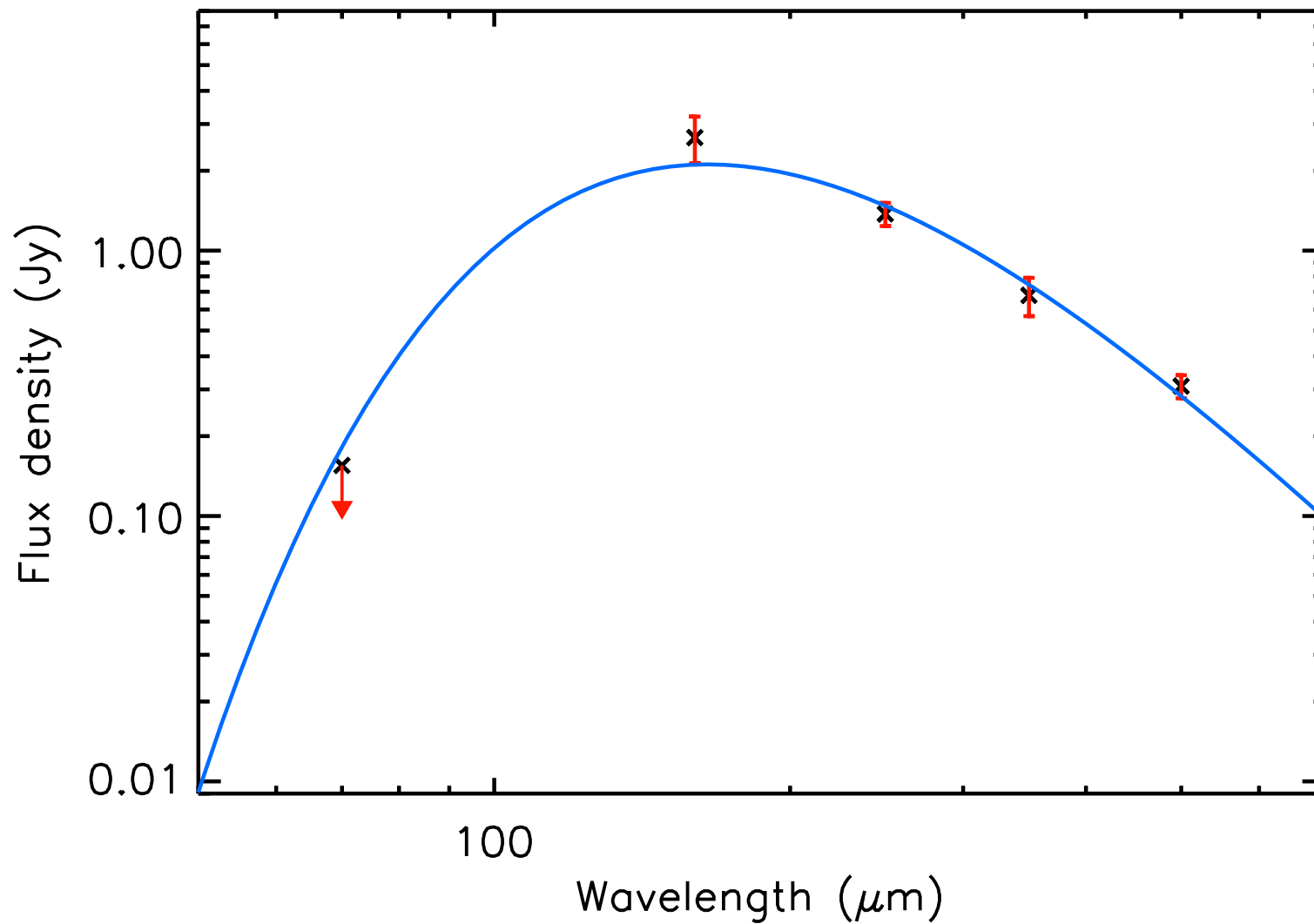


run No 1

Orion B core HGBS_J053758.8-013942

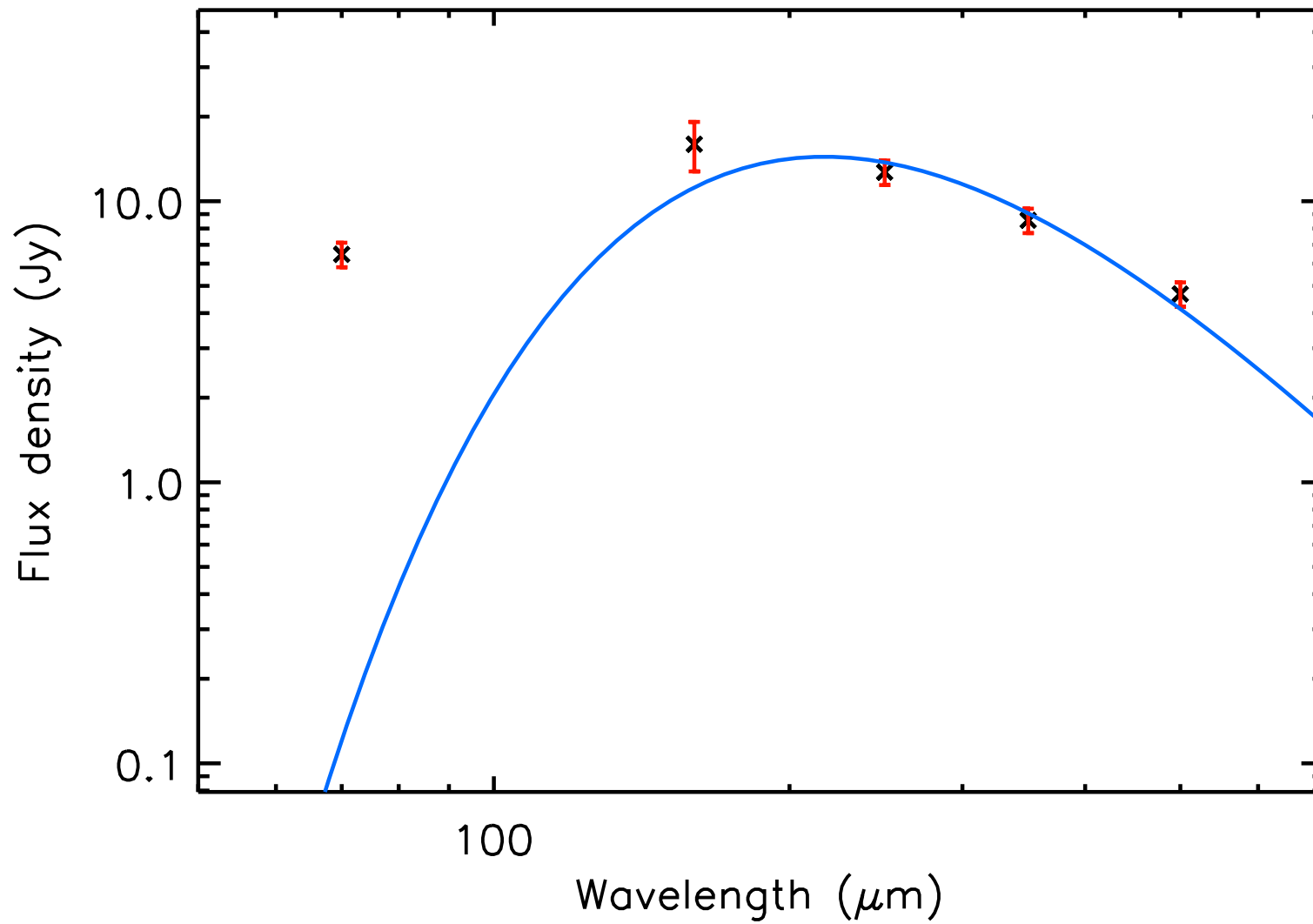
T_{dust} (K) = 17.6 ± 1.3 , Mass (M_{\odot}) = 0.078 ± 0.018



run No 2

Orion B core HGBS_J053805.2-014513

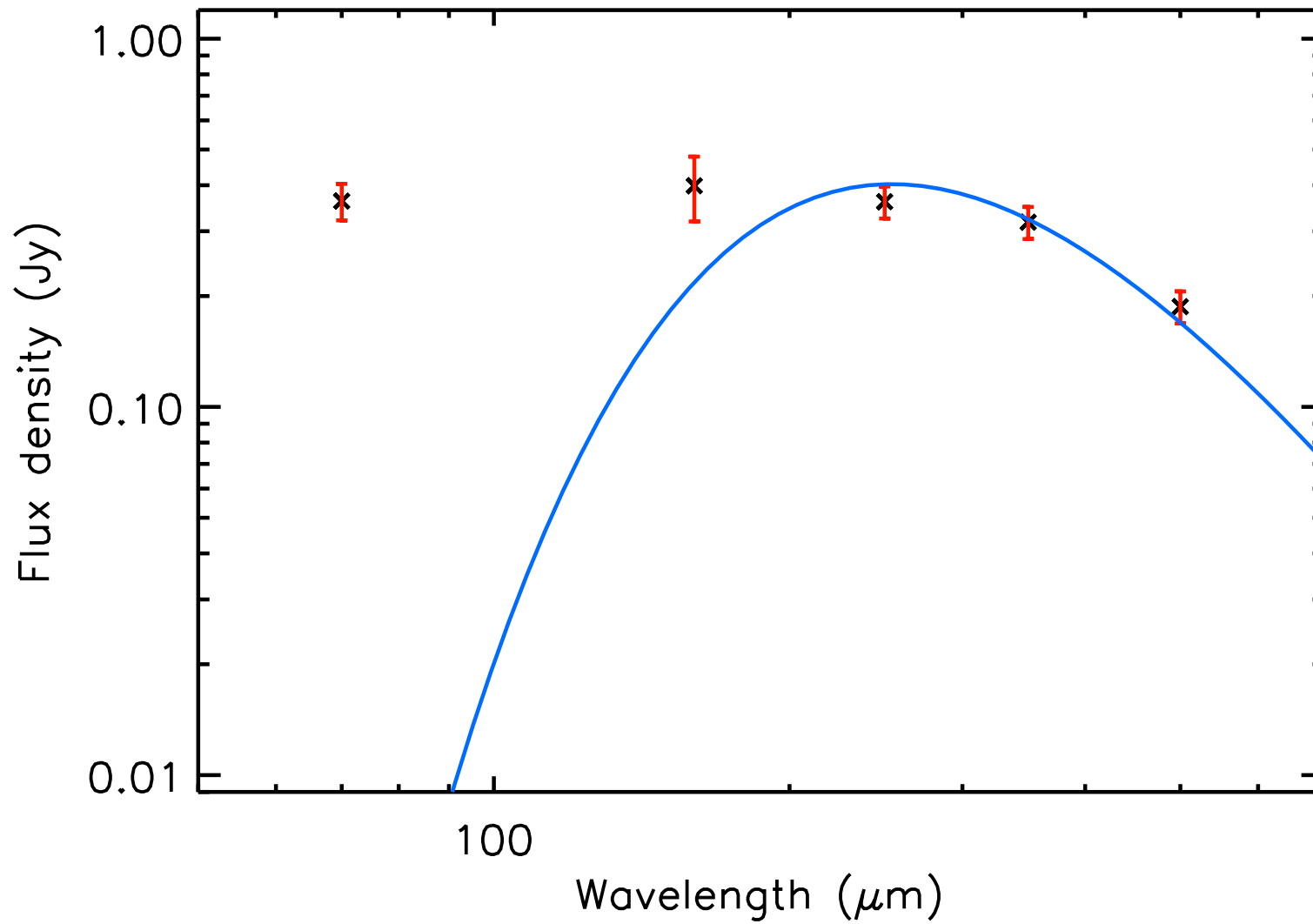
T_{dust} (K) = 13.4 ± 0.8 , Mass (M_{\odot}) = 2.099 ± 0.442



run No 3

Orion B core HGBS_J053822.0-021215

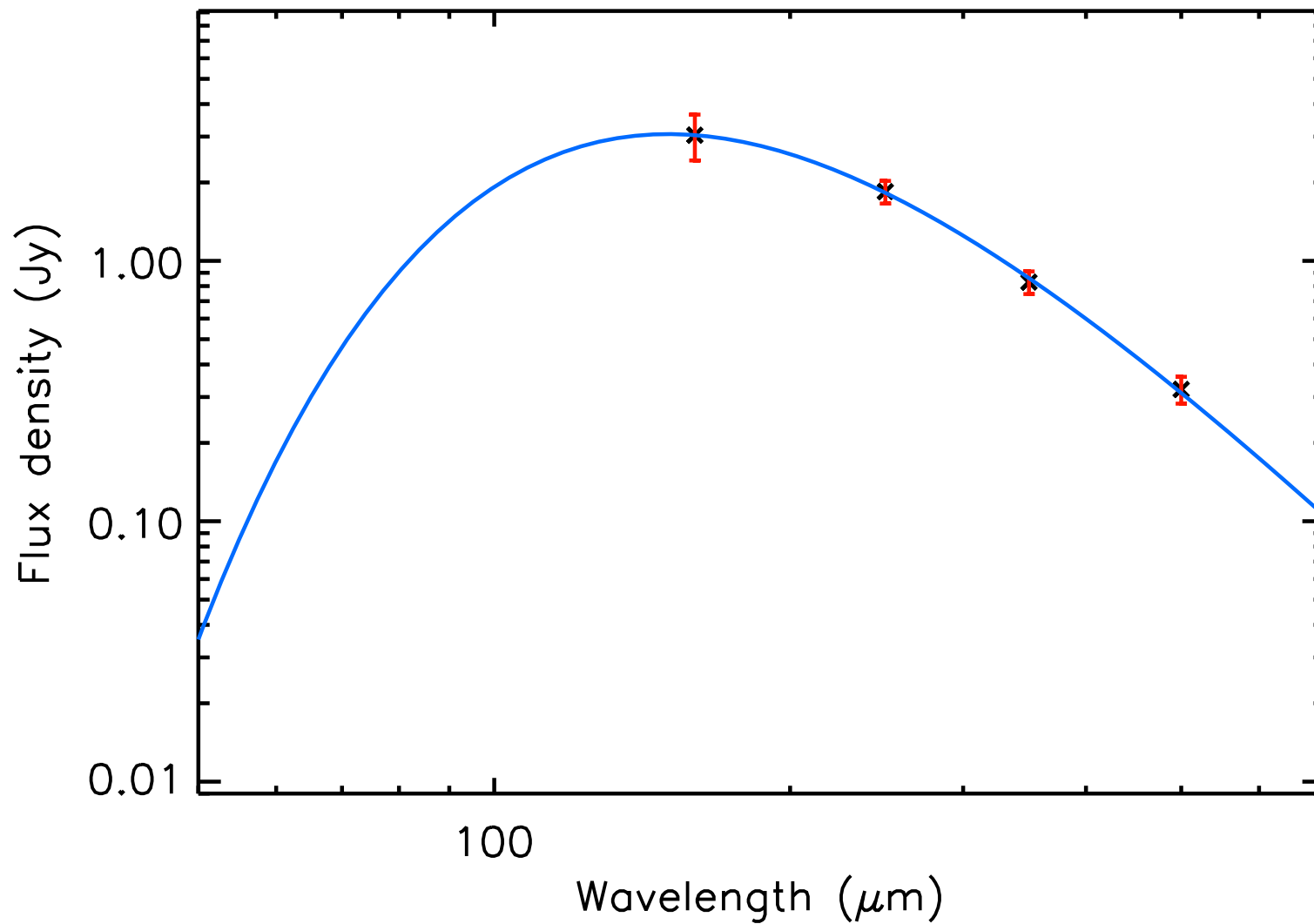
T_{dust} (K) = 11.8 ± 0.6 , Mass (M_{\odot}) = 0.132 ± 0.028



run No 4

Orion B core HGBS_J053838.7-011632

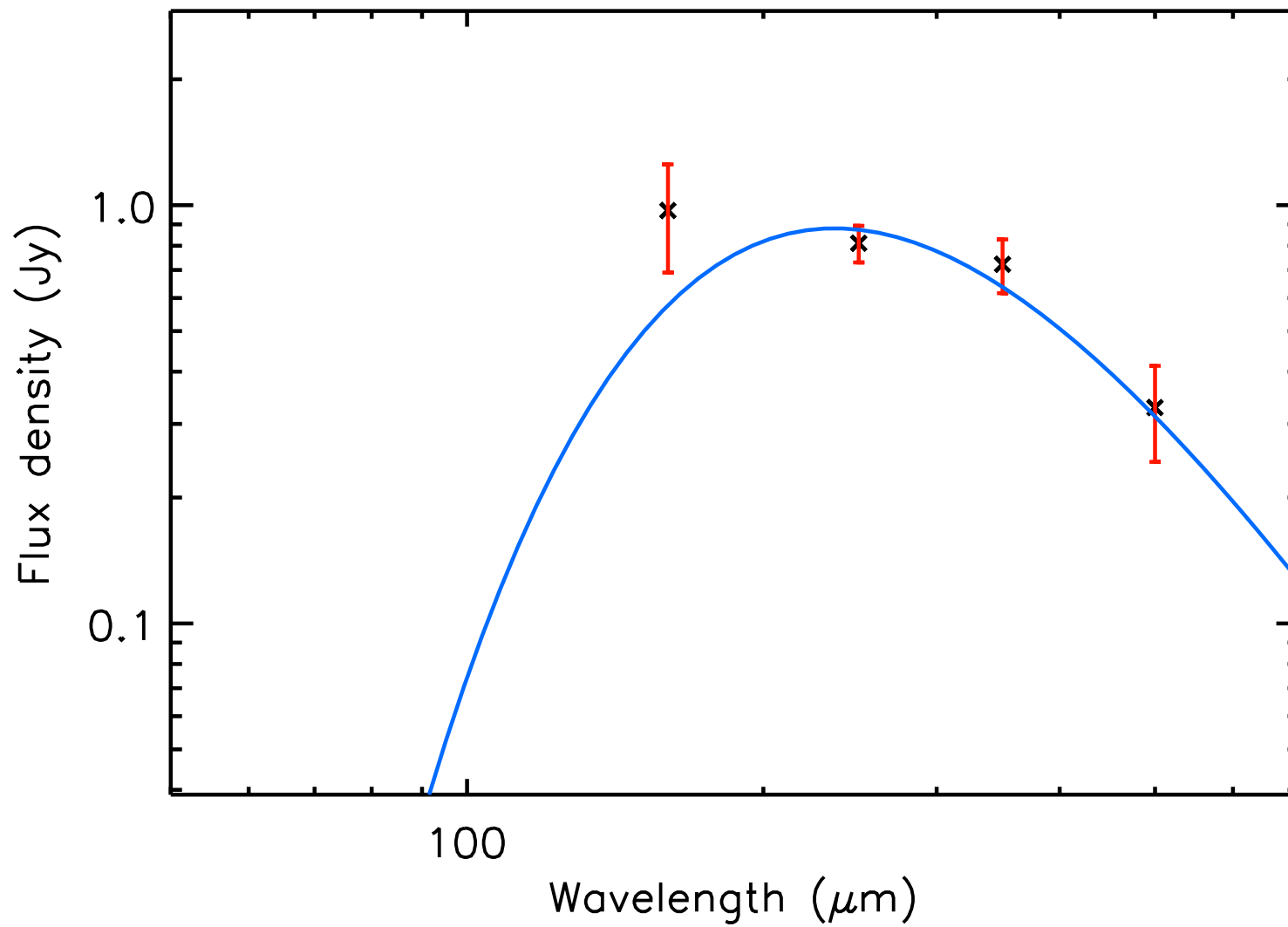
T_{dust} (K) = 19.3 ± 1.4 , Mass (M_{\odot}) = 0.071 ± 0.015



run No 5

Orion B core HGBS_J053919.1-012357

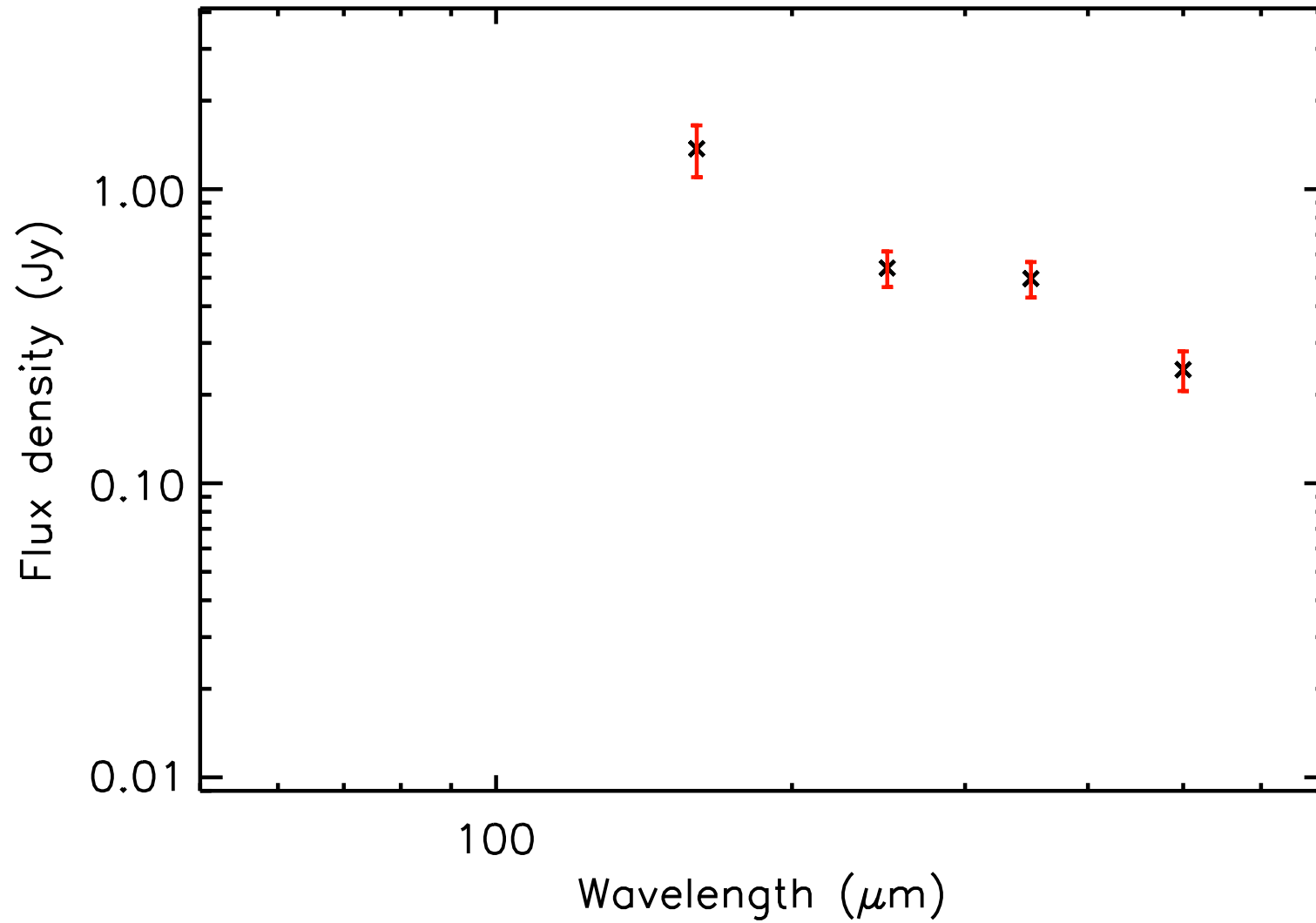
T_{dust} (K) = 12.3 ± 1.1 , Mass (M_{\odot}) = 0.196 ± 0.078



run No 6

Orion B core HGBS_J053923.3-024006

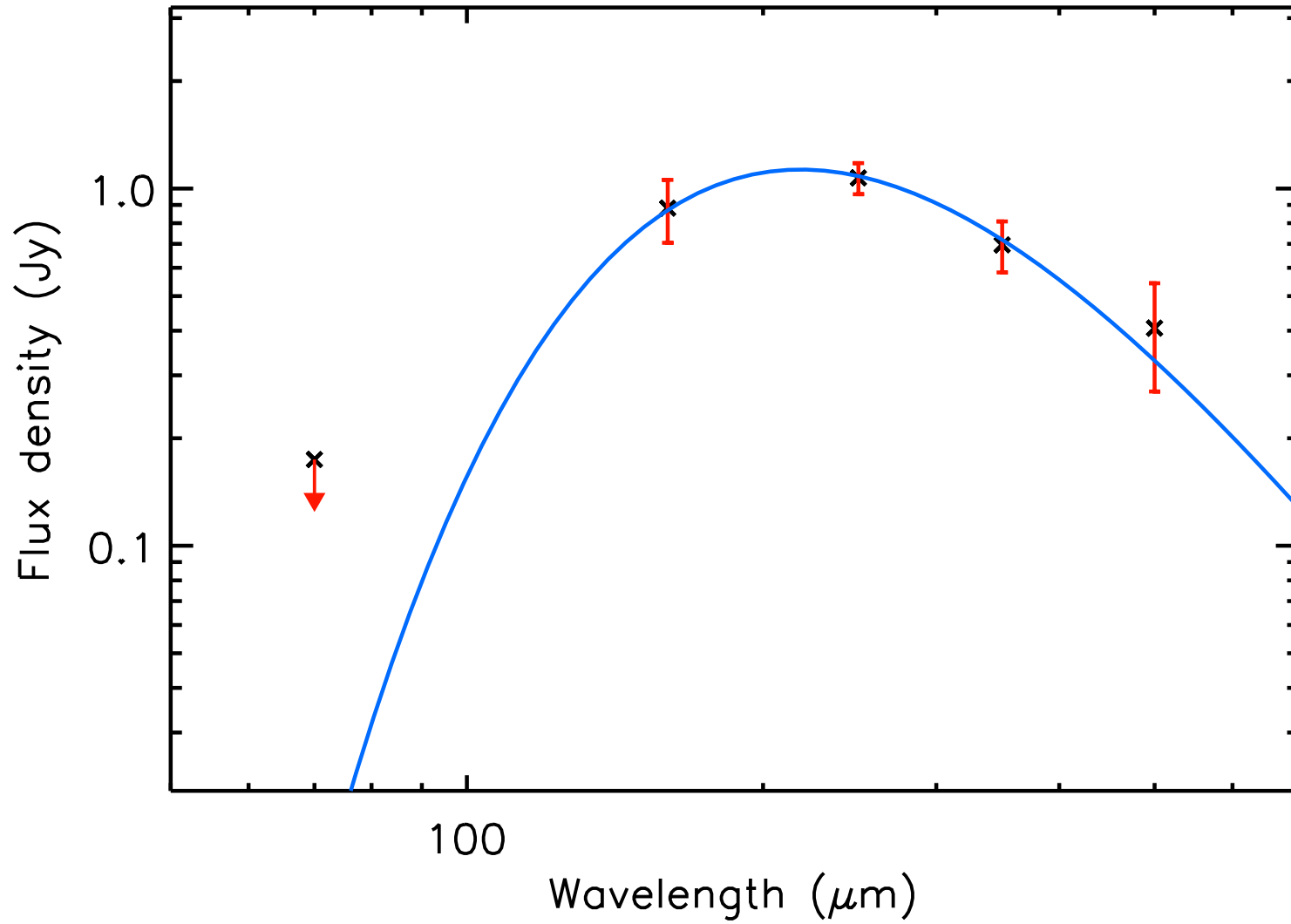
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.206 ± 0.103



run No 7

Orion B core HGBS_J053925.2-012443

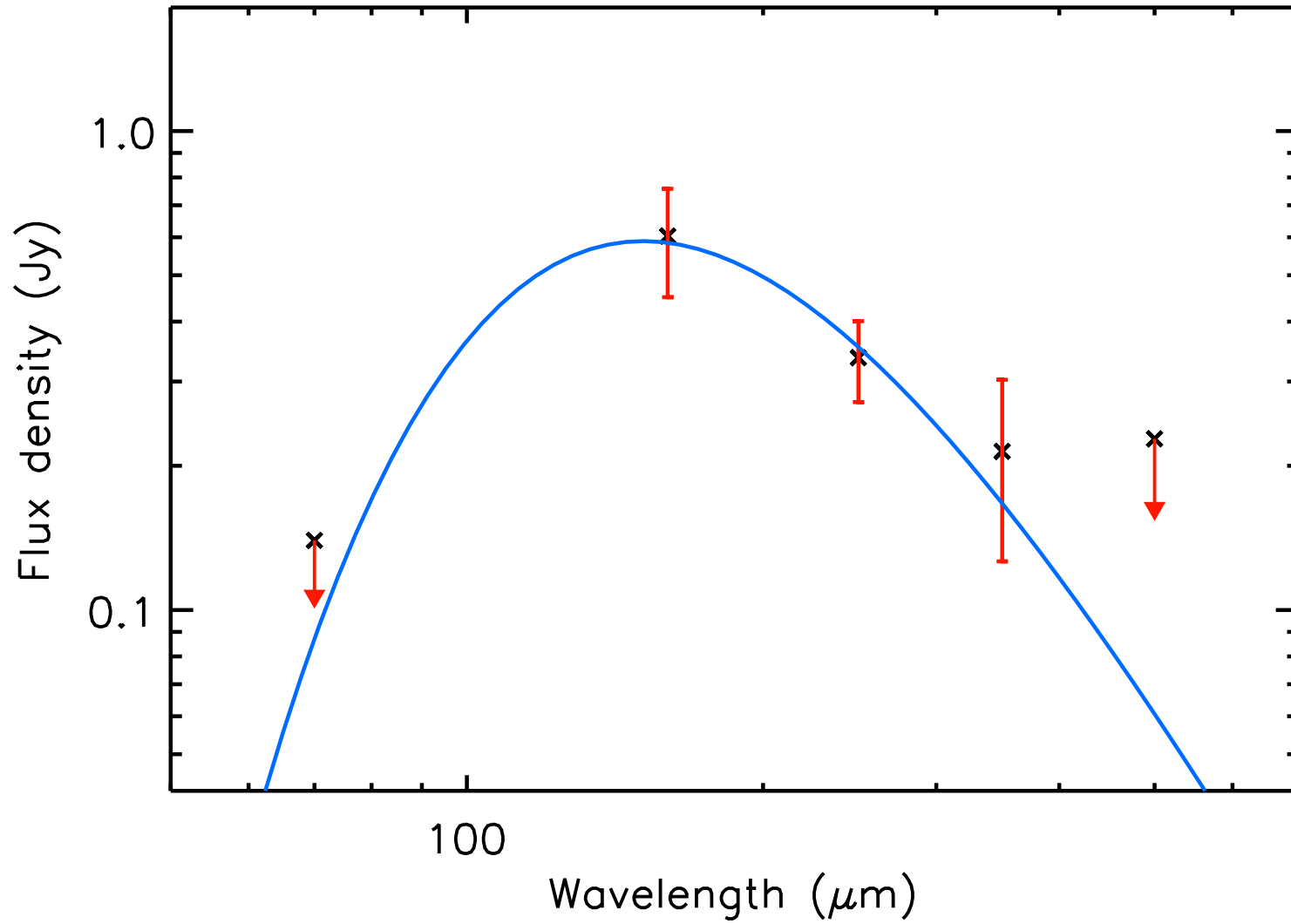
T_{dust} (K) = 13.3 ± 0.9 , Mass (M_{\odot}) = 0.170 ± 0.053



run No 8

Orion B core HGBS_J053927.4-012541

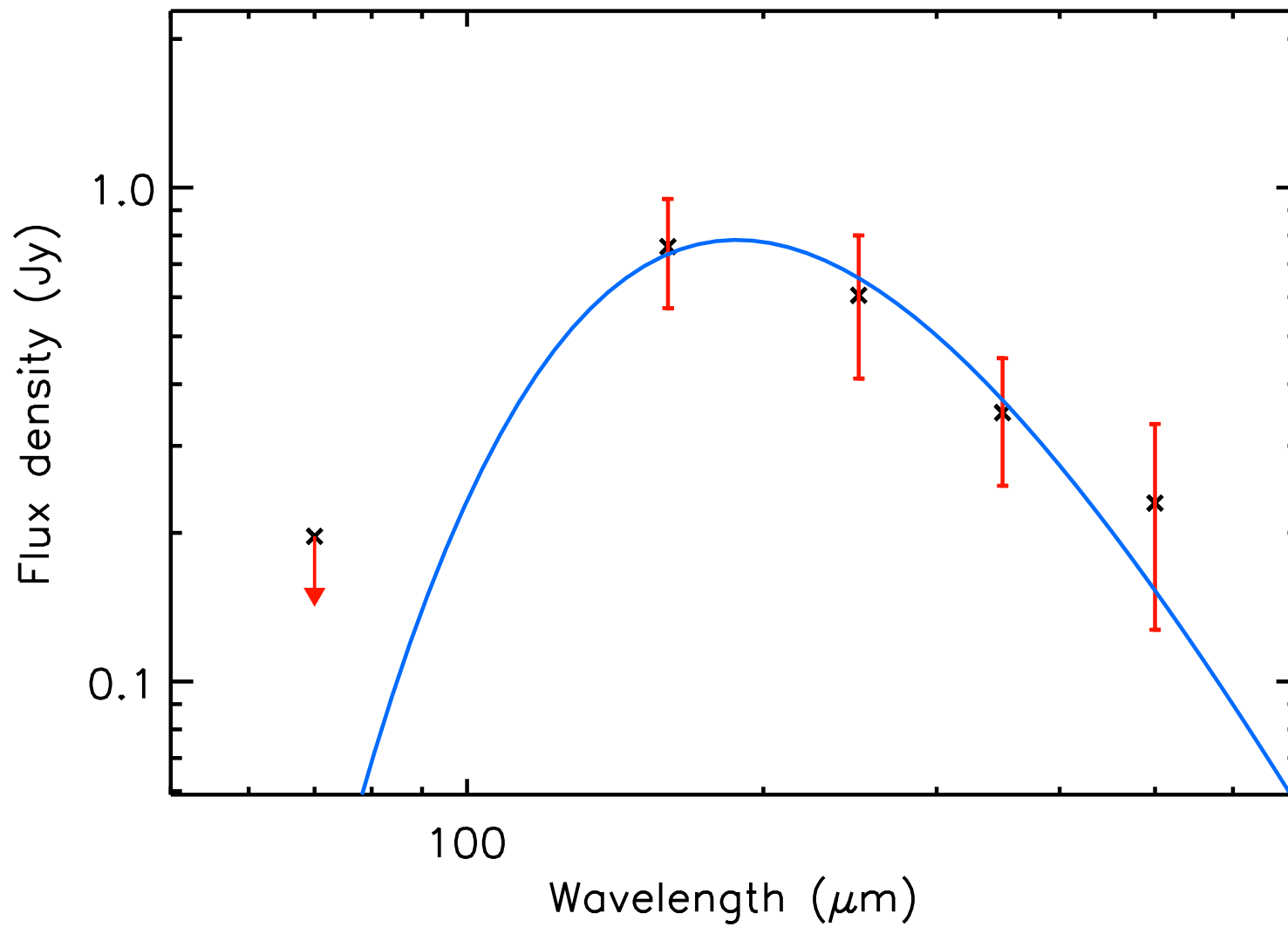
T_{dust} (K) = 19.2 ± 3.5 , Mass (M_{\odot}) = 0.014 ± 0.010



run No 9

Orion B core HGBS_J053937.3-013027

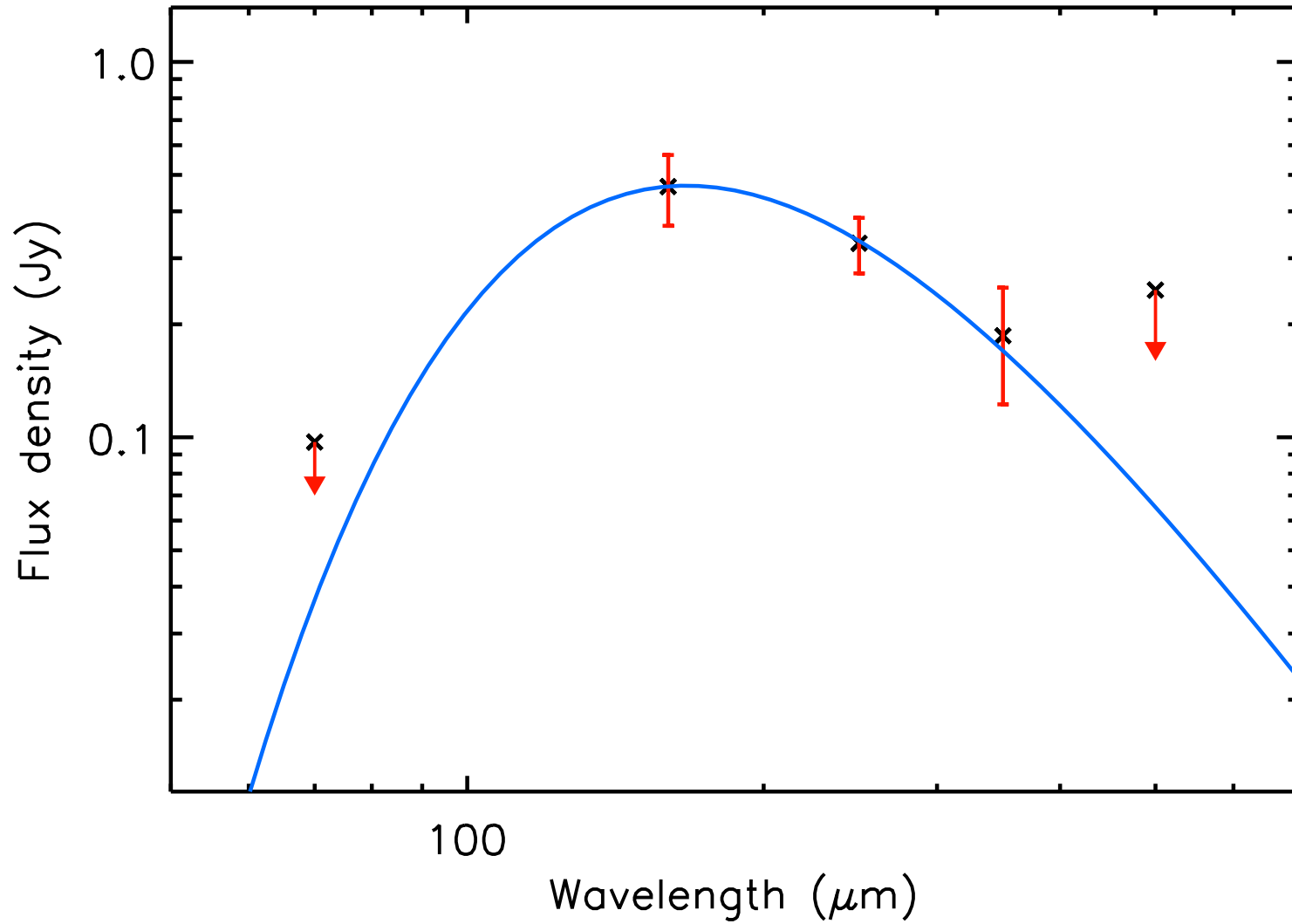
T_{dust} (K) = 15.4 ± 1.8 , Mass (M_{\odot}) = 0.055 ± 0.028



run No 10

Orion B core HGBS_J053939.7-012759

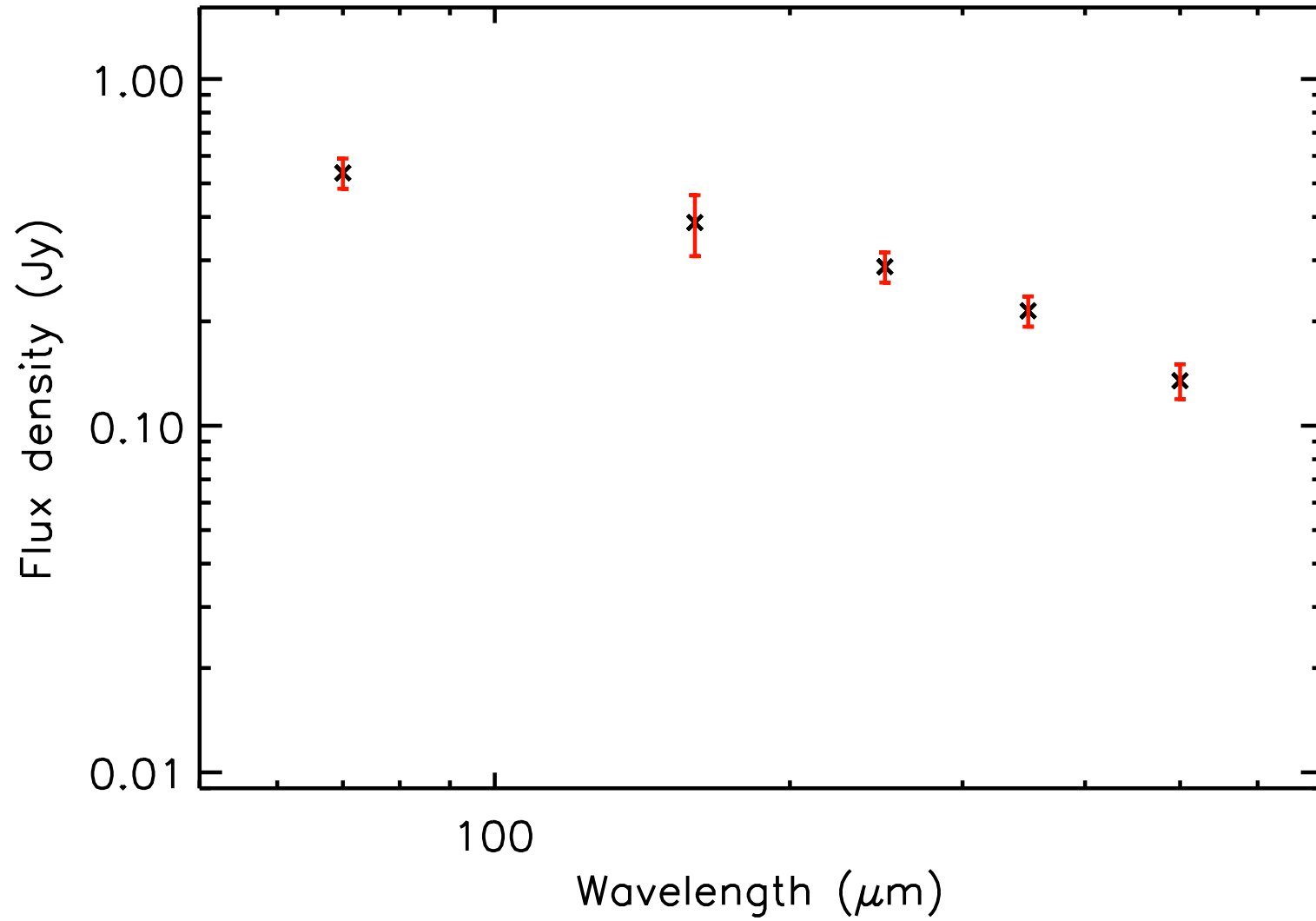
T_{dust} (K) = 17.4 ± 2.3 , Mass (M_{\odot}) = 0.018 ± 0.010



run No 11

Orion B core HGBS_J053940.0-023123

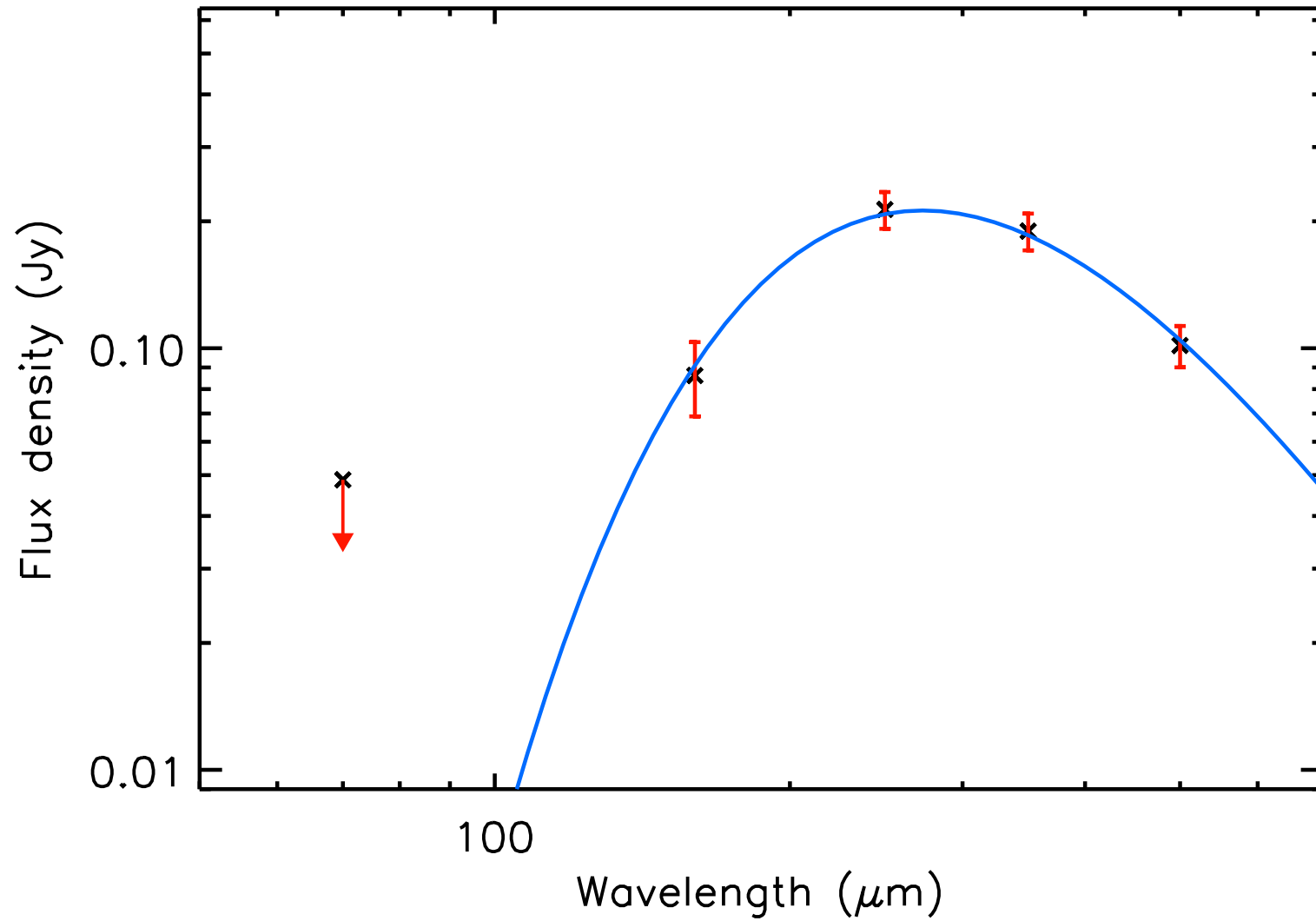
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.114 ± 0.057



run No 12

Orion B core HGBS_J053954.9-024634

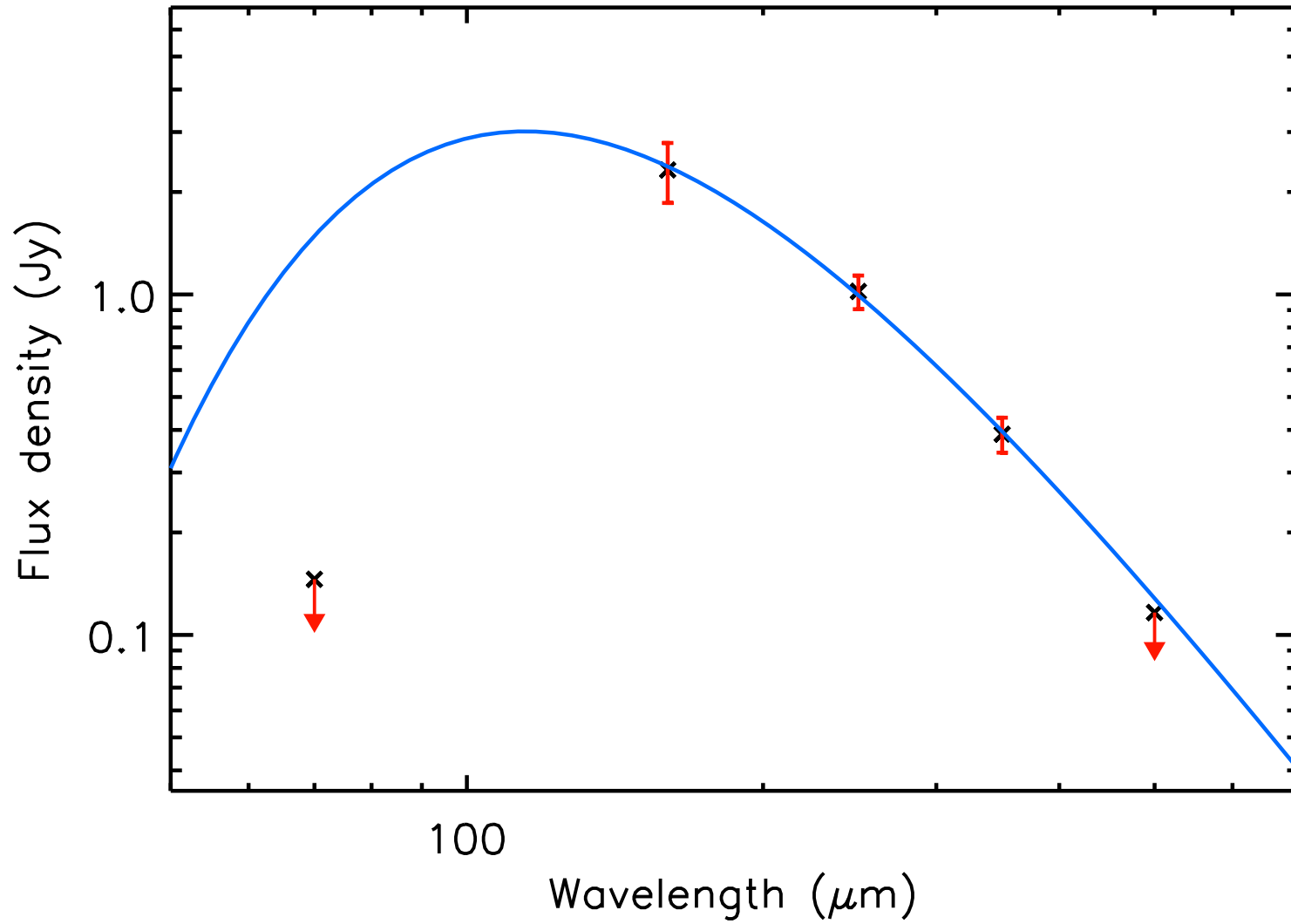
T_{dust} (K) = 10.6 ± 0.4 , Mass (M_{\odot}) = 0.098 ± 0.016



run No 13

Orion B core HGBS_J053956.9-012854

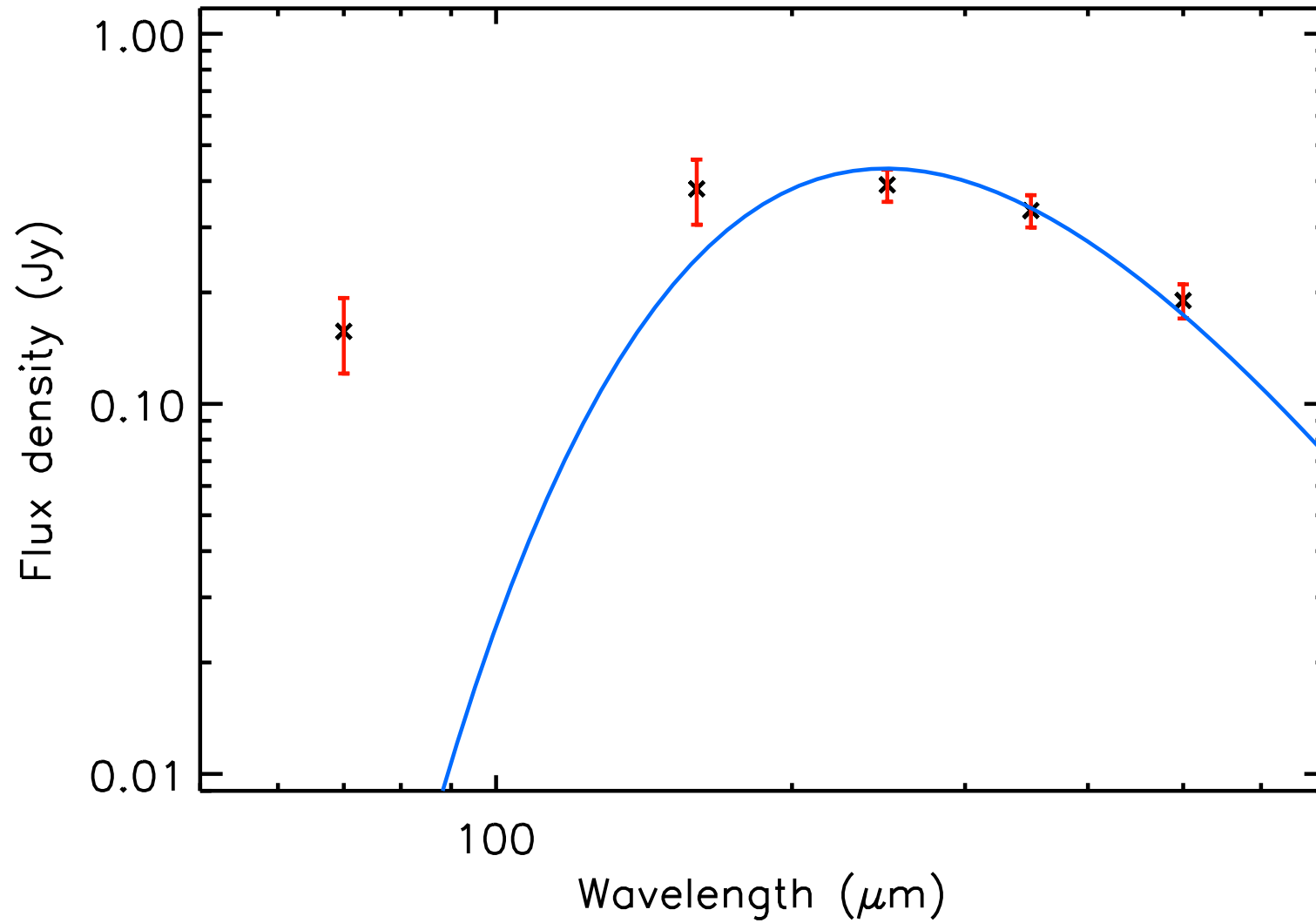
T_{dust} (K) = 25.3 ± 3.5 , Mass (M_{\odot}) = 0.018 ± 0.010



run No 14

Orion B core HGBS_J054003.9-021647

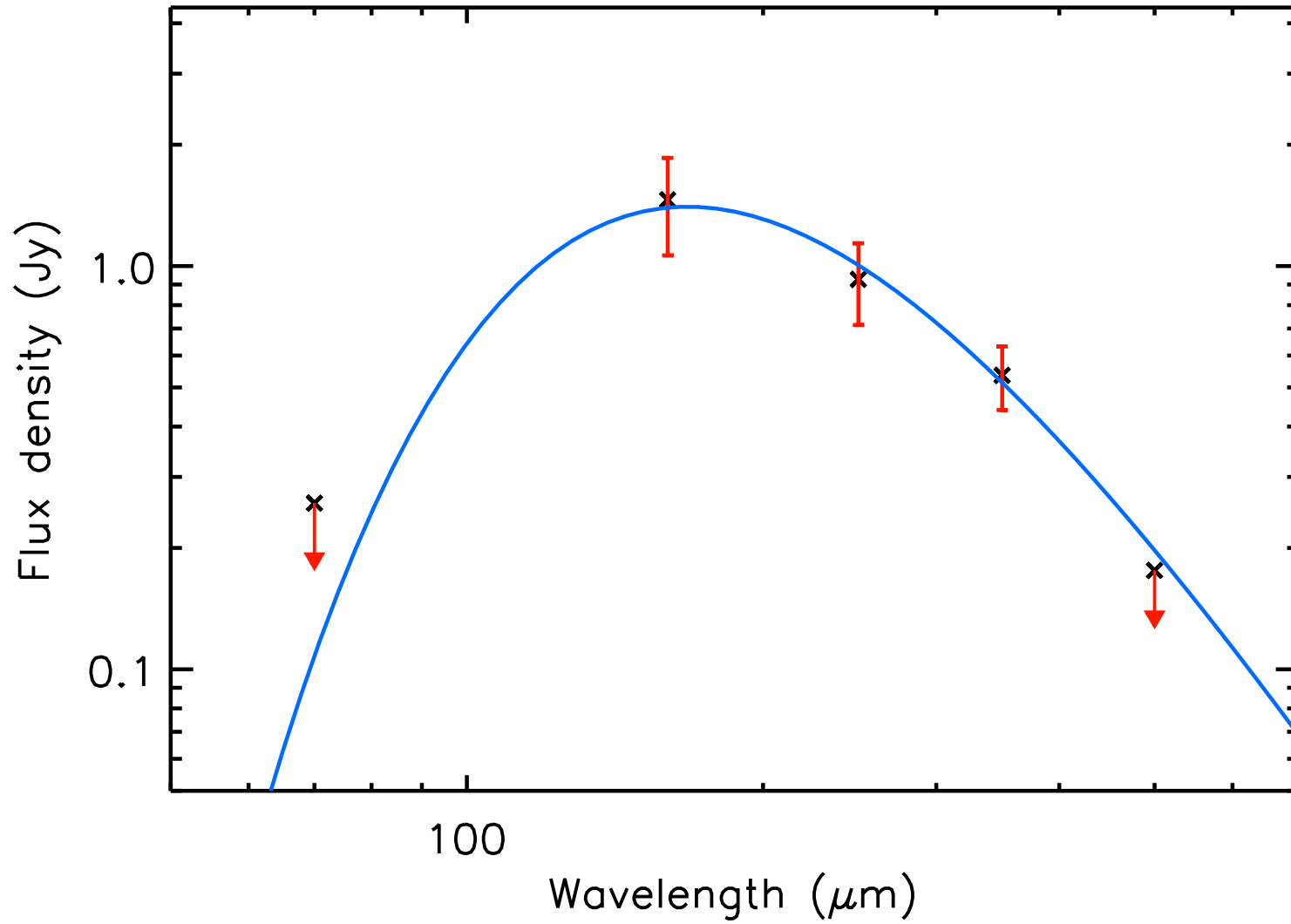
T_{dust} (K) = 11.8 ± 0.6 , Mass (M_{\odot}) = 0.131 ± 0.026



run No 15

Orion B core HGBS_J054009.3-012759

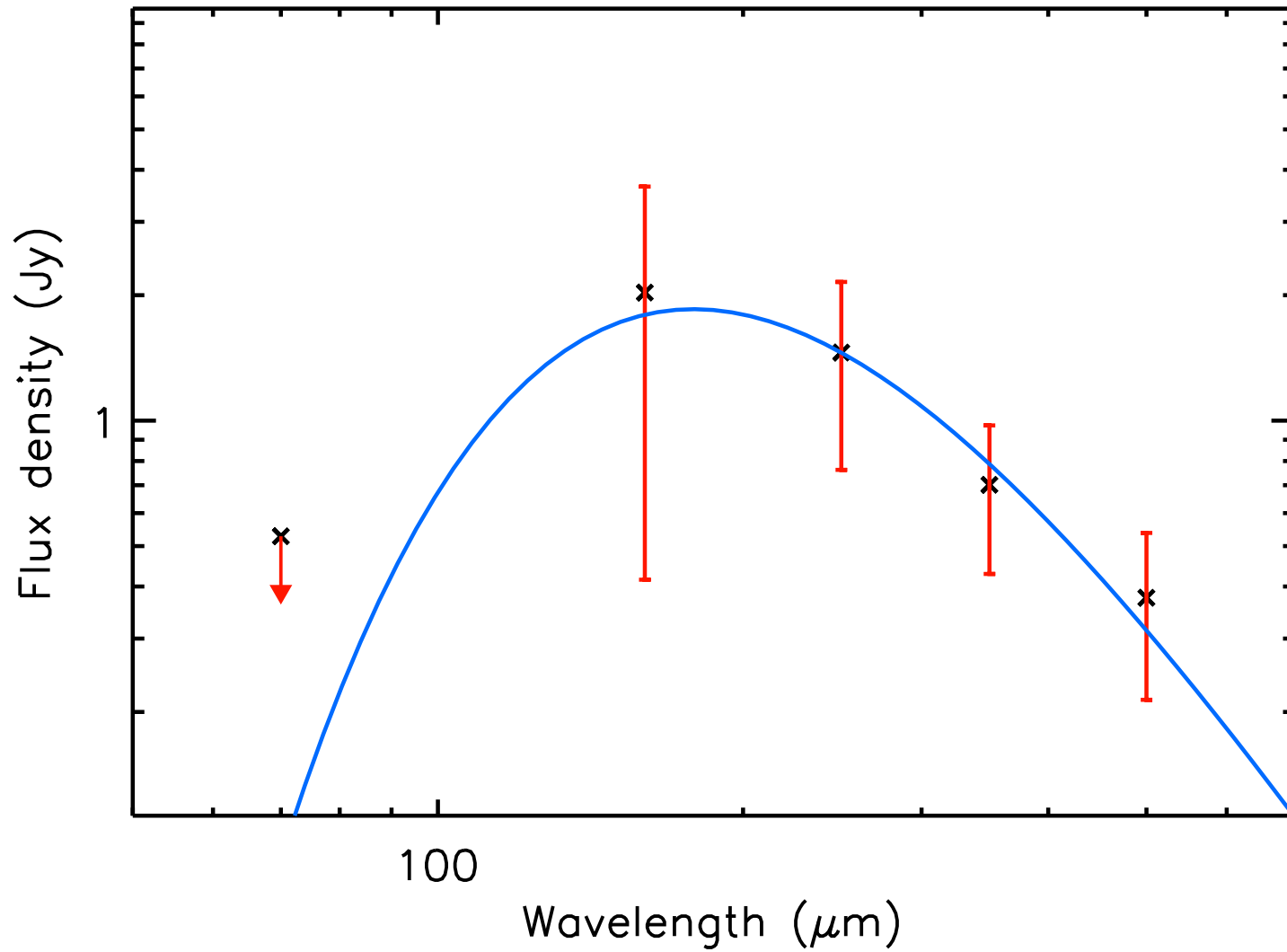
T_{dust} (K) = 17.3 ± 2.3 , Mass (M_{\odot}) = 0.056 ± 0.026



run No 16

Orion B core HGBS_J054011.5-013920

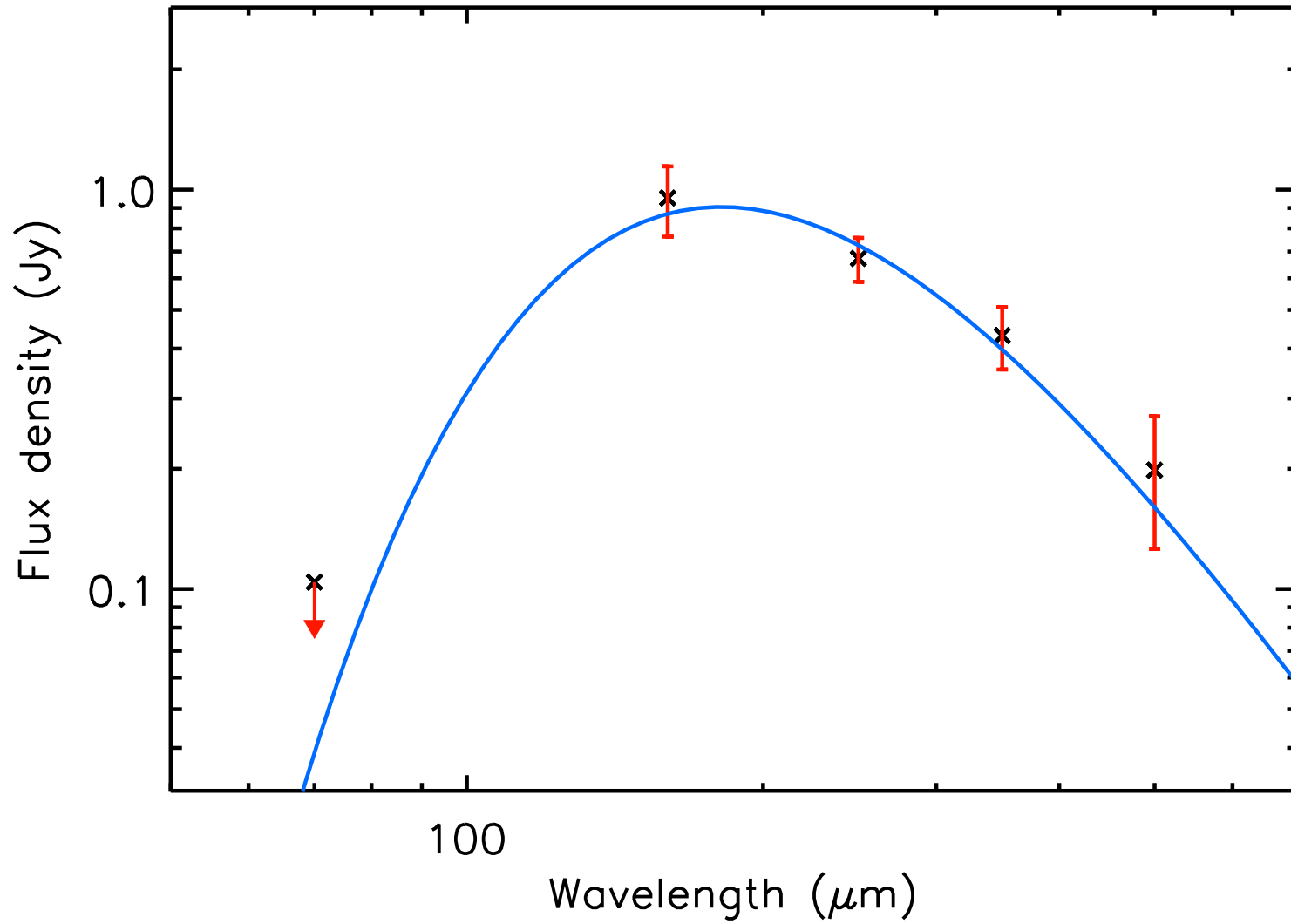
T_{dust} (K) = 16.2 ± 4.4 , Mass (M_{\odot}) = 0.102 ± 0.089



run No 17

Orion B core HGBS_J054013.1-013026

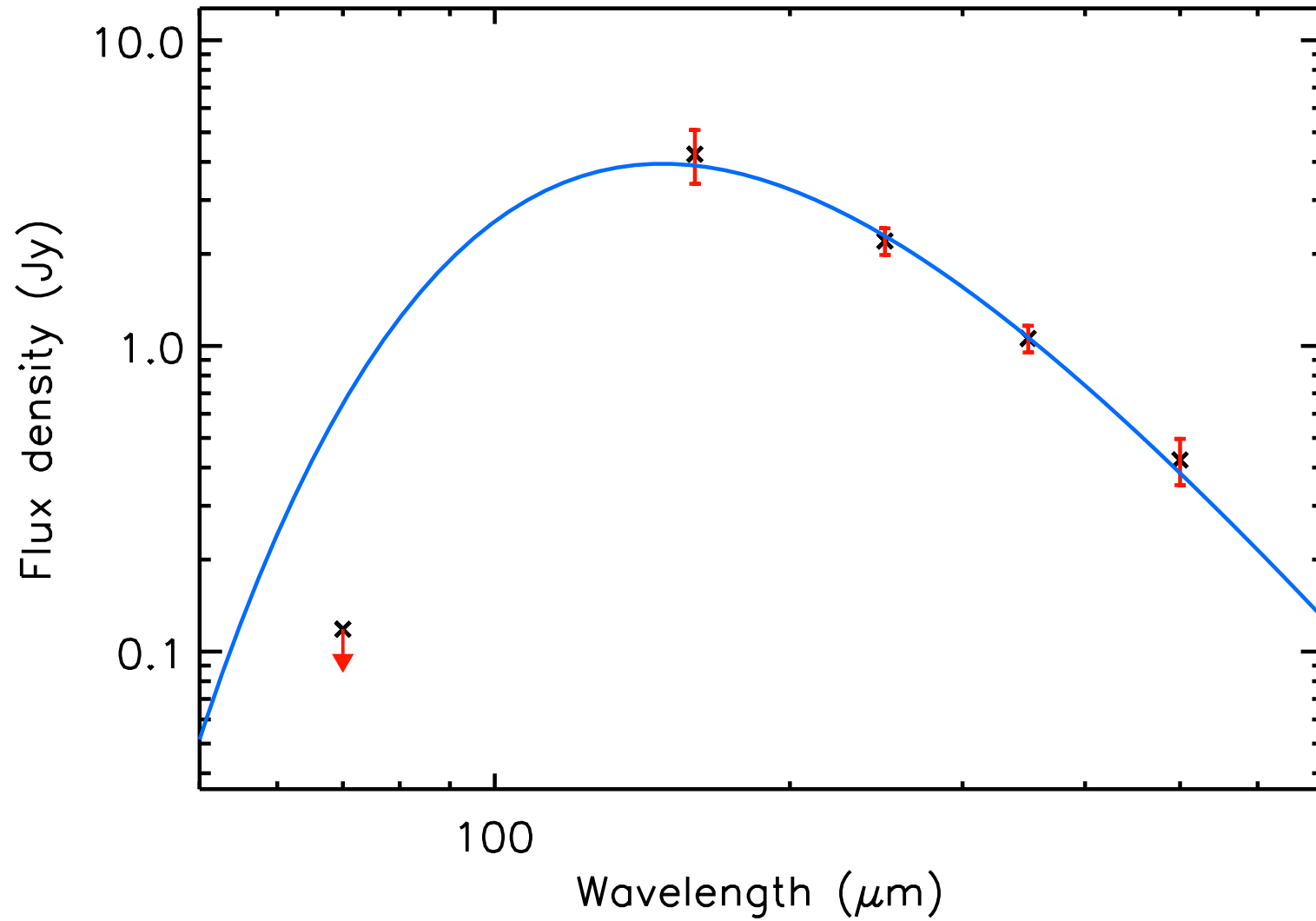
T_{dust} (K) = 16.0 ± 1.5 , Mass (M_{\odot}) = 0.054 ± 0.020



run No 18

Orion B core HGBS_J054013.8-013000

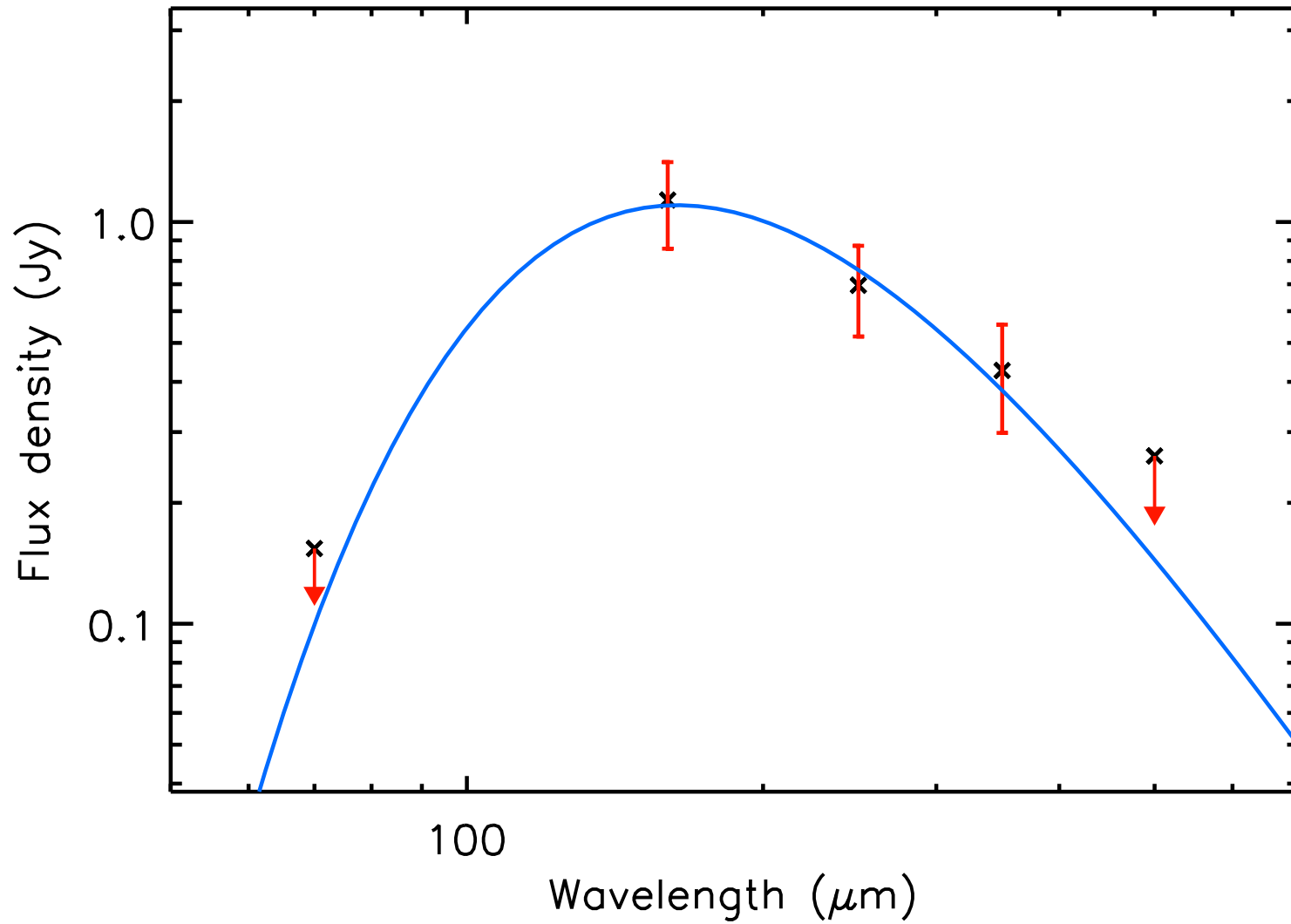
T_{dust} (K) = 19.6 ± 1.8 , Mass (M_{\odot}) = 0.086 ± 0.023



run No 19

Orion B core HGBS_J054014.0-013231

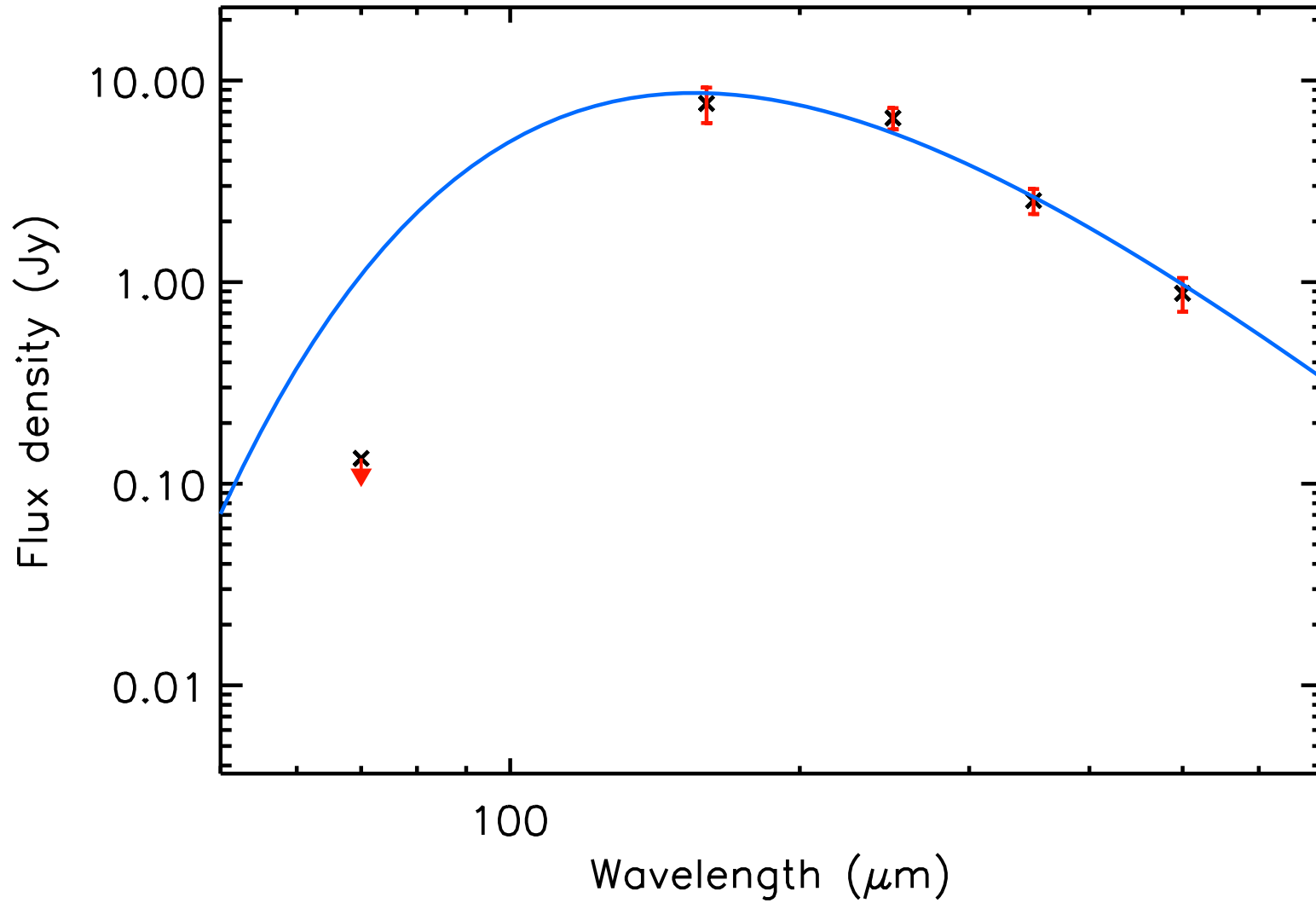
T_{dust} (K) = 17.7 ± 2.7 , Mass (M_{\odot}) = 0.039 ± 0.024



run No 20

Orion B core HGBS_J054015.3-013027

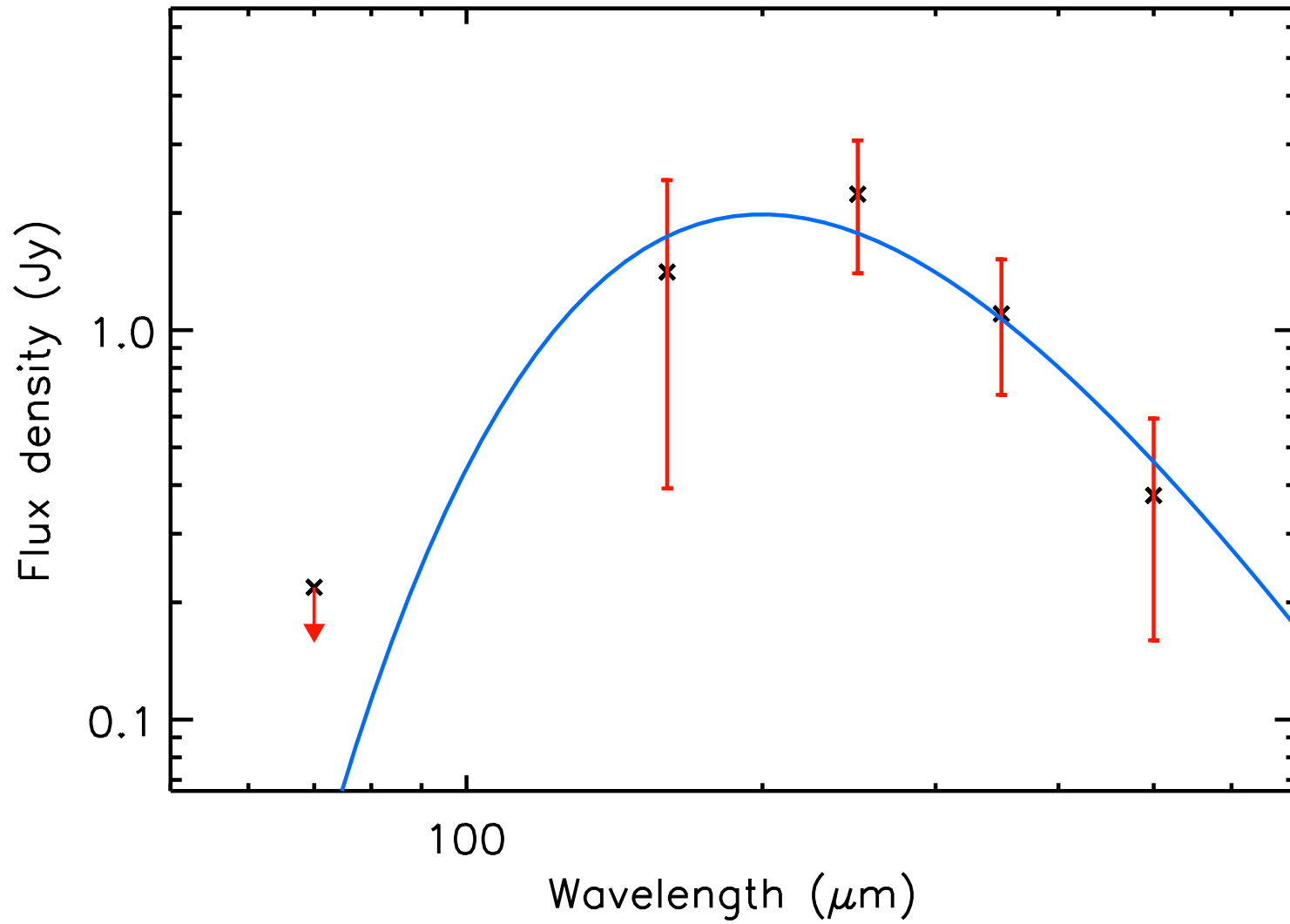
T_{dust} (K) = 18.7 ± 1.5 , Mass (M_{\odot}) = 0.238 ± 0.060



run No 21

Orion B core HGBS_J054017.1-013556

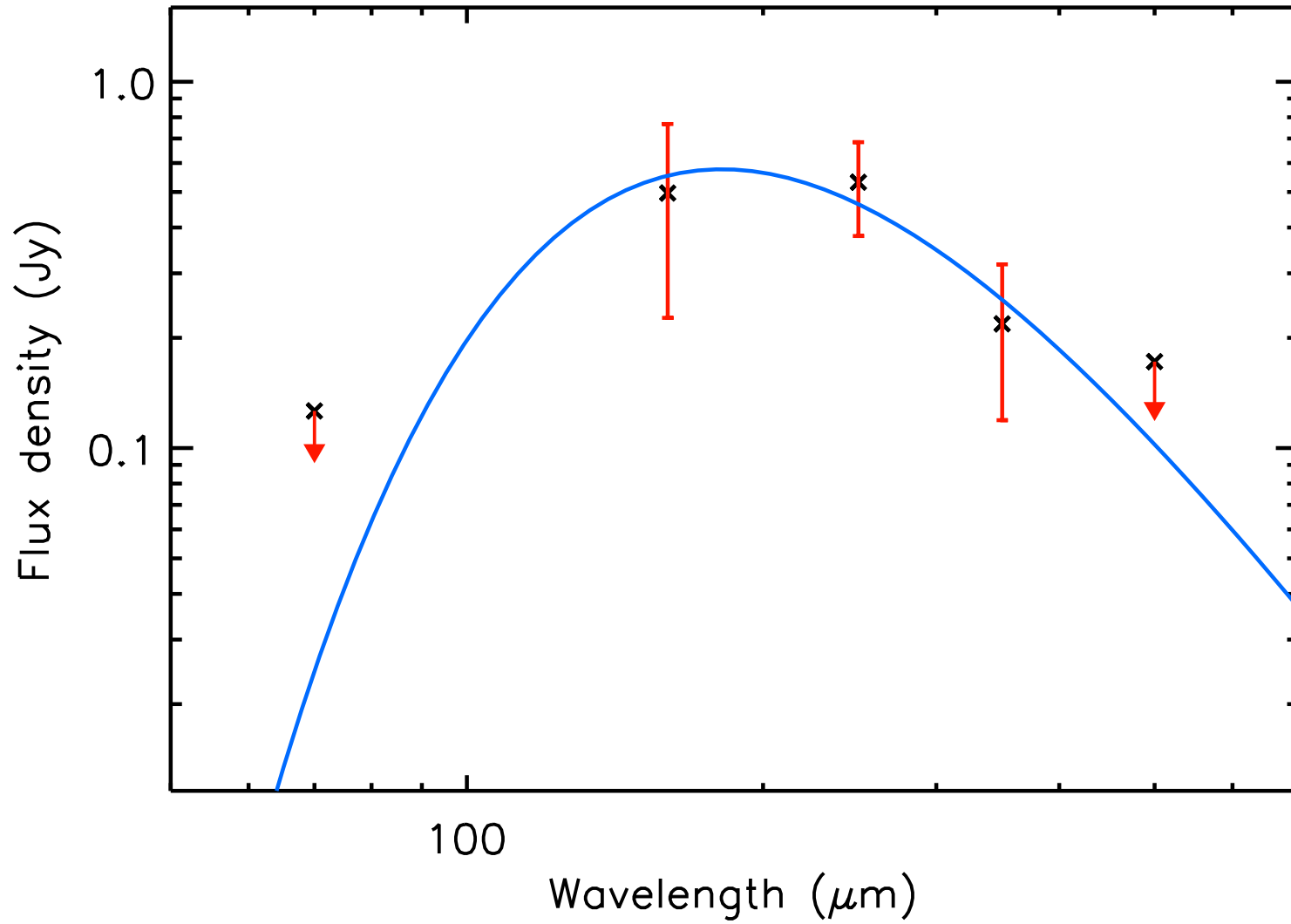
T_{dust} (K) = 14.5 ± 2.6 , Mass (M_{\odot}) = 0.192 ± 0.132



run No 22

Orion B core HGBS_J054018.1-013318

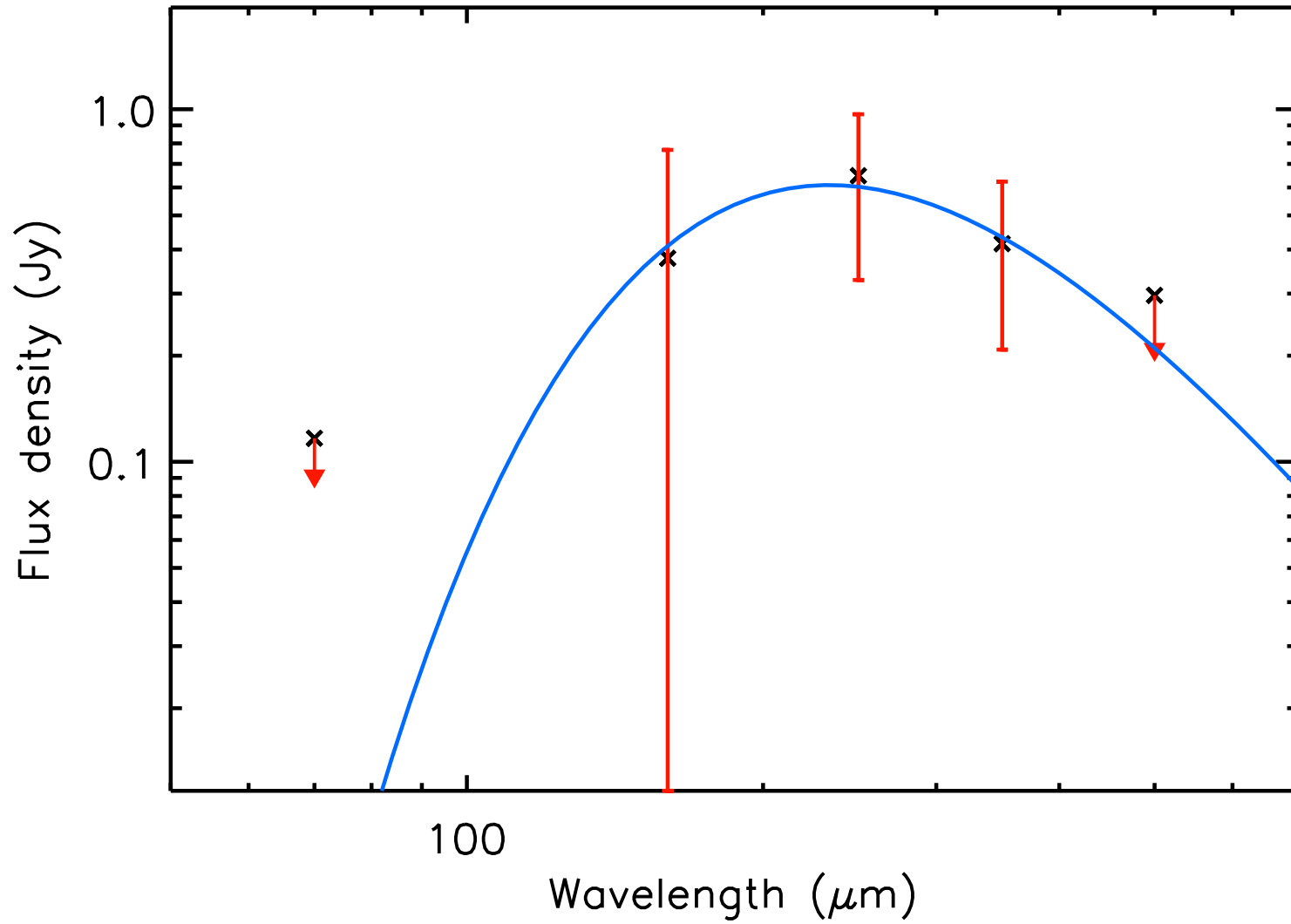
T_{dust} (K) = 16.0 ± 3.5 , Mass (M_{\odot}) = 0.034 ± 0.029



run No 23

Orion B core HGBS_J054023.7-013717

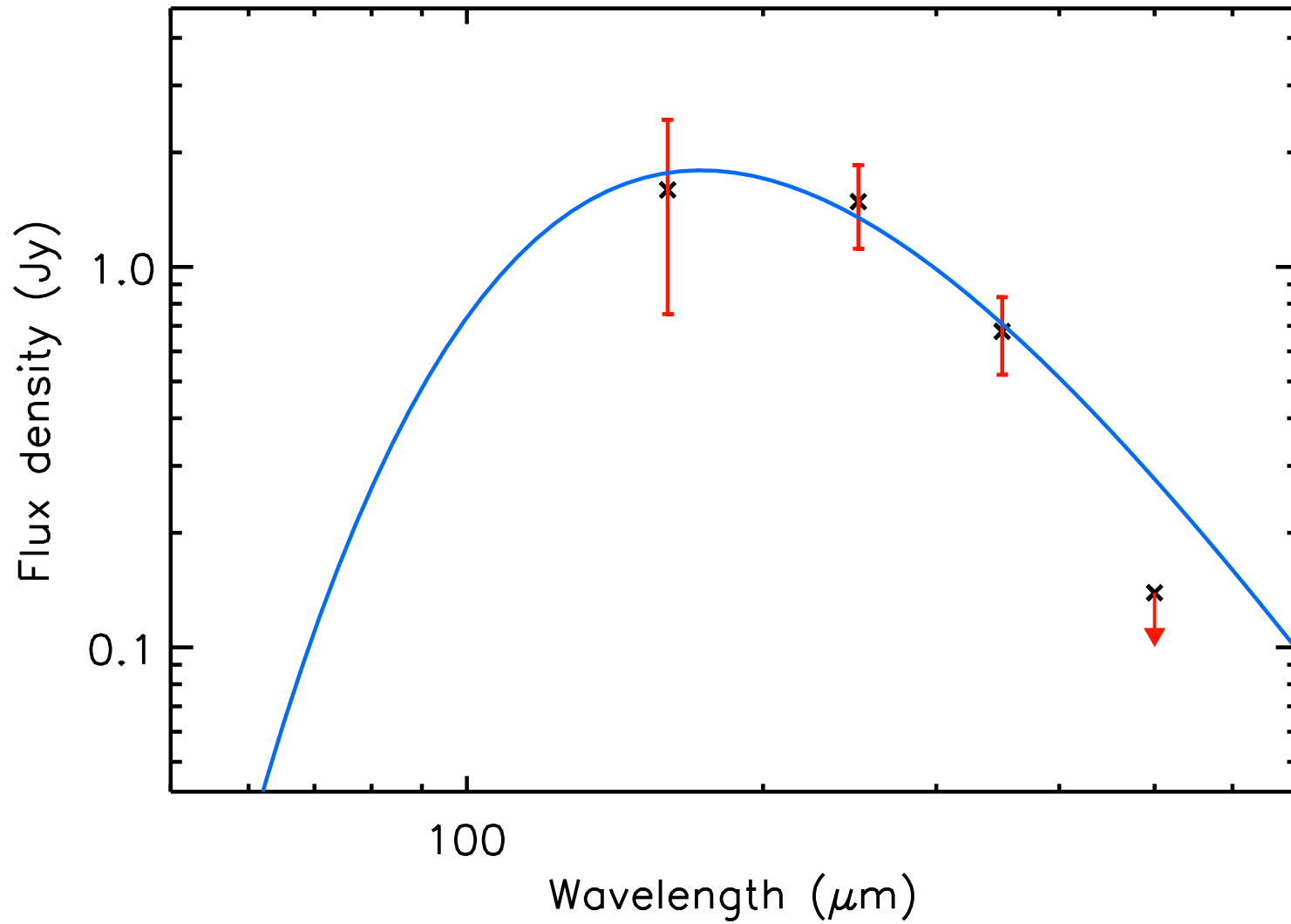
T_{dust} (K) = 12.4 ± 3.4 , Mass (M_{\odot}) = 0.128 ± 0.160



run No 24

Orion B core HGBS_J054033.6-022337

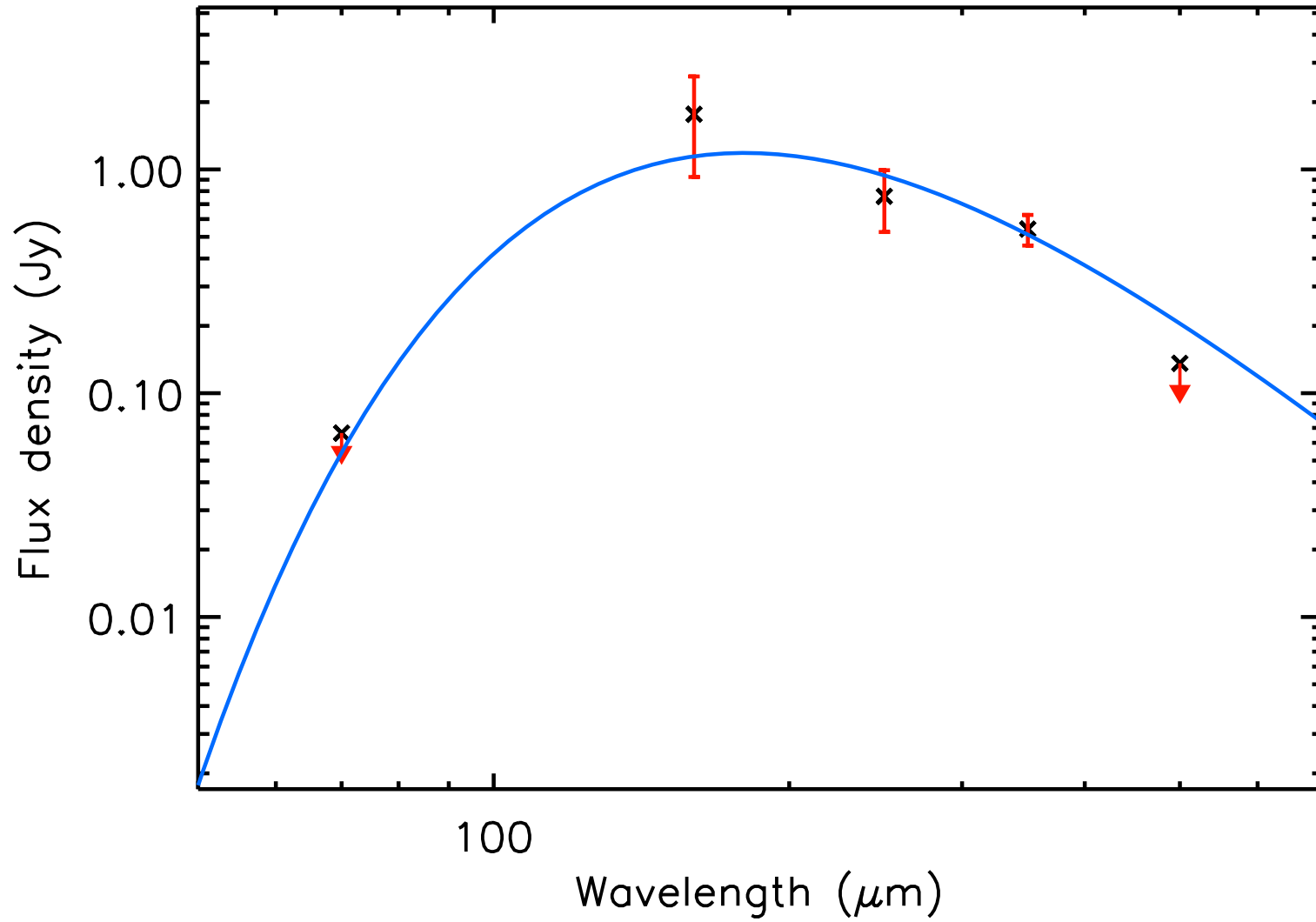
T_{dust} (K) = 16.8 ± 3.2 , Mass (M_{\odot}) = 0.084 ± 0.054



run No 25

Orion B core HGBS_J054033.8-013121

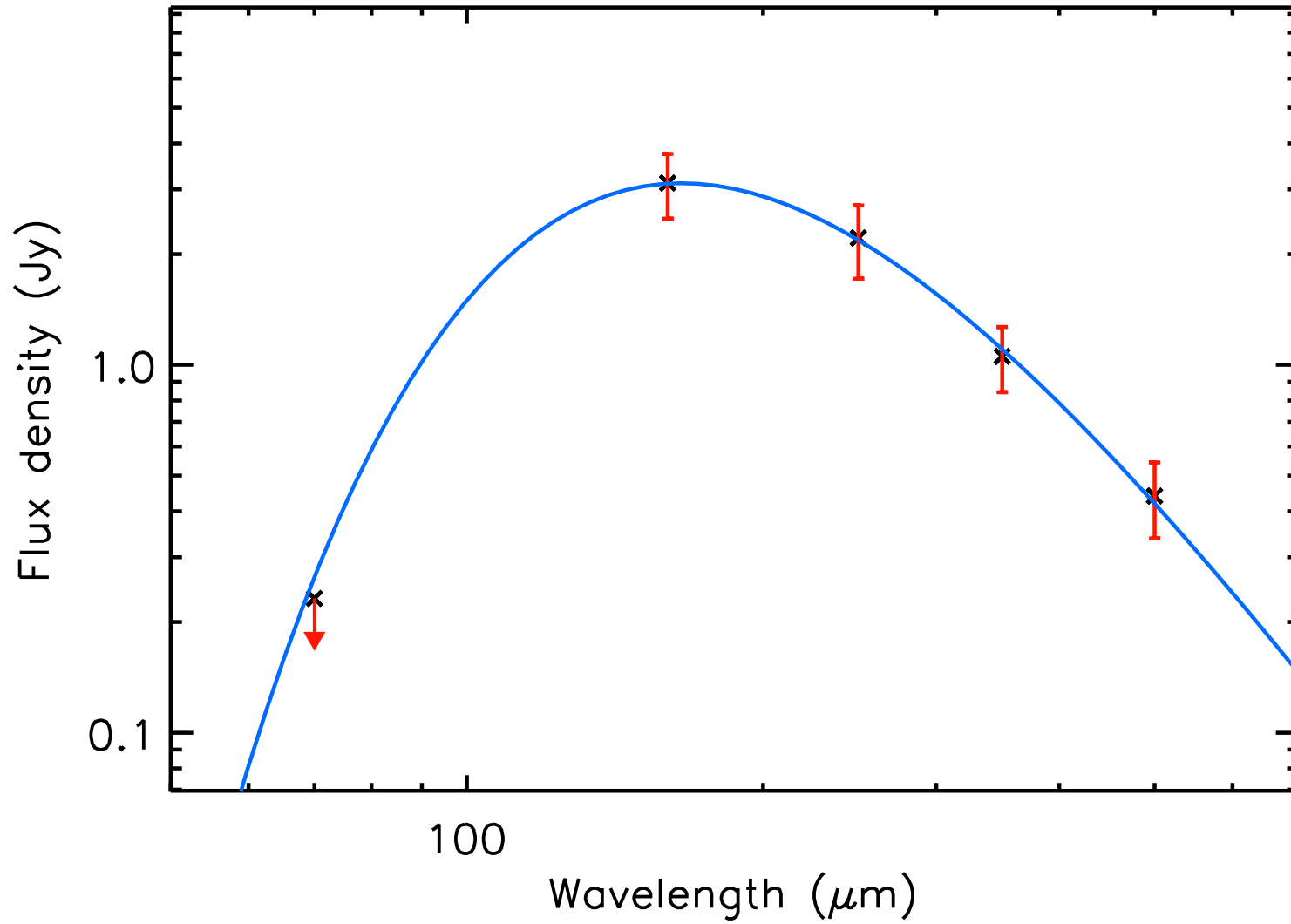
T_{dust} (K) = 16.1 ± 3.5 , Mass (M_{\odot}) = 0.068 ± 0.047



run No 26

Orion B core HGBS_J054035.7-013409

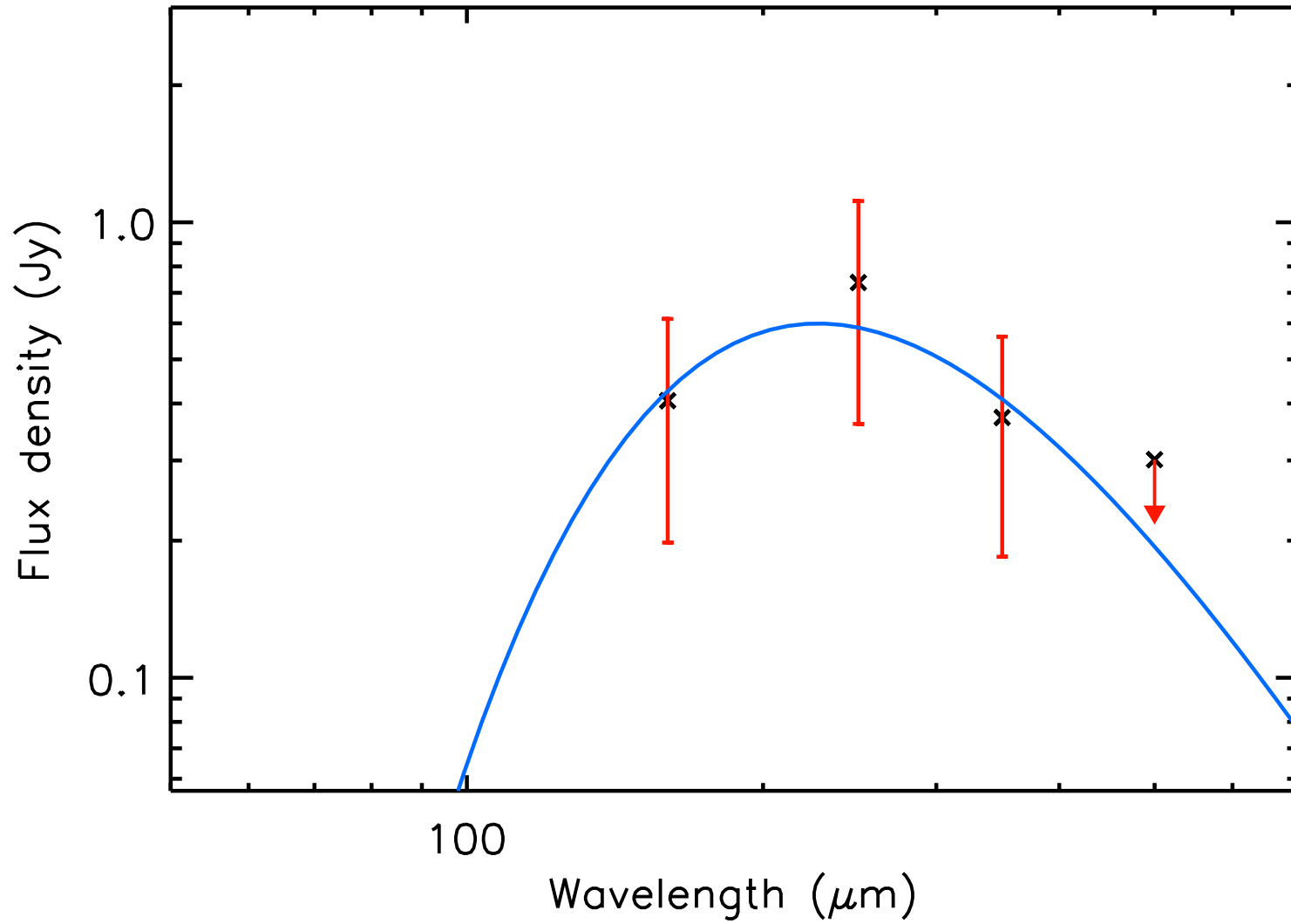
T_{dust} (K) = 17.6 ± 1.6 , Mass (M_{\odot}) = 0.116 ± 0.037



run No 27

Orion B core HGBS_J054035.8-013656

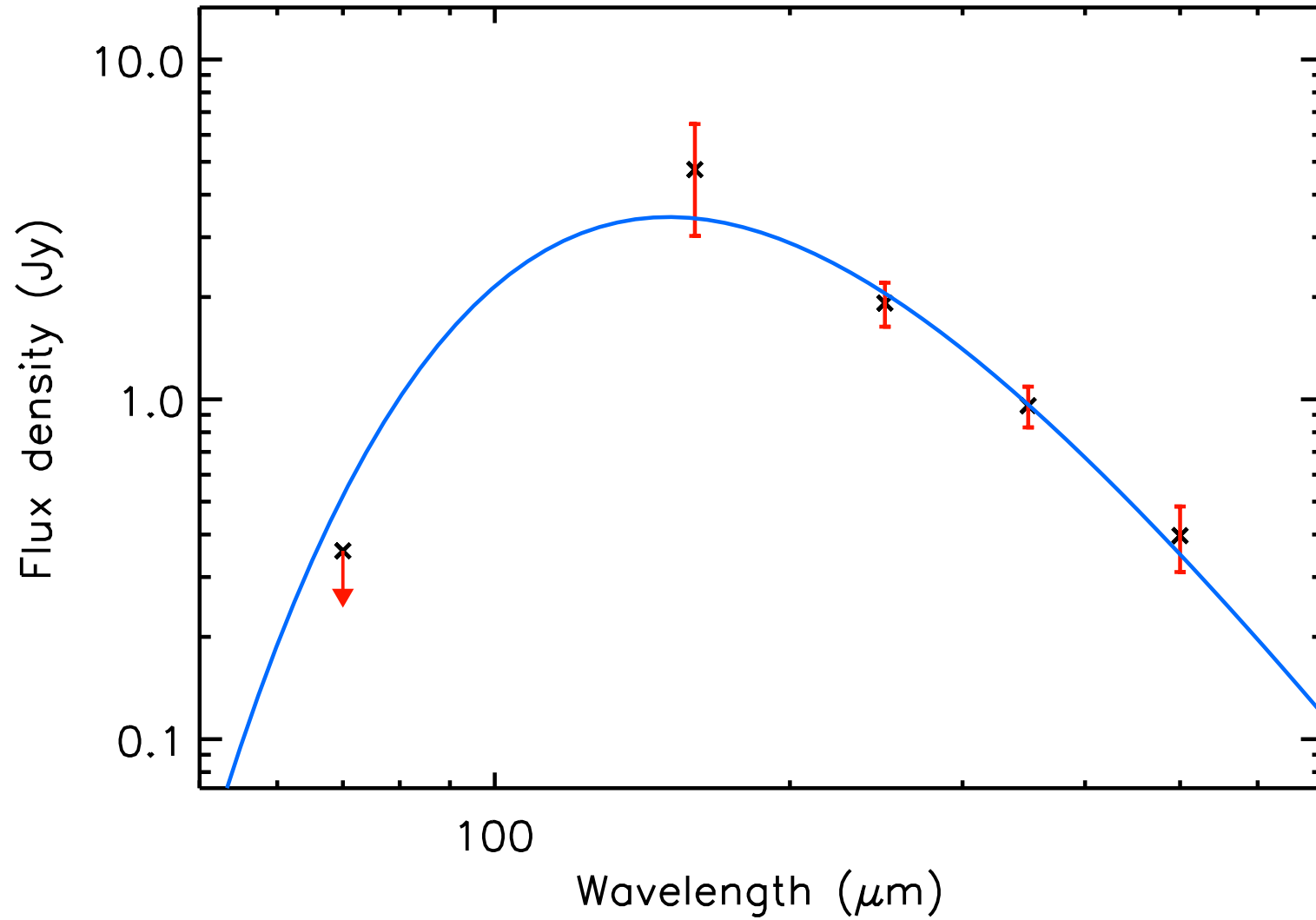
T_{dust} (K) = 12.7 ± 2.3 , Mass (M_{\odot}) = 0.111 ± 0.104



run No 28

Orion B core HGBS_J054036.2-015935

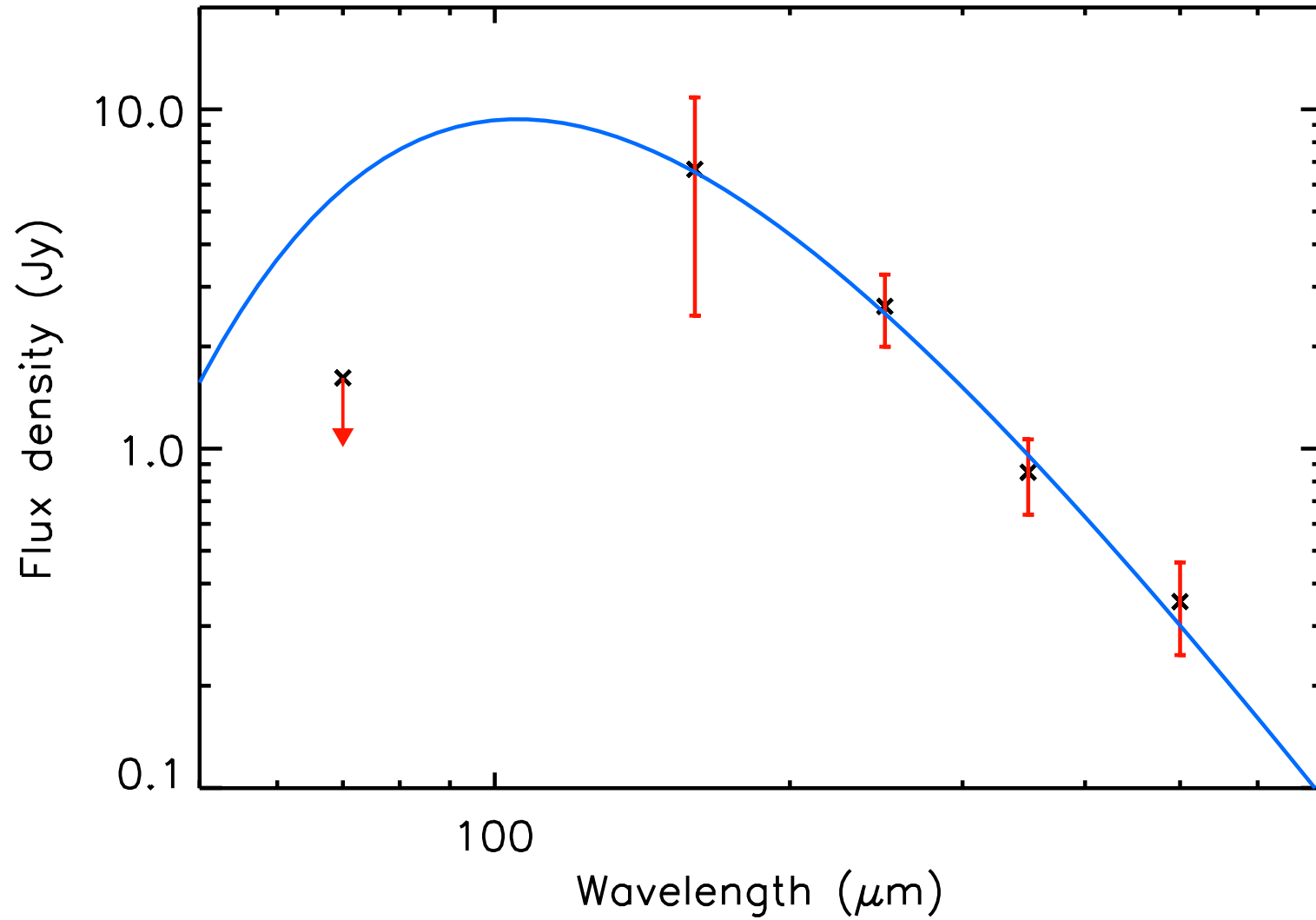
T_{dust} (K) = 19.3 ± 3.0 , Mass (M_{\odot}) = 0.080 ± 0.035



run No 29

Orion B core HGBS_J054037.6-014712

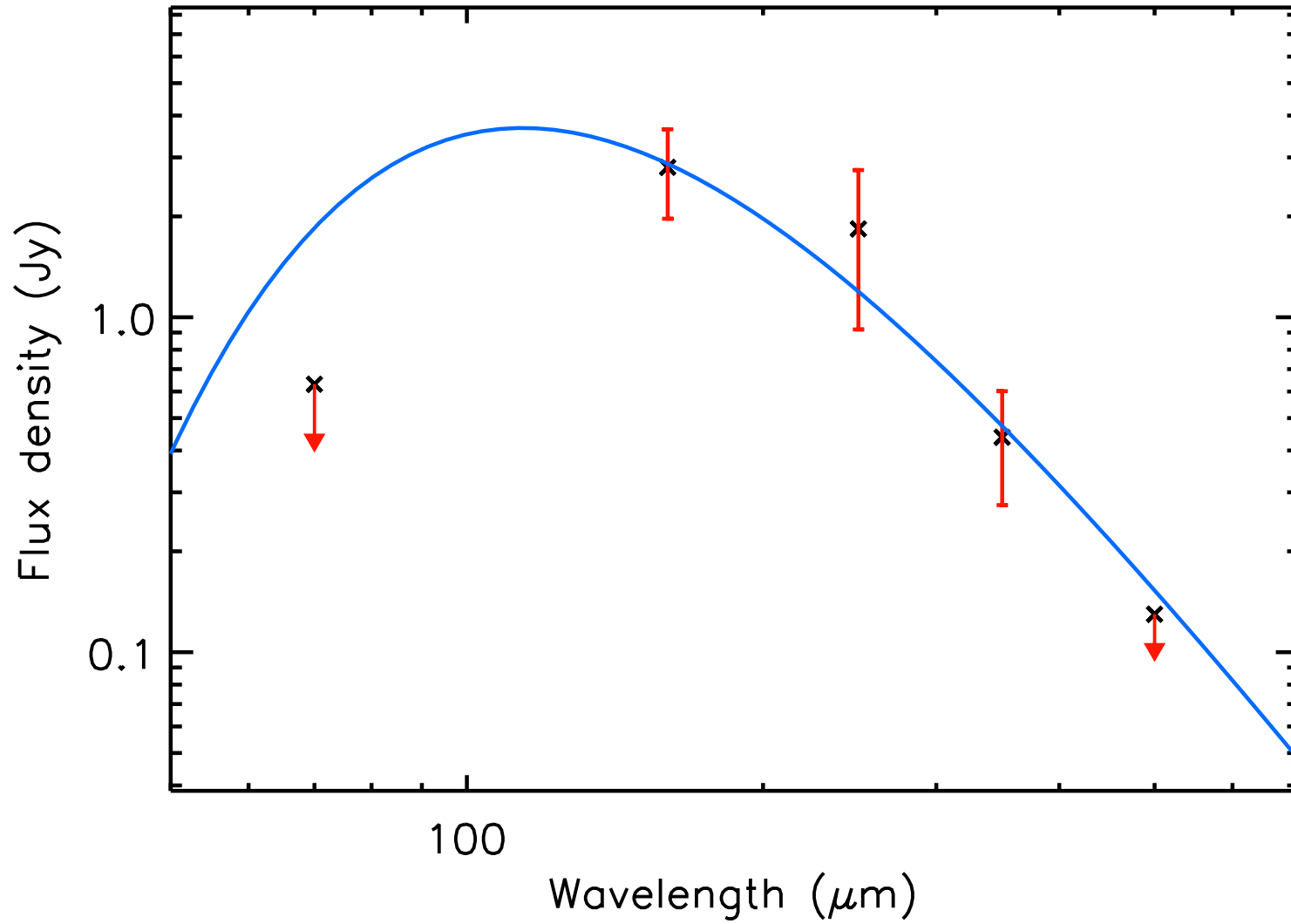
T_{dust} (K) = 27.5 ± 4.5 , Mass (M_{\odot}) = 0.037 ± 0.028



run No 30

Orion B core HGBS_J054038.0-014819

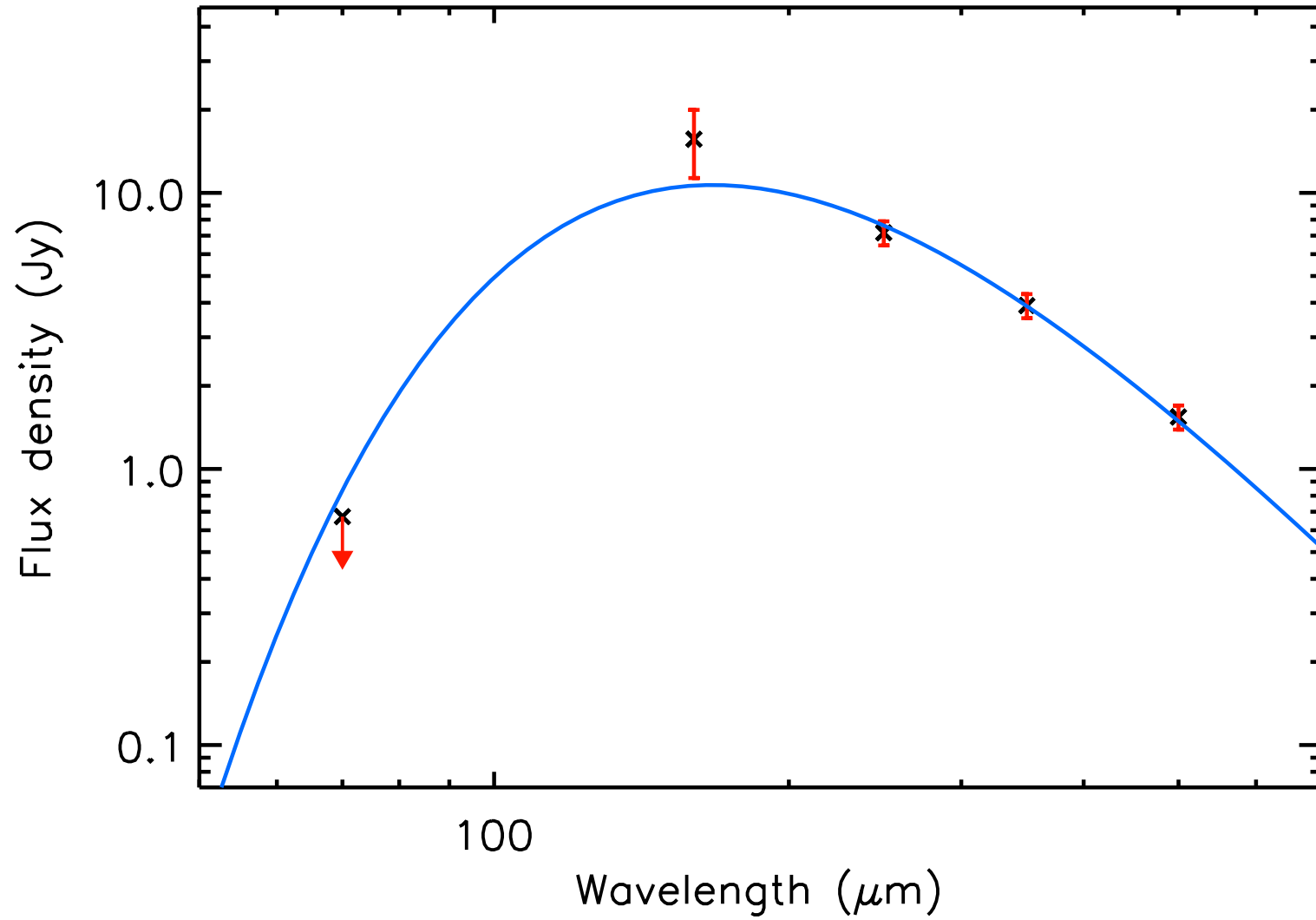
T_{dust} (K) = 25.5 ± 4.5 , Mass (M_{\odot}) = 0.021 ± 0.018



run No 31

Orion B core HGBS_J054038.4-014315

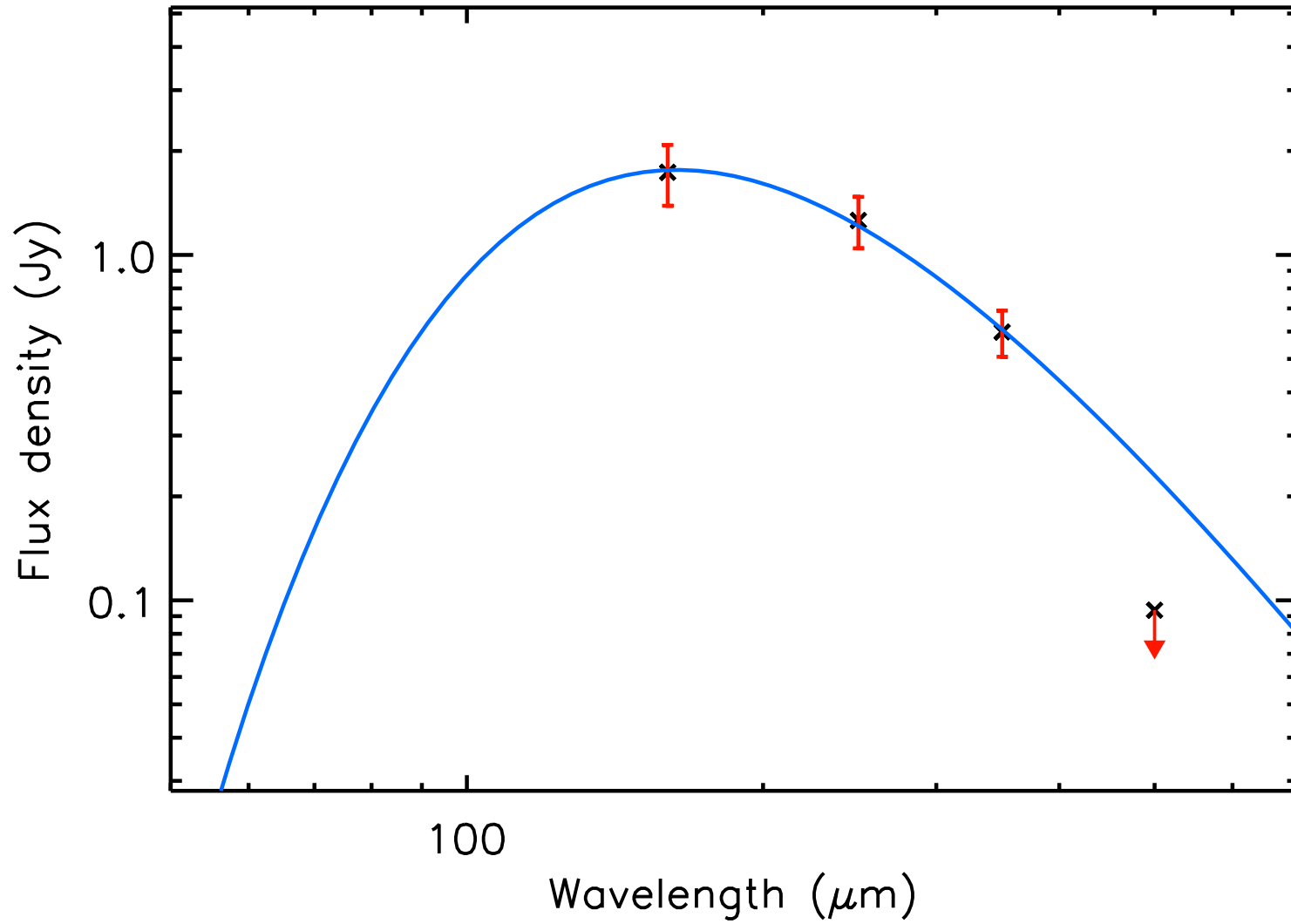
T_{dust} (K) = 17.4 ± 1.5 , Mass (M_{\odot}) = 0.421 ± 0.103



run No 32

Orion B core HGBS_J054040.5-031839

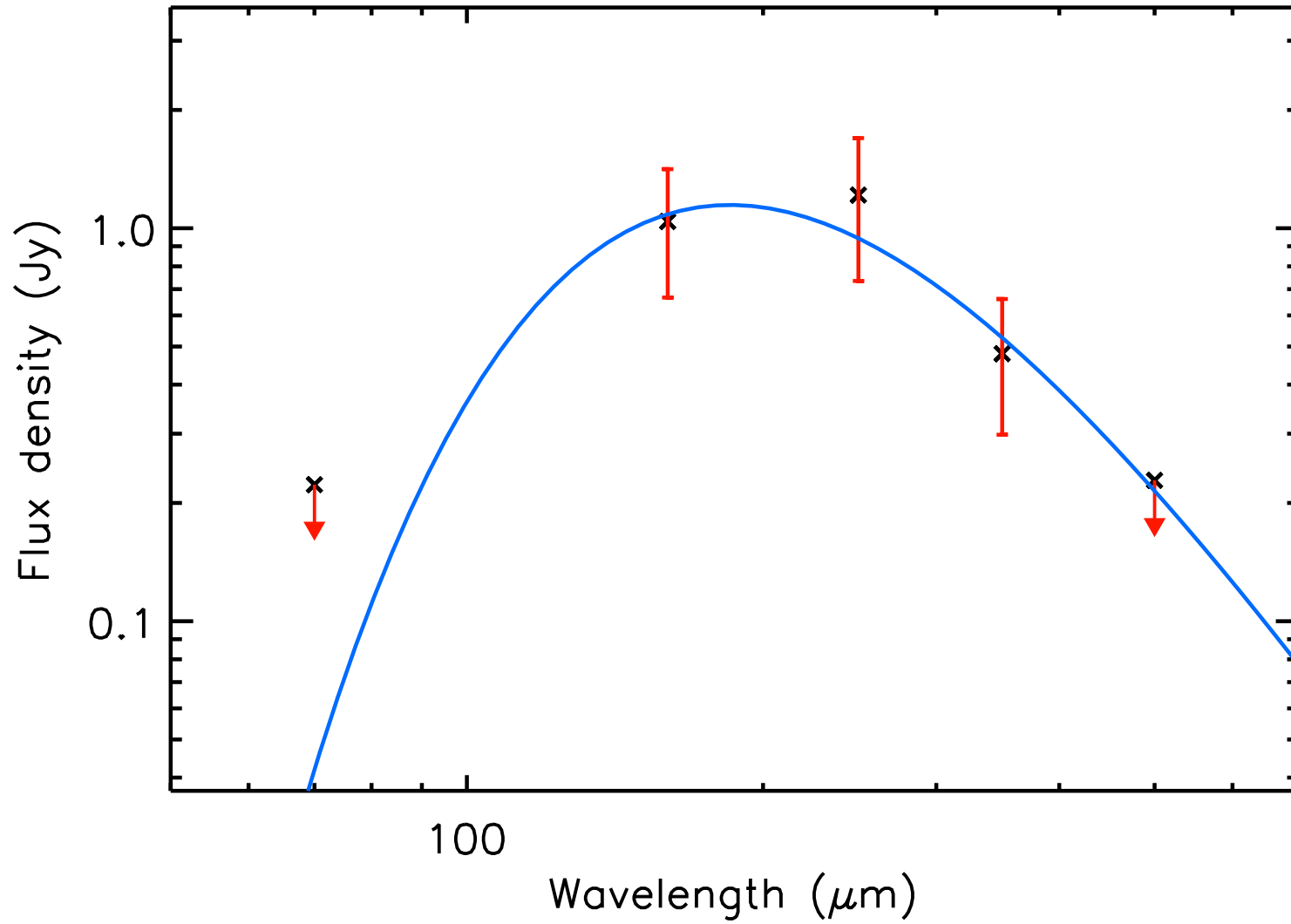
T_{dust} (K) = 18.1 ± 1.7 , Mass (M_{\odot}) = 0.058 ± 0.021



run No 33

Orion B core HGBS_J054040.7-013441

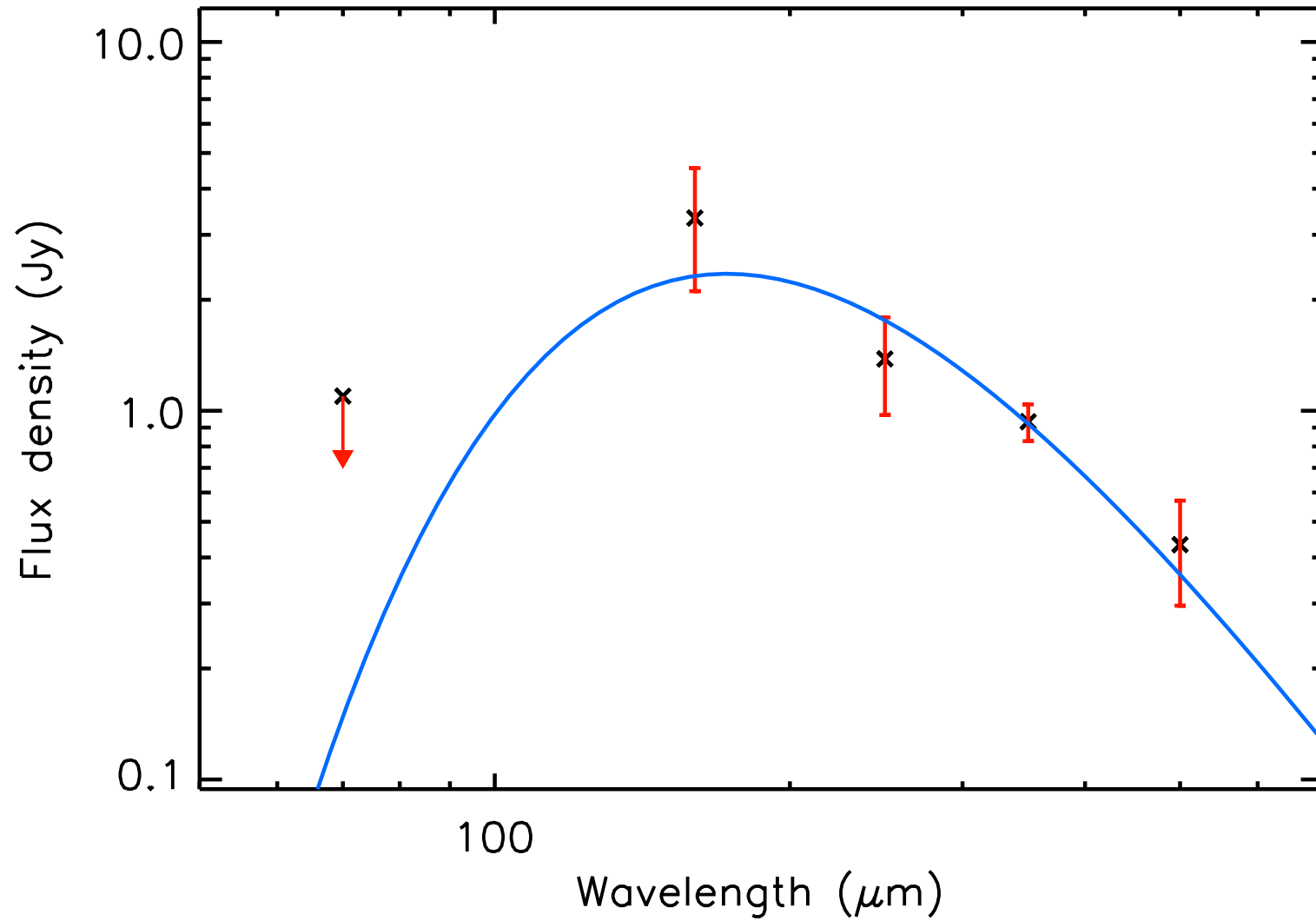
T_{dust} (K) = 15.7 ± 2.6 , Mass (M_{\odot}) = 0.075 ± 0.054



run No 34

Orion B core HGBS_J054041.0-015627

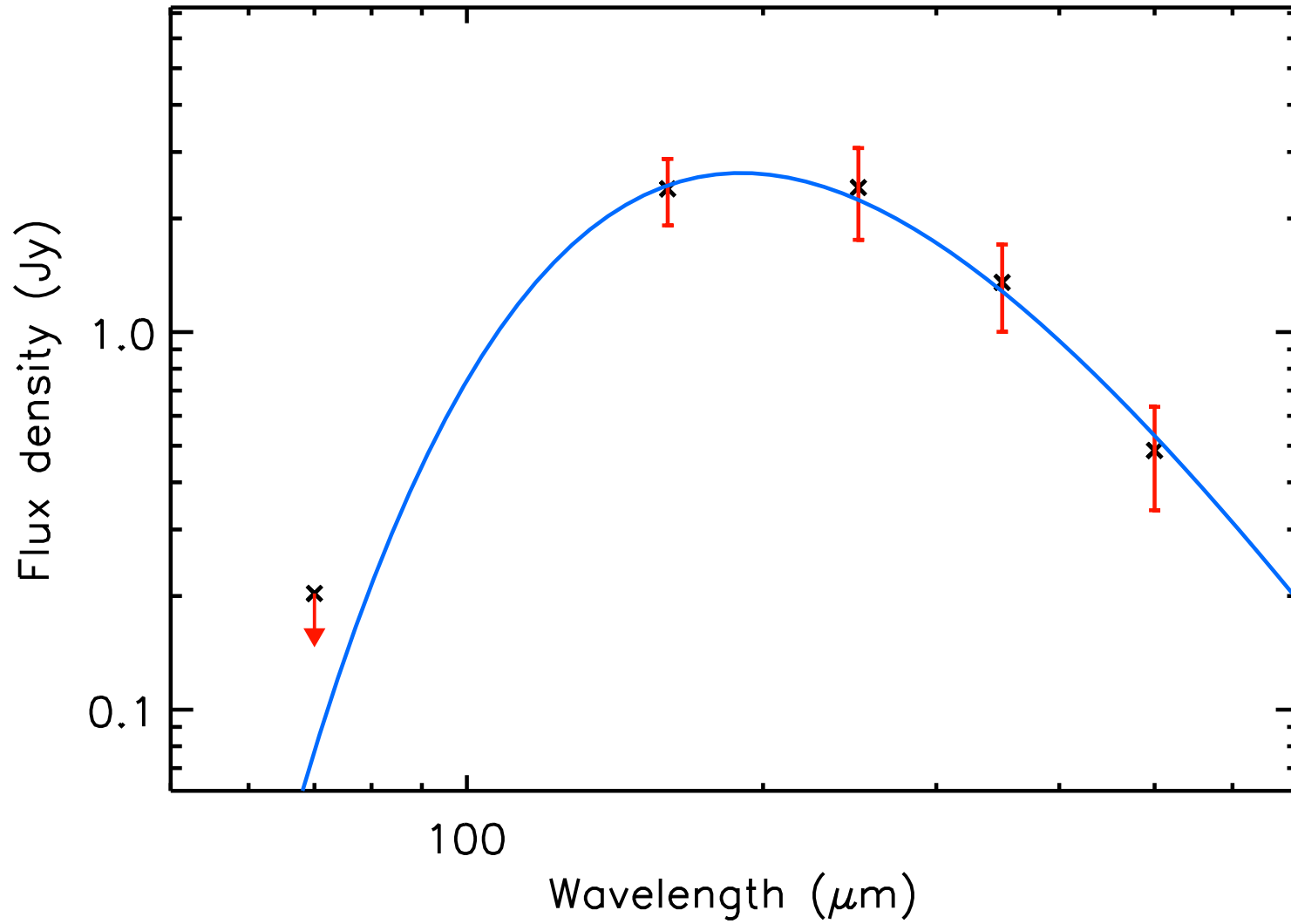
T_{dust} (K) = 16.8 ± 2.7 , Mass (M_{\odot}) = 0.108 ± 0.052



run No 35

Orion B core HGBS_J054042.3-013612

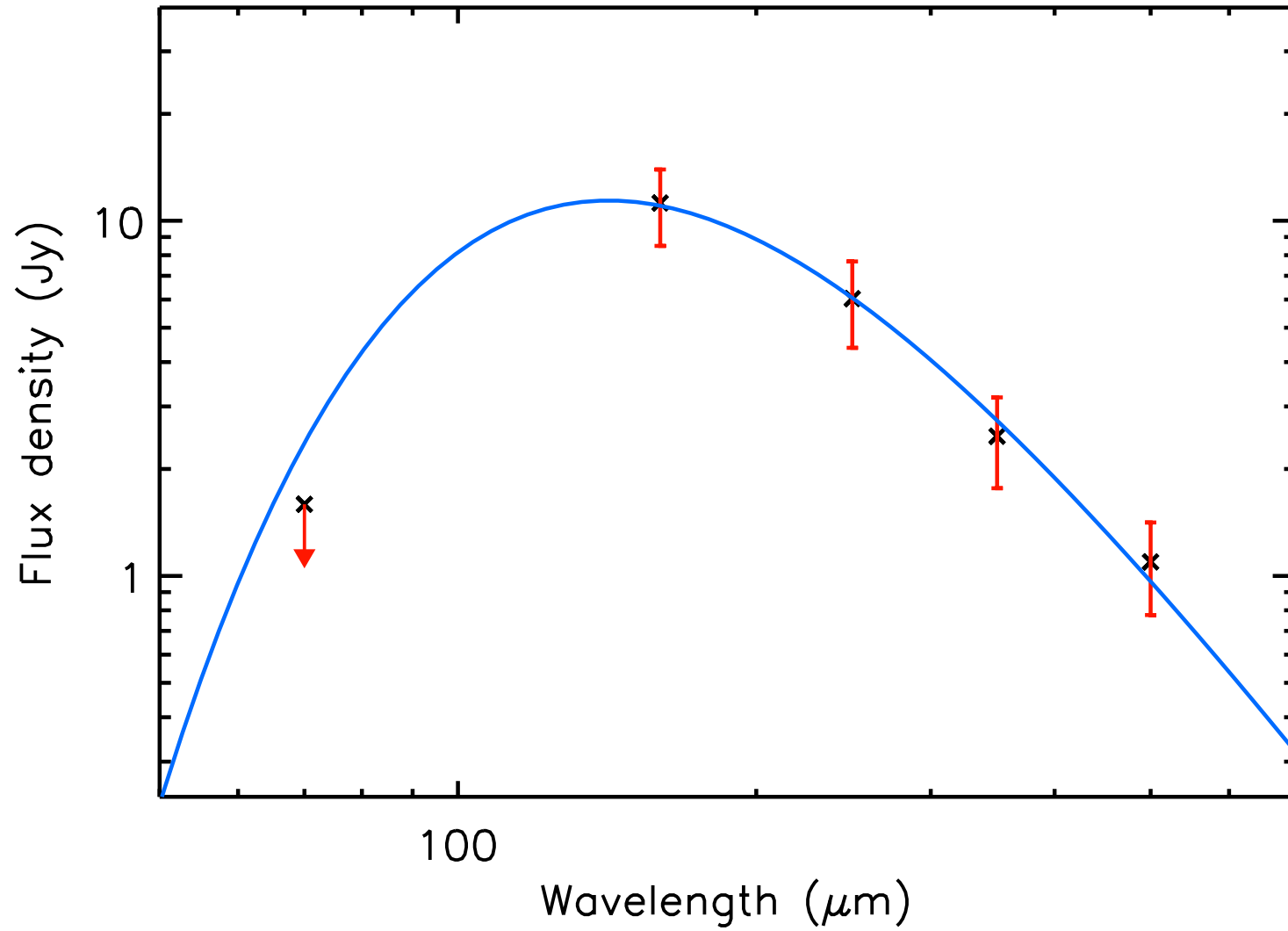
T_{dust} (K) = 15.3 ± 1.2 , Mass (M_{\odot}) = 0.198 ± 0.072



run No 36

Orion B core HGBS_J054043.7-015453

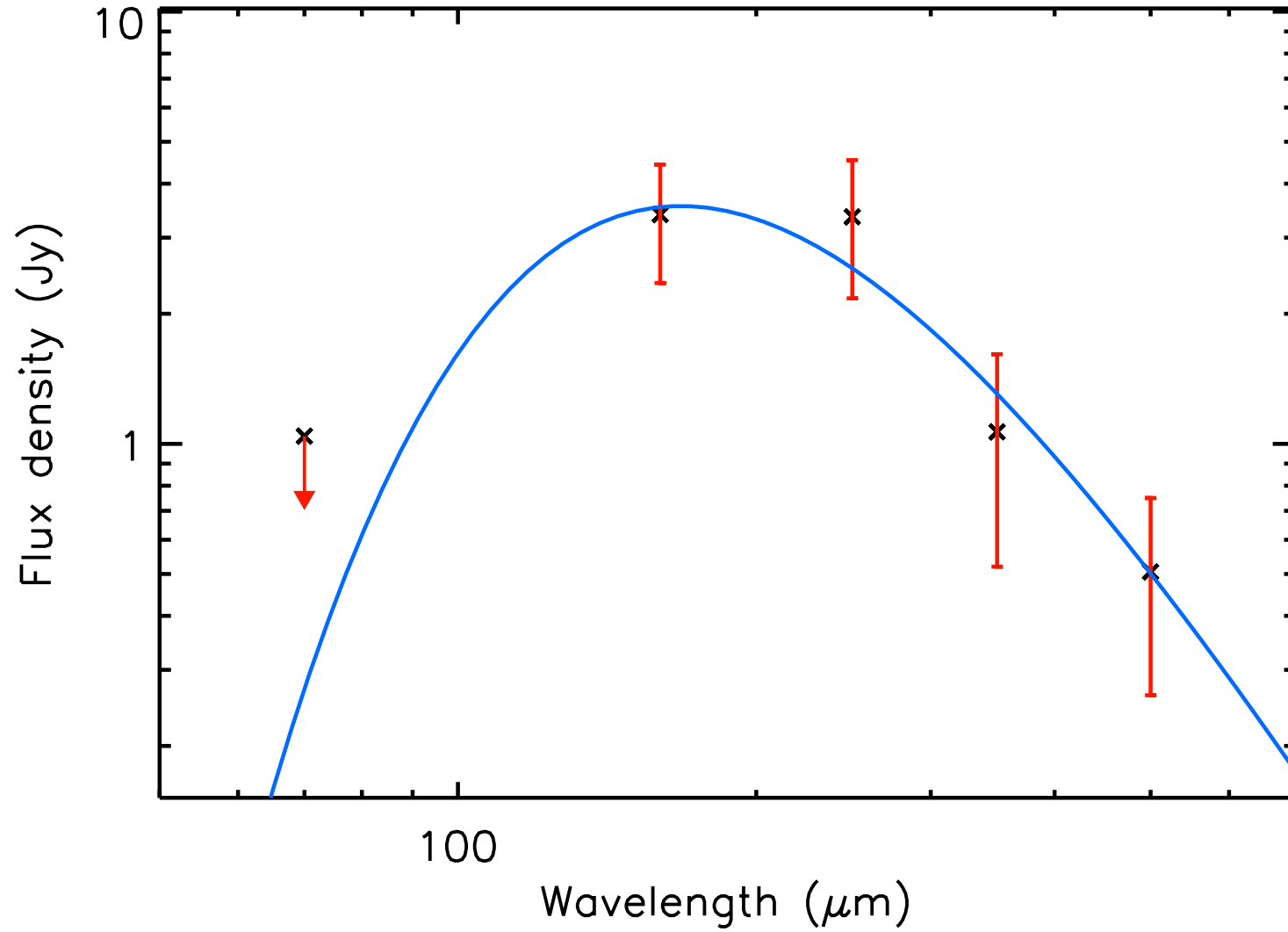
T_{dust} (K) = 20.4 ± 2.8 , Mass (M_{\odot}) = 0.198 ± 0.087



run No 37

Orion B core HGBS_J054047.2-015325

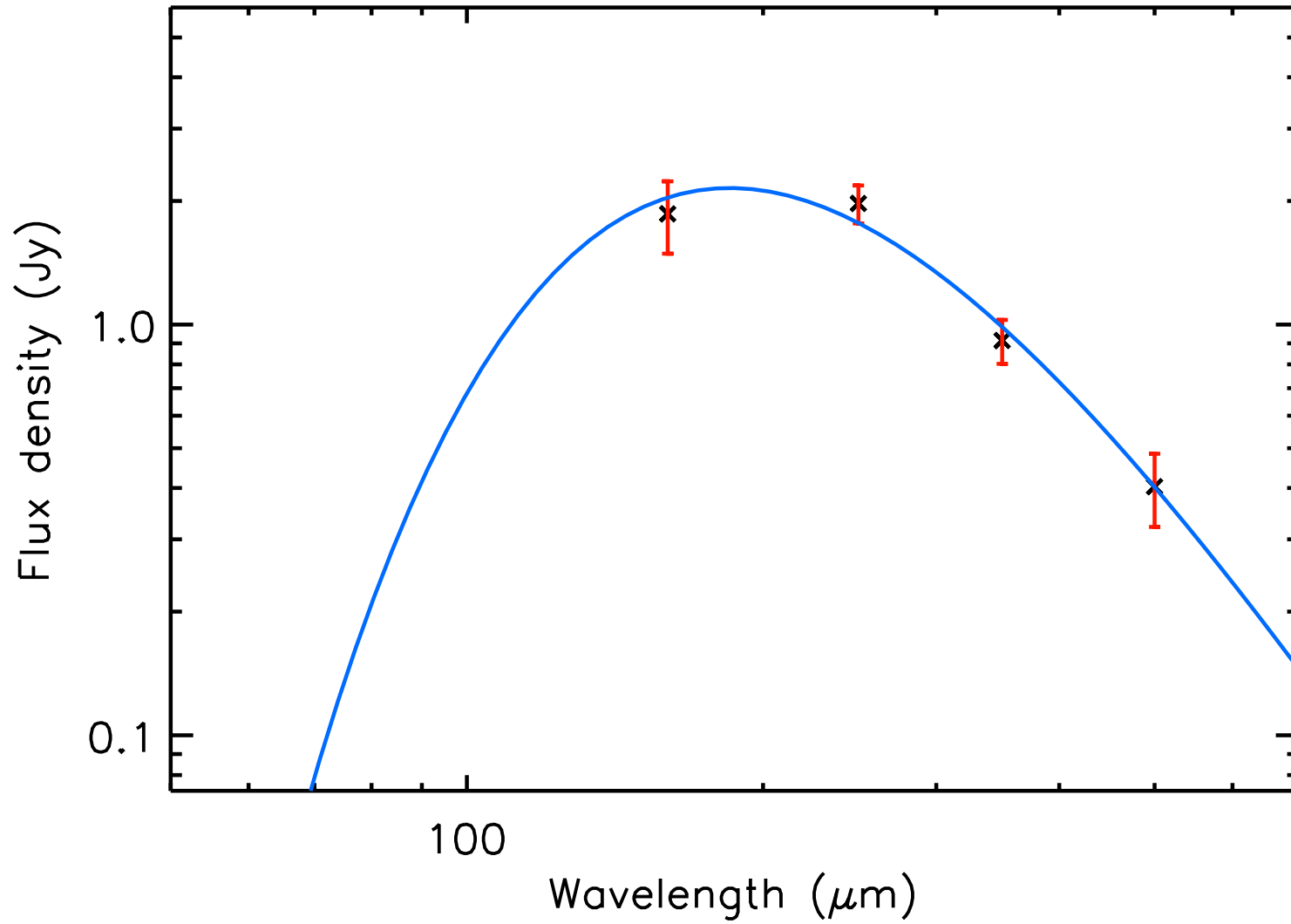
T_{dust} (K) = 17.9 ± 2.6 , Mass (M_{\odot}) = 0.134 ± 0.086



run No 38

Orion B core HGBS_J054047.9-013822

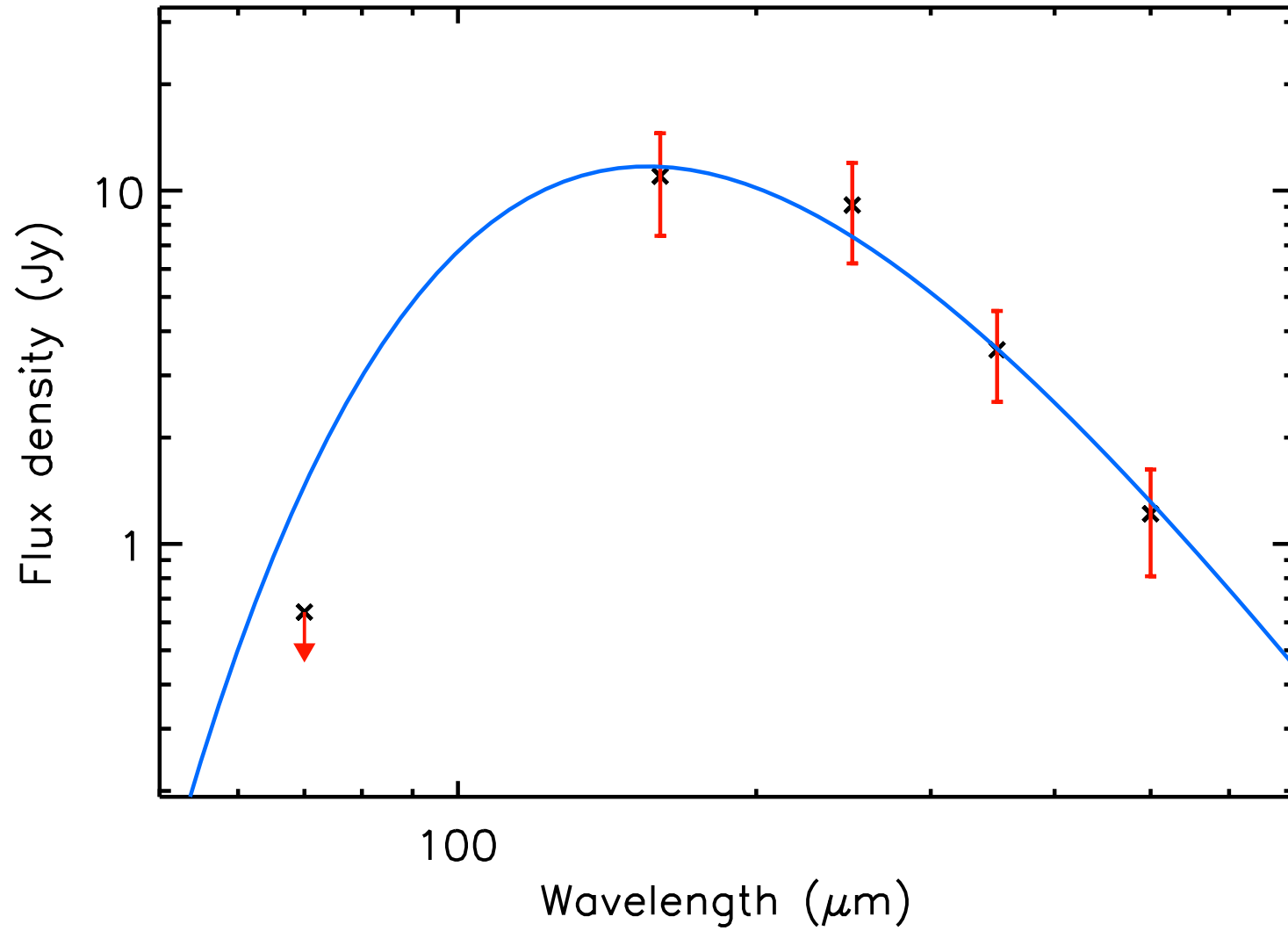
T_{dust} (K) = 15.7 ± 1.0 , Mass (M_{\odot}) = 0.141 ± 0.034



run No 39

Orion B core HGBS_J054048.1-020739

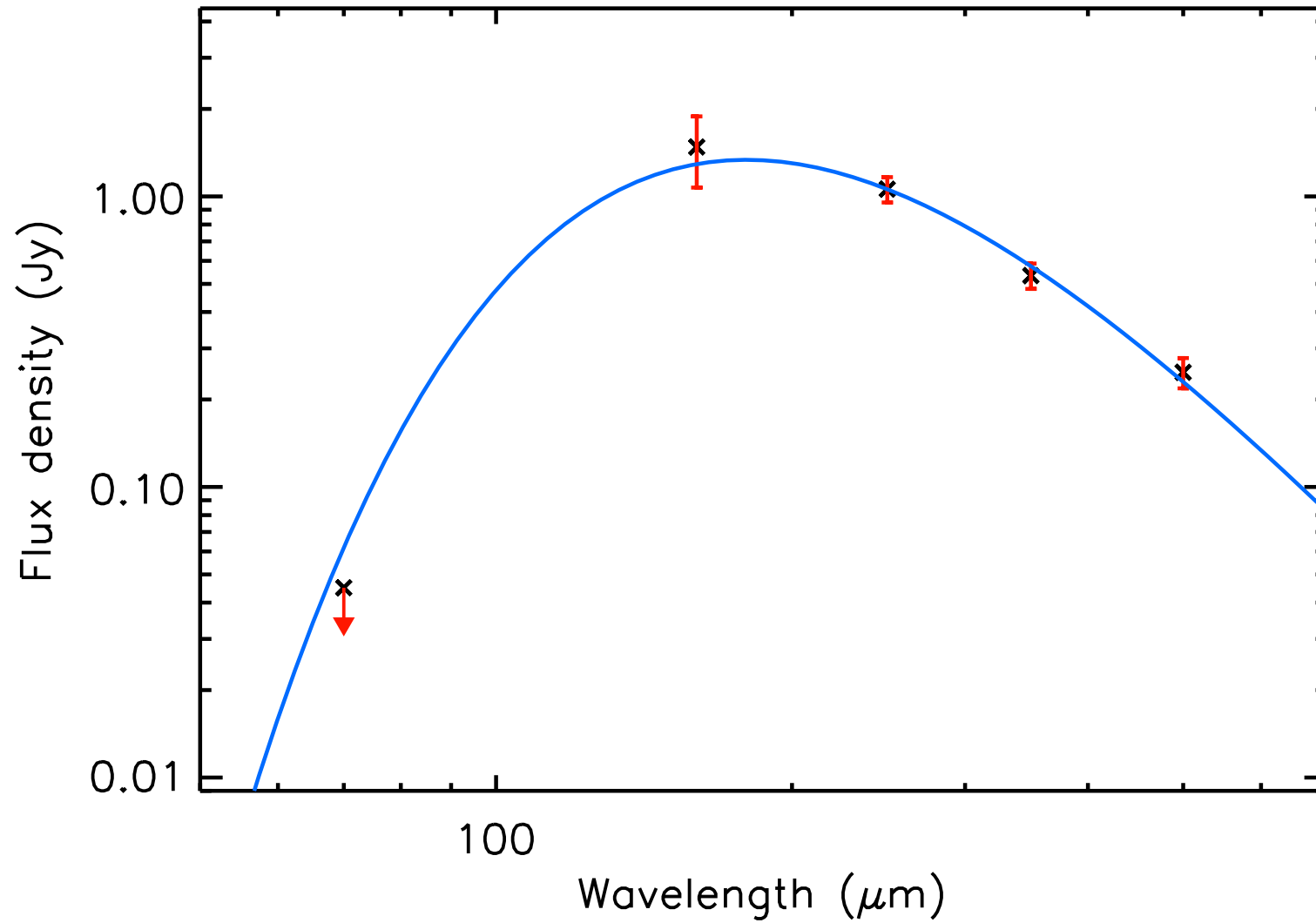
T_{dust} (K) = 18.7 ± 2.6 , Mass (M_{\odot}) = 0.322 ± 0.148



run No 40

Orion B core HGBS_J054048.2-005751

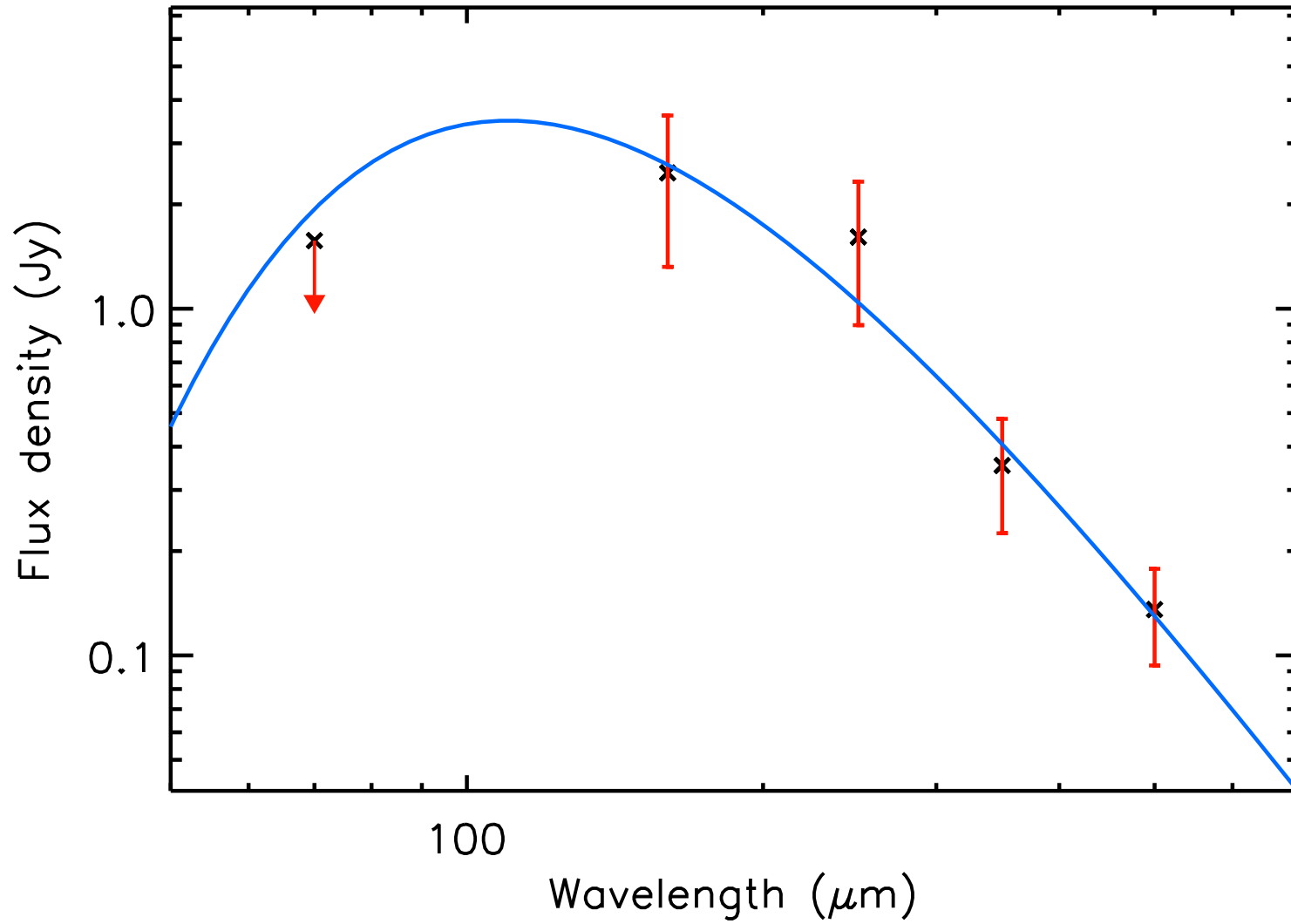
T_{dust} (K) = 16.1 ± 1.2 , Mass (M_{\odot}) = 0.076 ± 0.017



run No 41

Orion B core HGBS_J054049.5-014642

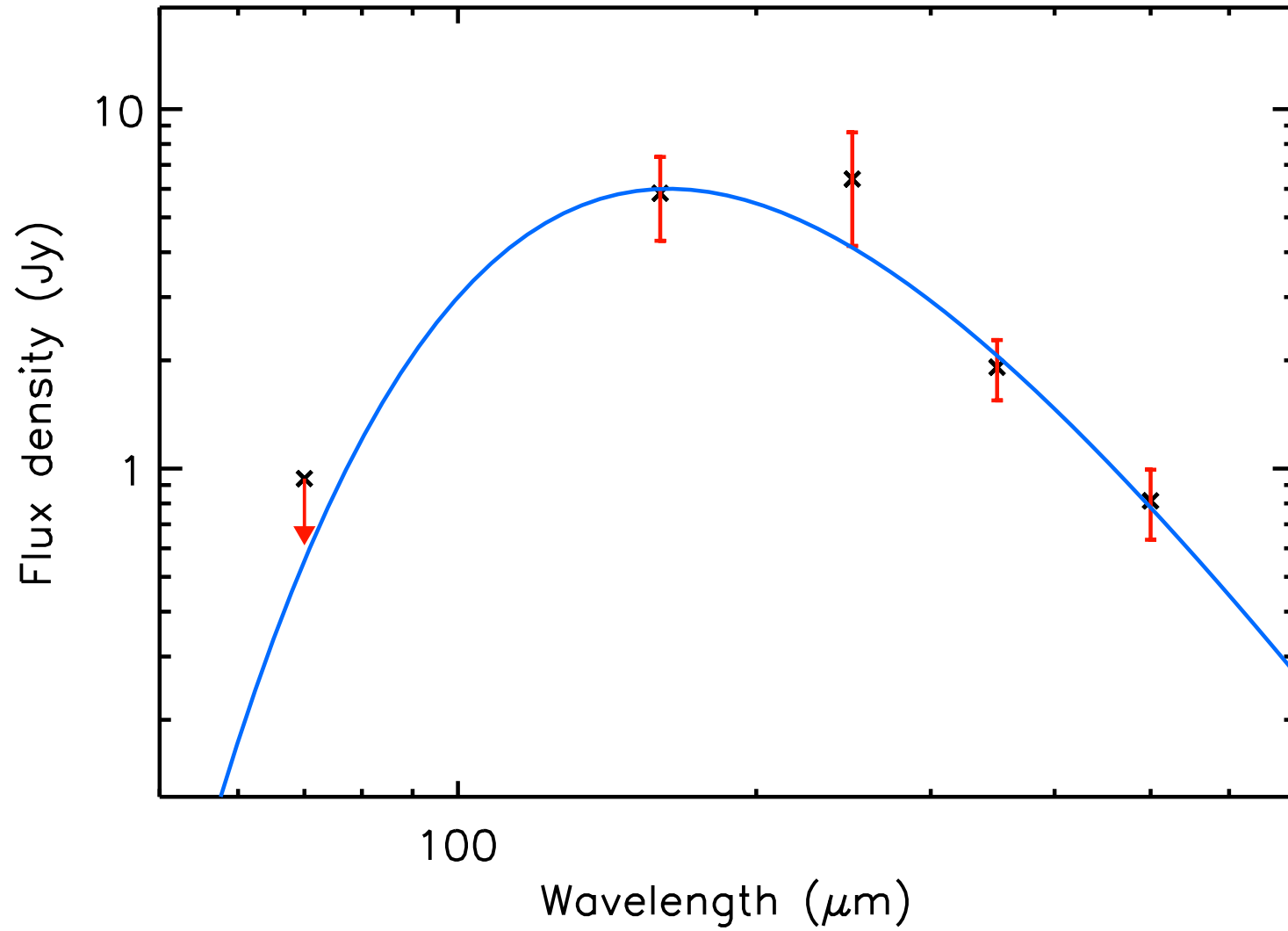
T_{dust} (K) = 26.3 ± 4.5 , Mass (M_{\odot}) = 0.017 ± 0.011



run No 42

Orion B core HGBS_J054051.4-014803

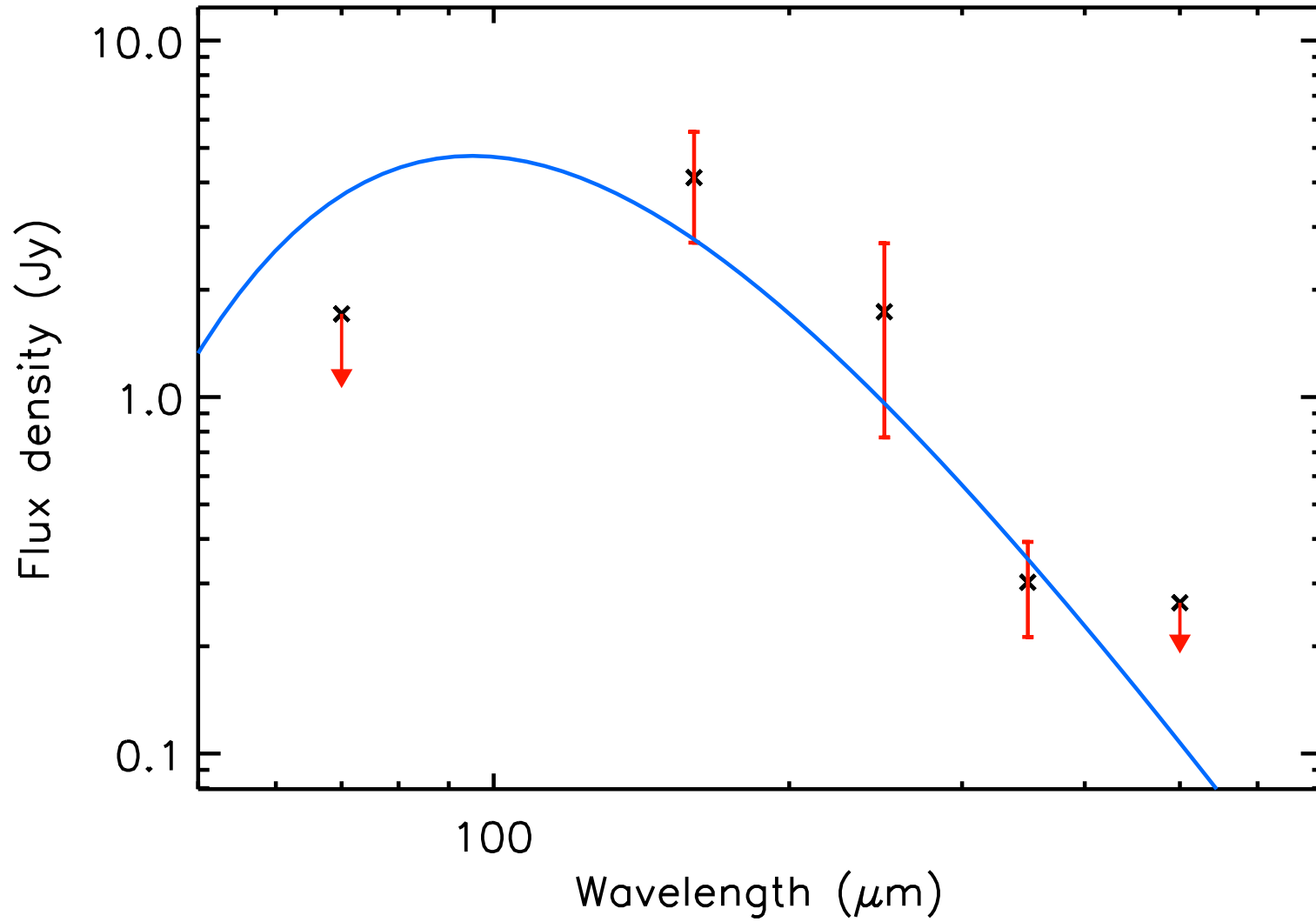
T_{dust} (K) = 17.8 ± 1.9 , Mass (M_{\odot}) = 0.210 ± 0.071



run No 43

Orion B core HGBS_J054052.4-014702

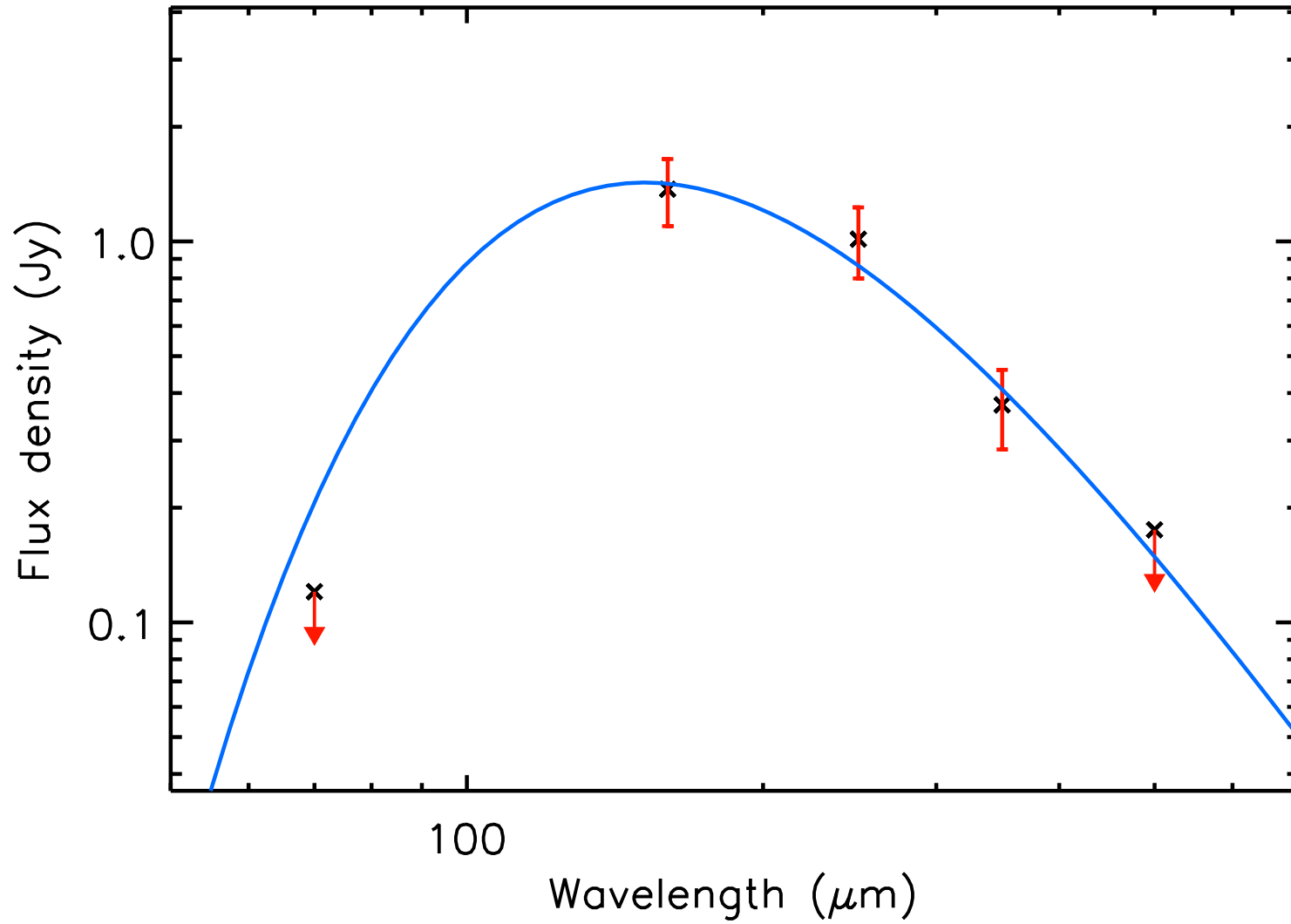
T_{dust} (K) = 30.5 ± 2.6 , Mass (M_{\odot}) = 0.011 ± 0.010



run No 44

Orion B core HGBS_J054052.7-013724

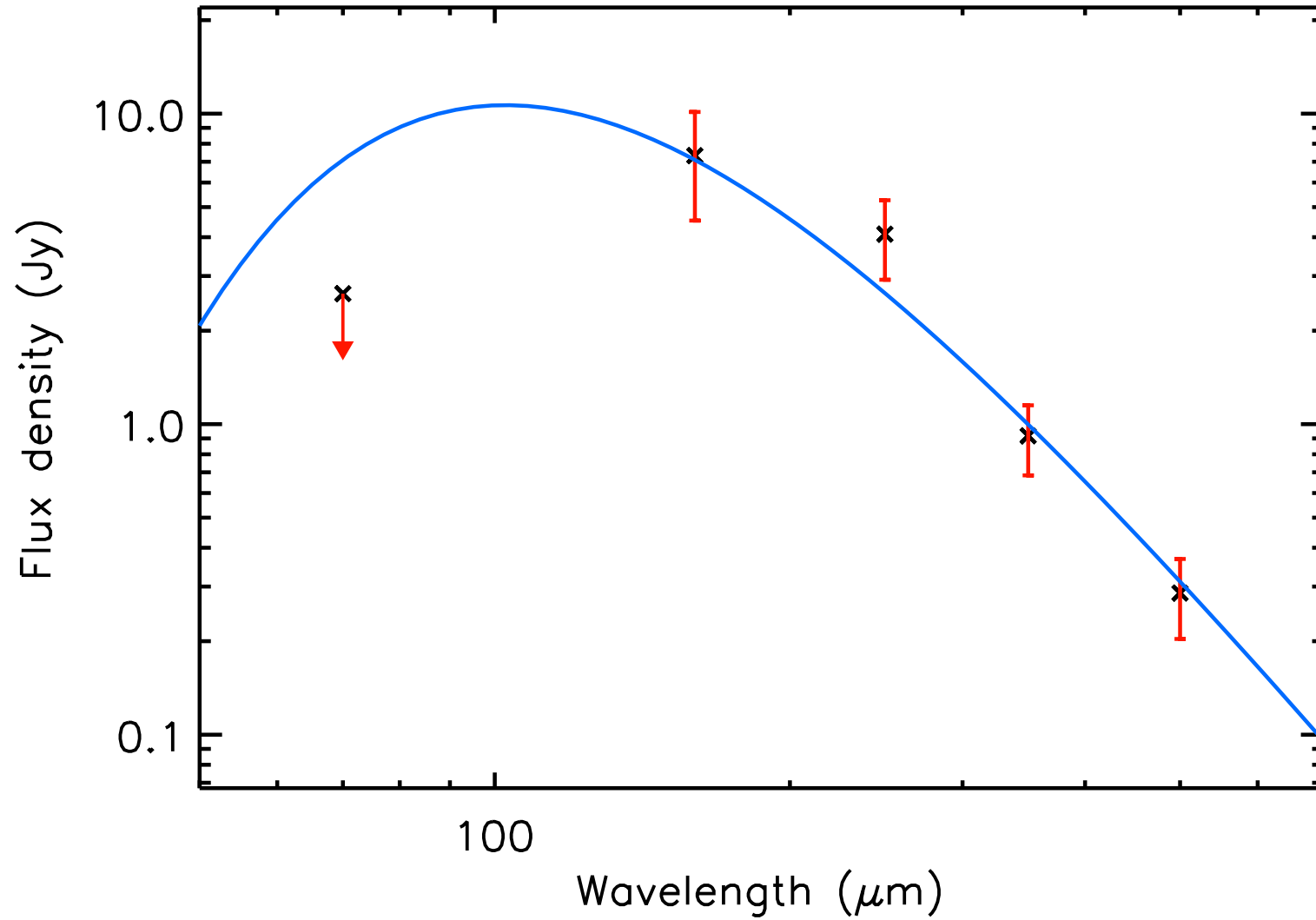
T_{dust} (K) = 19.1 ± 2.3 , Mass (M_{\odot}) = 0.035 ± 0.016



run No 45

Orion B core HGBS_J054053.3-015054

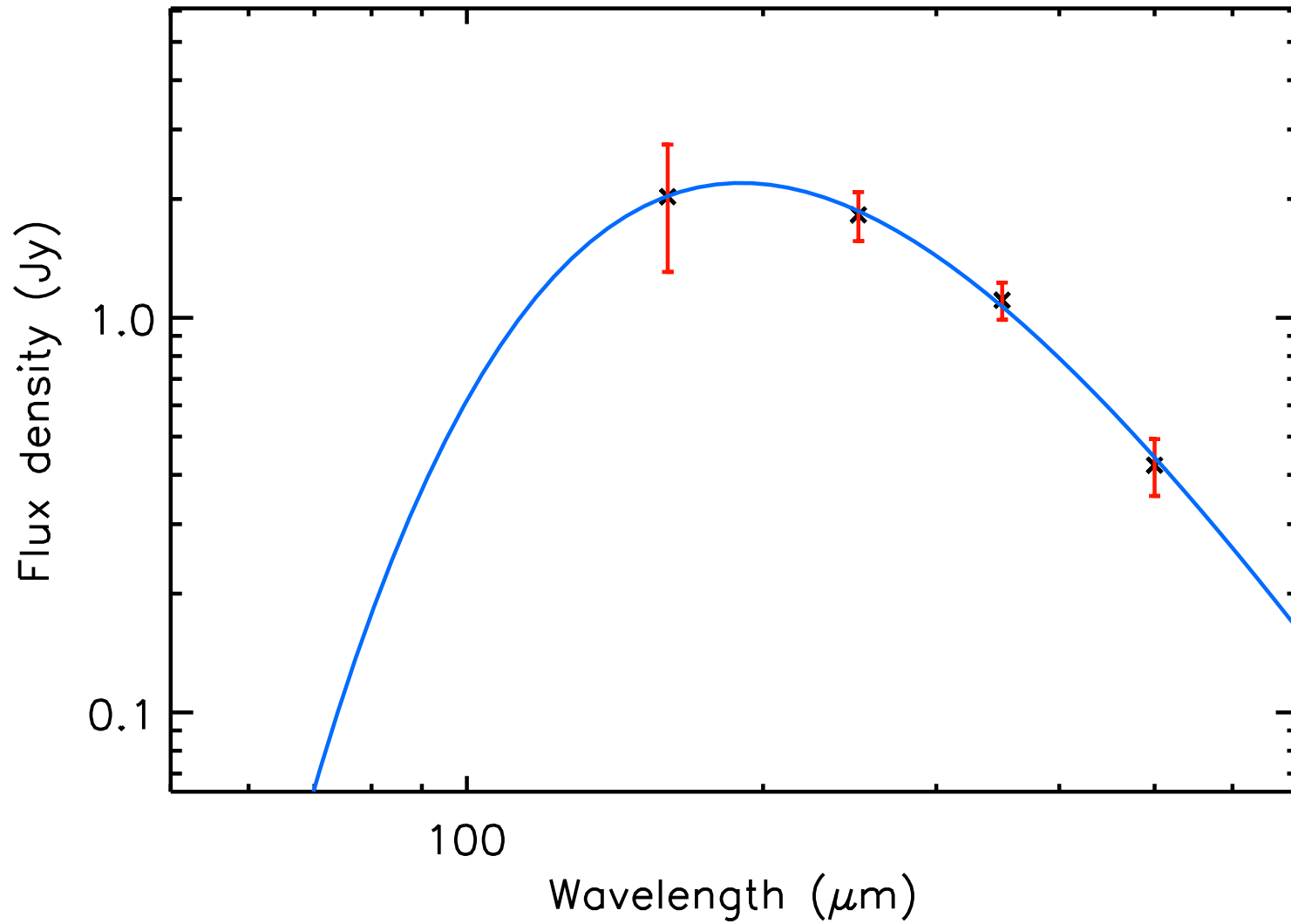
T_{dust} (K) = 28.3 ± 2.1 , Mass (M_{\odot}) = 0.037 ± 0.010



run No 46

Orion B core HGBS_J054053.4-013821

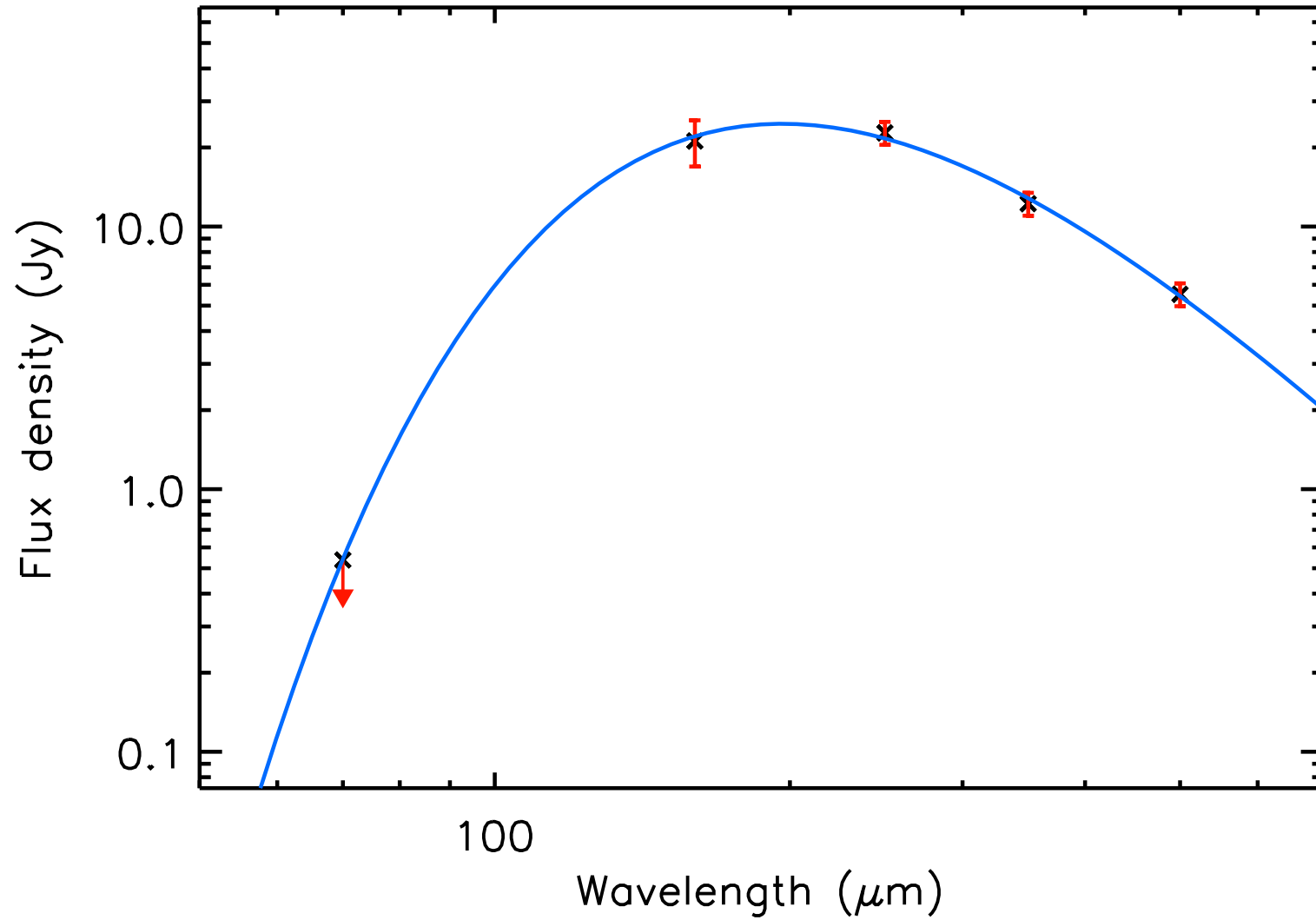
T_{dust} (K) = 15.3 ± 1.4 , Mass (M_{\odot}) = 0.165 ± 0.048



run No 47

Orion B core HGBS_J054053.4-022704

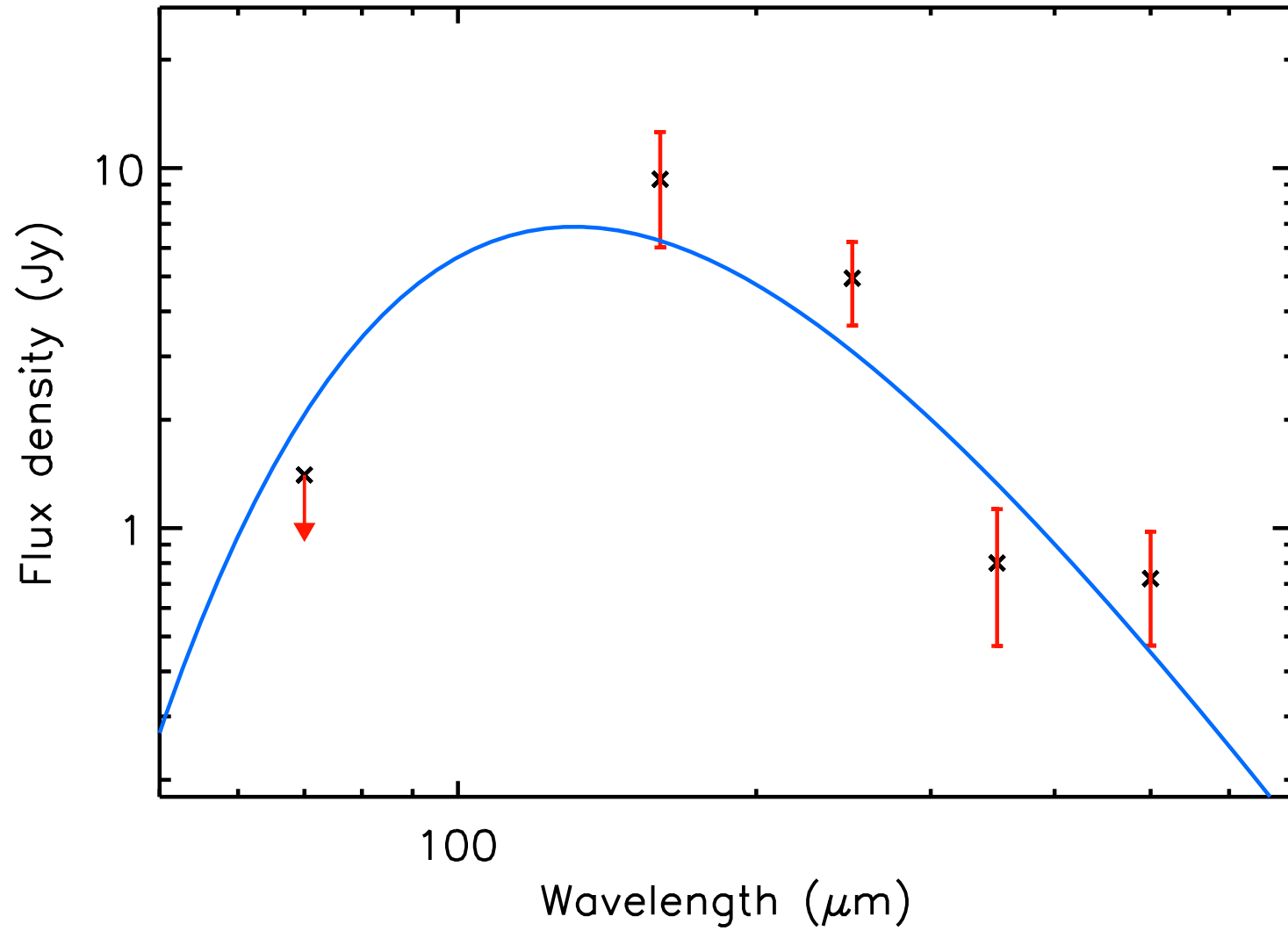
T_{dust} (K) = 14.8 ± 0.8 , Mass (M_{\odot}) = 2.177 ± 0.393



run No 48

Orion B core HGBS_J054054.2-015205

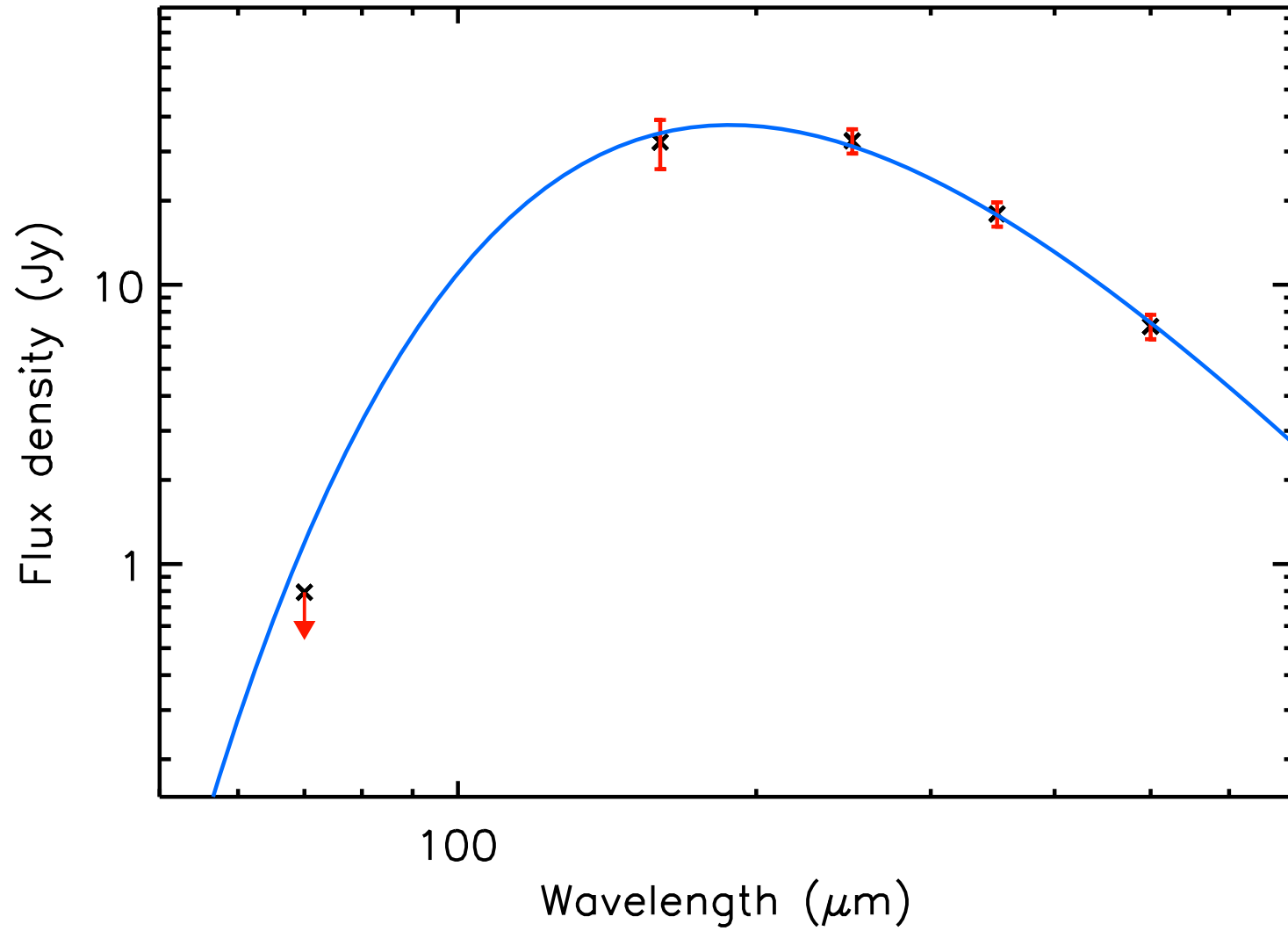
T_{dust} (K) = 23.5 ± 1.8 , Mass (M_{\odot}) = 0.116 ± 0.025



run No 49

Orion B core HGBS_J054054.4-022757

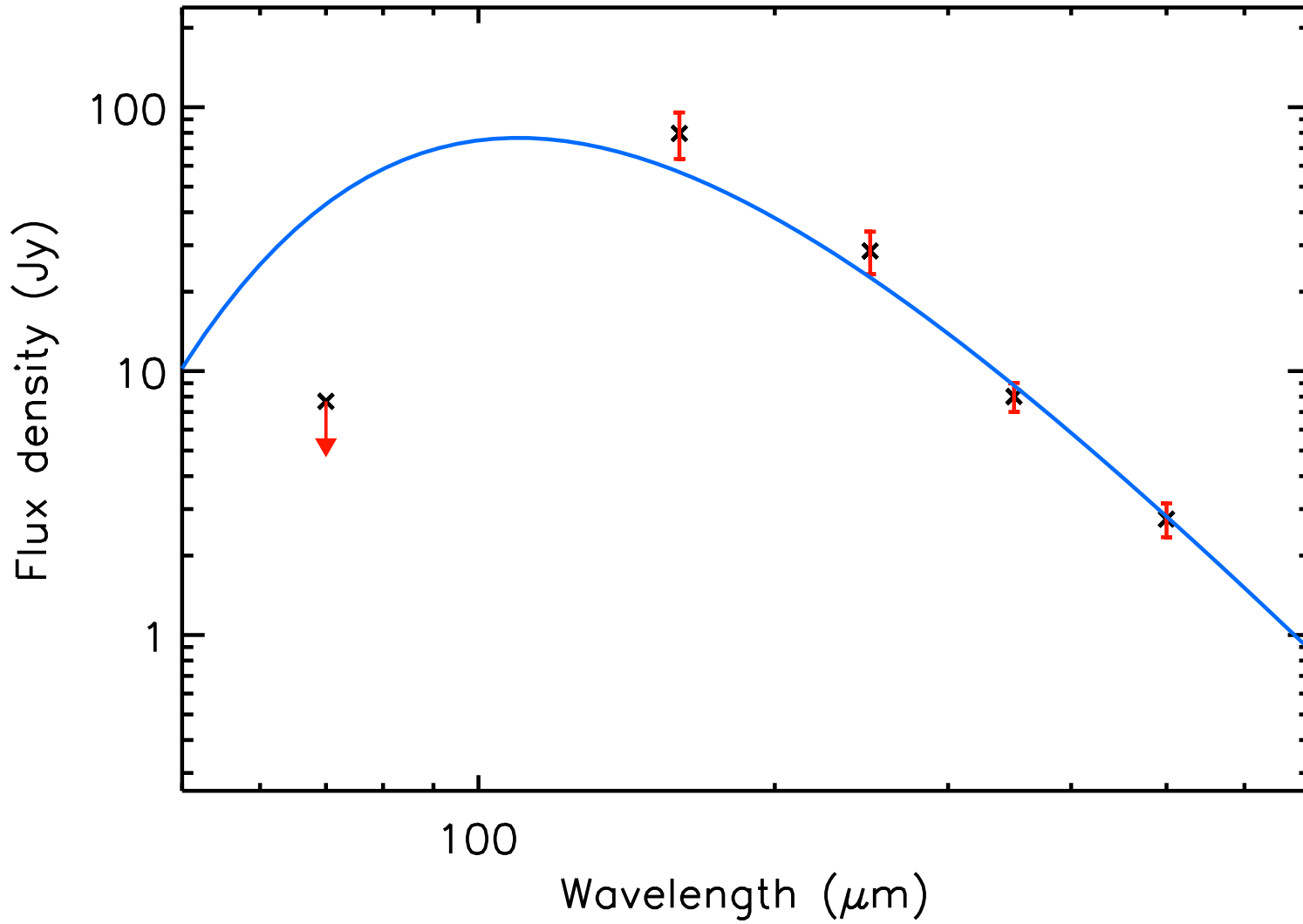
T_{dust} (K) = 15.4 ± 0.8 , Mass (M_{\odot}) = 2.660 ± 0.473



run No 50

Orion B core HGBS_J054054.8-015313

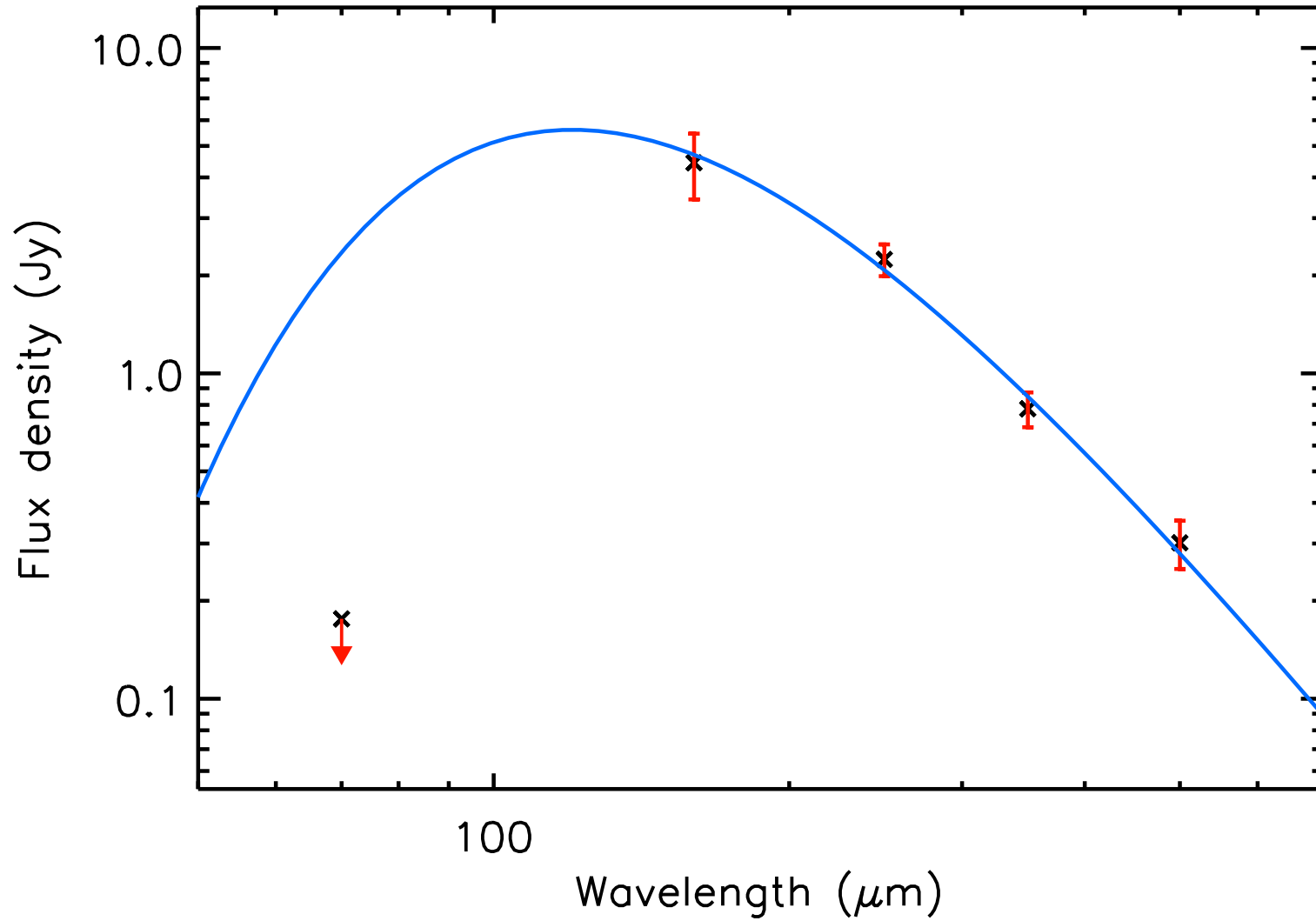
T_{dust} (K) = 26.4 ± 1.5 , Mass (M_{\odot}) = 0.369 ± 0.056



run No 51

Orion B core HGBS_J054054.9-021751

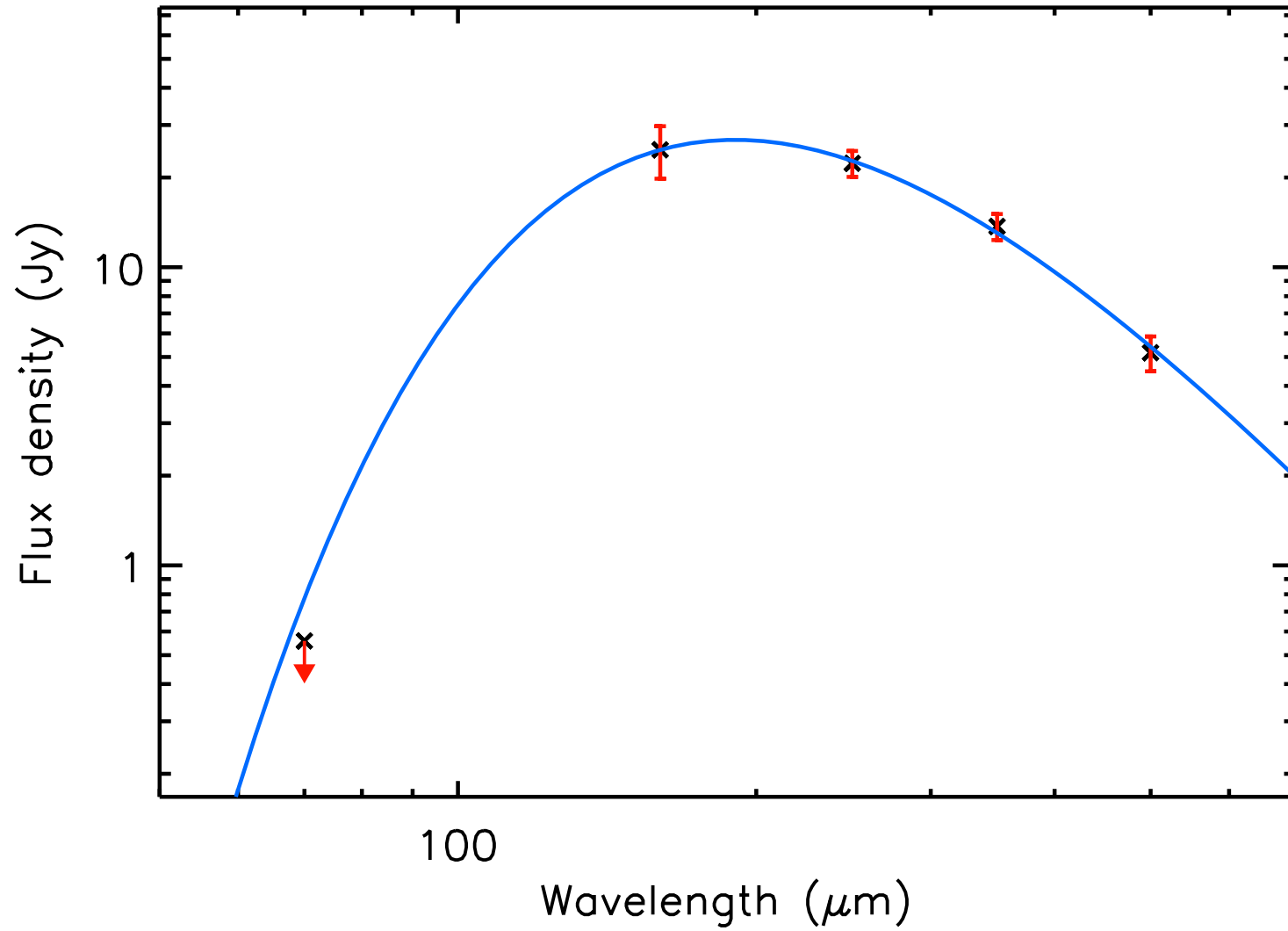
T_{dust} (K) = 24.1 ± 2.9 , Mass (M_{\odot}) = 0.043 ± 0.013



run No 52

Orion B core HGBS_J054055.1-011307

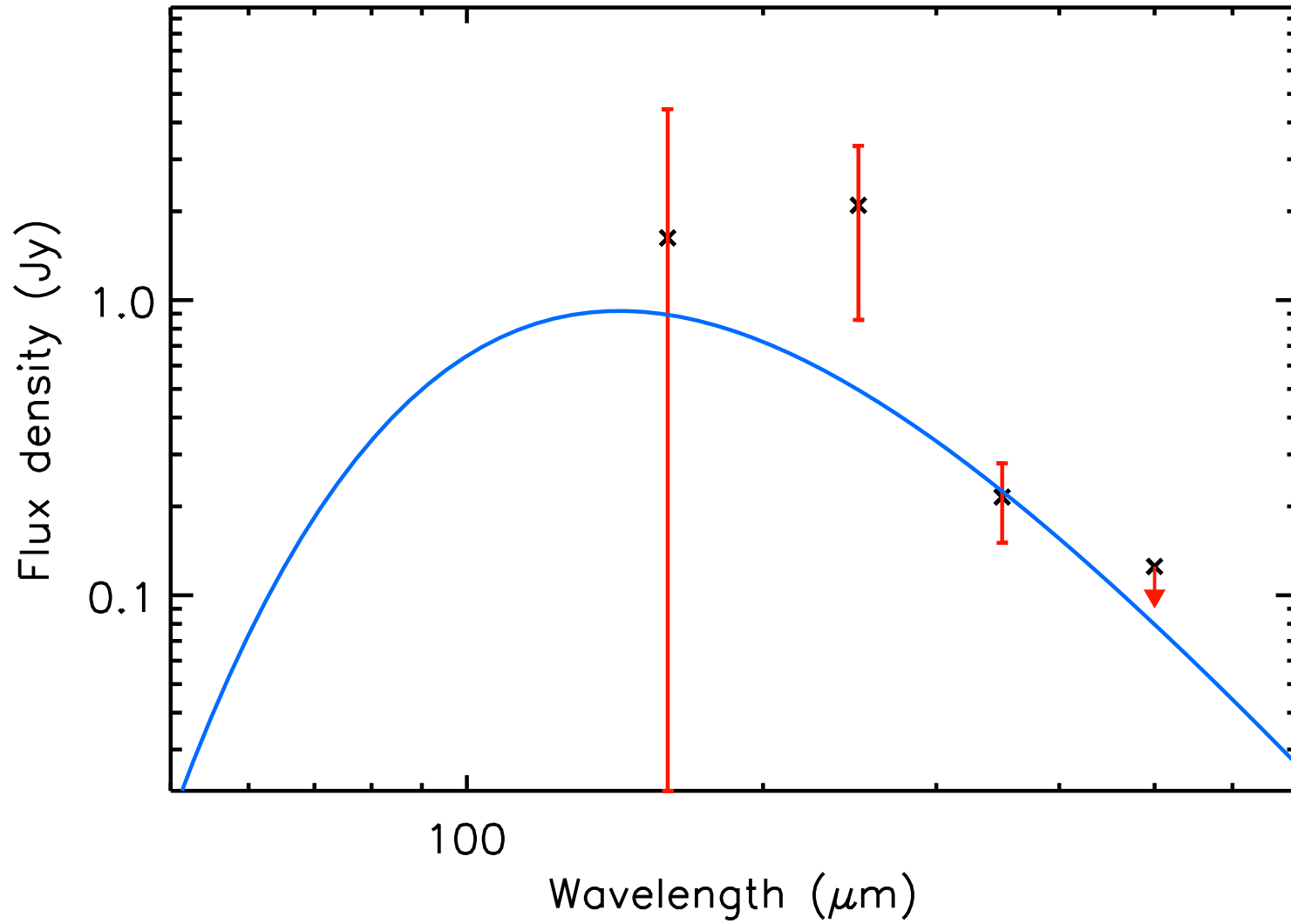
T_{dust} (K) = 15.2 ± 0.9 , Mass (M_{\odot}) = 2.019 ± 0.419



run No 53

Orion B core HGBS_J054055.2-014459

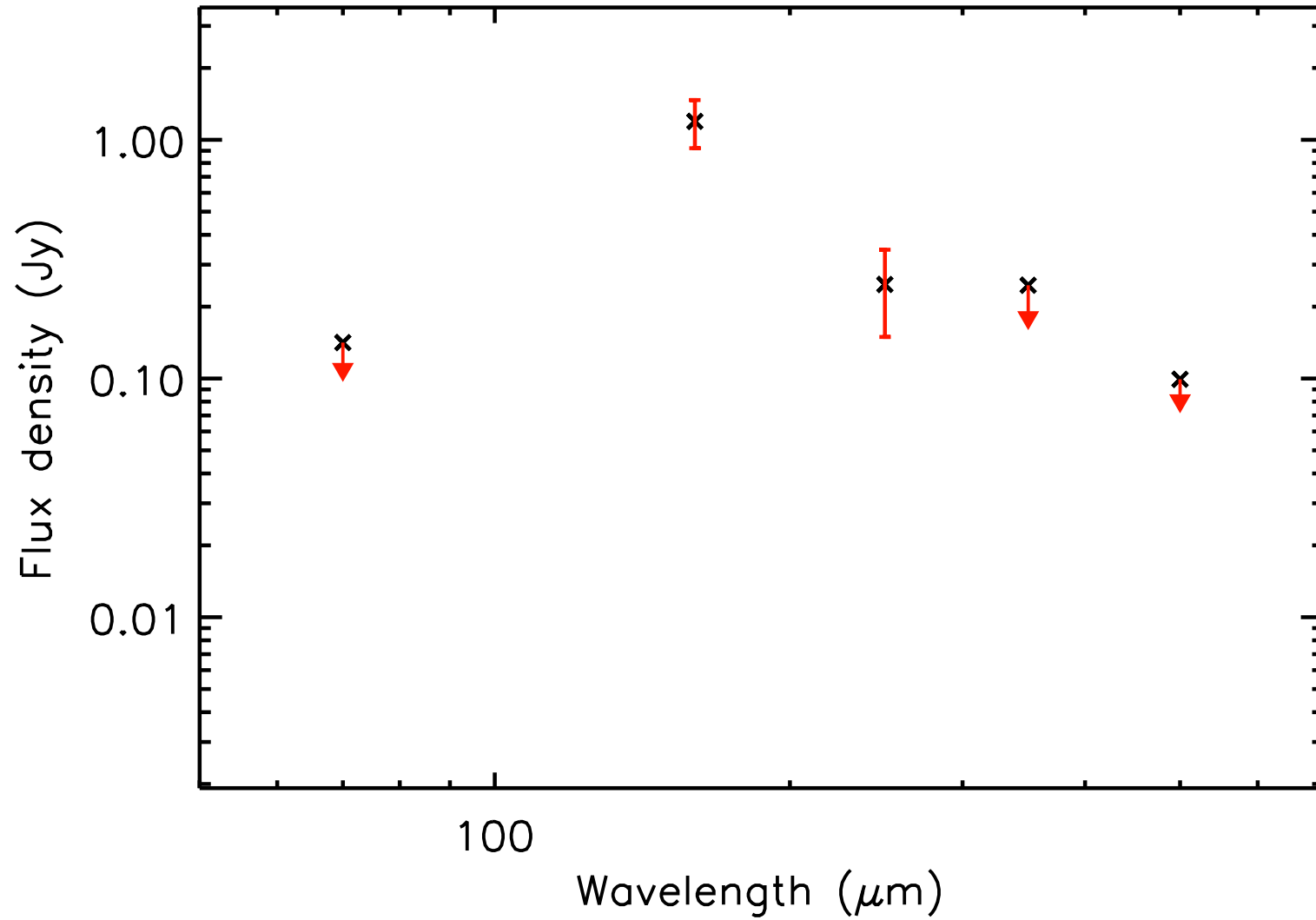
T_{dust} (K) = 22.5 ± 4.5 , Mass (M_{\odot}) = 0.013 ± 0.025



run No 54

Orion B core HGBS_J054055.4-021718

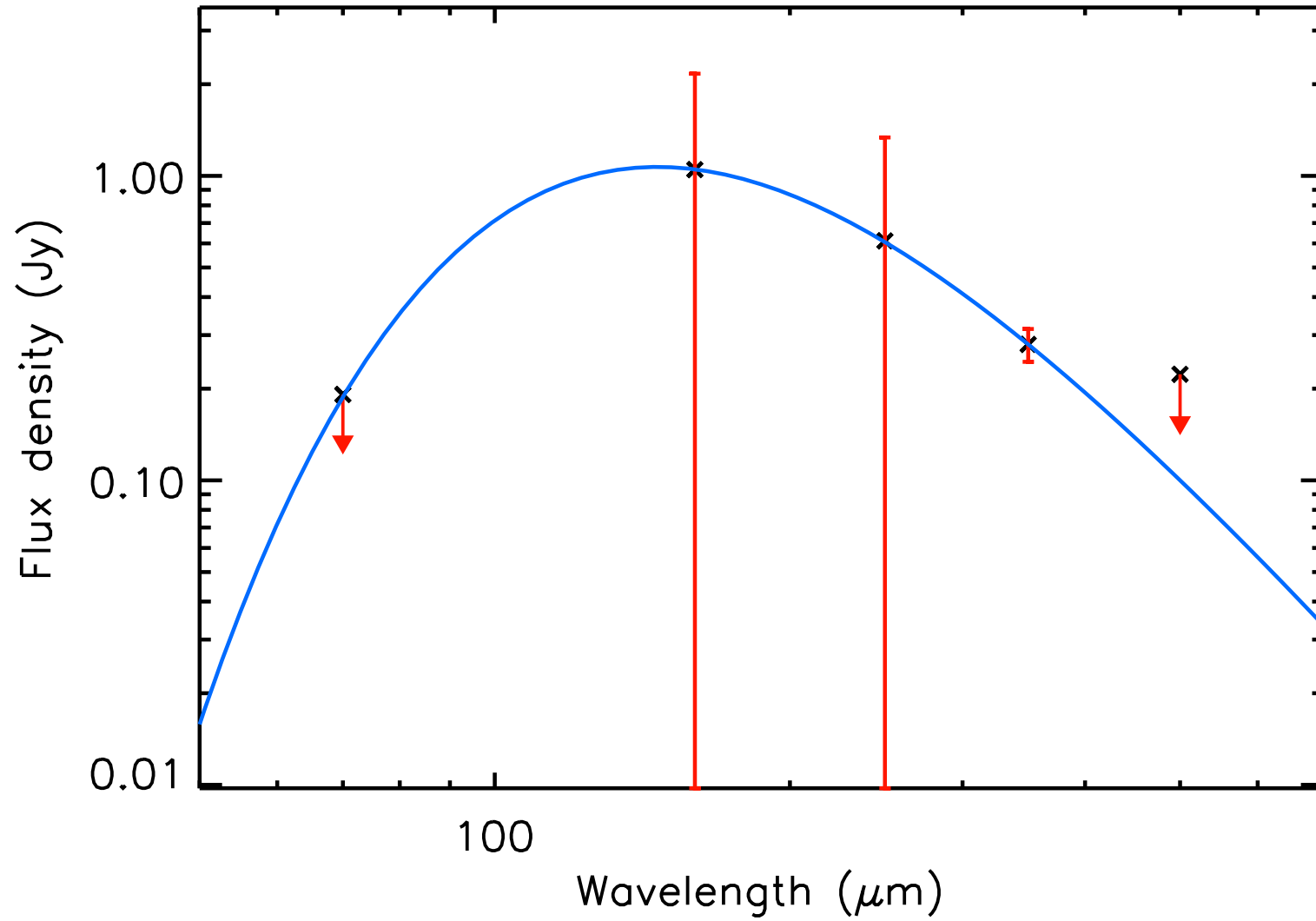
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.096 ± 0.048



run No 55

Orion B core HGBS_J054056.4-014159

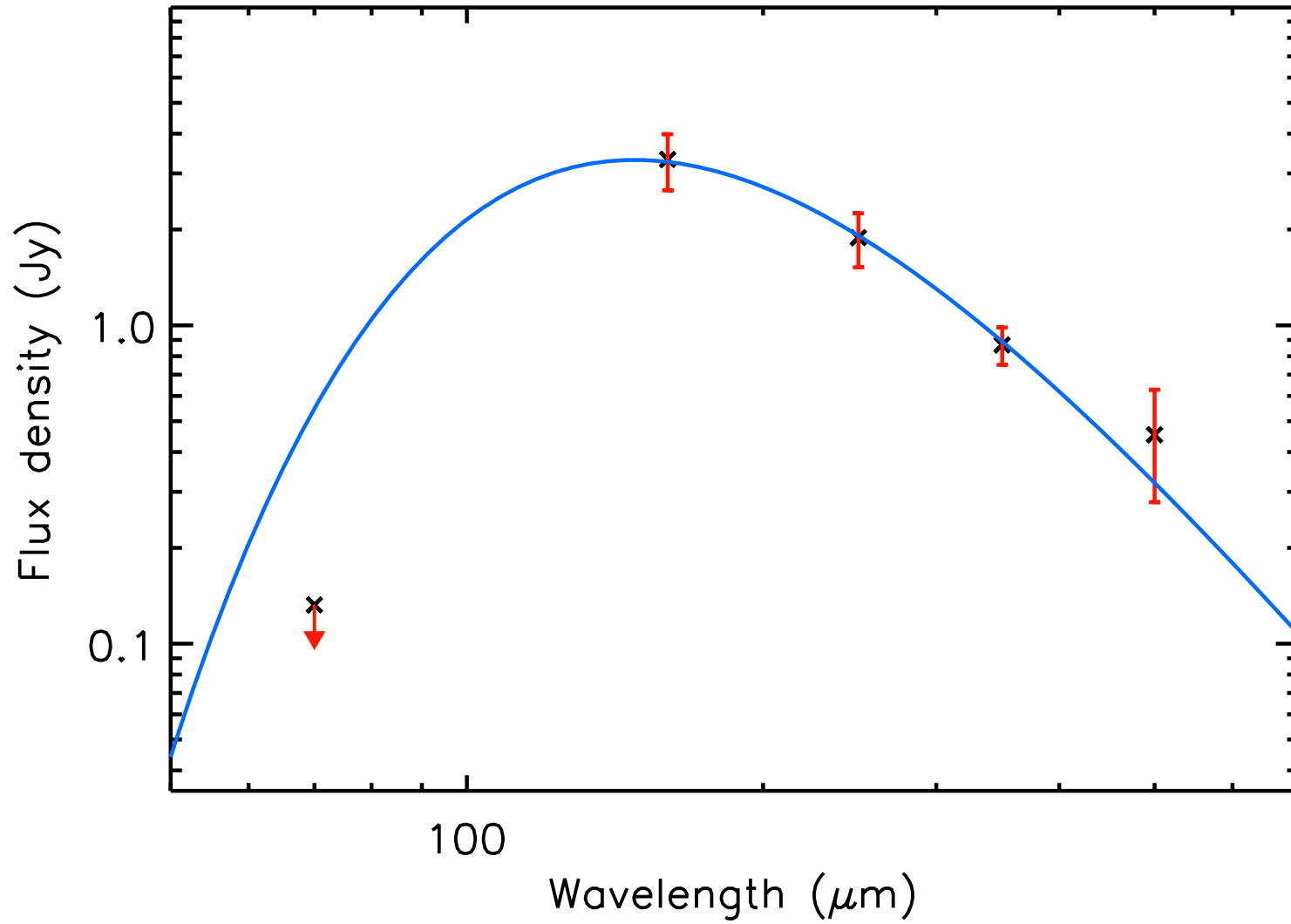
T_{dust} (K) = 19.8 ± 4.5 , Mass (M_{\odot}) = 0.022 ± 0.024



run No 56

Orion B core HGBS_J054056.9-012023

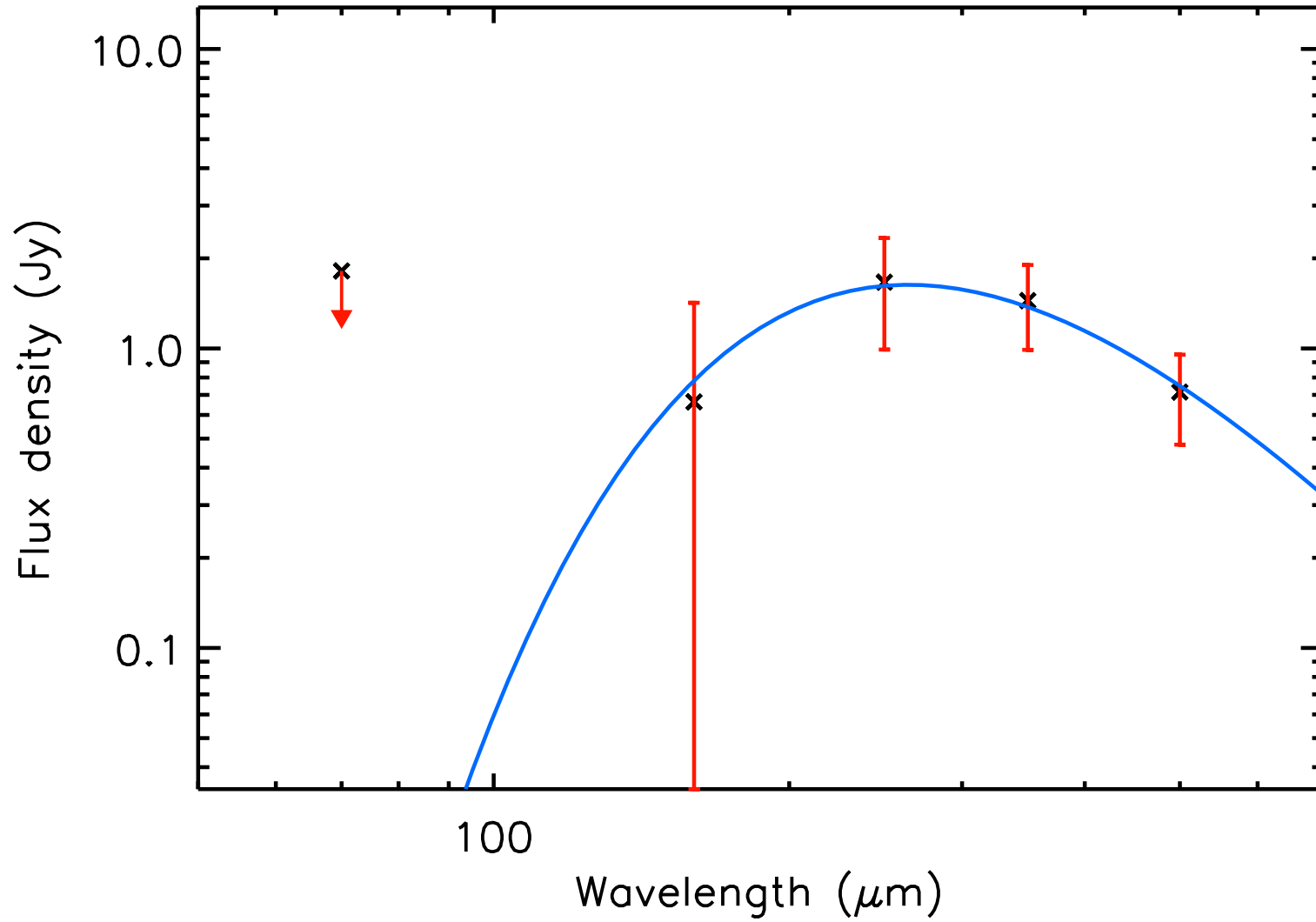
T_{dust} (K) = 19.6 ± 2.1 , Mass (M_{\odot}) = 0.071 ± 0.024



run No 57

Orion B core HGBS_J054057.1-014827

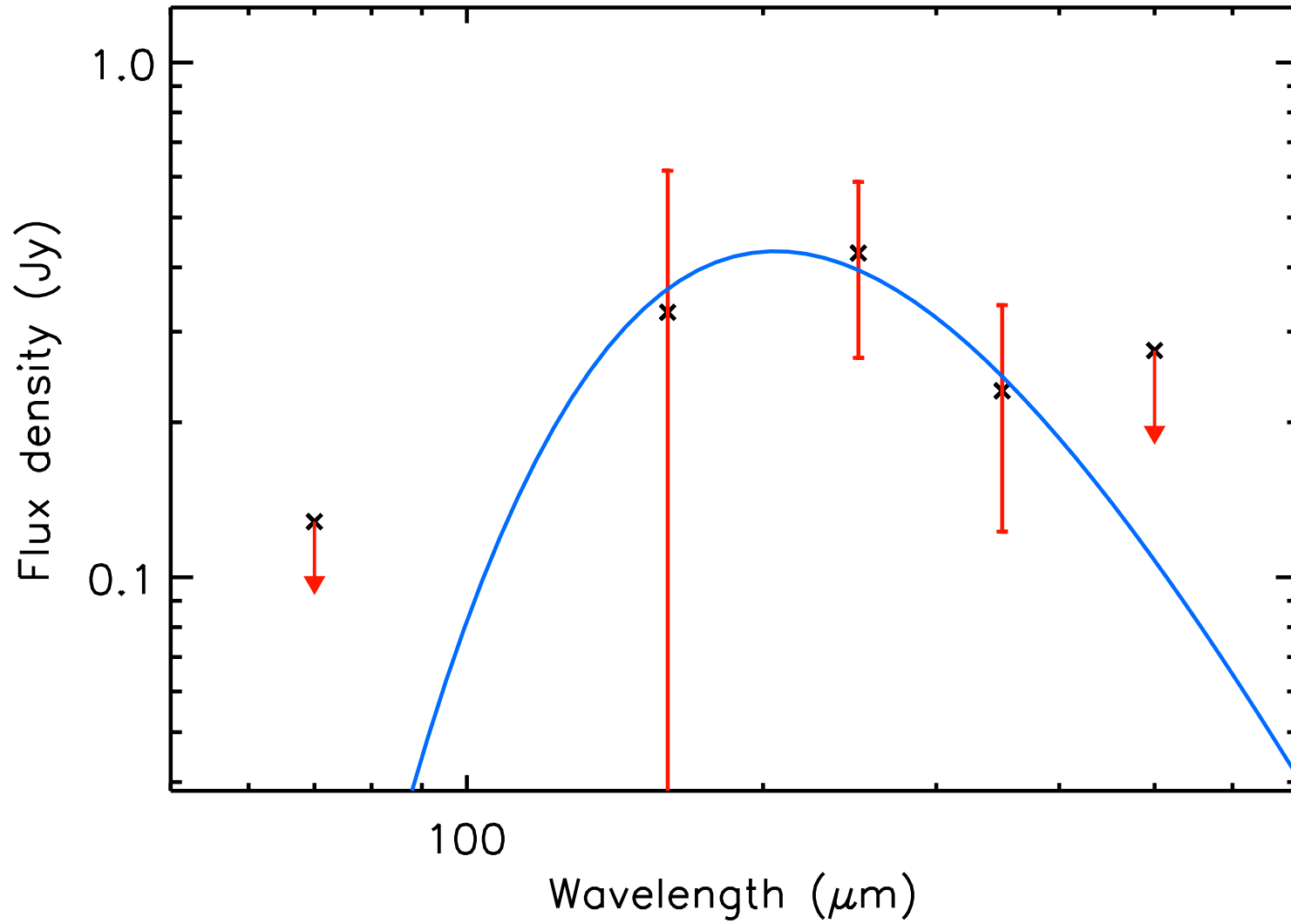
T_{dust} (K) = 11.0 ± 1.7 , Mass (M_{\odot}) = 0.639 ± 0.410



run No 58

Orion B core HGBS_J054057.5-012348

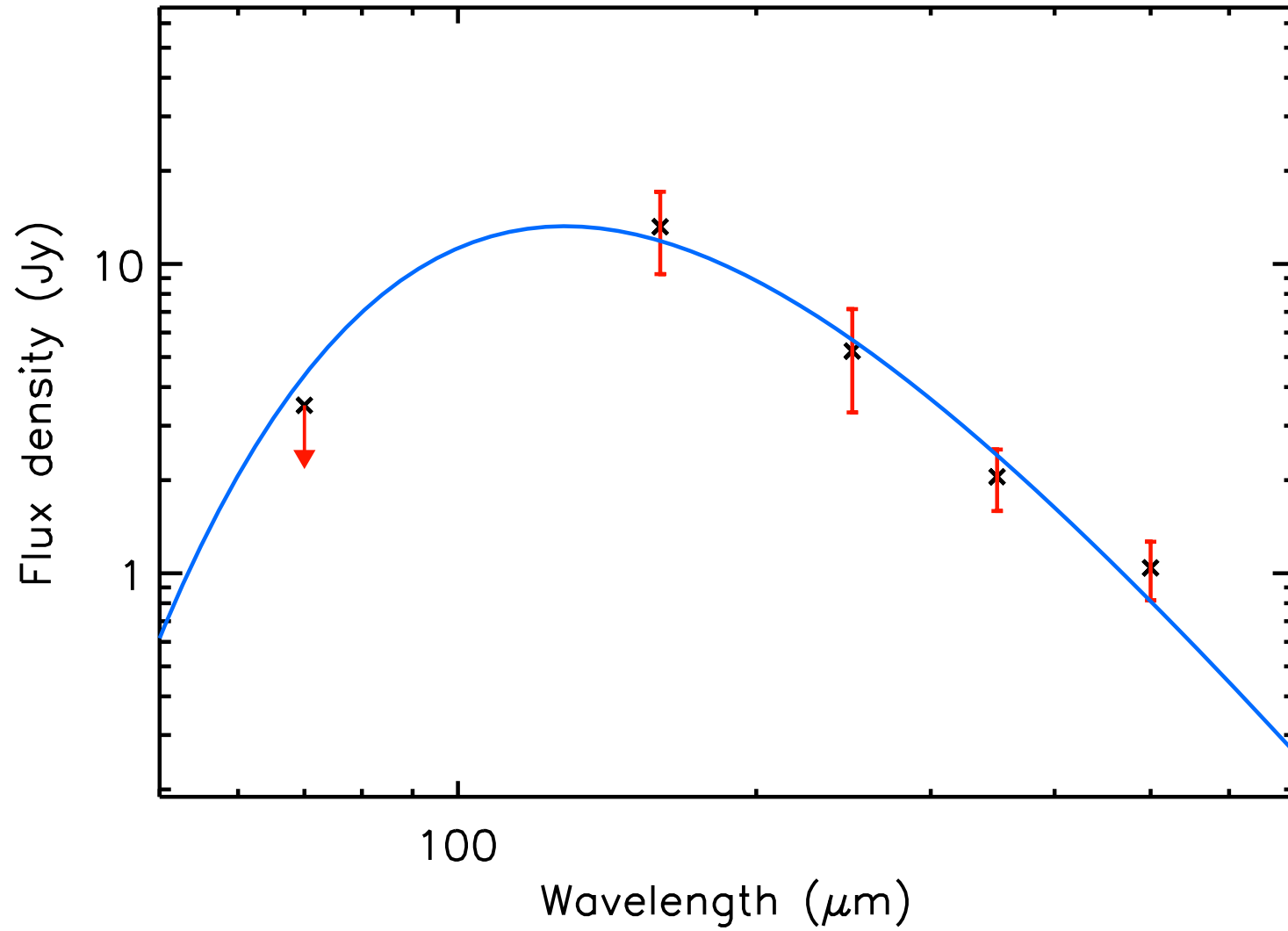
T_{dust} (K) = 14.1 ± 3.8 , Mass (M_{\odot}) = 0.048 ± 0.054



run No 59

Orion B core HGBS_J054057.6-015408

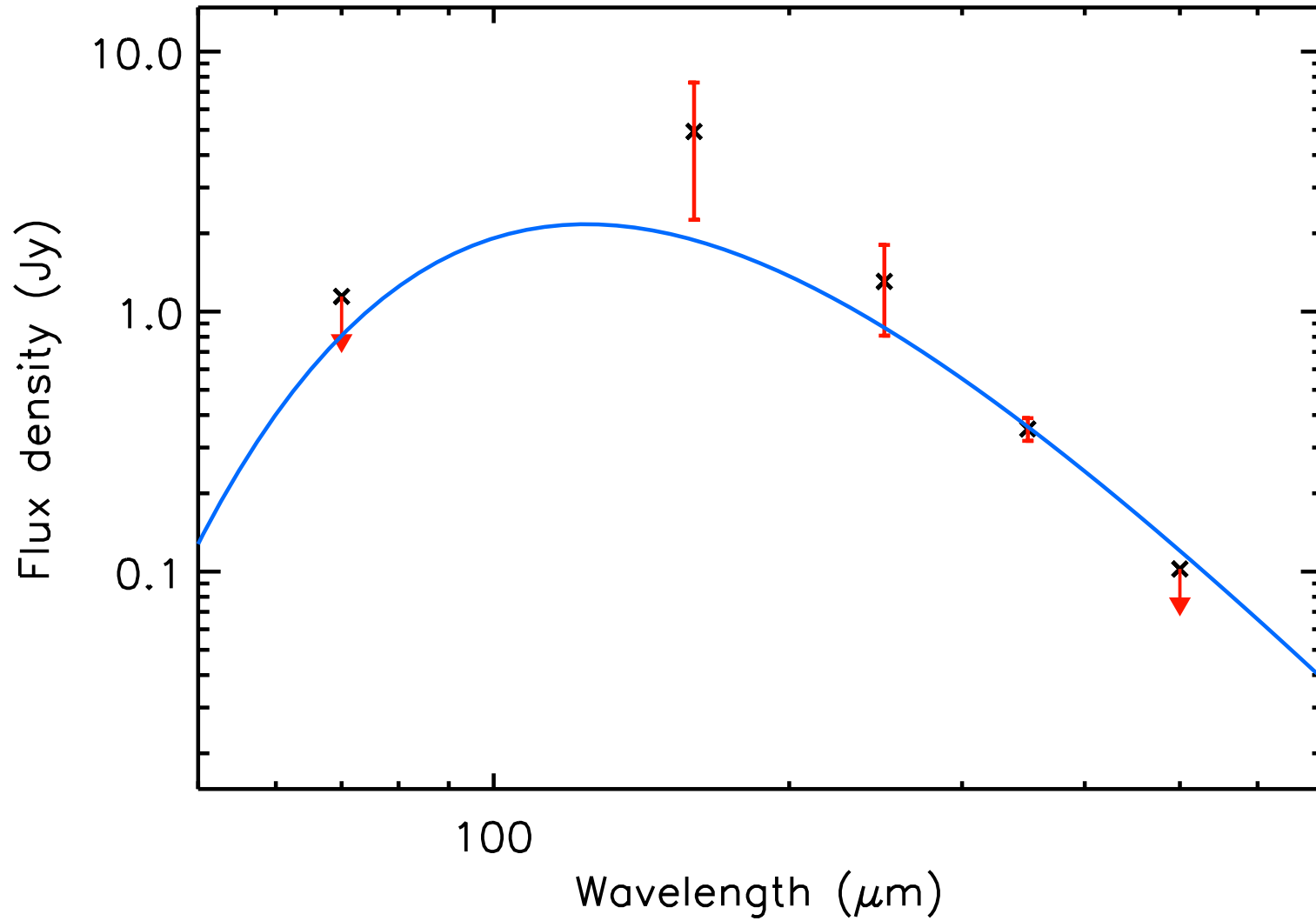
T_{dust} (K) = 22.6 ± 4.0 , Mass (M_{\odot}) = 0.139 ± 0.063



run No 60

Orion B core HGBS_J054058.0-015709

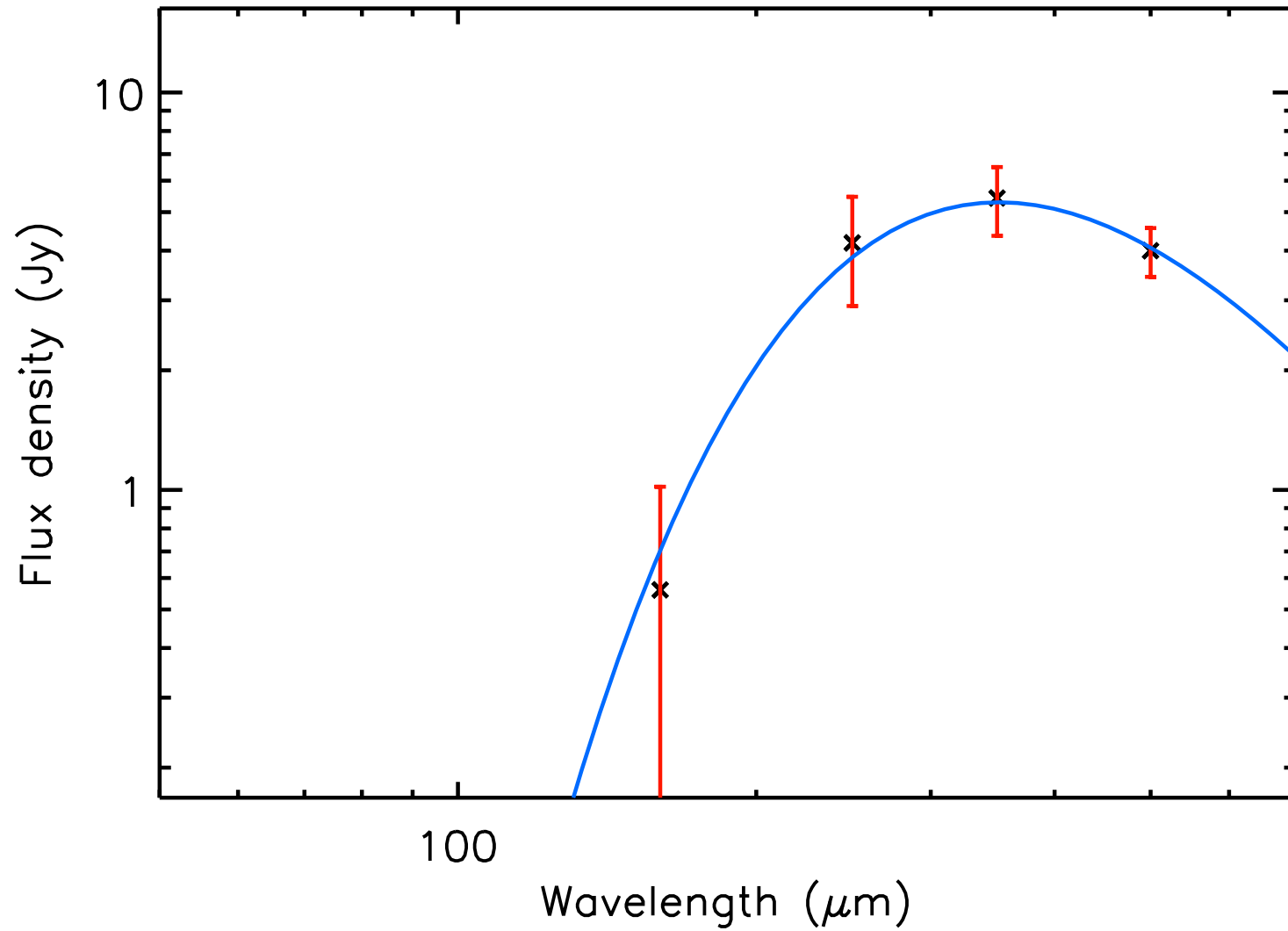
T_{dust} (K) = 23.3 ± 3.6 , Mass (M_{\odot}) = 0.019 ± 0.010



run No 61

Orion B core HGBS_J054058.0-020729

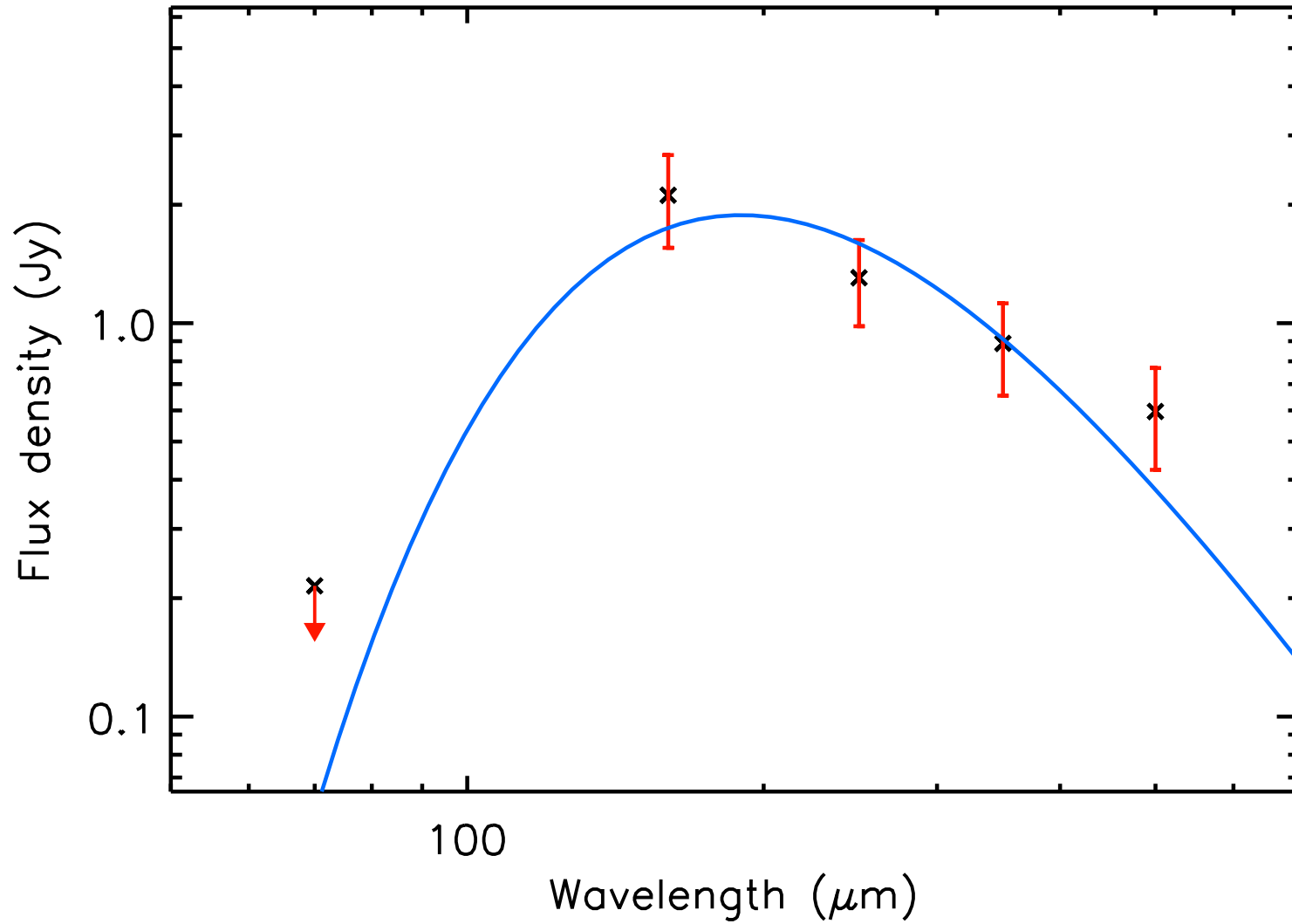
T_{dust} (K) = 8.2 ± 0.6 , Mass (M_{\odot}) = 8.604 ± 2.893



run No 62

Orion B core HGBS_J054058.2-022542

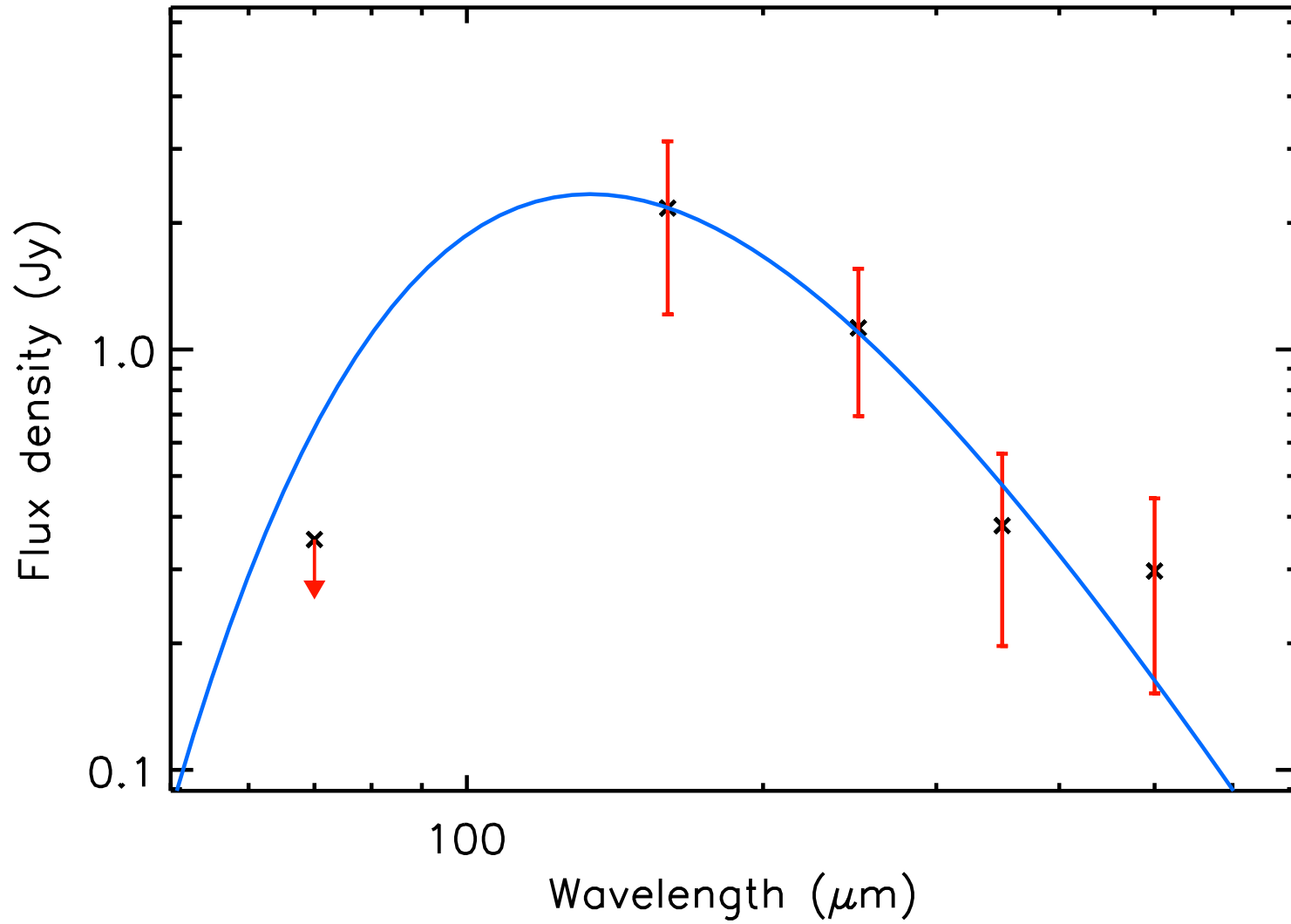
T_{dust} (K) = 15.3 ± 1.9 , Mass (M_{\odot}) = 0.140 ± 0.068



run No 63

Orion B core HGBS_J054058.3-021741

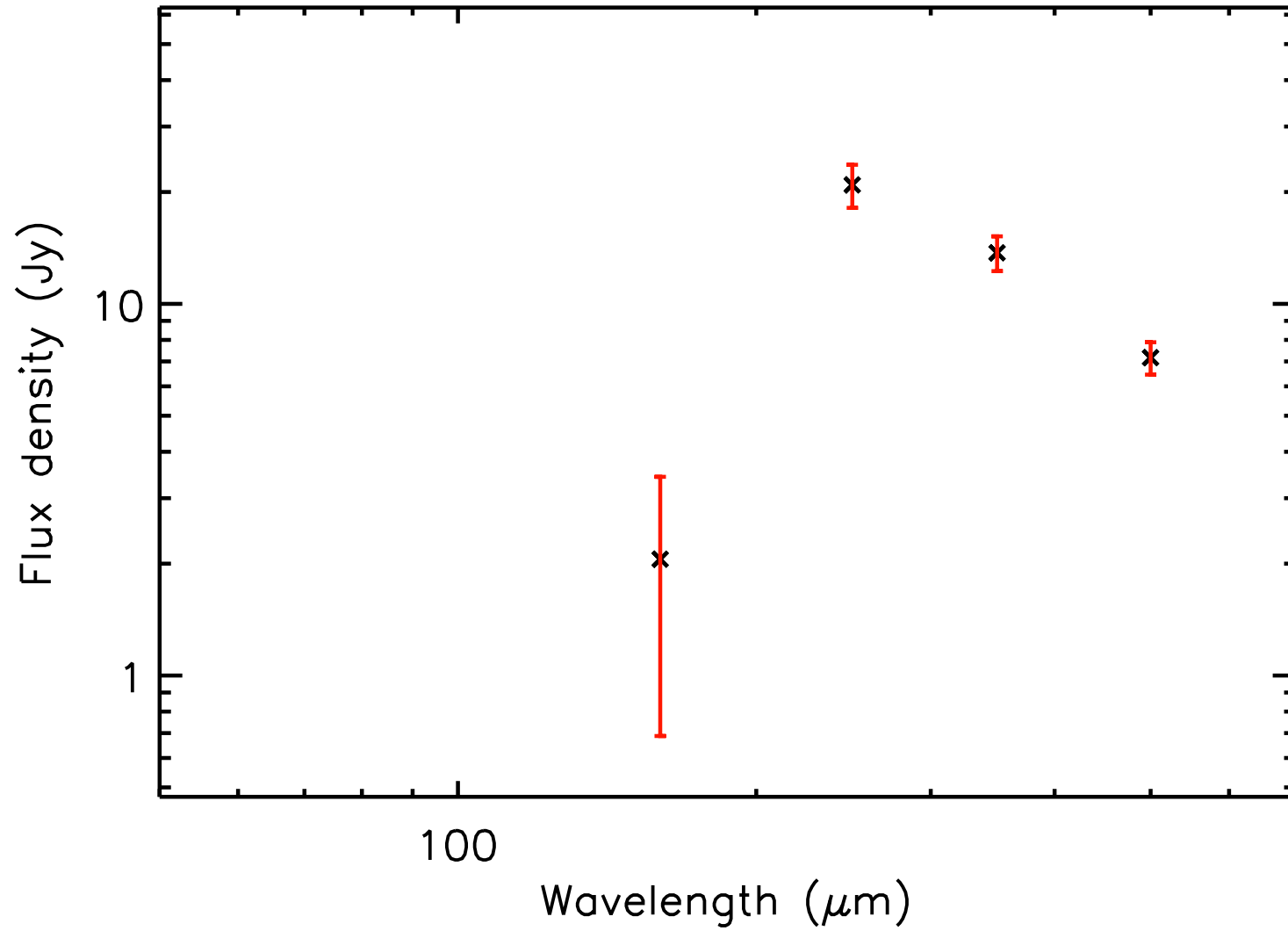
T_{dust} (K) = 21.7 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.025



run No 64

Orion B core HGBS_J054058.6-020842

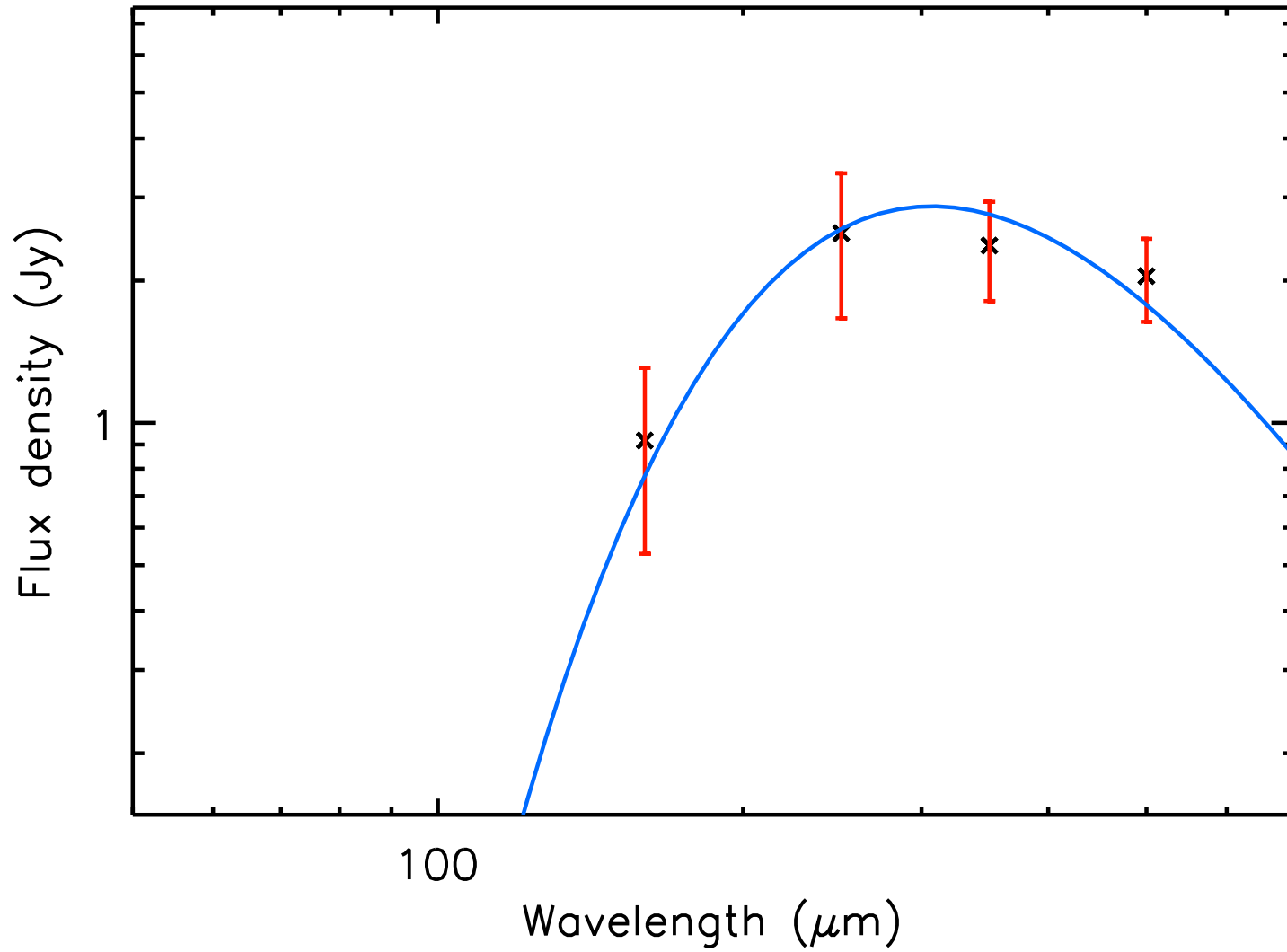
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 6.057 ± 3.028



run No 65

Orion B core HGBS_J054058.8-022715

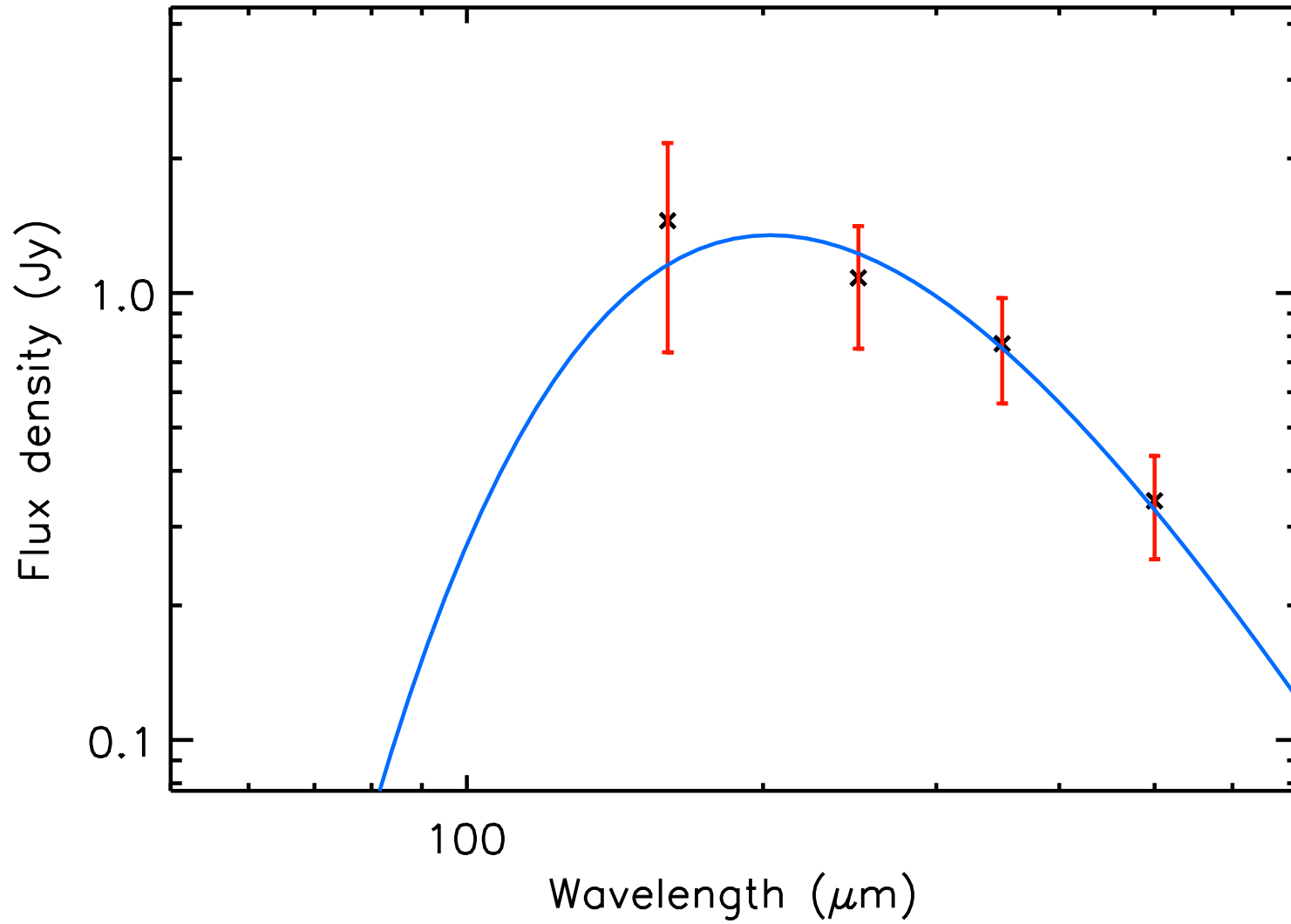
$T_{\text{dust}} \text{ (K)} = 9.4 \pm 0.8$, $\text{Mass (M}_{\odot}) = 2.375 \pm 0.941$



run No 66

Orion B core HGBS_J054058.8-013305

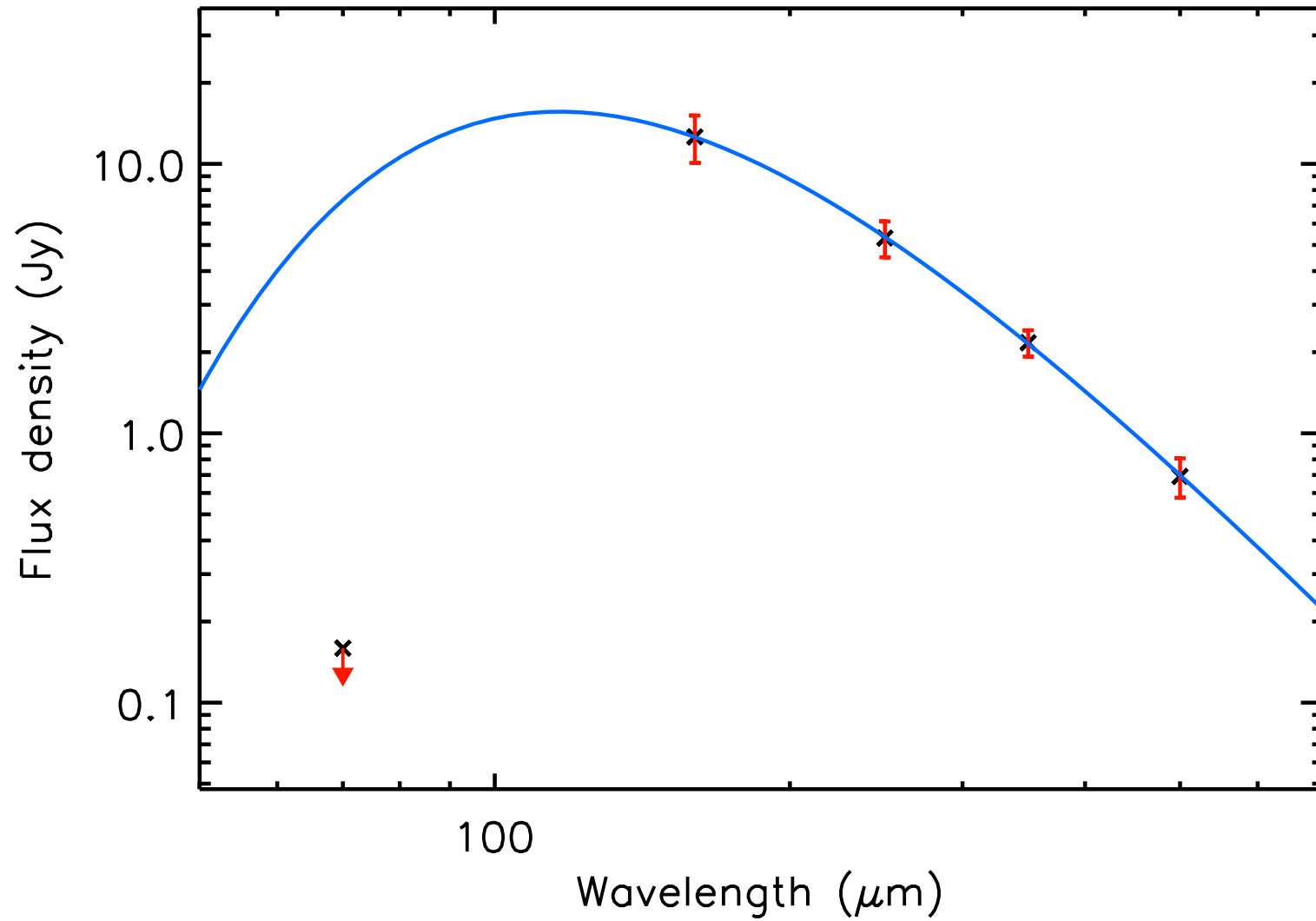
T_{dust} (K) = 14.3 ± 2.1 , Mass (M_{\odot}) = 0.142 ± 0.074



run No 67

Orion B core HGBS_J054059.3-013609

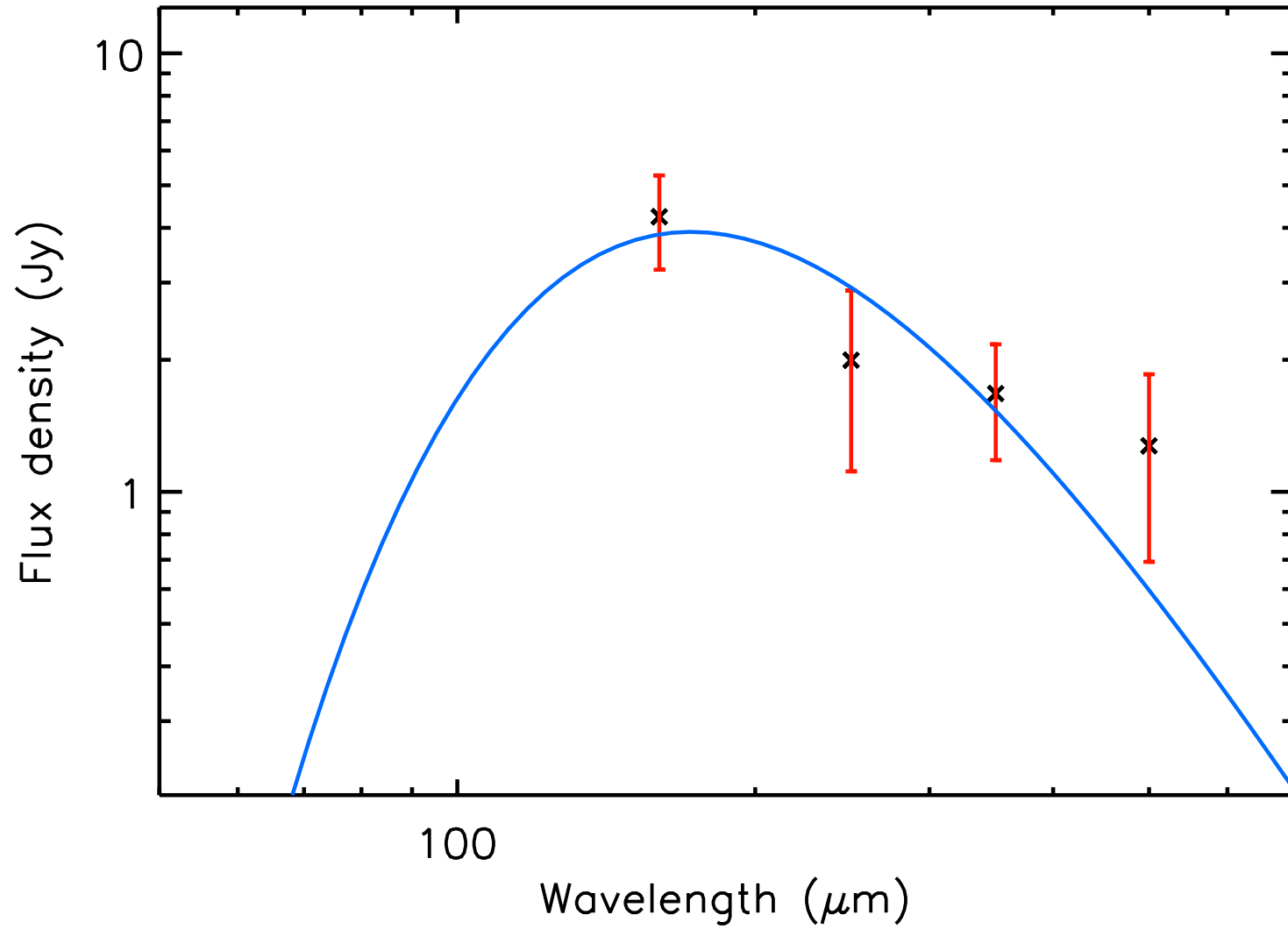
T_{dust} (K) = 24.9 ± 2.9 , Mass (M_{\odot}) = 0.101 ± 0.029



run No 68

Orion B core HGBS_J054059.4-011544

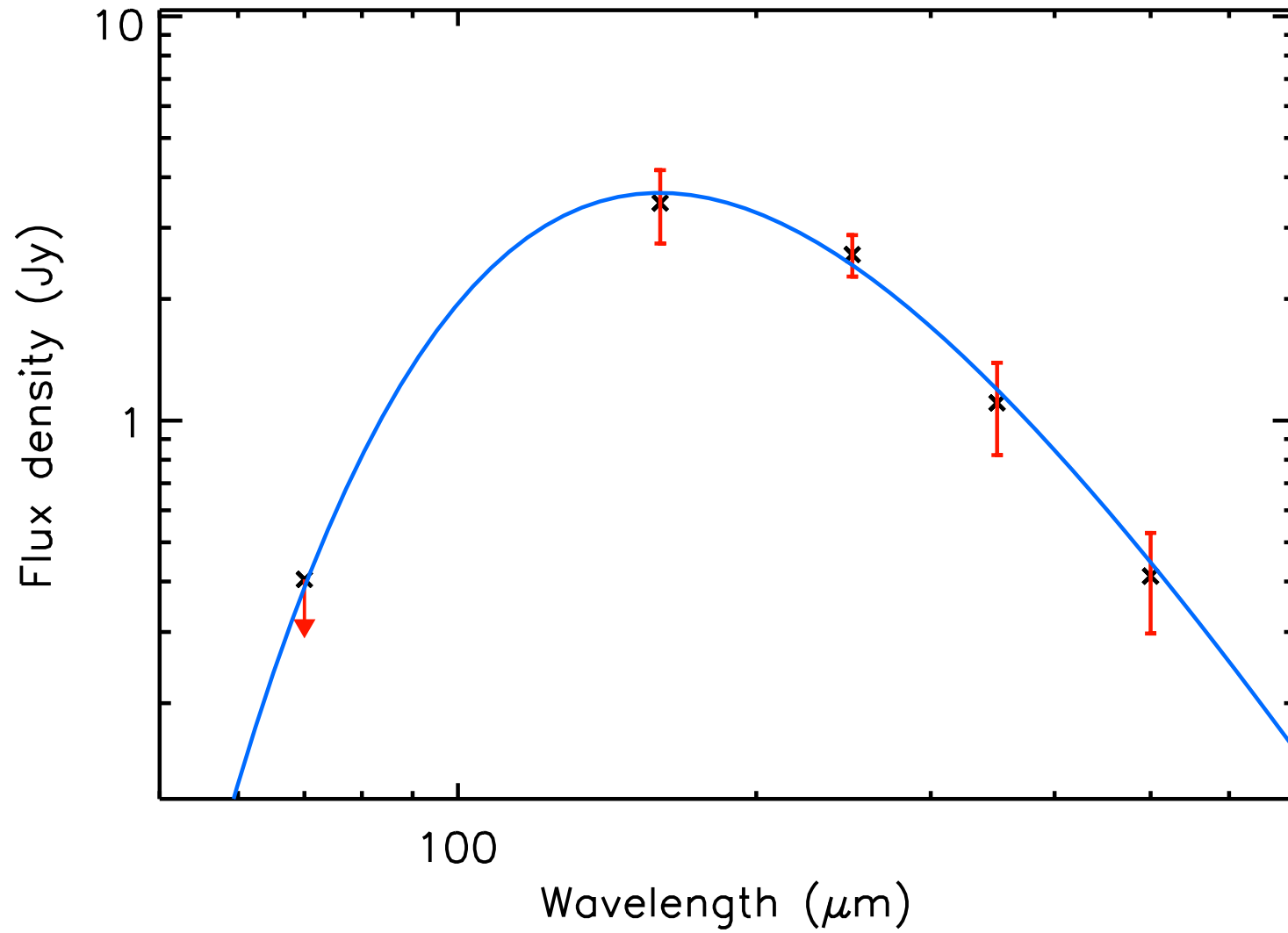
T_{dust} (K) = 16.8 ± 2.4 , Mass (M_{\odot}) = 0.180 ± 0.106



run No 69

Orion B core HGBS_J054059.4-021631

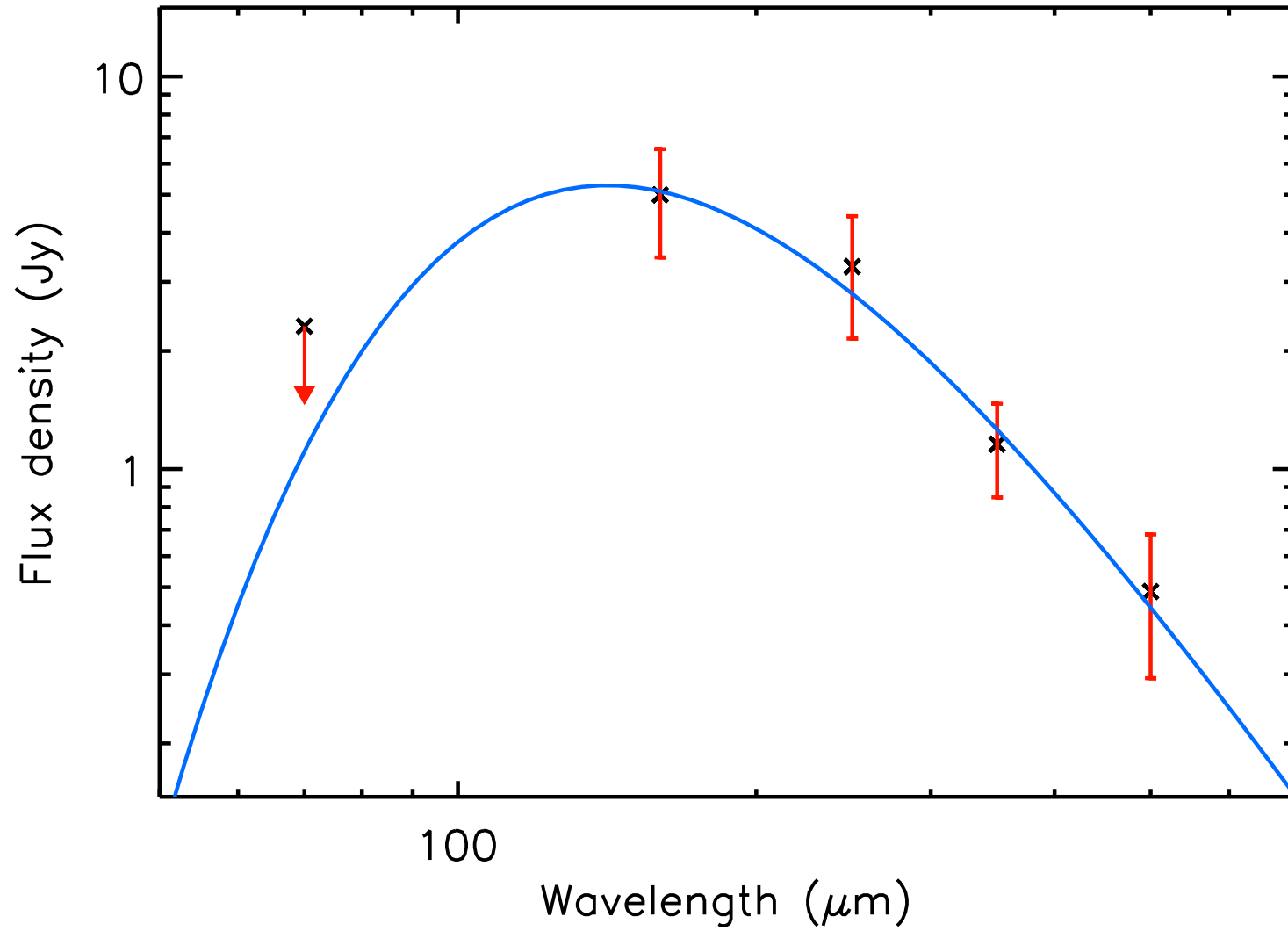
T_{dust} (K) = 18.2 ± 1.7 , Mass (M_{\odot}) = 0.115 ± 0.039



run No 70

Orion B core HGBS_J054059.6-015356

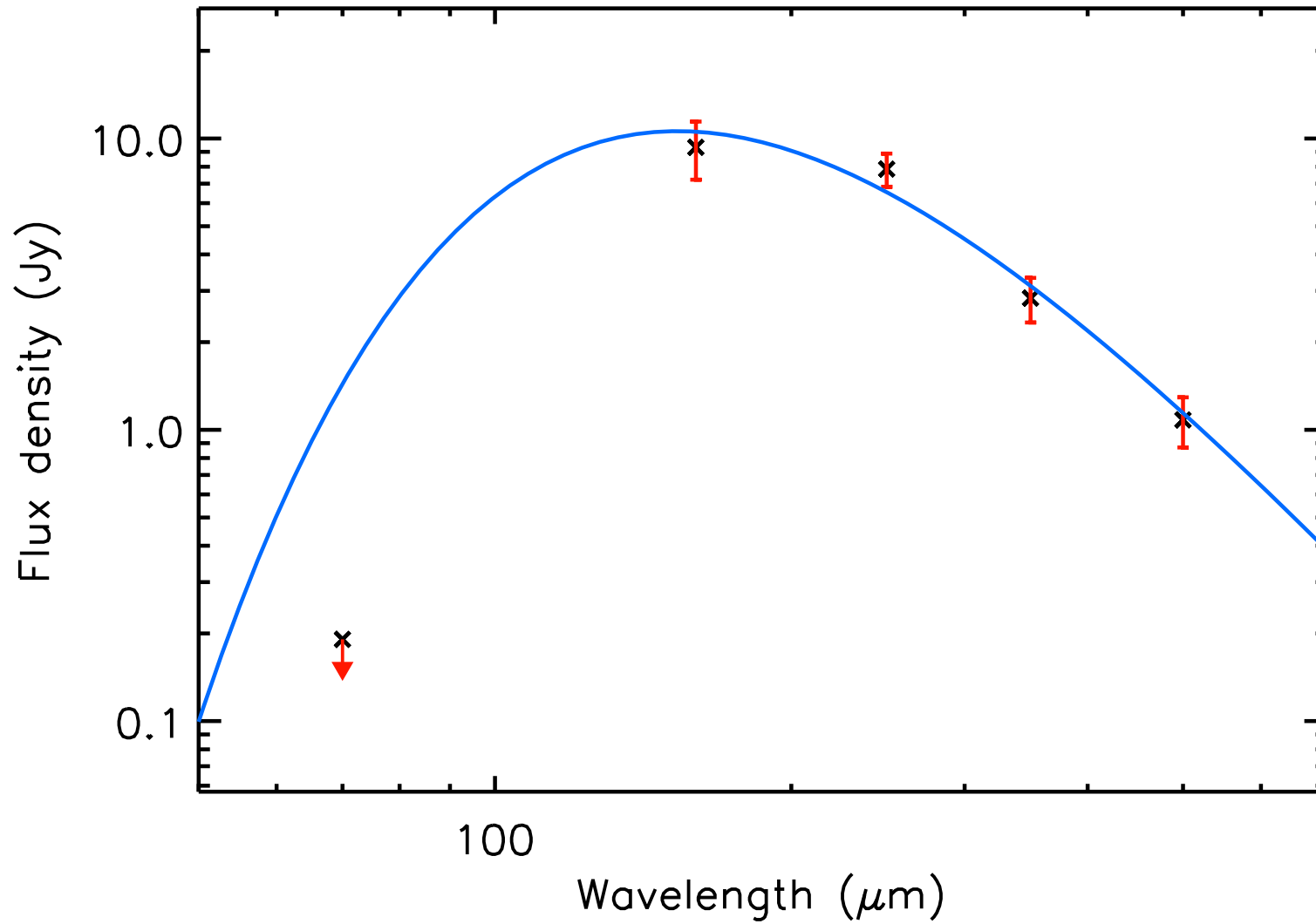
T_{dust} (K) = 20.5 ± 3.4 , Mass (M_{\odot}) = 0.091 ± 0.046



run No 71

Orion B core HGBS_J054059.8-012635

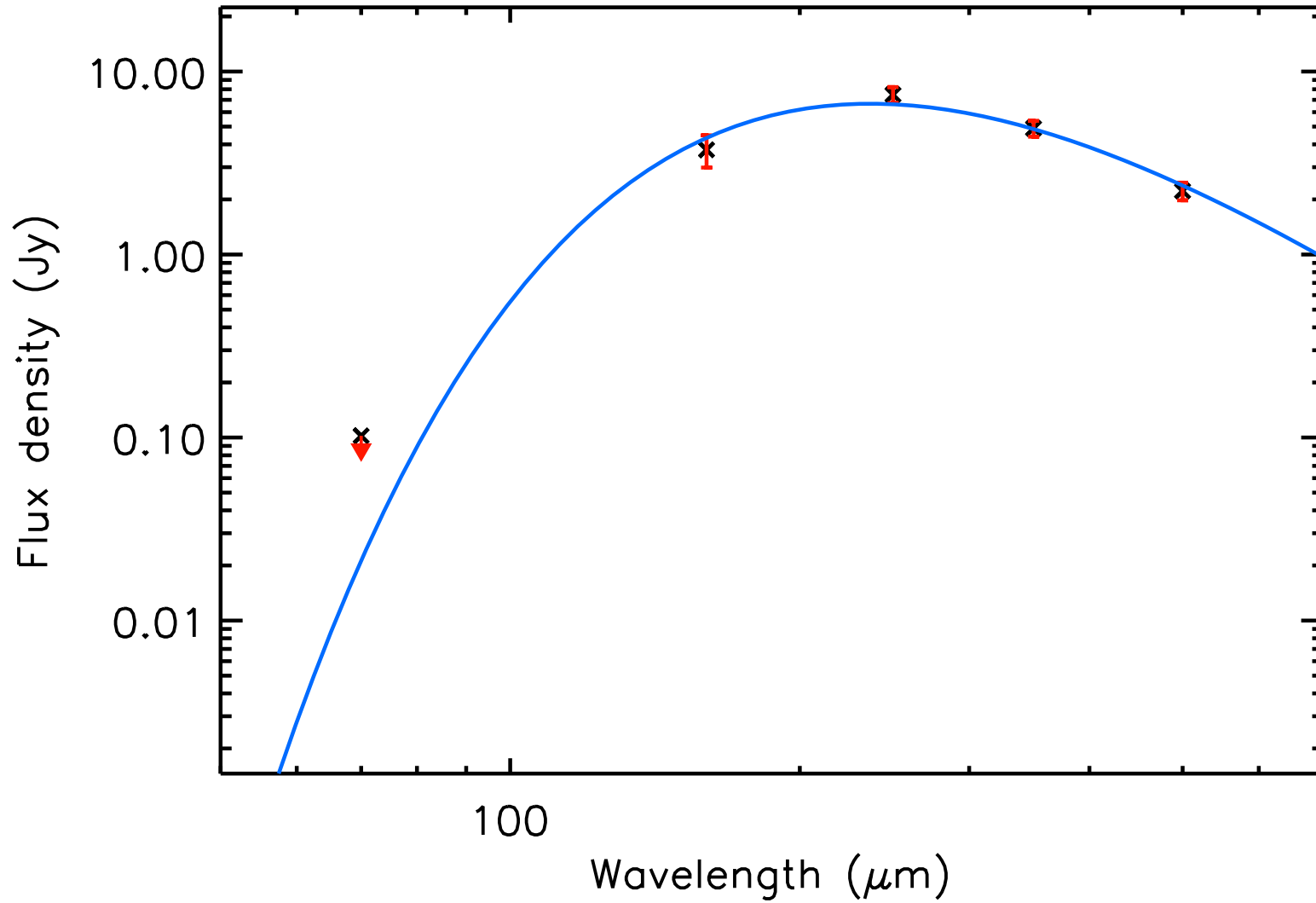
T_{dust} (K) = 18.9 ± 1.7 , Mass (M_{\odot}) = 0.272 ± 0.076



run No 72

Orion B core HGBS_J054059.9-011256

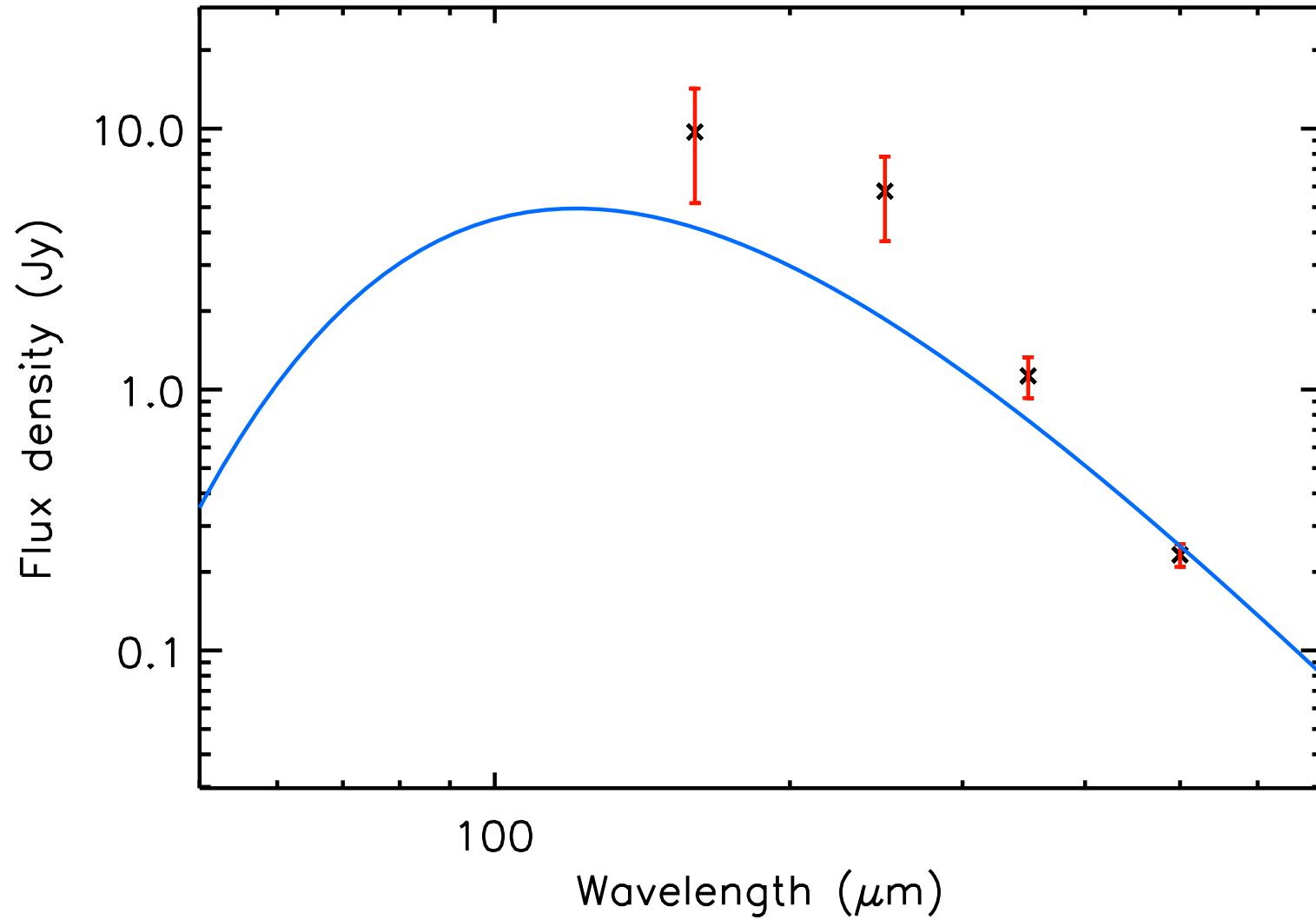
T_{dust} (K) = 12.2 ± 0.5 , Mass (M_{\odot}) = 1.505 ± 0.252



run No 73

Orion B core HGBS_J054100.3-014726

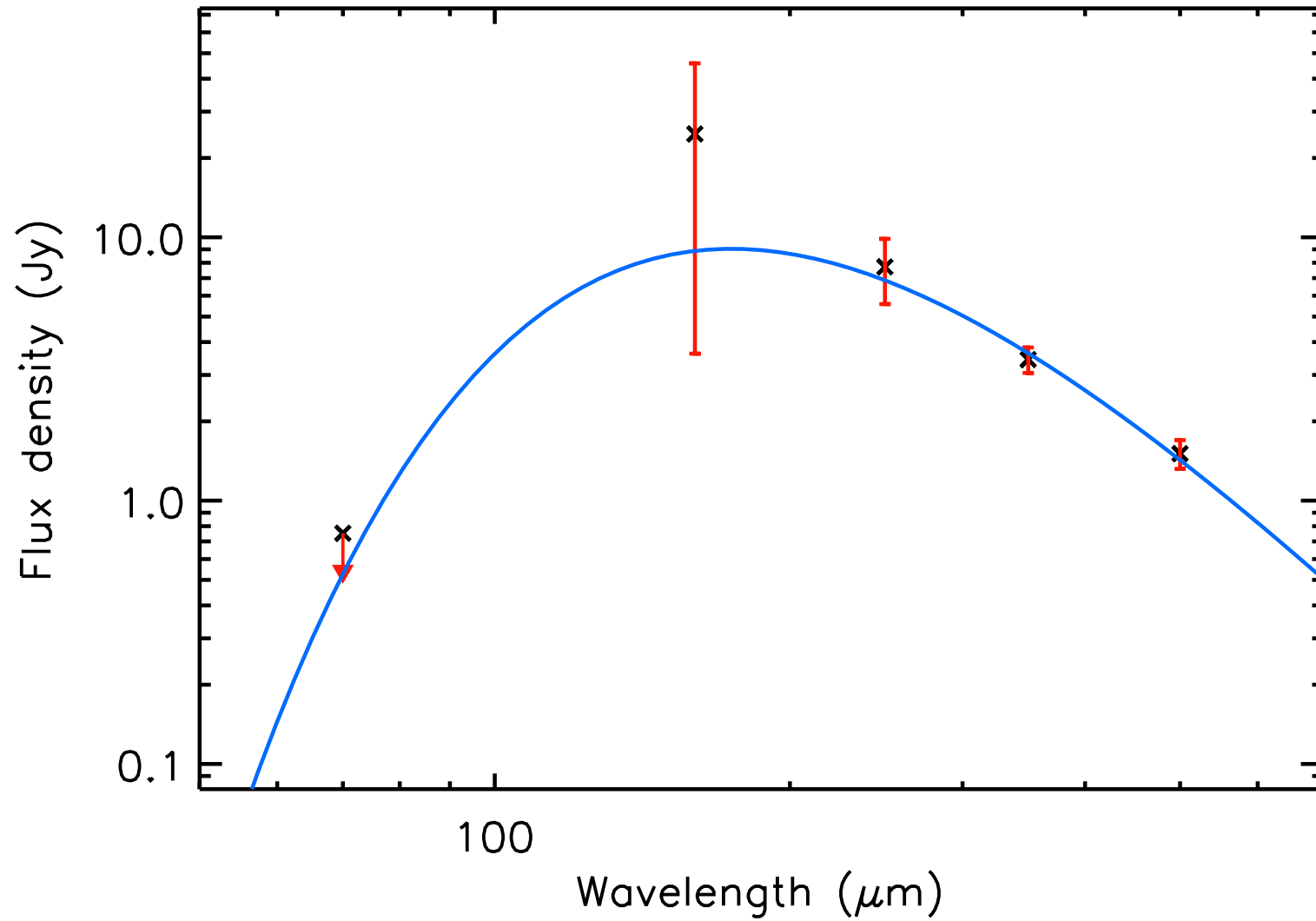
T_{dust} (K) = 24.0 ± 4.1 , Mass (M_{\odot}) = 0.039 ± 0.012



run No 74

Orion B core HGBS_J054100.3-020340

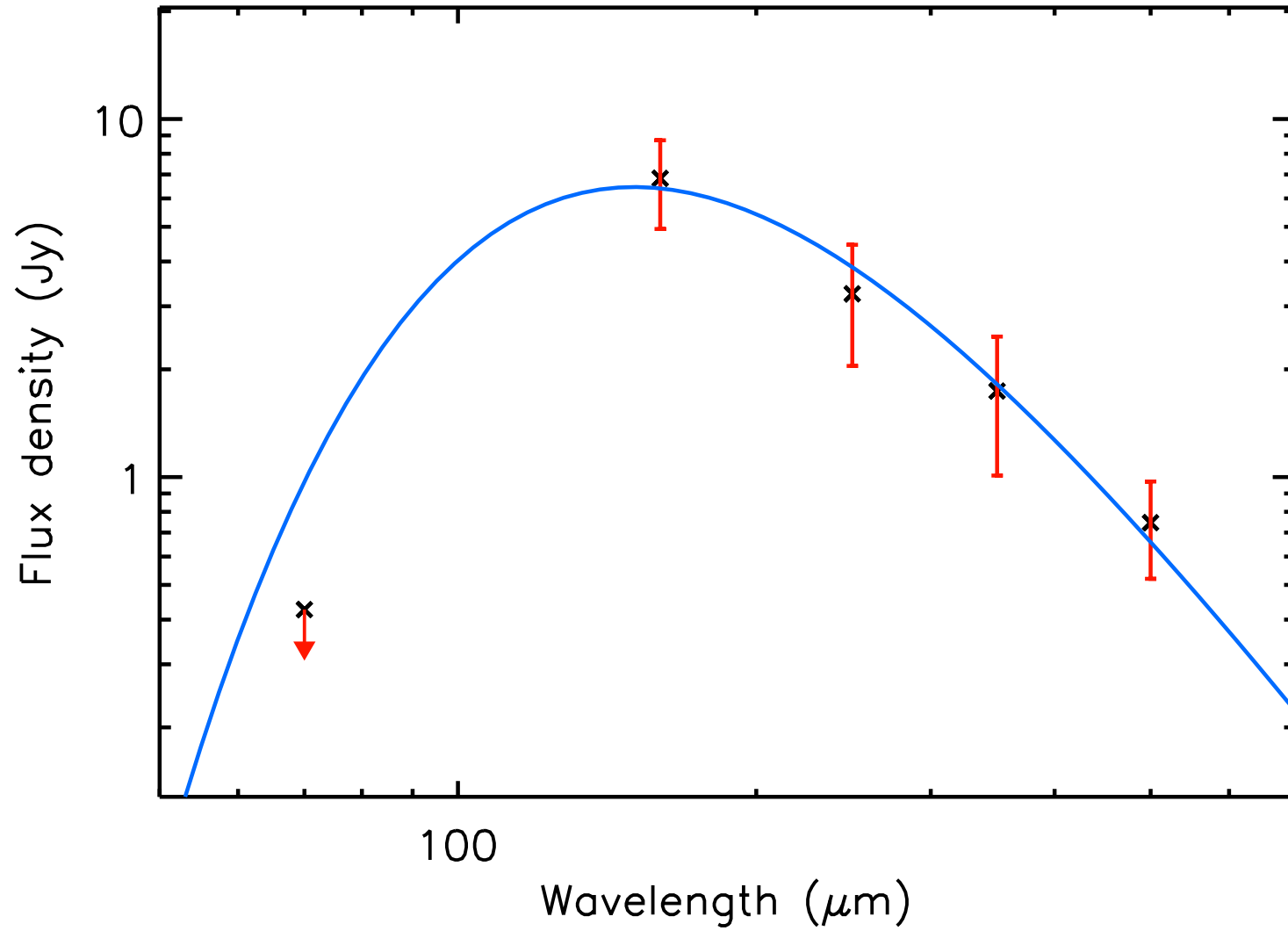
T_{dust} (K) = 16.6 ± 3.3 , Mass (M_{\odot}) = 0.440 ± 0.224



run No 75

Orion B core HGBS_J054100.4-021852

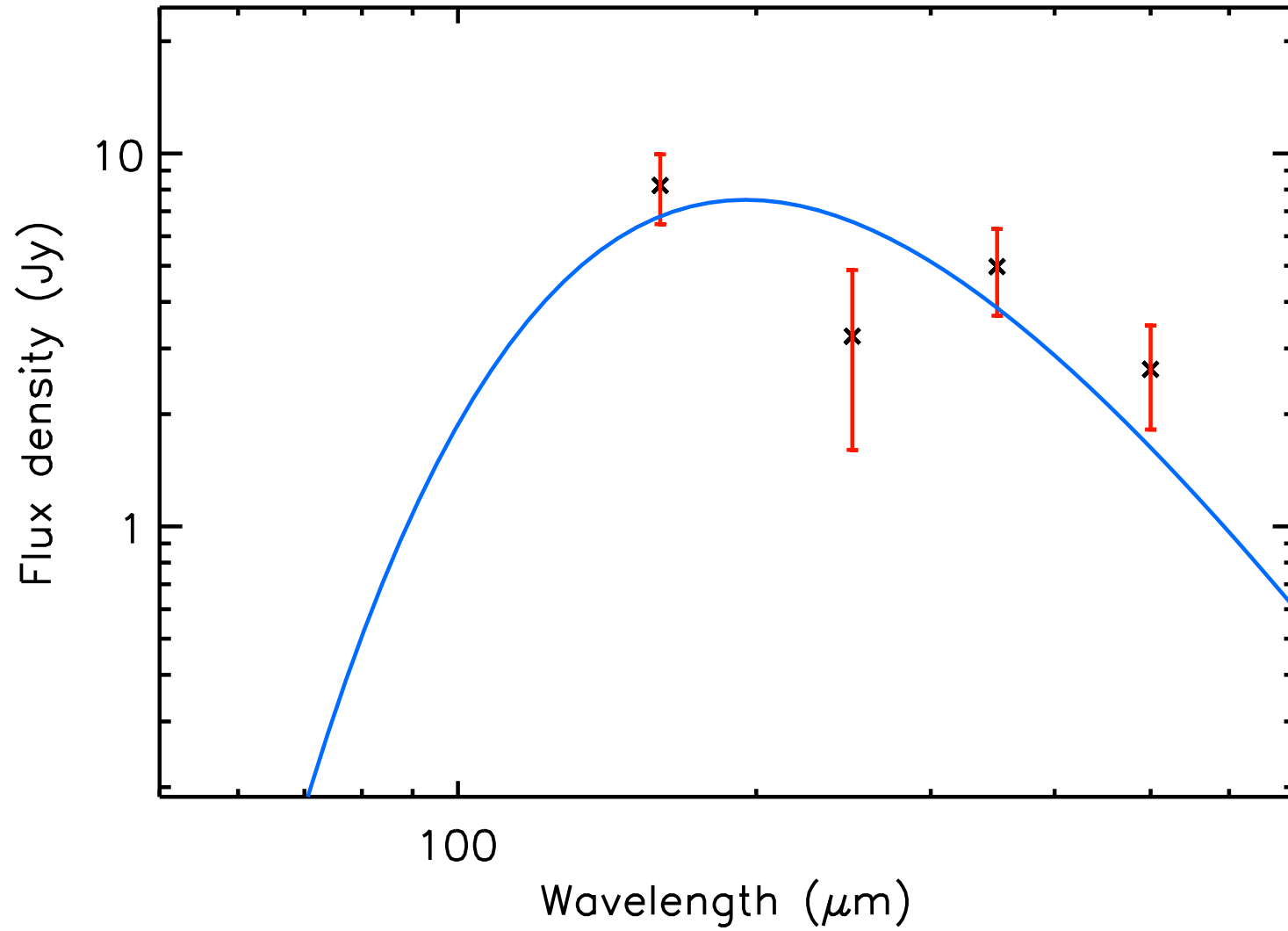
T_{dust} (K) = 19.3 ± 2.9 , Mass (M_{\odot}) = 0.152 ± 0.078



run No 76

Orion B core HGBS_J054100.6-011704

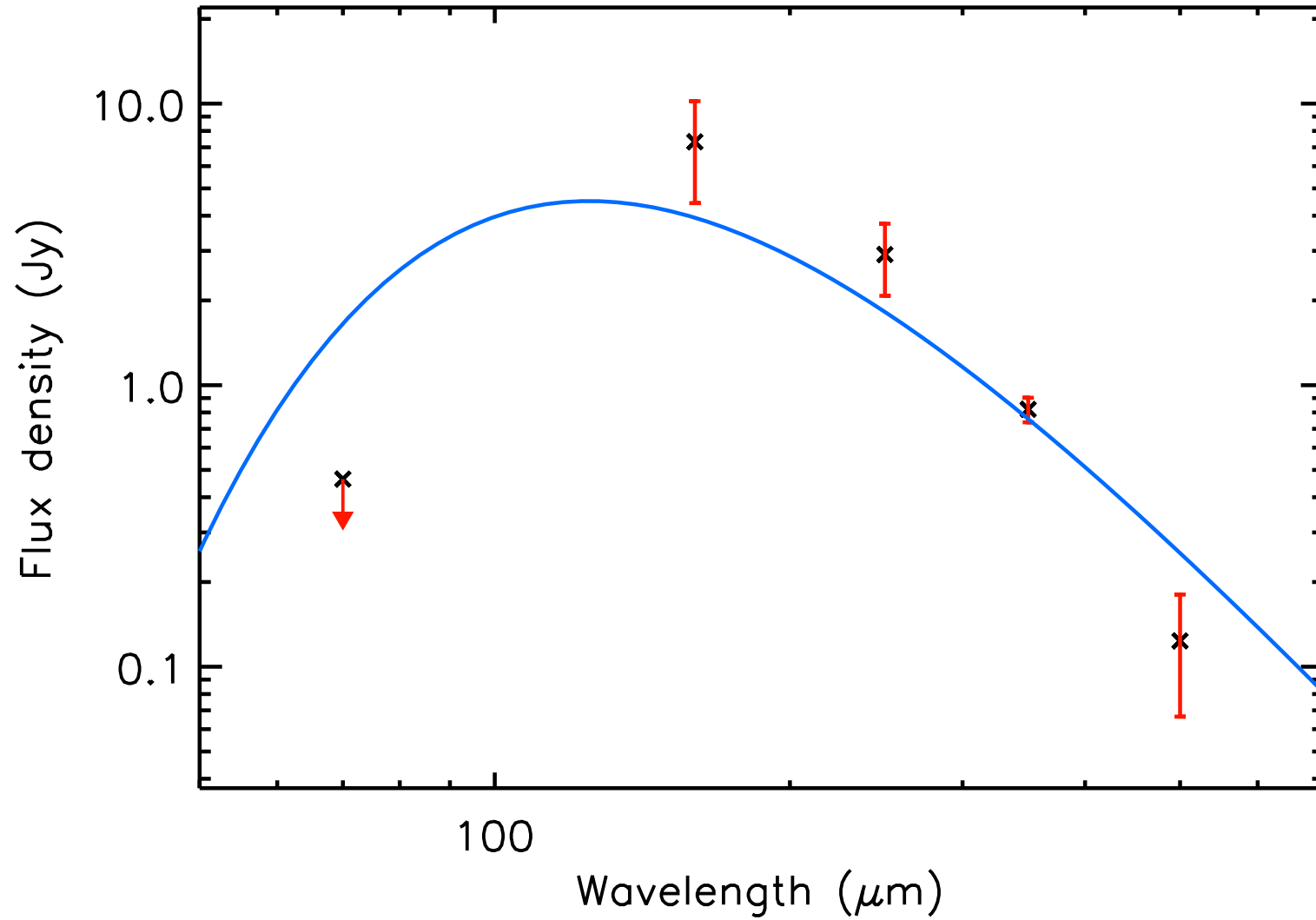
T_{dust} (K) = 14.9 ± 1.6 , Mass (M_{\odot}) = 0.642 ± 0.323



run No 77

Orion B core HGBS_J054101.0-014308

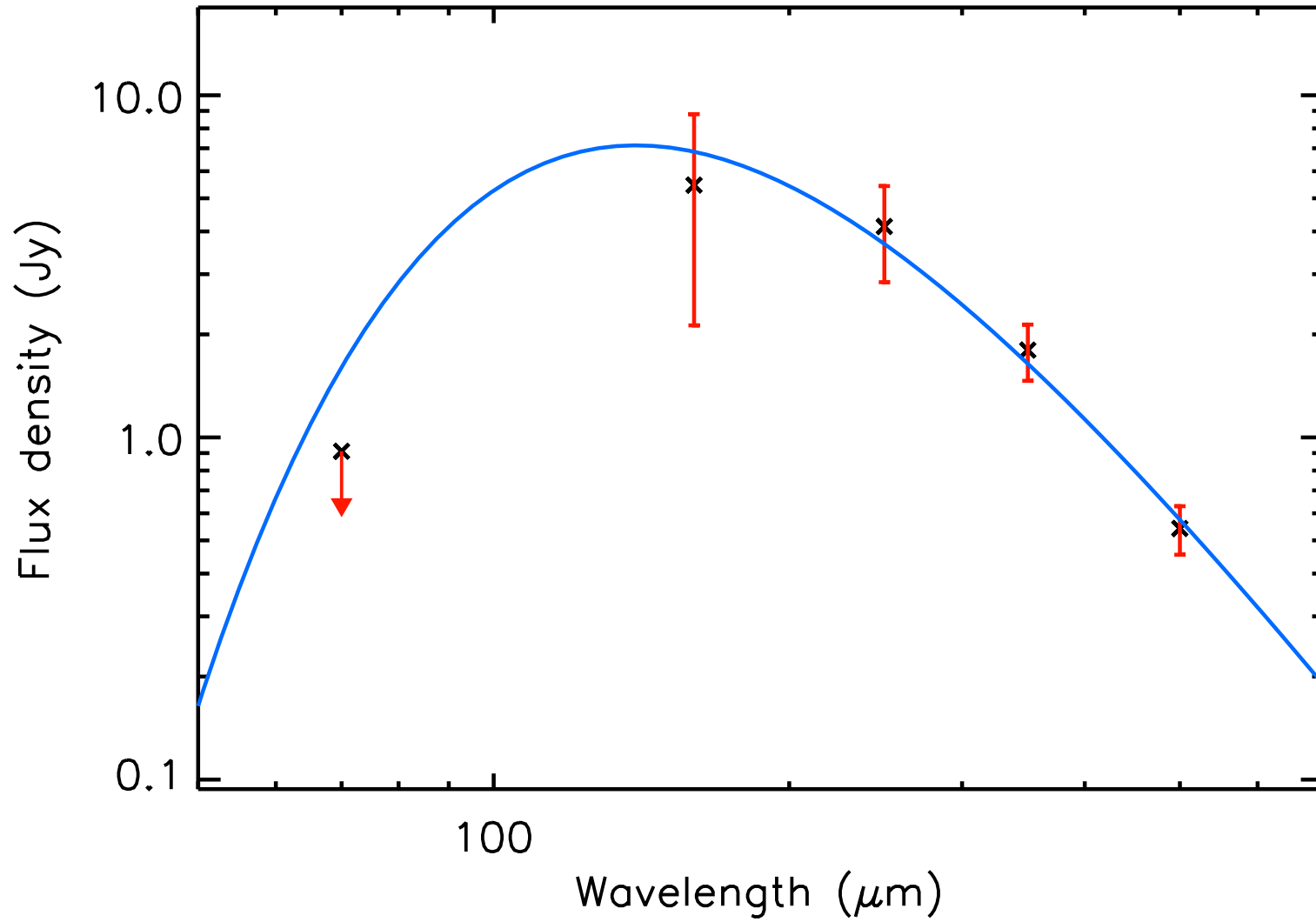
T_{dust} (K) = 23.7 ± 1.3 , Mass (M_{\odot}) = 0.019 ± 0.010



run No 78

Orion B core HGBS_J054101.3-015911

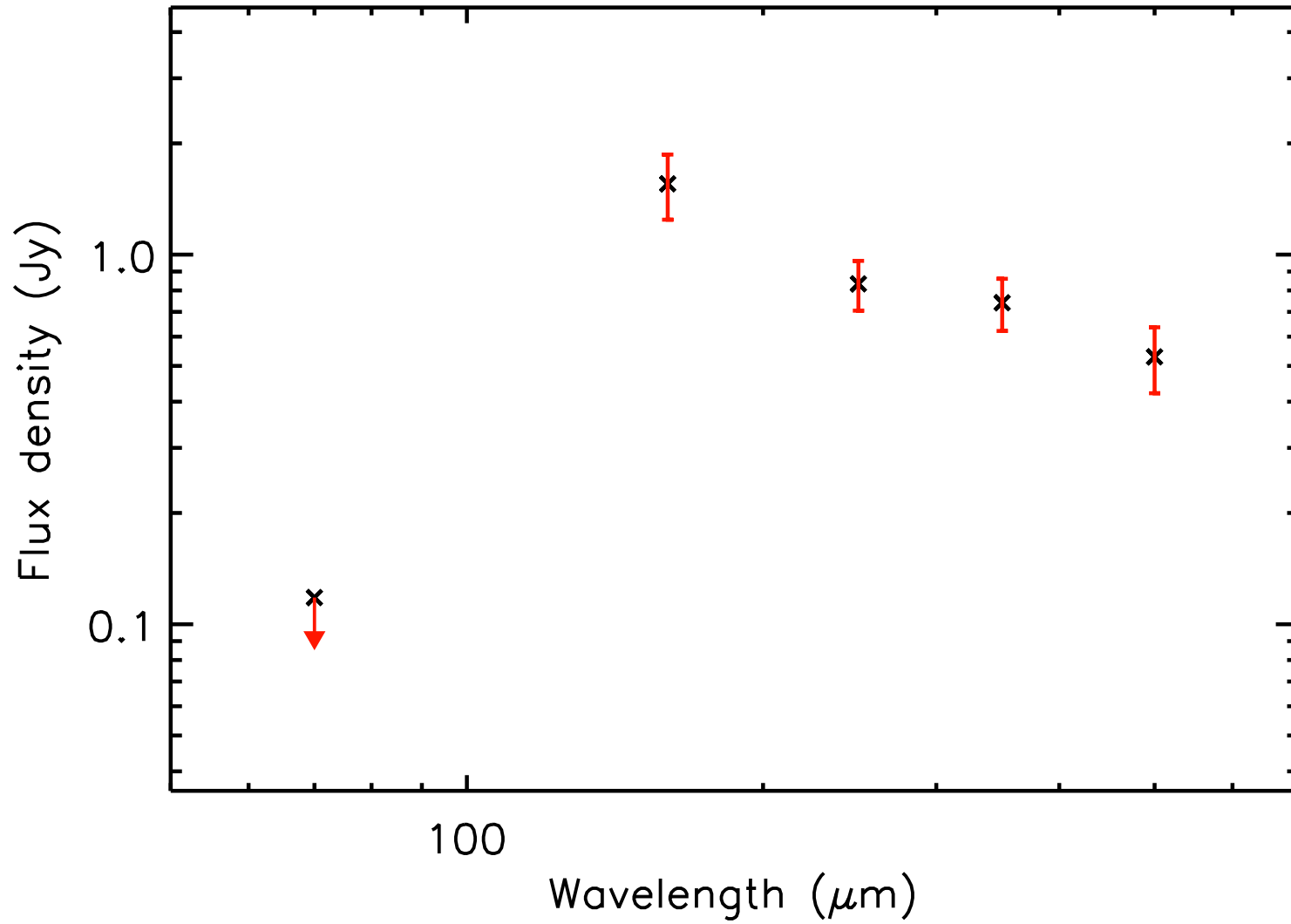
T_{dust} (K) = 20.8 ± 3.8 , Mass (M_{\odot}) = 0.115 ± 0.048



run No 79

Orion B core HGBS_J054101.6-012622

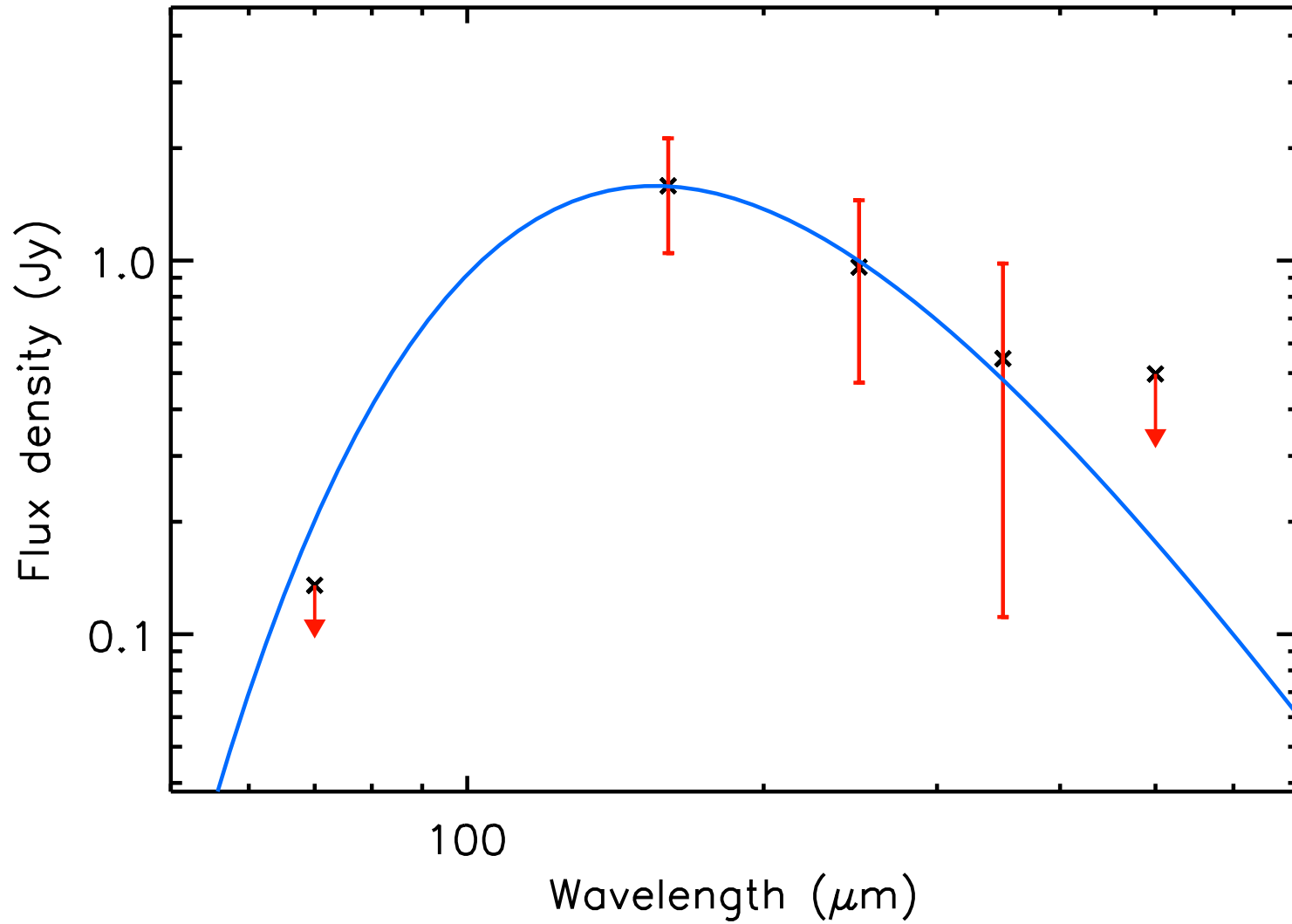
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.447 ± 0.223



run No 80

Orion B core HGBS_J054101.7-020658

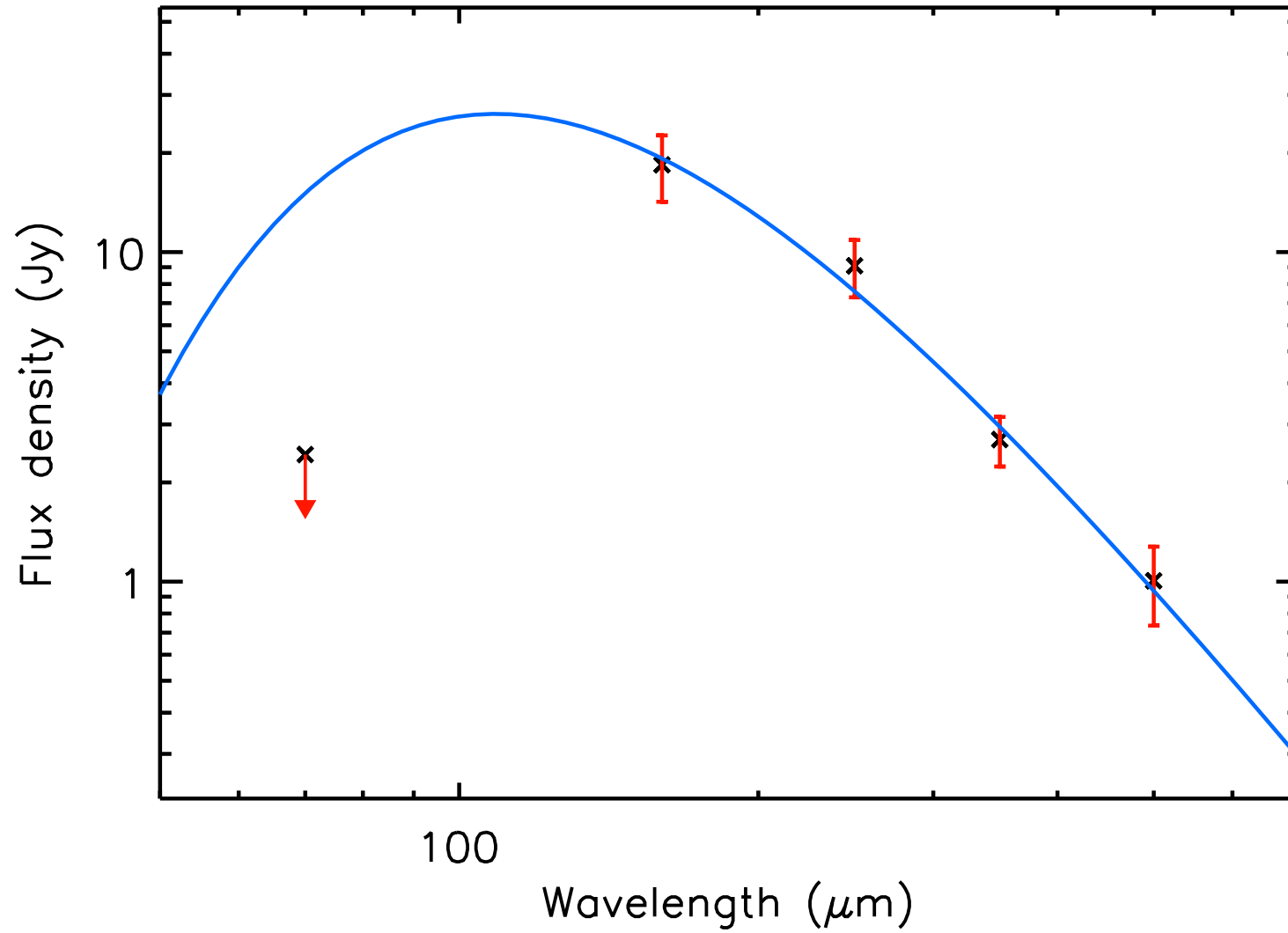
T_{dust} (K) = 18.7 ± 4.5 , Mass (M_{\odot}) = 0.043 ± 0.055



run No 81

Orion B core HGBS_J054101.9-015331

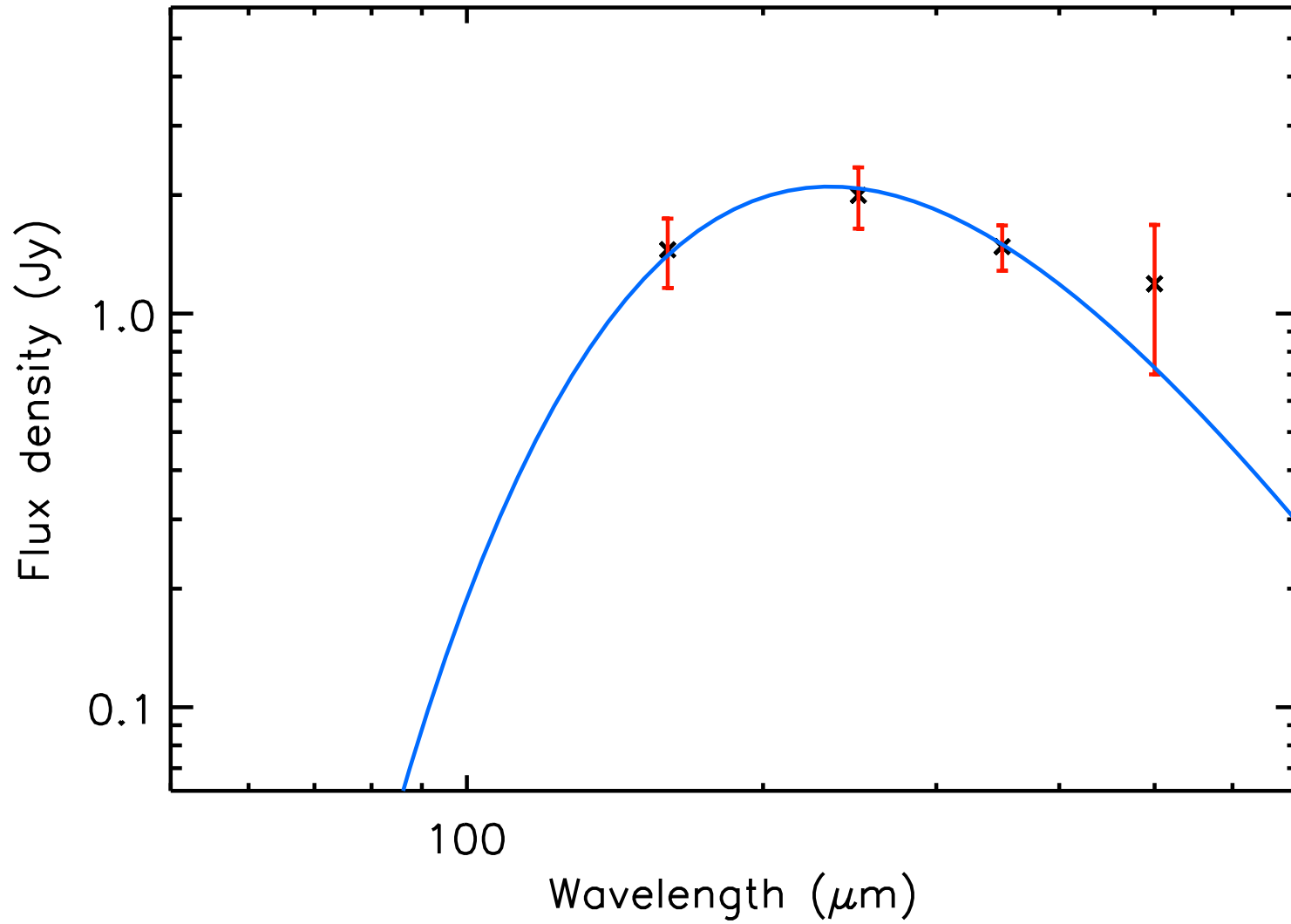
T_{dust} (K) = 26.7 ± 4.2 , Mass (M_{\odot}) = 0.121 ± 0.047



run No 82

Orion B core HGBS_J054101.9-011751

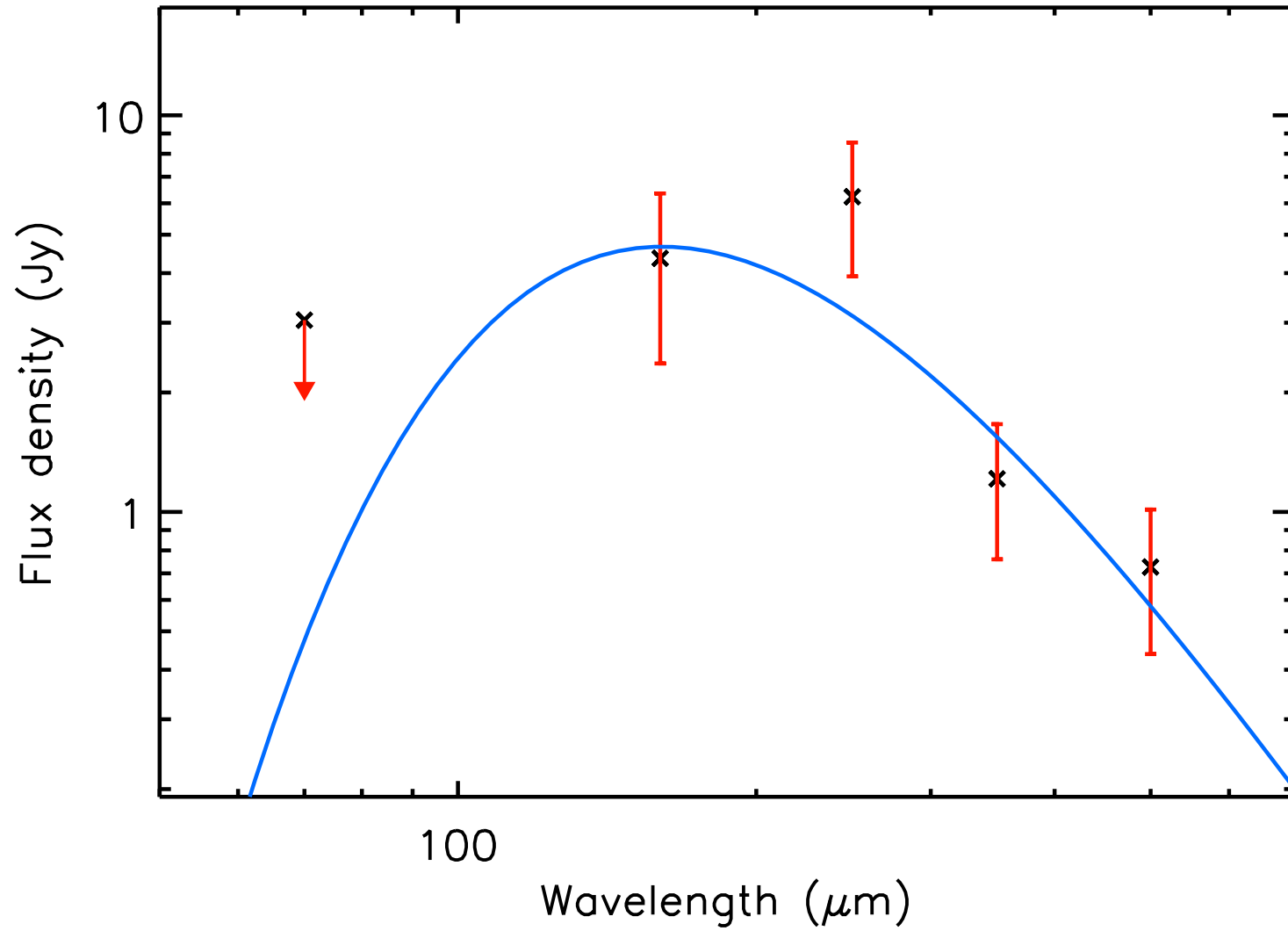
T_{dust} (K) = 12.4 ± 0.8 , Mass (M_{\odot}) = 0.446 ± 0.133



run No 83

Orion B core HGBS_J054102.9-015510

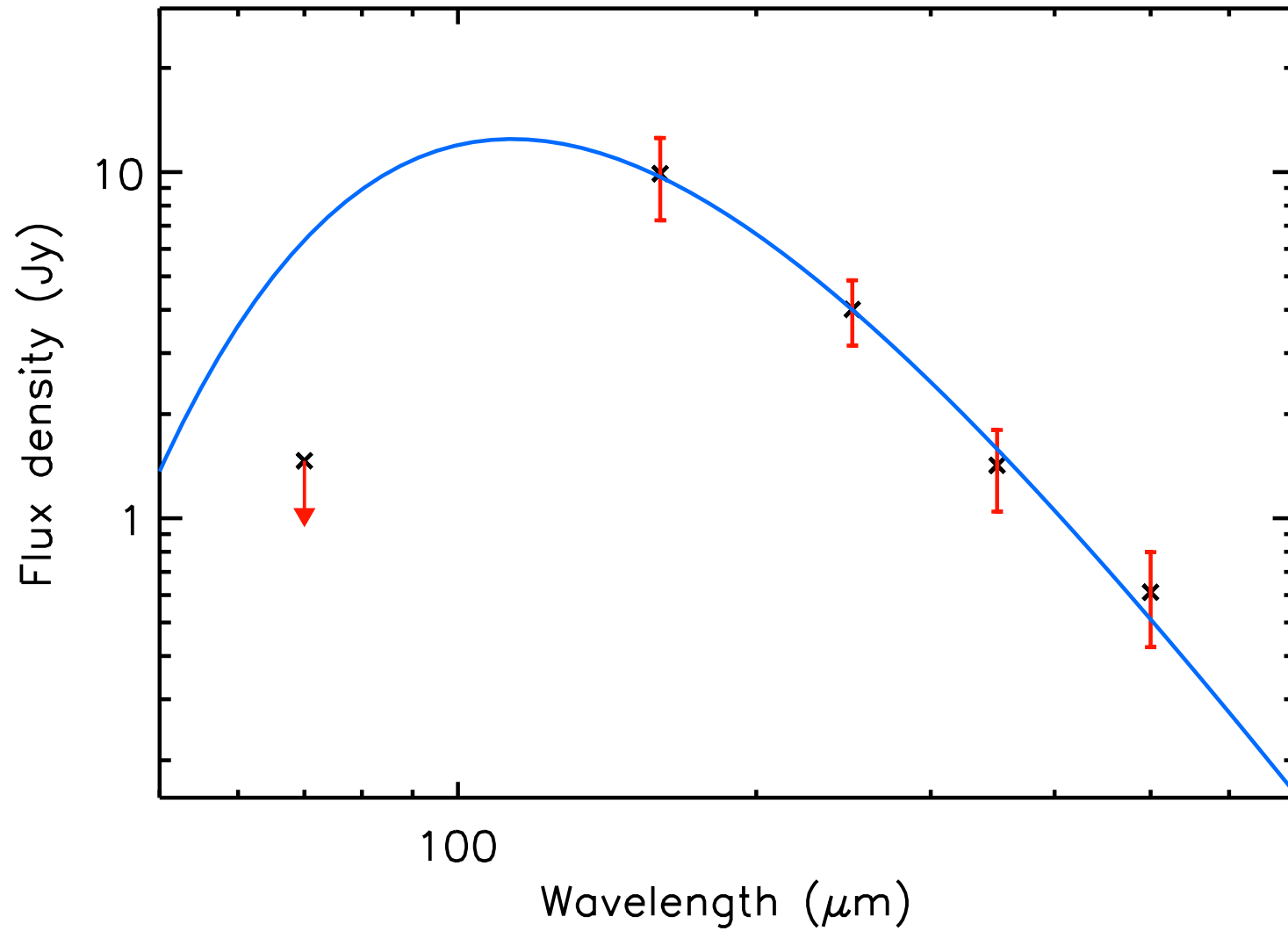
T_{dust} (K) = 19.4 ± 3.4 , Mass (M_{\odot}) = 0.165 ± 0.093



run No 84

Orion B core HGBS_J054103.4-015157

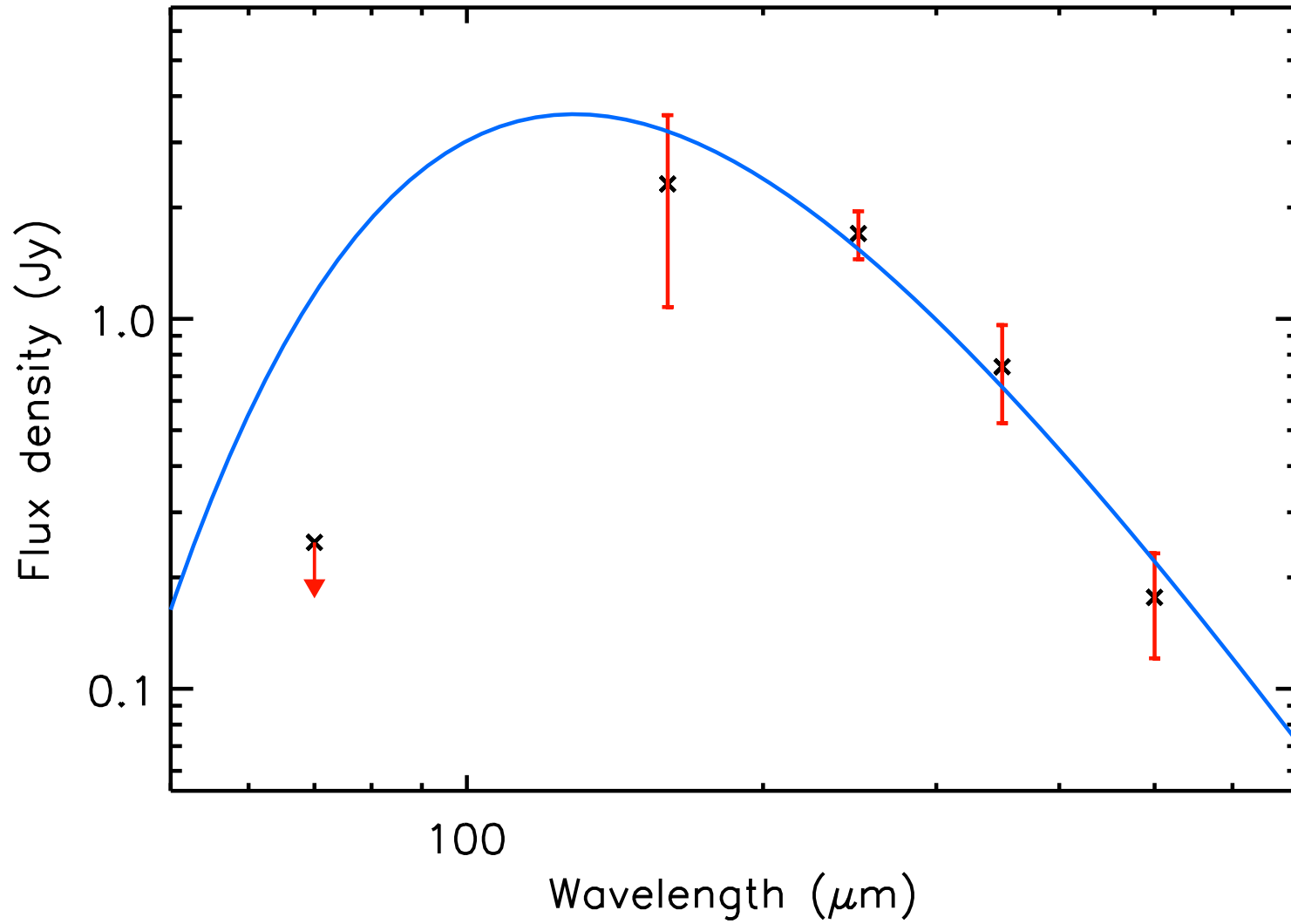
T_{dust} (K) = 25.6 ± 4.5 , Mass (M_{\odot}) = 0.071 ± 0.036



run No 85

Orion B core HGBS_J054103.5-020533

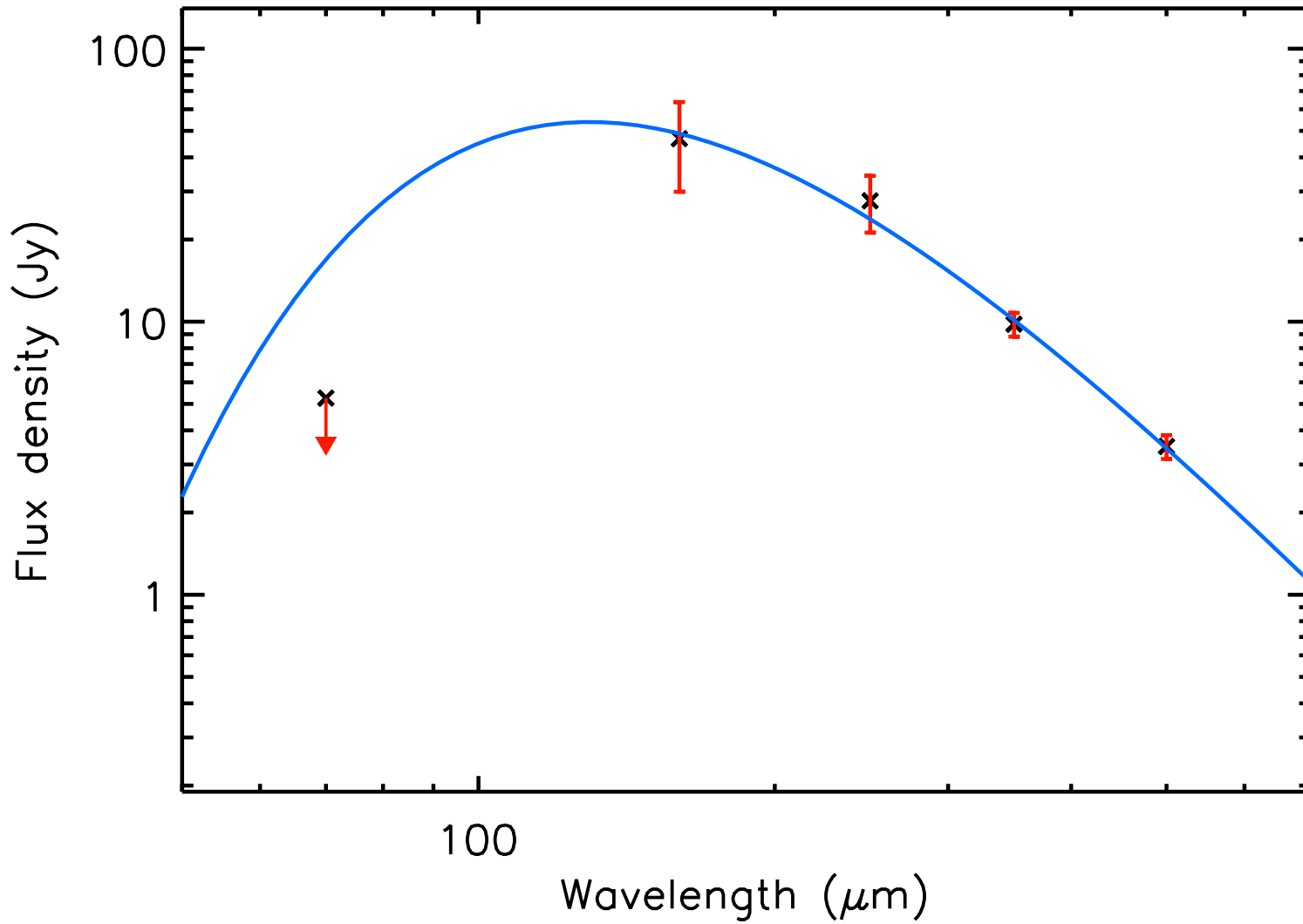
T_{dust} (K) = 22.6 ± 4.3 , Mass (M_{\odot}) = 0.038 ± 0.019



run No 86

Orion B core HGBS_J054103.9-015606

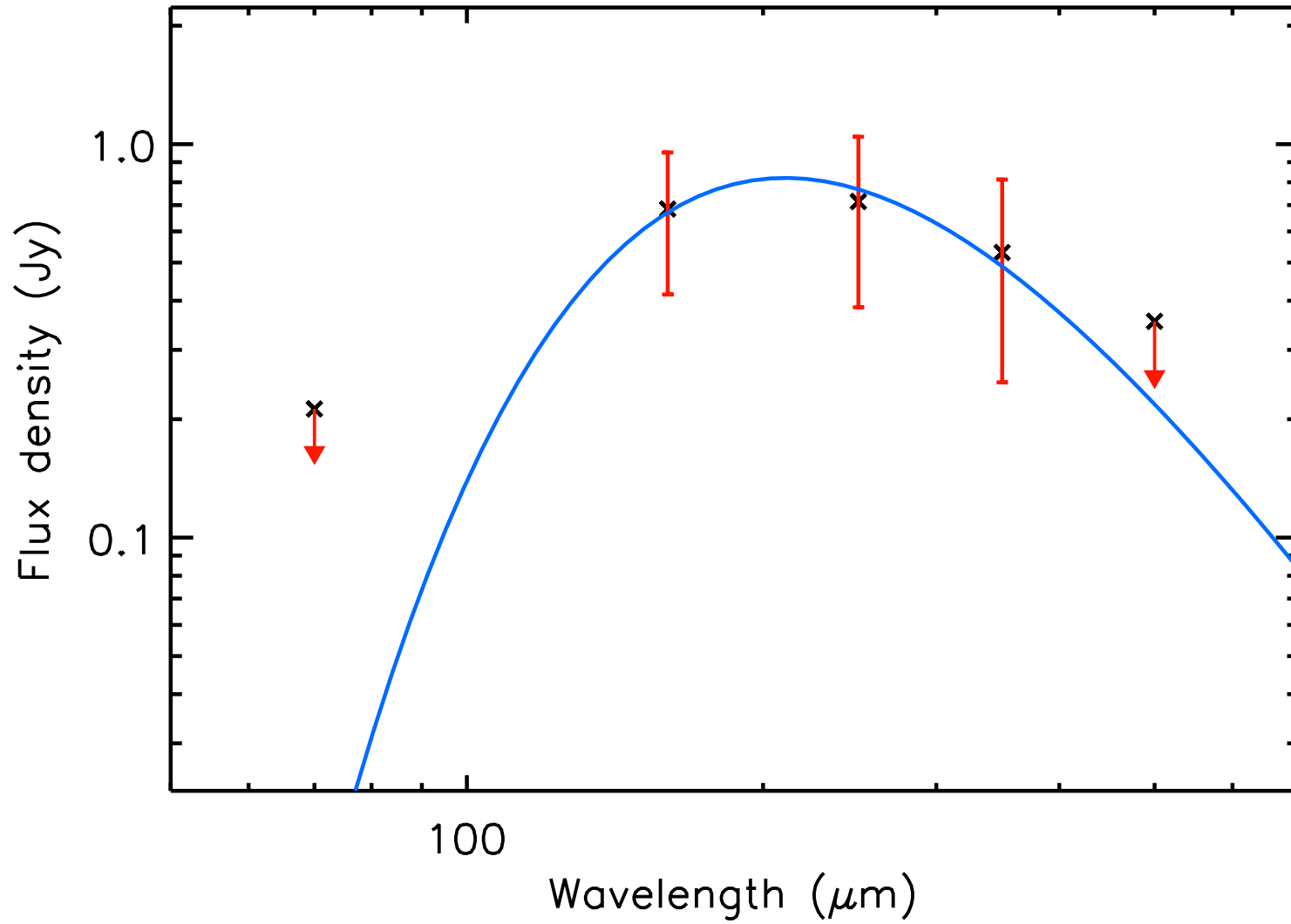
T_{dust} (K) = 22.4 ± 3.1 , Mass (M_{\odot}) = 0.599 ± 0.183



run No 87

Orion B core HGBS_J054103.9-013137

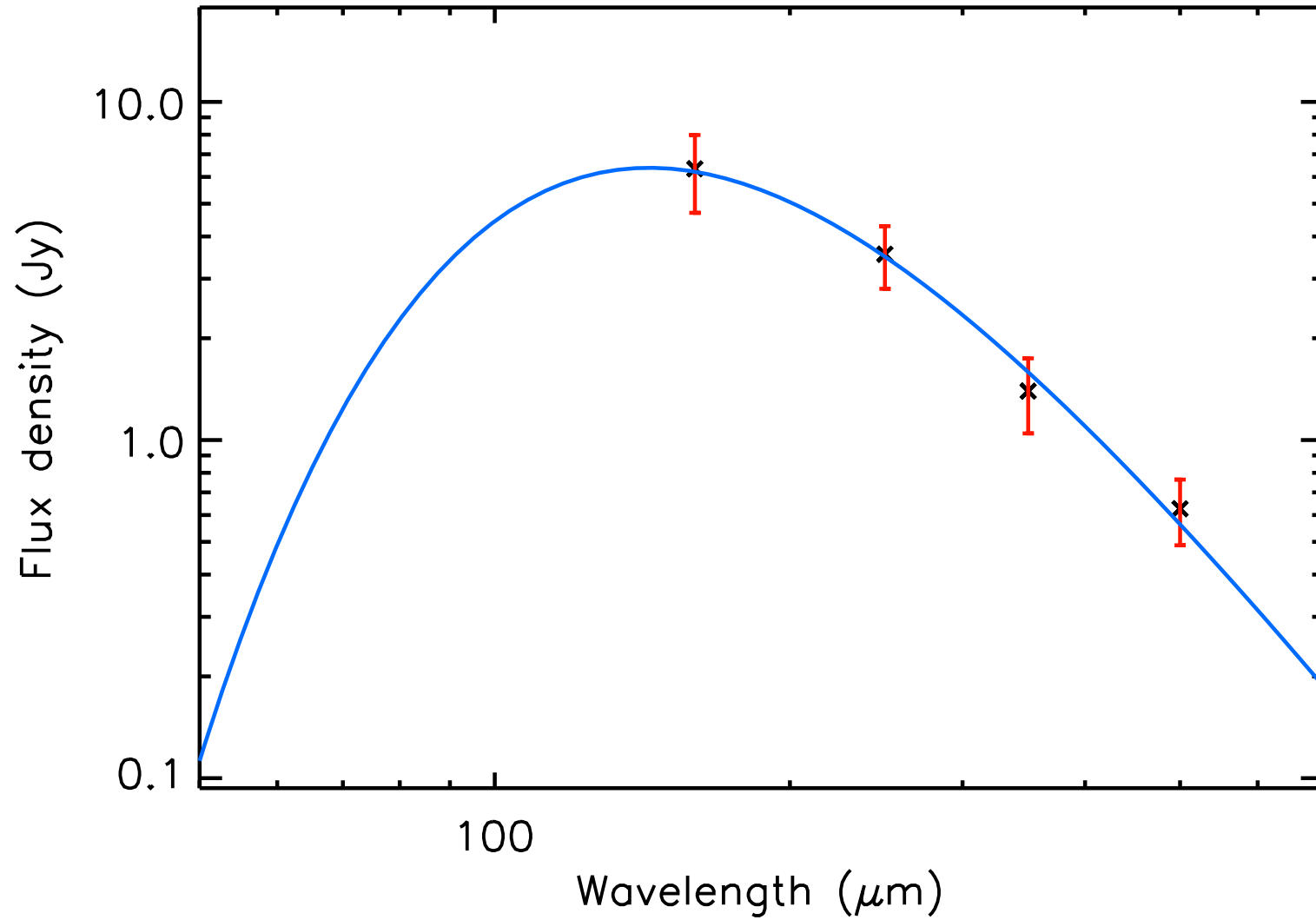
T_{dust} (K) = 13.8 ± 2.6 , Mass (M_{\odot}) = 0.103 ± 0.100



run No 88

Orion B core HGBS_J054104.1-013451

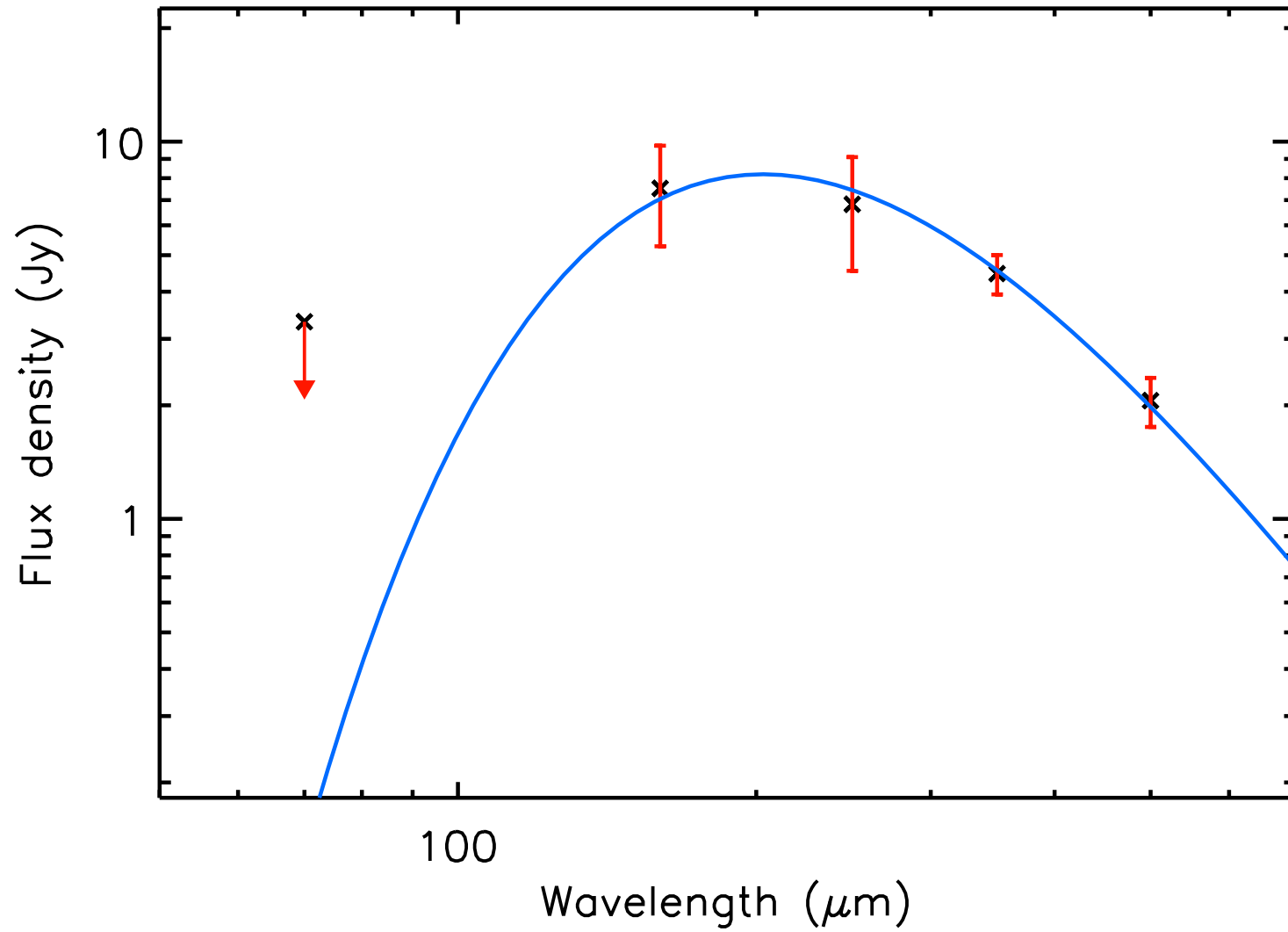
T_{dust} (K) = 20.2 ± 2.6 , Mass (M_{\odot}) = 0.119 ± 0.045



run No 89

Orion B core HGBS_J054105.1-015606

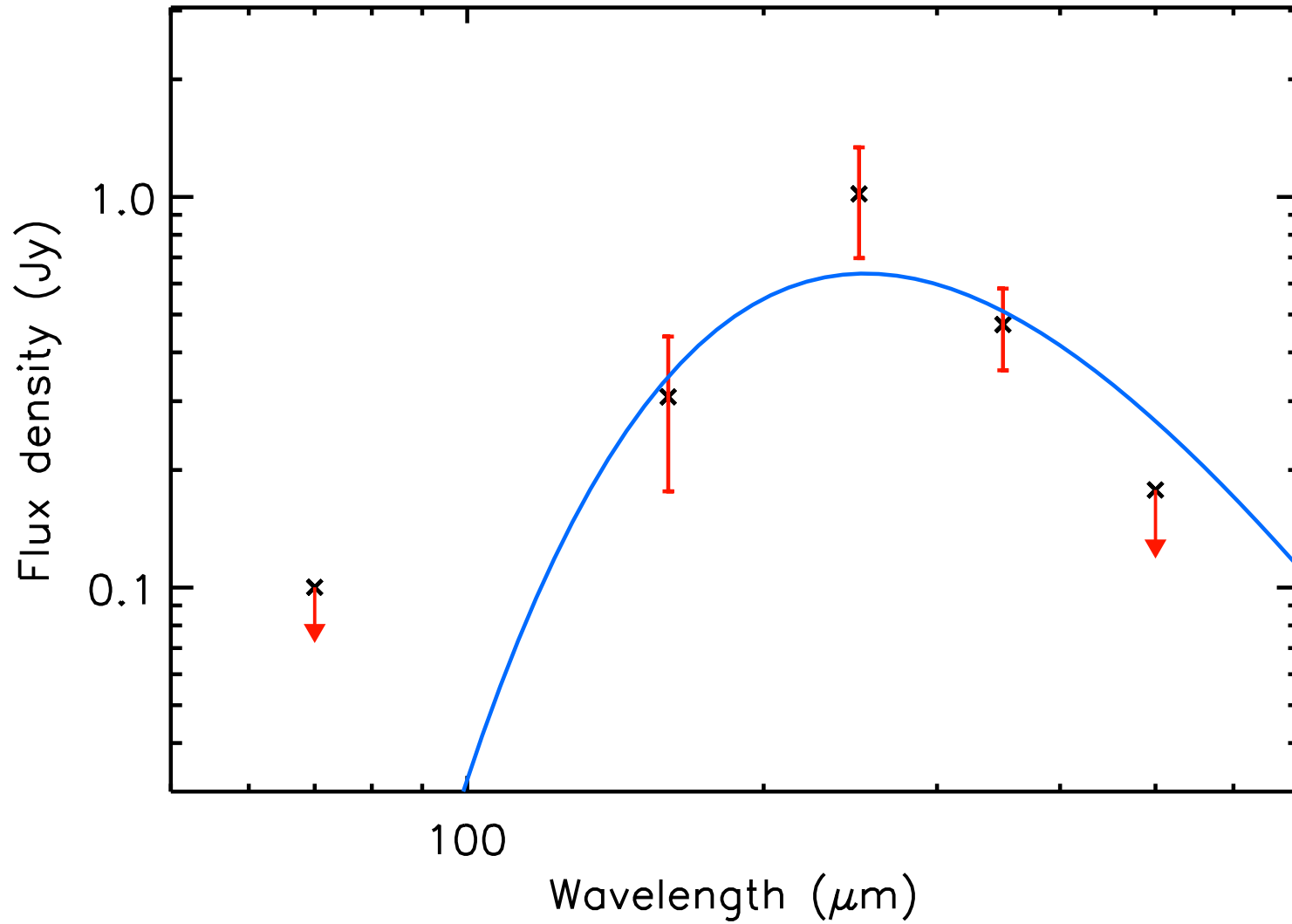
T_{dust} (K) = 15.1 ± 1.2 , Mass (M_{\odot}) = 0.789 ± 0.241



run No 90

Orion B core HGBS_J054105.5-012722

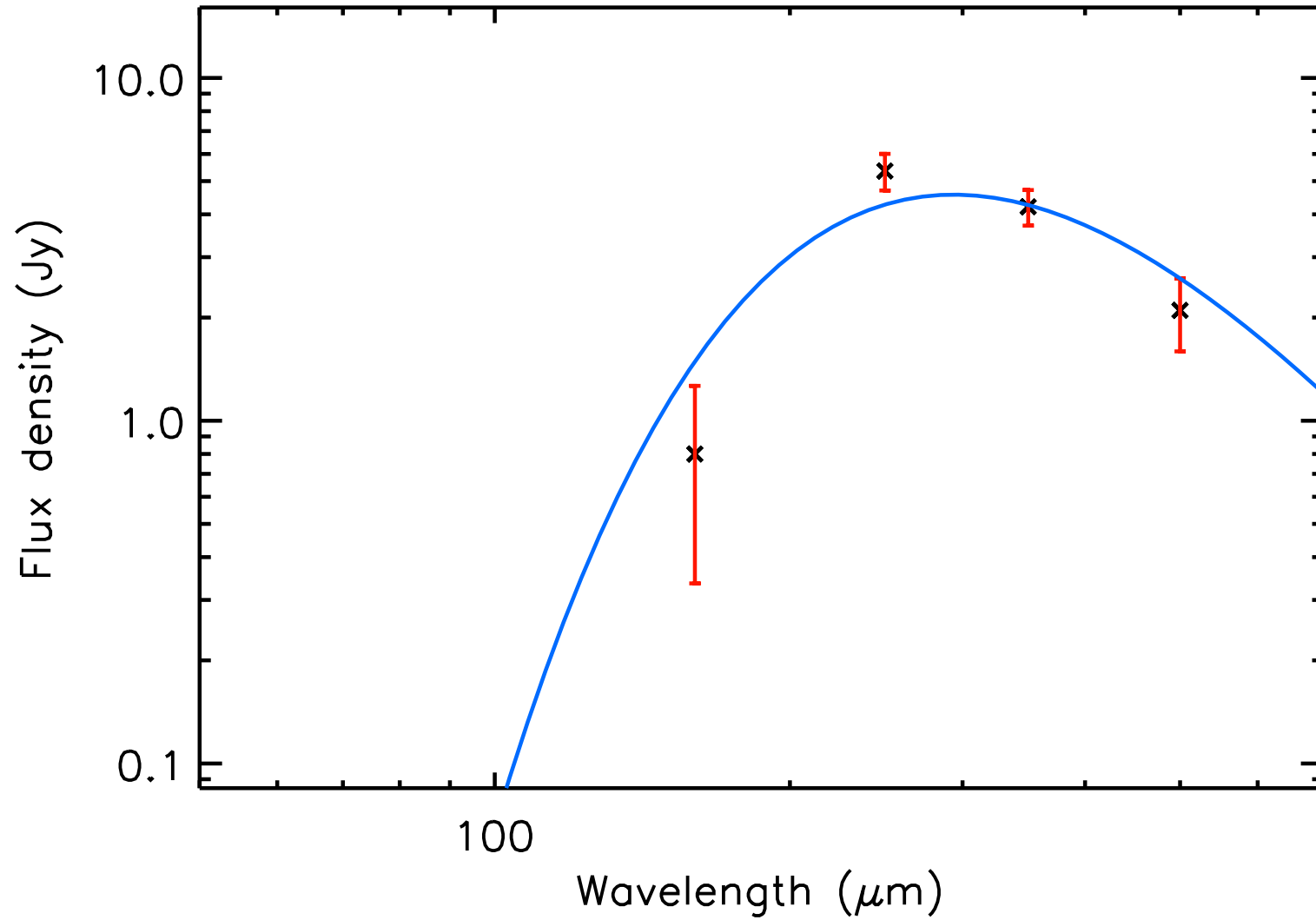
T_{dust} (K) = 11.4 ± 1.2 , Mass (M_{\odot}) = 0.202 ± 0.107



run No 91

Orion B core HGBS_J054105.5-011803

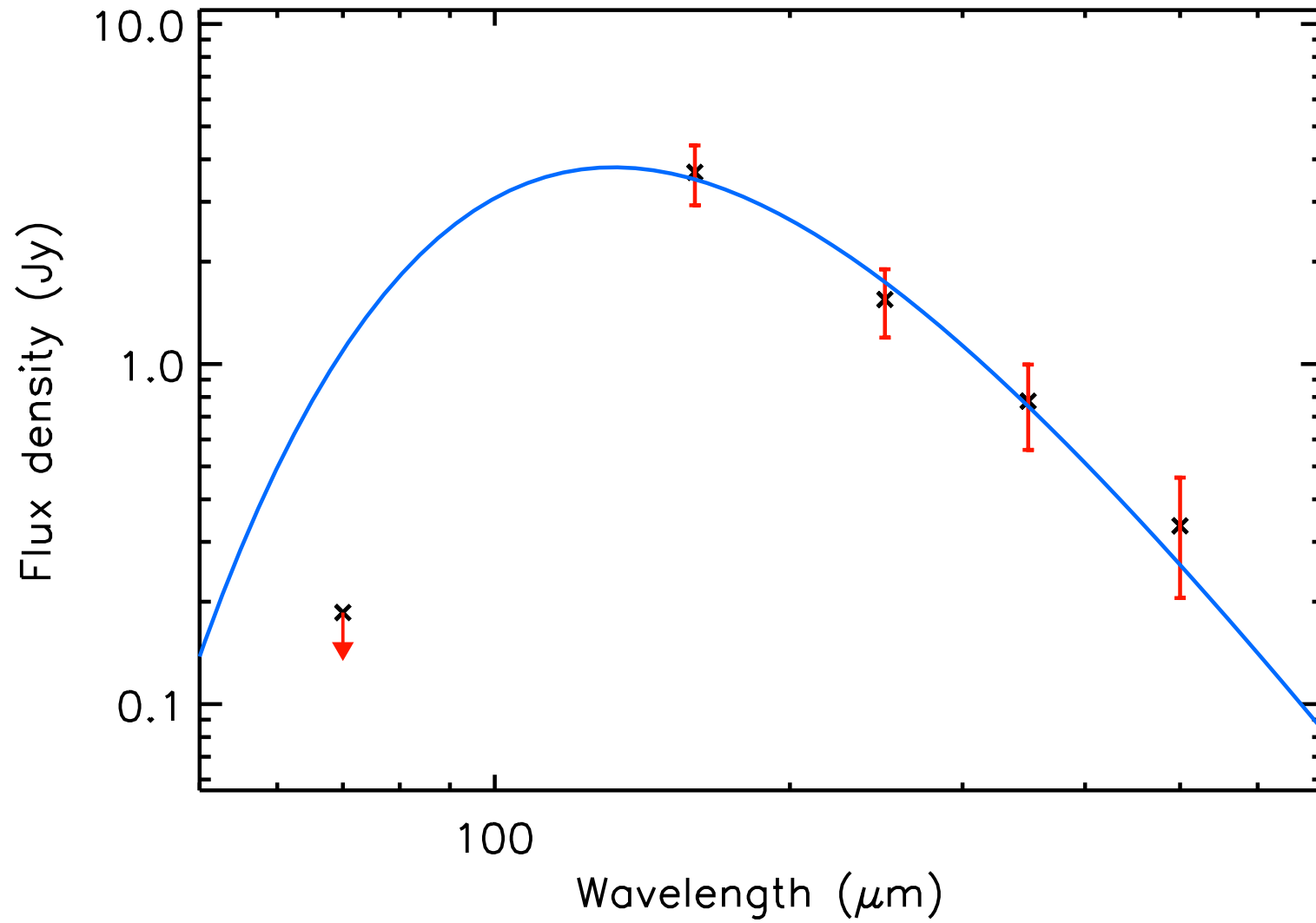
T_{dust} (K) = 9.9 ± 0.5 , Mass (M_{\odot}) = 3.024 ± 0.827



run No 92

Orion B core HGBS_J054105.8-024636

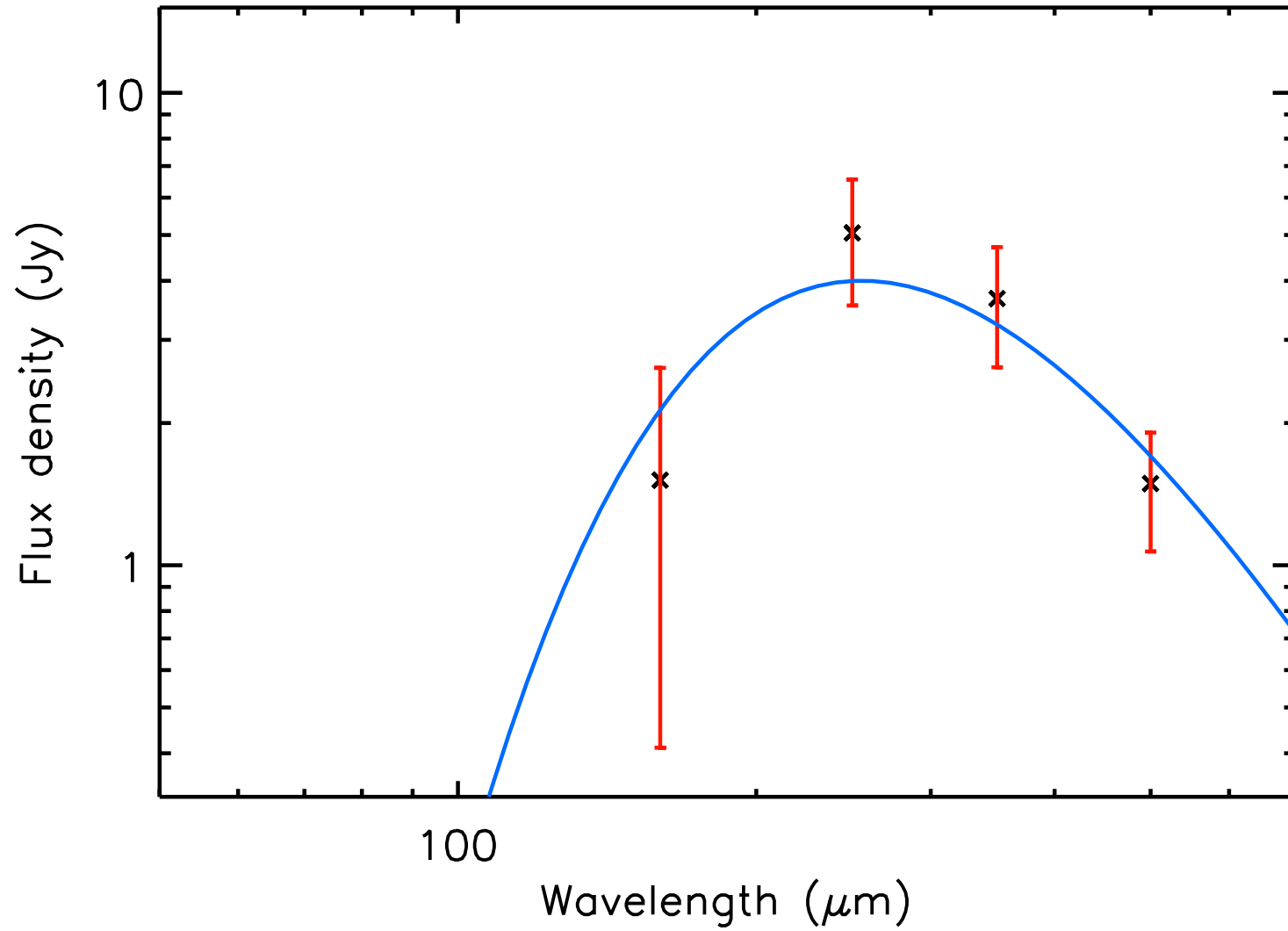
T_{dust} (K) = 21.9 ± 3.3 , Mass (M_{\odot}) = 0.046 ± 0.023



run No 93

Orion B core HGBS_J054106.1-021917

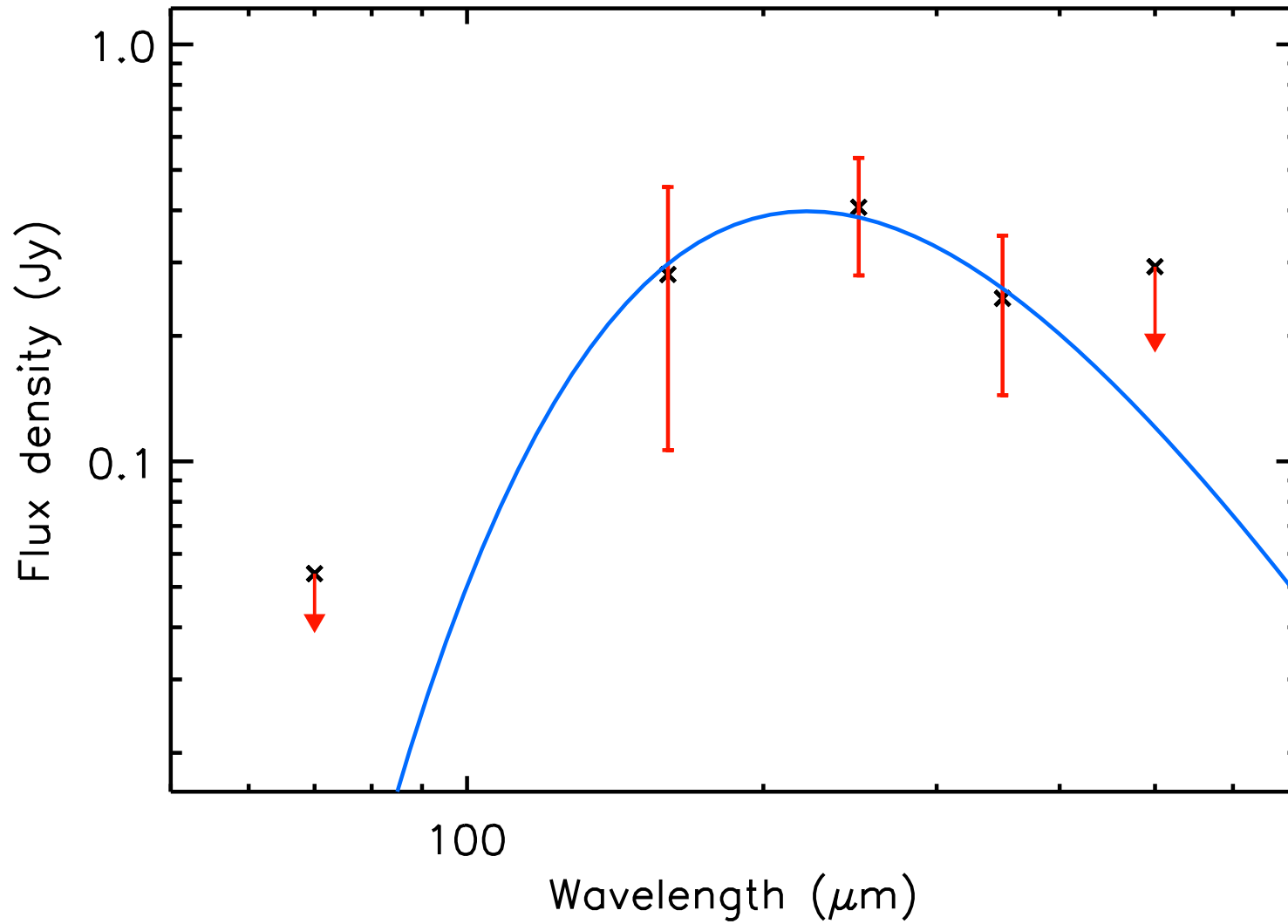
T_{dust} (K) = 11.4 ± 1.2 , Mass (M_{\odot}) = 1.316 ± 0.586



run No 94

Orion B core HGBS_J054106.5-011255

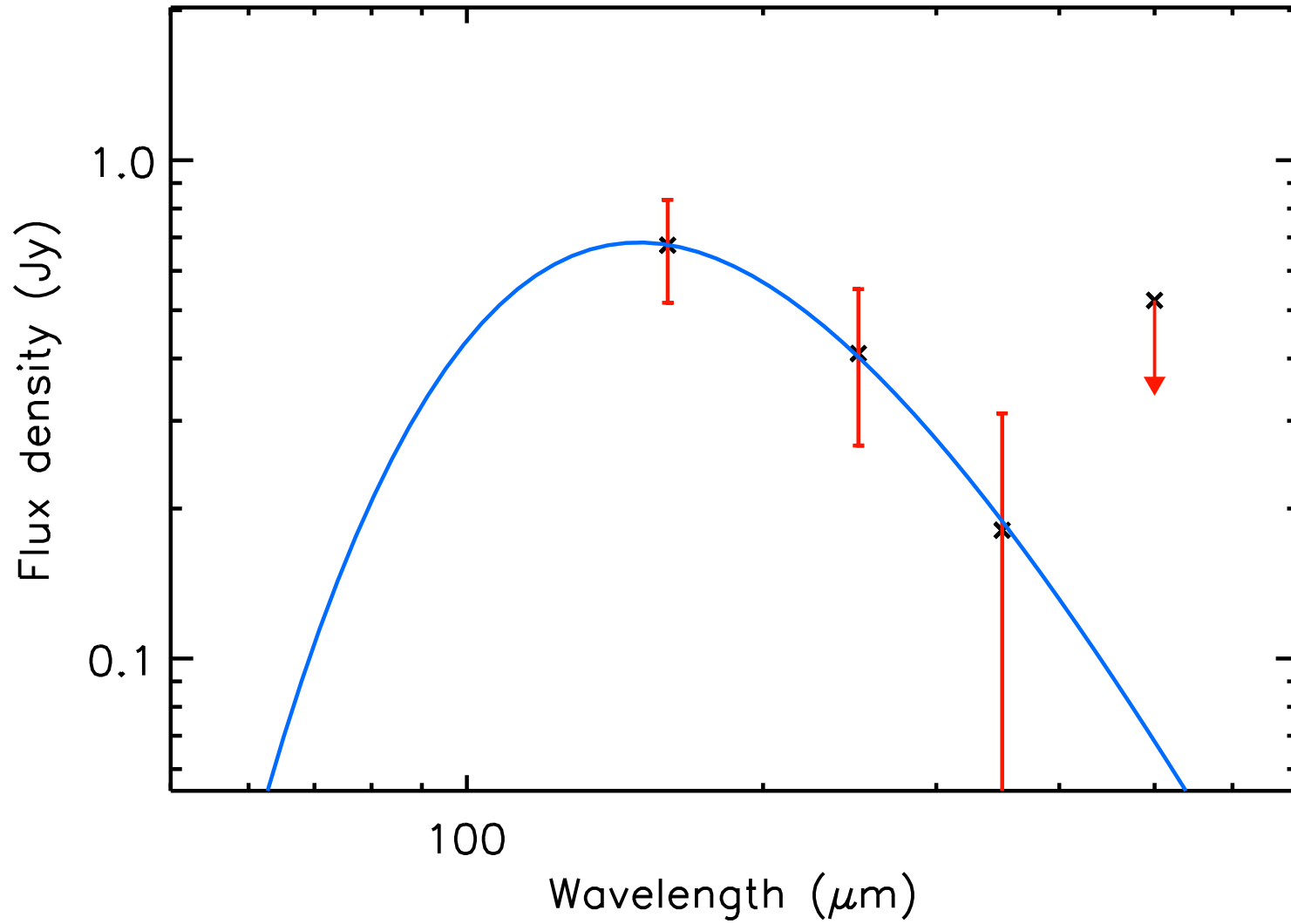
$T_{\text{dust}} \text{ (K)} = 13.1 \pm 2.6$, Mass (M_{\odot}) = 0.064 ± 0.058



run No 95

Orion B core HGBS_J054106.5-011706

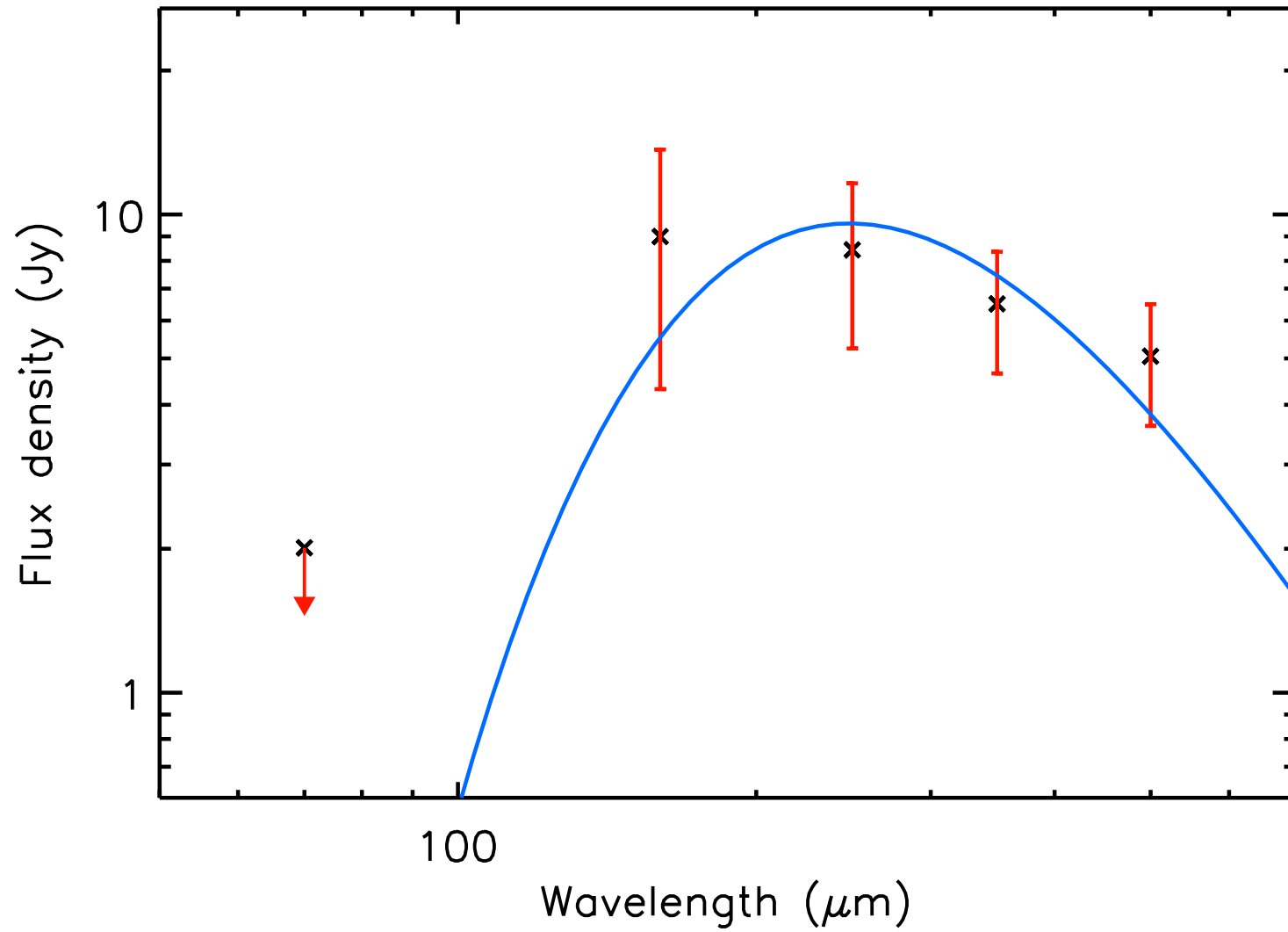
T_{dust} (K) = 19.4 ± 4.3 , Mass (M_{\odot}) = 0.015 ± 0.014



run No 96

Orion B core HGBS_J054106.7-014625

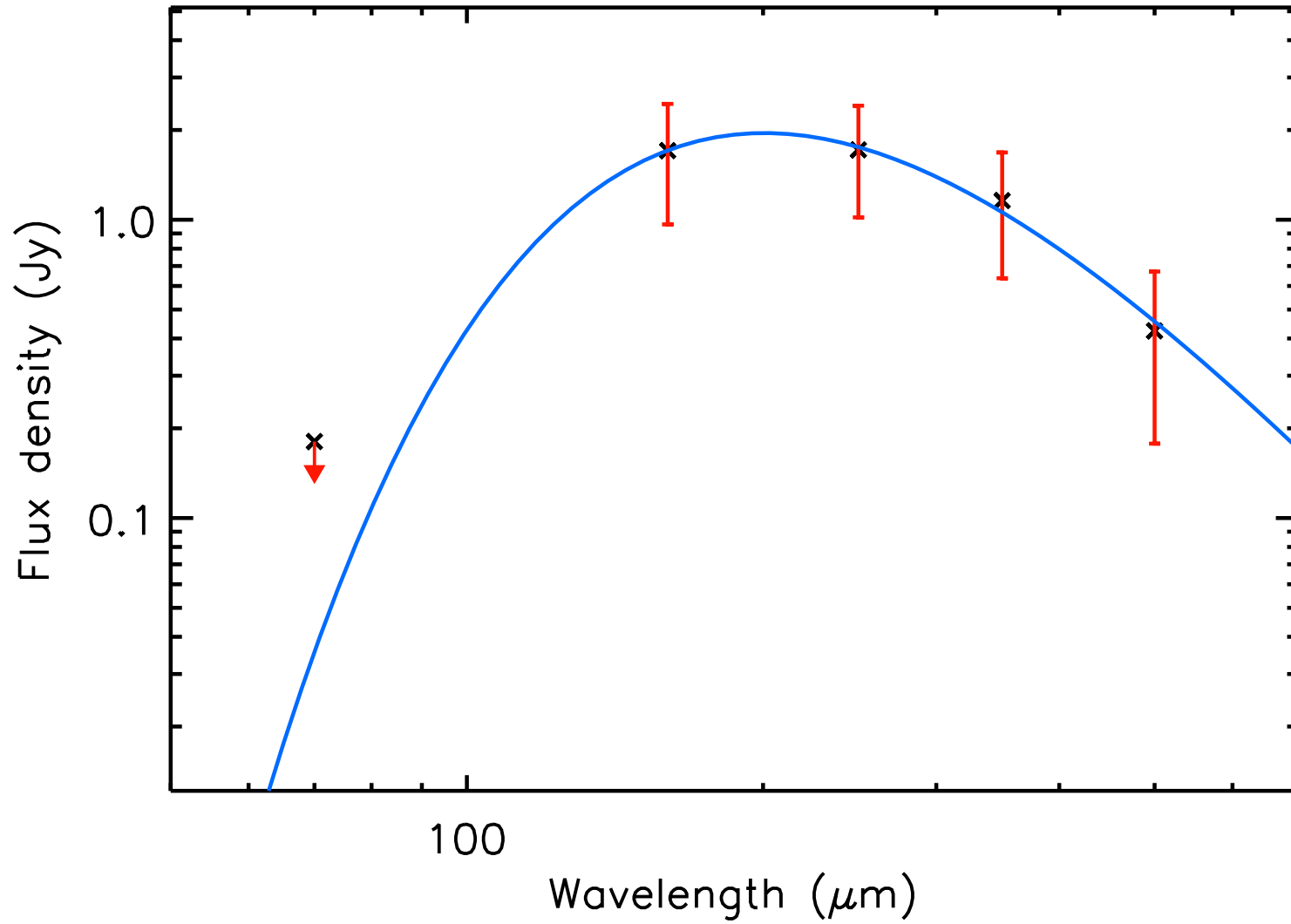
T_{dust} (K) = 11.7 ± 1.8 , Mass (M_{\odot}) = 2.733 ± 1.738



run No 97

Orion B core HGBS_J054106.8-022041

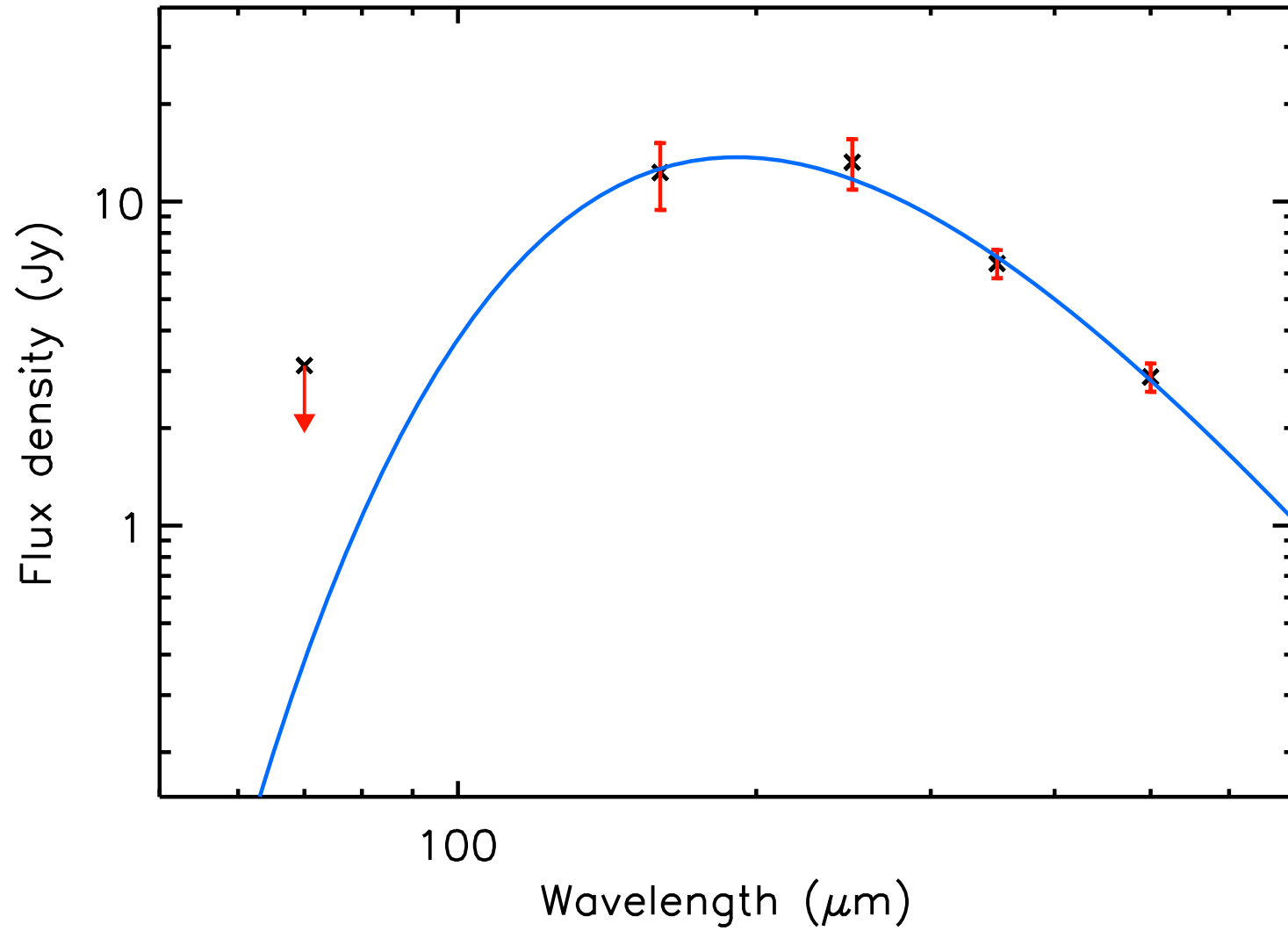
T_{dust} (K) = 14.5 ± 2.3 , Mass (M_{\odot}) = 0.192 ± 0.132



run No 98

Orion B core HGBS_J054106.9-015833

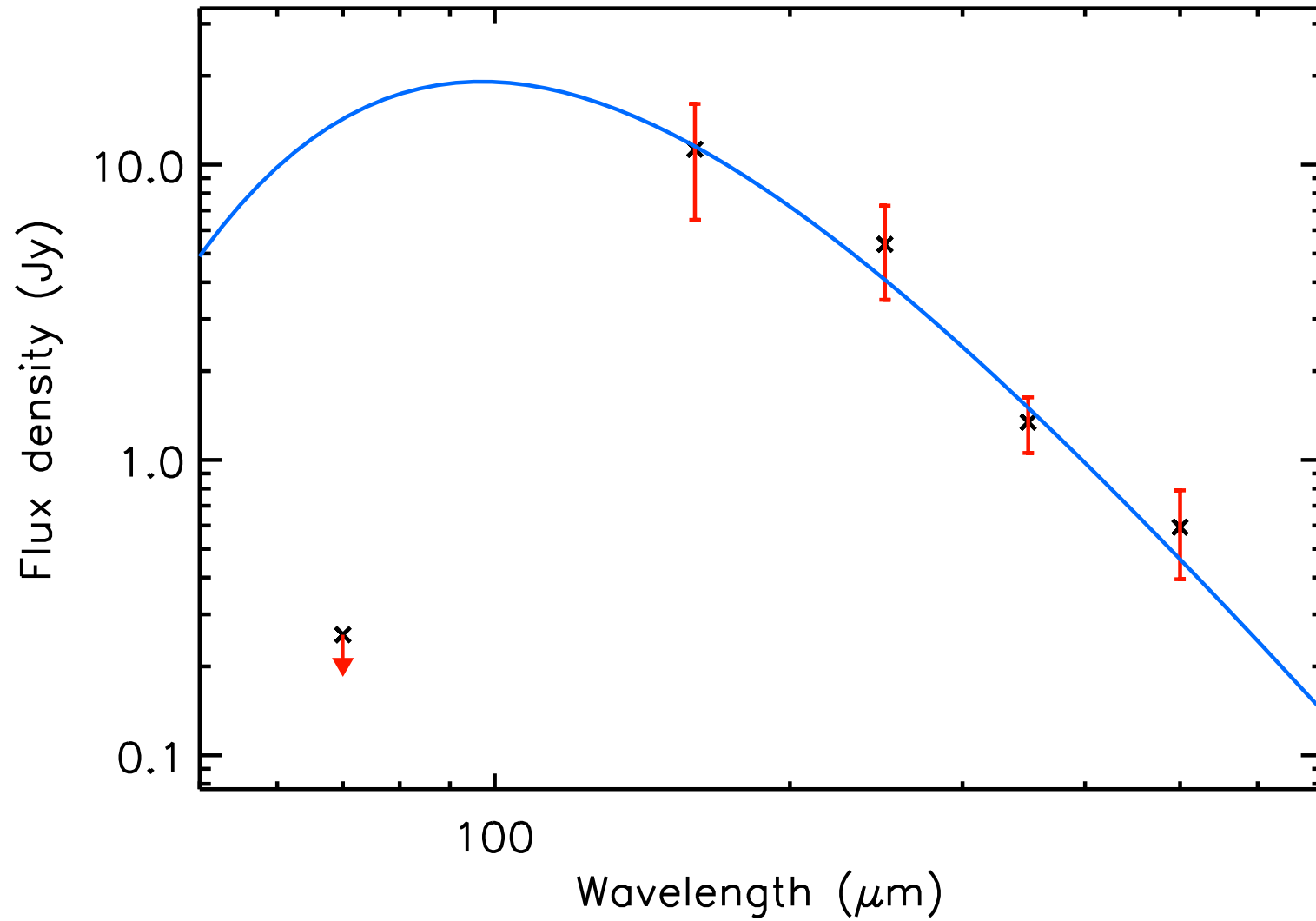
T_{dust} (K) = 15.2 ± 1.0 , Mass (M_{\odot}) = 1.059 ± 0.212



run No 99

Orion B core HGBS_J054107.0-023037

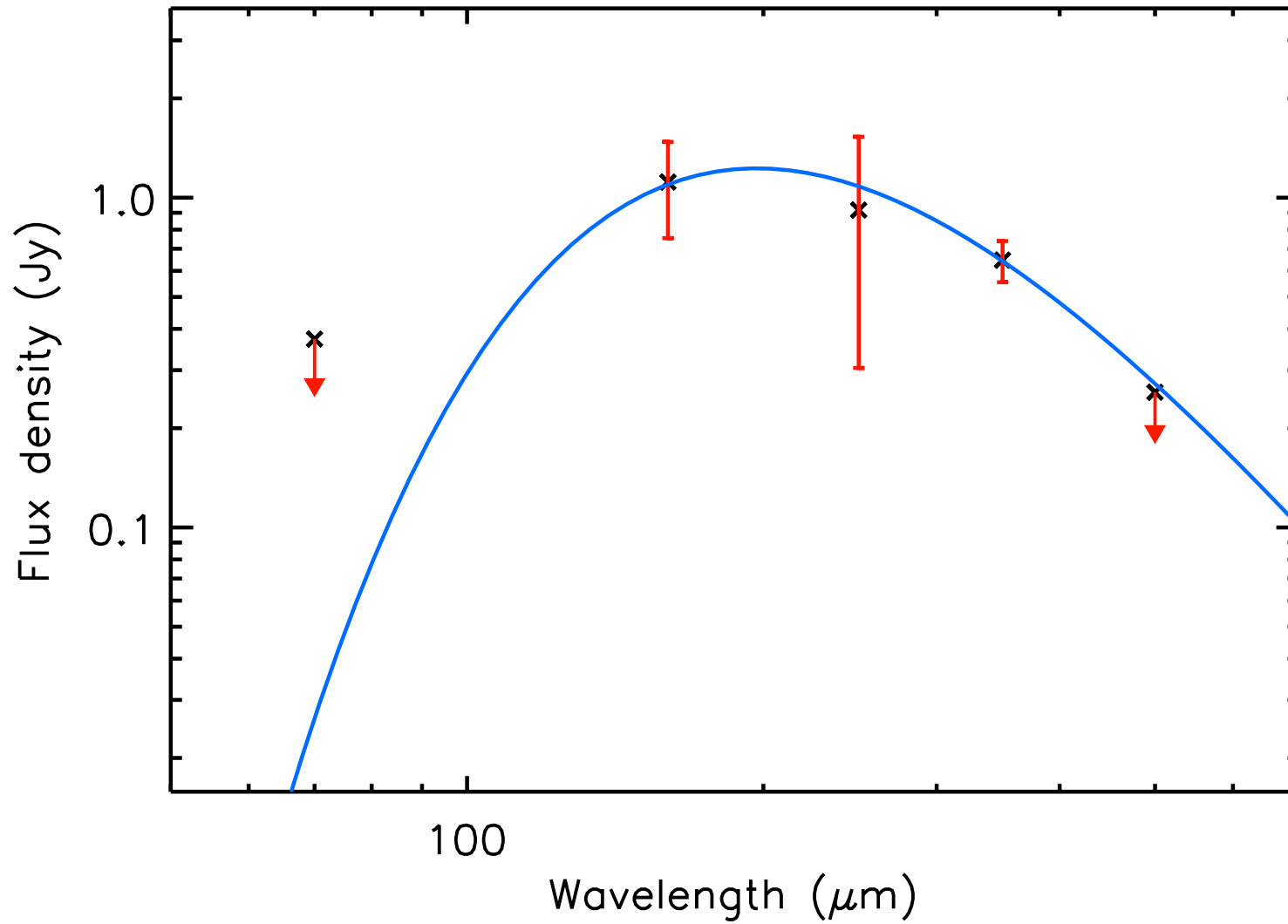
T_{dust} (K) = 29.9 ± 4.5 , Mass (M_{\odot}) = 0.050 ± 0.033



run No 100

Orion B core HGBS_J054107.1-014052

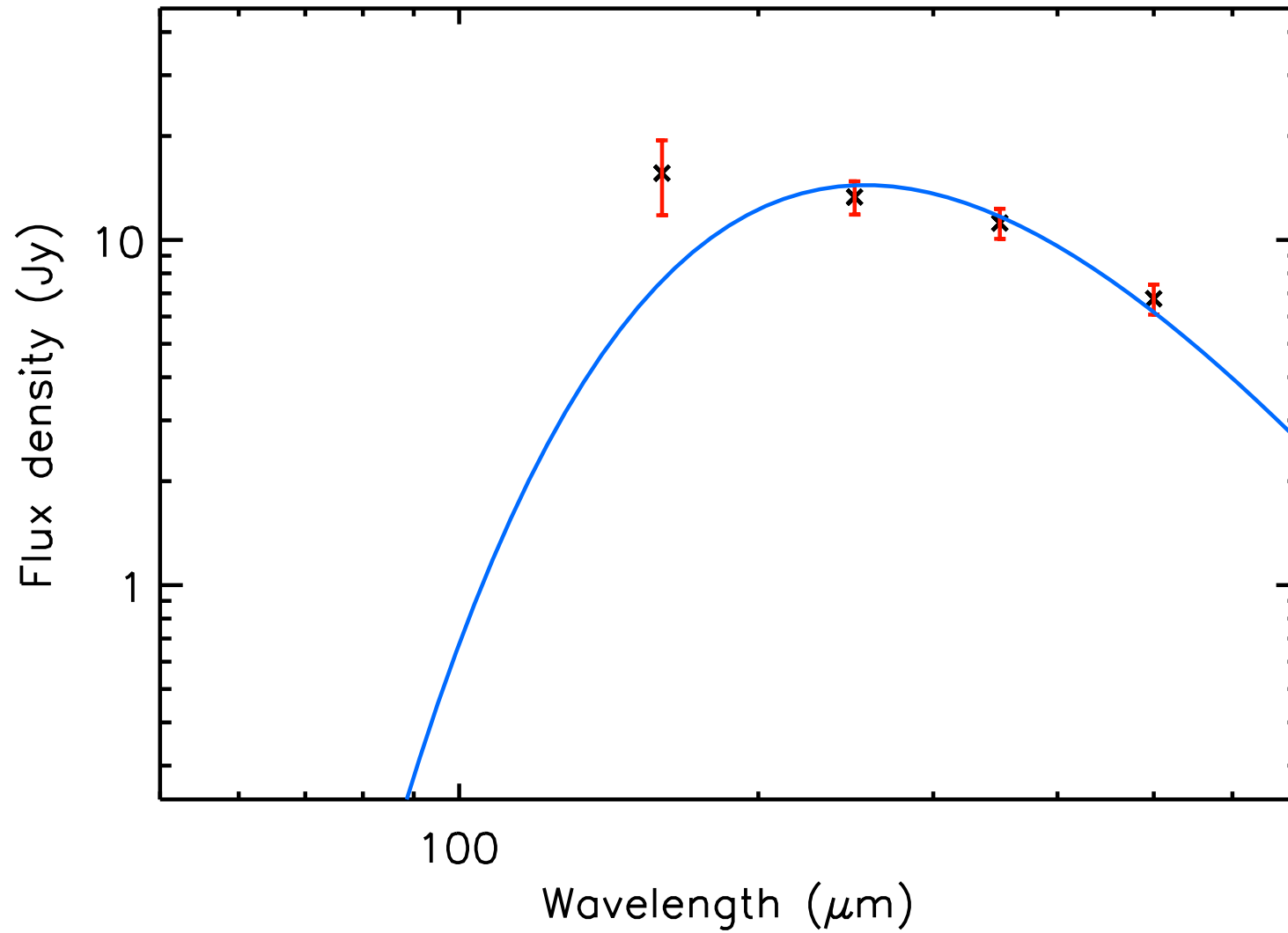
T_{dust} (K) = 15.3 ± 1.7 , Mass (M_{\odot}) = 0.099 ± 0.046



run No 101

Orion B core HGBS_J054107.2-022721

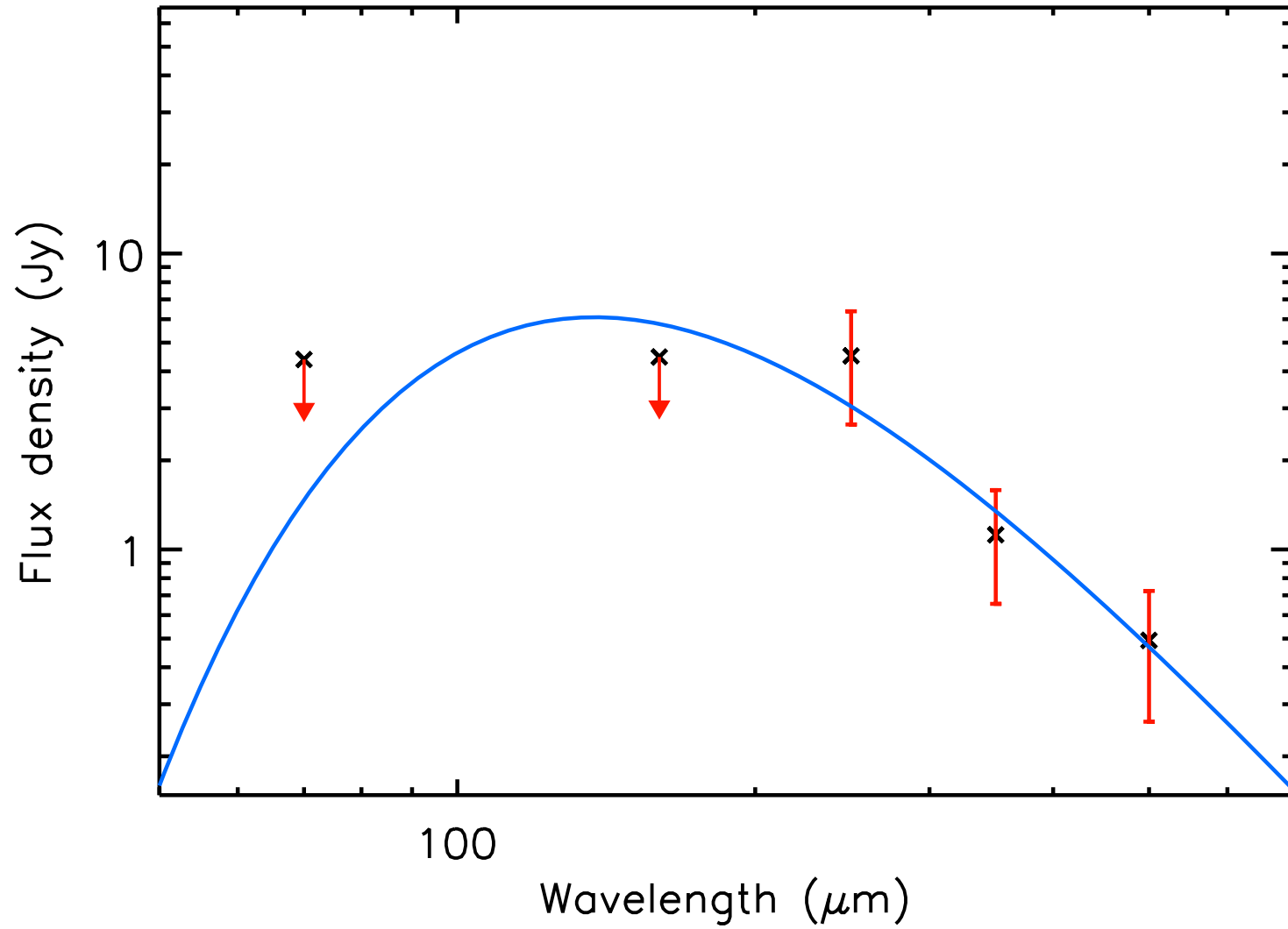
T_{dust} (K) = 11.3 ± 0.6 , Mass (M_{\odot}) = 4.815 ± 1.106



run No 102

Orion B core HGBS_J054107.2-015351

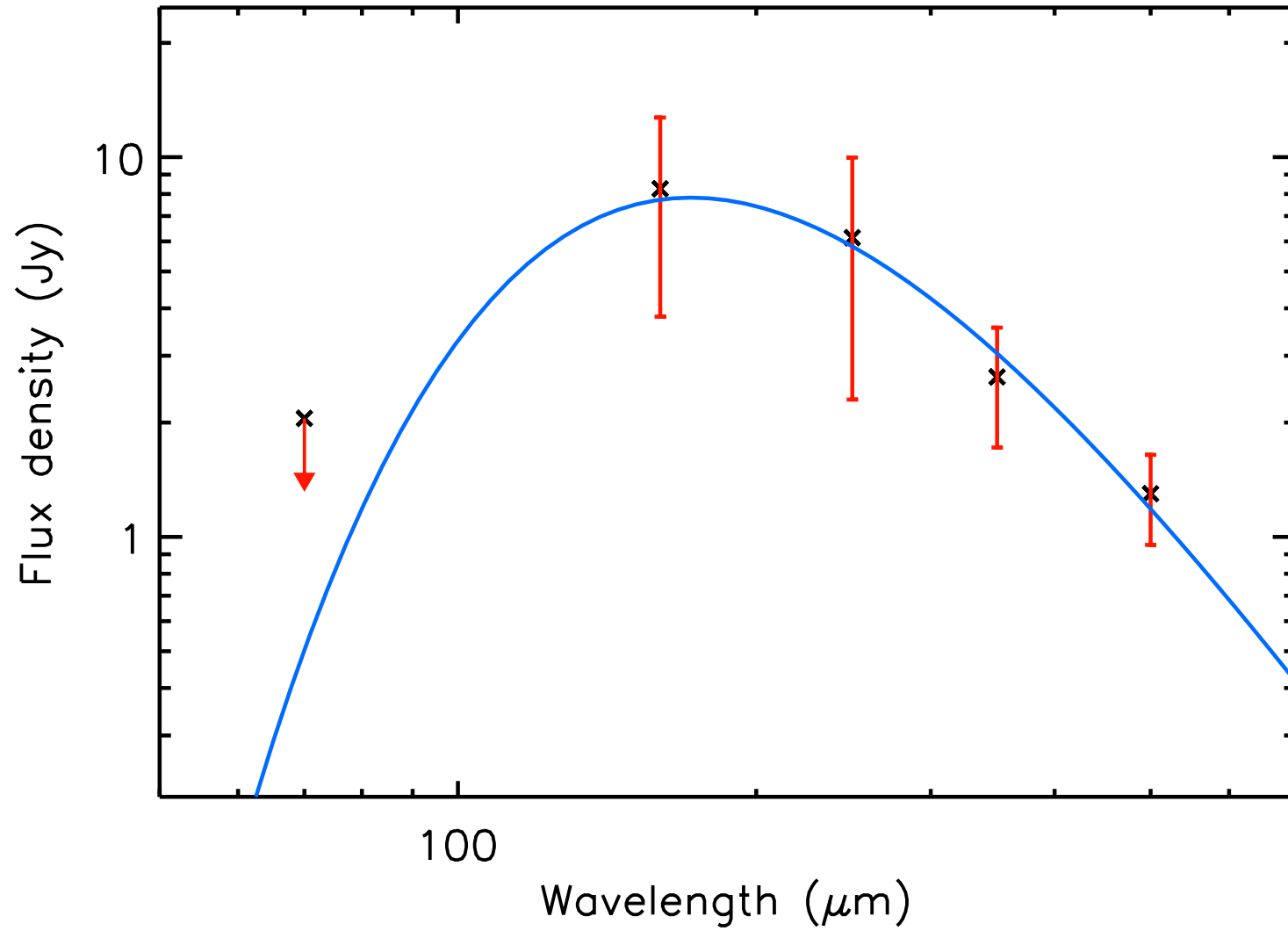
T_{dust} (K) = 21.1 ± 4.5 , Mass (M_{\odot}) = 0.091 ± 0.063



run No 103

Orion B core HGBS_J054108.3-015635

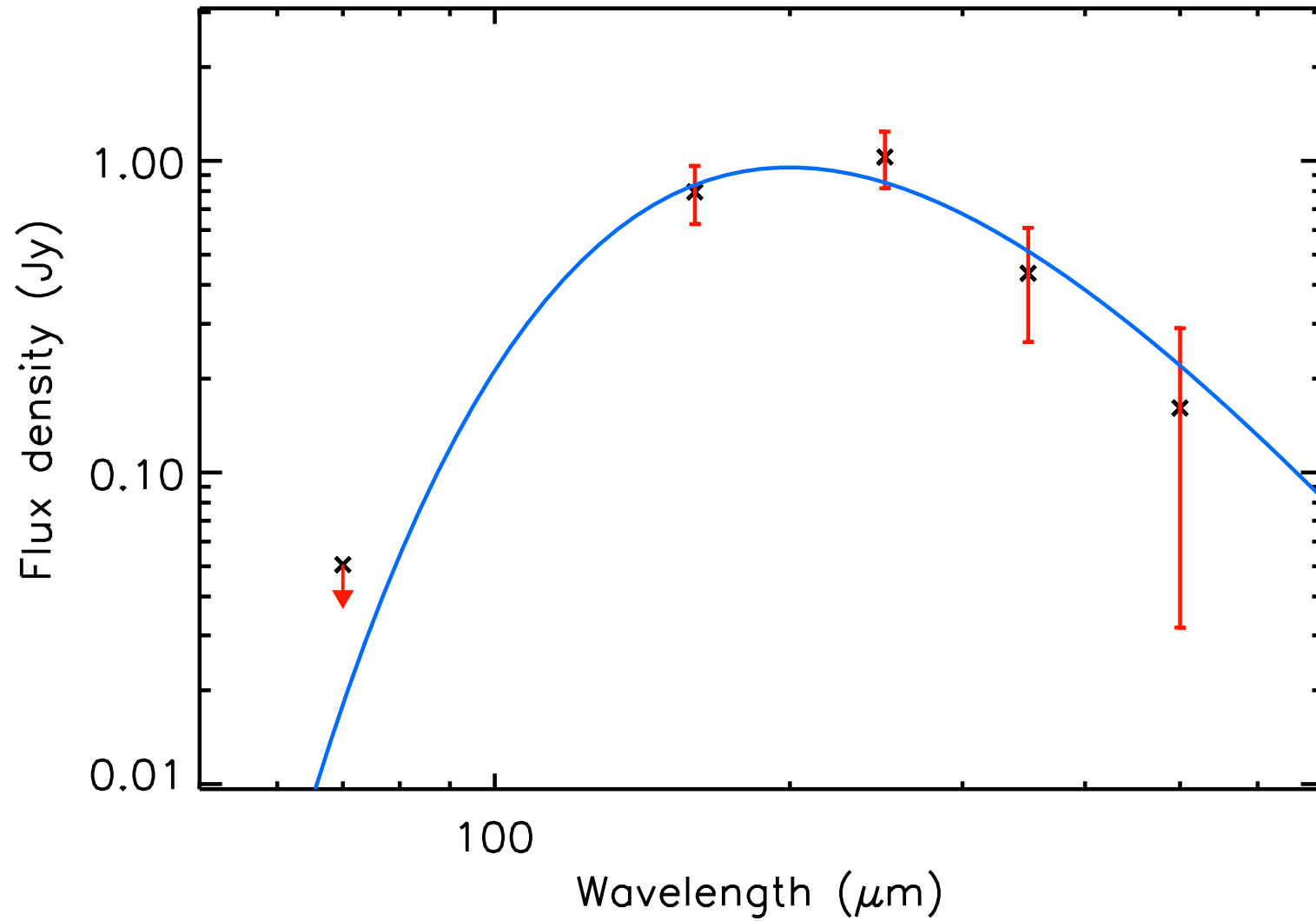
T_{dust} (K) = 16.9 ± 3.2 , Mass (M_{\odot}) = 0.355 ± 0.202



run No 104

Orion B core HGBS_J054108.6-011919

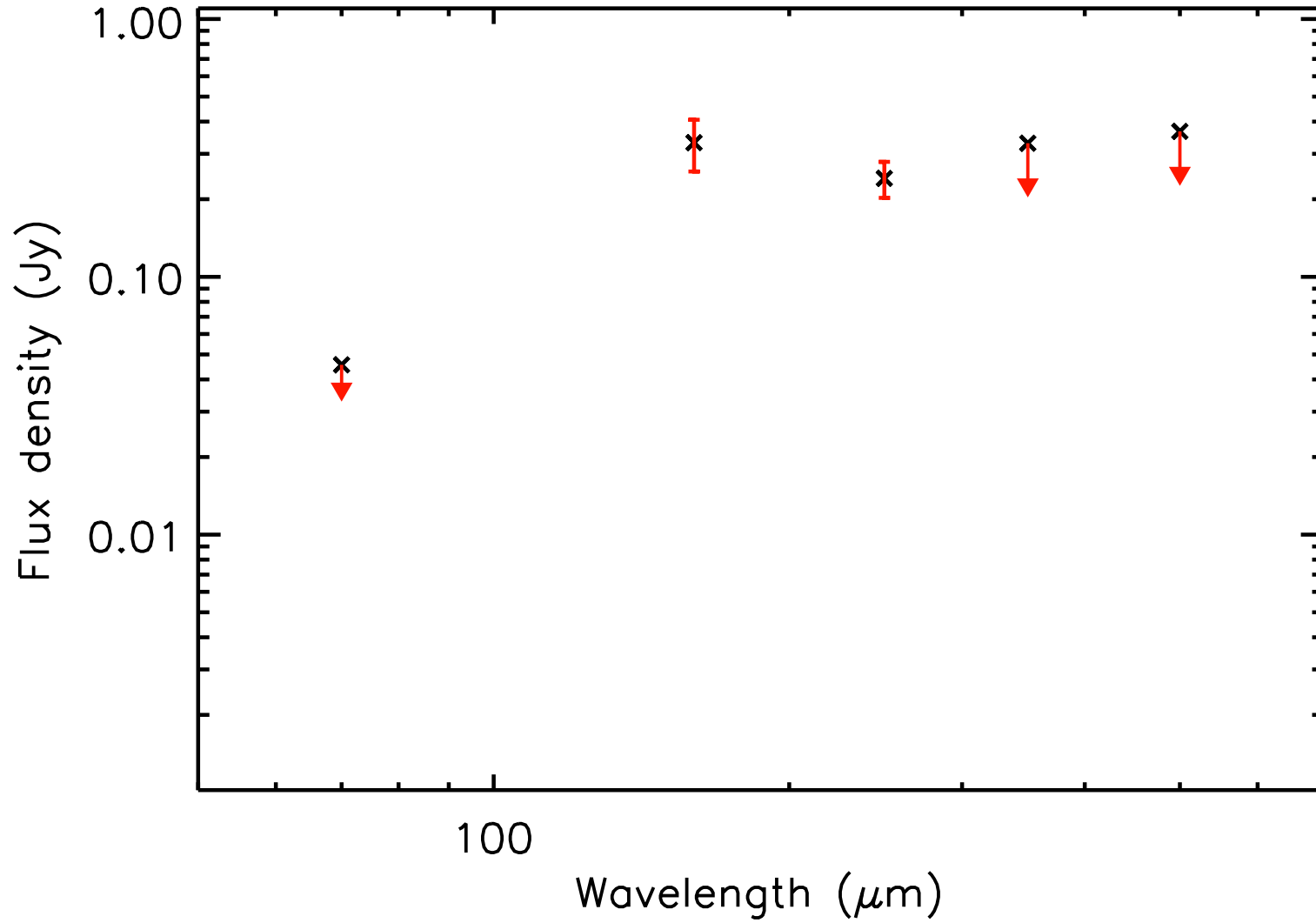
T_{dust} (K) = 14.5 ± 1.4 , Mass (M_{\odot}) = 0.092 ± 0.045



run No 105

Orion B core HGBS_J054108.7-011639

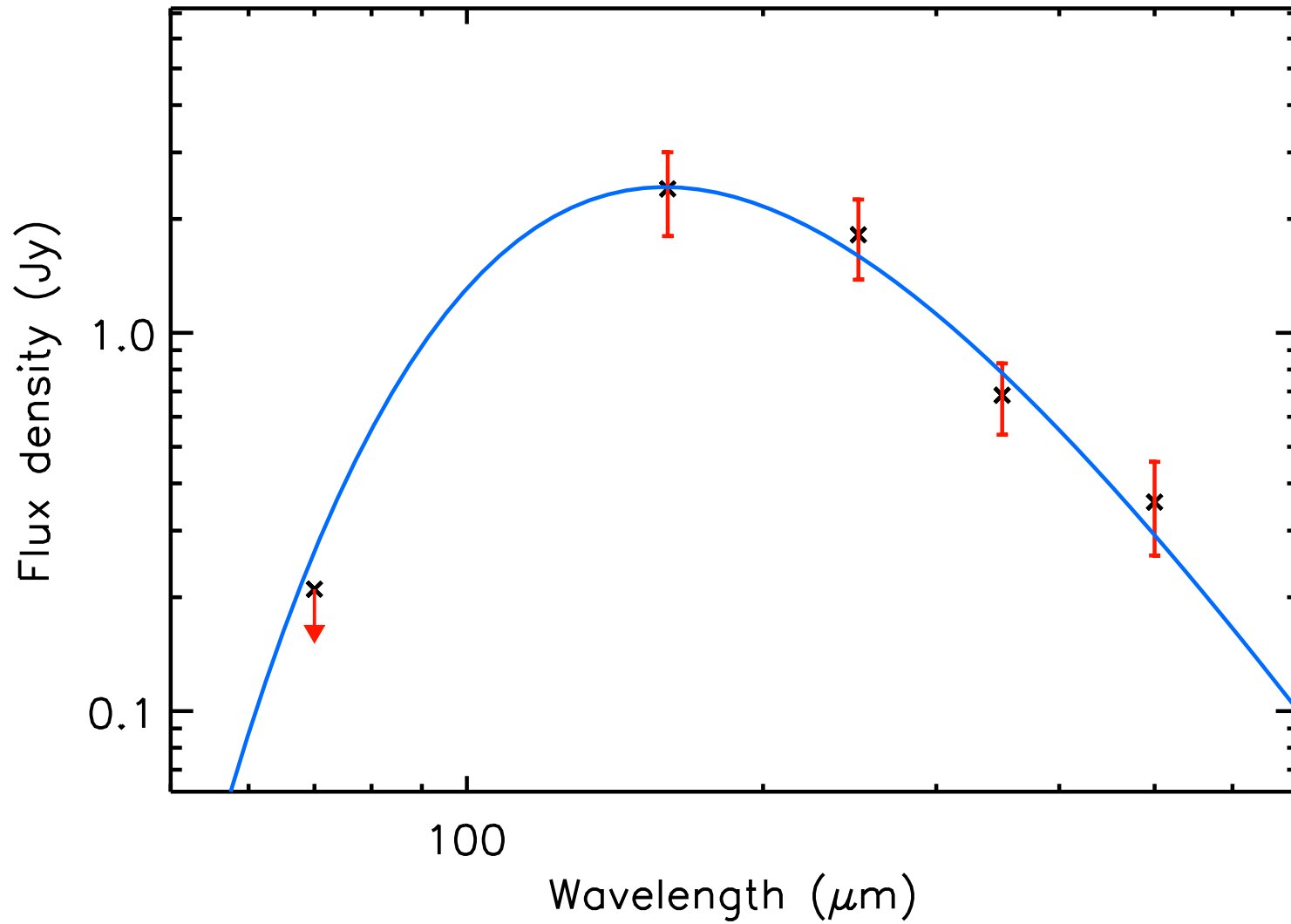
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.094 ± 0.047



run No 106

Orion B core HGBS_J054108.7-012801

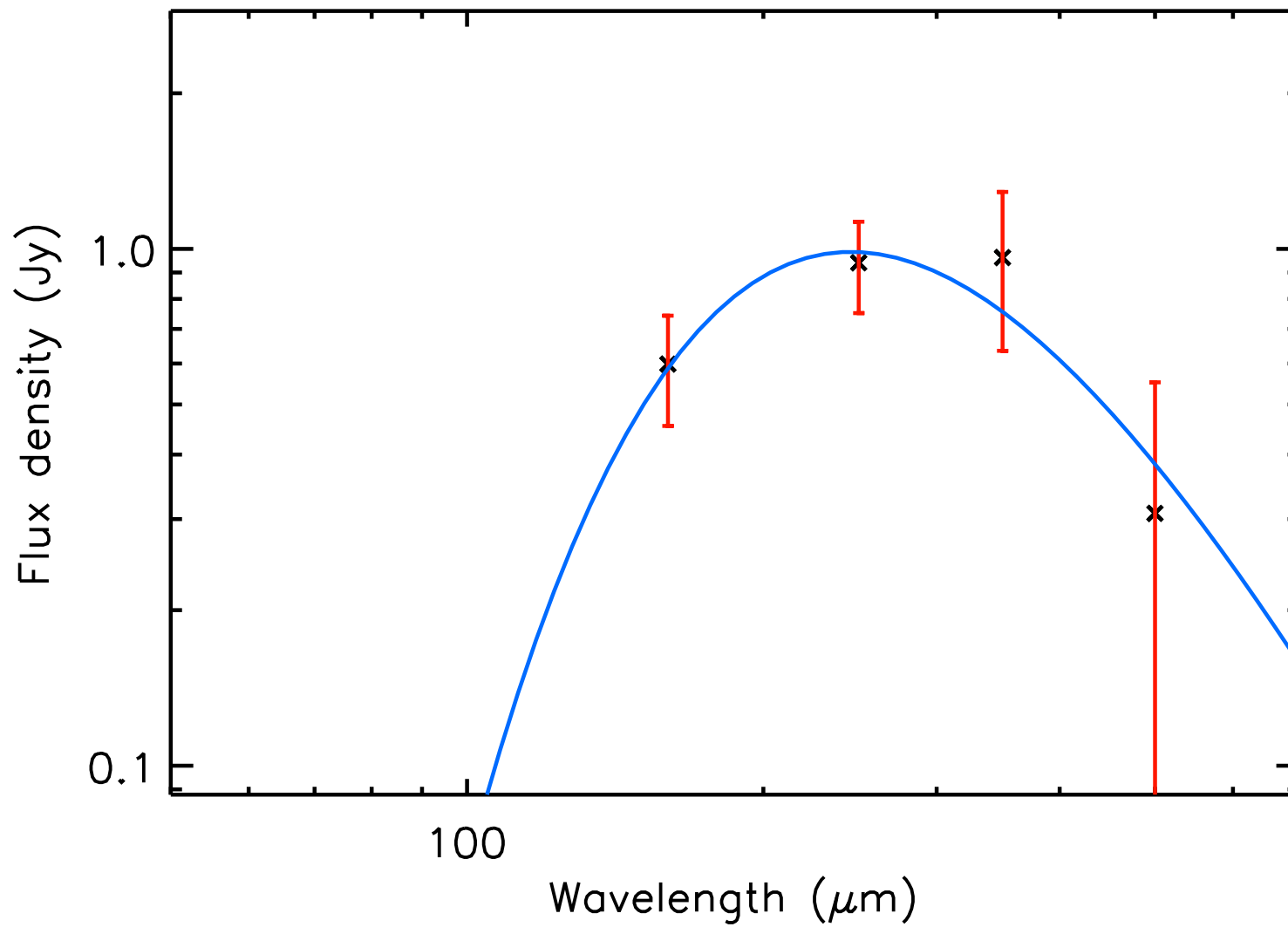
T_{dust} (K) = 18.2 ± 2.1 , Mass (M_{\odot}) = 0.075 ± 0.029



run No 107

Orion B core HGBS_J054109.0-011807

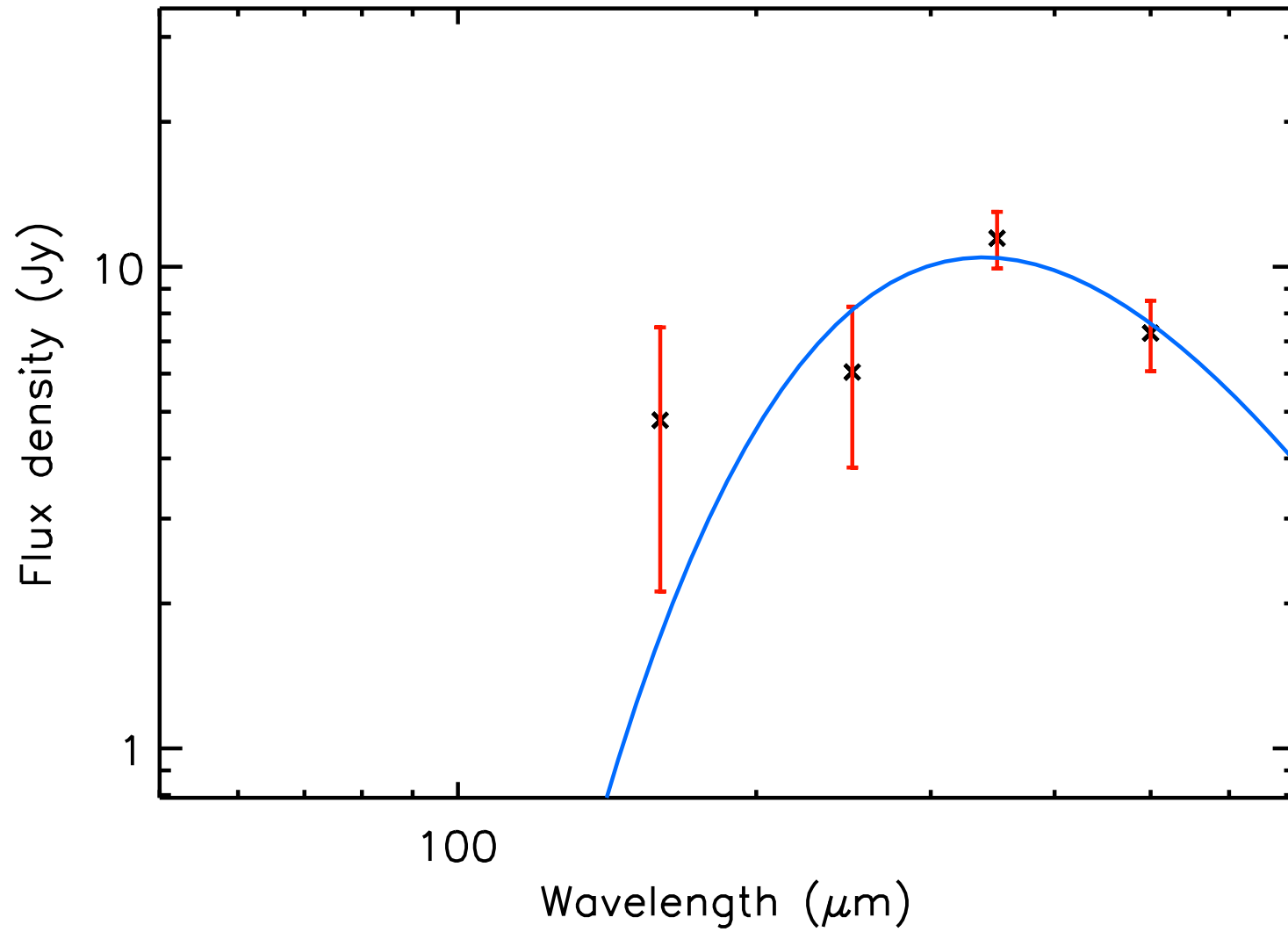
T_{dust} (K) = 11.8 ± 1.1 , Mass (M_{\odot}) = 0.266 ± 0.138



run No 108

Orion B core HGBS_J054109.2-014535

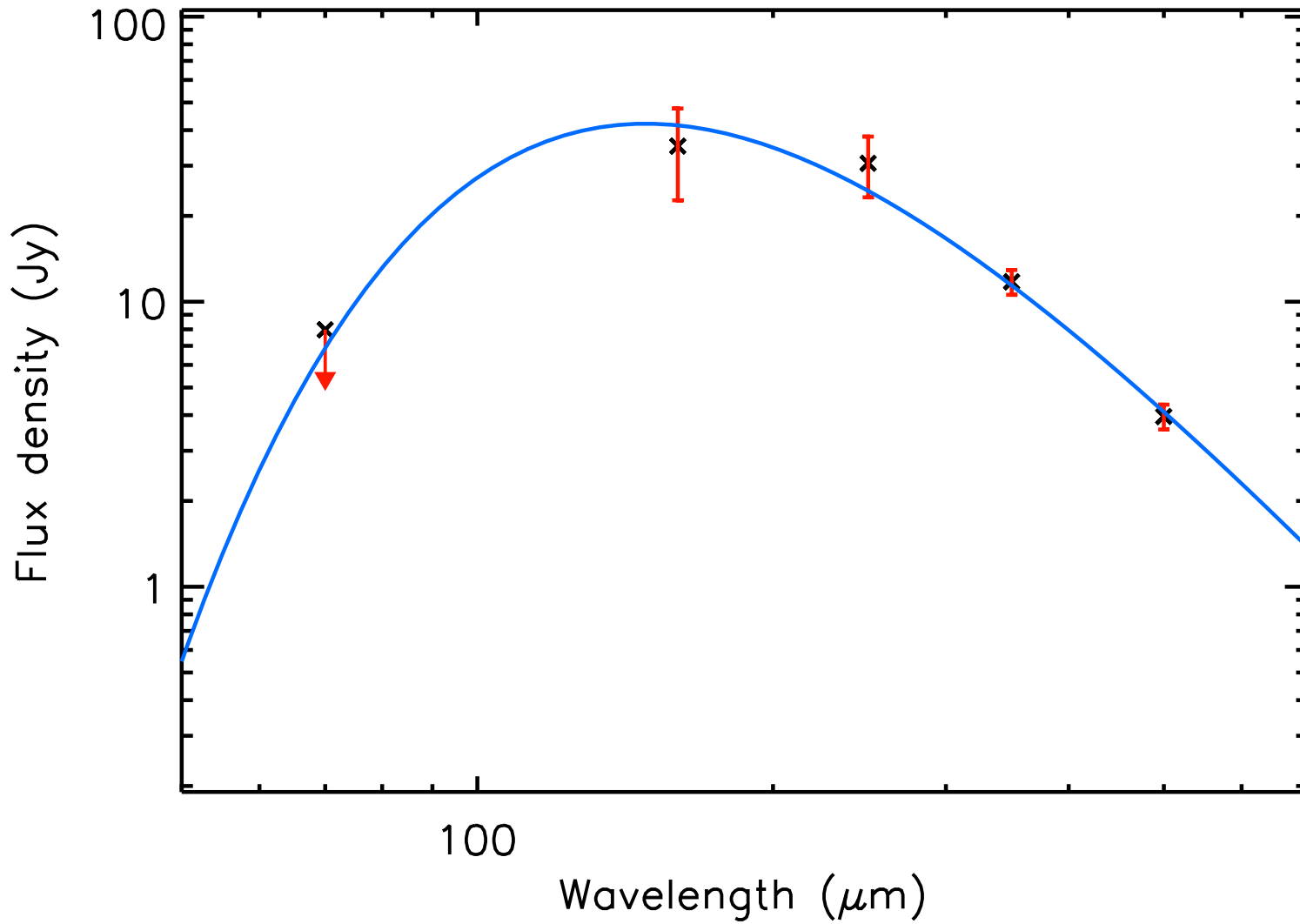
T_{dust} (K) = 8.6 ± 0.8 , Mass (M_{\odot}) = 14.165 ± 5.916



run No 109

Orion B core HGBS_J054110.0-015804

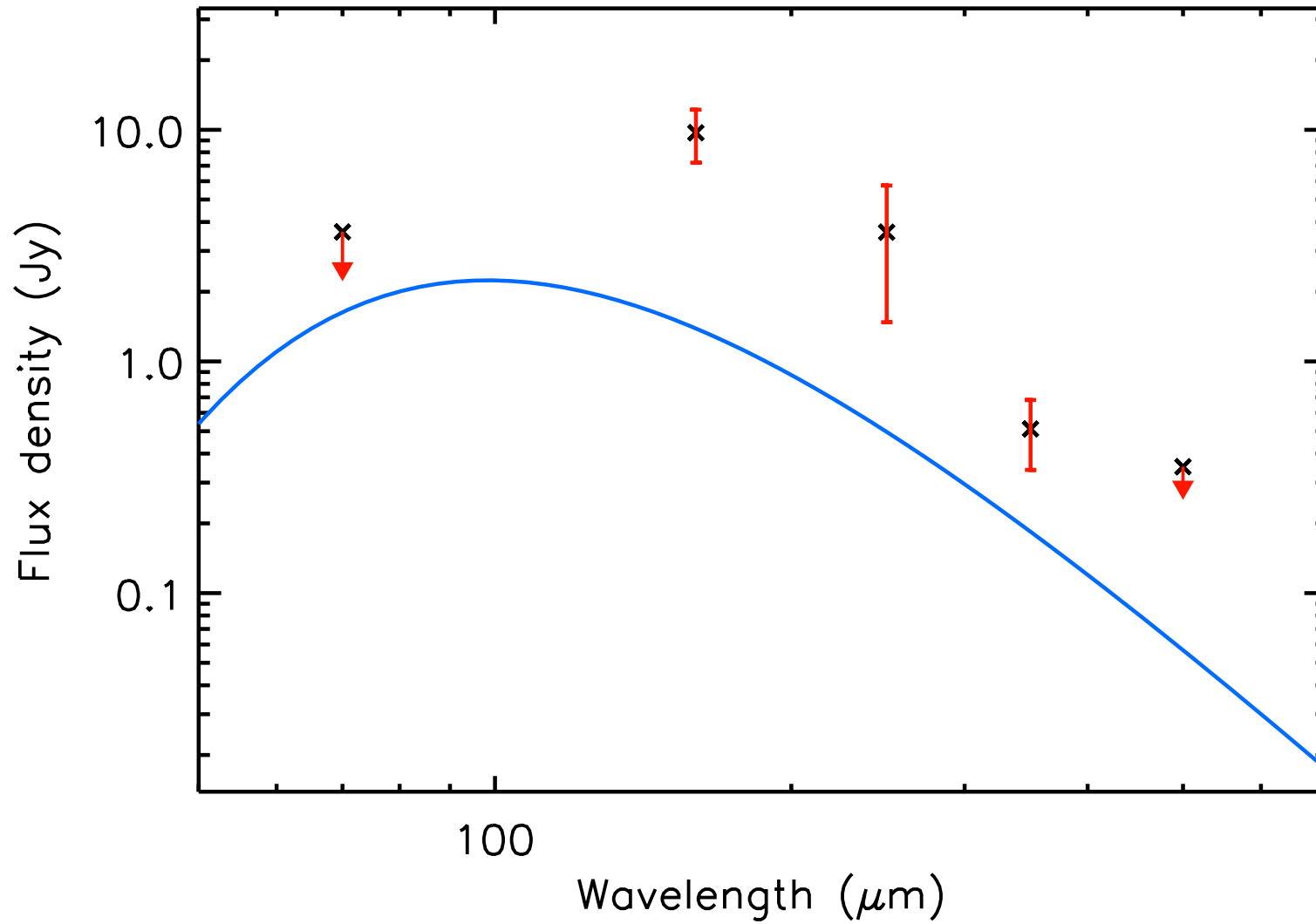
T_{dust} (K) = 19.5 ± 2.1 , Mass (M_{\odot}) = 0.918 ± 0.237



run No 110

Orion B core HGBS_J054110.0-015456

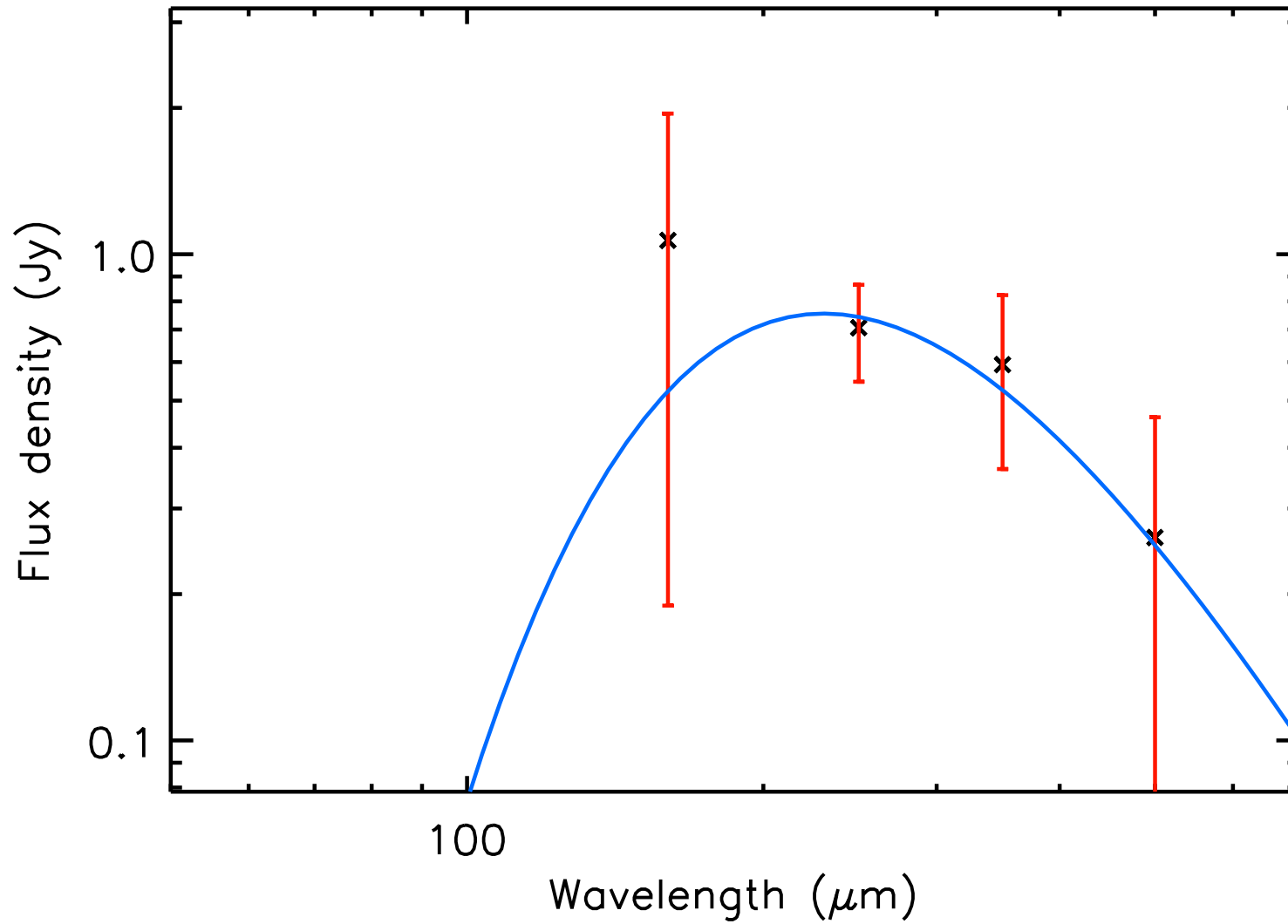
T_{dust} (K) = 29.5 ± 0.1 , Mass (M_{\odot}) = 0.017 ± 0.010



run No 111

Orion B core HGBS_J054110.3-021253

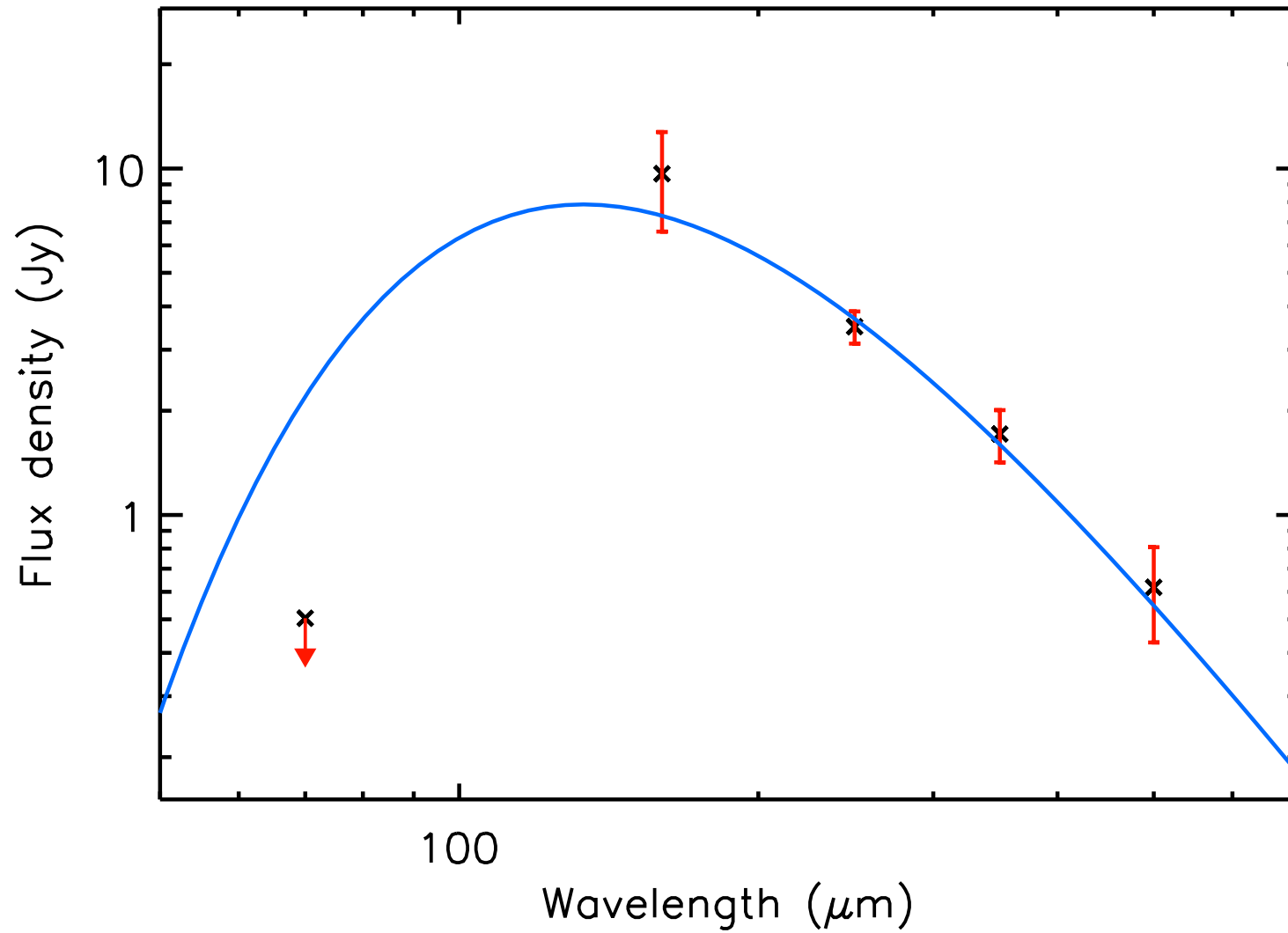
T_{dust} (K) = 12.6 ± 3.3 , Mass (M_{\odot}) = 0.148 ± 0.172



run No 112

Orion B core HGBS_J054110.4-021049

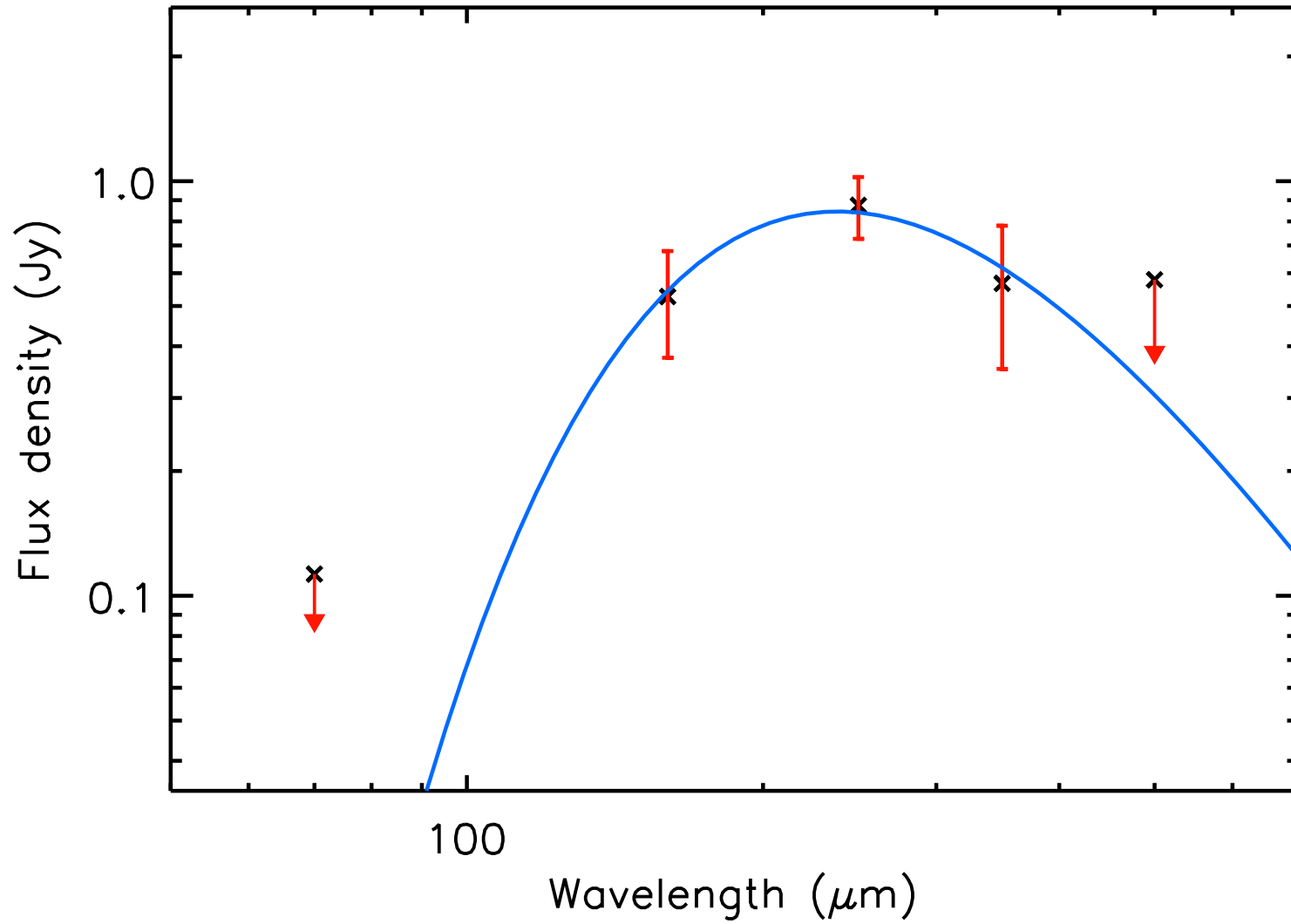
T_{dust} (K) = 21.8 ± 4.1 , Mass (M_{\odot}) = 0.100 ± 0.052



run No 113

Orion B core HGBS_J054110.7-011717

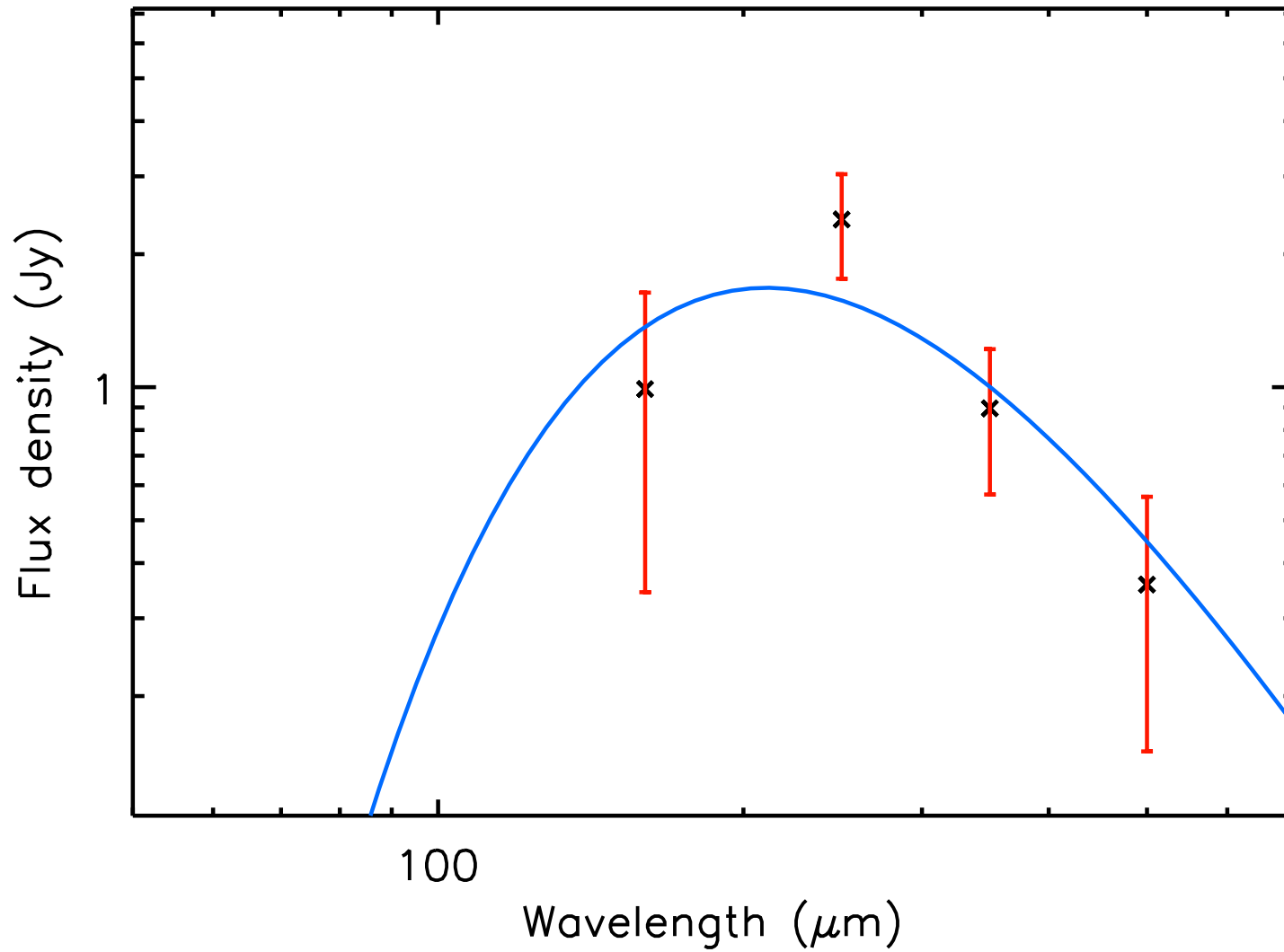
T_{dust} (K) = 12.2 ± 1.3 , Mass (M_{\odot}) = 0.195 ± 0.109



run No 114

Orion B core HGBS_J054111.0-022522

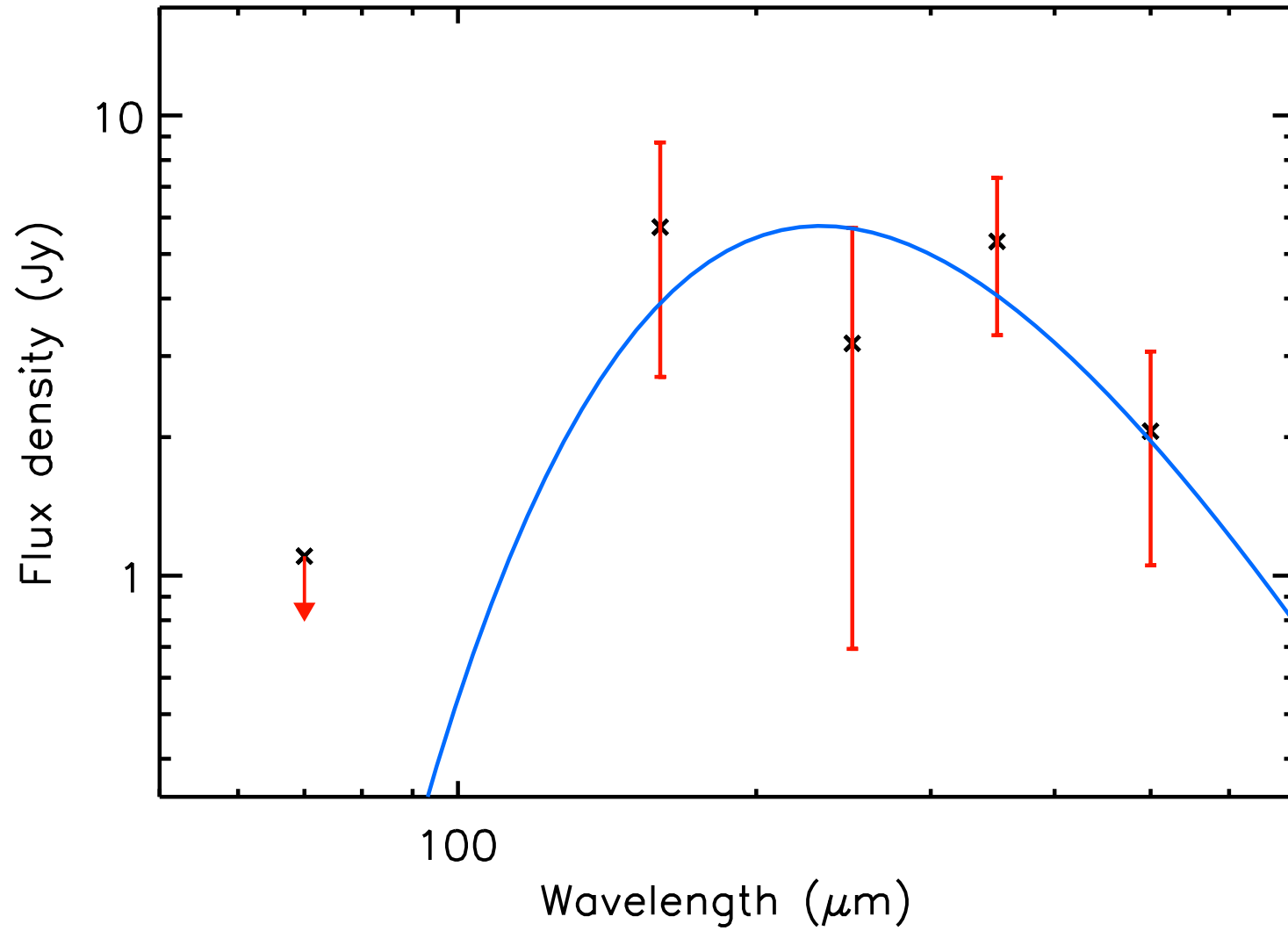
T_{dust} (K) = 13.8 ± 2.0 , Mass (M_{\odot}) = 0.211 ± 0.126



run No 115

Orion B core HGBS_J054111.1-014500

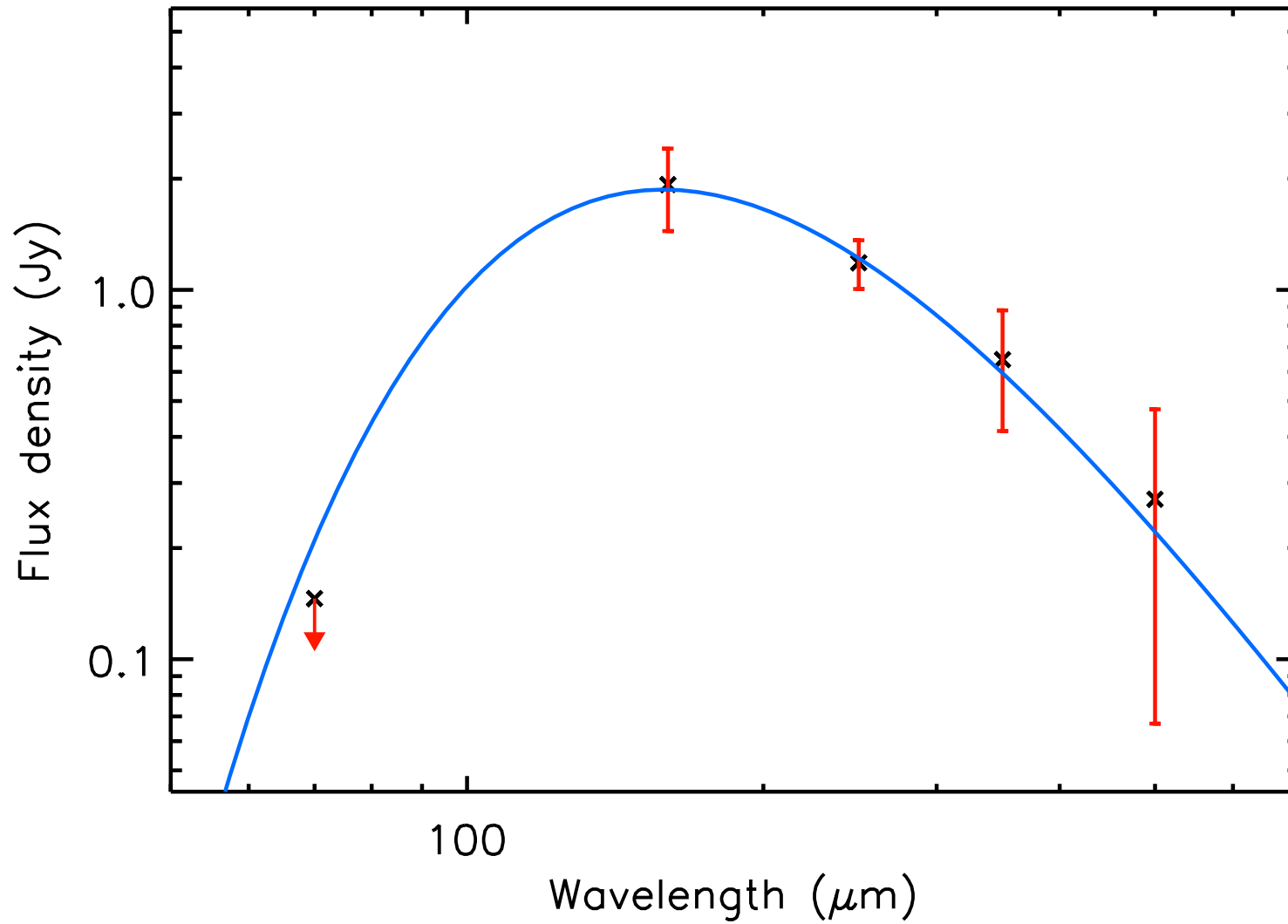
T_{dust} (K) = 12.5 ± 2.3 , Mass (M_{\odot}) = 1.228 ± 0.946



run No 116

Orion B core HGBS_J054111.7-021227

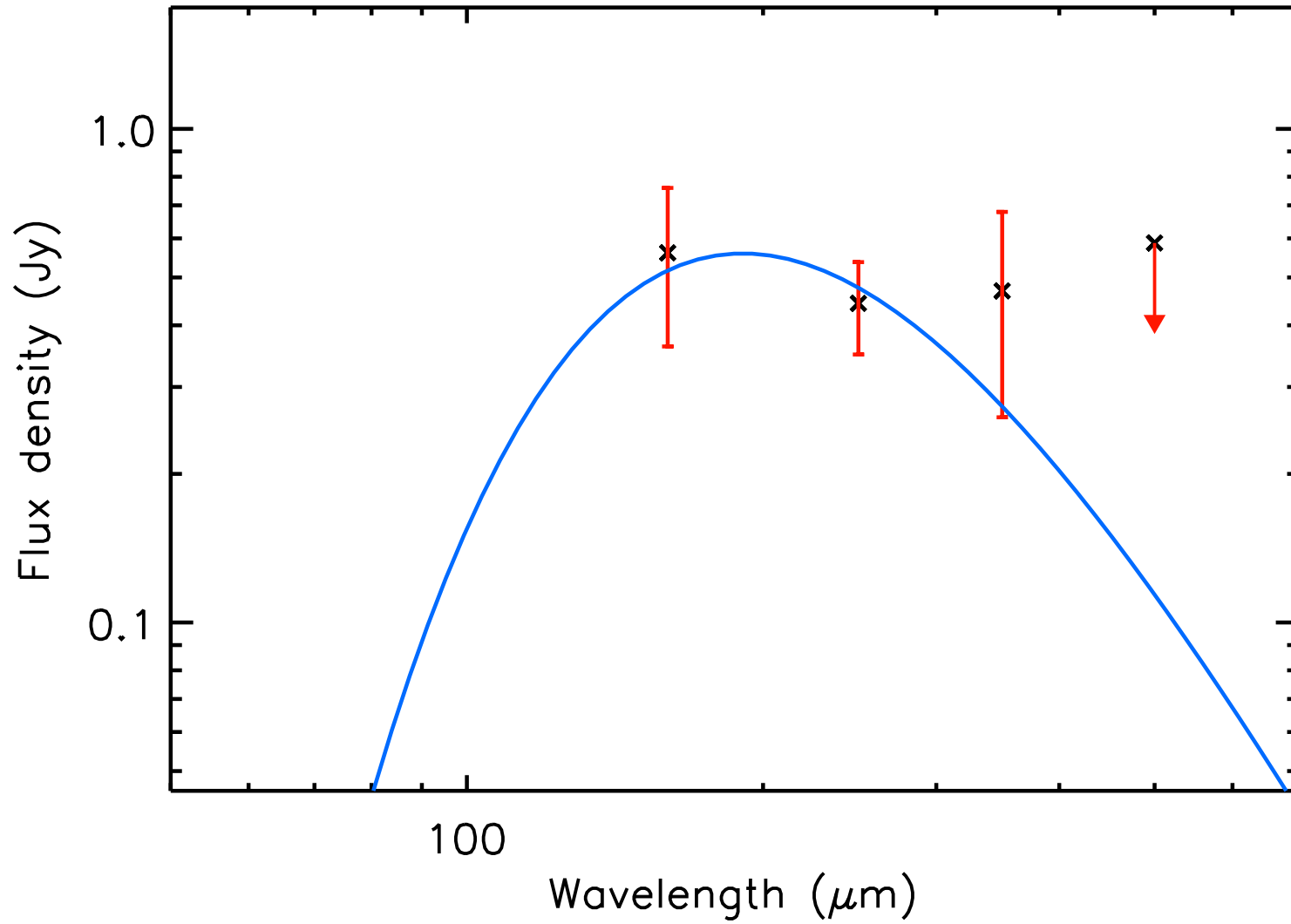
T_{dust} (K) = 18.3 ± 2.8 , Mass (M_{\odot}) = 0.056 ± 0.031



run No 117

Orion B core HGBS_J054111.9-011739

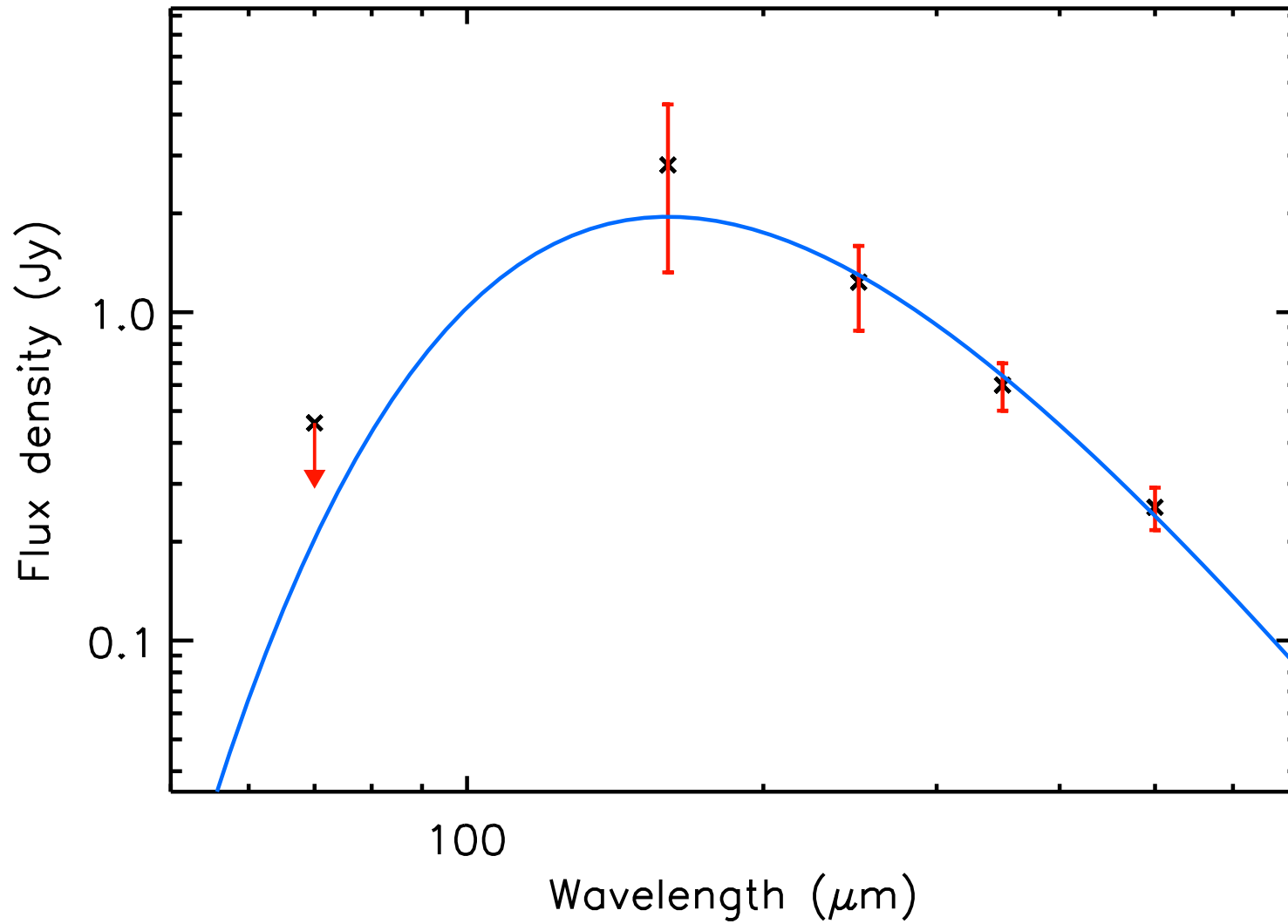
T_{dust} (K) = 15.2 ± 3.0 , Mass (M_{\odot}) = 0.043 ± 0.036



run No 118

Orion B core HGBS_J054112.0-020321

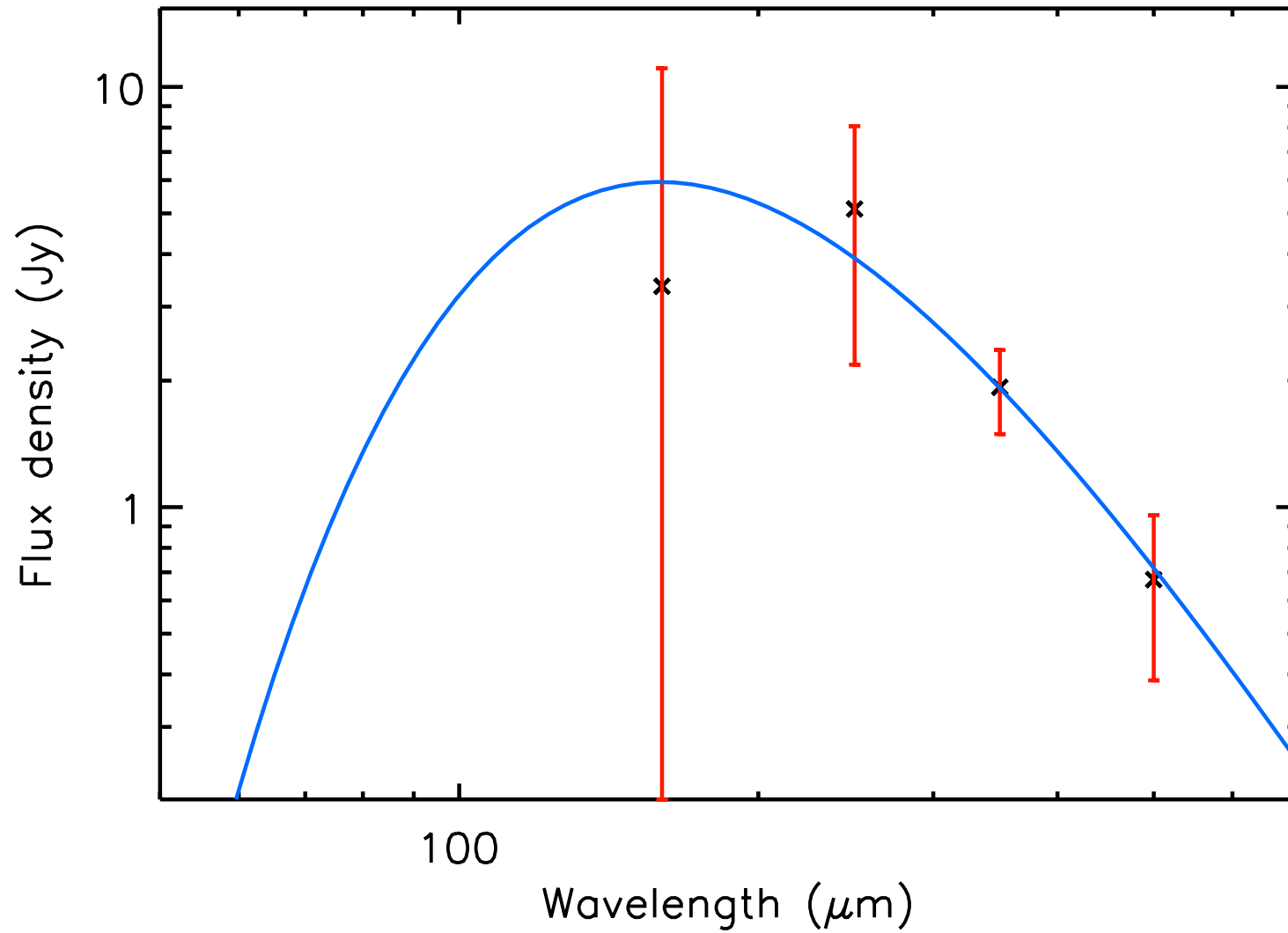
T_{dust} (K) = 18.1 ± 3.3 , Mass (M_{\odot}) = 0.062 ± 0.029



run No 119

Orion B core HGBS_J054112.5-015415

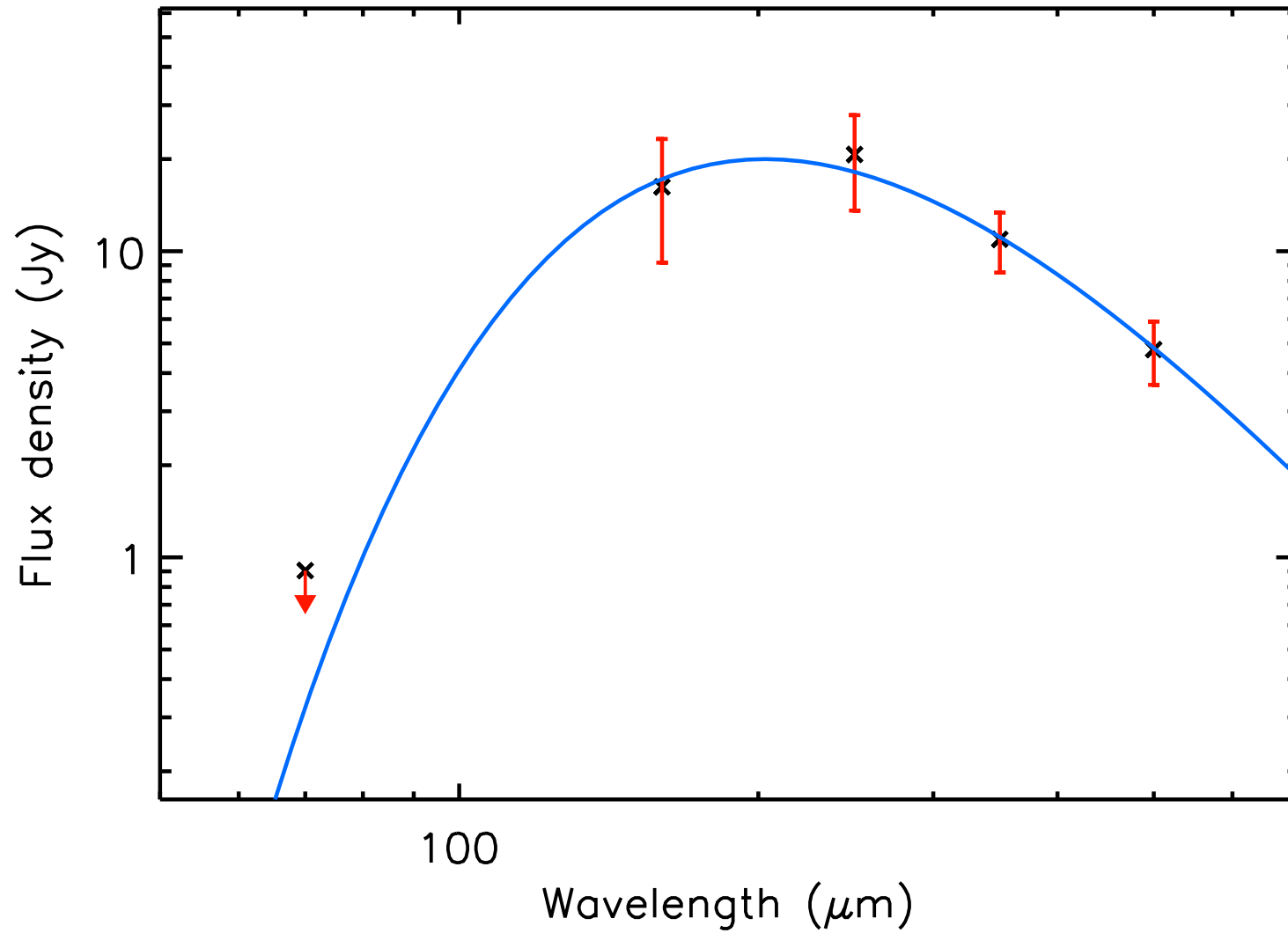
T_{dust} (K) = 18.2 ± 4.5 , Mass (M_{\odot}) = 0.183 ± 0.185



run No 120

Orion B core HGBS_J054112.7-014403

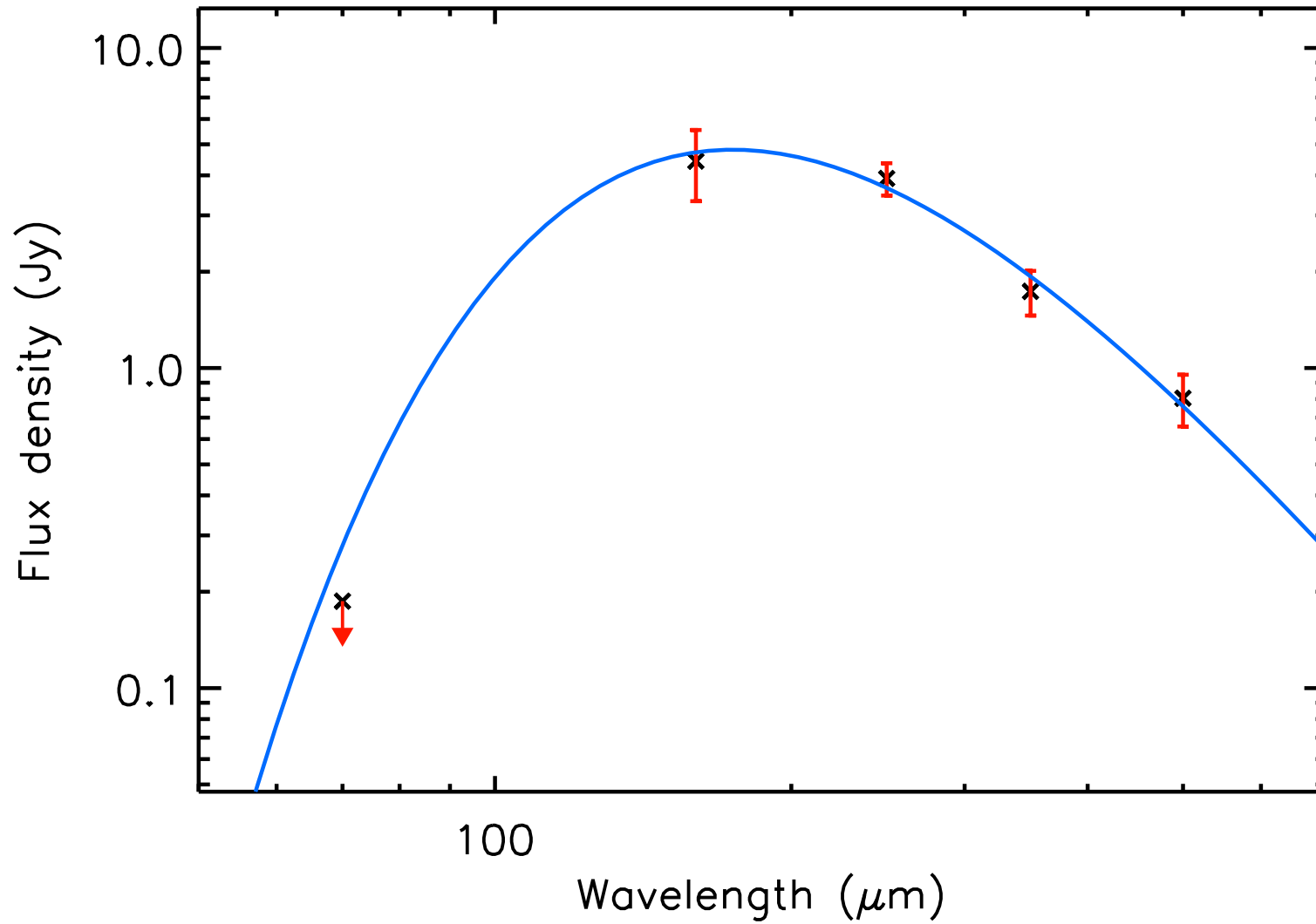
T_{dust} (K) = 14.3 ± 1.6 , Mass (M_{\odot}) = 2.091 ± 0.834



run No 121

Orion B core HGBS_J054112.8-013954

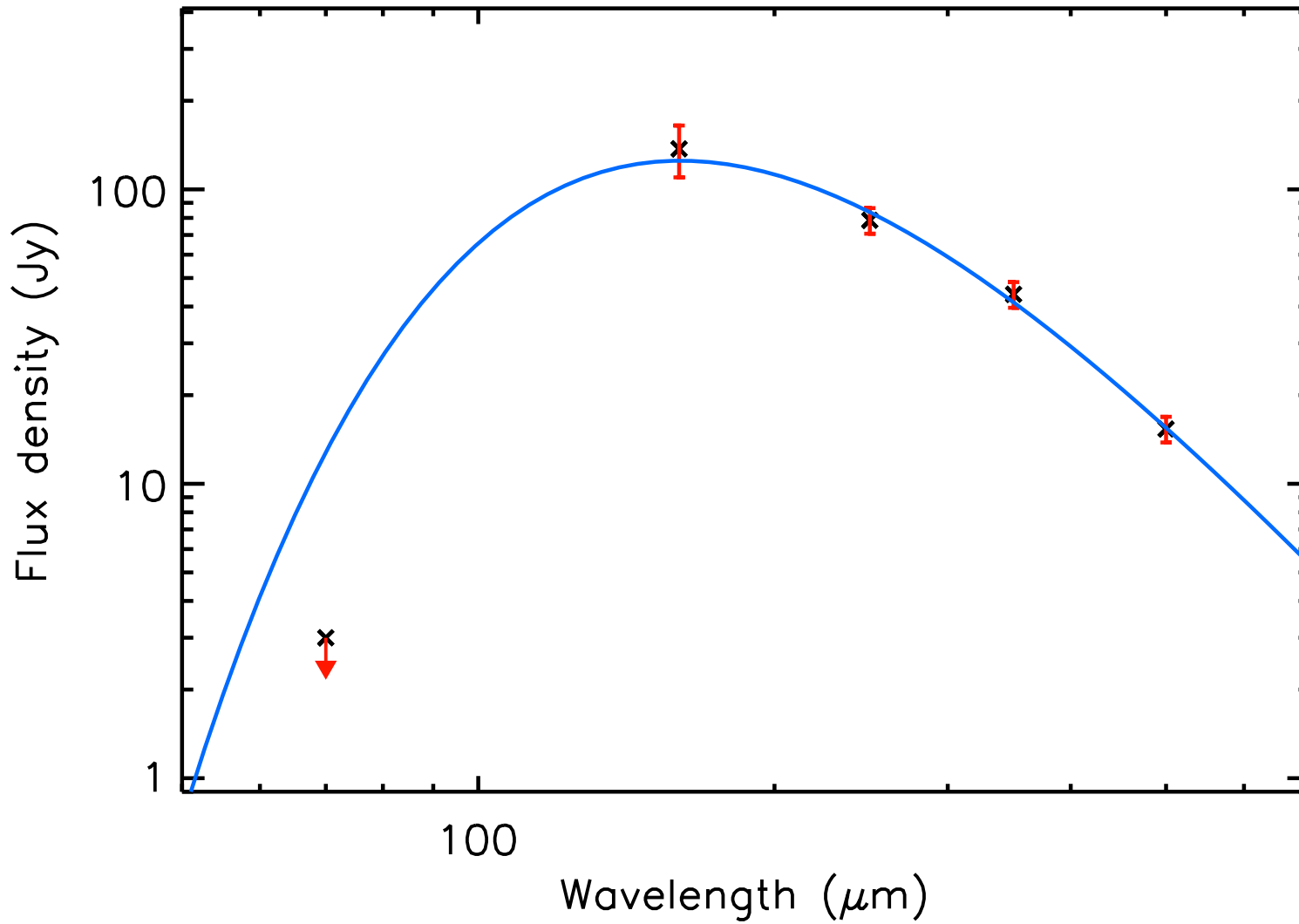
T_{dust} (K) = 16.6 ± 1.4 , Mass (M_{\odot}) = 0.235 ± 0.067



run No 122

Orion B core HGBS_J054113.4-014746

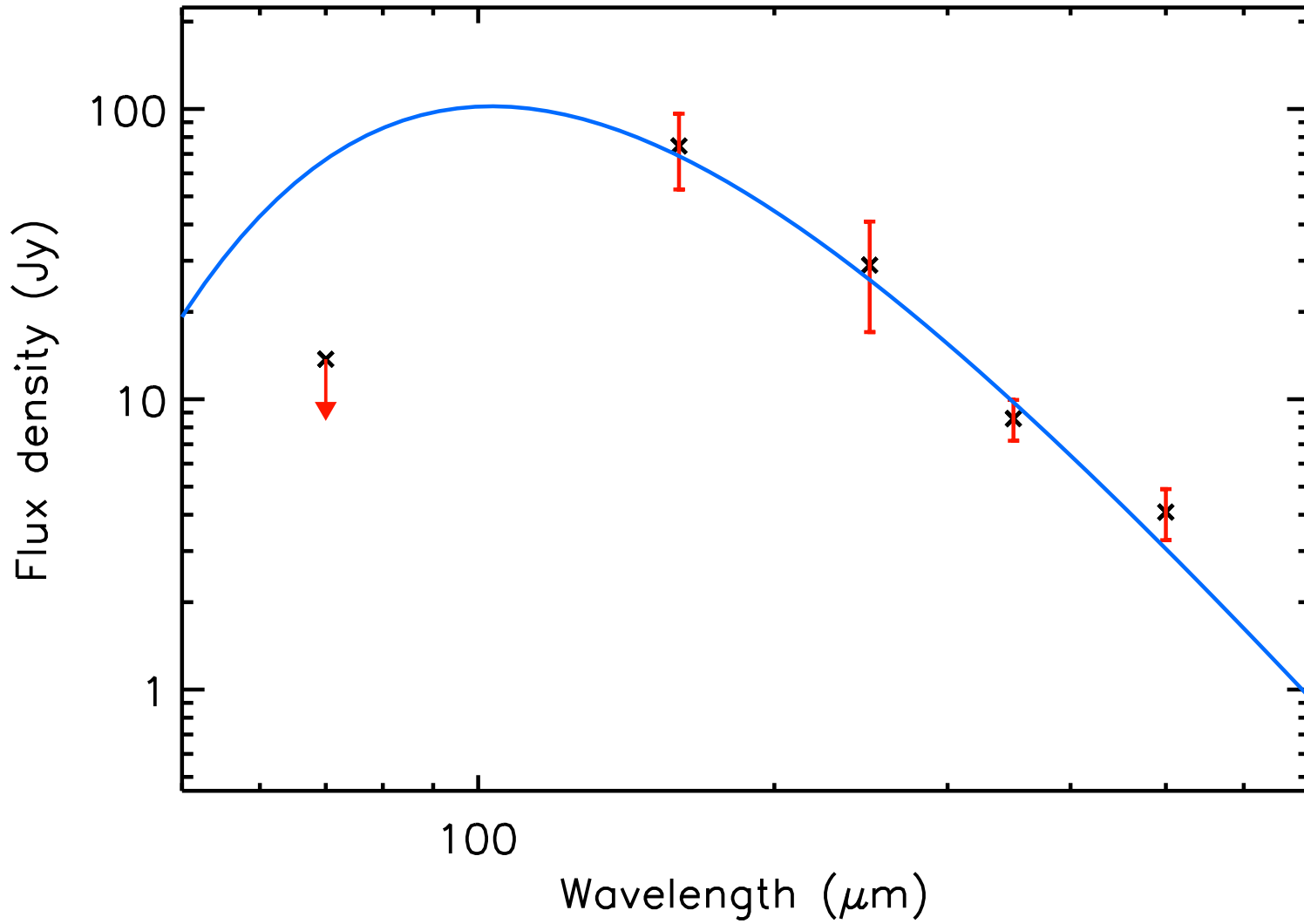
T_{dust} (K) = 18.1 ± 1.3 , Mass (M_{\odot}) = 4.034 ± 0.822



run No 123

Orion B core HGBS_J054113.4-015610

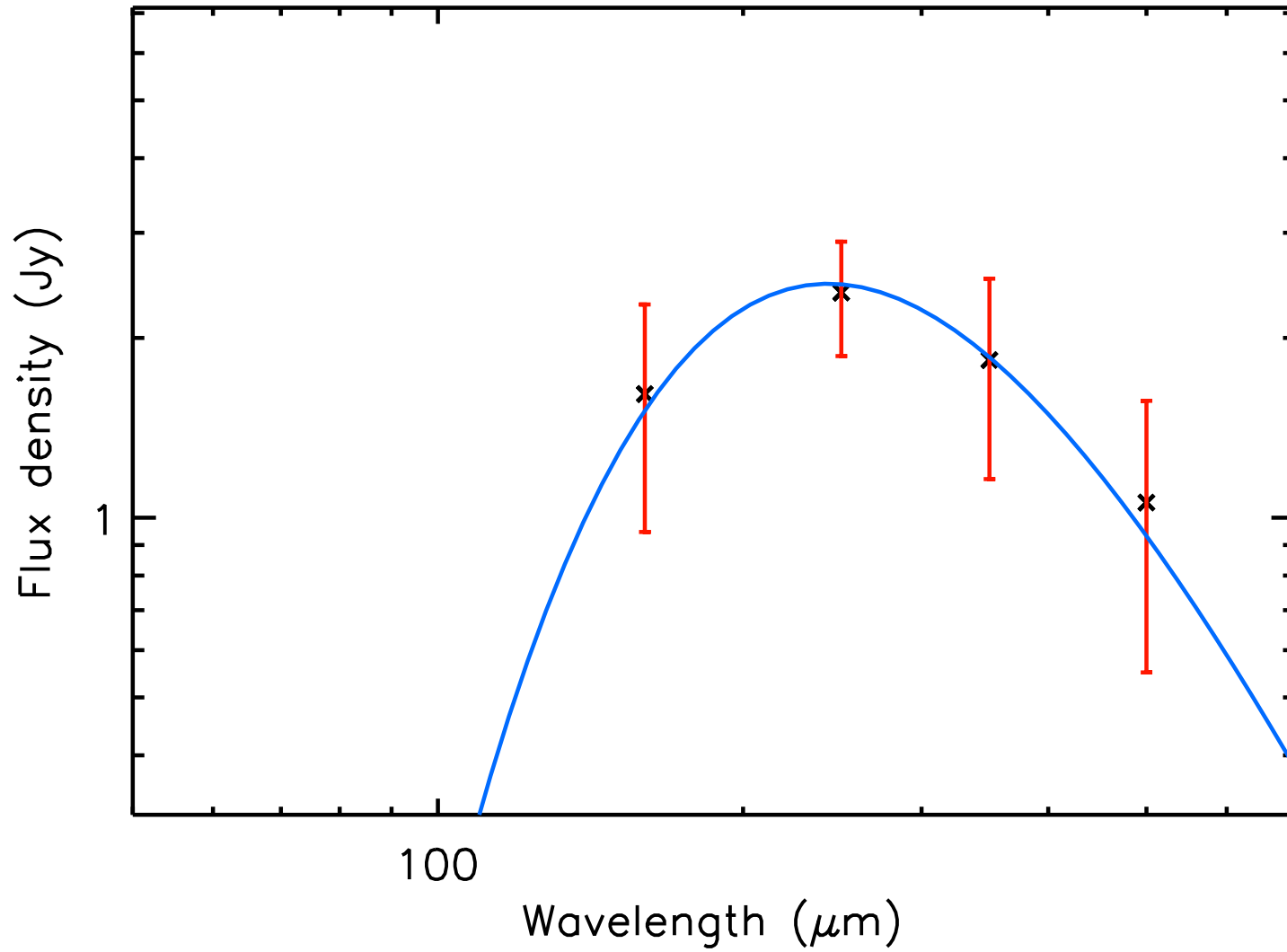
T_{dust} (K) = 28.1 ± 4.5 , Mass (M_{\odot}) = 0.363 ± 0.168



run No 124

Orion B core HGBS_J054113.4-022025

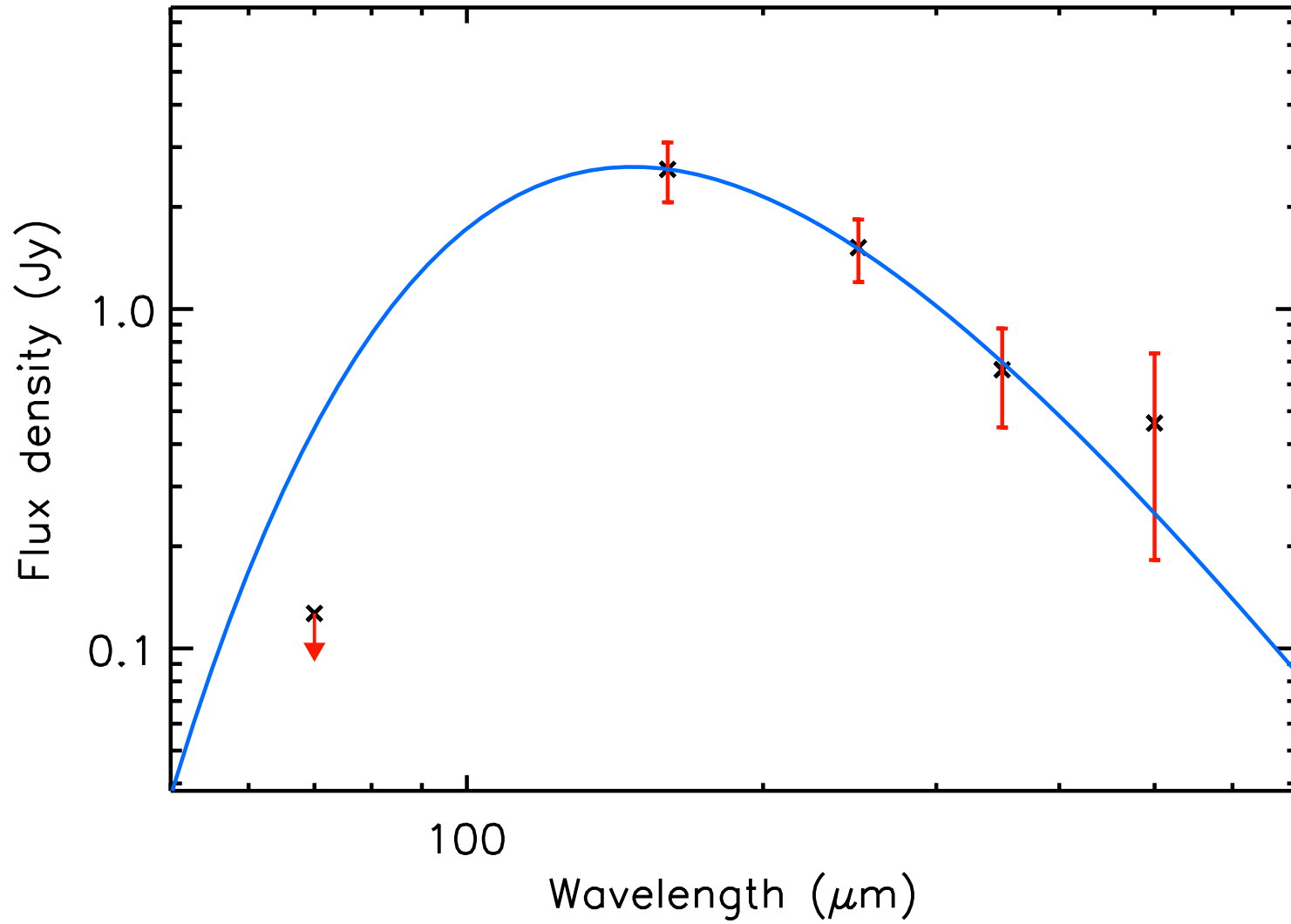
T_{dust} (K) = 12.0 ± 1.5 , Mass (M_{\odot}) = 0.627 ± 0.382



run No 125

Orion B core HGBS_J054113.9-022344

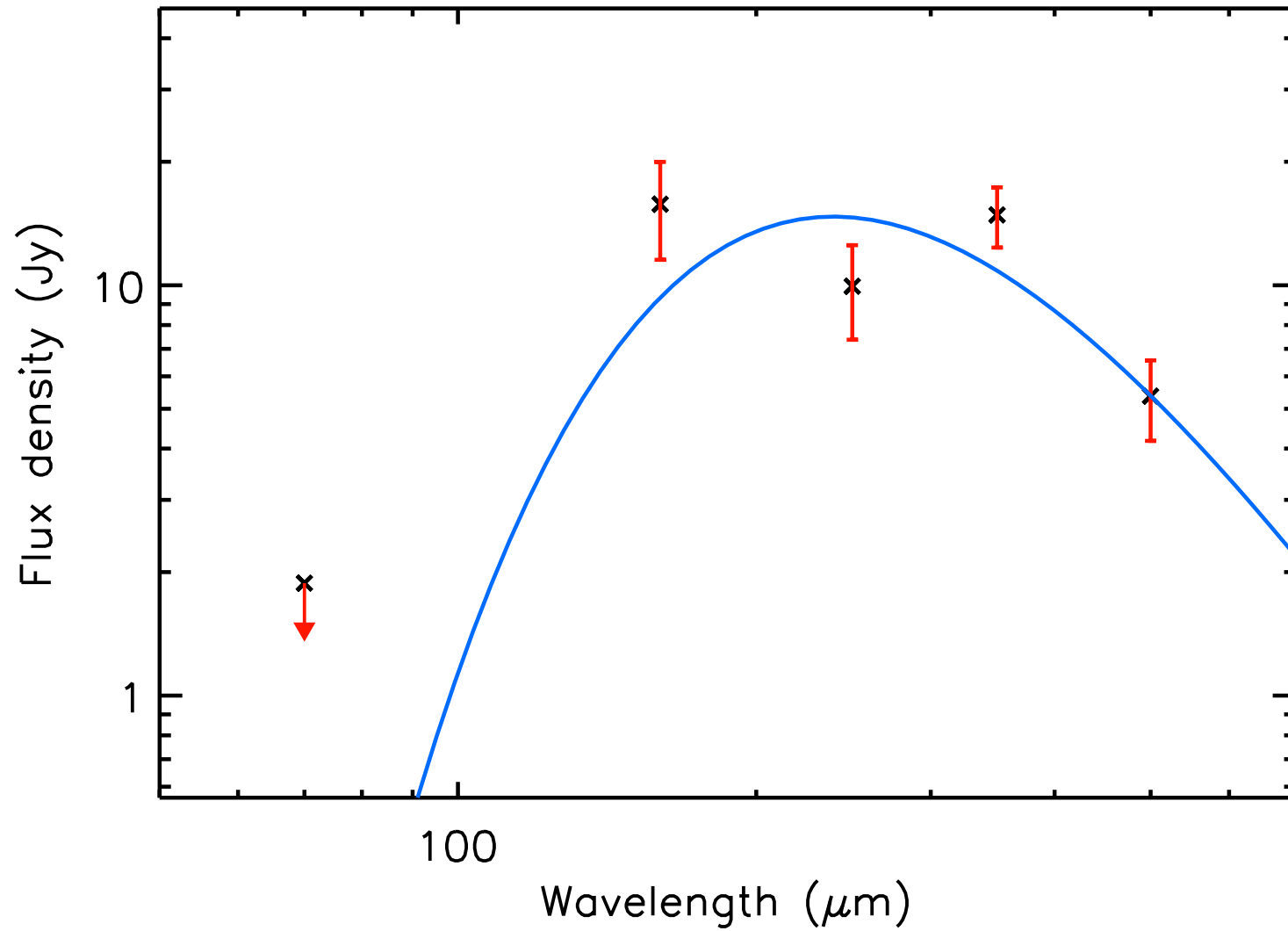
T_{dust} (K) = 19.7 ± 2.8 , Mass (M_{\odot}) = 0.055 ± 0.029



run No 126

Orion B core HGBS_J054113.9-014703

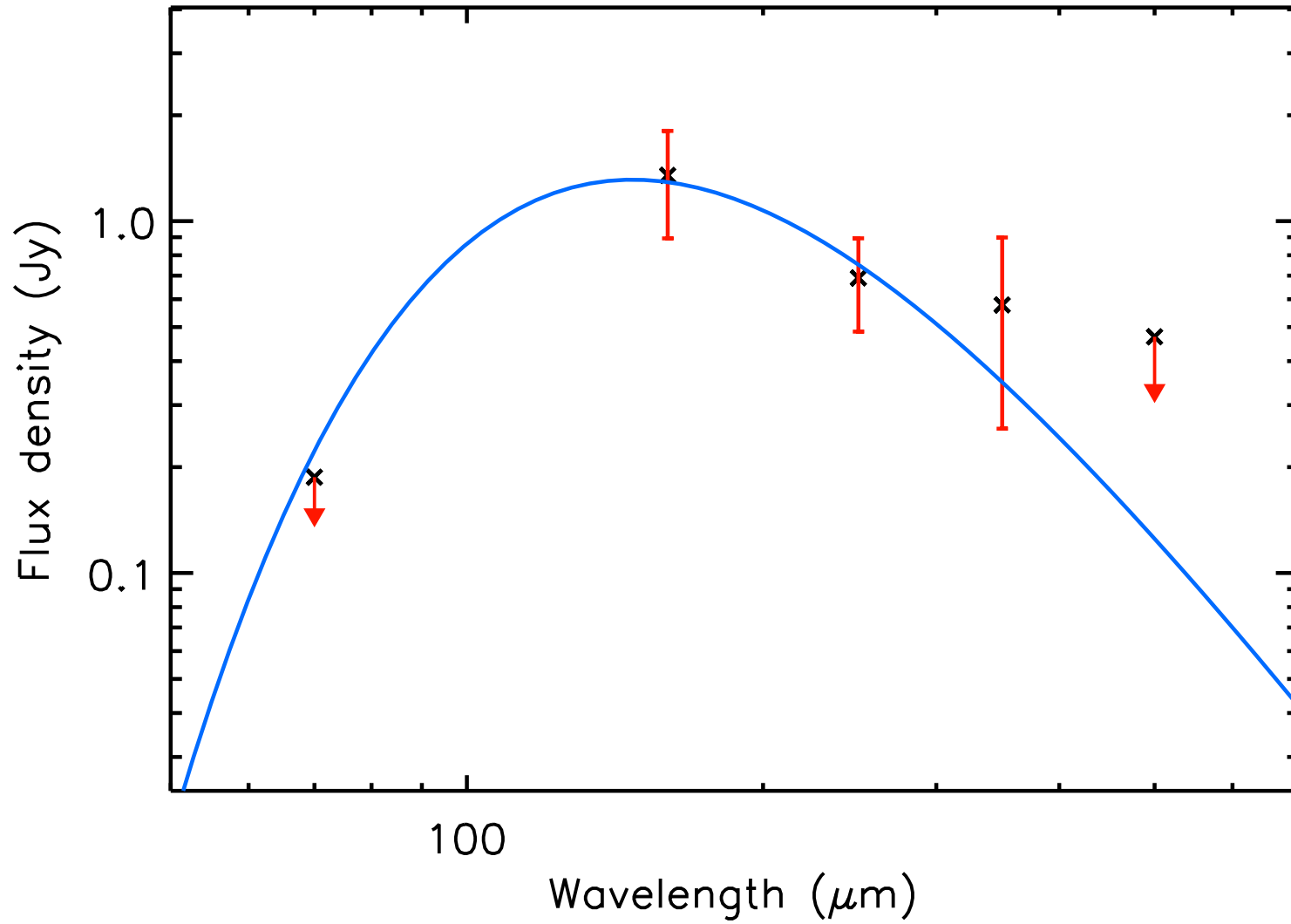
T_{dust} (K) = 12.2 ± 1.1 , Mass (M_{\odot}) = 3.429 ± 1.350



run No 127

Orion B core HGBS_J054114.5-021217

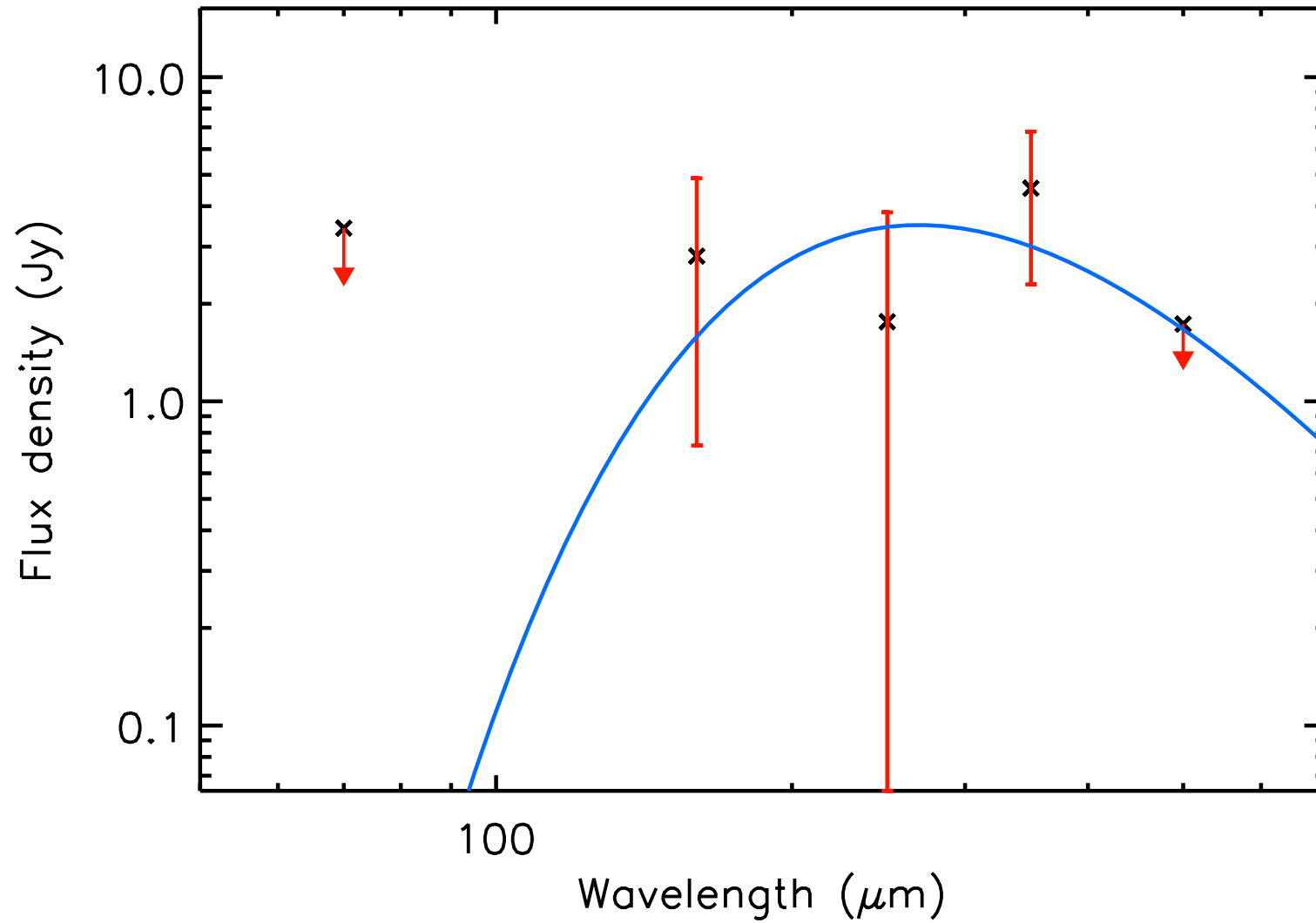
T_{dust} (K) = 19.7 ± 4.5 , Mass (M_{\odot}) = 0.028 ± 0.028



run No 128

Orion B core HGBS_J054114.7-014616

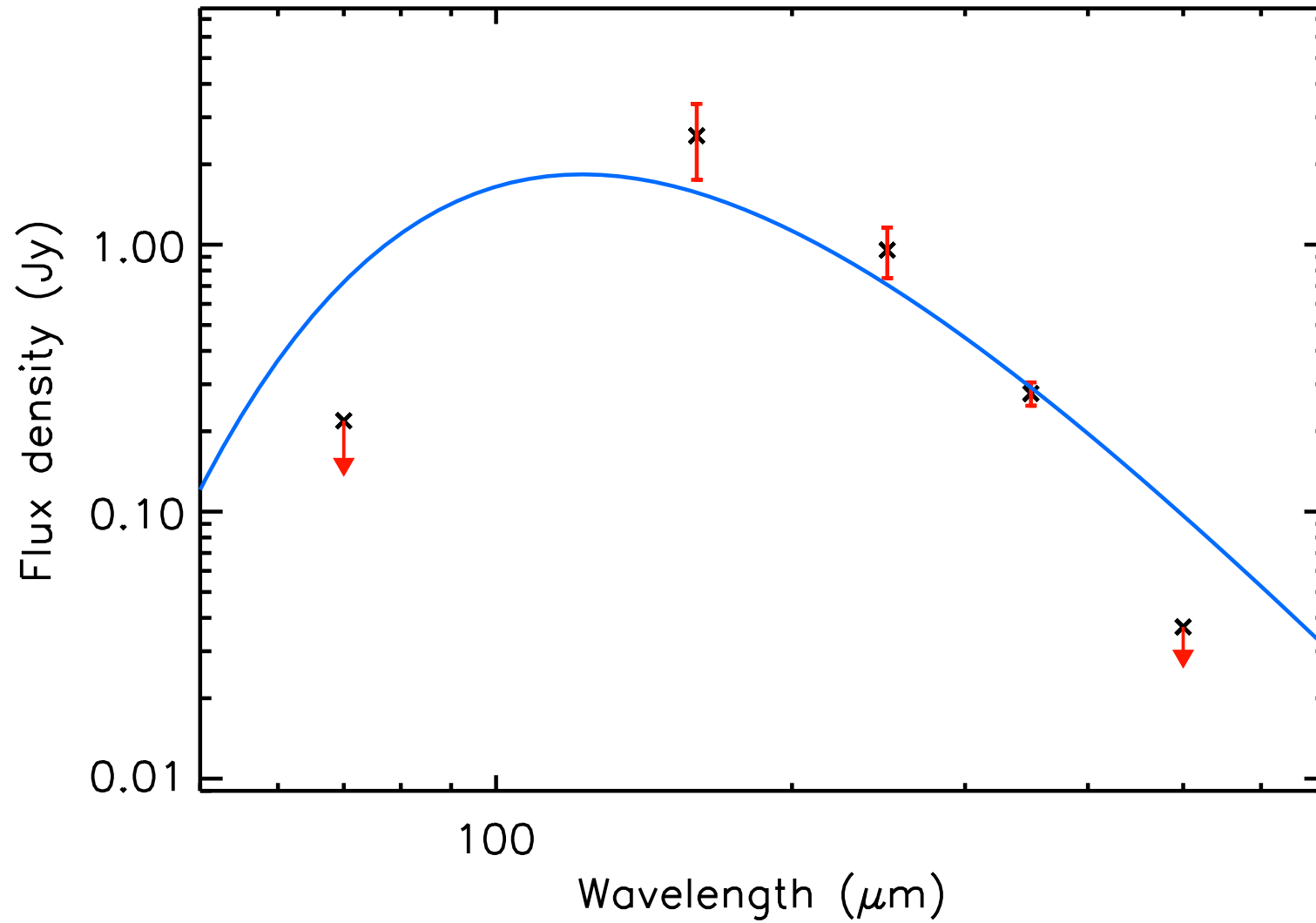
T_{dust} (K) = 10.8 ± 3.6 , Mass (M_{\odot}) = 1.491 ± 2.682



run No 129

Orion B core HGBS_J054114.7-020805

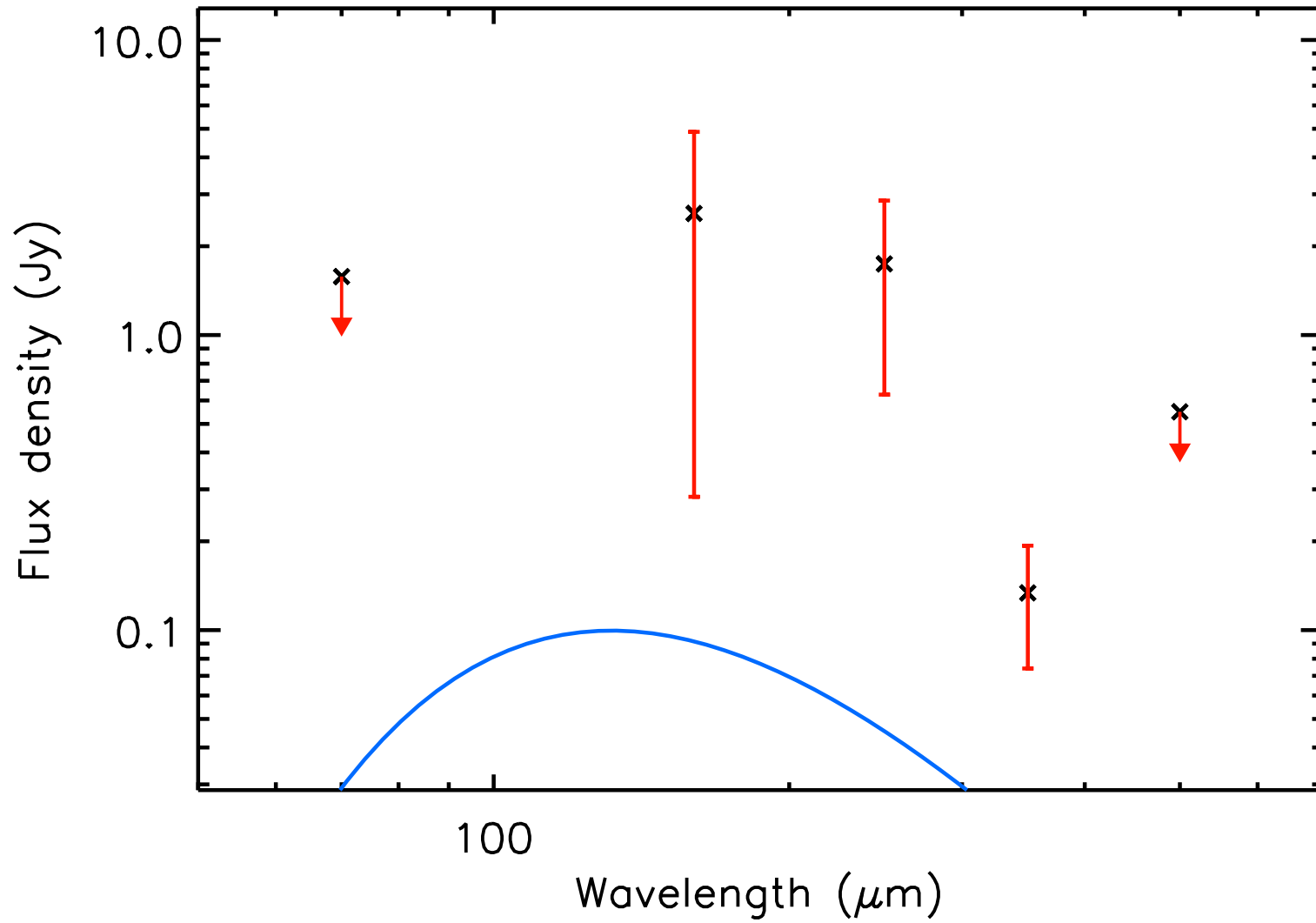
T_{dust} (K) = 24.5 ± 1.0 , Mass (M_{\odot}) = 0.014 ± 0.010



run No 130

Orion B core HGBS_J054115.0-015305

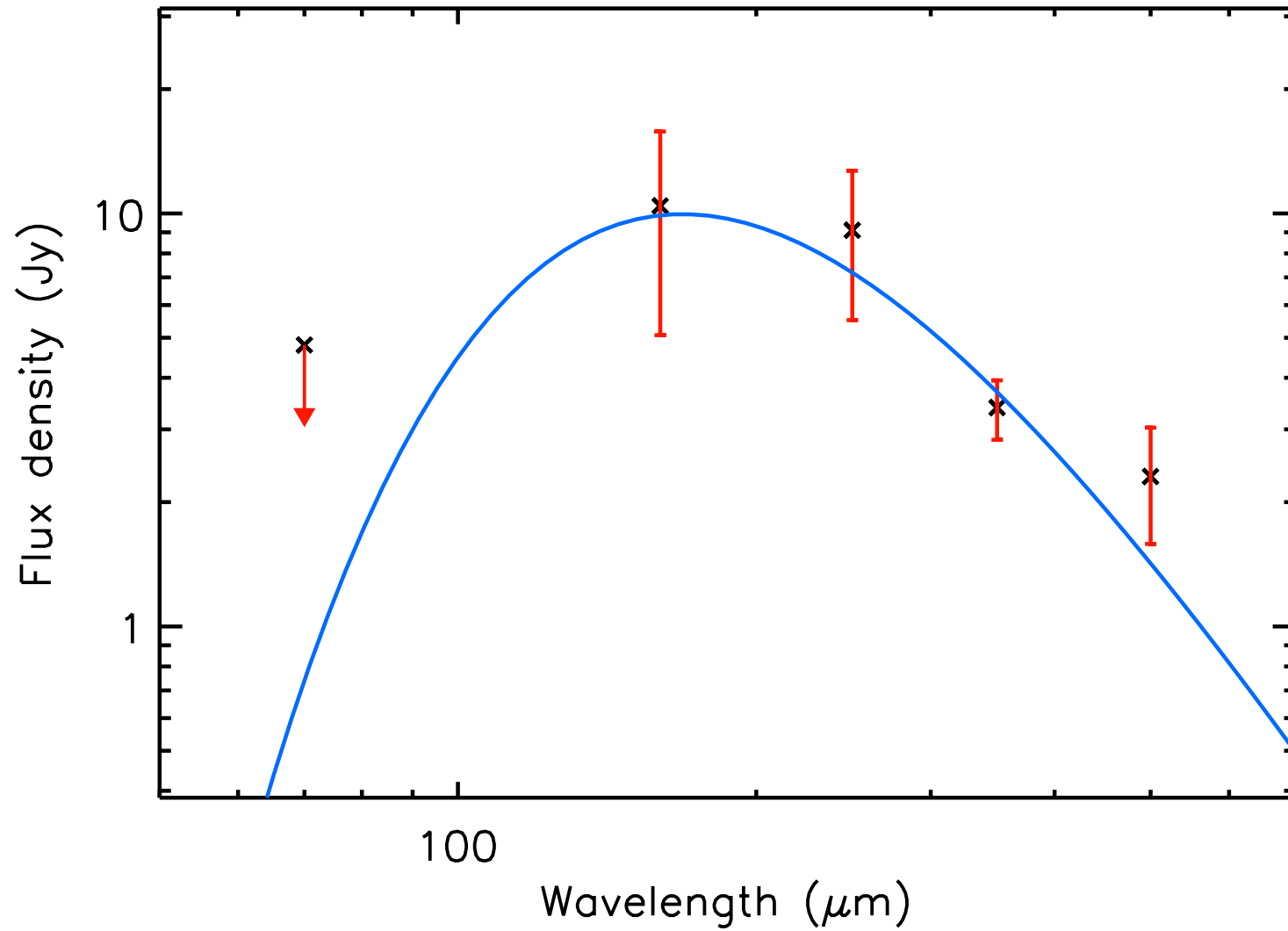
T_{dust} (K) = 22.0 ± 0.1 , Mass (M_{\odot}) = 0.008 ± 0.010



run No 131

Orion B core HGBS_J054115.2-015751

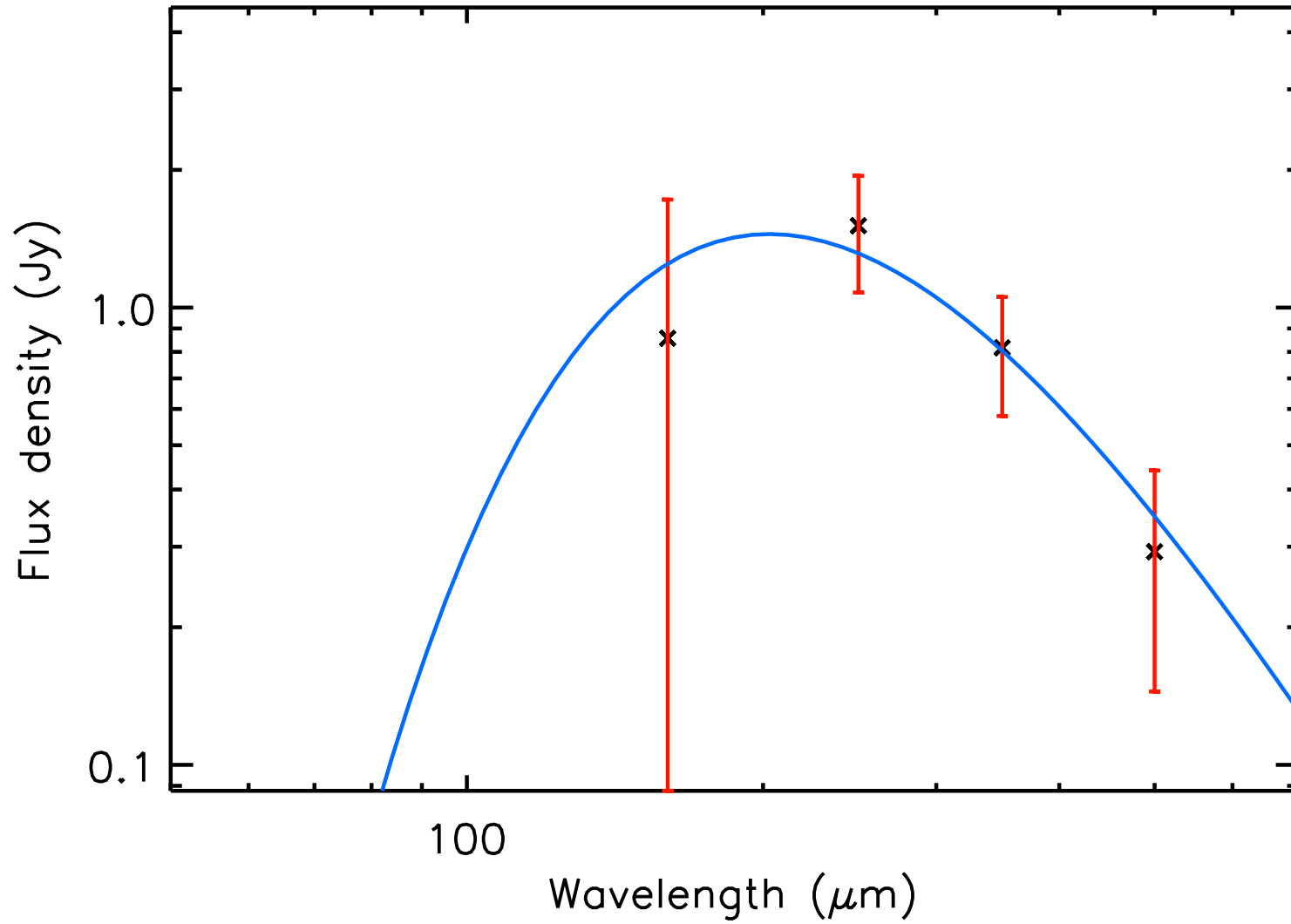
T_{dust} (K) = 17.5 ± 3.4 , Mass (M_{\odot}) = 0.644 ± 0.233



run No 132

Orion B core HGBS_J054115.3-022547

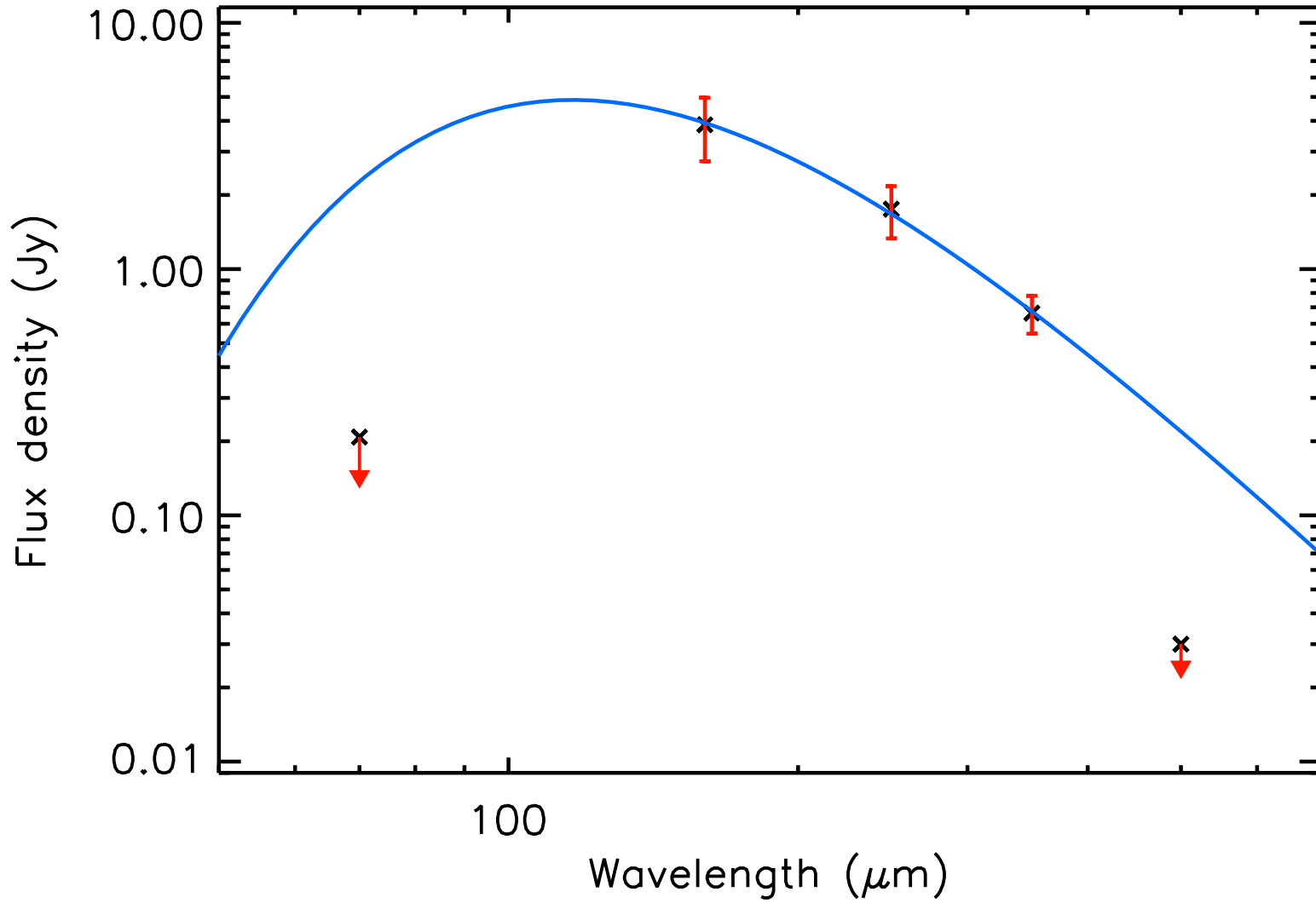
T_{dust} (K) = 14.3 ± 2.6 , Mass (M_{\odot}) = 0.151 ± 0.101



run No 133

Orion B core HGBS_J054115.6-020943

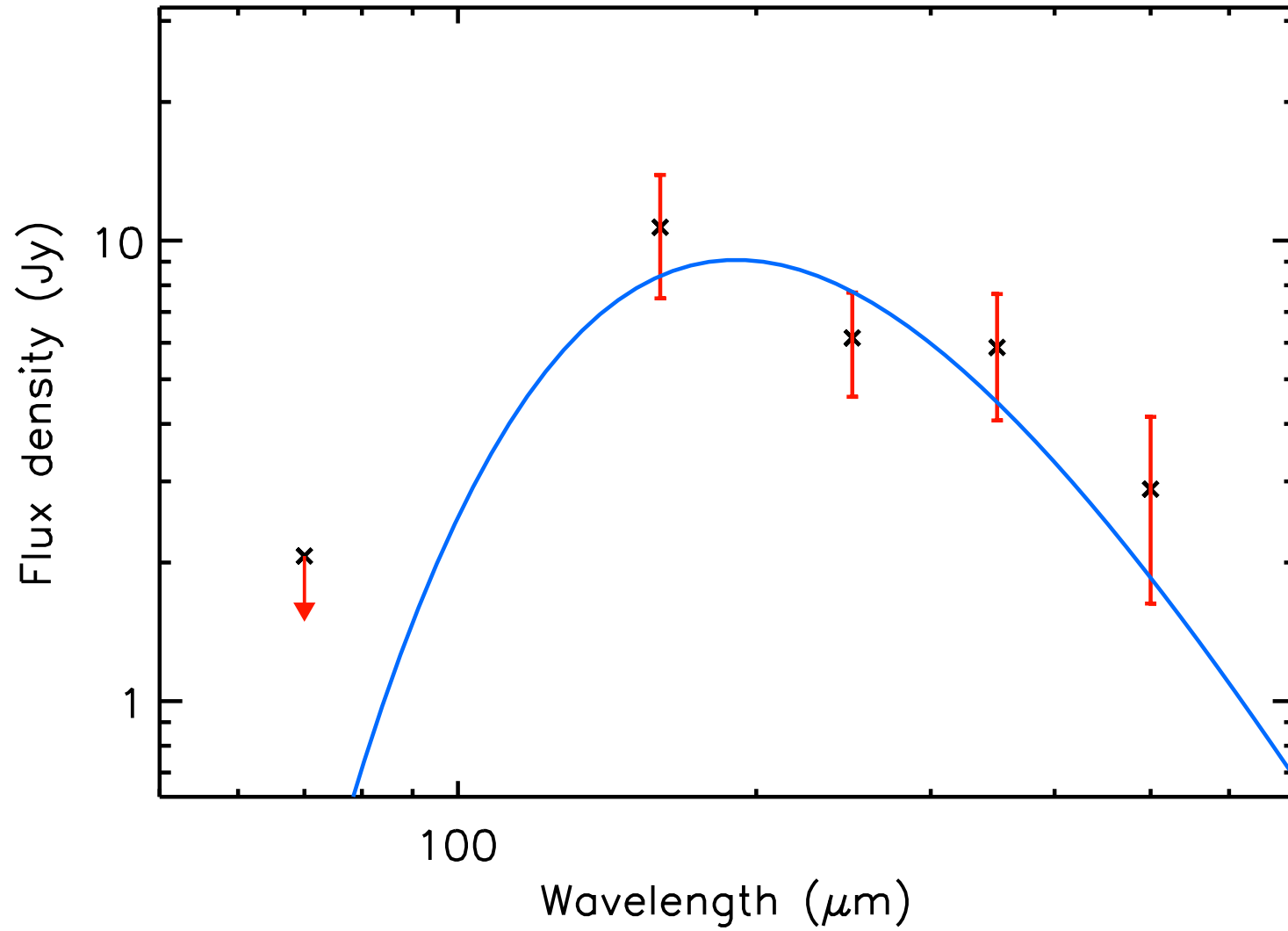
T_{dust} (K) = 24.9 ± 4.5 , Mass (M_{\odot}) = 0.032 ± 0.016



run No 134

Orion B core HGBS_J054115.6-014830

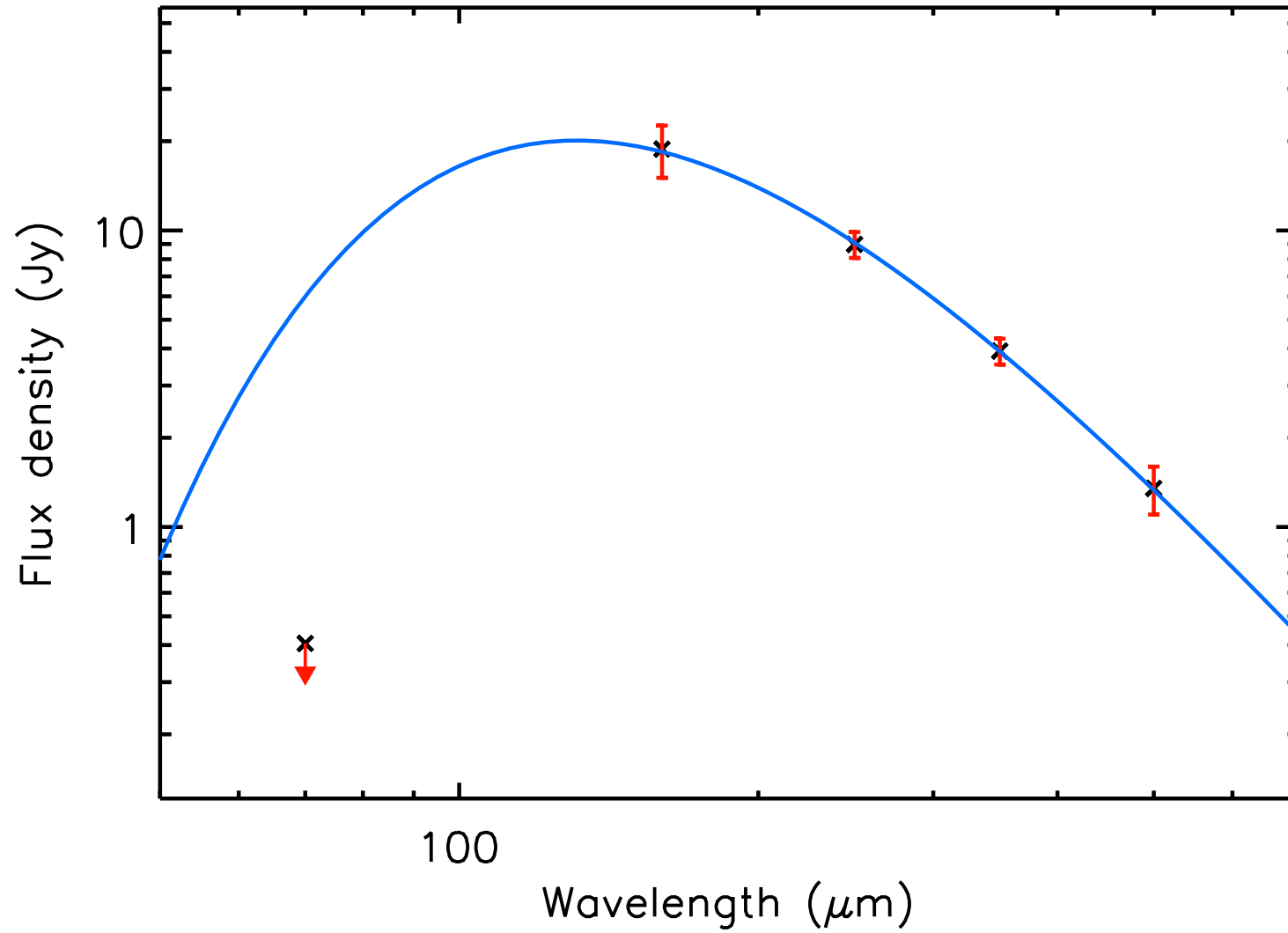
T_{dust} (K) = 15.2 ± 2.4 , Mass (M_{\odot}) = 1.085 ± 0.451



run No 135

Orion B core HGBS_J054115.9-022837

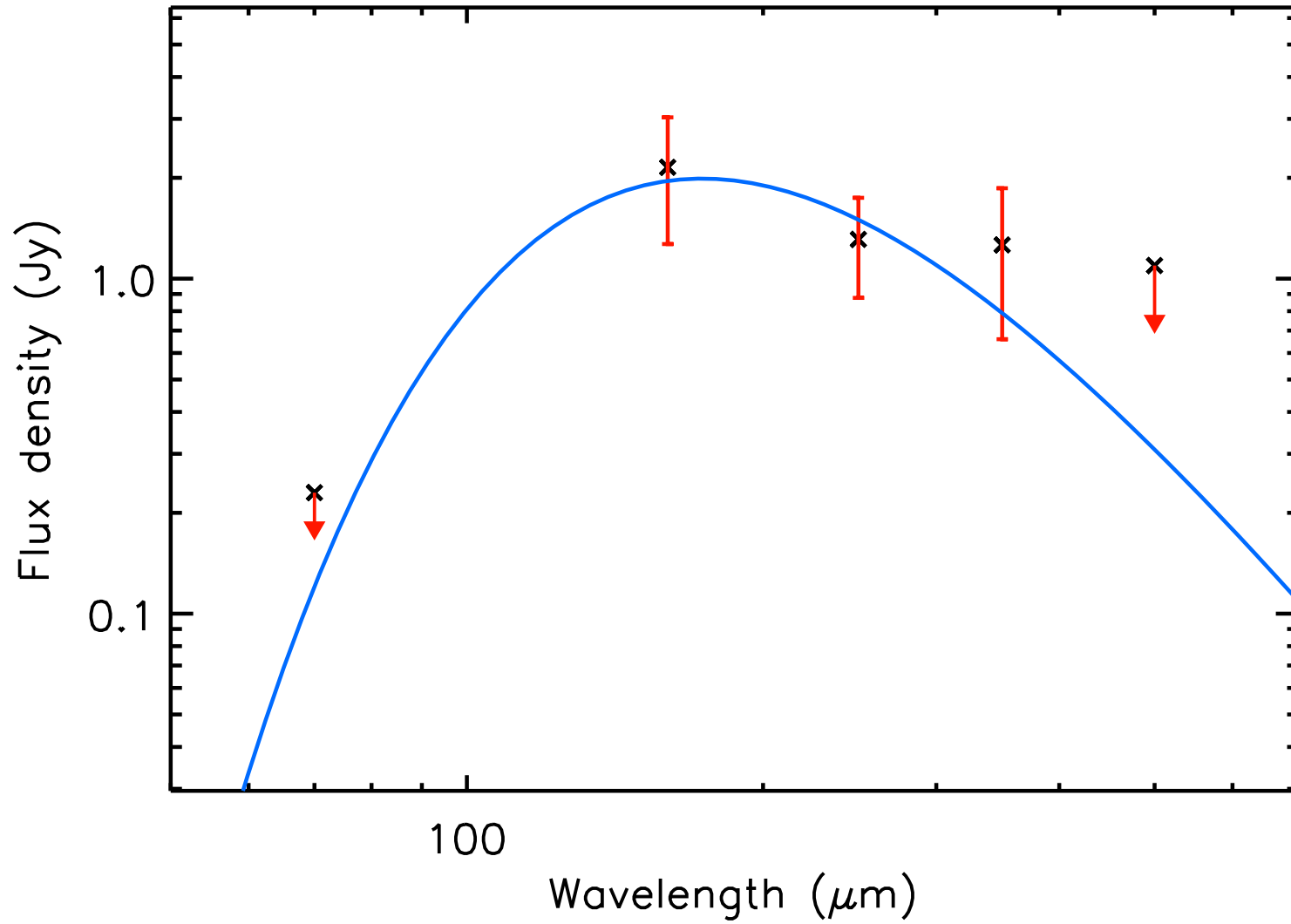
T_{dust} (K) = 22.1 ± 2.3 , Mass (M_{\odot}) = 0.237 ± 0.064



run No 136

Orion B core HGBS_J054116.3-022112

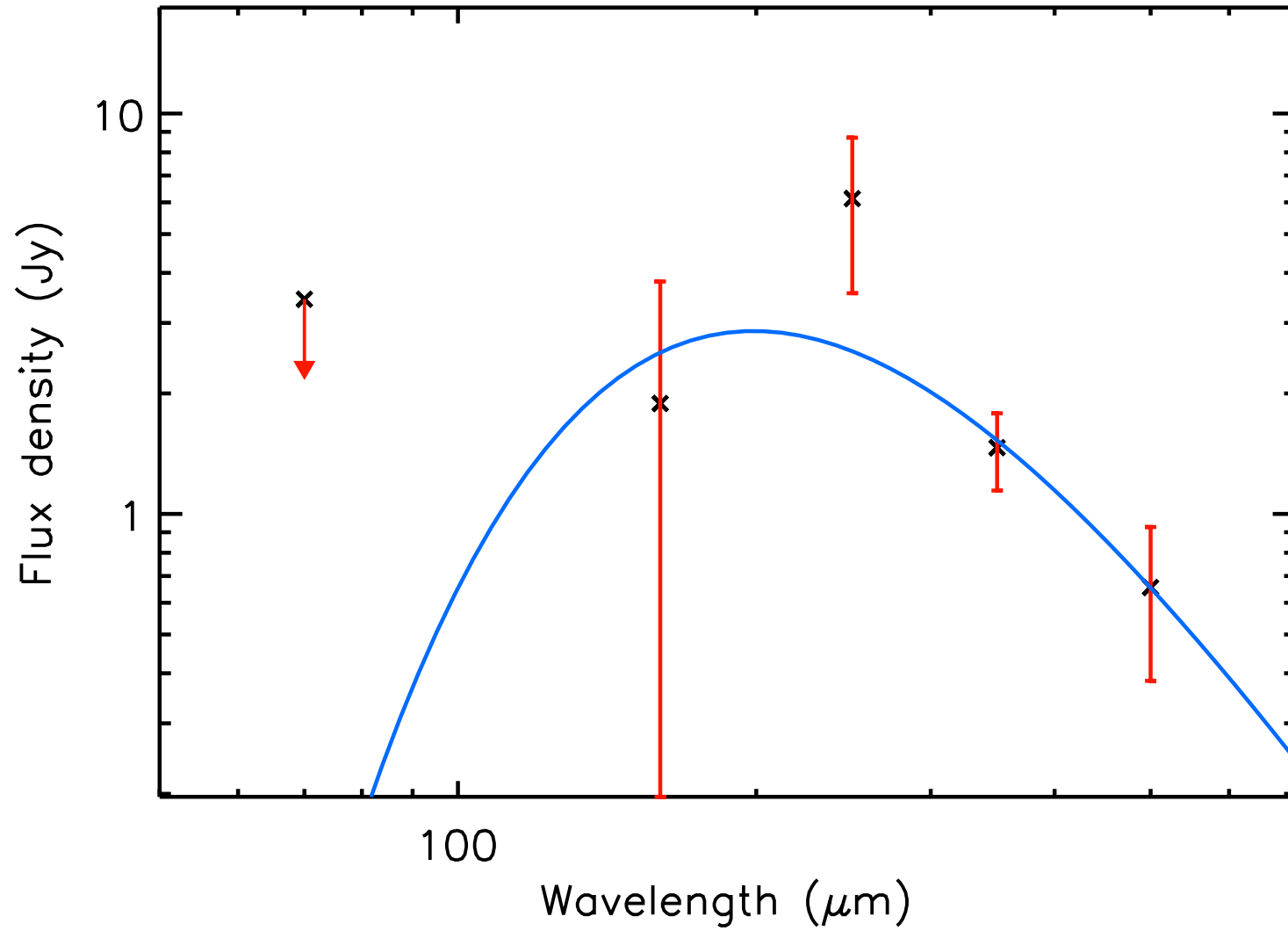
T_{dust} (K) = 17.3 ± 4.3 , Mass (M_{\odot}) = 0.139 ± 0.099



run No 137

Orion B core HGBS_J054116.3-015210

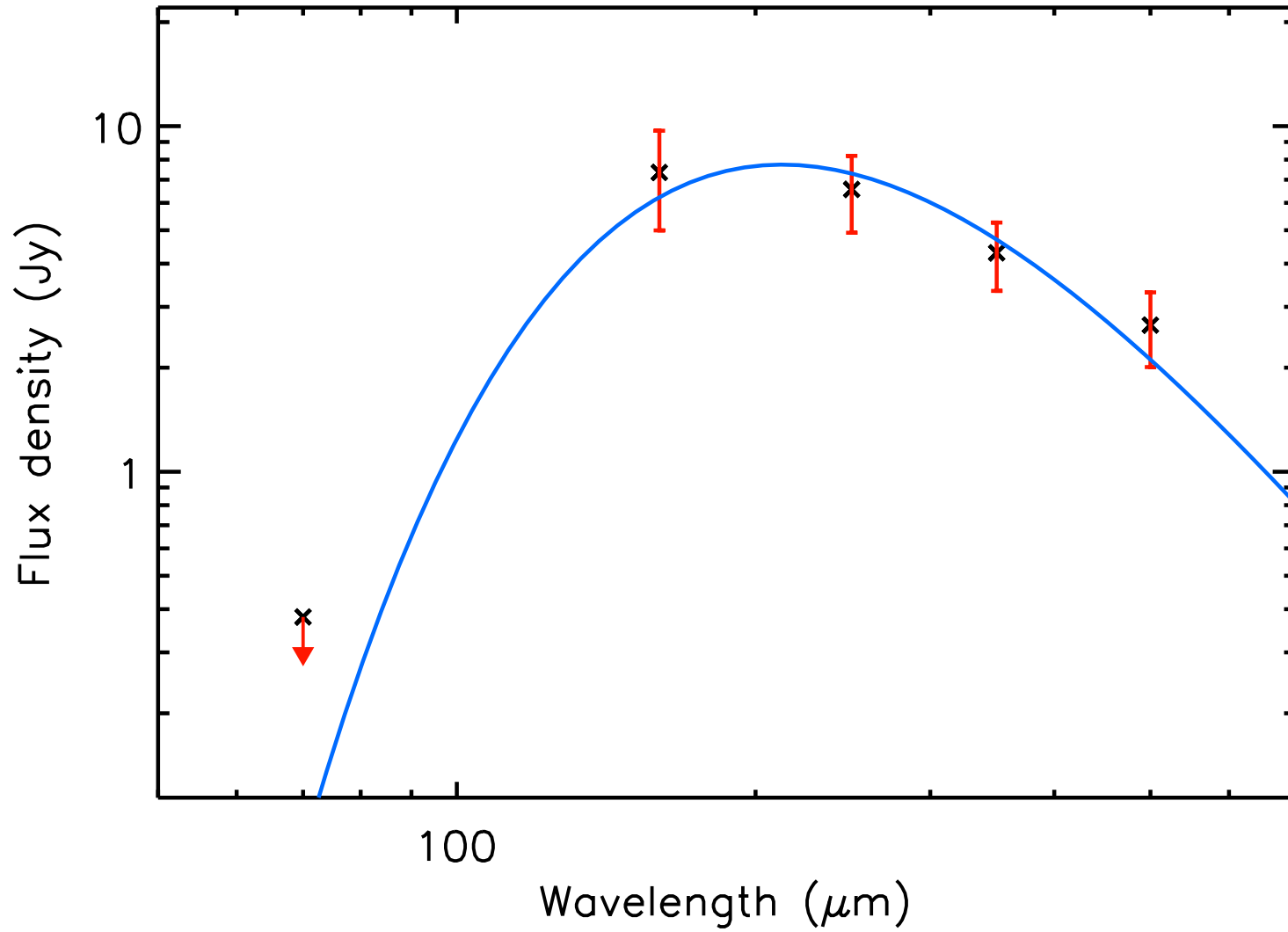
T_{dust} (K) = 16.8 ± 3.2 , Mass (M_{\odot}) = 0.199 ± 0.186



run No 138

Orion B core HGBS_J054116.4-021521

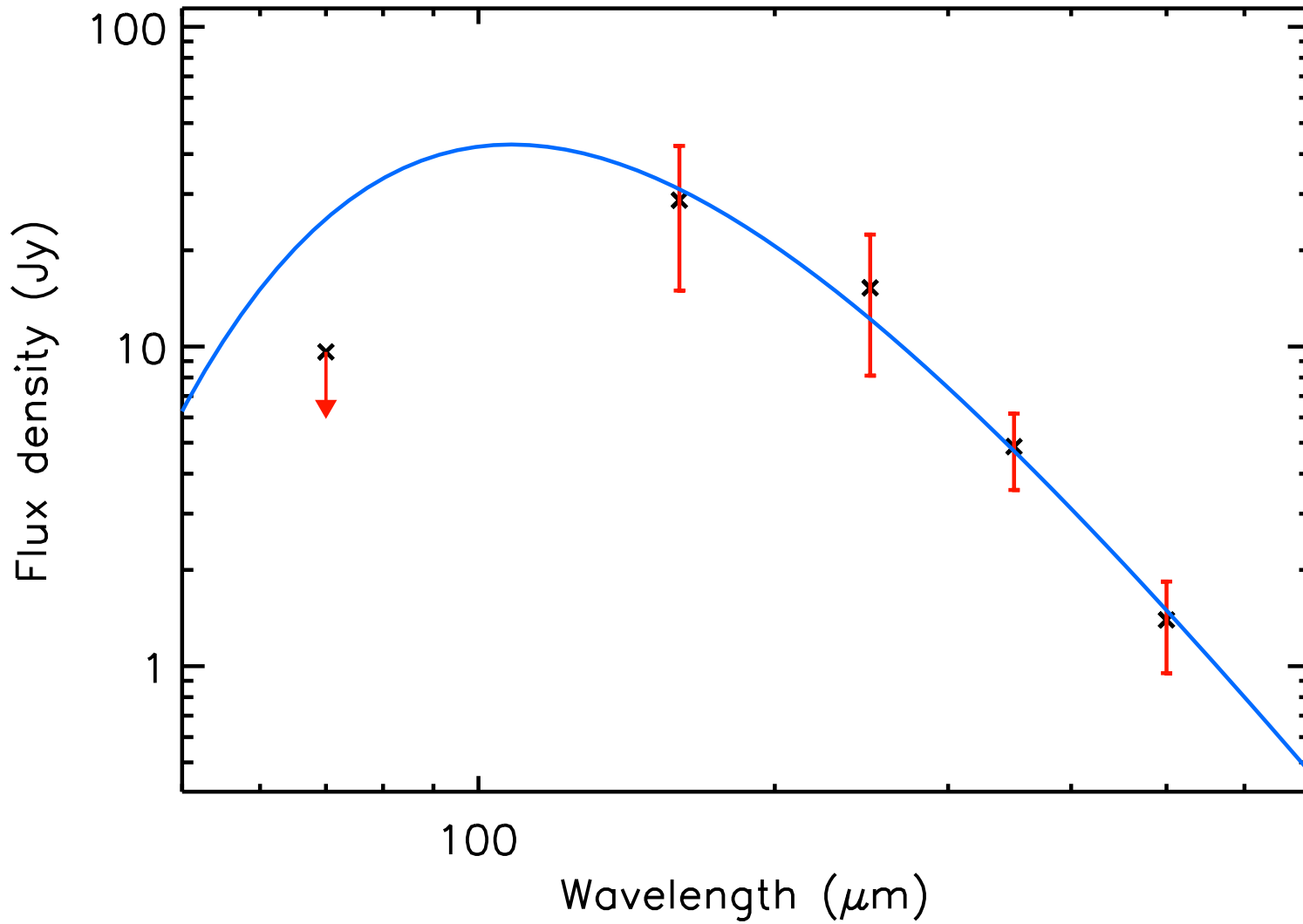
T_{dust} (K) = 13.6 ± 1.4 , Mass (M_{\odot}) = 1.019 ± 0.427



run No 139

Orion B core HGBS_J054117.0-015108

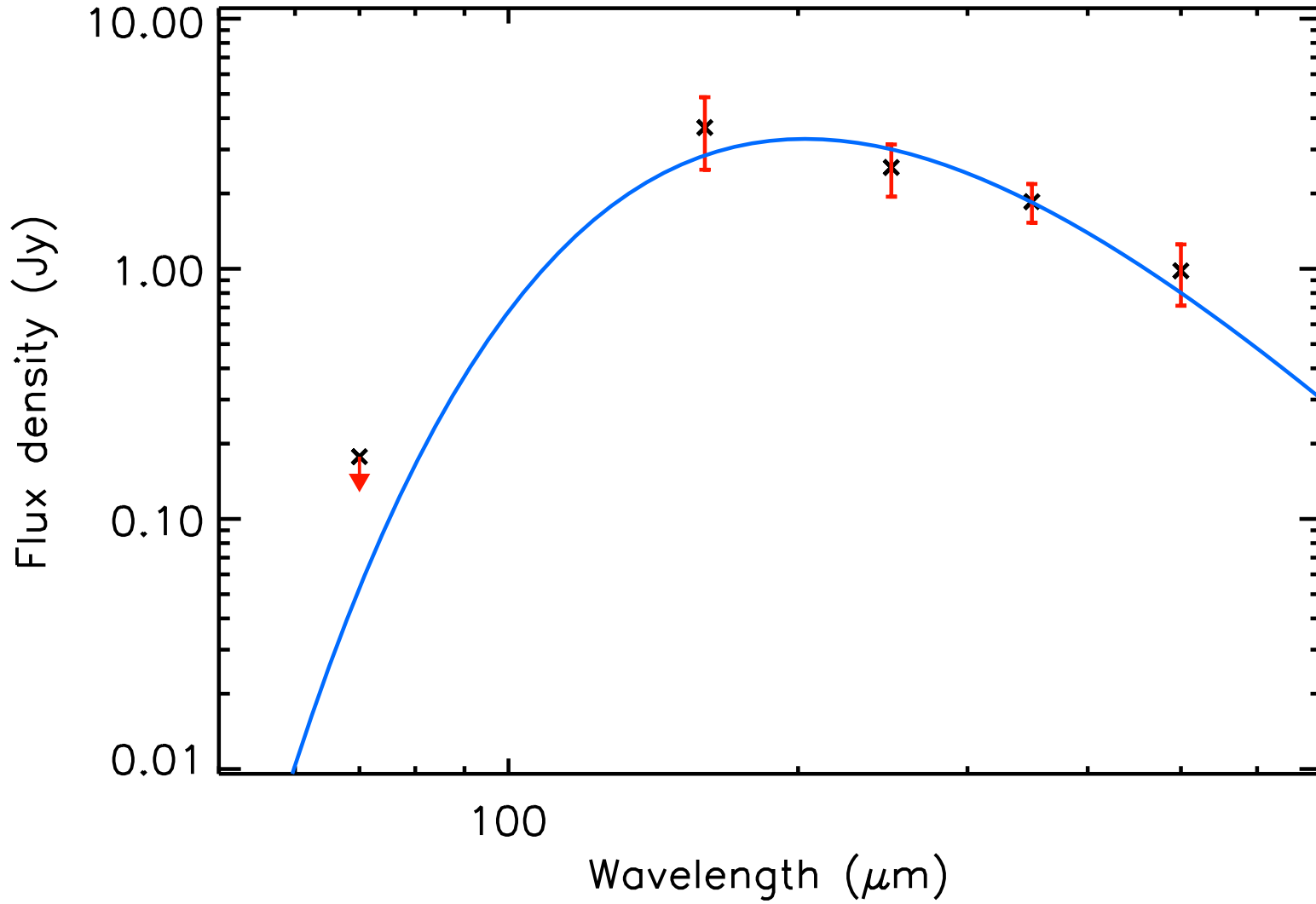
T_{dust} (K) = 26.8 ± 4.5 , Mass (M_{\odot}) = 0.191 ± 0.119



run No 140

Orion B core HGBS_J054117.0-011312

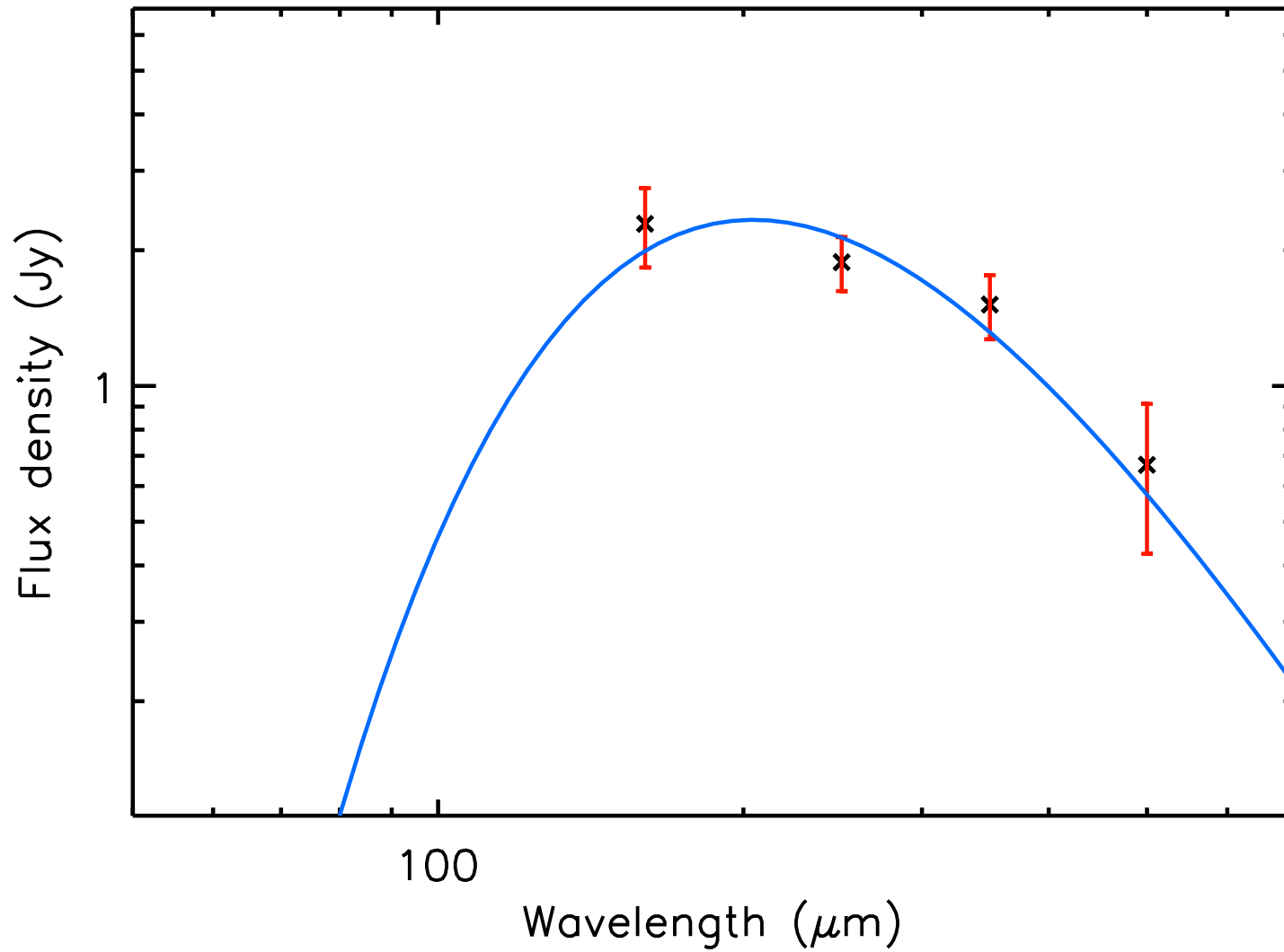
T_{dust} (K) = 14.3 ± 1.7 , Mass (M_{\odot}) = 0.348 ± 0.152



run No 141

Orion B core HGBS_J054117.4-011800

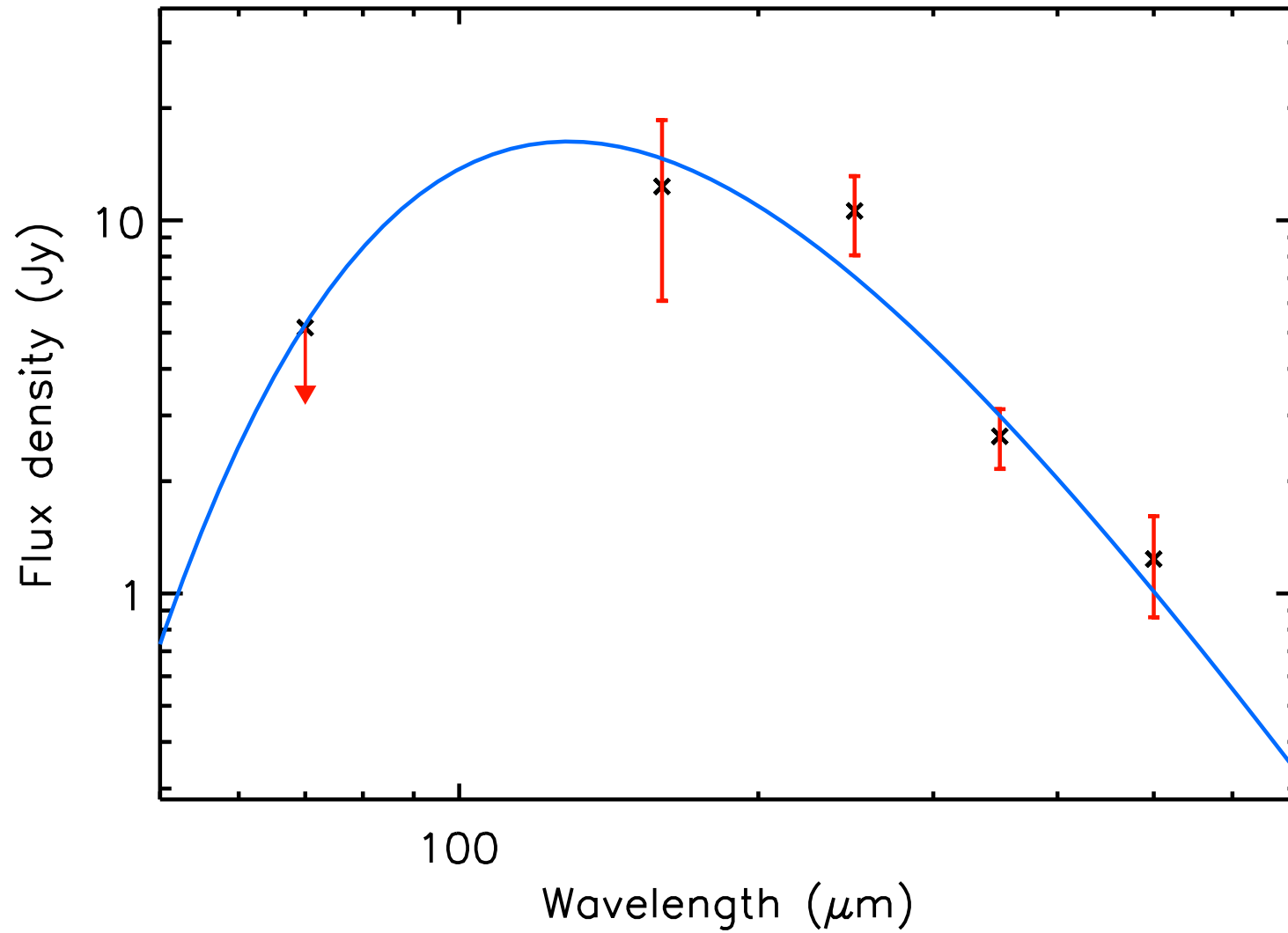
T_{dust} (K) = 14.2 ± 1.2 , Mass (M_{\odot}) = 0.252 ± 0.090



run No 142

Orion B core HGBS_J054117.5-015427

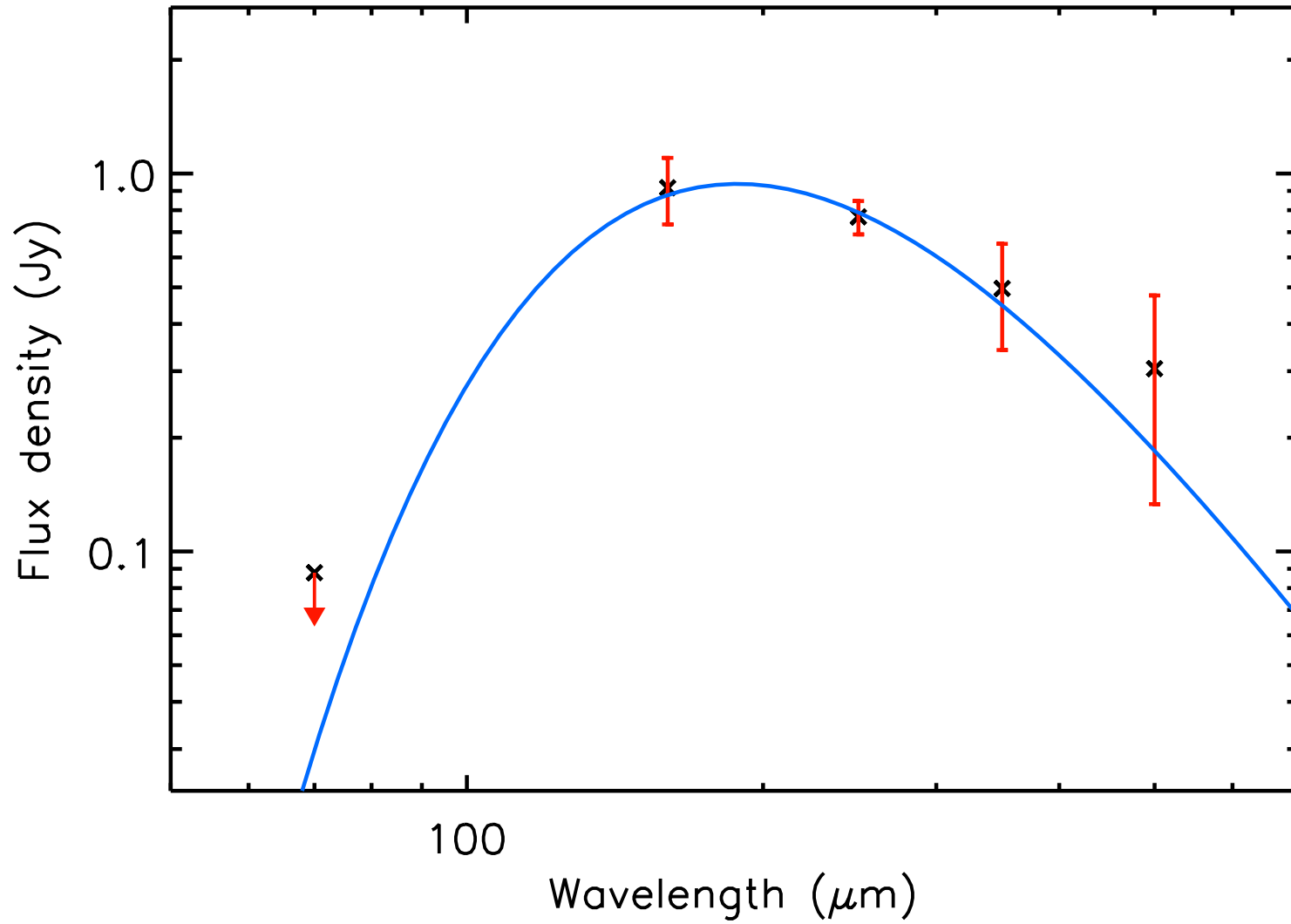
T_{dust} (K) = 22.5 ± 4.5 , Mass (M_{\odot}) = 0.174 ± 0.093



run No 143

Orion B core HGBS_J054117.6-011720

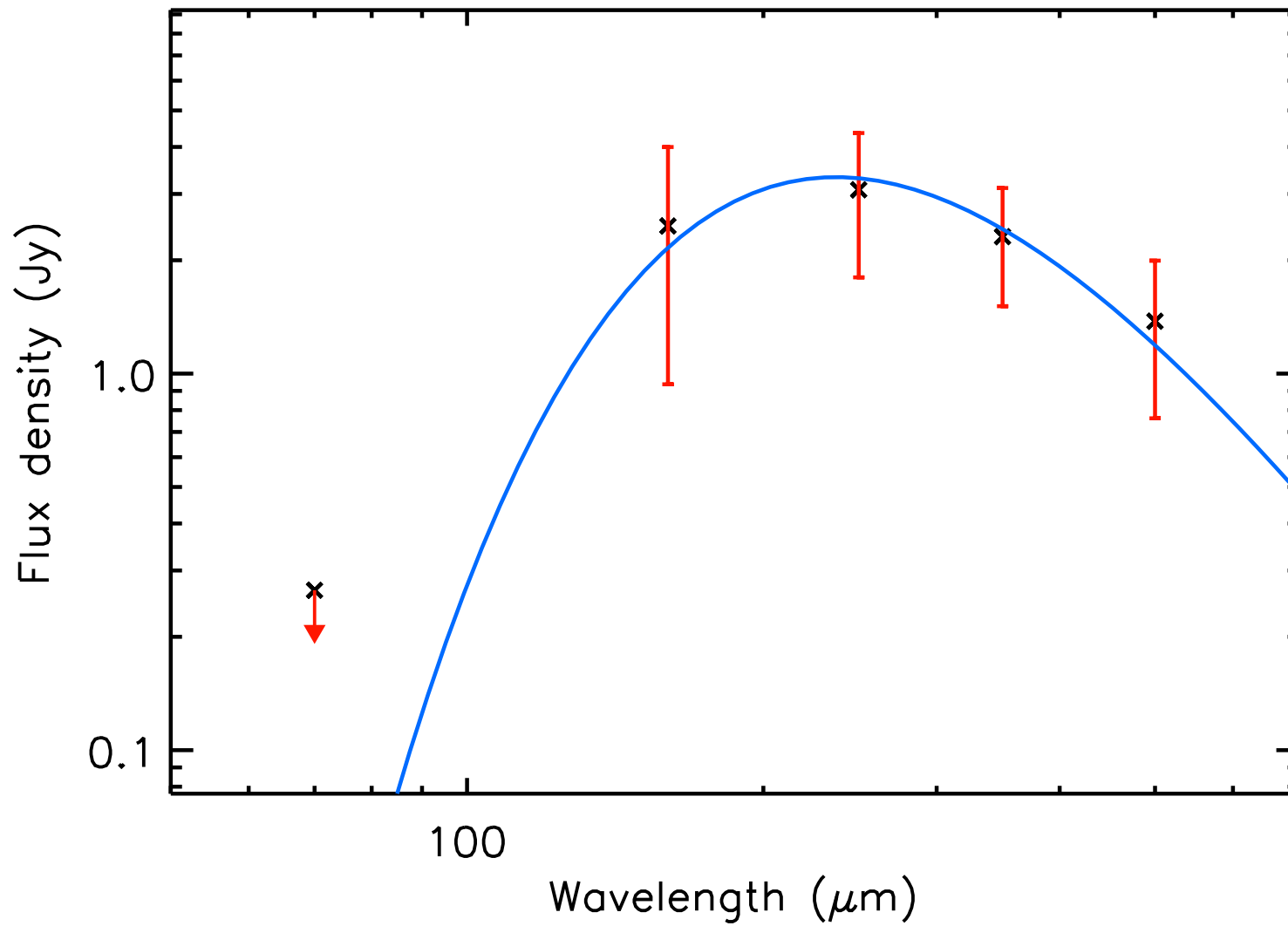
T_{dust} (K) = 15.4 ± 1.6 , Mass (M_{\odot}) = 0.067 ± 0.029



run No 144

Orion B core HGBS_J054117.7-021541

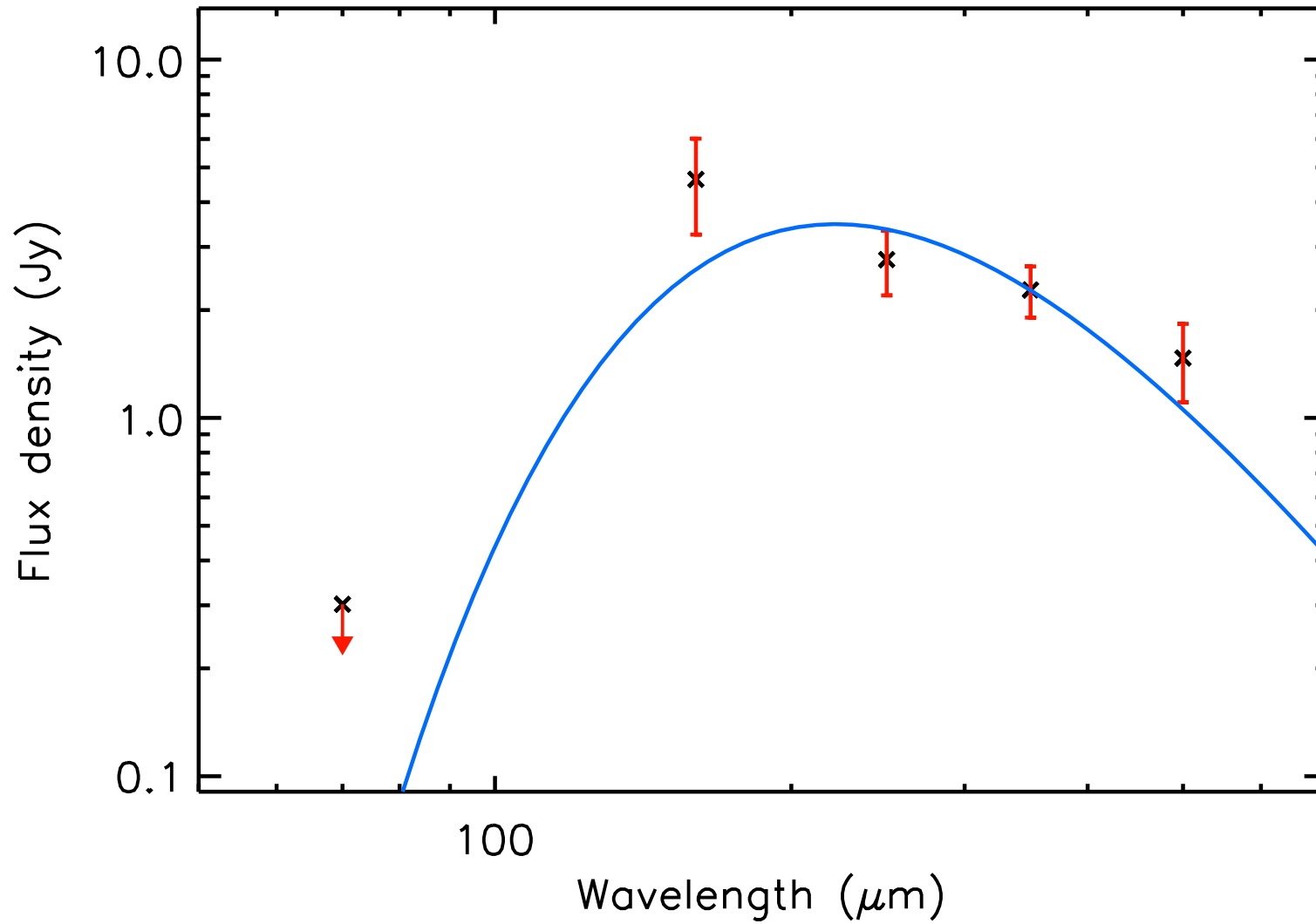
T_{dust} (K) = 12.2 ± 2.0 , Mass (M_{\odot}) = 0.753 ± 0.539



run No 145

Orion B core HGBS_J054117.7-022426

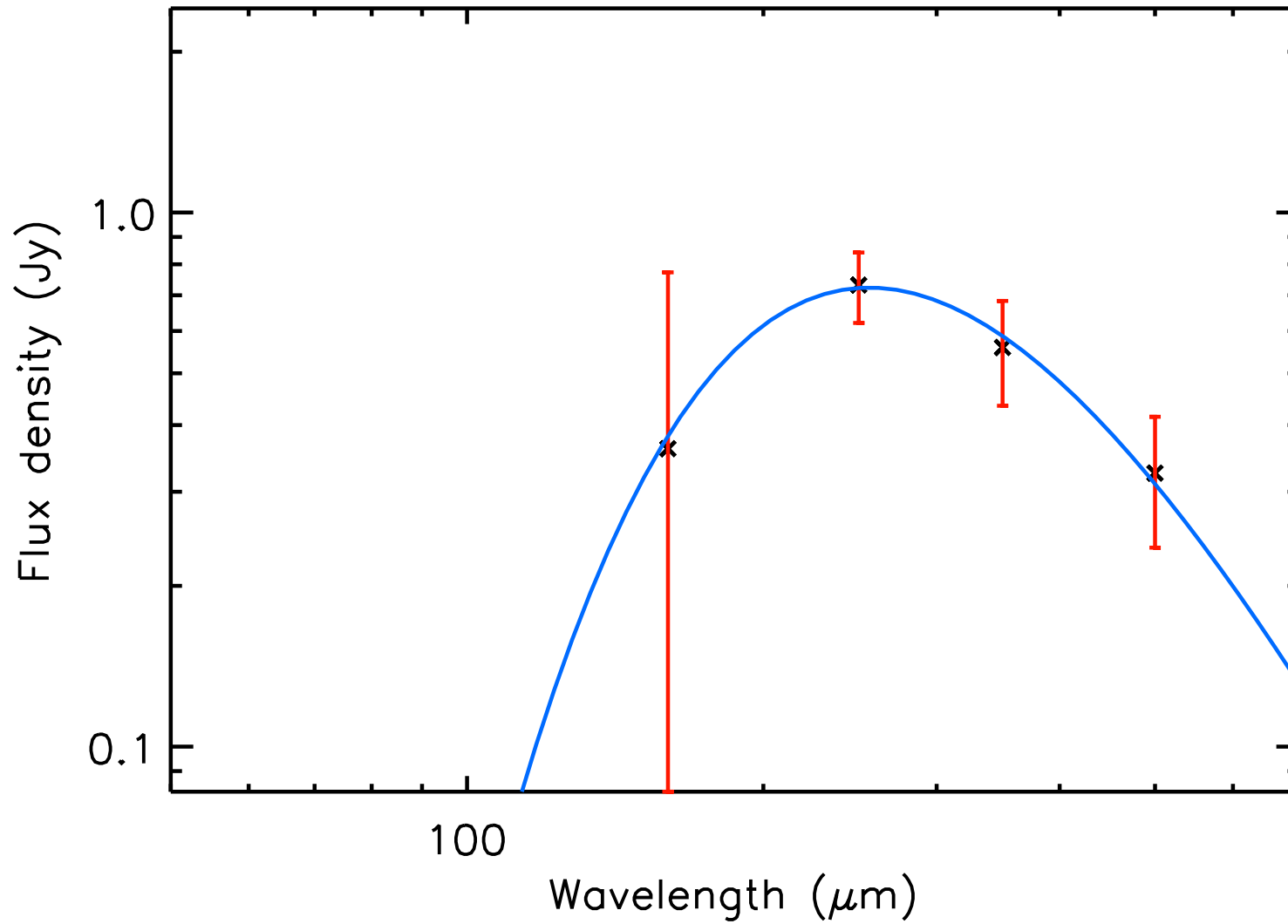
T_{dust} (K) = 13.1 ± 1.5 , Mass (M_{\odot}) = 0.564 ± 0.260



run No 146

Orion B core HGBS_J054117.8-021036

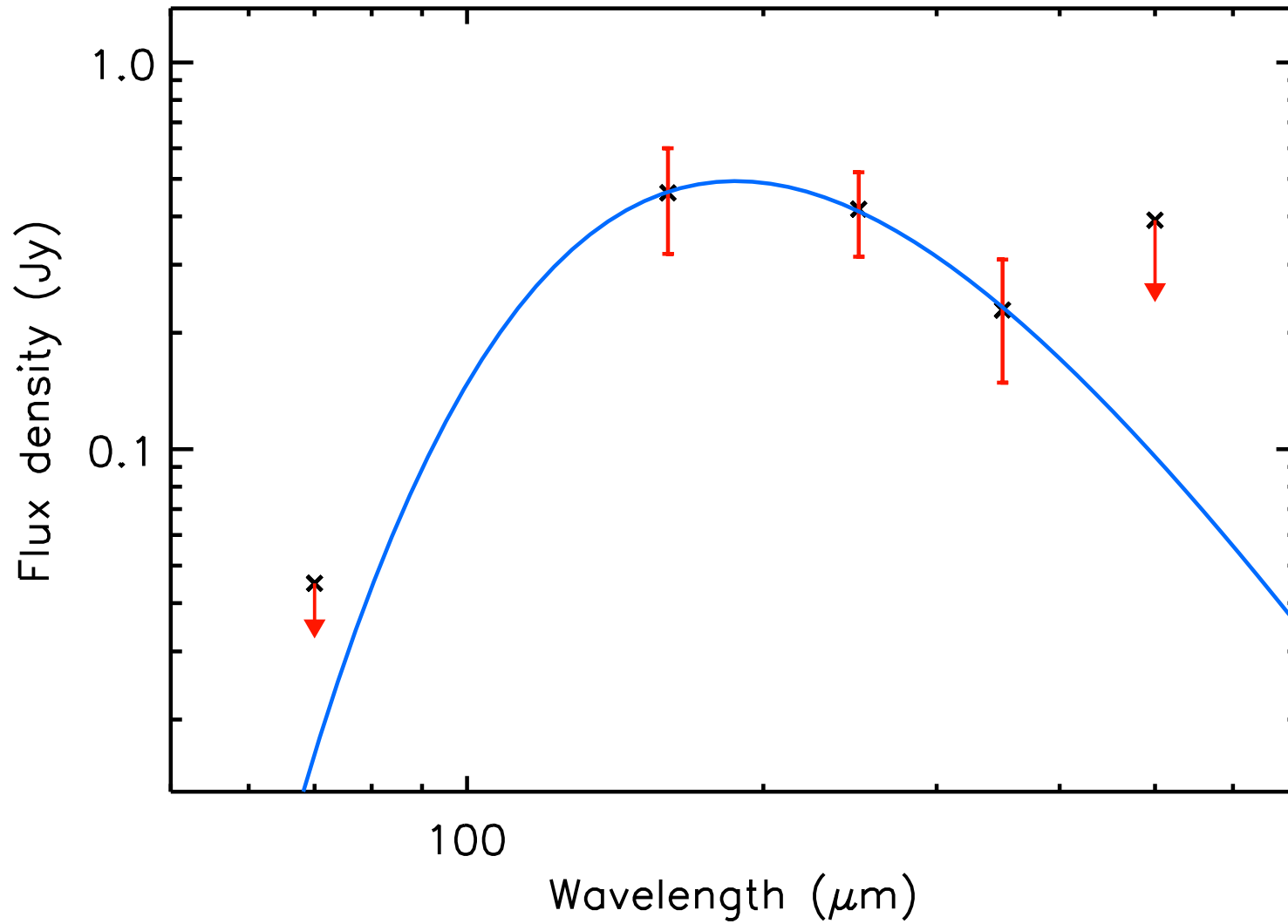
T_{dust} (K) = 11.3 ± 1.3 , Mass (M_{\odot}) = 0.242 ± 0.125



run No 147

Orion B core HGBS_J054117.8-011856

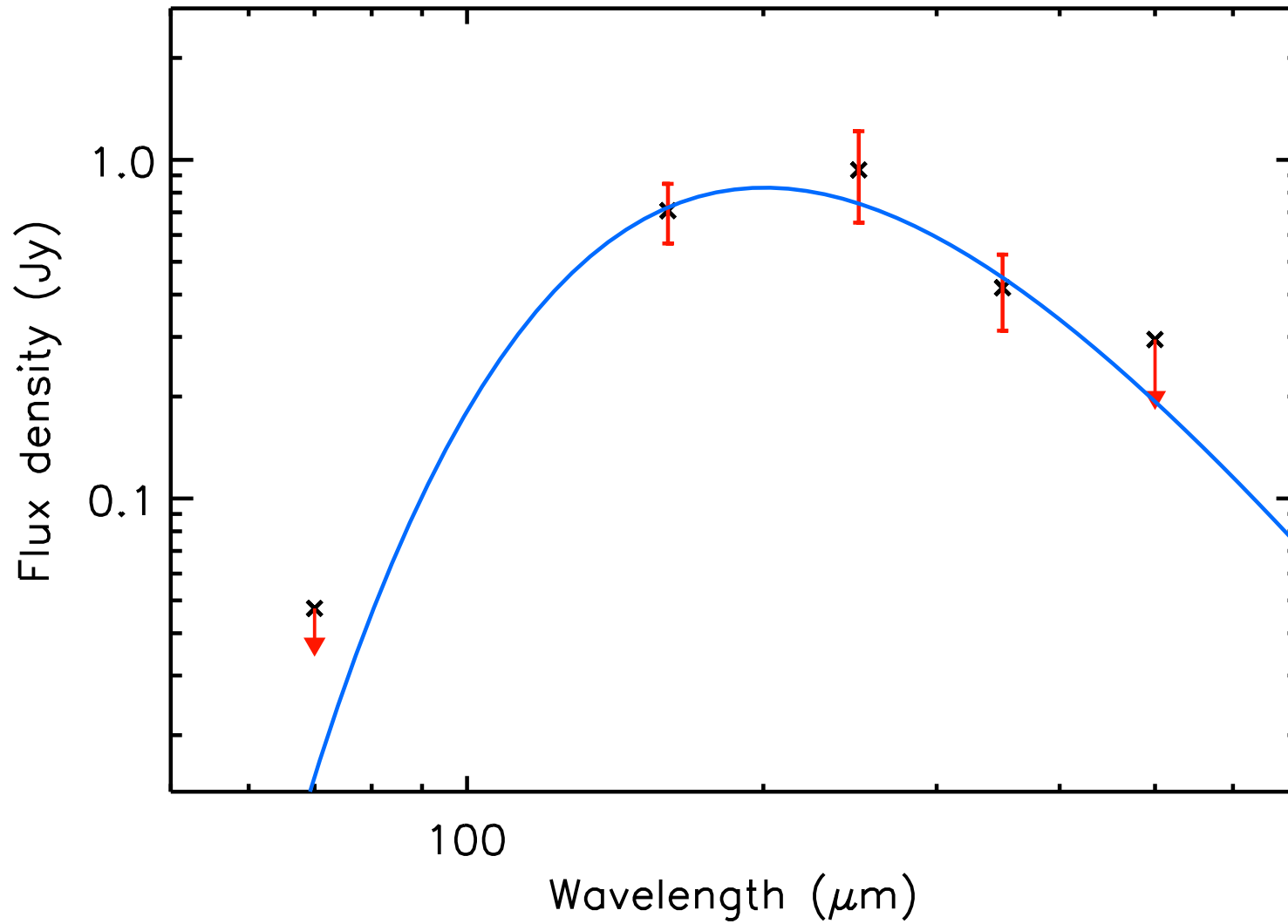
T_{dust} (K) = 15.5 ± 2.3 , Mass (M_{\odot}) = 0.035 ± 0.022



run No 148

Orion B core HGBS_J054117.9-012102

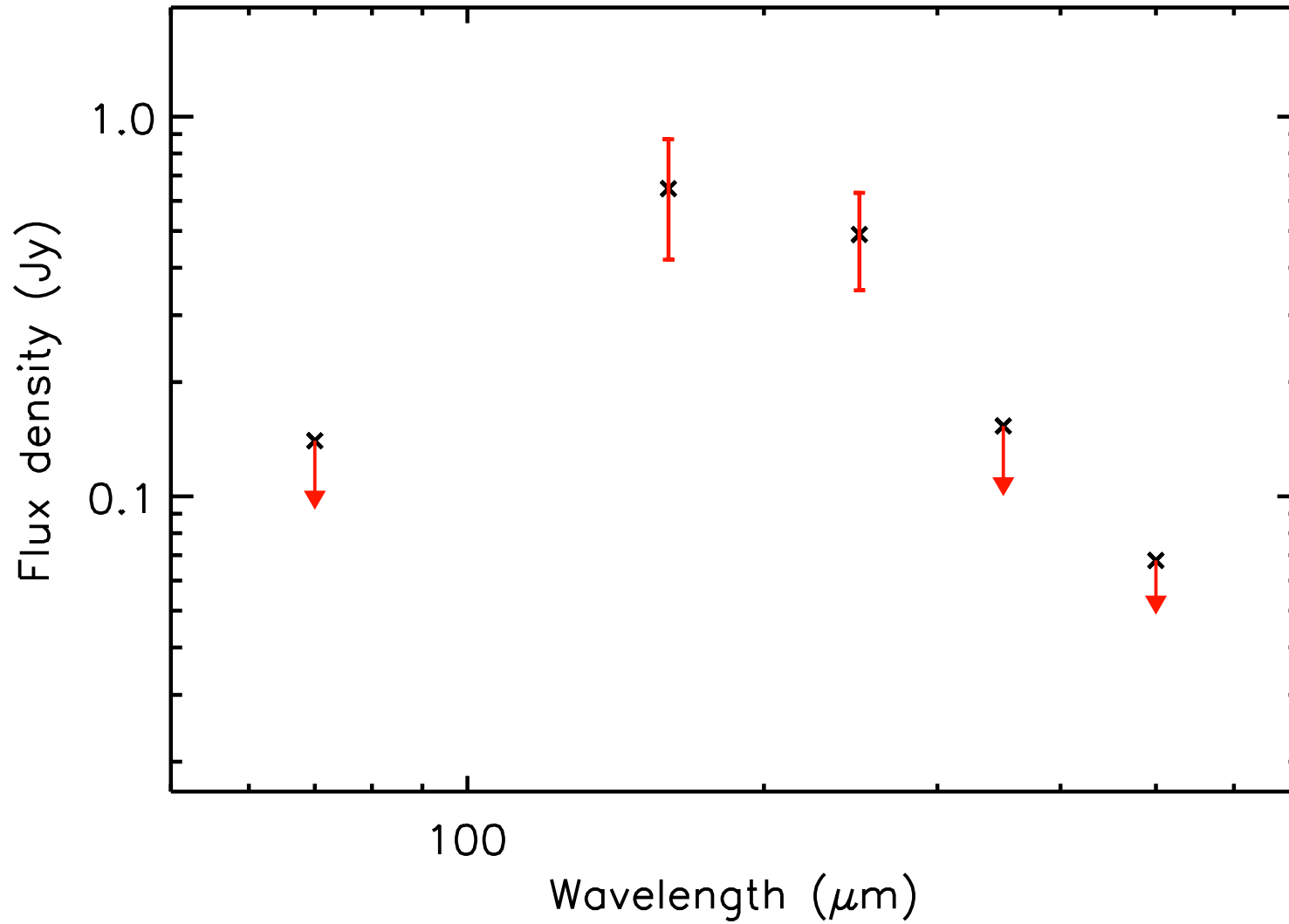
T_{dust} (K) = 14.5 ± 1.4 , Mass (M_{\odot}) = 0.081 ± 0.038



run No 149

Orion B core HGBS_J054117.9-012735

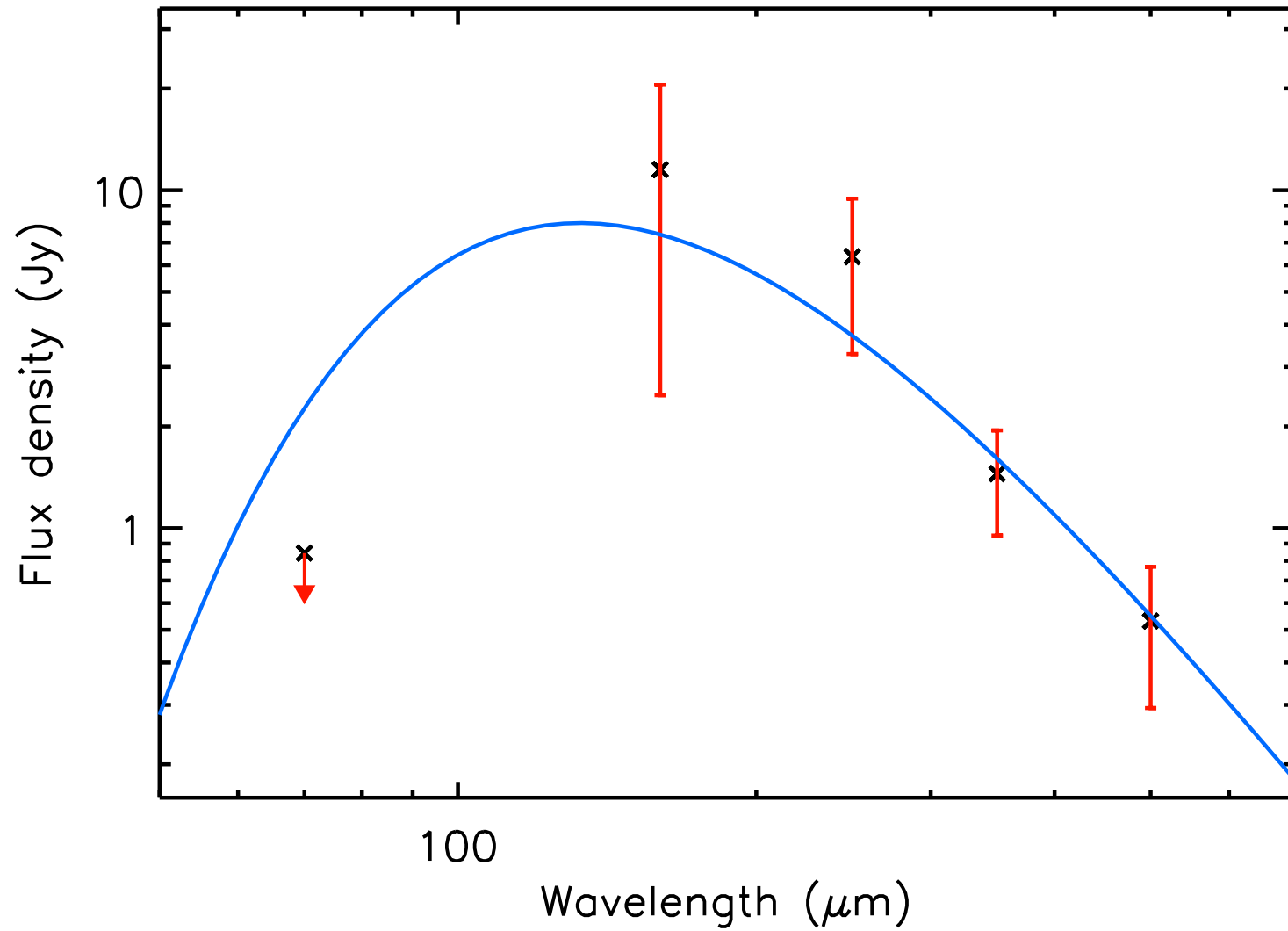
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.191 ± 0.095



run No 150

Orion B core HGBS_J054118.0-020037

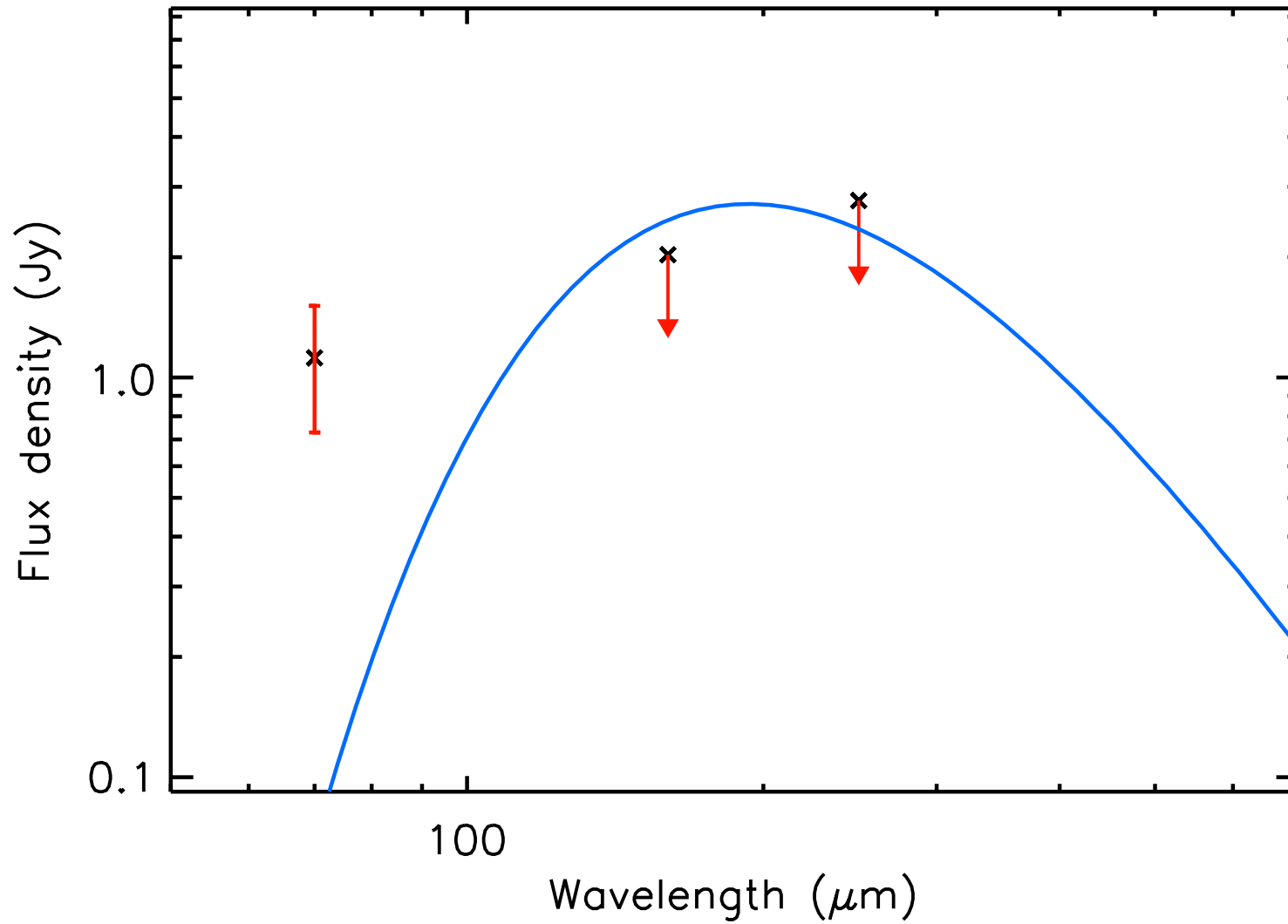
T_{dust} (K) = 21.8 ± 4.5 , Mass (M_{\odot}) = 0.100 ± 0.059



run No 151

Orion B core HGBS_J054118.1-014109

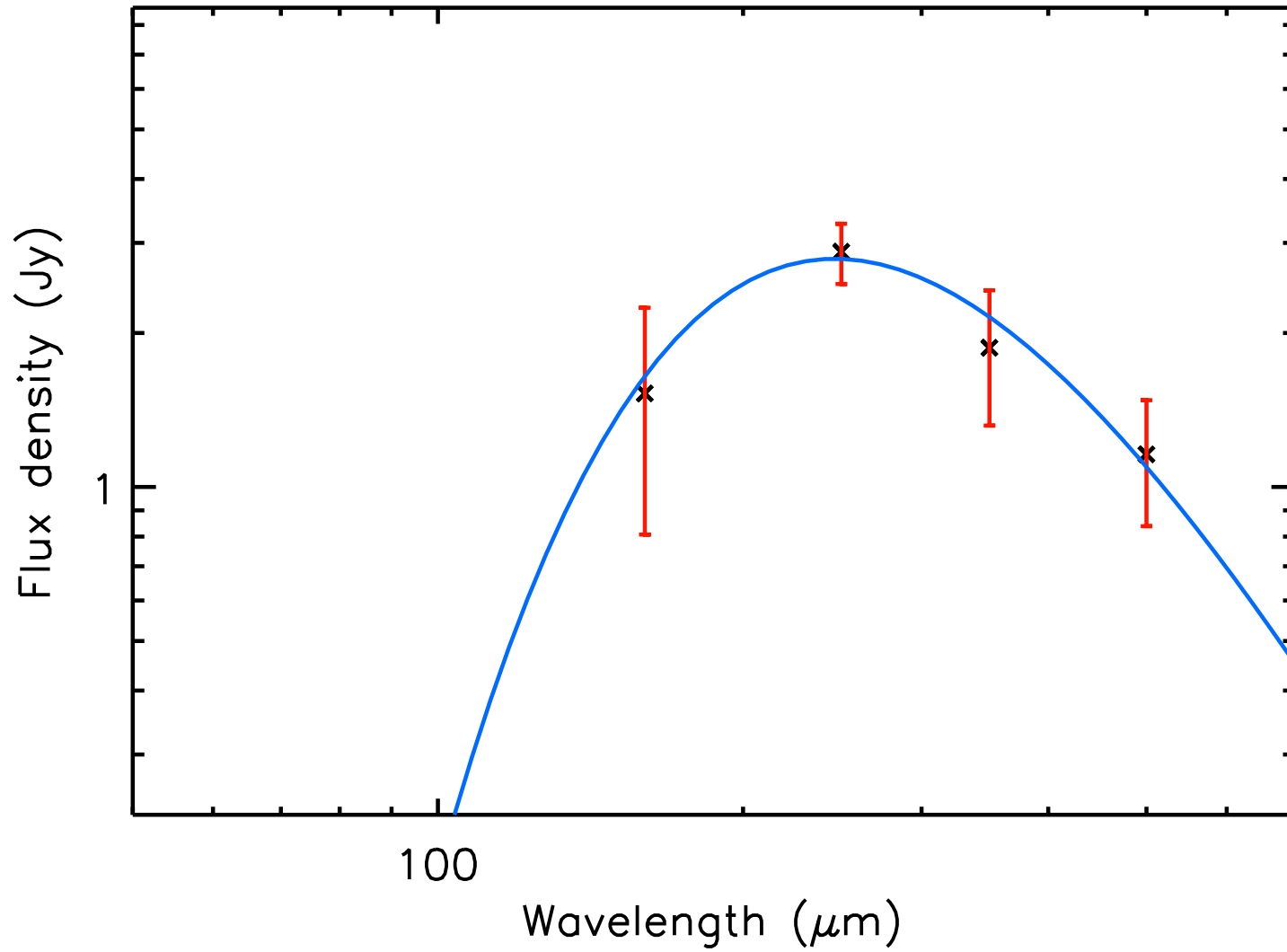
T_{dust} (K) = 22.3 ± 0.1 , Mass (M_{\odot}) = 0.060 ± 0.010



run No 152

Orion B core HGBS_J054118.8-021156

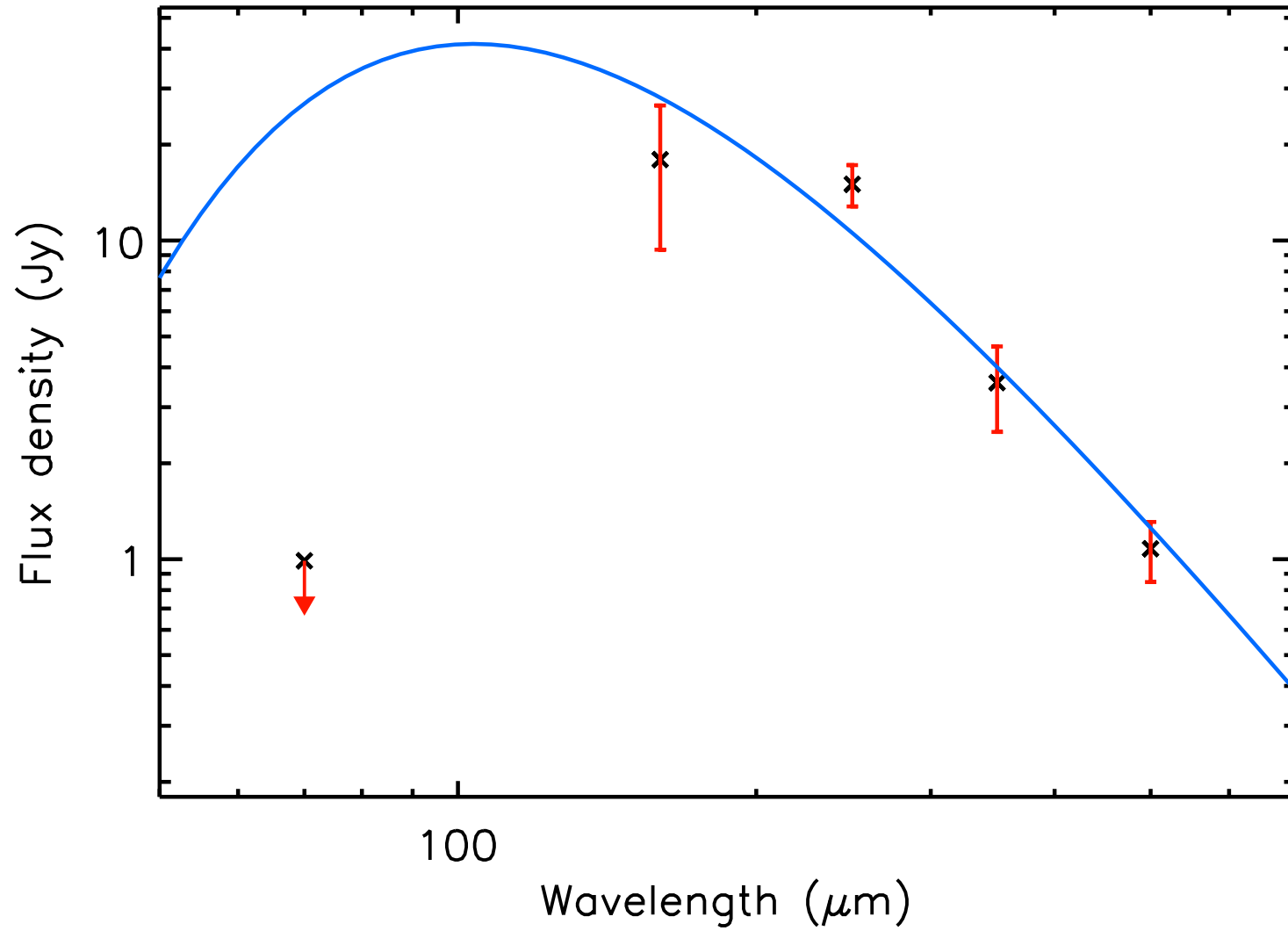
T_{dust} (K) = 11.8 ± 1.1 , Mass (M_{\odot}) = 0.767 ± 0.339



run No 153

Orion B core HGBS_J054118.8-014030

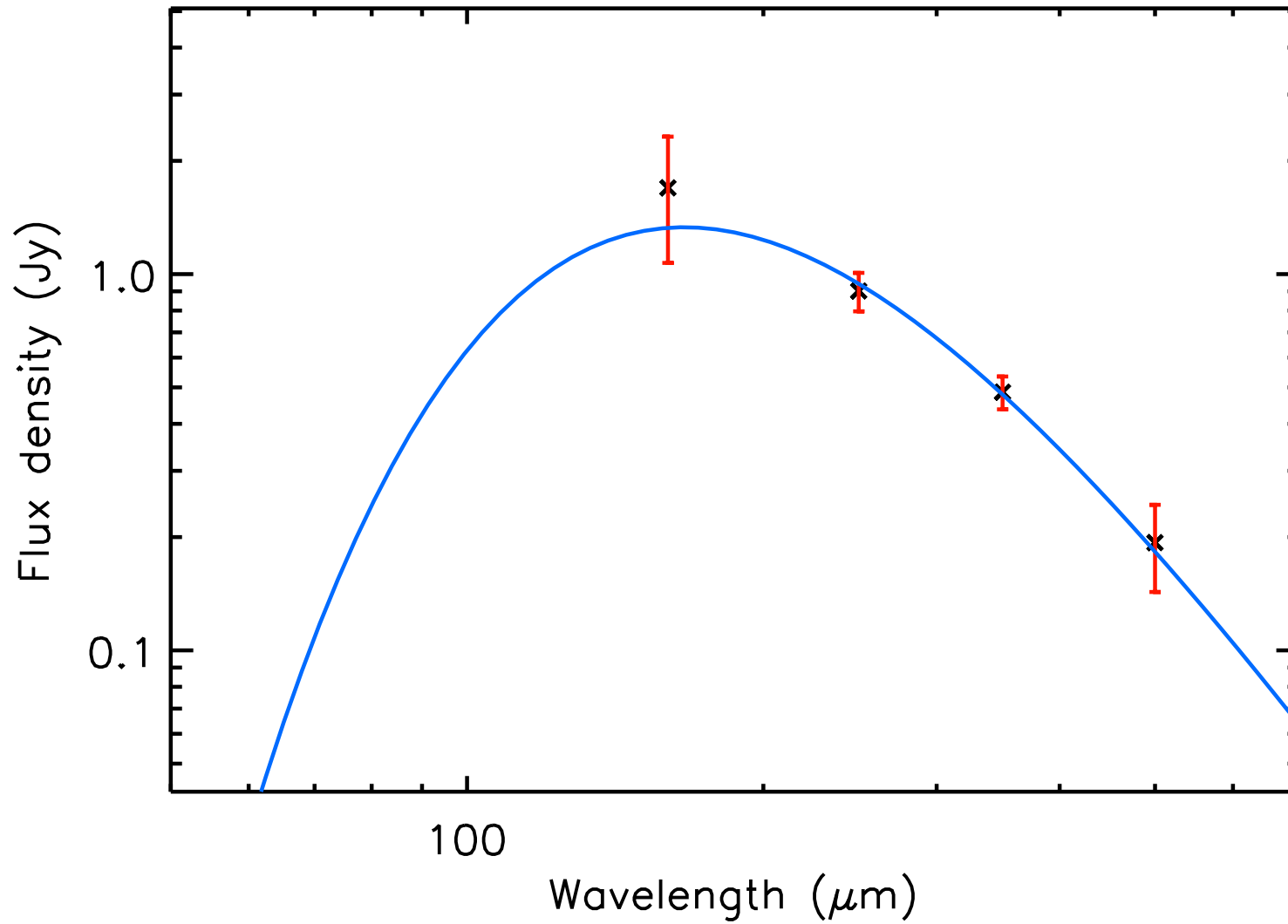
T_{dust} (K) = 28.0 ± 4.5 , Mass (M_{\odot}) = 0.150 ± 0.065



run No 154

Orion B core HGBS_J054118.9-020849

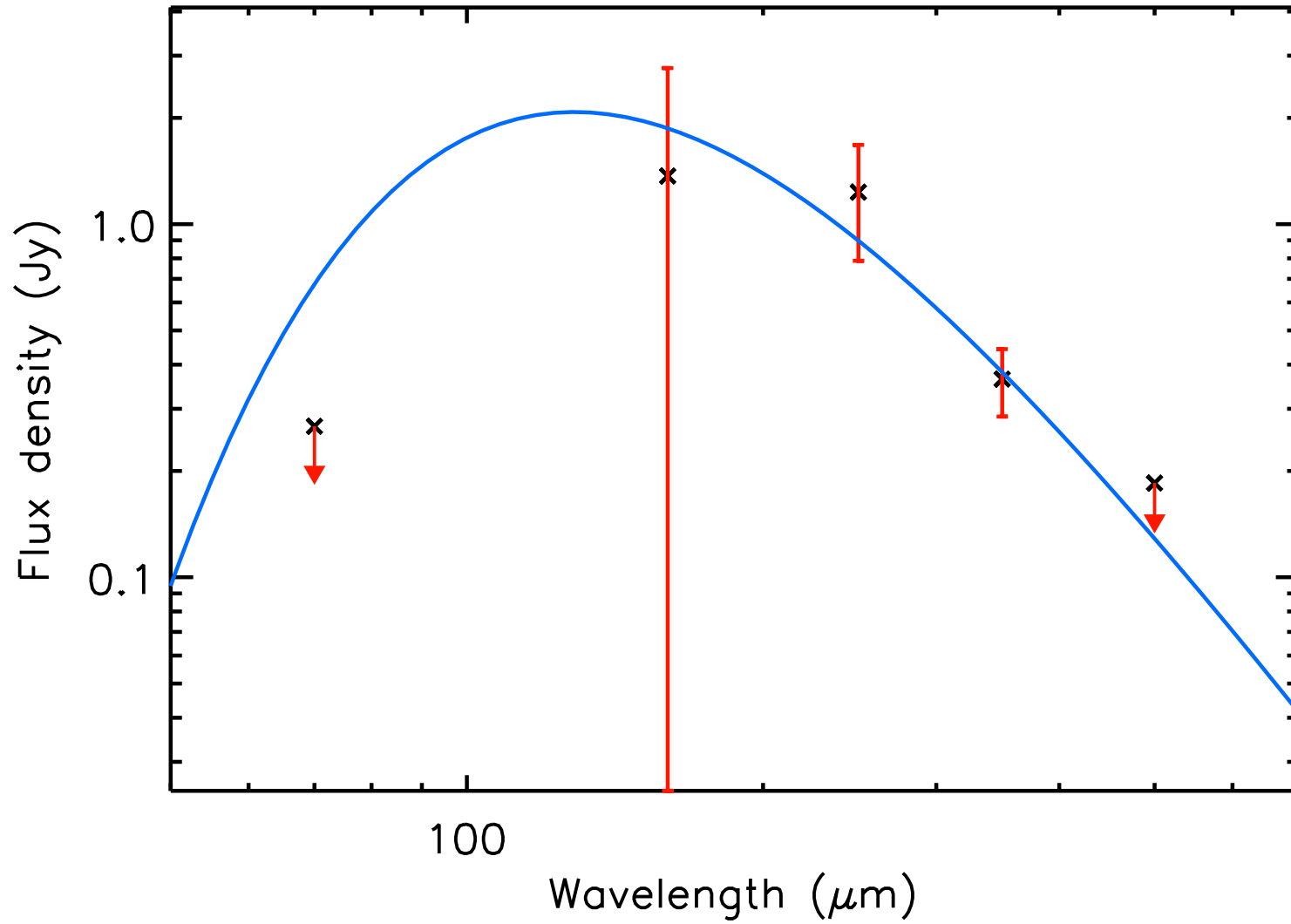
T_{dust} (K) = 17.4 ± 2.2 , Mass (M_{\odot}) = 0.051 ± 0.019



run No 155

Orion B core HGBS_J054118.9-020348

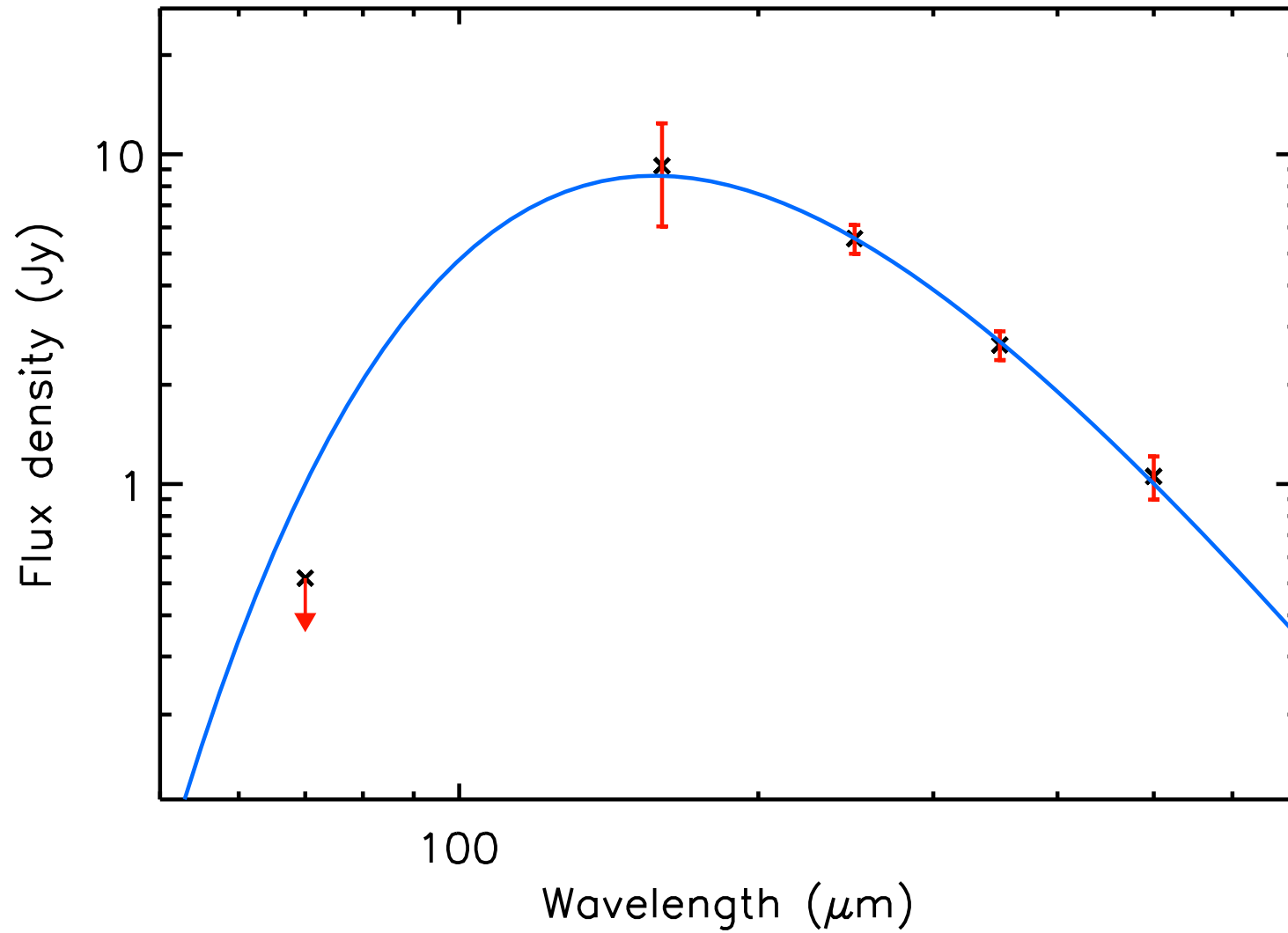
T_{dust} (K) = 22.6 ± 4.5 , Mass (M_{\odot}) = 0.022 ± 0.021



run No 156

Orion B core HGBS_J054119.1-020715

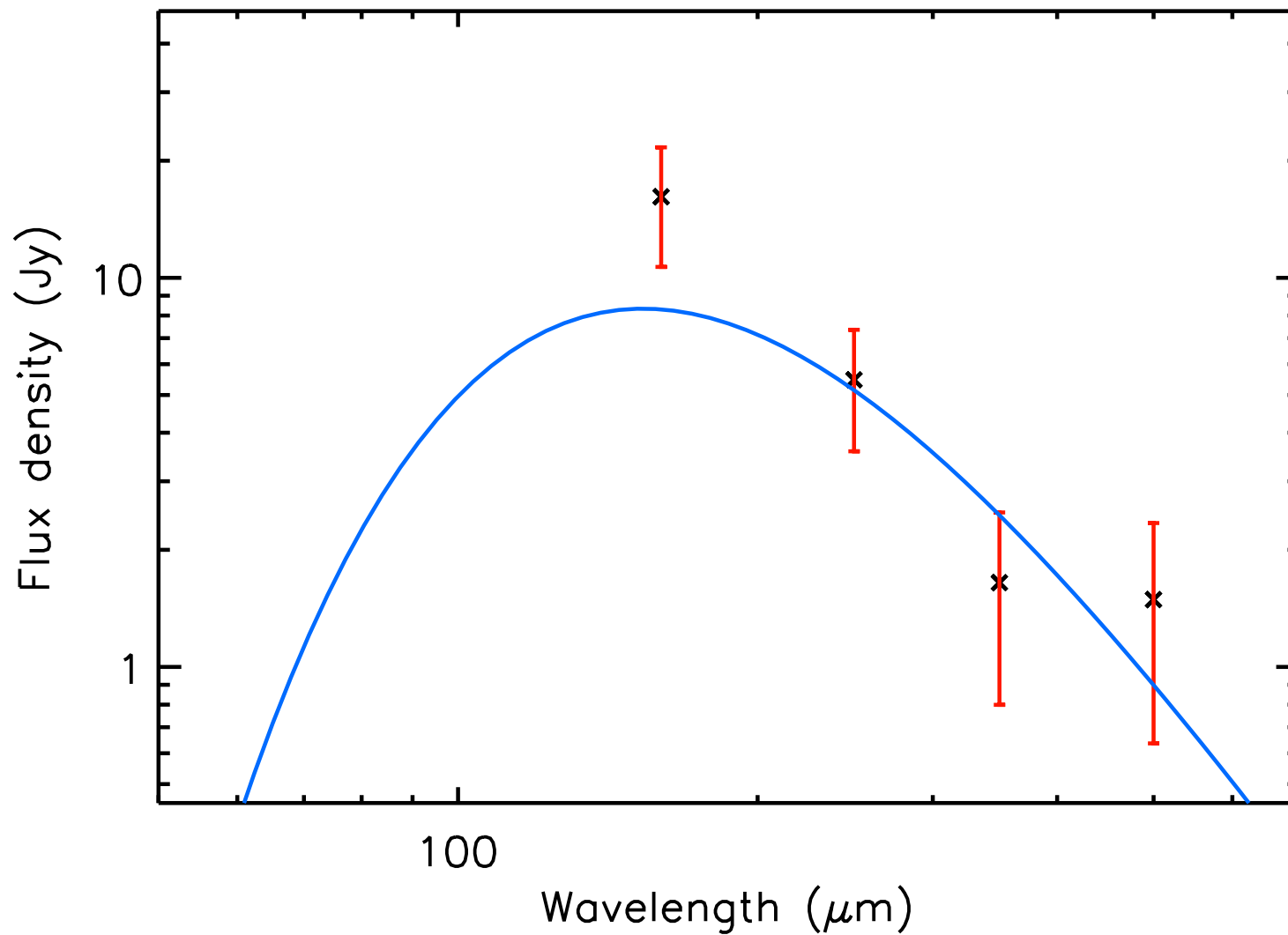
T_{dust} (K) = 18.4 ± 1.9 , Mass (M_{\odot}) = 0.251 ± 0.075



run No 157

Orion B core HGBS_J054119.2-014931

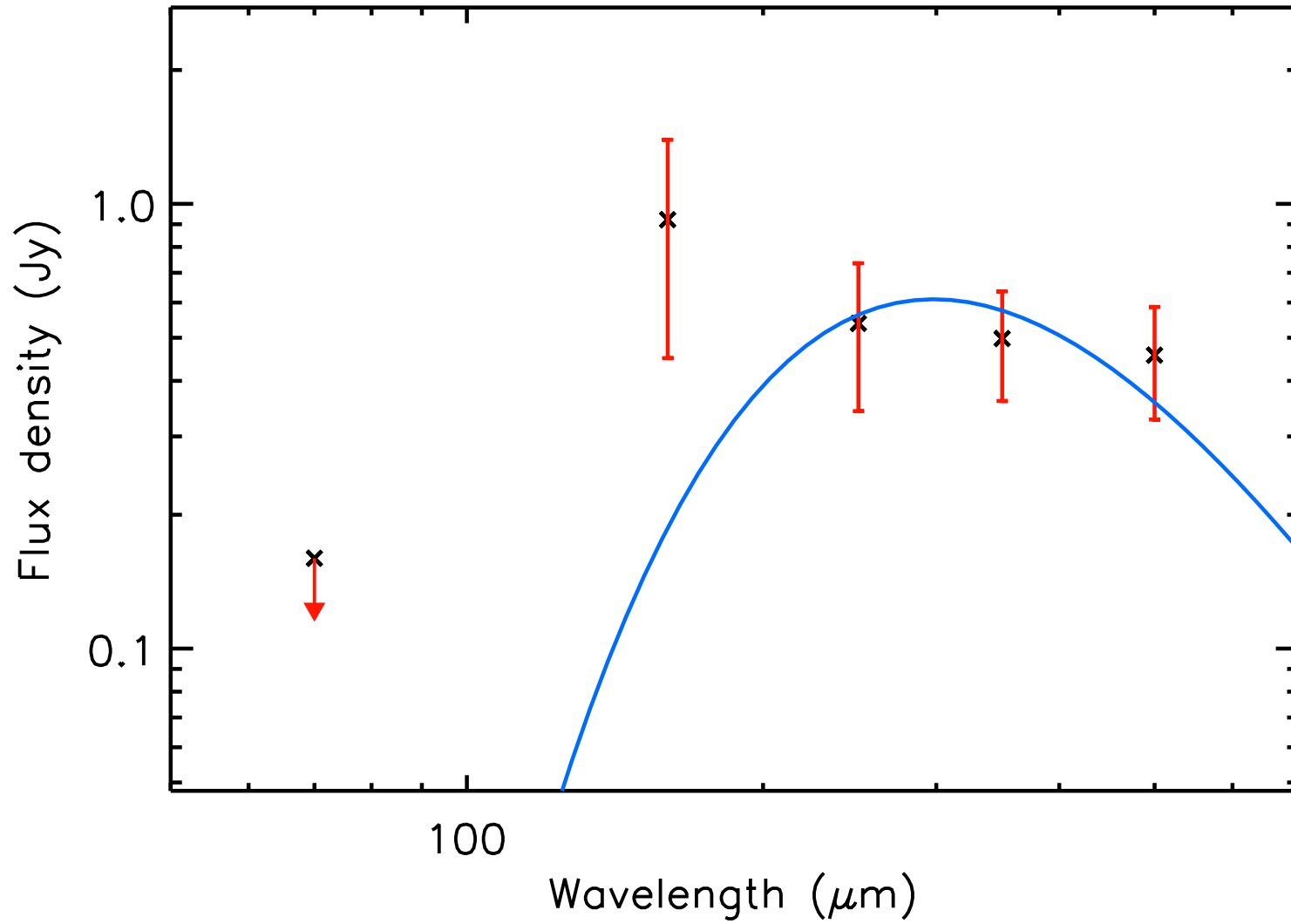
T_{dust} (K) = 25.3 ± 3.3 , Mass (M_{\odot}) = 0.211 ± 0.128



run No 158

Orion B core HGBS_J054119.5-021057

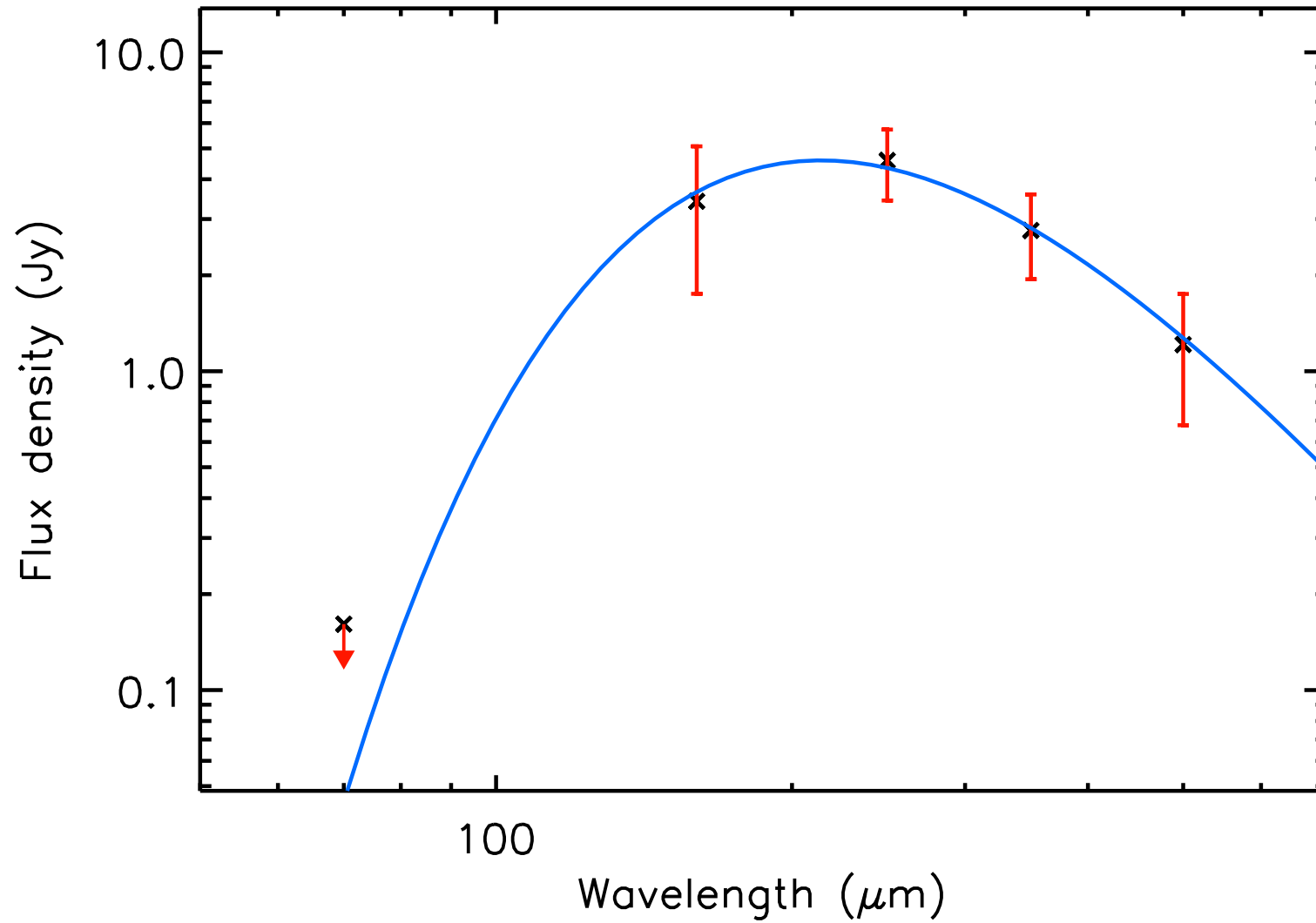
T_{dust} (K) = 11.5 ± 1.6 , Mass (M_{\odot}) = 0.341 ± 0.334



run No 159

Orion B core HGBS_J054119.6-022124

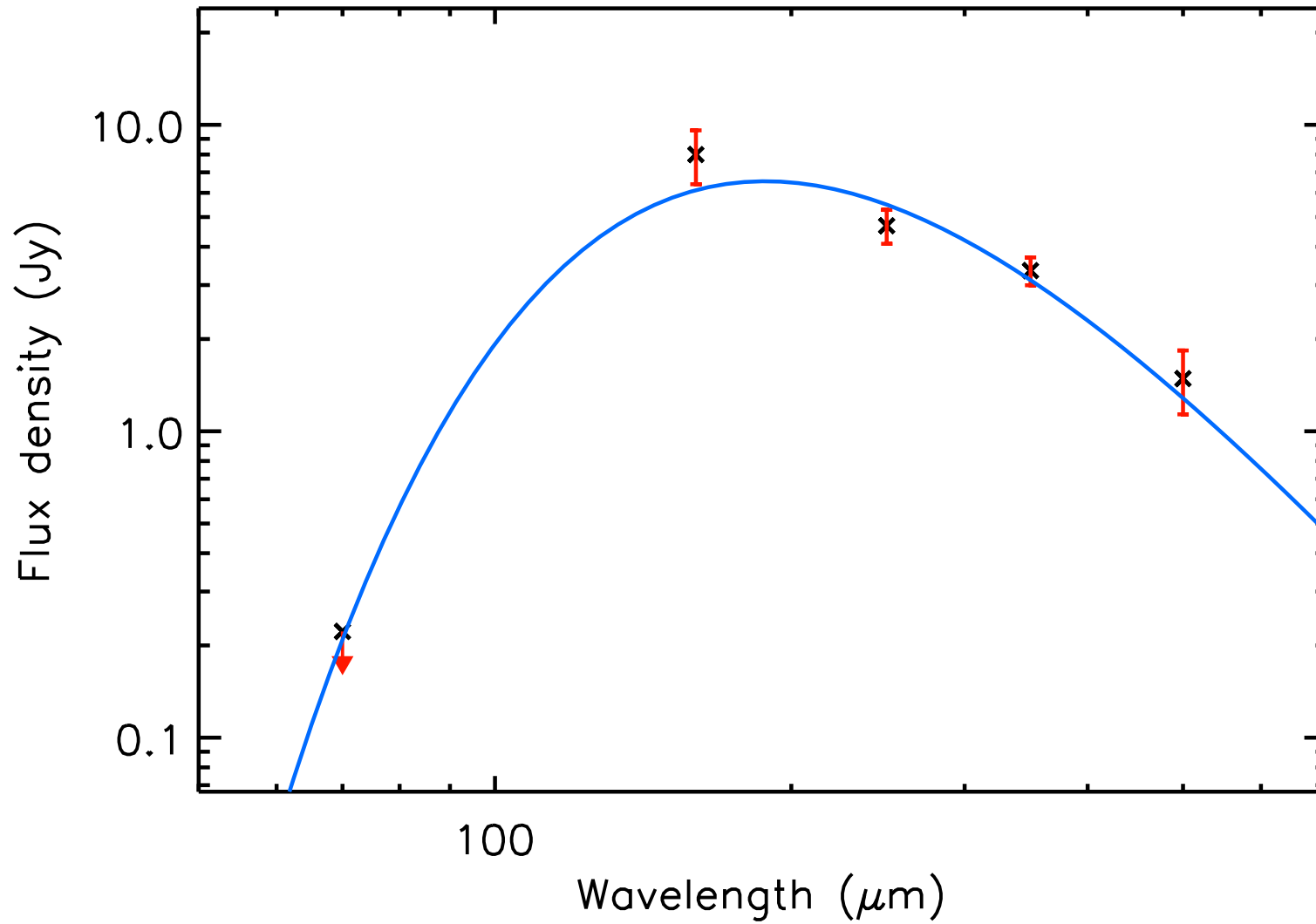
T_{dust} (K) = 13.5 ± 1.8 , Mass (M_{\odot}) = 0.623 ± 0.343



run No 160

Orion B core HGBS_J054119.6-022755

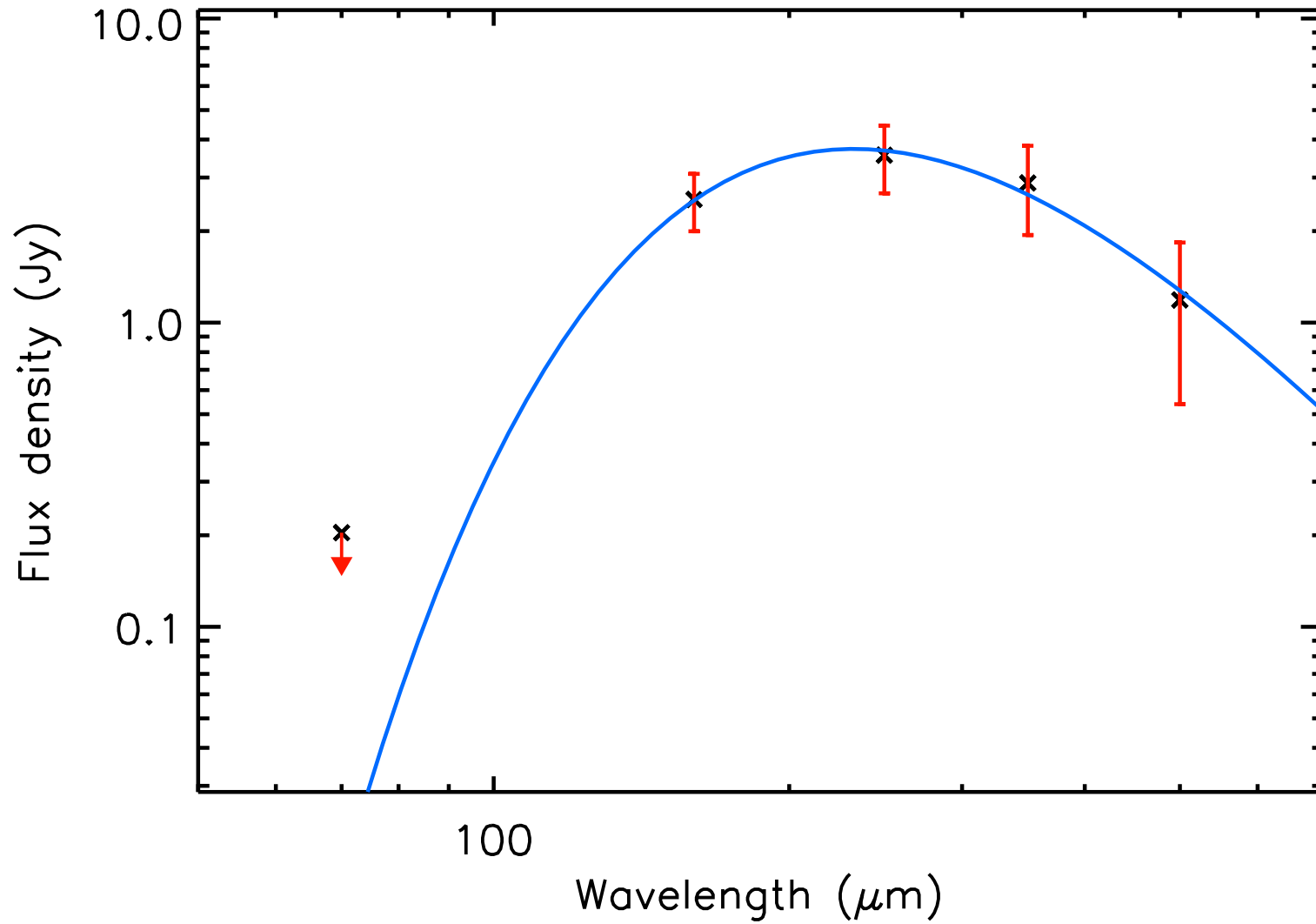
T_{dust} (K) = 15.4 ± 1.3 , Mass (M_{\odot}) = 0.467 ± 0.139



run No 161

Orion B core HGBS_J054119.6-022047

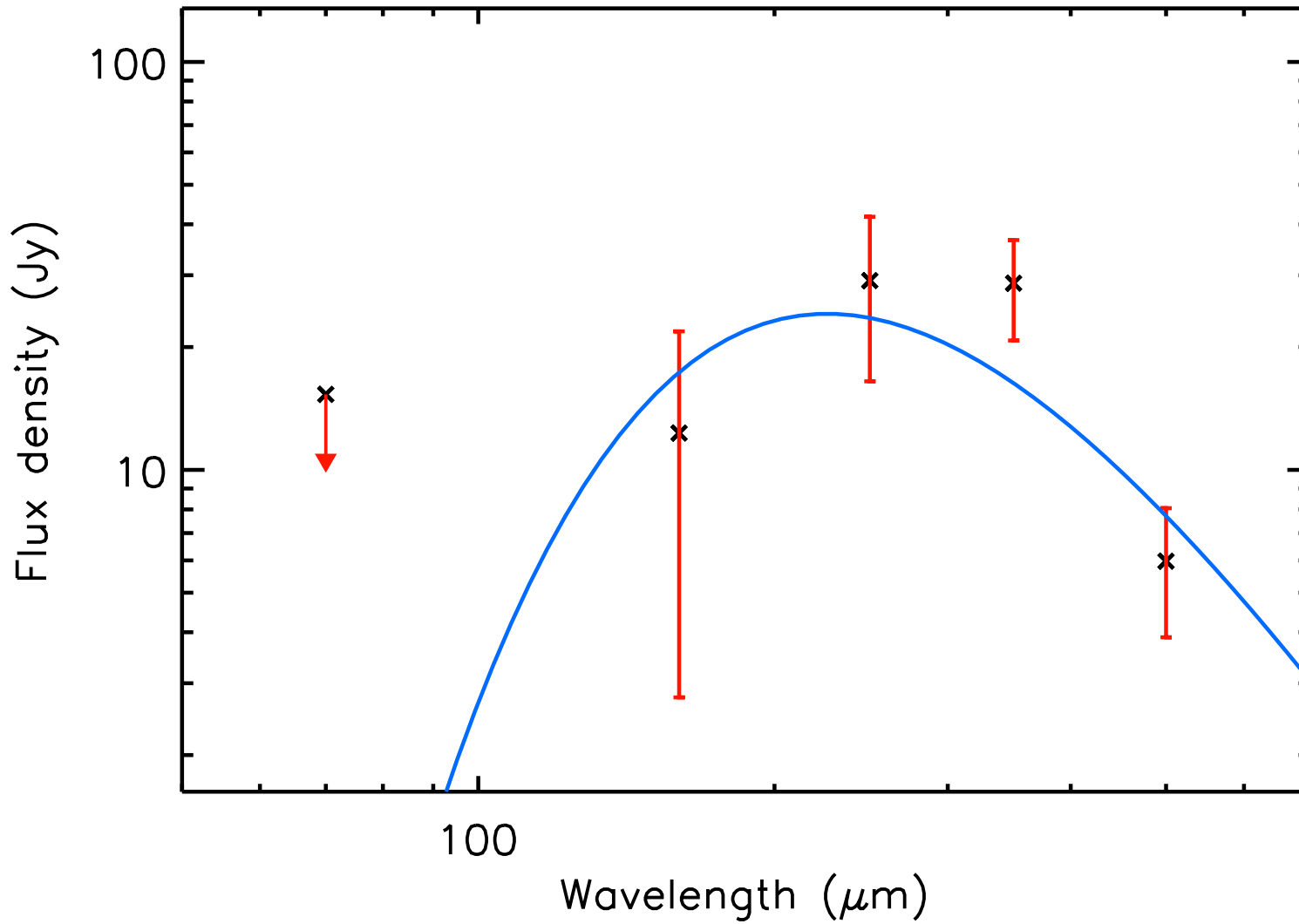
T_{dust} (K) = 12.5 ± 1.0 , Mass (M_{\odot}) = 0.769 ± 0.364



run No 162

Orion B core HGBS_J054119.7-014600

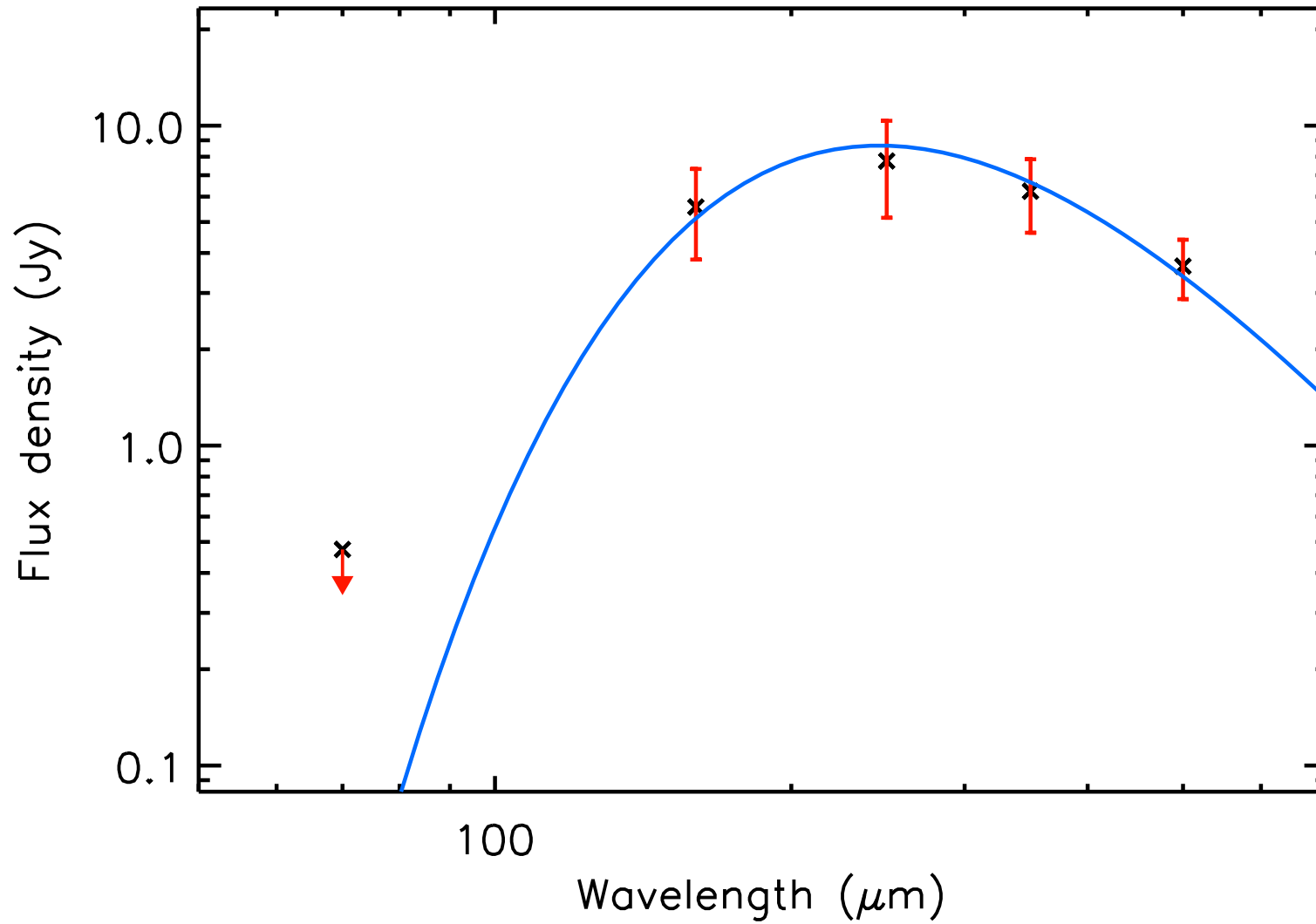
T_{dust} (K) = 12.8 ± 1.7 , Mass (M_{\odot}) = 4.330 ± 2.191



run No 163

Orion B core HGBS_J054119.8-014226

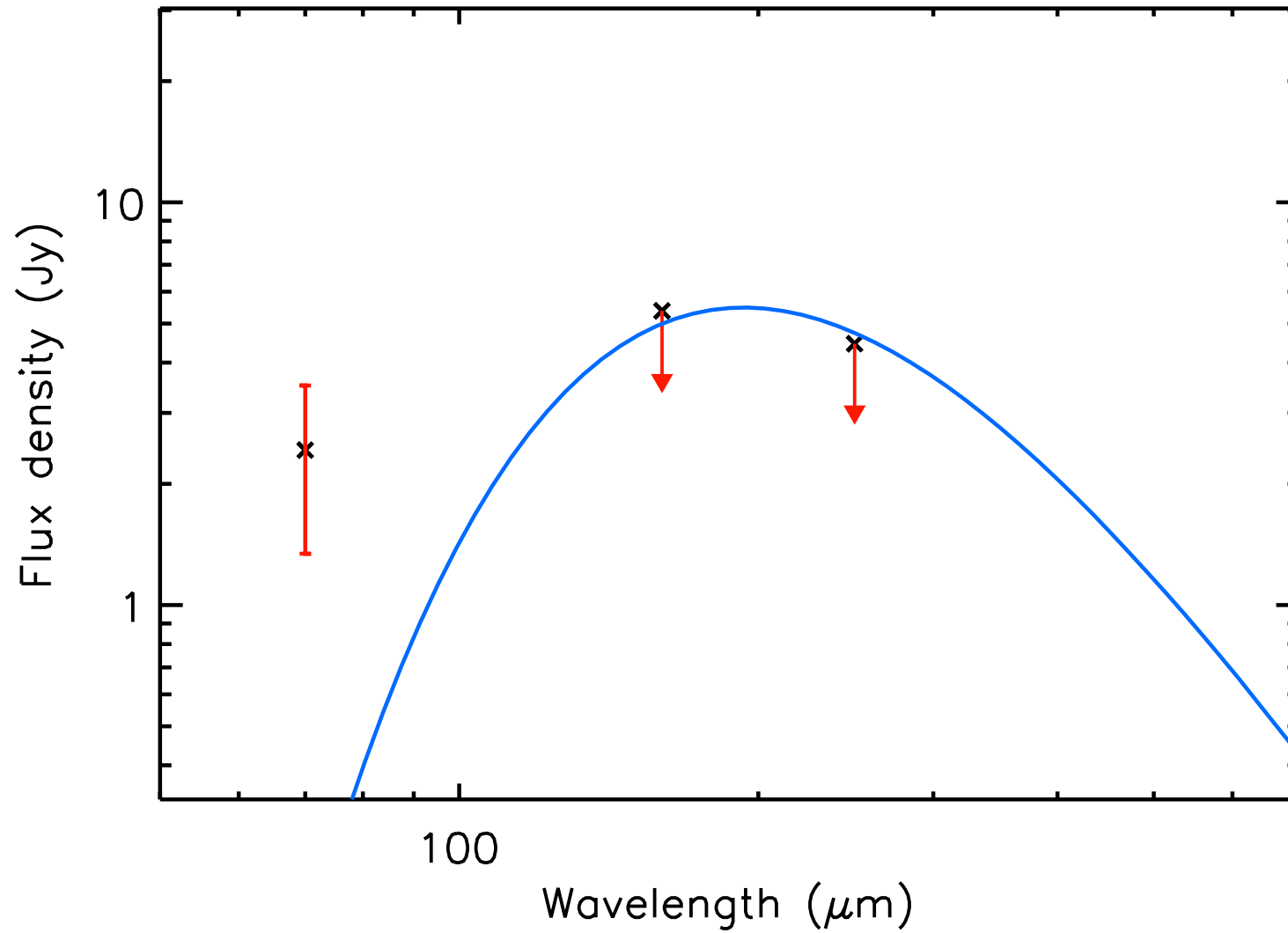
T_{dust} (K) = 11.8 ± 0.9 , Mass (M_{\odot}) = 2.353 ± 0.838



run No 164

Orion B core HGBS_J054119.8-014355

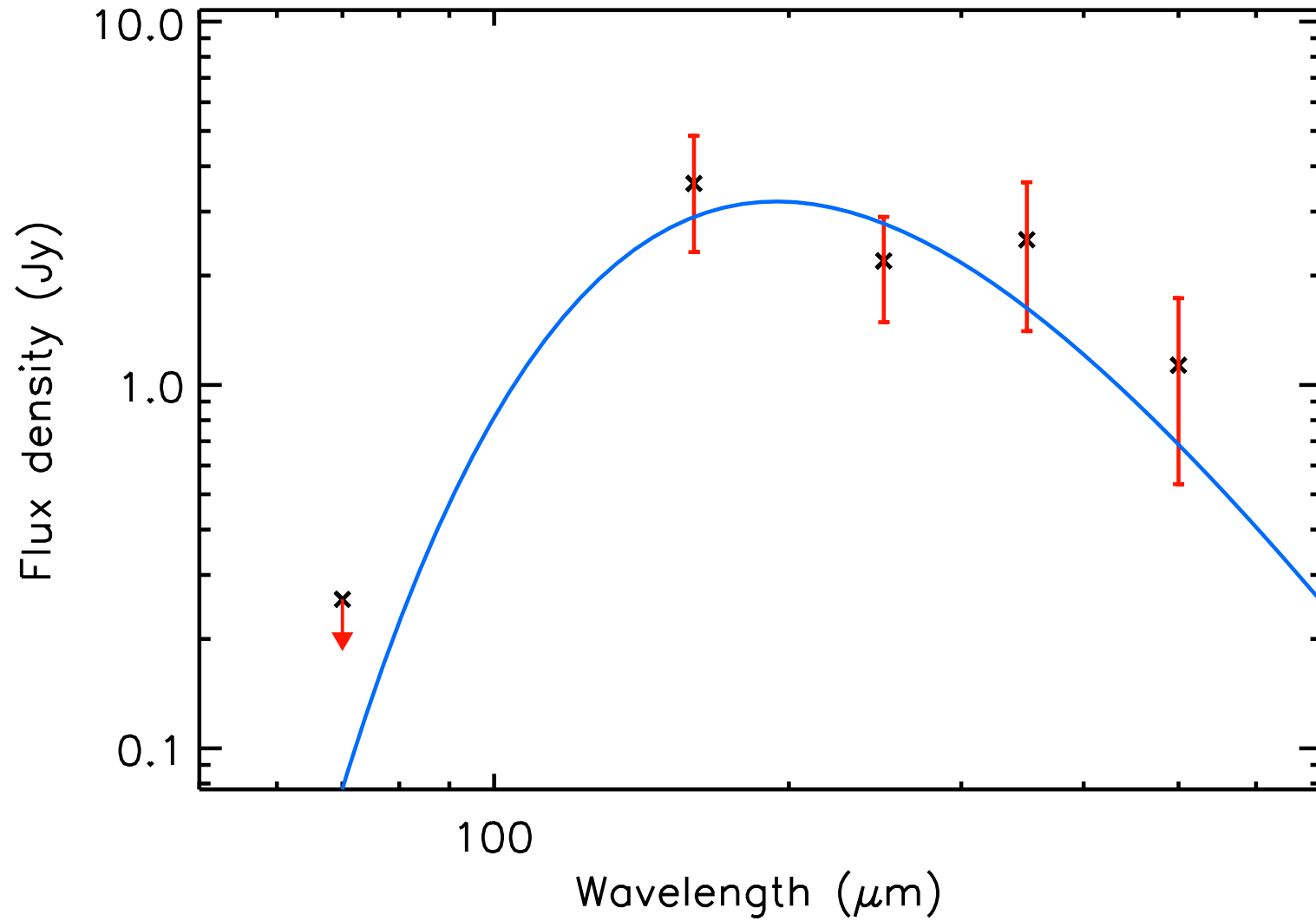
T_{dust} (K) = 23.2 ± 0.1 , Mass (M_{\odot}) = 0.108 ± 0.010



run No 165

Orion B core HGBS_J054120.1-022001

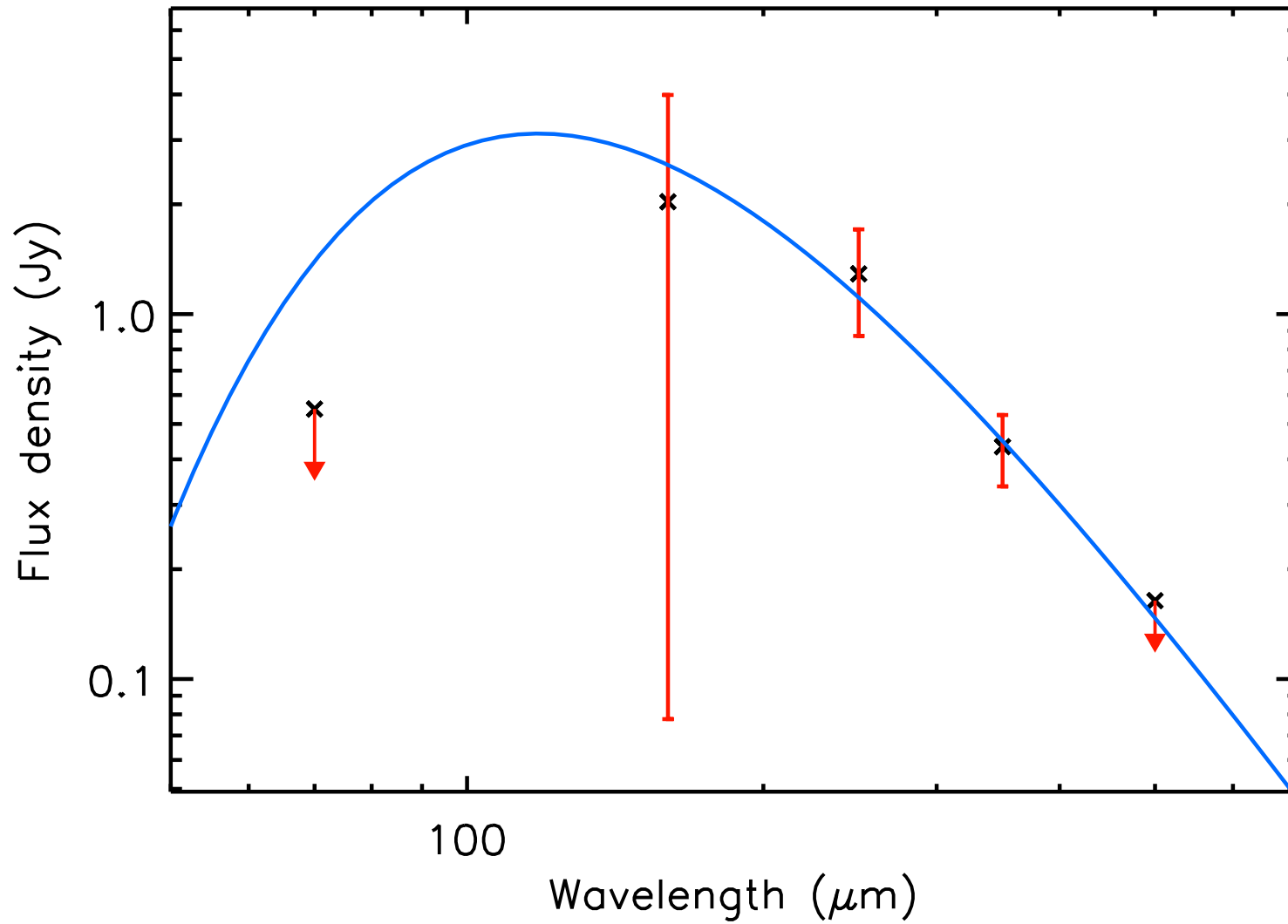
T_{dust} (K) = 14.9 ± 2.9 , Mass (M_{\odot}) = 0.268 ± 0.223



run No 166

Orion B core HGBS_J054120.3-020235

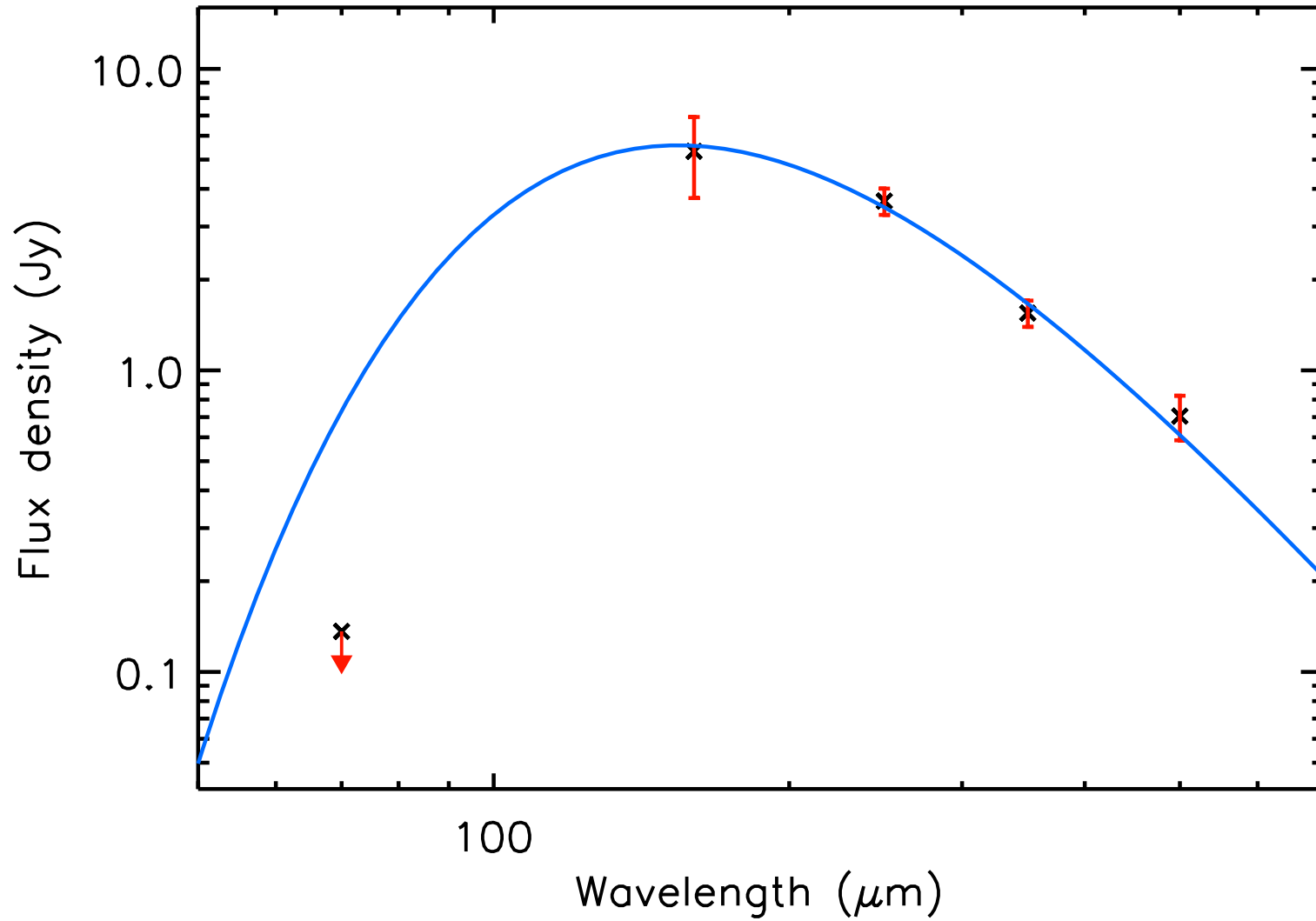
T_{dust} (K) = 24.5 ± 4.5 , Mass (M_{\odot}) = 0.022 ± 0.022



run No 167

Orion B core HGBS_J054120.5-020643

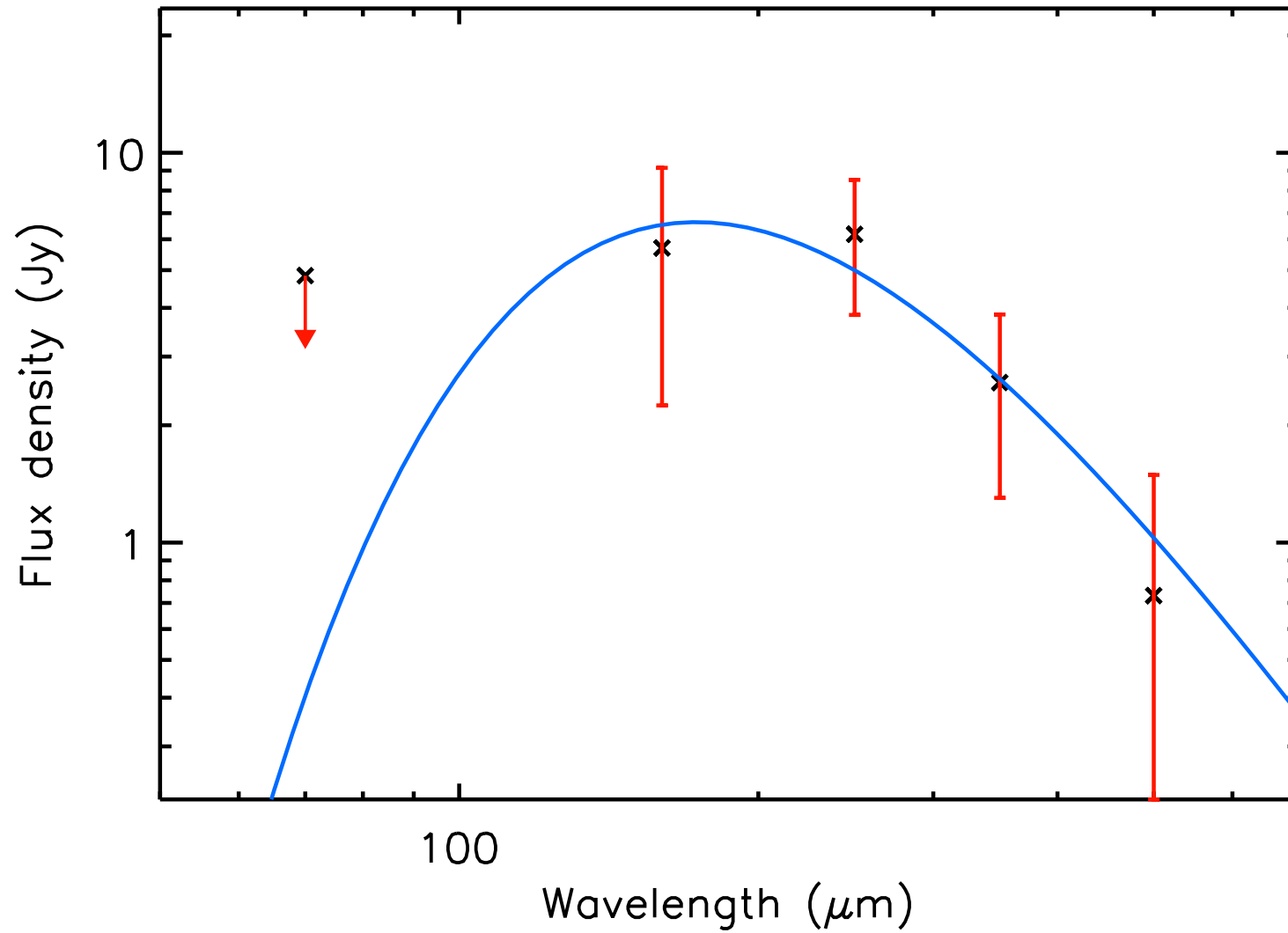
T_{dust} (K) = 18.8 ± 1.9 , Mass (M_{\odot}) = 0.147 ± 0.043



run No 168

Orion B core HGBS_J054120.6-015721

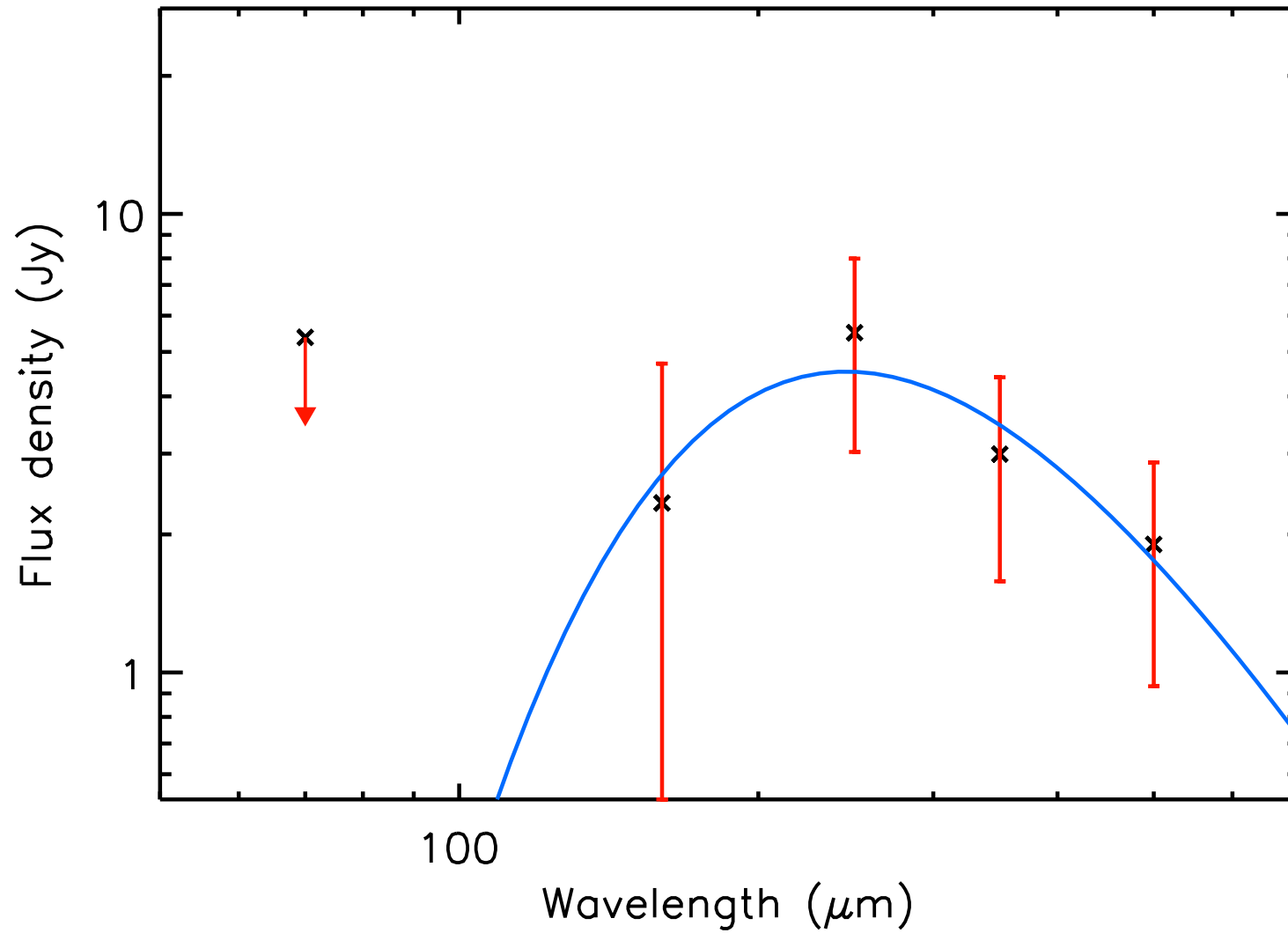
T_{dust} (K) = 19.0 ± 3.8 , Mass (M_{\odot}) = 0.172 ± 0.268



run No 169

Orion B core HGBS_J054120.8-015654

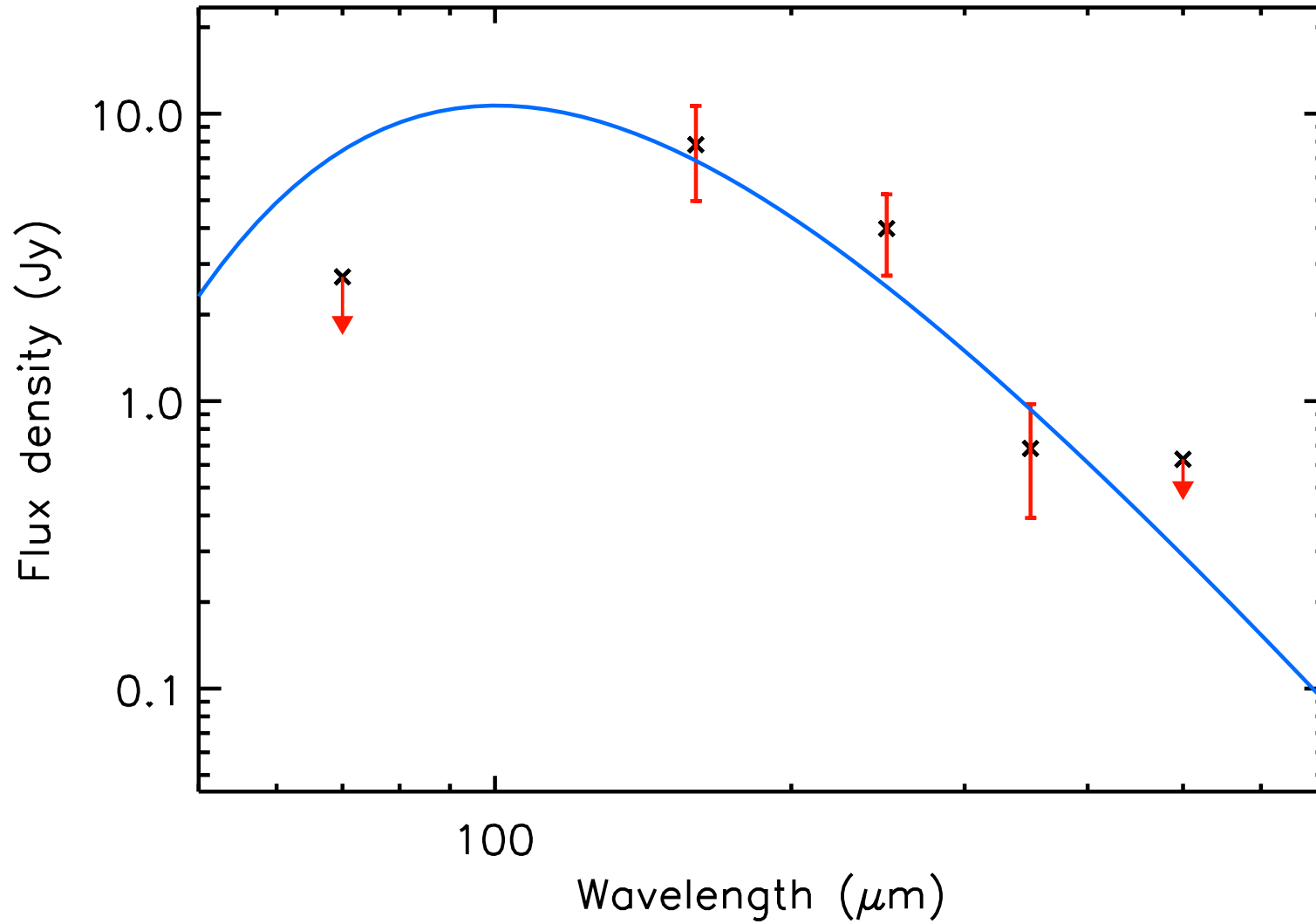
T_{dust} (K) = 11.8 ± 2.3 , Mass (M_{\odot}) = 1.215 ± 1.013



run No 170

Orion B core HGBS_J054120.8-015416

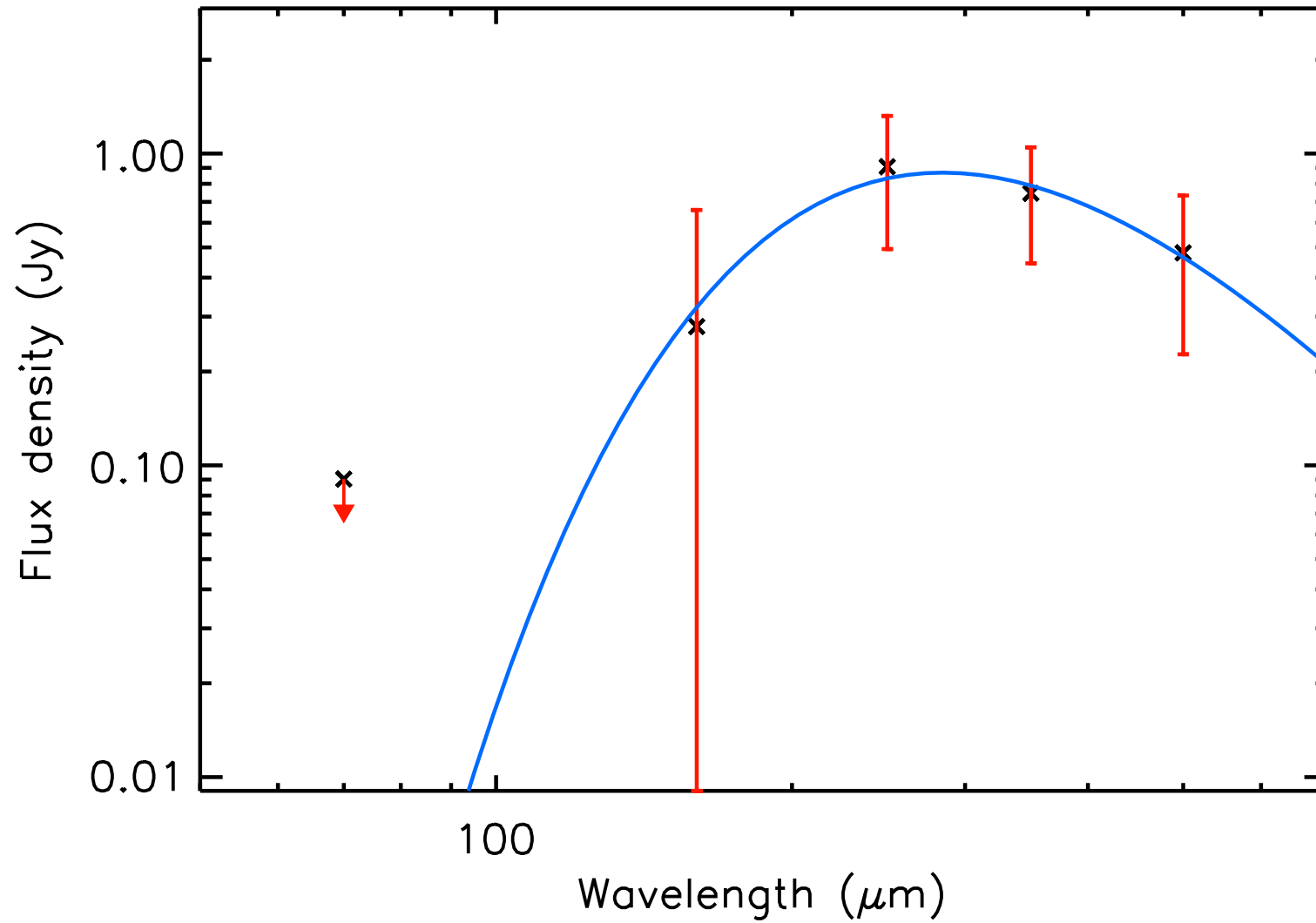
T_{dust} (K) = 28.9 ± 2.3 , Mass (M_{\odot}) = 0.033 ± 0.012



run No 171

Orion B core HGBS_J054120.8-022502

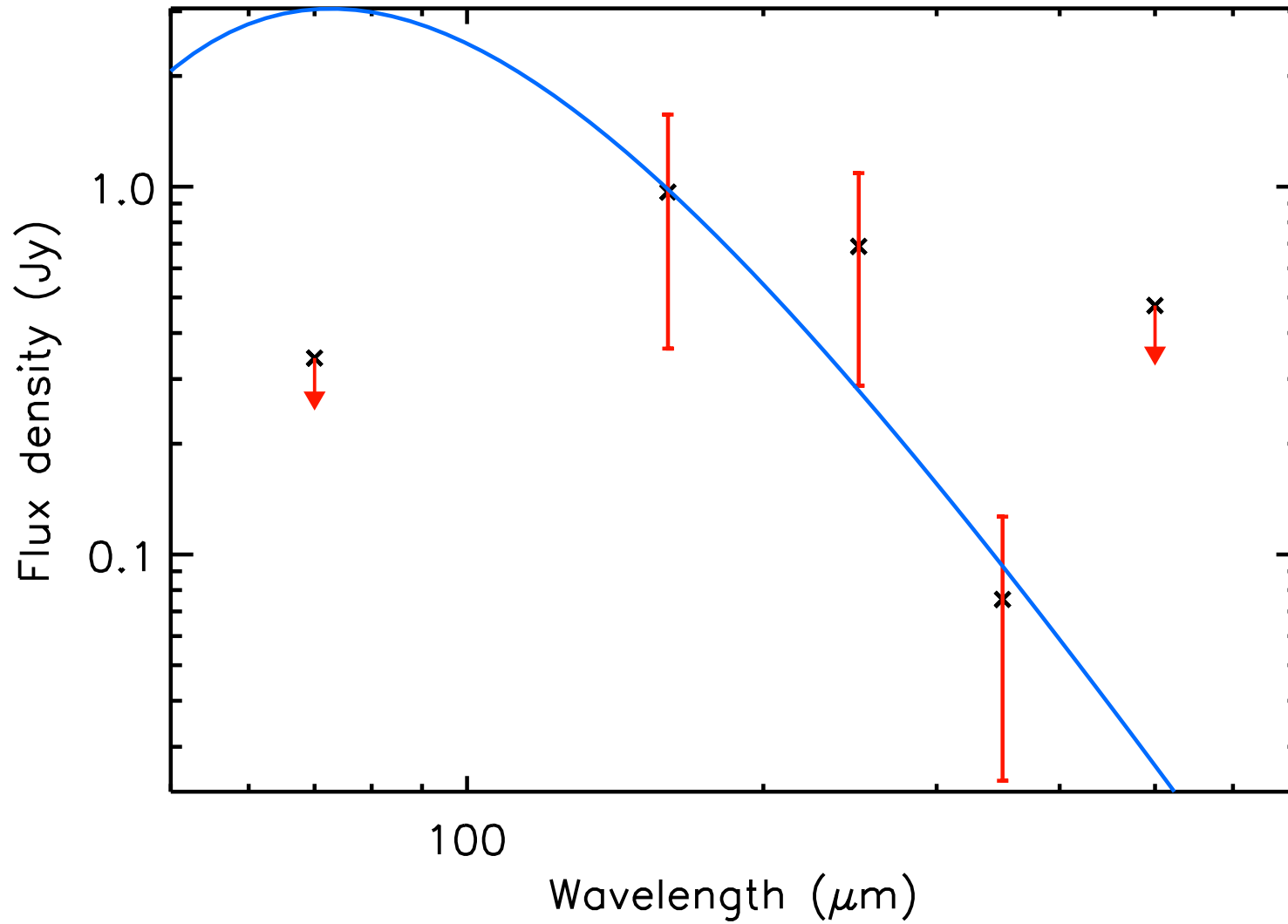
T_{dust} (K) = 10.2 ± 1.9 , Mass (M_{\odot}) = 0.491 ± 0.440



run No 172

Orion B core HGBS_J054121.0-021436

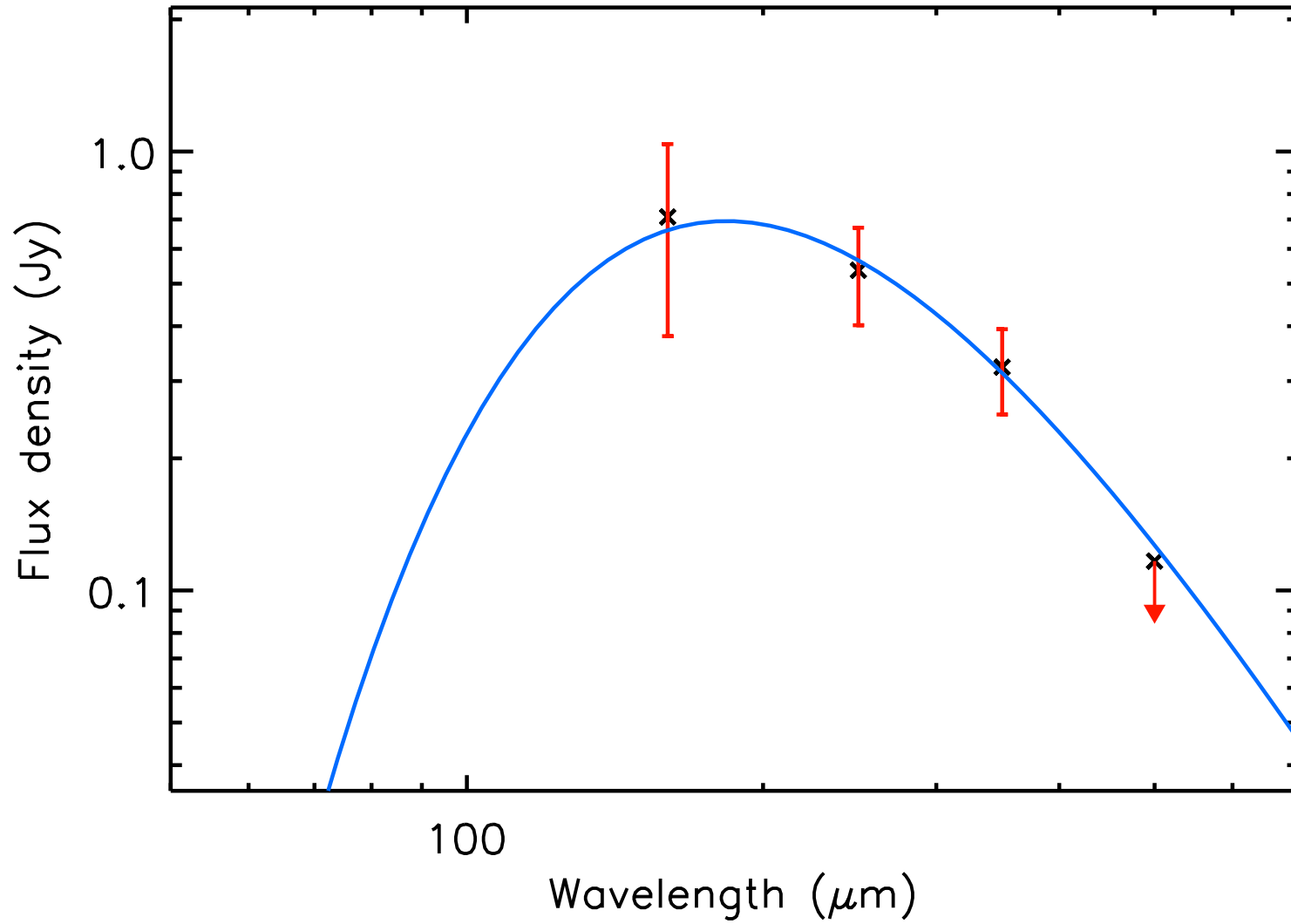
$T_{\text{dust}} \text{ (K)} = 39.9 \pm 4.5$, Mass (M_{\odot}) = 0.002 ± 0.010



run No 173

Orion B core HGBS_J054121.2-012513

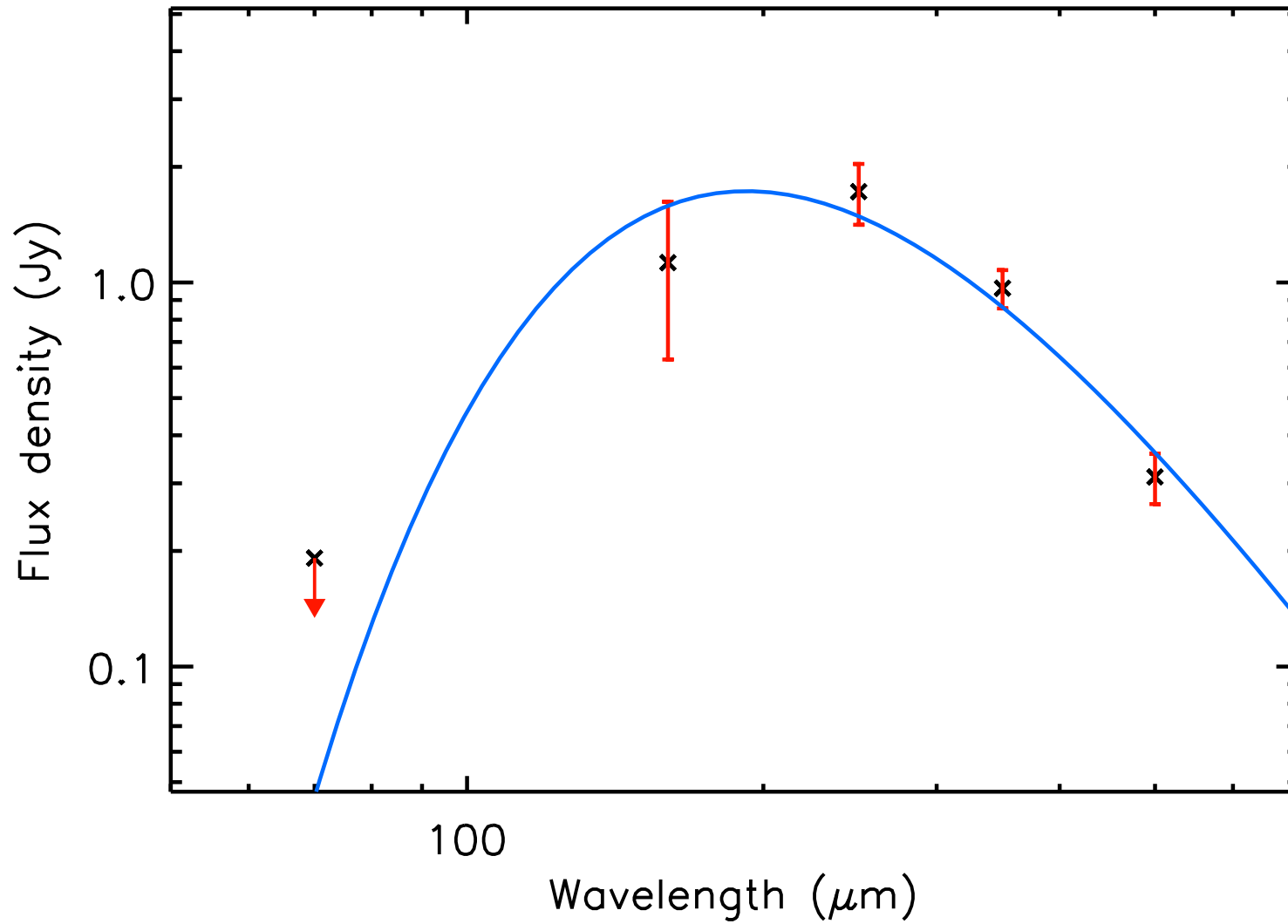
$T_{\text{dust}} \text{ (K)} = 15.8 \pm 2.9$, $\text{Mass (M}_{\odot}\text{)} = 0.044 \pm 0.029$



run No 174

Orion B core HGBS_J054121.5-020609

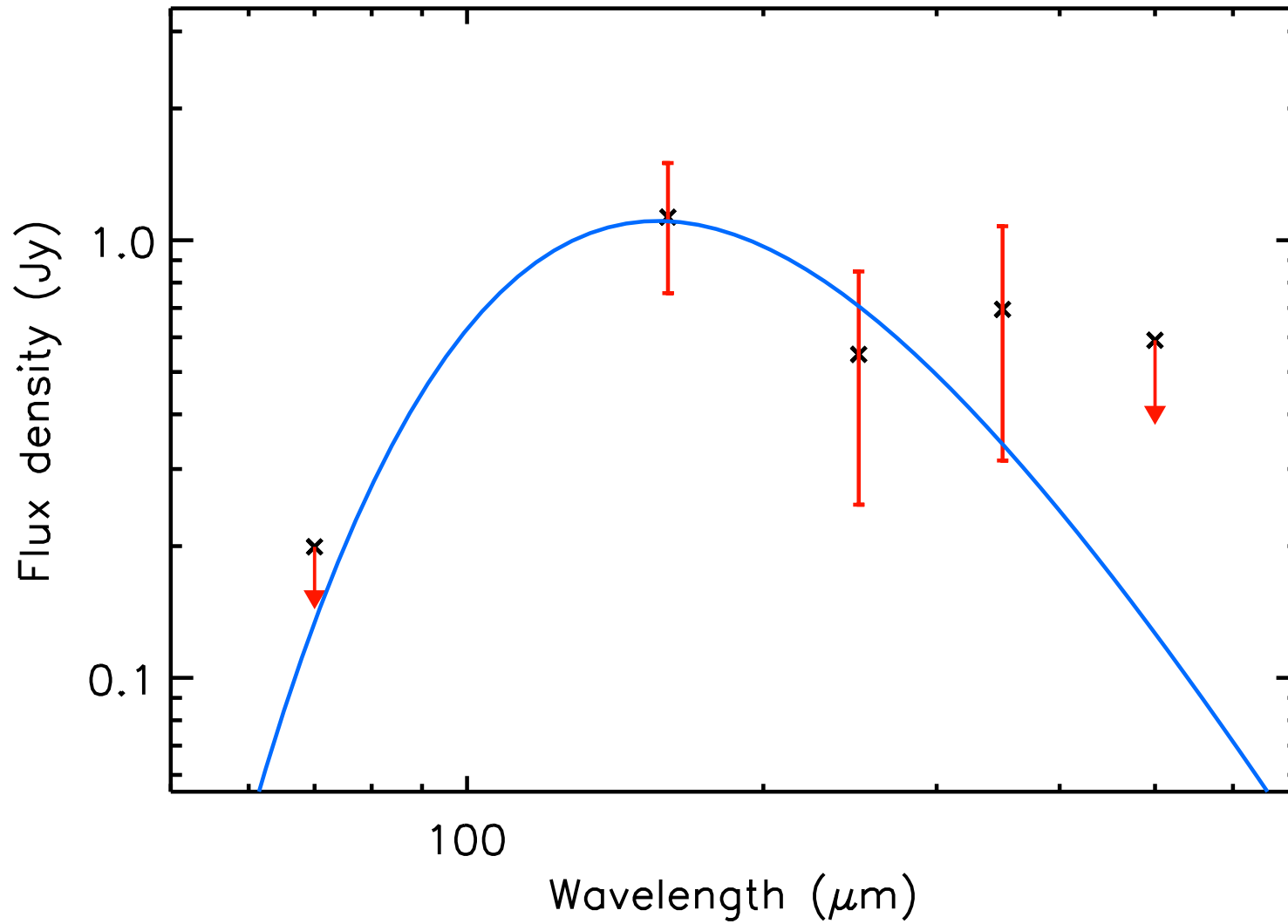
T_{dust} (K) = 15.1 ± 1.3 , Mass (M_{\odot}) = 0.138 ± 0.036



run No 175

Orion B core HGBS_J054121.5-022335

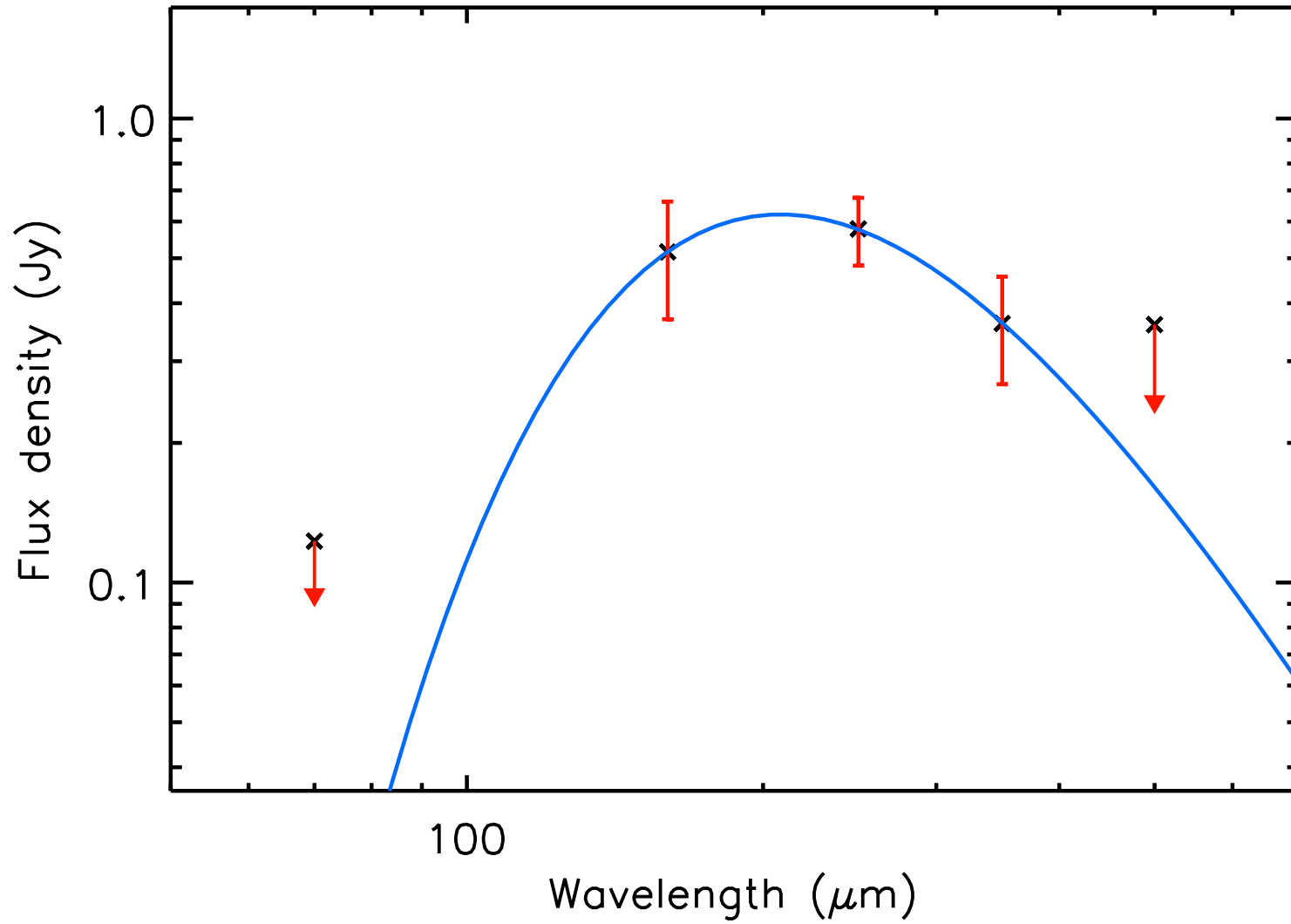
T_{dust} (K) = 18.6 ± 4.5 , Mass (M_{\odot}) = 0.031 ± 0.039



run No 176

Orion B core HGBS_J054121.5-011956

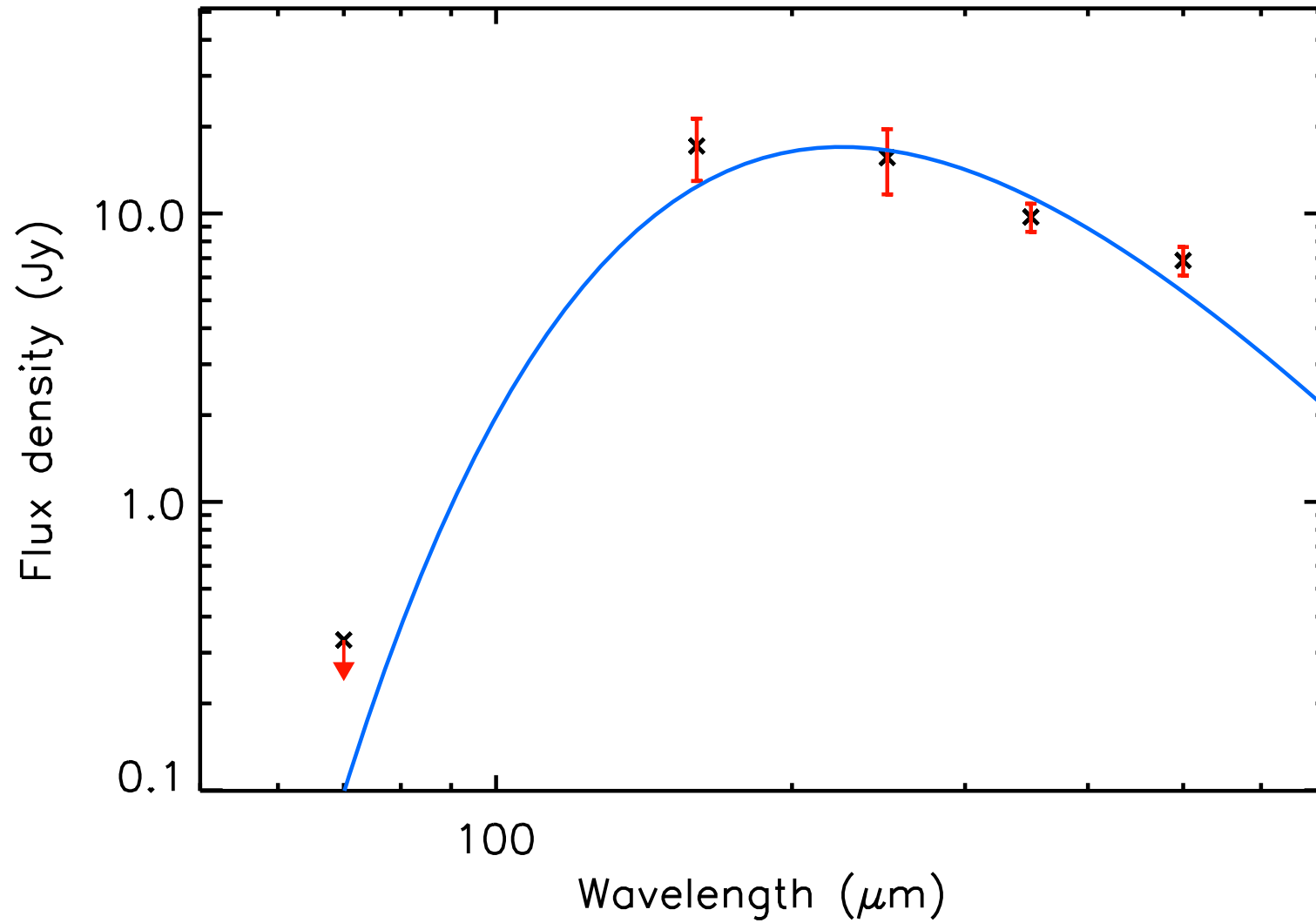
T_{dust} (K) = 13.9 ± 1.6 , Mass (M_{\odot}) = 0.074 ± 0.038



run No 177

Orion B core HGBS_J054121.7-014202

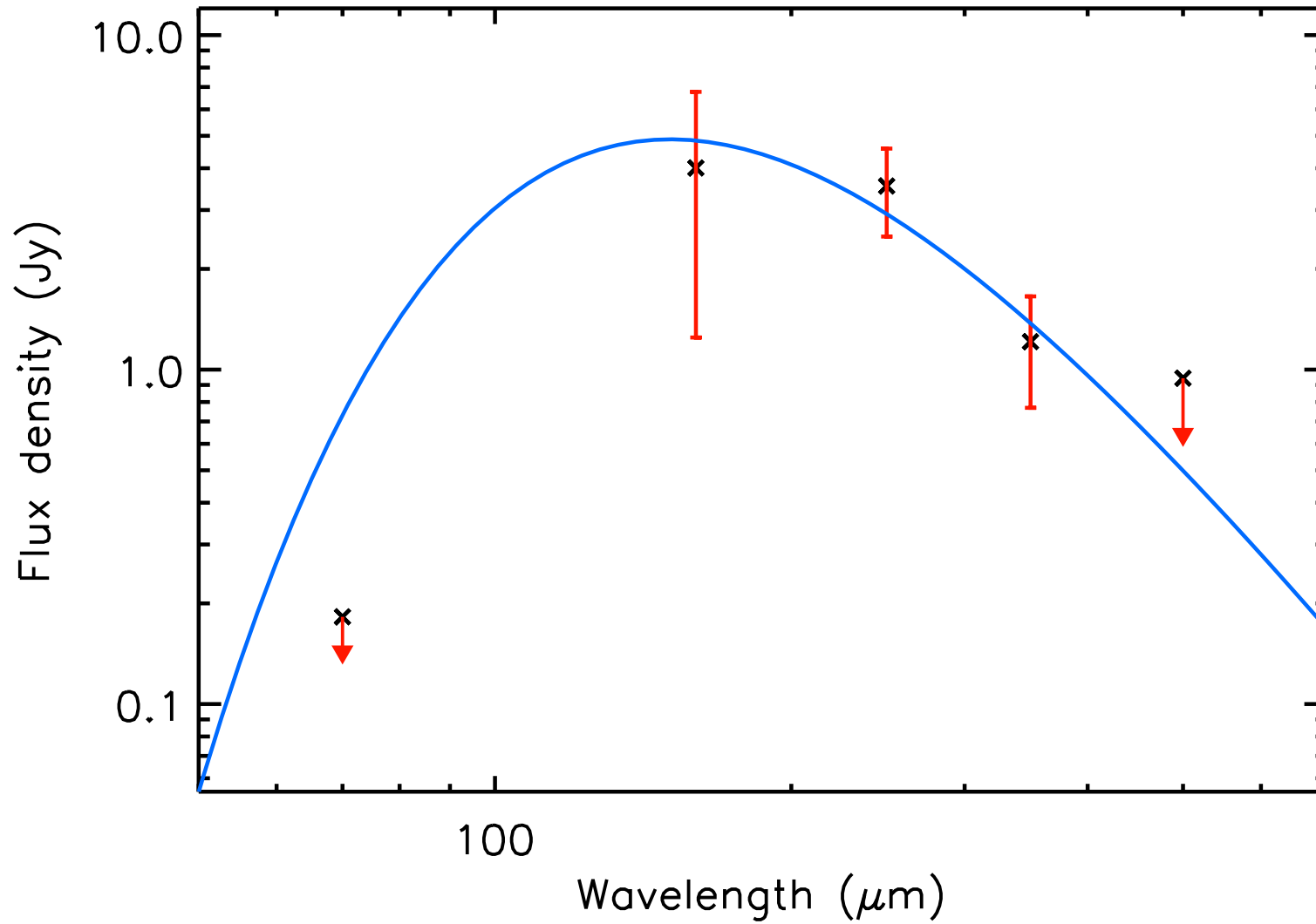
T_{dust} (K) = 12.9 ± 1.0 , Mass (M_{\odot}) = 2.953 ± 0.794



run No 178

Orion B core HGBS_J054121.7-014111

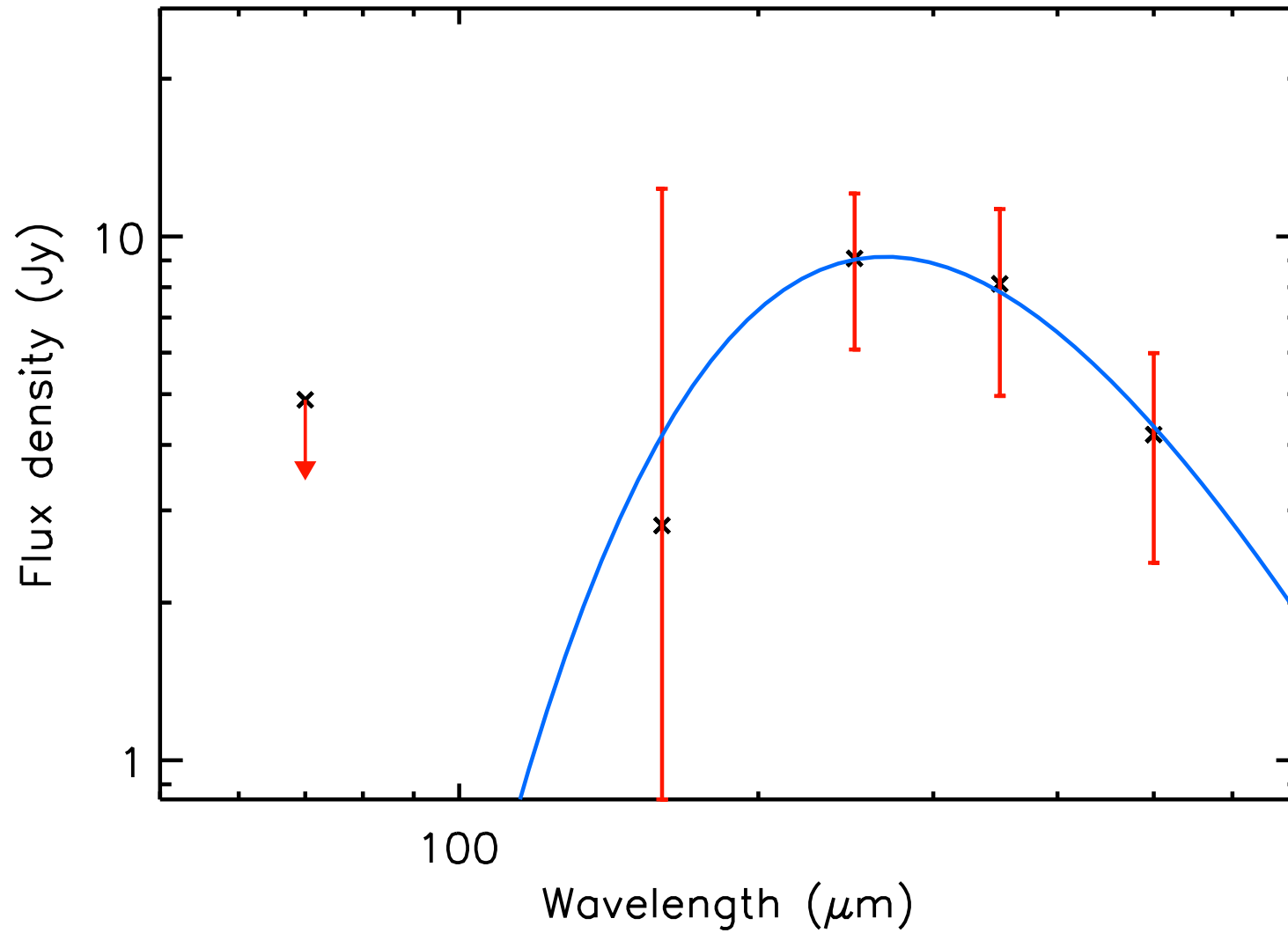
T_{dust} (K) = 19.2 ± 4.5 , Mass (M_{\odot}) = 0.115 ± 0.102



run No 179

Orion B core HGBS_J054122.3-014520

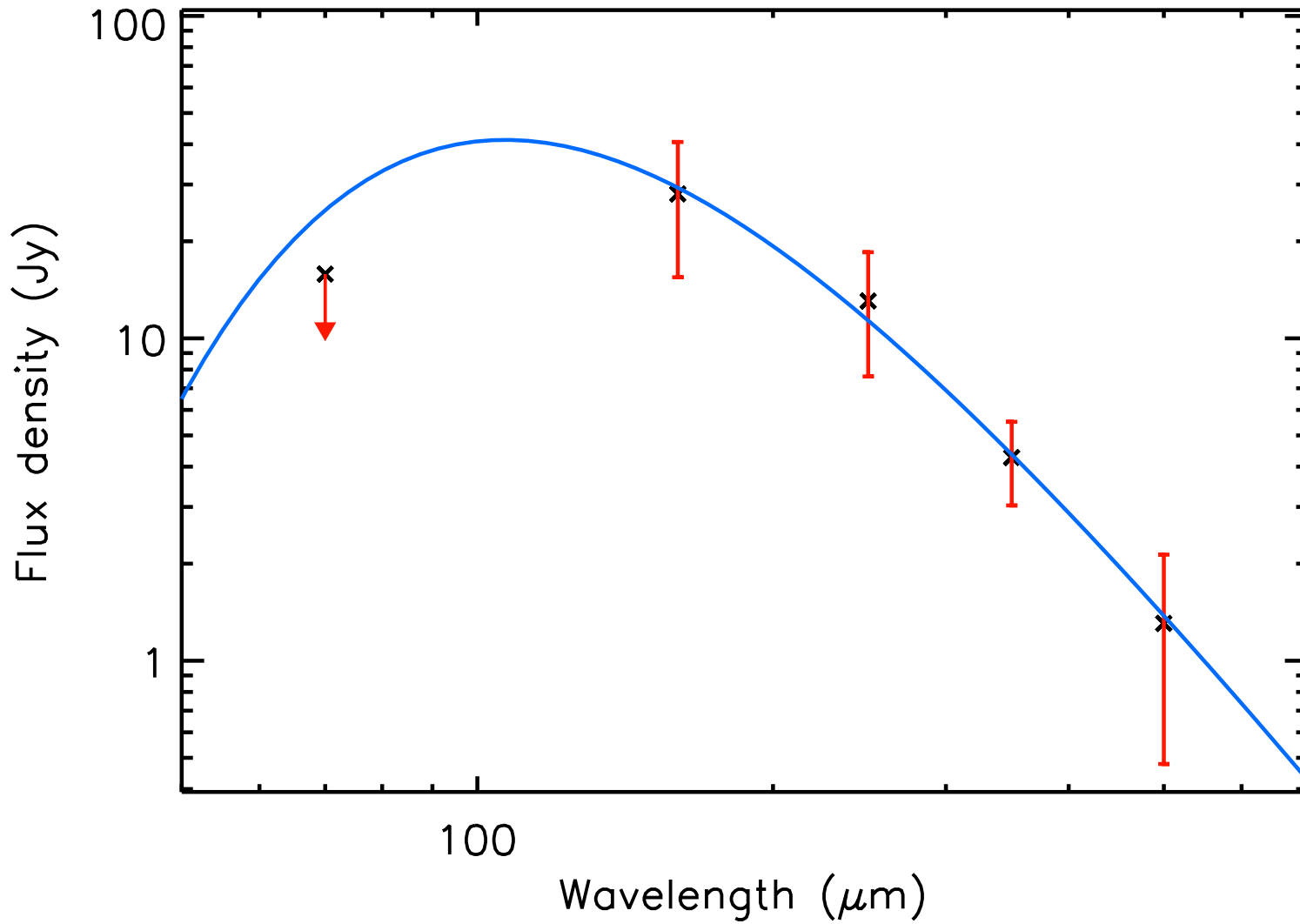
T_{dust} (K) = 10.8 ± 2.1 , Mass (M_{\odot}) = 3.853 ± 3.327



run No 180

Orion B core HGBS_J054122.4-015807

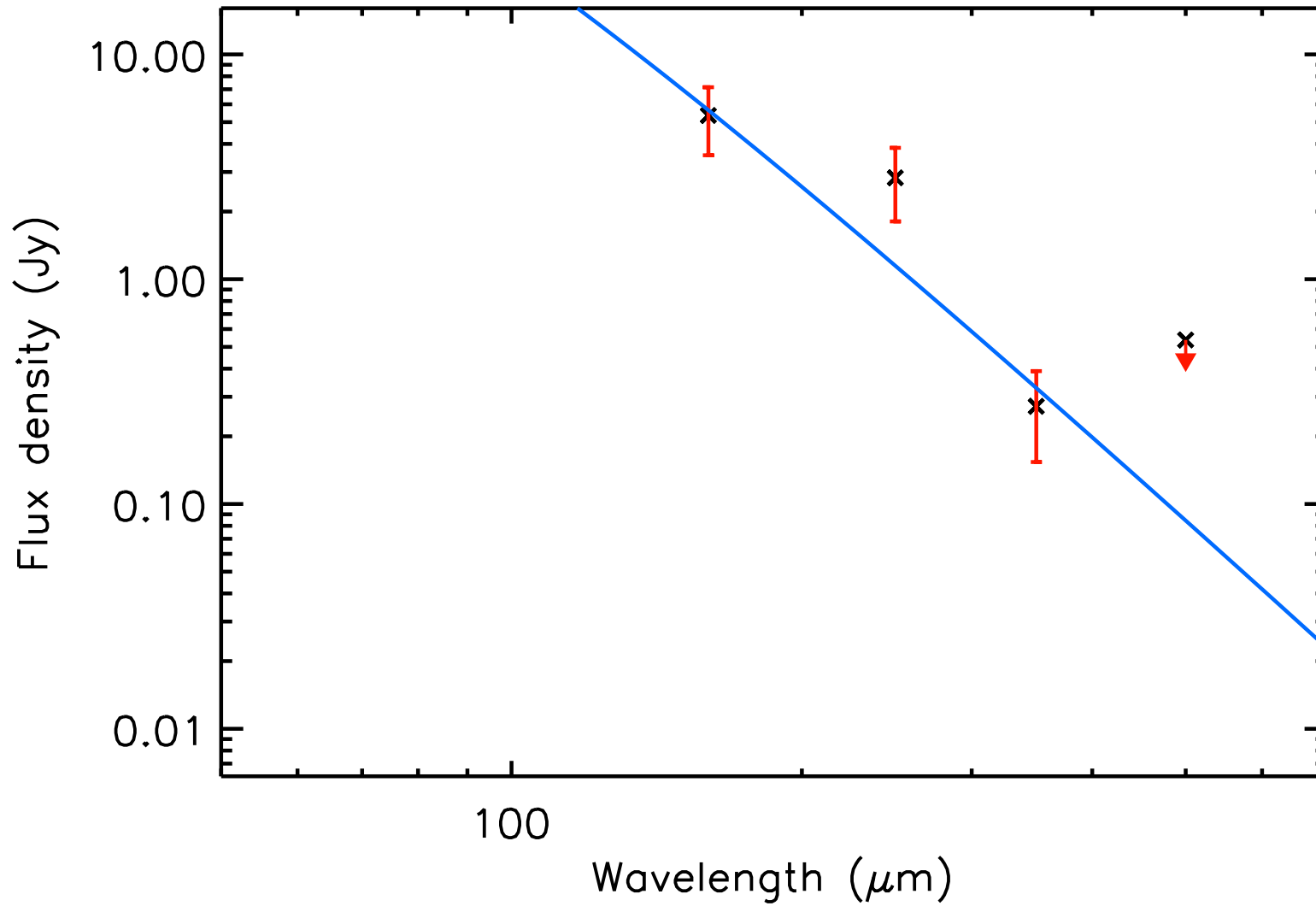
T_{dust} (K) = 27.2 ± 4.5 , Mass (M_{\odot}) = 0.173 ± 0.131



run No 181

Orion B core HGBS_J054122.6-015333

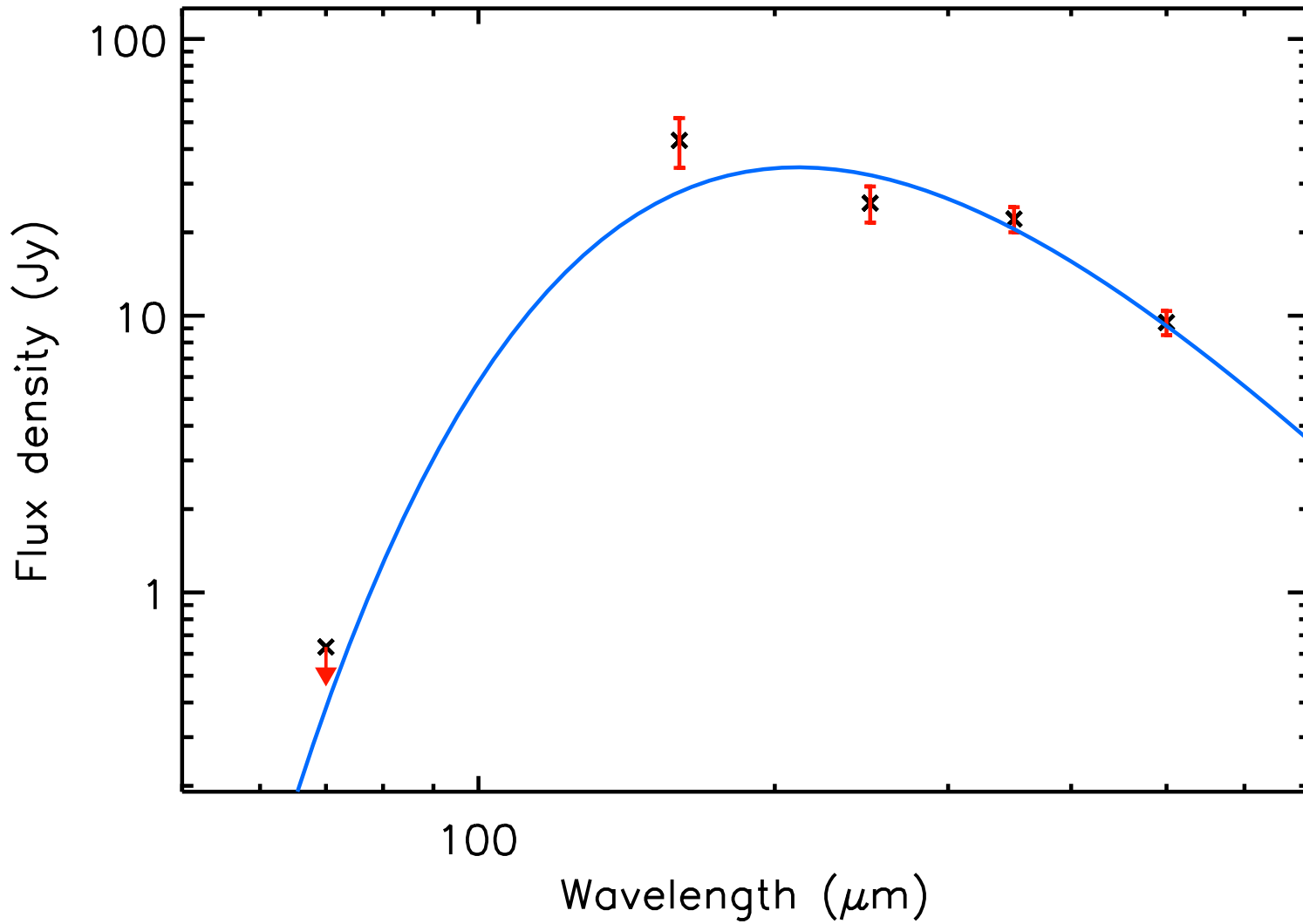
T_{dust} (K) = 95.3 ± 4.5 , Mass (M_{\odot}) = 0.002 ± 0.010



run No 182

Orion B core HGBS_J054122.7-014257

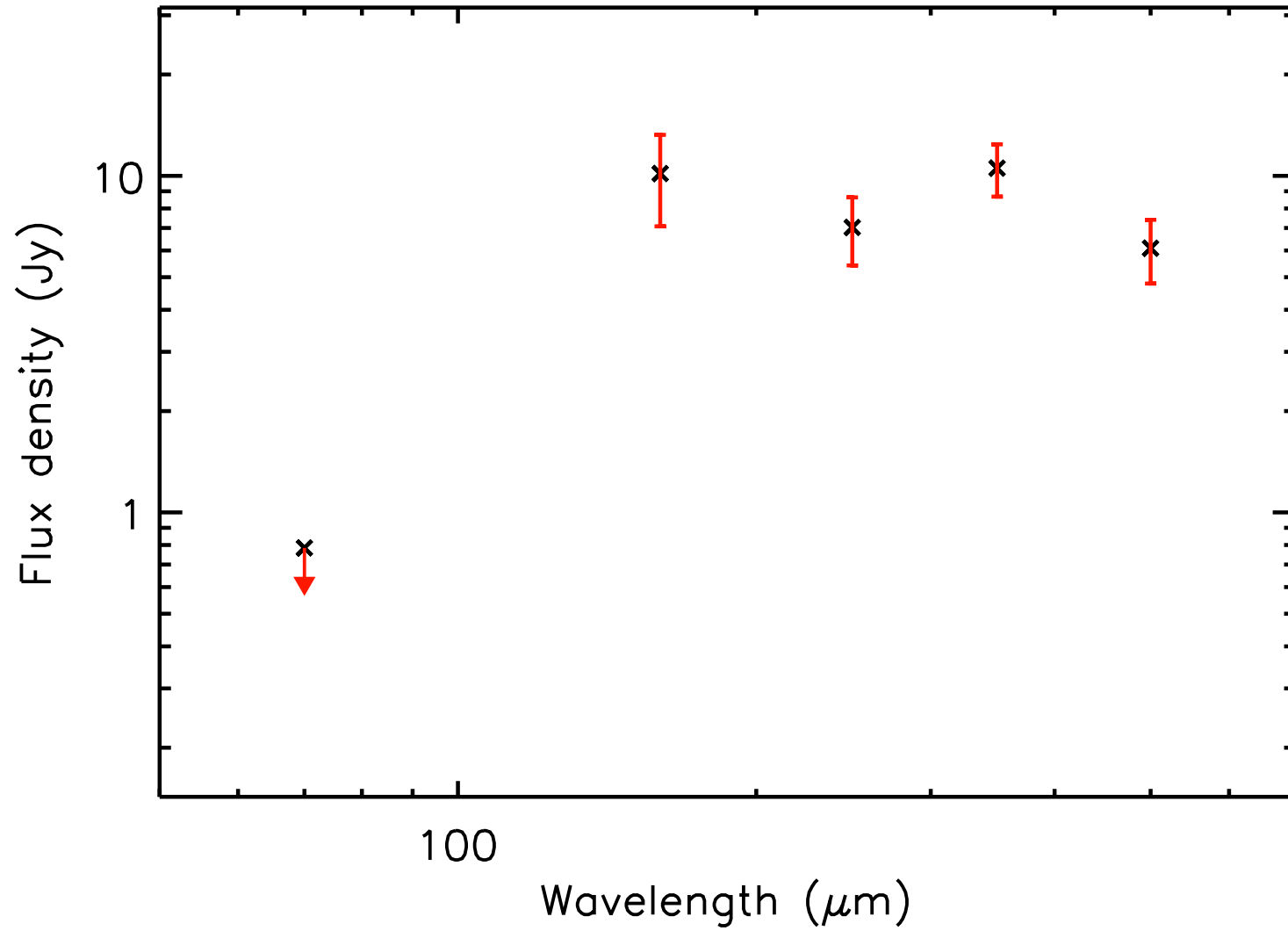
T_{dust} (K) = 13.7 ± 0.9 , Mass (M_{\odot}) = 4.351 ± 0.946



run No 183

Orion B core HGBS_J054123.2-014342

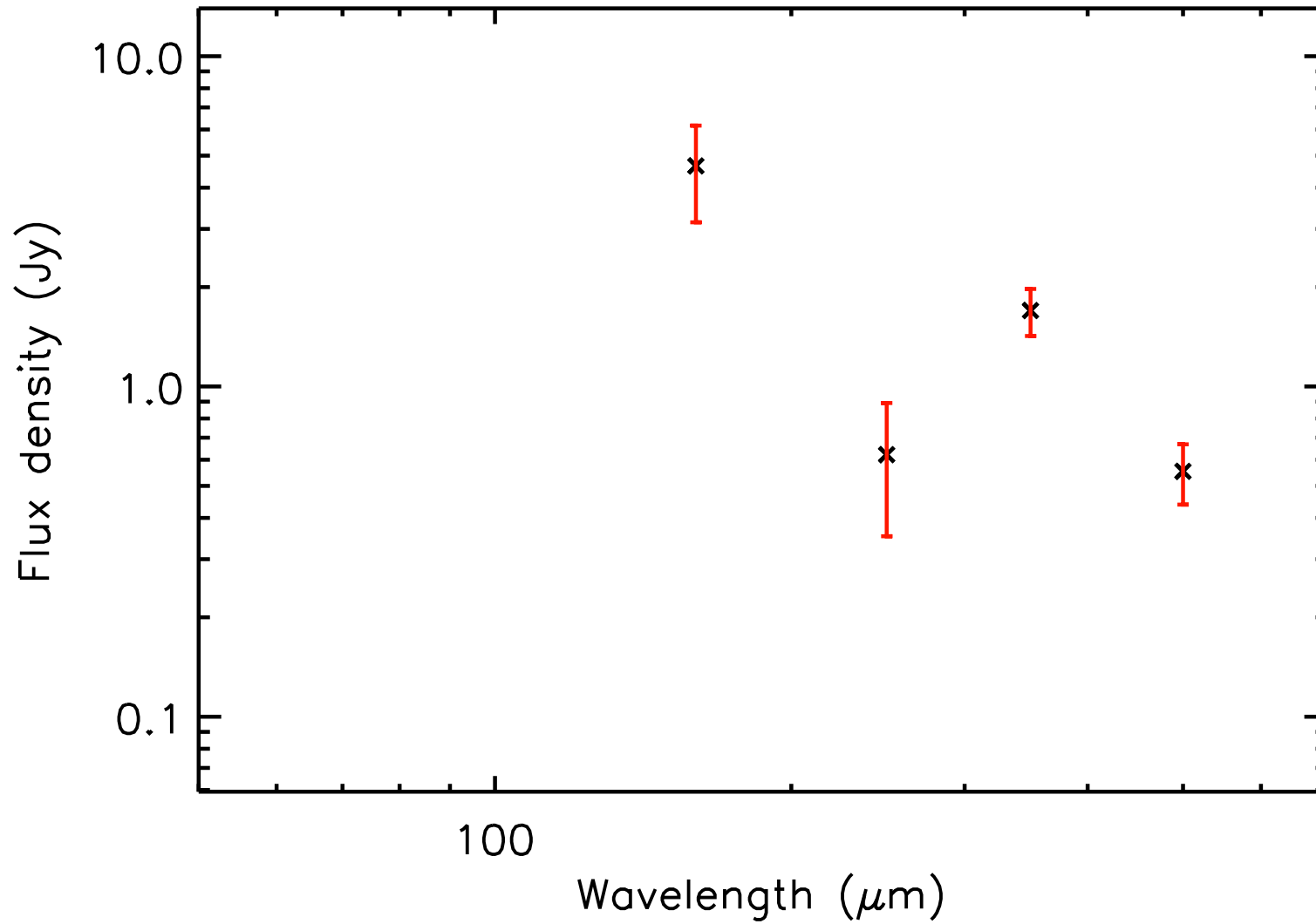
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 5.150 ± 2.575



run No 184

Orion B core HGBS_J054123.5-012636

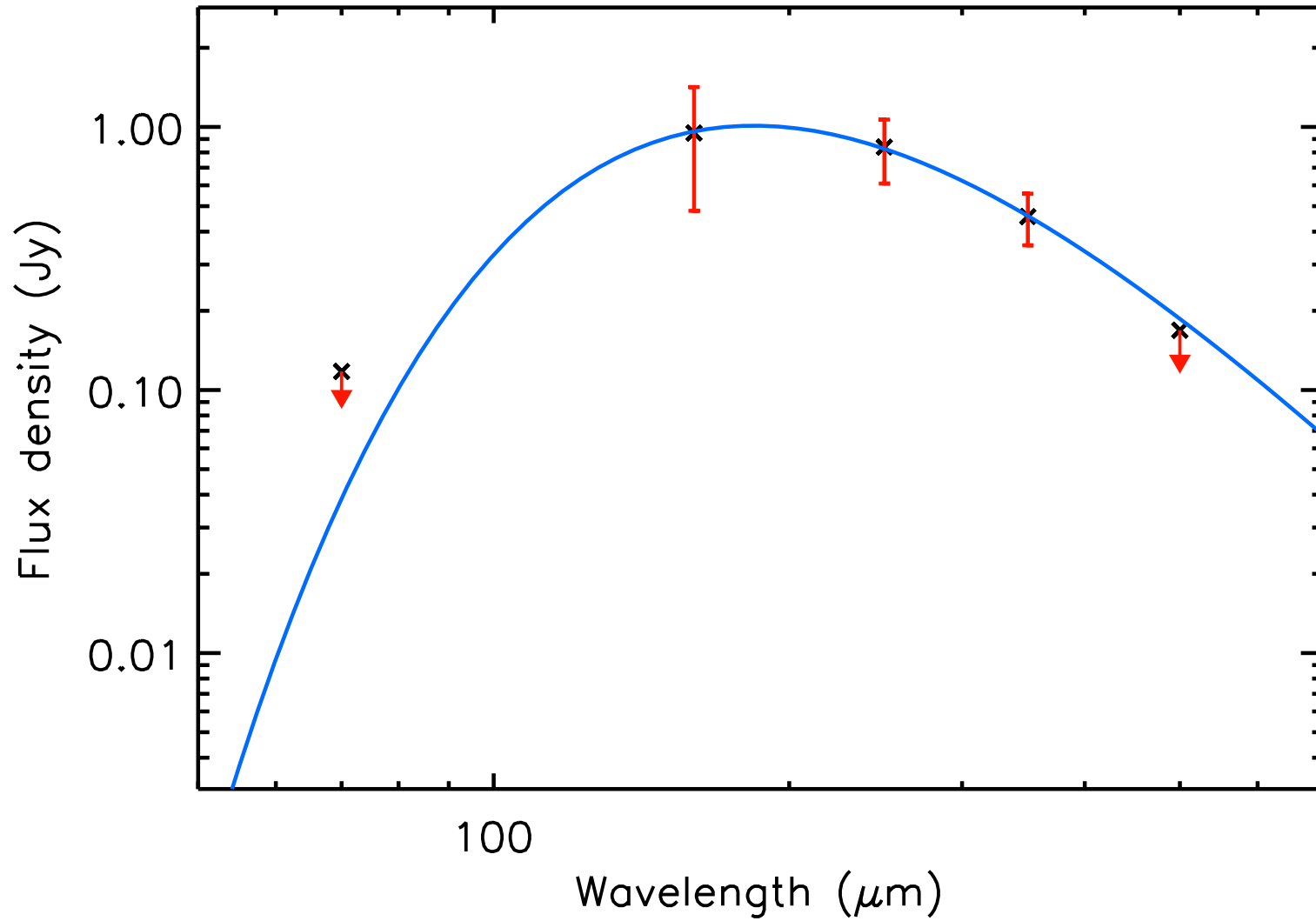
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.468 ± 0.234



run No 185

Orion B core HGBS_J054124.0-012043

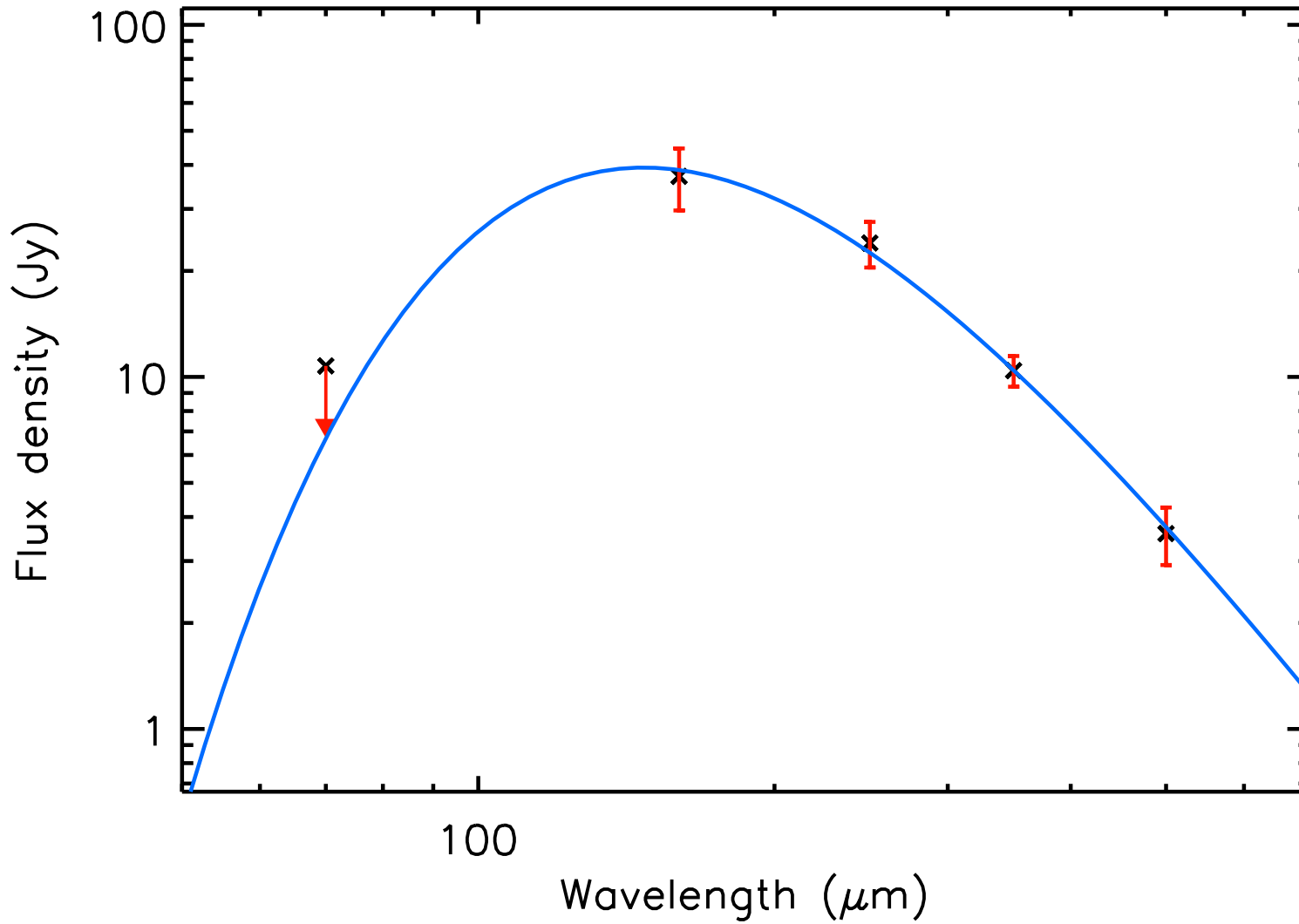
T_{dust} (K) = 15.8 ± 2.8 , Mass (M_{\odot}) = 0.065 ± 0.041



run No 186

Orion B core HGBS_J054124.0-015049

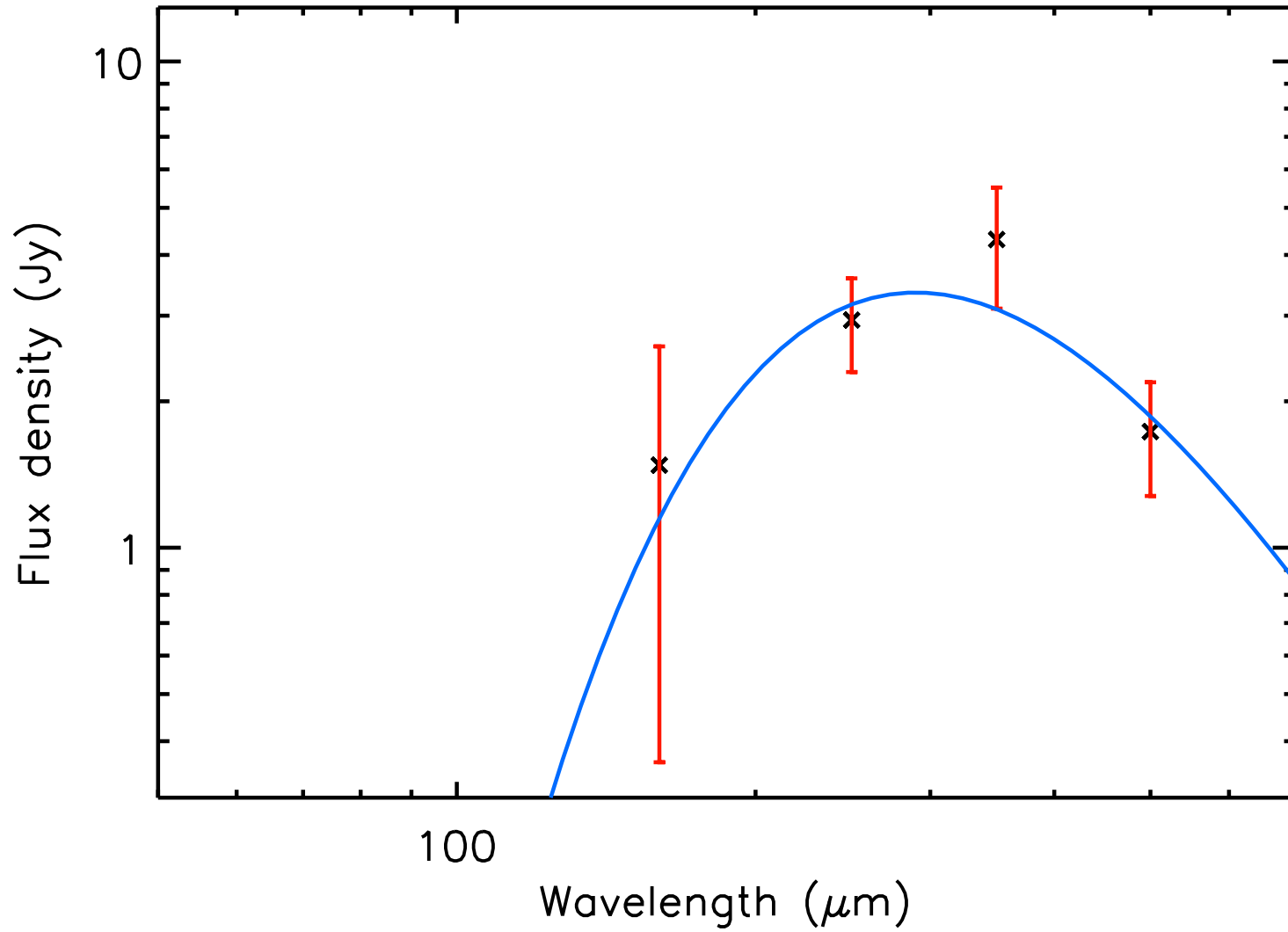
T_{dust} (K) = 19.7 ± 1.7 , Mass (M_{\odot}) = 0.826 ± 0.204



run No 187

Orion B core HGBS_J054124.1-021313

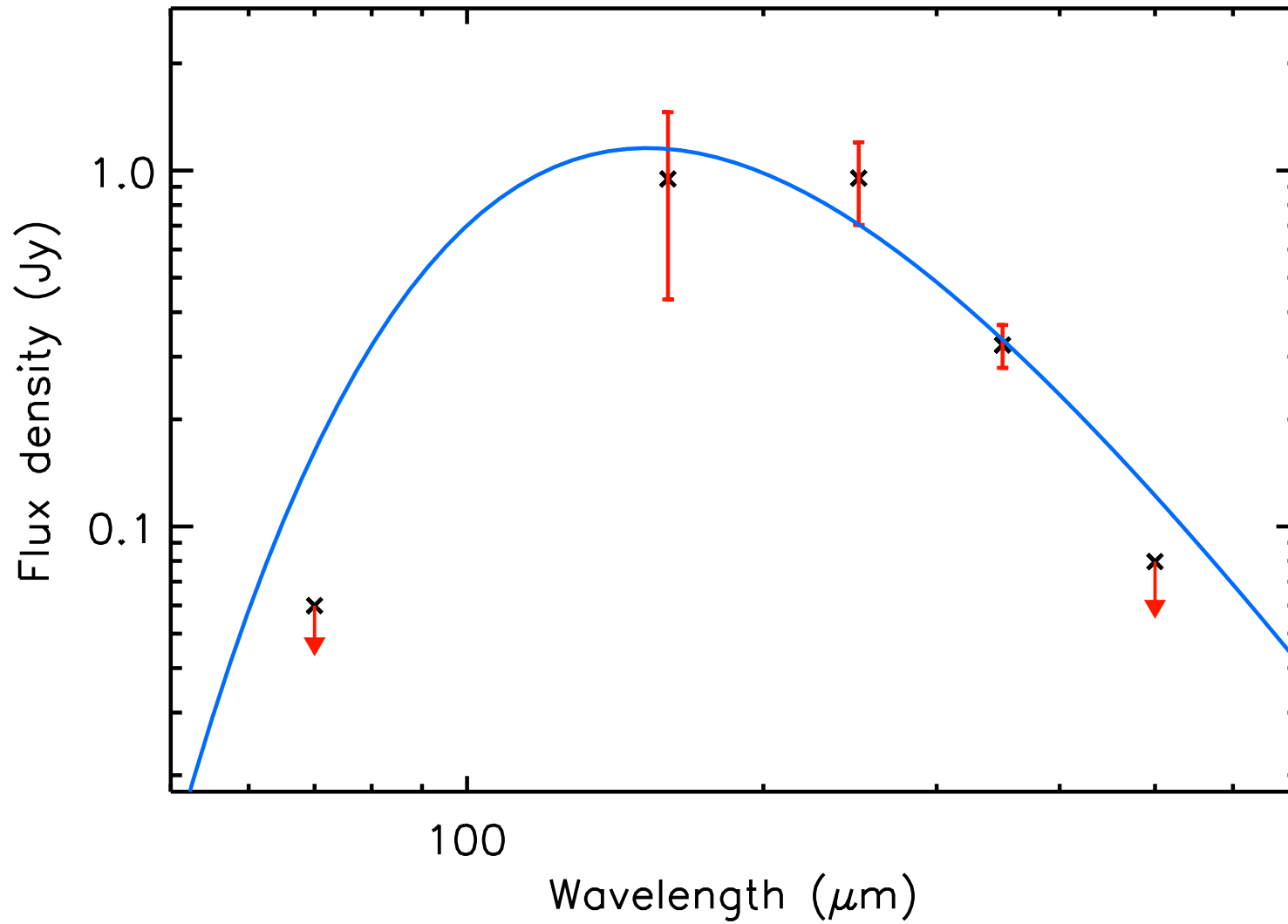
T_{dust} (K) = 10.0 ± 1.0 , Mass (M_{\odot}) = 2.082 ± 1.046



run No 188

Orion B core HGBS_J054124.2-020737

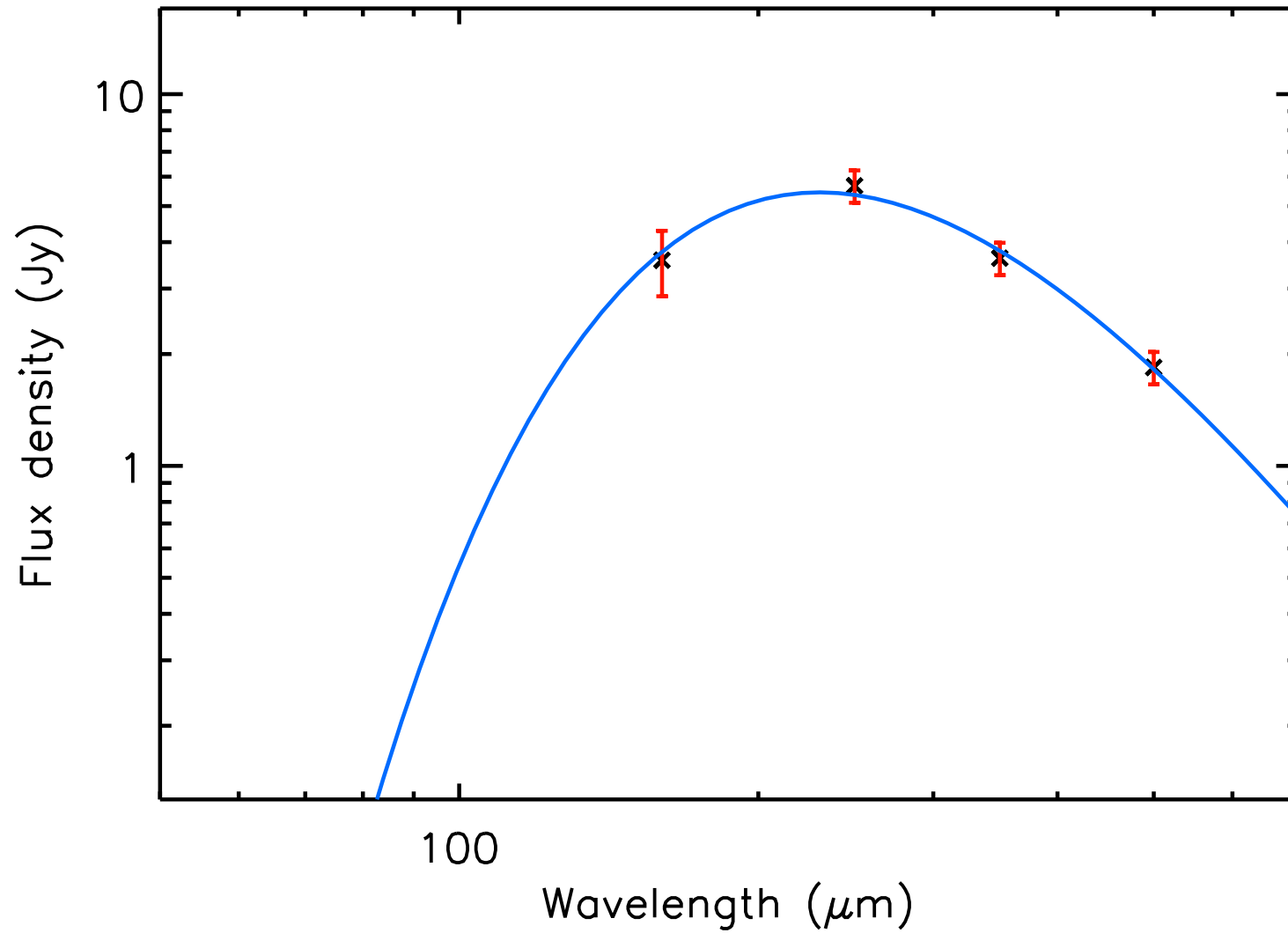
T_{dust} (K) = 19.0 ± 3.7 , Mass (M_{\odot}) = 0.029 ± 0.015



run No 189

Orion B core HGBS_J054124.6-022856

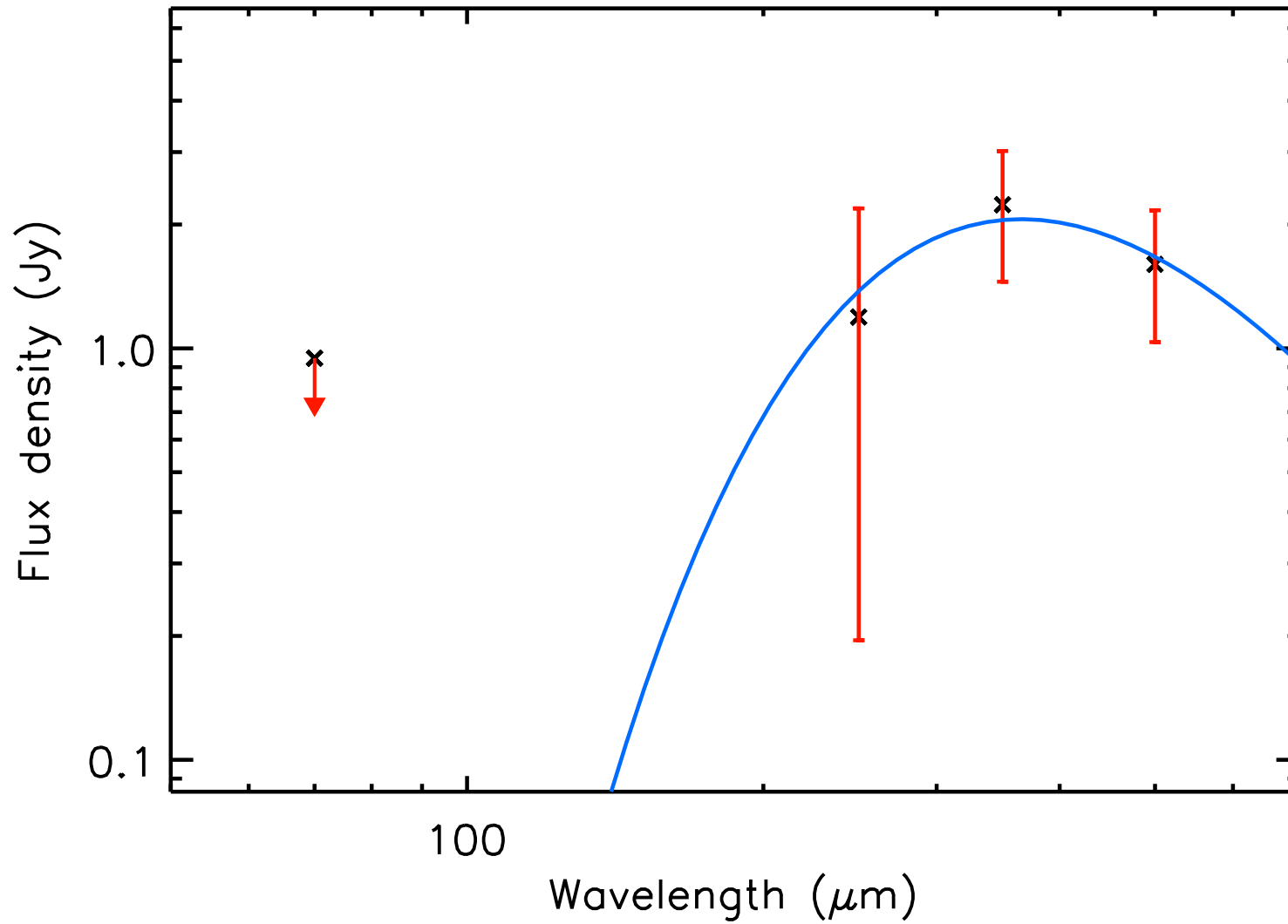
T_{dust} (K) = 12.6 ± 0.5 , Mass (M_{\odot}) = 1.071 ± 0.184



run No 190

Orion B core HGBS_J054124.9-021409

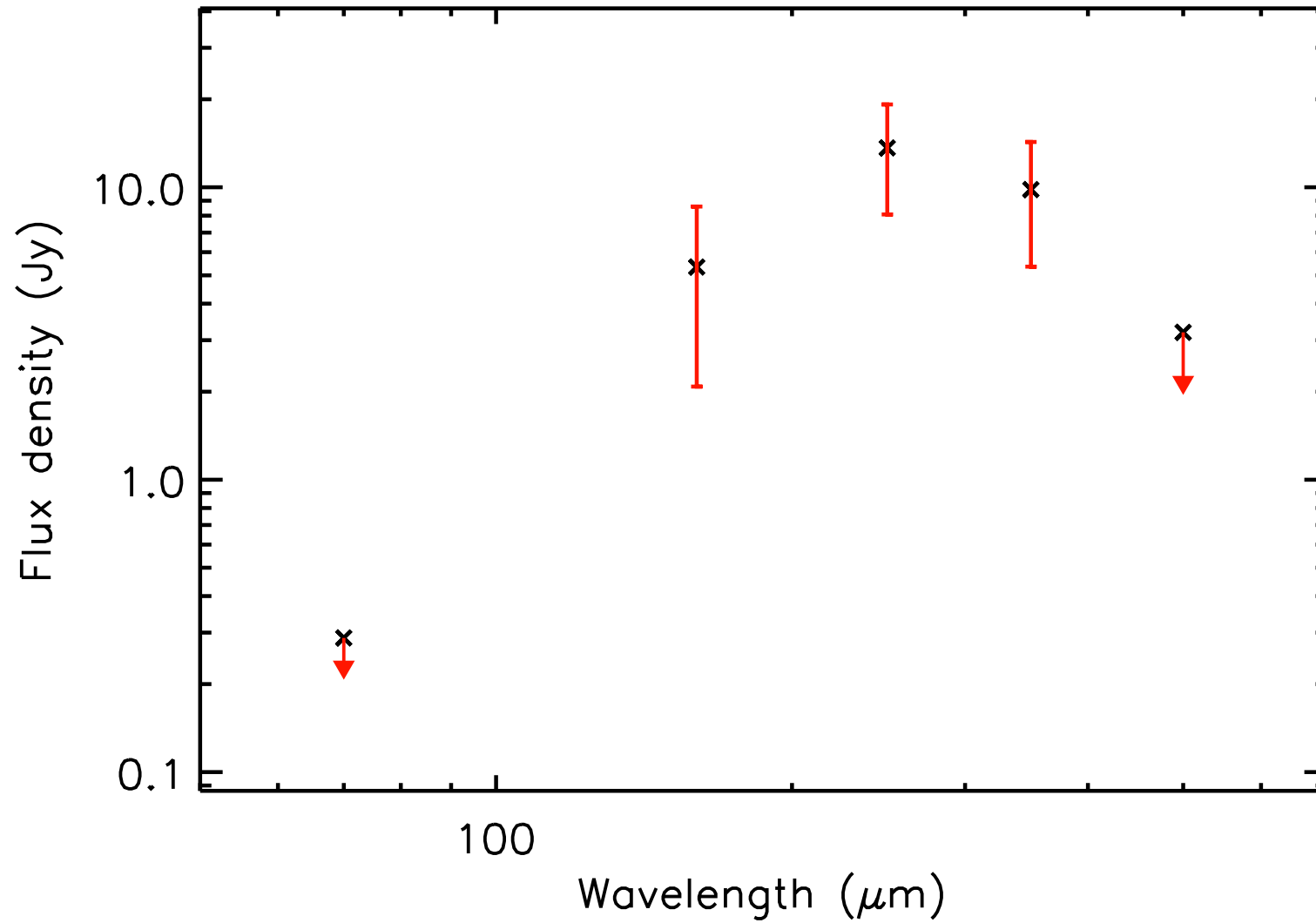
T_{dust} (K) = 7.9 ± 1.7 , Mass (M_{\odot}) = 4.076 ± 4.141



run No 191

Orion B core HGBS_J054124.9-021717

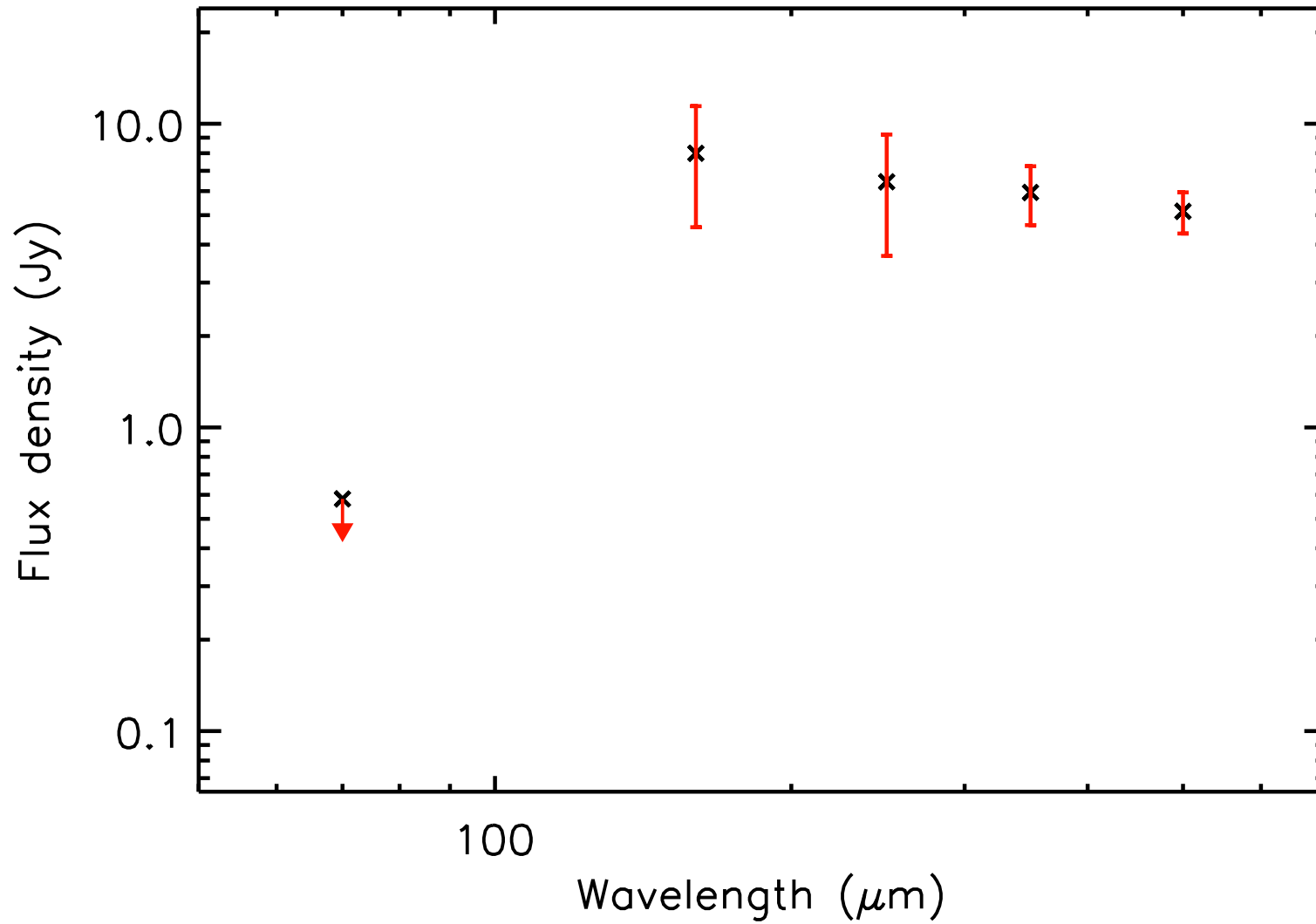
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 4.515 ± 2.257



run No 192

Orion B core HGBS_J054125.1-014226

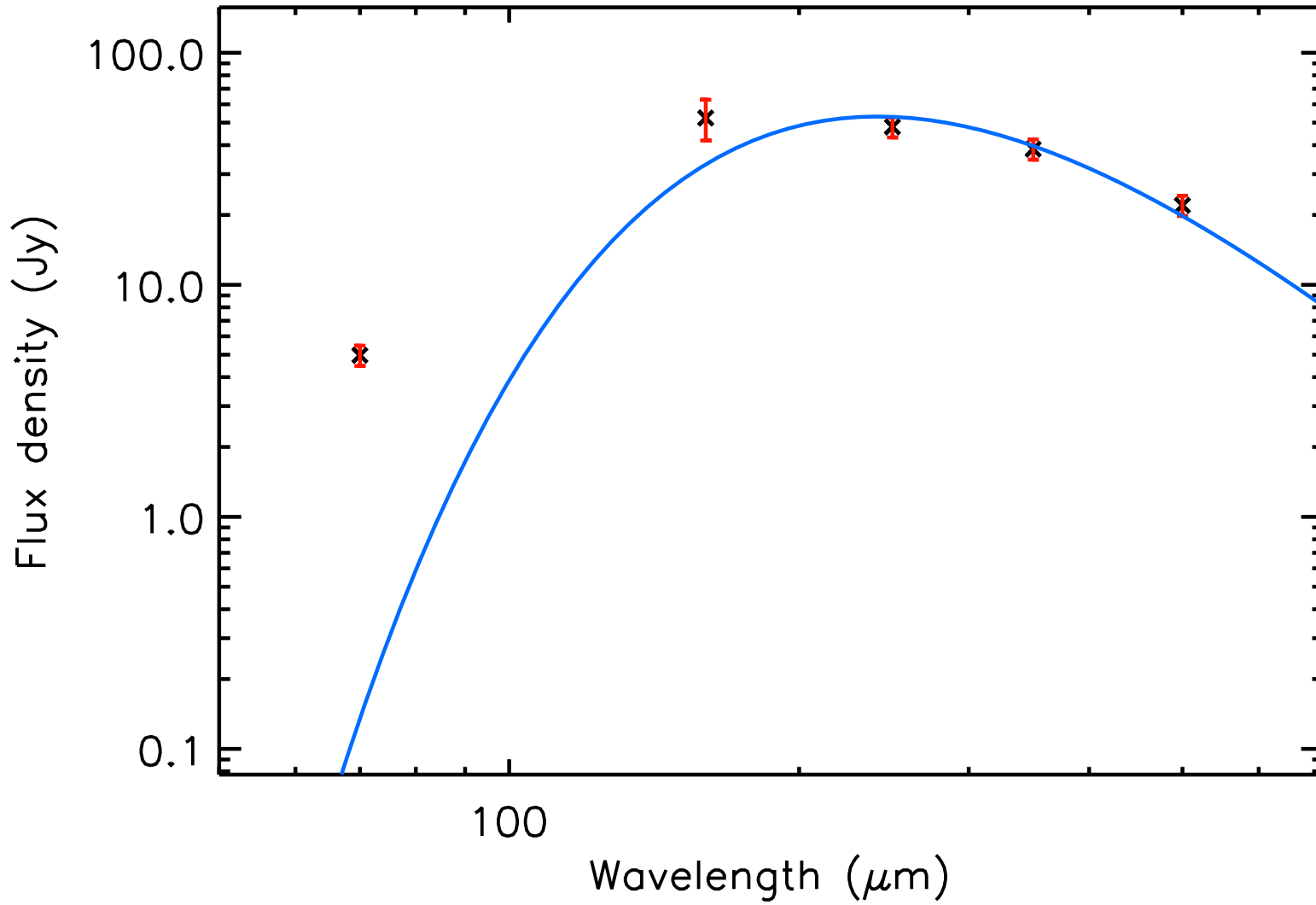
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 4.350 ± 2.175



run No 193

Orion B core HGBS_J054125.2-021807

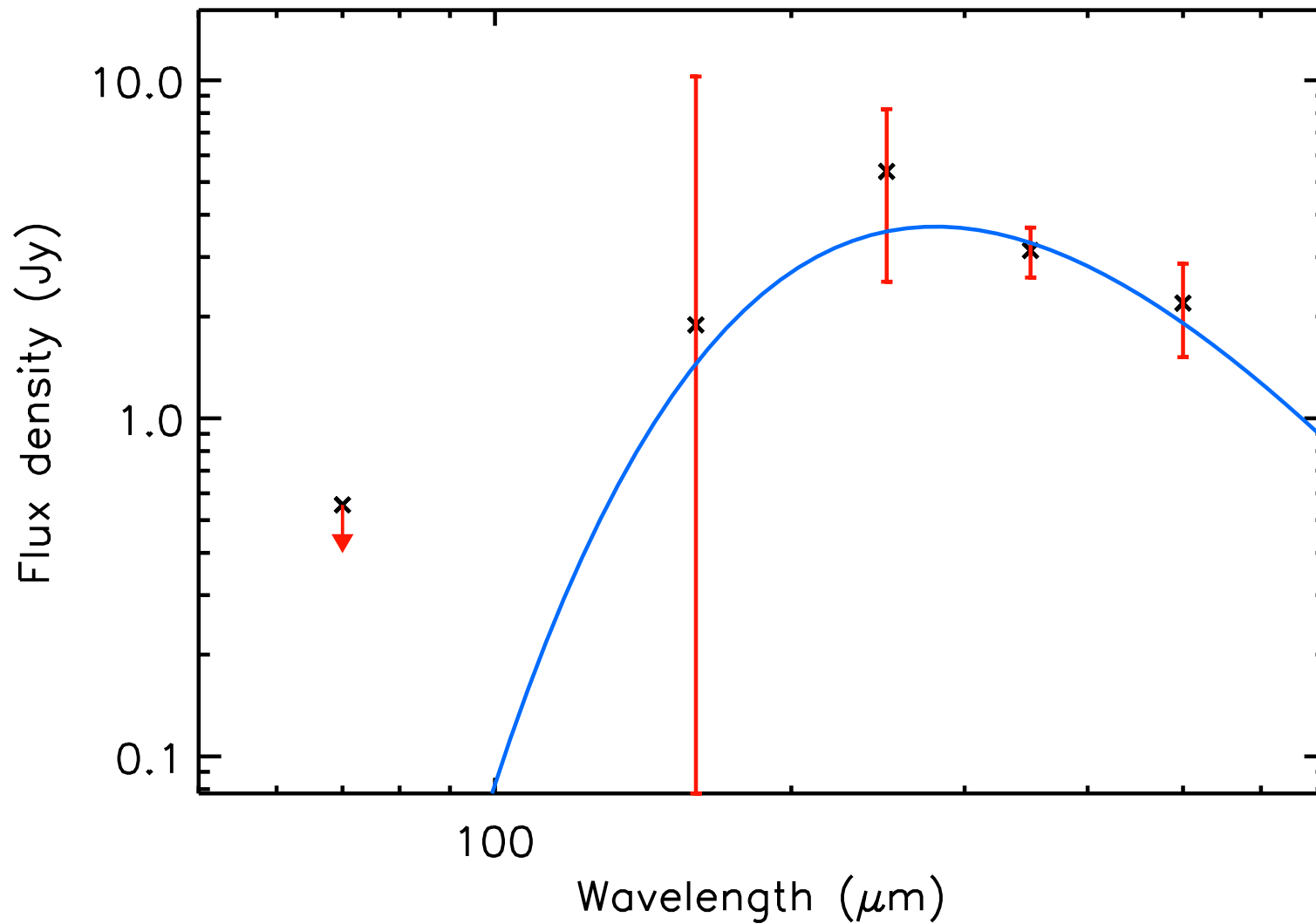
T_{dust} (K) = 12.2 ± 0.6 , Mass (M_{\odot}) = 13.904 ± 2.746



run No 194

Orion B core HGBS_J054125.2-014139

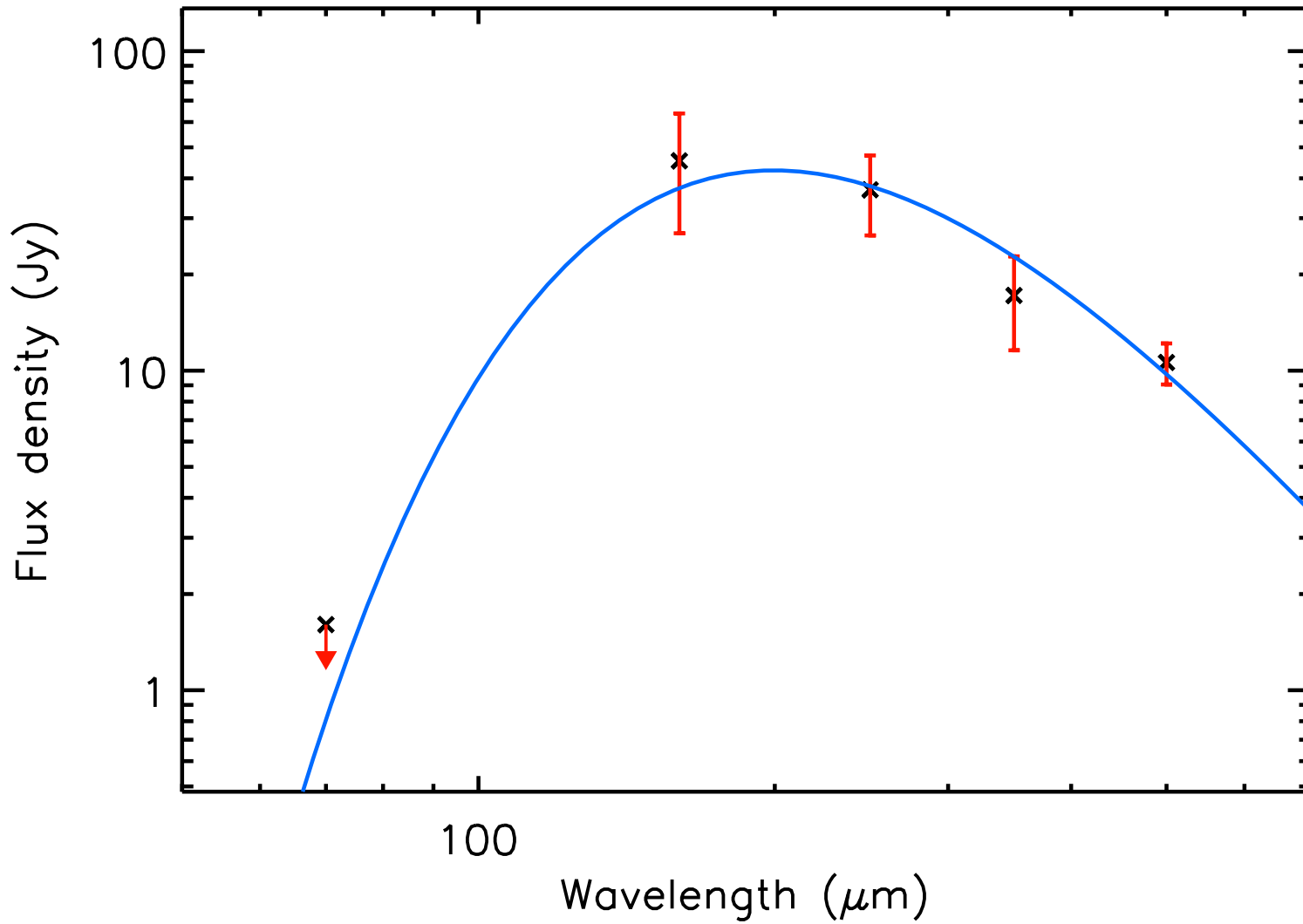
T_{dust} (K) = 10.4 ± 2.9 , Mass (M_{\odot}) = 1.924 ± 2.106



run No 195

Orion B core HGBS_J054125.7-021605

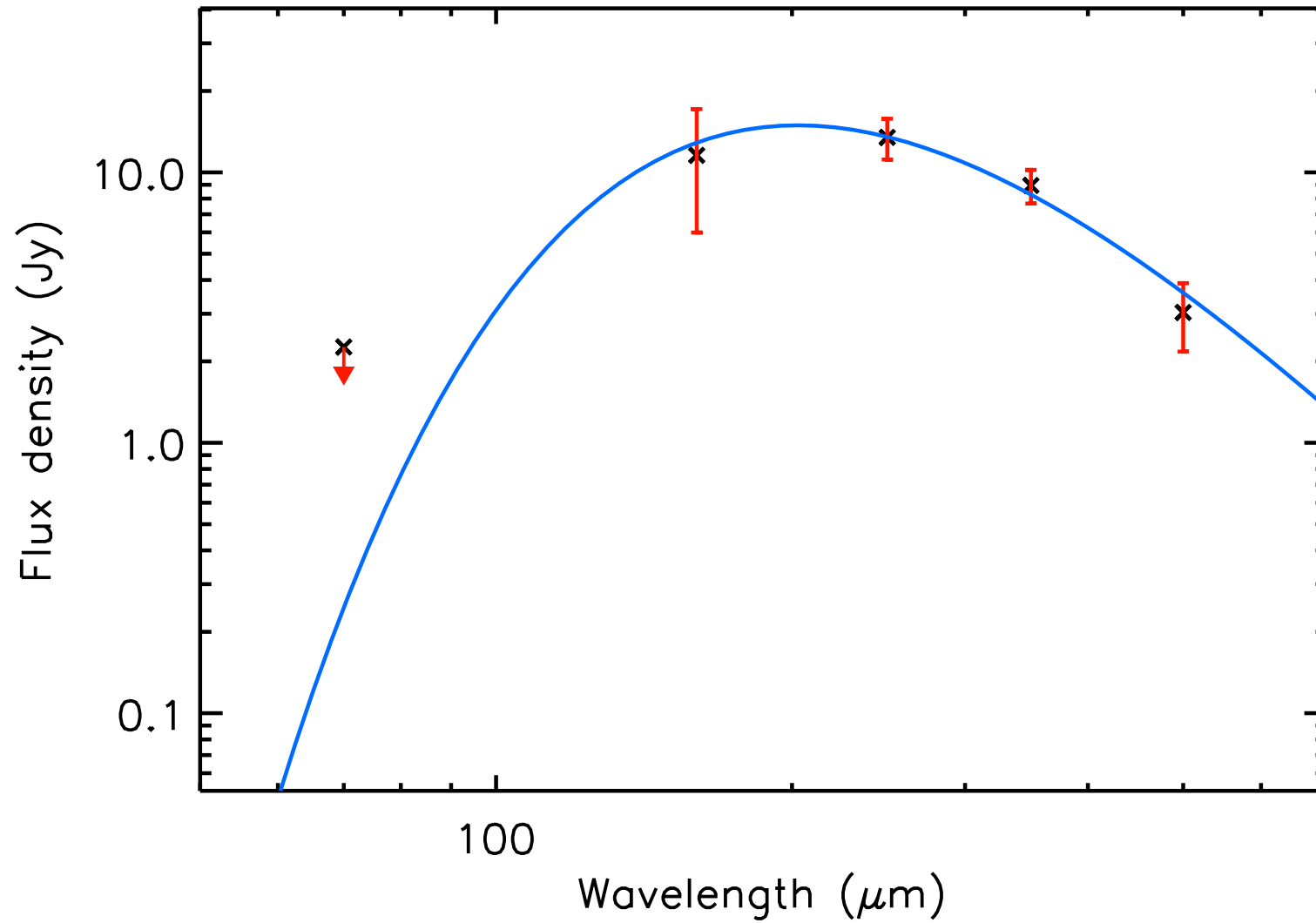
T_{dust} (K) = 14.5 ± 1.7 , Mass (M_{\odot}) = 4.045 ± 1.470



run No 196

Orion B core HGBS_J054125.7-014712

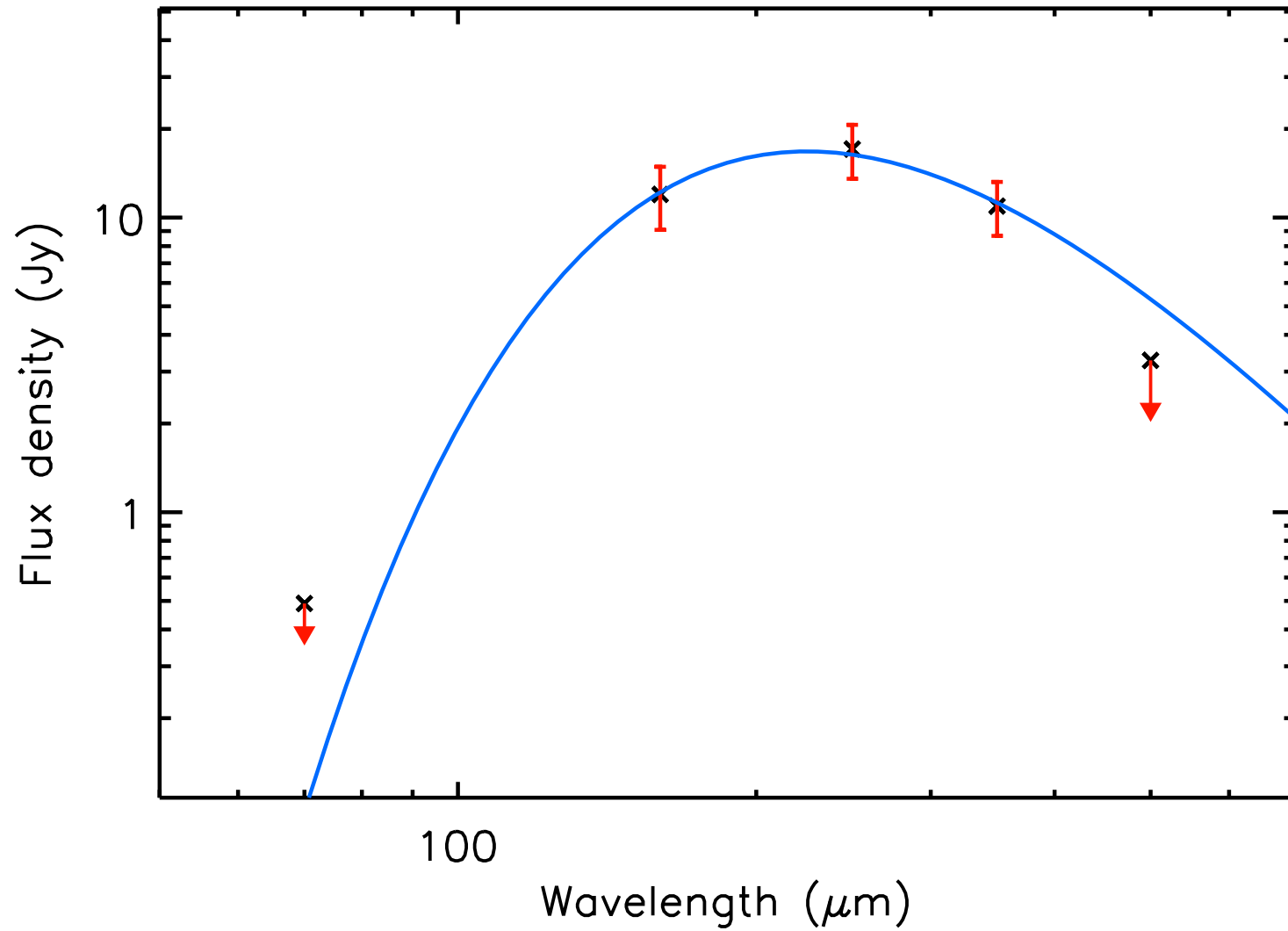
T_{dust} (K) = 14.3 ± 1.5 , Mass (M_{\odot}) = 1.547 ± 0.594



run No 197

Orion B core HGBS_J054125.7-021927

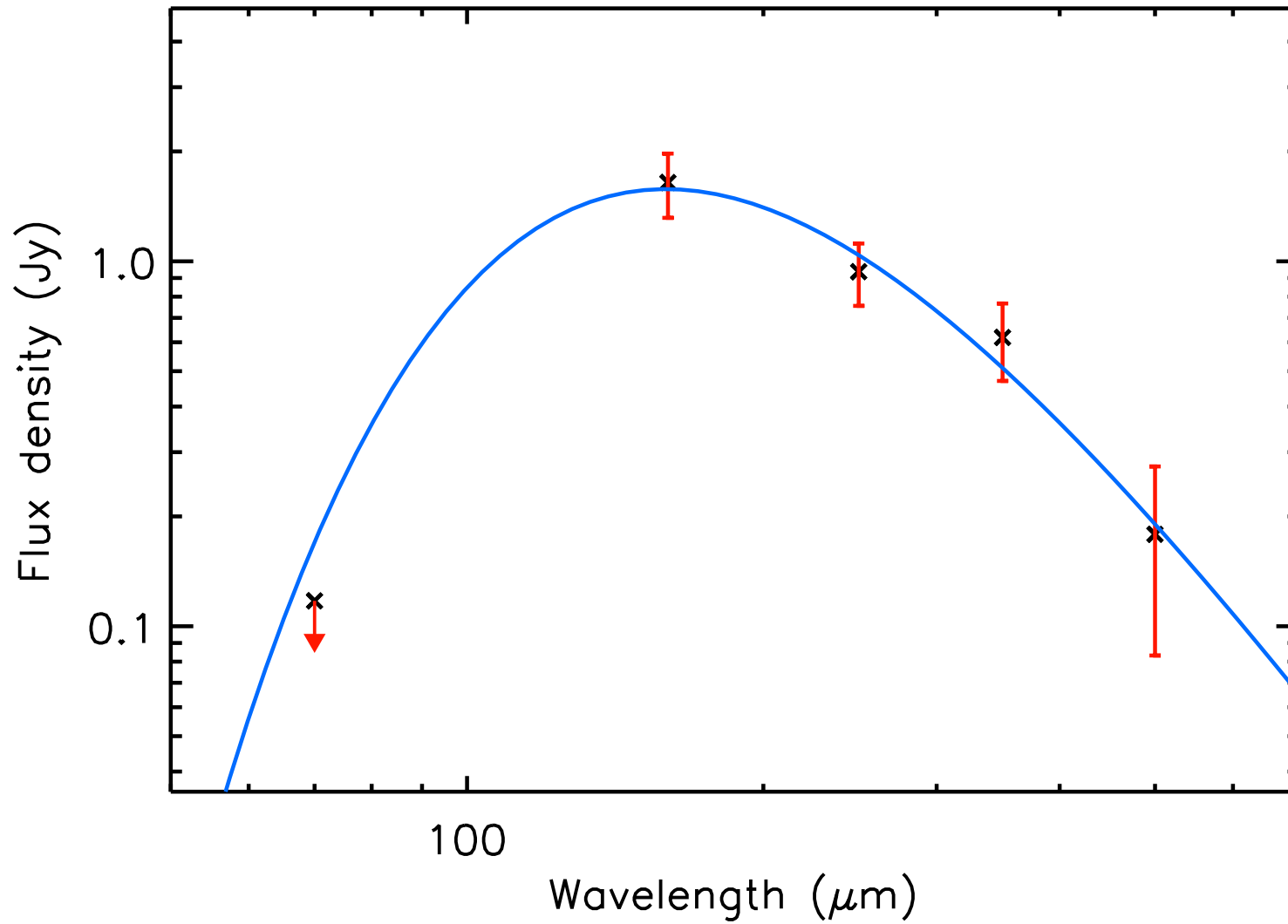
T_{dust} (K) = 12.9 ± 1.1 , Mass (M_{\odot}) = 2.929 ± 1.235



run No 198

Orion B core HGBS_J054125.9-022743

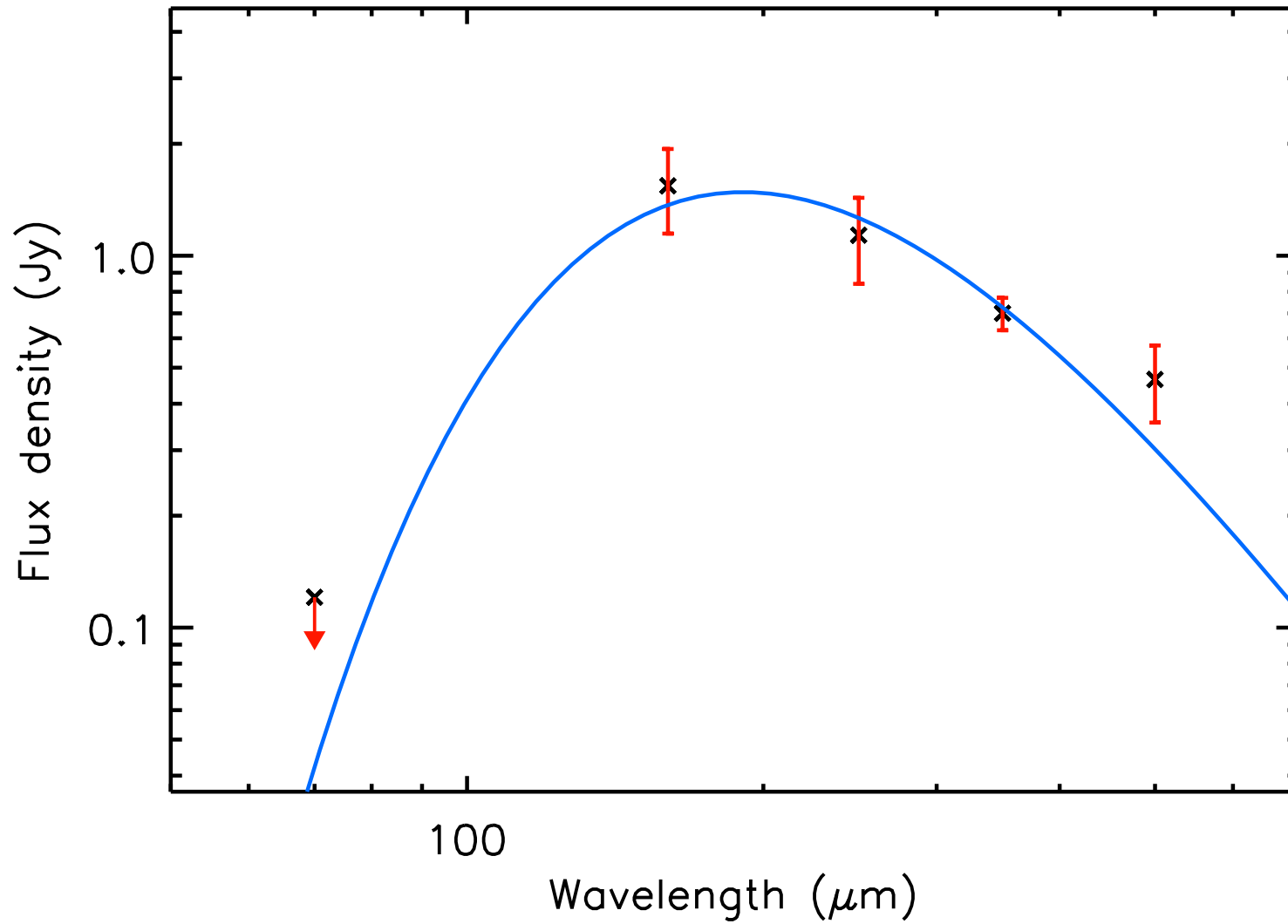
T_{dust} (K) = 18.2 ± 2.2 , Mass (M_{\odot}) = 0.049 ± 0.022



run No 199

Orion B core HGBS_J054126.0-012148

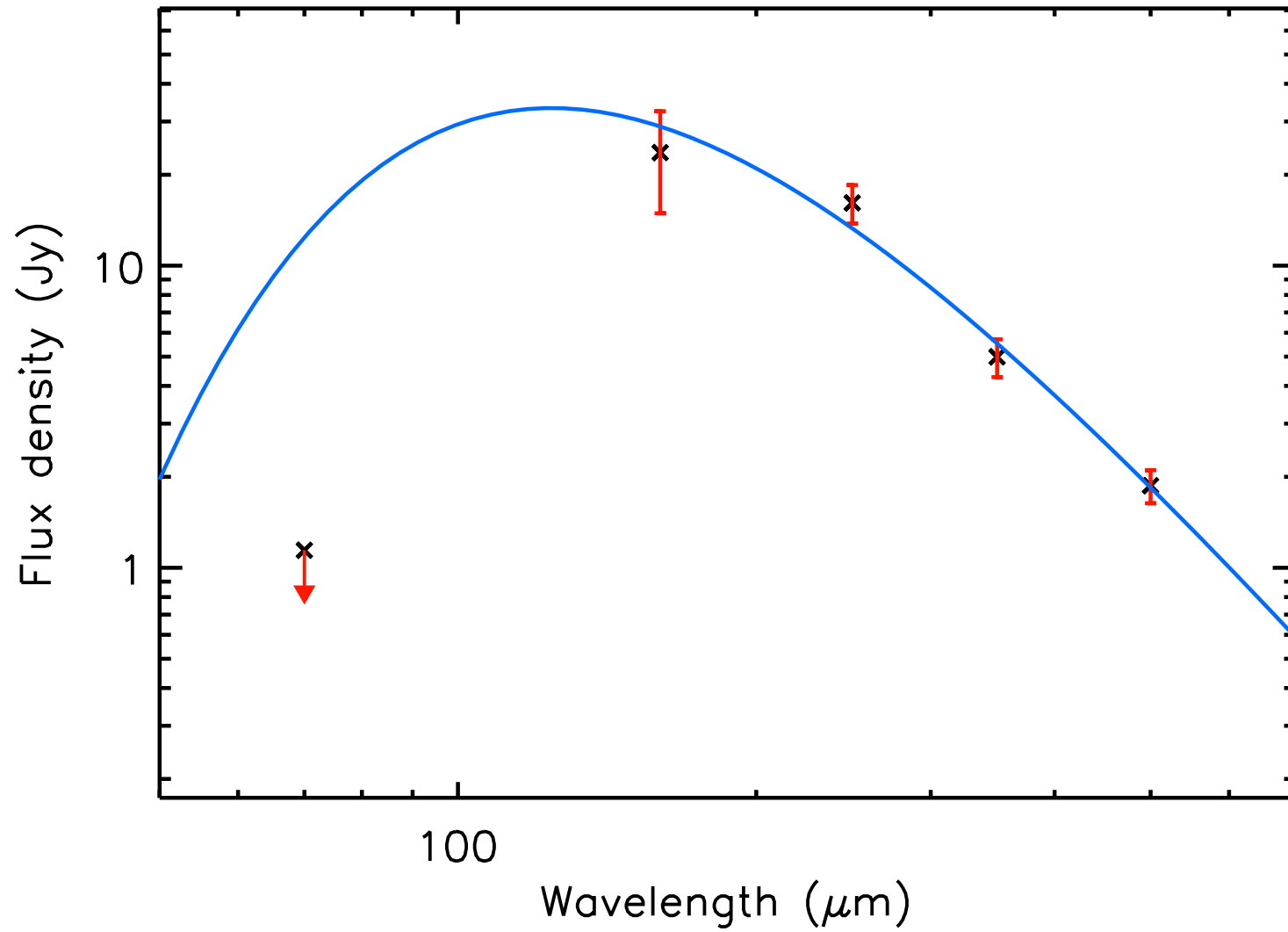
T_{dust} (K) = 15.2 ± 1.4 , Mass (M_{\odot}) = 0.113 ± 0.035



run No 200

Orion B core HGBS_J054126.2-020156

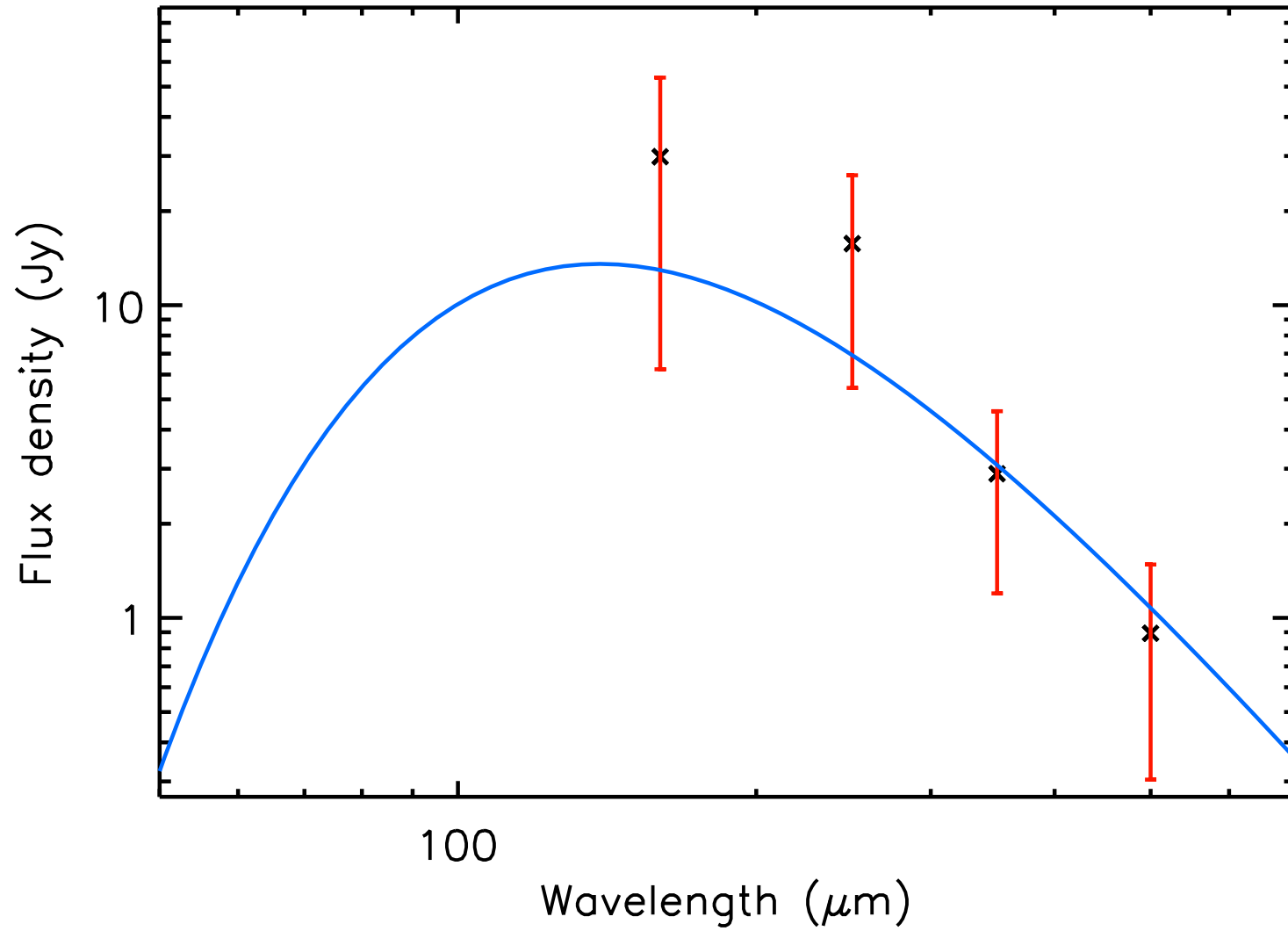
T_{dust} (K) = 23.3 ± 3.2 , Mass (M_{\odot}) = 0.298 ± 0.093



run No 201

Orion B core HGBS_J054126.4-015504

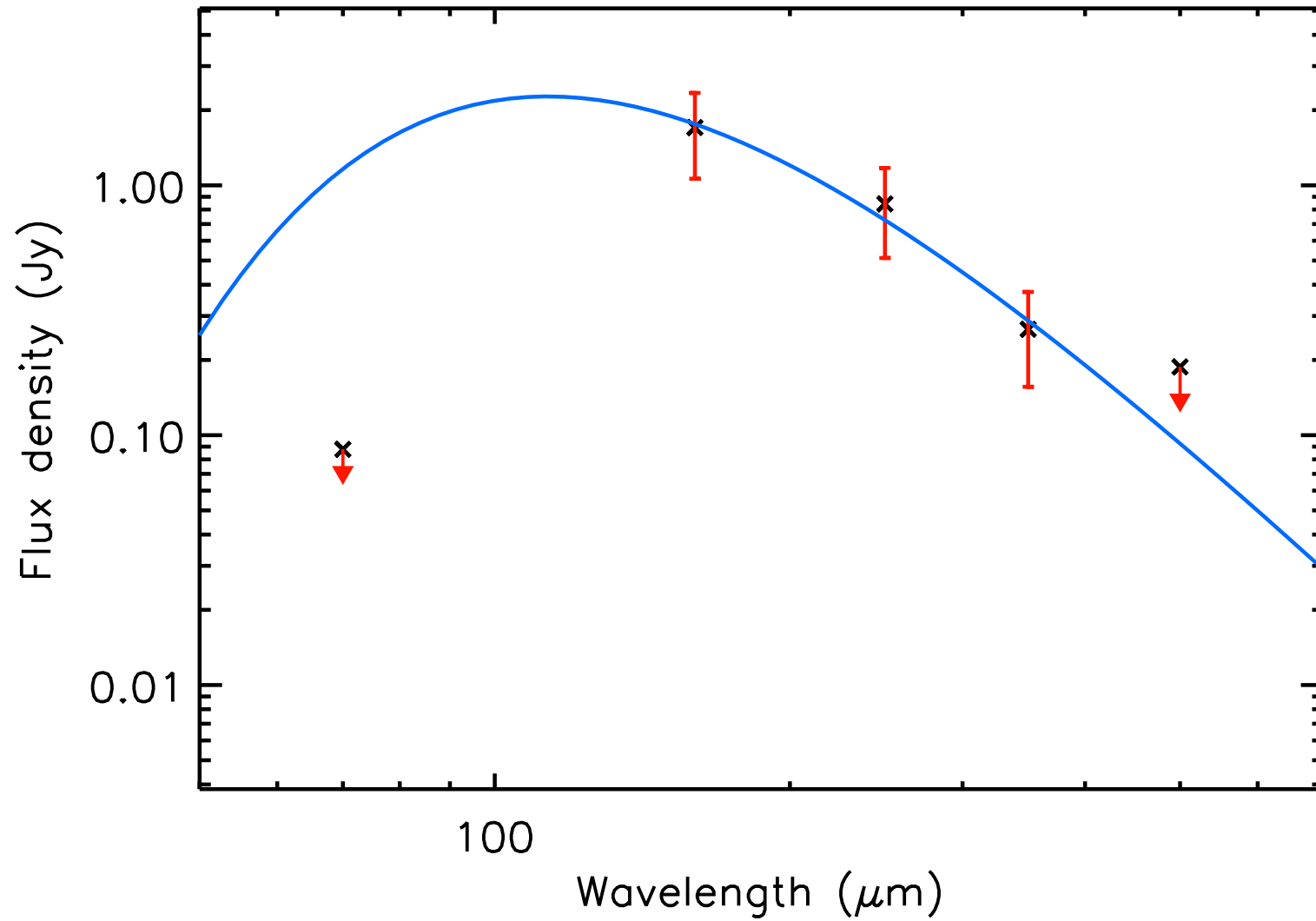
T_{dust} (K) = 29.4 ± 4.5 , Mass (M_{\odot}) = 0.099 ± 0.166



run No 202

Orion B core HGBS_J054126.5-022959

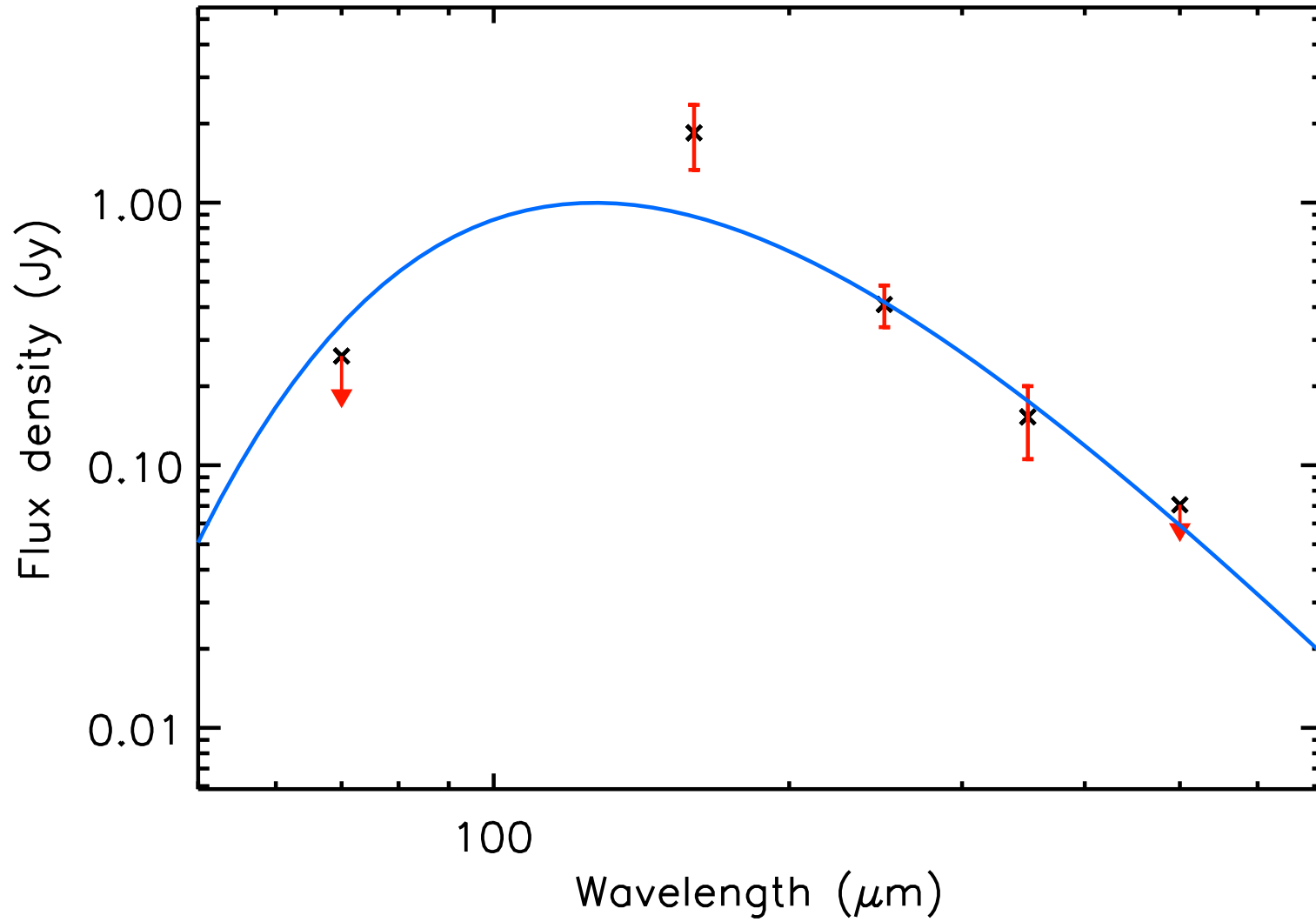
T_{dust} (K) = 25.6 ± 4.5 , Mass (M_{\odot}) = 0.013 ± 0.012



run No 203

Orion B core HGBS_J054126.6-013801

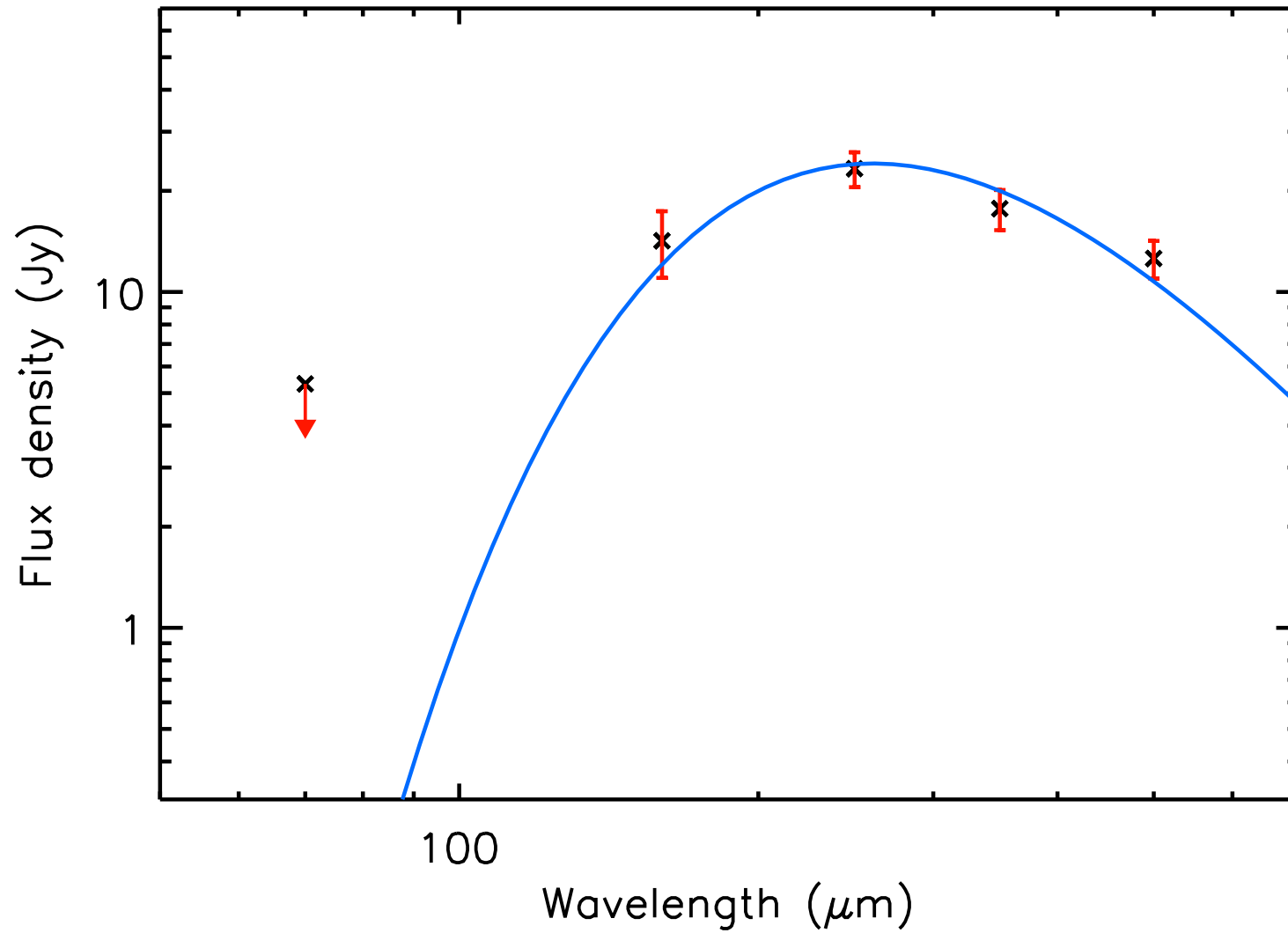
T_{dust} (K) = 22.9 ± 1.8 , Mass (M_{\odot}) = 0.010 ± 0.010



run No 204

Orion B core HGBS_J054126.7-014453

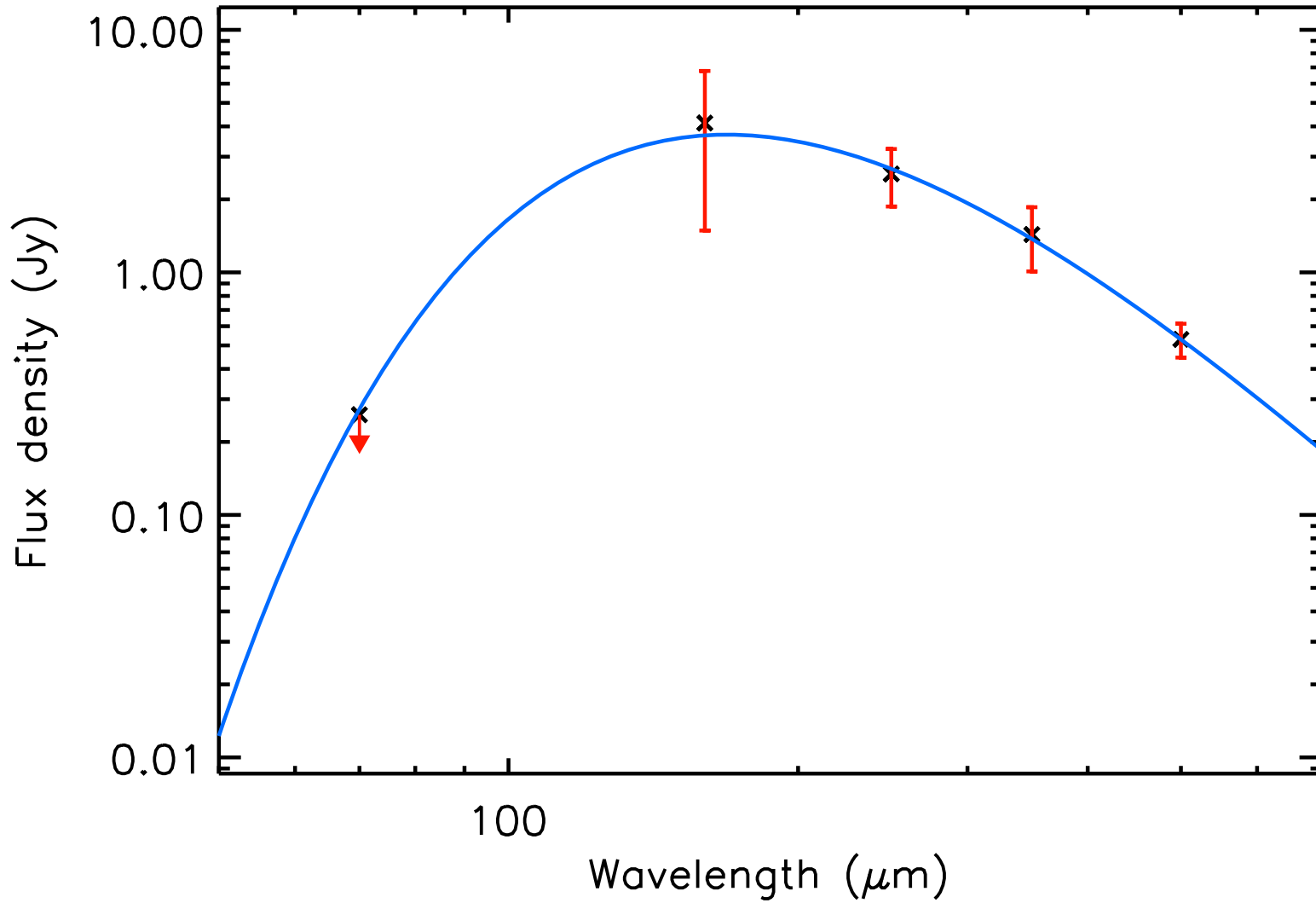
T_{dust} (K) = 11.1 ± 0.6 , Mass (M_{\odot}) = 8.796 ± 2.069



run No 205

Orion B core HGBS_J054126.8-013650

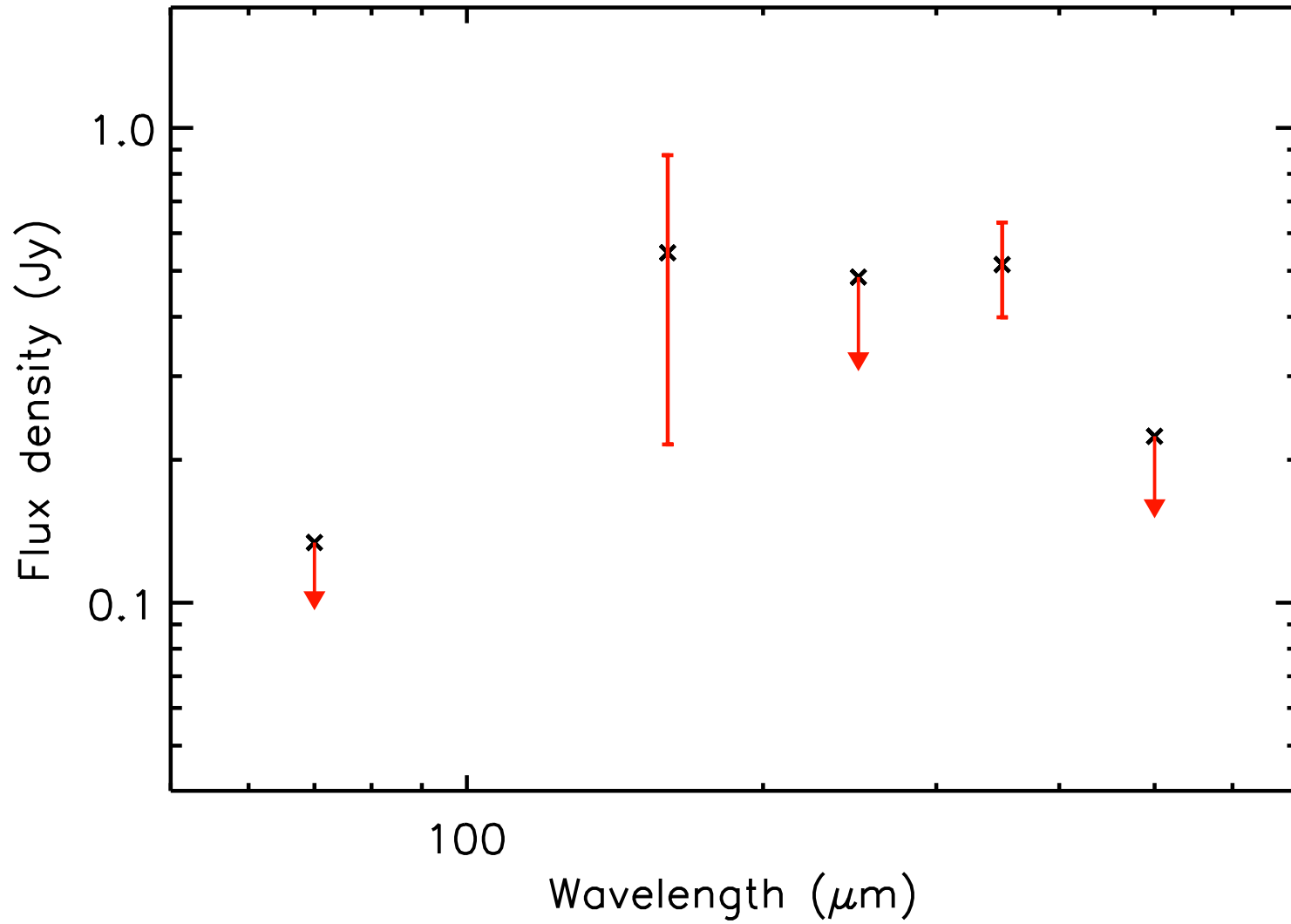
T_{dust} (K) = 17.2 ± 2.8 , Mass (M_{\odot}) = 0.152 ± 0.067



run No 206

Orion B core HGBS_J054126.9-012240

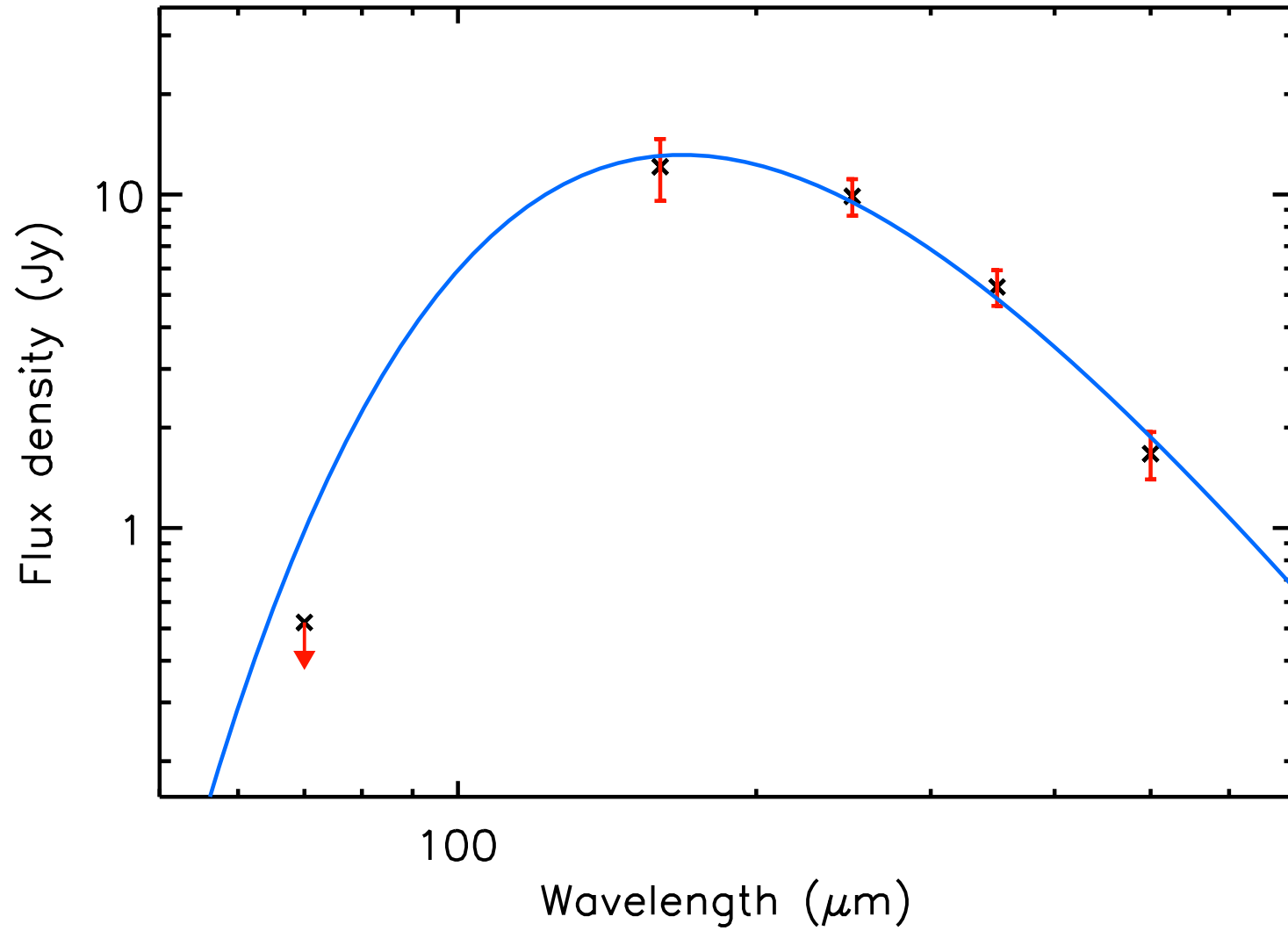
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.237 ± 0.118



run No 207

Orion B core HGBS_J054127.0-020553

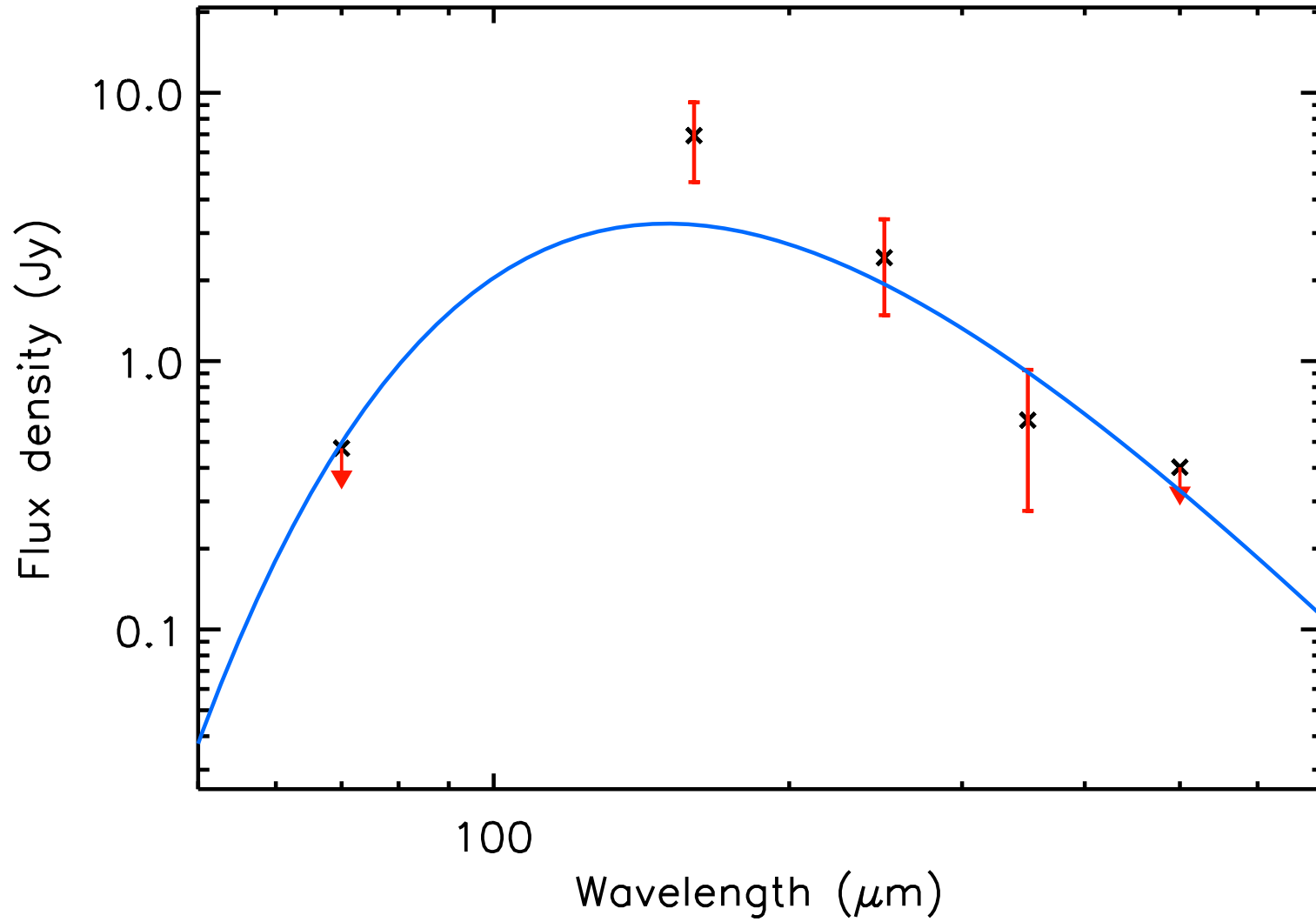
T_{dust} (K) = 17.2 ± 1.2 , Mass (M_{\odot}) = 0.538 ± 0.126



run No 208

Orion B core HGBS_J054127.1-020033

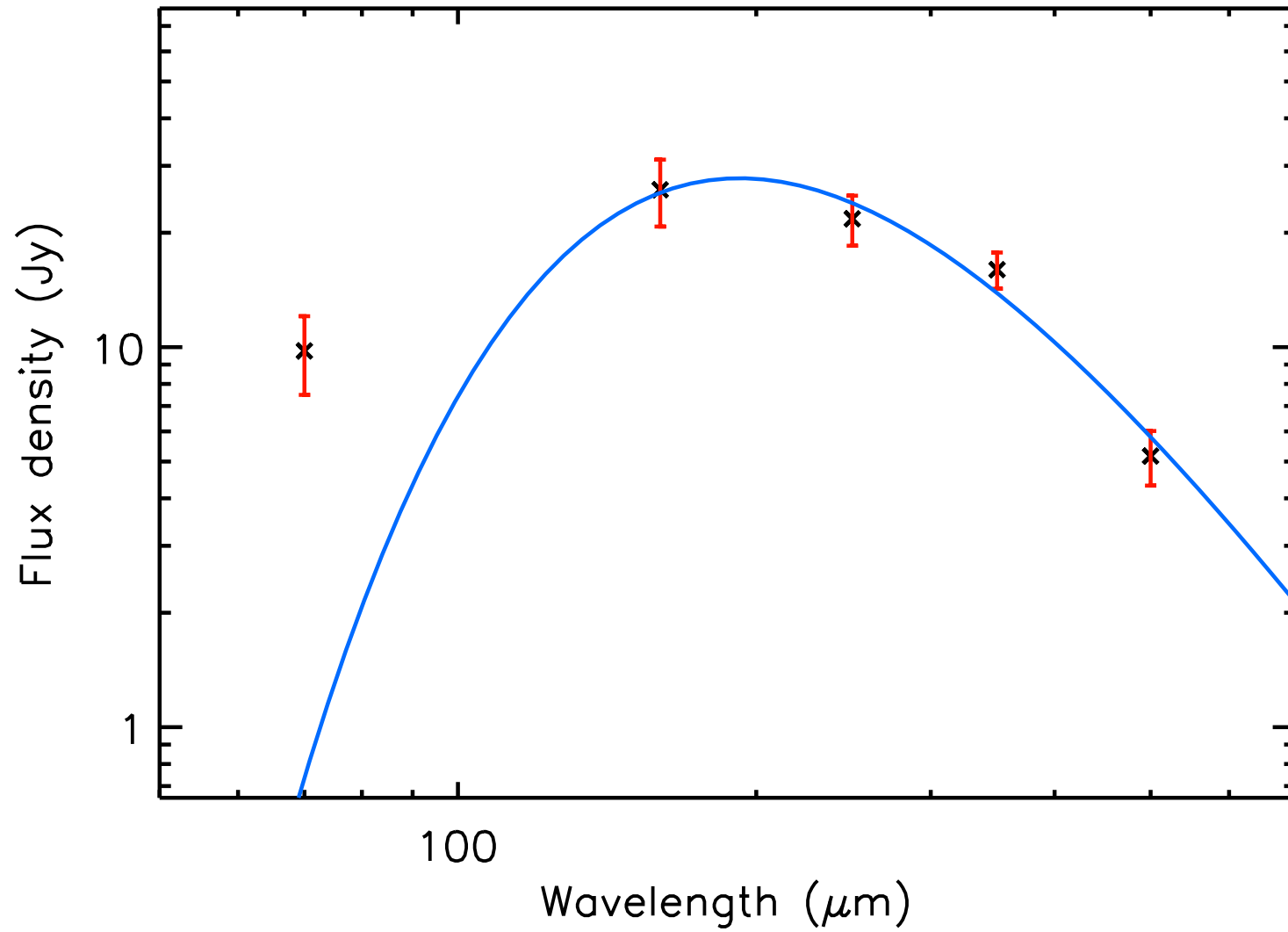
T_{dust} (K) = 19.3 ± 1.9 , Mass (M_{\odot}) = 0.075 ± 0.034



run No 209

Orion B core HGBS_J054127.5-014758

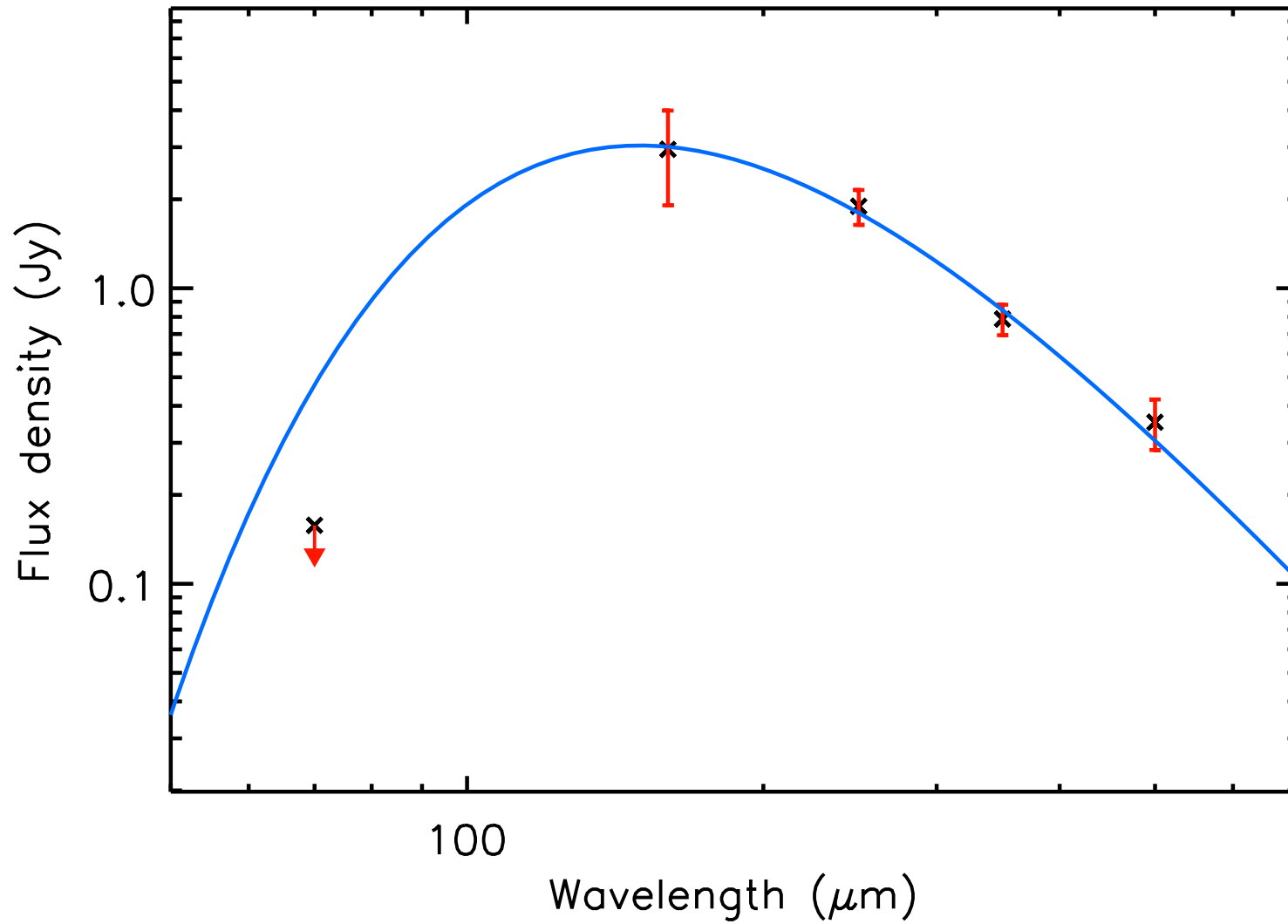
T_{dust} (K) = 15.1 ± 0.9 , Mass (M_{\odot}) = 2.218 ± 0.505



run No 210

Orion B core HGBS_J054127.7-020806

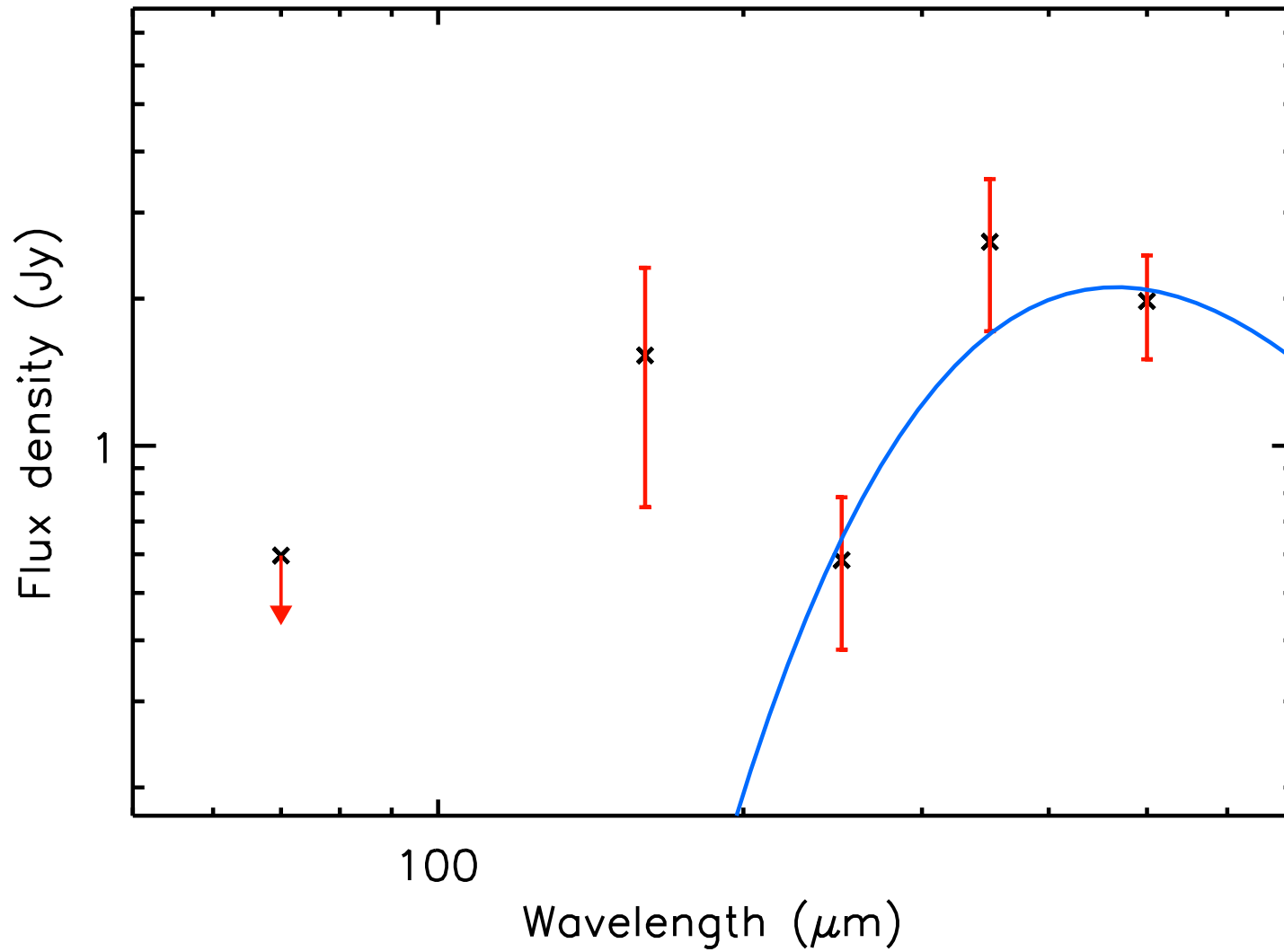
T_{dust} (K) = 19.4 ± 2.5 , Mass (M_{\odot}) = 0.069 ± 0.025



run No 211

Orion B core HGBS_J054127.7-021258

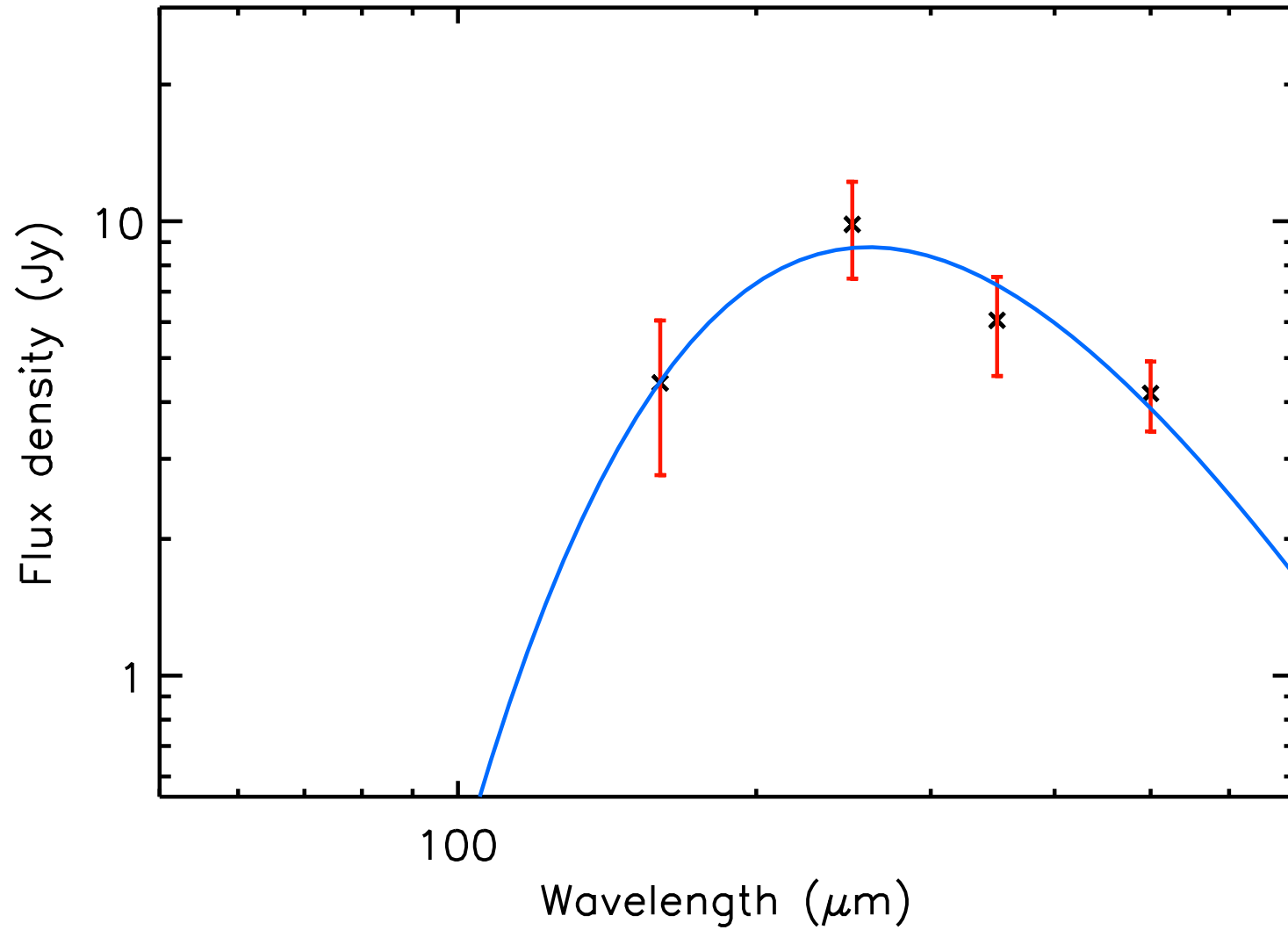
T_{dust} (K) = 6.2 ± 0.5 , Mass (M_{\odot}) = 14.057 ± 7.029



run No 212

Orion B core HGBS_J054127.8-022400

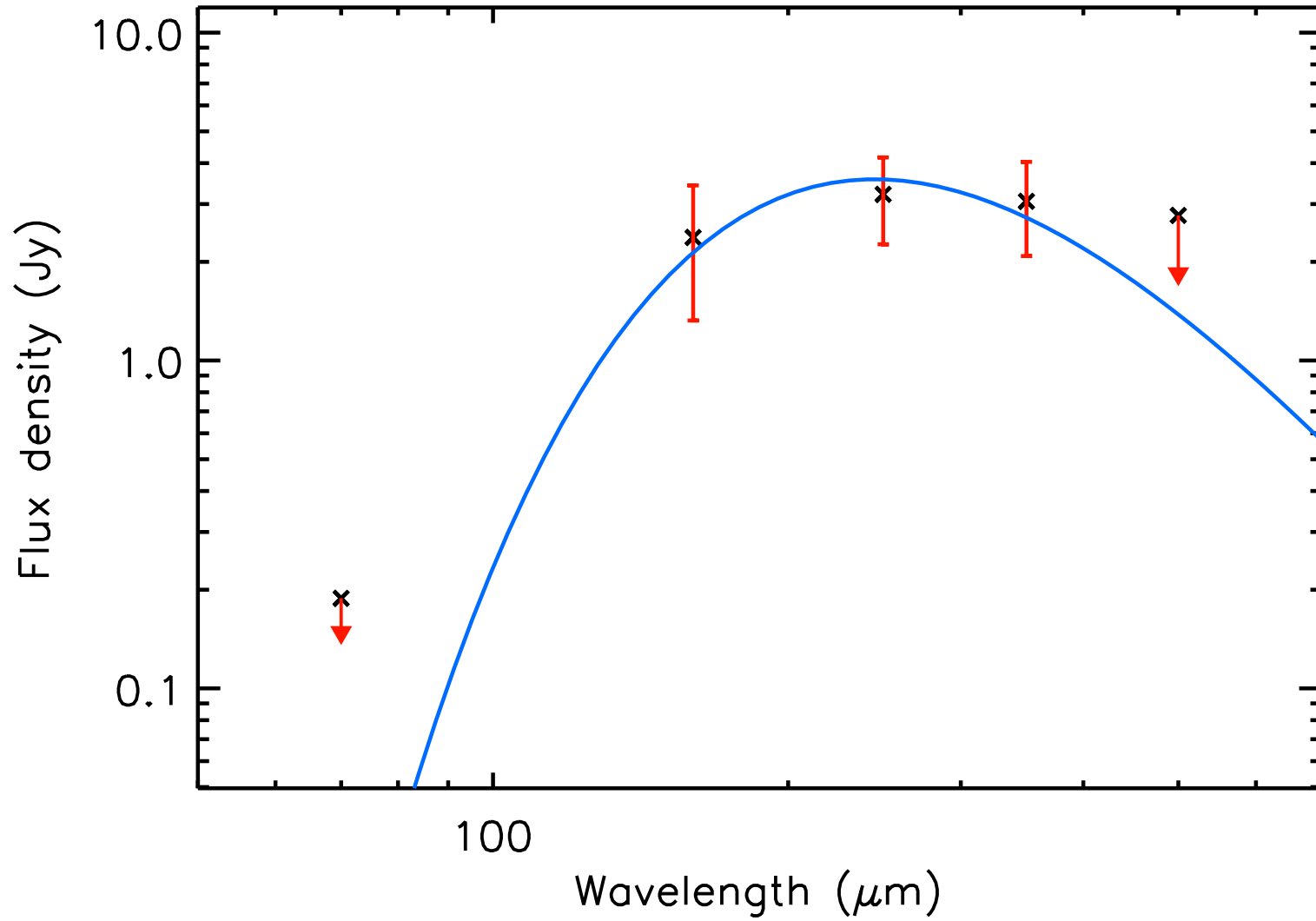
T_{dust} (K) = 11.2 ± 0.8 , Mass (M_{\odot}) = 3.140 ± 1.023



run No 213

Orion B core HGBS_J054128.1-022051

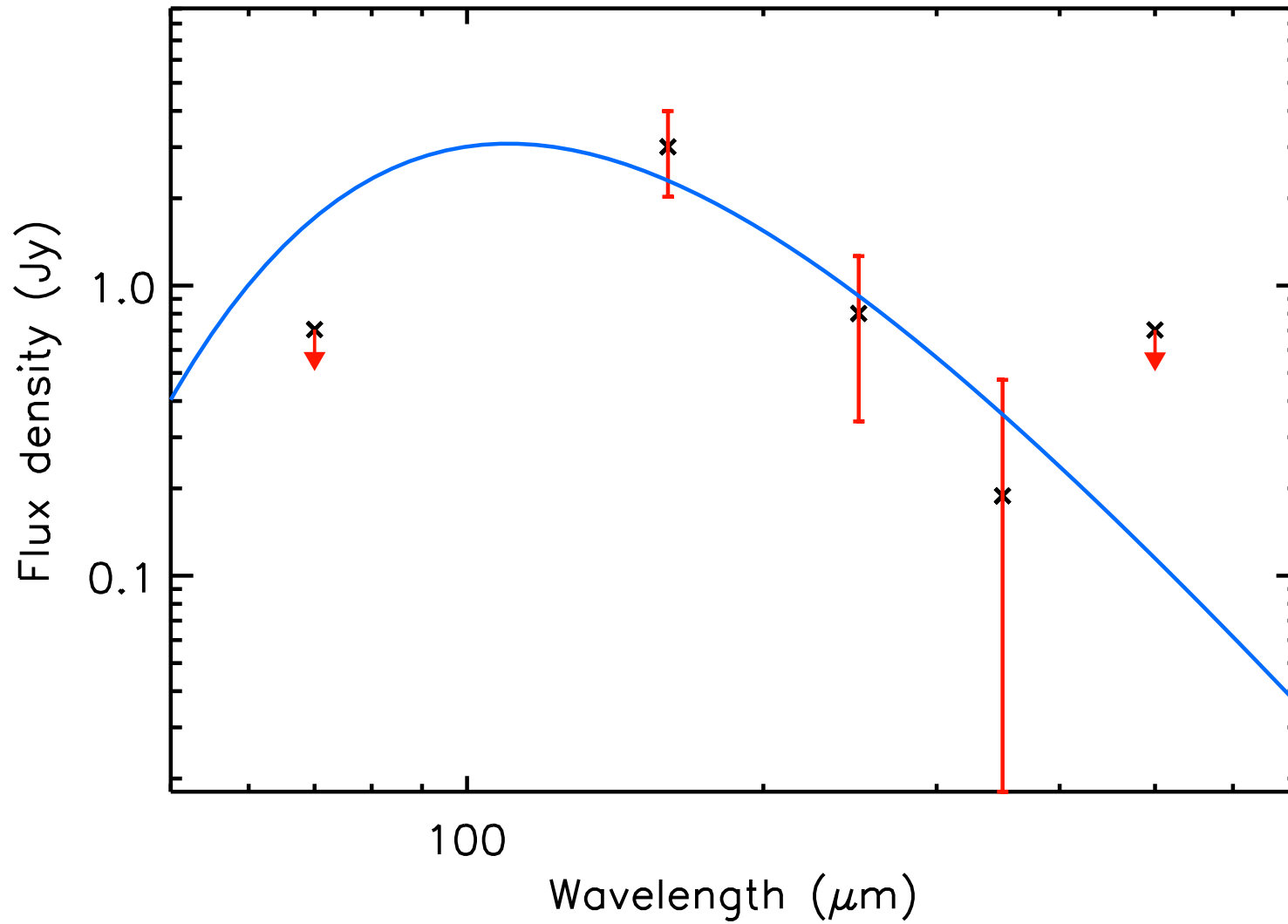
T_{dust} (K) = 11.8 ± 1.8 , Mass (M_{\odot}) = 0.955 ± 0.736



run No 214

Orion B core HGBS_J054128.4-021429

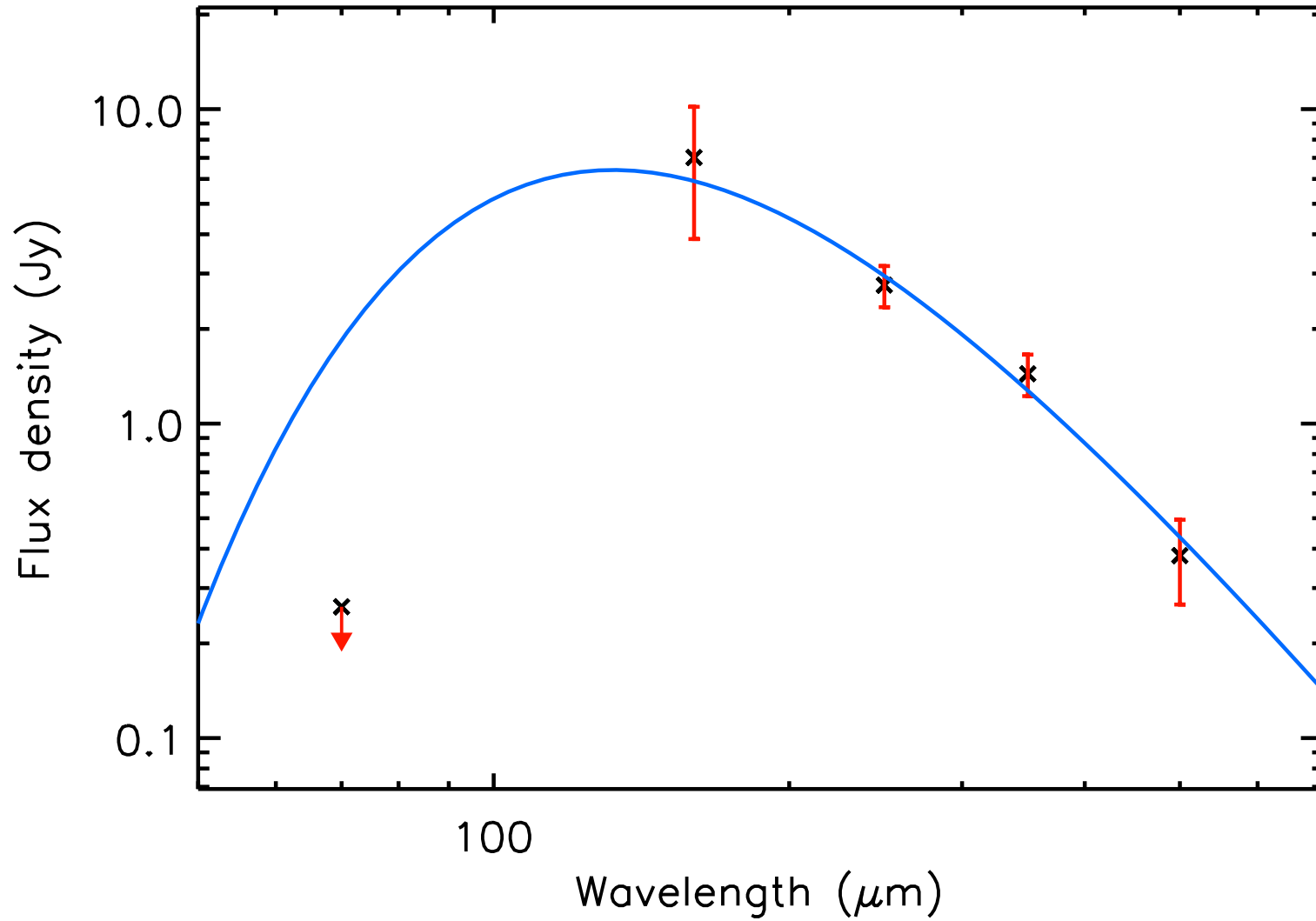
T_{dust} (K) = 26.3 ± 2.8 , Mass (M_{\odot}) = 0.015 ± 0.010



run No 215

Orion B core HGBS_J054128.4-013849

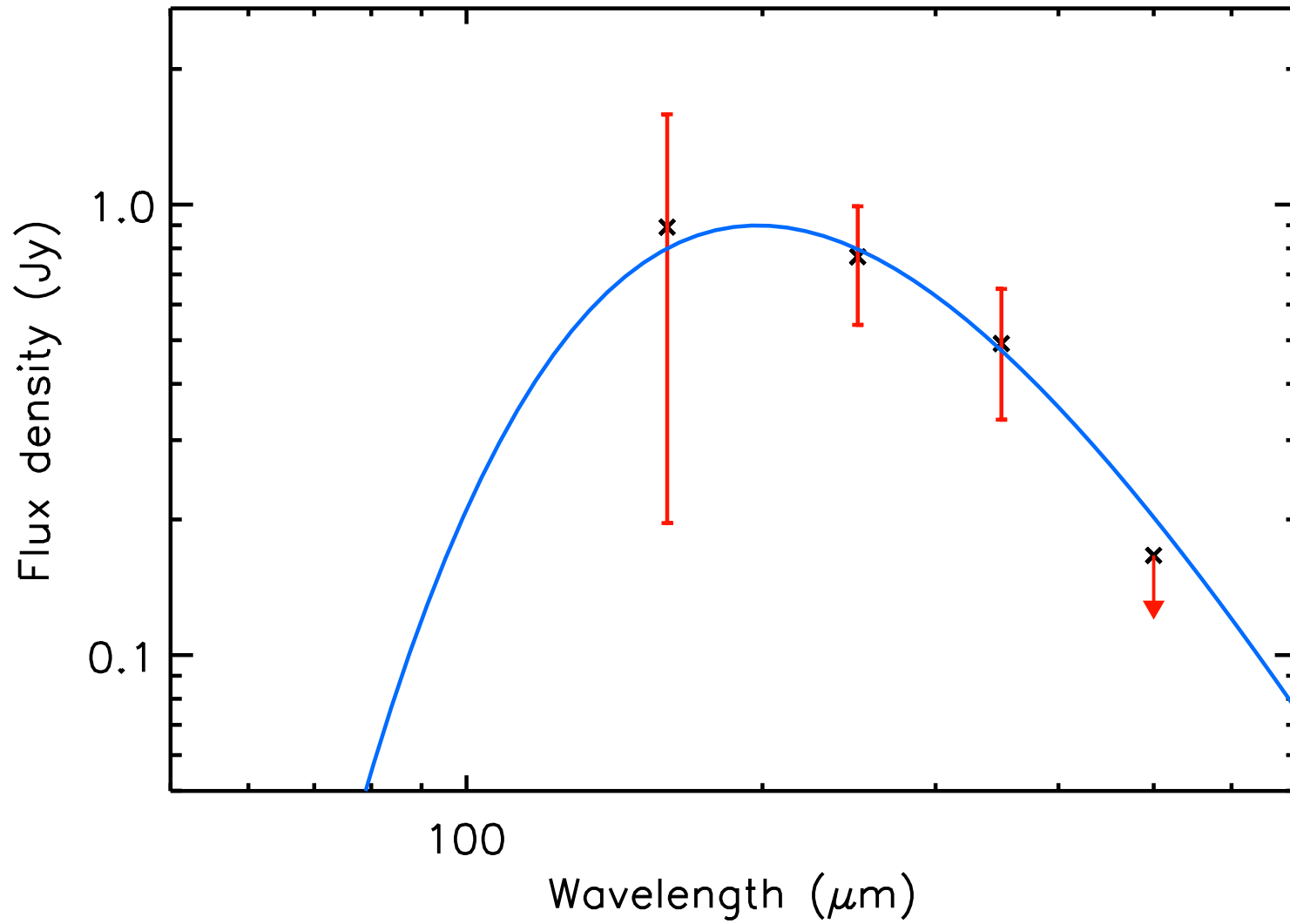
T_{dust} (K) = 21.9 ± 4.4 , Mass (M_{\odot}) = 0.079 ± 0.040



run No 216

Orion B core HGBS_J054128.6-013223

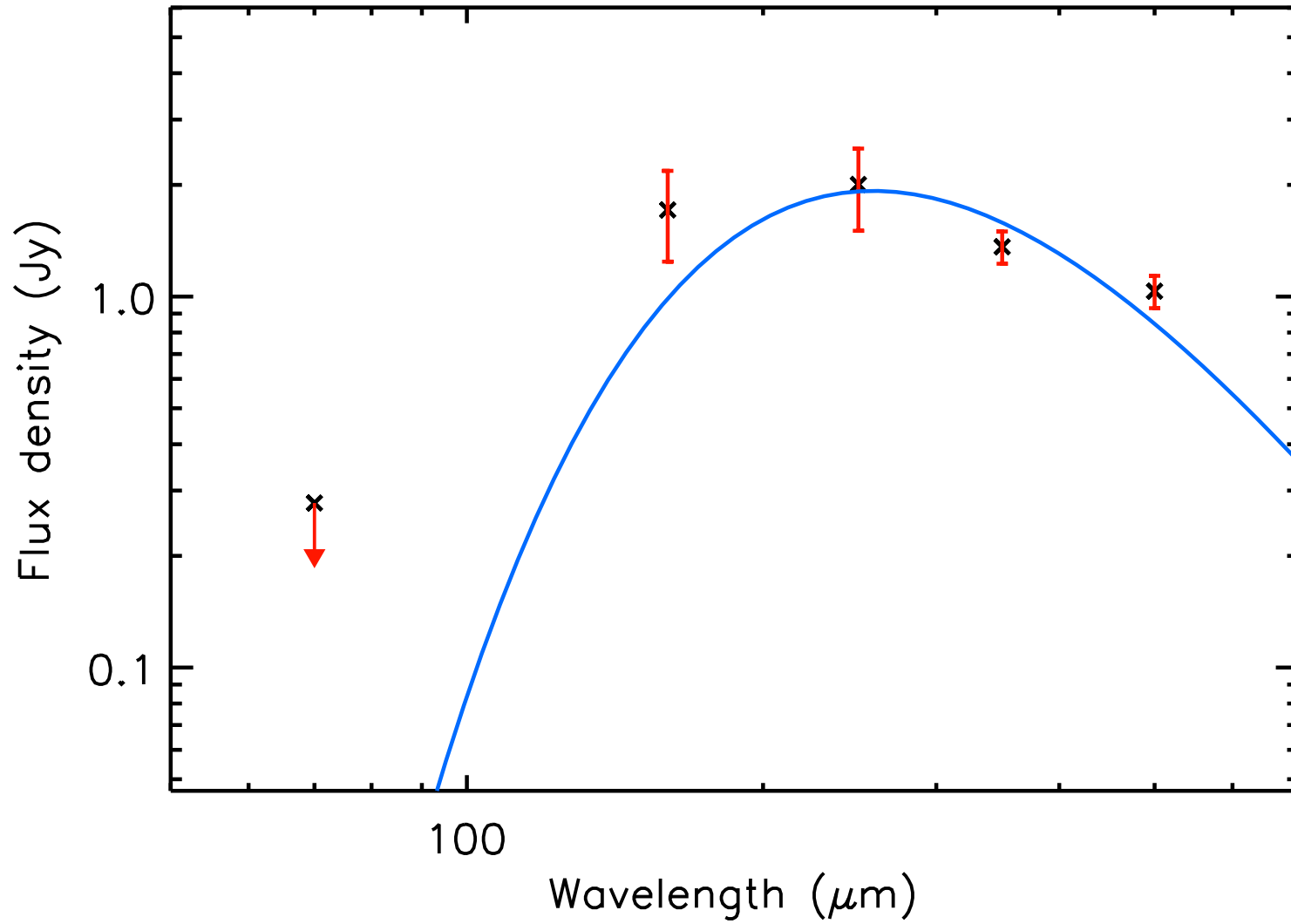
T_{dust} (K) = 14.7 ± 4.0 , Mass (M_{\odot}) = 0.082 ± 0.085



run No 217

Orion B core HGBS_J054129.0-012331

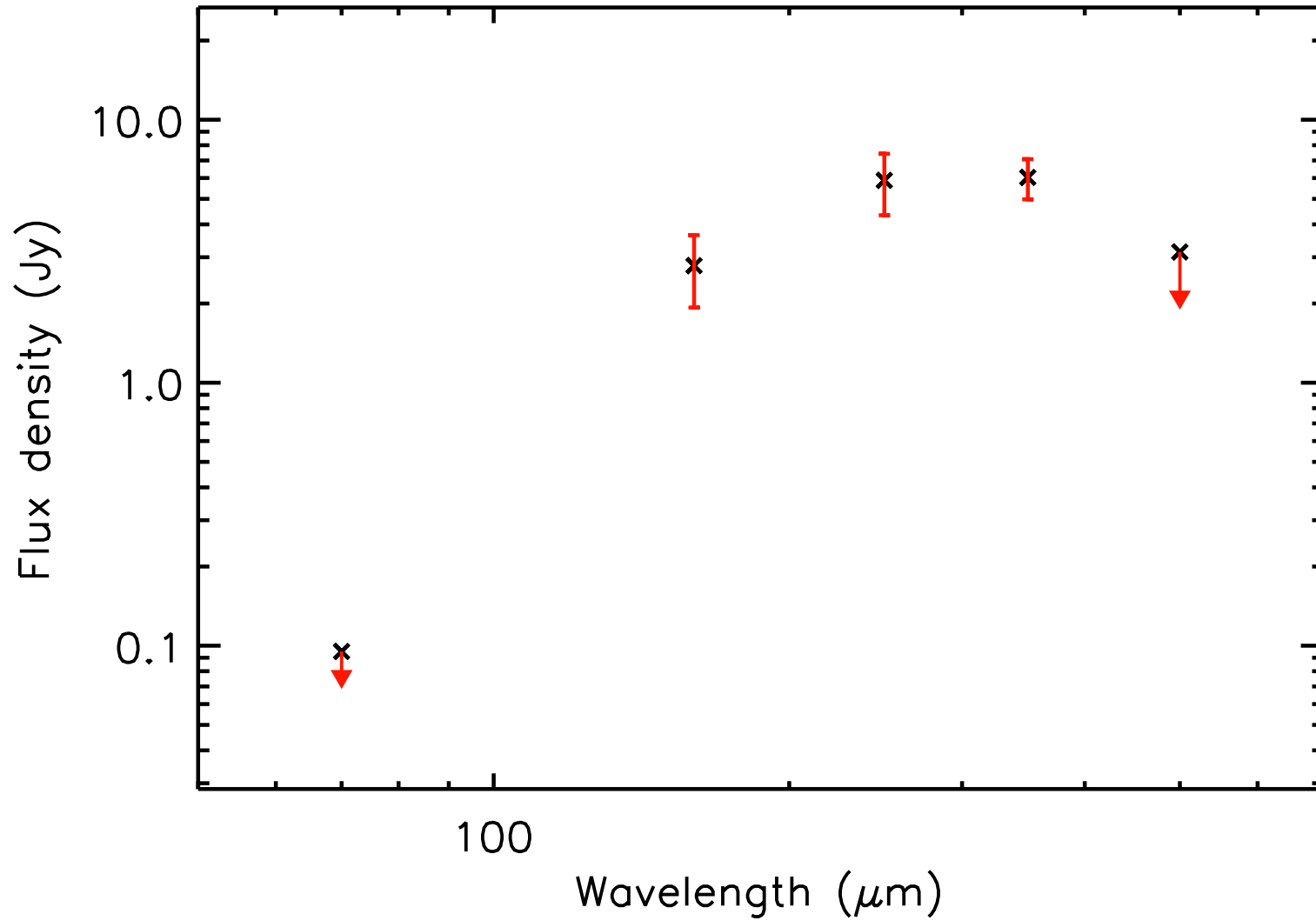
T_{dust} (K) = 11.2 ± 0.9 , Mass (M_{\odot}) = 0.677 ± 0.194



run No 218

Orion B core HGBS_J054129.2-022007

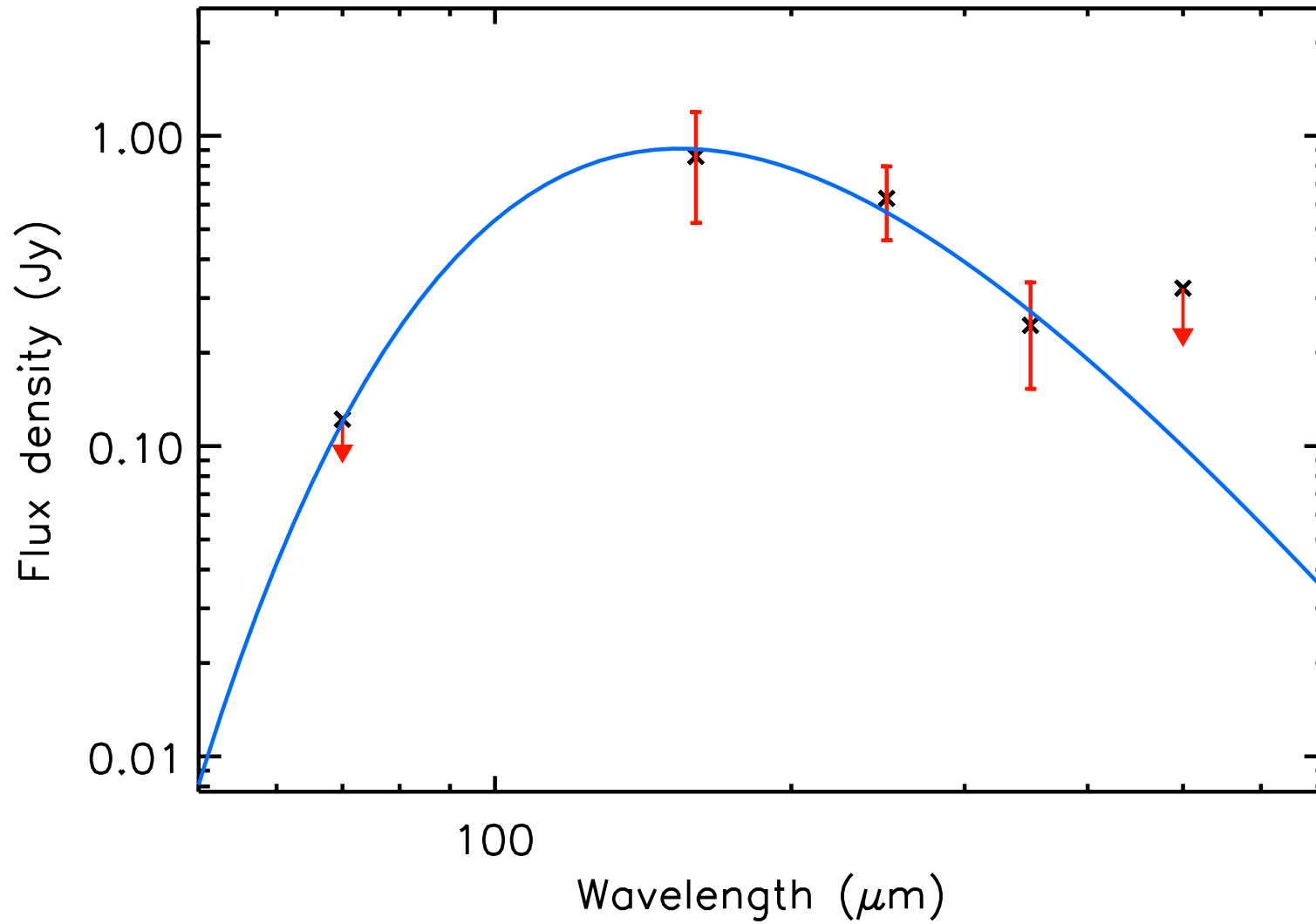
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 2.773 ± 1.386



run No 219

Orion B core HGBS_J054129.6-020412

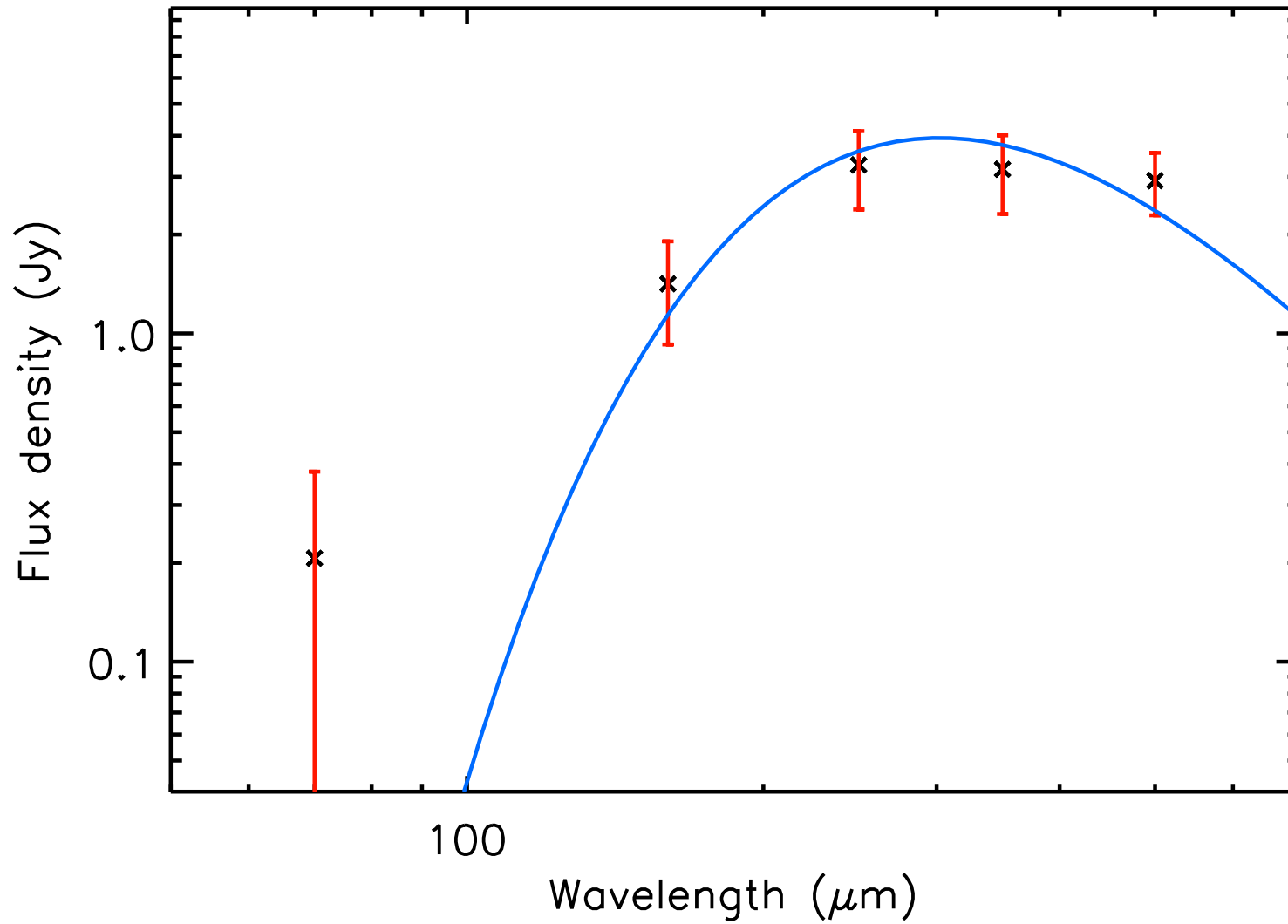
T_{dust} (K) = 18.8 ± 3.9 , Mass (M_{\odot}) = 0.024 ± 0.018



run No 220

Orion B core HGBS_J054129.7-022318

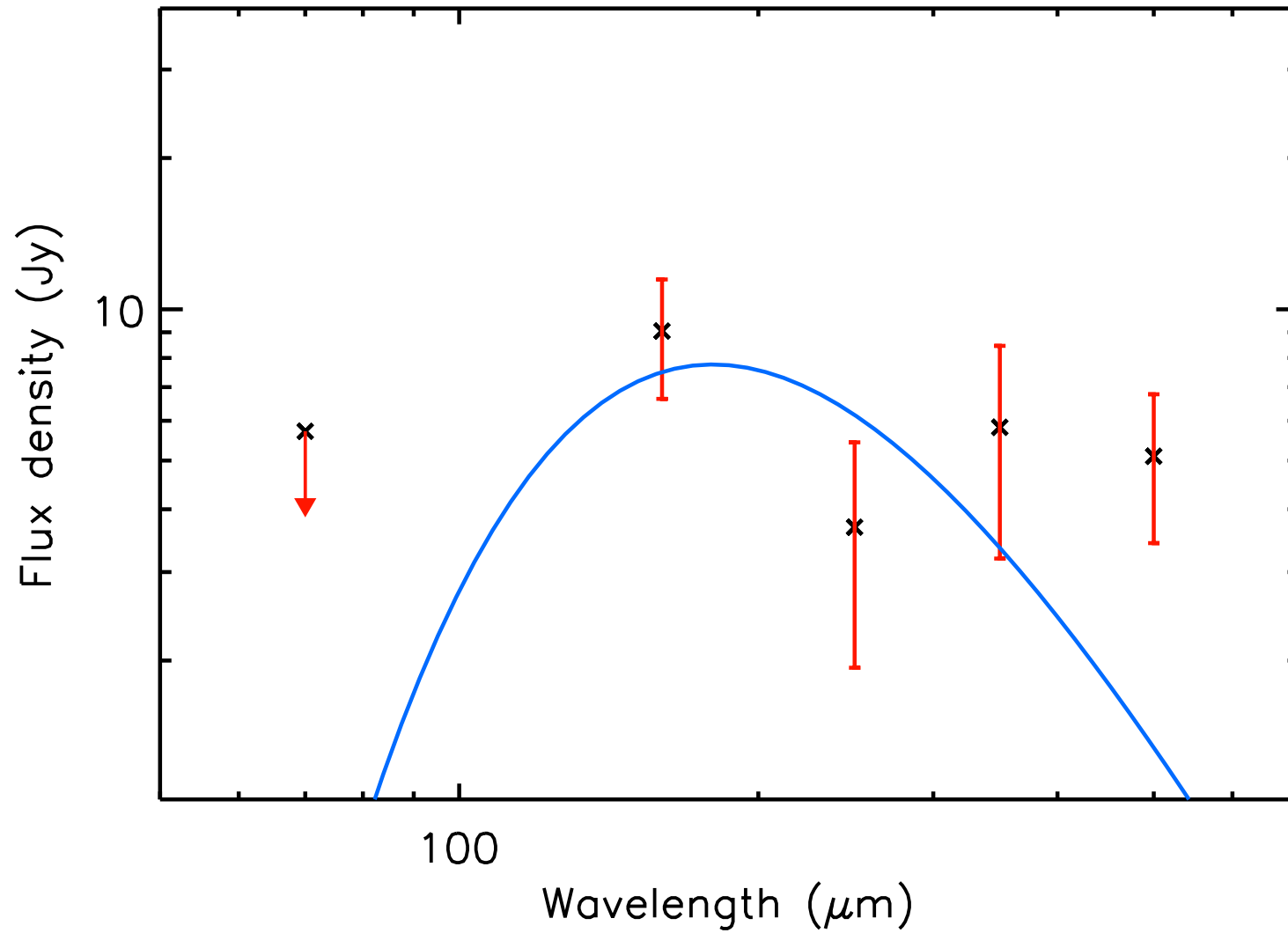
T_{dust} (K) = 9.6 ± 0.7 , Mass (M_{\odot}) = 2.998 ± 1.203



run No 221

Orion B core HGBS_J054129.8-014522

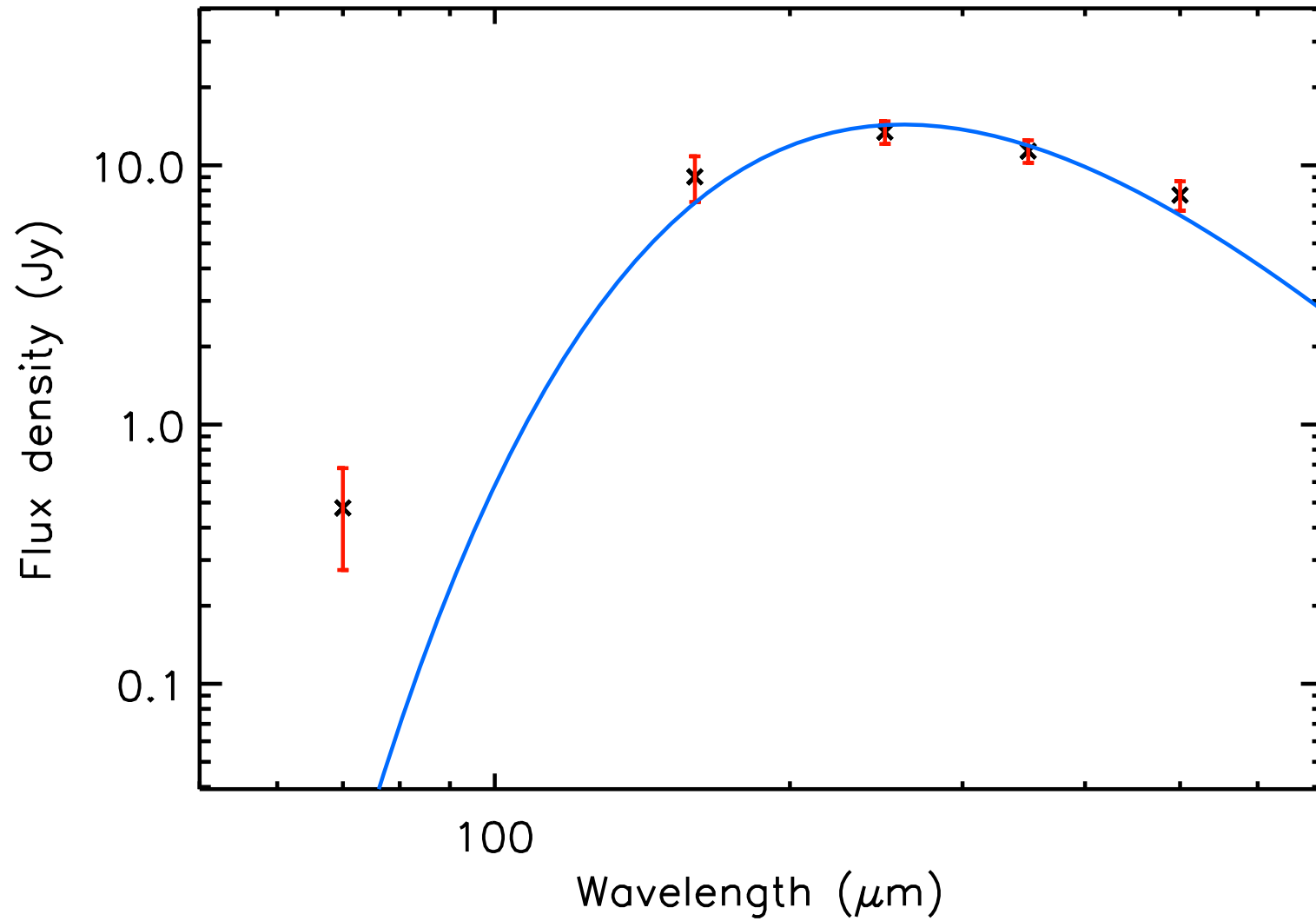
T_{dust} (K) = 16.1 ± 3.0 , Mass (M_{\odot}) = 0.443 ± 0.375



run No 222

Orion B core HGBS_J054129.8-022117

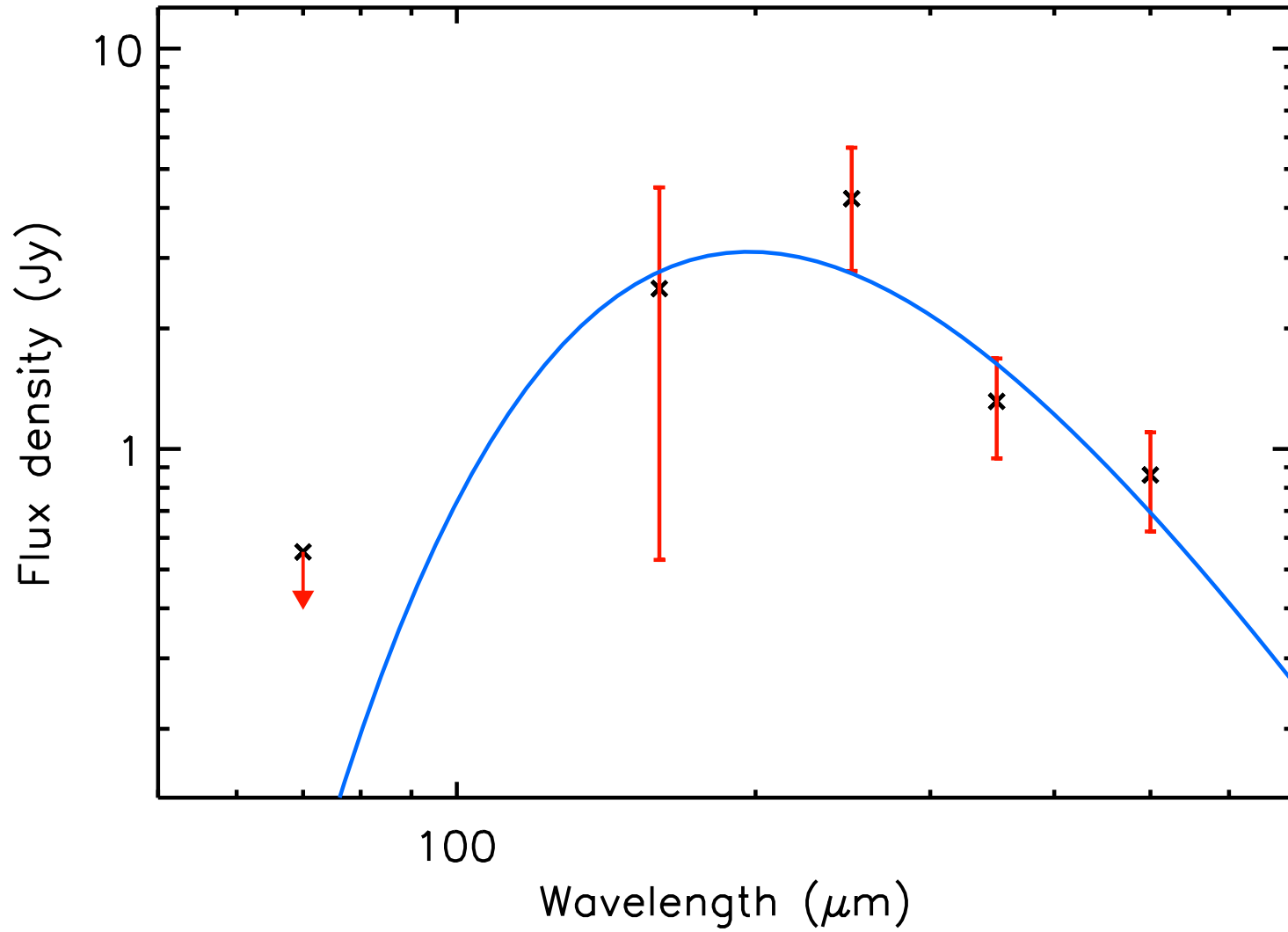
T_{dust} (K) = 11.1 ± 0.5 , Mass (M_{\odot}) = 5.266 ± 1.171



run No 223

Orion B core HGBS_J054130.0-020116

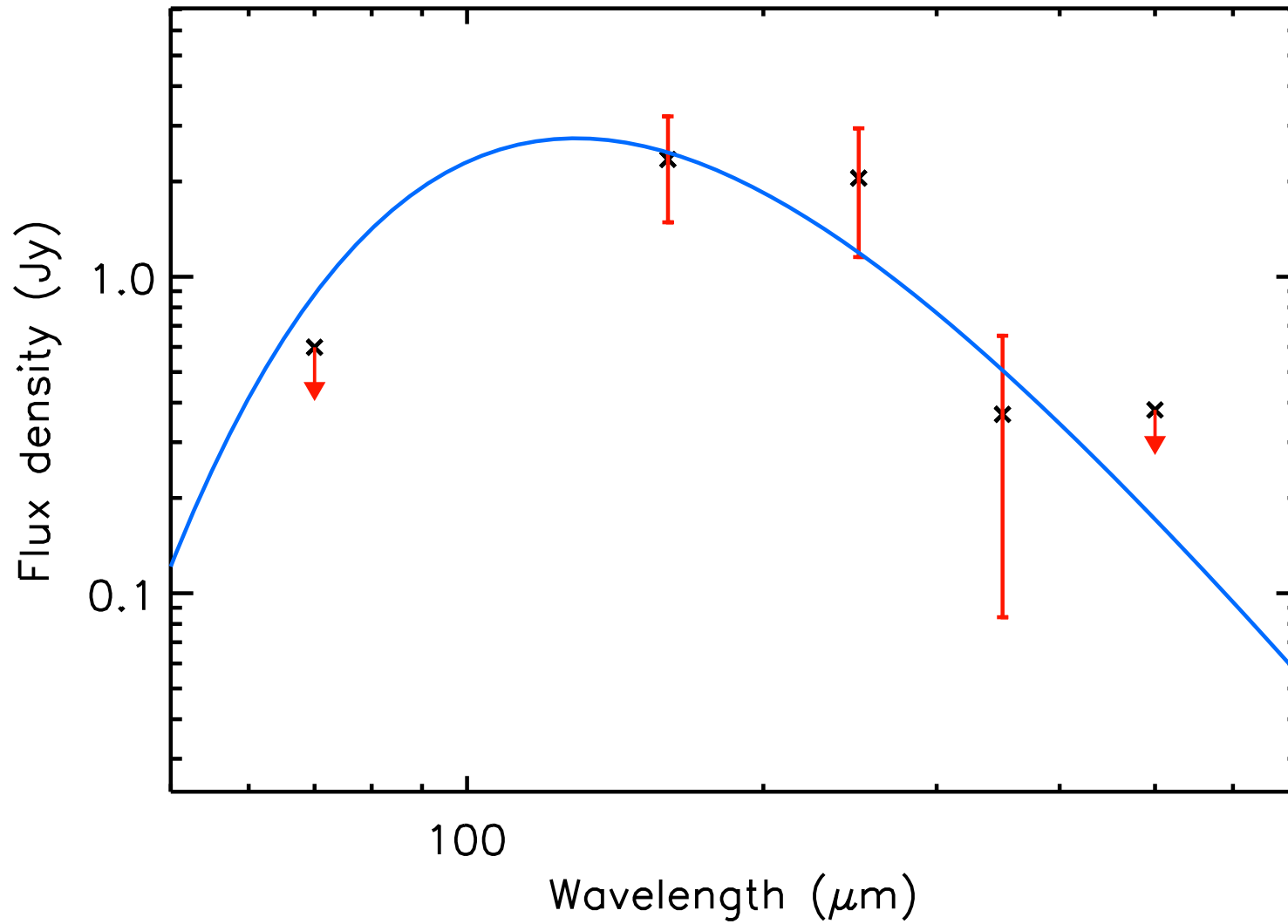
T_{dust} (K) = 14.7 ± 2.8 , Mass (M_{\odot}) = 0.281 ± 0.175



run No 224

Orion B core HGBS_J054130.2-014323

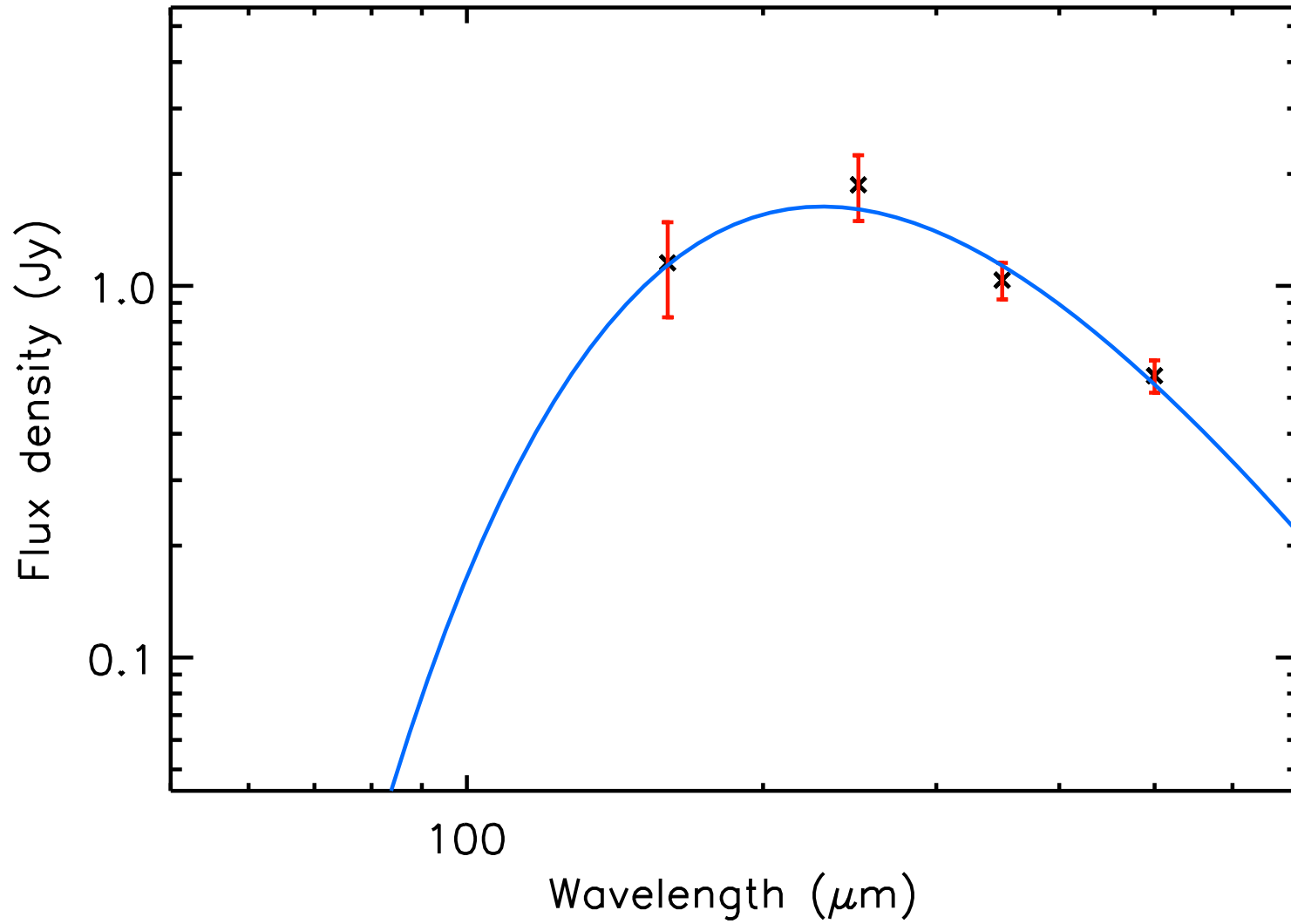
T_{dust} (K) = 22.5 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.035



run No 225

Orion B core HGBS_J054130.5-012434

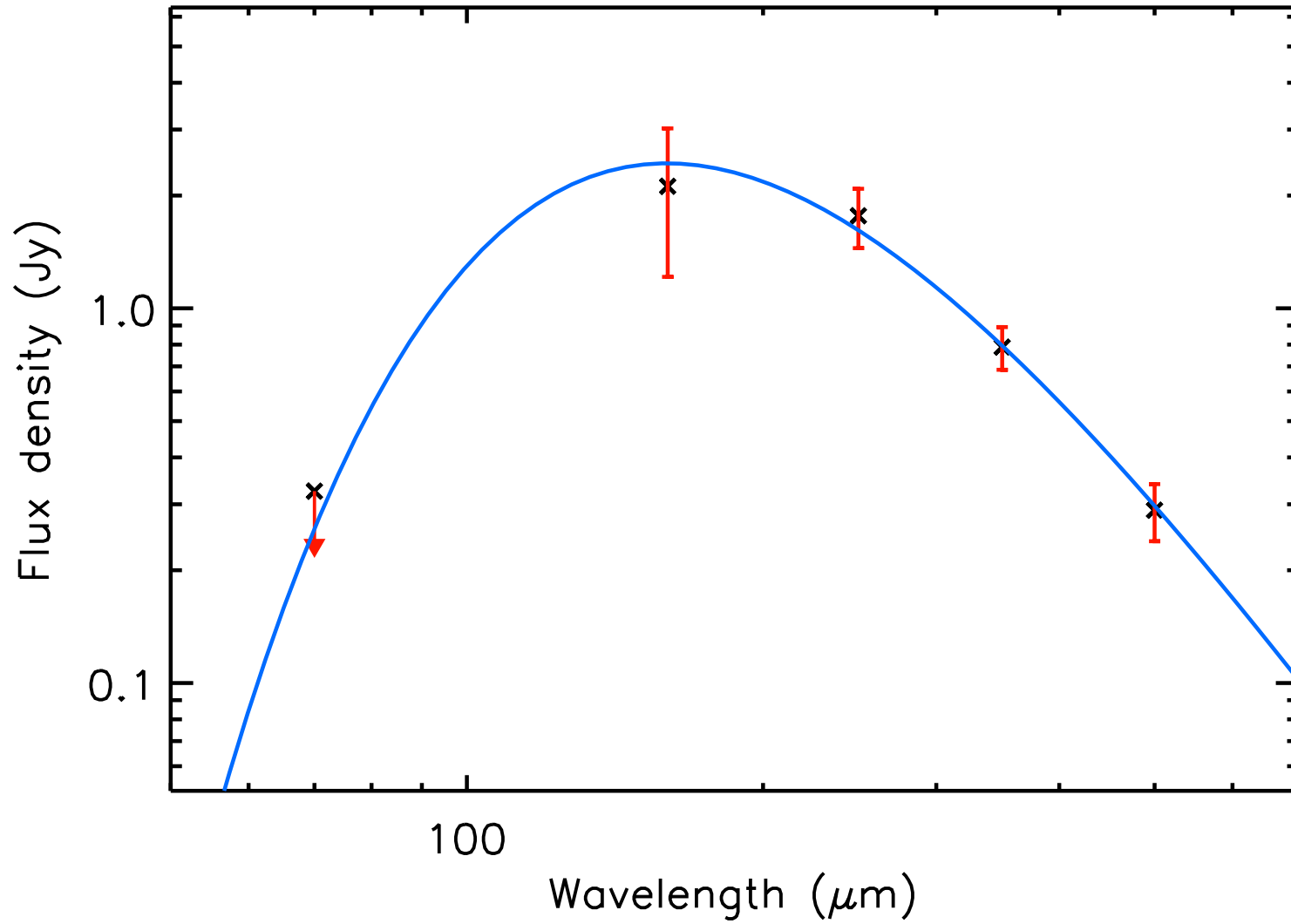
T_{dust} (K) = 12.6 ± 0.8 , Mass (M_{\odot}) = 0.317 ± 0.070



run No 226

Orion B core HGBS_J054130.6-020743

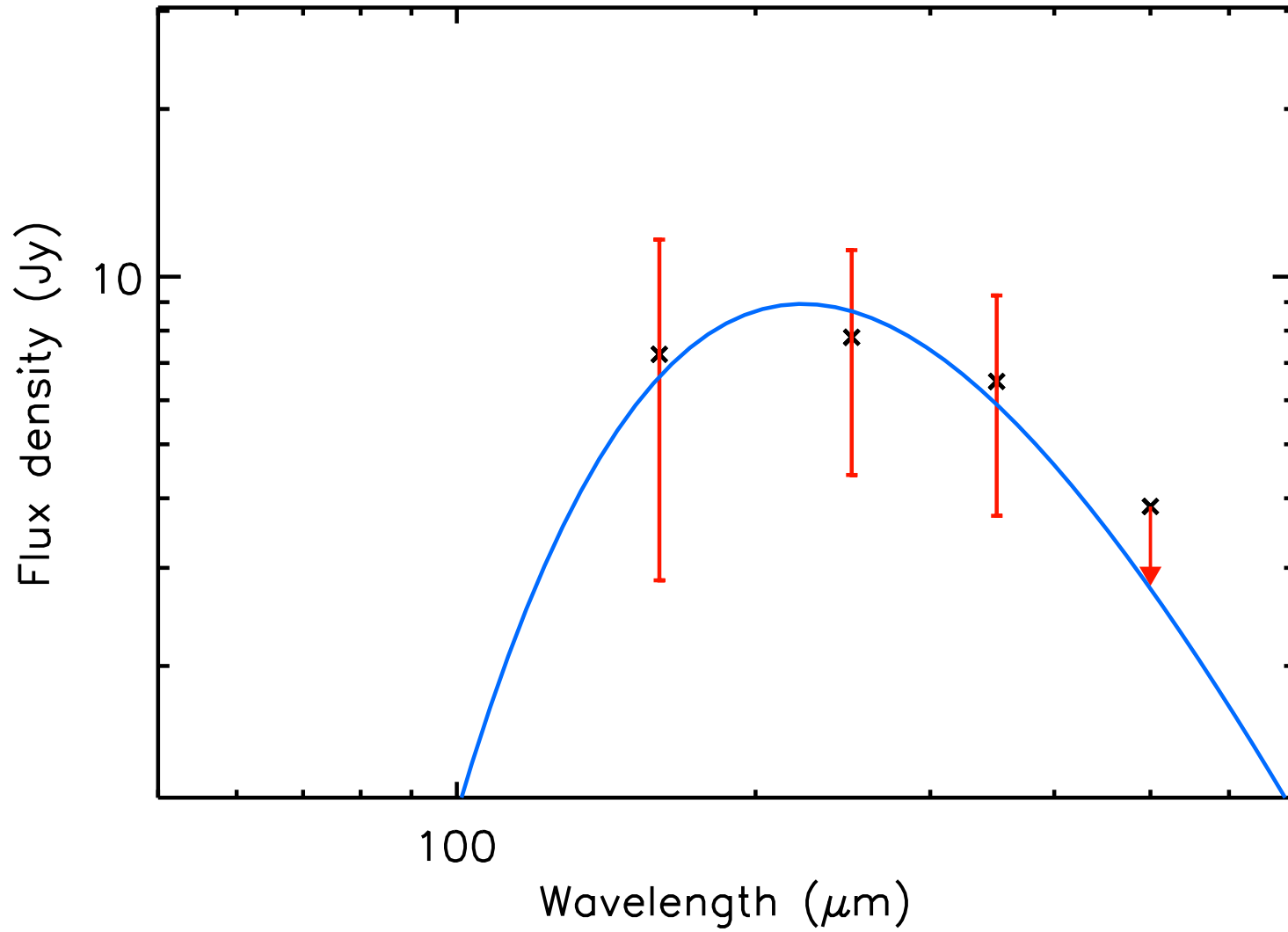
T_{dust} (K) = 18.2 ± 2.2 , Mass (M_{\odot}) = 0.077 ± 0.026



run No 227

Orion B core HGBS_J054131.0-021908

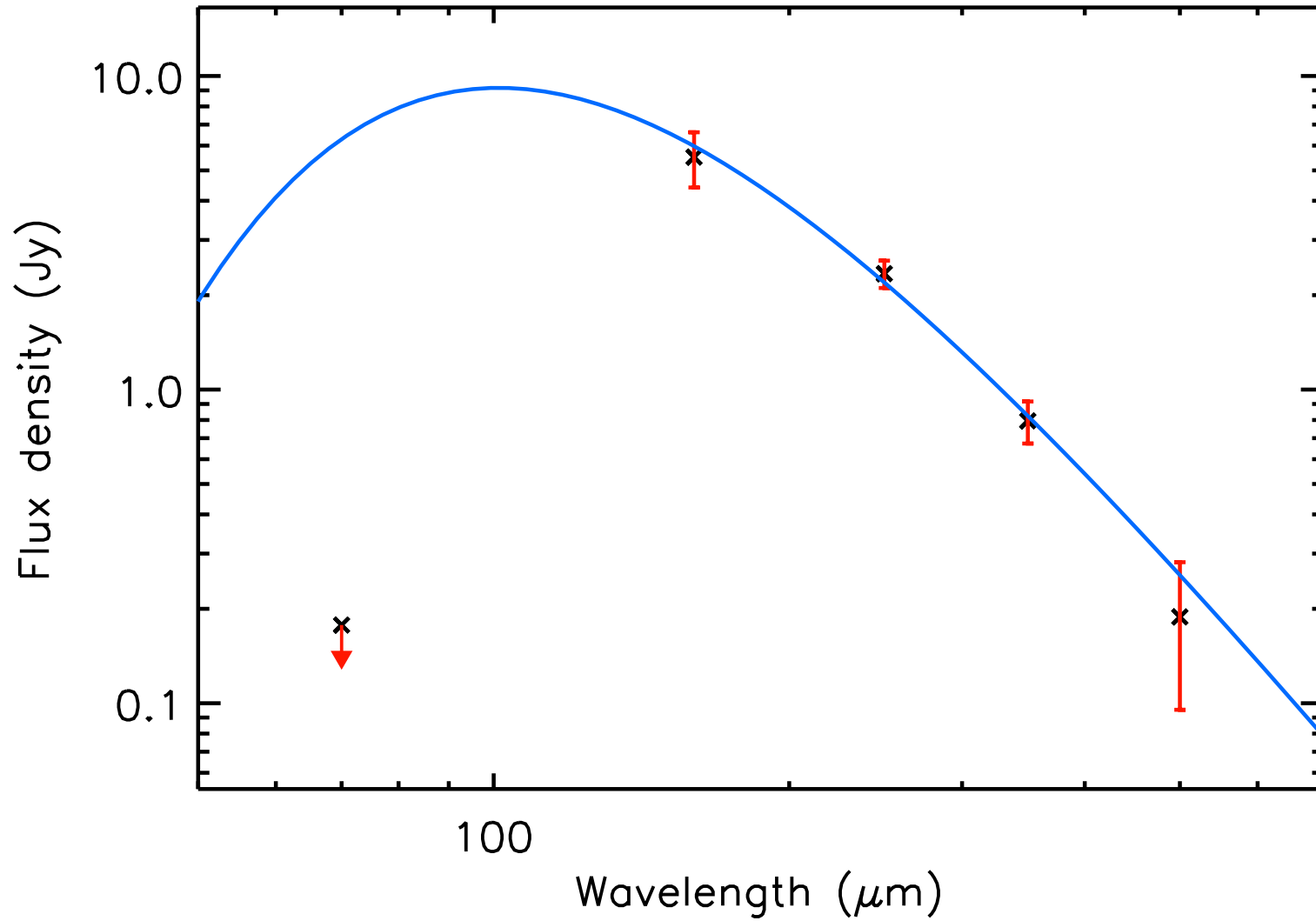
T_{dust} (K) = 13.0 ± 2.9 , Mass (M_{\odot}) = 1.492 ± 1.561



run No 228

Orion B core HGBS_J054131.1-024246

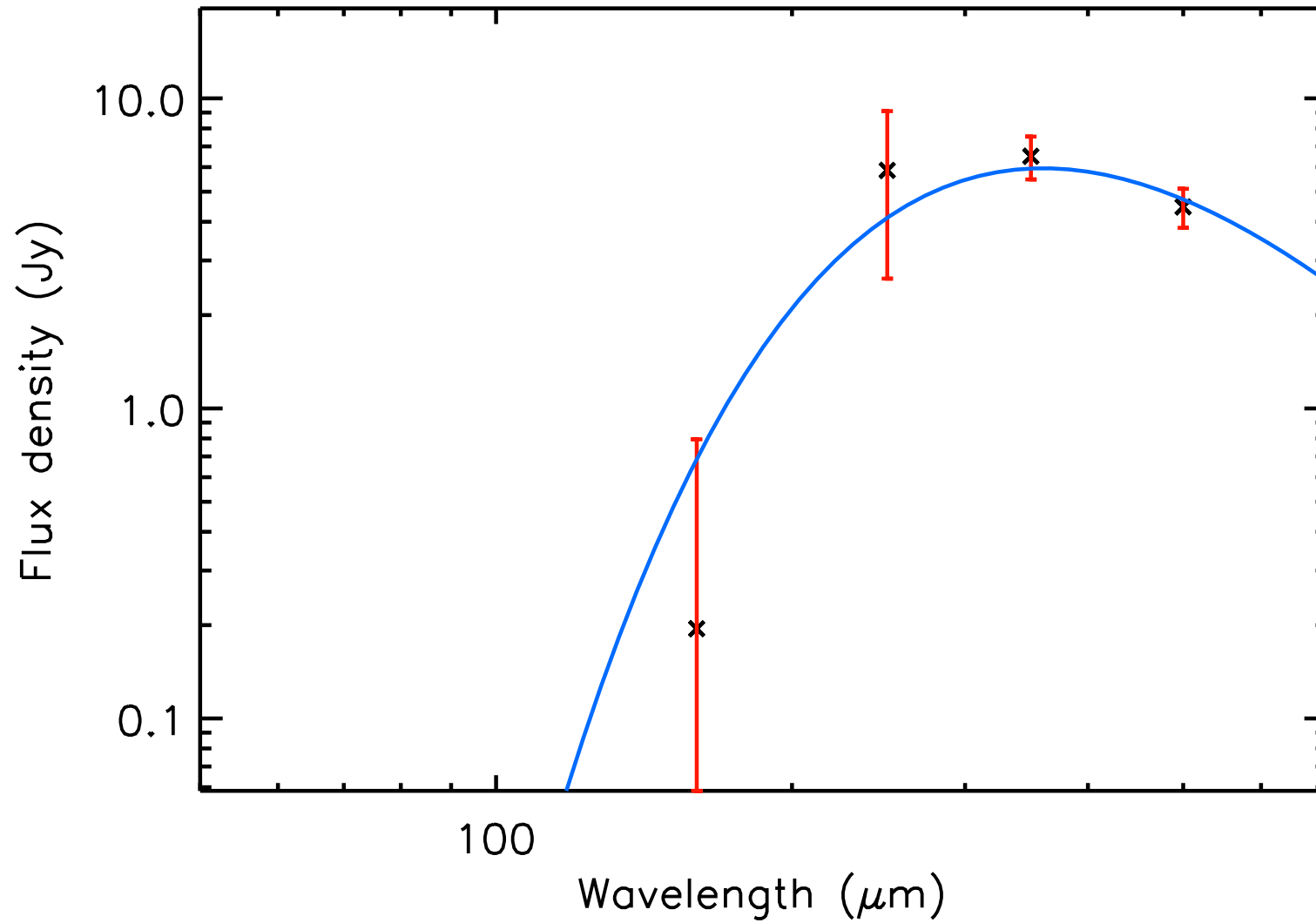
T_{dust} (K) = 28.6 ± 4.5 , Mass (M_{\odot}) = 0.029 ± 0.011



run No 229

Orion B core HGBS_J054131.2-022509

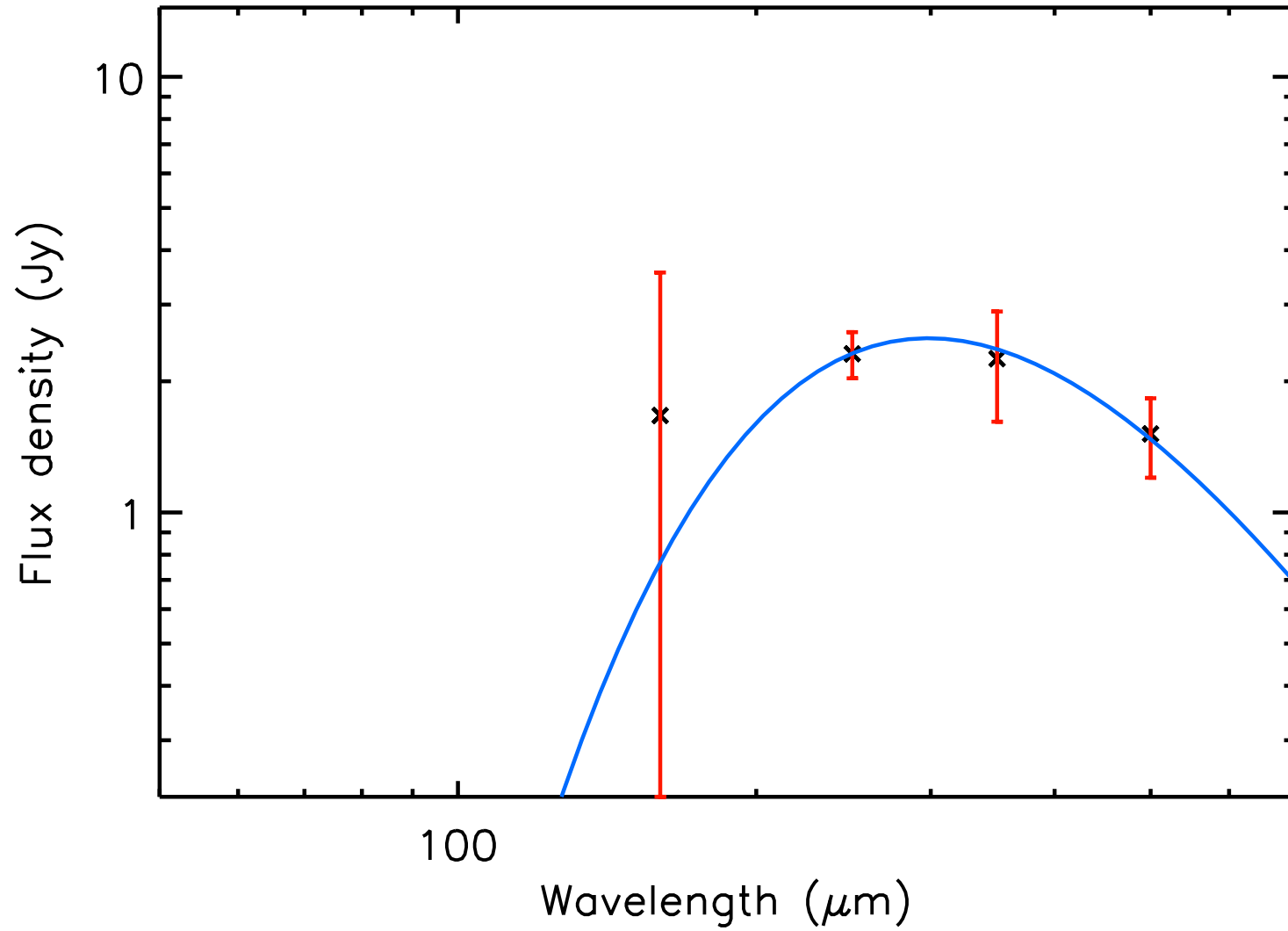
T_{dust} (K) = 8.1 ± 0.7 , Mass (M_{\odot}) = 10.880 ± 4.530



run No 230

Orion B core HGBS_J054131.3-021159

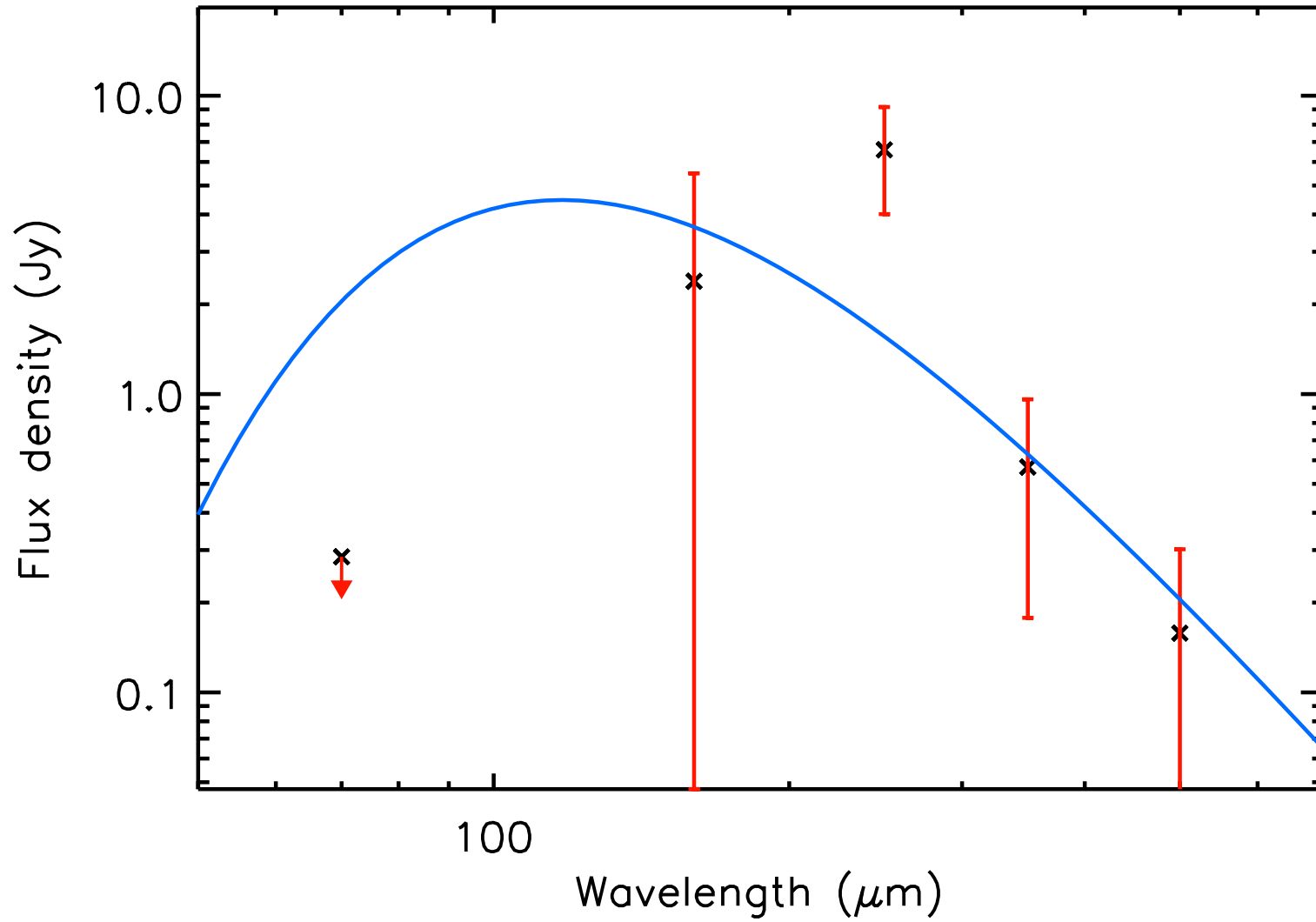
T_{dust} (K) = 9.7 ± 0.8 , Mass (M_{\odot}) = 1.795 ± 0.782



run No 231

Orion B core HGBS_J054131.3-020058

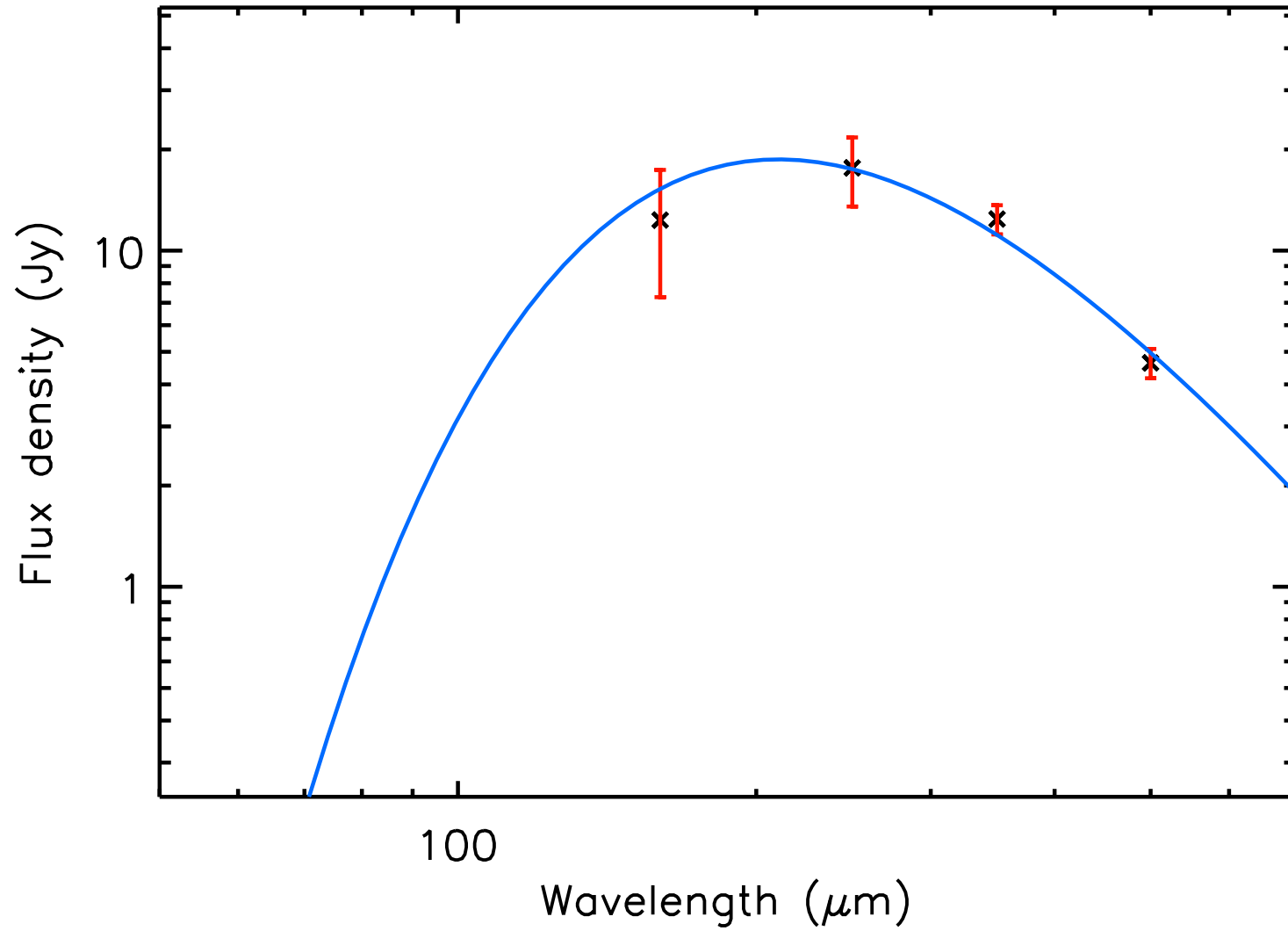
T_{dust} (K) = 24.7 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.038



run No 232

Orion B core HGBS_J054131.4-022628

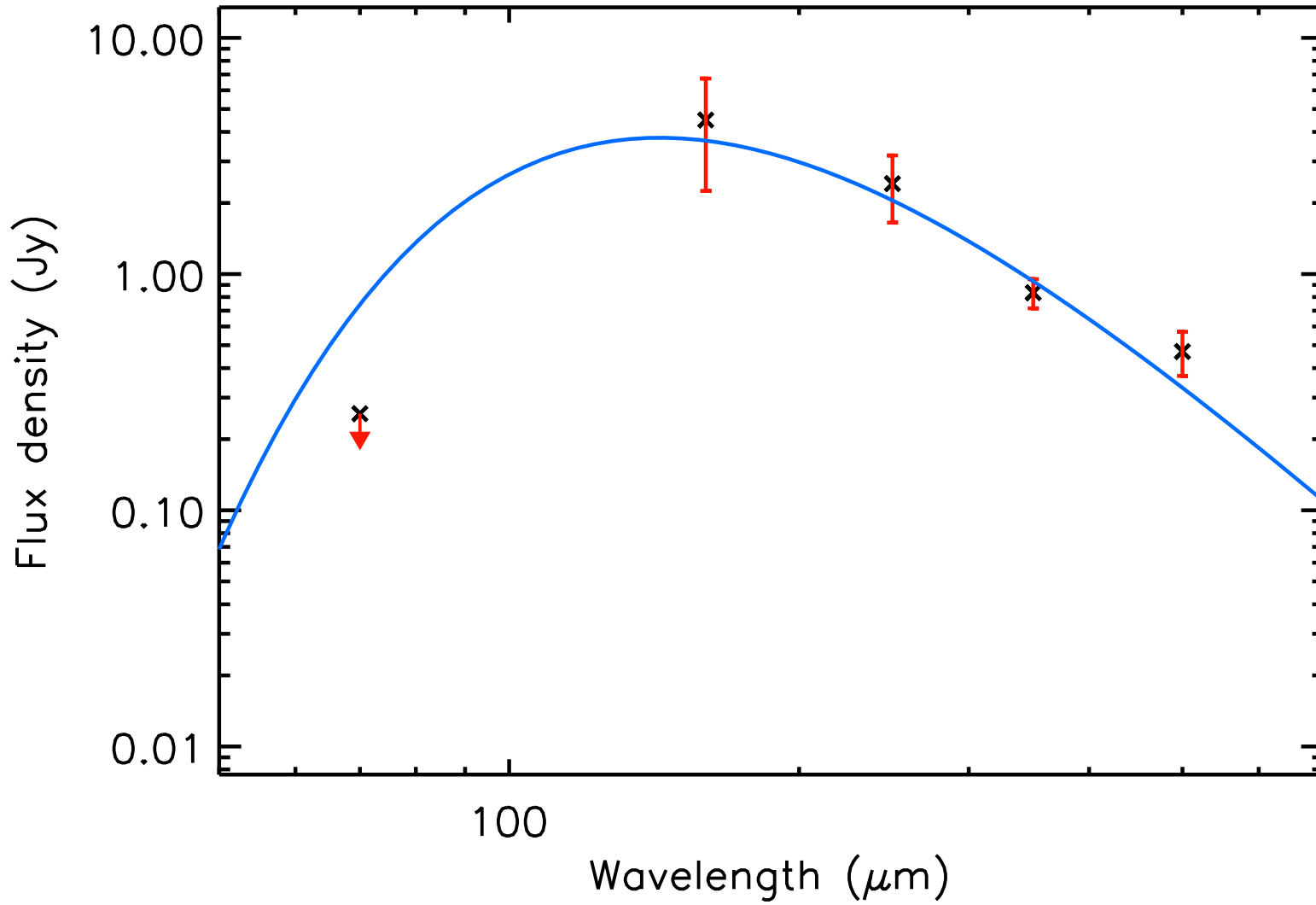
T_{dust} (K) = 13.8 ± 1.0 , Mass (M_{\odot}) = 2.340 ± 0.533



run No 233

Orion B core HGBS_J054131.7-020954

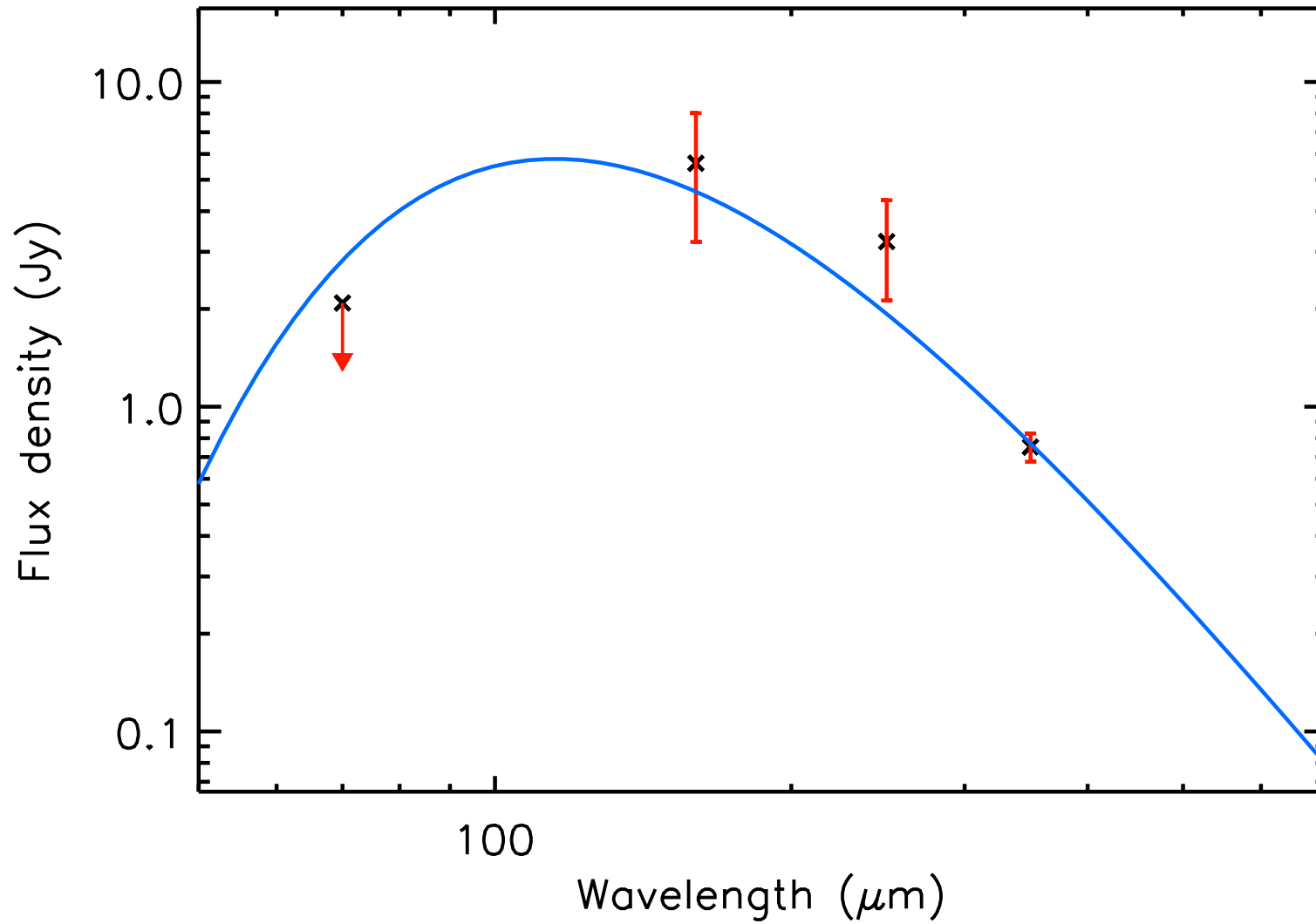
T_{dust} (K) = 20.2 ± 4.5 , Mass (M_{\odot}) = 0.069 ± 0.040



run No 234

Orion B core HGBS_J054131.9-014237

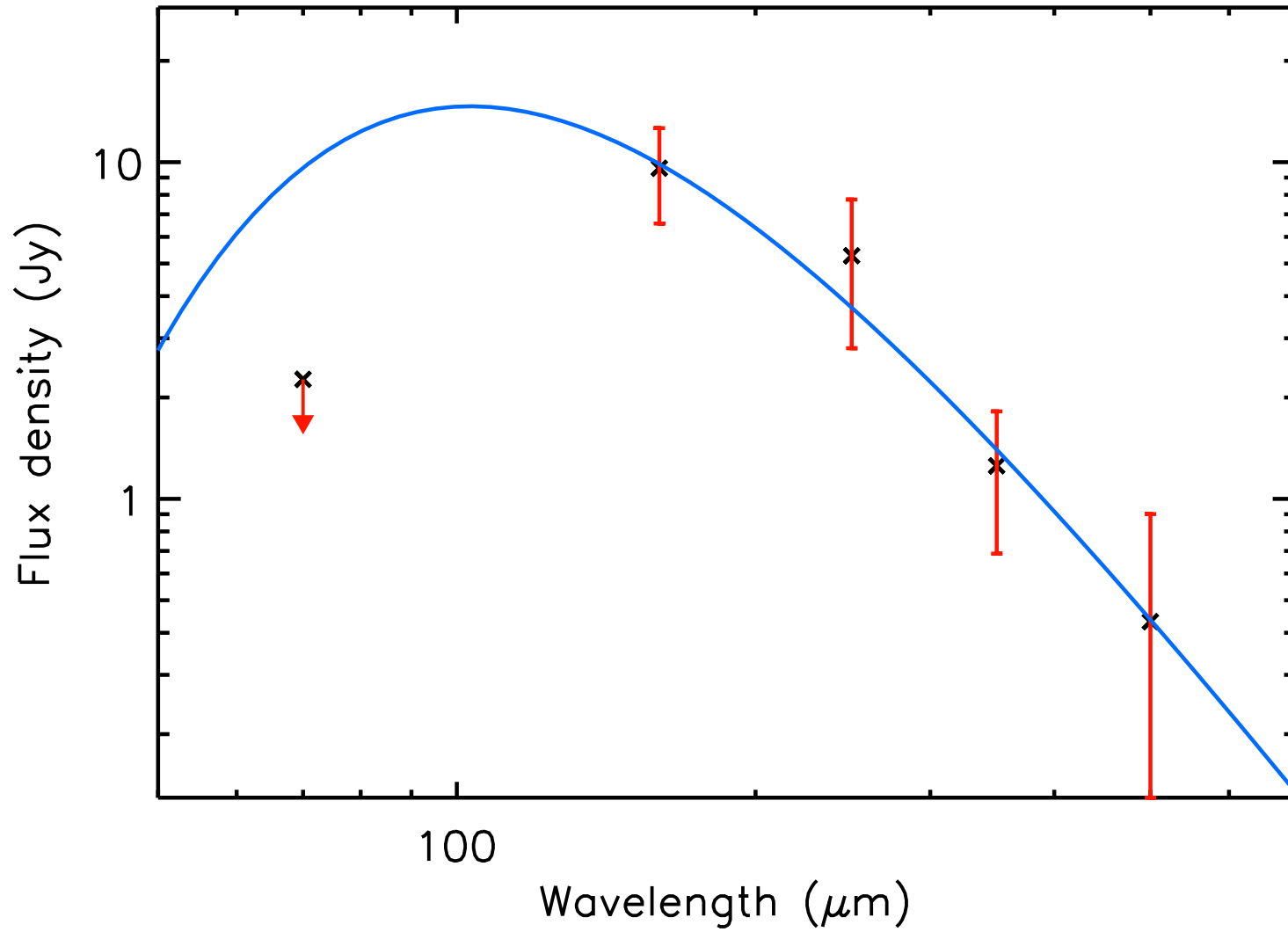
T_{dust} (K) = 25.2 ± 2.4 , Mass (M_{\odot}) = 0.035 ± 0.010



run No 235

Orion B core HGBS_J054132.1-014736

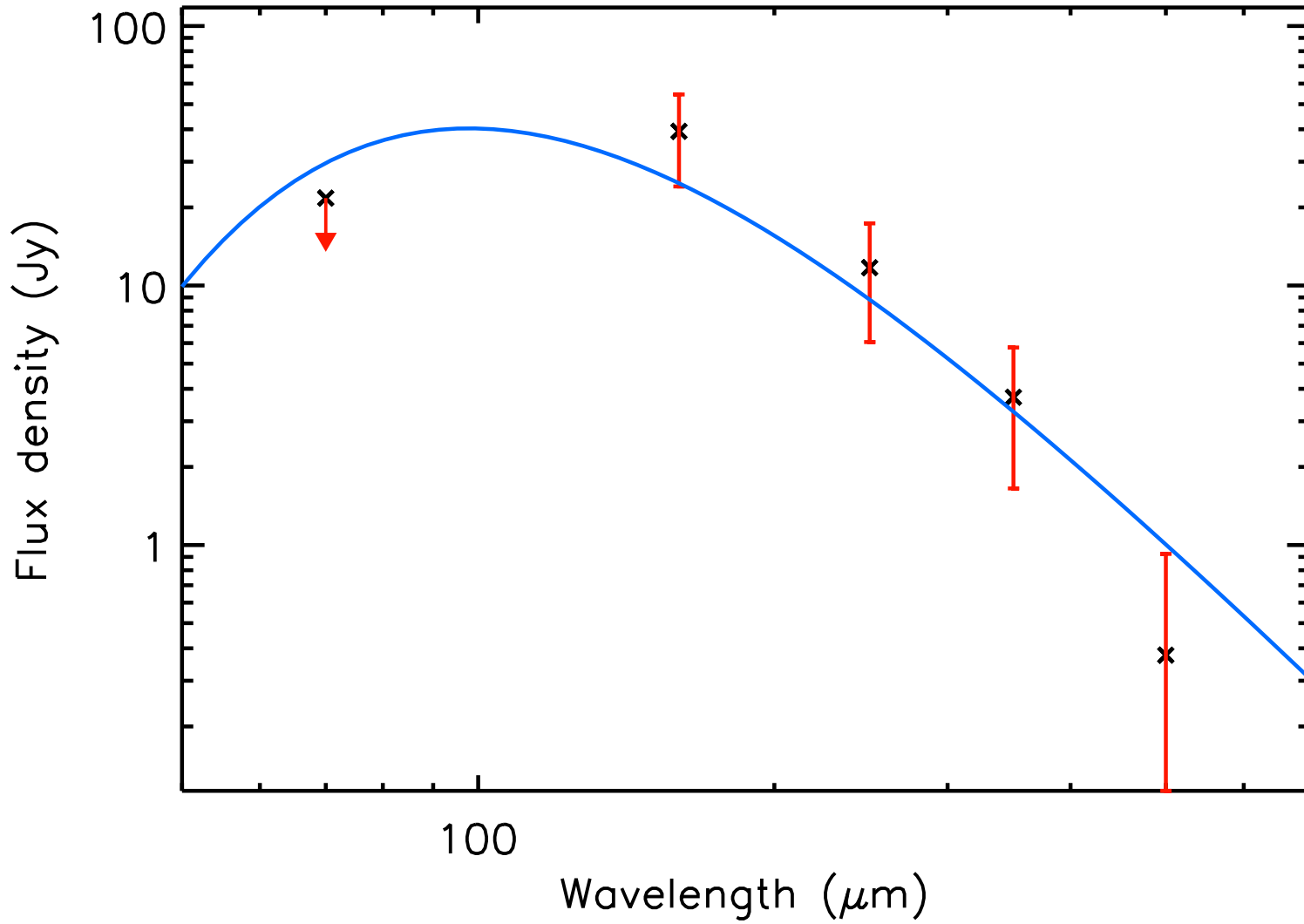
T_{dust} (K) = 28.1 ± 4.5 , Mass (M_{\odot}) = 0.052 ± 0.047



run No 236

Orion B core HGBS_J054132.1-015428

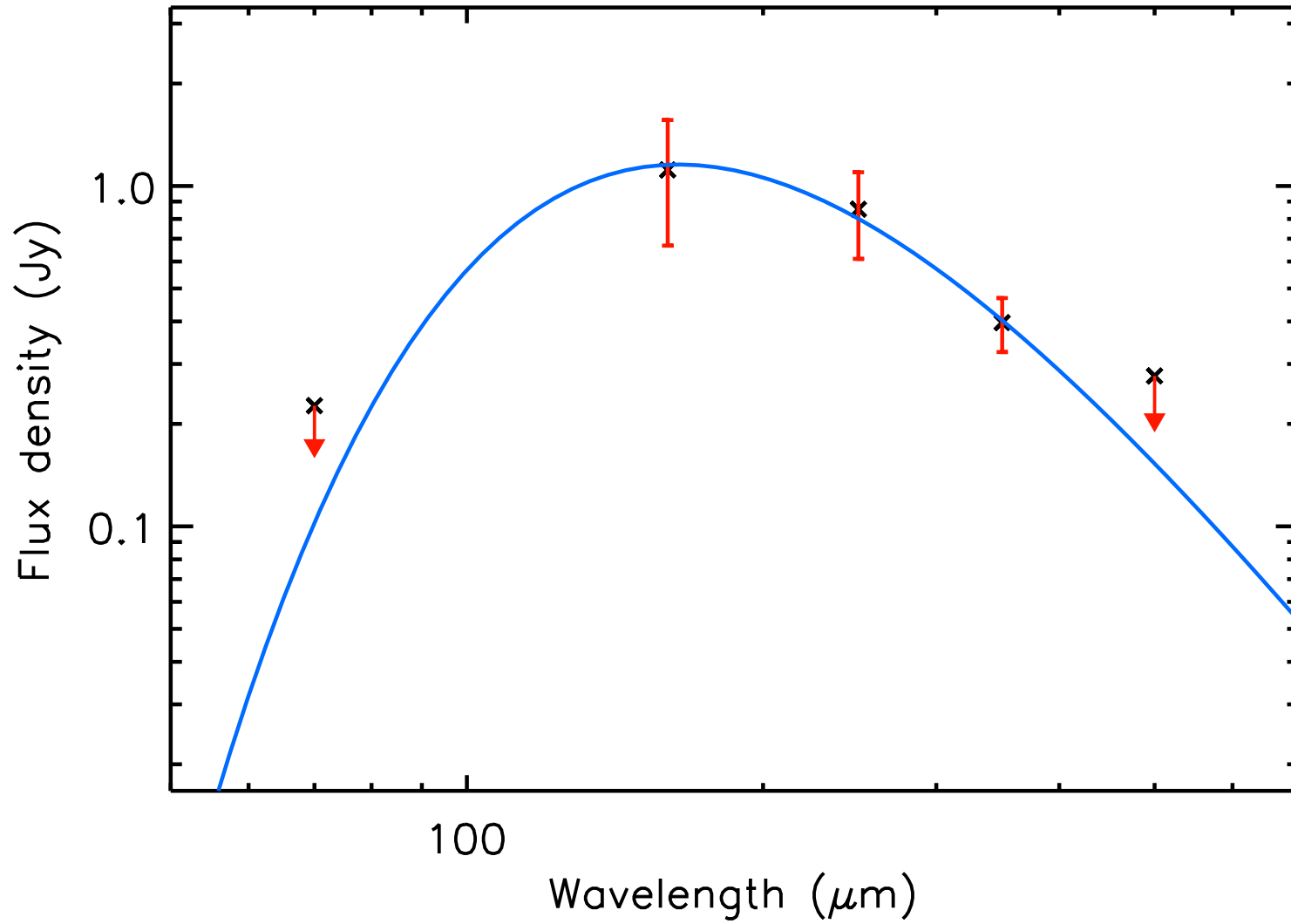
T_{dust} (K) = 29.6 ± 3.5 , Mass (M_{\odot}) = 0.110 ± 0.053



run No 237

Orion B core HGBS_J054132.3-020516

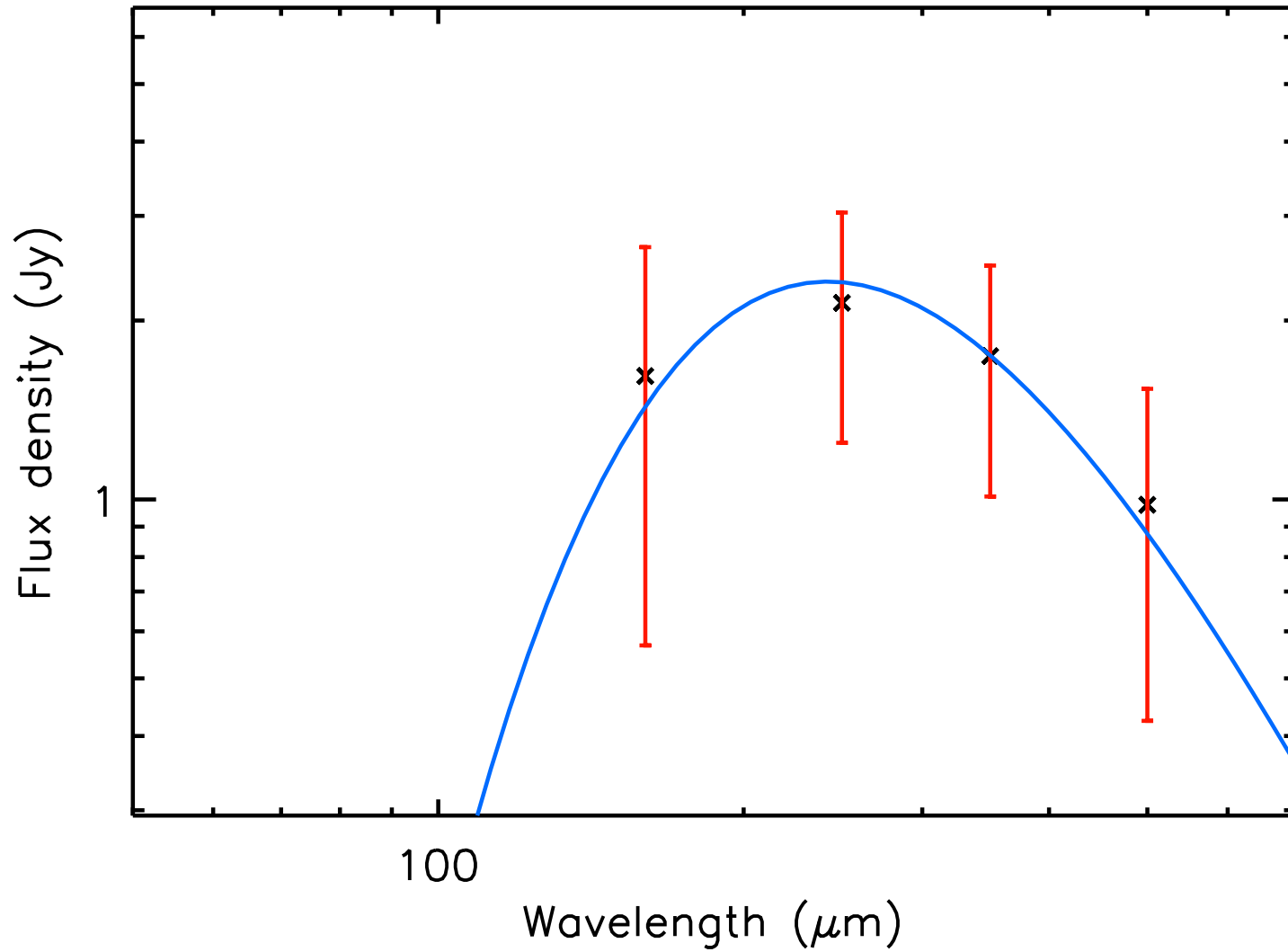
T_{dust} (K) = 17.7 ± 2.9 , Mass (M_{\odot}) = 0.042 ± 0.022



run No 238

Orion B core HGBS_J054132.4-022242

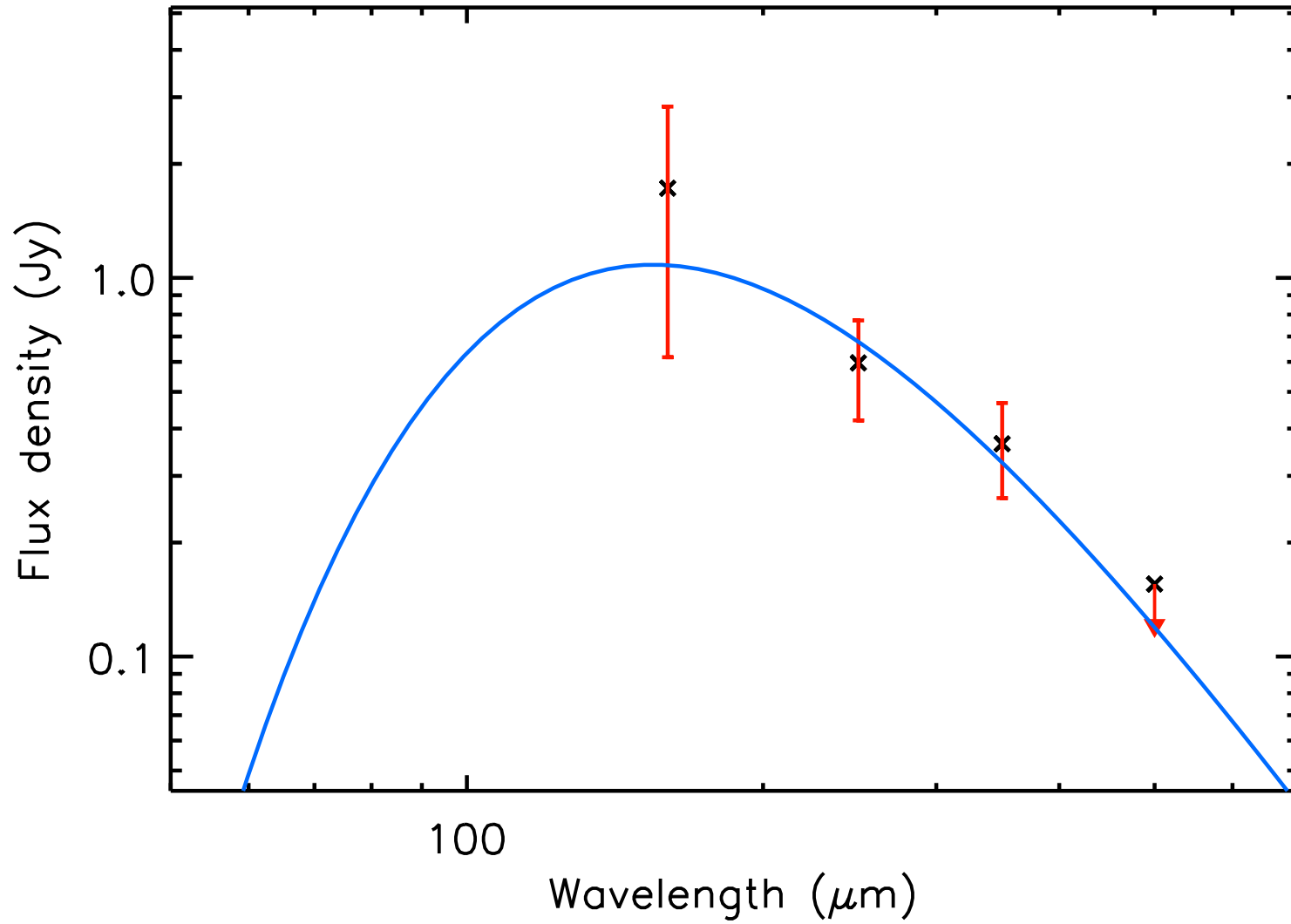
T_{dust} (K) = 12.0 ± 2.1 , Mass (M_{\odot}) = 0.587 ± 0.480



run No 239

Orion B core HGBS_J054132.5-013131

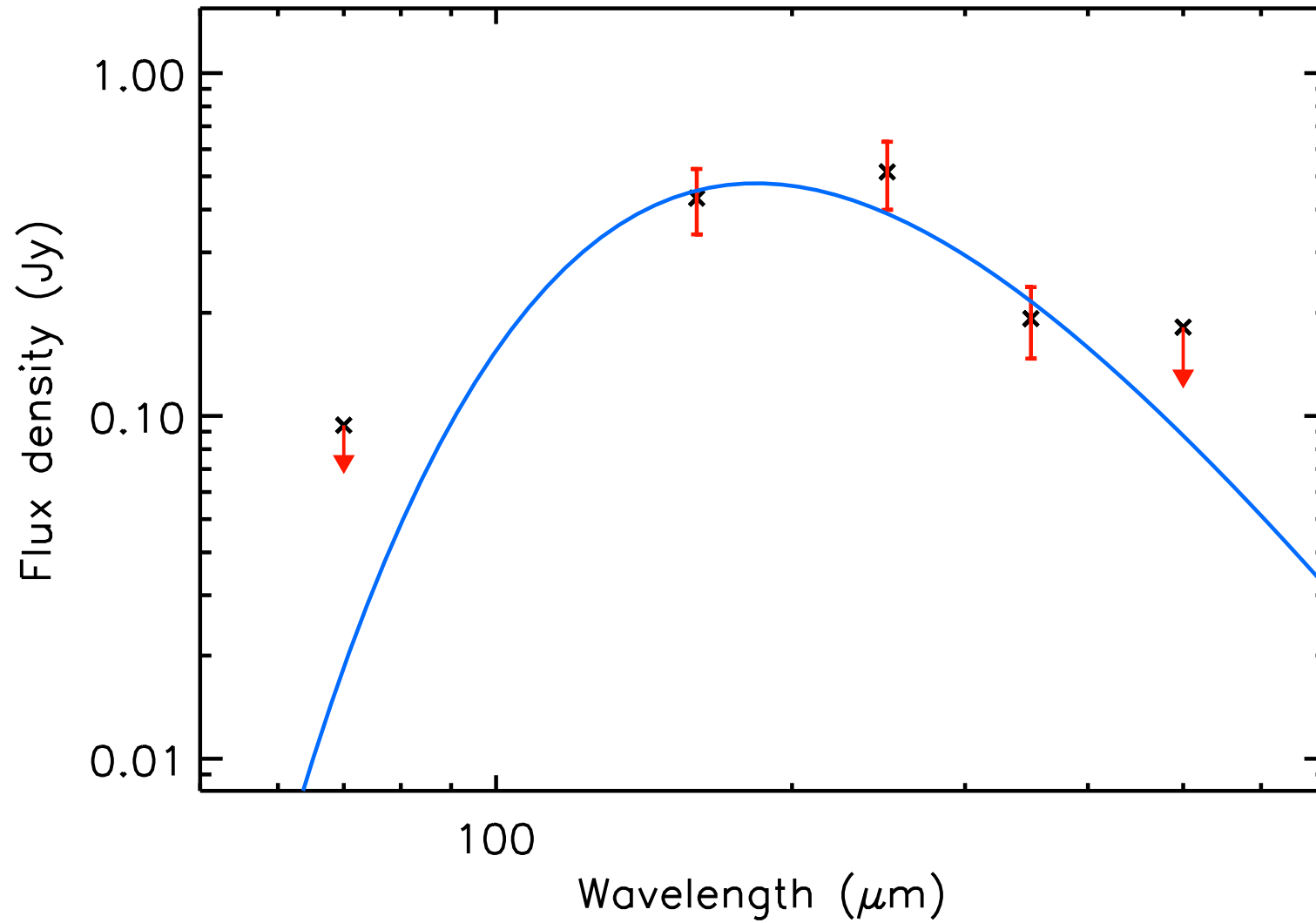
T_{dust} (K) = 18.8 ± 4.5 , Mass (M_{\odot}) = 0.029 ± 0.034



run No 240

Orion B core HGBS_J054132.6-012542

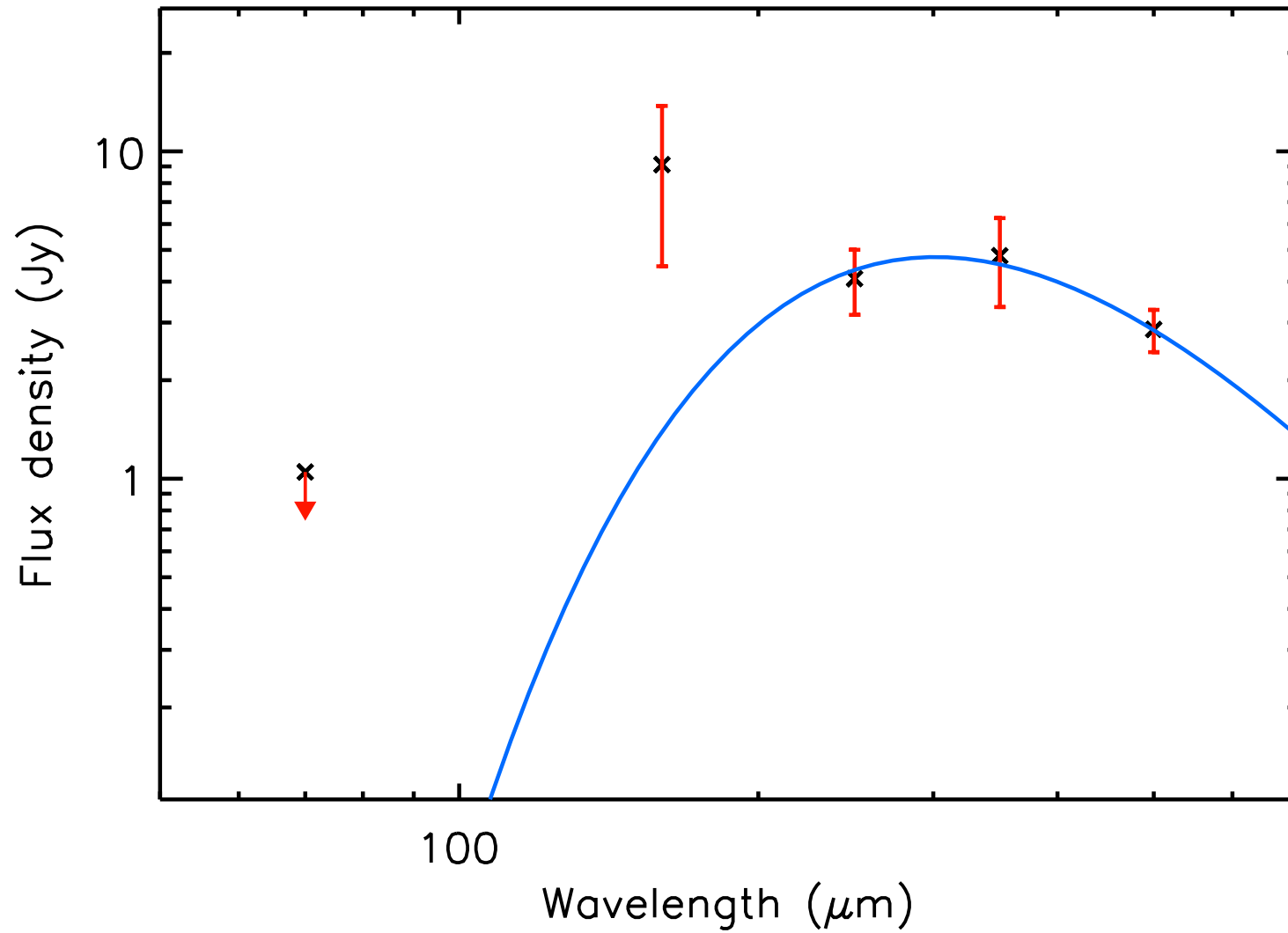
T_{dust} (K) = 15.8 ± 1.6 , Mass (M_{\odot}) = 0.030 ± 0.013



run No 241

Orion B core HGBS_J054132.7-021224

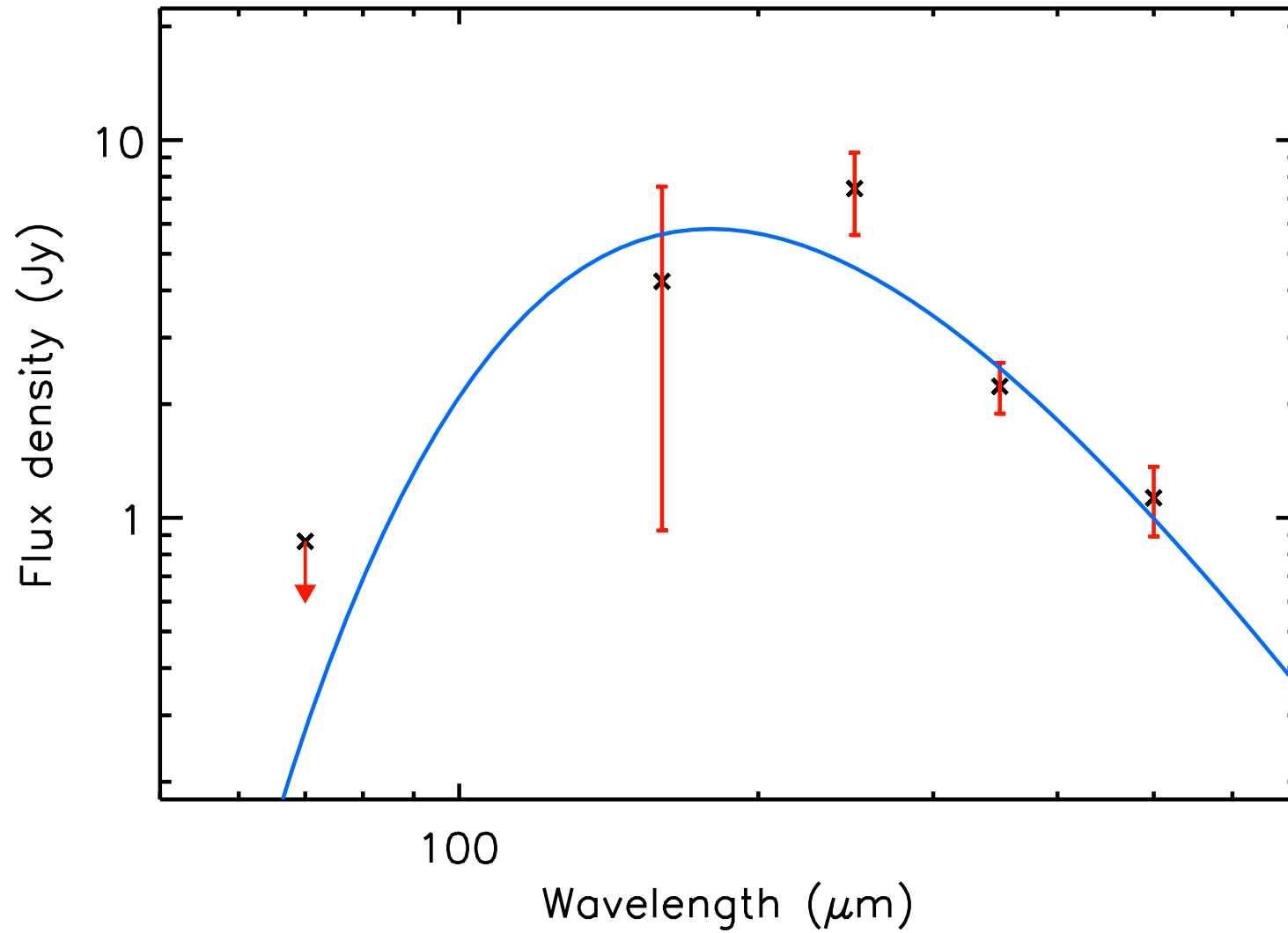
T_{dust} (K) = 9.6 ± 0.9 , Mass (M_{\odot}) = 3.578 ± 1.385



run No 242

Orion B core HGBS_J054132.9-014011

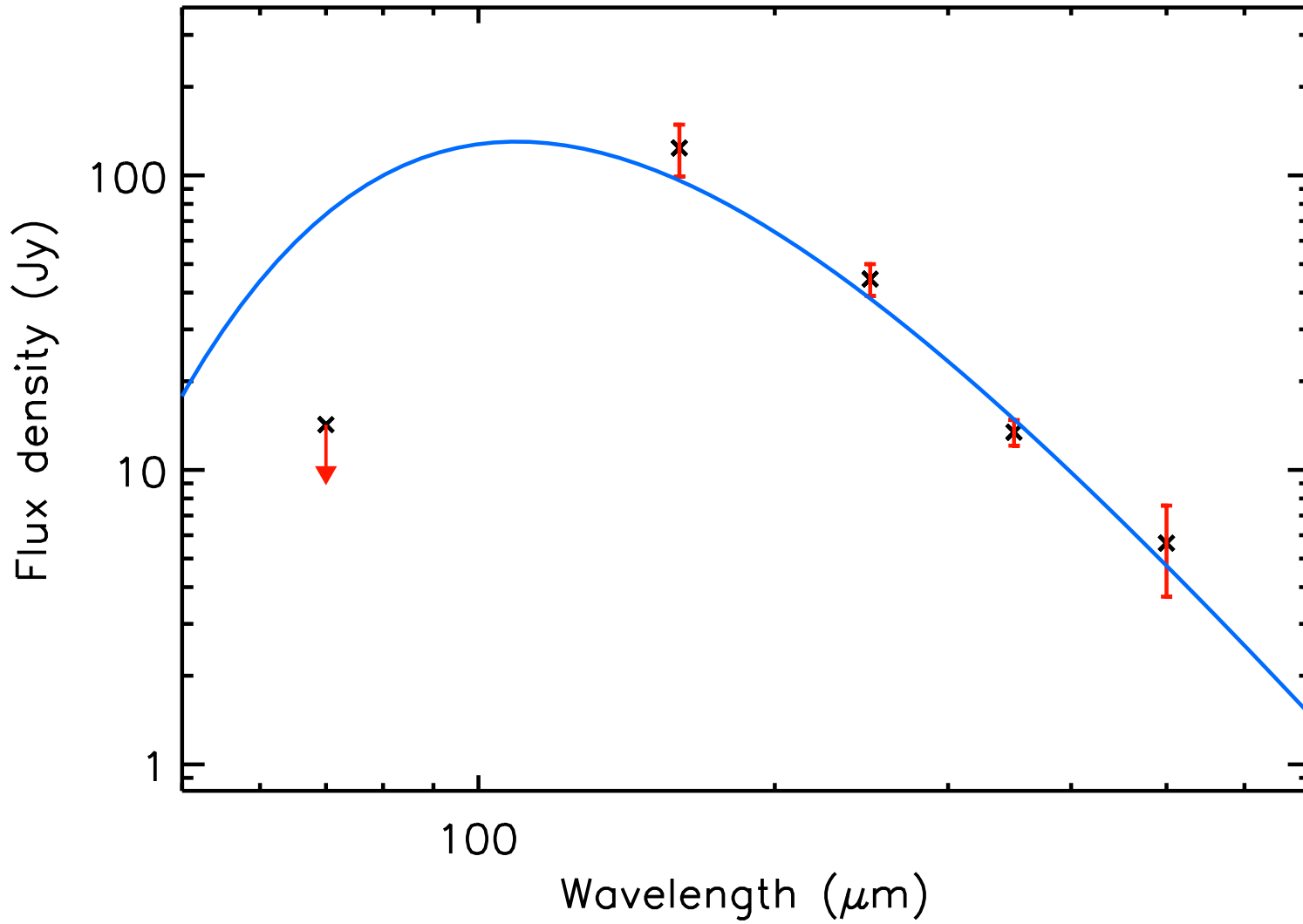
T_{dust} (K) = 16.2 ± 2.7 , Mass (M_{\odot}) = 0.326 ± 0.158



run No 243

Orion B core HGBS_J054133.3-015011

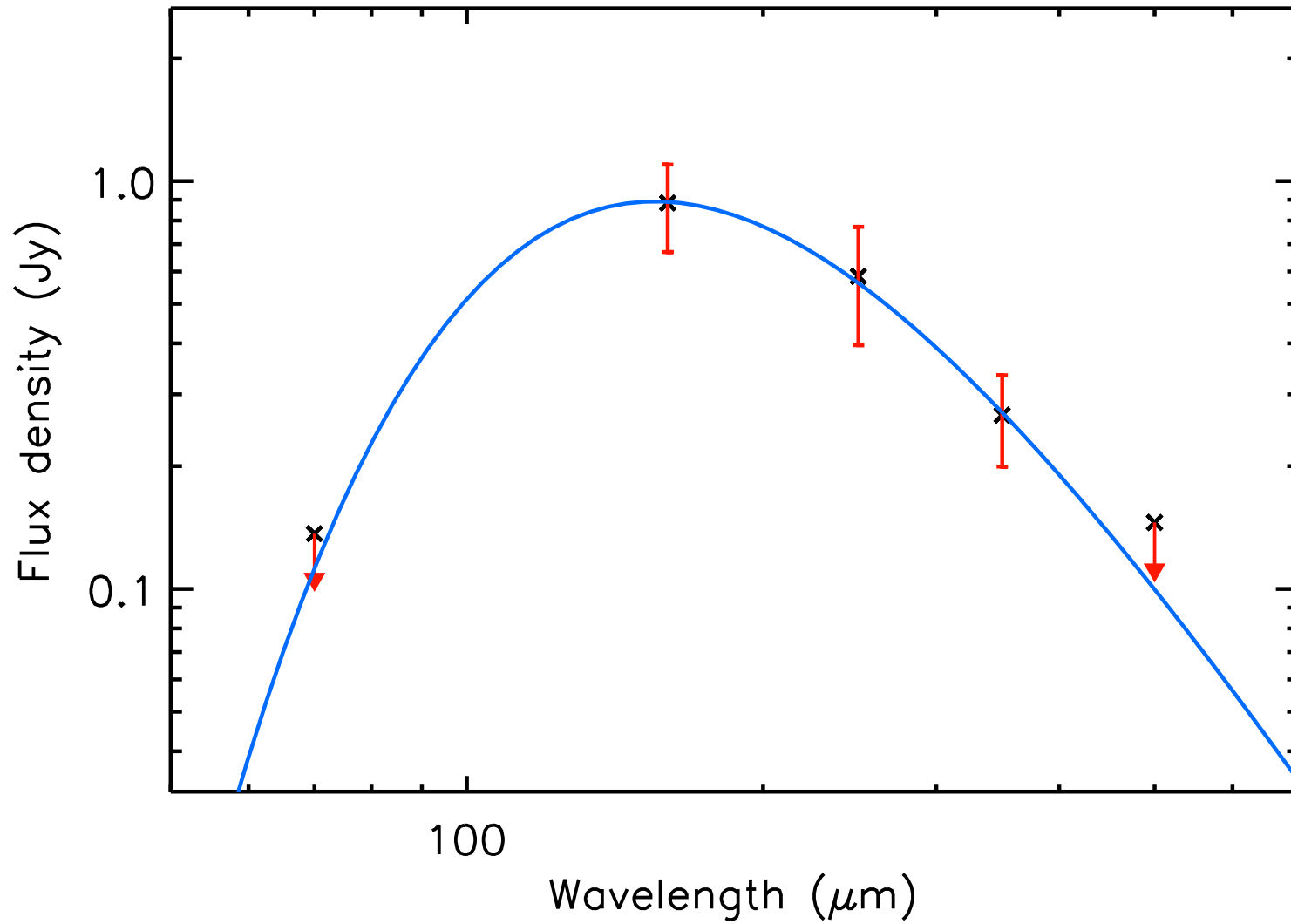
T_{dust} (K) = 26.9 ± 2.1 , Mass (M_{\odot}) = 0.719 ± 0.119



run No 244

Orion B core HGBS_J054133.6-012209

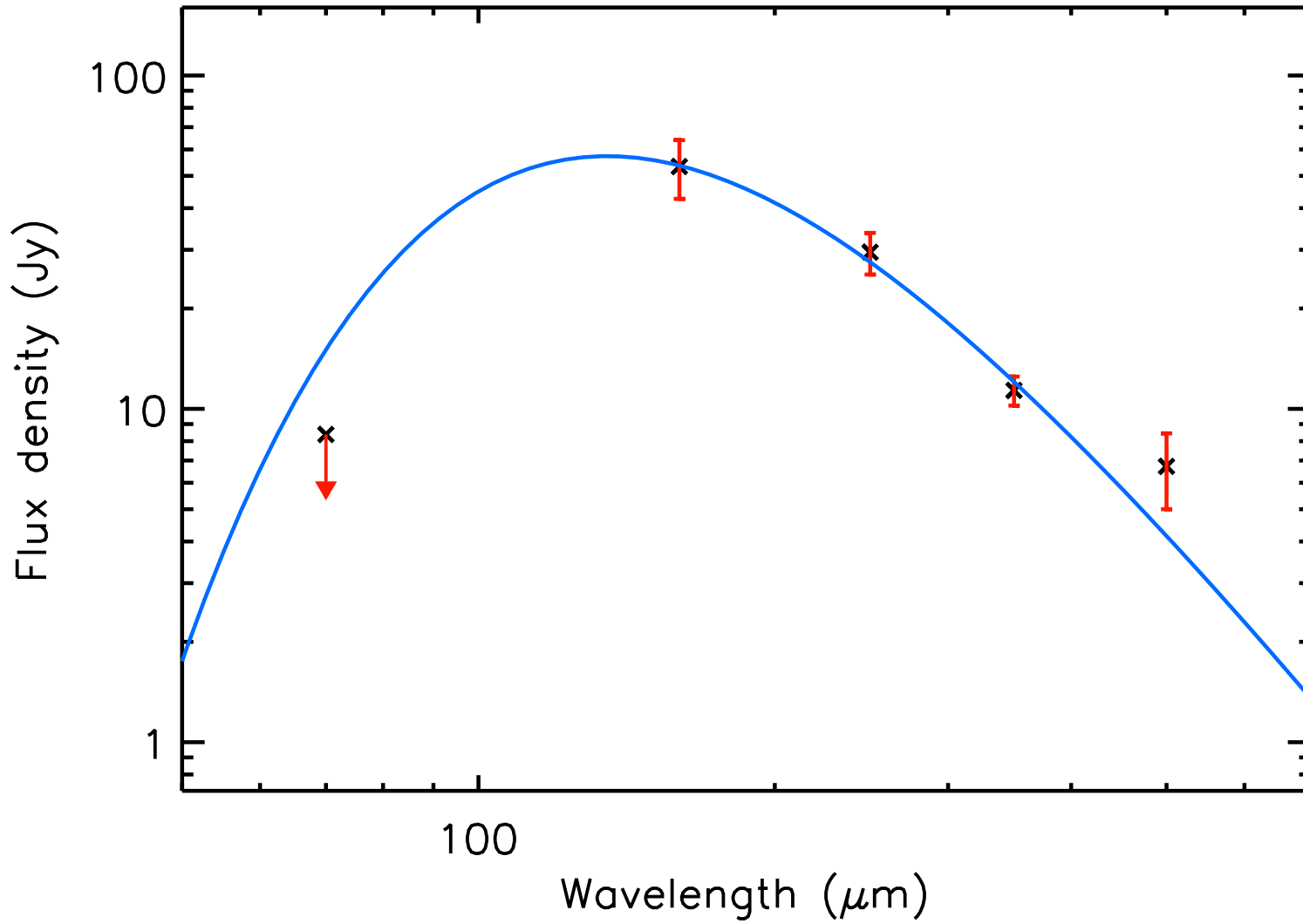
T_{dust} (K) = 18.7 ± 2.7 , Mass (M_{\odot}) = 0.024 ± 0.013



run No 245

Orion B core HGBS_J054133.8-014946

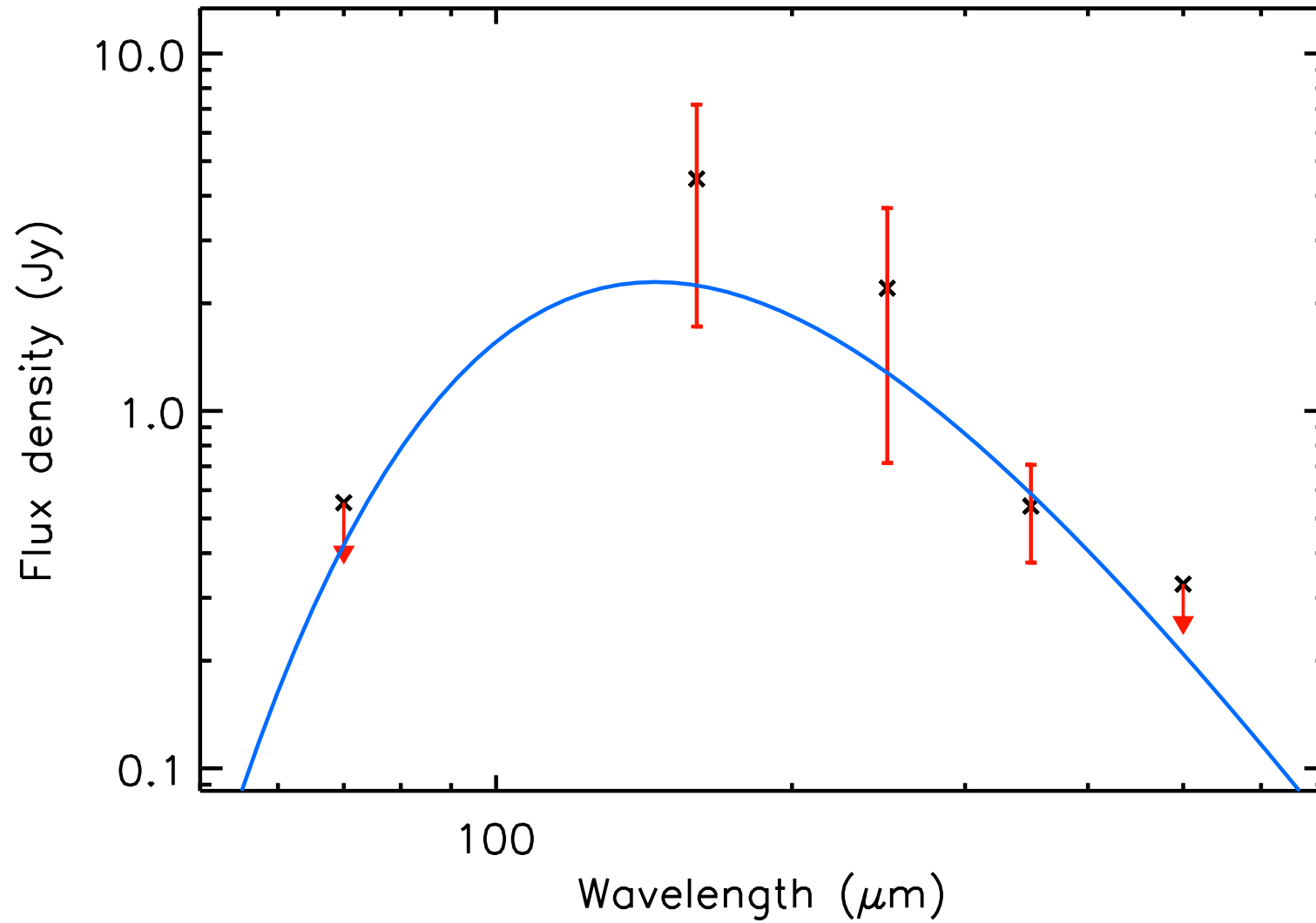
T_{dust} (K) = 21.5 ± 2.3 , Mass (M_{\odot}) = 0.780 ± 0.225



run No 246

Orion B core HGBS_J054133.8-014122

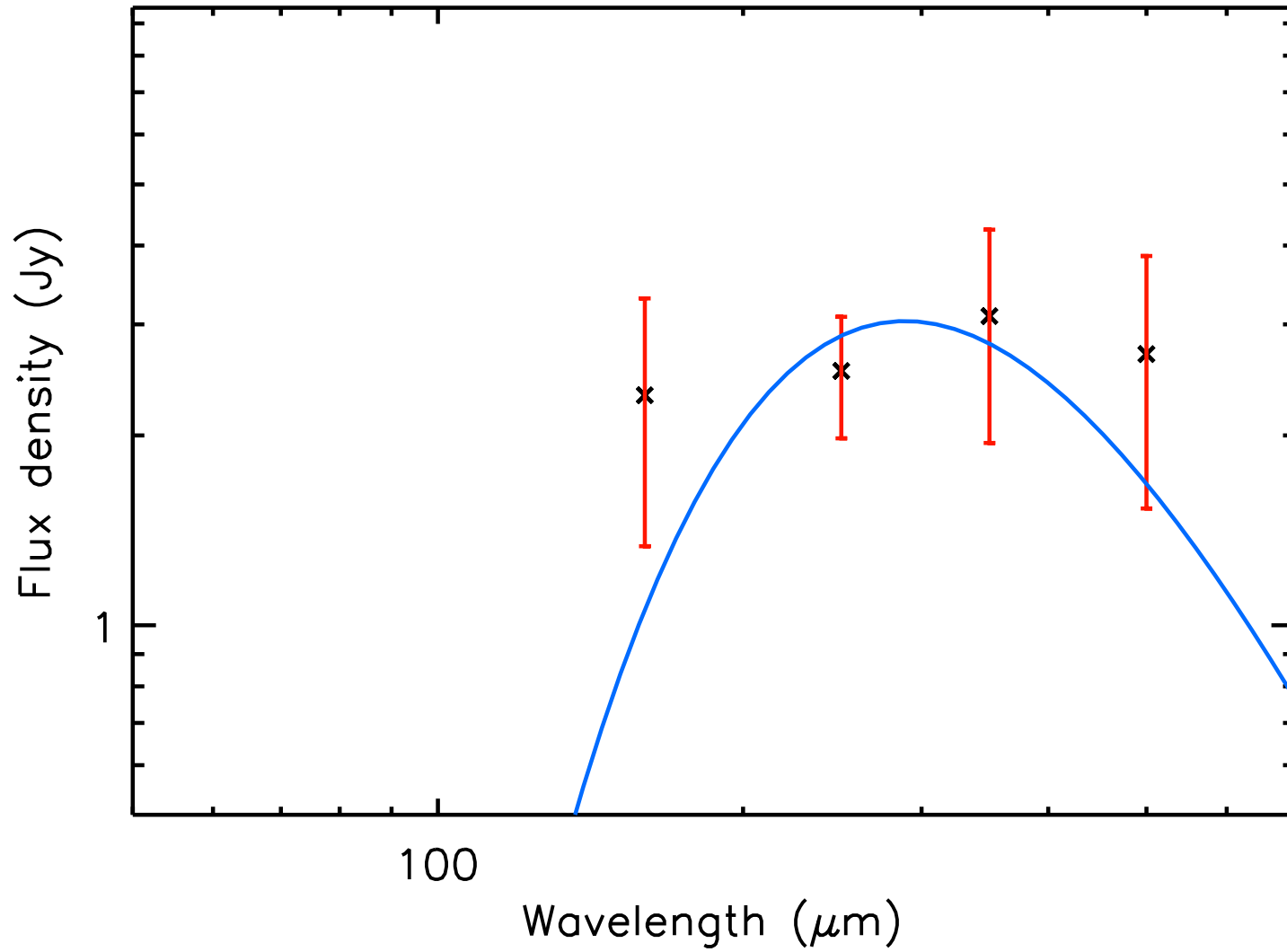
T_{dust} (K) = 20.0 ± 3.0 , Mass (M_{\odot}) = 0.045 ± 0.022



run No 247

Orion B core HGBS_J054133.8-022057

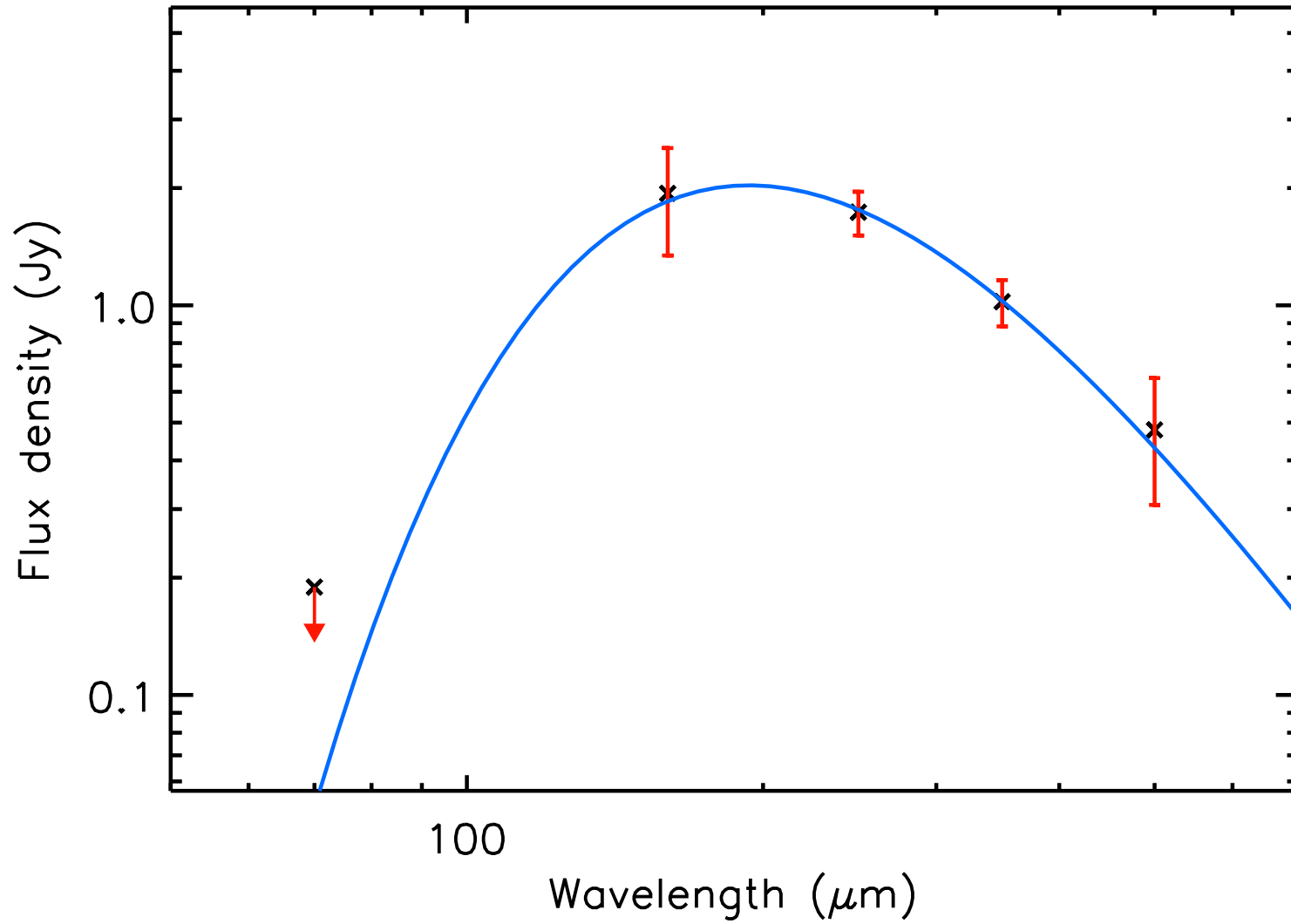
T_{dust} (K) = 10.0 ± 1.6 , Mass (M_{\odot}) = 1.852 ± 1.647



run No 248

Orion B core HGBS_J054134.0-024509

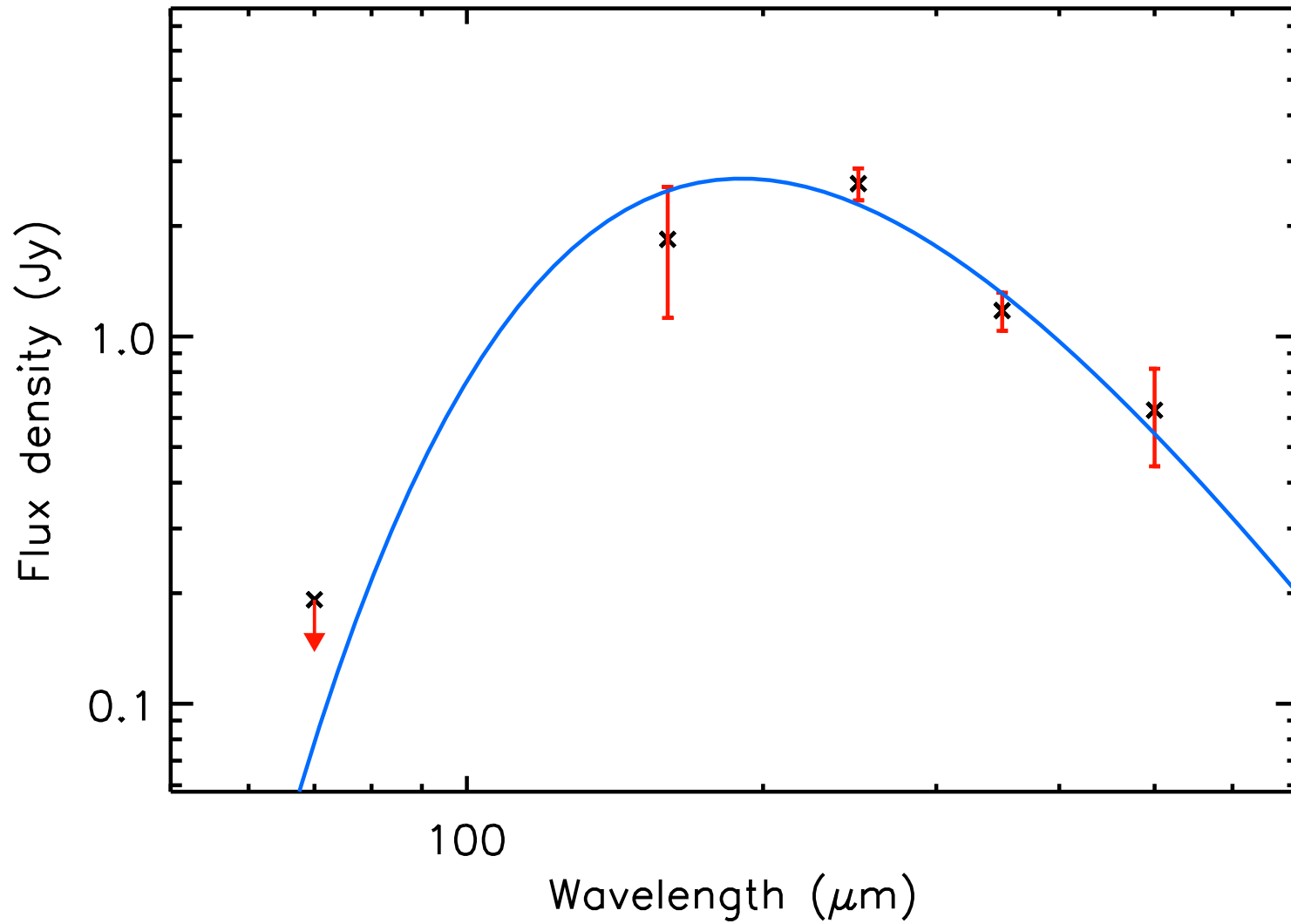
T_{dust} (K) = 15.0 ± 1.5 , Mass (M_{\odot}) = 0.167 ± 0.062



run No 249

Orion B core HGBS_J054134.1-024618

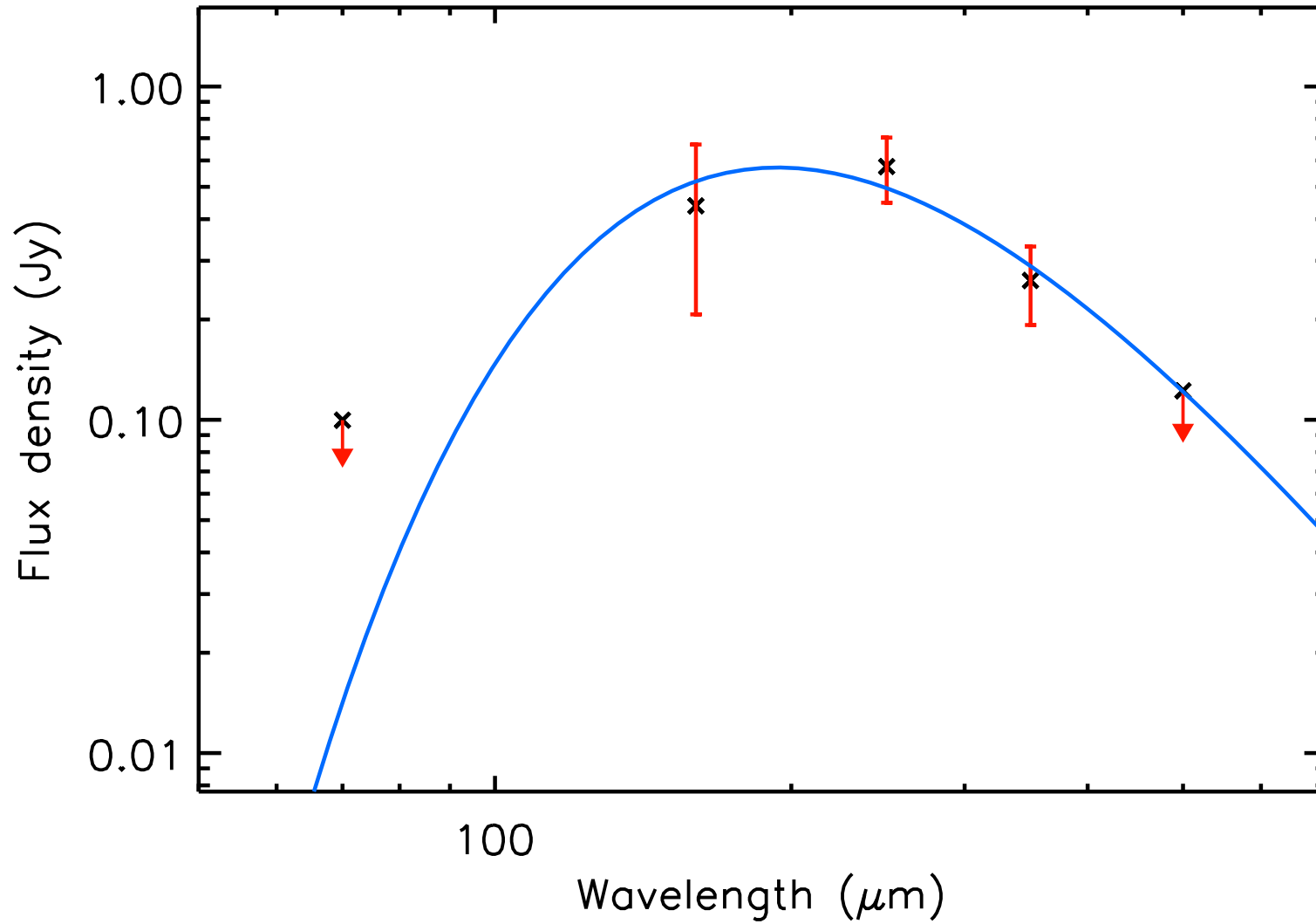
T_{dust} (K) = 15.2 ± 1.4 , Mass (M_{\odot}) = 0.203 ± 0.064



run No 250

Orion B core HGBS_J054134.2-012735

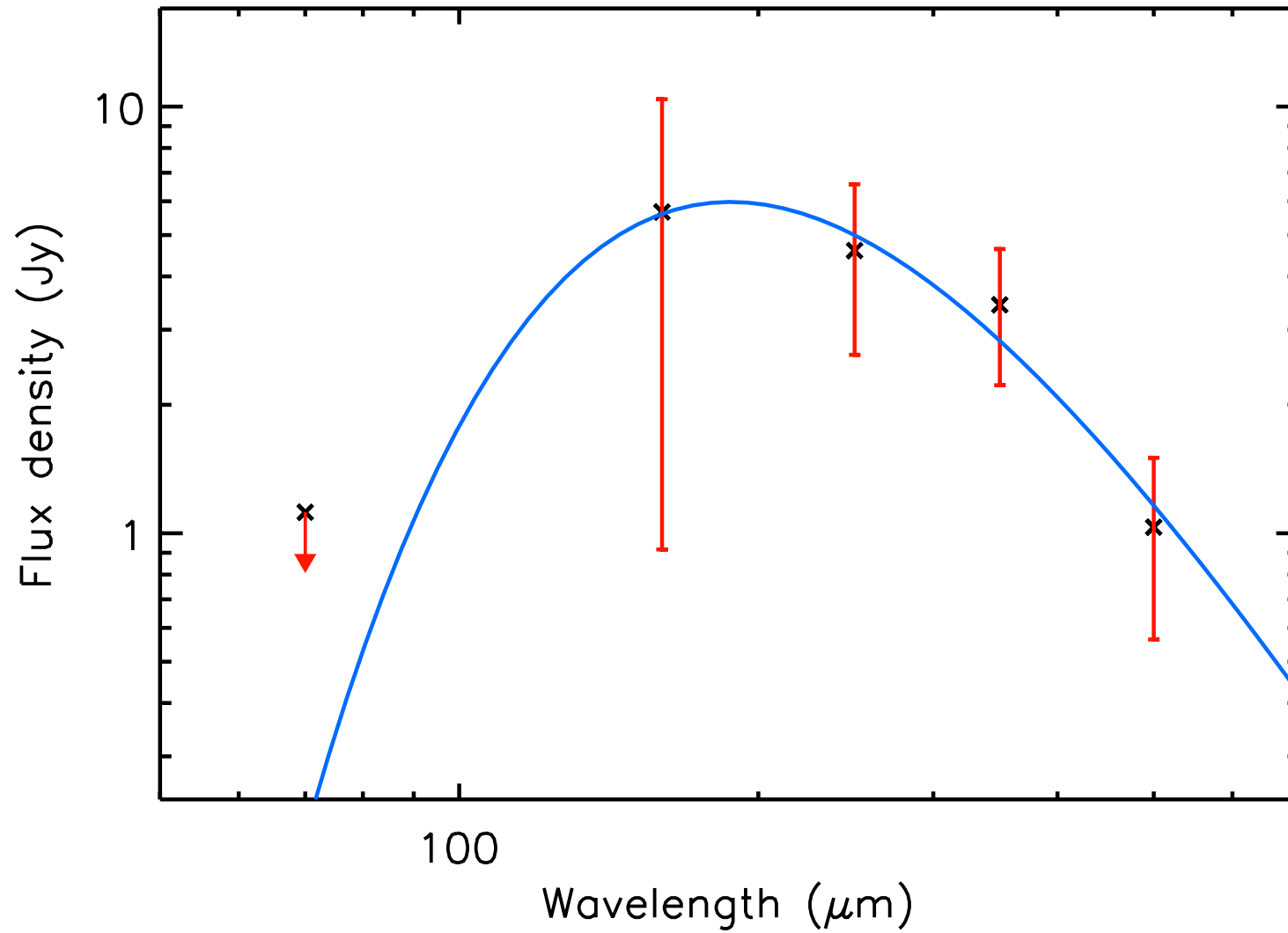
T_{dust} (K) = 15.0 ± 2.4 , Mass (M_{\odot}) = 0.047 ± 0.030



run No 251

Orion B core HGBS_J054134.4-021434

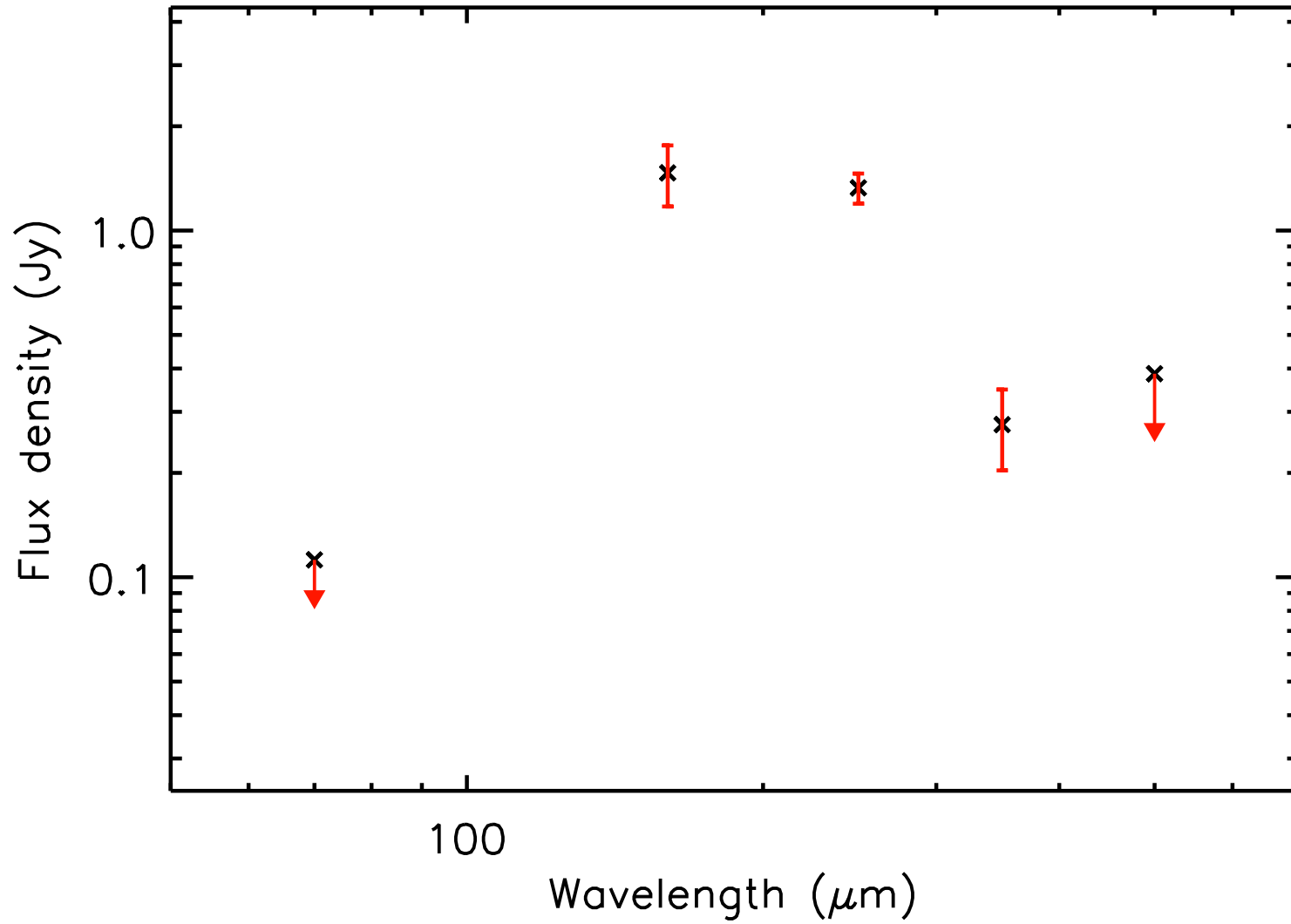
T_{dust} (K) = 15.5 ± 3.6 , Mass (M_{\odot}) = 0.420 ± 0.322



run No 252

Orion B core HGBS_J054134.5-024209

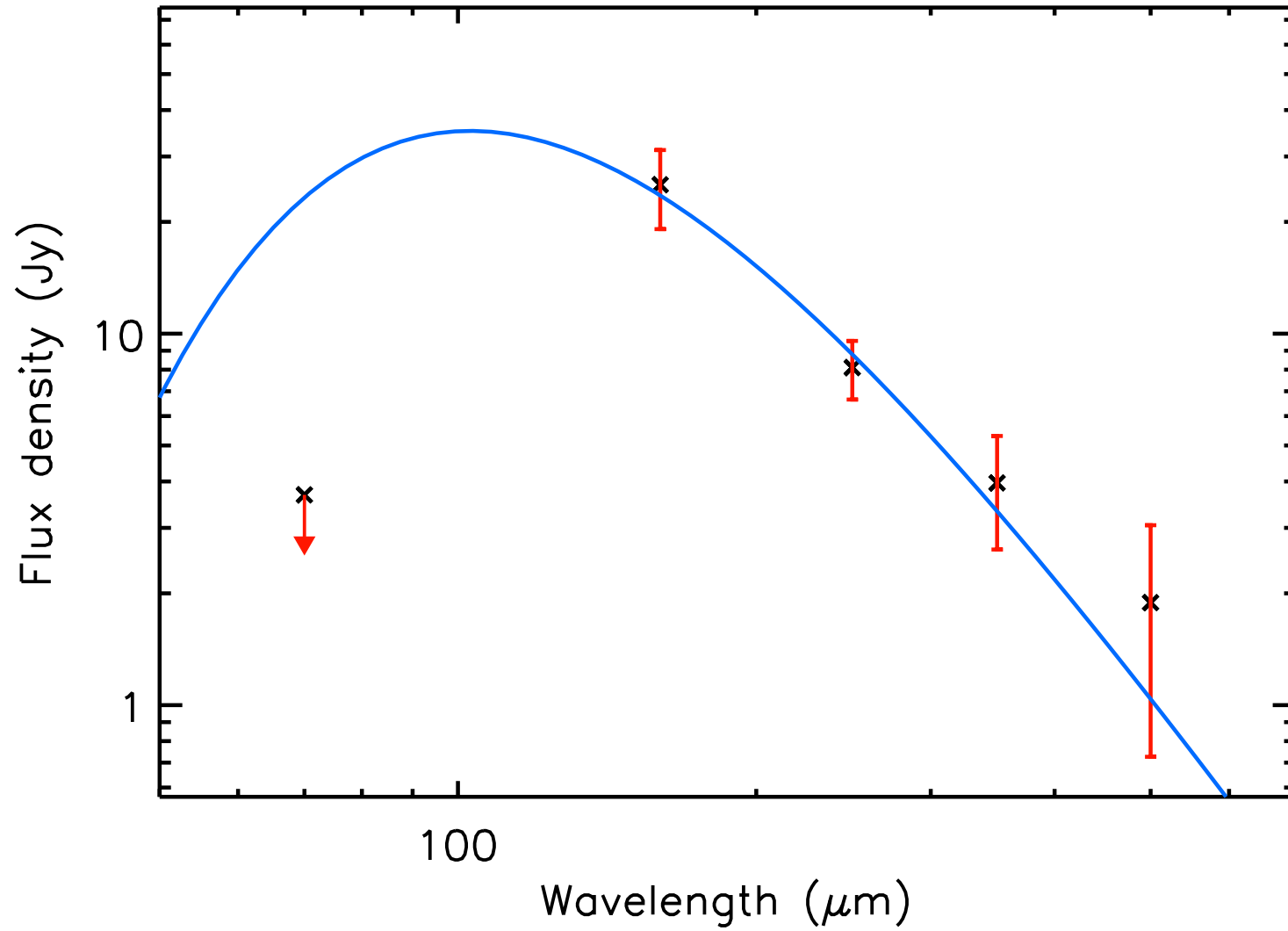
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.127 ± 0.063



run No 253

Orion B core HGBS_J054134.5-014546

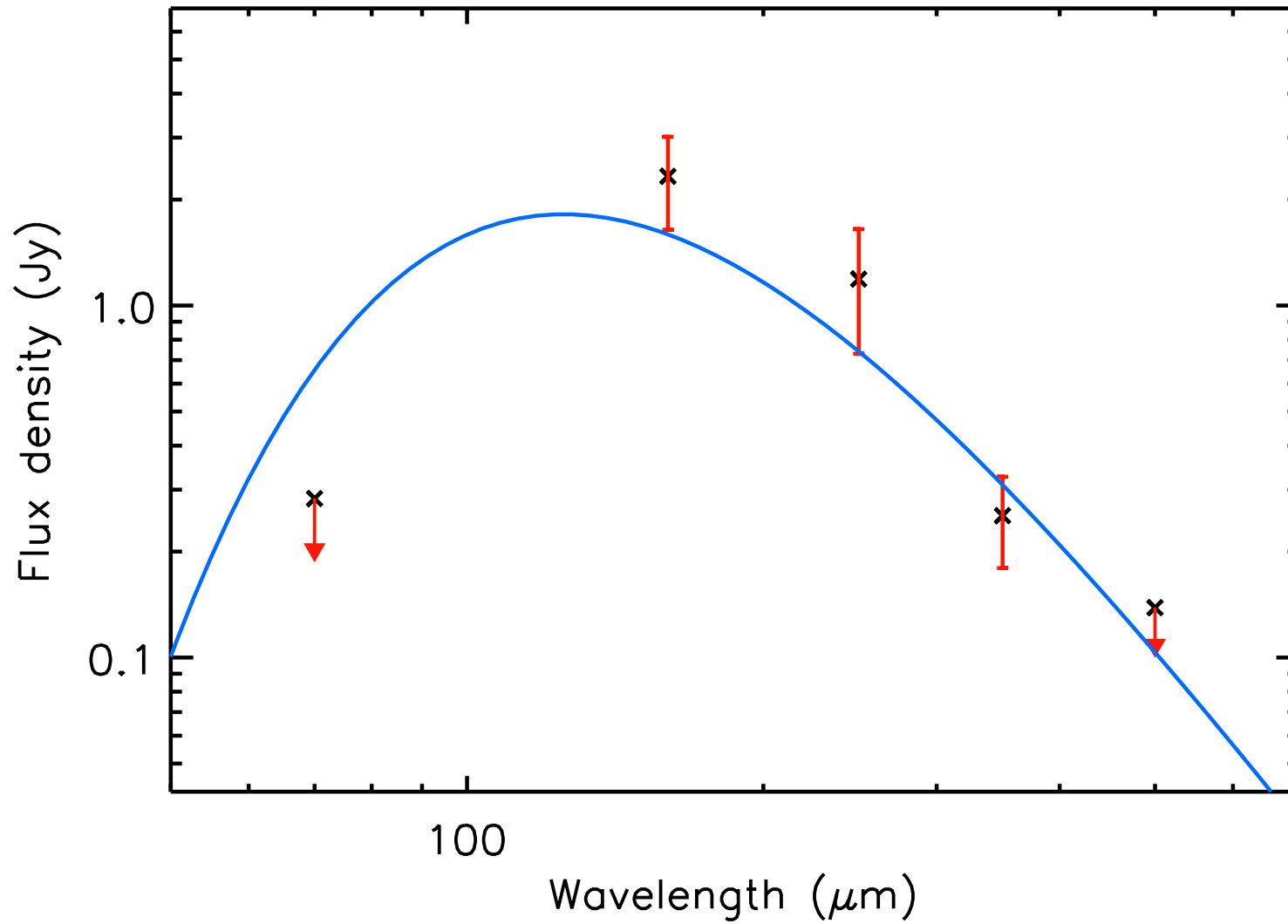
T_{dust} (K) = 28.2 ± 4.5 , Mass (M_{\odot}) = 0.123 ± 0.085



run No 254

Orion B core HGBS_J054134.6-013852

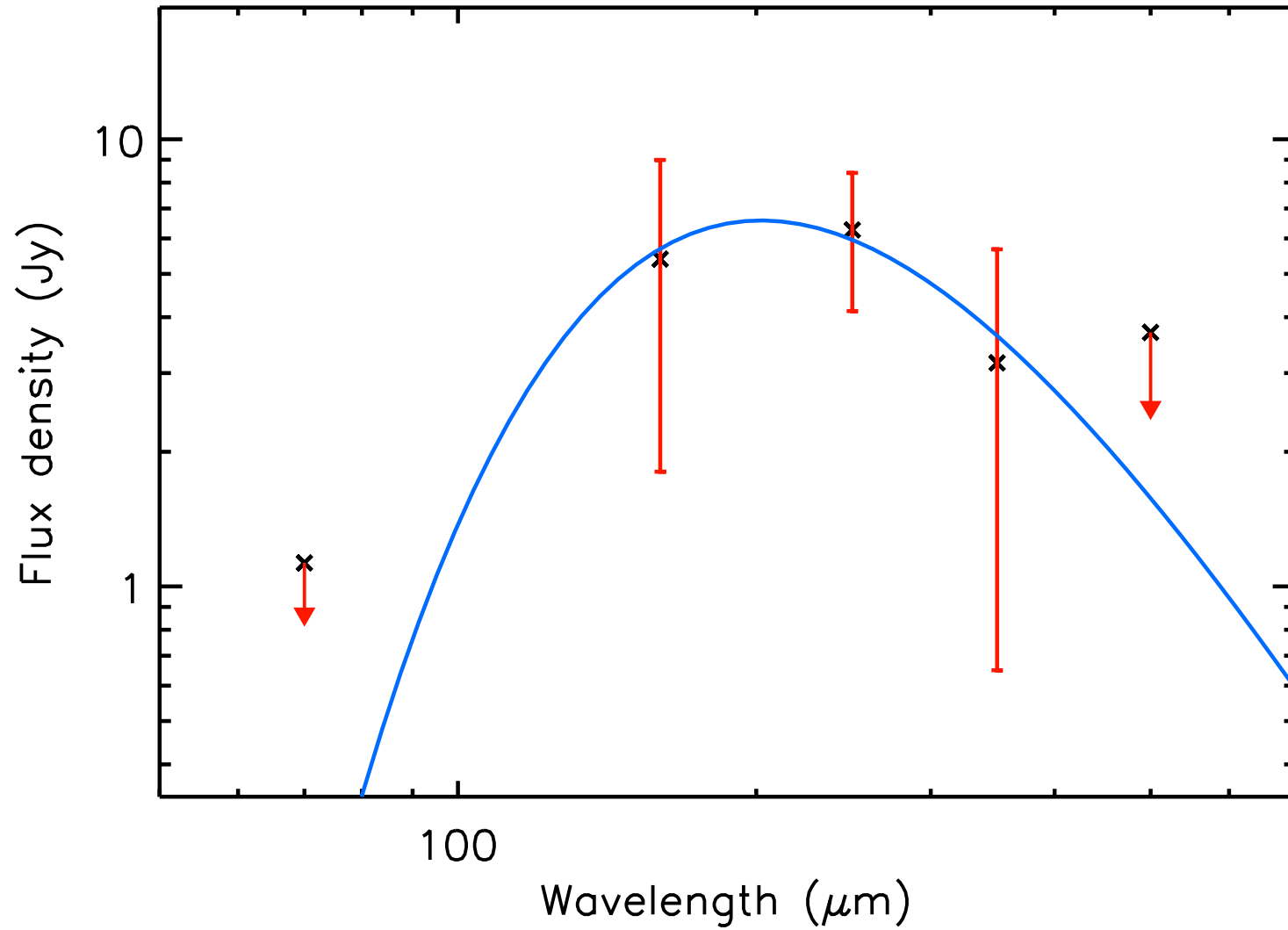
T_{dust} (K) = 23.1 ± 1.8 , Mass (M_{\odot}) = 0.017 ± 0.010



run No 255

Orion B core HGBS_J054134.6-021814

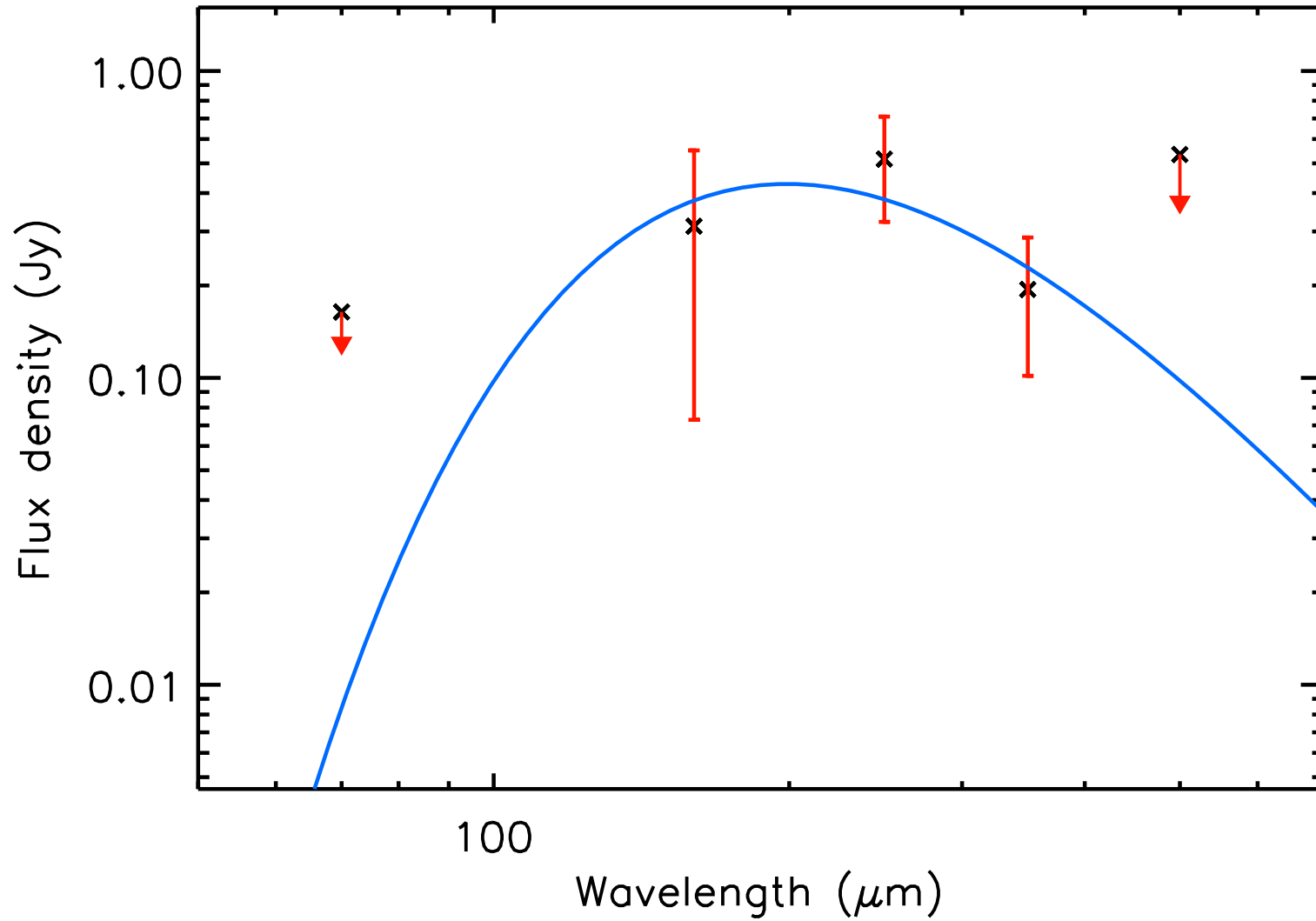
T_{dust} (K) = 14.3 ± 3.9 , Mass (M_{\odot}) = 0.676 ± 0.823



run No 256

Orion B core HGBS_J054134.7-020420

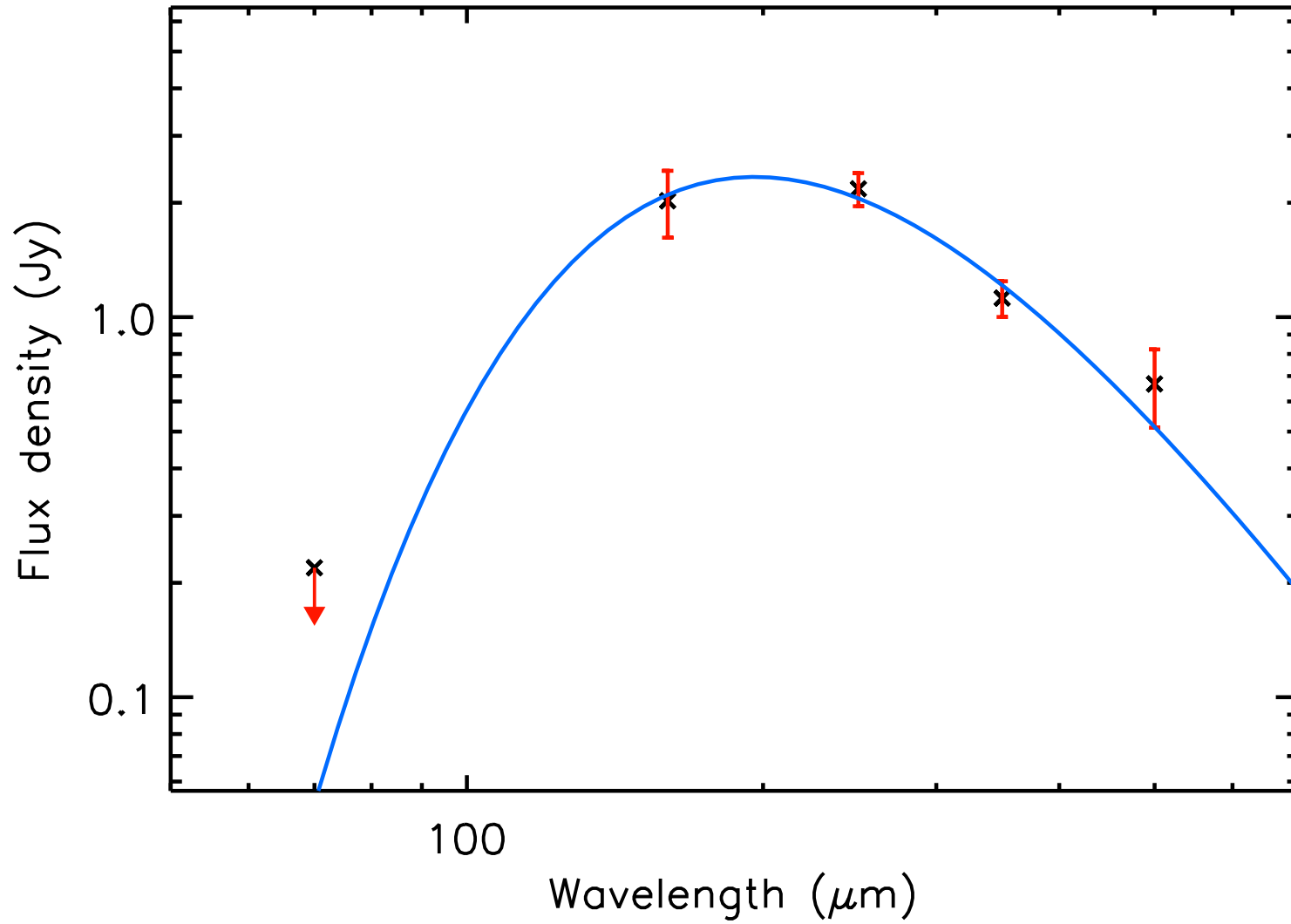
T_{dust} (K) = 14.6 ± 3.4 , Mass (M_{\odot}) = 0.040 ± 0.039



run No 257

Orion B core HGBS_J054135.0-024737

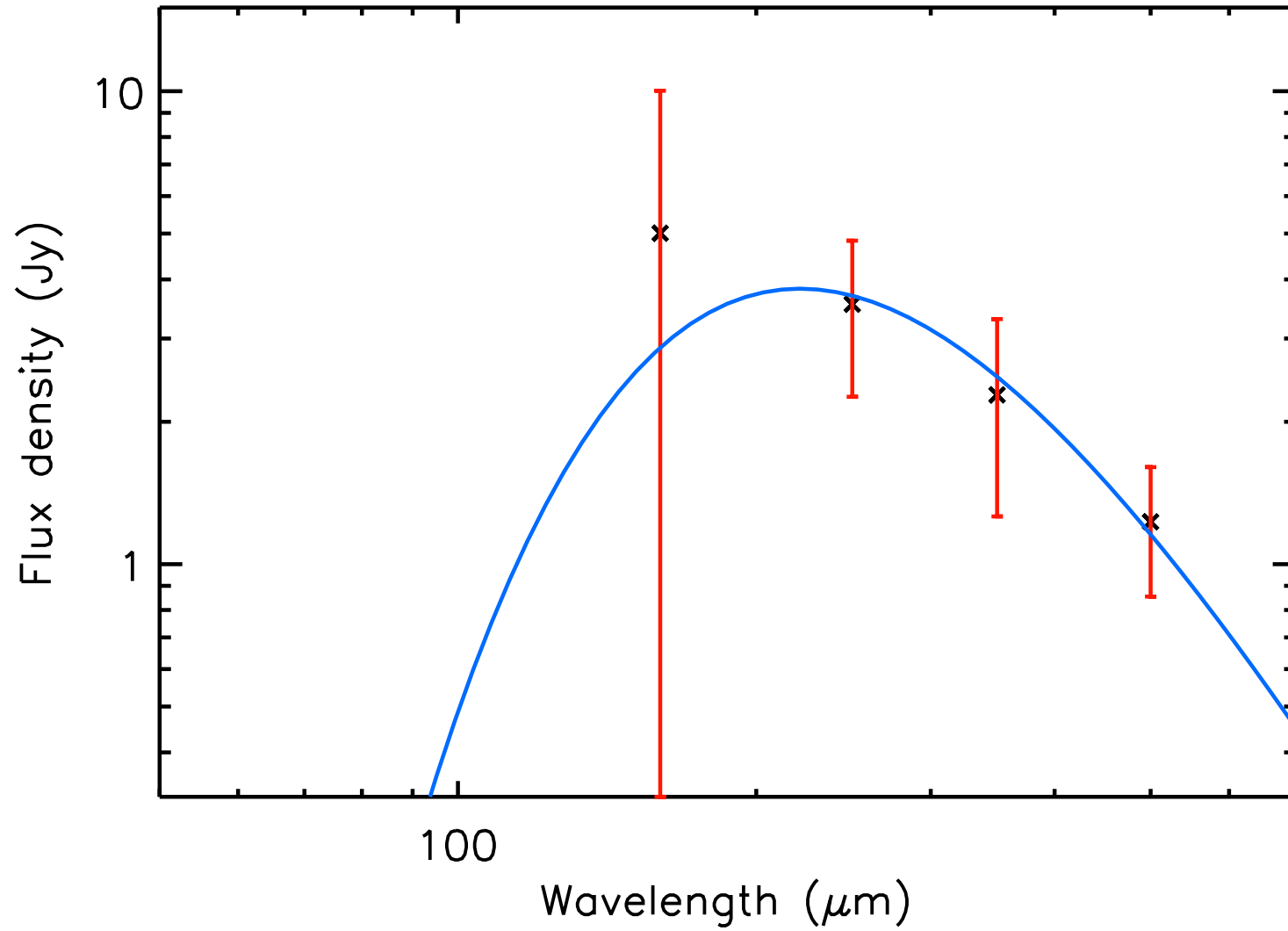
T_{dust} (K) = 14.8 ± 1.0 , Mass (M_{\odot}) = 0.205 ± 0.051



run No 258

Orion B core HGBS_J054135.1-021305

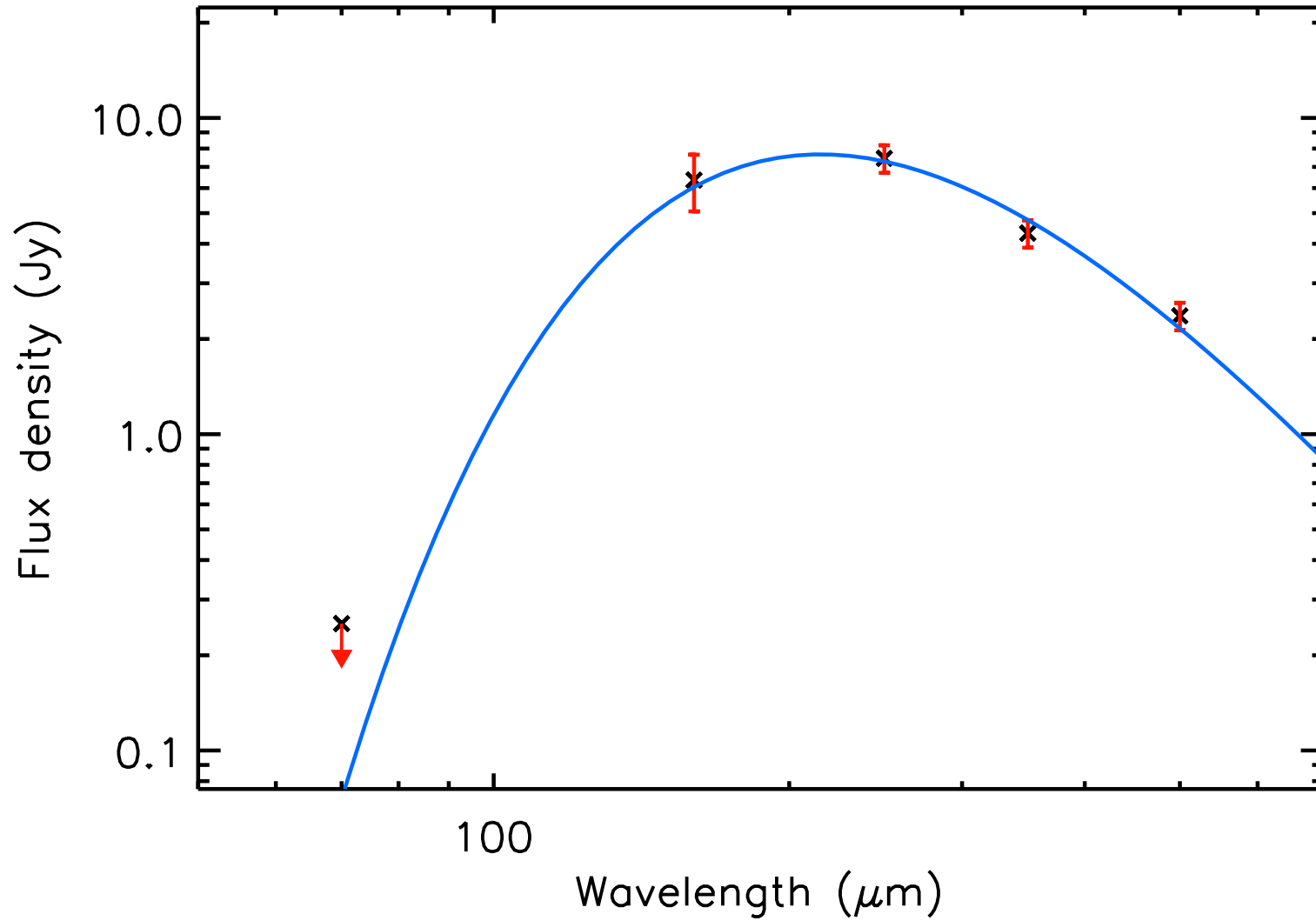
T_{dust} (K) = 13.1 ± 2.8 , Mass (M_{\odot}) = 0.615 ± 0.472



run No 259

Orion B core HGBS_J054135.1-023018

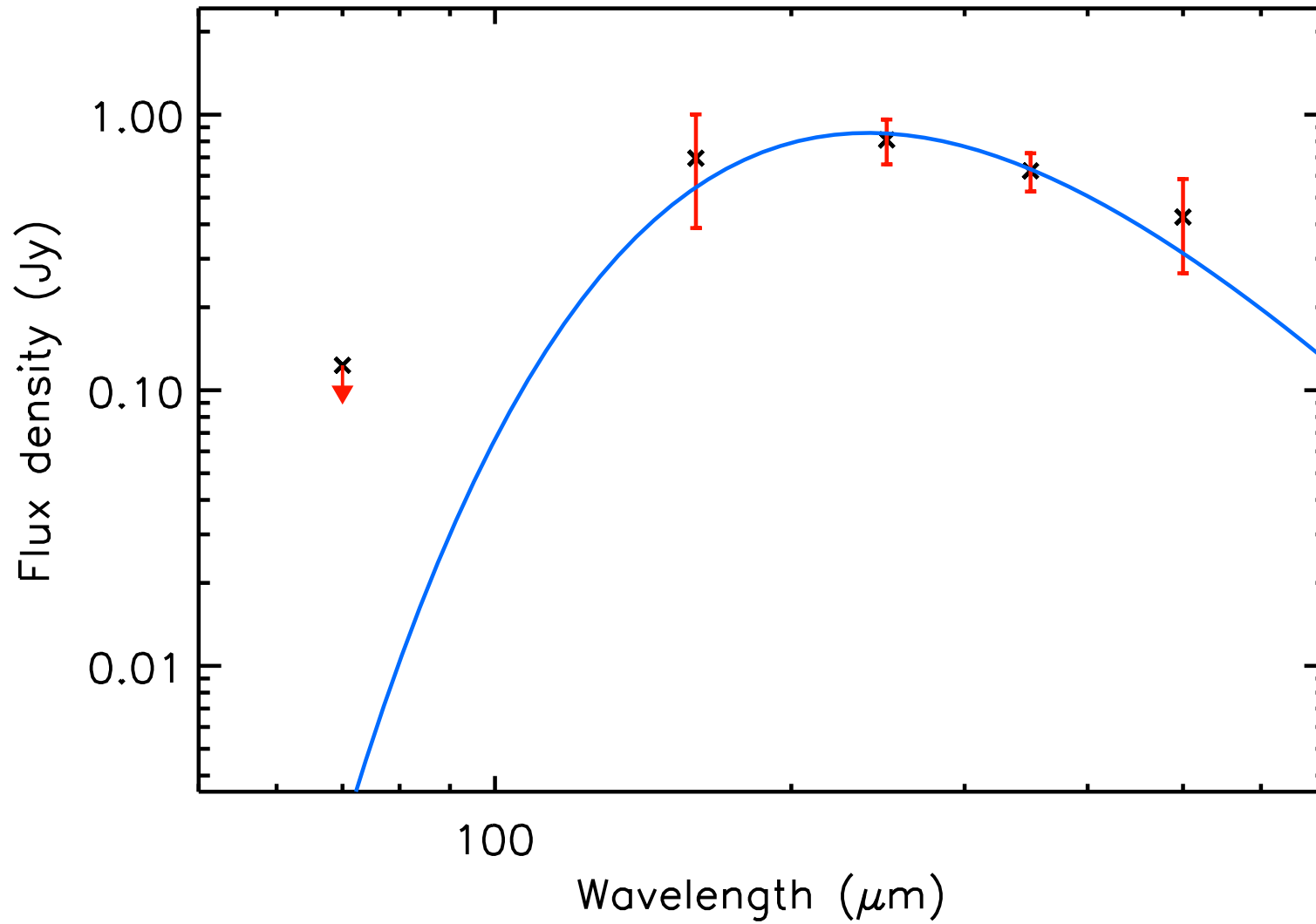
T_{dust} (K) = 13.5 ± 0.7 , Mass (M_{\odot}) = 1.073 ± 0.202



run No 260

Orion B core HGBS_J054135.4-024608

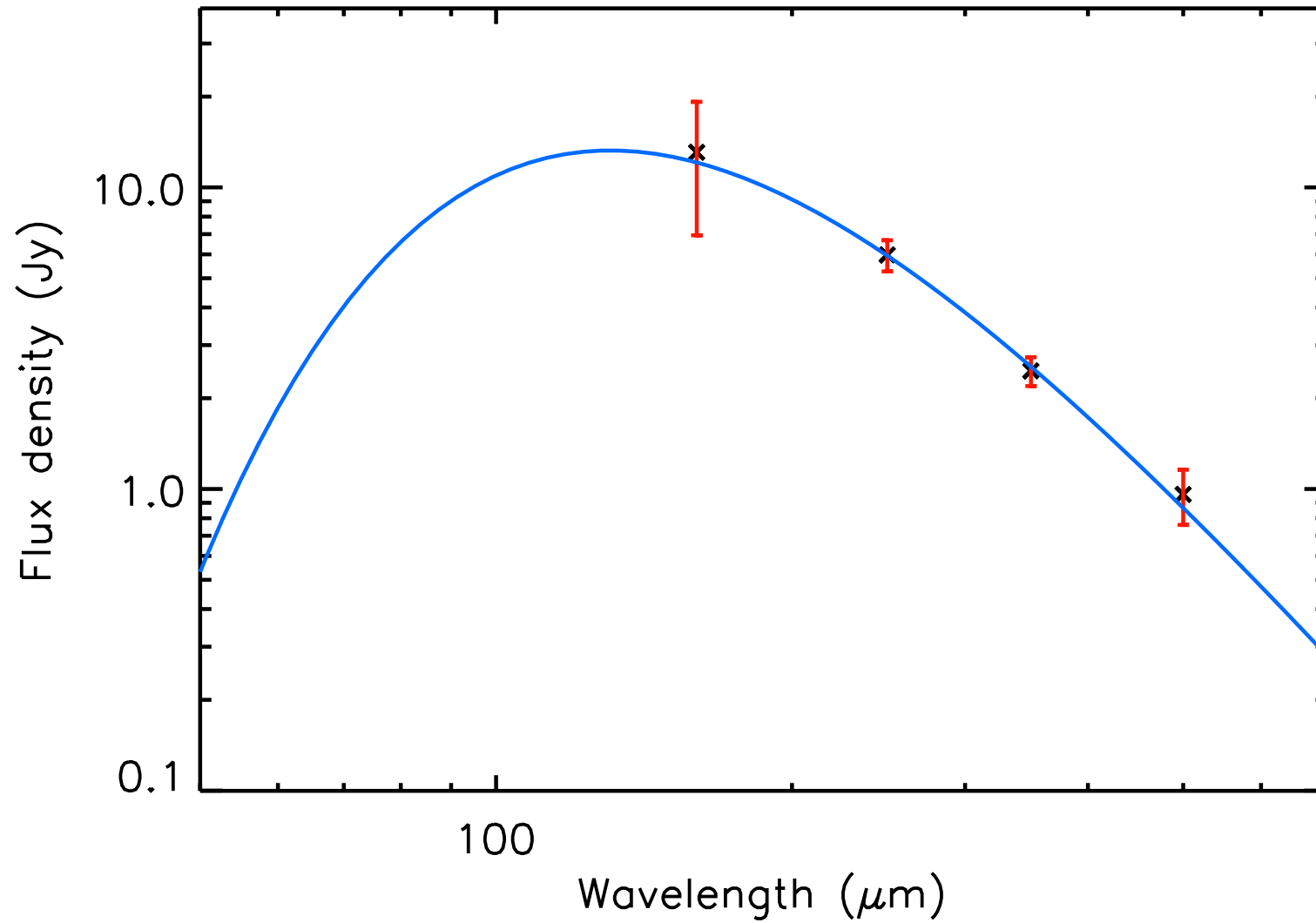
T_{dust} (K) = 12.1 ± 1.4 , Mass (M_{\odot}) = 0.204 ± 0.101



run No 261

Orion B core HGBS_J054135.6-020833

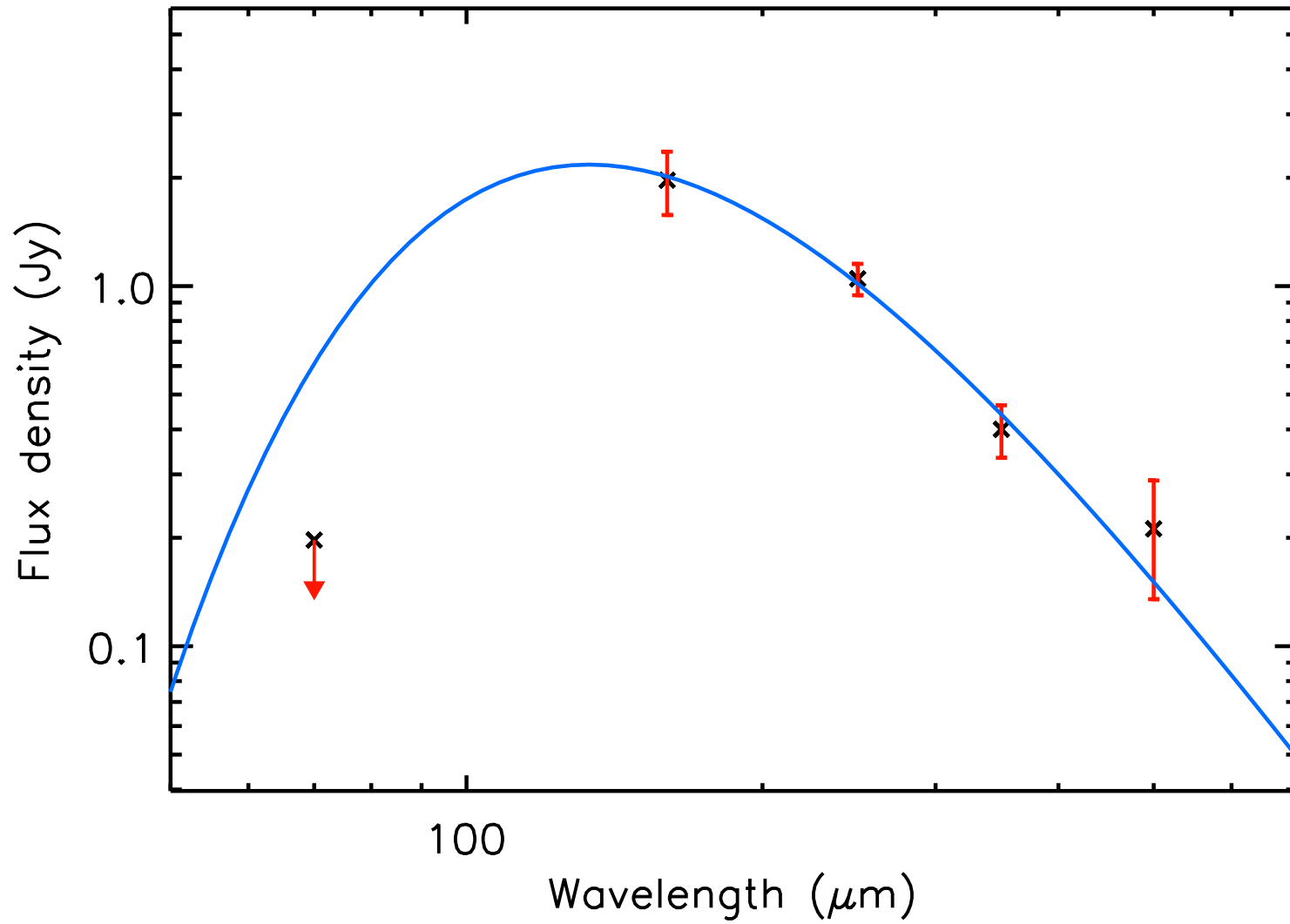
T_{dust} (K) = 22.2 ± 3.8 , Mass (M_{\odot}) = 0.153 ± 0.065



run No 262

Orion B core HGBS_J054135.8-024845

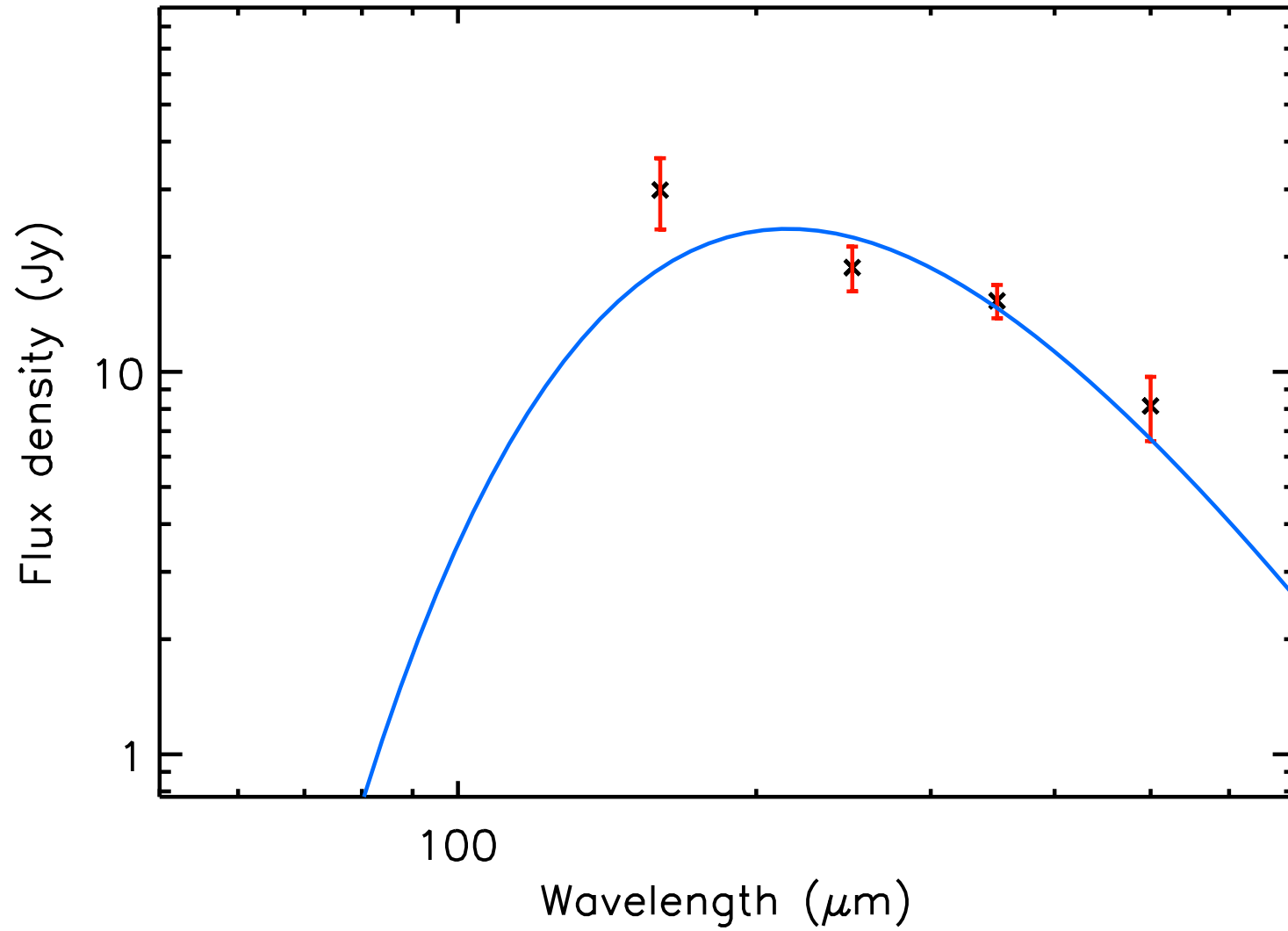
T_{dust} (K) = 21.8 ± 2.6 , Mass (M_{\odot}) = 0.028 ± 0.010



run No 263

Orion B core HGBS_J054136.1-014914

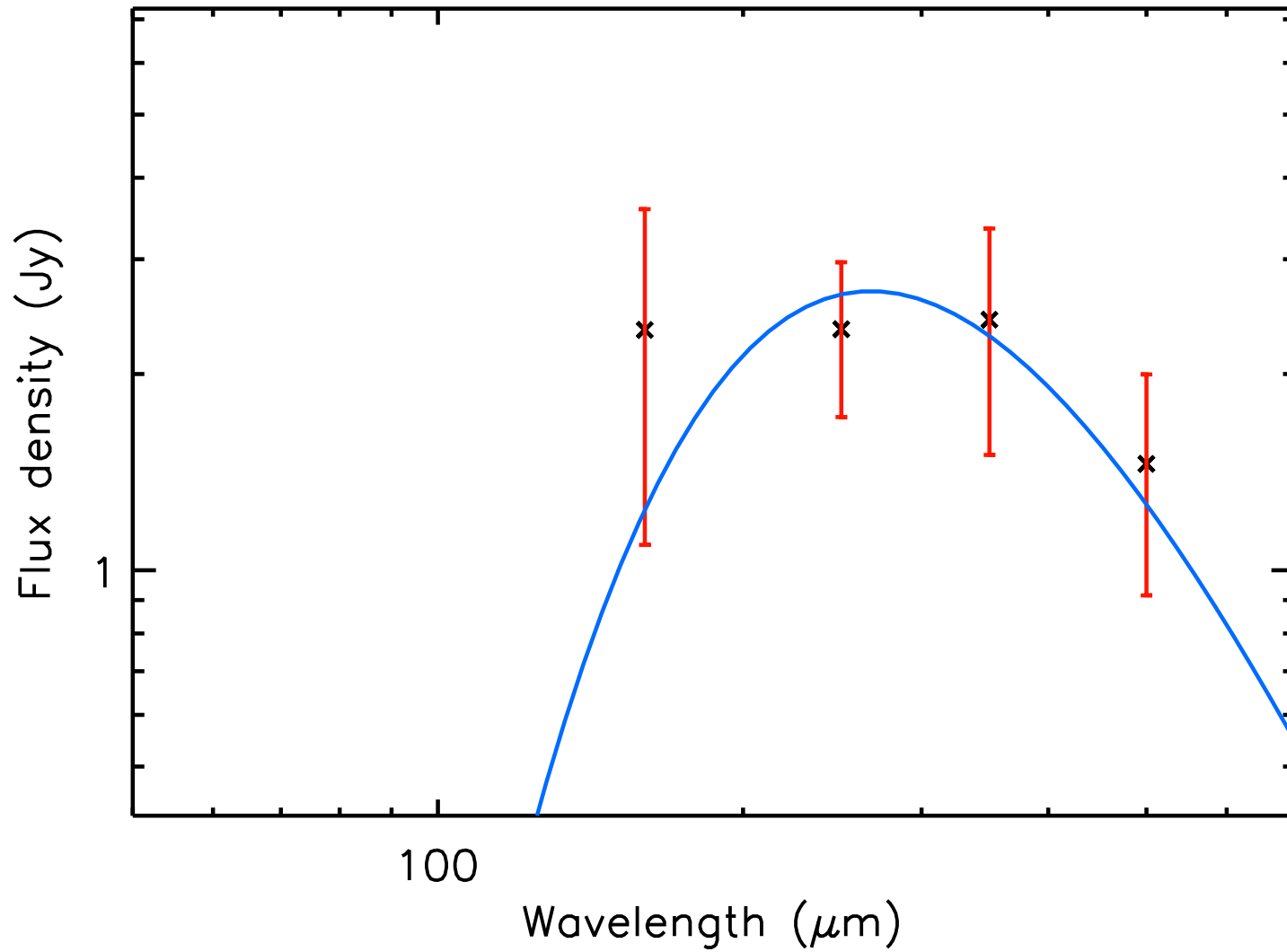
T_{dust} (K) = 14.1 ± 1.1 , Mass (M_{\odot}) = 3.650 ± 1.002



run No 264

Orion B core HGBS_J054136.4-022121

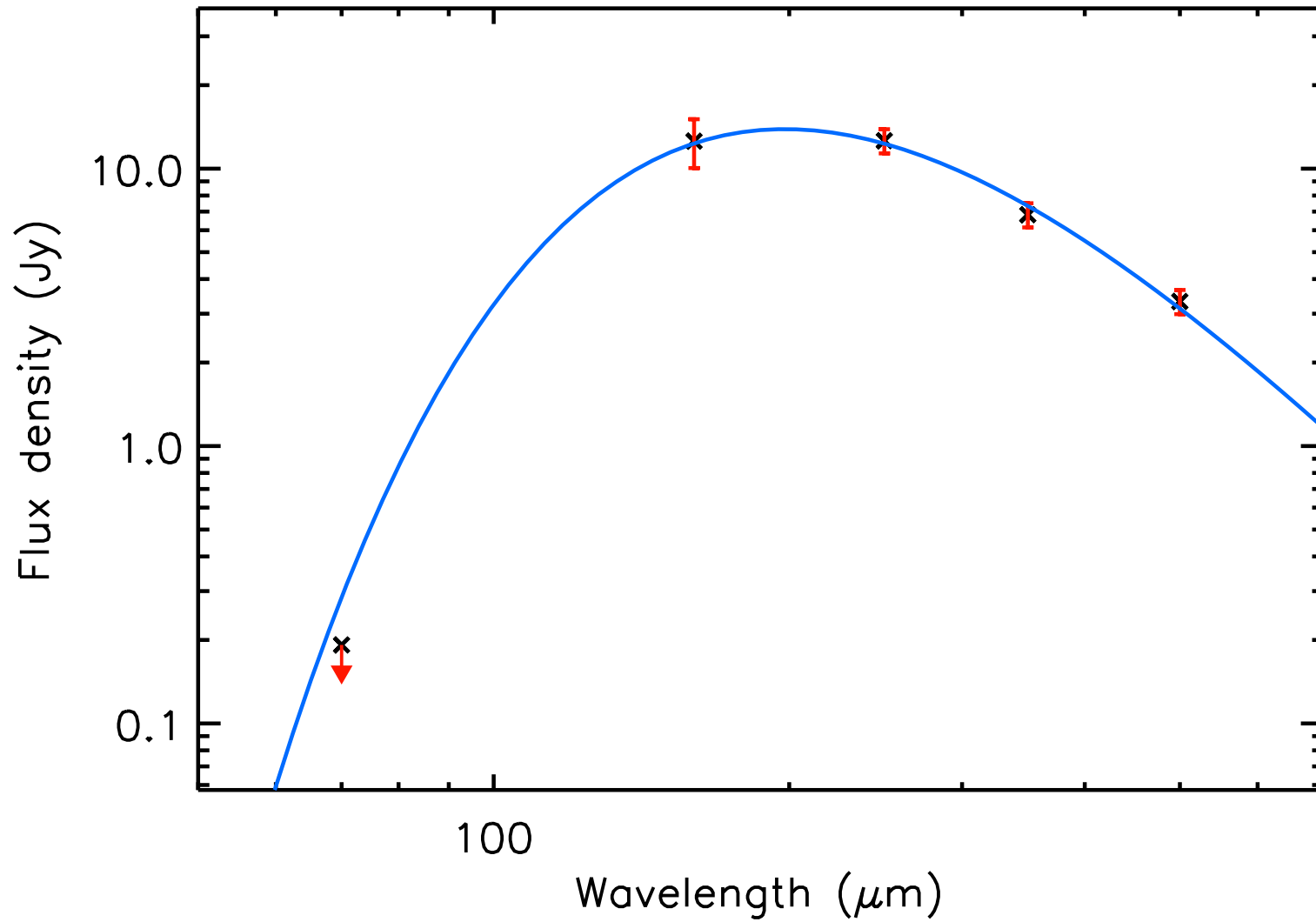
T_{dust} (K) = 10.8 ± 1.7 , Mass (M_{\odot}) = 1.110 ± 0.822



run No 265

Orion B core HGBS_J054136.4-013746

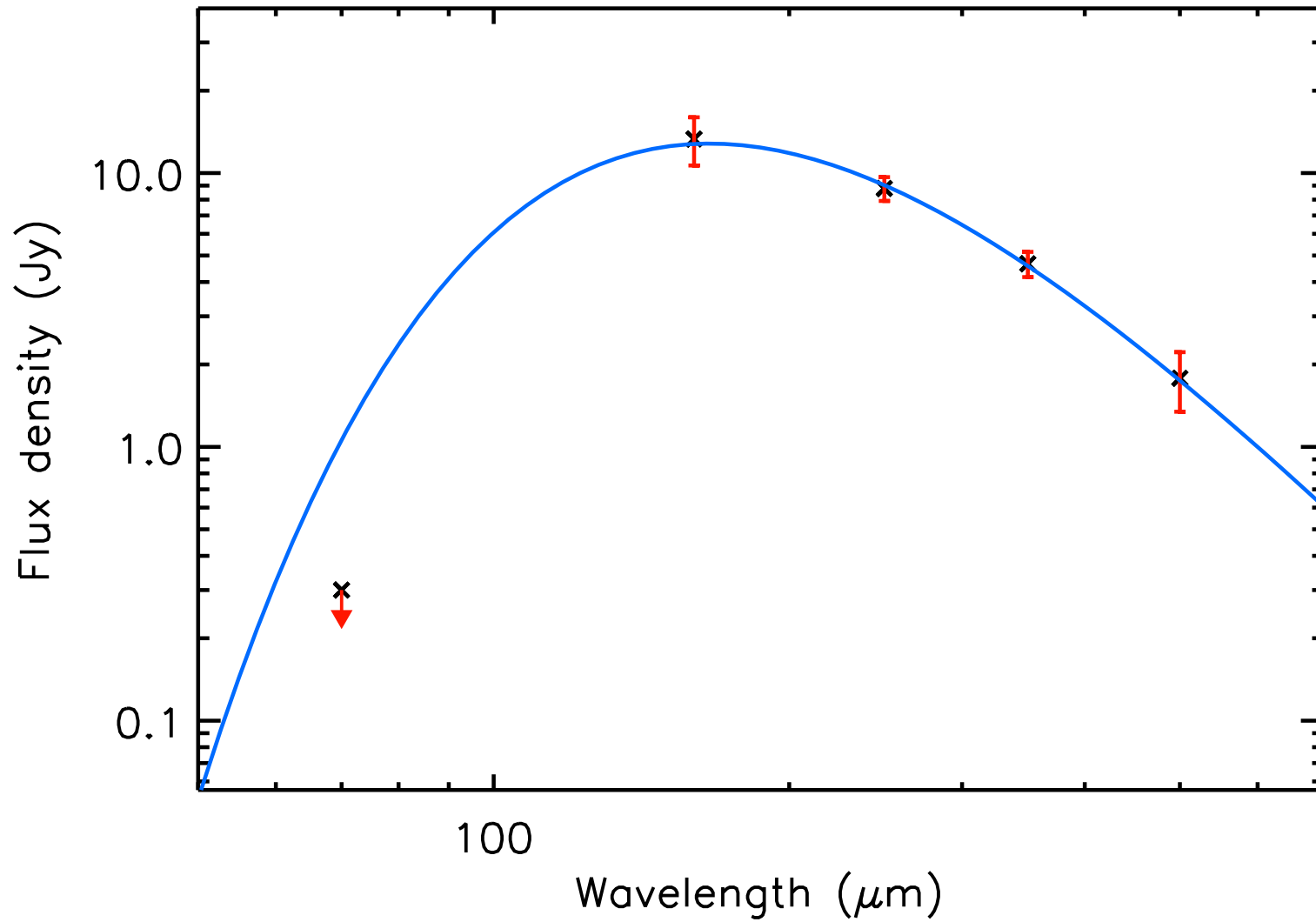
T_{dust} (K) = 14.7 ± 0.8 , Mass (M_{\odot}) = 1.277 ± 0.239



run No 266

Orion B core HGBS_J054136.7-024126

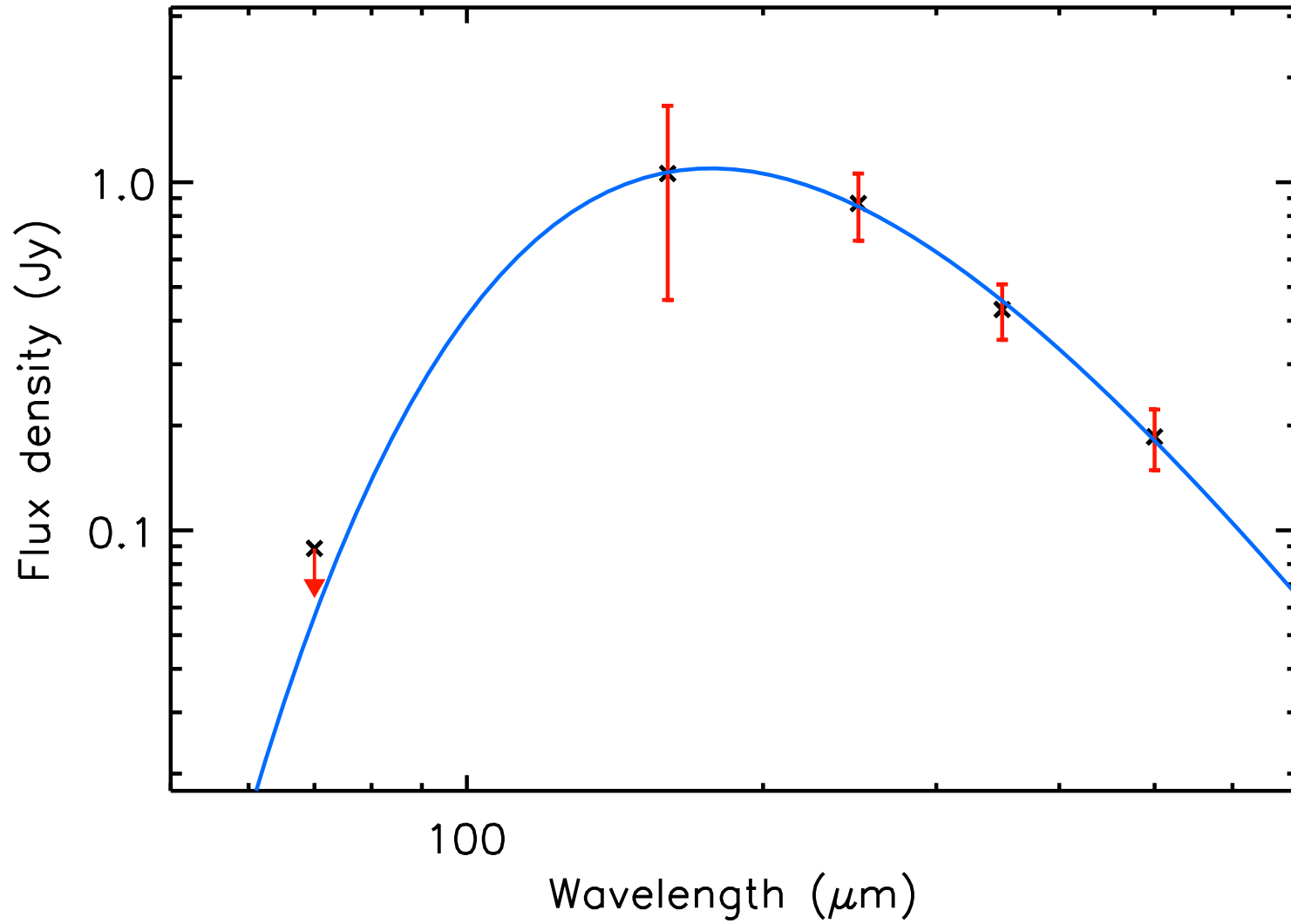
T_{dust} (K) = 17.5 ± 1.4 , Mass (M_{\odot}) = 0.486 ± 0.132



run No 267

Orion B core HGBS_J054136.7-023227

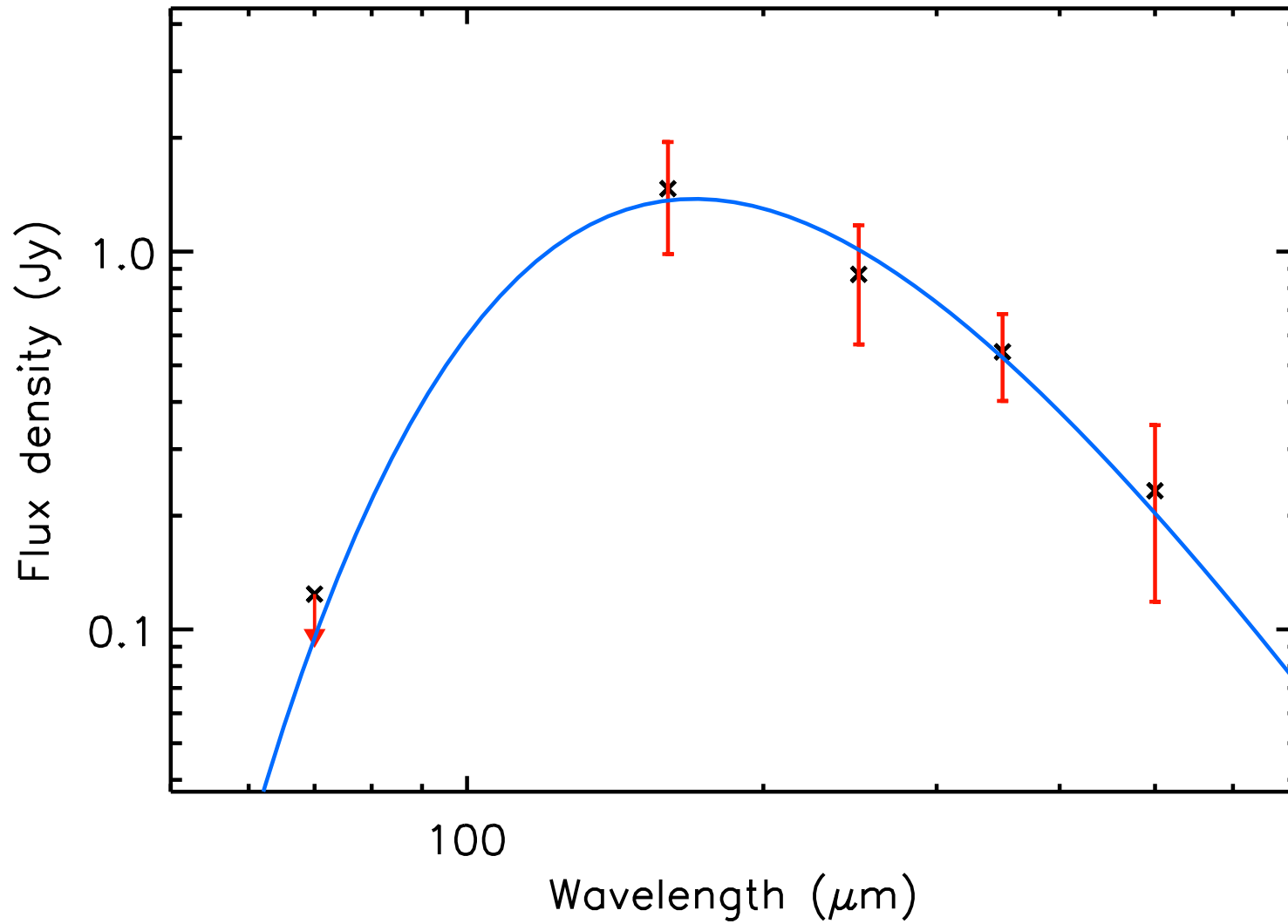
T_{dust} (K) = 16.4 ± 2.4 , Mass (M_{\odot}) = 0.058 ± 0.025



run No 268

Orion B core HGBS_J054136.8-023931

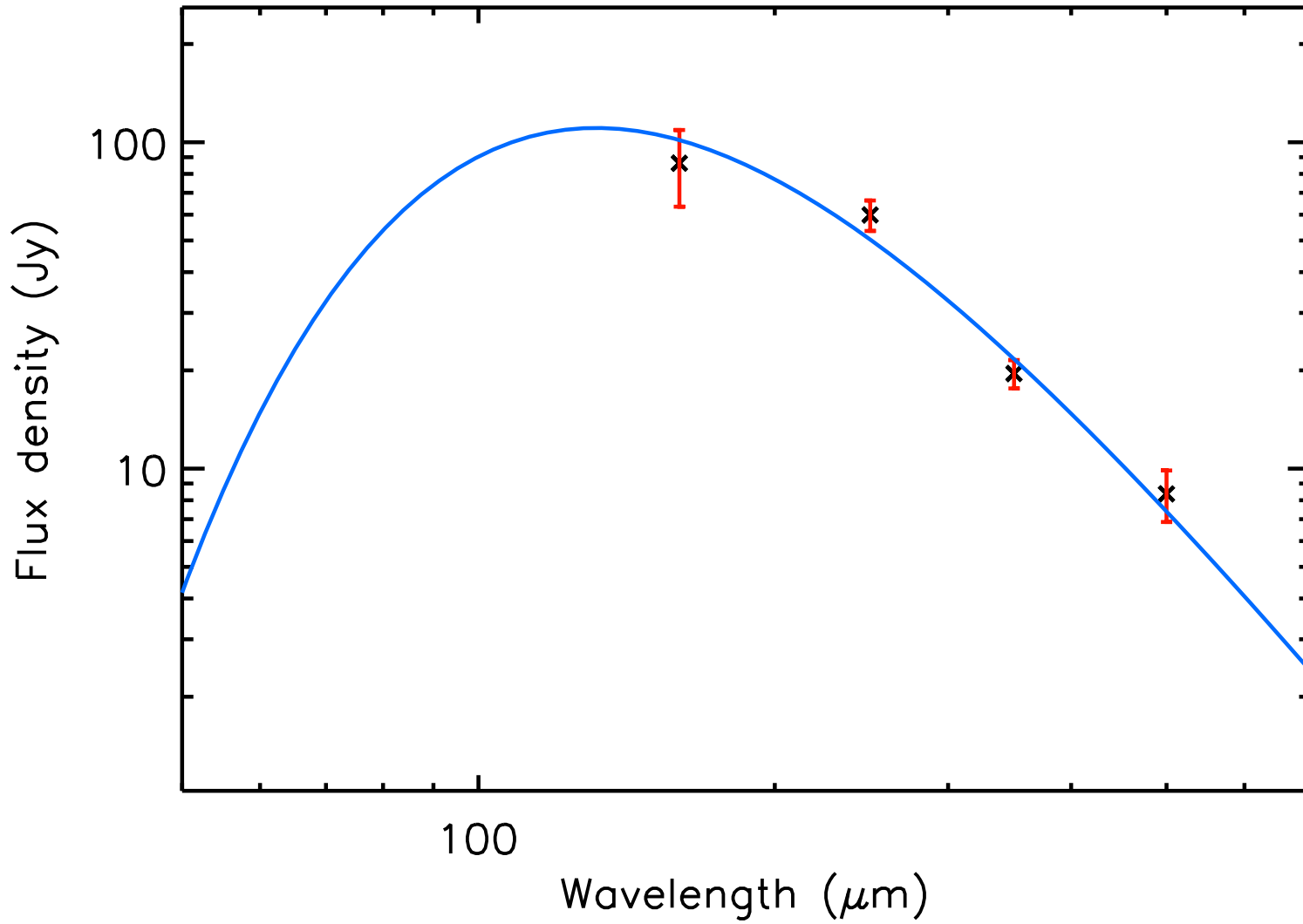
T_{dust} (K) = 17.0 ± 2.6 , Mass (M_{\odot}) = 0.060 ± 0.033



run No 269

Orion B core HGBS_J054136.9-014931

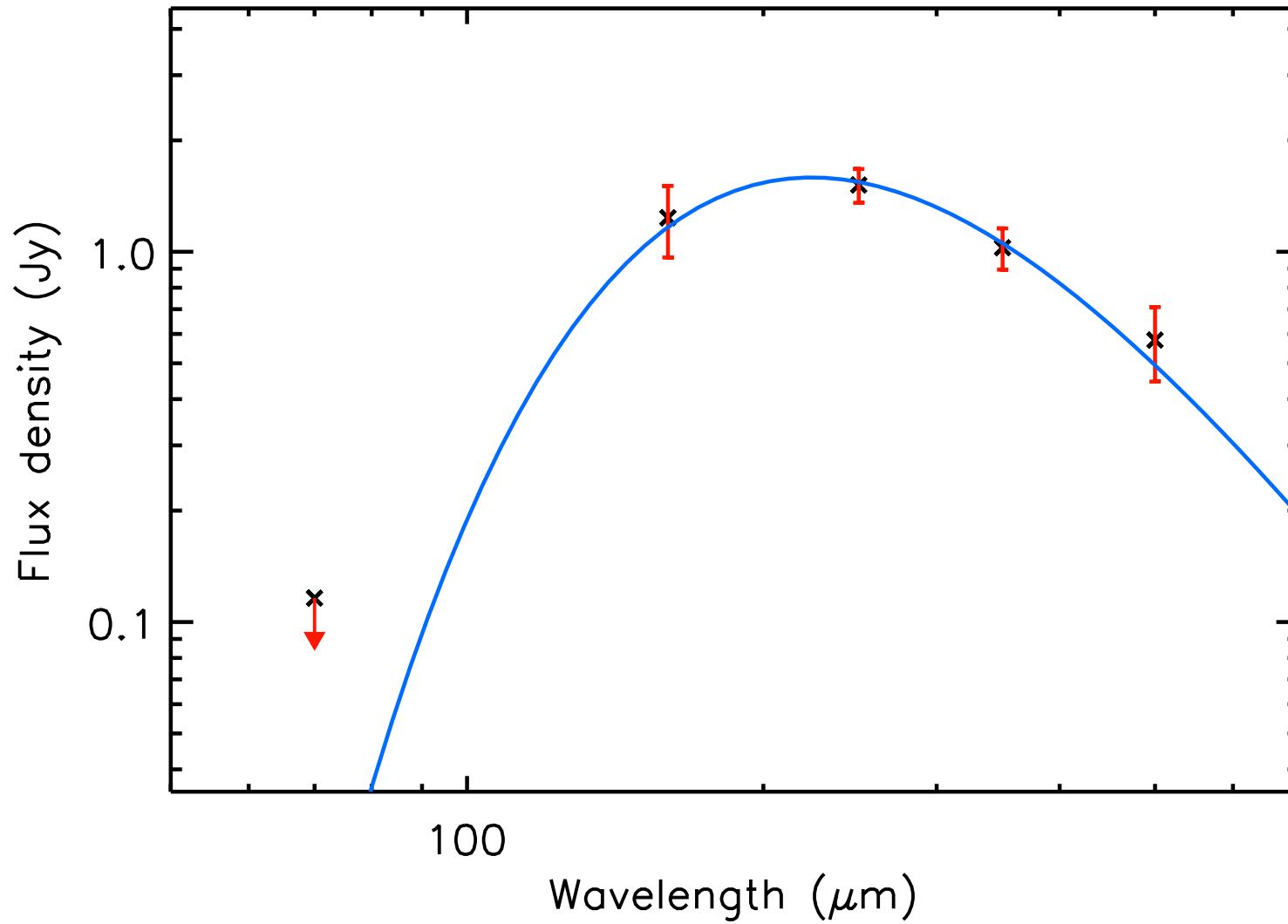
T_{dust} (K) = 22.0 ± 2.4 , Mass (M_{\odot}) = 1.324 ± 0.373



run No 270

Orion B core HGBS_J054137.0-024305

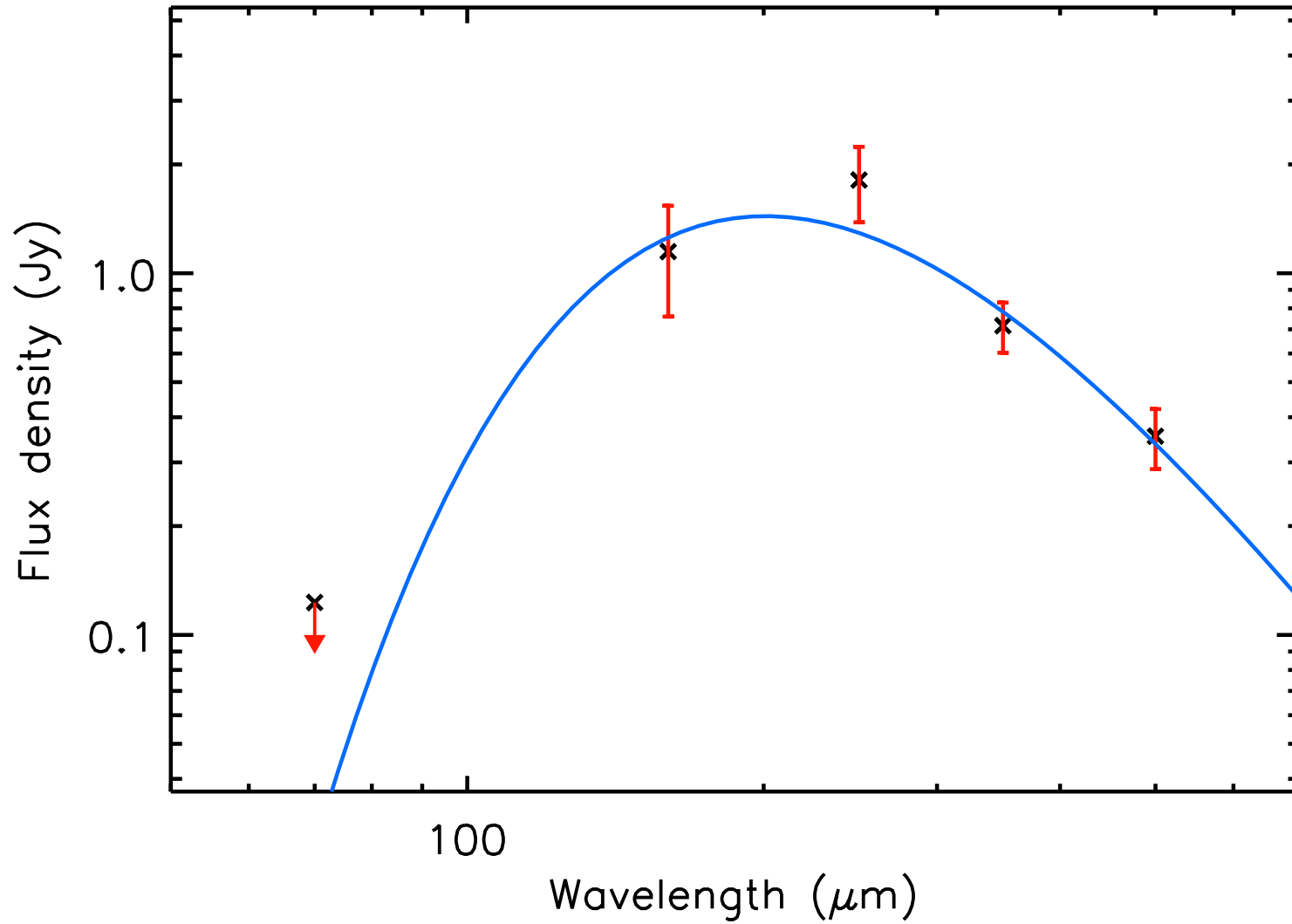
T_{dust} (K) = 13.0 ± 0.8 , Mass (M_{\odot}) = 0.270 ± 0.076



run No 271

Orion B core HGBS_J054137.1-012715

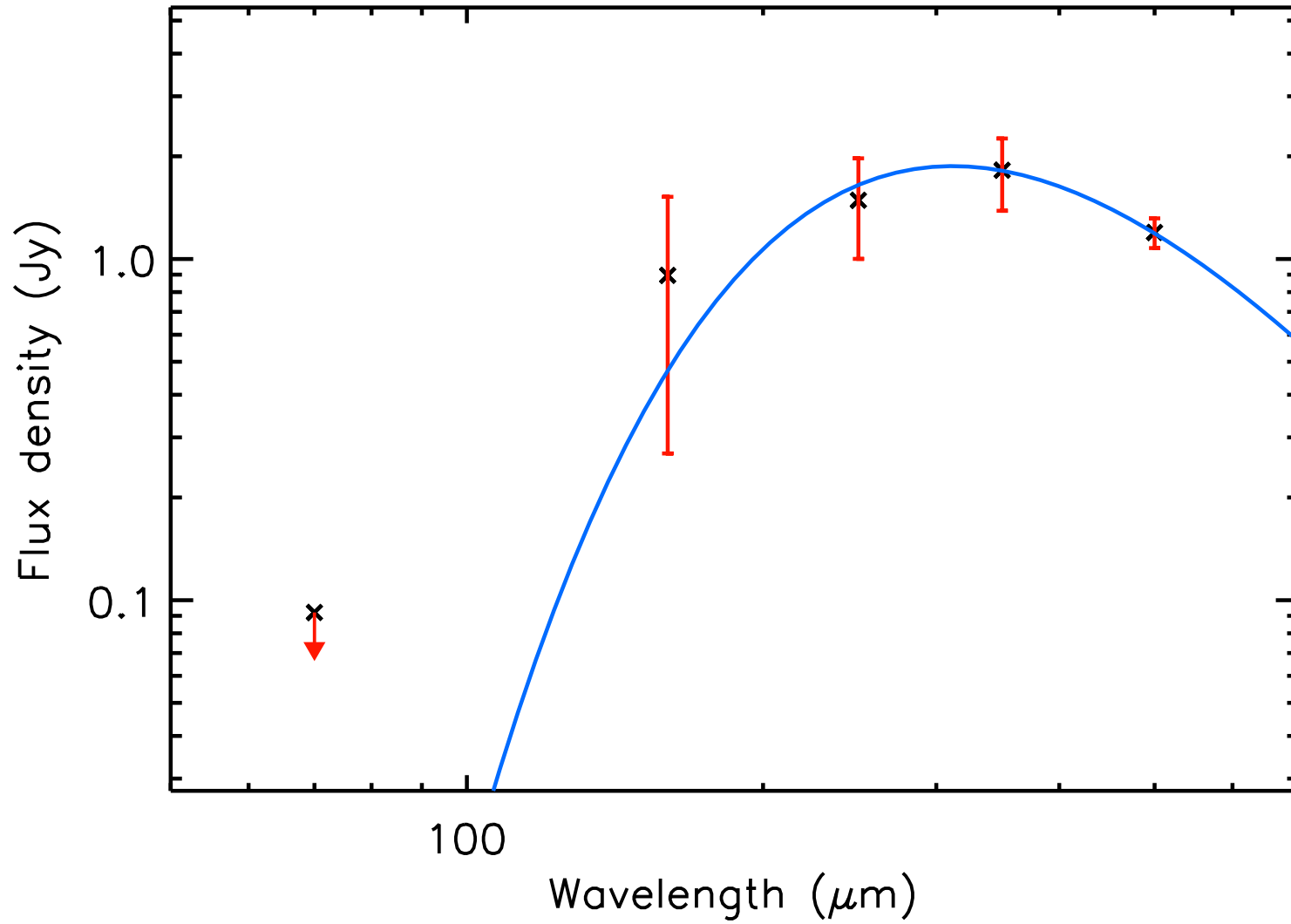
T_{dust} (K) = 14.4 ± 1.3 , Mass (M_{\odot}) = 0.142 ± 0.045



run No 272

Orion B core HGBS_J054137.2-023058

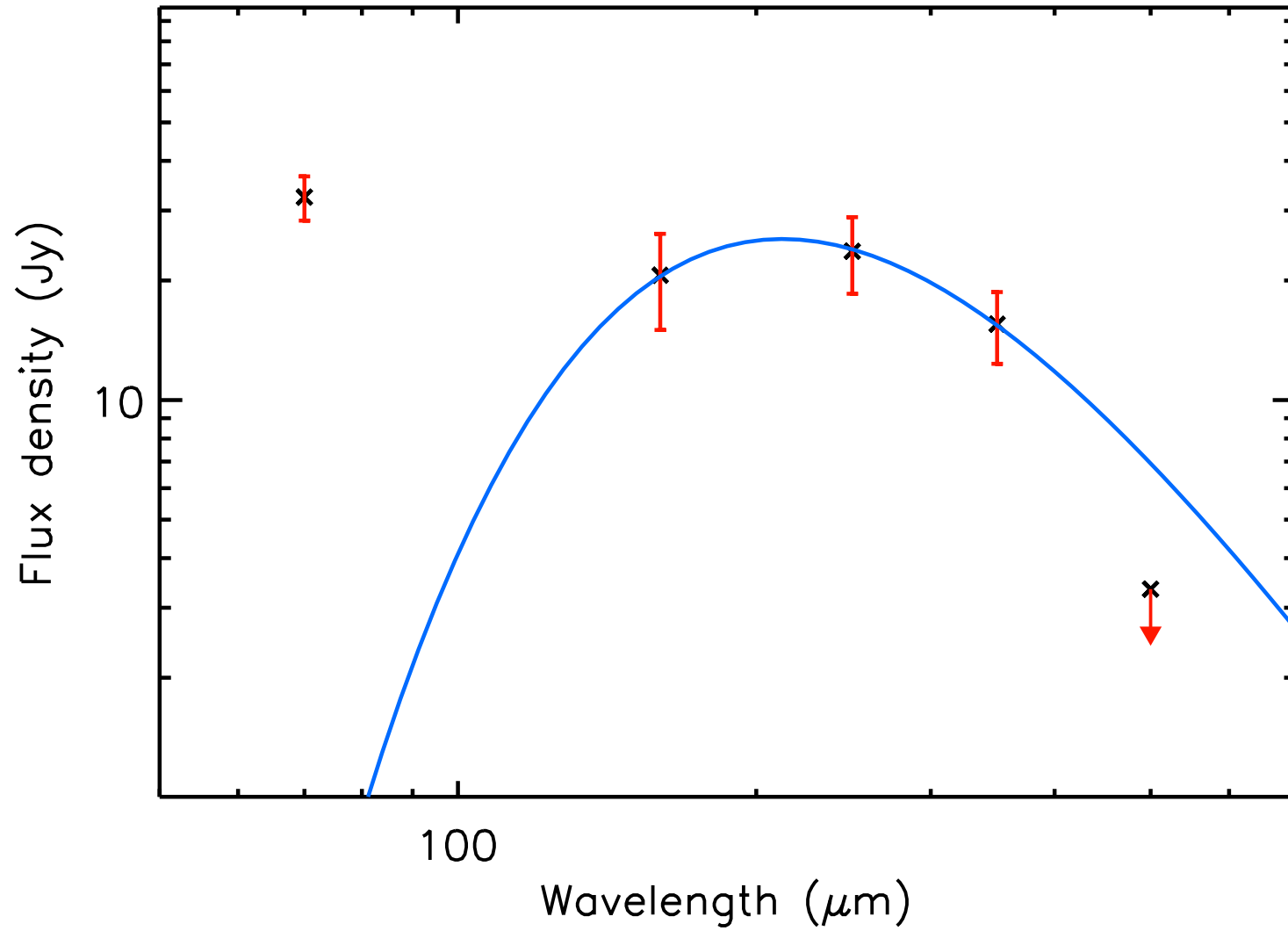
T_{dust} (K) = 9.3 ± 0.8 , Mass (M_{\odot}) = 1.666 ± 0.574



run No 273

Orion B core HGBS_J054137.3-021718

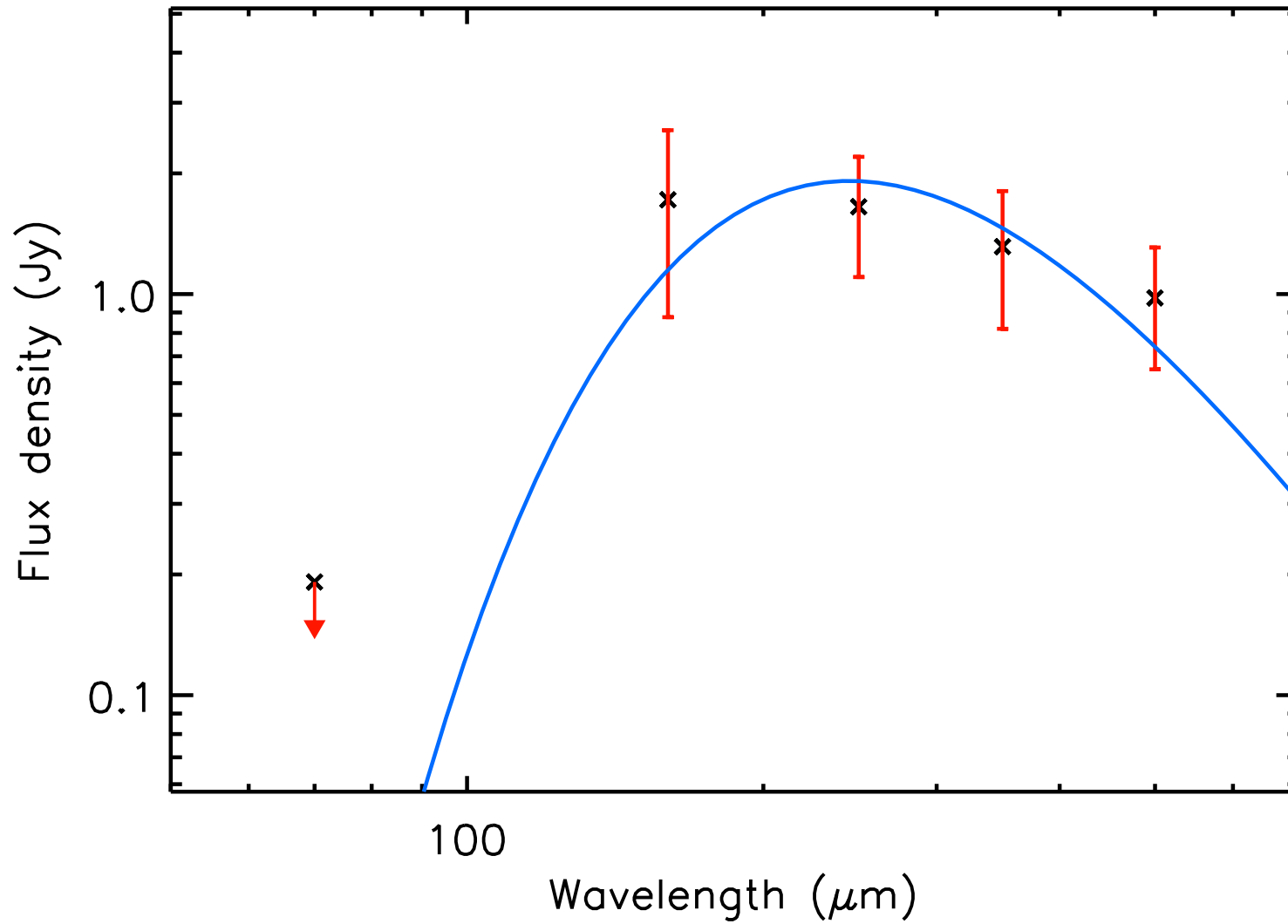
T_{dust} (K) = 13.6 ± 1.4 , Mass (M_{\odot}) = 3.336 ± 1.516



run No 274

Orion B core HGBS_J054137.4-022253

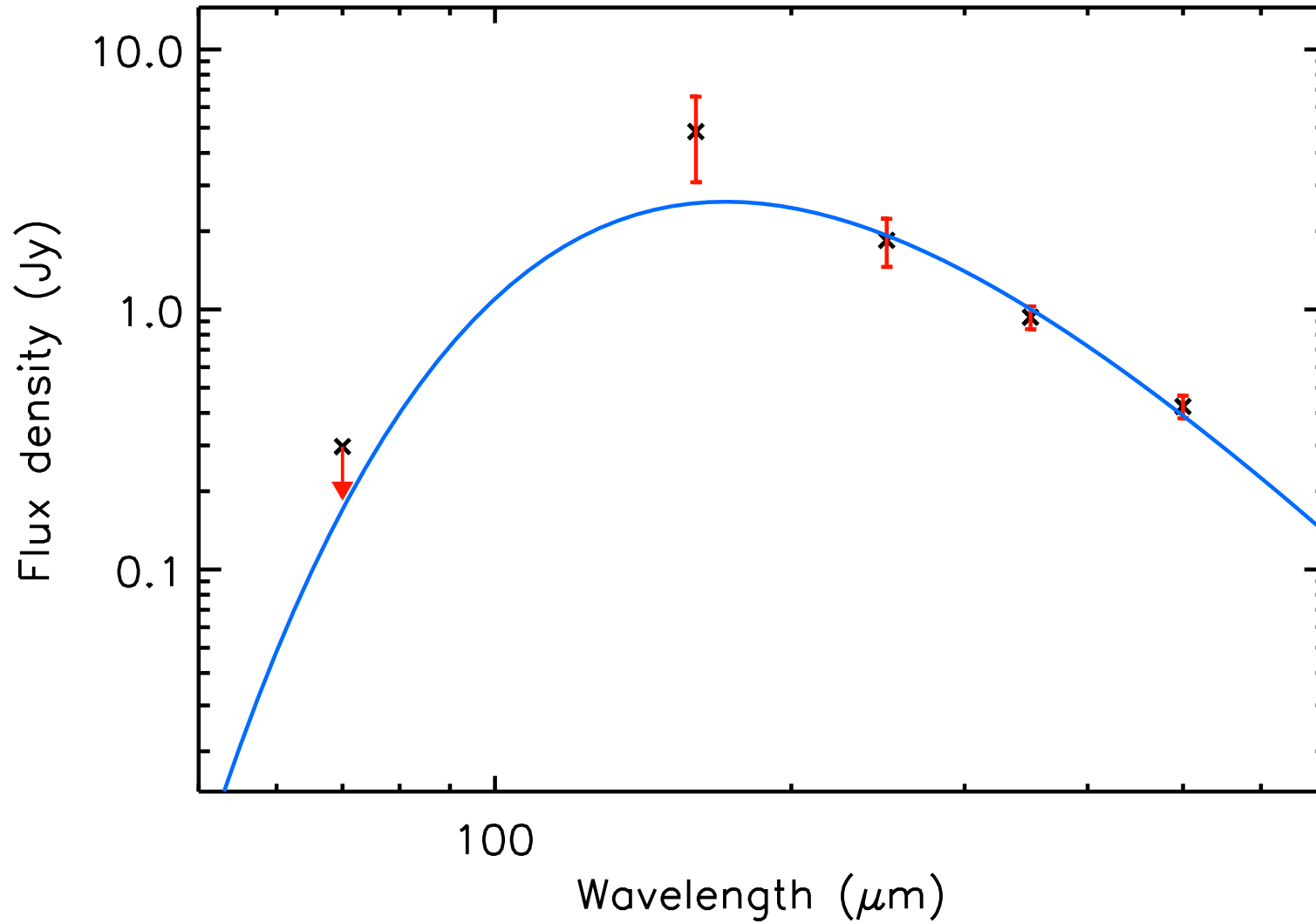
T_{dust} (K) = 11.9 ± 1.8 , Mass (M_{\odot}) = 0.509 ± 0.346



run No 275

Orion B core HGBS_J054137.6-020640

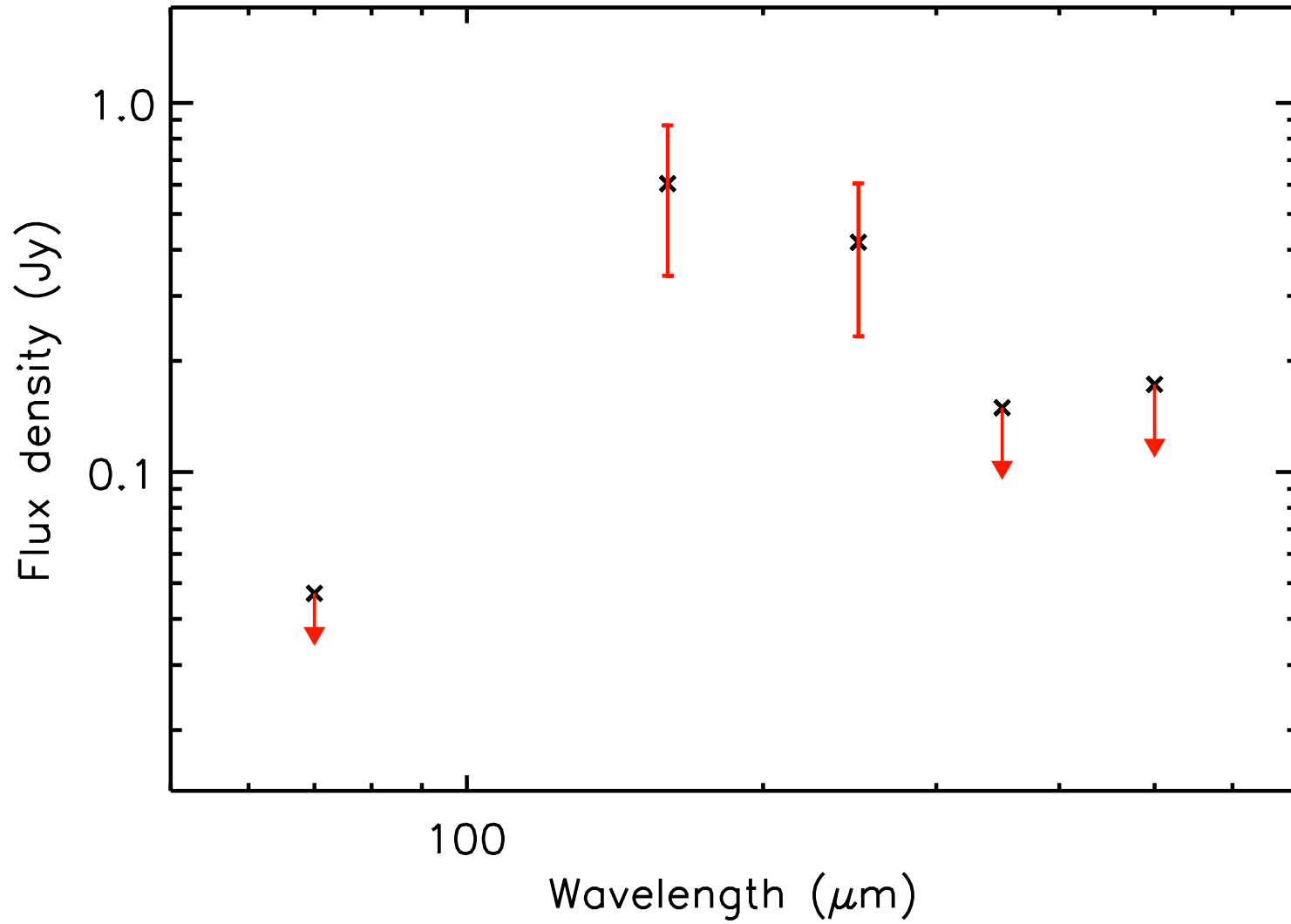
T_{dust} (K) = 16.9 ± 2.2 , Mass (M_{\odot}) = 0.116 ± 0.039



run No 276

Orion B core HGBS_J054137.7-012112

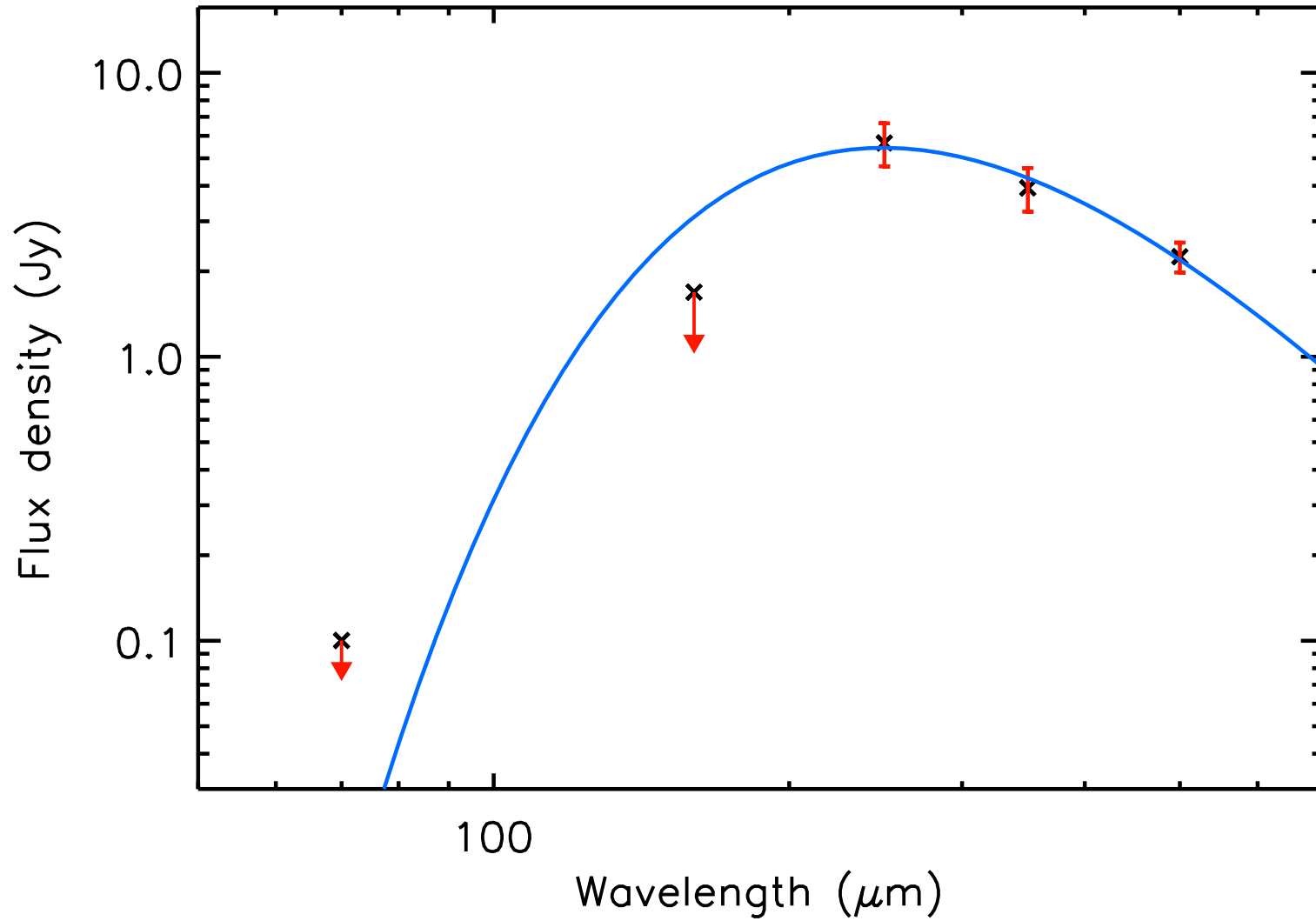
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.163 ± 0.082



run No 277

Orion B core HGBS_J054138.0-013700

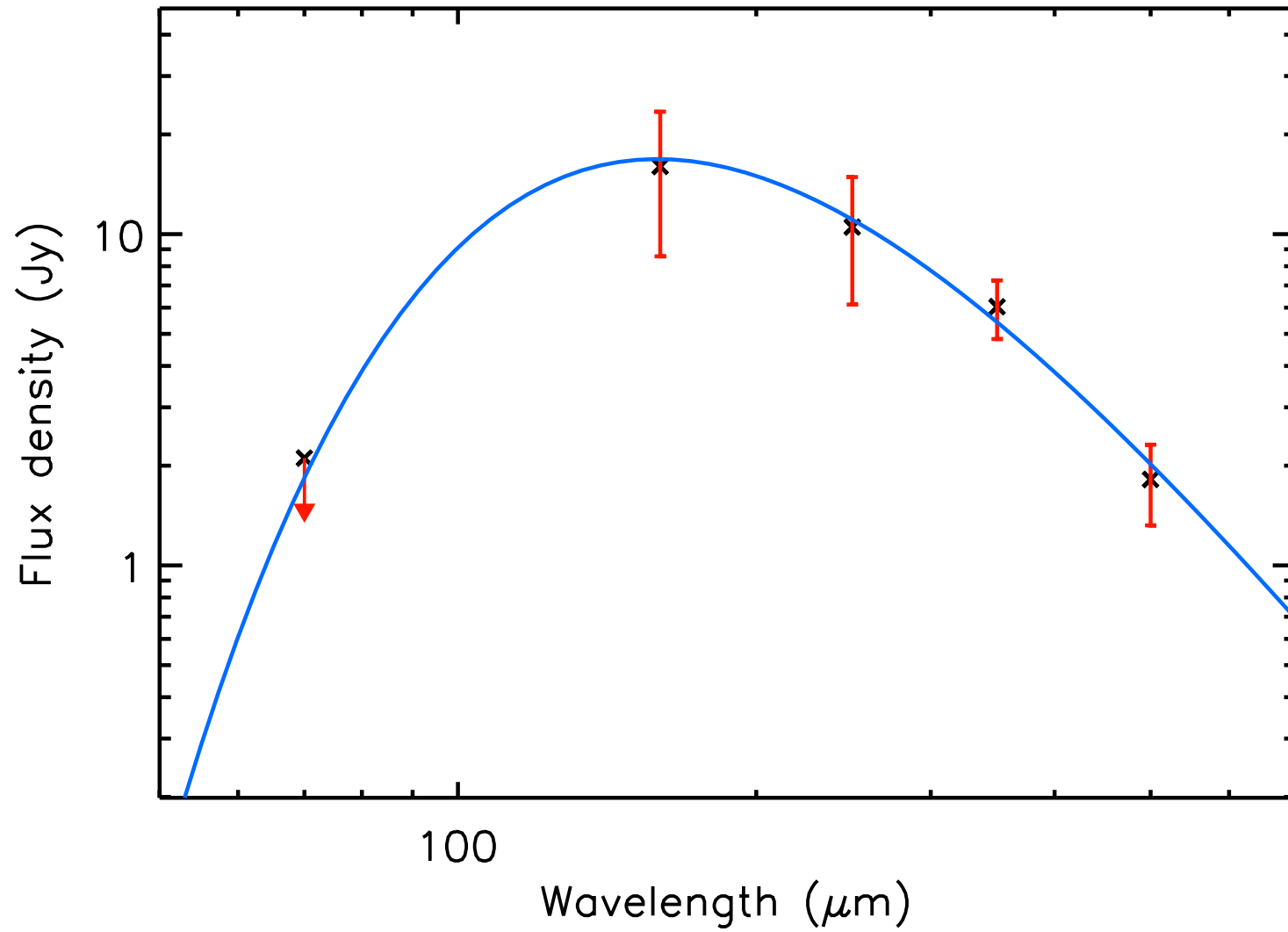
T_{dust} (K) = 11.6 ± 1.1 , Mass (M_{\odot}) = 1.587 ± 0.545



run No 278

Orion B core HGBS_J054138.0-014040

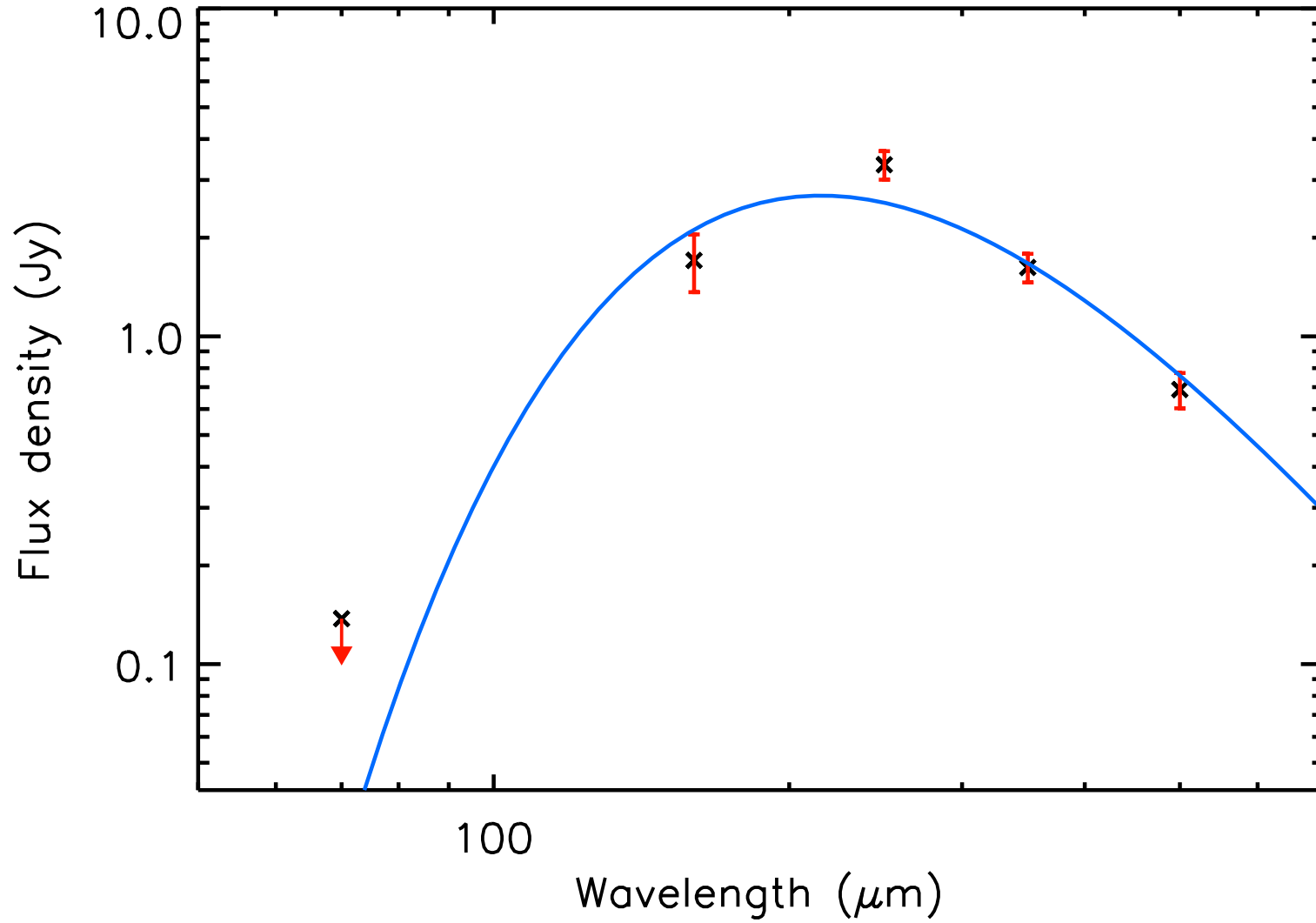
T_{dust} (K) = 18.3 ± 3.0 , Mass (M_{\odot}) = 0.516 ± 0.239



run No 279

Orion B core HGBS_J054138.2-013143

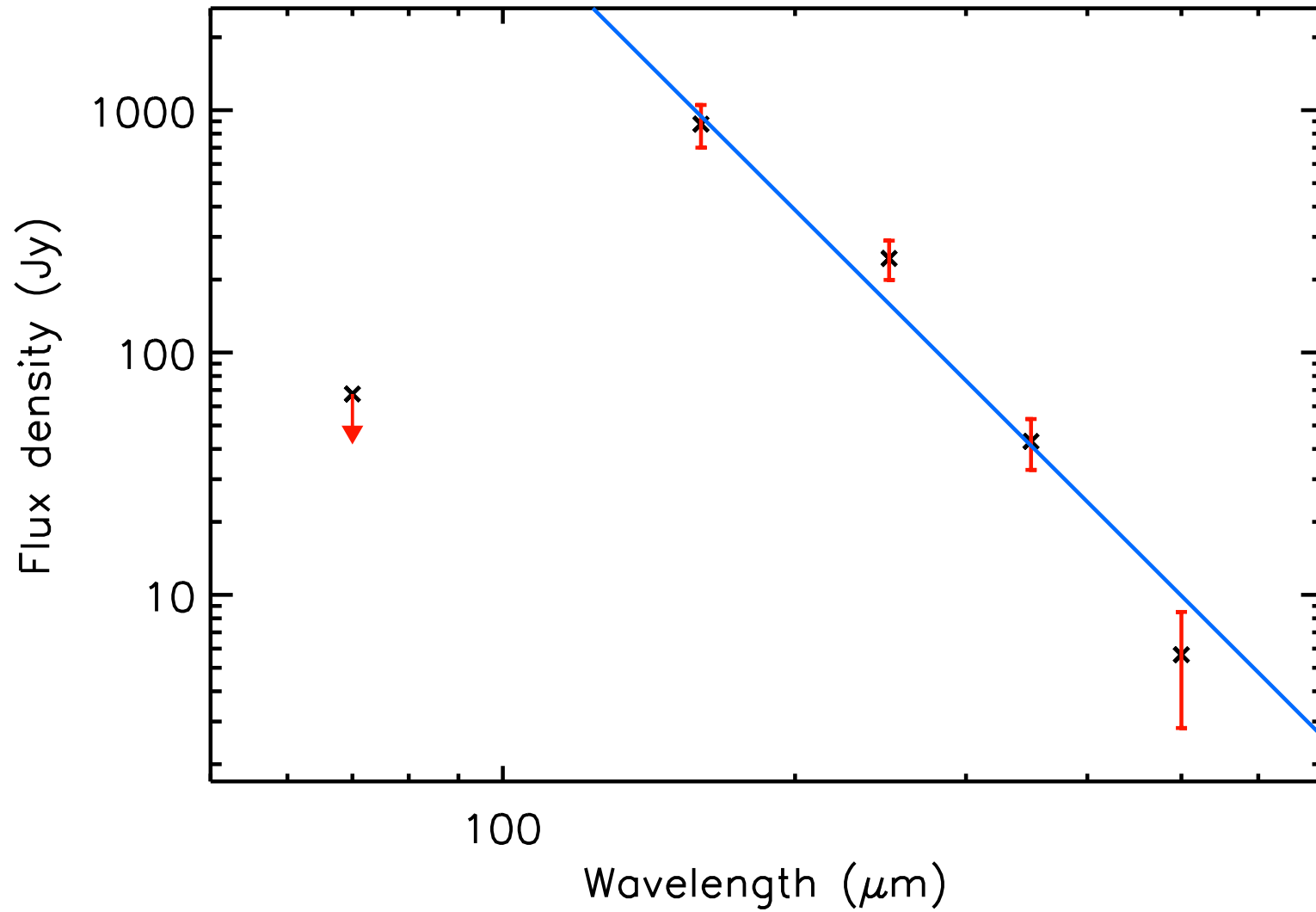
T_{dust} (K) = 13.5 ± 0.6 , Mass (M_{\odot}) = 0.378 ± 0.065



run No 280

Orion B core HGBS_J054138.2-015100

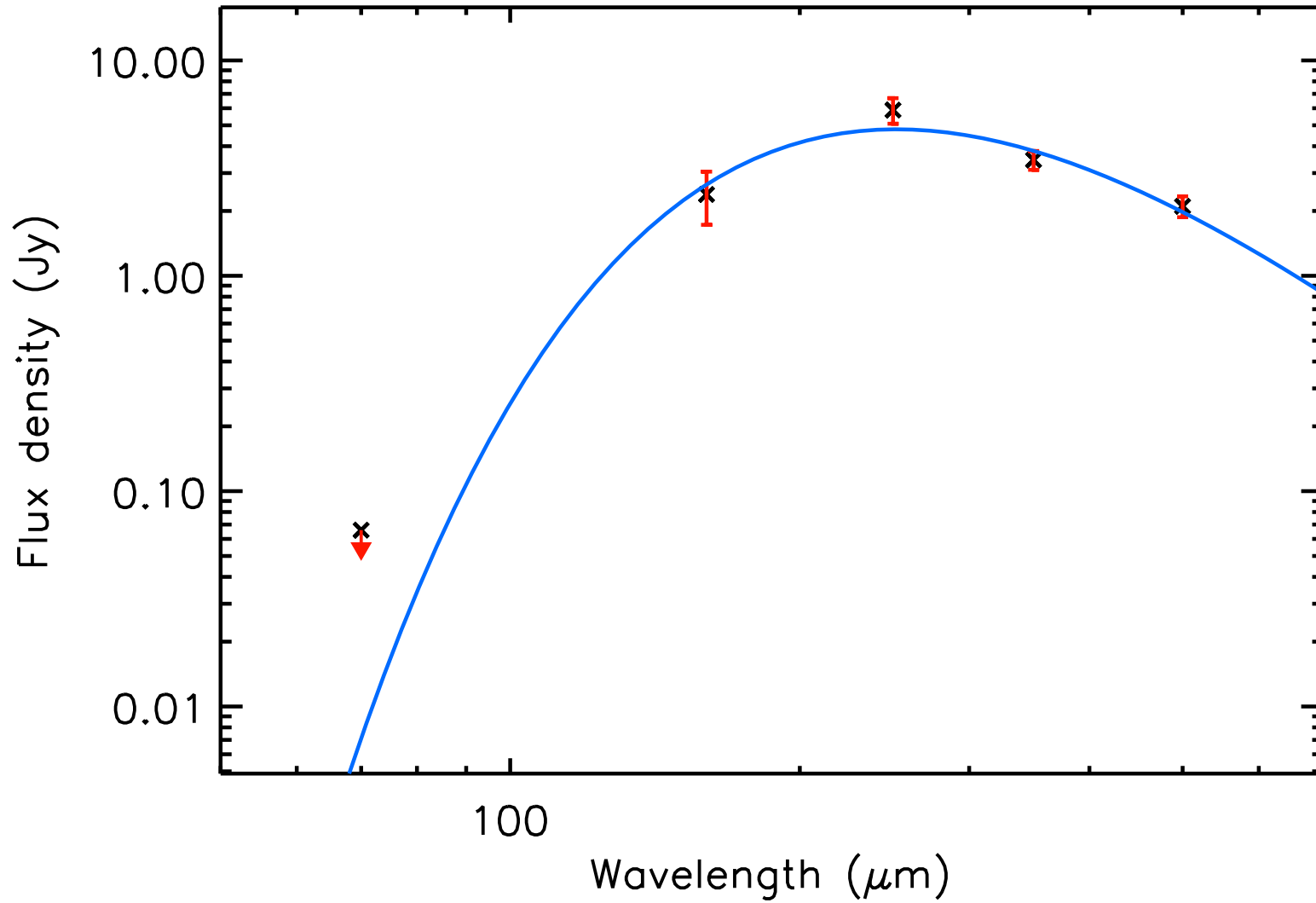
T_{dust} (K) = 31.3 ± 0.1 , Mass (M_{\odot}) = 0.567 ± 0.010



run No 281

Orion B core HGBS_J054138.4-013500

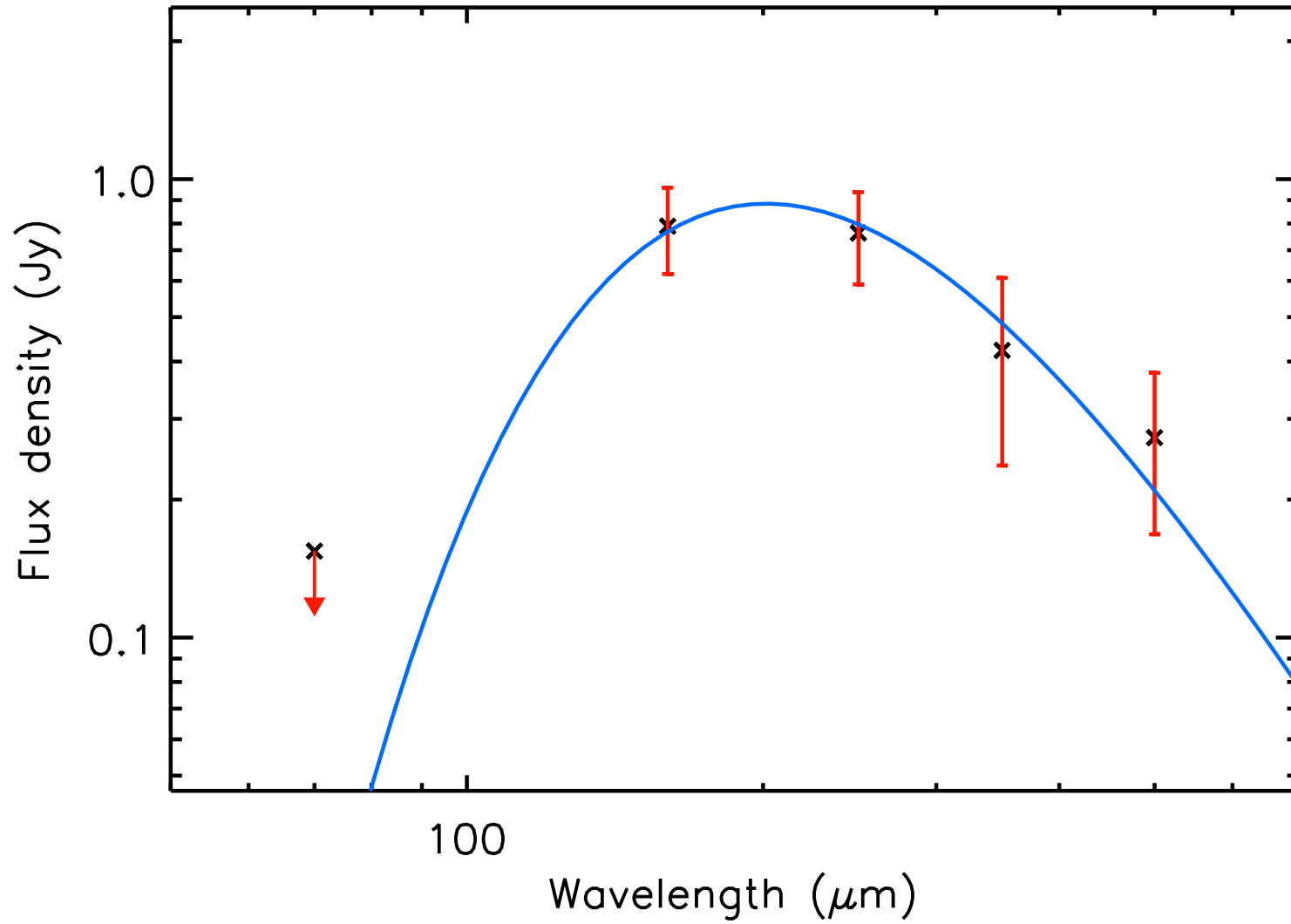
T_{dust} (K) = 11.5 ± 0.6 , Mass (M_{\odot}) = 1.473 ± 0.300



run No 282

Orion B core HGBS_J054138.8-022906

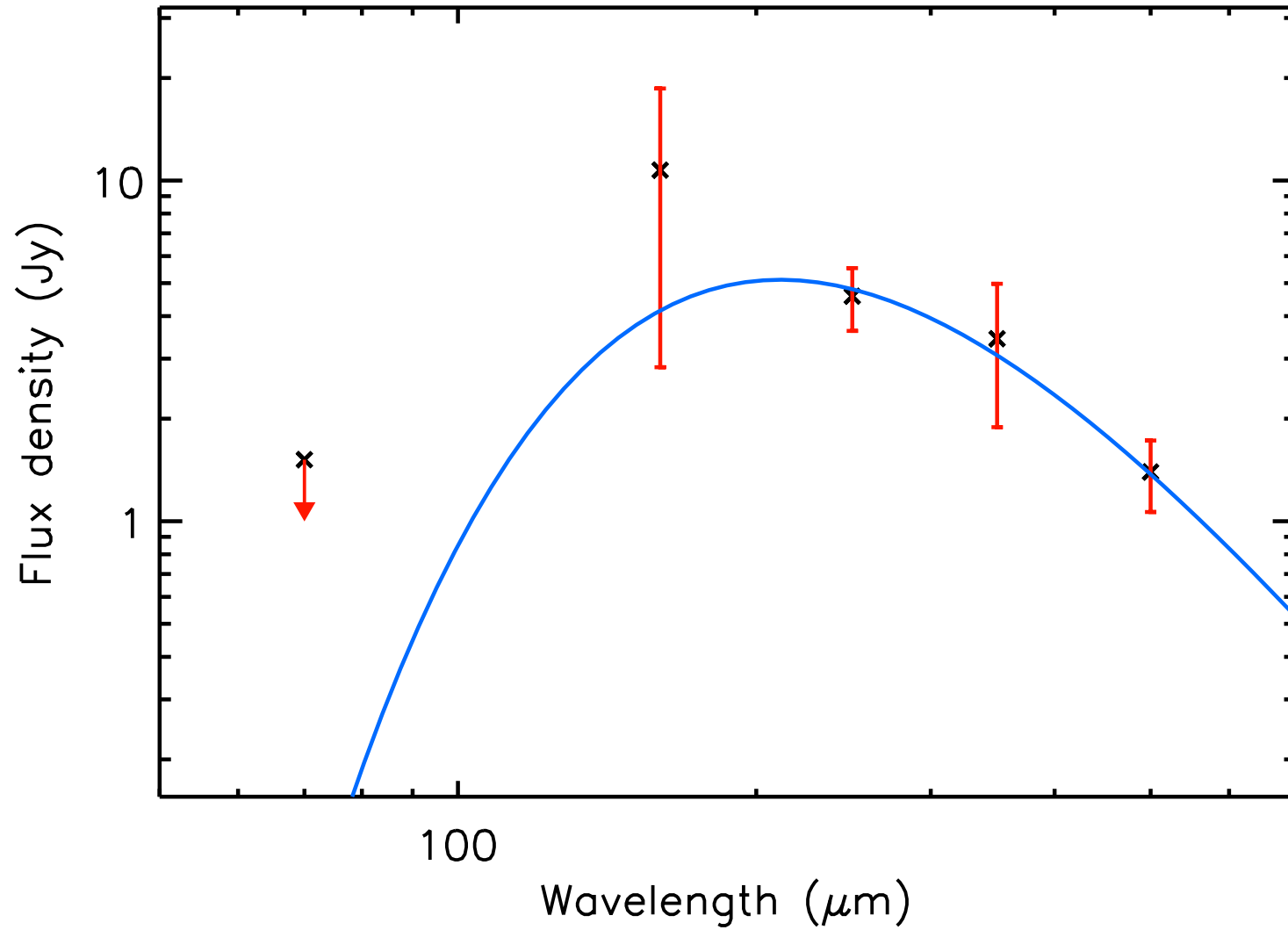
T_{dust} (K) = 14.4 ± 1.4 , Mass (M_{\odot}) = 0.089 ± 0.043



run No 283

Orion B core HGBS_J054138.9-021208

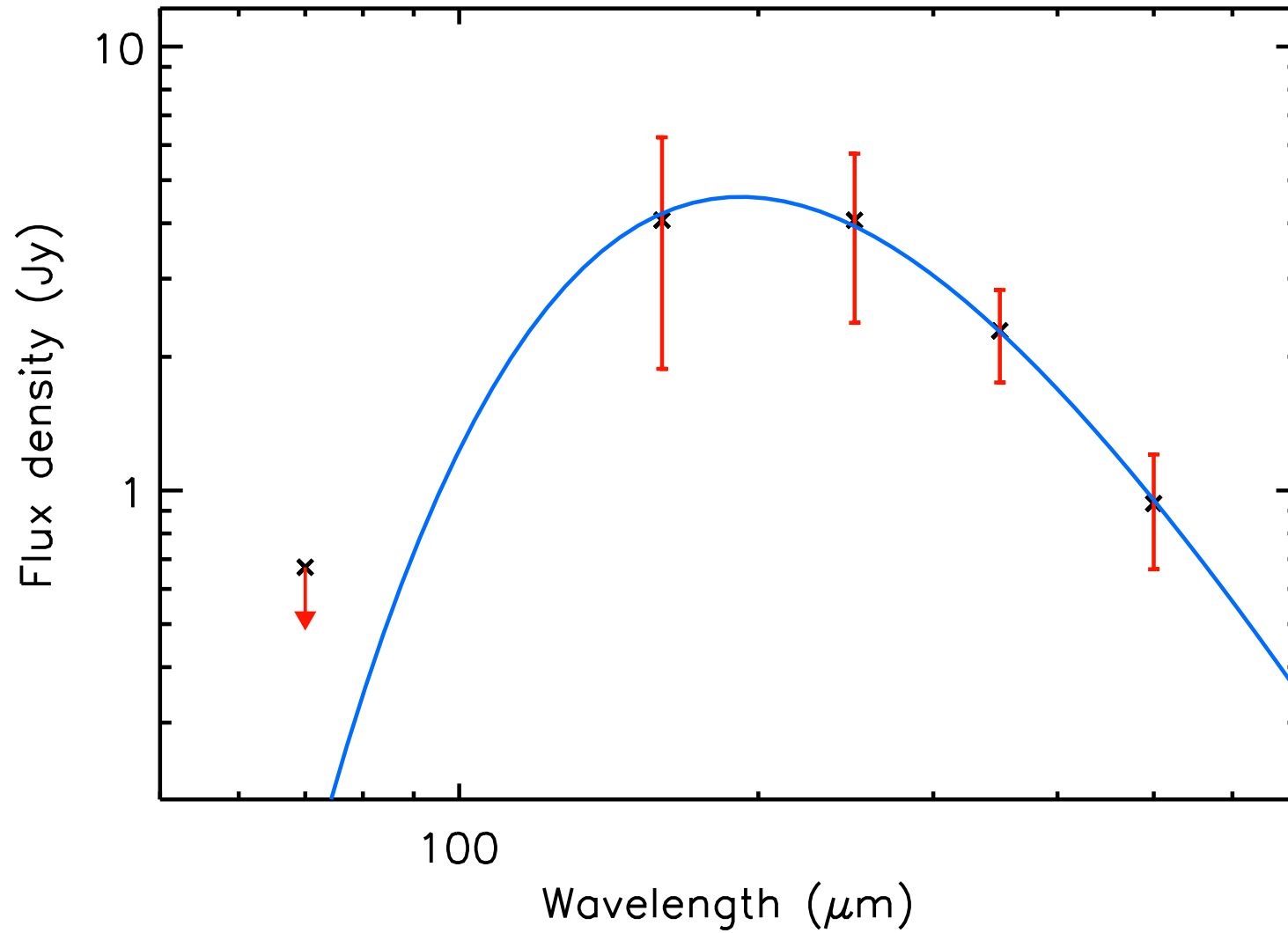
T_{dust} (K) = 13.7 ± 2.2 , Mass (M_{\odot}) = 0.654 ± 0.378



run No 284

Orion B core HGBS_J054139.1-013937

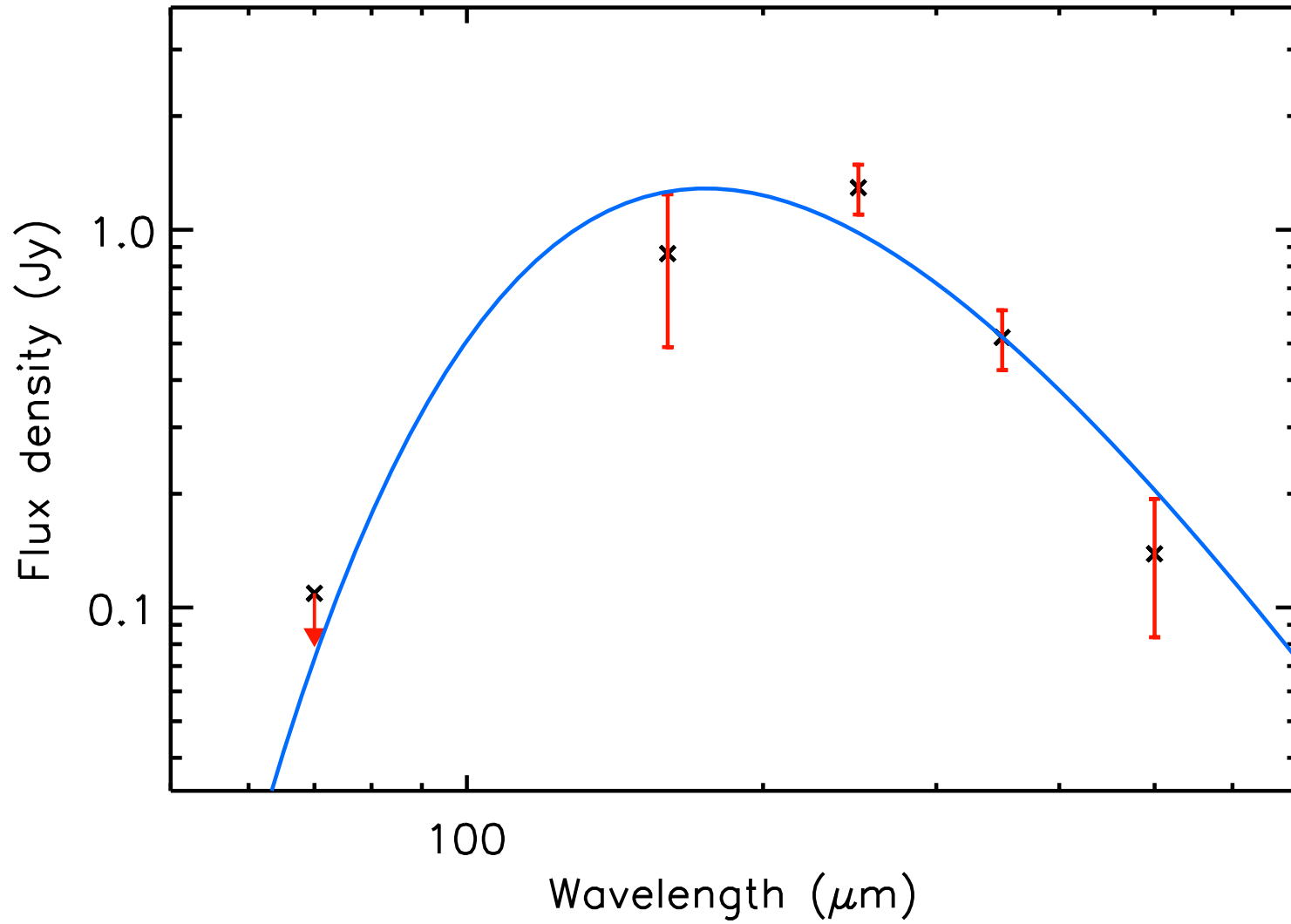
T_{dust} (K) = 15.1 ± 2.3 , Mass (M_{\odot}) = 0.363 ± 0.180



run No 285

Orion B core HGBS_J054139.2-013210

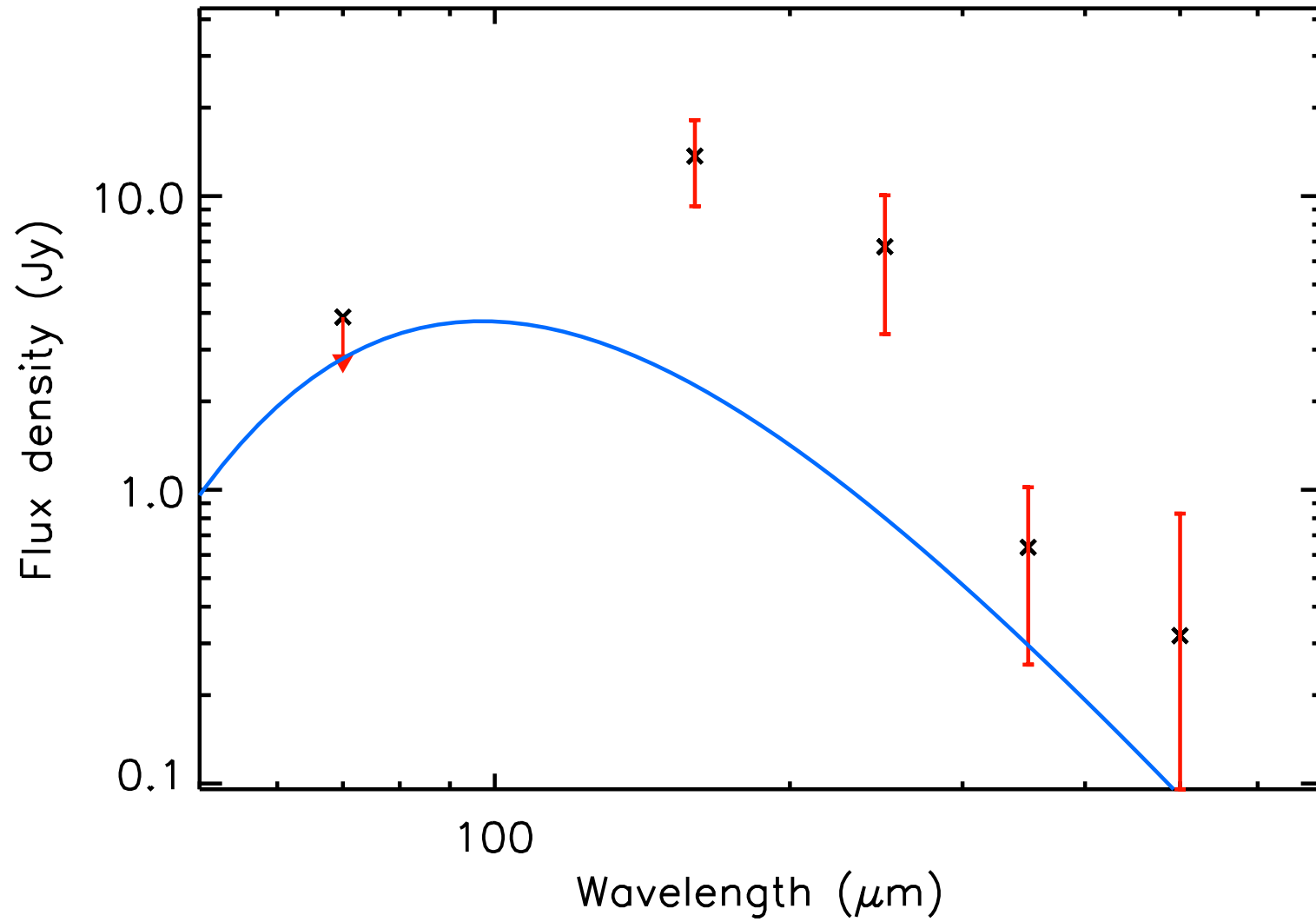
T_{dust} (K) = 16.6 ± 1.8 , Mass (M_{\odot}) = 0.064 ± 0.024



run No 286

Orion B core HGBS_J054139.2-014548

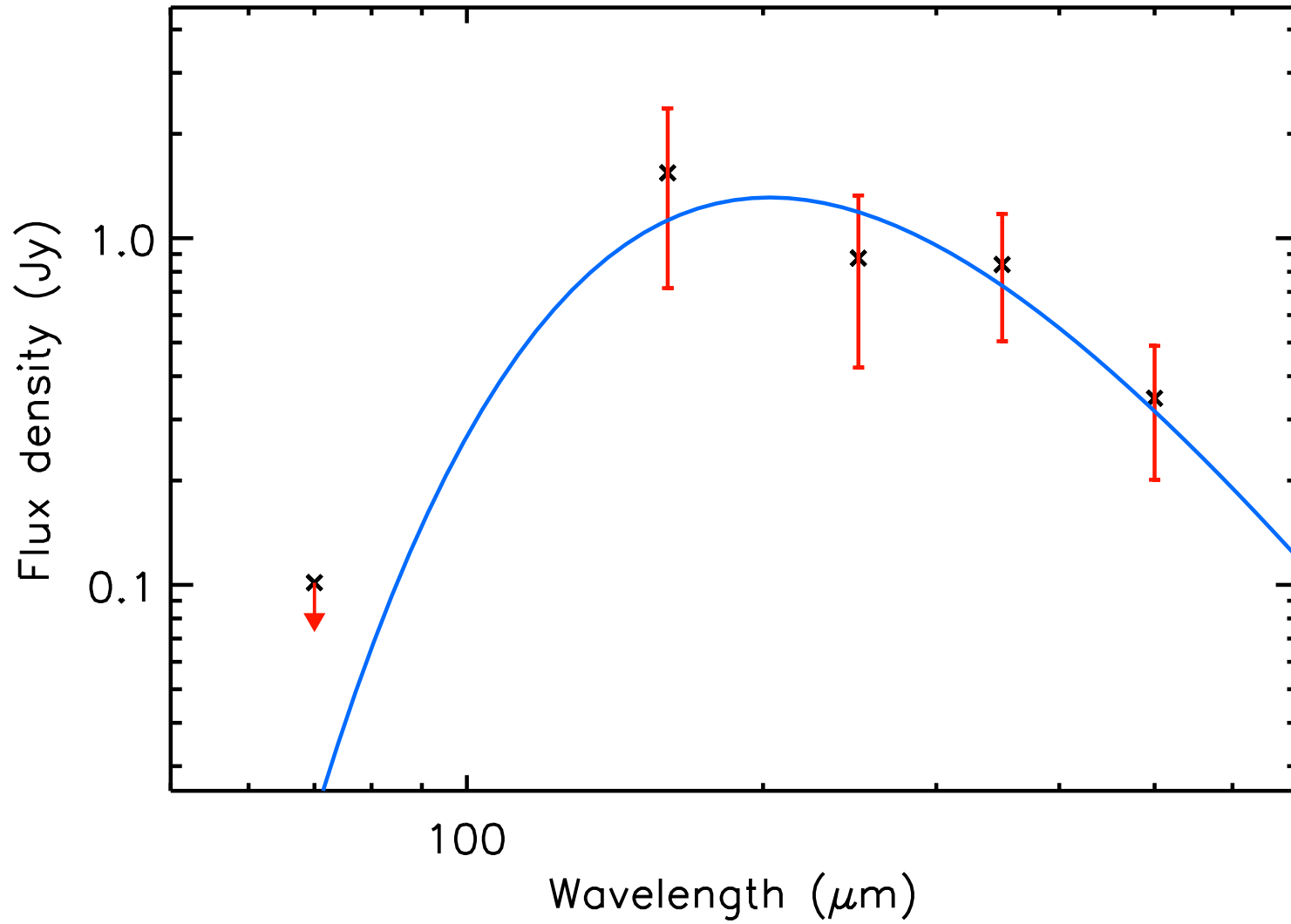
T_{dust} (K) = 29.9 ± 0.1 , Mass (M_{\odot}) = 0.034 ± 0.010



run No 287

Orion B core HGBS_J054139.4-022355

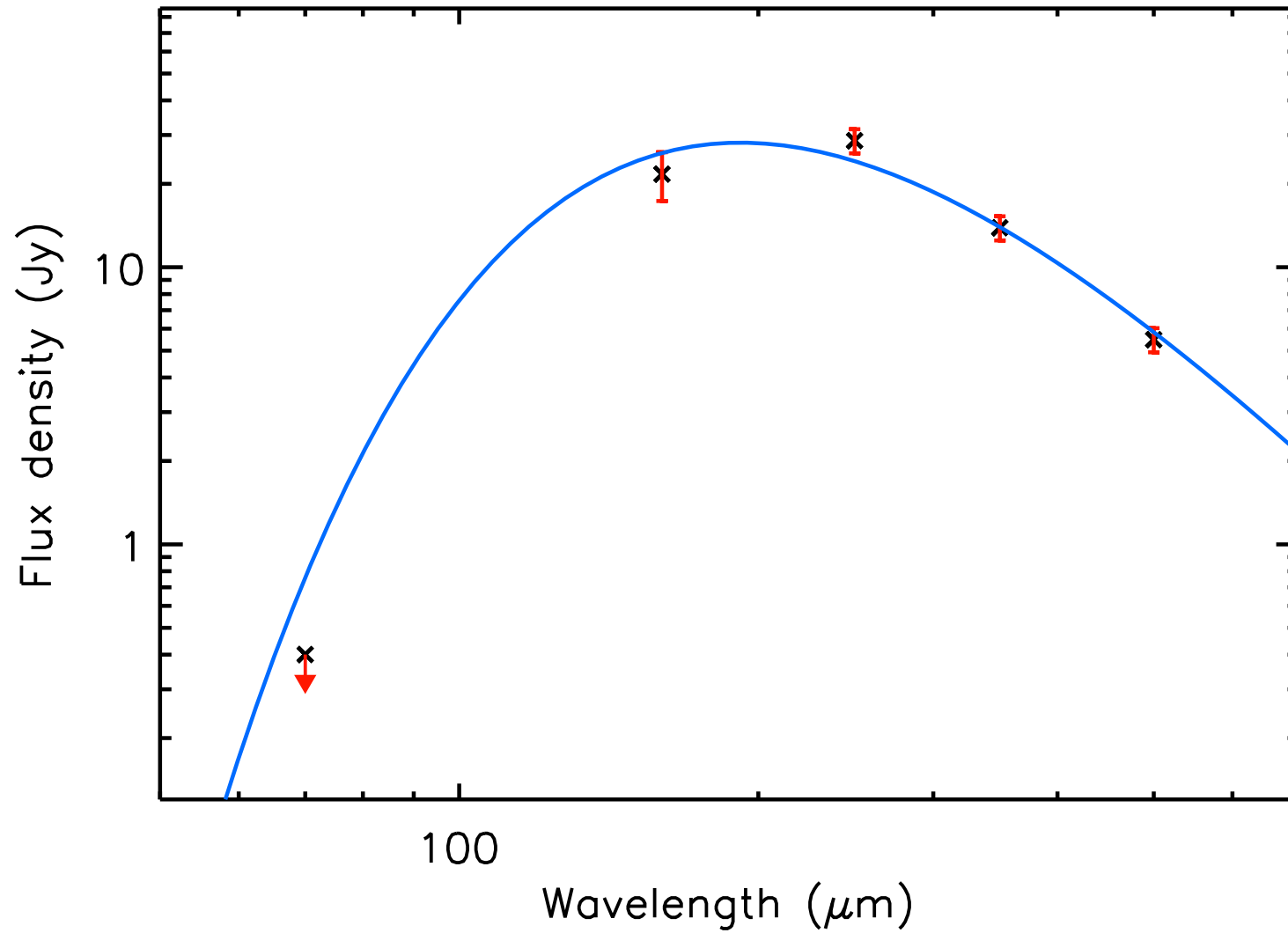
T_{dust} (K) = 14.3 ± 2.9 , Mass (M_{\odot}) = 0.137 ± 0.104



run No 288

Orion B core HGBS_J054139.6-013558

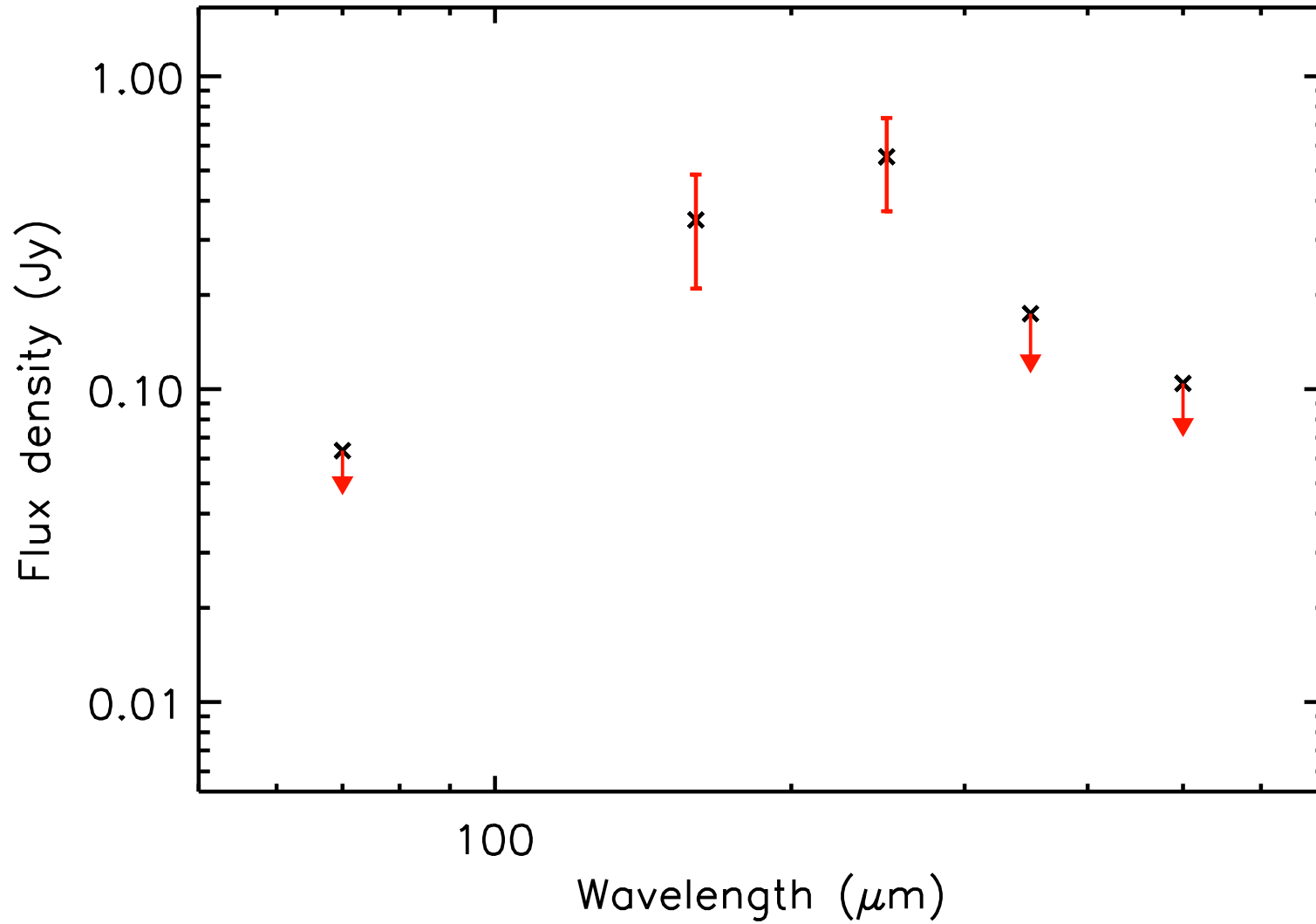
T_{dust} (K) = 15.1 ± 0.7 , Mass (M_{\odot}) = 2.217 ± 0.371



run No 289

Orion B core HGBS_J054139.8-013002

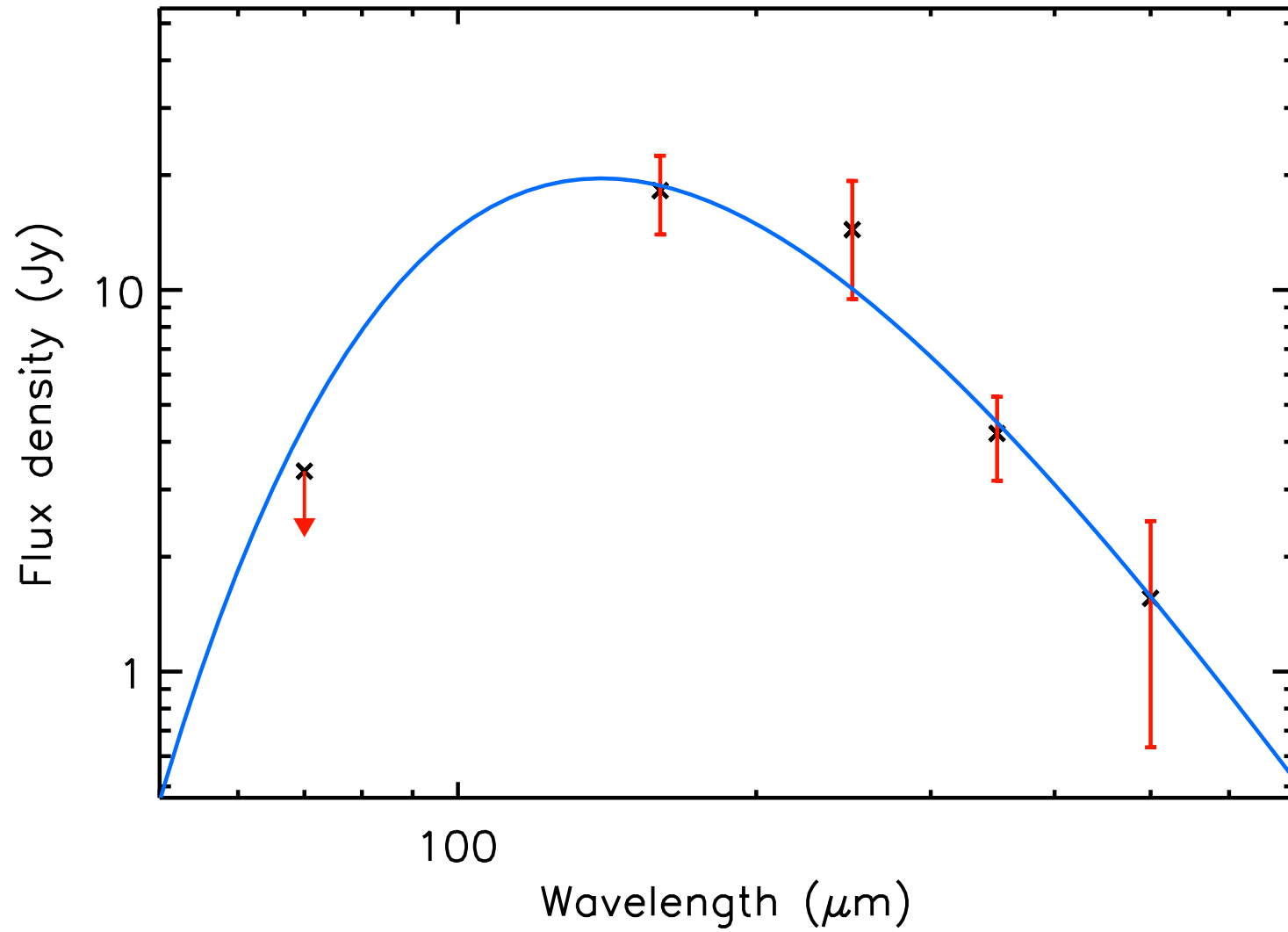
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.215 ± 0.108



run No 290

Orion B core HGBS_J054139.9-014444

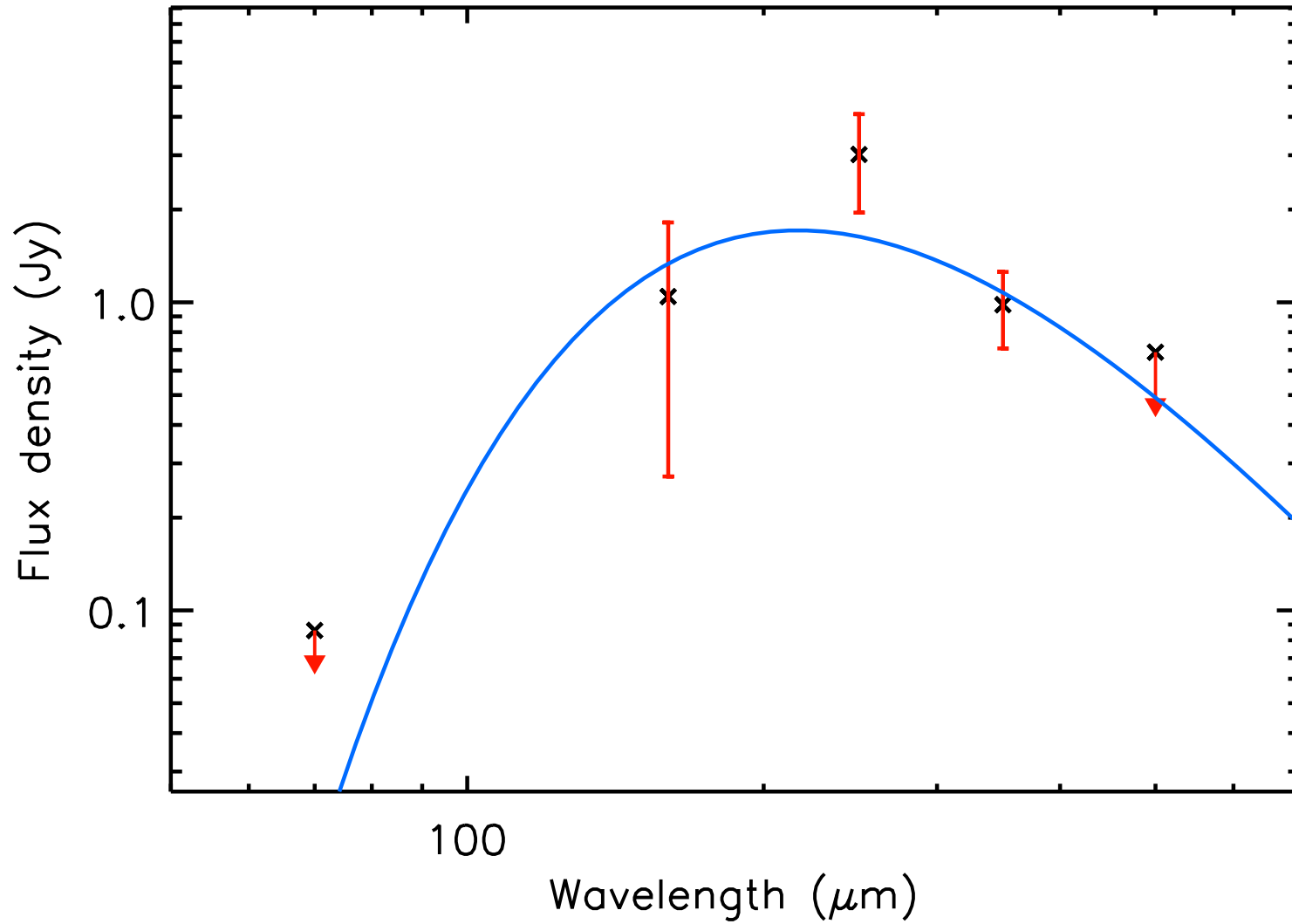
T_{dust} (K) = 20.8 ± 3.0 , Mass (M_{\odot}) = 0.312 ± 0.153



run No 291

Orion B core HGBS_J054140.0-013357

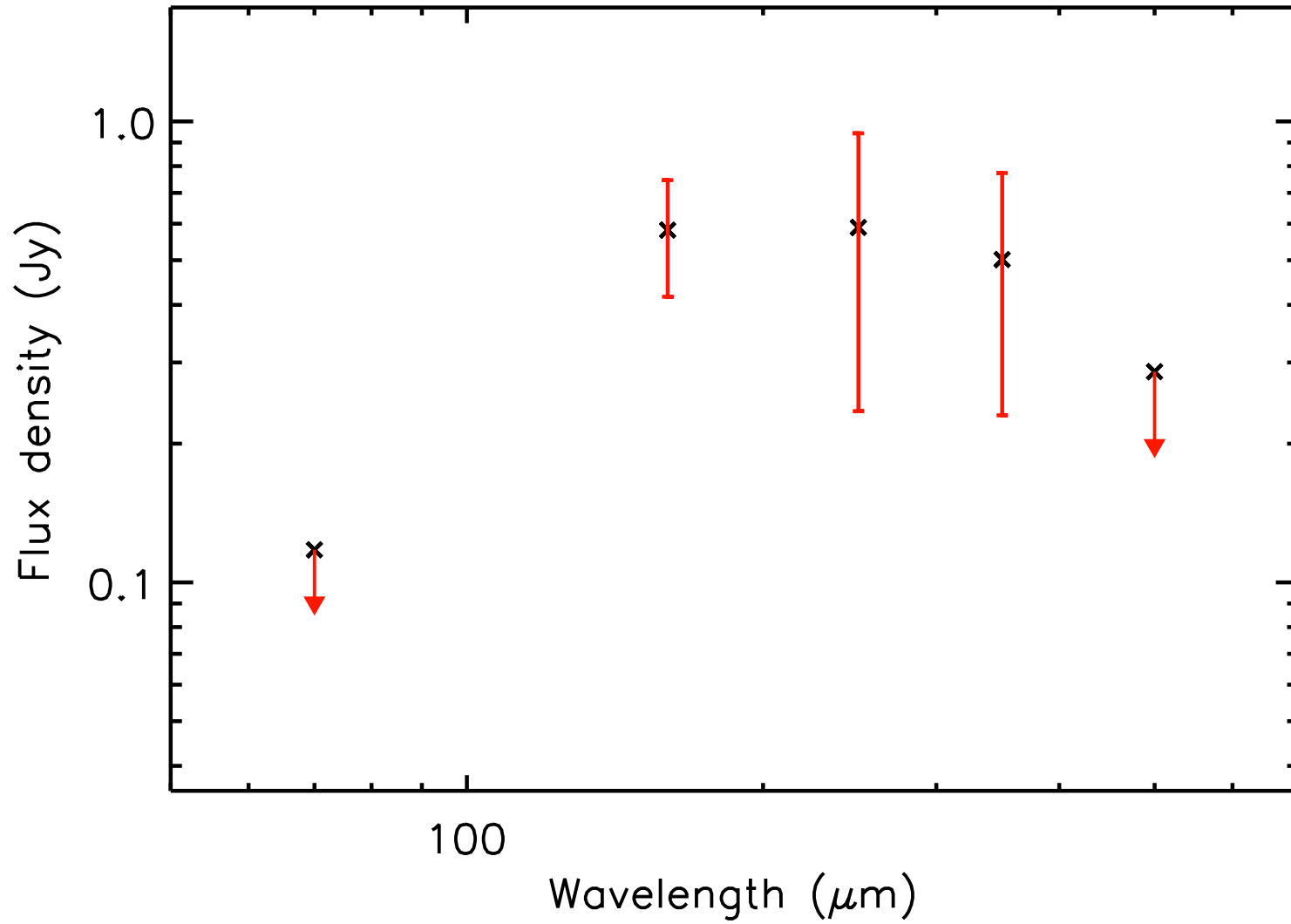
T_{dust} (K) = 13.4 ± 2.4 , Mass (M_{\odot}) = 0.248 ± 0.179



run No 292

Orion B core HGBS_J054140.4-024011

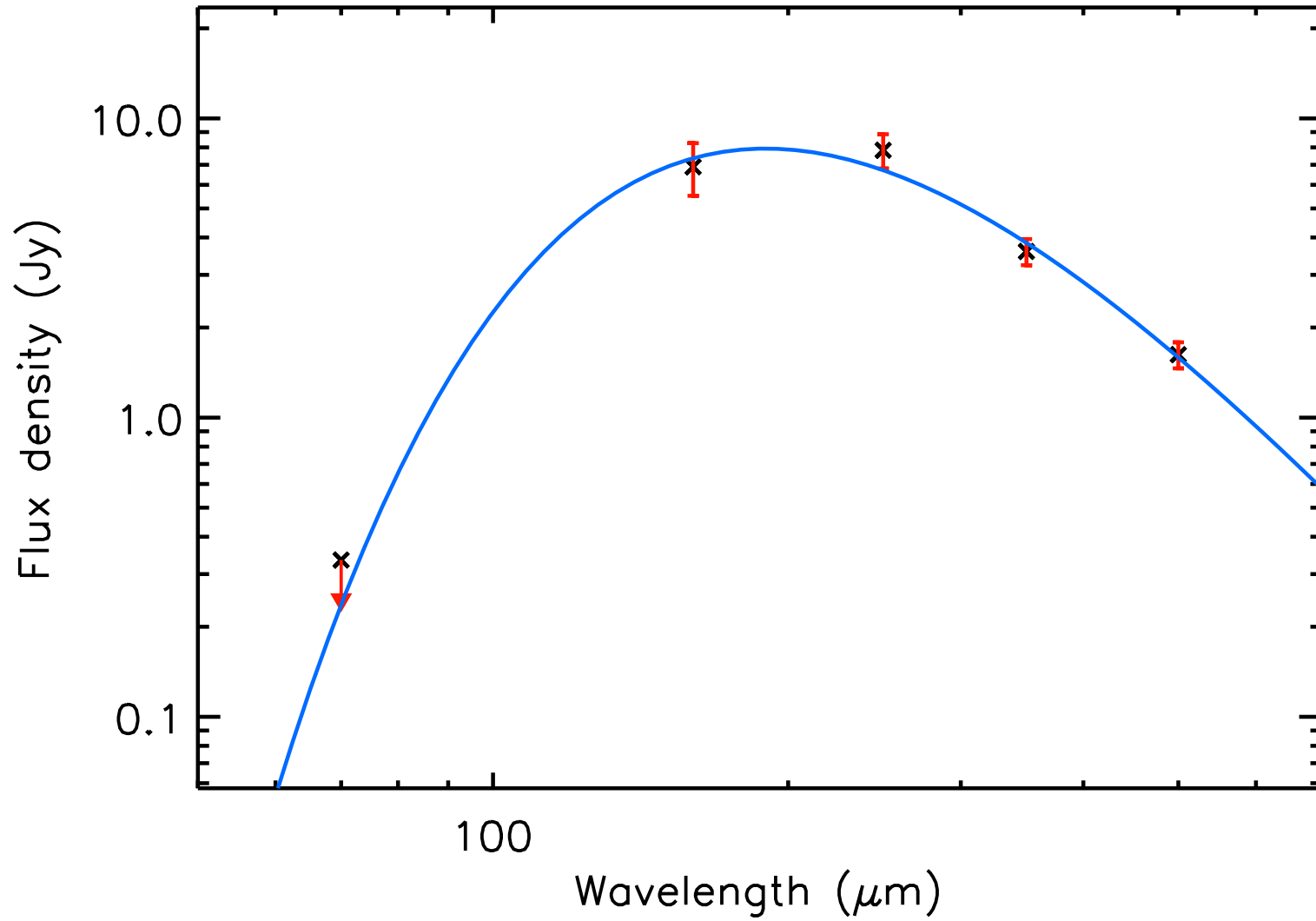
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.231 ± 0.115



run No 293

Orion B core HGBS_J054140.4-012833

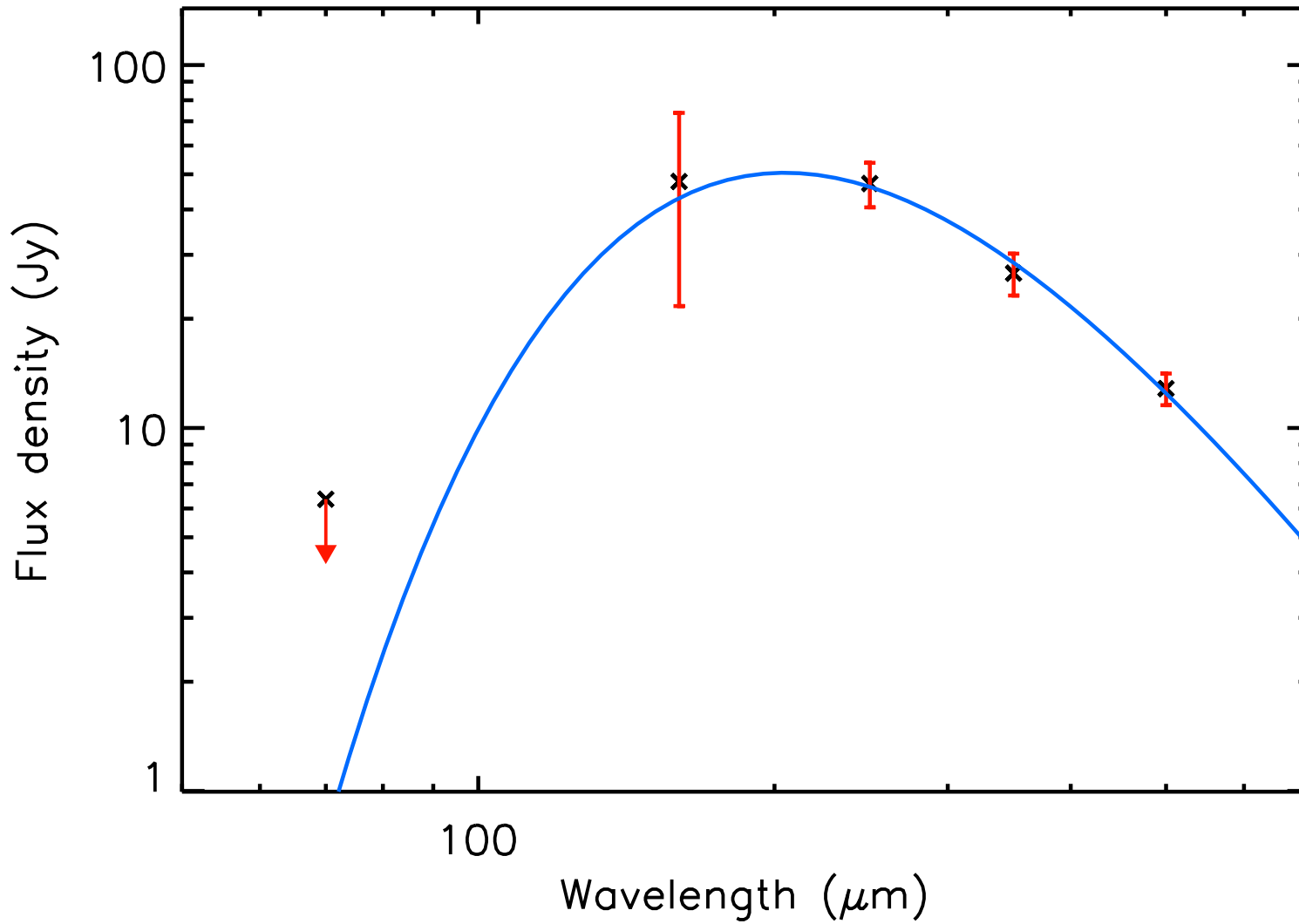
T_{dust} (K) = 15.3 ± 0.8 , Mass (M_{\odot}) = 0.589 ± 0.107



run No 294

Orion B core HGBS_J054140.5-021705

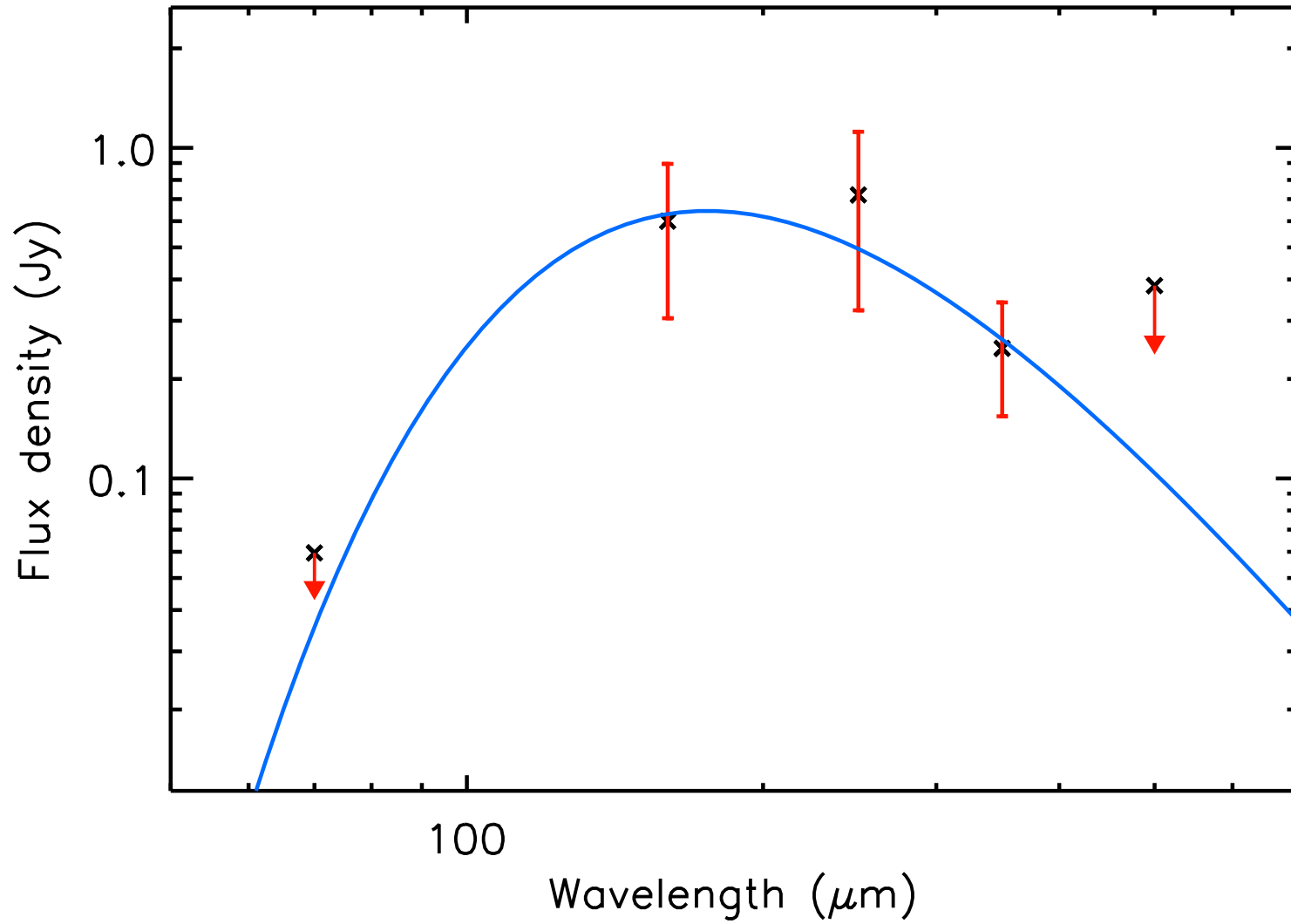
T_{dust} (K) = 14.2 ± 1.2 , Mass (M_{\odot}) = 5.494 ± 1.483



run No 295

Orion B core HGBS_J054140.6-020342

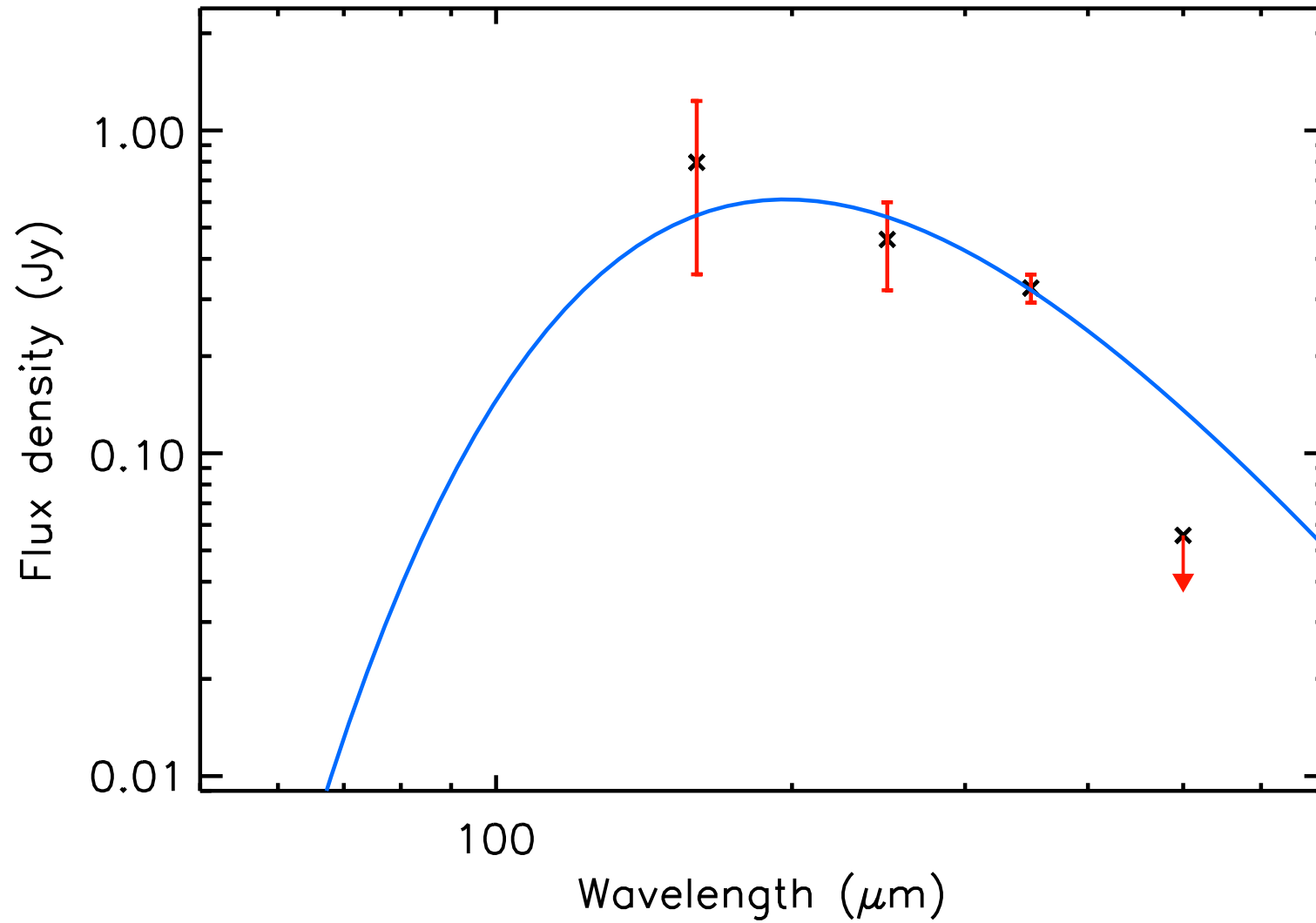
T_{dust} (K) = 16.5 ± 3.5 , Mass (M_{\odot}) = 0.033 ± 0.027



run No 296

Orion B core HGBS_J054140.6-022204

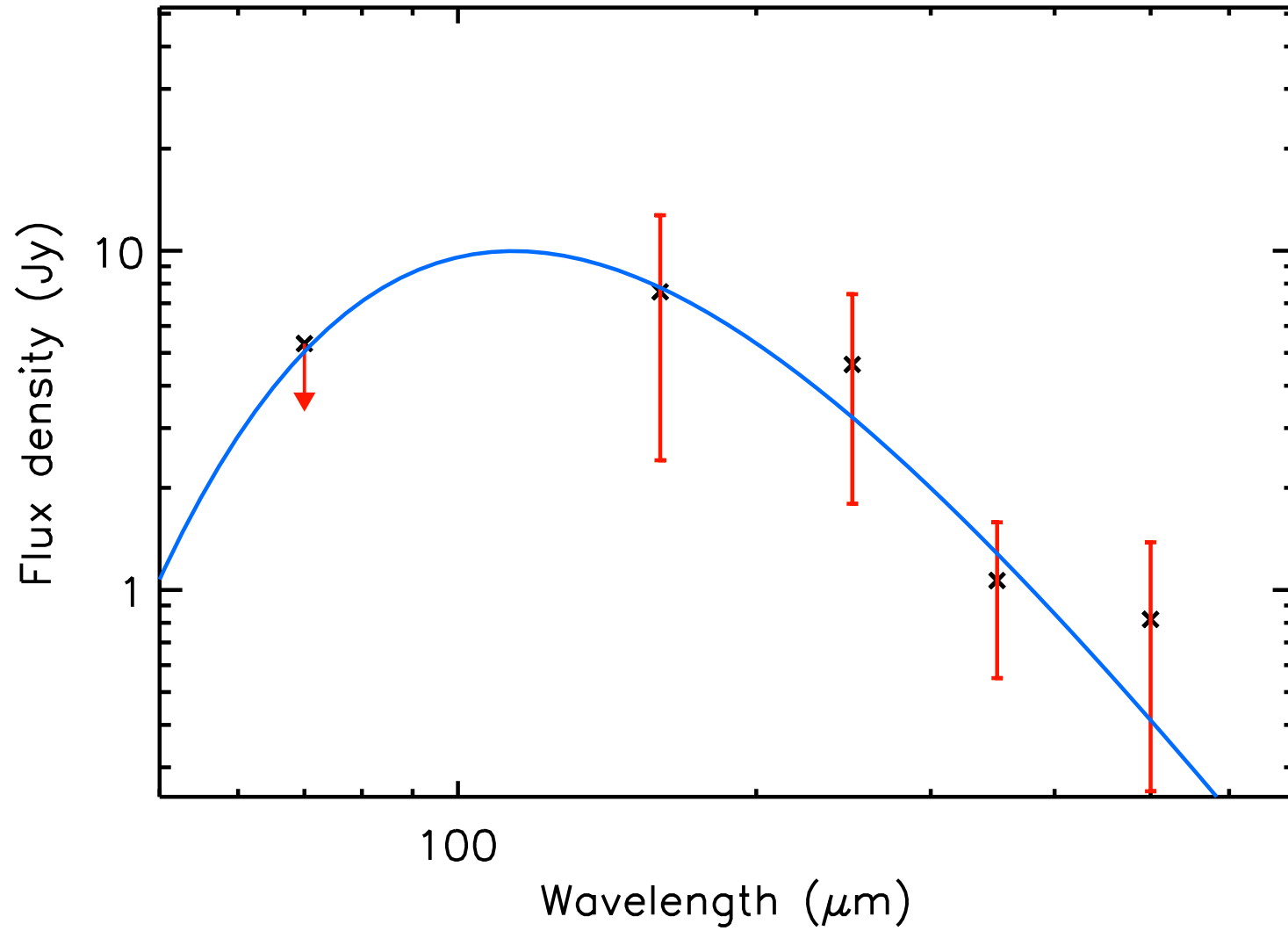
T_{dust} (K) = 14.7 ± 2.8 , Mass (M_{\odot}) = 0.055 ± 0.034



run No 297

Orion B core HGBS_J054140.6-014818

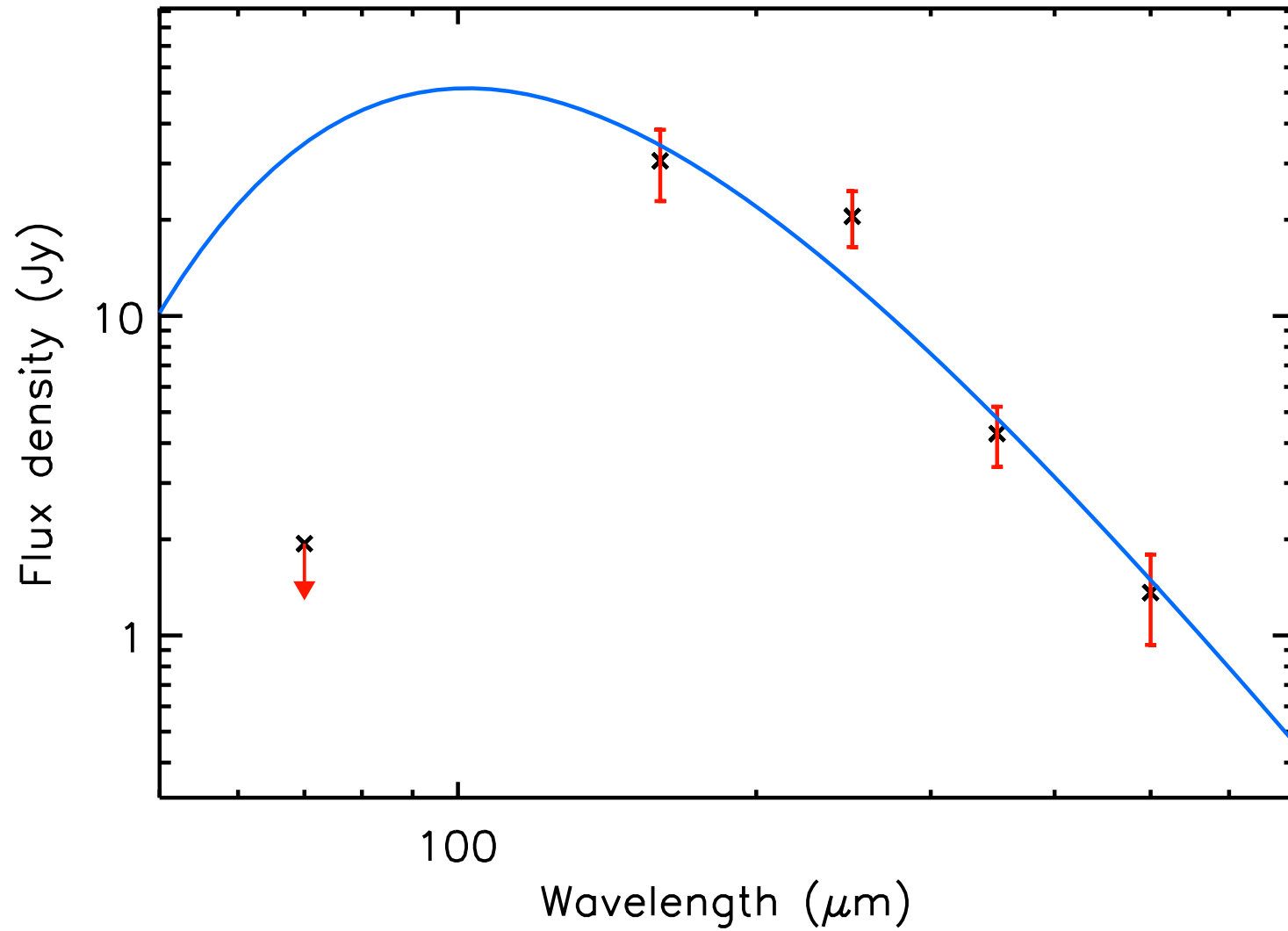
T_{dust} (K) = 25.5 ± 4.5 , Mass (M_{\odot}) = 0.057 ± 0.067



run No 298

Orion B core HGBS_J054140.9-014150

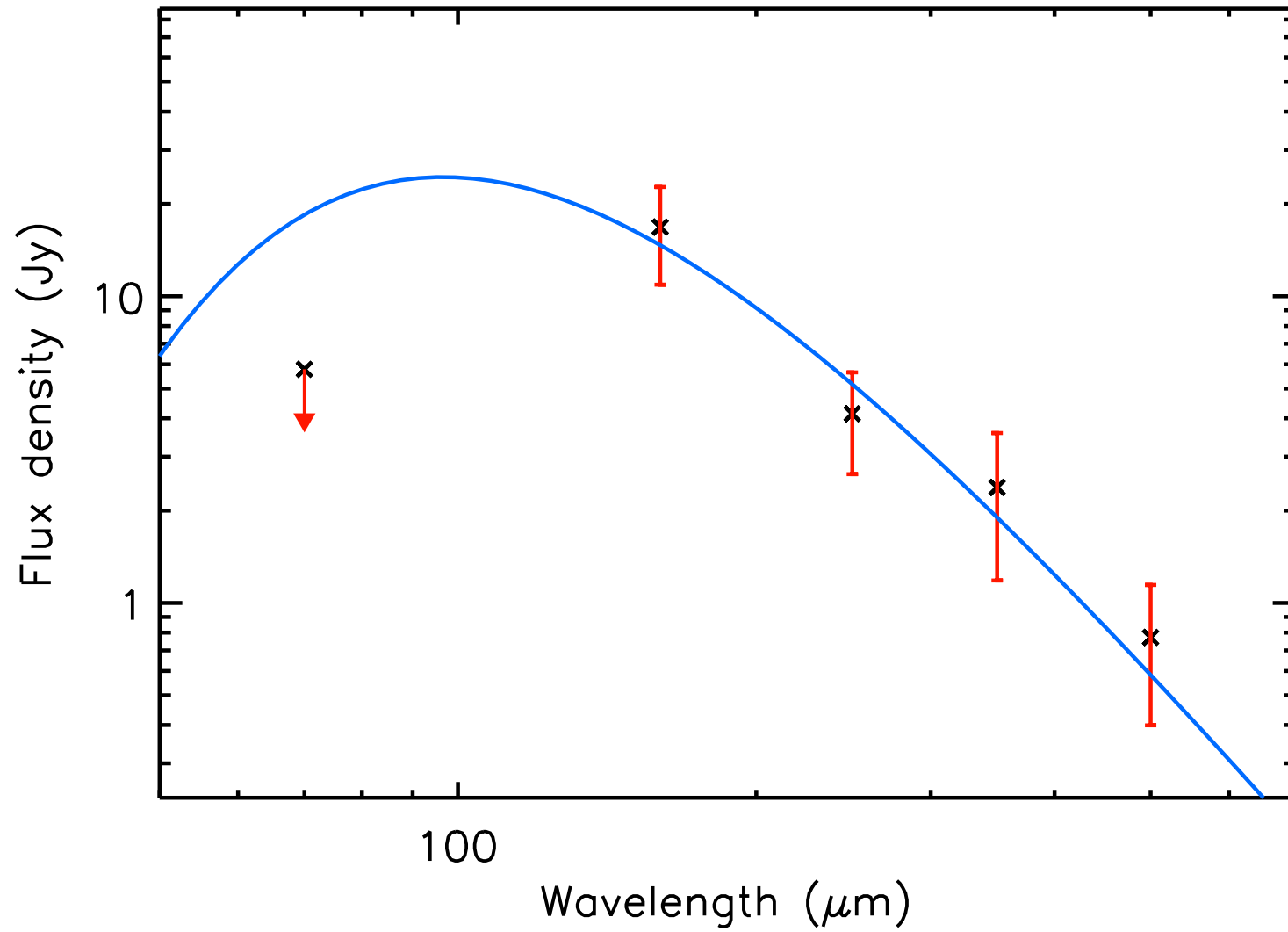
T_{dust} (K) = 28.4 ± 4.5 , Mass (M_{\odot}) = 0.174 ± 0.076



run No 299

Orion B core HGBS_J054140.9-021338

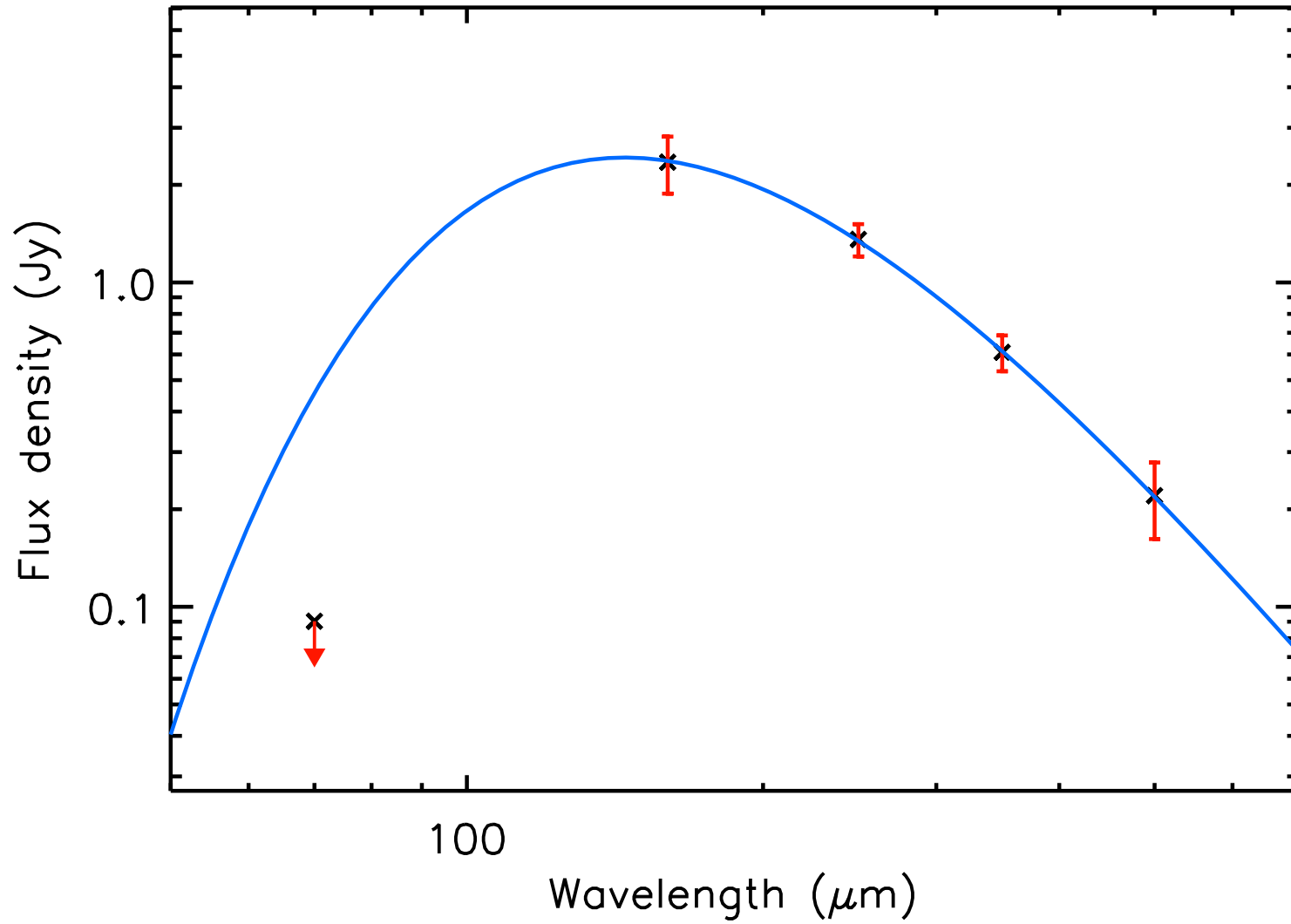
T_{dust} (K) = 30.0 ± 4.5 , Mass (M_{\odot}) = 0.062 ± 0.060



run No 300

Orion B core HGBS_J054141.2-024954

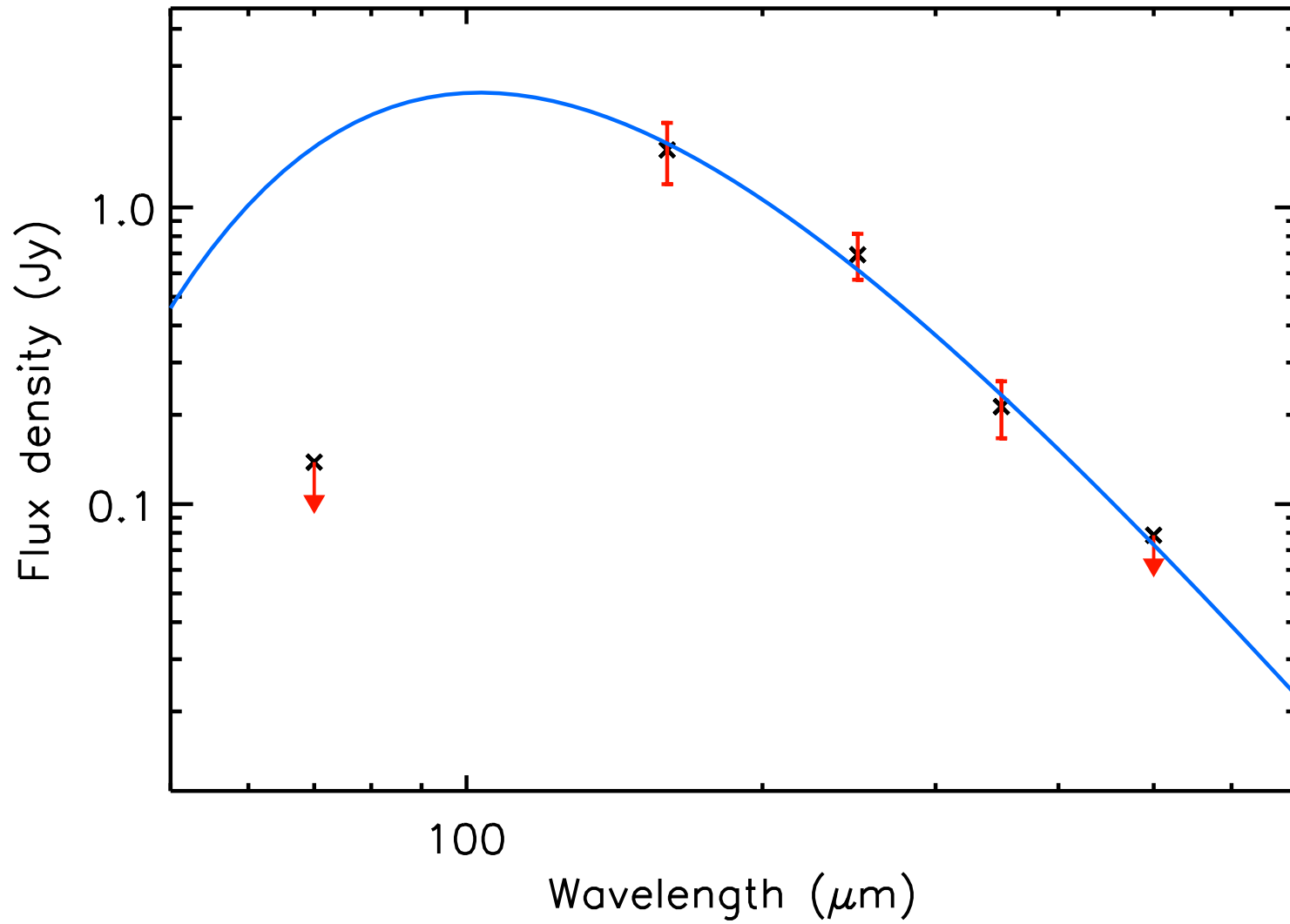
T_{dust} (K) = 20.1 ± 1.9 , Mass (M_{\odot}) = 0.046 ± 0.013



run No 301

Orion B core HGBS_J054141.3-023206

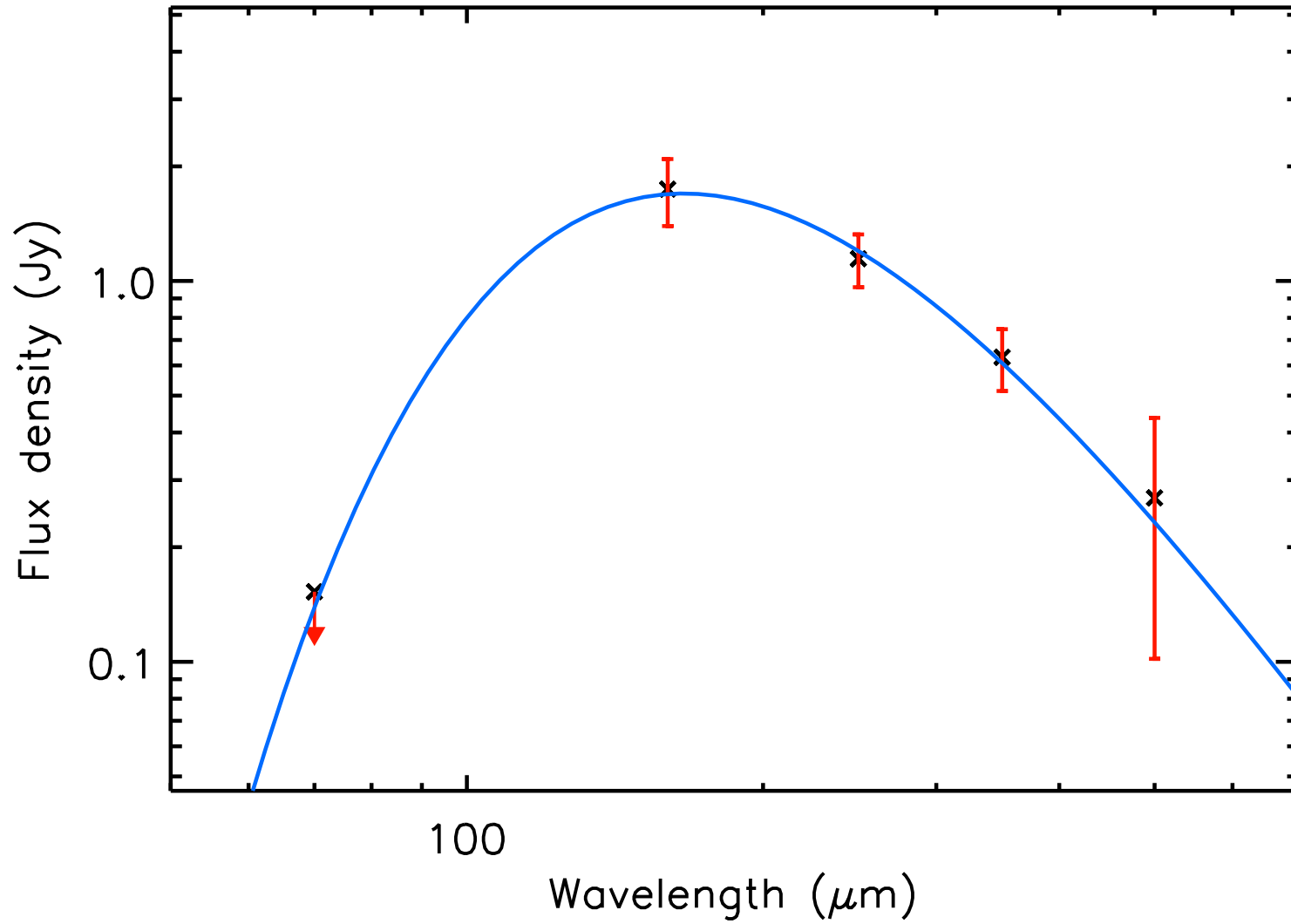
T_{dust} (K) = 28.1 ± 4.5 , Mass (M_{\odot}) = 0.009 ± 0.010



run No 302

Orion B core HGBS_J054141.4-023932

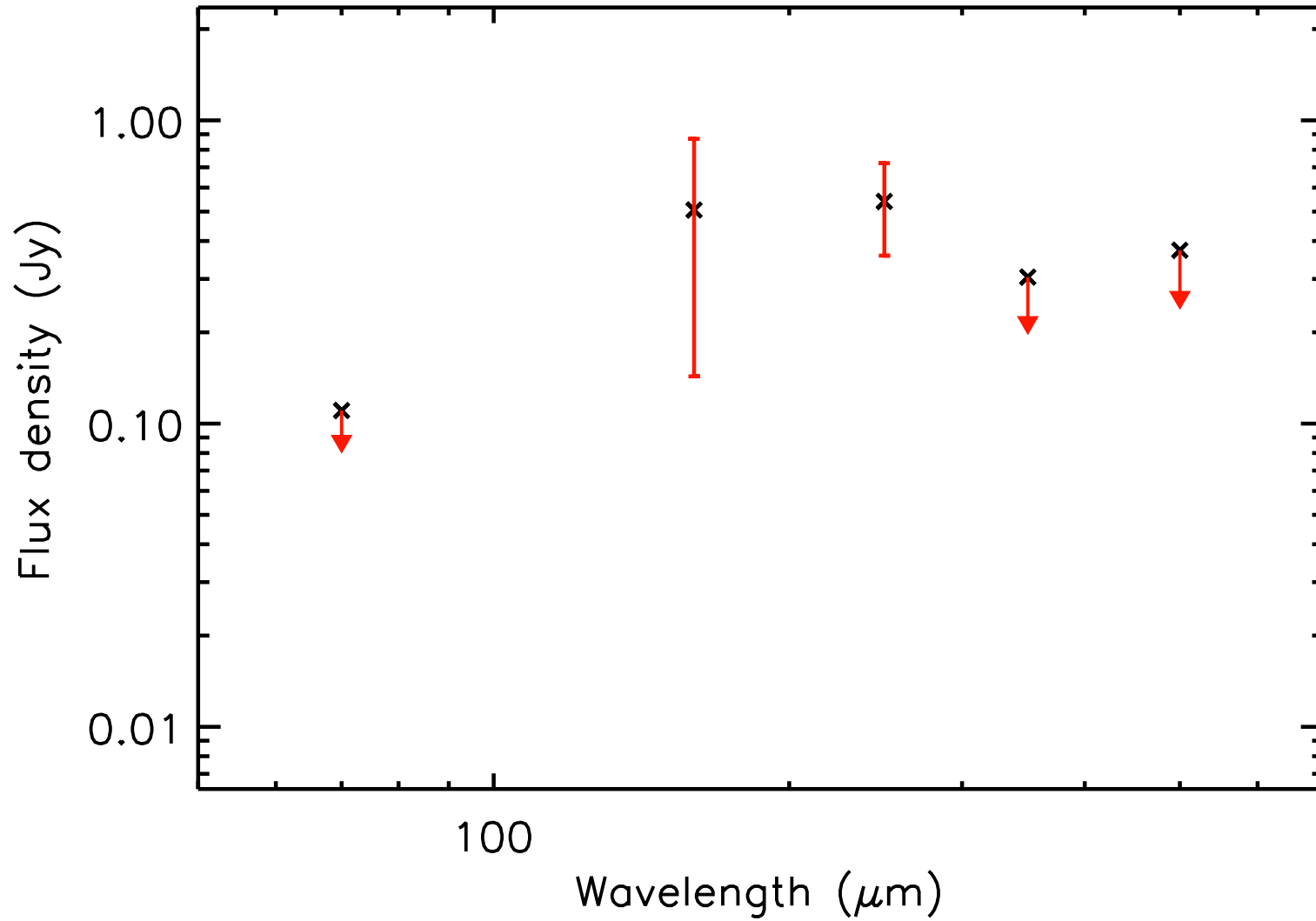
T_{dust} (K) = 17.5 ± 1.8 , Mass (M_{\odot}) = 0.065 ± 0.025



run No 303

Orion B core HGBS_J054141.9-020446

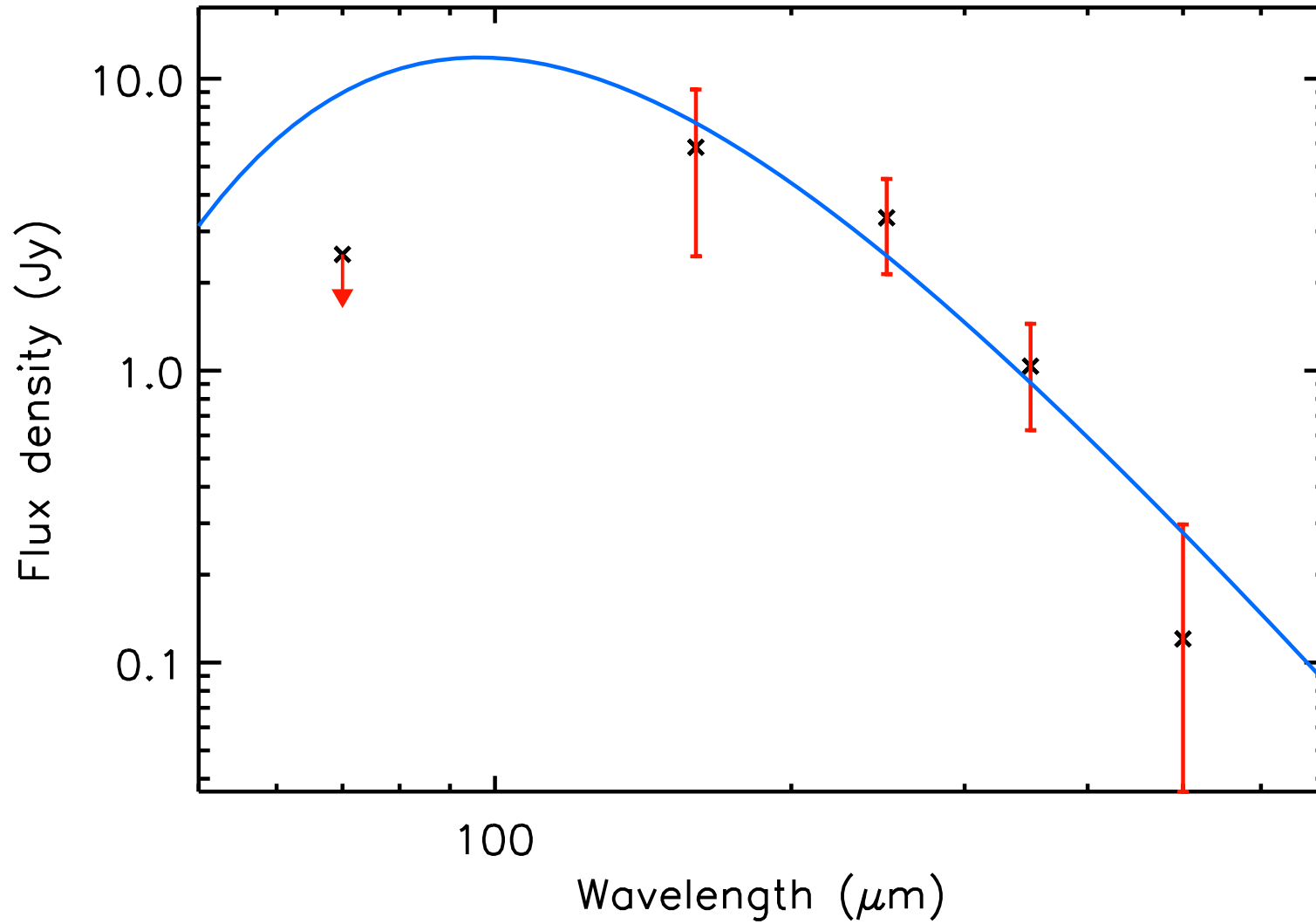
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.210 ± 0.105



run No 304

Orion B core HGBS_J054142.2-014645

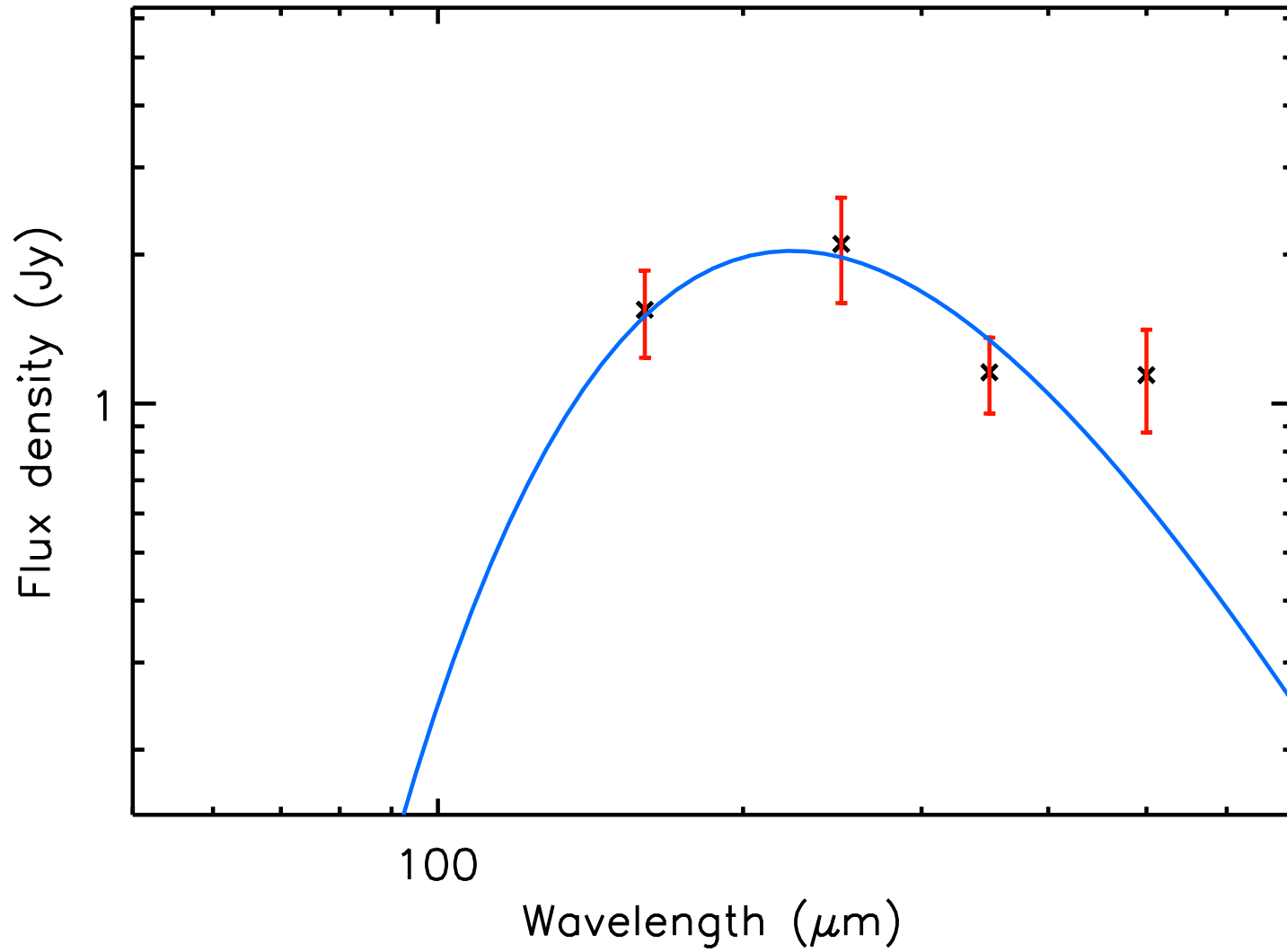
T_{dust} (K) = 30.1 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.029



run No 305

Orion B core HGBS_J054142.4-013316

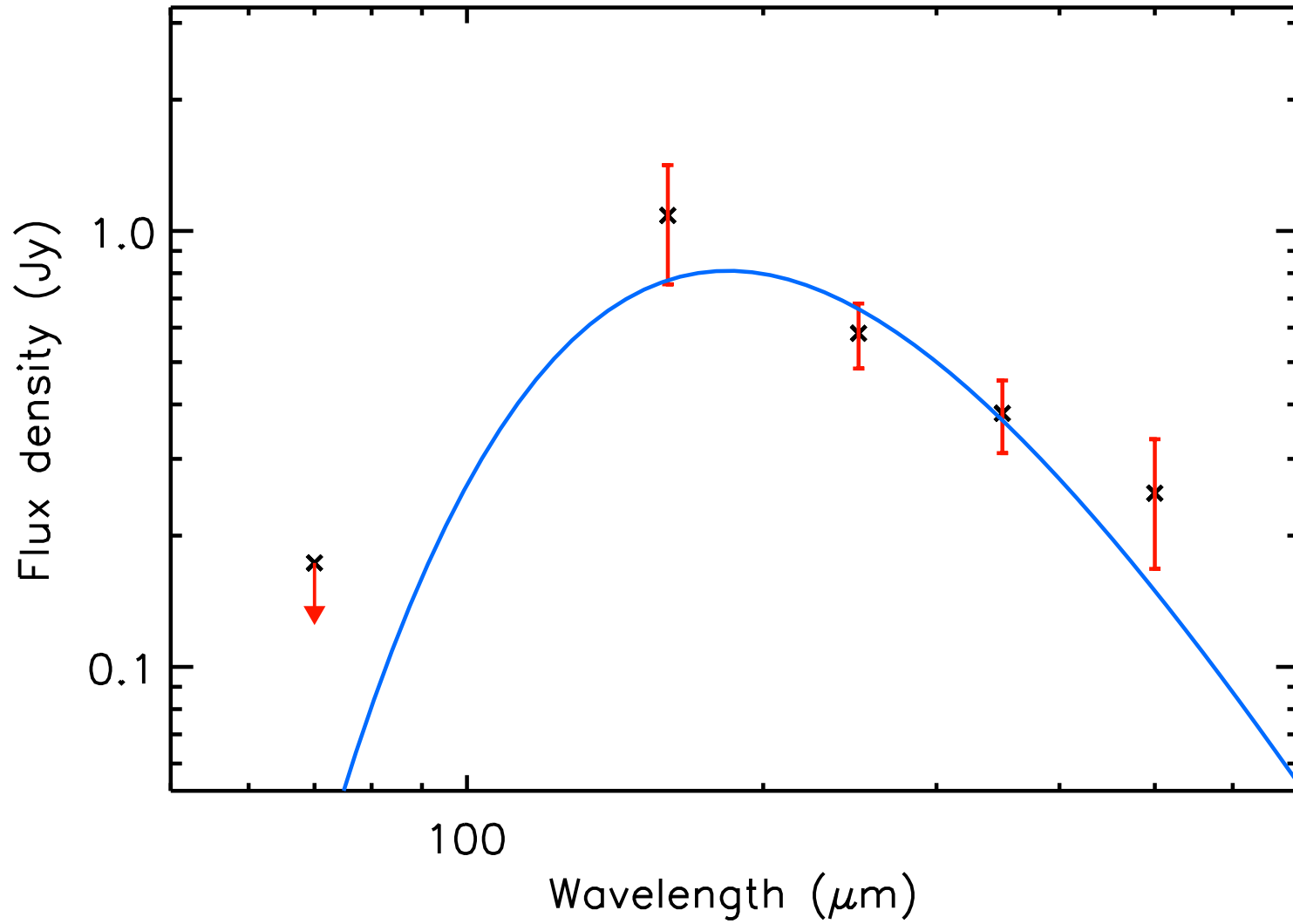
T_{dust} (K) = 13.0 ± 0.9 , Mass (M_{\odot}) = 0.341 ± 0.107



run No 306

Orion B core HGBS_J054142.4-021006

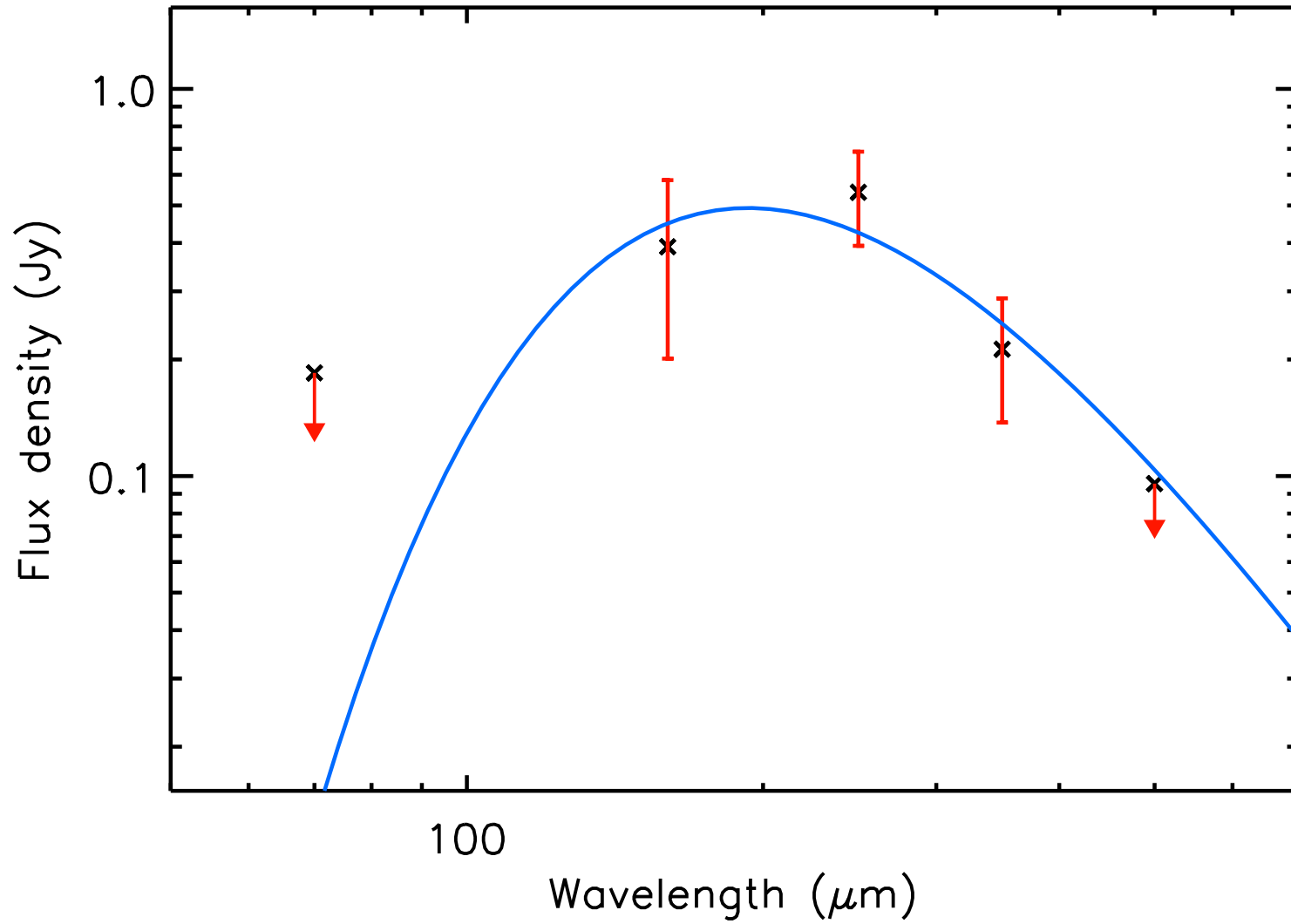
T_{dust} (K) = 15.8 ± 2.3 , Mass (M_{\odot}) = 0.052 ± 0.027



run No 307

Orion B core HGBS_J054142.6-023049

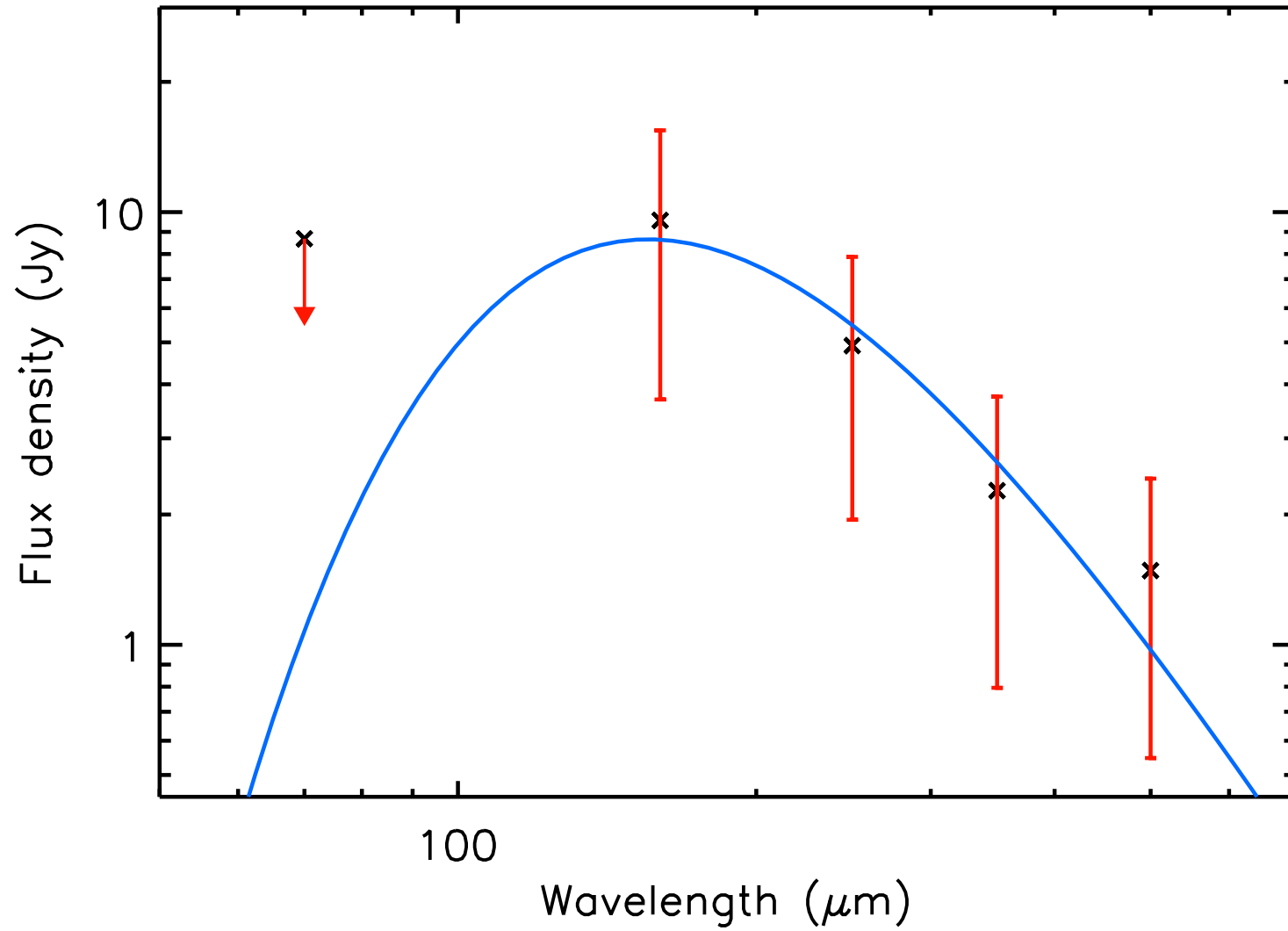
T_{dust} (K) = 15.0 ± 2.5 , Mass (M_{\odot}) = 0.040 ± 0.028



run No 308

Orion B core HGBS_J054142.7-014944

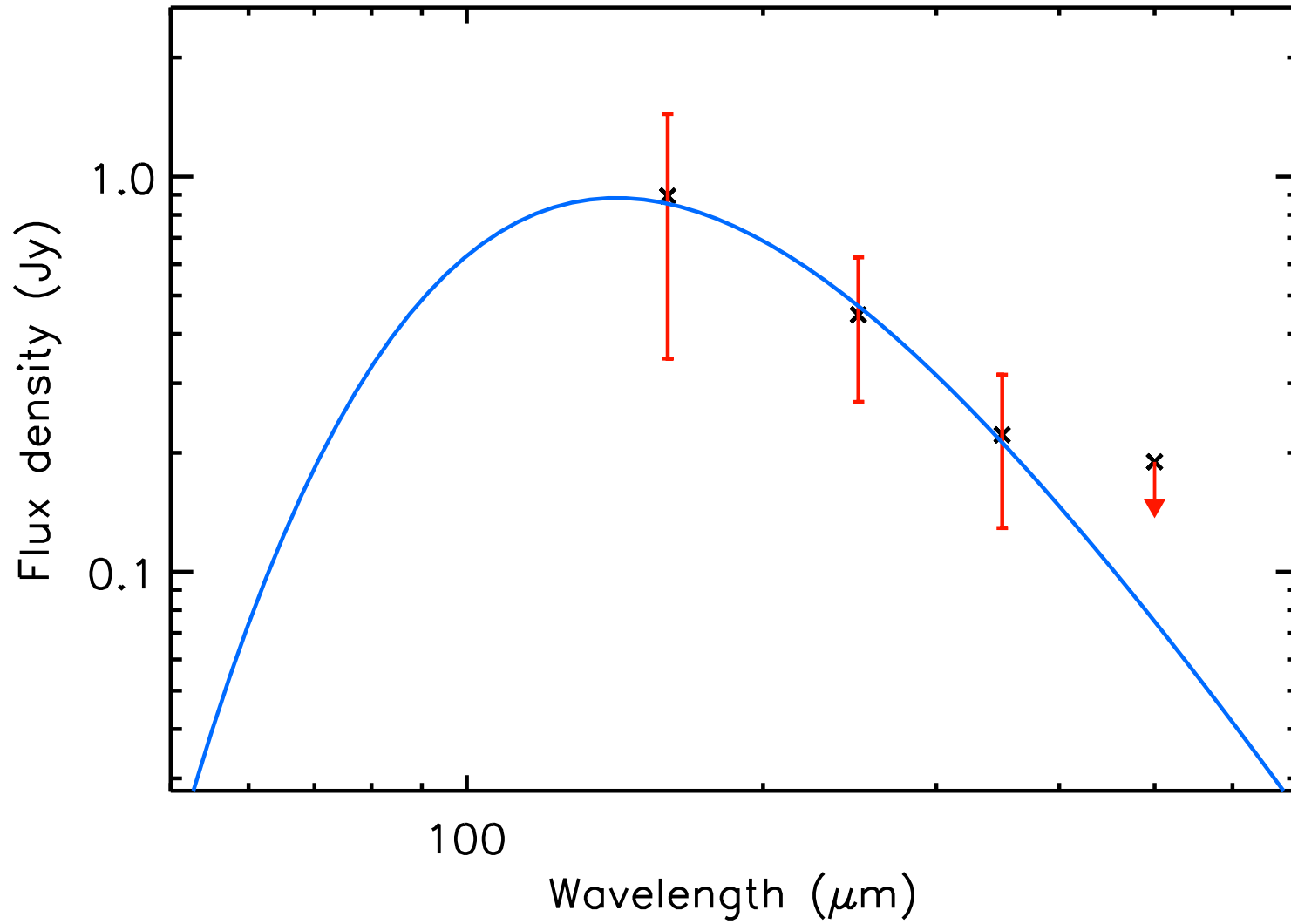
T_{dust} (K) = 19.5 ± 4.5 , Mass (M_{\odot}) = 0.332 ± 0.262



run No 309

Orion B core HGBS_J054142.8-022457

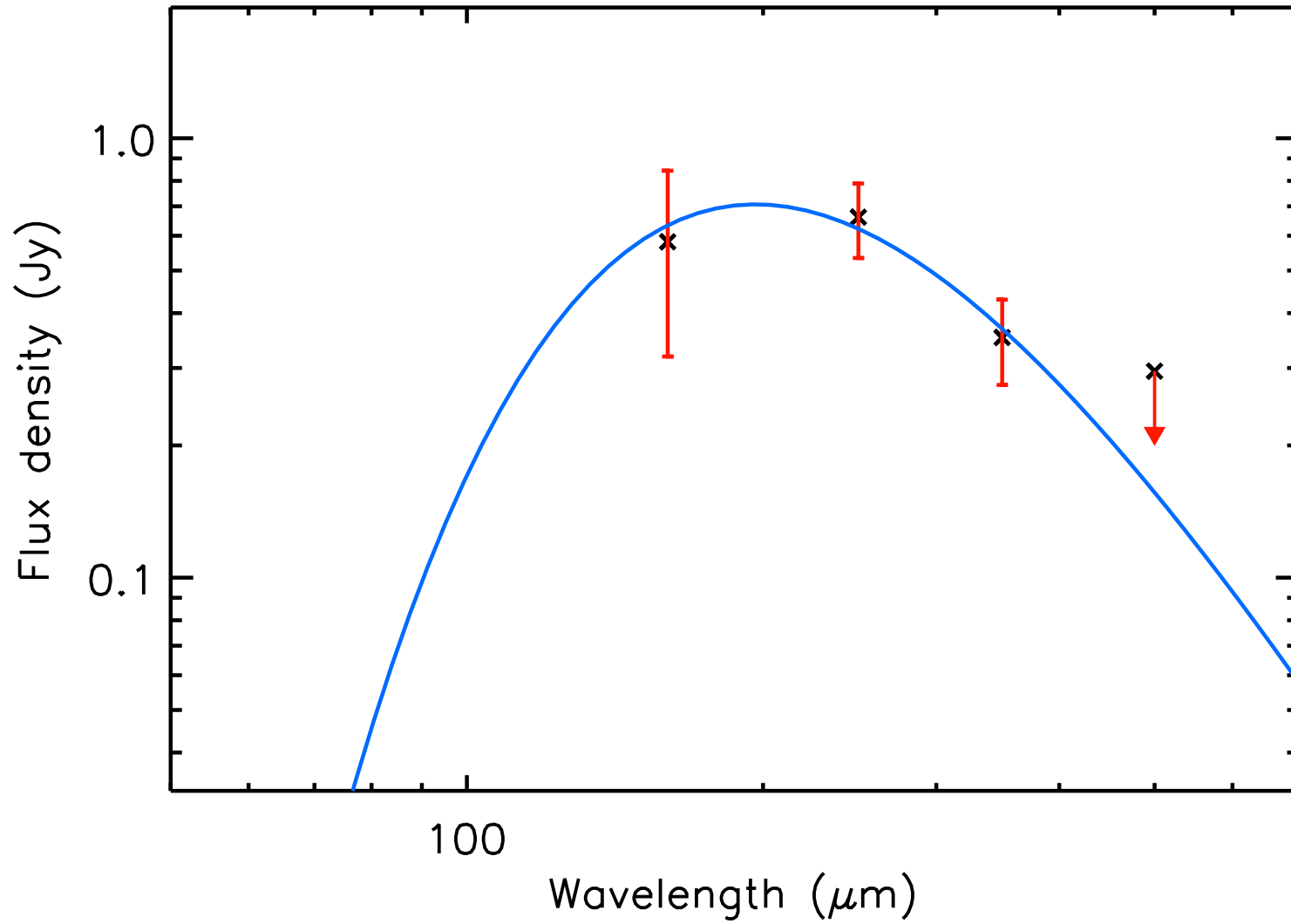
T_{dust} (K) = 20.4 ± 4.5 , Mass (M_{\odot}) = 0.015 ± 0.017



run No 310

Orion B core HGBS_J054143.0-024217

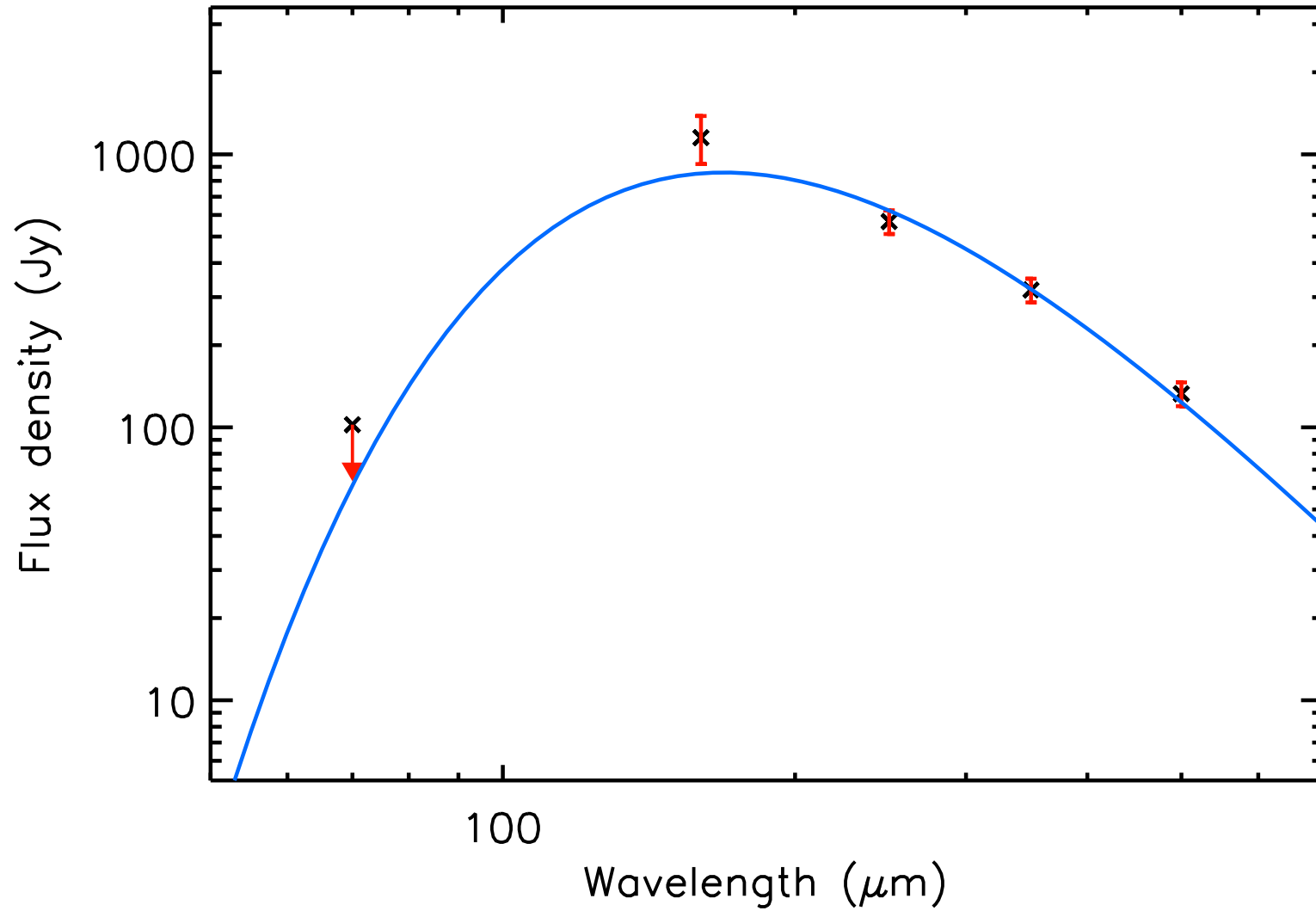
T_{dust} (K) = 14.8 ± 2.1 , Mass (M_{\odot}) = 0.063 ± 0.035



run No 311

Orion B core HGBS_J054143.1-015420

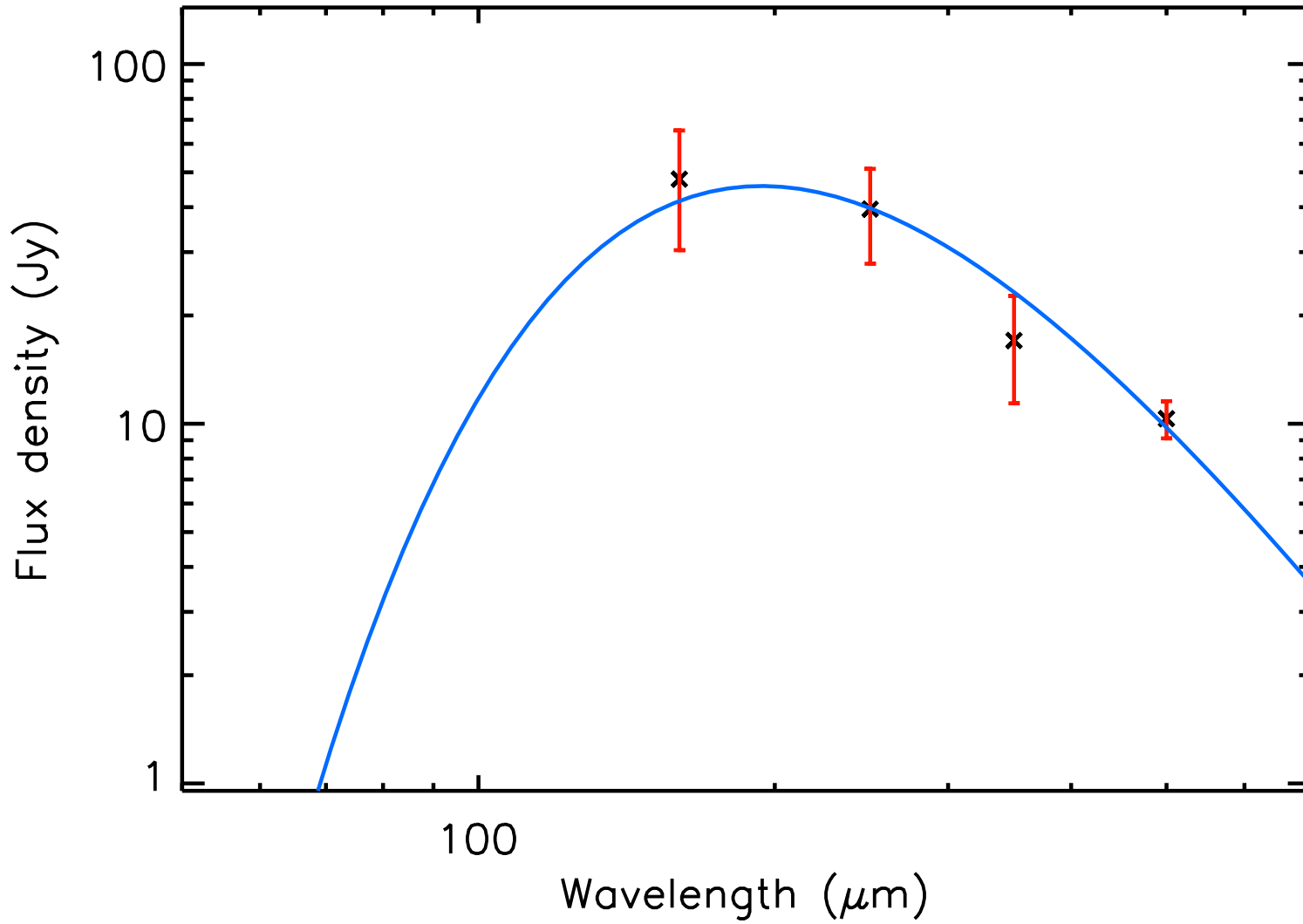
T_{dust} (K) = 17.3 ± 1.3 , Mass (M_{\odot}) = 37.847 ± 18.923



run No 312

Orion B core HGBS_J054143.1-021611

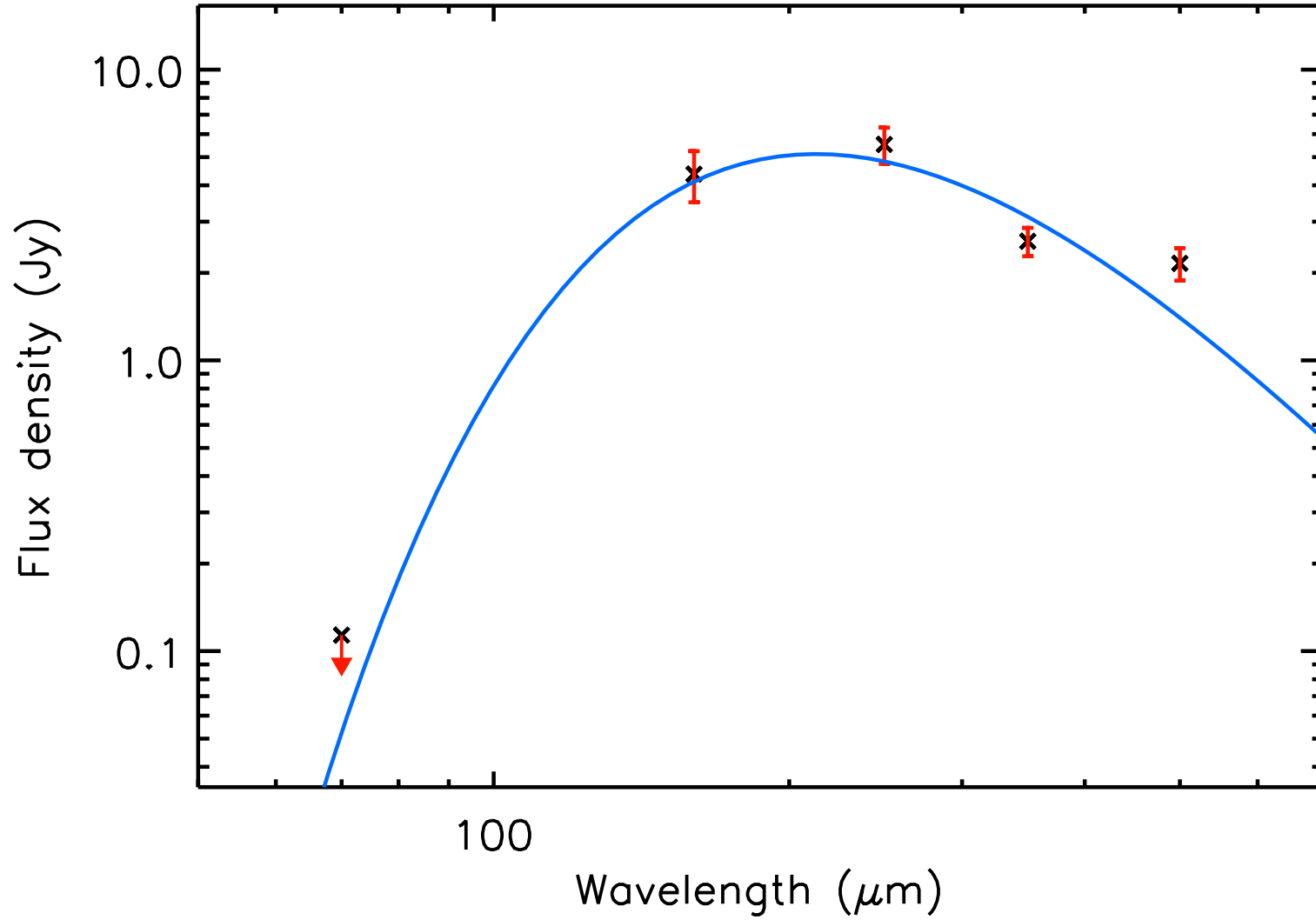
T_{dust} (K) = 15.0 ± 1.5 , Mass (M_{\odot}) = 3.797 ± 1.161



run No 313

Orion B core HGBS_J054143.2-013400

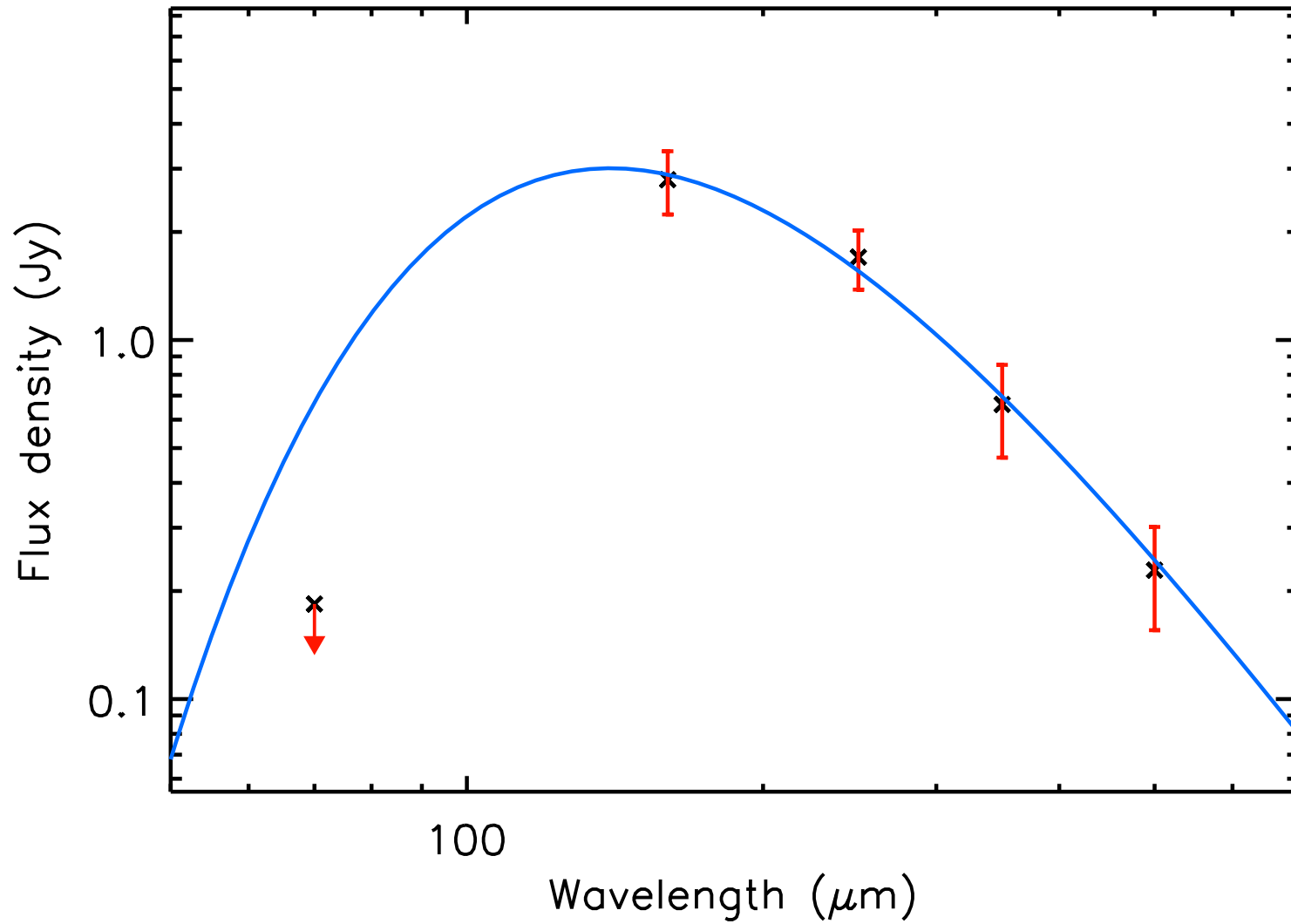
T_{dust} (K) = 12.6 ± 0.8 , Mass (M_{\odot}) = 1.268 ± 0.157



run No 314

Orion B core HGBS_J054143.4-025536

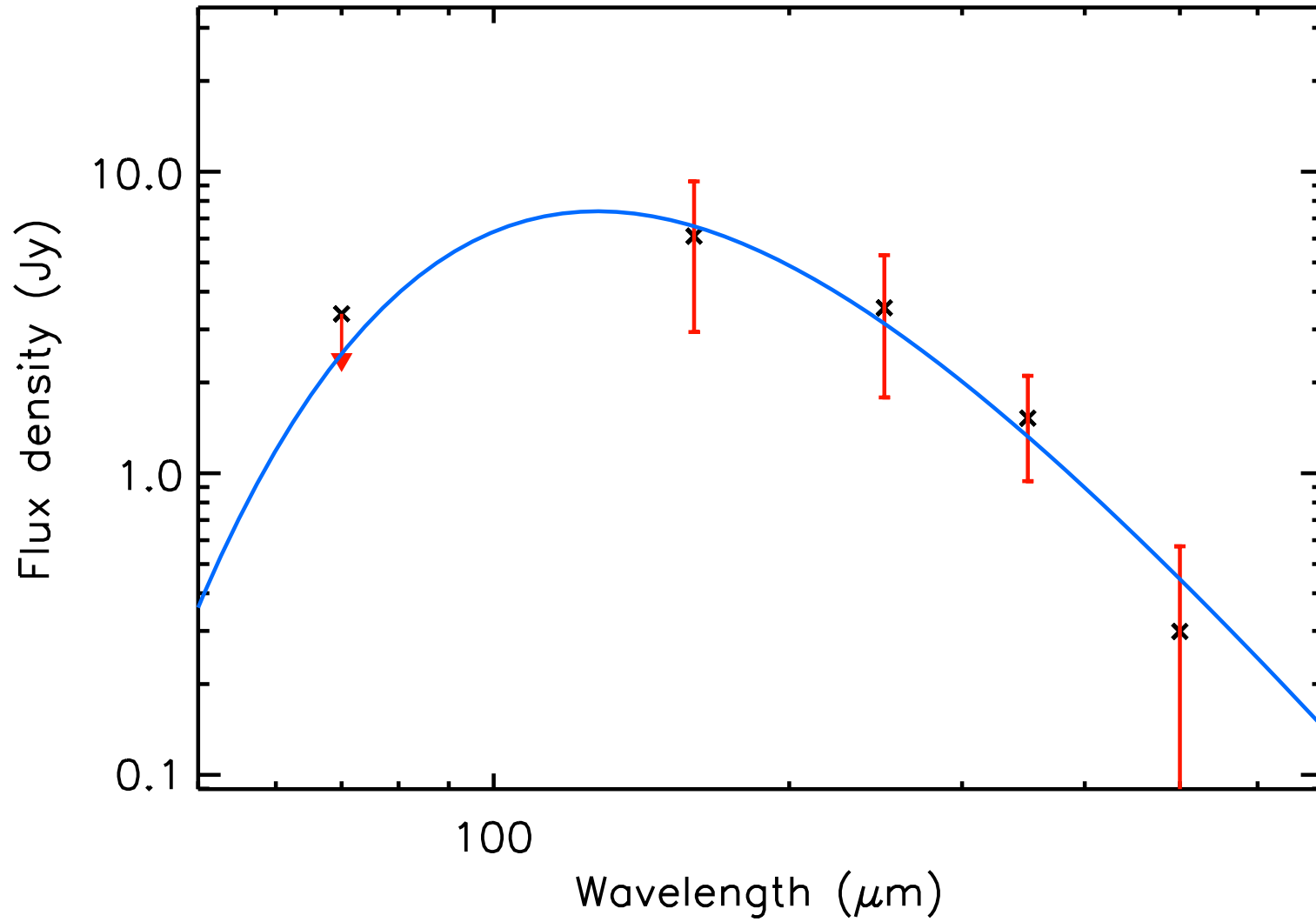
T_{dust} (K) = 20.7 ± 2.5 , Mass (M_{\odot}) = 0.049 ± 0.019



run No 315

Orion B core HGBS_J054143.8-014522

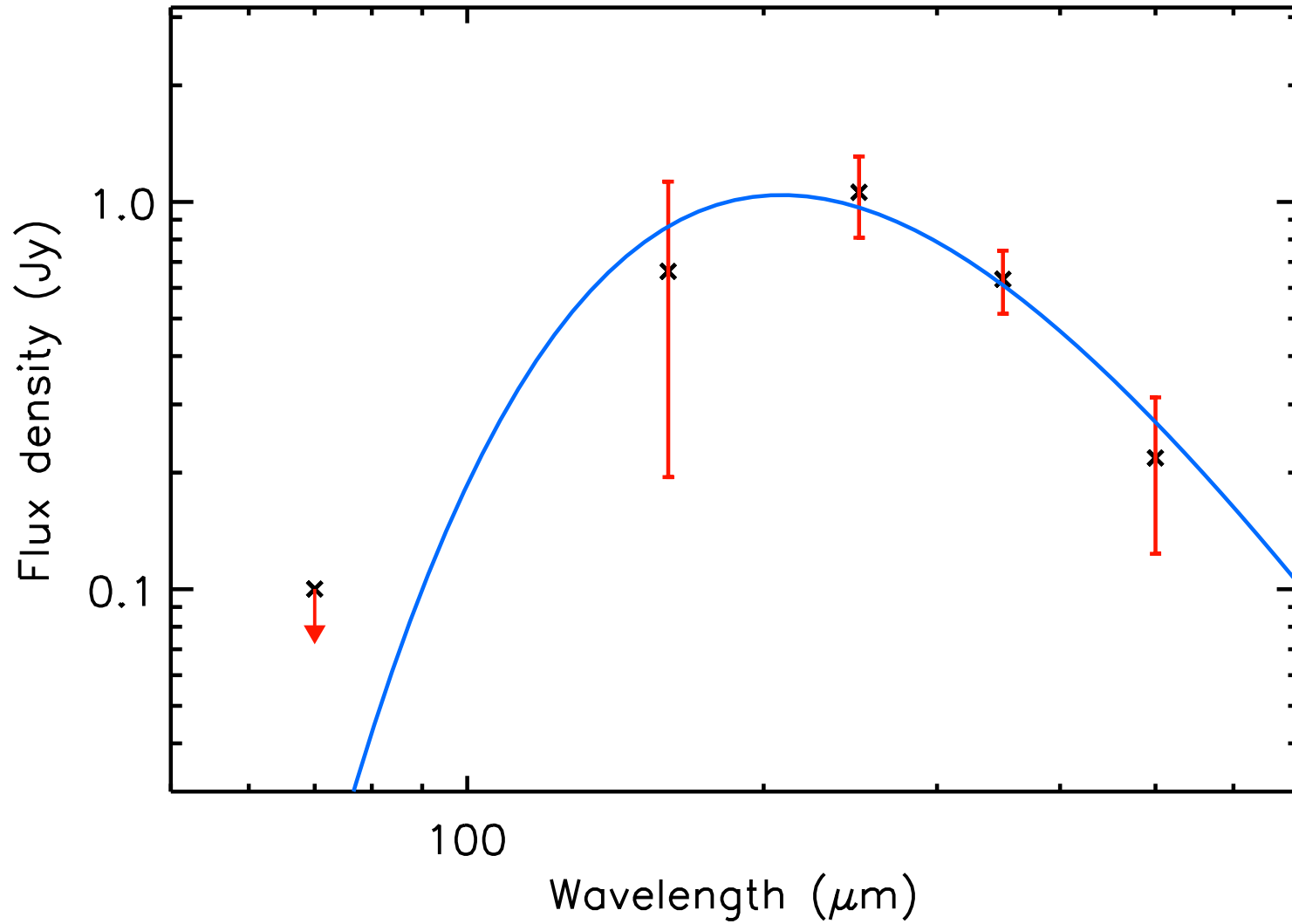
T_{dust} (K) = 22.7 ± 4.5 , Mass (M_{\odot}) = 0.075 ± 0.064



run No 316

Orion B core HGBS_J054144.1-023849

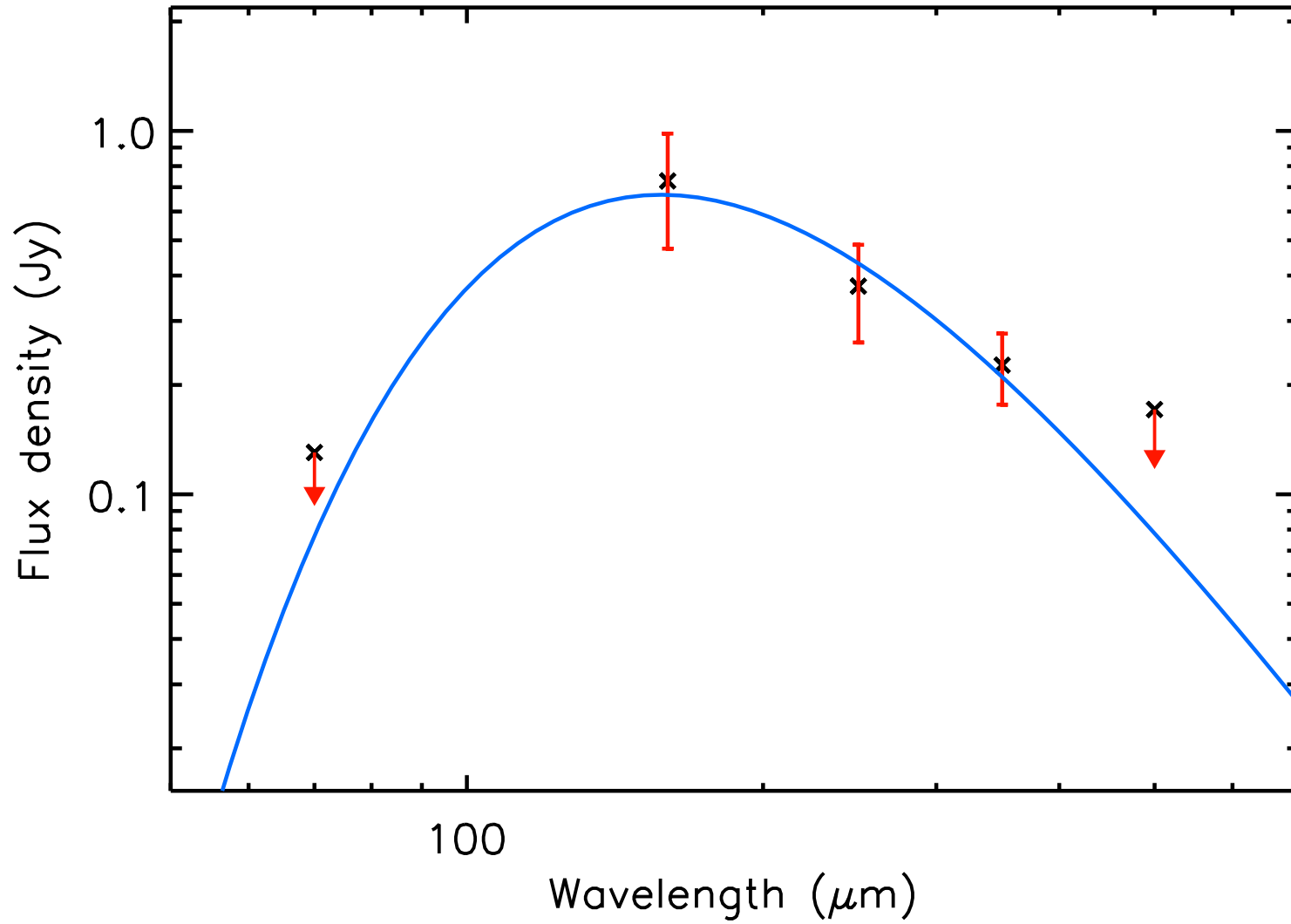
T_{dust} (K) = 13.9 ± 1.9 , Mass (M_{\odot}) = 0.124 ± 0.063



run No 317

Orion B core HGBS_J054144.1-023748

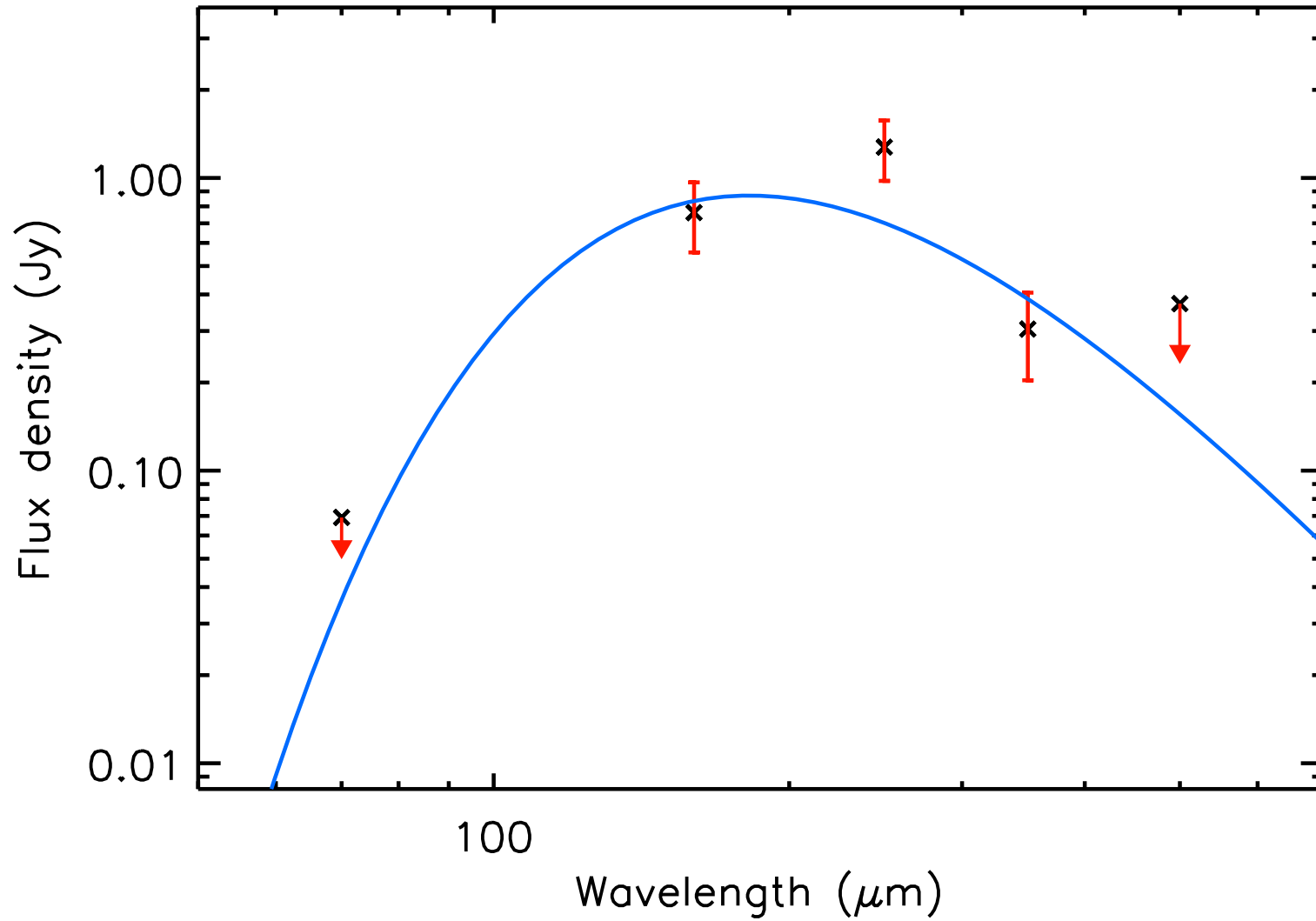
T_{dust} (K) = 18.4 ± 3.4 , Mass (M_{\odot}) = 0.020 ± 0.012



run No 318

Orion B core HGBS_J054144.1-013243

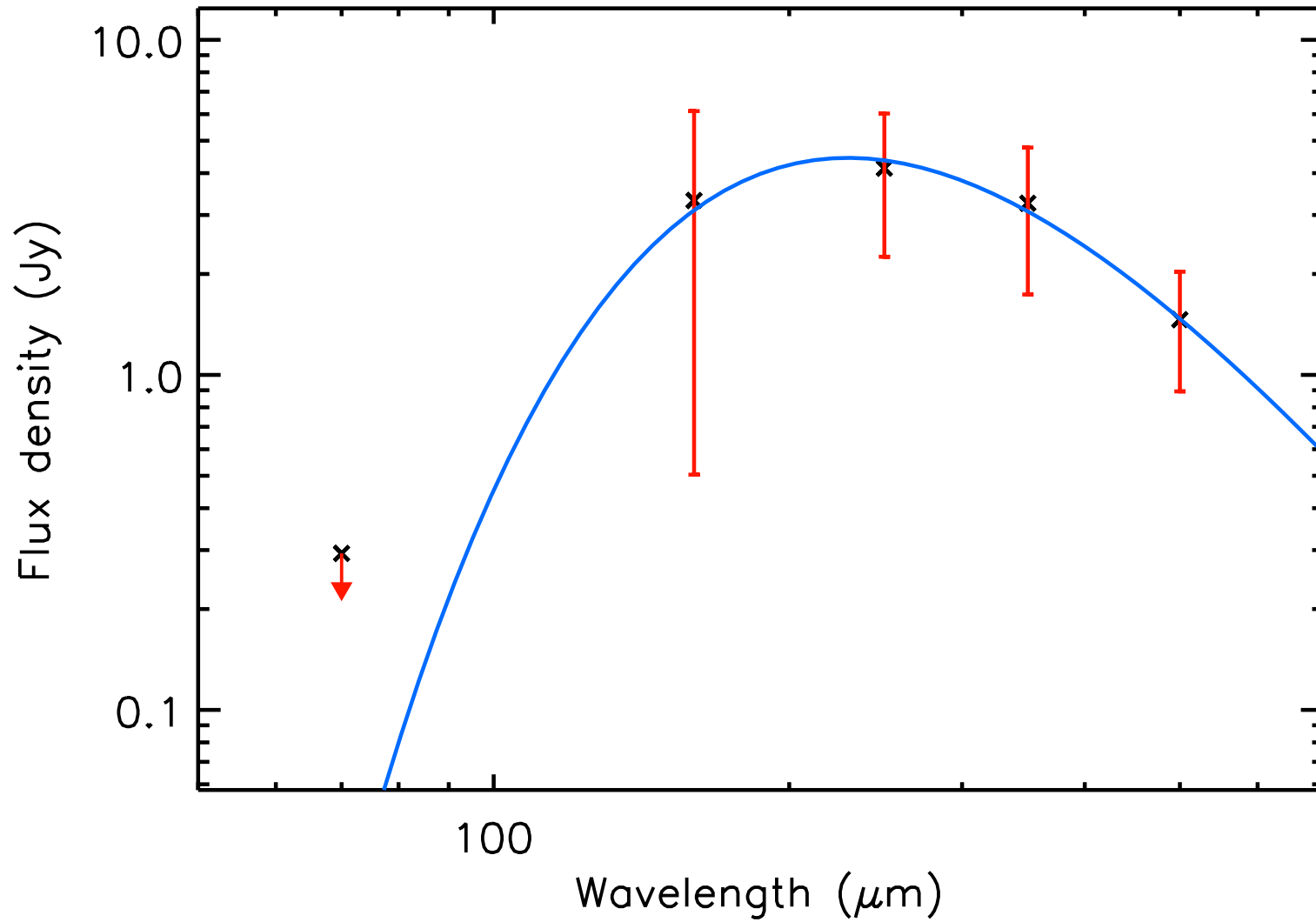
T_{dust} (K) = 15.9 ± 2.0 , Mass (M_{\odot}) = 0.053 ± 0.029



run No 319

Orion B core HGBS_J054144.2-021943

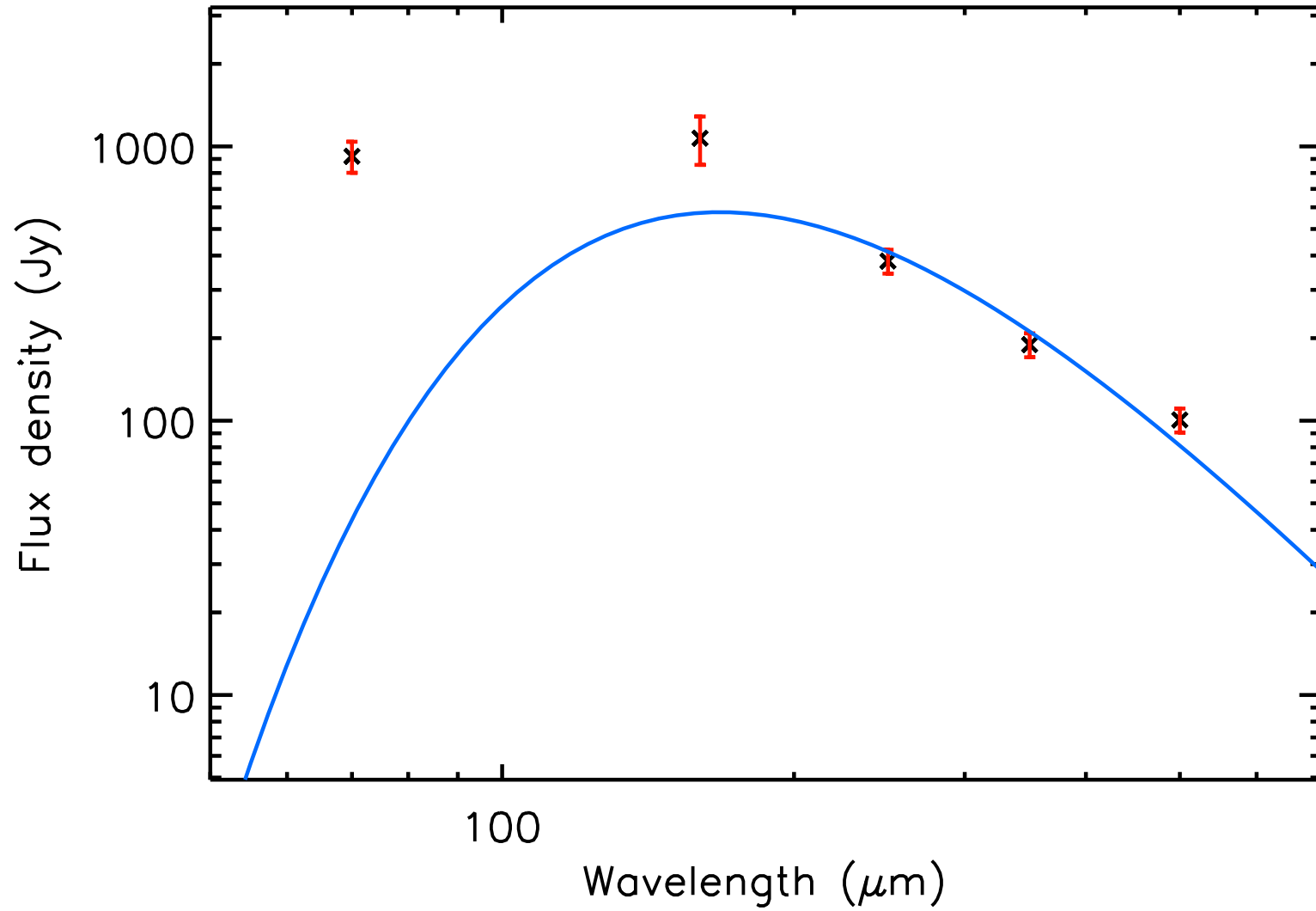
T_{dust} (K) = 12.6 ± 2.4 , Mass (M_{\odot}) = 0.857 ± 0.632



run No 320

Orion B core HGBS_J054144.3-015445

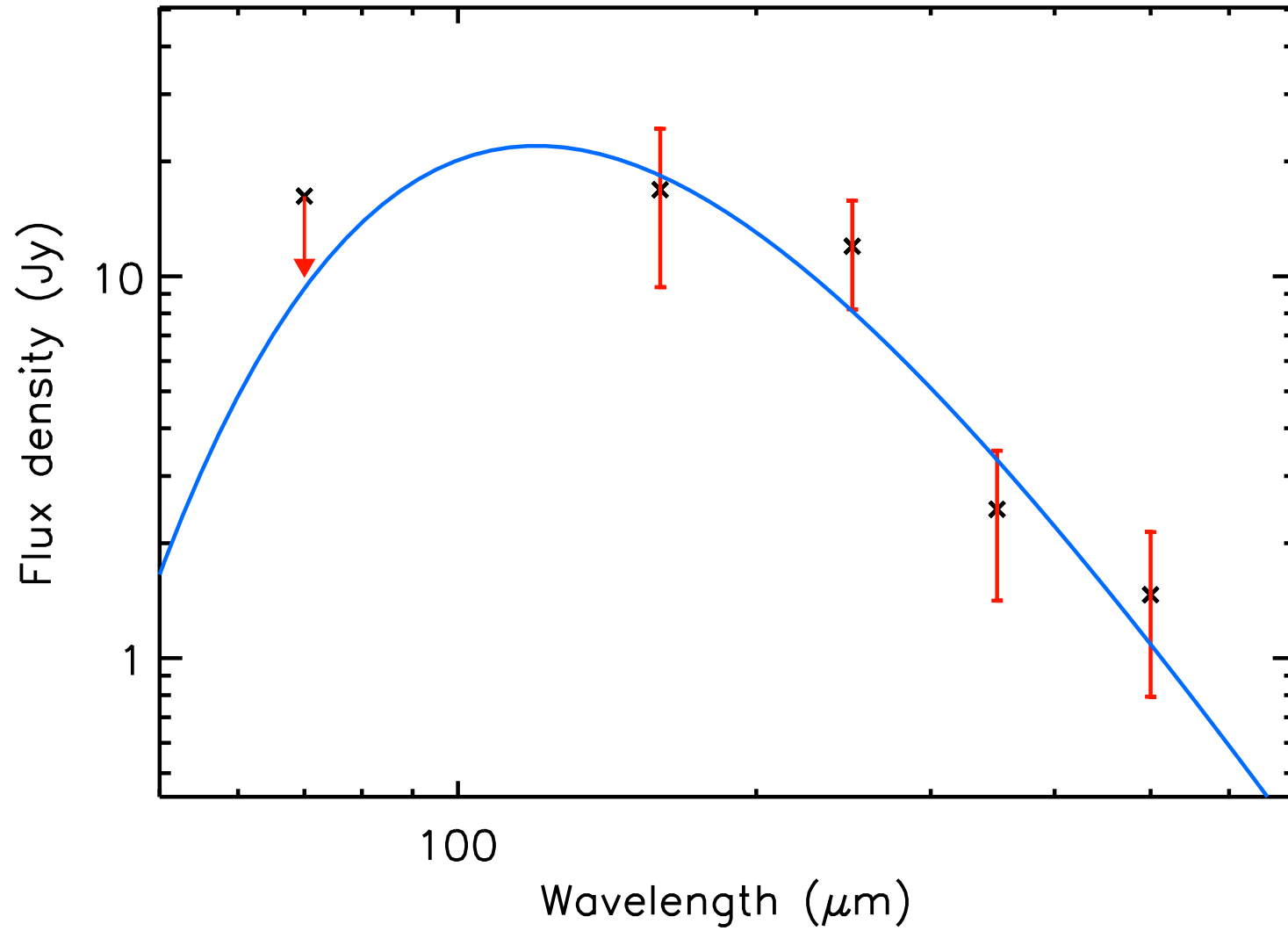
T_{dust} (K) = 18.9 ± 1.5 , Mass (M_{\odot}) = 23.958 ± 5.928



run No 321

Orion B core HGBS_J054144.3-014850

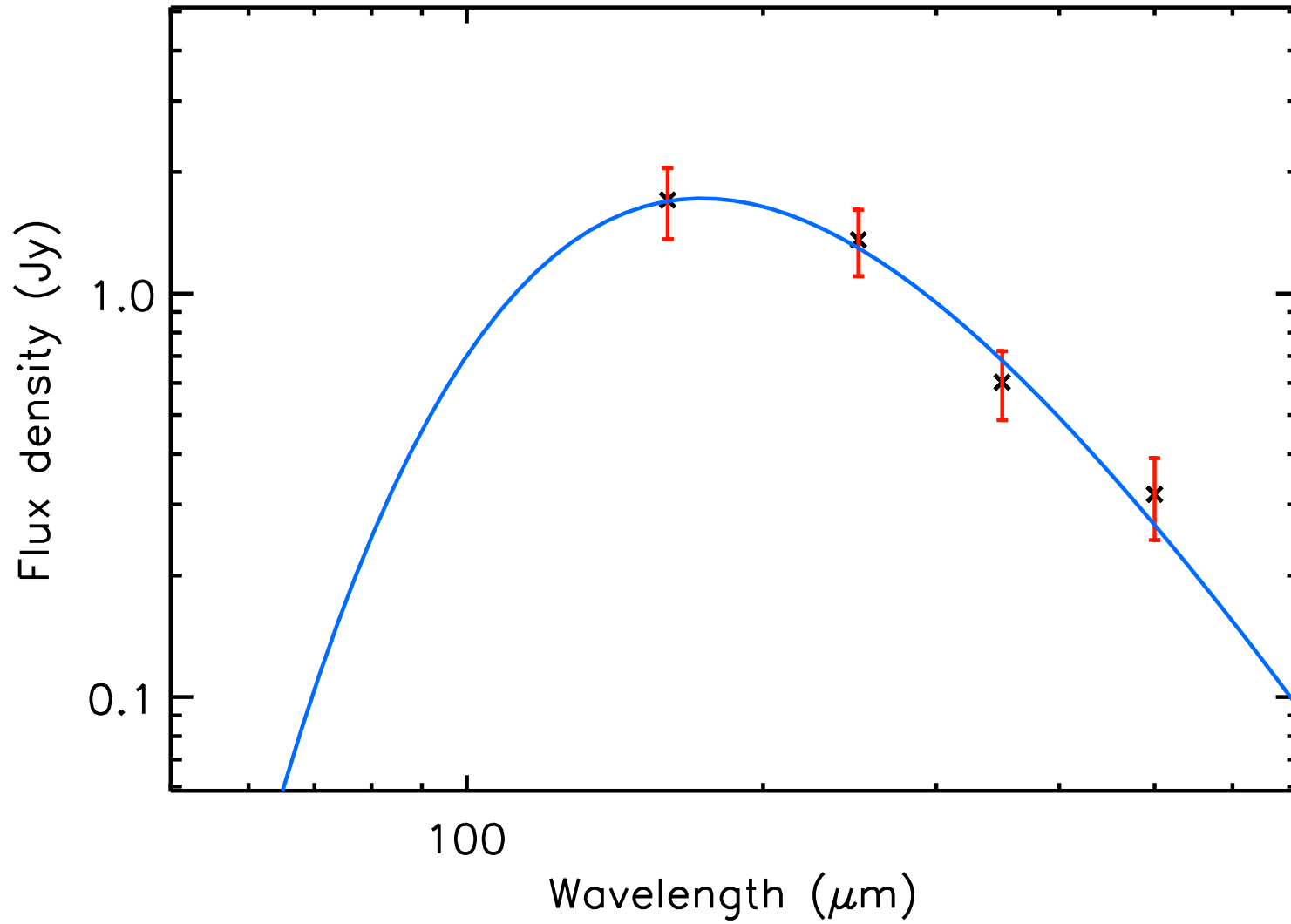
T_{dust} (K) = 24.2 ± 4.5 , Mass (M_{\odot}) = 0.166 ± 0.121



run No 322

Orion B core HGBS_J054144.4-023321

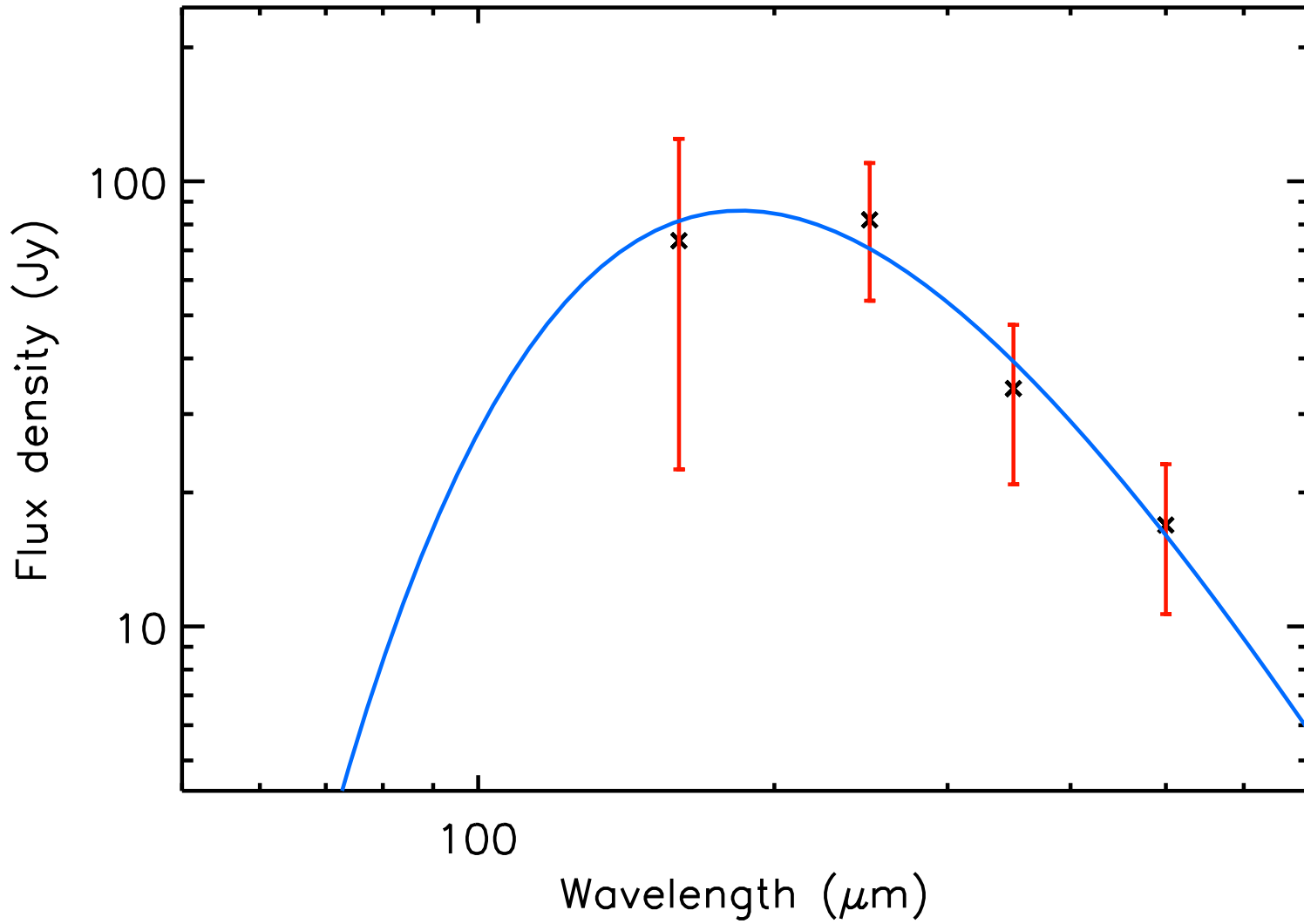
T_{dust} (K) = 16.7 ± 1.4 , Mass (M_{\odot}) = 0.081 ± 0.026



run No 323

Orion B core HGBS_J054144.4-015248

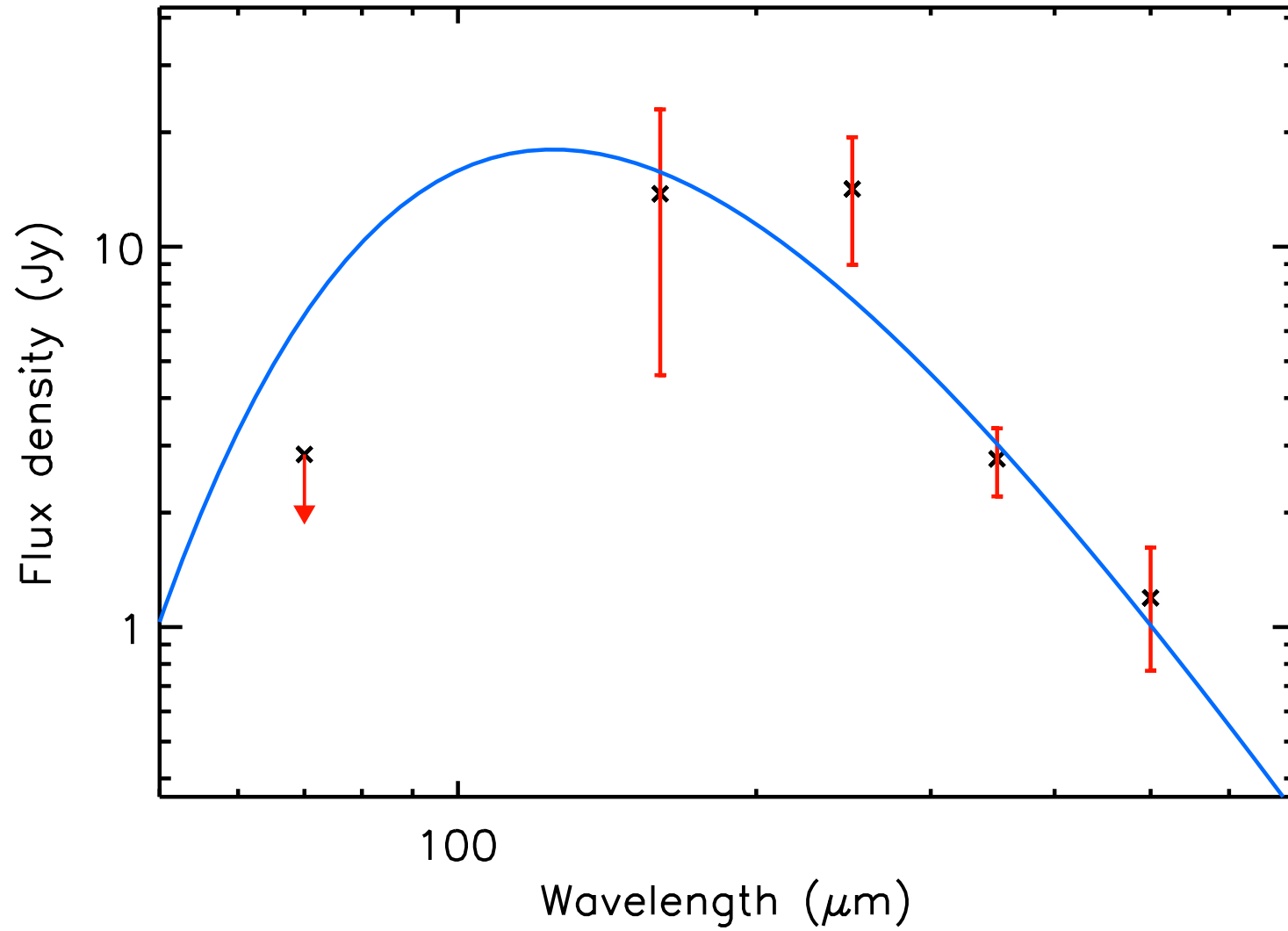
T_{dust} (K) = 15.7 ± 3.0 , Mass (M_{\odot}) = 5.607 ± 3.662



run No 324

Orion B core HGBS_J054144.8-014212

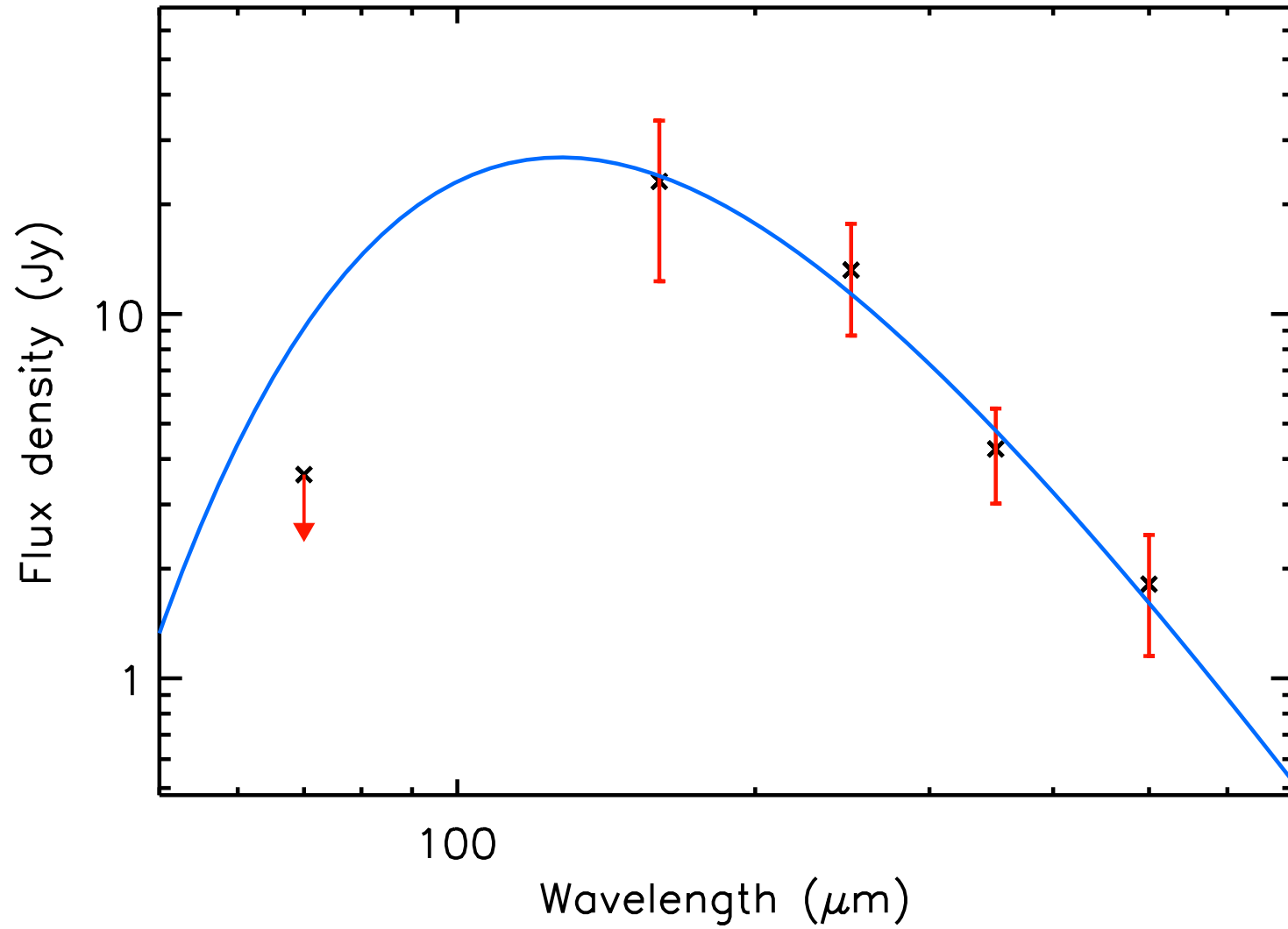
T_{dust} (K) = 23.2 ± 4.5 , Mass (M_{\odot}) = 0.165 ± 0.116



run No 325

Orion B core HGBS_J054144.8-014739

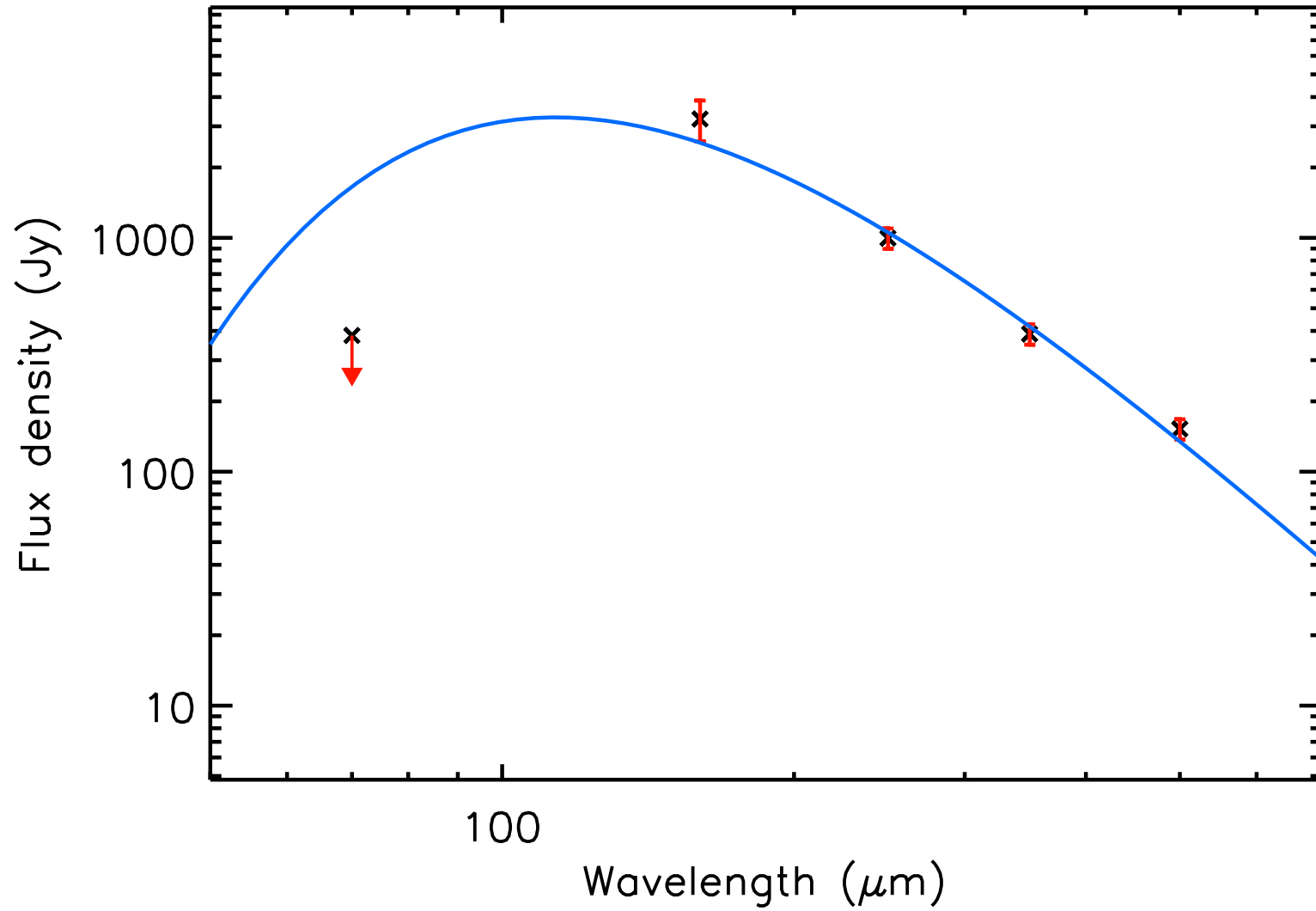
T_{dust} (K) = 22.8 ± 4.5 , Mass (M_{\odot}) = 0.271 ± 0.172



run No 326

Orion B core HGBS_J054144.9-015543

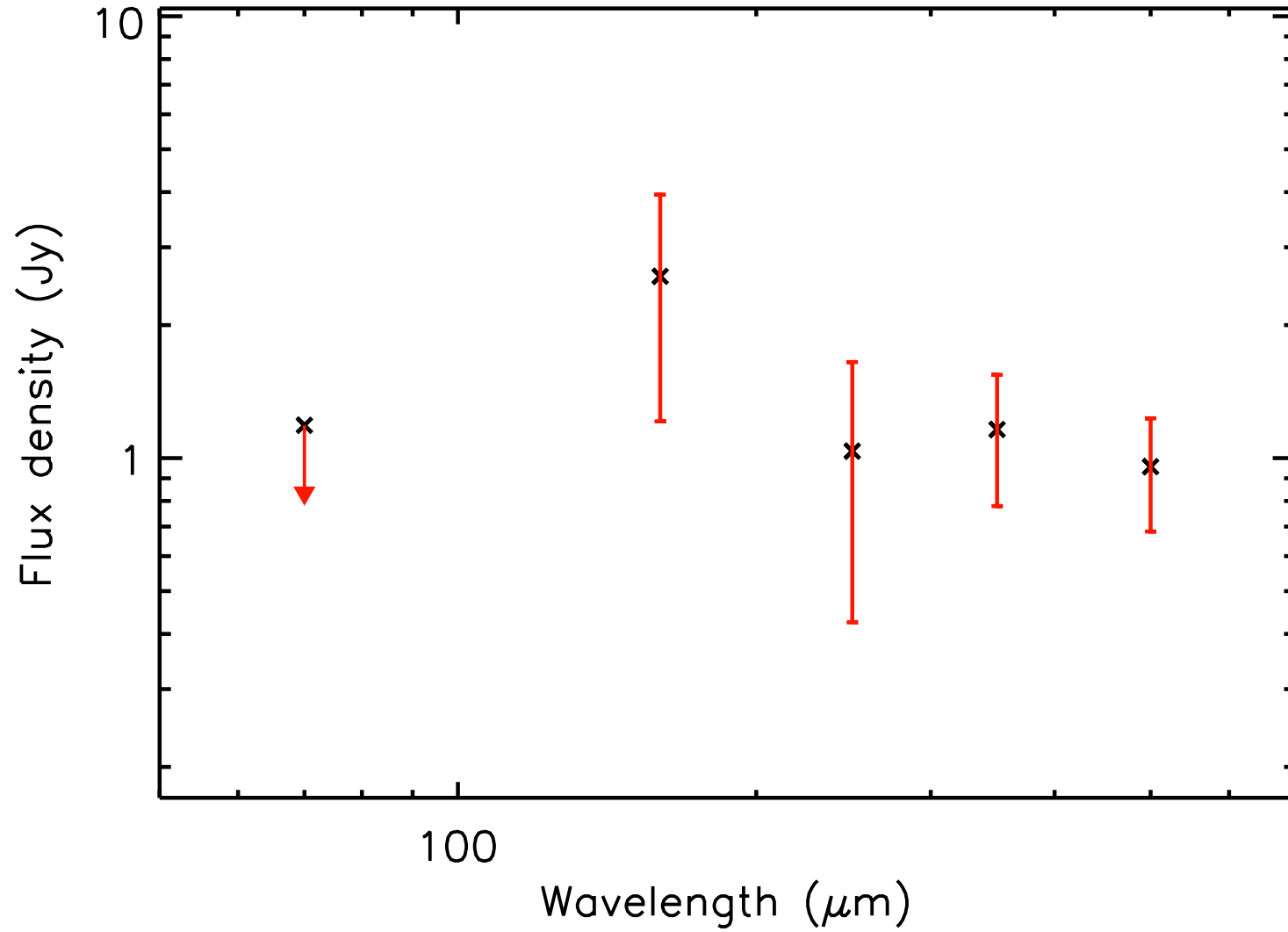
T_{dust} (K) = 25.6 ± 3.1 , Mass (M_{\odot}) = 18.604 ± 4.975



run No 327

Orion B core HGBS_J054145.3-021336

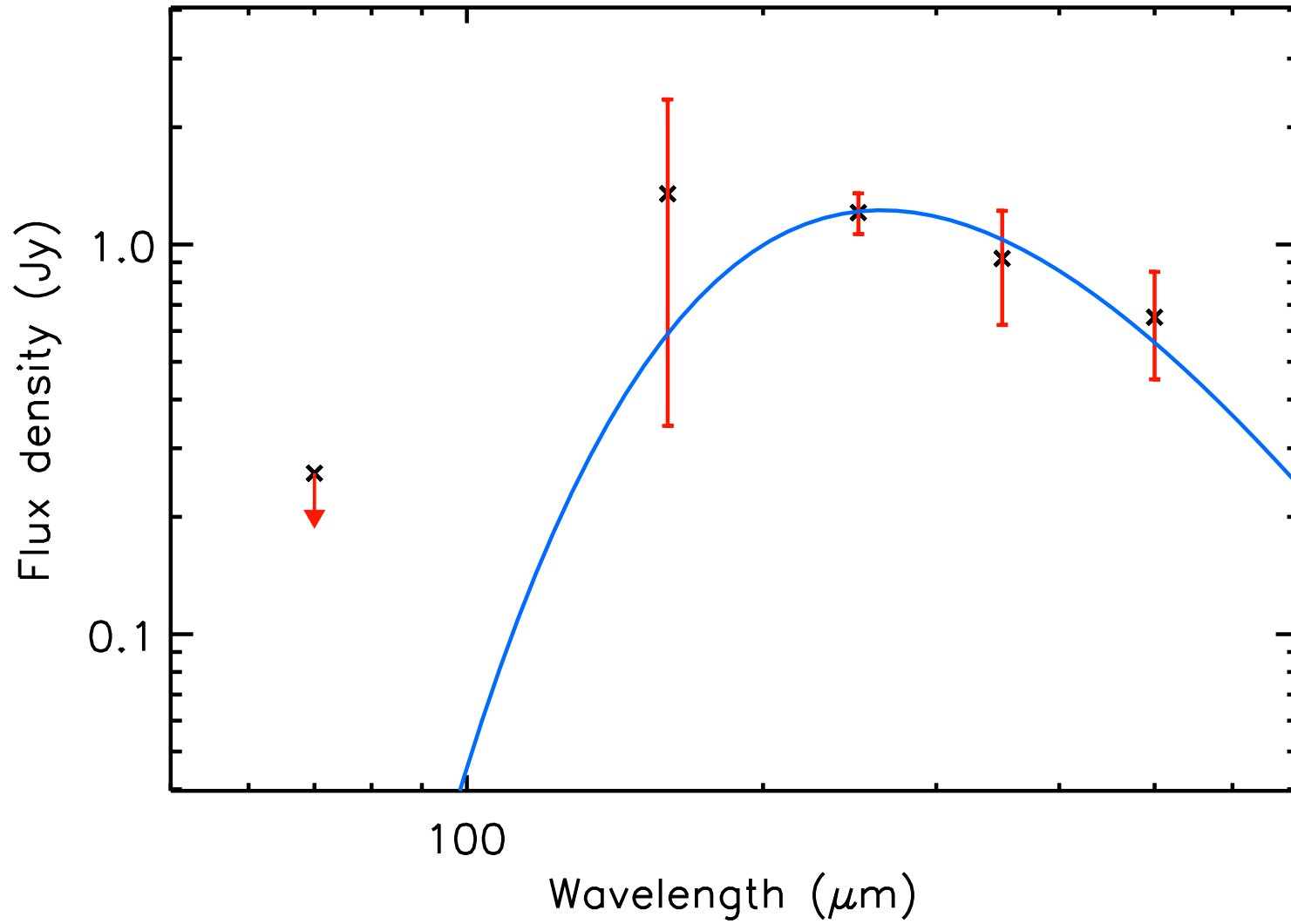
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.808 ± 0.404



run No 328

Orion B core HGBS_J054145.3-022102

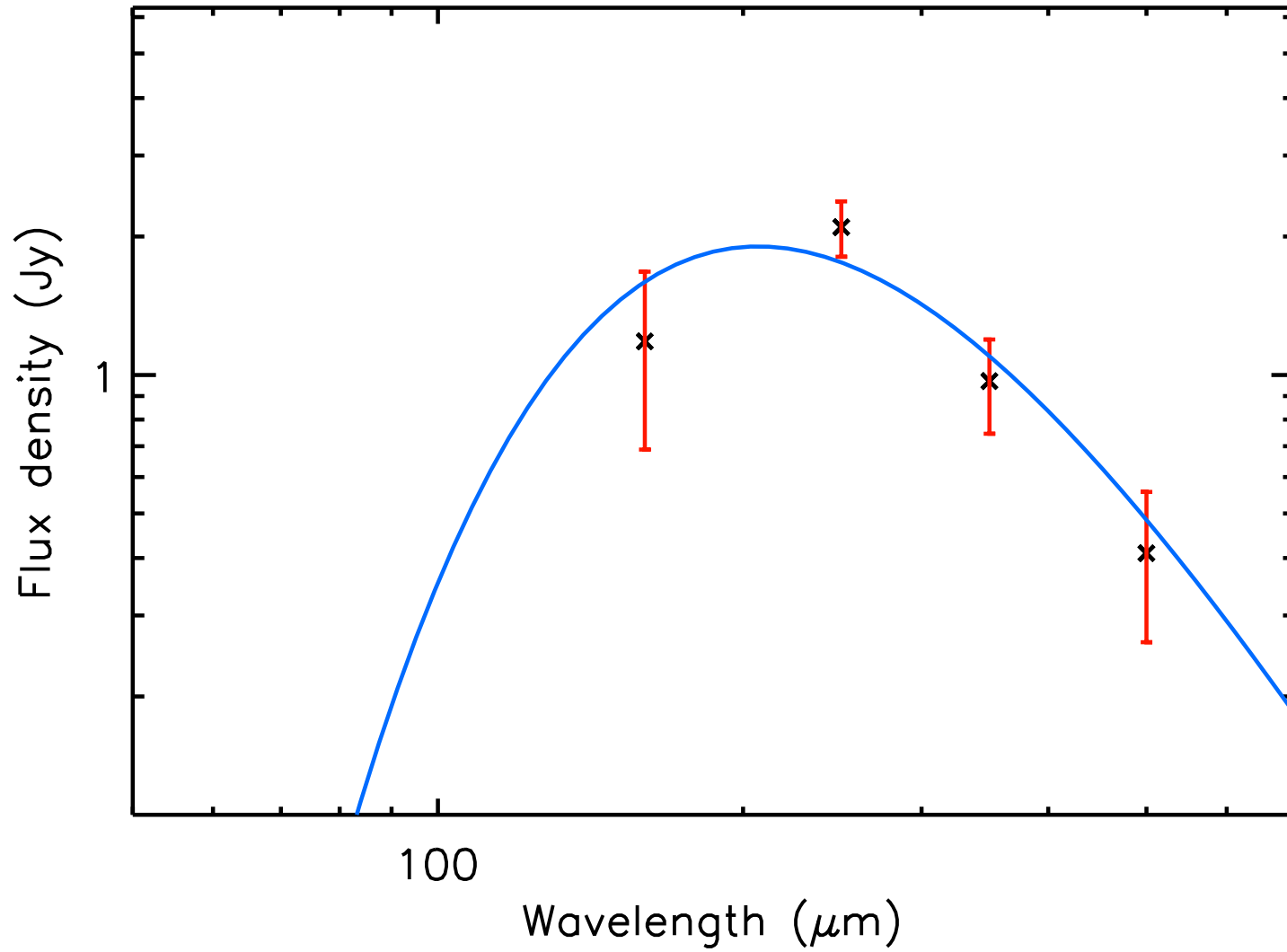
T_{dust} (K) = 11.5 ± 1.4 , Mass (M_{\odot}) = 0.484 ± 0.302



run No 329

Orion B core HGBS_J054145.6-022356

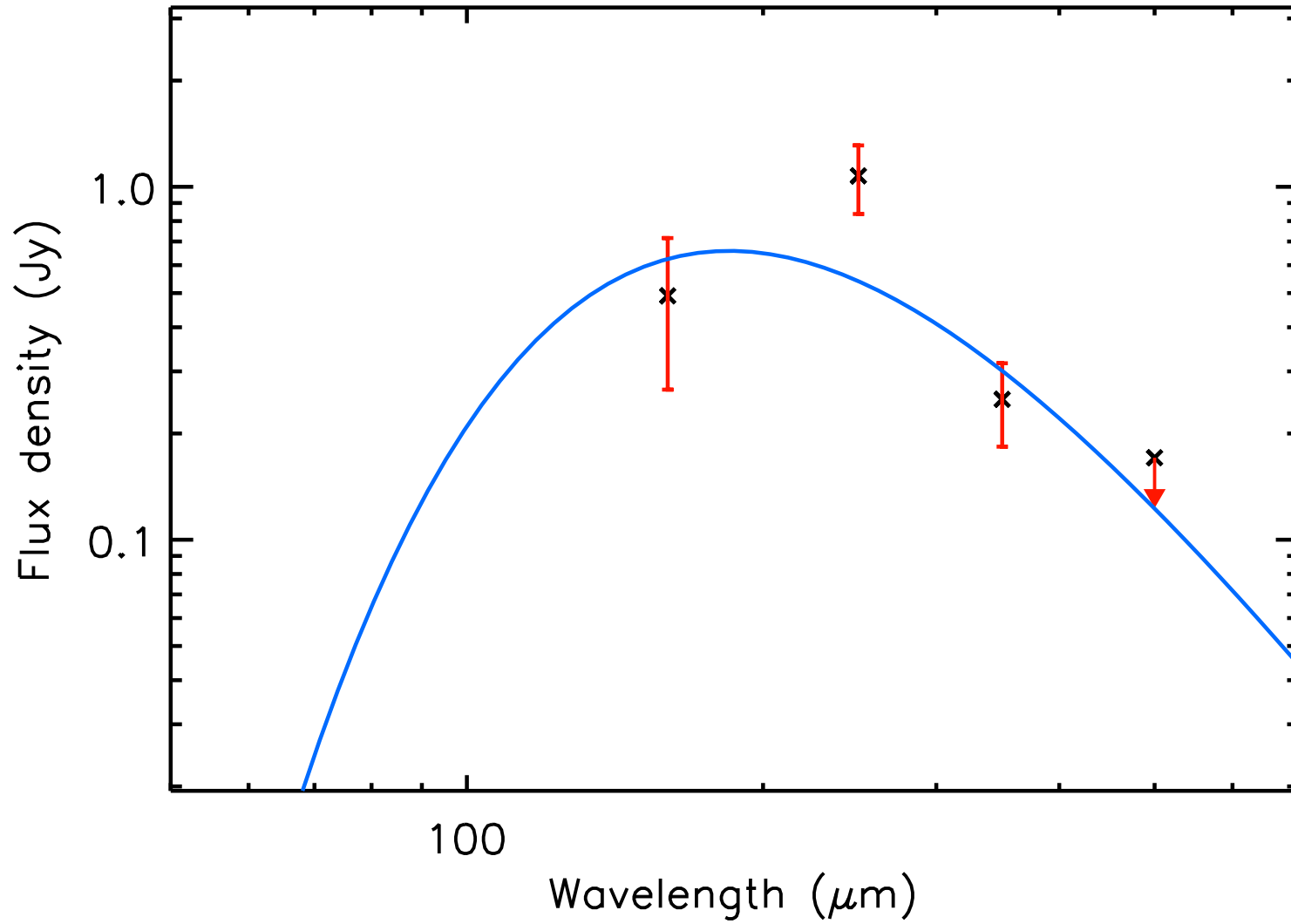
T_{dust} (K) = 14.0 ± 1.3 , Mass (M_{\odot}) = 0.219 ± 0.085



run No 330

Orion B core HGBS_J054145.6-013009

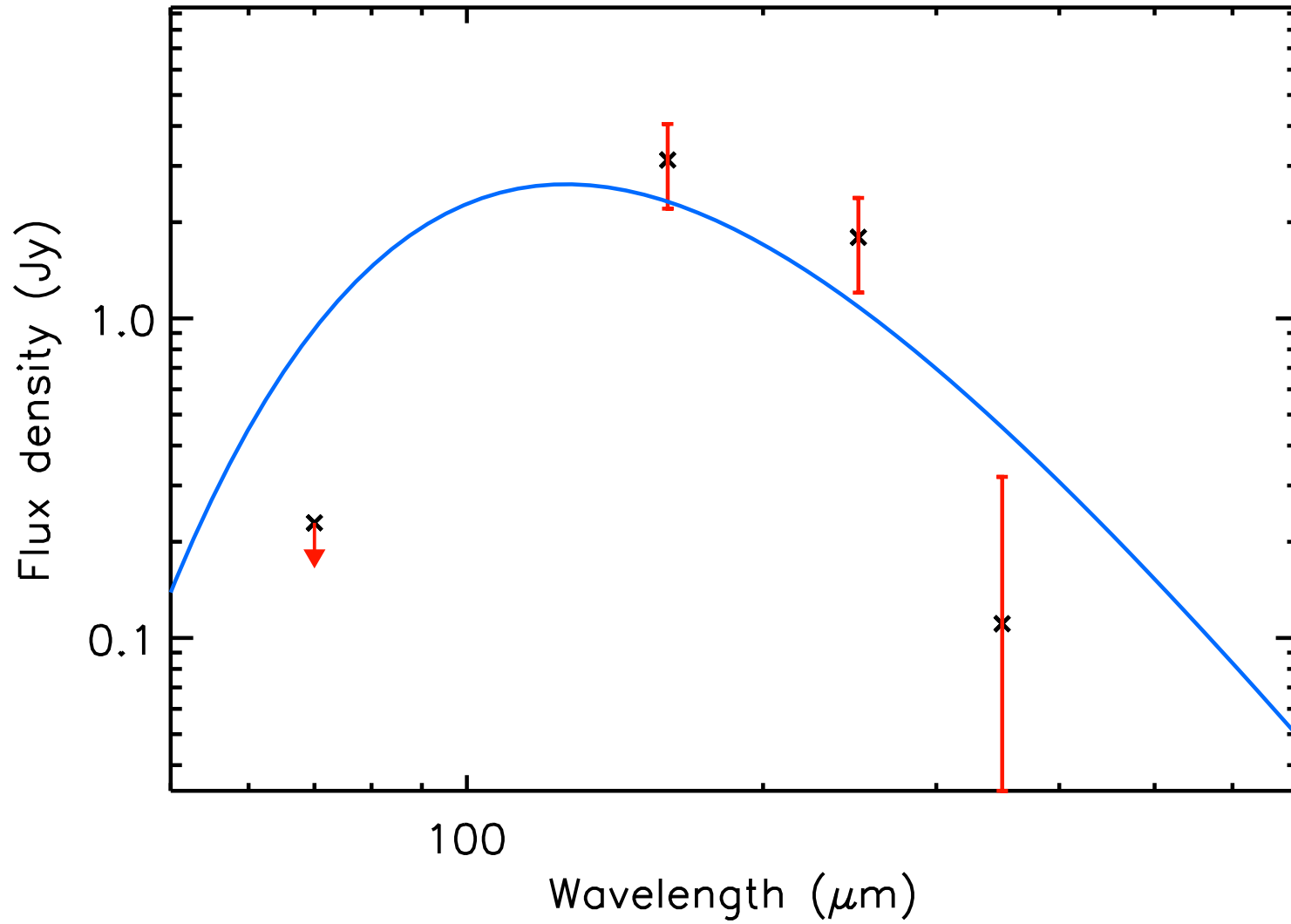
T_{dust} (K) = 14.5 ± 2.3 , Mass (M_{\odot}) = 0.045 ± 0.024



run No 331

Orion B core HGBS_J054145.8-020154

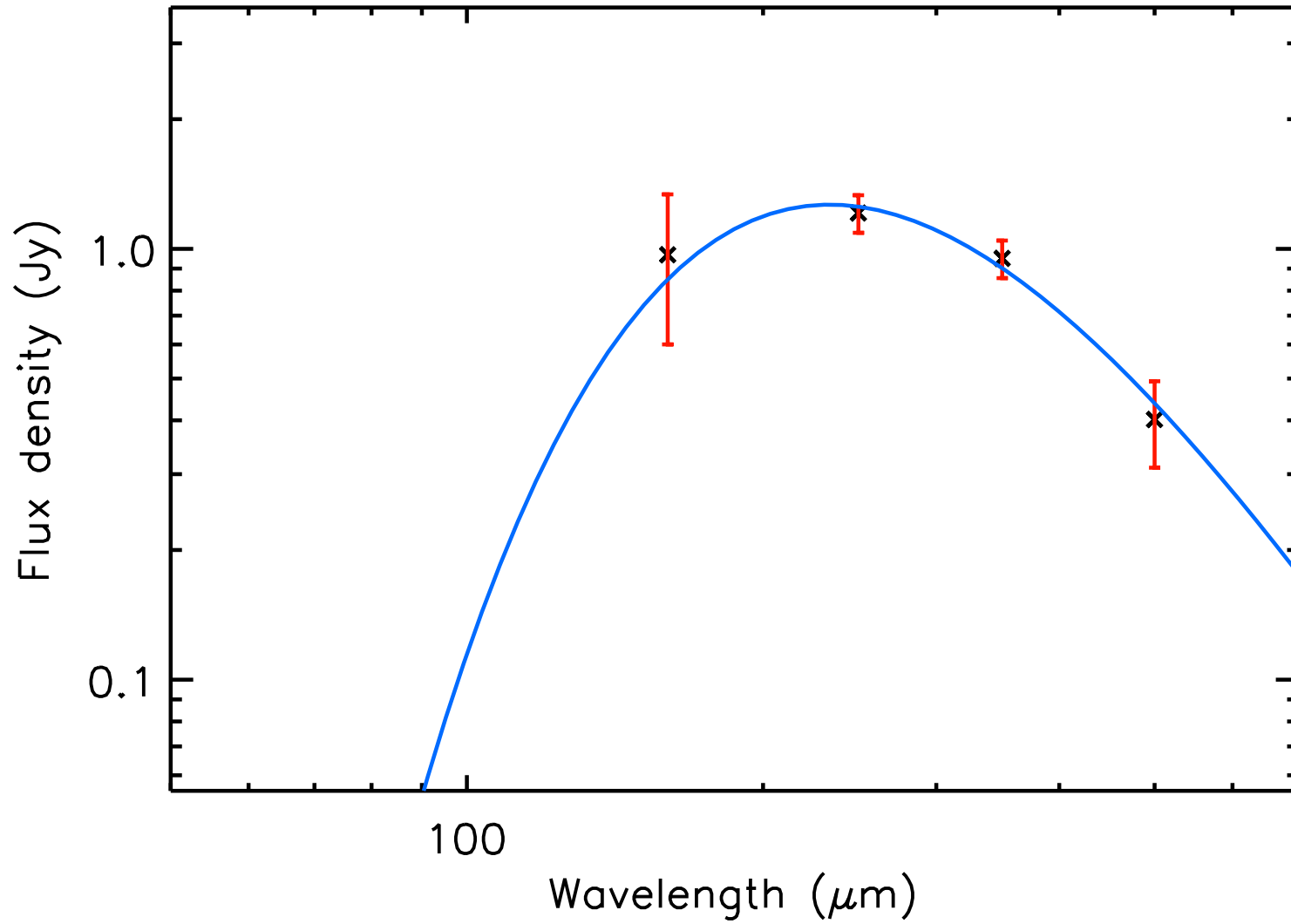
T_{dust} (K) = 23.0 ± 2.6 , Mass (M_{\odot}) = 0.025 ± 0.013



run No 332

Orion B core HGBS_J054145.9-020855

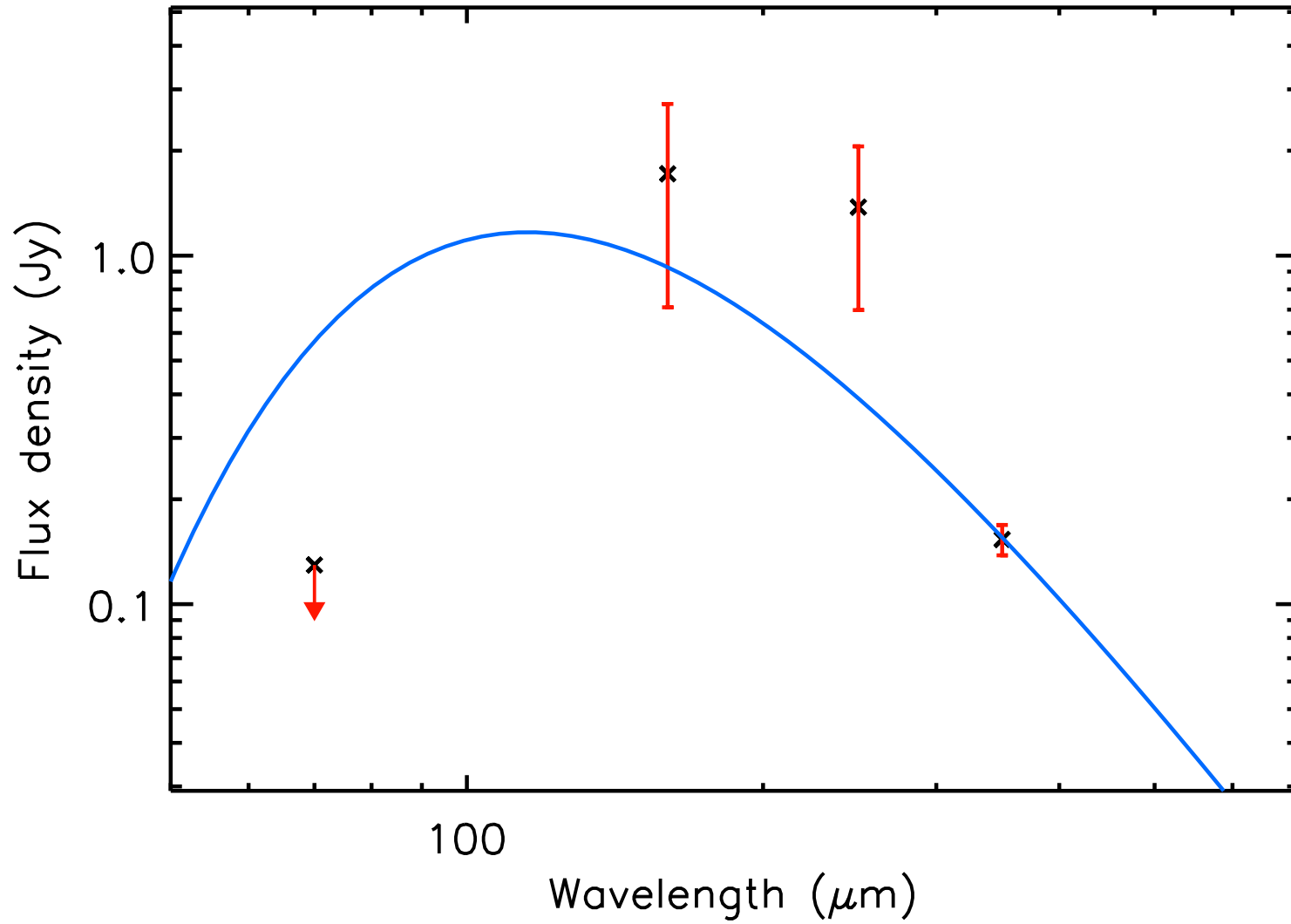
T_{dust} (K) = 12.4 ± 0.9 , Mass (M_{\odot}) = 0.267 ± 0.082



run No 333

Orion B core HGBS_J054146.2-013538

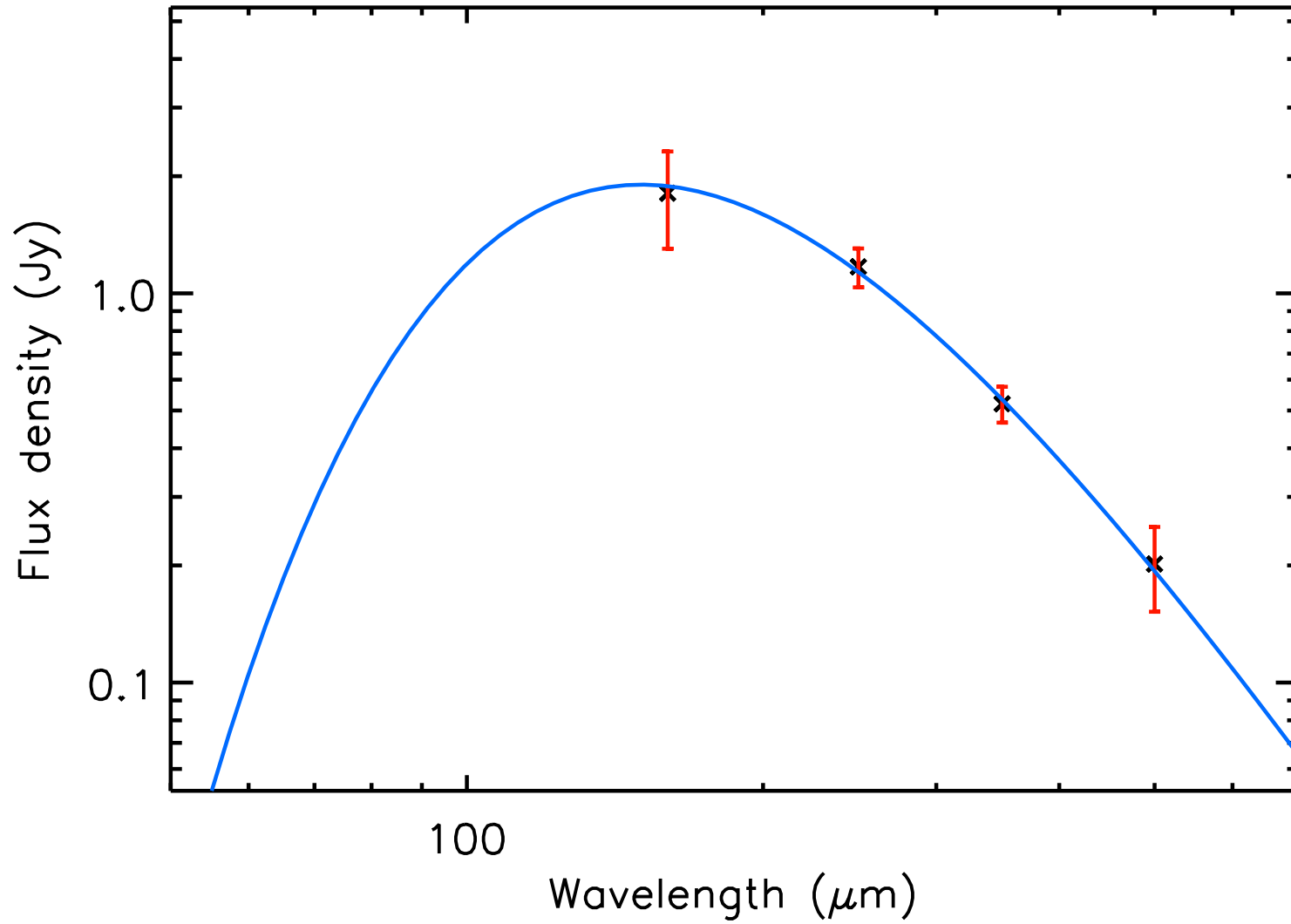
T_{dust} (K) = 25.2 ± 4.2 , Mass (M_{\odot}) = 0.007 ± 0.010



run No 334

Orion B core HGBS_J054146.2-021026

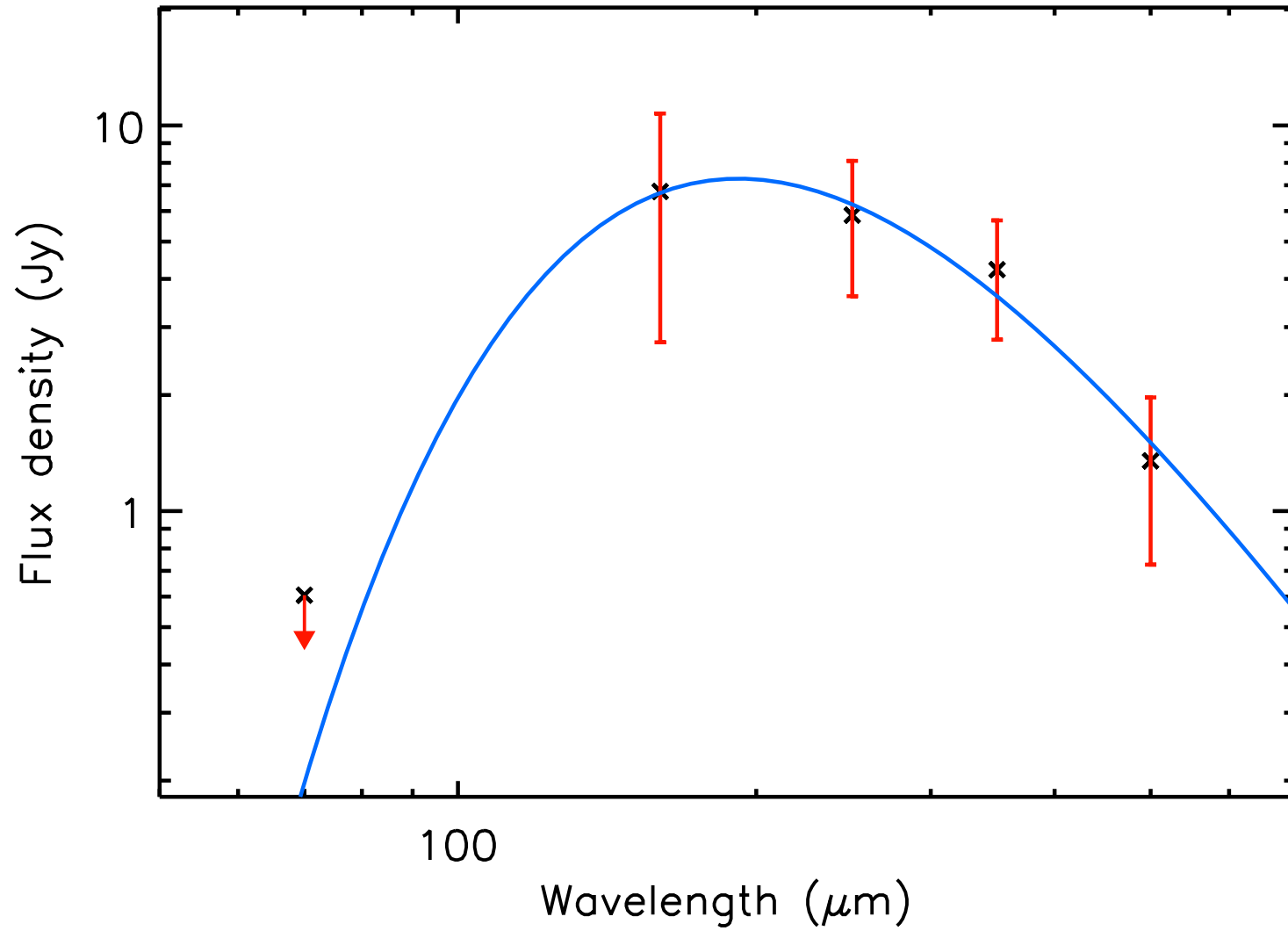
T_{dust} (K) = 19.3 ± 2.1 , Mass (M_{\odot}) = 0.044 ± 0.014



run No 335

Orion B core HGBS_J054146.4-021914

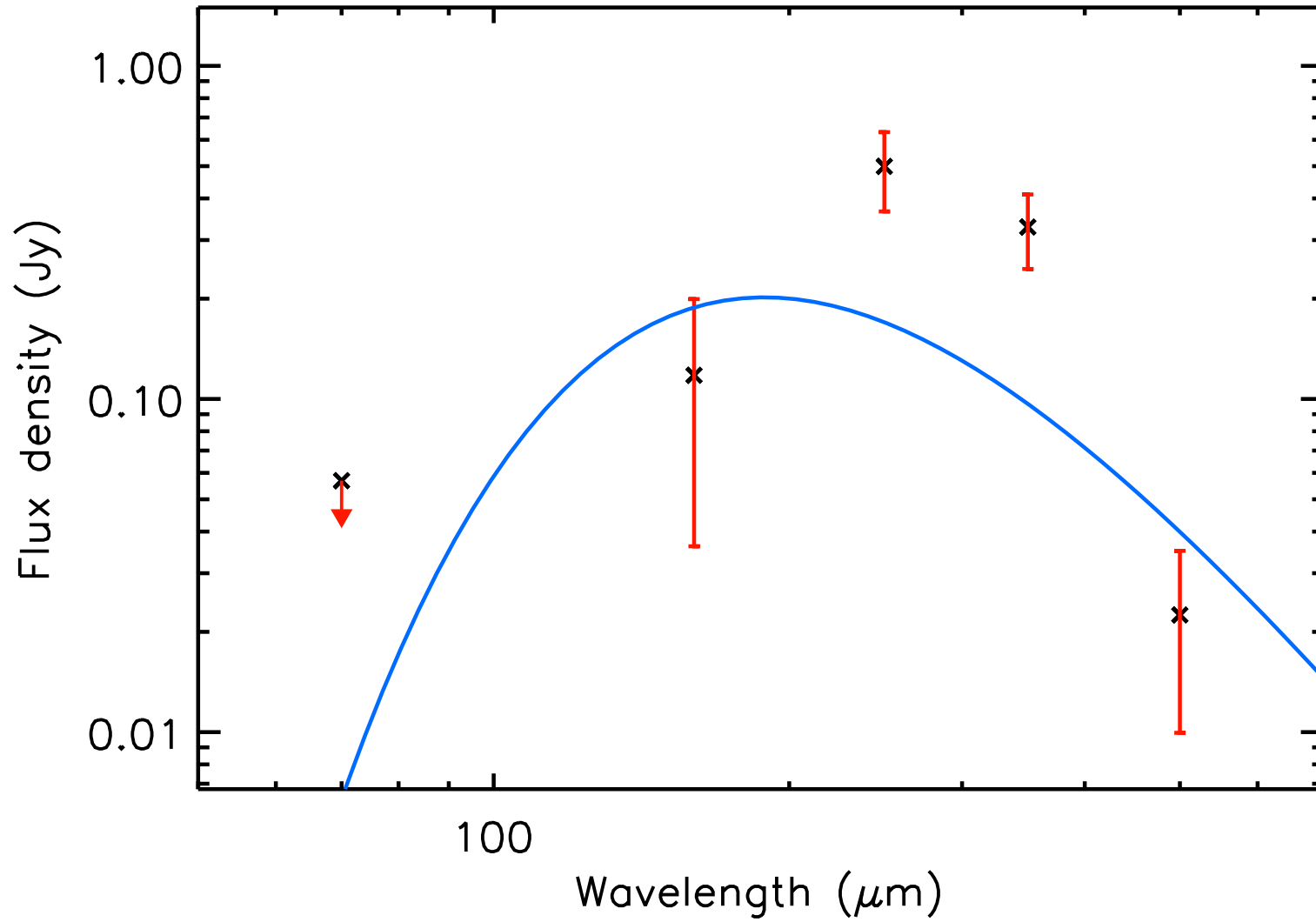
T_{dust} (K) = 15.1 ± 2.8 , Mass (M_{\odot}) = 0.572 ± 0.382



run No 336

Orion B core HGBS_J054146.7-022419

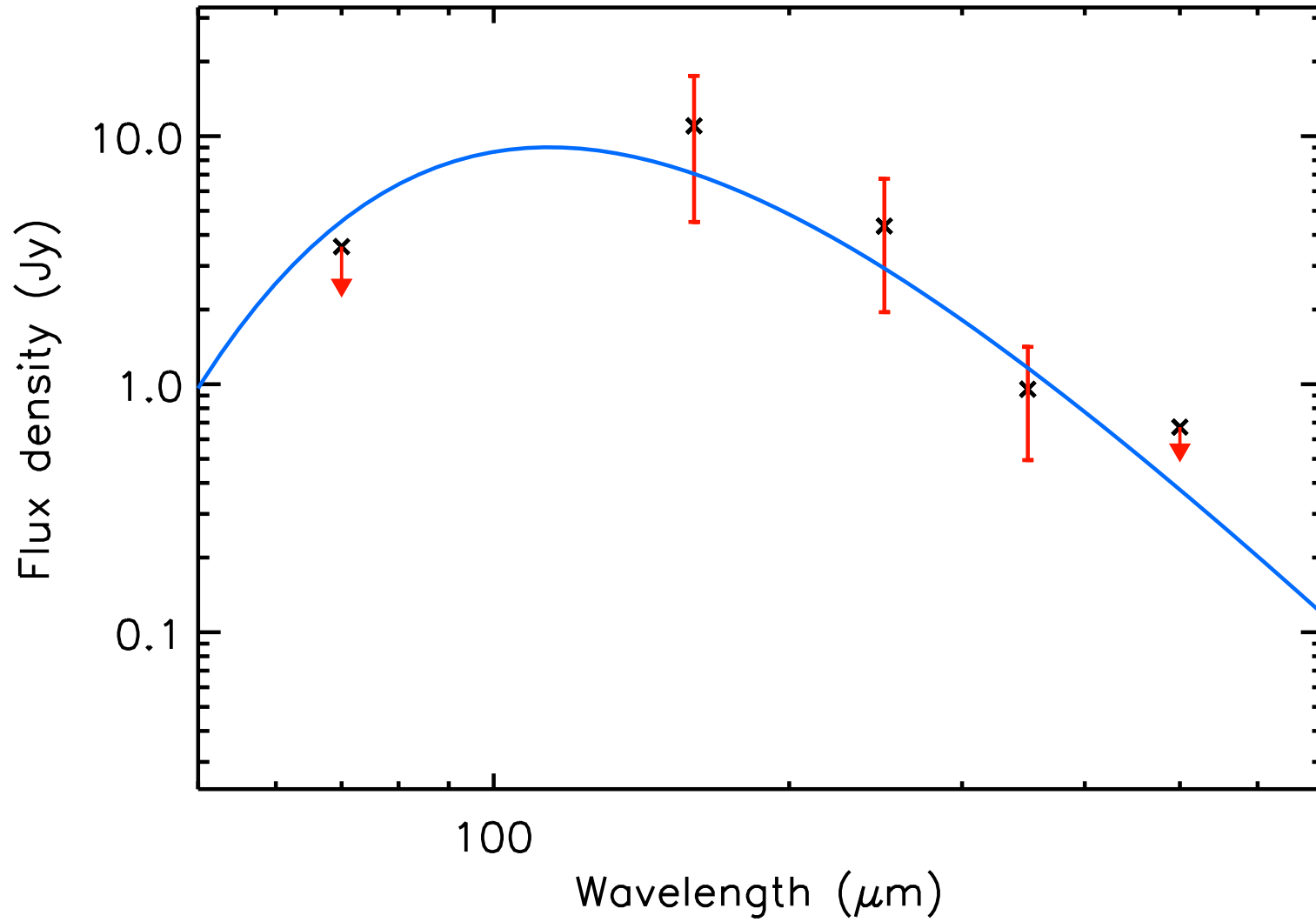
T_{dust} (K) = 11.9 ± 2.2 , Mass (M_{\odot}) = 0.015 ± 0.010



run No 337

Orion B core HGBS_J054146.9-014549

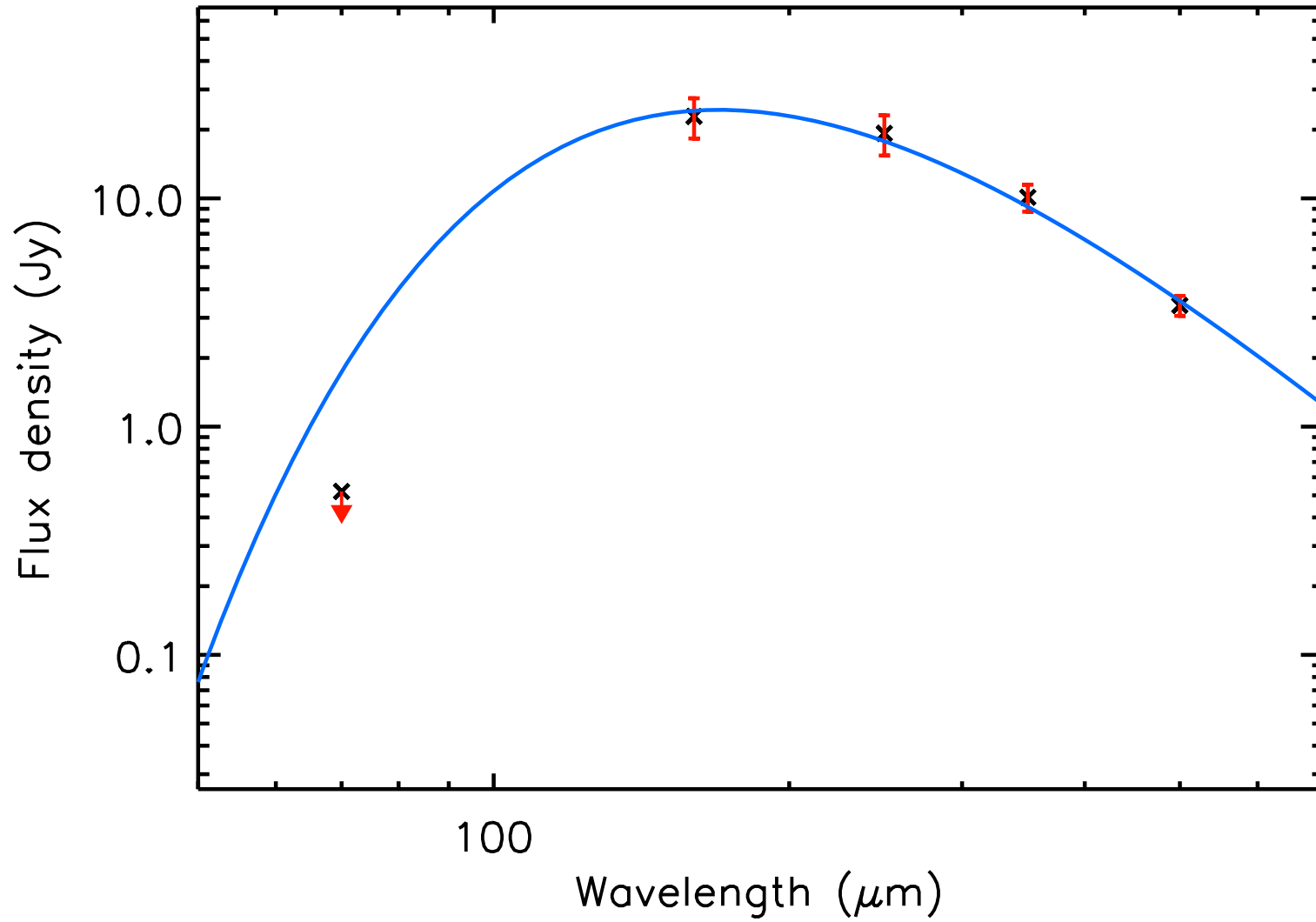
T_{dust} (K) = 29.3 ± 4.4 , Mass (M_{\odot}) = 0.033 ± 0.031



run No 338

Orion B core HGBS_J054146.9-013802

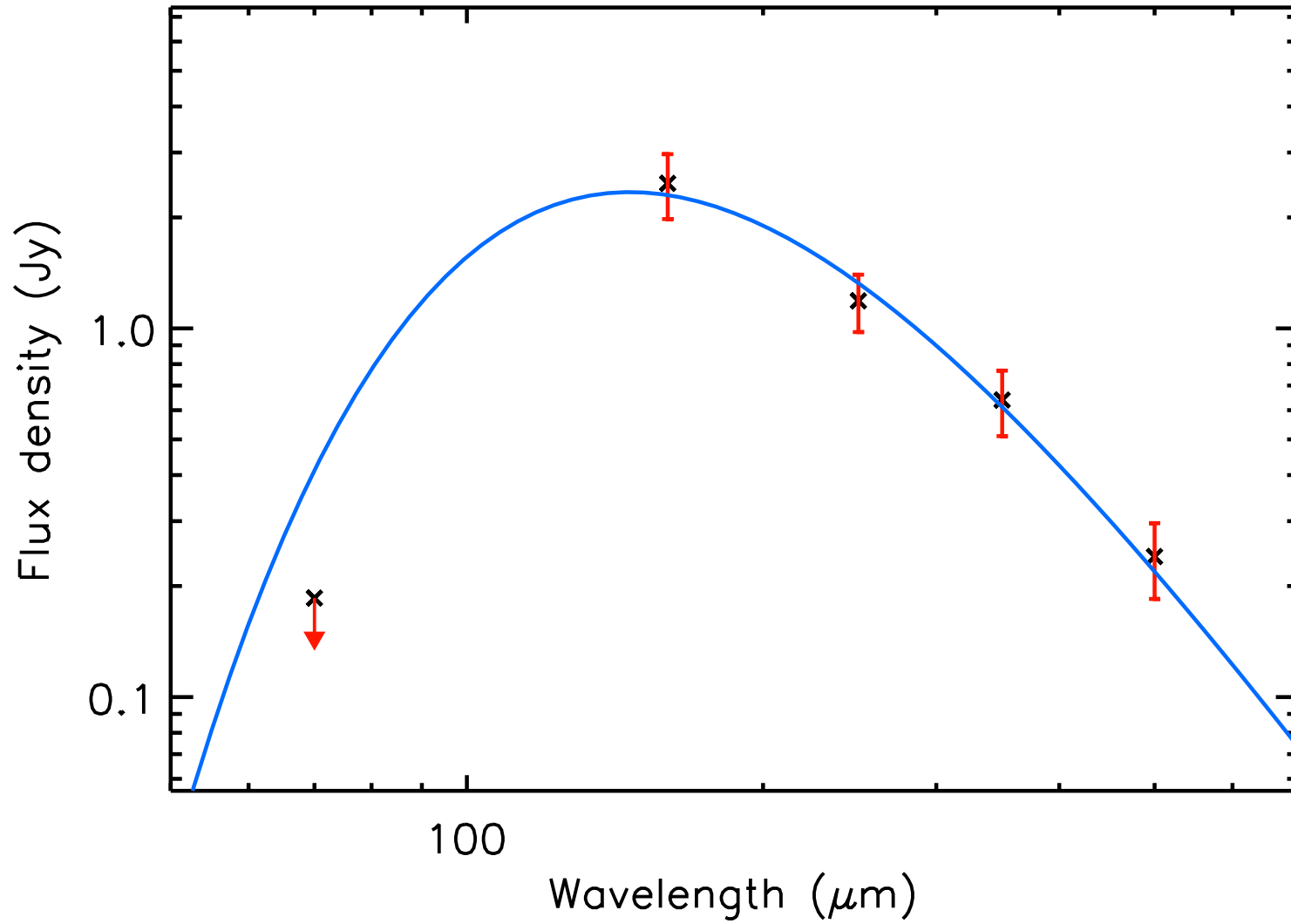
T_{dust} (K) = 17.1 ± 1.1 , Mass (M_{\odot}) = 1.033 ± 0.198



run No 339

Orion B core HGBS_J054146.9-025258

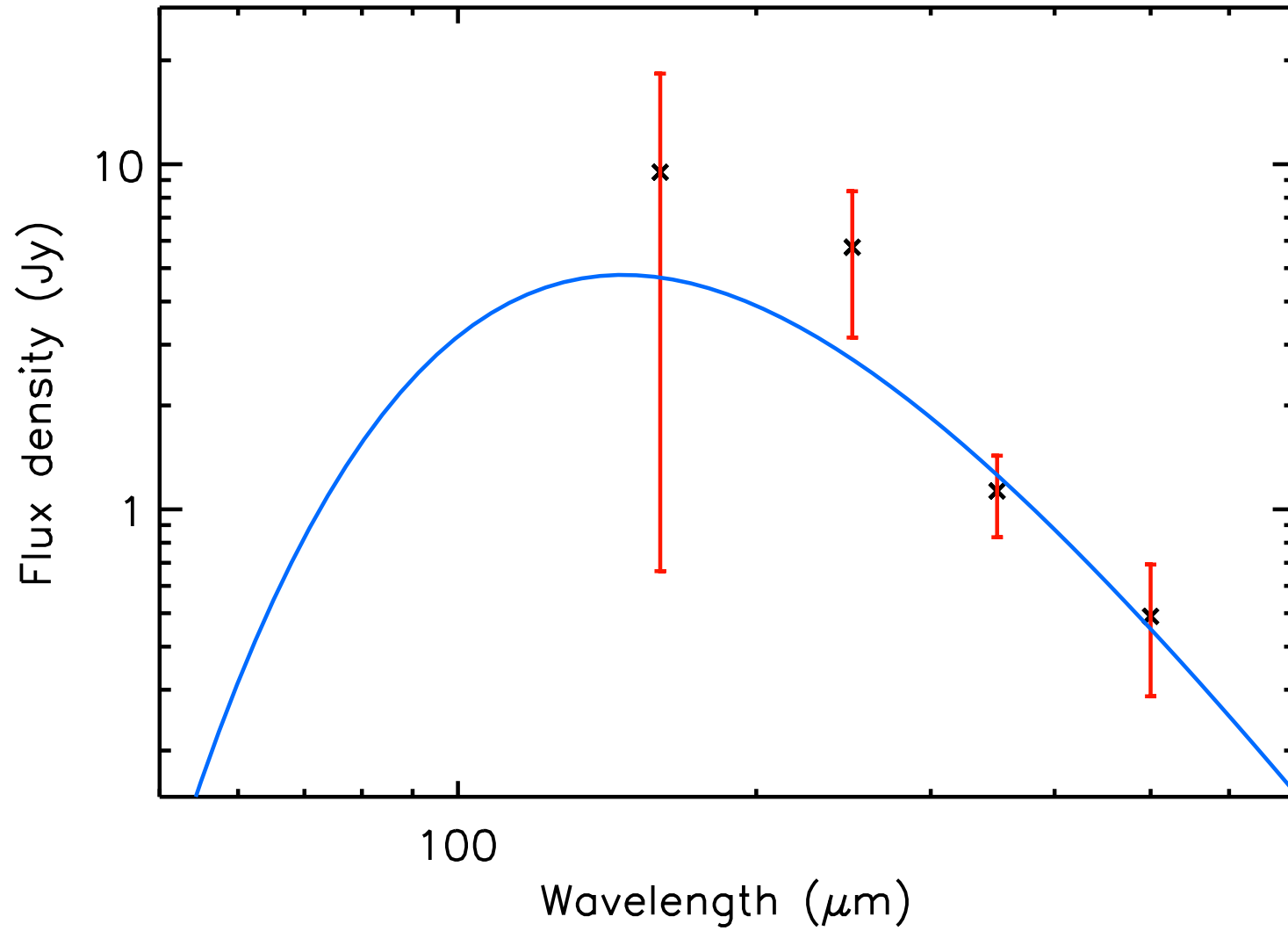
T_{dust} (K) = 19.8 ± 2.2 , Mass (M_{\odot}) = 0.048 ± 0.017



run No 340

Orion B core HGBS_J054147.0-014229

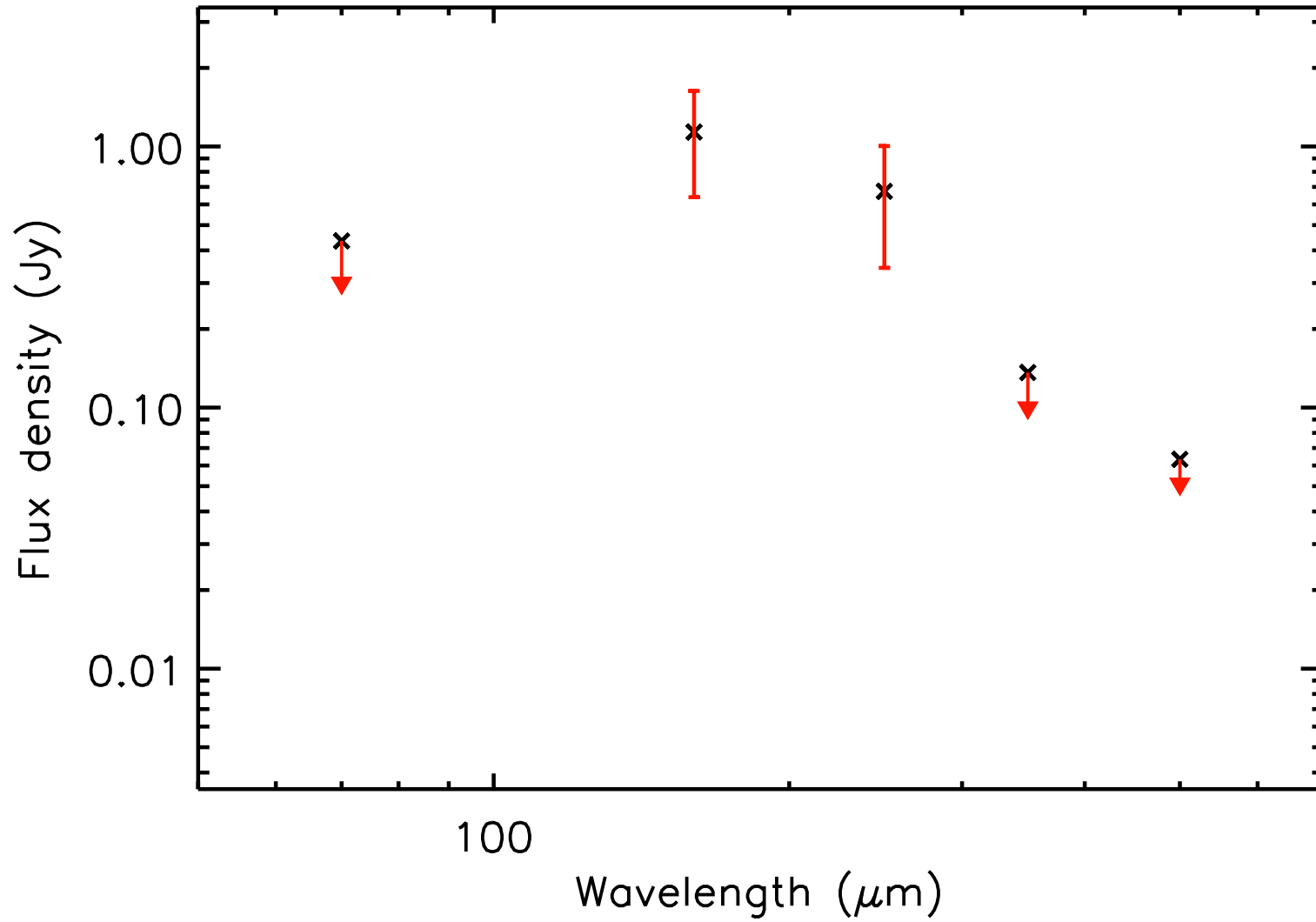
T_{dust} (K) = 19.8 ± 4.5 , Mass (M_{\odot}) = 0.099 ± 0.080



run No 341

Orion B core HGBS_J054147.0-014045

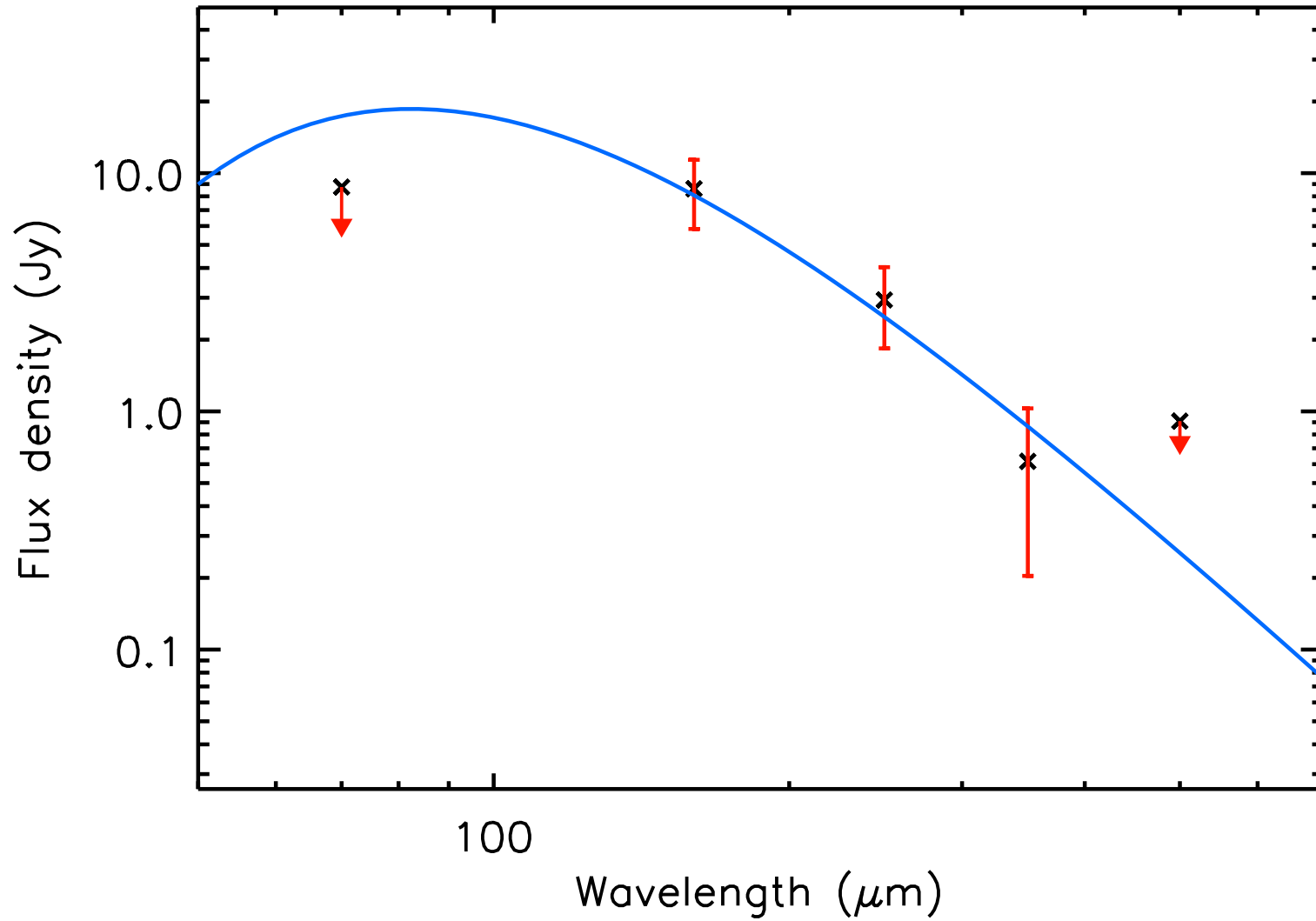
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.262 ± 0.131



run No 342

Orion B core HGBS_J054147.1-014820

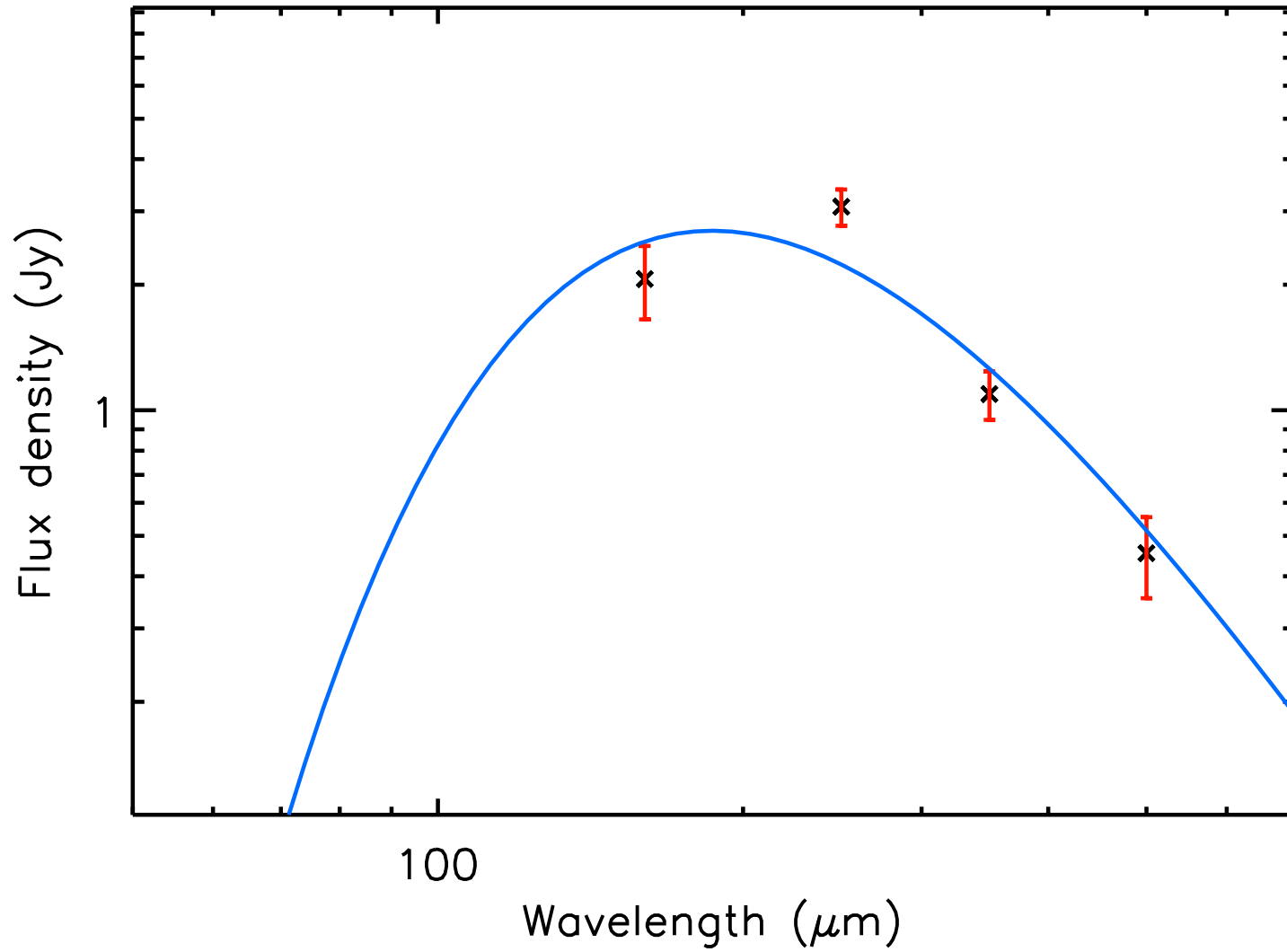
T_{dust} (K) = 35.2 ± 4.5 , Mass (M_{\odot}) = 0.021 ± 0.010



run No 343

Orion B core HGBS_J054147.2-013141

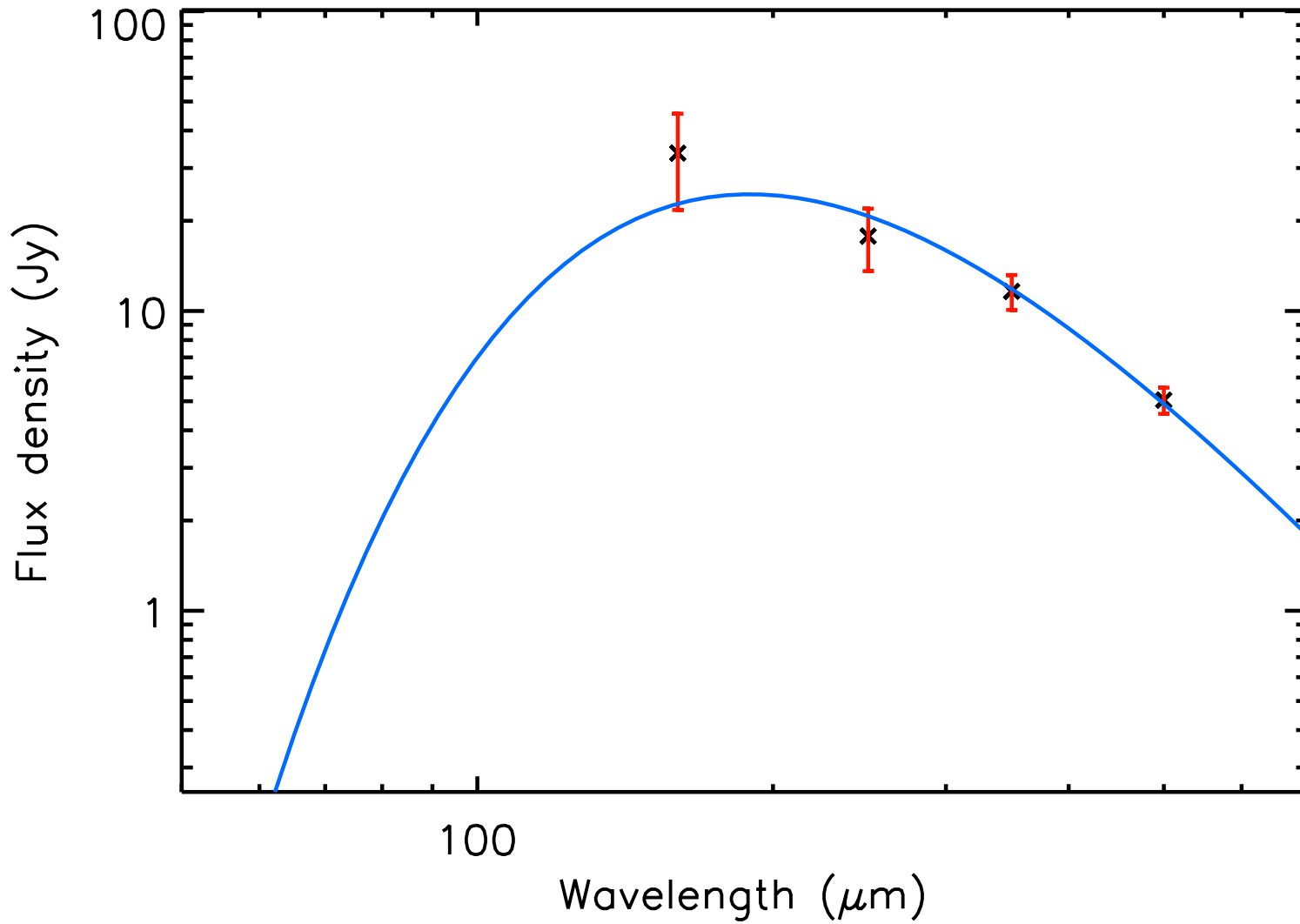
T_{dust} (K) = 13.7 ± 0.9 , Mass (M_{\odot}) = 0.217 ± 0.042



run No 344

Orion B core HGBS_J054147.3-013846

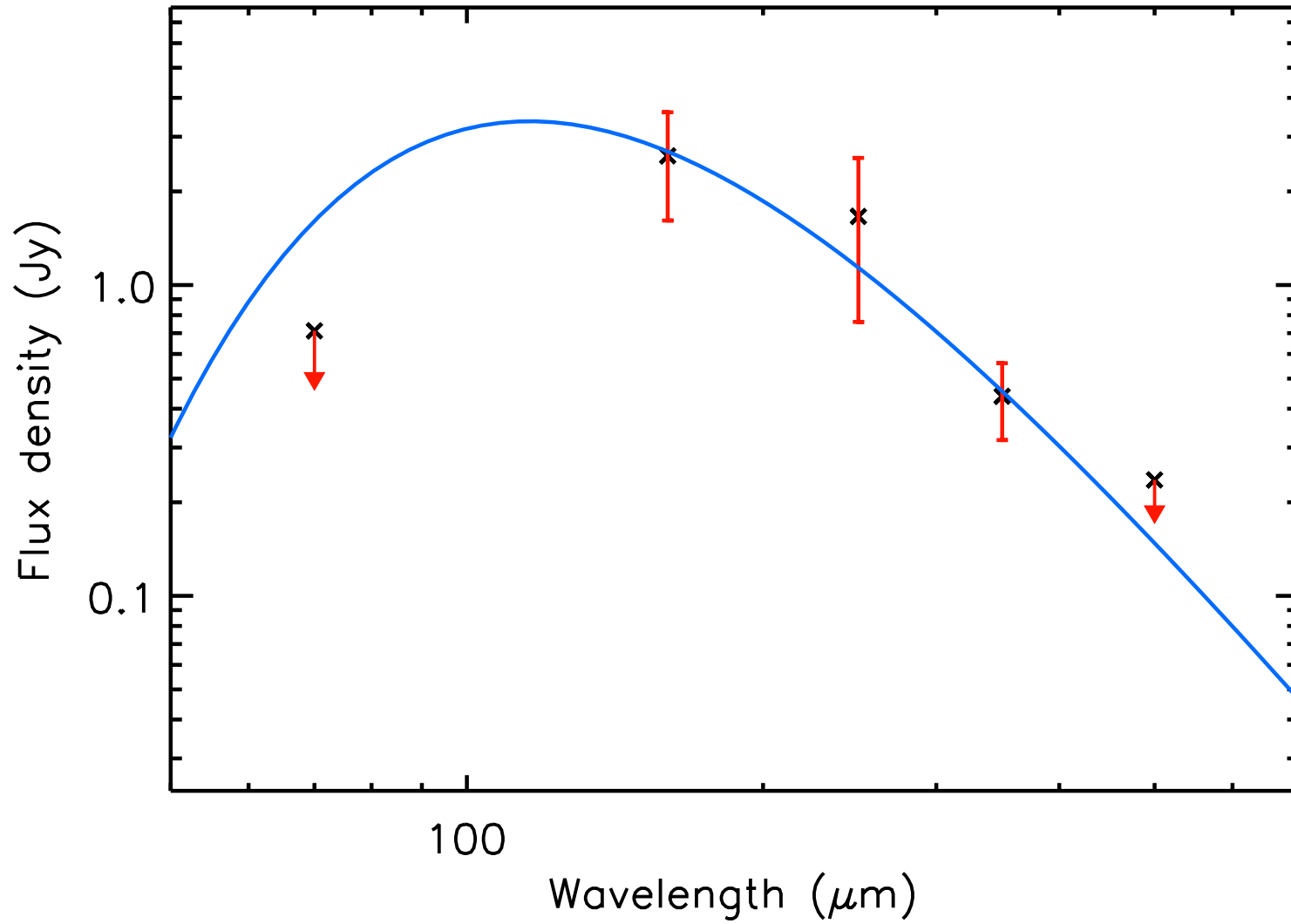
T_{dust} (K) = 15.3 ± 1.6 , Mass (M_{\odot}) = 1.810 ± 0.528



run No 345

Orion B core HGBS_J054147.4-014145

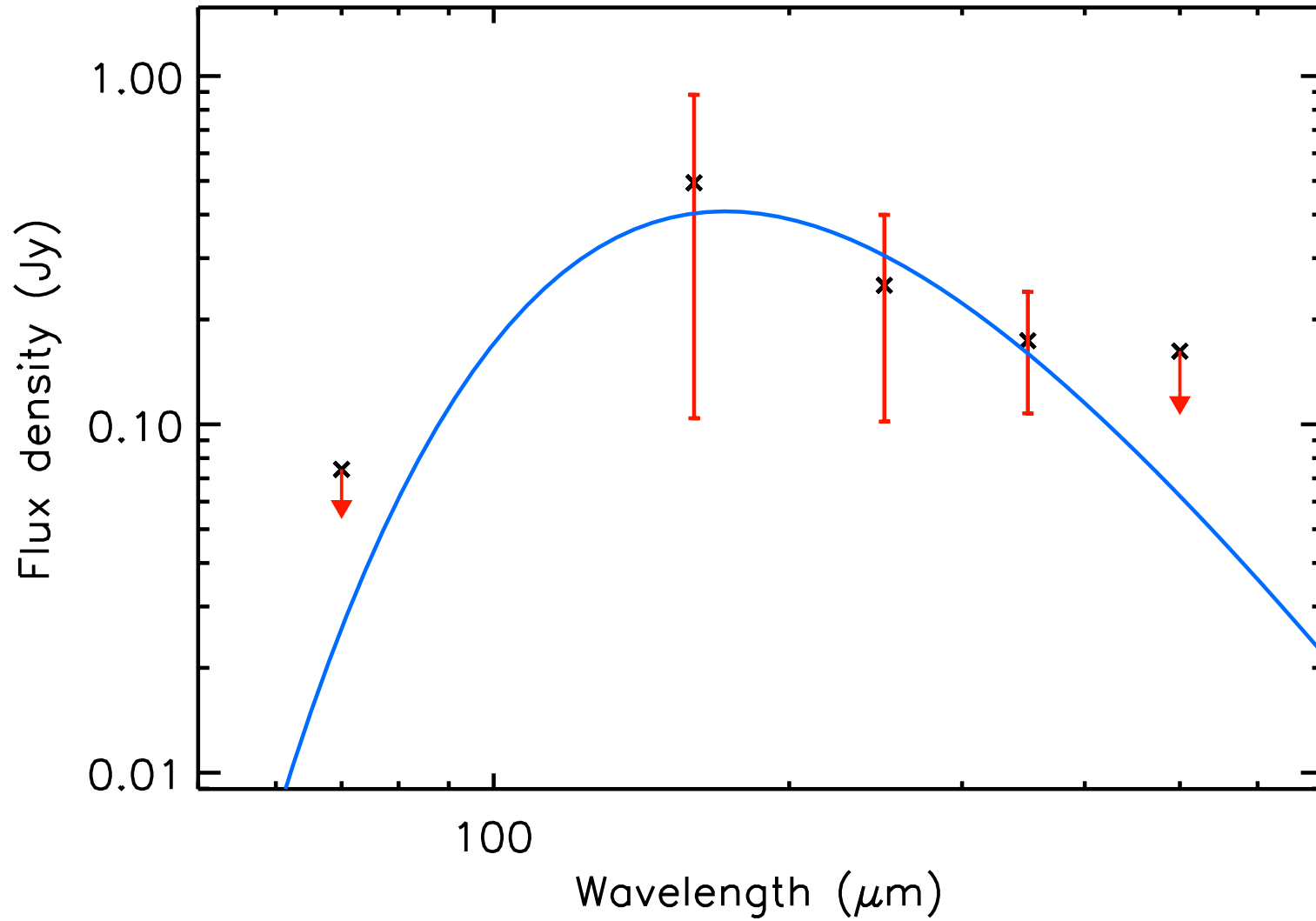
T_{dust} (K) = 25.0 ± 4.5 , Mass (M_{\odot}) = 0.021 ± 0.016



run No 346

Orion B core HGBS_J054147.6-022520

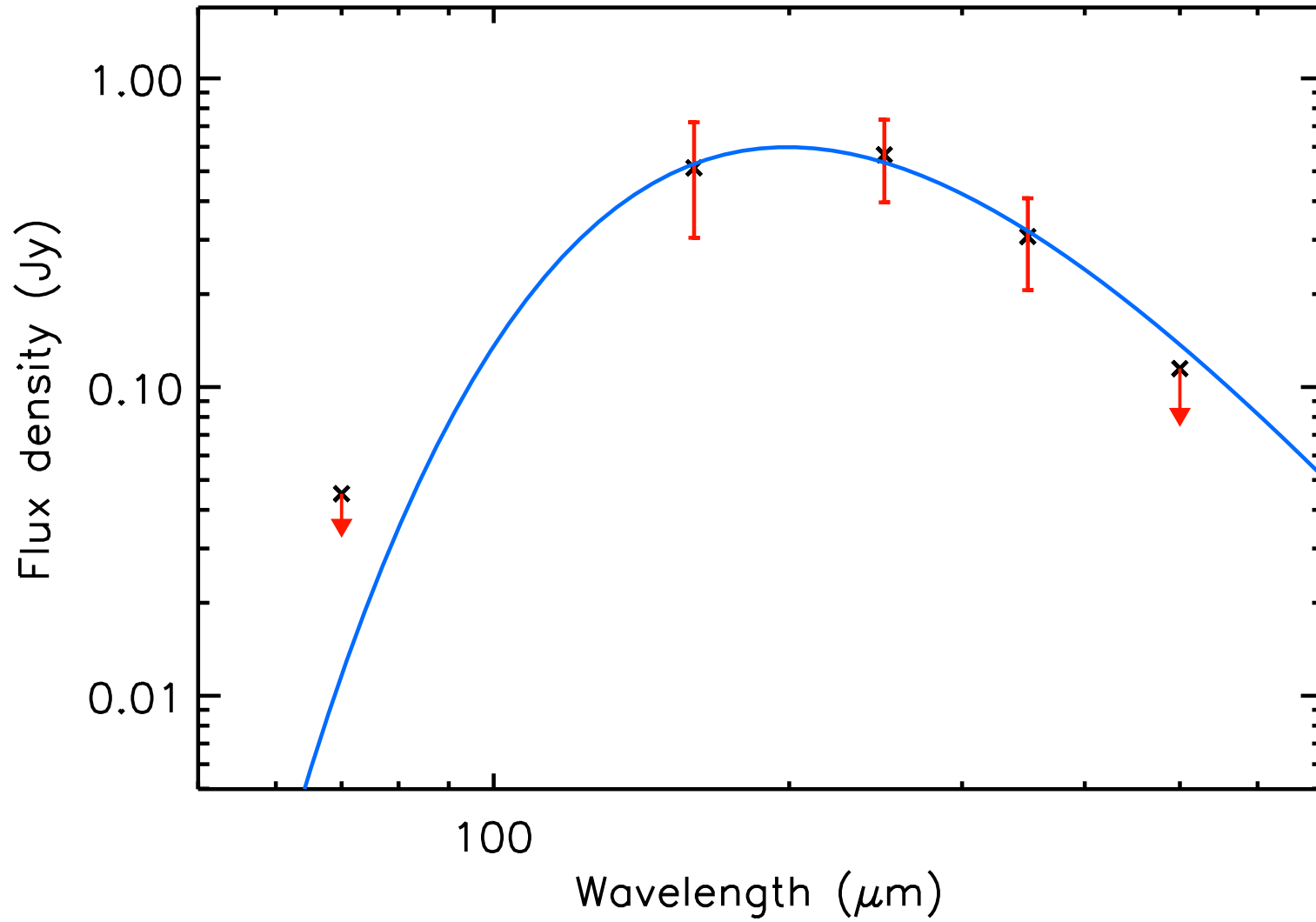
T_{dust} (K) = 16.8 ± 4.5 , Mass (M_{\odot}) = 0.019 ± 0.024



run No 347

Orion B core HGBS_J054147.8-022314

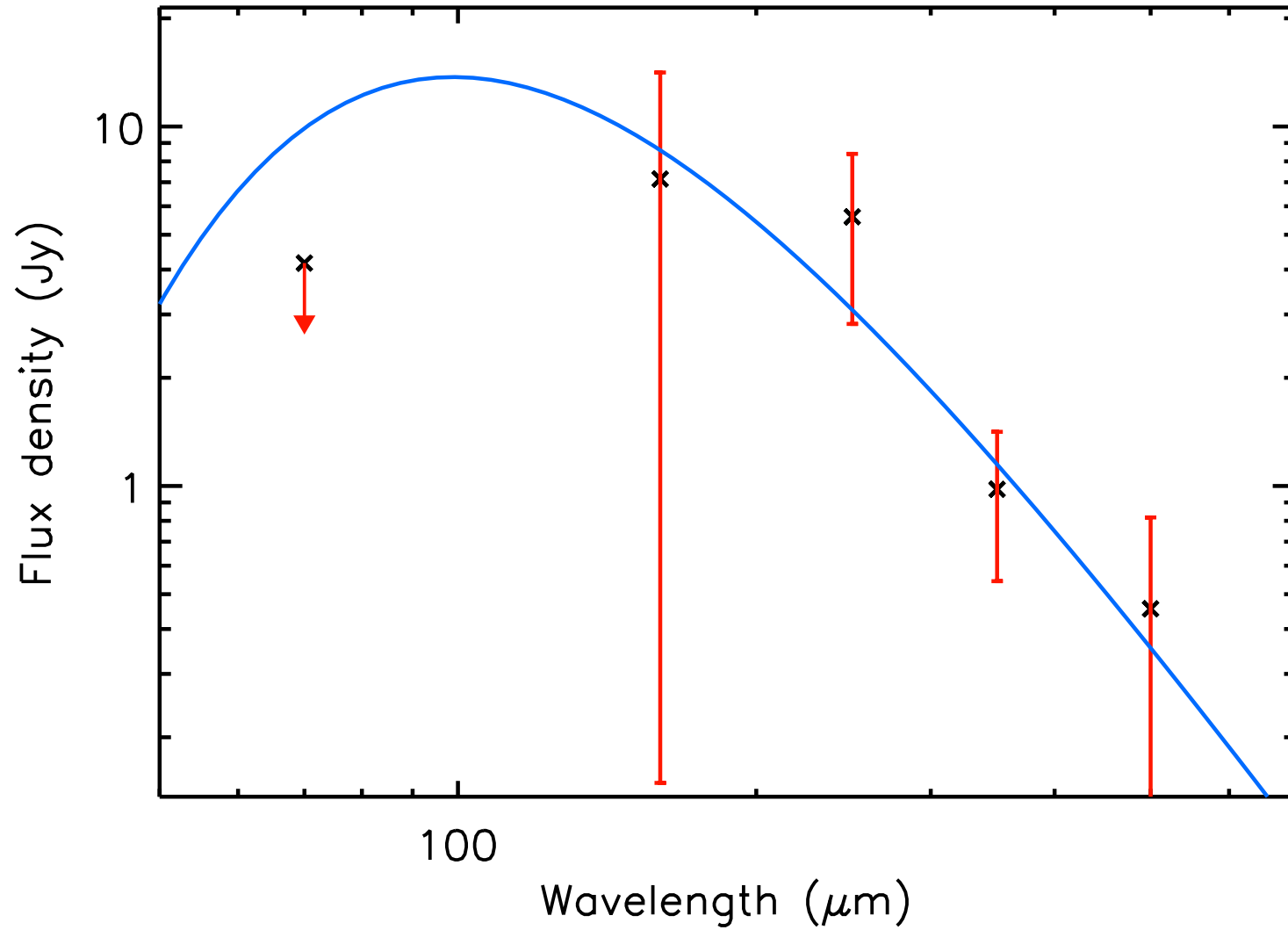
T_{dust} (K) = 14.6 ± 2.3 , Mass (M_{\odot}) = 0.057 ± 0.039



run No 348

Orion B core HGBS_J054148.0-014654

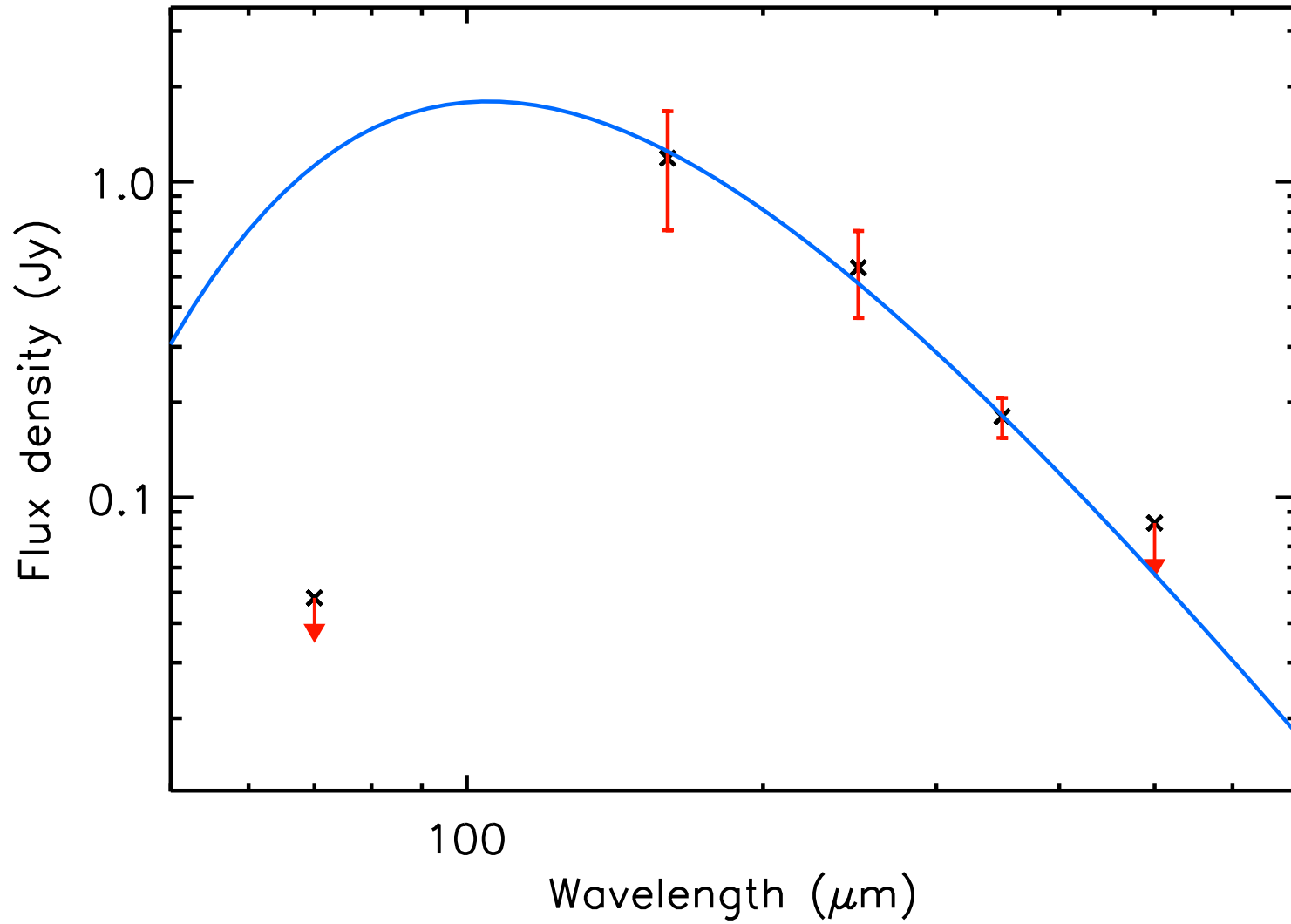
T_{dust} (K) = 29.3 ± 4.5 , Mass (M_{\odot}) = 0.039 ± 0.052



run No 349

Orion B core HGBS_J054148.0-020709

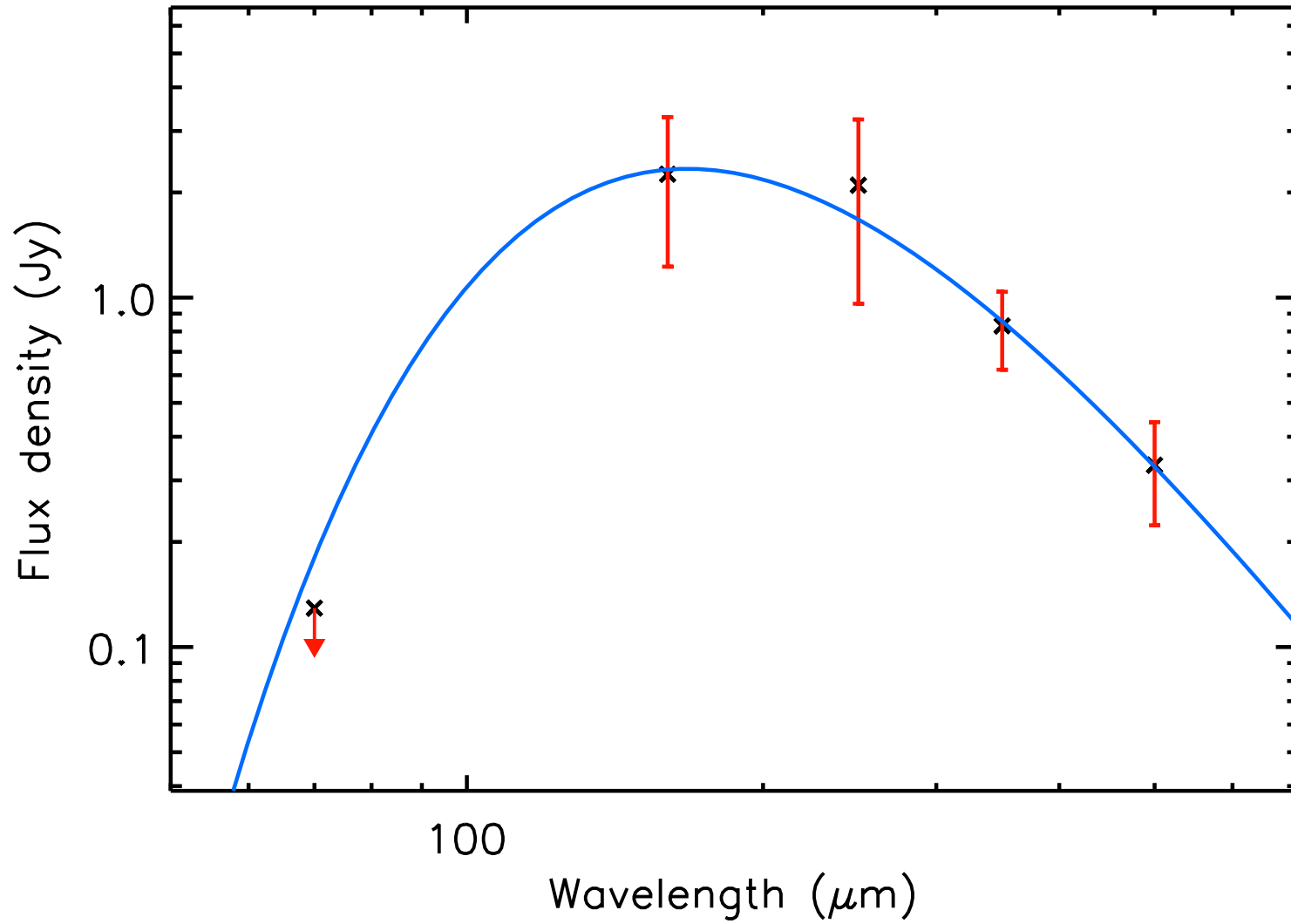
T_{dust} (K) = 27.6 ± 4.5 , Mass (M_{\odot}) = 0.007 ± 0.010



run No 350

Orion B core HGBS_J054148.0-020339

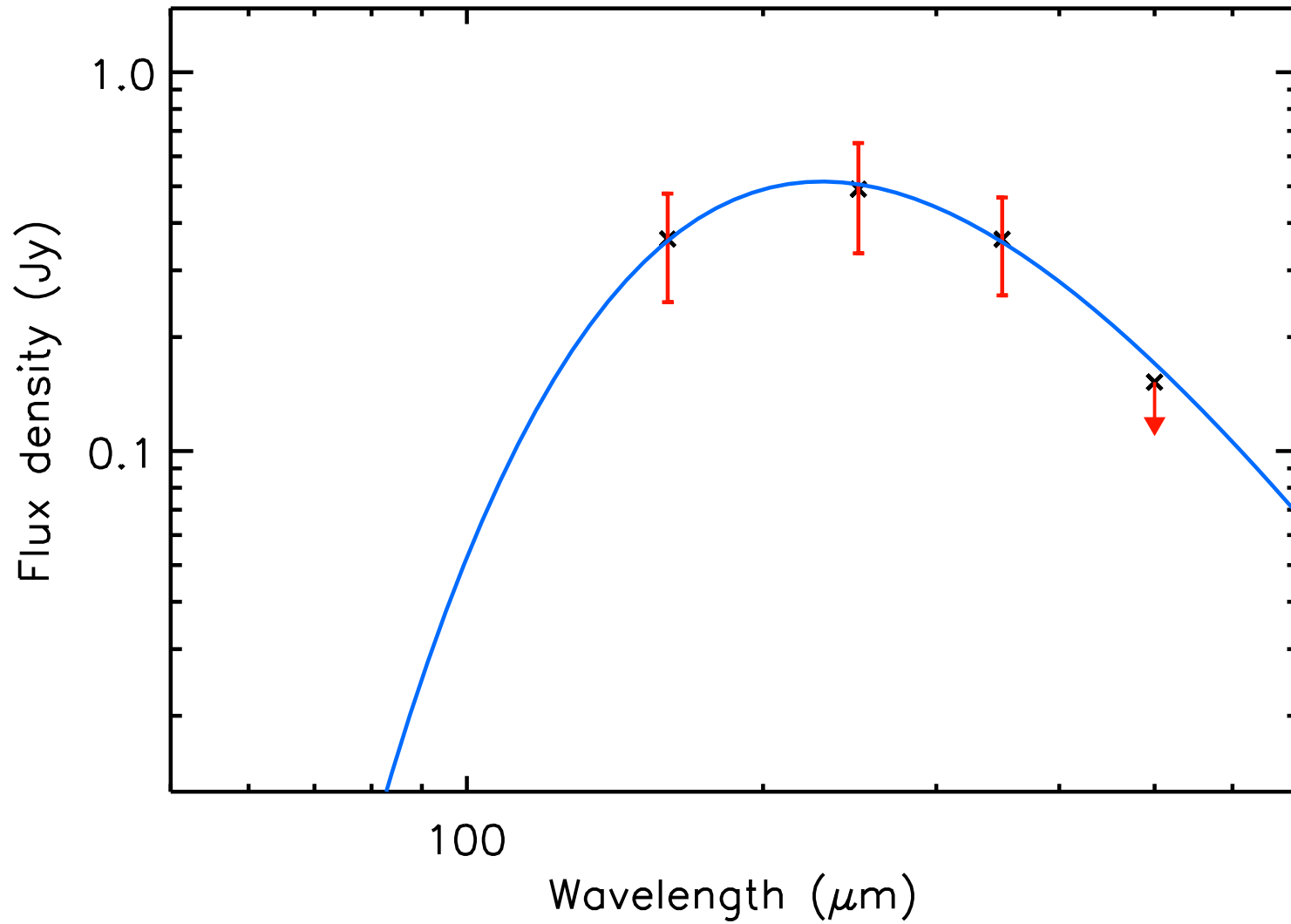
T_{dust} (K) = 17.3 ± 2.9 , Mass (M_{\odot}) = 0.093 ± 0.048



run No 351

Orion B core HGBS_J054148.3-022350

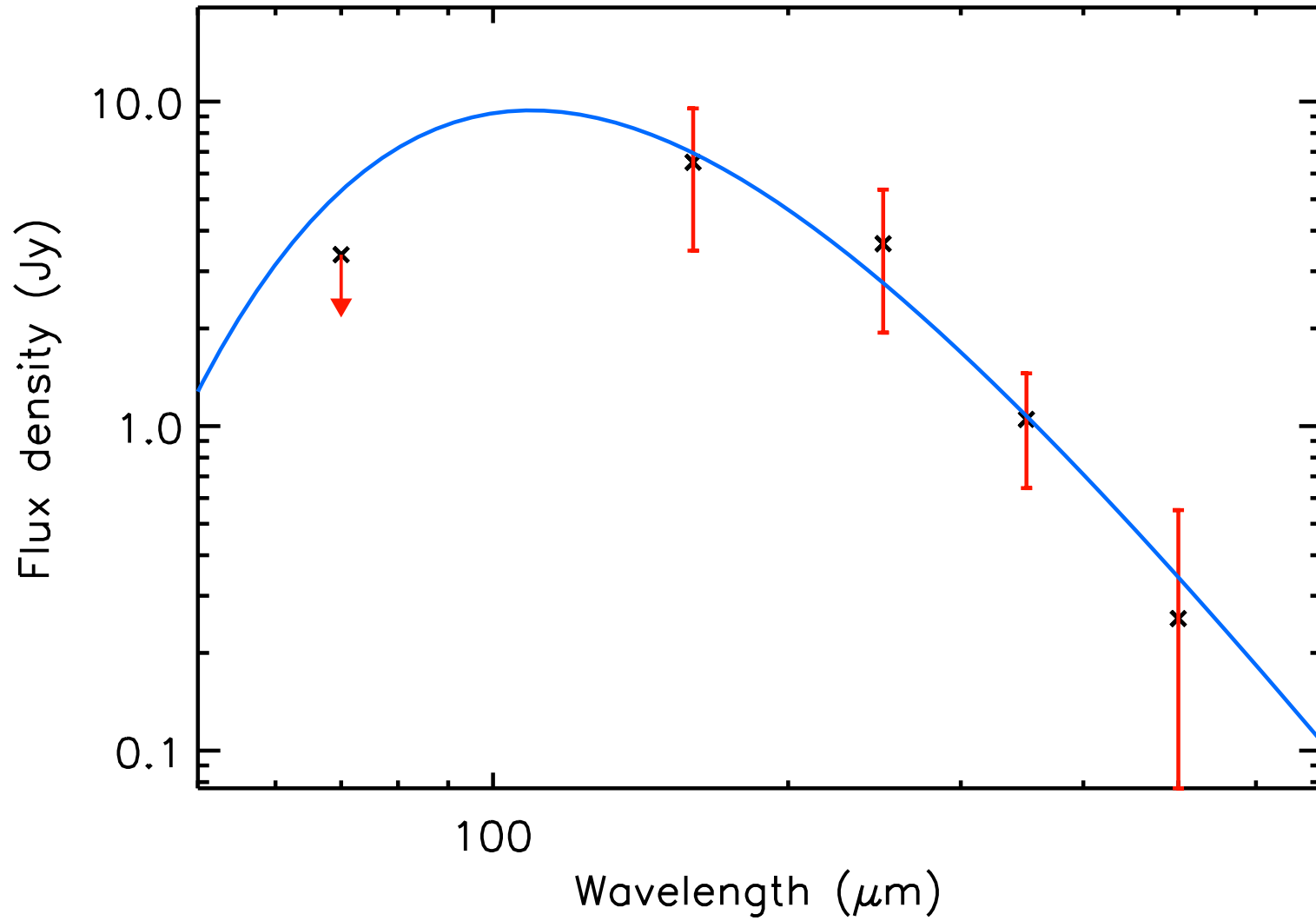
T_{dust} (K) = 12.6 ± 1.5 , Mass (M_{\odot}) = 0.099 ± 0.059



run No 352

Orion B core HGBS_J054148.8-014627

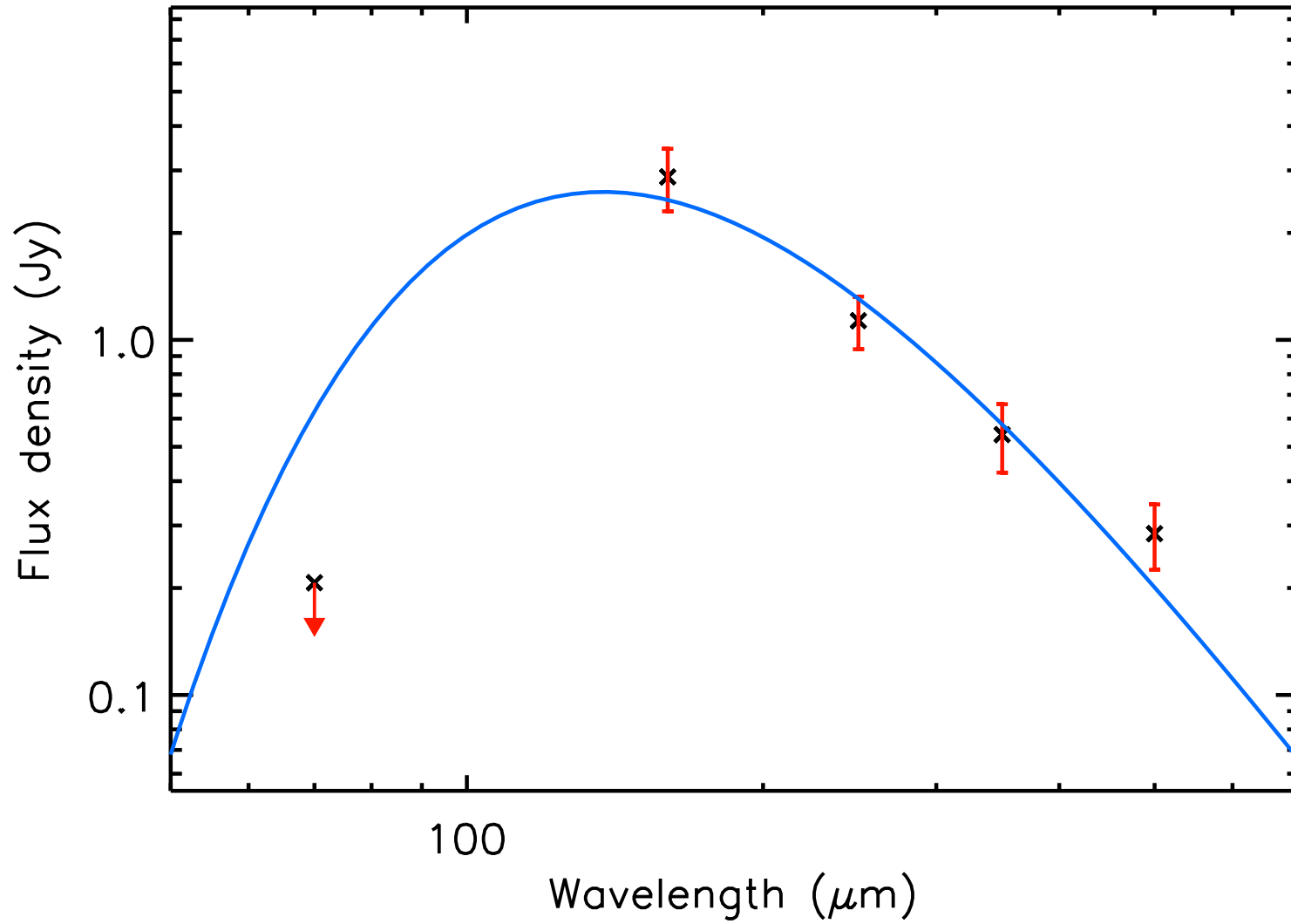
T_{dust} (K) = 26.5 ± 4.5 , Mass (M_{\odot}) = 0.045 ± 0.040



run No 353

Orion B core HGBS_J054148.8-025224

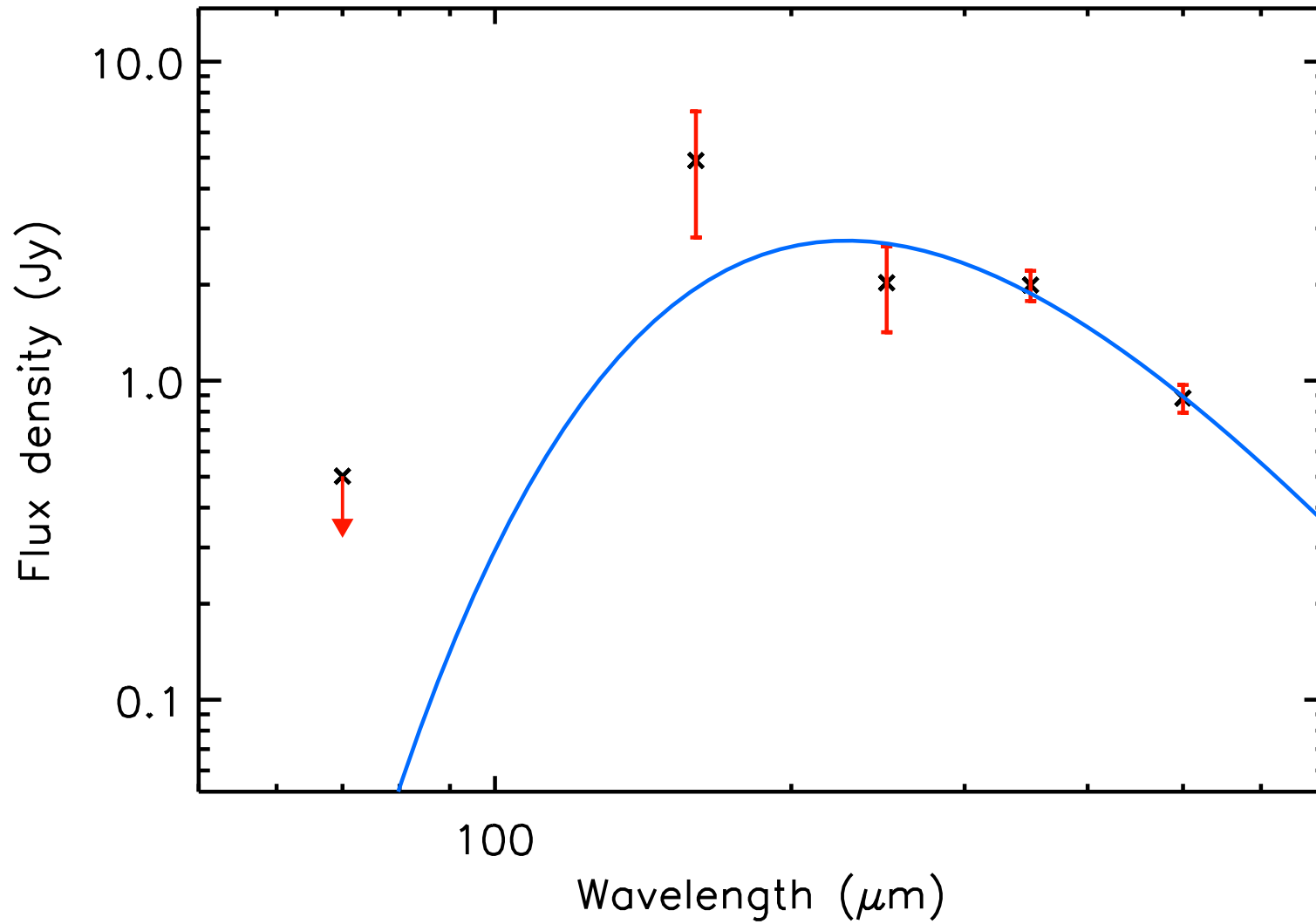
T_{dust} (K) = 21.1 ± 2.7 , Mass (M_{\odot}) = 0.039 ± 0.015



run No 354

Orion B core HGBS_J054148.9-021414

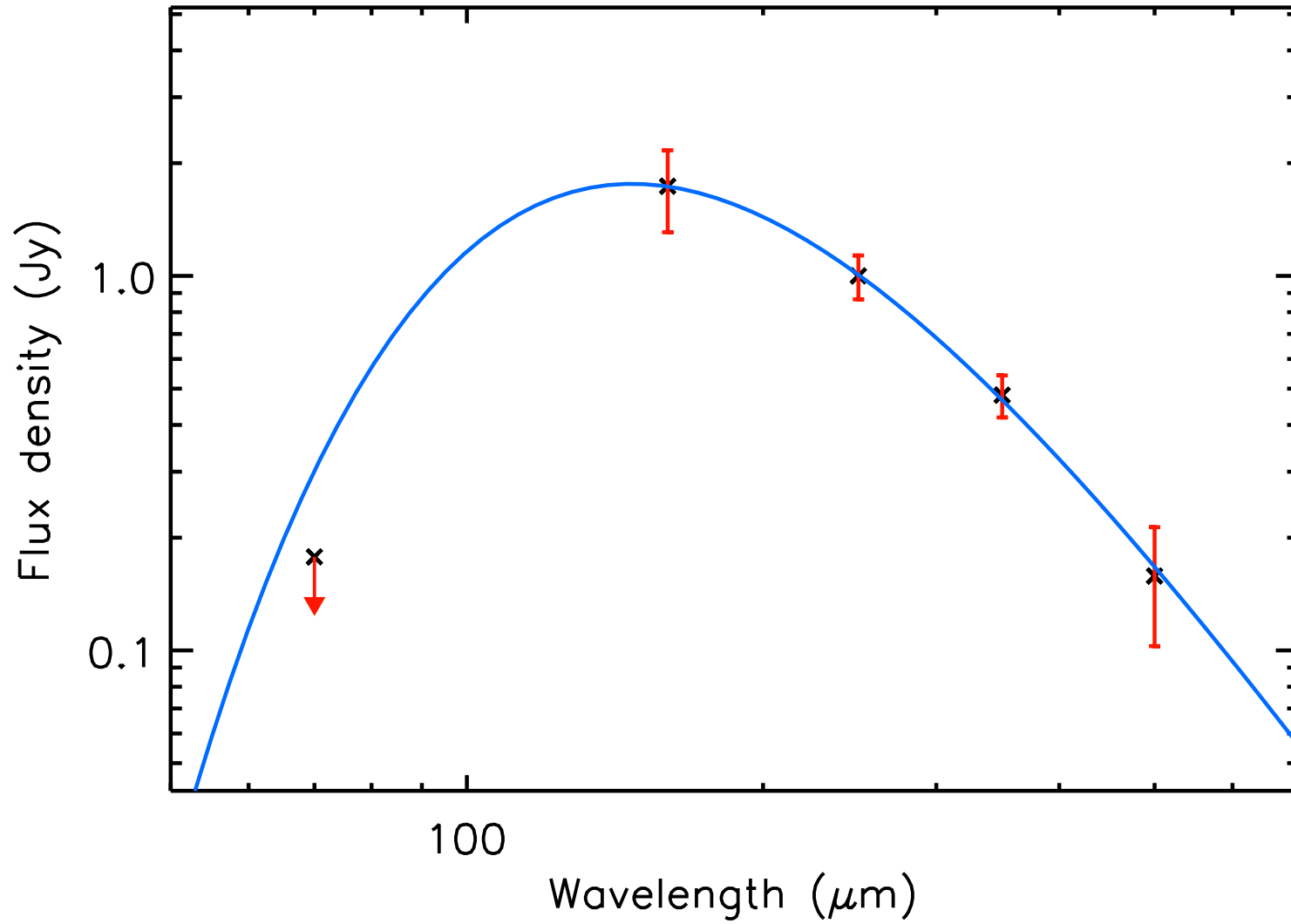
T_{dust} (K) = 12.7 ± 1.3 , Mass (M_{\odot}) = 0.509 ± 0.164



run No 355

Orion B core HGBS_J054149.2-022655

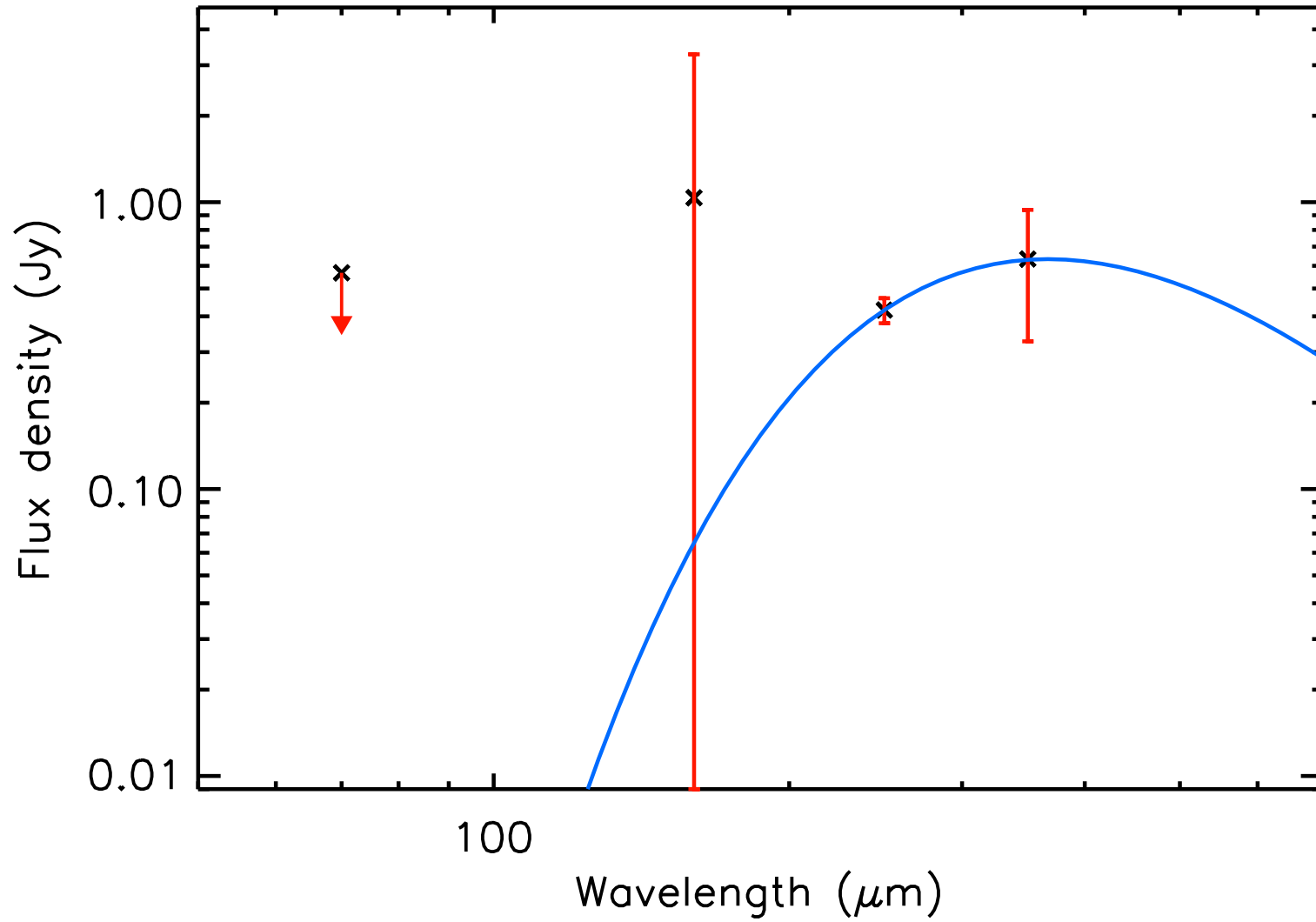
T_{dust} (K) = 19.7 ± 2.3 , Mass (M_{\odot}) = 0.037 ± 0.013



run No 356

Orion B core HGBS_J054149.4-021505

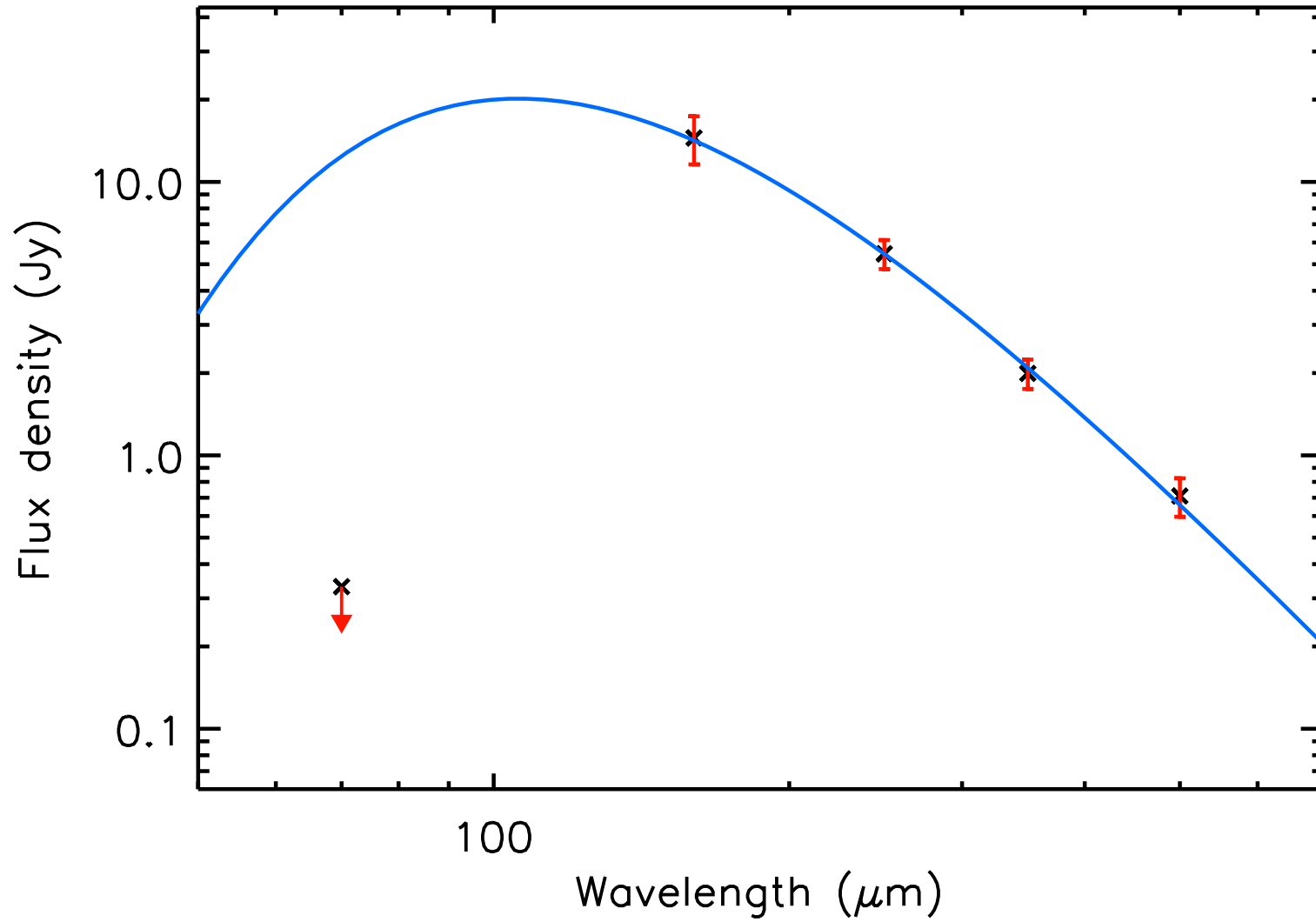
T_{dust} (K) = 12.5 ± 1.9 , Mass (M_{\odot}) = 0.184 ± 2.212



run No 357

Orion B core HGBS_J054149.5-024727

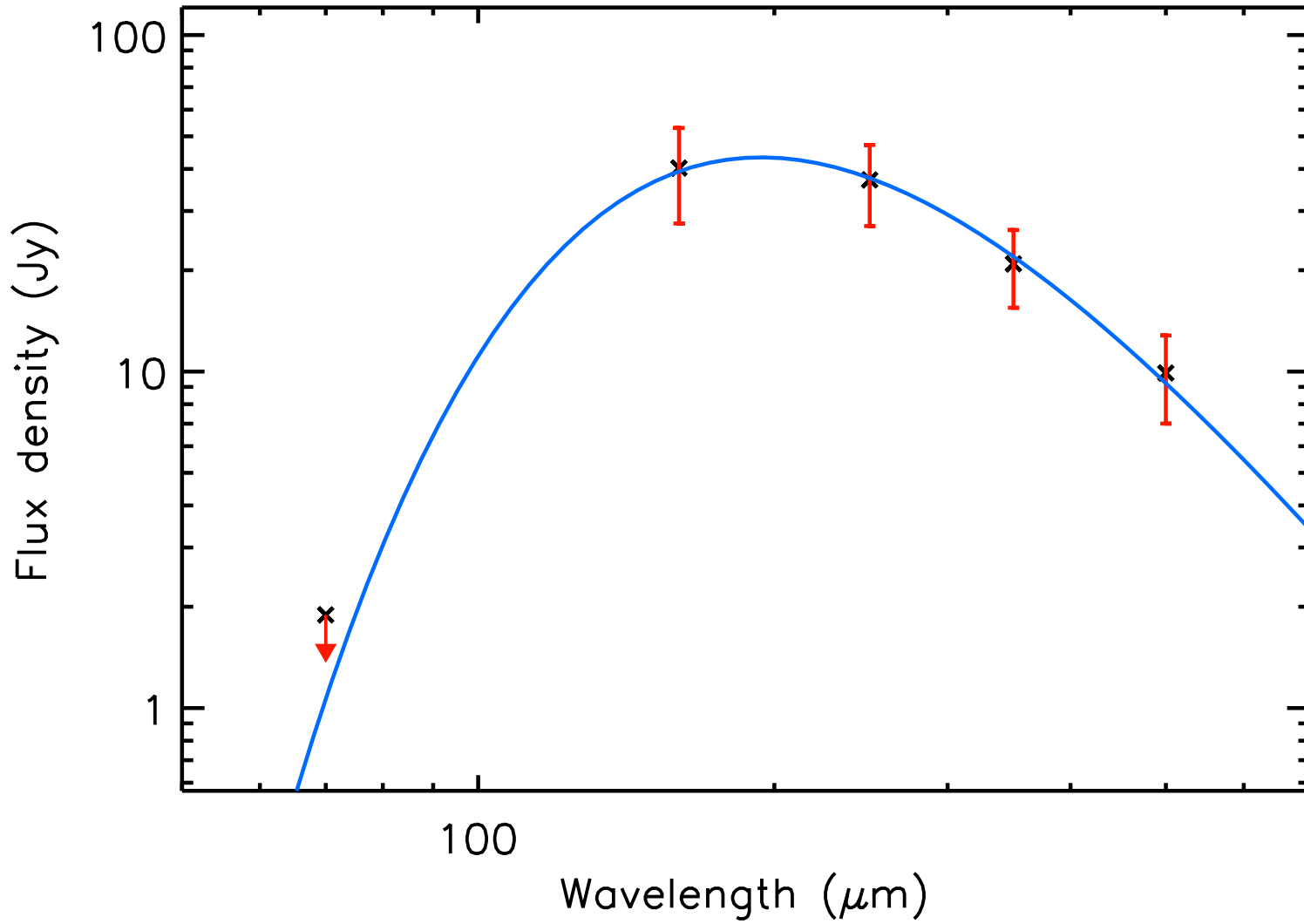
T_{dust} (K) = 27.4 ± 3.7 , Mass (M_{\odot}) = 0.082 ± 0.025



run No 358

Orion B core HGBS_J054149.5-015941

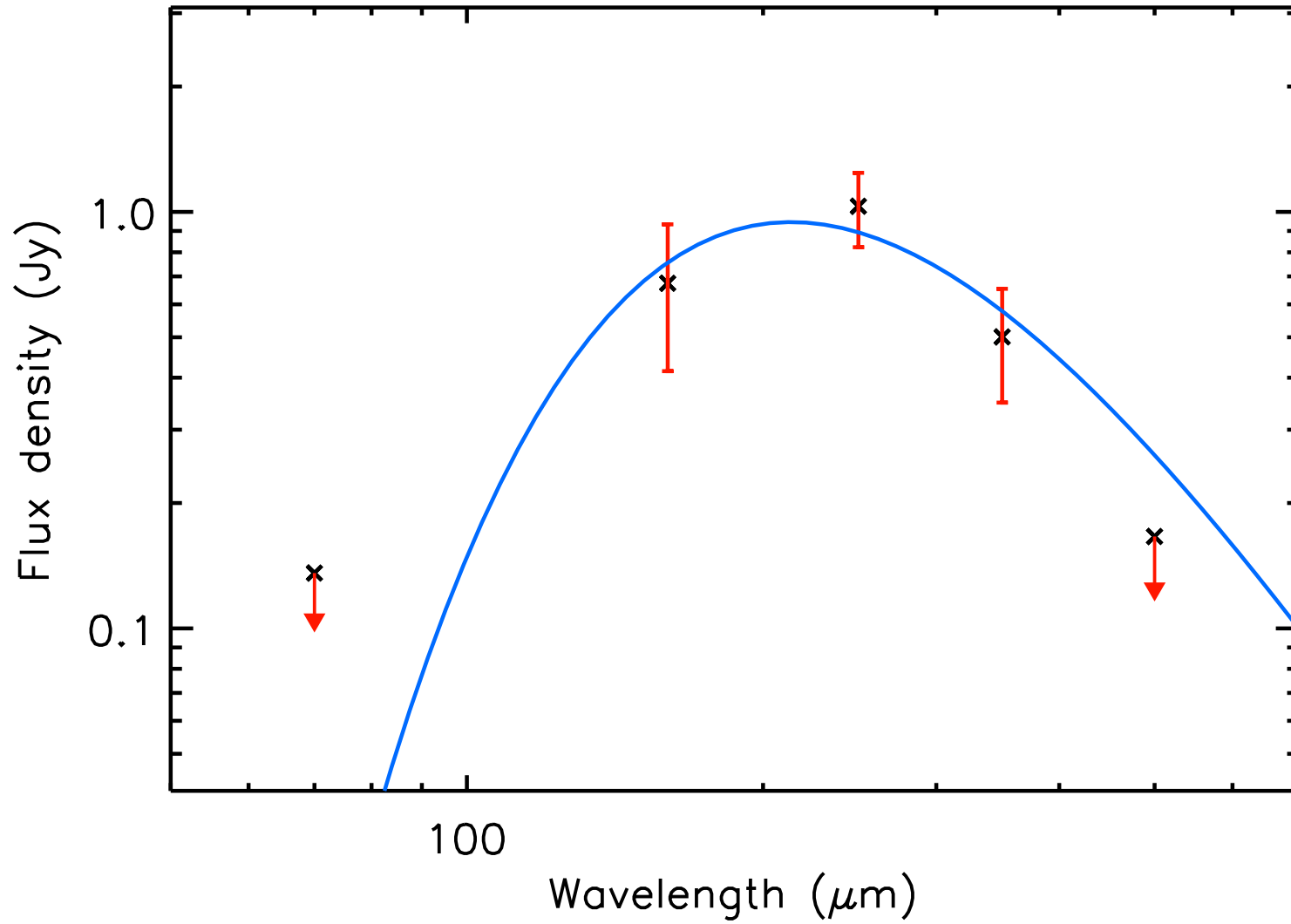
T_{dust} (K) = 15.0 ± 1.6 , Mass (M_{\odot}) = 3.592 ± 1.529



run No 359

Orion B core HGBS_J054149.6-013035

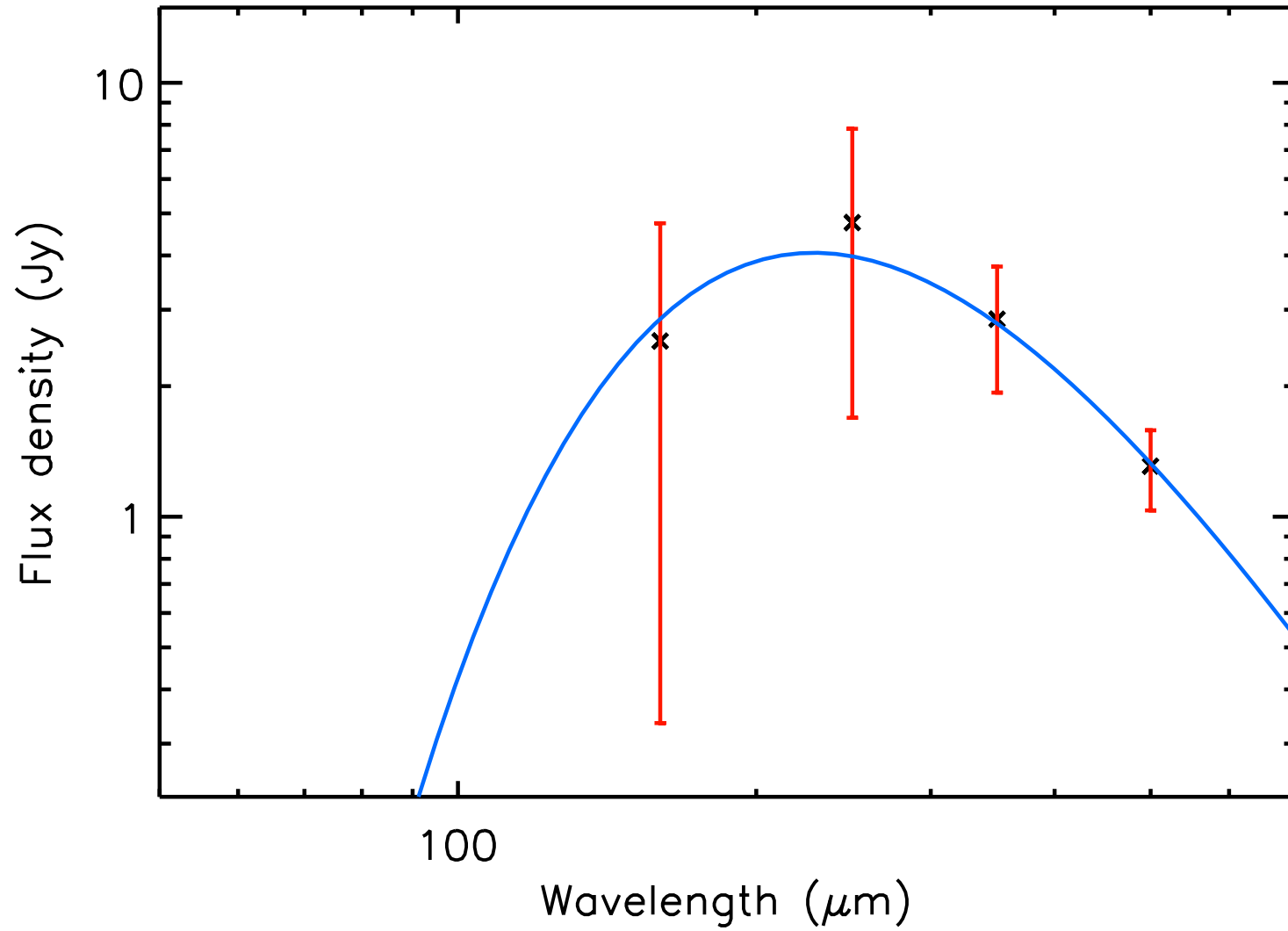
T_{dust} (K) = 13.6 ± 1.7 , Mass (M_{\odot}) = 0.127 ± 0.073



run No 360

Orion B core HGBS_J054149.8-013640

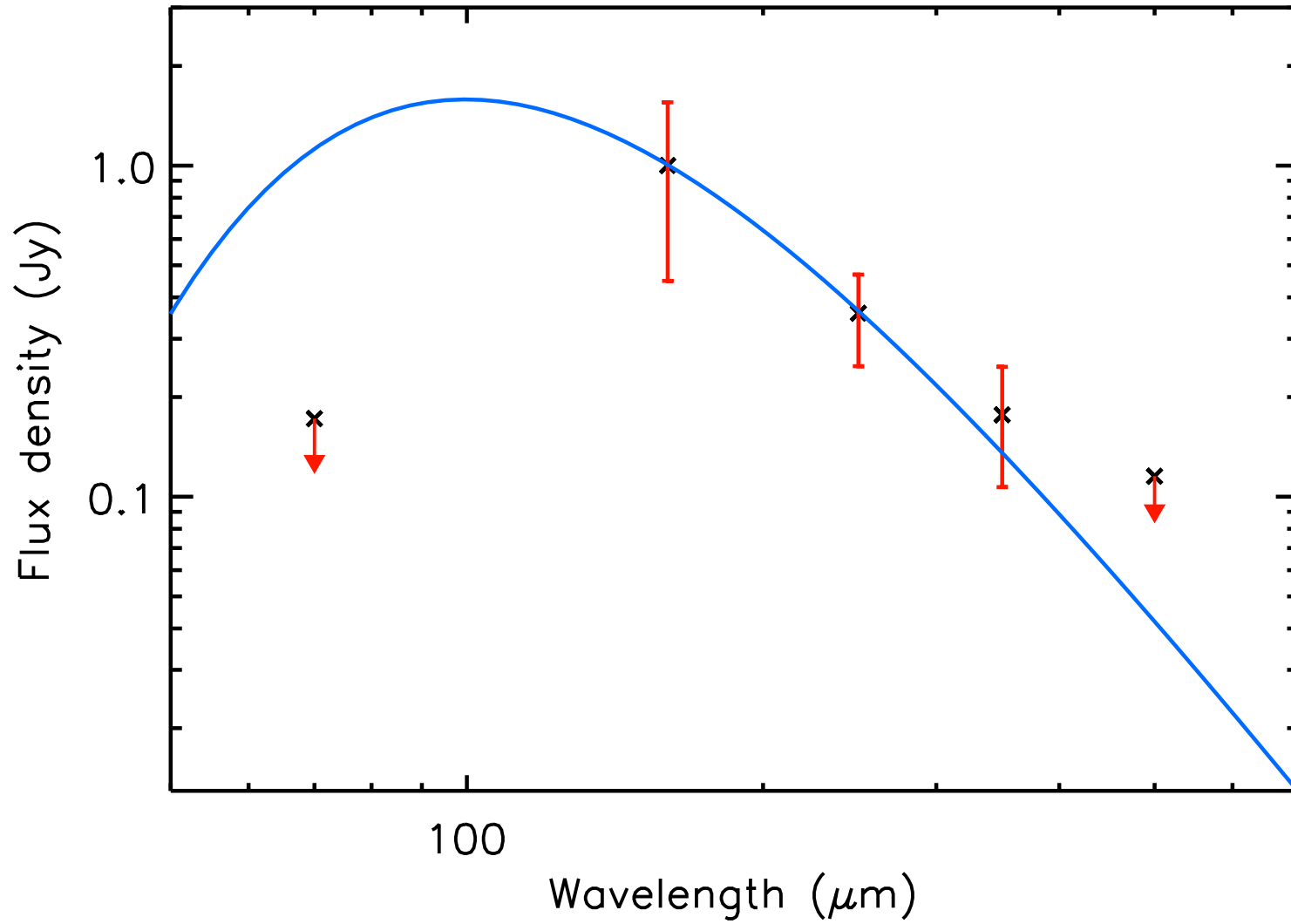
T_{dust} (K) = 12.7 ± 2.0 , Mass (M_{\odot}) = 0.765 ± 0.396



run No 361

Orion B core HGBS_J054149.8-022140

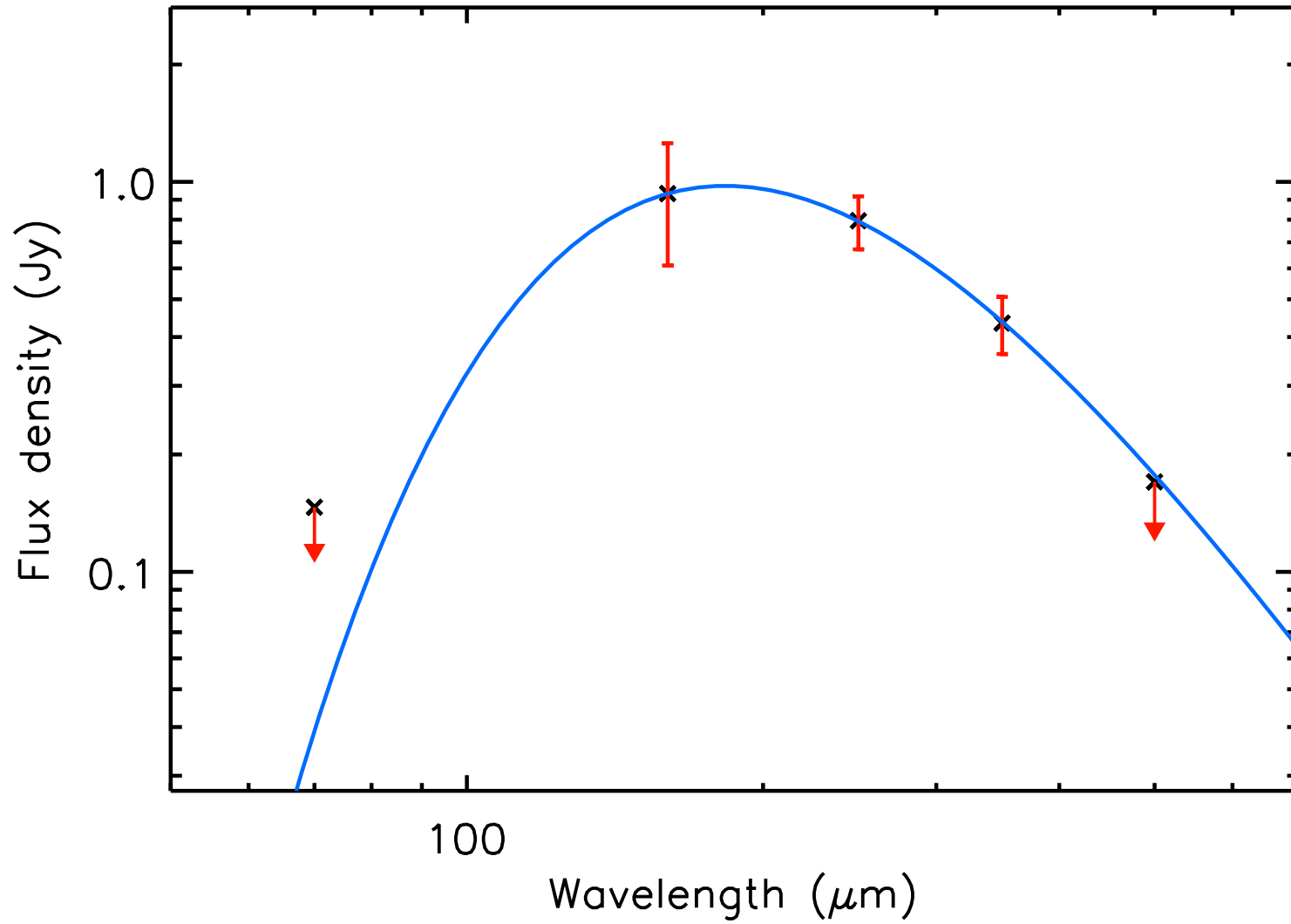
T_{dust} (K) = 29.1 ± 4.5 , Mass (M_{\odot}) = 0.005 ± 0.010



run No 362

Orion B core HGBS_J054149.9-022443

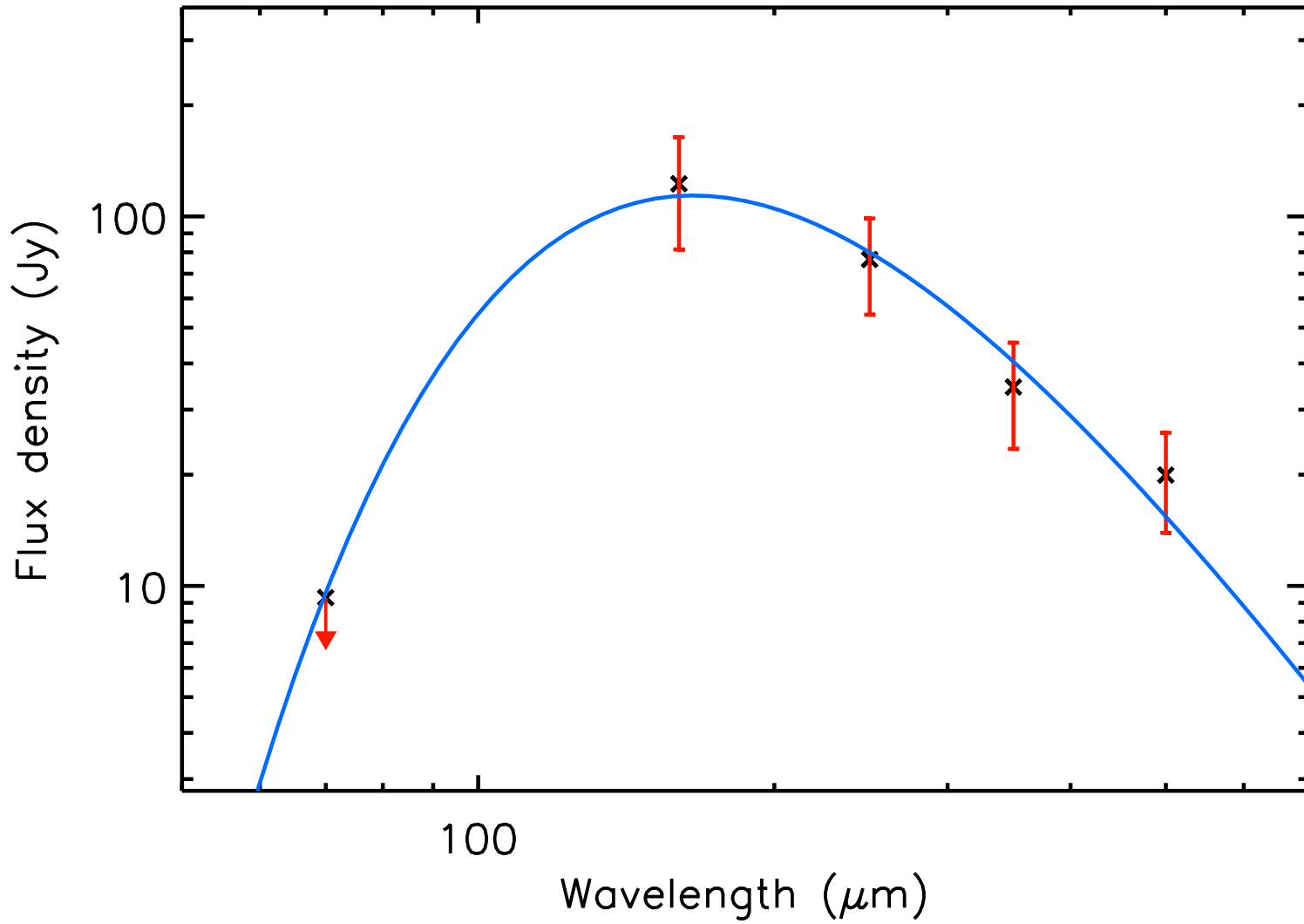
T_{dust} (K) = 15.8 ± 2.0 , Mass (M_{\odot}) = 0.061 ± 0.028



run No 363

Orion B core HGBS_J054149.9-015744

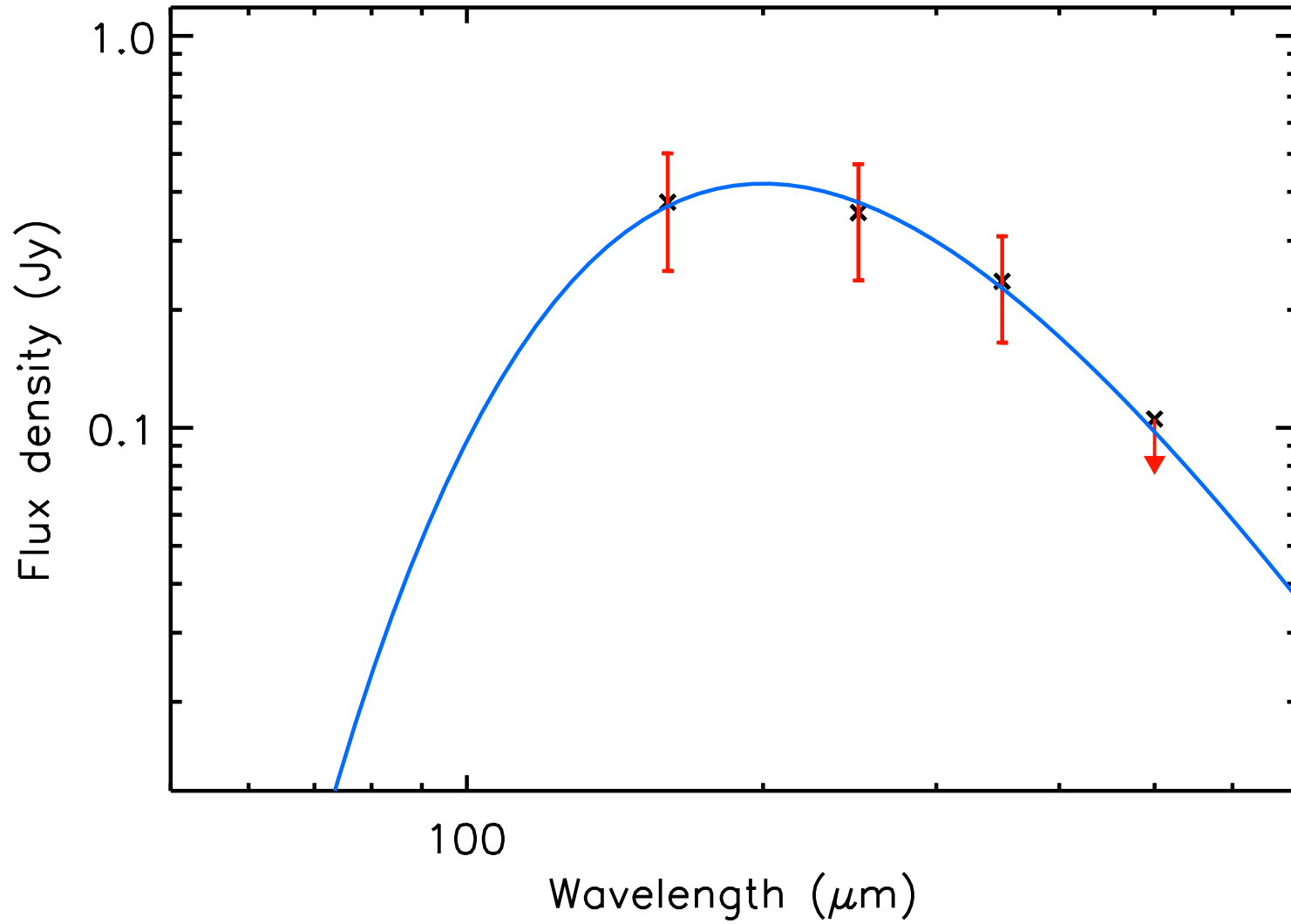
T_{dust} (K) = 17.5 ± 2.7 , Mass (M_{\odot}) = 4.261 ± 2.200



run No 364

Orion B core HGBS_J054150.1-022318

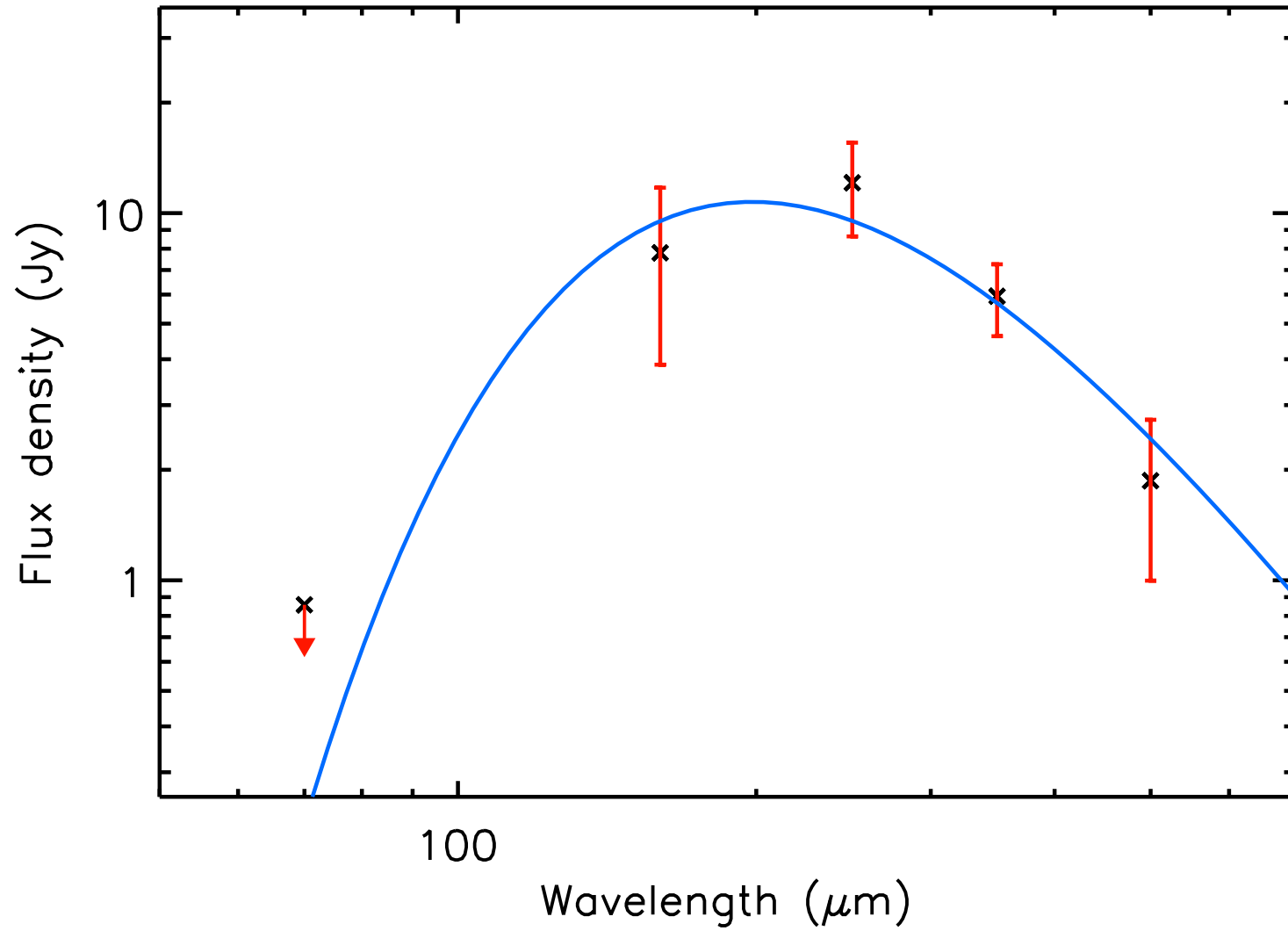
T_{dust} (K) = 14.5 ± 2.1 , Mass (M_{\odot}) = 0.041 ± 0.026



run No 365

Orion B core HGBS_J054150.5-020024

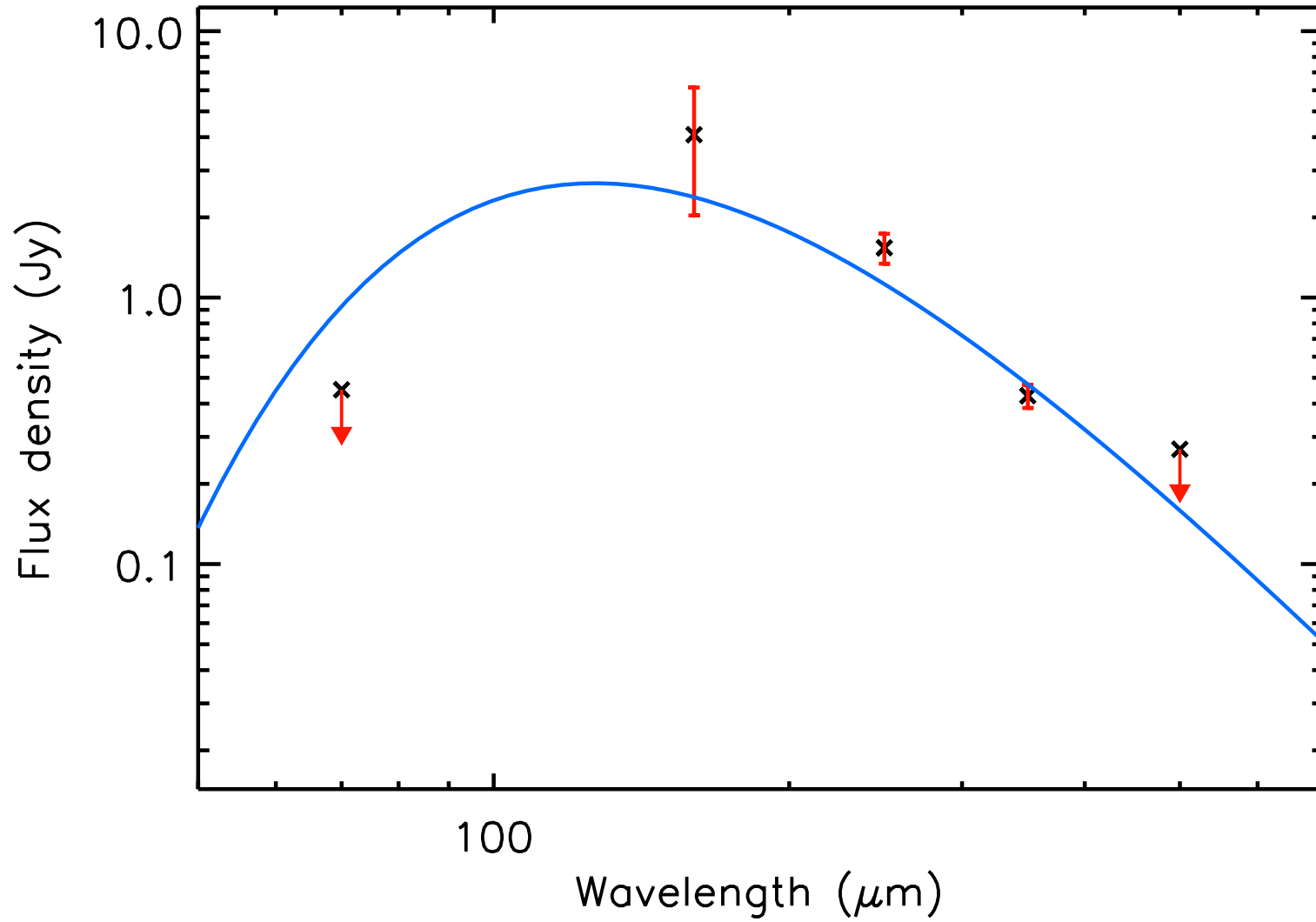
T_{dust} (K) = 14.6 ± 1.9 , Mass (M_{\odot}) = 0.994 ± 0.478



run No 366

Orion B core HGBS_J054151.0-021205

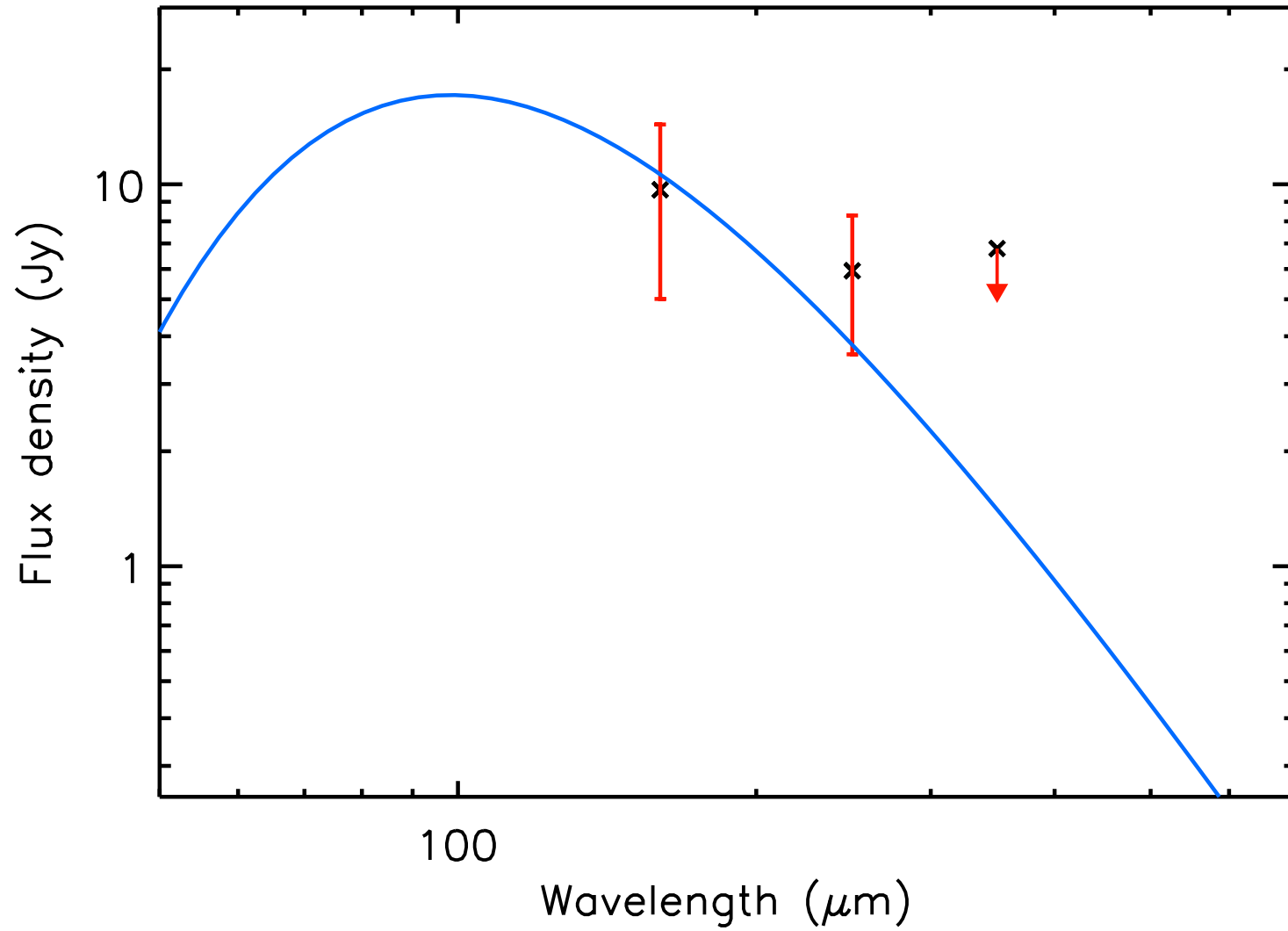
T_{dust} (K) = 28.2 ± 1.7 , Mass (M_{\odot}) = 0.016 ± 0.010



run No 367

Orion B core HGBS_J054151.6-015328

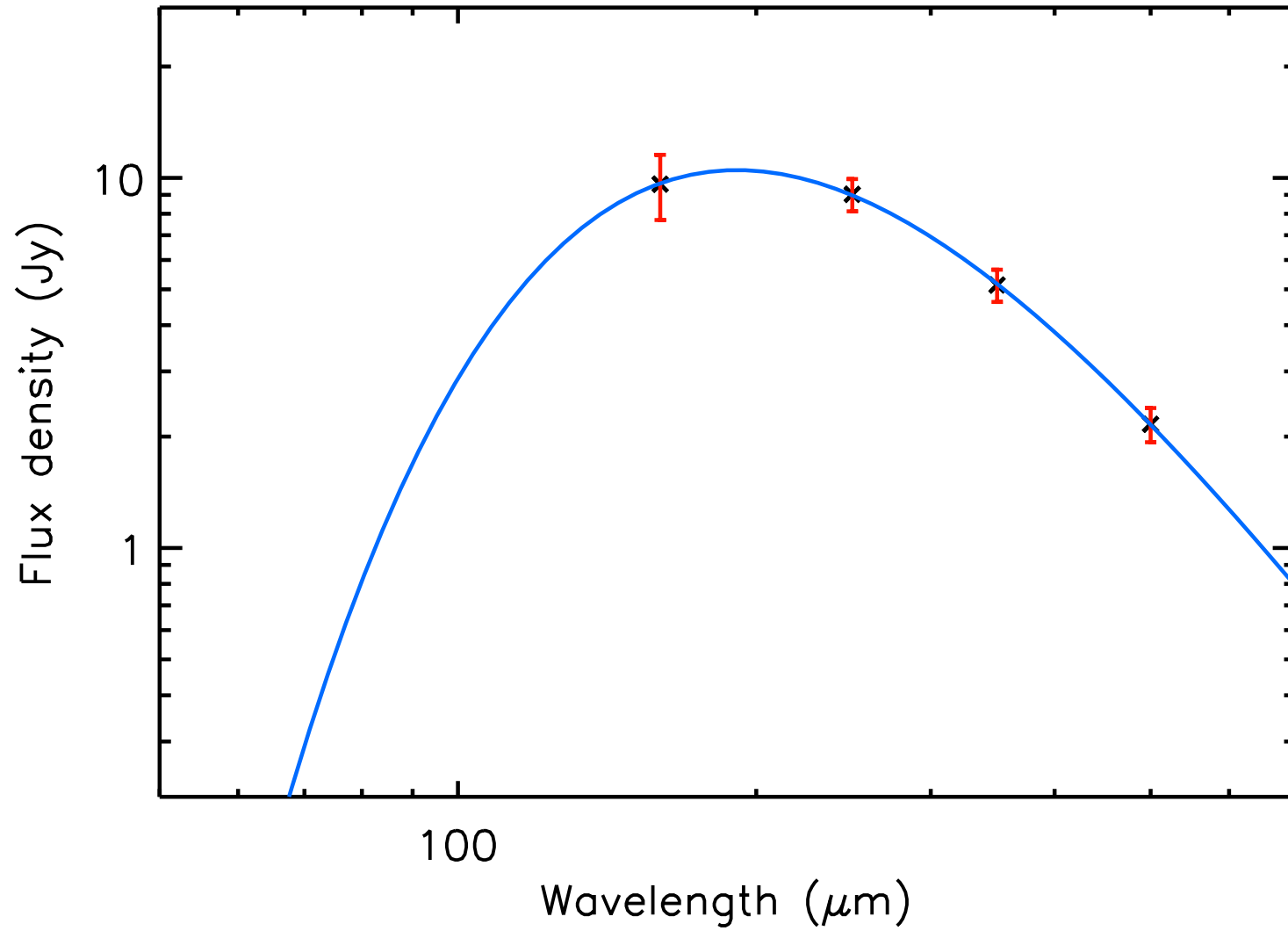
T_{dust} (K) = 29.5 ± 4.5 , Mass (M_{\odot}) = 0.048 ± 0.069



run No 368

Orion B core HGBS_J054151.7-013236

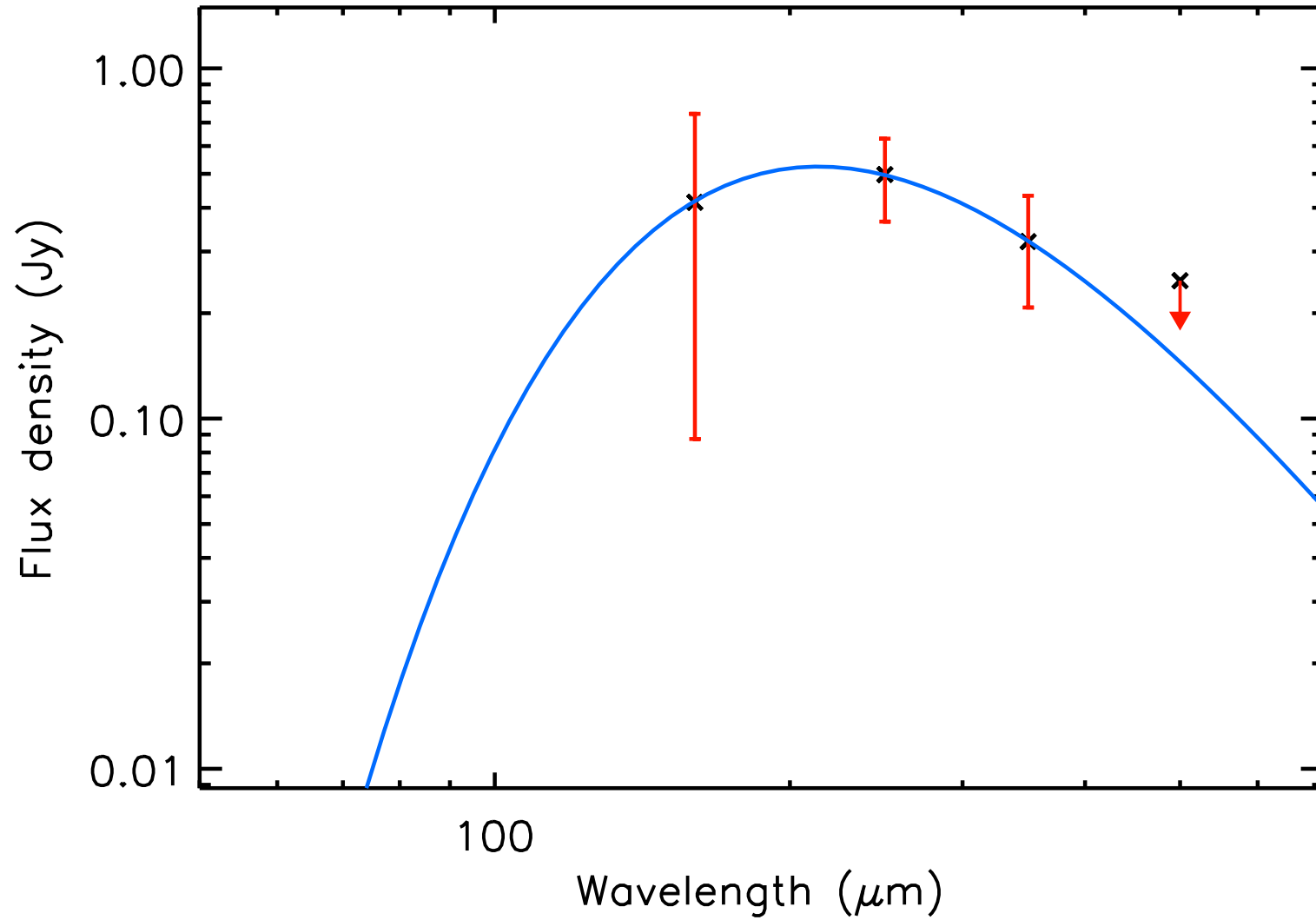
T_{dust} (K) = 15.2 ± 0.8 , Mass (M_{\odot}) = 0.813 ± 0.154



run No 369

Orion B core HGBS_J054151.8-013116

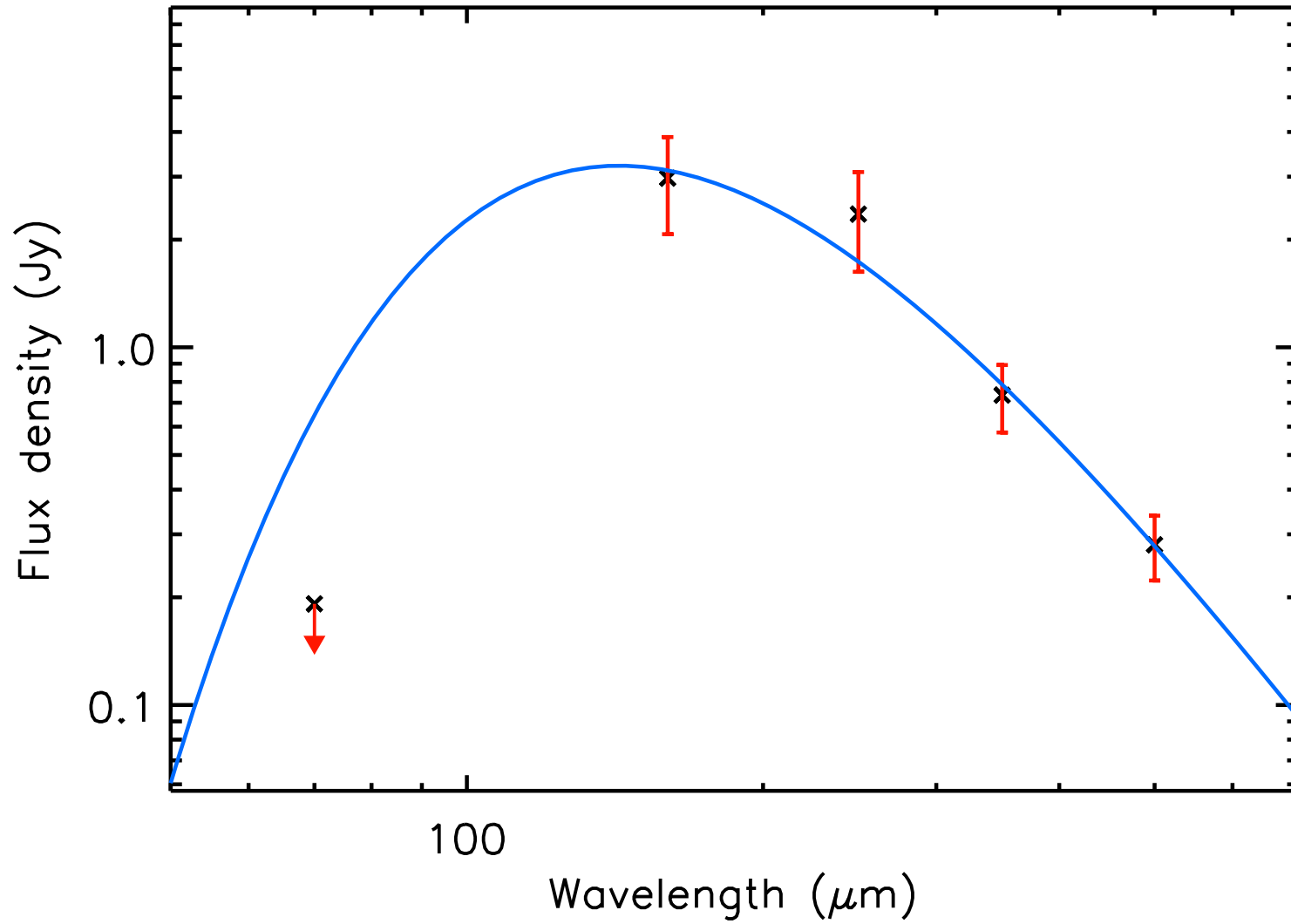
T_{dust} (K) = 13.6 ± 3.2 , Mass (M_{\odot}) = 0.071 ± 0.070



run No 370

Orion B core HGBS_J054151.9-020305

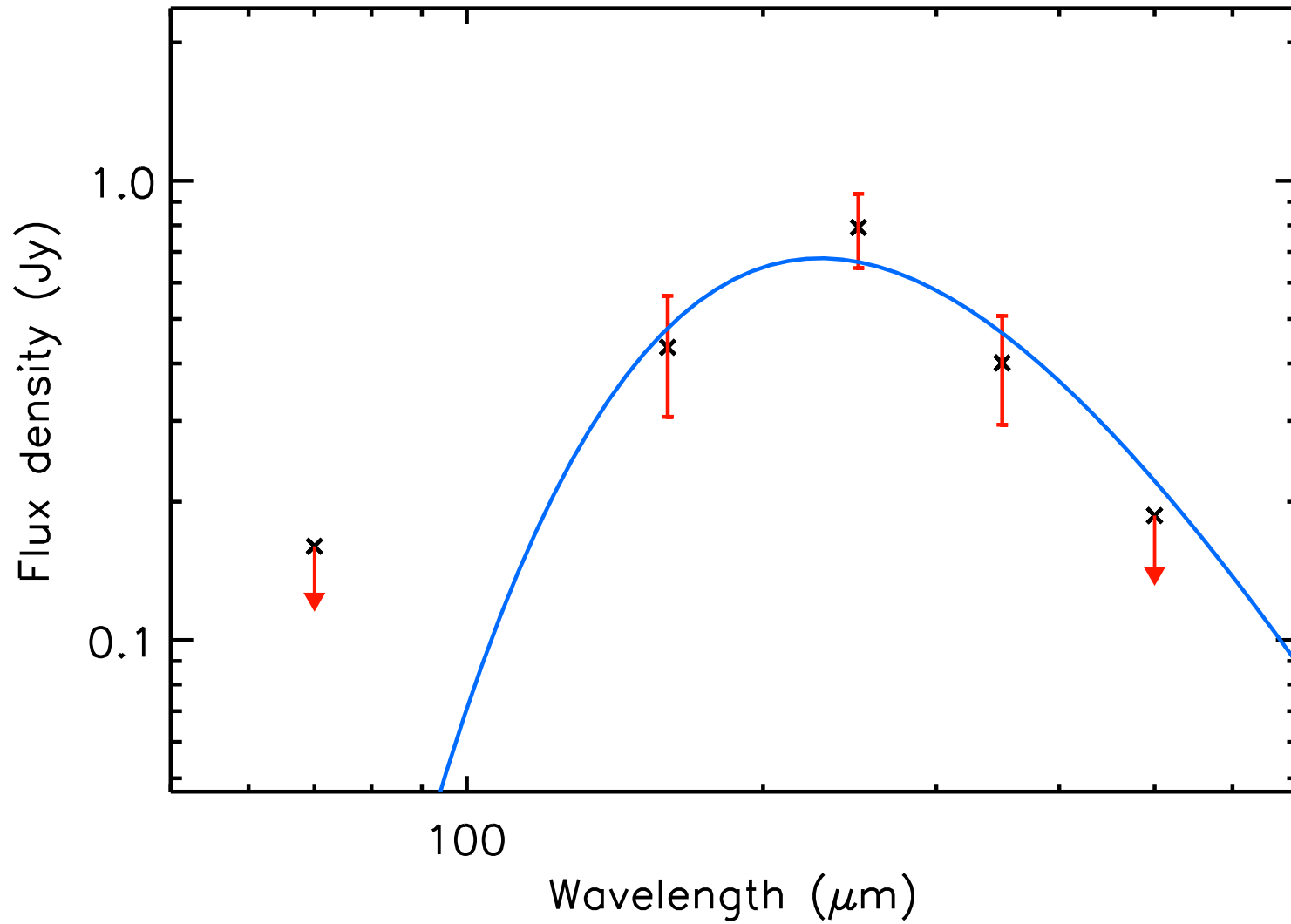
T_{dust} (K) = 20.3 ± 2.7 , Mass (M_{\odot}) = 0.058 ± 0.021



run No 371

Orion B core HGBS_J054152.1-024912

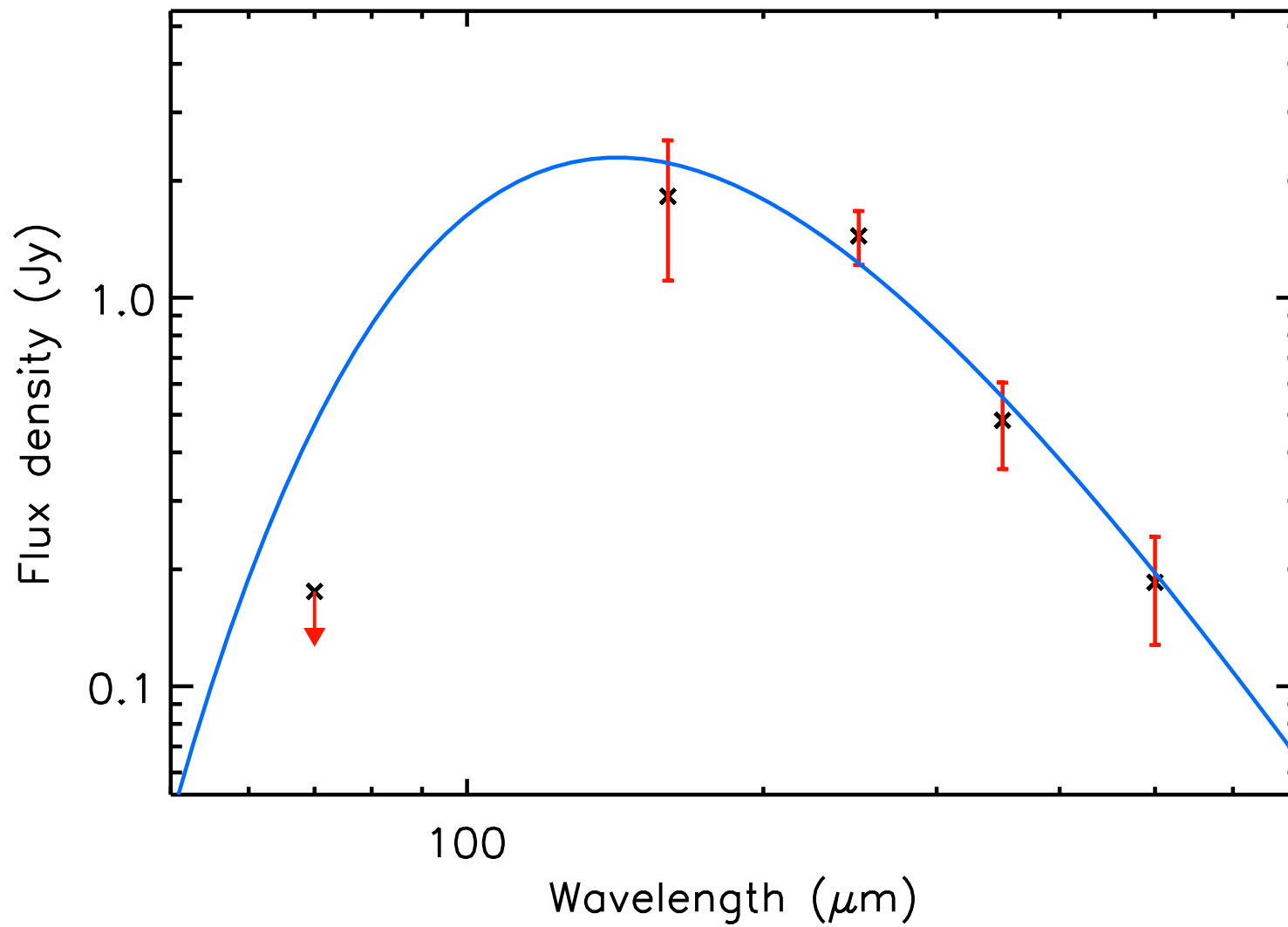
T_{dust} (K) = 12.7 ± 1.2 , Mass (M_{\odot}) = 0.128 ± 0.060



run No 372

Orion B core HGBS_J054152.2-020452

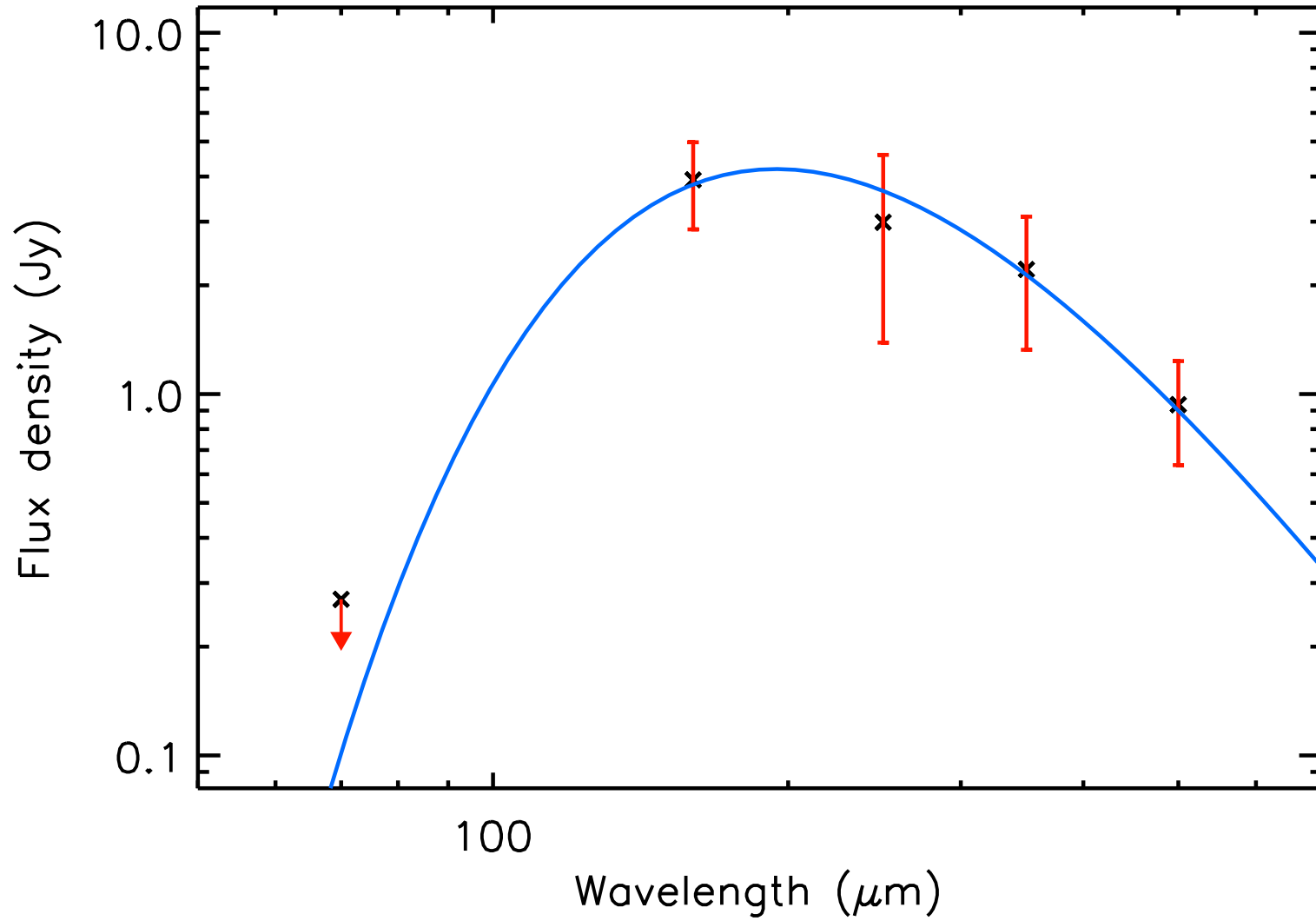
T_{dust} (K) = 20.4 ± 3.1 , Mass (M_{\odot}) = 0.040 ± 0.018



run No 373

Orion B core HGBS_J054152.4-013706

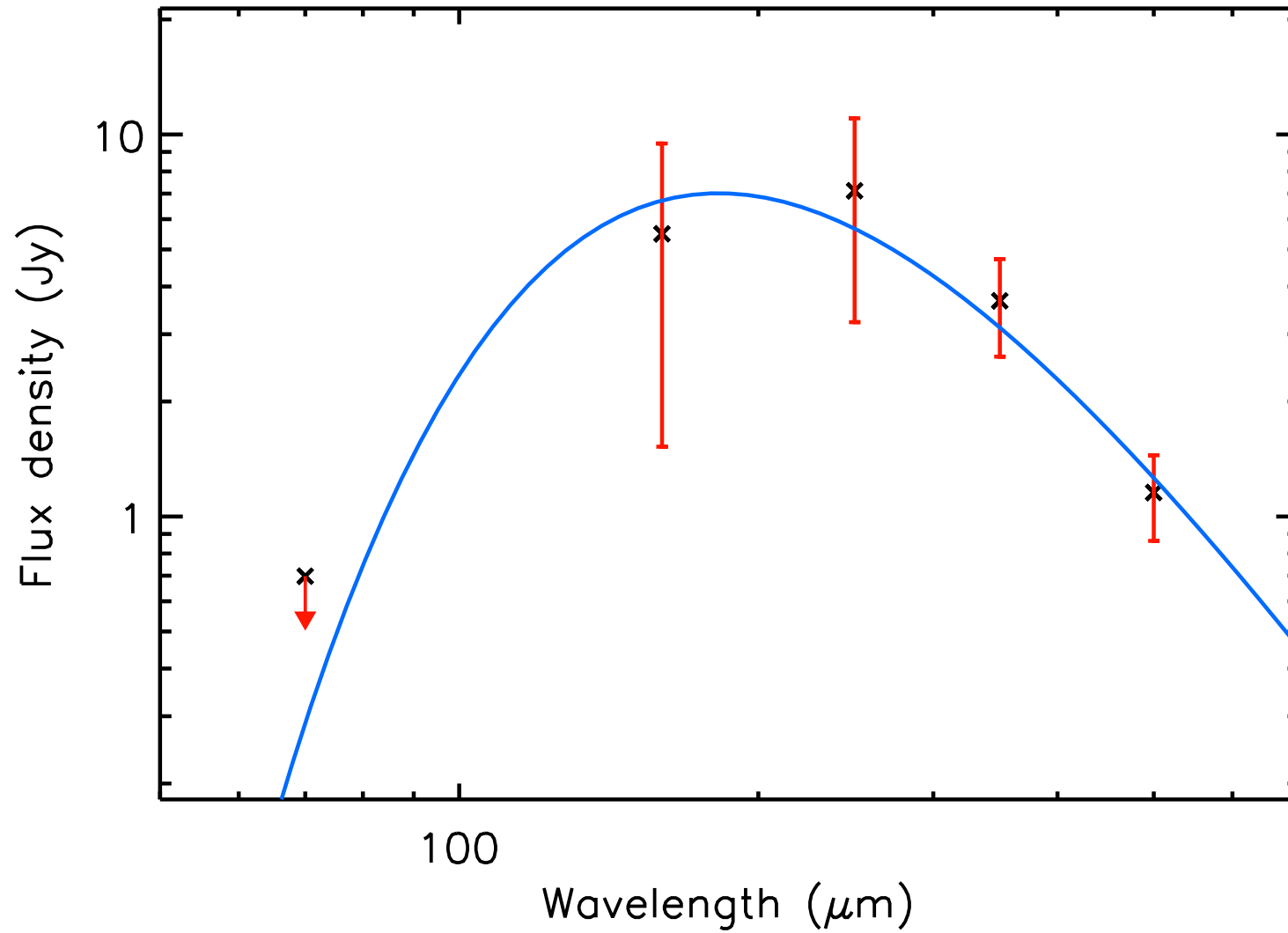
T_{dust} (K) = 14.9 ± 1.6 , Mass (M_{\odot}) = 0.352 ± 0.167



run No 374

Orion B core HGBS_J054152.5-013644

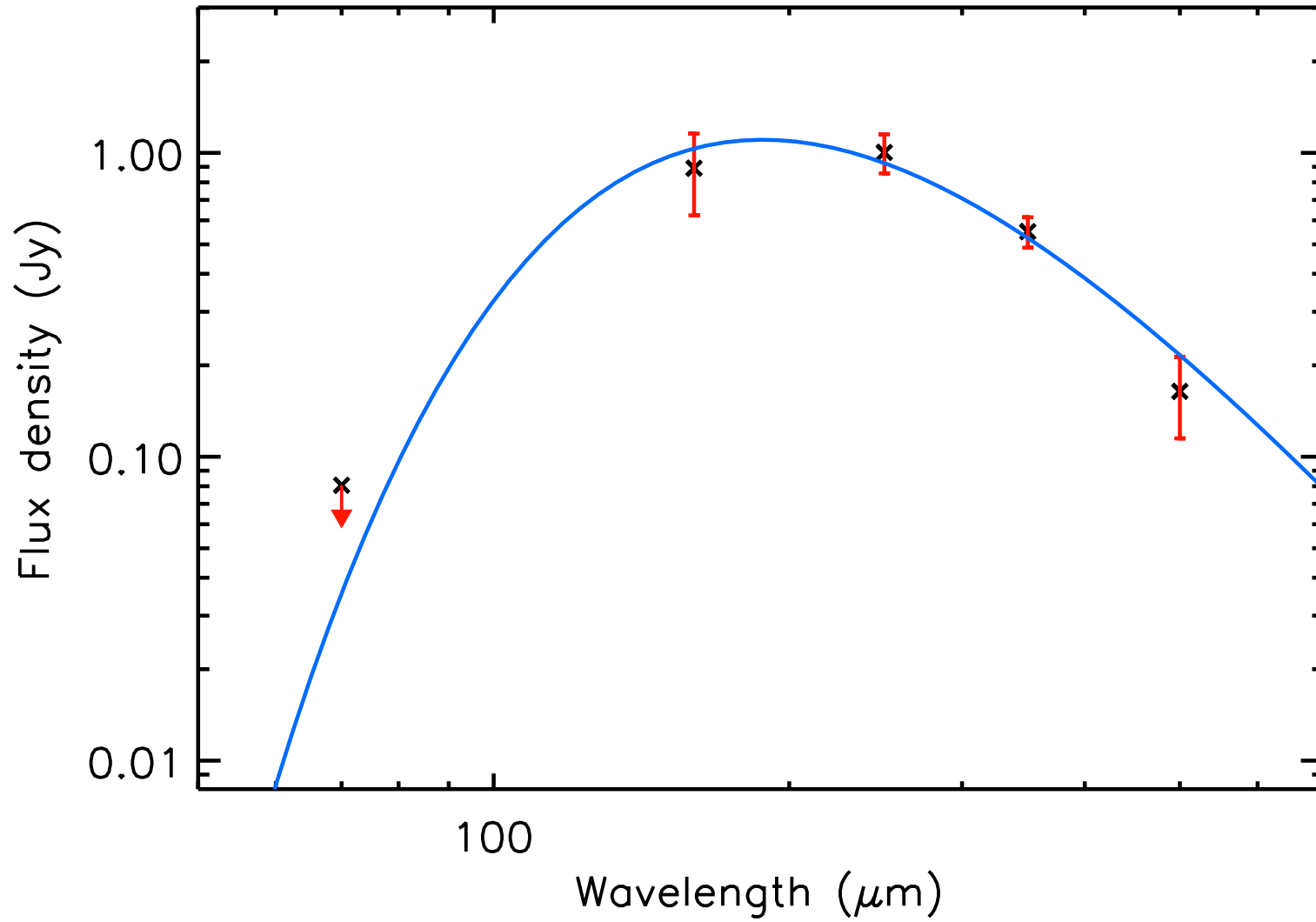
T_{dust} (K) = 15.9 ± 2.8 , Mass (M_{\odot}) = 0.429 ± 0.219



run No 375

Orion B core HGBS_J054152.5-022521

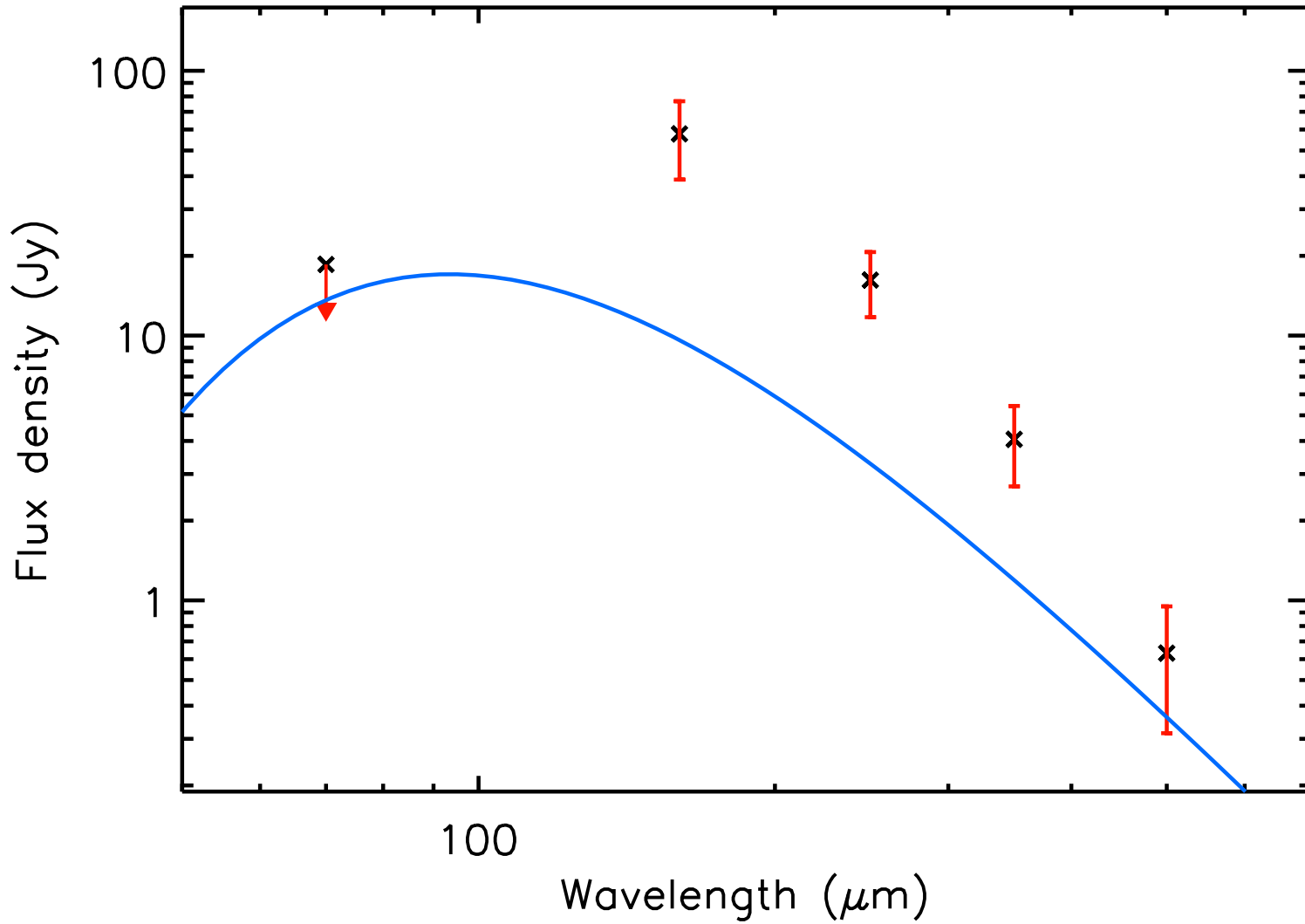
T_{dust} (K) = 15.4 ± 1.3 , Mass (M_{\odot}) = 0.078 ± 0.023



run No 376

Orion B core HGBS_J054152.7-014846

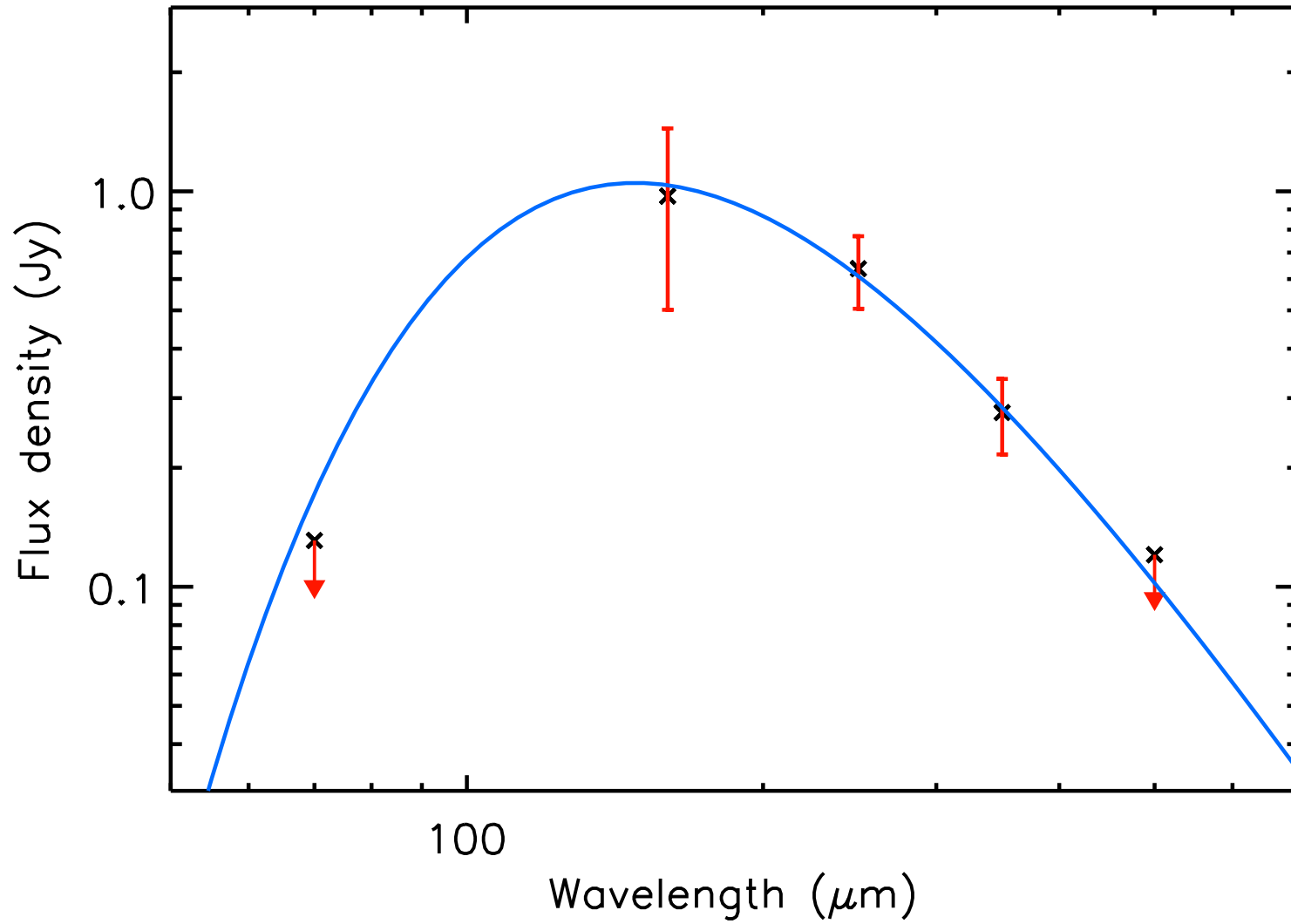
T_{dust} (K) = 31.0 ± 0.1 , Mass (M_{\odot}) = 0.064 ± 0.010



run No 377

Orion B core HGBS_J054152.9-012733

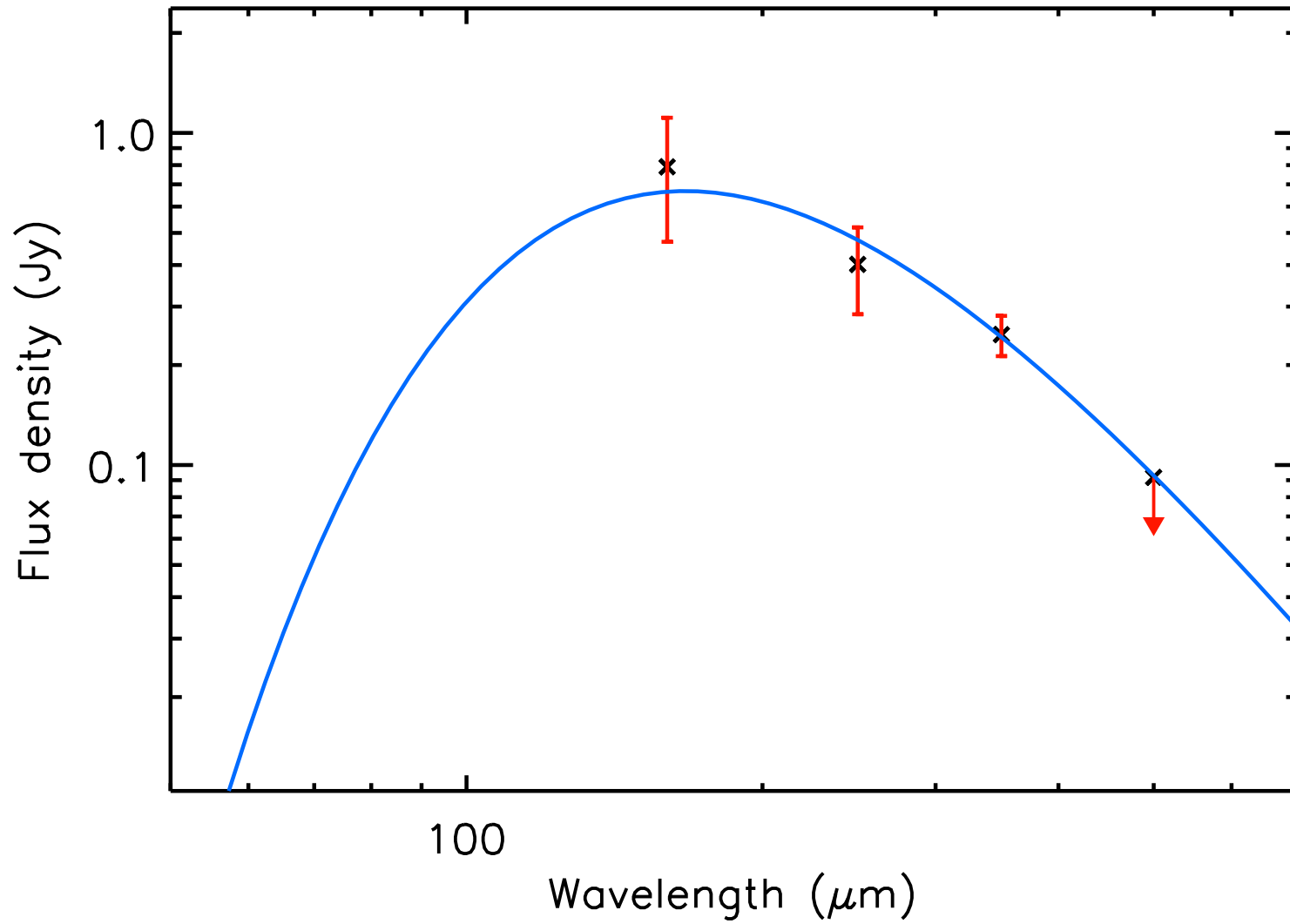
T_{dust} (K) = 19.5 ± 4.2 , Mass (M_{\odot}) = 0.023 ± 0.015



run No 378

Orion B core HGBS_J054153.1-021015

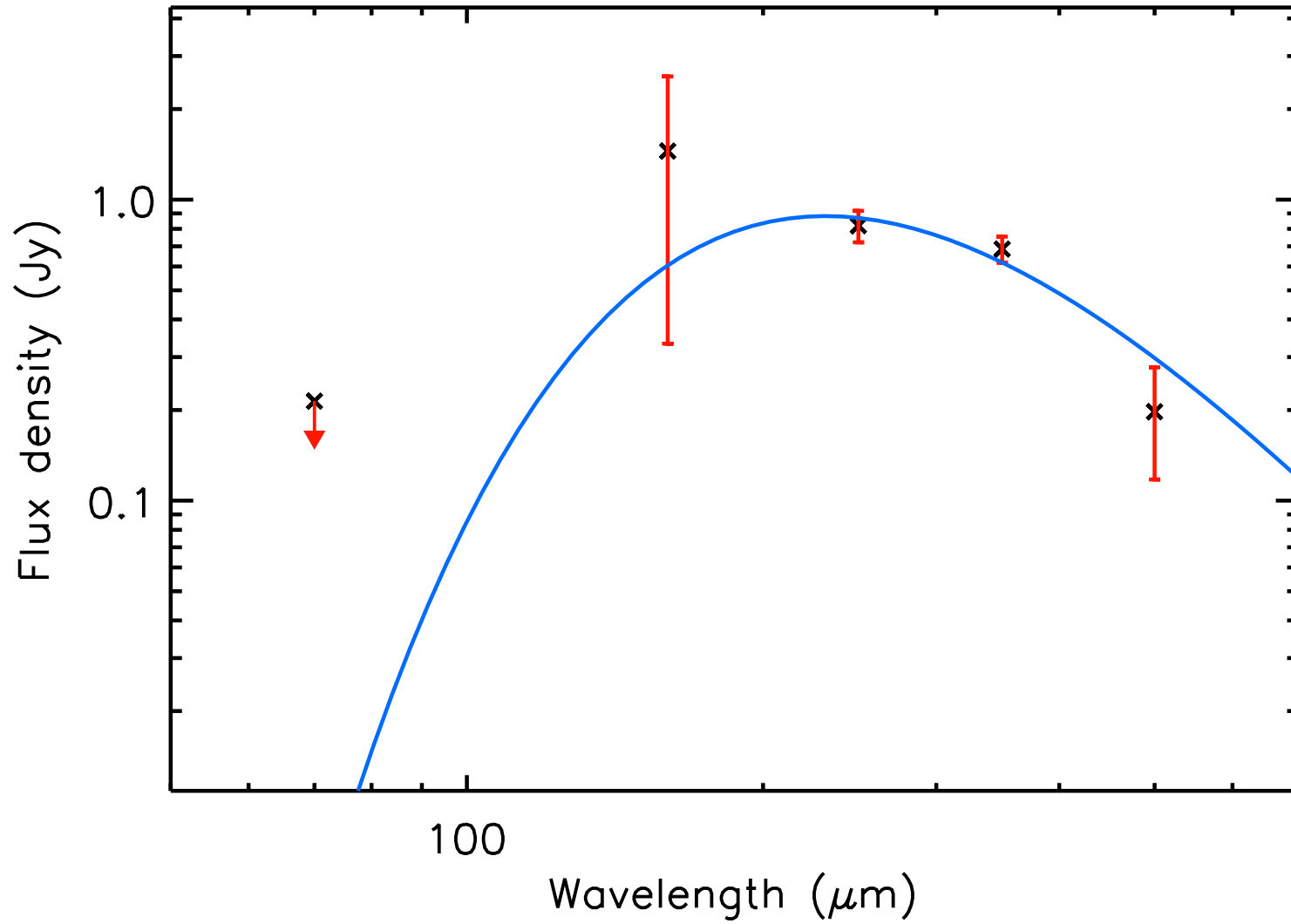
T_{dust} (K) = 17.4 ± 2.9 , Mass (M_{\odot}) = 0.026 ± 0.013



run No 379

Orion B core HGBS_J054153.4-021906

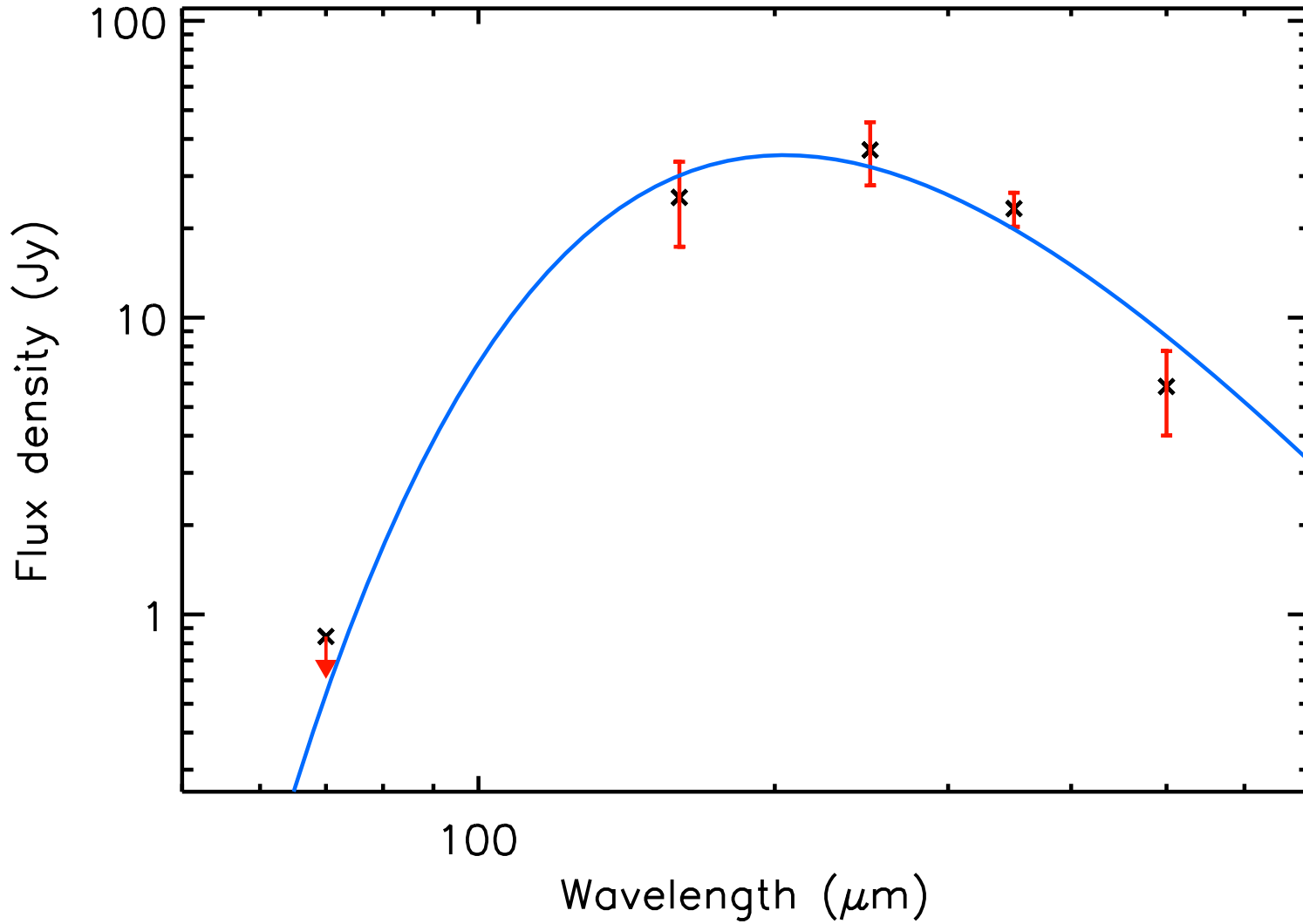
T_{dust} (K) = 12.5 ± 1.3 , Mass (M_{\odot}) = 0.177 ± 0.074



run No 380

Orion B core HGBS_J054153.4-020016

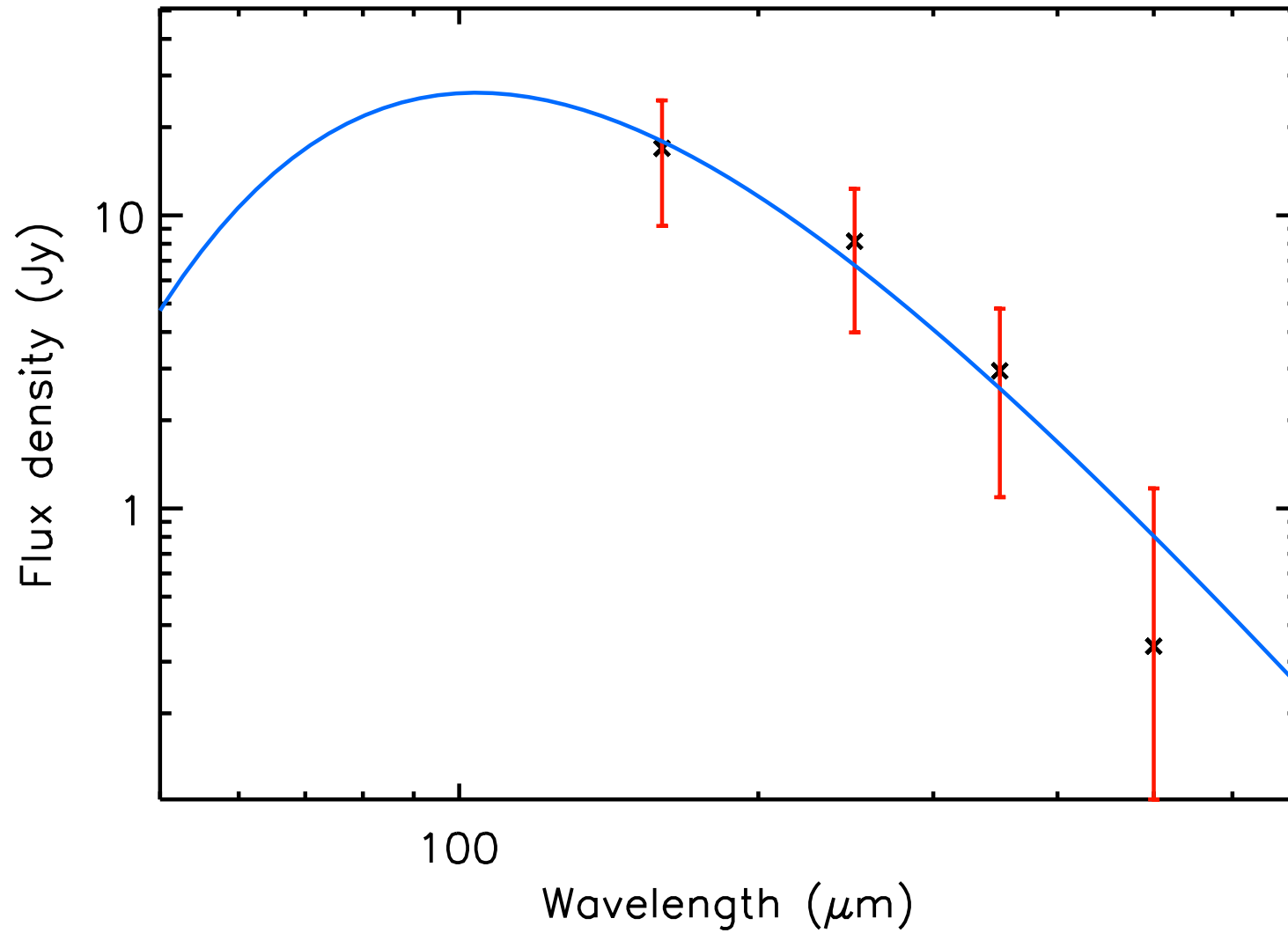
T_{dust} (K) = 14.2 ± 1.1 , Mass (M_{\odot}) = 3.799 ± 1.151



run No 381

Orion B core HGBS_J054153.5-015200

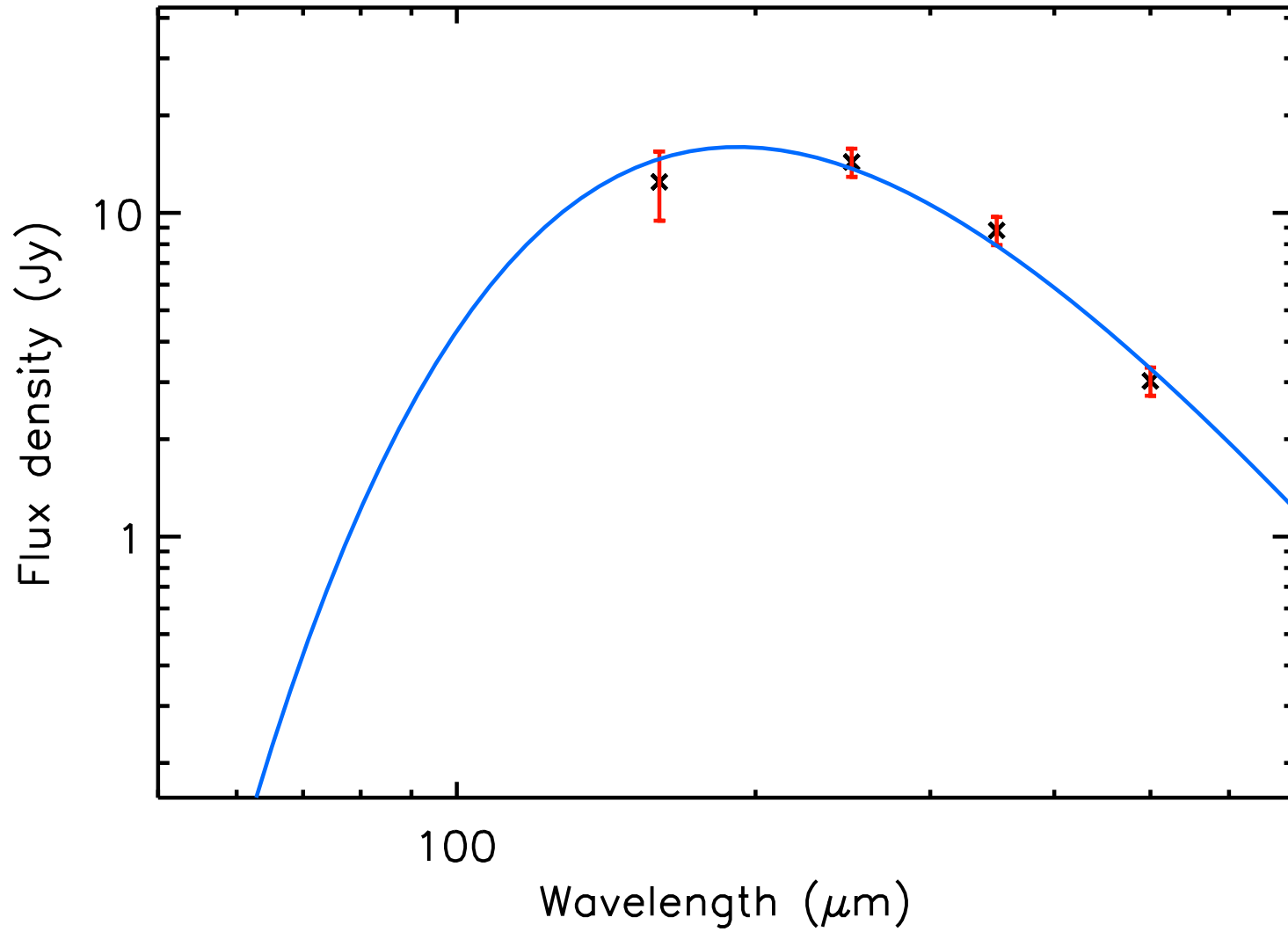
T_{dust} (K) = 27.9 ± 4.5 , Mass (M_{\odot}) = 0.097 ± 0.122



run No 382

Orion B core HGBS_J054153.7-020832

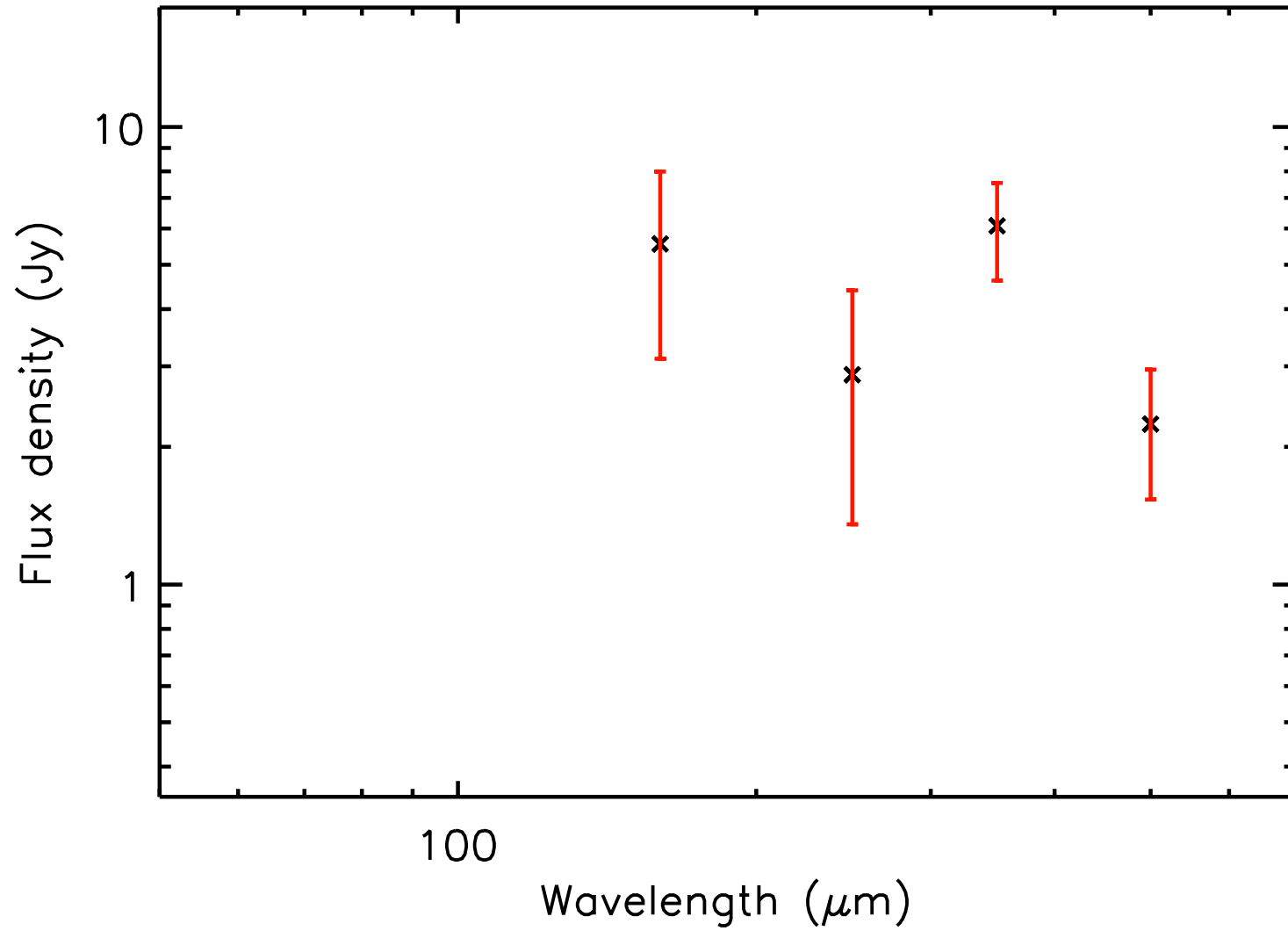
T_{dust} (K) = 15.1 ± 0.8 , Mass (M_{\odot}) = 1.254 ± 0.226



run No 383

Orion B core HGBS_J054153.8-021646

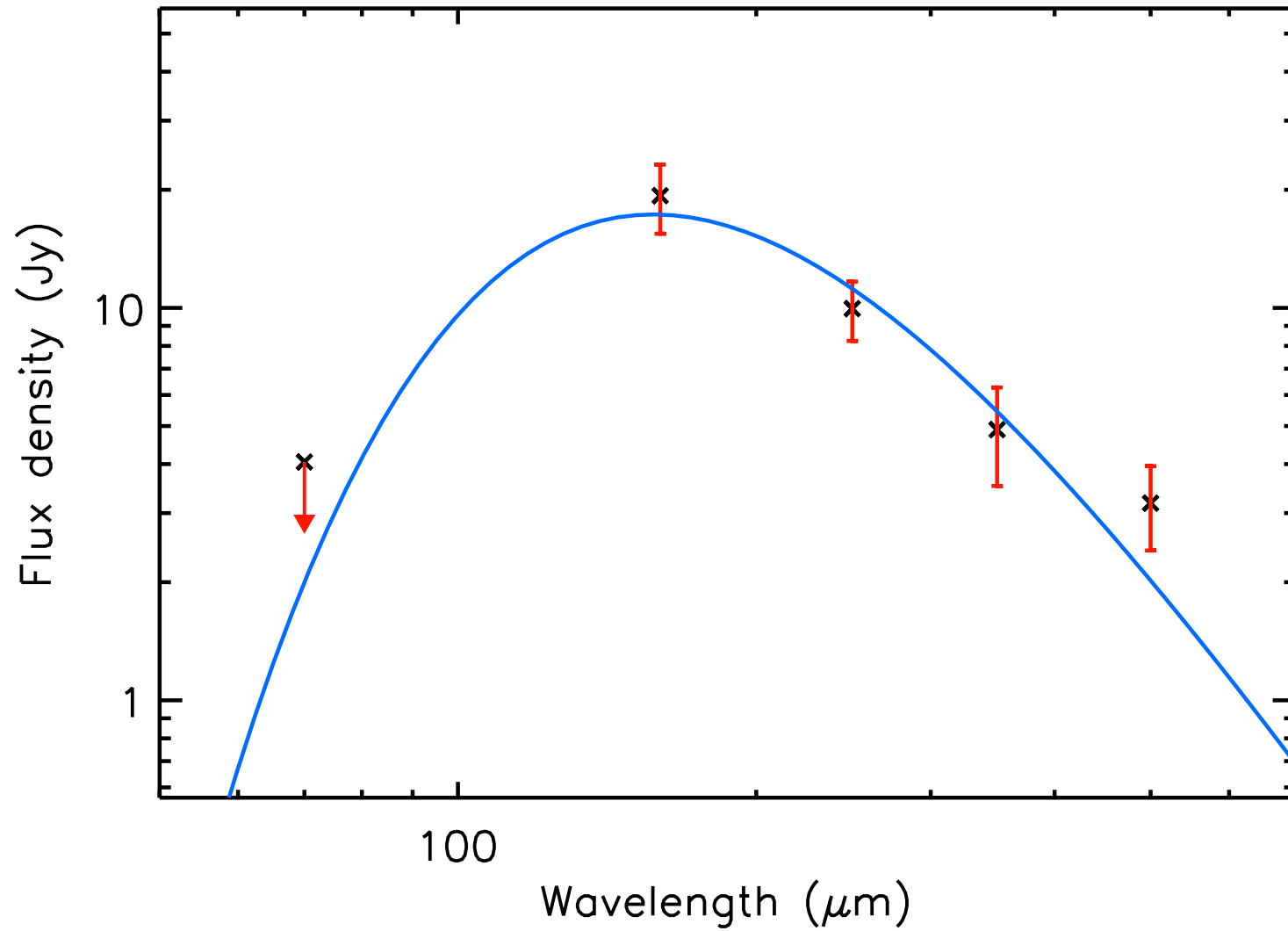
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.895 ± 0.947



run No 384

Orion B core HGBS_J054153.8-014450

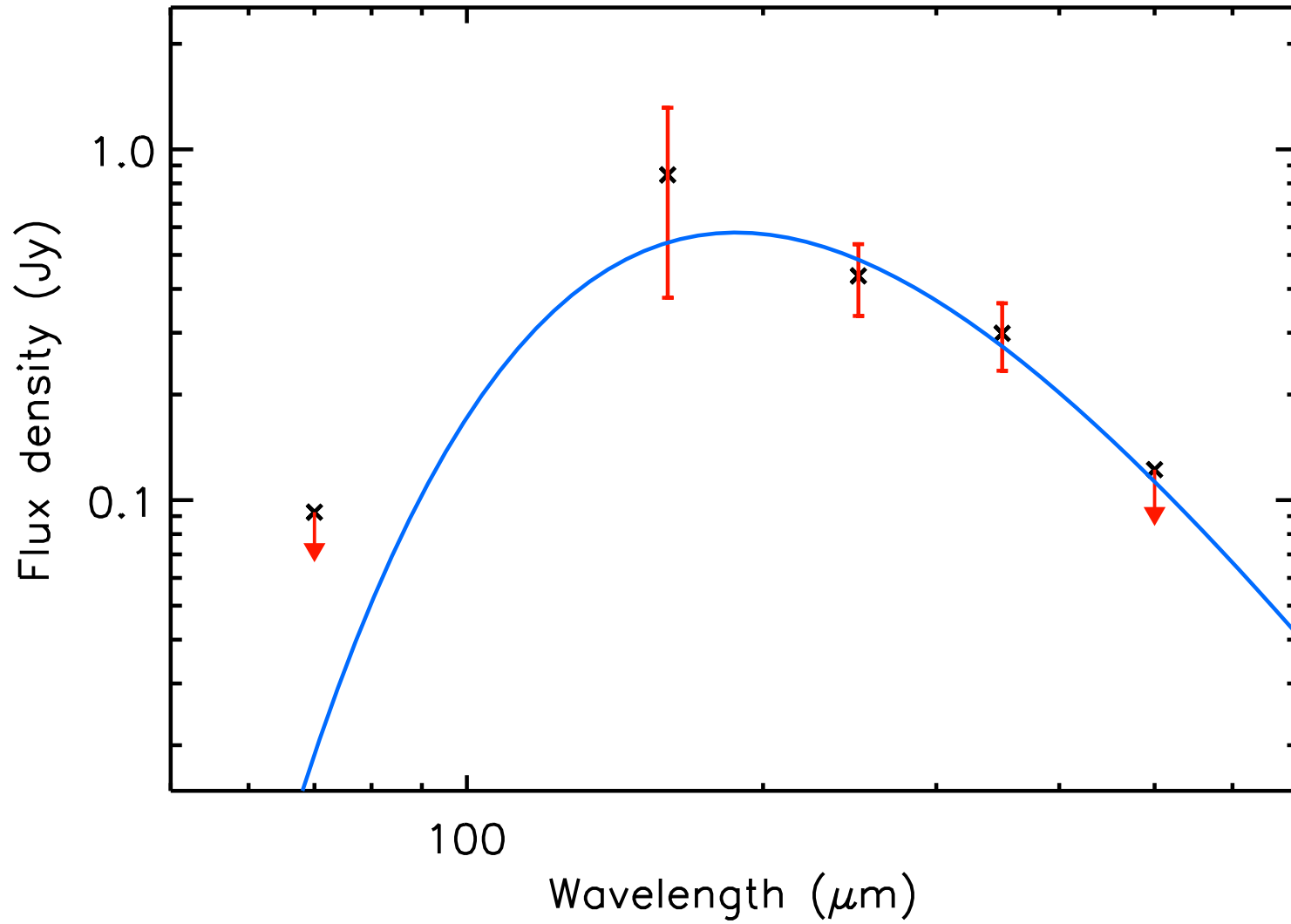
T_{dust} (K) = 18.4 ± 2.1 , Mass (M_{\odot}) = 0.507 ± 0.209



run No 385

Orion B core HGBS_J054154.2-012649

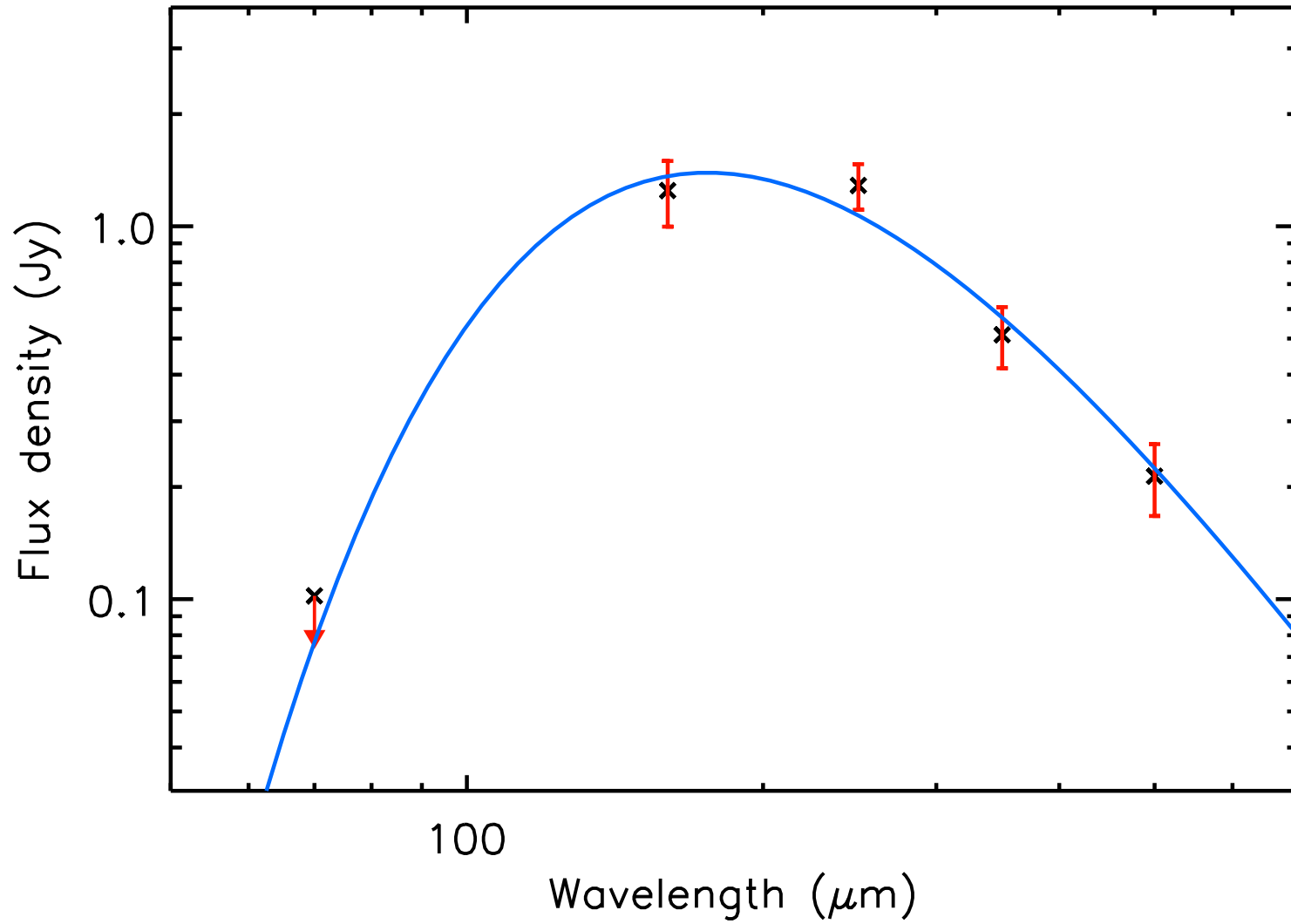
T_{dust} (K) = 15.4 ± 3.8 , Mass (M_{\odot}) = 0.041 ± 0.035



run No 386

Orion B core HGBS_J054154.3-022835

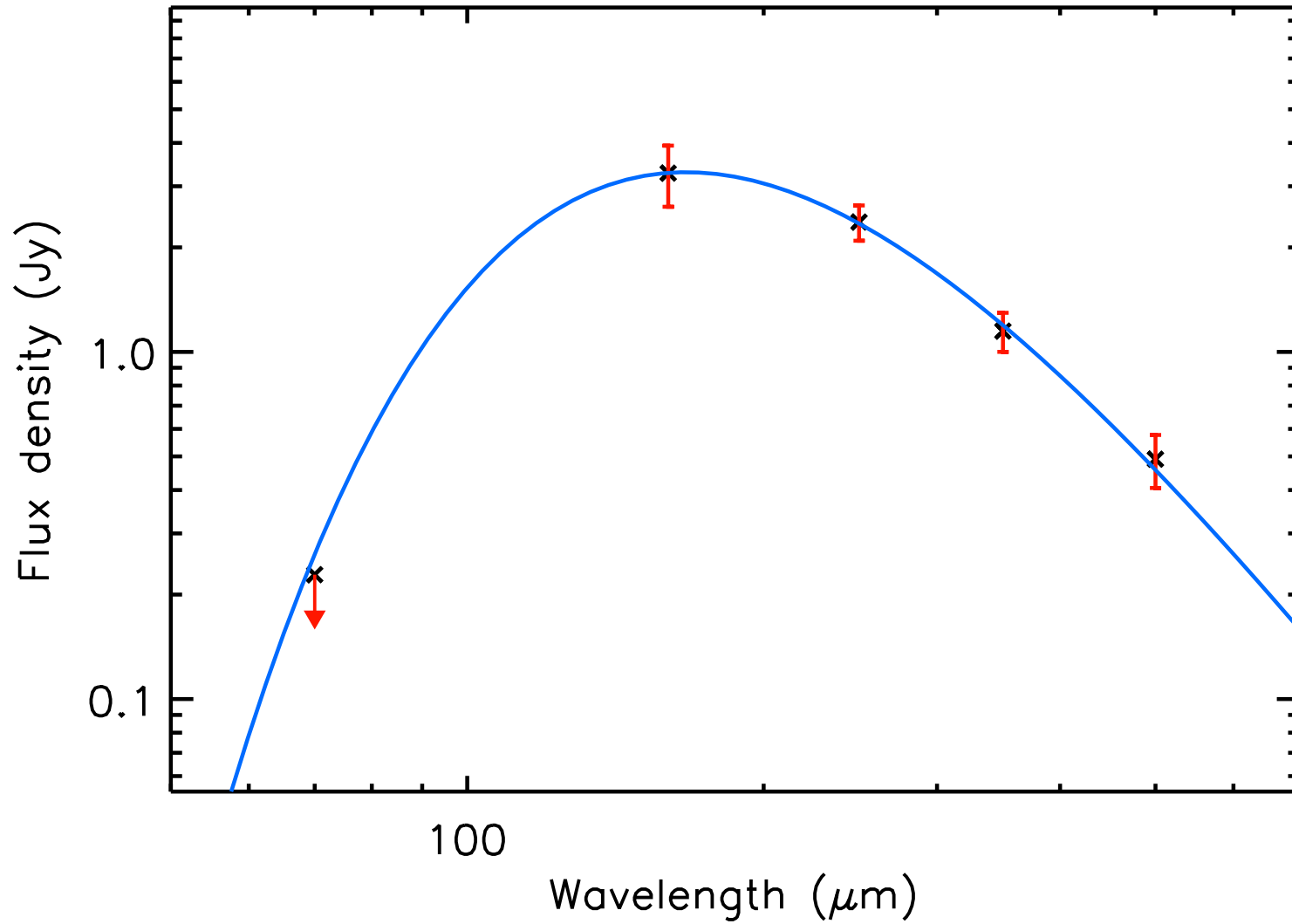
T_{dust} (K) = 16.5 ± 1.2 , Mass (M_{\odot}) = 0.070 ± 0.019



run No 387

Orion B core HGBS_J054154.4-024241

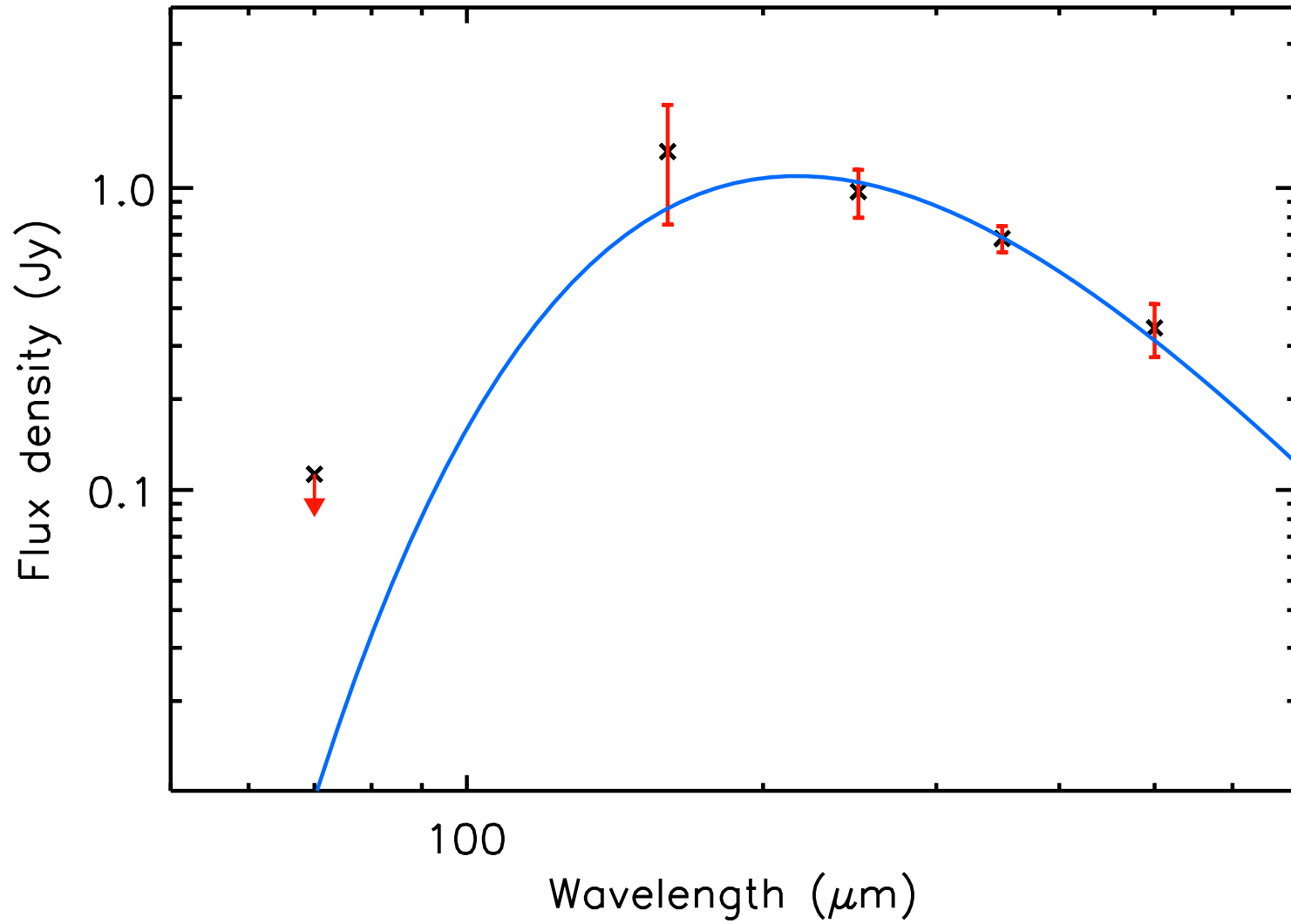
T_{dust} (K) = 17.4 ± 1.4 , Mass (M_{\odot}) = 0.129 ± 0.033



run No 388

Orion B core HGBS_J054154.4-022254

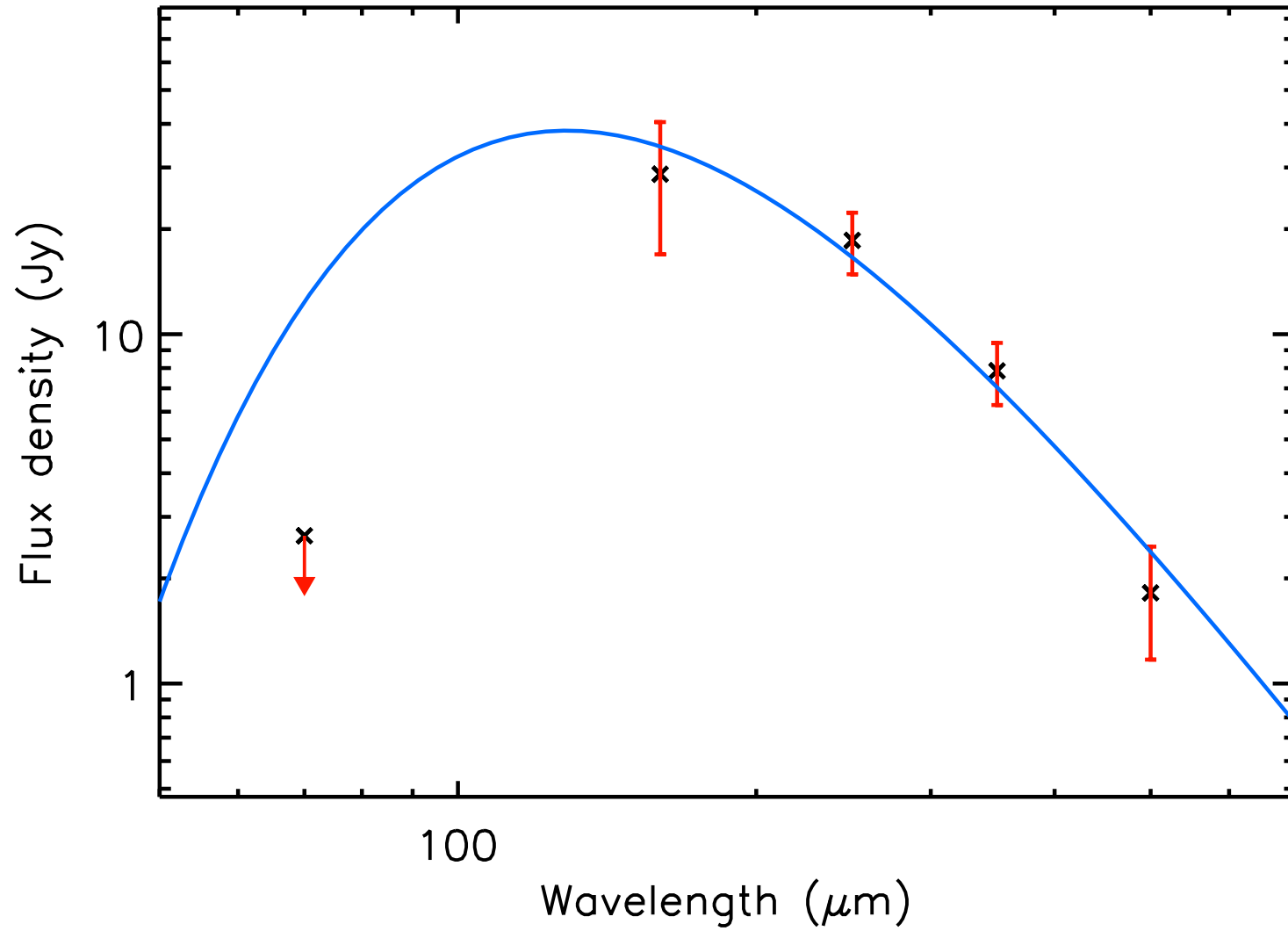
T_{dust} (K) = 13.4 ± 1.5 , Mass (M_{\odot}) = 0.157 ± 0.061



run No 389

Orion B core HGBS_J054154.7-014718

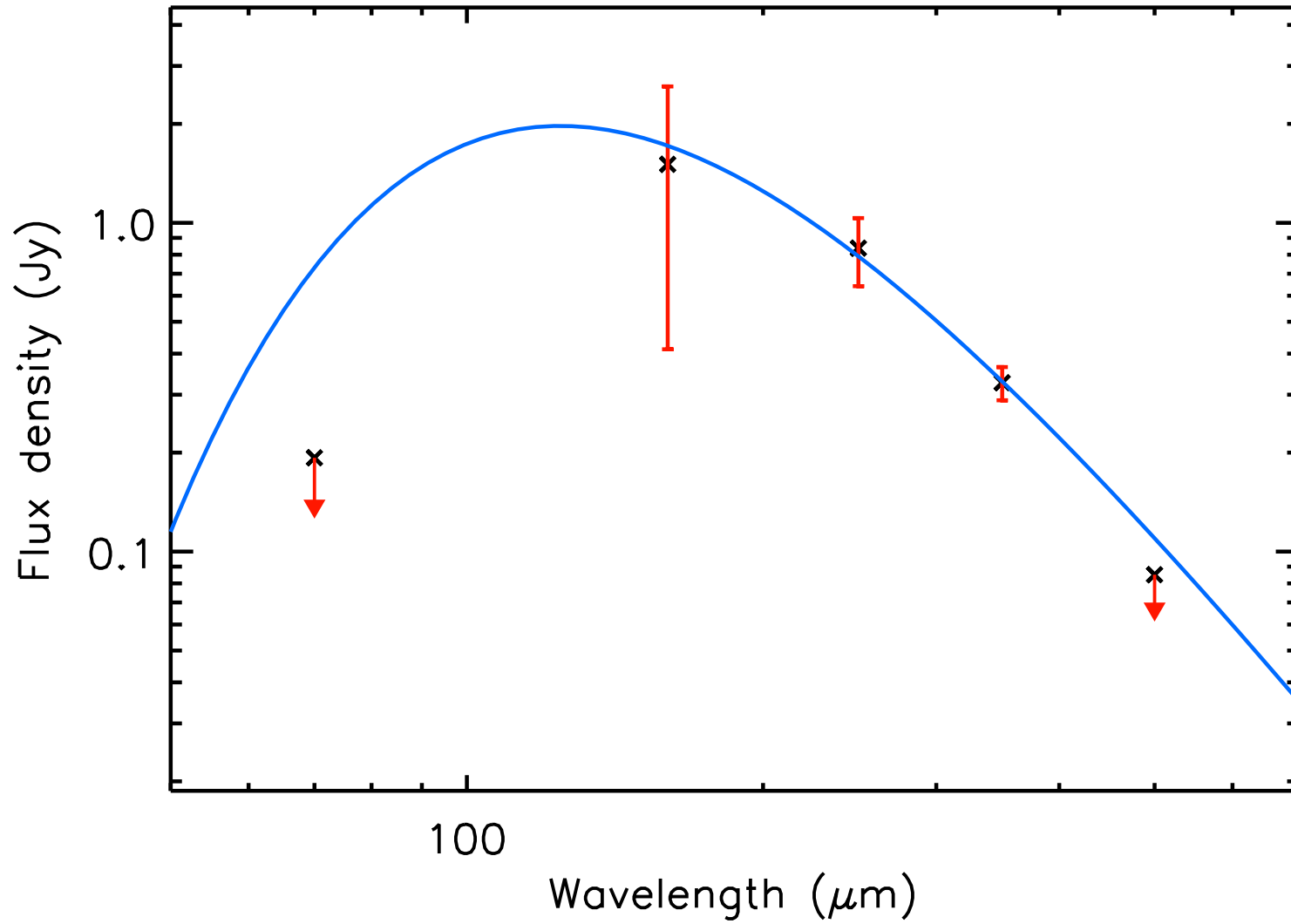
T_{dust} (K) = 22.5 ± 4.0 , Mass (M_{\odot}) = 0.410 ± 0.192



run No 390

Orion B core HGBS_J054155.0-022121

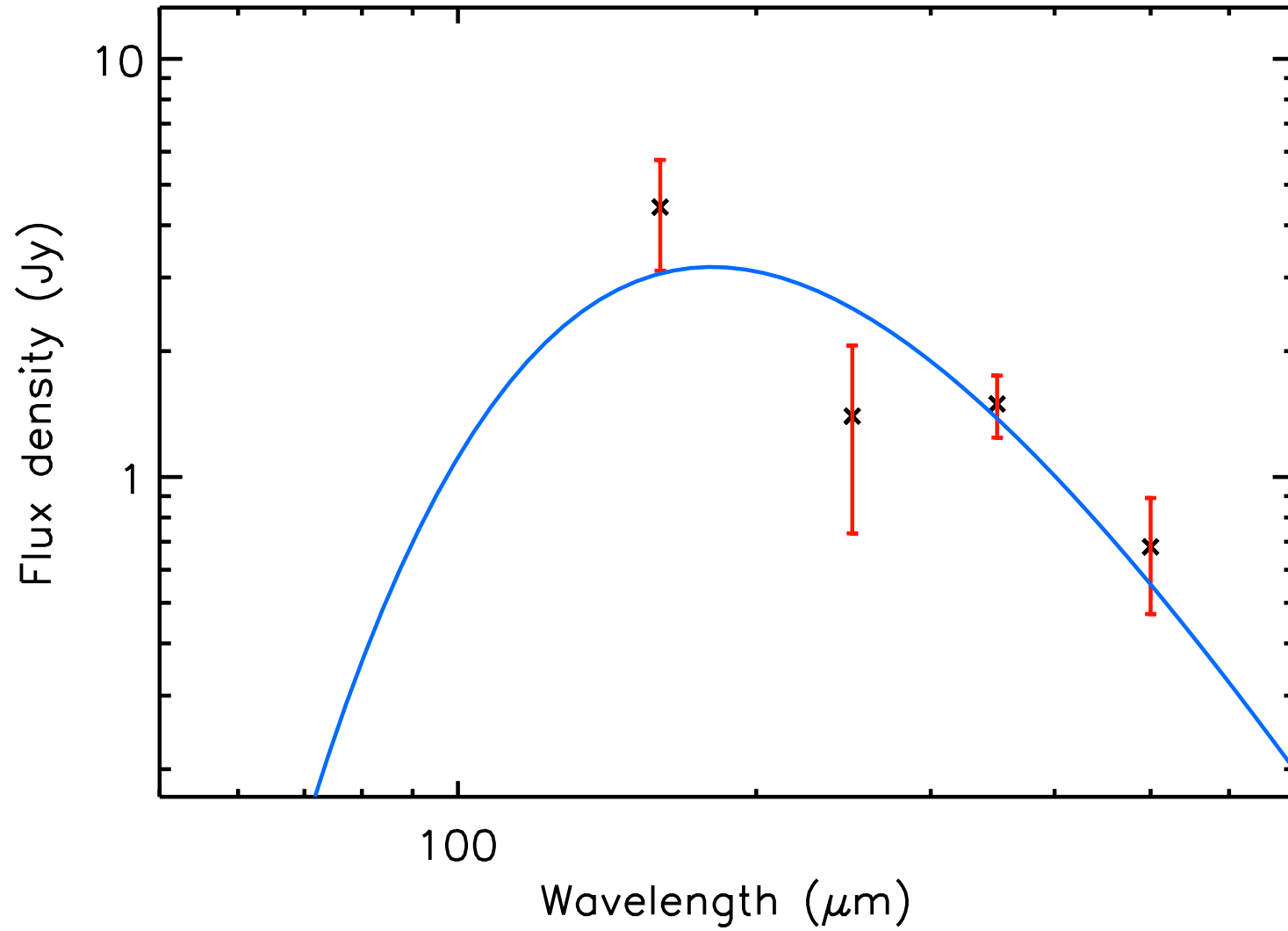
T_{dust} (K) = 23.3 ± 4.5 , Mass (M_{\odot}) = 0.018 ± 0.012



run No 391

Orion B core HGBS_J054155.0-021534

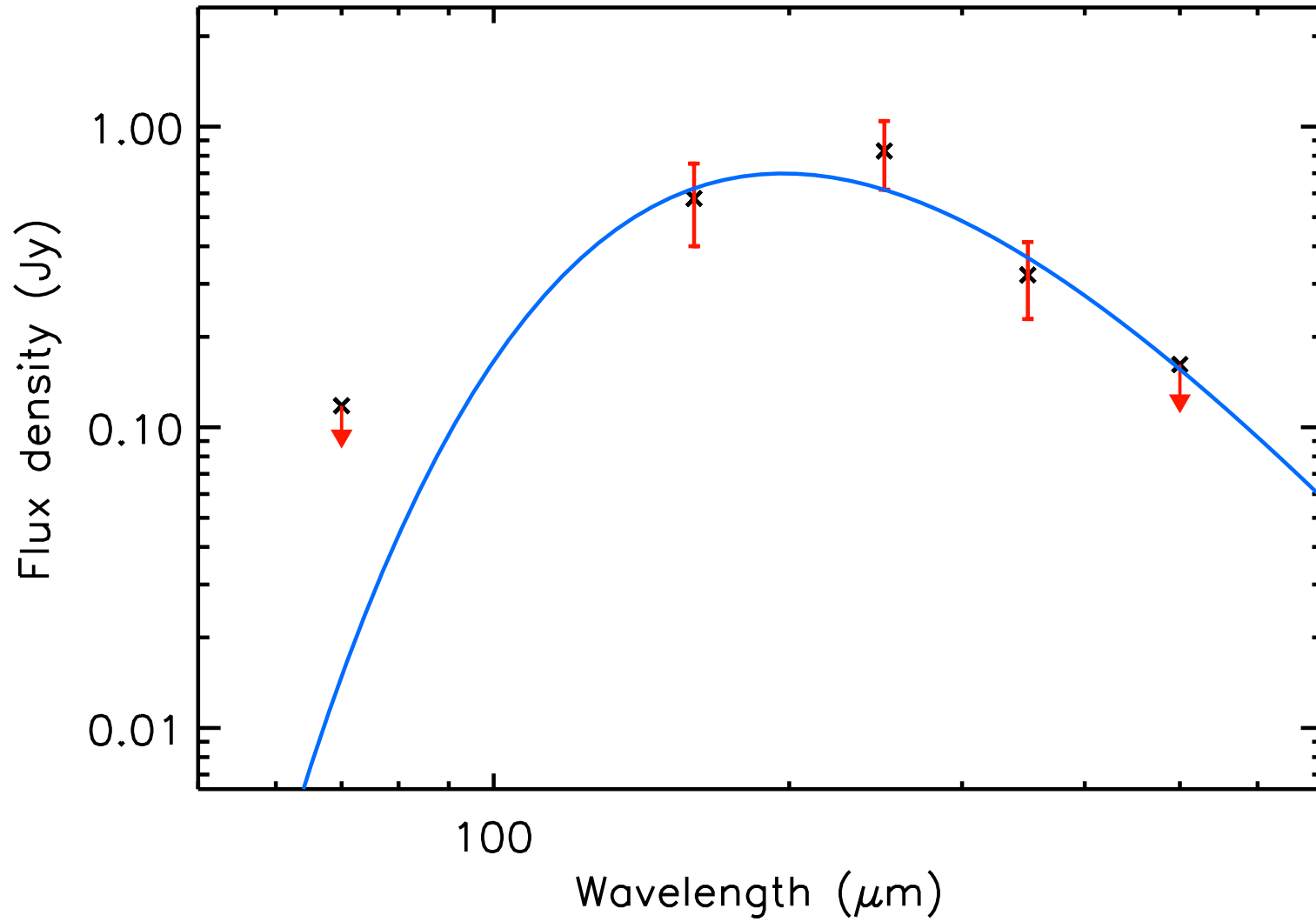
T_{dust} (K) = 16.1 ± 2.3 , Mass (M_{\odot}) = 0.184 ± 0.088



run No 392

Orion B core HGBS_J054155.1-023349

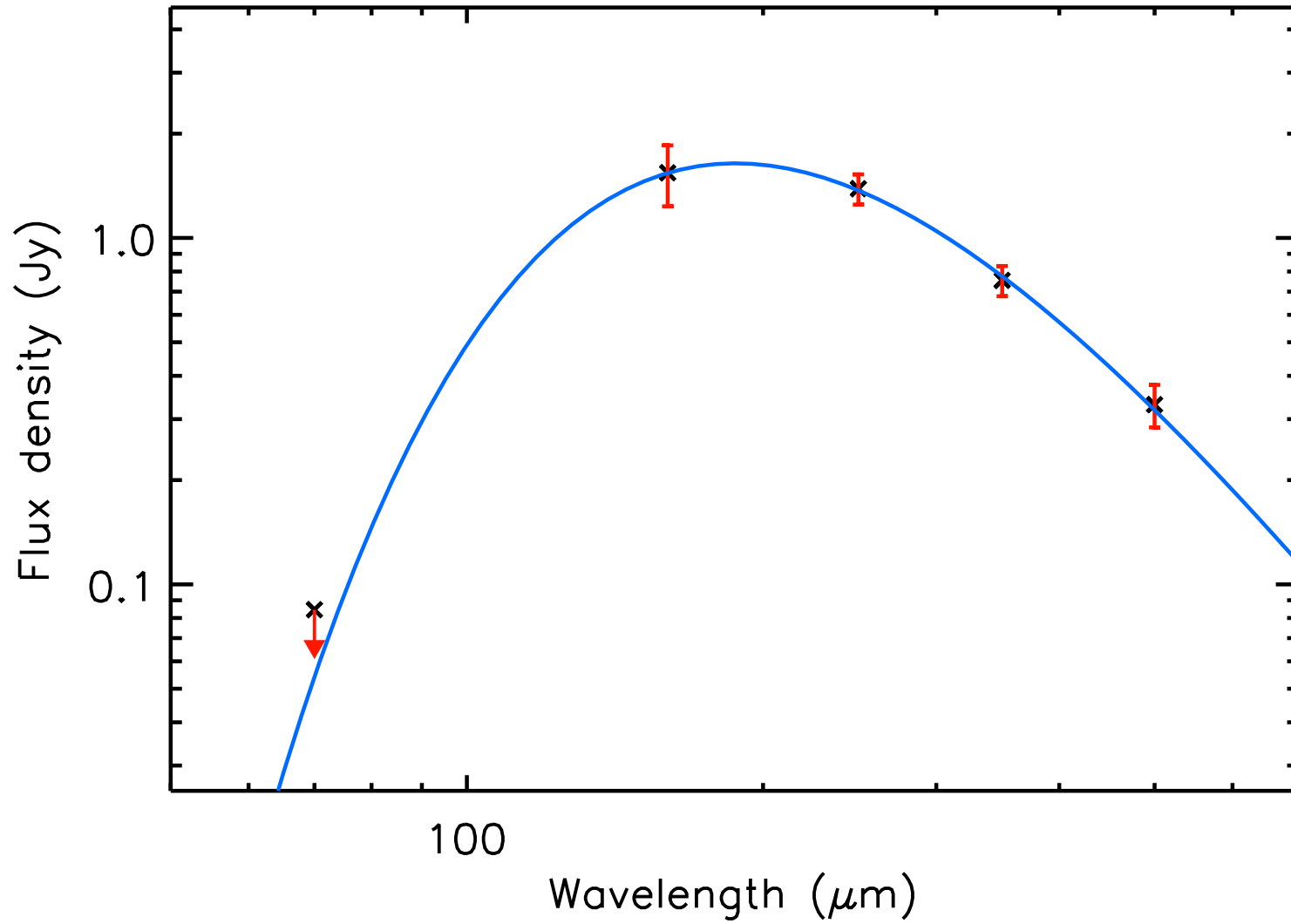
T_{dust} (K) = 14.7 ± 1.8 , Mass (M_{\odot}) = 0.063 ± 0.034



run No 393

Orion B core HGBS_J054155.4-022349

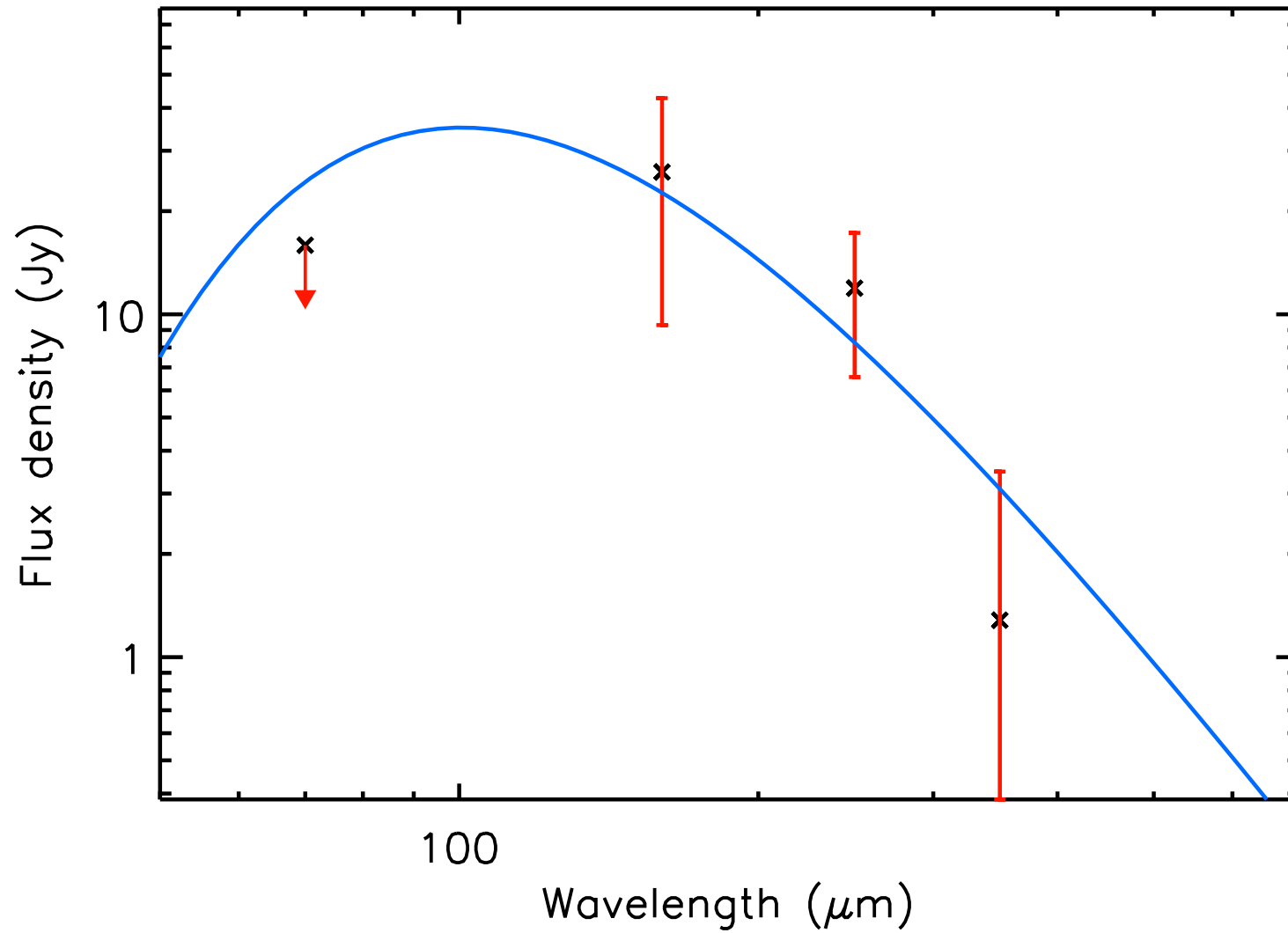
T_{dust} (K) = 15.5 ± 1.0 , Mass (M_{\odot}) = 0.115 ± 0.025



run No 394

Orion B core HGBS_J054155.5-015409

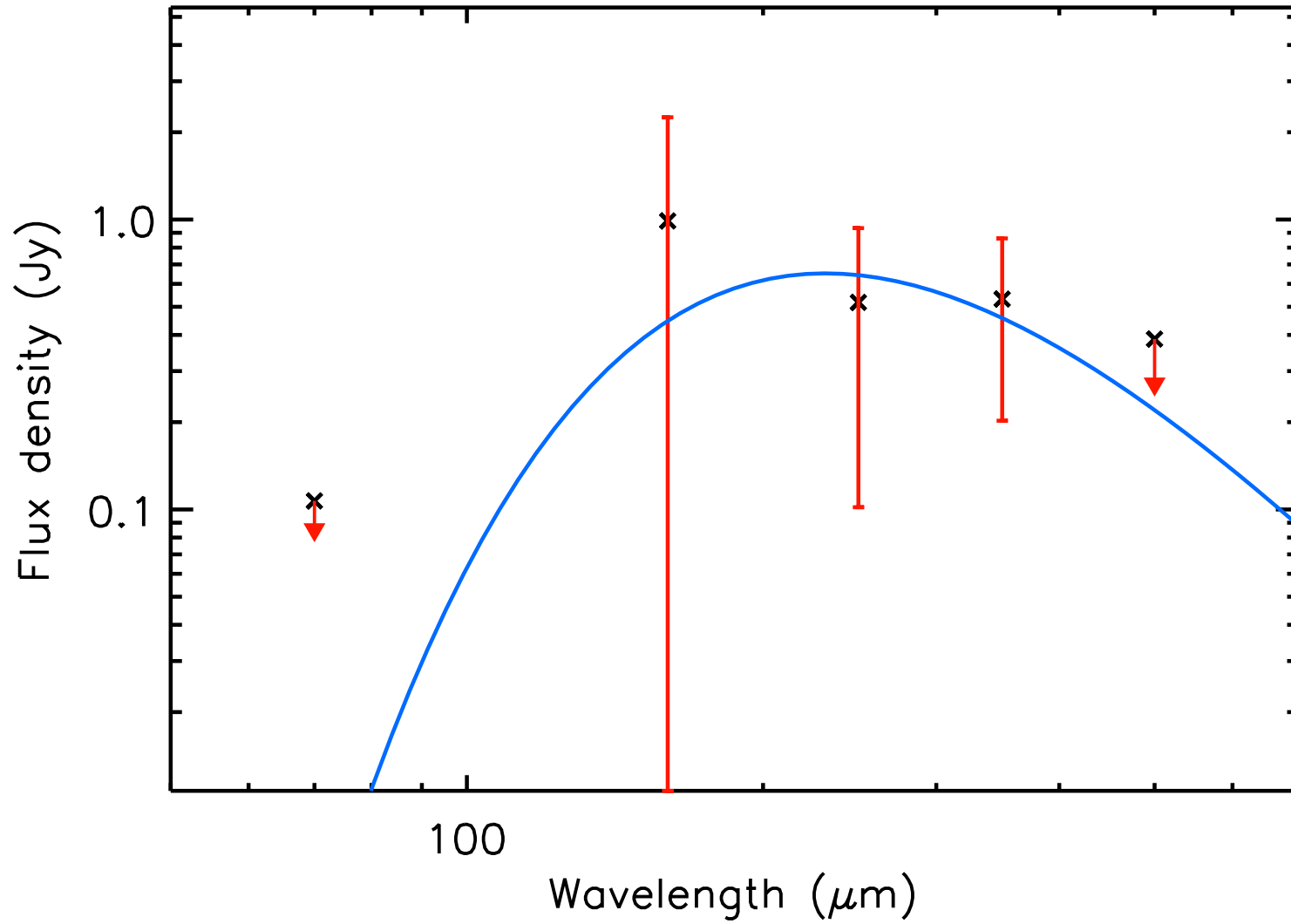
T_{dust} (K) = 28.8 ± 4.5 , Mass (M_{\odot}) = 0.110 ± 0.079



run No 395

Orion B core HGBS_J054156.1-013548

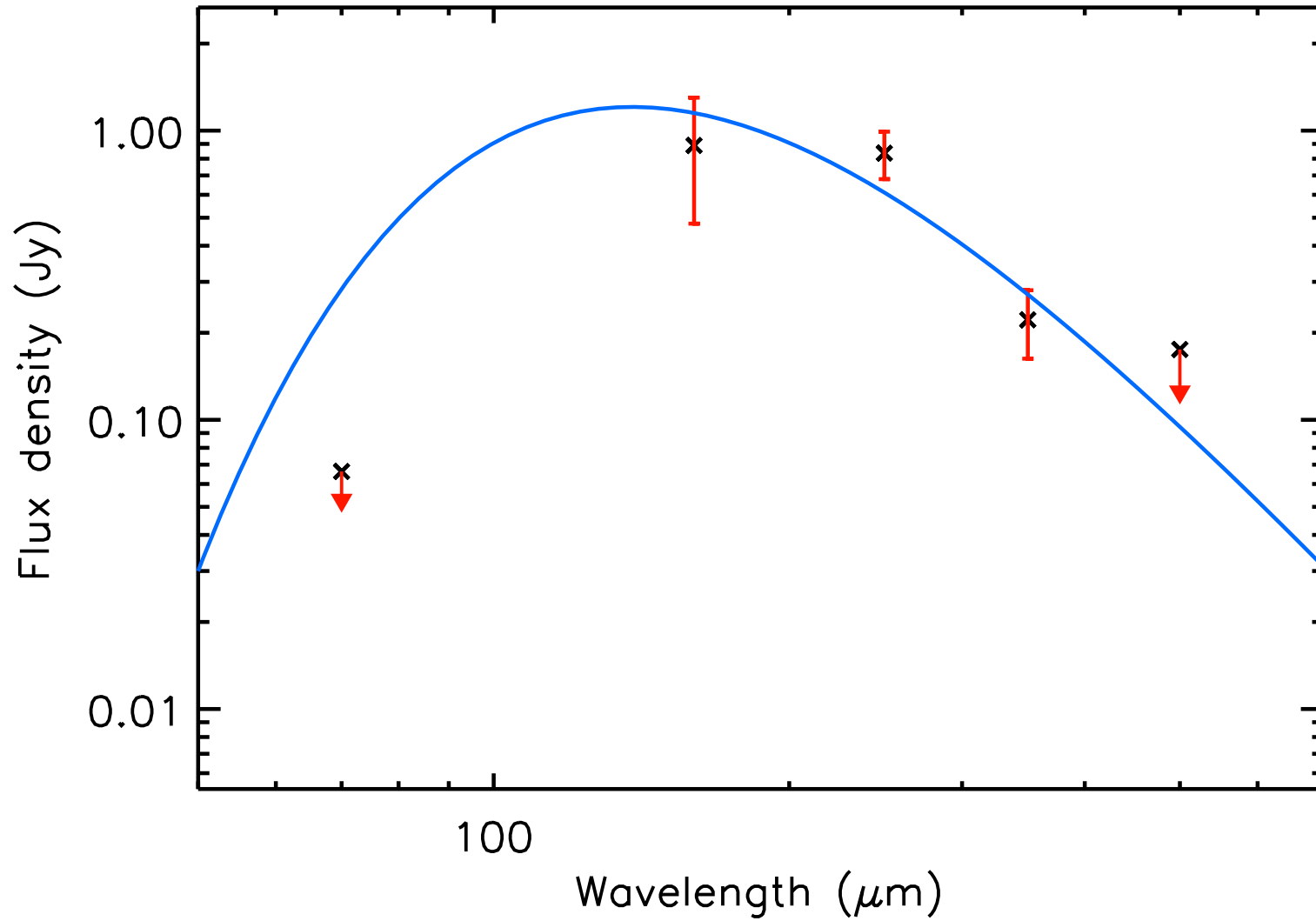
T_{dust} (K) = 13.7 ± 4.5 , Mass (M_{\odot}) = 0.114 ± 0.334



run No 396

Orion B core HGBS_J054156.4-020915

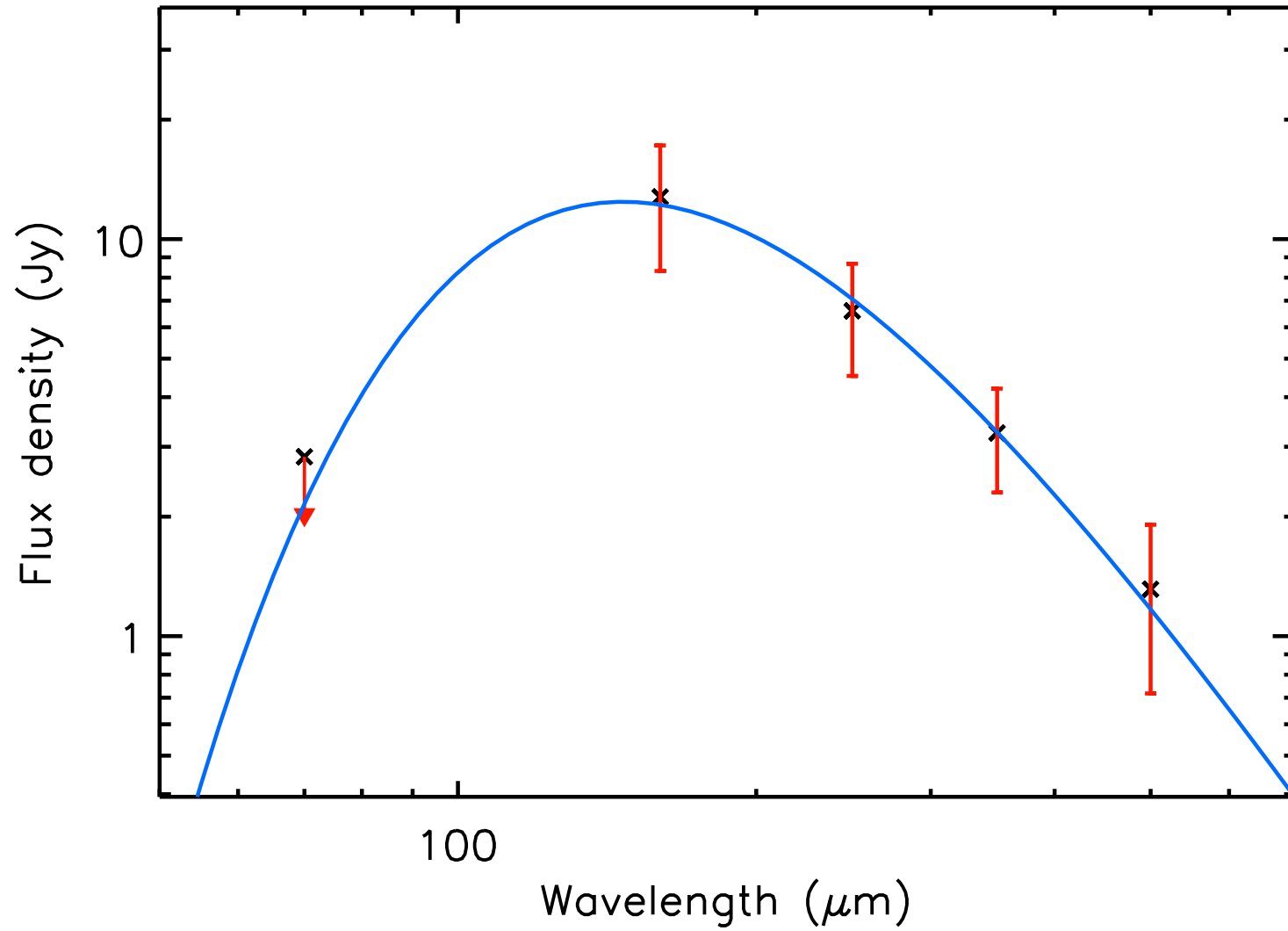
T_{dust} (K) = 21.0 ± 4.2 , Mass (M_{\odot}) = 0.019 ± 0.011



run No 397

Orion B core HGBS_J054156.5-014741

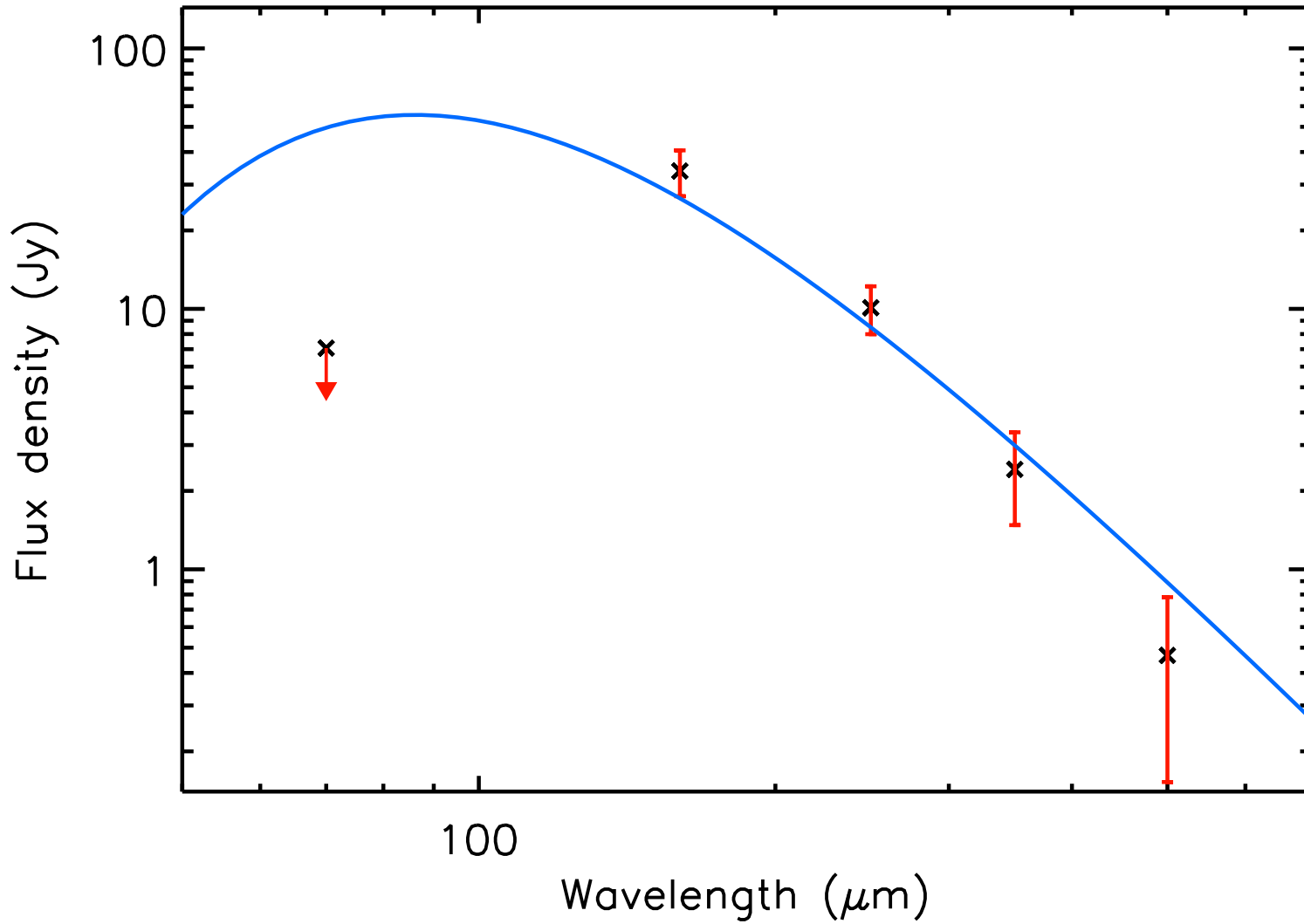
T_{dust} (K) = 19.8 ± 3.7 , Mass (M_{\odot}) = 0.256 ± 0.152



run No 398

Orion B core HGBS_J054156.6-015025

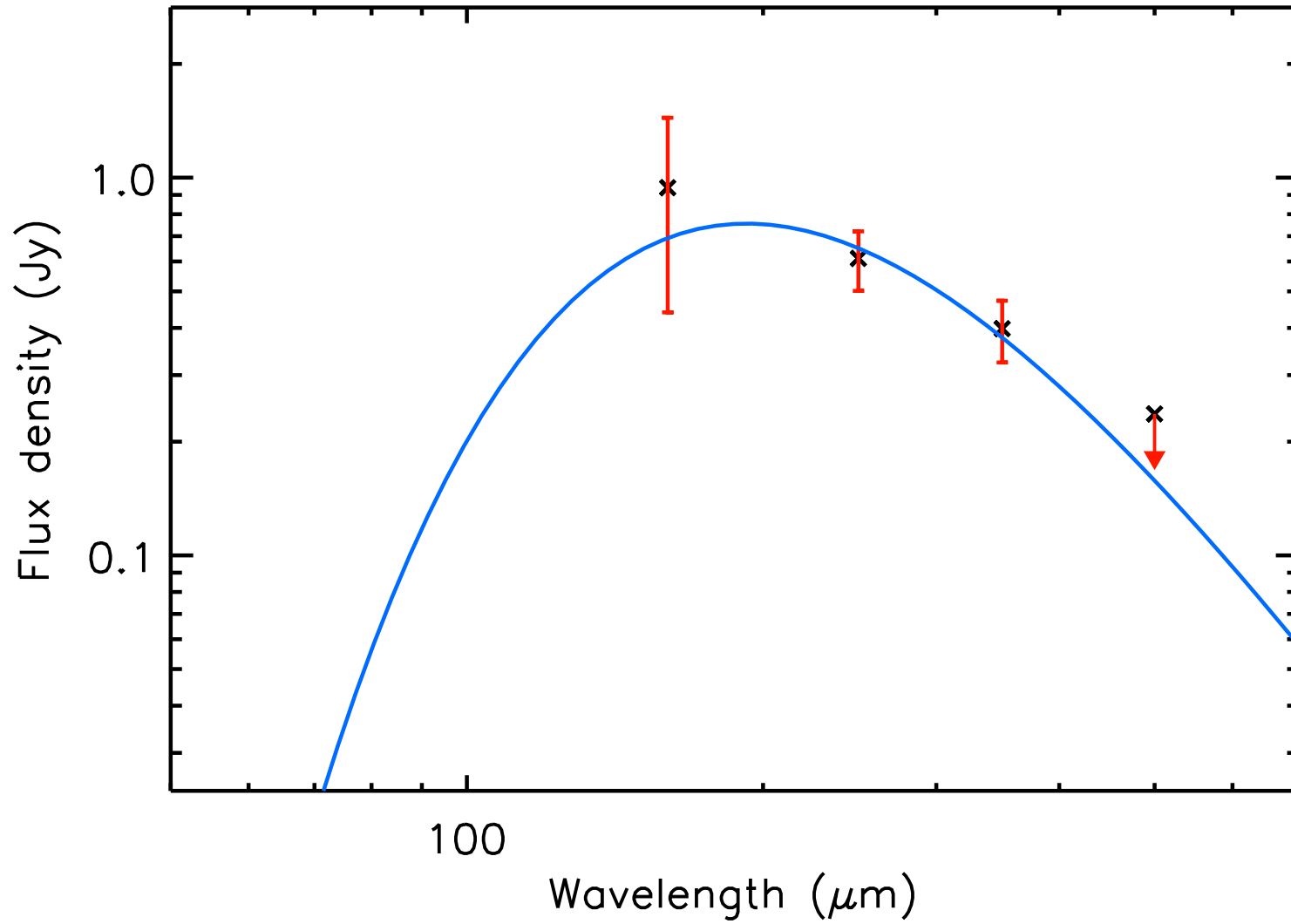
T_{dust} (K) = 33.6 ± 1.7 , Mass (M_{\odot}) = 0.080 ± 0.018



run No 399

Orion B core HGBS_J054156.6-021739

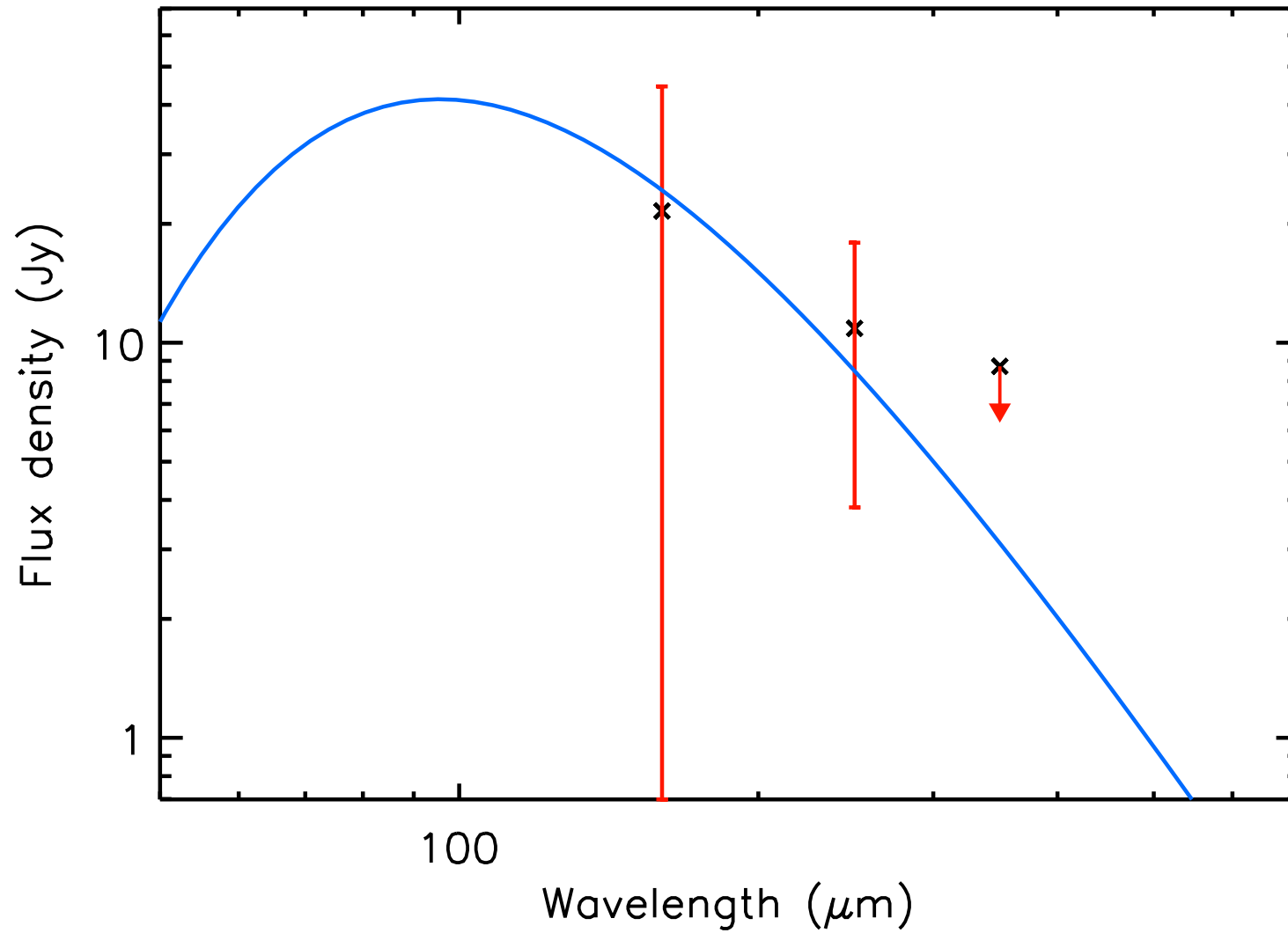
T_{dust} (K) = 15.1 ± 2.9 , Mass (M_{\odot}) = 0.060 ± 0.043



run No 400

Orion B core HGBS_J054156.7-015423

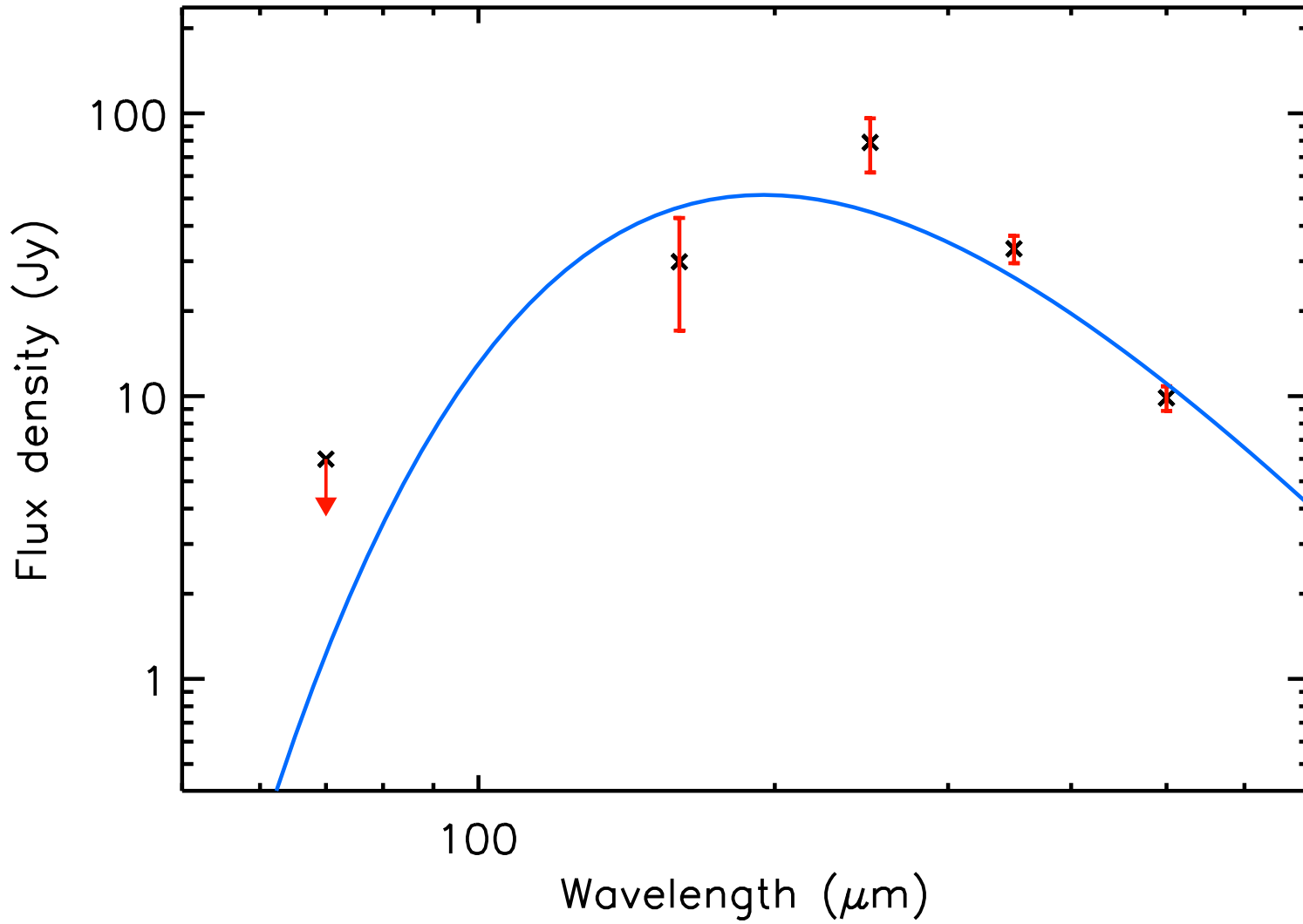
T_{dust} (K) = 30.3 ± 4.5 , Mass (M_{\odot}) = 0.100 ± 0.244



run No 401

Orion B core HGBS_J054157.0-014250

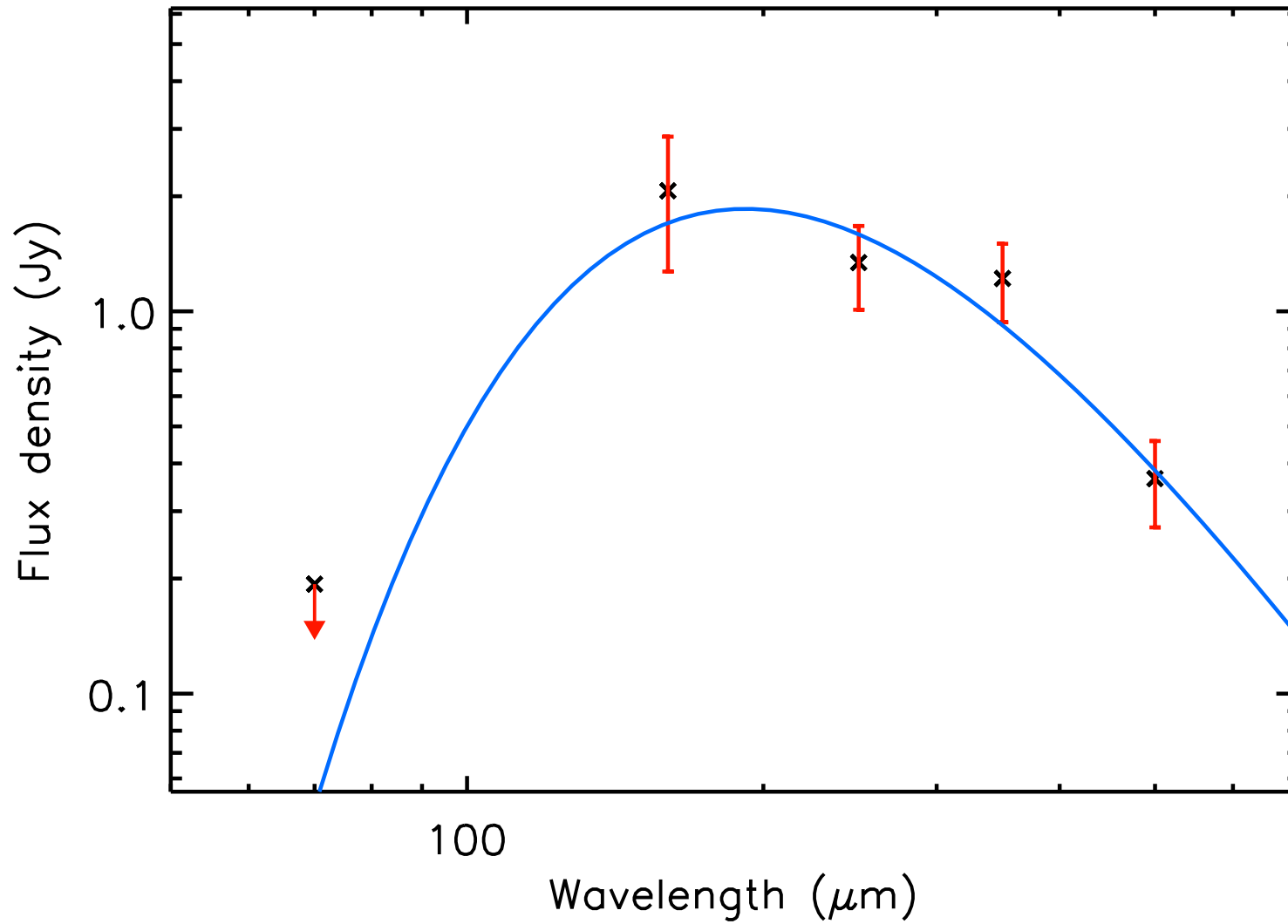
T_{dust} (K) = 14.8 ± 1.1 , Mass (M_{\odot}) = 3.943 ± 0.927



run No 402

Orion B core HGBS_J054157.1-012838

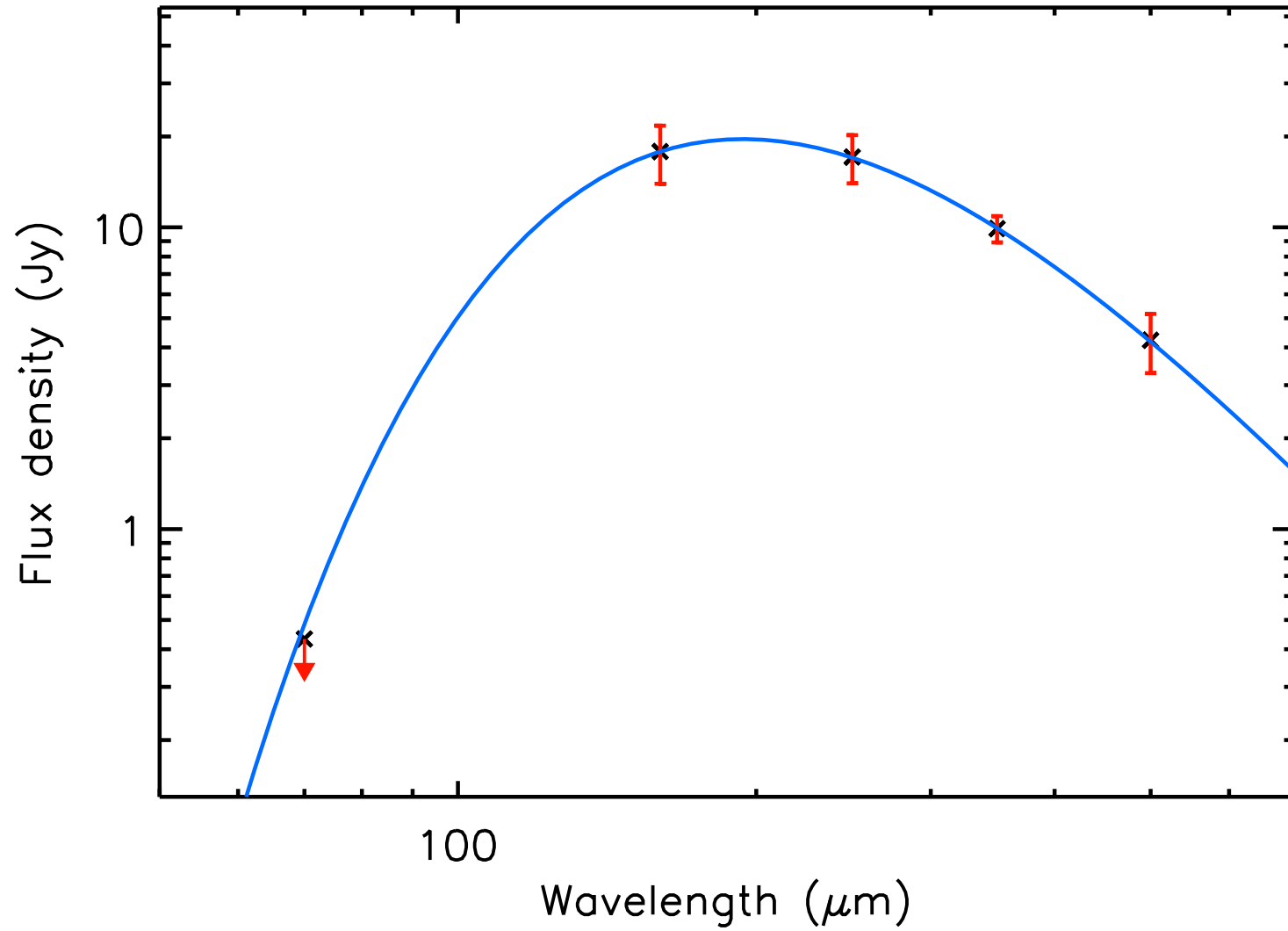
T_{dust} (K) = 15.1 ± 1.9 , Mass (M_{\odot}) = 0.146 ± 0.066



run No 403

Orion B core HGBS_J054157.3-020101

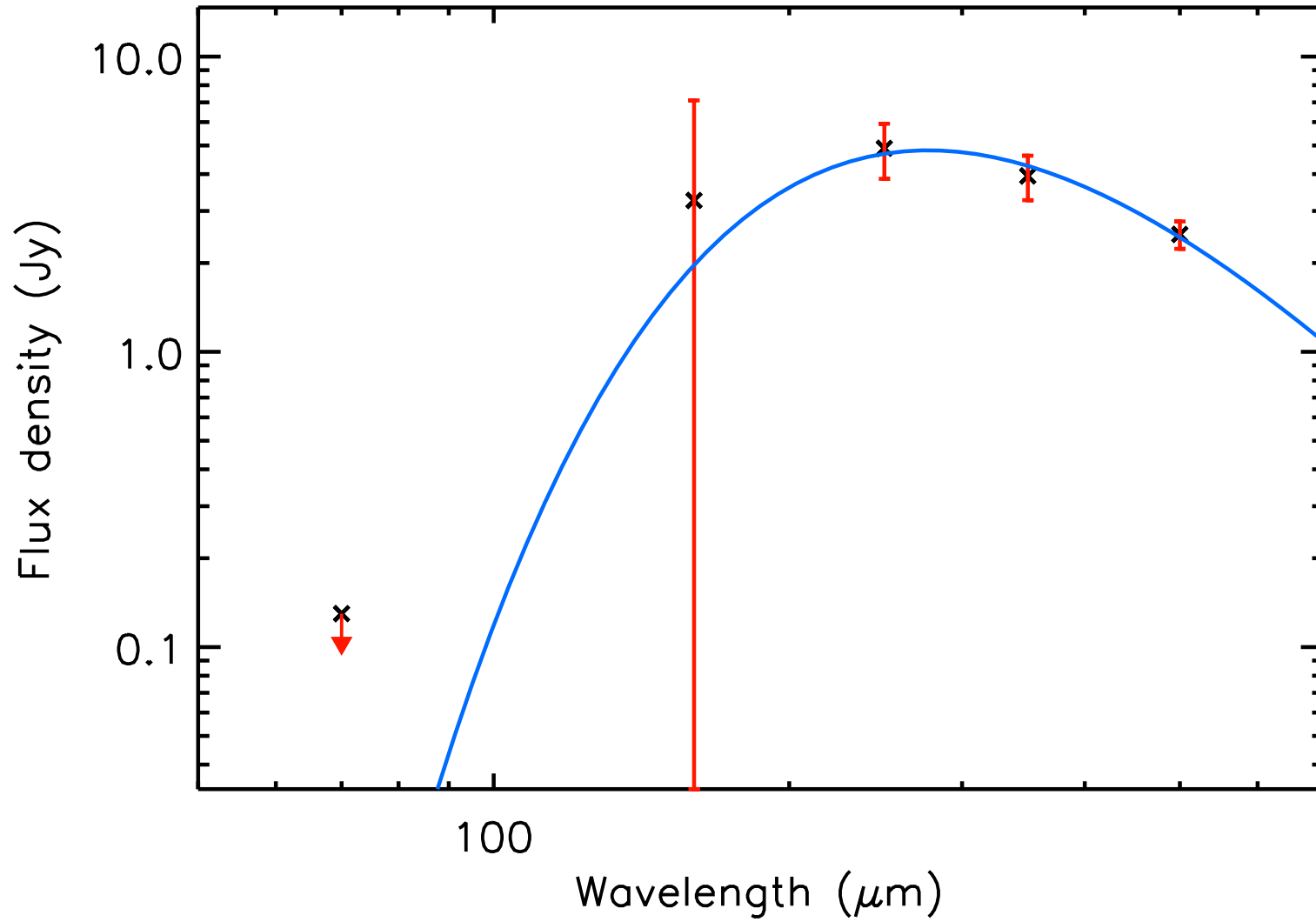
T_{dust} (K) = 15.0 ± 1.1 , Mass (M_{\odot}) = 1.625 ± 0.410



run No 404

Orion B core HGBS_J054157.5-020741

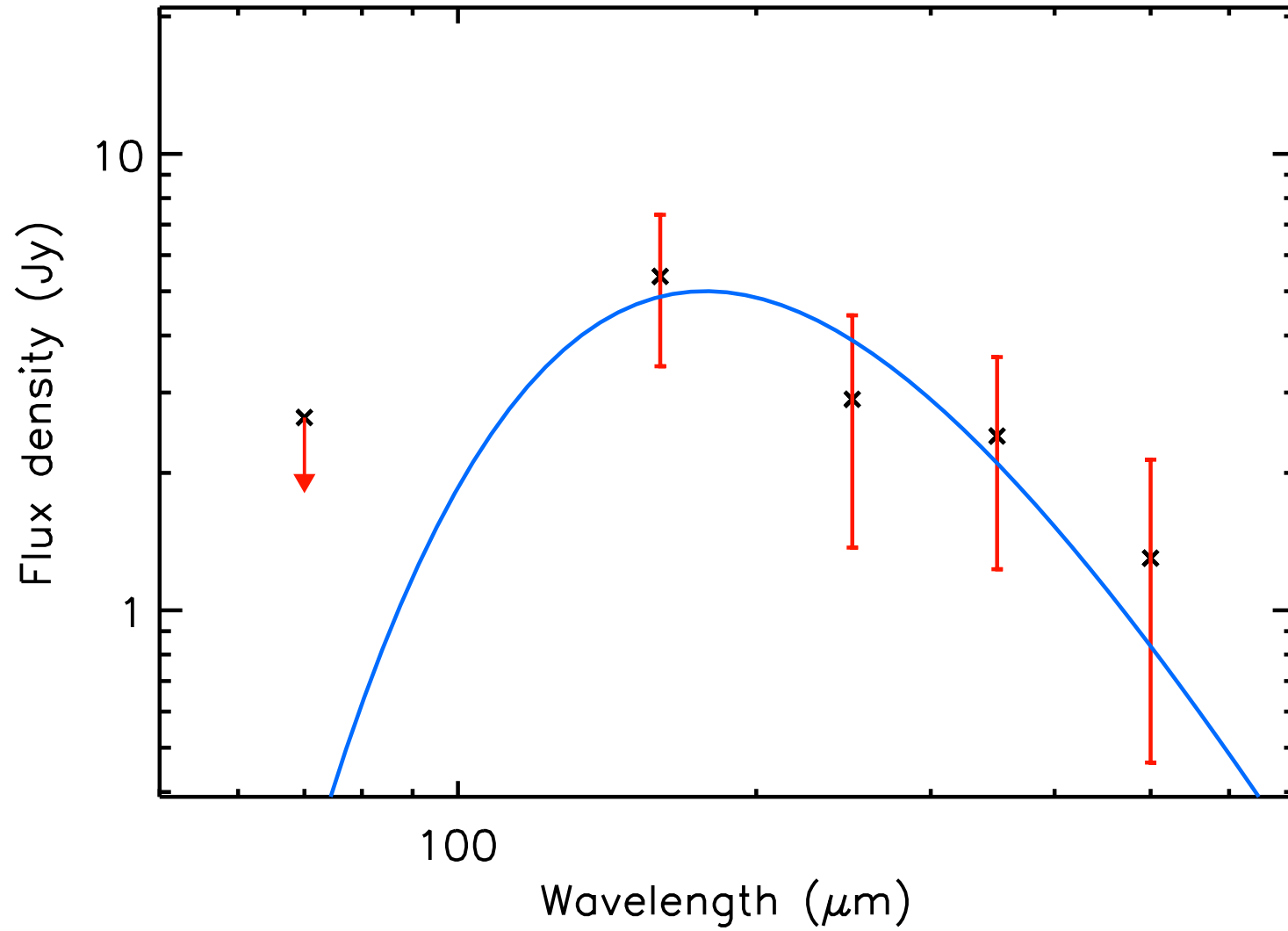
T_{dust} (K) = 10.5 ± 0.9 , Mass (M_{\odot}) = 2.378 ± 0.791



run No 405

Orion B core HGBS_J054158.0-014613

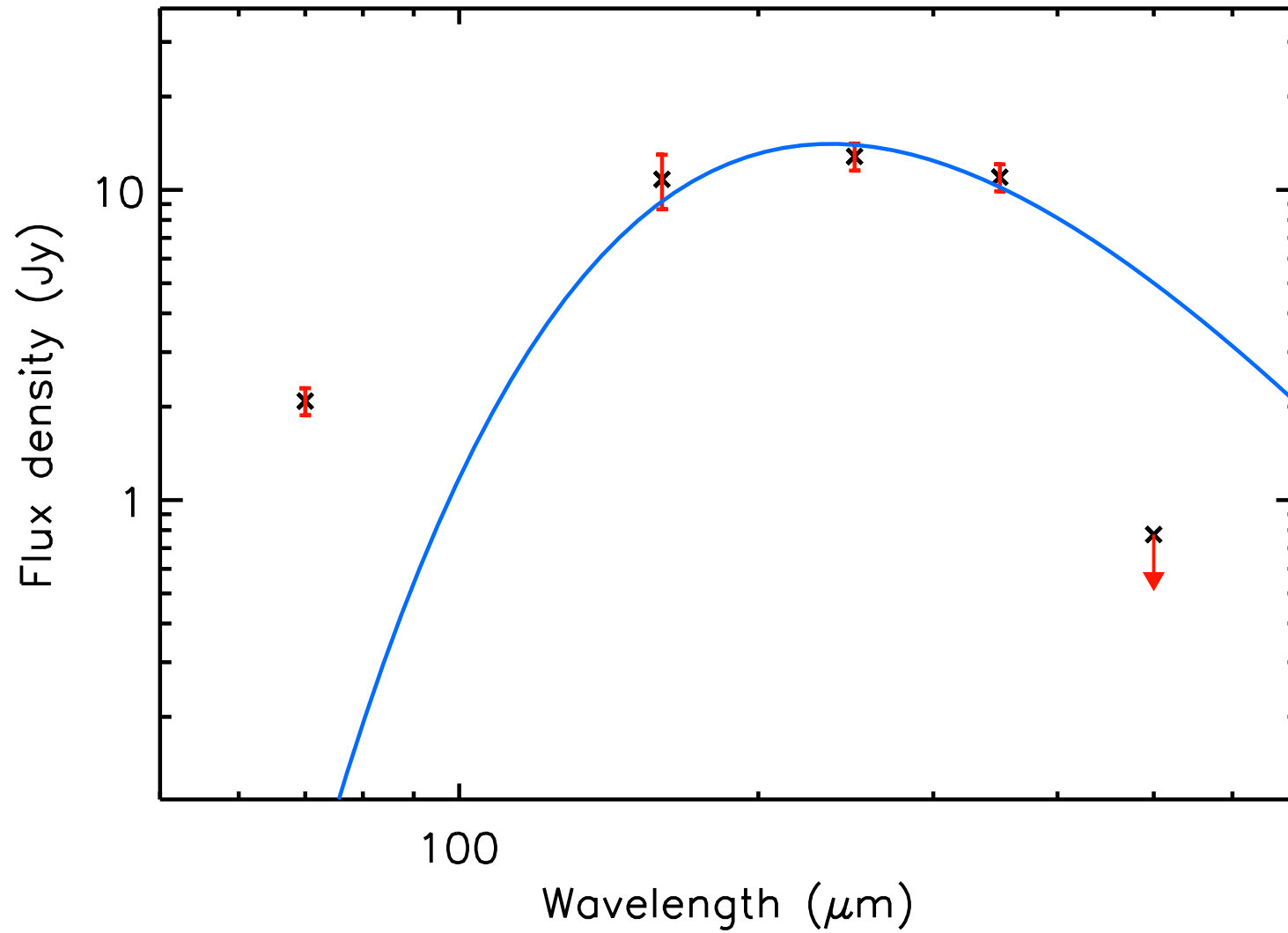
T_{dust} (K) = 16.9 ± 3.3 , Mass (M_{\odot}) = 0.388 ± 0.234



run No 406

Orion B core HGBS_J054158.1-030249

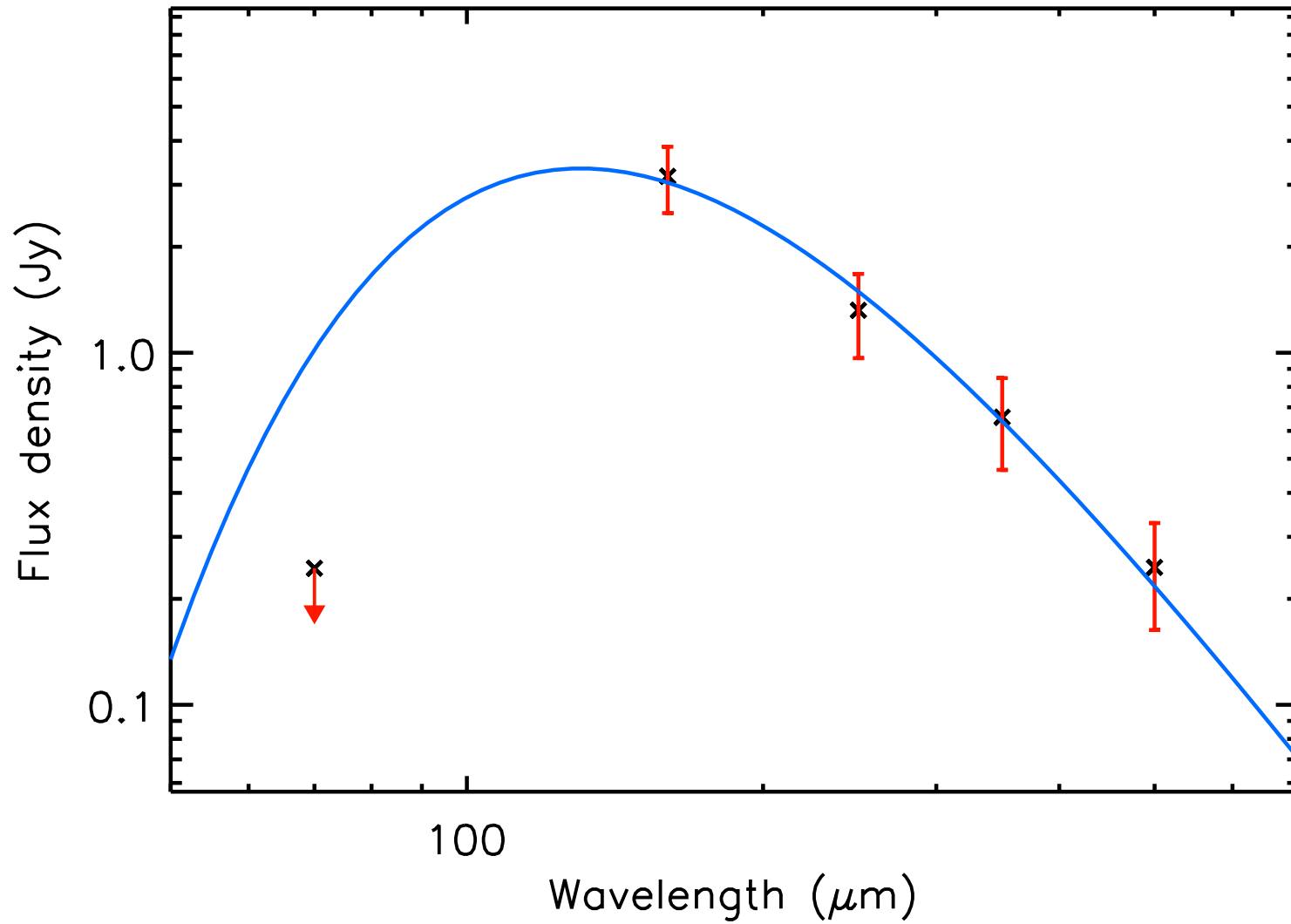
T_{dust} (K) = 12.3 ± 0.8 , Mass (M_{\odot}) = 3.152 ± 0.927



run No 407

Orion B core HGBS_J054158.3-025033

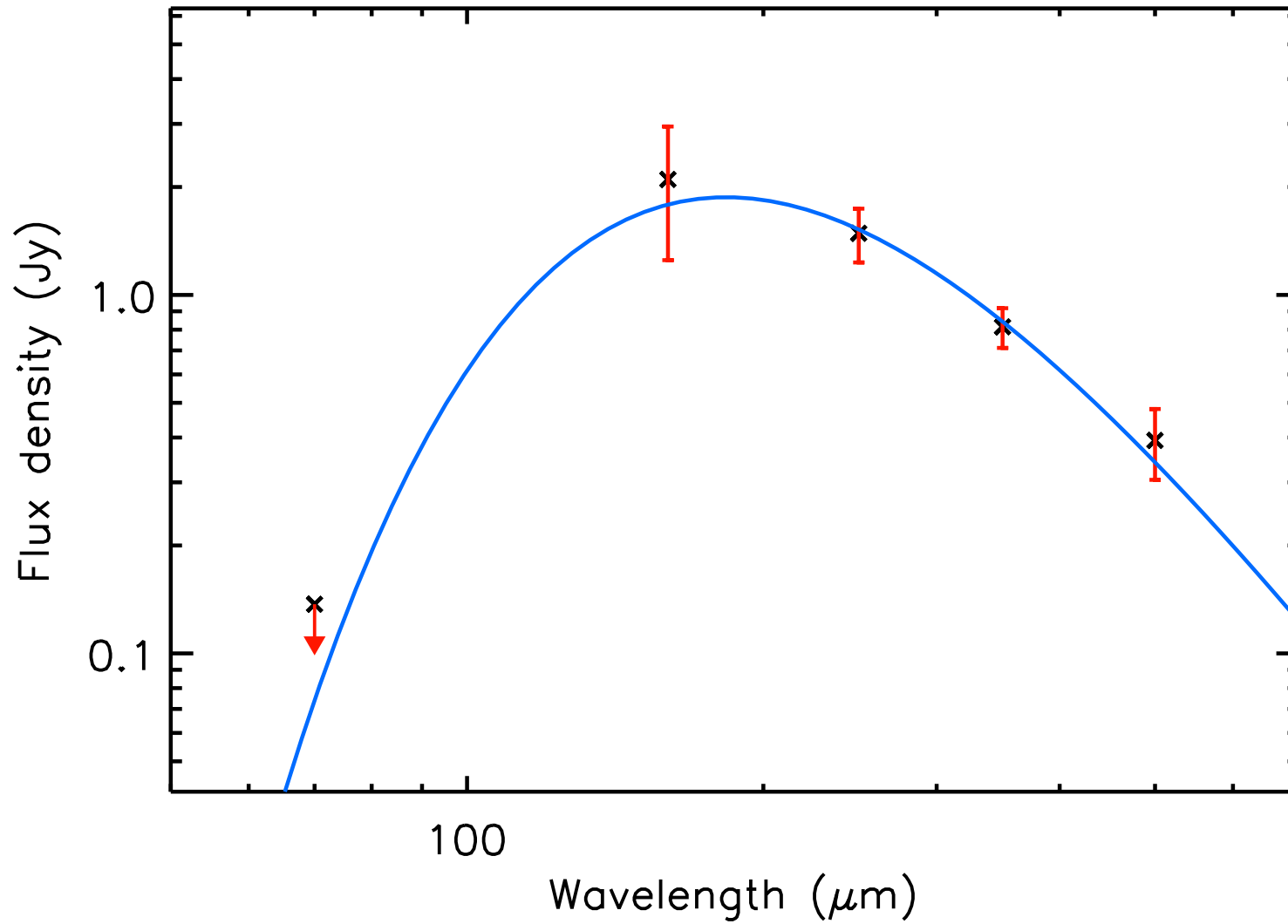
T_{dust} (K) = 22.2 ± 3.4 , Mass (M_{\odot}) = 0.038 ± 0.018



run No 408

Orion B core HGBS_J054158.4-013133

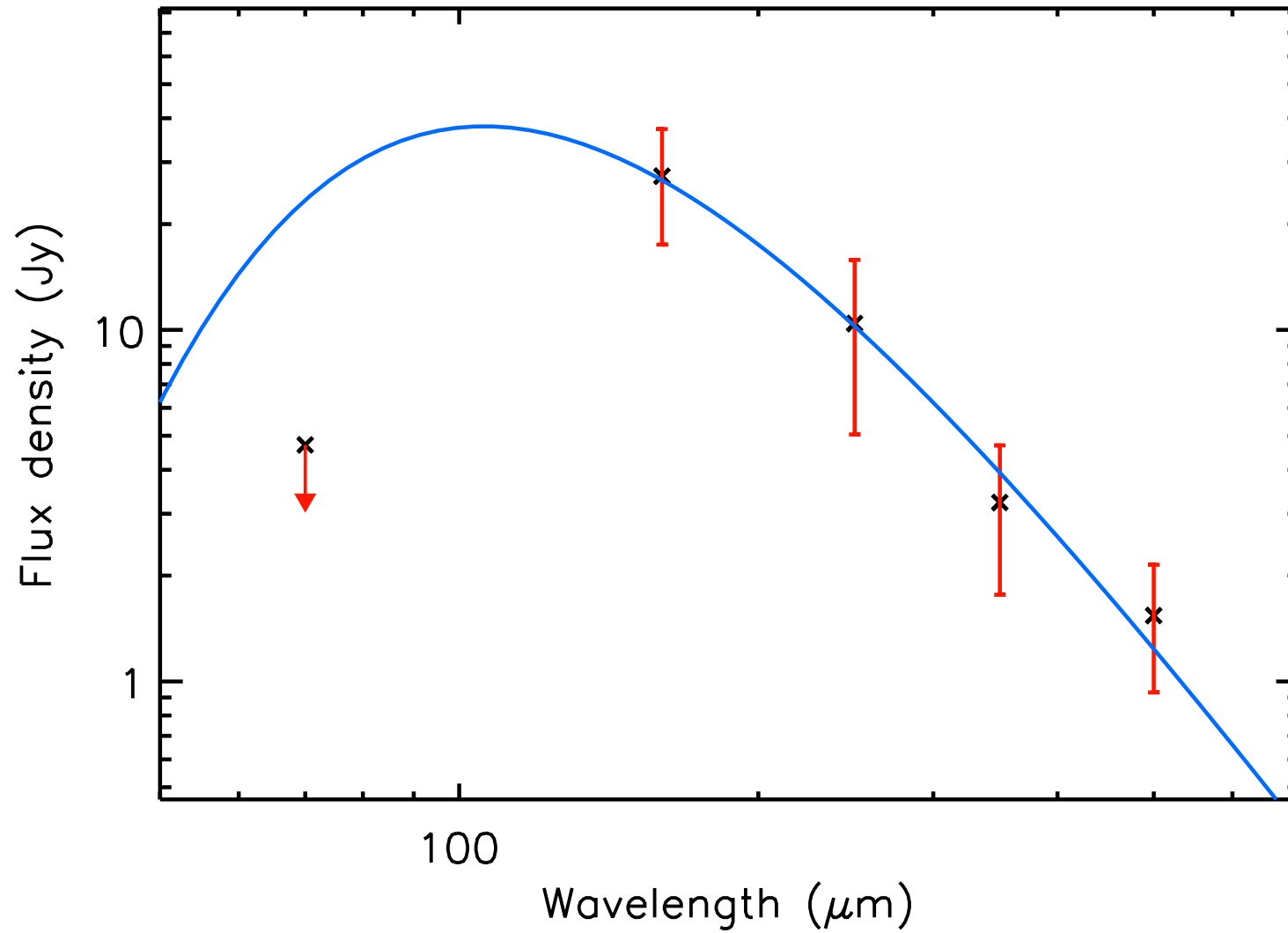
T_{dust} (K) = 15.8 ± 2.0 , Mass (M_{\odot}) = 0.117 ± 0.047



run No 409

Orion B core HGBS_J054158.4-014530

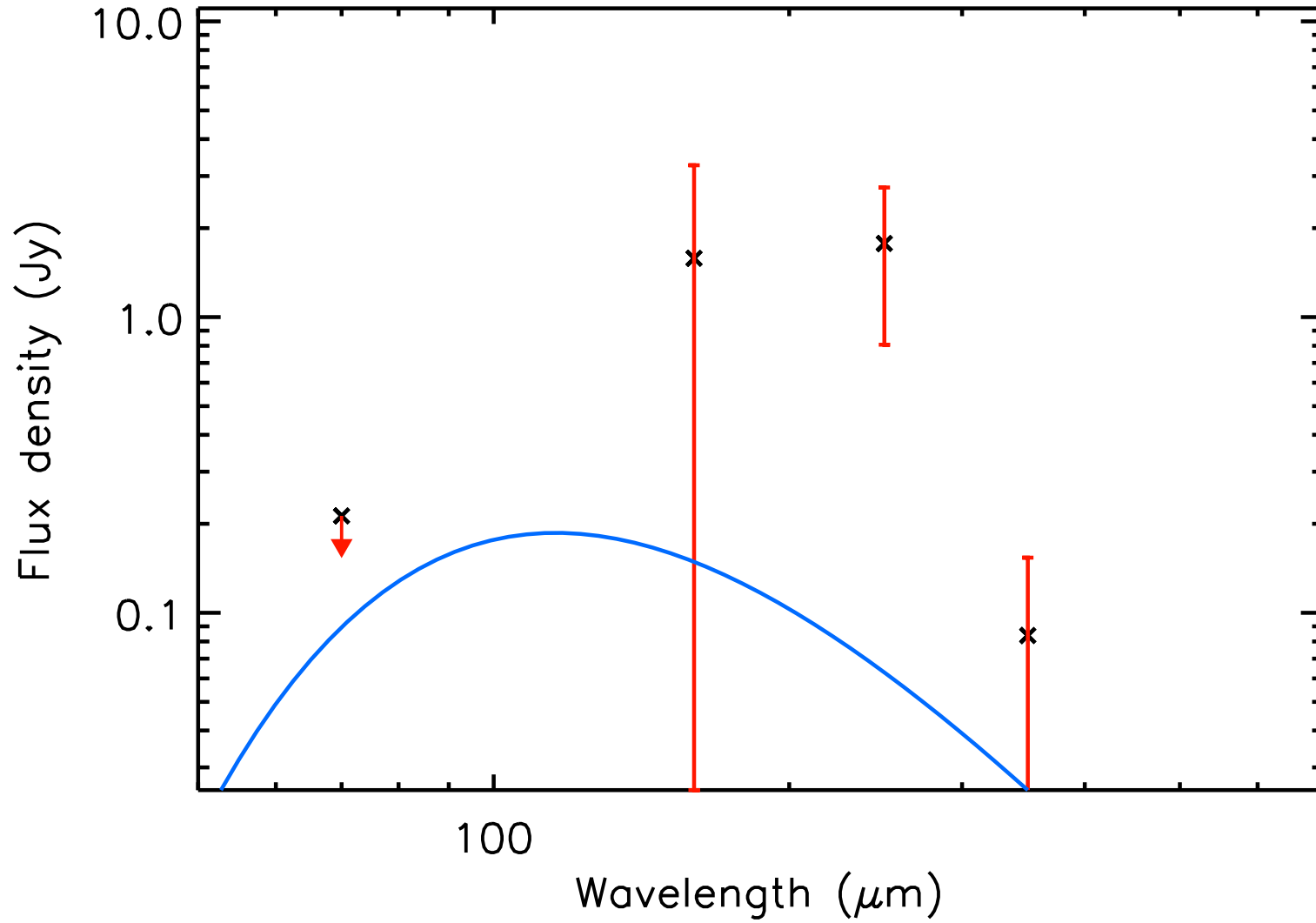
T_{dust} (K) = 27.4 ± 4.5 , Mass (M_{\odot}) = 0.153 ± 0.114



run No 410

Orion B core HGBS_J054158.7-020153

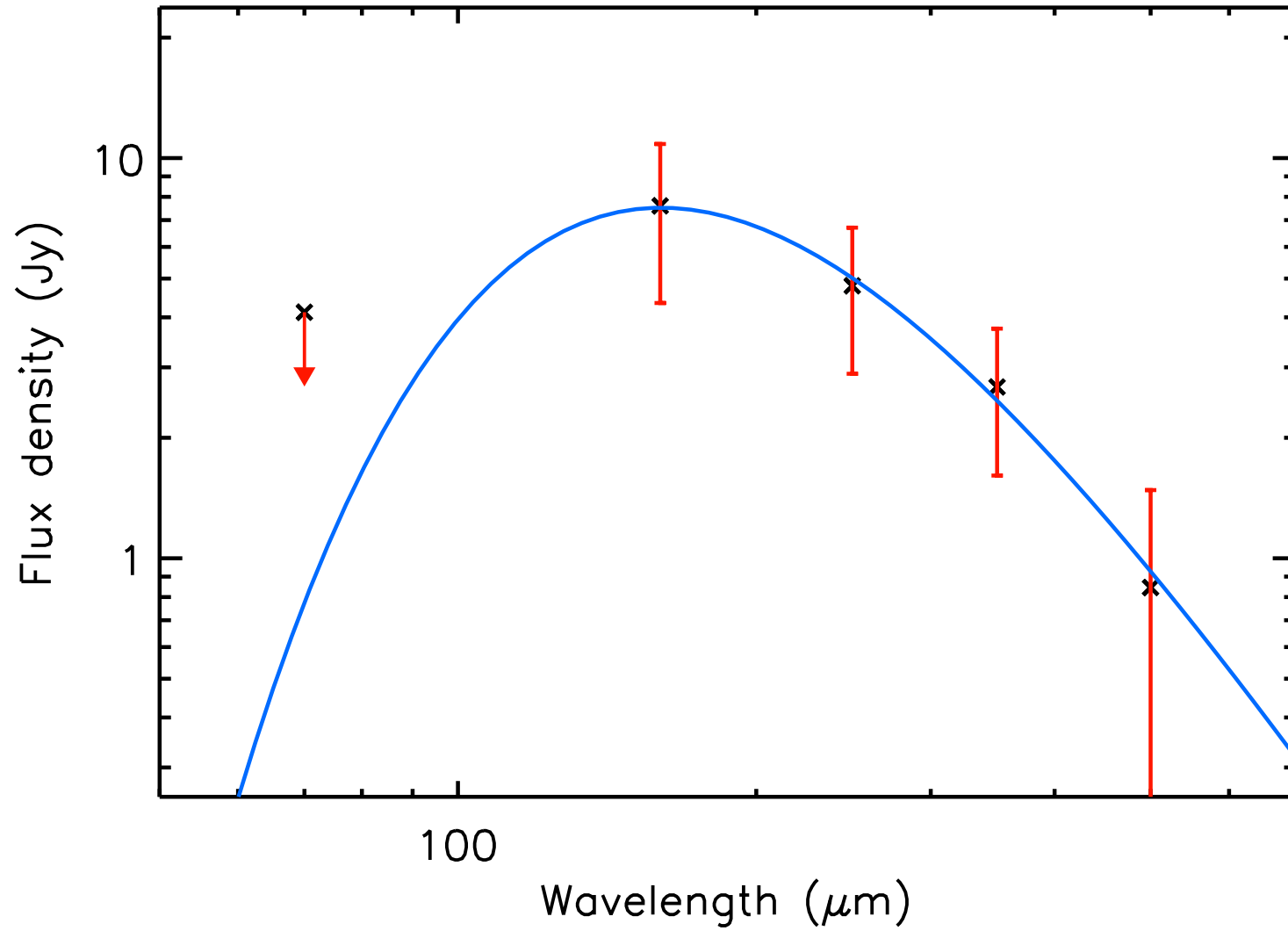
T_{dust} (K) = 25.1 ± 0.1 , Mass (M_{\odot}) = 0.004 ± 0.010



run No 411

Orion B core HGBS_J054158.8-014649

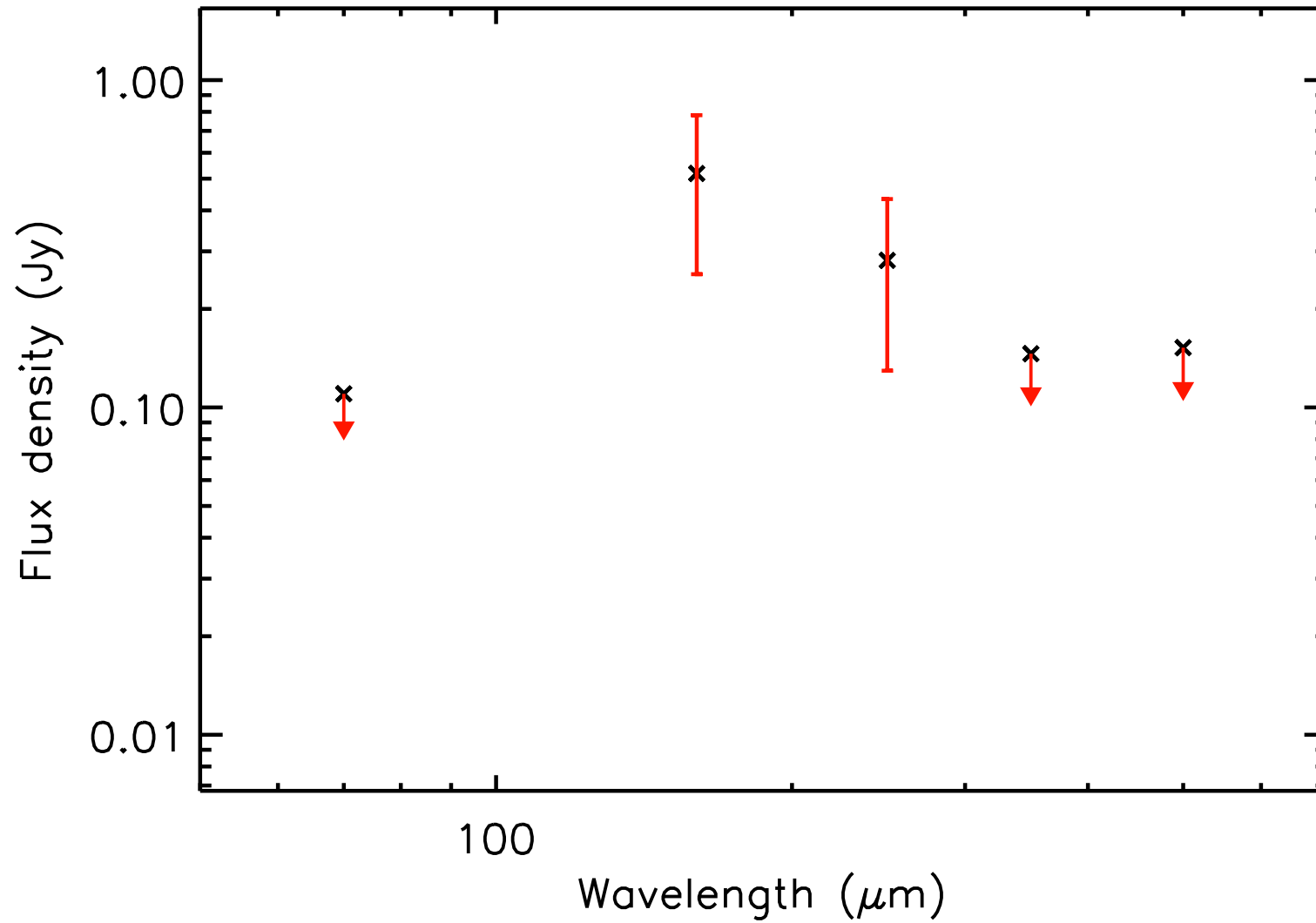
T_{dust} (K) = 18.1 ± 3.8 , Mass (M_{\odot}) = 0.241 ± 0.184



run No 412

Orion B core HGBS_J054158.9-021439

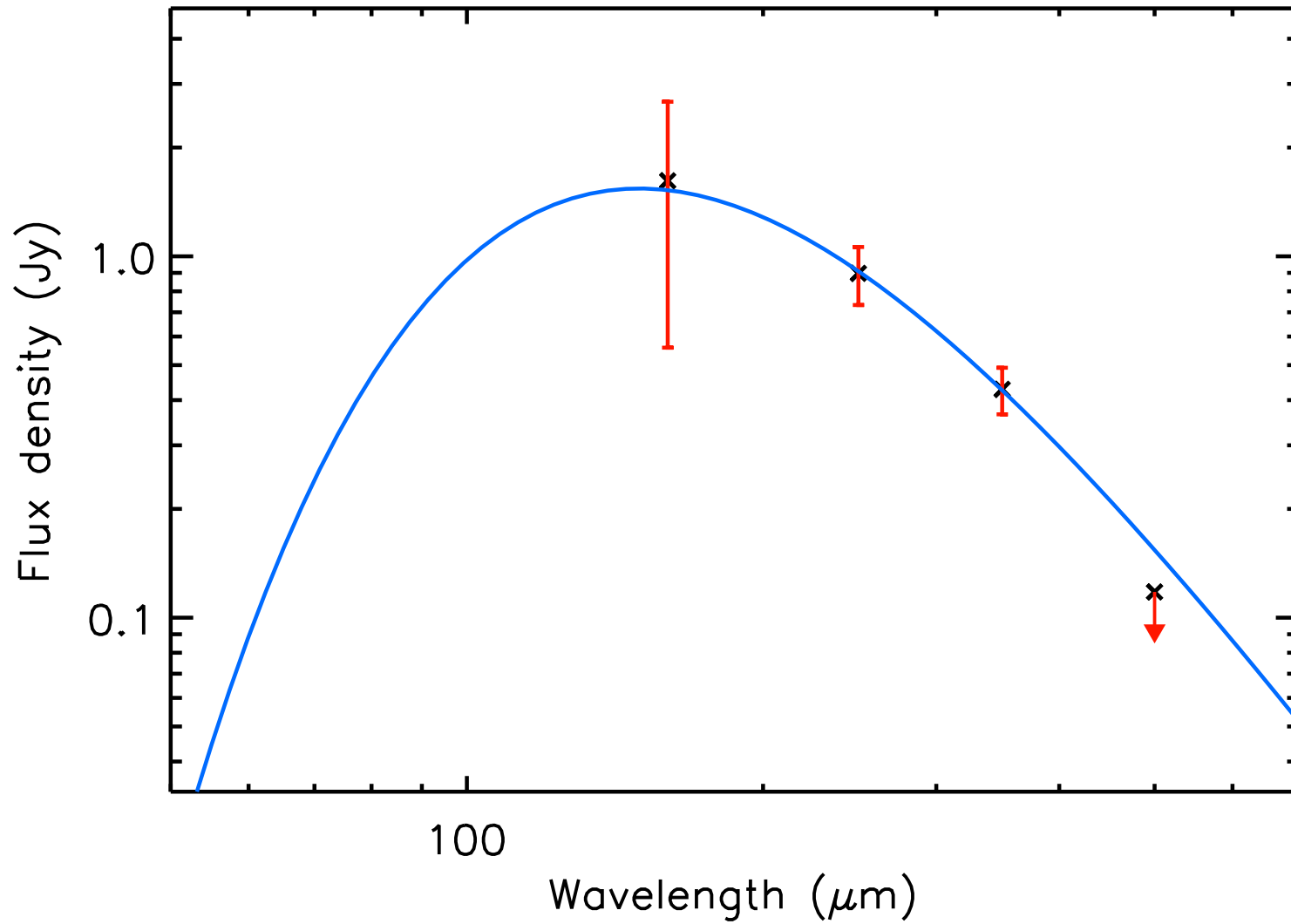
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.110 ± 0.055



run No 413

Orion B core HGBS_J054159.4-021927

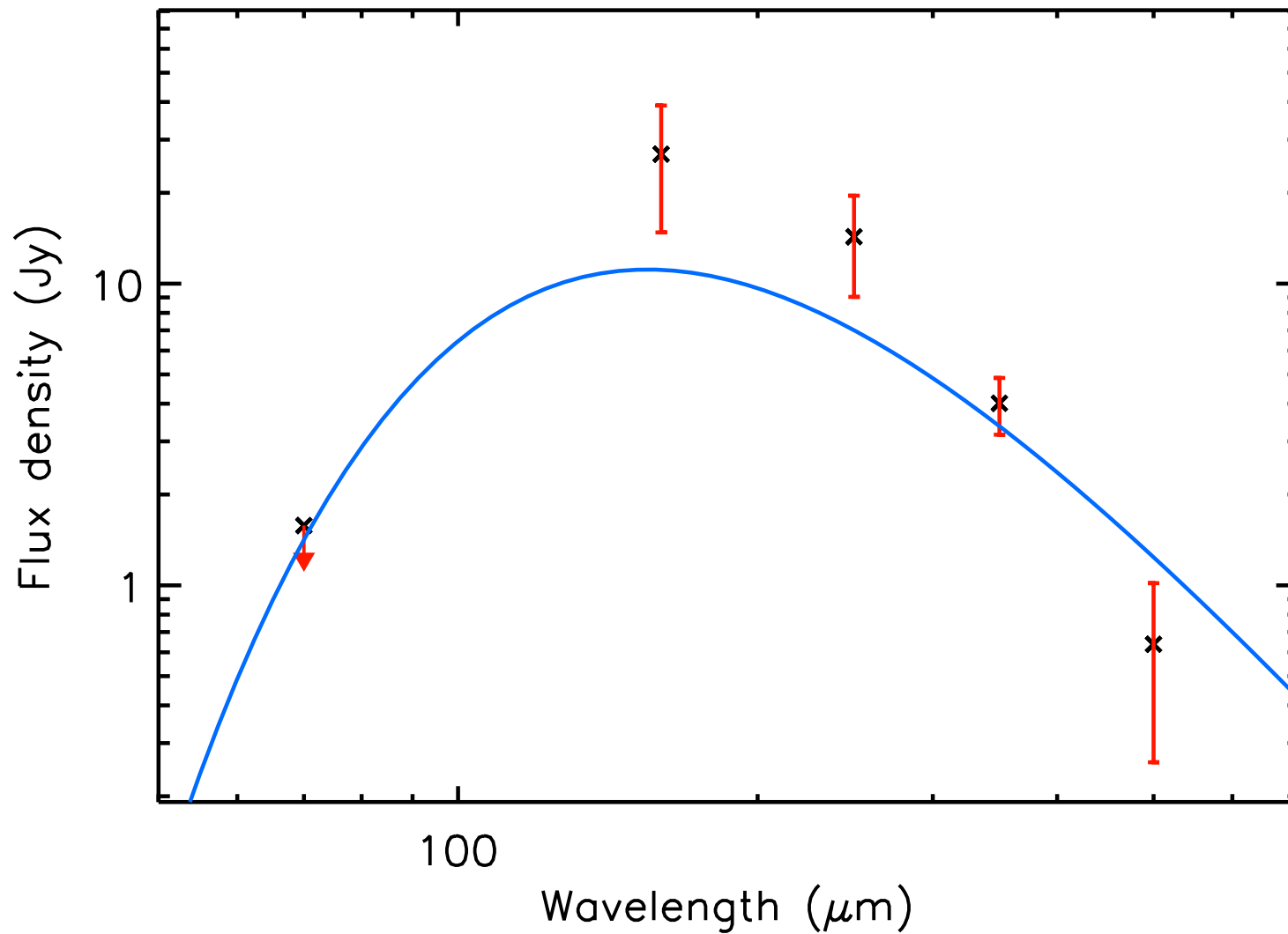
T_{dust} (K) = 19.4 ± 4.5 , Mass (M_{\odot}) = 0.035 ± 0.023



run No 414

Orion B core HGBS_J054159.7-015759

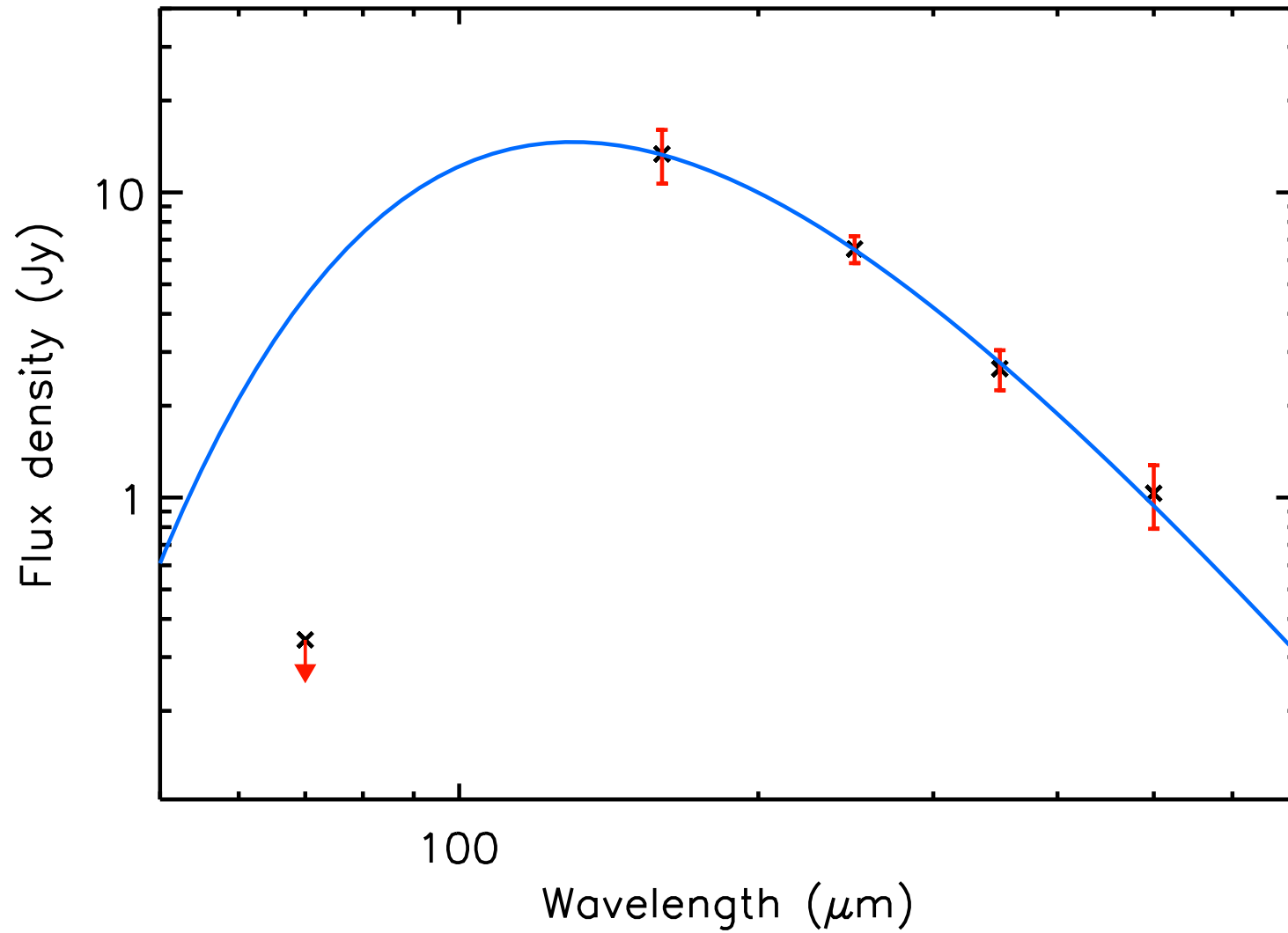
T_{dust} (K) = 18.7 ± 1.6 , Mass (M_{\odot}) = 0.301 ± 0.093



run No 415

Orion B core HGBS_J054159.8-025824

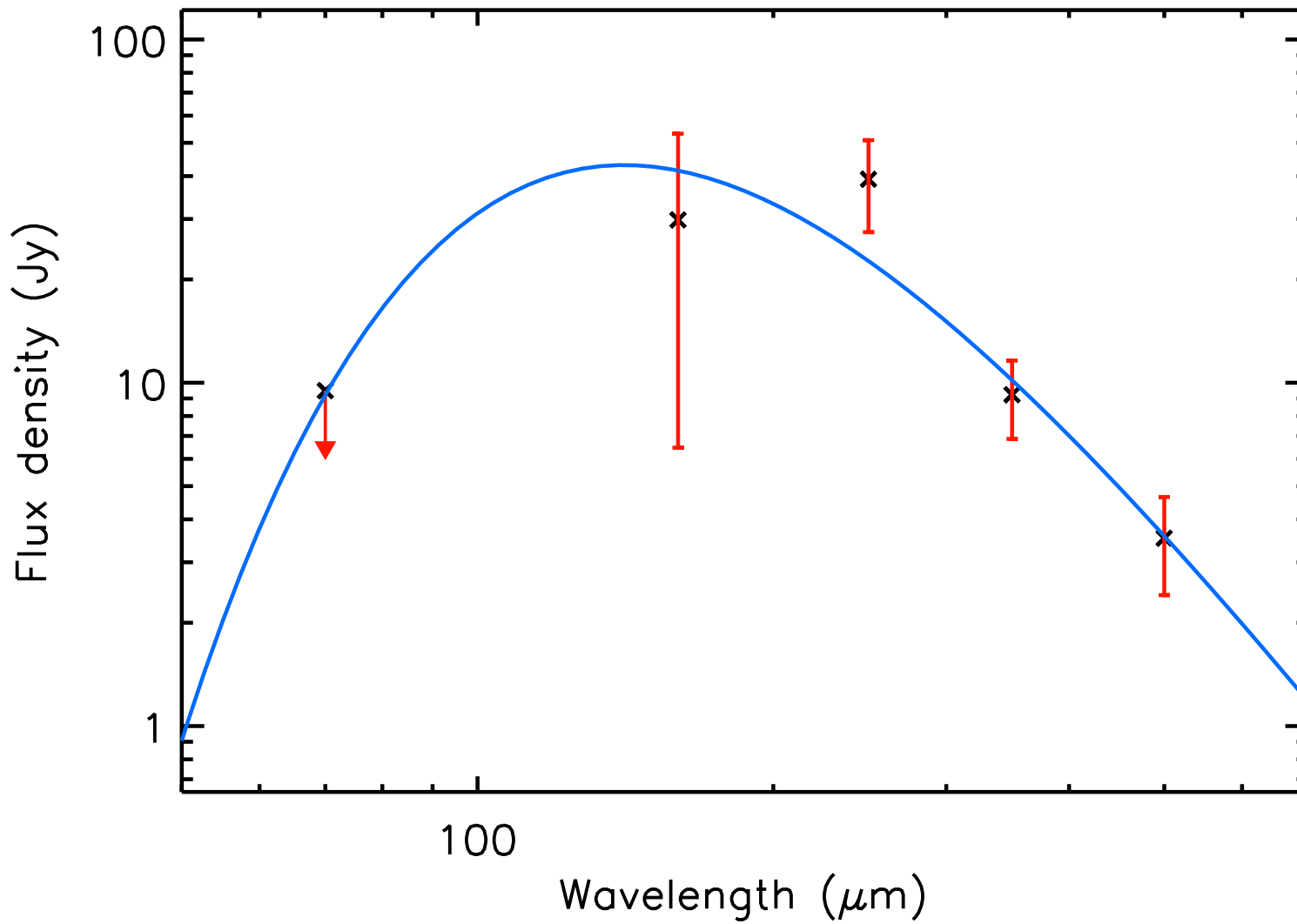
T_{dust} (K) = 22.3 ± 2.6 , Mass (M_{\odot}) = 0.165 ± 0.053



run No 416

Orion B core HGBS_J054159.9-014827

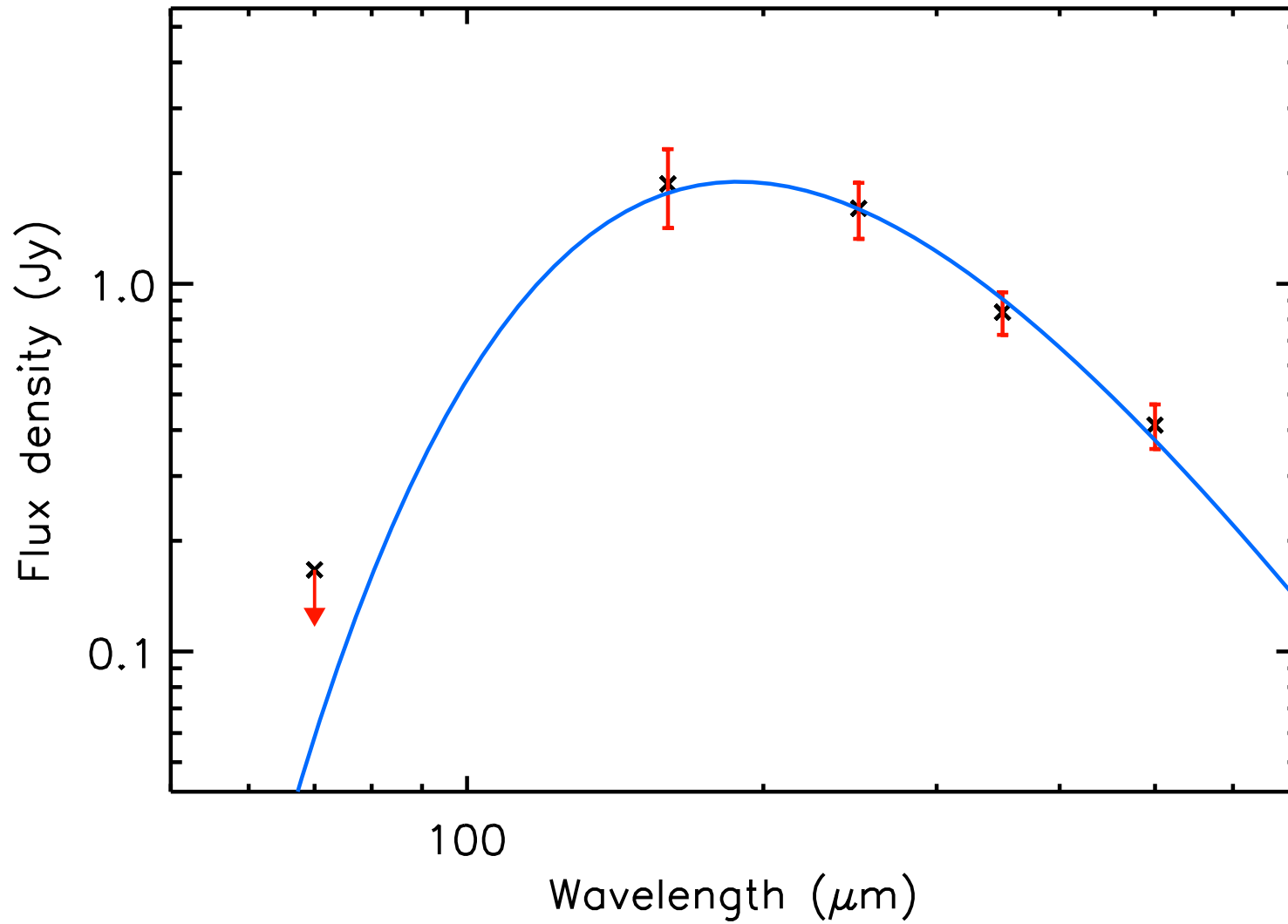
T_{dust} (K) = 20.6 ± 4.5 , Mass (M_{\odot}) = 0.726 ± 0.442



run No 417

Orion B core HGBS_J054200.1-022608

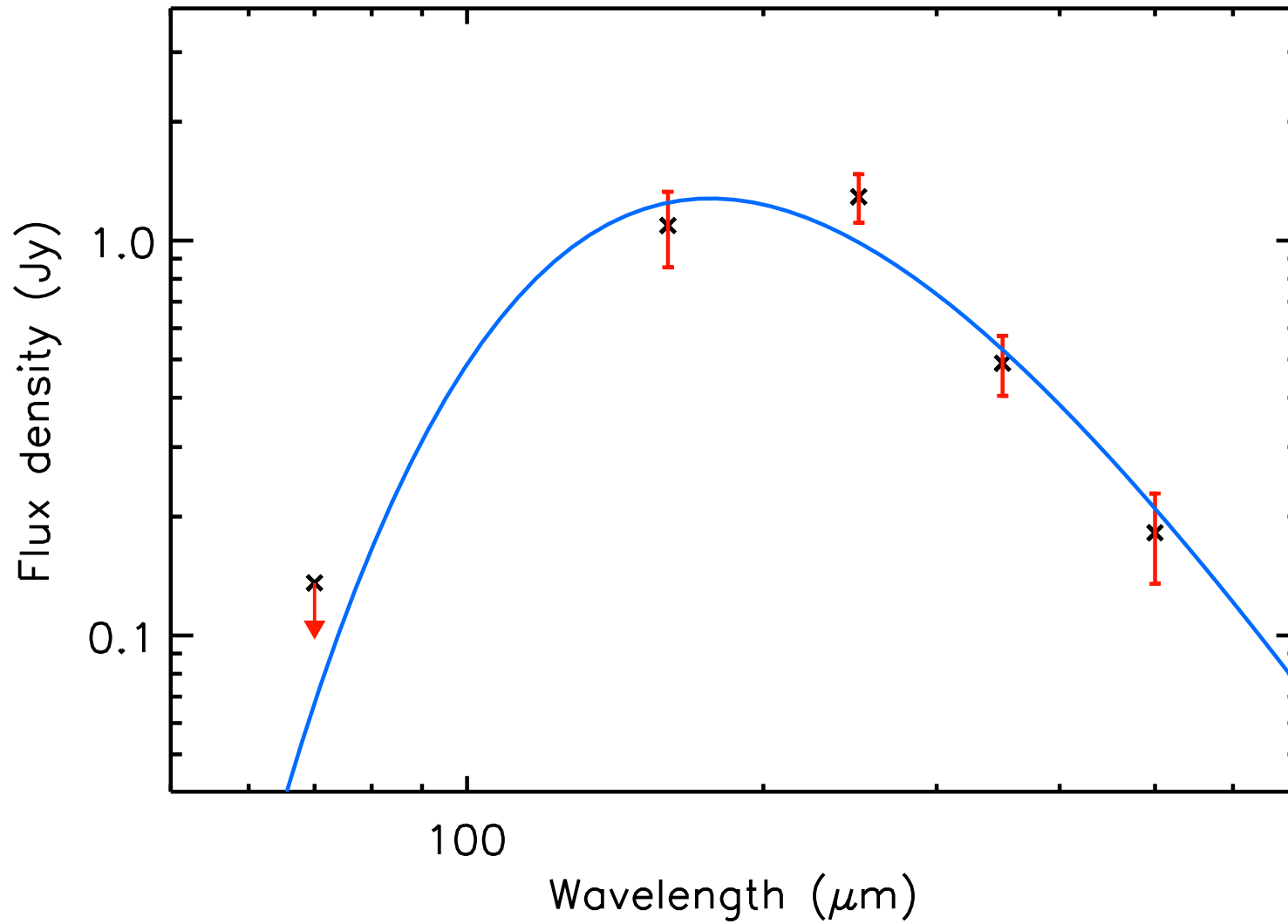
T_{dust} (K) = 15.4 ± 1.2 , Mass (M_{\odot}) = 0.138 ± 0.035



run No 418

Orion B core HGBS_J054200.1-023004

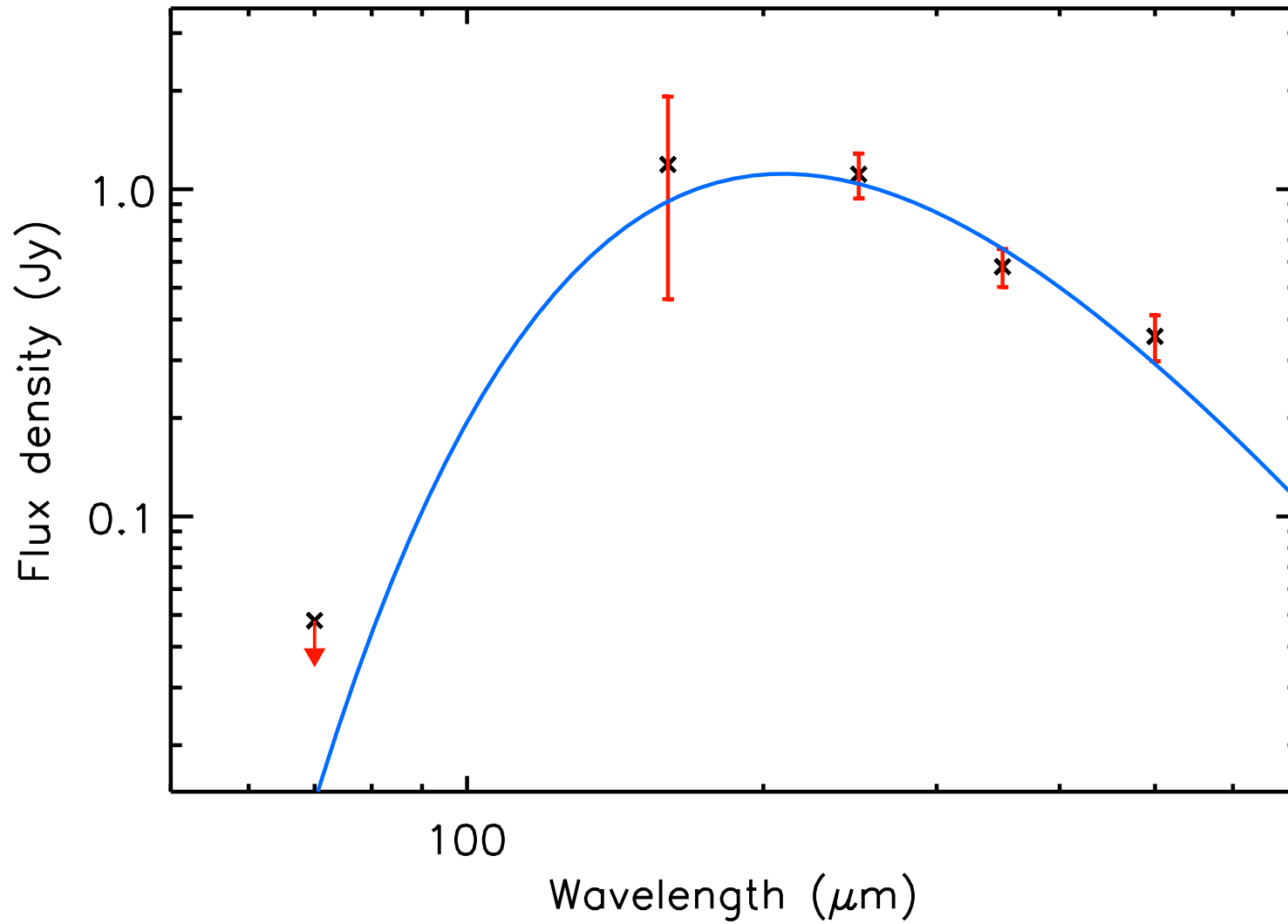
T_{dust} (K) = 16.4 ± 1.2 , Mass (M_{\odot}) = 0.067 ± 0.019



run No 419

Orion B core HGBS_J054200.3-013112

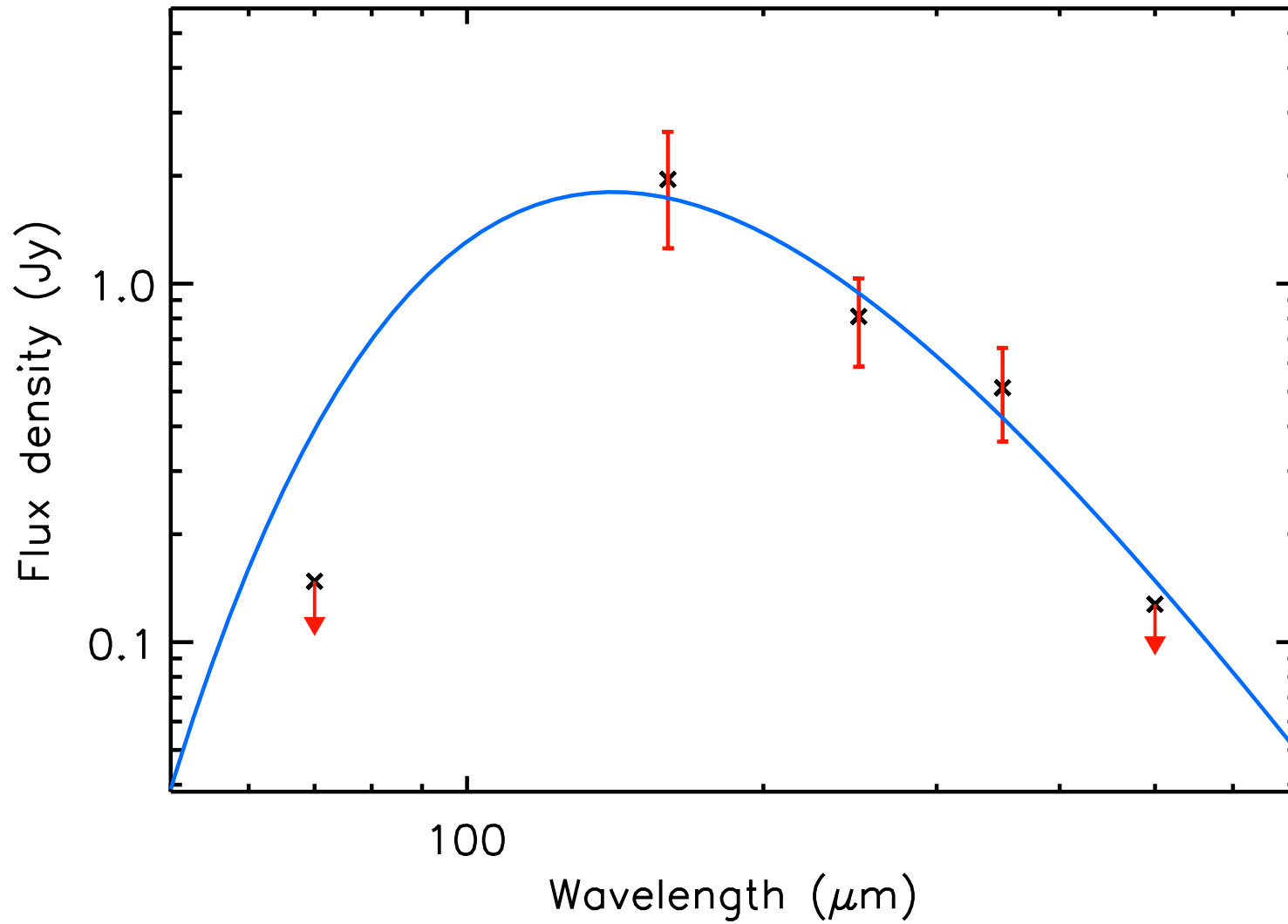
T_{dust} (K) = 13.8 ± 1.6 , Mass (M_{\odot}) = 0.136 ± 0.055



run No 420

Orion B core HGBS_J054200.4-012925

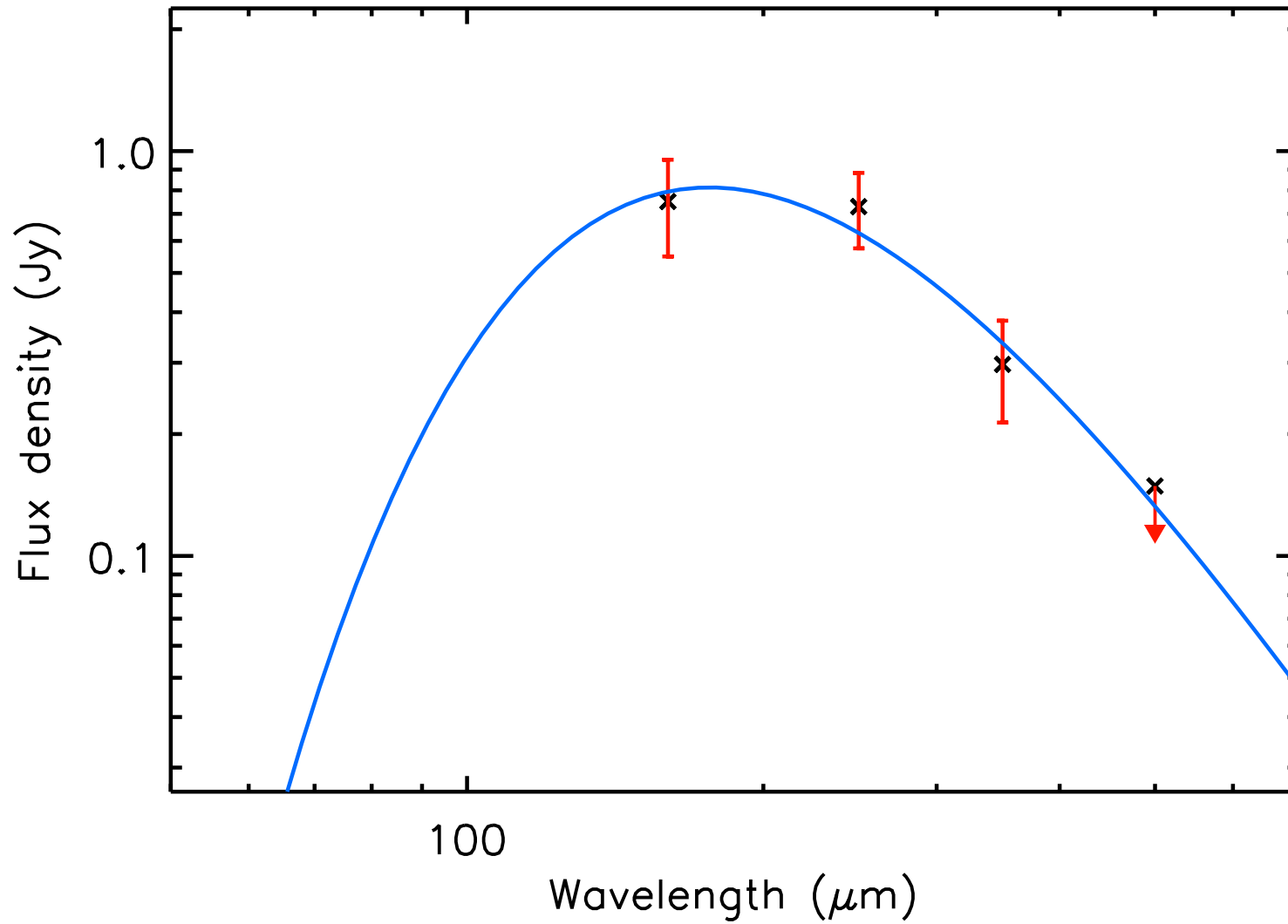
T_{dust} (K) = 20.6 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.024



run No 421

Orion B core HGBS_J054200.5-013314

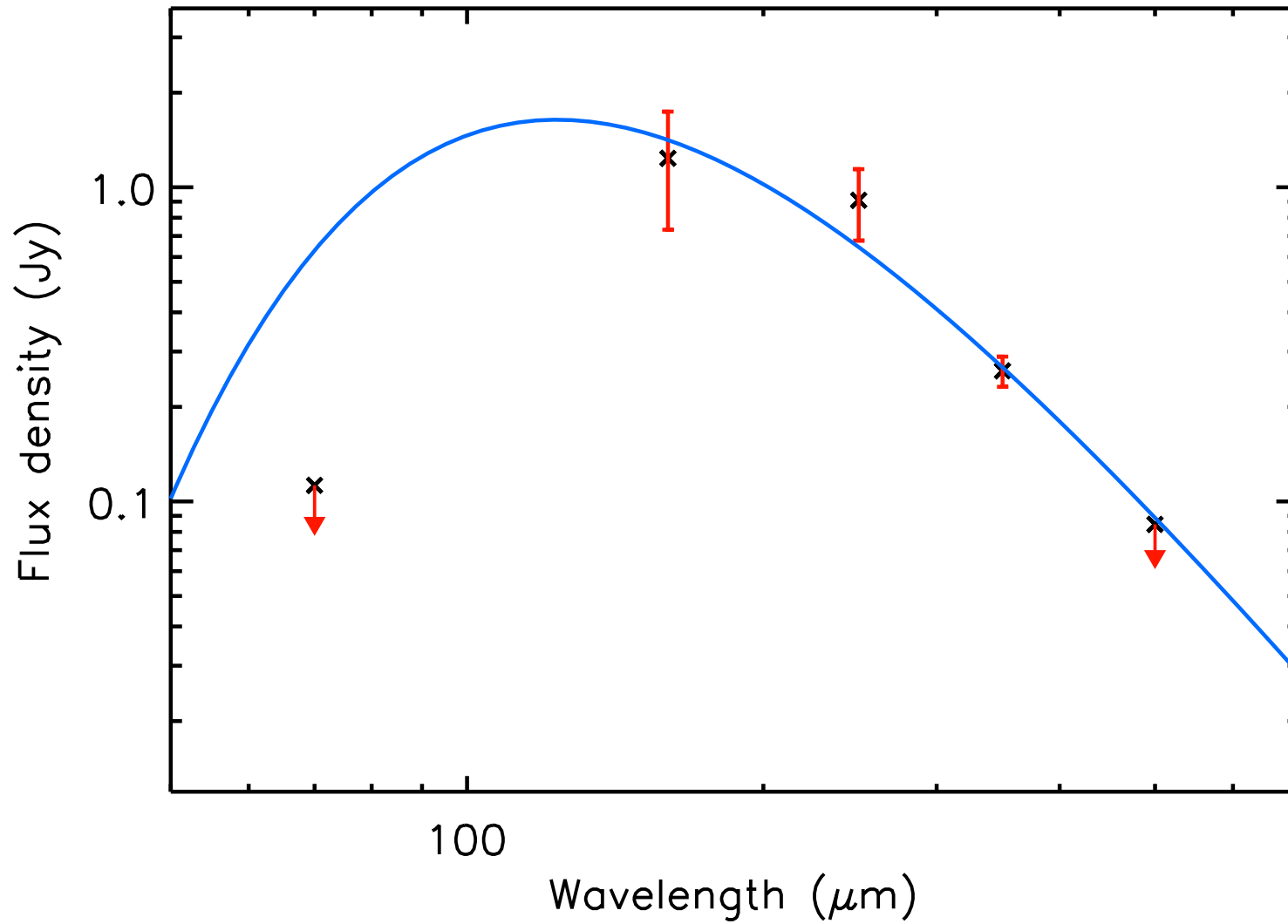
T_{dust} (K) = 16.4 ± 2.1 , Mass (M_{\odot}) = 0.042 ± 0.022



run No 422

Orion B core HGBS_J054200.7-022038

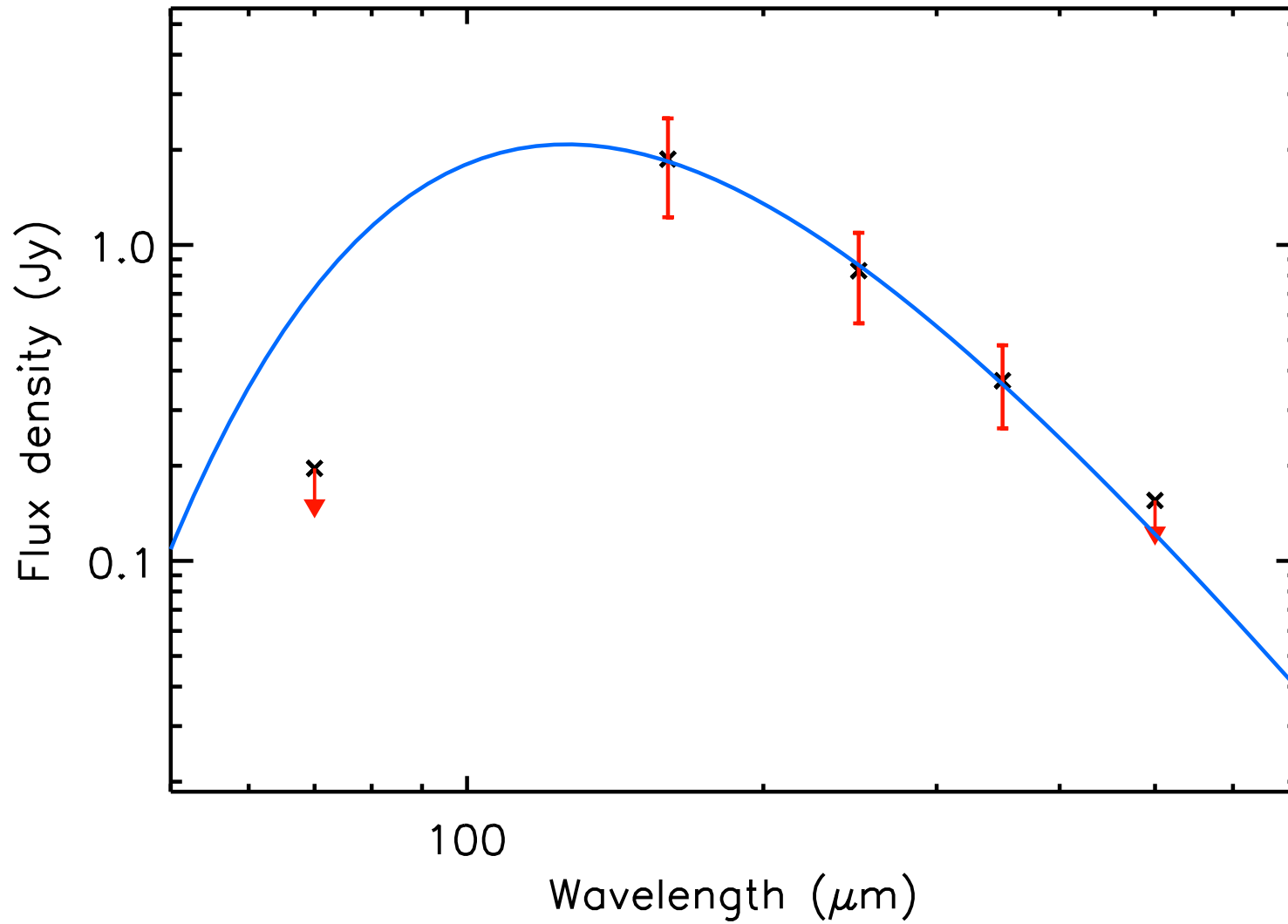
T_{dust} (K) = 23.5 ± 4.5 , Mass (M_{\odot}) = 0.014 ± 0.010



run No 423

Orion B core HGBS_J054200.9-013740

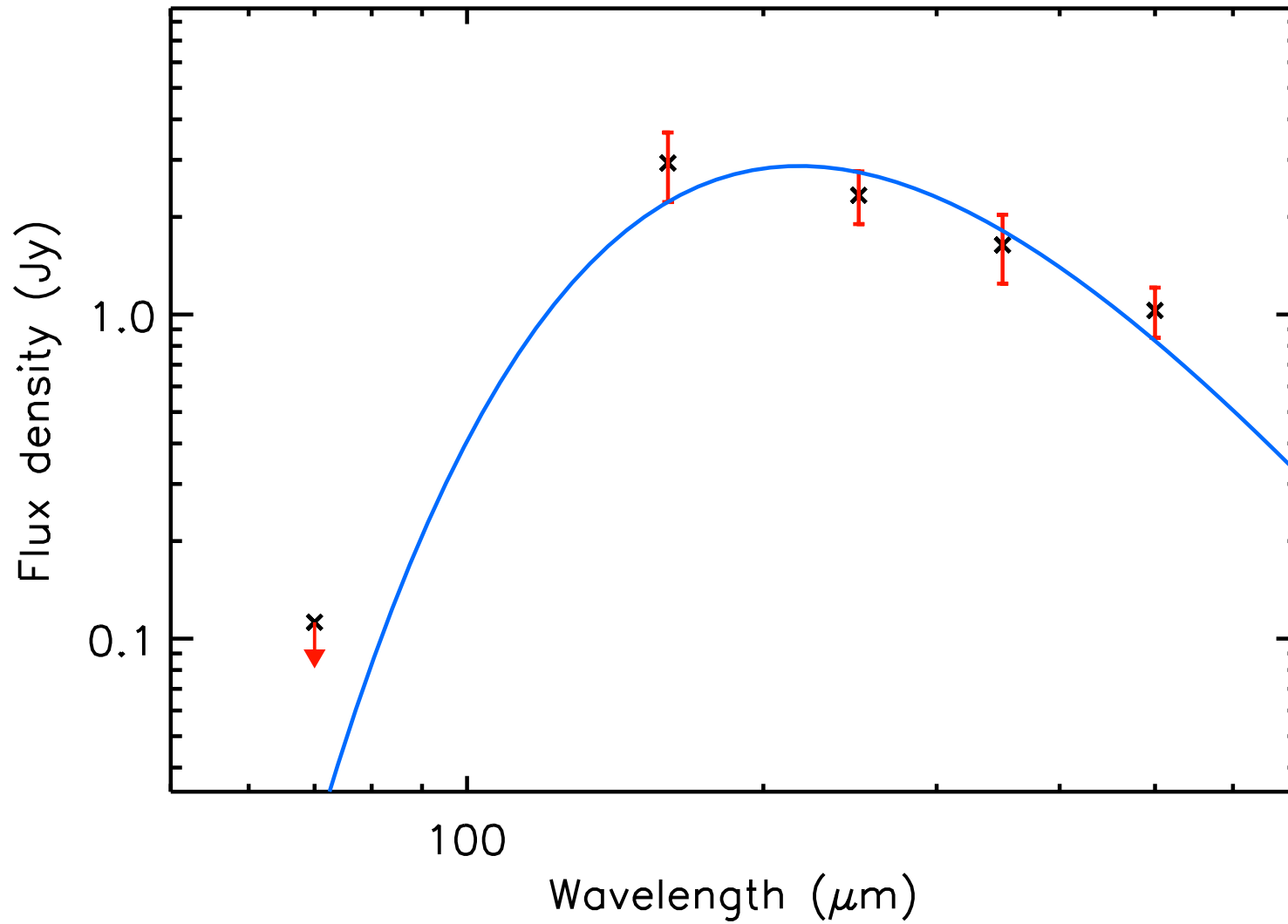
T_{dust} (K) = 23.0 ± 4.5 , Mass (M_{\odot}) = 0.020 ± 0.015



run No 424

Orion B core HGBS_J054201.4-020553

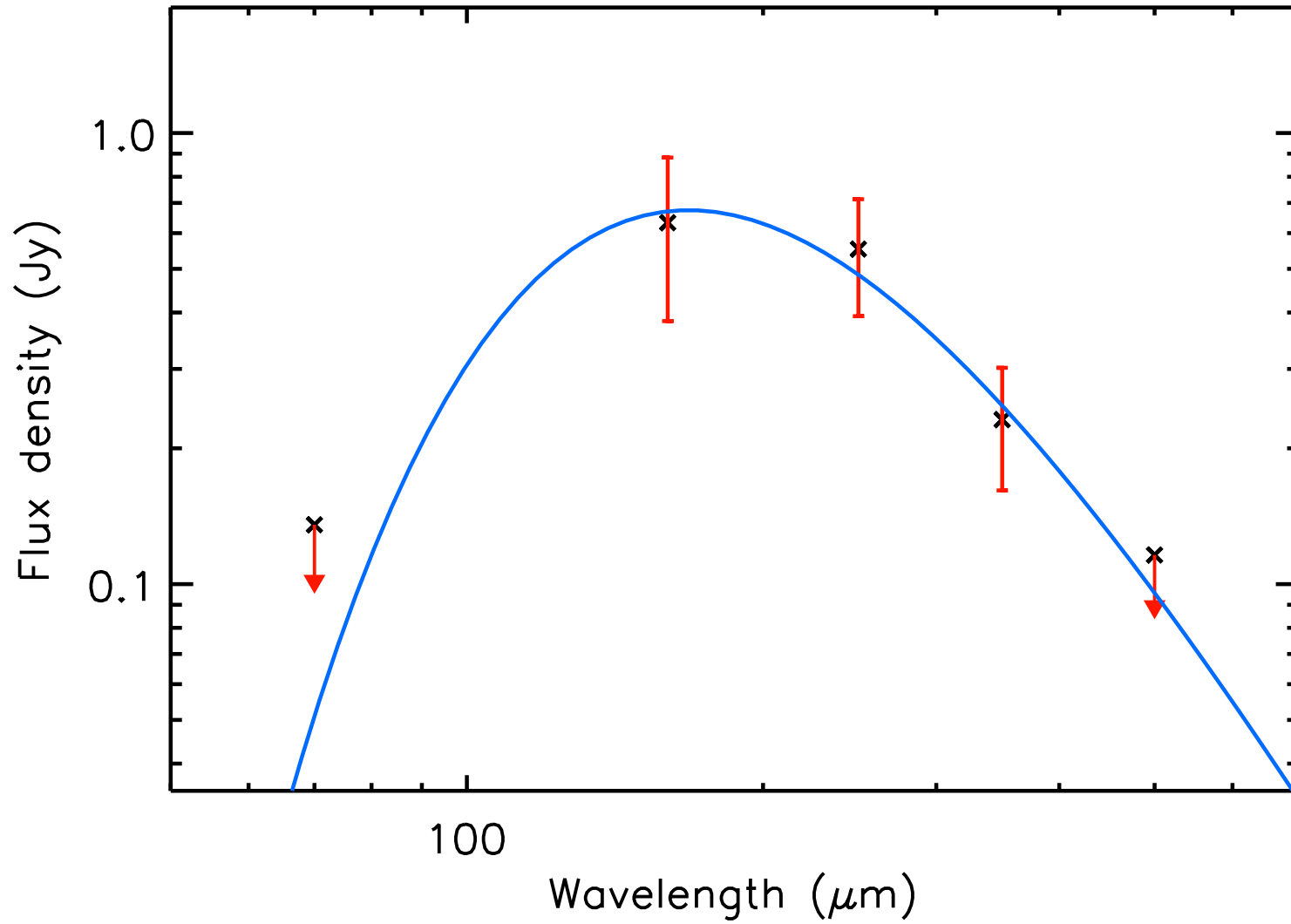
T_{dust} (K) = 13.3 ± 1.1 , Mass (M_{\odot}) = 0.422 ± 0.145



run No 425

Orion B core HGBS_J054202.4-023432

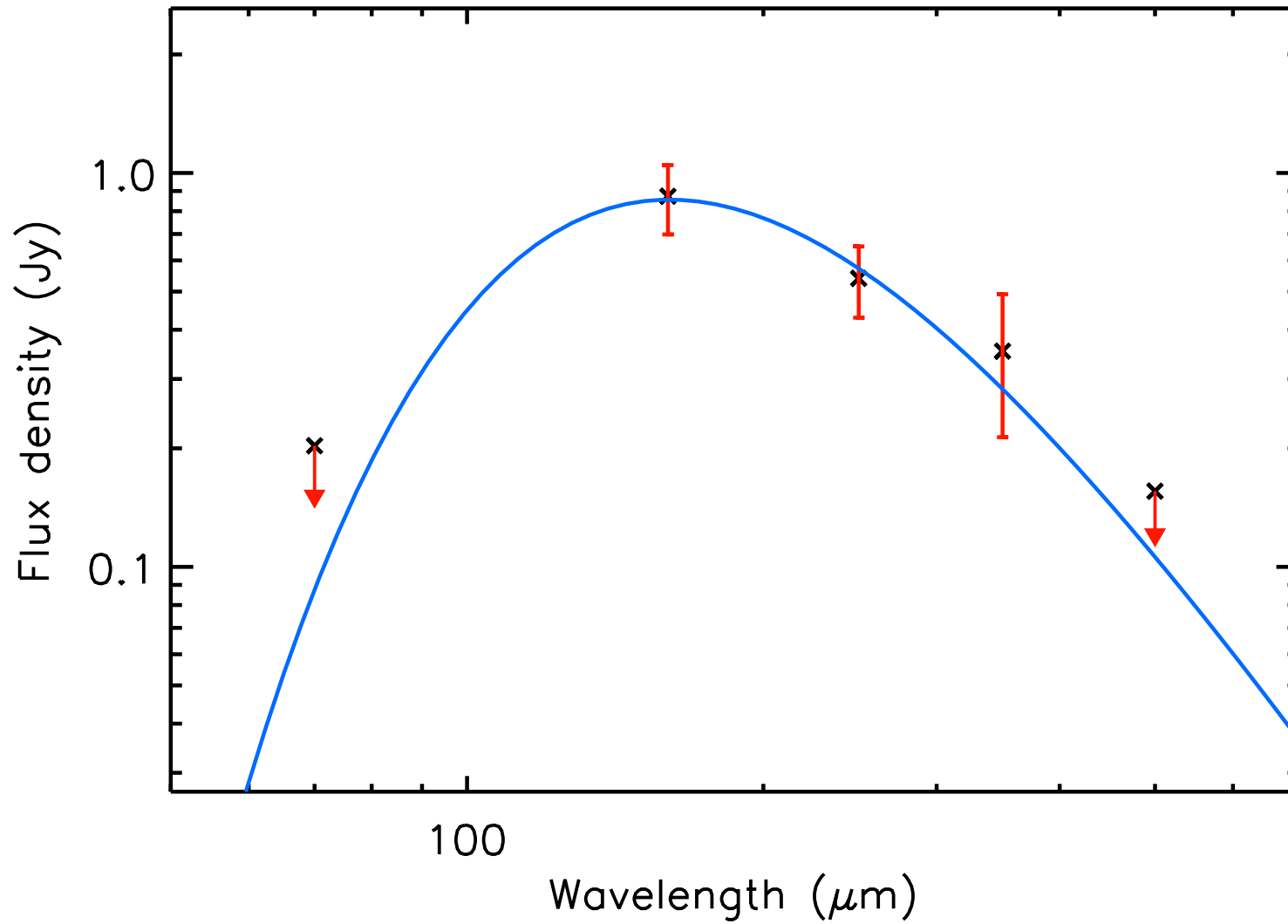
T_{dust} (K) = 17.3 ± 3.1 , Mass (M_{\odot}) = 0.027 ± 0.018



run No 426

Orion B core HGBS_J054202.6-024003

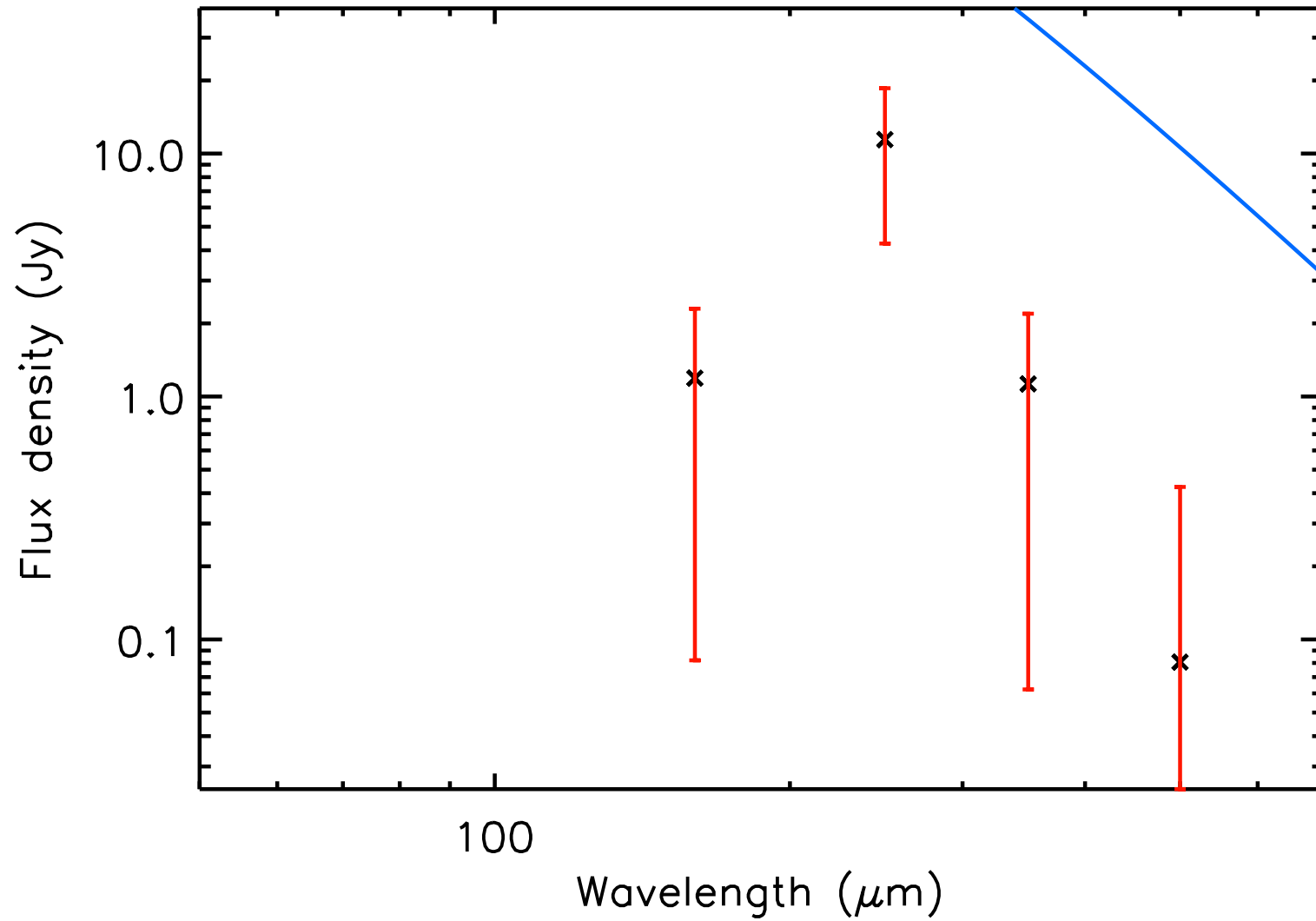
T_{dust} (K) = 20.6 ± 2.7 , Mass (M_{\odot}) = 0.025 ± 0.017



run No 427

Orion B core HGBS_J054202.8-015211

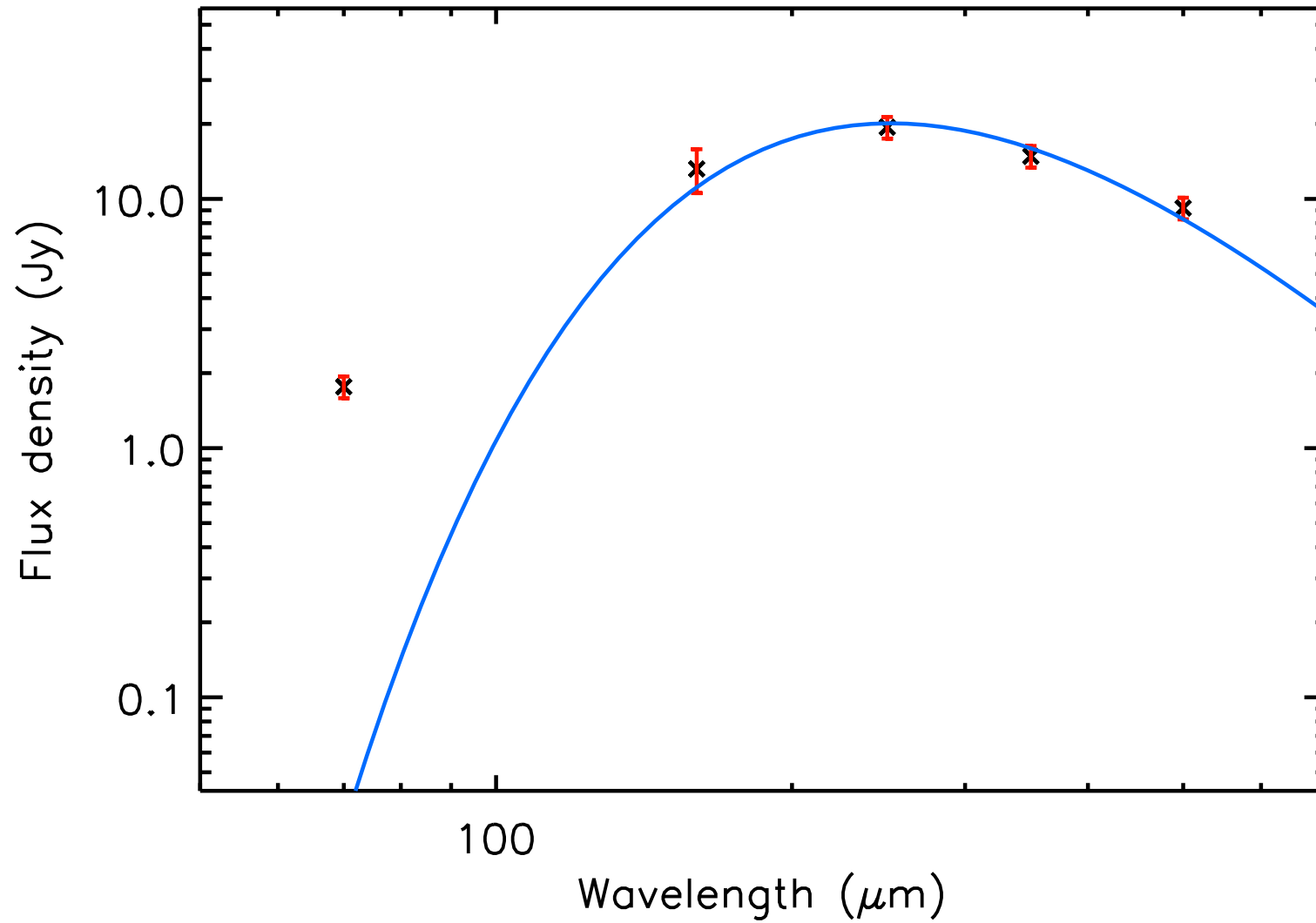
T_{dust} (K) = 33.9 ± 0.1 , Mass (M_{\odot}) = 0.007 ± 0.010



run No 428

Orion B core HGBS_J054202.9-020745

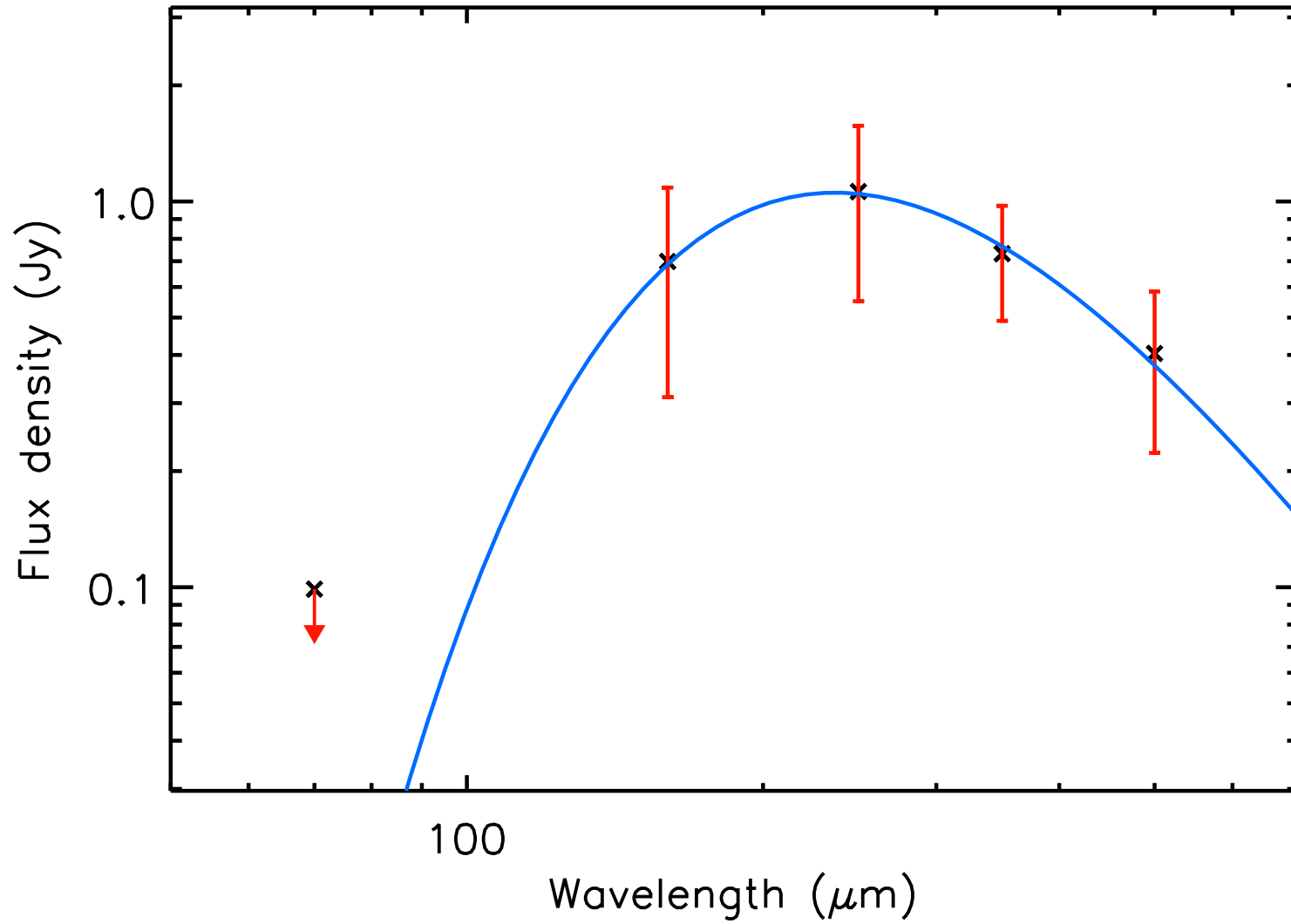
T_{dust} (K) = 11.5 ± 0.5 , Mass (M_{\odot}) = 6.174 ± 1.170



run No 429

Orion B core HGBS_J054203.0-024657

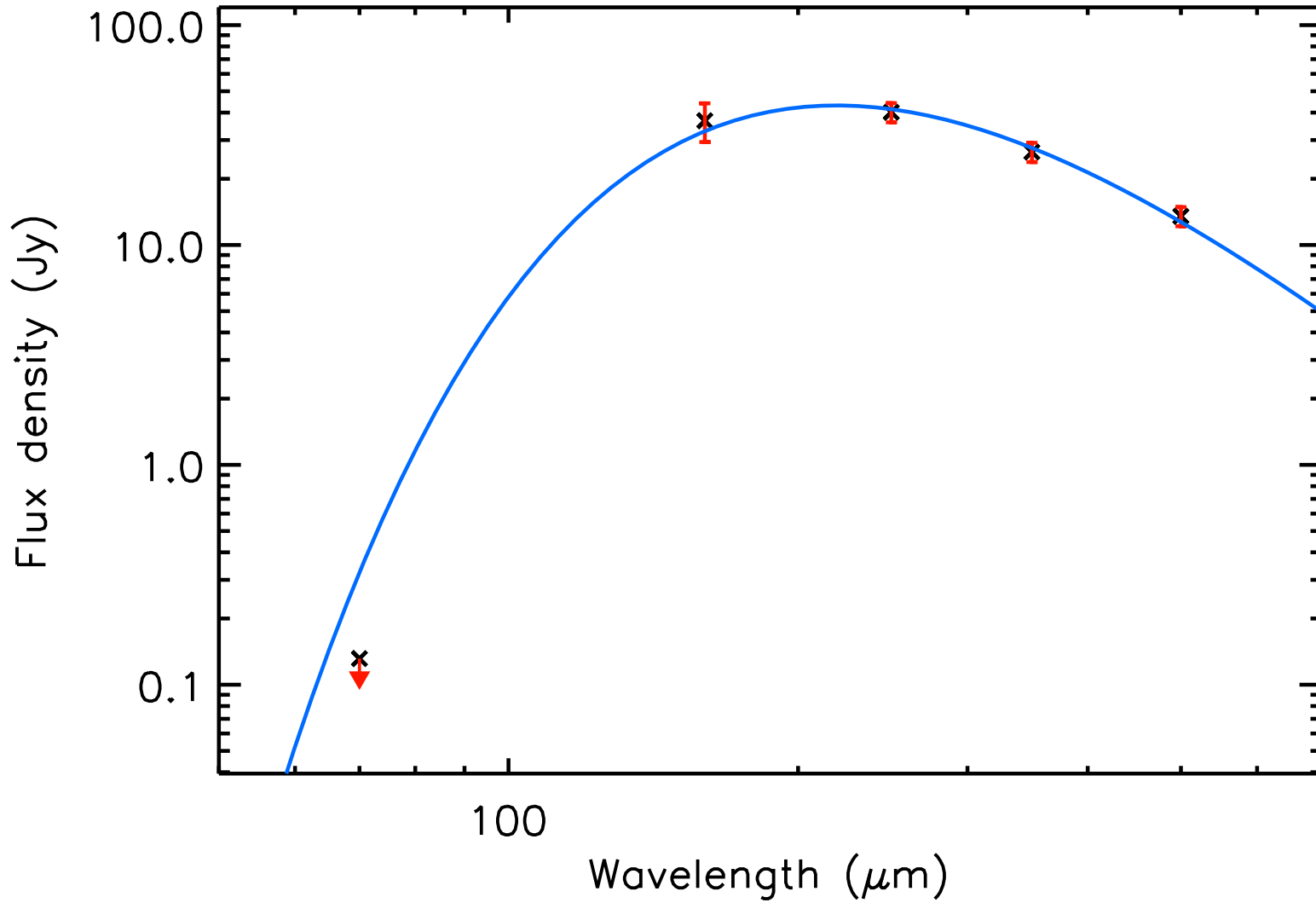
T_{dust} (K) = 12.3 ± 1.8 , Mass (M_{\odot}) = 0.237 ± 0.149



run No 430

Orion B core HGBS_J054203.2-020235

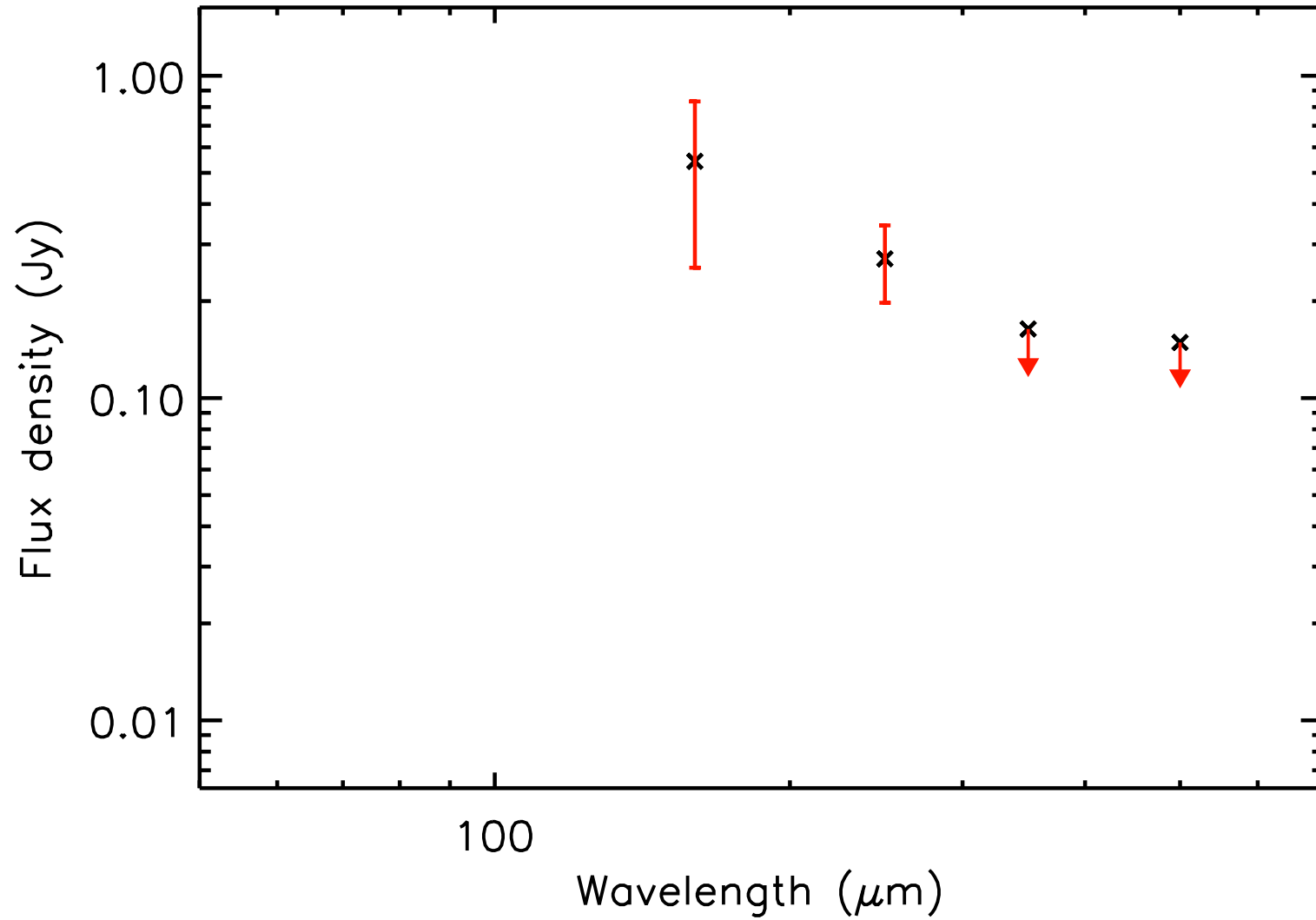
T_{dust} (K) = 13.2 ± 0.7 , Mass (M_{\odot}) = 6.613 ± 1.249



run No 431

Orion B core HGBS_J054203.3-021656

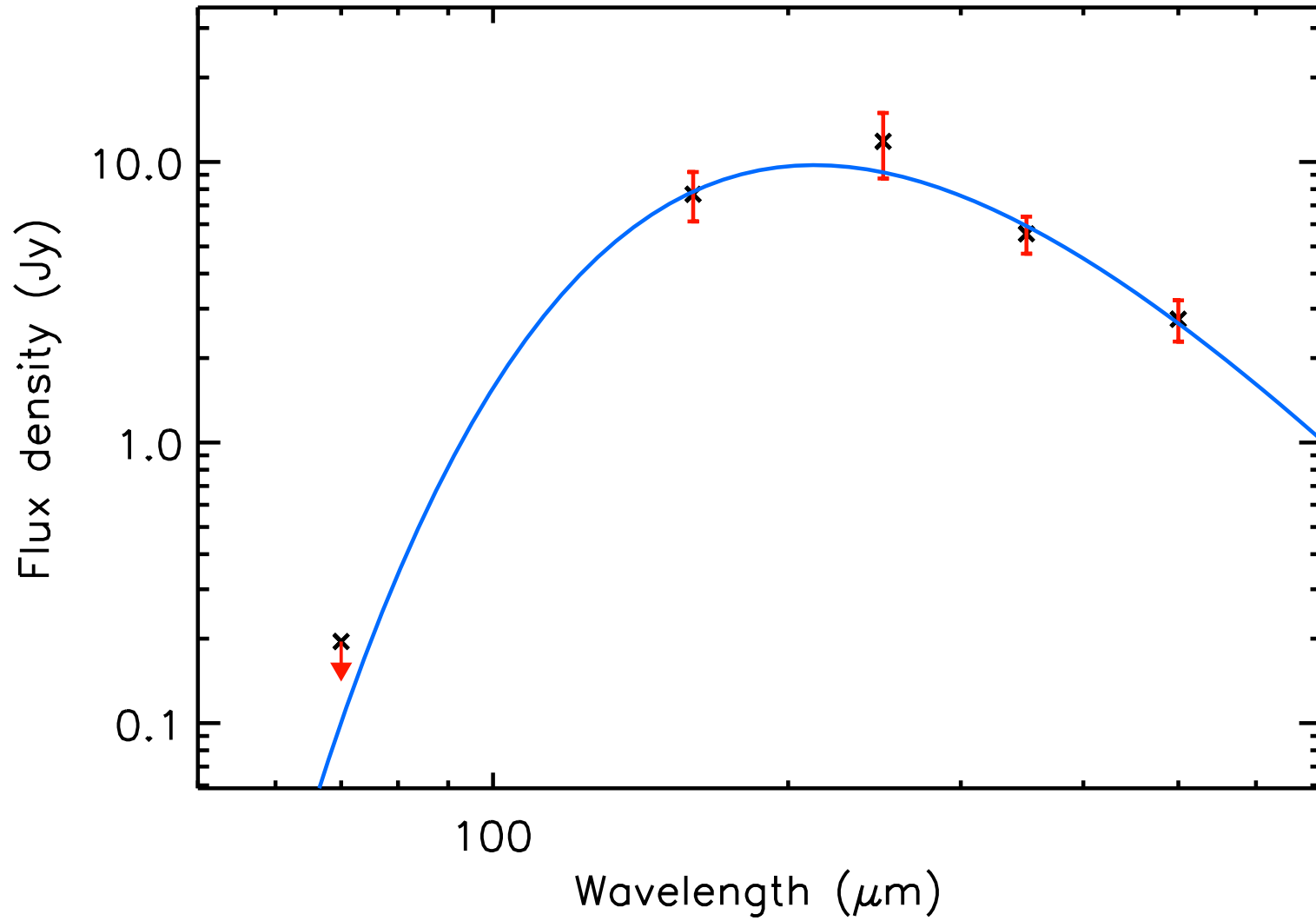
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.105 ± 0.053



run No 432

Orion B core HGBS_J054203.8-020421

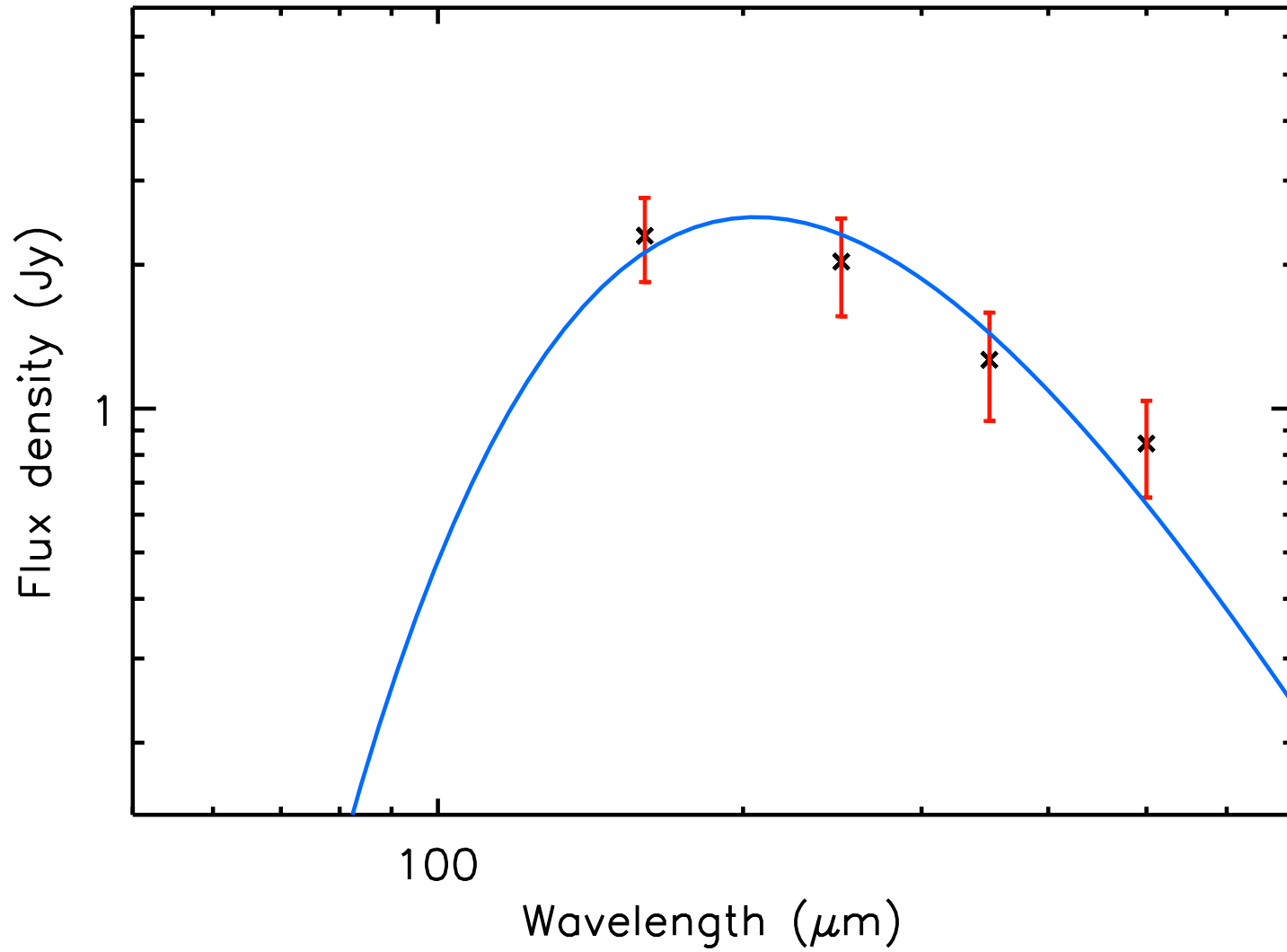
T_{dust} (K) = 13.6 ± 0.8 , Mass (M_{\odot}) = 1.284 ± 0.308



run No 433

Orion B core HGBS_J054204.3-024827

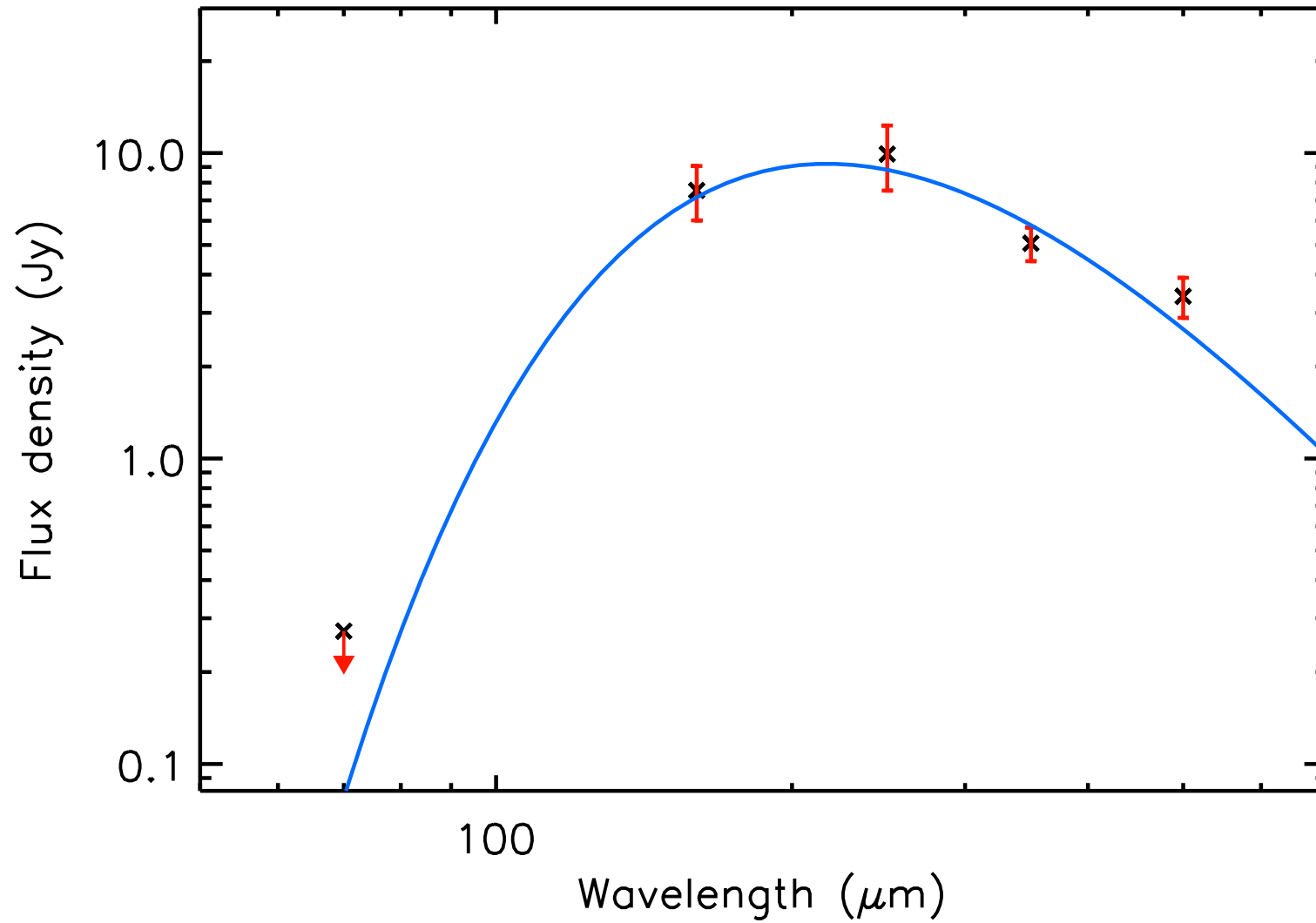
T_{dust} (K) = 14.1 ± 1.1 , Mass (M_{\odot}) = 0.283 ± 0.099



run No 434

Orion B core HGBS_J054204.5-020142

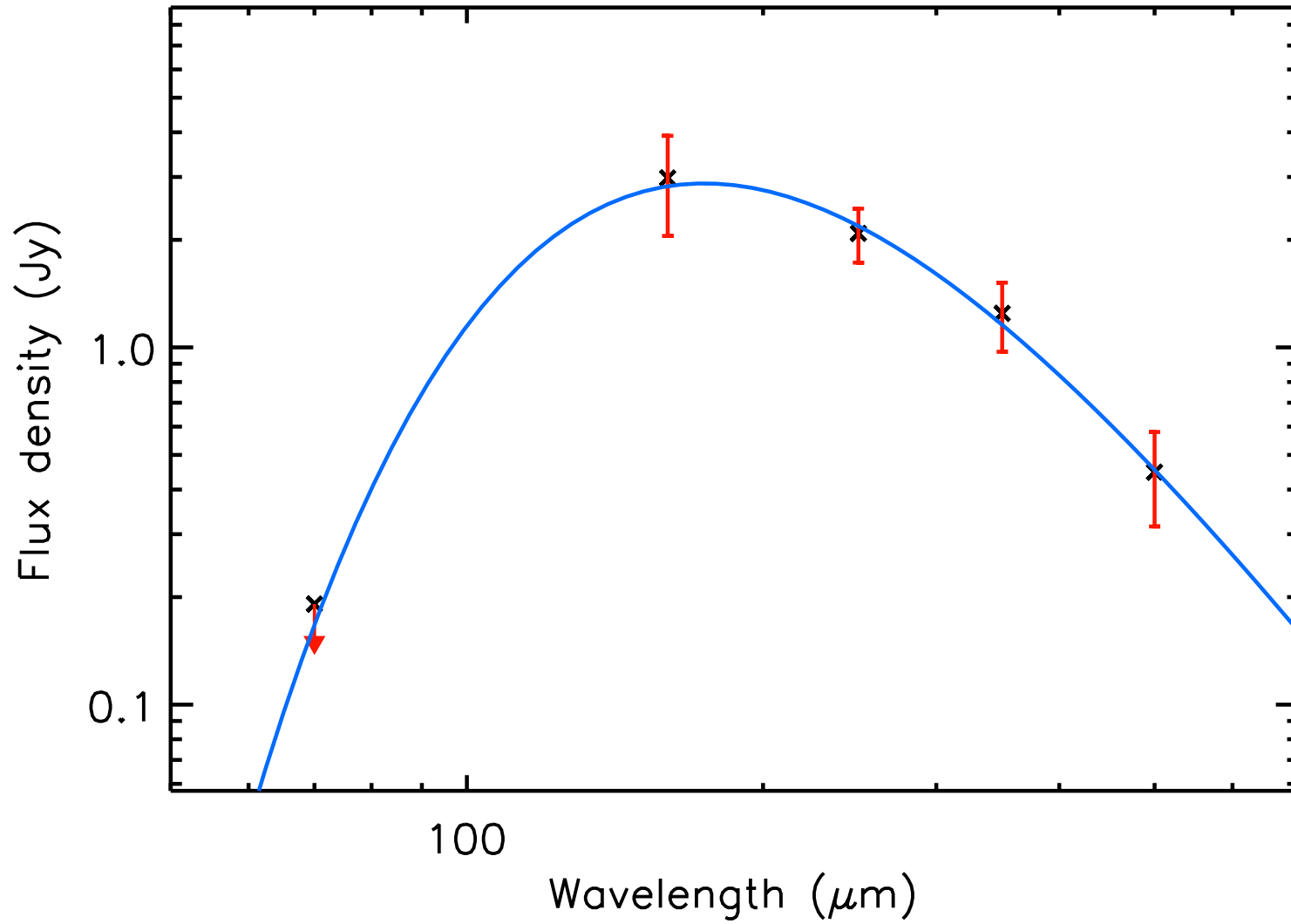
T_{dust} (K) = 13.4 ± 0.8 , Mass (M_{\odot}) = 1.345 ± 0.324



run No 435

Orion B core HGBS_J054204.5-013410

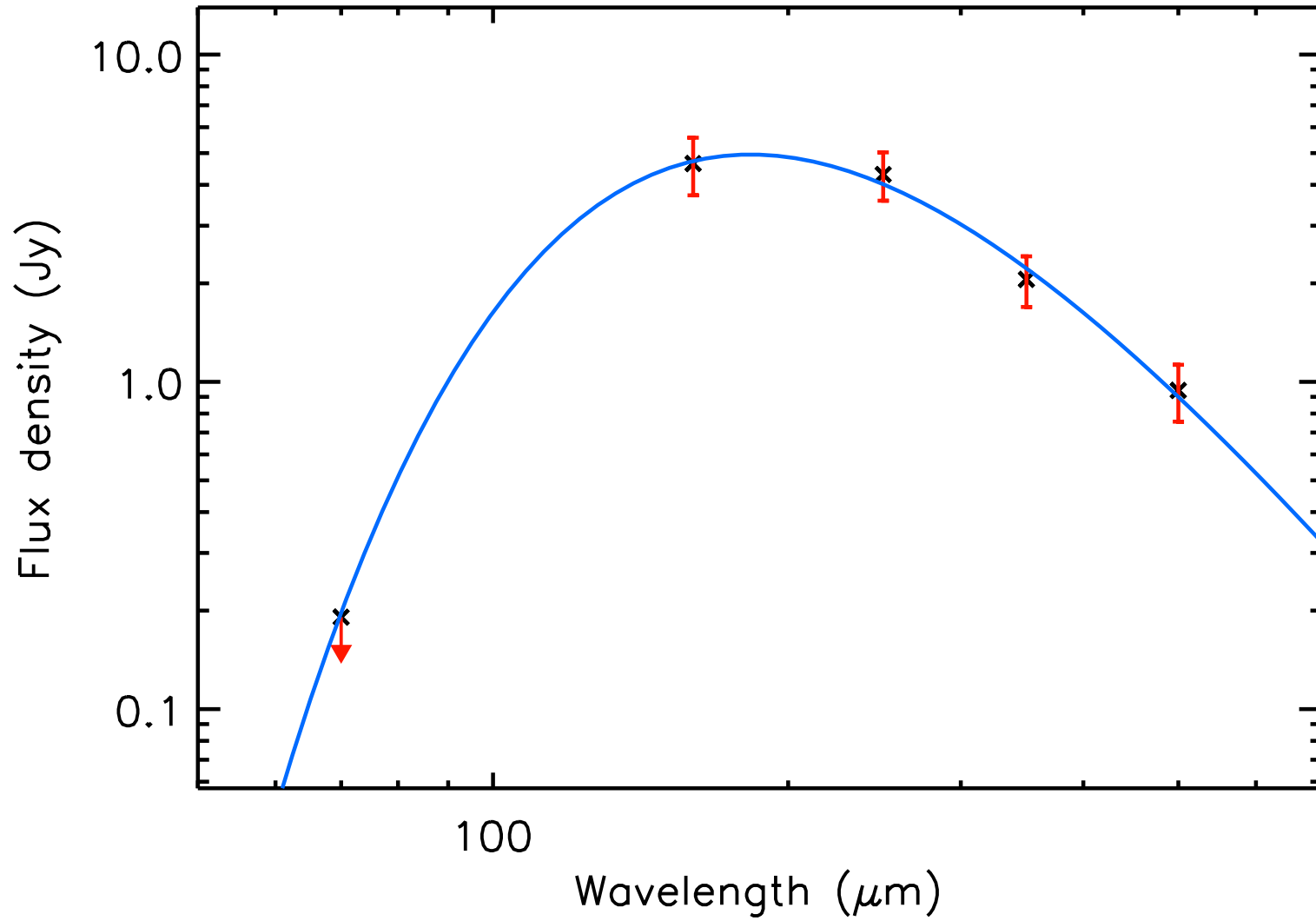
T_{dust} (K) = 16.6 ± 2.0 , Mass (M_{\odot}) = 0.140 ± 0.060



run No 436

Orion B core HGBS_J054204.8-024851

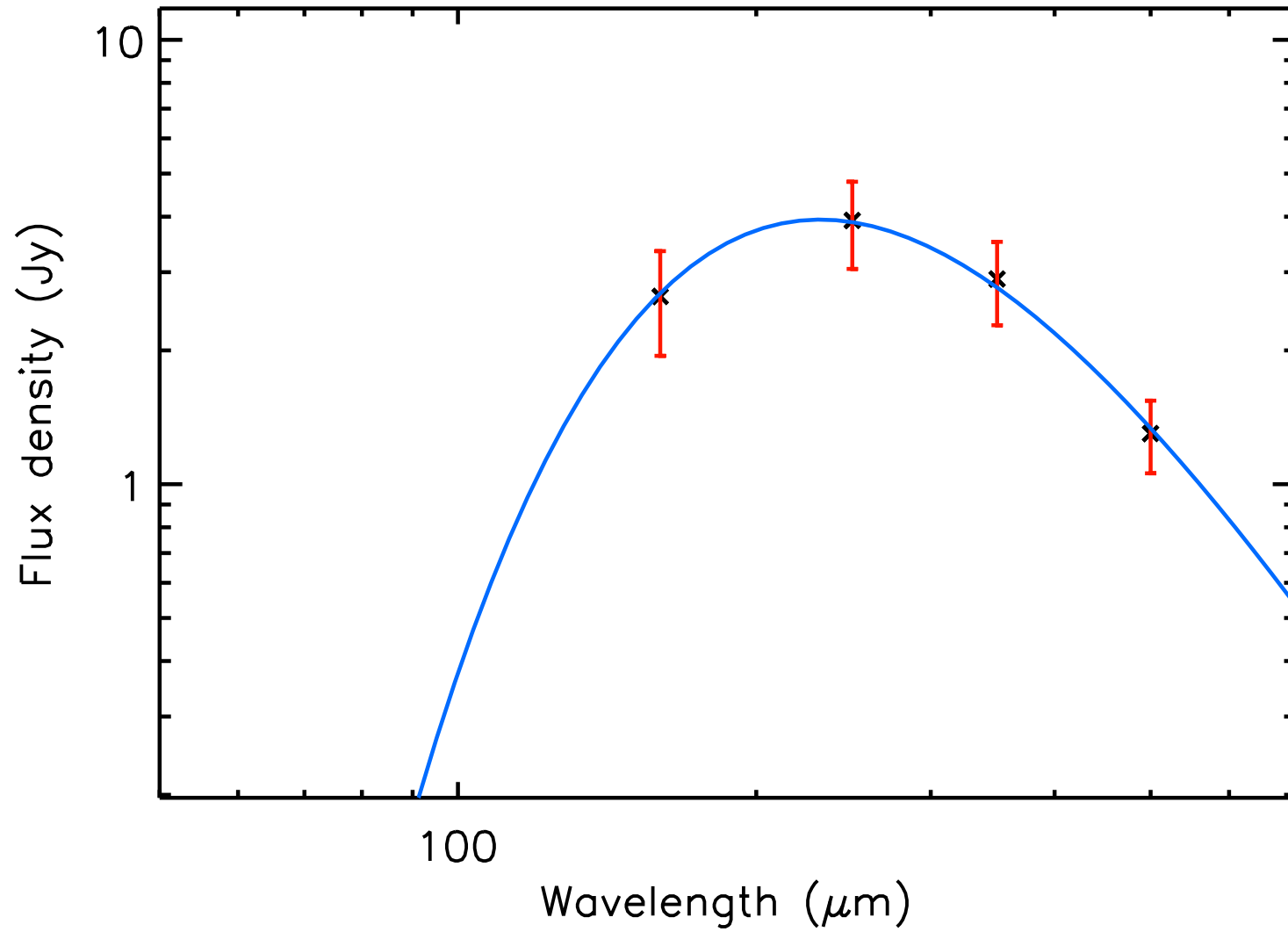
T_{dust} (K) = 15.8 ± 1.2 , Mass (M_{\odot}) = 0.309 ± 0.085



run No 437

Orion B core HGBS_J054204.8-020601

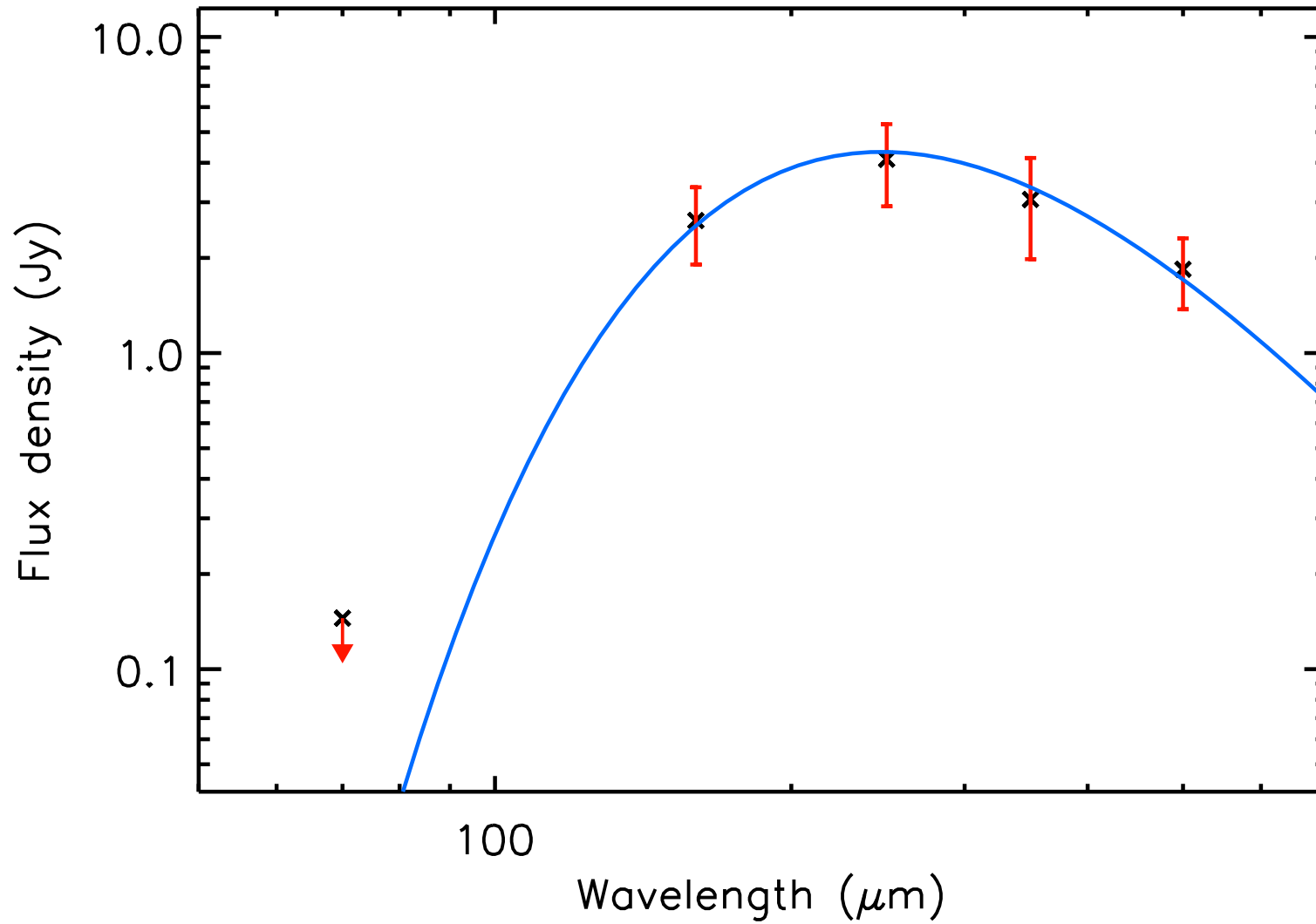
T_{dust} (K) = 12.5 ± 0.8 , Mass (M_{\odot}) = 0.799 ± 0.230



run No 438

Orion B core HGBS_J054205.4-030321

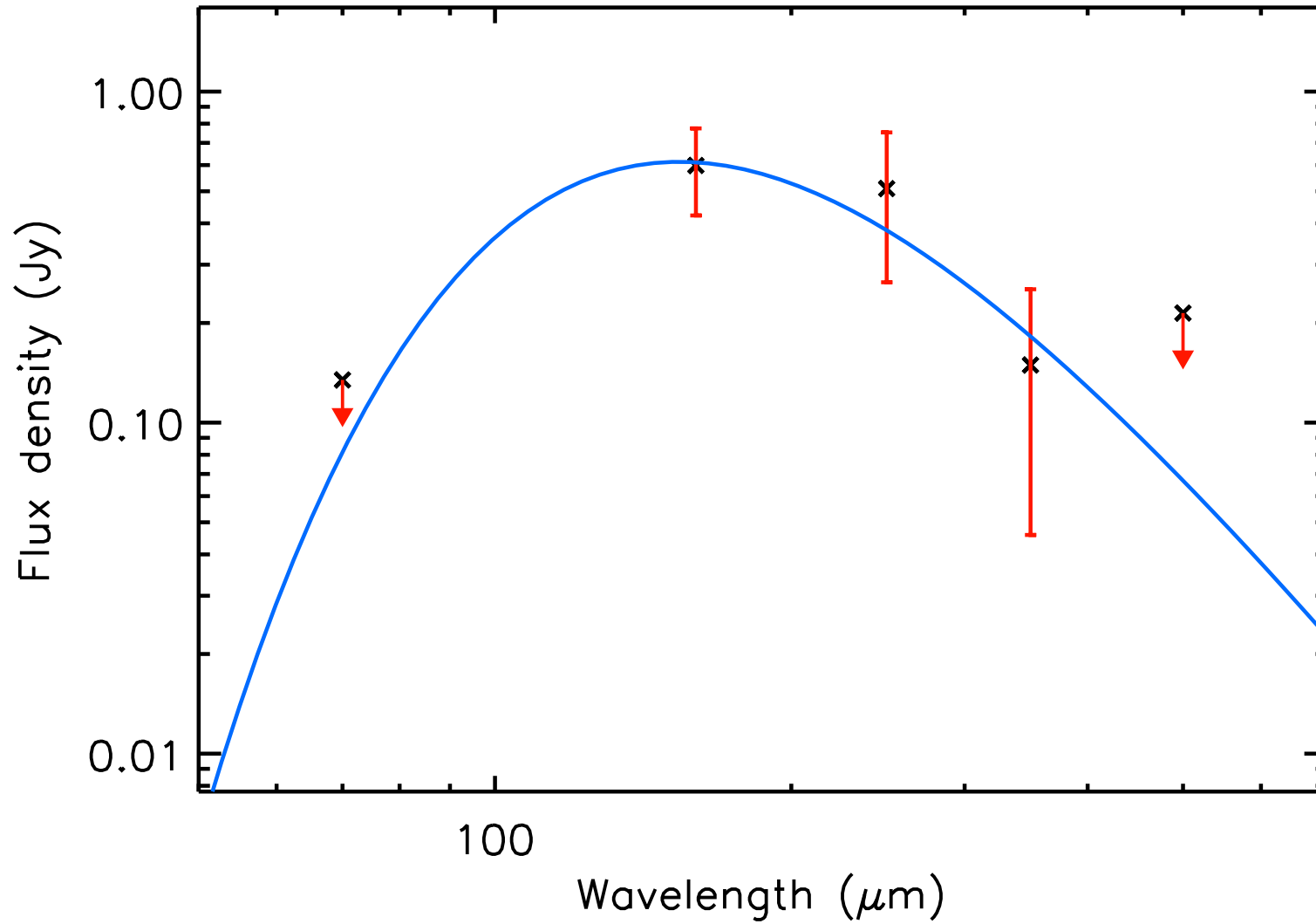
T_{dust} (K) = 11.7 ± 0.9 , Mass (M_{\odot}) = 1.208 ± 0.466



run No 439

Orion B core HGBS_J054205.6-025033

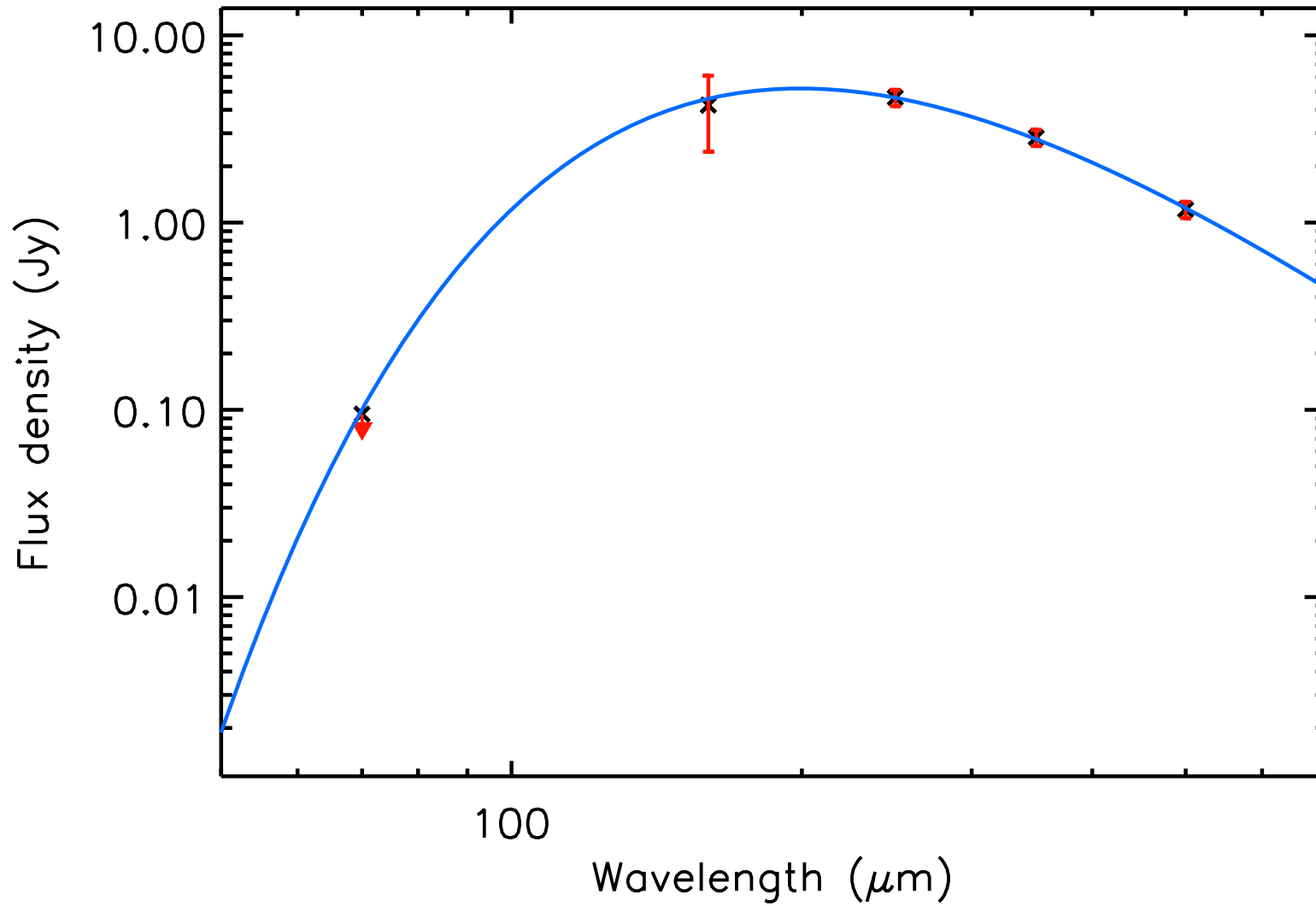
T_{dust} (K) = 18.8 ± 4.5 , Mass (M_{\odot}) = 0.016 ± 0.017



run No 440

Orion B core HGBS_J054206.4-021422

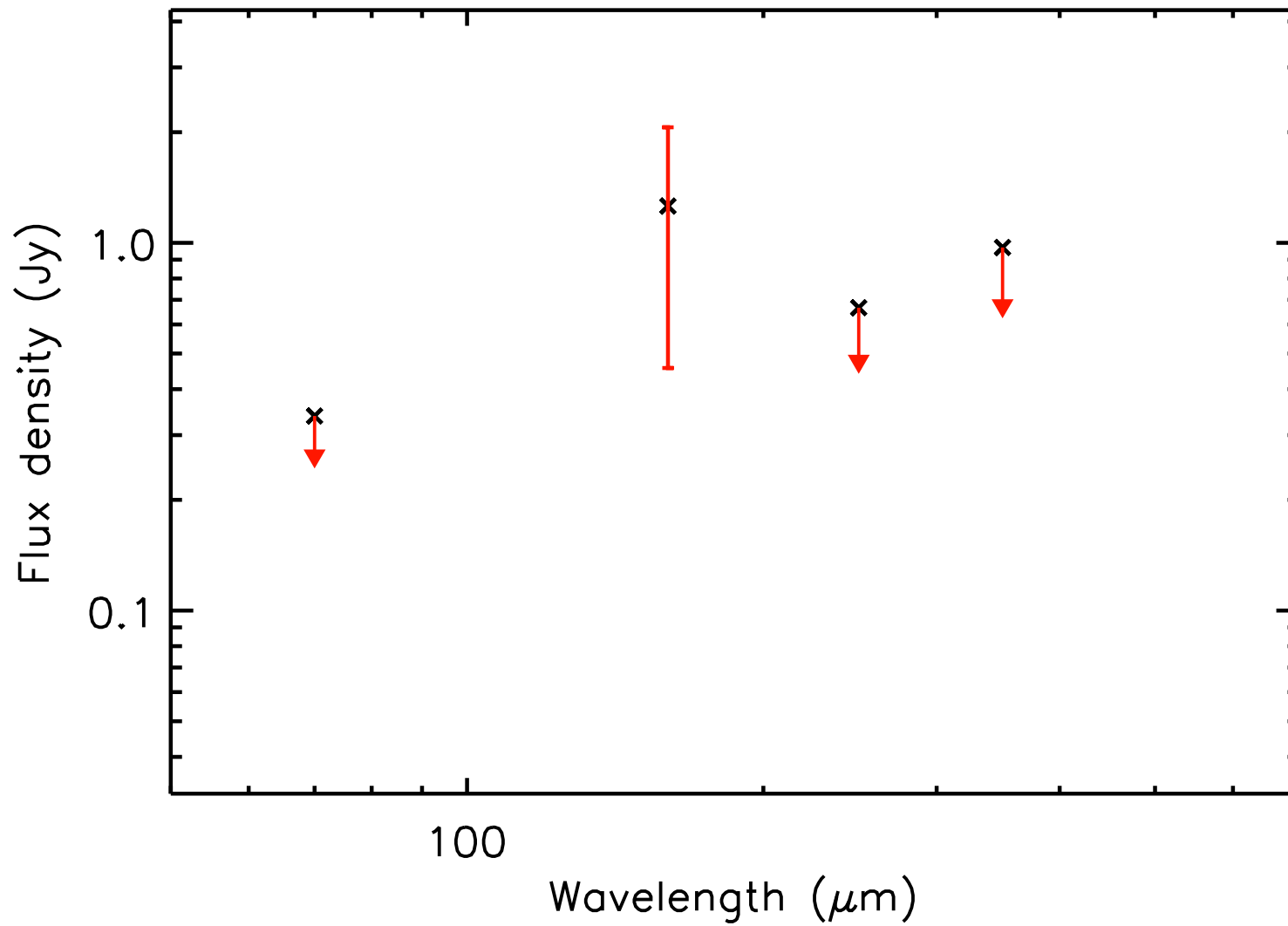
T_{dust} (K) = 14.6 ± 1.0 , Mass (M_{\odot}) = 0.495 ± 0.111



run No 441

Orion B core HGBS_J054206.5-015918

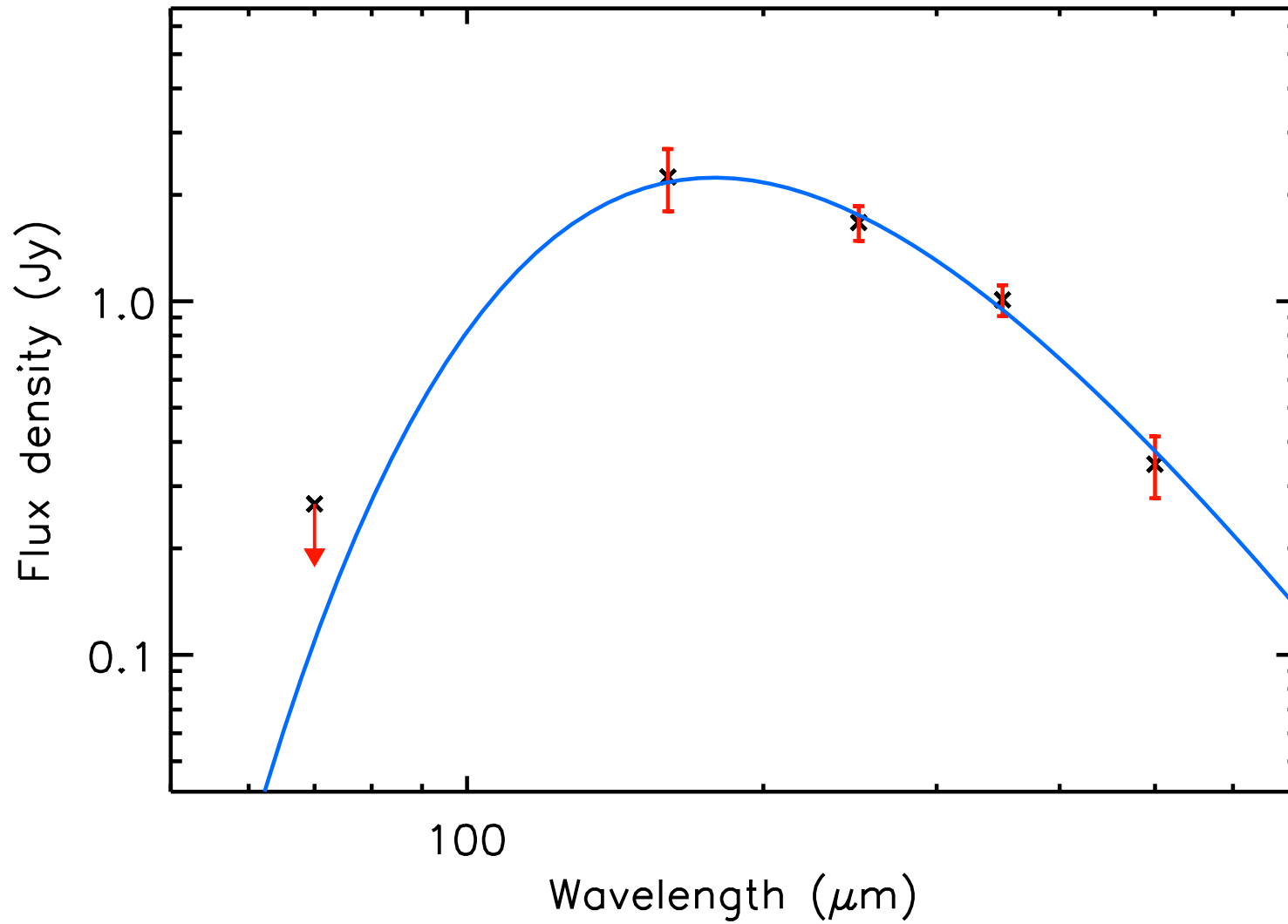
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.324 ± 0.162



run No 442

Orion B core HGBS_J054206.5-021753

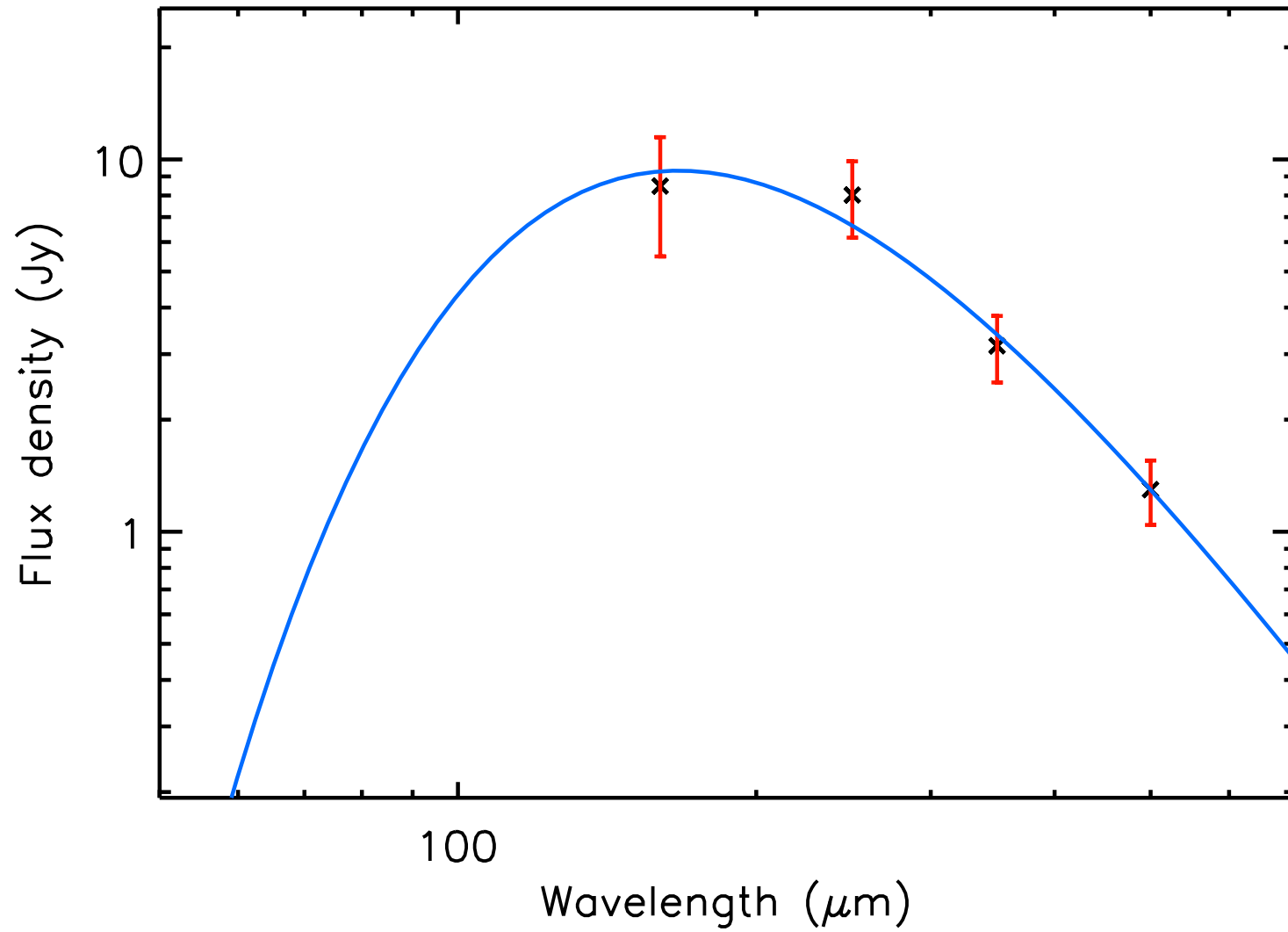
T_{dust} (K) = 16.3 ± 1.2 , Mass (M_{\odot}) = 0.122 ± 0.030



run No 443

Orion B core HGBS_J054206.6-020557

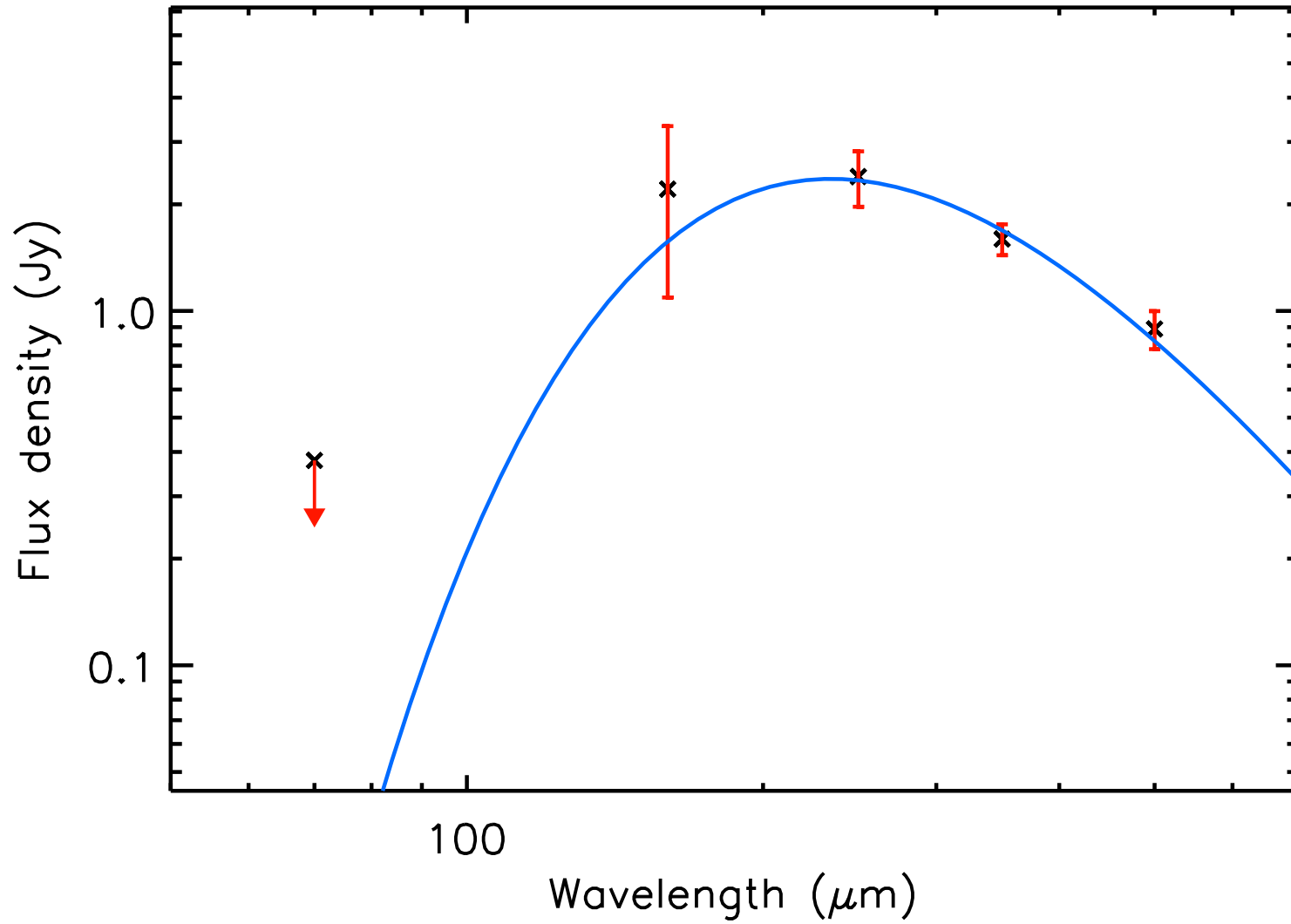
T_{dust} (K) = 17.4 ± 2.0 , Mass (M_{\odot}) = 0.365 ± 0.128



run No 444

Orion B core HGBS_J054206.6-021927

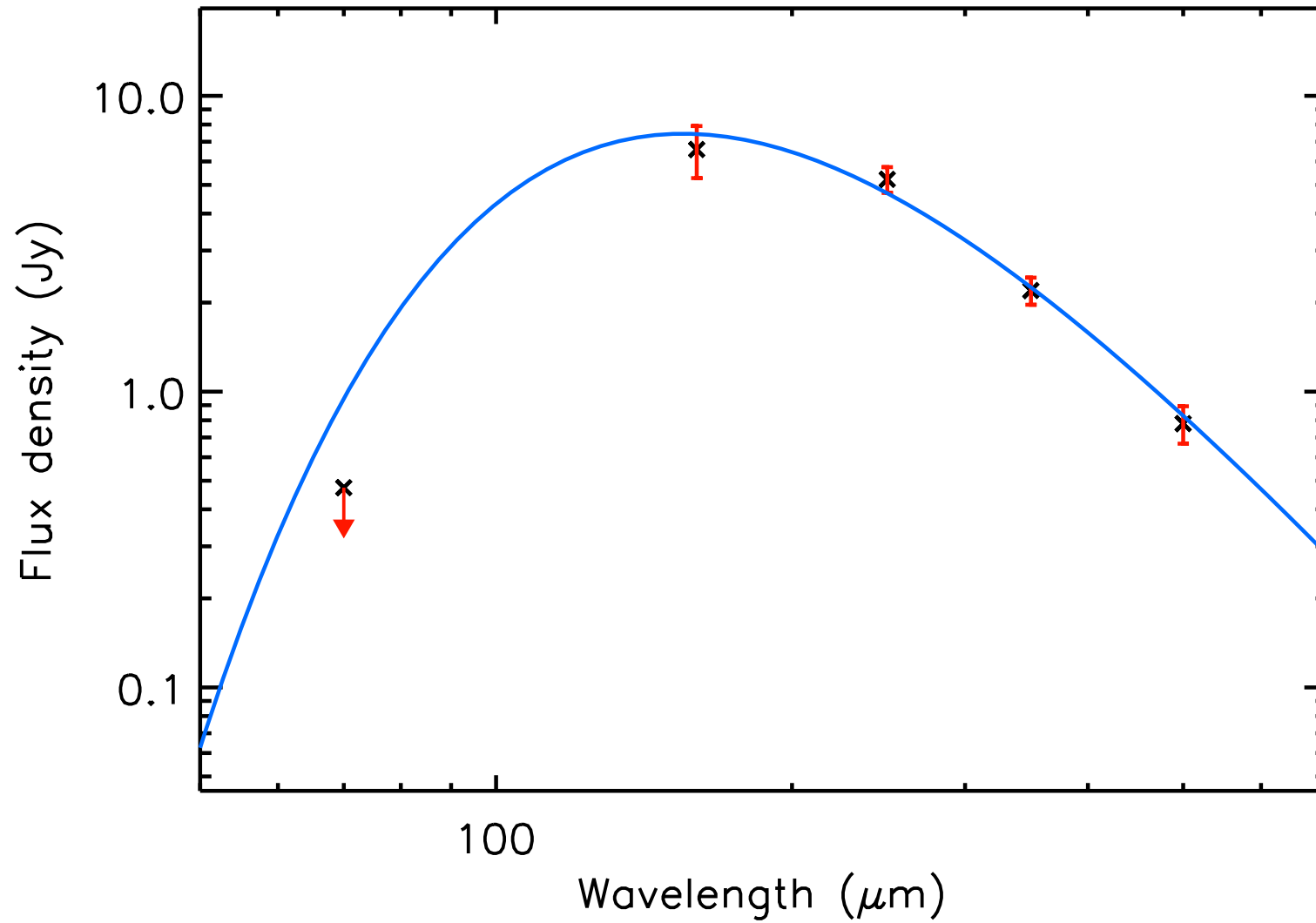
T_{dust} (K) = 12.4 ± 1.1 , Mass (M_{\odot}) = 0.506 ± 0.163



run No 445

Orion B core HGBS_J054206.8-021100

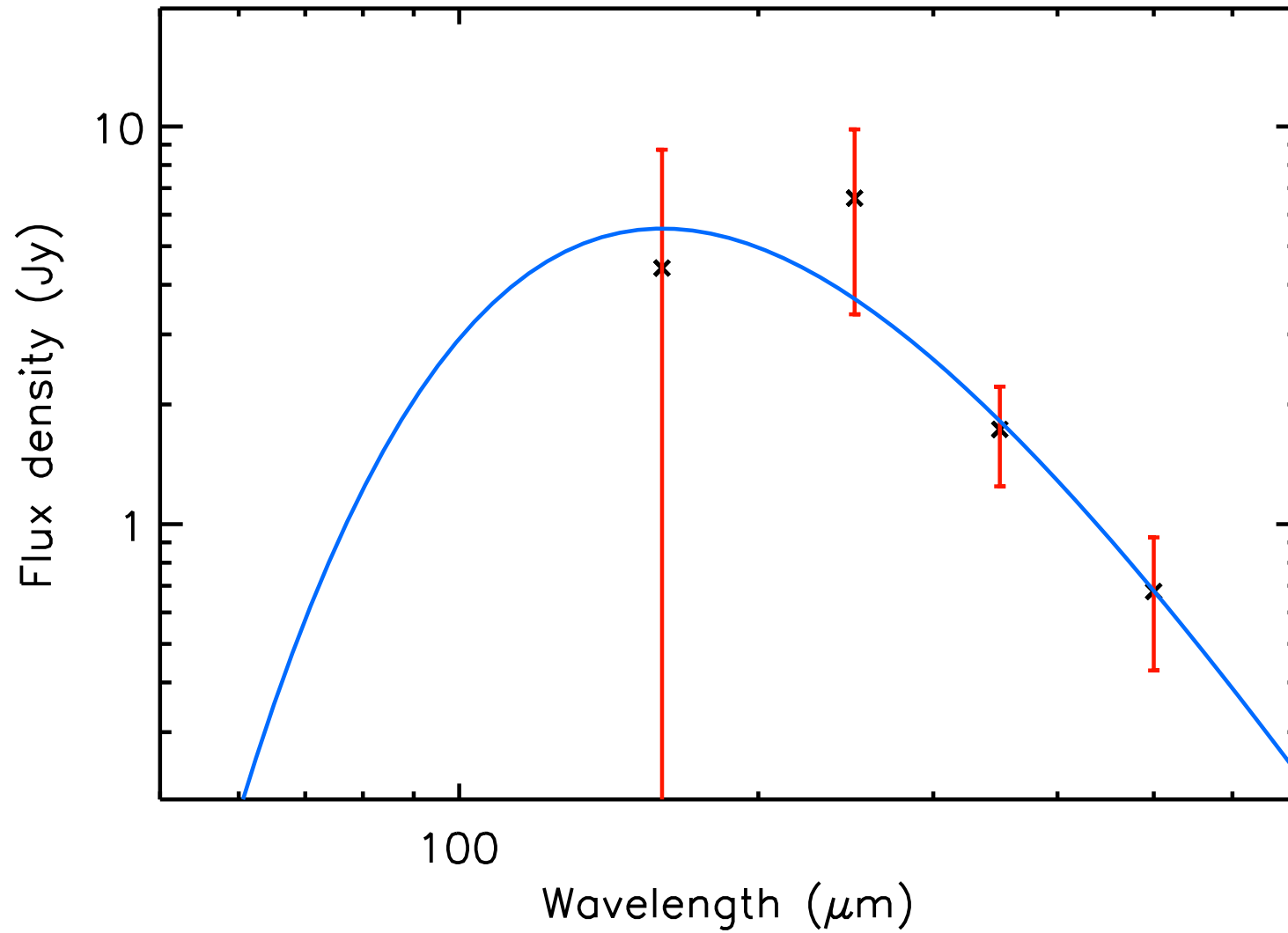
T_{dust} (K) = 18.7 ± 1.3 , Mass (M_{\odot}) = 0.202 ± 0.044



run No 446

Orion B core HGBS_J054206.9-014925

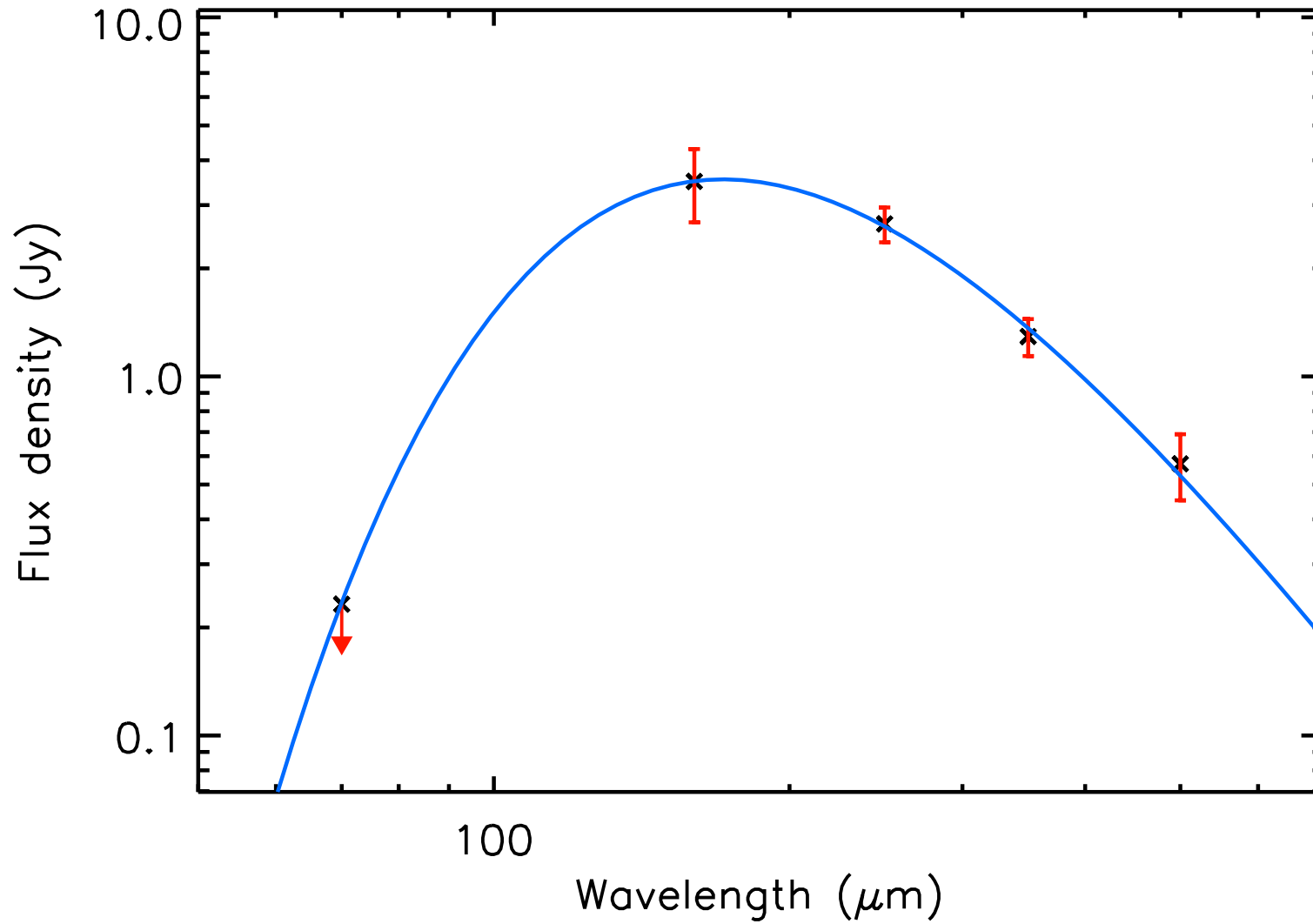
T_{dust} (K) = 18.1 ± 4.5 , Mass (M_{\odot}) = 0.177 ± 0.132



run No 447

Orion B core HGBS_J054207.1-021147

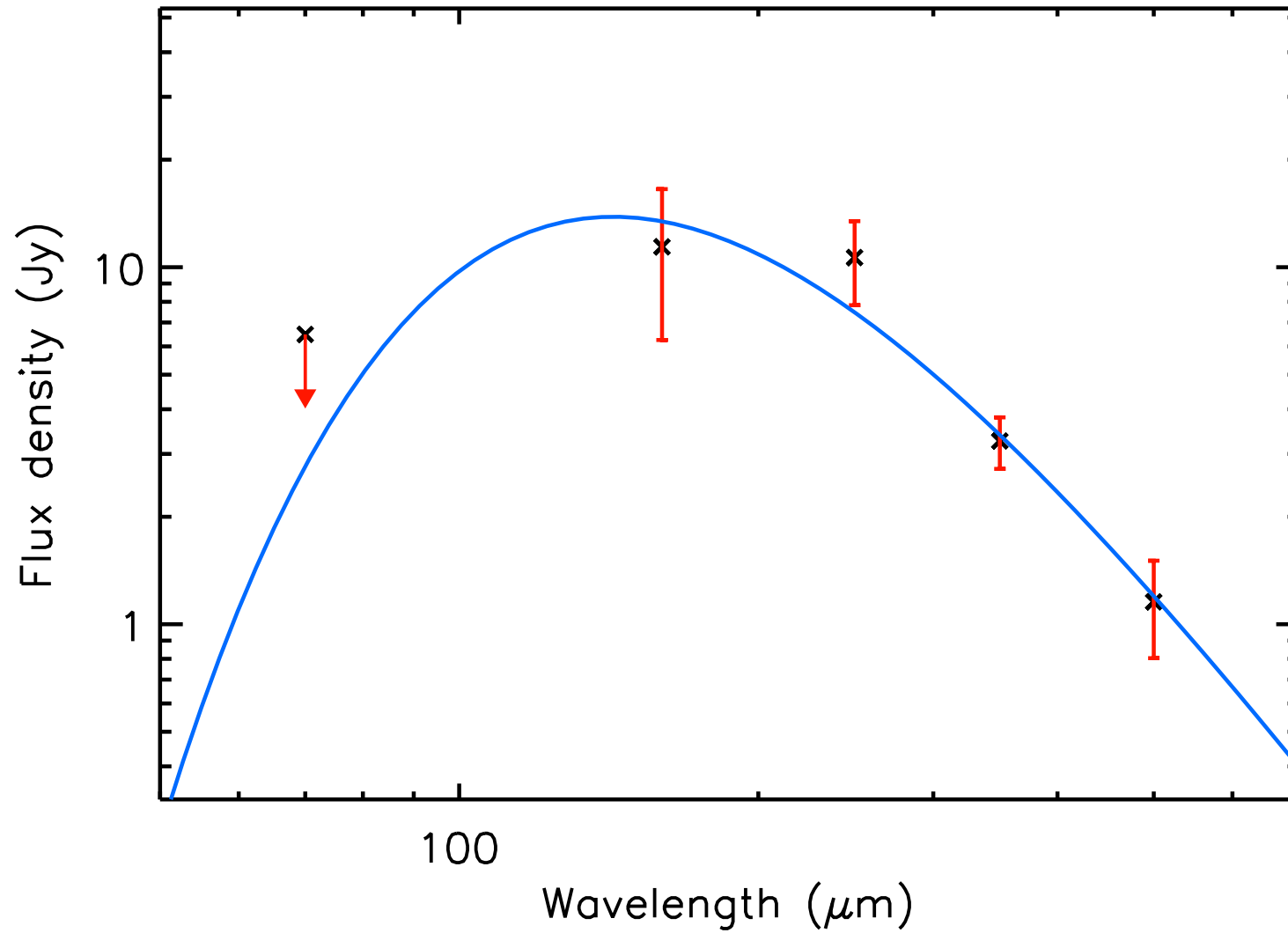
T_{dust} (K) = 16.9 ± 1.4 , Mass (M_{\odot}) = 0.157 ± 0.044



run No 448

Orion B core HGBS_J054207.3-015212

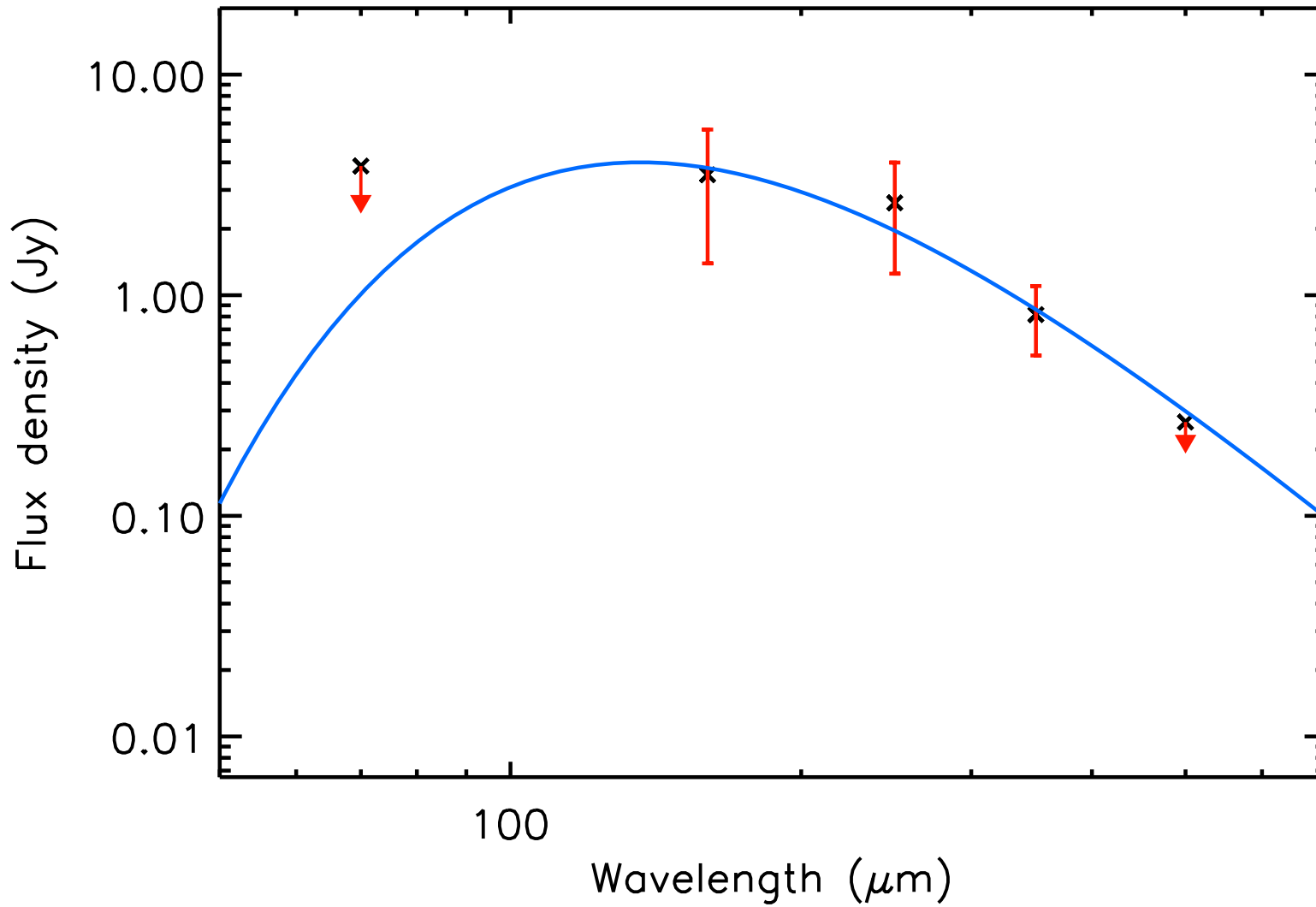
T_{dust} (K) = 20.3 ± 3.5 , Mass (M_{\odot}) = 0.250 ± 0.113



run No 449

Orion B core HGBS_J054207.6-014804

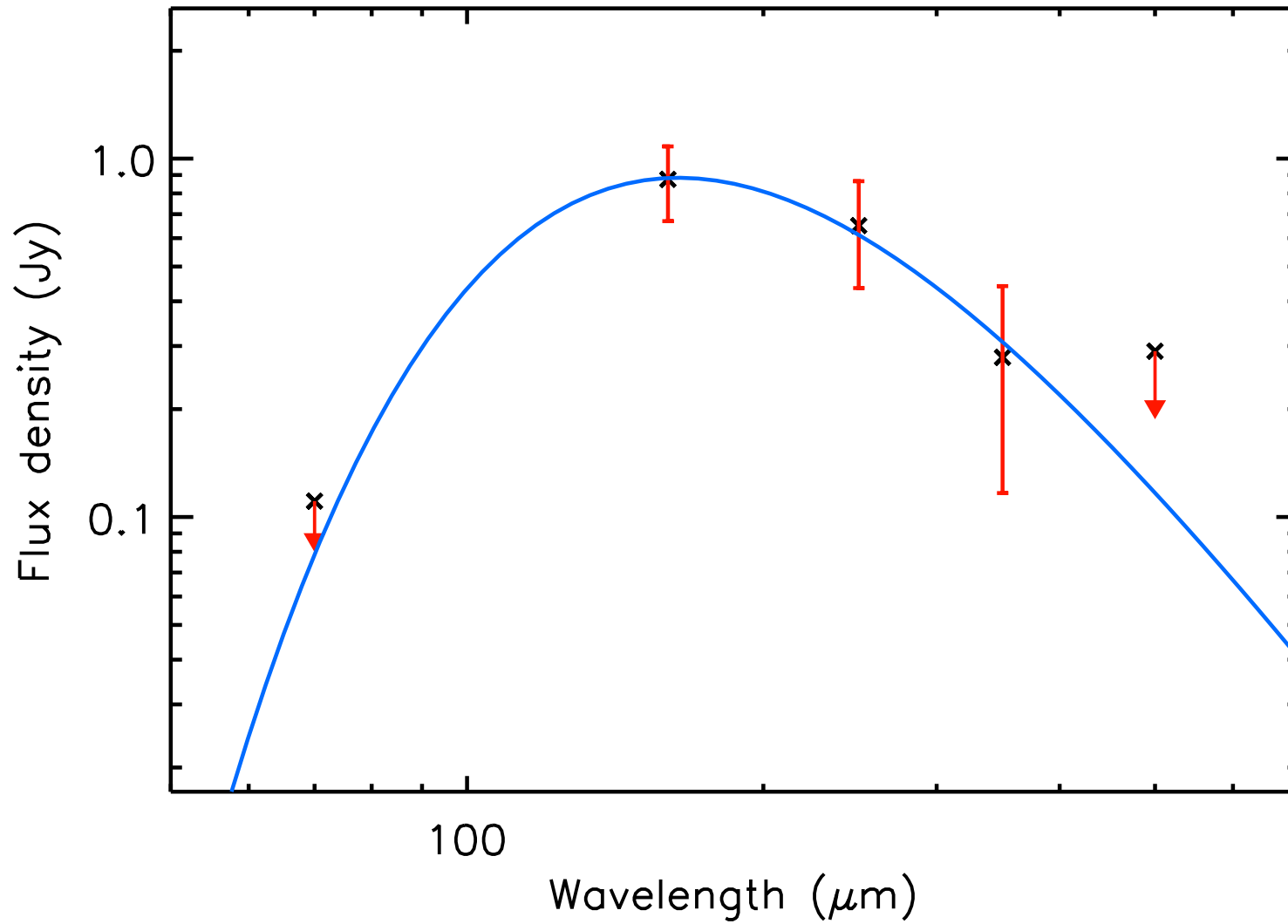
T_{dust} (K) = 21.3 ± 4.5 , Mass (M_{\odot}) = 0.057 ± 0.053



run No 450

Orion B core HGBS_J054208.1-025004

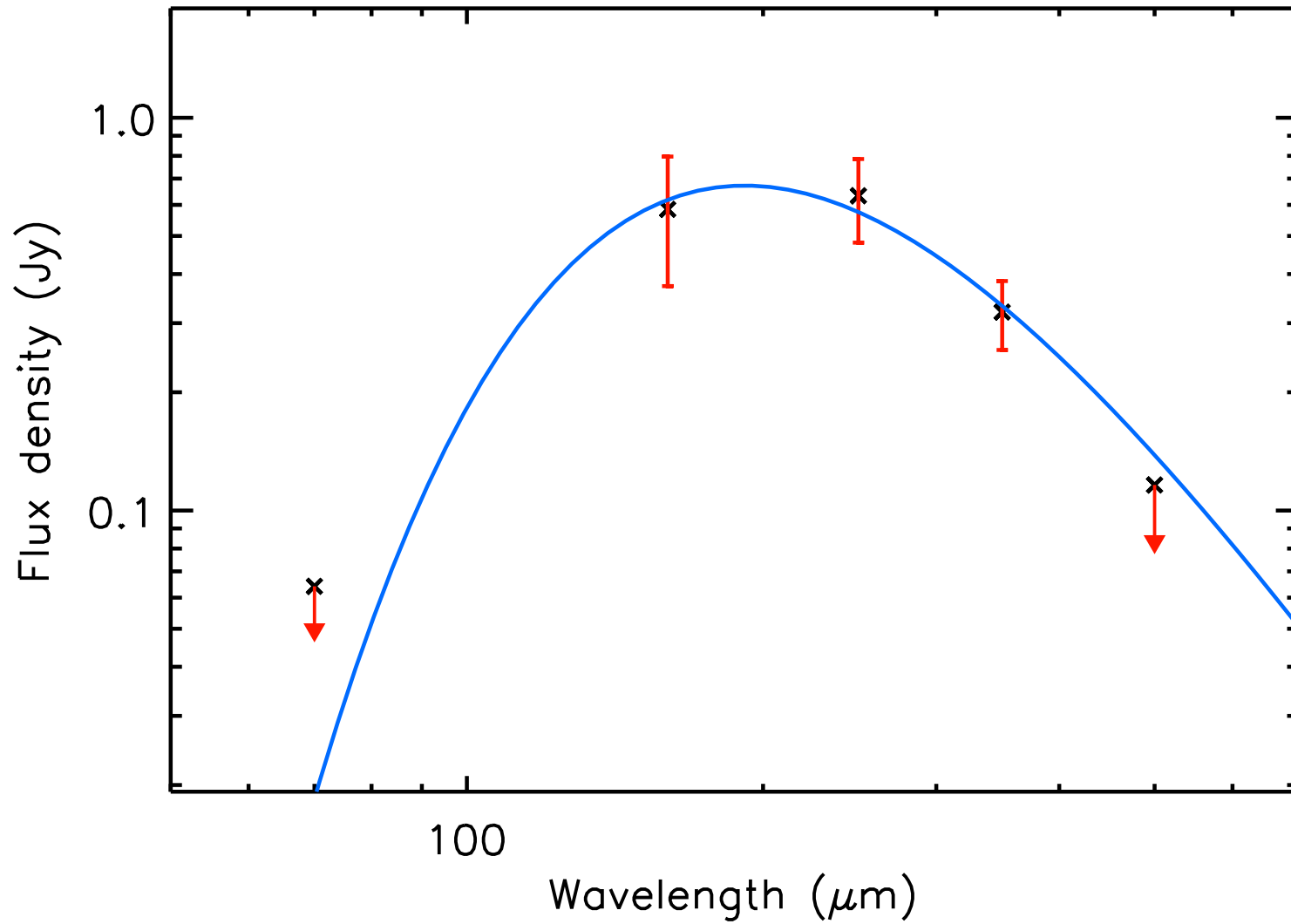
T_{dust} (K) = 17.7 ± 3.2 , Mass (M_{\odot}) = 0.032 ± 0.026



run No 451

Orion B core HGBS_J054208.5-012636

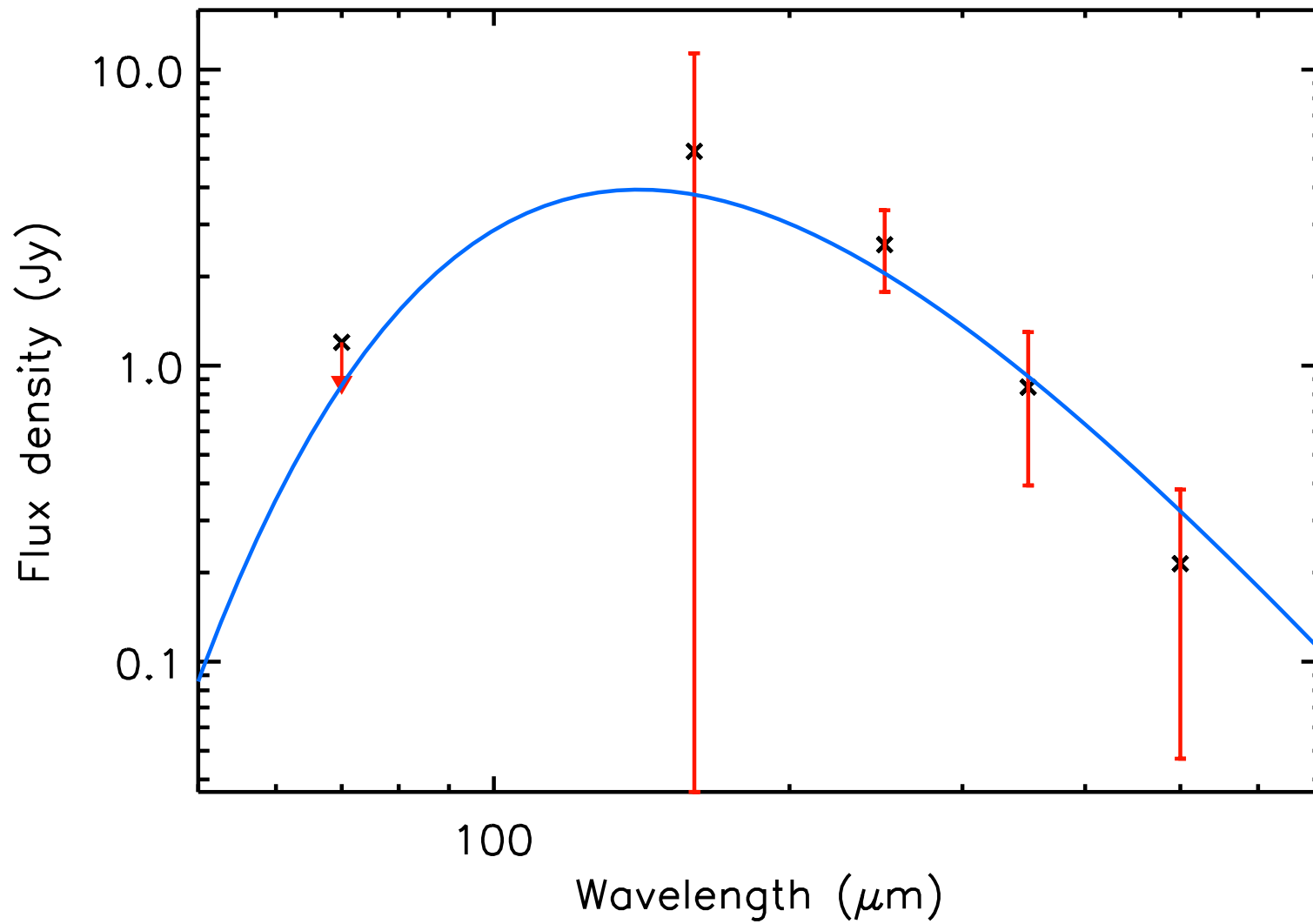
T_{dust} (K) = 15.1 ± 1.9 , Mass (M_{\odot}) = 0.052 ± 0.026



run No 452

Orion B core HGBS_J054208.7-015840

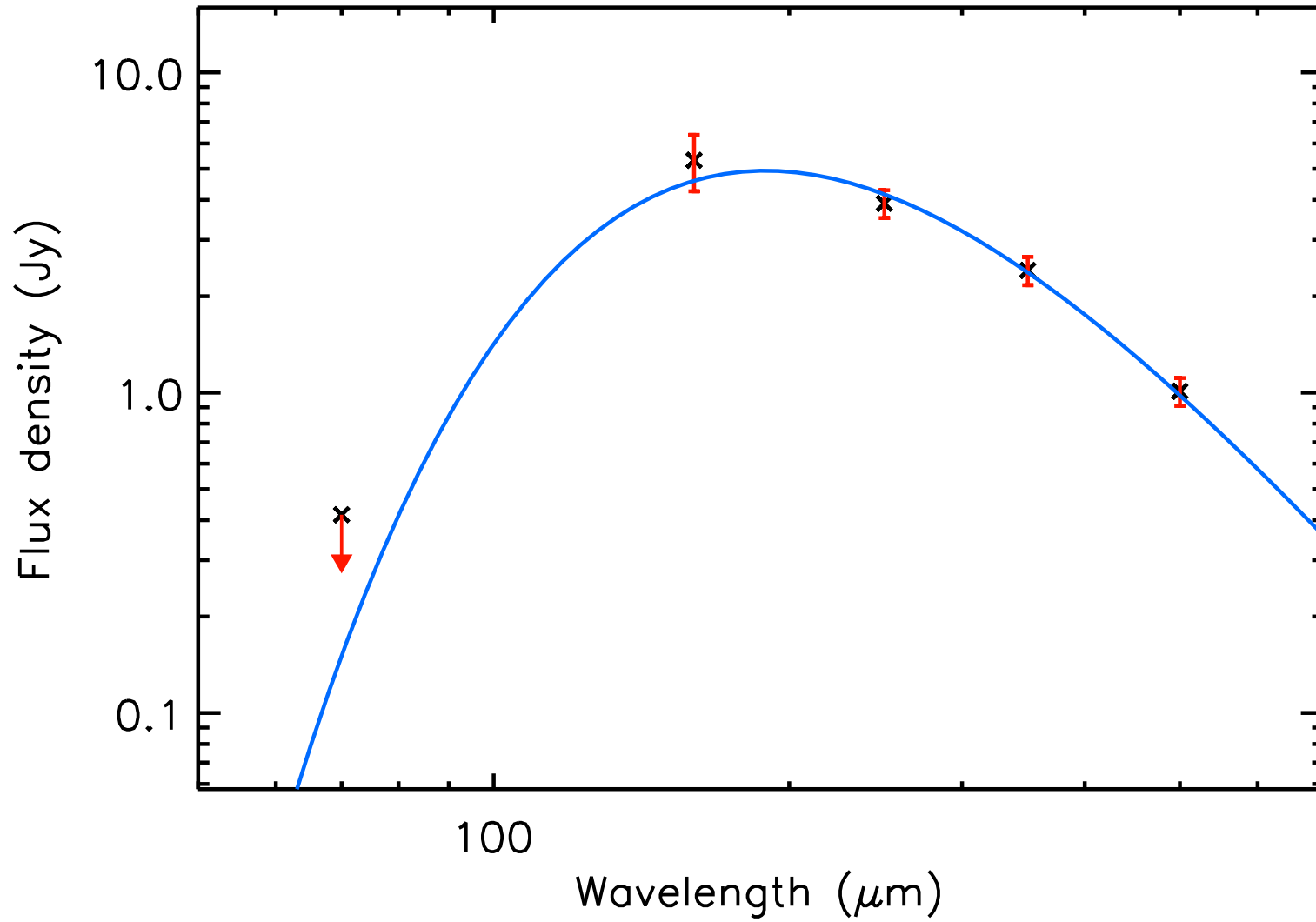
T_{dust} (K) = 20.7 ± 4.5 , Mass (M_{\odot}) = 0.065 ± 0.042



run No 453

Orion B core HGBS_J054209.3-013622

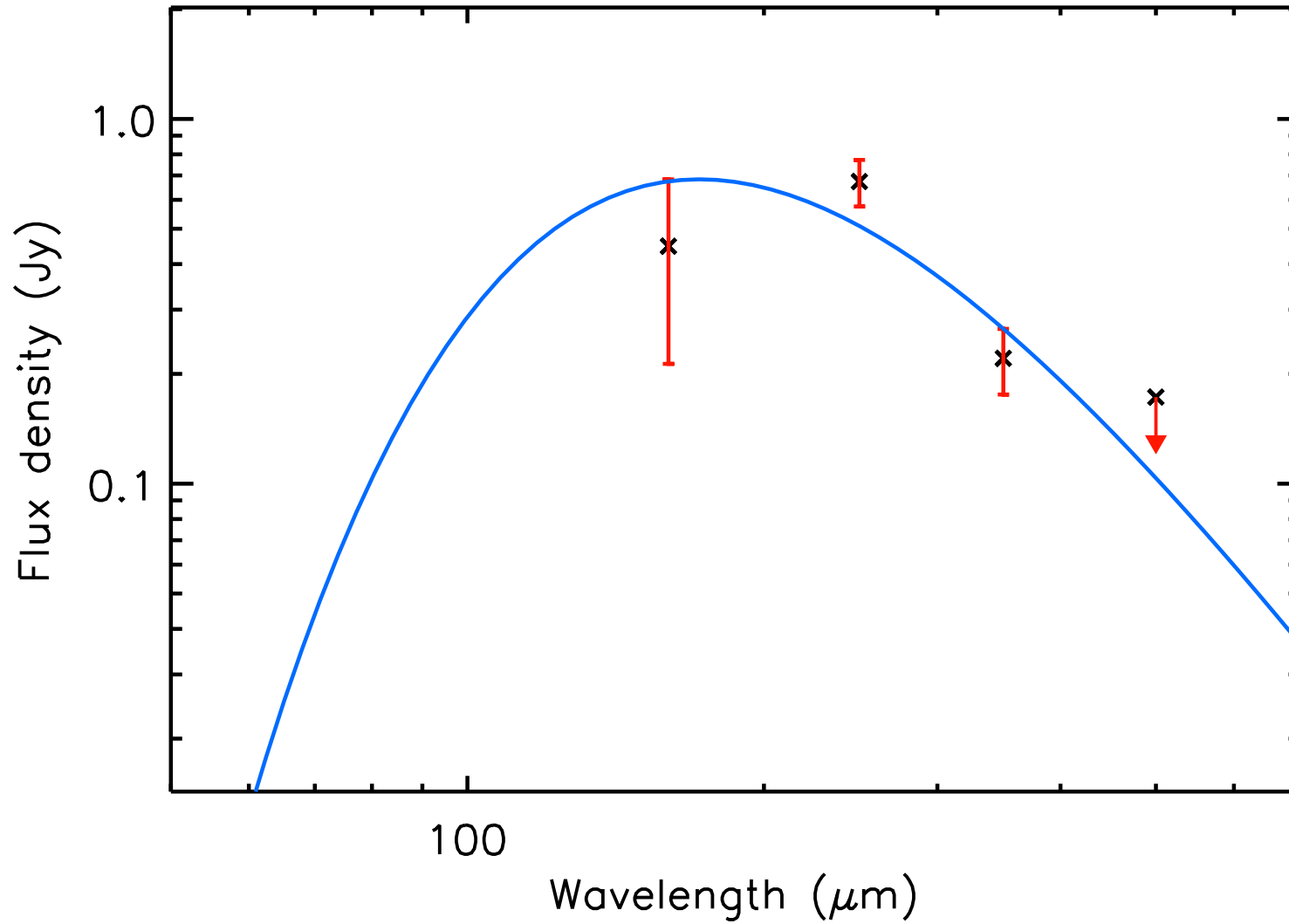
T_{dust} (K) = 15.3 ± 0.9 , Mass (M_{\odot}) = 0.361 ± 0.072



run No 454

Orion B core HGBS_J054209.3-013232

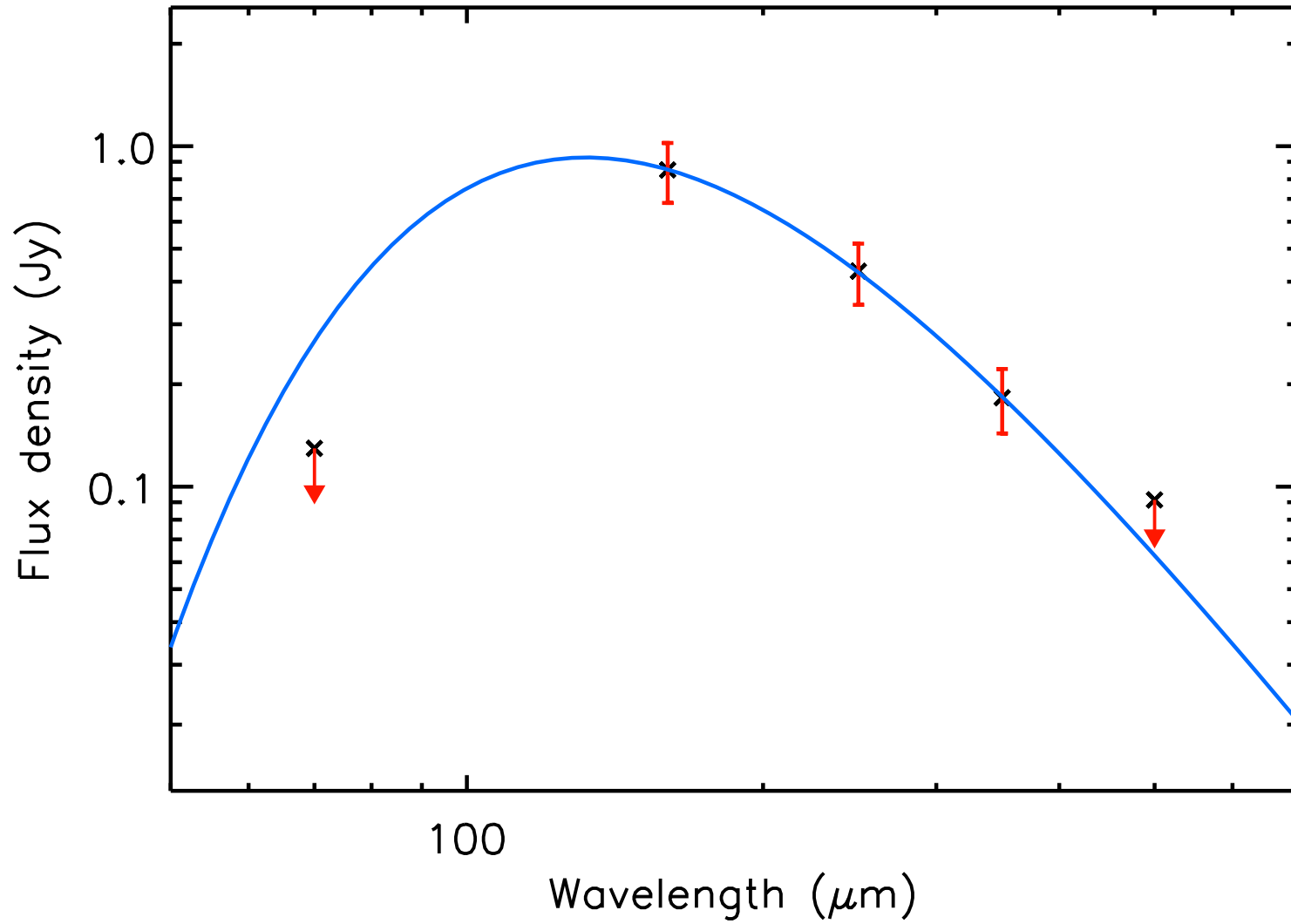
T_{dust} (K) = 16.9 ± 2.4 , Mass (M_{\odot}) = 0.031 ± 0.015



run No 455

Orion B core HGBS_J054209.4-024459

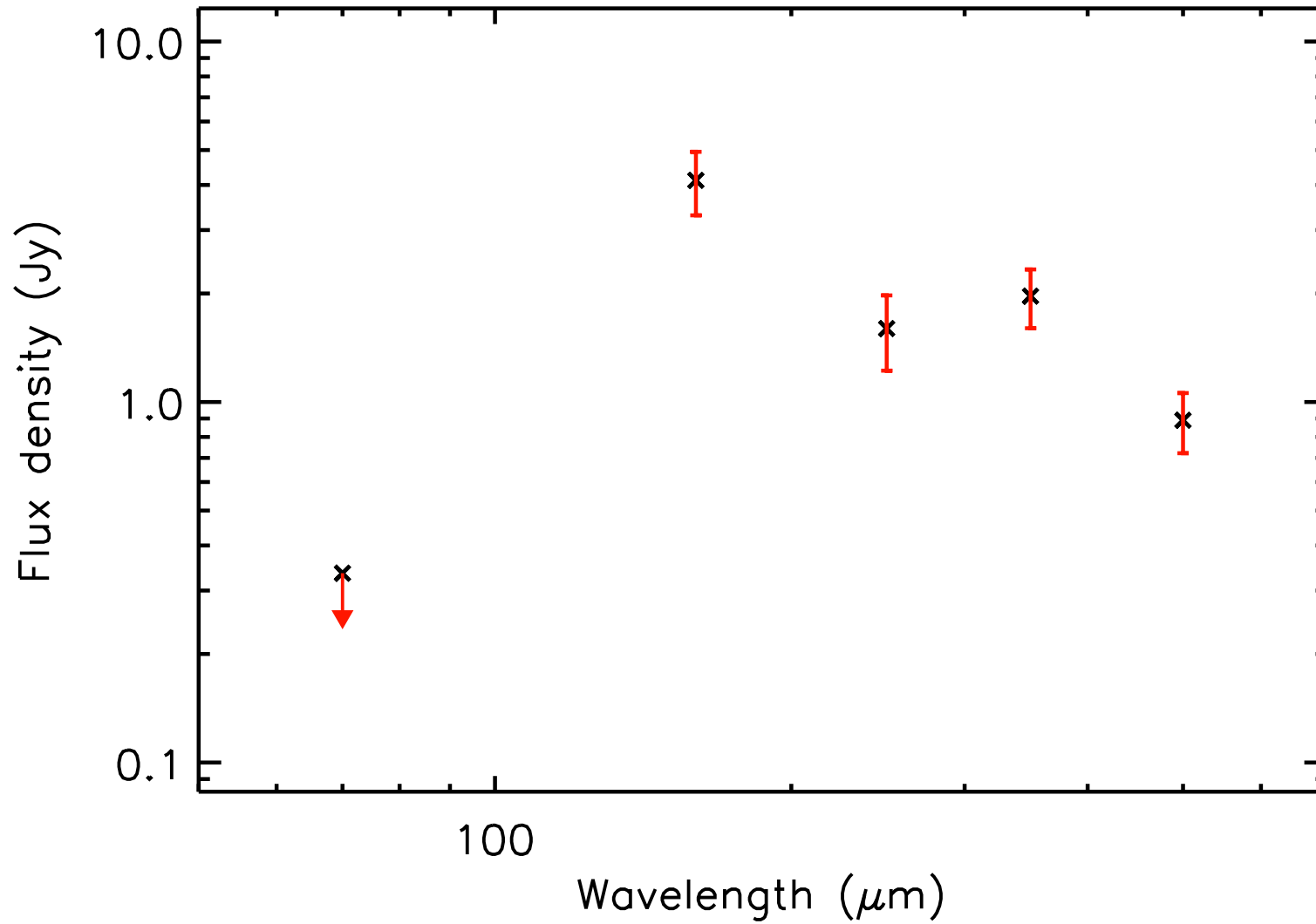
$T_{\text{dust}} \text{ (K)} = 21.9 \pm 3.2$, $\text{Mass (M}_{\odot}) = 0.011 \pm 0.010$



run No 456

Orion B core HGBS_J054209.9-024025

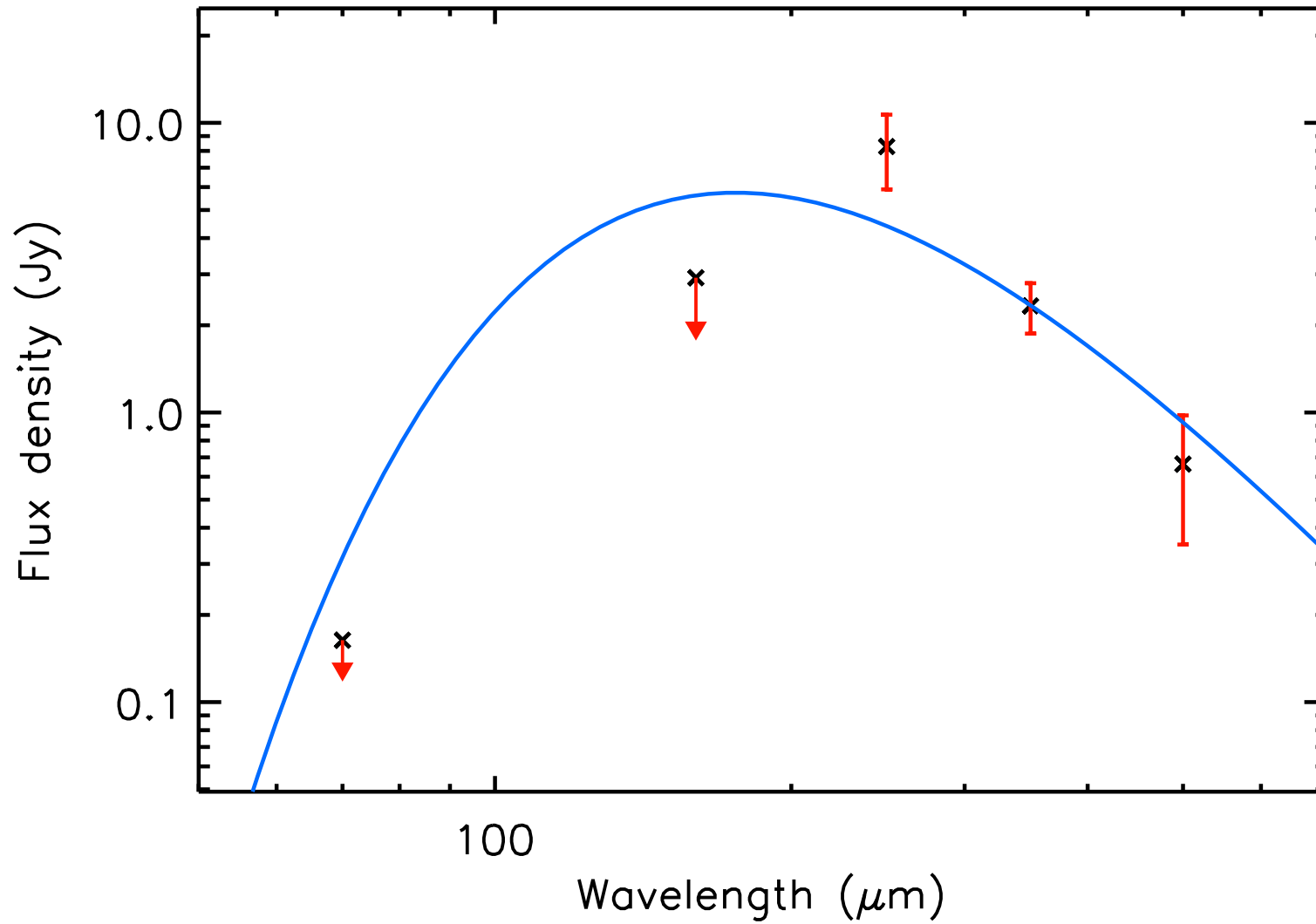
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.752 ± 0.376



run No 457

Orion B core HGBS_J054210.0-020158

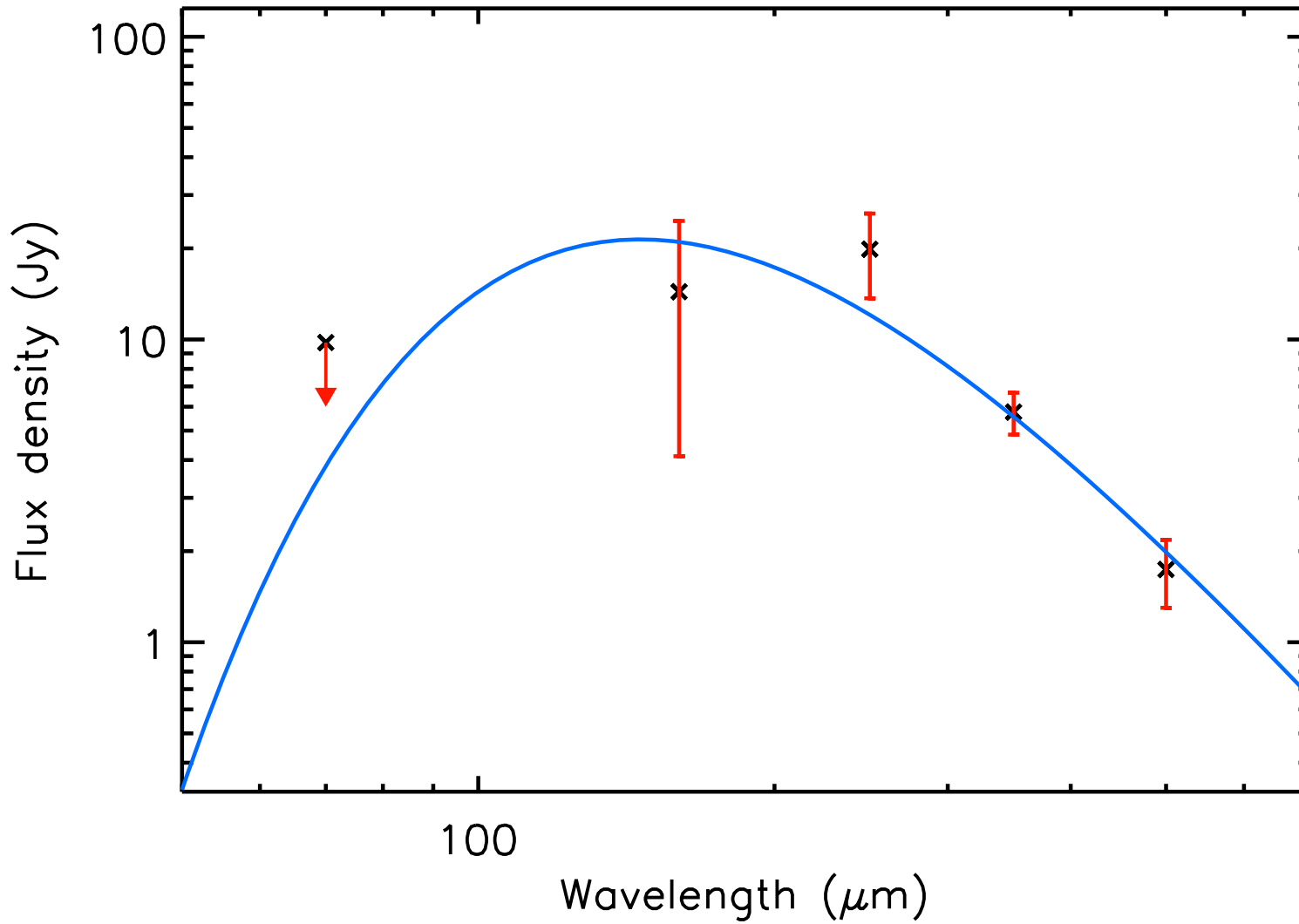
T_{dust} (K) = 16.5 ± 0.9 , Mass (M_{\odot}) = 0.290 ± 0.073



run No 458

Orion B core HGBS_J054210.1-015235

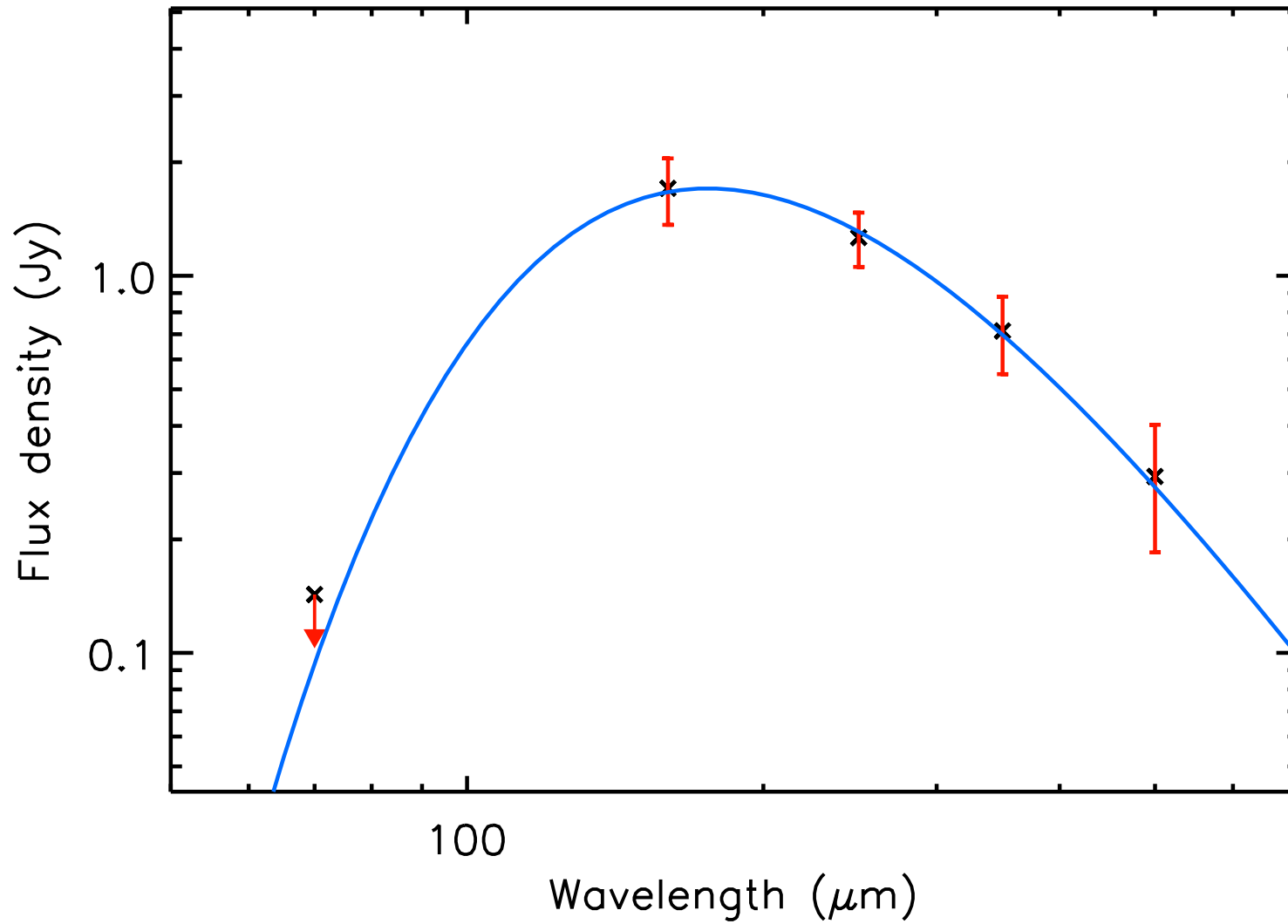
T_{dust} (K) = 19.9 ± 3.8 , Mass (M_{\odot}) = 0.430 ± 0.207



run No 459

Orion B core HGBS_J054210.4-025826

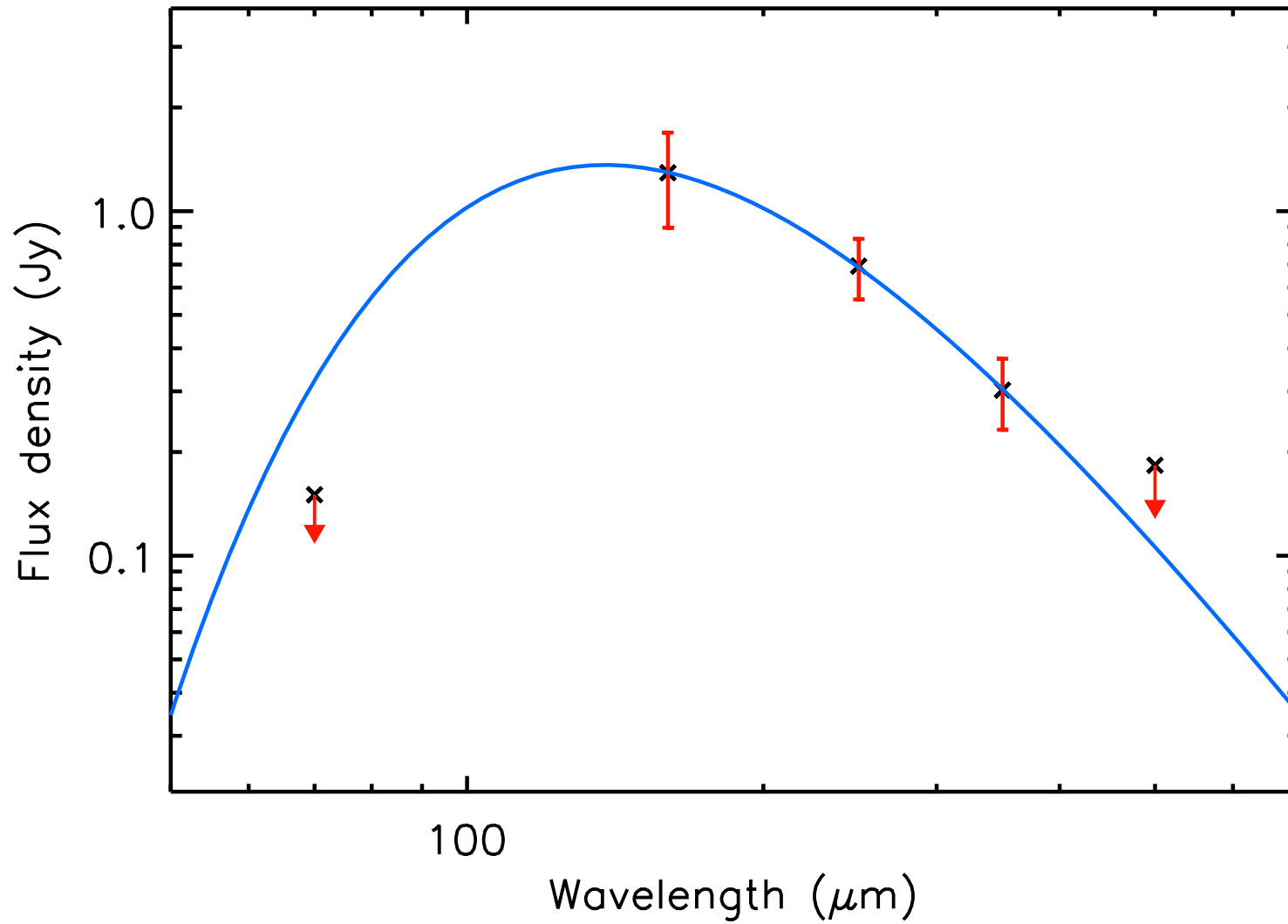
T_{dust} (K) = 16.5 ± 1.6 , Mass (M_{\odot}) = 0.086 ± 0.033



run No 460

Orion B core HGBS_J054210.4-021322

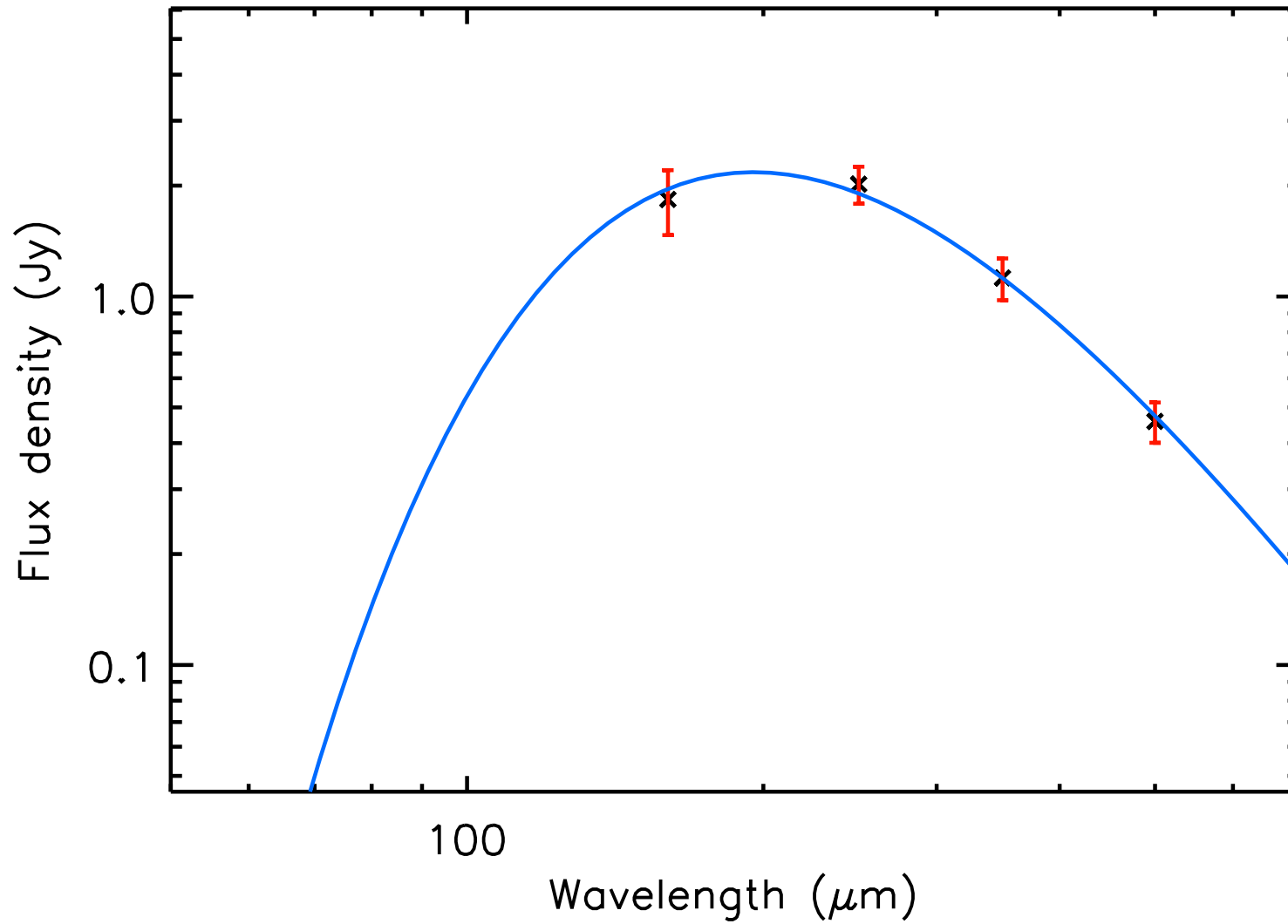
T_{dust} (K) = 21.0 ± 3.9 , Mass (M_{\odot}) = 0.021 ± 0.012



run No 461

Orion B core HGBS_J054210.7-022615

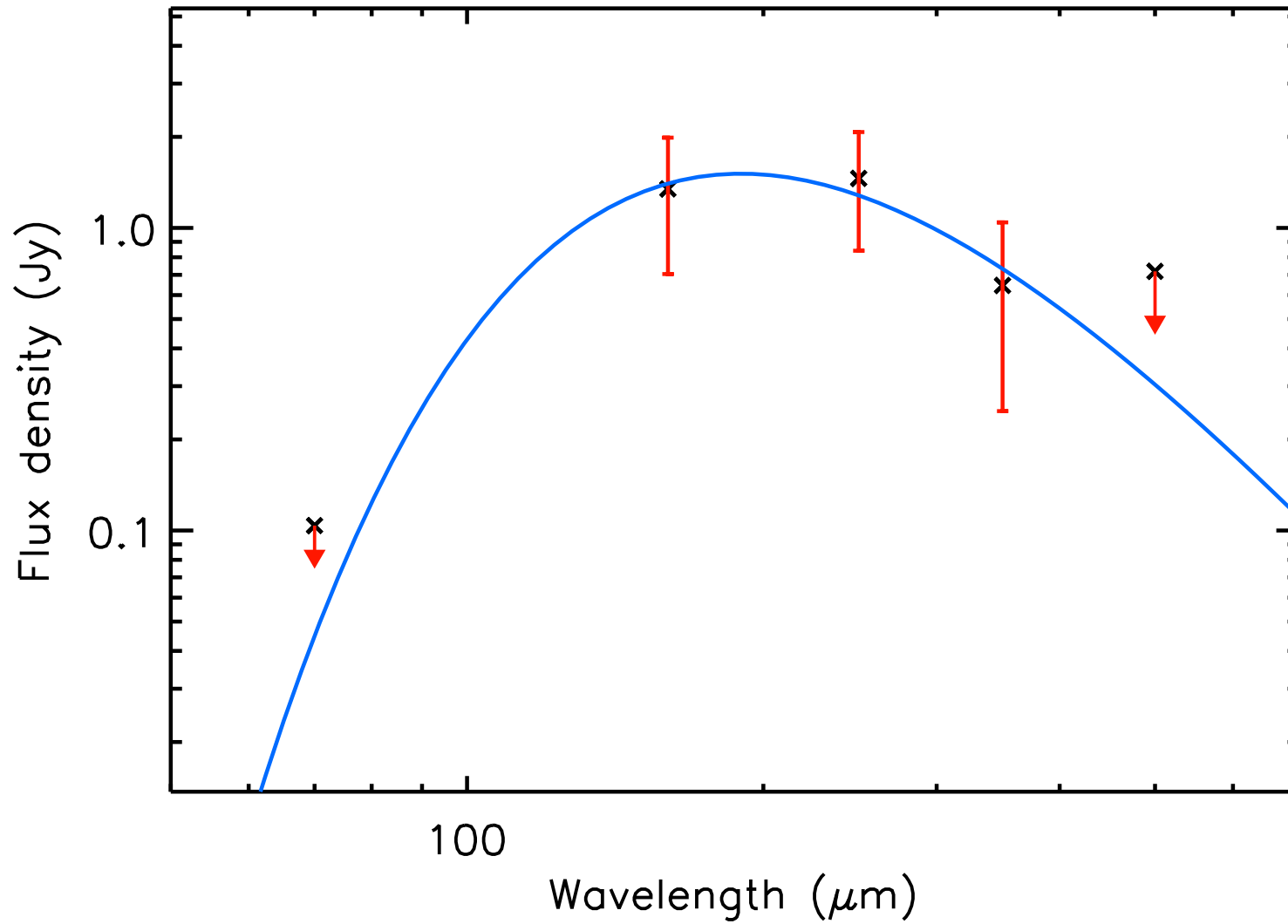
T_{dust} (K) = 14.8 ± 0.8 , Mass (M_{\odot}) = 0.188 ± 0.038



run No 462

Orion B core HGBS_J054210.8-020340

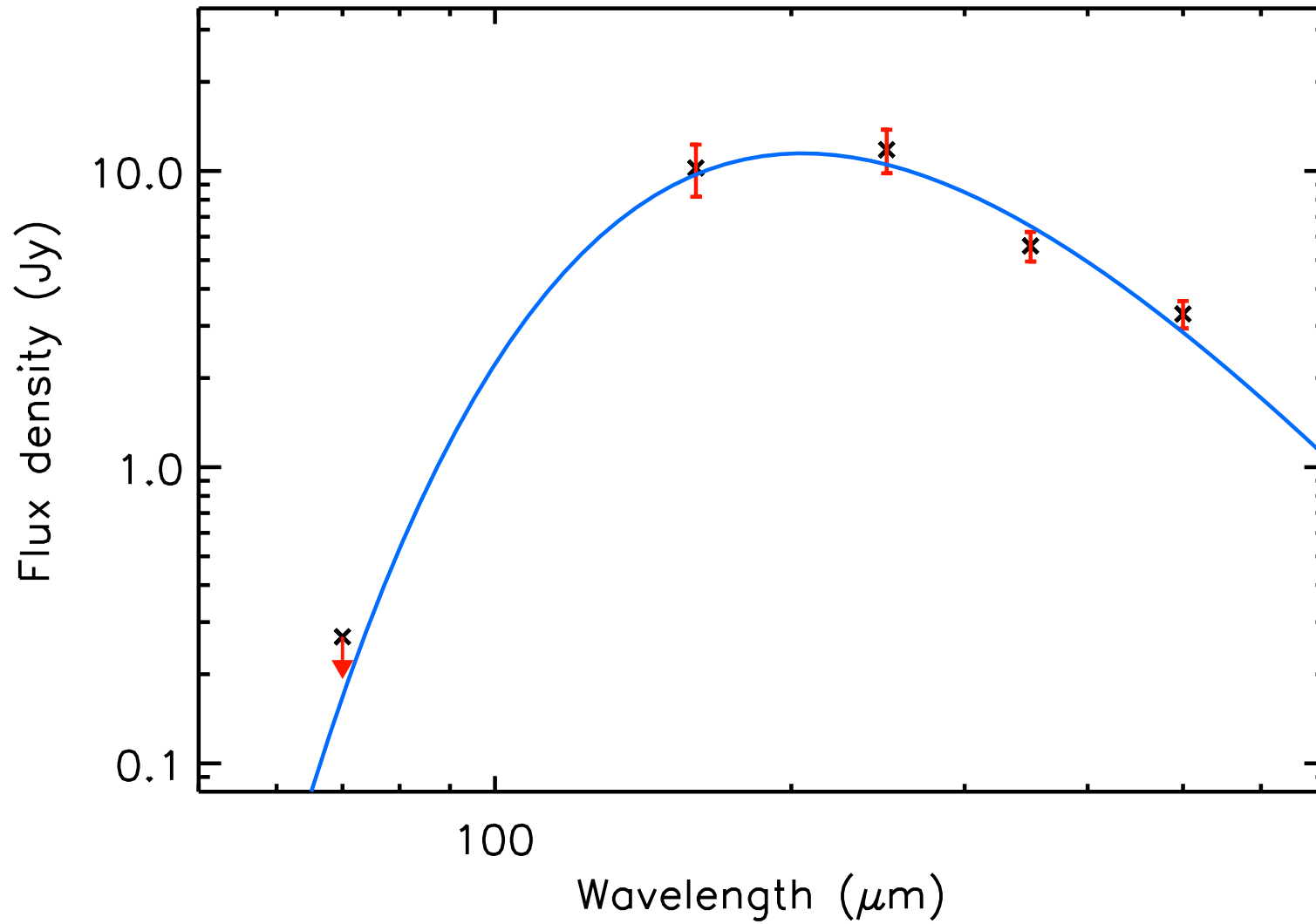
T_{dust} (K) = 15.3 ± 3.4 , Mass (M_{\odot}) = 0.113 ± 0.115



run No 463

Orion B core HGBS_J054210.8-020420

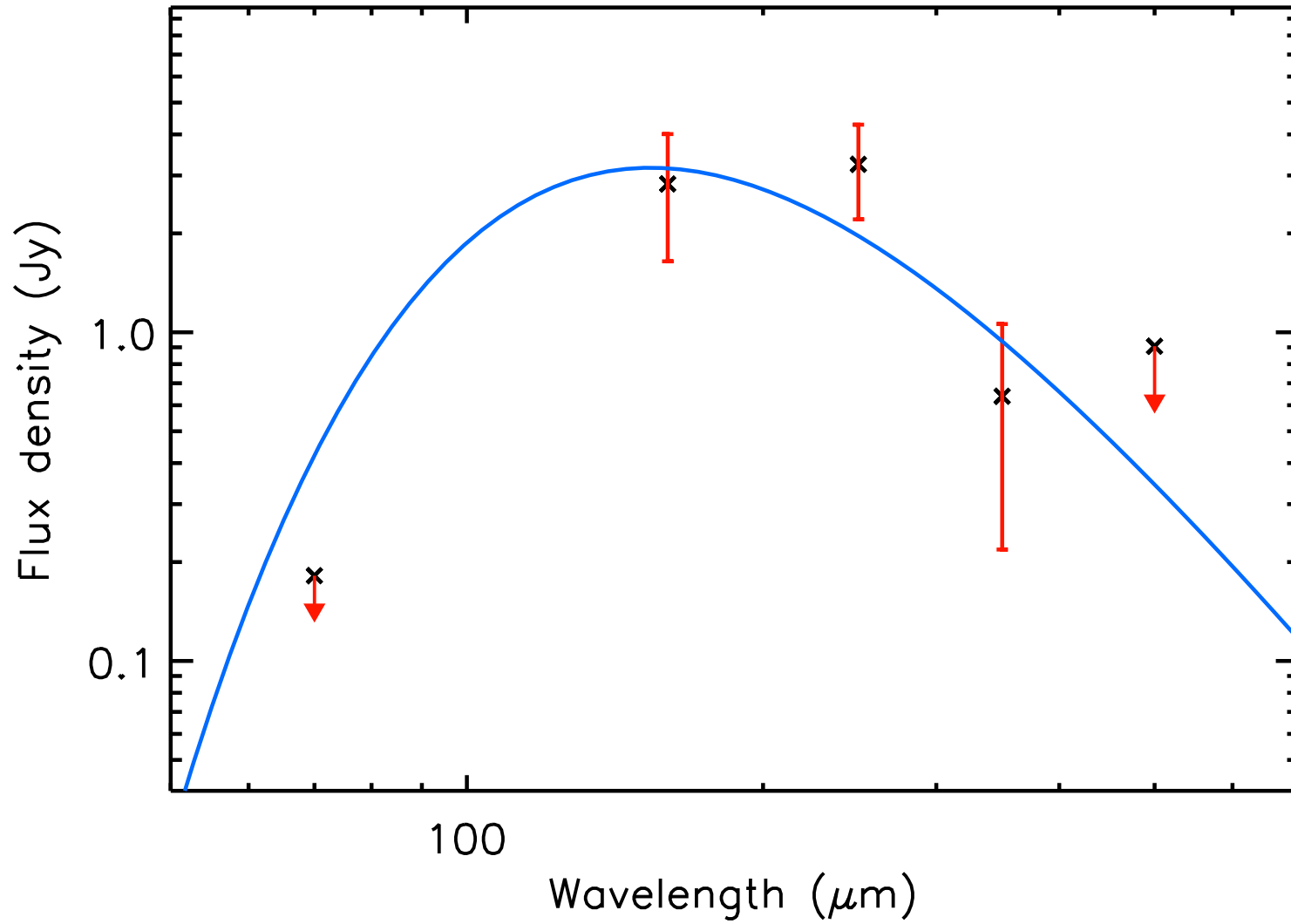
T_{dust} (K) = 14.1 ± 0.8 , Mass (M_{\odot}) = 1.266 ± 0.258



run No 464

Orion B core HGBS_J054211.5-020258

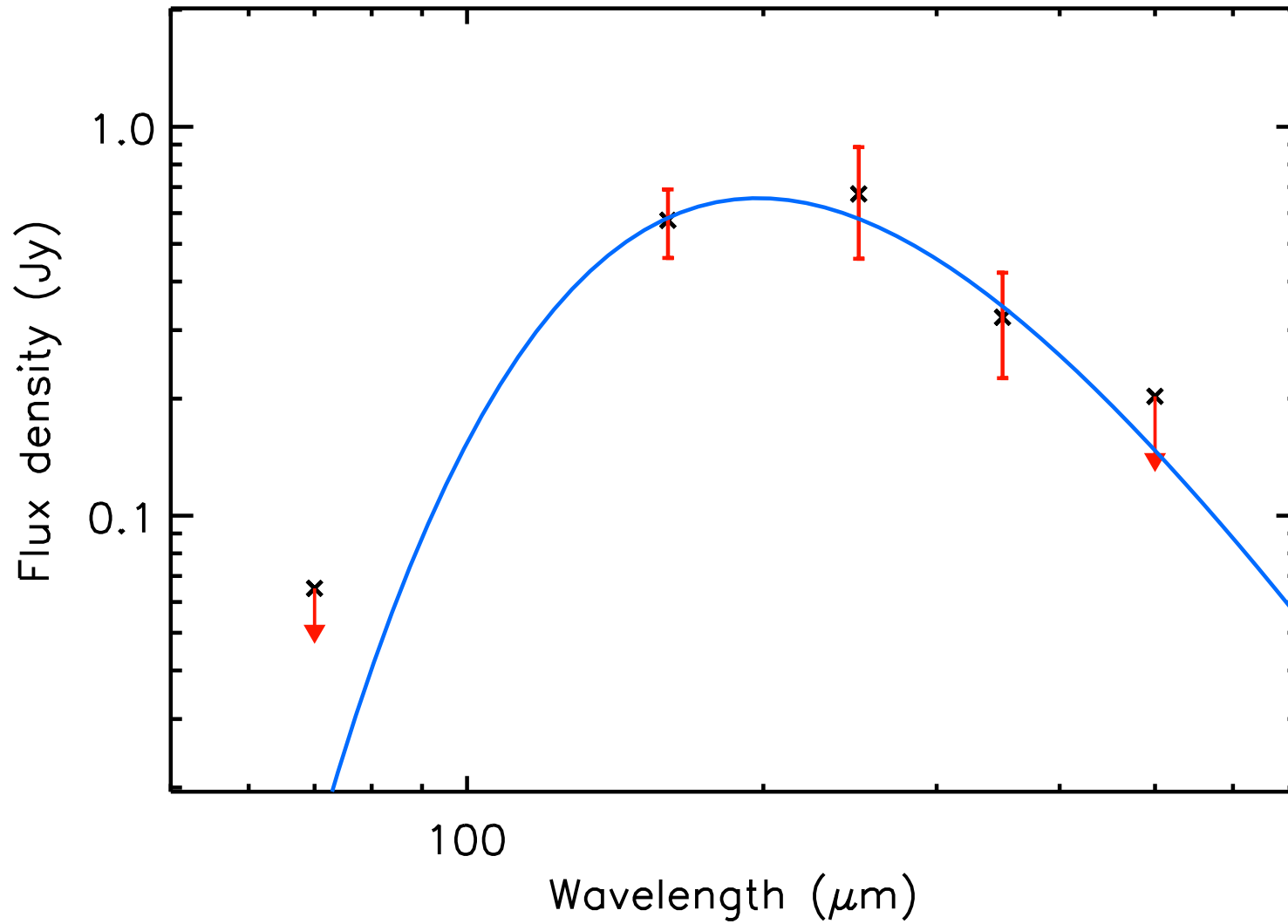
T_{dust} (K) = 18.9 ± 4.5 , Mass (M_{\odot}) = 0.082 ± 0.076



run No 465

Orion B core HGBS_J054211.6-025136

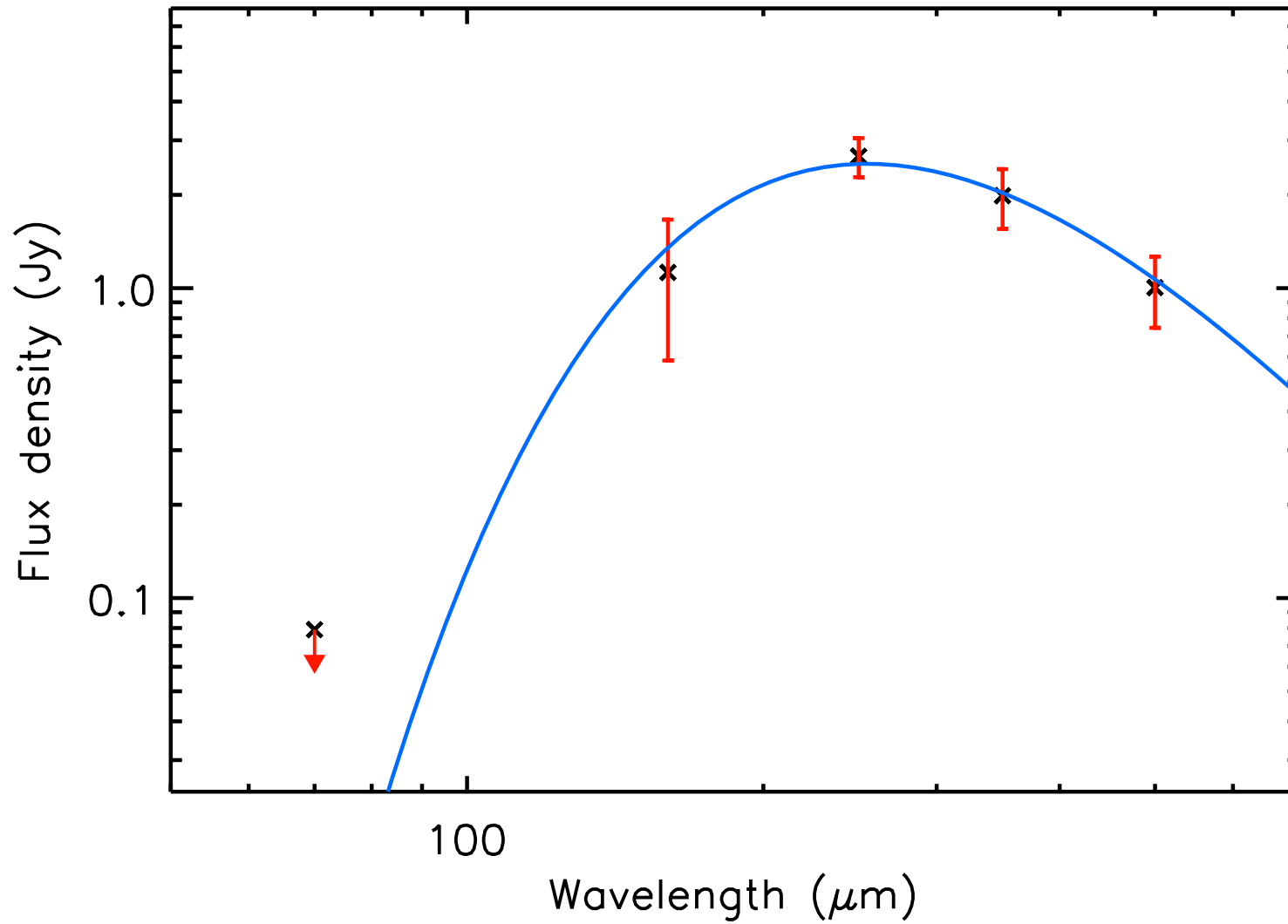
T_{dust} (K) = 14.7 ± 1.5 , Mass (M_{\odot}) = 0.060 ± 0.032



run No 466

Orion B core HGBS_J054211.7-030418

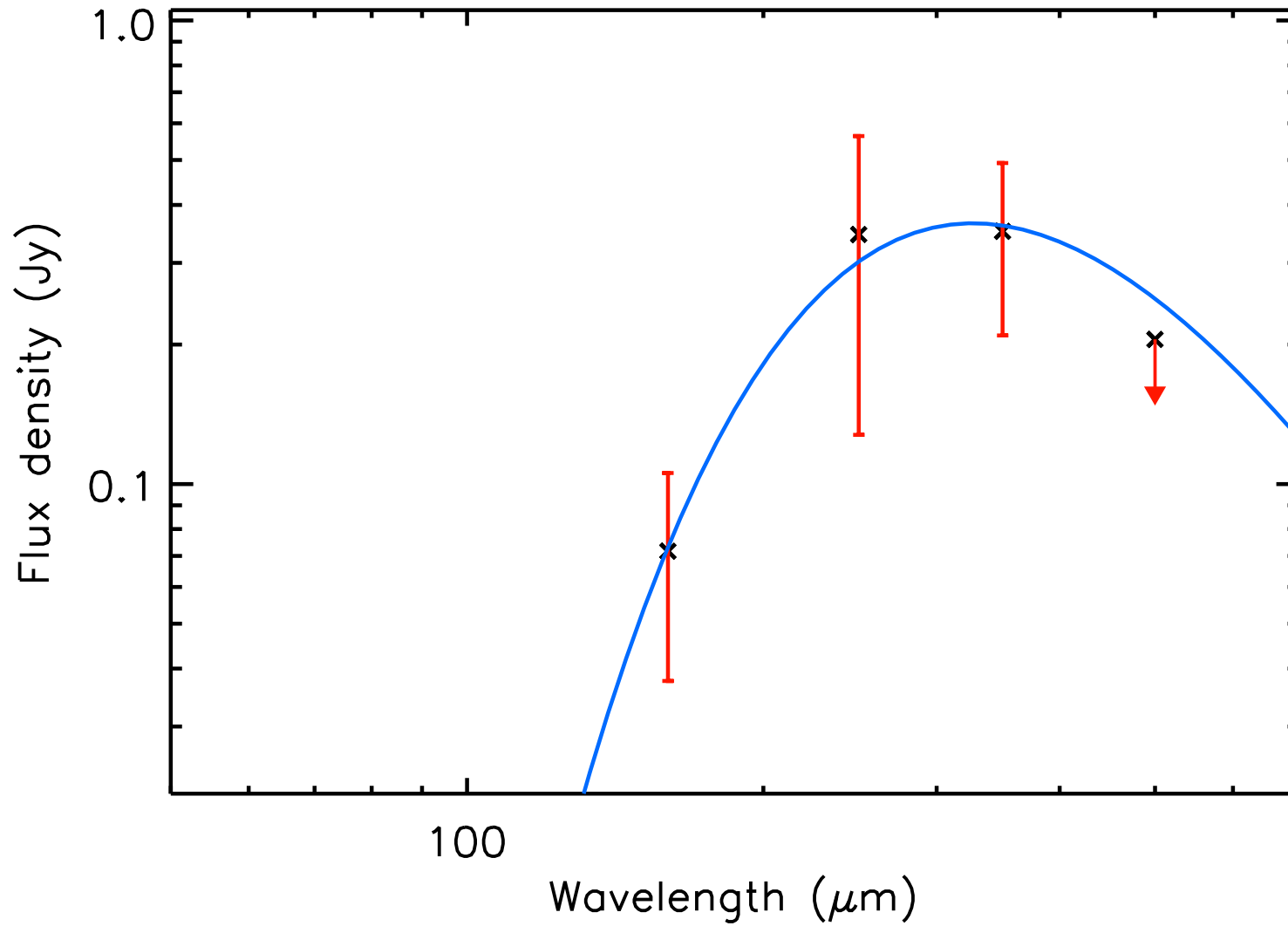
T_{dust} (K) = 11.4 ± 0.9 , Mass (M_{\odot}) = 0.820 ± 0.310



run No 467

Orion B core HGBS_J054212.0-025034

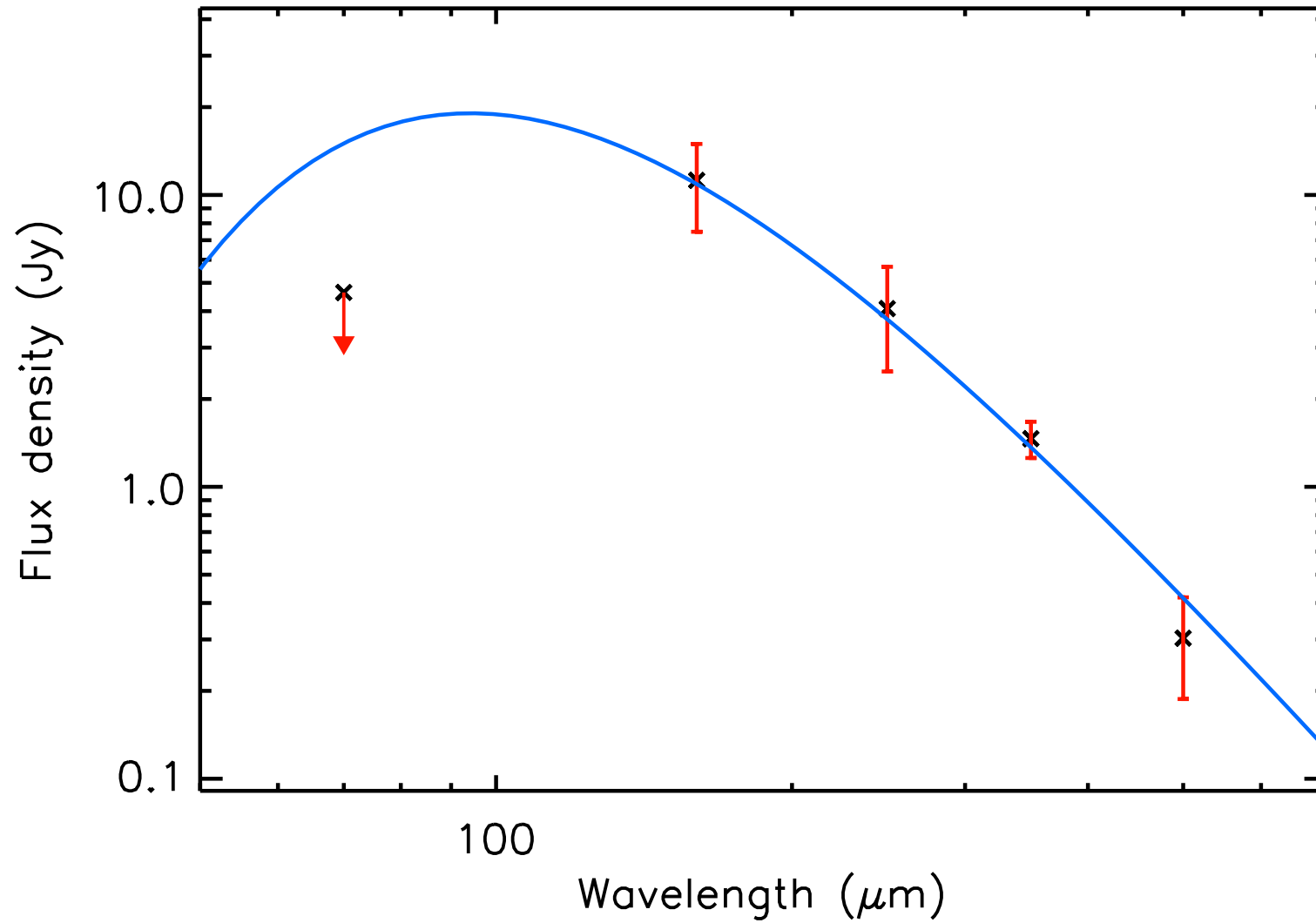
T_{dust} (K) = 8.9 ± 1.0 , Mass (M_{\odot}) = 0.411 ± 0.334



run No 468

Orion B core HGBS_J054212.8-014815

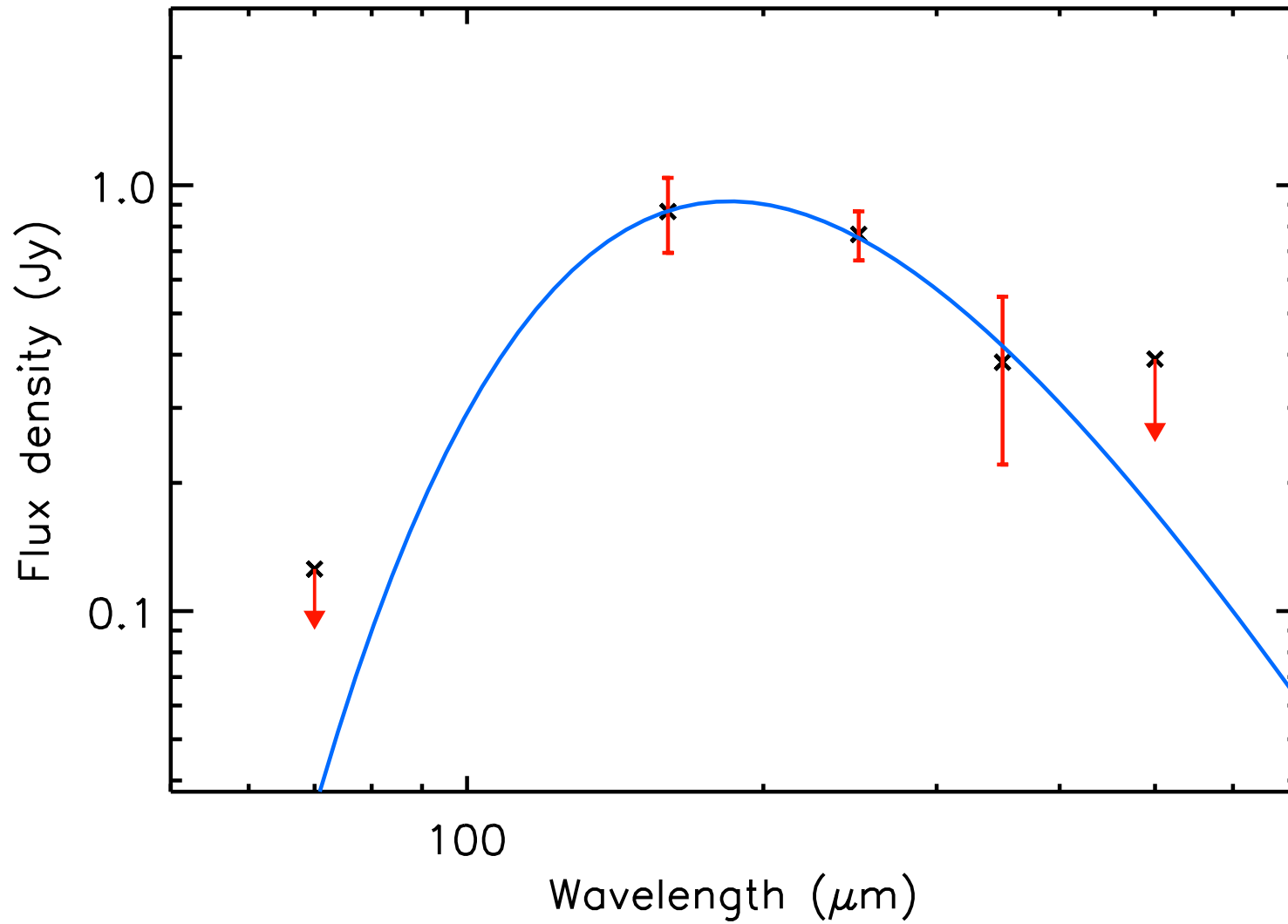
T_{dust} (K) = 30.8 ± 2.2 , Mass (M_{\odot}) = 0.043 ± 0.010



run No 469

Orion B core HGBS_J054213.0-030651

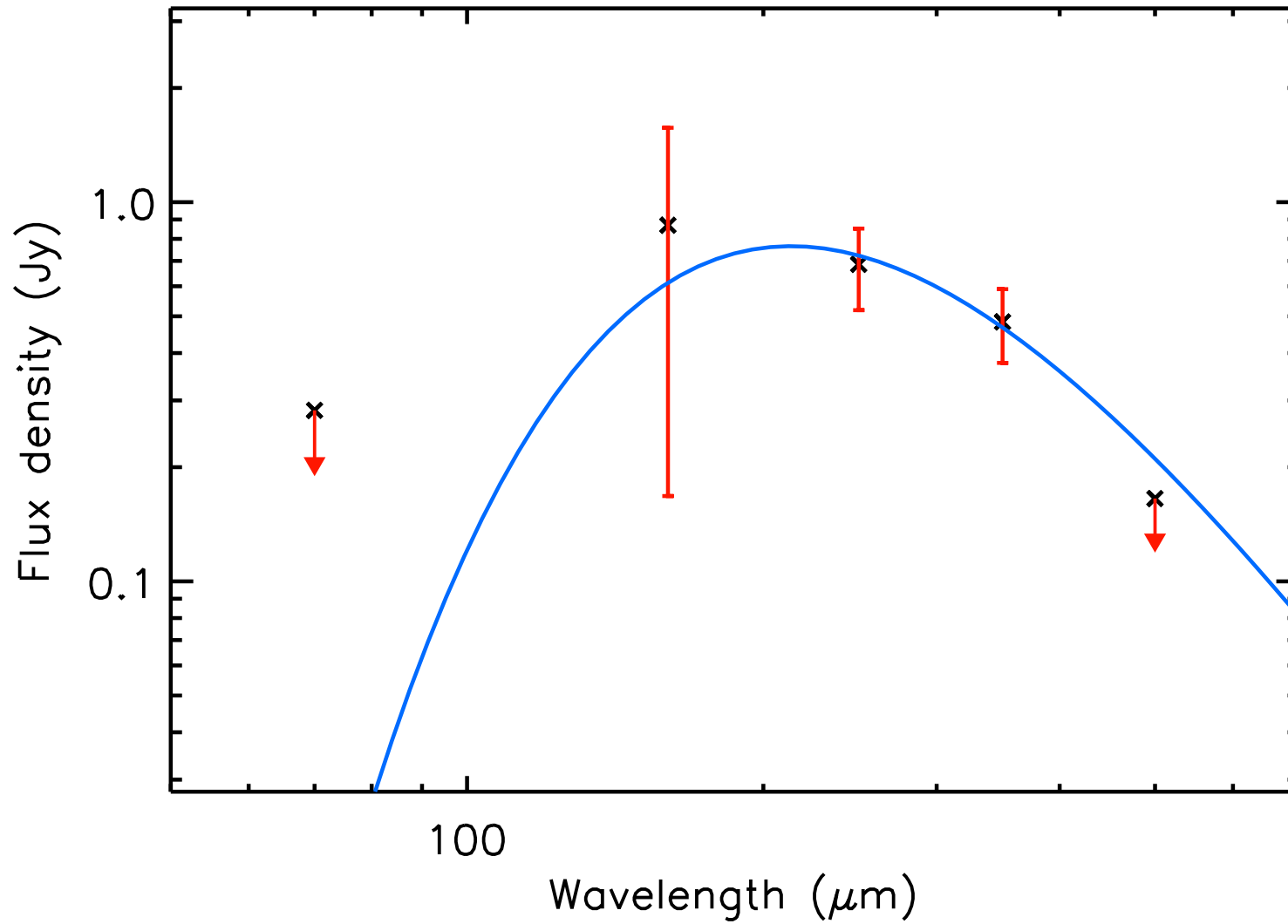
T_{dust} (K) = 15.7 ± 1.7 , Mass (M_{\odot}) = 0.060 ± 0.029



run No 470

Orion B core HGBS_J054213.4-013857

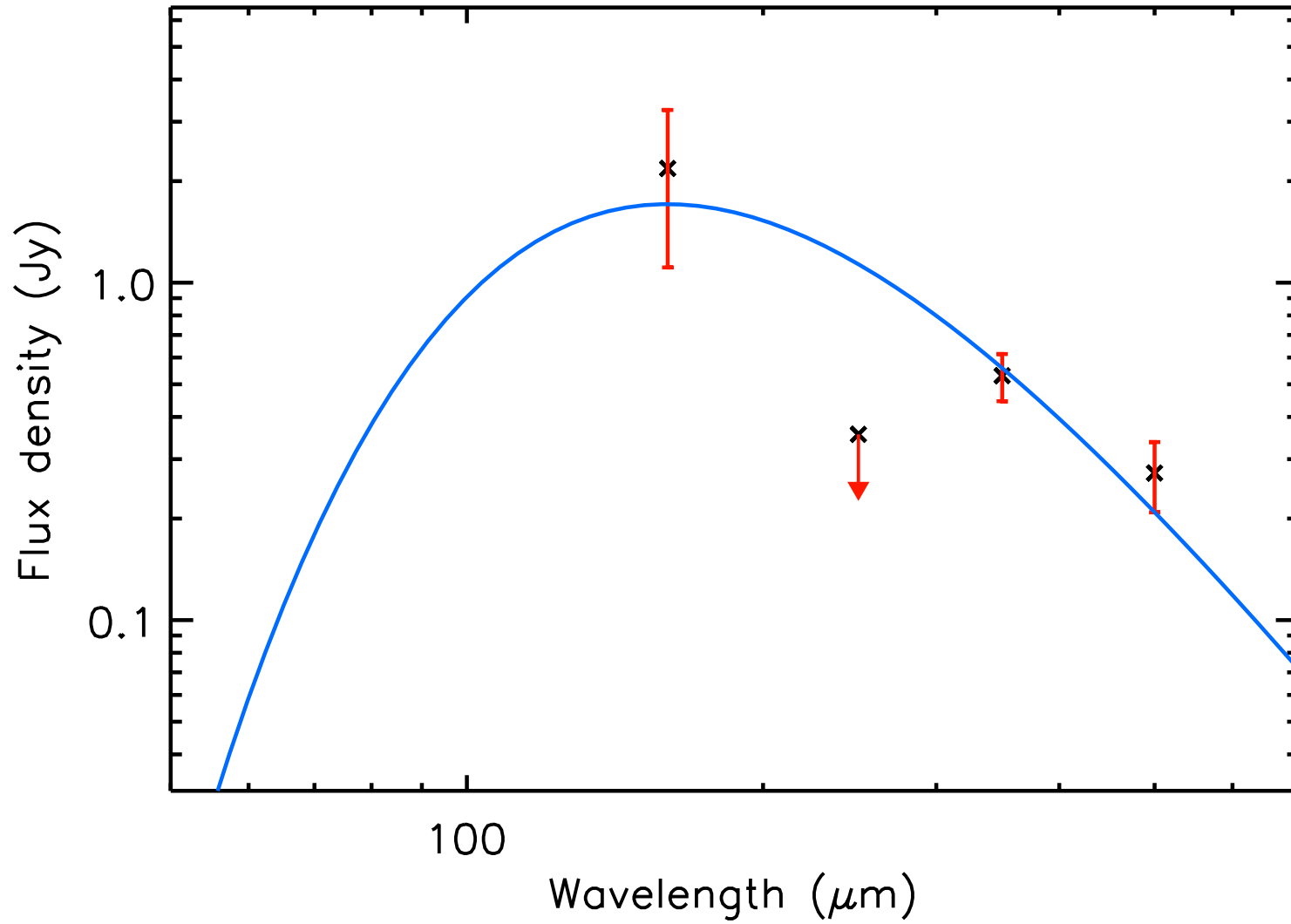
T_{dust} (K) = 13.6 ± 3.2 , Mass (M_{\odot}) = 0.102 ± 0.092



run No 471

Orion B core HGBS_J054213.9-011618

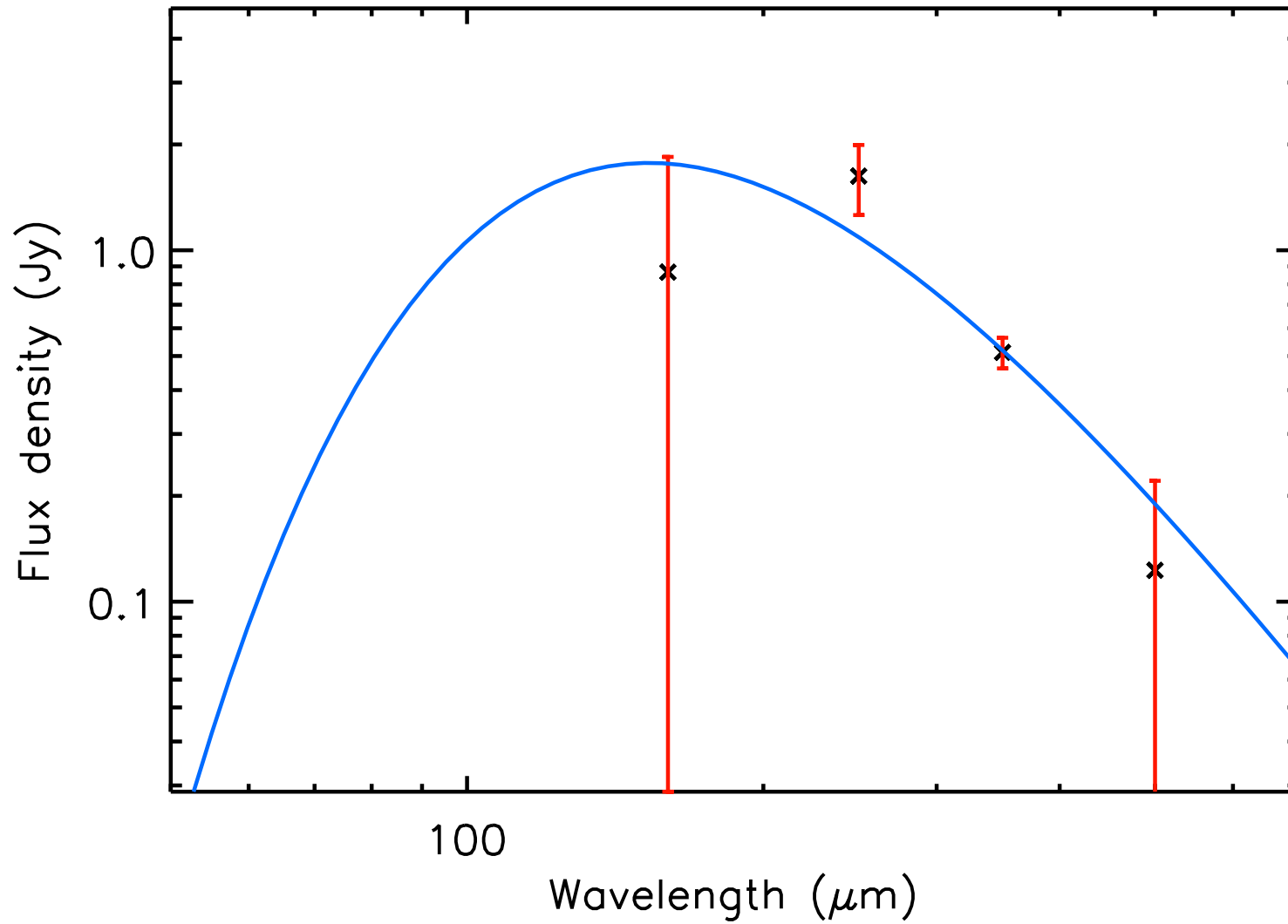
T_{dust} (K) = 18.1 ± 4.2 , Mass (M_{\odot}) = 0.054 ± 0.032



run No 472

Orion B core HGBS_J054214.0-015846

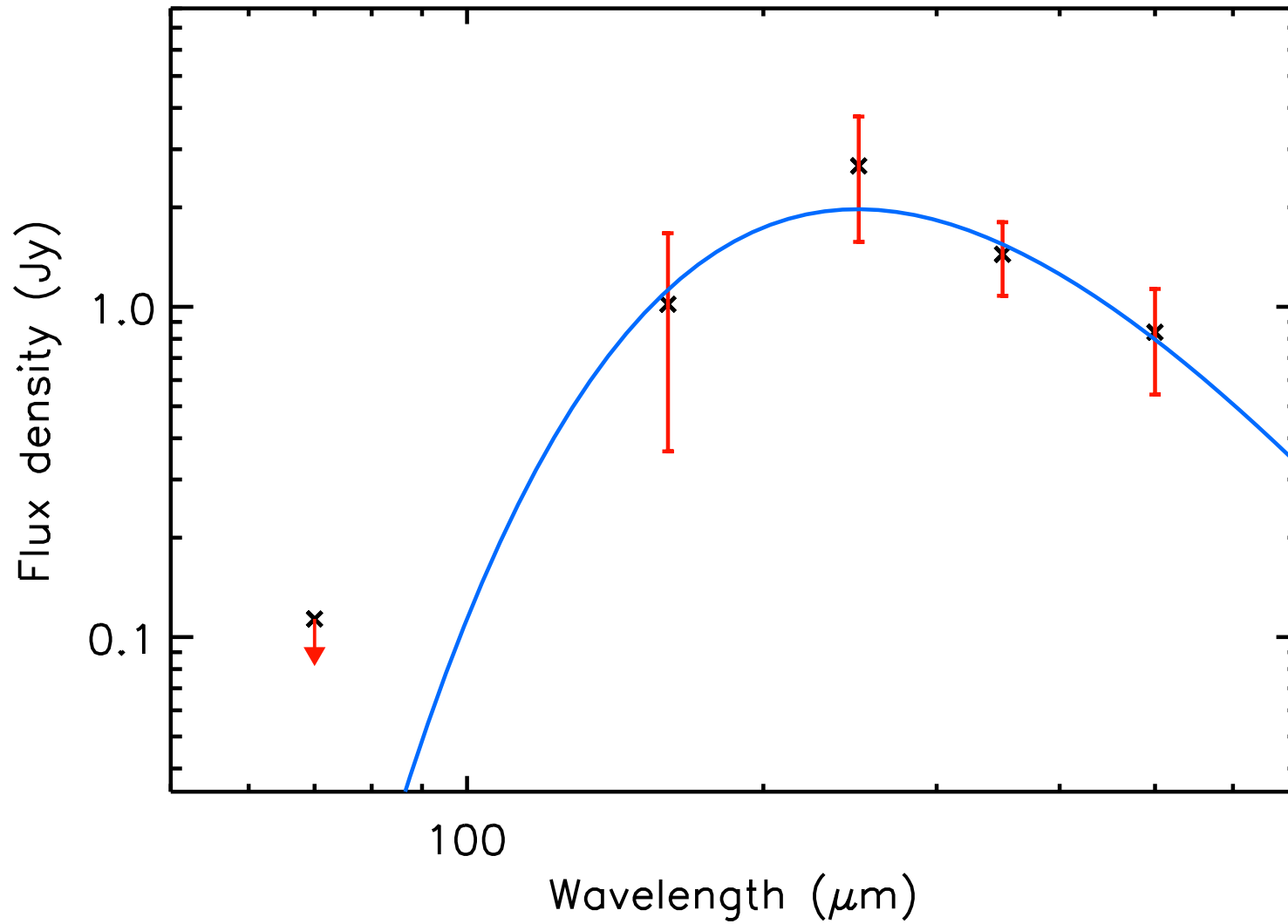
T_{dust} (K) = 18.9 ± 4.0 , Mass (M_{\odot}) = 0.045 ± 0.025



run No 473

Orion B core HGBS_J054214.1-020440

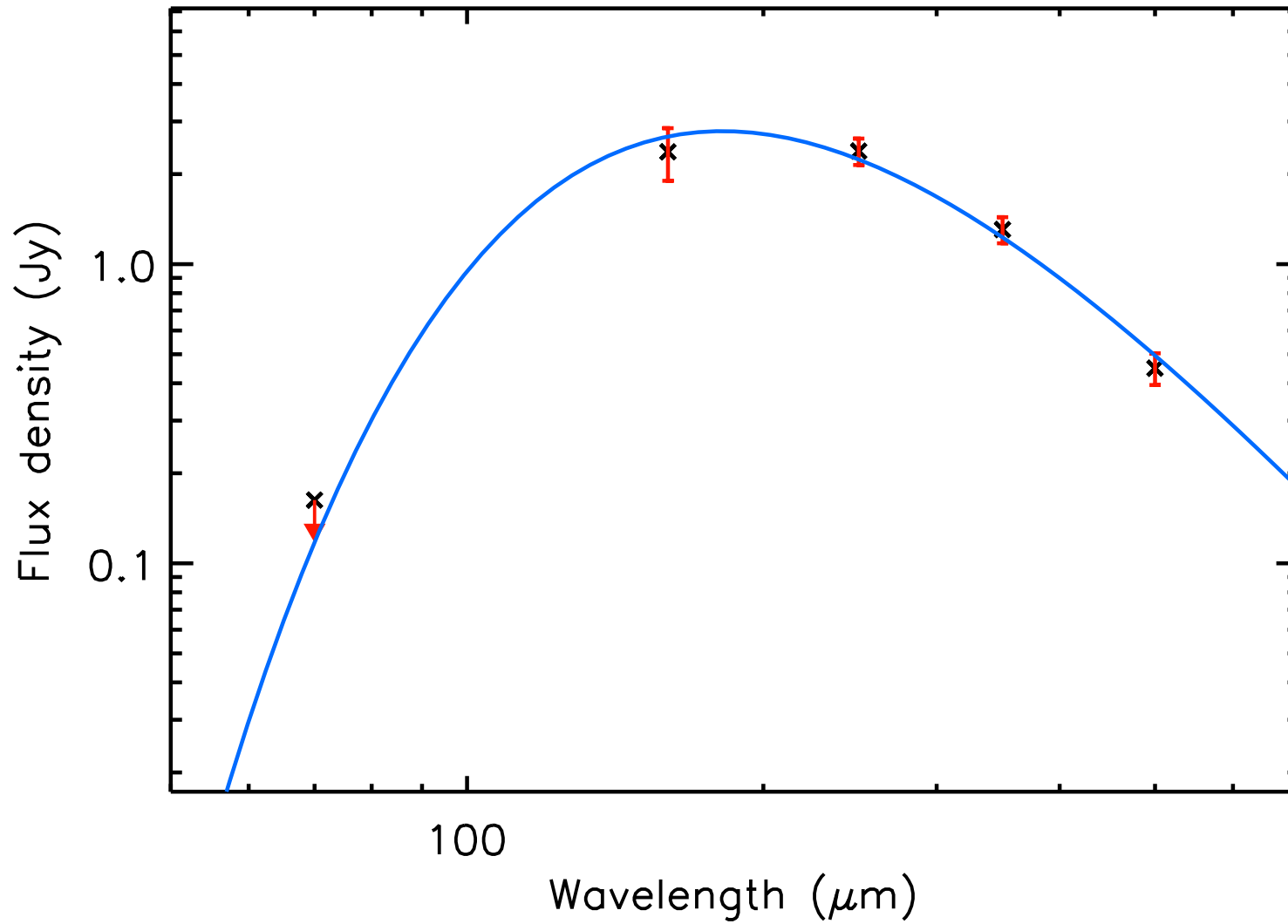
T_{dust} (K) = 11.6 ± 1.5 , Mass (M_{\odot}) = 0.577 ± 0.313



run No 474

Orion B core HGBS_J054214.2-020739

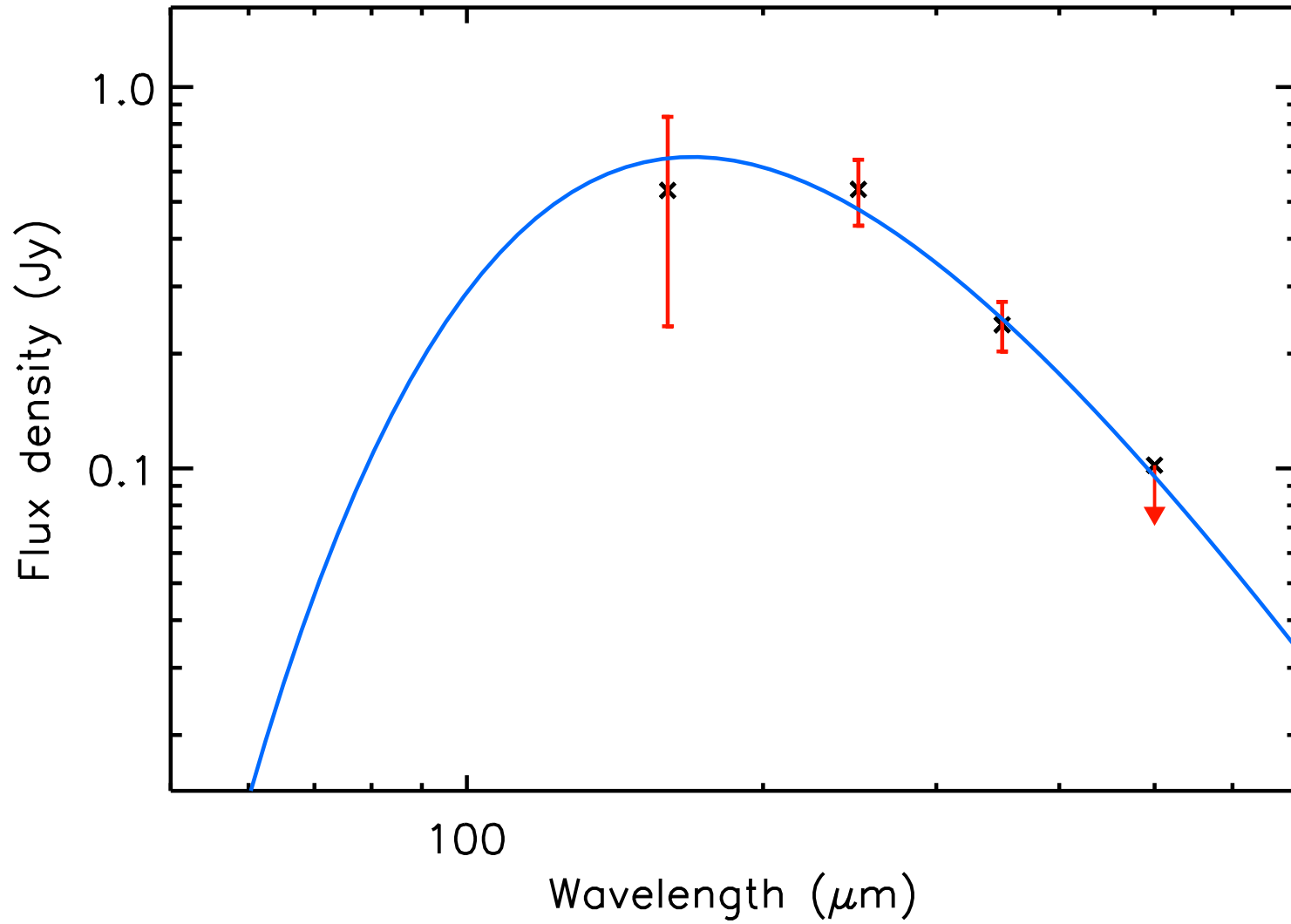
T_{dust} (K) = 16.0 ± 0.9 , Mass (M_{\odot}) = 0.167 ± 0.032



run No 475

Orion B core HGBS_J054214.4-021624

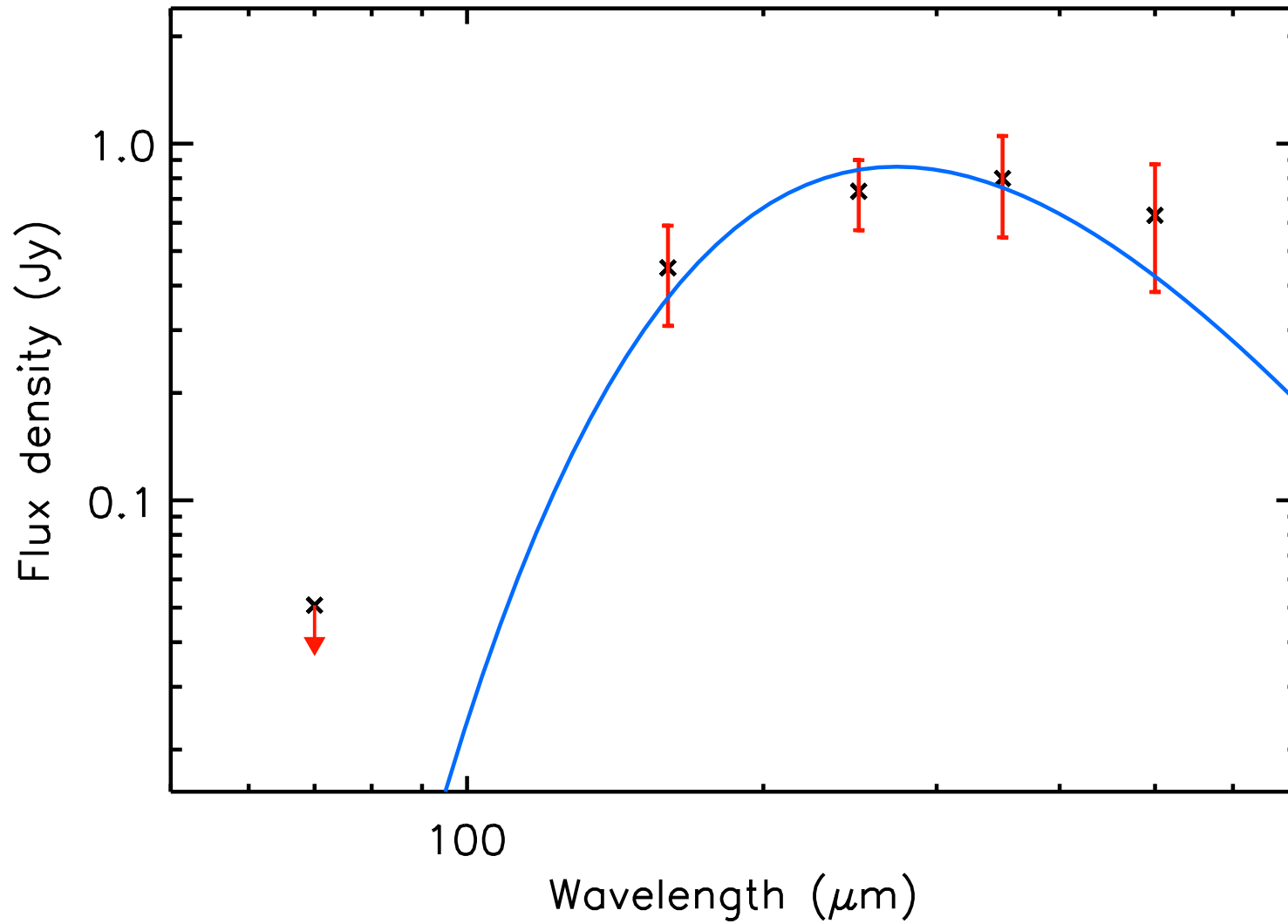
T_{dust} (K) = 17.1 ± 2.9 , Mass (M_{\odot}) = 0.028 ± 0.014



run No 476

Orion B core HGBS_J054214.5-030457

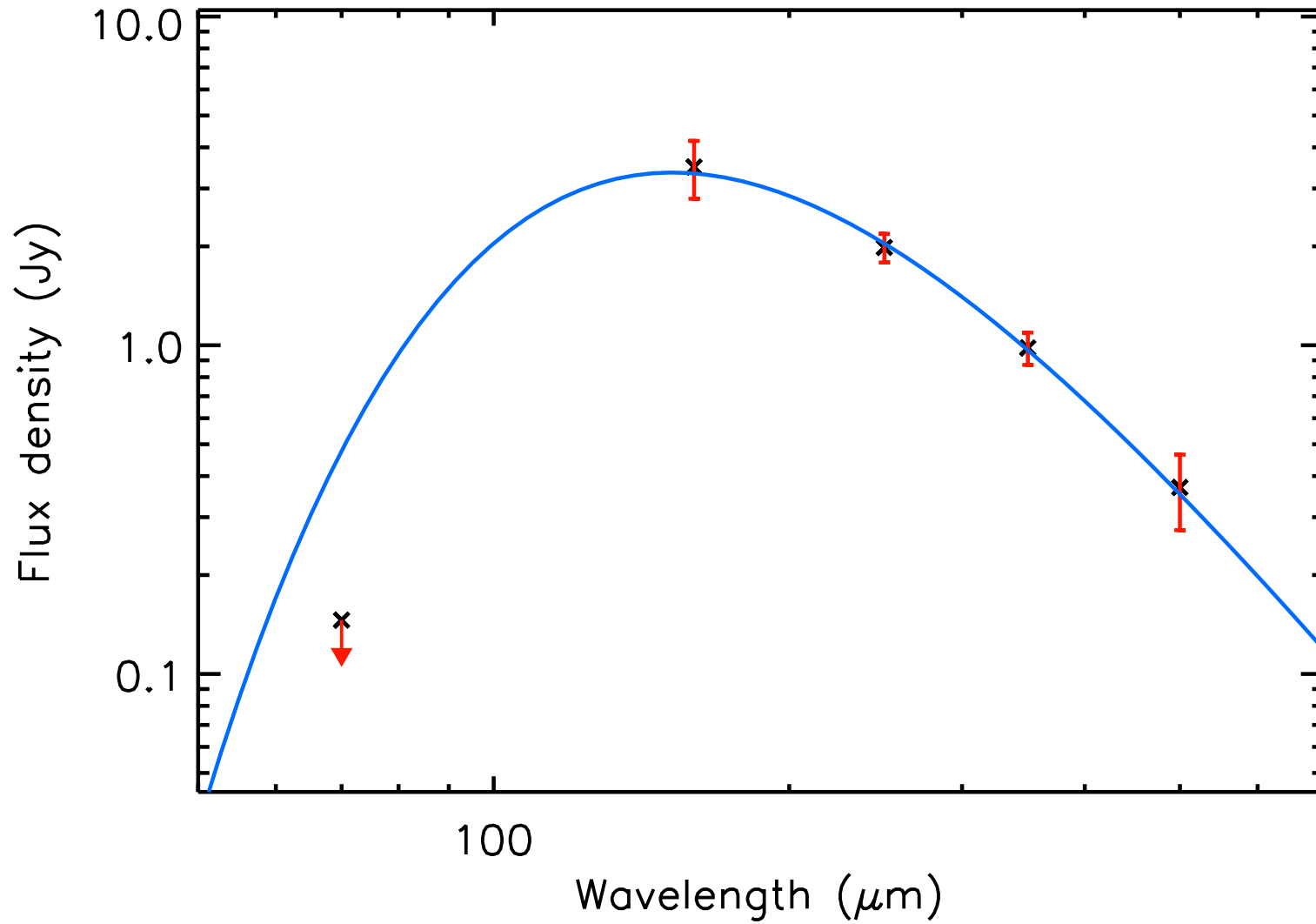
T_{dust} (K) = 10.6 ± 1.0 , Mass (M_{\odot}) = 0.397 ± 0.221



run No 477

Orion B core HGBS_J054214.5-021305

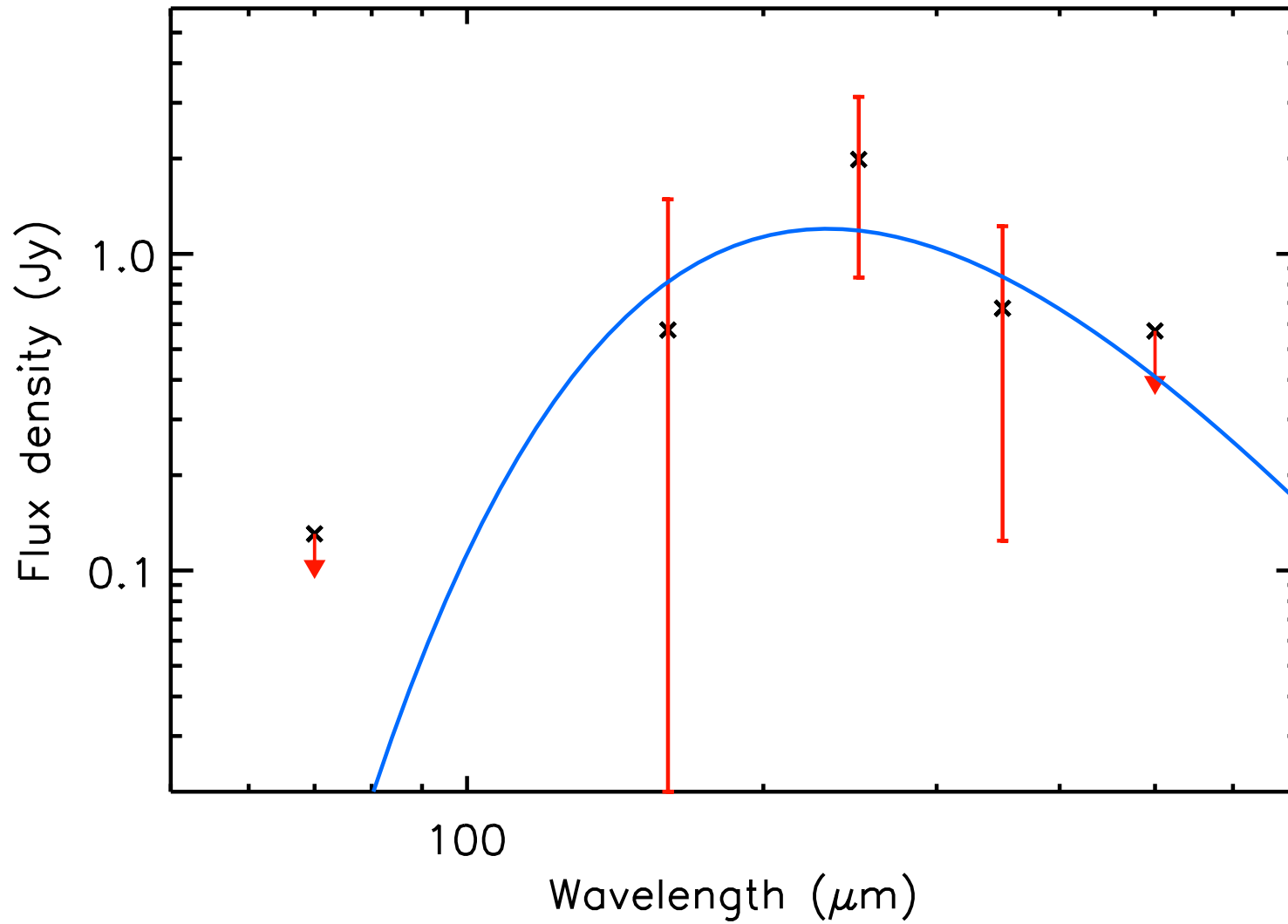
T_{dust} (K) = 19.1 ± 1.8 , Mass (M_{\odot}) = 0.083 ± 0.024



run No 478

Orion B core HGBS_J054214.8-020354

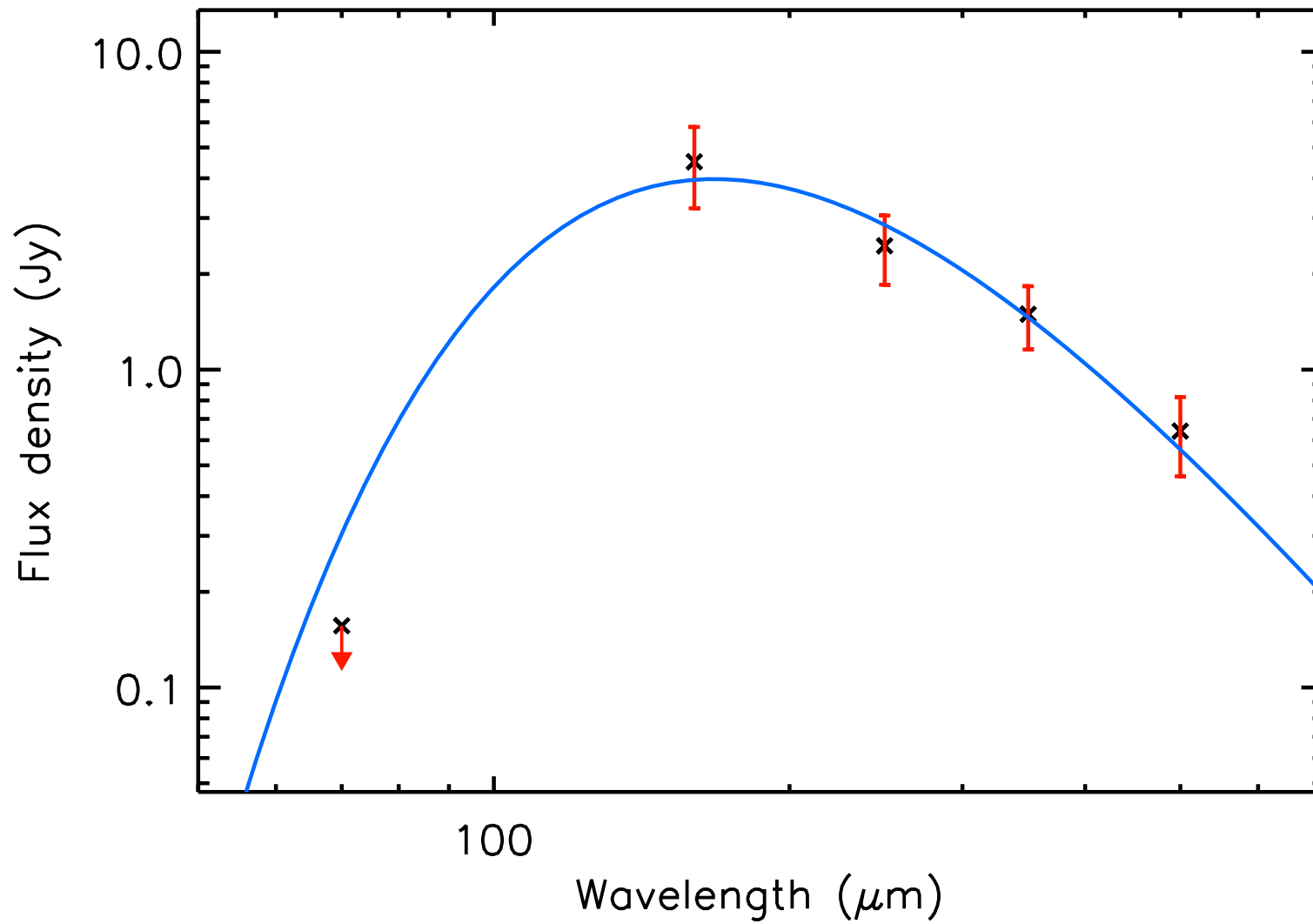
T_{dust} (K) = 12.5 ± 4.2 , Mass (M_{\odot}) = 0.246 ± 0.390



run No 479

Orion B core HGBS_J054215.3-025943

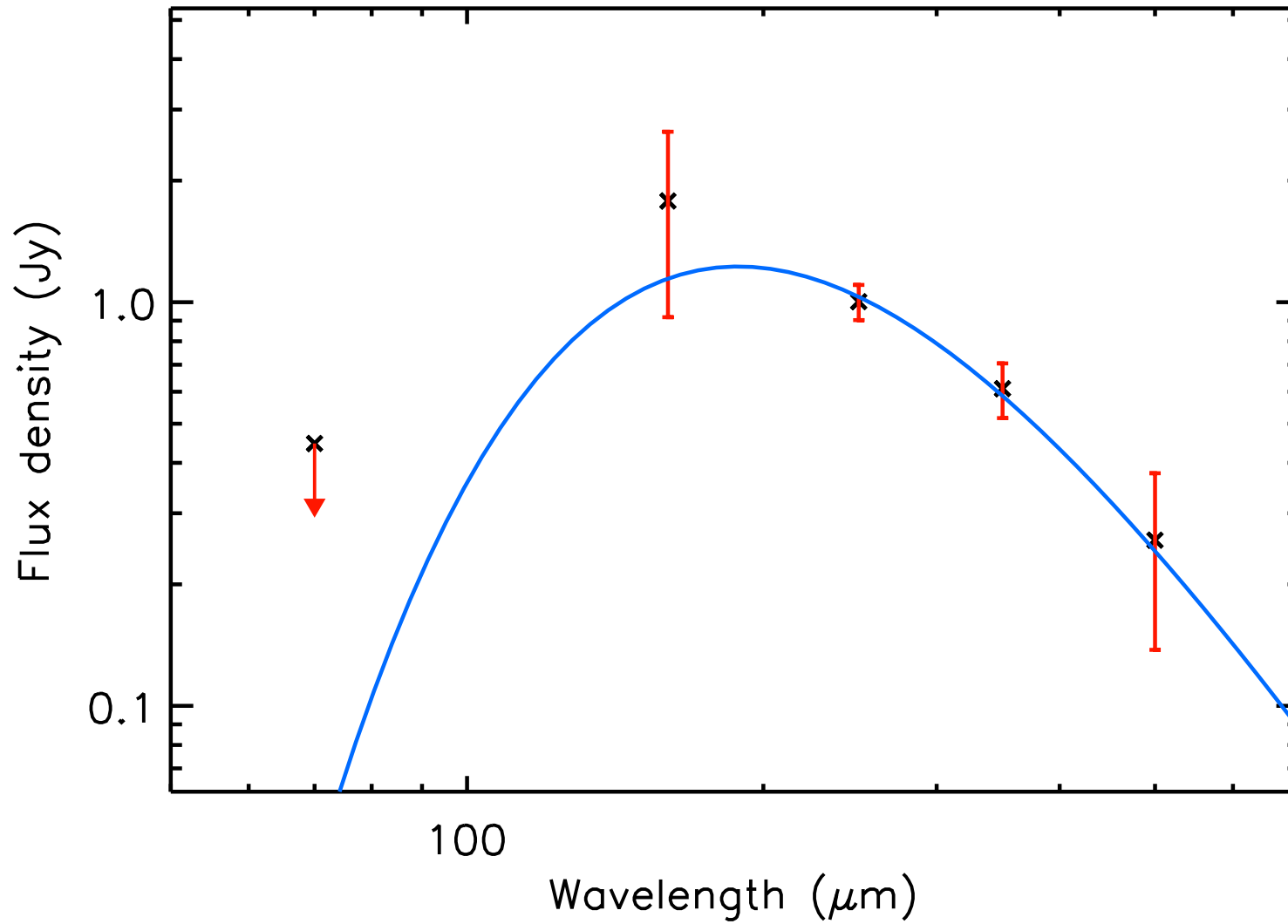
T_{dust} (K) = 17.3 ± 2.2 , Mass (M_{\odot}) = 0.160 ± 0.070



run No 480

Orion B core HGBS_J054215.3-014257

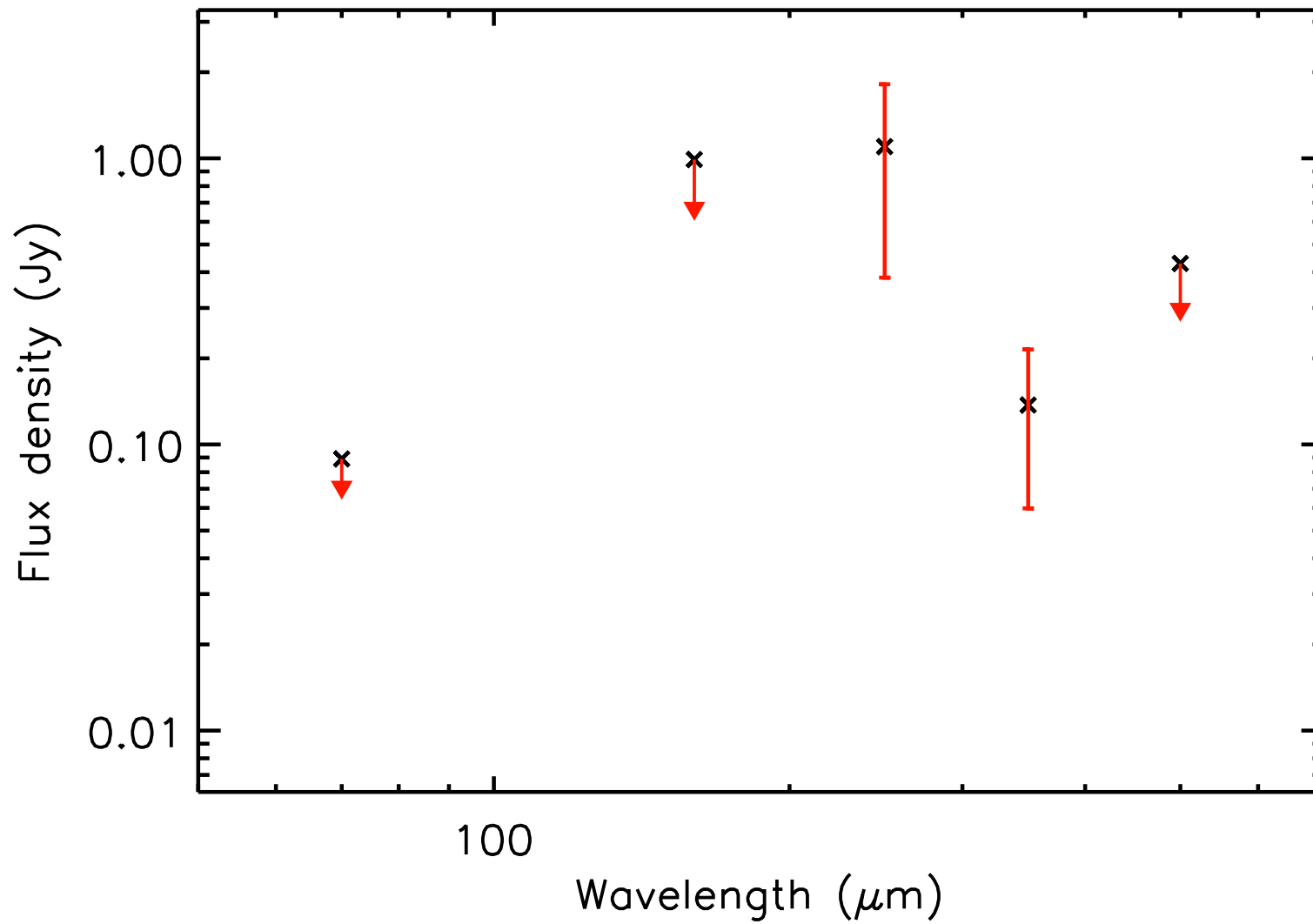
T_{dust} (K) = 15.4 ± 2.3 , Mass (M_{\odot}) = 0.088 ± 0.049



run No 481

Orion B core HGBS_J054215.5-020253

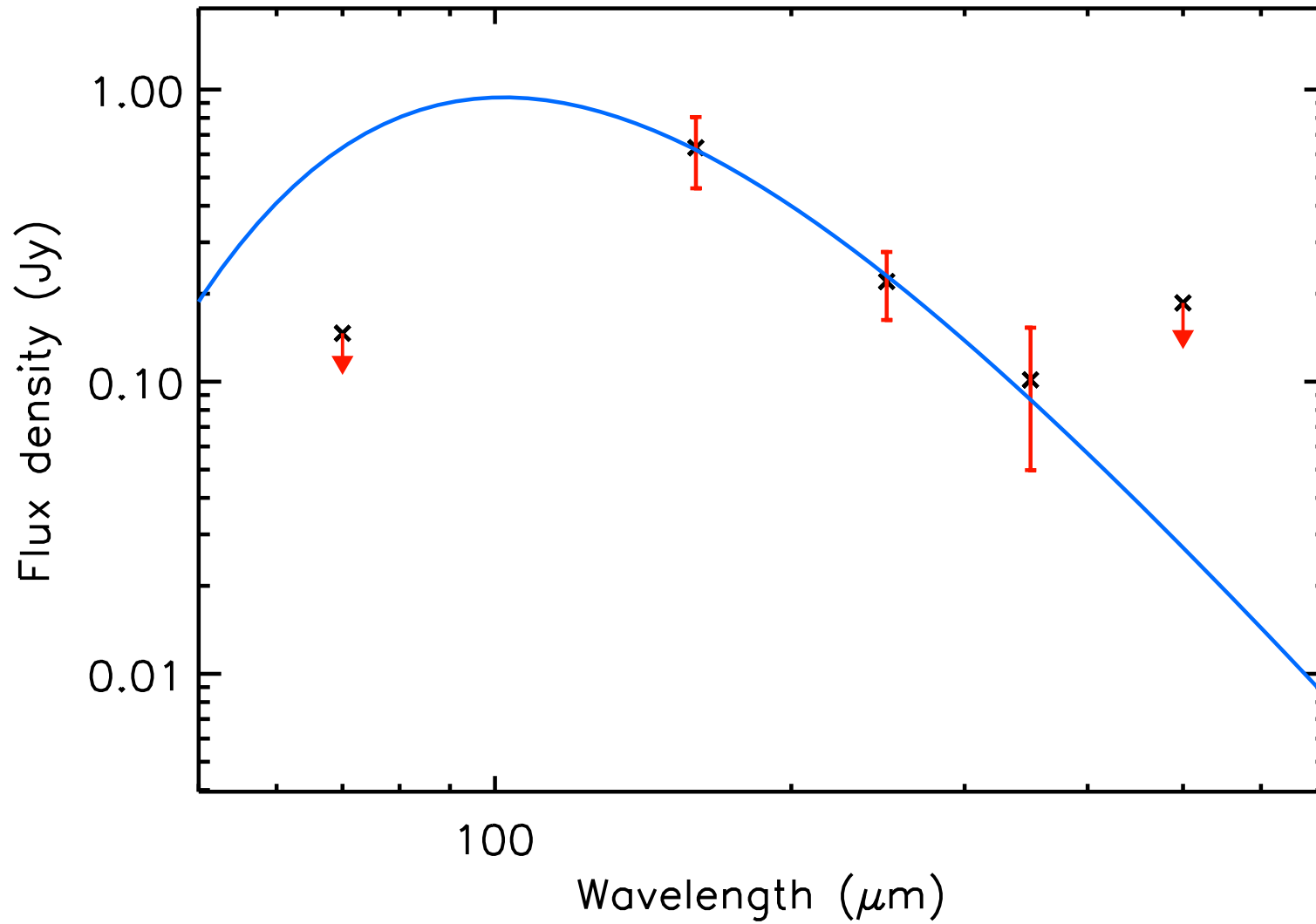
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.063 ± 0.032



run No 482

Orion B core HGBS_J054216.0-014020

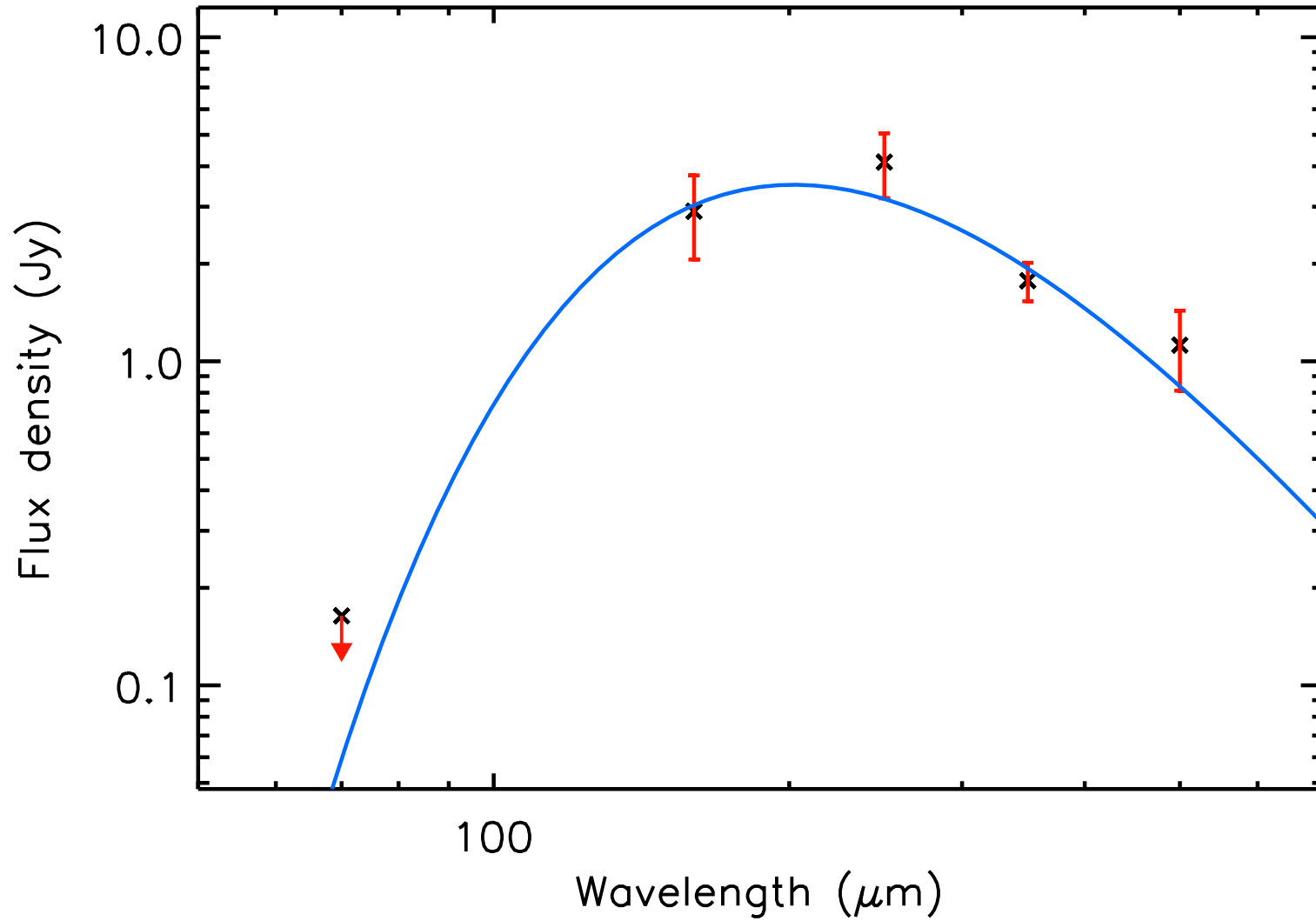
T_{dust} (K) = 28.4 ± 4.5 , Mass (M_{\odot}) = 0.003 ± 0.010



run No 483

Orion B core HGBS_J054216.0-020445

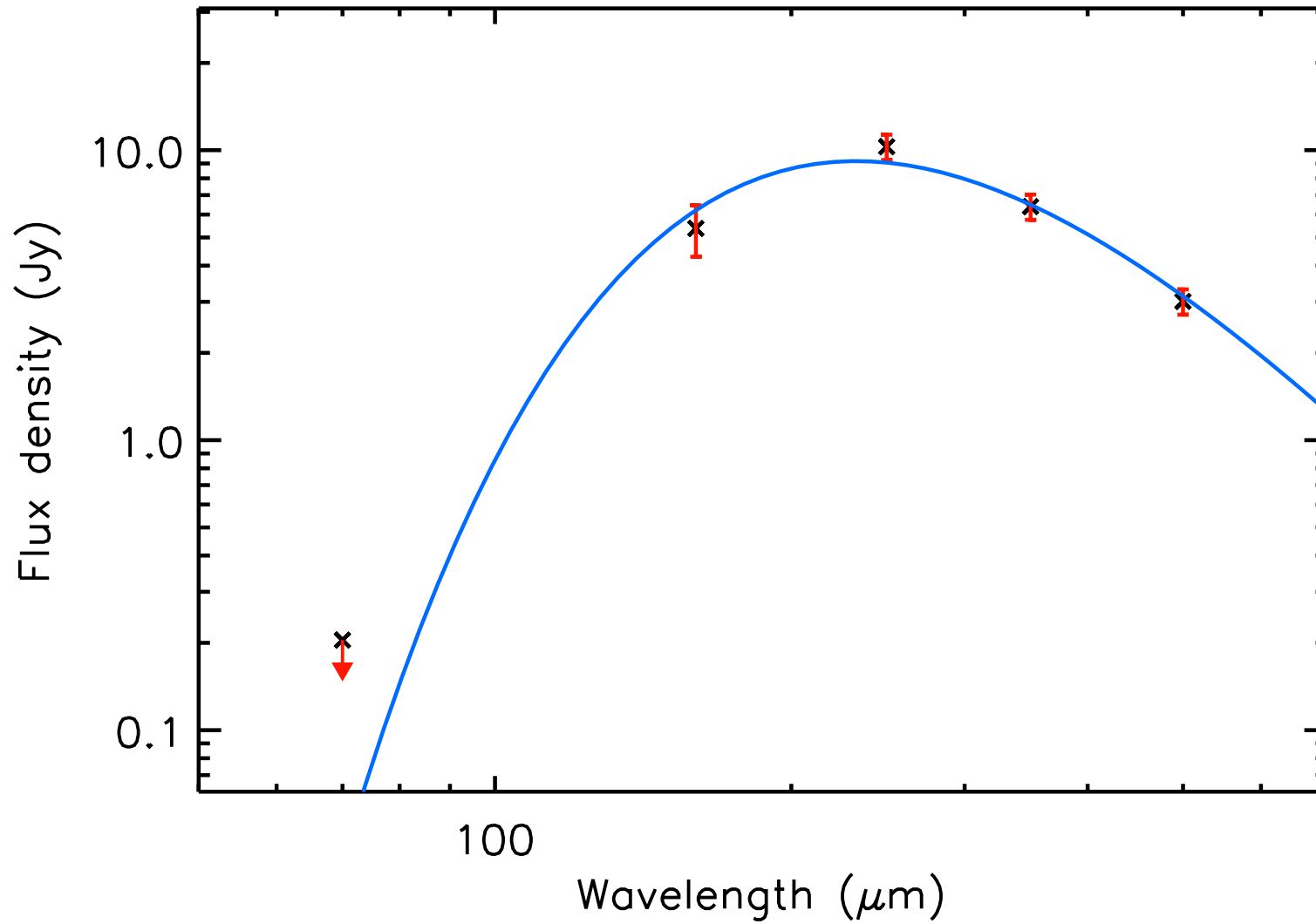
T_{dust} (K) = 14.3 ± 1.3 , Mass (M_{\odot}) = 0.359 ± 0.118



run No 484

Orion B core HGBS_J054216.1-013325

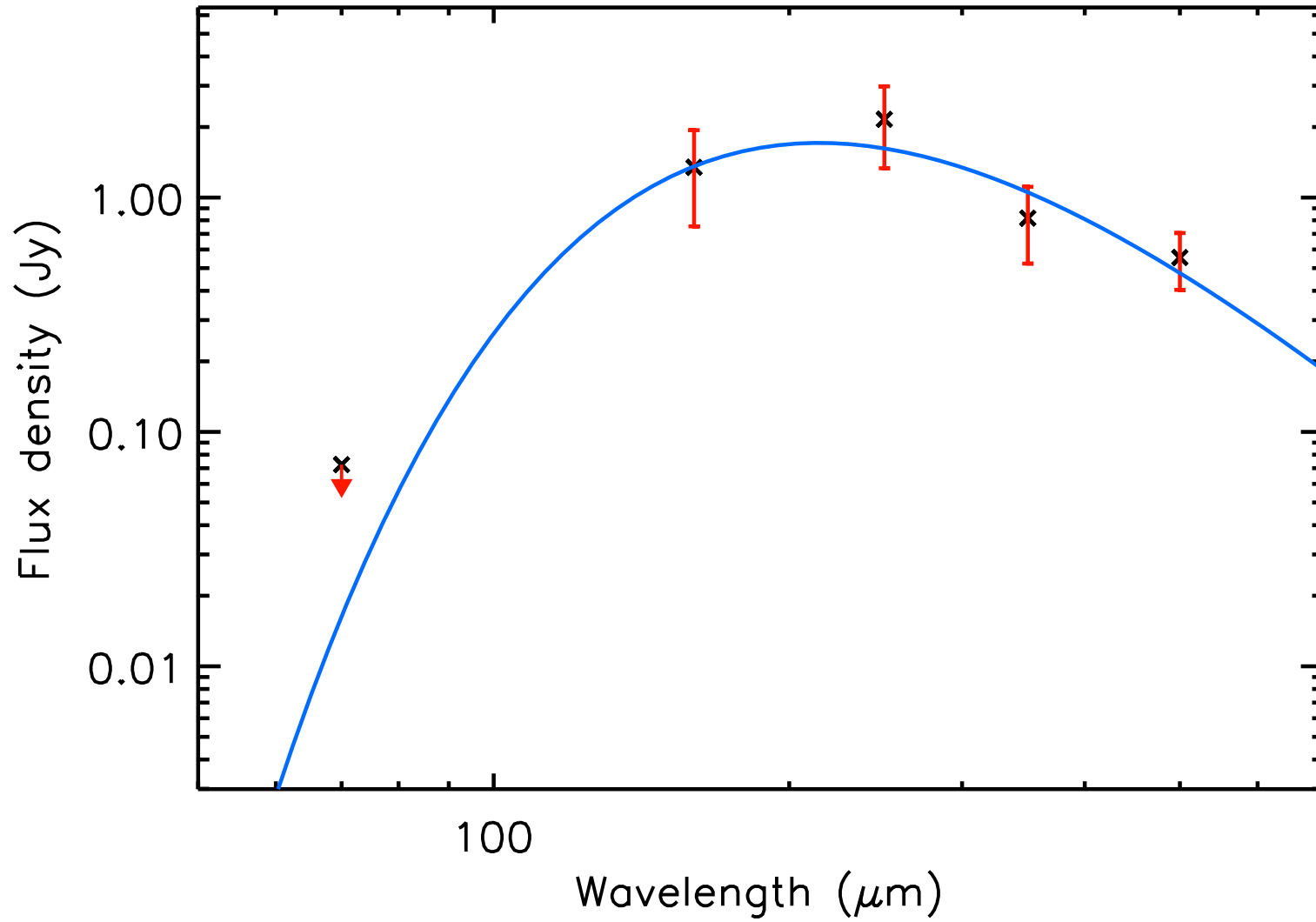
T_{dust} (K) = 12.5 ± 0.5 , Mass (M_{\odot}) = 1.895 ± 0.309



run No 485

Orion B core HGBS_J054216.4-020343

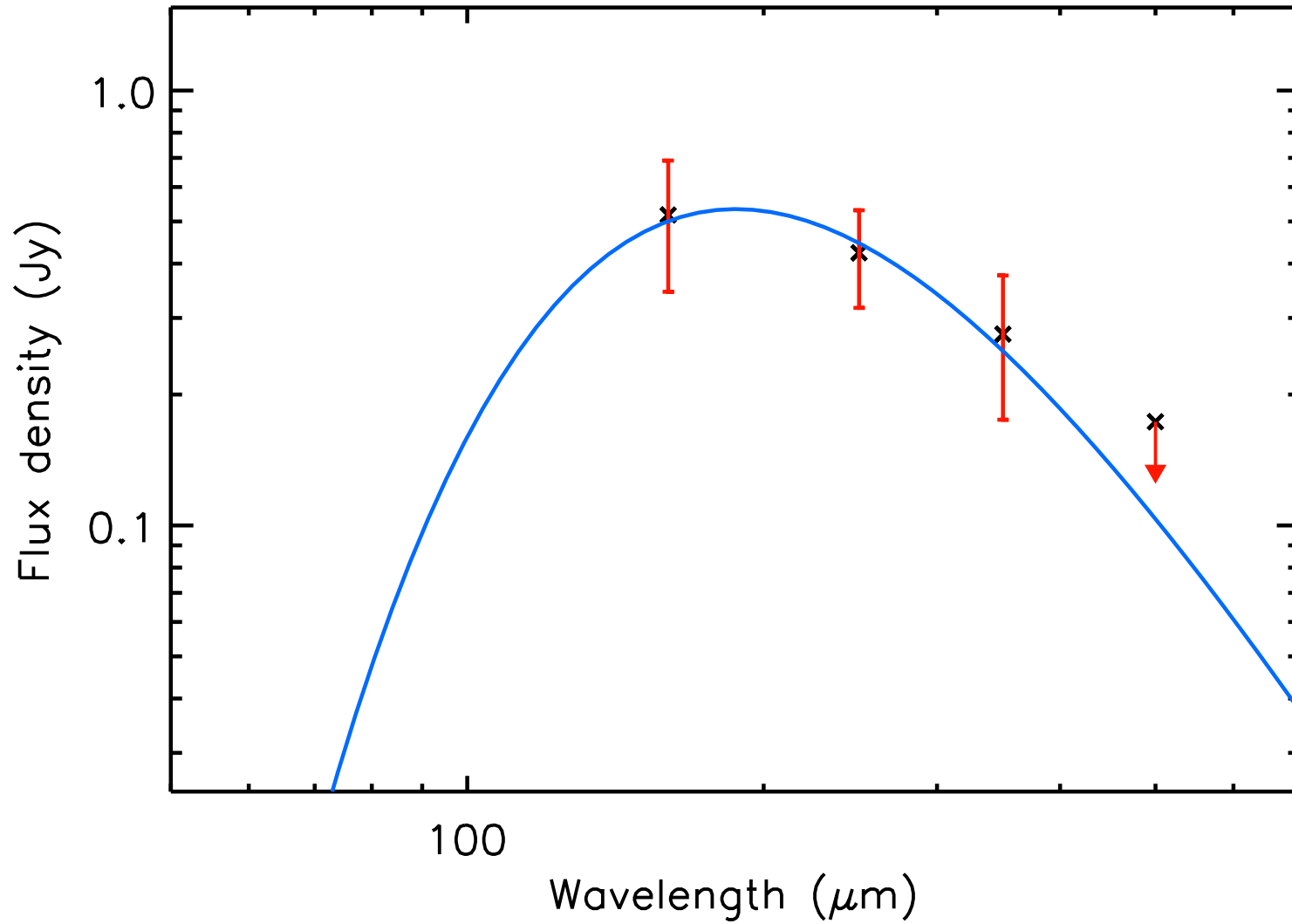
T_{dust} (K) = 13.5 ± 1.7 , Mass (M_{\odot}) = 0.234 ± 0.113



run No 486

Orion B core HGBS_J054216.9-023600

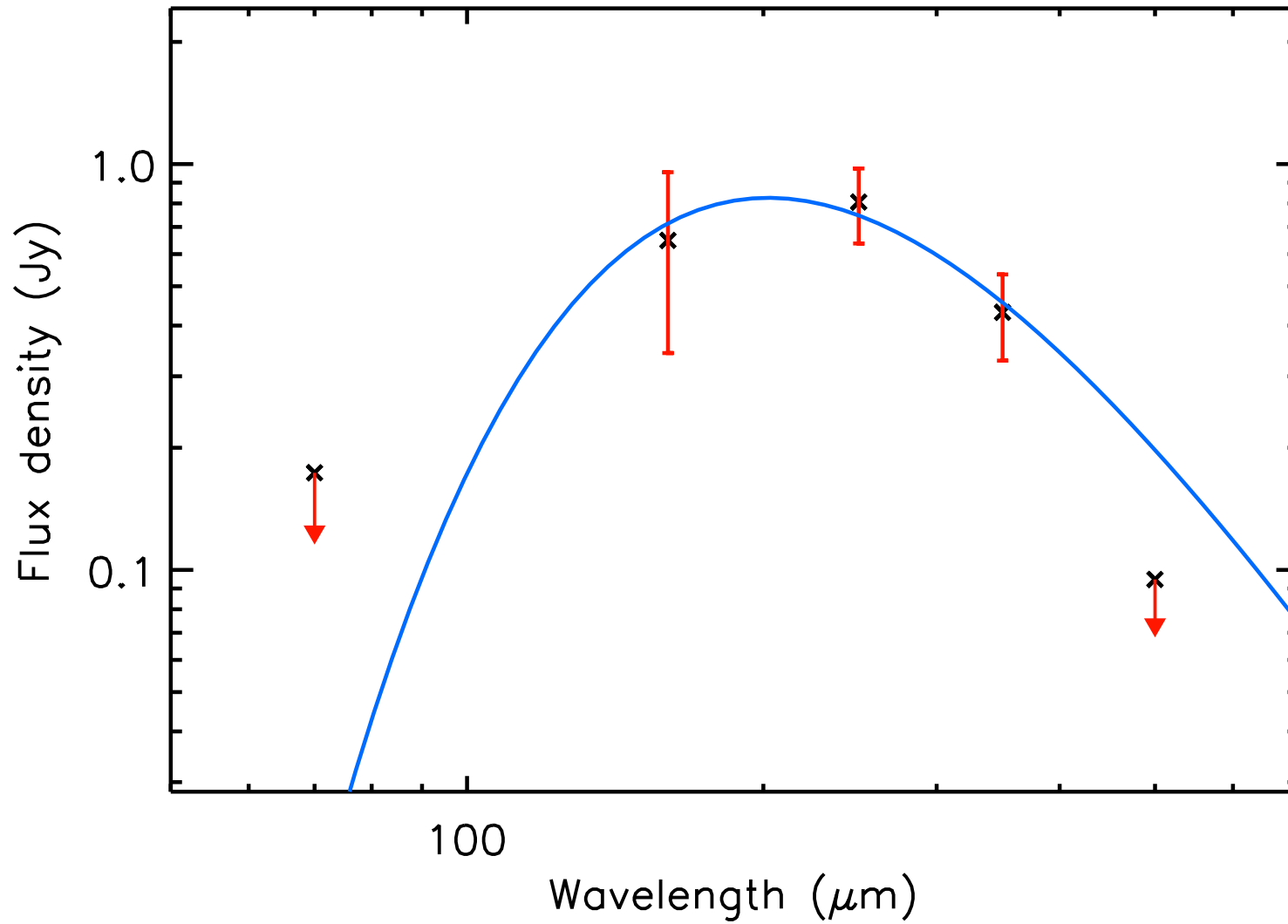
T_{dust} (K) = 15.5 ± 2.6 , Mass (M_{\odot}) = 0.037 ± 0.027



run No 487

Orion B core HGBS_J054217.2-022453

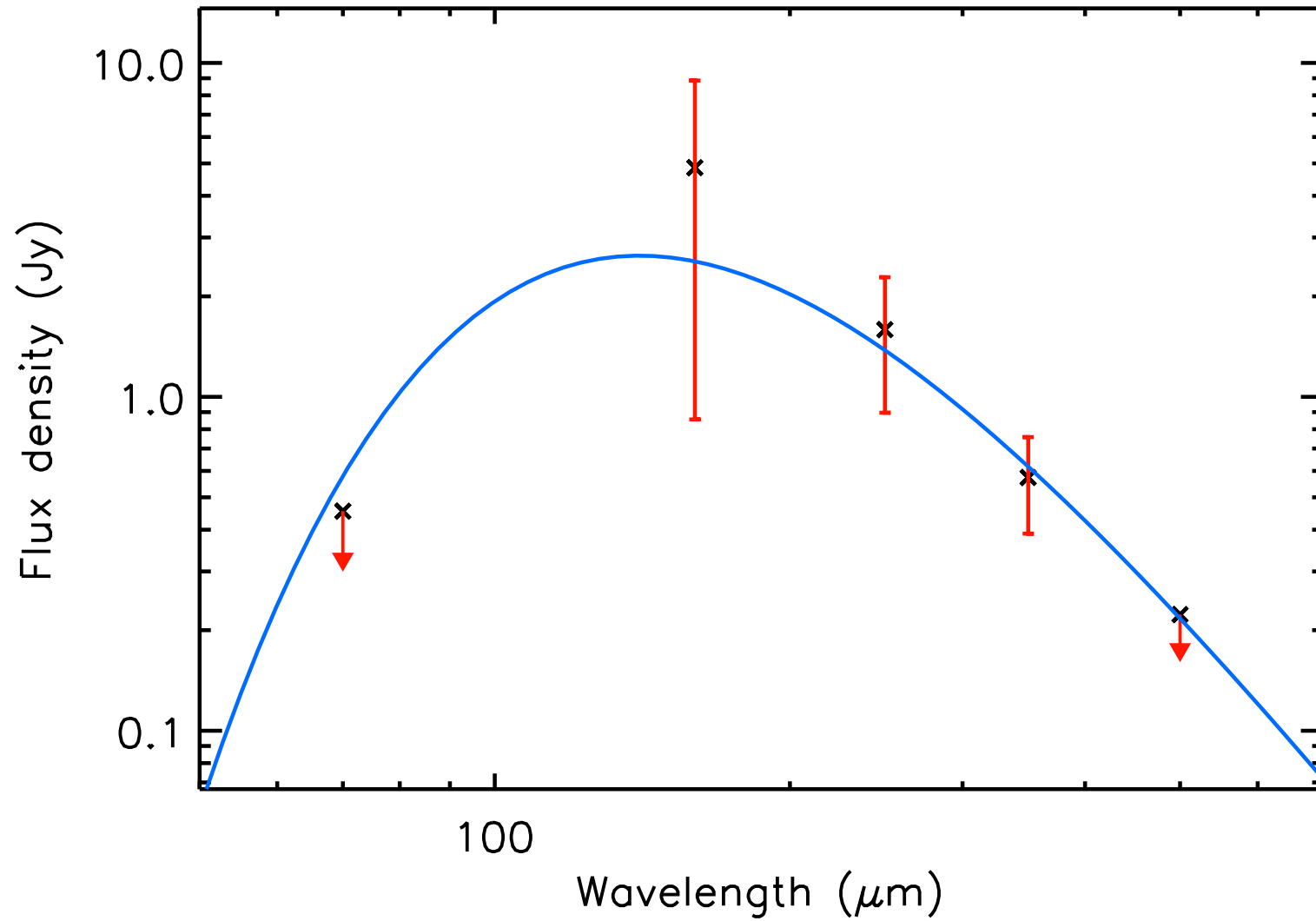
T_{dust} (K) = 14.3 ± 2.1 , Mass (M_{\odot}) = 0.085 ± 0.050



run No 488

Orion B core HGBS_J054217.3-020045

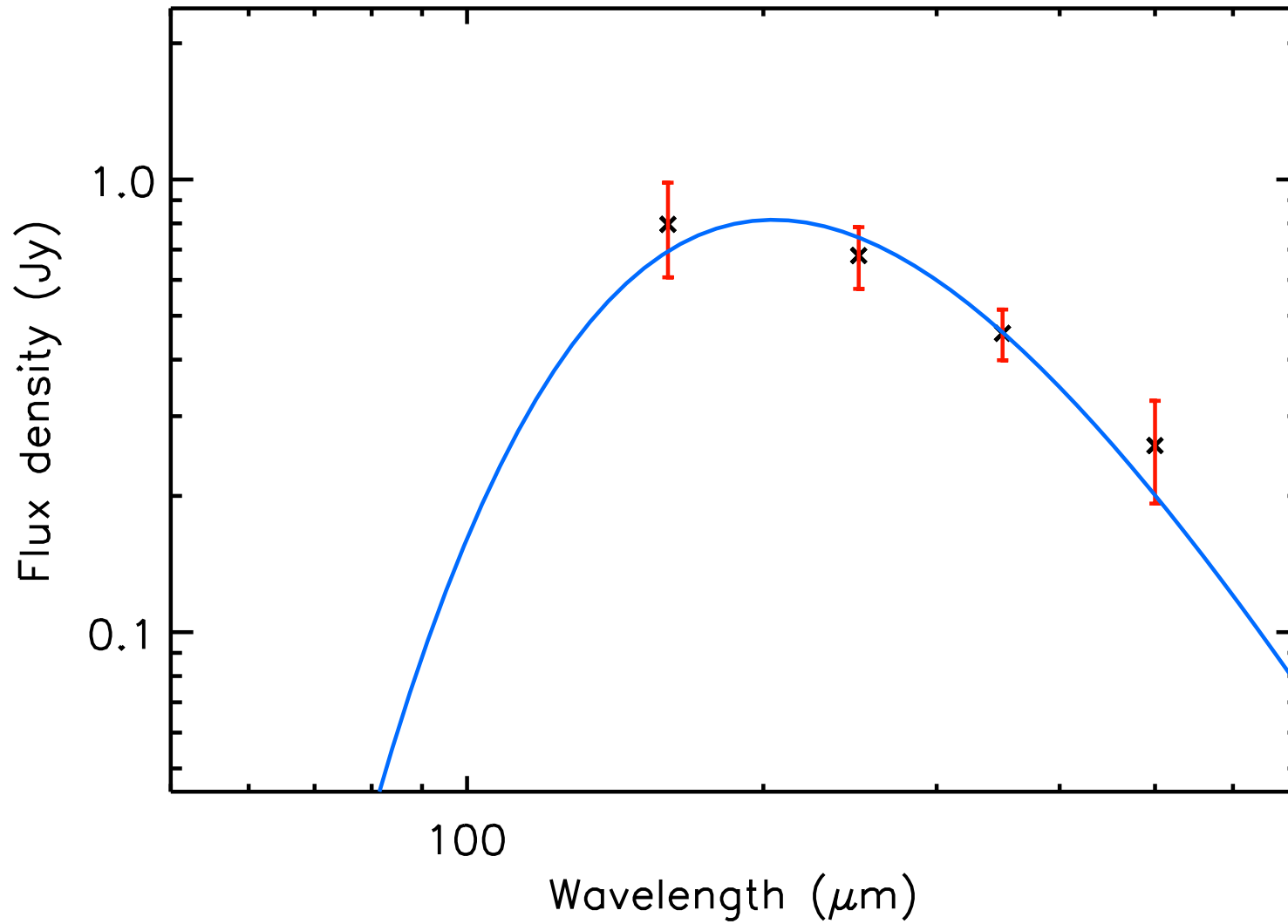
T_{dust} (K) = 25.0 ± 3.4 , Mass (M_{\odot}) = 0.027 ± 0.023



run No 489

Orion B core HGBS_J054217.5-025741

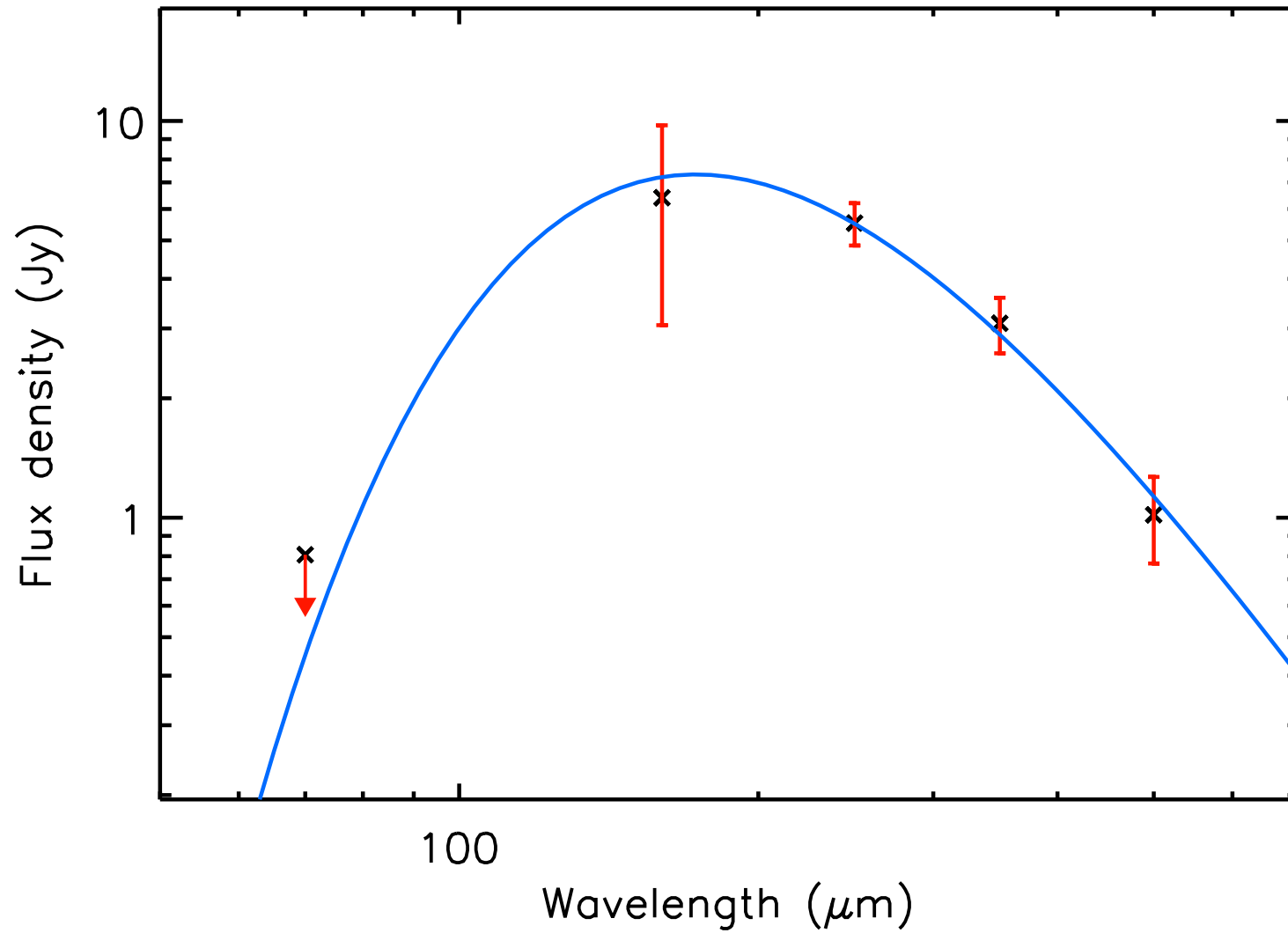
T_{dust} (K) = 14.2 ± 1.2 , Mass (M_{\odot}) = 0.088 ± 0.028



run No 490

Orion B core HGBS_J054218.1-015918

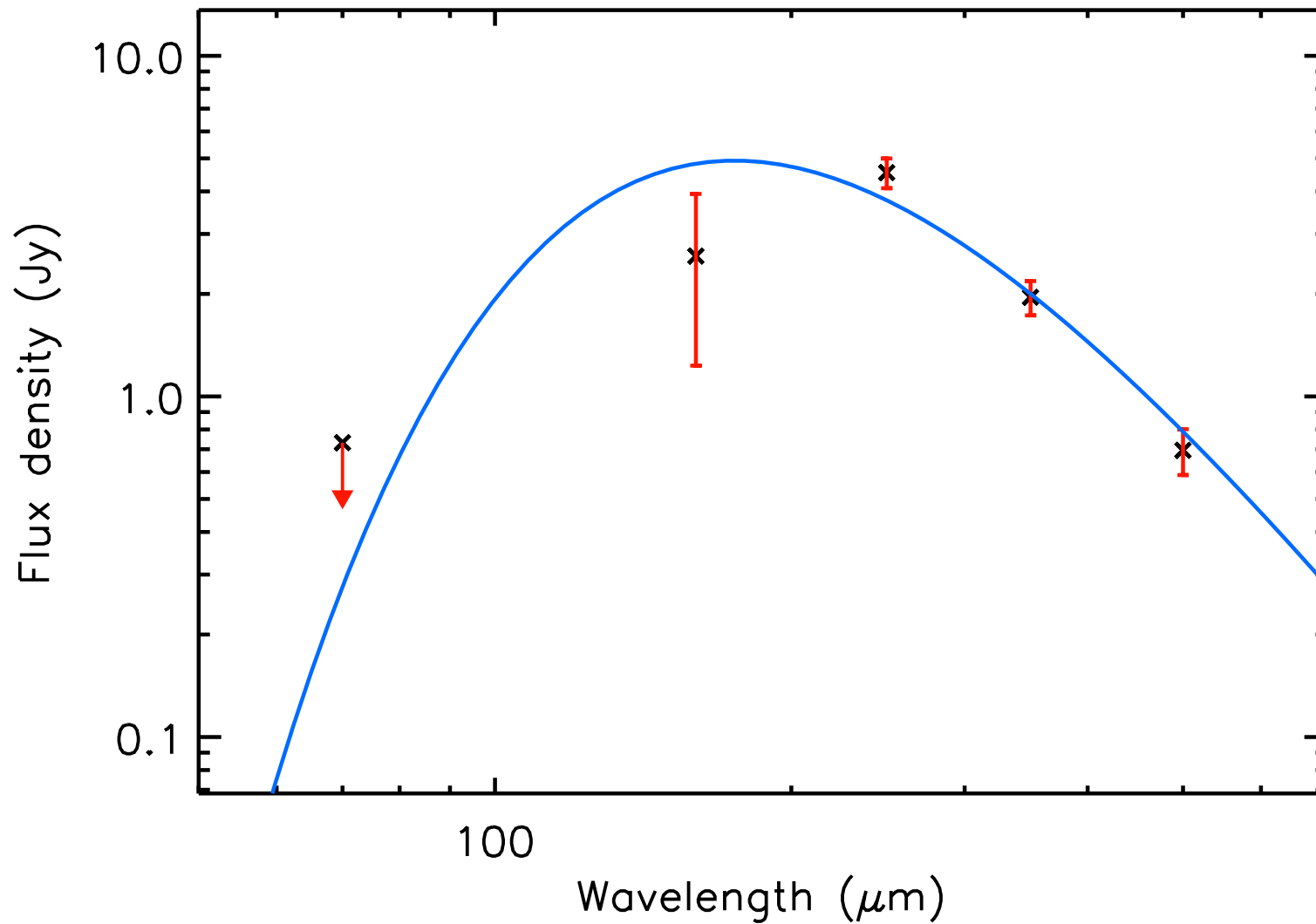
T_{dust} (K) = 16.8 ± 2.1 , Mass (M_{\odot}) = 0.343 ± 0.138



run No 491

Orion B core HGBS_J054218.1-014229

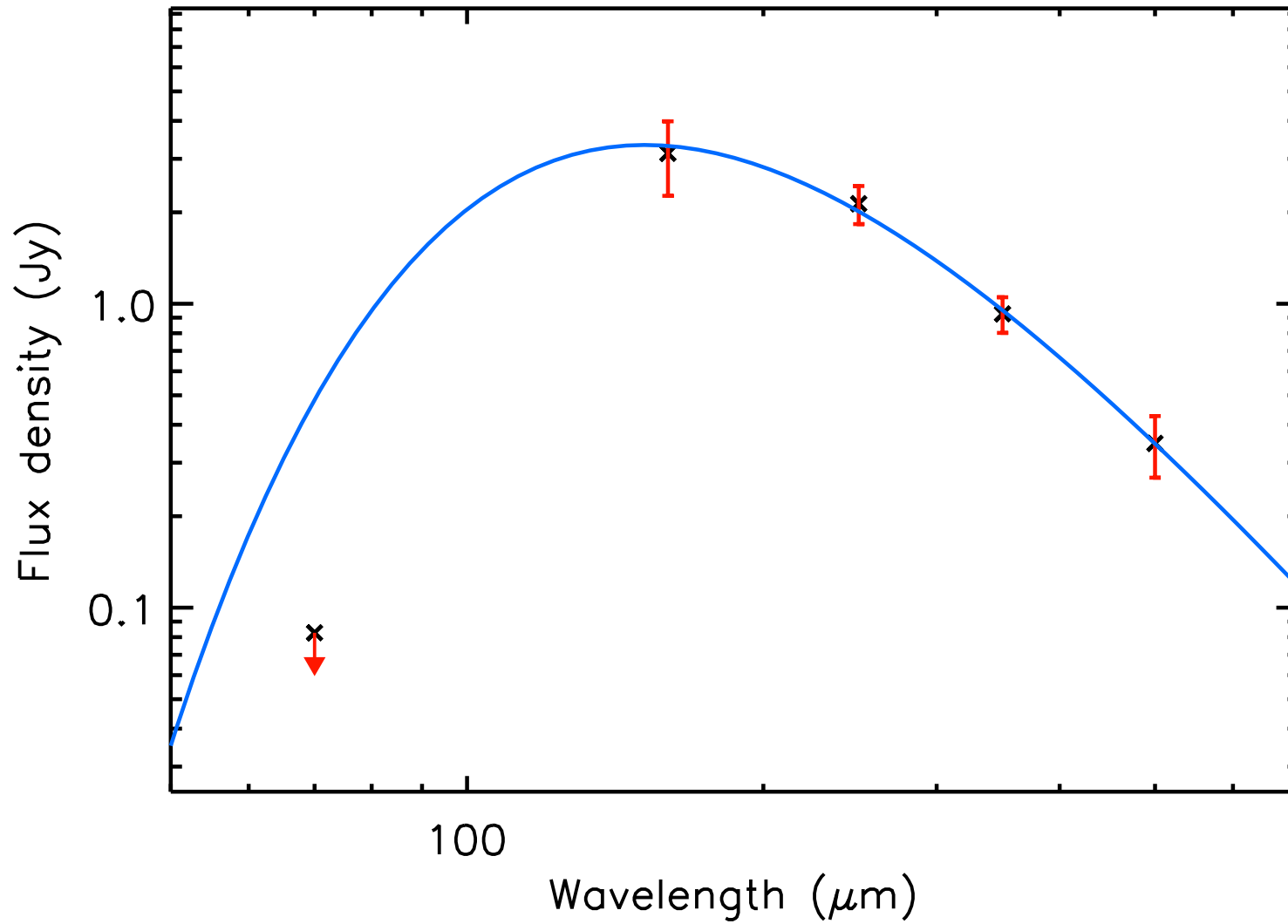
T_{dust} (K) = 16.6 ± 1.3 , Mass (M_{\odot}) = 0.246 ± 0.062



run No 492

Orion B core HGBS_J054218.3-012542

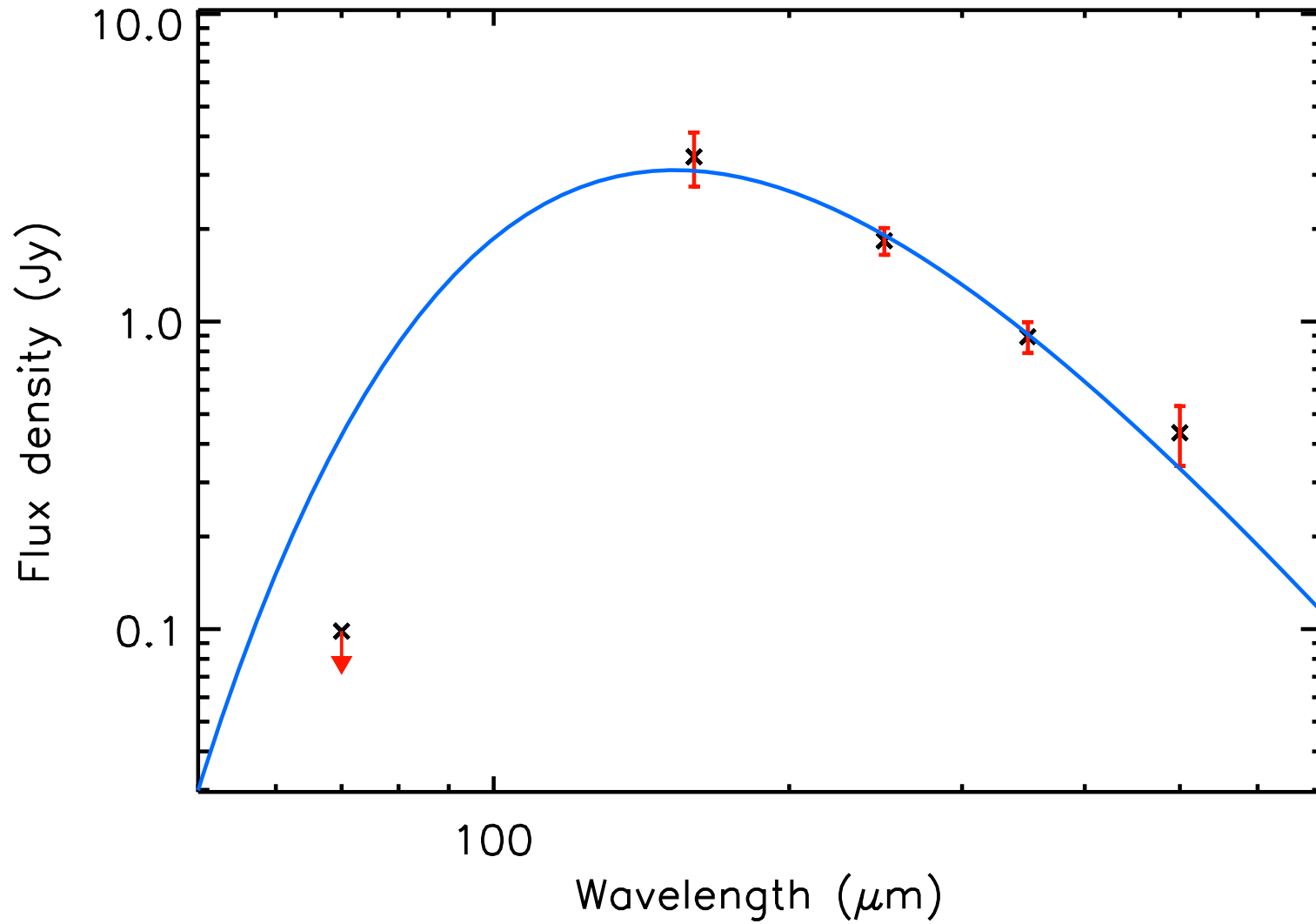
T_{dust} (K) = 19.1 ± 2.1 , Mass (M_{\odot}) = 0.081 ± 0.026



run No 493

Orion B core HGBS_J054218.3-031109

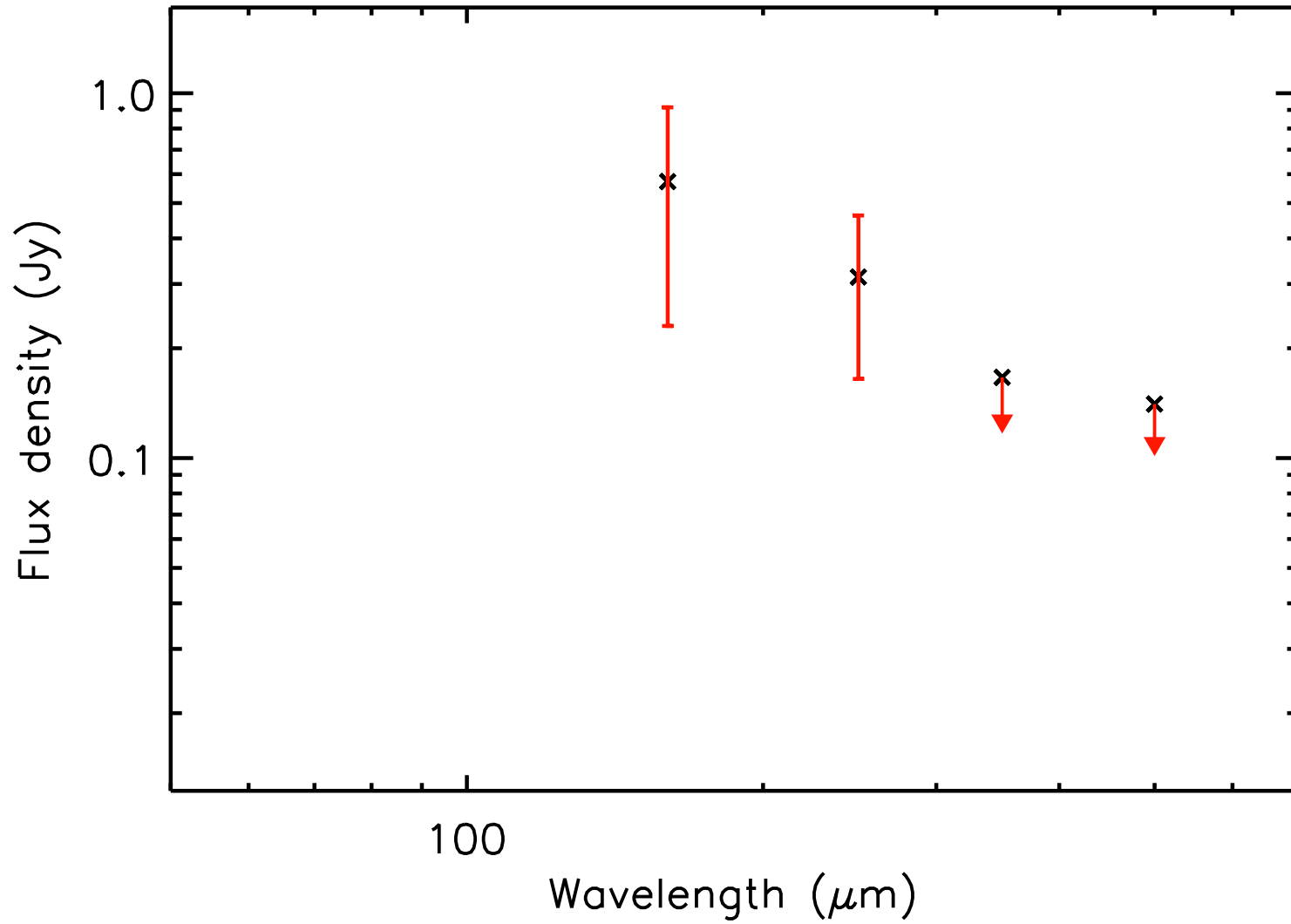
T_{dust} (K) = 19.0 ± 1.8 , Mass (M_{\odot}) = 0.079 ± 0.024



run No 494

Orion B core HGBS_J054218.4-013812

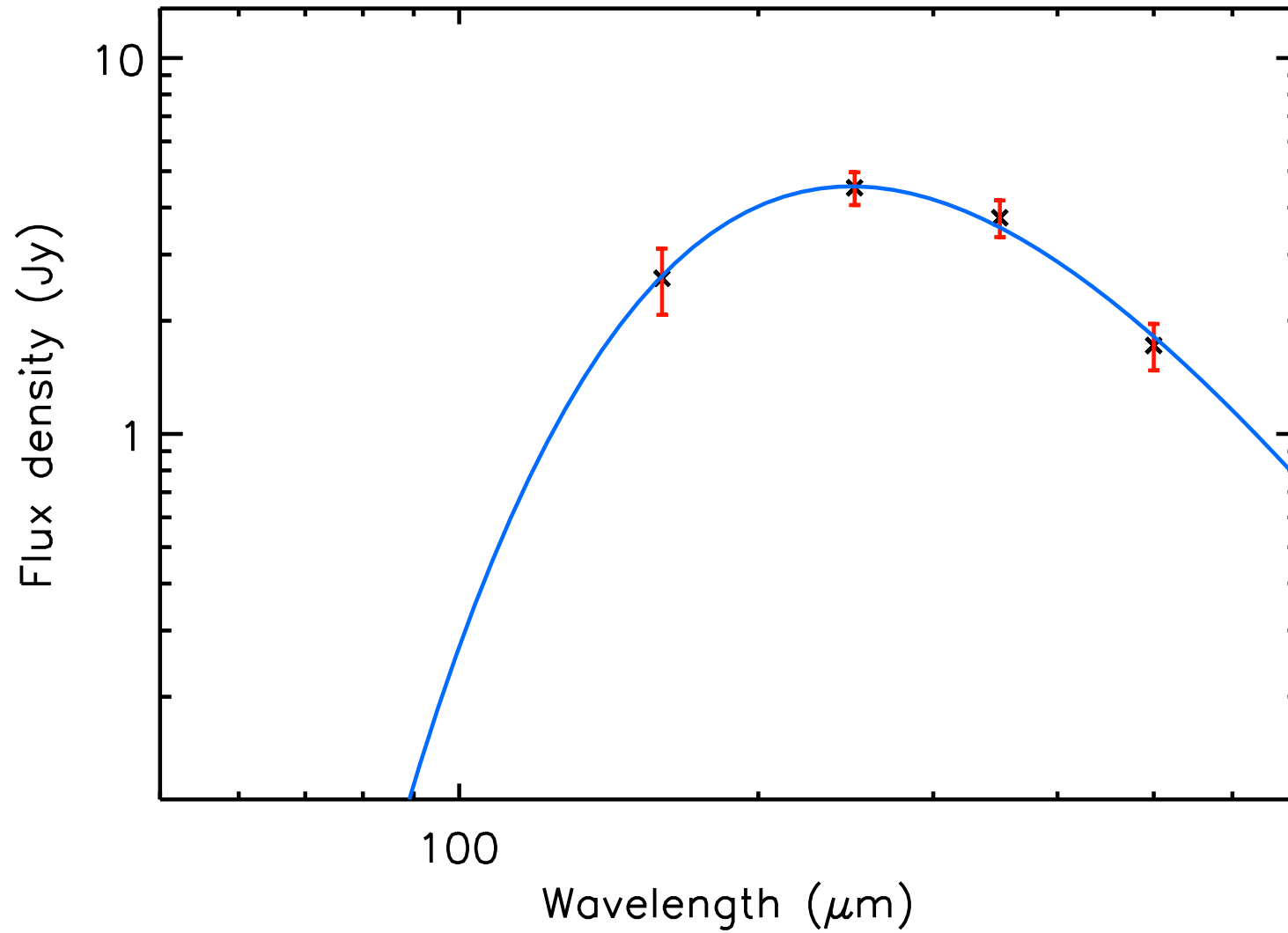
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.122 ± 0.061



run No 495

Orion B core HGBS_J054218.6-030505

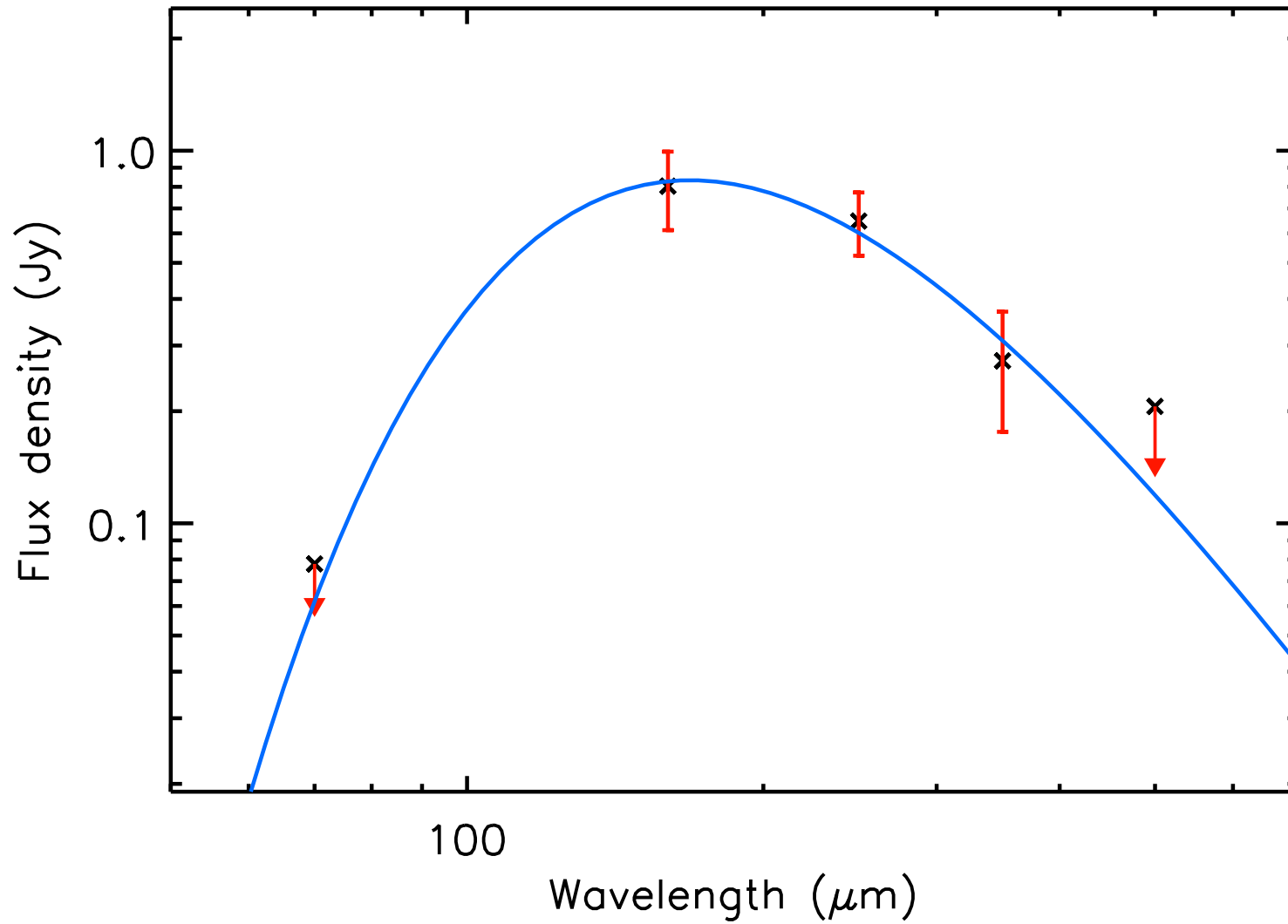
T_{dust} (K) = 11.7 ± 0.5 , Mass (M_{\odot}) = 1.299 ± 0.262



run No 496

Orion B core HGBS_J054218.8-023106

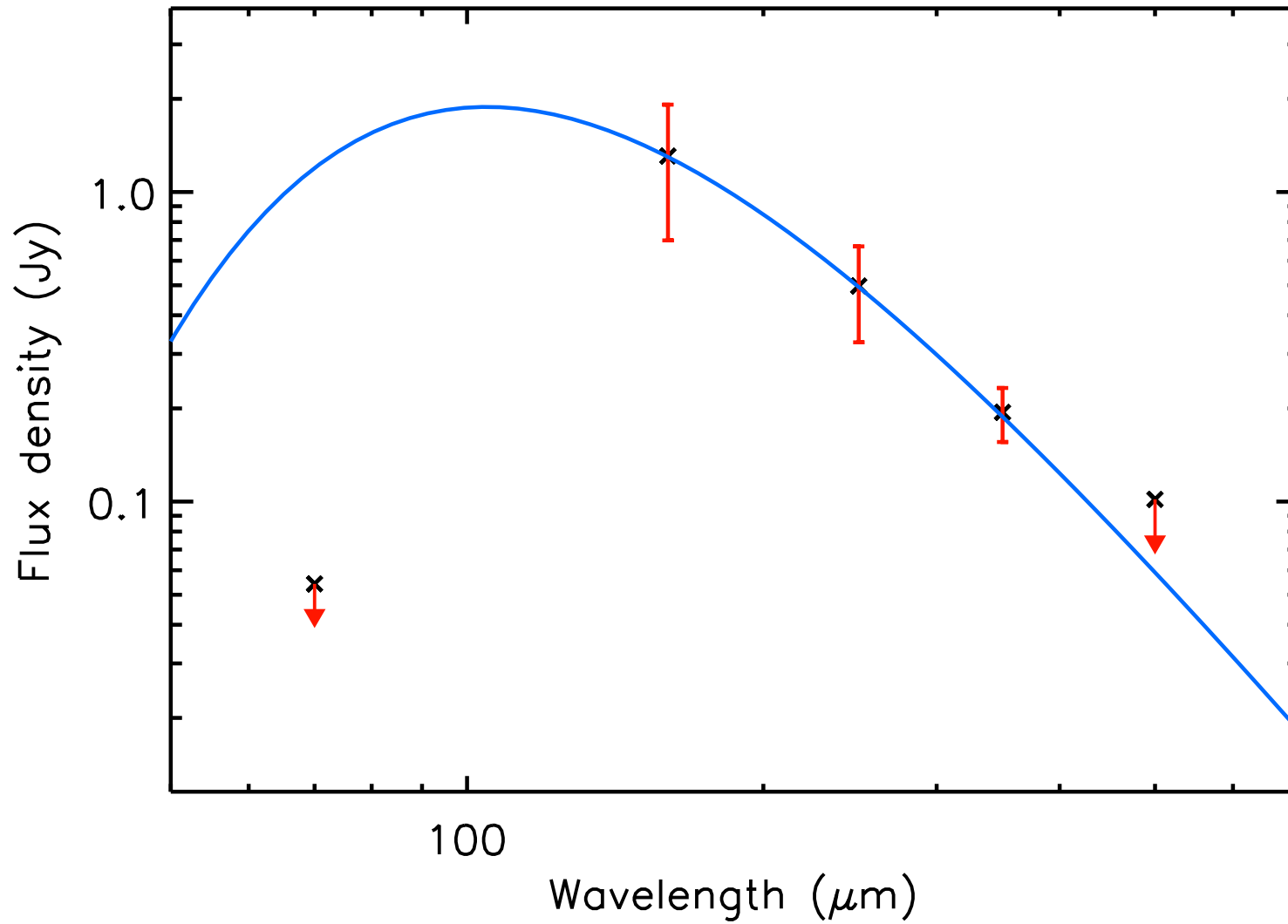
T_{dust} (K) = 17.2 ± 2.3 , Mass (M_{\odot}) = 0.034 ± 0.019



run No 497

Orion B core HGBS_J054219.1-020636

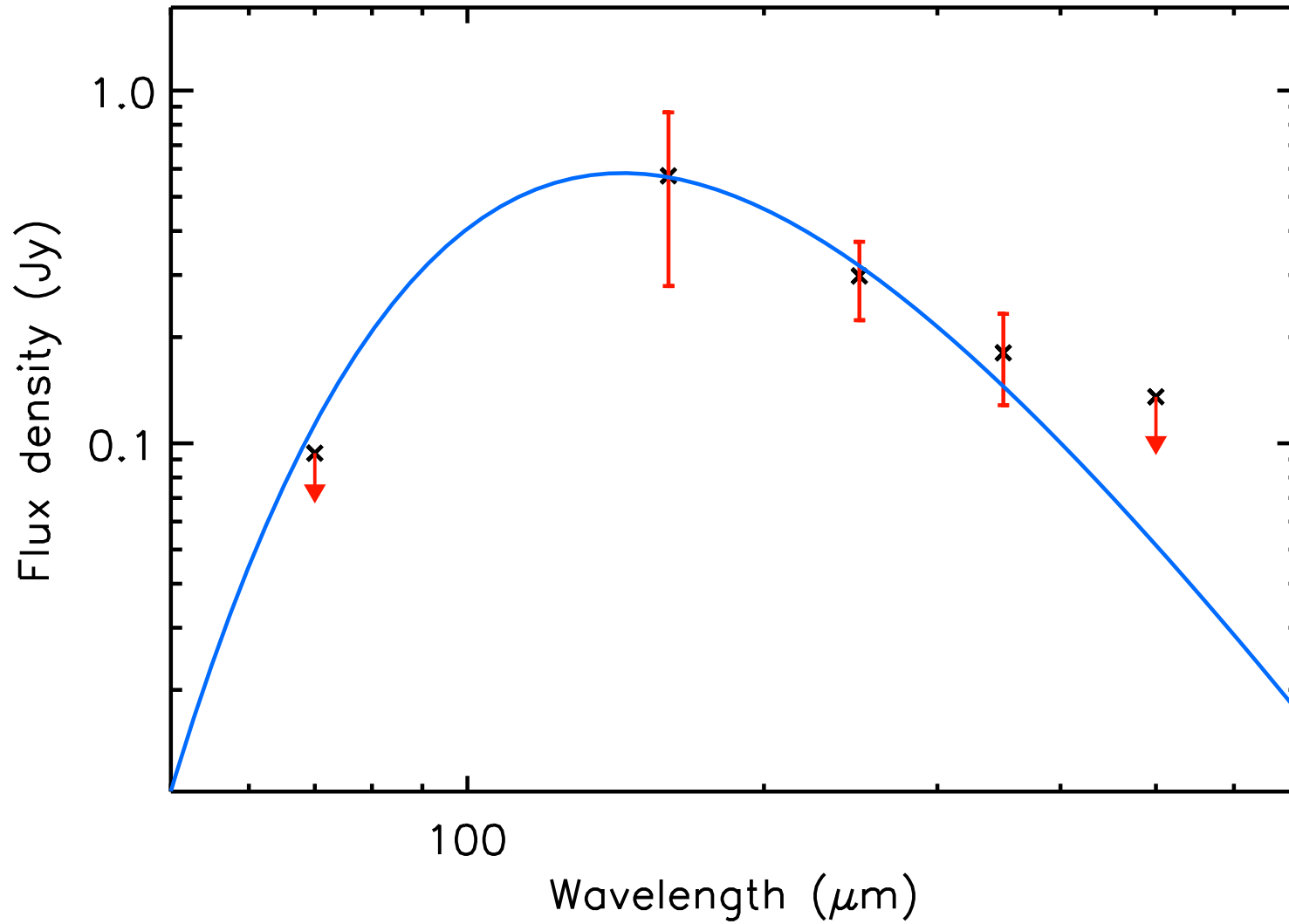
T_{dust} (K) = 27.7 ± 4.5 , Mass (M_{\odot}) = 0.007 ± 0.010



run No 498

Orion B core HGBS_J054219.2-014008

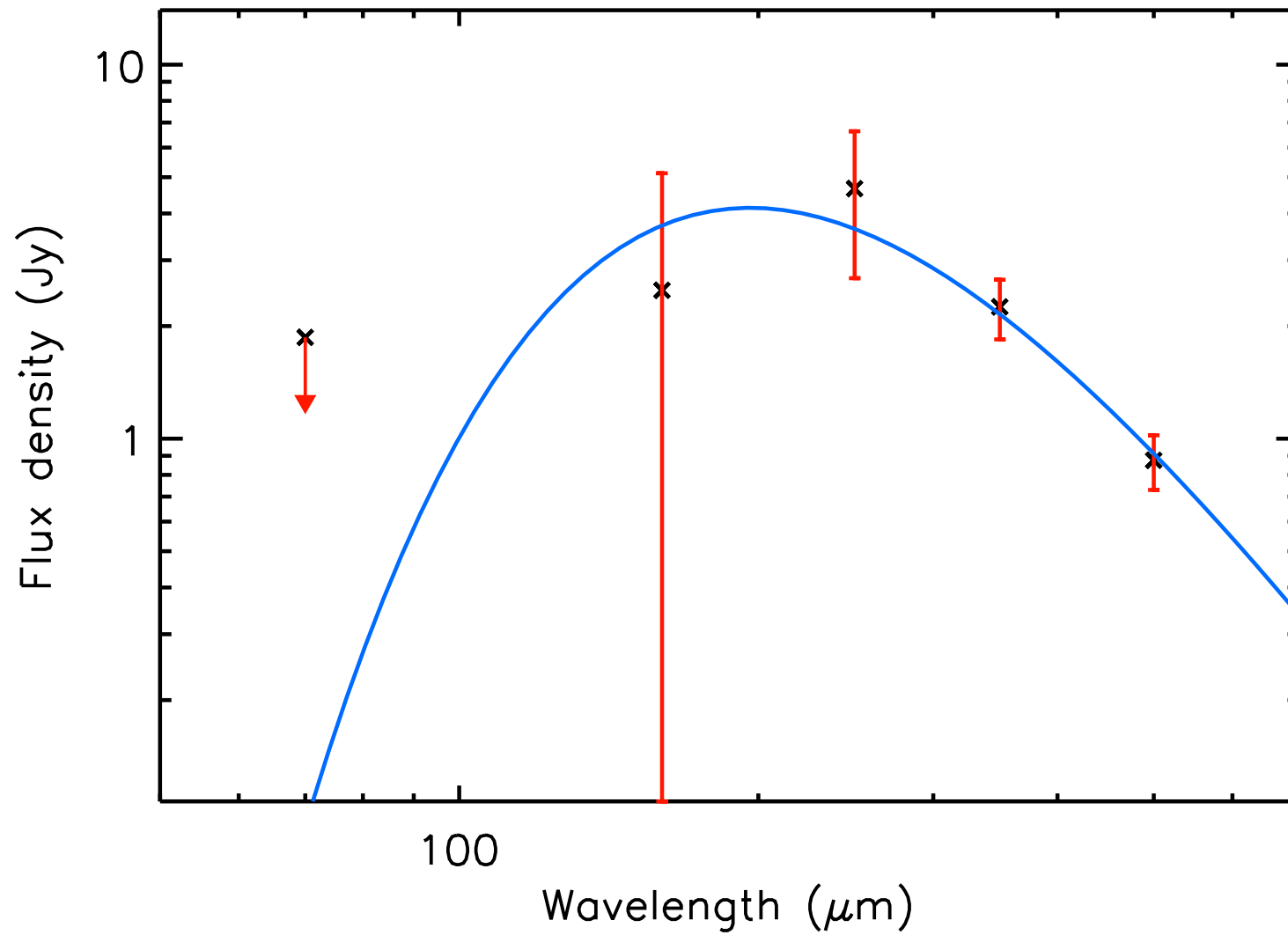
T_{dust} (K) = 20.2 ± 4.5 , Mass (M_{\odot}) = 0.011 ± 0.010



run No 499

Orion B core HGBS_J054219.4-015344

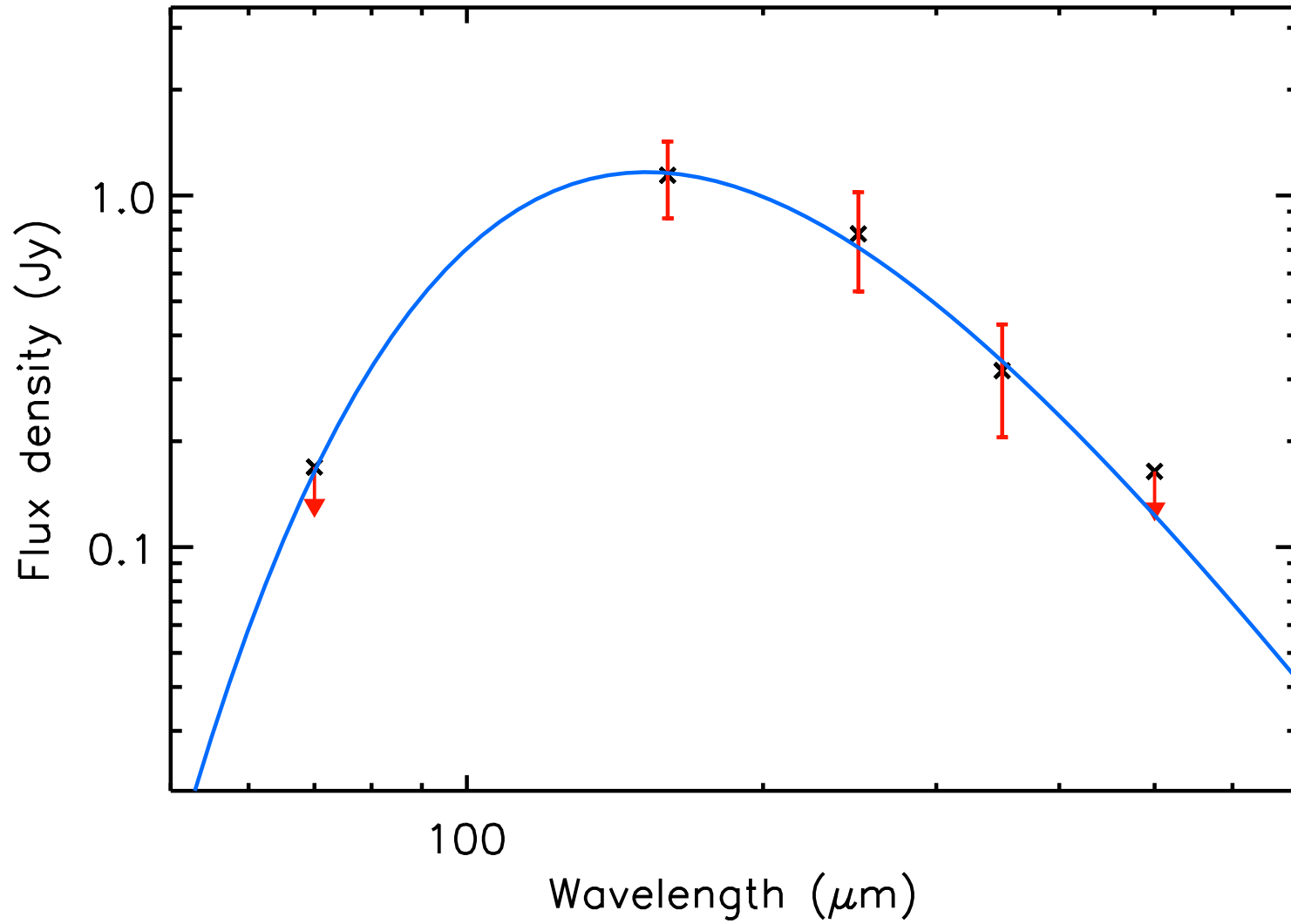
T_{dust} (K) = 14.8 ± 2.4 , Mass (M_{\odot}) = 0.365 ± 0.167



run No 500

Orion B core HGBS_J054219.7-024826

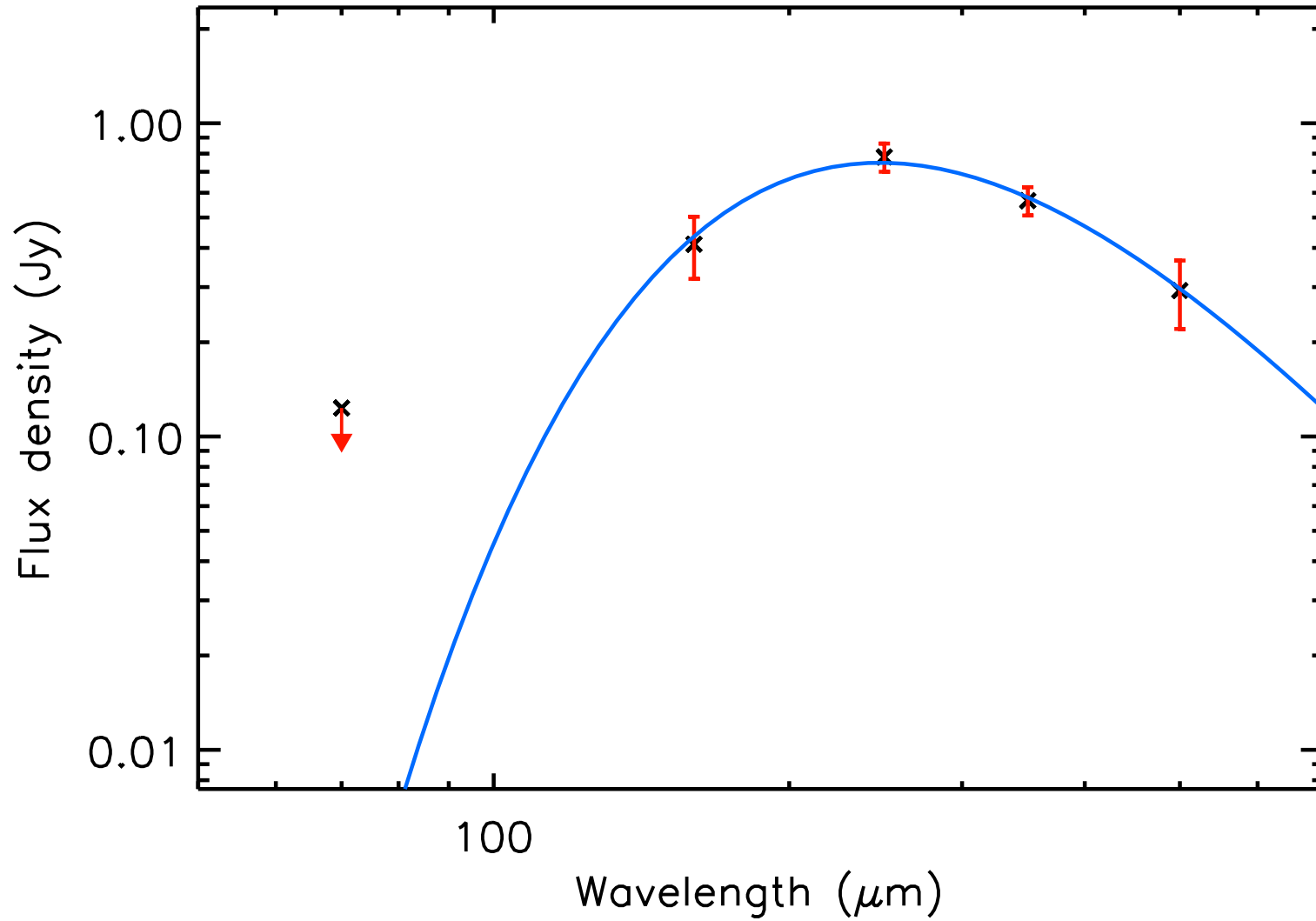
$T_{\text{dust}} \text{ (K)} = 19.0 \pm 3.2$, $\text{Mass (M}_{\odot}) = 0.029 \pm 0.019$



run No 501

Orion B core HGBS_J054219.9-025720

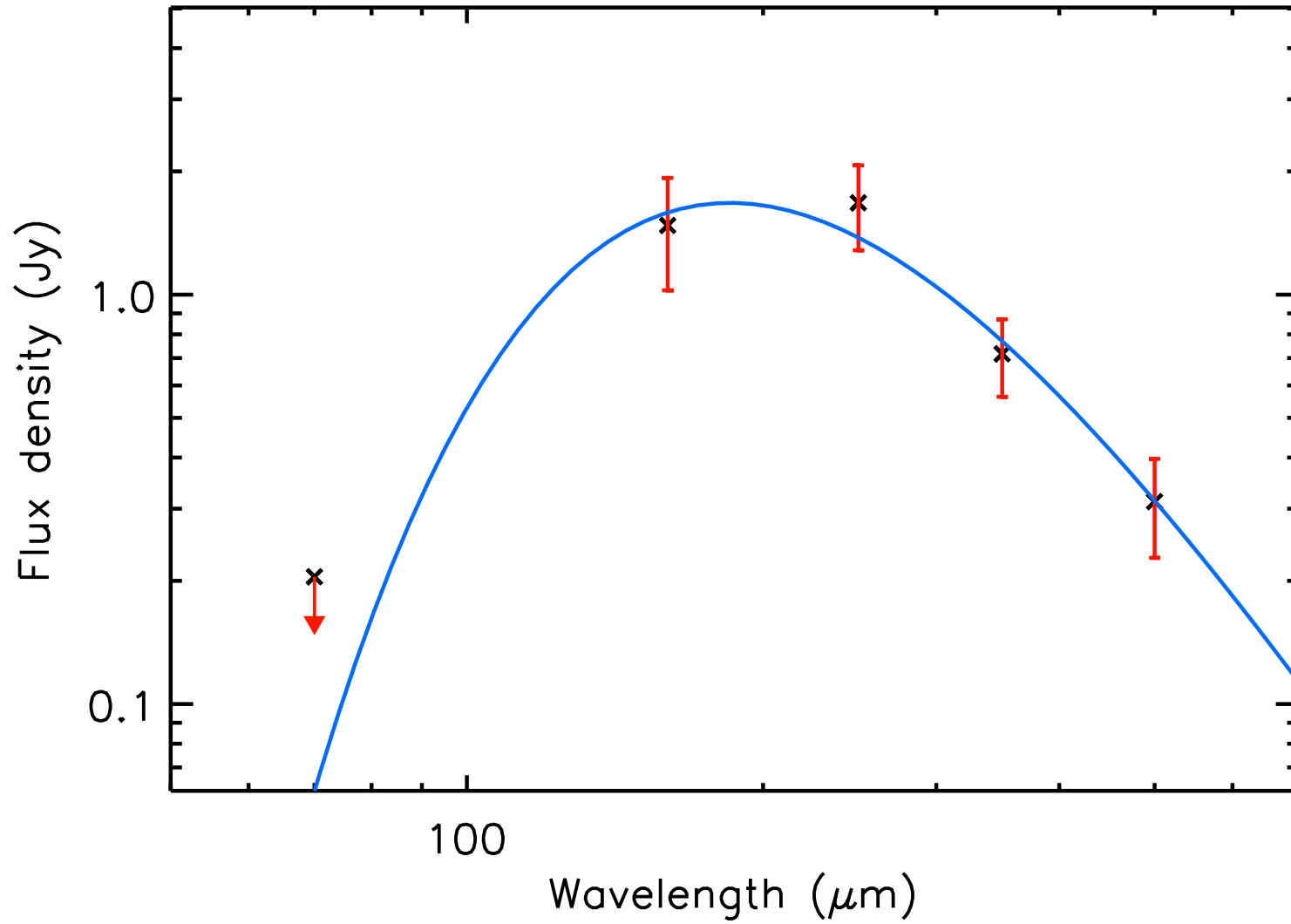
T_{dust} (K) = 11.7 ± 0.6 , Mass (M_{\odot}) = 0.210 ± 0.050



run No 502

Orion B core HGBS_J054220.0-021741

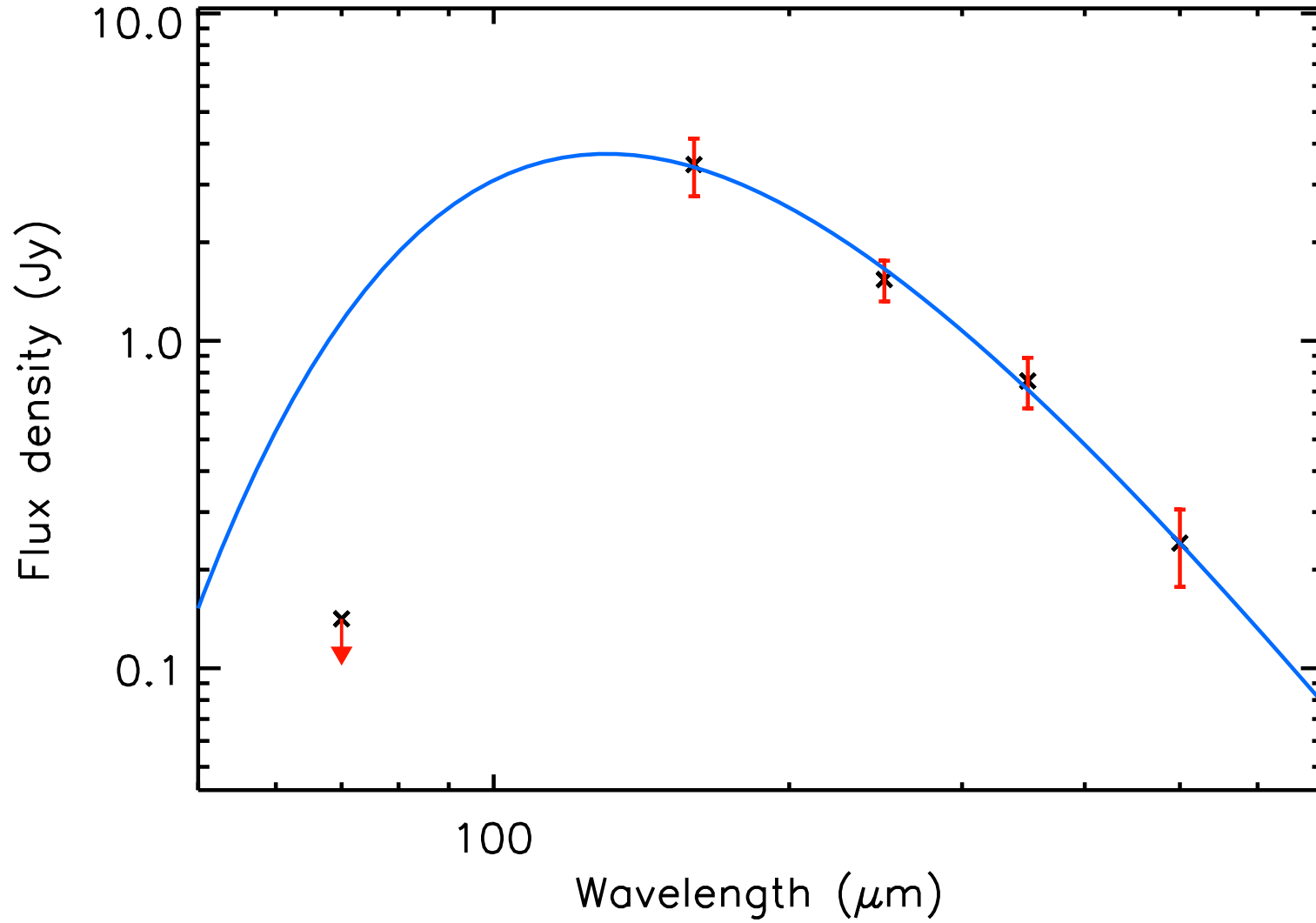
T_{dust} (K) = 15.7 ± 1.6 , Mass (M_{\odot}) = 0.110 ± 0.041



run No 503

Orion B core HGBS_J054220.1-031231

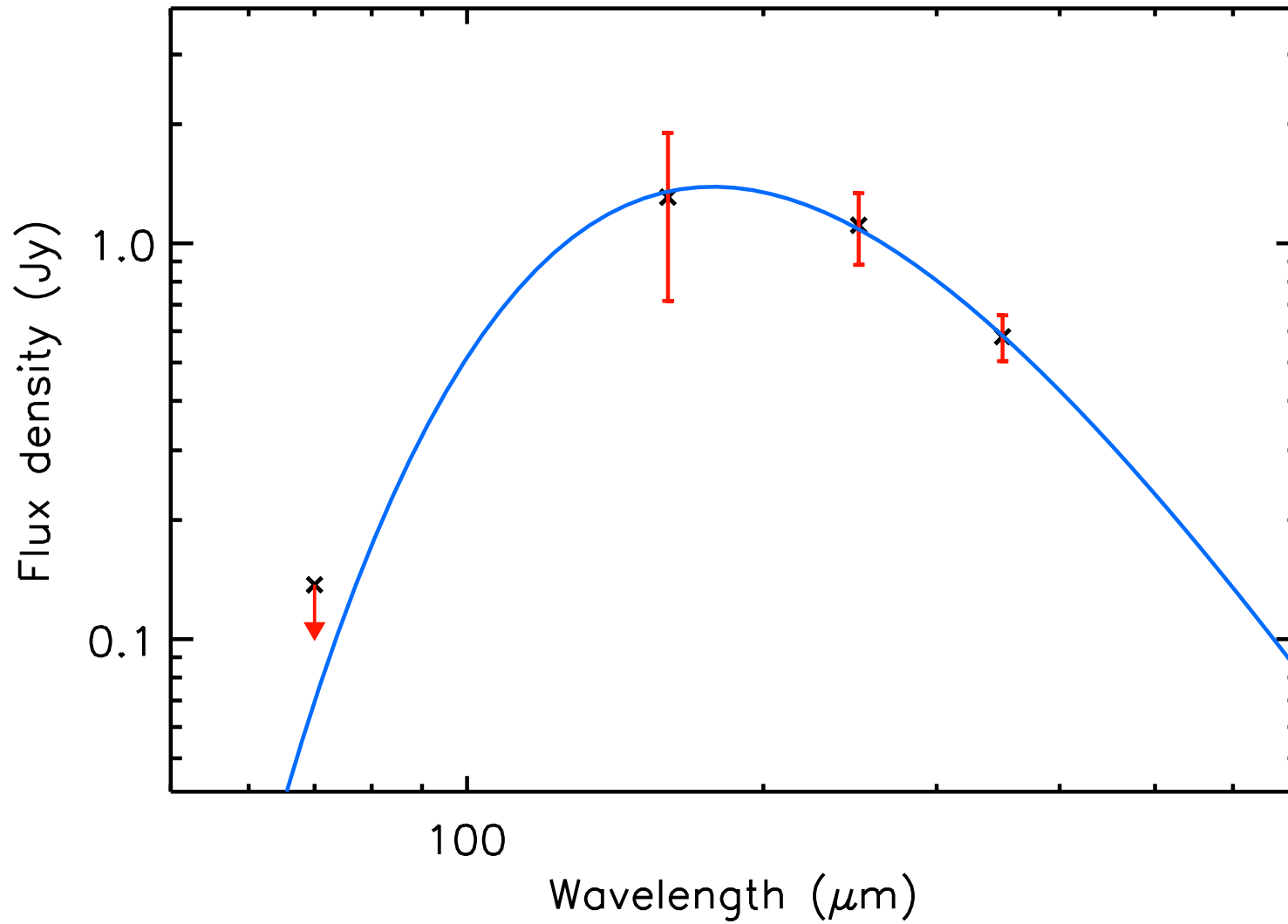
T_{dust} (K) = 22.2 ± 2.7 , Mass (M_{\odot}) = 0.042 ± 0.015



run No 504

Orion B core HGBS_J054220.2-020245

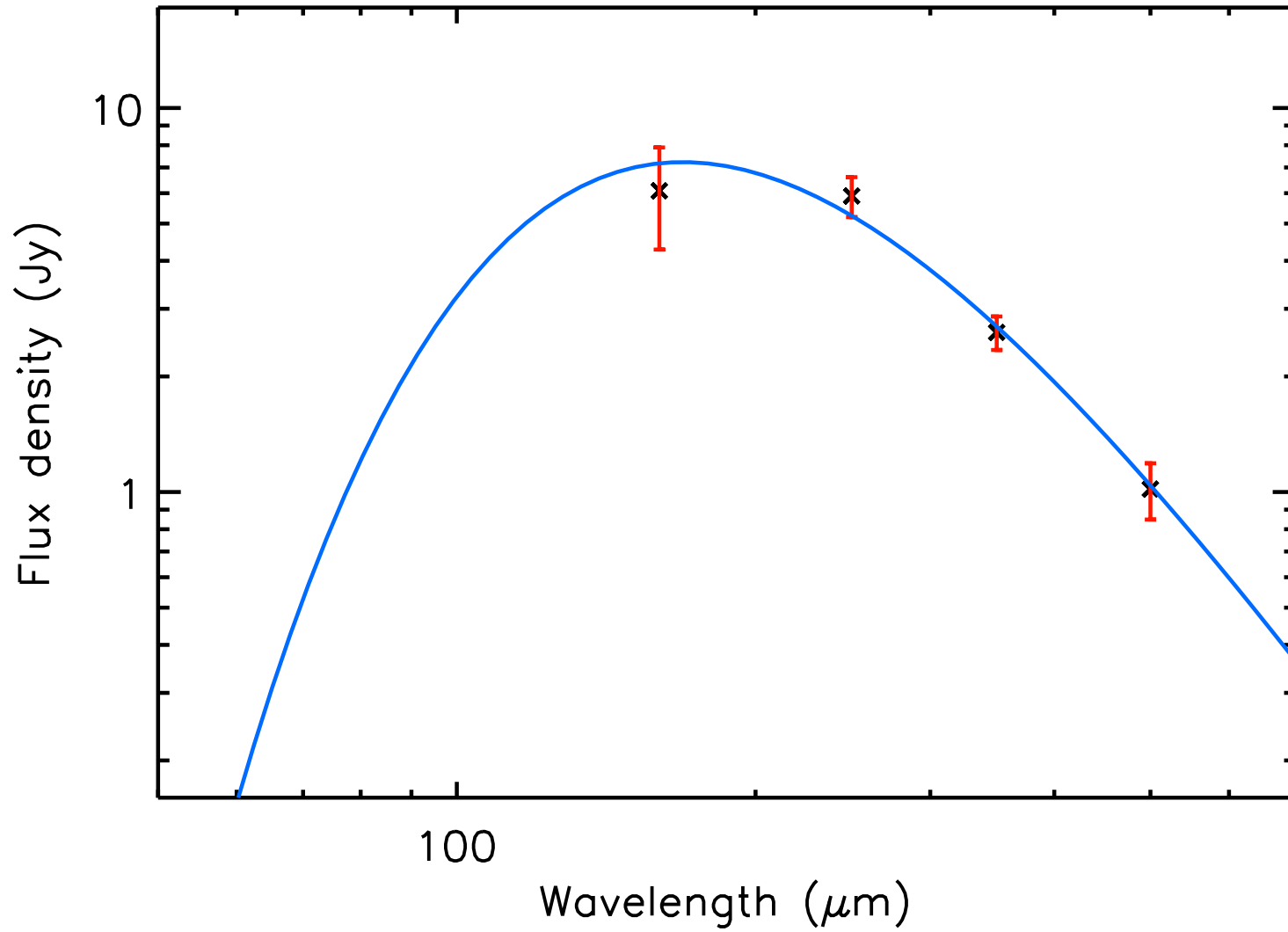
T_{dust} (K) = 16.3 ± 2.4 , Mass (M_{\odot}) = 0.075 ± 0.036



run No 505

Orion B core HGBS_J054220.4-015502

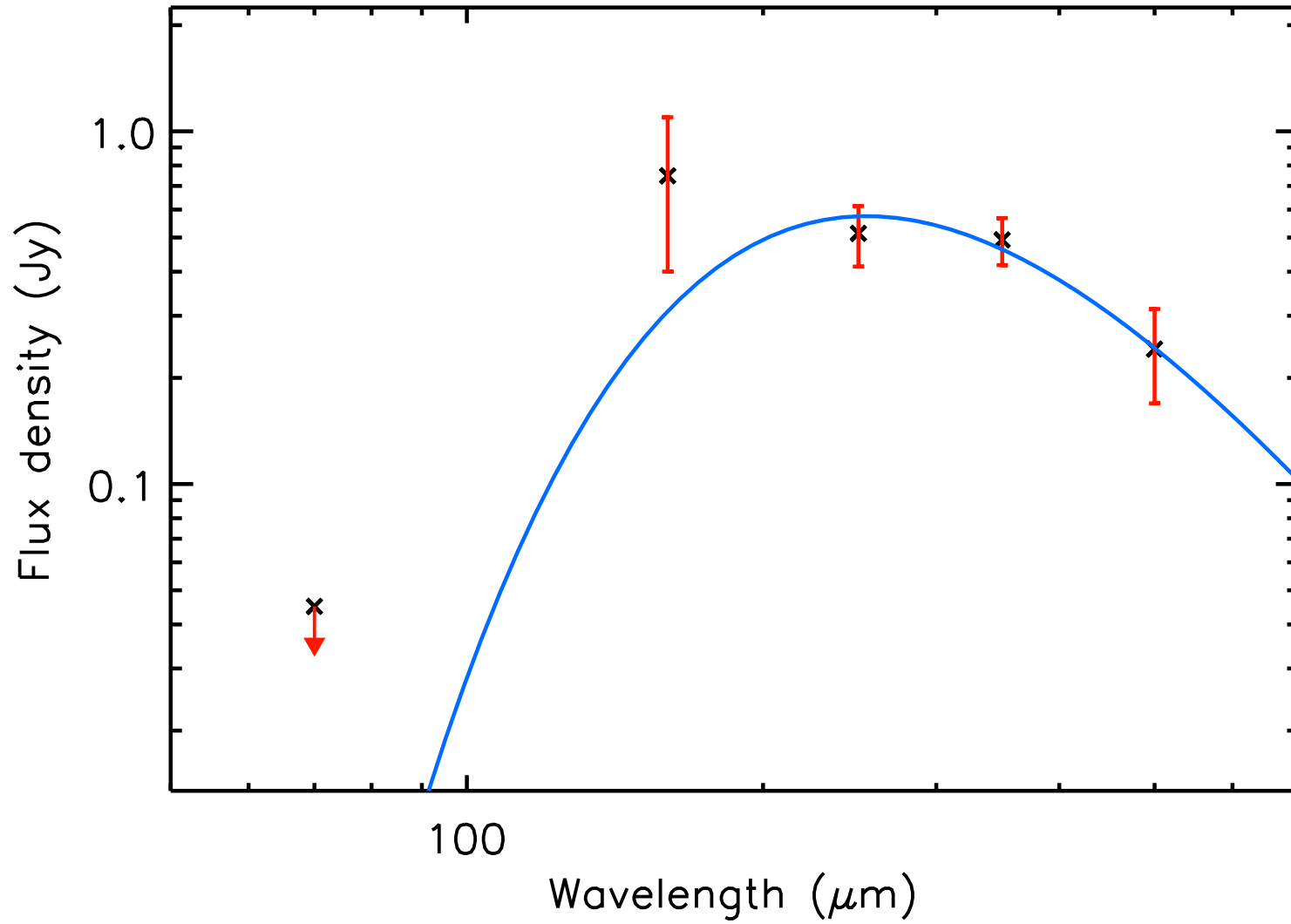
T_{dust} (K) = 17.2 ± 1.4 , Mass (M_{\odot}) = 0.301 ± 0.078



run No 506

Orion B core HGBS_J054220.6-011619

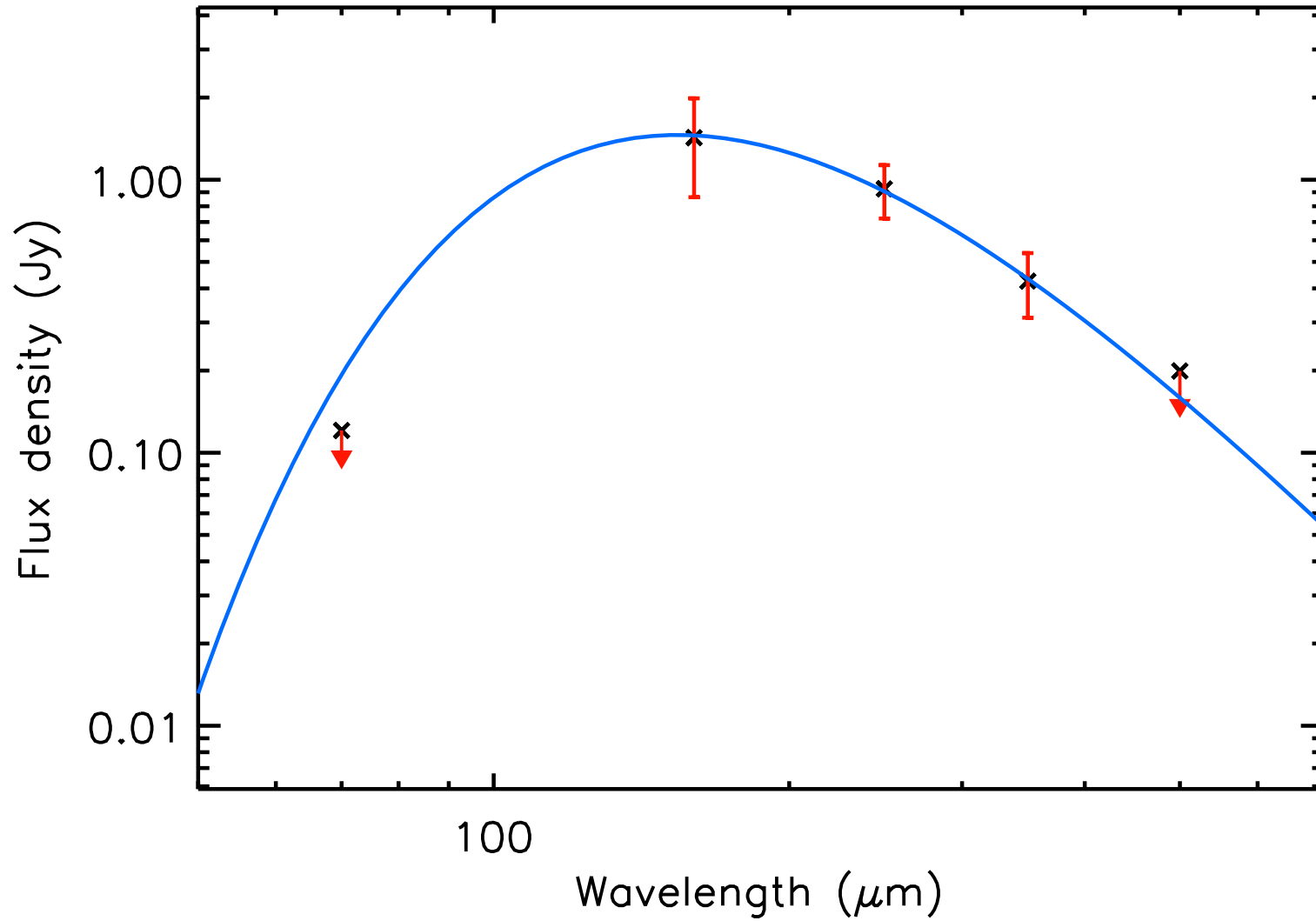
T_{dust} (K) = 11.4 ± 1.4 , Mass (M_{\odot}) = 0.187 ± 0.095



run No 507

Orion B core HGBS_J054221.1-020533

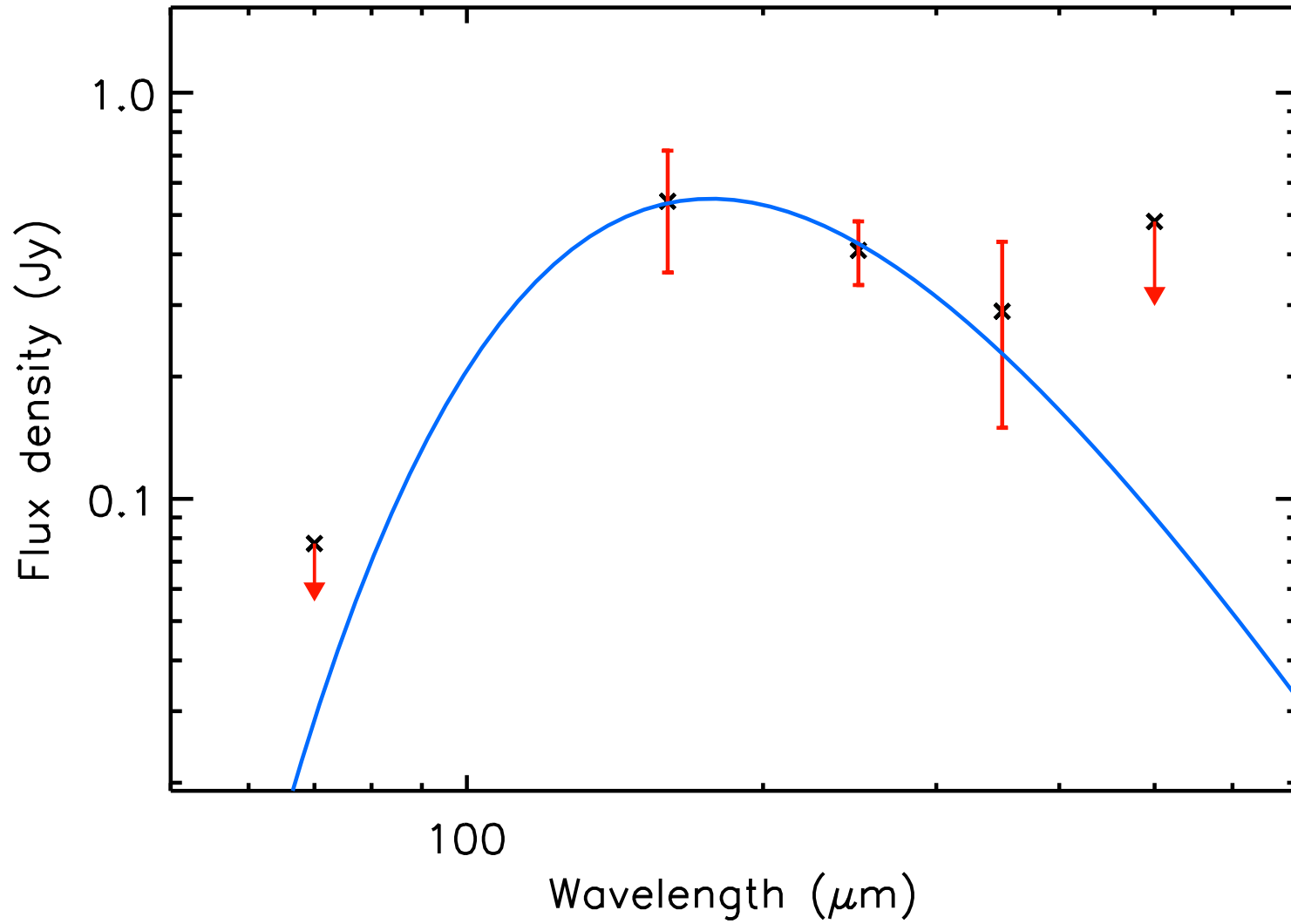
T_{dust} (K) = 18.8 ± 3.7 , Mass (M_{\odot}) = 0.038 ± 0.025



run No 508

Orion B core HGBS_J054221.5-030320

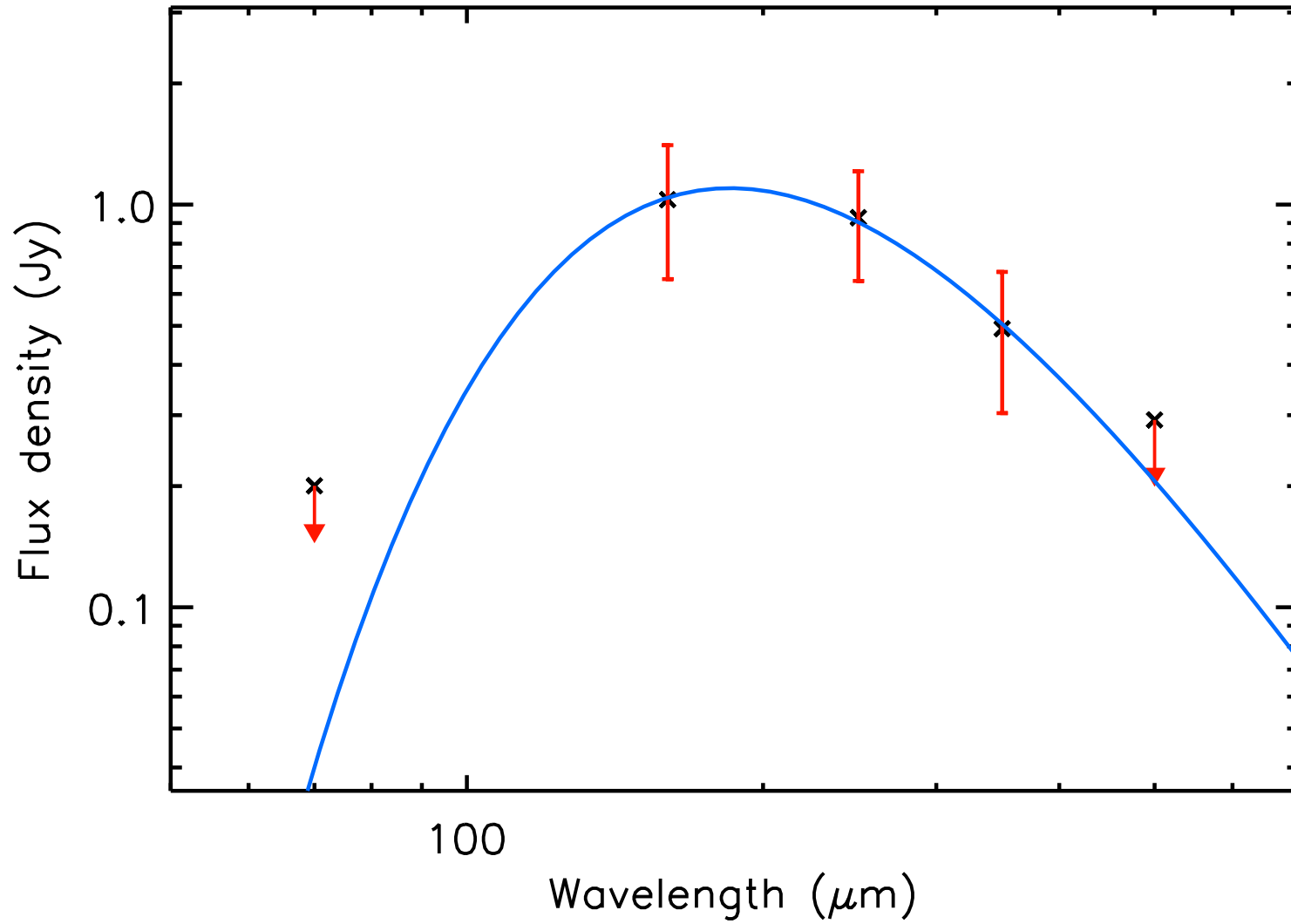
T_{dust} (K) = 16.4 ± 3.0 , Mass (M_{\odot}) = 0.029 ± 0.021



run No 509

Orion B core HGBS_J054221.9-030053

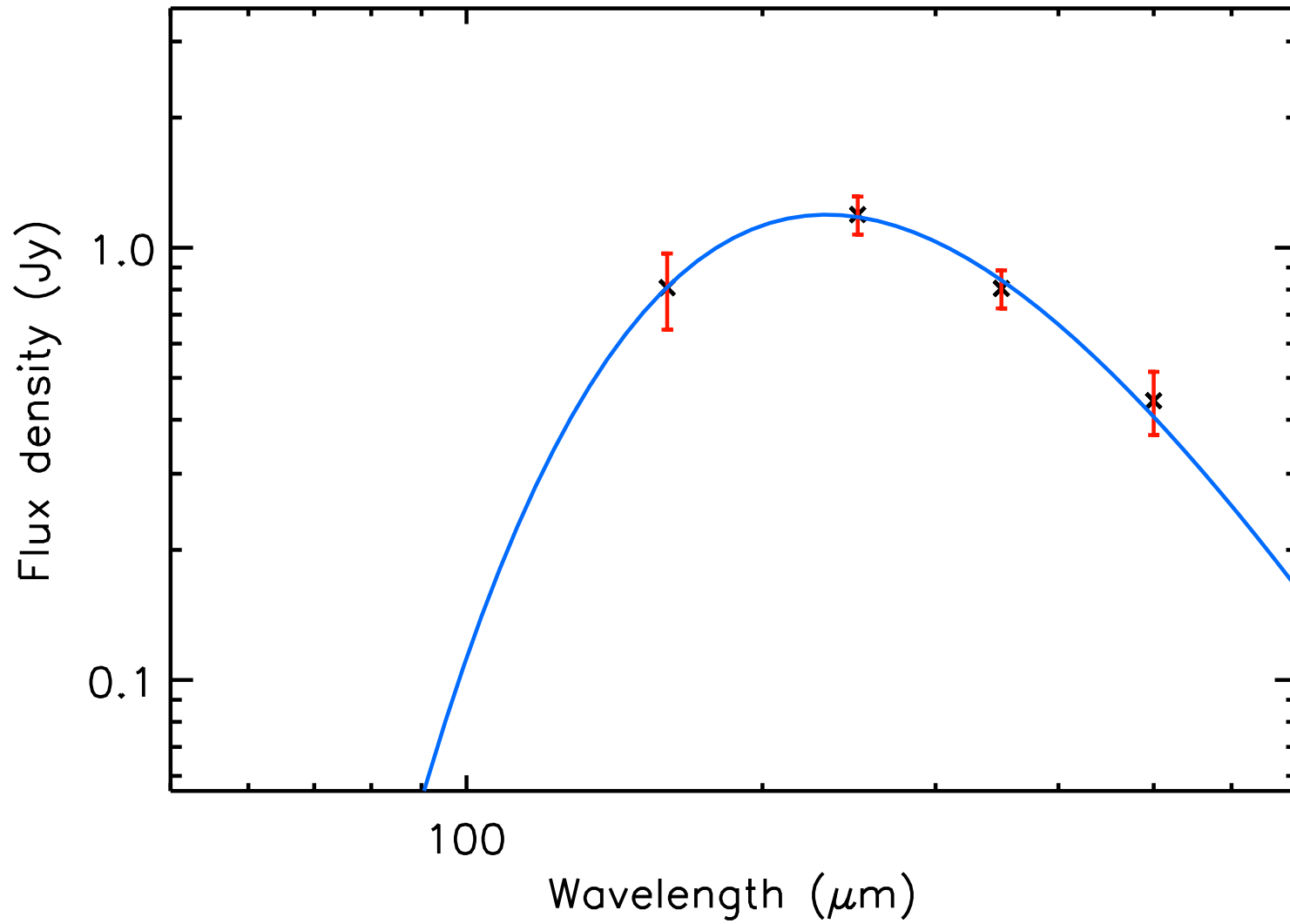
T_{dust} (K) = 15.7 ± 2.7 , Mass (M_{\odot}) = 0.072 ± 0.053



run No 510

Orion B core HGBS_J054222.0-025657

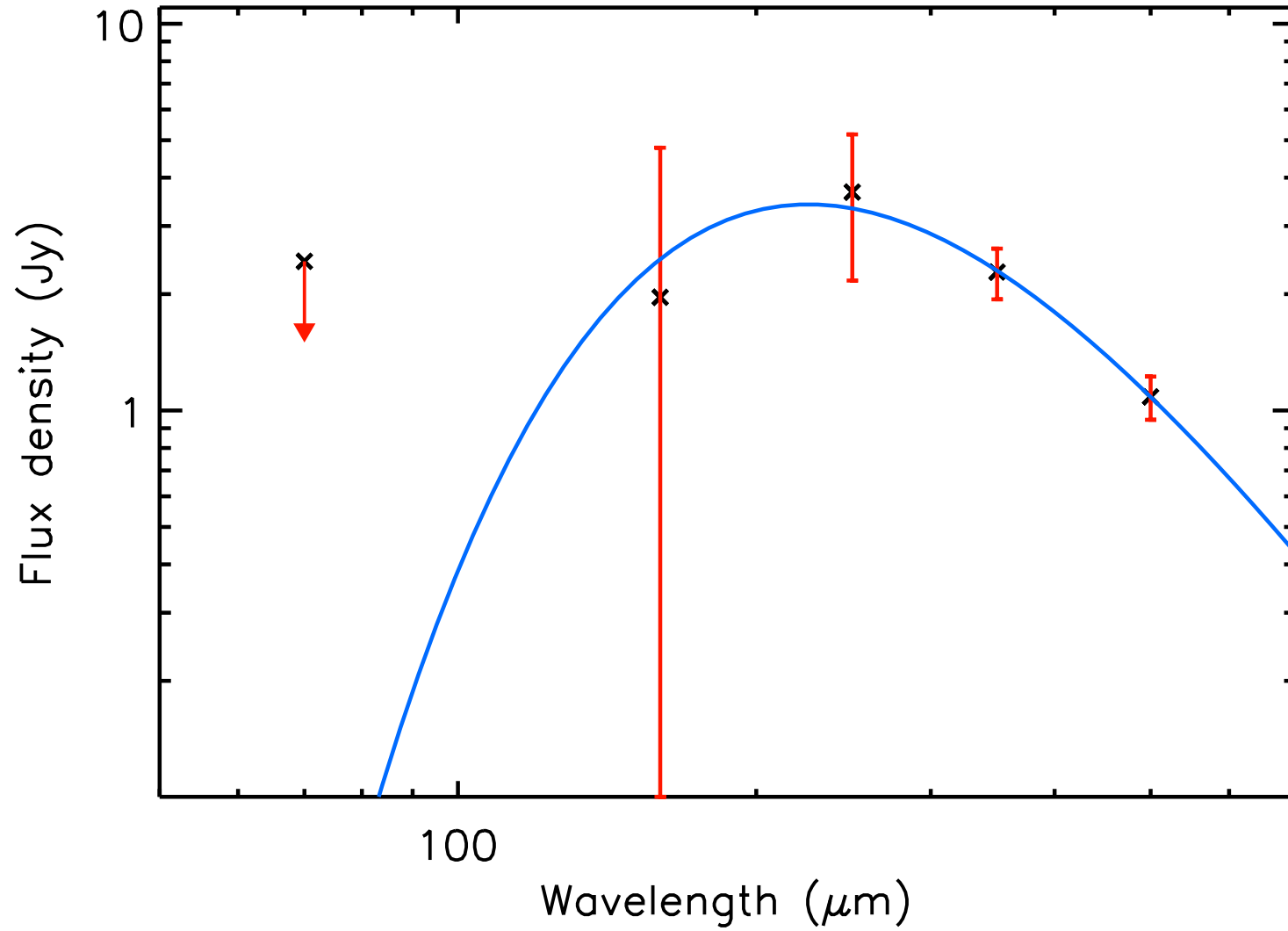
T_{dust} (K) = 12.5 ± 0.6 , Mass (M_{\odot}) = 0.244 ± 0.053



run No 511

Orion B core HGBS_J054222.1-015406

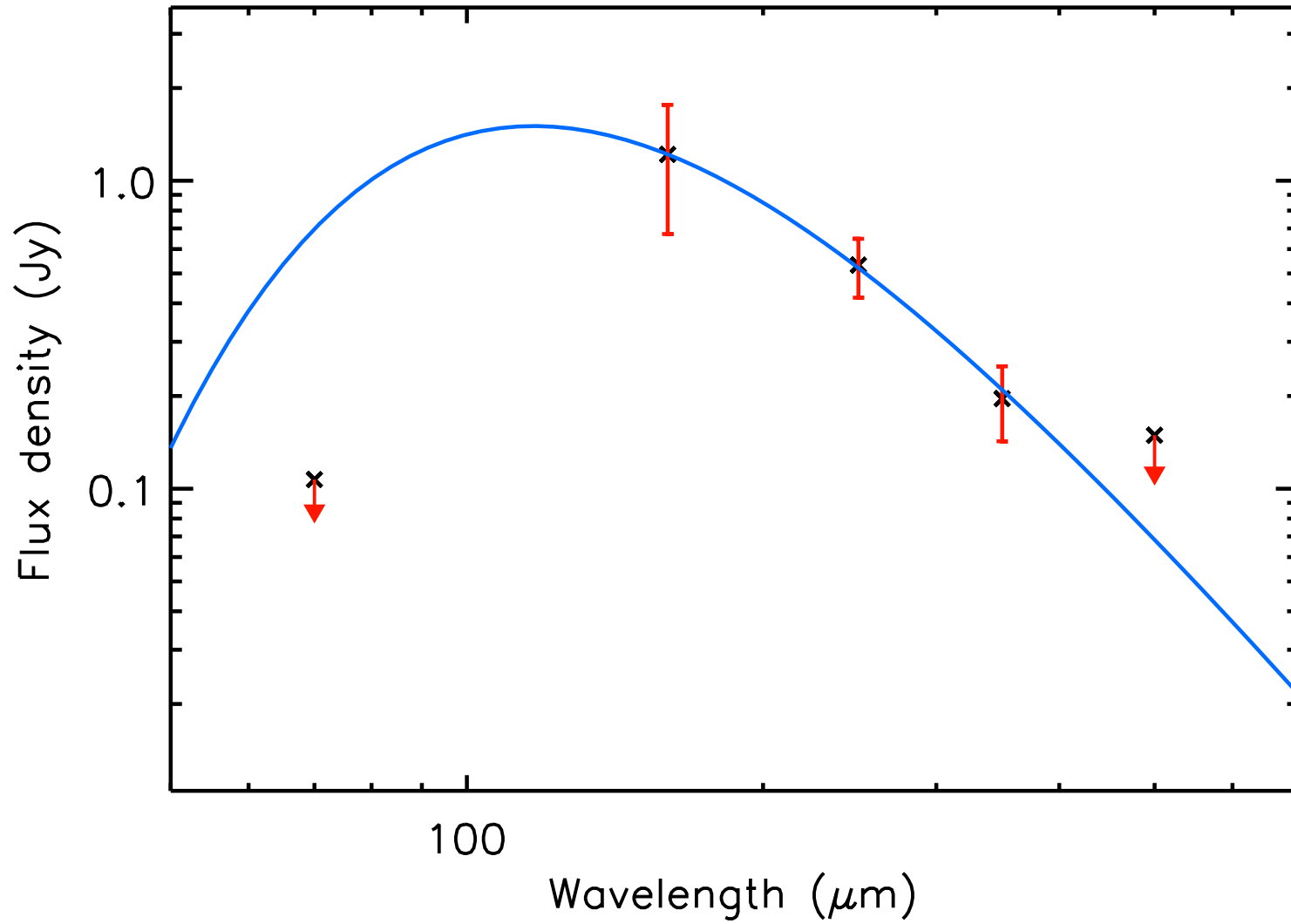
T_{dust} (K) = 12.8 ± 1.9 , Mass (M_{\odot}) = 0.606 ± 0.278



run No 512

Orion B core HGBS_J054222.2-020643

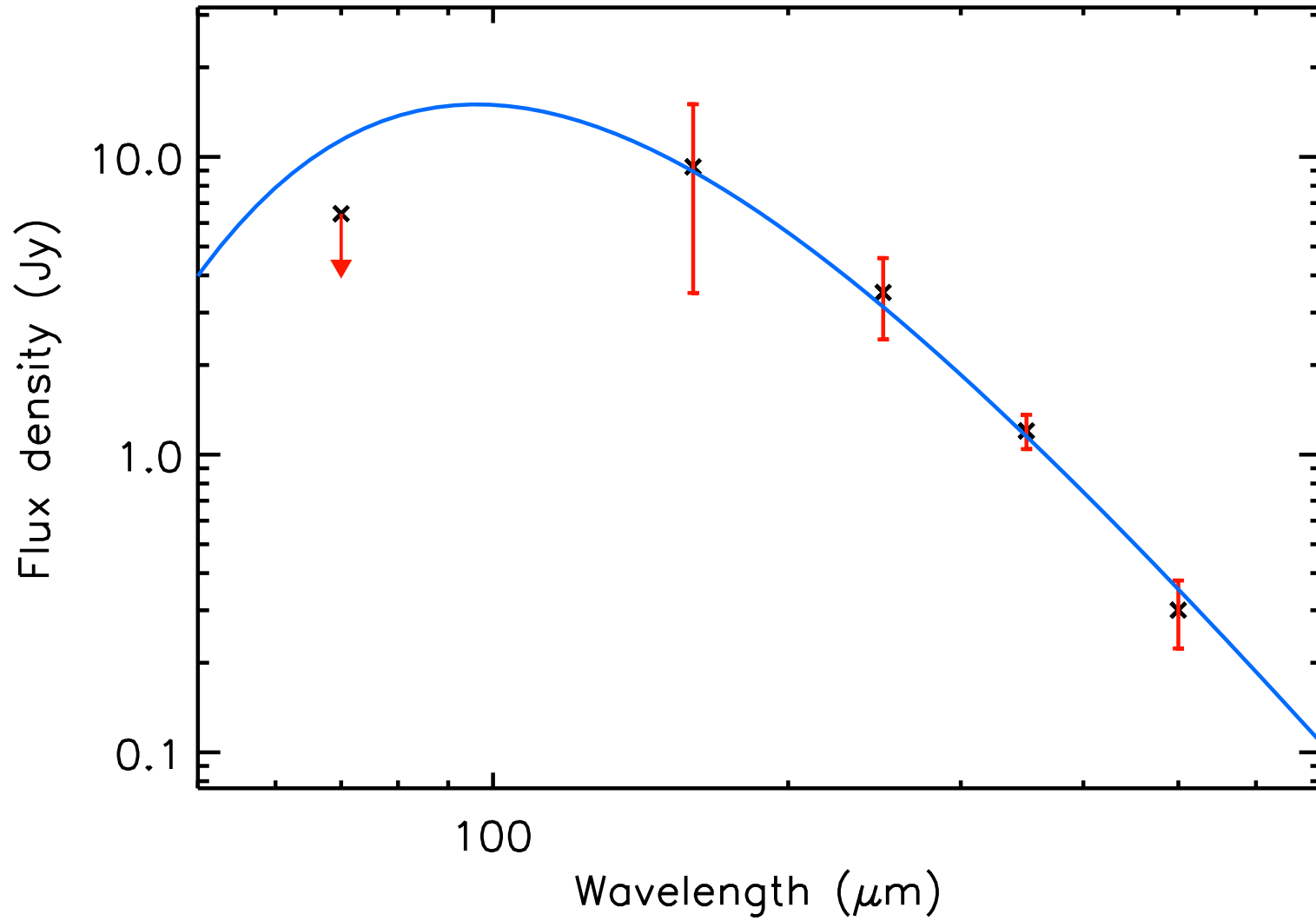
T_{dust} (K) = 24.8 ± 4.5 , Mass (M_{\odot}) = 0.010 ± 0.010



run No 513

Orion B core HGBS_J054222.2-015022

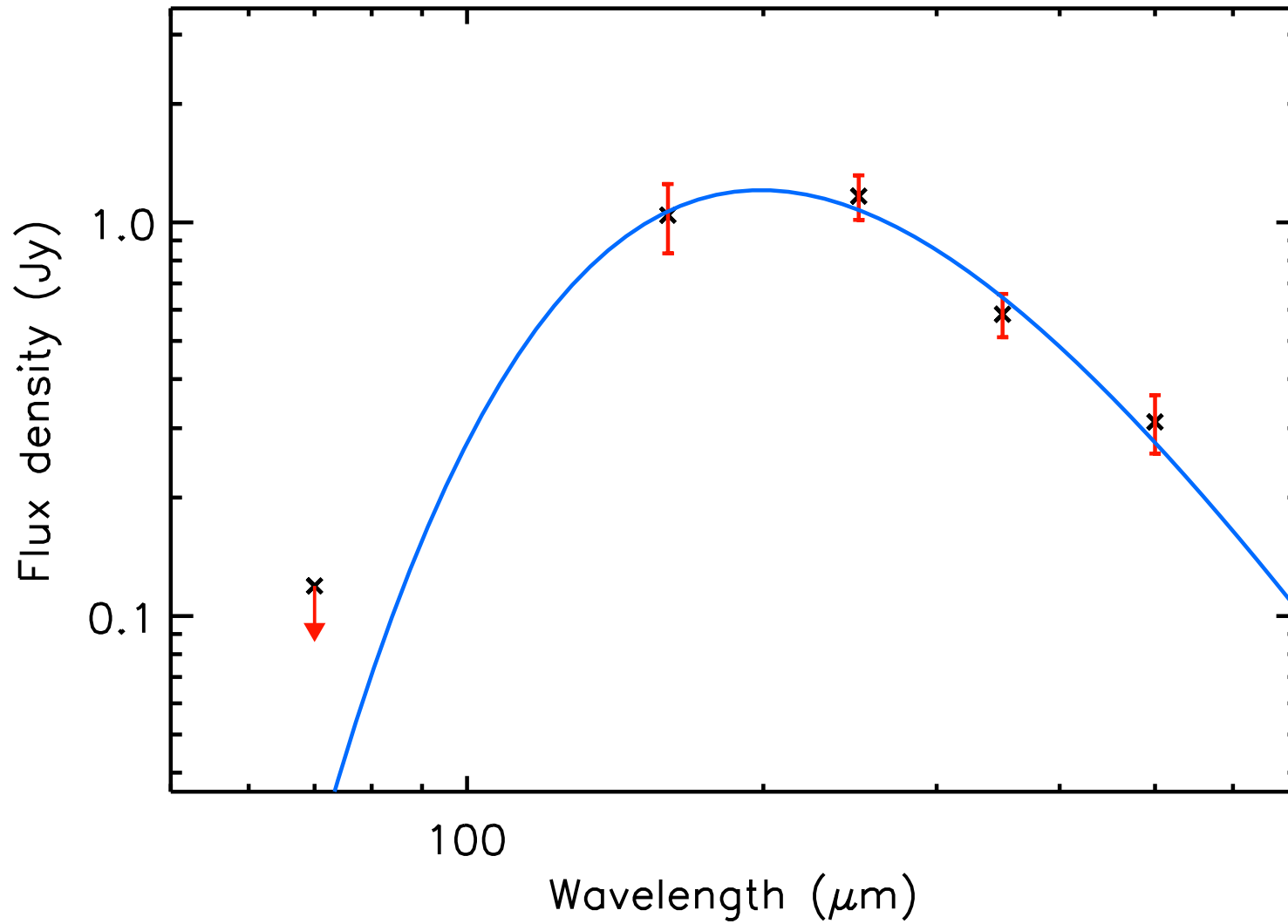
T_{dust} (K) = 30.1 ± 3.0 , Mass (M_{\odot}) = 0.038 ± 0.010



run No 514

Orion B core HGBS_J054222.3-020820

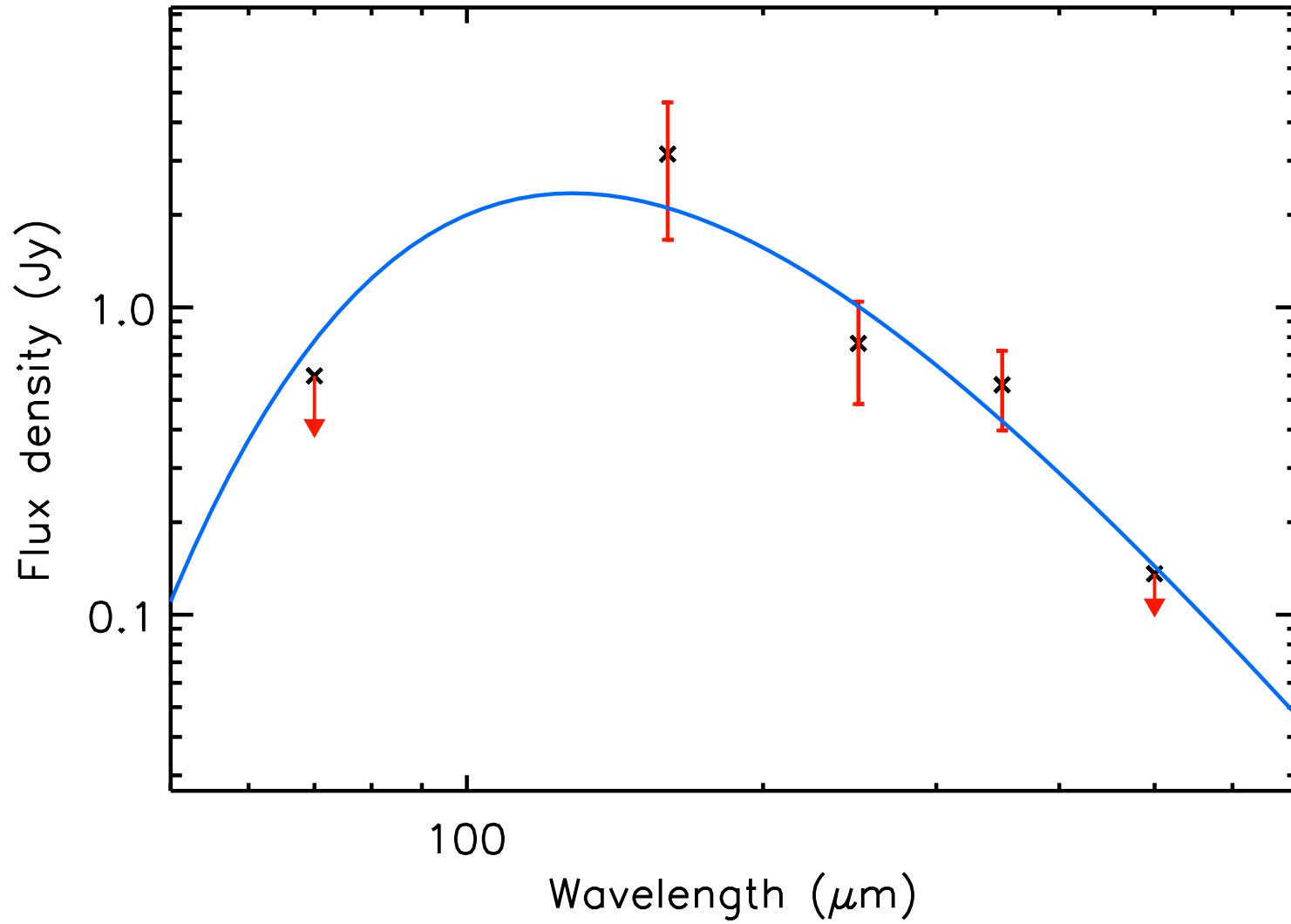
T_{dust} (K) = 14.6 ± 0.9 , Mass (M_{\odot}) = 0.114 ± 0.027



run No 515

Orion B core HGBS_J054222.5-015831

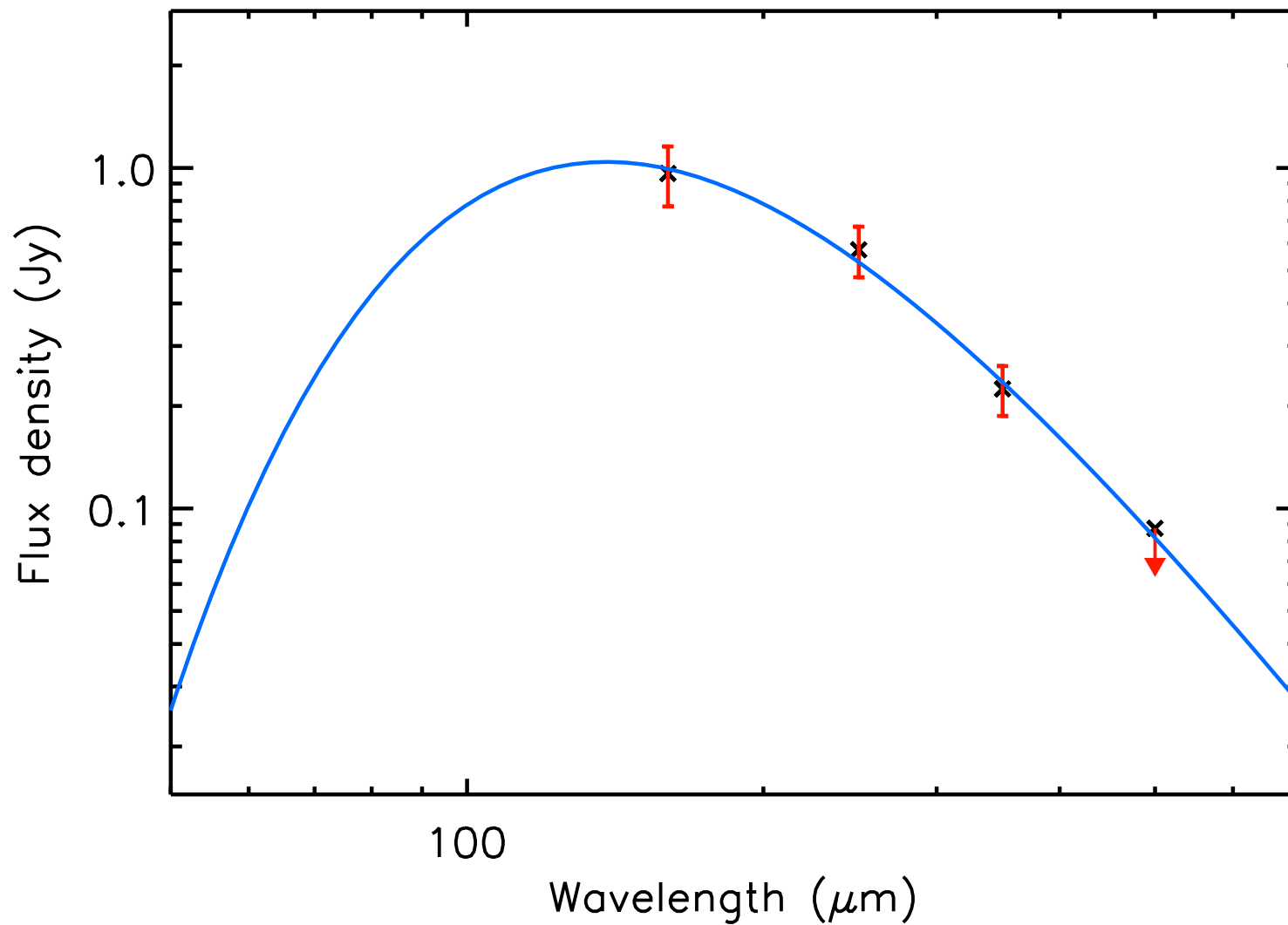
T_{dust} (K) = 22.6 ± 4.5 , Mass (M_{\odot}) = 0.025 ± 0.028



run No 516

Orion B core HGBS_J054222.6-022158

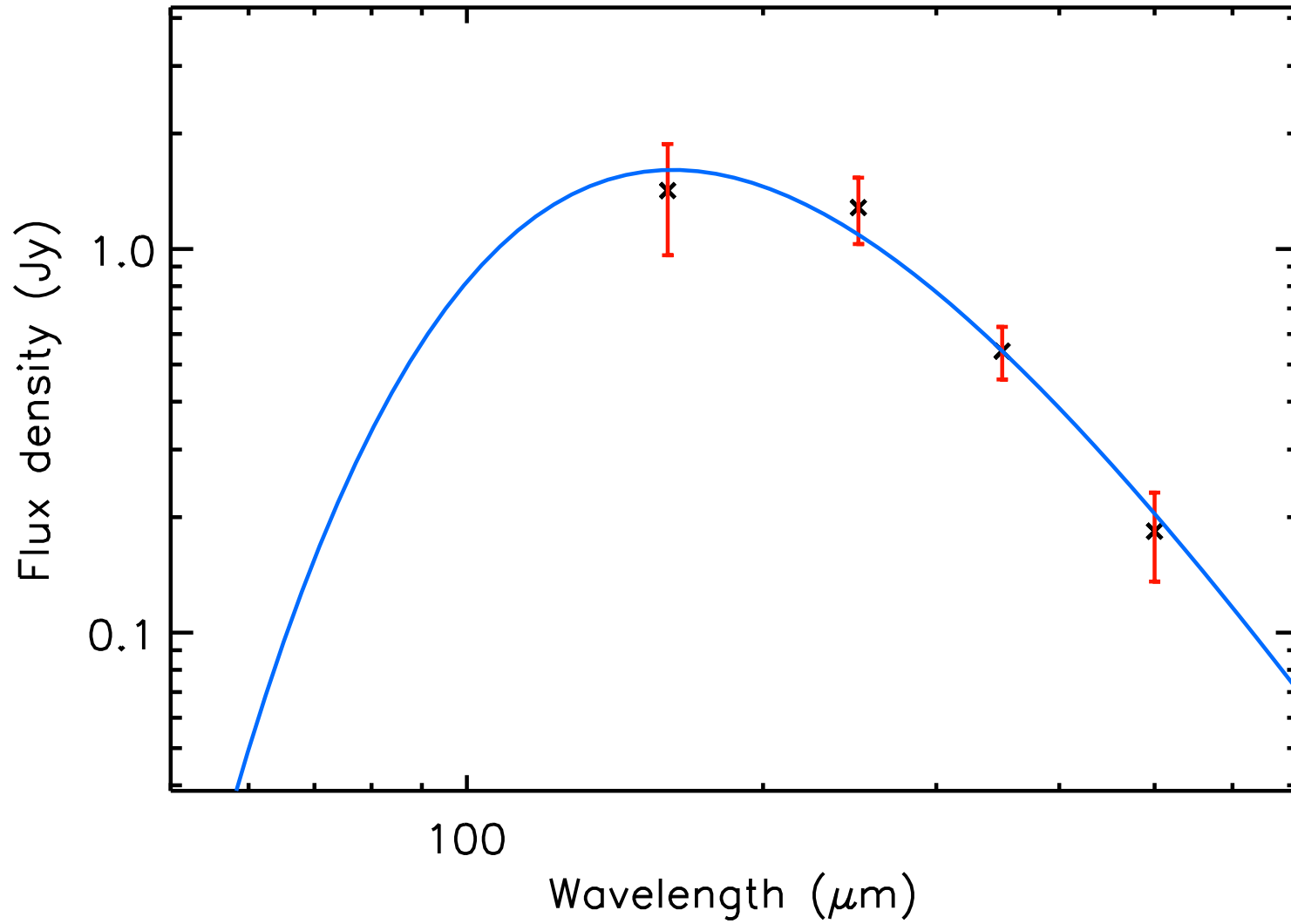
T_{dust} (K) = 20.9 ± 2.5 , Mass (M_{\odot}) = 0.016 ± 0.010



run No 517

Orion B core HGBS_J054222.8-021438

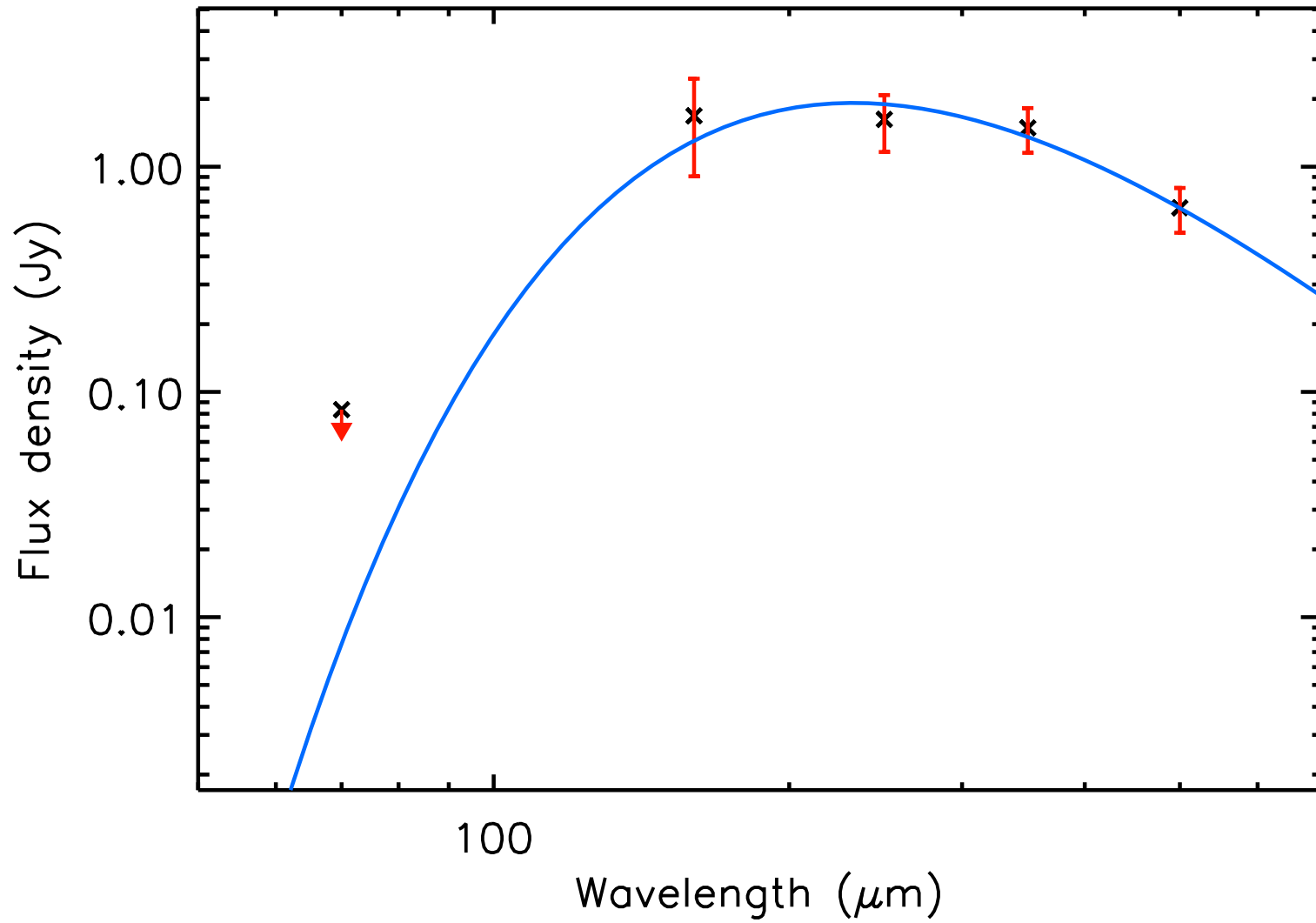
T_{dust} (K) = 17.9 ± 2.0 , Mass (M_{\odot}) = 0.054 ± 0.019



run No 518

Orion B core HGBS_J054222.9-013507

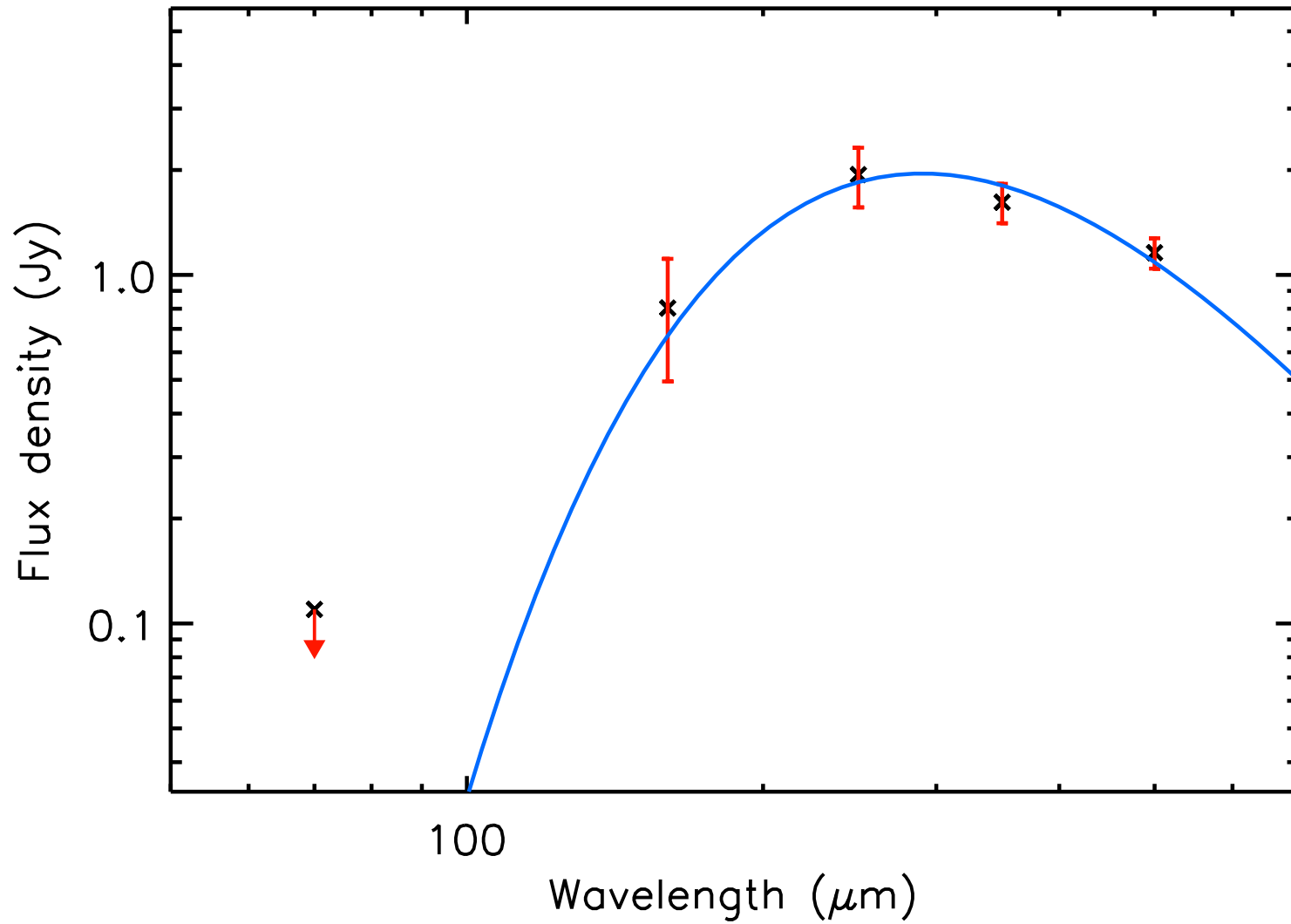
T_{dust} (K) = 12.5 ± 1.4 , Mass (M_{\odot}) = 0.394 ± 0.173



run No 519

Orion B core HGBS_J054223.5-013337

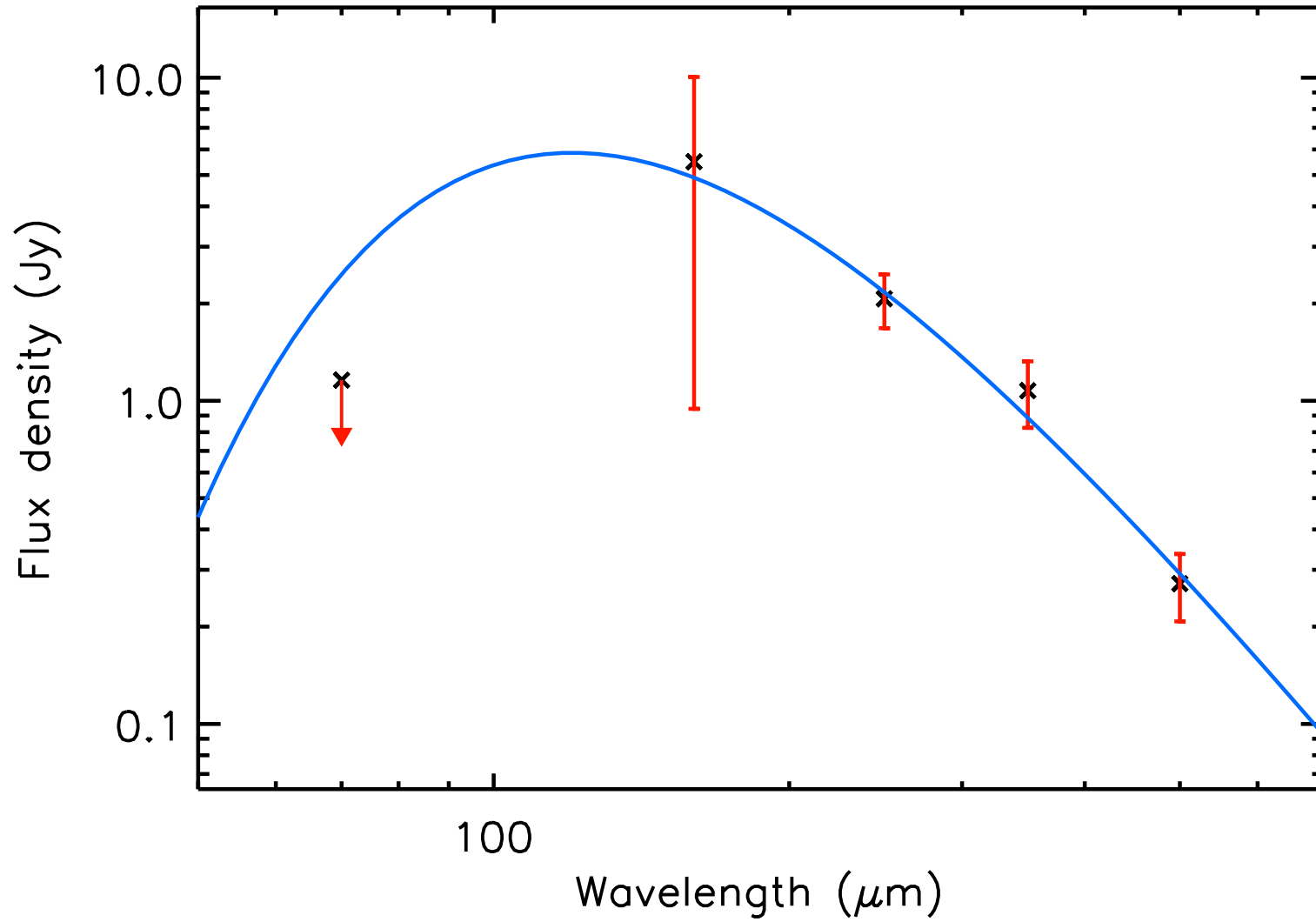
T_{dust} (K) = 10.0 ± 0.6 , Mass (M_{\odot}) = 1.218 ± 0.305



run No 520

Orion B core HGBS_J054223.5-015606

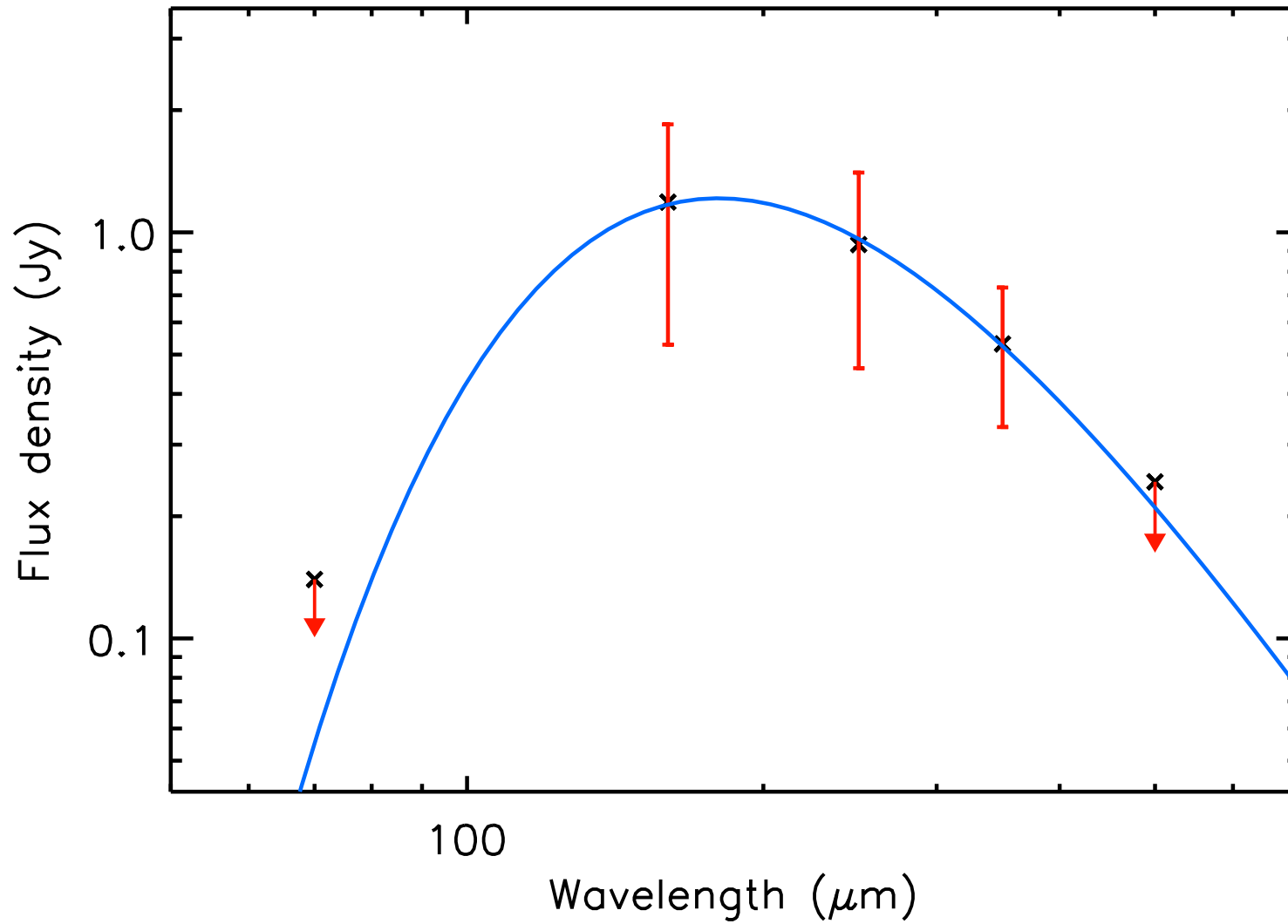
T_{dust} (K) = 24.1 ± 4.5 , Mass (M_{\odot}) = 0.045 ± 0.028



run No 521

Orion B core HGBS_J054223.8-021830

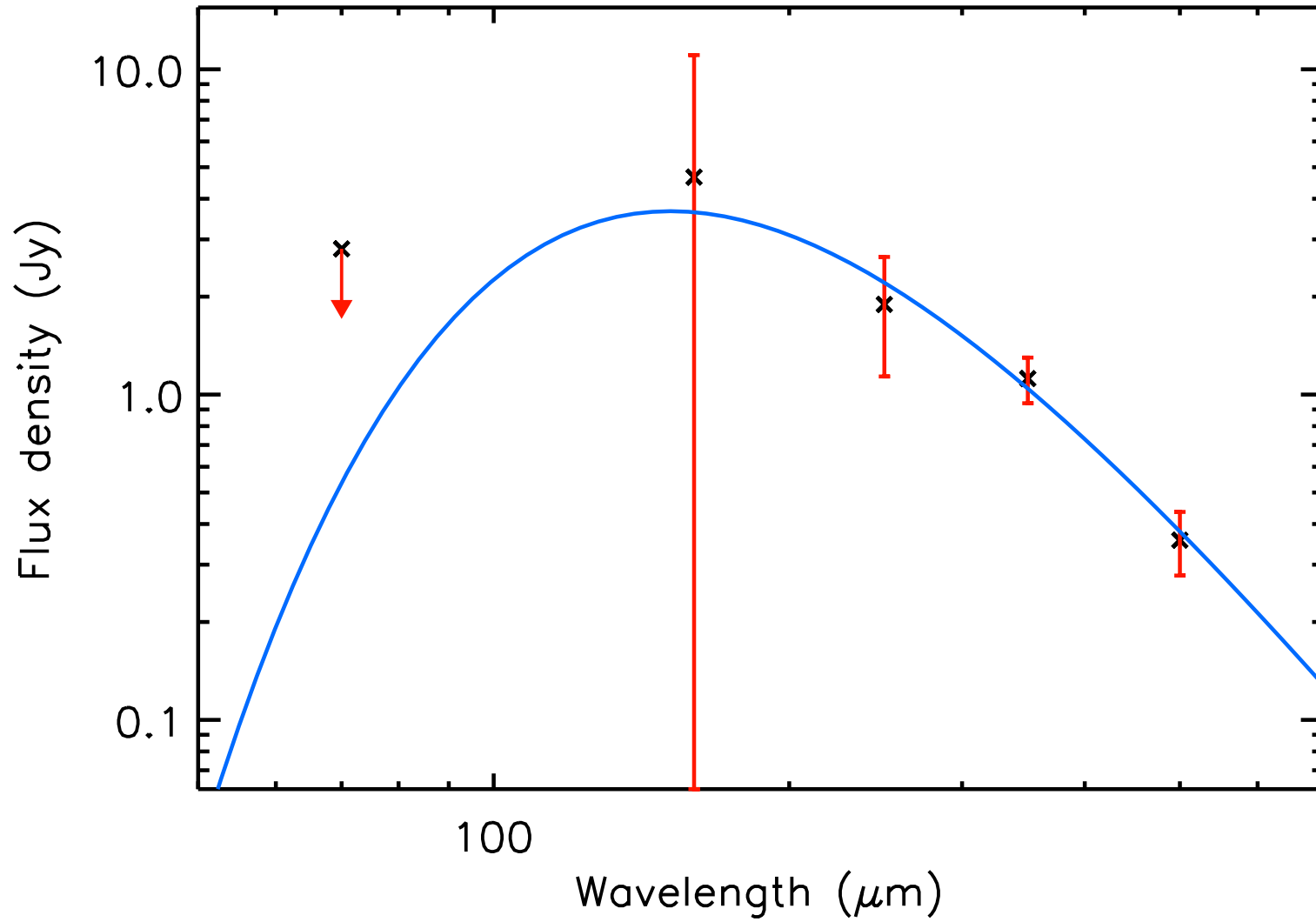
T_{dust} (K) = 16.1 ± 3.9 , Mass (M_{\odot}) = 0.069 ± 0.064



run No 522

Orion B core HGBS_J054224.2-015124

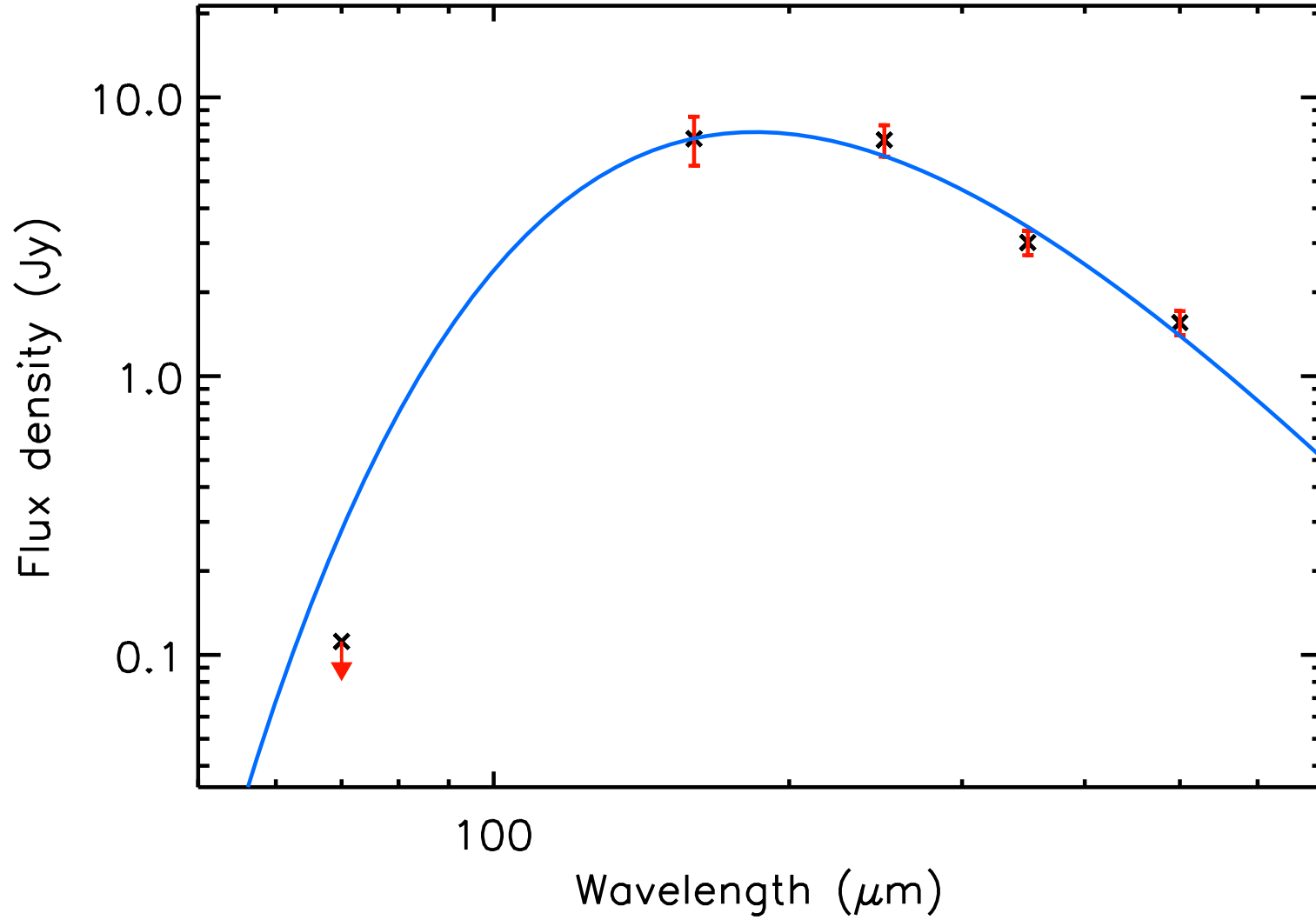
T_{dust} (K) = 19.2 ± 4.5 , Mass (M_{\odot}) = 0.088 ± 0.062



run No 523

Orion B core HGBS_J054225.3-020430

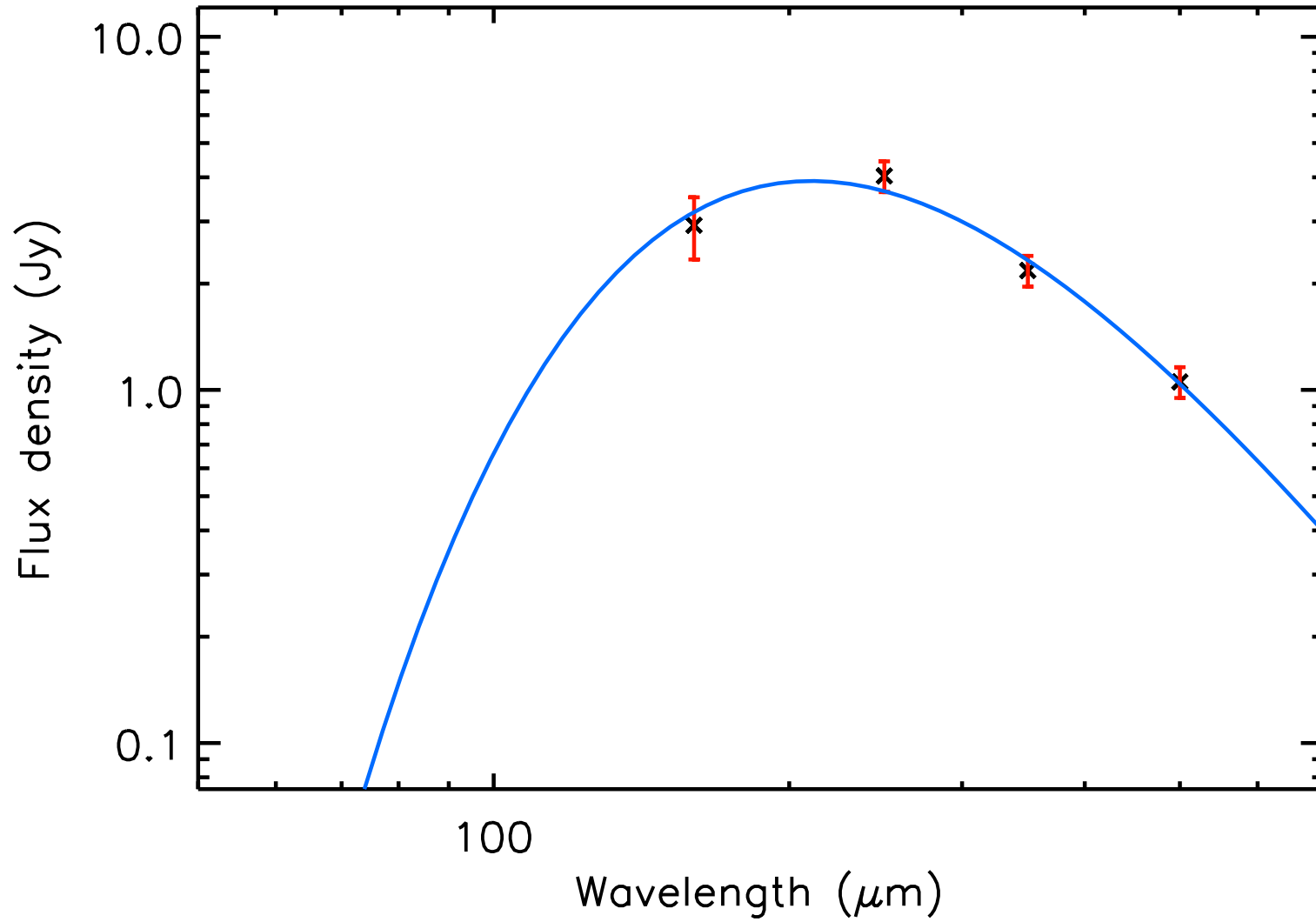
T_{dust} (K) = 15.7 ± 0.9 , Mass (M_{\odot}) = 0.487 ± 0.095



run No 524

Orion B core HGBS_J054225.3-020612

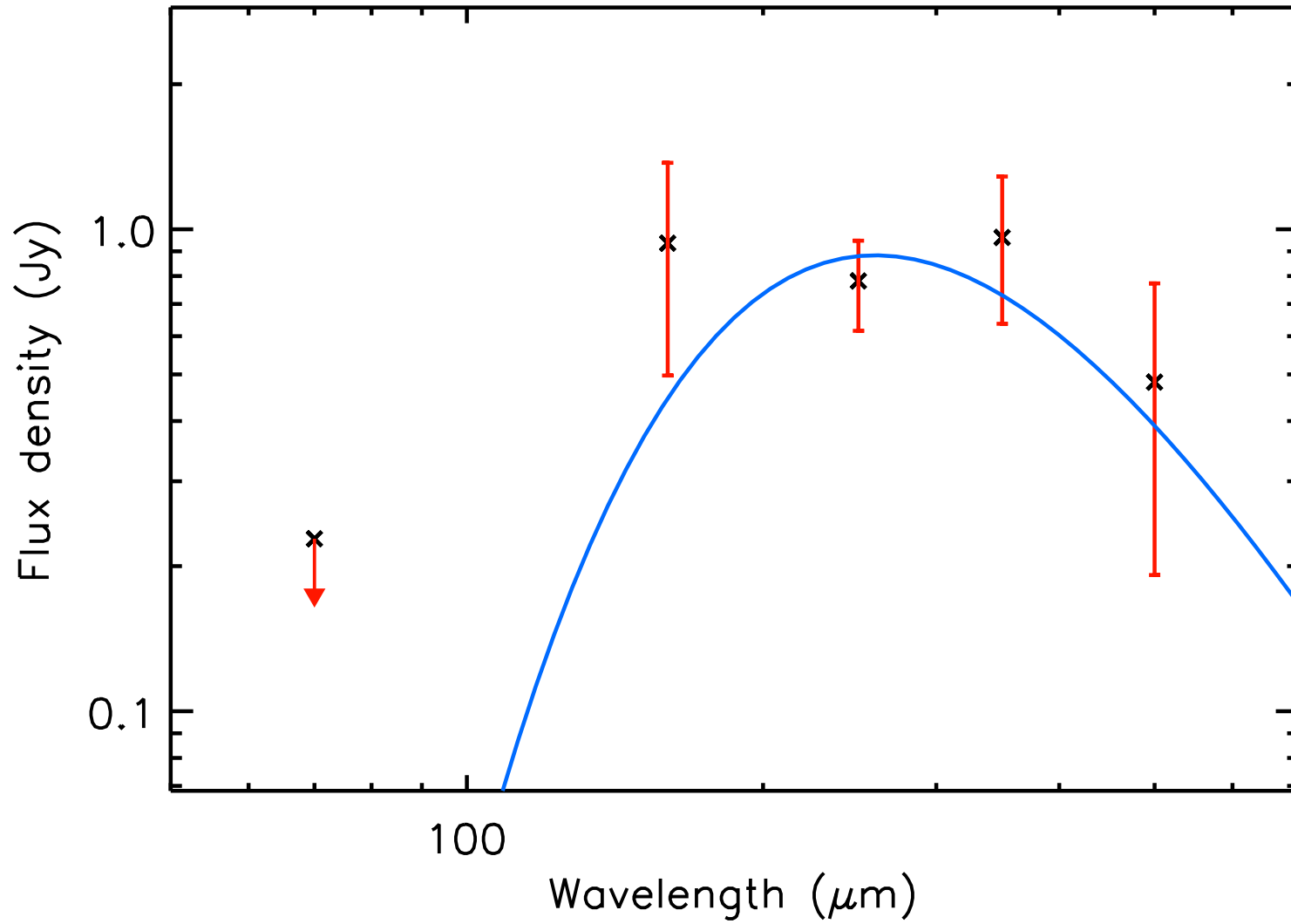
T_{dust} (K) = 13.8 ± 0.6 , Mass (M_{\odot}) = 0.490 ± 0.085



run No 525

Orion B core HGBS_J054225.4-030335

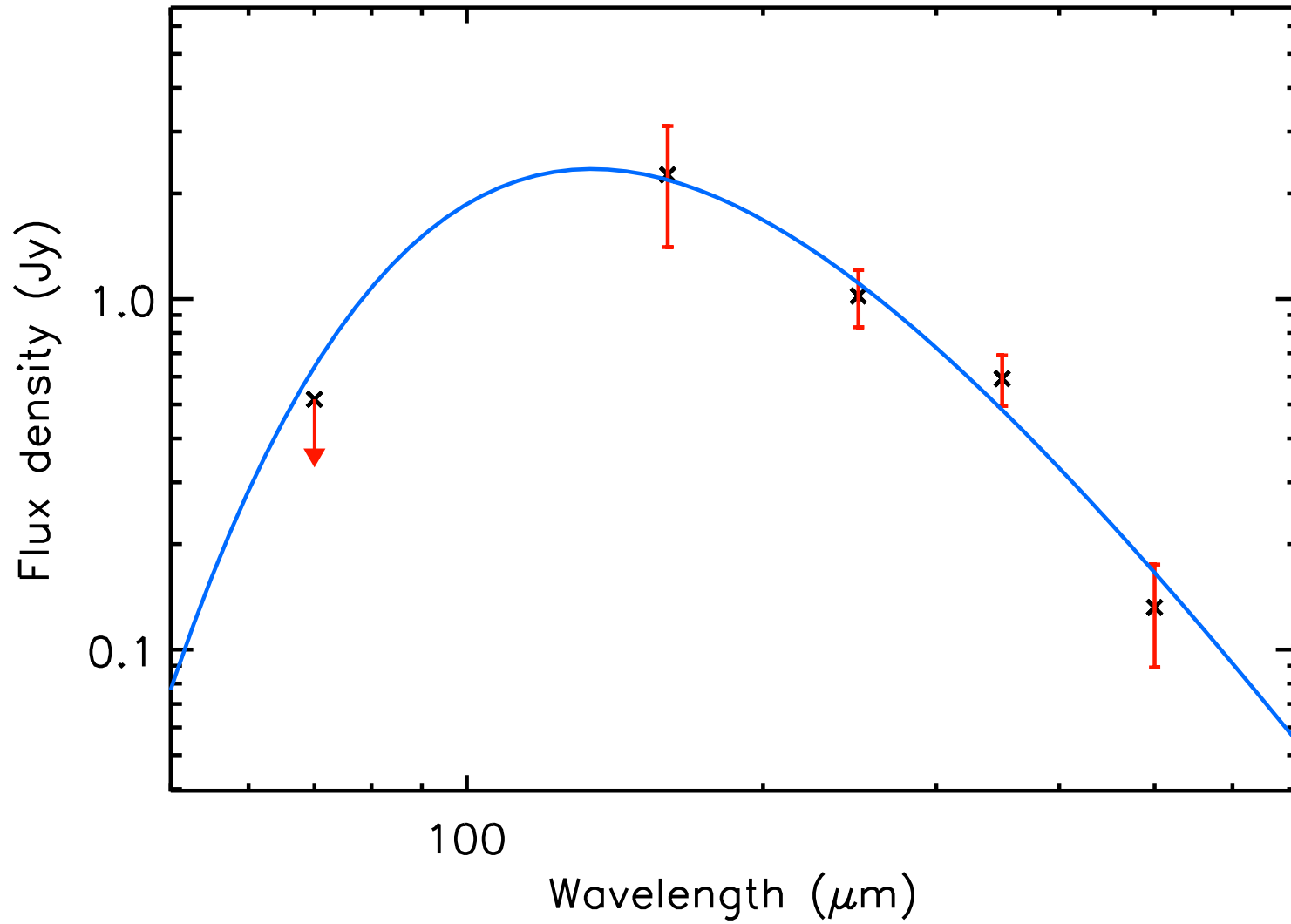
T_{dust} (K) = 11.1 ± 2.1 , Mass (M_{\odot}) = 0.318 ± 0.308



run No 526

Orion B core HGBS_J054225.4-015558

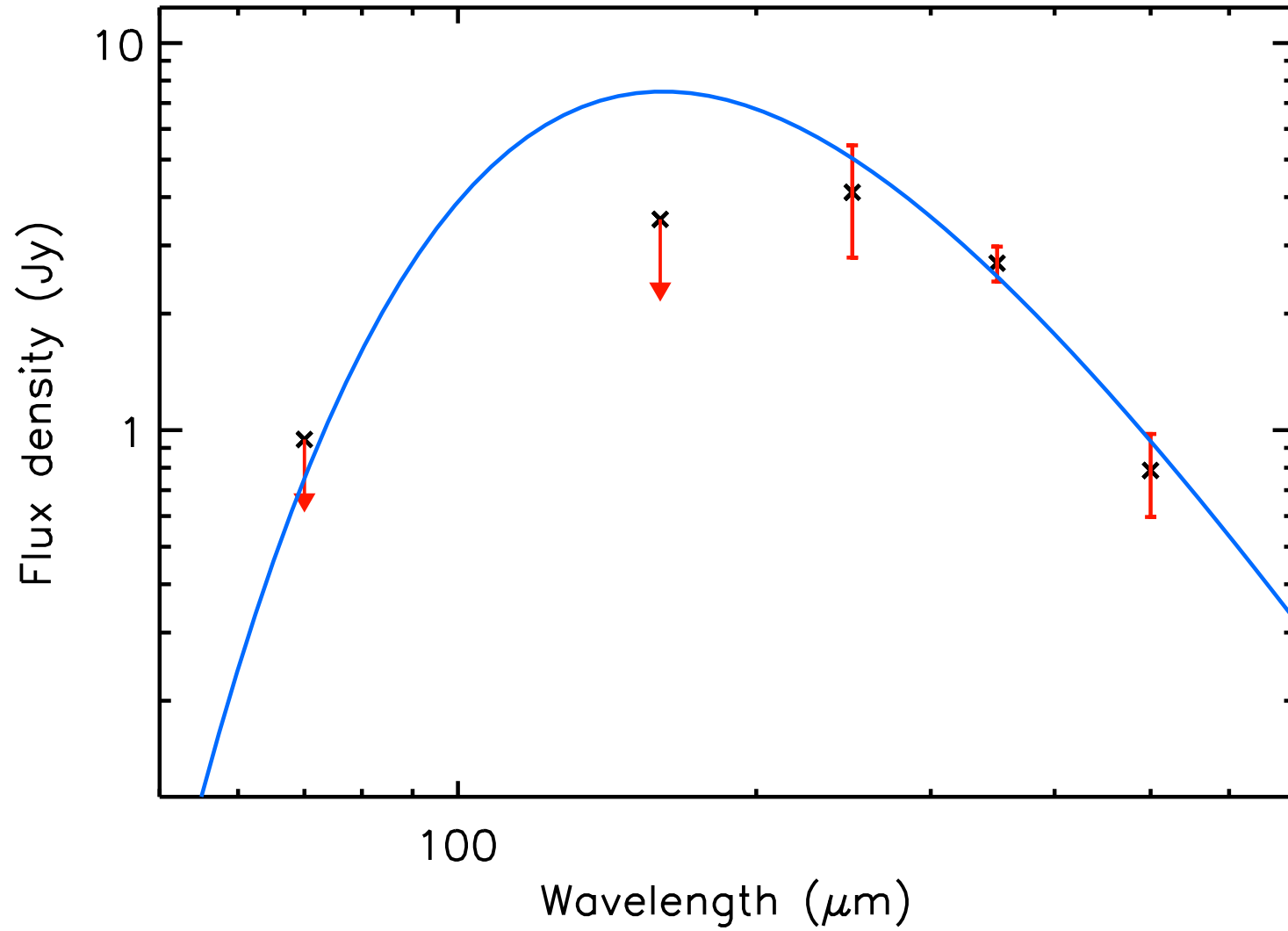
T_{dust} (K) = 21.6 ± 3.8 , Mass (M_{\odot}) = 0.031 ± 0.014



run No 527

Orion B core HGBS_J054225.5-015917

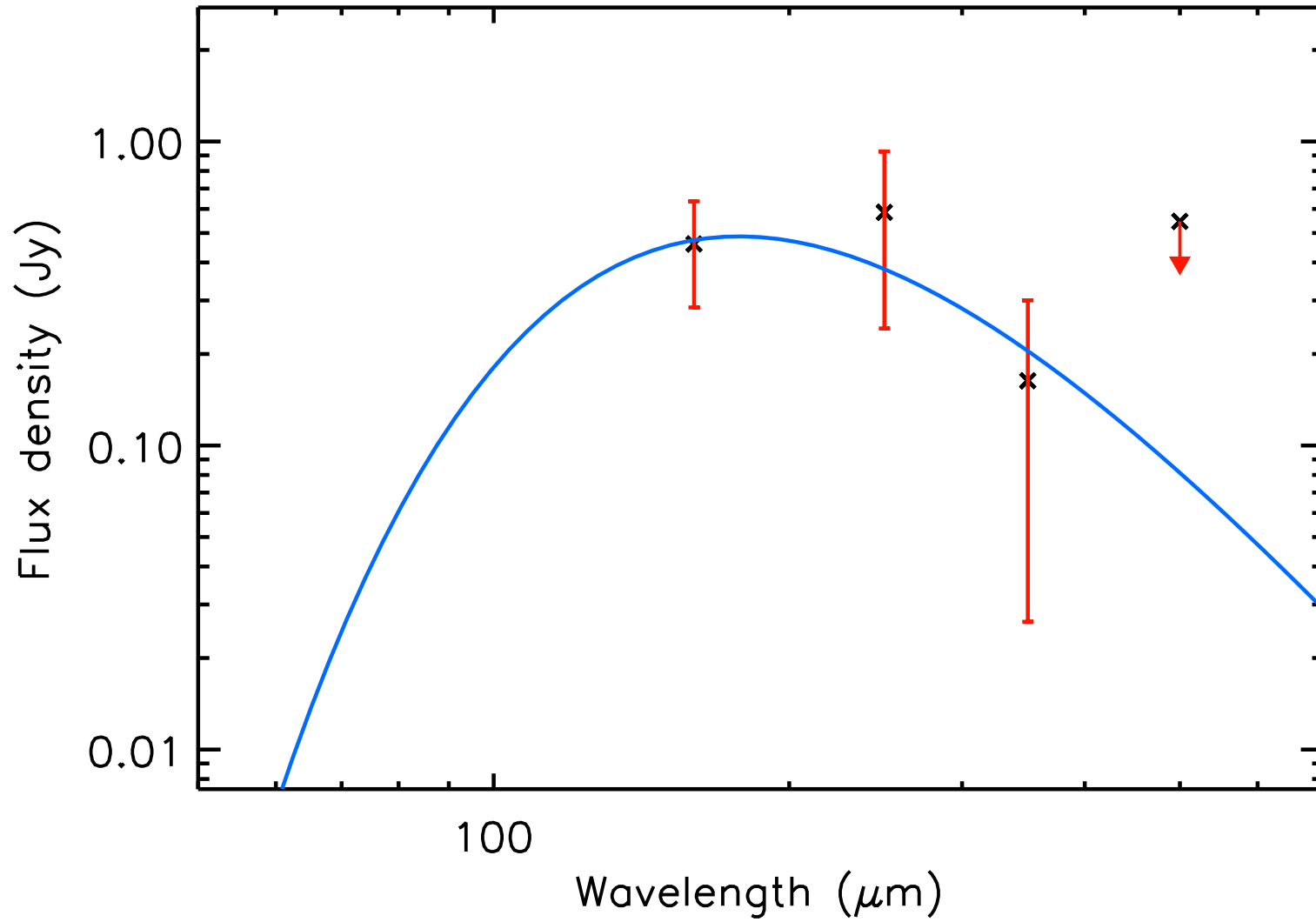
T_{dust} (K) = 18.0 ± 4.5 , Mass (M_{\odot}) = 0.246 ± 0.157



run No 528

Orion B core HGBS_J054225.8-012104

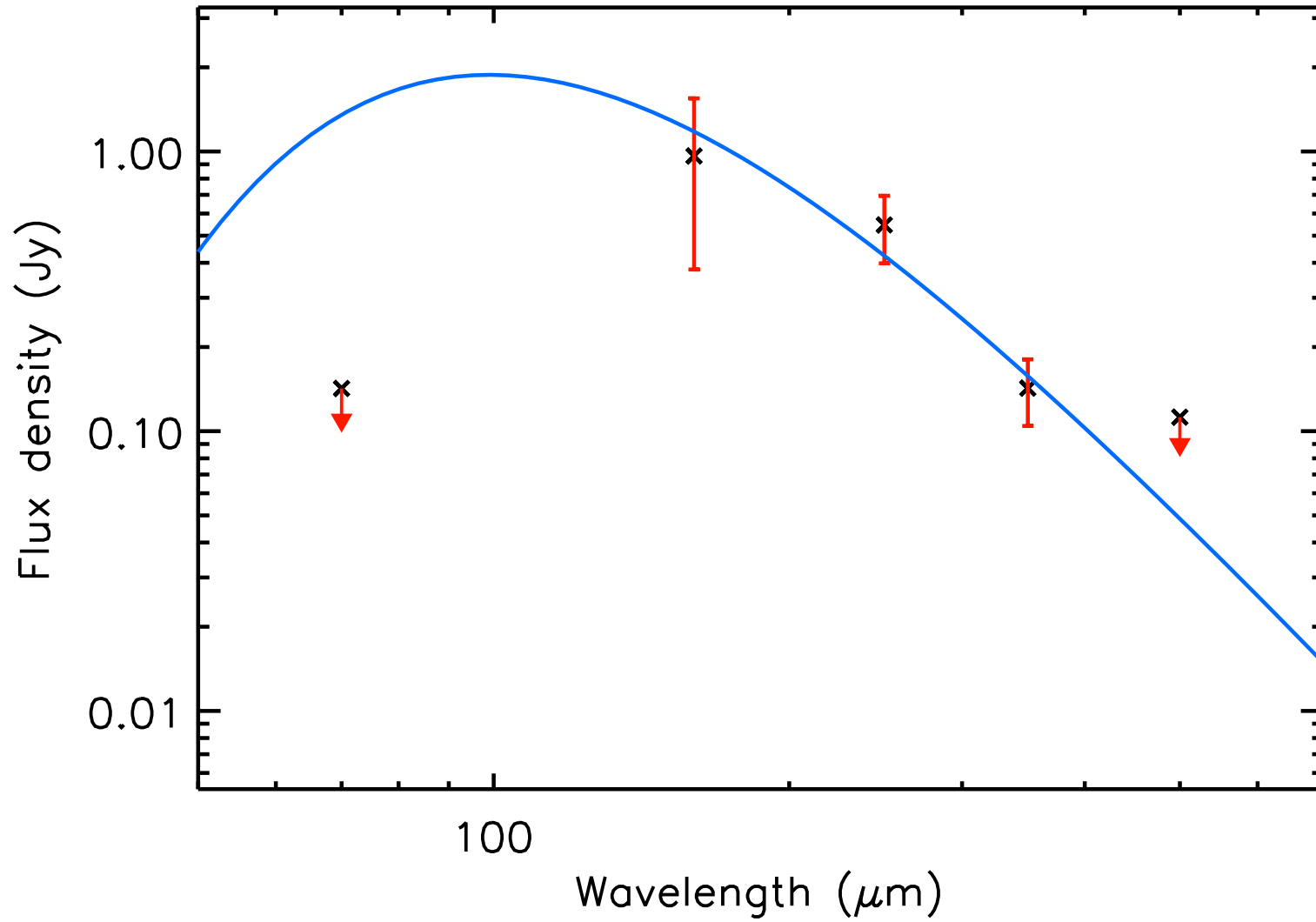
T_{dust} (K) = 16.3 ± 4.2 , Mass (M_{\odot}) = 0.026 ± 0.033



run No 529

Orion B core HGBS_J054225.8-020335

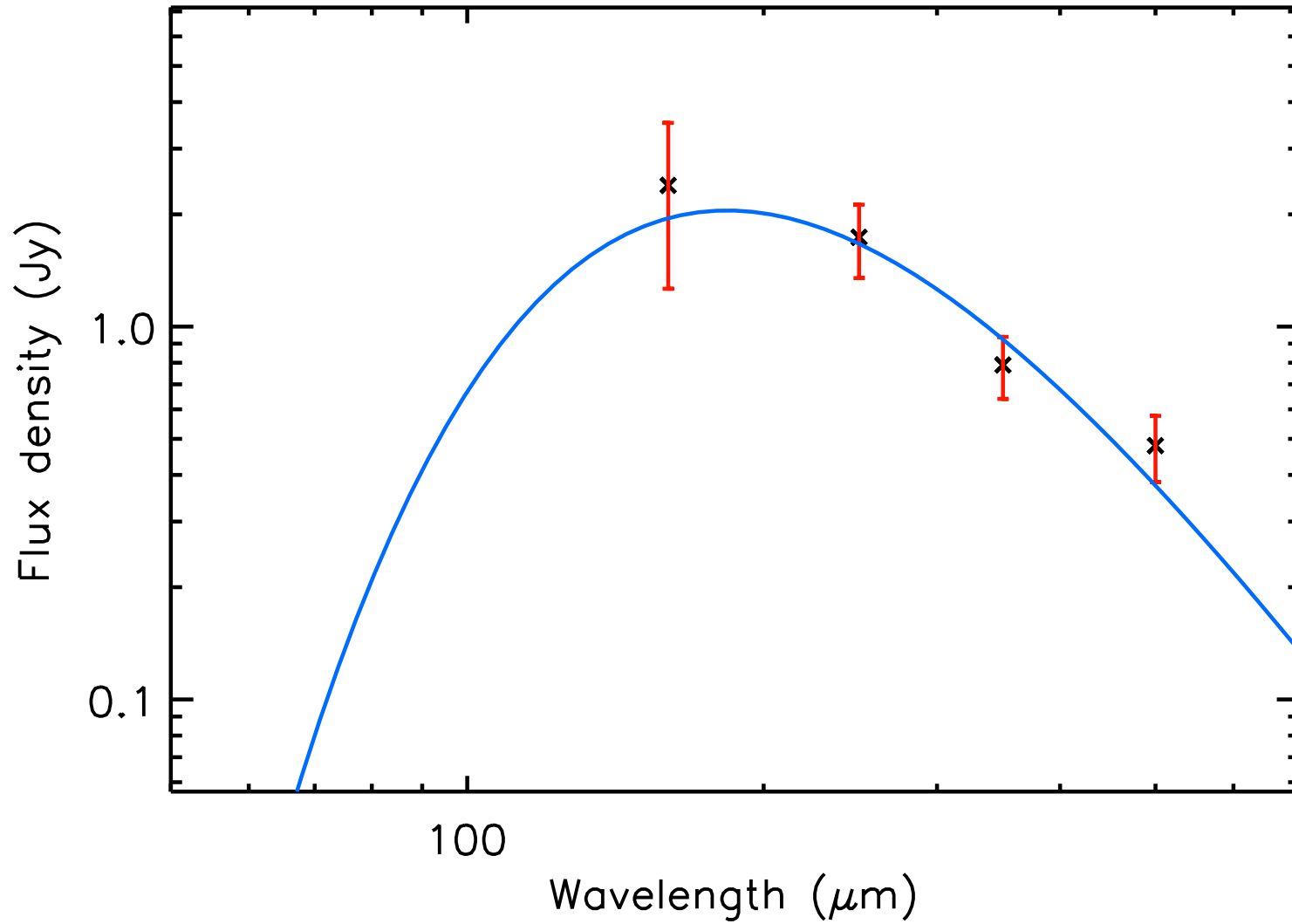
T_{dust} (K) = 29.3 ± 4.5 , Mass (M_{\odot}) = 0.005 ± 0.010



run No 530

Orion B core HGBS_J054225.9-020829

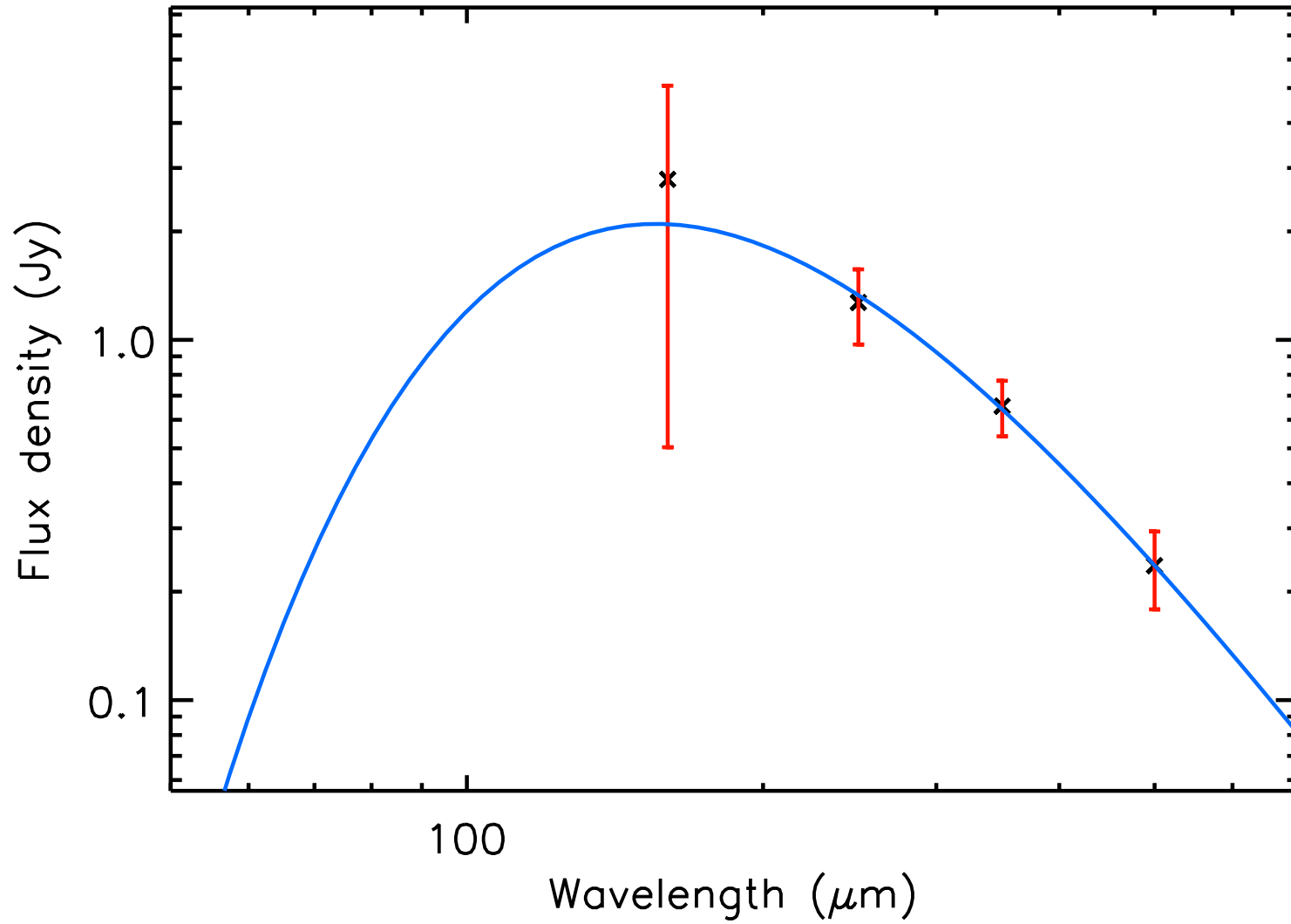
T_{dust} (K) = 15.8 ± 2.4 , Mass (M_{\odot}) = 0.129 ± 0.061



run No 531

Orion B core HGBS_J054227.0-015250

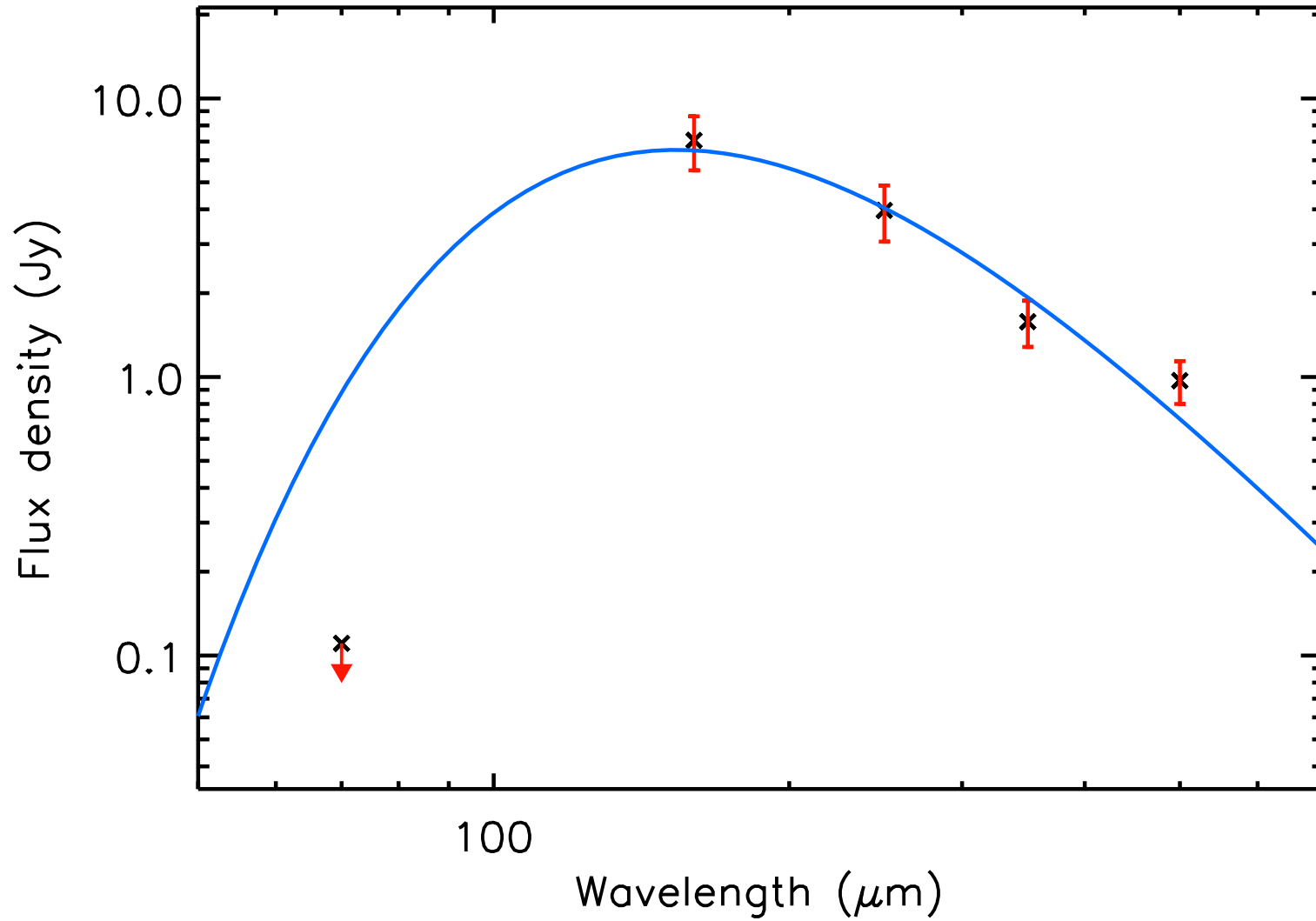
T_{dust} (K) = 18.6 ± 4.2 , Mass (M_{\odot}) = 0.058 ± 0.035



run No 532

Orion B core HGBS_J054227.4-025226

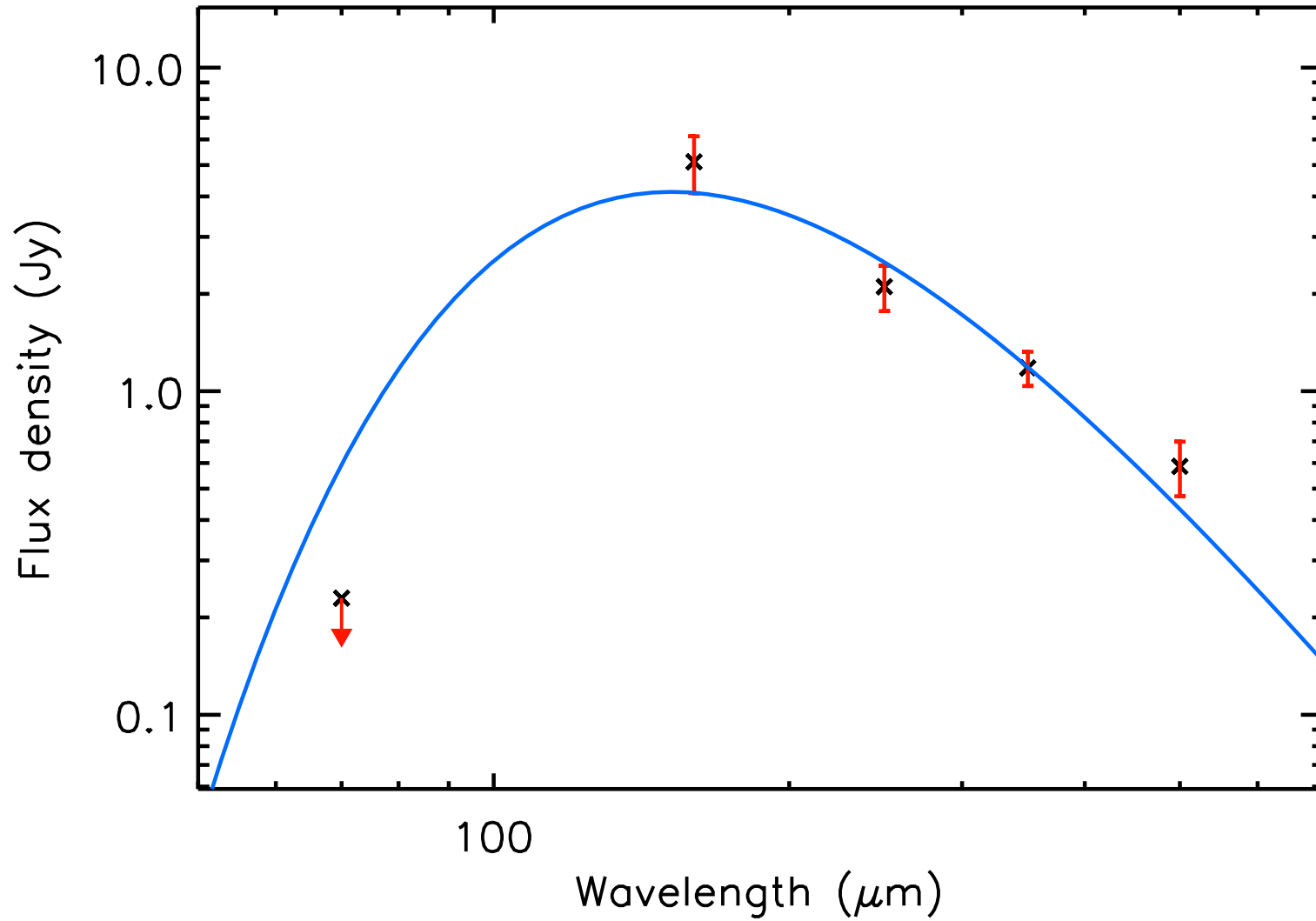
T_{dust} (K) = 18.9 ± 2.0 , Mass (M_{\odot}) = 0.169 ± 0.055



run No 533

Orion B core HGBS_J054227.5-022231

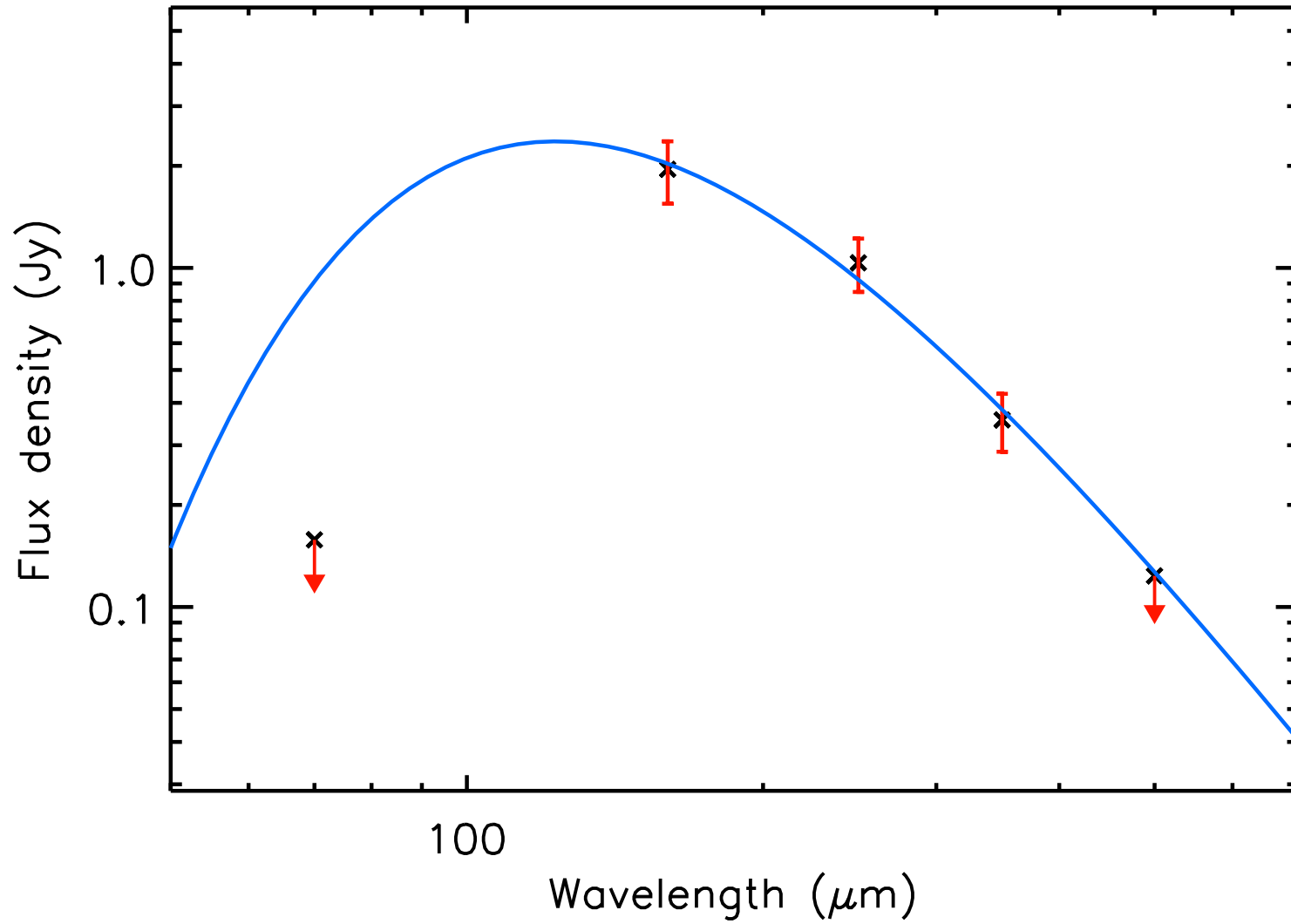
T_{dust} (K) = 19.1 ± 2.0 , Mass (M_{\odot}) = 0.101 ± 0.032



run No 534

Orion B core HGBS_J054227.7-013202

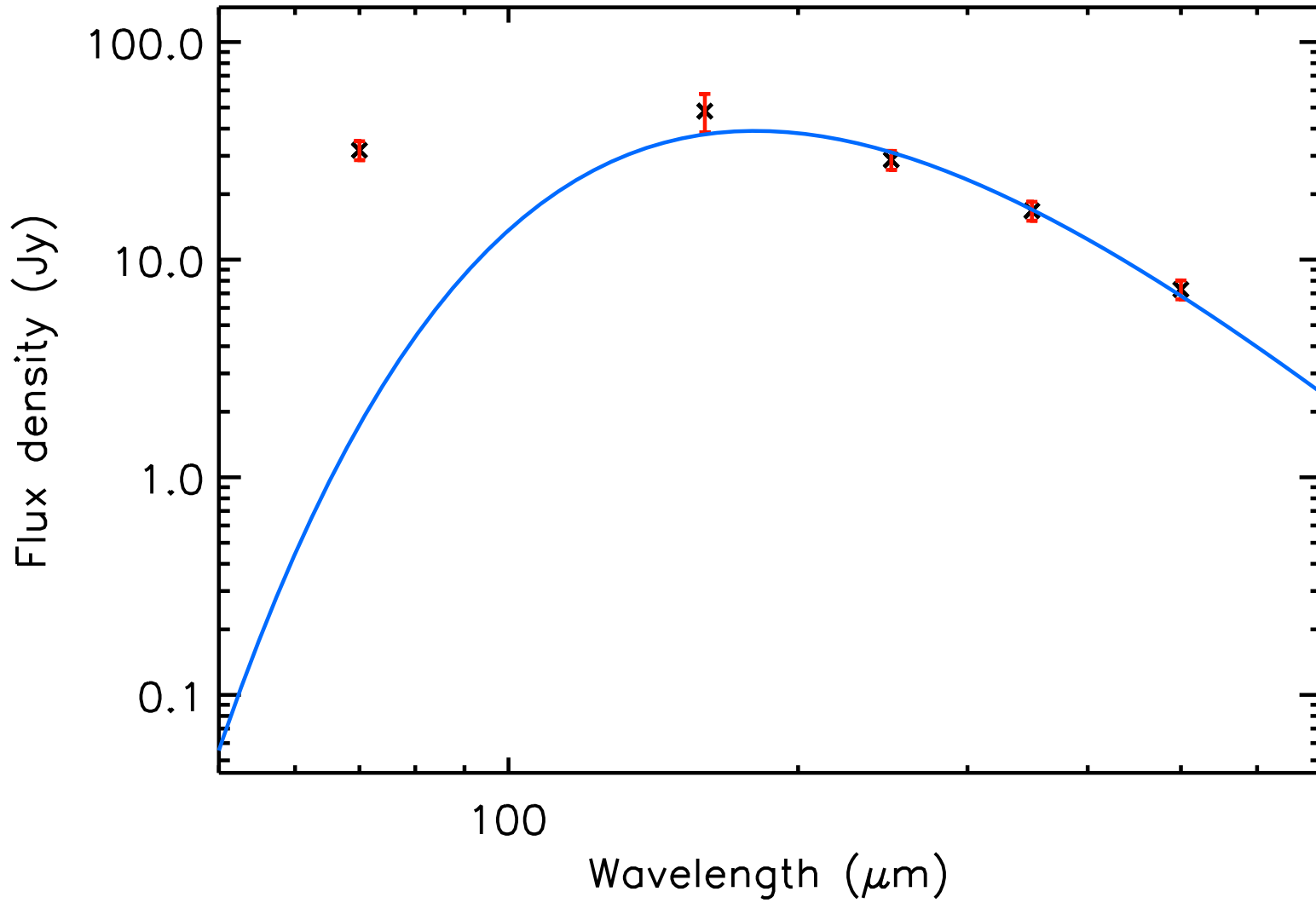
T_{dust} (K) = 23.6 ± 3.5 , Mass (M_{\odot}) = 0.020 ± 0.010



run No 535

Orion B core HGBS_J054227.8-012003

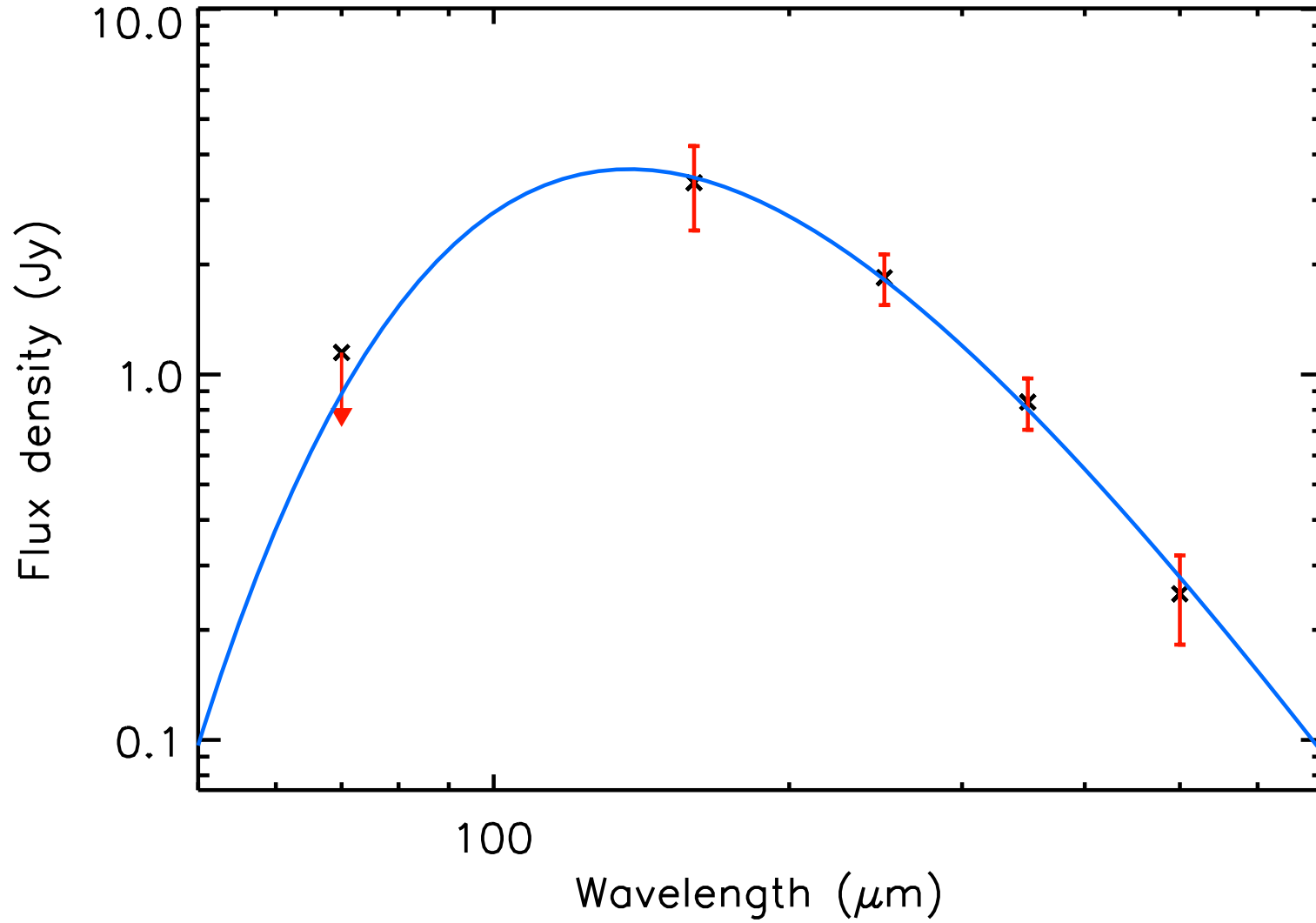
T_{dust} (K) = 16.1 ± 1.1 , Mass (M_{\odot}) = 2.267 ± 0.479



run No 536

Orion B core HGBS_J054227.9-015654

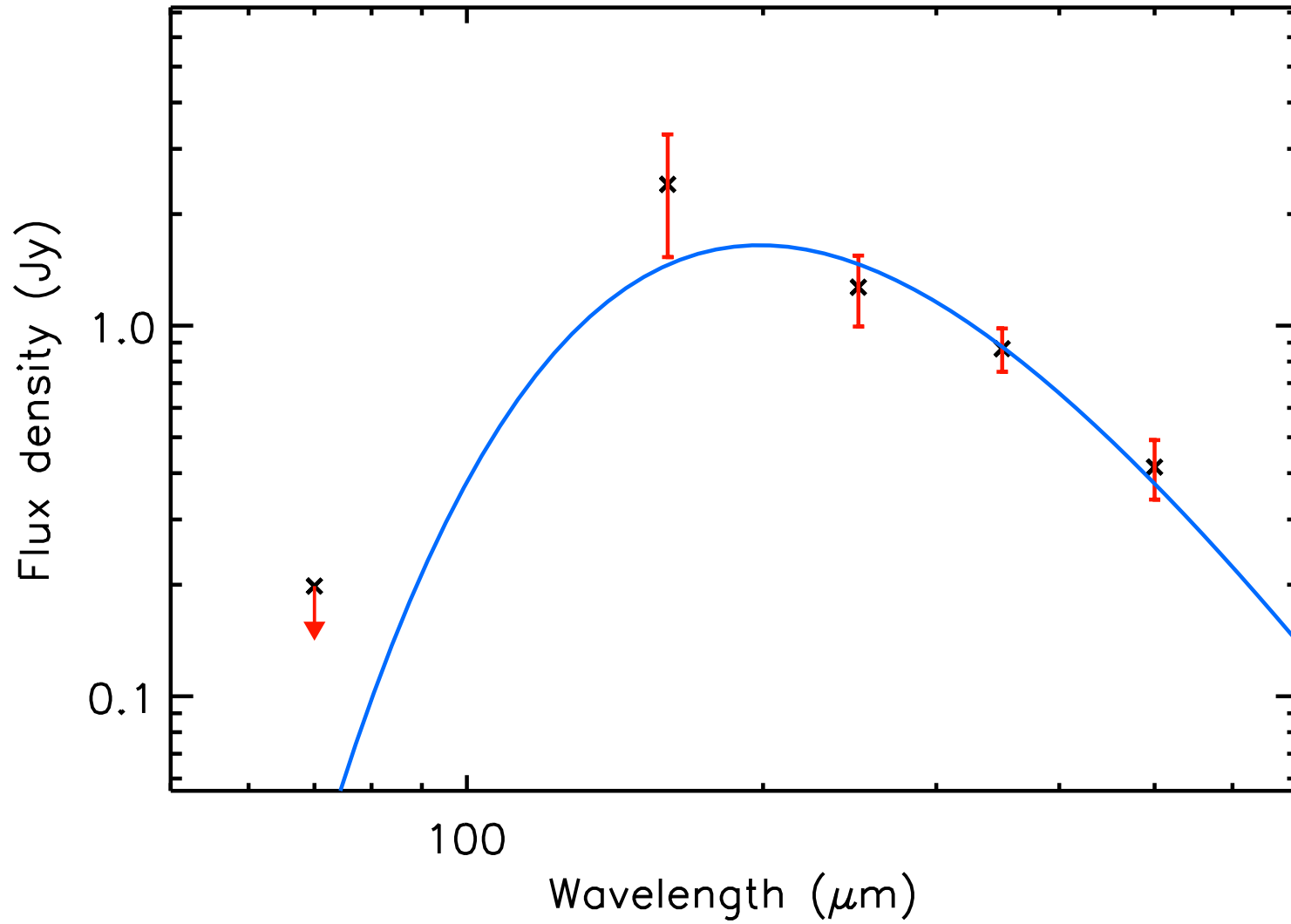
T_{dust} (K) = 21.1 ± 2.7 , Mass (M_{\odot}) = 0.054 ± 0.019



run No 537

Orion B core HGBS_J054228.0-020936

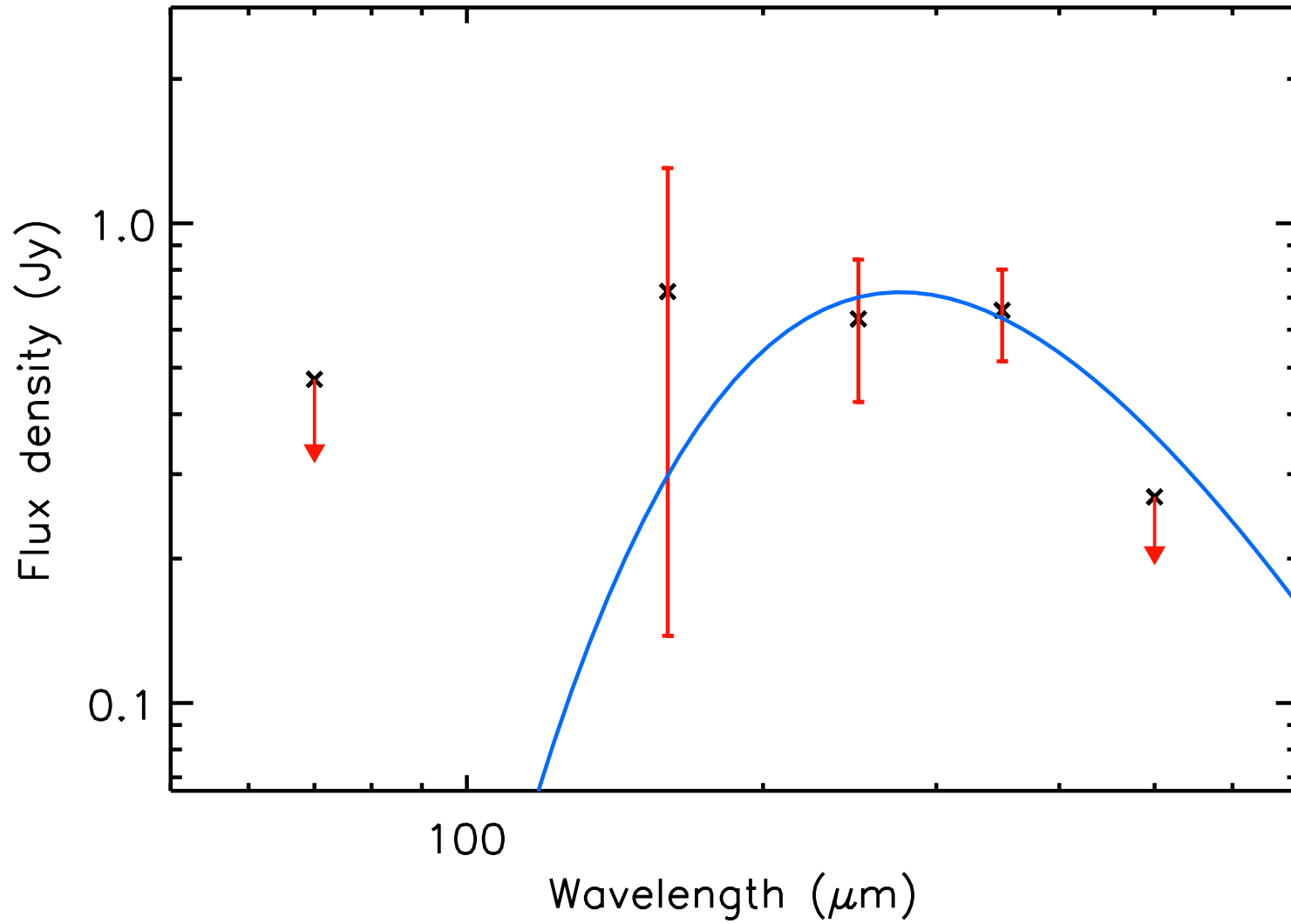
T_{dust} (K) = 14.6 ± 1.8 , Mass (M_{\odot}) = 0.154 ± 0.062



run No 538

Orion B core HGBS_J054228.4-015838

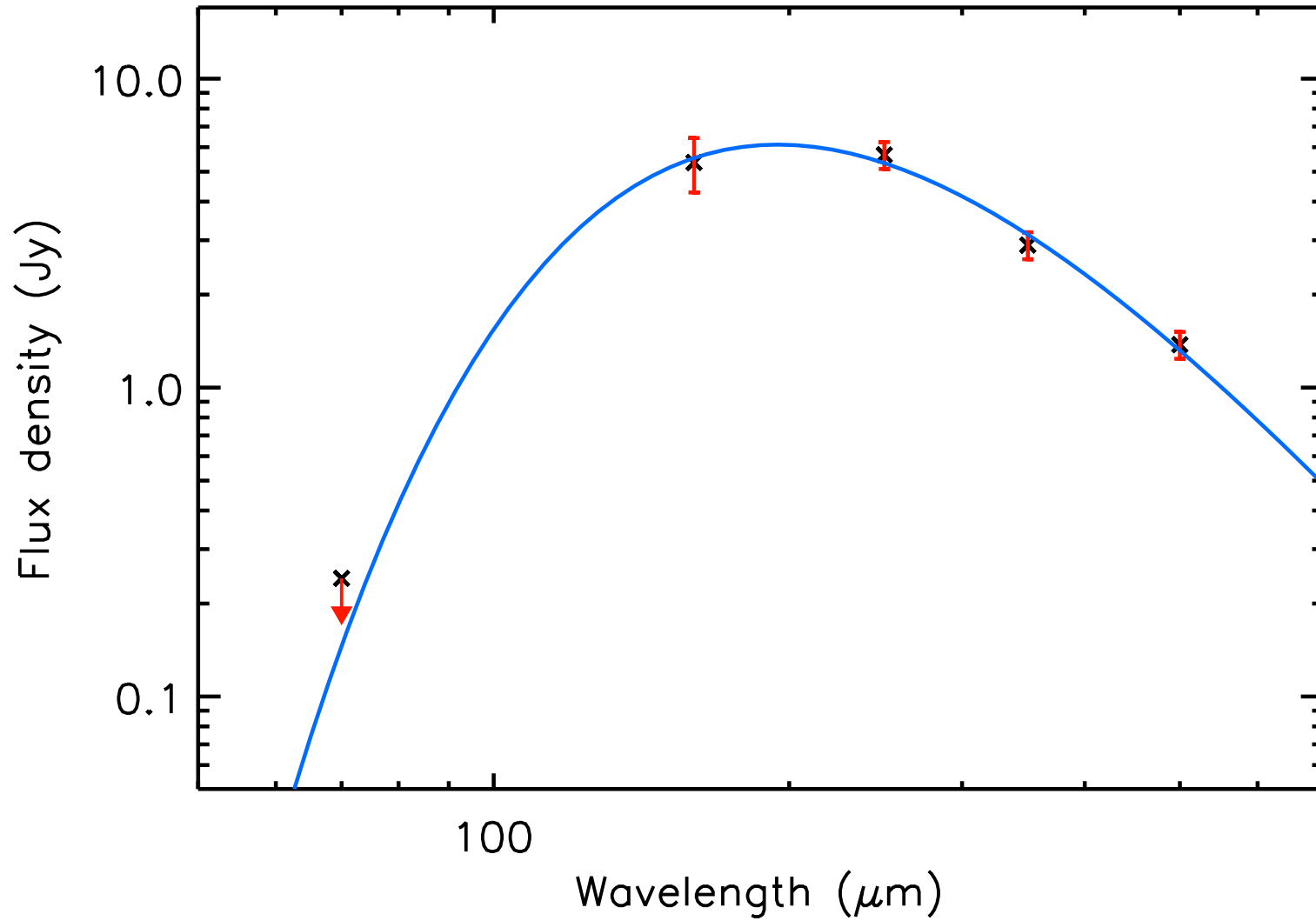
T_{dust} (K) = 11.4 ± 2.3 , Mass (M_{\odot}) = 0.265 ± 0.356



run No 539

Orion B core HGBS_J054228.7-020459

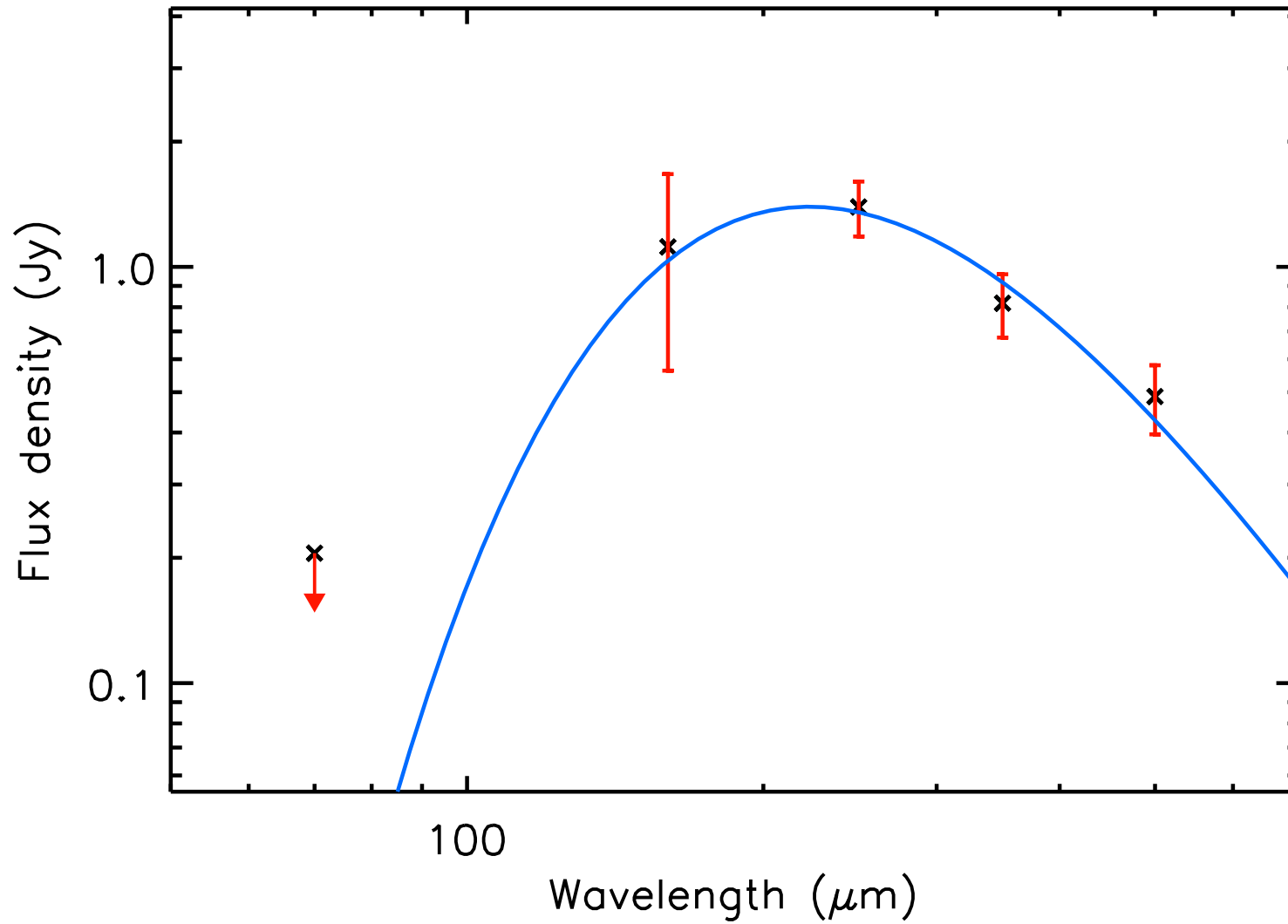
T_{dust} (K) = 14.9 ± 0.8 , Mass (M_{\odot}) = 0.518 ± 0.095



run No 540

Orion B core HGBS_J054230.1-020639

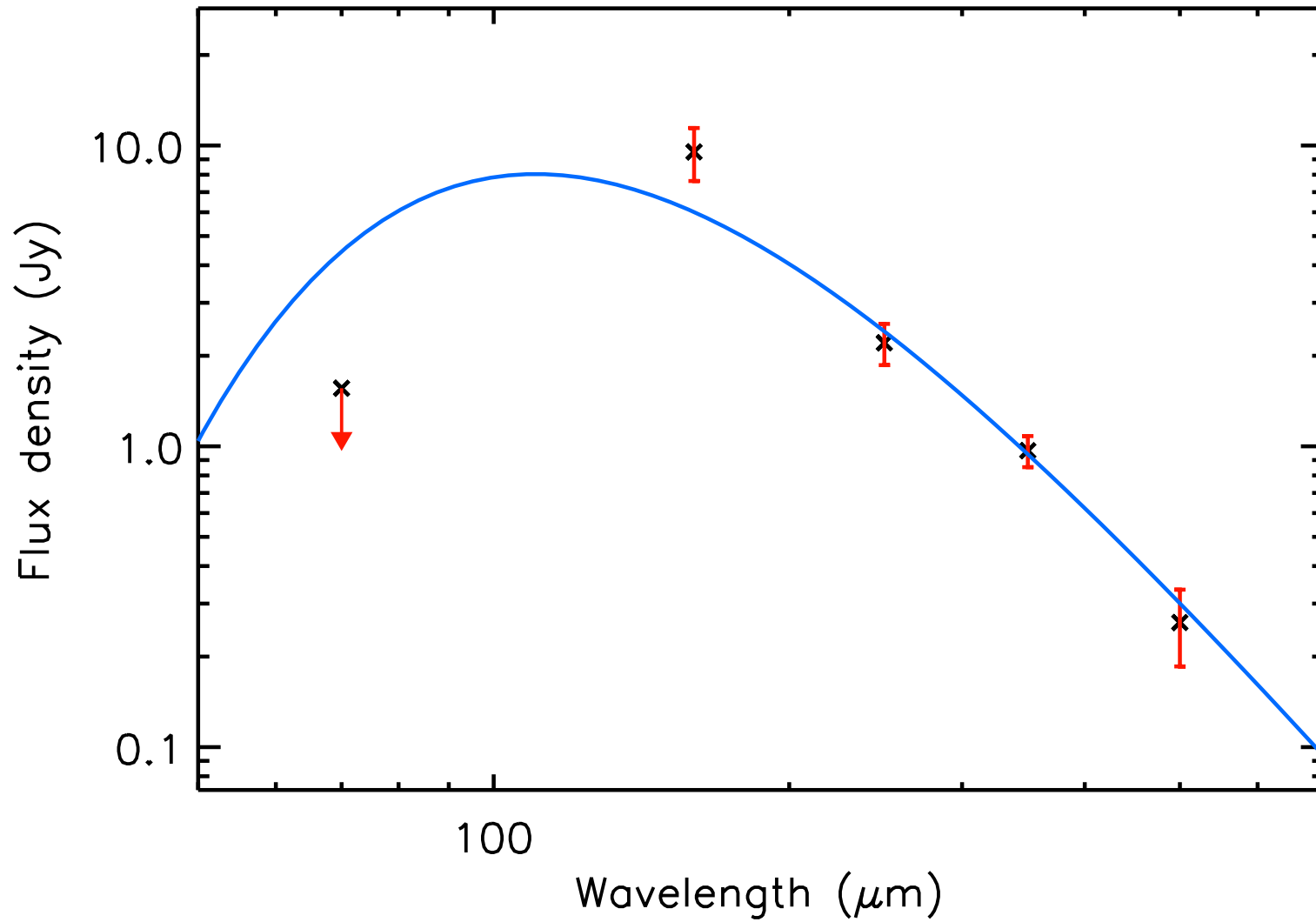
T_{dust} (K) = 13.0 ± 1.3 , Mass (M_{\odot}) = 0.231 ± 0.089



run No 541

Orion B core HGBS_J054230.5-014843

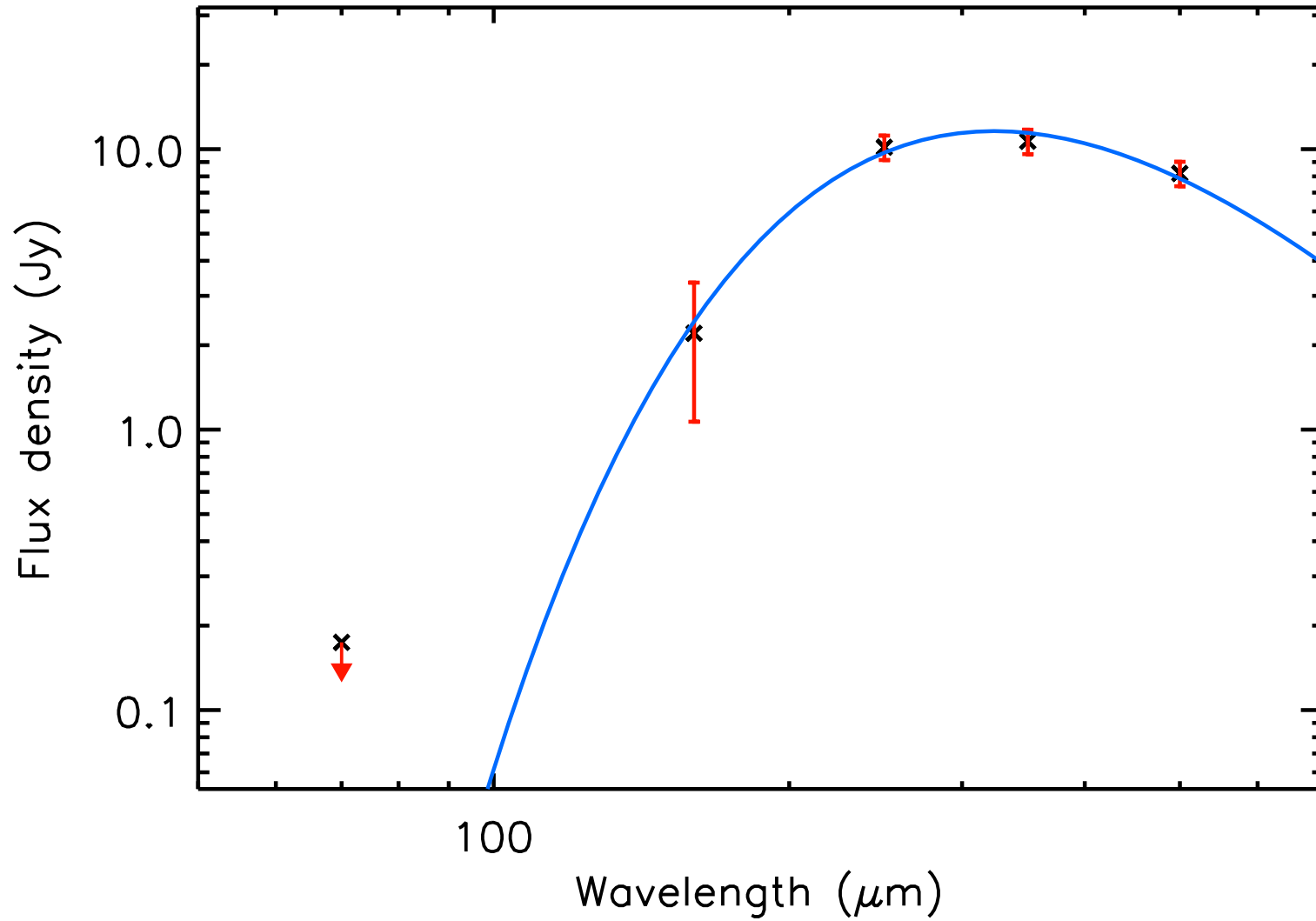
T_{dust} (K) = 26.3 ± 1.8 , Mass (M_{\odot}) = 0.040 ± 0.010



run No 542

Orion B core HGBS_J054230.9-012047

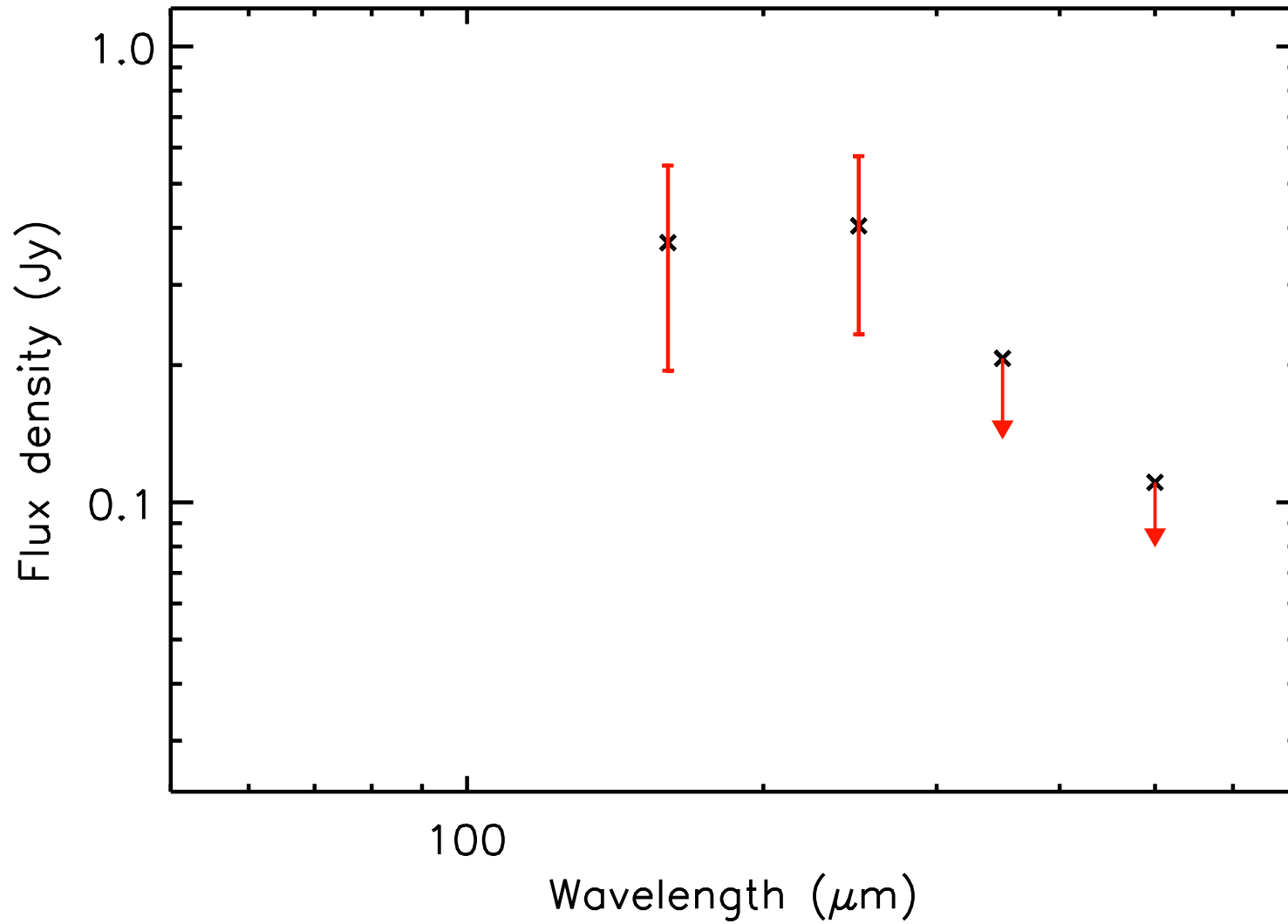
T_{dust} (K) = 9.0 ± 0.4 , Mass (M_{\odot}) = 12.447 ± 2.646



run No 543

Orion B core HGBS_J054231.0-024648

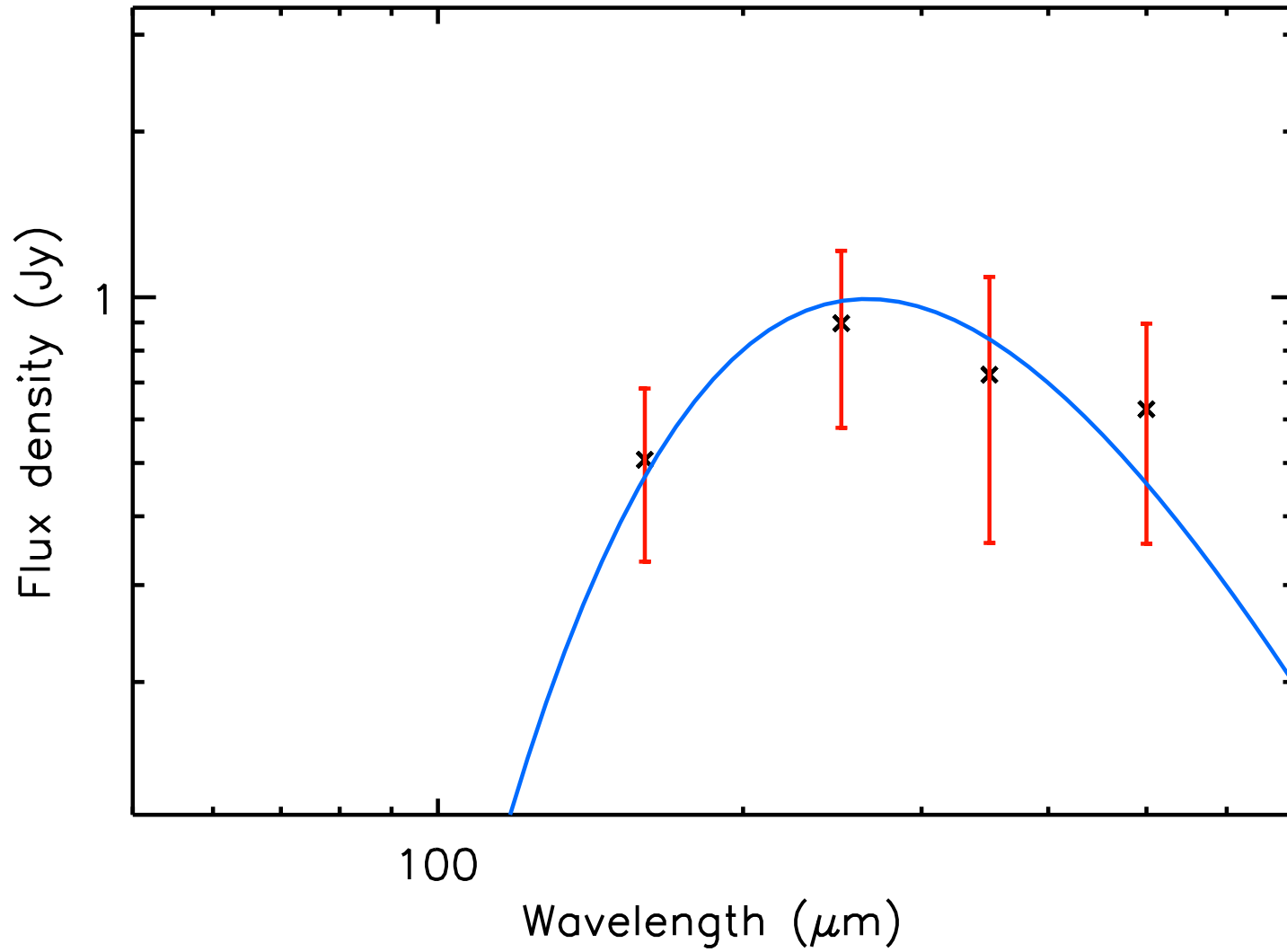
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.157 ± 0.079



run No 544

Orion B core HGBS_J054231.4-012224

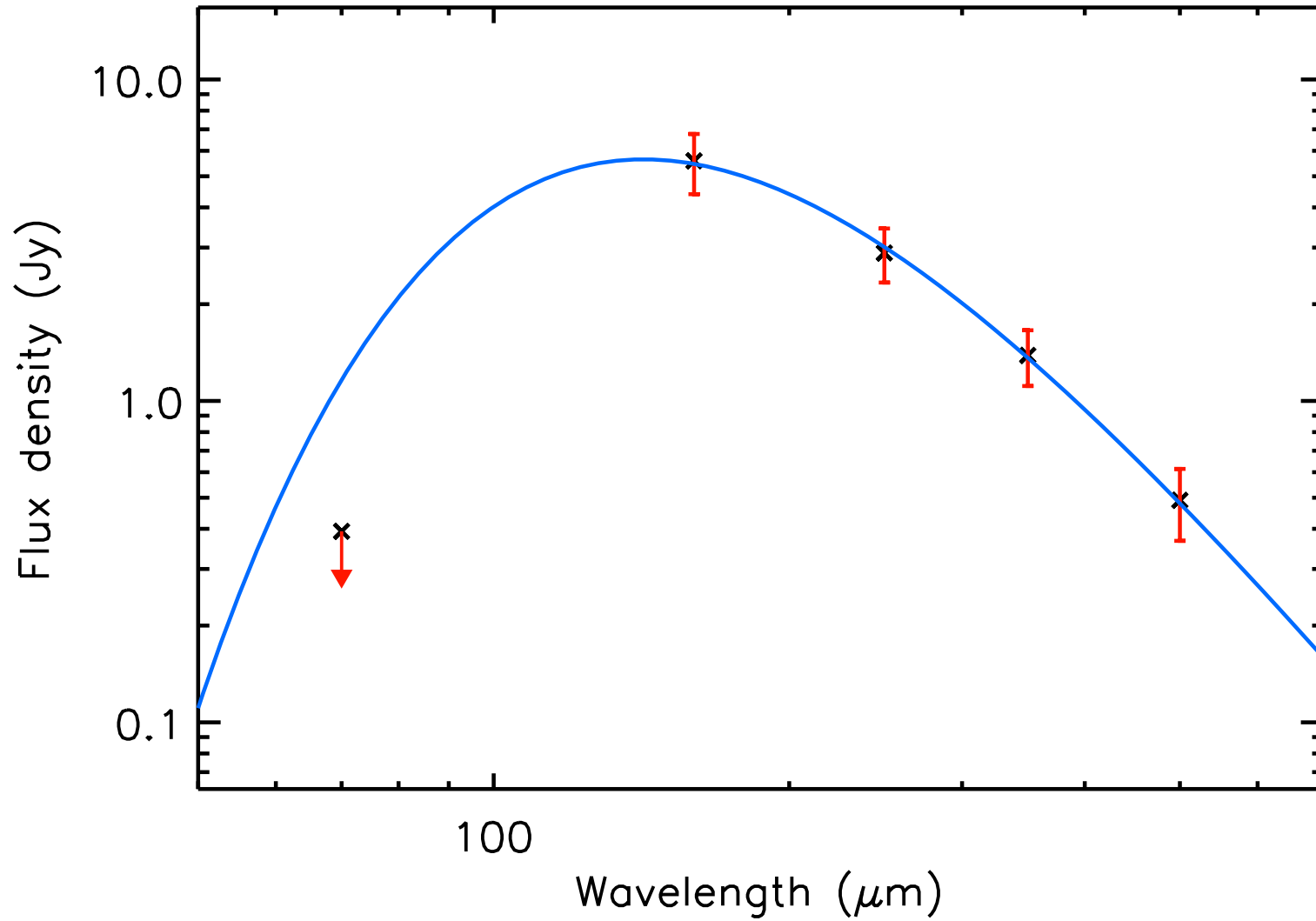
T_{dust} (K) = 10.9 ± 1.2 , Mass (M_{\odot}) = 0.393 ± 0.244



run No 545

Orion B core HGBS_J054231.4-025020

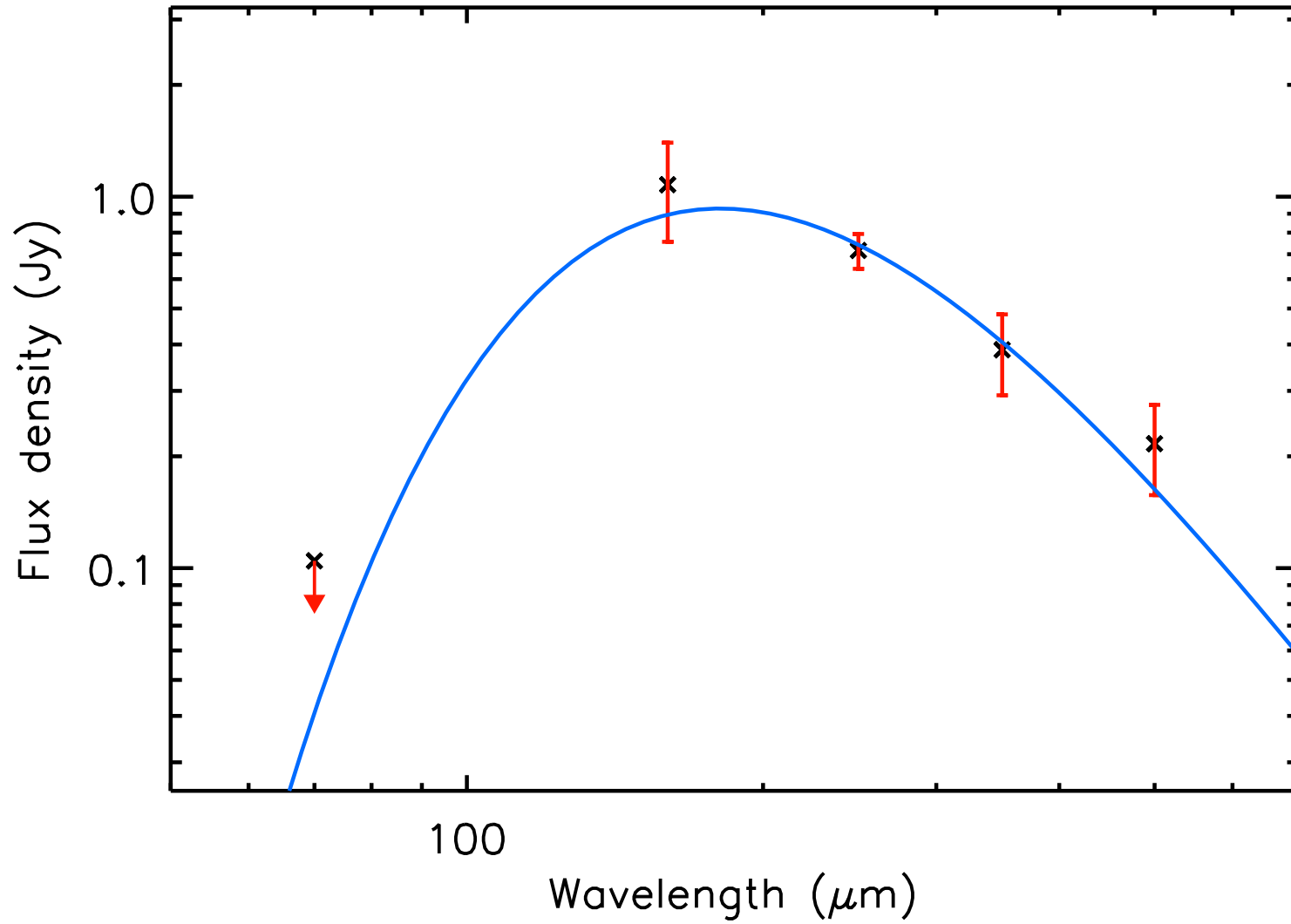
T_{dust} (K) = 20.4 ± 2.3 , Mass (M_{\odot}) = 0.099 ± 0.035



run No 546

Orion B core HGBS_J054232.3-021215

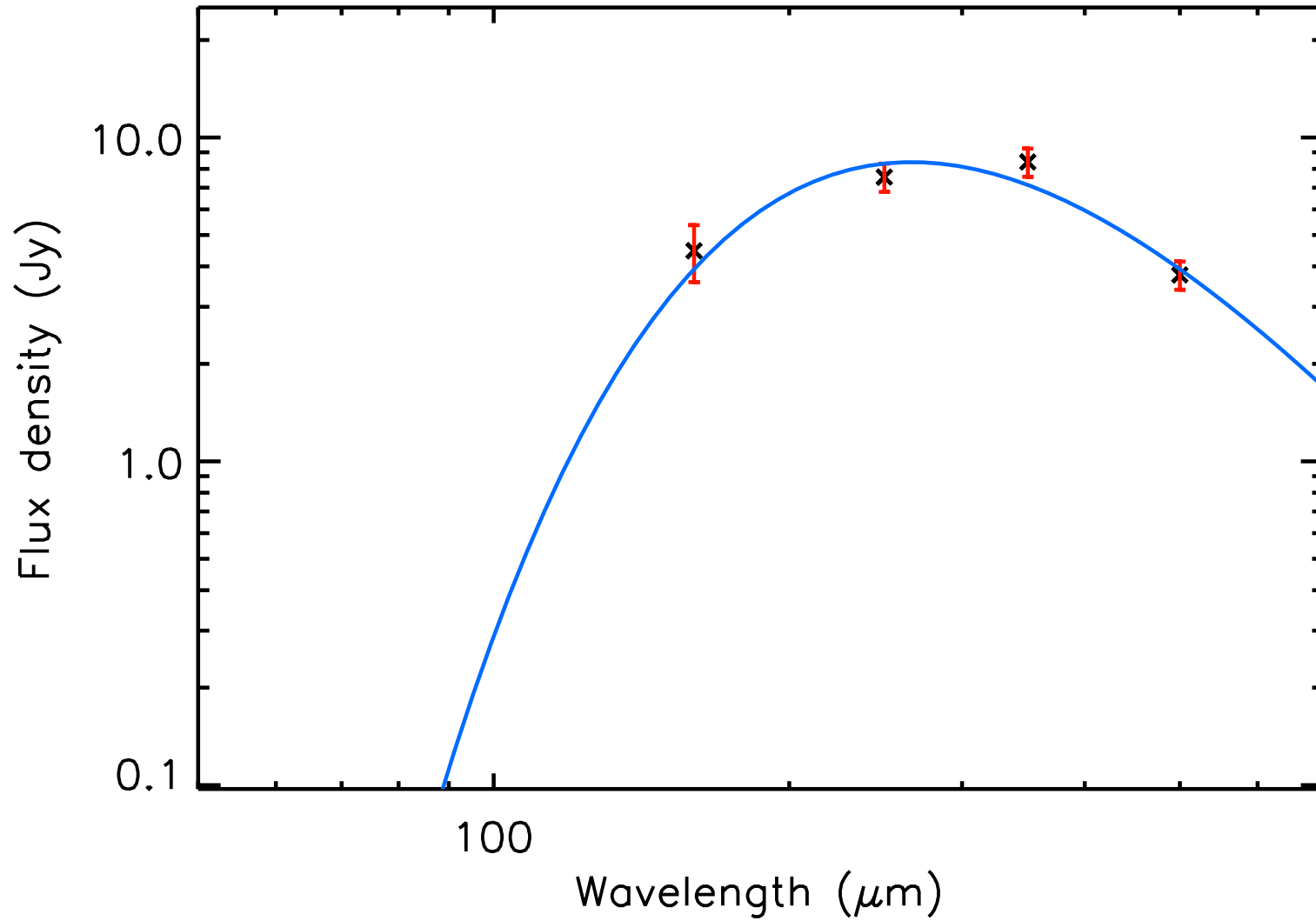
T_{dust} (K) = 16.0 ± 2.0 , Mass (M_{\odot}) = 0.054 ± 0.025



run No 547

Orion B core HGBS_J054233.1-012539

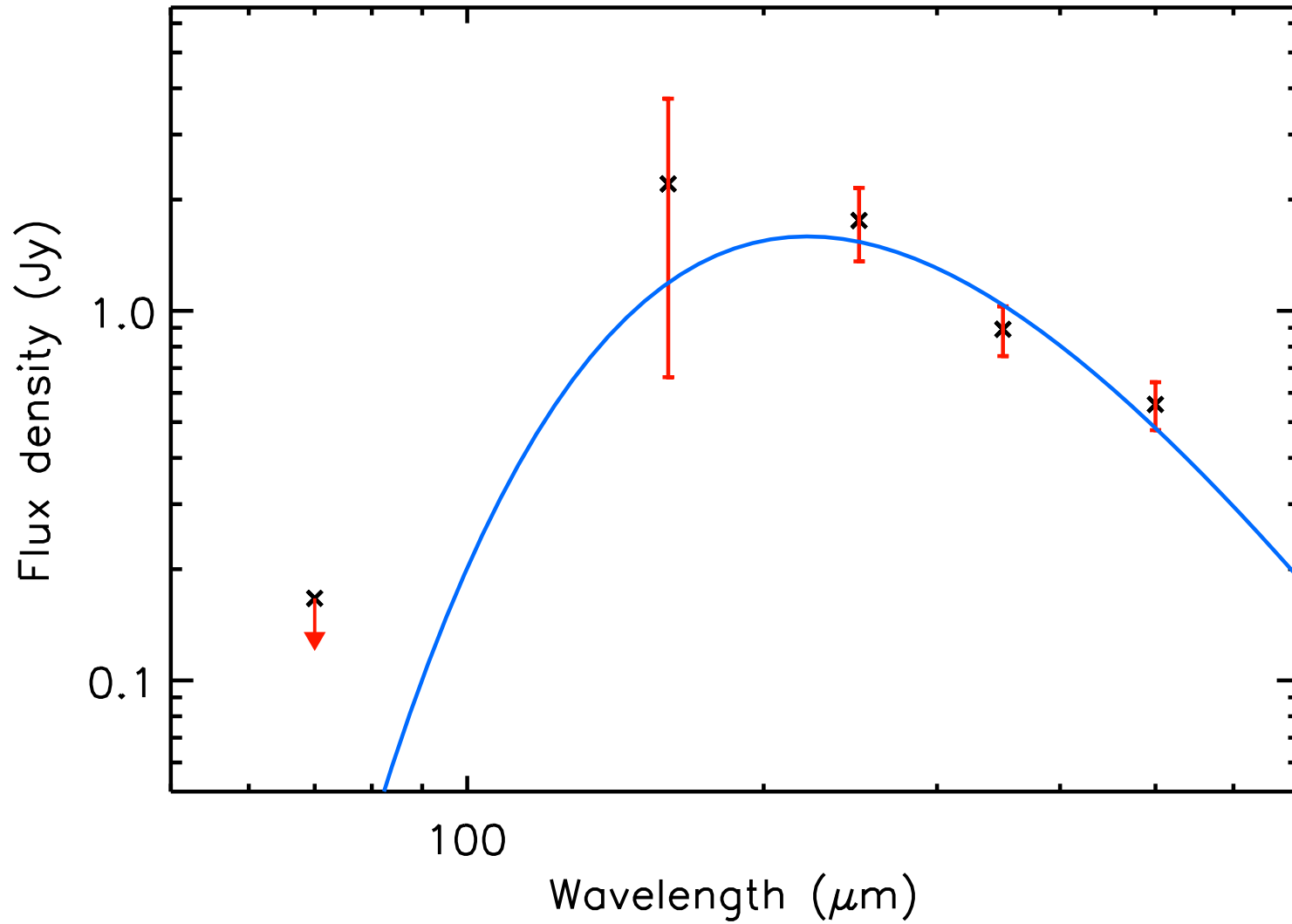
T_{dust} (K) = 10.9 ± 0.4 , Mass (M_{\odot}) = 3.410 ± 0.601



run No 548

Orion B core HGBS_J054233.4-020409

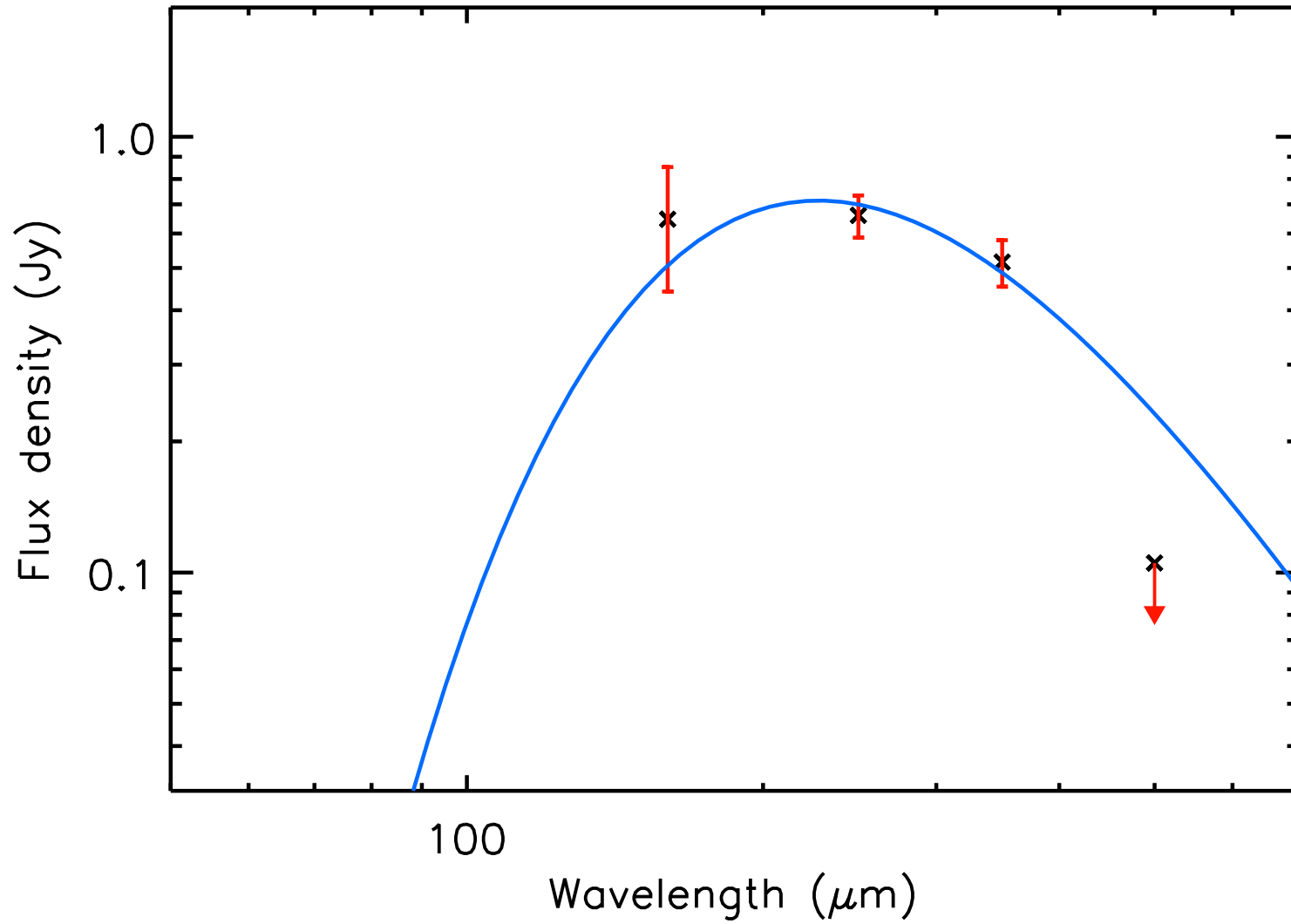
T_{dust} (K) = 13.1 ± 1.8 , Mass (M_{\odot}) = 0.257 ± 0.119



run No 549

Orion B core HGBS_J054233.4-011447

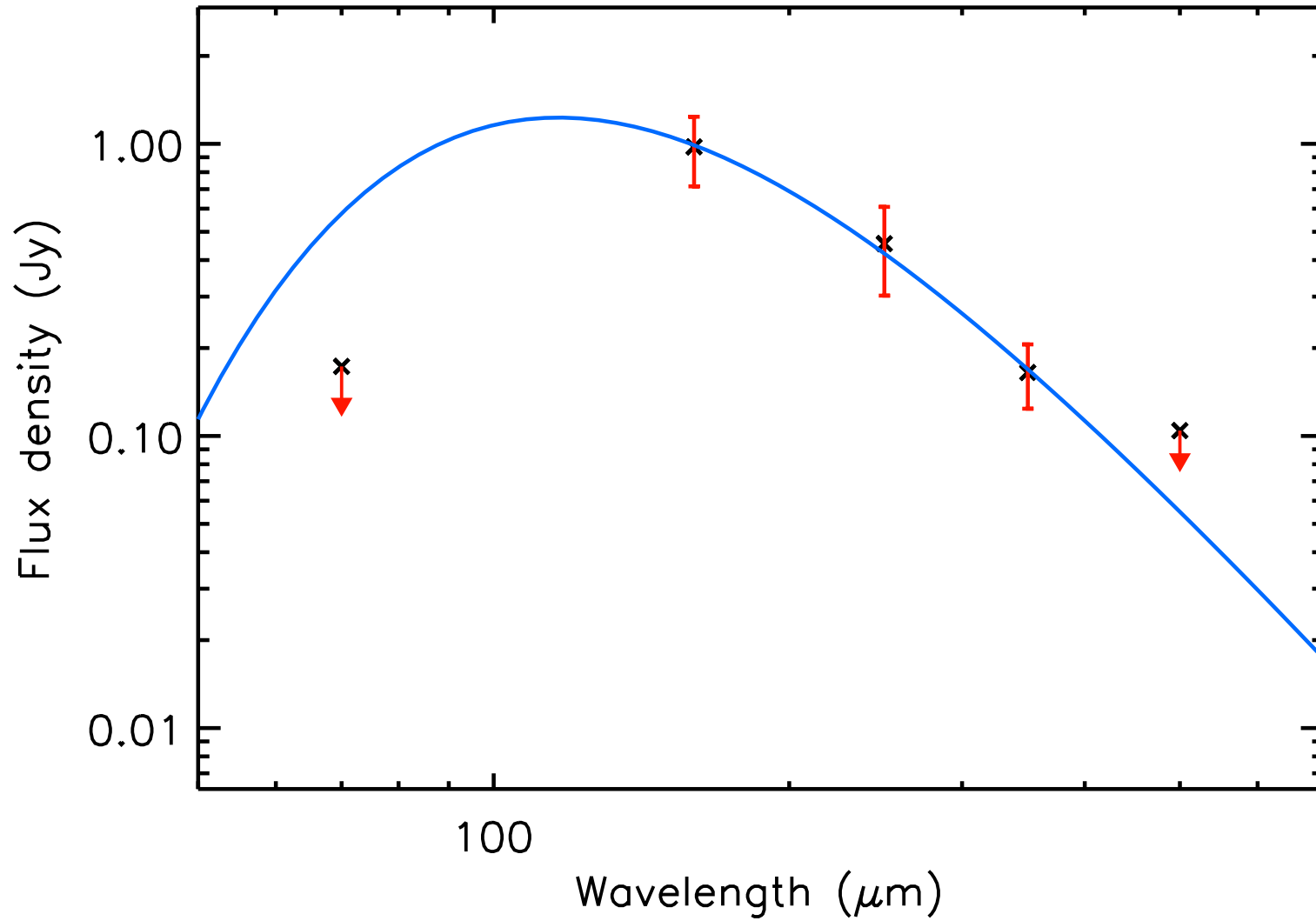
T_{dust} (K) = 12.7 ± 1.2 , Mass (M_{\odot}) = 0.132 ± 0.055



run No 550

Orion B core HGBS_J054233.6-020236

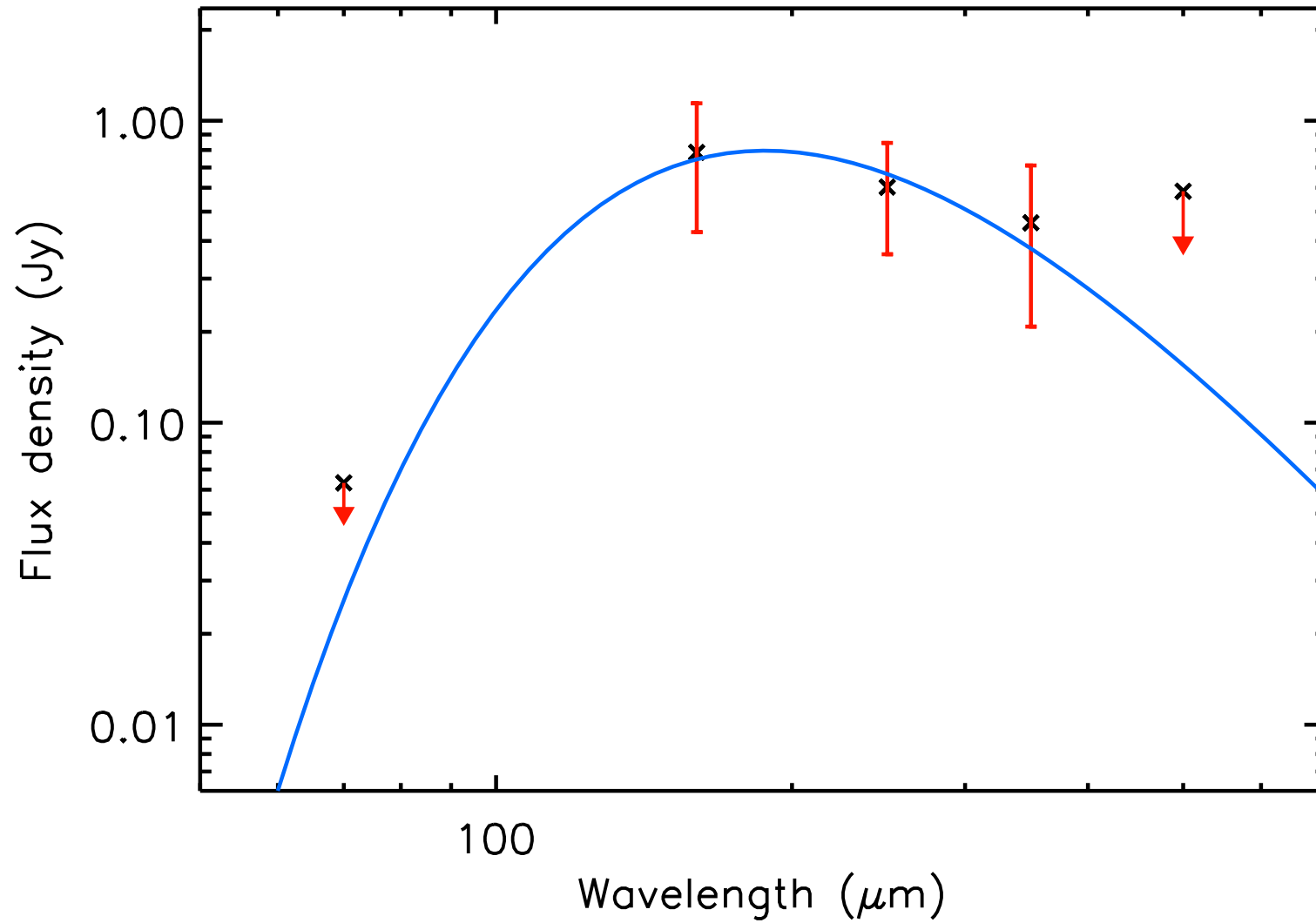
T_{dust} (K) = 24.9 ± 4.5 , Mass (M_{\odot}) = 0.008 ± 0.010



run No 551

Orion B core HGBS_J054234.4-011930

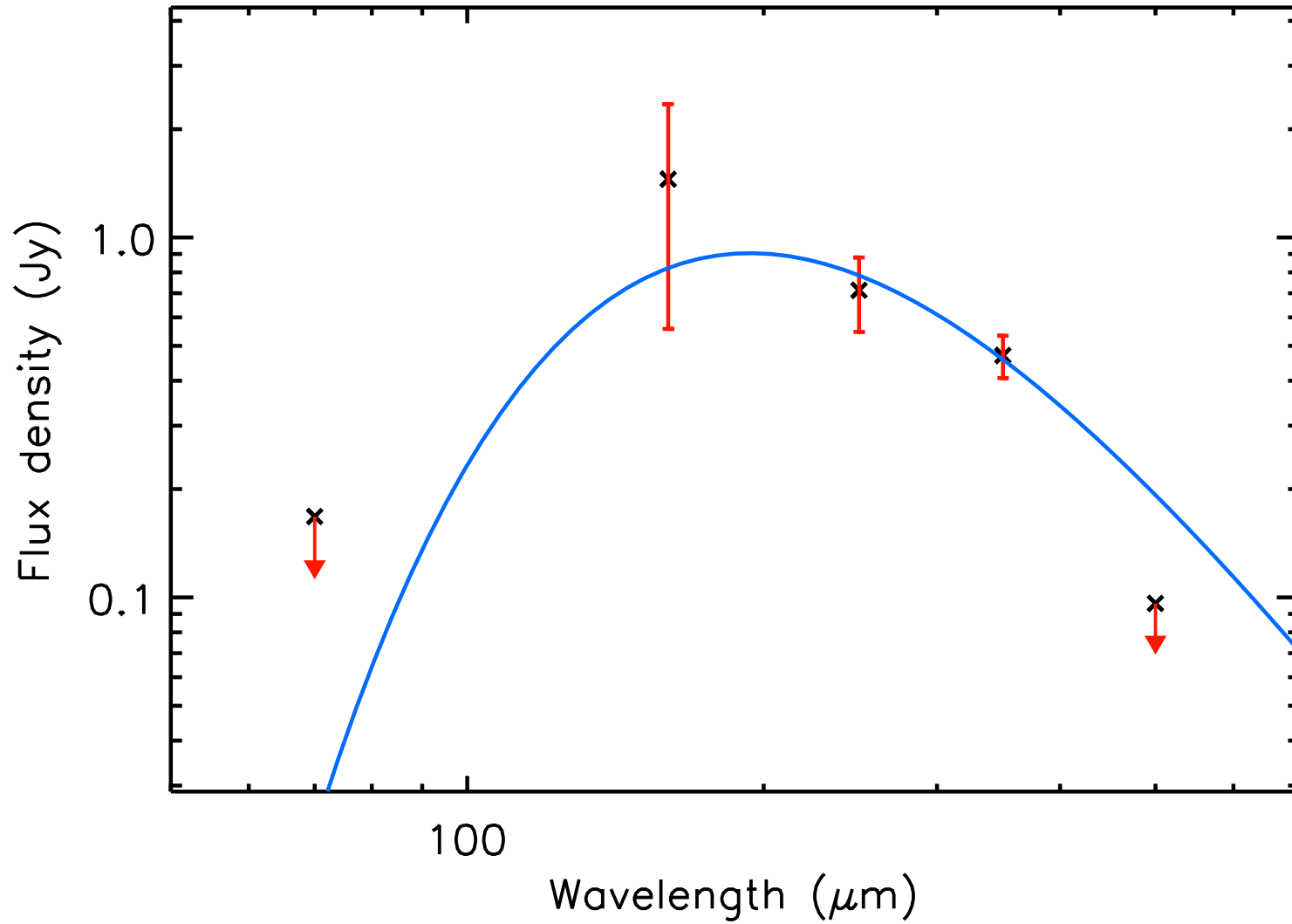
T_{dust} (K) = 15.4 ± 3.8 , Mass (M_{\odot}) = 0.056 ± 0.061



run No 552

Orion B core HGBS_J054235.2-020858

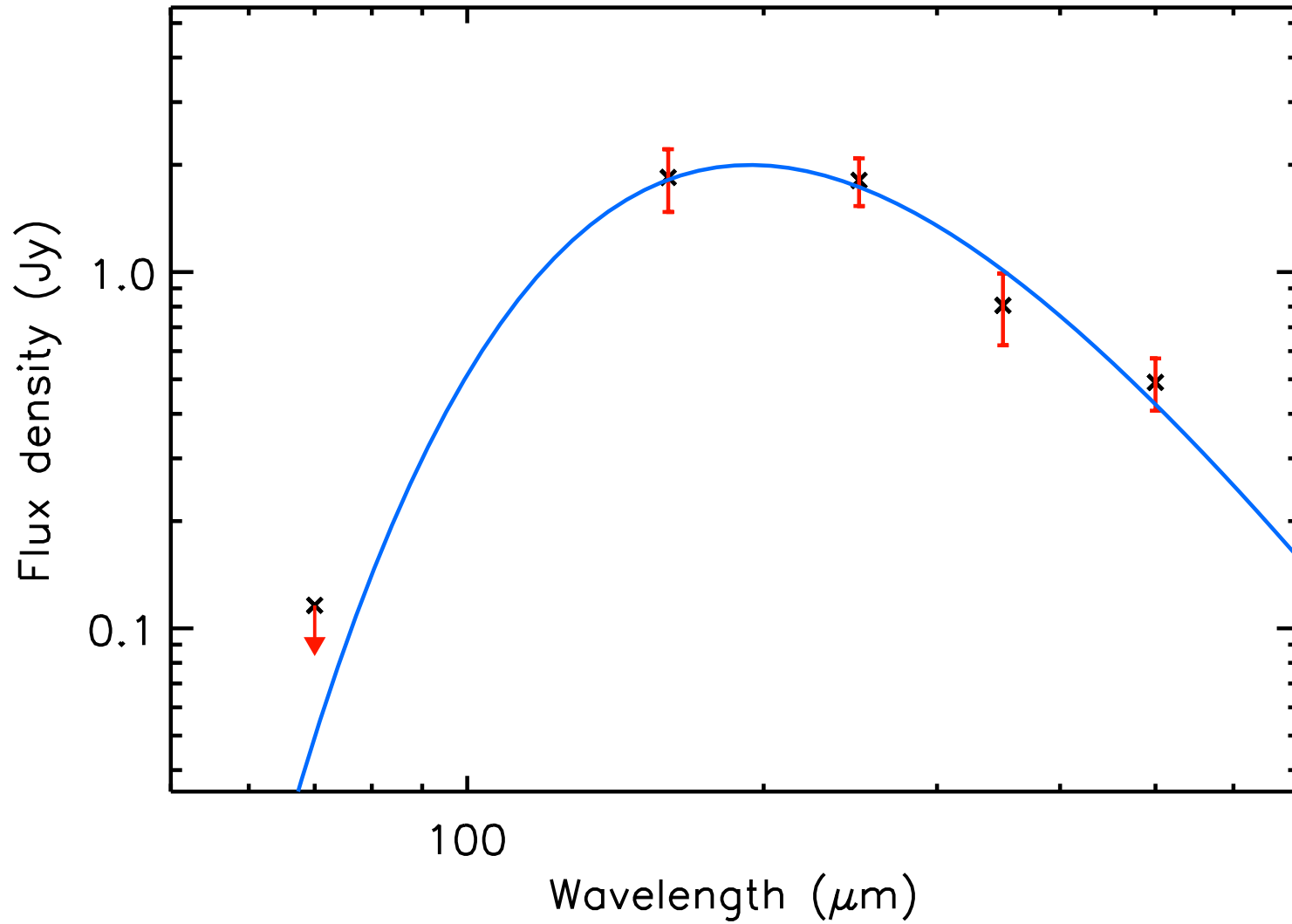
T_{dust} (K) = 15.0 ± 3.2 , Mass (M_{\odot}) = 0.075 ± 0.053



run No 553

Orion B core HGBS_J054235.9-020646

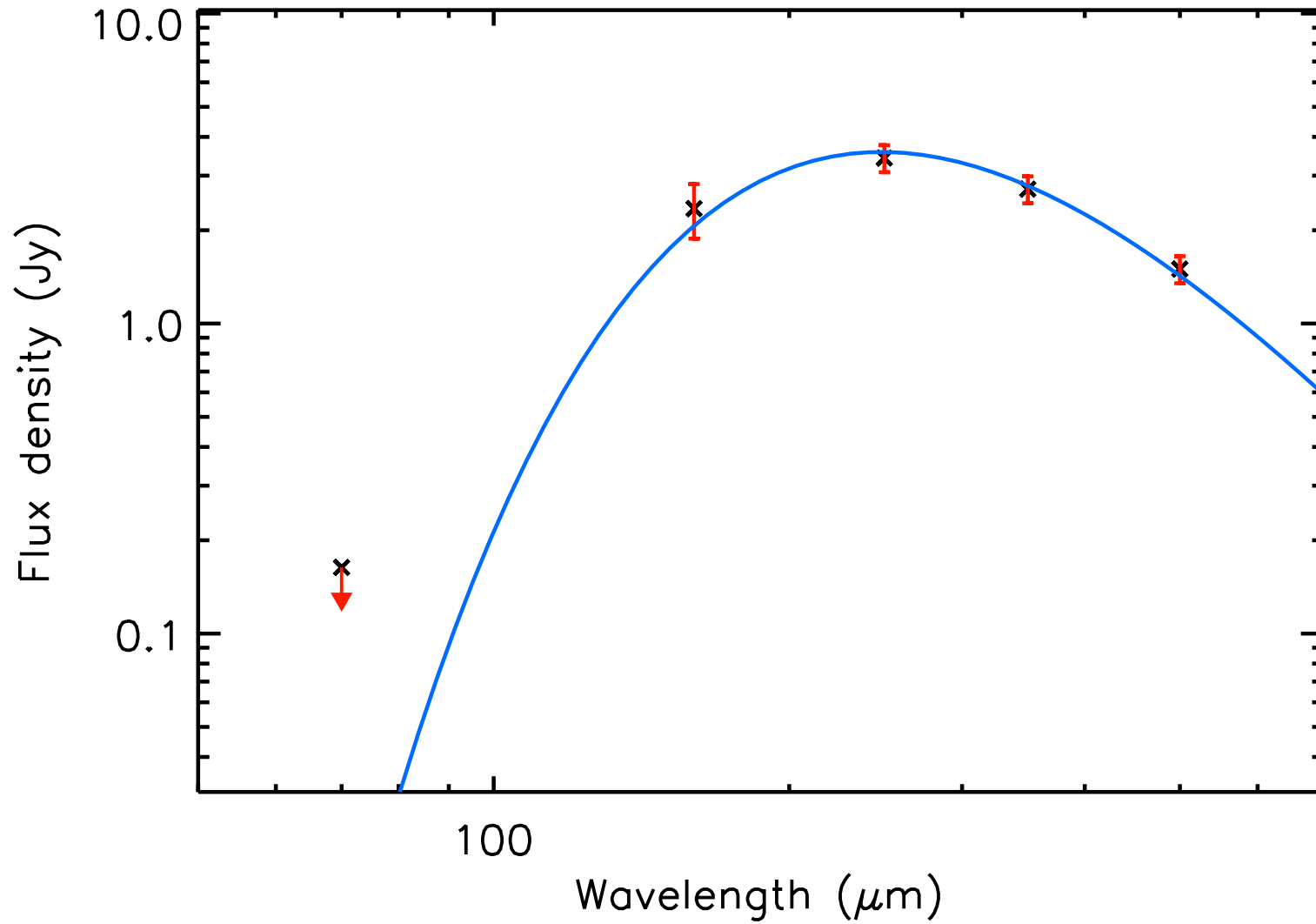
T_{dust} (K) = 15.0 ± 1.0 , Mass (M_{\odot}) = 0.165 ± 0.045



run No 554

Orion B core HGBS_J054235.9-020450

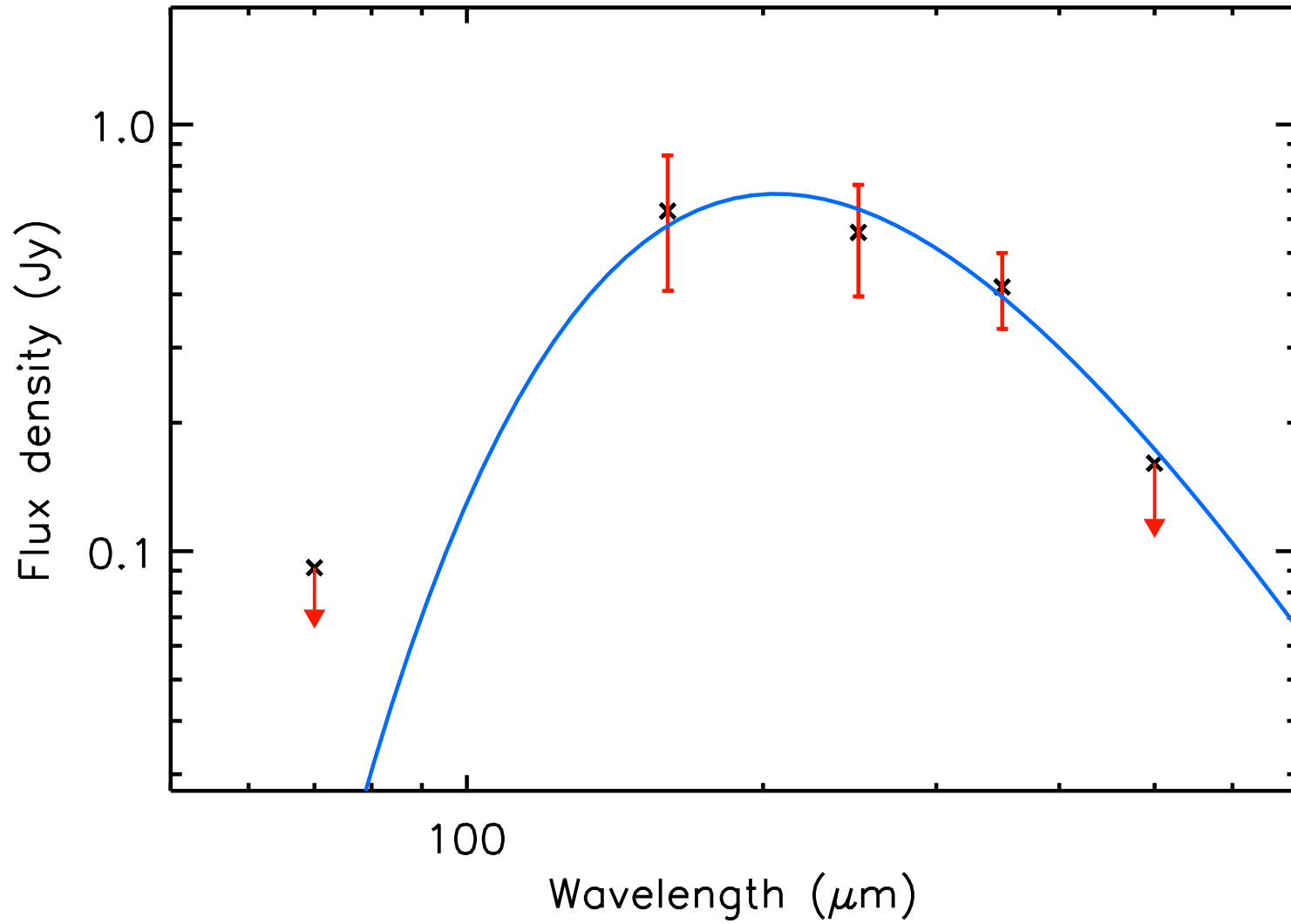
T_{dust} (K) = 11.7 ± 0.5 , Mass (M_{\odot}) = 1.019 ± 0.188



run No 555

Orion B core HGBS_J054236.0-013351

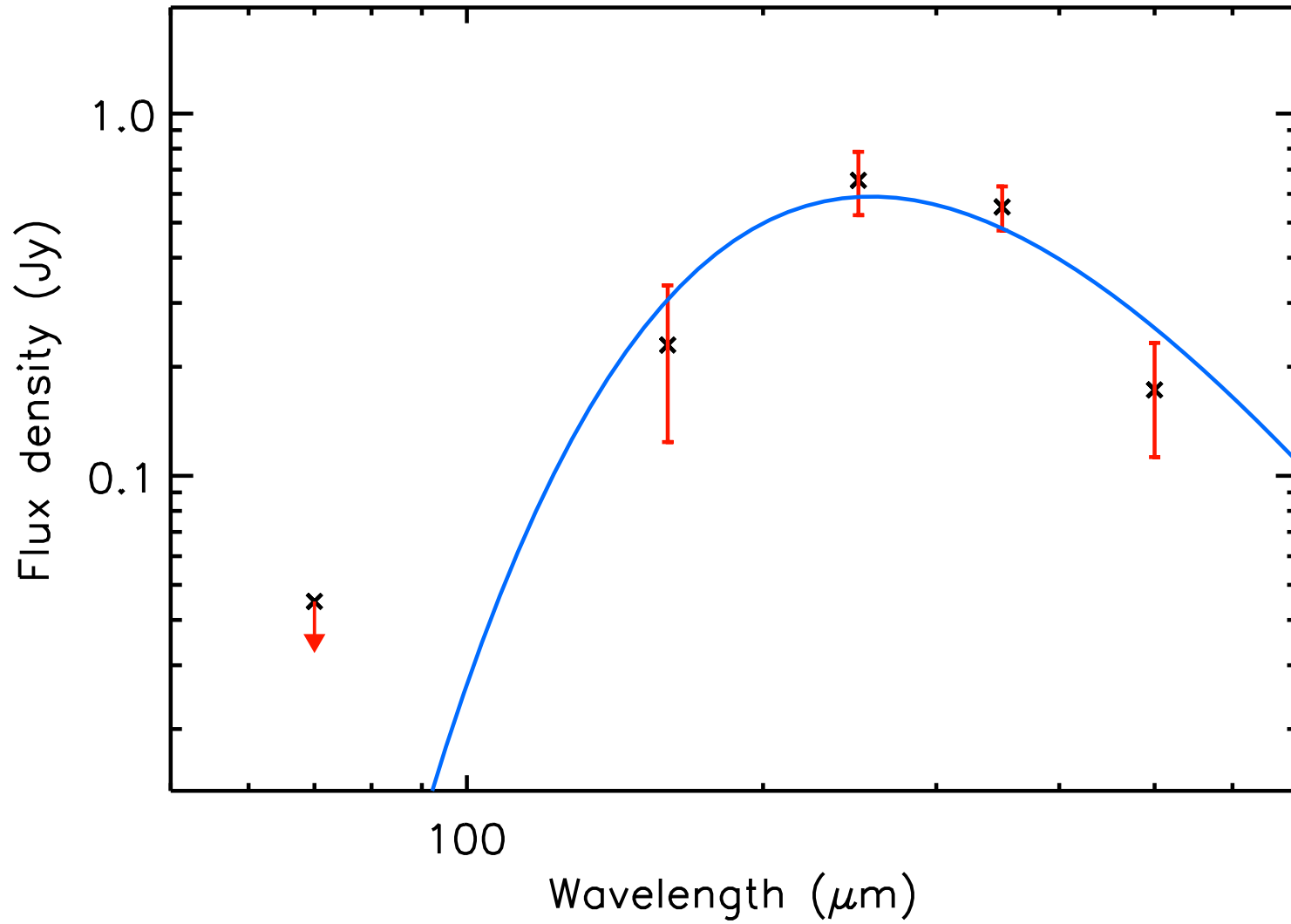
T_{dust} (K) = 14.1 ± 1.8 , Mass (M_{\odot}) = 0.078 ± 0.042



run No 556

Orion B core HGBS_J054236.2-011549

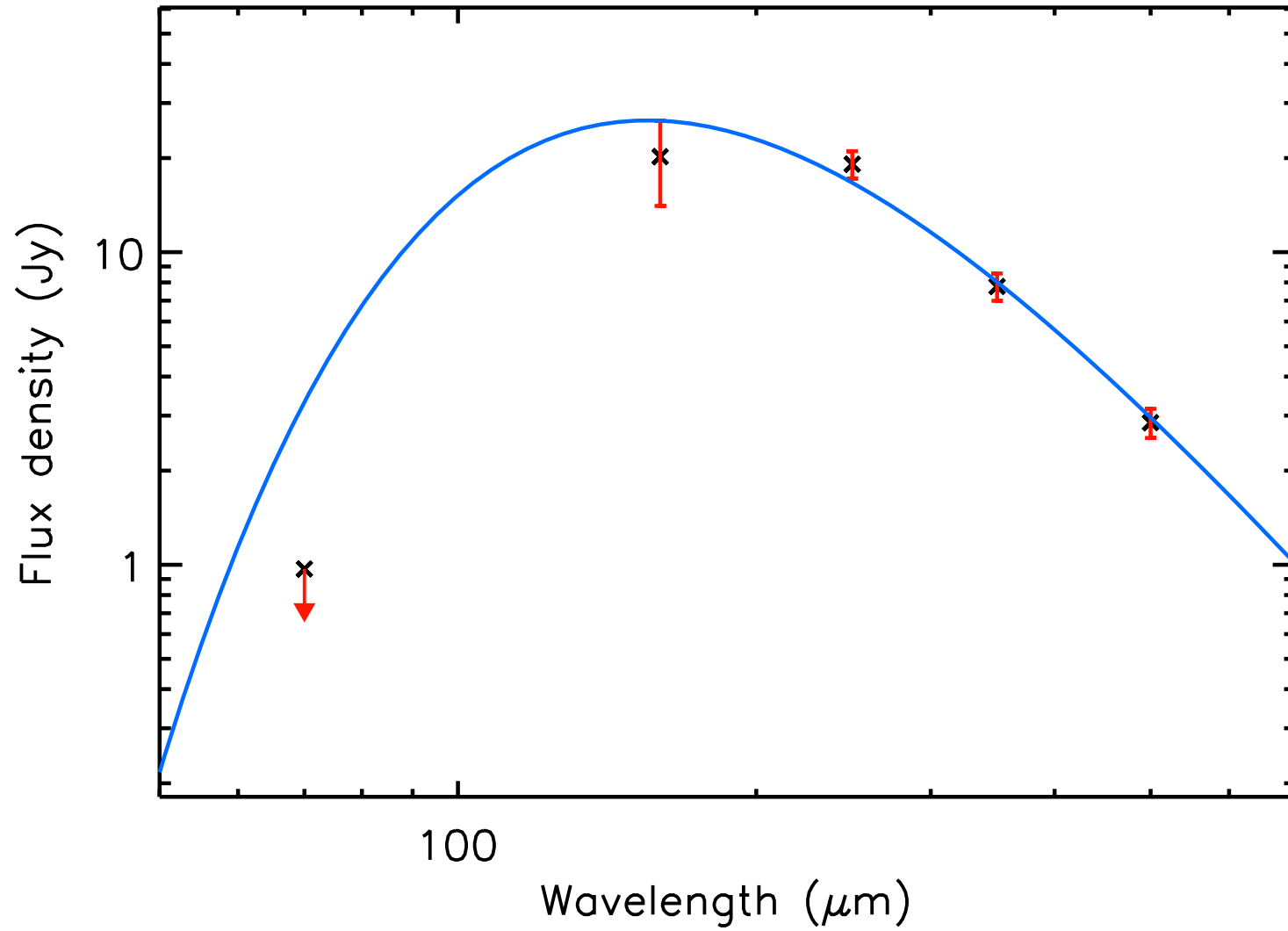
T_{dust} (K) = 11.3 ± 0.8 , Mass (M_{\odot}) = 0.203 ± 0.068



run No 557

Orion B core HGBS_J054236.3-015649

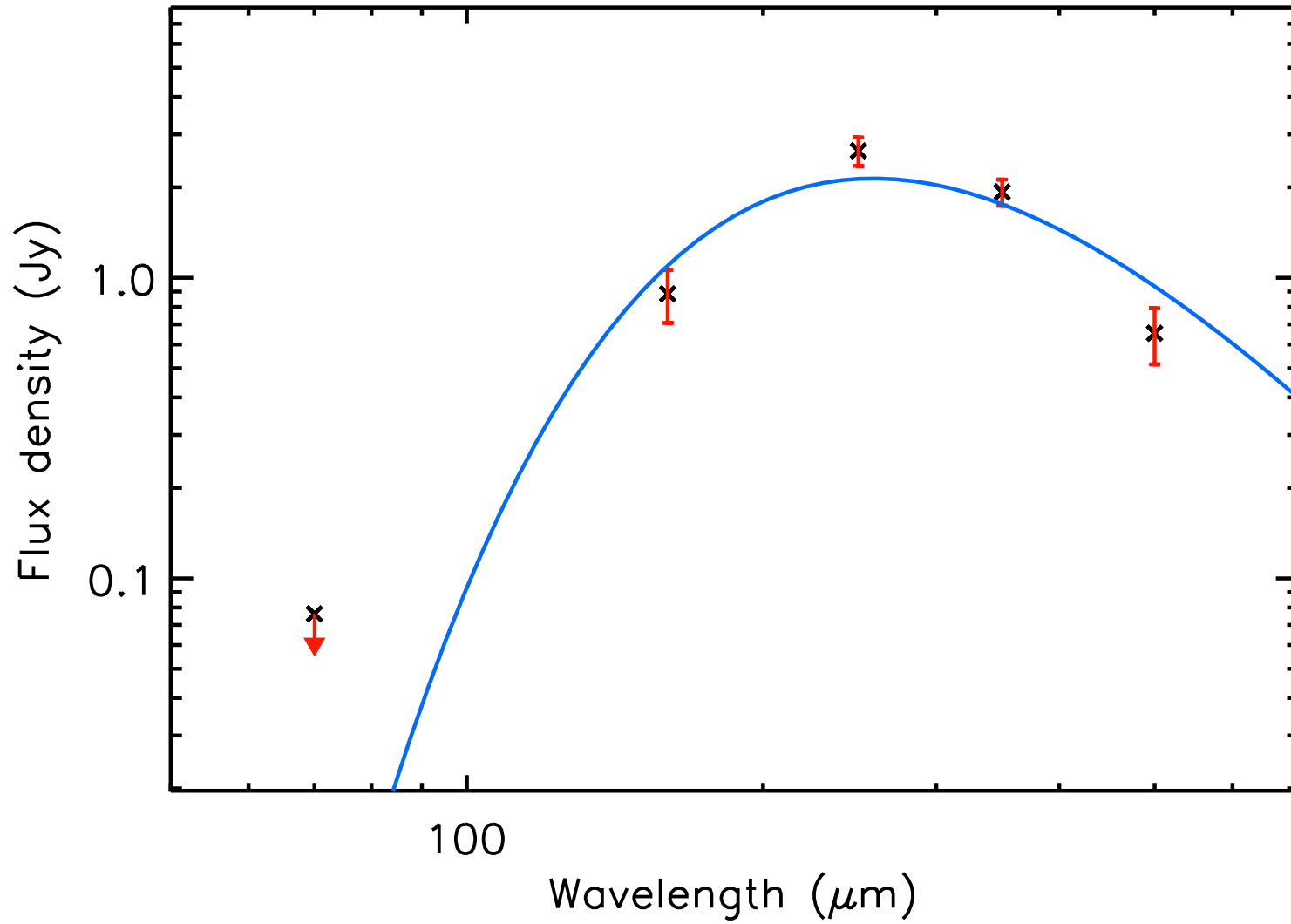
T_{dust} (K) = 18.7 ± 1.5 , Mass (M_{\odot}) = 0.722 ± 0.156



run No 558

Orion B core HGBS_J054237.0-020458

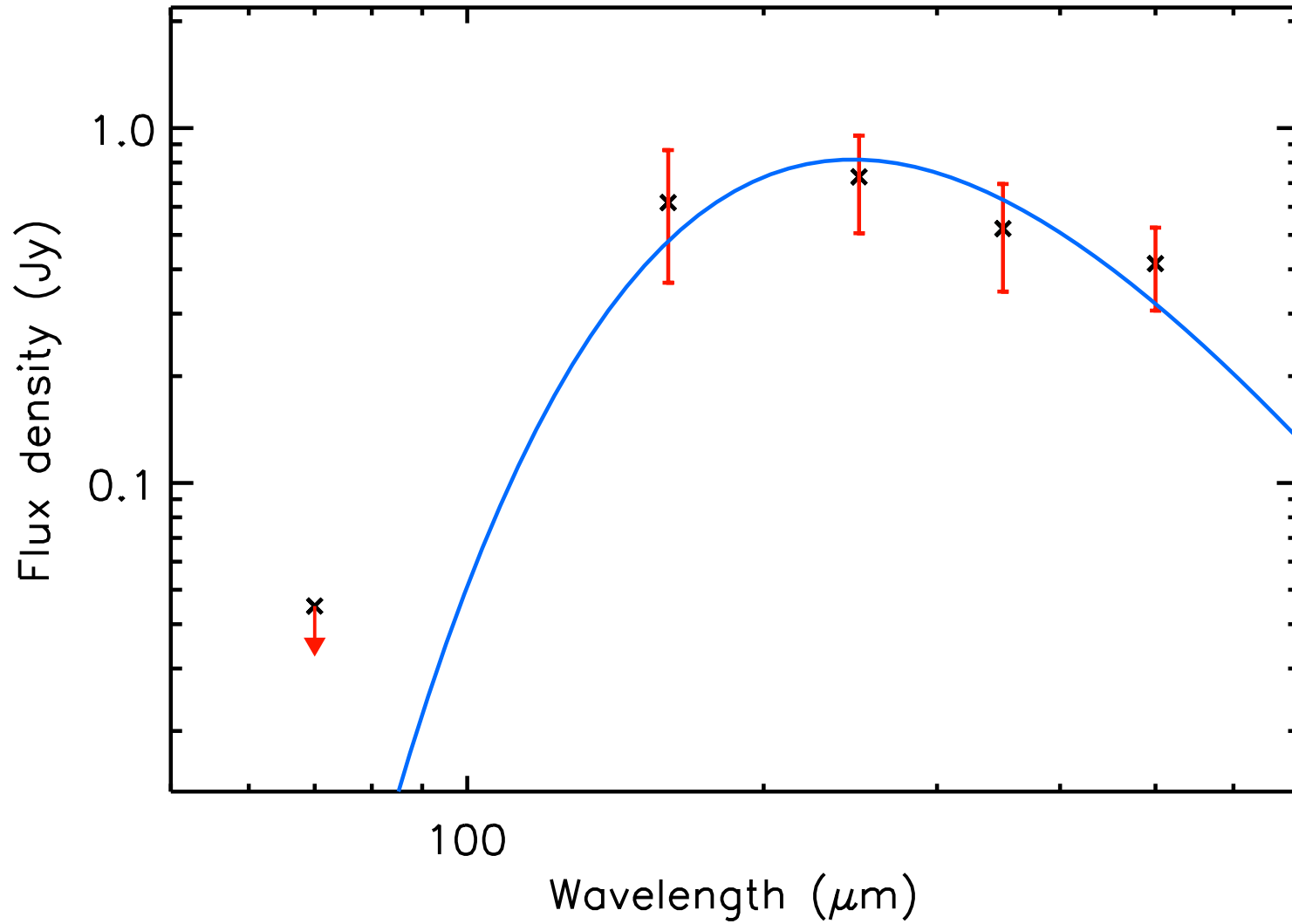
T_{dust} (K) = 11.2 ± 0.4 , Mass (M_{\odot}) = 0.750 ± 0.143



run No 559

Orion B core HGBS_J054237.4-012249

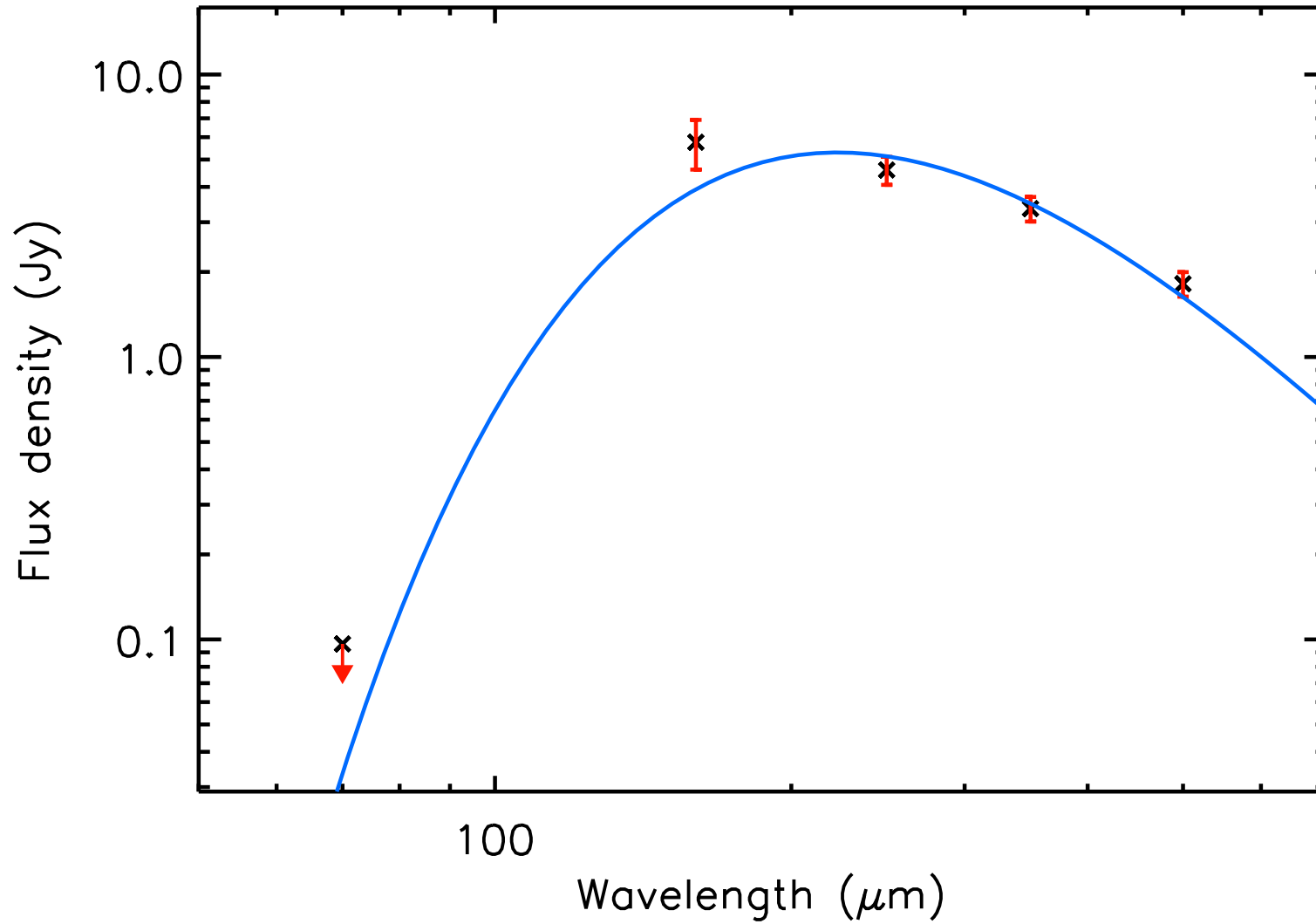
T_{dust} (K) = 11.8 ± 1.4 , Mass (M_{\odot}) = 0.224 ± 0.115



run No 560

Orion B core HGBS_J054238.2-020412

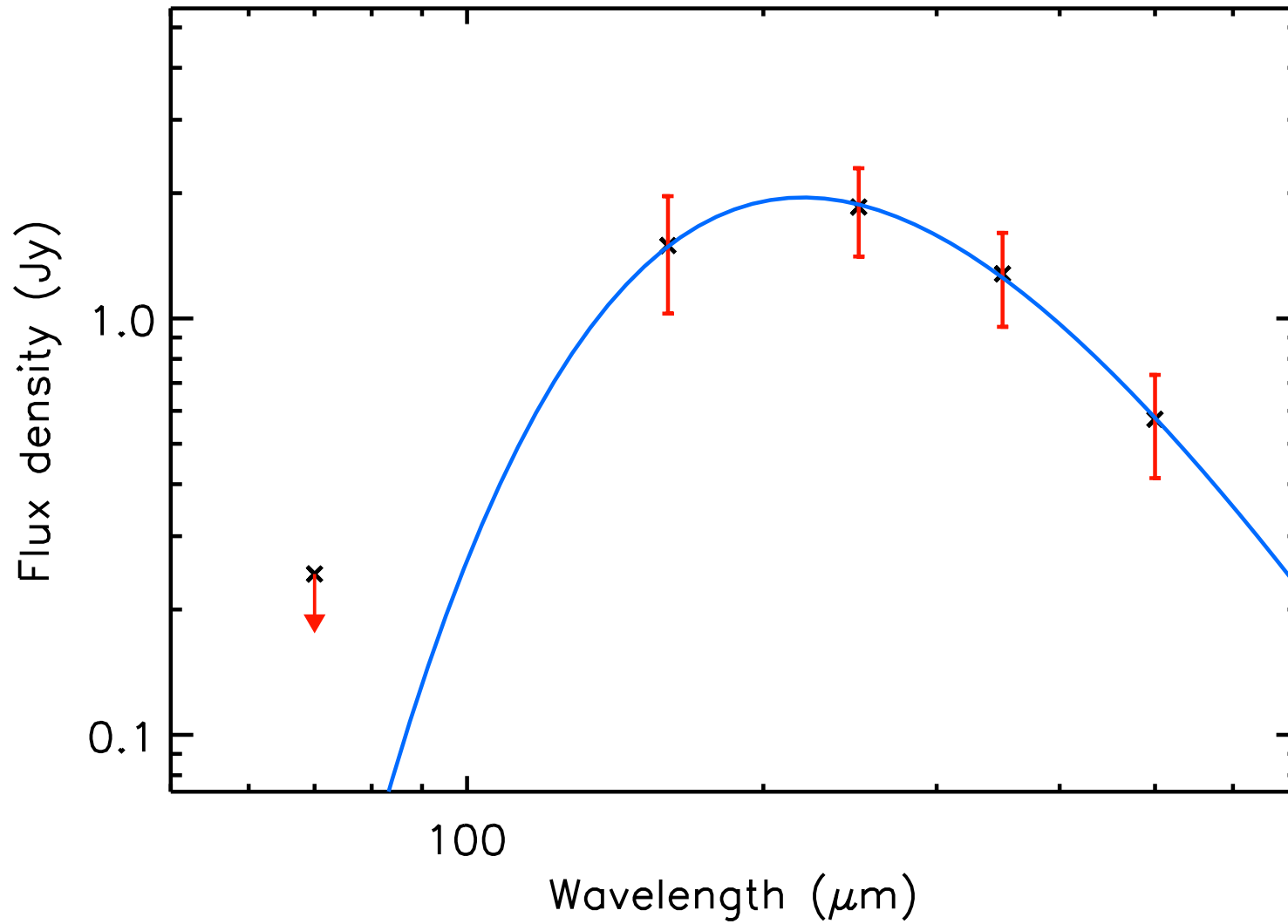
T_{dust} (K) = 13.0 ± 0.7 , Mass (M_{\odot}) = 0.882 ± 0.187



run No 561

Orion B core HGBS_J054238.8-022815

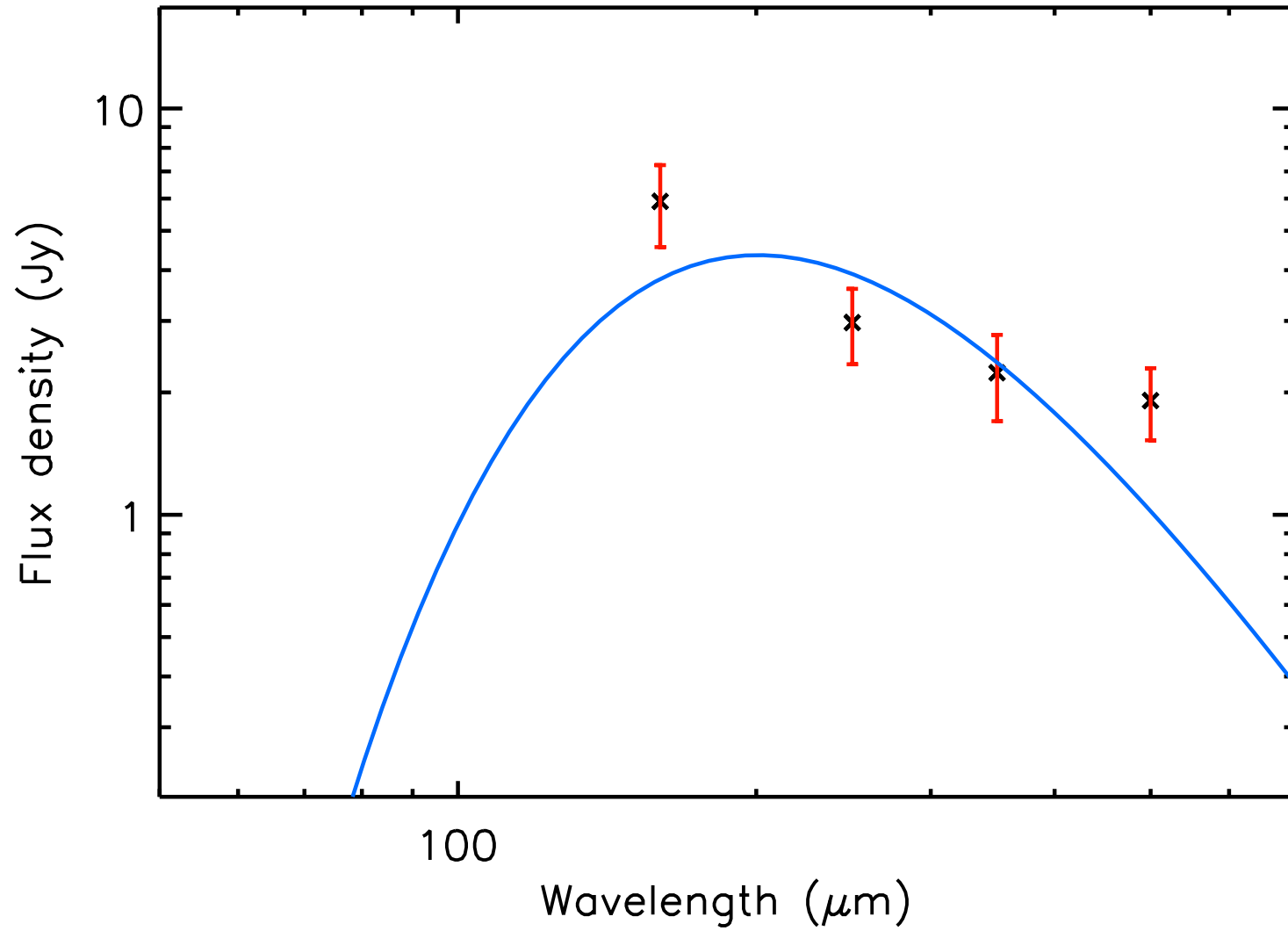
T_{dust} (K) = 13.2 ± 1.2 , Mass (M_{\odot}) = 0.301 ± 0.118



run No 562

Orion B core HGBS_J054238.8-011827

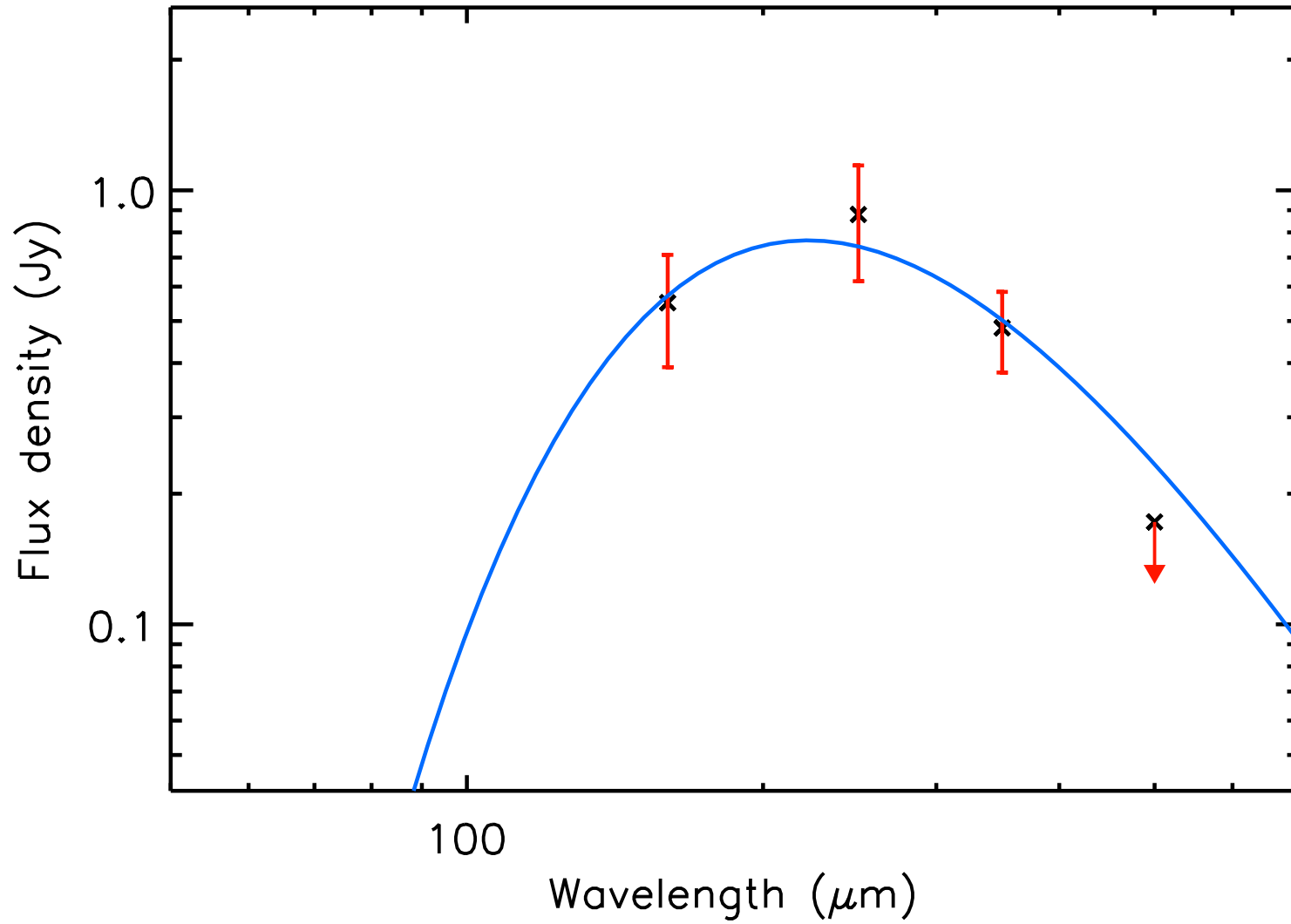
T_{dust} (K) = 12.5 ± 1.6 , Mass (M_{\odot}) = 1.136 ± 0.195



run No 563

Orion B core HGBS_J054239.1-013158

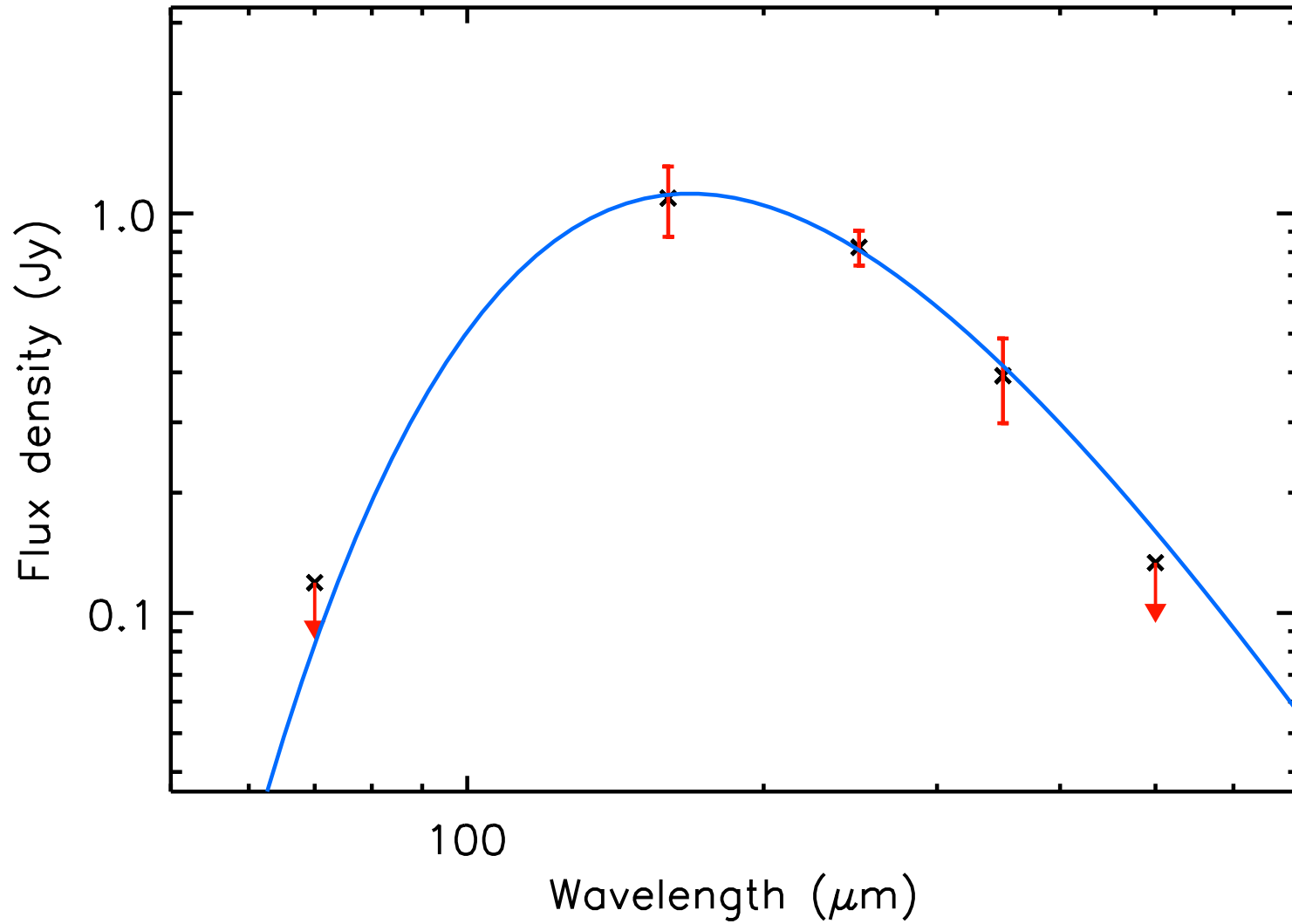
T_{dust} (K) = 13.1 ± 1.2 , Mass (M_{\odot}) = 0.125 ± 0.057



run No 564

Orion B core HGBS_J054239.2-024332

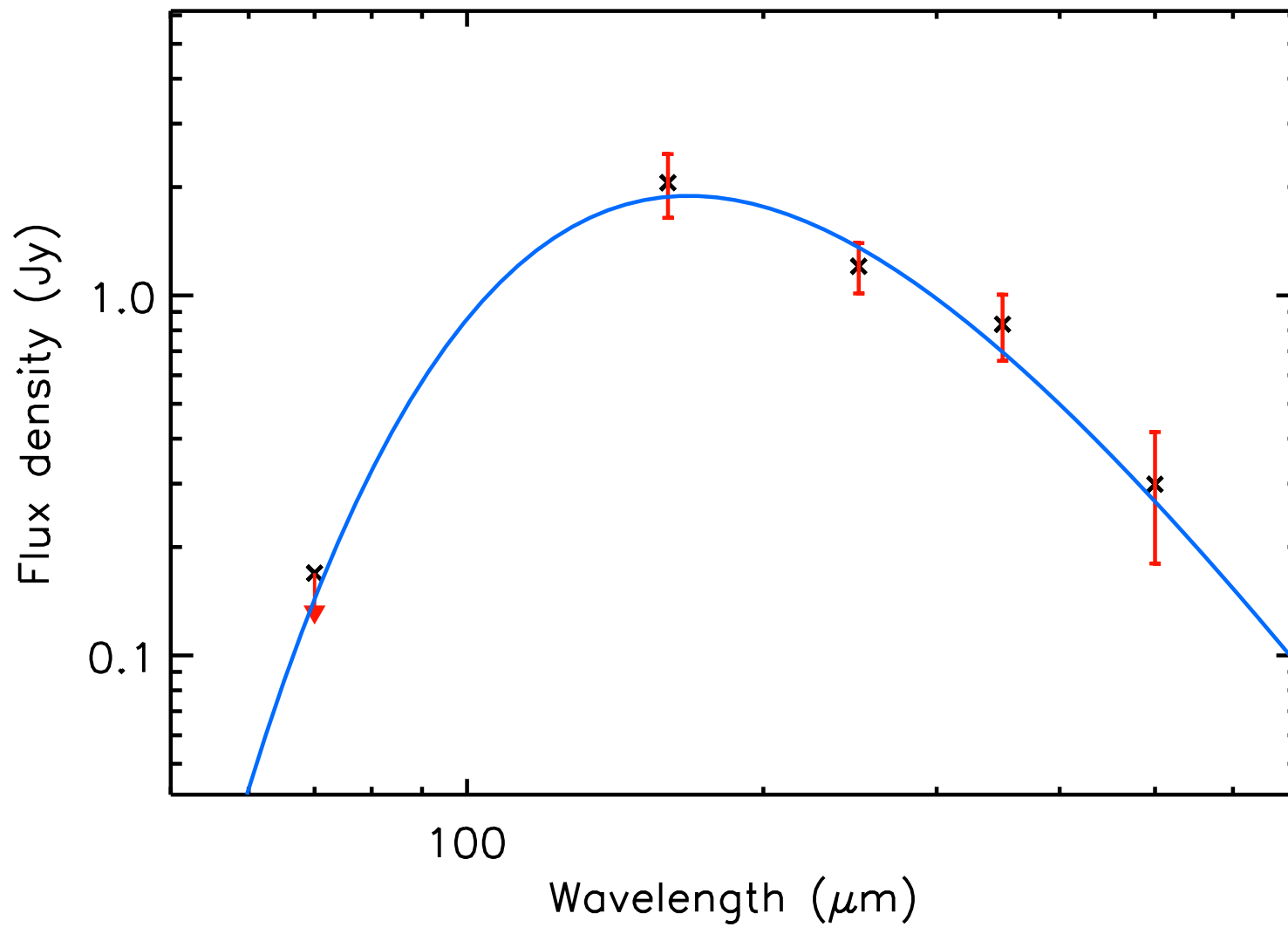
T_{dust} (K) = 17.2 ± 1.8 , Mass (M_{\odot}) = 0.046 ± 0.018



run No 565

Orion B core HGBS_J054239.2-022649

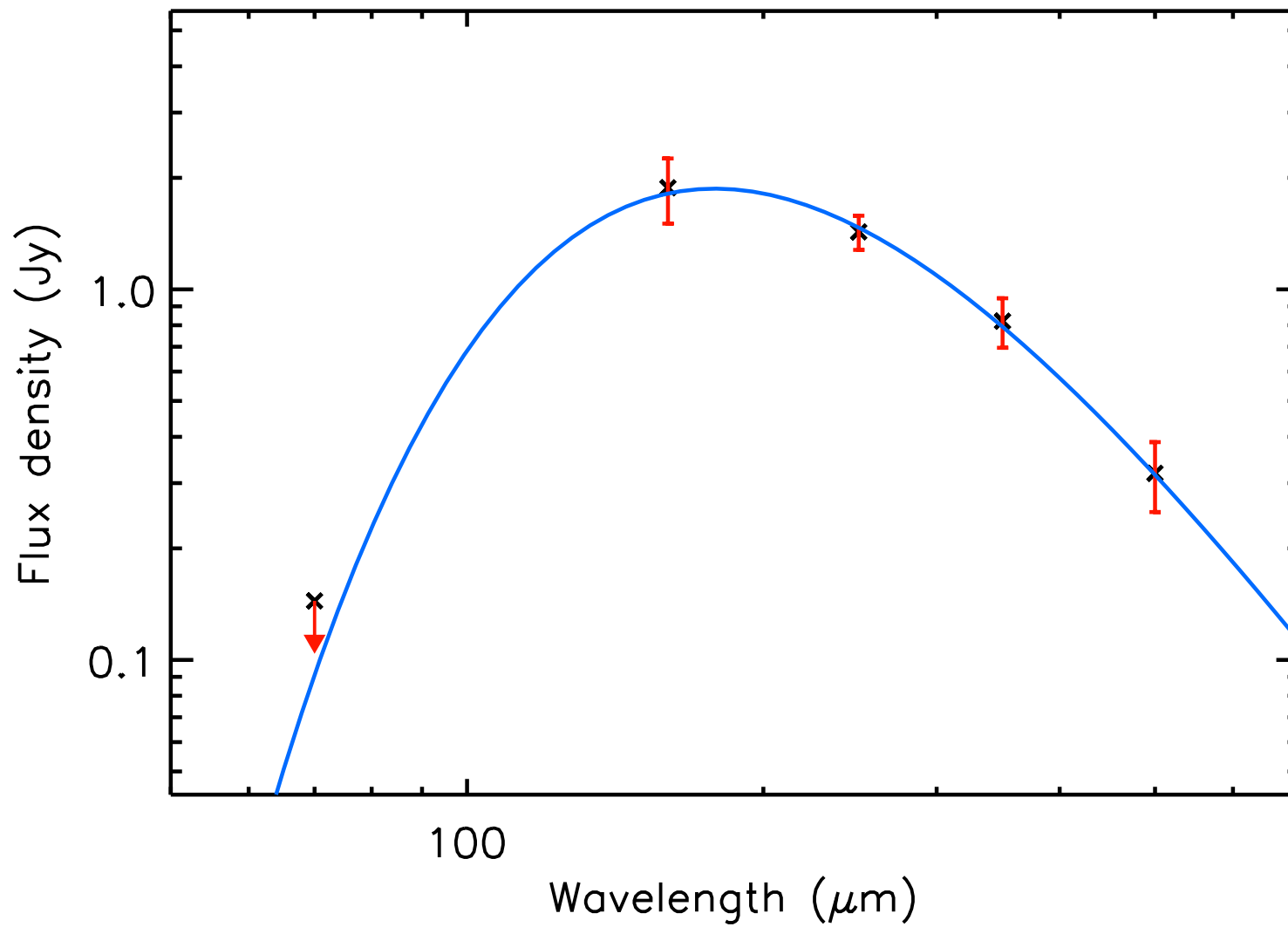
T_{dust} (K) = 17.3 ± 1.9 , Mass (M_{\odot}) = 0.076 ± 0.031



run No 566

Orion B core HGBS_J054239.3-023149

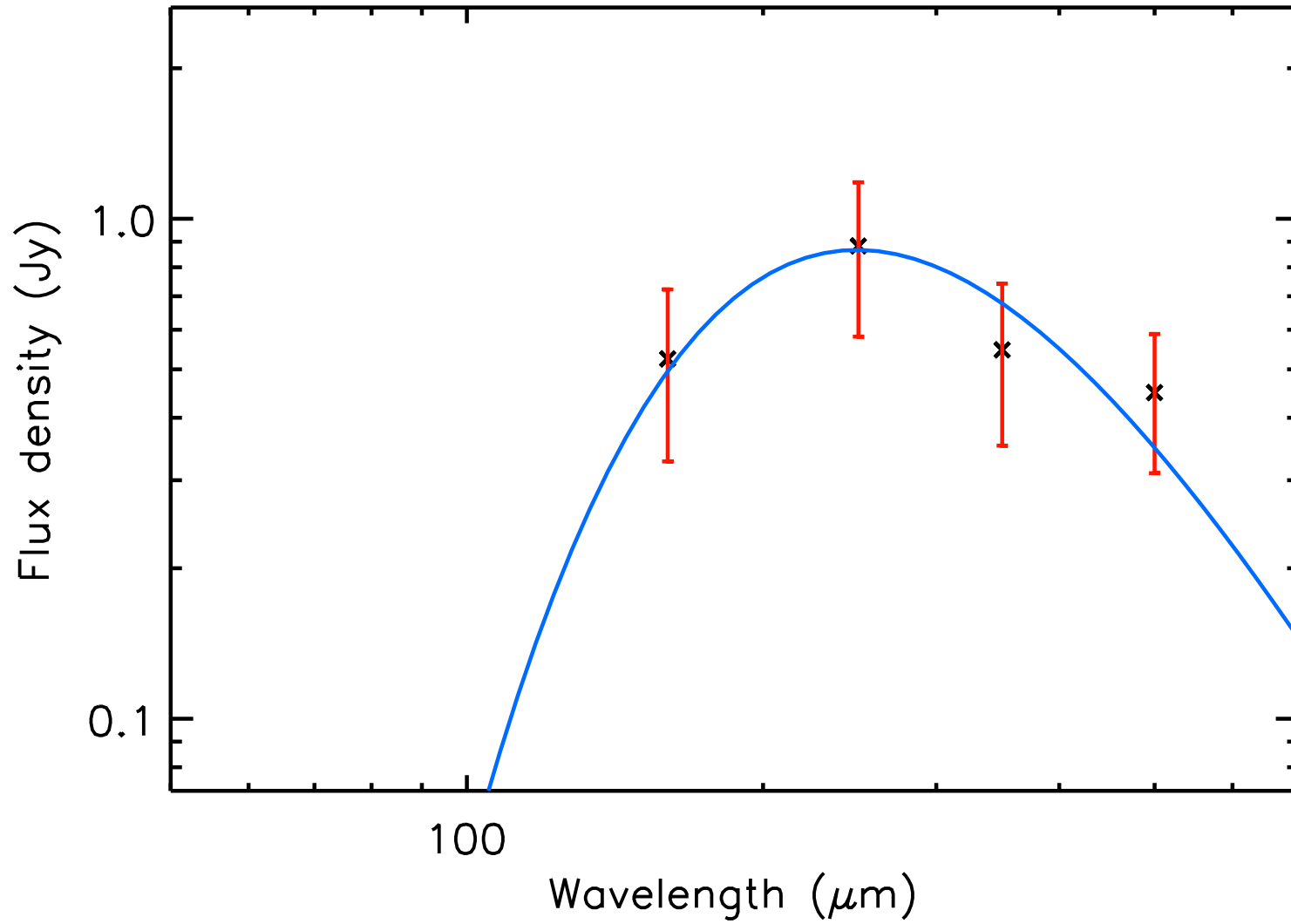
T_{dust} (K) = 16.2 ± 1.3 , Mass (M_{\odot}) = 0.102 ± 0.029



run No 567

Orion B core HGBS_J054239.3-012102

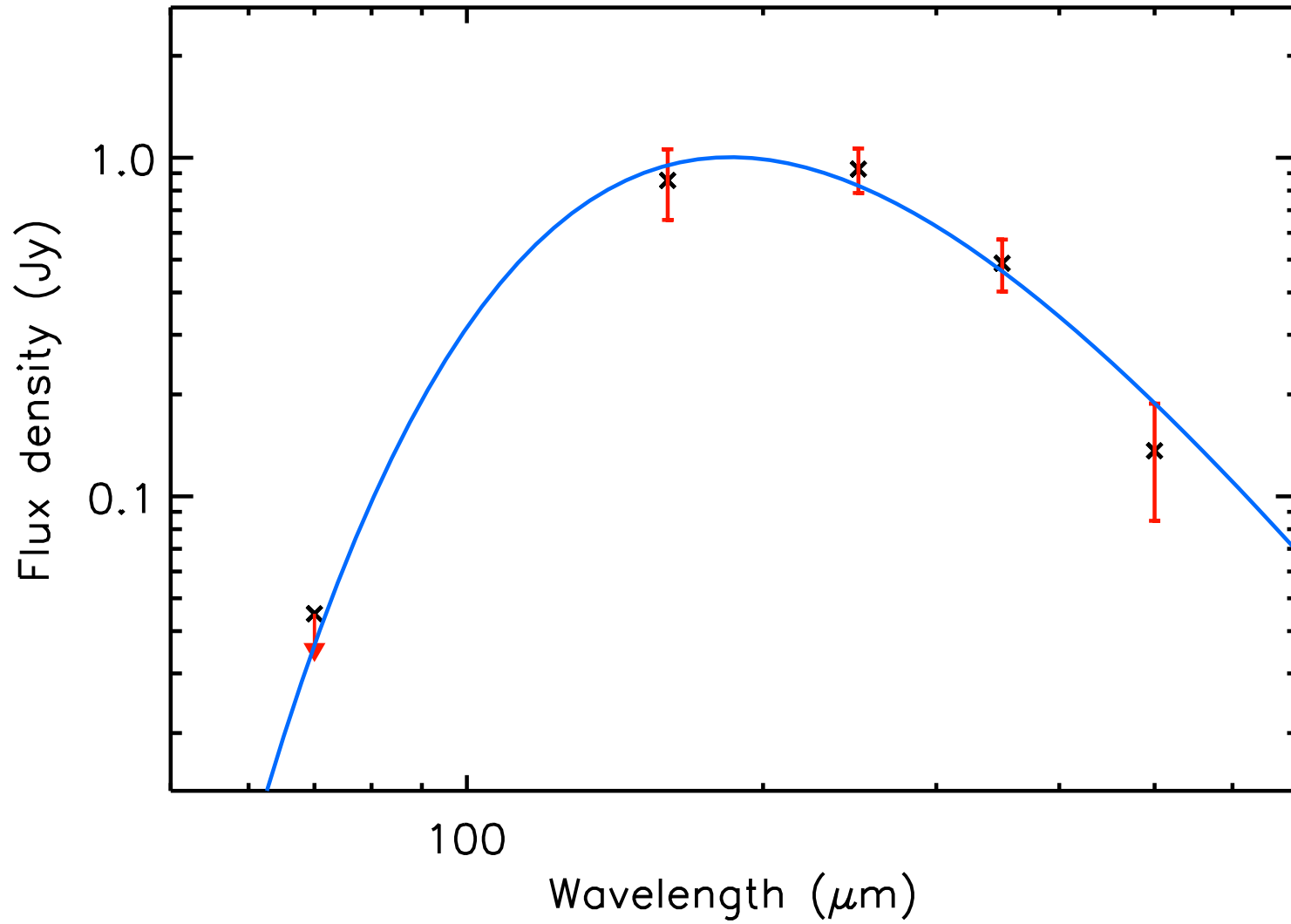
T_{dust} (K) = 11.6 ± 1.2 , Mass (M_{\odot}) = 0.252 ± 0.125



run No 568

Orion B core HGBS_J054239.3-011428

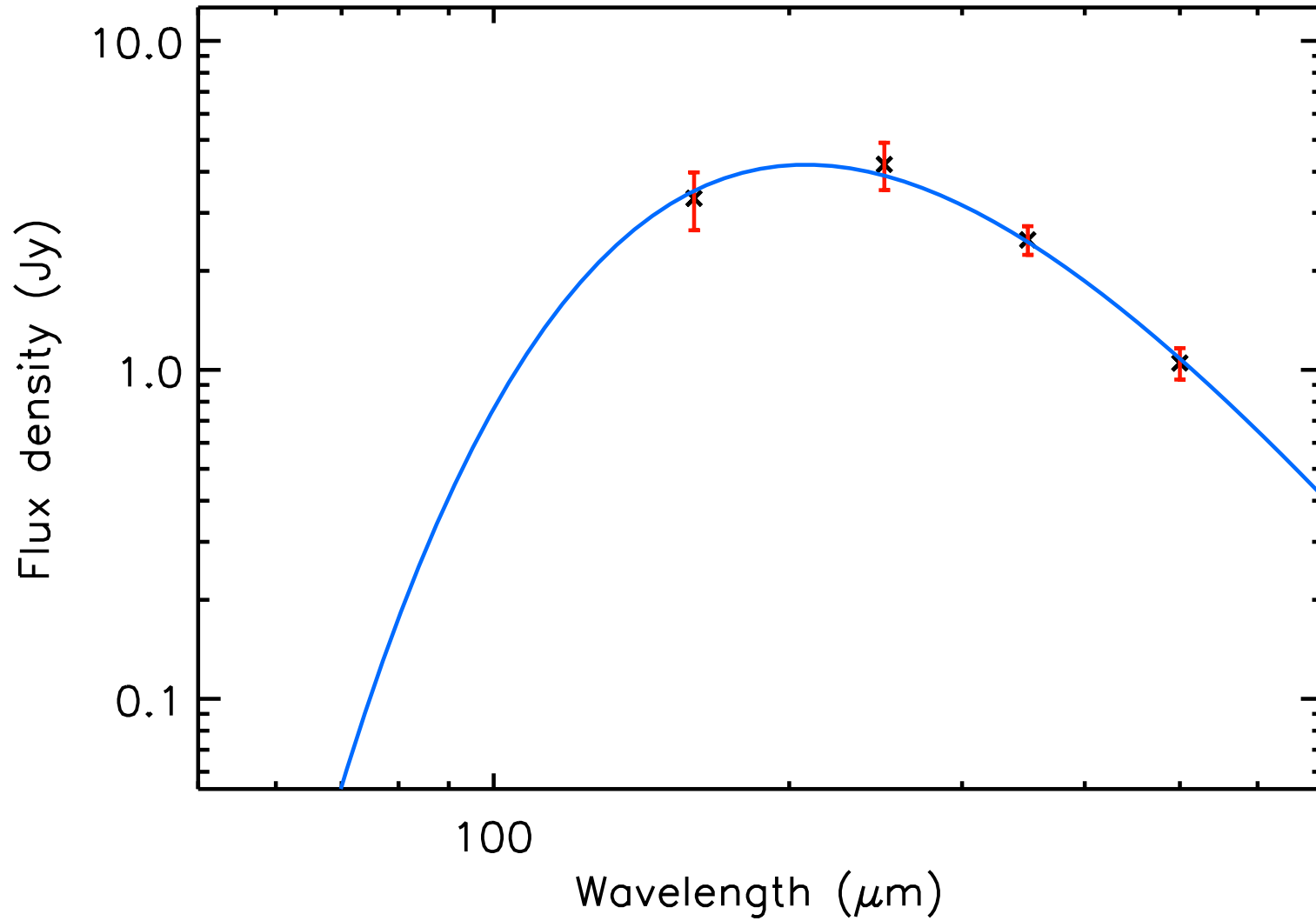
T_{dust} (K) = 15.7 ± 1.3 , Mass (M_{\odot}) = 0.066 ± 0.021



run No 569

Orion B core HGBS_J054239.7-013337

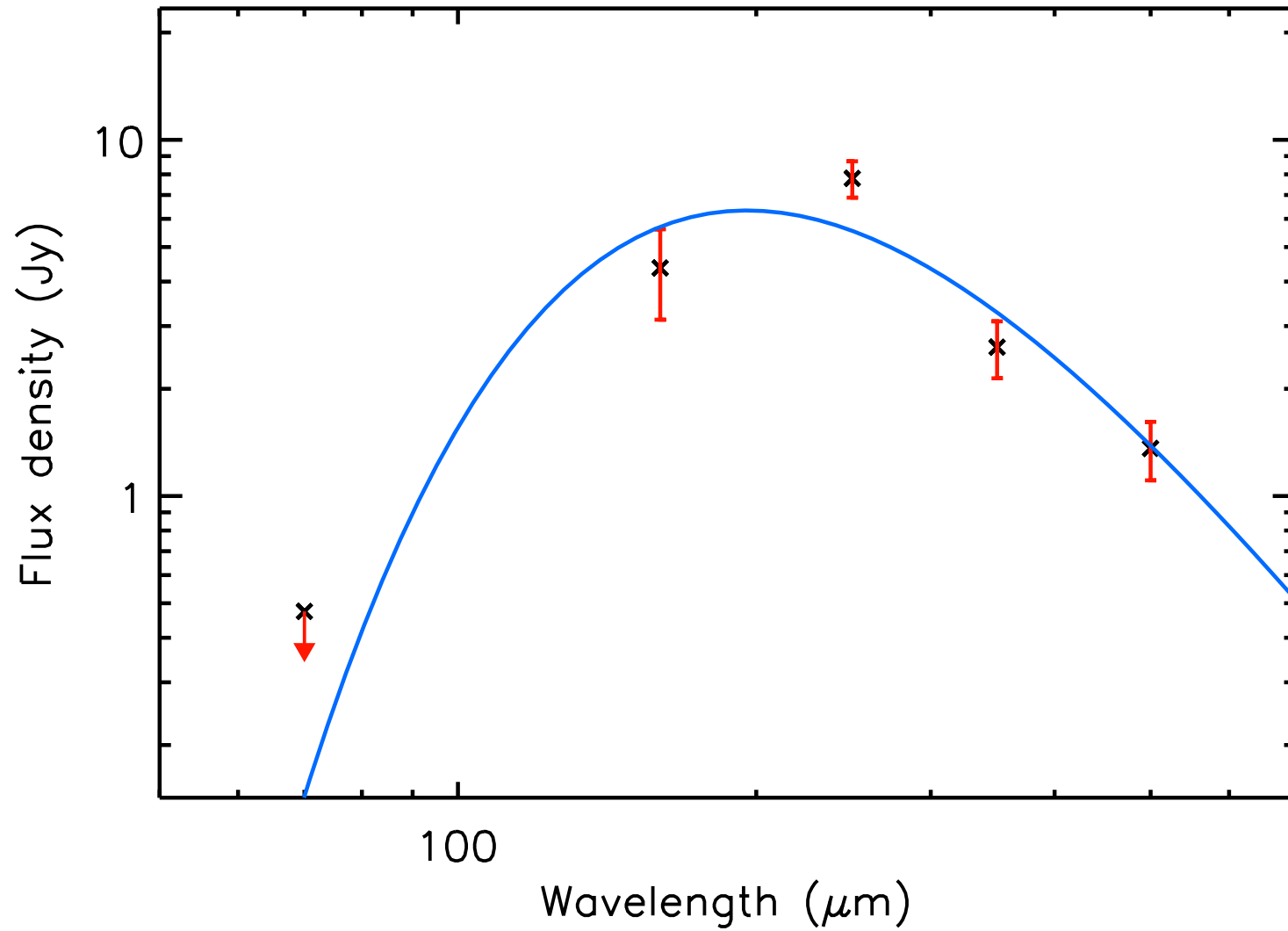
T_{dust} (K) = 13.9 ± 0.7 , Mass (M_{\odot}) = 0.495 ± 0.091



run No 570

Orion B core HGBS_J054240.0-015505

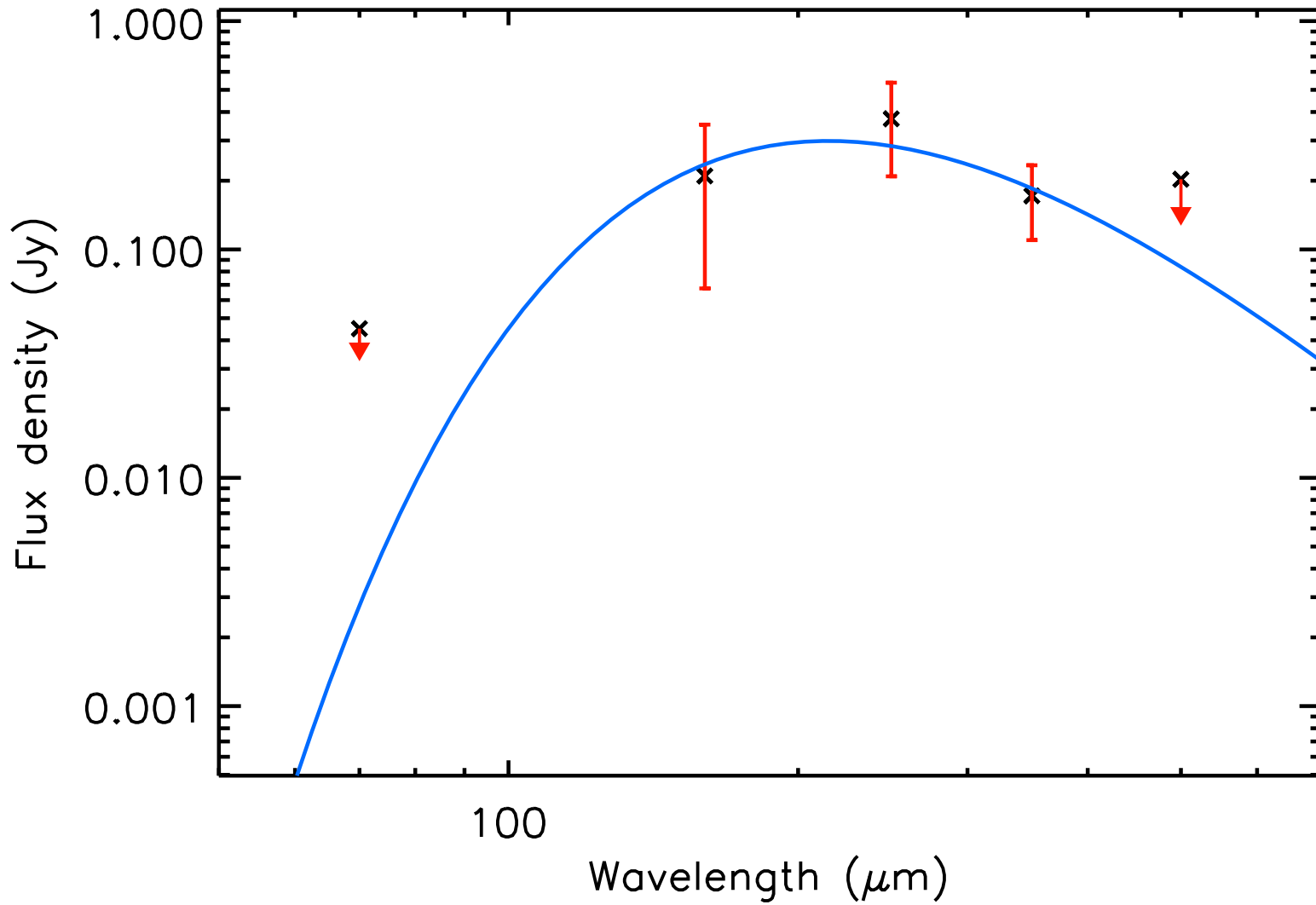
T_{dust} (K) = 14.8 ± 1.0 , Mass (M_{\odot}) = 0.551 ± 0.145



run No 571

Orion B core HGBS_J054240.1-011510

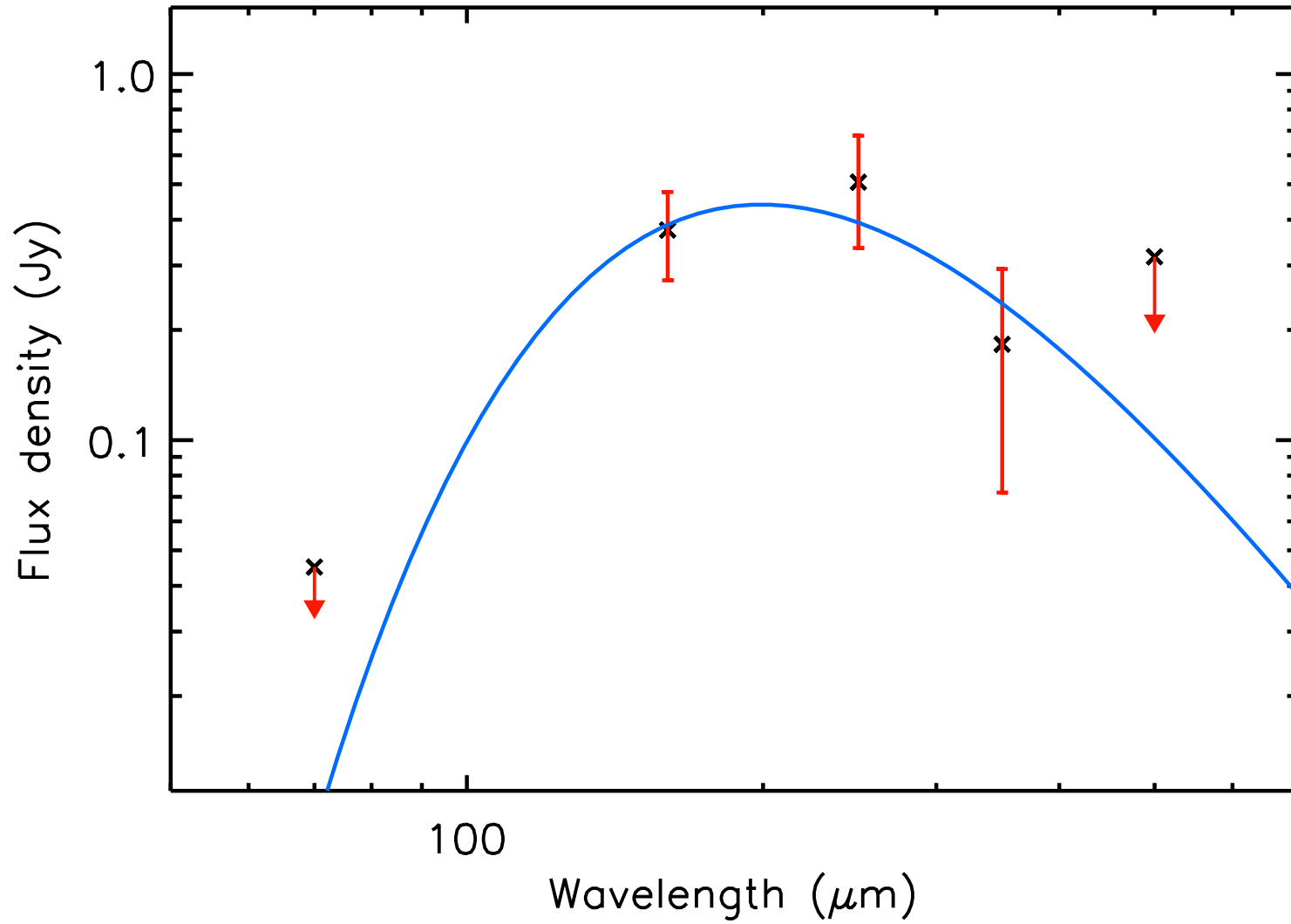
T_{dust} (K) = 13.5 ± 2.7 , Mass (M_{\odot}) = 0.042 ± 0.035



run No 572

Orion B core HGBS_J054240.8-012000

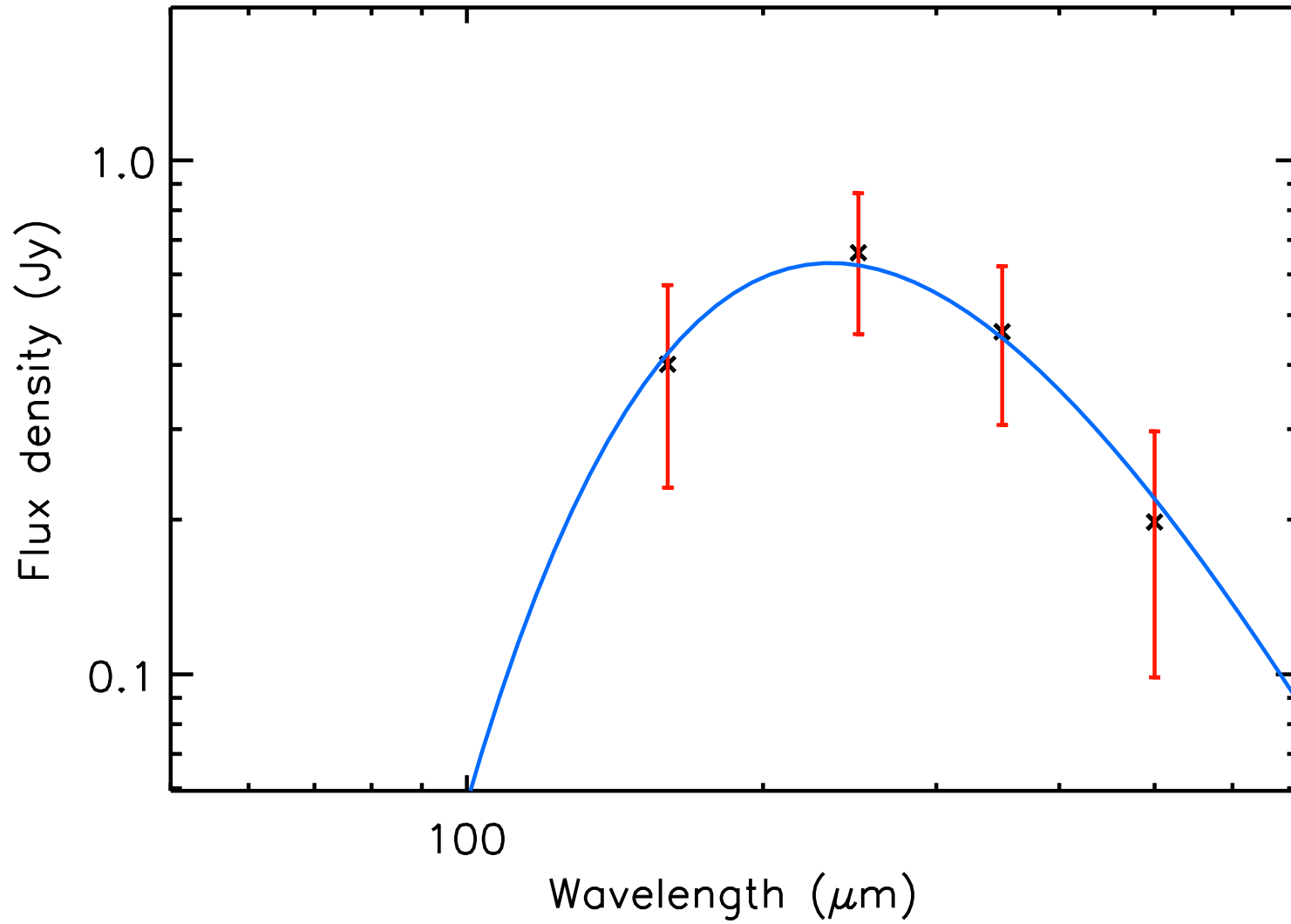
T_{dust} (K) = 14.5 ± 2.2 , Mass (M_{\odot}) = 0.042 ± 0.034



run No 573

Orion B core HGBS_J054241.4-022806

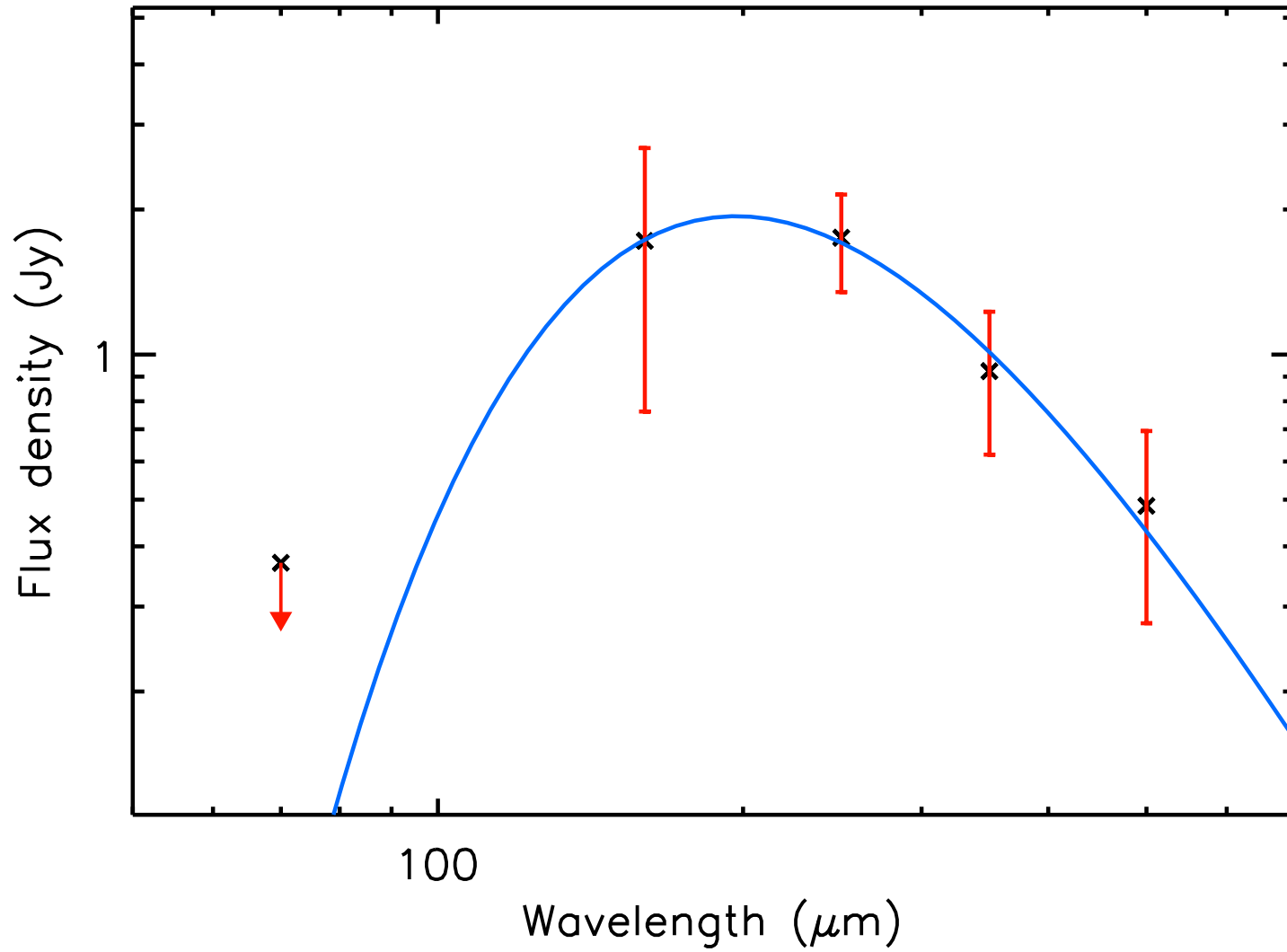
T_{dust} (K) = 12.4 ± 1.4 , Mass (M_{\odot}) = 0.135 ± 0.075



run No 574

Orion B core HGBS_J054241.6-015626

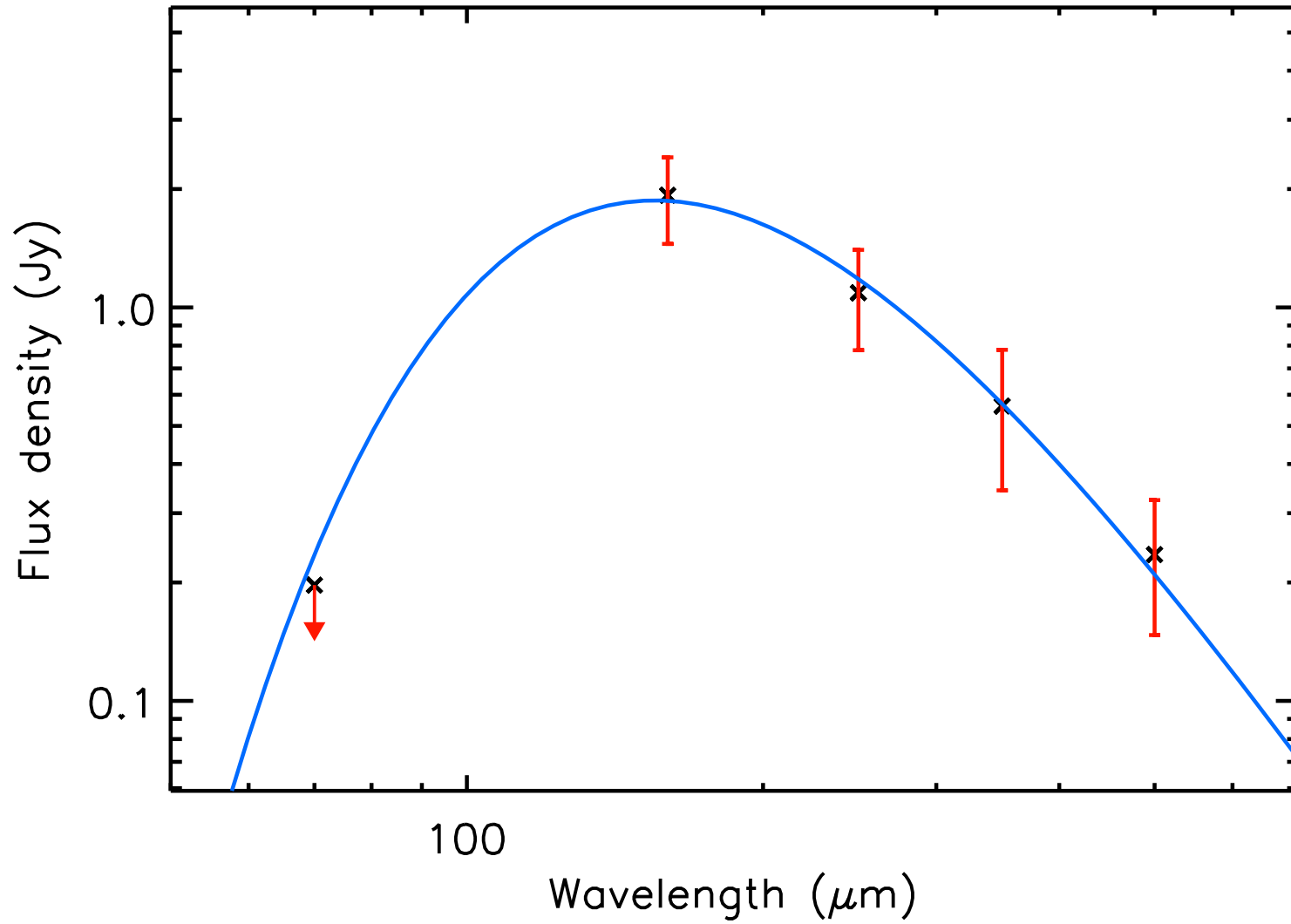
T_{dust} (K) = 14.7 ± 2.5 , Mass (M_{\odot}) = 0.173 ± 0.111



run No 575

Orion B core HGBS_J054241.6-015922

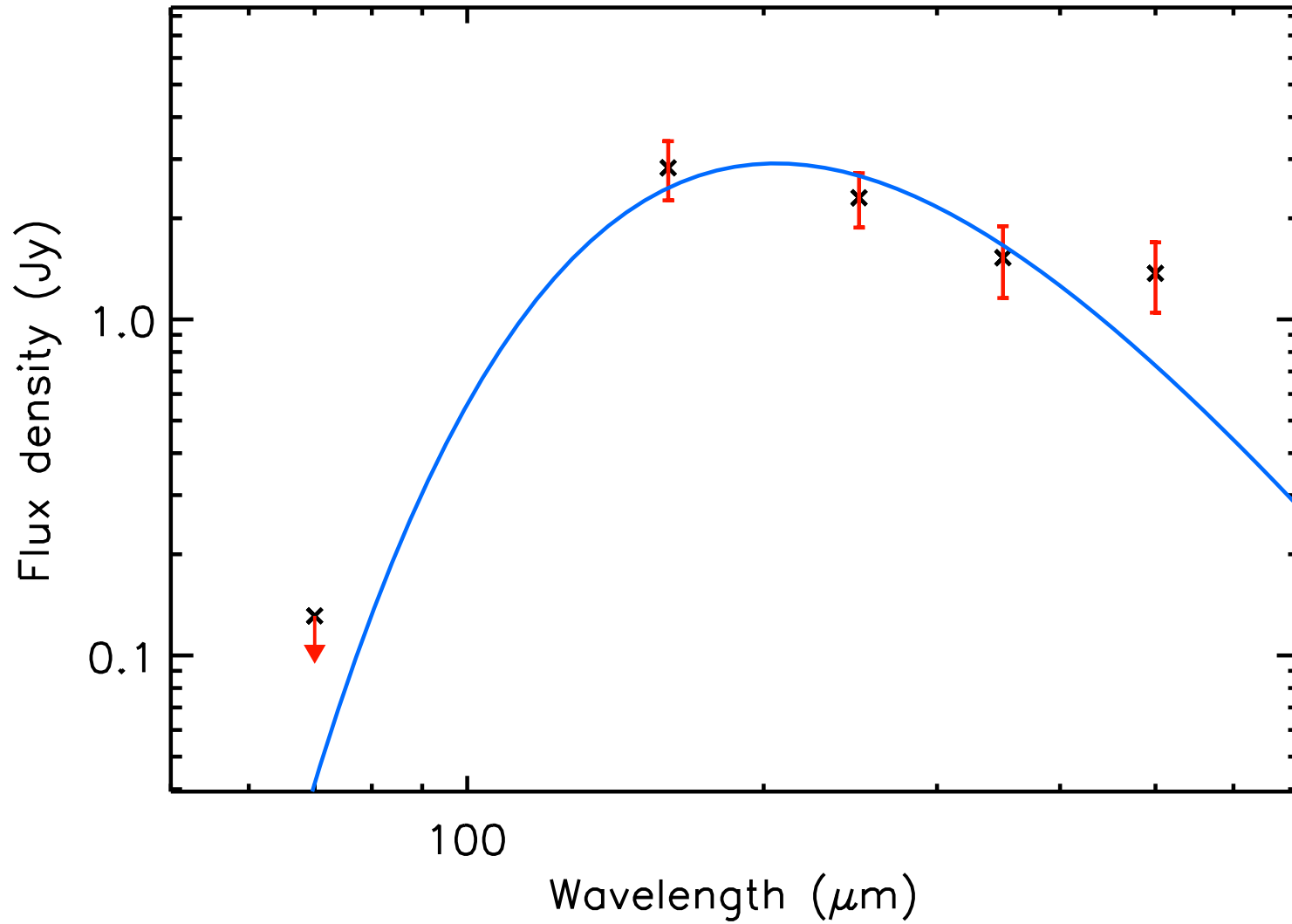
T_{dust} (K) = 18.7 ± 2.7 , Mass (M_{\odot}) = 0.051 ± 0.027



run No 576

Orion B core HGBS_J054241.8-011743

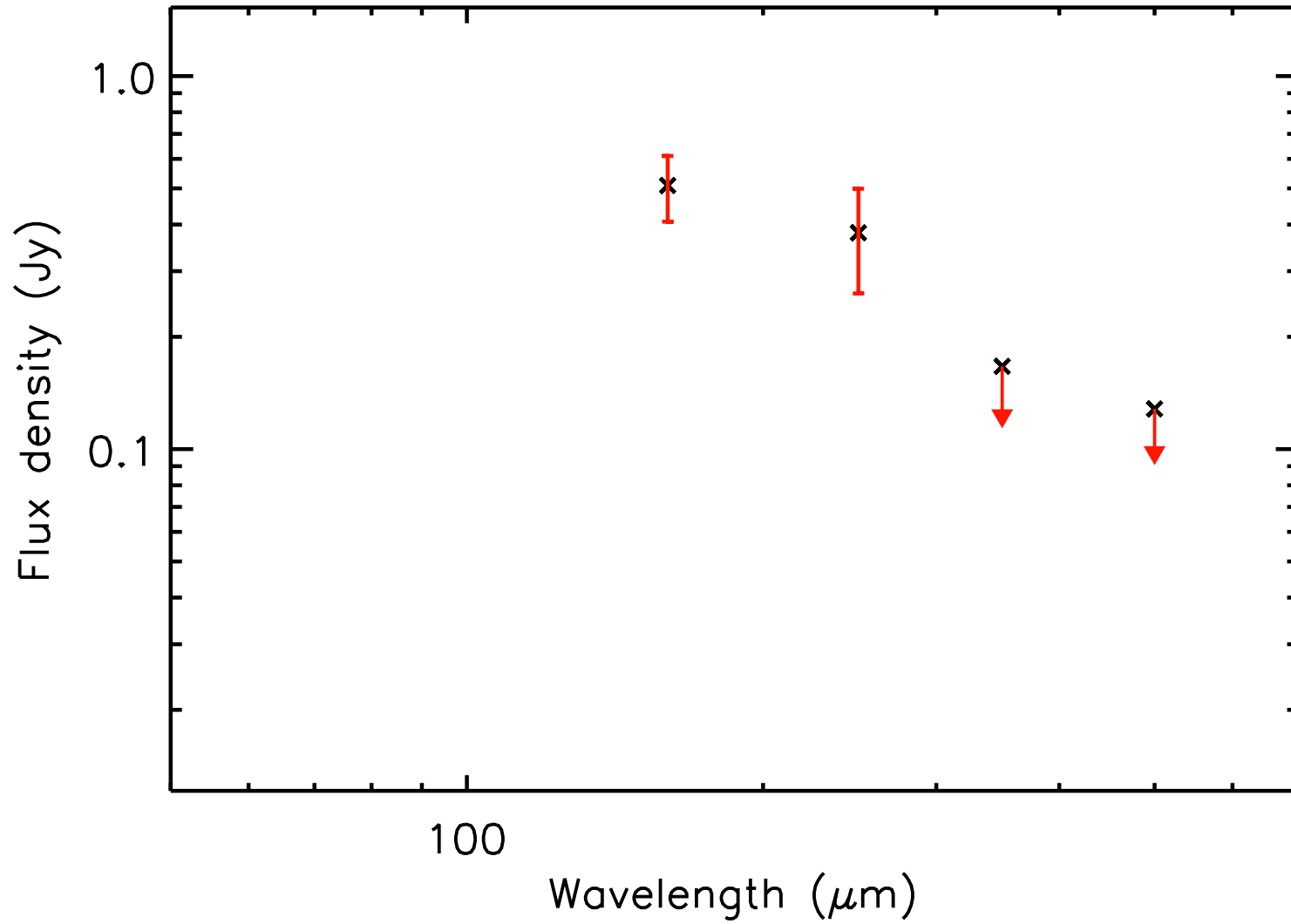
T_{dust} (K) = 14.1 ± 1.2 , Mass (M_{\odot}) = 0.325 ± 0.126



run No 577

Orion B core HGBS_J054243.0-024325

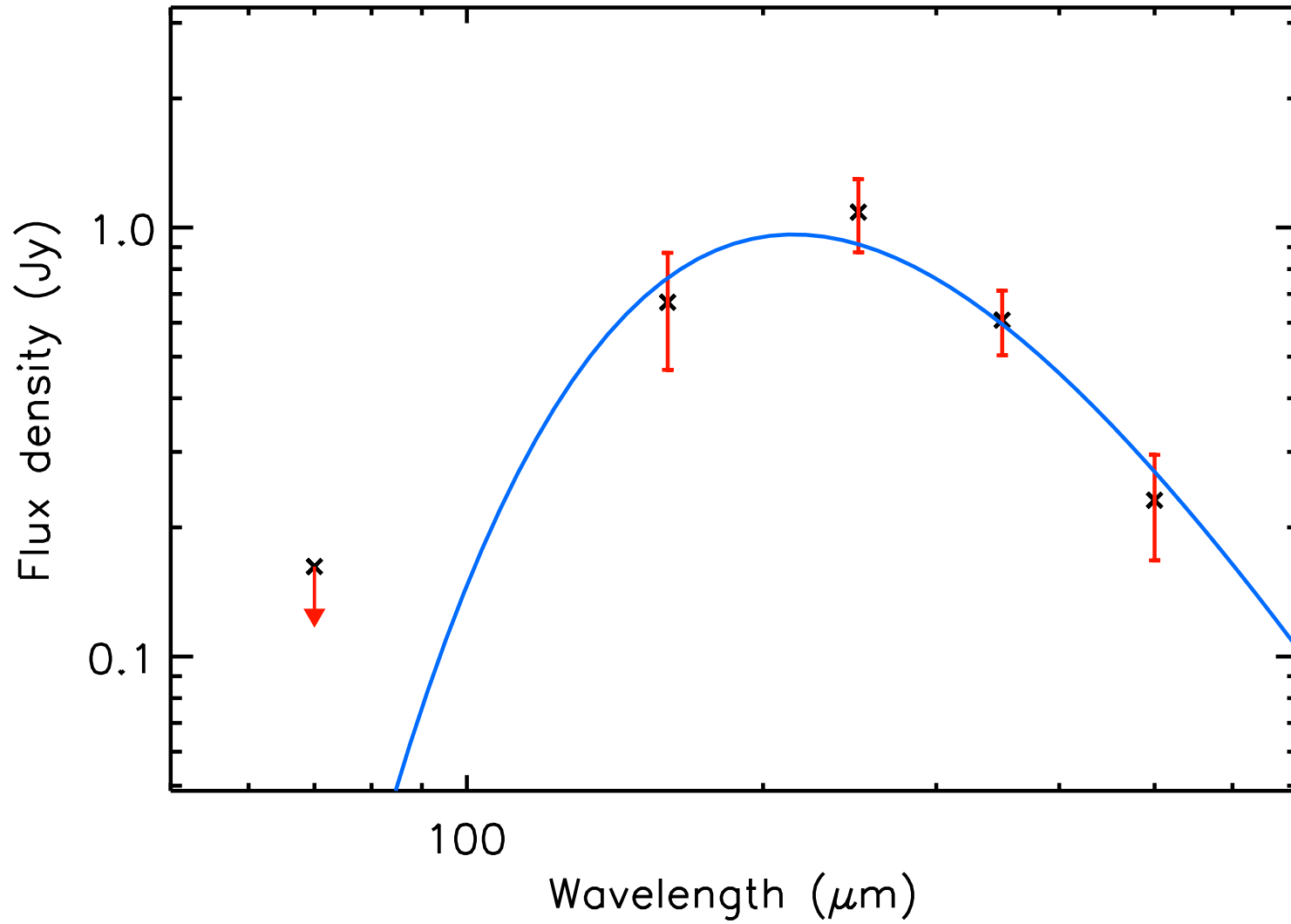
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.148 ± 0.074



run No 578

Orion B core HGBS_J054243.1-024845

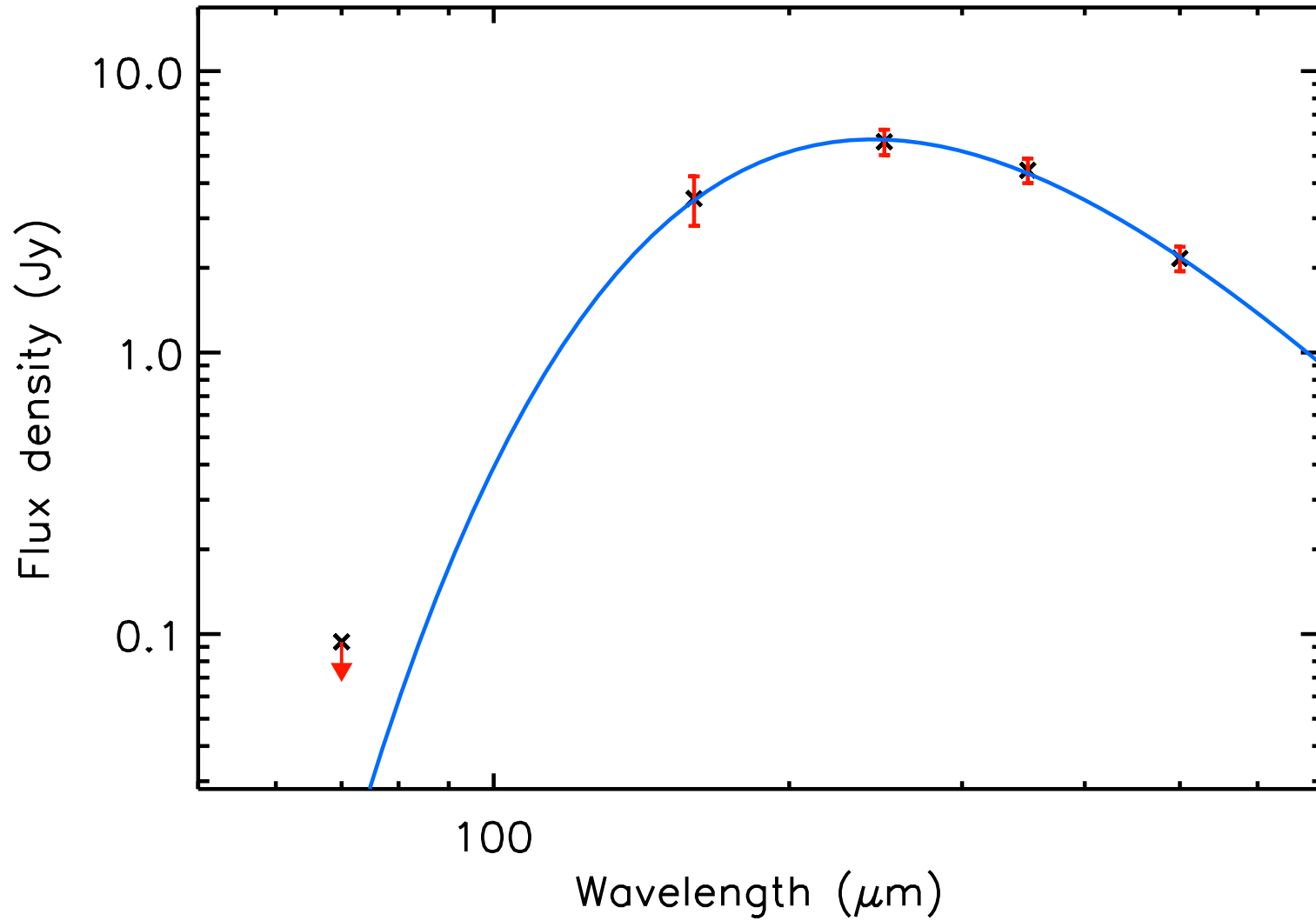
T_{dust} (K) = 13.5 ± 1.0 , Mass (M_{\odot}) = 0.133 ± 0.043



run No 579

Orion B core HGBS_J054243.1-020745

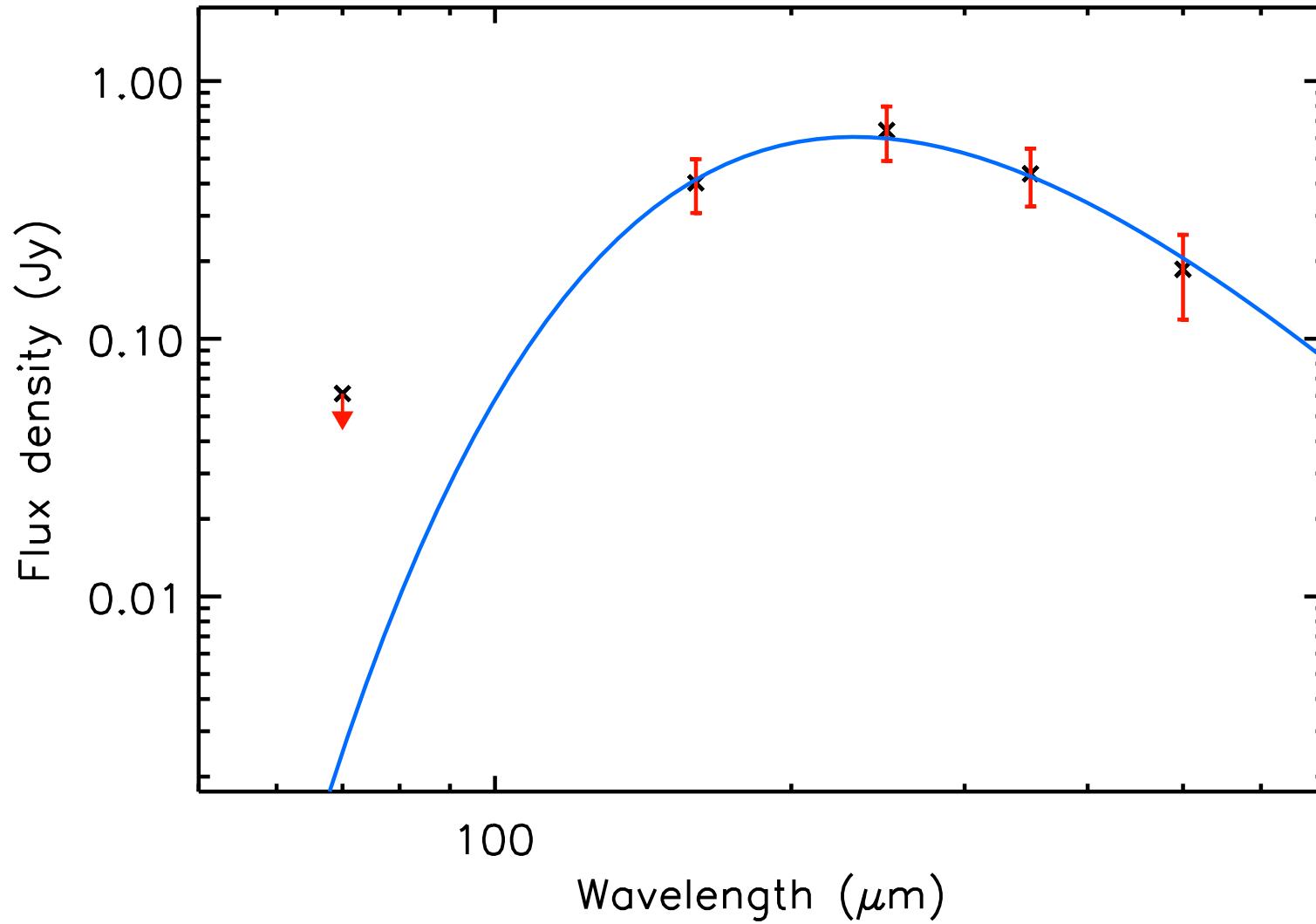
T_{dust} (K) = 11.9 ± 0.5 , Mass (M_{\odot}) = 1.483 ± 0.258



run No 580

Orion B core HGBS_J054243.4-012212

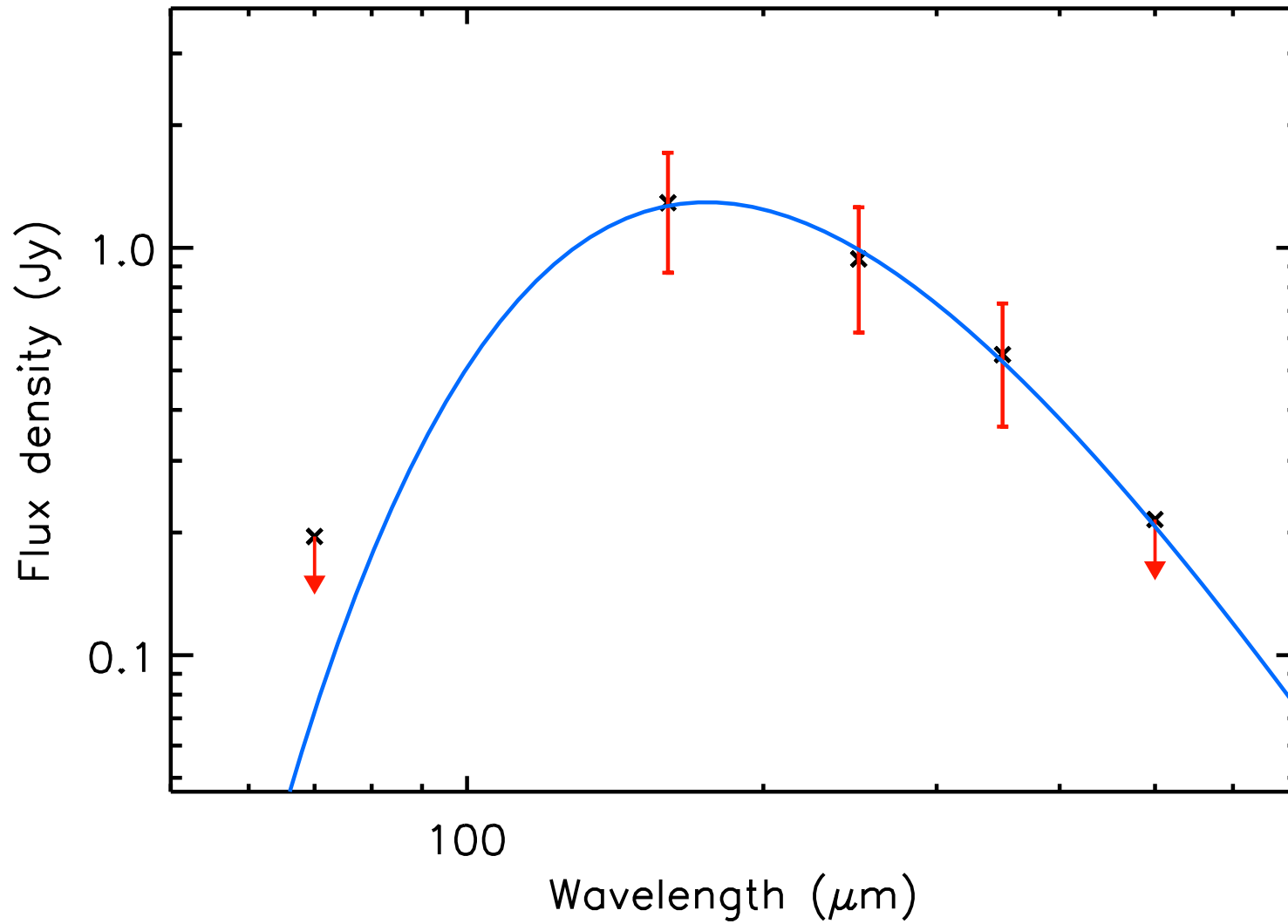
T_{dust} (K) = 12.5 ± 0.9 , Mass (M_{\odot}) = 0.123 ± 0.046



run No 581

Orion B core HGBS_J054243.4-020108

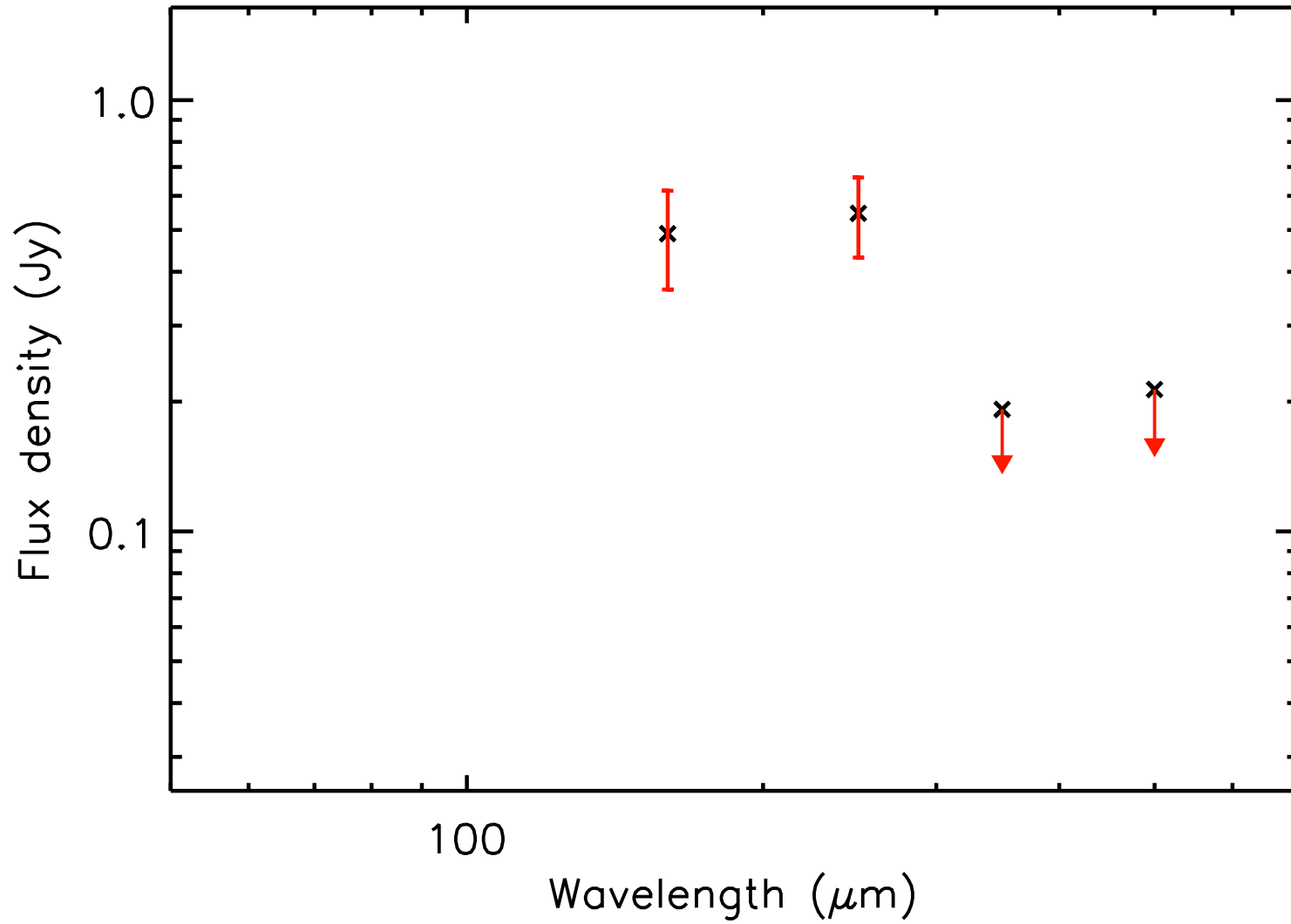
T_{dust} (K) = 16.6 ± 2.8 , Mass (M_{\odot}) = 0.064 ± 0.045



run No 582

Orion B core HGBS_J054243.6-023054

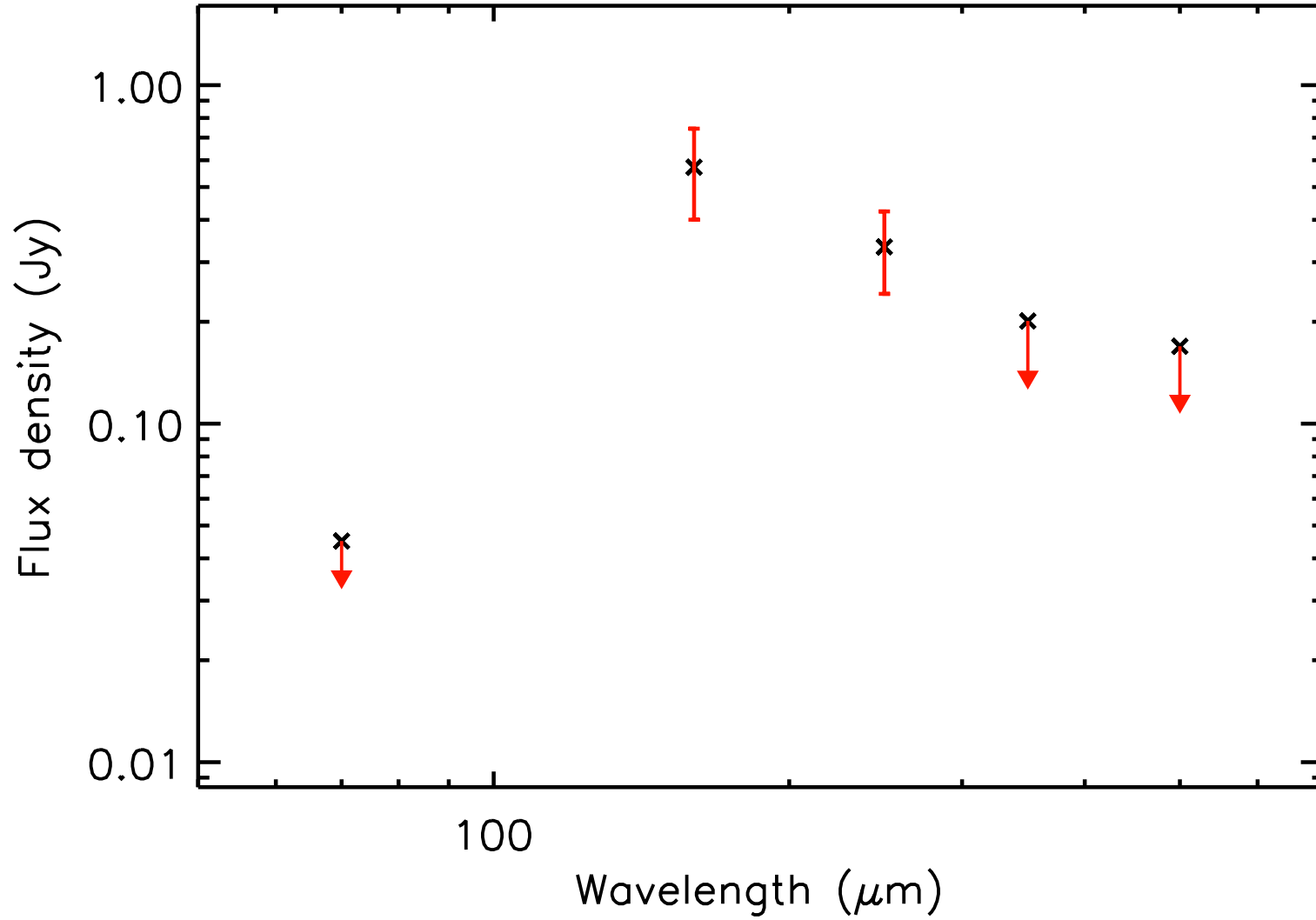
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.213 ± 0.106



run No 583

Orion B core HGBS_J054243.8-023757

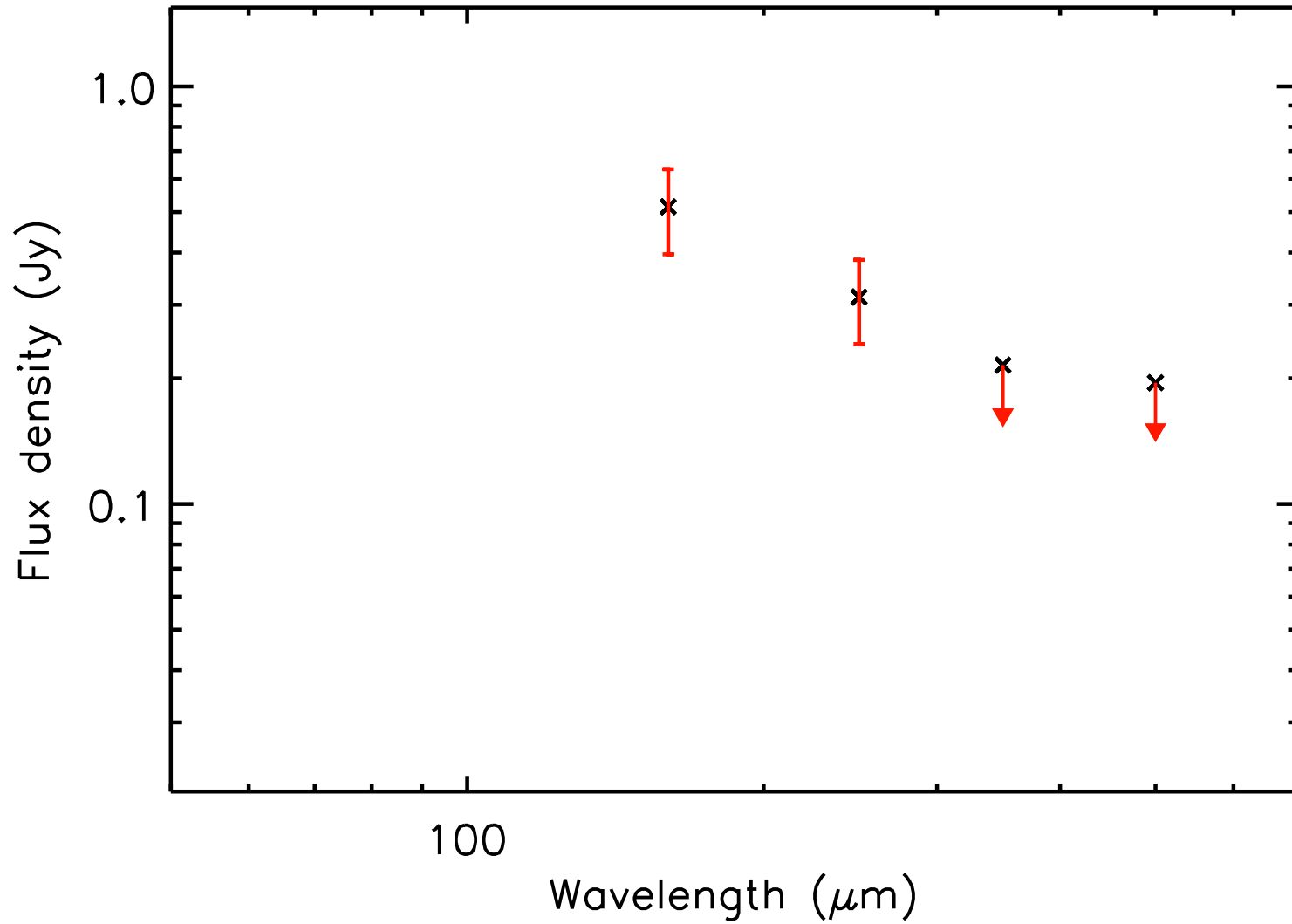
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.130 ± 0.065



run No 584

Orion B core HGBS_J054243.9-023847

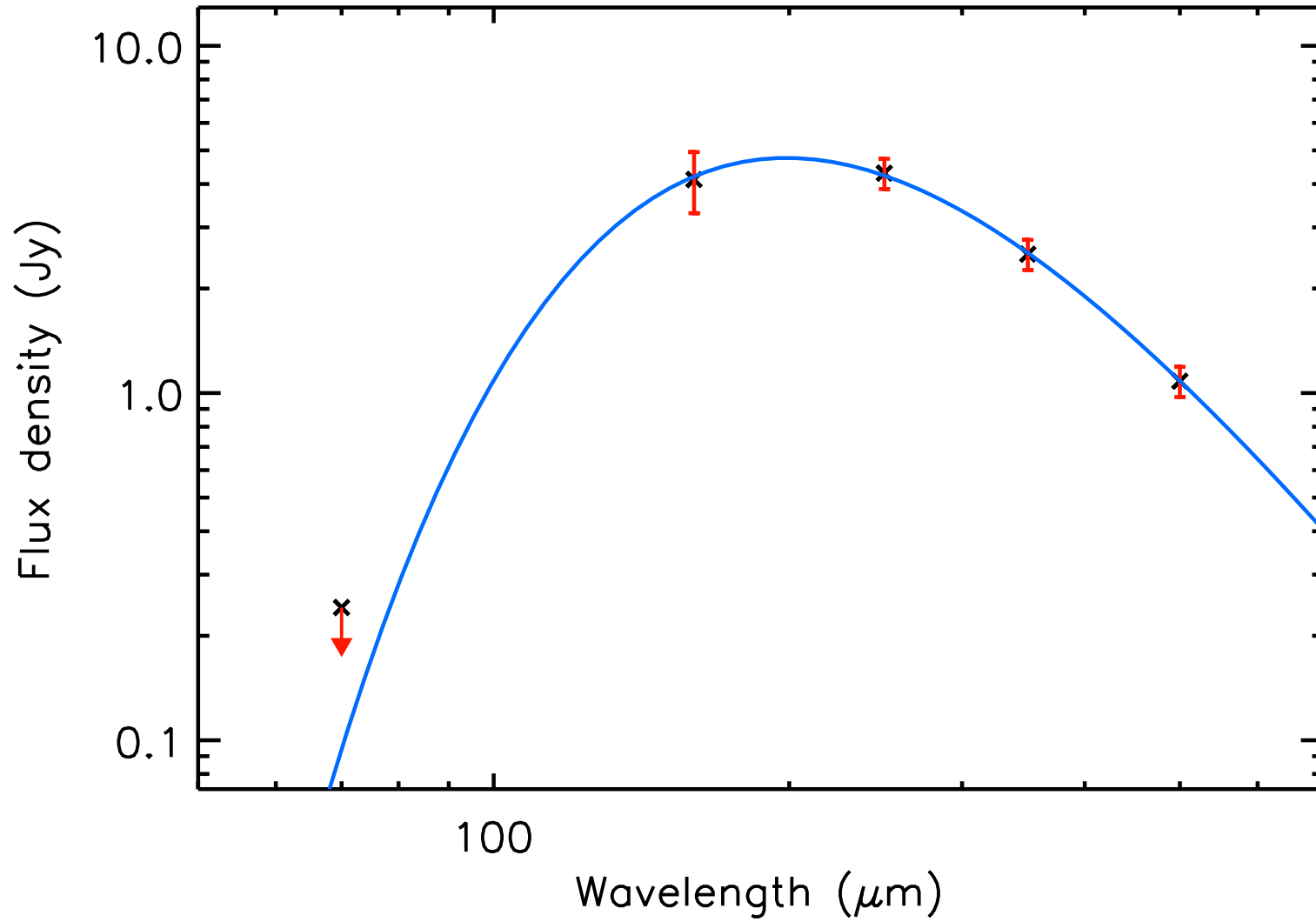
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.122 ± 0.061



run No 585

Orion B core HGBS_J054244.0-012241

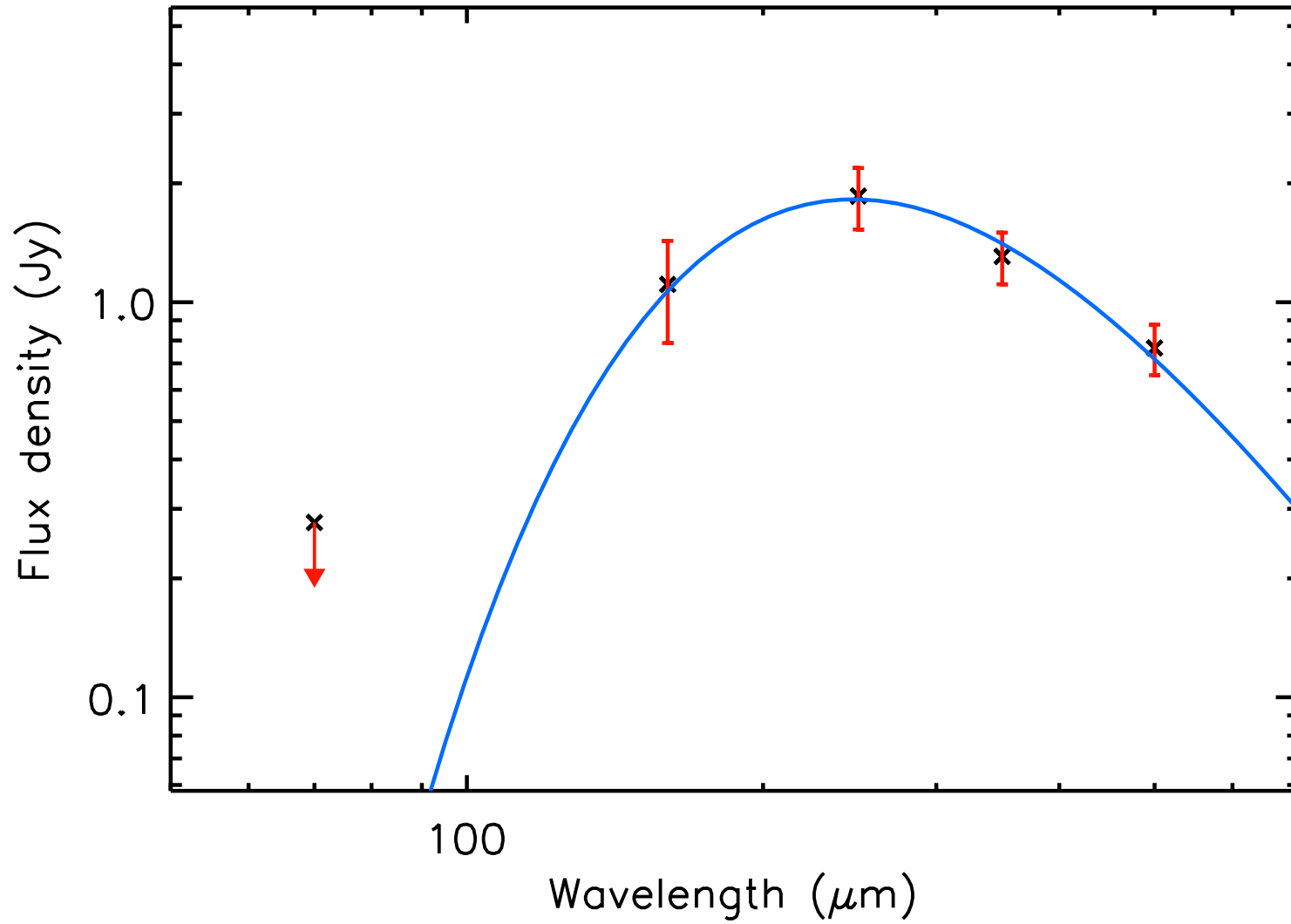
T_{dust} (K) = 14.6 ± 0.8 , Mass (M_{\odot}) = 0.446 ± 0.081



run No 586

Orion B core HGBS_J054244.0-022939

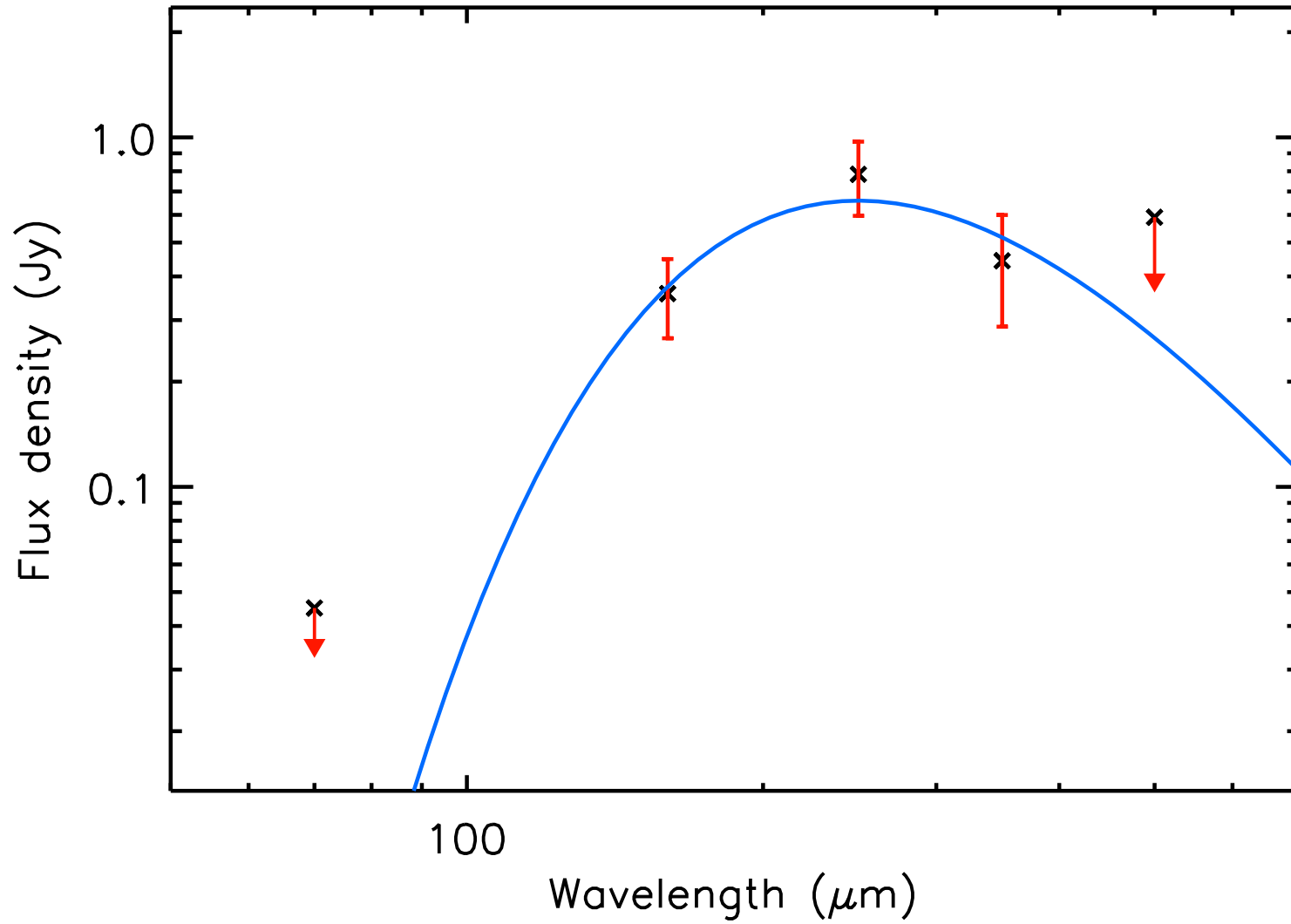
T_{dust} (K) = 11.7 ± 0.7 , Mass (M_{\odot}) = 0.506 ± 0.133



run No 587

Orion B core HGBS_J054244.0-011745

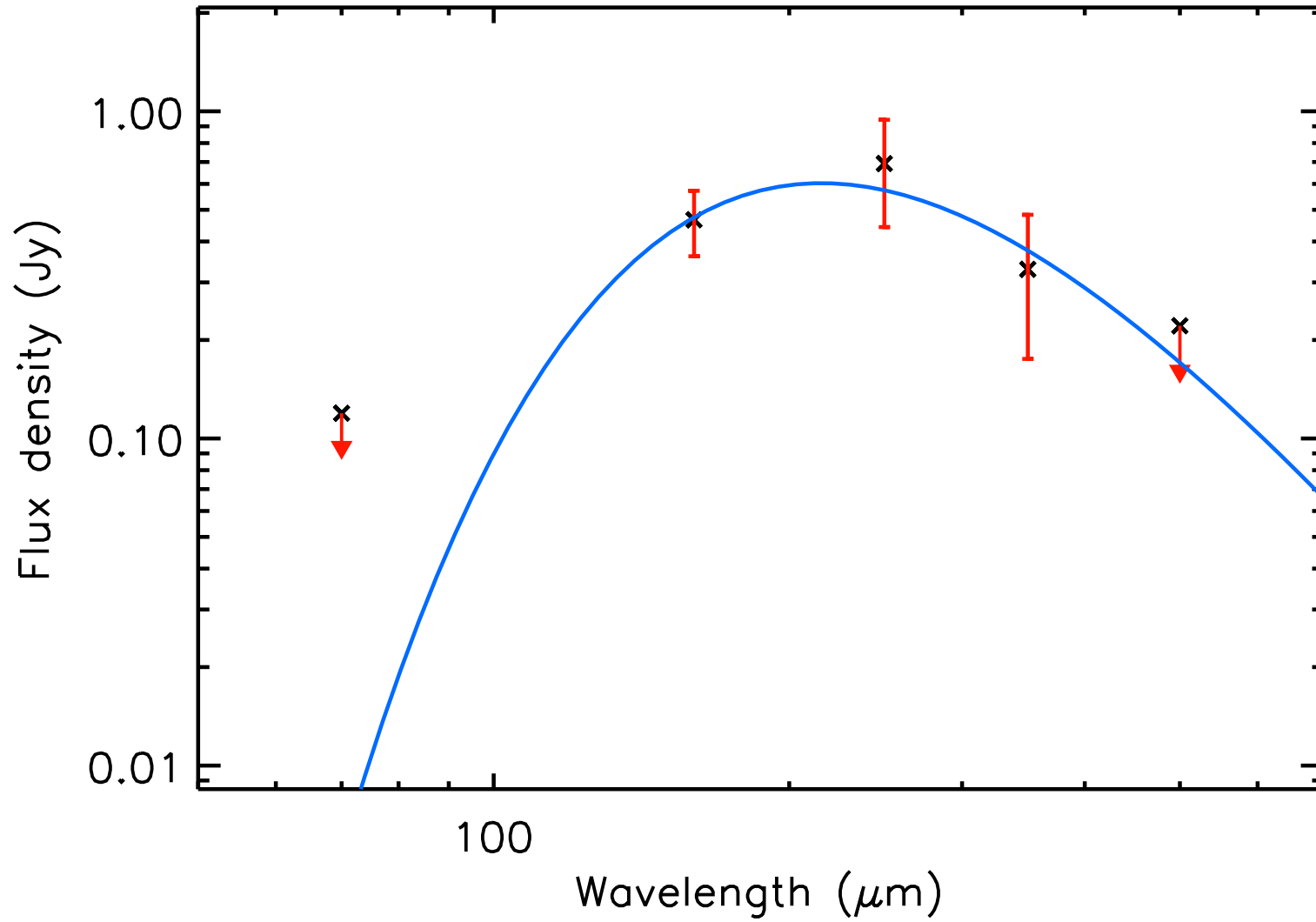
T_{dust} (K) = 11.6 ± 1.0 , Mass (M_{\odot}) = 0.194 ± 0.106



run No 588

Orion B core HGBS_J054244.2-012120

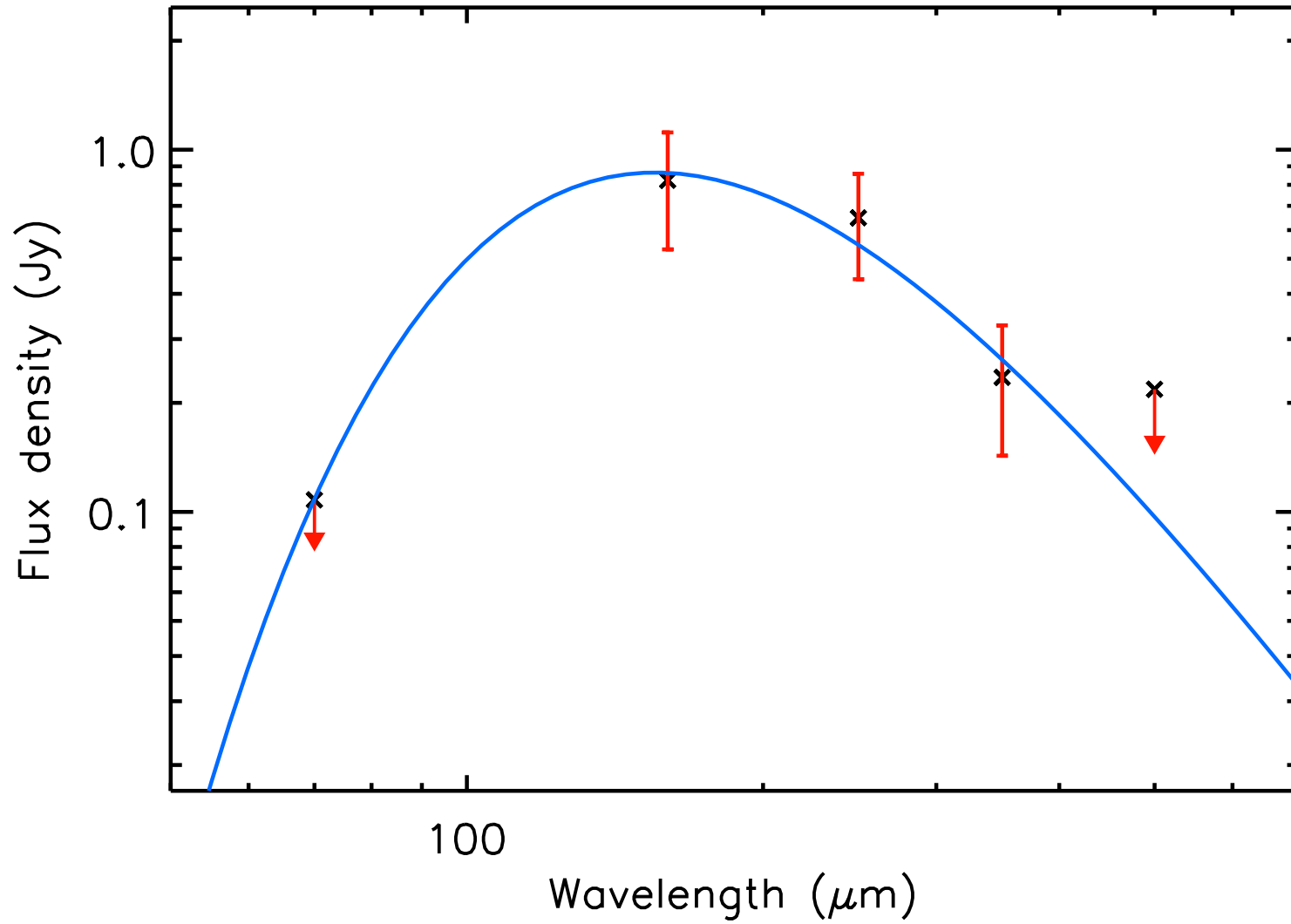
T_{dust} (K) = 13.4 ± 1.6 , Mass (M_{\odot}) = 0.085 ± 0.061



run No 589

Orion B core HGBS_J054245.0-020425

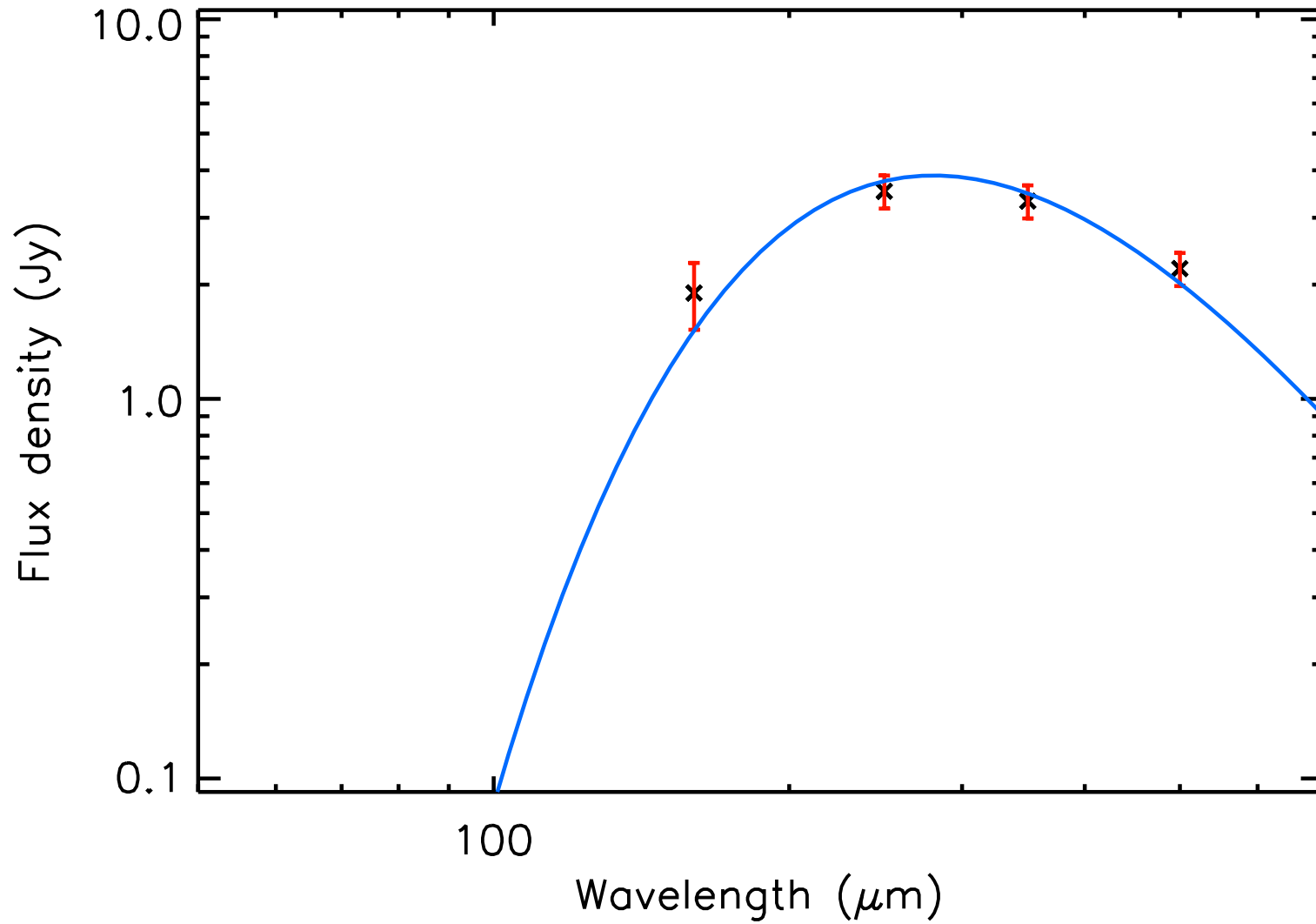
T_{dust} (K) = 18.7 ± 3.7 , Mass (M_{\odot}) = 0.024 ± 0.018



run No 590

Orion B core HGBS_J054245.1-020811

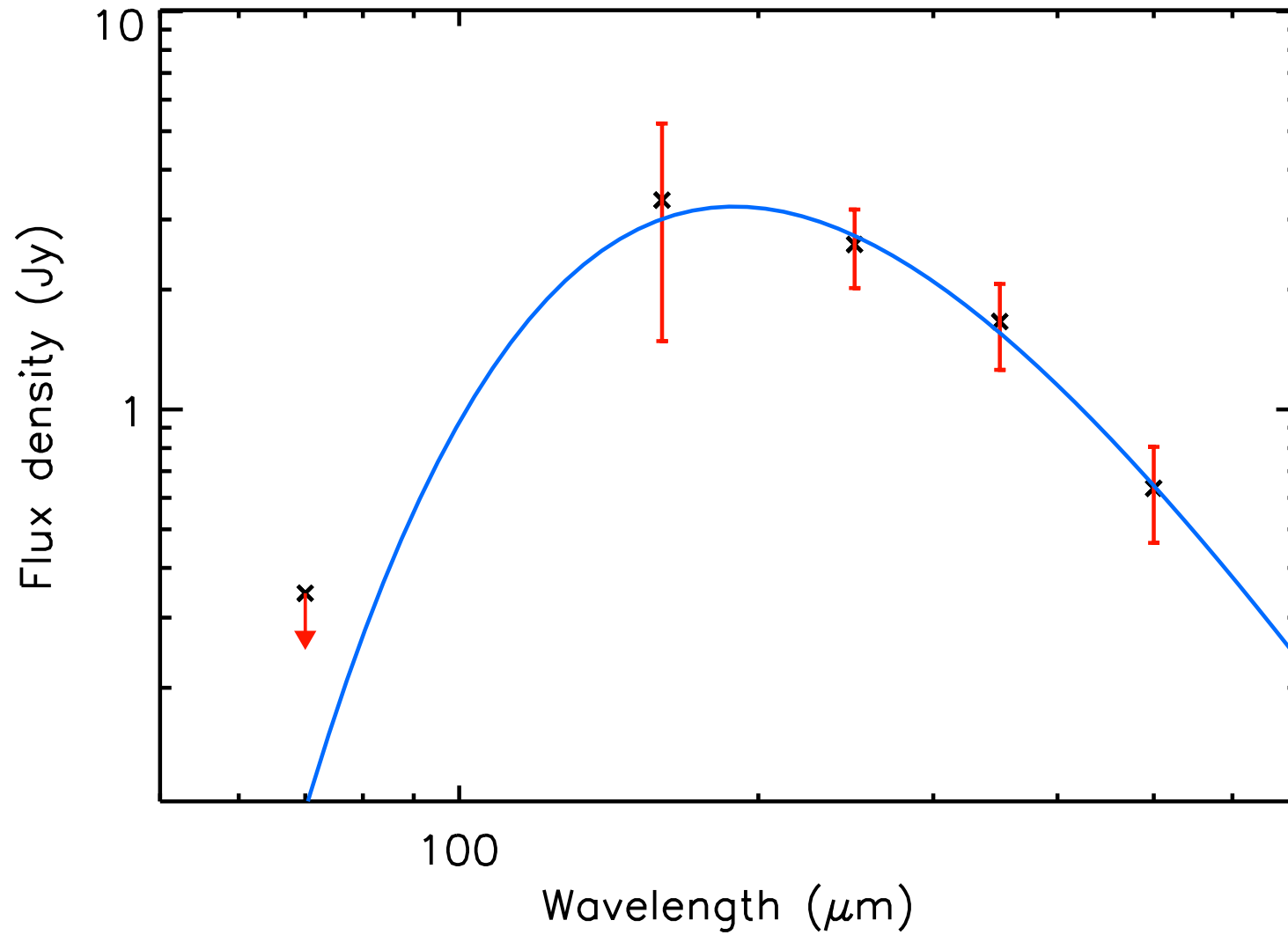
T_{dust} (K) = 10.3 ± 0.4 , Mass (M_{\odot}) = 2.039 ± 0.385



run No 591

Orion B core HGBS_J054245.2-015944

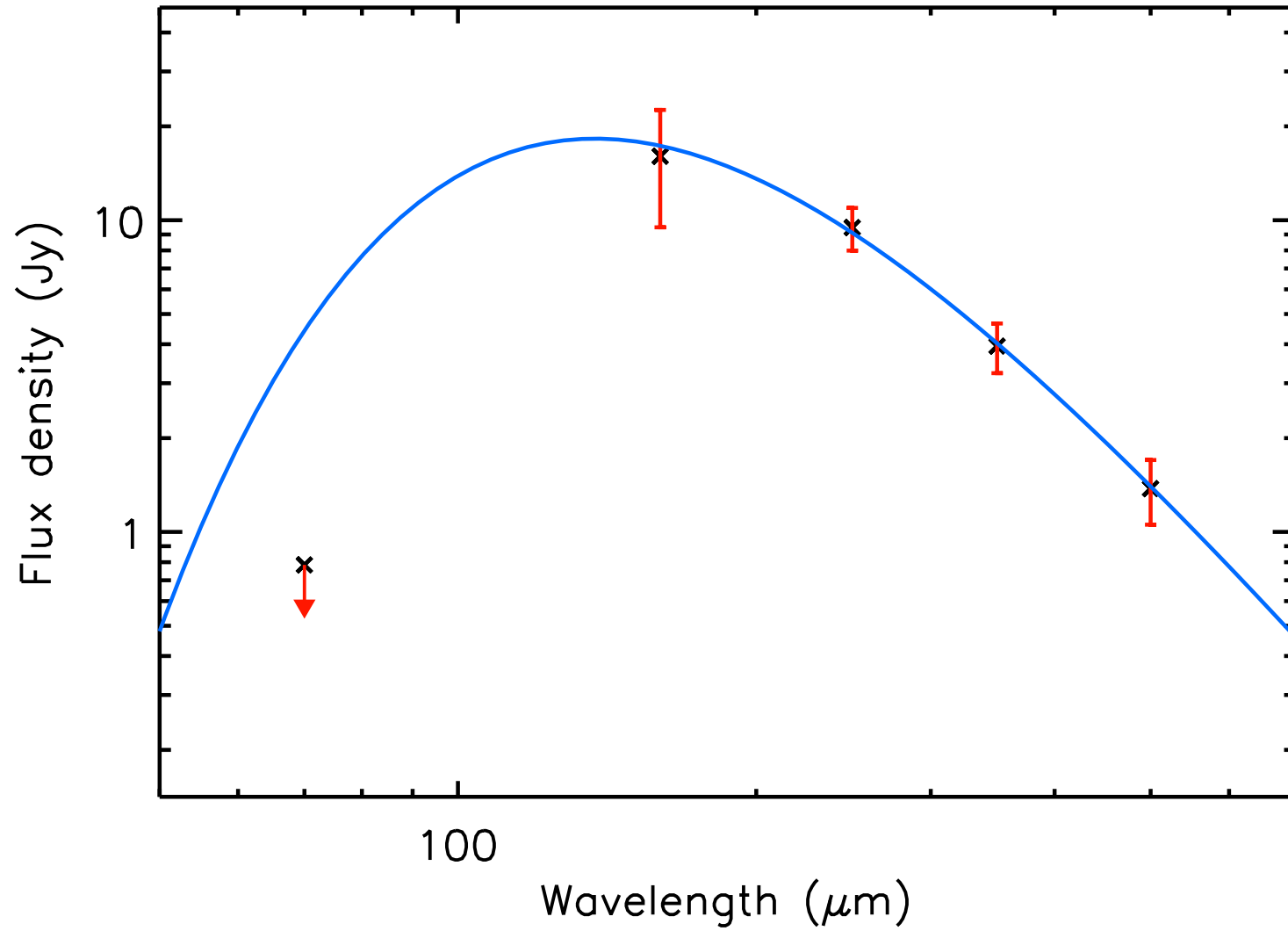
T_{dust} (K) = 15.3 ± 2.3 , Mass (M_{\odot}) = 0.237 ± 0.122



run No 592

Orion B core HGBS_J054245.2-015403

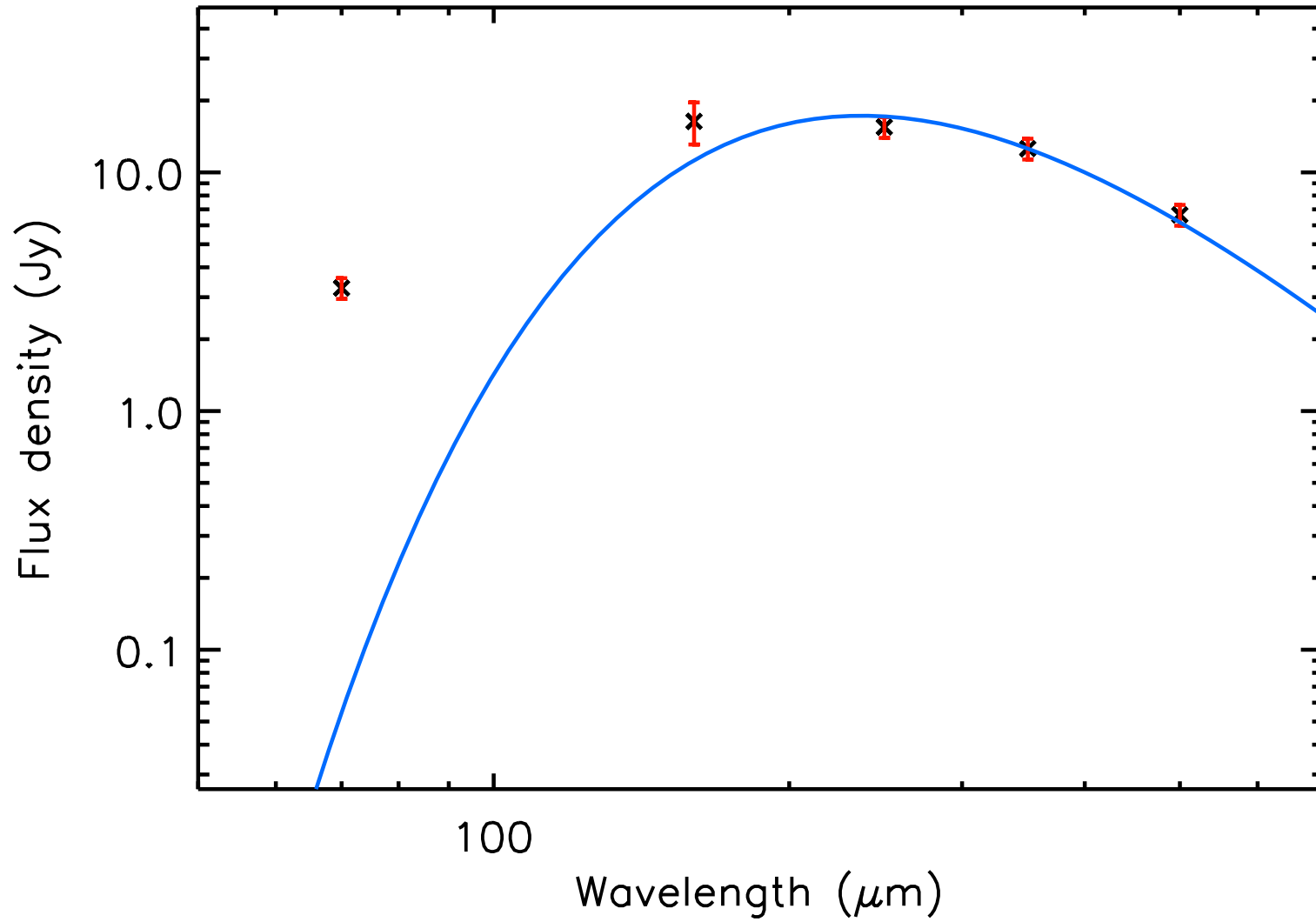
T_{dust} (K) = 21.1 ± 3.4 , Mass (M_{\odot}) = 0.271 ± 0.116



run No 593

Orion B core HGBS_J054245.4-011616

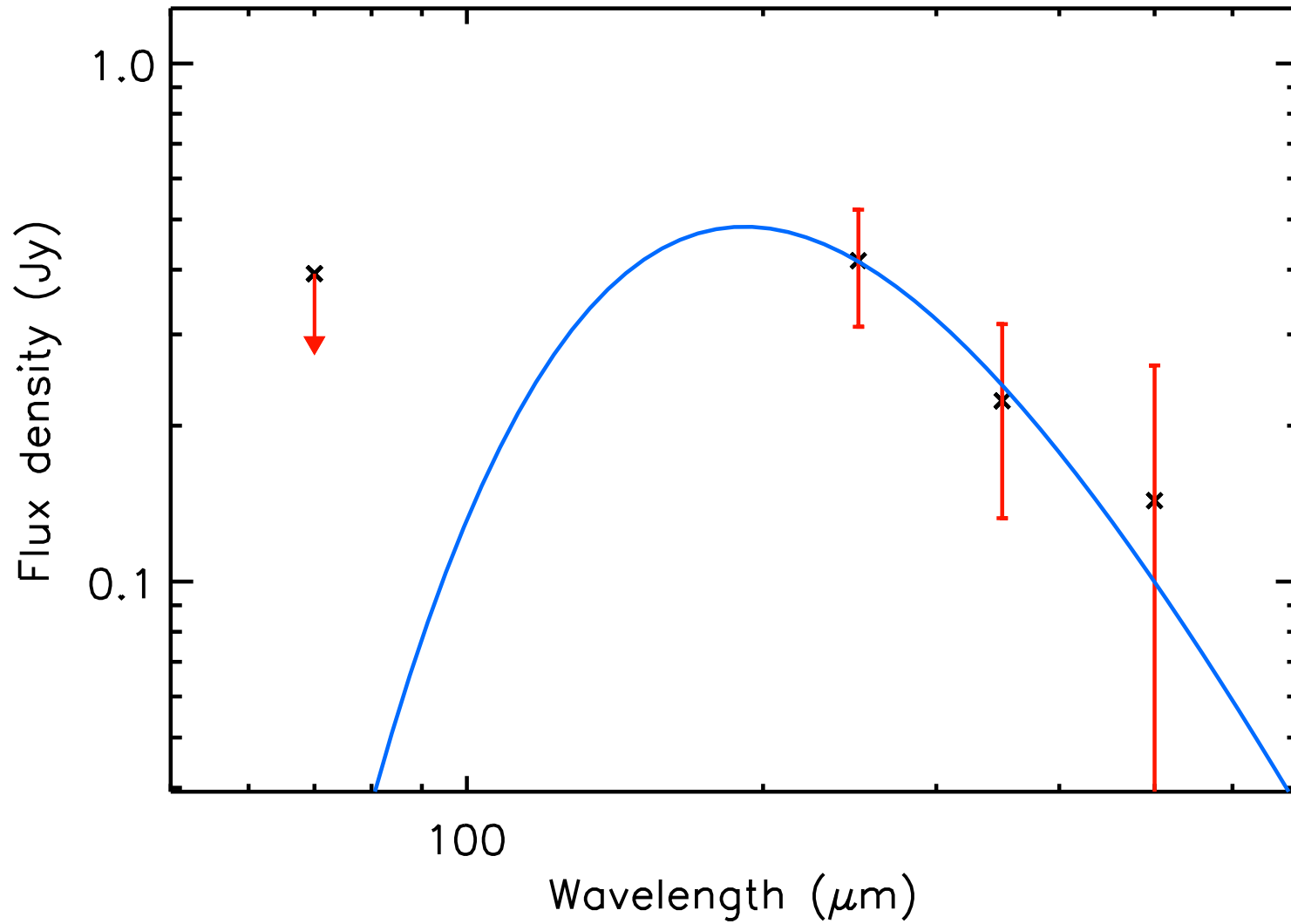
T_{dust} (K) = 12.5 ± 0.6 , Mass (M_{\odot}) = 3.954 ± 0.794



run No 594

Orion B core HGBS_J054245.7-015333

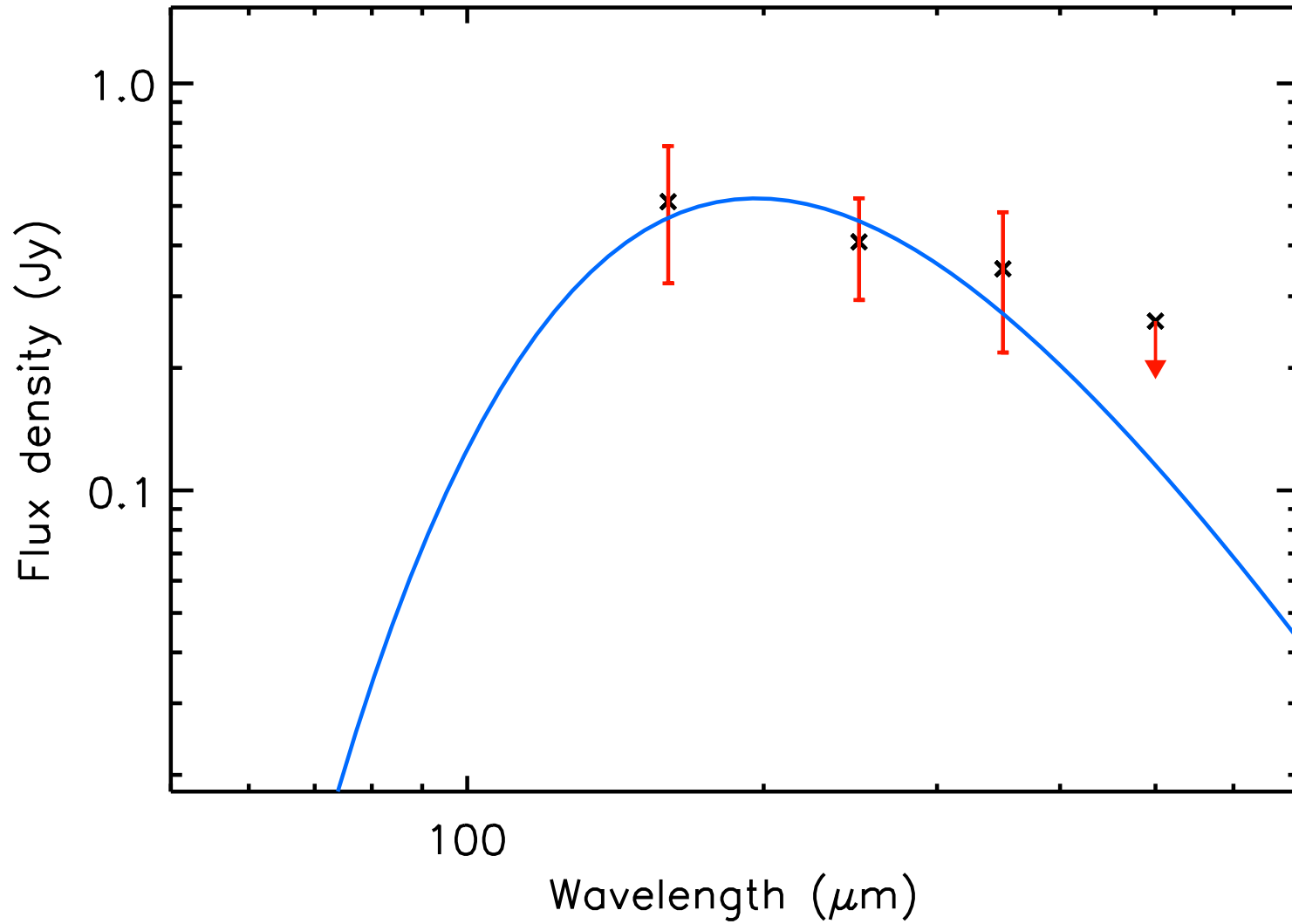
T_{dust} (K) = 15.1 ± 4.5 , Mass (M_{\odot}) = 0.038 ± 0.056



run No 595

Orion B core HGBS_J054245.7-020611

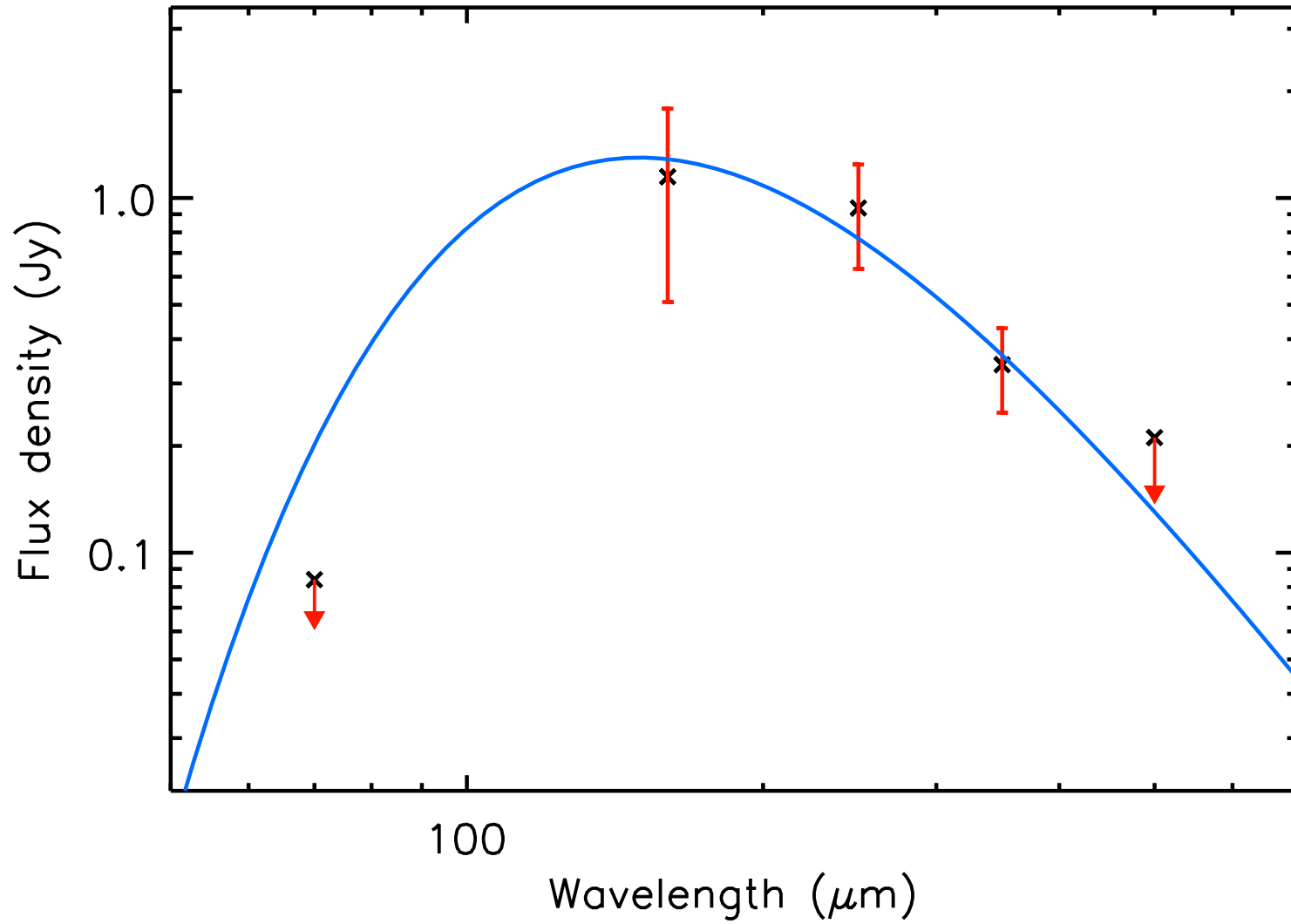
T_{dust} (K) = 14.8 ± 2.7 , Mass (M_{\odot}) = 0.046 ± 0.038



run No 596

Orion B core HGBS_J054246.1-020330

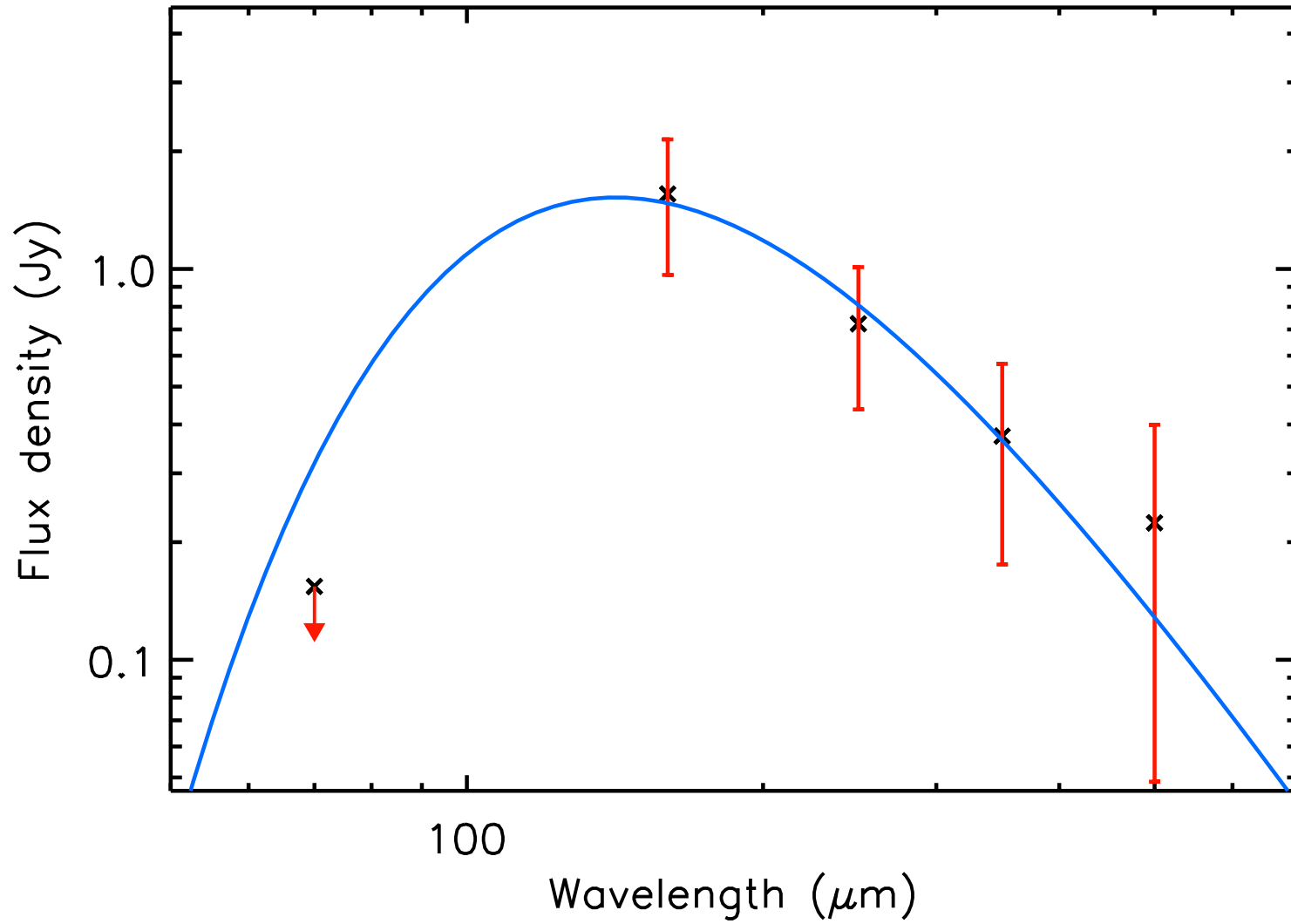
T_{dust} (K) = 19.4 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.022



run No 597

Orion B core HGBS_J054246.7-025523

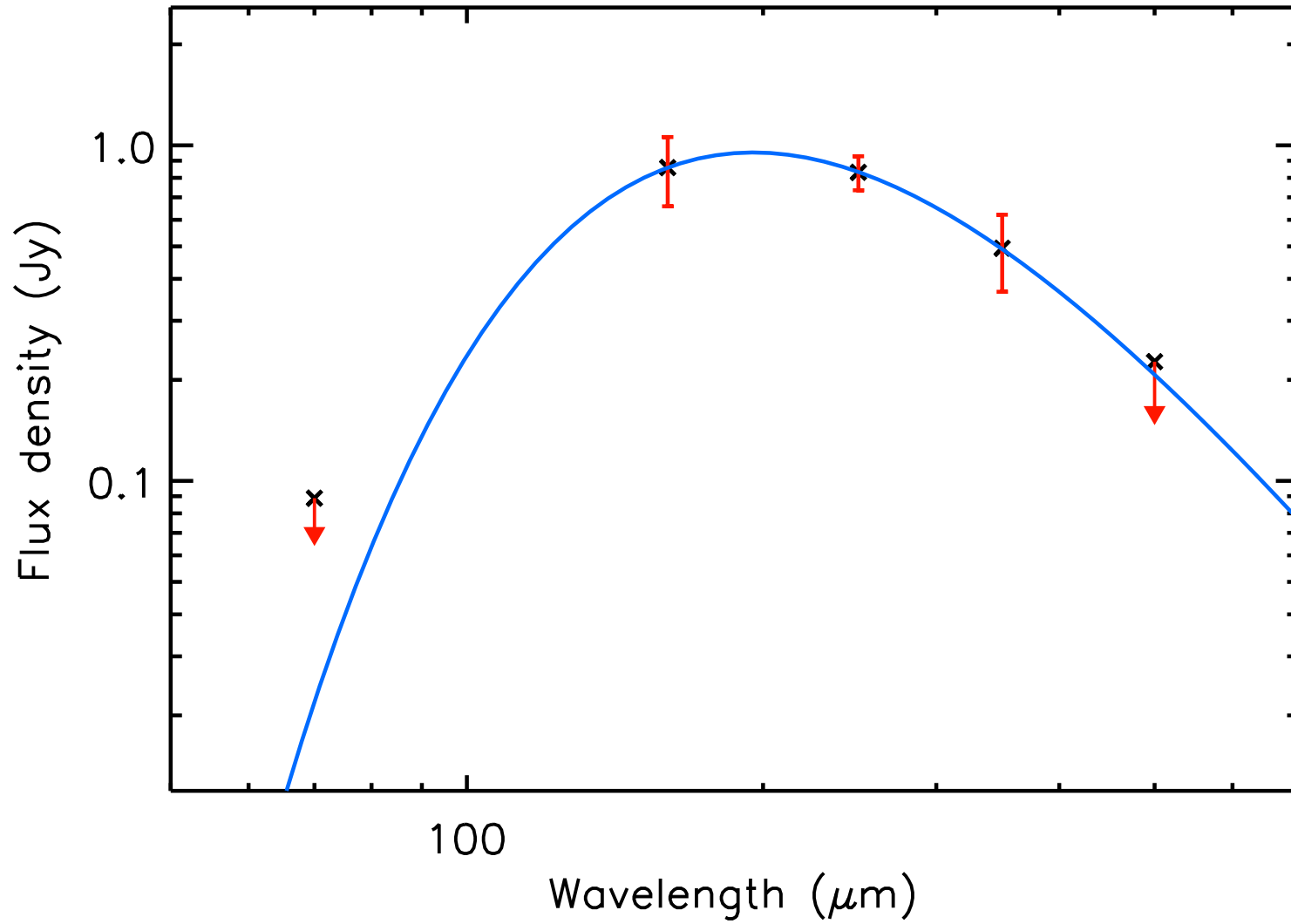
T_{dust} (K) = 20.5 ± 4.5 , Mass (M_{\odot}) = 0.026 ± 0.025



run No 598

Orion B core HGBS_J054247.0-012137

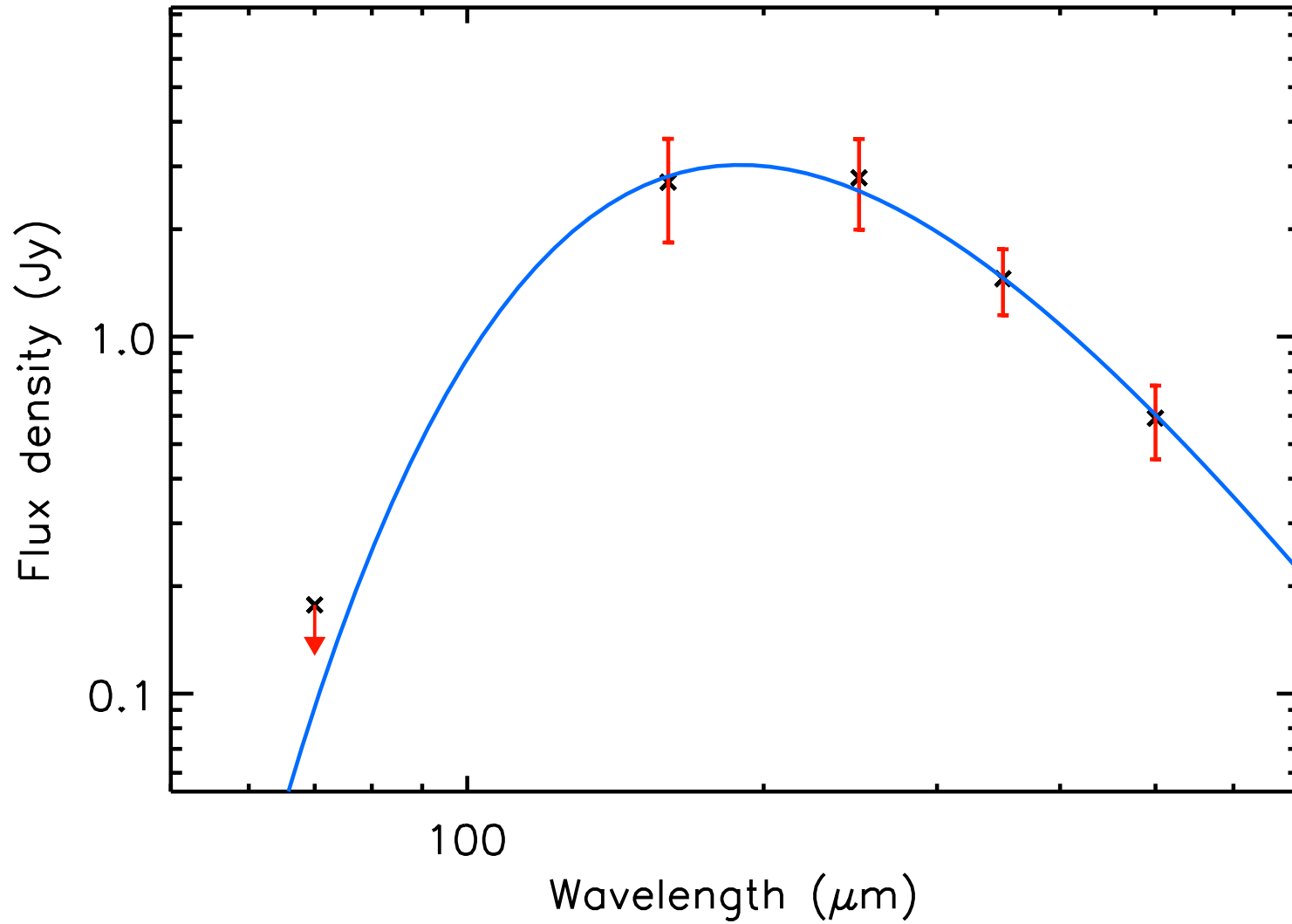
T_{dust} (K) = 14.8 ± 1.5 , Mass (M_{\odot}) = 0.082 ± 0.037



run No 599

Orion B core HGBS_J054247.2-020213

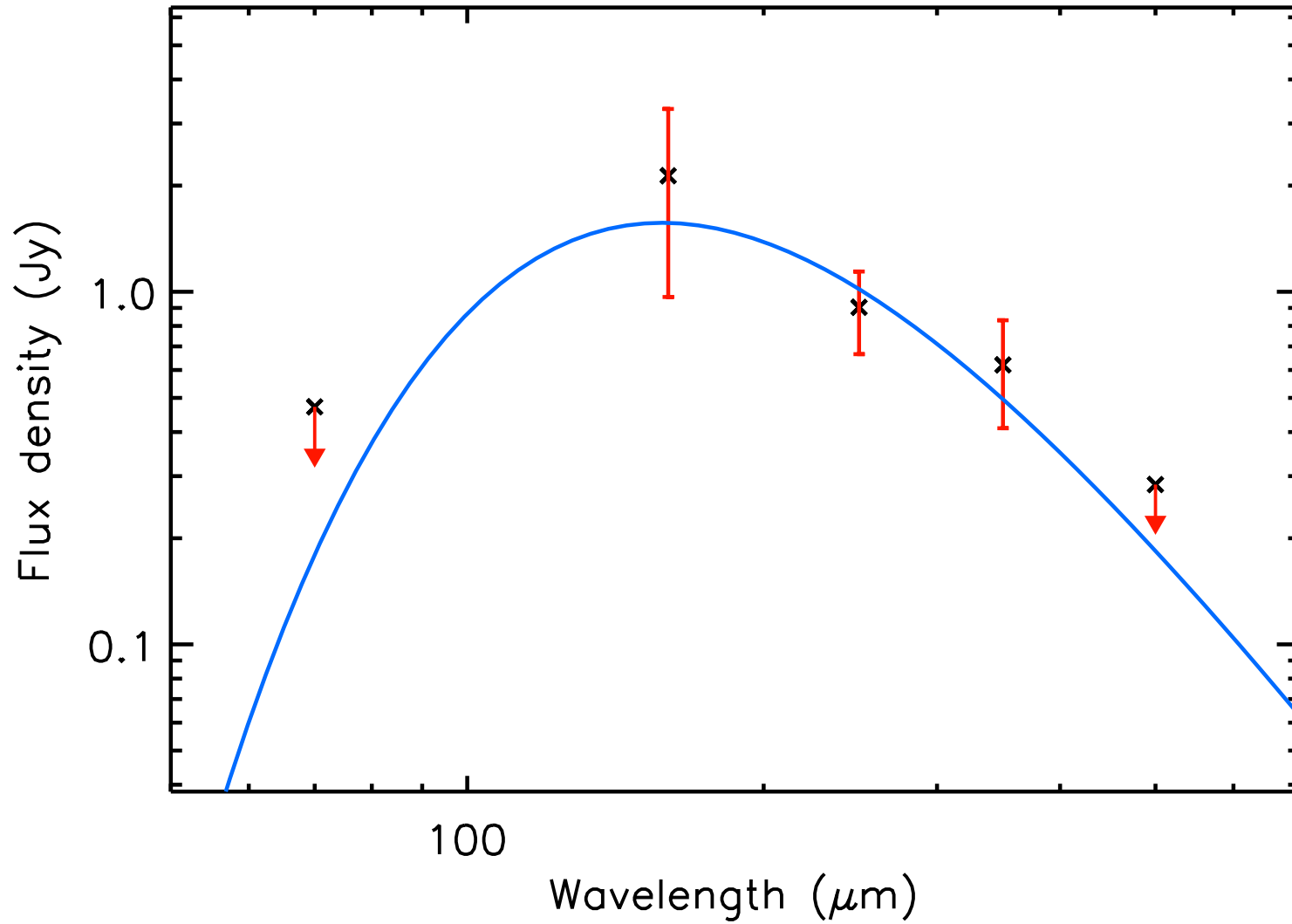
T_{dust} (K) = 15.3 ± 1.5 , Mass (M_{\odot}) = 0.223 ± 0.080



run No 600

Orion B core HGBS_J054247.4-015537

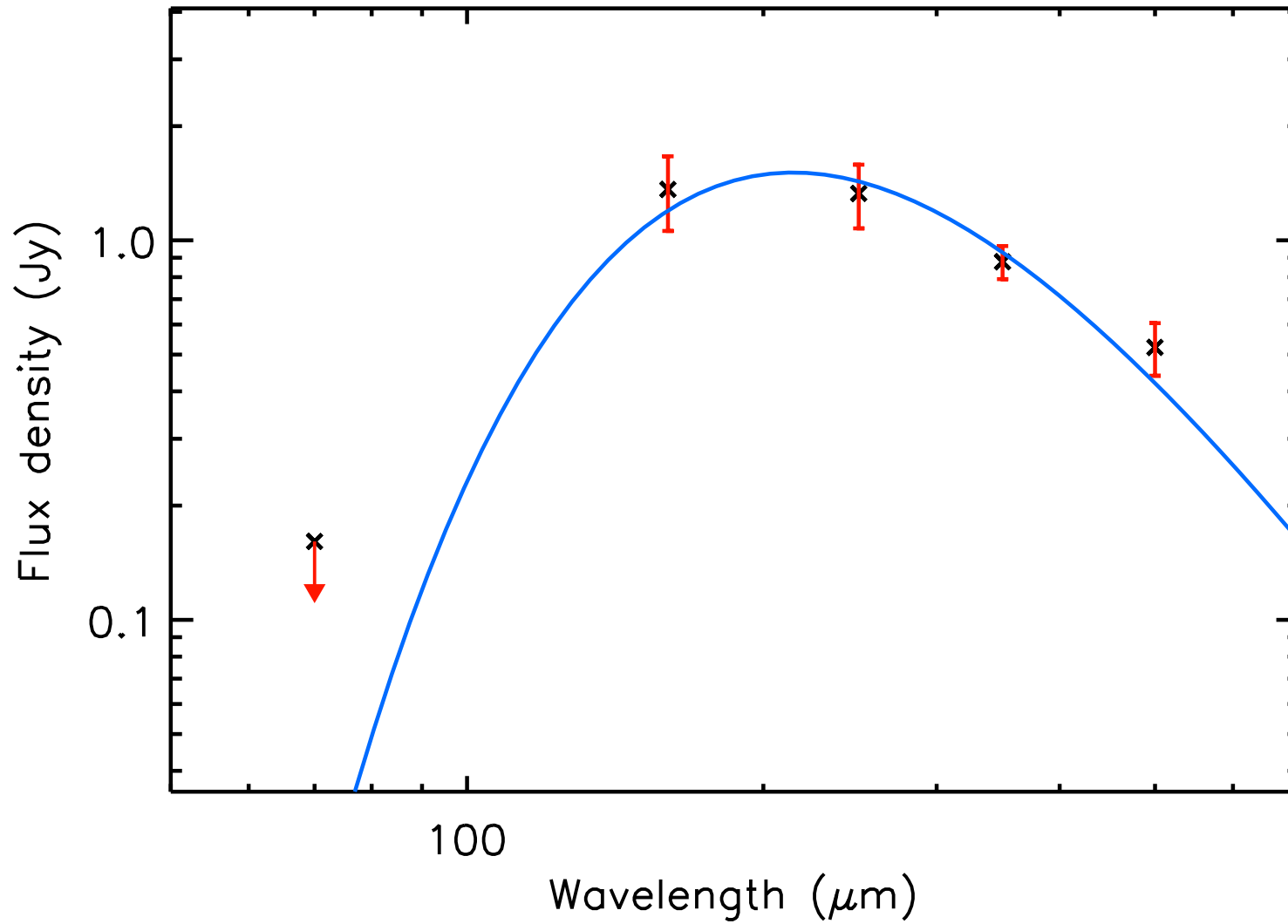
T_{dust} (K) = 18.6 ± 4.5 , Mass (M_{\odot}) = 0.057 ± 0.053



run No 601

Orion B core HGBS_J054247.6-012456

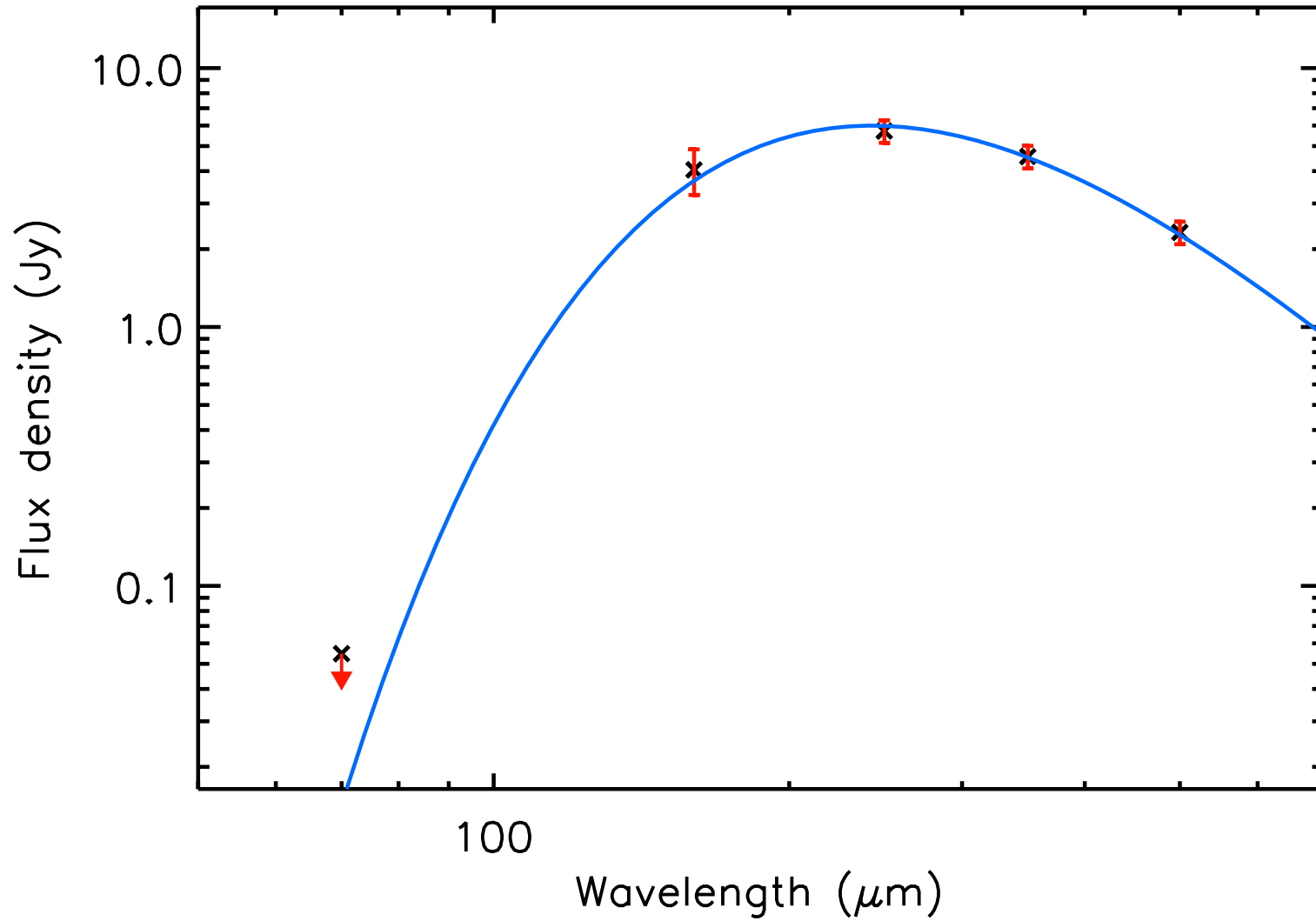
T_{dust} (K) = 13.5 ± 0.9 , Mass (M_{\odot}) = 0.207 ± 0.052



run No 602

Orion B core HGBS_J054248.3-020849

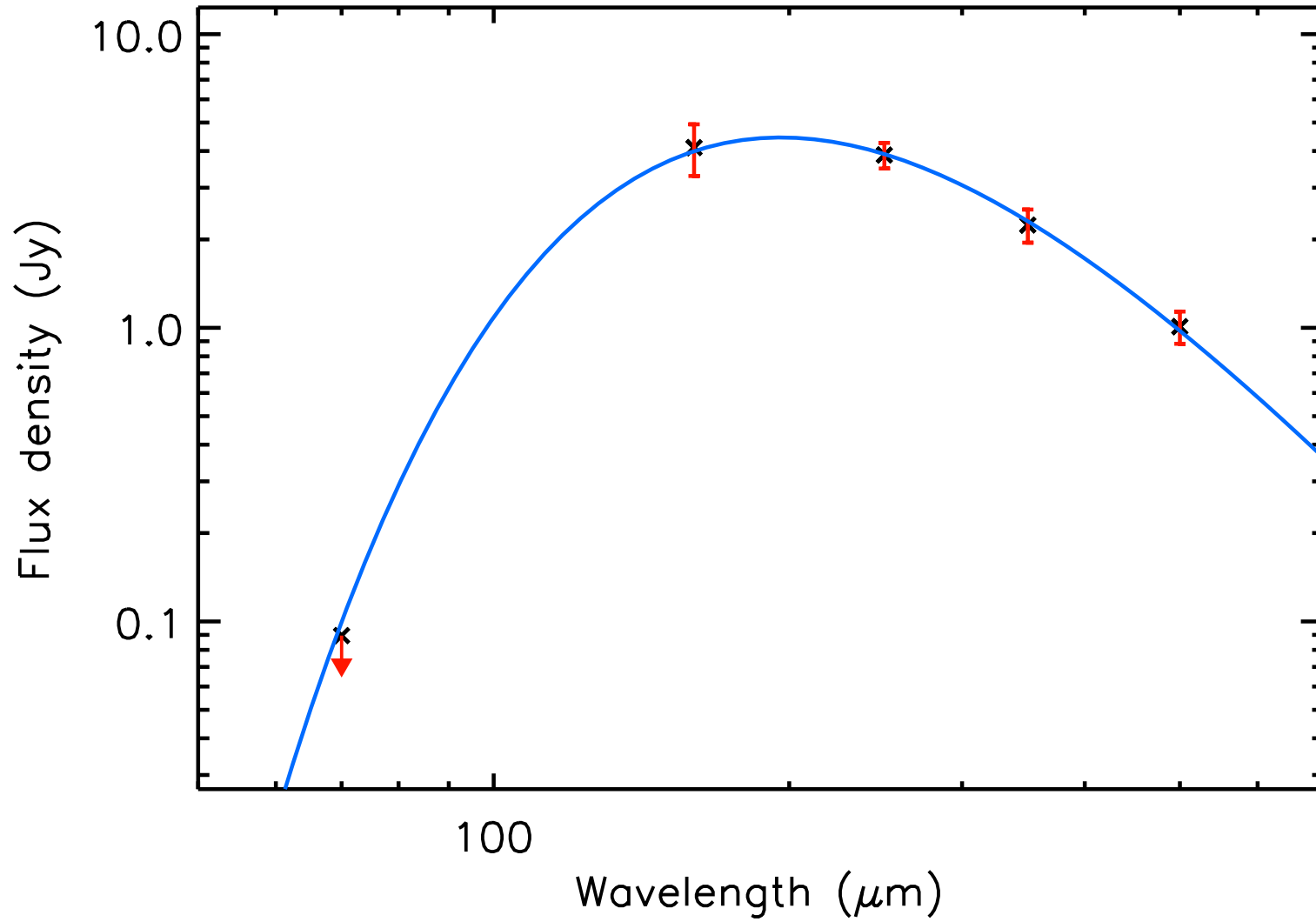
T_{dust} (K) = 11.9 ± 0.5 , Mass (M_{\odot}) = 1.529 ± 0.277



run No 603

Orion B core HGBS_J054248.6-020500

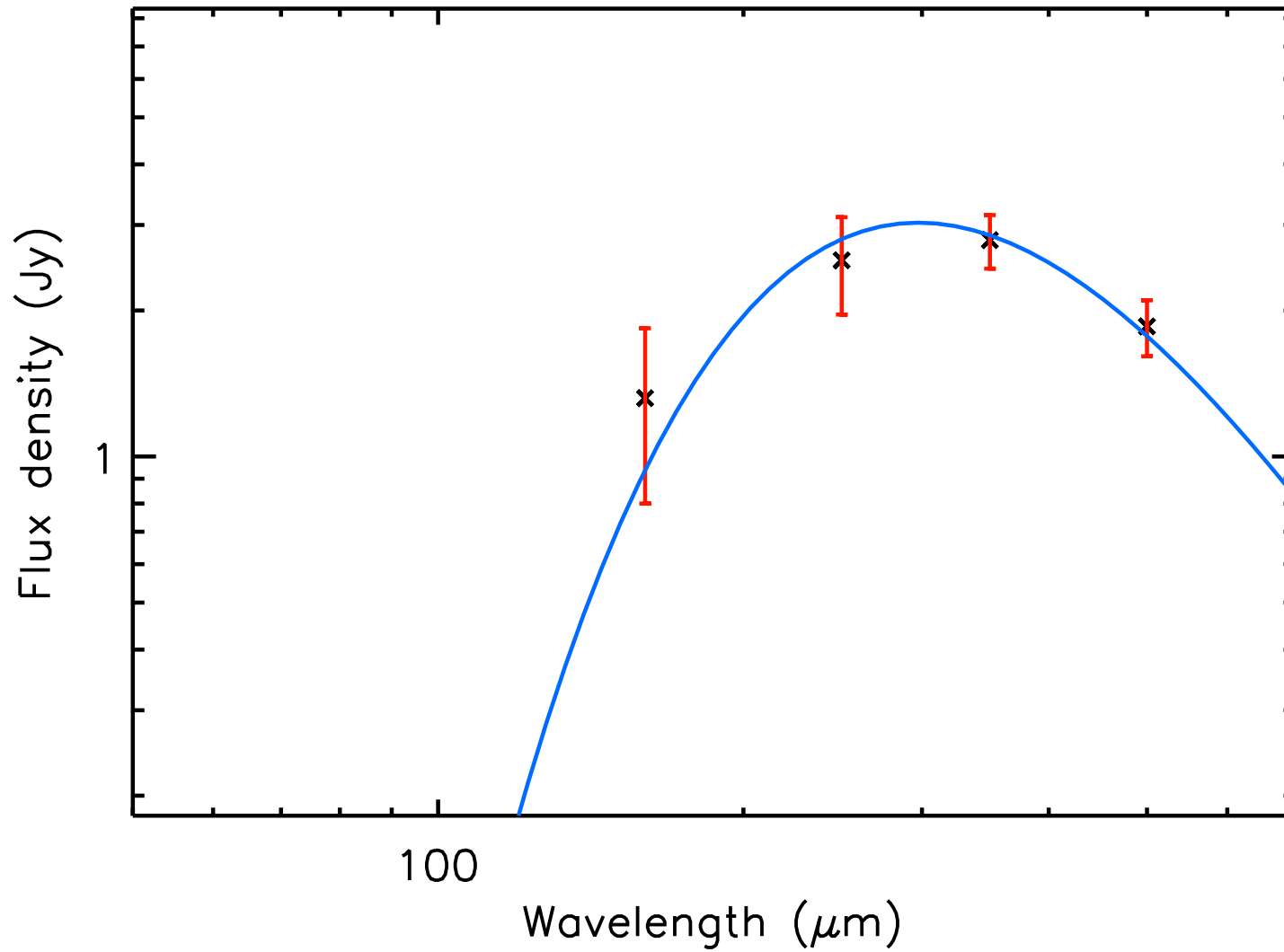
T_{dust} (K) = 14.8 ± 0.9 , Mass (M_{\odot}) = 0.390 ± 0.084



run No 604

Orion B core HGBS_J054248.6-011630

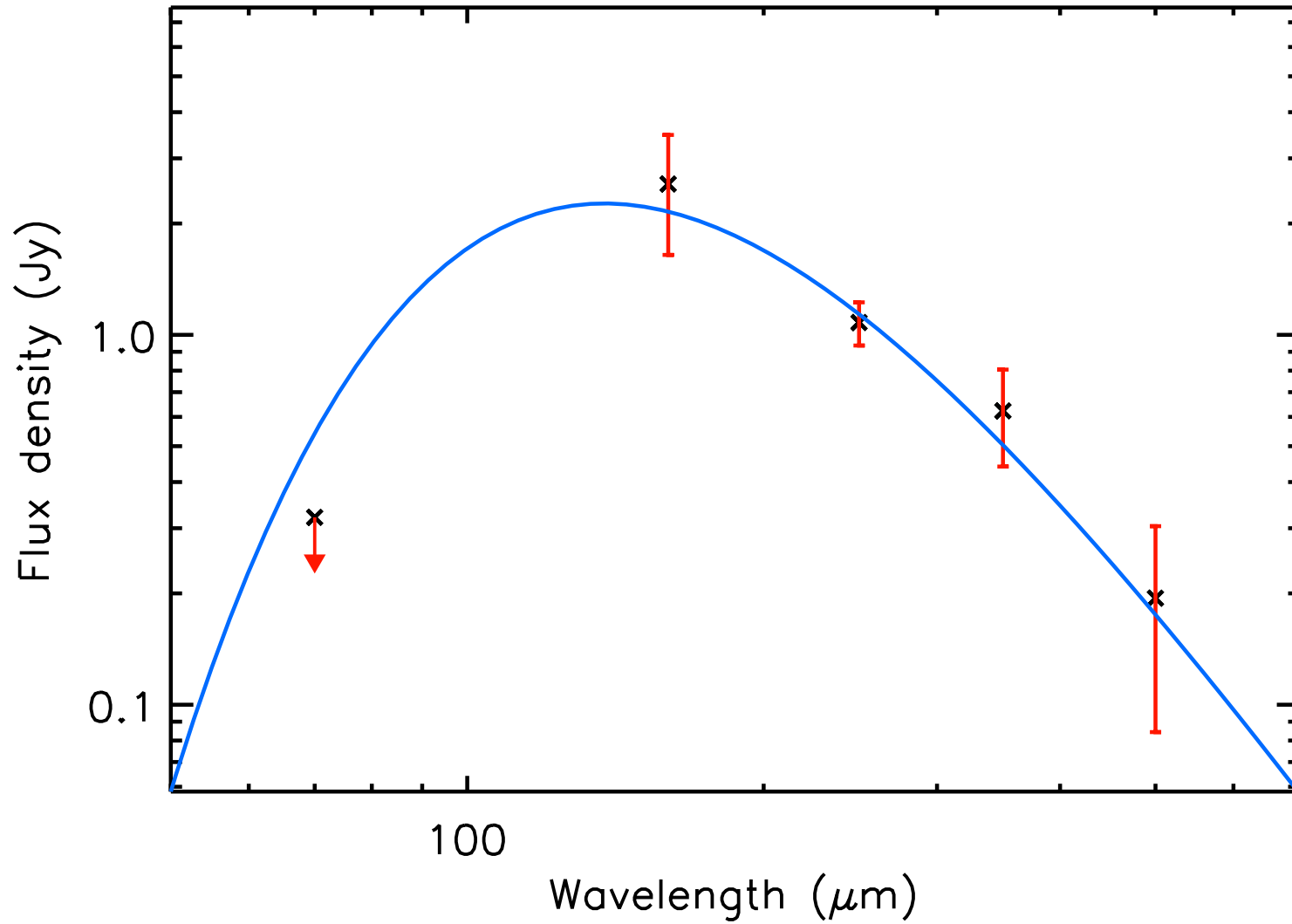
T_{dust} (K) = 9.7 ± 0.7 , Mass (M_{\odot}) = 2.142 ± 0.645



run No 605

Orion B core HGBS_J054249.3-015624

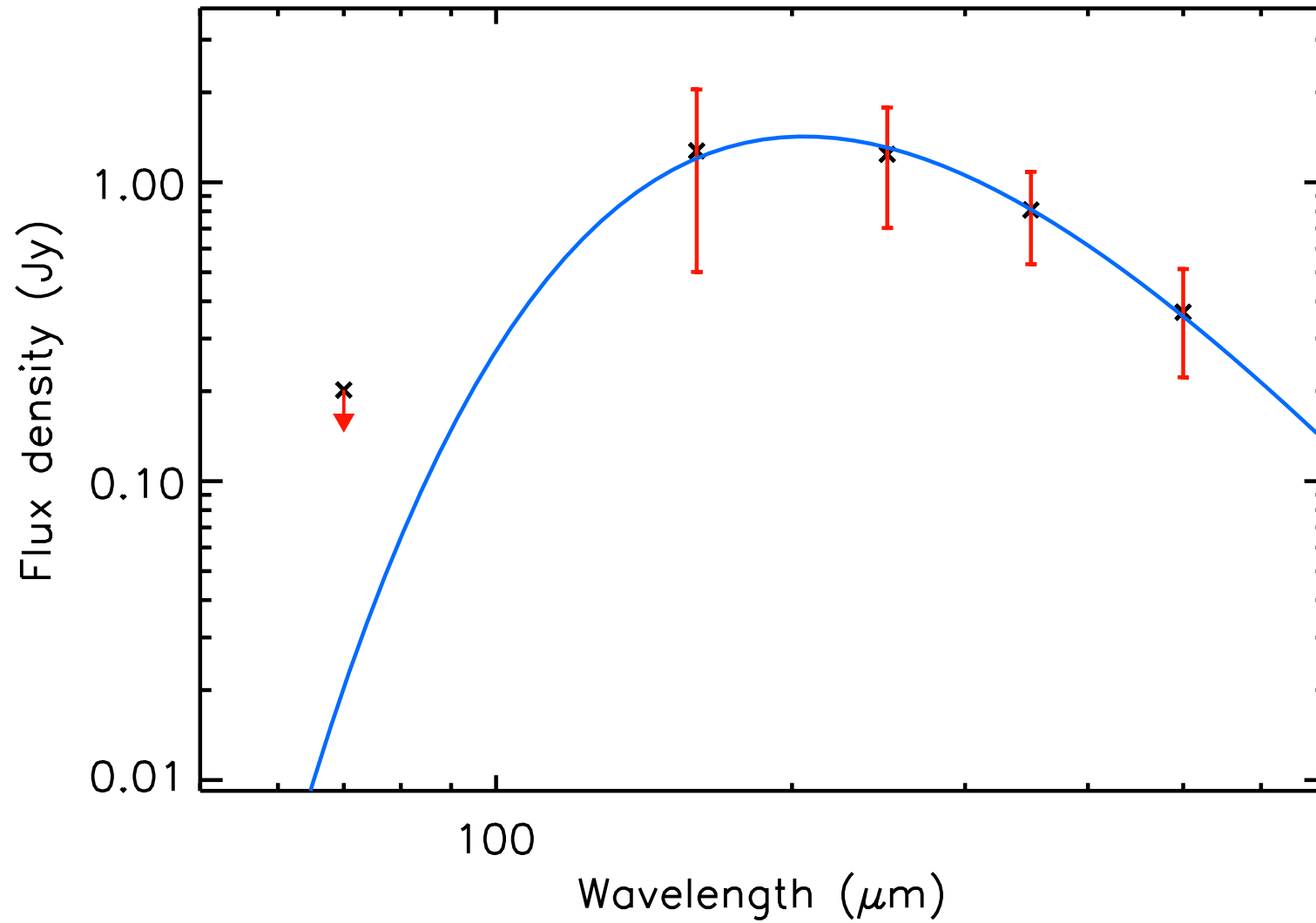
T_{dust} (K) = 21.0 ± 4.5 , Mass (M_{\odot}) = 0.034 ± 0.024



run No 606

Orion B core HGBS_J054250.8-020100

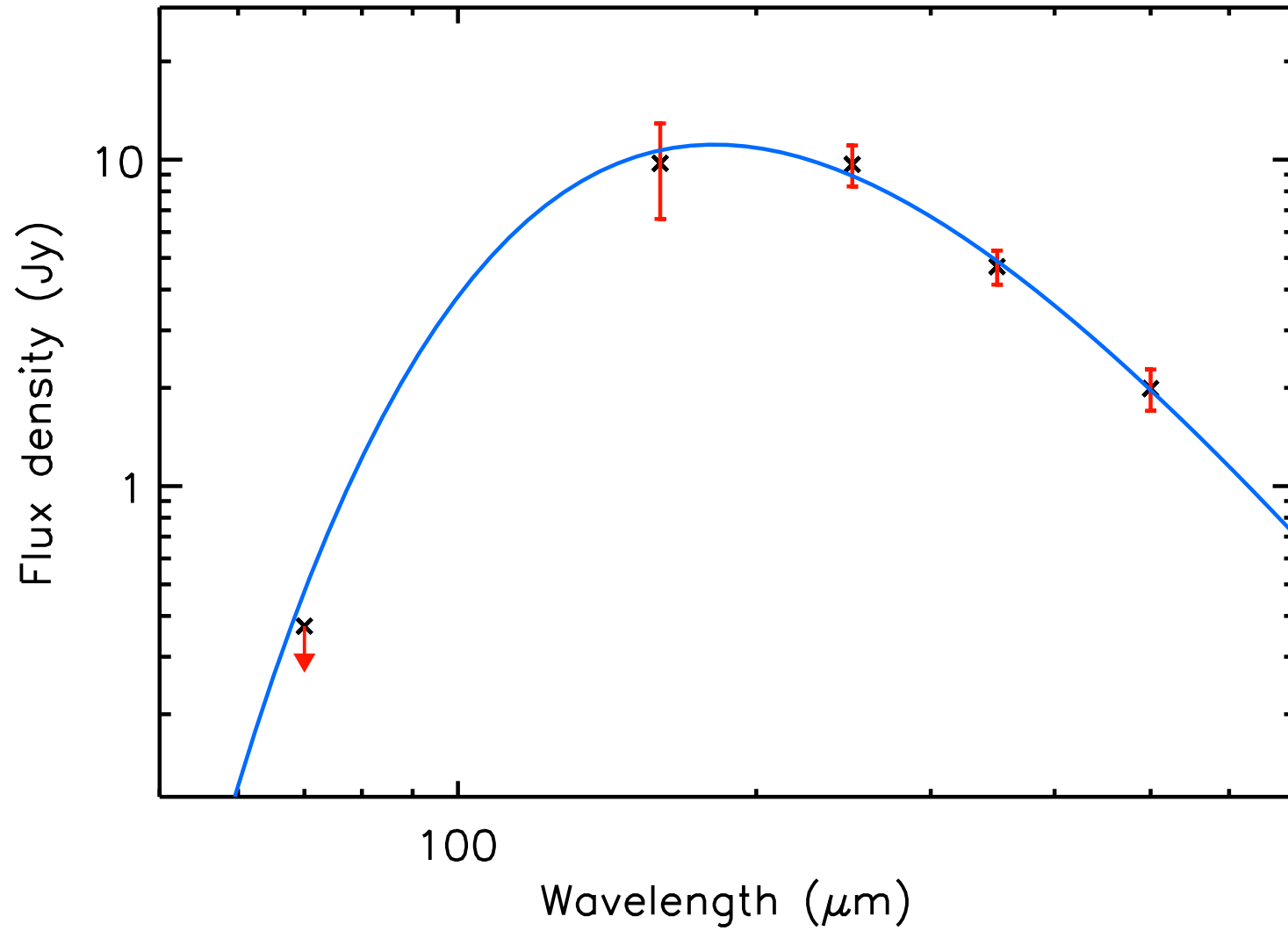
T_{dust} (K) = 14.1 ± 2.5 , Mass (M_{\odot}) = 0.159 ± 0.104



run No 607

Orion B core HGBS_J054251.2-020233

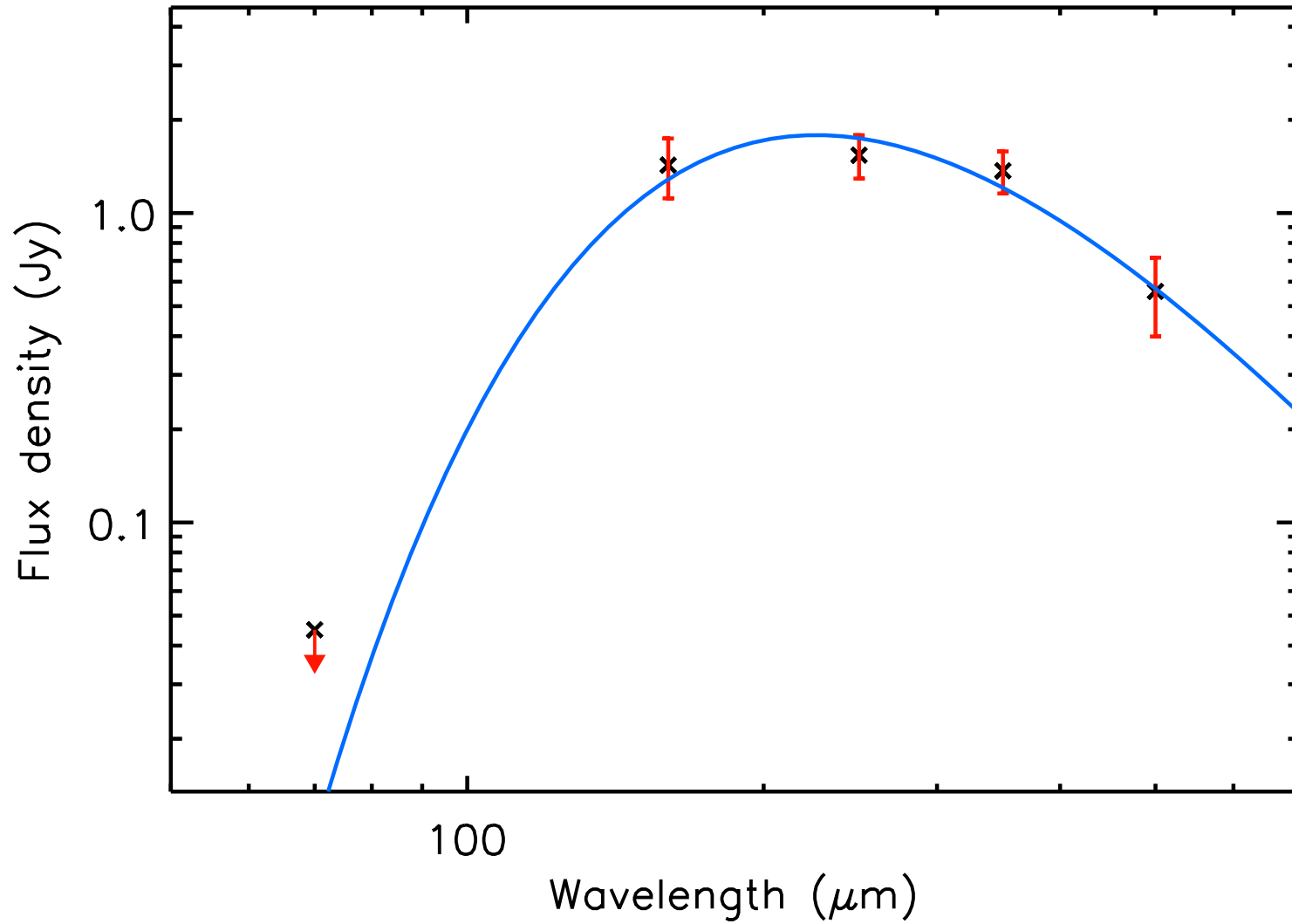
T_{dust} (K) = 16.0 ± 1.4 , Mass (M_{\odot}) = 0.662 ± 0.178



run No 608

Orion B core HGBS_J054251.6-011809

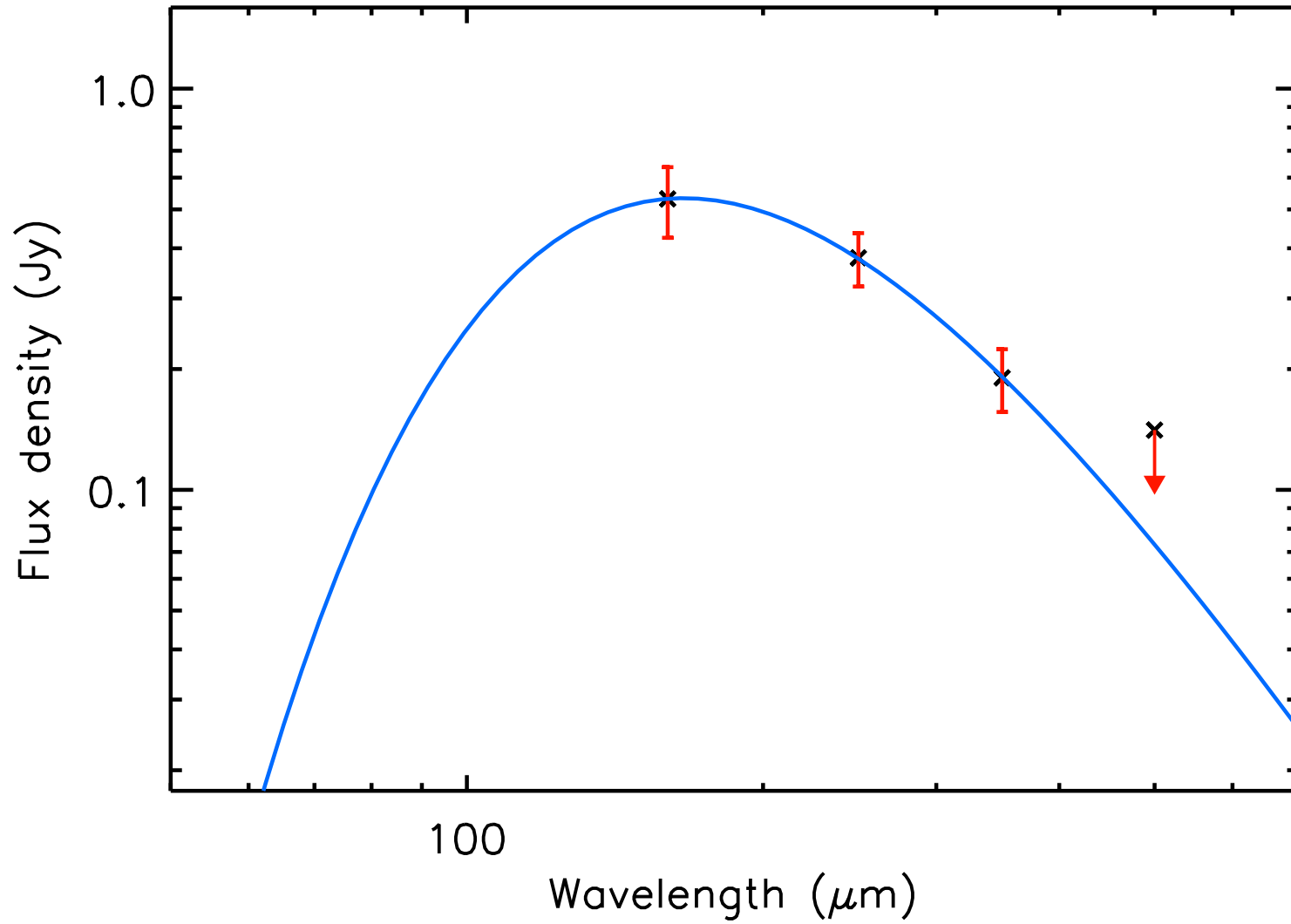
T_{dust} (K) = 12.8 ± 0.9 , Mass (M_{\odot}) = 0.320 ± 0.103



run No 609

Orion B core HGBS_J054251.6-013942

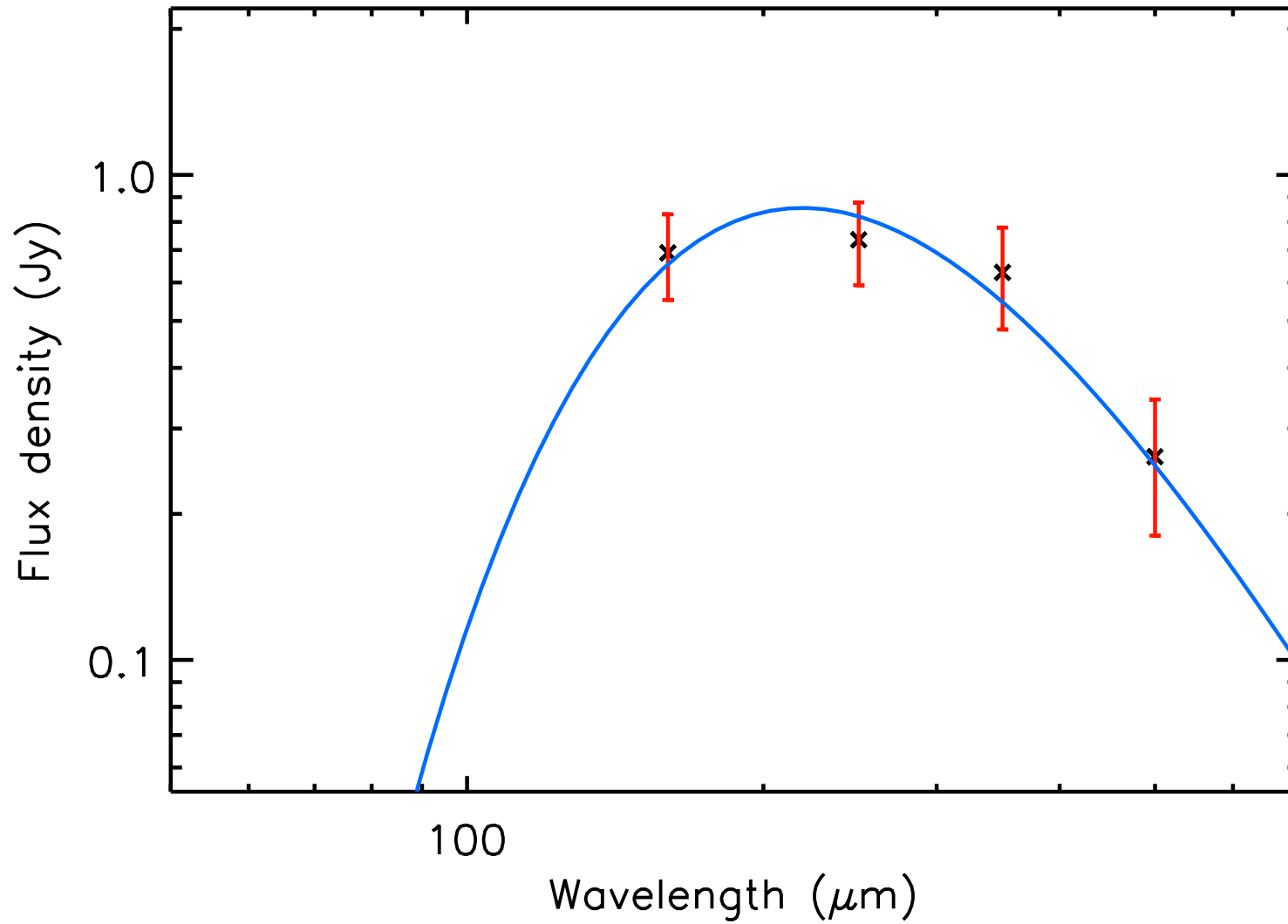
T_{dust} (K) = 17.5 ± 1.8 , Mass (M_{\odot}) = 0.020 ± 0.010



run No 610

Orion B core HGBS_J054252.1-012009

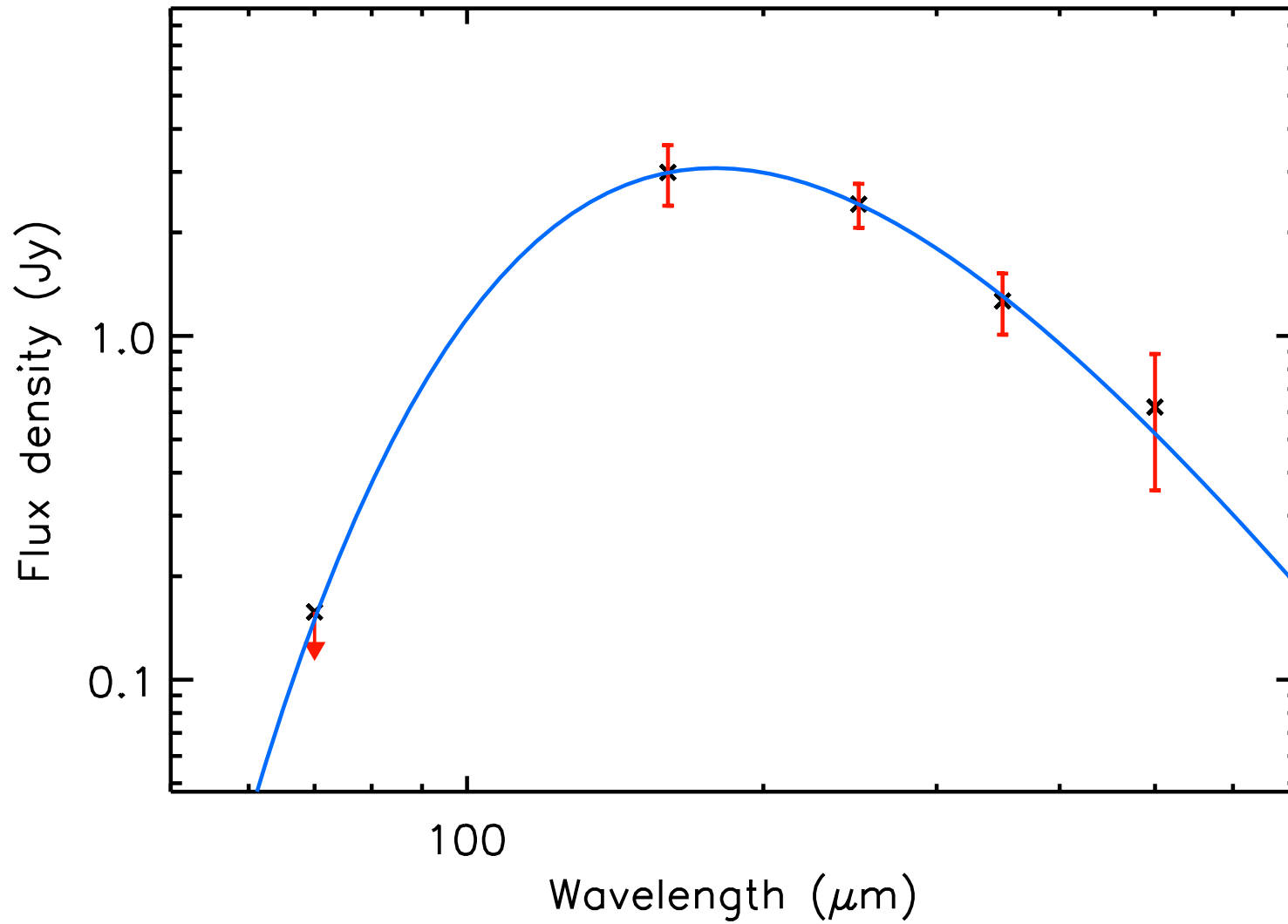
T_{dust} (K) = 13.2 ± 1.0 , Mass (M_{\odot}) = 0.130 ± 0.048



run No 611

Orion B core HGBS_J054252.1-025404

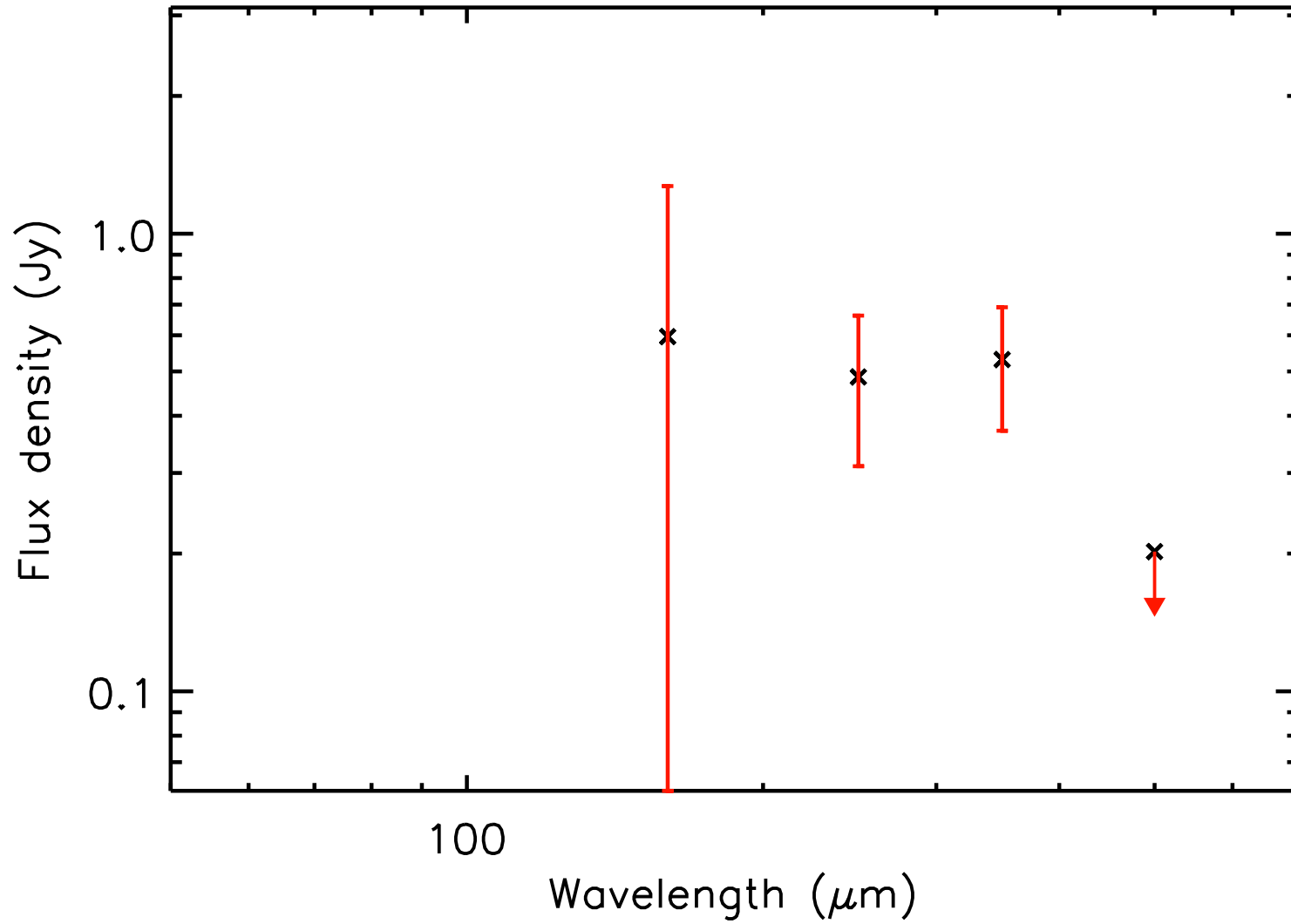
T_{dust} (K) = 16.2 ± 1.5 , Mass (M_{\odot}) = 0.169 ± 0.062



run No 612

Orion B core HGBS_J054252.1-015439

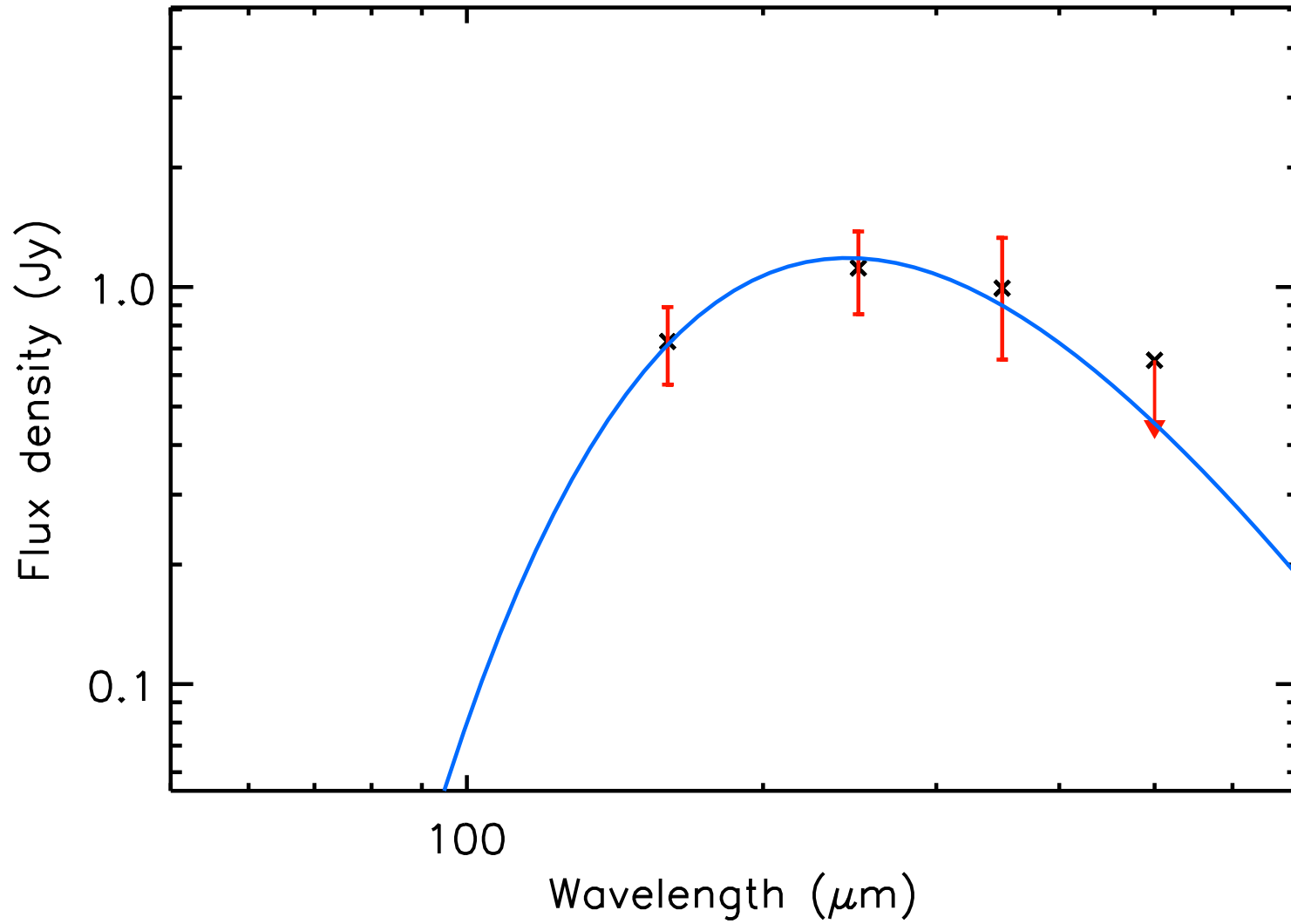
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.244 ± 0.122



run No 613

Orion B core HGBS_J054252.3-011601

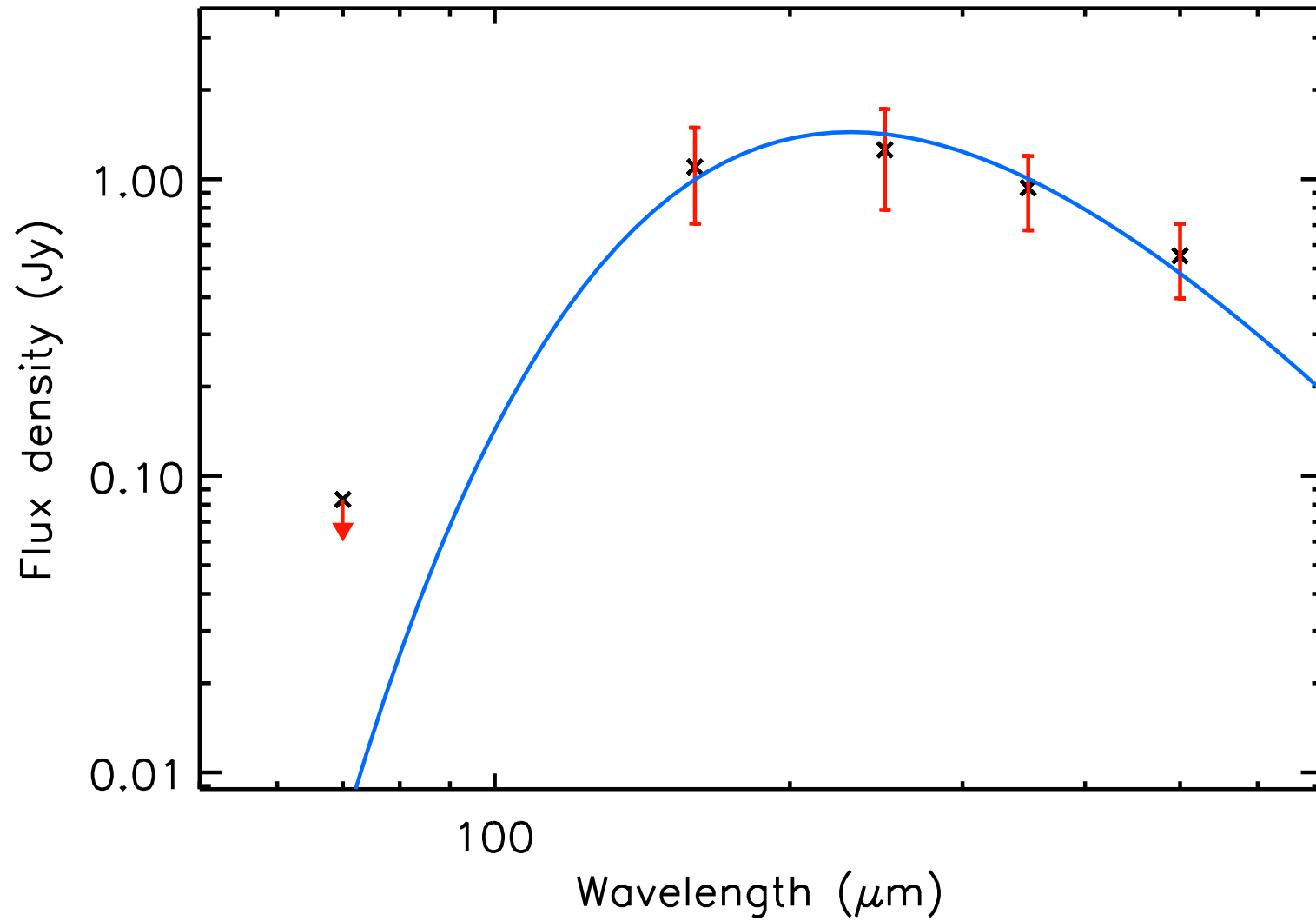
T_{dust} (K) = 11.9 ± 1.1 , Mass (M_{\odot}) = 0.310 ± 0.174



run No 614

Orion B core HGBS_J054252.4-020528

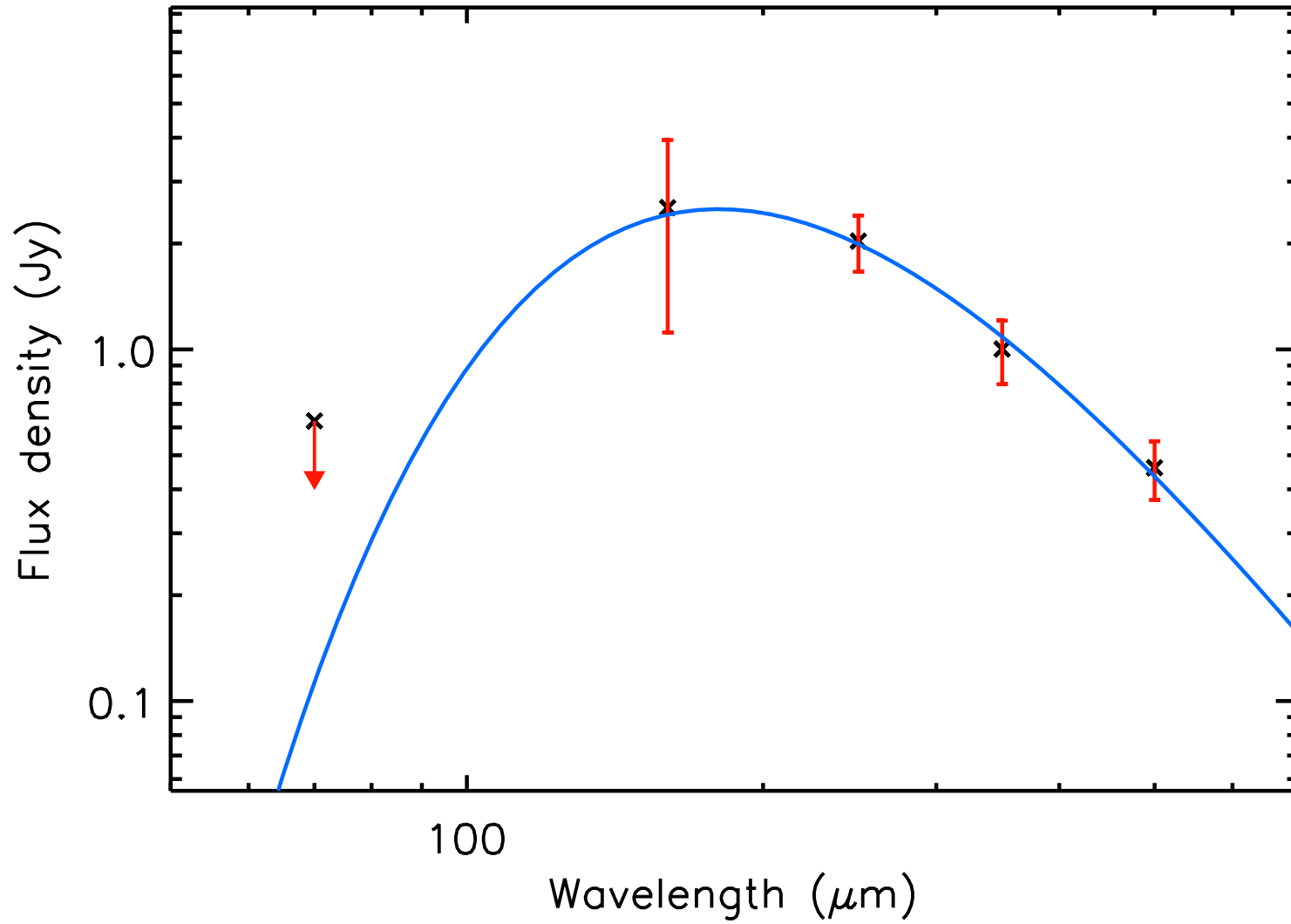
T_{dust} (K) = 12.6 ± 1.3 , Mass (M_{\odot}) = 0.283 ± 0.128



run No 615

Orion B core HGBS_J054253.1-014806

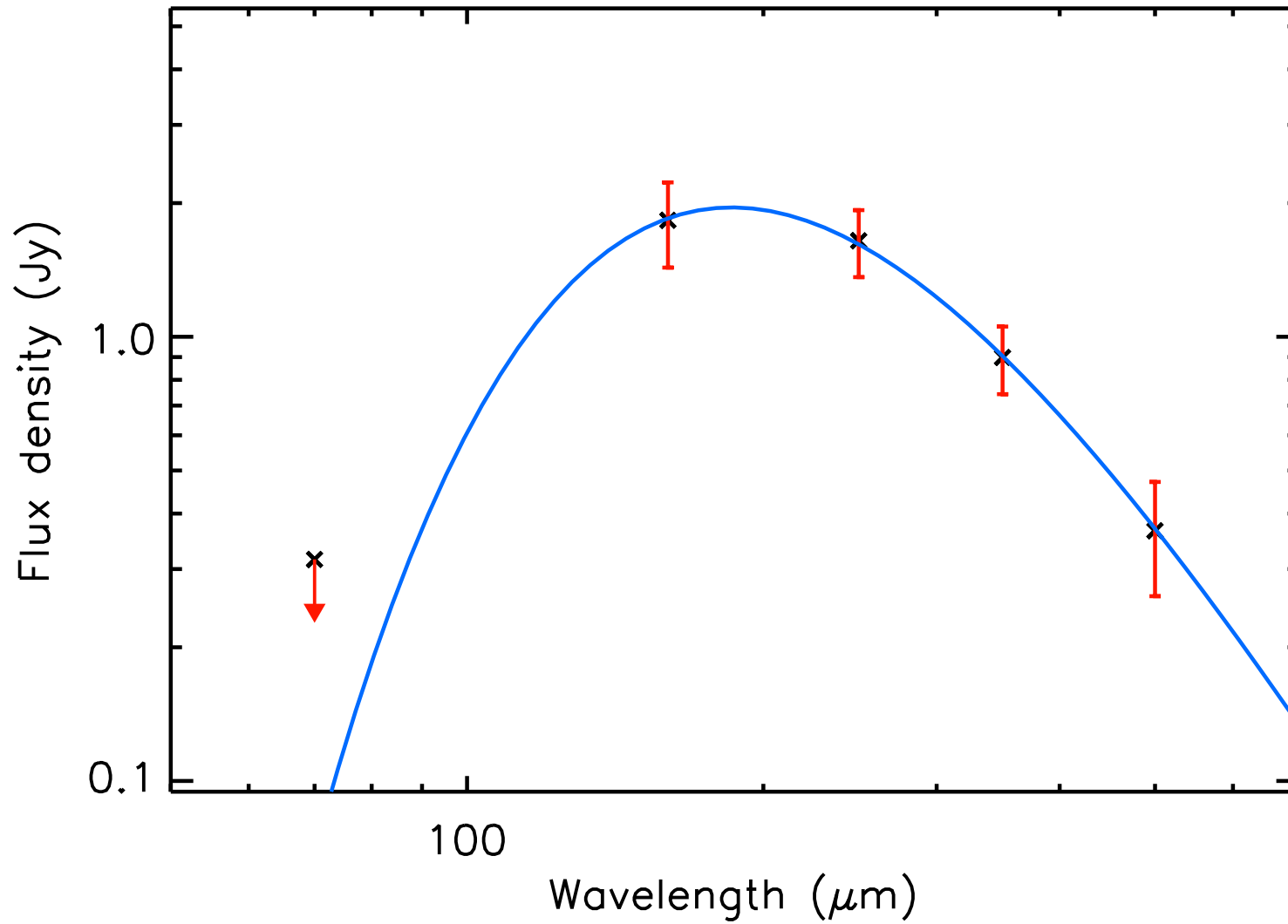
T_{dust} (K) = 16.1 ± 2.2 , Mass (M_{\odot}) = 0.144 ± 0.061



run No 616

Orion B core HGBS_J054253.2-015905

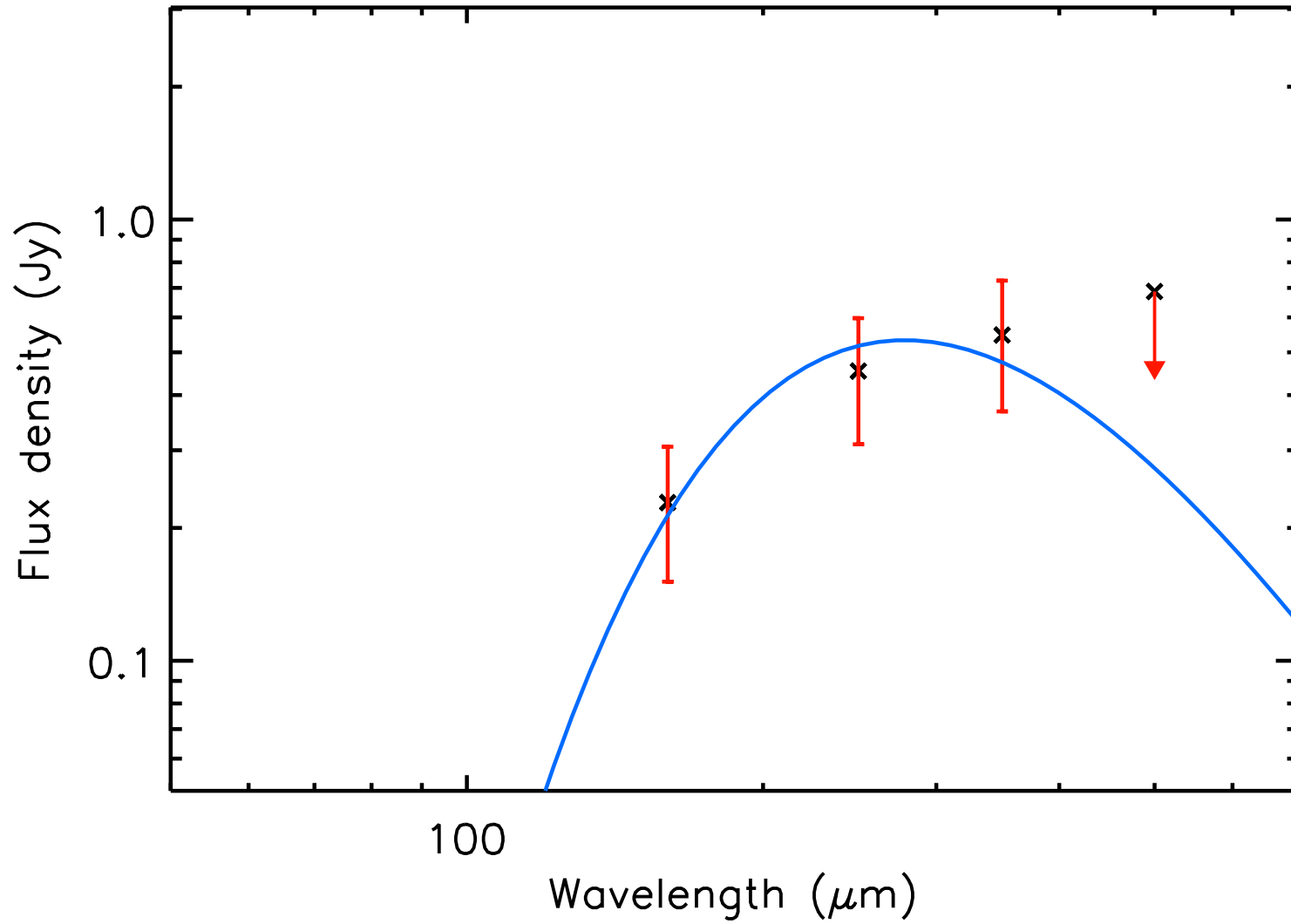
T_{dust} (K) = 15.6 ± 1.3 , Mass (M_{\odot}) = 0.131 ± 0.042



run No 617

Orion B core HGBS_J054253.3-011521

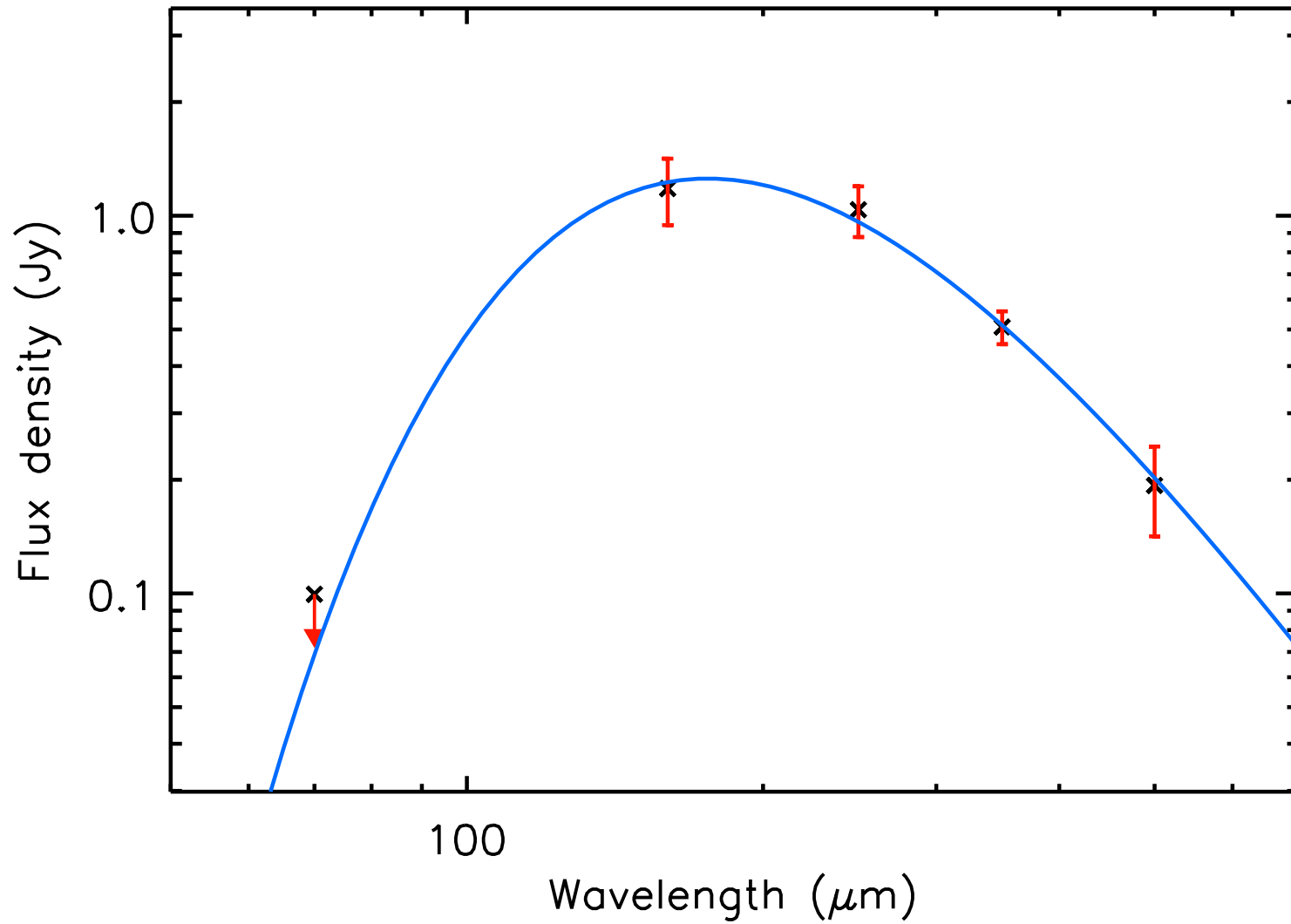
T_{dust} (K) = 10.4 ± 1.1 , Mass (M_{\odot}) = 0.271 ± 0.186



run No 618

Orion B core HGBS_J054253.7-013453

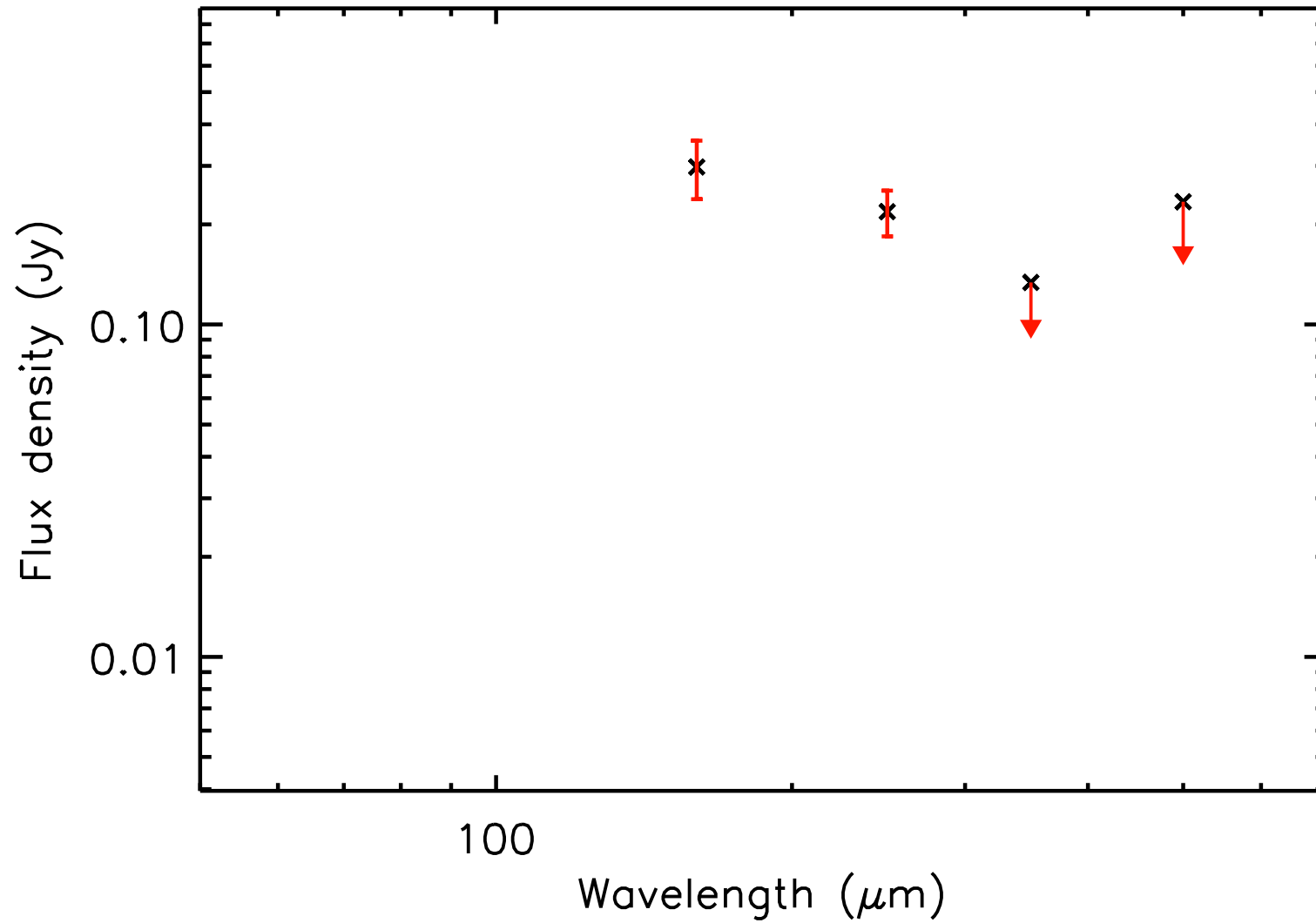
T_{dust} (K) = 16.5 ± 1.2 , Mass (M_{\odot}) = 0.063 ± 0.016



run No 619

Orion B core HGBS_J054253.7-025634

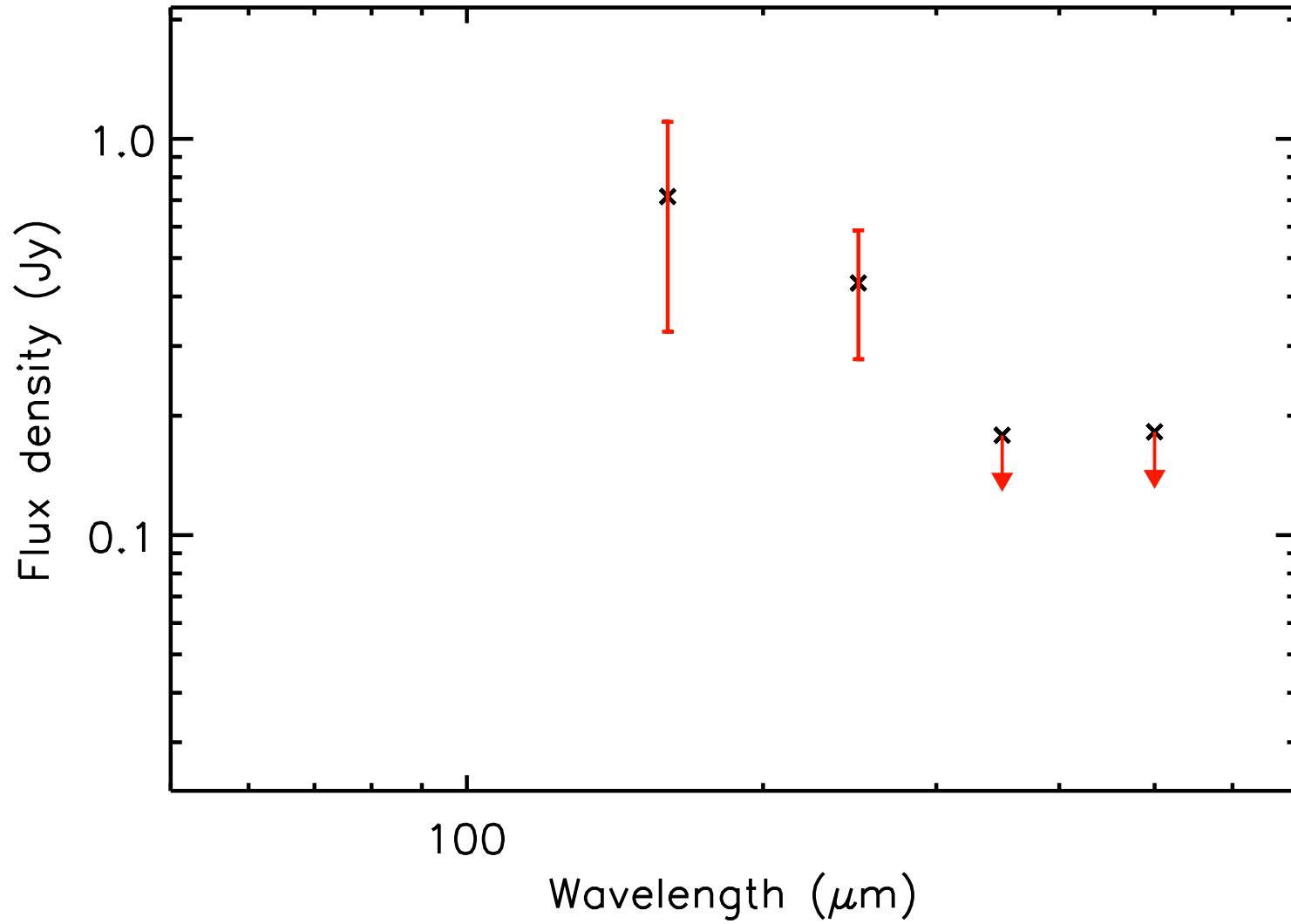
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.085 ± 0.043



run No 620

Orion B core HGBS_J054253.9-014154

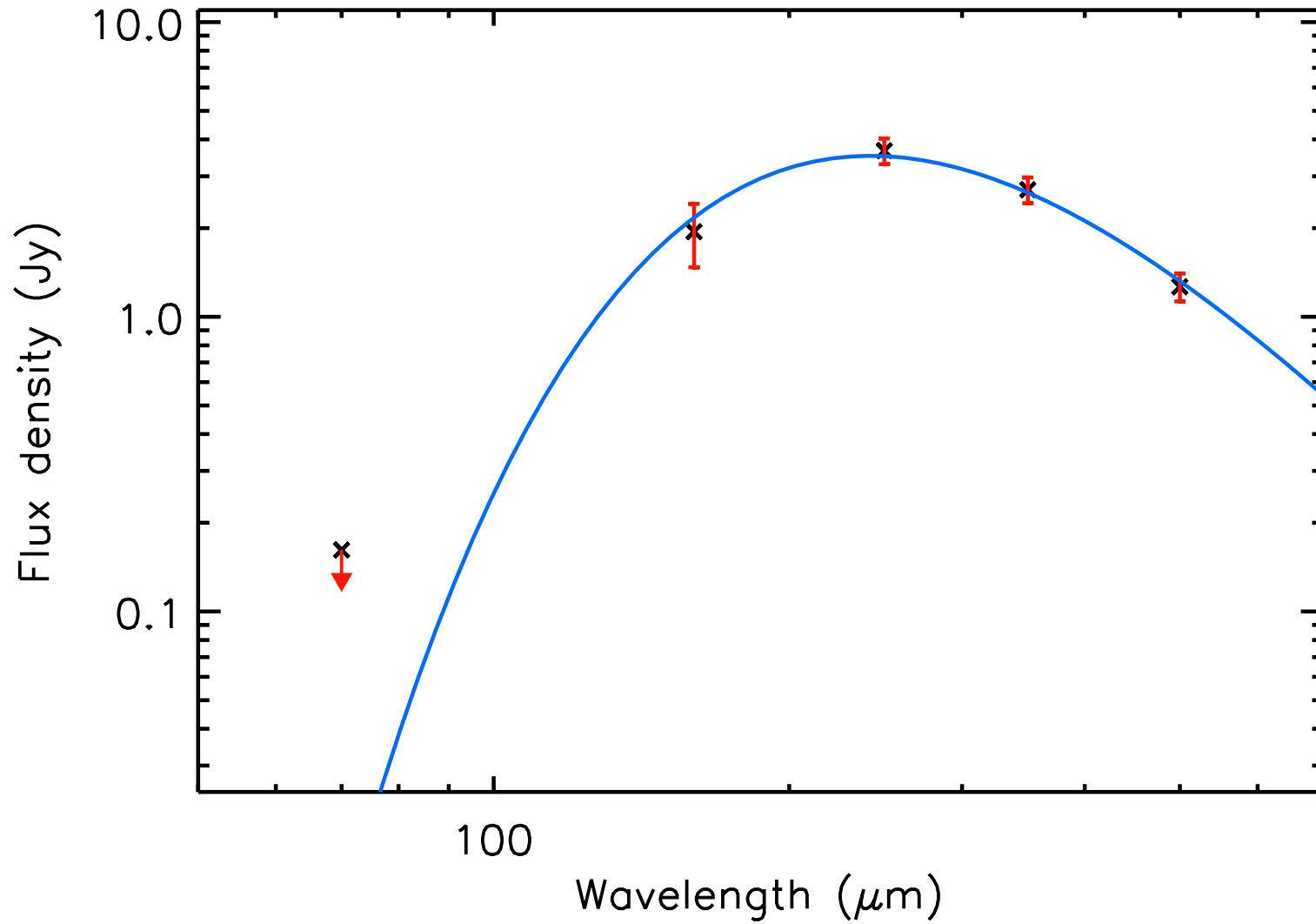
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.169 ± 0.084



run No 621

Orion B core HGBS_J054254.7-013632

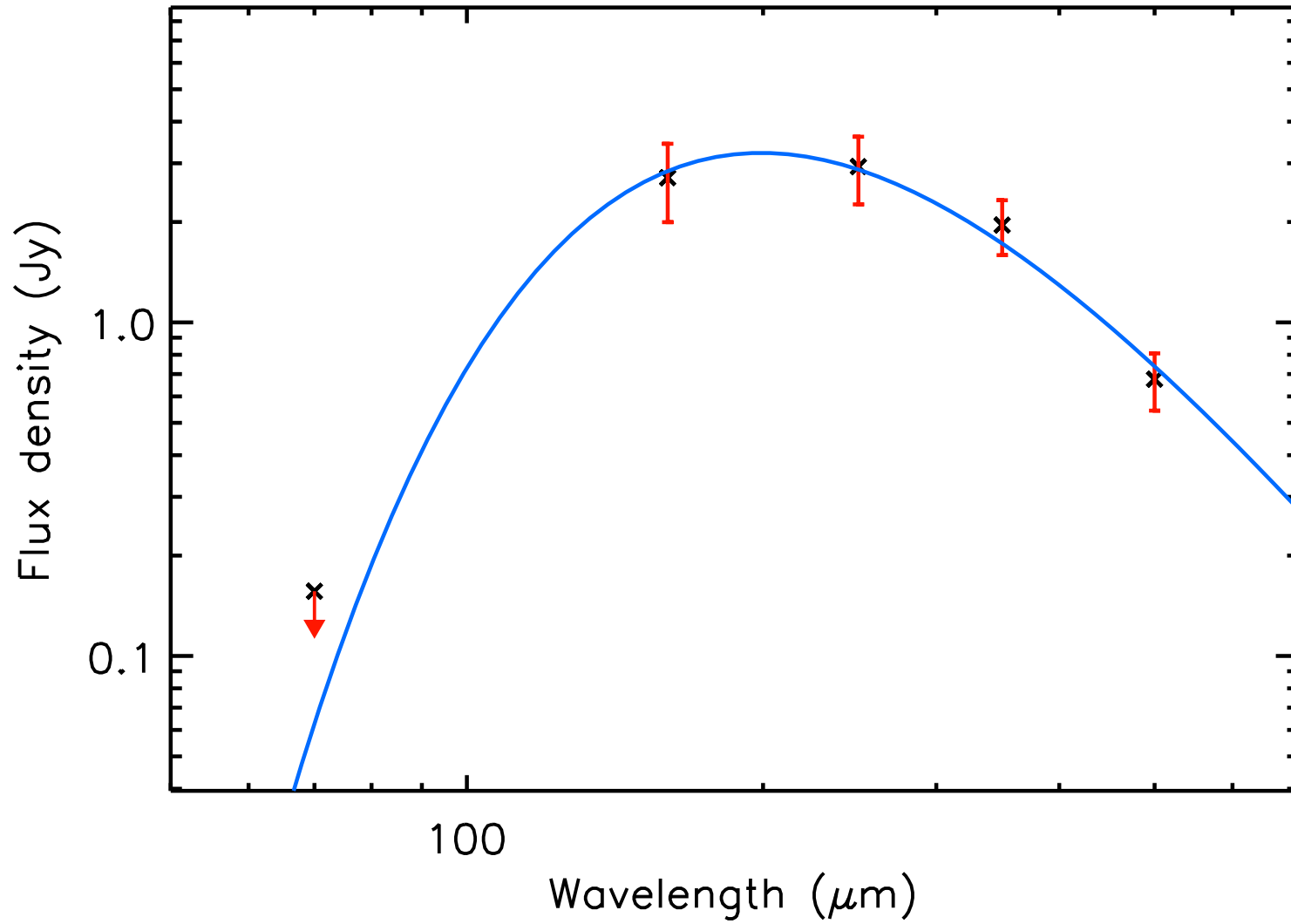
T_{dust} (K) = 12.0 ± 0.5 , Mass (M_{\odot}) = 0.882 ± 0.161



run No 622

Orion B core HGBS_J054255.0-020546

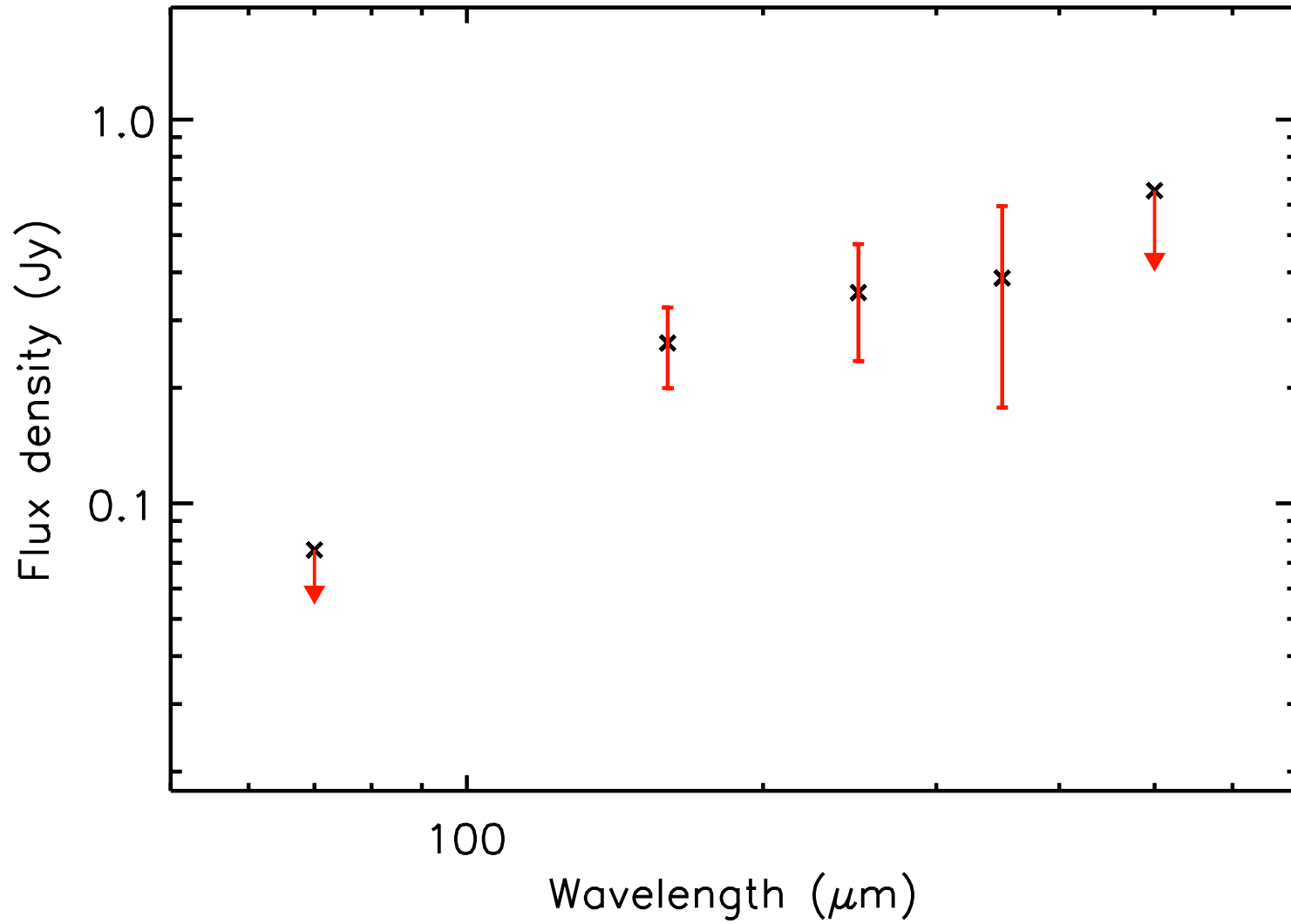
T_{dust} (K) = 14.6 ± 1.1 , Mass (M_{\odot}) = 0.305 ± 0.089



run No 623

Orion B core HGBS_J054255.0-011547

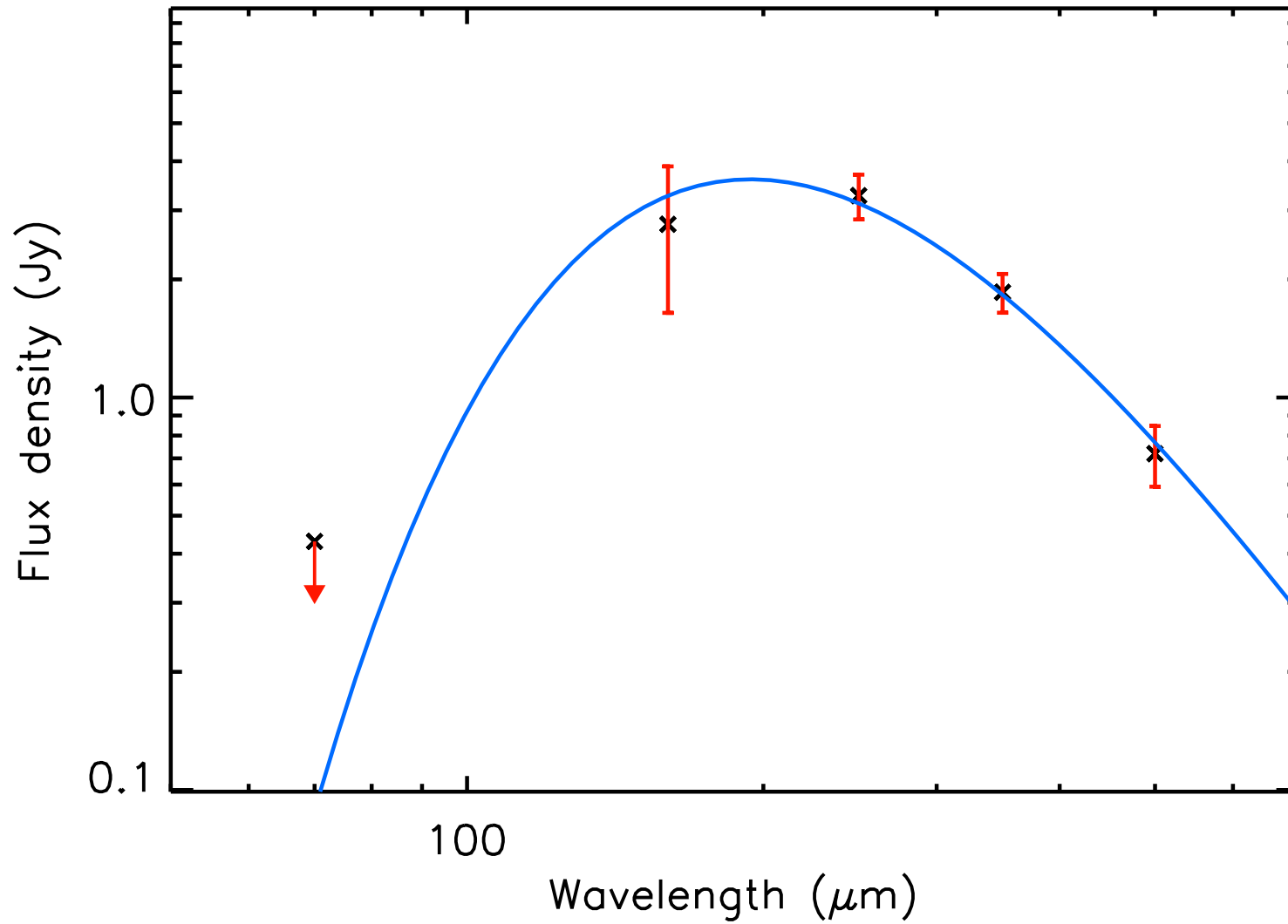
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.178 ± 0.089



run No 624

Orion B core HGBS_J054255.2-015724

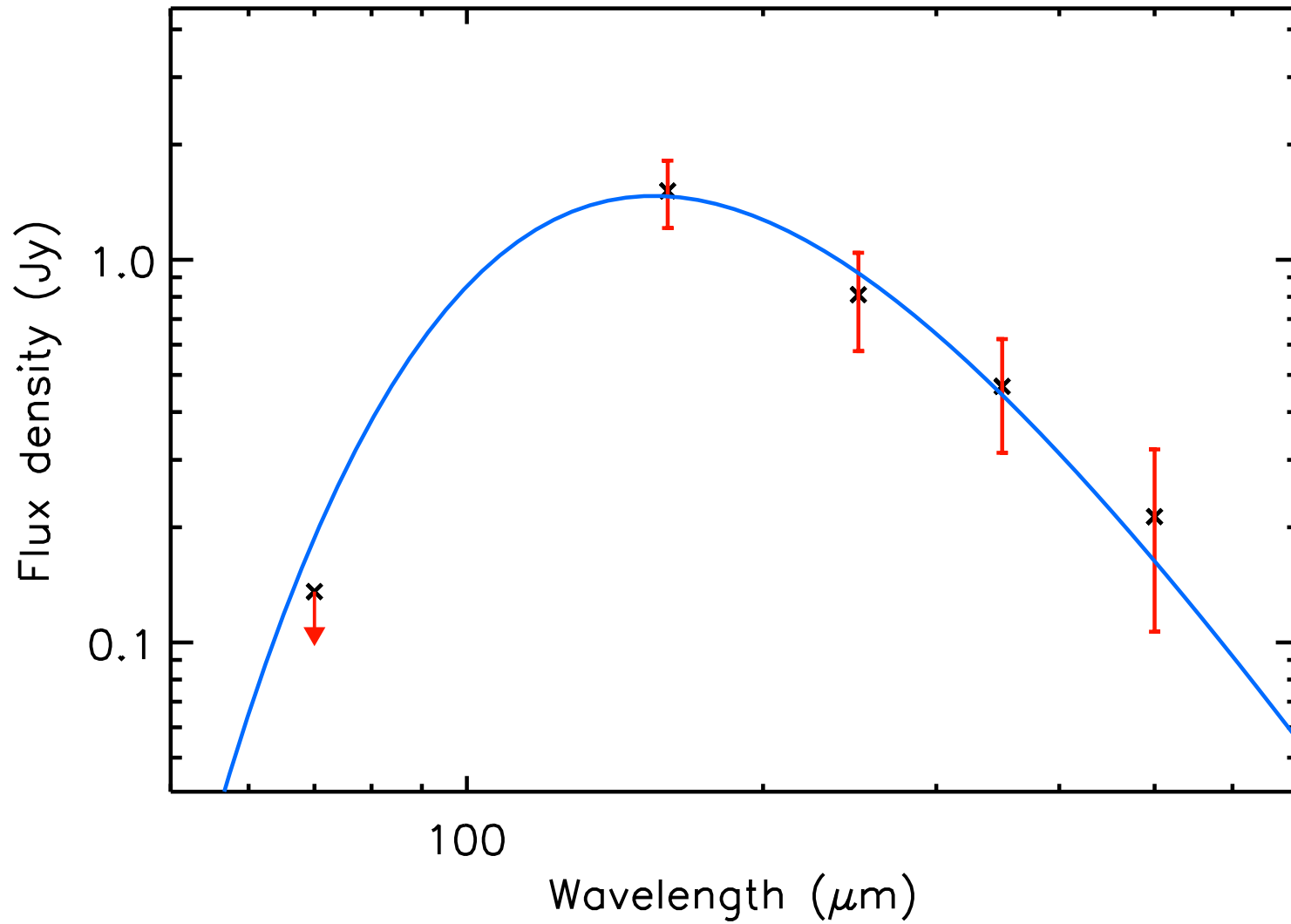
T_{dust} (K) = 14.9 ± 1.3 , Mass (M_{\odot}) = 0.300 ± 0.087



run No 625

Orion B core HGBS_J054255.6-013807

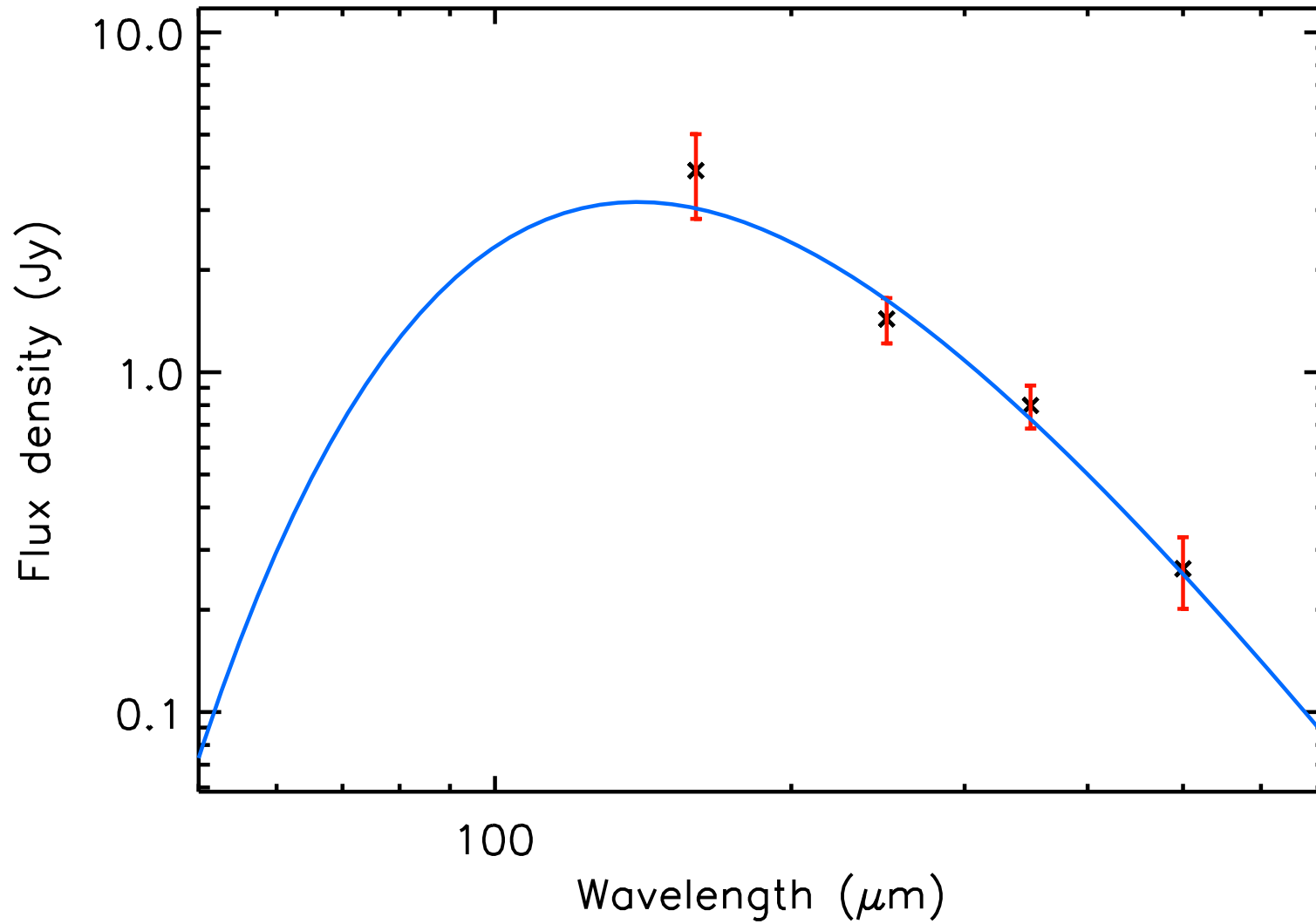
T_{dust} (K) = 18.7 ± 2.6 , Mass (M_{\odot}) = 0.040 ± 0.021



run No 626

Orion B core HGBS_J054256.1-015404

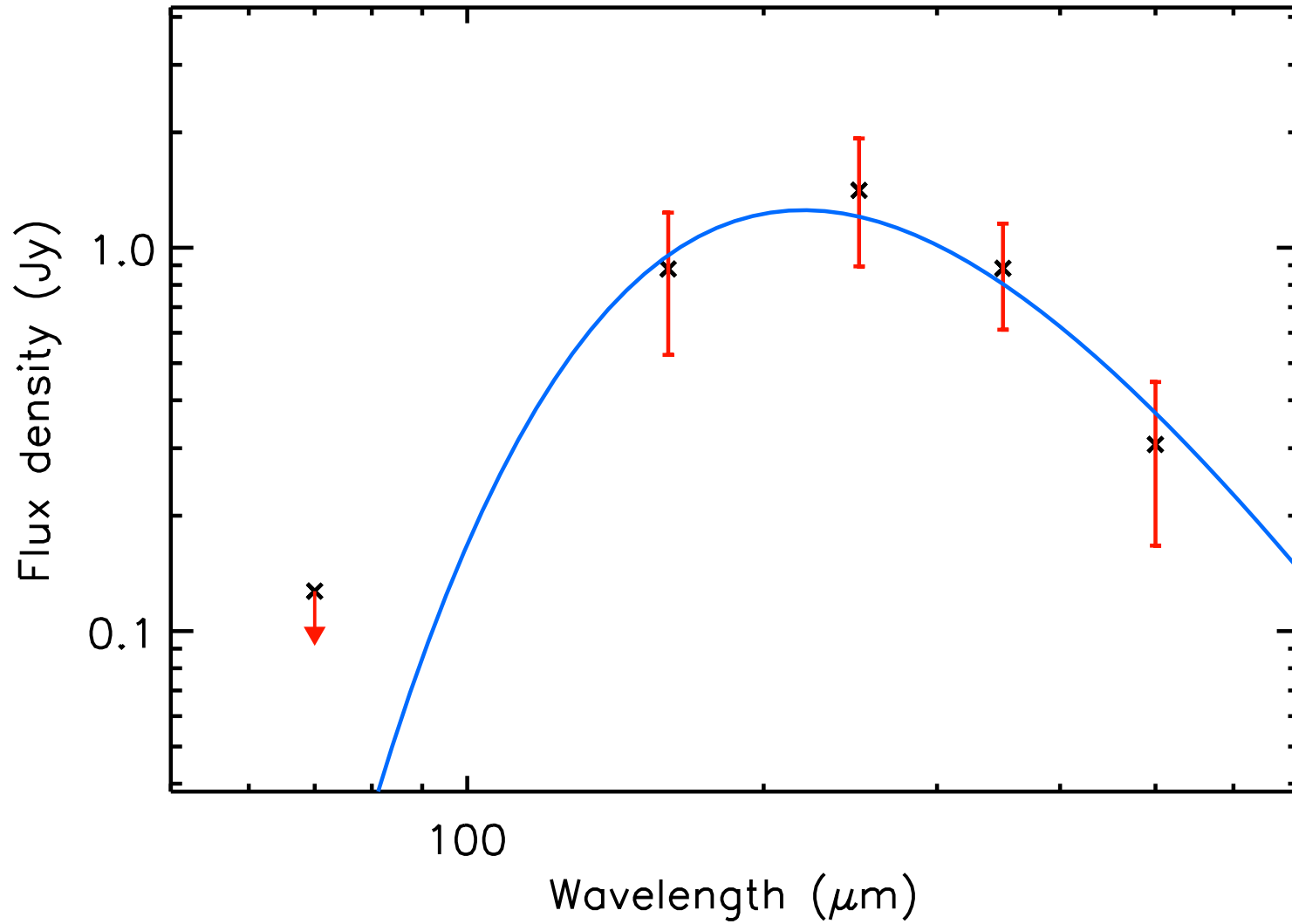
T_{dust} (K) = 20.8 ± 3.1 , Mass (M_{\odot}) = 0.051 ± 0.021



run No 627

Orion B core HGBS_J054256.1-020642

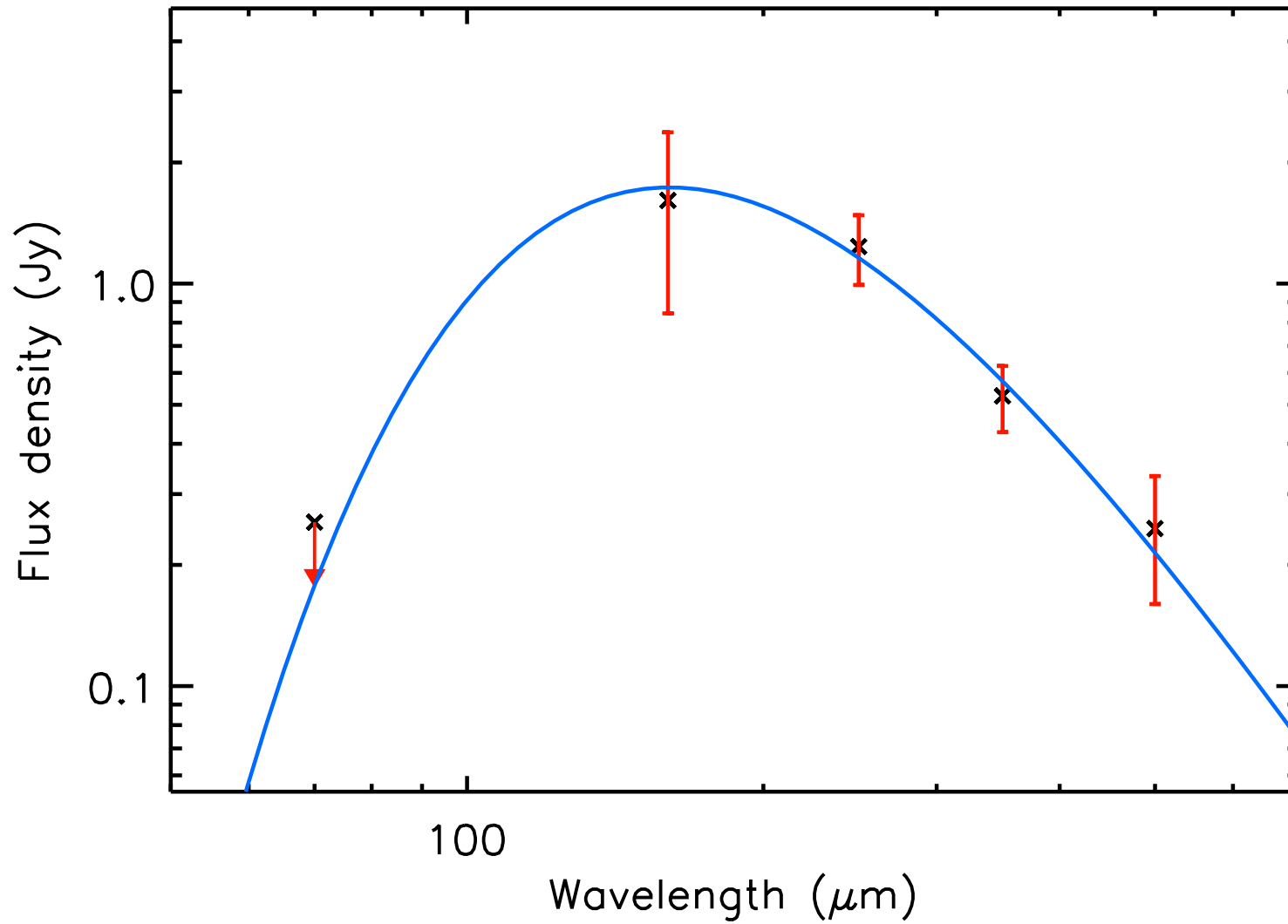
T_{dust} (K) = 13.2 ± 1.5 , Mass (M_{\odot}) = 0.193 ± 0.098



run No 628

Orion B core HGBS_J054257.4-014409

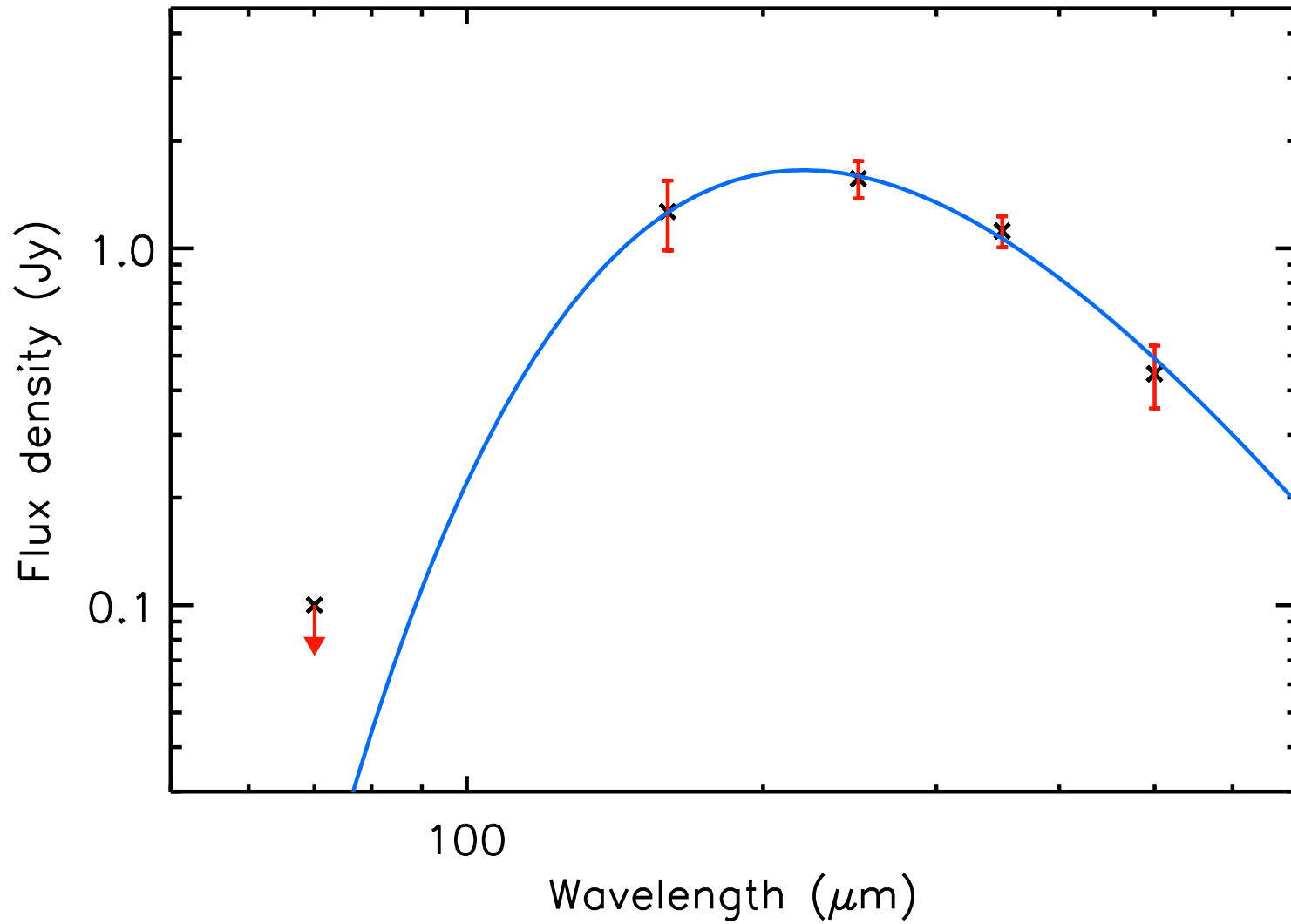
T_{dust} (K) = 18.1 ± 3.0 , Mass (M_{\odot}) = 0.056 ± 0.028



run No 629

Orion B core HGBS_J054257.5-013426

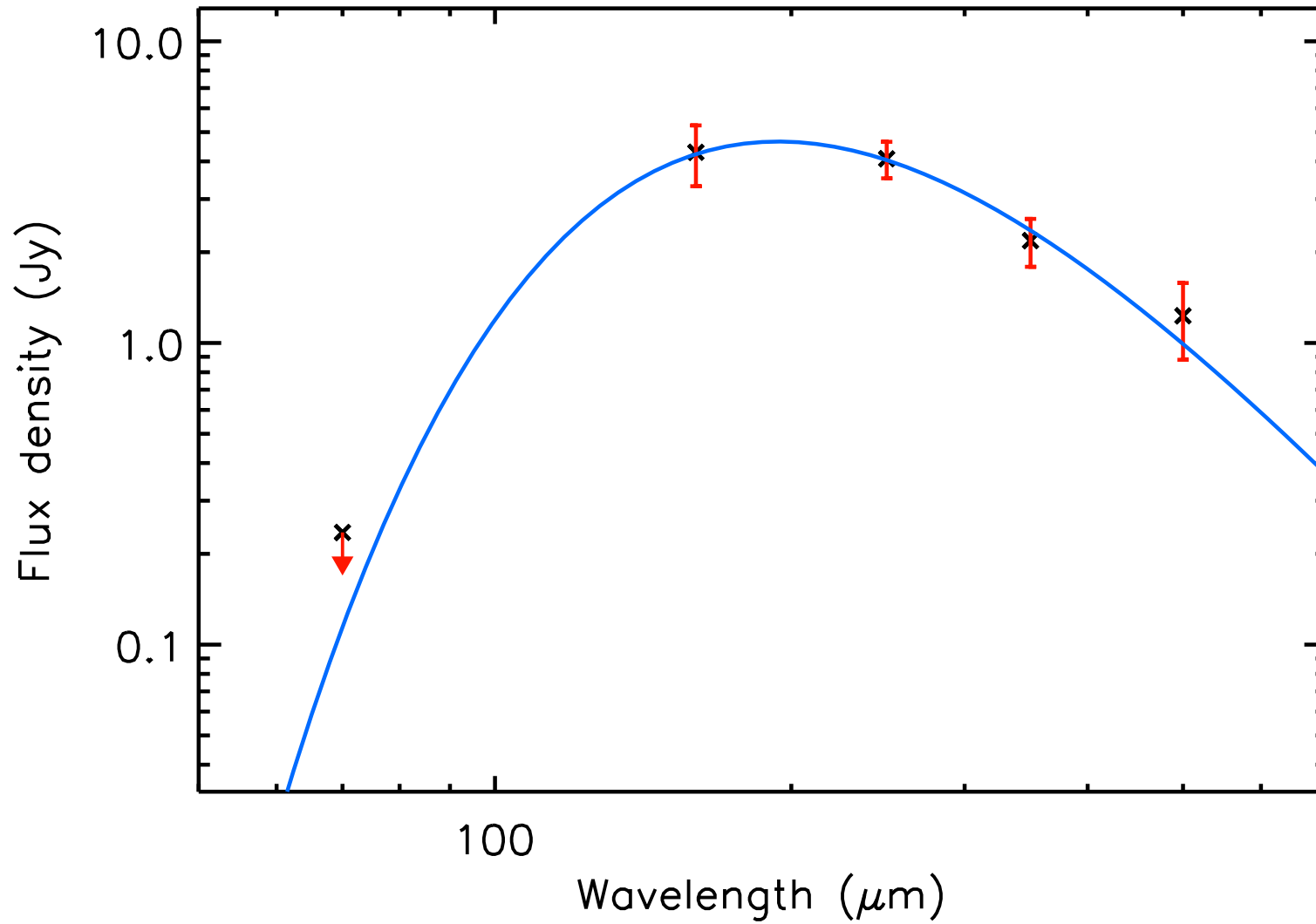
T_{dust} (K) = 13.2 ± 0.8 , Mass (M_{\odot}) = 0.257 ± 0.061



run No 630

Orion B core HGBS_J054257.7-020123

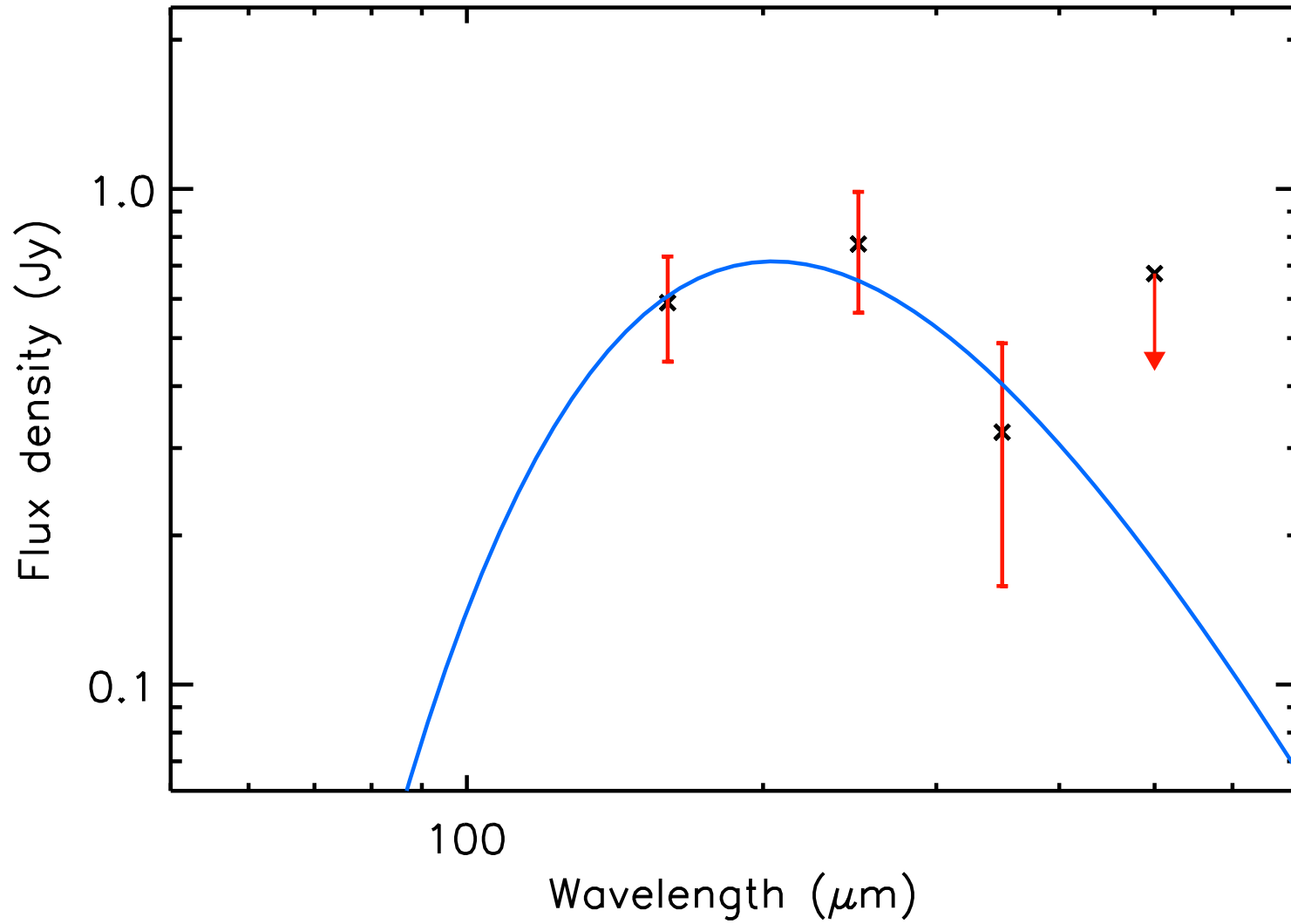
T_{dust} (K) = 15.0 ± 1.3 , Mass (M_{\odot}) = 0.387 ± 0.131



run No 631

Orion B core HGBS_J054257.9-011529

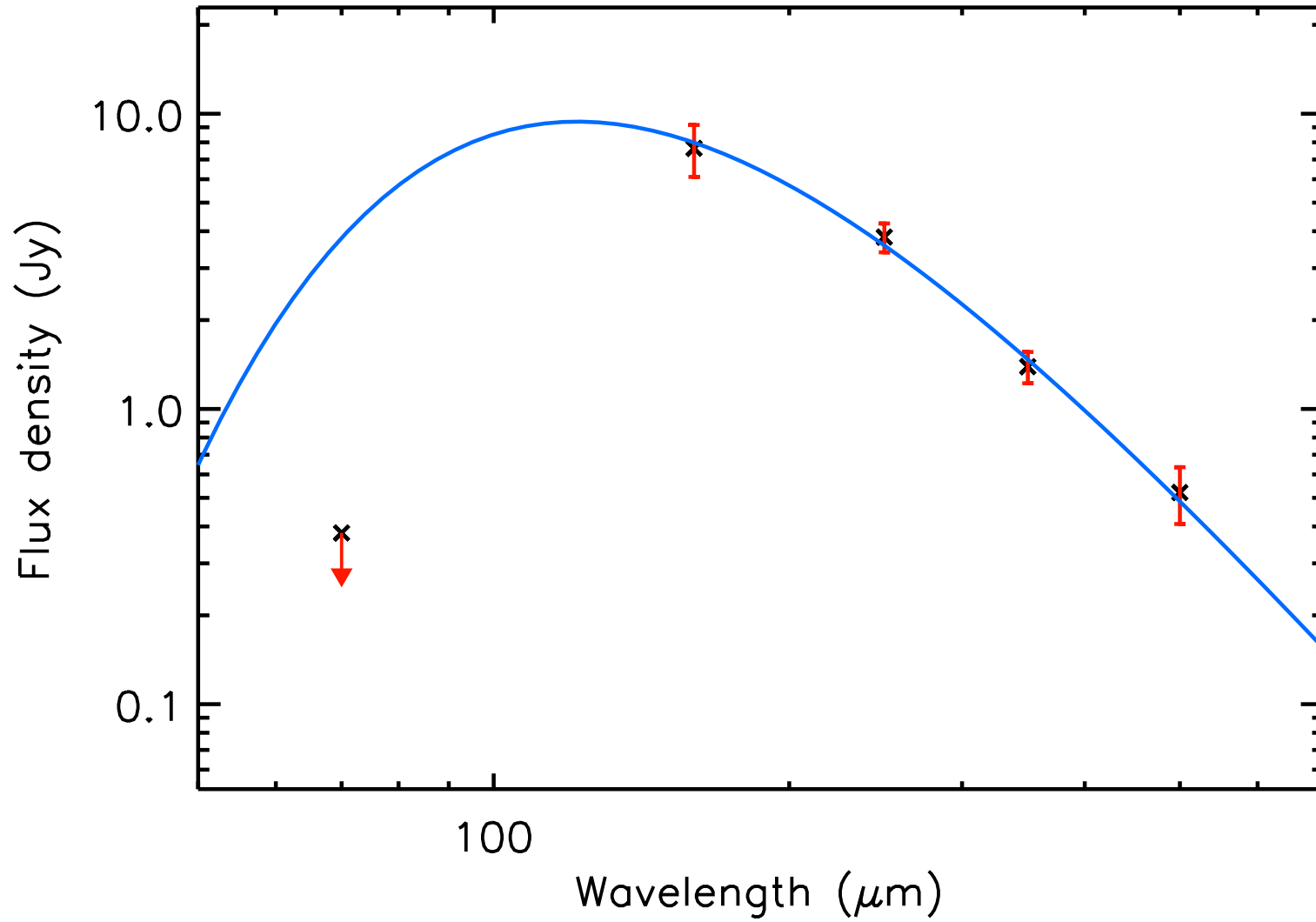
T_{dust} (K) = 14.2 ± 1.8 , Mass (M_{\odot}) = 0.078 ± 0.052



run No 632

Orion B core HGBS_J054258.0-030307

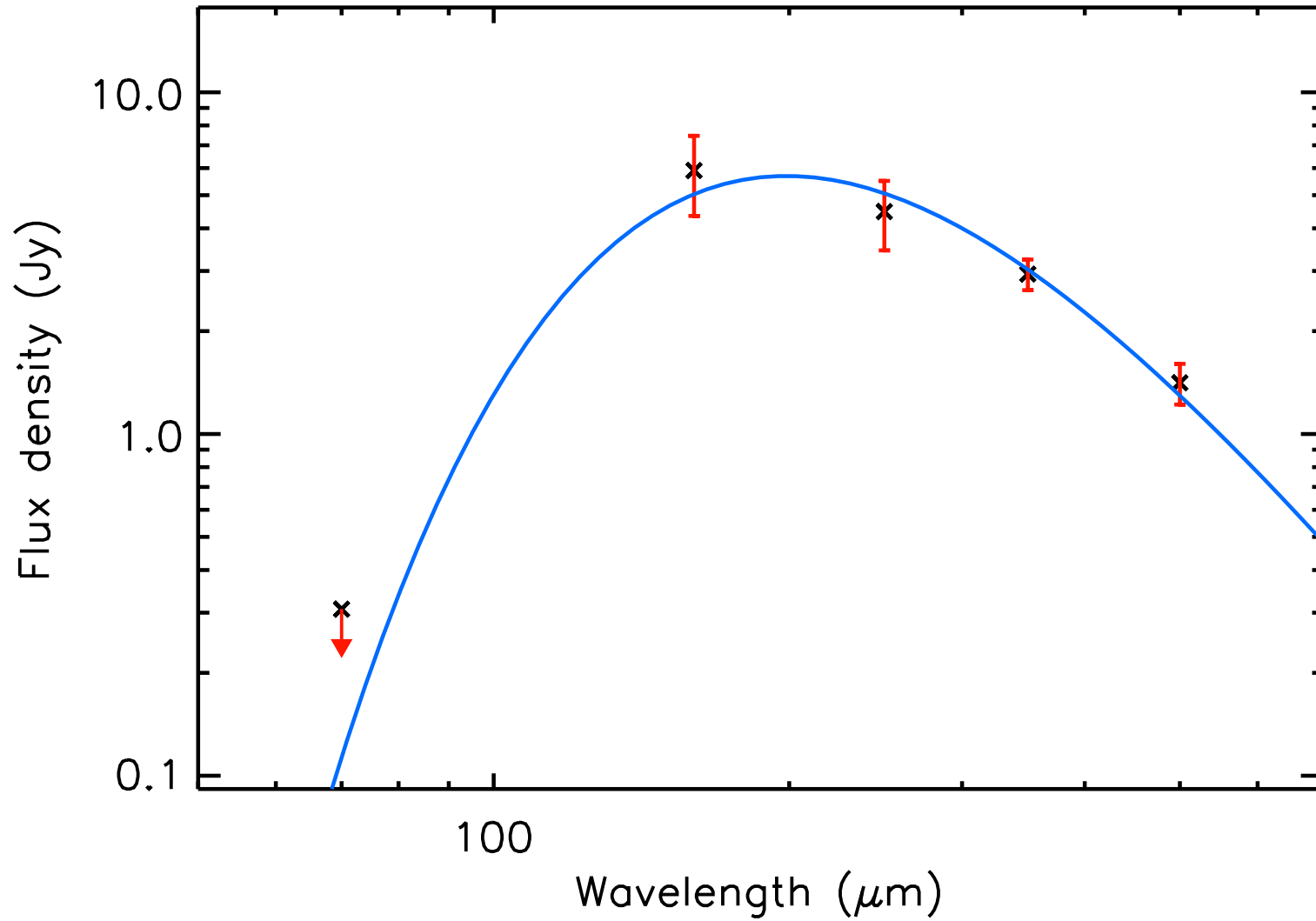
T_{dust} (K) = 23.8 ± 2.7 , Mass (M_{\odot}) = 0.076 ± 0.022



run No 633

Orion B core HGBS_J054258.4-030608

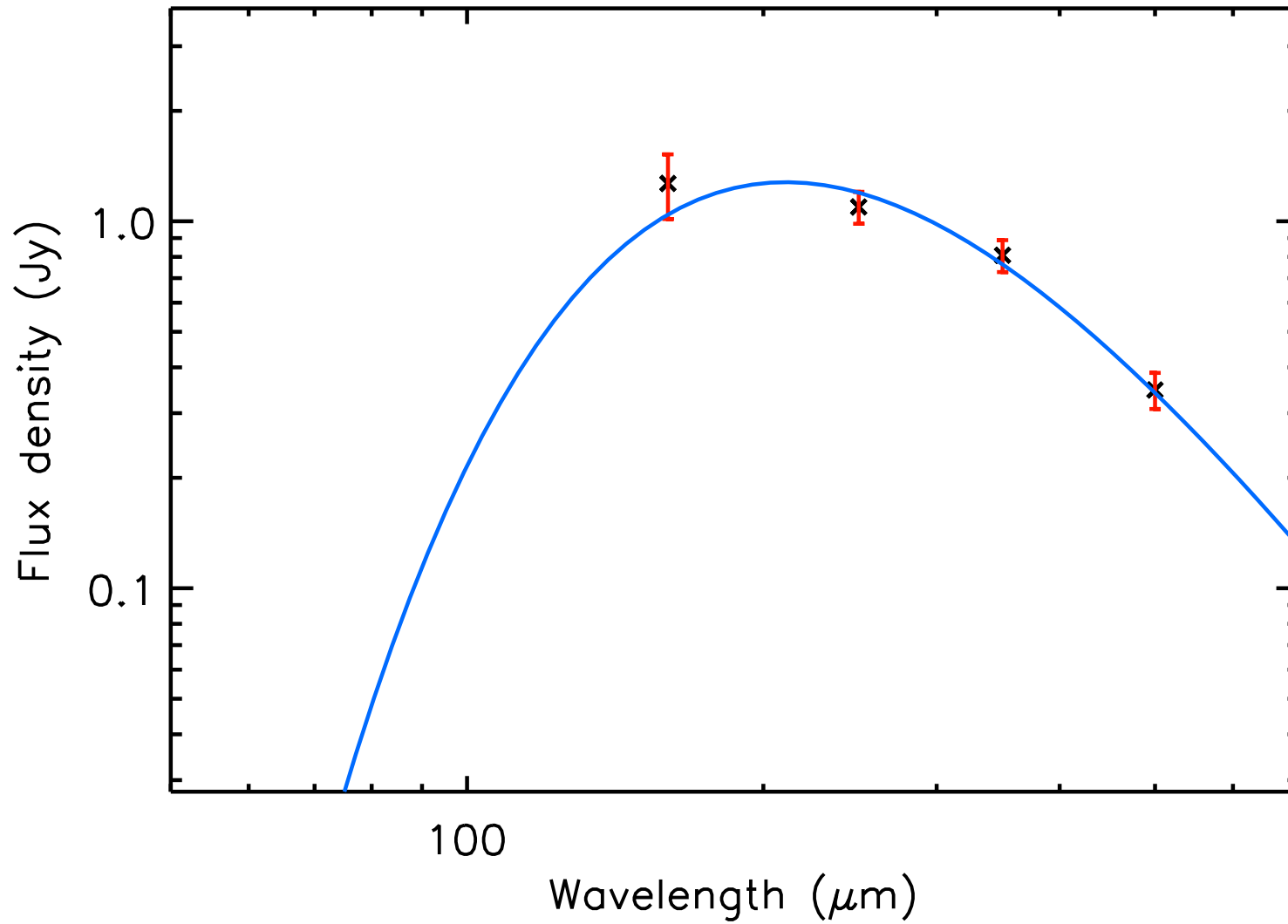
T_{dust} (K) = 14.6 ± 1.2 , Mass (M_{\odot}) = 0.533 ± 0.142



run No 634

Orion B core HGBS_J054258.9-004018

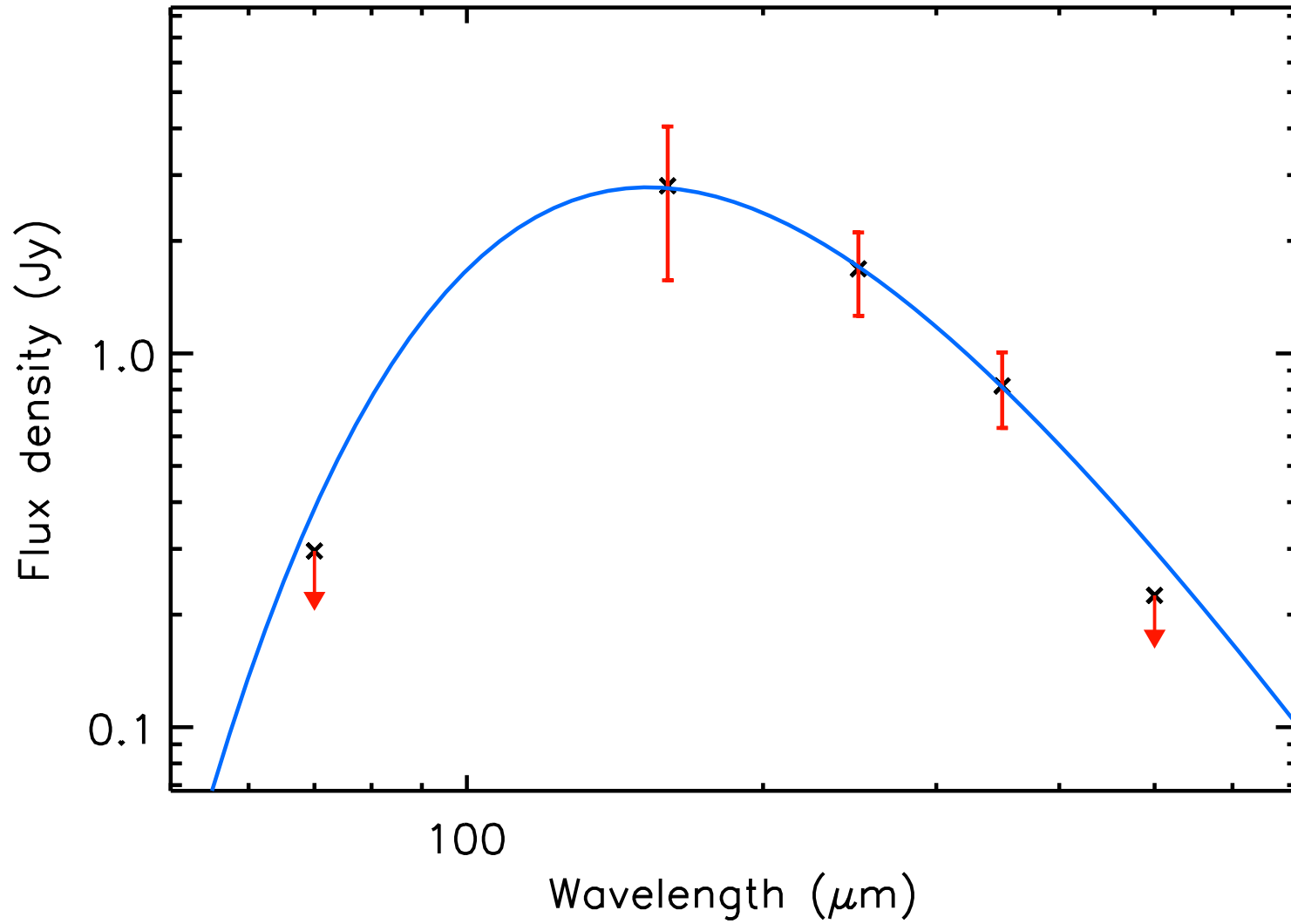
T_{dust} (K) = 13.8 ± 0.8 , Mass (M_{\odot}) = 0.161 ± 0.033



run No 635

Orion B core HGBS_J054259.7-014213

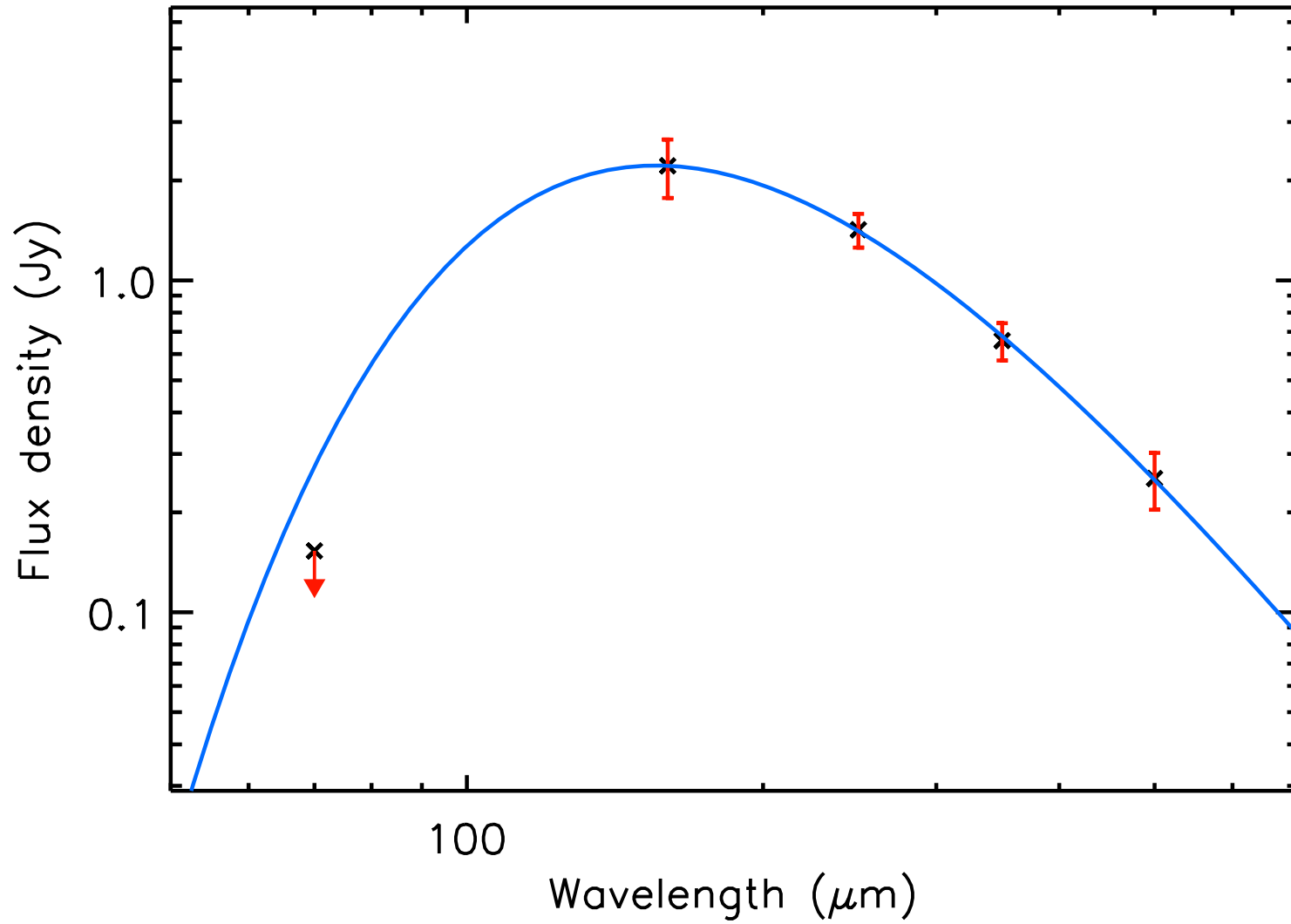
T_{dust} (K) = 19.0 ± 4.0 , Mass (M_{\odot}) = 0.070 ± 0.047



run No 636

Orion B core HGBS_J054259.9-013222

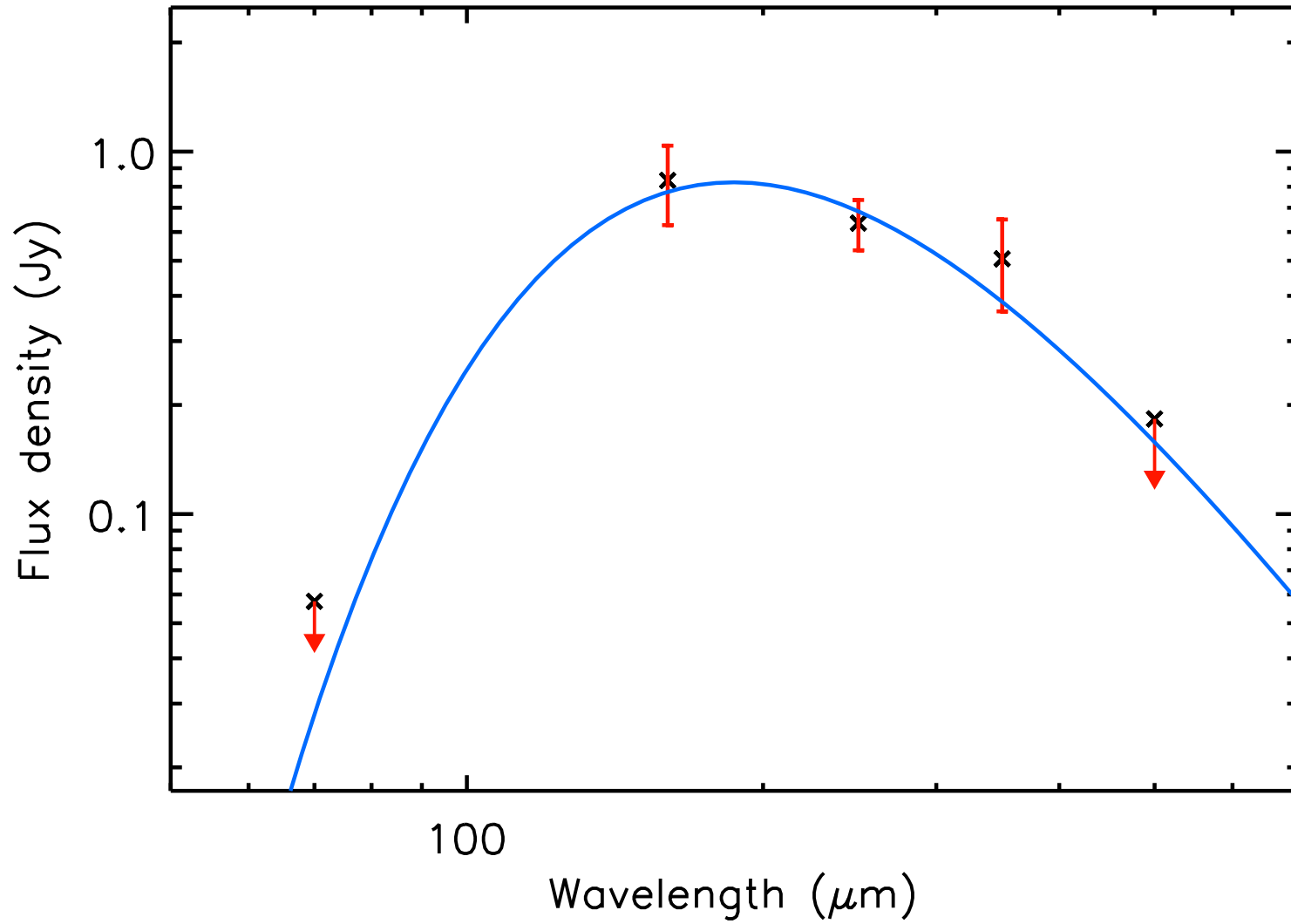
T_{dust} (K) = 18.6 ± 1.6 , Mass (M_{\odot}) = 0.061 ± 0.017



run No 637

Orion B core HGBS_J054300.0-012342

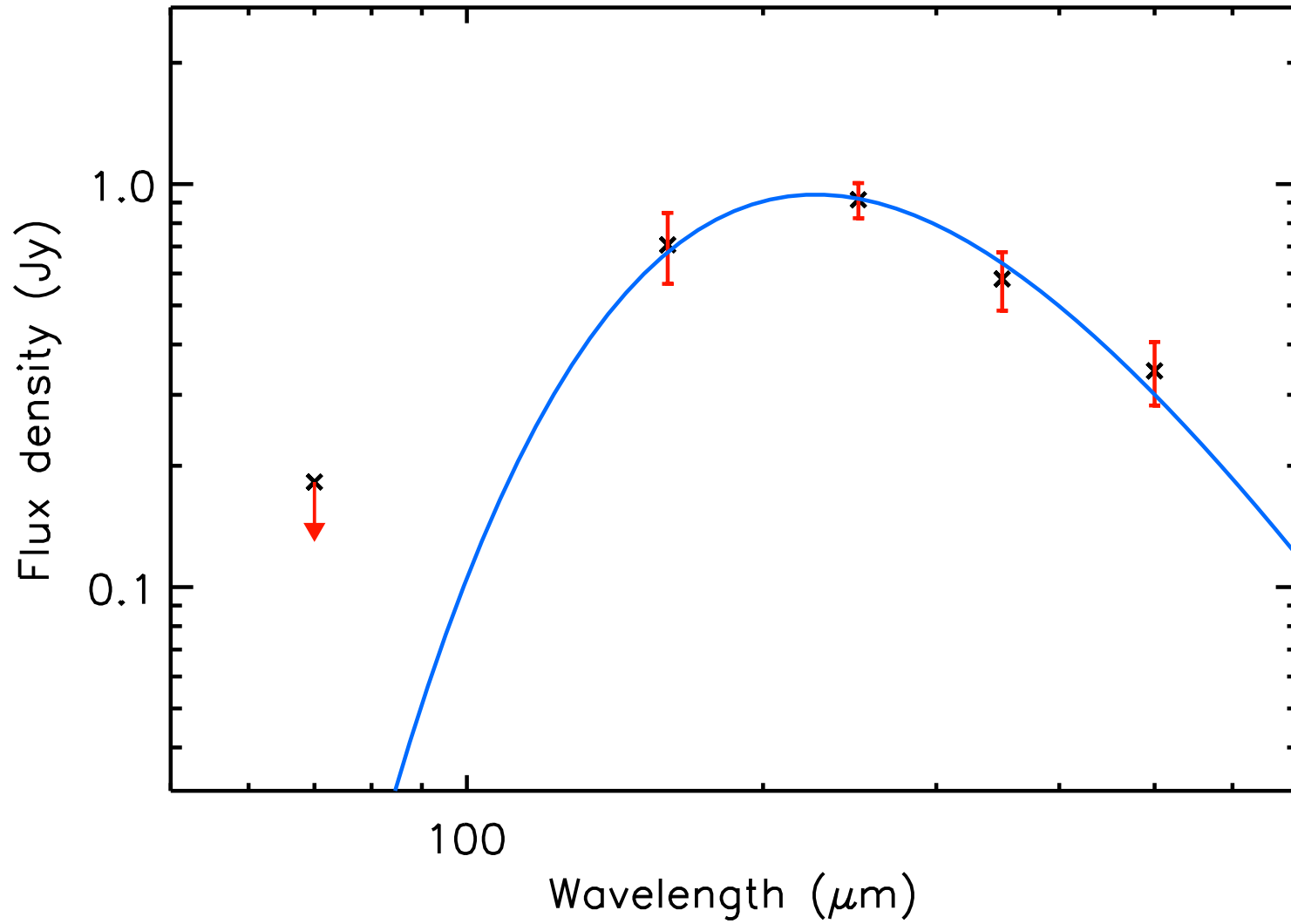
T_{dust} (K) = 15.5 ± 2.1 , Mass (M_{\odot}) = 0.056 ± 0.032



run No 638

Orion B core HGBS_J054300.6-025207

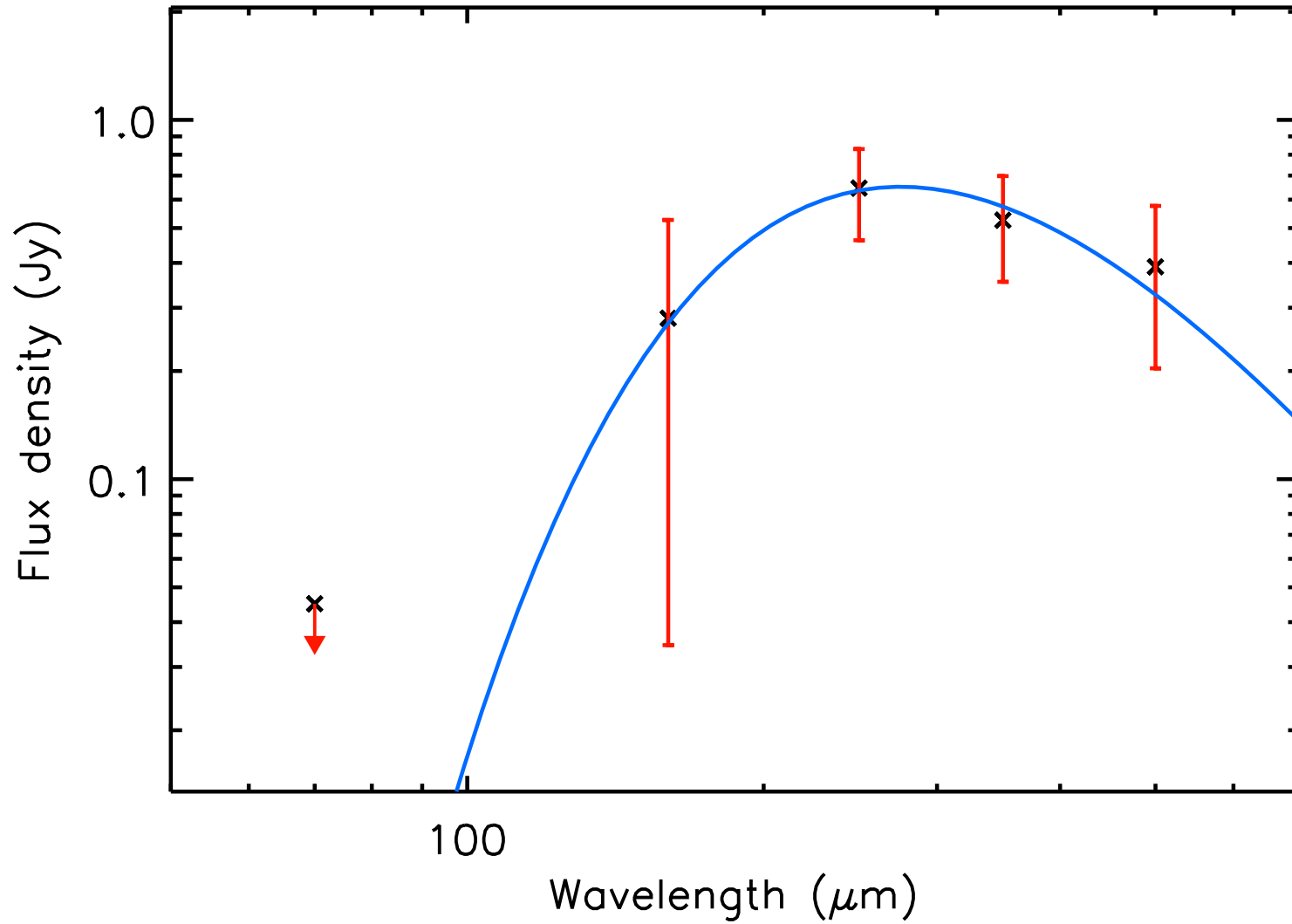
T_{dust} (K) = 12.8 ± 0.7 , Mass (M_{\odot}) = 0.169 ± 0.044



run No 639

Orion B core HGBS_J054300.8-011450

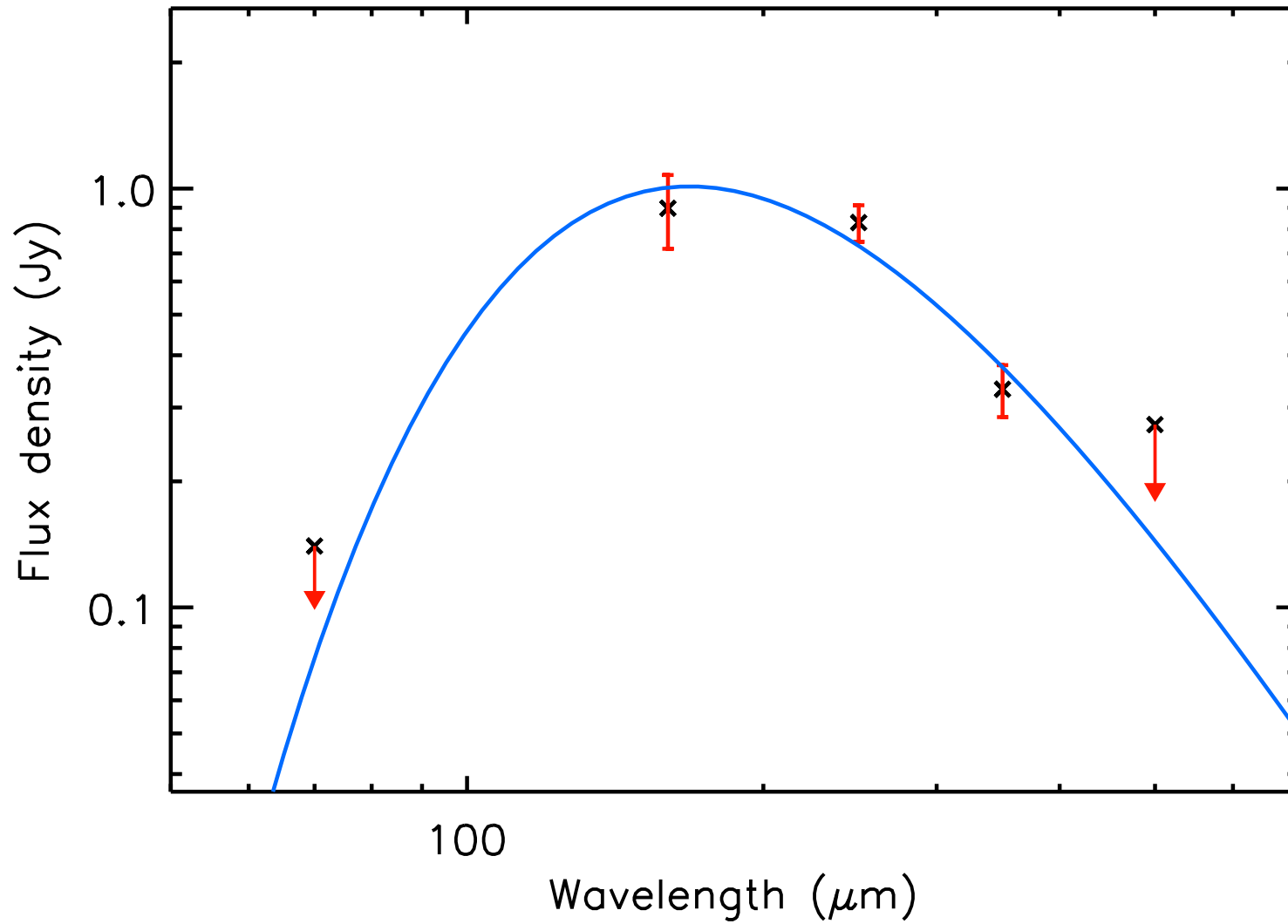
T_{dust} (K) = 10.5 ± 1.6 , Mass (M_{\odot}) = 0.312 ± 0.238



run No 640

Orion B core HGBS_J054301.2-025917

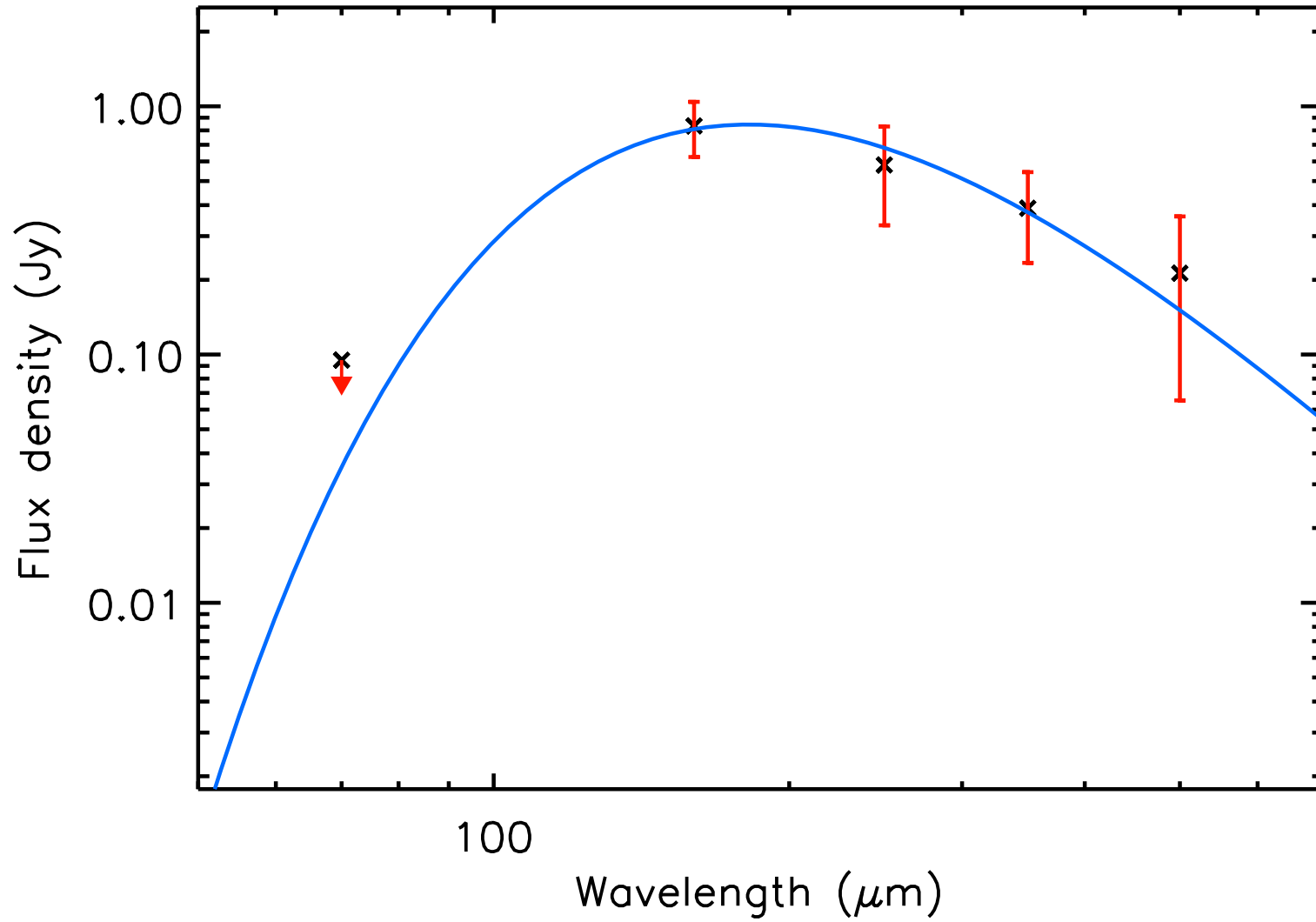
T_{dust} (K) = 17.2 ± 1.4 , Mass (M_{\odot}) = 0.041 ± 0.012



run No 641

Orion B core HGBS_J054301.5-020232

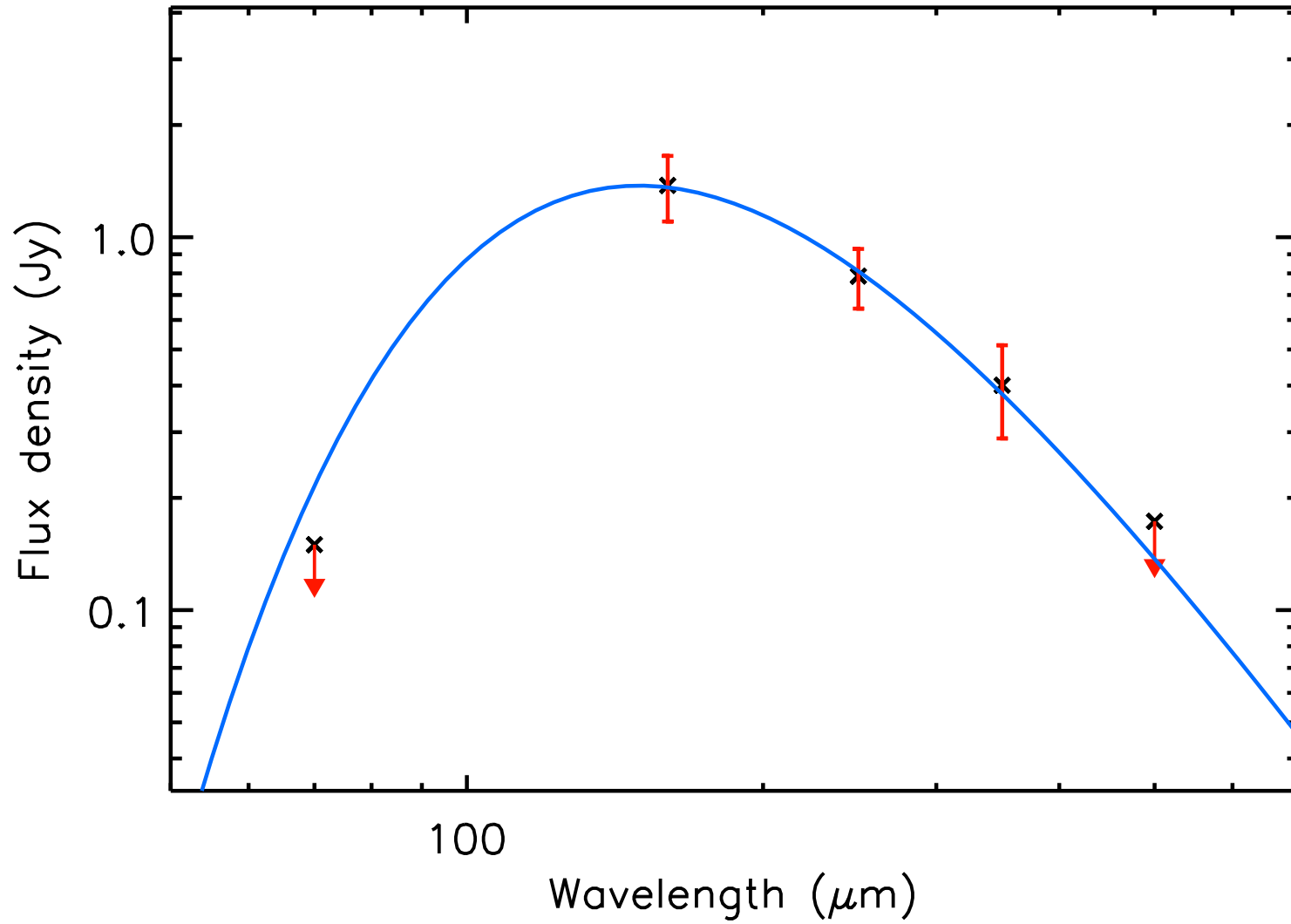
T_{dust} (K) = 15.9 ± 2.3 , Mass (M_{\odot}) = 0.051 ± 0.034



run No 642

Orion B core HGBS_J054301.5-012915

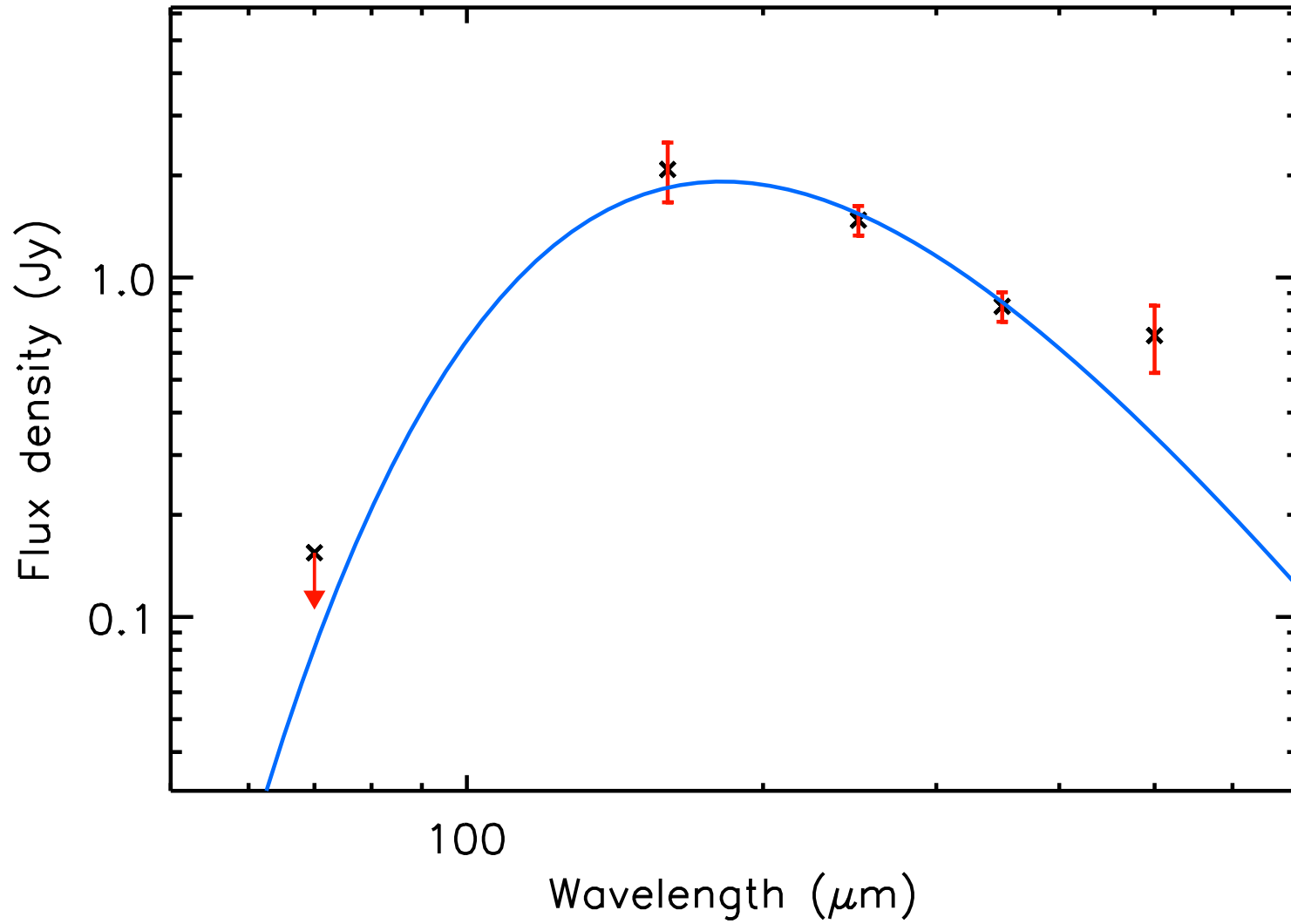
T_{dust} (K) = 19.4 ± 2.7 , Mass (M_{\odot}) = 0.031 ± 0.016



run No 643

Orion B core HGBS_J054301.6-025719

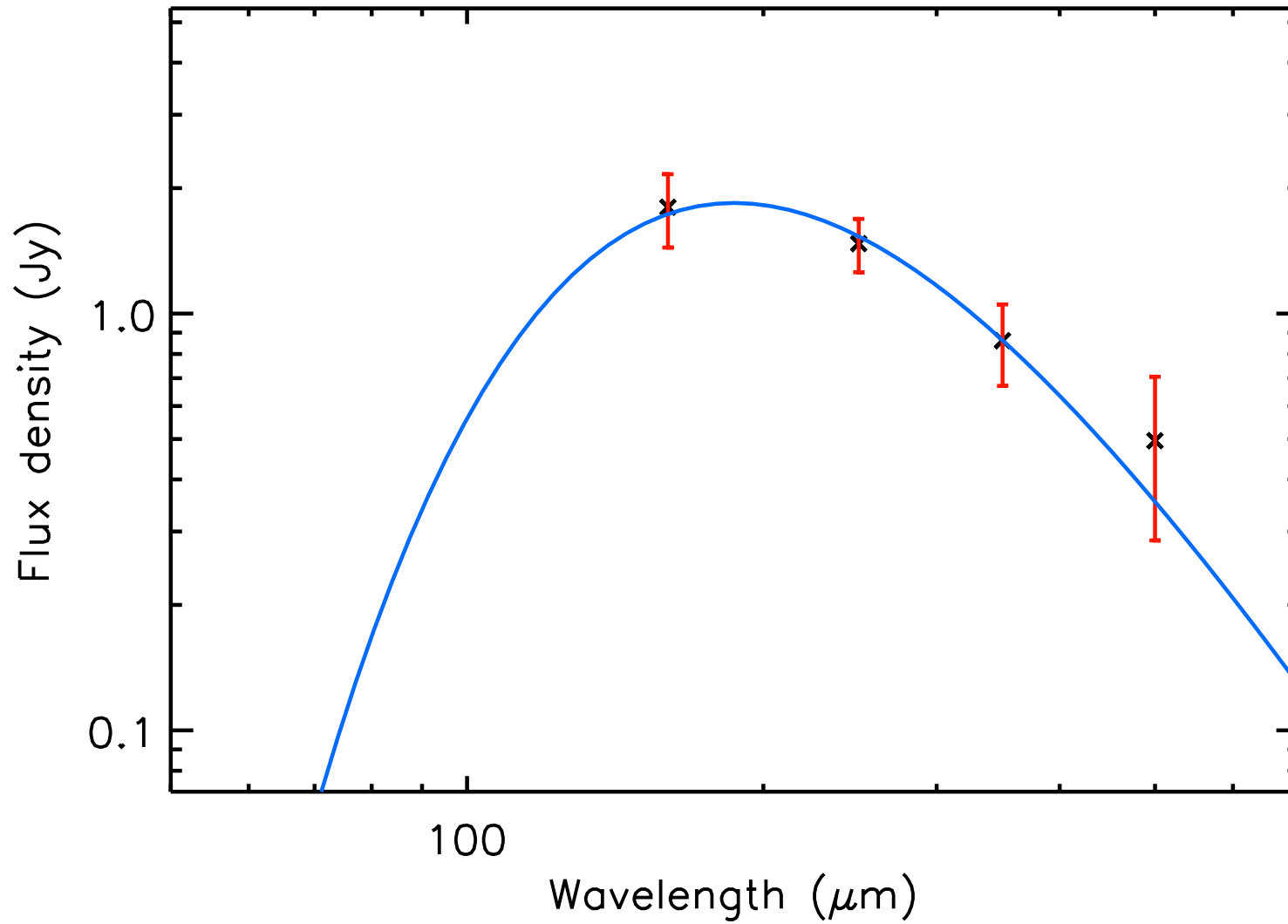
T_{dust} (K) = 16.0 ± 1.3 , Mass (M_{\odot}) = 0.115 ± 0.032



run No 644

Orion B core HGBS_J054301.7-025537

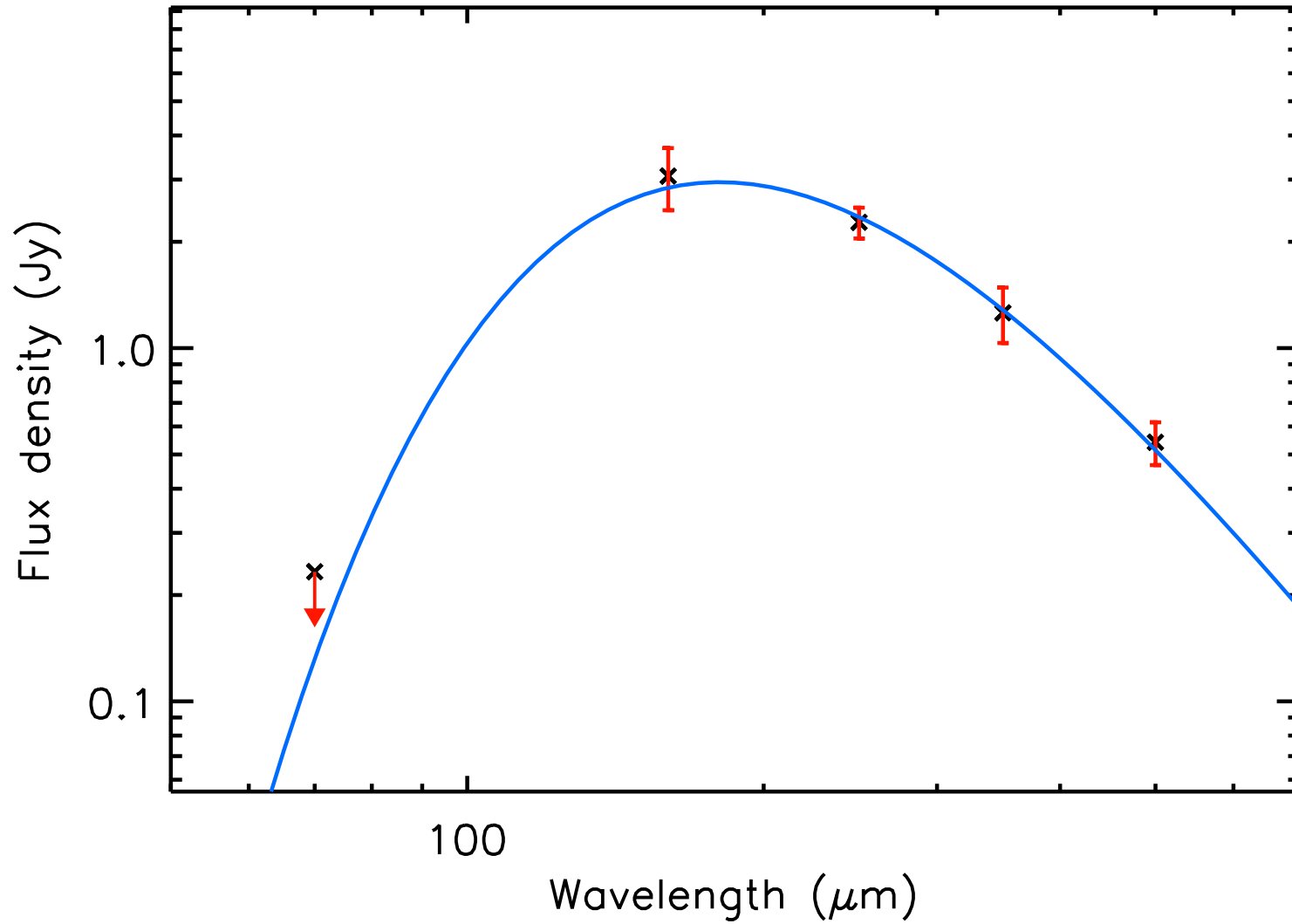
T_{dust} (K) = 15.5 ± 1.5 , Mass (M_{\odot}) = 0.127 ± 0.049



run No 645

Orion B core HGBS_J054302.1-025234

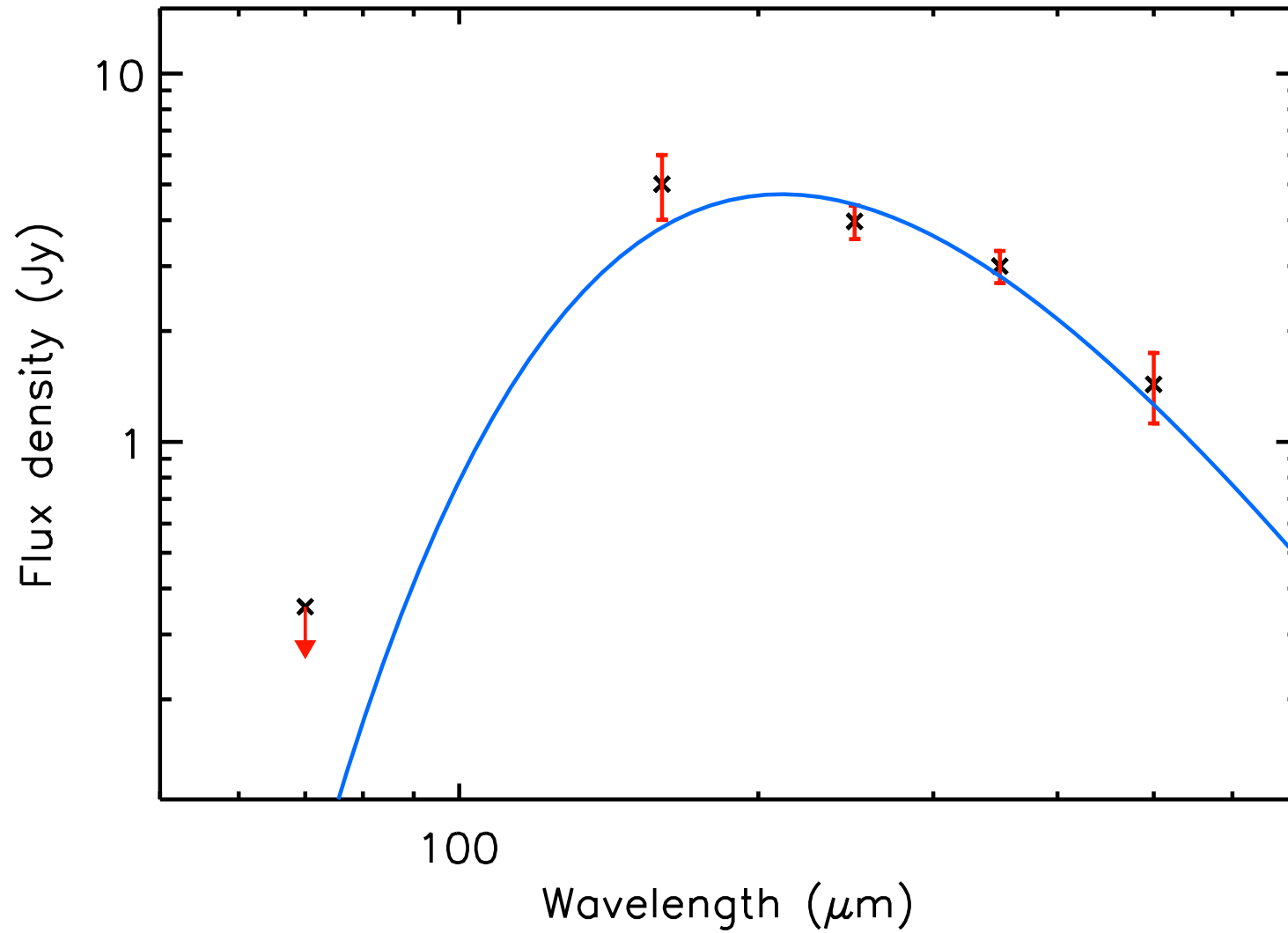
T_{dust} (K) = 16.1 ± 1.1 , Mass (M_{\odot}) = 0.171 ± 0.043



run No 646

Orion B core HGBS_J054302.3-025629

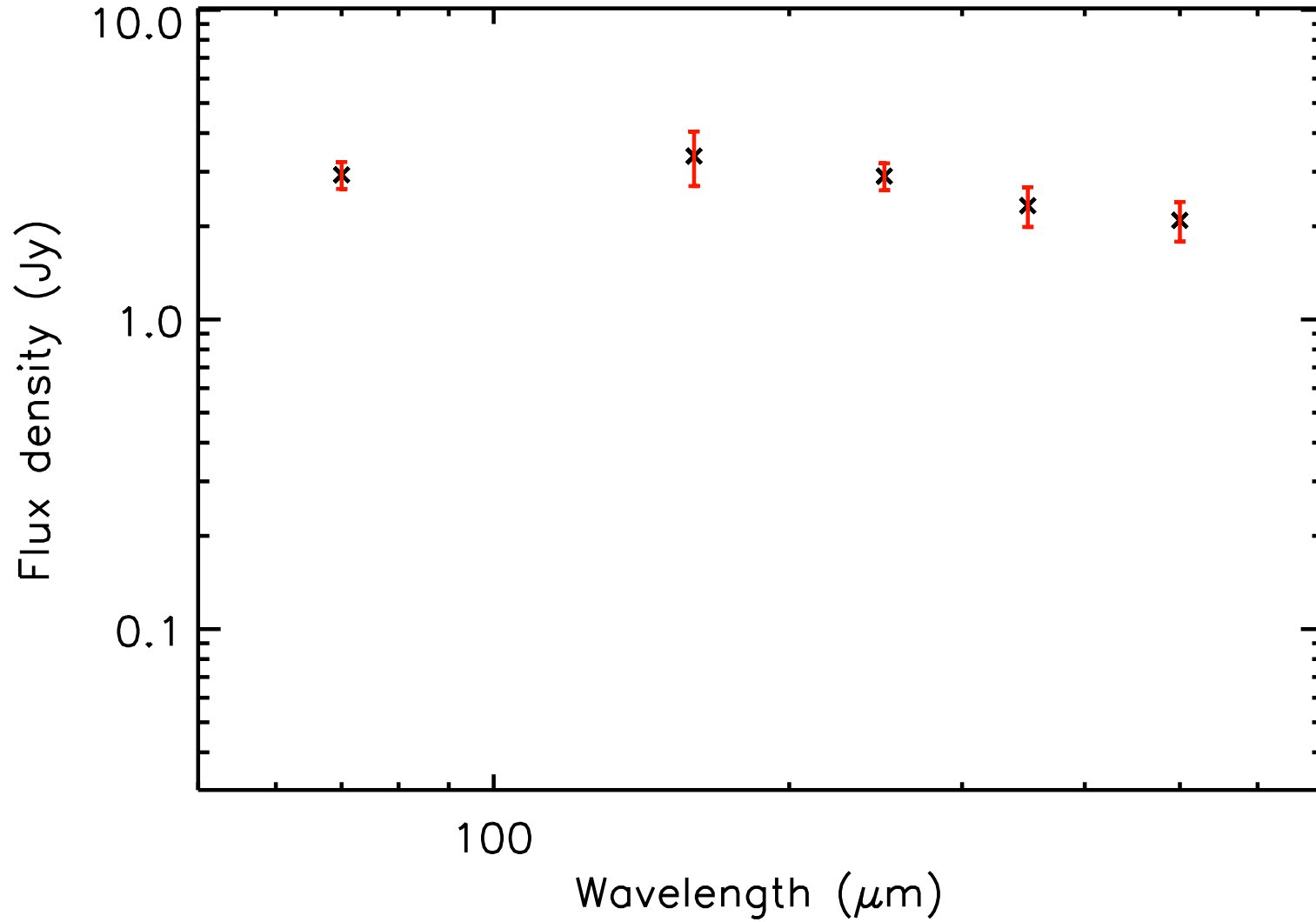
T_{dust} (K) = 13.7 ± 1.0 , Mass (M_{\odot}) = 0.600 ± 0.166



run No 647

Orion B core HGBS_J054302.8-011625

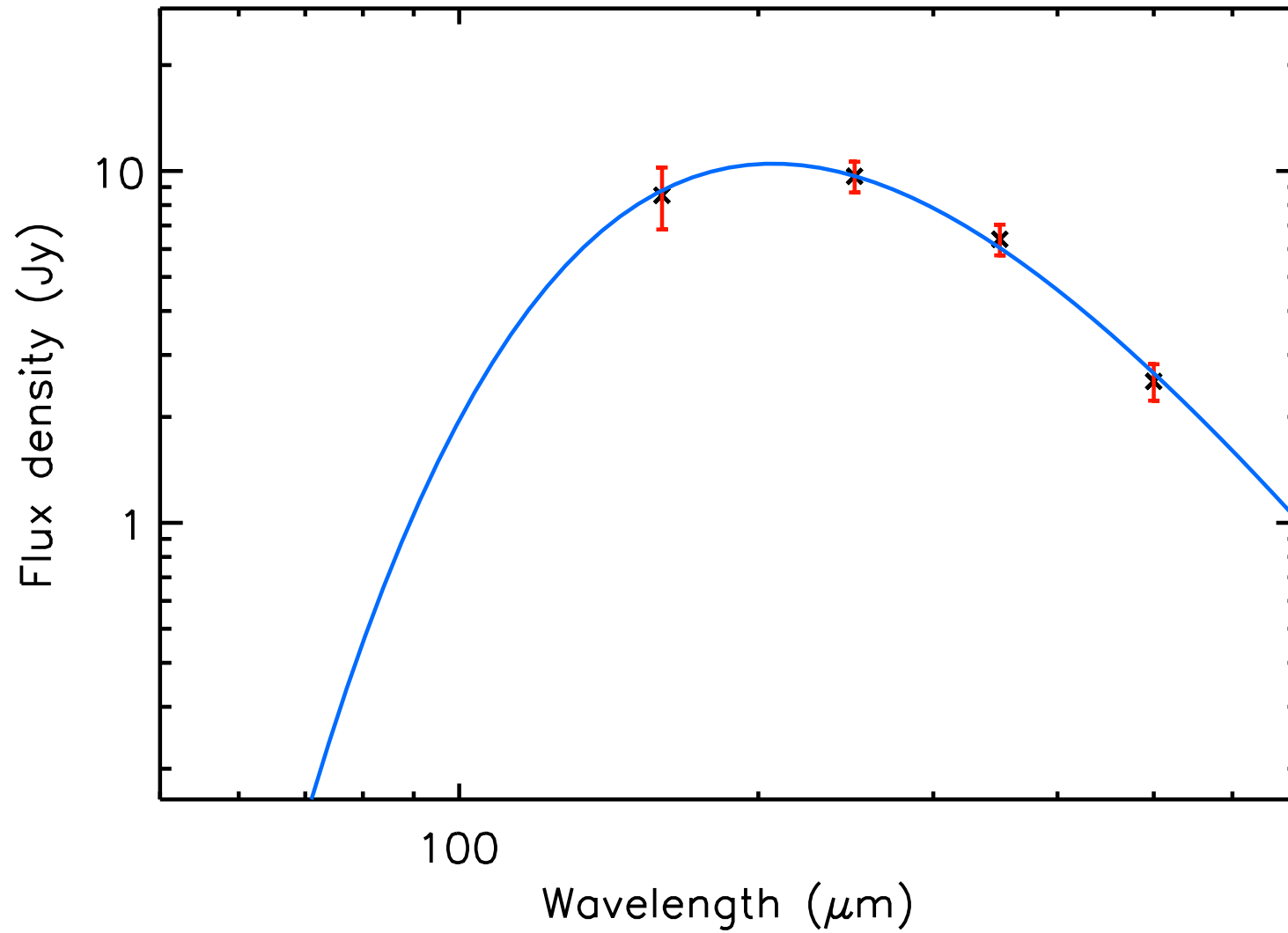
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.766 ± 0.883



run No 648

Orion B core HGBS_J054303.5-015826

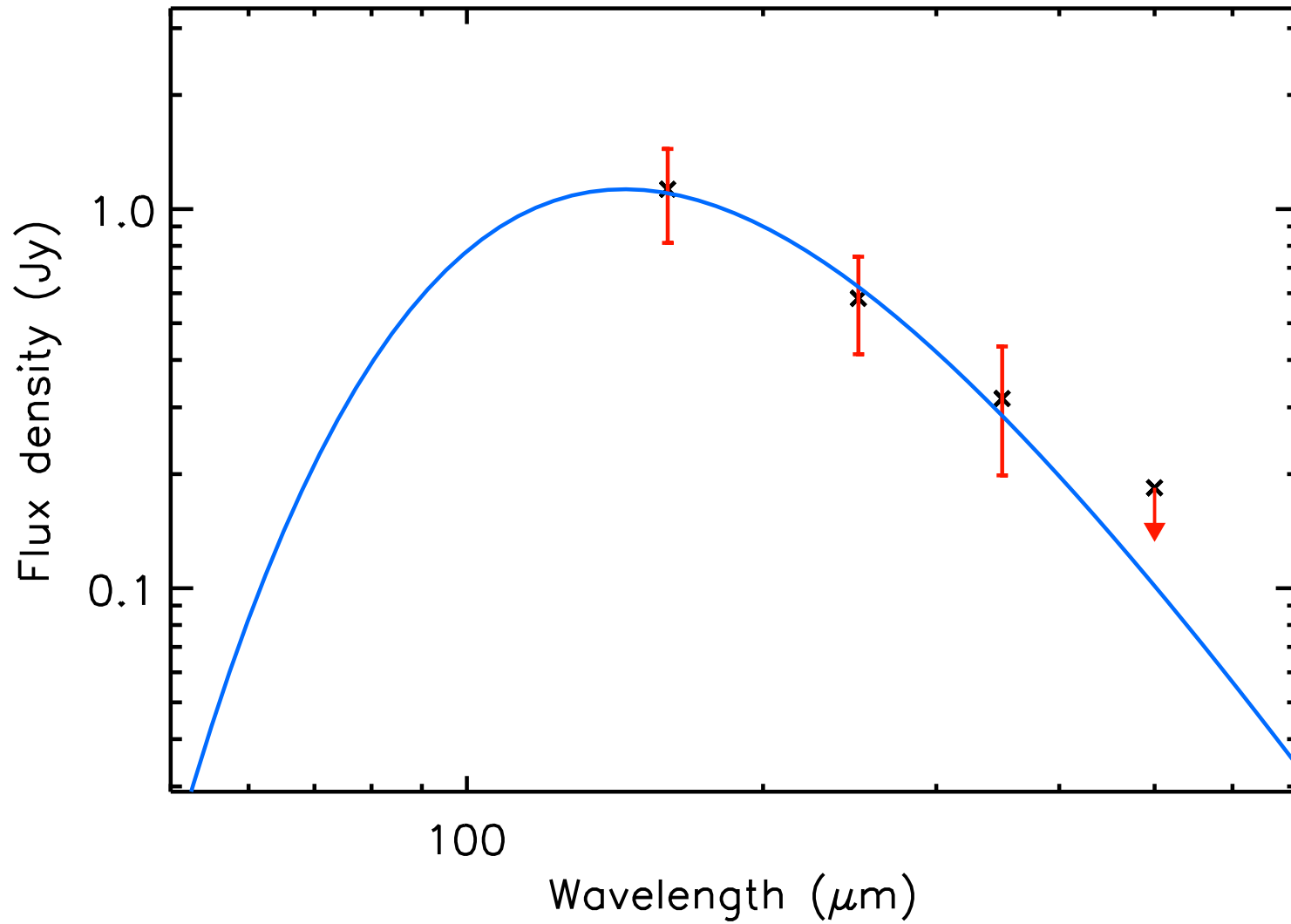
T_{dust} (K) = 14.0 ± 0.7 , Mass (M_{\odot}) = 1.203 ± 0.228



run No 649

Orion B core HGBS_J054303.8-011306

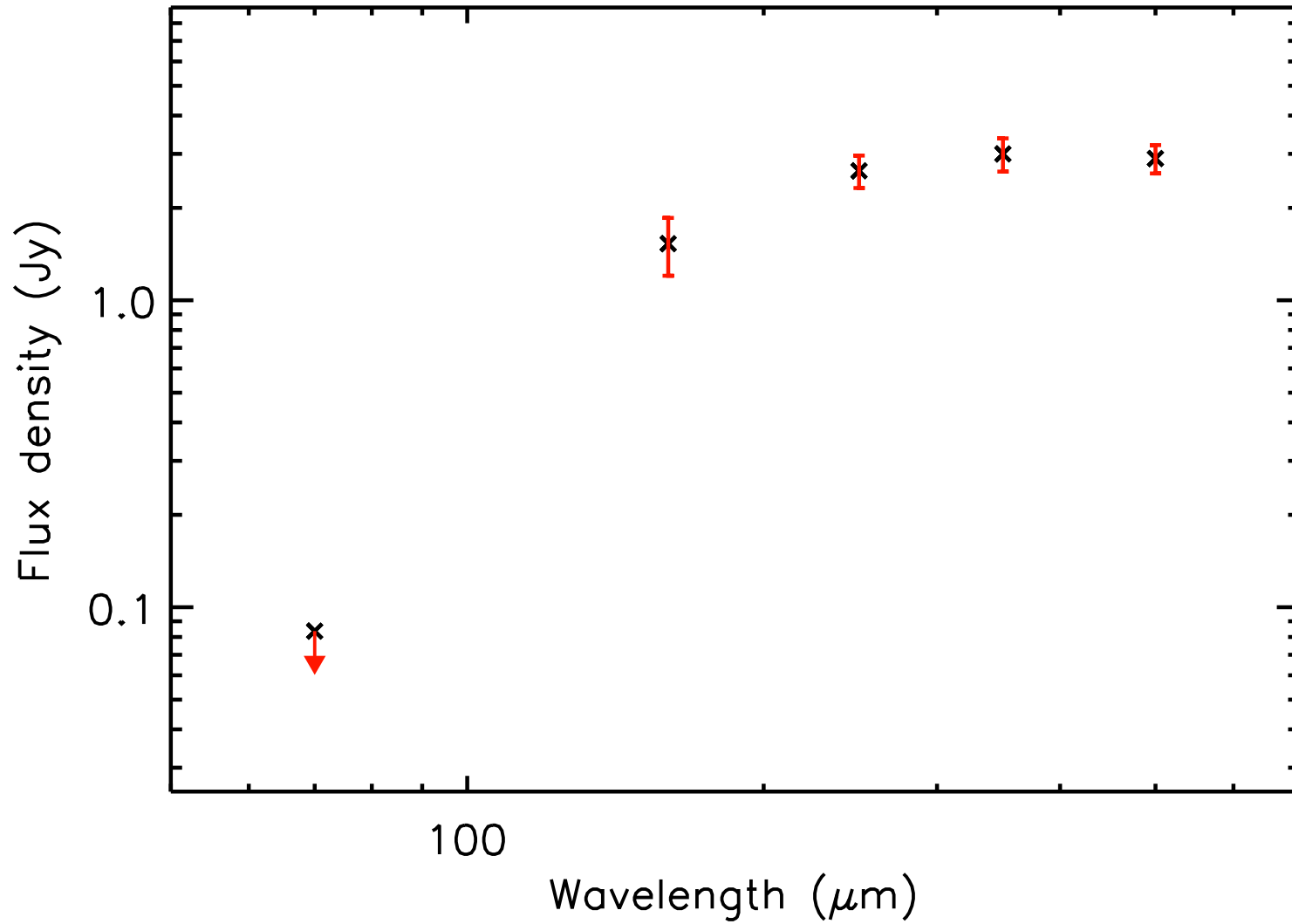
T_{dust} (K) = 20.1 ± 4.1 , Mass (M_{\odot}) = 0.022 ± 0.016



run No 650

Orion B core HGBS_J054304.1-011553

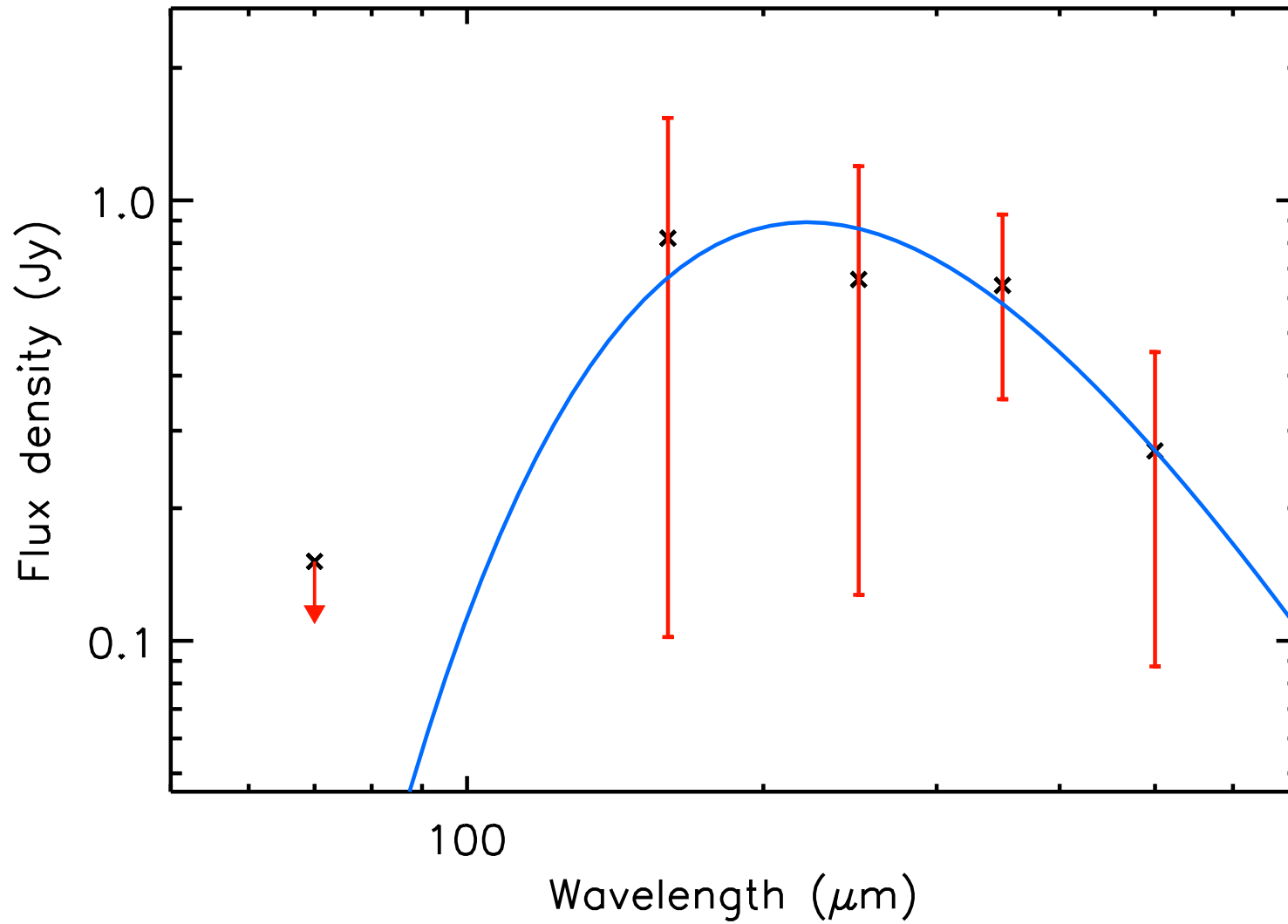
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 2.448 ± 1.224



run No 651

Orion B core HGBS_J054304.7-020212

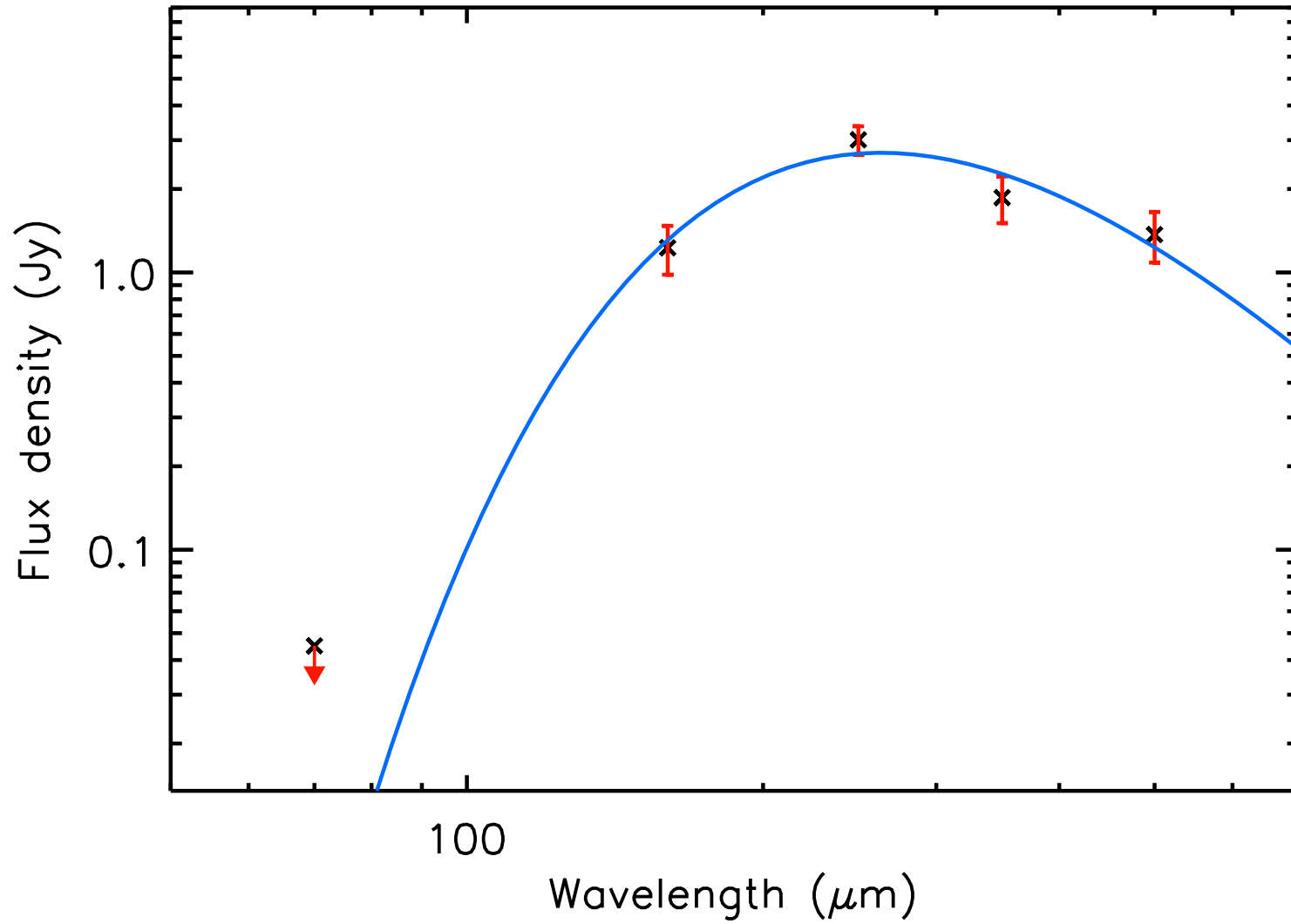
T_{dust} (K) = 13.1 ± 3.5 , Mass (M_{\odot}) = 0.144 ± 0.150



run No 652

Orion B core HGBS_J054304.8-011720

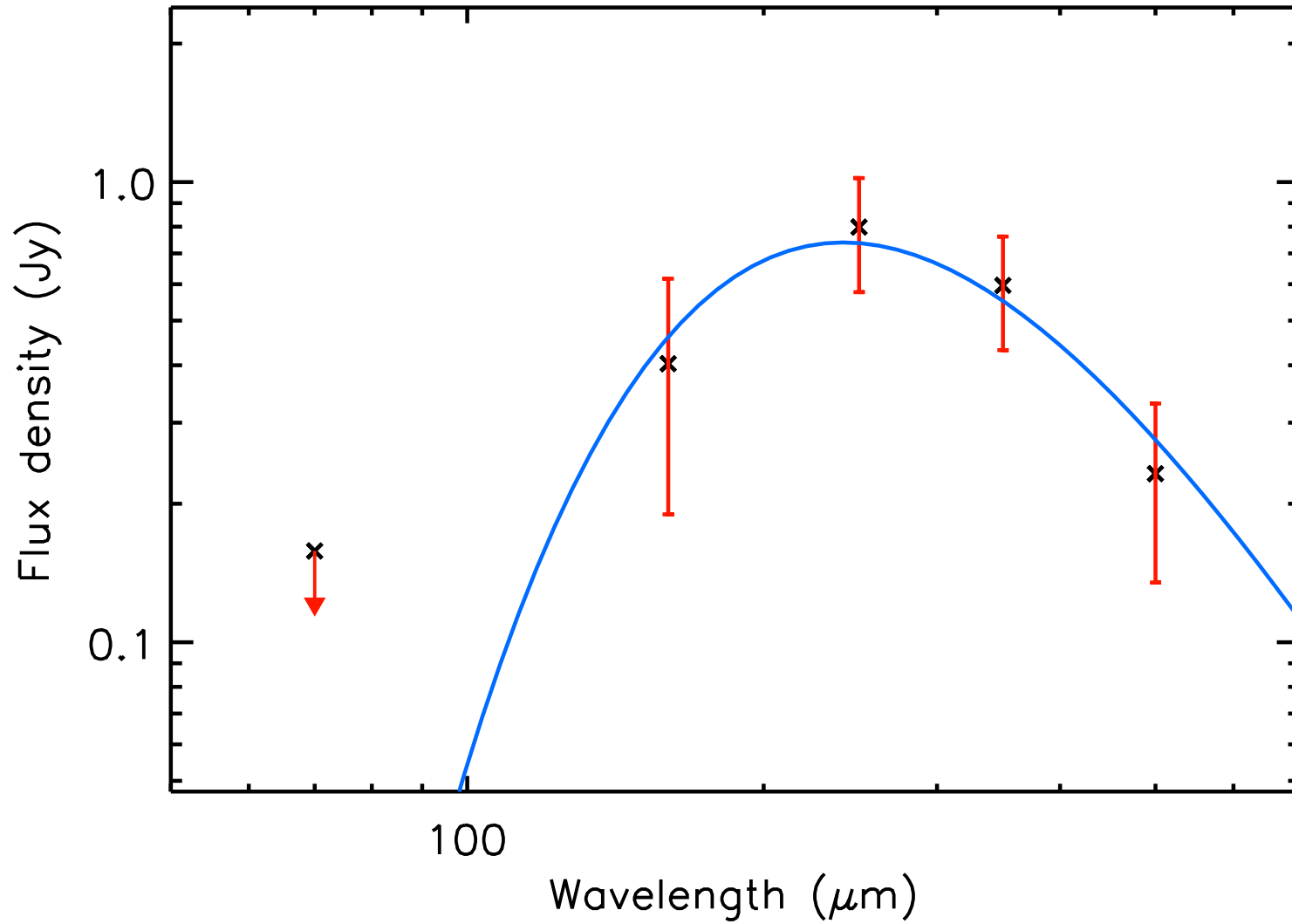
T_{dust} (K) = 11.0 ± 0.5 , Mass (M_{\odot}) = 1.039 ± 0.269



run No 653

Orion B core HGBS_J054304.9-012402

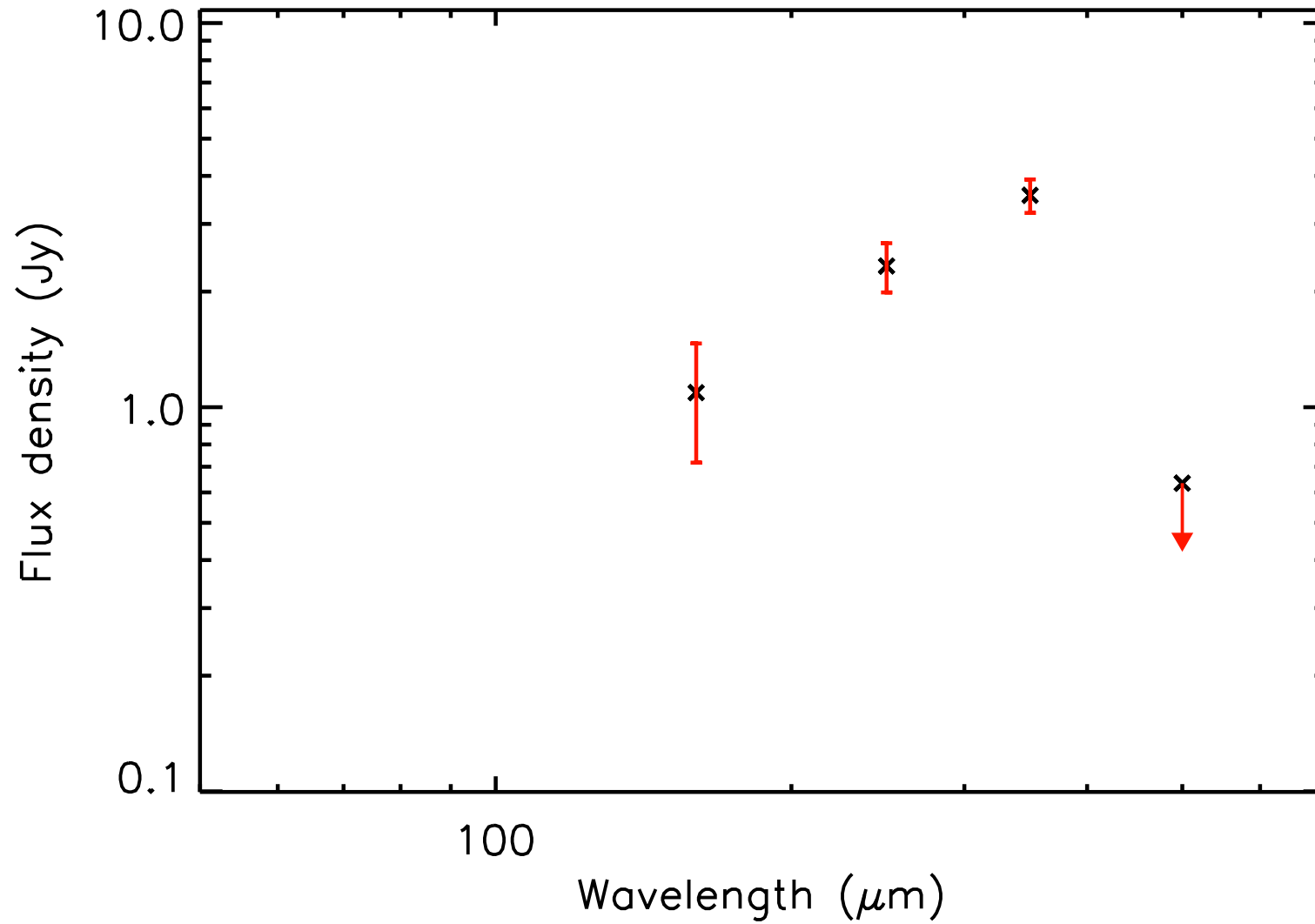
T_{dust} (K) = 12.0 ± 1.4 , Mass (M_{\odot}) = 0.182 ± 0.093



run No 654

Orion B core HGBS_J054305.1-011845

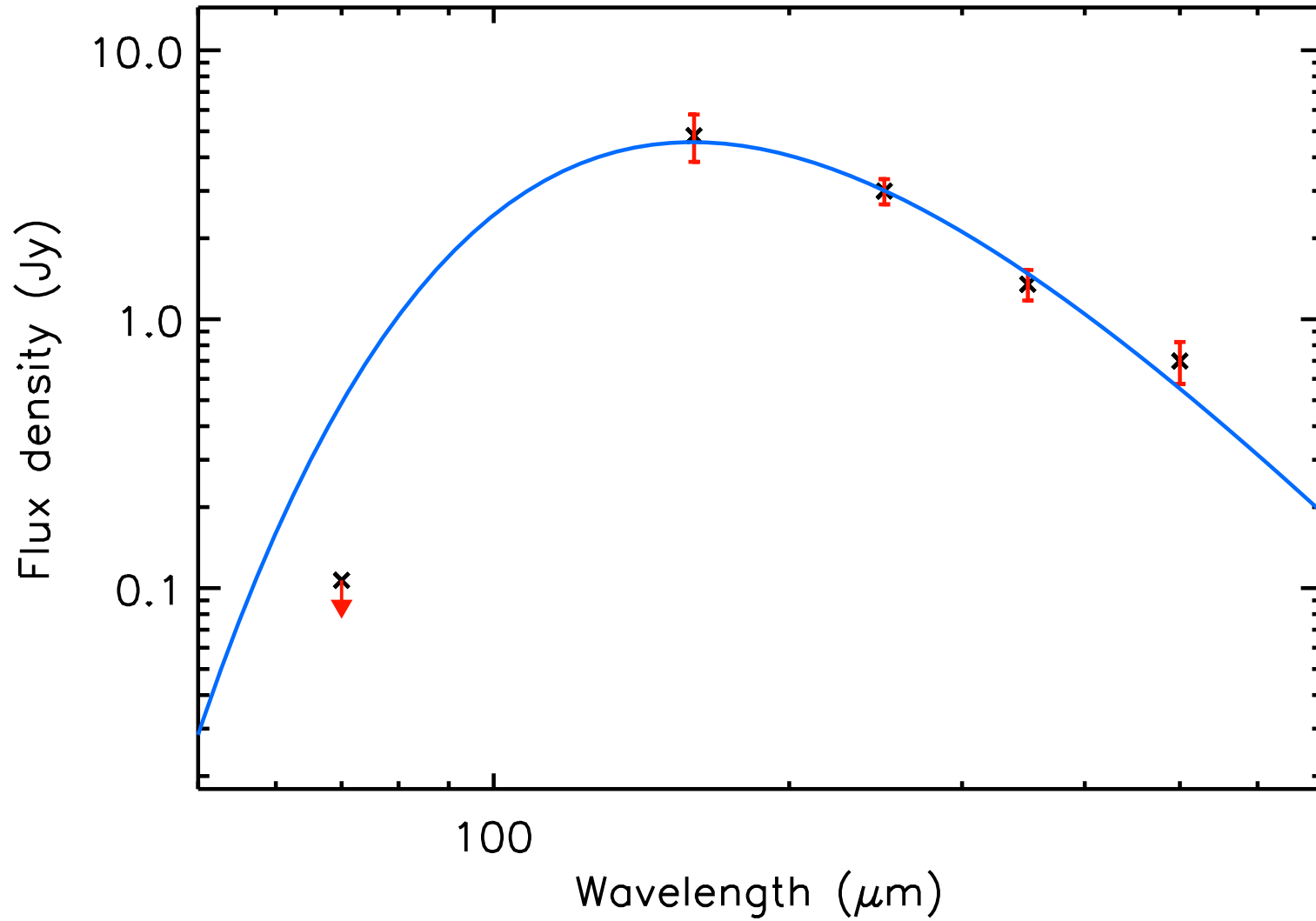
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.637 ± 0.819



run No 655

Orion B core HGBS_J054305.3-031917

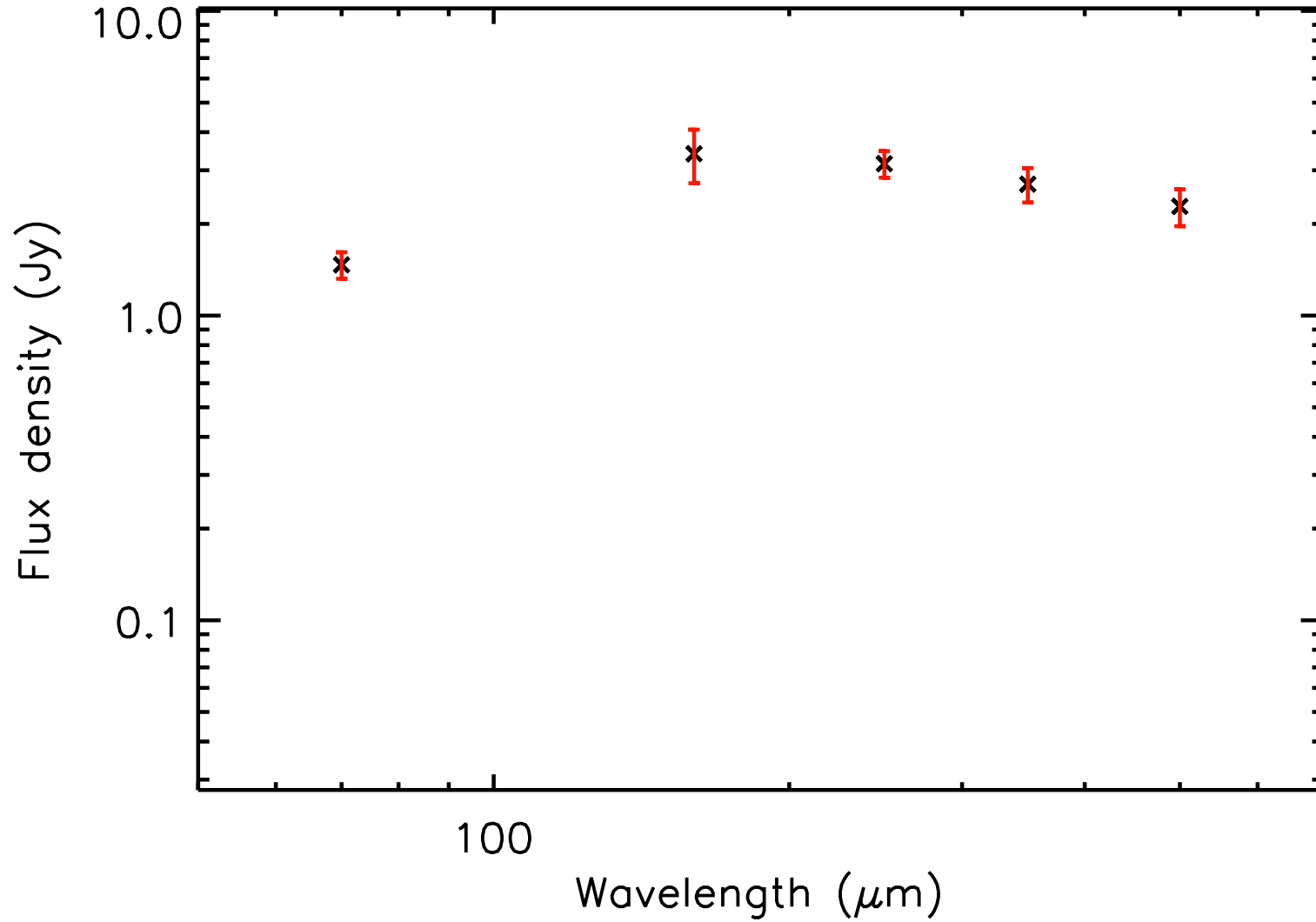
T_{dust} (K) = 18.2 ± 1.6 , Mass (M_{\odot}) = 0.142 ± 0.040



run No 656

Orion B core HGBS_J054305.9-011556

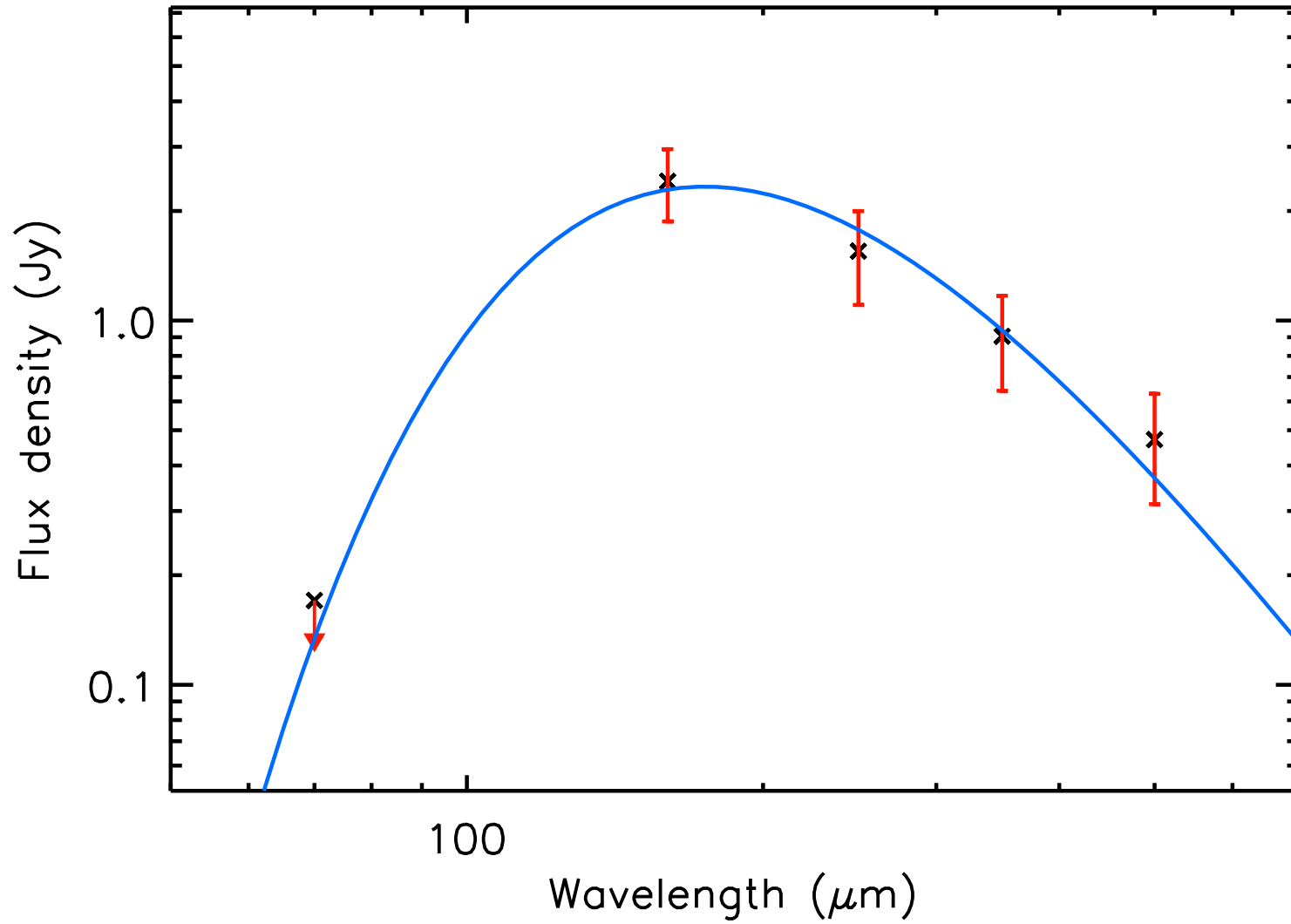
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.928 ± 0.964



run No 657

Orion B core HGBS_J054306.2-012109

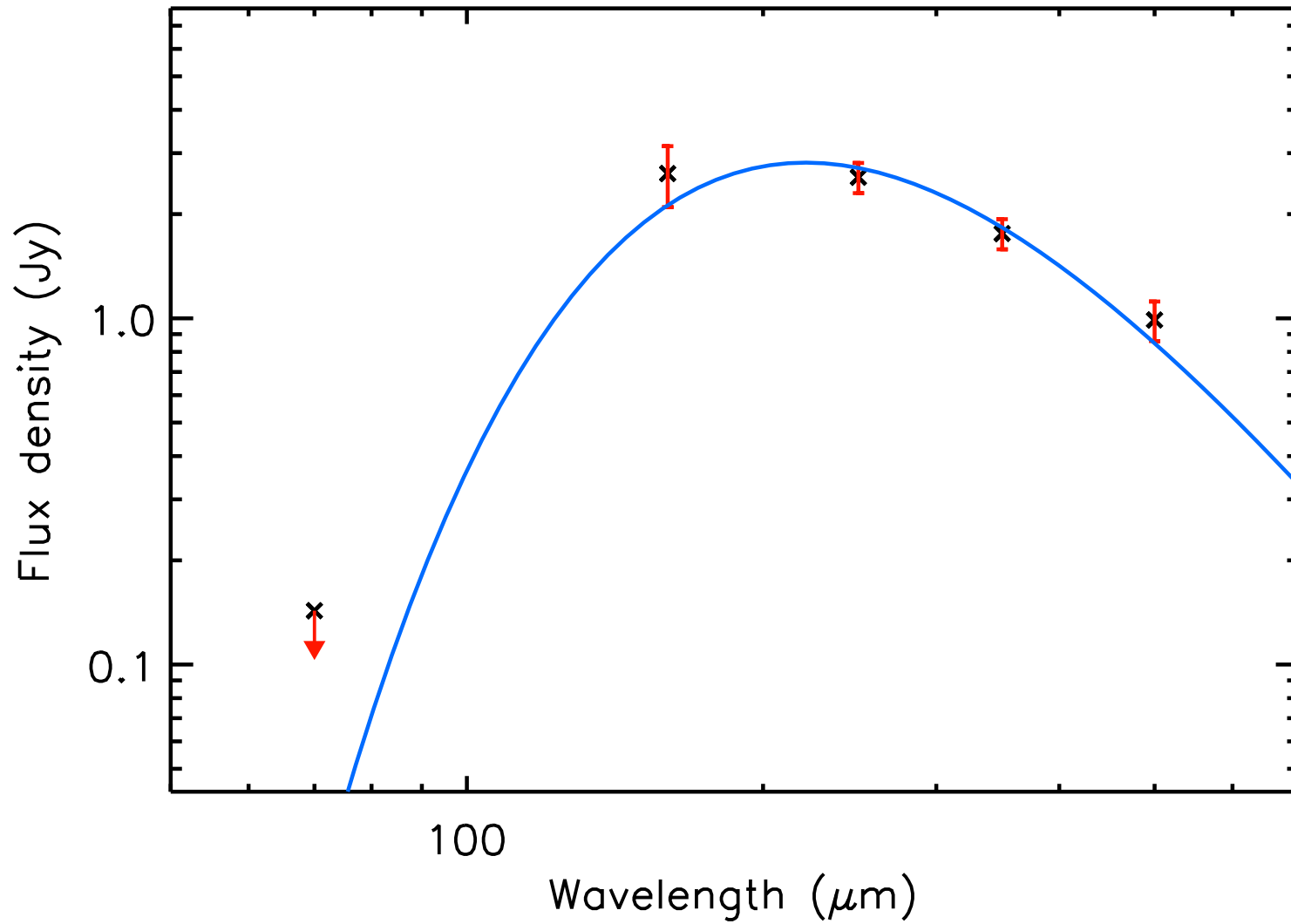
T_{dust} (K) = 16.6 ± 1.9 , Mass (M_{\odot}) = 0.115 ± 0.052



run No 658

Orion B core HGBS_J054306.3-020631

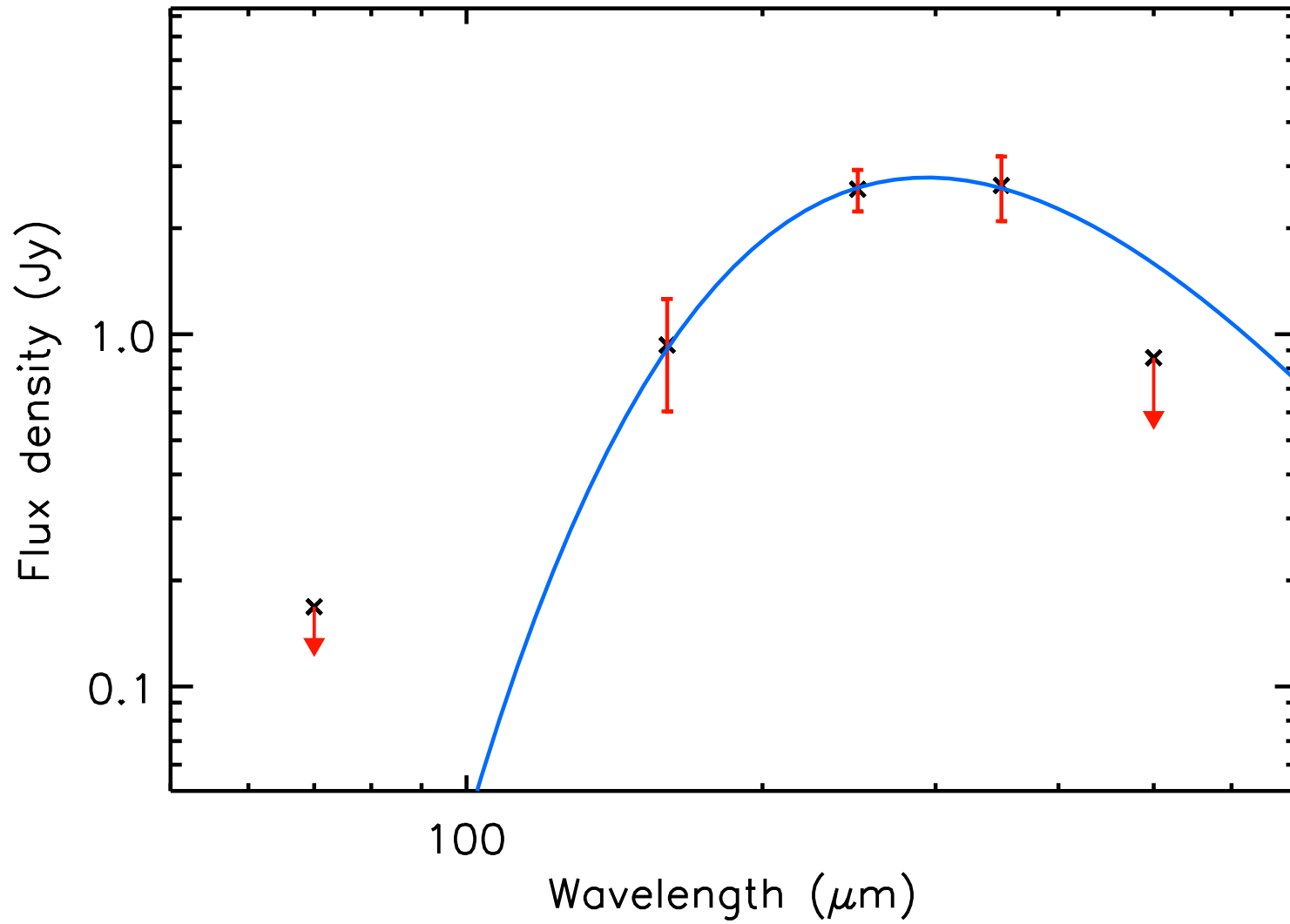
T_{dust} (K) = 13.1 ± 0.8 , Mass (M_{\odot}) = 0.449 ± 0.102



run No 659

Orion B core HGBS_J054306.3-011500

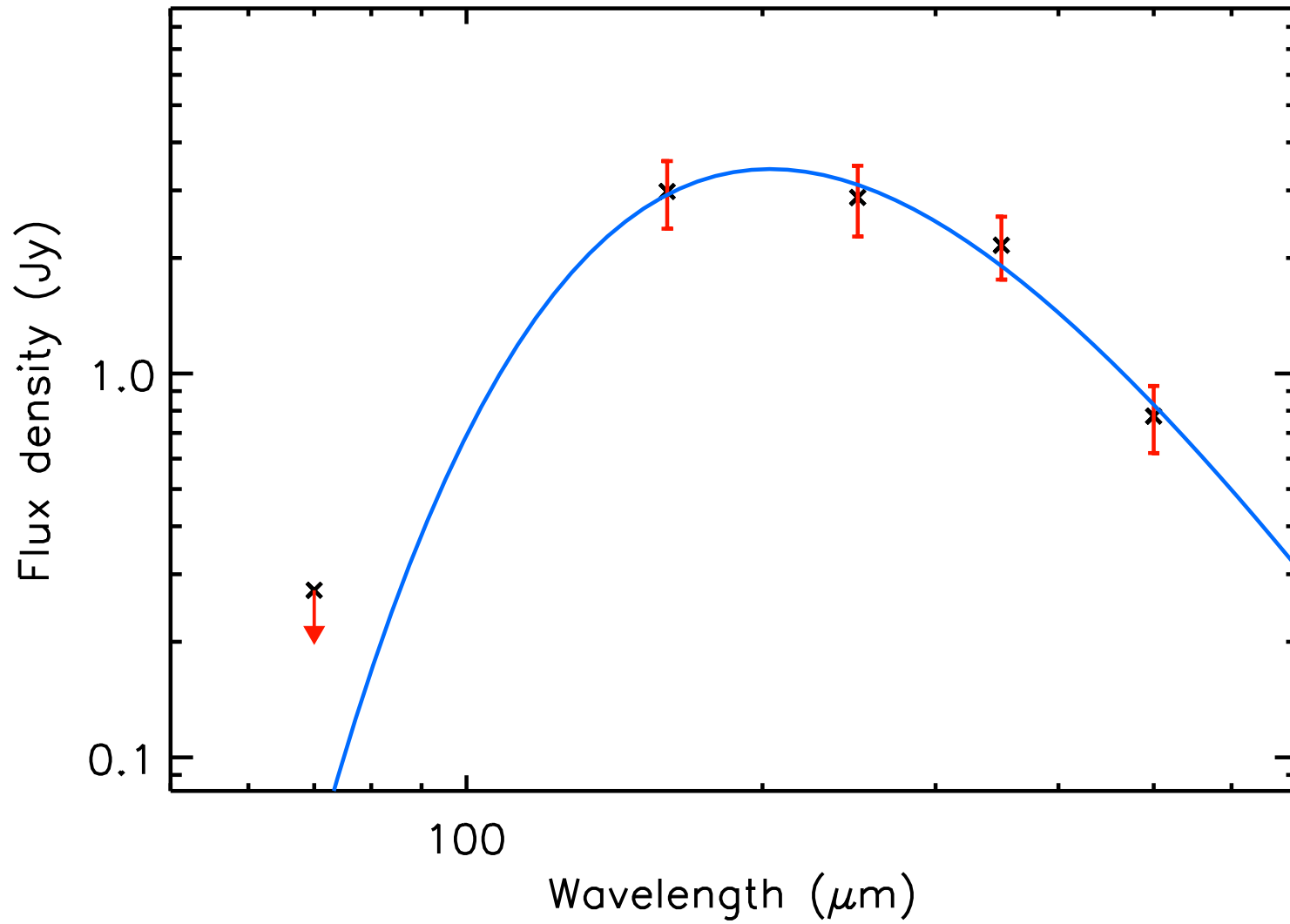
T_{dust} (K) = 9.9 ± 0.8 , Mass (M_{\odot}) = 1.844 ± 0.917



run No 660

Orion B core HGBS_J054307.0-012426

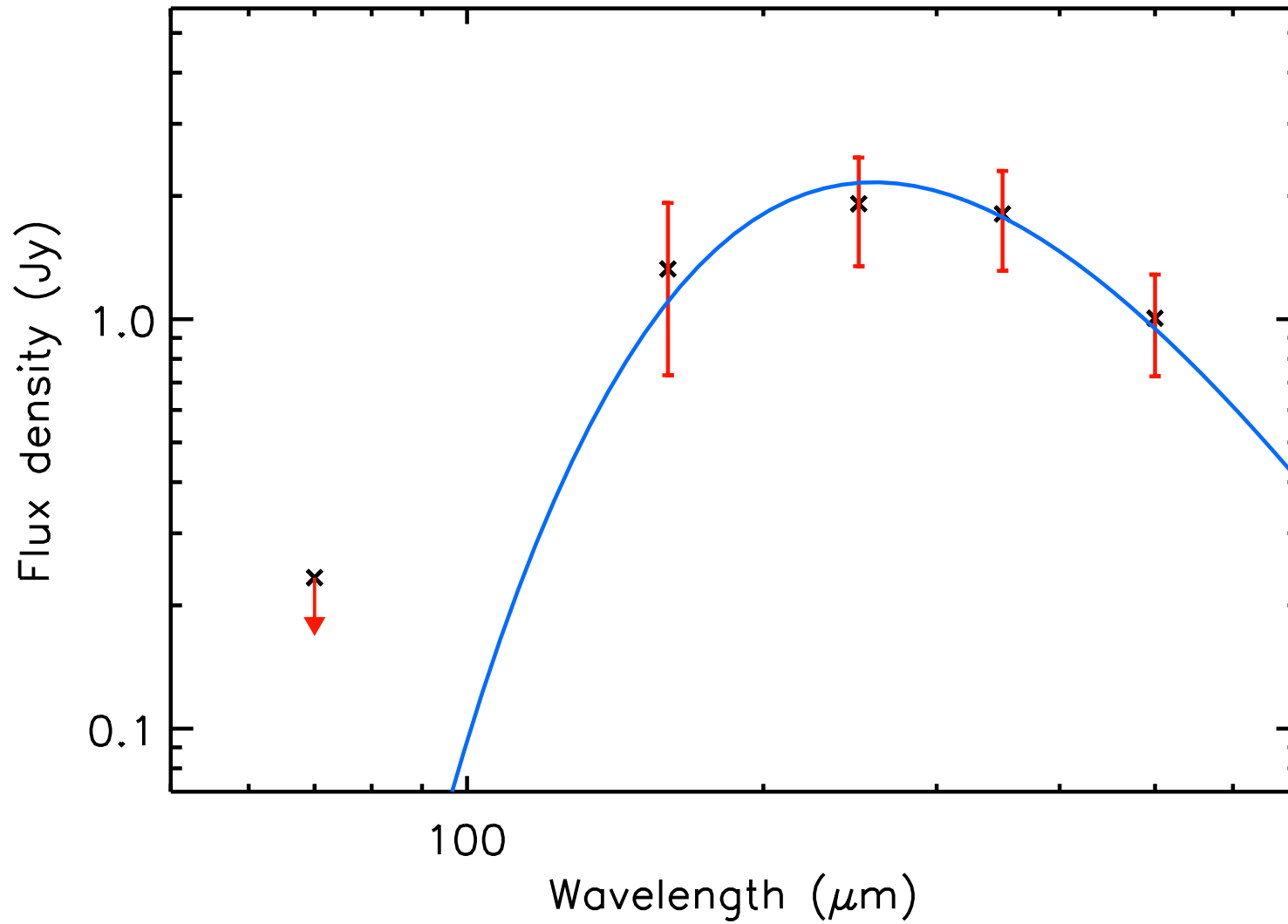
T_{dust} (K) = 14.2 ± 0.9 , Mass (M_{\odot}) = 0.361 ± 0.099



run No 661

Orion B core HGBS_J054308.2-015850

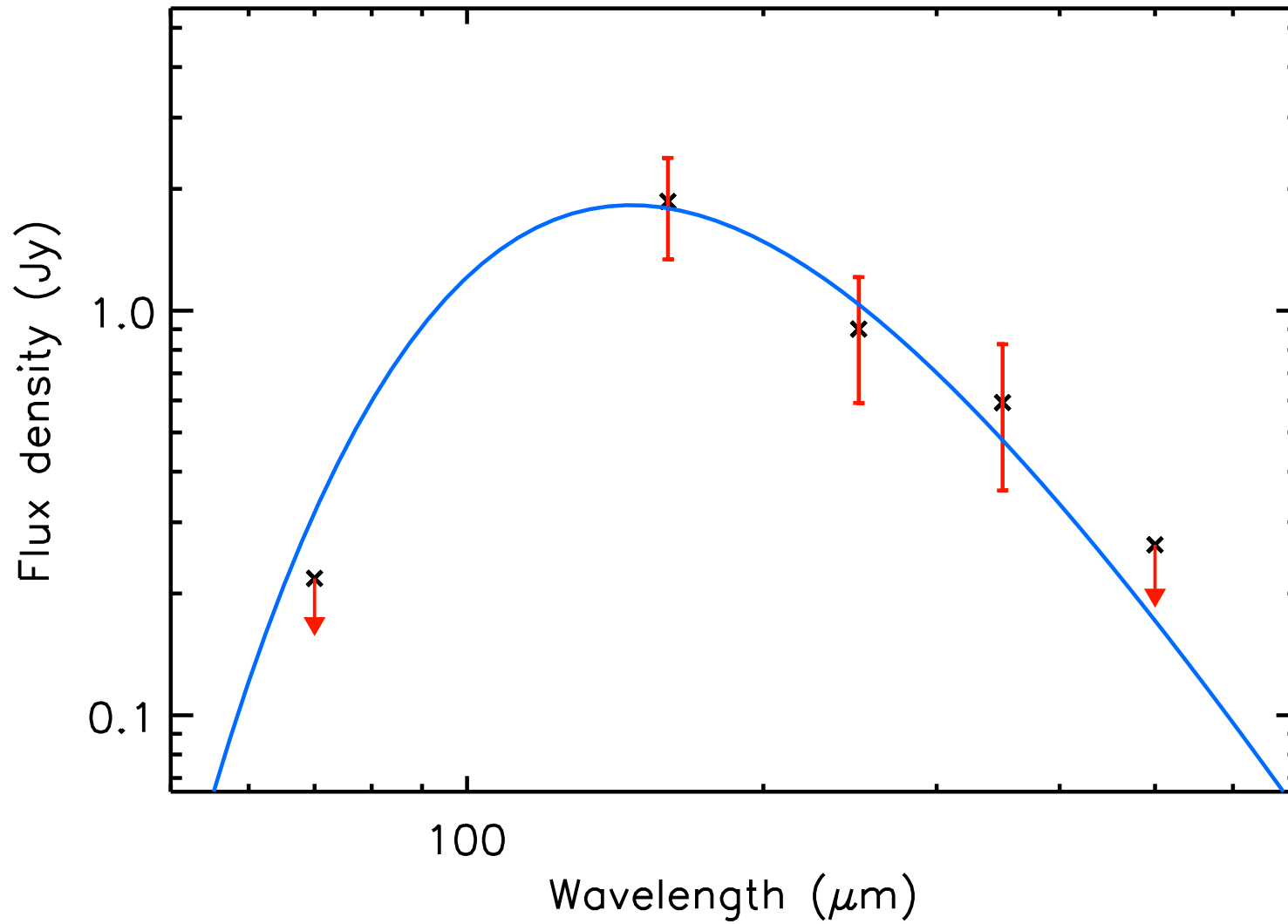
T_{dust} (K) = 11.2 ± 1.2 , Mass (M_{\odot}) = 0.761 ± 0.369



run No 662

Orion B core HGBS_J054308.2-032105

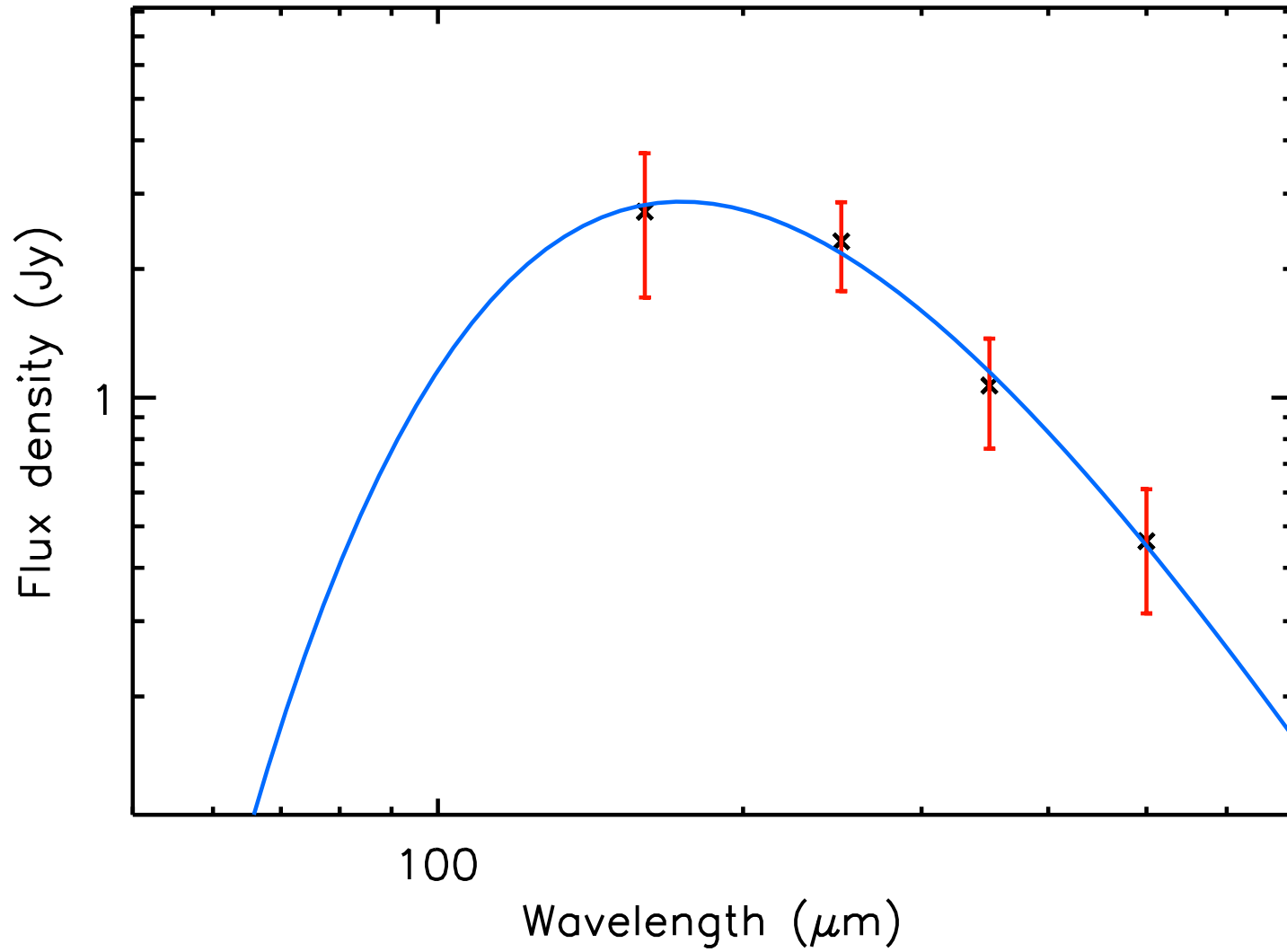
T_{dust} (K) = 19.8 ± 4.3 , Mass (M_{\odot}) = 0.037 ± 0.031



run No 663

Orion B core HGBS_J054308.8-012208

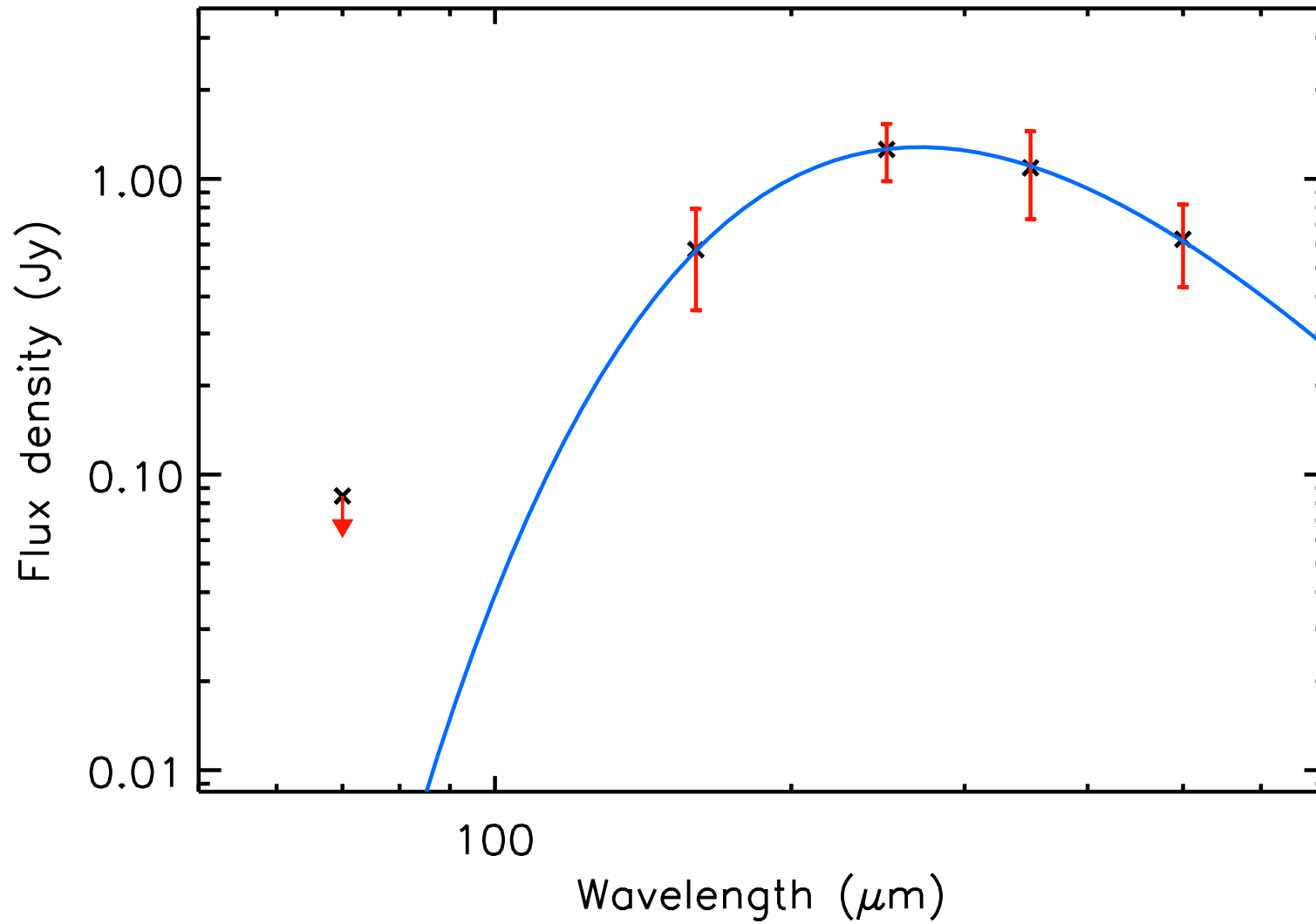
T_{dust} (K) = 16.7 ± 2.3 , Mass (M_{\odot}) = 0.138 ± 0.066



run No 664

Orion B core HGBS_J054309.5-020937

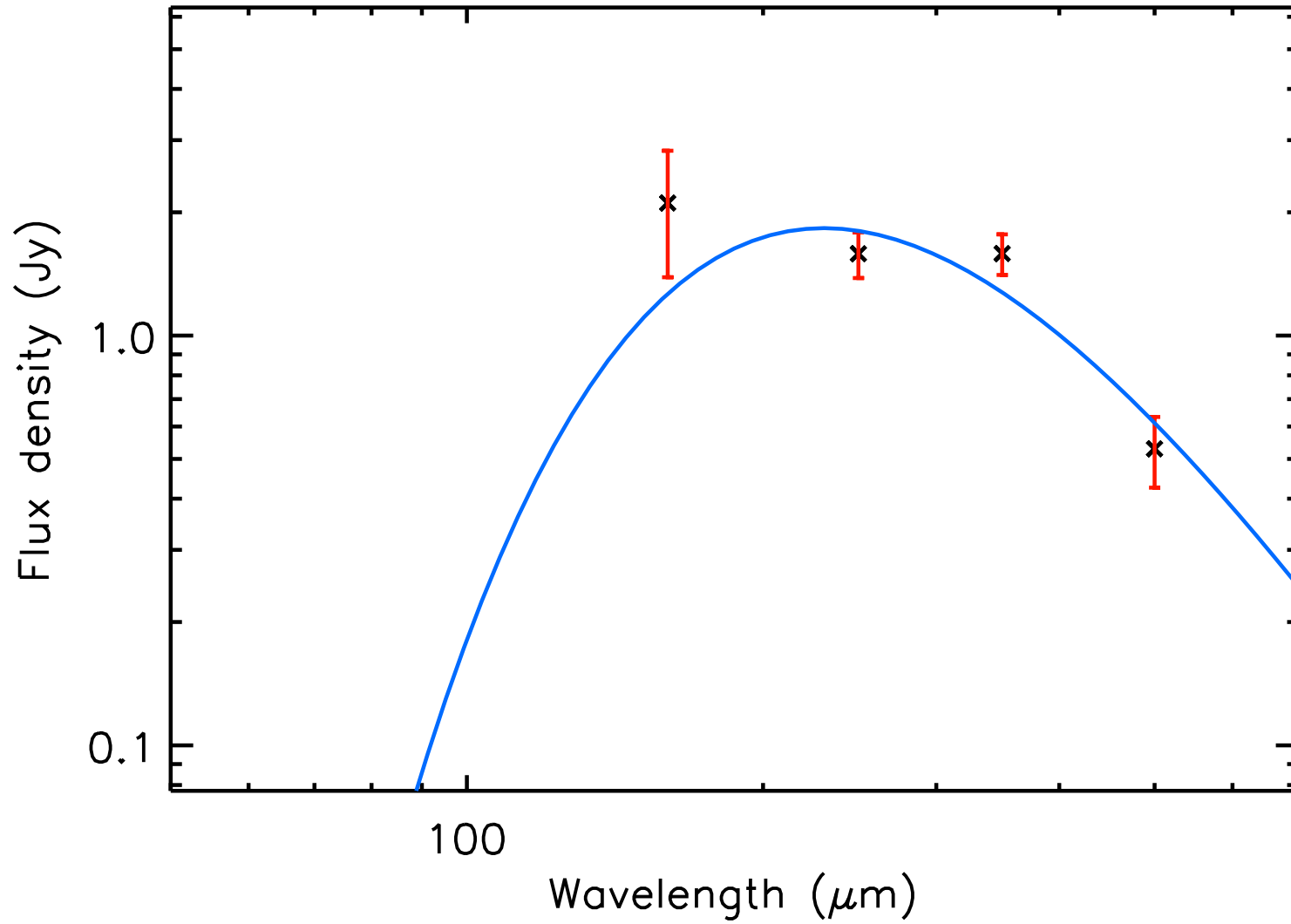
T_{dust} (K) = 10.7 ± 0.9 , Mass (M_{\odot}) = 0.558 ± 0.250



run No 665

Orion B core HGBS_J054309.6-011156

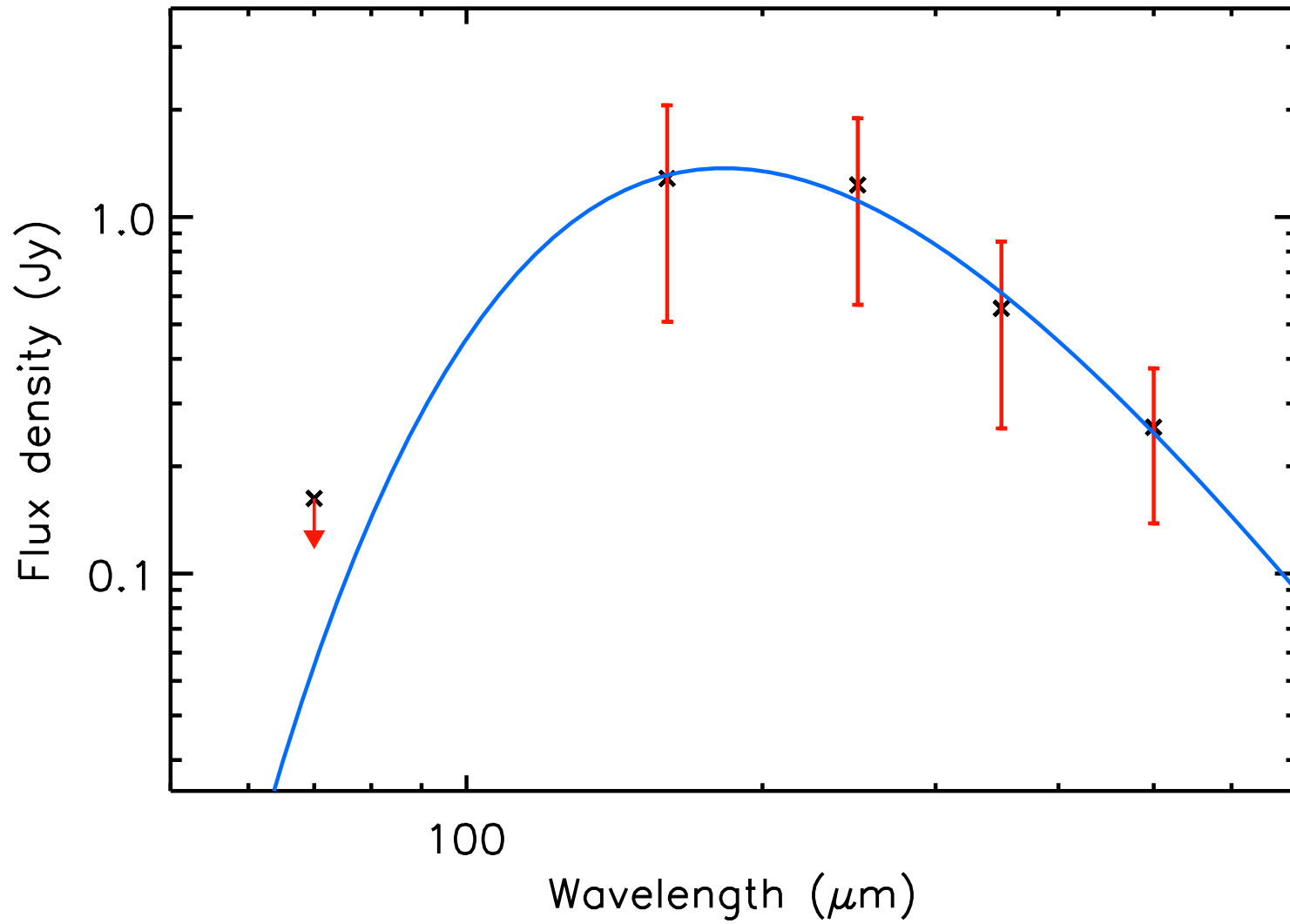
T_{dust} (K) = 12.6 ± 1.0 , Mass (M_{\odot}) = 0.361 ± 0.117



run No 666

Orion B core HGBS_J054310.3-020230

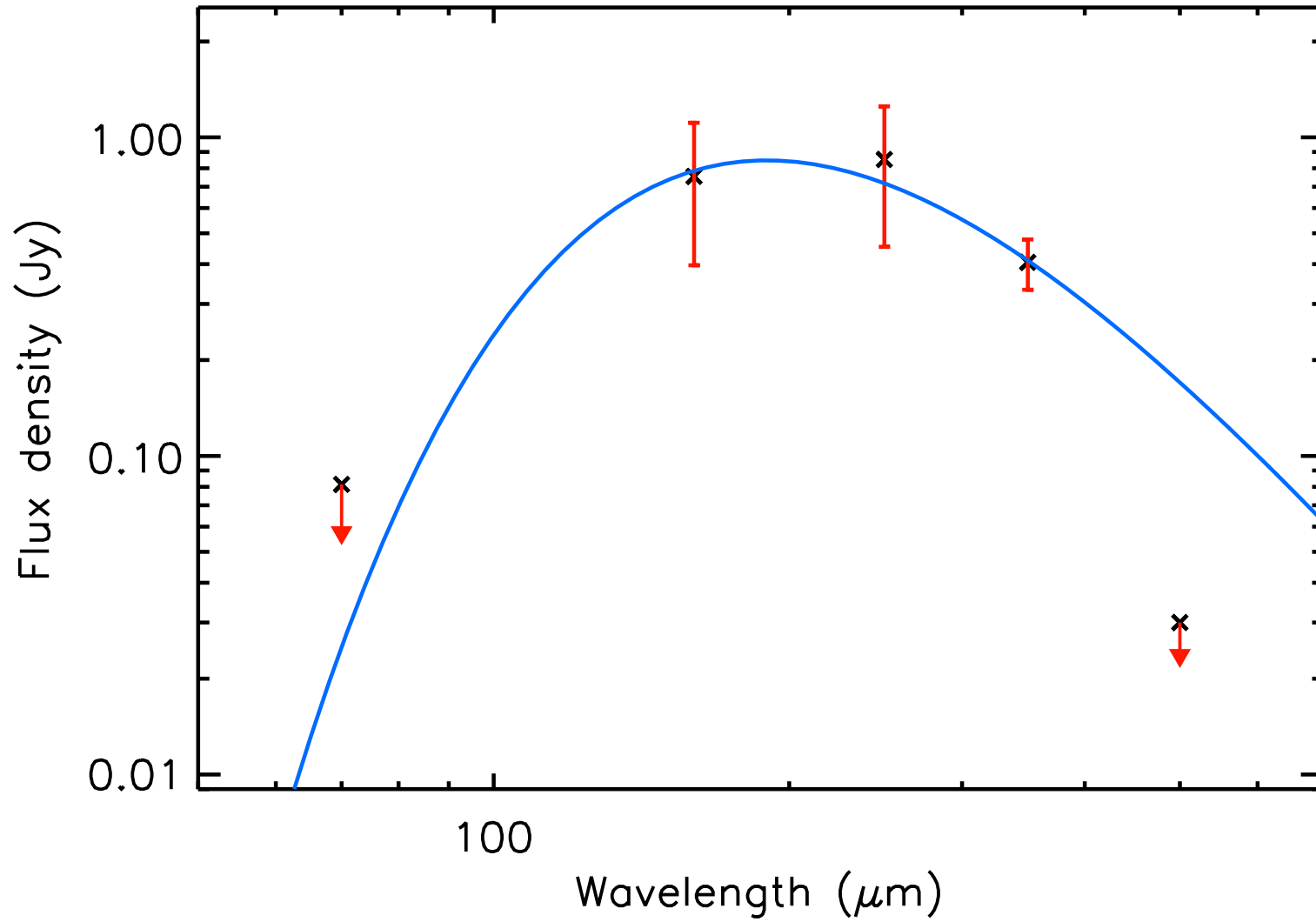
T_{dust} (K) = 15.9 ± 3.3 , Mass (M_{\odot}) = 0.085 ± 0.063



run No 667

Orion B core HGBS_J054310.5-011744

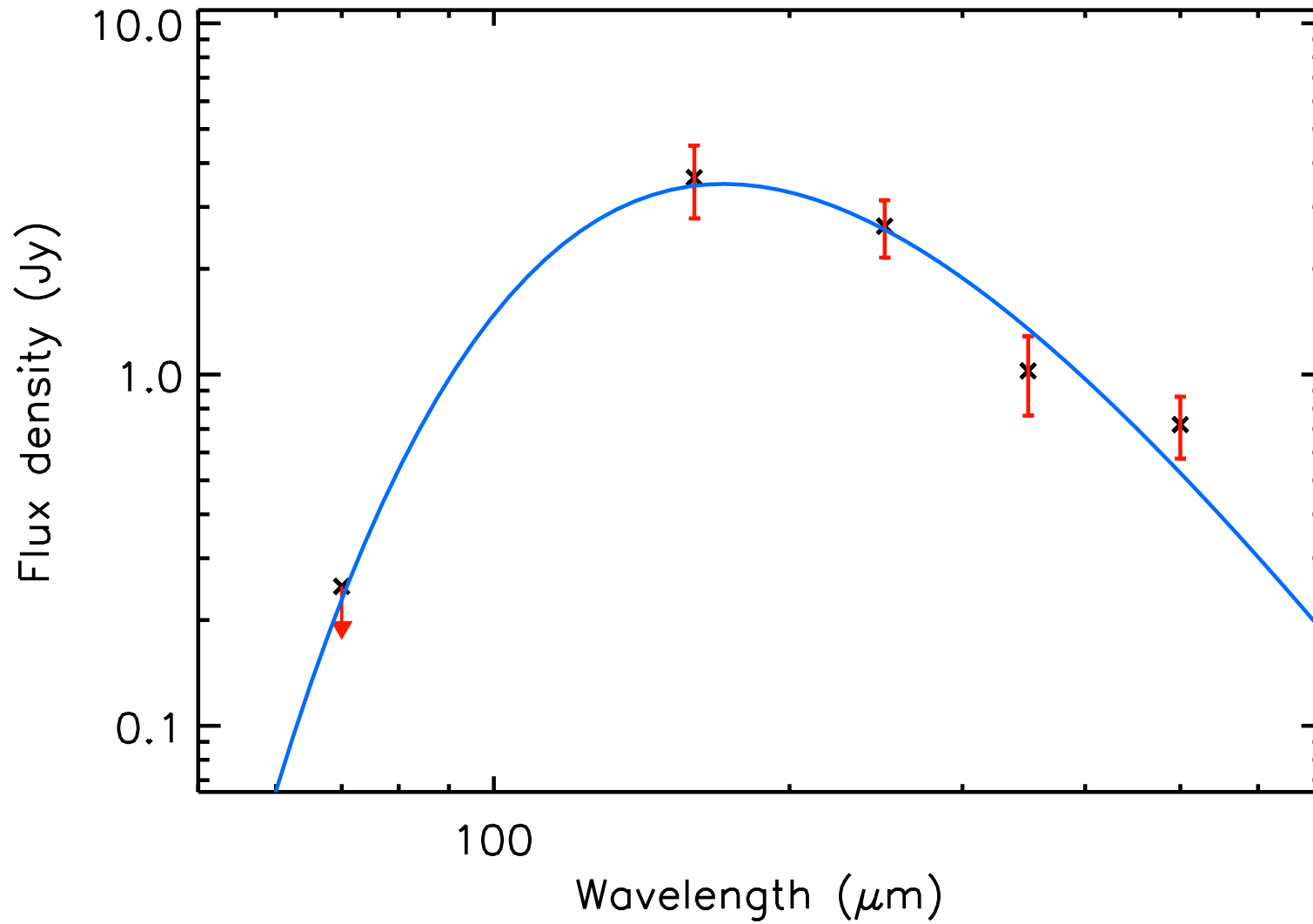
T_{dust} (K) = 15.3 ± 2.4 , Mass (M_{\odot}) = 0.063 ± 0.035



run No 668

Orion B core HGBS_J054310.6-025322

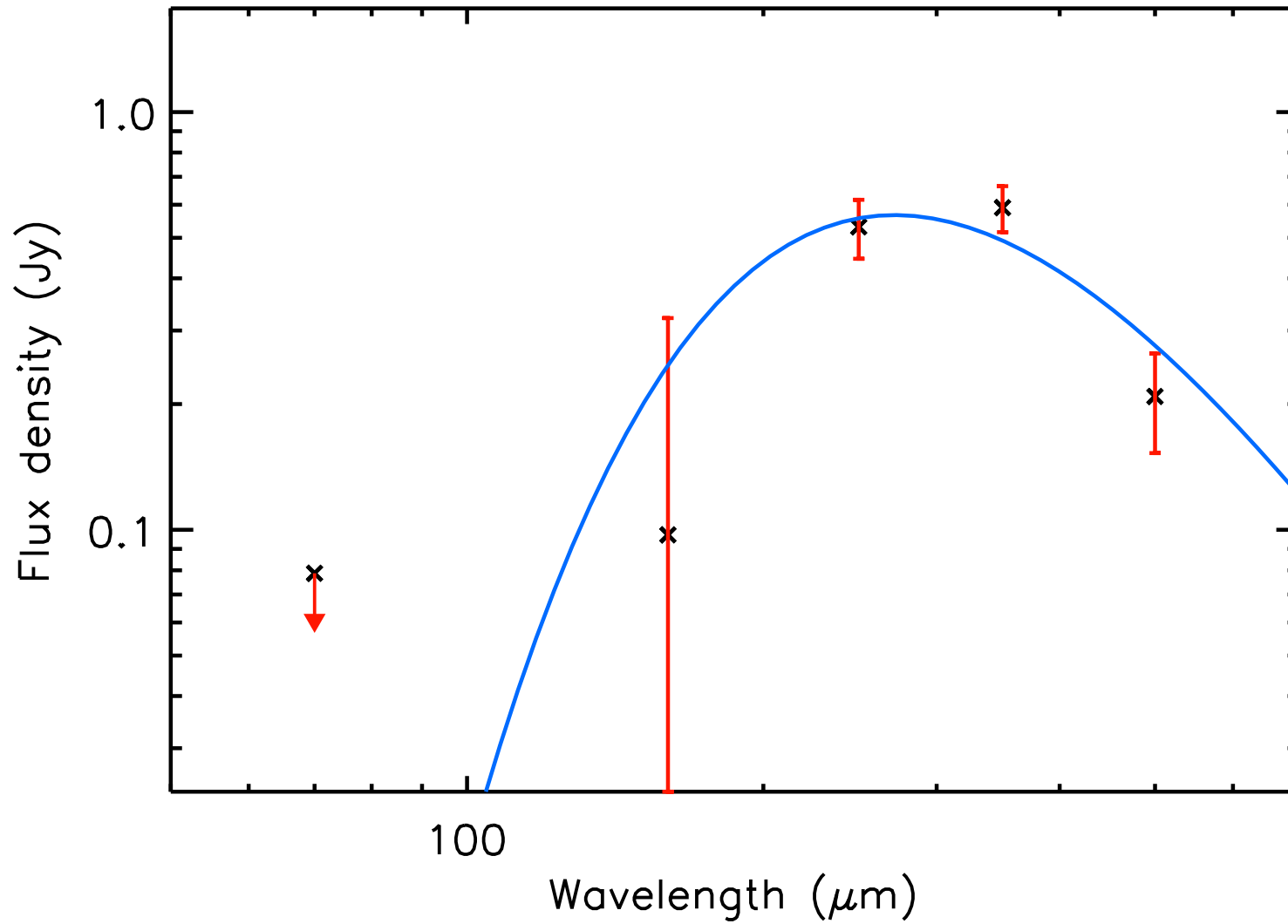
T_{dust} (K) = 16.9 ± 1.7 , Mass (M_{\odot}) = 0.156 ± 0.056



run No 669

Orion B core HGBS_J054311.8-011150

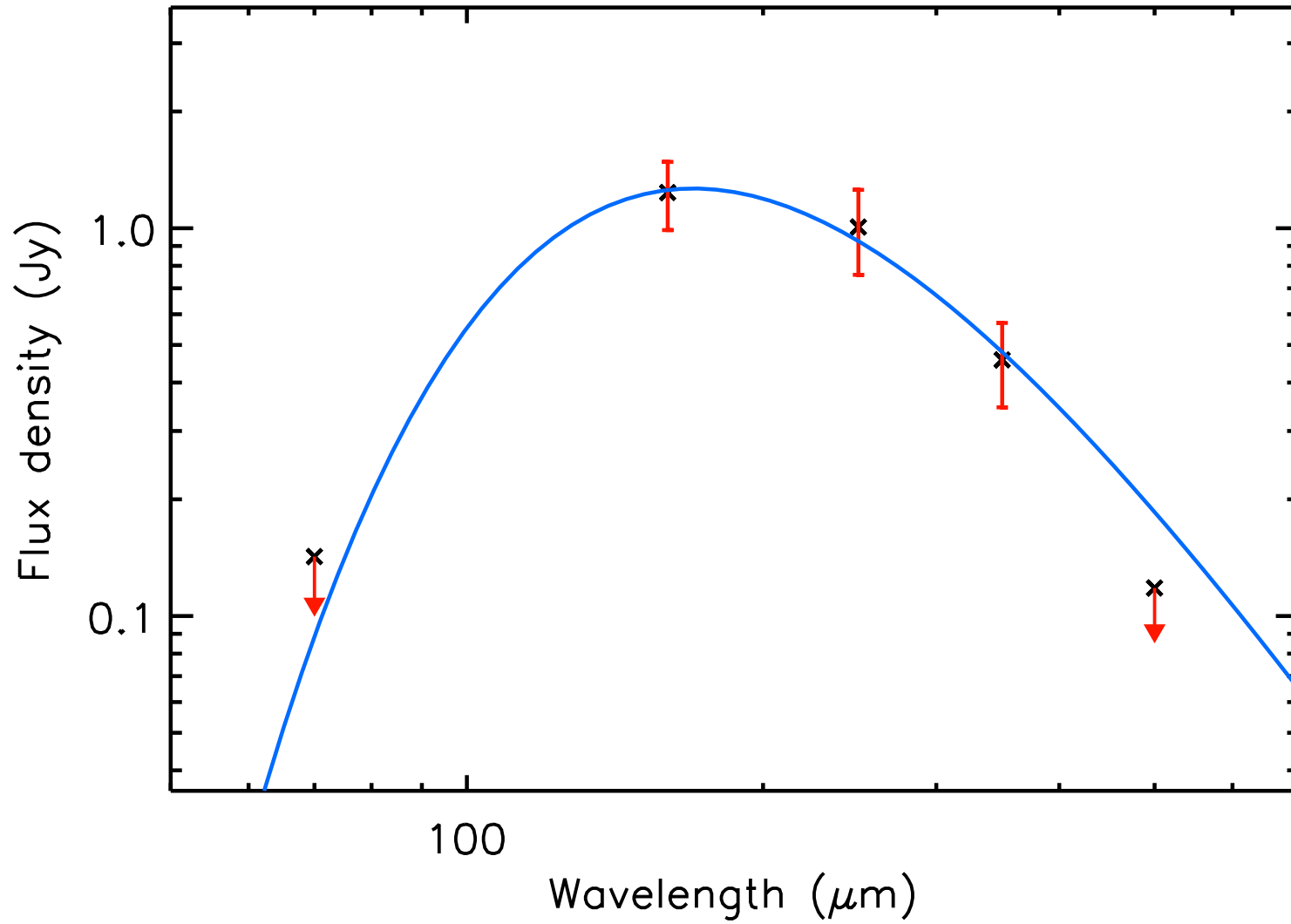
T_{dust} (K) = 10.7 ± 0.9 , Mass (M_{\odot}) = 0.255 ± 0.100



run No 670

Orion B core HGBS_J054312.0-030204

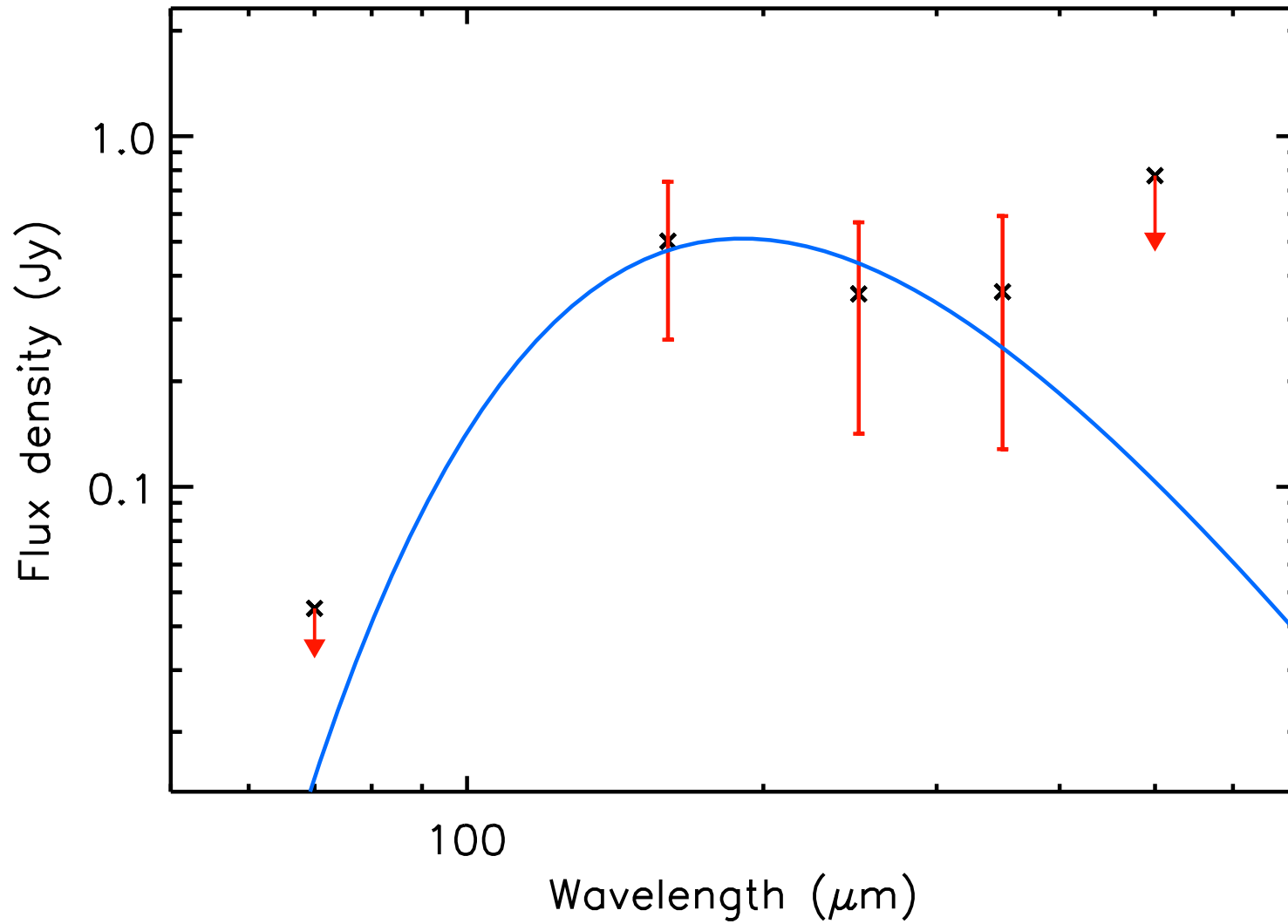
T_{dust} (K) = 17.1 ± 1.9 , Mass (M_{\odot}) = 0.054 ± 0.025



run No 671

Orion B core HGBS_J054312.6-011511

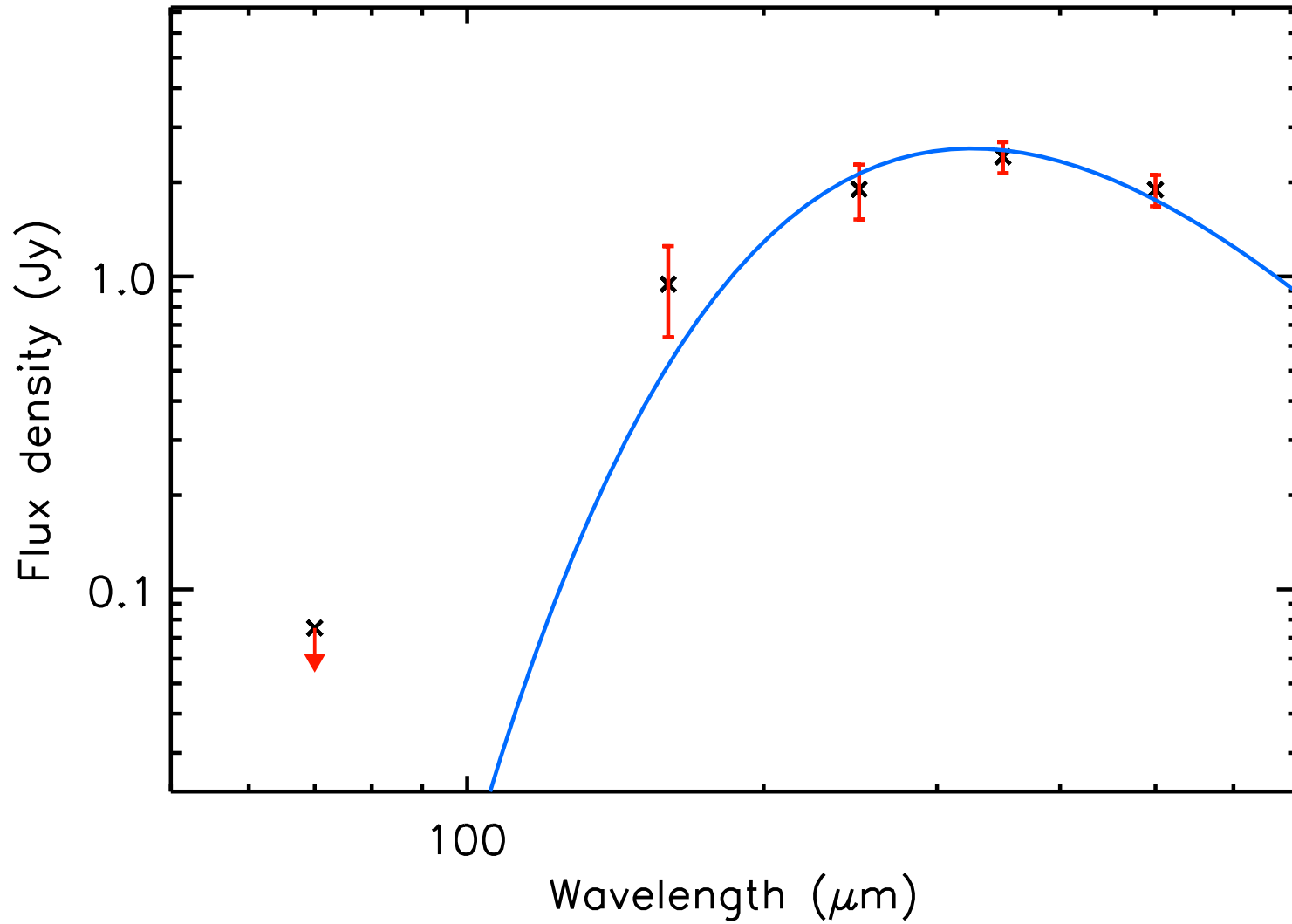
T_{dust} (K) = 15.2 ± 4.3 , Mass (M_{\odot}) = 0.039 ± 0.052



run No 672

Orion B core HGBS_J054312.7-011937

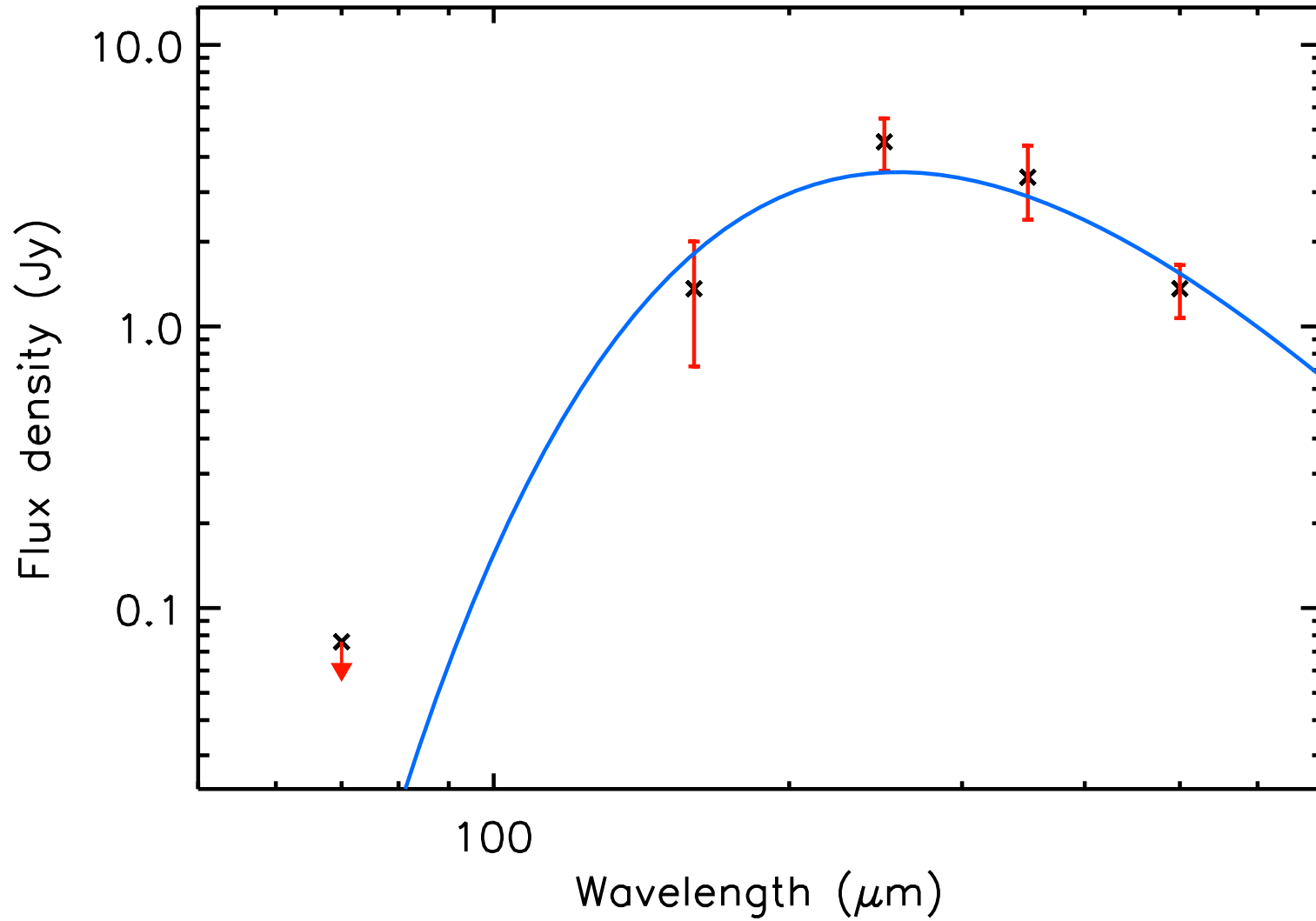
$T_{\text{dust}} \text{ (K)} = 8.9 \pm 0.5$, $\text{Mass (M}_{\odot}\text{)} = 2.842 \pm 0.784$



run No 673

Orion B core HGBS_J054312.9-020911

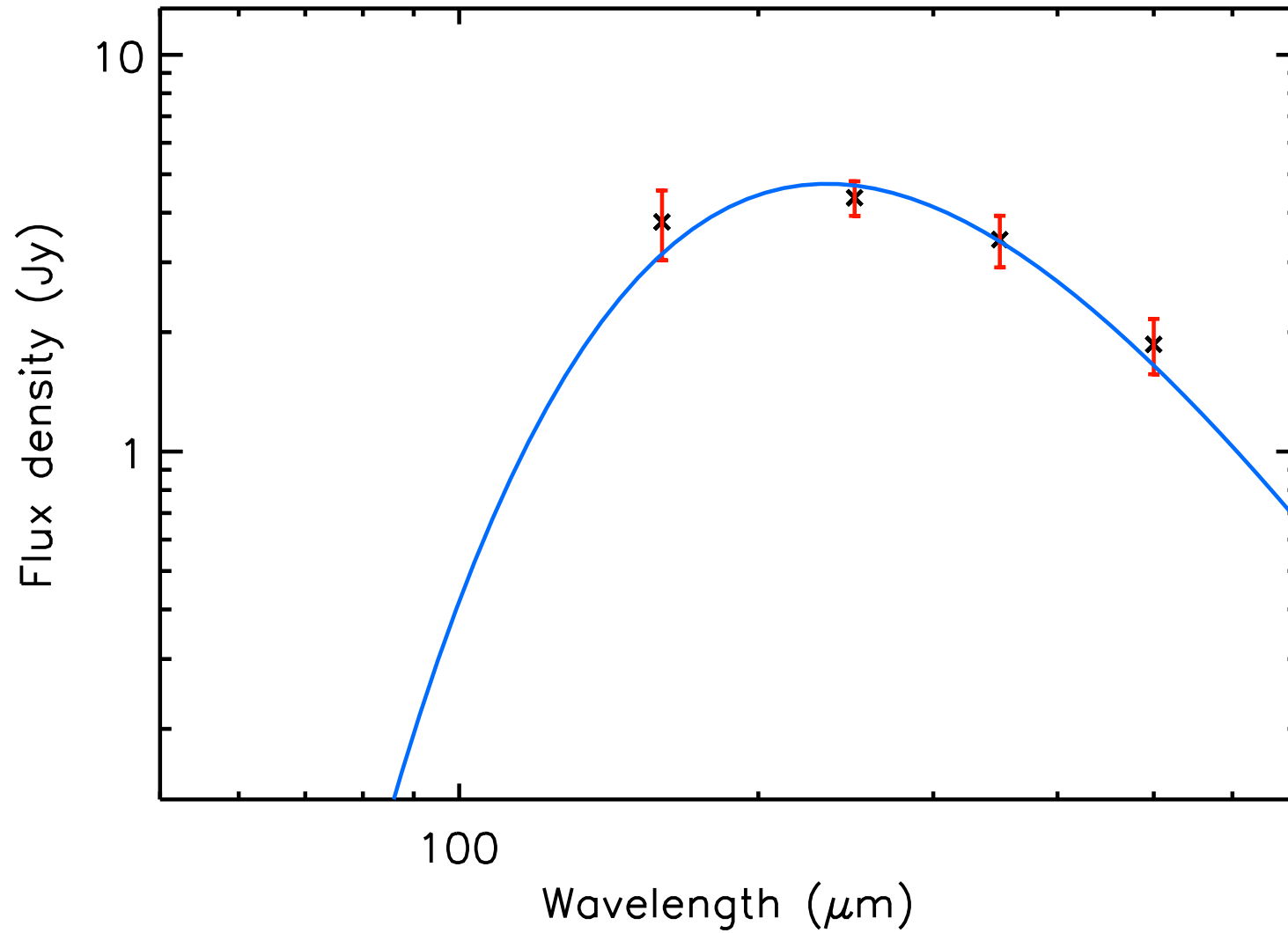
T_{dust} (K) = 11.2 ± 0.8 , Mass (M_{\odot}) = 1.231 ± 0.410



run No 674

Orion B core HGBS_J054313.0-021058

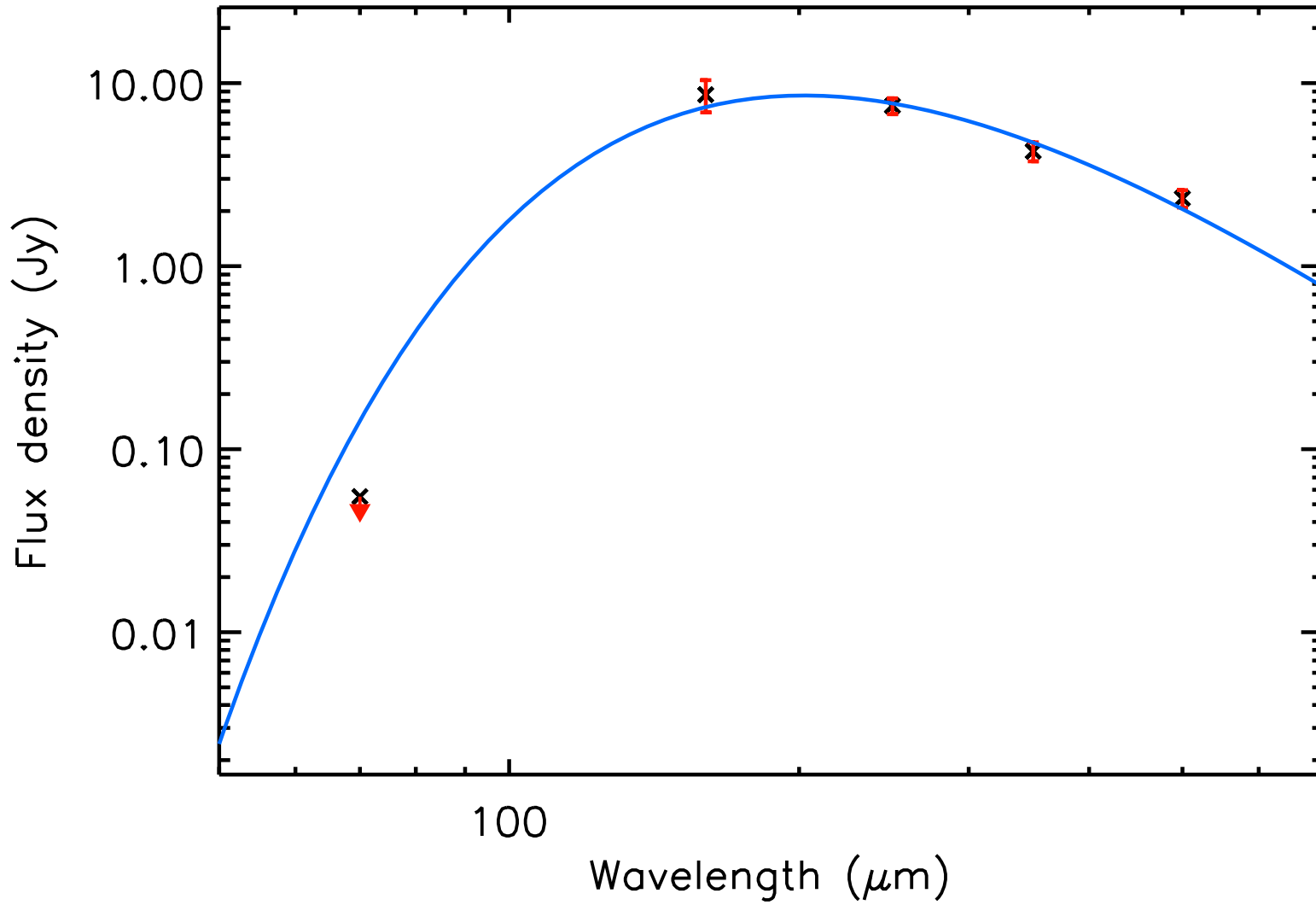
T_{dust} (K) = 12.4 ± 0.7 , Mass (M_{\odot}) = 1.015 ± 0.265



run No 675

Orion B core HGBS_J054313.4-015854

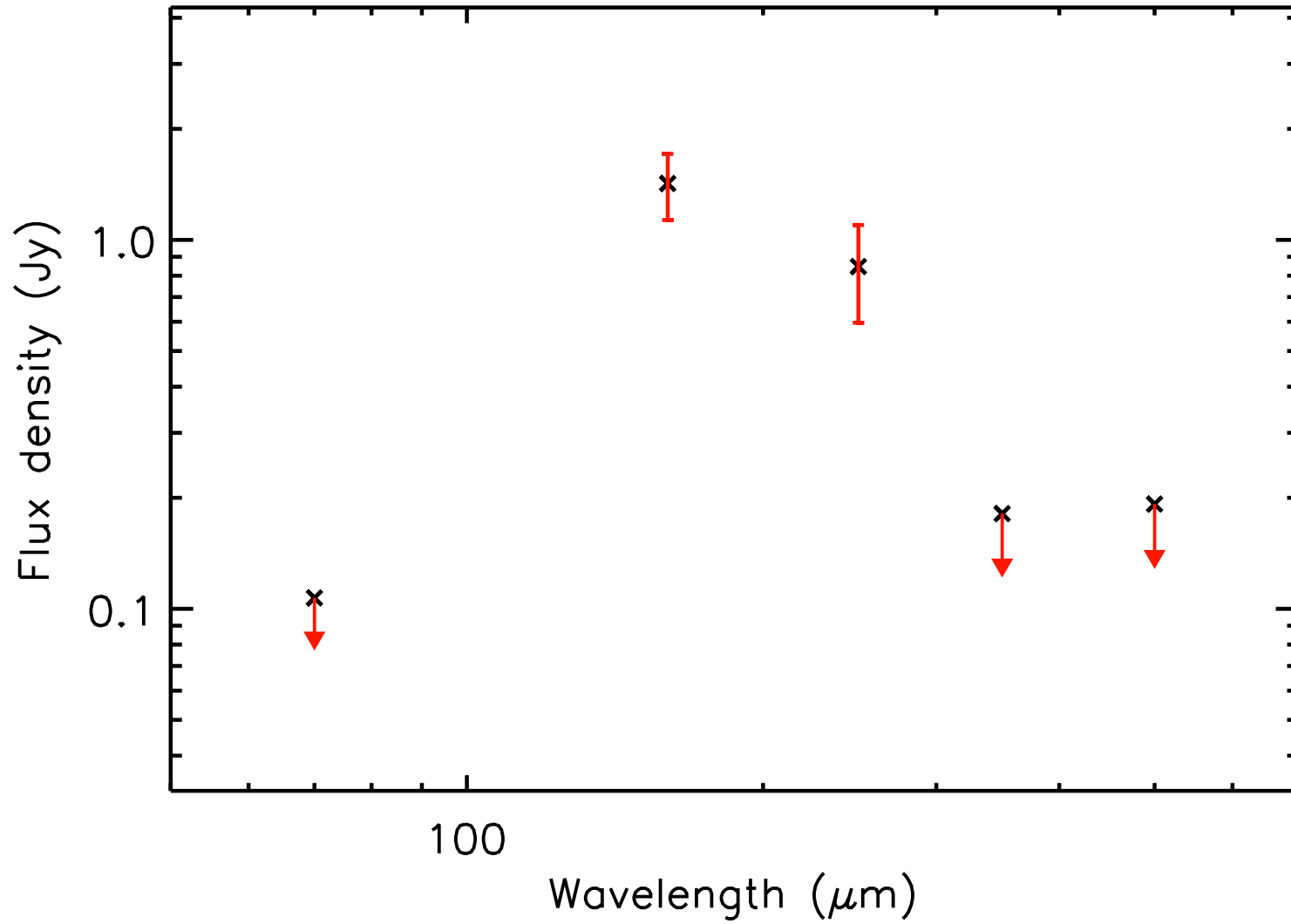
T_{dust} (K) = 14.3 ± 0.8 , Mass (M_{\odot}) = 0.881 ± 0.190



run No 676

Orion B core HGBS_J054313.6-012954

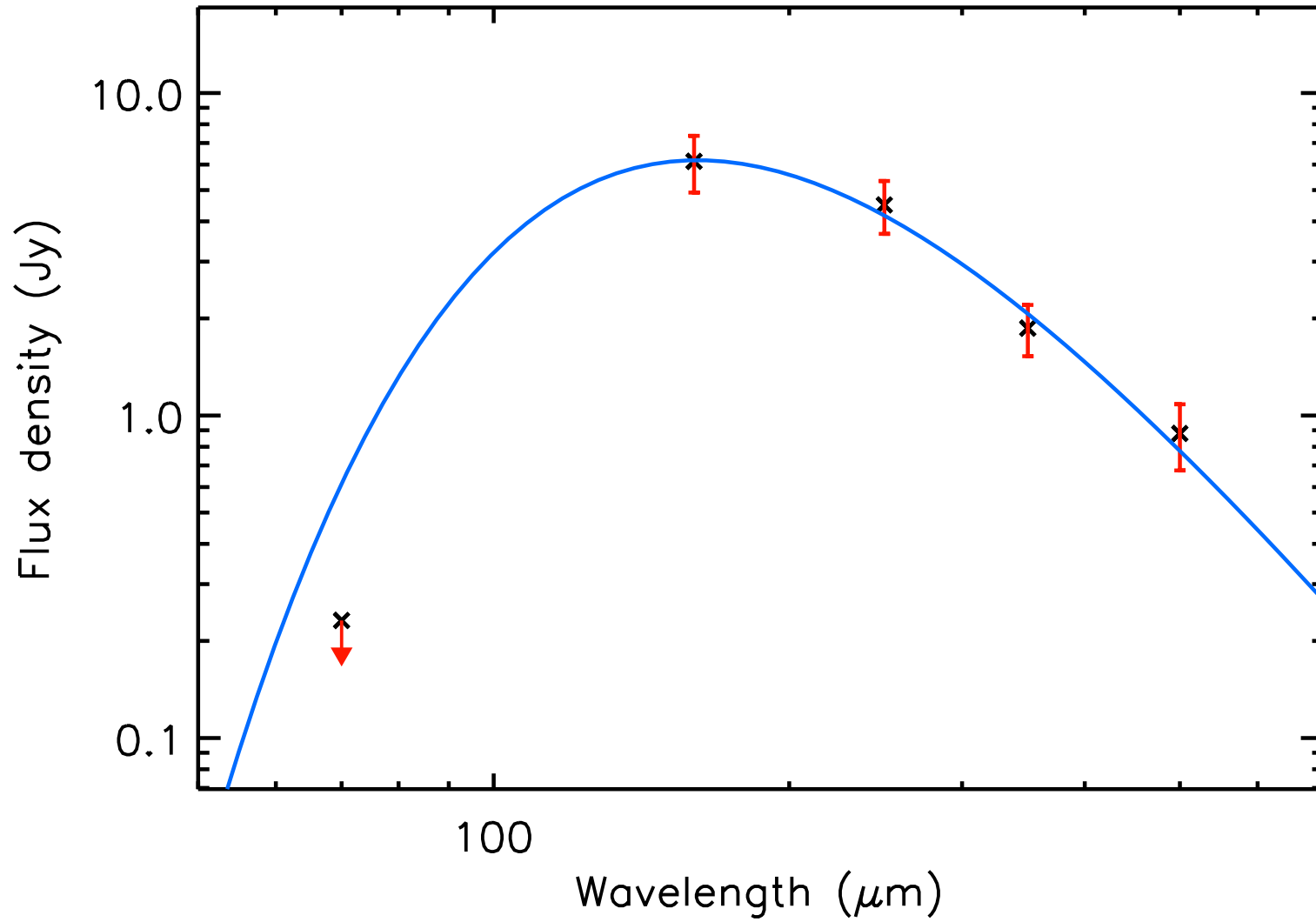
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.330 ± 0.165



run No 677

Orion B core HGBS_J054313.8-030631

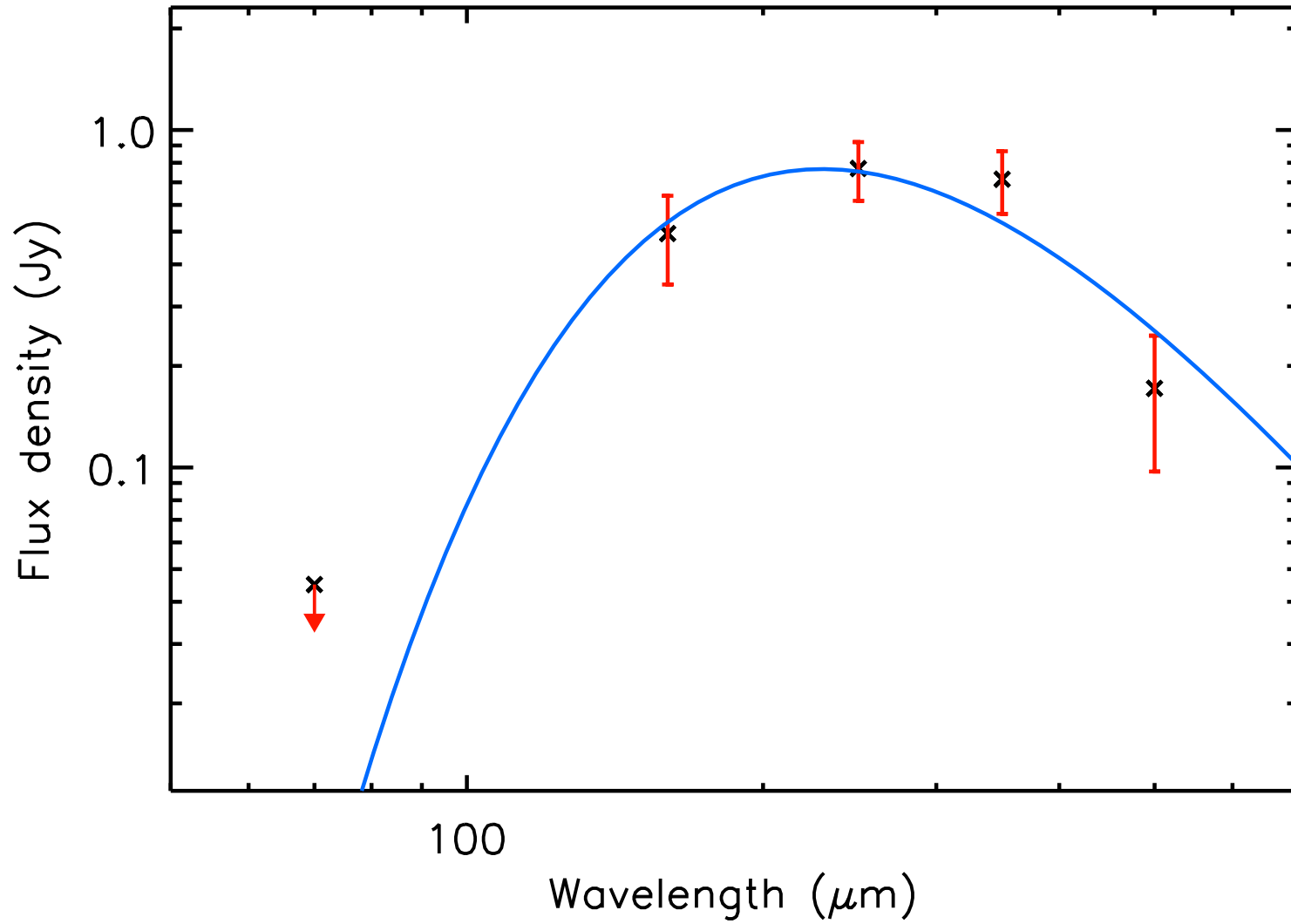
T_{dust} (K) = 18.0 ± 1.6 , Mass (M_{\odot}) = 0.204 ± 0.064



run No 678

Orion B core HGBS_J054314.3-011304

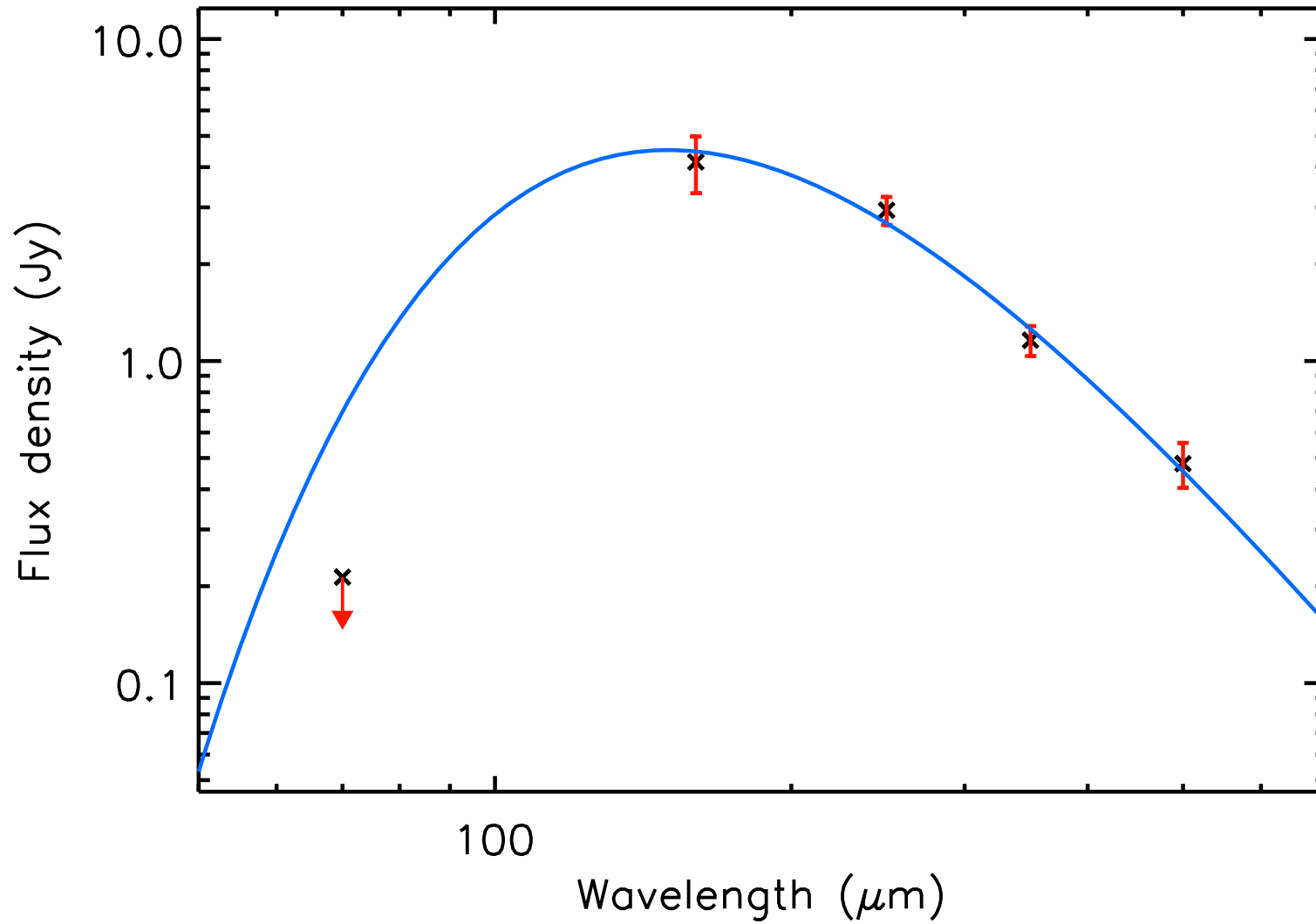
T_{dust} (K) = 12.6 ± 1.0 , Mass (M_{\odot}) = 0.148 ± 0.057



run No 679

Orion B core HGBS_J054315.4-032037

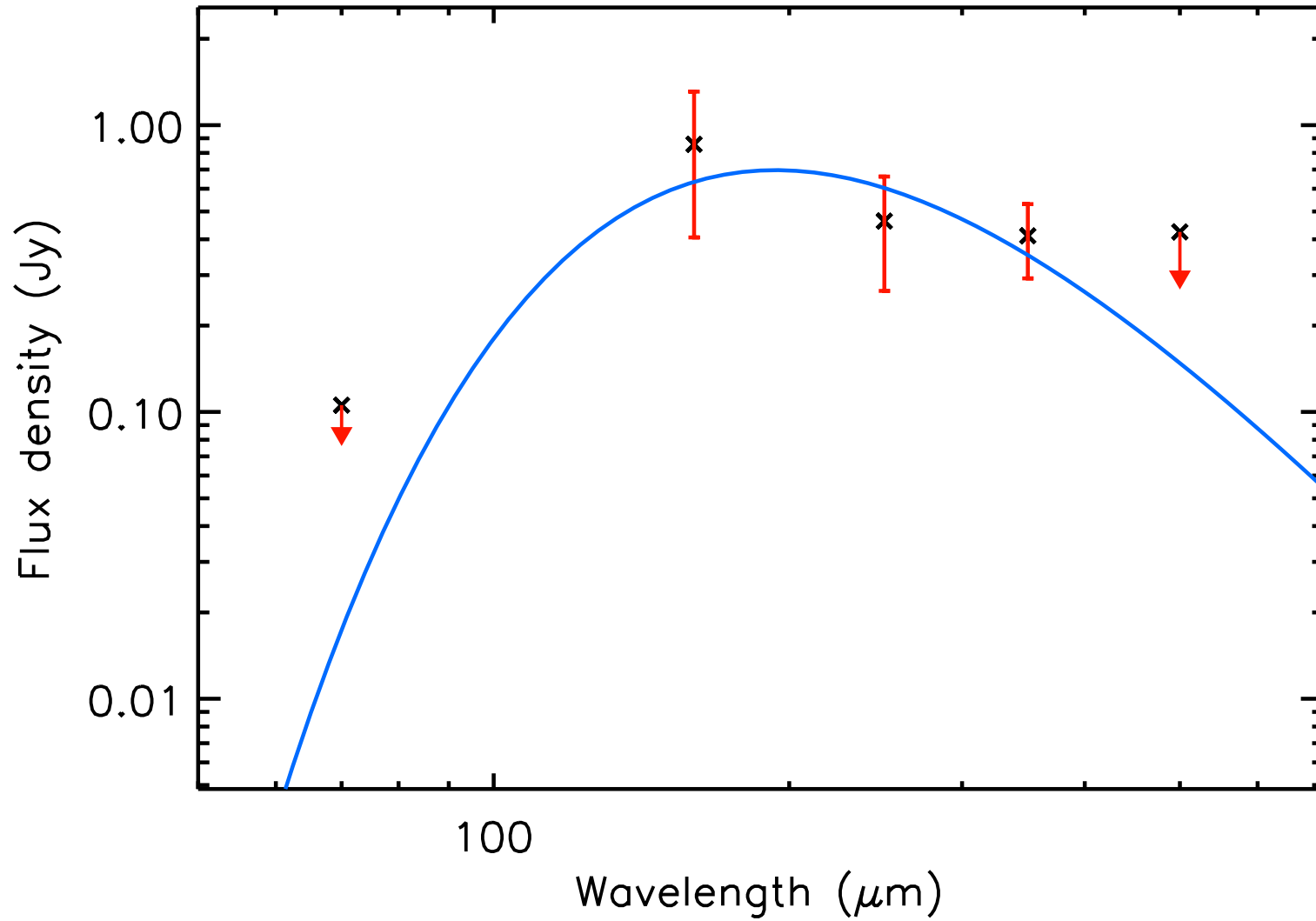
T_{dust} (K) = 19.3 ± 1.5 , Mass (M_{\odot}) = 0.104 ± 0.025



run No 680

Orion B core HGBS_J054315.4-011413

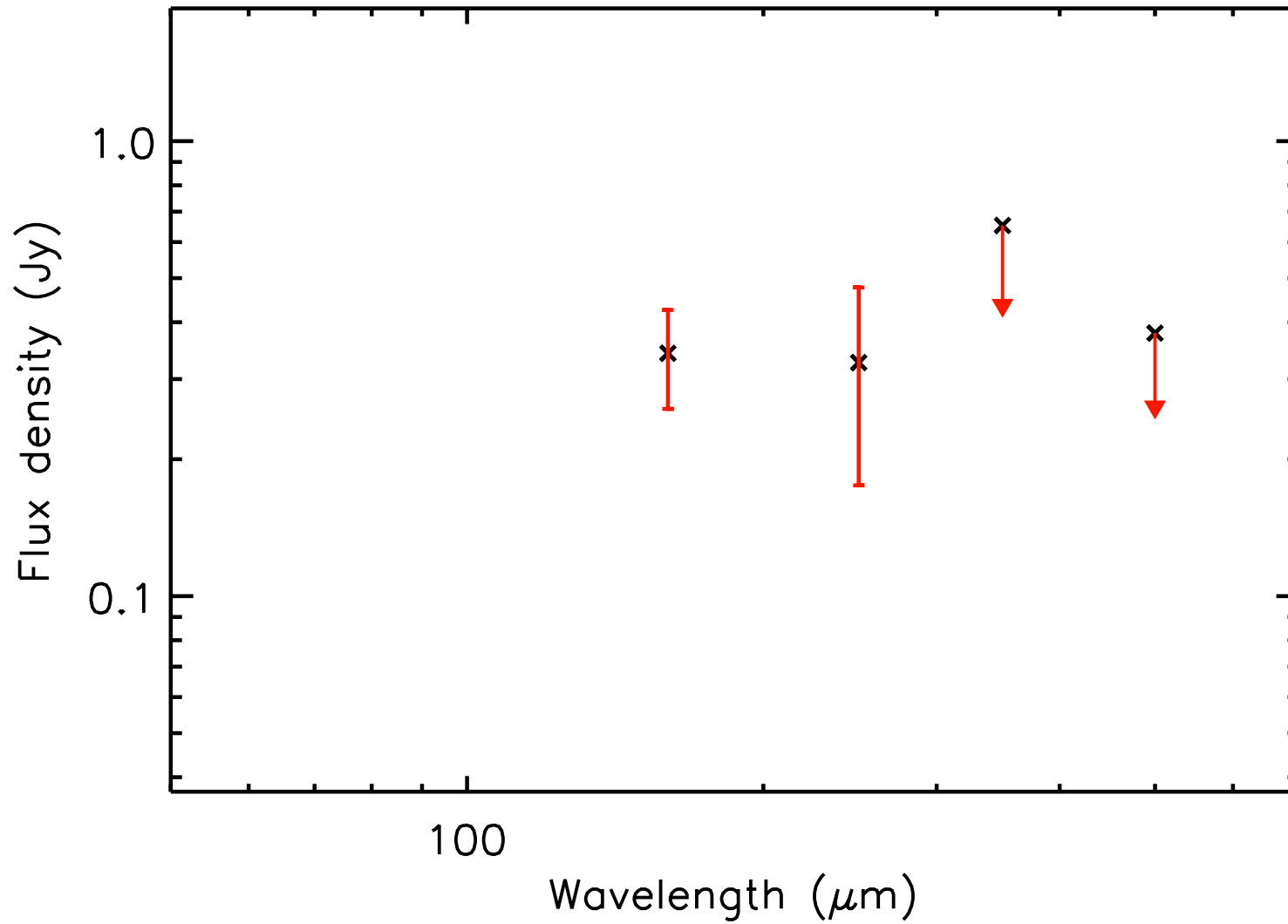
T_{dust} (K) = 15.0 ± 3.7 , Mass (M_{\odot}) = 0.057 ± 0.054



run No 681

Orion B core HGBS_J054315.7-021007

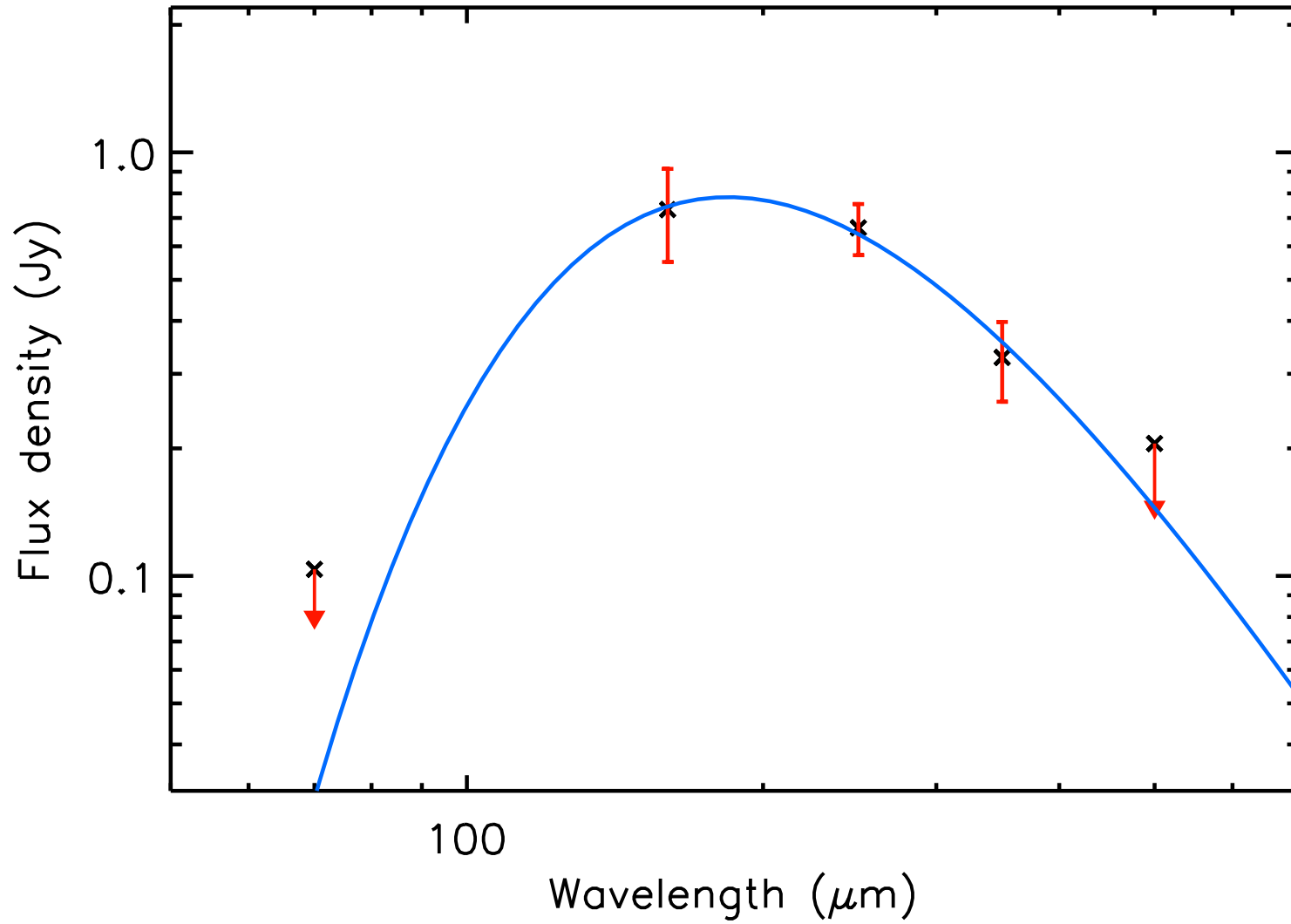
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.127 ± 0.063



run No 682

Orion B core HGBS_J054316.0-025859

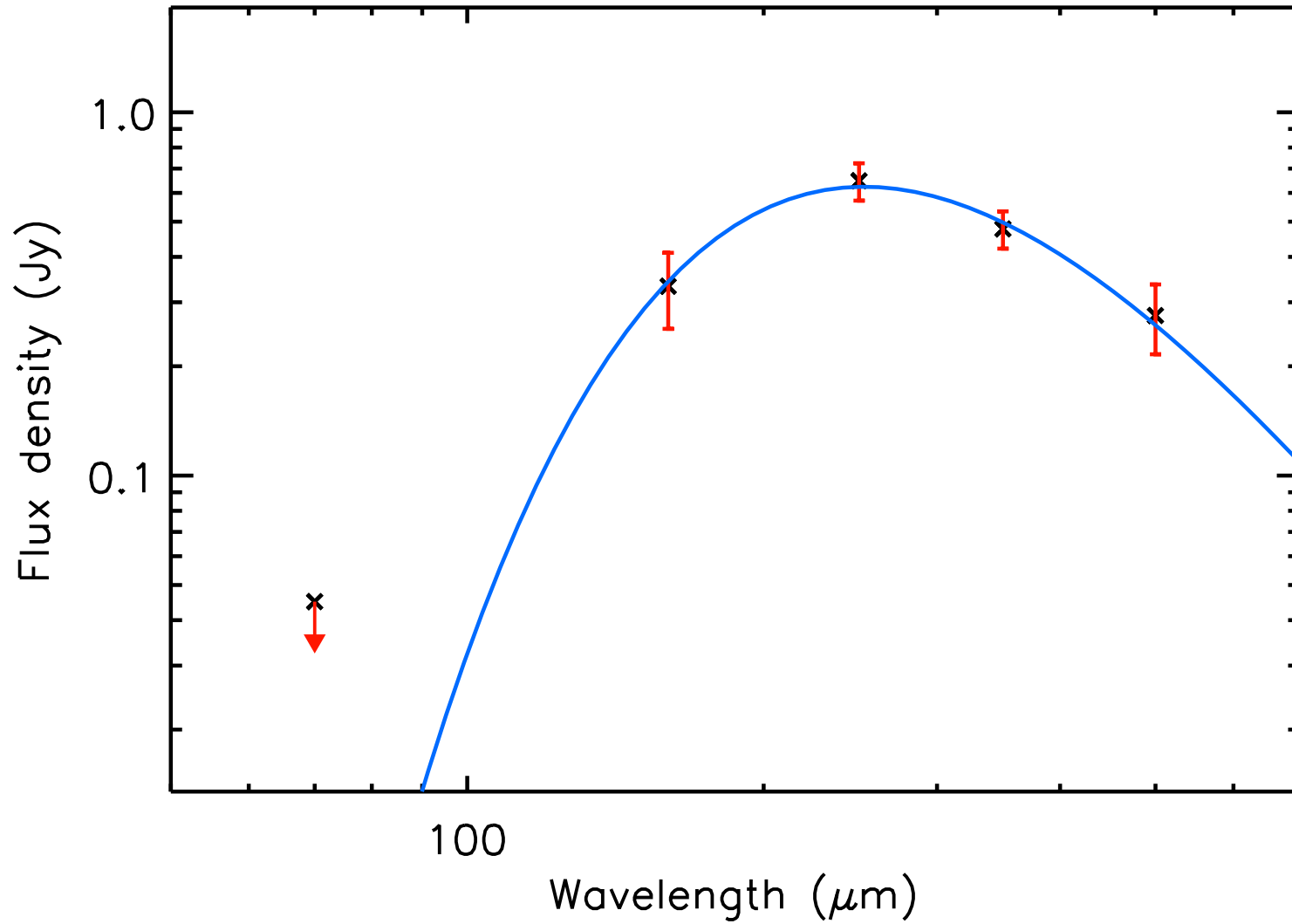
T_{dust} (K) = 15.7 ± 1.7 , Mass (M_{\odot}) = 0.050 ± 0.021



run No 683

Orion B core HGBS_J054316.1-030033

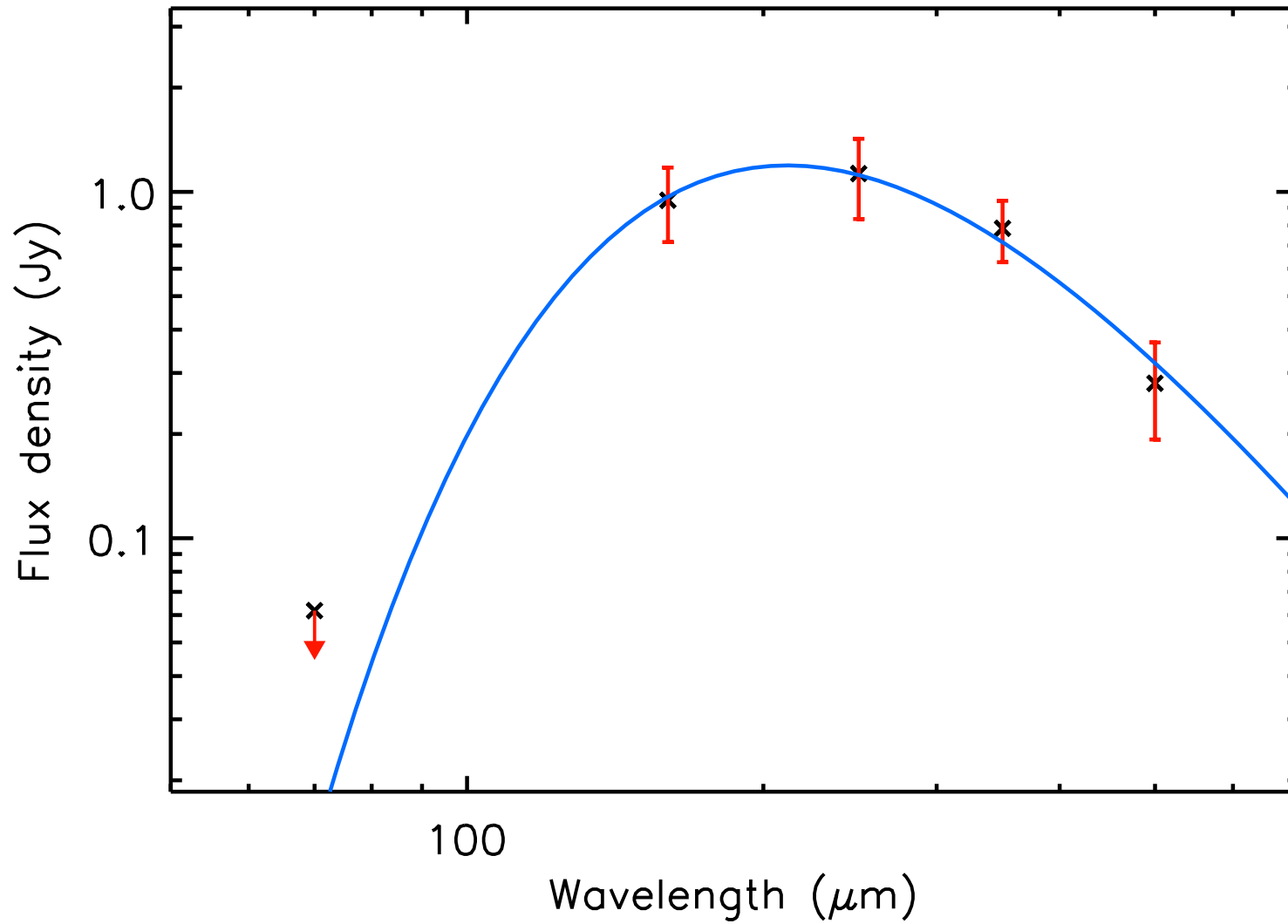
T_{dust} (K) = 11.5 ± 0.6 , Mass (M_{\odot}) = 0.195 ± 0.050



run No 684

Orion B core HGBS_J054316.3-020714

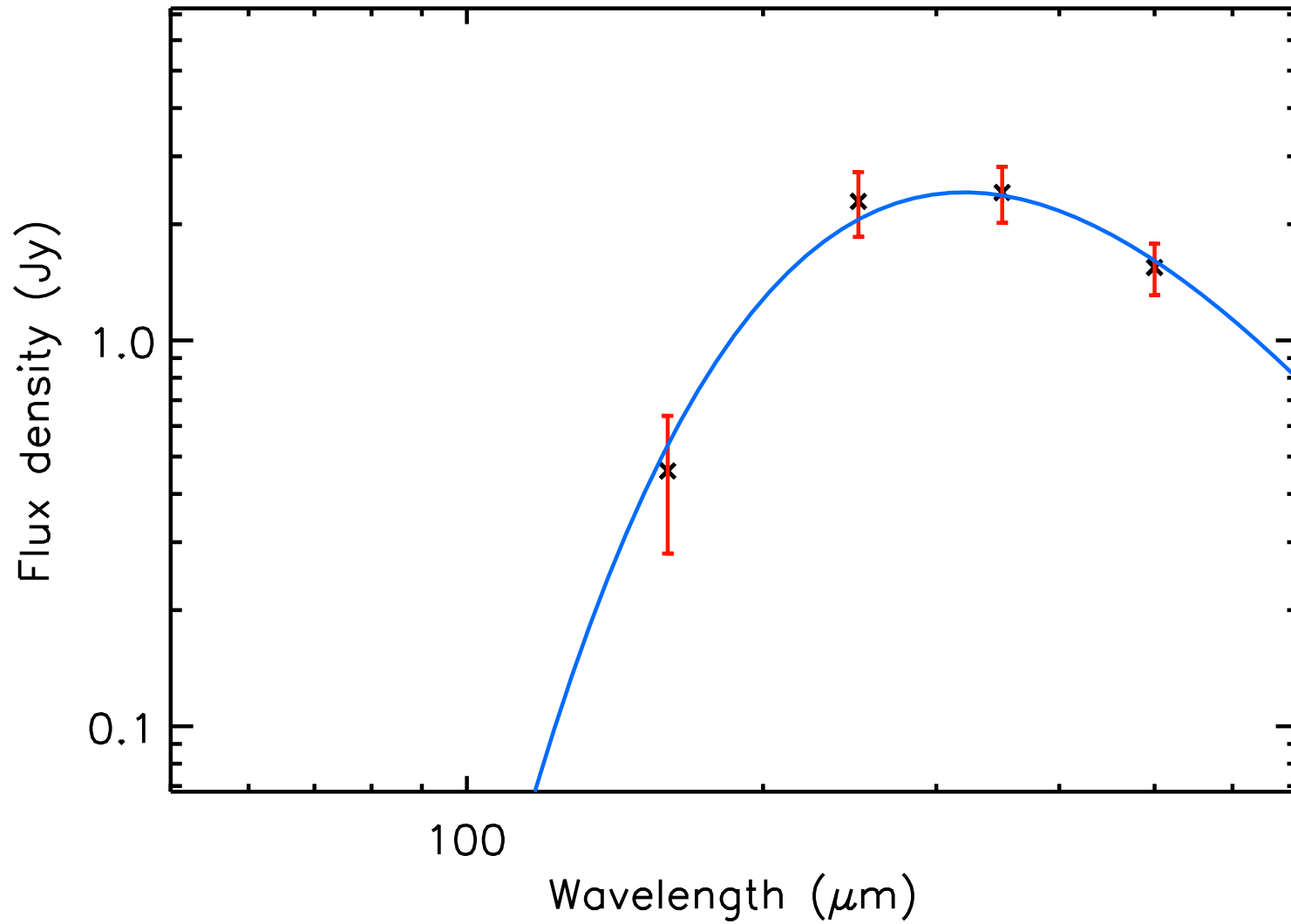
T_{dust} (K) = 13.7 ± 1.1 , Mass (M_{\odot}) = 0.152 ± 0.053



run No 685

Orion B core HGBS_J054317.6-011845

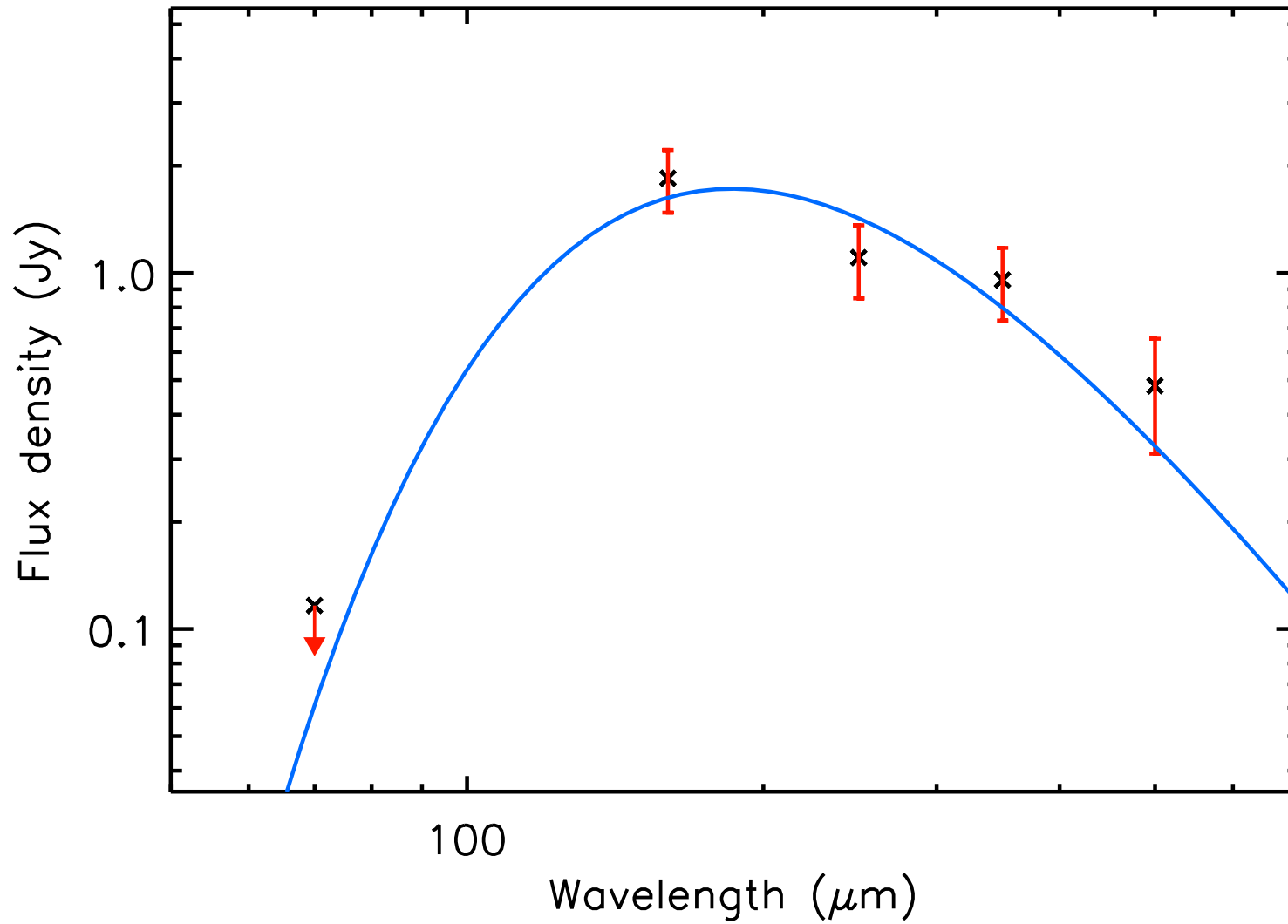
T_{dust} (K) = 9.1 ± 0.5 , Mass (M_{\odot}) = 2.461 ± 0.642



run No 686

Orion B core HGBS_J054317.6-011225

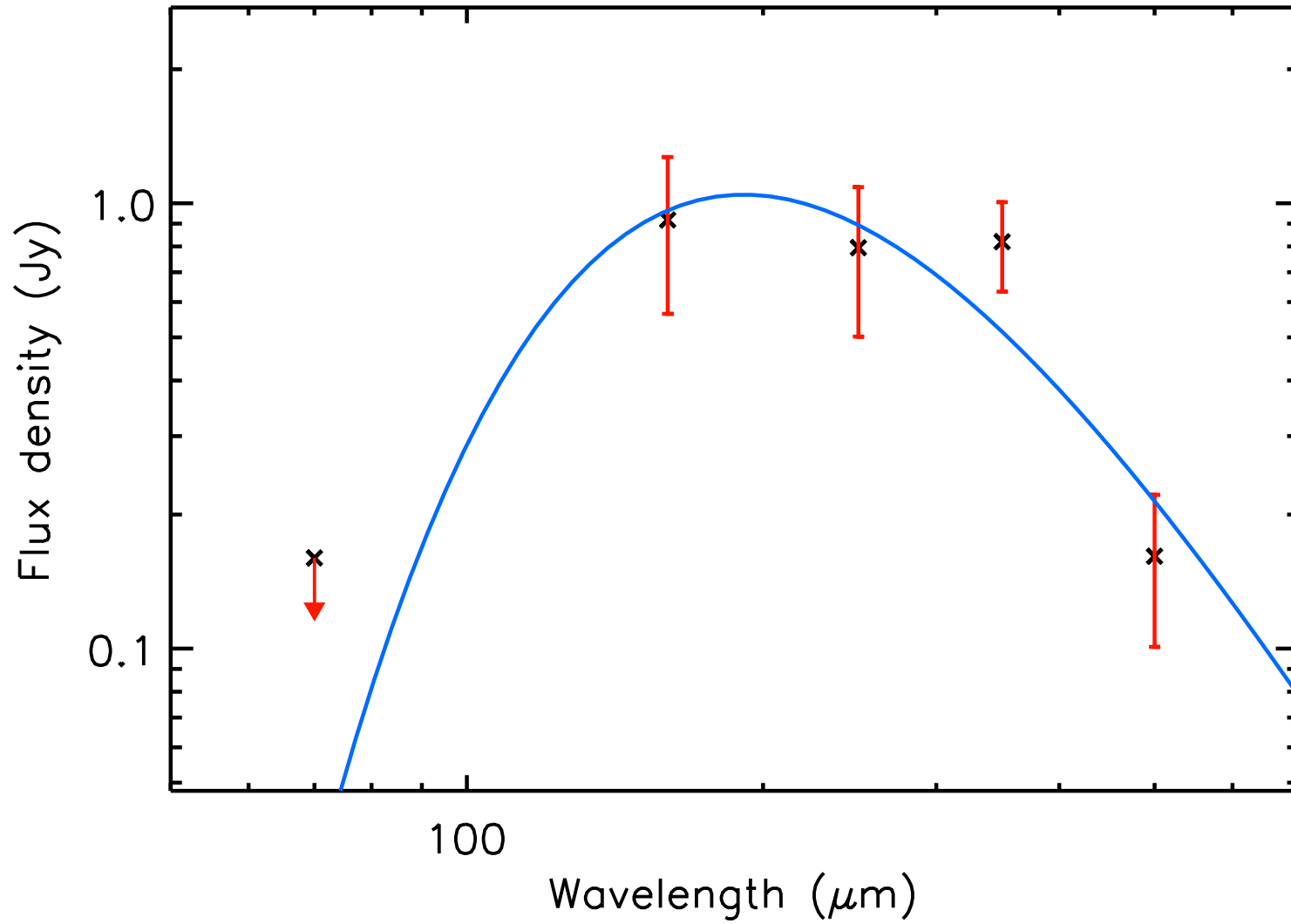
T_{dust} (K) = 15.6 ± 1.6 , Mass (M_{\odot}) = 0.115 ± 0.051



run No 687

Orion B core HGBS_J054318.1-020818

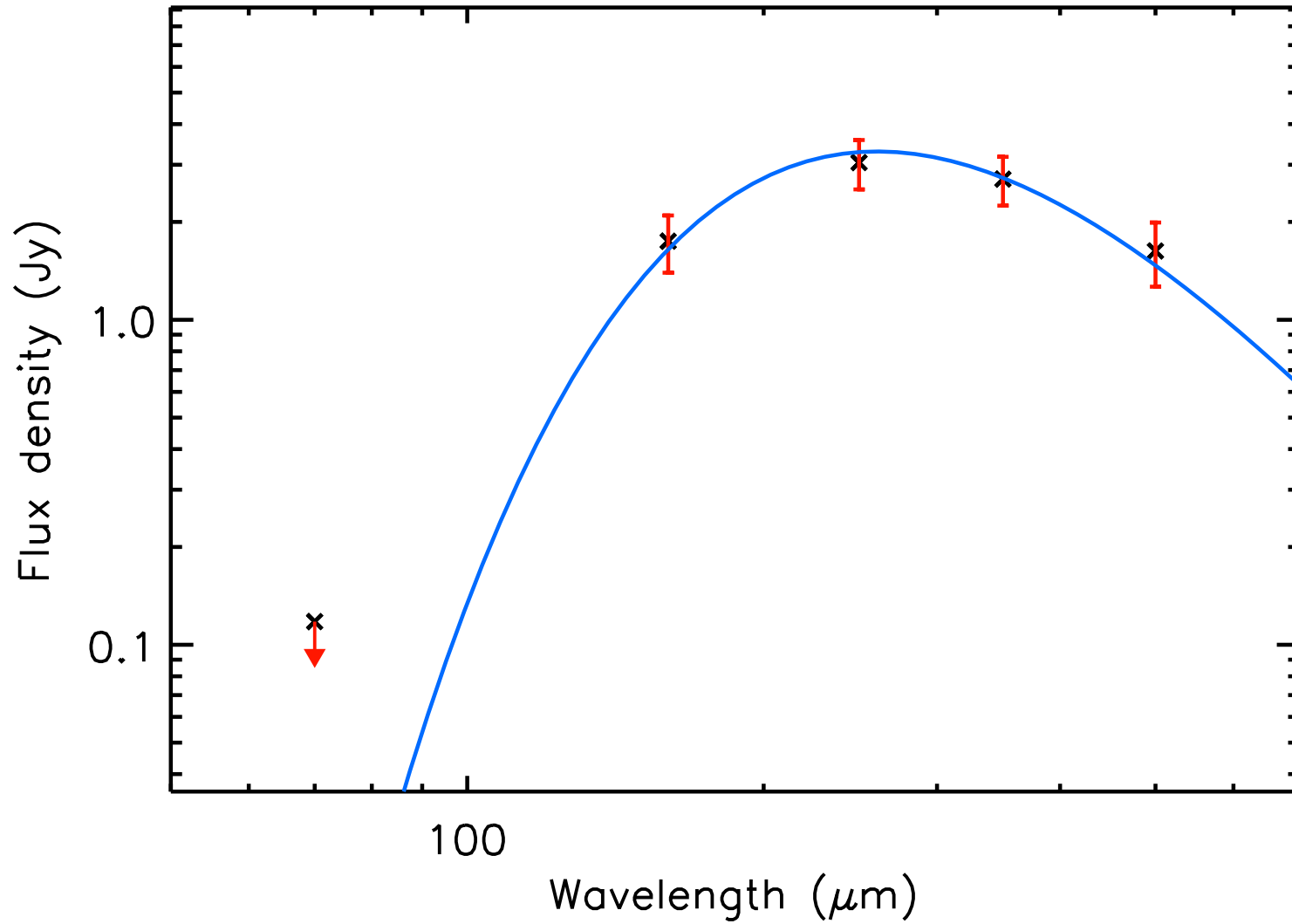
T_{dust} (K) = 15.2 ± 1.8 , Mass (M_{\odot}) = 0.081 ± 0.037



run No 688

Orion B core HGBS_J054318.3-021104

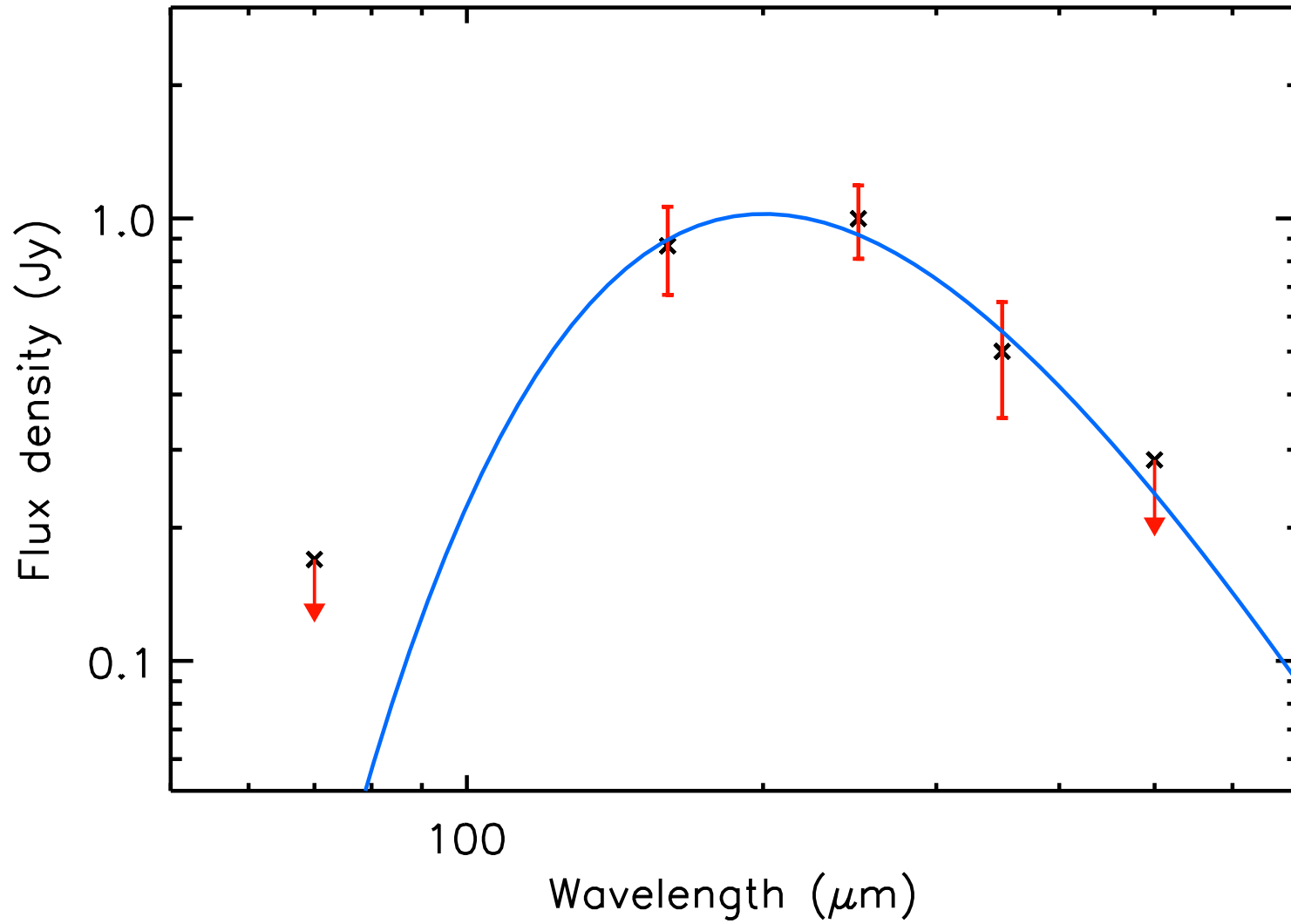
T_{dust} (K) = 11.1 ± 0.6 , Mass (M_{\odot}) = 1.205 ± 0.343



run No 689

Orion B core HGBS_J054318.4-013024

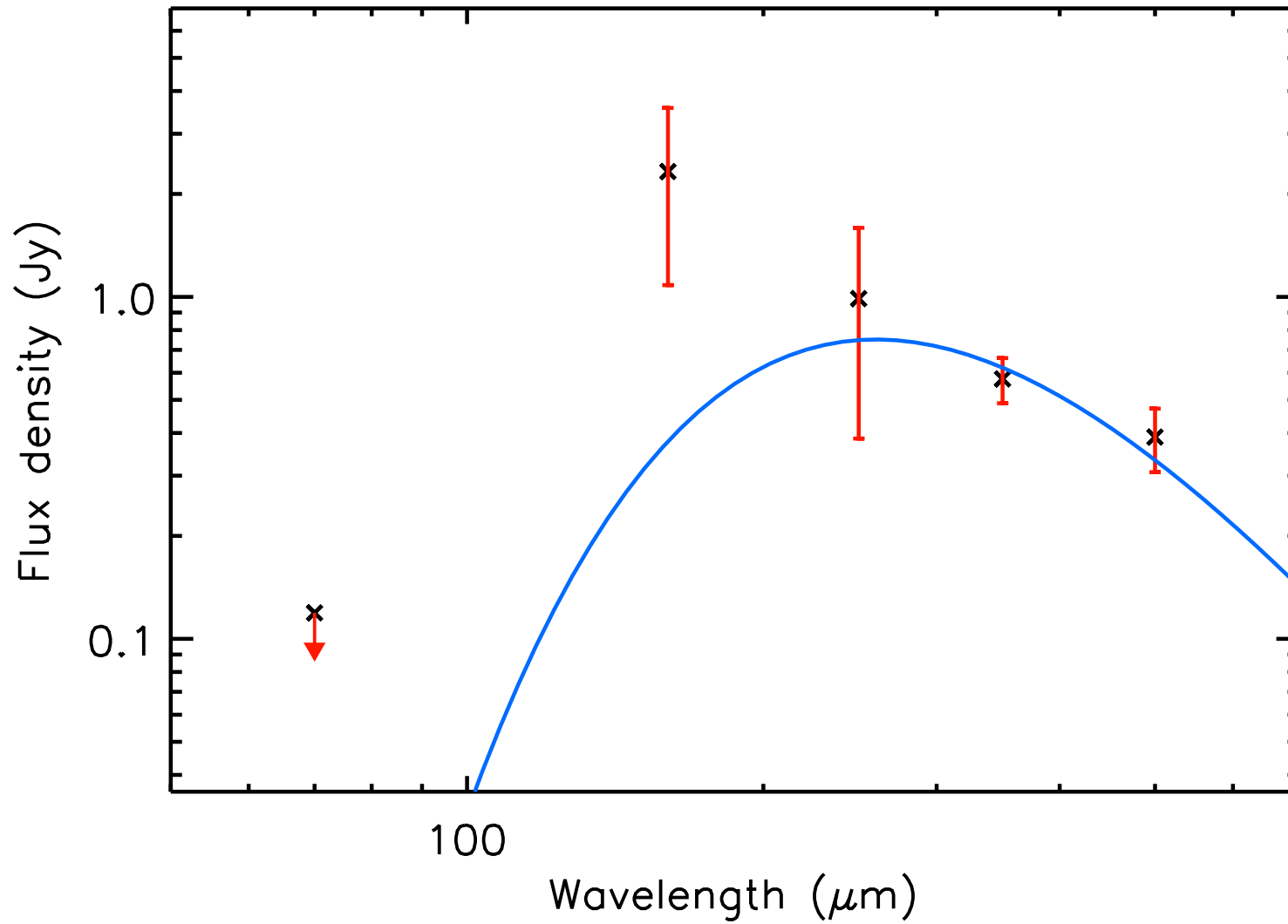
T_{dust} (K) = 14.5 ± 1.5 , Mass (M_{\odot}) = 0.100 ± 0.048



run No 690

Orion B core HGBS_J054318.5-010843

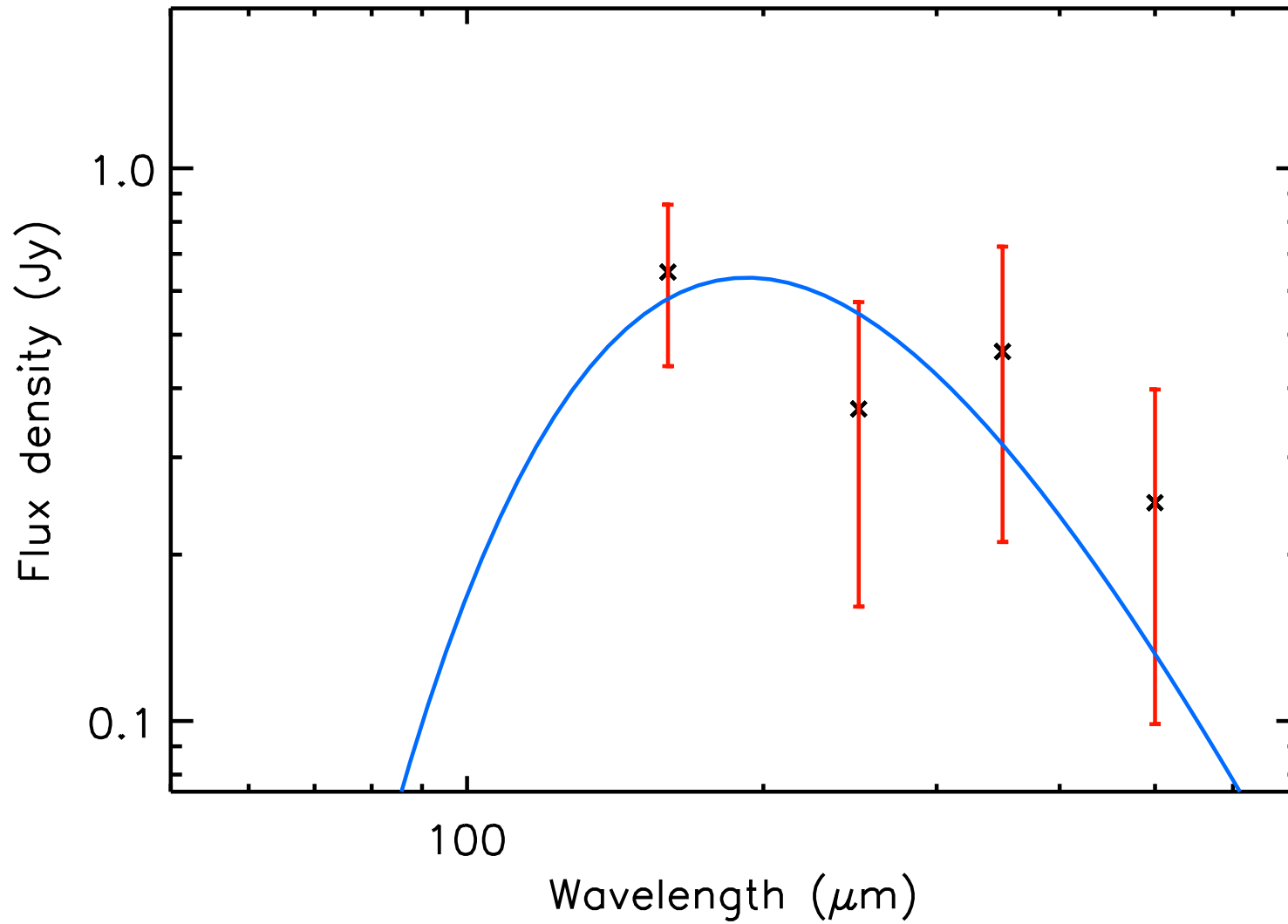
T_{dust} (K) = 11.1 ± 2.6 , Mass (M_{\odot}) = 0.272 ± 0.231



run No 691

Orion B core HGBS_J054318.6-015809

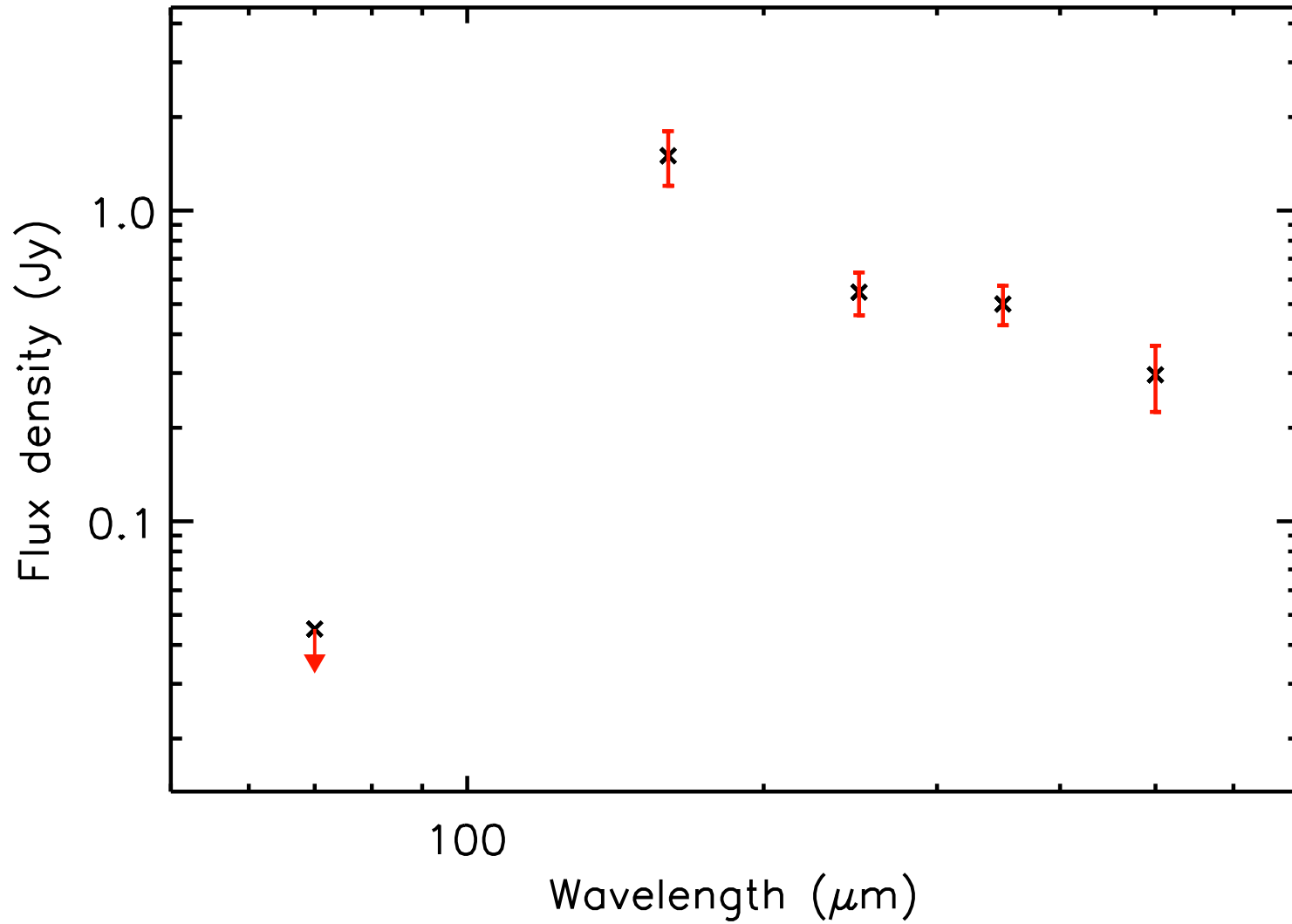
T_{dust} (K) = 15.1 ± 2.9 , Mass (M_{\odot}) = 0.051 ± 0.047



run No 692

Orion B core HGBS_J054318.6-003820

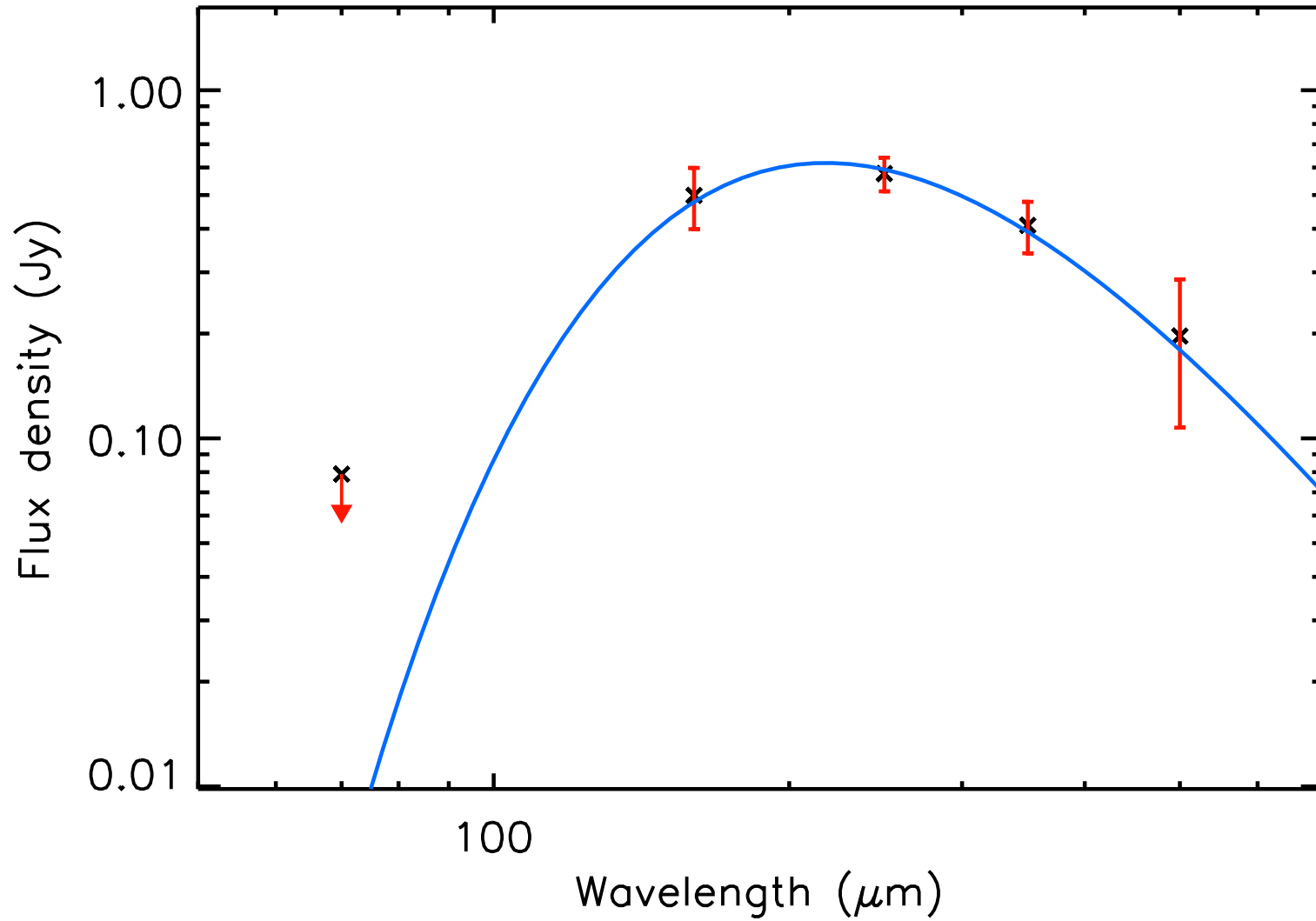
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.250 ± 0.125



run No 693

Orion B core HGBS_J054319.0-025713

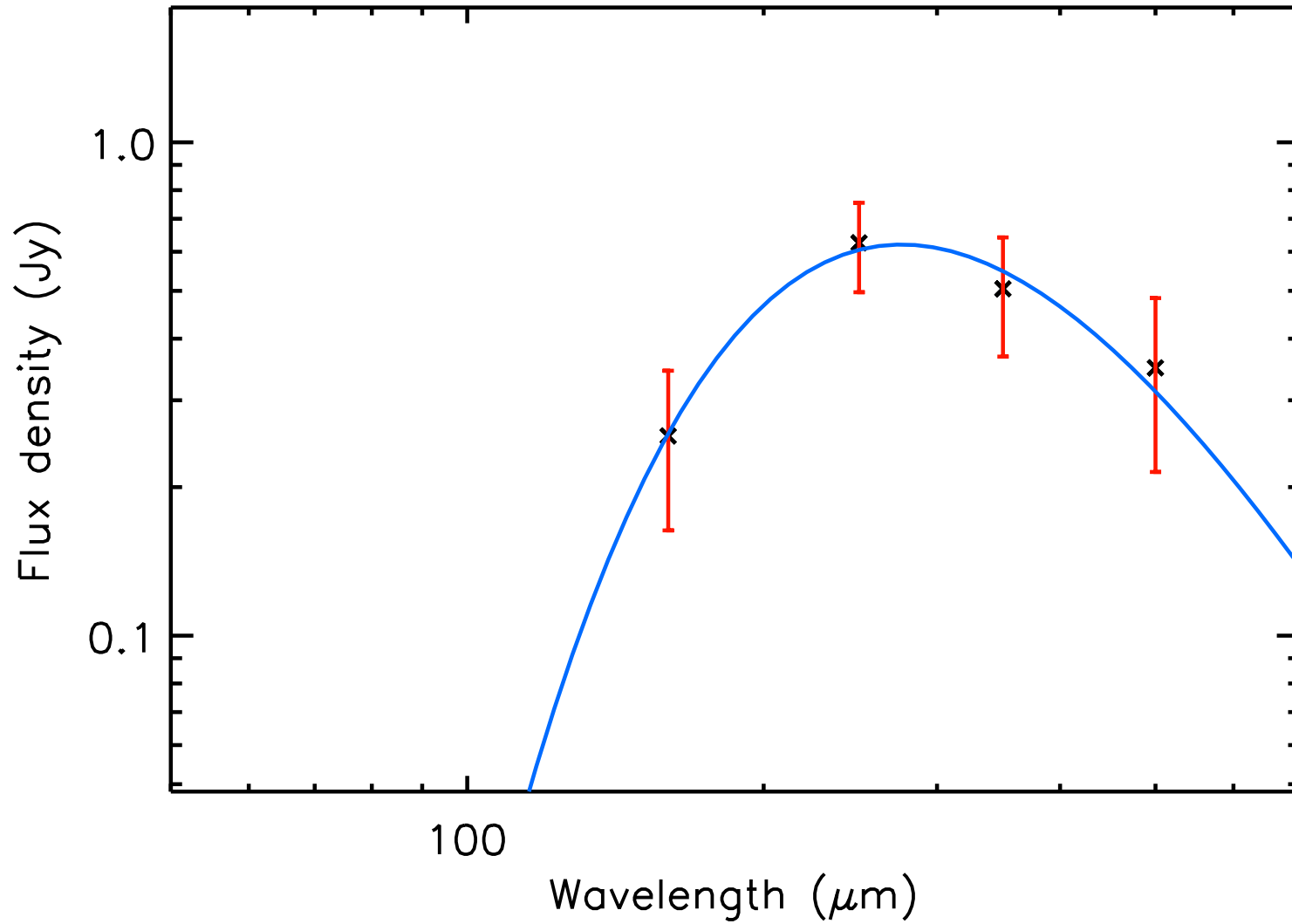
T_{dust} (K) = 13.3 ± 1.0 , Mass (M_{\odot}) = 0.092 ± 0.031



run No 694

Orion B core HGBS_J054319.3-011931

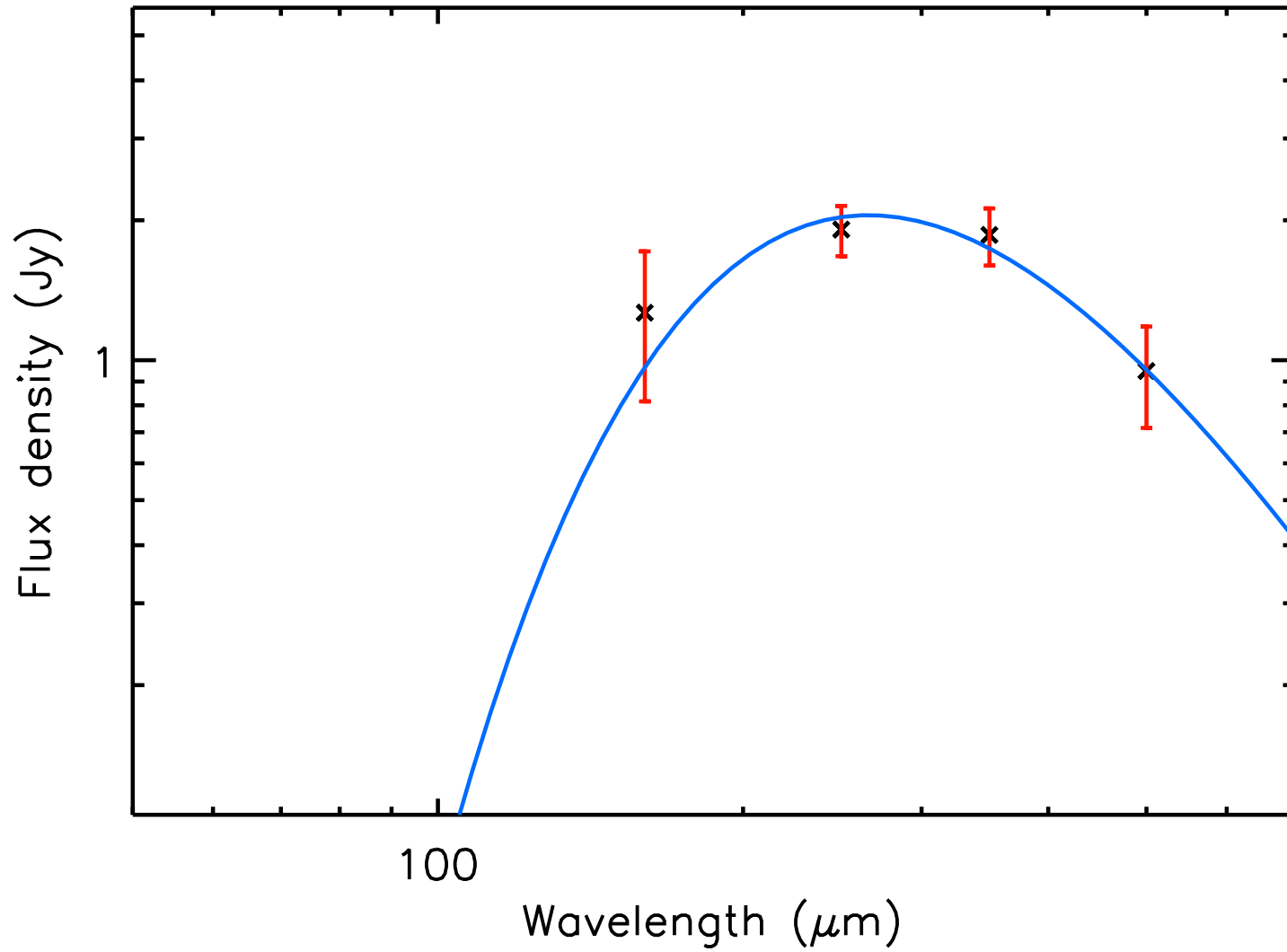
T_{dust} (K) = 10.5 ± 0.9 , Mass (M_{\odot}) = 0.301 ± 0.138



run No 695

Orion B core HGBS_J054319.6-011549

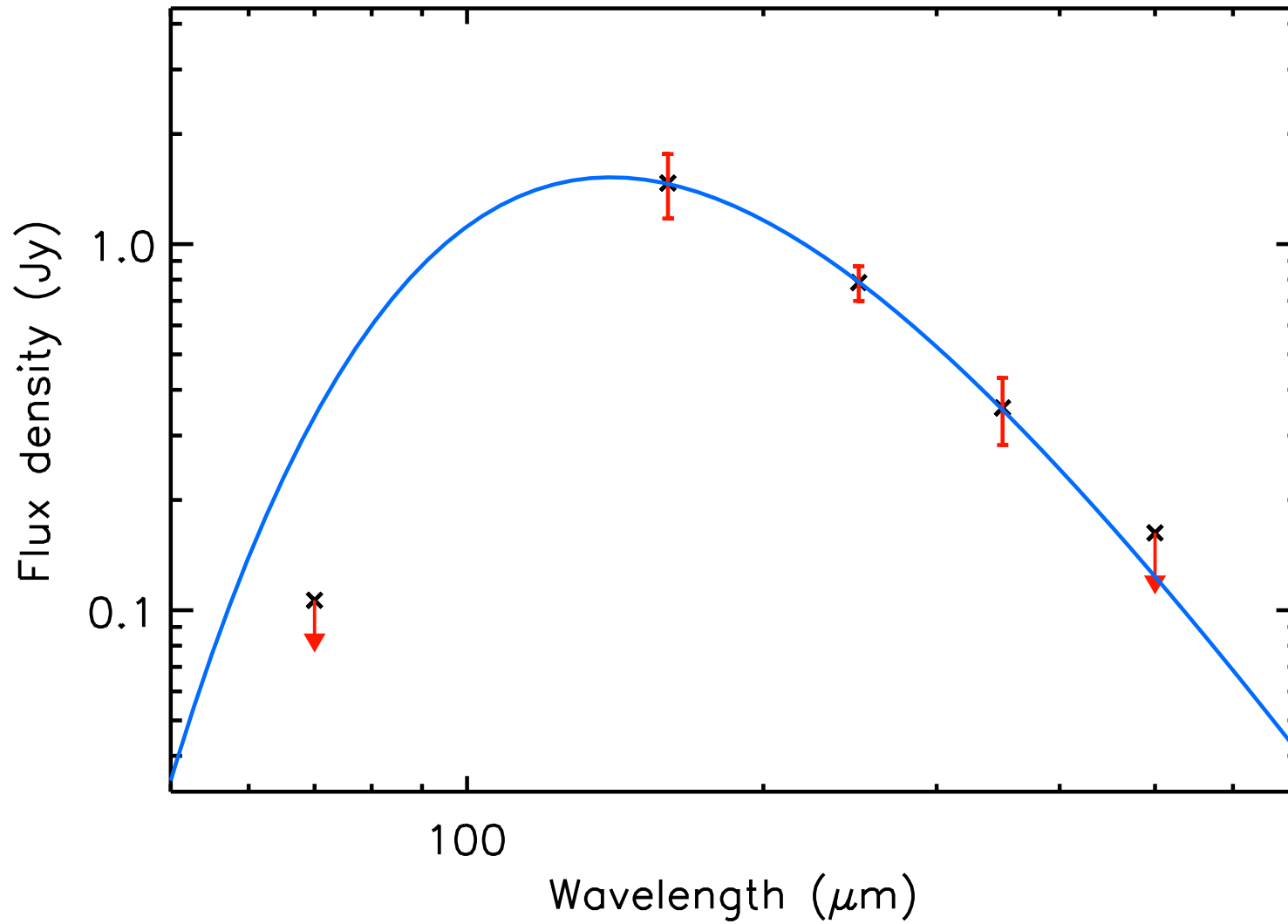
T_{dust} (K) = 10.9 ± 0.8 , Mass (M_{\odot}) = 0.825 ± 0.299



run No 696

Orion B core HGBS_J054320.2-033322

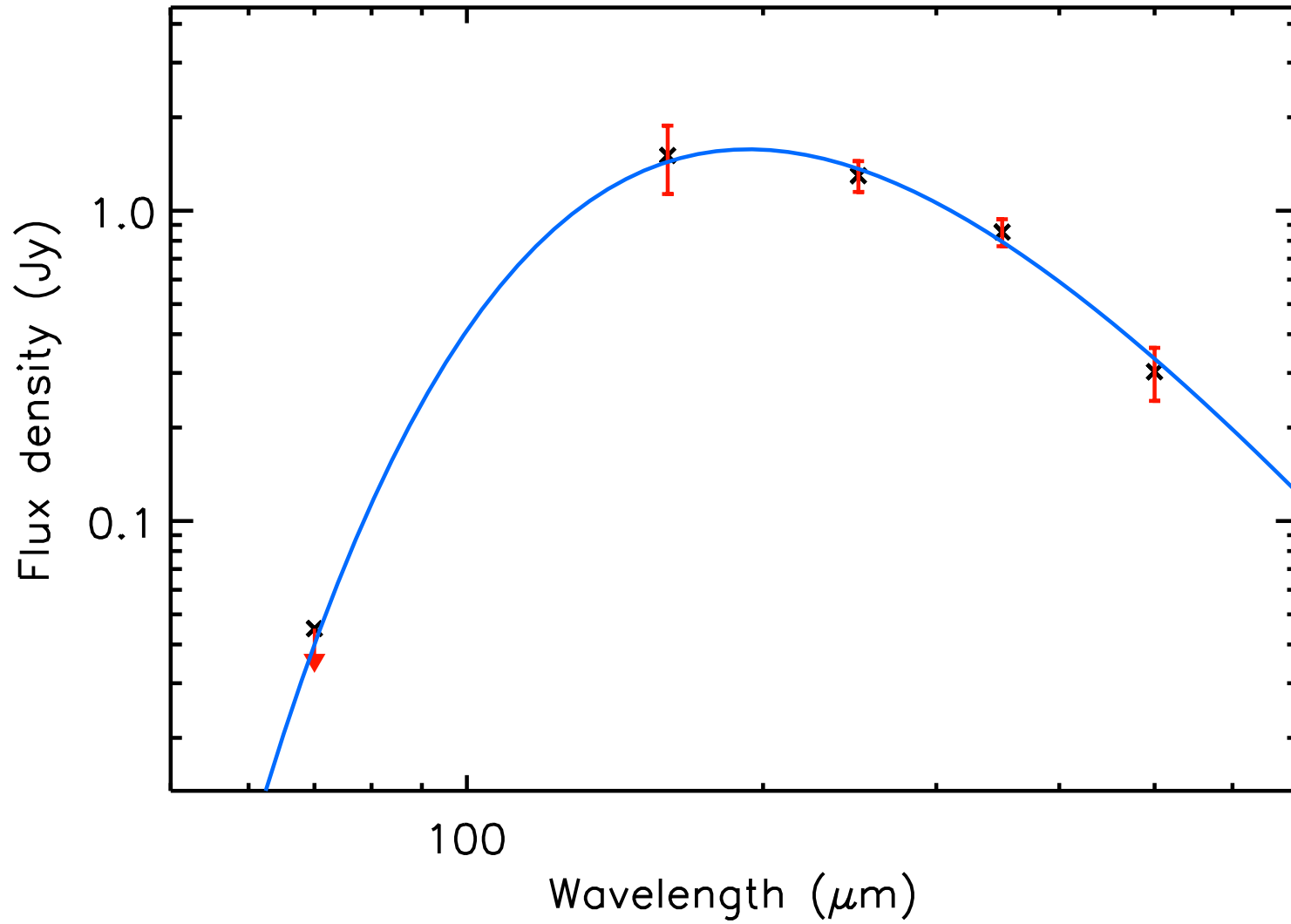
T_{dust} (K) = 20.7 ± 2.7 , Mass (M_{\odot}) = 0.025 ± 0.010



run No 697

Orion B core HGBS_J054320.5-011034

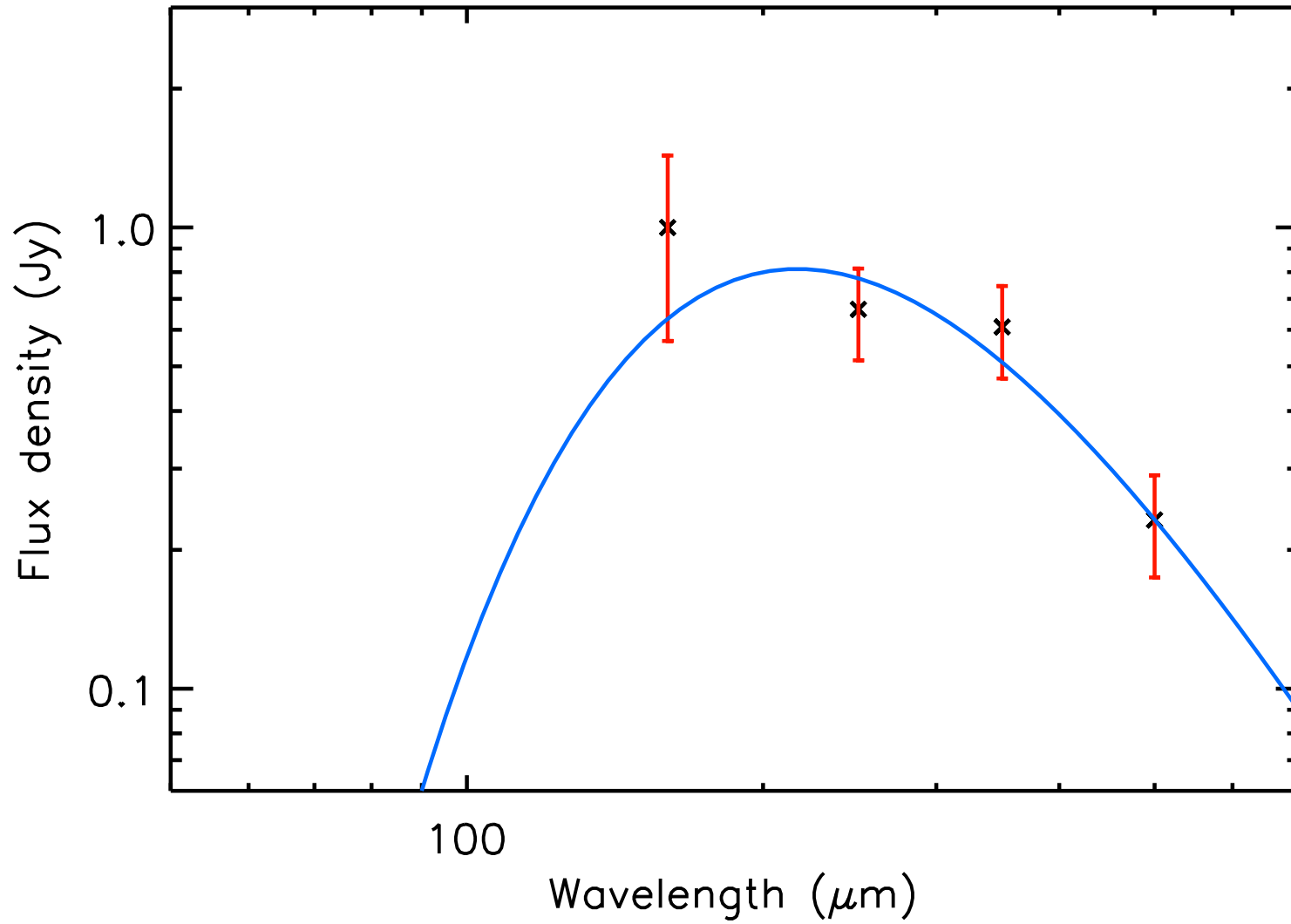
T_{dust} (K) = 15.0 ± 1.1 , Mass (M_{\odot}) = 0.129 ± 0.034



run No 698

Orion B core HGBS_J054321.4-012154

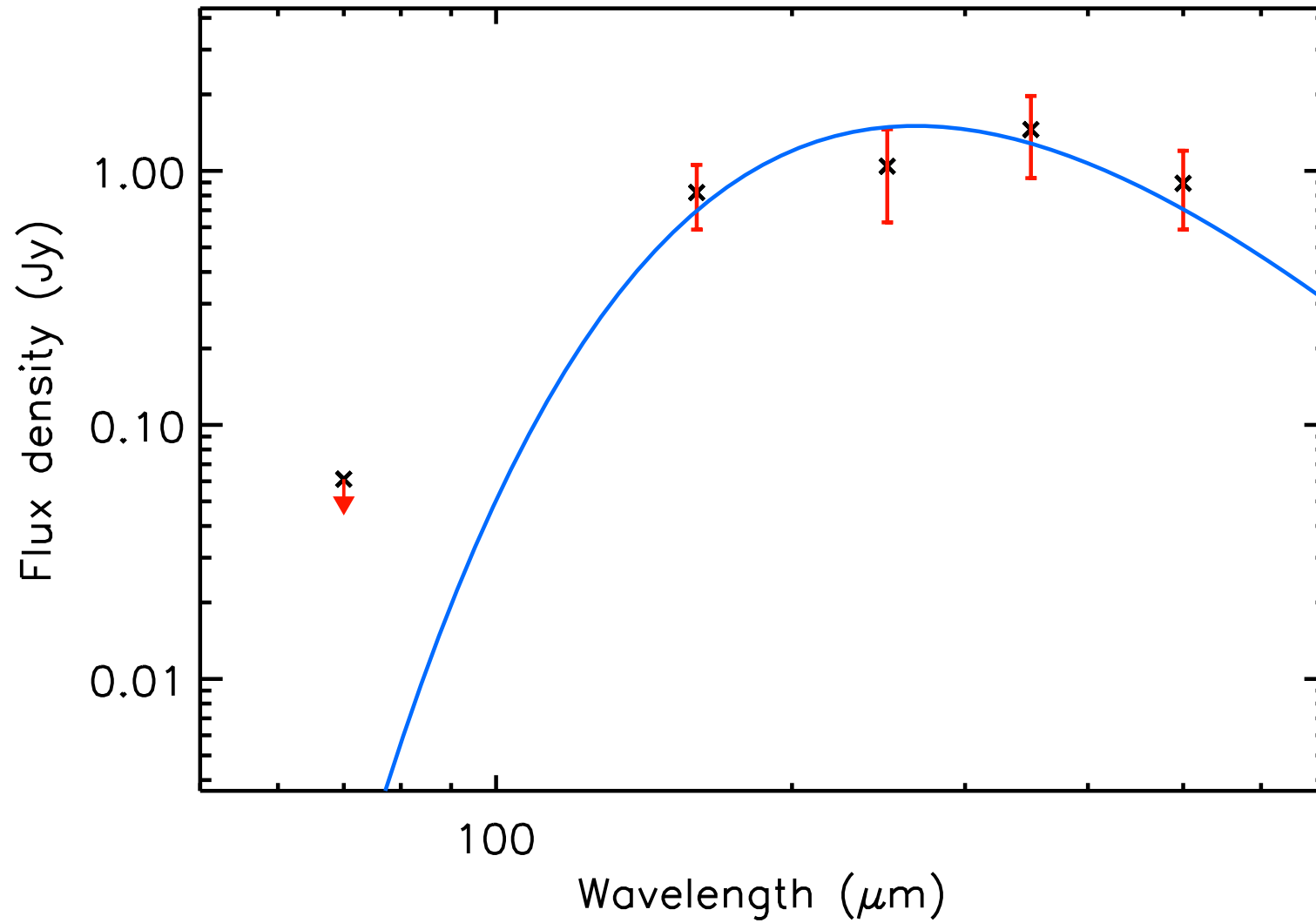
T_{dust} (K) = 13.4 ± 1.7 , Mass (M_{\odot}) = 0.117 ± 0.057



run No 699

Orion B core HGBS_J054321.7-021120

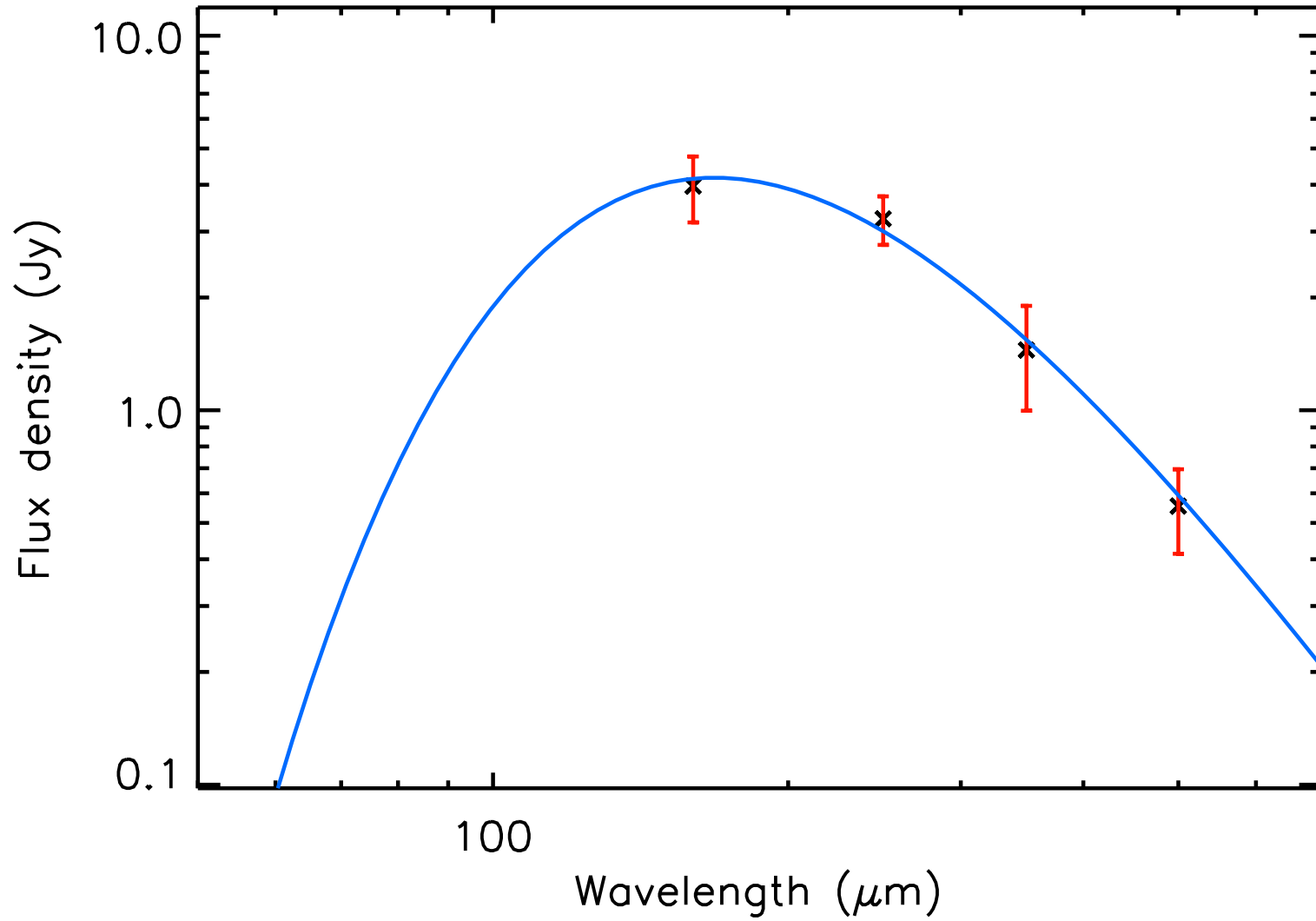
T_{dust} (K) = 10.9 ± 1.0 , Mass (M_{\odot}) = 0.619 ± 0.324



run No 700

Orion B core HGBS_J054321.7-033610

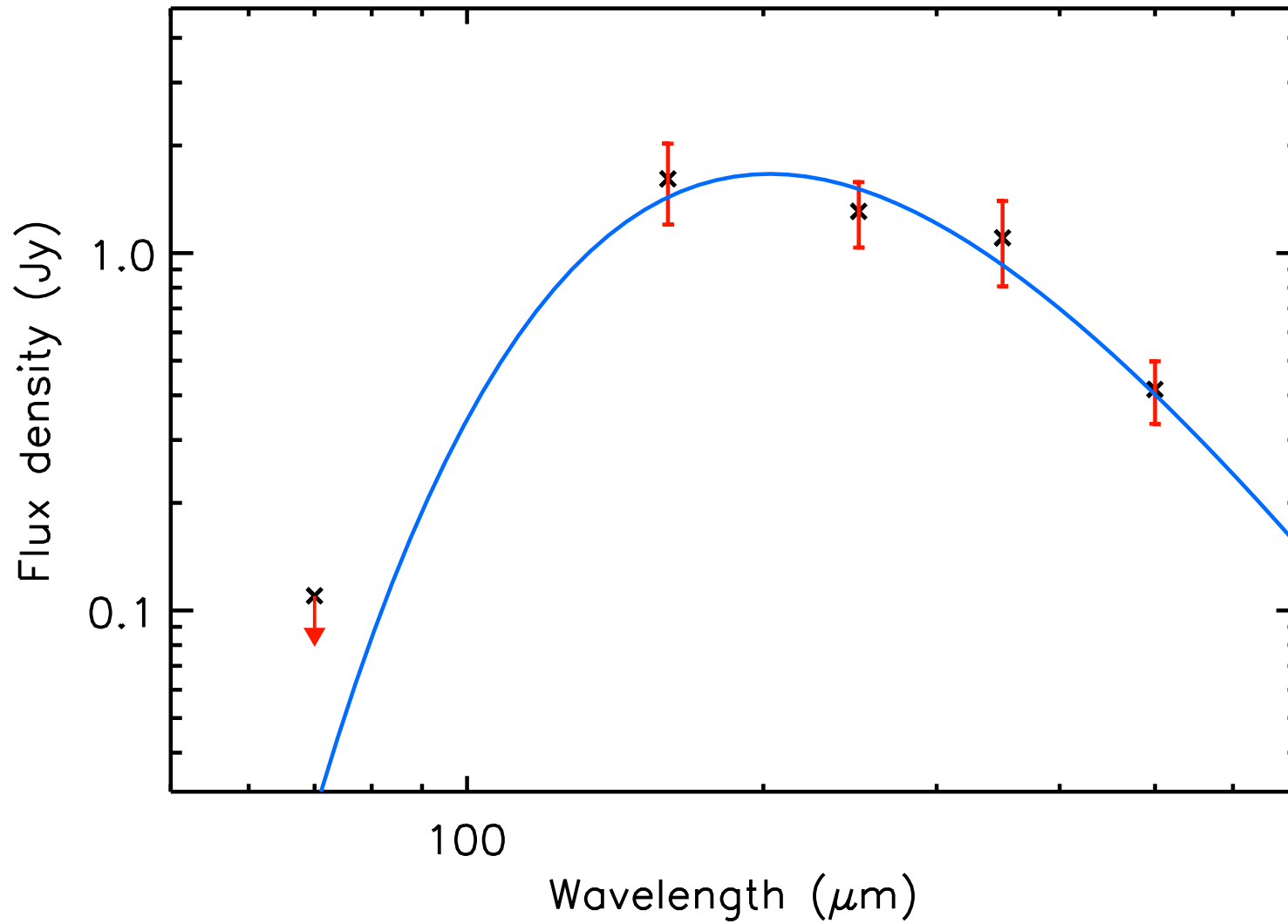
T_{dust} (K) = 17.3 ± 1.5 , Mass (M_{\odot}) = 0.170 ± 0.057



run No 701

Orion B core HGBS_J054321.8-020817

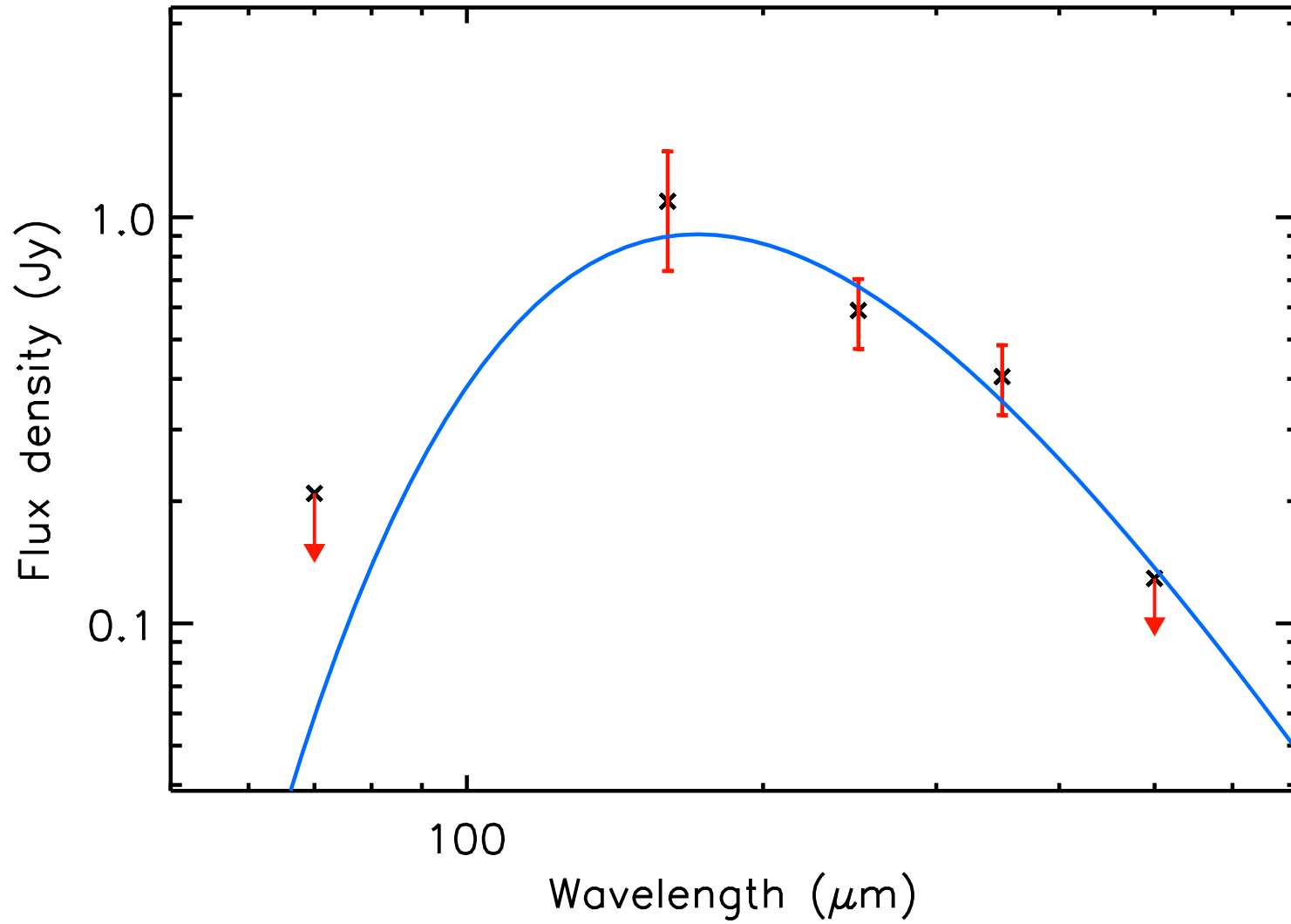
T_{dust} (K) = 14.3 ± 1.2 , Mass (M_{\odot}) = 0.174 ± 0.060



run No 702

Orion B core HGBS_J054322.1-025812

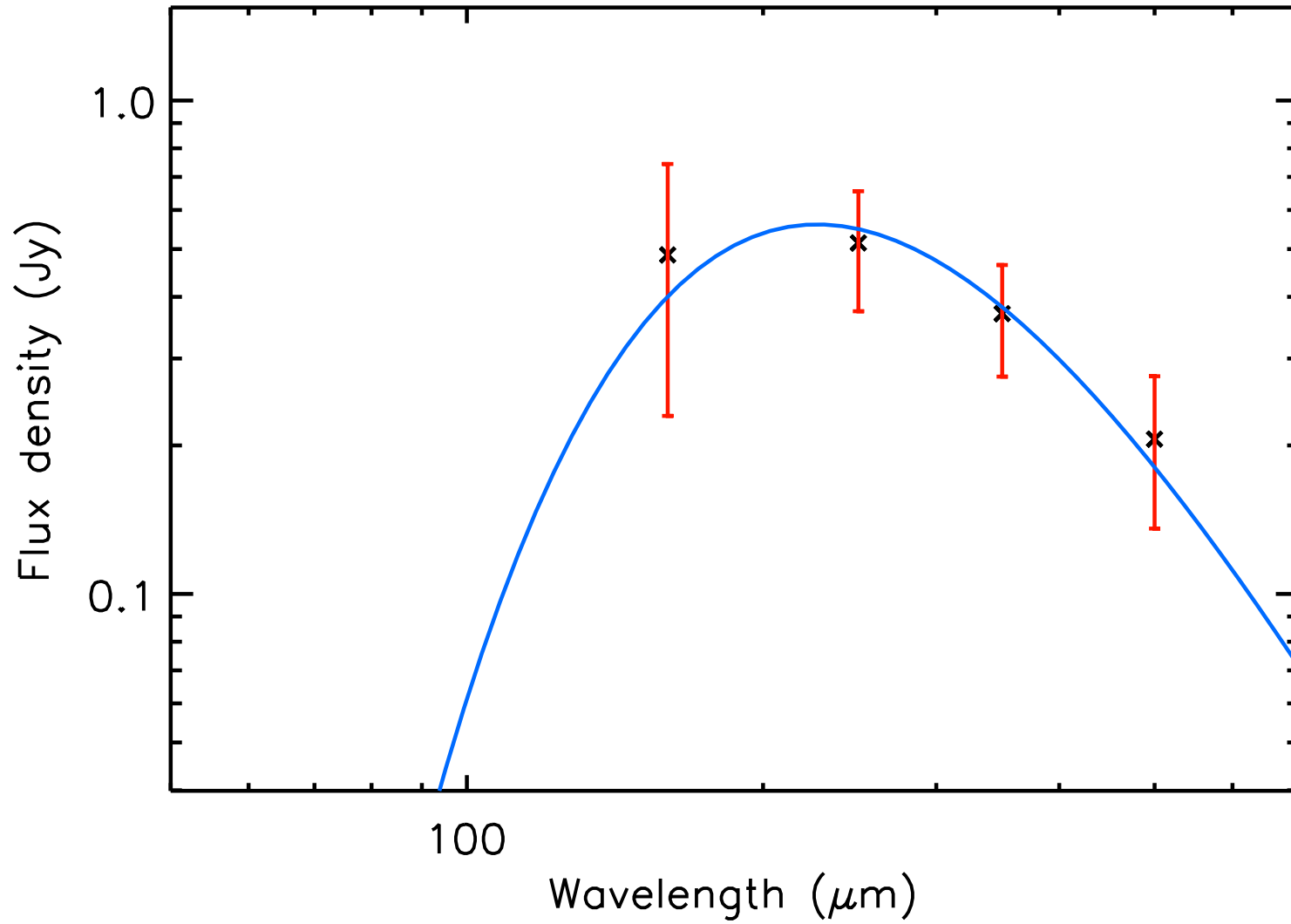
T_{dust} (K) = 16.9 ± 2.9 , Mass (M_{\odot}) = 0.041 ± 0.024



run No 703

Orion B core HGBS_J054322.3-011210

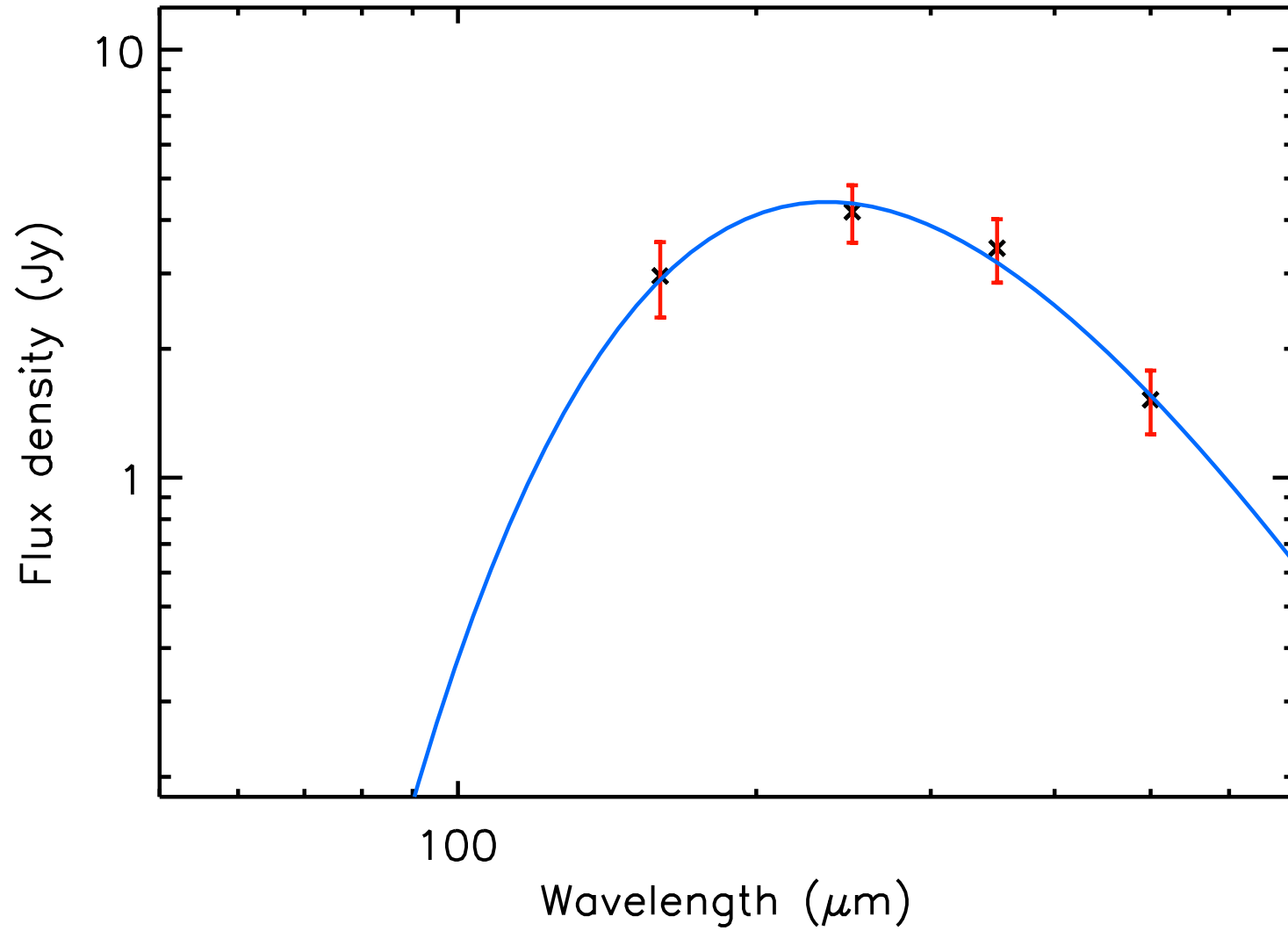
T_{dust} (K) = 12.8 ± 1.8 , Mass (M_{\odot}) = 0.102 ± 0.060



run No 704

Orion B core HGBS_J054322.4-020943

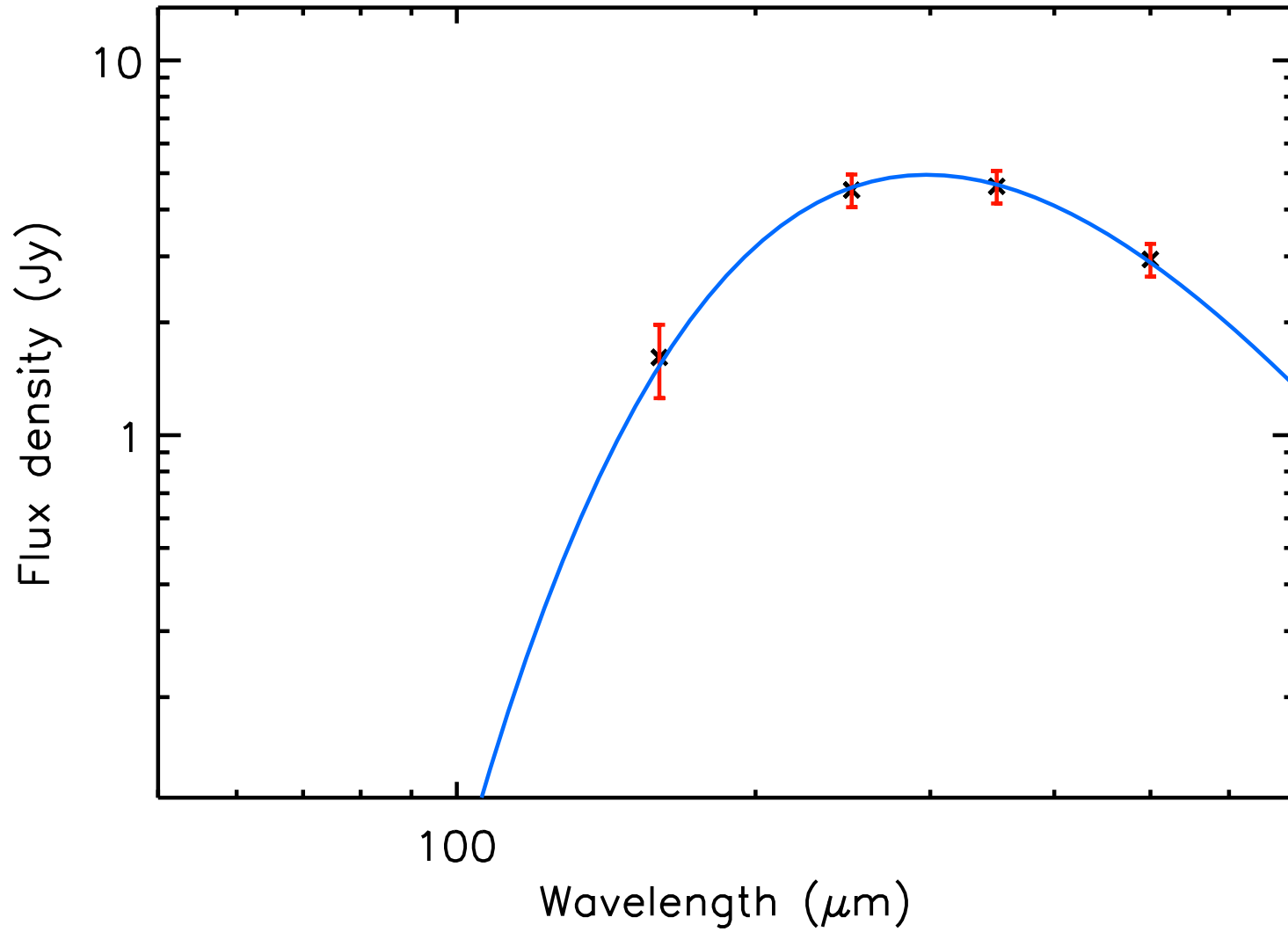
T_{dust} (K) = 12.3 ± 0.7 , Mass (M_{\odot}) = 0.971 ± 0.239



run No 705

Orion B core HGBS_J054322.5-011353

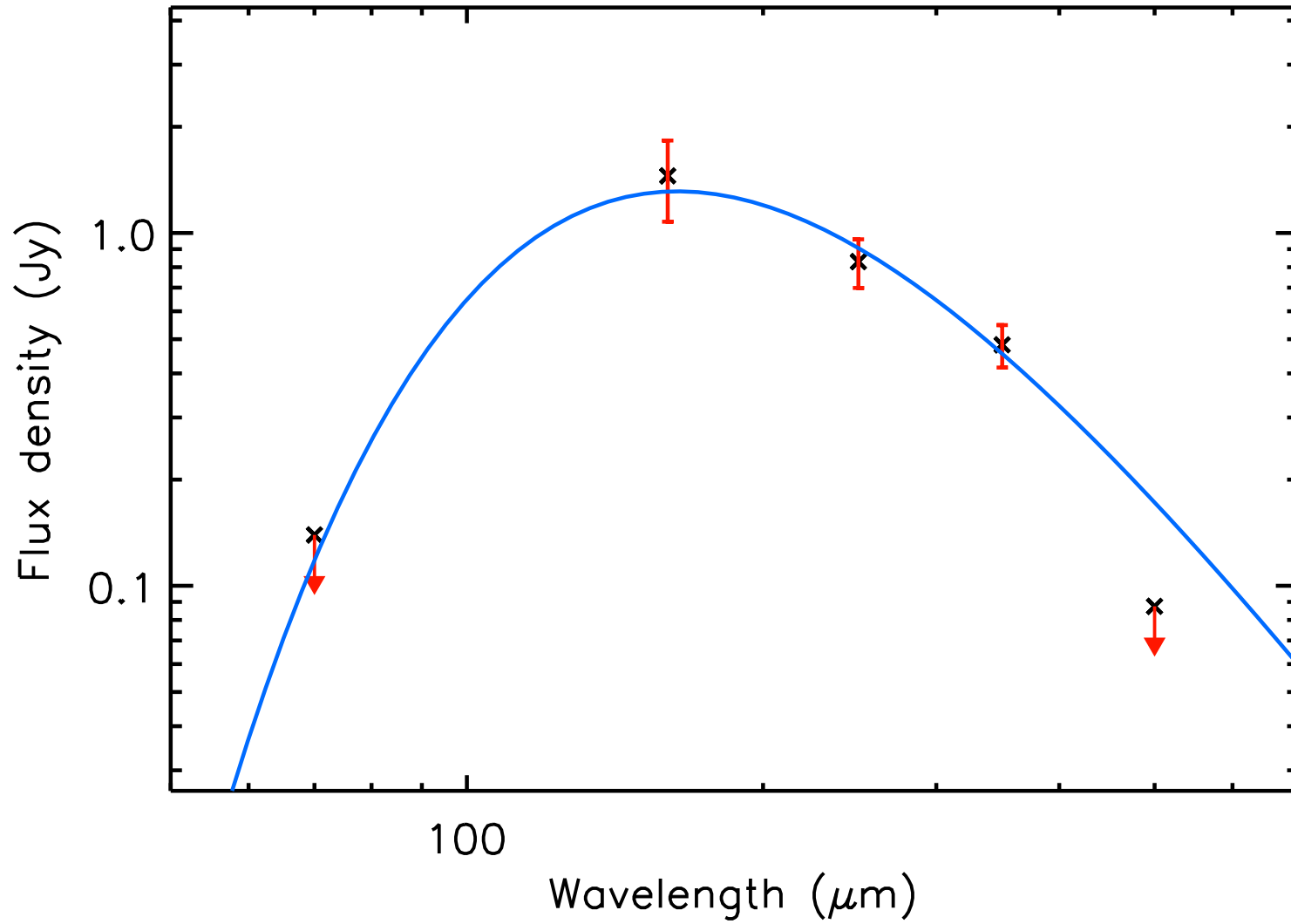
T_{dust} (K) = 9.7 ± 0.3 , Mass (M_{\odot}) = 3.492 ± 0.621



run No 706

Orion B core HGBS_J054323.0-010930

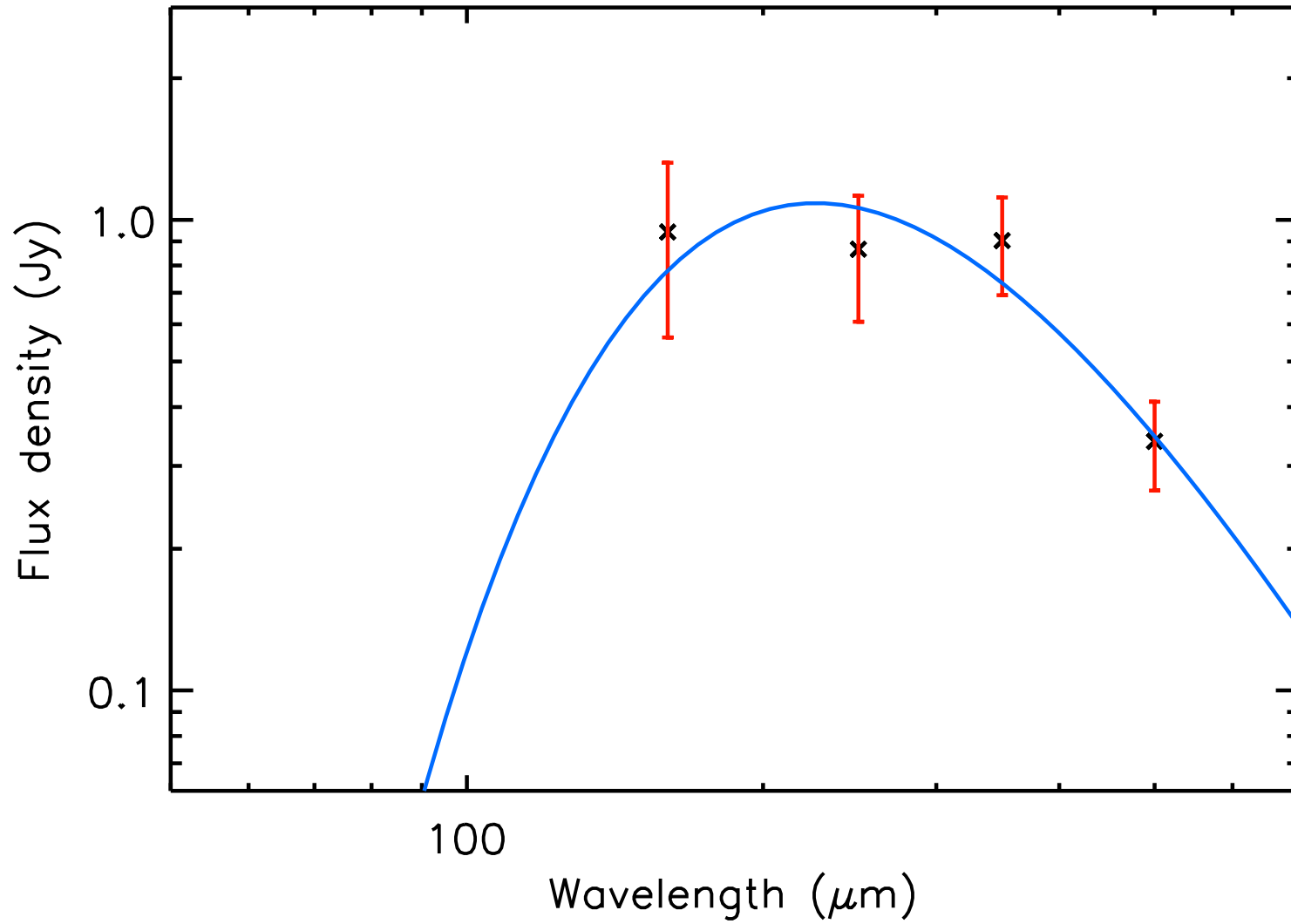
T_{dust} (K) = 17.7 ± 2.2 , Mass (M_{\odot}) = 0.047 ± 0.019



run No 707

Orion B core HGBS_J054323.6-012030

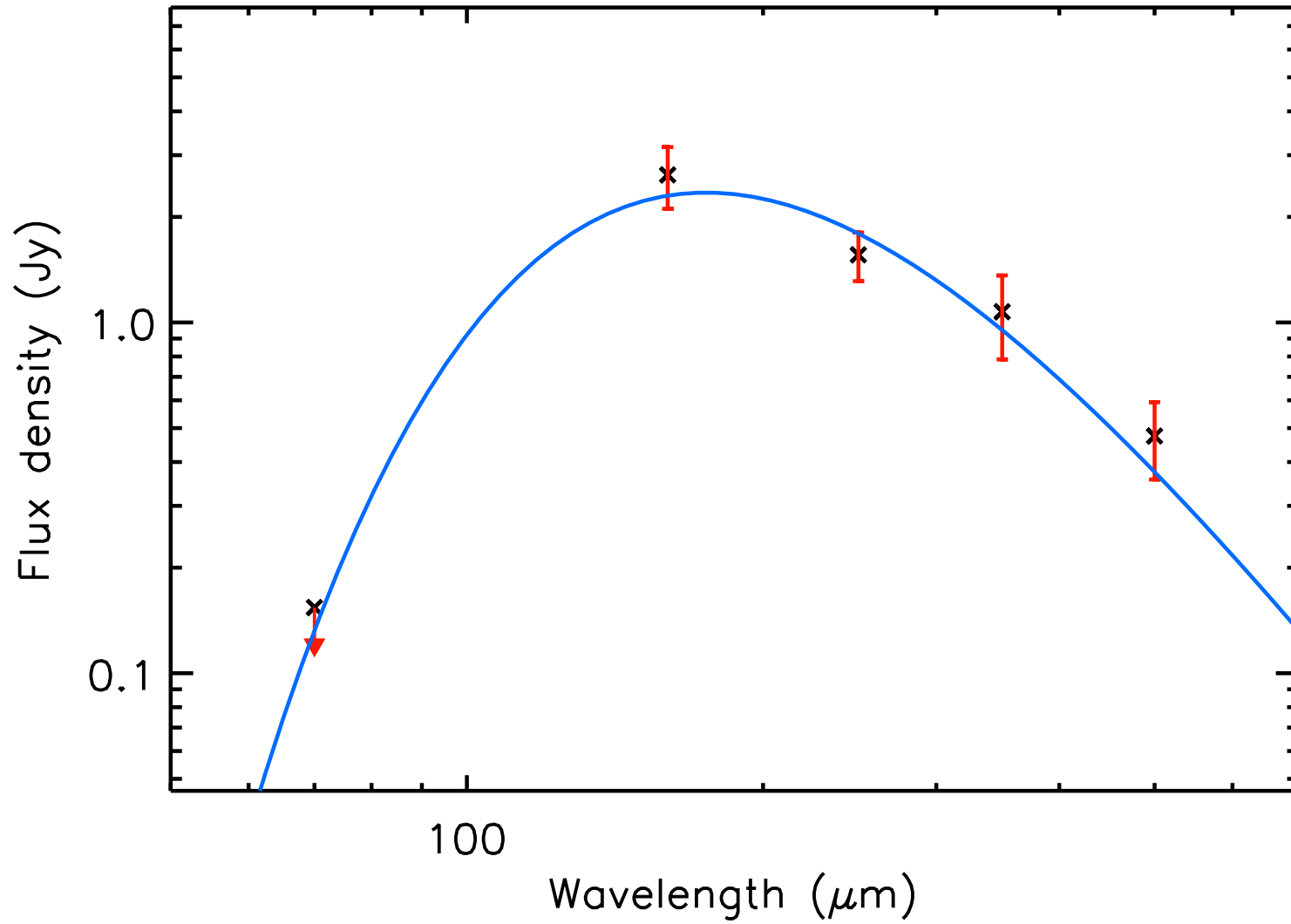
T_{dust} (K) = 12.8 ± 1.3 , Mass (M_{\odot}) = 0.195 ± 0.078



run No 708

Orion B core HGBS_J054324.5-033356

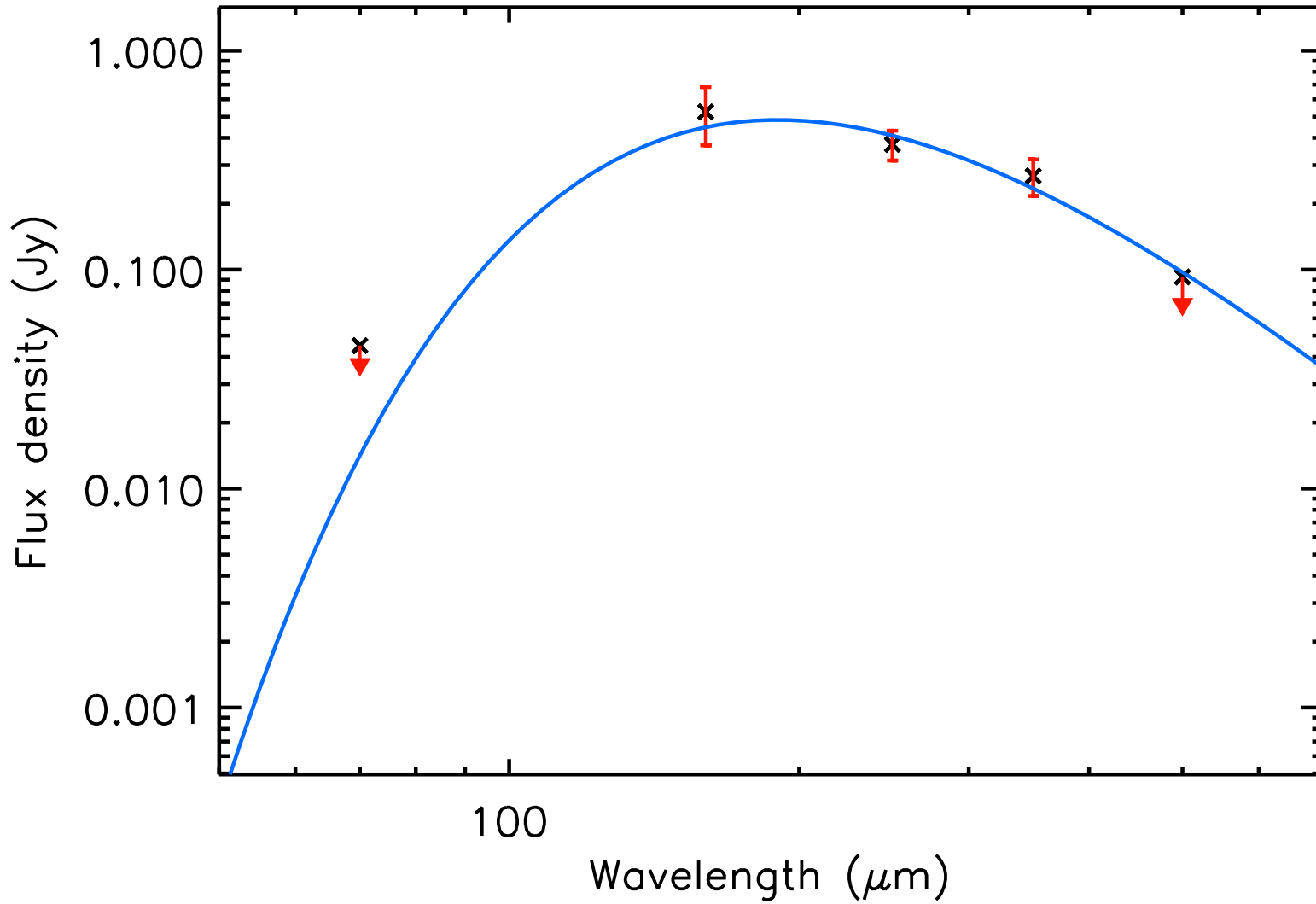
T_{dust} (K) = 16.6 ± 1.7 , Mass (M_{\odot}) = 0.117 ± 0.046



run No 709

Orion B core HGBS_J054324.8-011003

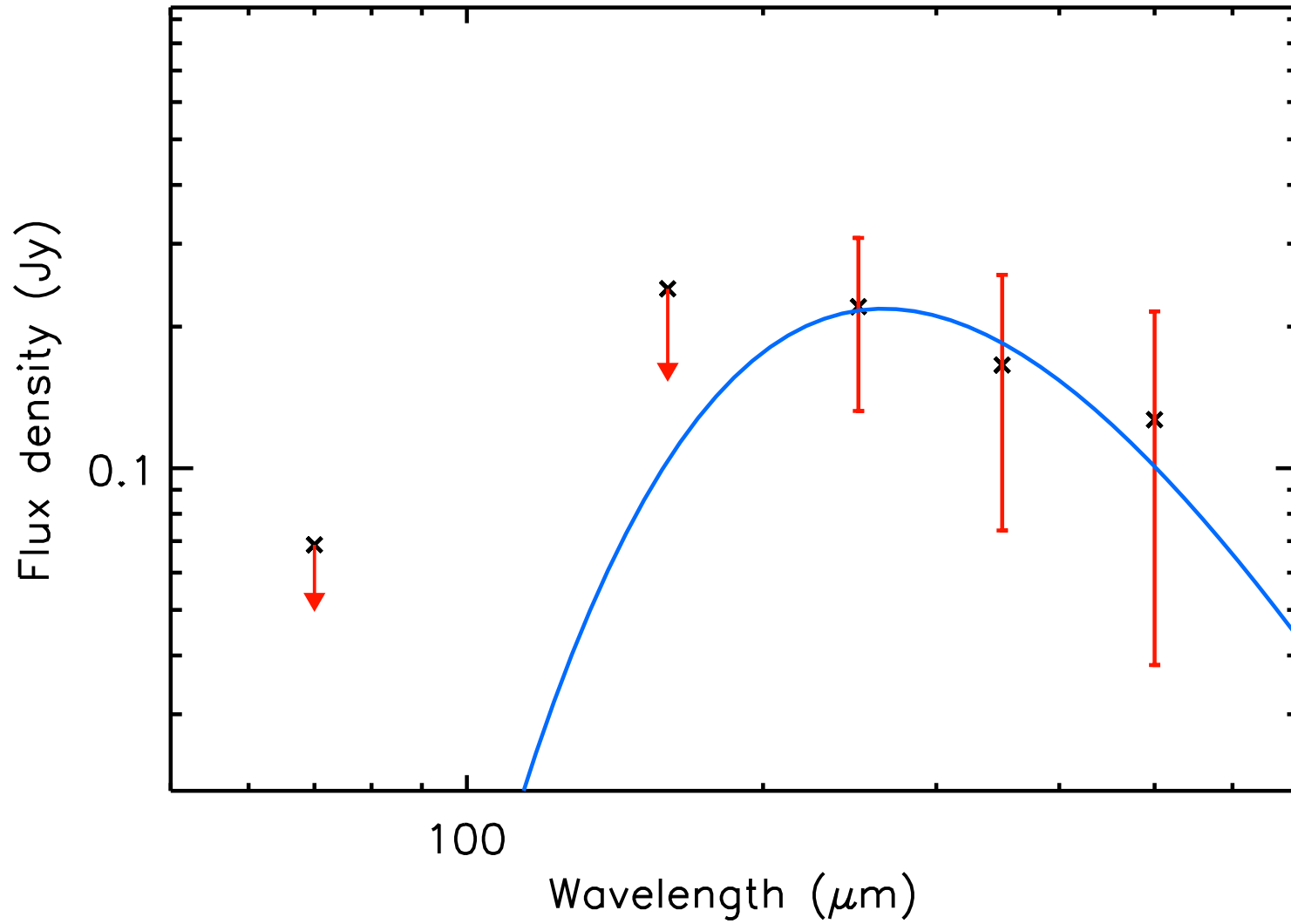
T_{dust} (K) = 15.3 ± 2.1 , Mass (M_{\odot}) = 0.036 ± 0.019



run No 710

Orion B core HGBS_J054324.9-015835

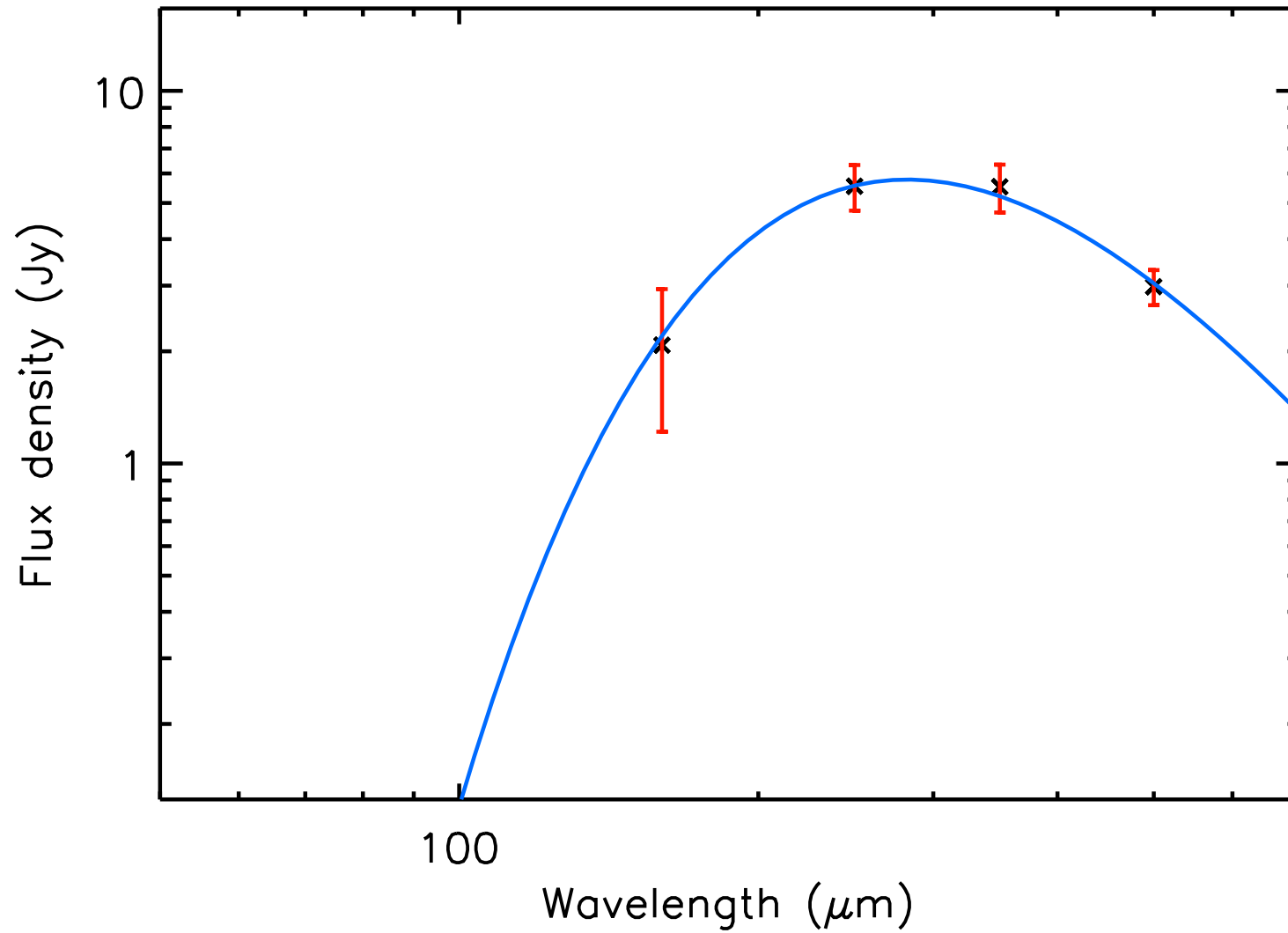
T_{dust} (K) = 10.9 ± 3.6 , Mass (M_{\odot}) = 0.087 ± 0.132



run No 711

Orion B core HGBS_J054325.1-015906

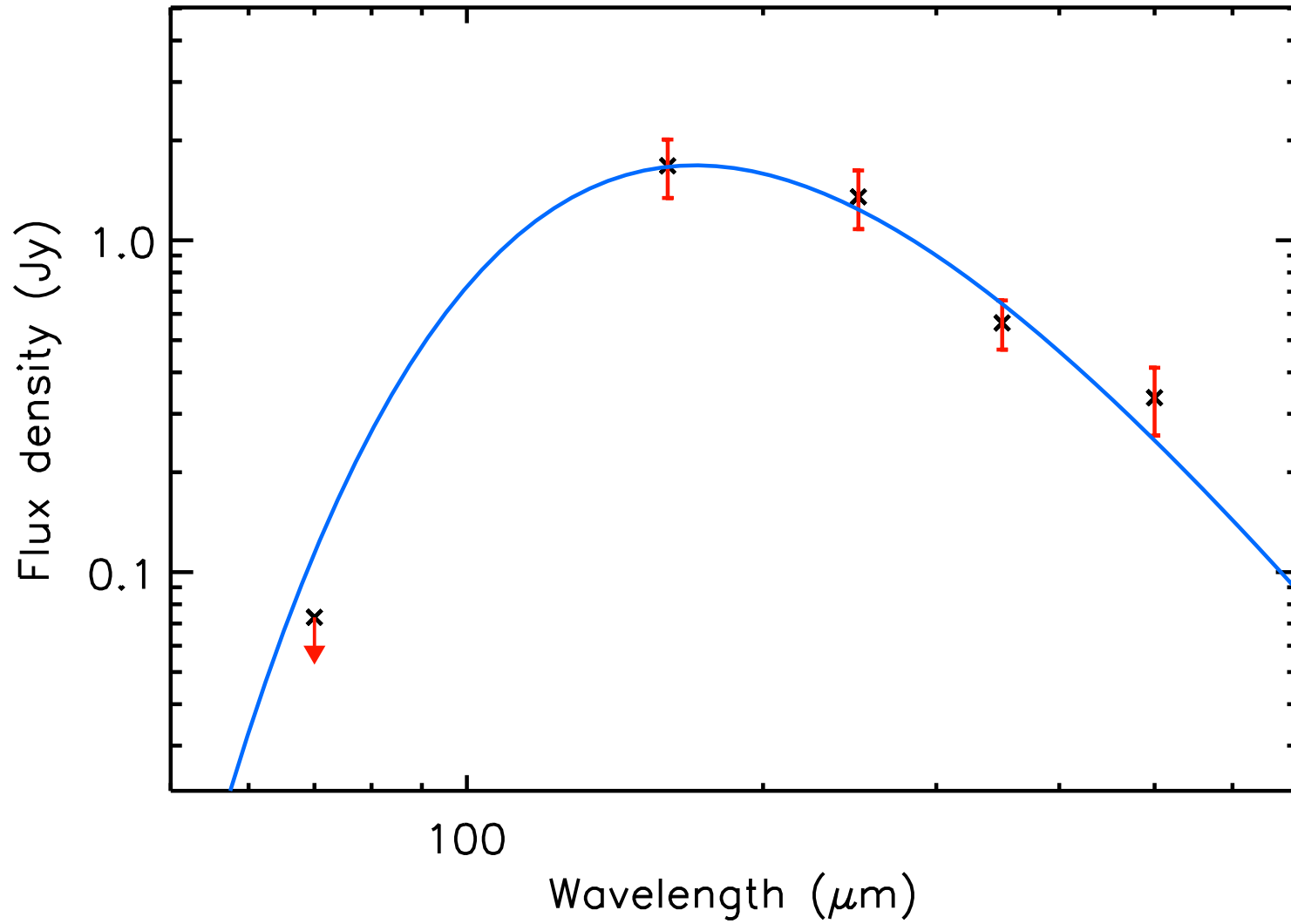
T_{dust} (K) = 10.3 ± 0.5 , Mass (M_{\odot}) = 3.138 ± 0.711



run No 712

Orion B core HGBS_J054325.3-020818

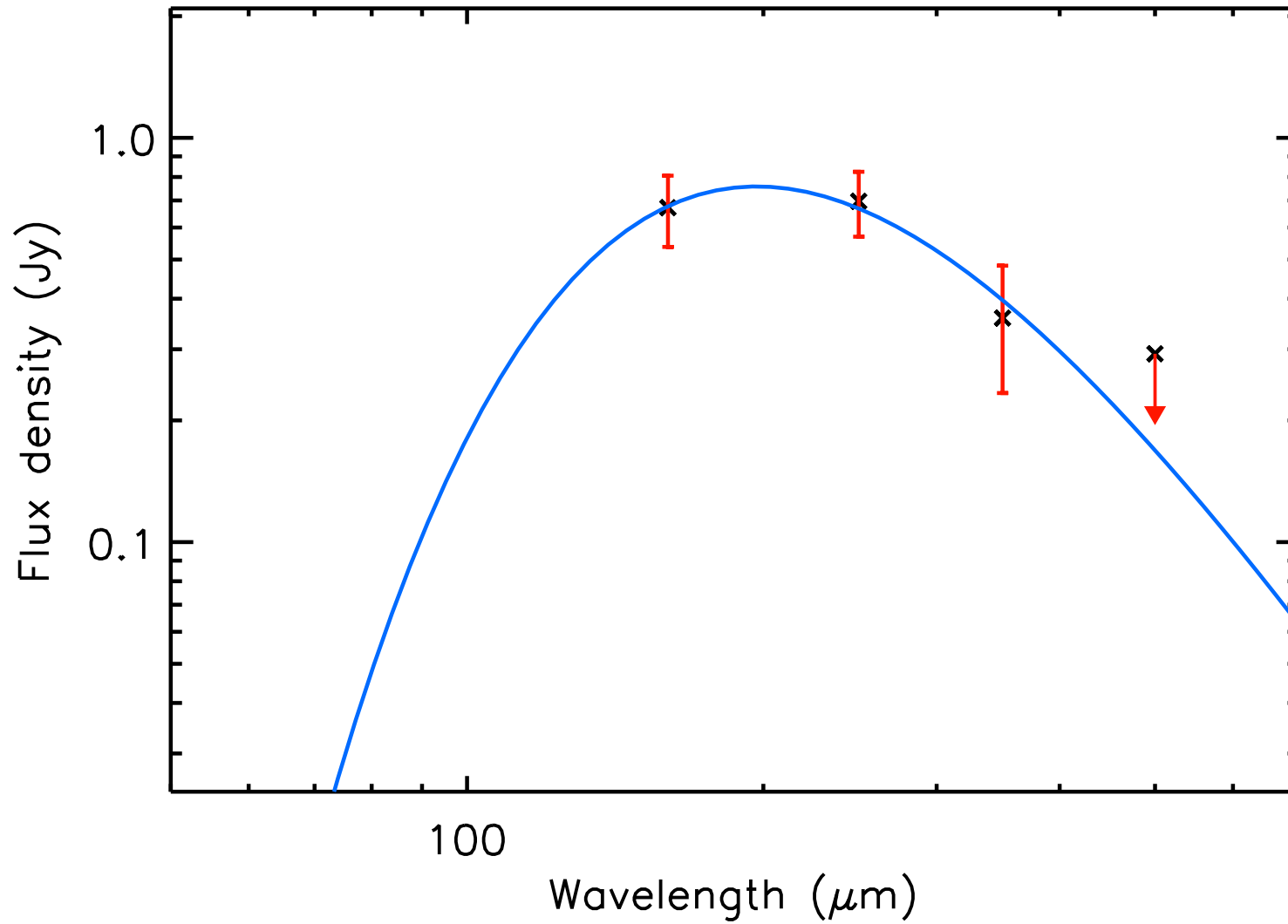
T_{dust} (K) = 17.0 ± 1.5 , Mass (M_{\odot}) = 0.074 ± 0.023



run No 713

Orion B core HGBS_J054325.3-021232

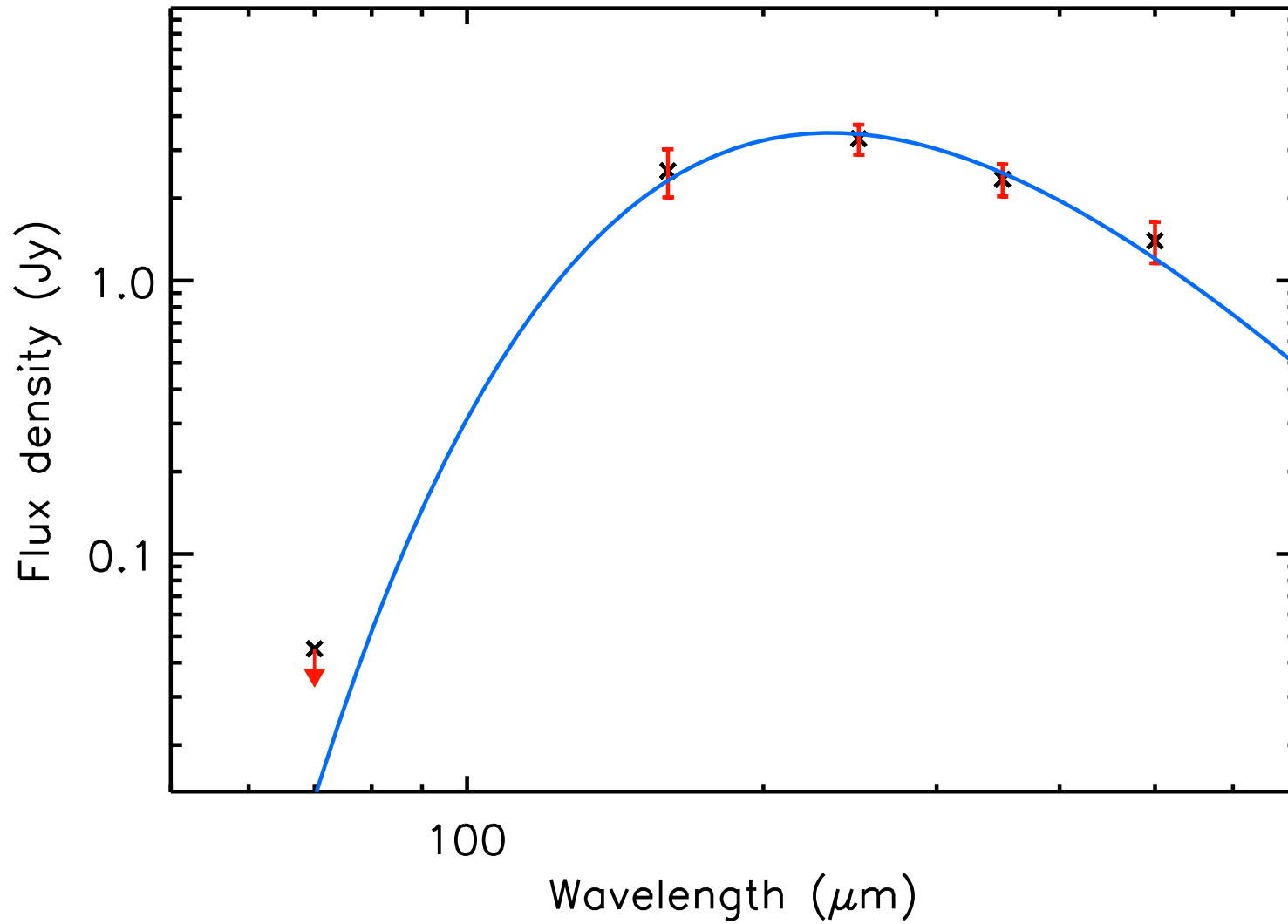
T_{dust} (K) = 14.7 ± 1.5 , Mass (M_{\odot}) = 0.068 ± 0.034



run No 714

Orion B core HGBS_J054325.6-020954

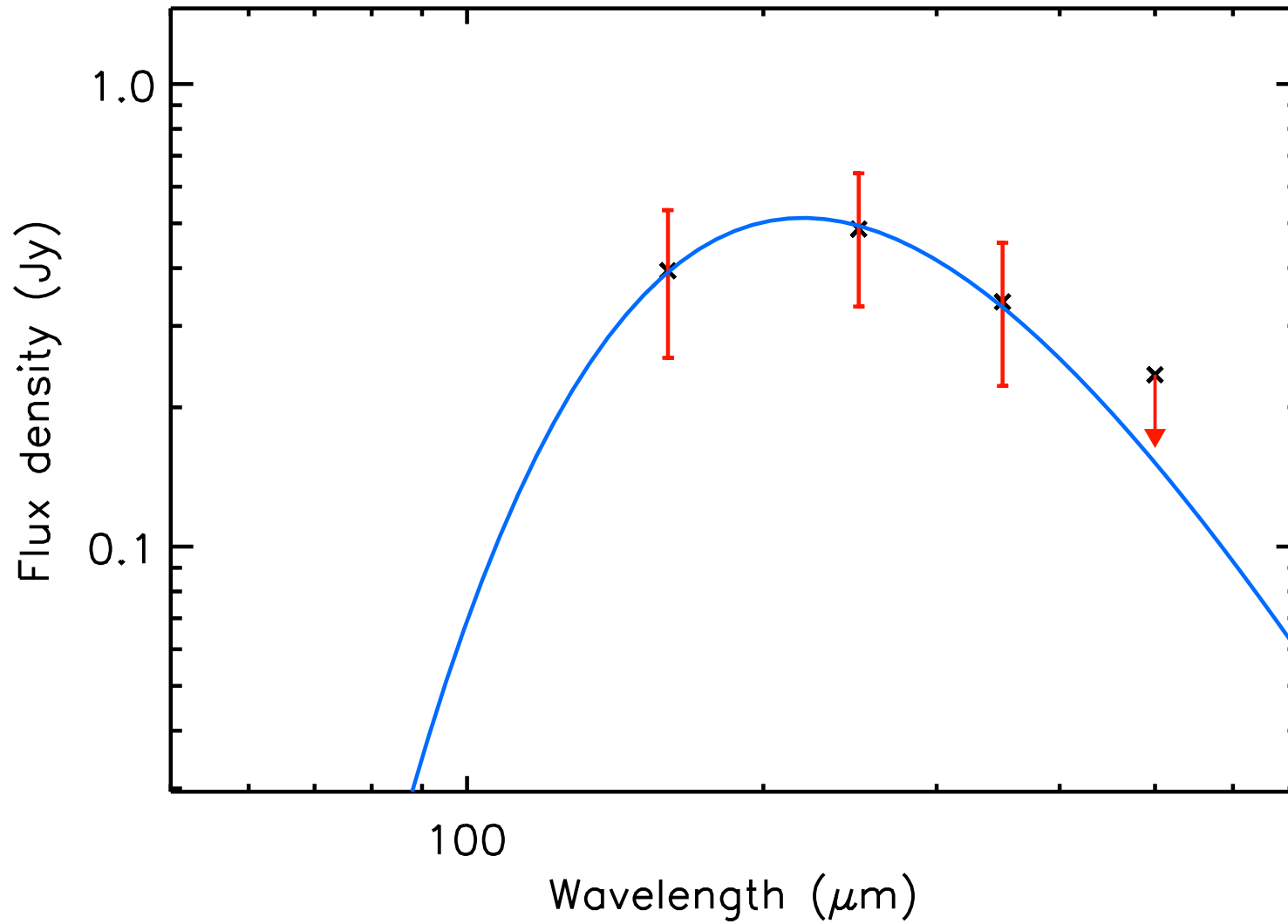
T_{dust} (K) = 12.4 ± 0.7 , Mass (M_{\odot}) = 0.736 ± 0.185



run No 715

Orion B core HGBS_J054326.1-011650

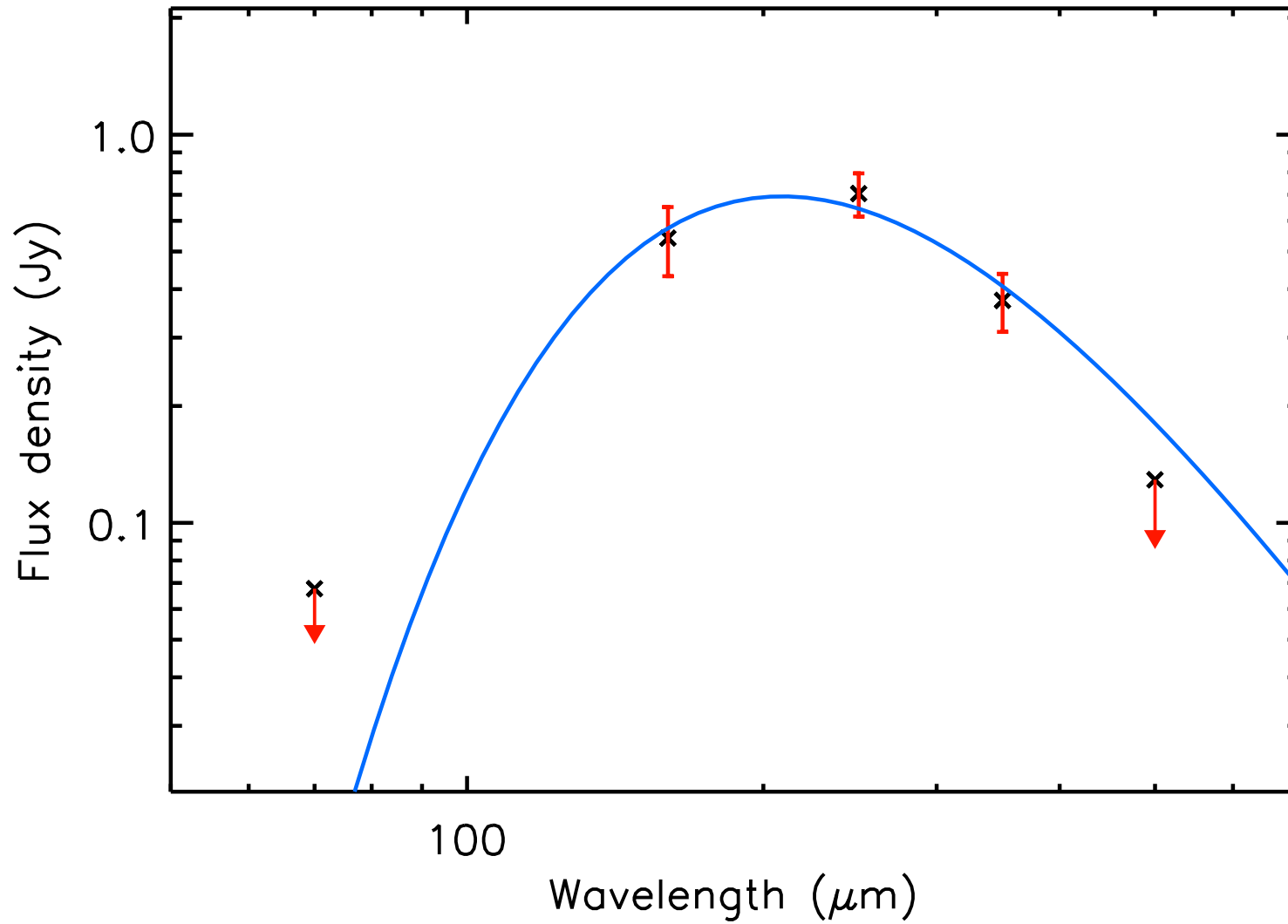
T_{dust} (K) = 13.2 ± 1.8 , Mass (M_{\odot}) = 0.079 ± 0.054



run No 716

Orion B core HGBS_J054326.3-025342

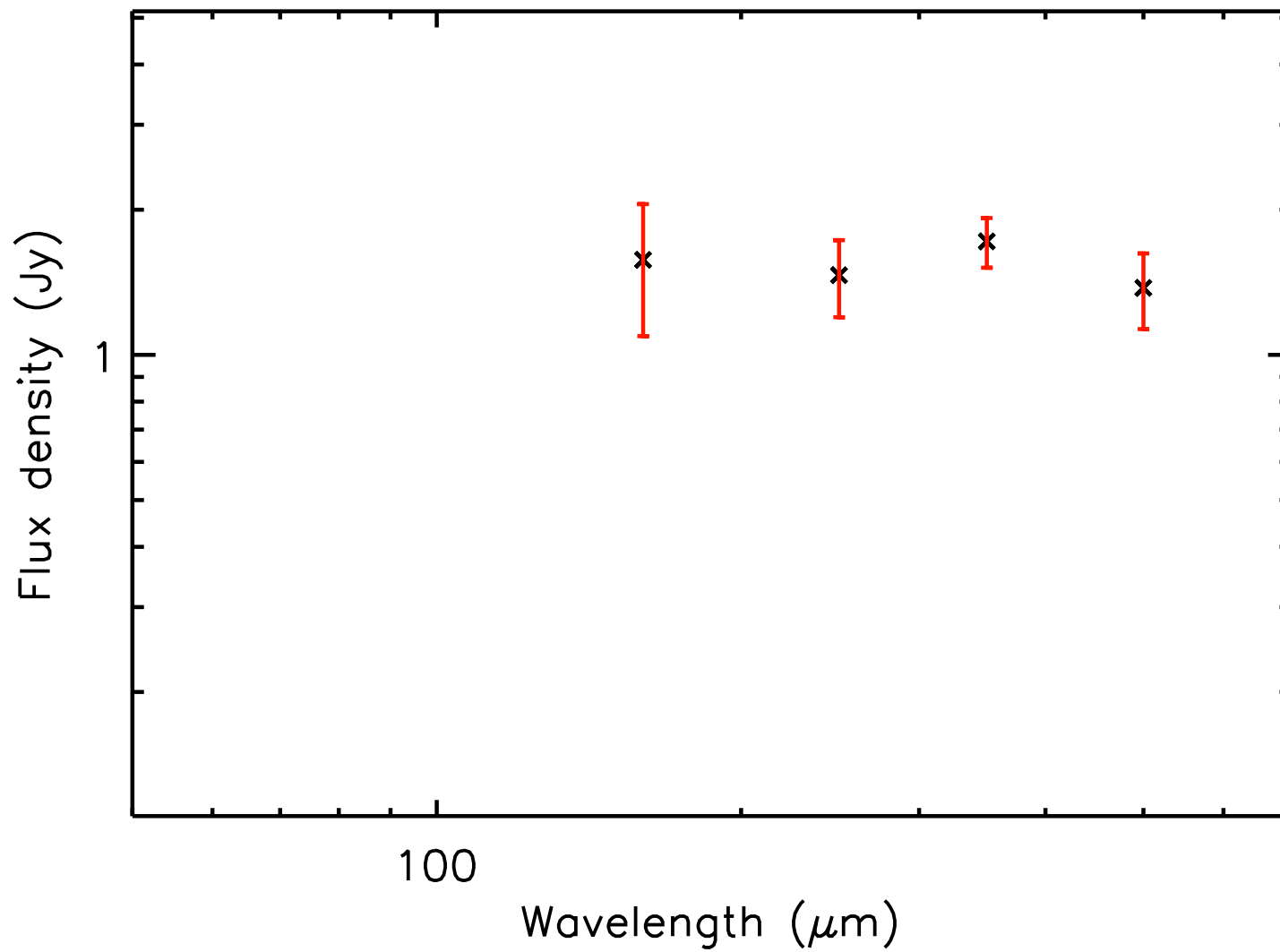
T_{dust} (K) = 13.9 ± 1.0 , Mass (M_{\odot}) = 0.083 ± 0.028



run No 717

Orion B core HGBS_J054326.3-011449

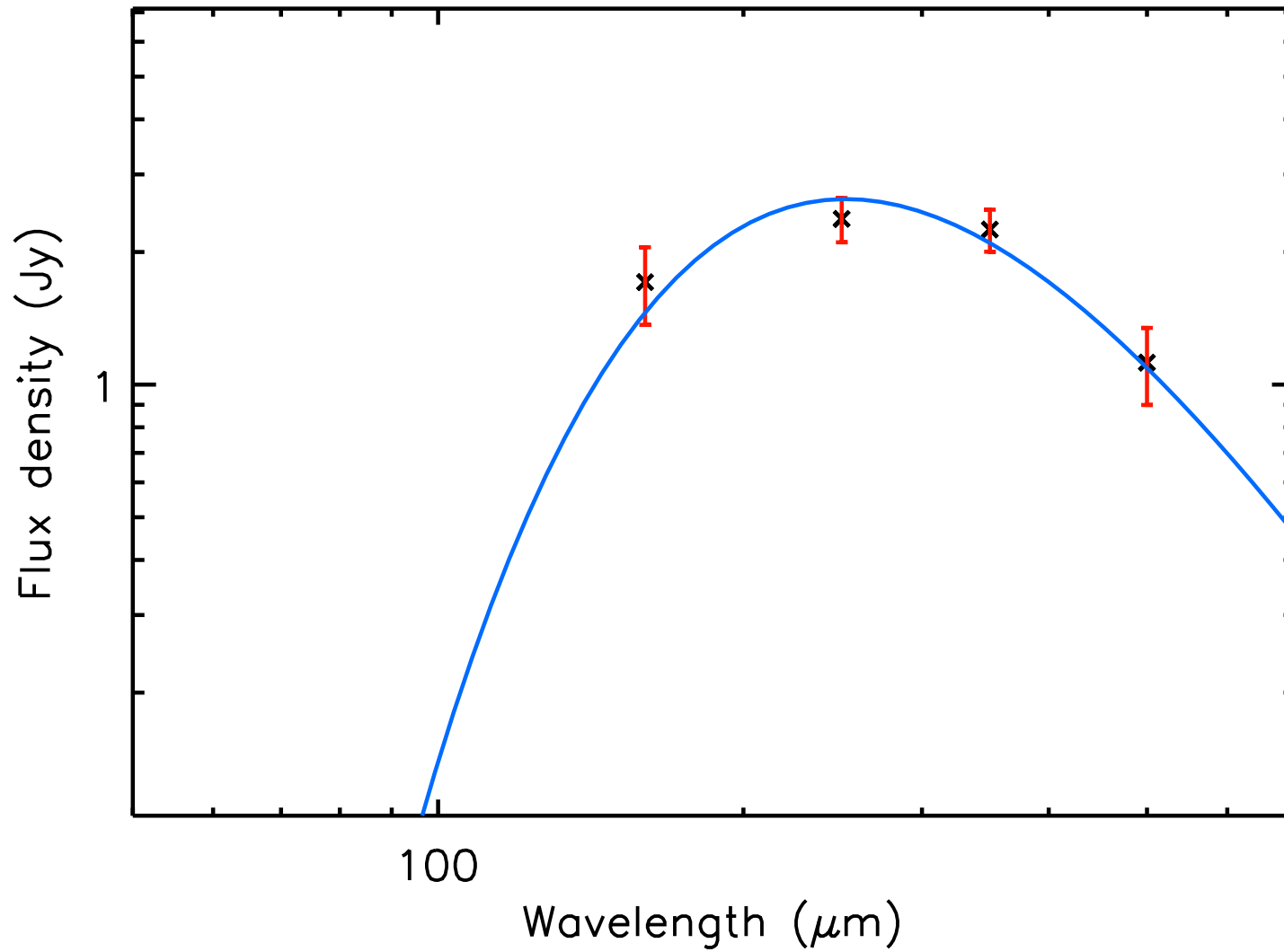
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.164 ± 0.582



run No 718

Orion B core HGBS_J054327.4-020955

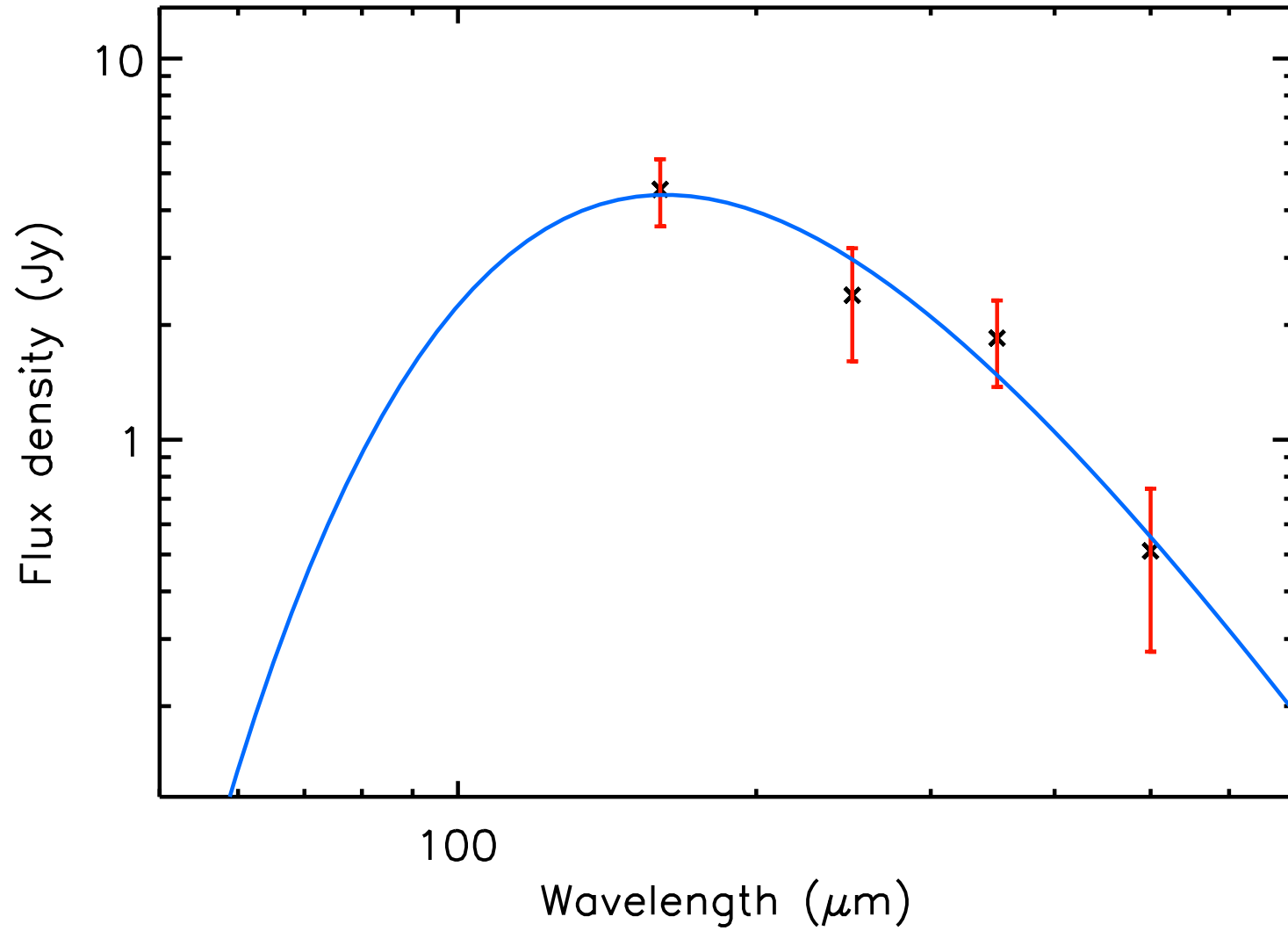
T_{dust} (K) = 11.5 ± 0.6 , Mass (M_{\odot}) = 0.815 ± 0.205



run No 719

Orion B core HGBS_J054328.5-011725

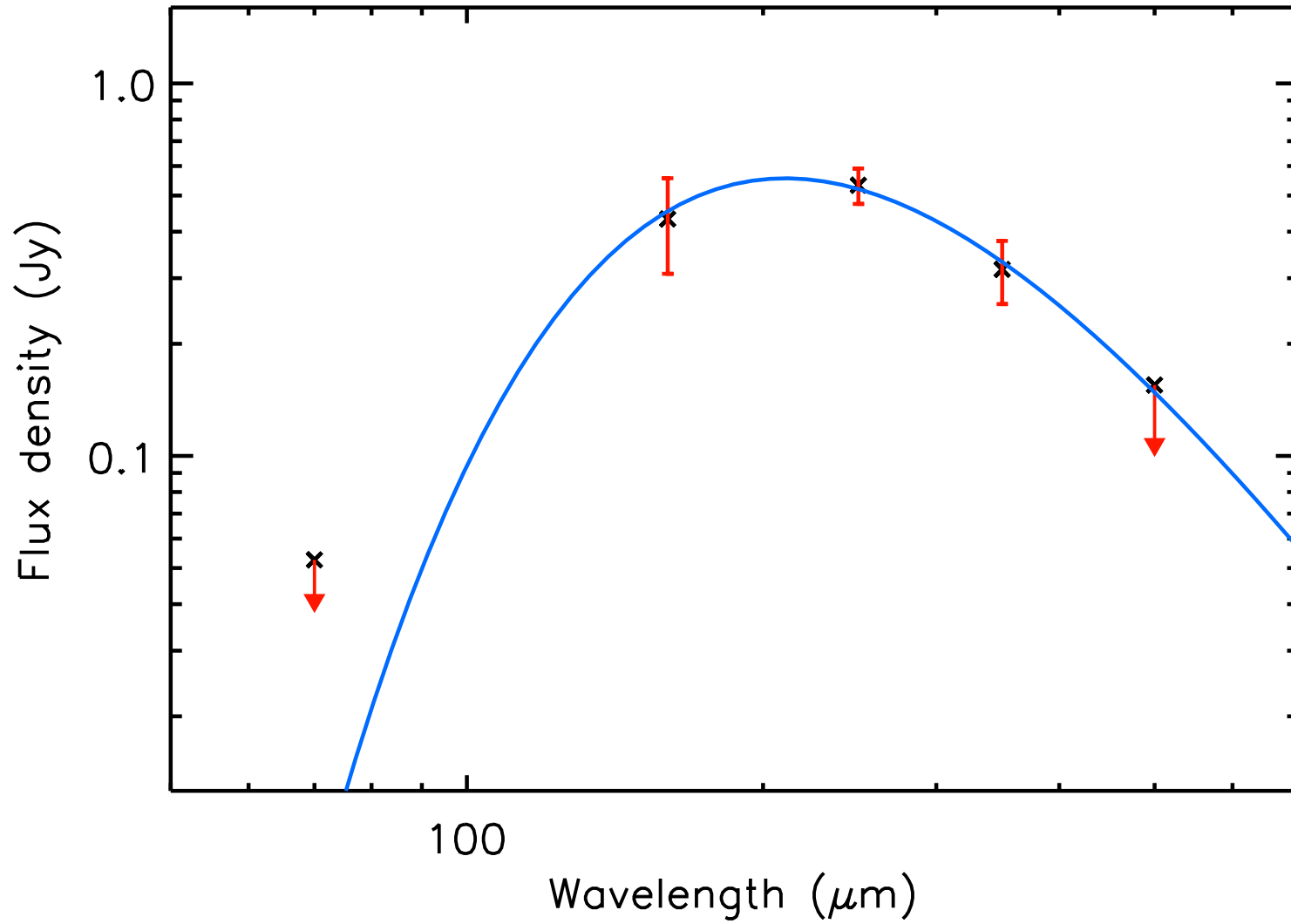
T_{dust} (K) = 17.9 ± 2.1 , Mass (M_{\odot}) = 0.147 ± 0.069



run No 720

Orion B core HGBS_J054328.6-011816

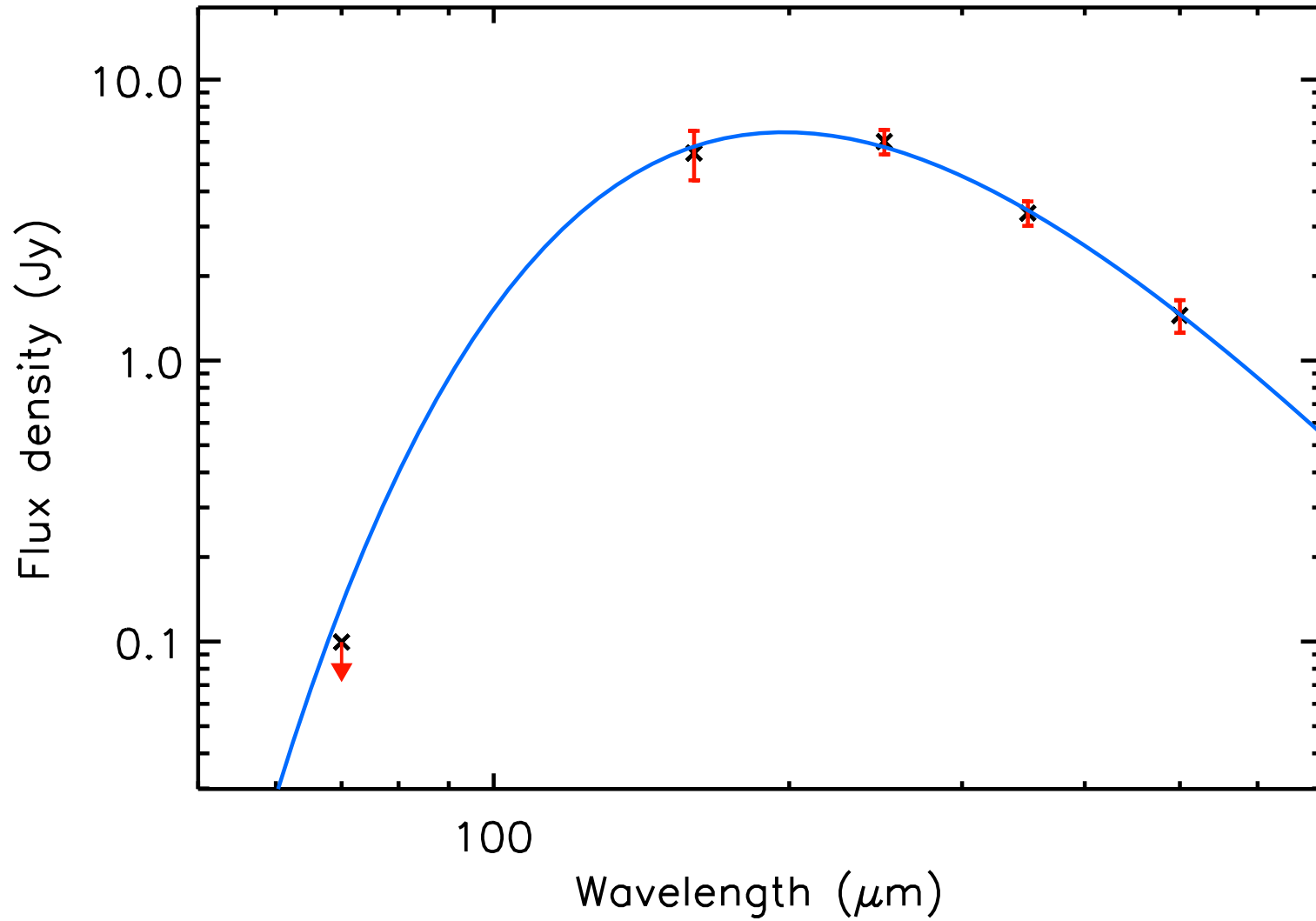
T_{dust} (K) = 13.8 ± 1.3 , Mass (M_{\odot}) = 0.070 ± 0.029



run No 721

Orion B core HGBS_J054328.9-020954

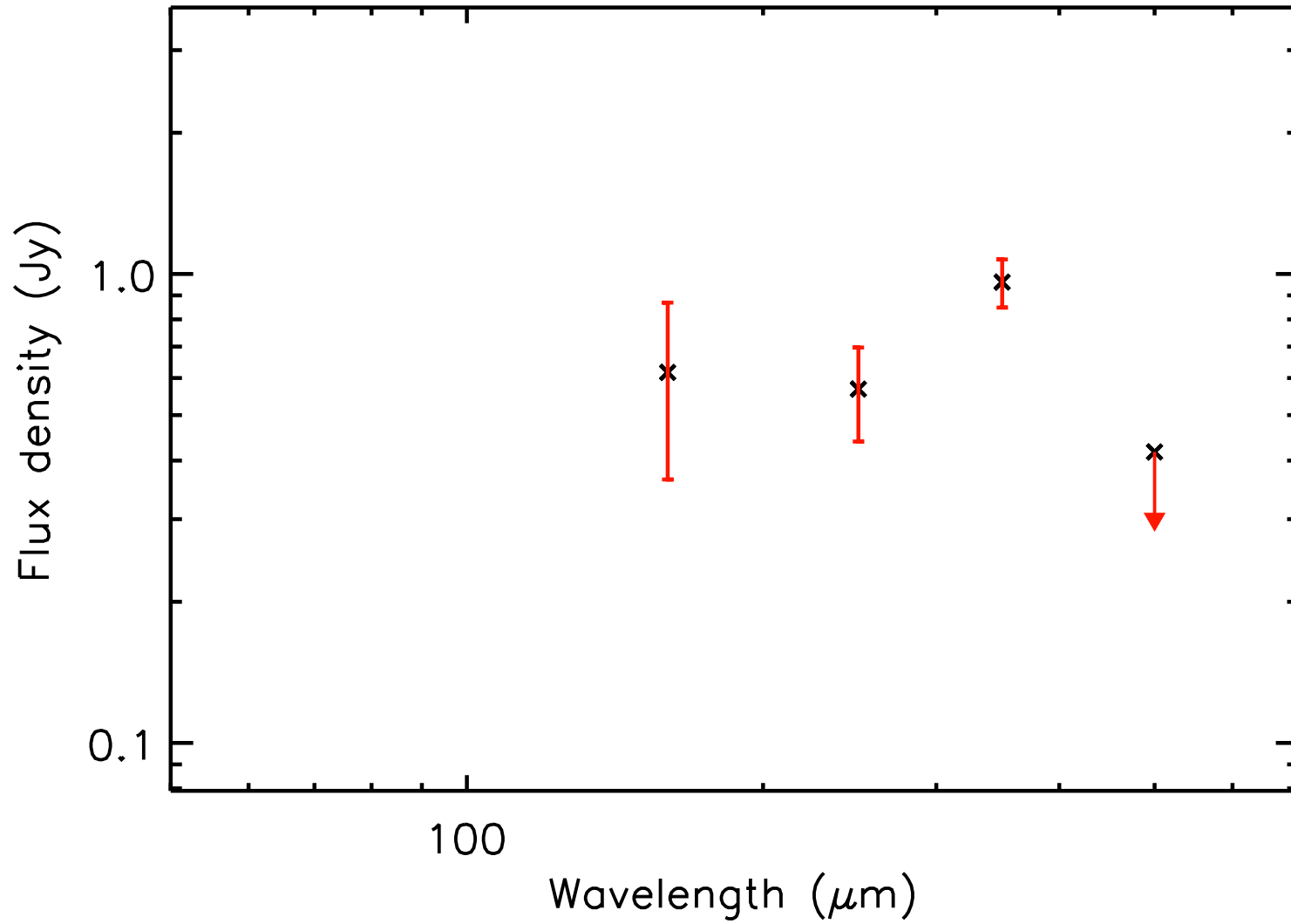
T_{dust} (K) = 14.7 ± 0.8 , Mass (M_{\odot}) = 0.594 ± 0.119



run No 722

Orion B core HGBS_J054329.2-011506

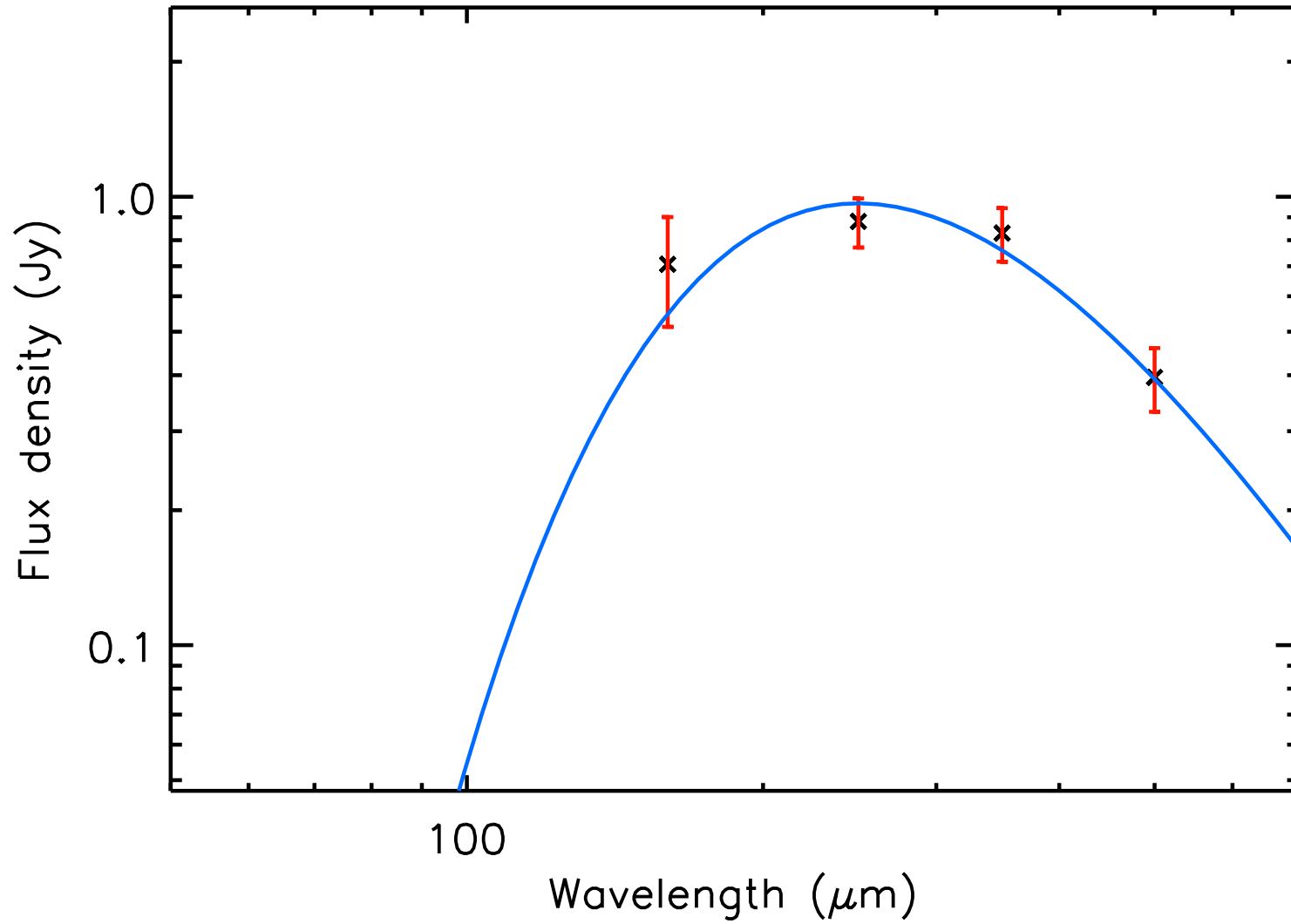
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.442 ± 0.221



run No 723

Orion B core HGBS_J054329.4-010815

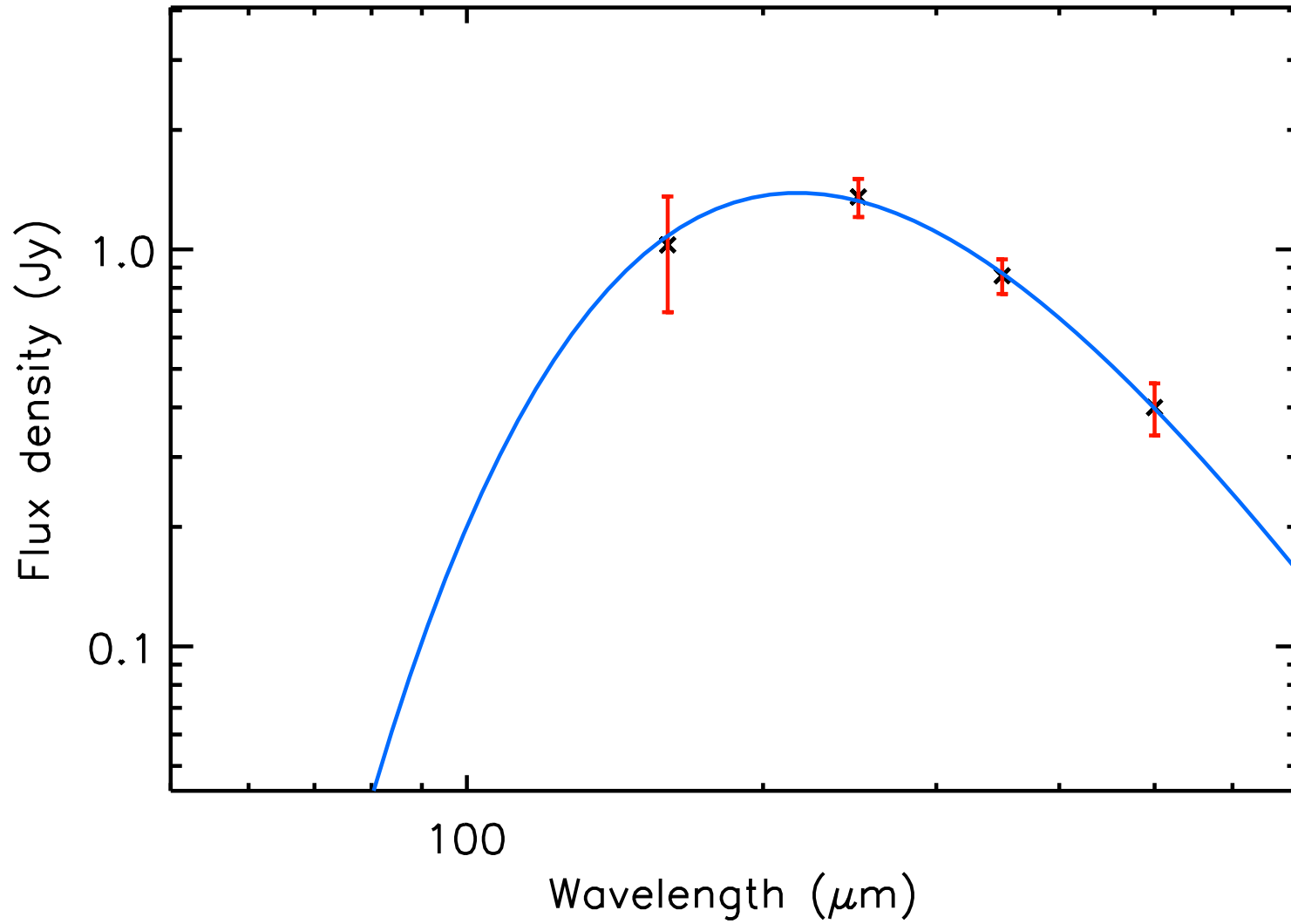
T_{dust} (K) = 11.6 ± 0.7 , Mass (M_{\odot}) = 0.286 ± 0.081



run No 724

Orion B core HGBS_J054330.4-032826

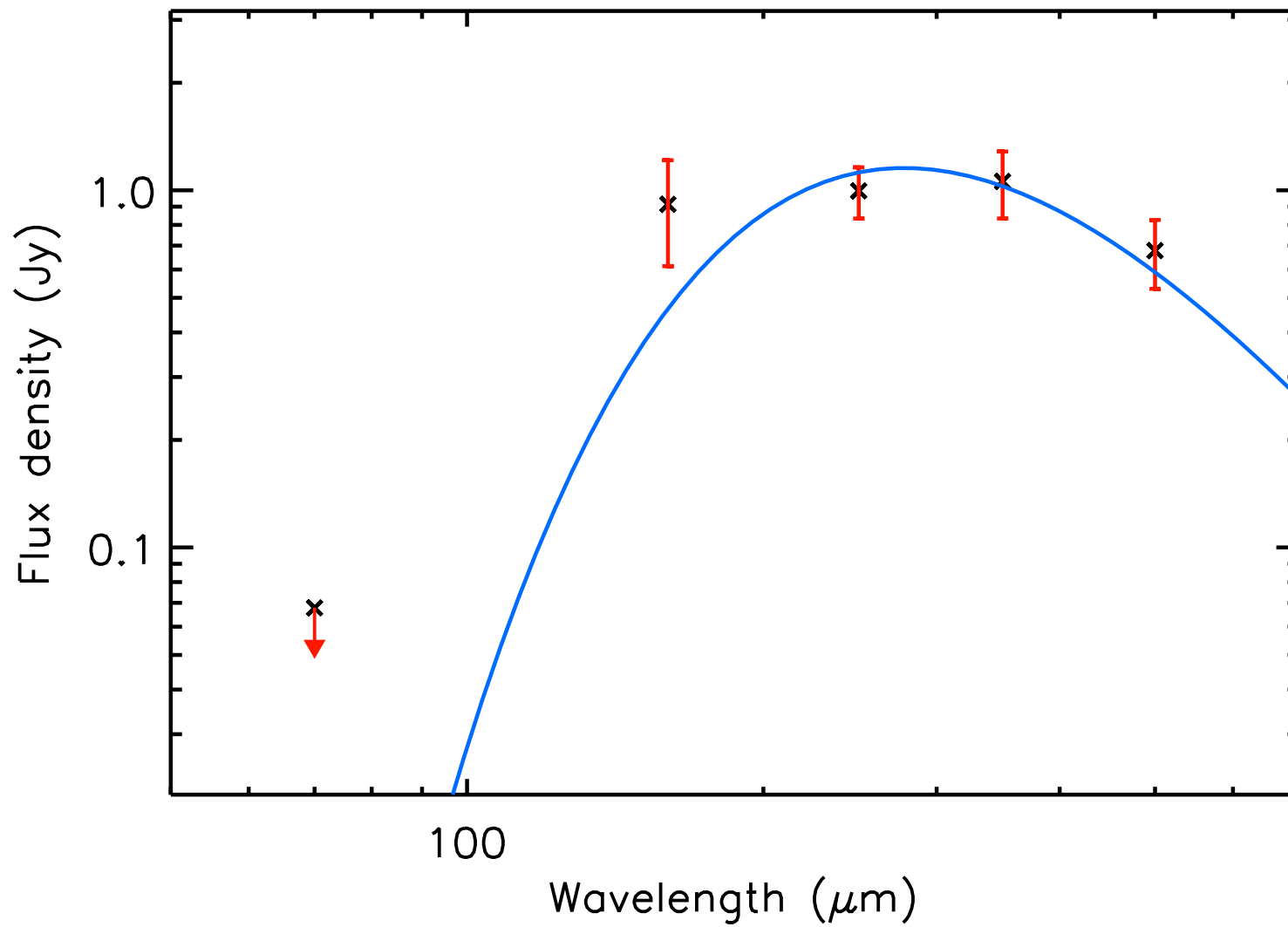
T_{dust} (K) = 13.4 ± 0.9 , Mass (M_{\odot}) = 0.201 ± 0.050



run No 725

Orion B core HGBS_J054330.8-021420

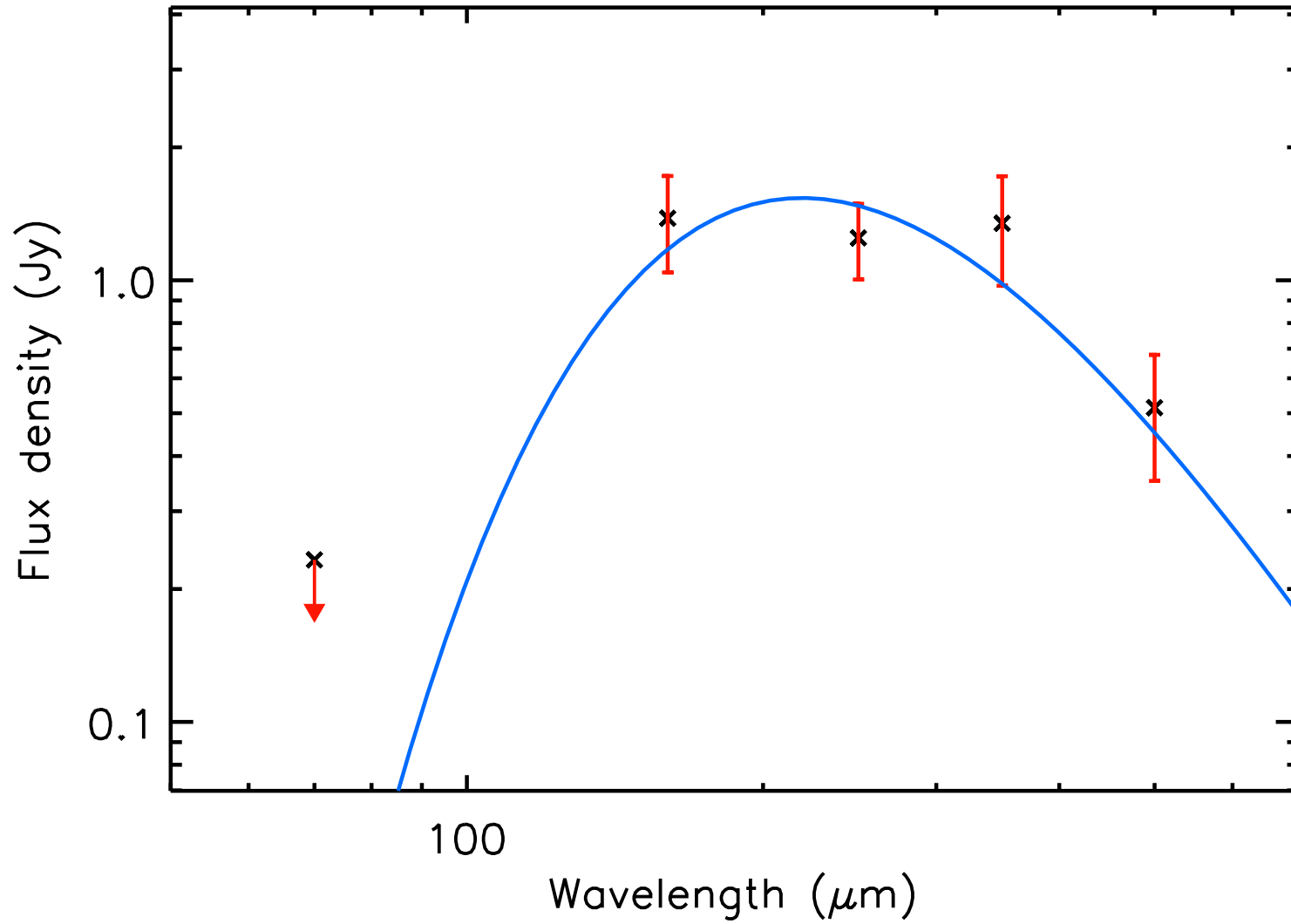
T_{dust} (K) = 10.4 ± 0.9 , Mass (M_{\odot}) = 0.581 ± 0.253



run No 726

Orion B core HGBS_J054330.8-021236

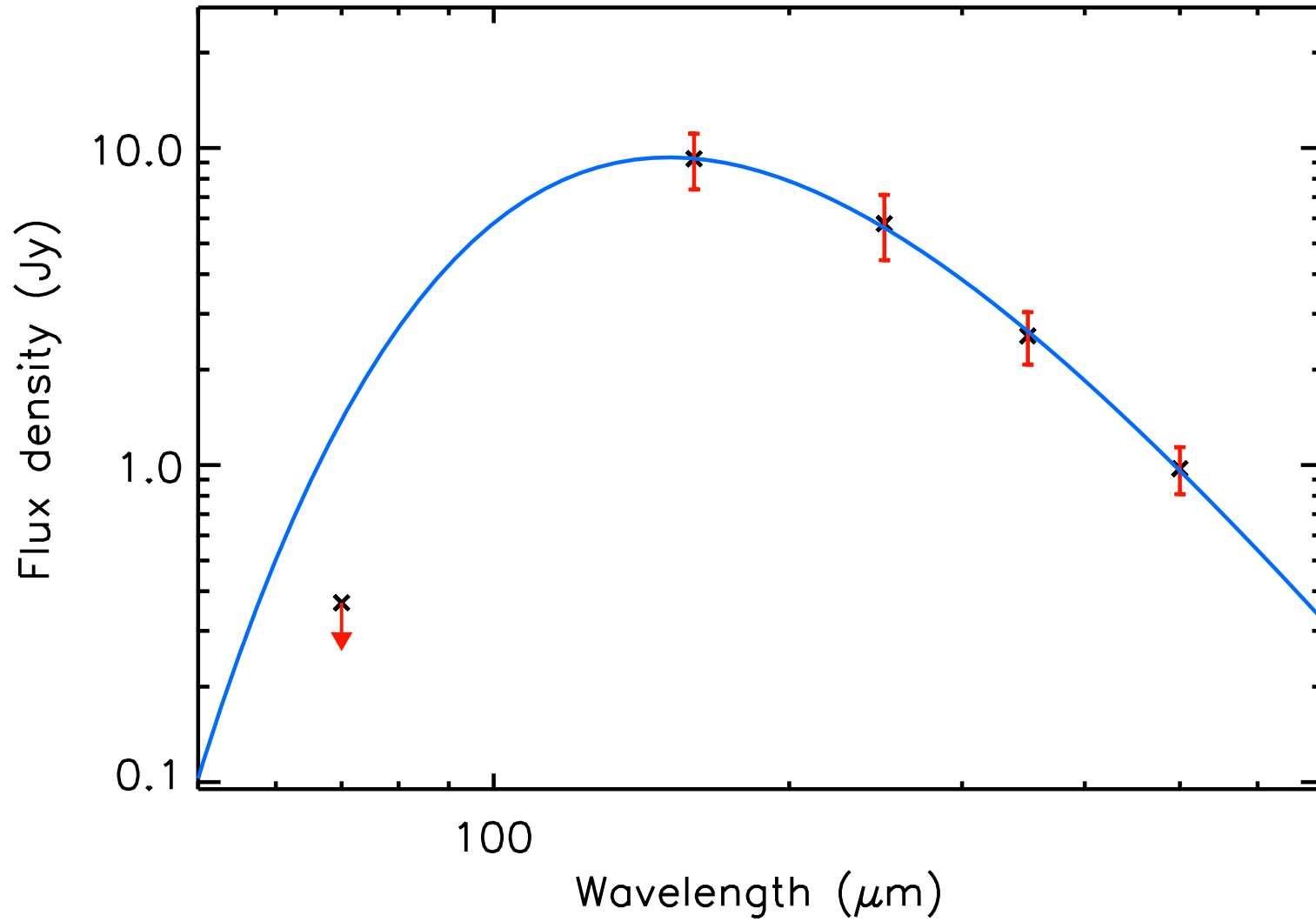
T_{dust} (K) = 13.2 ± 1.3 , Mass (M_{\odot}) = 0.234 ± 0.106



run No 727

Orion B core HGBS_J054330.9-021557

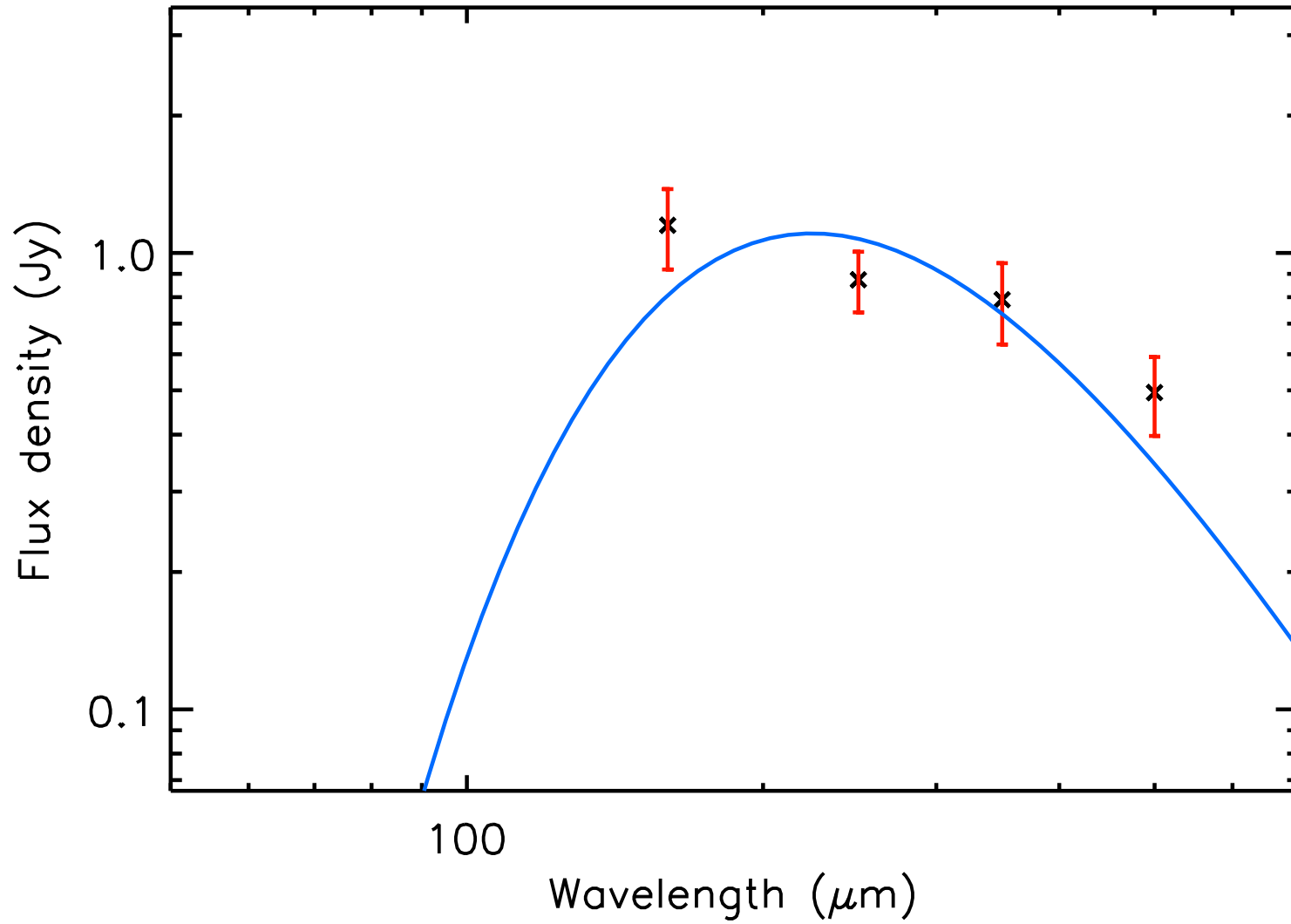
T_{dust} (K) = 19.2 ± 1.7 , Mass (M_{\odot}) = 0.222 ± 0.062



run No 728

Orion B core HGBS_J054332.0-021527

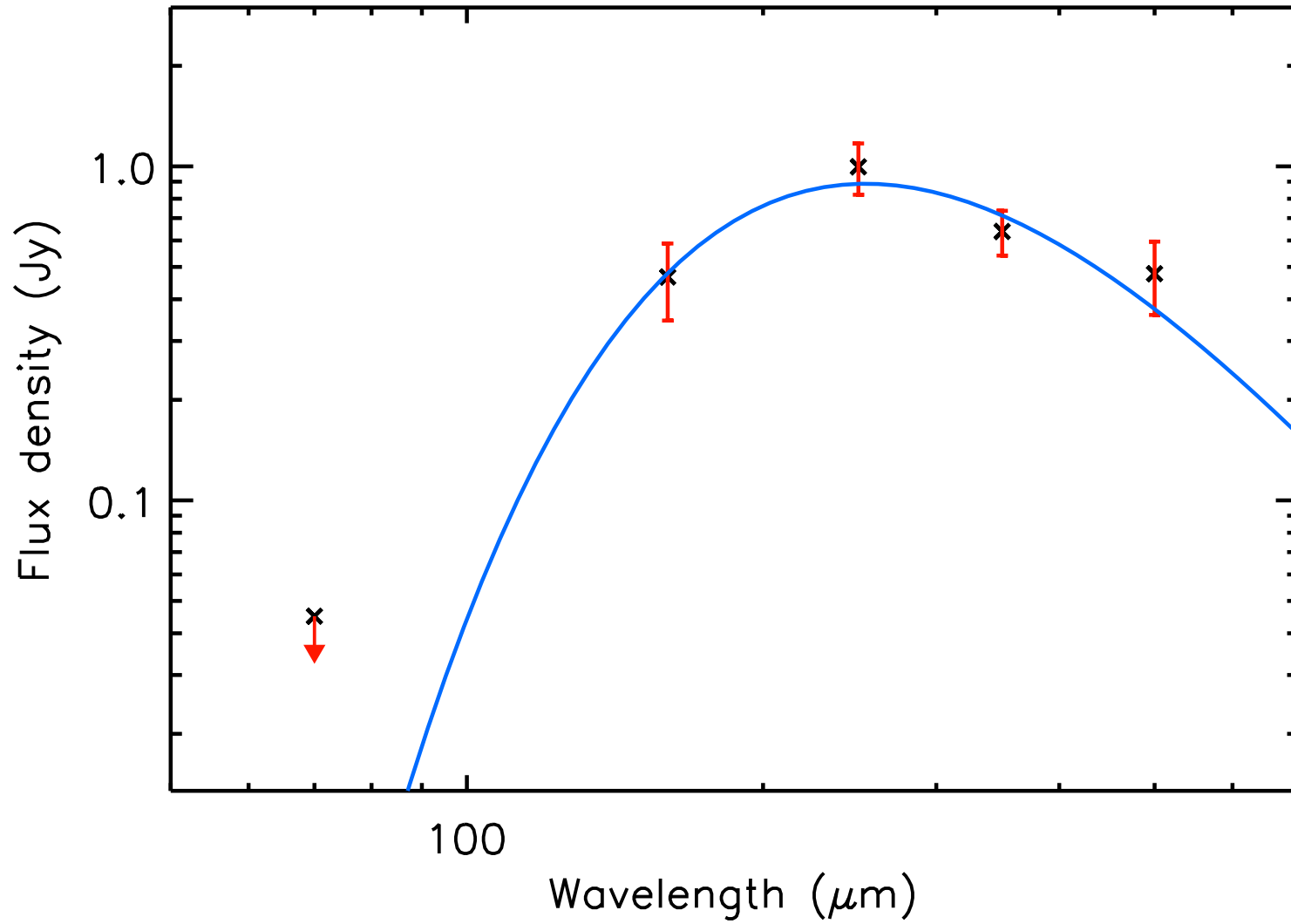
T_{dust} (K) = 12.9 ± 1.0 , Mass (M_{\odot}) = 0.190 ± 0.069



run No 729

Orion B core HGBS_J054332.2-011447

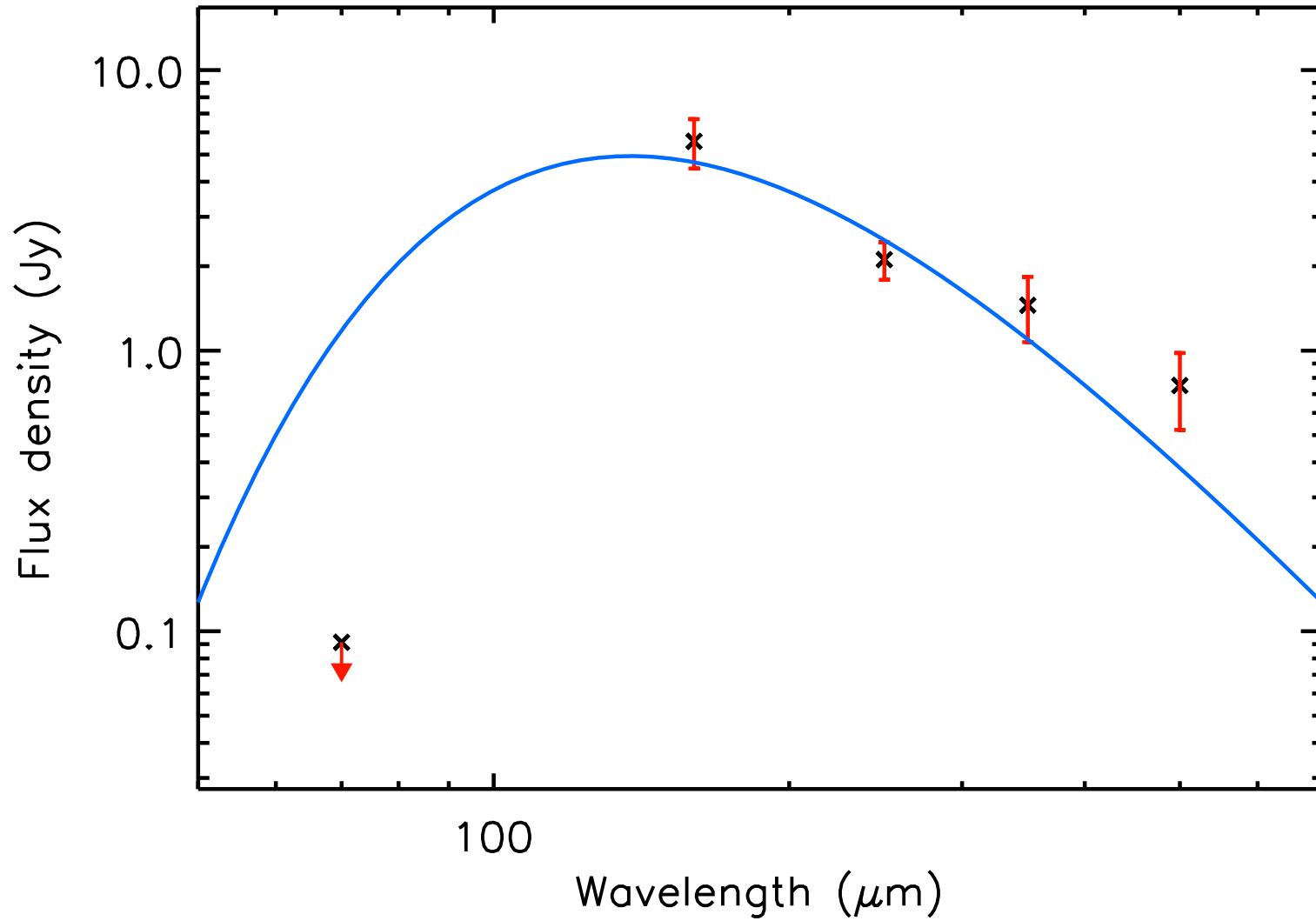
T_{dust} (K) = 11.4 ± 0.7 , Mass (M_{\odot}) = 0.286 ± 0.087



run No 730

Orion B core HGBS_J054332.5-033742

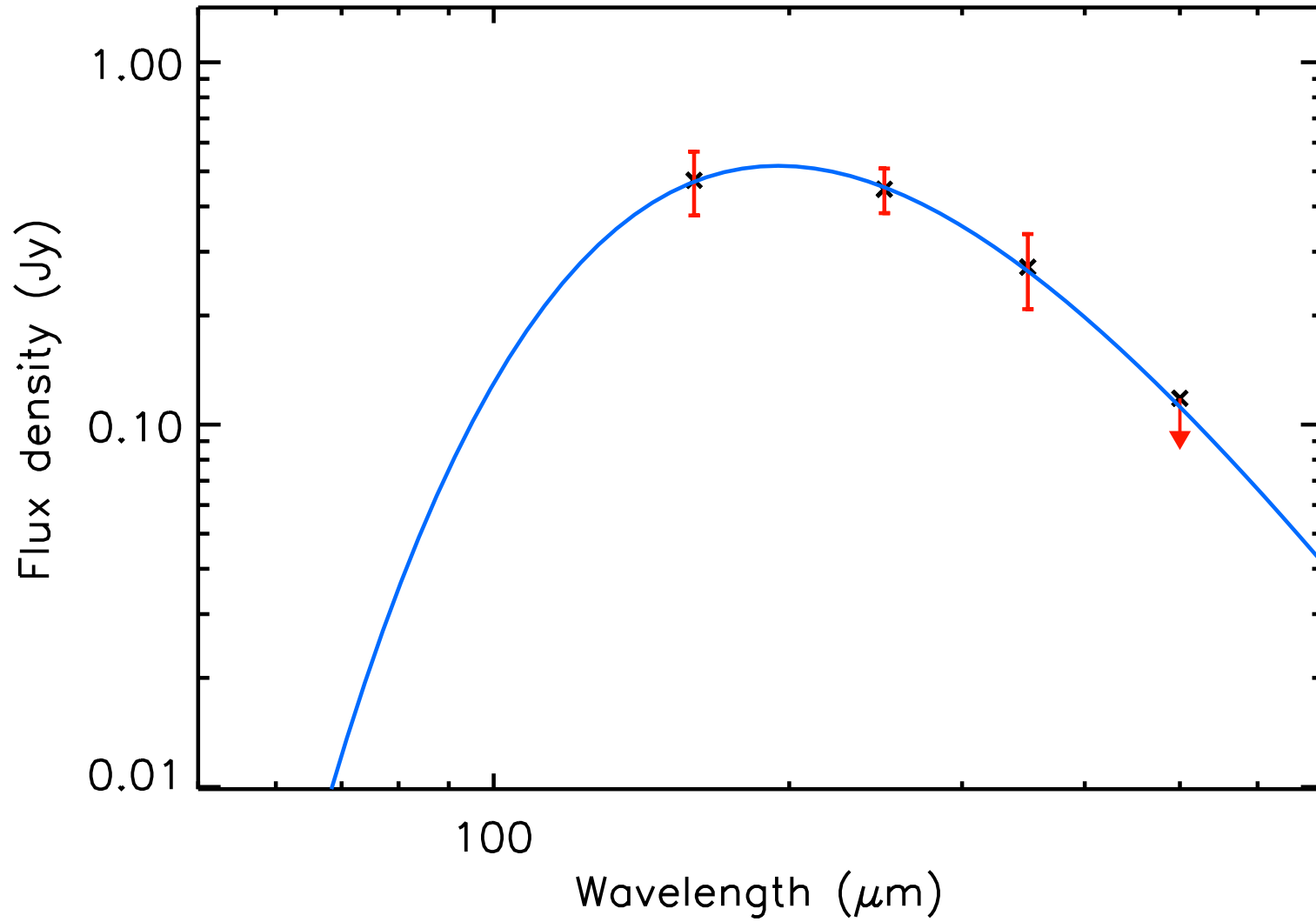
T_{dust} (K) = 21.0 ± 3.4 , Mass (M_{\odot}) = 0.074 ± 0.038



run No 731

Orion B core HGBS_J054332.9-025439

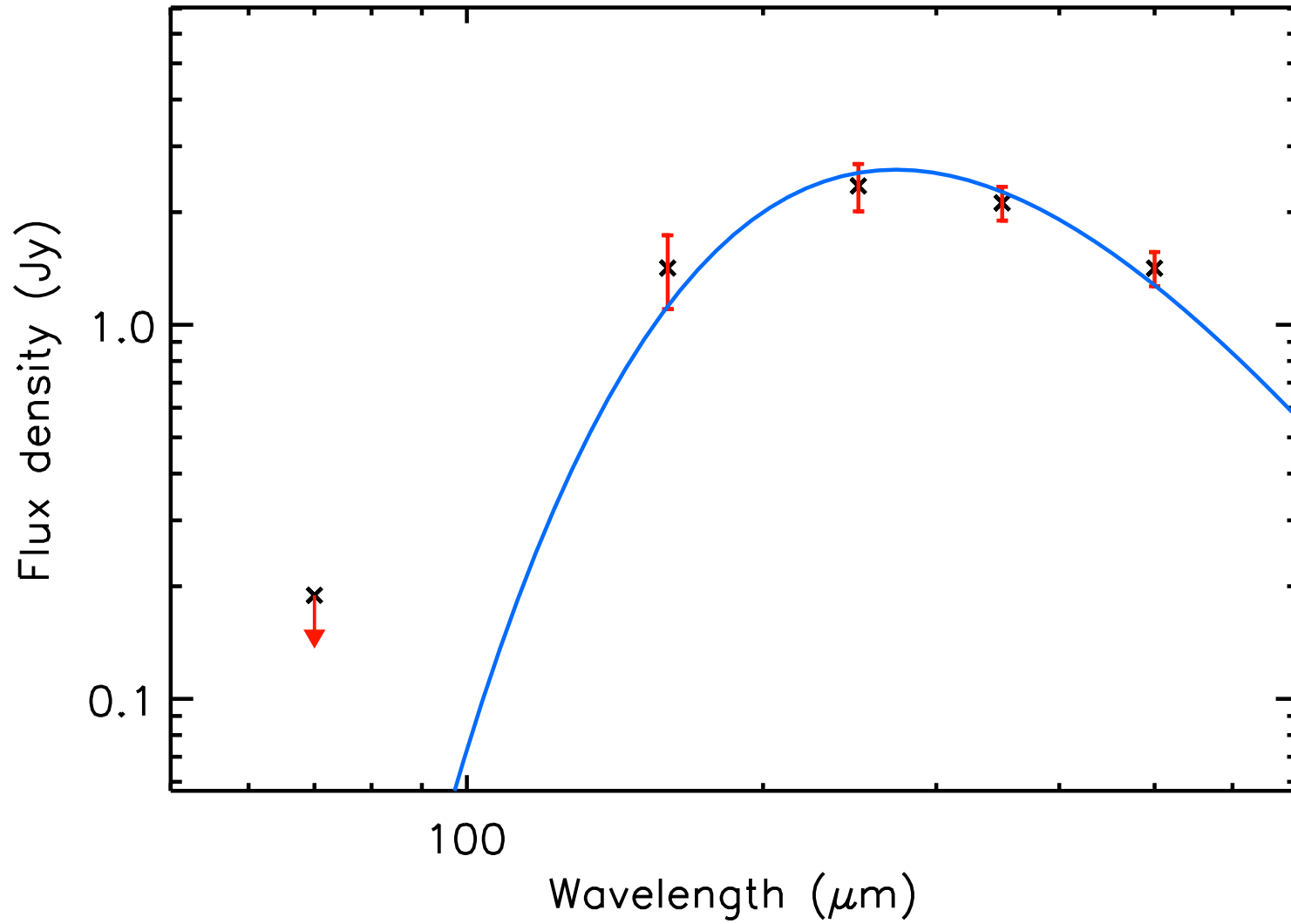
T_{dust} (K) = 14.9 ± 1.4 , Mass (M_{\odot}) = 0.044 ± 0.018



run No 732

Orion B core HGBS_J054332.9-011547

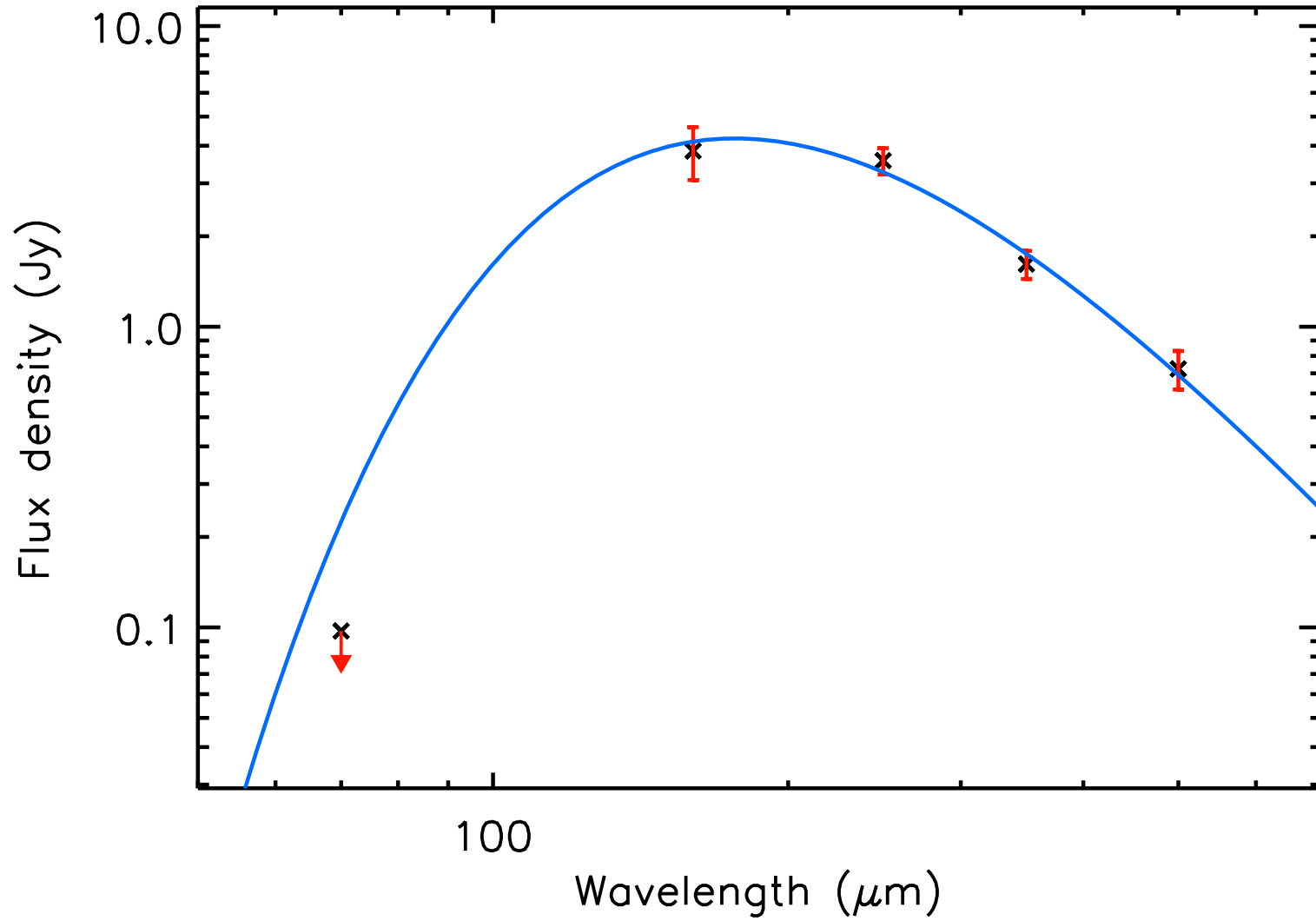
T_{dust} (K) = 10.6 ± 0.5 , Mass (M_{\odot}) = 1.189 ± 0.249



run No 733

Orion B core HGBS_J054333.5-025347

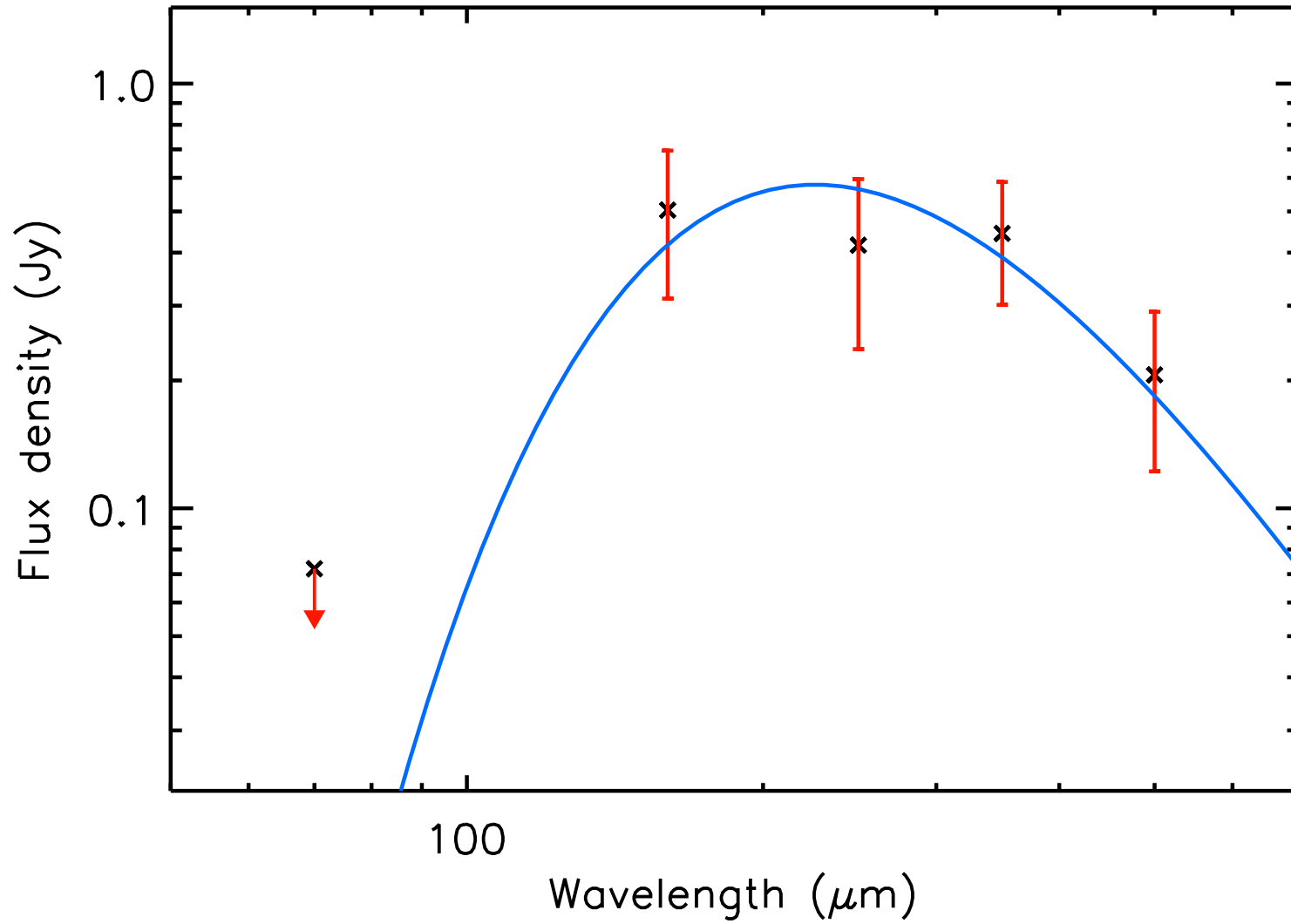
T_{dust} (K) = 16.4 ± 1.1 , Mass (M_{\odot}) = 0.219 ± 0.048



run No 734

Orion B core HGBS_J054333.7-005841

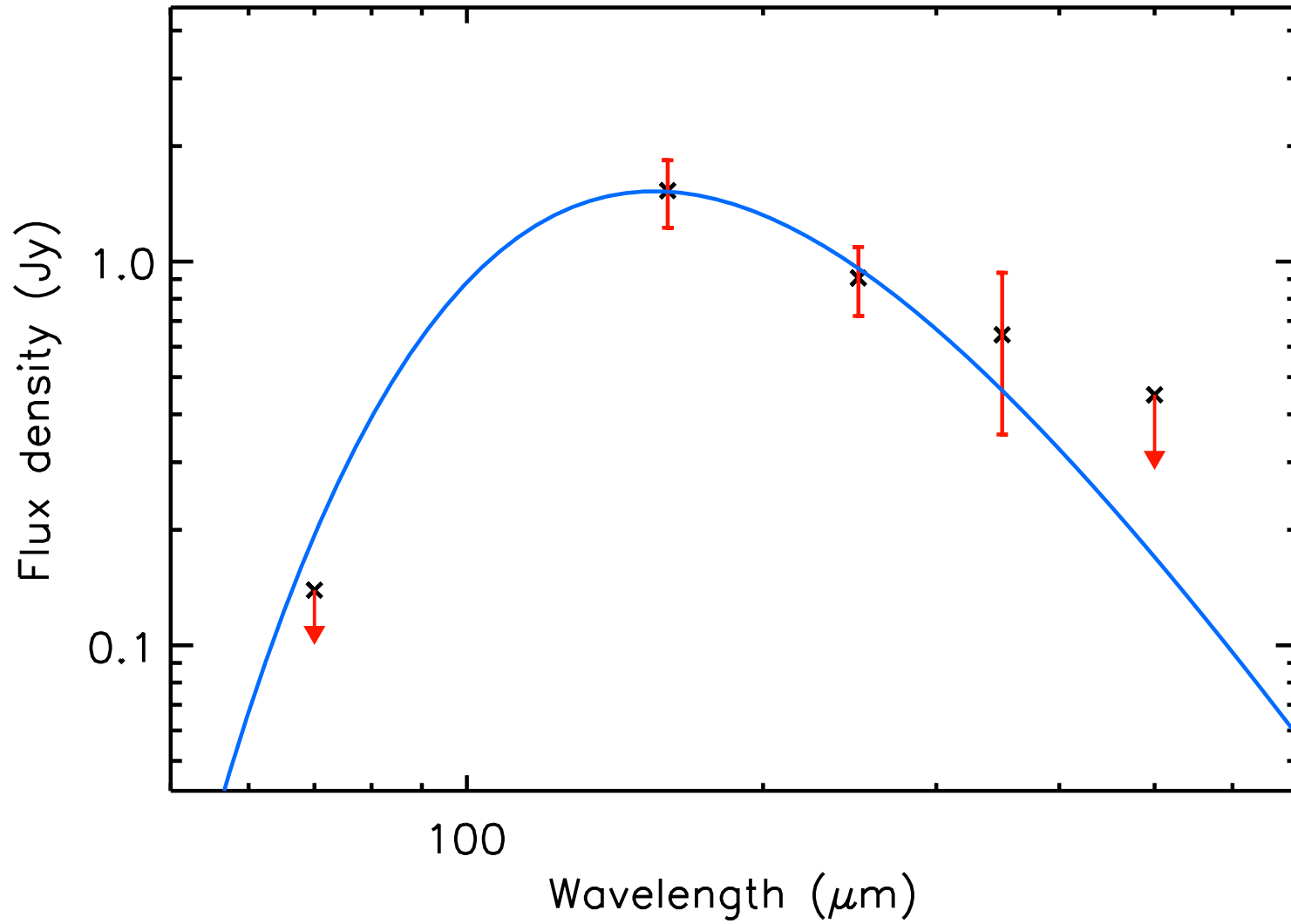
T_{dust} (K) = 12.8 ± 1.7 , Mass (M_{\odot}) = 0.103 ± 0.061



run No 735

Orion B core HGBS_J054334.2-033856

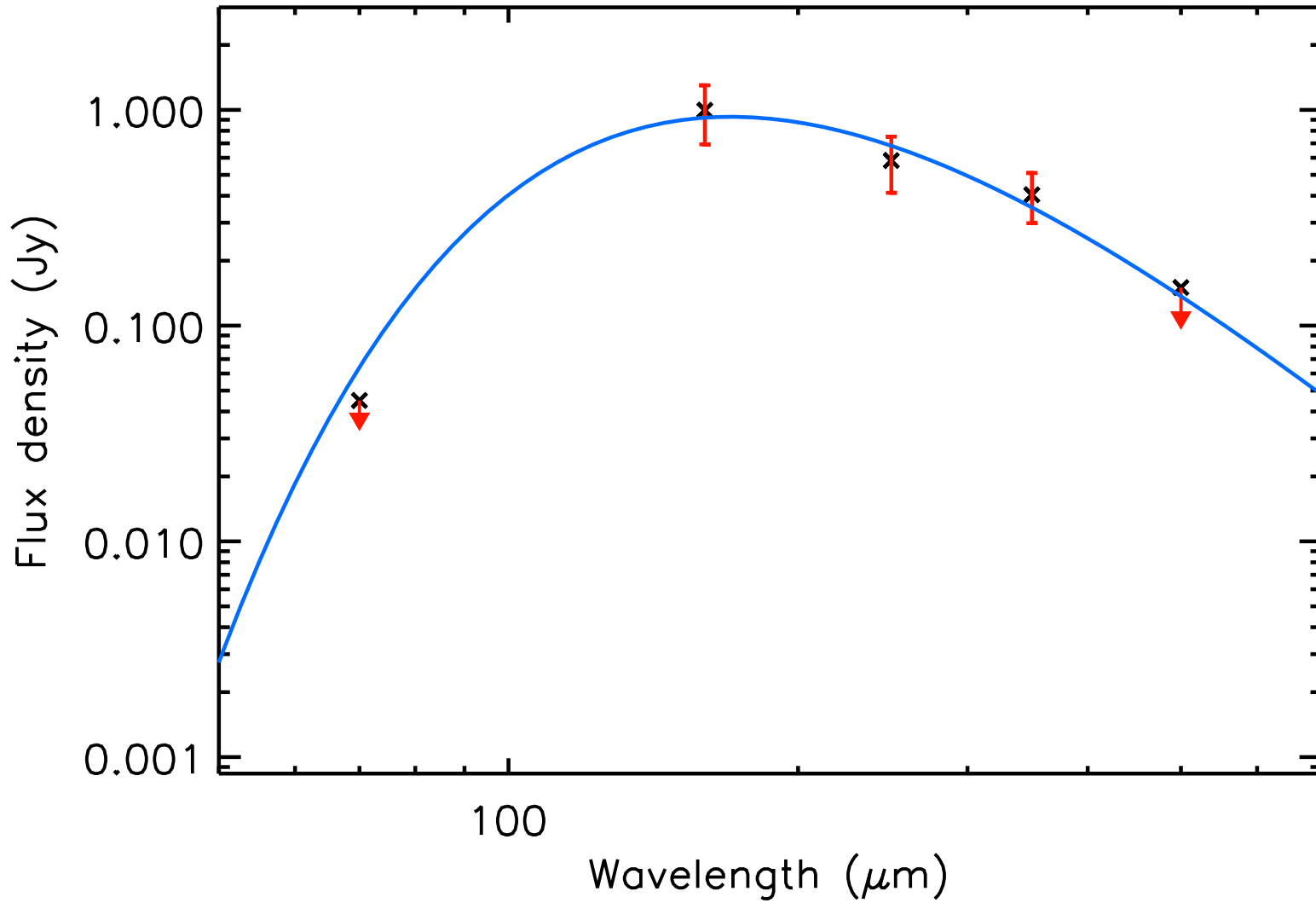
T_{dust} (K) = 18.7 ± 3.0 , Mass (M_{\odot}) = 0.041 ± 0.026



run No 736

Orion B core HGBS_J054334.3-020903

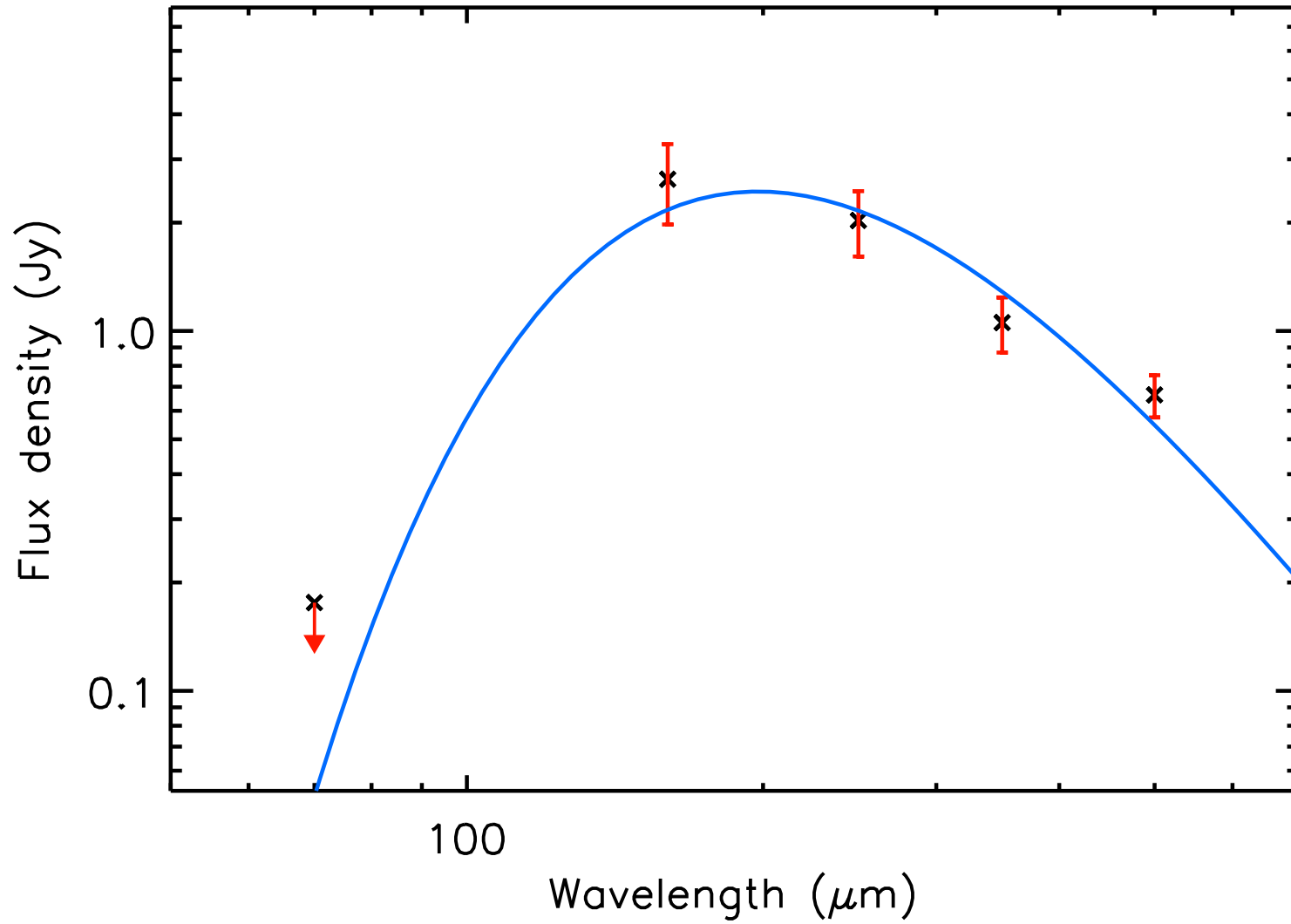
T_{dust} (K) = 17.0 ± 2.8 , Mass (M_{\odot}) = 0.040 ± 0.025



run No 737

Orion B core HGBS_J054335.1-013435

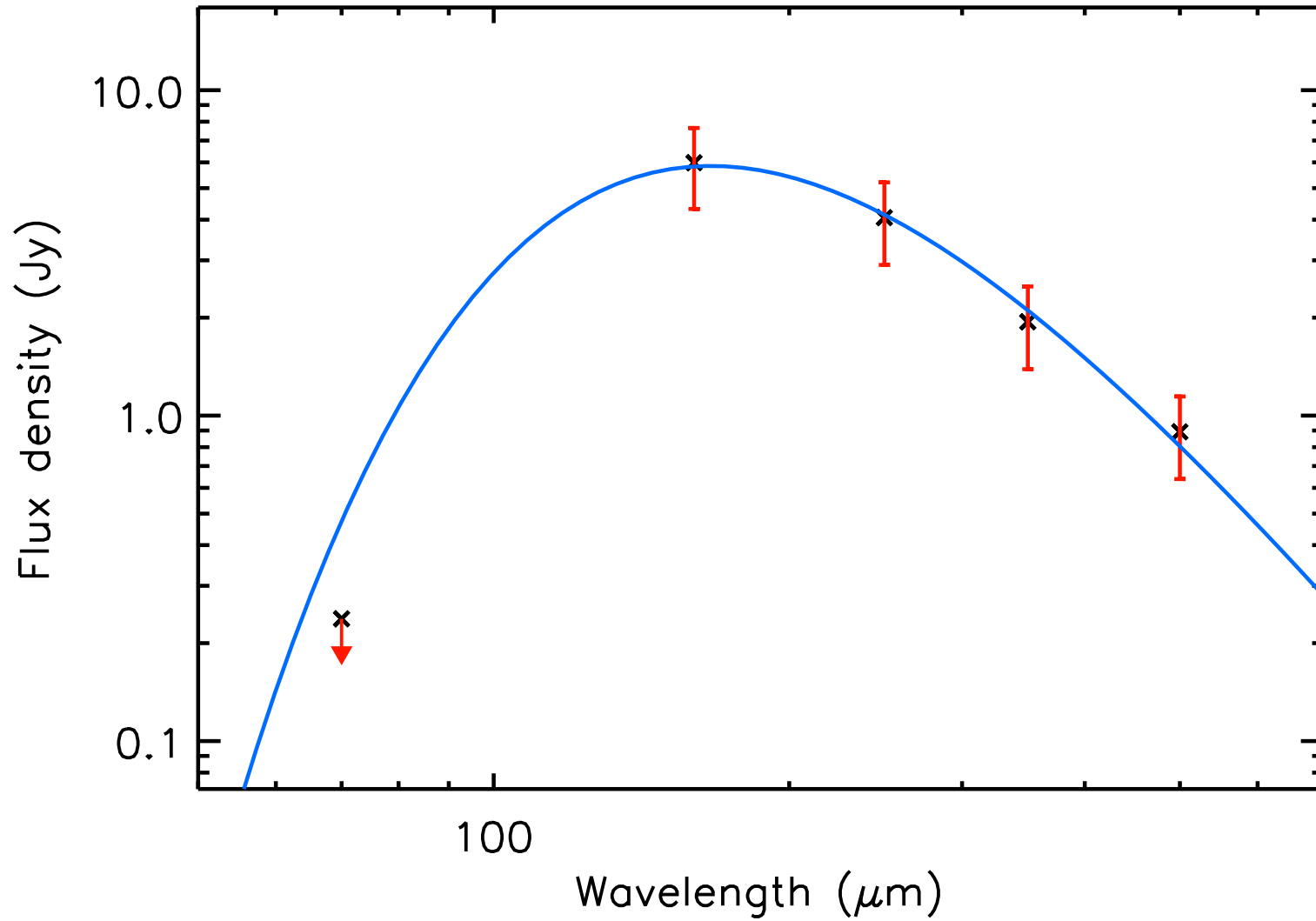
T_{dust} (K) = 14.7 ± 1.2 , Mass (M_{\odot}) = 0.223 ± 0.064



run No 738

Orion B core HGBS_J054335.2-031335

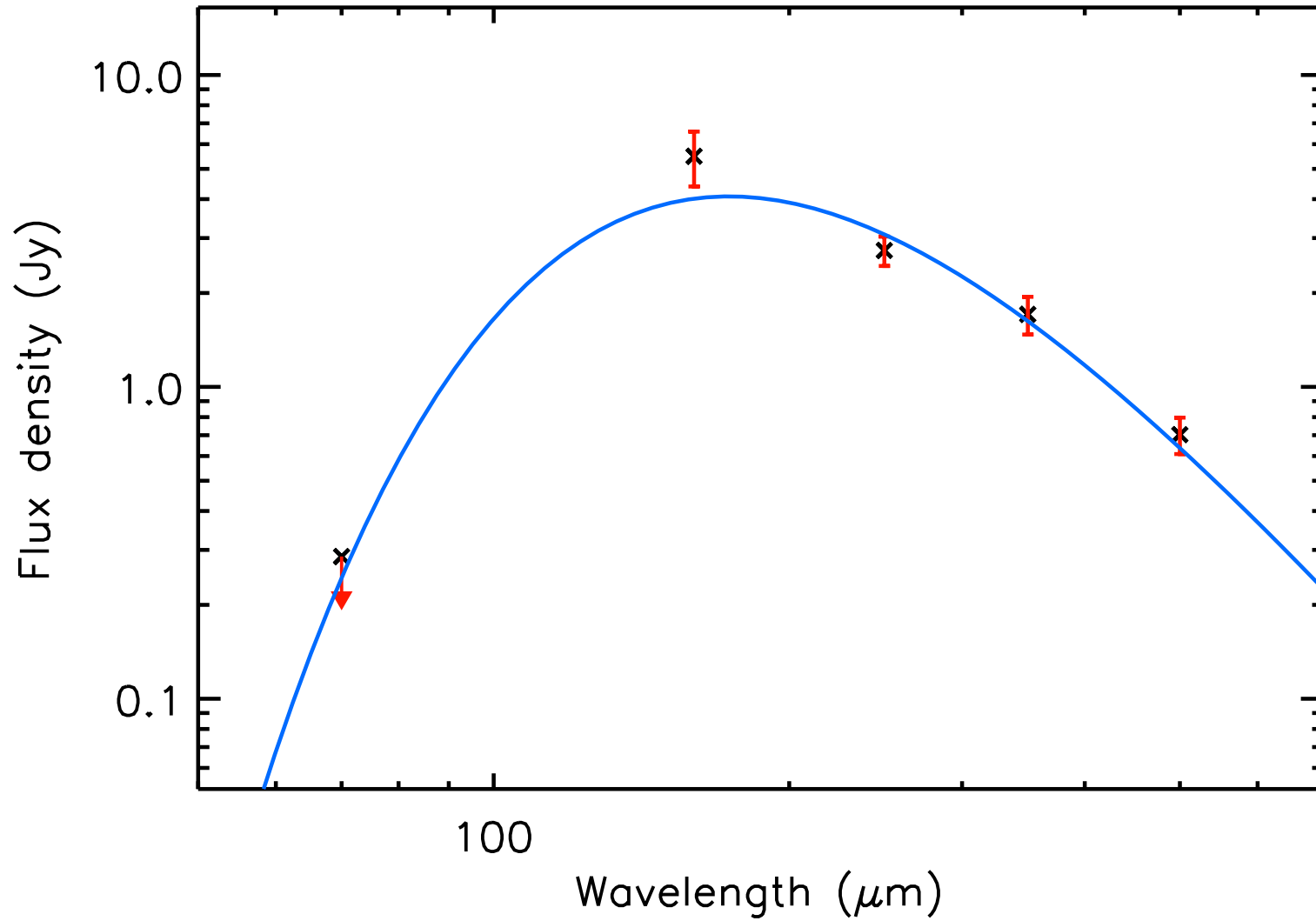
T_{dust} (K) = 17.4 ± 2.1 , Mass (M_{\odot}) = 0.226 ± 0.098



run No 739

Orion B core HGBS_J054335.6-032856

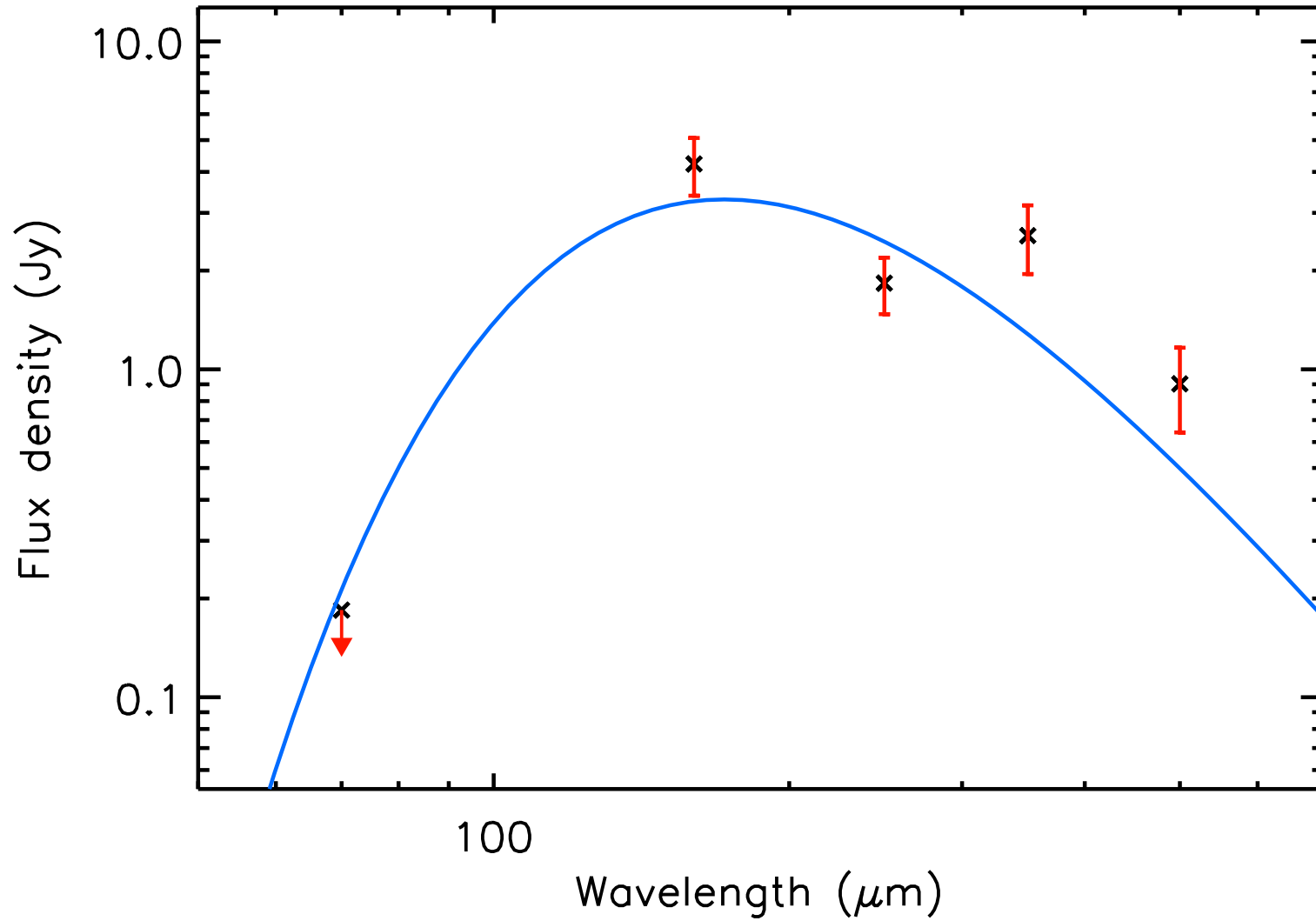
T_{dust} (K) = 16.7 ± 1.4 , Mass (M_{\odot}) = 0.195 ± 0.053



run No 740

Orion B core HGBS_J054335.7-033810

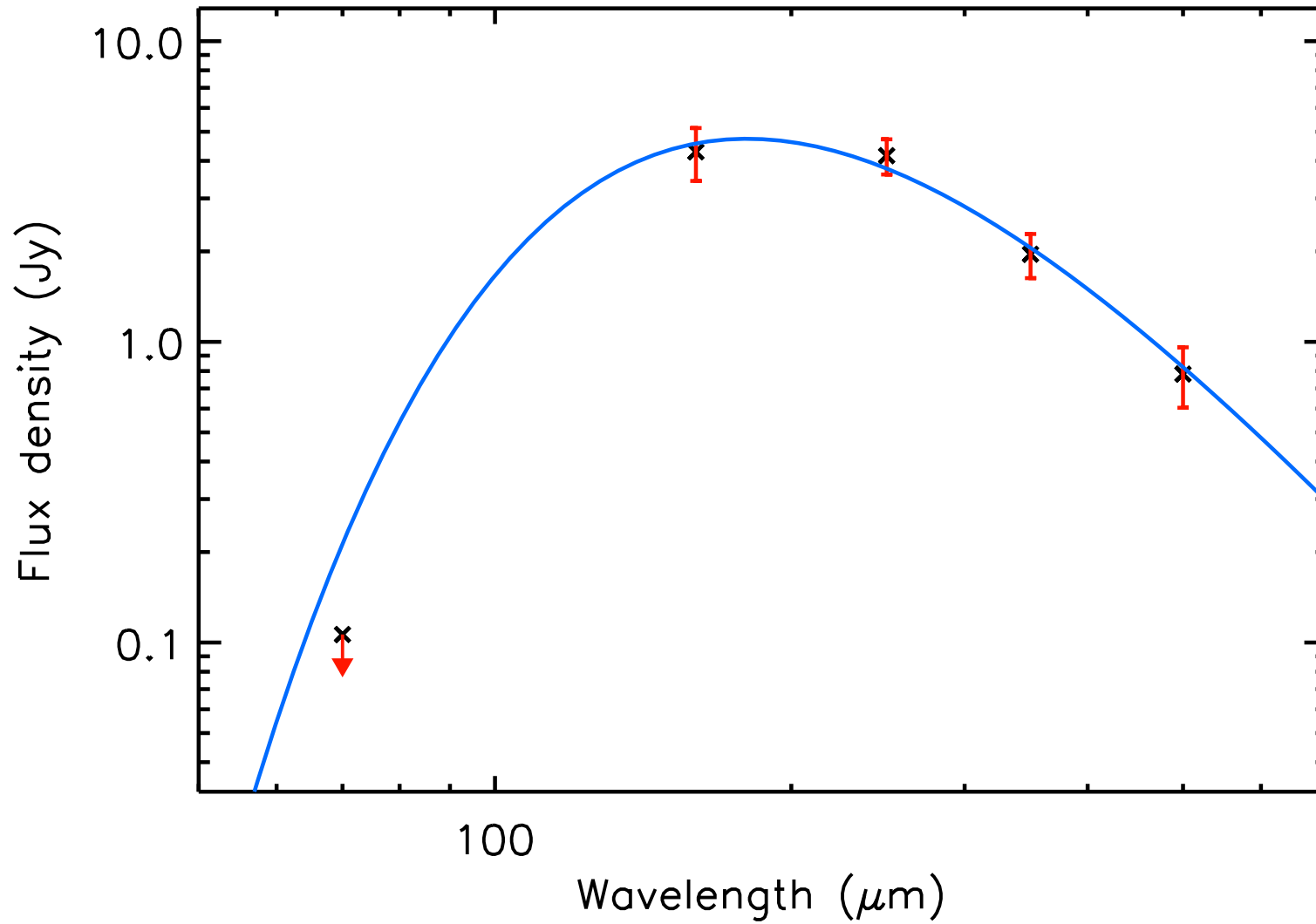
T_{dust} (K) = 16.9 ± 2.3 , Mass (M_{\odot}) = 0.271 ± 0.078



run No 741

Orion B core HGBS_J054337.1-022529

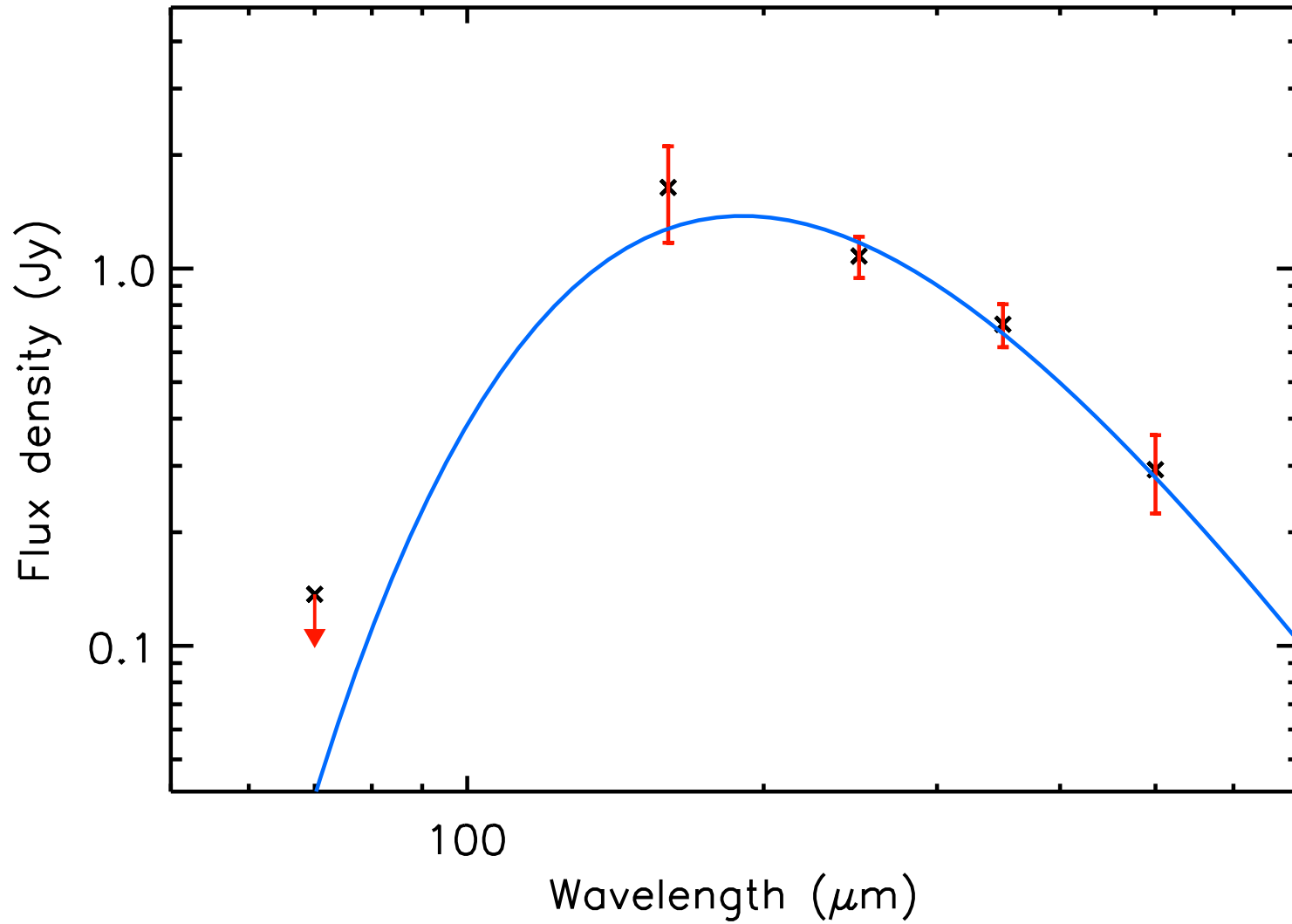
T_{dust} (K) = 16.1 ± 1.2 , Mass (M_{\odot}) = 0.273 ± 0.075



run No 742

Orion B core HGBS_J054338.1-011719

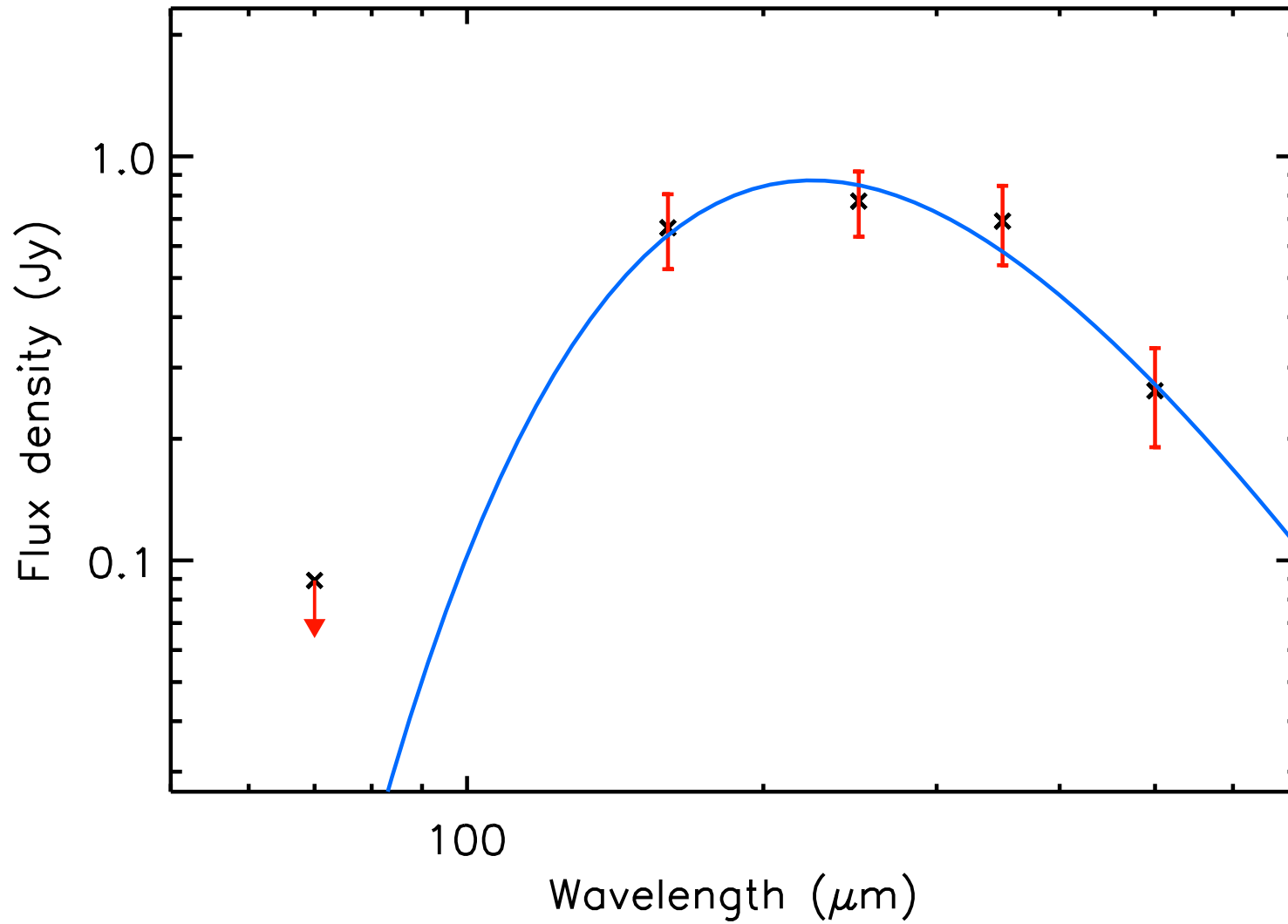
T_{dust} (K) = 15.2 ± 1.5 , Mass (M_{\odot}) = 0.104 ± 0.037



run No 743

Orion B core HGBS_J054338.6-021429

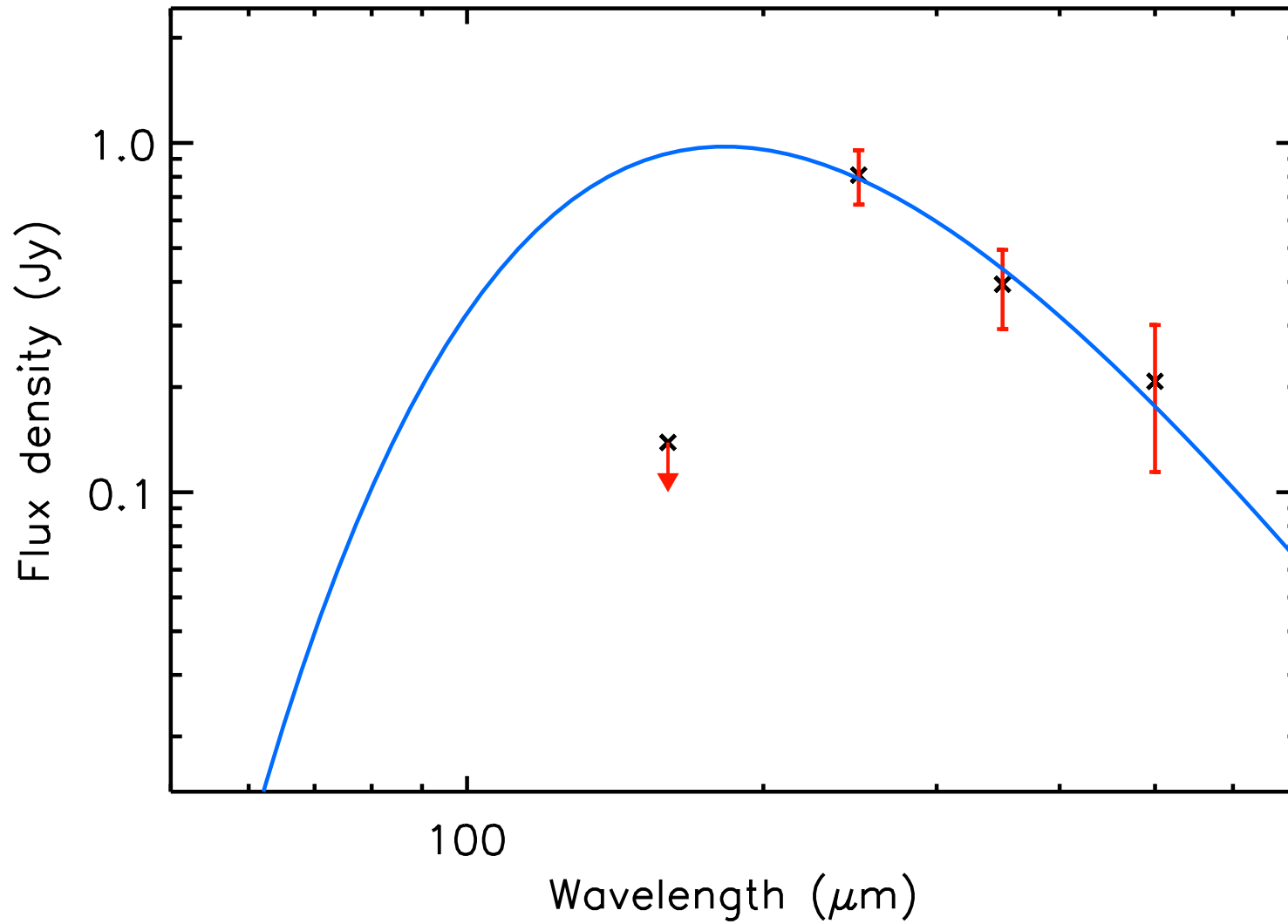
T_{dust} (K) = 12.9 ± 0.9 , Mass (M_{\odot}) = 0.150 ± 0.051



run No 744

Orion B core HGBS_J054339.1-011323

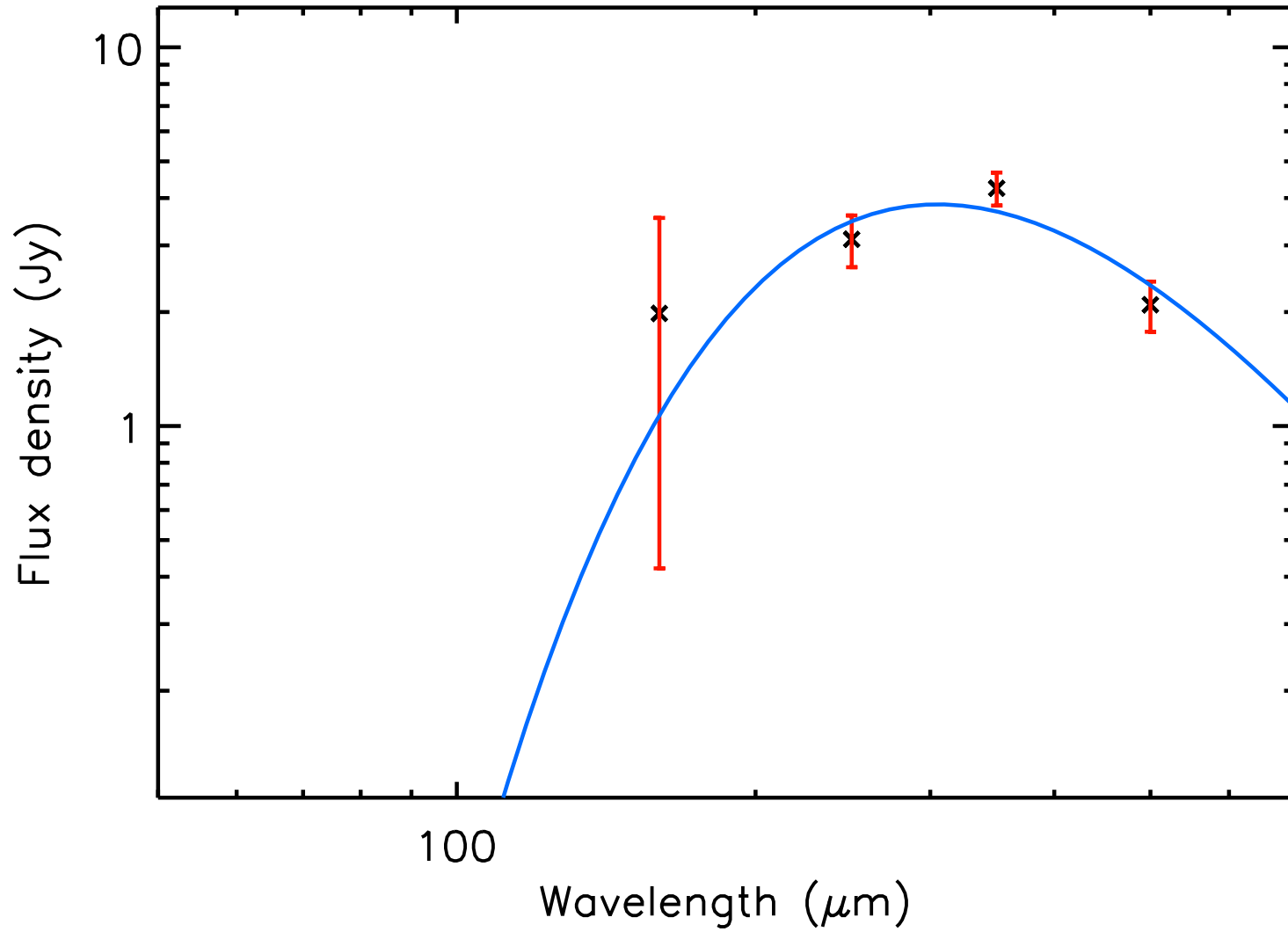
T_{dust} (K) = 15.9 ± 4.1 , Mass (M_{\odot}) = 0.060 ± 0.052



run No 745

Orion B core HGBS_J054339.5-013325

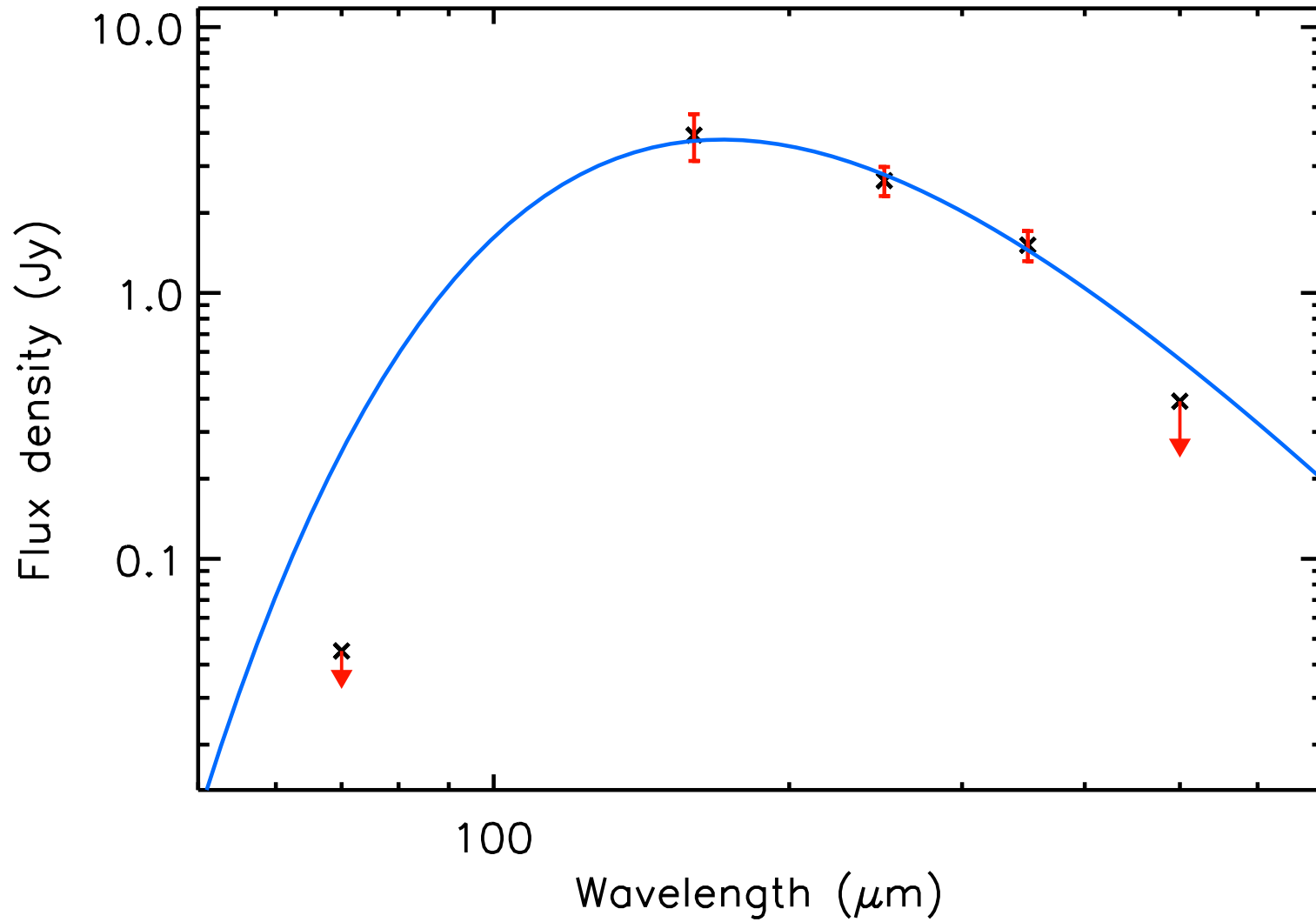
T_{dust} (K) = 9.5 ± 0.6 , Mass (M_{\odot}) = 3.077 ± 0.923



run No 746

Orion B core HGBS_J054339.8-011257

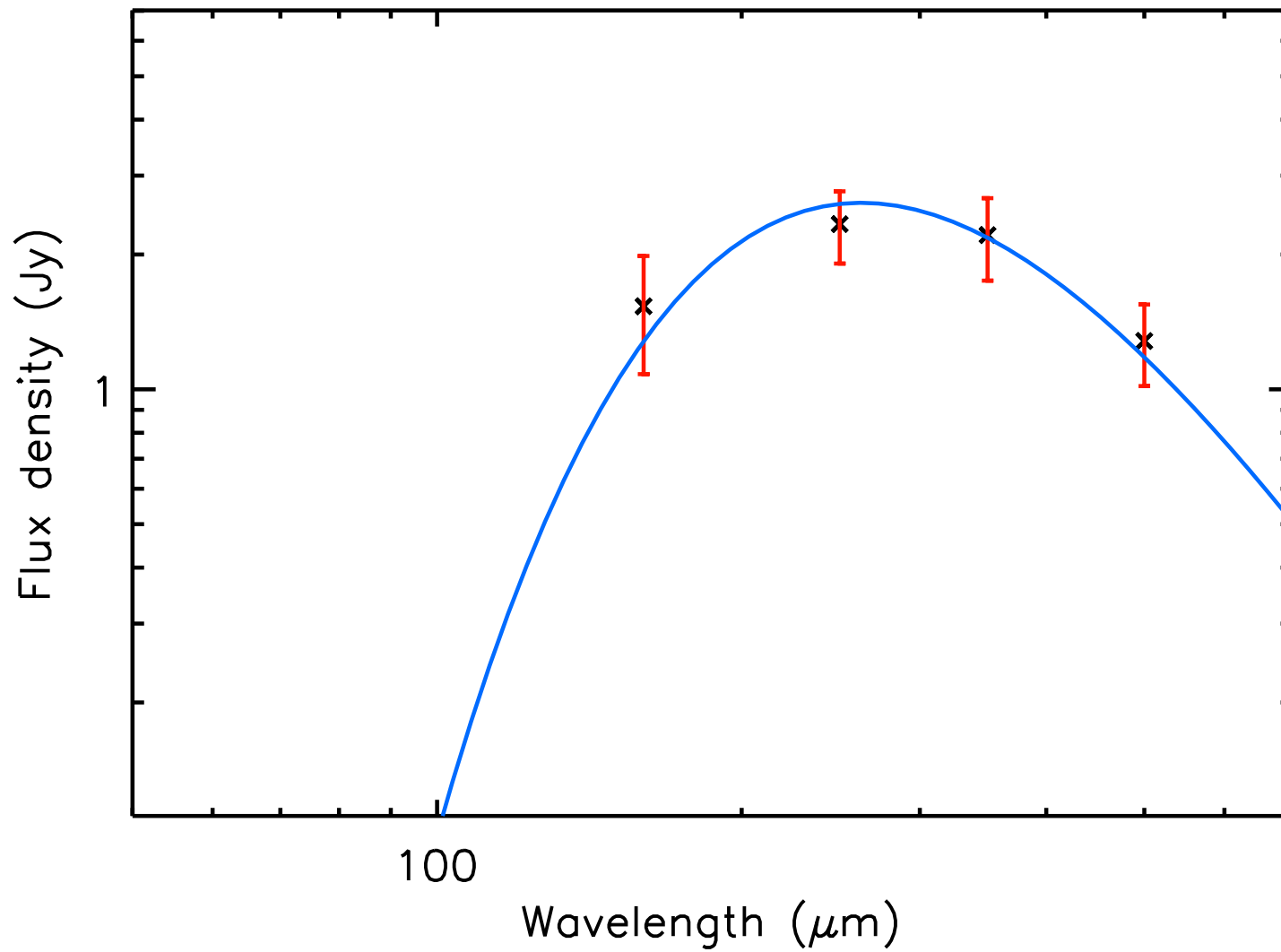
T_{dust} (K) = 17.0 ± 1.6 , Mass (M_{\odot}) = 0.167 ± 0.056



run No 747

Orion B core HGBS_J054339.8-021109

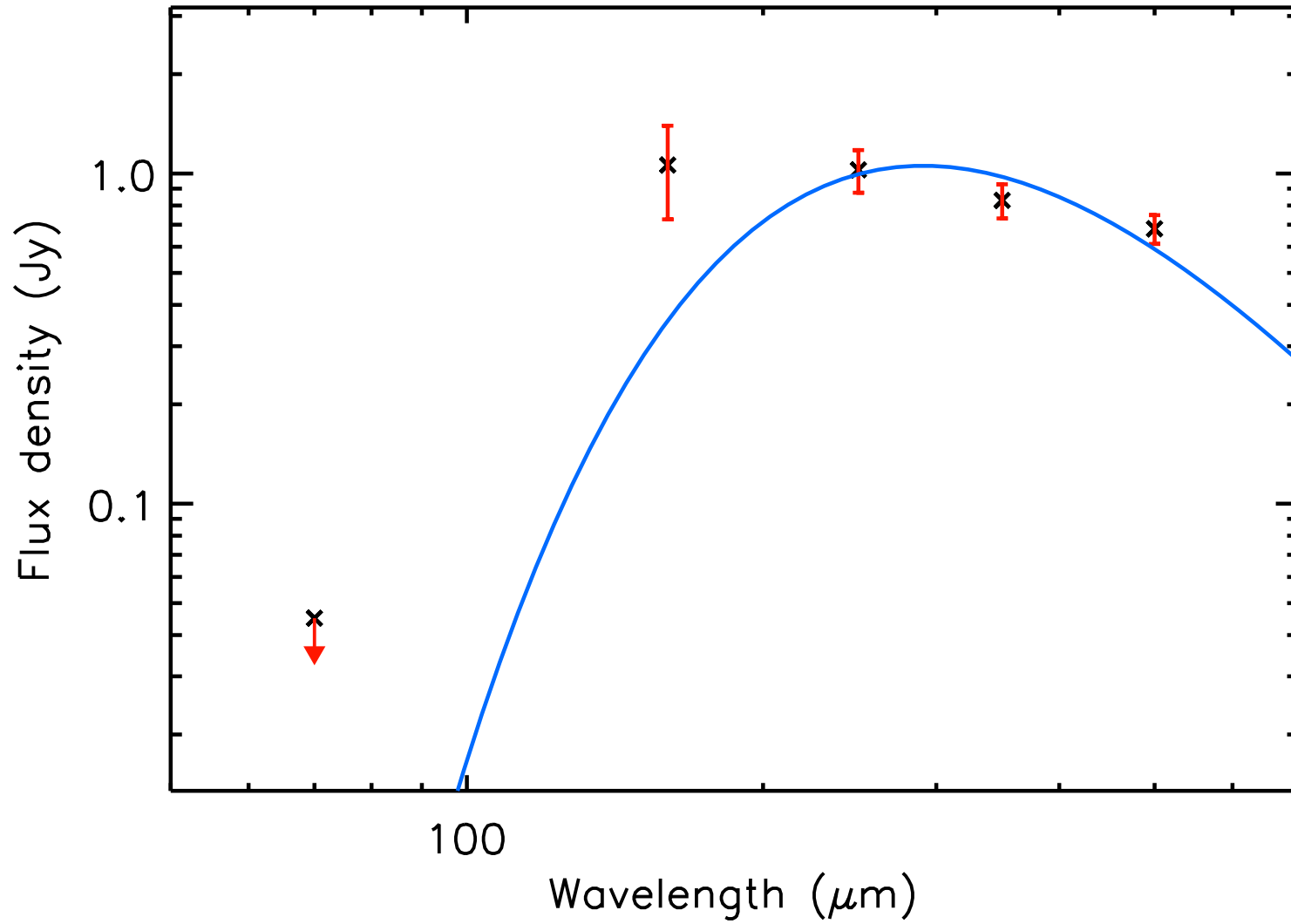
T_{dust} (K) = 11.0 ± 0.8 , Mass (M_{\odot}) = 0.984 ± 0.342



run No 748

Orion B core HGBS_J054340.1-011148

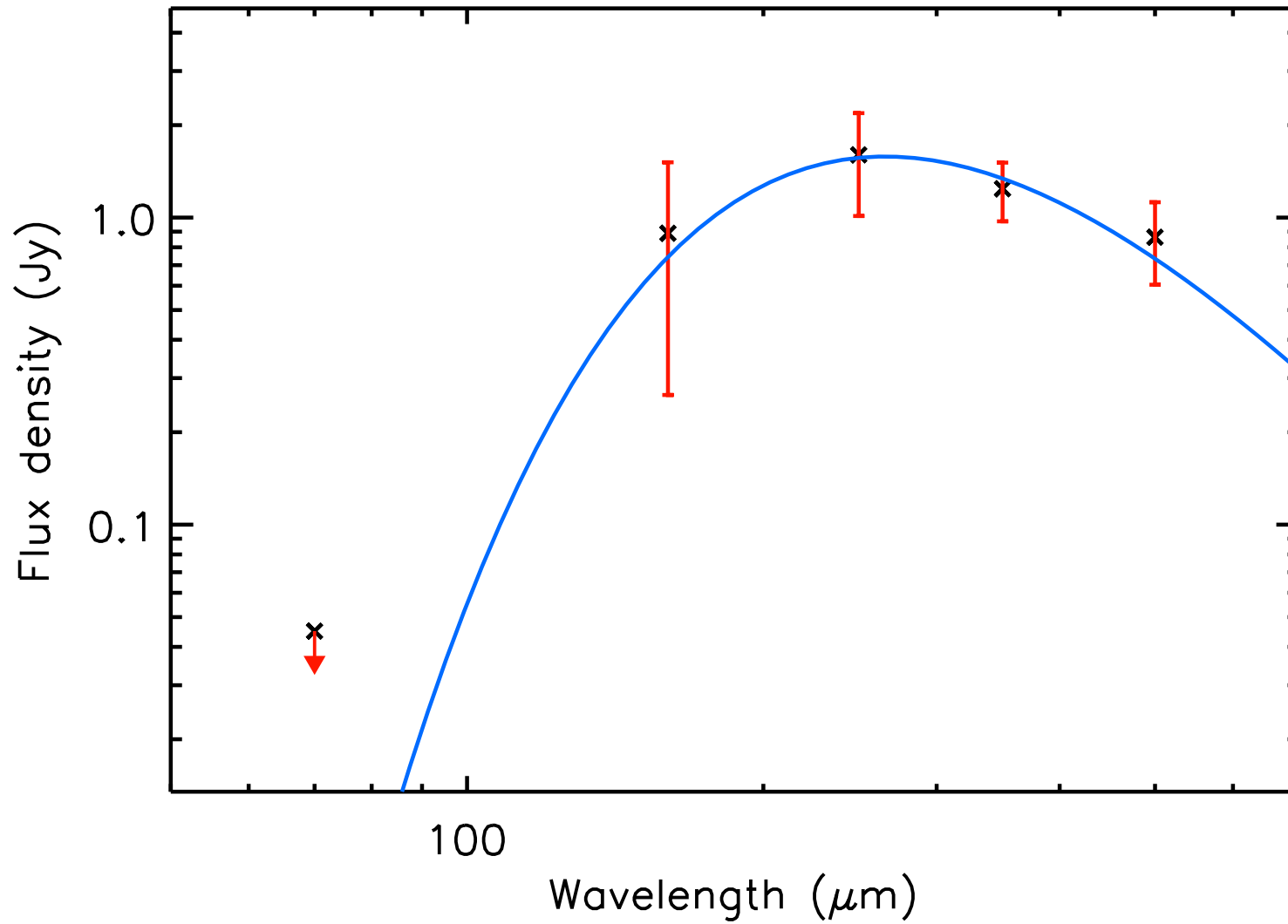
T_{dust} (K) = 10.0 ± 0.7 , Mass (M_{\odot}) = 0.666 ± 0.186



run No 749

Orion B core HGBS_J054341.3-010507

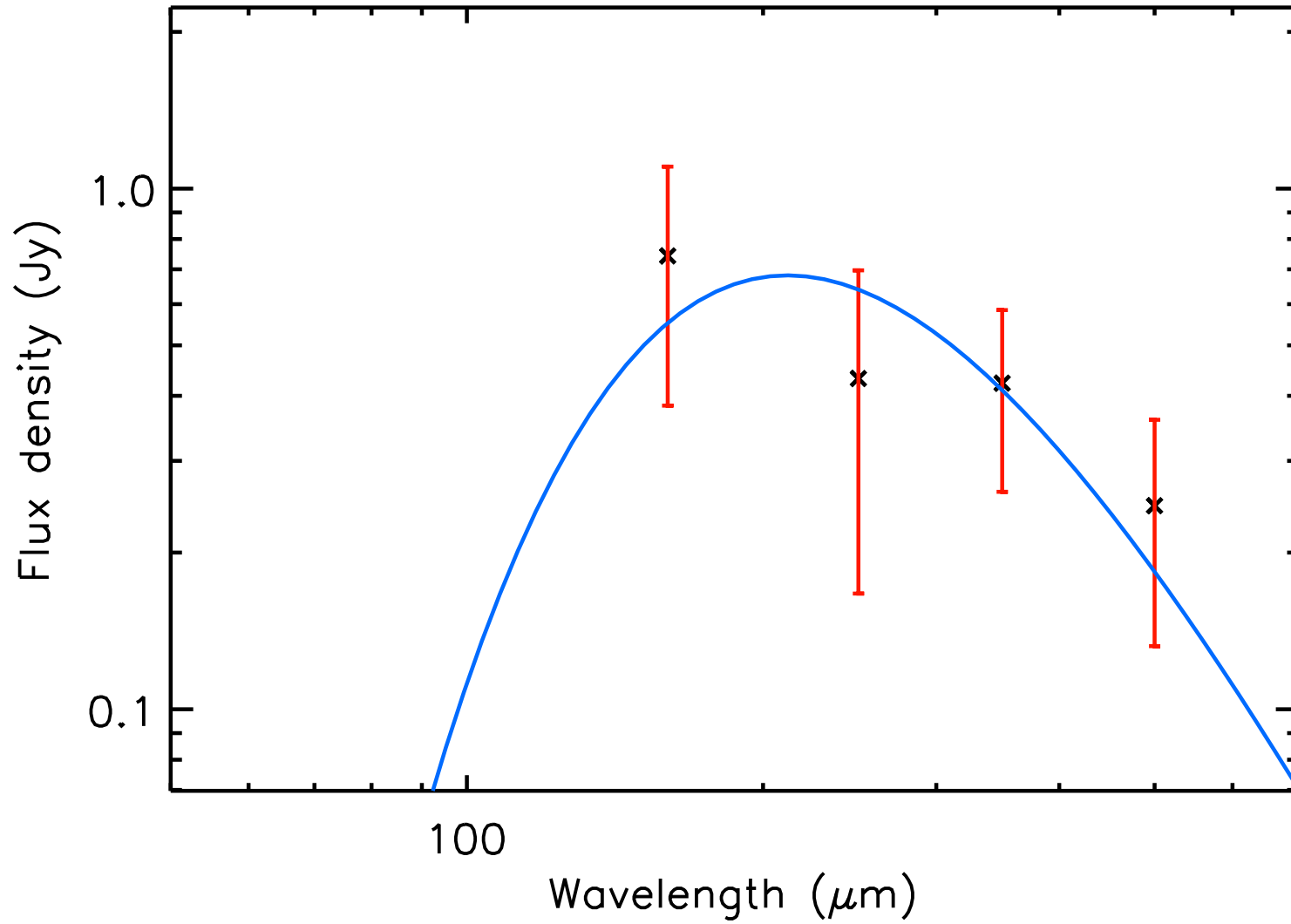
T_{dust} (K) = 10.9 ± 1.6 , Mass (M_{\odot}) = 0.635 ± 0.382



run No 750

Orion B core HGBS_J054341.5-005341

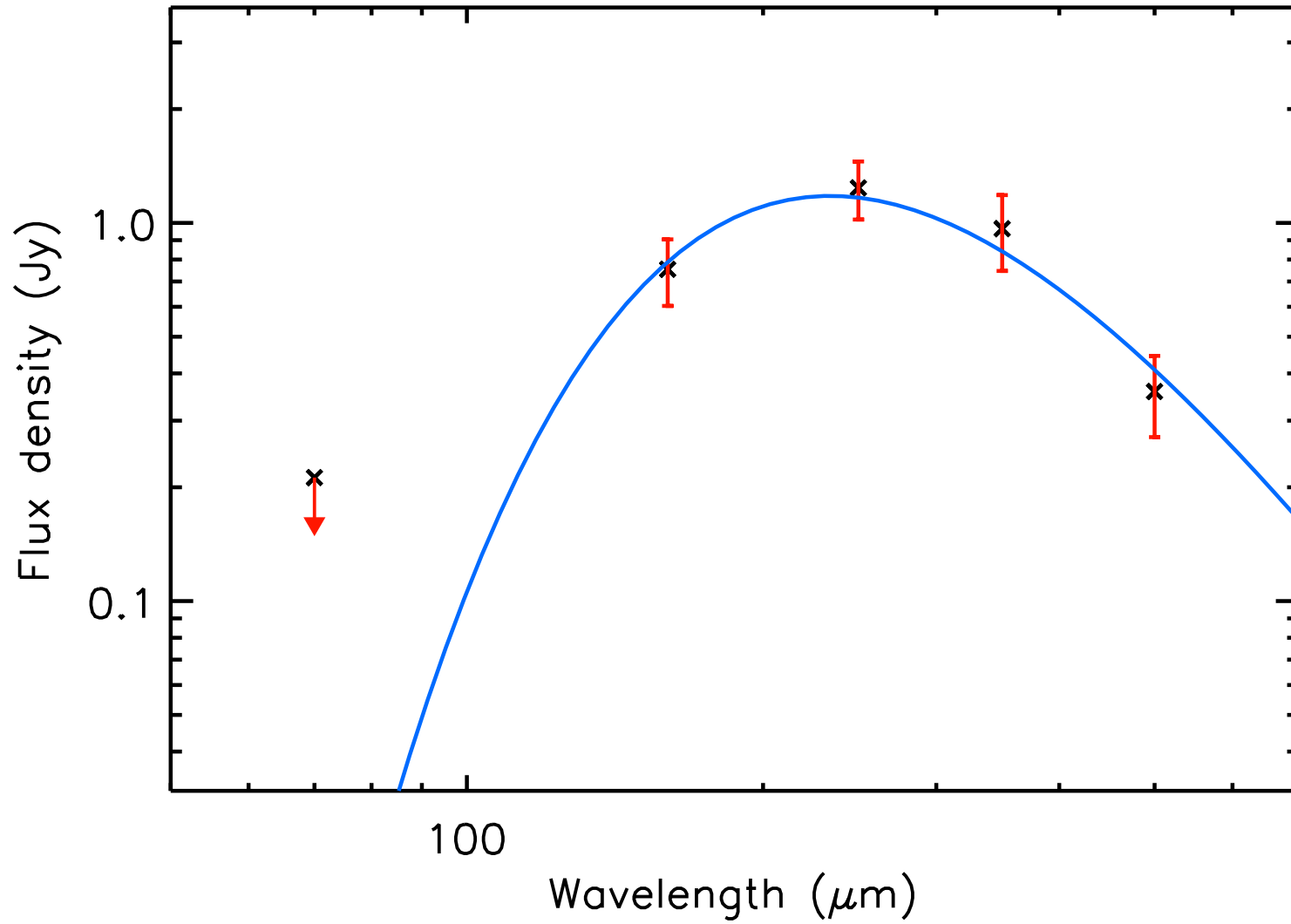
T_{dust} (K) = 13.7 ± 2.6 , Mass (M_{\odot}) = 0.088 ± 0.069



run No 751

Orion B core HGBS_J054341.7-021502

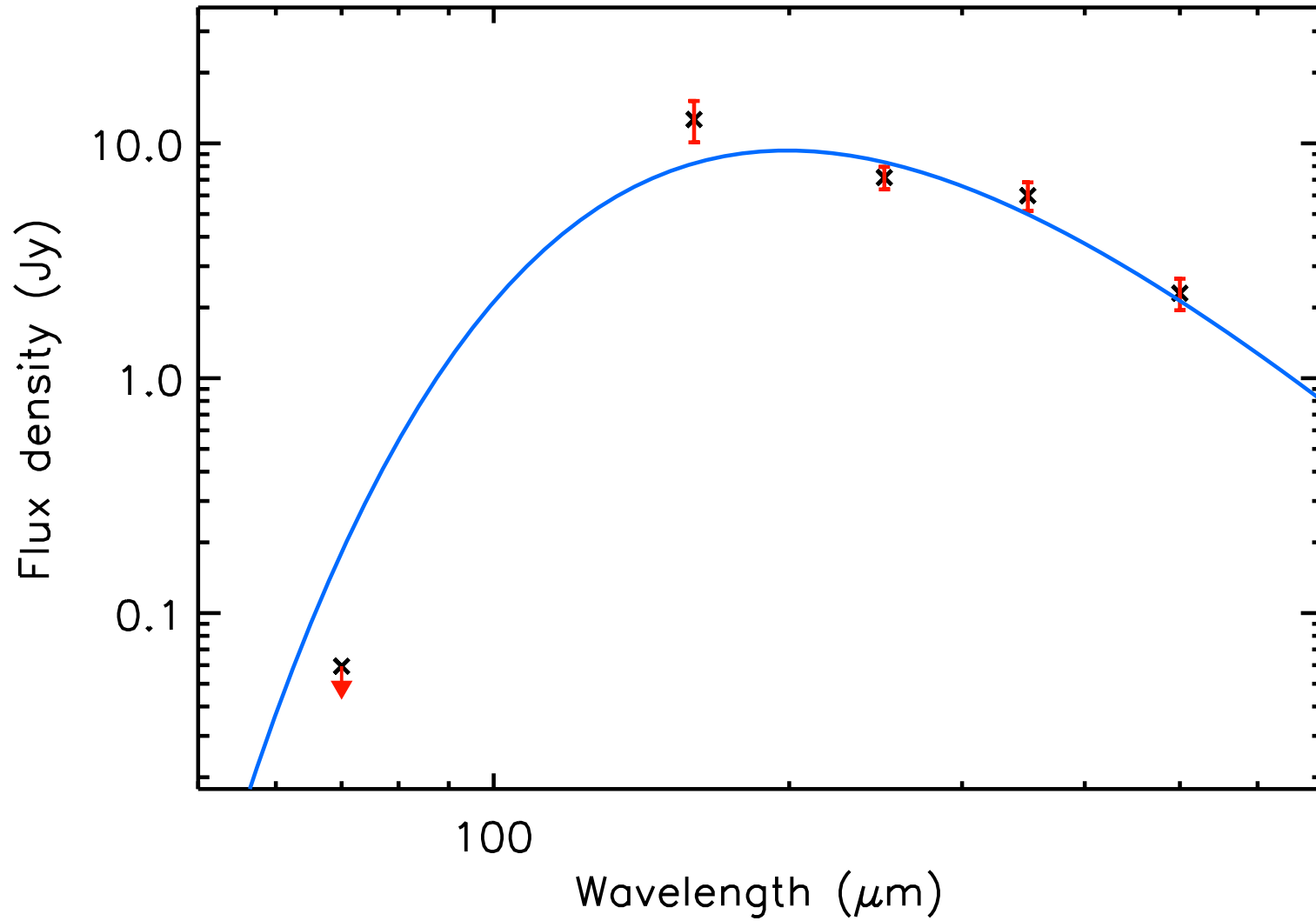
T_{dust} (K) = 12.4 ± 0.7 , Mass (M_{\odot}) = 0.250 ± 0.073



run No 752

Orion B core HGBS_J054343.1-033913

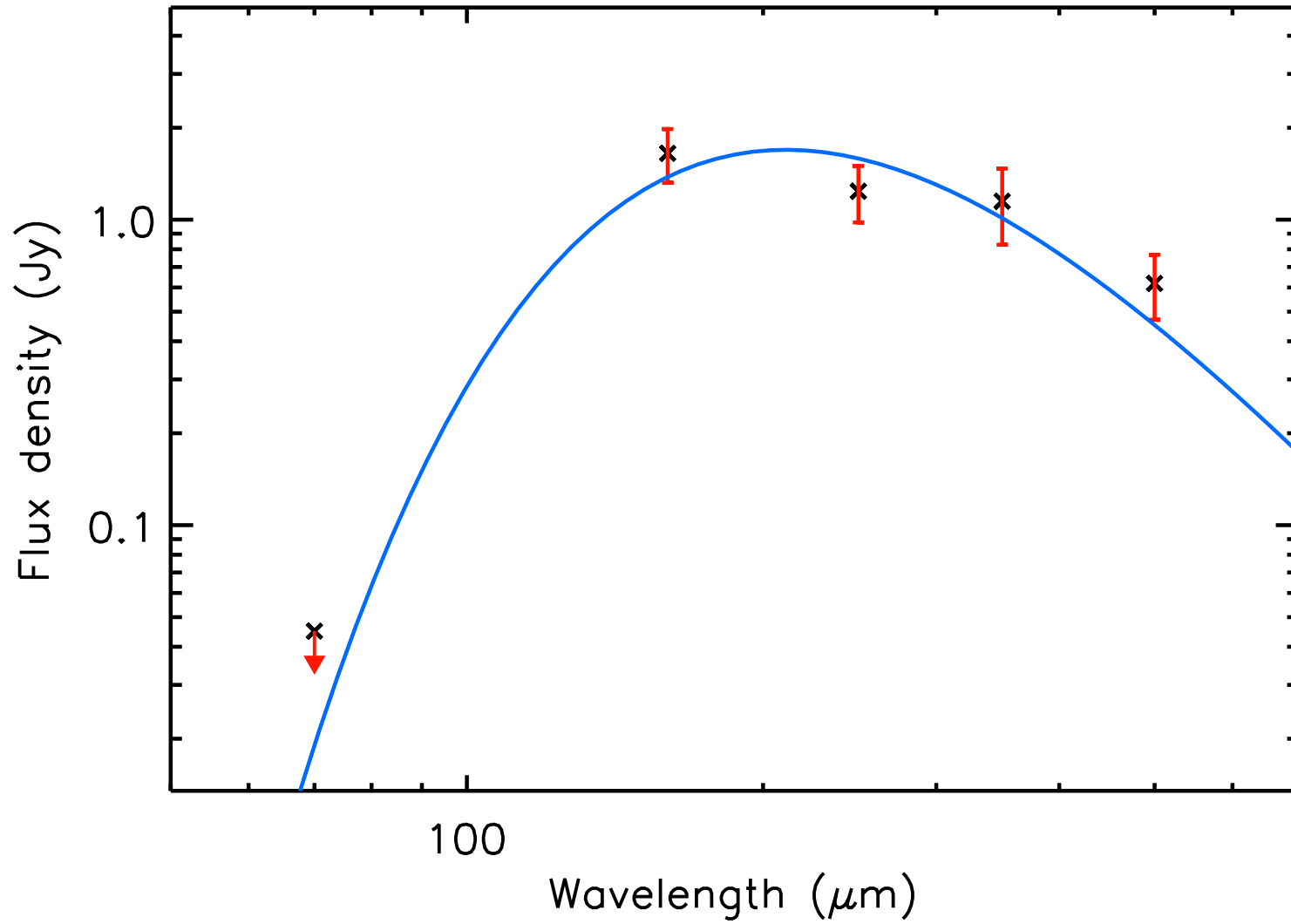
T_{dust} (K) = 14.7 ± 1.1 , Mass (M_{\odot}) = 0.926 ± 0.256



run No 753

Orion B core HGBS_J054344.1-034041

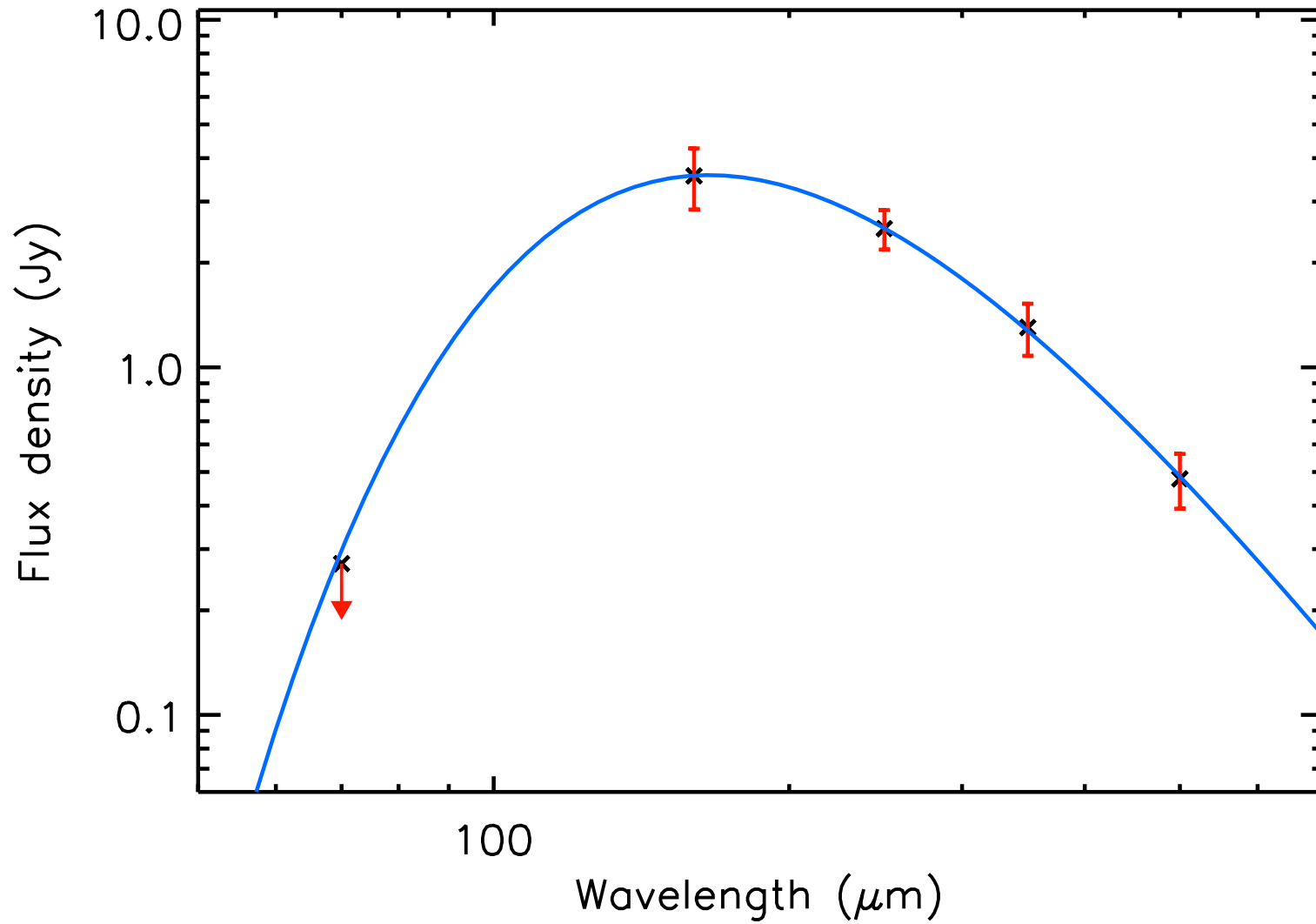
T_{dust} (K) = 13.7 ± 1.2 , Mass (M_{\odot}) = 0.214 ± 0.085



run No 754

Orion B core HGBS_J054344.5-032906

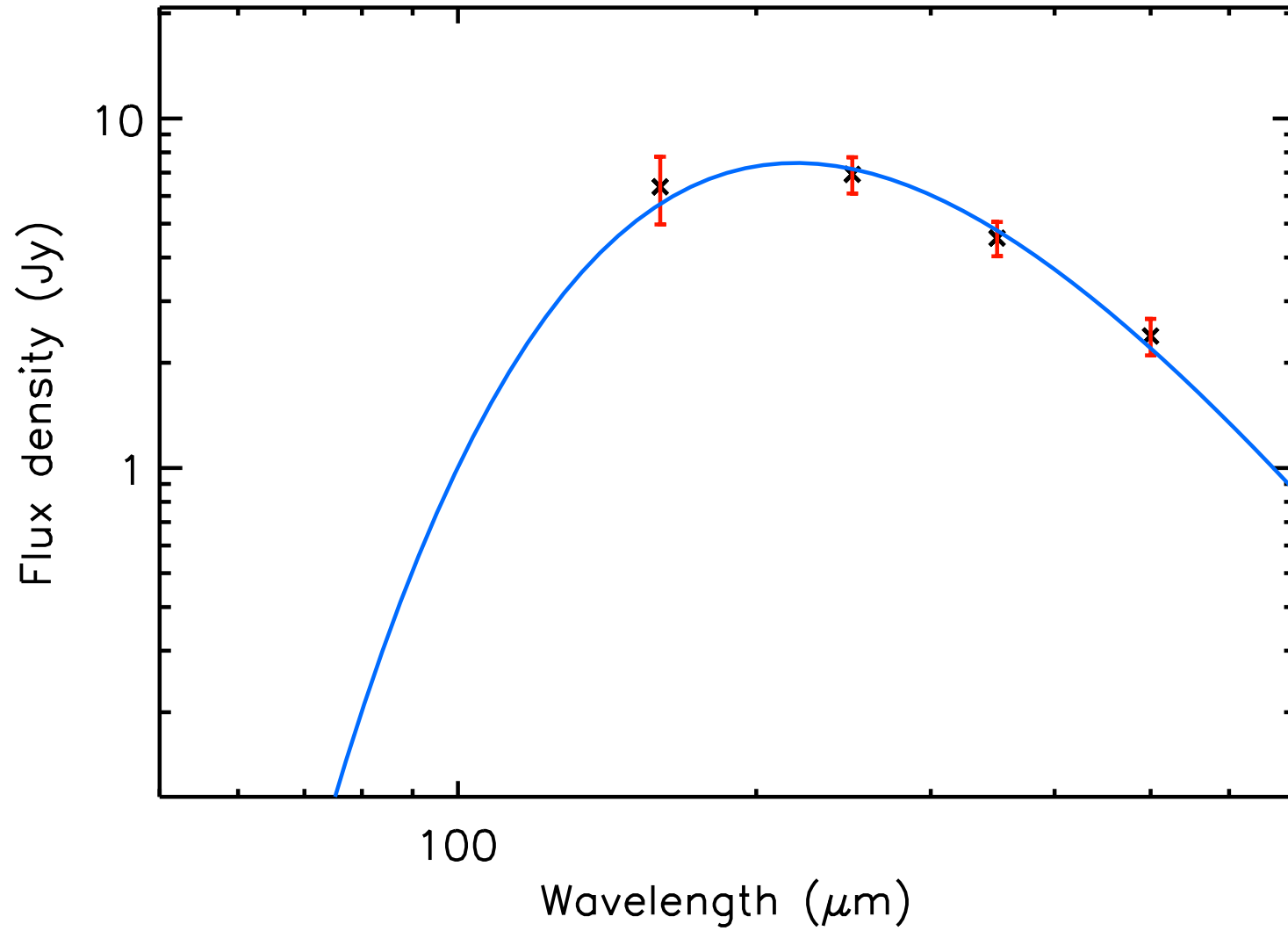
T_{dust} (K) = 17.5 ± 1.4 , Mass (M_{\odot}) = 0.135 ± 0.037



run No 755

Orion B core HGBS_J054344.6-011454

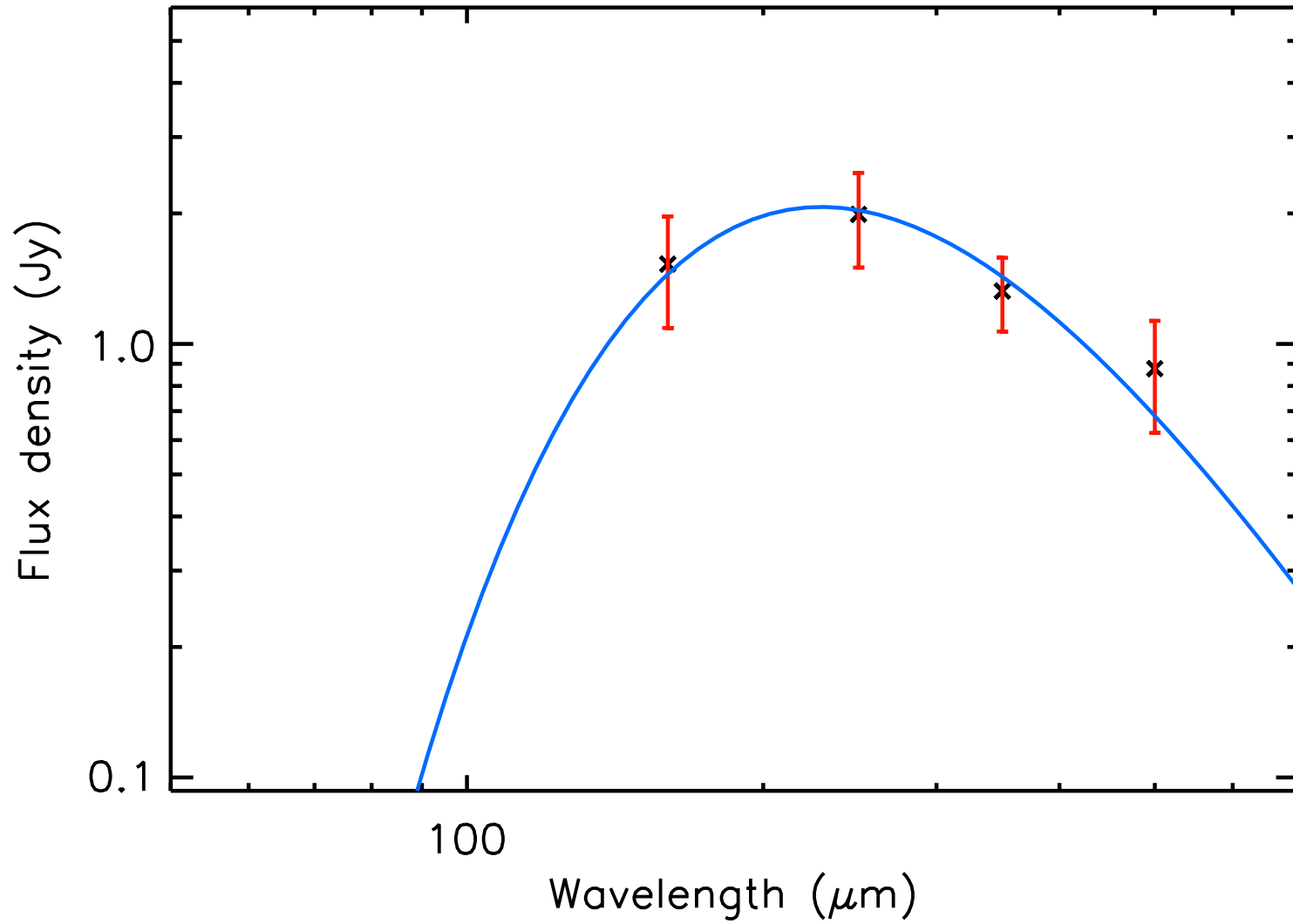
T_{dust} (K) = 13.2 ± 0.8 , Mass (M_{\odot}) = 1.145 ± 0.251



run No 756

Orion B core HGBS_J054344.8-010547

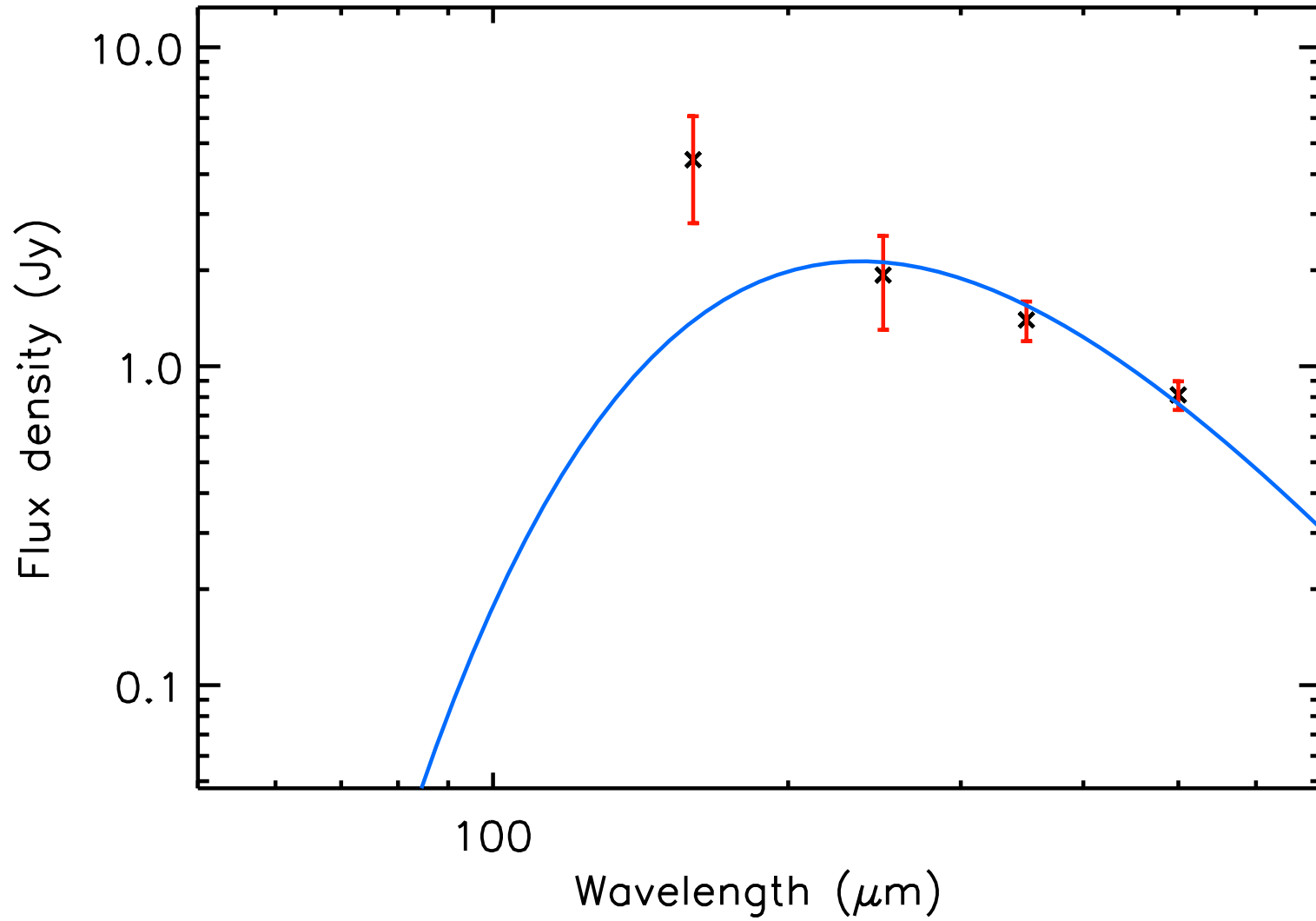
T_{dust} (K) = 12.7 ± 1.1 , Mass (M_{\odot}) = 0.396 ± 0.151



run No 757

Orion B core HGBS_J054346.0-011916

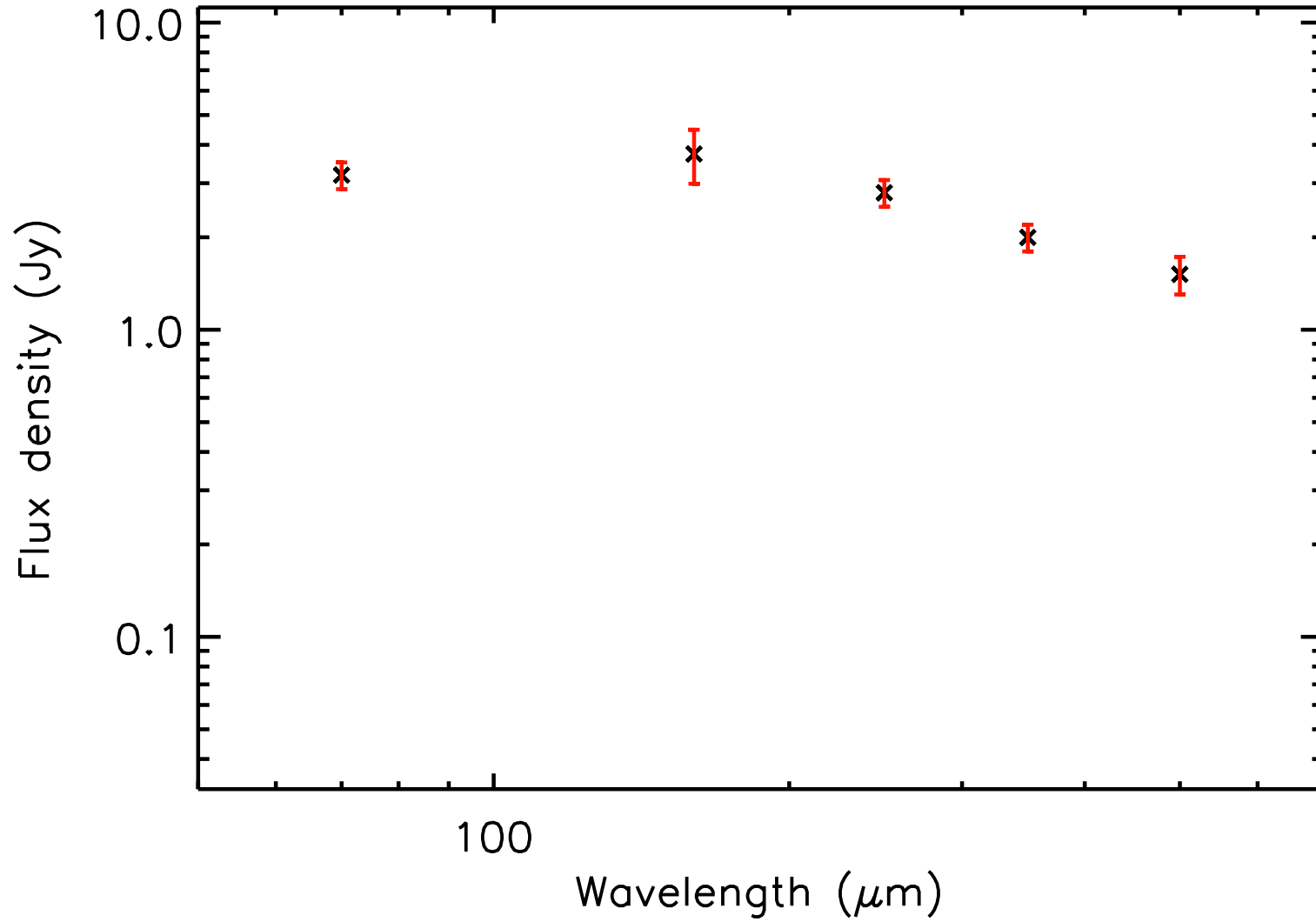
T_{dust} (K) = 12.2 ± 1.4 , Mass (M_{\odot}) = 0.481 ± 0.180



run No 758

Orion B core HGBS_J054346.3-010441

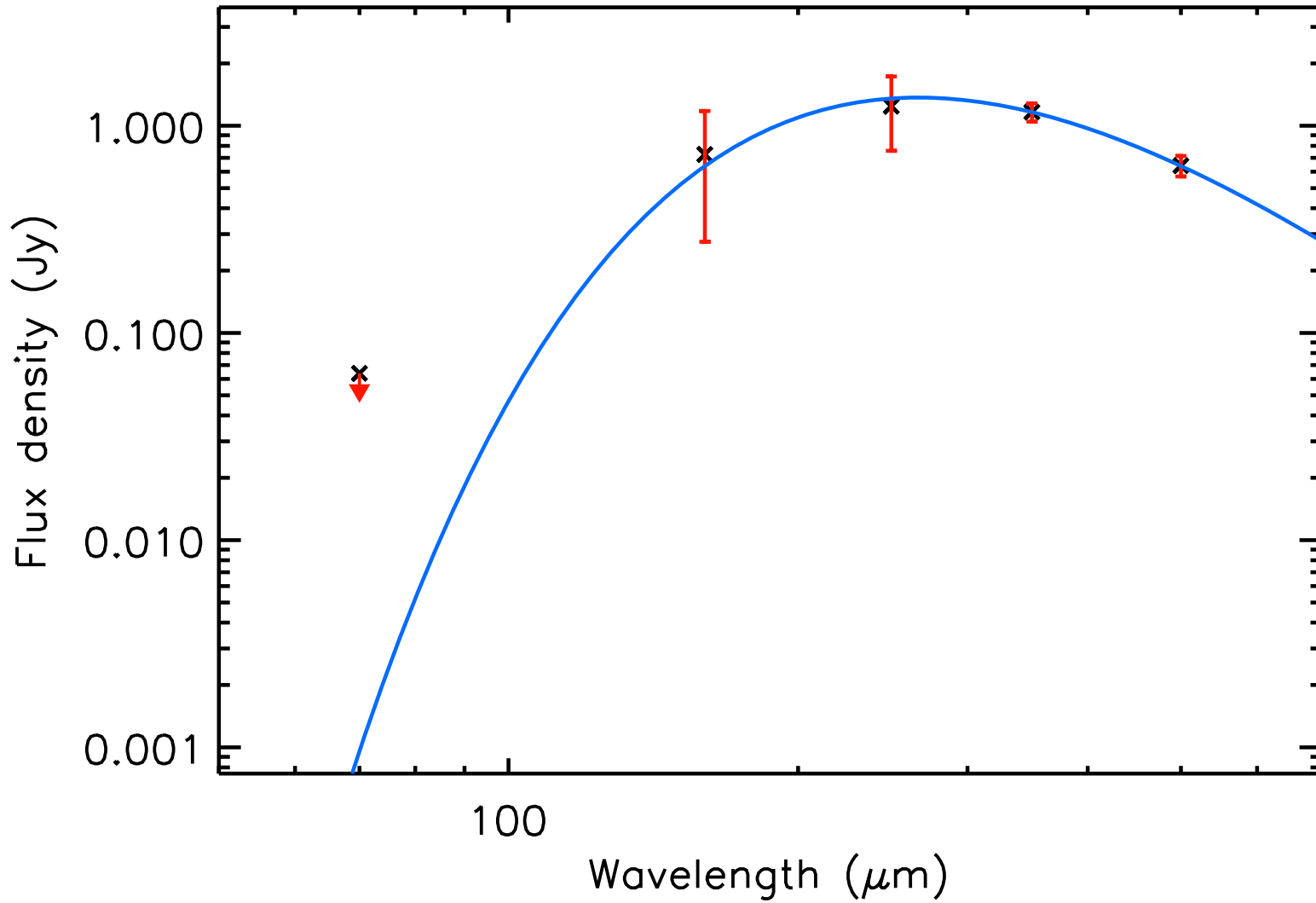
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.280 ± 0.640



run No 759

Orion B core HGBS_J054347.7-012005

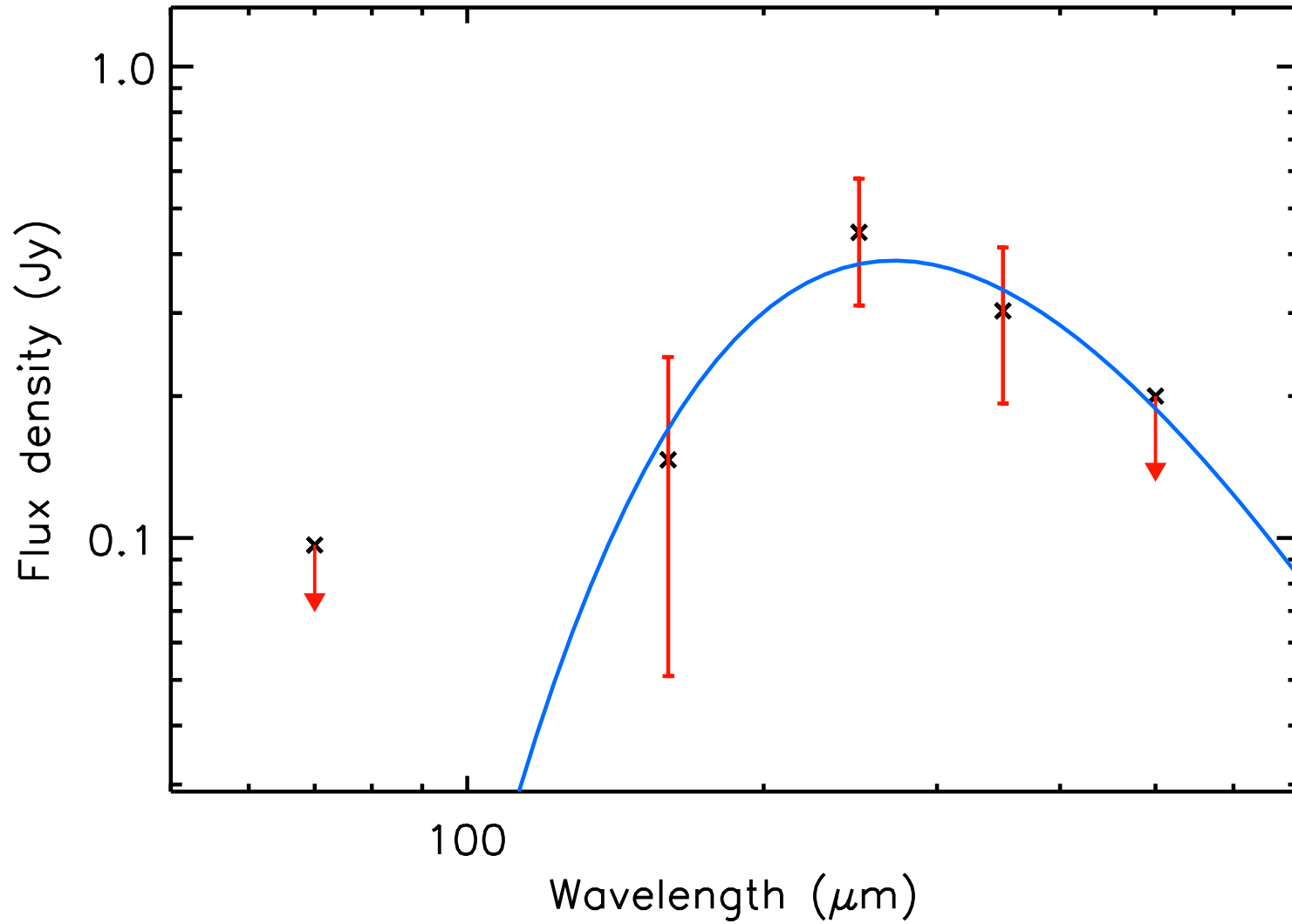
T_{dust} (K) = 10.9 ± 1.0 , Mass (M_{\odot}) = 0.557 ± 0.187



run No 760

Orion B core HGBS_J054350.4-005127

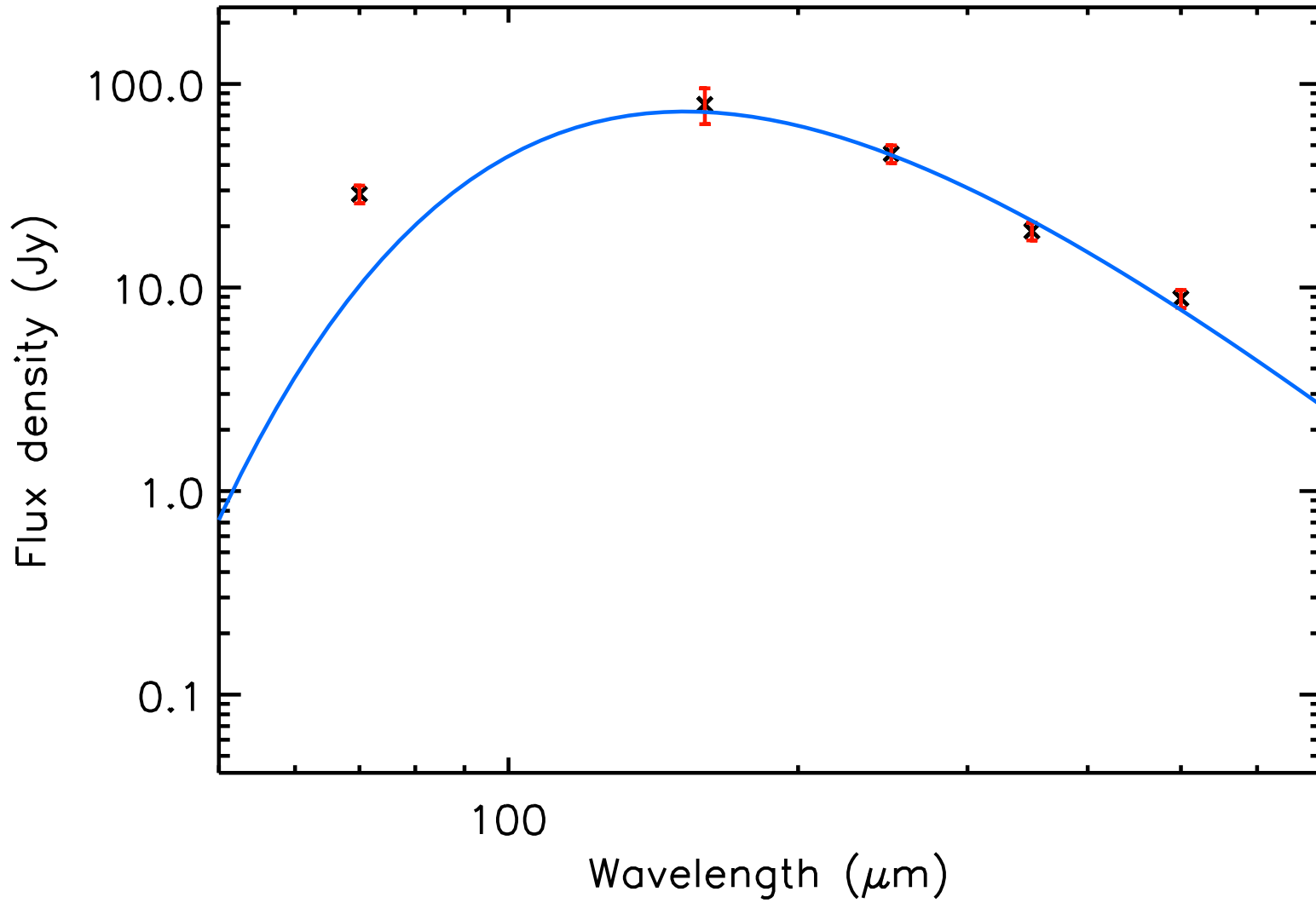
T_{dust} (K) = 10.7 ± 1.5 , Mass (M_{\odot}) = 0.172 ± 0.135



run No 761

Orion B core HGBS_J054351.5-010254

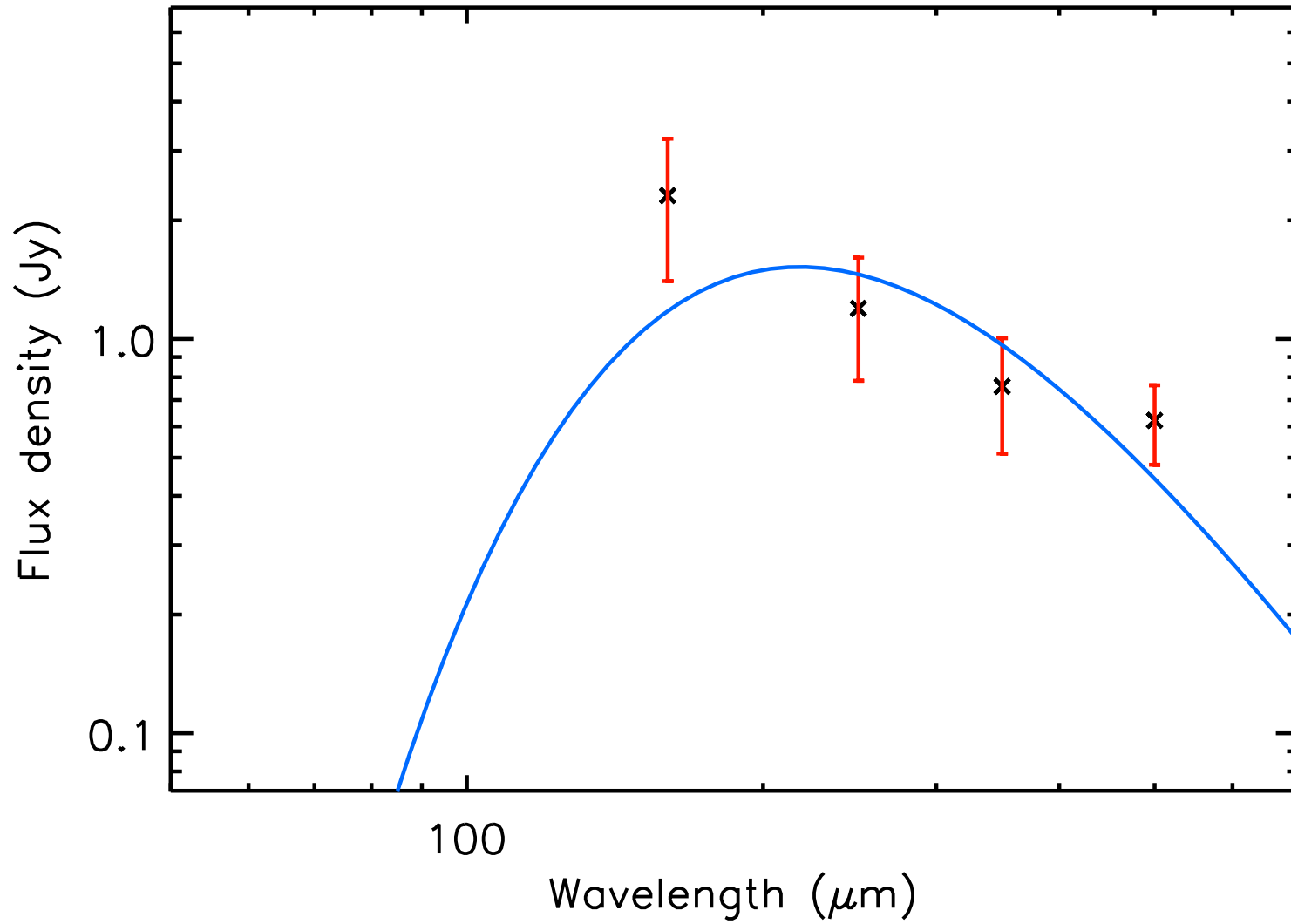
T_{dust} (K) = 19.0 ± 1.5 , Mass (M_{\odot}) = 1.831 ± 0.397



run No 762

Orion B core HGBS_J054353.0-033258

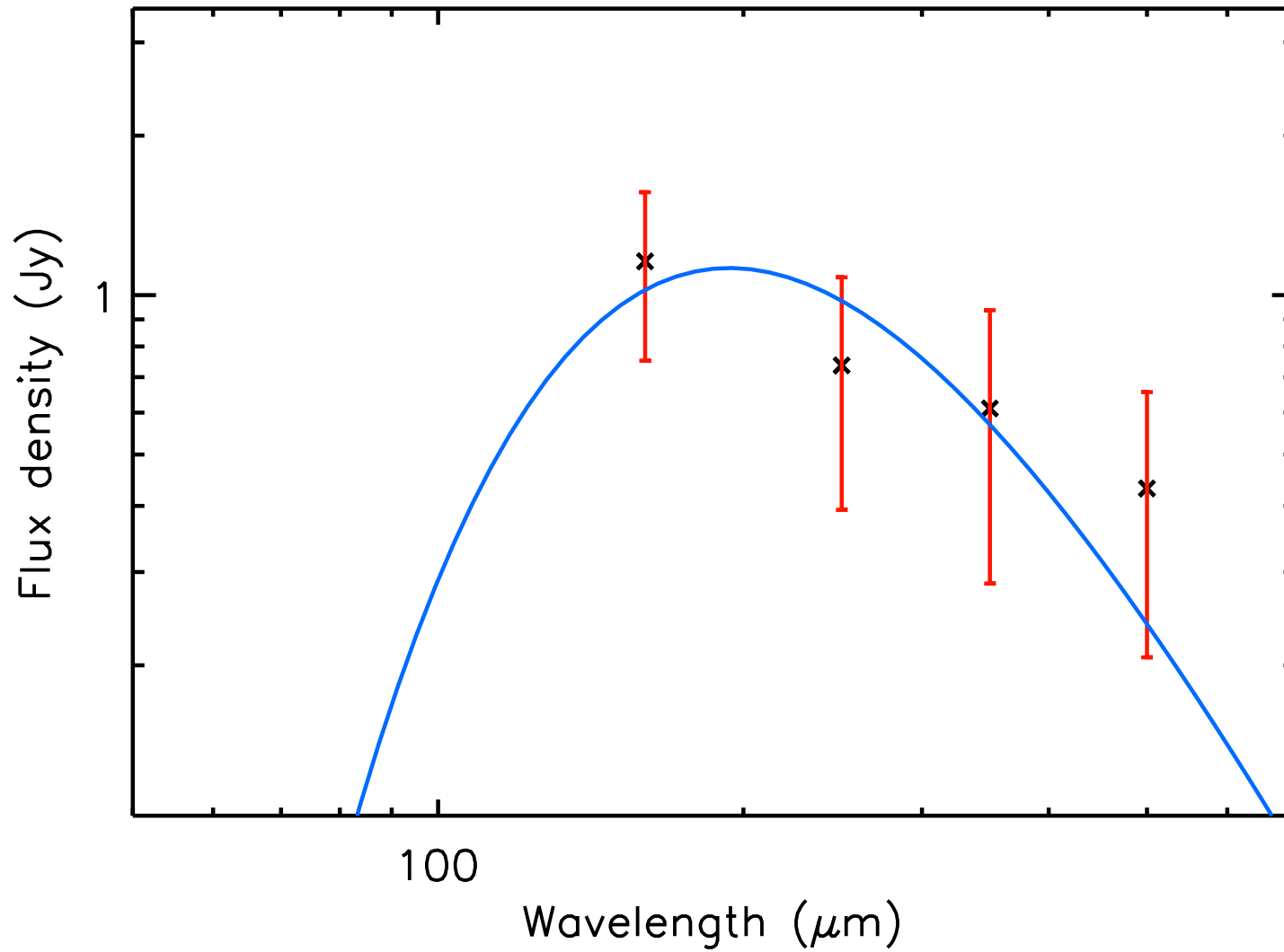
T_{dust} (K) = 13.3 ± 2.1 , Mass (M_{\odot}) = 0.226 ± 0.133



run No 763

Orion B core HGBS_J054354.5-022125

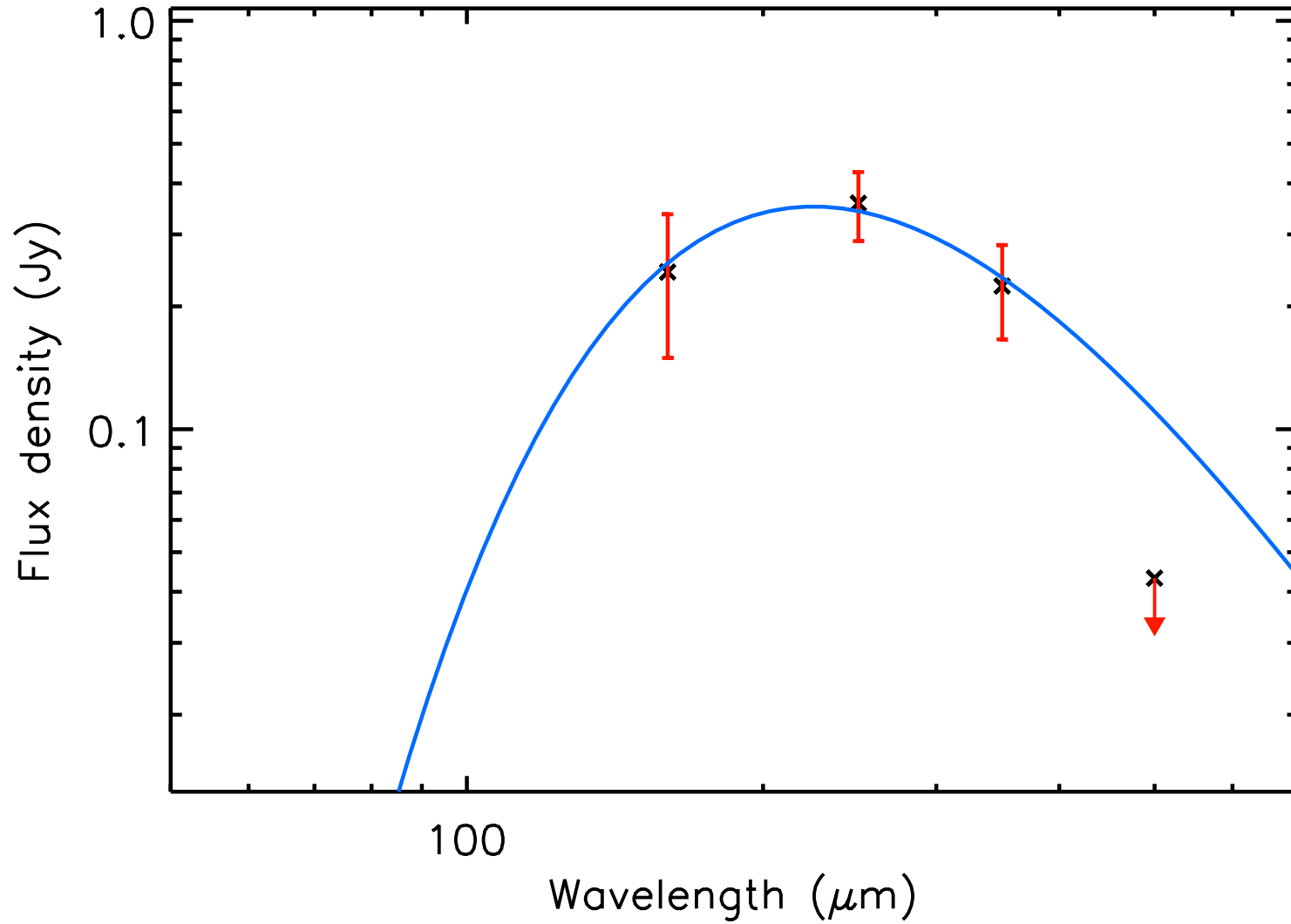
T_{dust} (K) = 15.0 ± 2.7 , Mass (M_{\odot}) = 0.093 ± 0.077



run No 764

Orion B core HGBS_J054354.5-004827

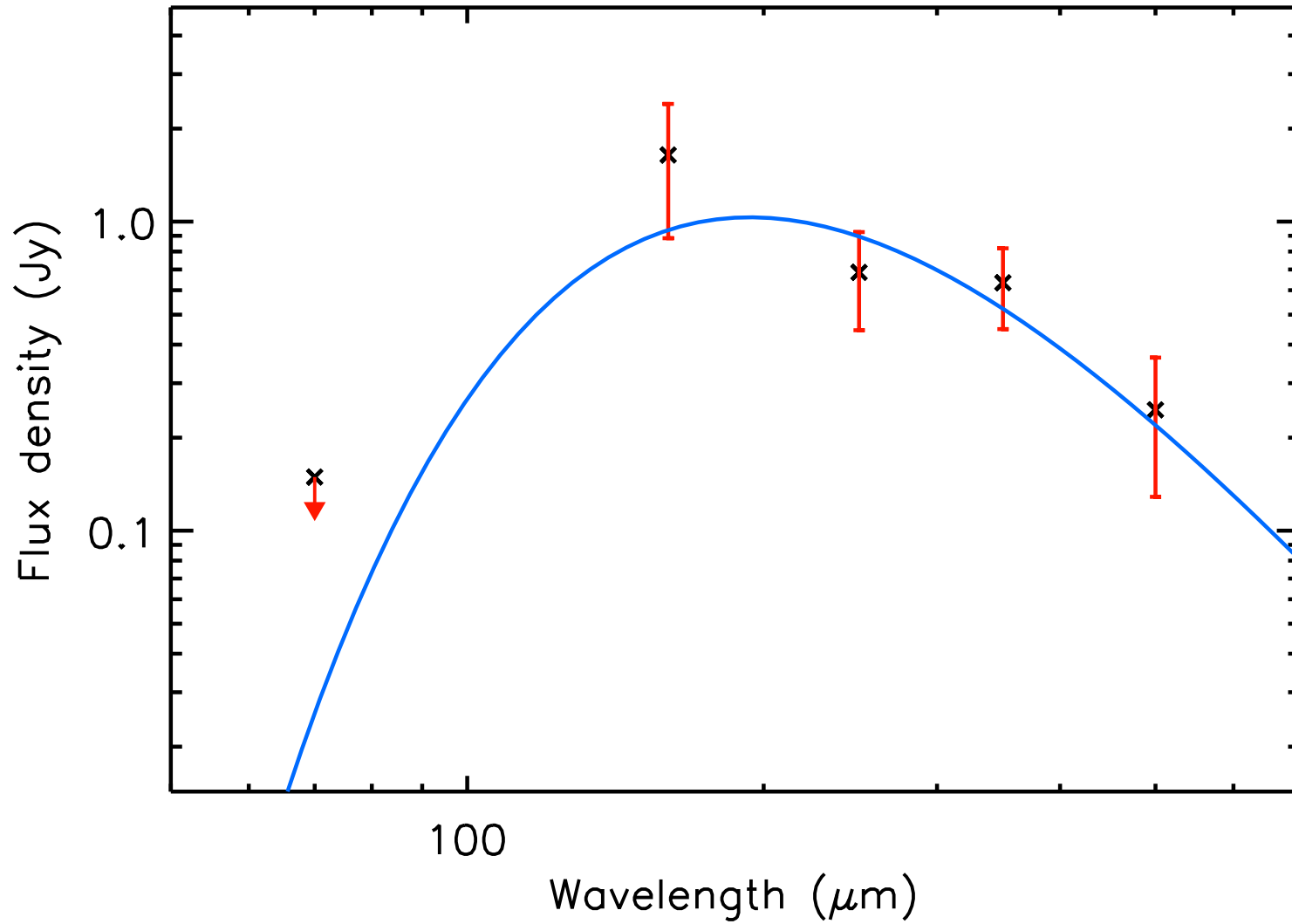
T_{dust} (K) = 12.9 ± 1.6 , Mass (M_{\odot}) = 0.061 ± 0.034



run No 765

Orion B core HGBS_J054355.3-005113

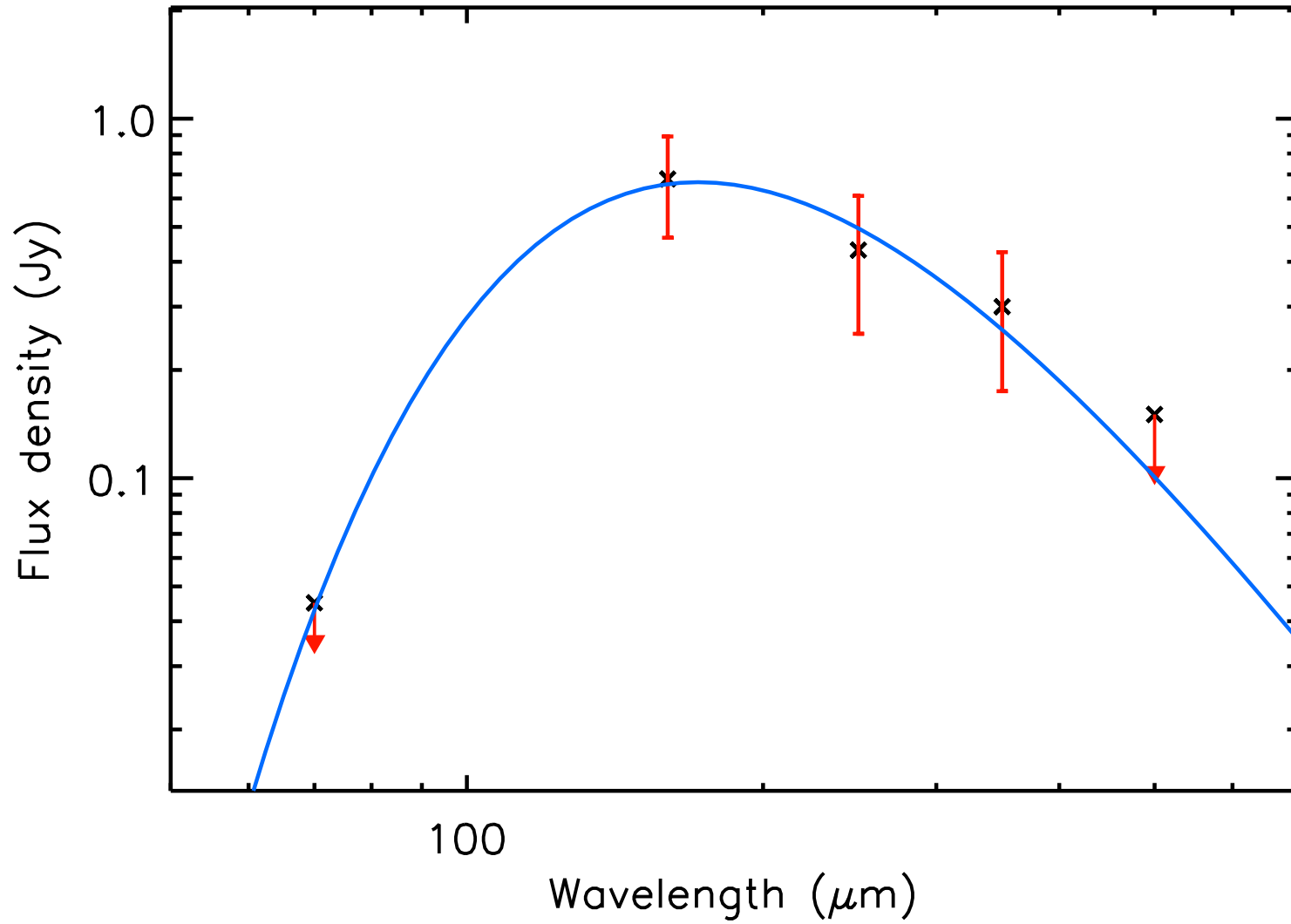
T_{dust} (K) = 15.0 ± 3.3 , Mass (M_{\odot}) = 0.085 ± 0.069



run No 766

Orion B core HGBS_J054355.6-034332

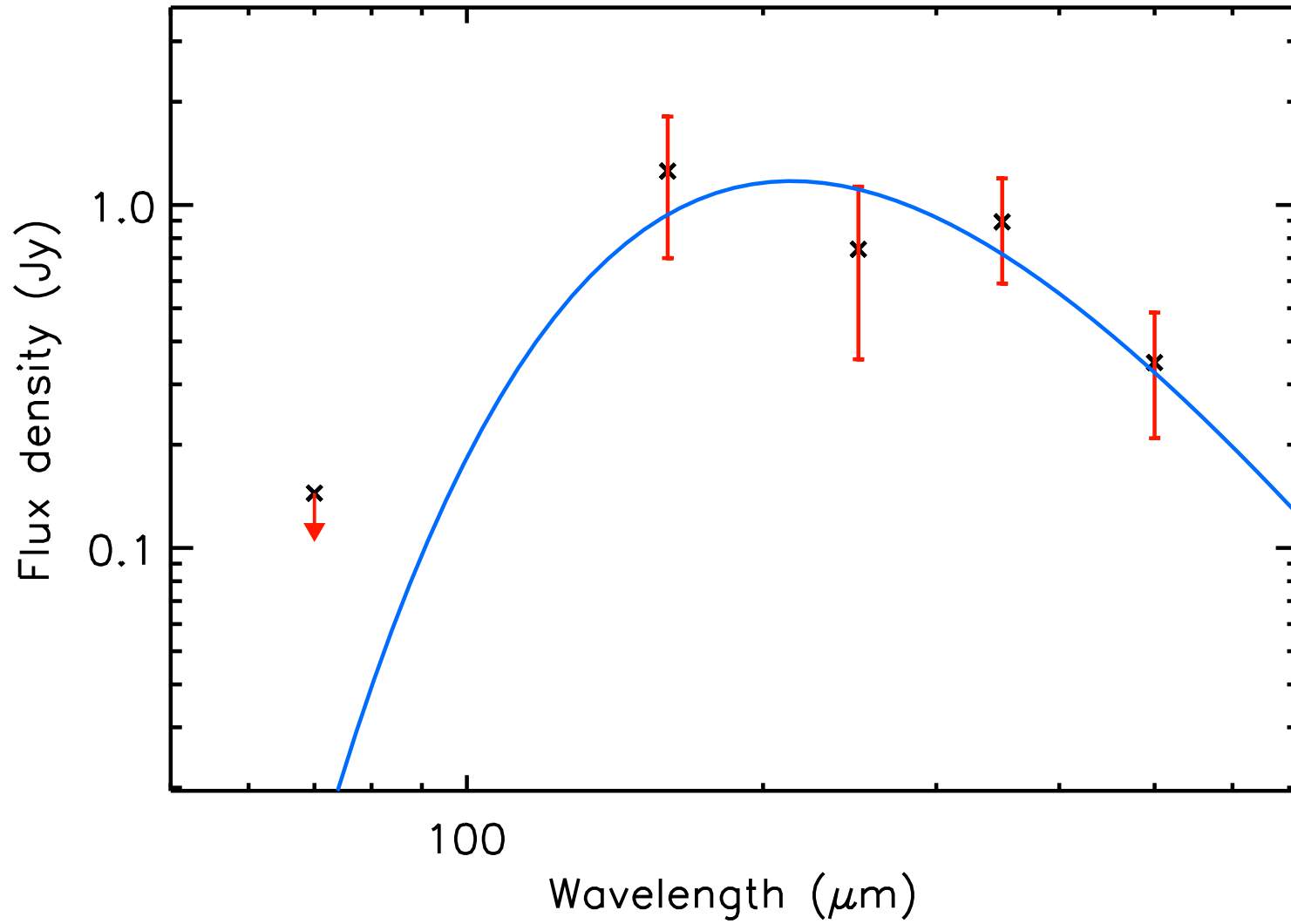
T_{dust} (K) = 16.9 ± 3.3 , Mass (M_{\odot}) = 0.030 ± 0.025



run No 767

Orion B core HGBS_J054355.6-004948

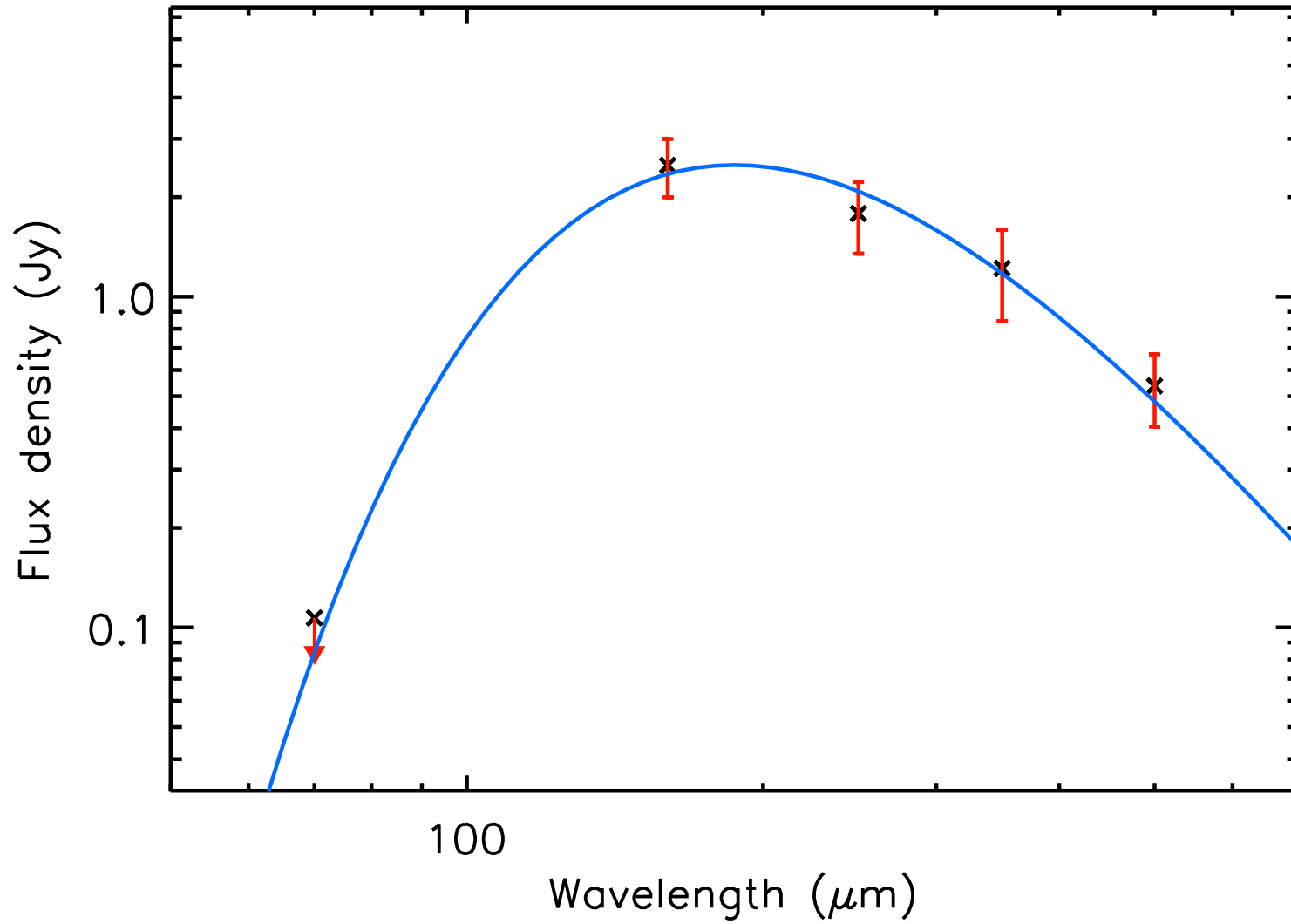
T_{dust} (K) = 13.6 ± 2.2 , Mass (M_{\odot}) = 0.159 ± 0.105



run No 768

Orion B core HGBS_J054358.5-034528

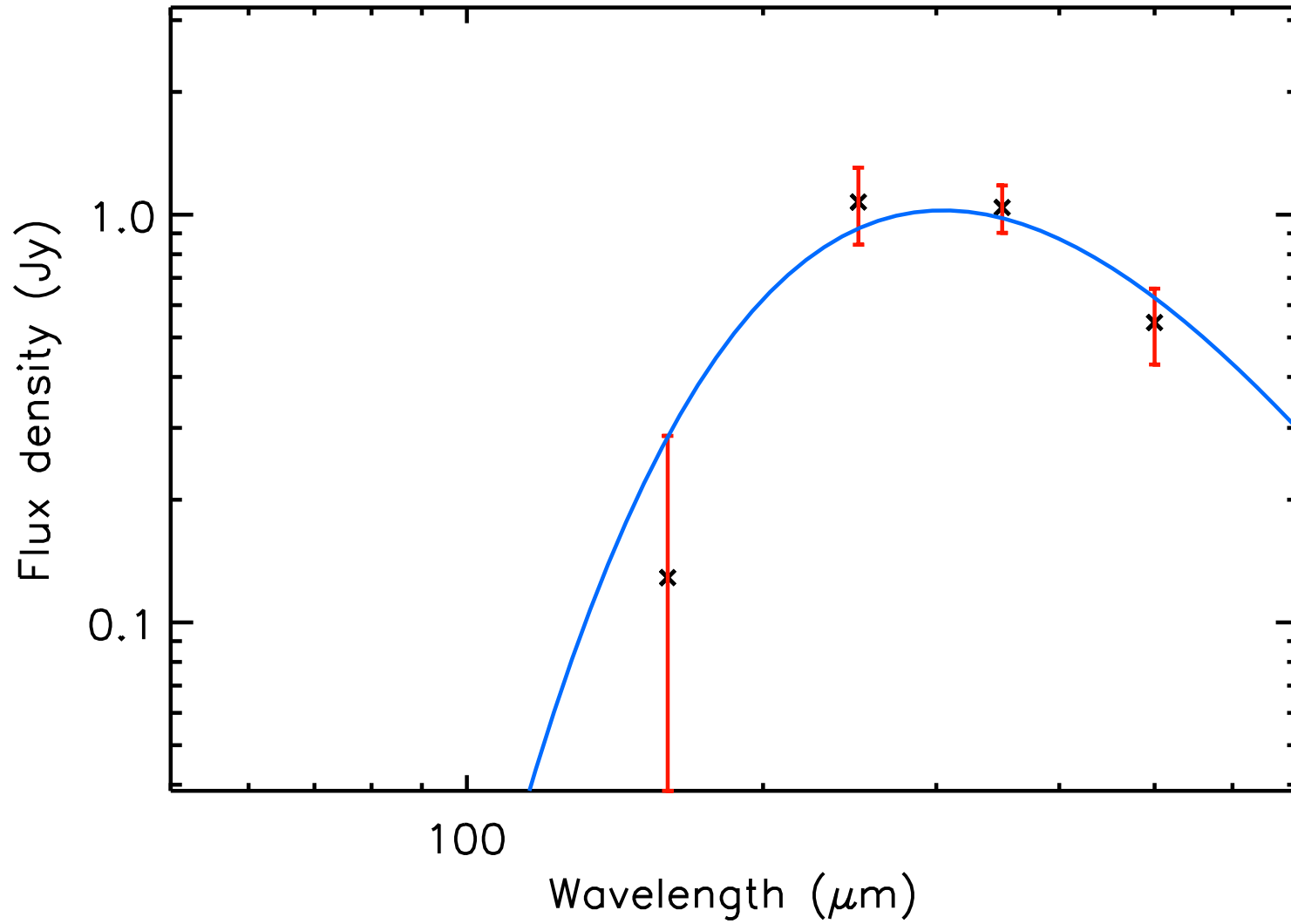
T_{dust} (K) = 15.5 ± 1.4 , Mass (M_{\odot}) = 0.173 ± 0.064



run No 769

Orion B core HGBS_J054358.9-013422

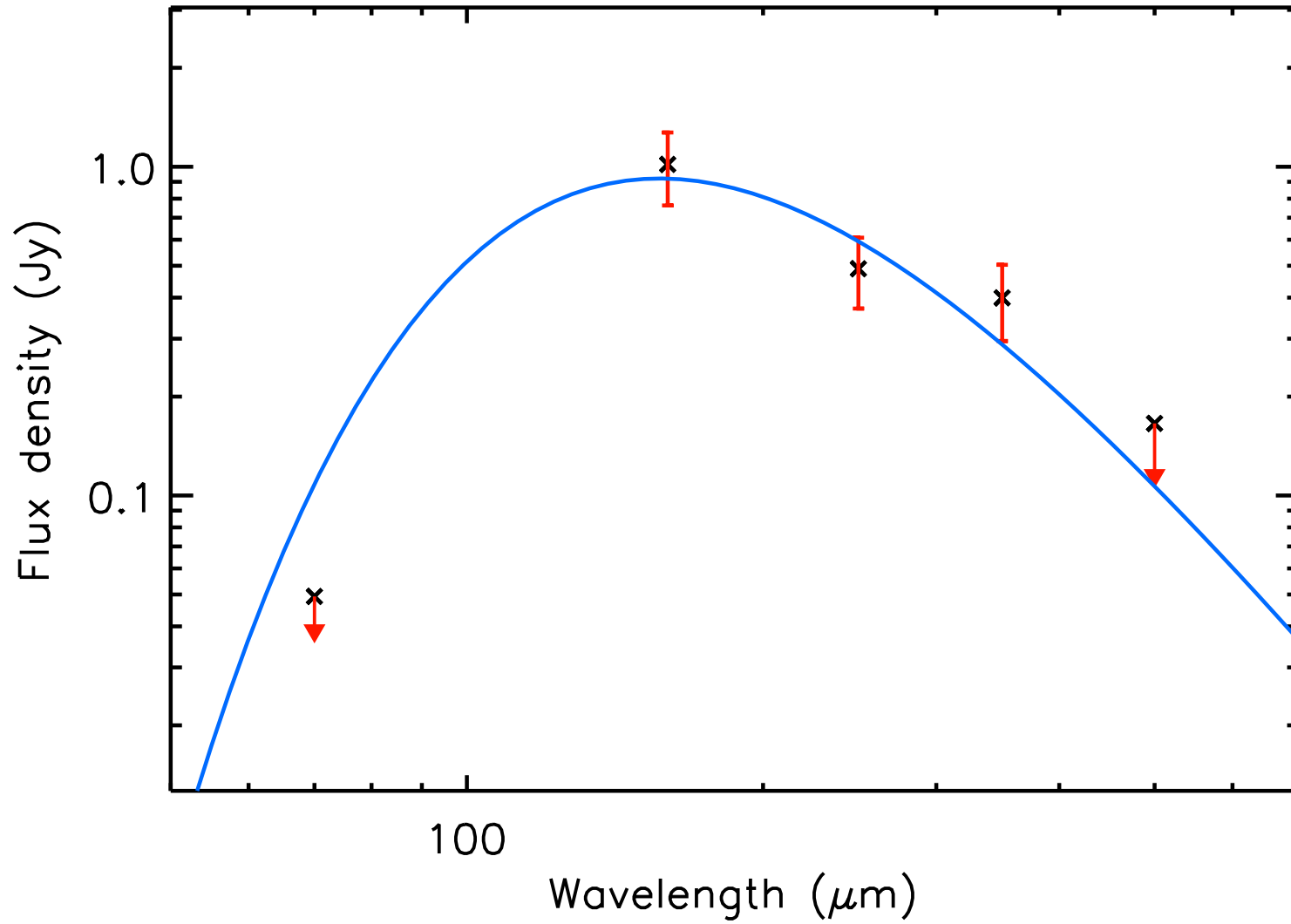
T_{dust} (K) = 9.5 ± 0.7 , Mass (M_{\odot}) = 0.817 ± 0.289



run No 770

Orion B core HGBS_J054400.2-034306

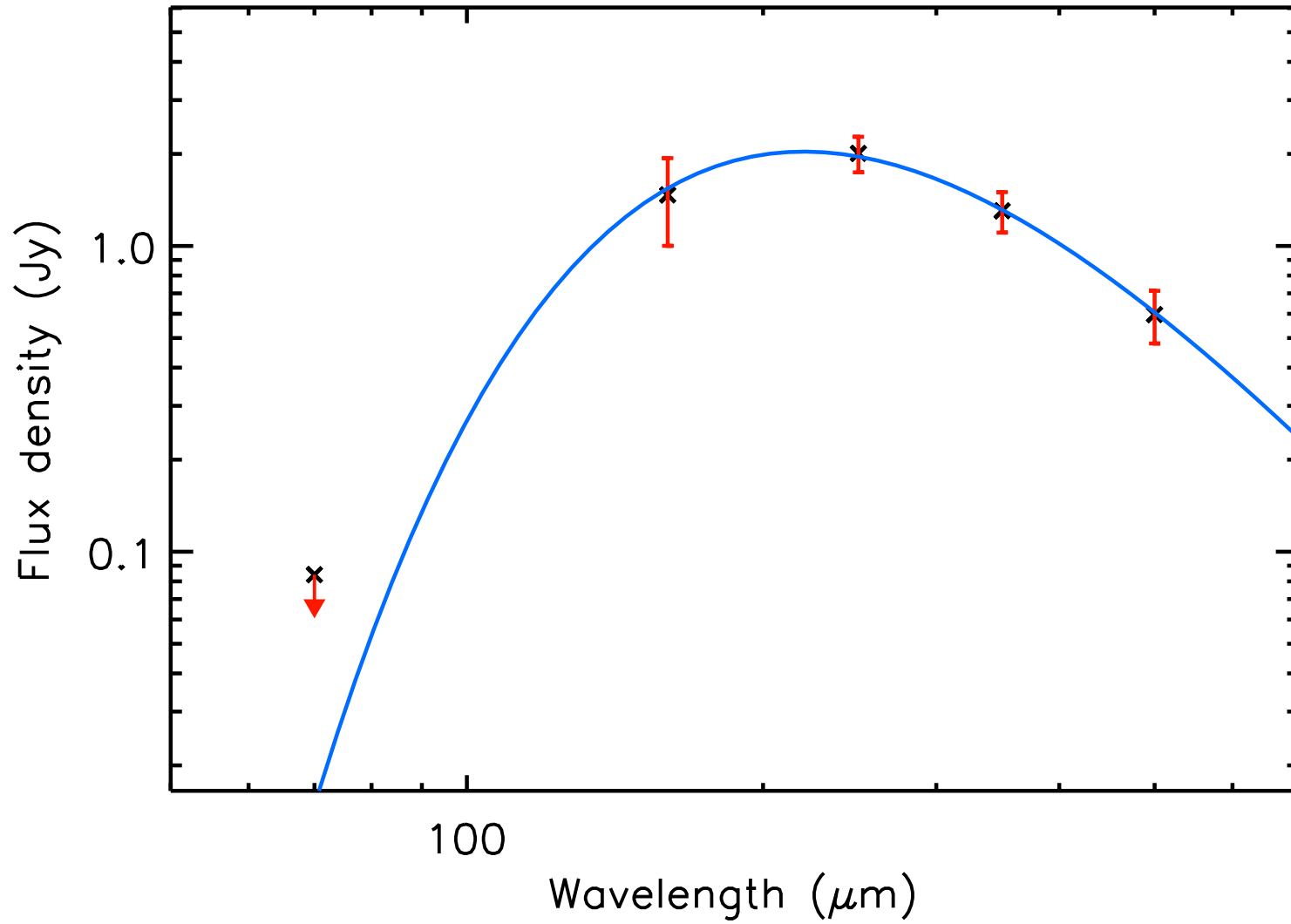
T_{dust} (K) = 18.5 ± 3.1 , Mass (M_{\odot}) = 0.027 ± 0.017



run No 771

Orion B core HGBS_J054400.5-010510

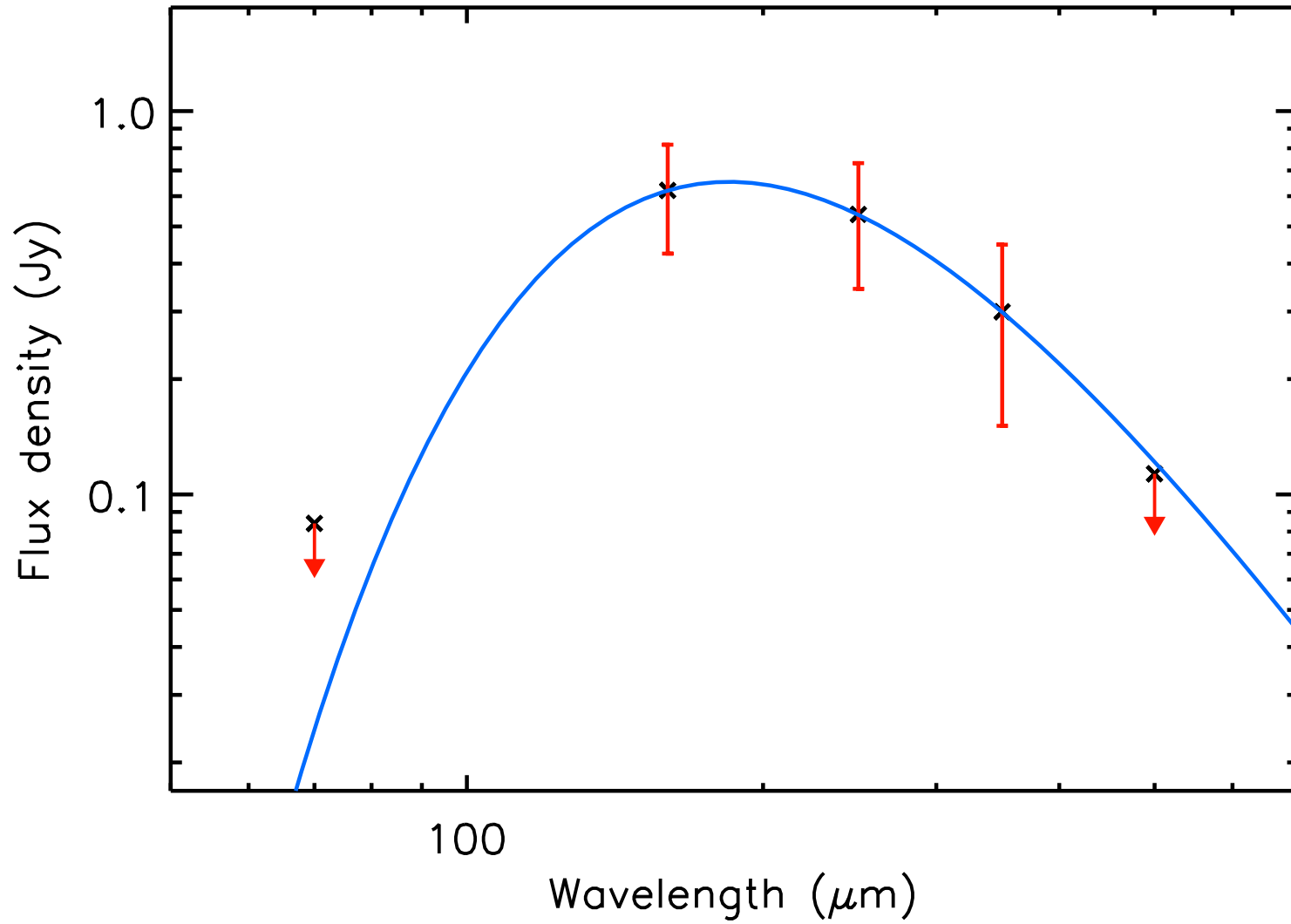
T_{dust} (K) = 13.2 ± 1.0 , Mass (M_{\odot}) = 0.318 ± 0.095



run No 772

Orion B core HGBS_J054400.5-031903

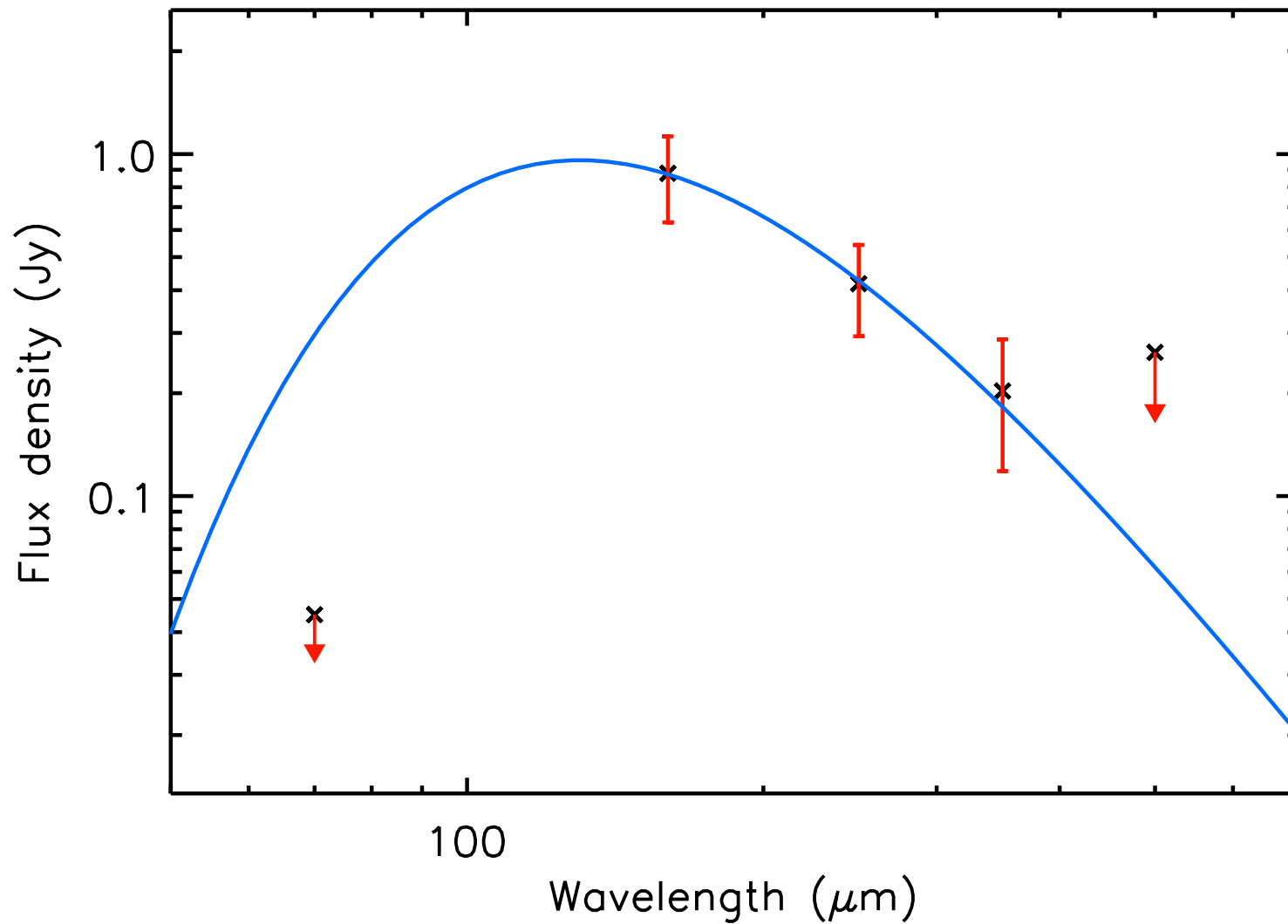
T_{dust} (K) = 15.7 ± 2.8 , Mass (M_{\odot}) = 0.042 ± 0.035



run No 773

Orion B core HGBS_J054400.6-005527

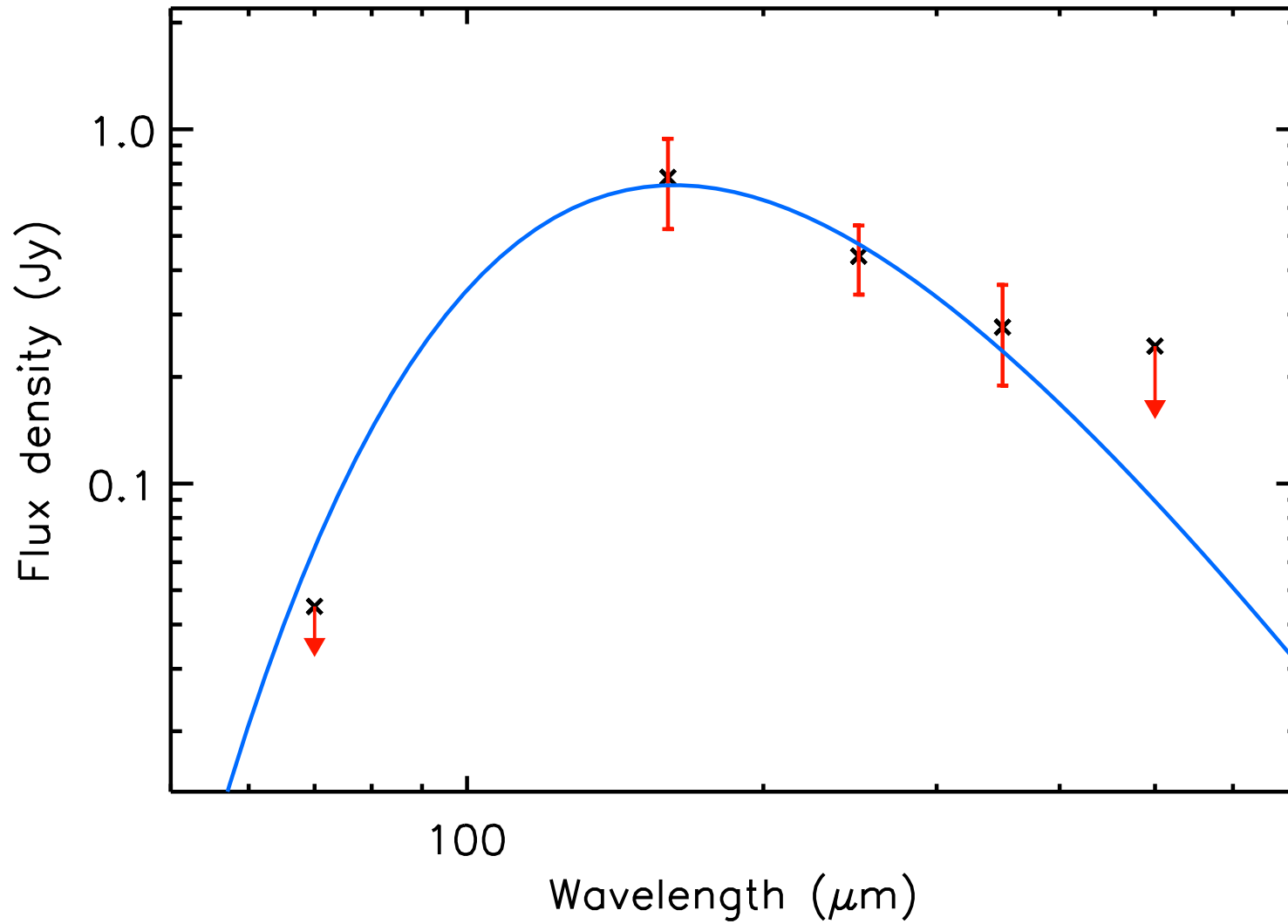
T_{dust} (K) = 22.3 ± 4.5 , Mass (M_{\odot}) = 0.011 ± 0.010



run No 774

Orion B core HGBS_J054402.5-005606

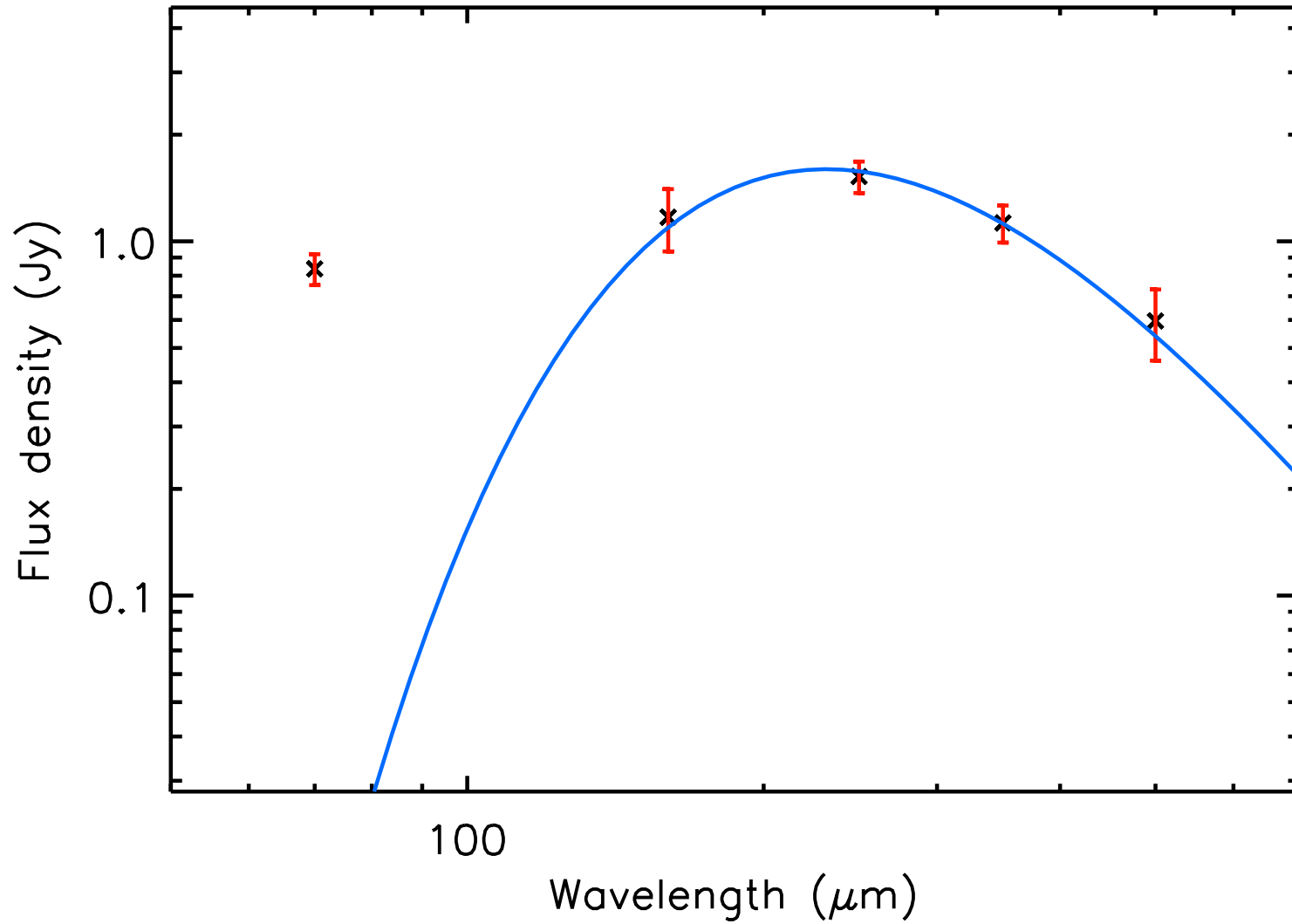
T_{dust} (K) = 17.8 ± 3.1 , Mass (M_{\odot}) = 0.024 ± 0.016



run No 775

Orion B core HGBS_J054402.6-013414

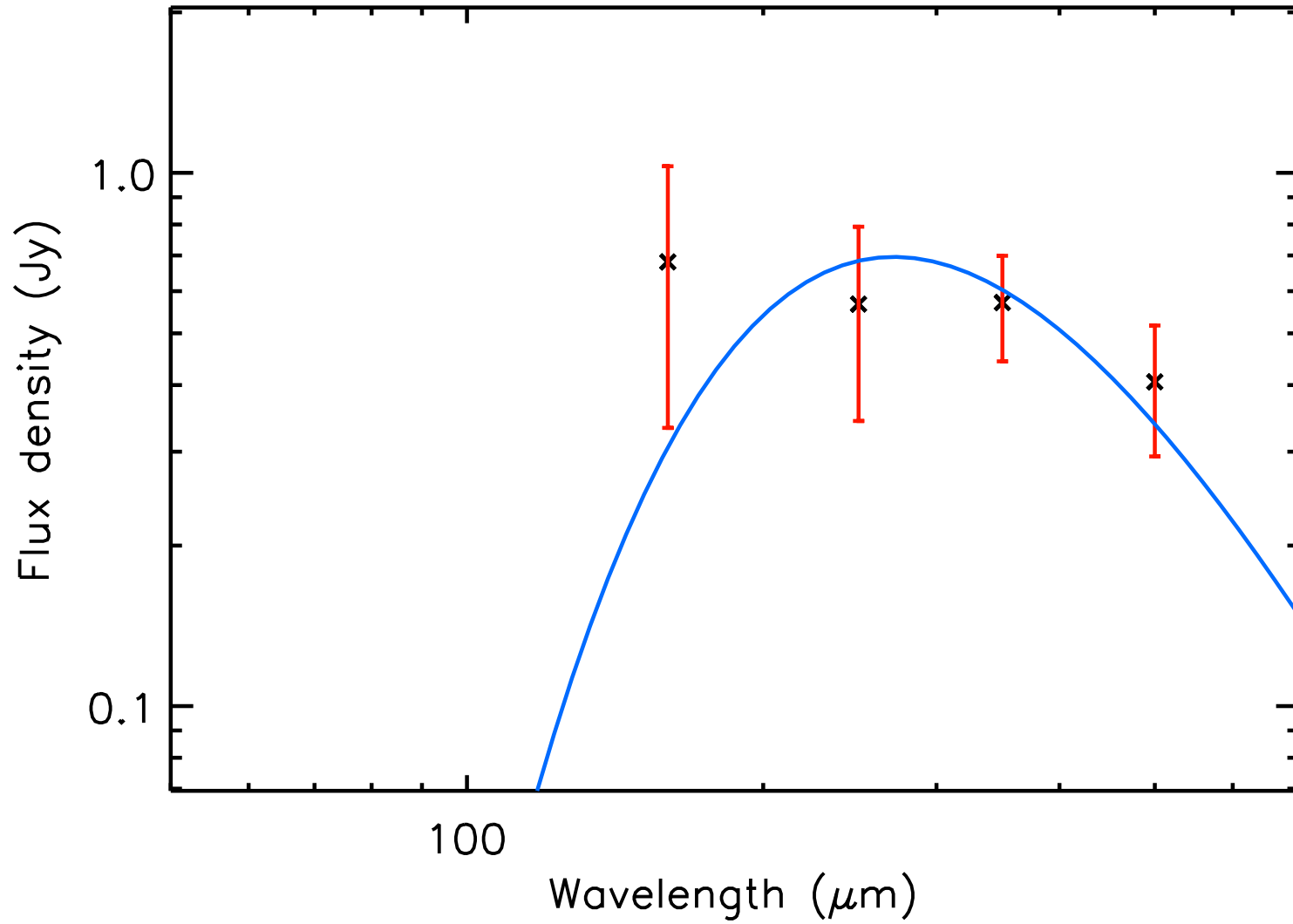
T_{dust} (K) = 12.5 ± 0.7 , Mass (M_{\odot}) = 0.322 ± 0.084



run No 776

Orion B core HGBS_J054404.3-012345

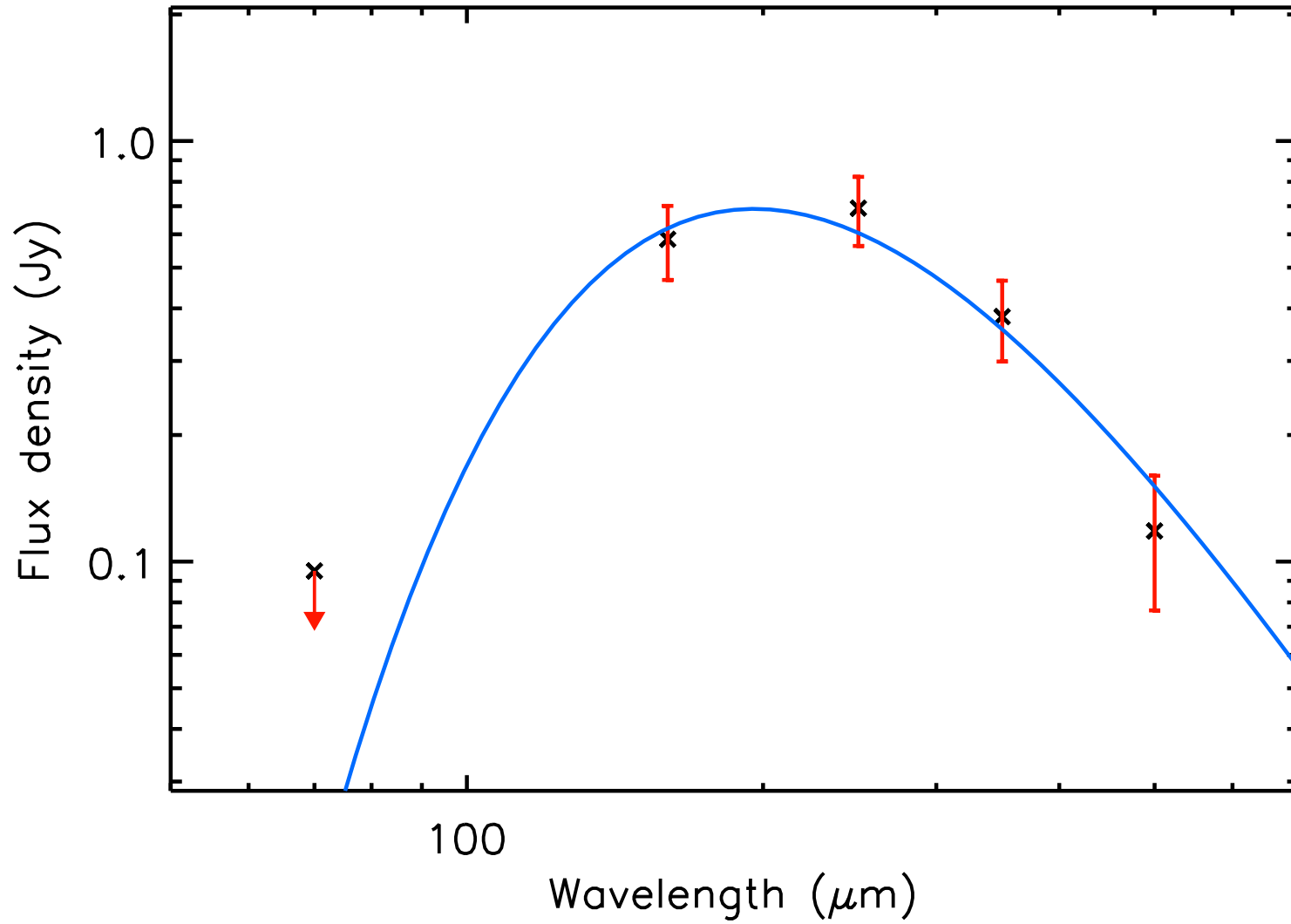
T_{dust} (K) = 10.7 ± 1.6 , Mass (M_{\odot}) = 0.310 ± 0.198



run No 777

Orion B core HGBS_J054404.4-034550

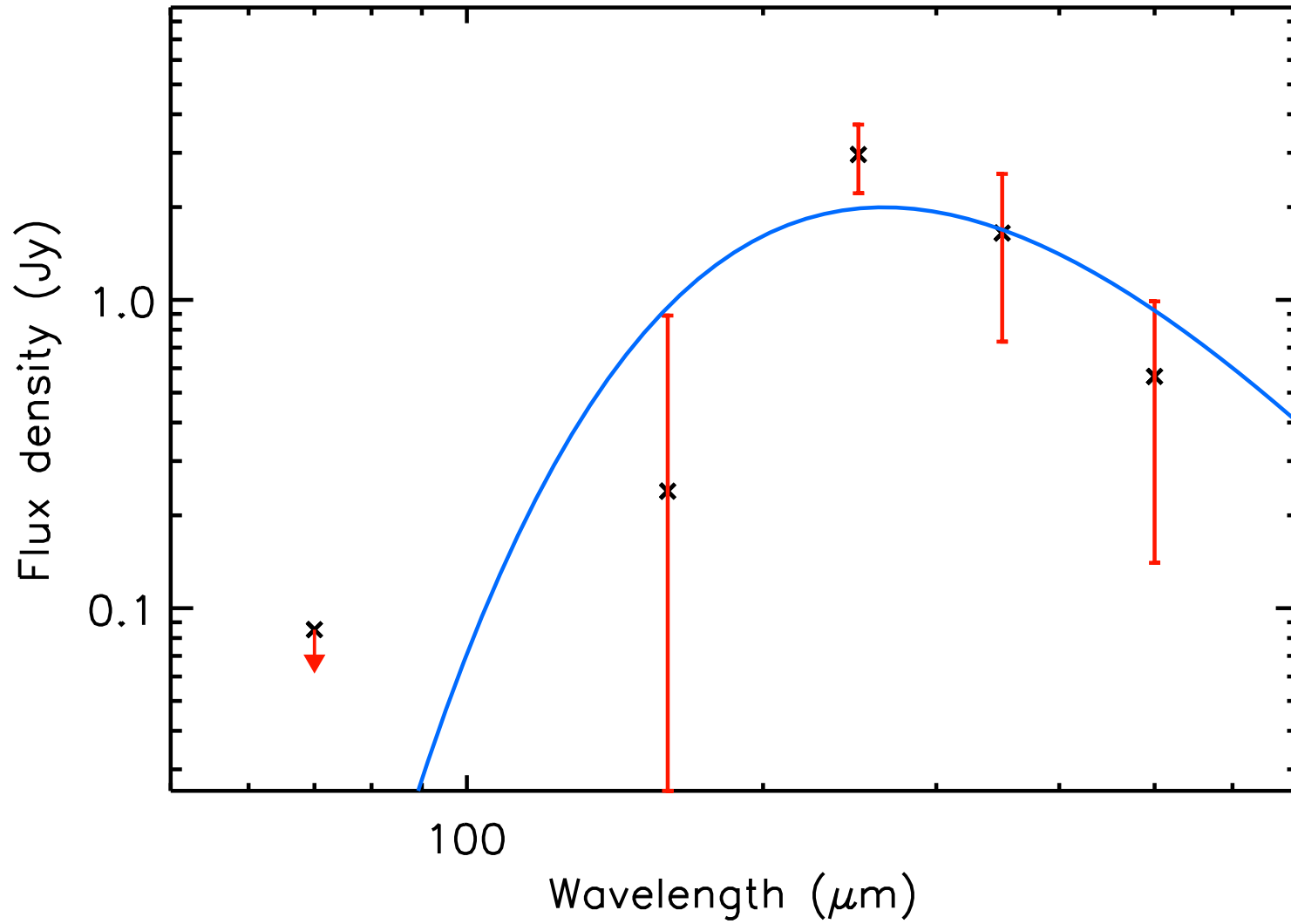
T_{dust} (K) = 14.8 ± 1.1 , Mass (M_{\odot}) = 0.060 ± 0.020



run No 778

Orion B core HGBS_J054404.5-012754

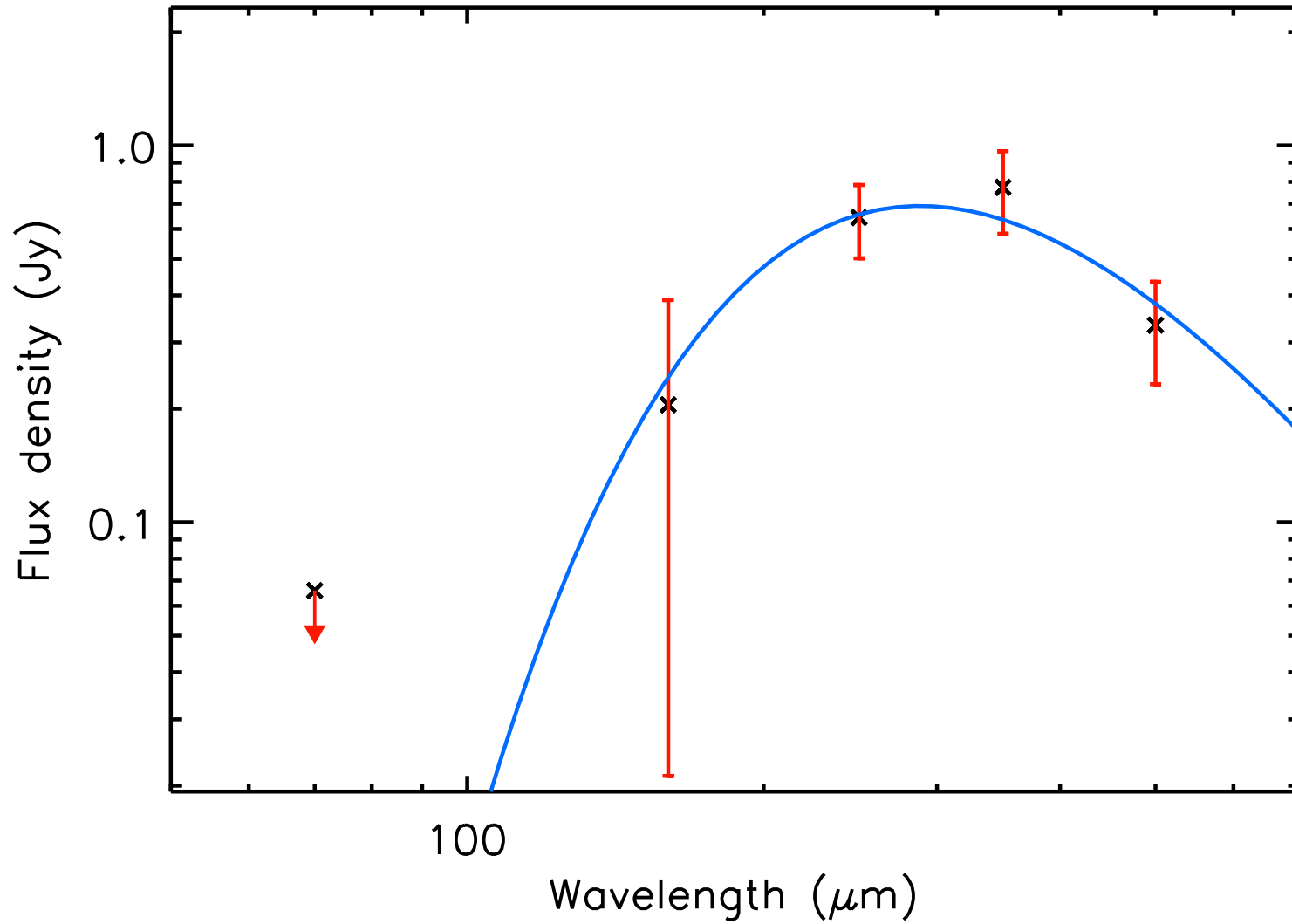
T_{dust} (K) = 10.9 ± 1.6 , Mass (M_{\odot}) = 0.794 ± 0.572



run No 779

Orion B core HGBS_J054404.6-005458

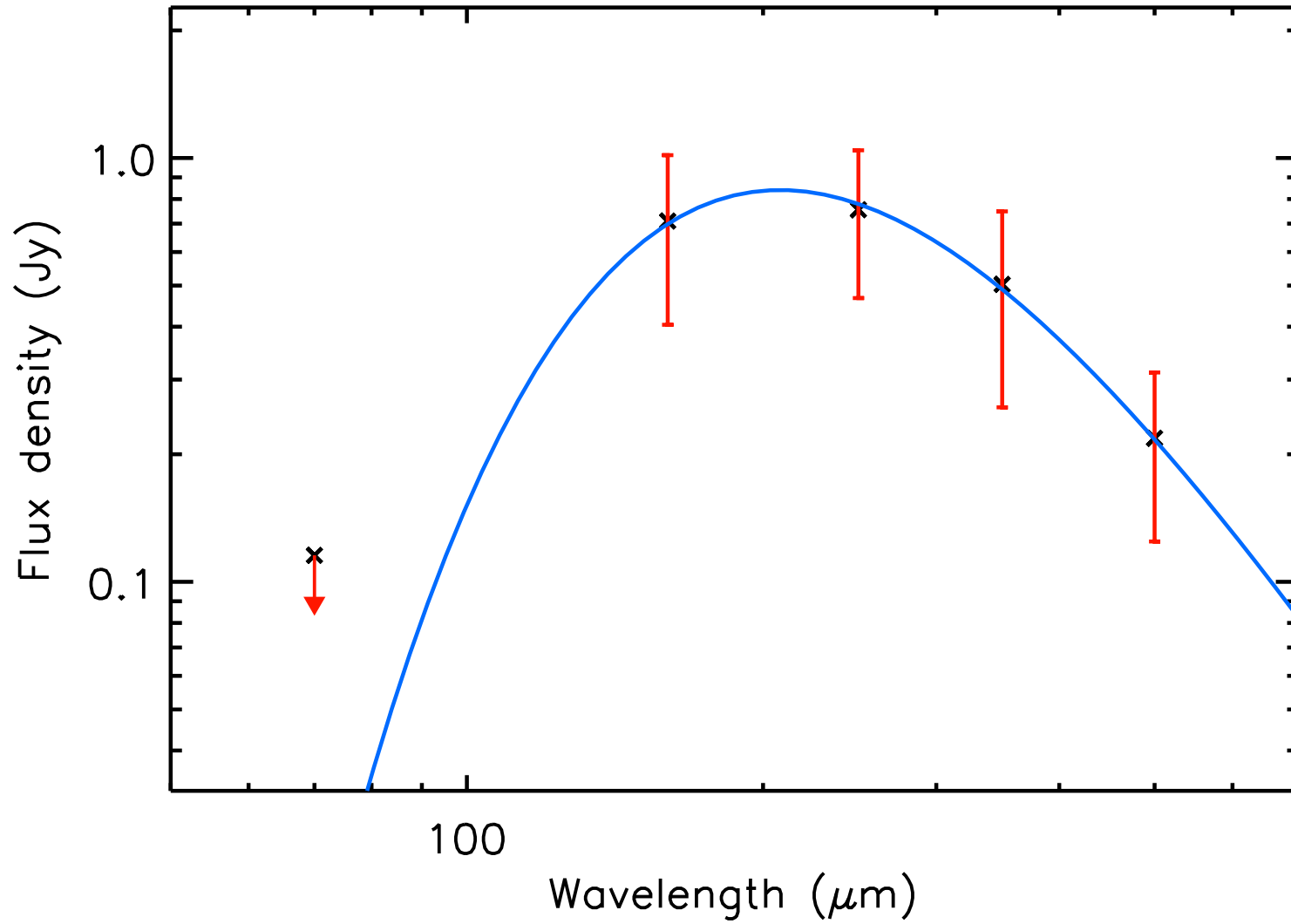
T_{dust} (K) = 10.1 ± 1.0 , Mass (M_{\odot}) = 0.417 ± 0.208



run No 780

Orion B core HGBS_J054404.8-022701

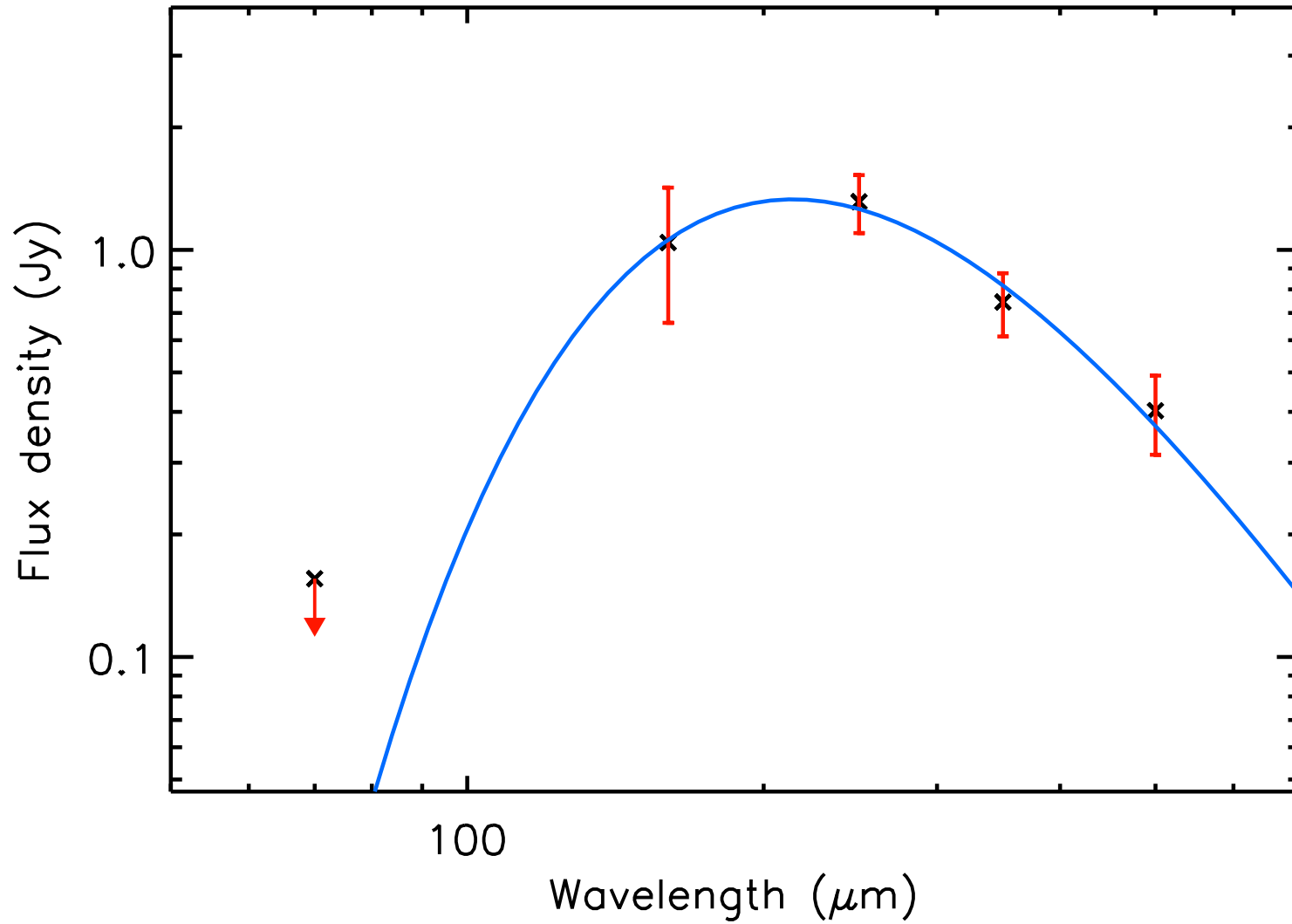
T_{dust} (K) = 13.9 ± 2.0 , Mass (M_{\odot}) = 0.099 ± 0.062



run No 781

Orion B core HGBS_J054405.2-022433

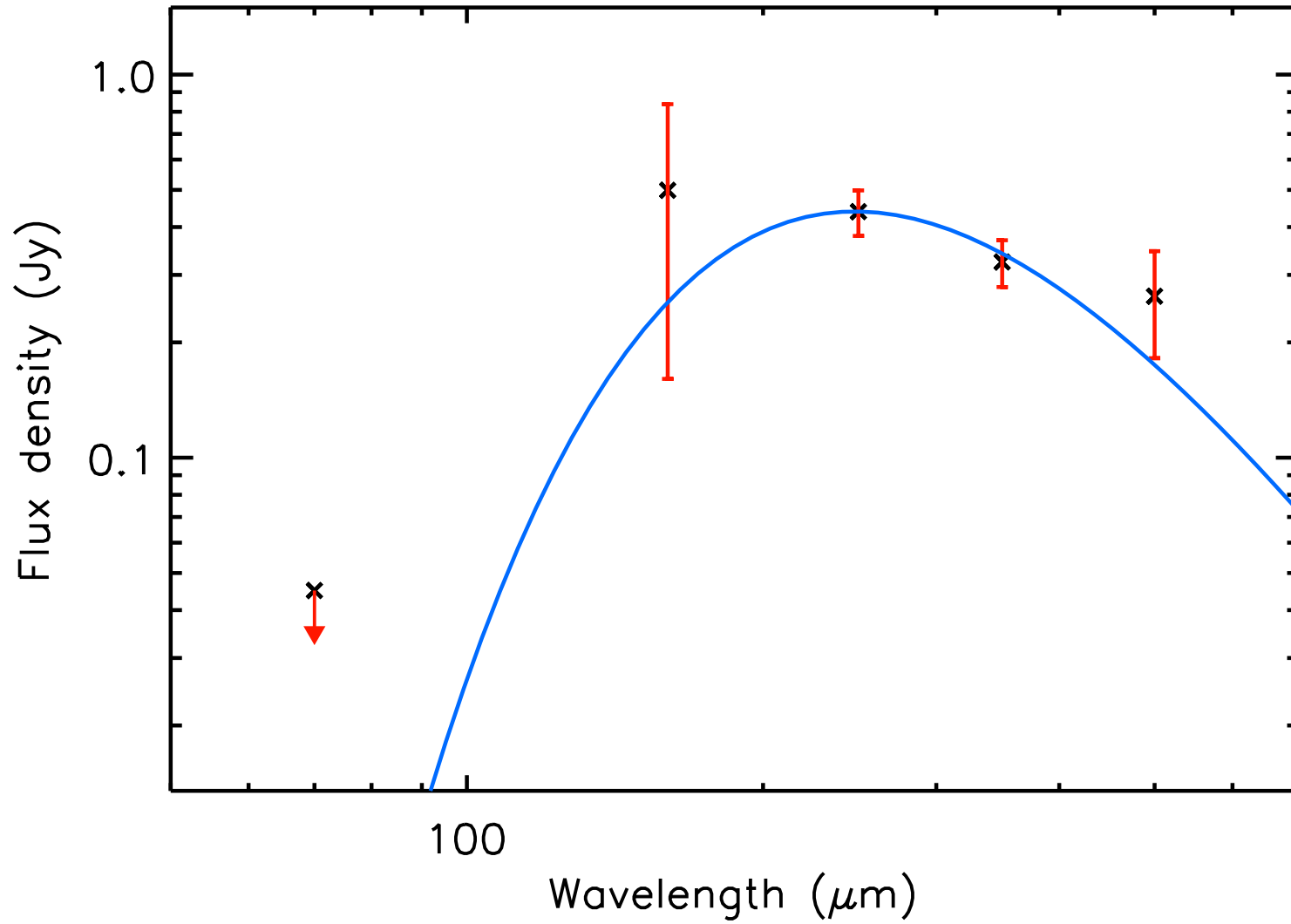
T_{dust} (K) = 13.5 ± 1.2 , Mass (M_{\odot}) = 0.181 ± 0.064



run No 782

Orion B core HGBS_J054406.2-005646

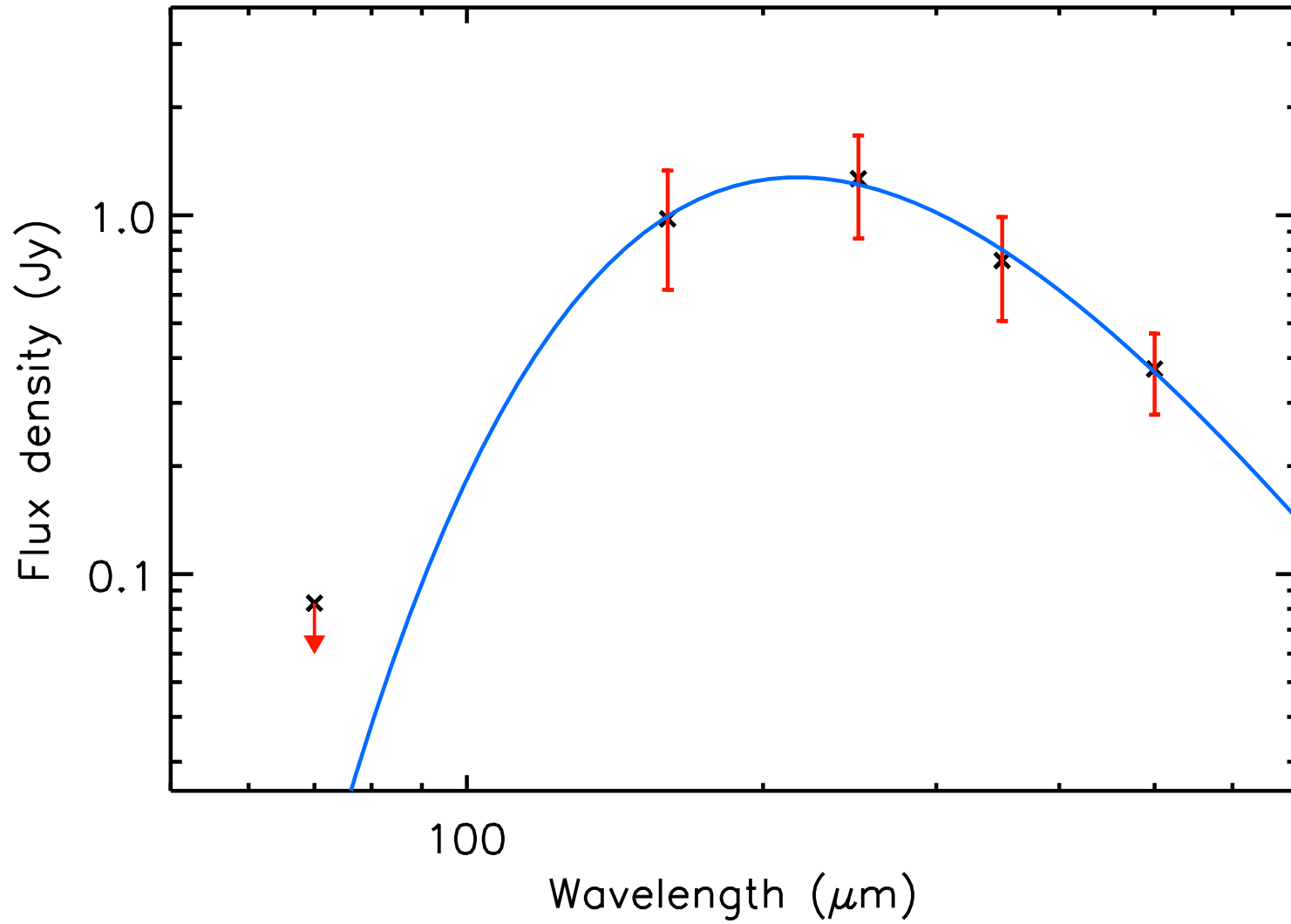
T_{dust} (K) = 11.7 ± 1.4 , Mass (M_{\odot}) = 0.125 ± 0.065



run No 783

Orion B core HGBS_J054406.3-022809

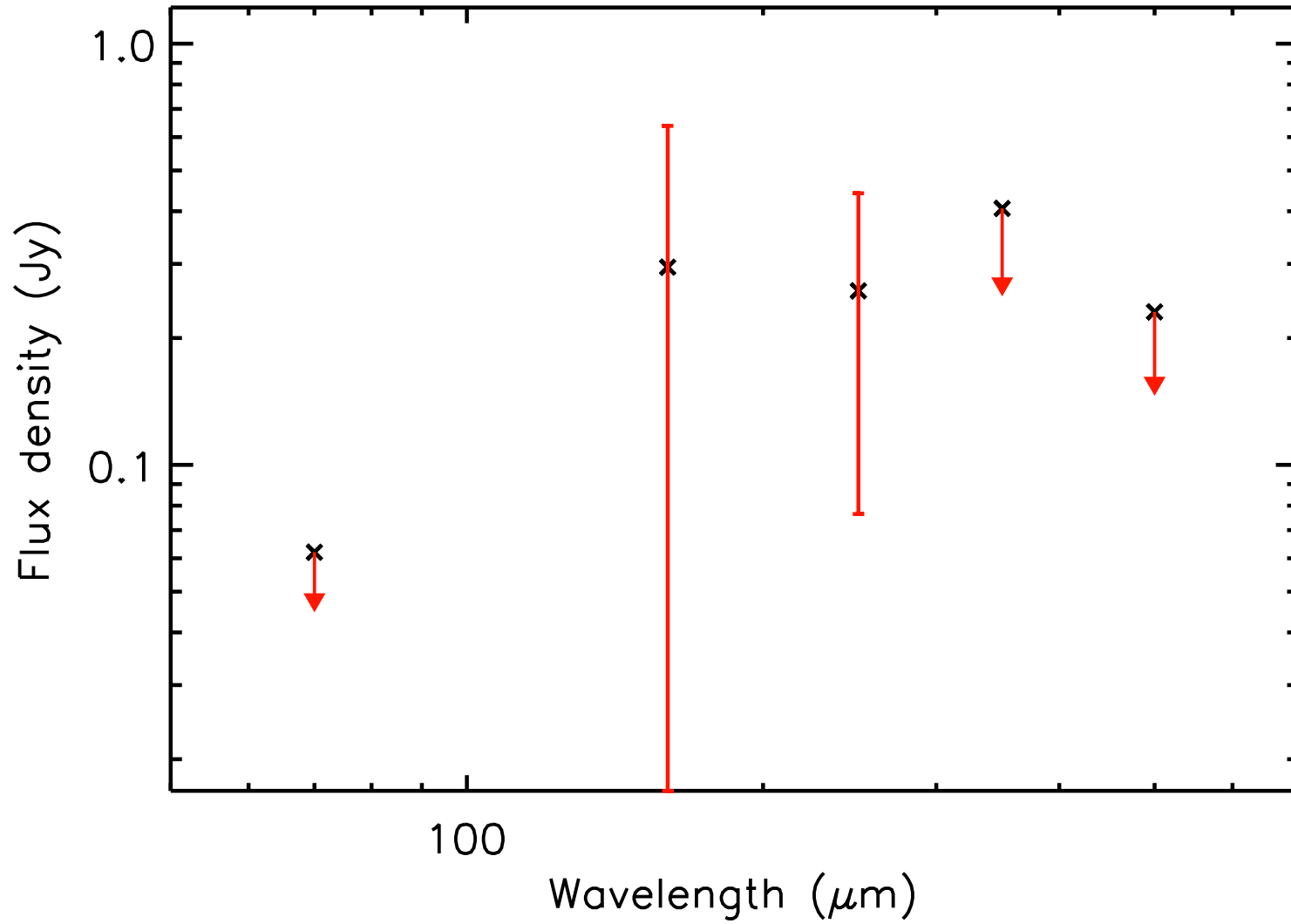
T_{dust} (K) = 13.4 ± 1.3 , Mass (M_{\odot}) = 0.185 ± 0.076



run No 784

Orion B core HGBS_J054406.8-022722

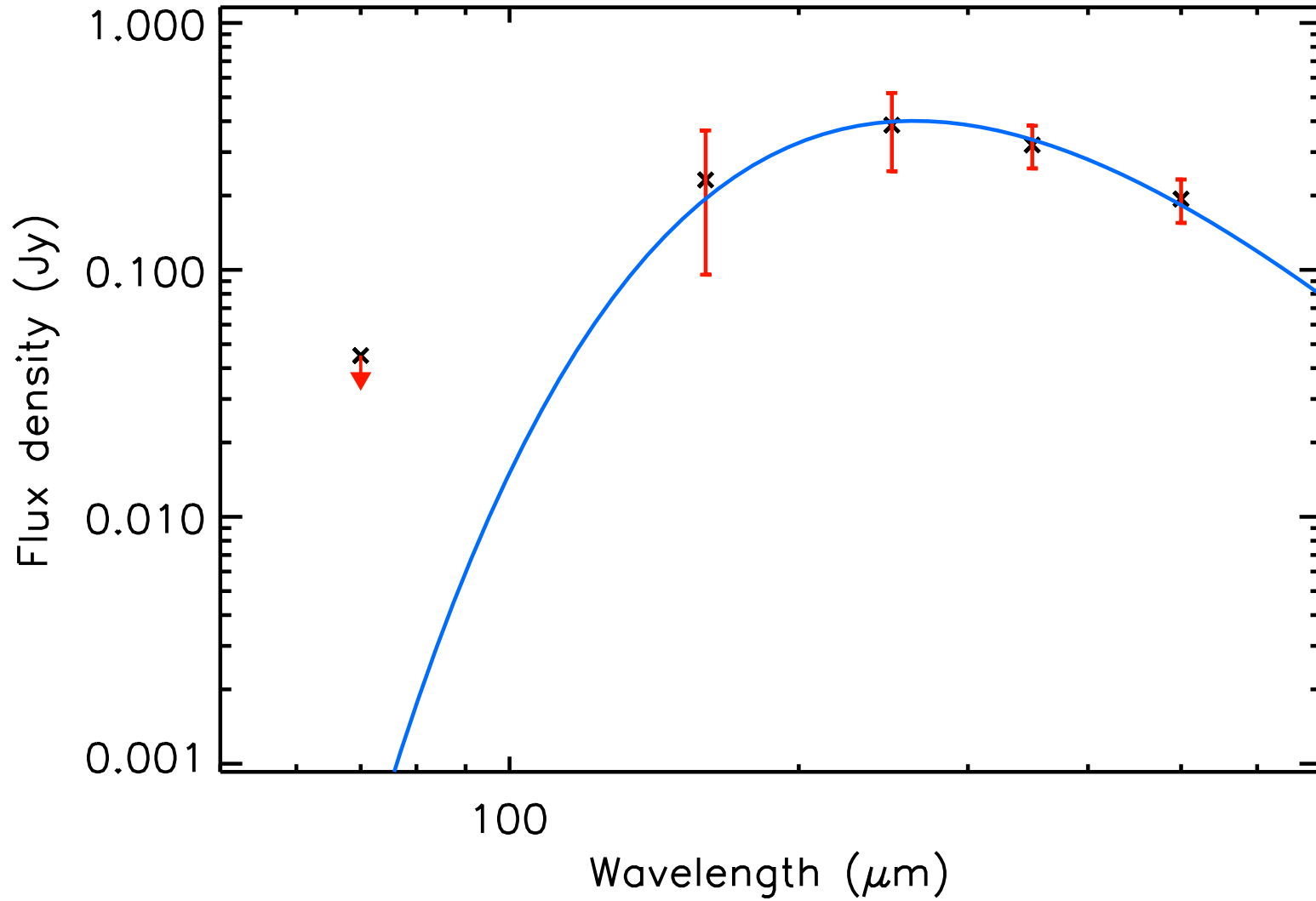
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.101 ± 0.050



run No 785

Orion B core HGBS_J054407.2-010039

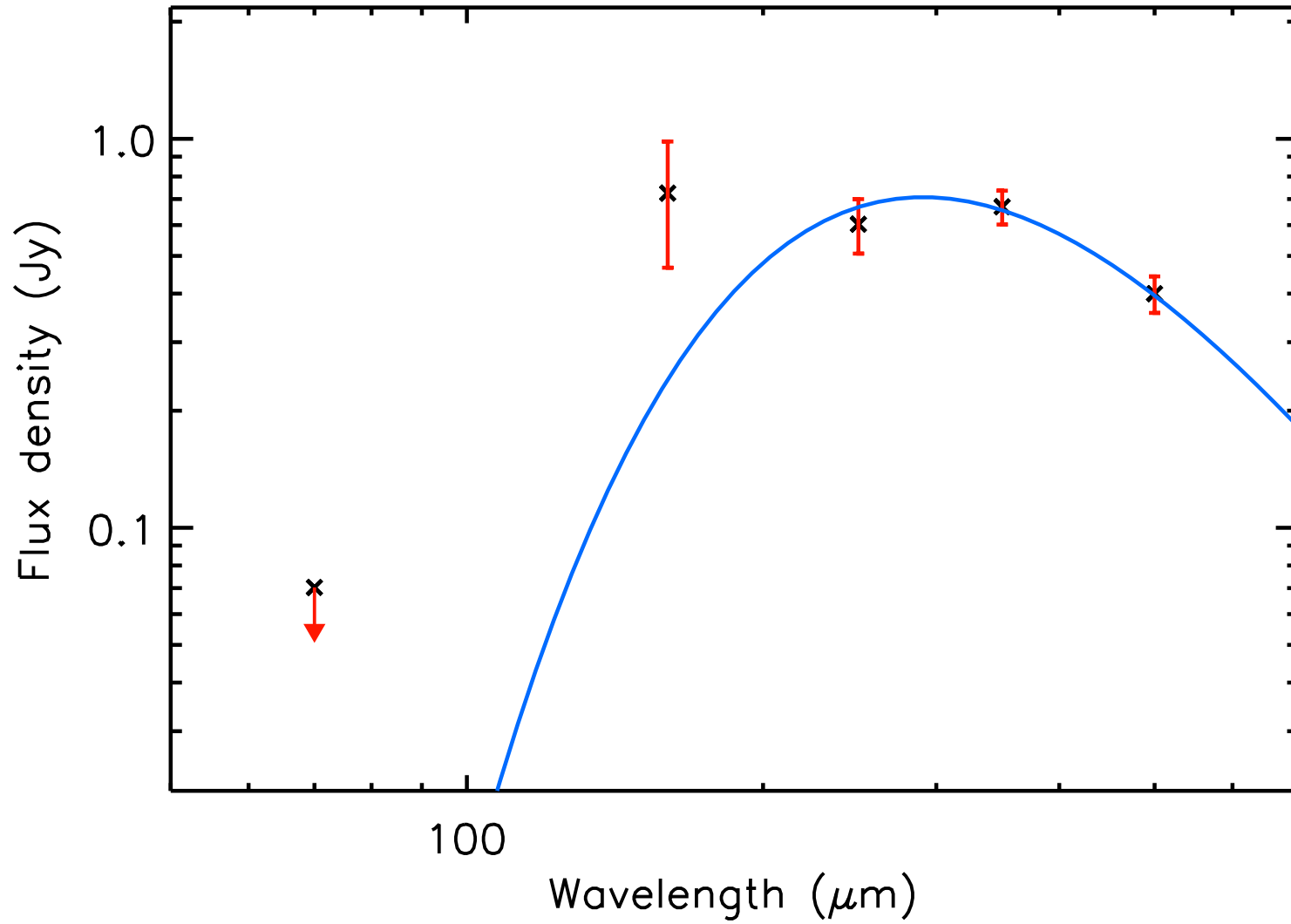
T_{dust} (K) = 11.0 ± 1.2 , Mass (M_{\odot}) = 0.155 ± 0.069



run No 786

Orion B core HGBS_J054407.4-011218

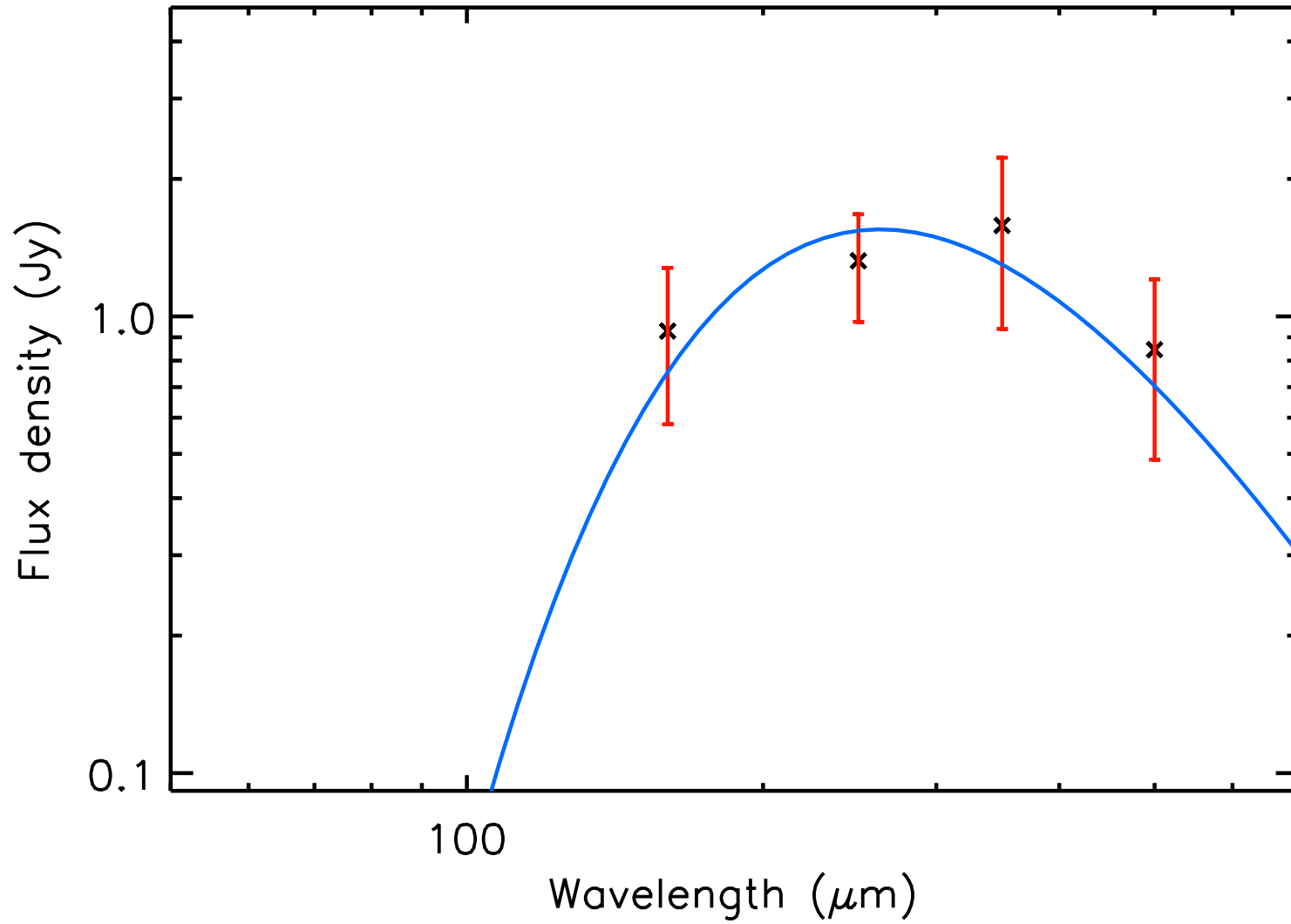
T_{dust} (K) = 10.0 ± 0.6 , Mass (M_{\odot}) = 0.446 ± 0.120



run No 787

Orion B core HGBS_J054407.4-013017

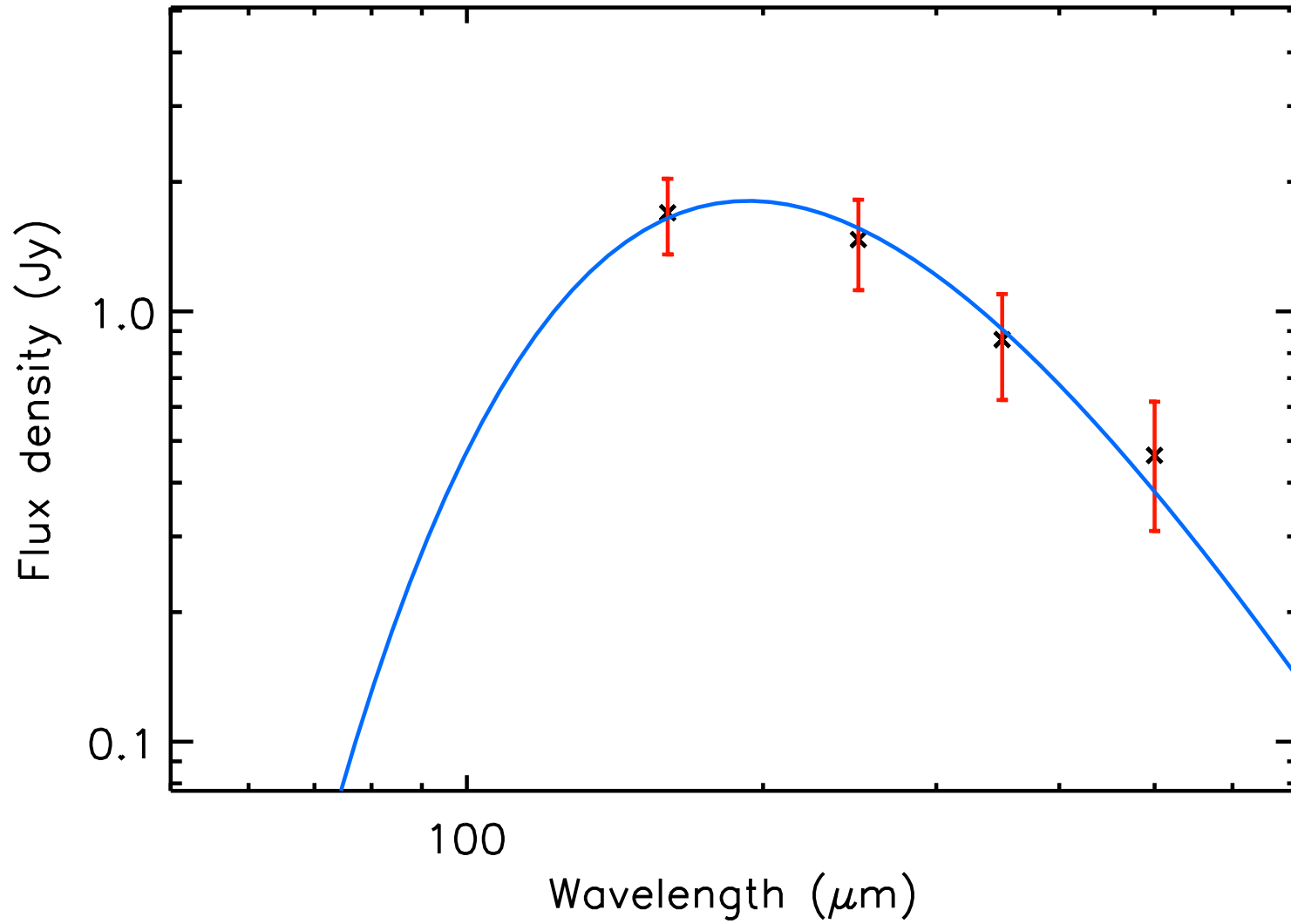
T_{dust} (K) = 11.0 ± 1.3 , Mass (M_{\odot}) = 0.591 ± 0.380



run No 788

Orion B core HGBS_J054409.2-003648

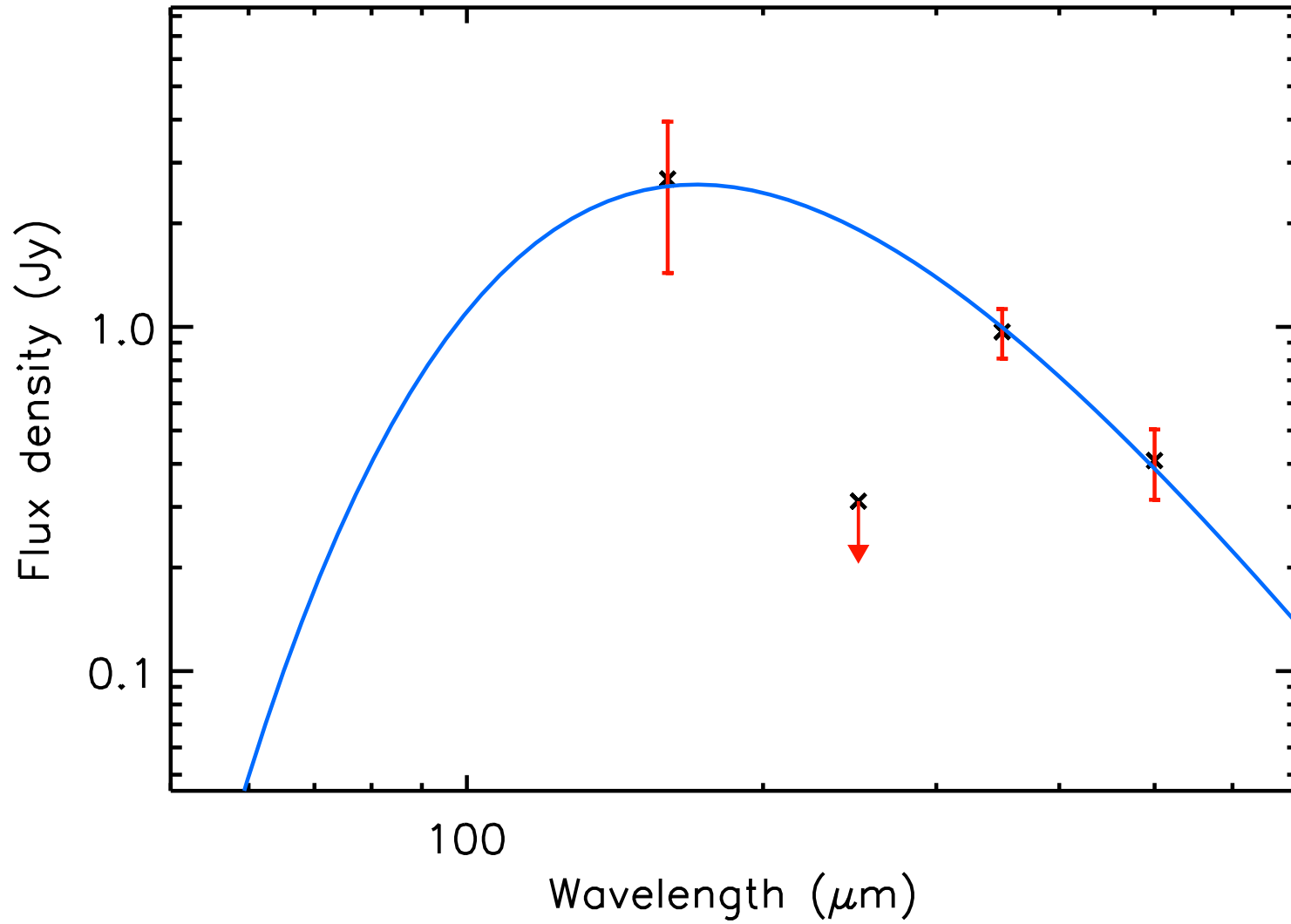
T_{dust} (K) = 15.0 ± 1.3 , Mass (M_{\odot}) = 0.147 ± 0.059



run No 789

Orion B core HGBS_J054409.4-021639

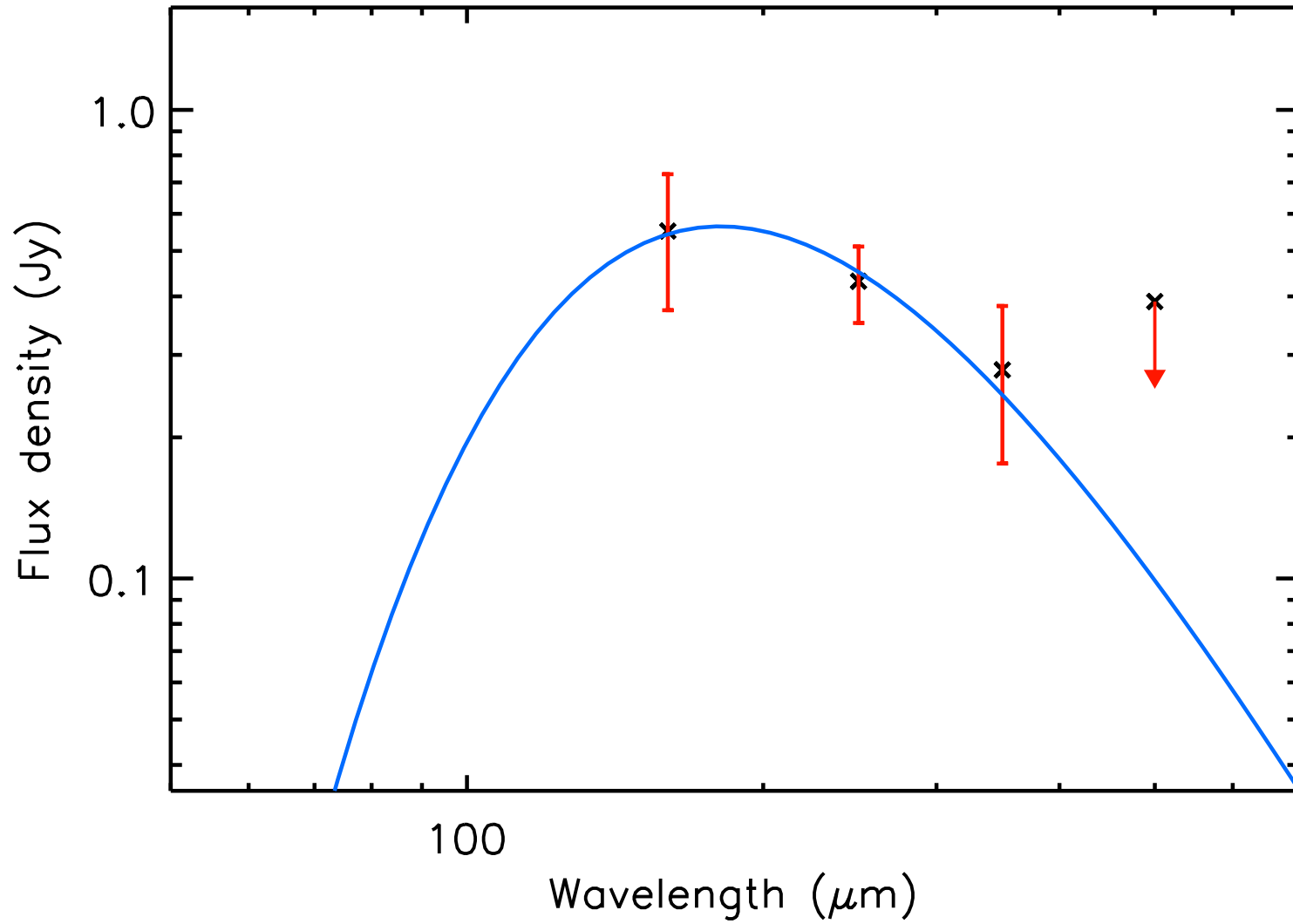
T_{dust} (K) = 17.0 ± 2.8 , Mass (M_{\odot}) = 0.115 ± 0.054



run No 790

Orion B core HGBS_J054409.8-013136

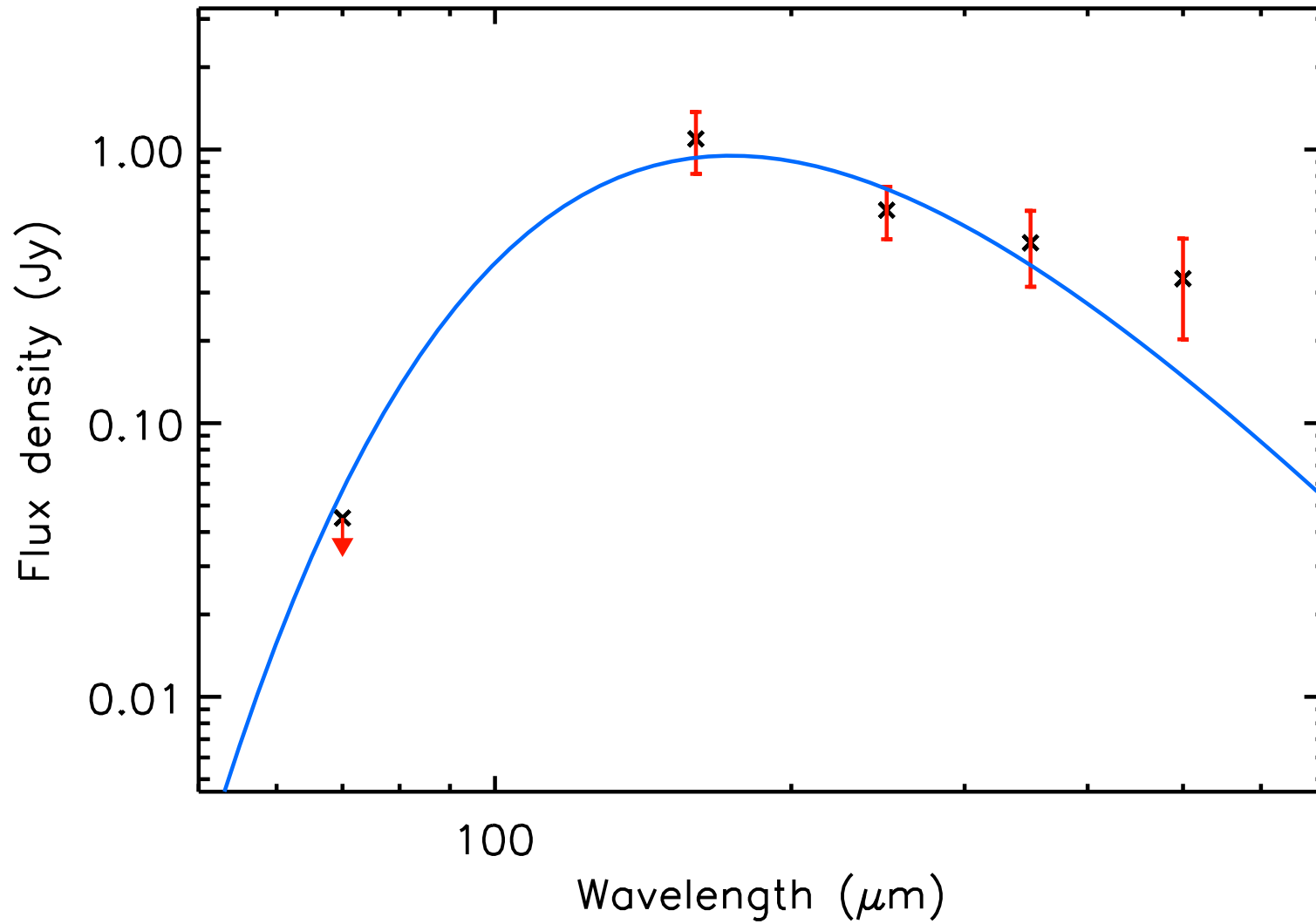
T_{dust} (K) = 16.0 ± 2.7 , Mass (M_{\odot}) = 0.033 ± 0.022



run No 791

Orion B core HGBS_J054409.8-005108

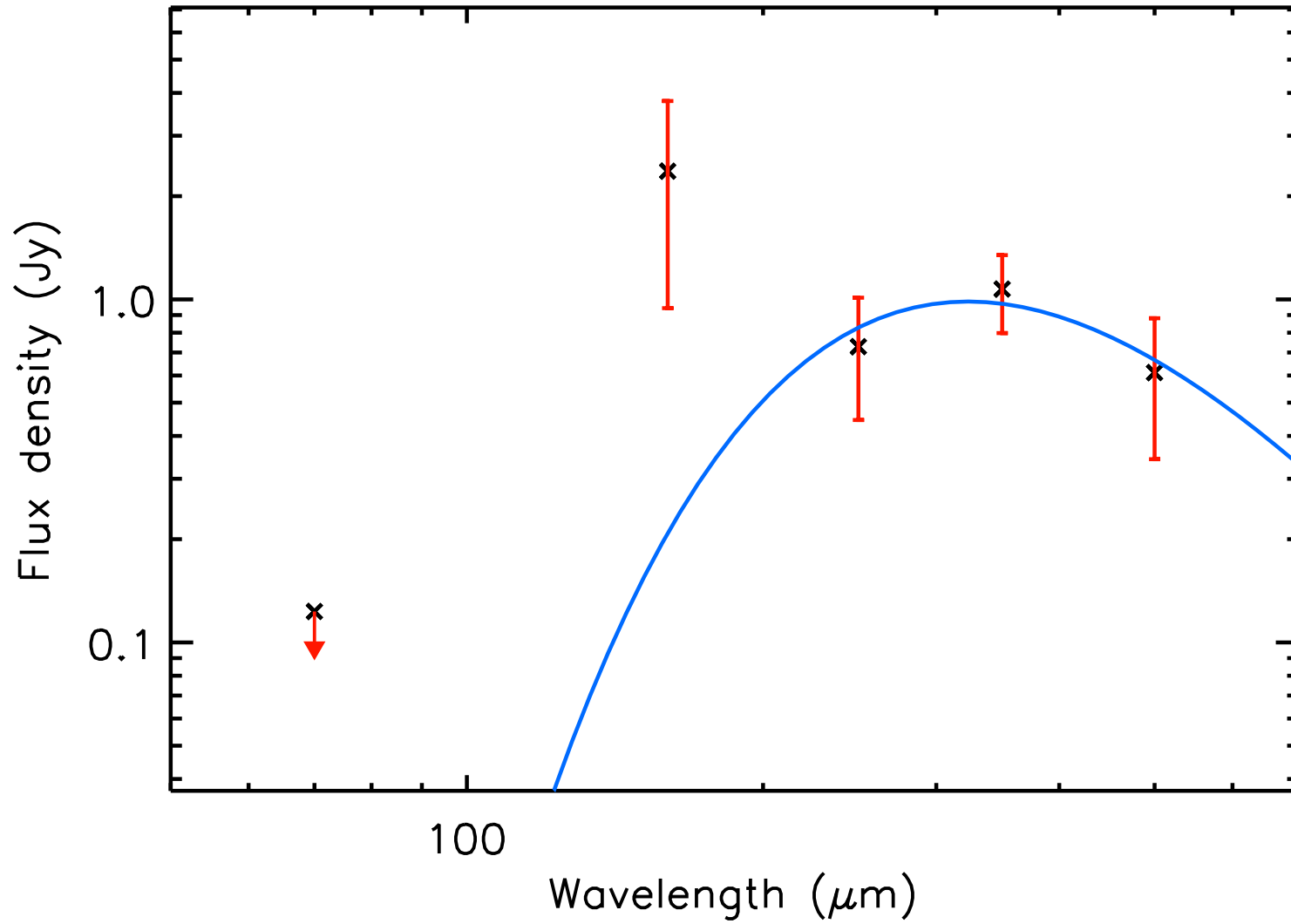
T_{dust} (K) = 16.7 ± 2.5 , Mass (M_{\odot}) = 0.045 ± 0.027



run No 792

Orion B core HGBS_J054410.7-013243

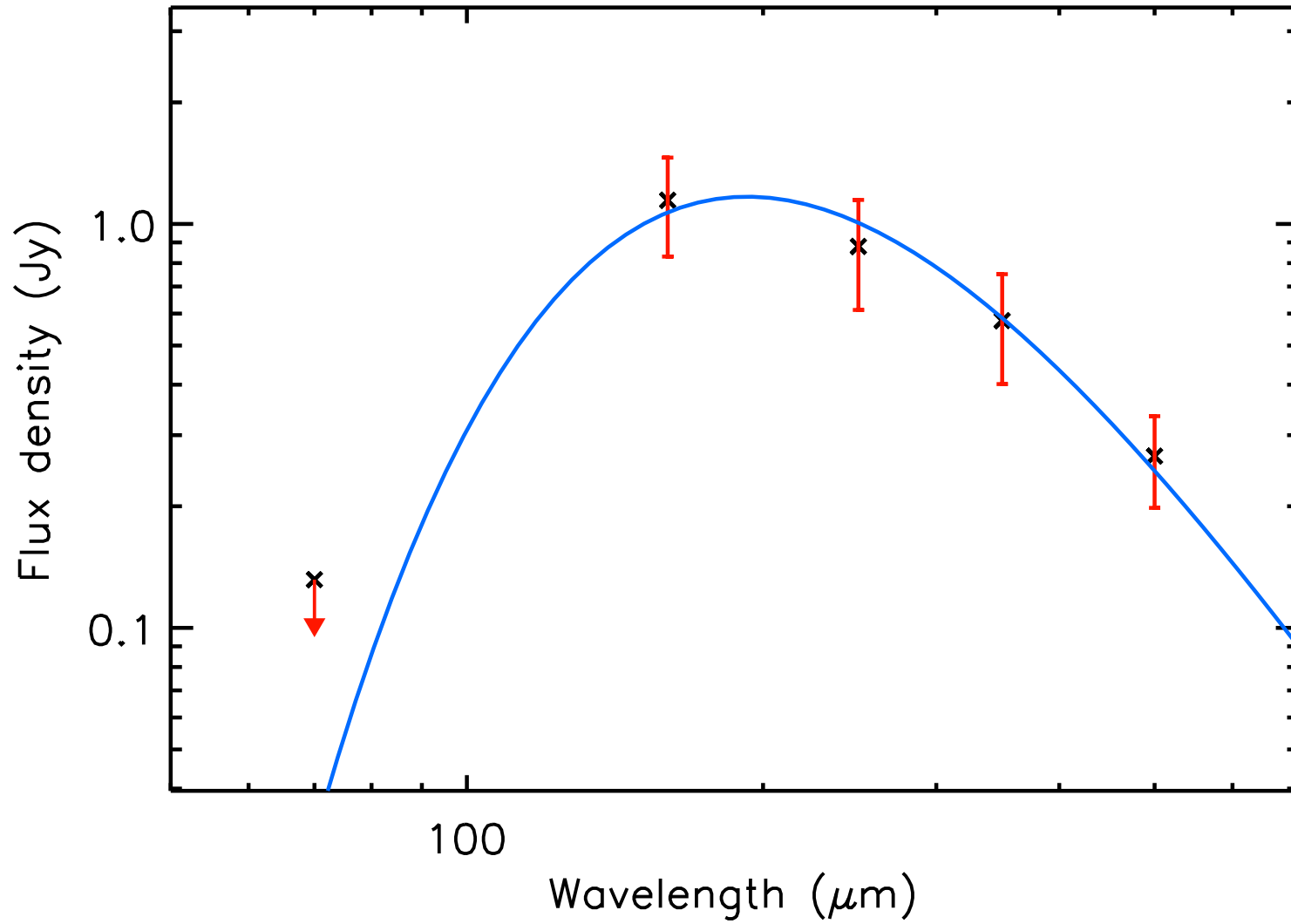
T_{dust} (K) = 9.0 ± 1.5 , Mass (M_{\odot}) = 1.051 ± 0.881



run No 793

Orion B core HGBS_J054410.7-022841

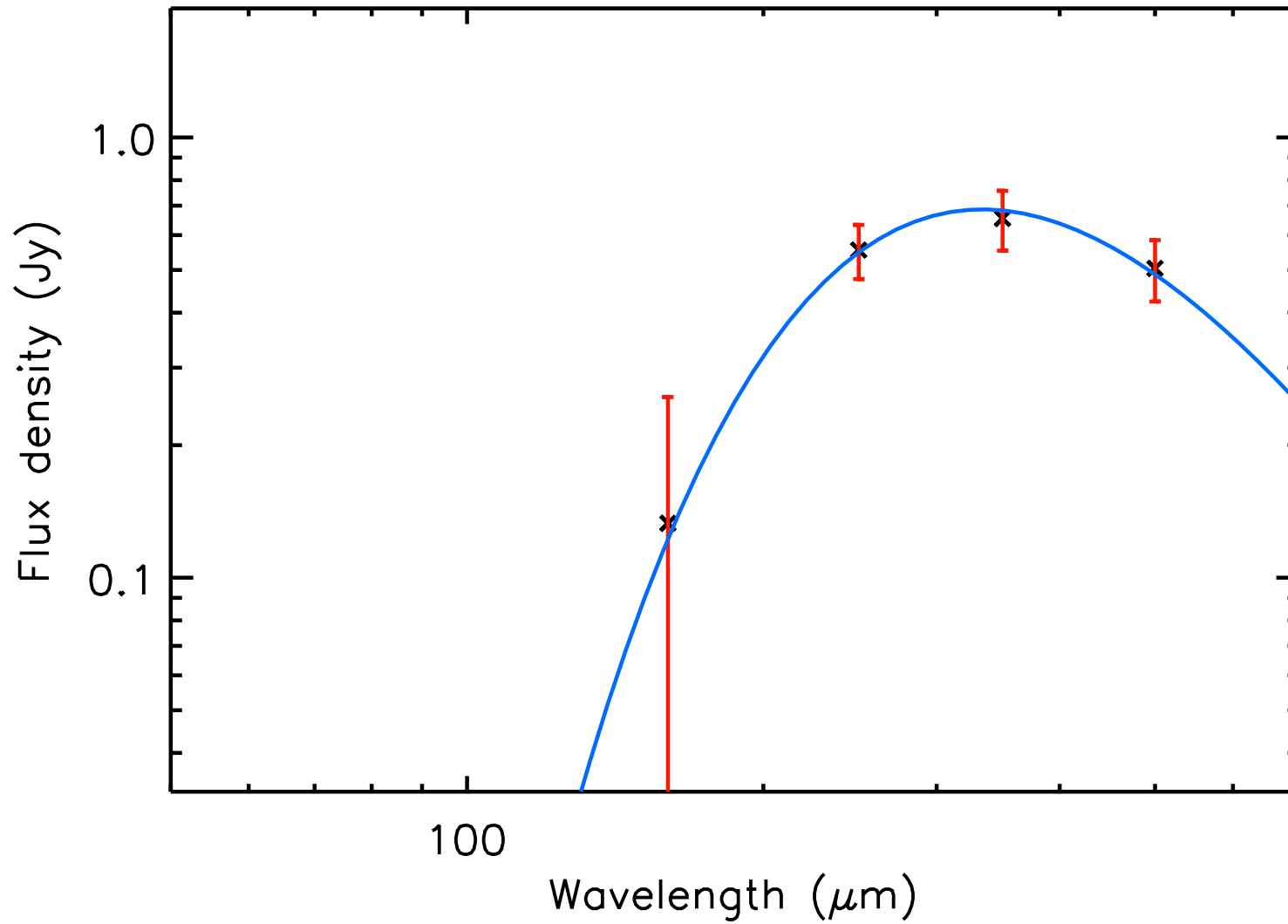
T_{dust} (K) = 15.0 ± 1.5 , Mass (M_{\odot}) = 0.094 ± 0.038



run No 794

Orion B core HGBS_J054411.1-011209

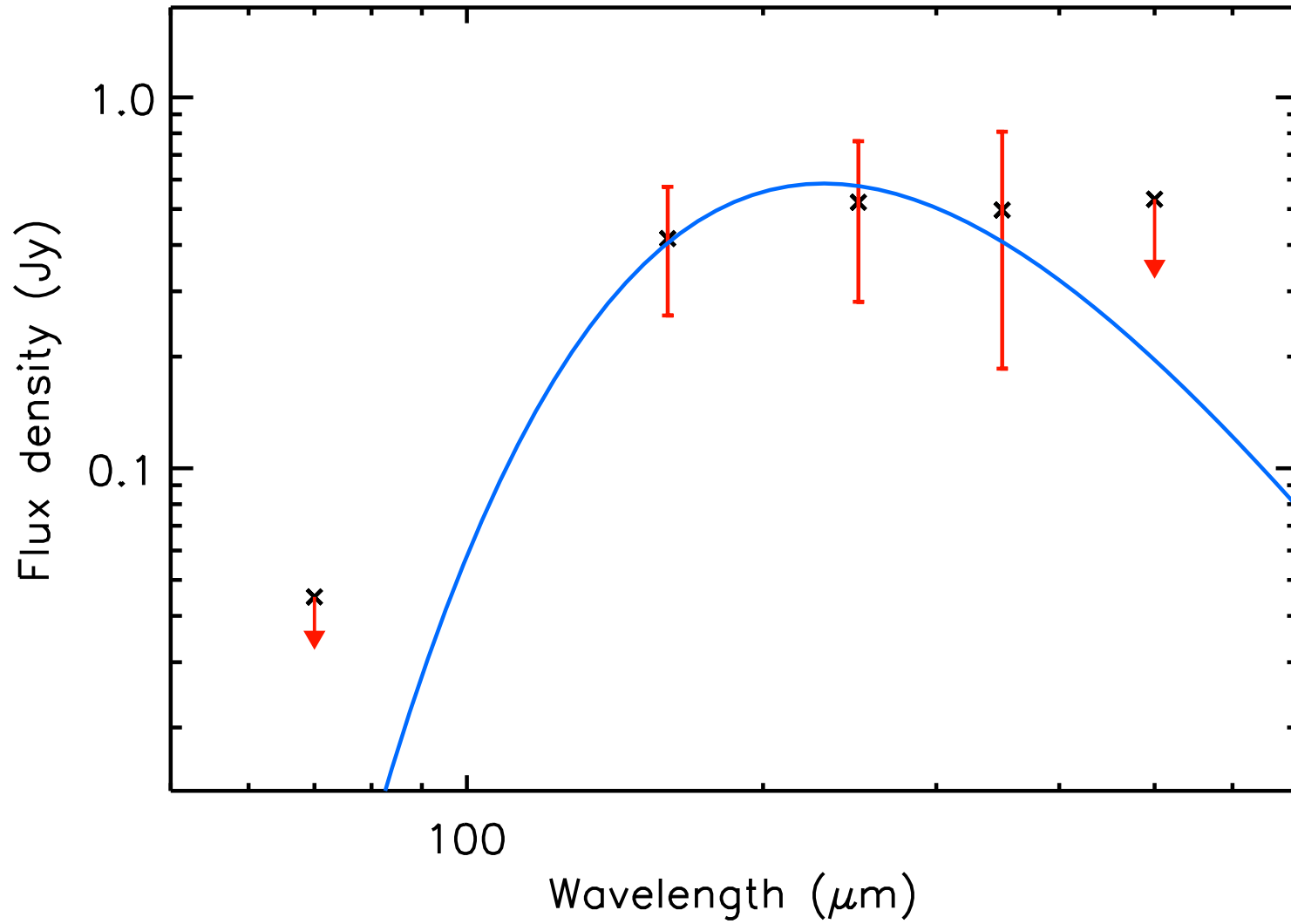
T_{dust} (K) = 8.7 ± 0.5 , Mass (M_{\odot}) = 0.861 ± 0.289



run No 795

Orion B core HGBS_J054411.5-013005

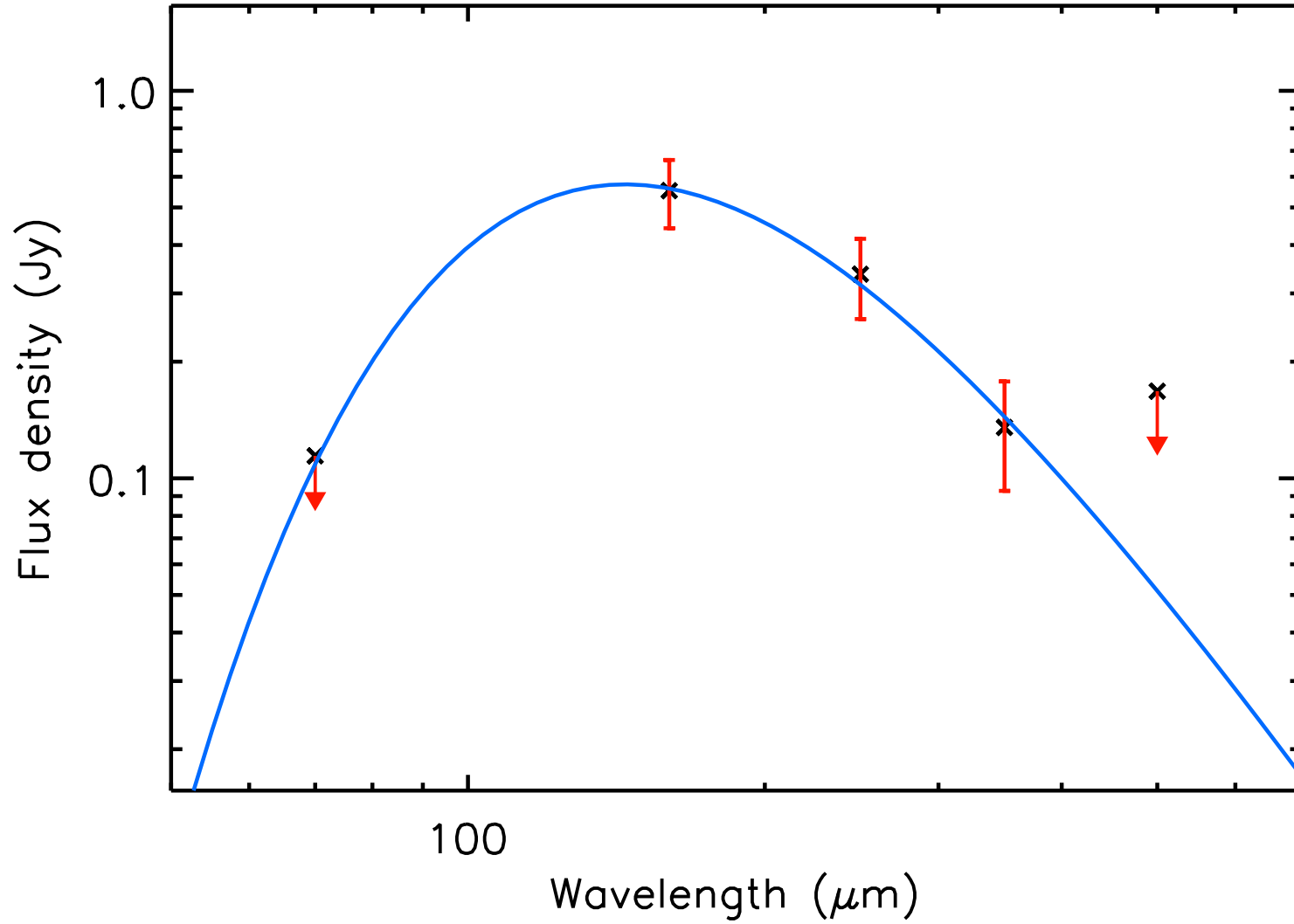
T_{dust} (K) = 12.6 ± 2.3 , Mass (M_{\odot}) = 0.115 ± 0.124



run No 796

Orion B core HGBS_J054411.6-022423

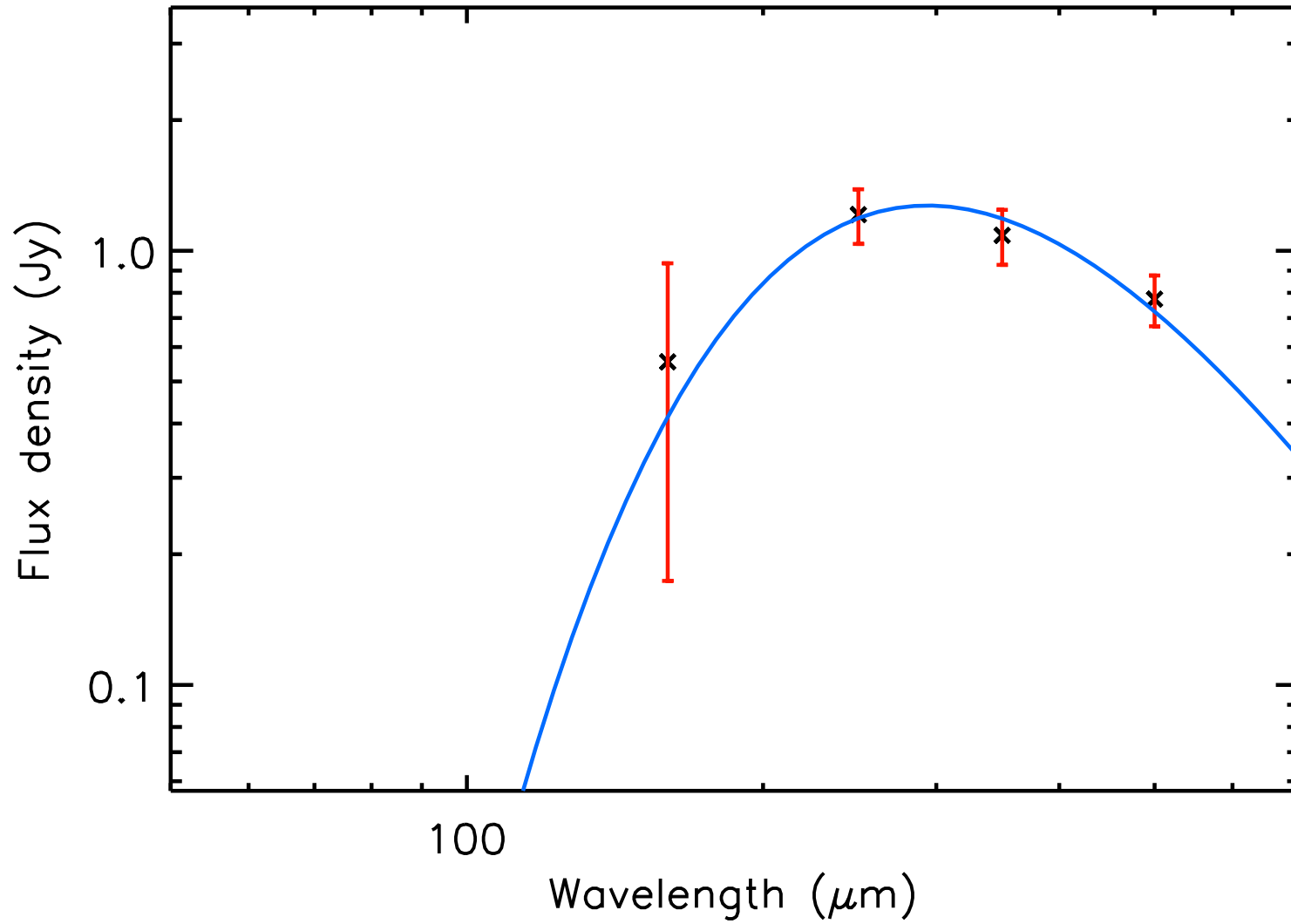
T_{dust} (K) = 20.1 ± 3.0 , Mass (M_{\odot}) = 0.011 ± 0.010



run No 797

Orion B core HGBS_J054412.7-011154

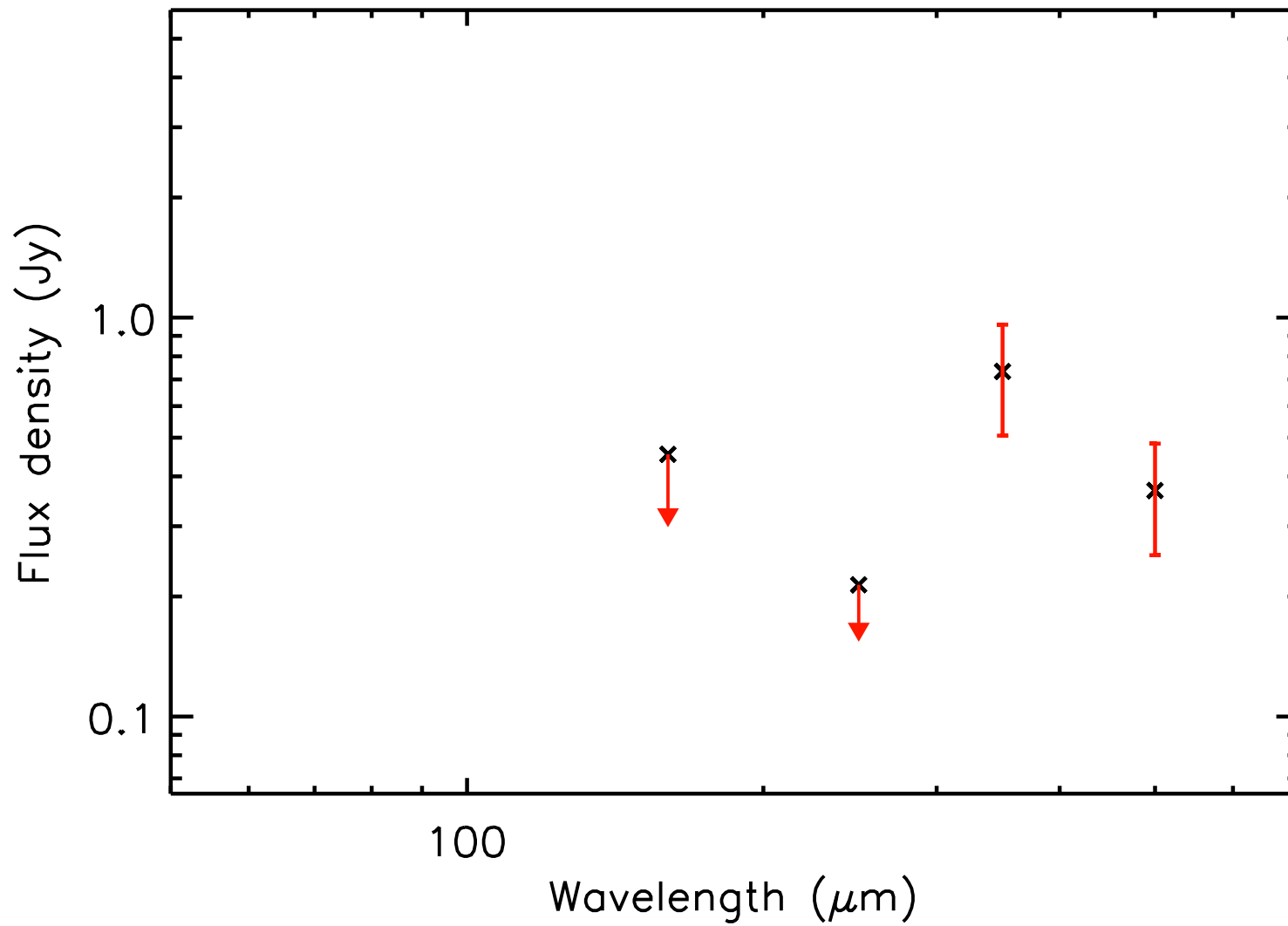
T_{dust} (K) = 9.9 ± 0.6 , Mass (M_{\odot}) = 0.842 ± 0.255



run No 798

Orion B core HGBS_J054413.9-004503

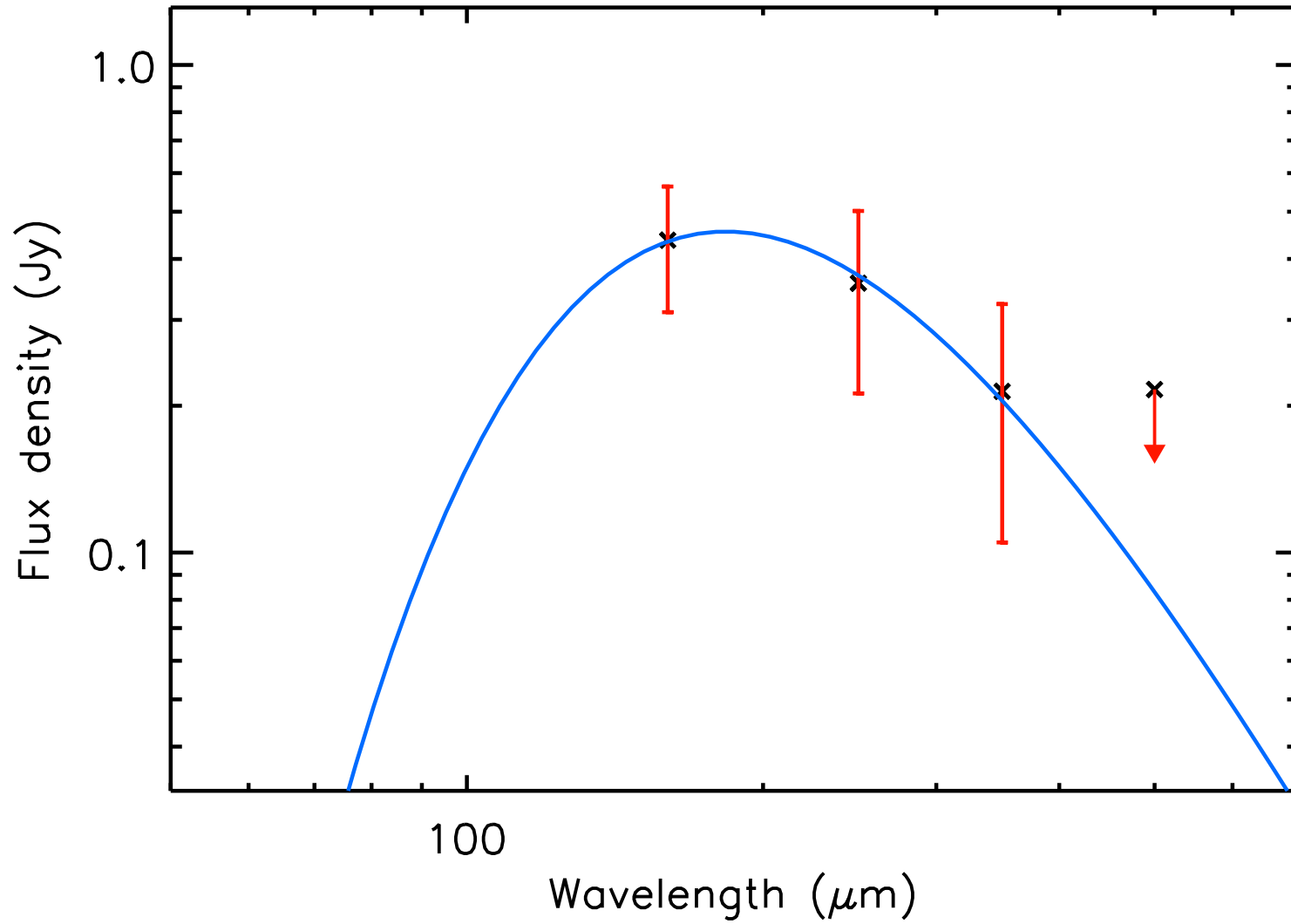
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.311 ± 0.156



run No 799

Orion B core HGBS_J054414.4-003801

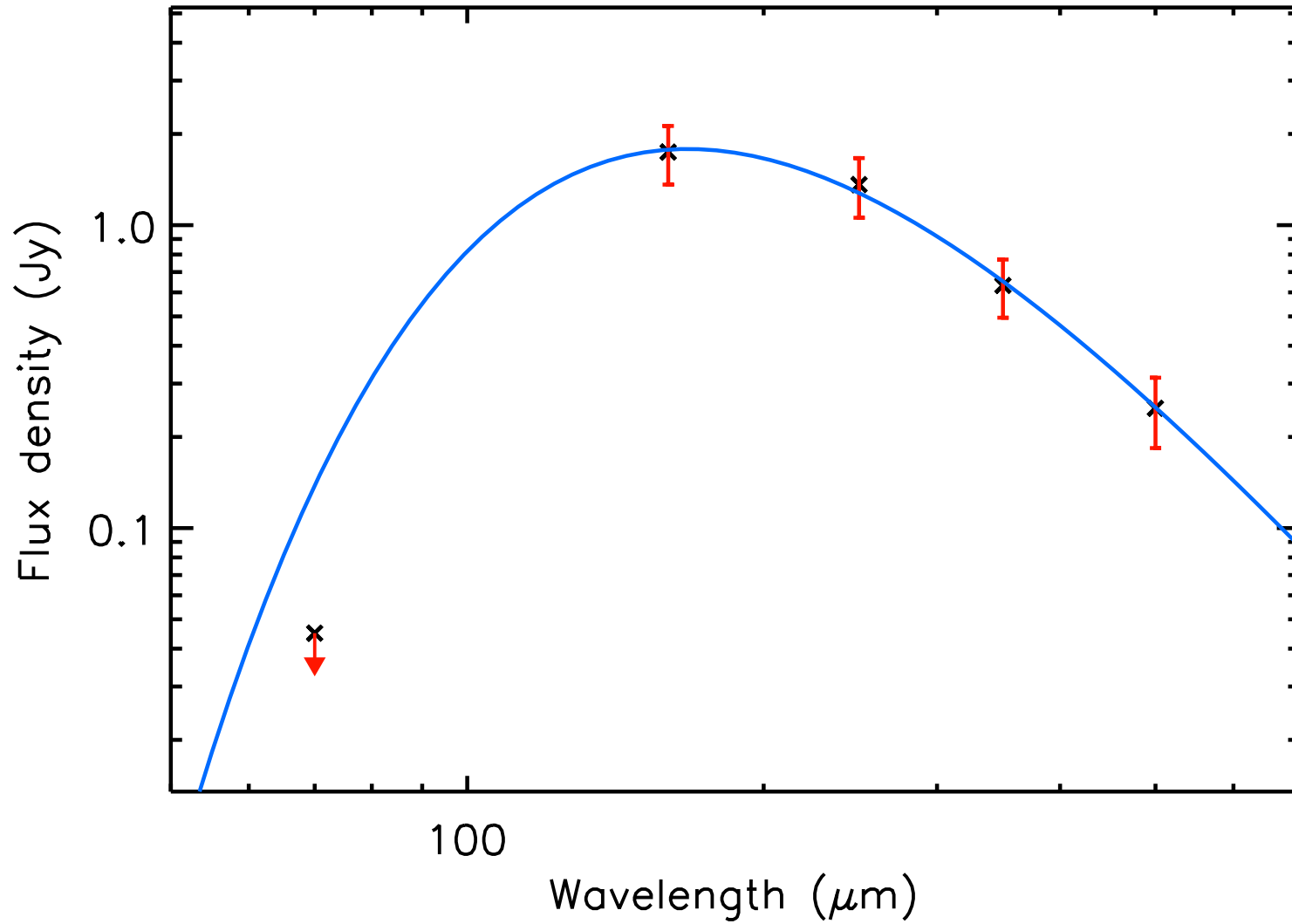
T_{dust} (K) = 15.8 ± 2.9 , Mass (M_{\odot}) = 0.029 ± 0.025



run No 800

Orion B core HGBS_J054414.5-031021

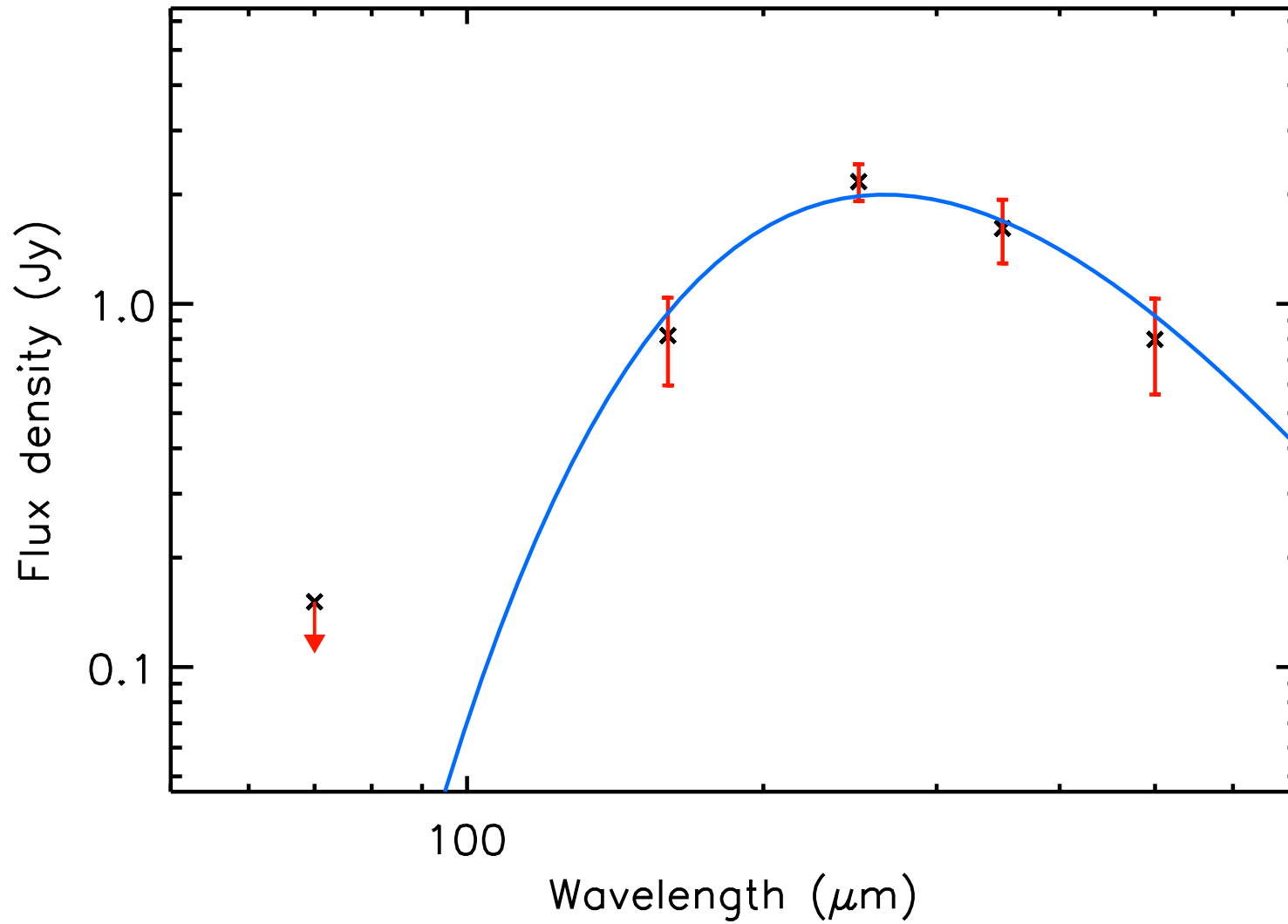
T_{dust} (K) = 17.3 ± 1.6 , Mass (M_{\odot}) = 0.071 ± 0.024



run No 801

Orion B core HGBS_J054414.5-012924

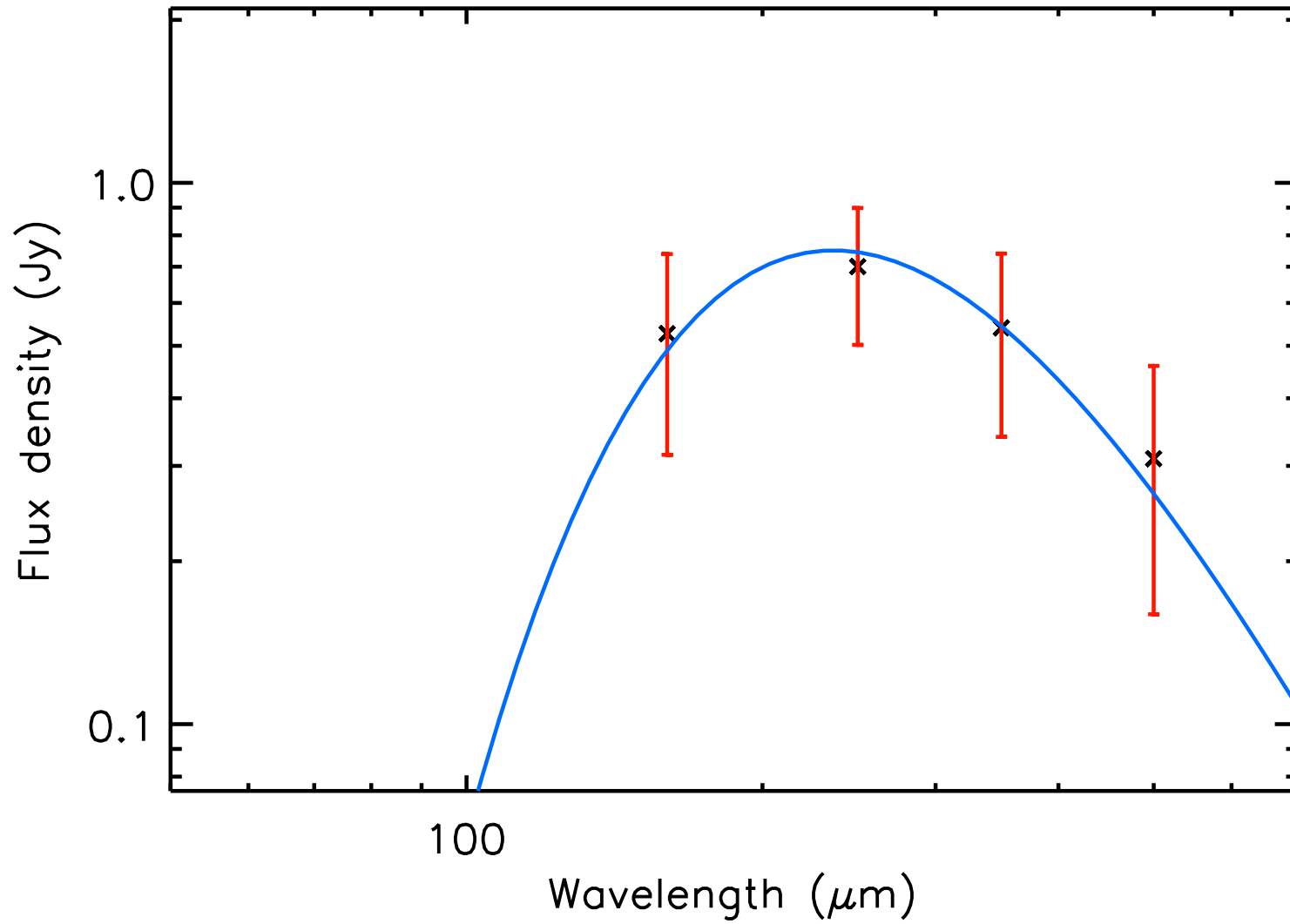
T_{dust} (K) = 10.9 ± 0.6 , Mass (M_{\odot}) = 0.798 ± 0.244



run No 802

Orion B core HGBS_J054414.7-013236

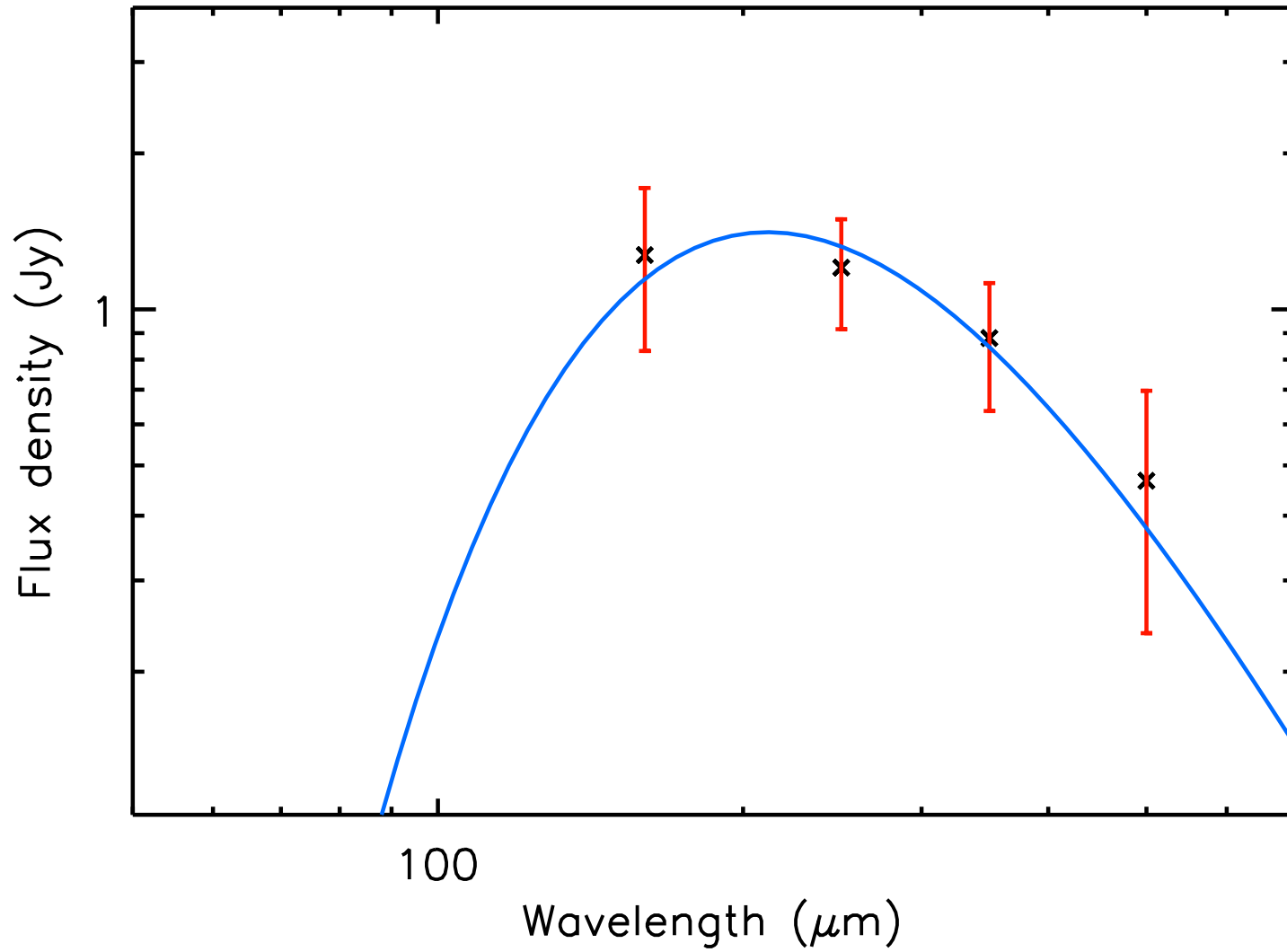
T_{dust} (K) = 12.3 ± 1.6 , Mass (M_{\odot}) = 0.167 ± 0.104



run No 803

Orion B core HGBS_J054415.0-012637

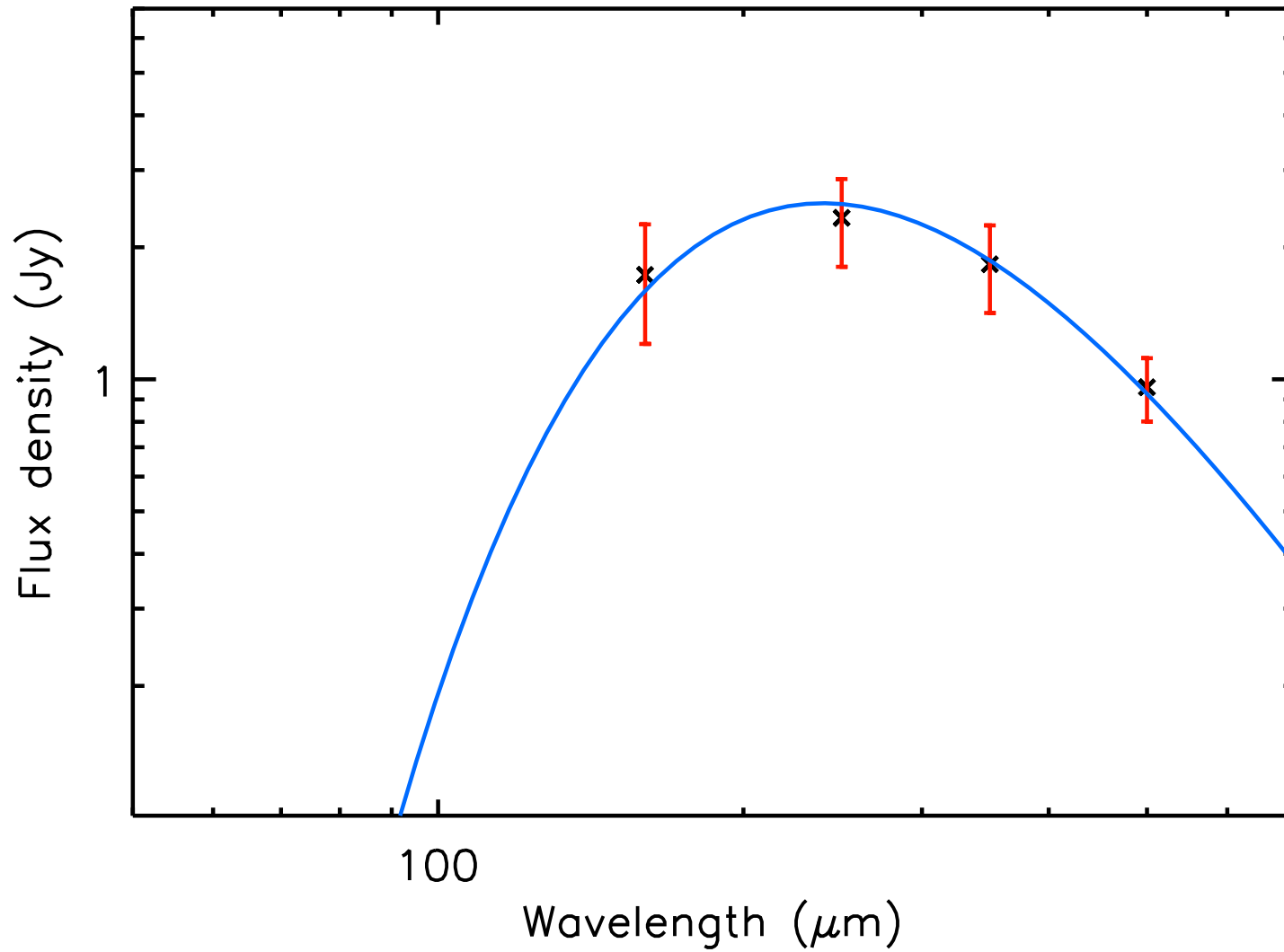
T_{dust} (K) = 13.7 ± 1.8 , Mass (M_{\odot}) = 0.180 ± 0.101



run No 804

Orion B core HGBS_J054416.2-004942

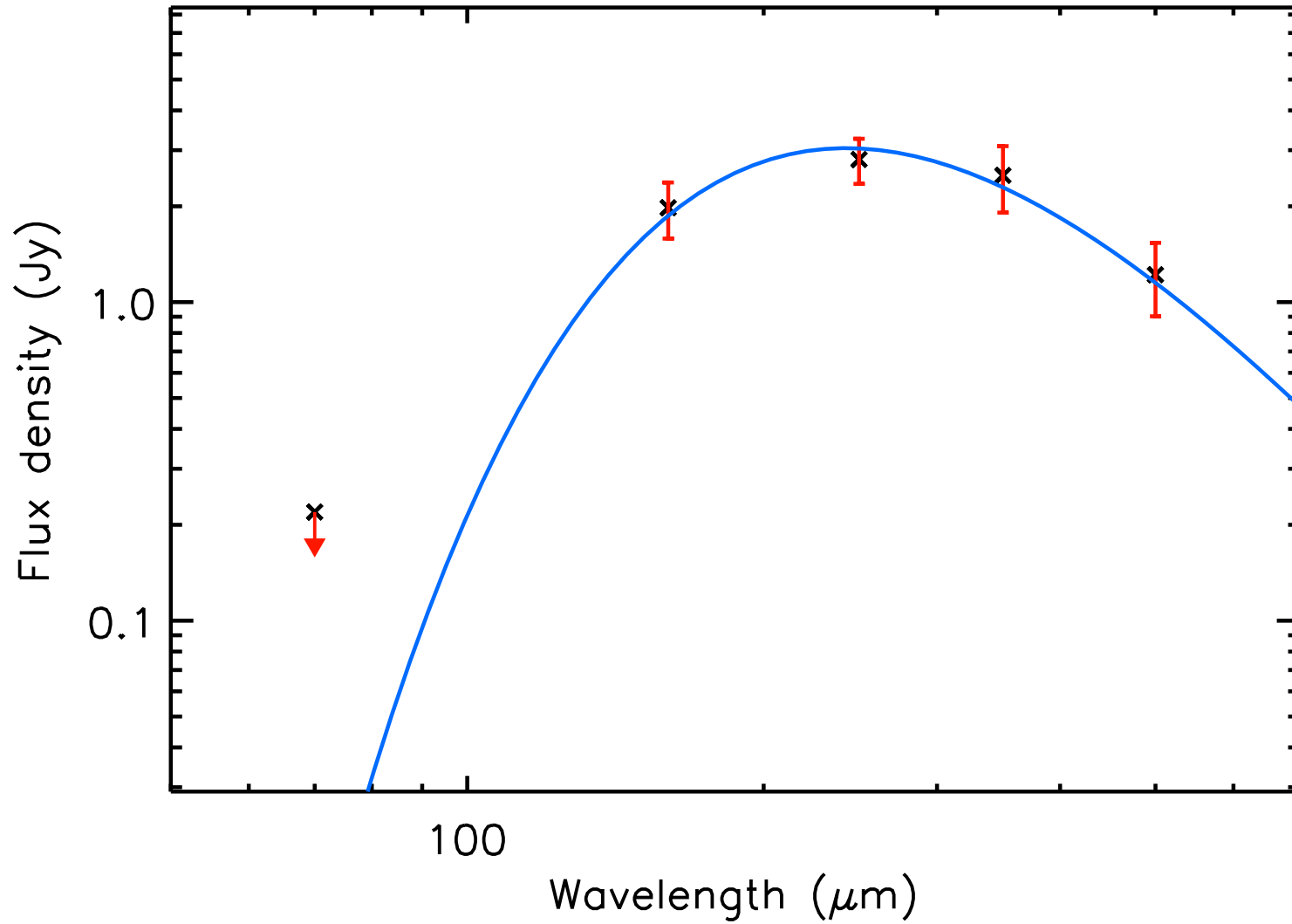
T_{dust} (K) = 12.1 ± 0.9 , Mass (M_{\odot}) = 0.605 ± 0.182



run No 805

Orion B core HGBS_J054416.2-012944

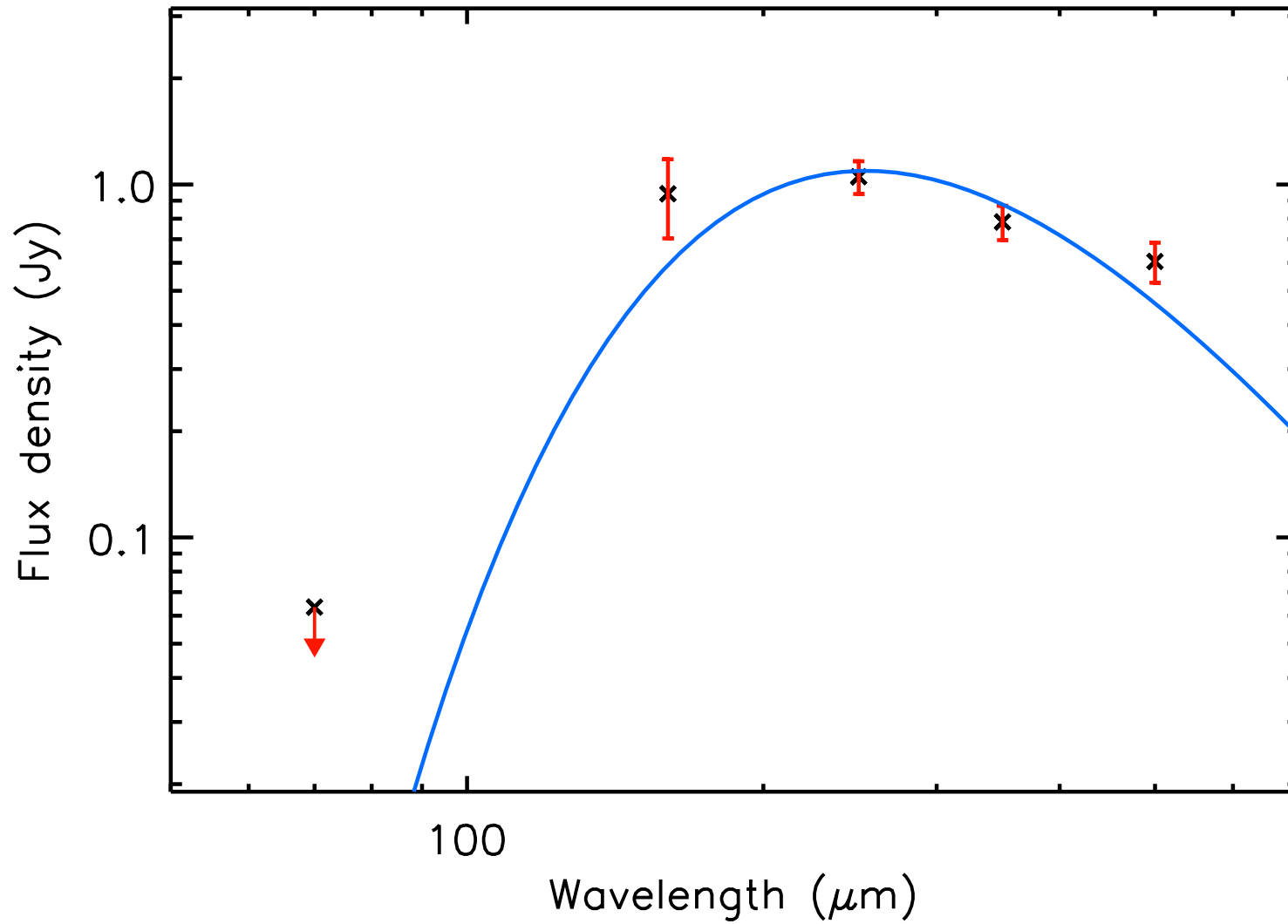
T_{dust} (K) = 12.0 ± 0.8 , Mass (M_{\odot}) = 0.774 ± 0.256



run No 806

Orion B core HGBS_J054416.4-022529

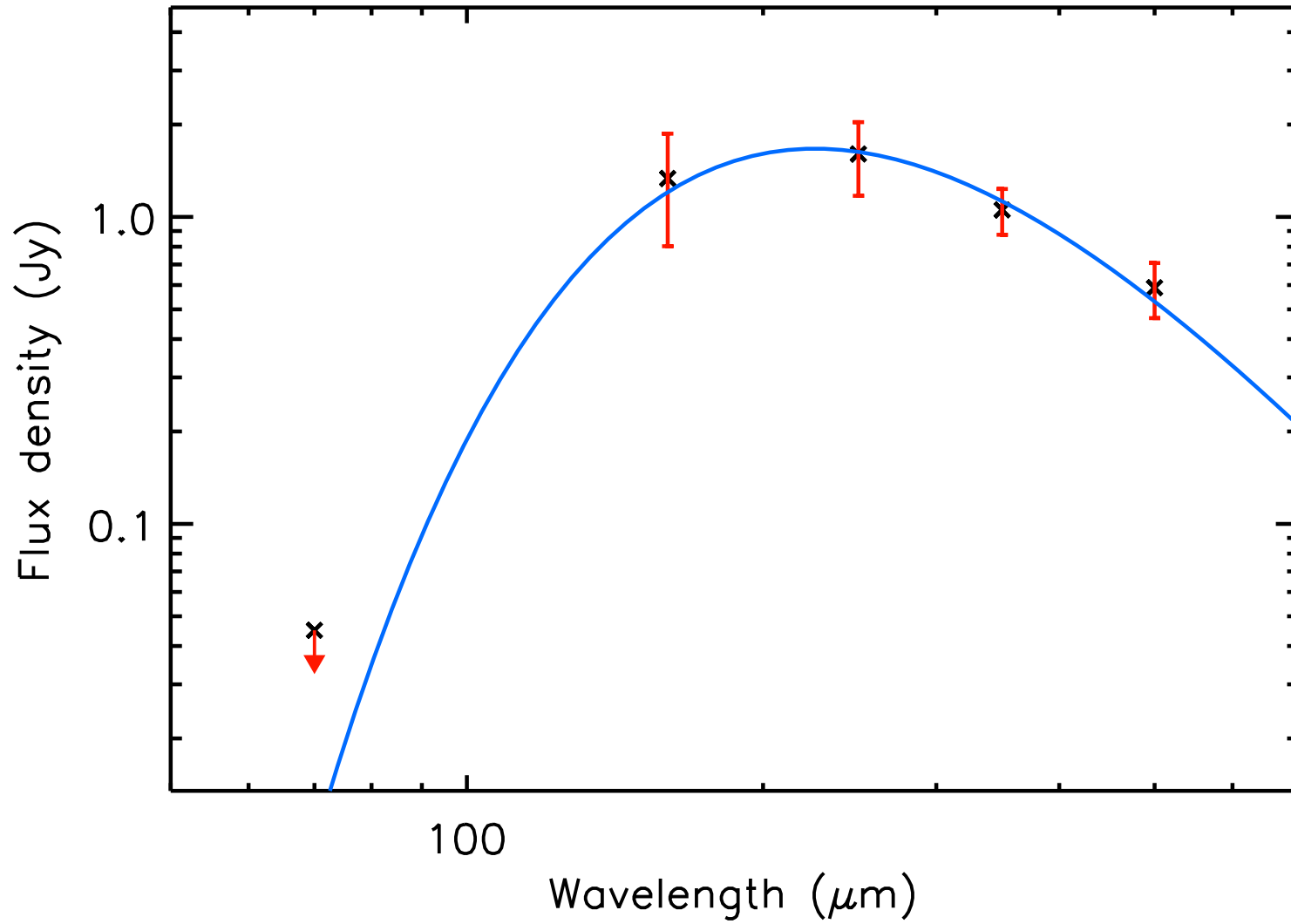
T_{dust} (K) = 11.4 ± 0.7 , Mass (M_{\odot}) = 0.351 ± 0.096



run No 807

Orion B core HGBS_J054416.6-012442

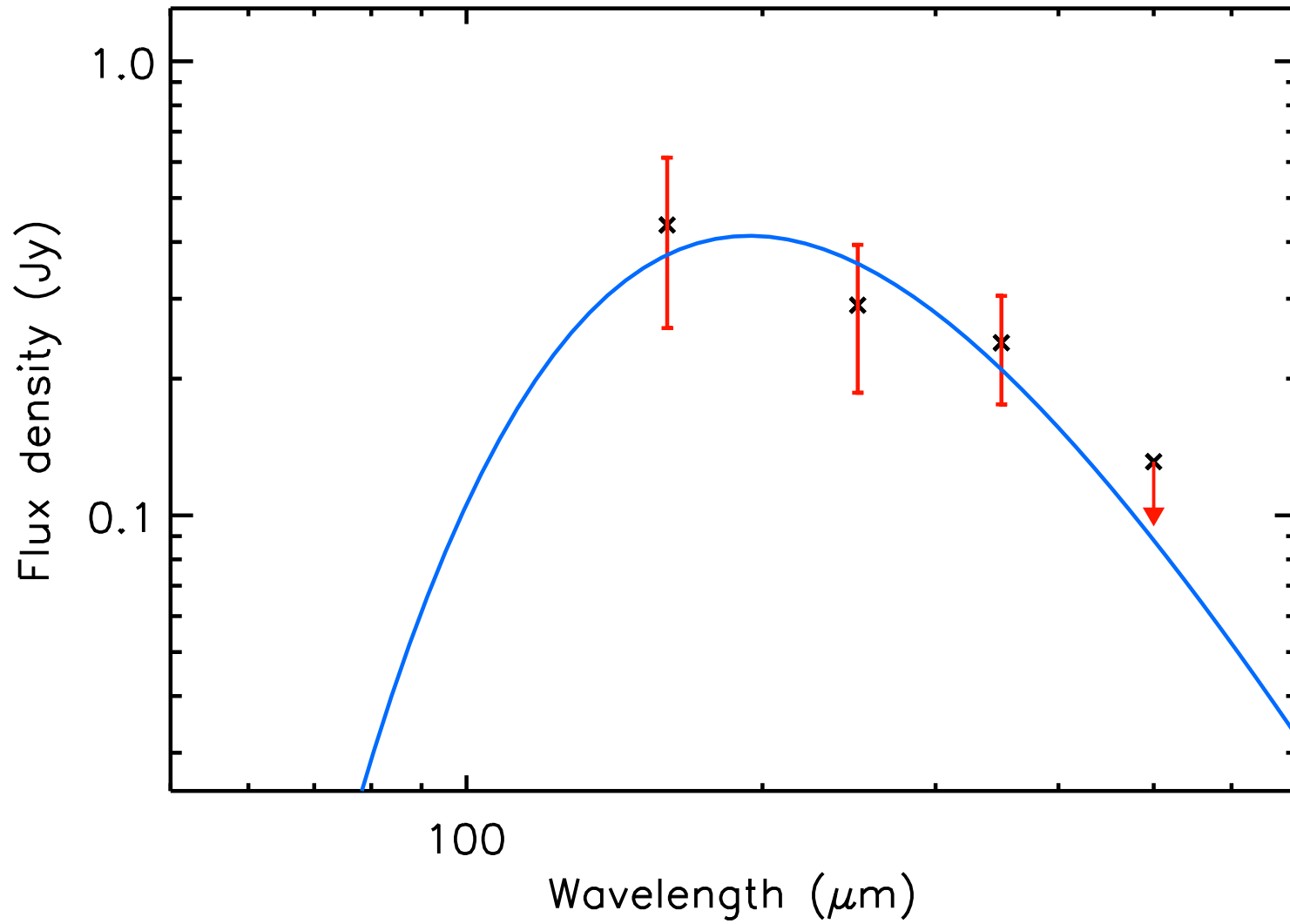
T_{dust} (K) = 12.8 ± 1.3 , Mass (M_{\odot}) = 0.297 ± 0.112



run No 808

Orion B core HGBS_J054417.1-004306

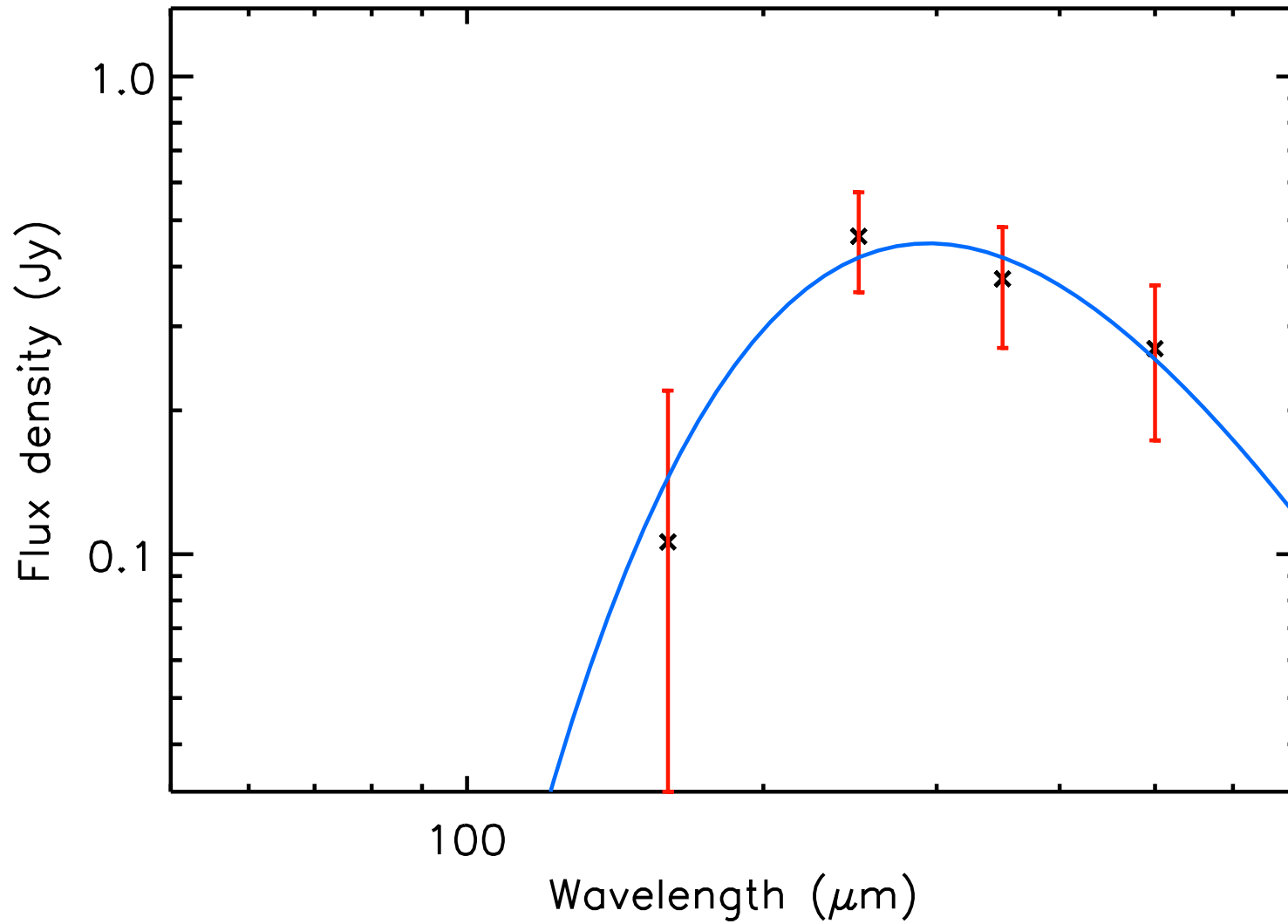
T_{dust} (K) = 14.9 ± 2.7 , Mass (M_{\odot}) = 0.034 ± 0.025



run No 809

Orion B core HGBS_J054418.0-011155

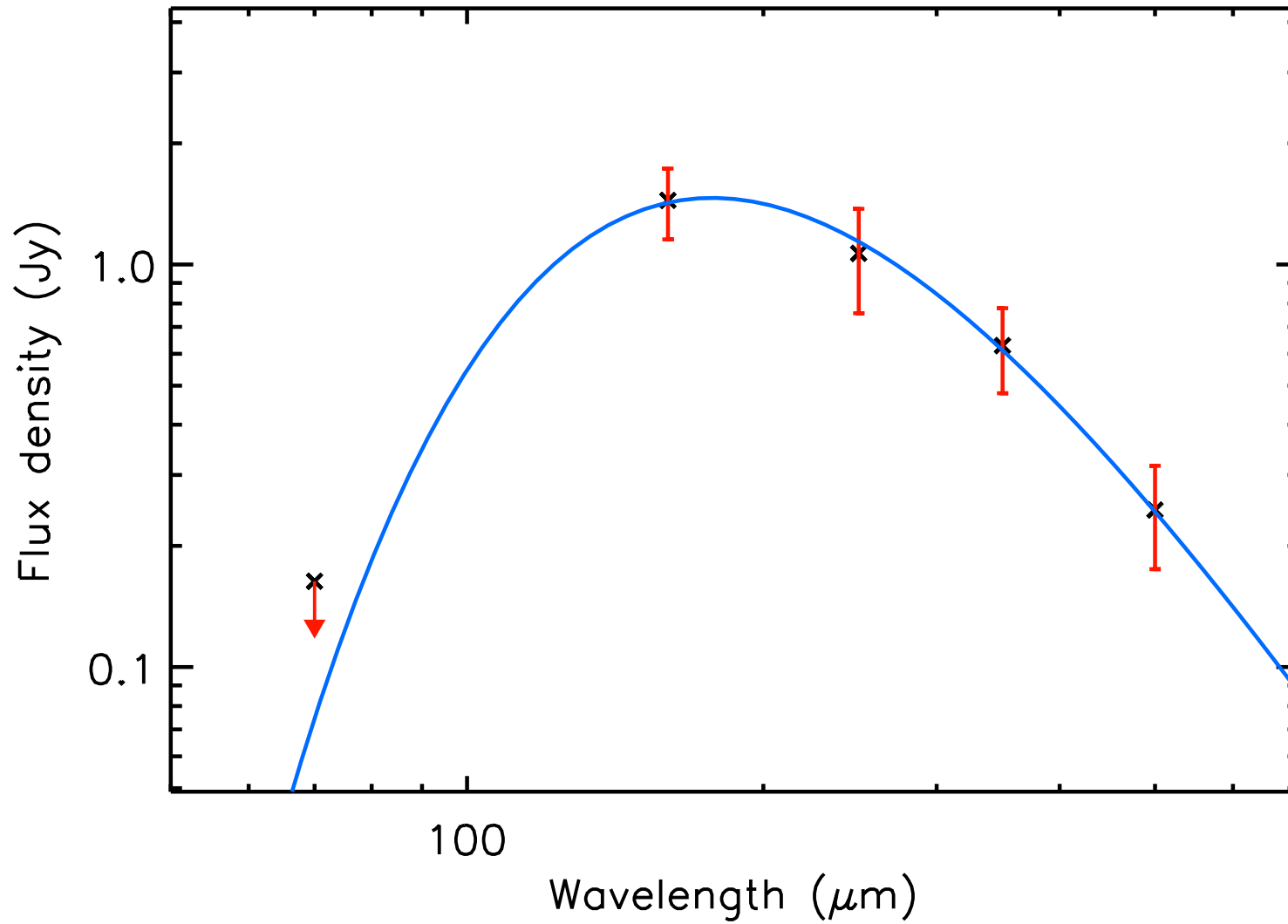
T_{dust} (K) = 9.9 ± 1.2 , Mass (M_{\odot}) = 0.299 ± 0.177



run No 810

Orion B core HGBS_J054418.4-030948

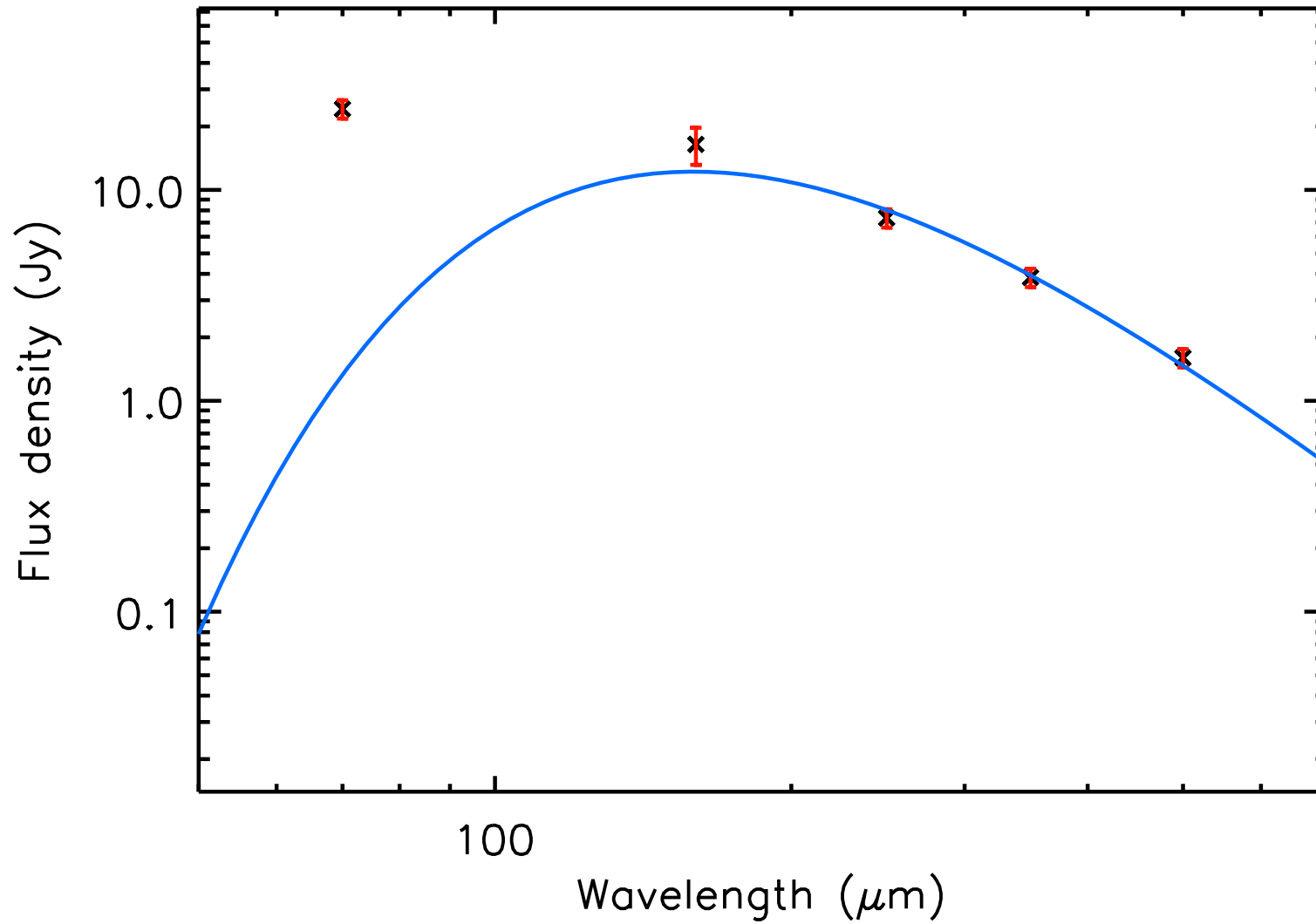
T_{dust} (K) = 16.3 ± 1.5 , Mass (M_{\odot}) = 0.078 ± 0.028



run No 811

Orion B core HGBS_J054418.7+000839

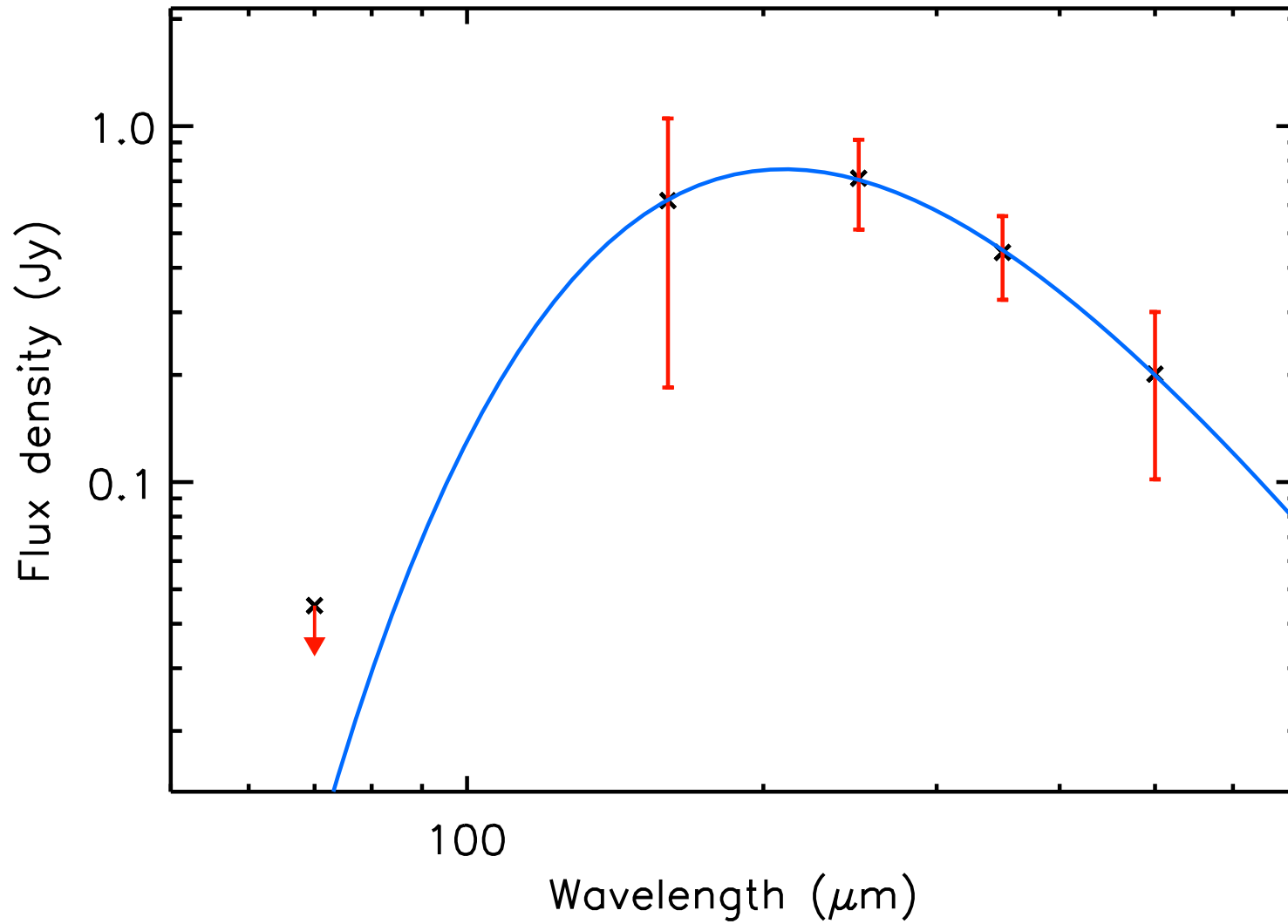
T_{dust} (K) = 18.2 ± 1.5 , Mass (M_{\odot}) = 0.375 ± 0.085



run No 812

Orion B core HGBS_J054419.4-005249

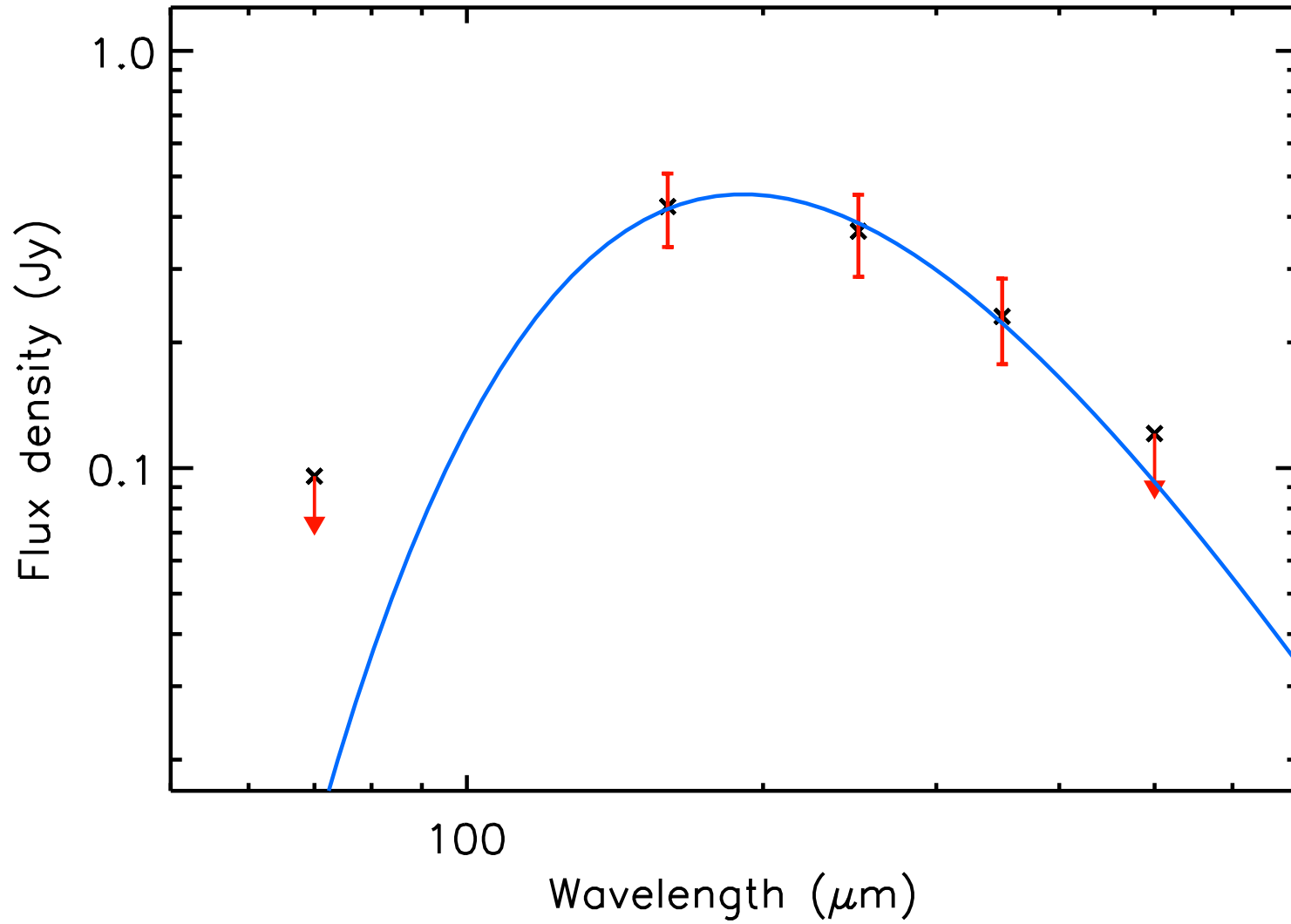
T_{dust} (K) = 13.8 ± 2.5 , Mass (M_{\odot}) = 0.094 ± 0.063



run No 813

Orion B core HGBS_J054420.1-022331

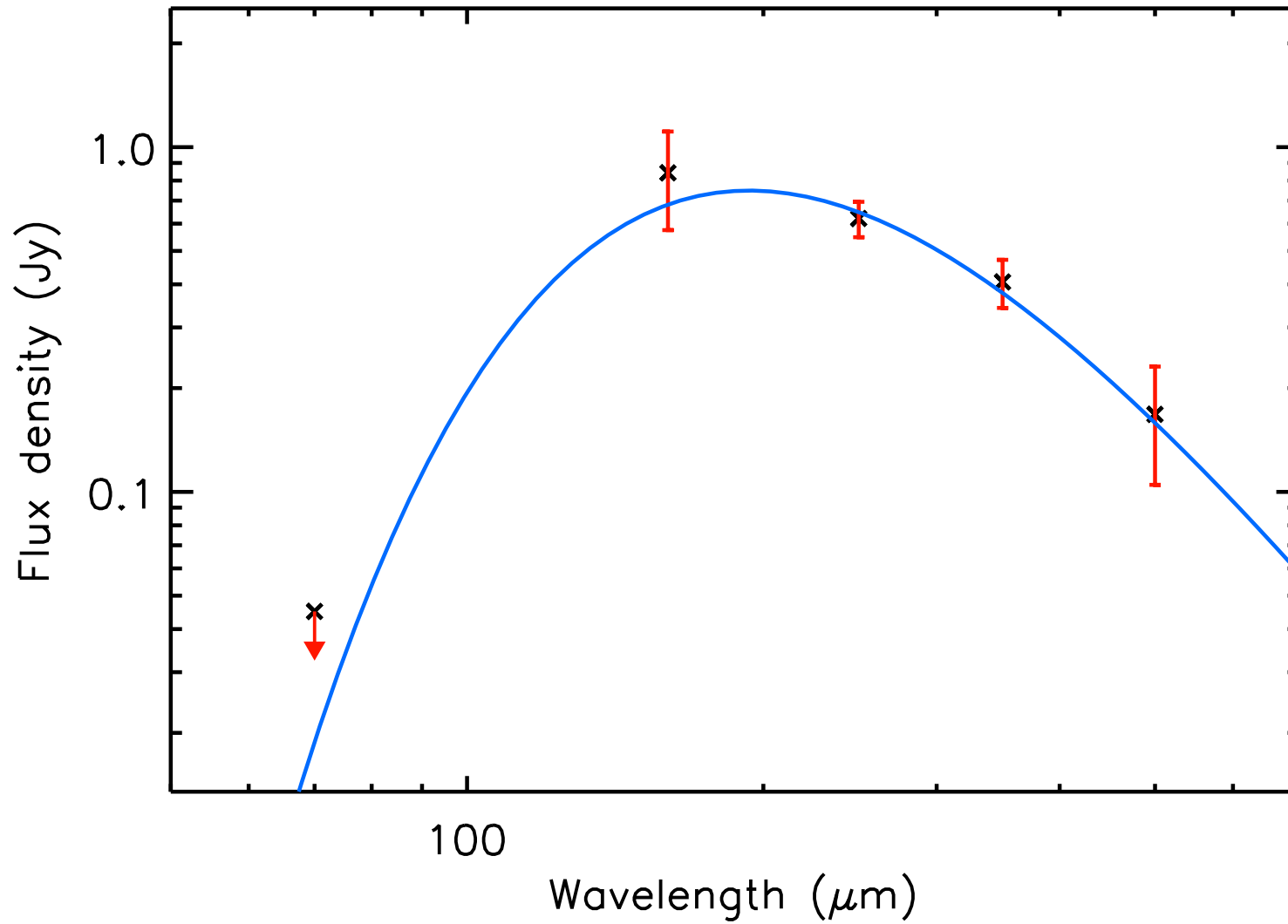
T_{dust} (K) = 15.2 ± 1.5 , Mass (M_{\odot}) = 0.035 ± 0.016



run No 814

Orion B core HGBS_J054420.2-005348

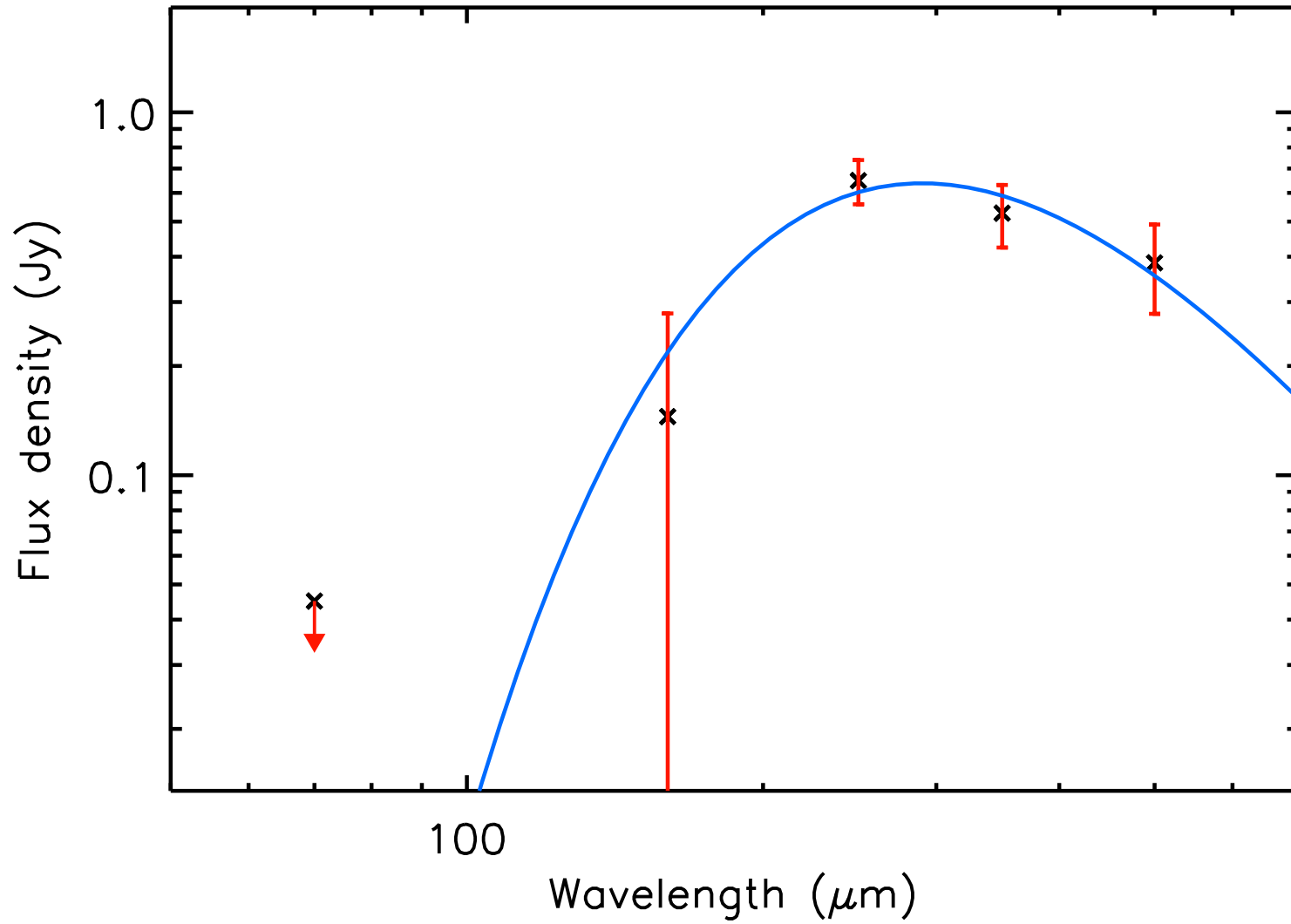
T_{dust} (K) = 15.0 ± 1.7 , Mass (M_{\odot}) = 0.061 ± 0.027



run No 815

Orion B core HGBS_J054420.3-011143

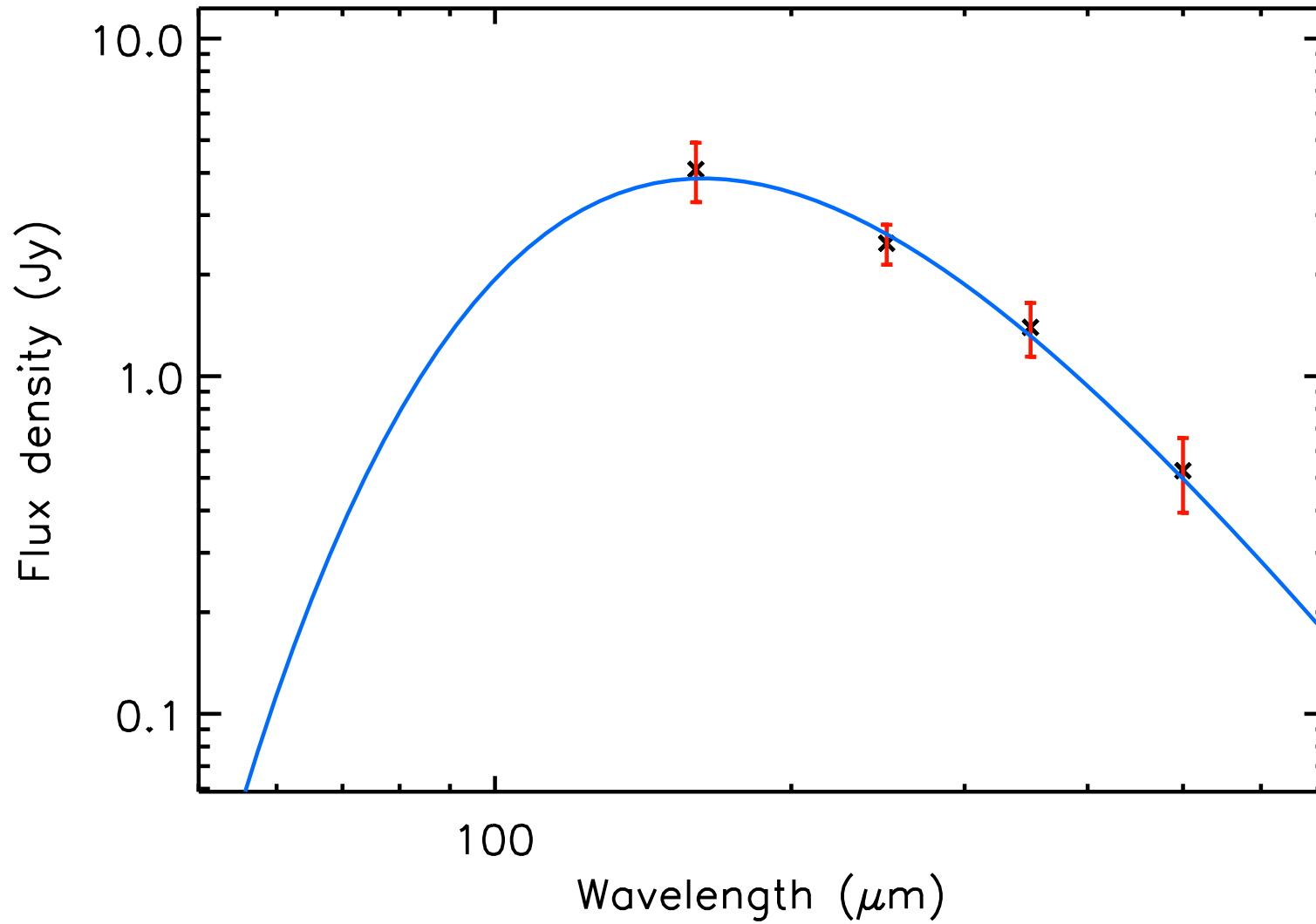
T_{dust} (K) = 10.0 ± 0.9 , Mass (M_{\odot}) = 0.397 ± 0.176



run No 816

Orion B core HGBS_J054420.5-022139

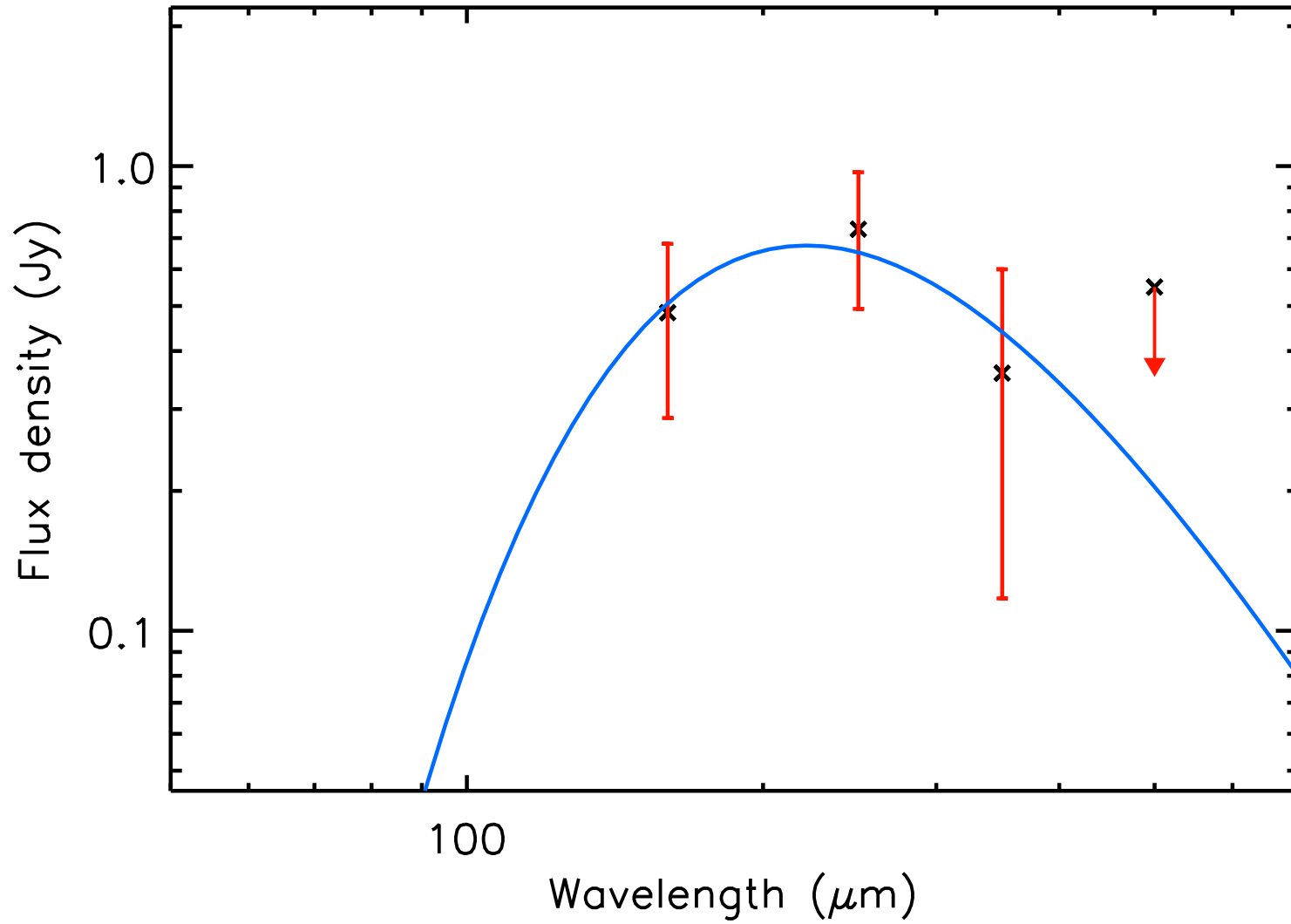
T_{dust} (K) = 17.8 ± 1.7 , Mass (M_{\odot}) = 0.133 ± 0.044



run No 817

Orion B core HGBS_J054420.7-012740

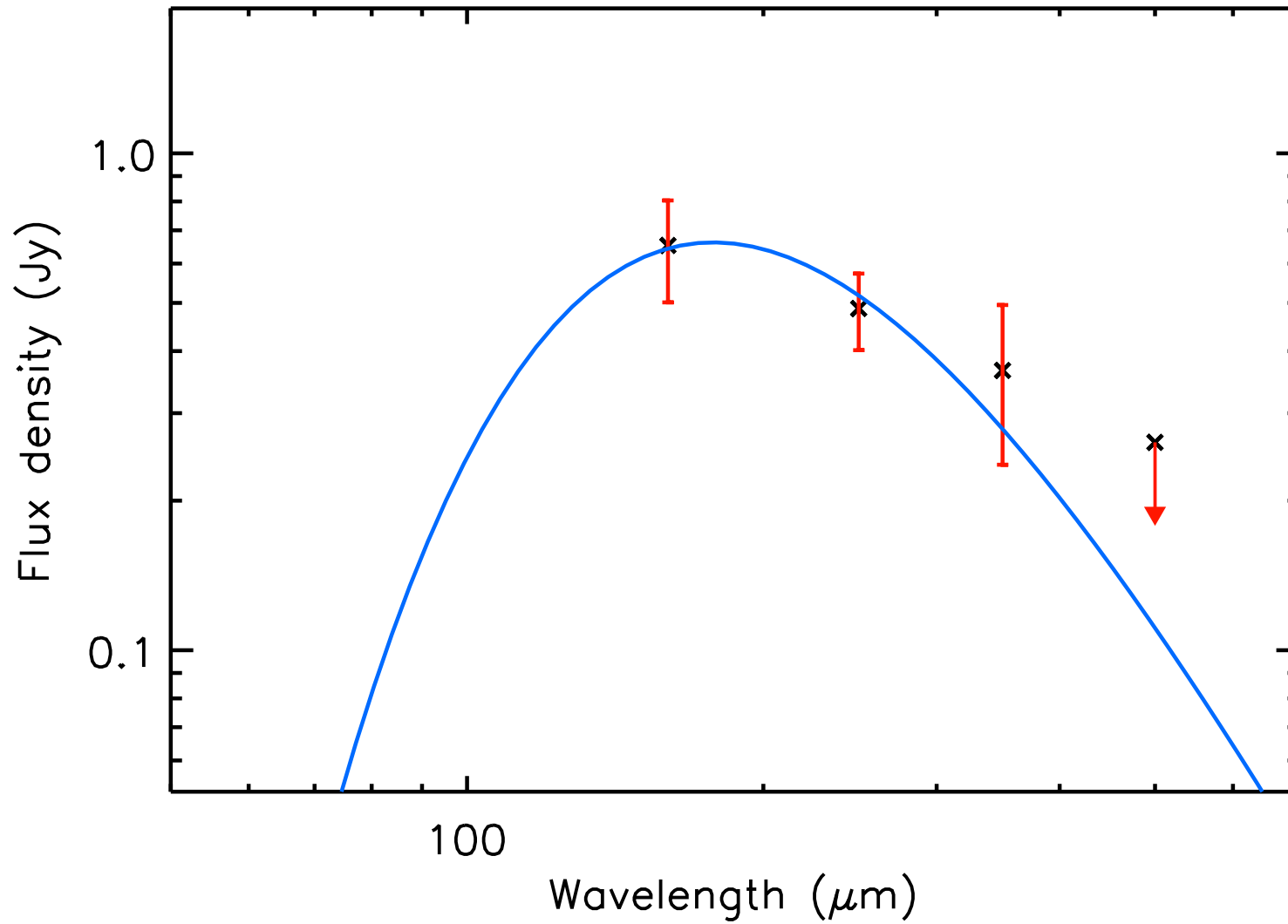
T_{dust} (K) = 13.1 ± 2.2 , Mass (M_{\odot}) = 0.109 ± 0.098



run No 818

Orion B core HGBS_J054421.3-033207

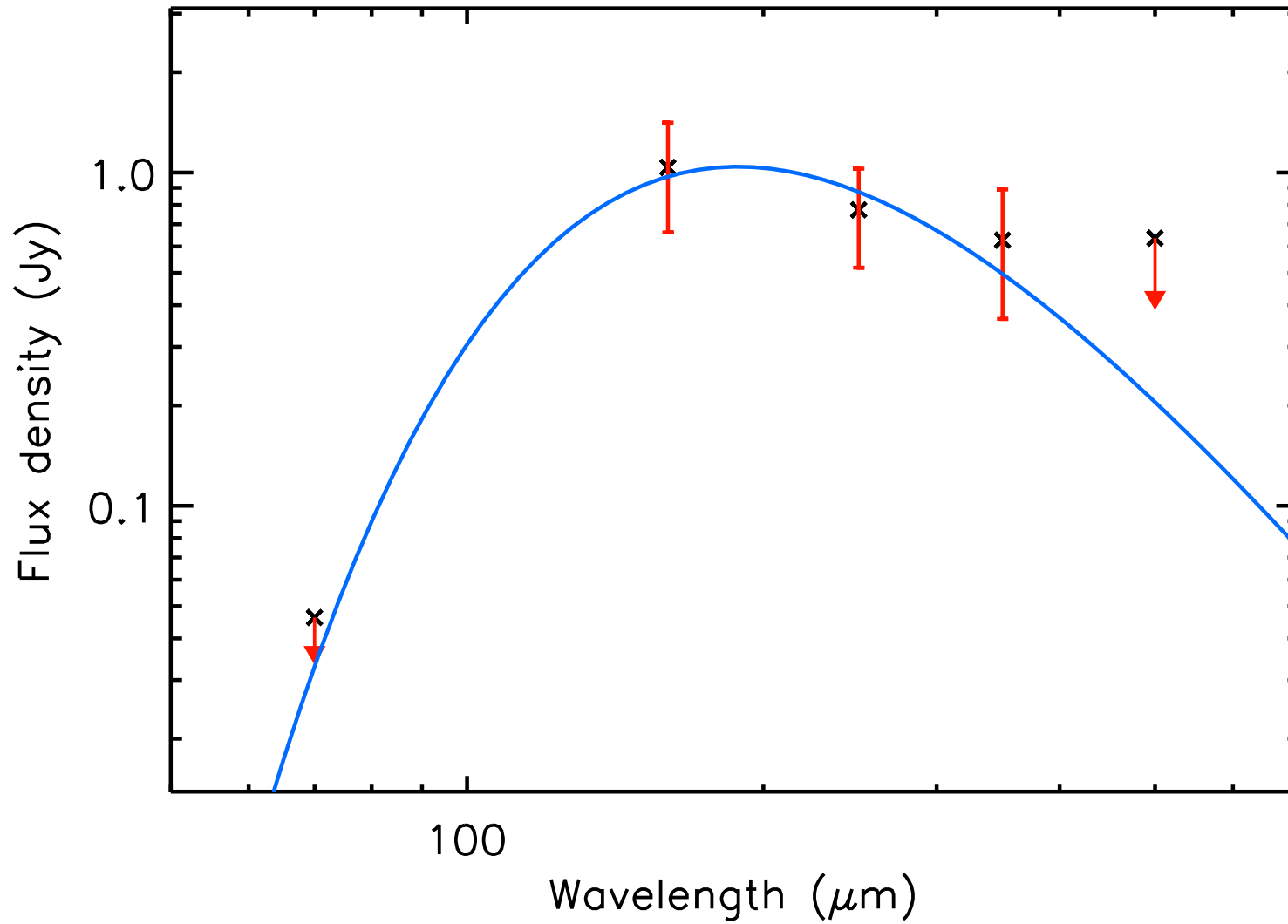
T_{dust} (K) = 16.3 ± 2.2 , Mass (M_{\odot}) = 0.036 ± 0.021



run No 819

Orion B core HGBS_J054421.7-013221

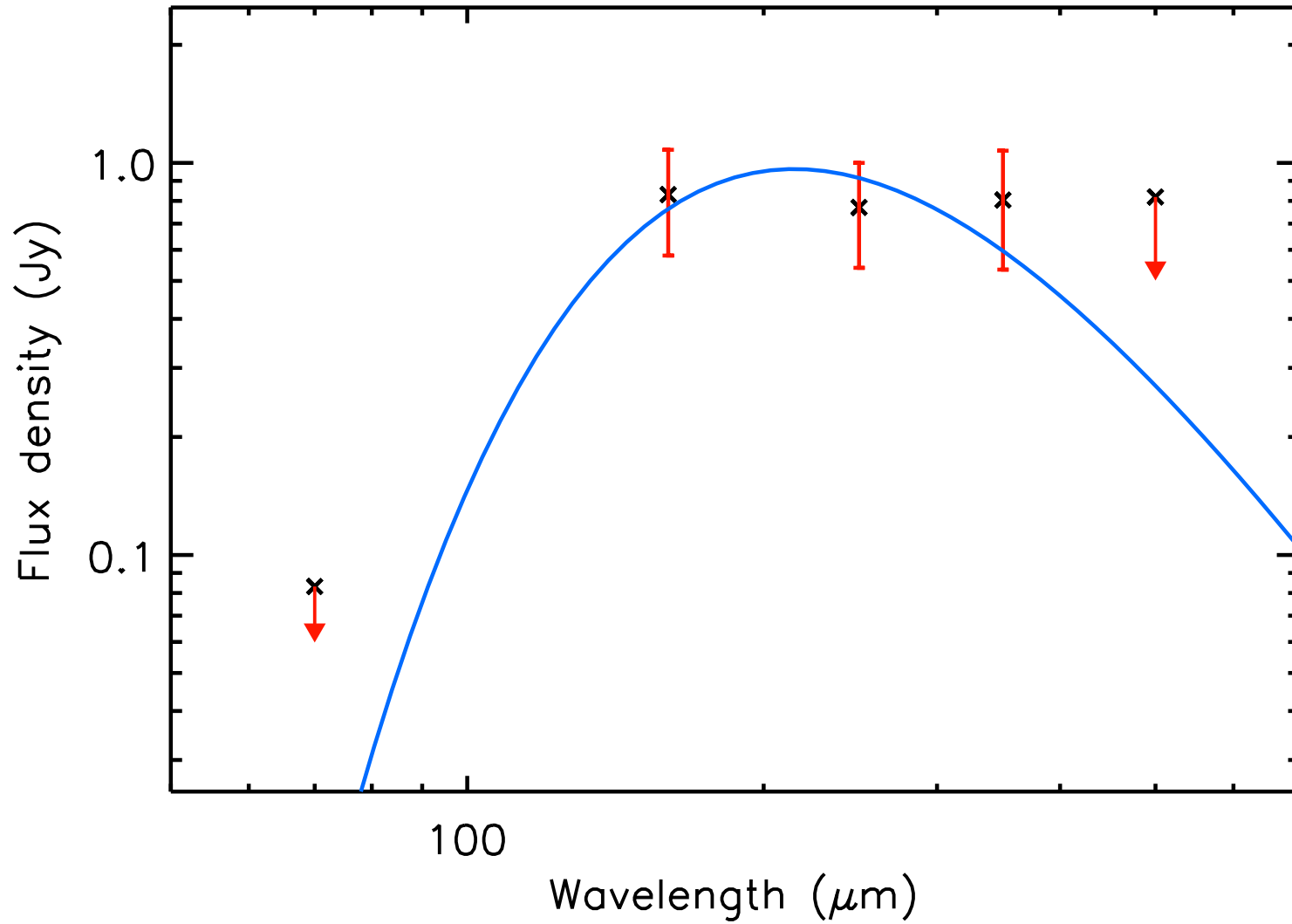
T_{dust} (K) = 15.4 ± 3.0 , Mass (M_{\odot}) = 0.075 ± 0.065



run No 820

Orion B core HGBS_J054422.4-013123

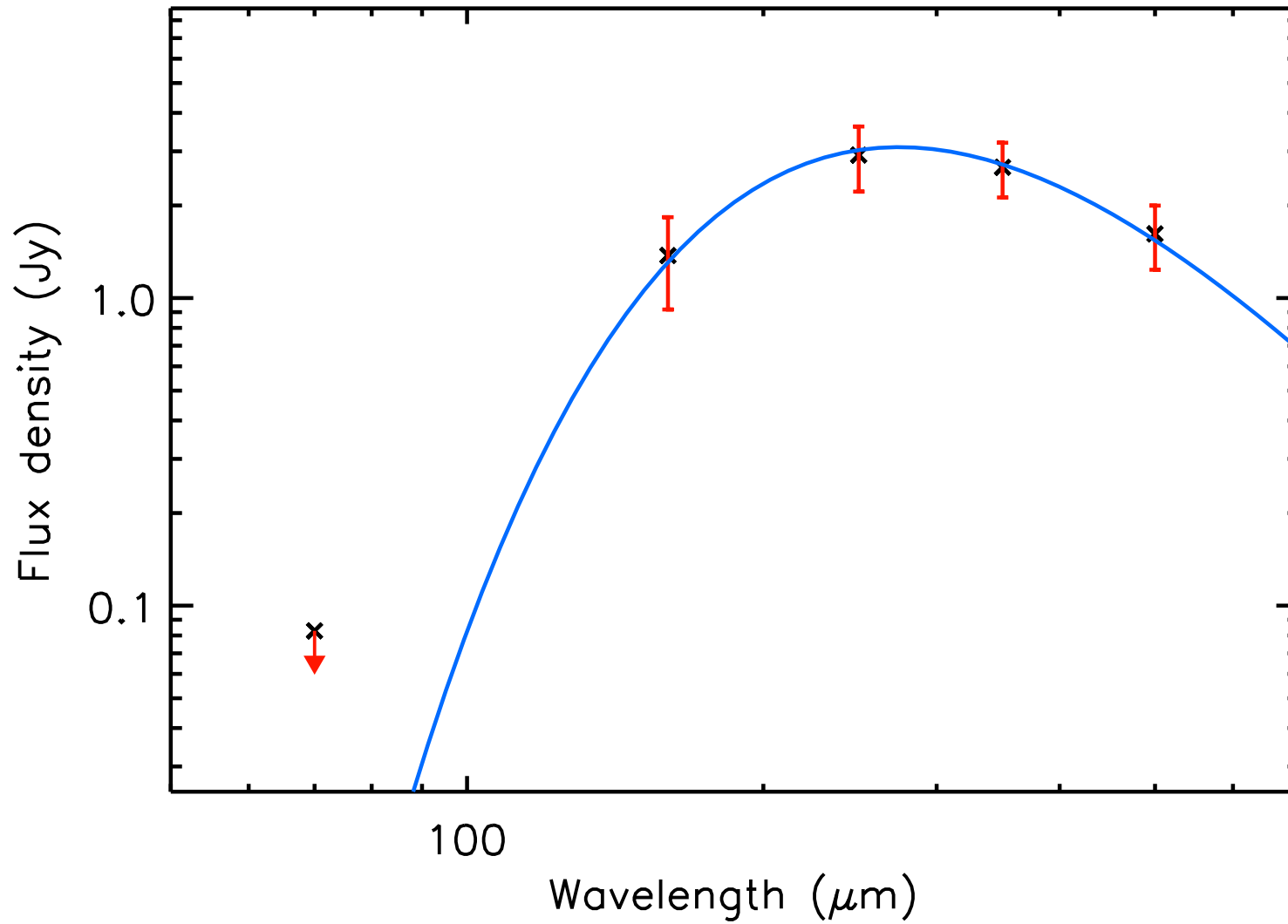
T_{dust} (K) = 13.5 ± 1.9 , Mass (M_{\odot}) = 0.134 ± 0.096



run No 821

Orion B core HGBS_J054423.3-012959

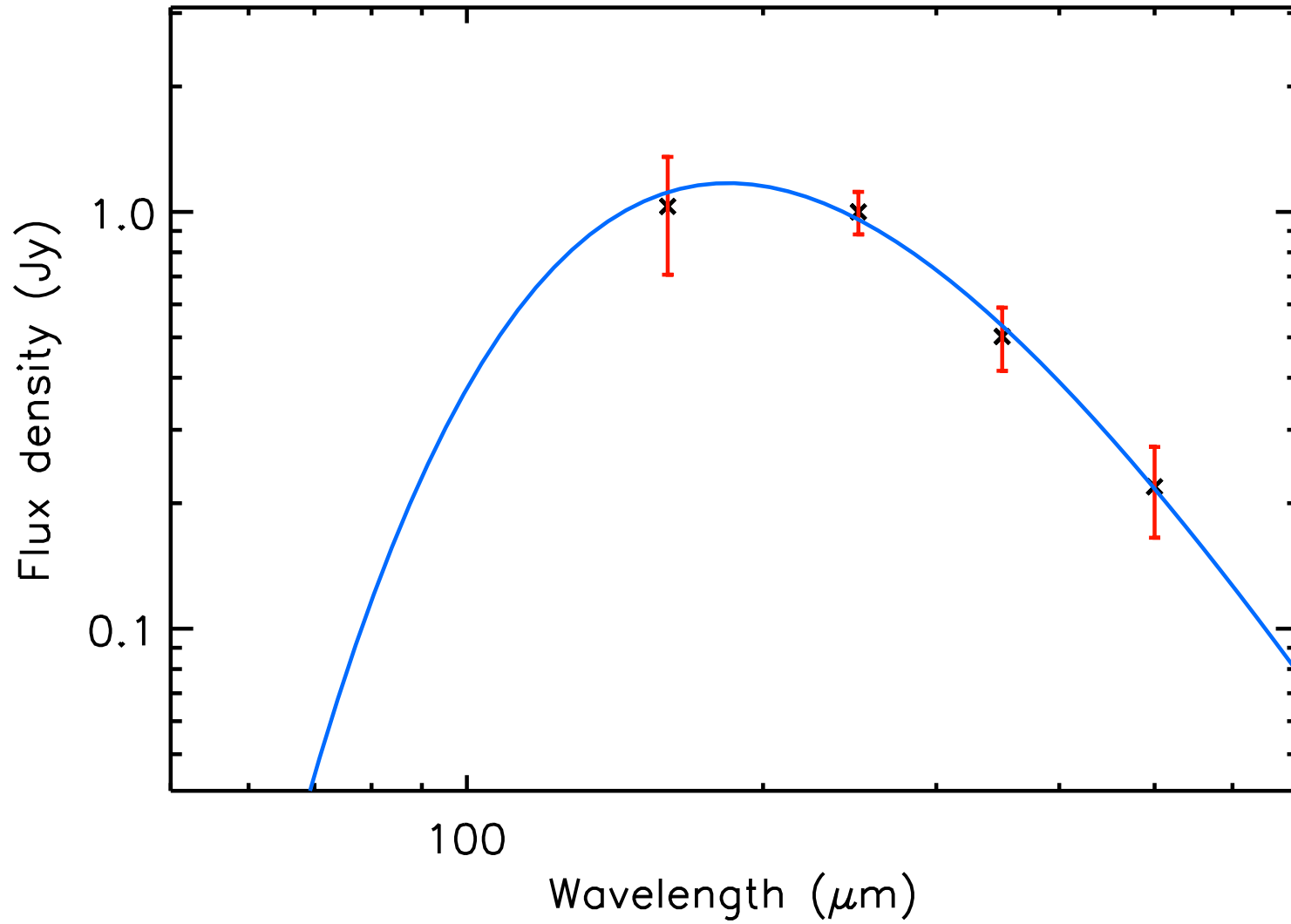
T_{dust} (K) = 10.6 ± 0.8 , Mass (M_{\odot}) = 1.461 ± 0.518



run No 822

Orion B core HGBS_J054423.3-022809

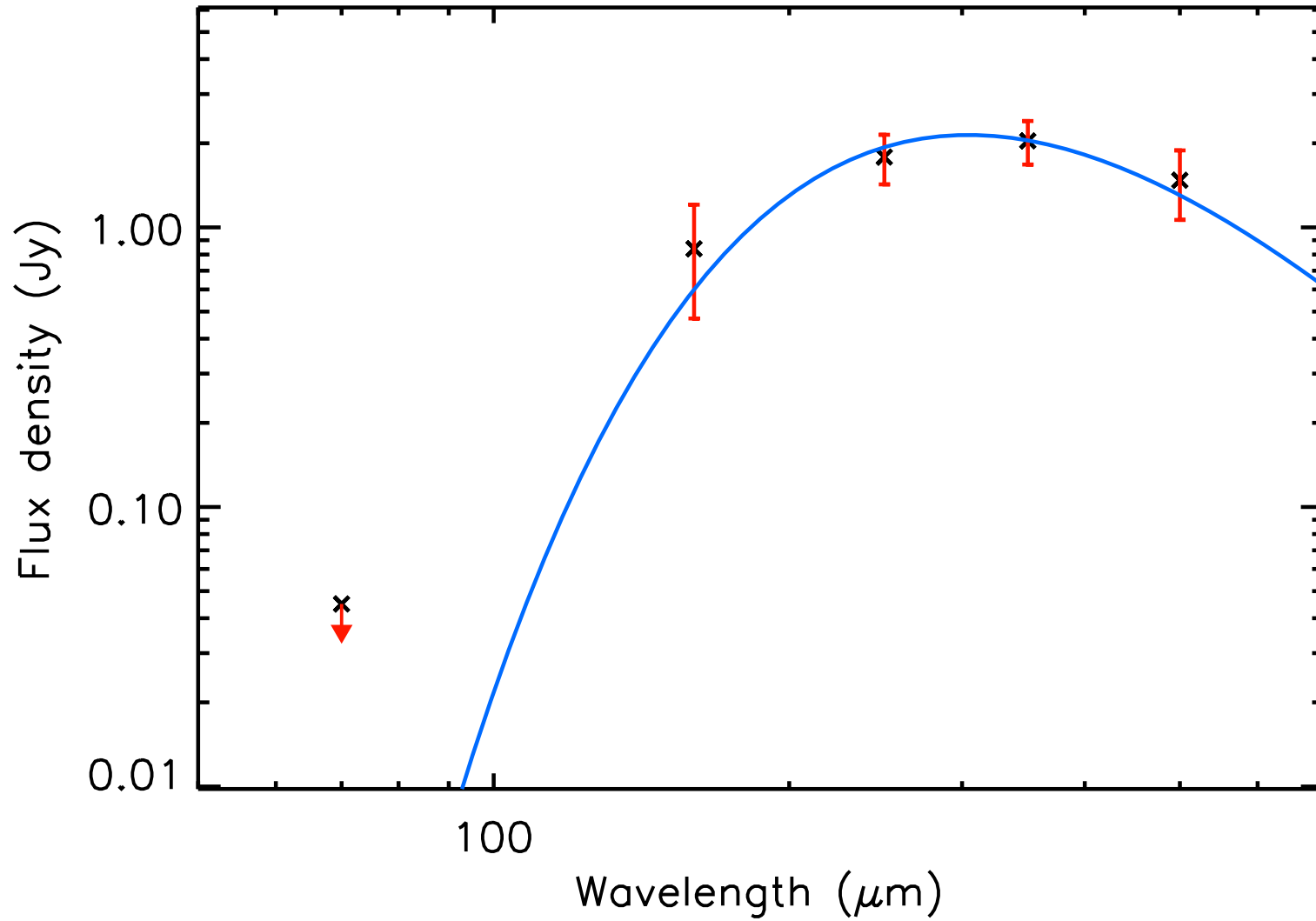
T_{dust} (K) = 15.7 ± 1.5 , Mass (M_{\odot}) = 0.075 ± 0.026



run No 823

Orion B core HGBS_J054423.6-012921

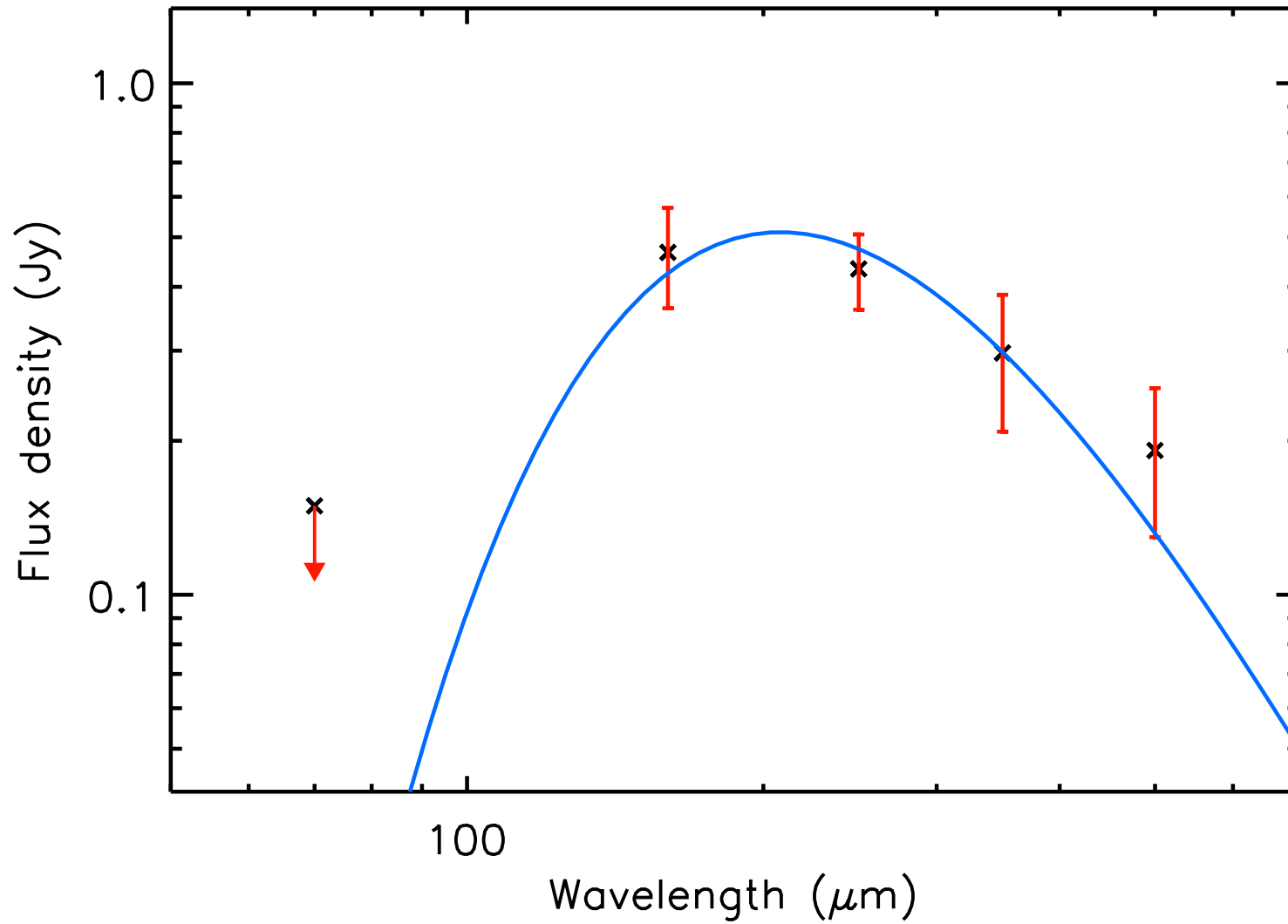
T_{dust} (K) = 9.5 ± 0.8 , Mass (M_{\odot}) = 1.693 ± 0.773



run No 824

Orion B core HGBS_J054423.8-005503

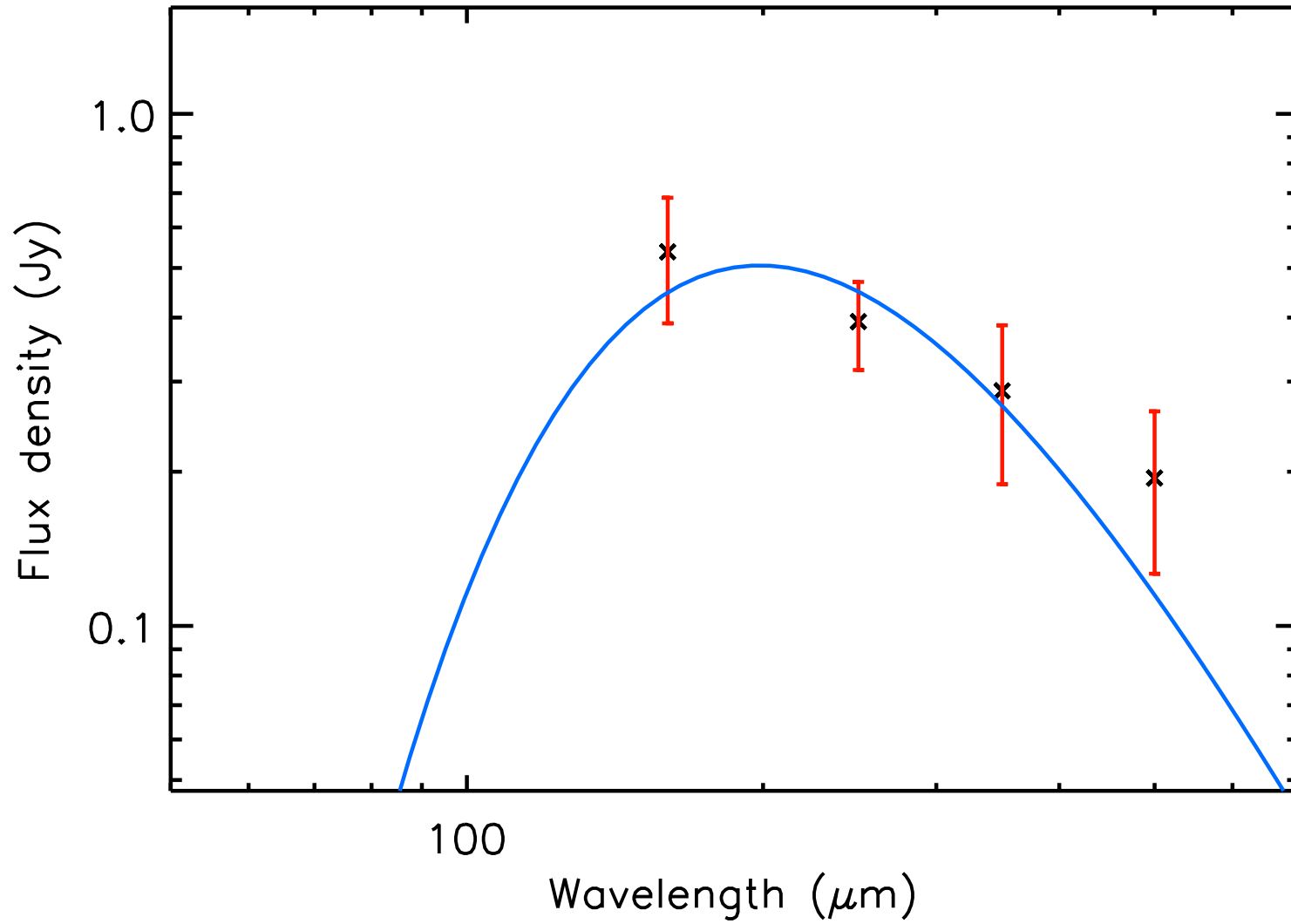
T_{dust} (K) = 13.9 ± 1.3 , Mass (M_{\odot}) = 0.060 ± 0.026



run No 825

Orion B core HGBS_J054424.5-005549

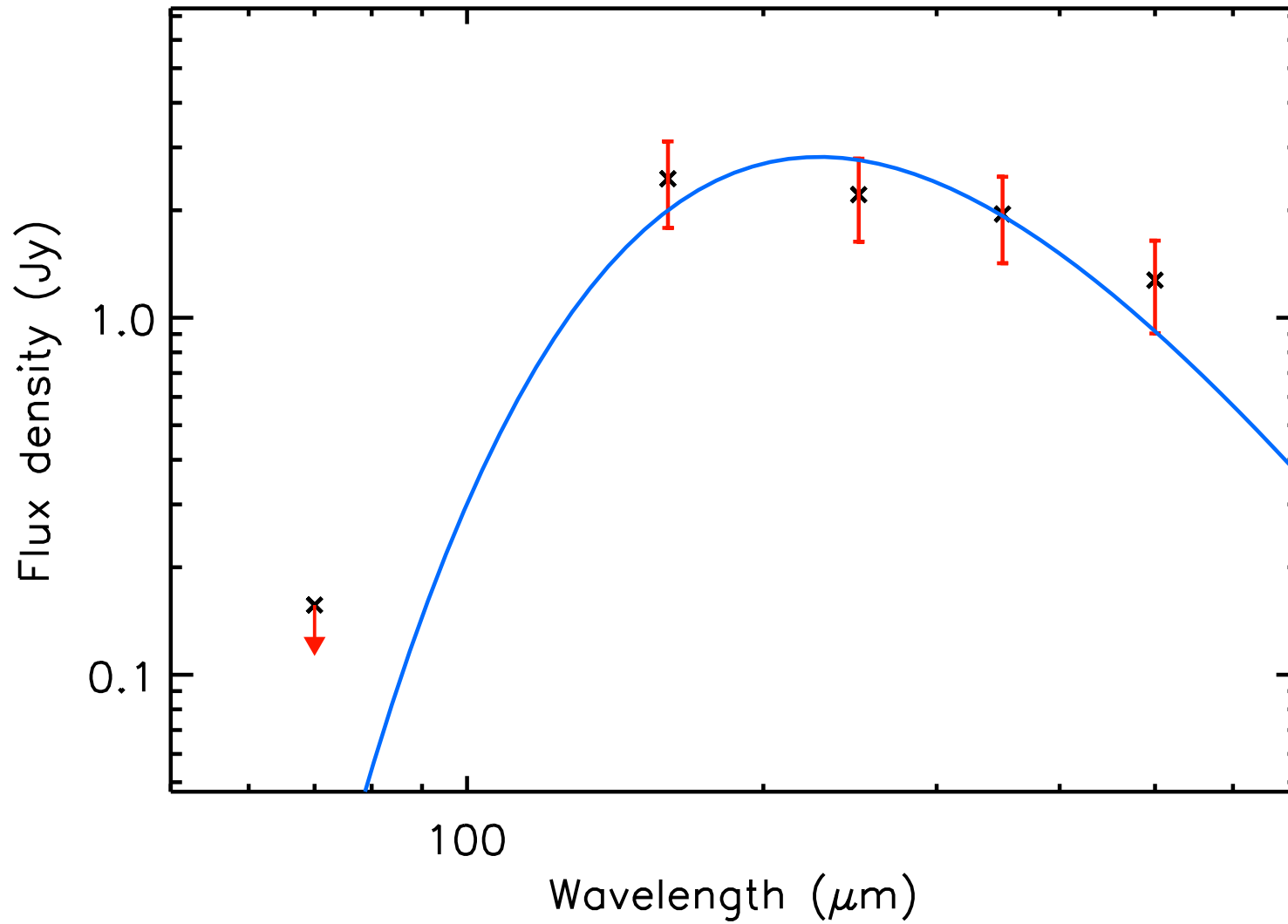
T_{dust} (K) = 14.6 ± 1.9 , Mass (M_{\odot}) = 0.047 ± 0.027



run No 826

Orion B core HGBS_J054425.0-013135

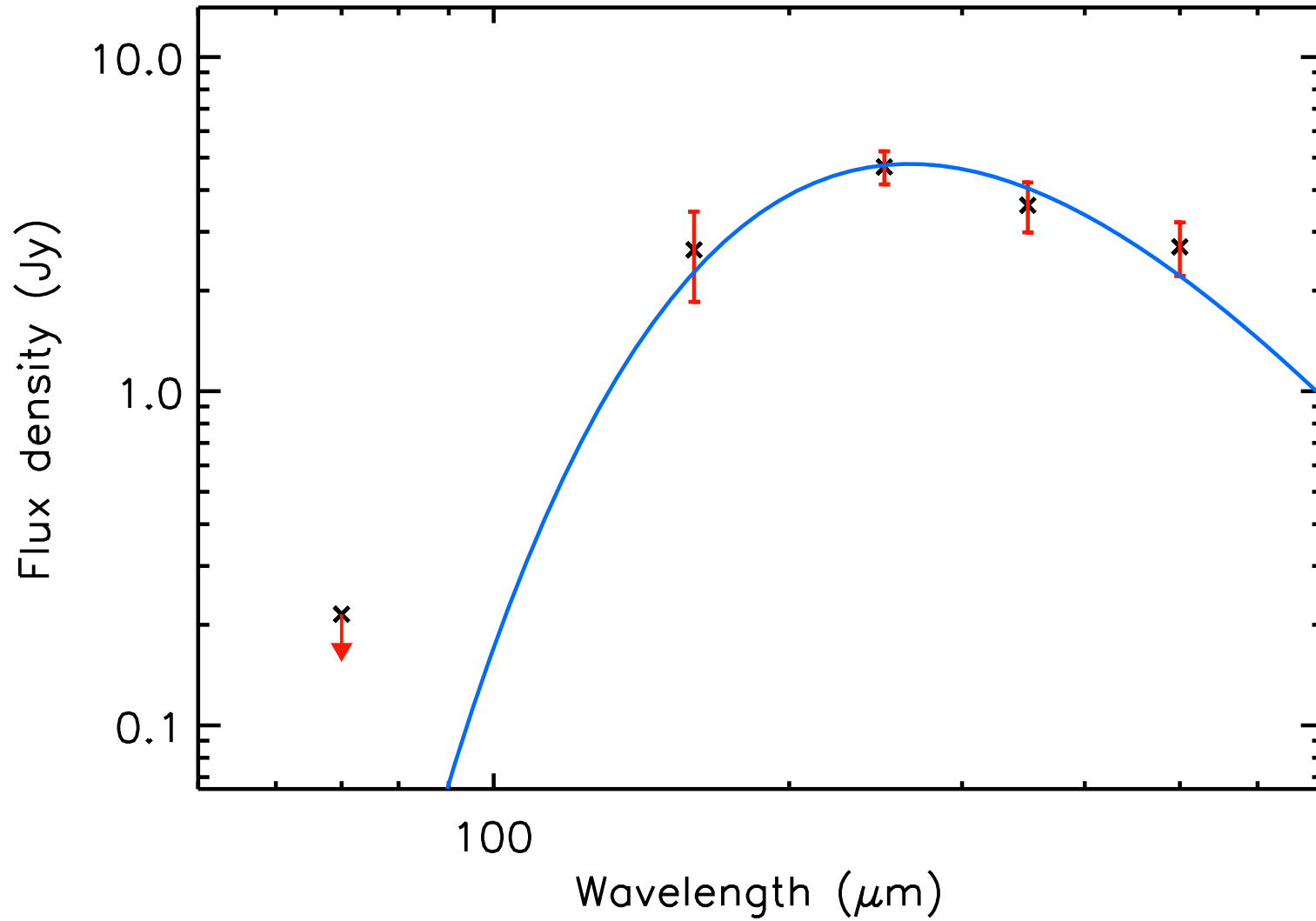
T_{dust} (K) = 12.7 ± 1.3 , Mass (M_{\odot}) = 0.524 ± 0.244



run No 827

Orion B core HGBS_J054425.8-012730

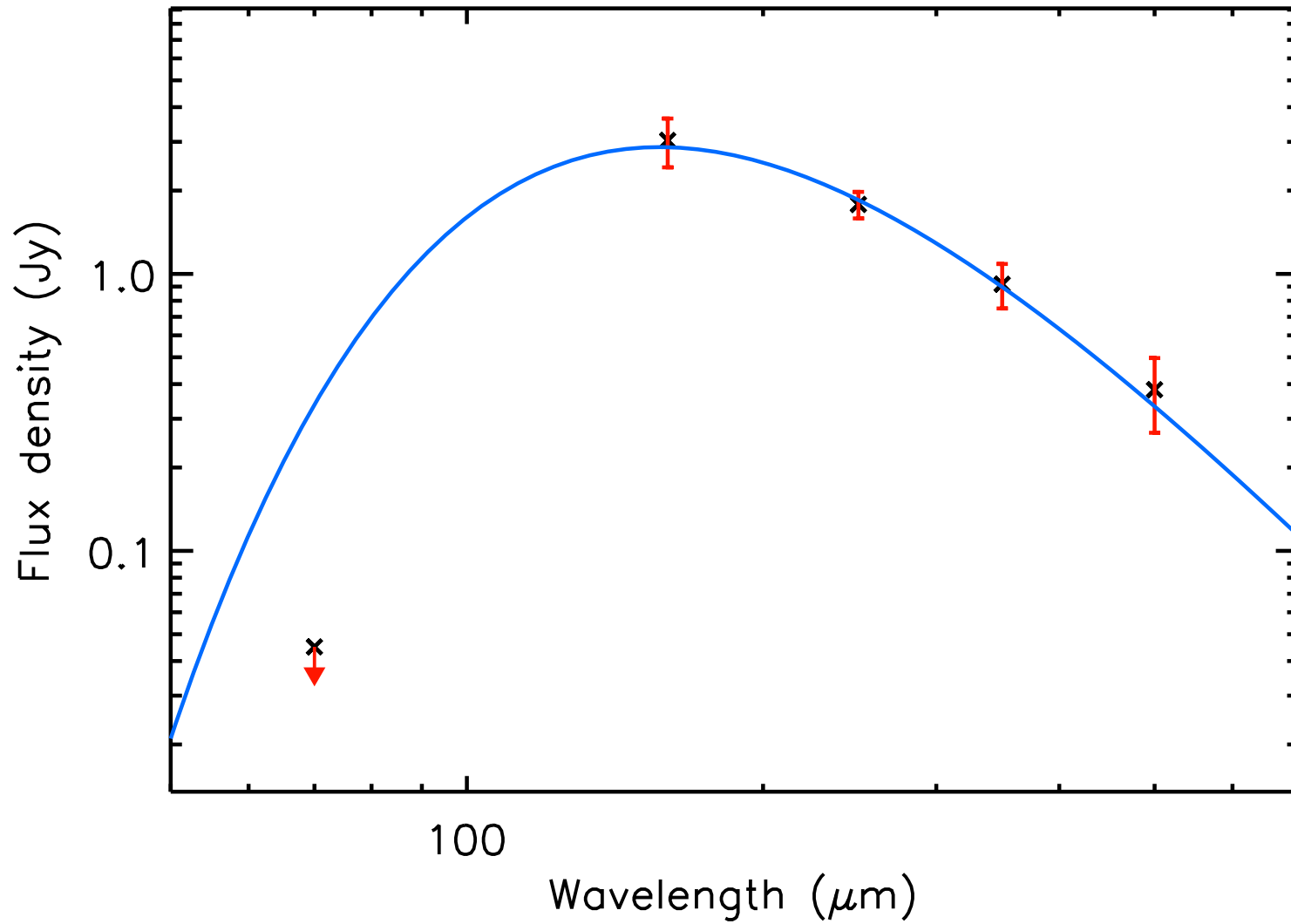
T_{dust} (K) = 10.9 ± 0.7 , Mass (M_{\odot}) = 1.899 ± 0.609



run No 828

Orion B core HGBS_J054426.0-032610

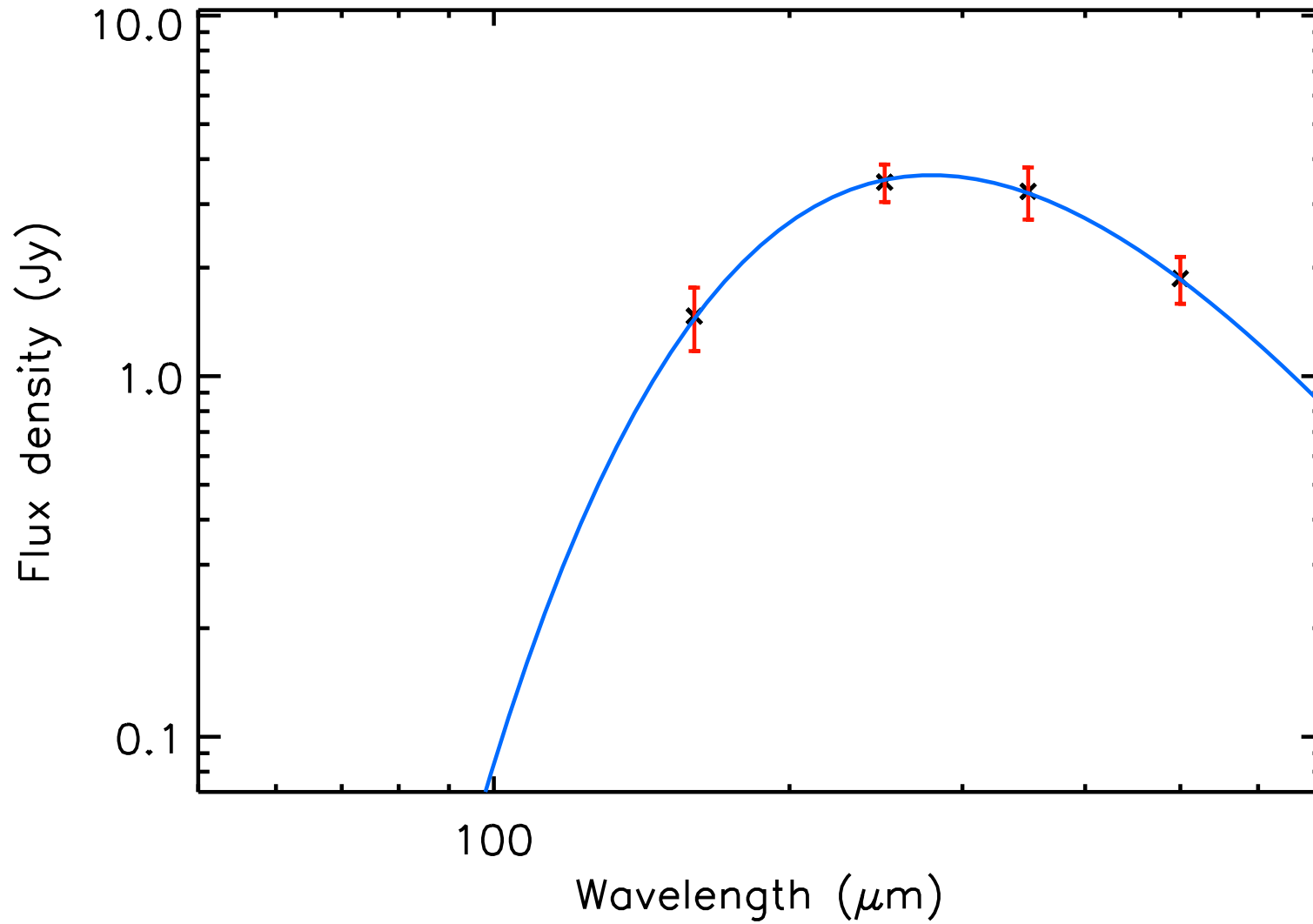
T_{dust} (K) = 18.5 ± 1.9 , Mass (M_{\odot}) = 0.083 ± 0.029



run No 829

Orion B core HGBS_J054427.0-011045

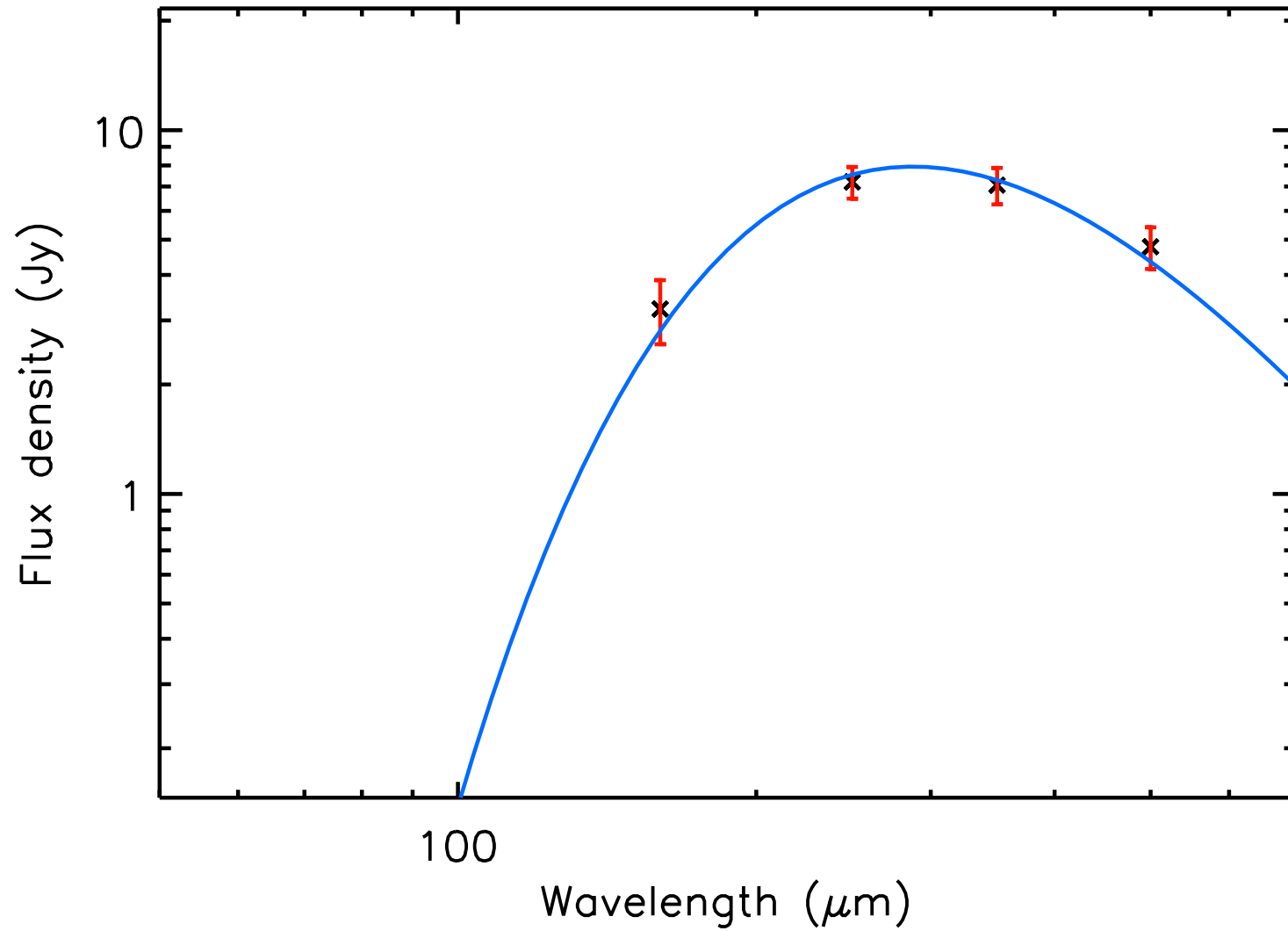
T_{dust} (K) = 10.4 ± 0.4 , Mass (M_{\odot}) = 1.841 ± 0.412



run No 830

Orion B core HGBS_J054428.1-012914

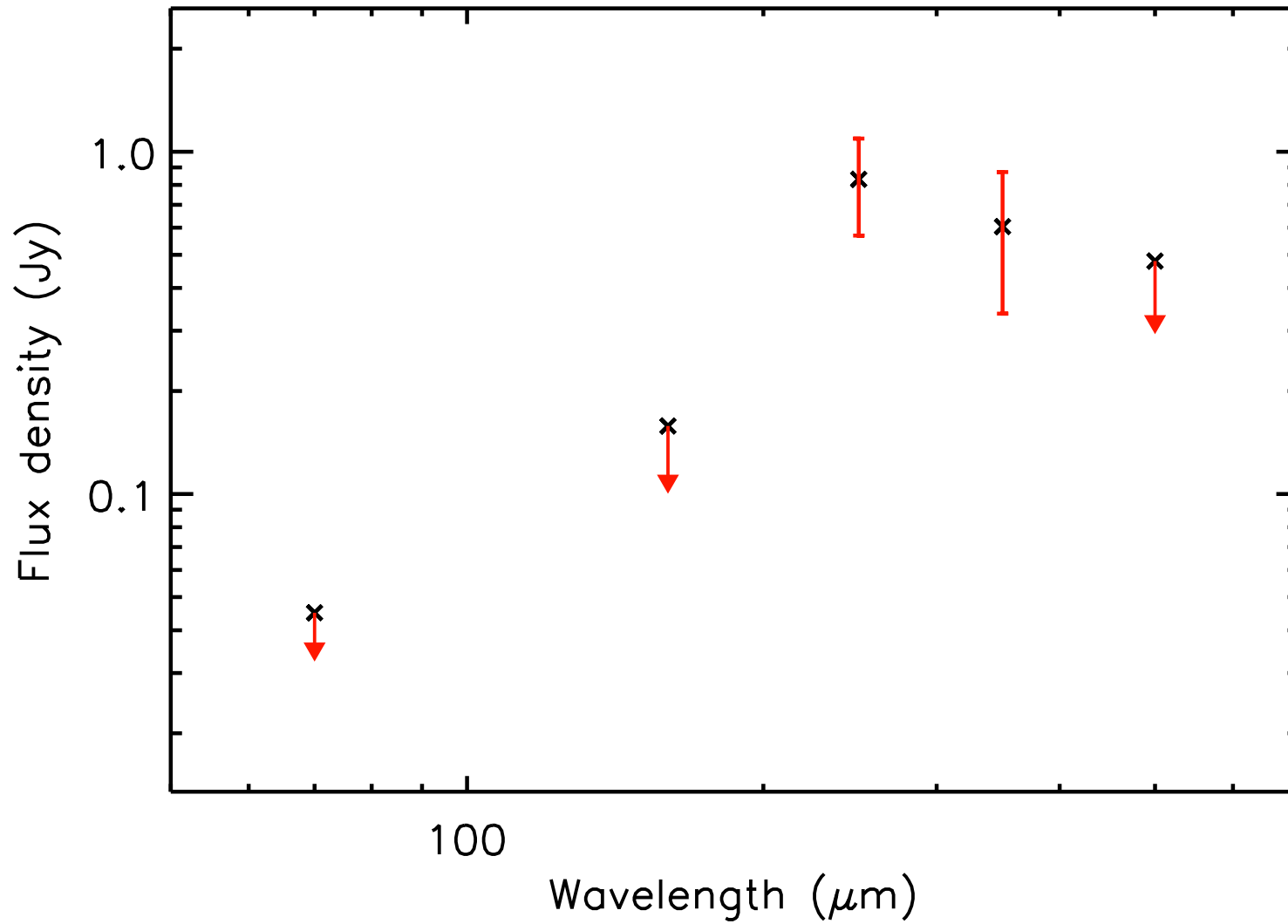
T_{dust} (K) = 10.1 ± 0.4 , Mass (M_{\odot}) = 4.748 ± 1.010



run No 831

Orion B core HGBS_J054428.7-011039

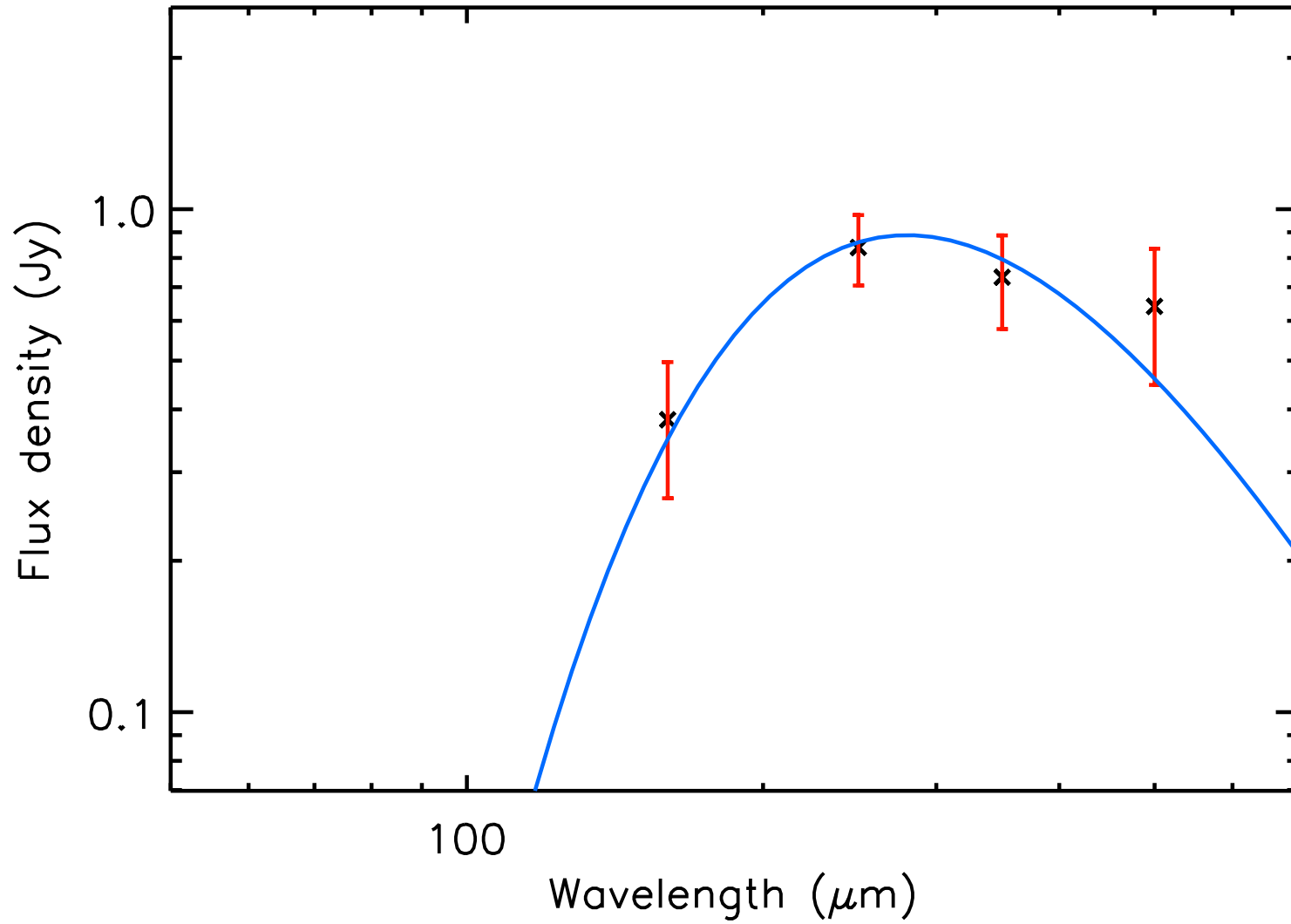
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.278 ± 0.139



run No 832

Orion B core HGBS_J054429.0-013130

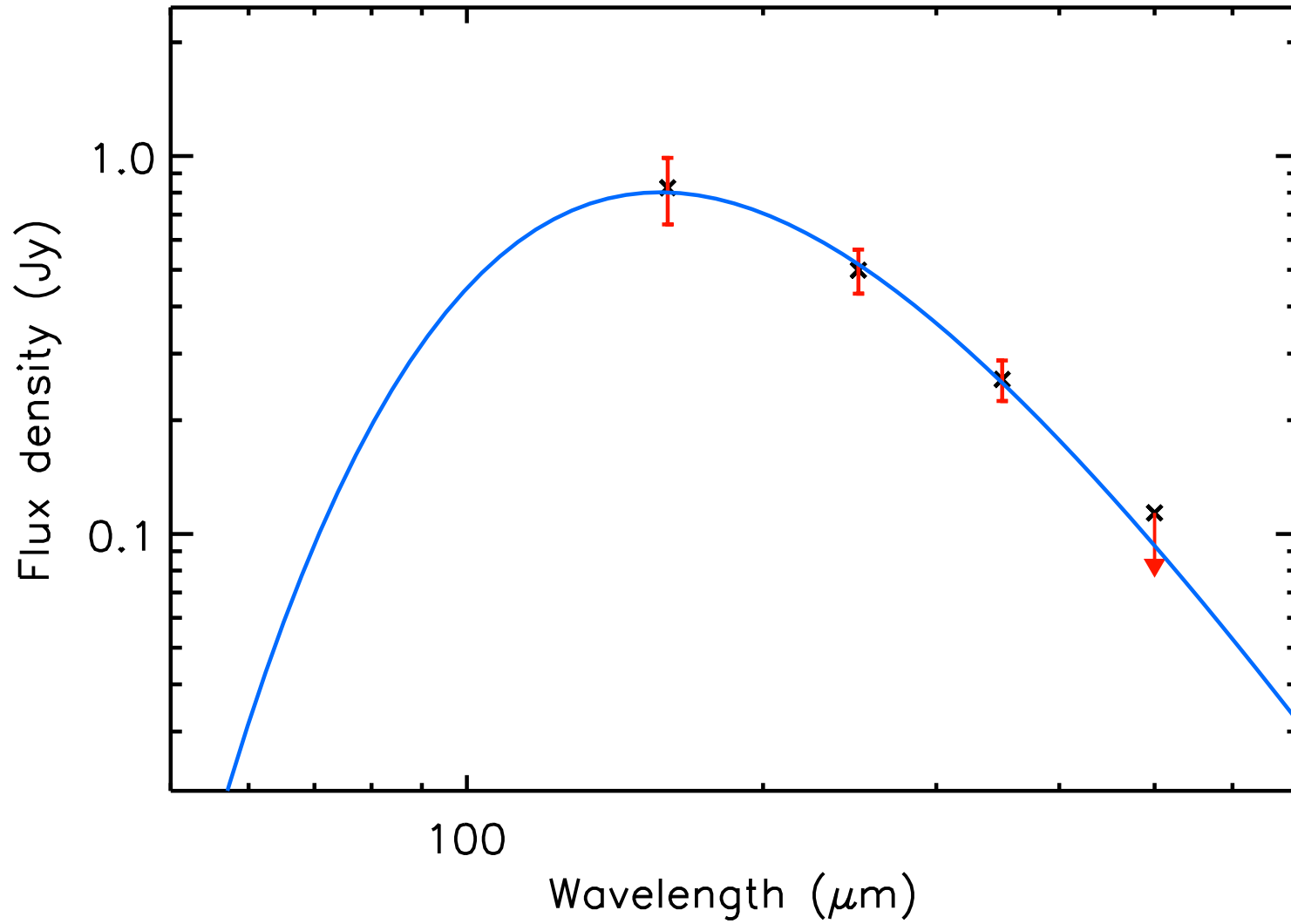
T_{dust} (K) = 10.4 ± 0.8 , Mass (M_{\odot}) = 0.463 ± 0.188



run No 833

Orion B core HGBS_J054429.2-003418

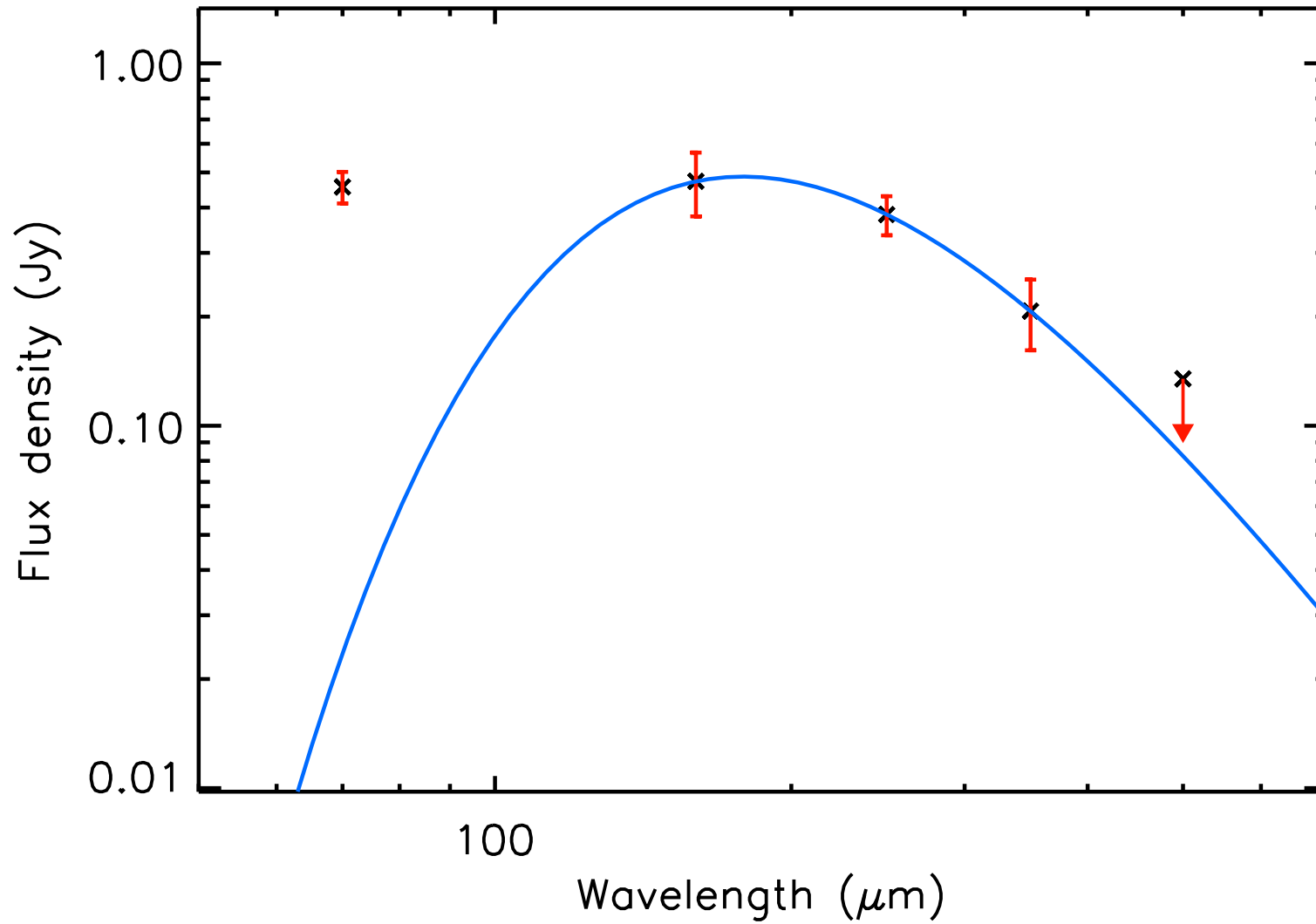
T_{dust} (K) = 18.4 ± 1.8 , Mass (M_{\odot}) = 0.023 ± 0.010



run No 834

Orion B core HGBS_J054429.4-012217

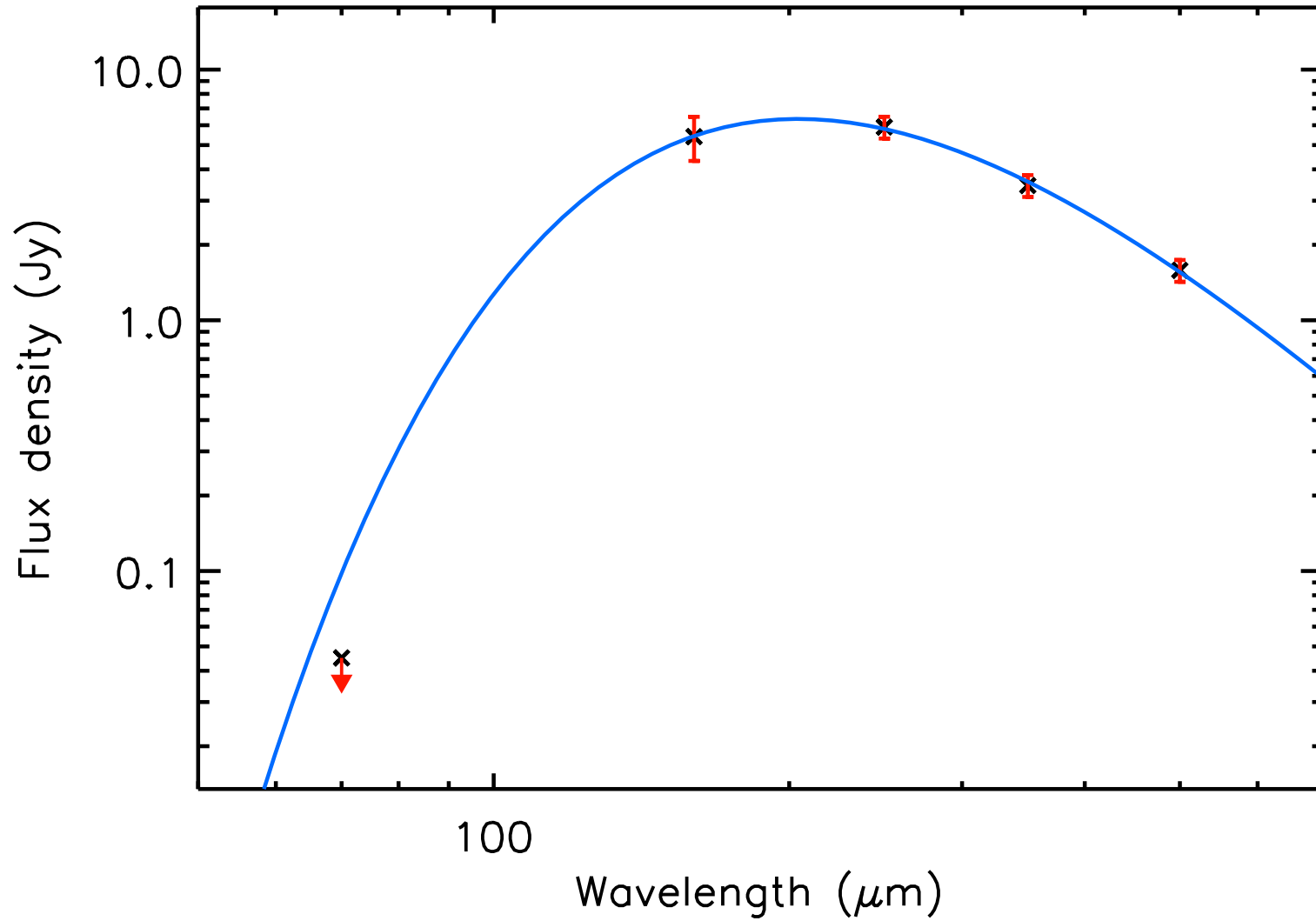
T_{dust} (K) = 16.7 ± 1.6 , Mass (M_{\odot}) = 0.025 ± 0.011



run No 835

Orion B core HGBS_J054430.4-012106

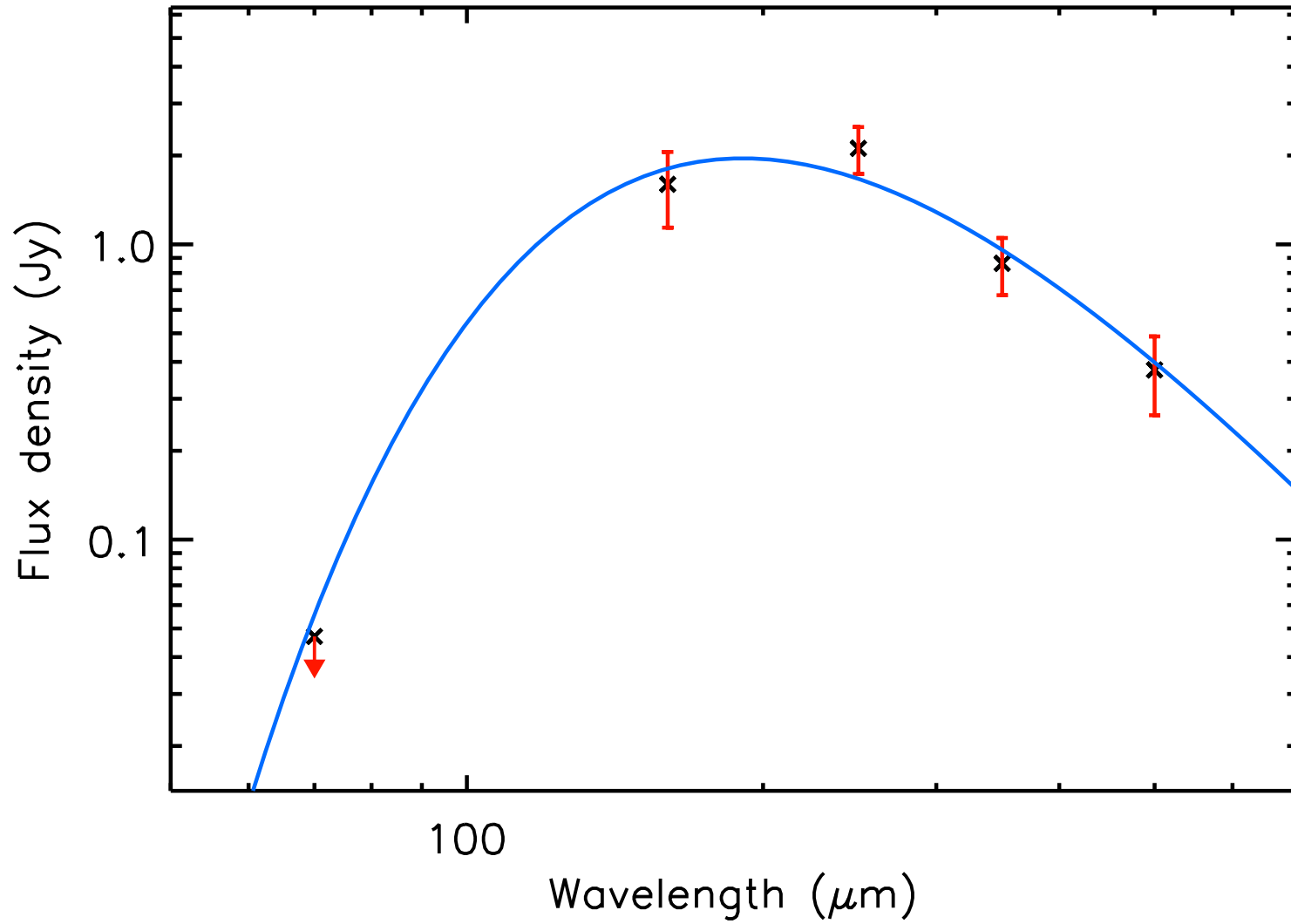
T_{dust} (K) = 14.2 ± 0.7 , Mass (M_{\odot}) = 0.682 ± 0.124



run No 836

Orion B core HGBS_J054430.5-032010

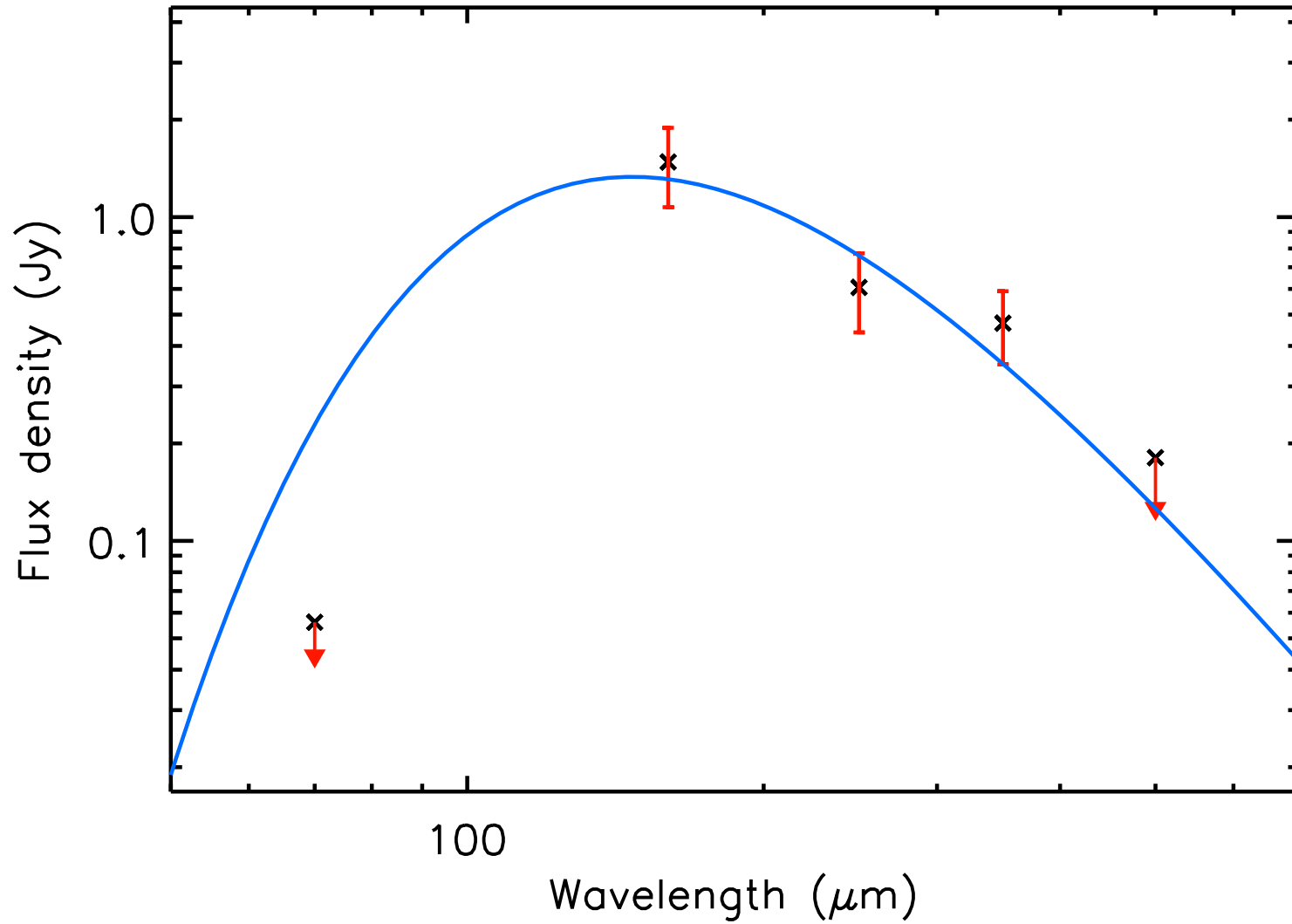
T_{dust} (K) = 15.2 ± 1.4 , Mass (M_{\odot}) = 0.149 ± 0.053



run No 837

Orion B core HGBS_J054431.9-003431

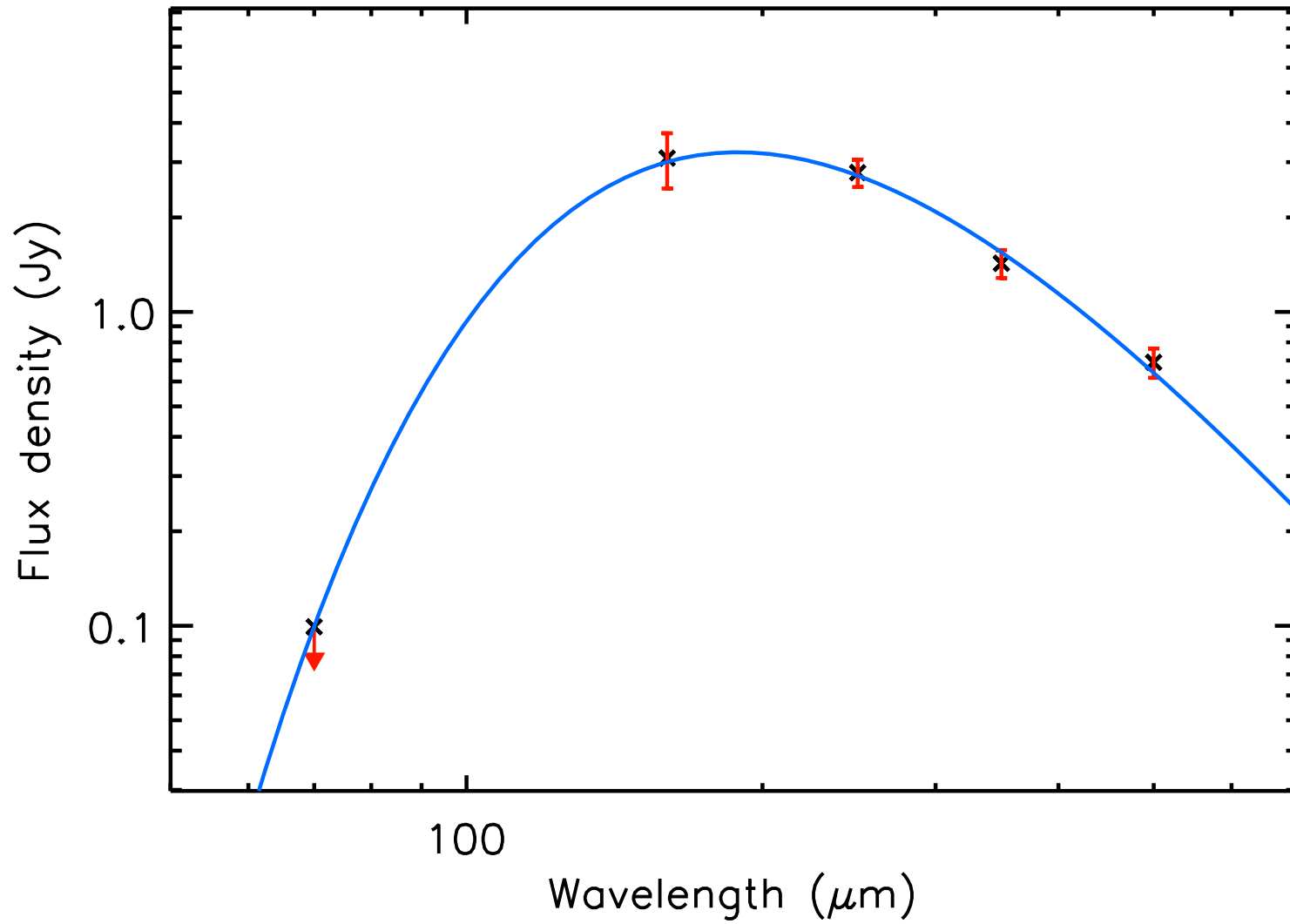
T_{dust} (K) = 19.7 ± 3.9 , Mass (M_{\odot}) = 0.028 ± 0.019



run No 838

Orion B core HGBS_J054433.0-012137

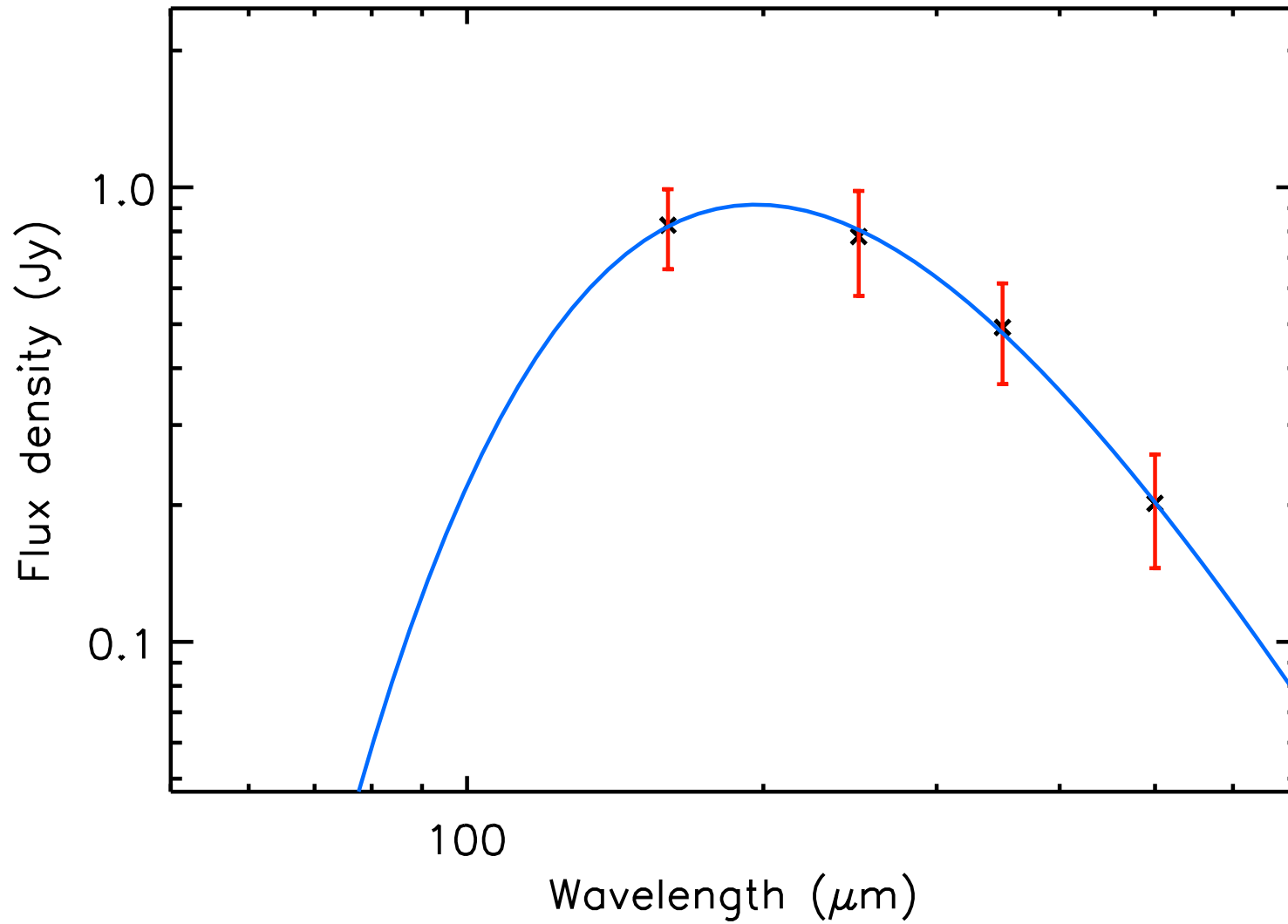
T_{dust} (K) = 15.4 ± 0.9 , Mass (M_{\odot}) = 0.235 ± 0.047



run No 839

Orion B core HGBS_J054433.4-011933

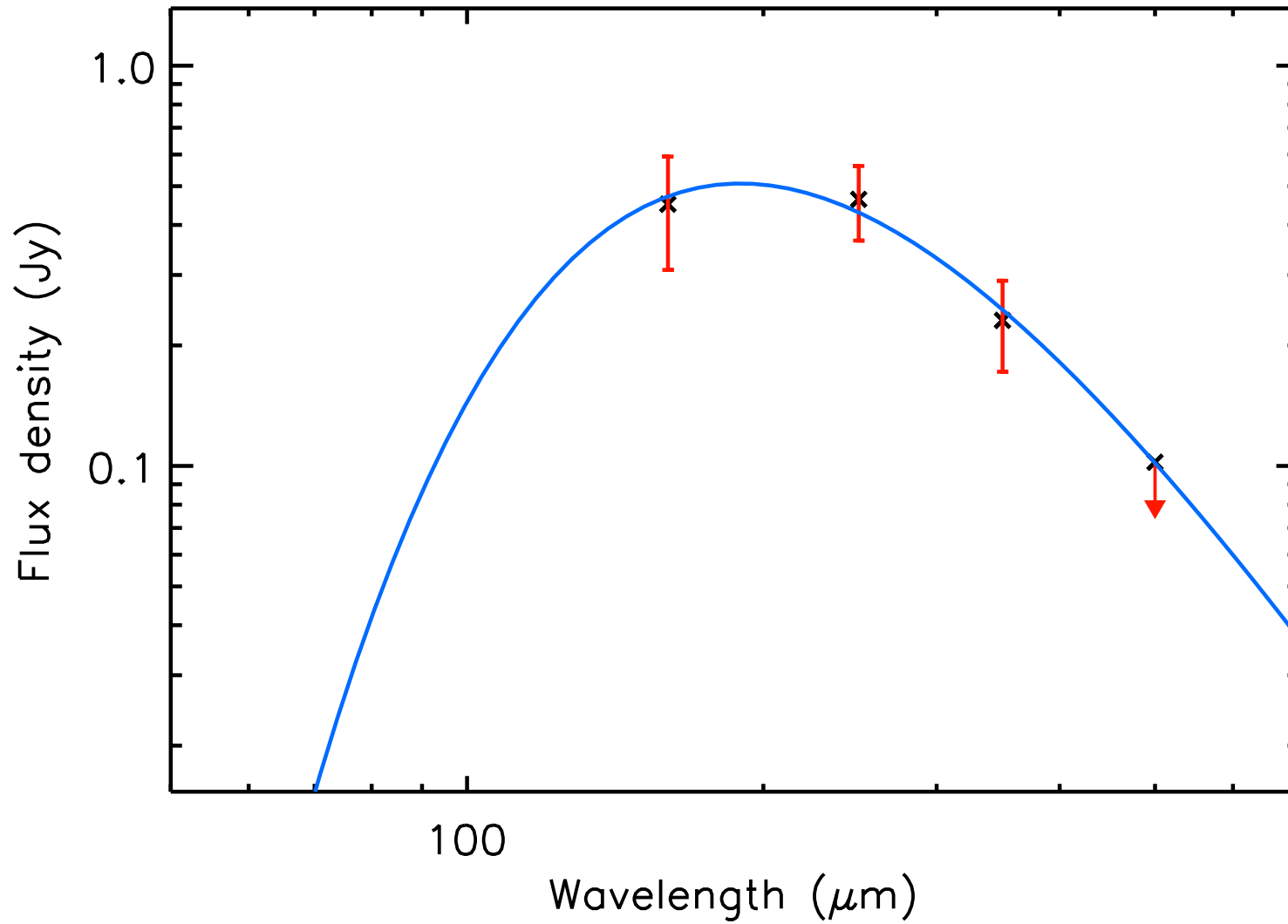
T_{dust} (K) = 14.7 ± 1.2 , Mass (M_{\odot}) = 0.081 ± 0.029



run No 840

Orion B core HGBS_J054433.4-022749

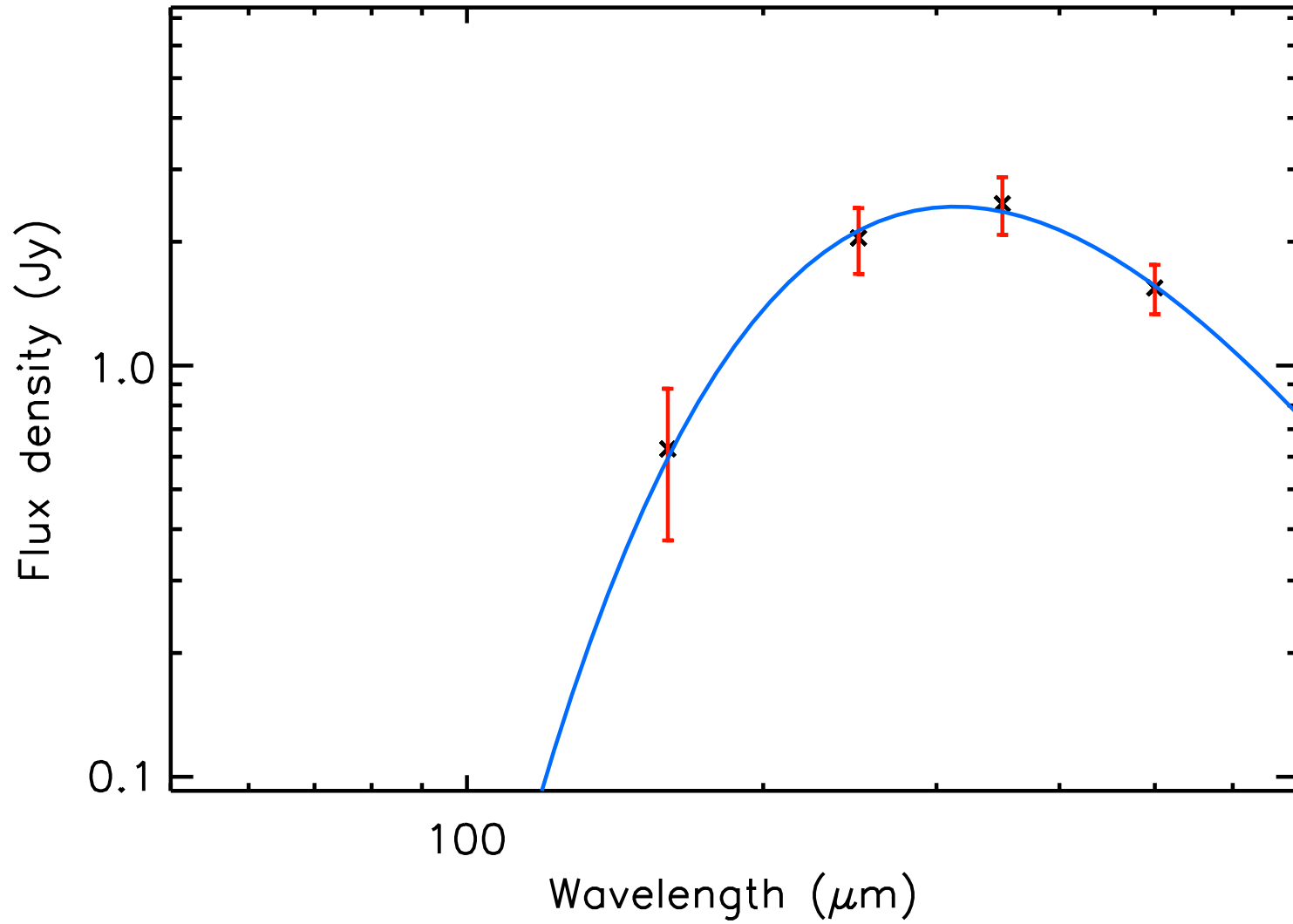
T_{dust} (K) = 15.3 ± 1.9 , Mass (M_{\odot}) = 0.038 ± 0.020



run No 841

Orion B core HGBS_J054433.6-011043

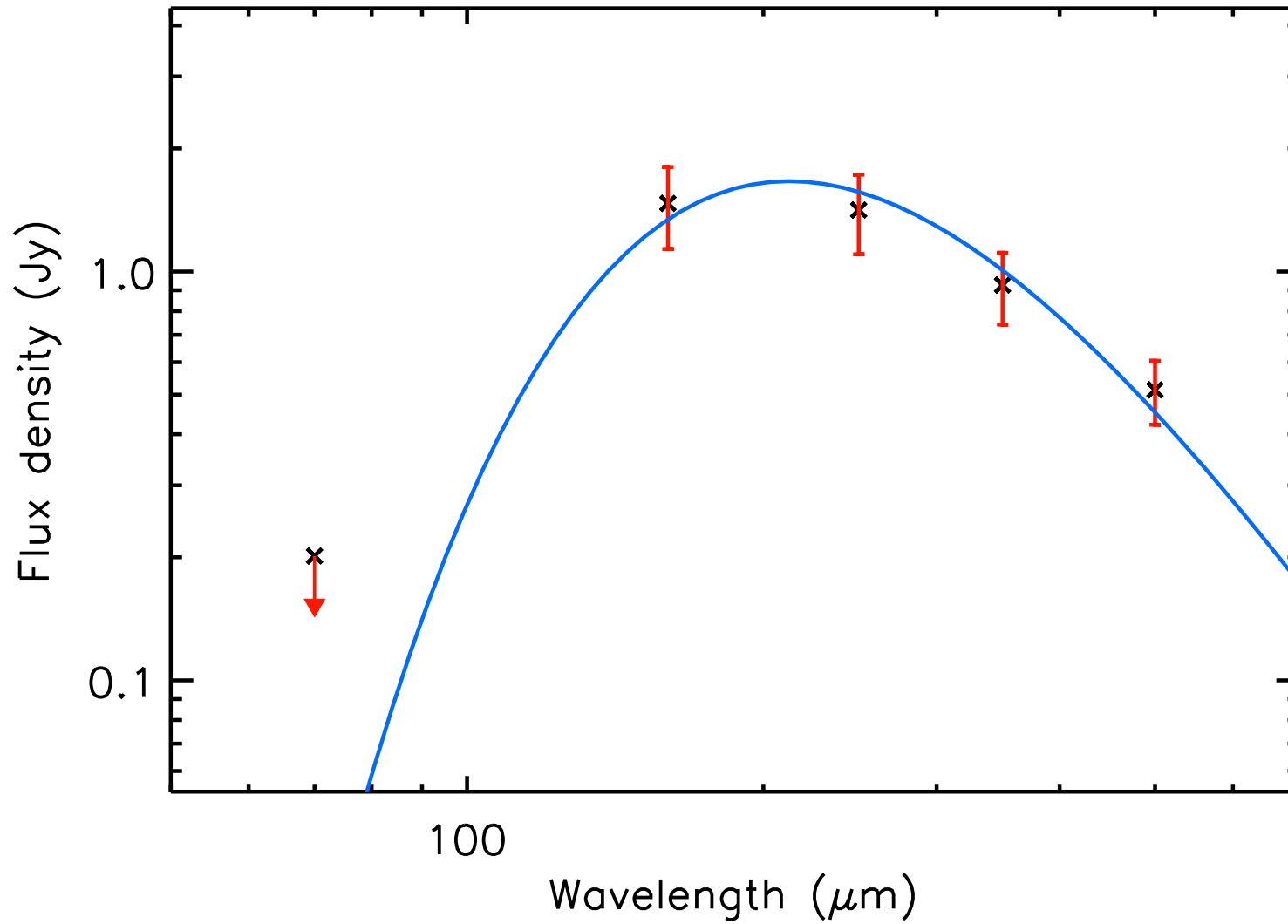
T_{dust} (K) = 9.3 ± 0.5 , Mass (M_{\odot}) = 2.231 ± 0.601



run No 842

Orion B core HGBS_J054433.7-033357

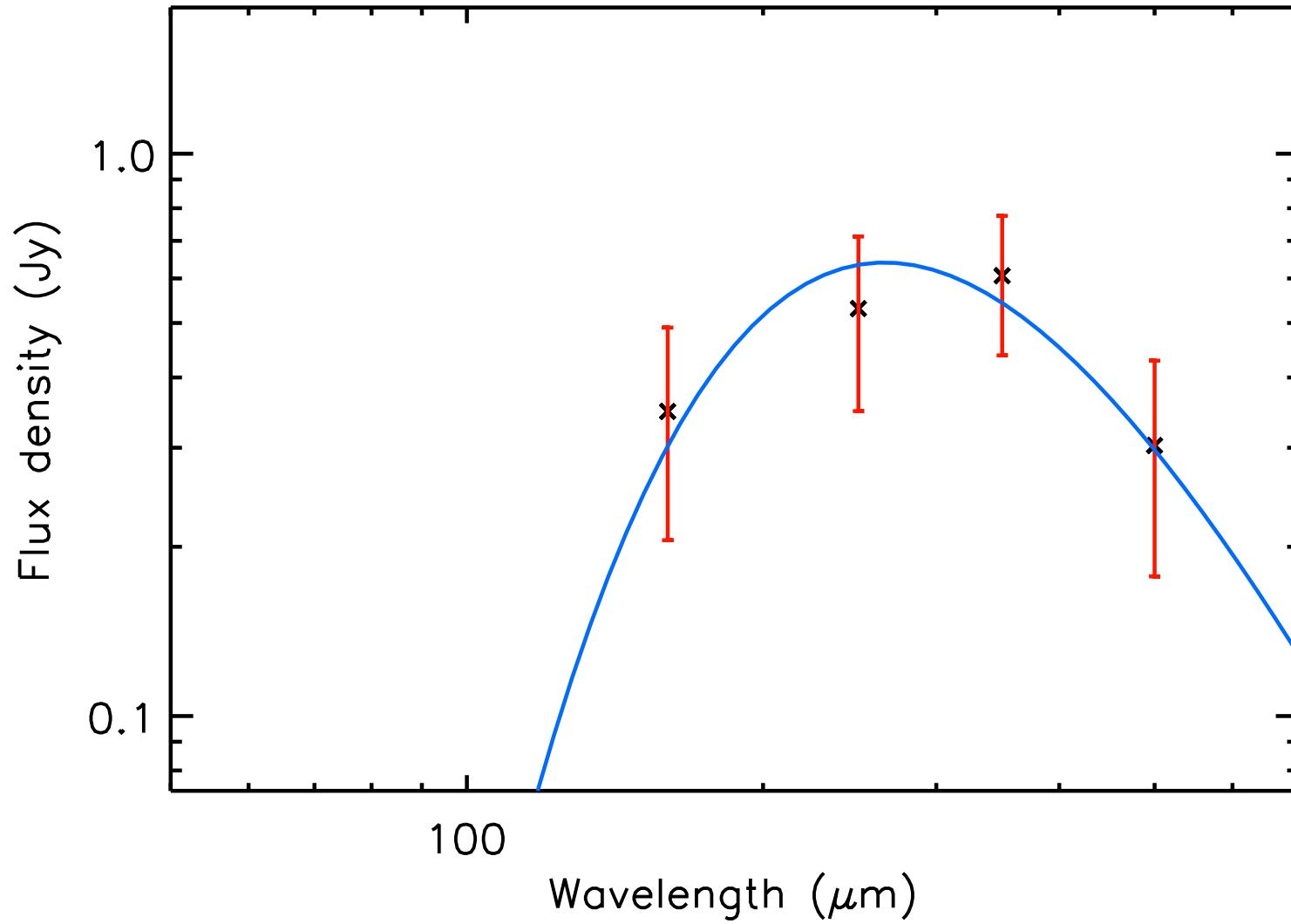
T_{dust} (K) = 13.7 ± 1.0 , Mass (M_{\odot}) = 0.218 ± 0.064



run No 843

Orion B core HGBS_J054433.8-013000

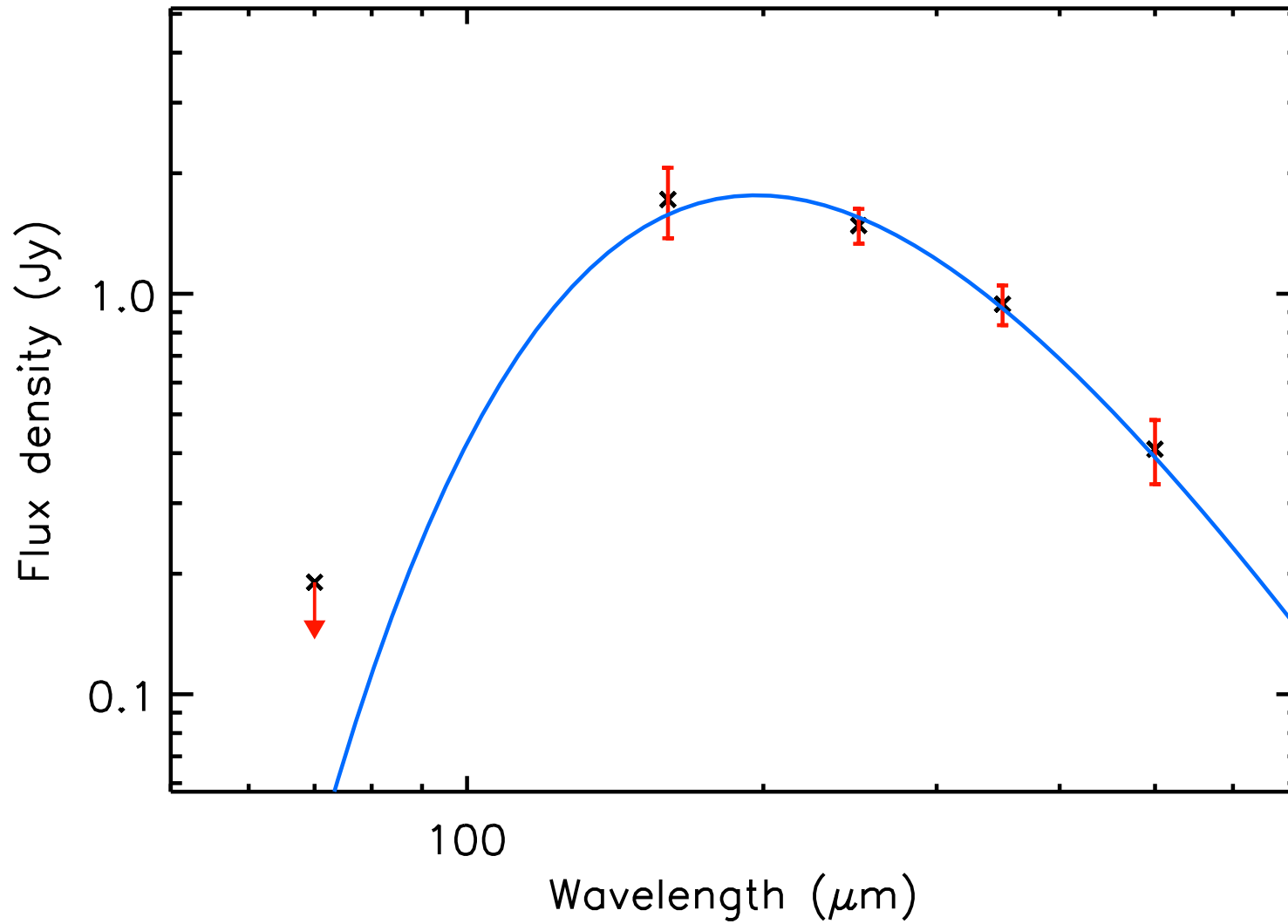
T_{dust} (K) = 10.9 ± 1.2 , Mass (M_{\odot}) = 0.257 ± 0.140



run No 844

Orion B core HGBS_J054433.9-033158

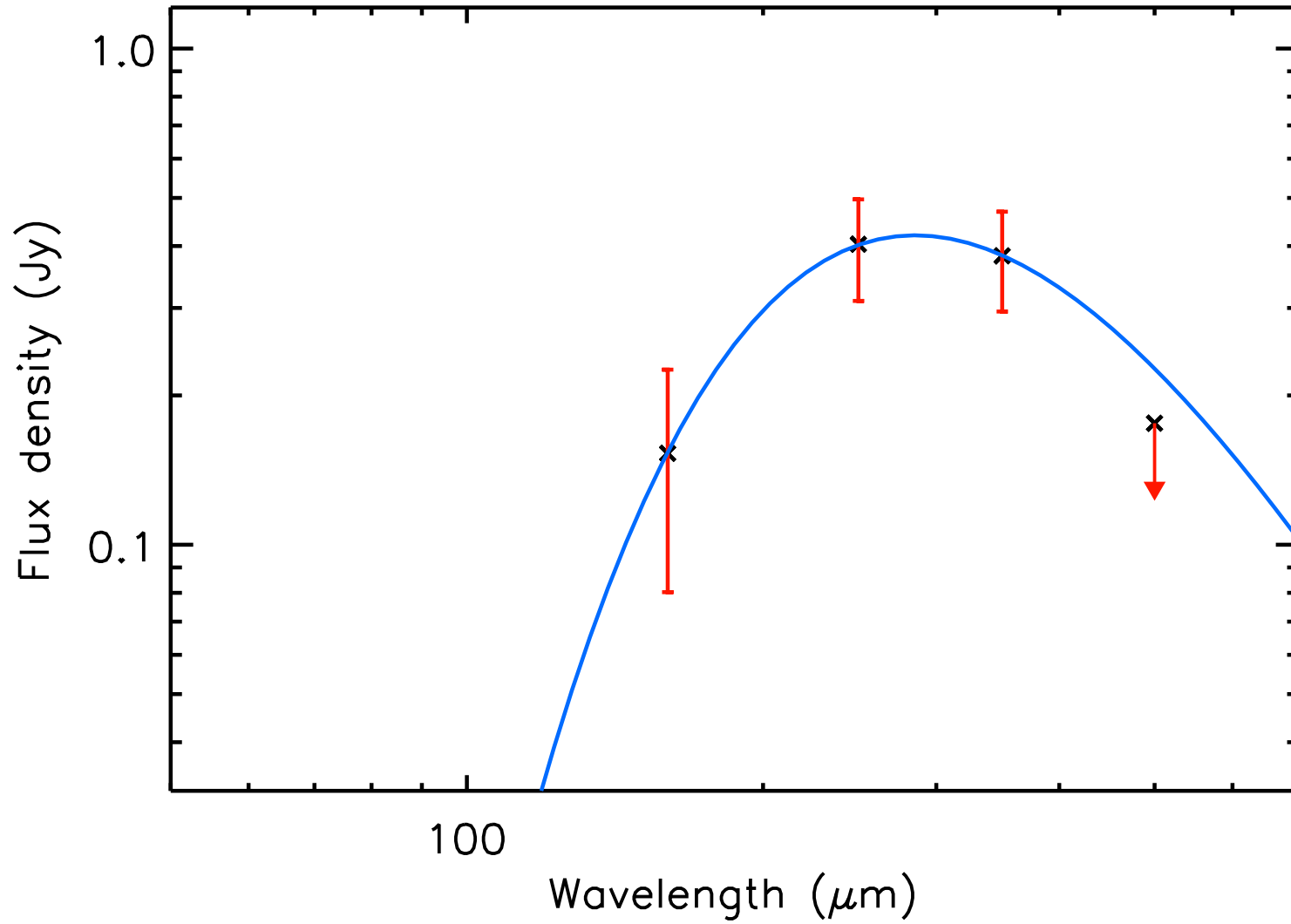
T_{dust} (K) = 14.7 ± 1.0 , Mass (M_{\odot}) = 0.157 ± 0.040



run No 845

Orion B core HGBS_J054433.9-033431

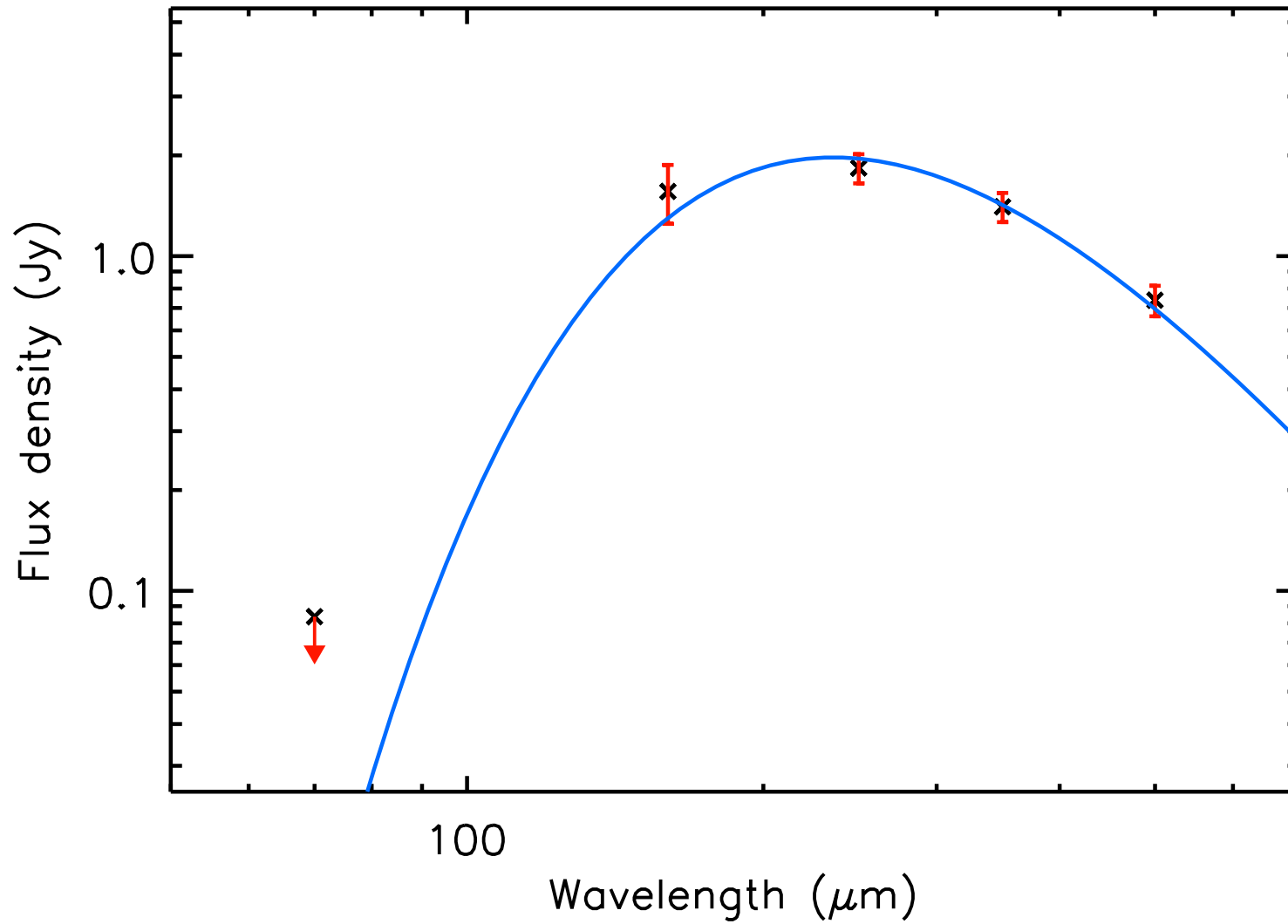
T_{dust} (K) = 10.2 ± 1.1 , Mass (M_{\odot}) = 0.241 ± 0.142



run No 846

Orion B core HGBS_J054434.3-033534

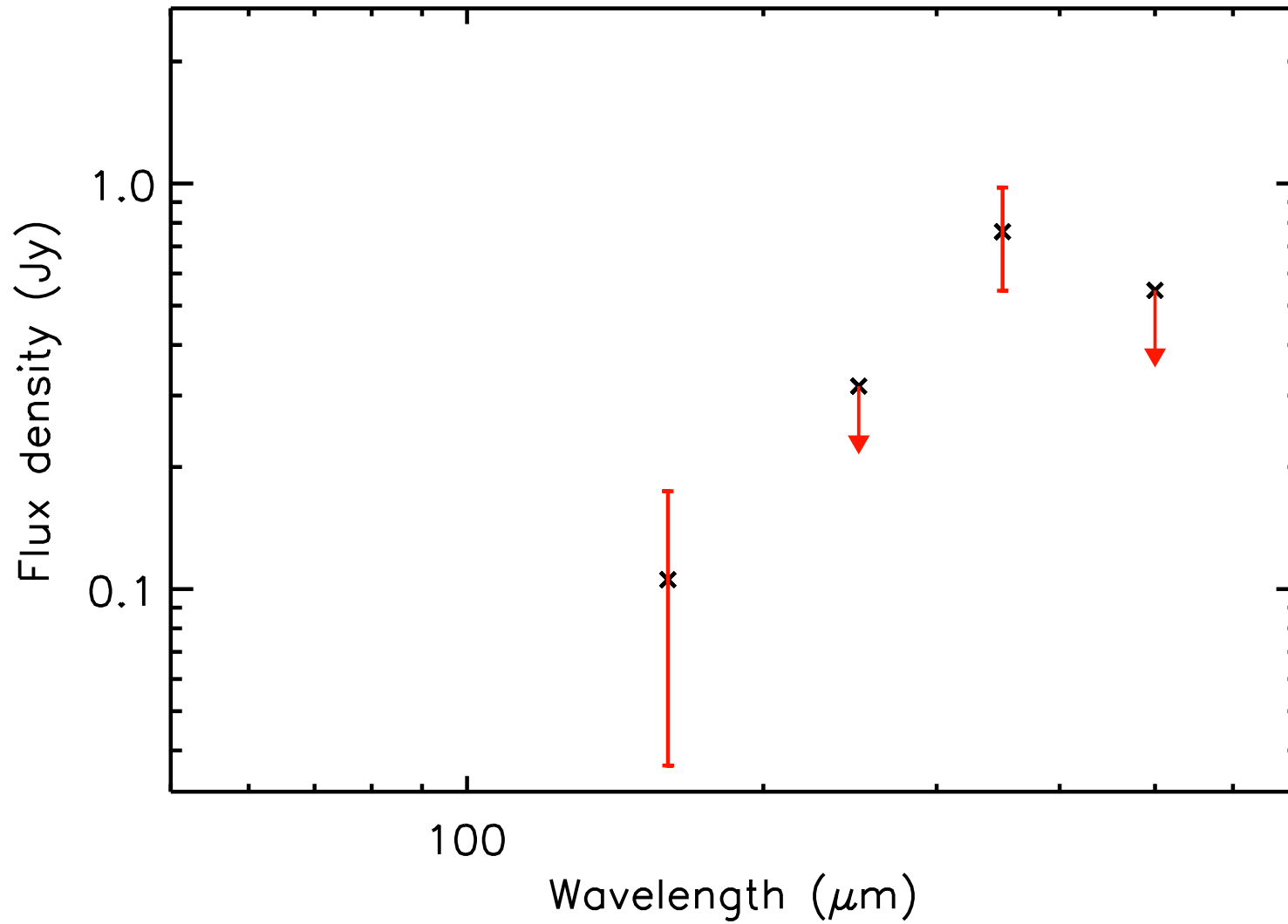
T_{dust} (K) = 12.3 ± 0.6 , Mass (M_{\odot}) = 0.433 ± 0.084



run No 847

Orion B core HGBS_J054434.5-011142

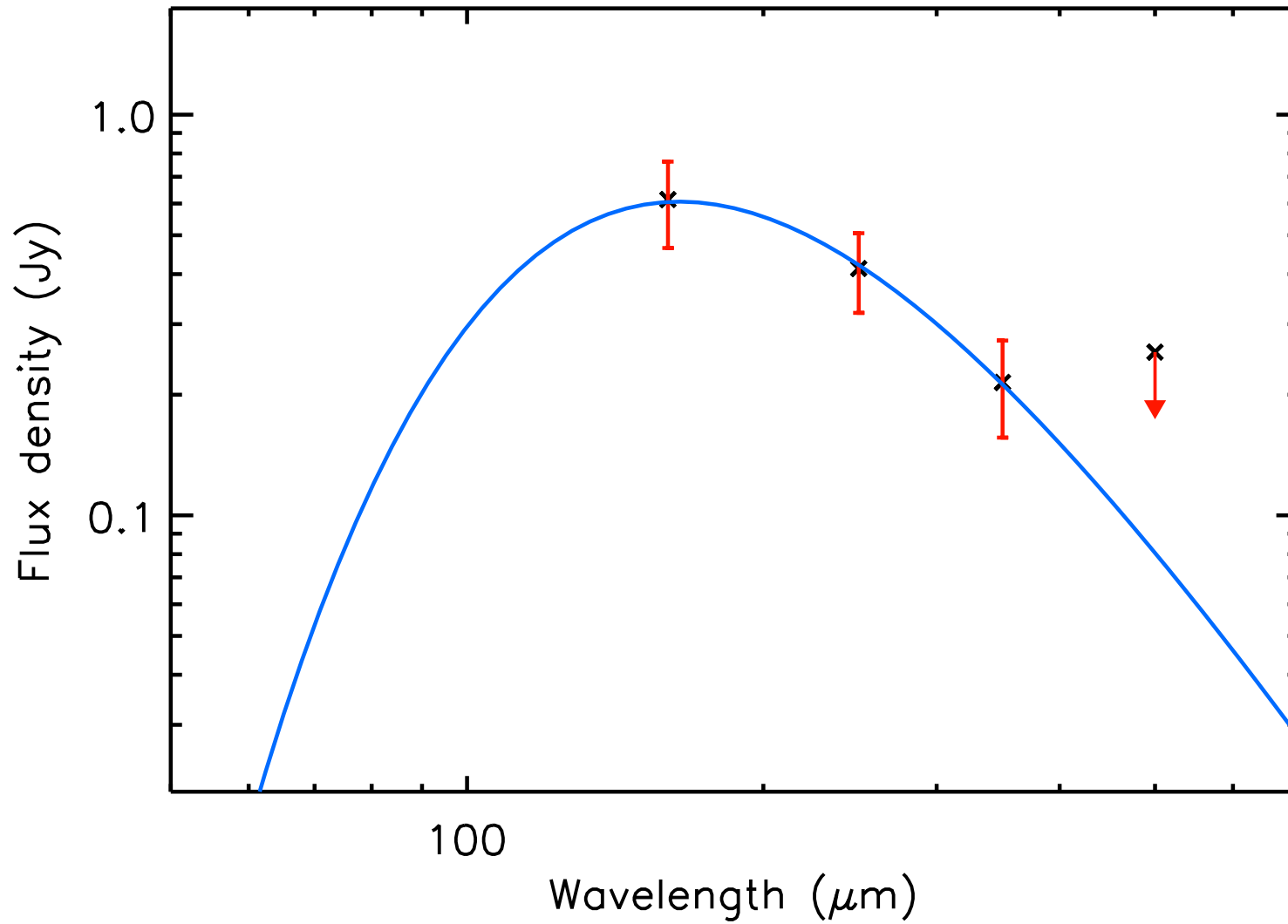
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.350 ± 0.175



run No 848

Orion B core HGBS_J054435.6-030720

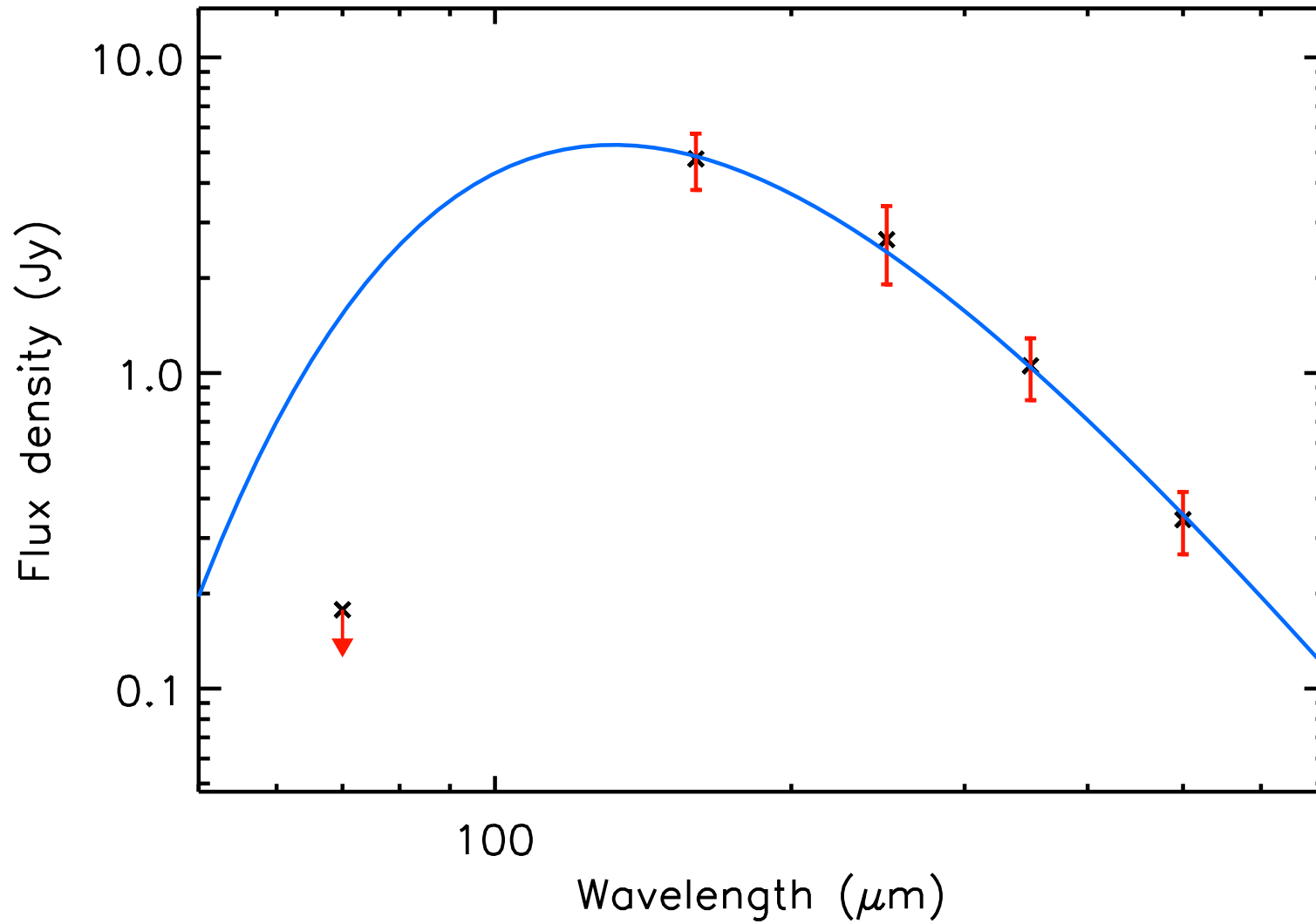
T_{dust} (K) = 17.6 ± 2.4 , Mass (M_{\odot}) = 0.022 ± 0.012



run No 849

Orion B core HGBS_J054435.6-013508

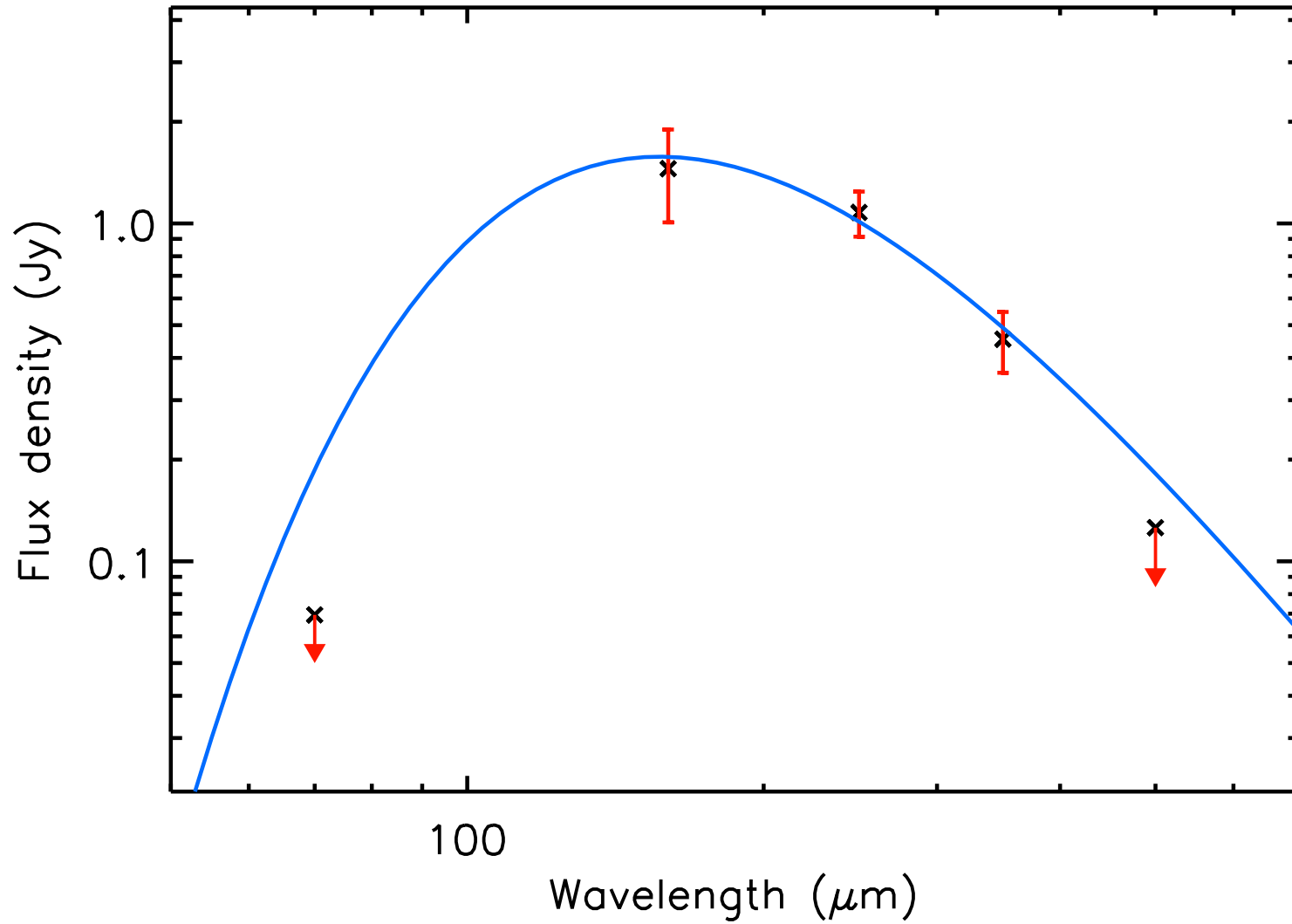
T_{dust} (K) = 22.0 ± 2.5 , Mass (M_{\odot}) = 0.064 ± 0.022



run No 850

Orion B core HGBS_J054435.7-005513

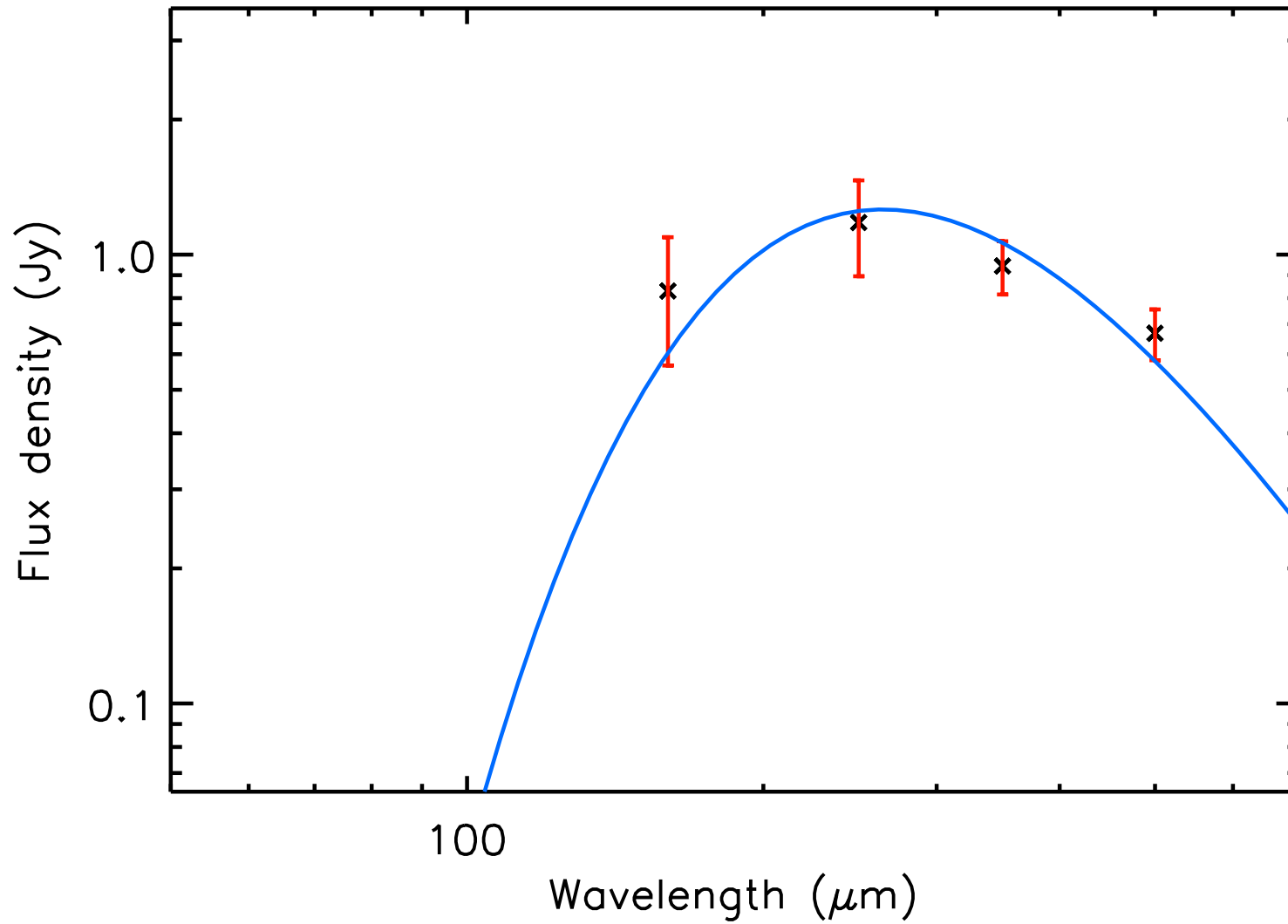
T_{dust} (K) = 18.5 ± 2.6 , Mass (M_{\odot}) = 0.045 ± 0.021



run No 851

Orion B core HGBS_J054436.2-011212

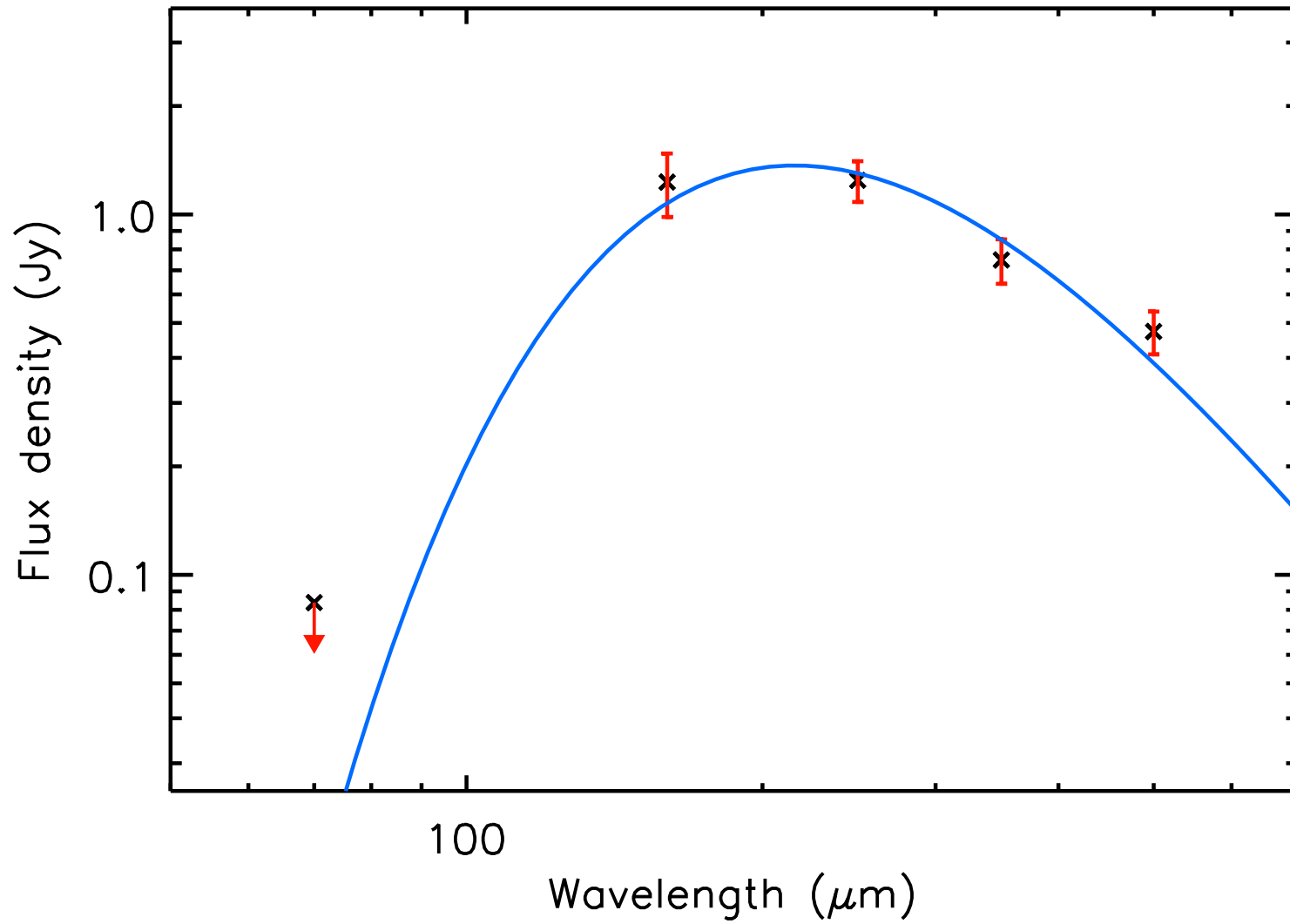
T_{dust} (K) = 11.0 ± 0.8 , Mass (M_{\odot}) = 0.493 ± 0.147



run No 852

Orion B core HGBS_J054436.5-033549

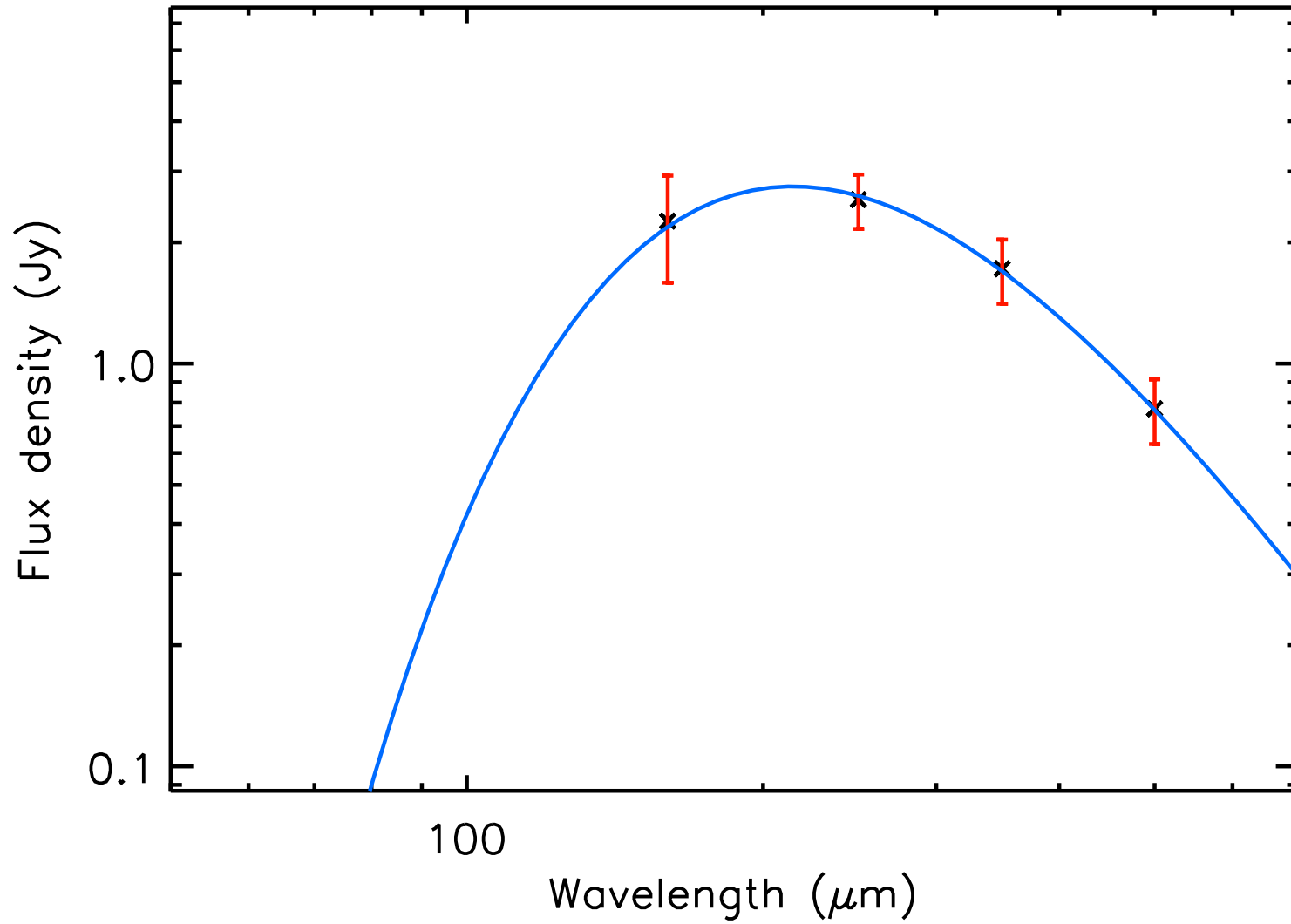
T_{dust} (K) = 13.4 ± 0.8 , Mass (M_{\odot}) = 0.193 ± 0.047



run No 853

Orion B core HGBS_J054436.5-032910

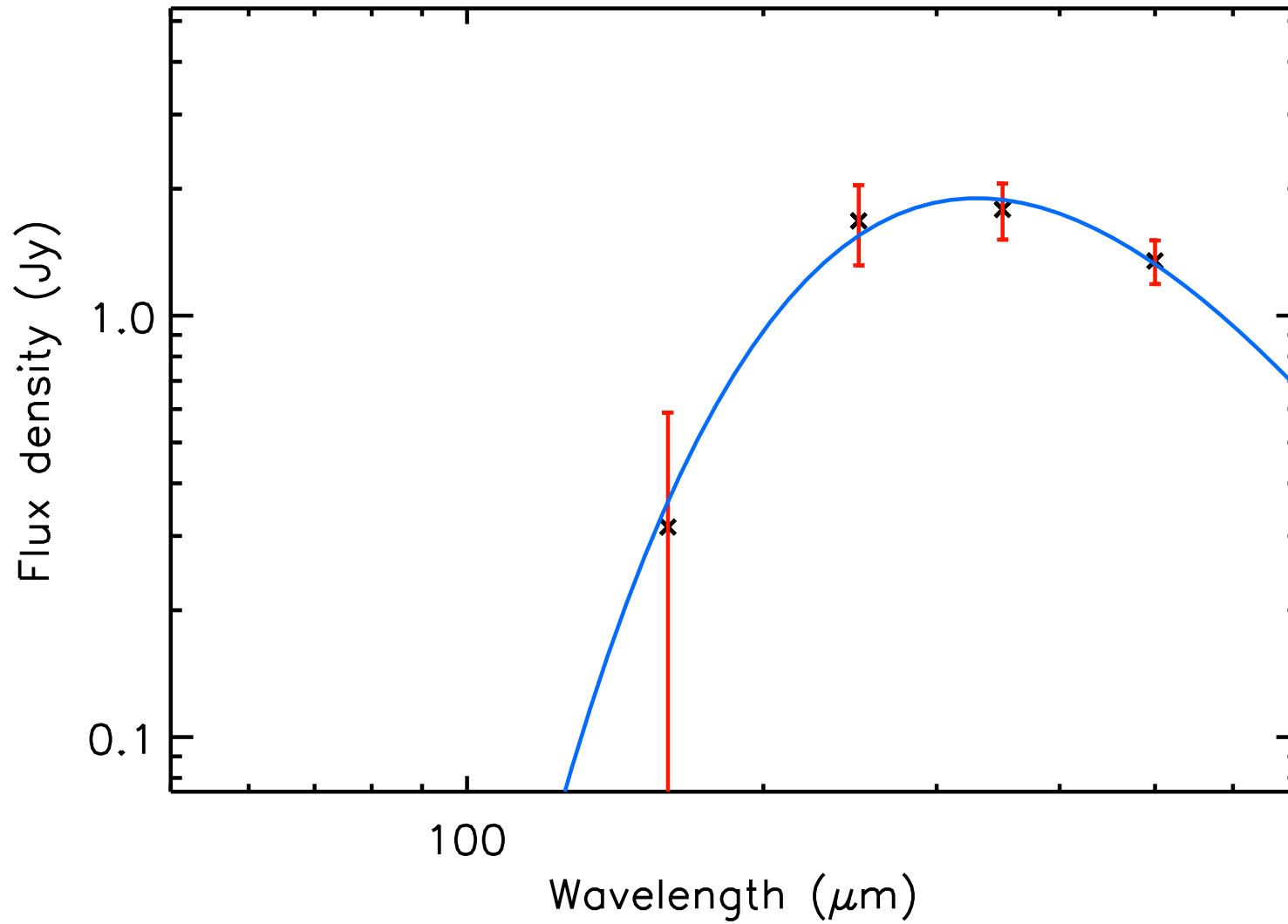
T_{dust} (K) = 13.5 ± 1.0 , Mass (M_{\odot}) = 0.378 ± 0.116



run No 854

Orion B core HGBS_J054436.5-011028

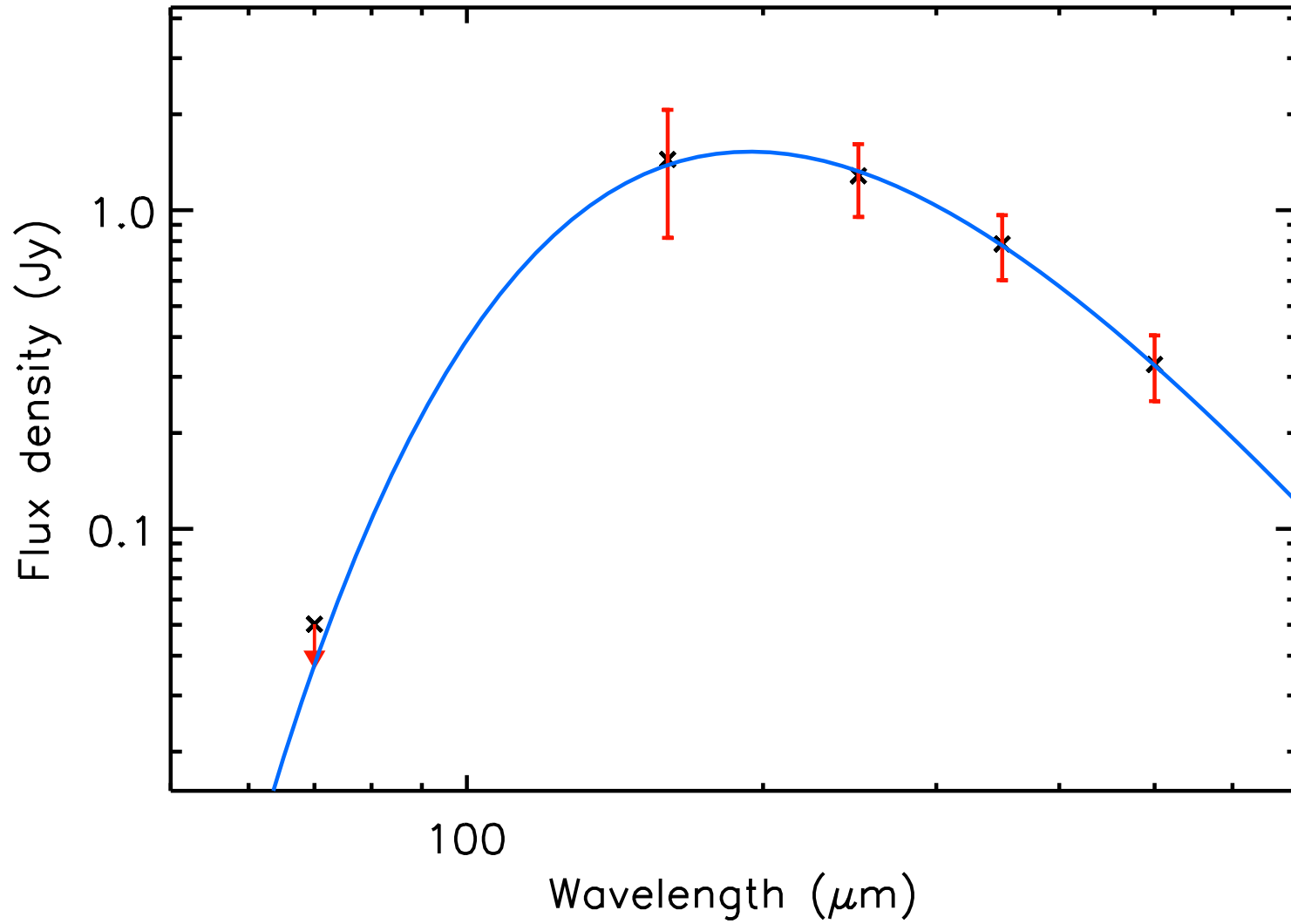
T_{dust} (K) = 8.8 ± 0.6 , Mass (M_{\odot}) = 2.235 ± 0.690



run No 855

Orion B core HGBS_J054437.4-012039

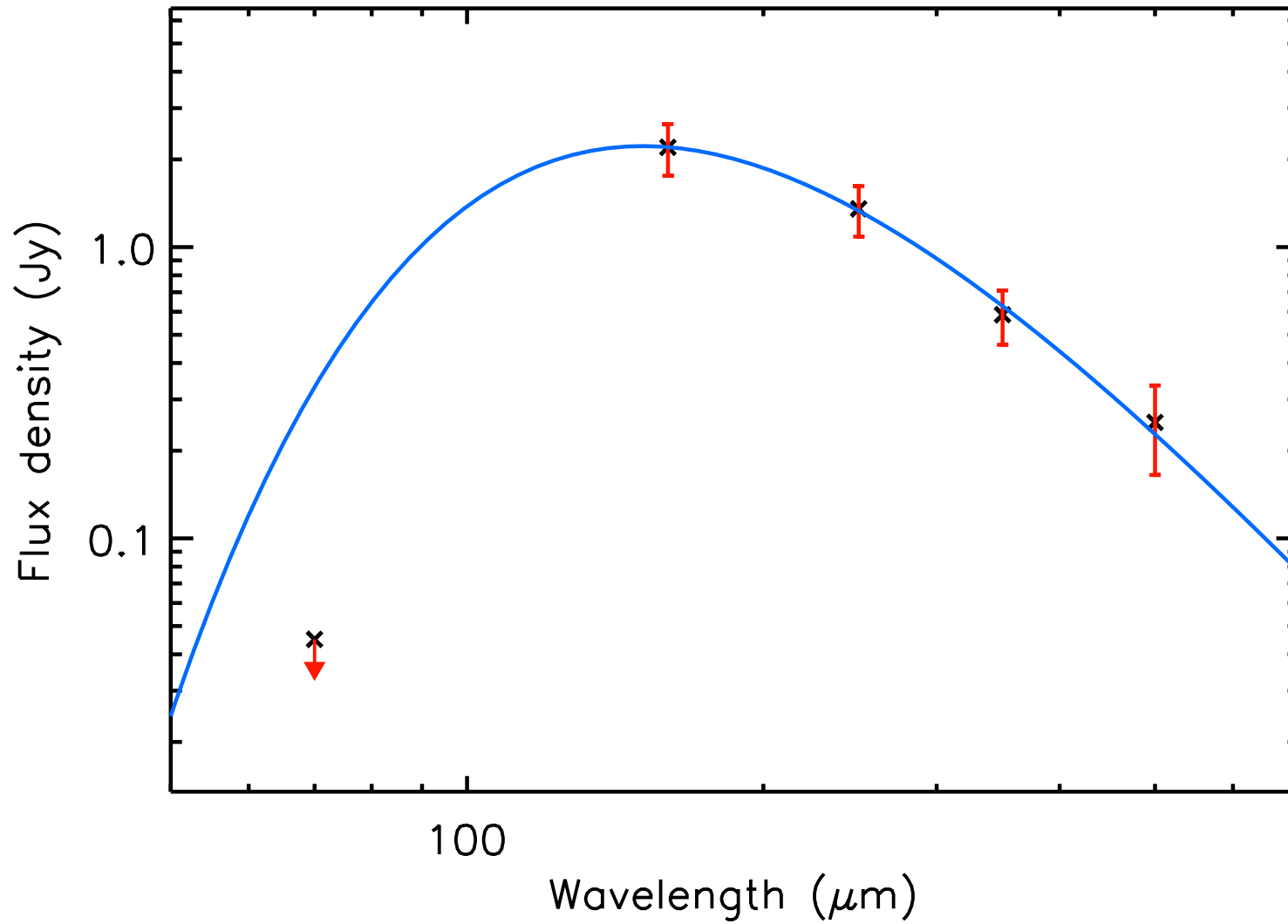
T_{dust} (K) = 14.9 ± 1.8 , Mass (M_{\odot}) = 0.127 ± 0.054



run No 856

Orion B core HGBS_J054438.5-031247

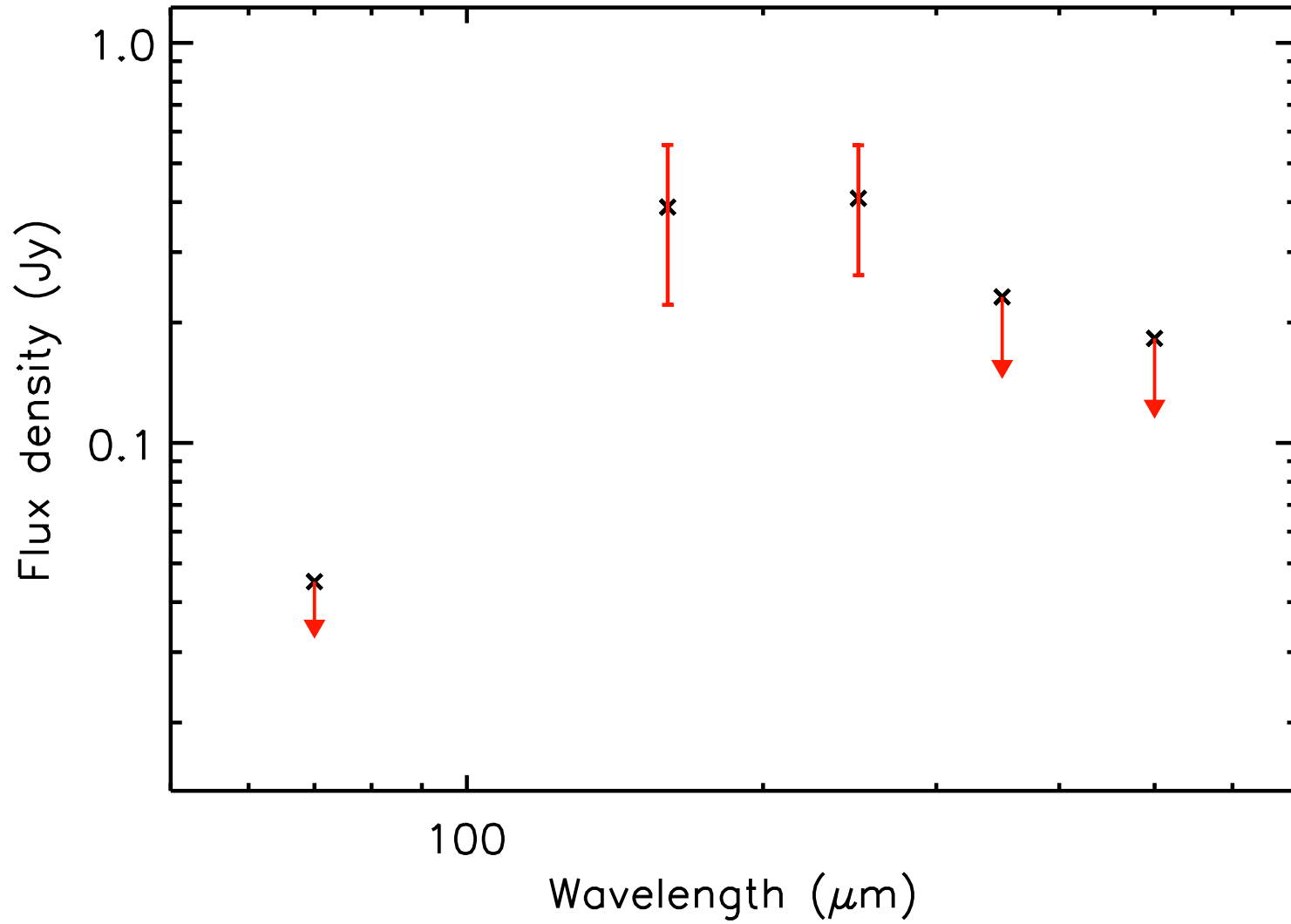
T_{dust} (K) = 19.2 ± 2.1 , Mass (M_{\odot}) = 0.053 ± 0.020



run No 857

Orion B core HGBS_J054439.0-030849

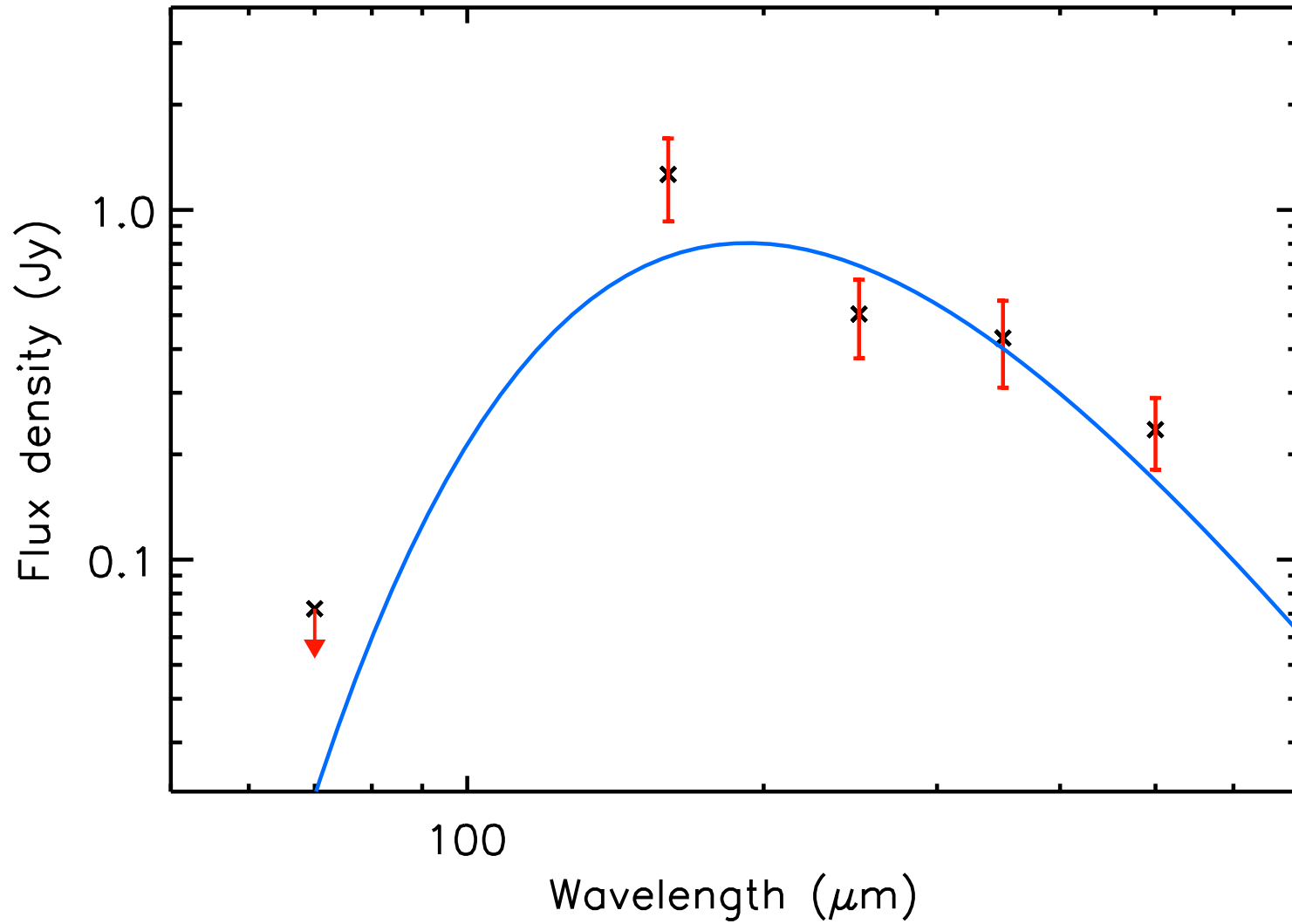
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.159 ± 0.080



run No 858

Orion B core HGBS_J054439.9-005832

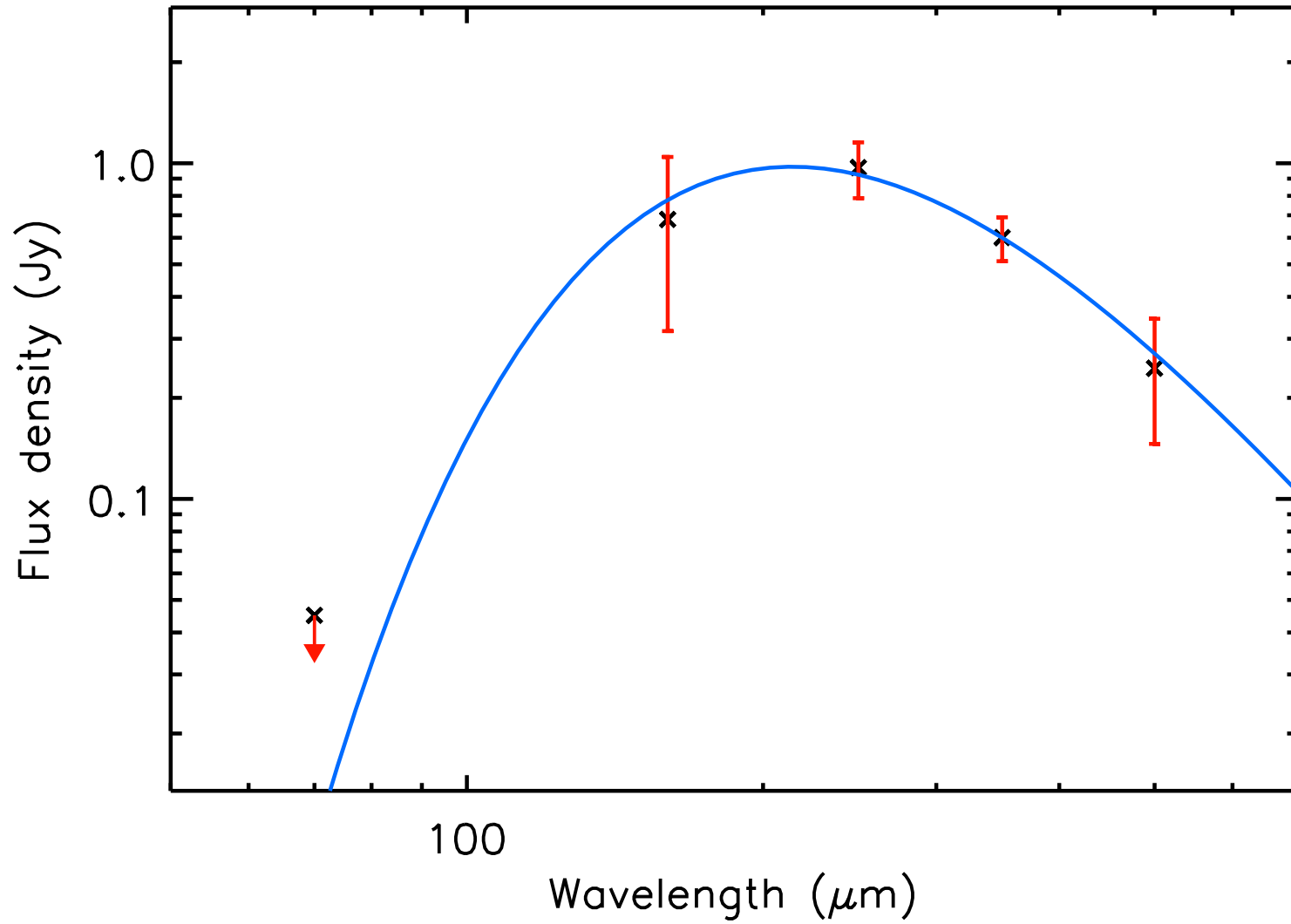
T_{dust} (K) = 15.1 ± 2.1 , Mass (M_{\odot}) = 0.064 ± 0.033



run No 859

Orion B core HGBS_J054439.9-013207

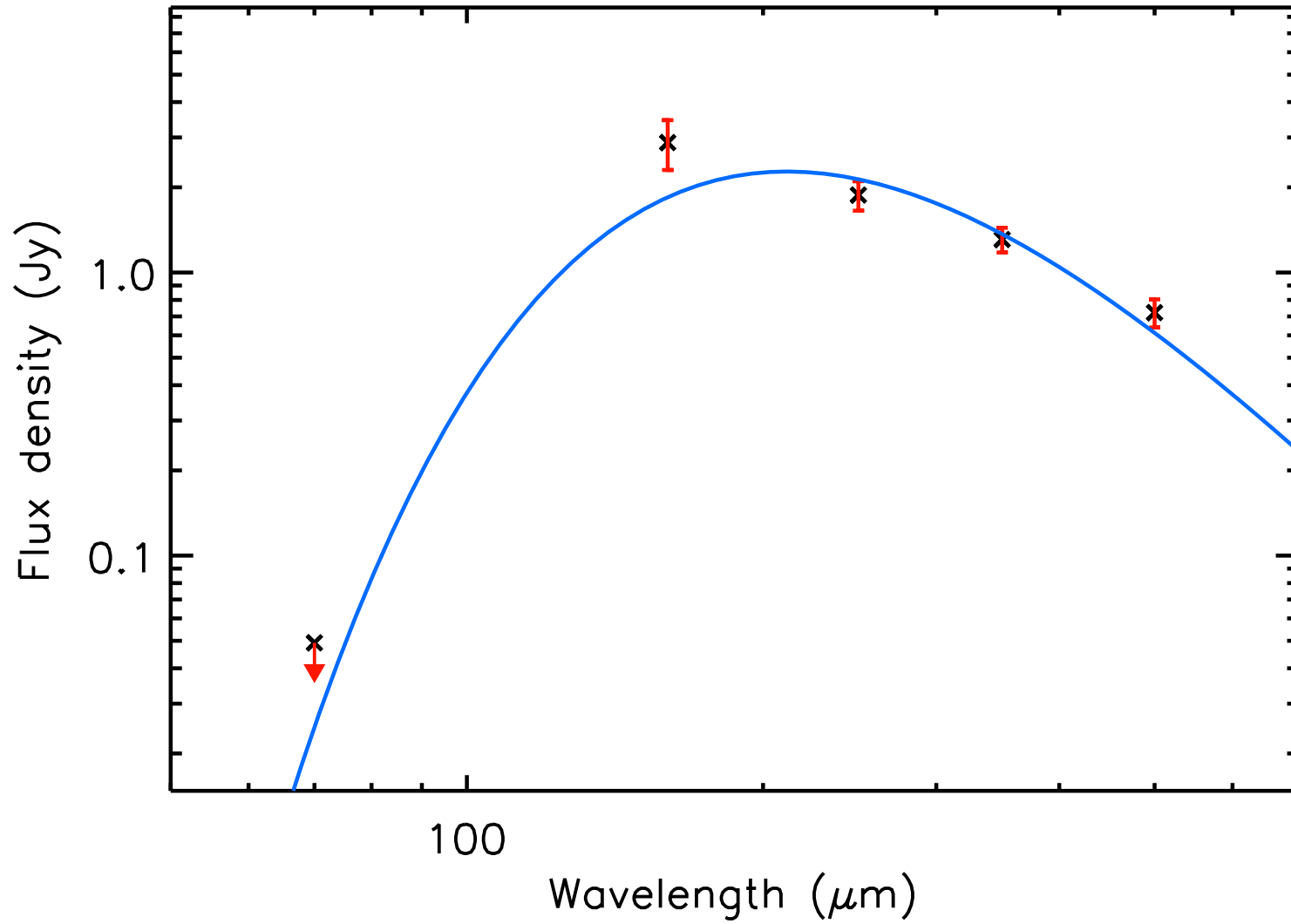
T_{dust} (K) = 13.5 ± 1.6 , Mass (M_{\odot}) = 0.133 ± 0.059



run No 860

Orion B core HGBS_J054441.1-012329

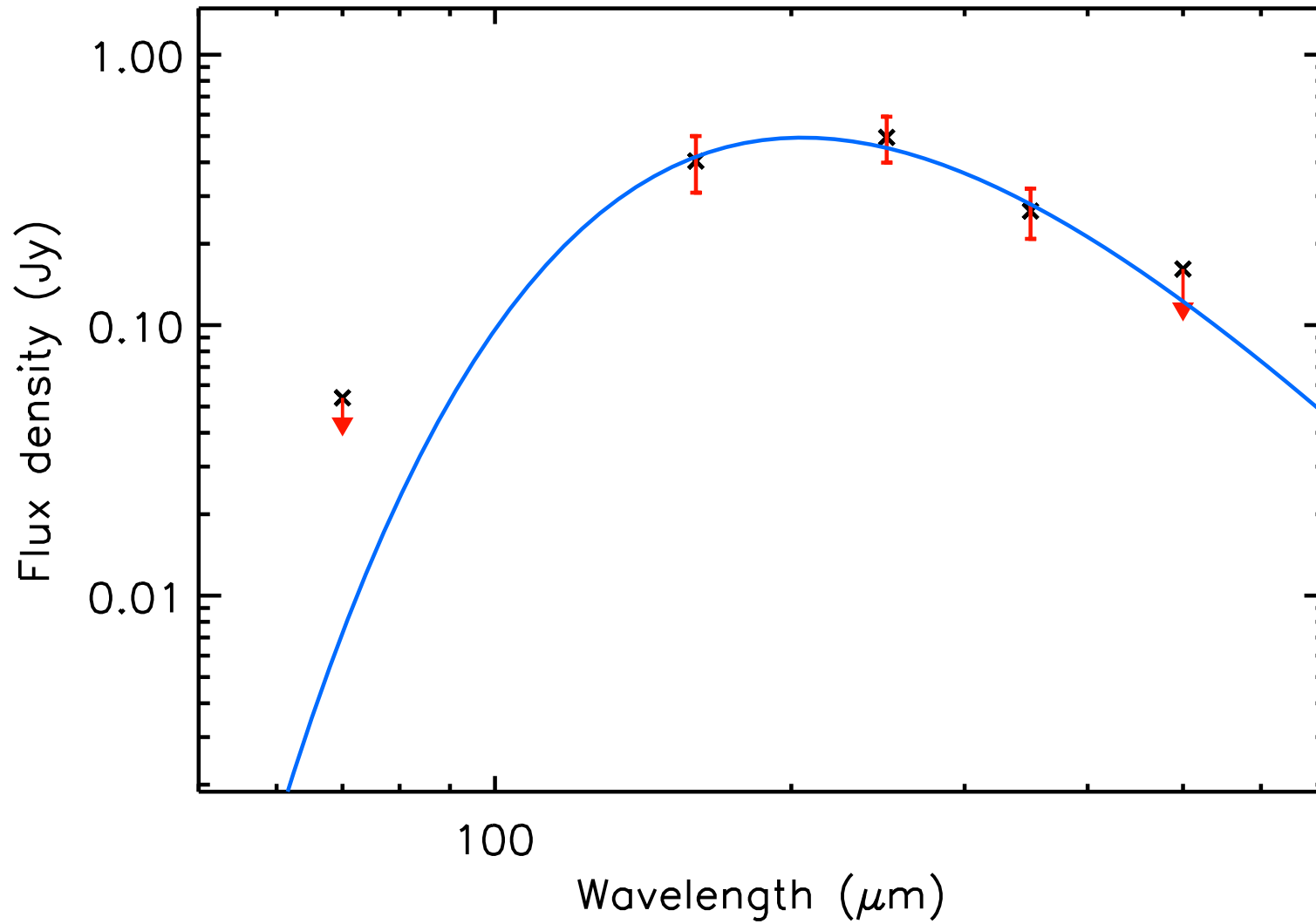
T_{dust} (K) = 13.7 ± 0.9 , Mass (M_{\odot}) = 0.292 ± 0.070



run No 861

Orion B core HGBS_J054441.7-011834

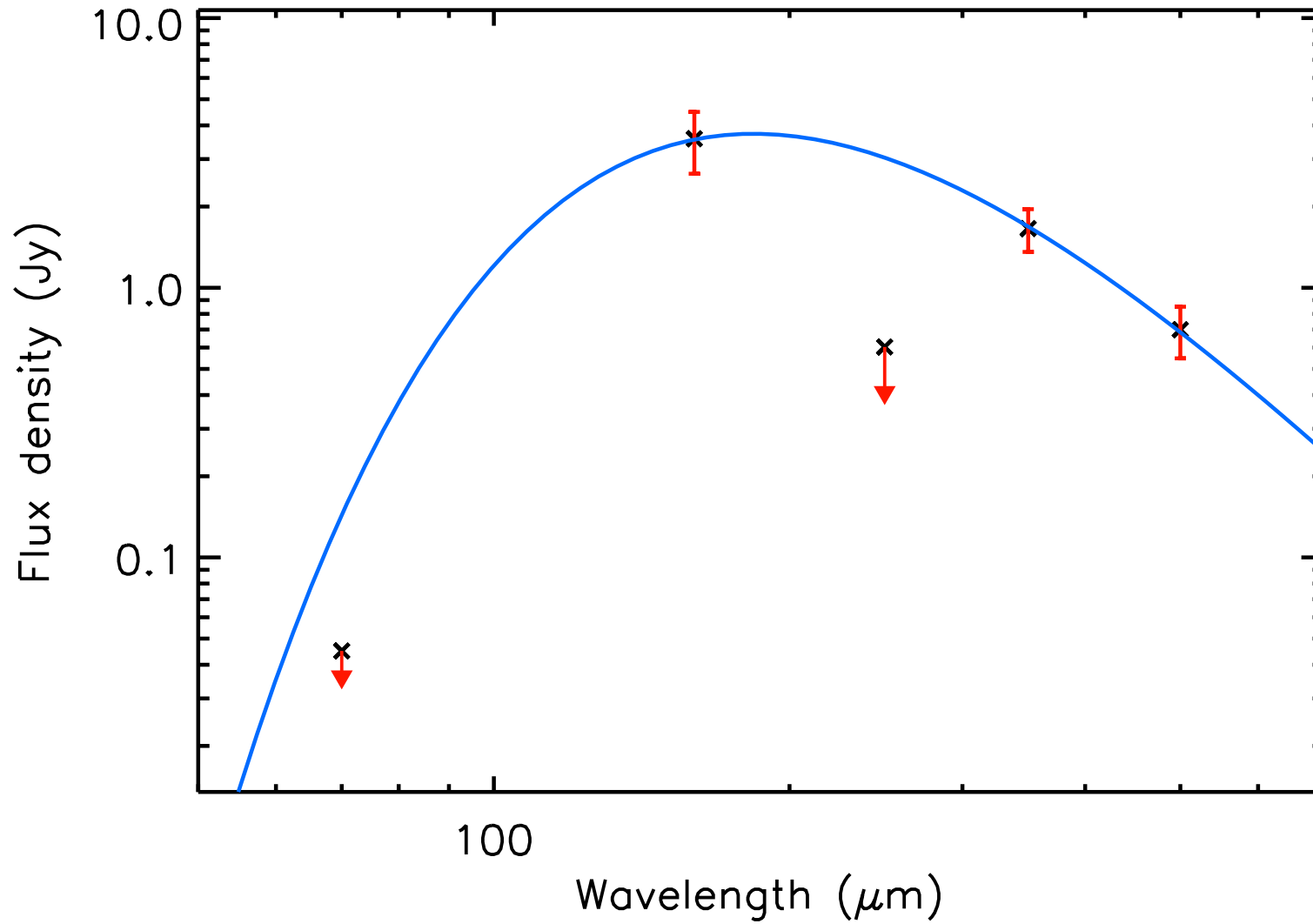
T_{dust} (K) = 14.1 ± 1.3 , Mass (M_{\odot}) = 0.054 ± 0.023



run No 862

Orion B core HGBS_J054443.2-033222

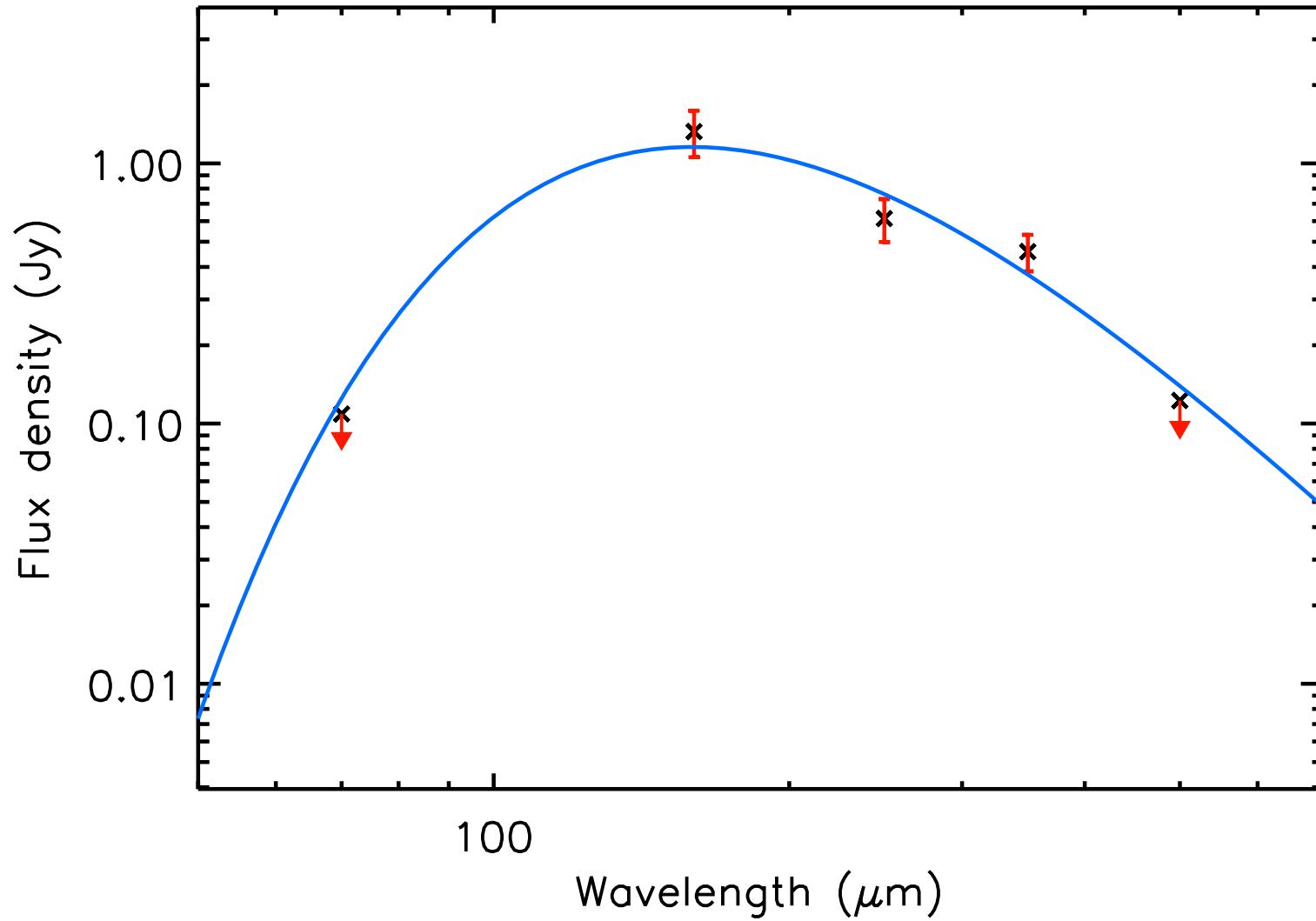
T_{dust} (K) = 15.8 ± 1.4 , Mass (M_{\odot}) = 0.237 ± 0.076



run No 863

Orion B core HGBS_J054443.7-010423

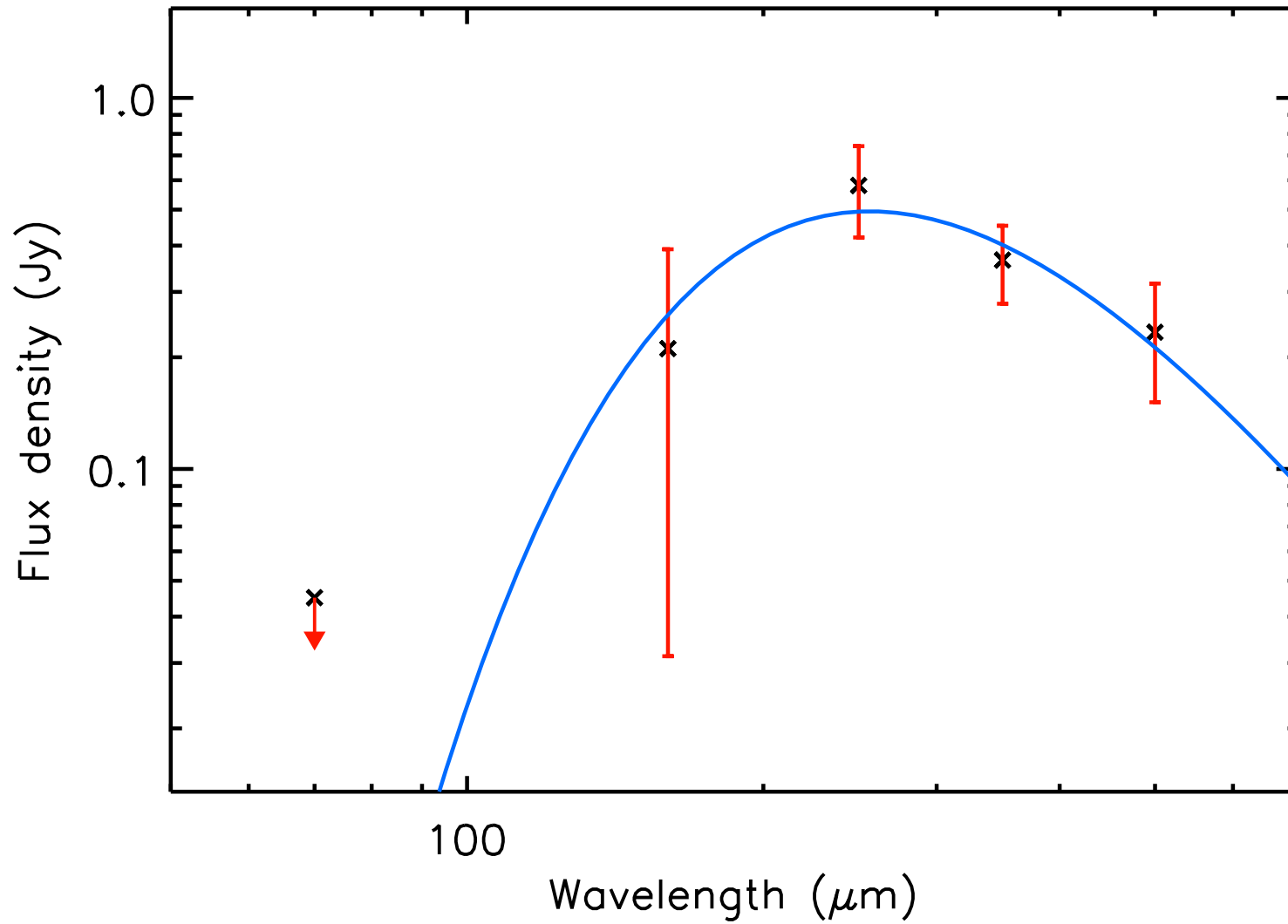
T_{dust} (K) = 18.2 ± 2.2 , Mass (M_{\odot}) = 0.036 ± 0.015



run No 864

Orion B core HGBS_J054444.0-013110

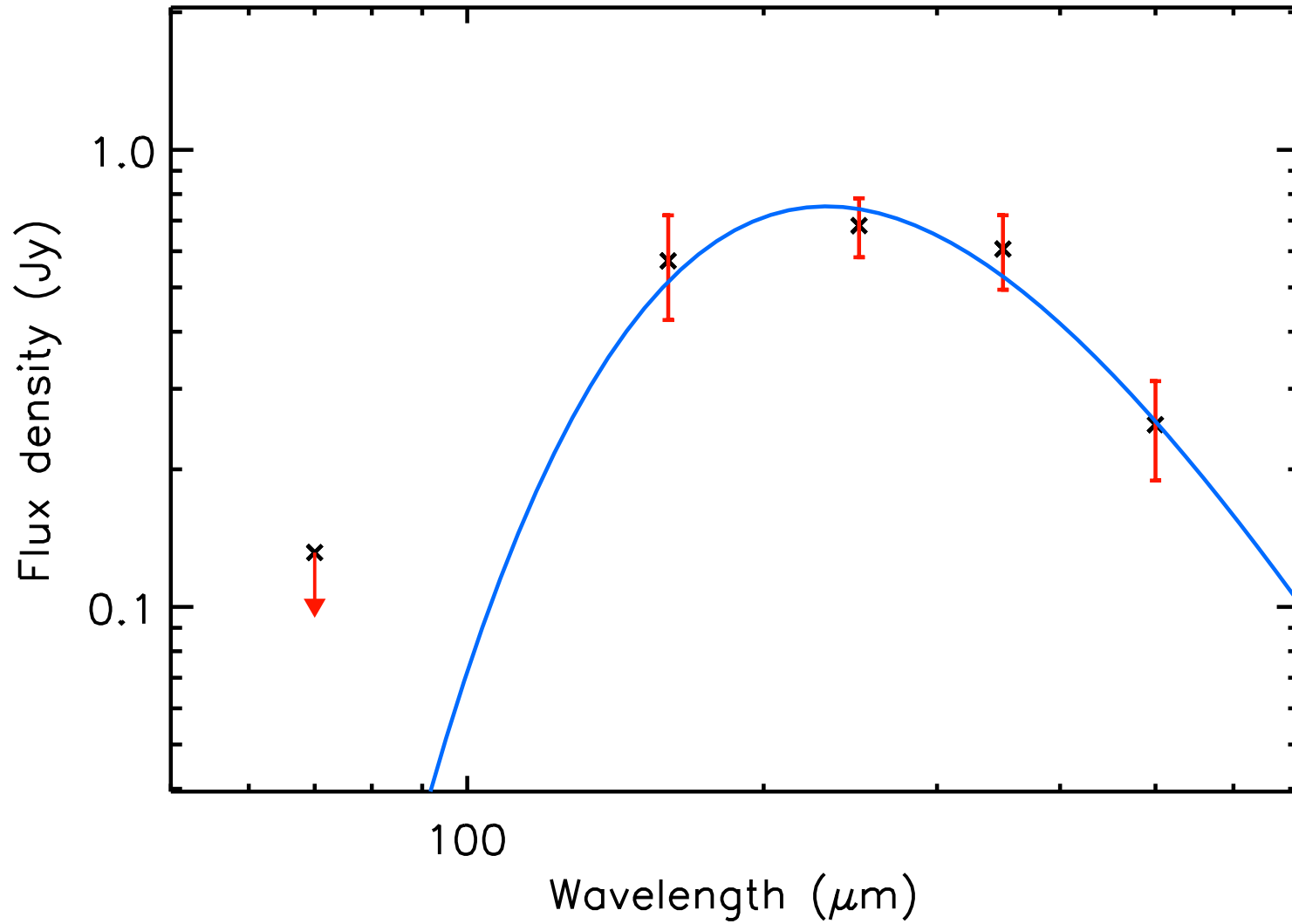
T_{dust} (K) = 11.3 ± 1.5 , Mass (M_{\odot}) = 0.166 ± 0.095



run No 865

Orion B core HGBS_J054444.0-013516

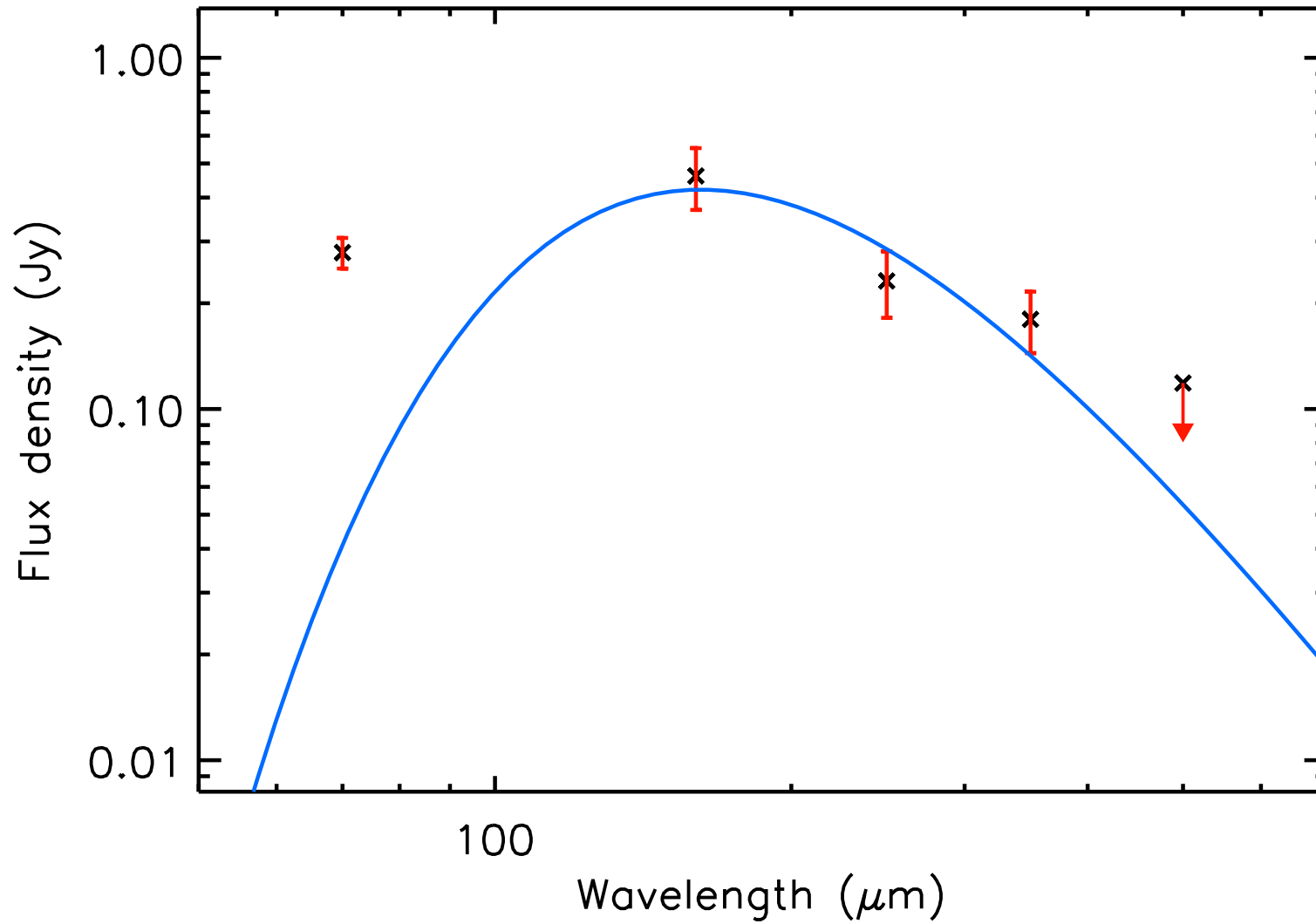
T_{dust} (K) = 12.5 ± 0.9 , Mass (M_{\odot}) = 0.152 ± 0.052



run No 866

Orion B core HGBS_J054444.2-013641

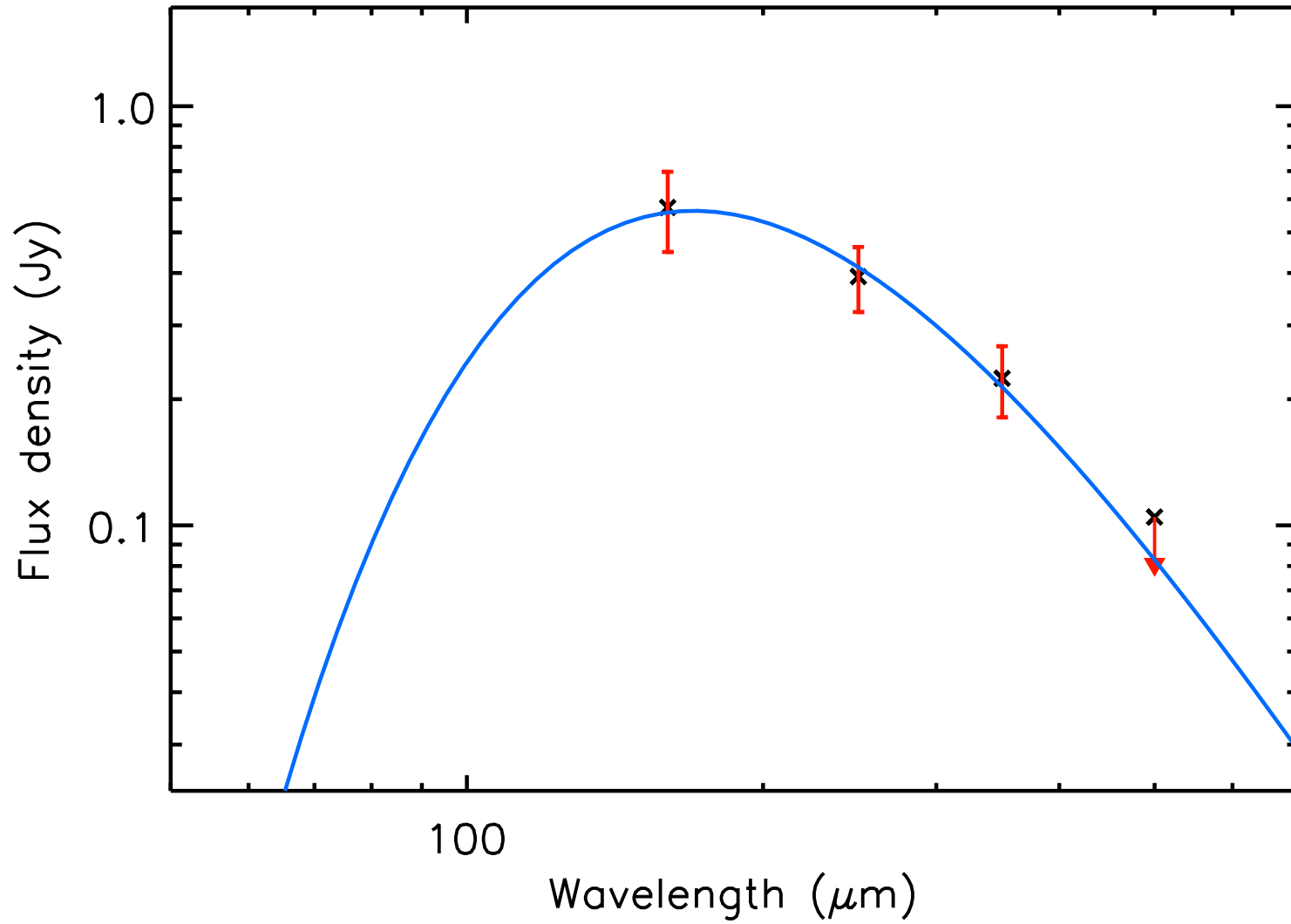
T_{dust} (K) = 17.9 ± 2.3 , Mass (M_{\odot}) = 0.014 ± 0.010



run No 867

Orion B core HGBS_J054445.0-003550

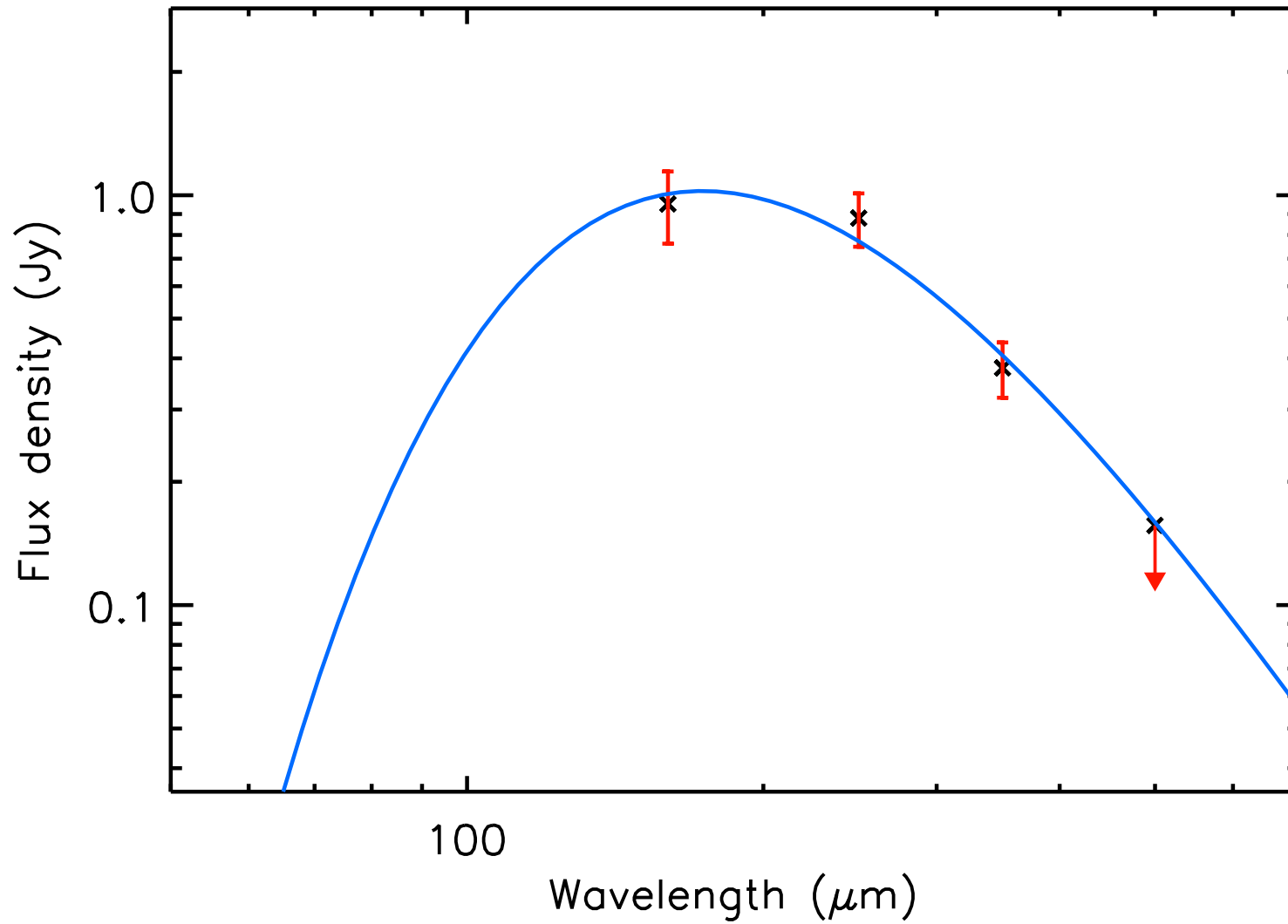
T_{dust} (K) = 17.0 ± 1.9 , Mass (M_{\odot}) = 0.024 ± 0.010



run No 868

Orion B core HGBS_J054446.4-033458

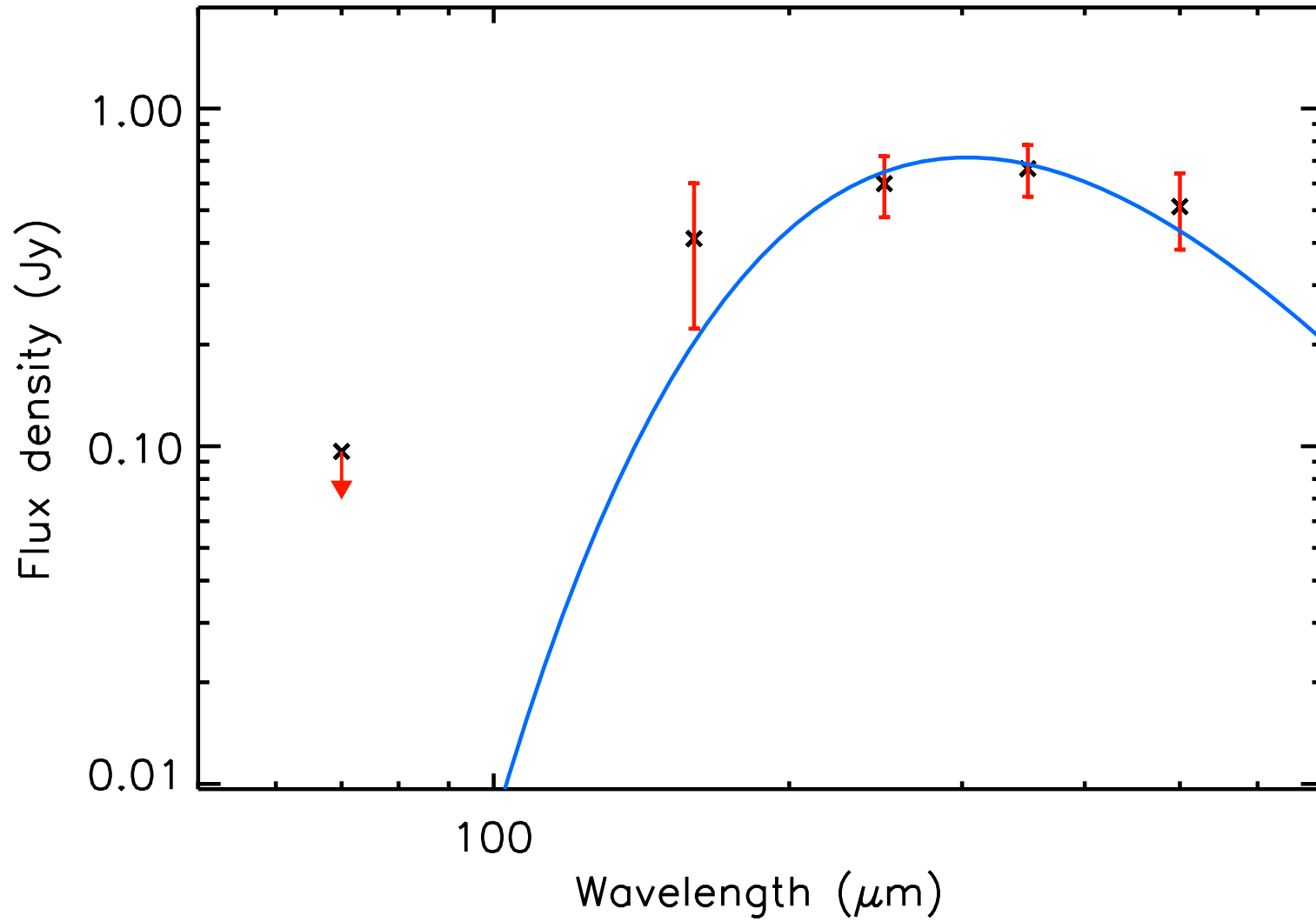
T_{dust} (K) = 16.7 ± 1.5 , Mass (M_{\odot}) = 0.049 ± 0.016



run No 869

Orion B core HGBS_J054446.9-010934

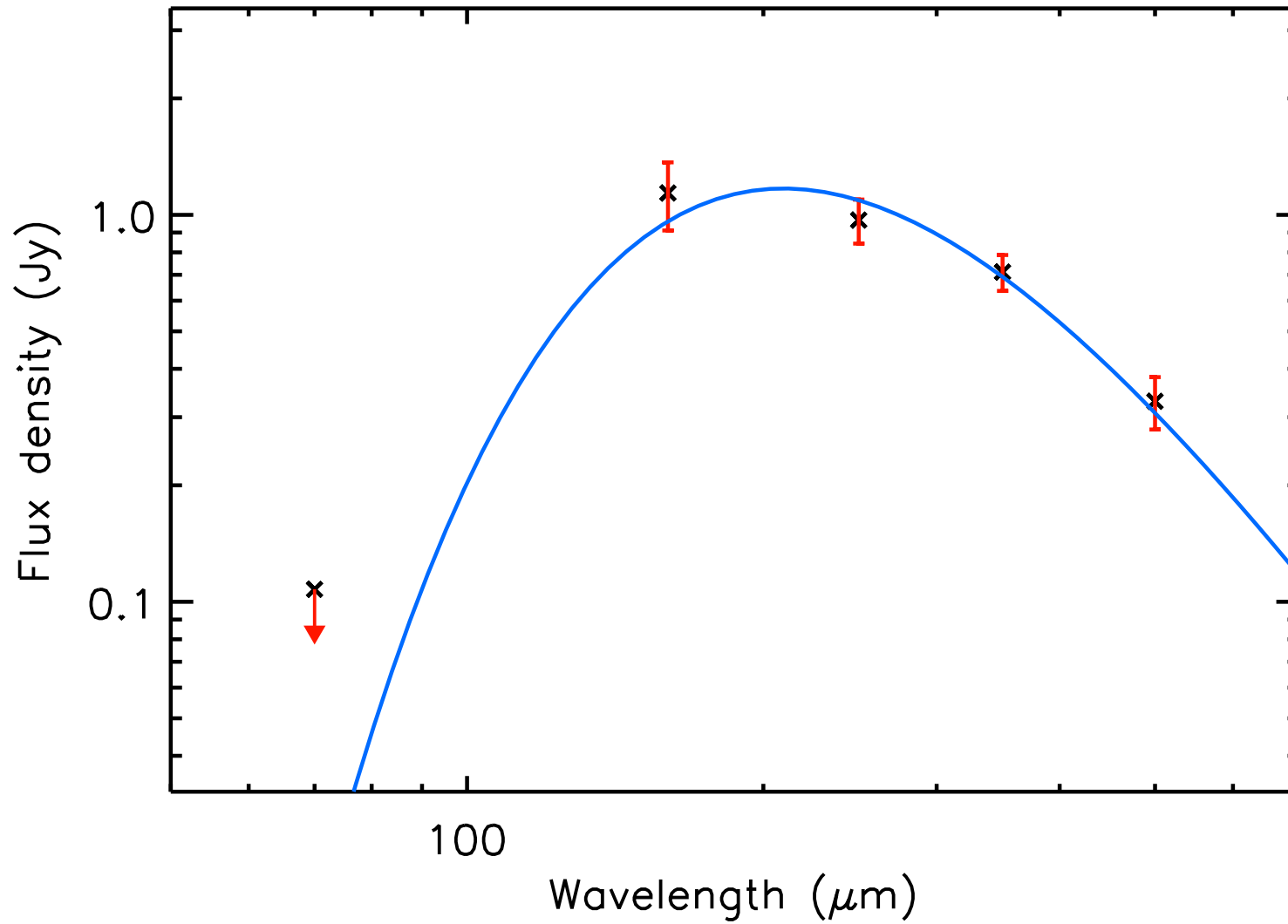
T_{dust} (K) = 9.6 ± 0.9 , Mass (M_{\odot}) = 0.560 ± 0.277



run No 870

Orion B core HGBS_J054447.9-005633

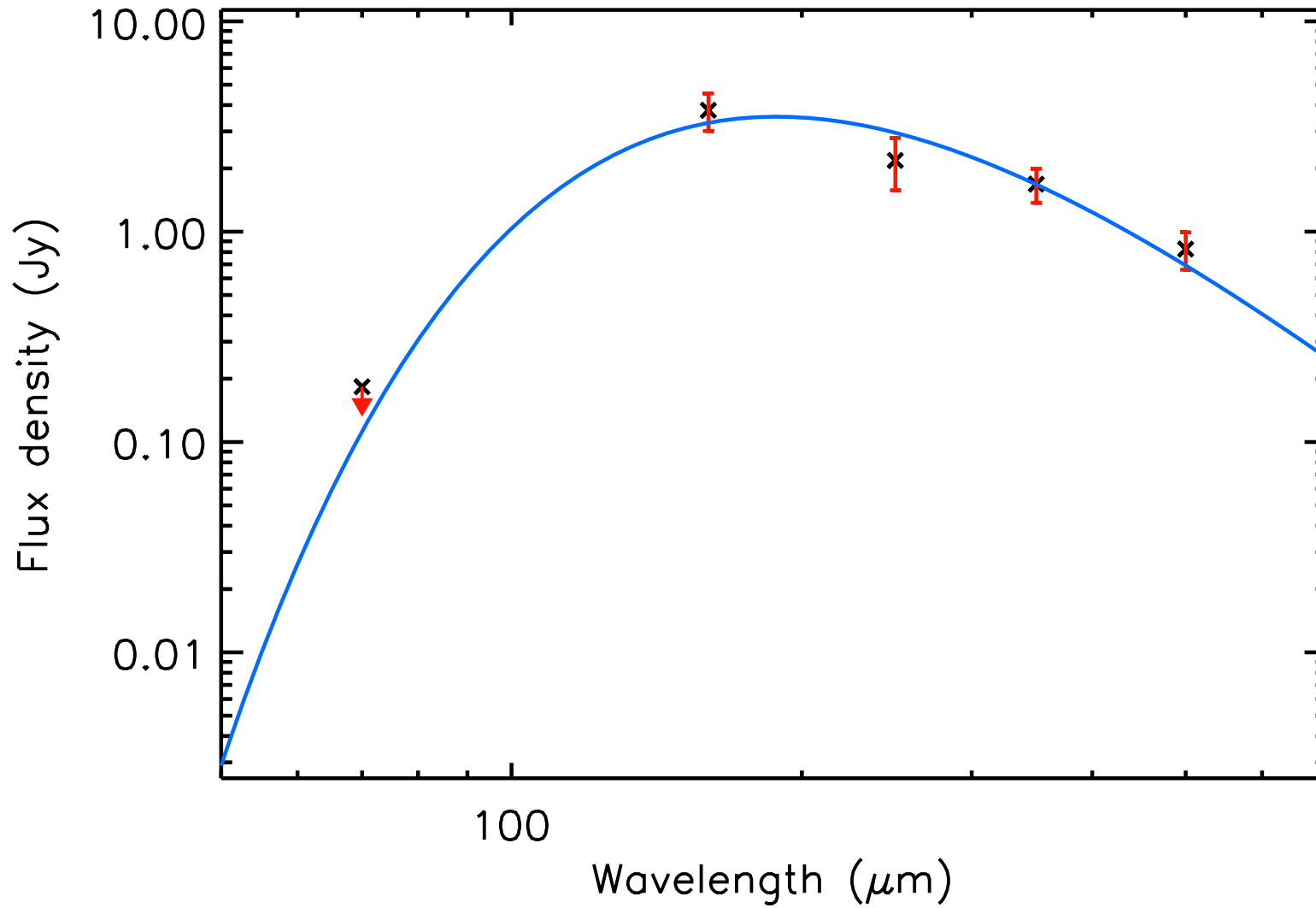
T_{dust} (K) = 13.8 ± 0.9 , Mass (M_{\odot}) = 0.144 ± 0.035



run No 871

Orion B core HGBS_J054448.6-010917

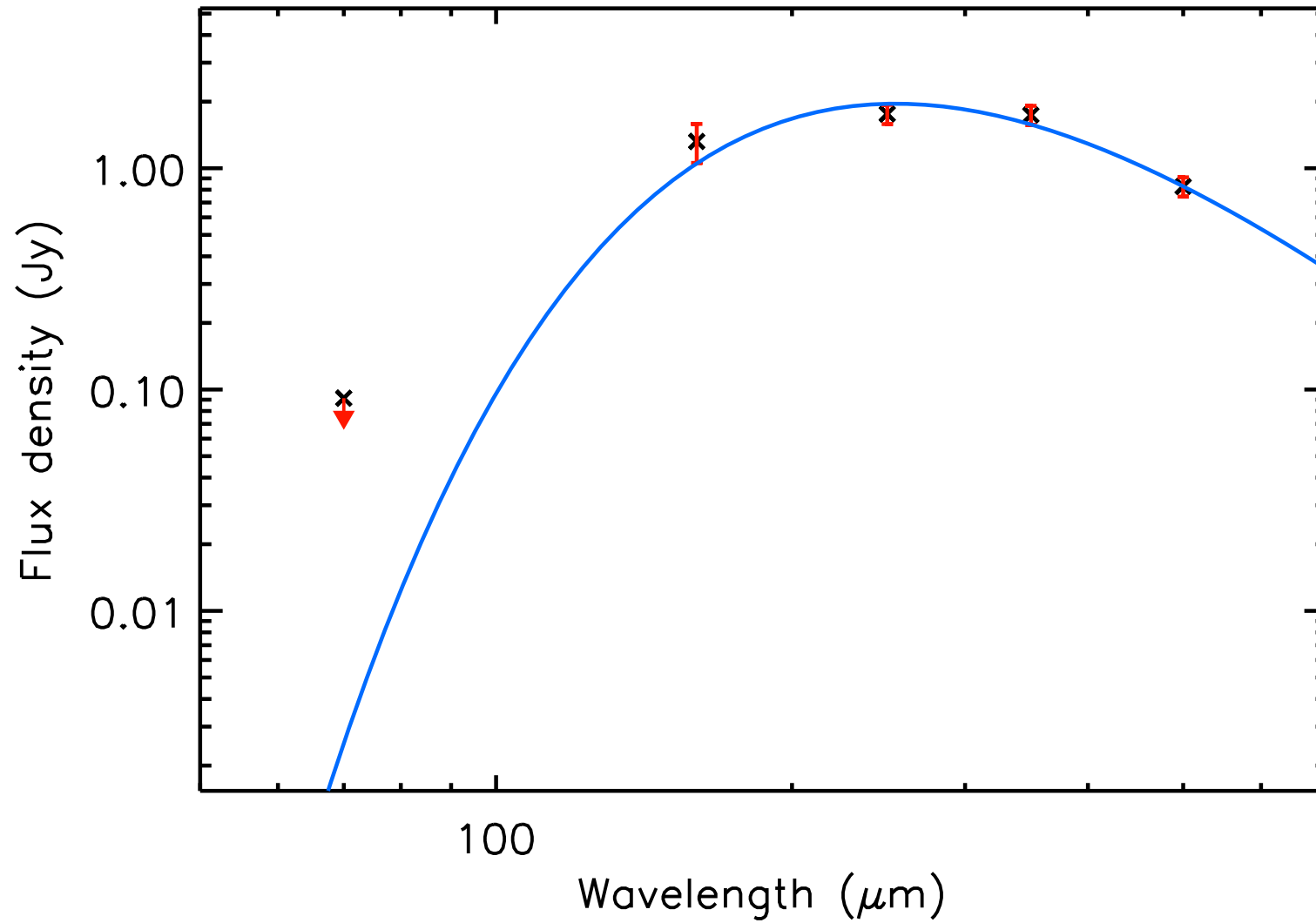
T_{dust} (K) = 15.4 ± 1.3 , Mass (M_{\odot}) = 0.251 ± 0.080



run No 872

Orion B core HGBS_J054450.0-013615

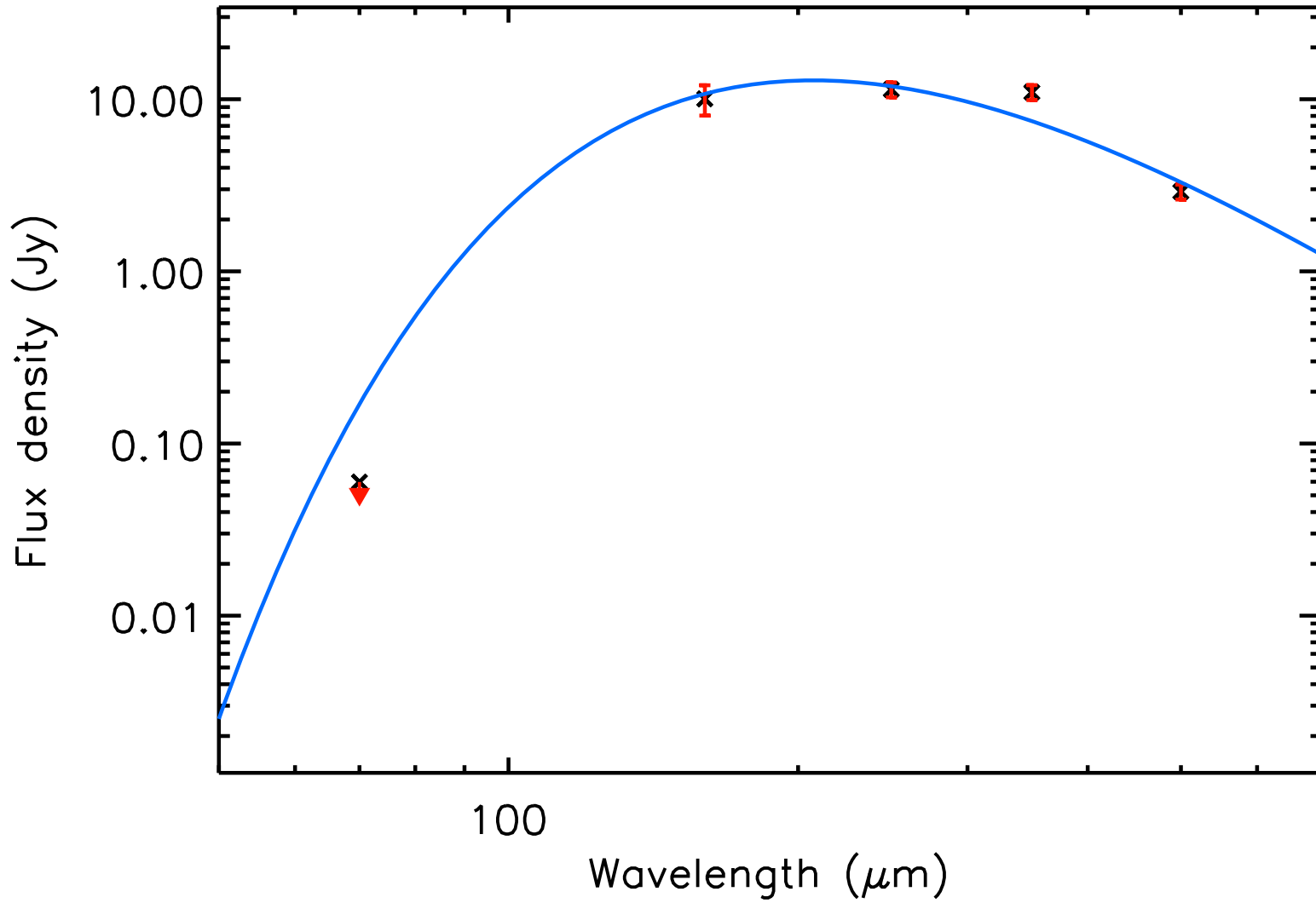
T_{dust} (K) = 11.4 ± 0.5 , Mass (M_{\odot}) = 0.636 ± 0.118



run No 873

Orion B core HGBS_J054451.1-012558

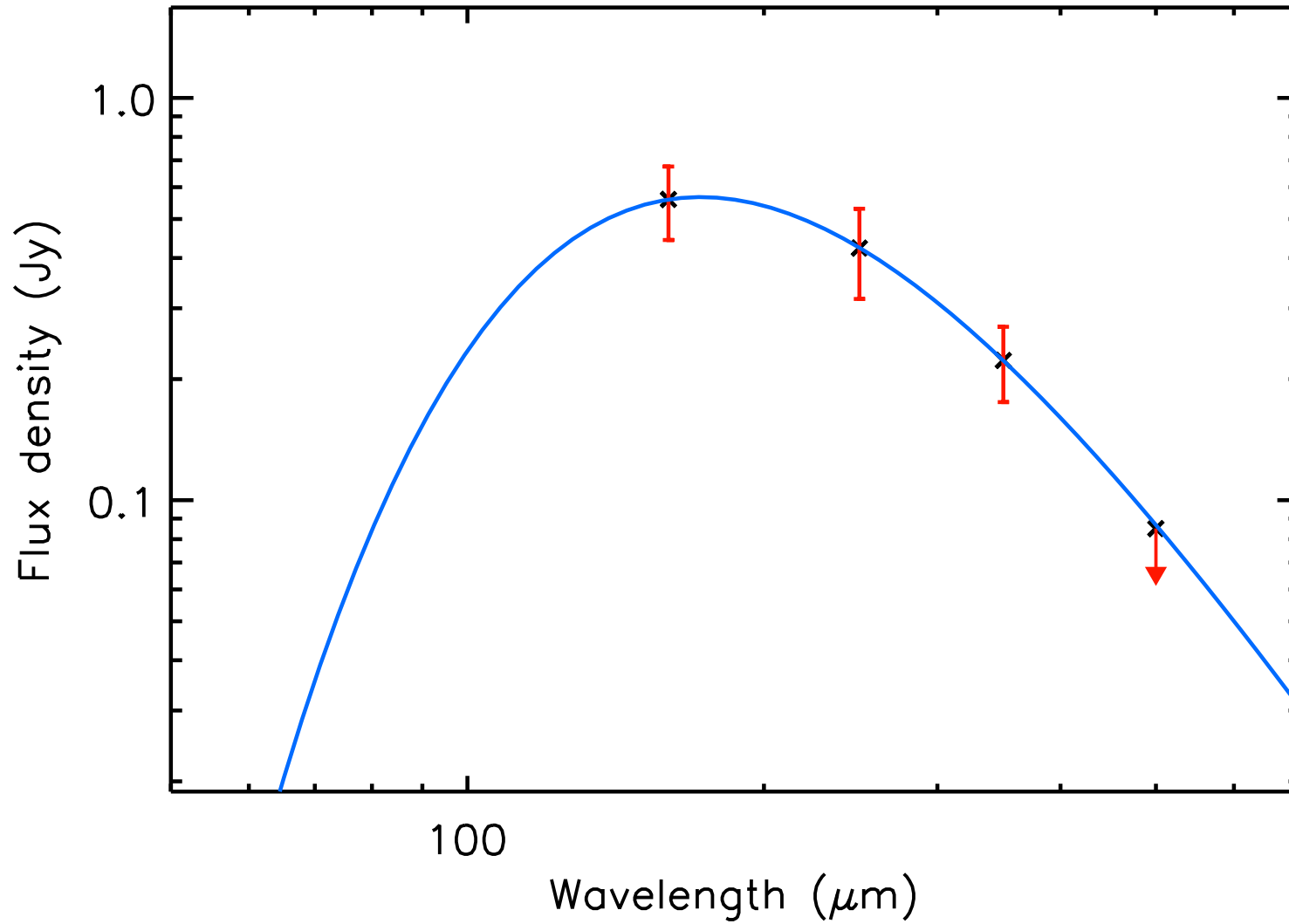
T_{dust} (K) = 12.3 ± 0.6 , Mass (M_{\odot}) = 1.831 ± 0.254



run No 874

Orion B core HGBS_J054452.0-005415

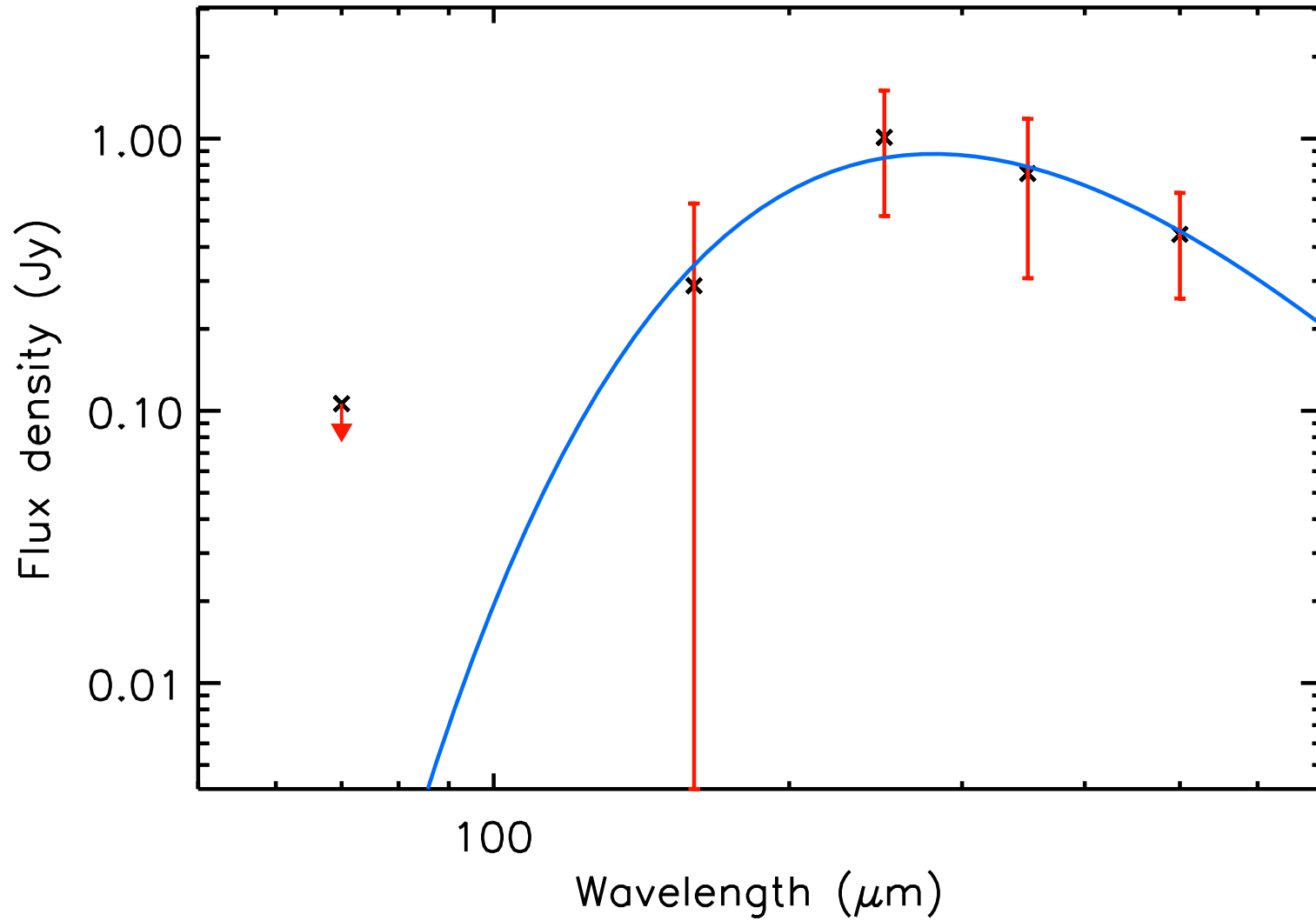
T_{dust} (K) = 16.8 ± 1.8 , Mass (M_{\odot}) = 0.026 ± 0.012



run No 875

Orion B core HGBS_J054452.3-032723

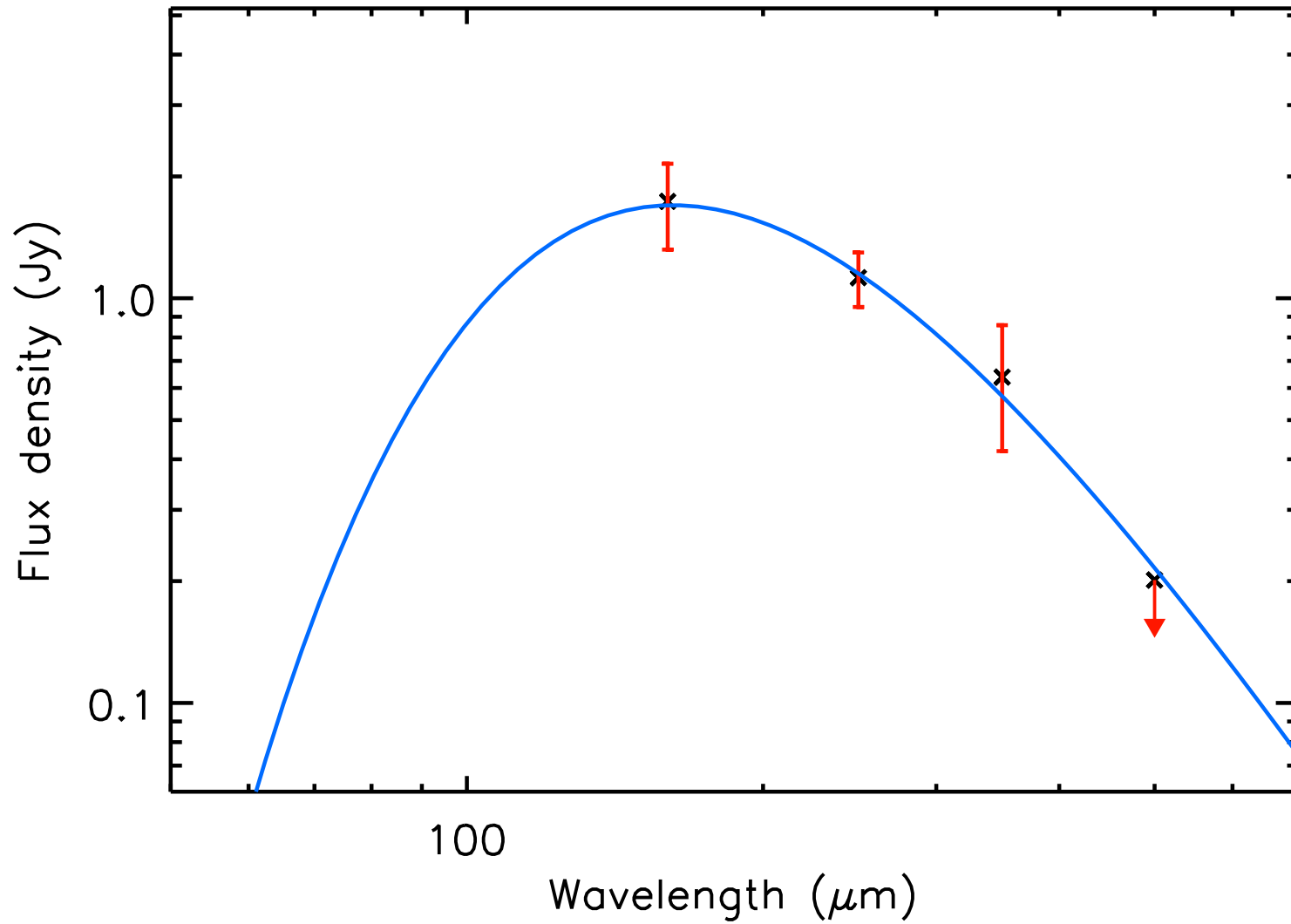
T_{dust} (K) = 10.3 ± 1.6 , Mass (M_{\odot}) = 0.463 ± 0.334



run No 876

Orion B core HGBS_J054452.6-014316

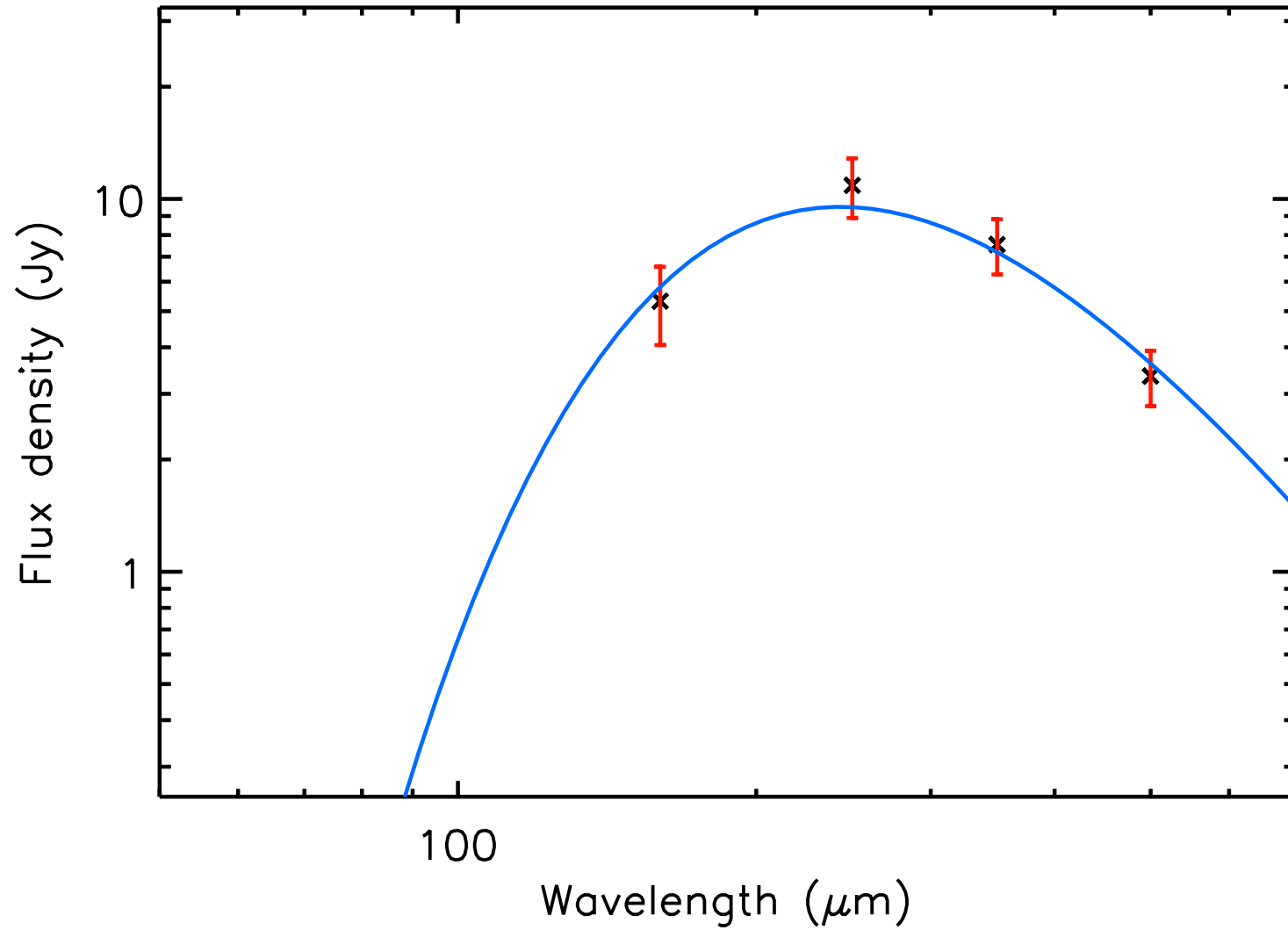
T_{dust} (K) = 17.9 ± 2.7 , Mass (M_{\odot}) = 0.057 ± 0.032



run No 877

Orion B core HGBS_J054453.9-033010

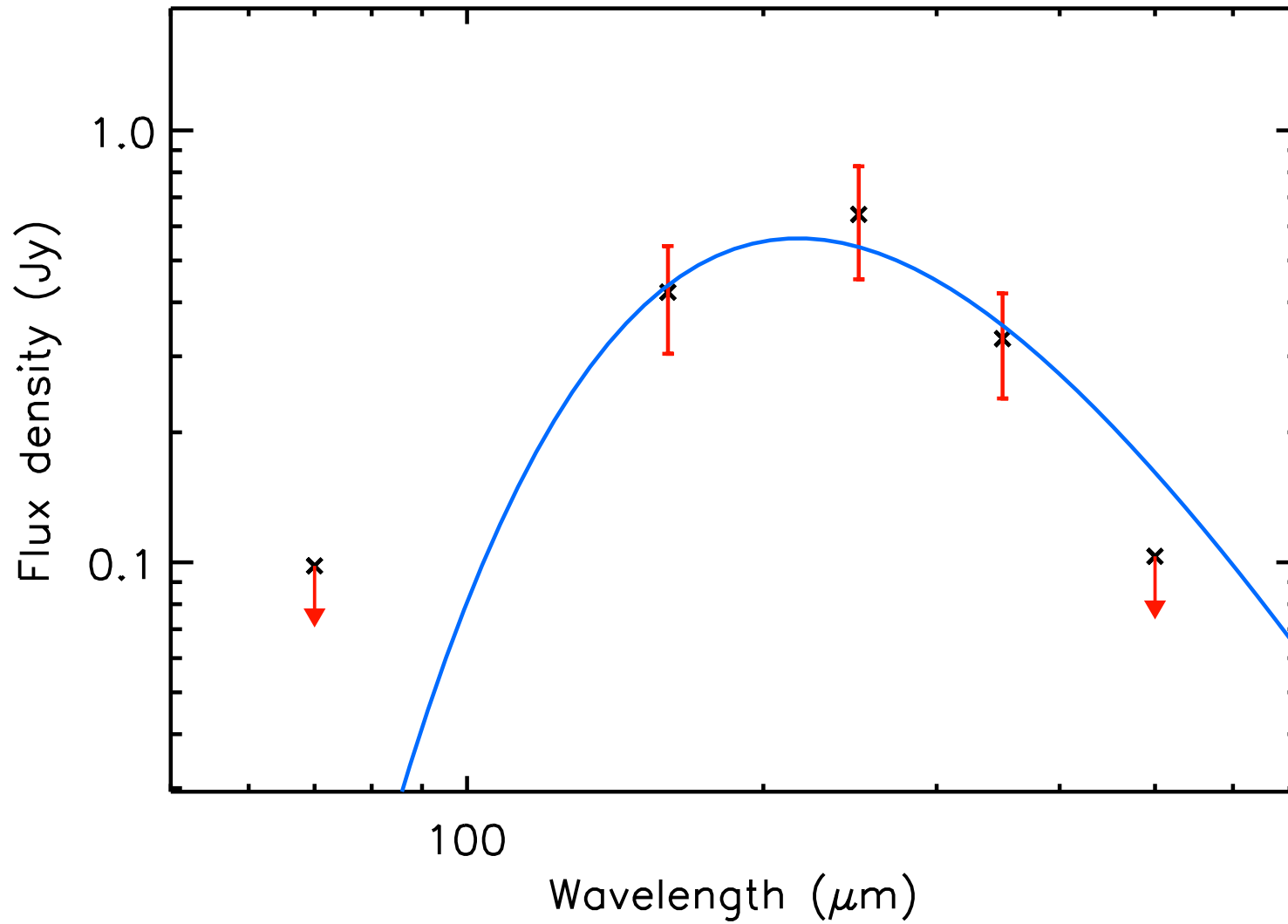
T_{dust} (K) = 11.9 ± 0.6 , Mass (M_{\odot}) = 2.450 ± 0.591



run No 878

Orion B core HGBS_J054454.4-011010

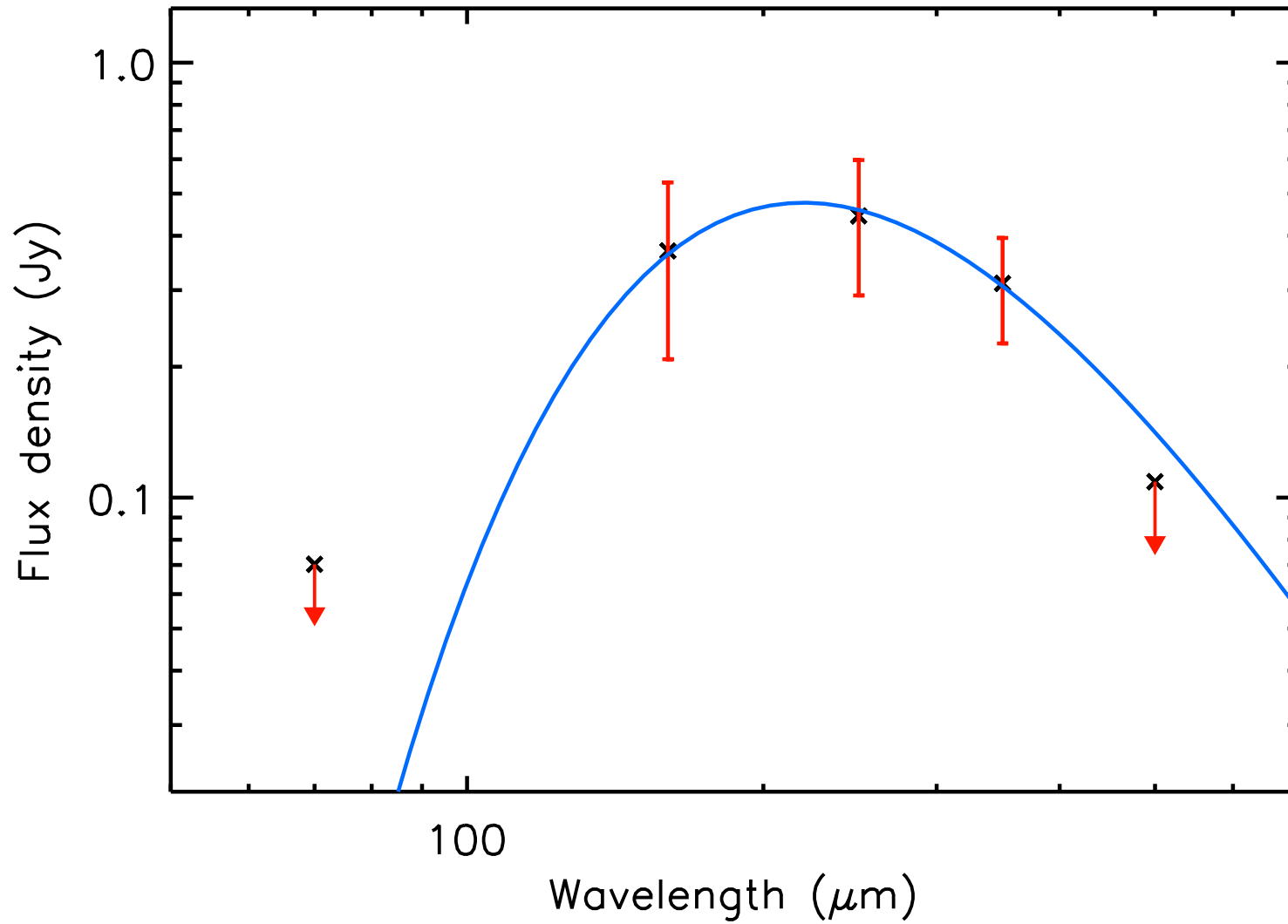
T_{dust} (K) = 13.4 ± 1.4 , Mass (M_{\odot}) = 0.082 ± 0.043



run No 879

Orion B core HGBS_J054456.5-010752

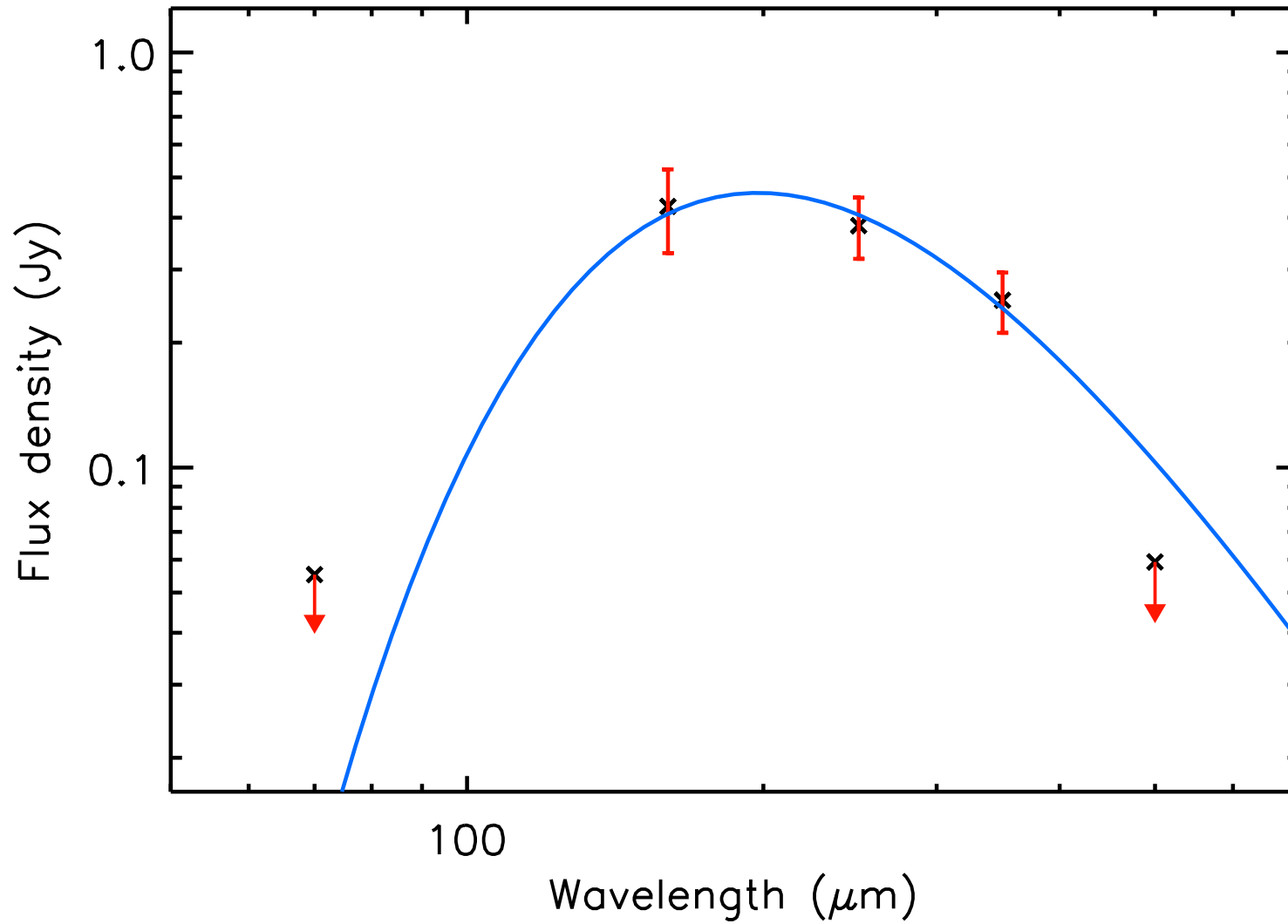
T_{dust} (K) = 13.2 ± 1.9 , Mass (M_{\odot}) = 0.074 ± 0.049



run No 880

Orion B core HGBS_J054457.7-002730

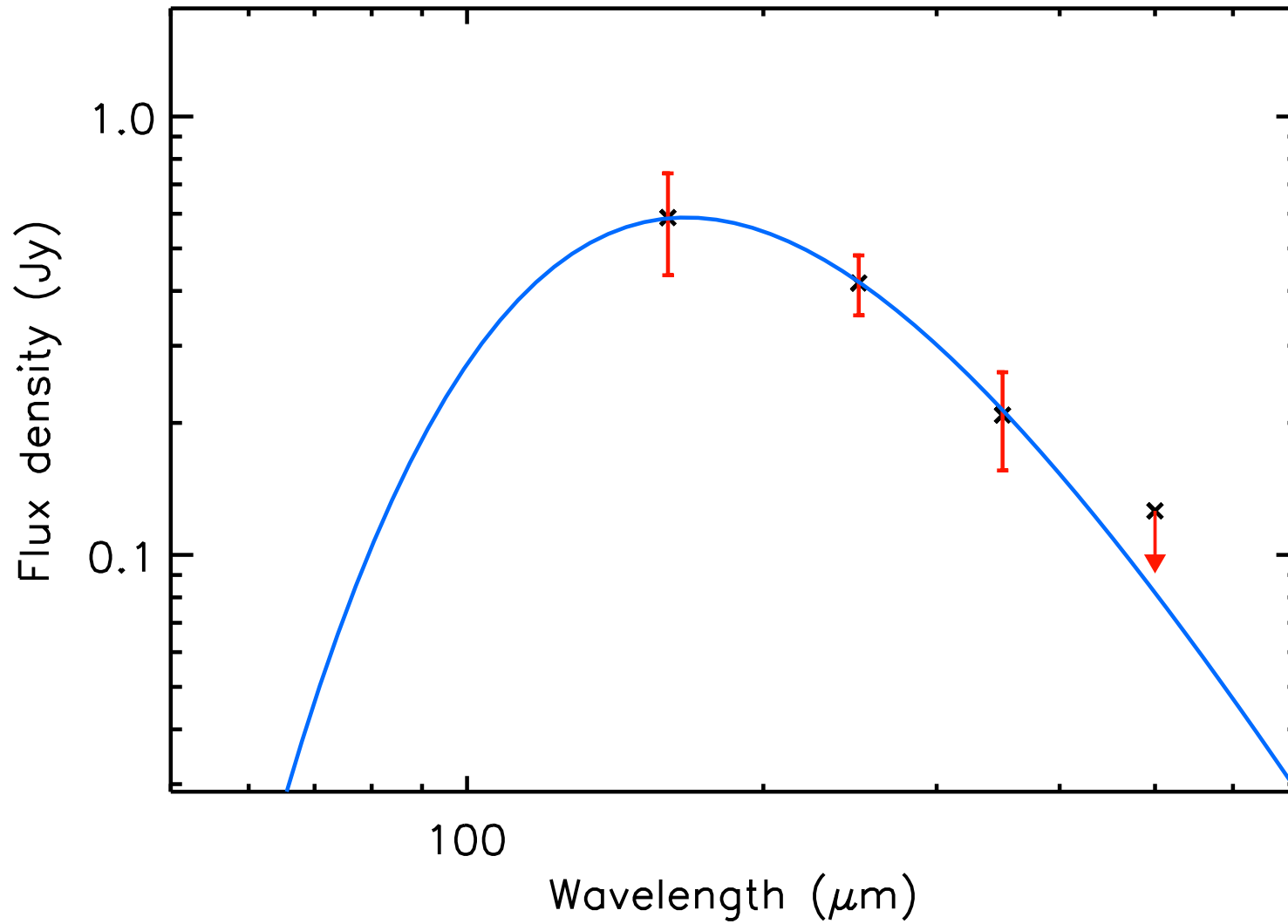
T_{dust} (K) = 14.7 ± 1.4 , Mass (M_{\odot}) = 0.042 ± 0.016



run No 881

Orion B core HGBS_J054458.6-003509

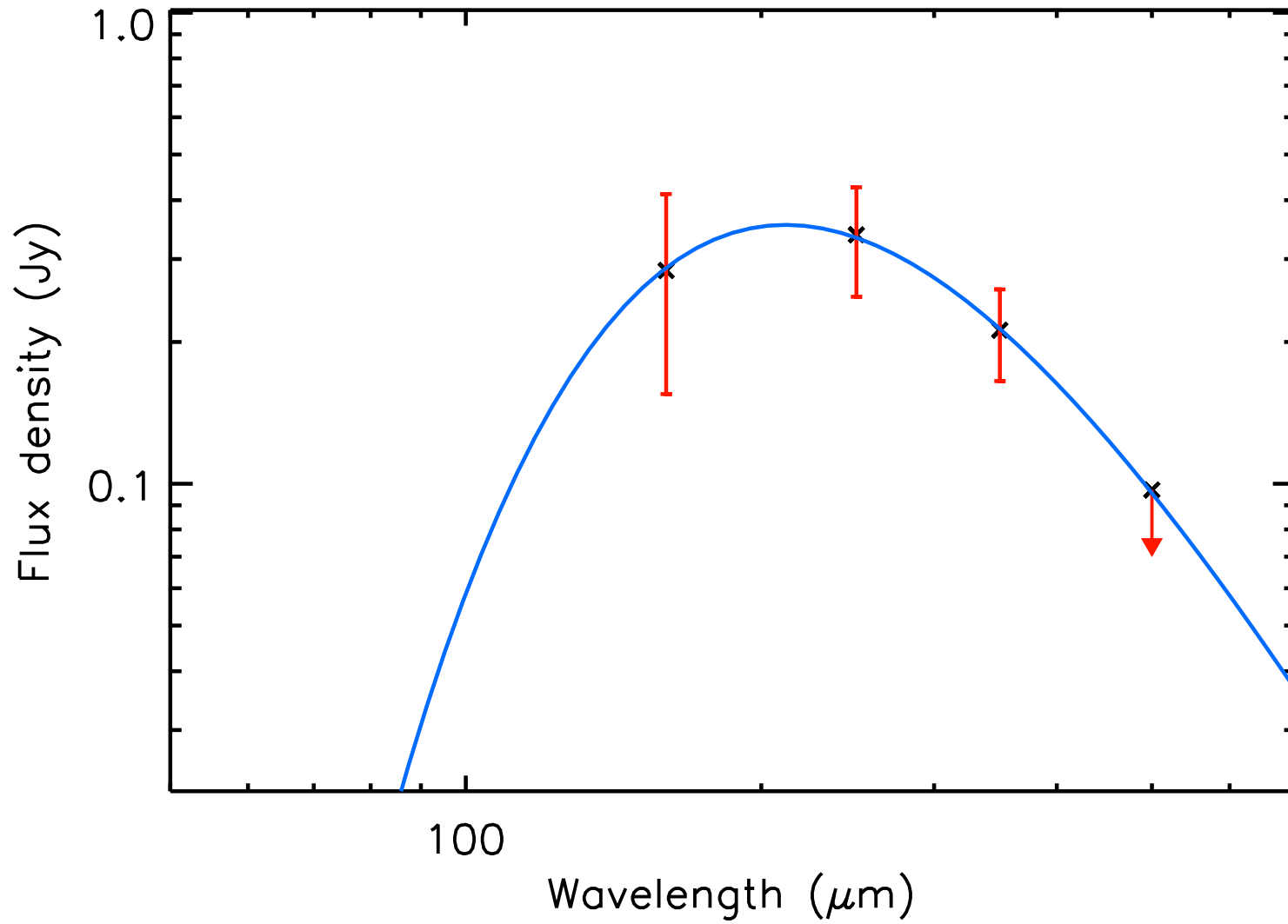
T_{dust} (K) = 17.4 ± 2.3 , Mass (M_{\odot}) = 0.023 ± 0.012



run No 882

Orion B core HGBS_J054459.4-005313

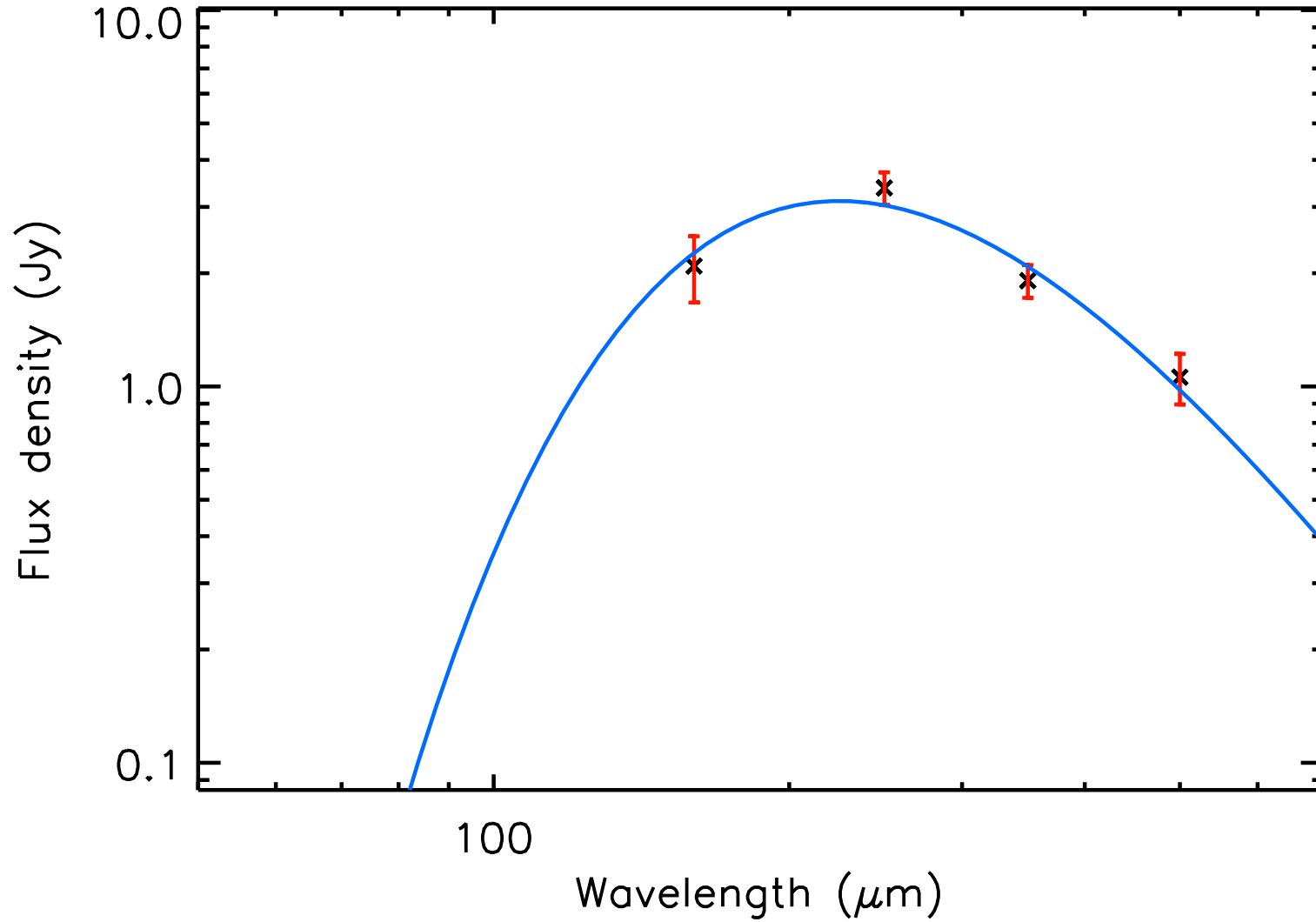
T_{dust} (K) = 13.7 ± 2.0 , Mass (M_{\odot}) = 0.046 ± 0.027



run No 883

Orion B core HGBS_J054459.7-012158

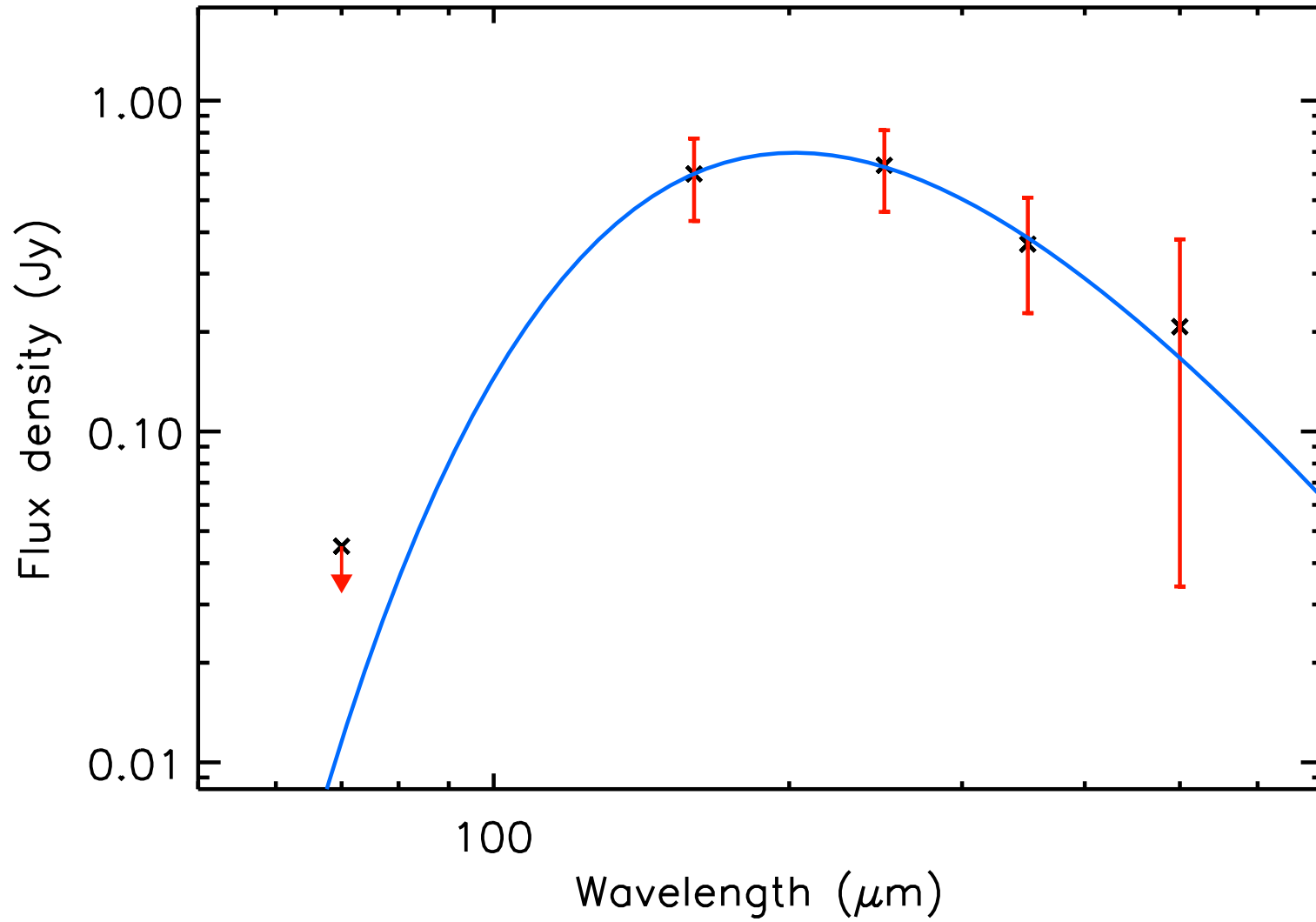
T_{dust} (K) = 12.9 ± 0.6 , Mass (M_{\odot}) = 0.541 ± 0.111



run No 884

Orion B core HGBS_J054500.0-032759

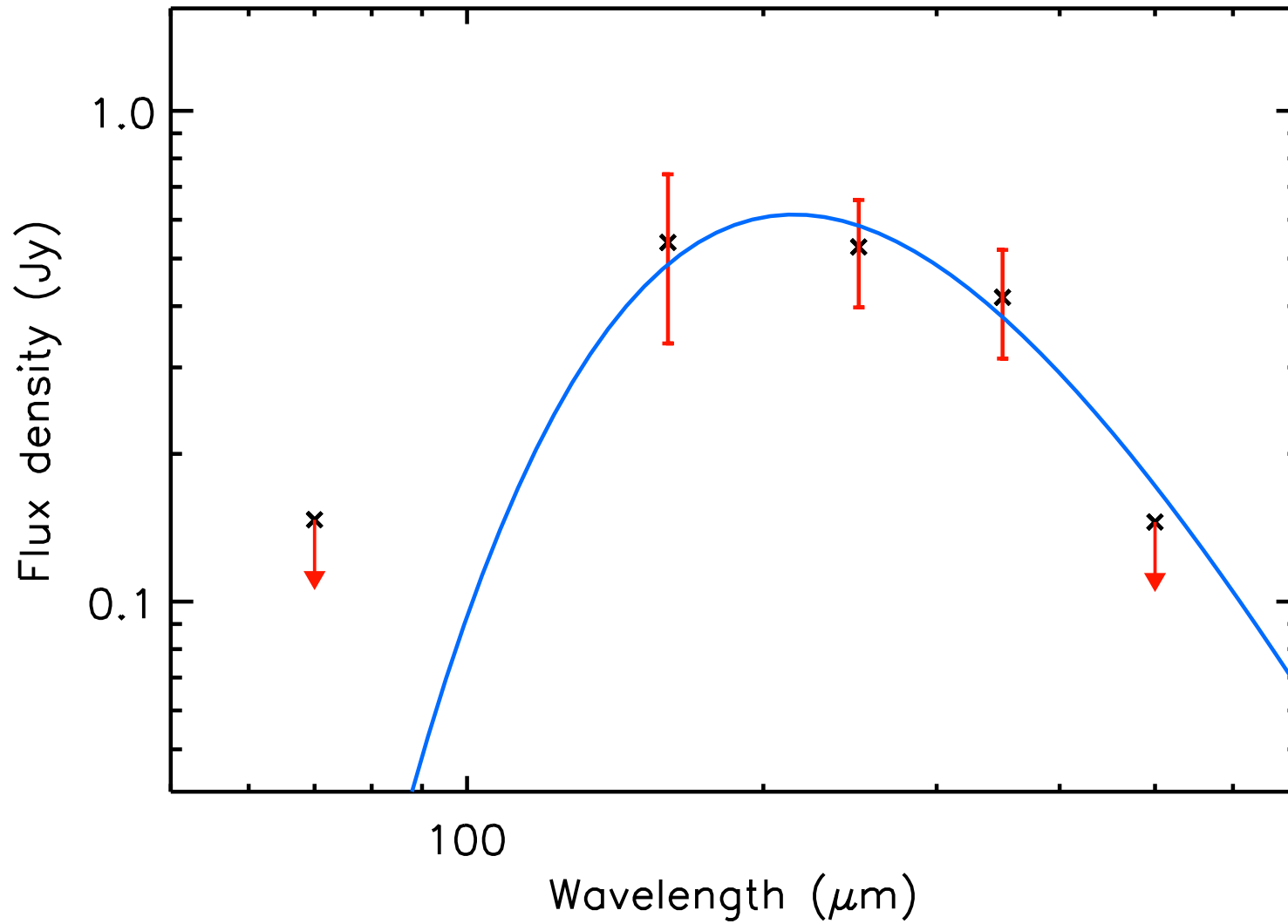
T_{dust} (K) = 14.3 ± 1.8 , Mass (M_{\odot}) = 0.072 ± 0.044



run No 885

Orion B core HGBS_J054500.3-013444

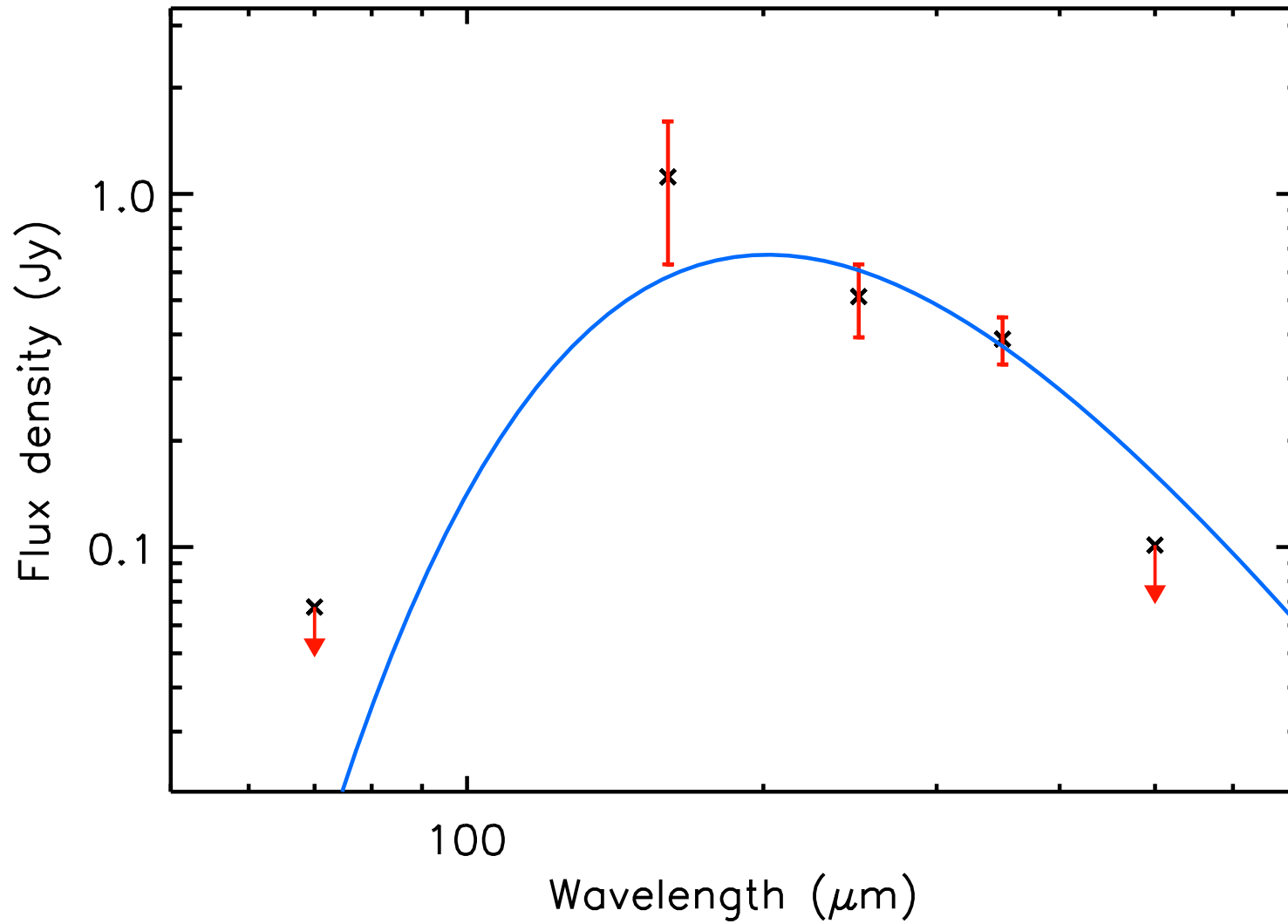
T_{dust} (K) = 13.5 ± 1.9 , Mass (M_{\odot}) = 0.085 ± 0.054



run No 886

Orion B core HGBS_J054500.4-015847

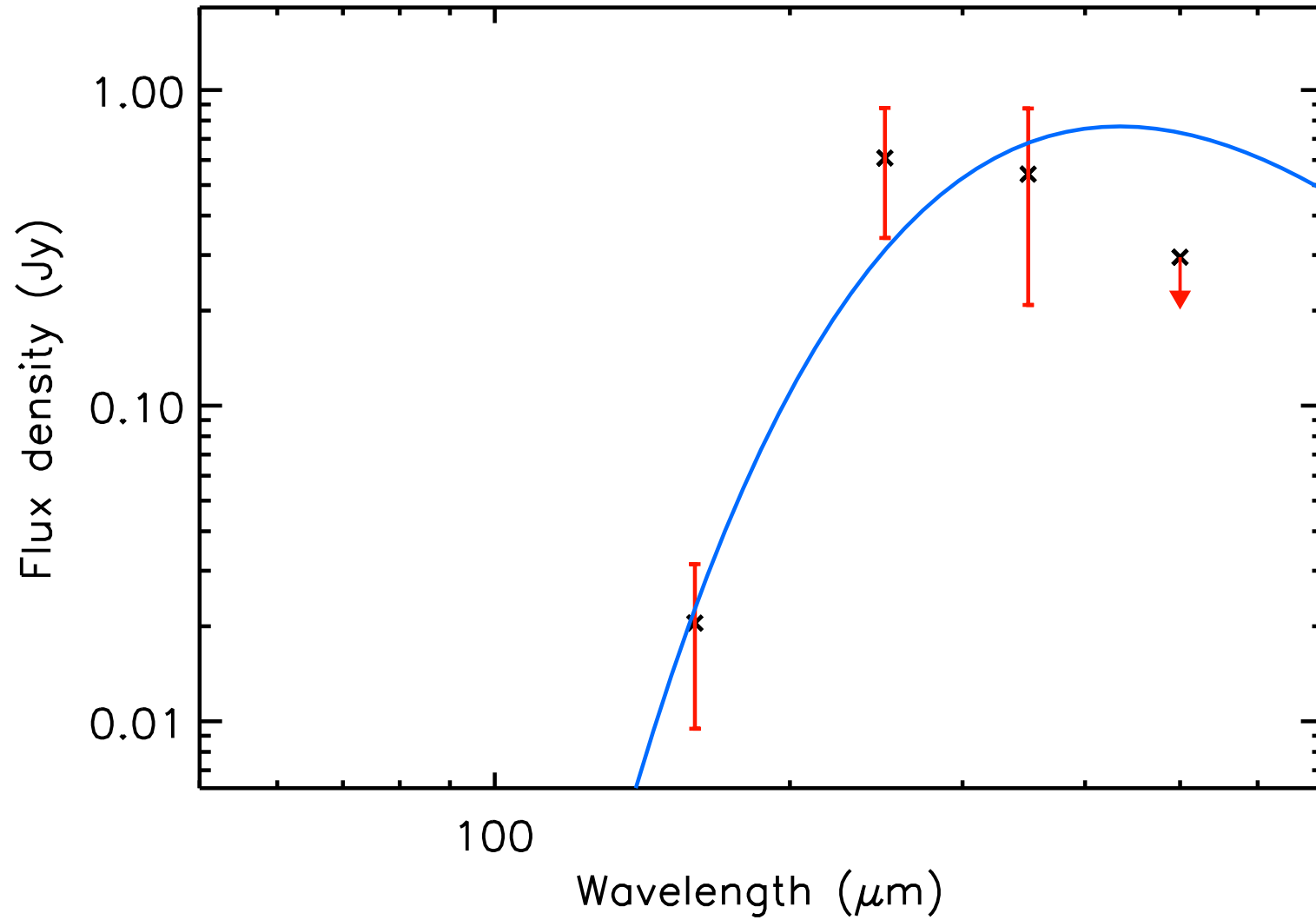
T_{dust} (K) = 14.4 ± 2.6 , Mass (M_{\odot}) = 0.069 ± 0.042



run No 887

Orion B core HGBS_J054501.1-032938

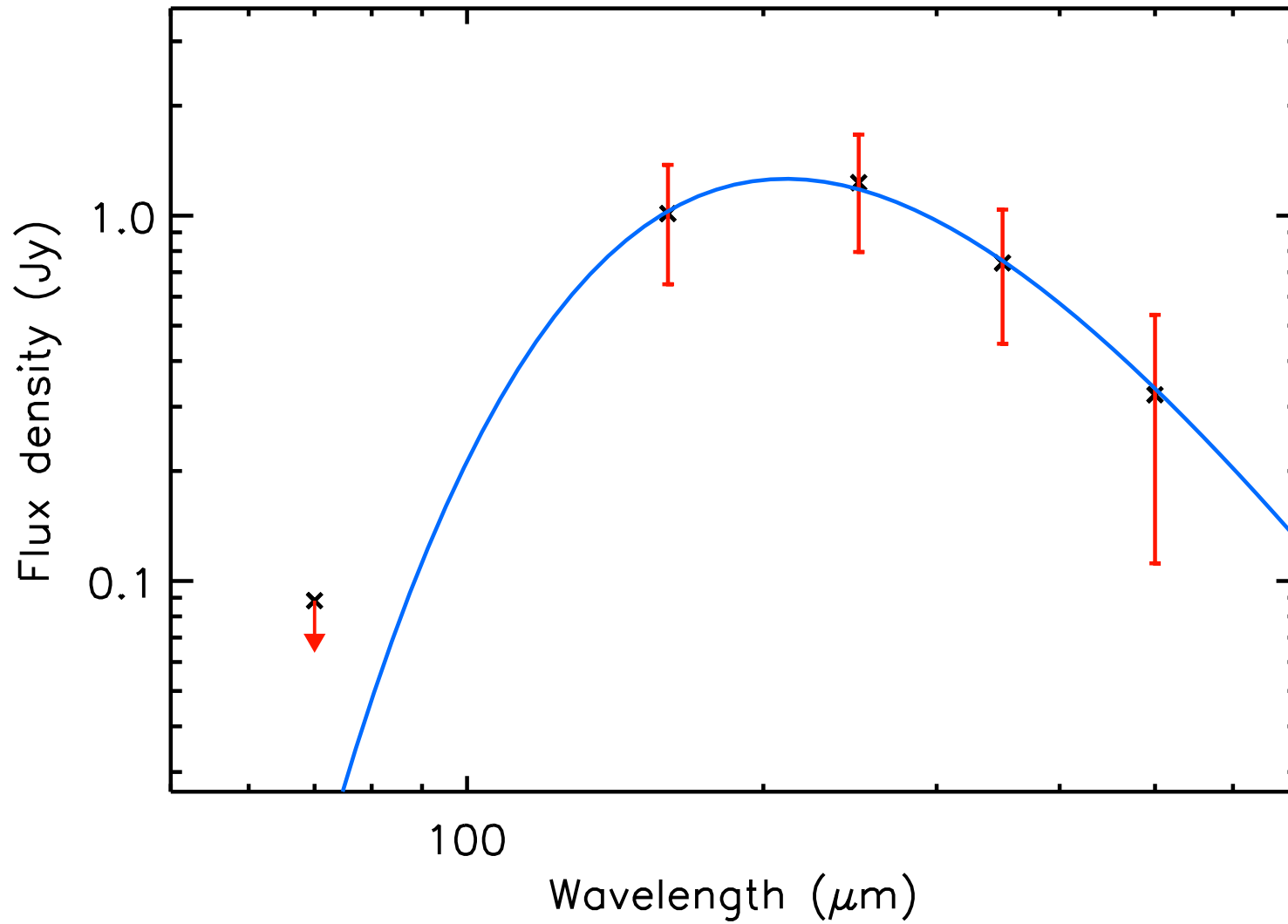
T_{dust} (K) = 12.5 ± 0.6 , Mass (M_{\odot}) = 0.159 ± 3.426



run No 888

Orion B core HGBS_J054501.5-032745

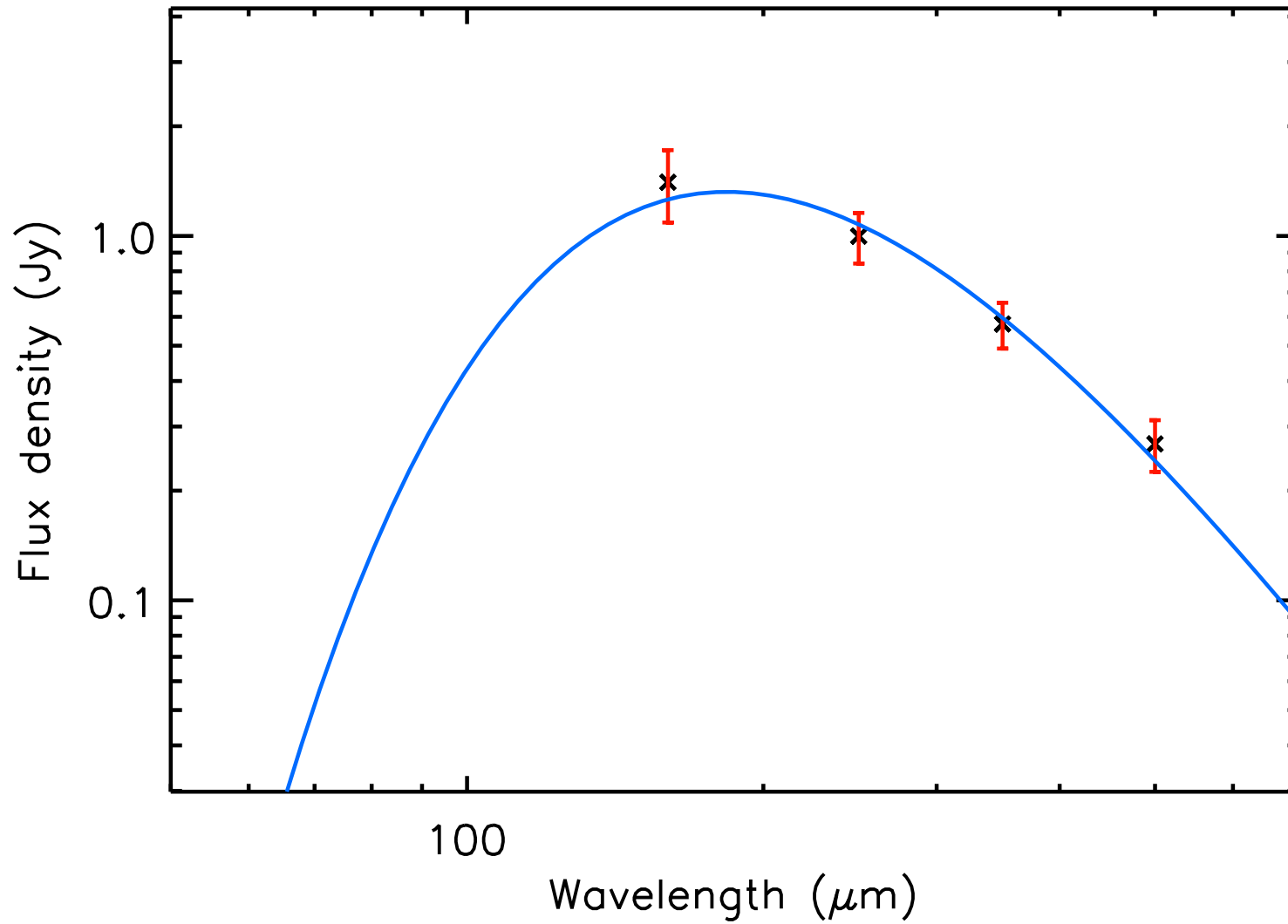
T_{dust} (K) = 13.8 ± 1.8 , Mass (M_{\odot}) = 0.159 ± 0.100



run No 889

Orion B core HGBS_J054502.6-002622

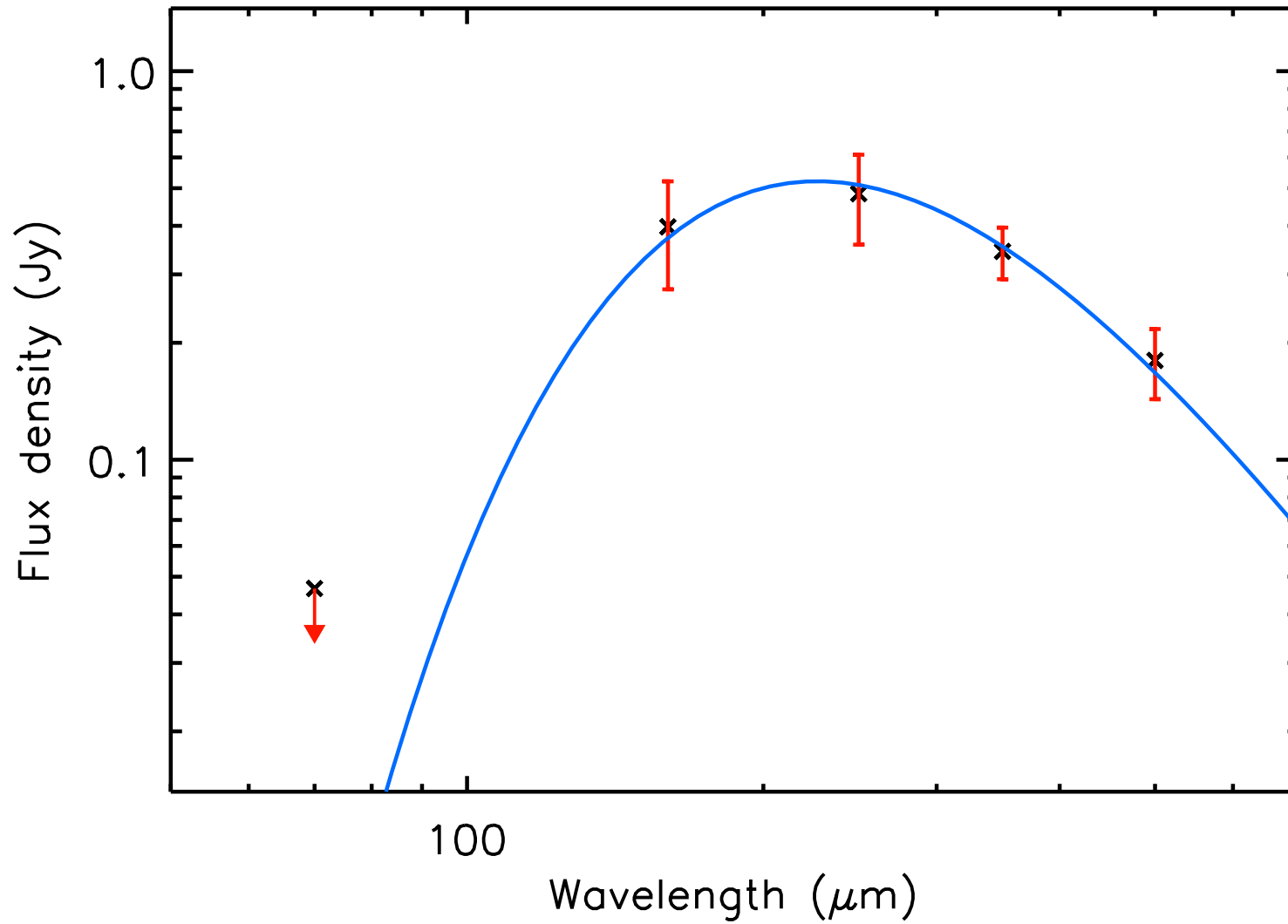
T_{dust} (K) = 15.8 ± 1.3 , Mass (M_{\odot}) = 0.083 ± 0.023



run No 890

Orion B core HGBS_J054503.5-005400

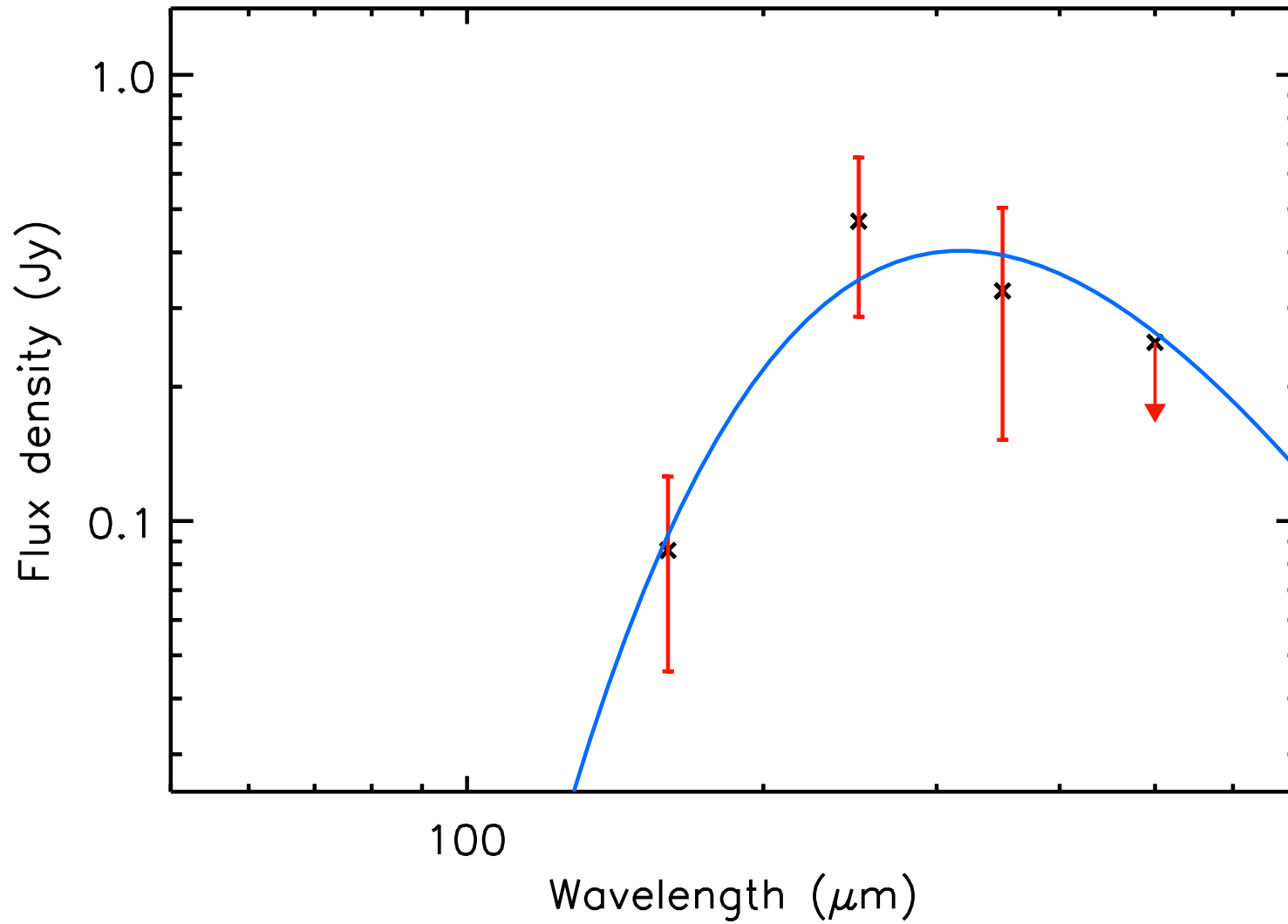
T_{dust} (K) = 12.8 ± 1.0 , Mass (M_{\odot}) = 0.095 ± 0.031



run No 891

Orion B core HGBS_J054505.0-032929

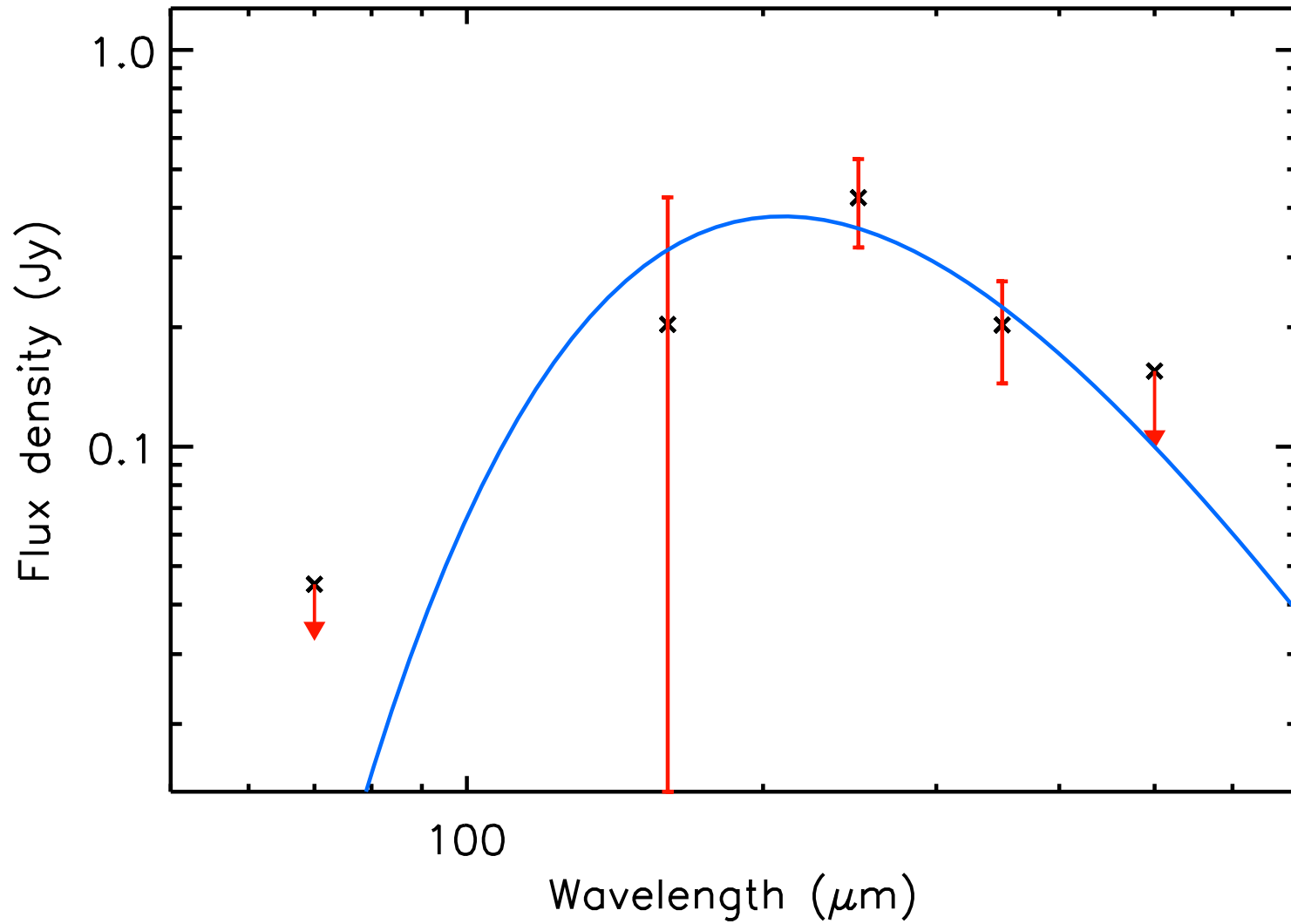
T_{dust} (K) = 9.1 ± 1.0 , Mass (M_{\odot}) = 0.393 ± 0.335



run No 892

Orion B core HGBS_J054505.1-004759

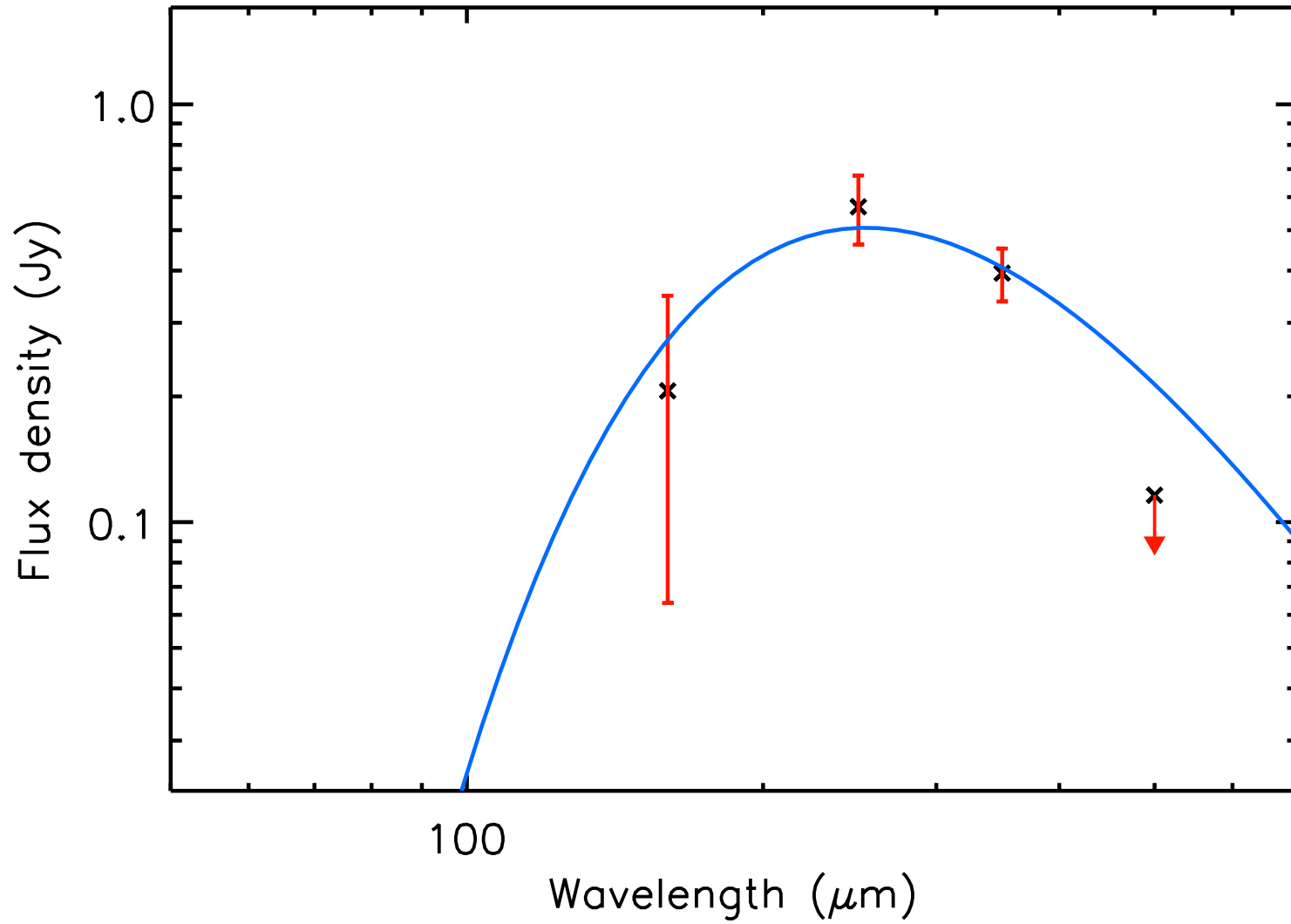
T_{dust} (K) = 13.8 ± 2.9 , Mass (M_{\odot}) = 0.047 ± 0.038



run No 893

Orion B core HGBS_J054505.3-010925

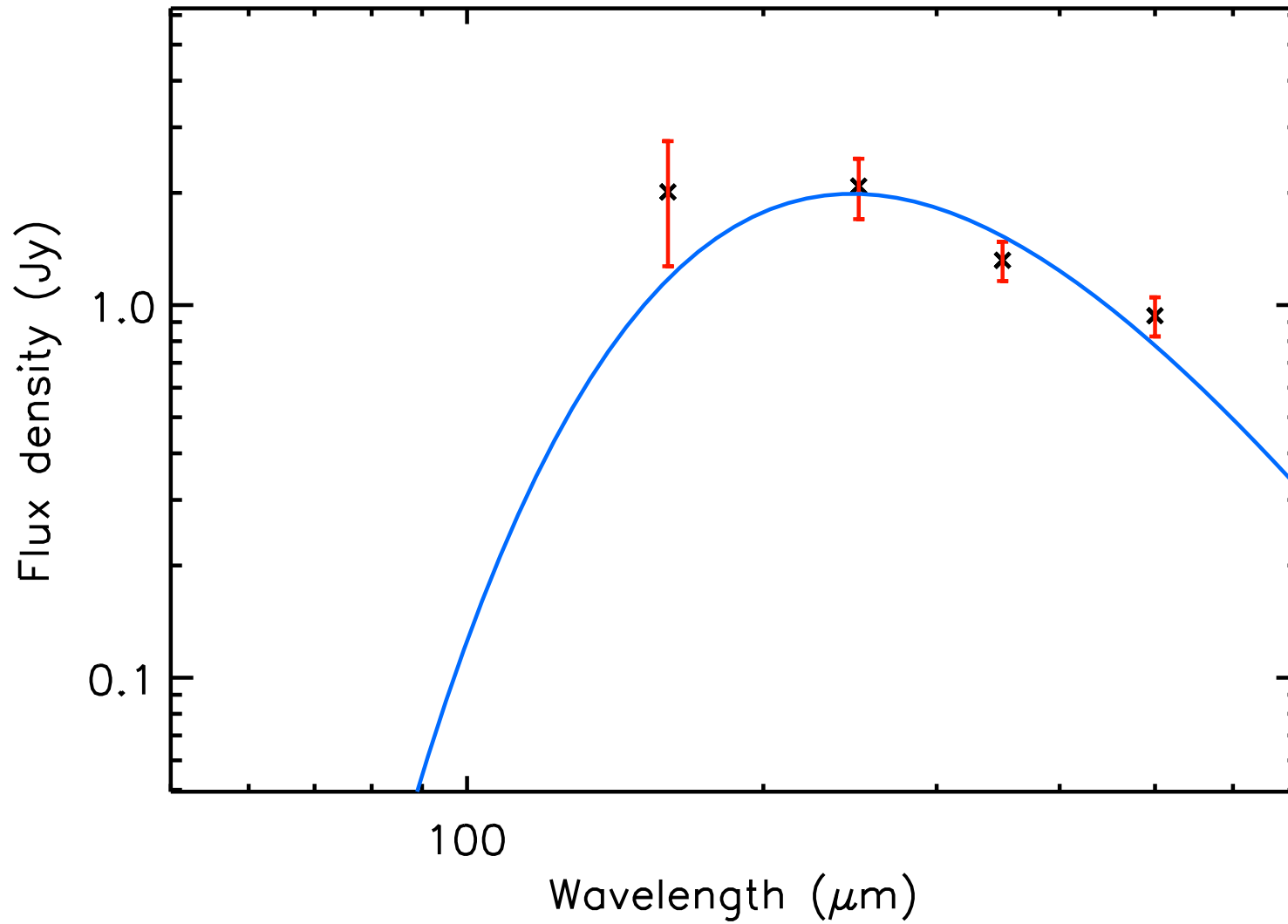
T_{dust} (K) = 11.4 ± 1.3 , Mass (M_{\odot}) = 0.164 ± 0.079



run No 894

Orion B core HGBS_J054507.4-010904

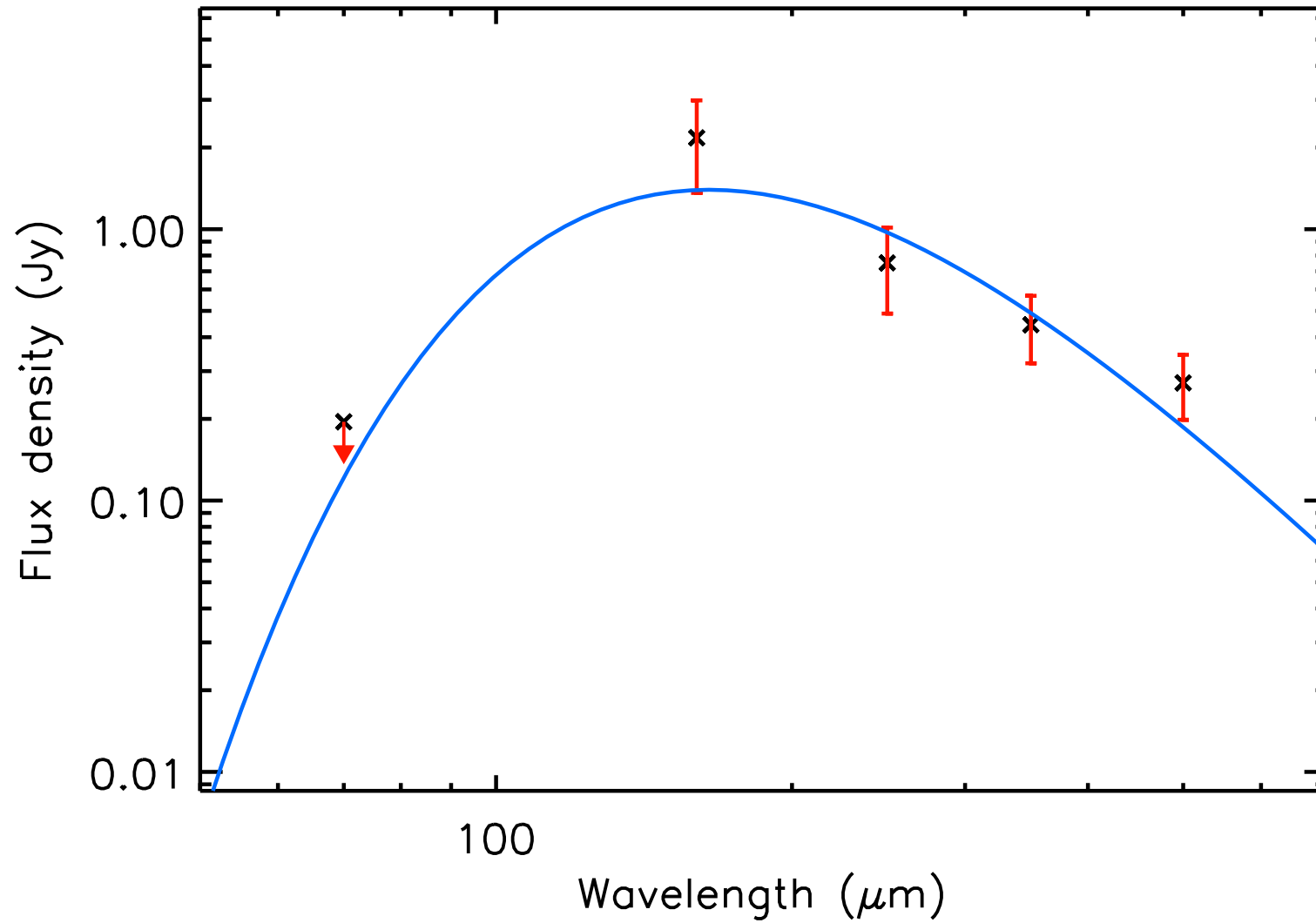
T_{dust} (K) = 11.8 ± 1.0 , Mass (M_{\odot}) = 0.545 ± 0.178



run No 895

Orion B core HGBS_J054507.9-003725

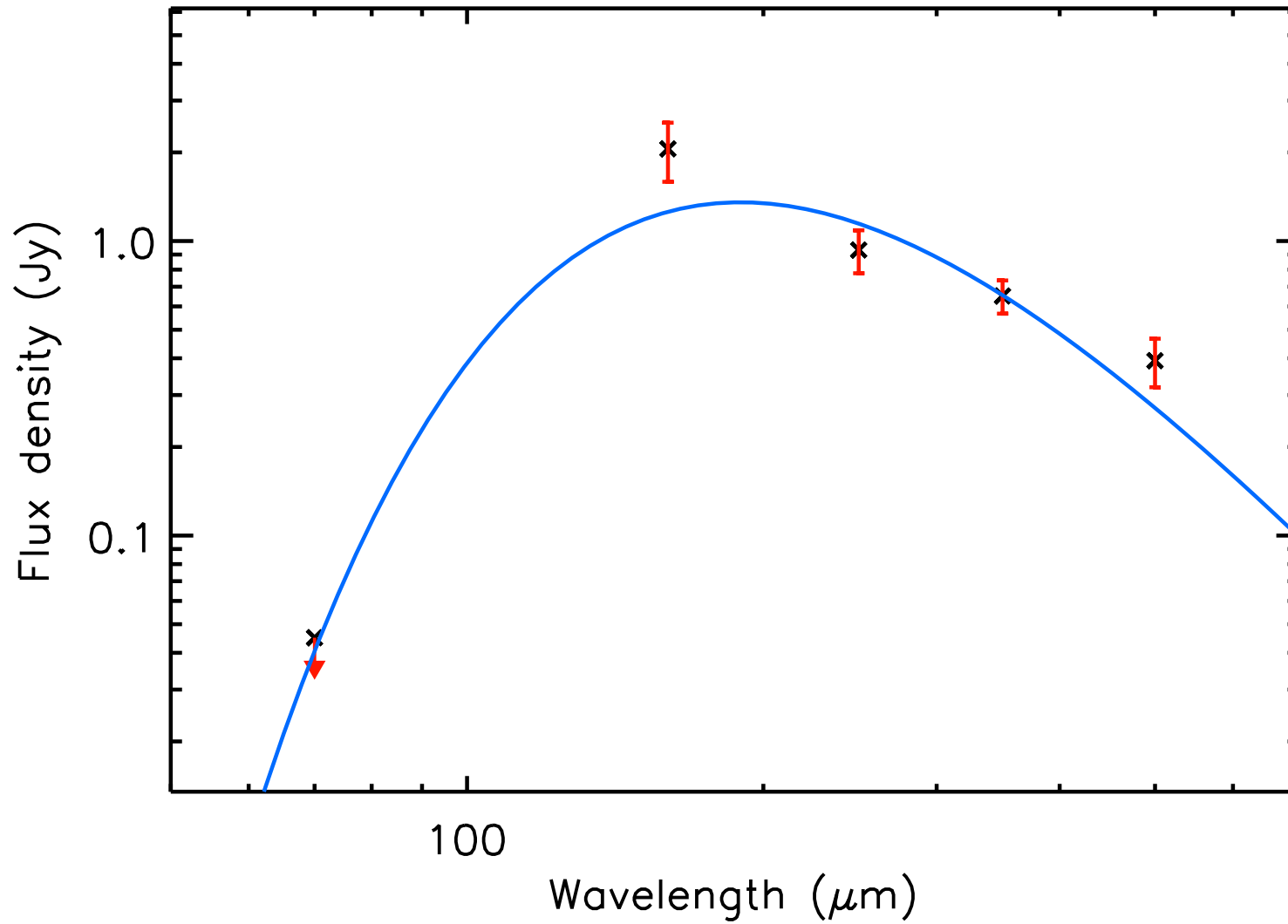
T_{dust} (K) = 17.6 ± 3.6 , Mass (M_{\odot}) = 0.051 ± 0.032



run No 896

Orion B core HGBS_J054508.8-012514

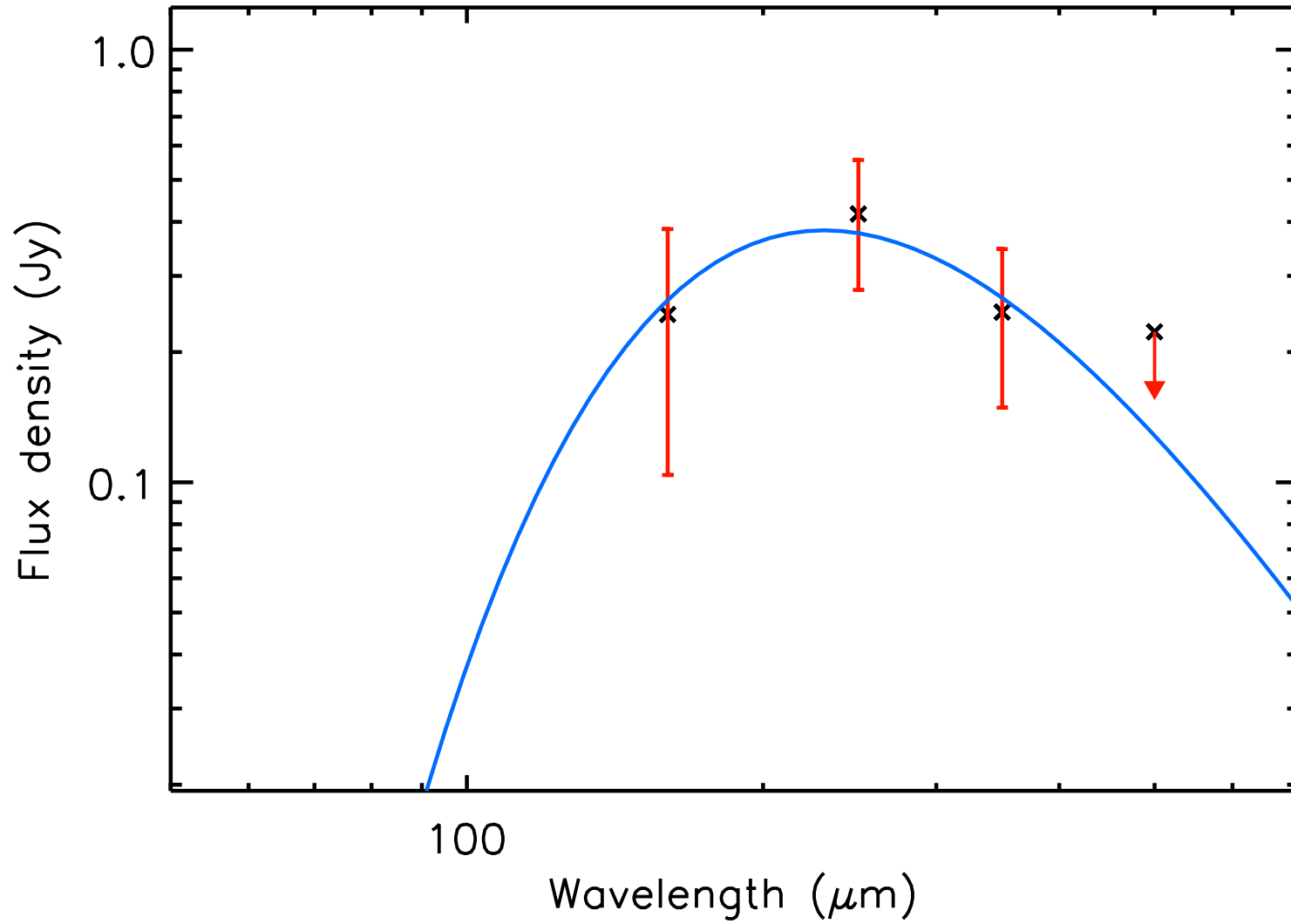
T_{dust} (K) = 15.3 ± 1.6 , Mass (M_{\odot}) = 0.100 ± 0.035



run No 897

Orion B core HGBS_J054509.0-004626

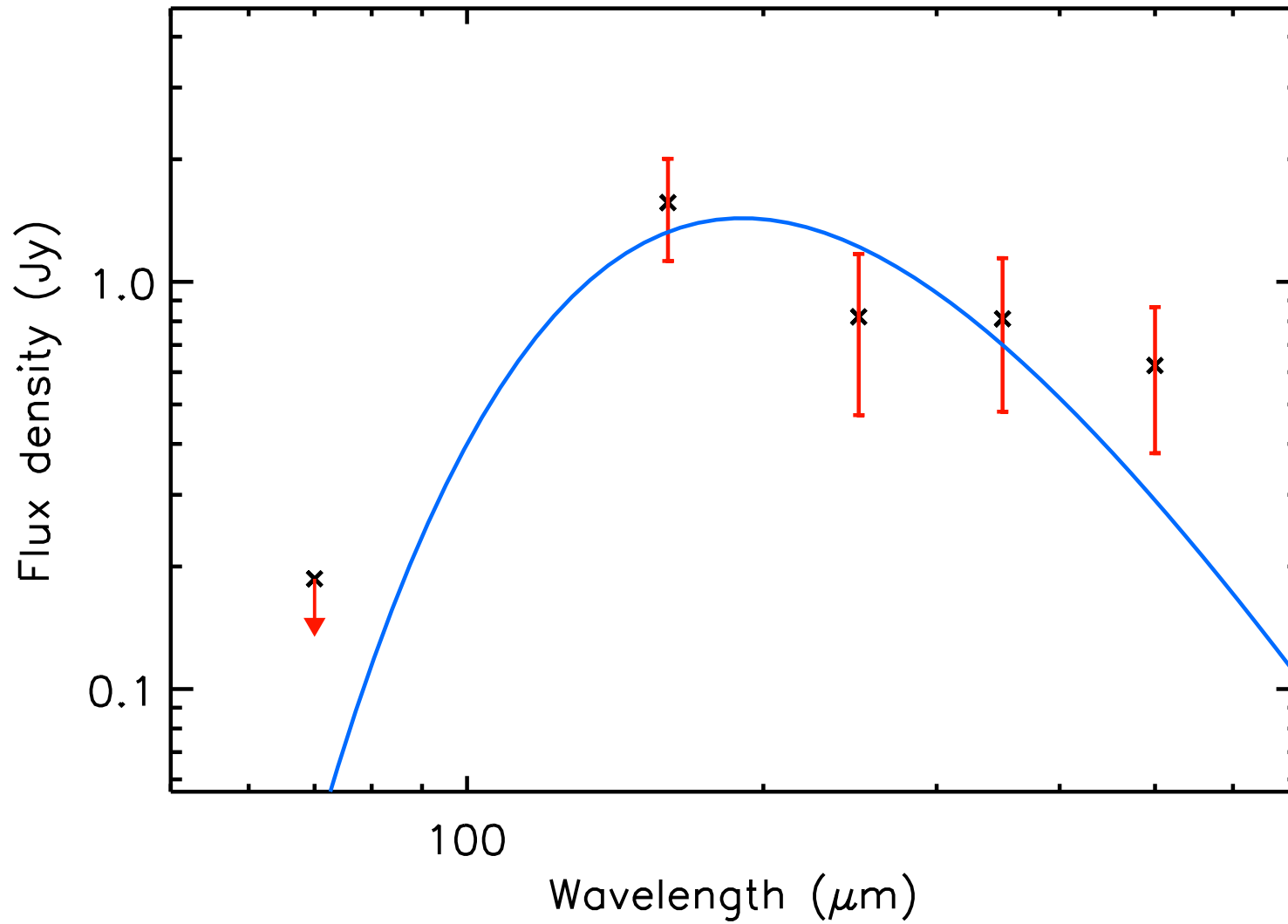
T_{dust} (K) = 12.6 ± 2.2 , Mass (M_{\odot}) = 0.076 ± 0.063



run No 898

Orion B core HGBS_J054509.2-013609

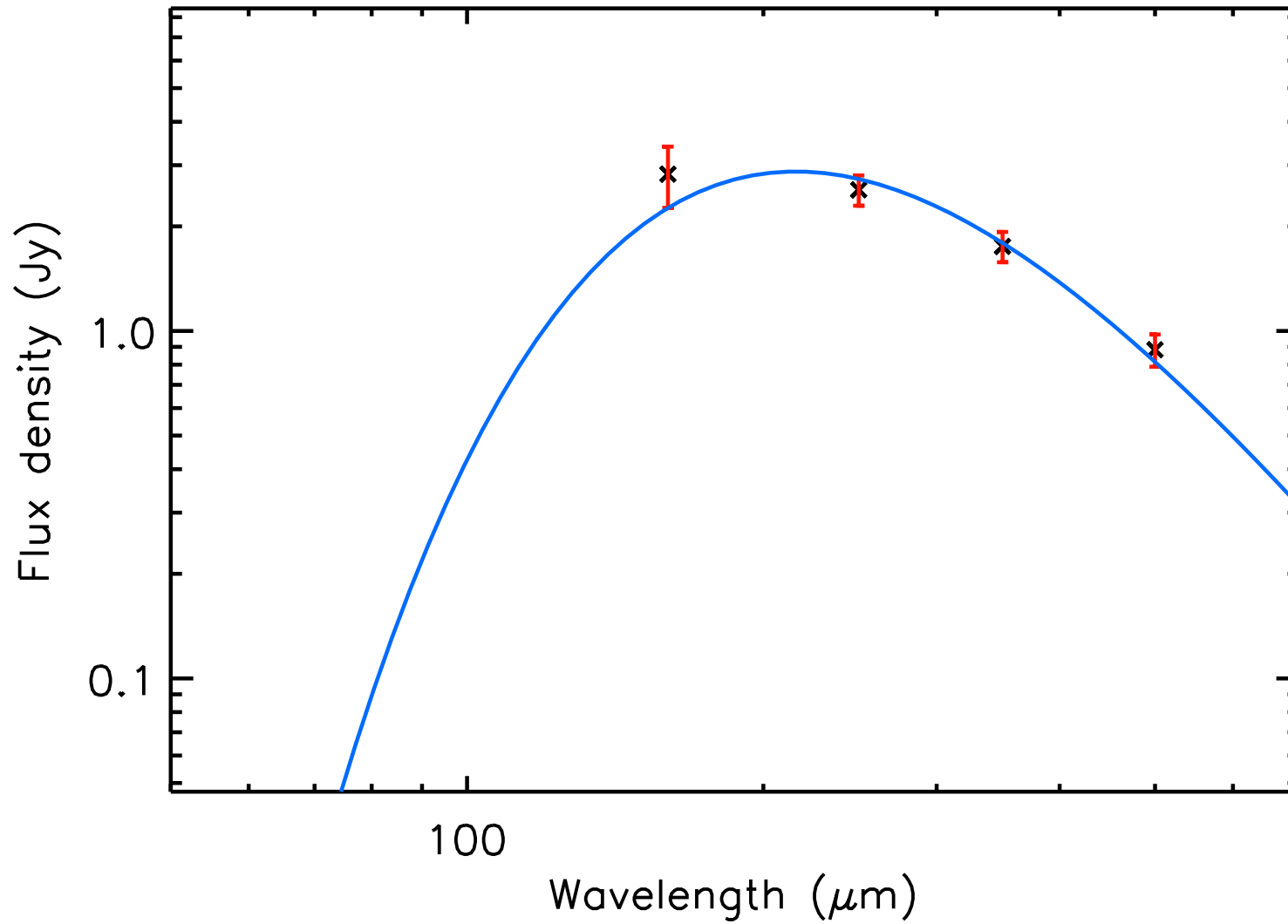
T_{dust} (K) = 15.2 ± 2.4 , Mass (M_{\odot}) = 0.109 ± 0.076



run No 899

Orion B core HGBS_J054510.0-012235

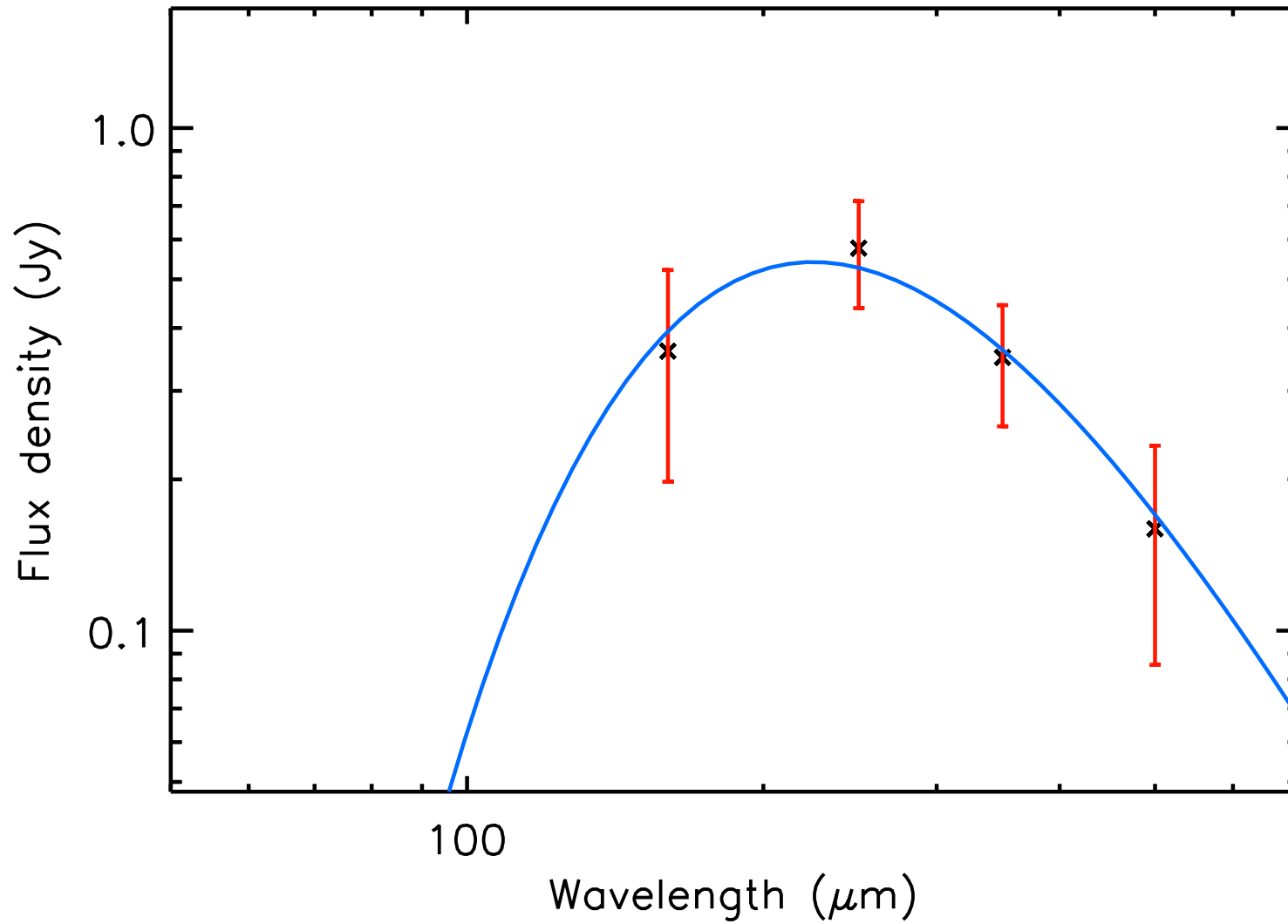
T_{dust} (K) = 13.4 ± 0.7 , Mass (M_{\odot}) = 0.407 ± 0.084



run No 900

Orion B core HGBS_J054511.9-004458

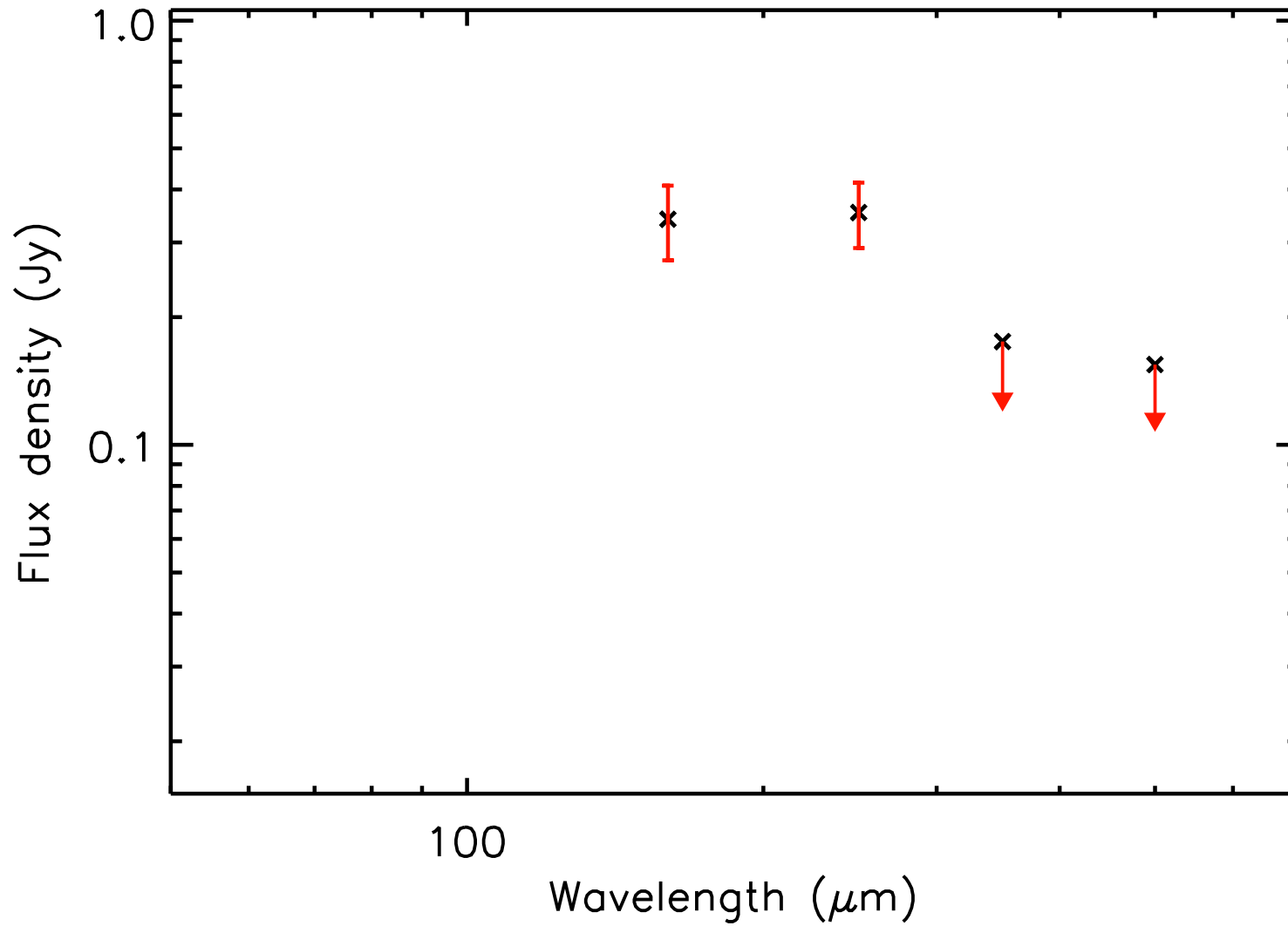
T_{dust} (K) = 12.9 ± 1.5 , Mass (M_{\odot}) = 0.094 ± 0.048



run No 901

Orion B core HGBS_J054512.2-014436

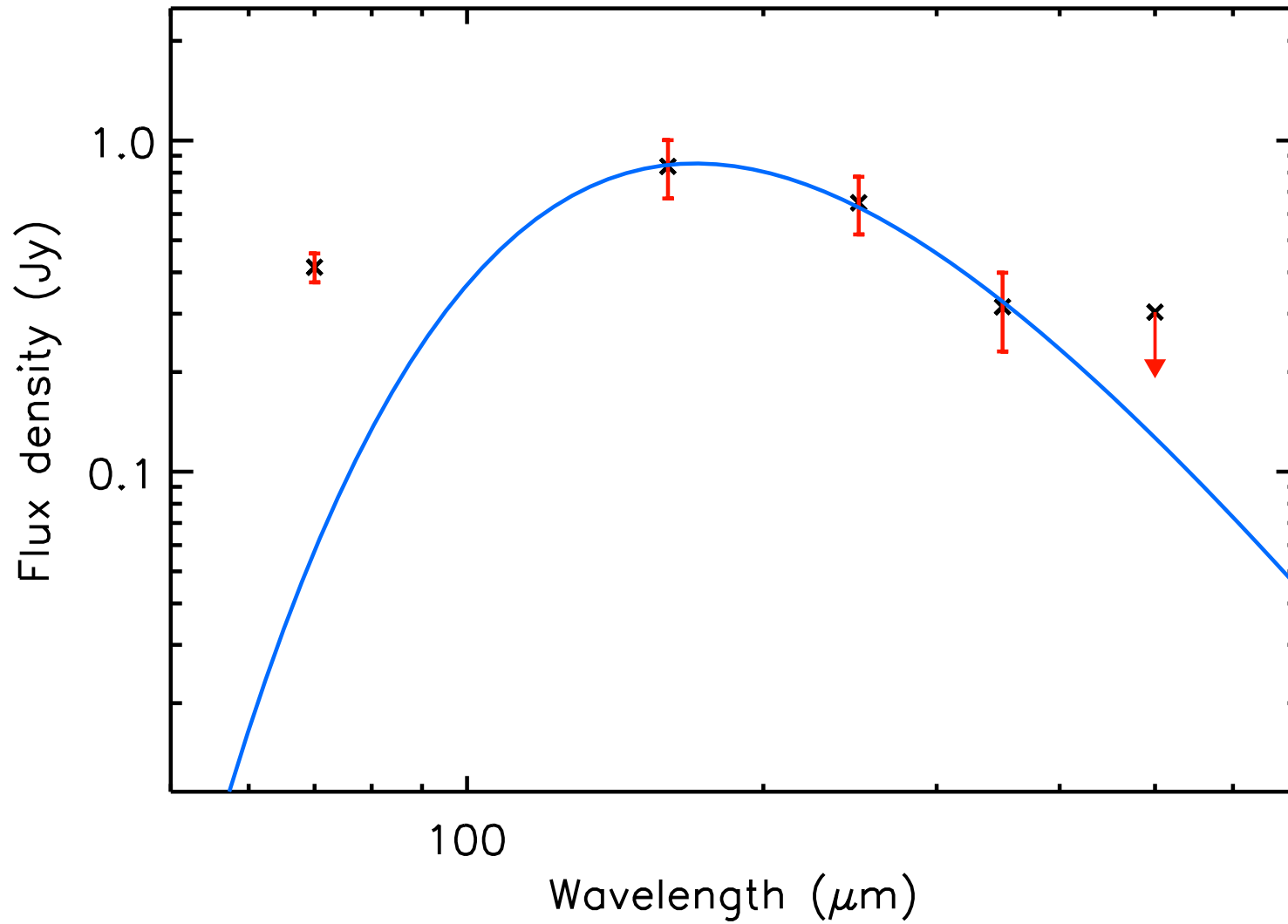
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.137 ± 0.069



run No 902

Orion B core HGBS_J054512.5-011337

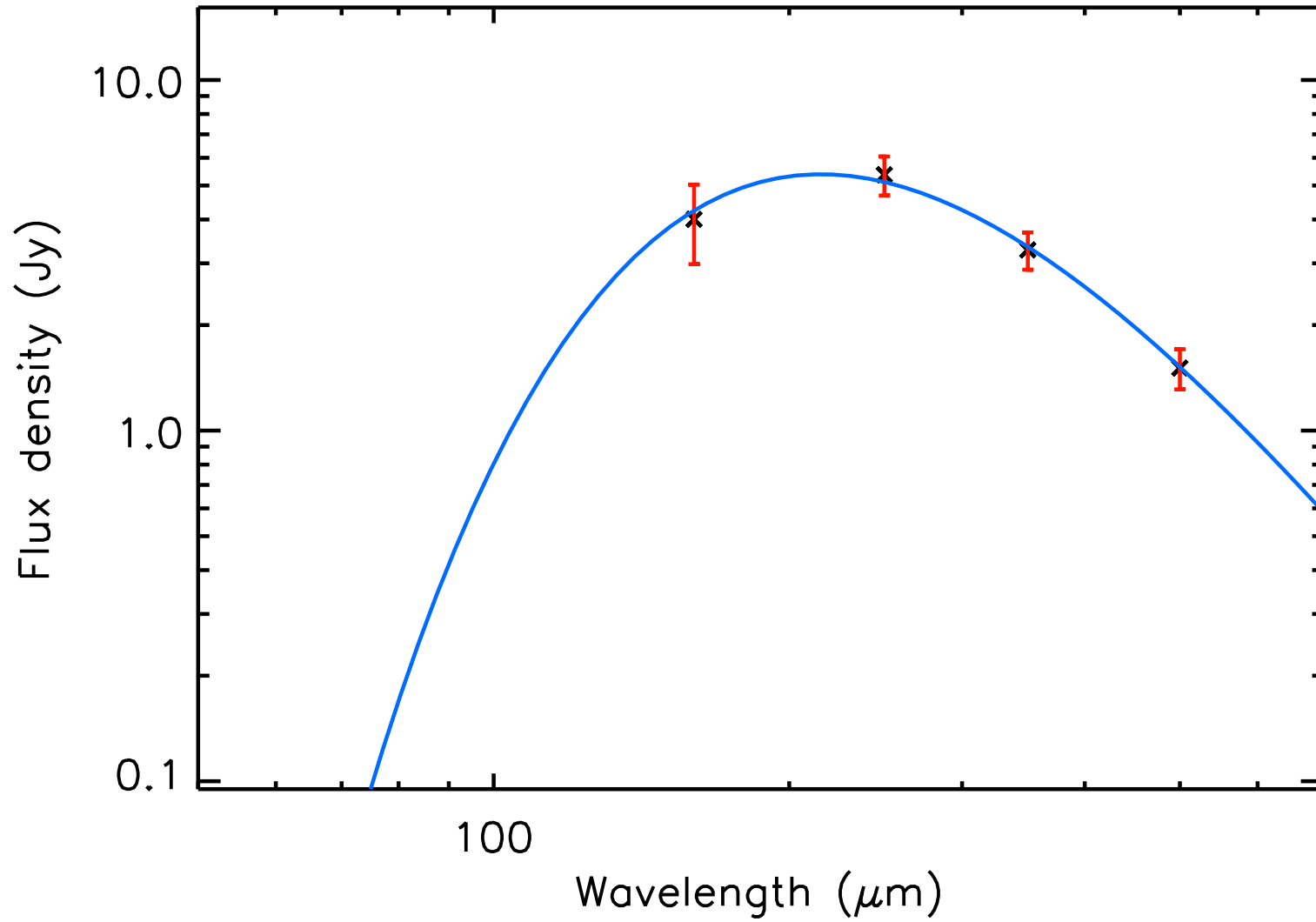
T_{dust} (K) = 17.0 ± 1.9 , Mass (M_{\odot}) = 0.037 ± 0.018



run No 903

Orion B core HGBS_J054514.3-003751

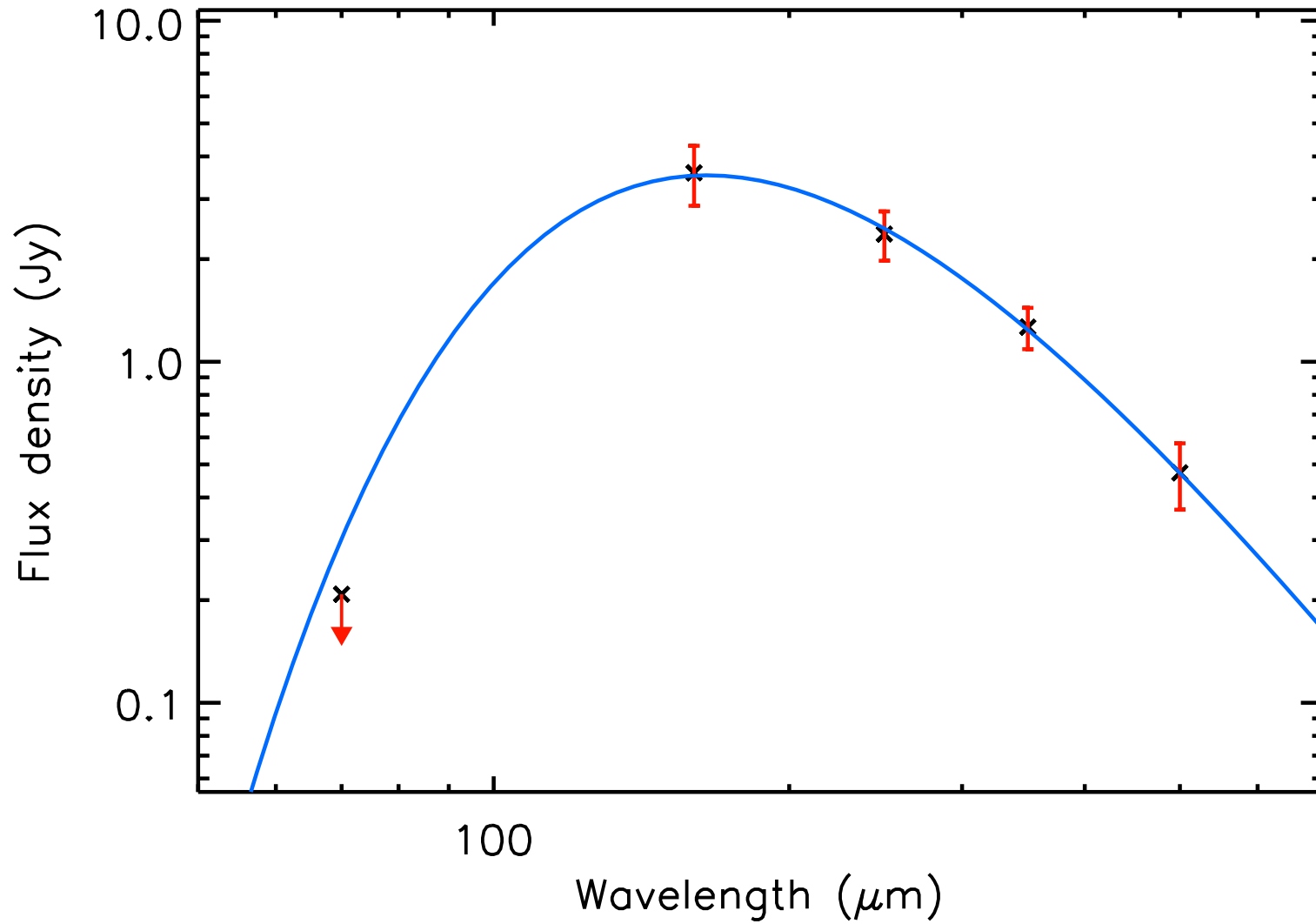
T_{dust} (K) = 13.5 ± 0.8 , Mass (M_{\odot}) = 0.755 ± 0.169



run No 904

Orion B core HGBS_J054514.8-031917

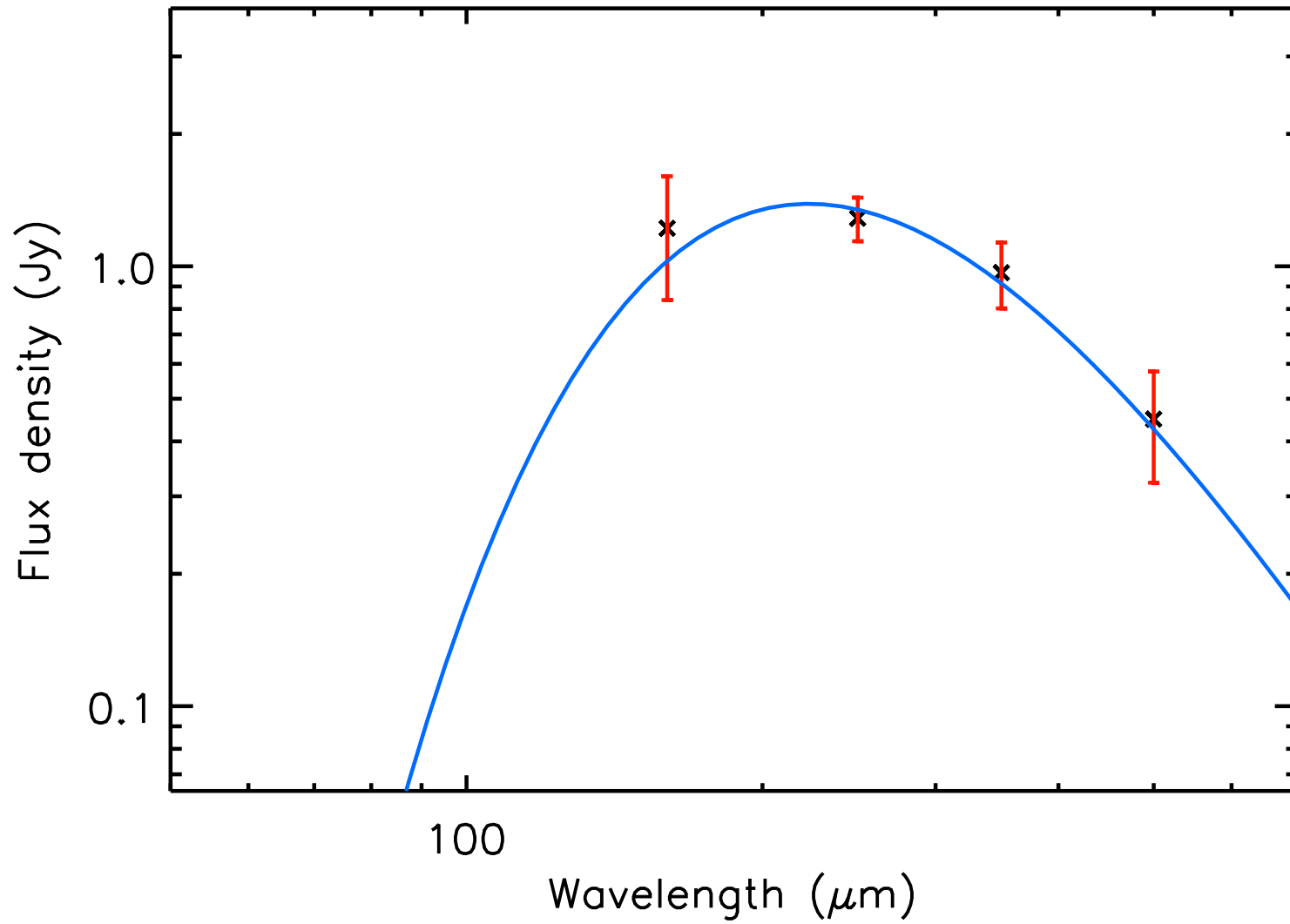
T_{dust} (K) = 17.6 ± 1.5 , Mass (M_{\odot}) = 0.130 ± 0.037



run No 905

Orion B core HGBS_J054515.5-012032

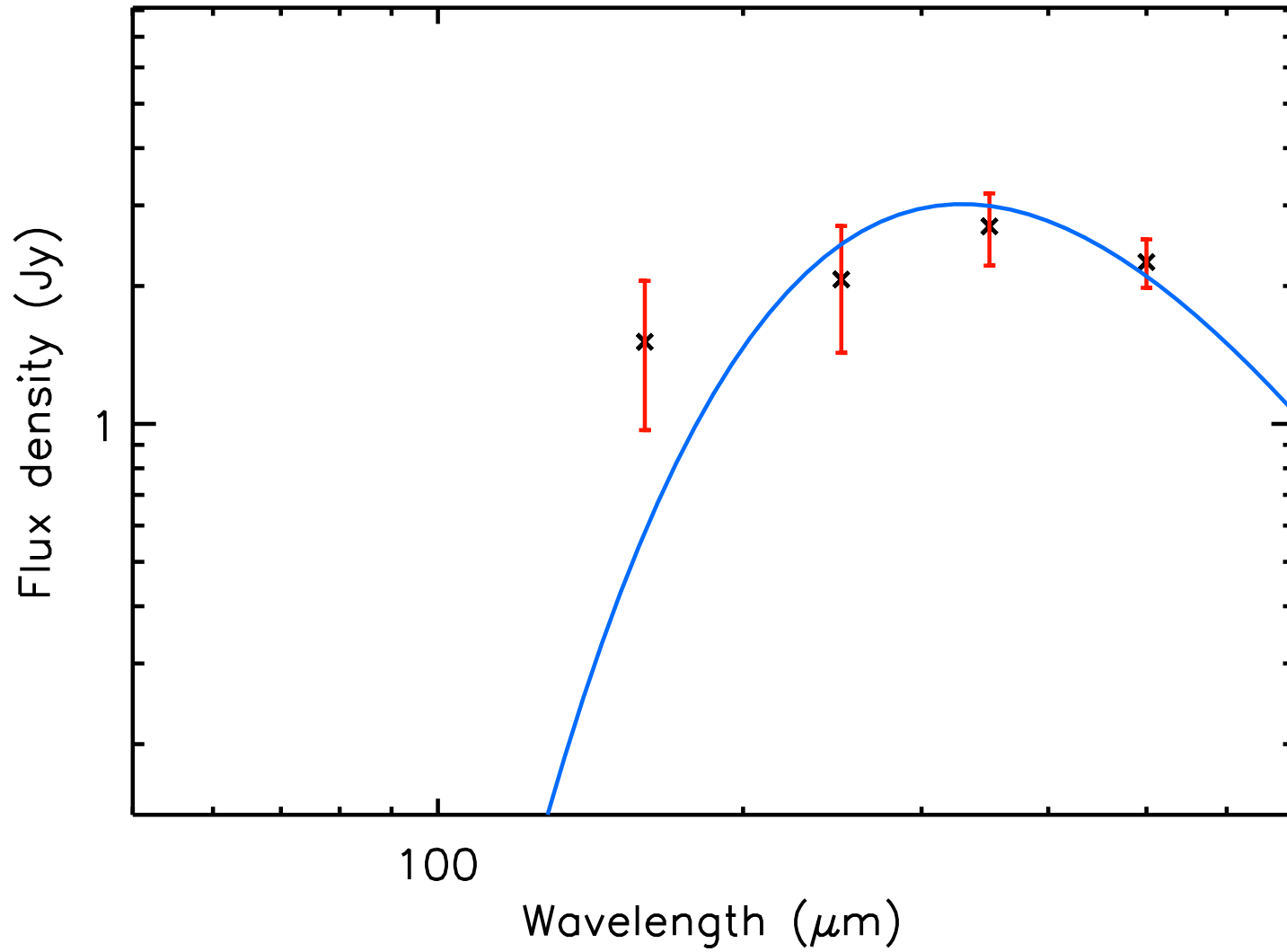
T_{dust} (K) = 13.0 ± 1.2 , Mass (M_{\odot}) = 0.231 ± 0.091



run No 906

Orion B core HGBS_J054516.4-011405

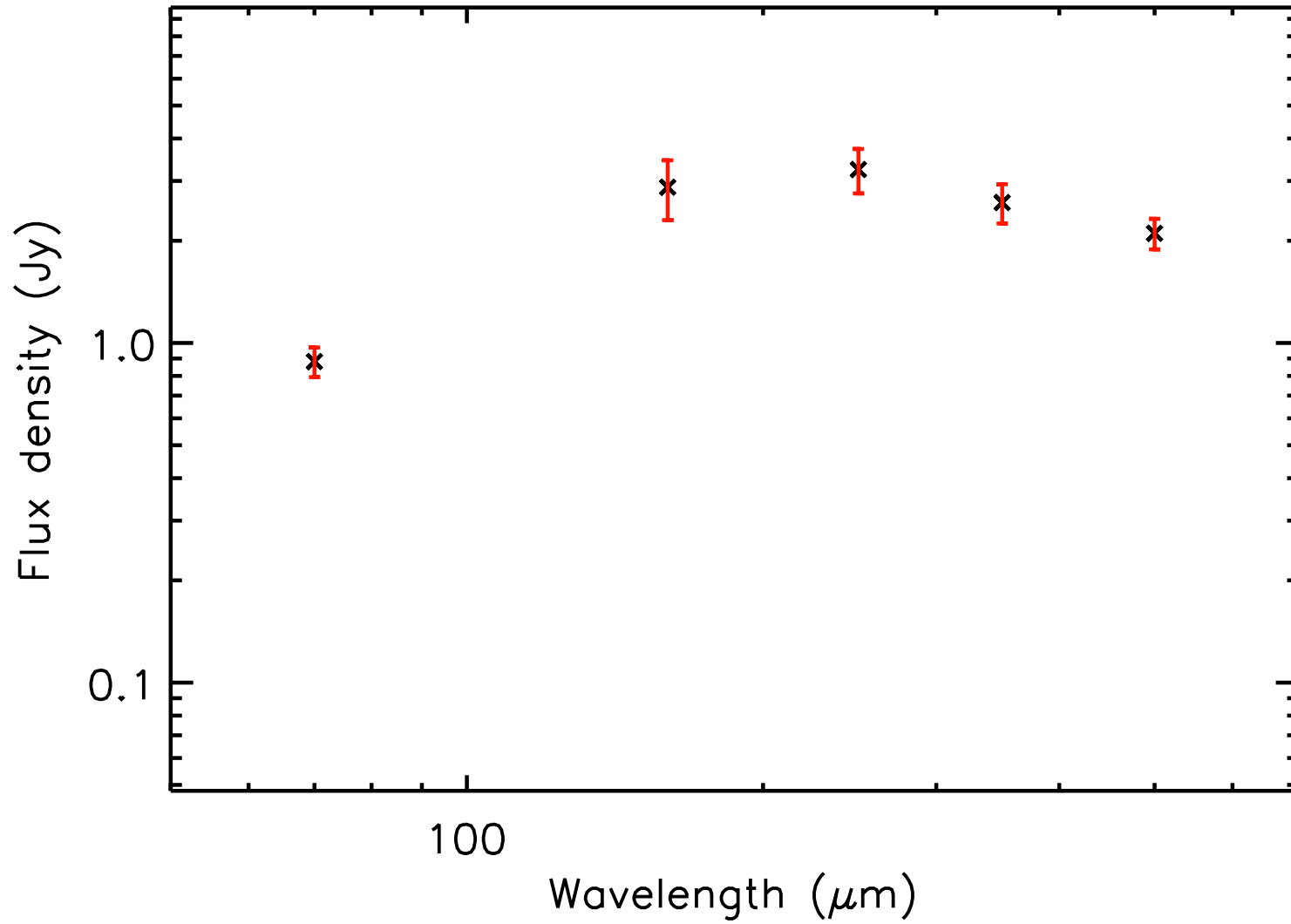
T_{dust} (K) = 8.8 ± 0.7 , Mass (M_{\odot}) = 3.527 ± 1.215



run No 907

Orion B core HGBS_J054517.2-011530

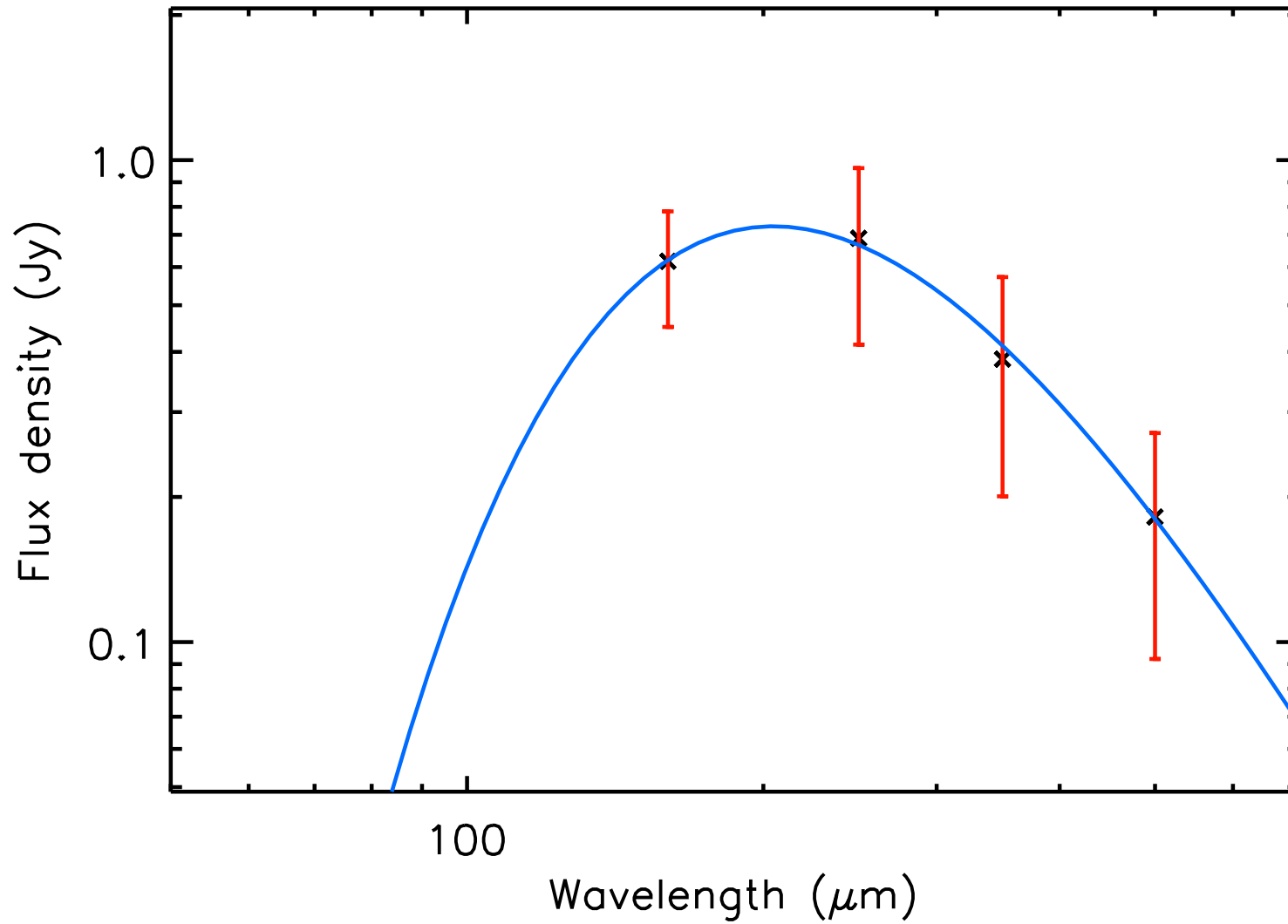
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.777 ± 0.889



run No 908

Orion B core HGBS_J054517.3-004658

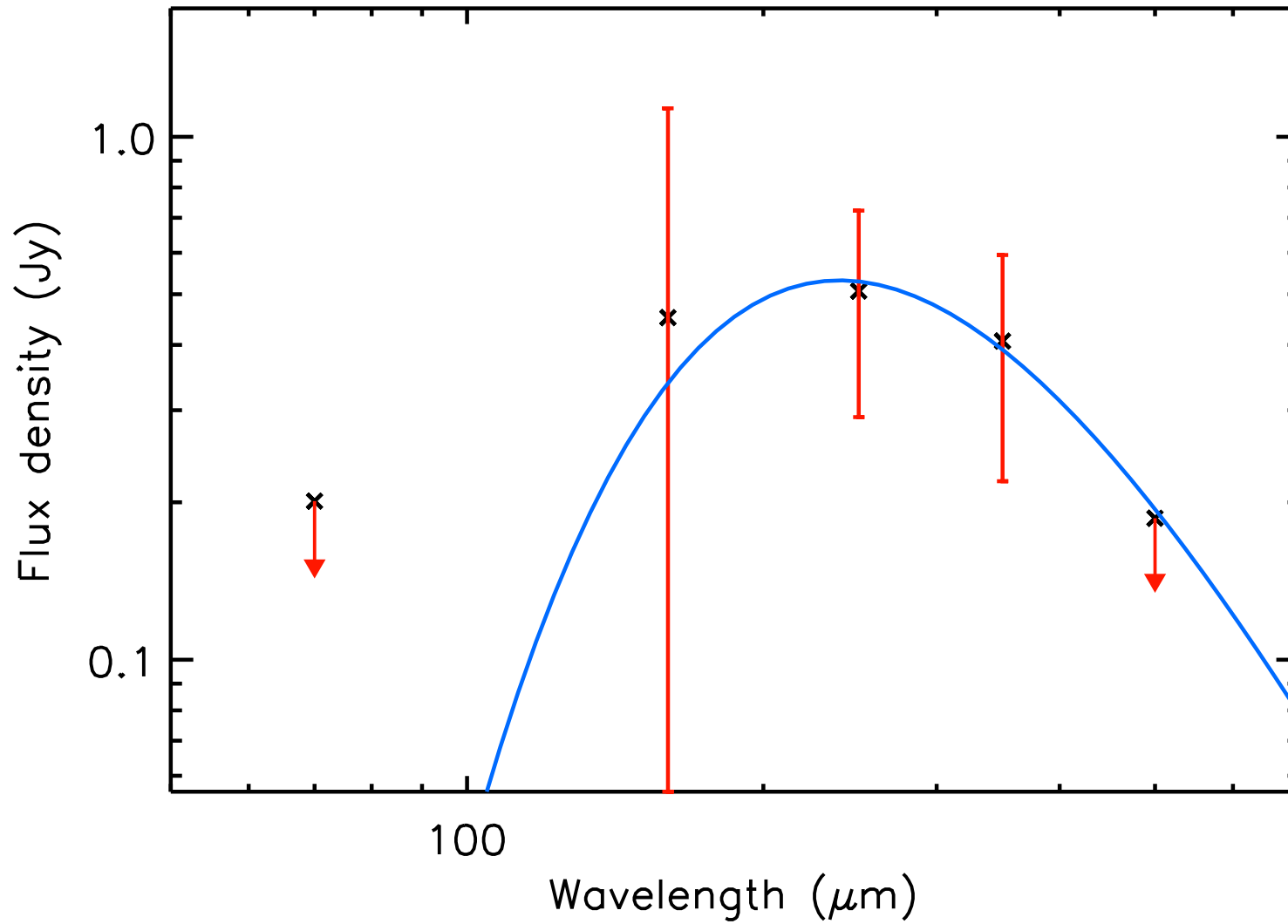
T_{dust} (K) = 14.2 ± 1.6 , Mass (M_{\odot}) = 0.079 ± 0.046



run No 909

Orion B core HGBS_J054517.5-013334

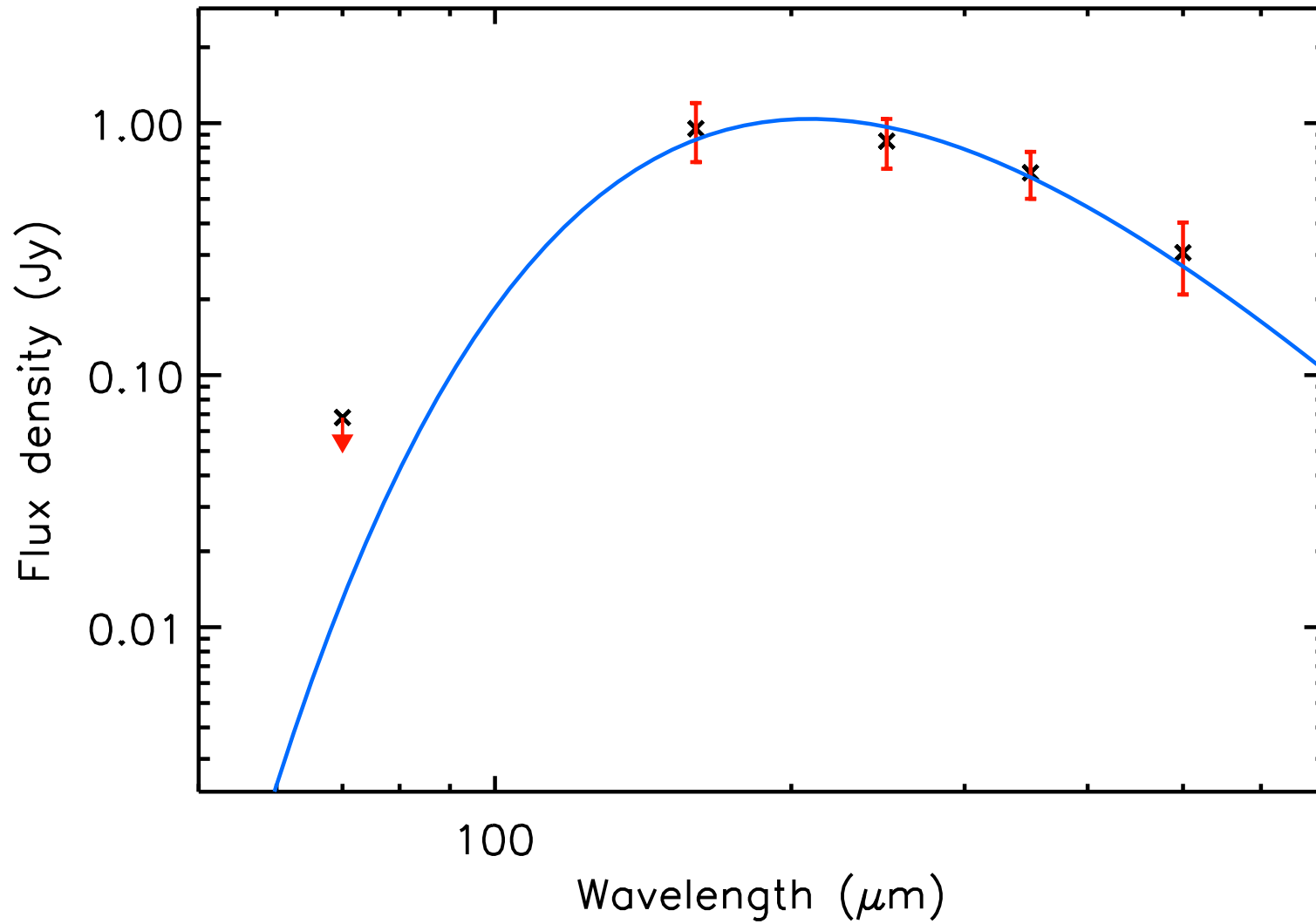
T_{dust} (K) = 12.1 ± 4.5 , Mass (M_{\odot}) = 0.126 ± 0.215



run No 910

Orion B core HGBS_J054517.7-032518

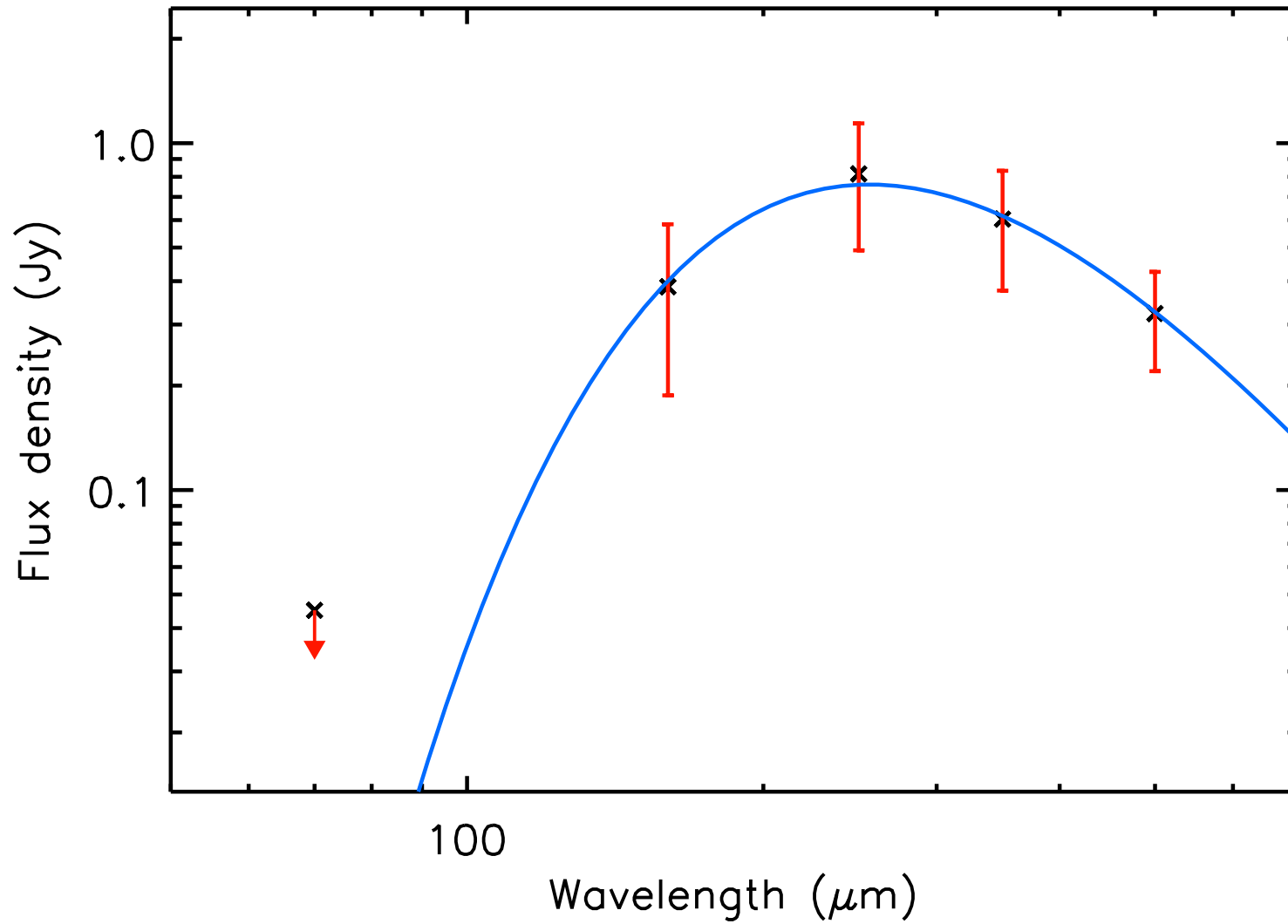
T_{dust} (K) = 13.9 ± 1.3 , Mass (M_{\odot}) = 0.125 ± 0.051



run No 911

Orion B core HGBS_J054517.9-004848

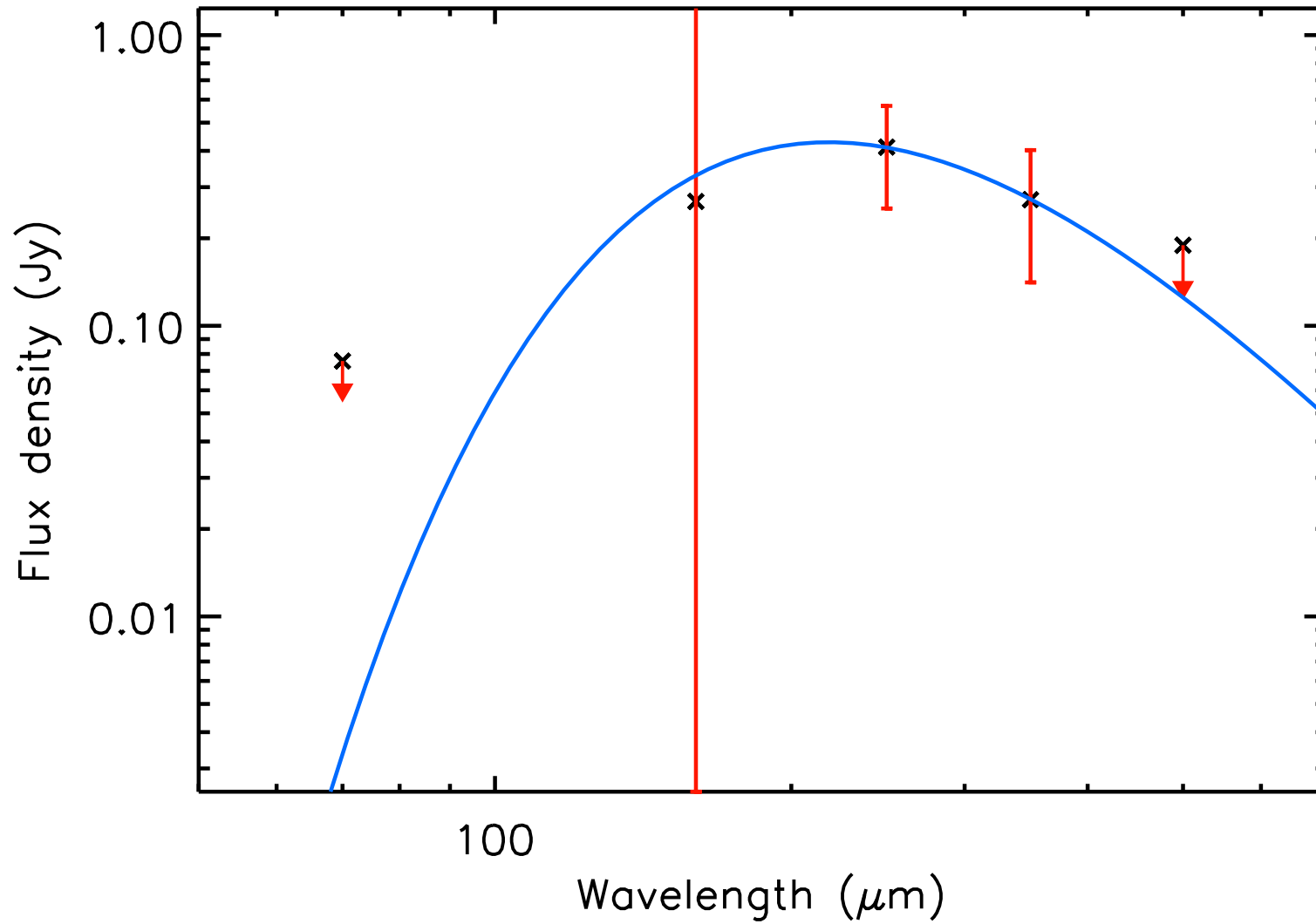
T_{dust} (K) = 11.3 ± 1.2 , Mass (M_{\odot}) = 0.255 ± 0.129



run No 912

Orion B core HGBS_J054519.2-004519

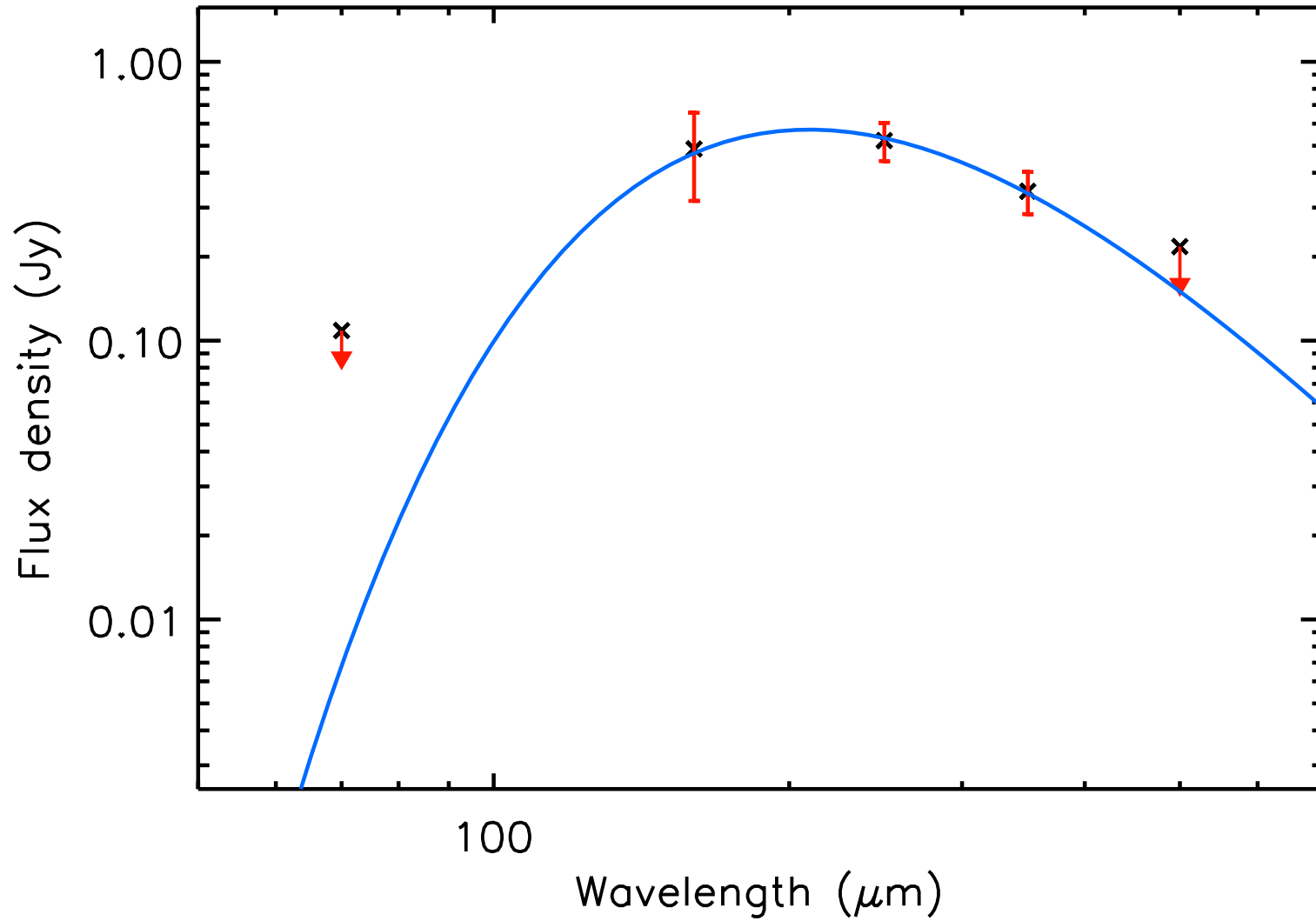
T_{dust} (K) = 13.3 ± 4.5 , Mass (M_{\odot}) = 0.064 ± 0.132



run No 913

Orion B core HGBS_J054519.7-011051

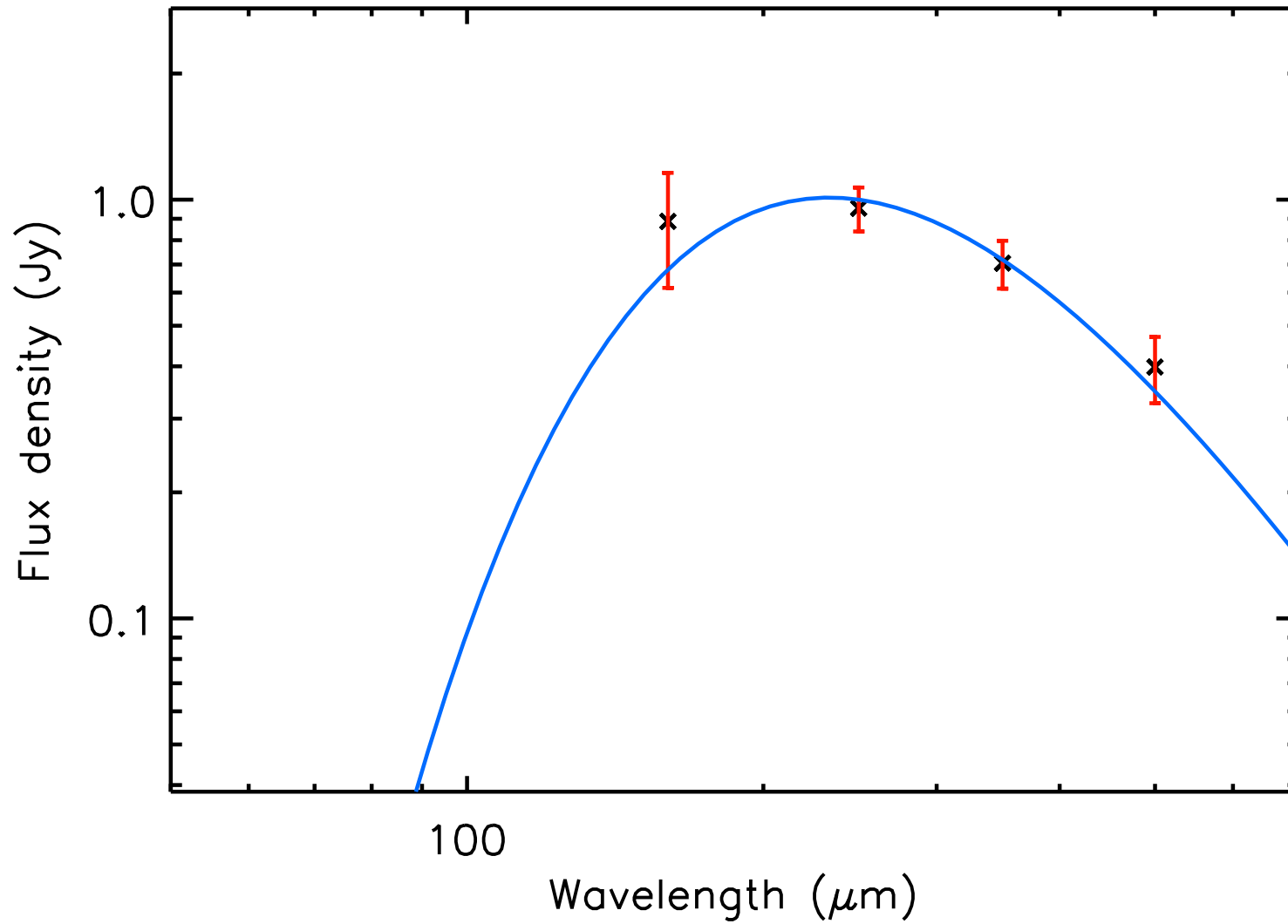
T_{dust} (K) = 13.8 ± 1.6 , Mass (M_{\odot}) = 0.070 ± 0.033



run No 914

Orion B core HGBS_J054520.0-014709

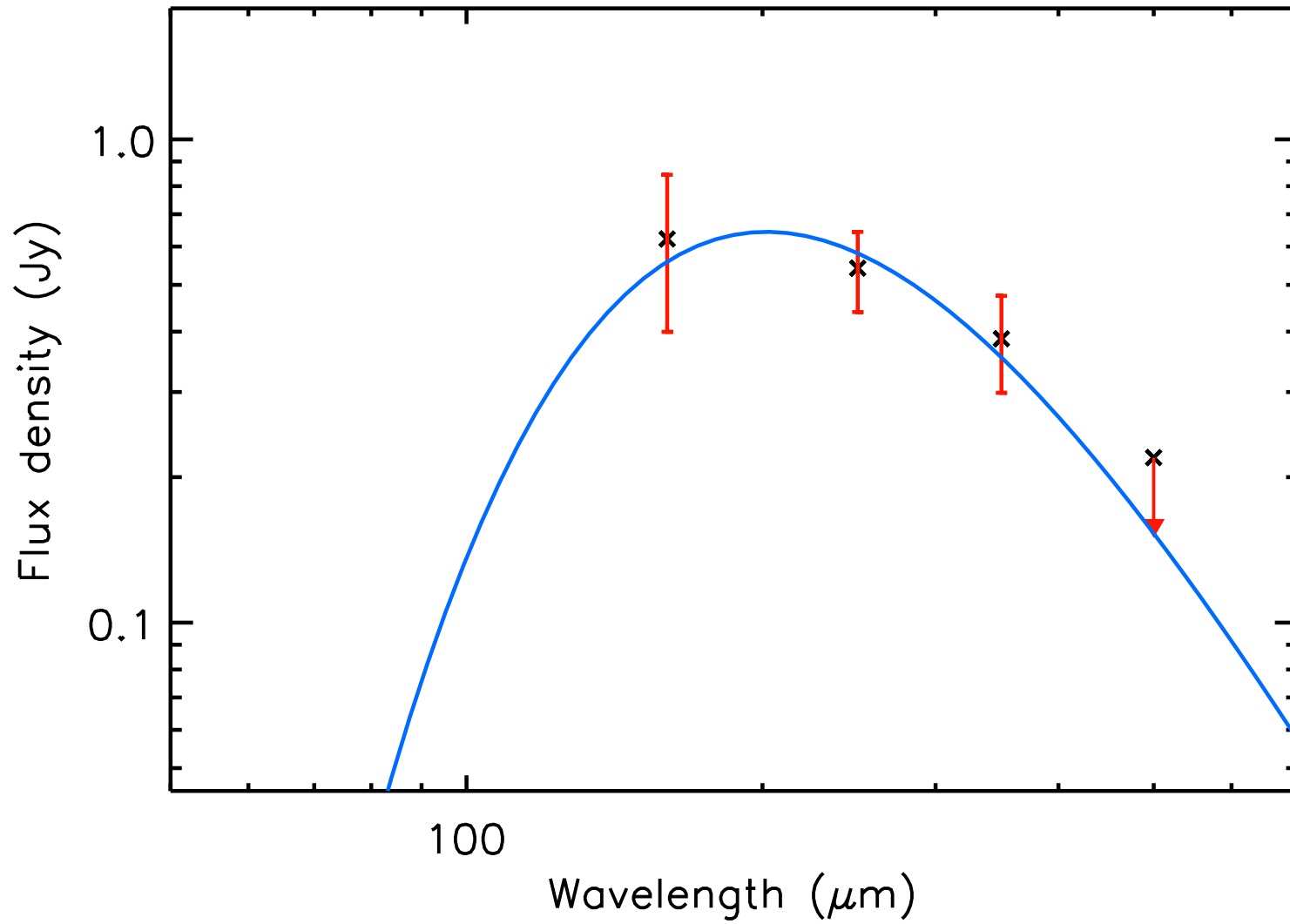
T_{dust} (K) = 12.4 ± 0.9 , Mass (M_{\odot}) = 0.212 ± 0.064



run No 915

Orion B core HGBS_J054522.9-011111

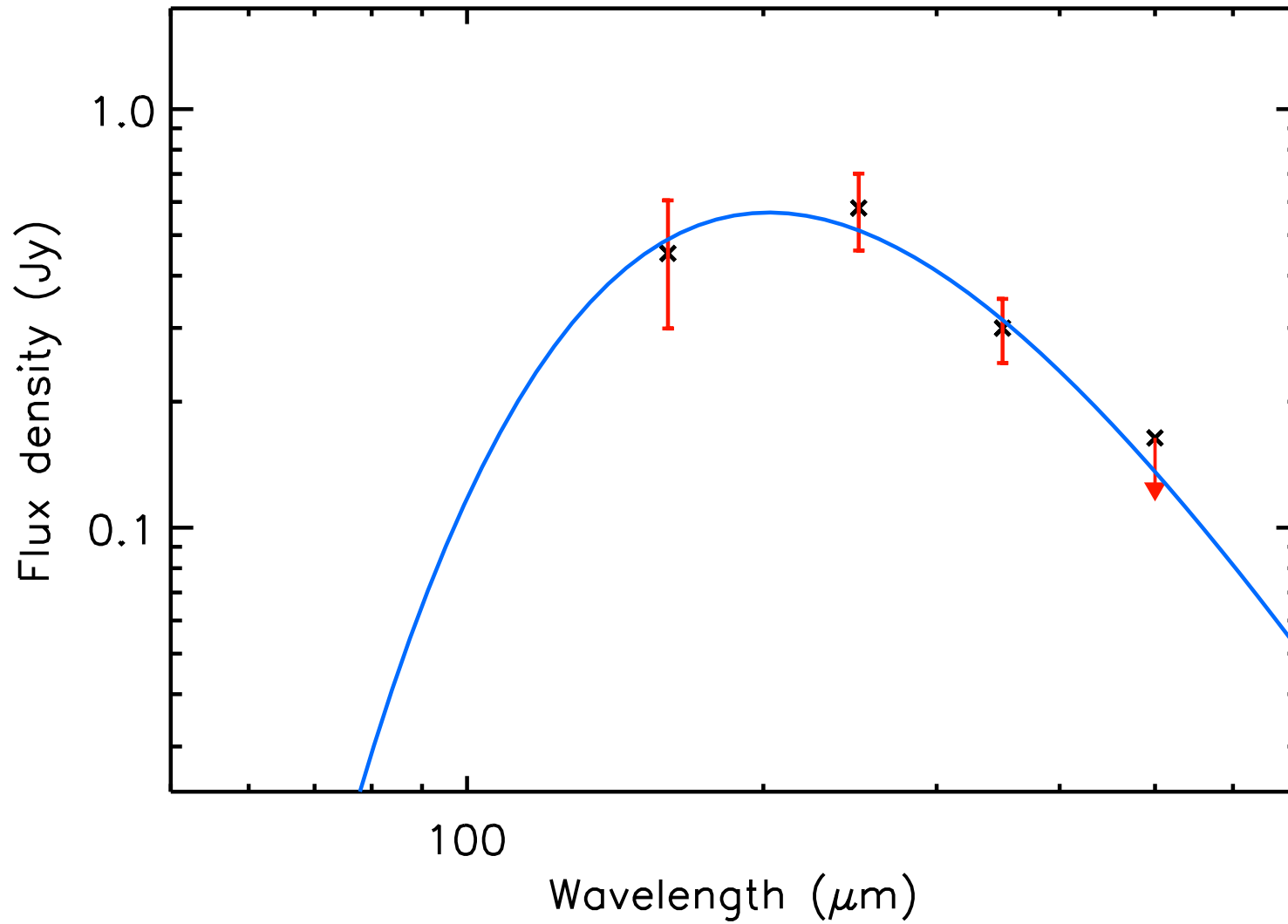
T_{dust} (K) = 14.4 ± 2.1 , Mass (M_{\odot}) = 0.065 ± 0.039



run No 916

Orion B core HGBS_J054523.1-013118

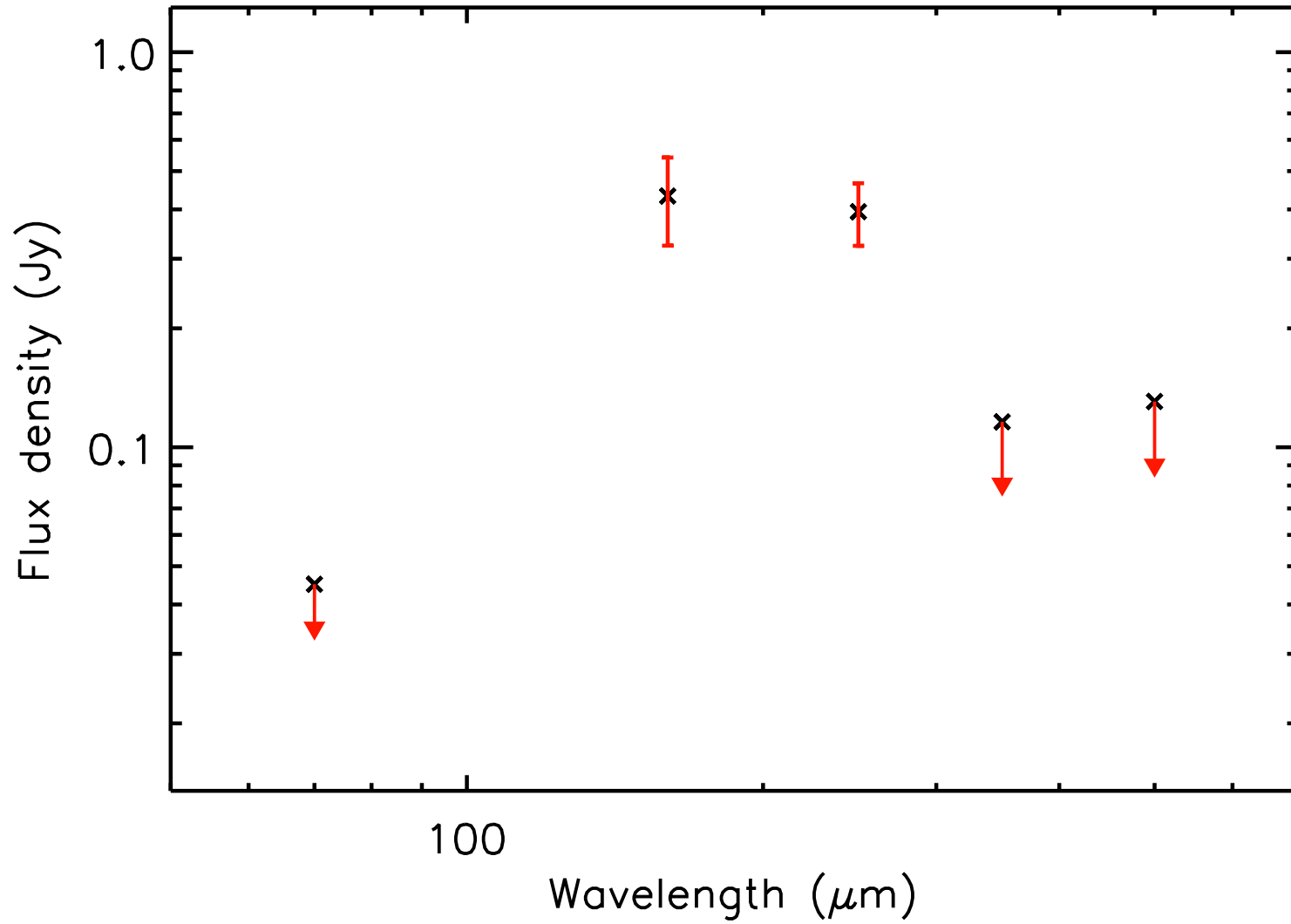
T_{dust} (K) = 14.3 ± 1.5 , Mass (M_{\odot}) = 0.059 ± 0.026



run No 917

Orion B core HGBS_J054523.3-014828

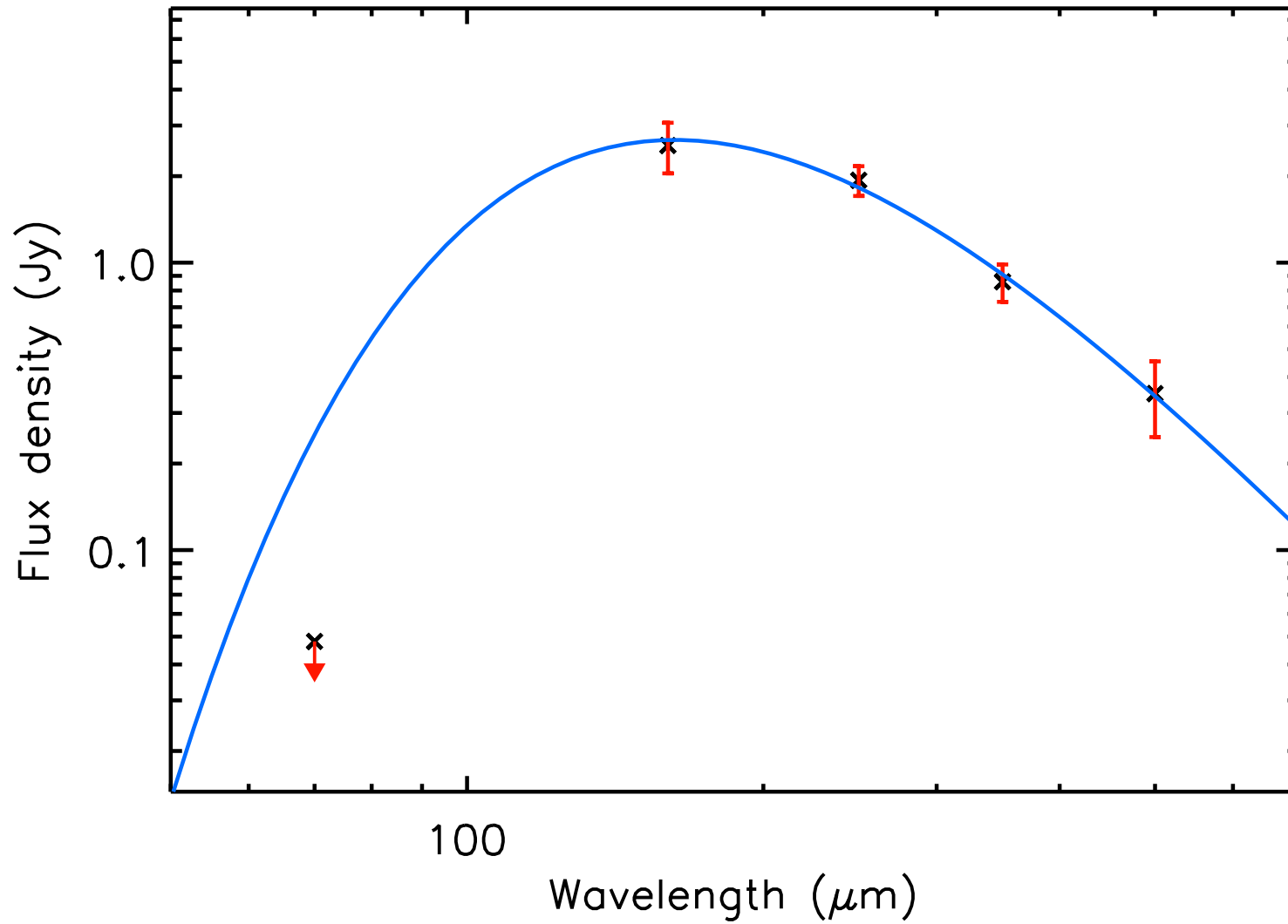
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.154 ± 0.077



run No 918

Orion B core HGBS_J054523.3-032202

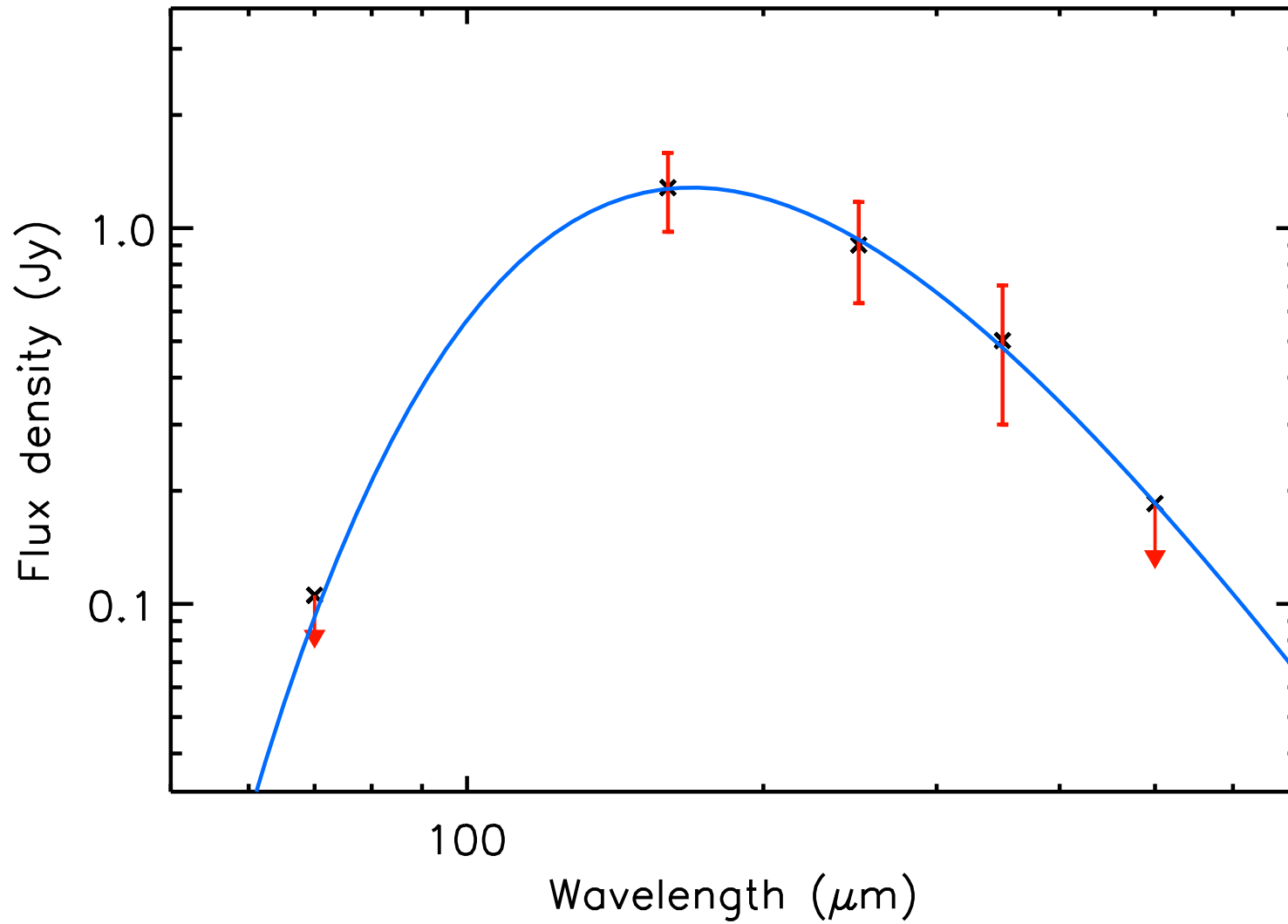
T_{dust} (K) = 17.8 ± 1.5 , Mass (M_{\odot}) = 0.092 ± 0.027



run No 919

Orion B core HGBS_J054523.3-004450

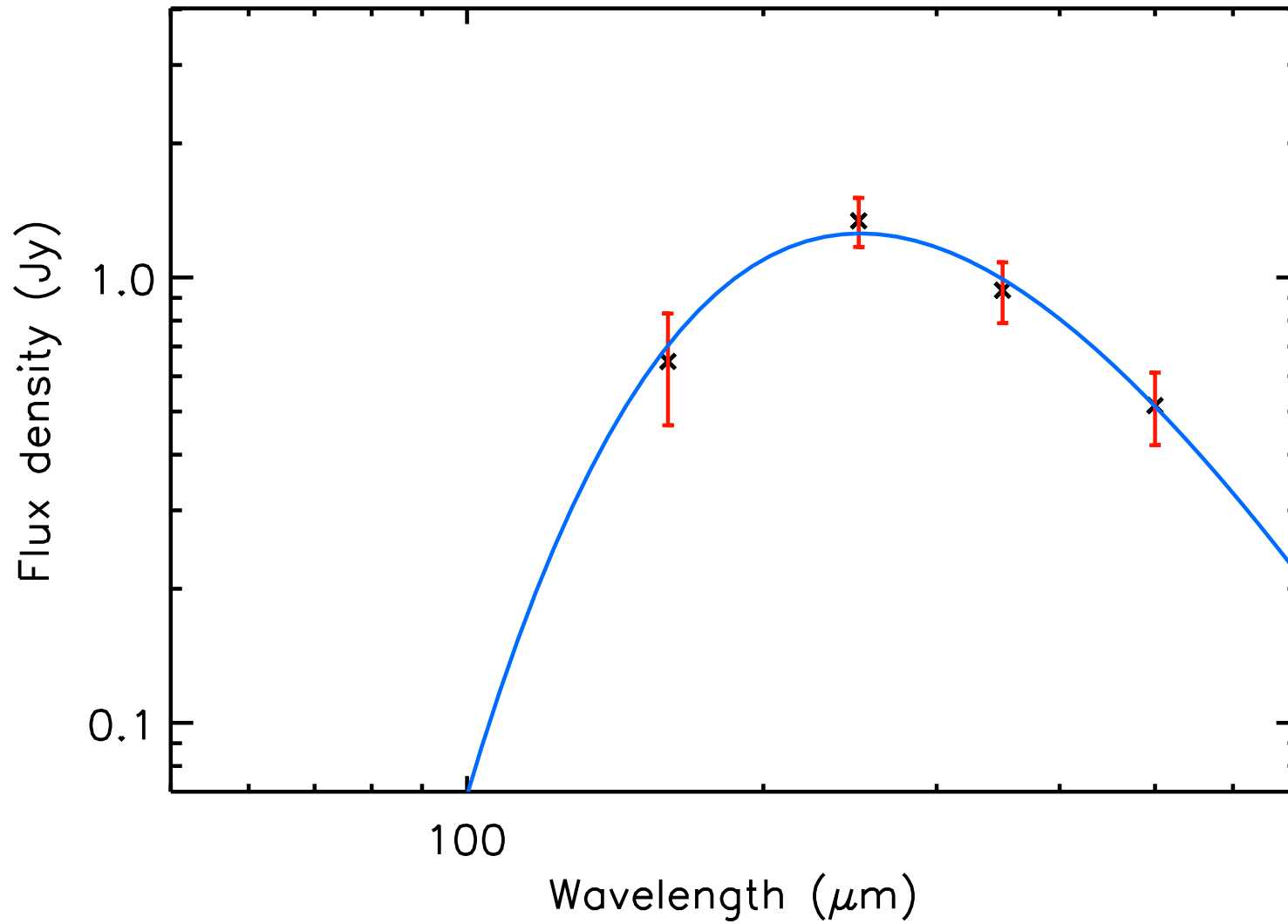
T_{dust} (K) = 17.1 ± 2.7 , Mass (M_{\odot}) = 0.054 ± 0.037



run No 920

Orion B core HGBS_J054523.8-004638

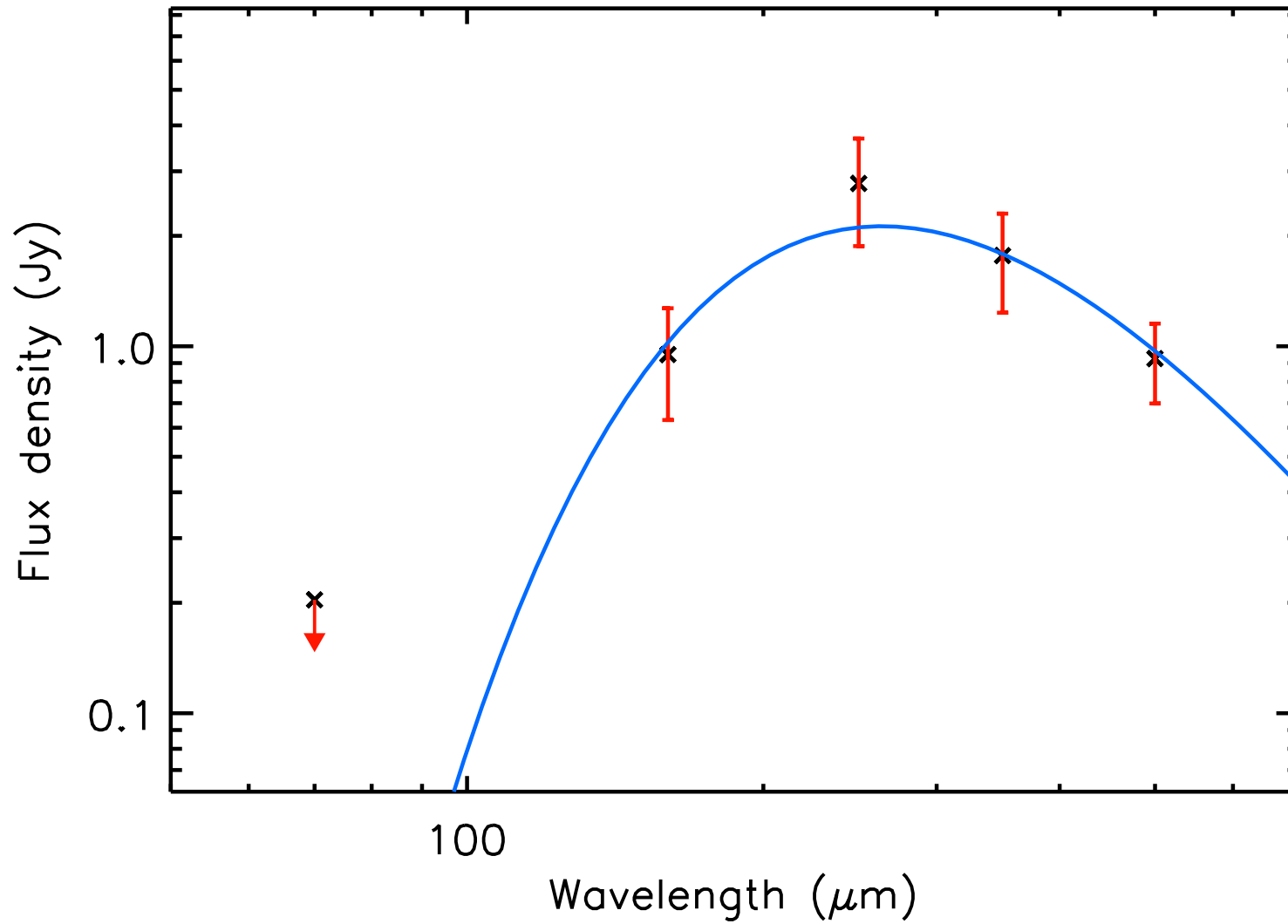
T_{dust} (K) = 11.6 ± 0.7 , Mass (M_{\odot}) = 0.379 ± 0.102



run No 921

Orion B core HGBS_J054524.4-004801

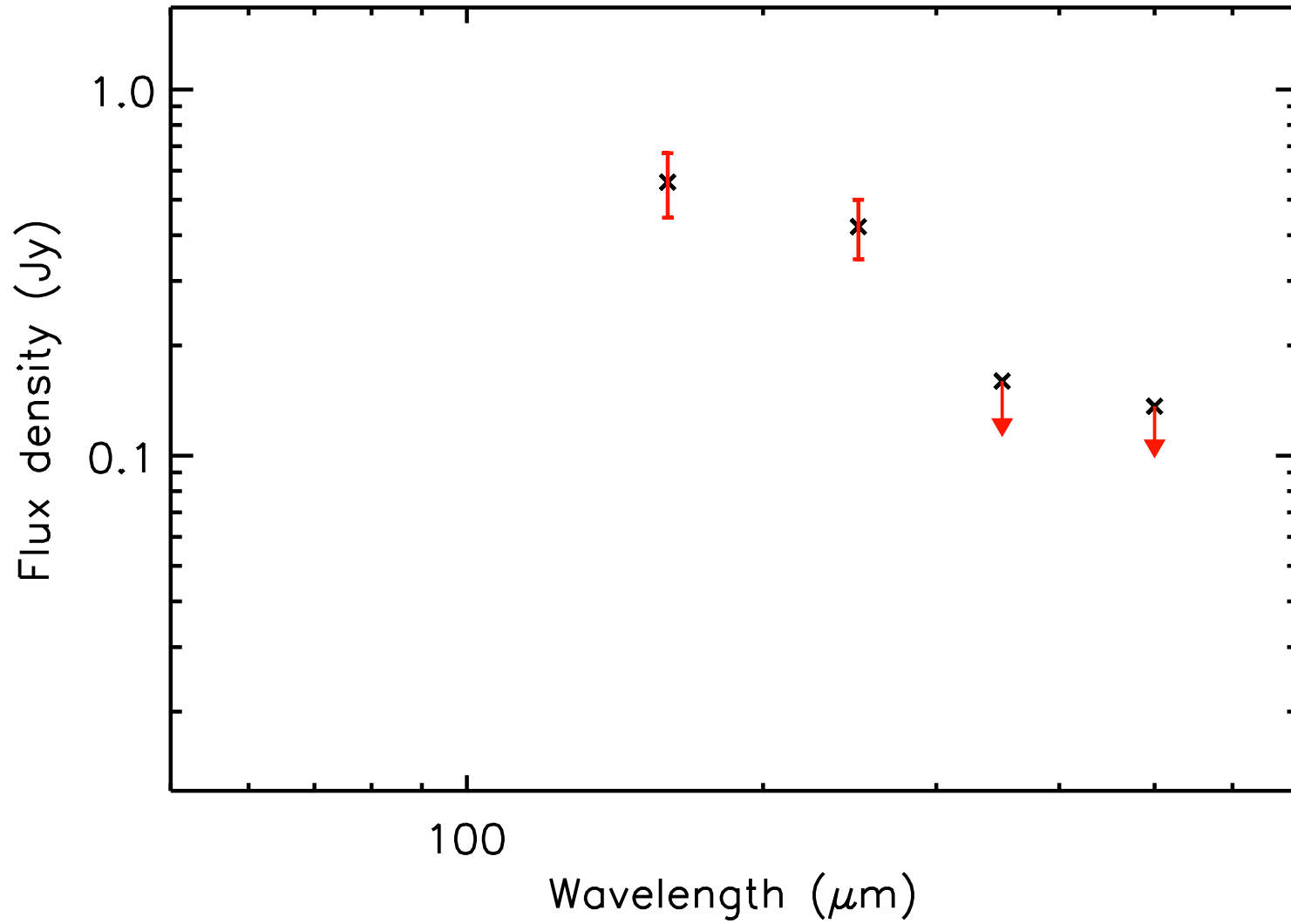
T_{dust} (K) = 11.0 ± 0.8 , Mass (M_{\odot}) = 0.821 ± 0.294



run No 922

Orion B core HGBS_J054525.1-013950

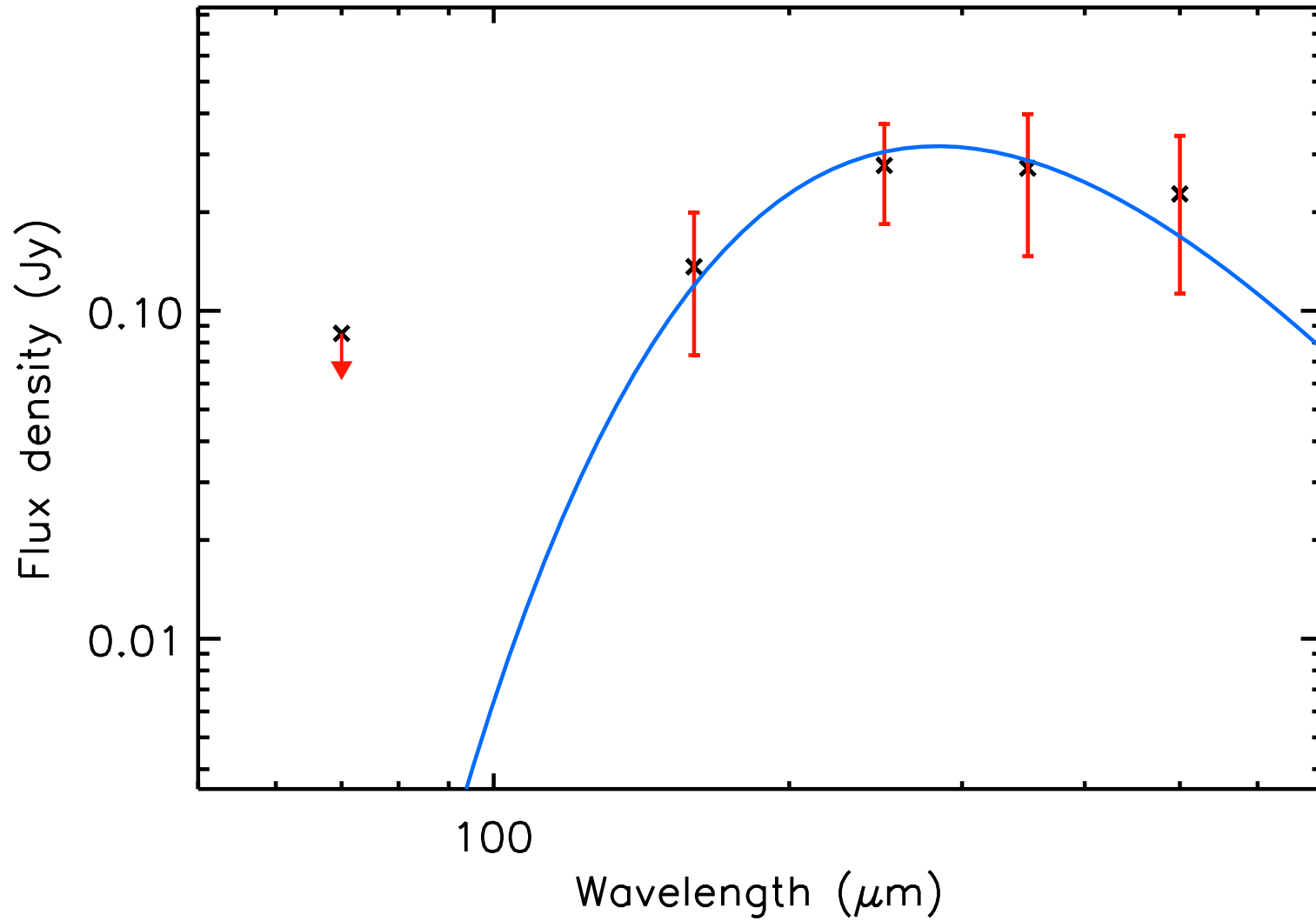
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.164 ± 0.082



run No 923

Orion B core HGBS_J054525.3-005915

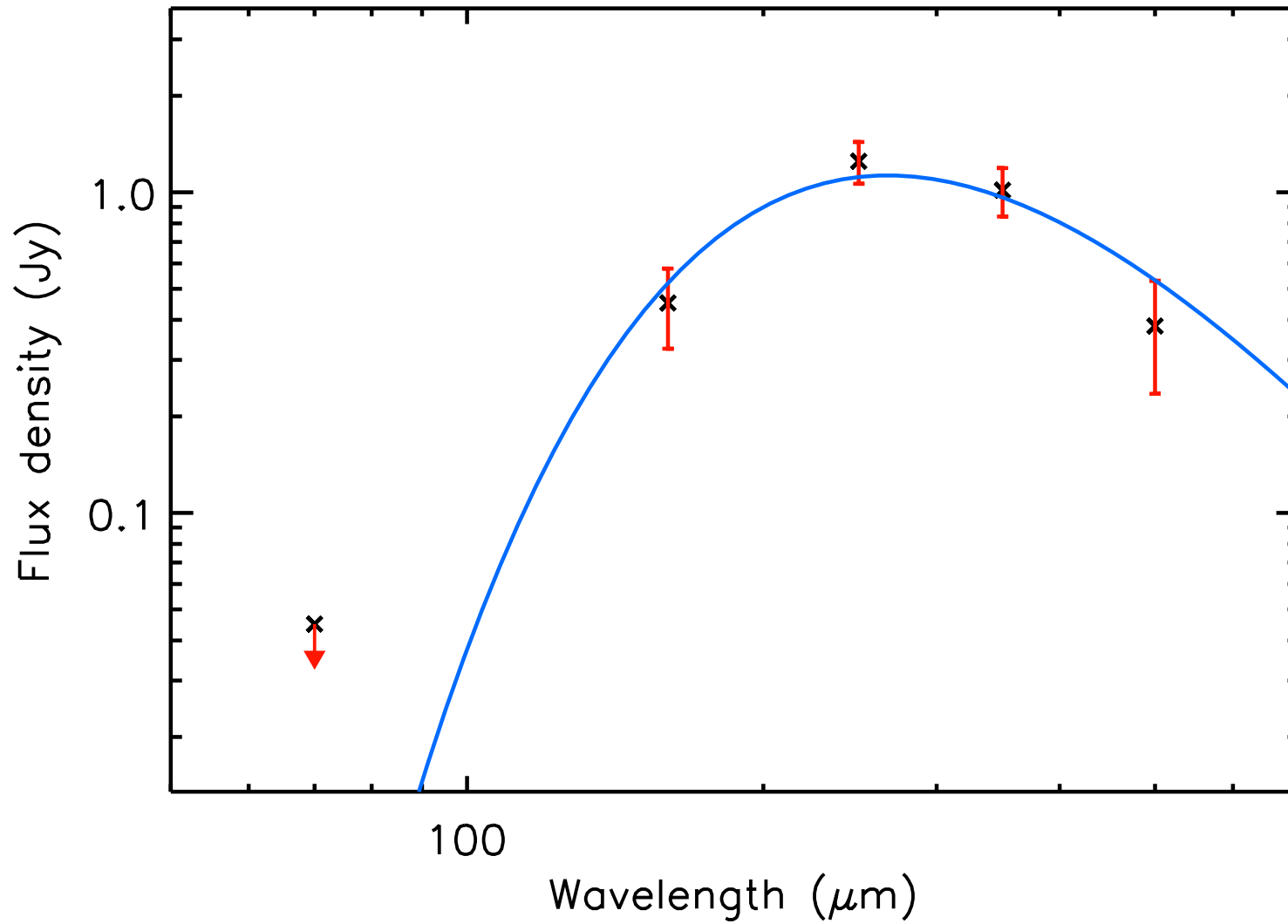
T_{dust} (K) = 10.2 ± 1.3 , Mass (M_{\odot}) = 0.175 ± 0.128



run No 924

Orion B core HGBS_J054525.7-010801

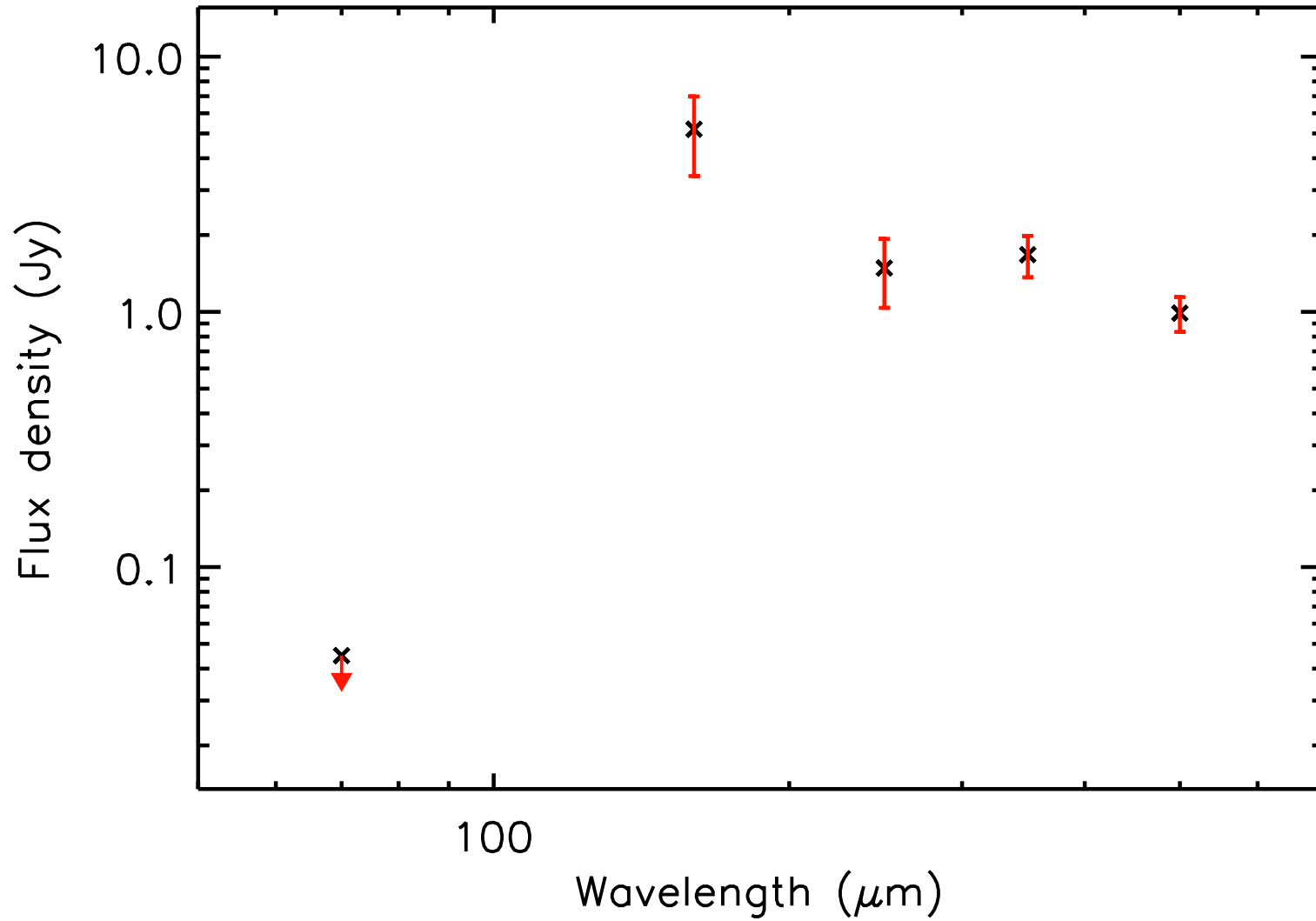
T_{dust} (K) = 10.8 ± 0.6 , Mass (M_{\odot}) = 0.468 ± 0.148



run No 925

Orion B core HGBS_J054526.3-015255

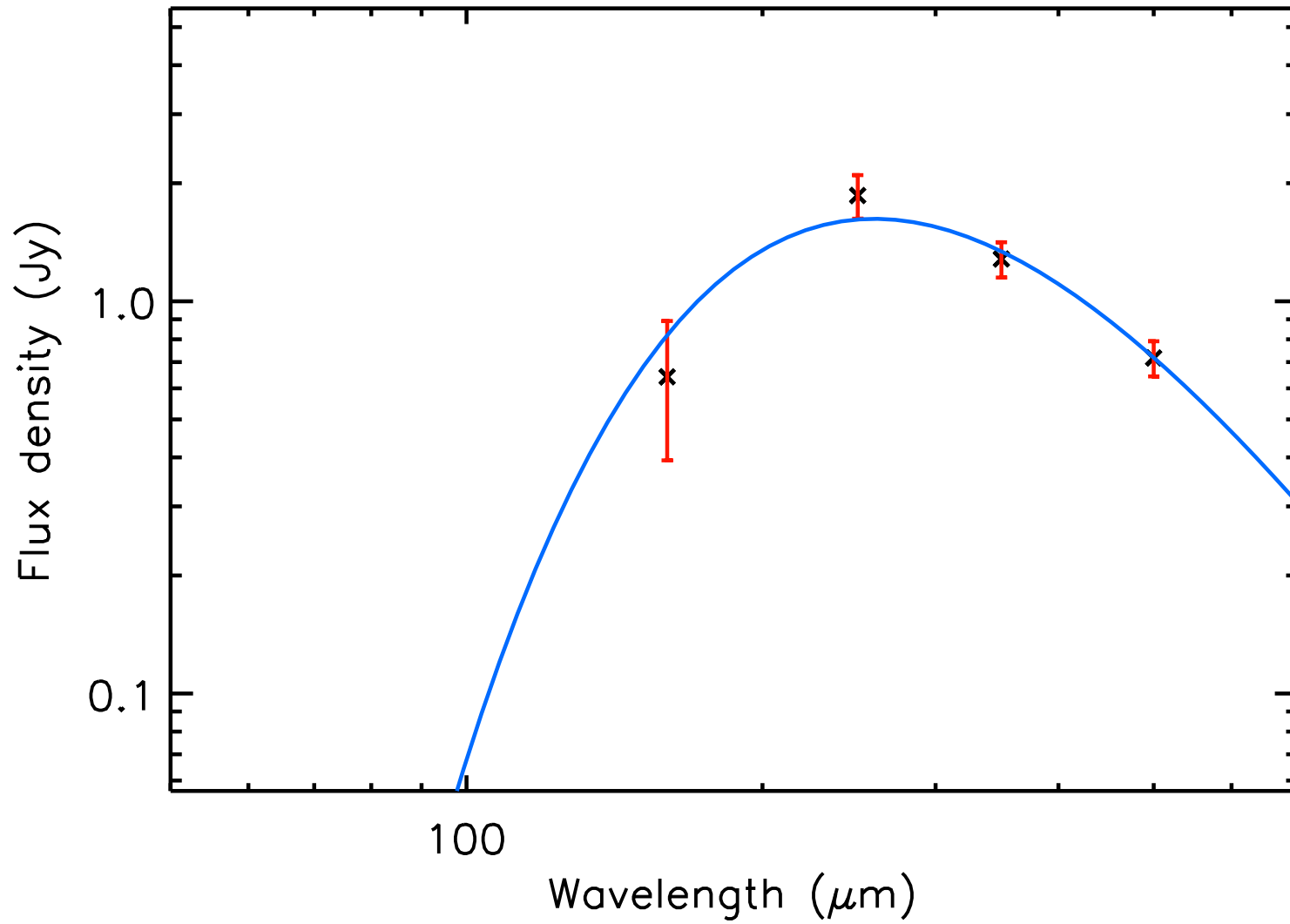
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.835 ± 0.418



run No 926

Orion B core HGBS_J054526.4-004706

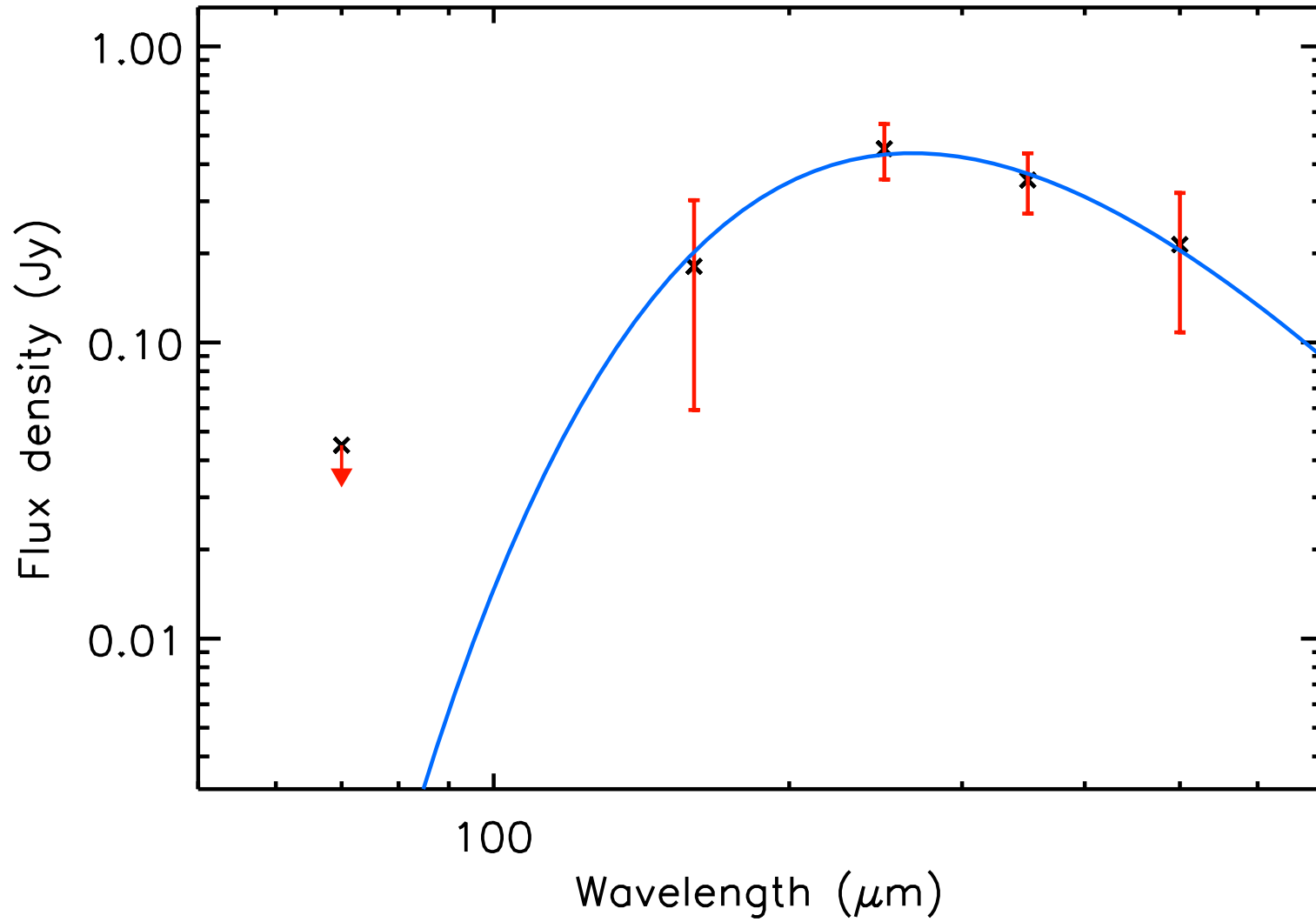
T_{dust} (K) = 11.2 ± 0.6 , Mass (M_{\odot}) = 0.584 ± 0.121



run No 927

Orion B core HGBS_J054526.6-011752

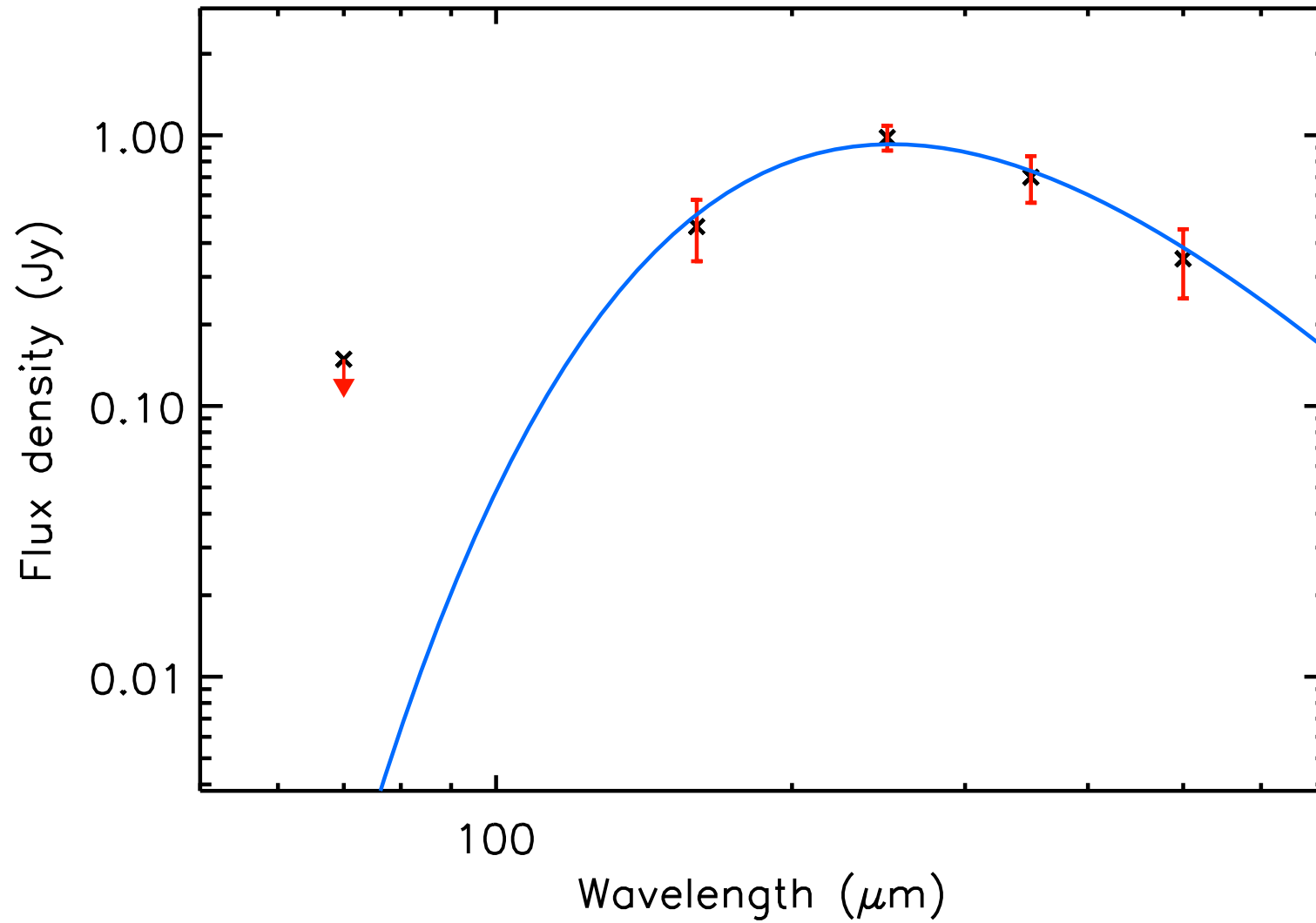
T_{dust} (K) = 10.9 ± 1.3 , Mass (M_{\odot}) = 0.179 ± 0.103



run No 928

Orion B core HGBS_J054527.0+002914

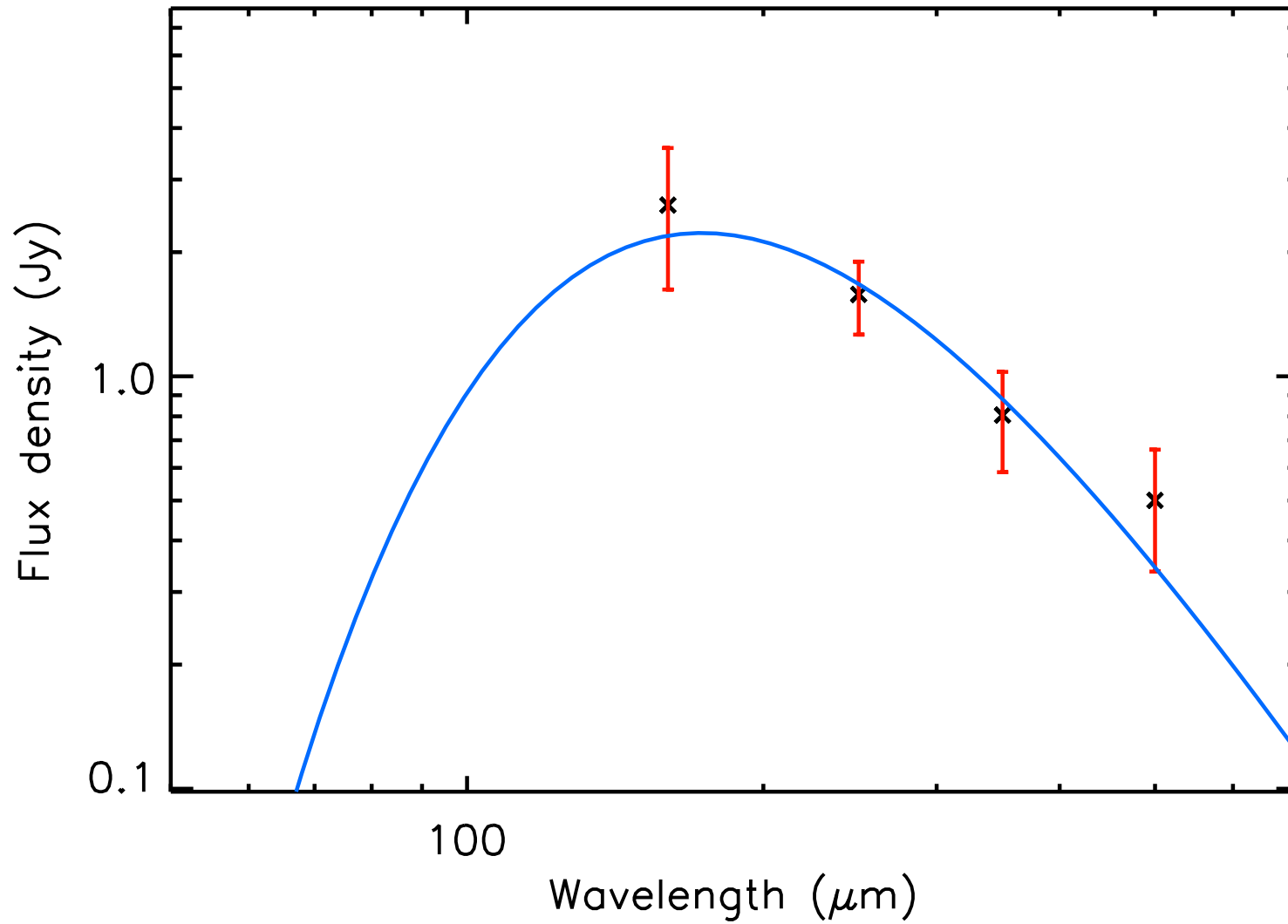
T_{dust} (K) = 11.5 ± 0.7 , Mass (M_{\odot}) = 0.289 ± 0.088



run No 929

Orion B core HGBS_J054527.0-012147

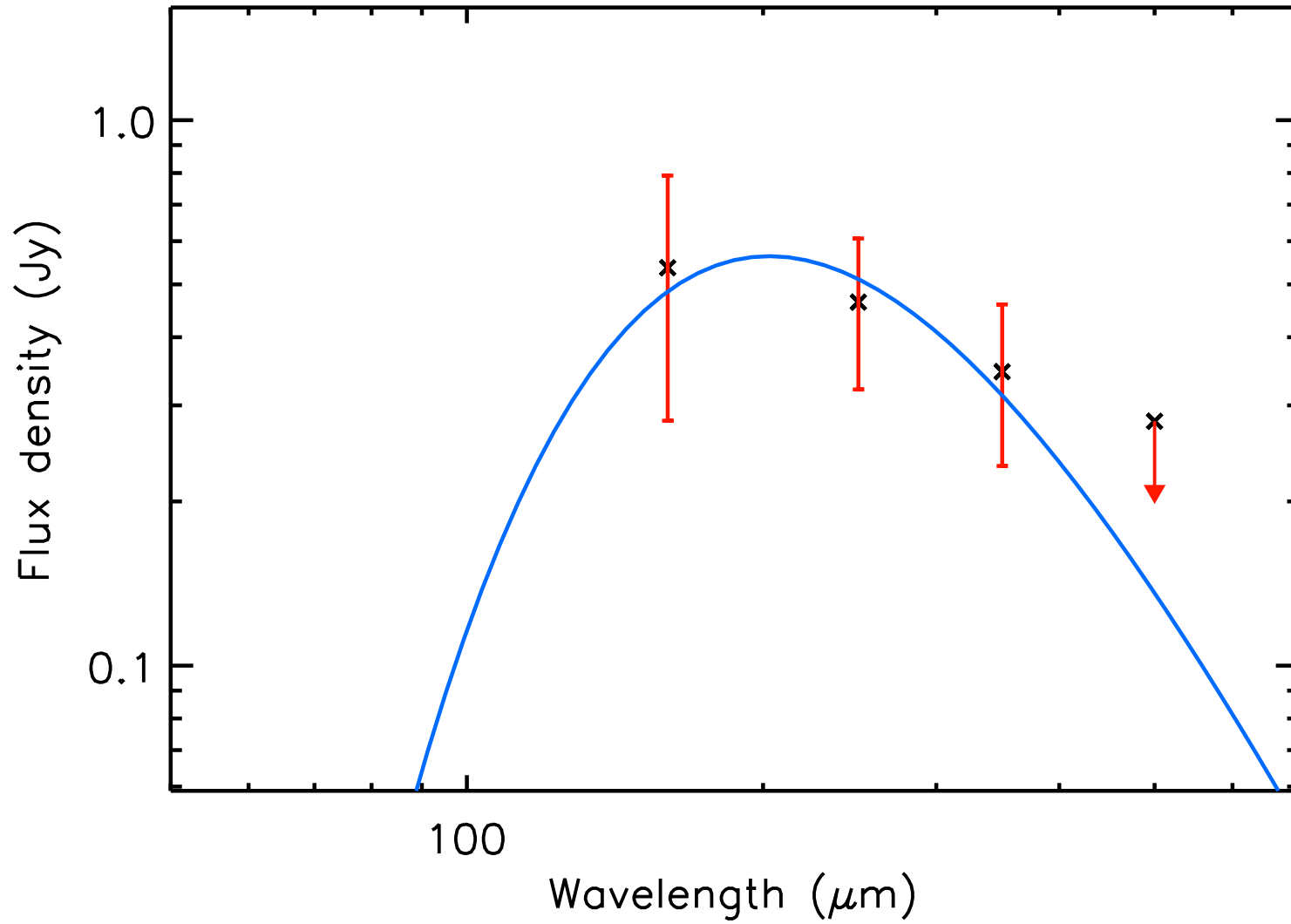
T_{dust} (K) = 16.8 ± 2.8 , Mass (M_{\odot}) = 0.105 ± 0.060



run No 930

Orion B core HGBS_J054527.3-011651

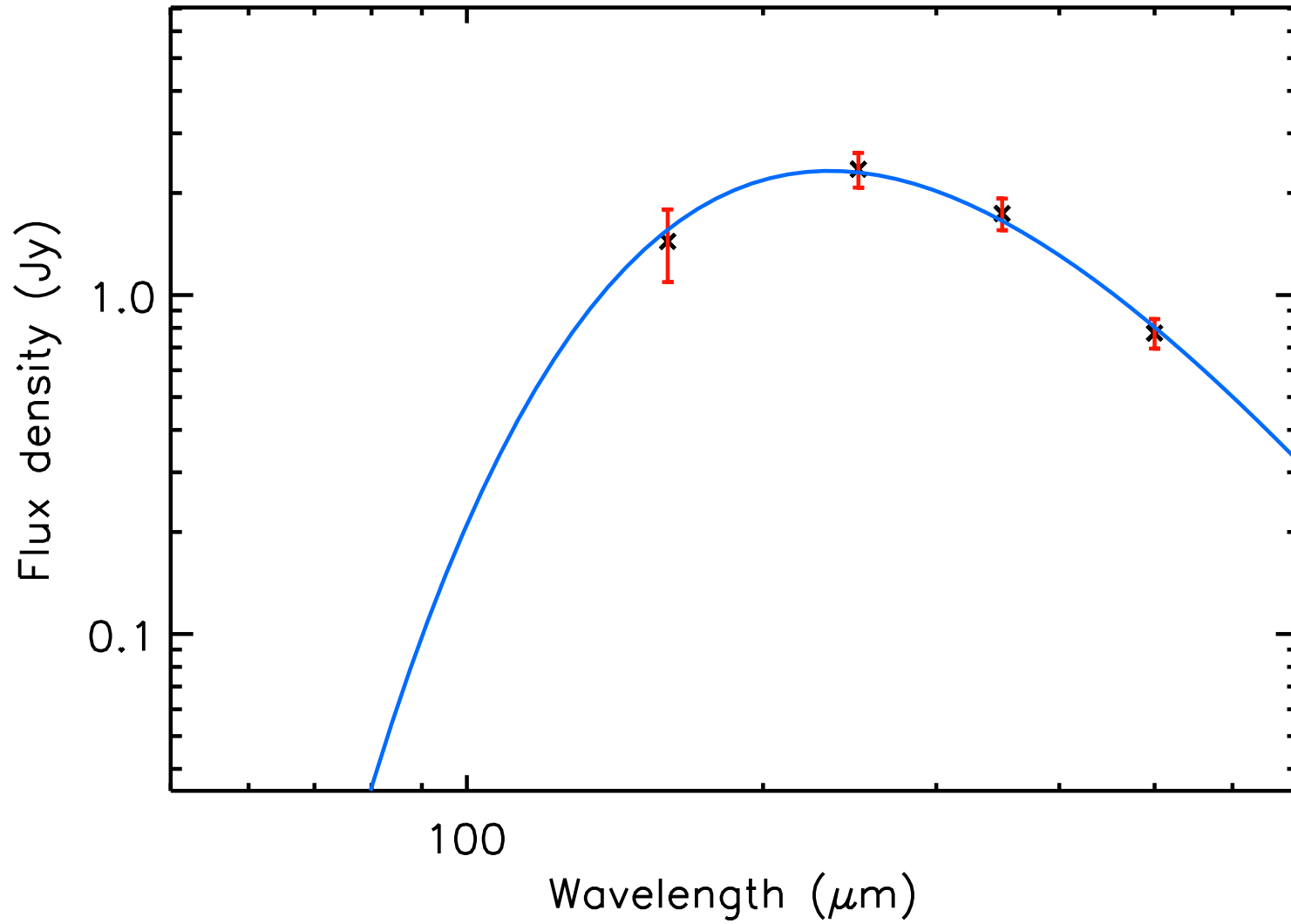
T_{dust} (K) = 14.3 ± 2.8 , Mass (M_{\odot}) = 0.059 ± 0.049



run No 931

Orion B core HGBS_J054527.8-005331

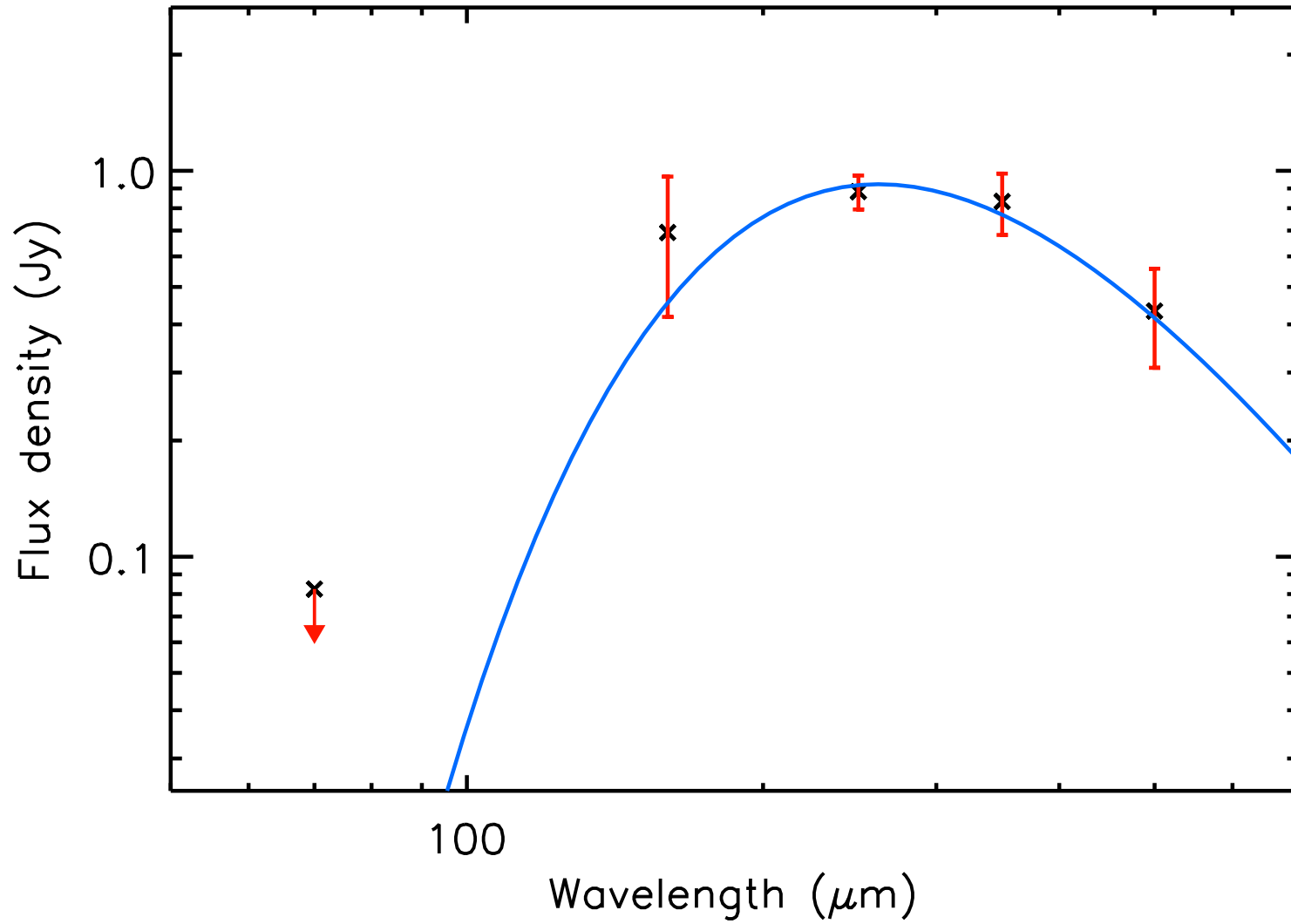
T_{dust} (K) = 12.4 ± 0.6 , Mass (M_{\odot}) = 0.490 ± 0.089



run No 932

Orion B core HGBS_J054528.8-011034

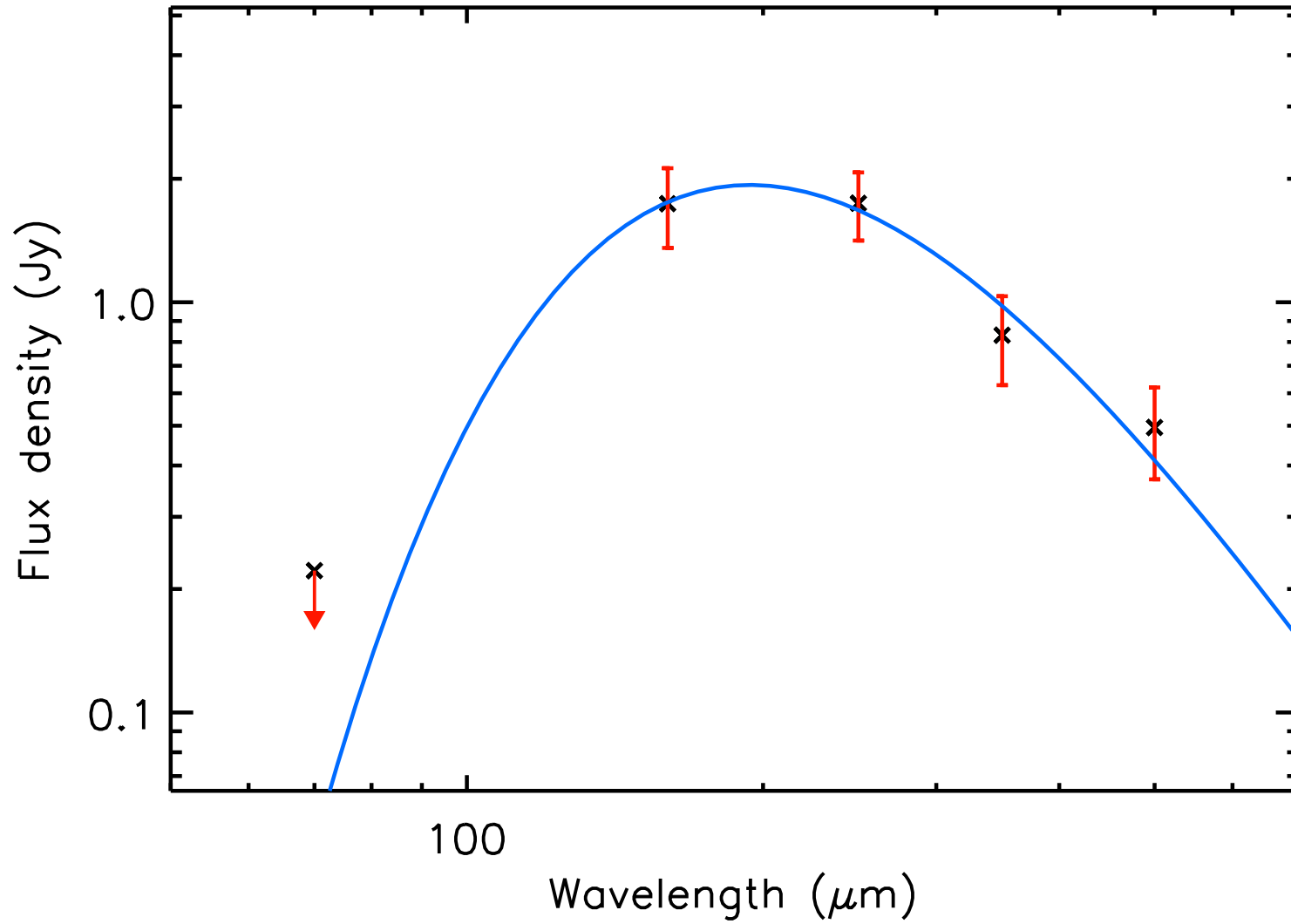
T_{dust} (K) = 11.1 ± 1.0 , Mass (M_{\odot}) = 0.345 ± 0.155



run No 933

Orion B core HGBS_J054530.9+002310

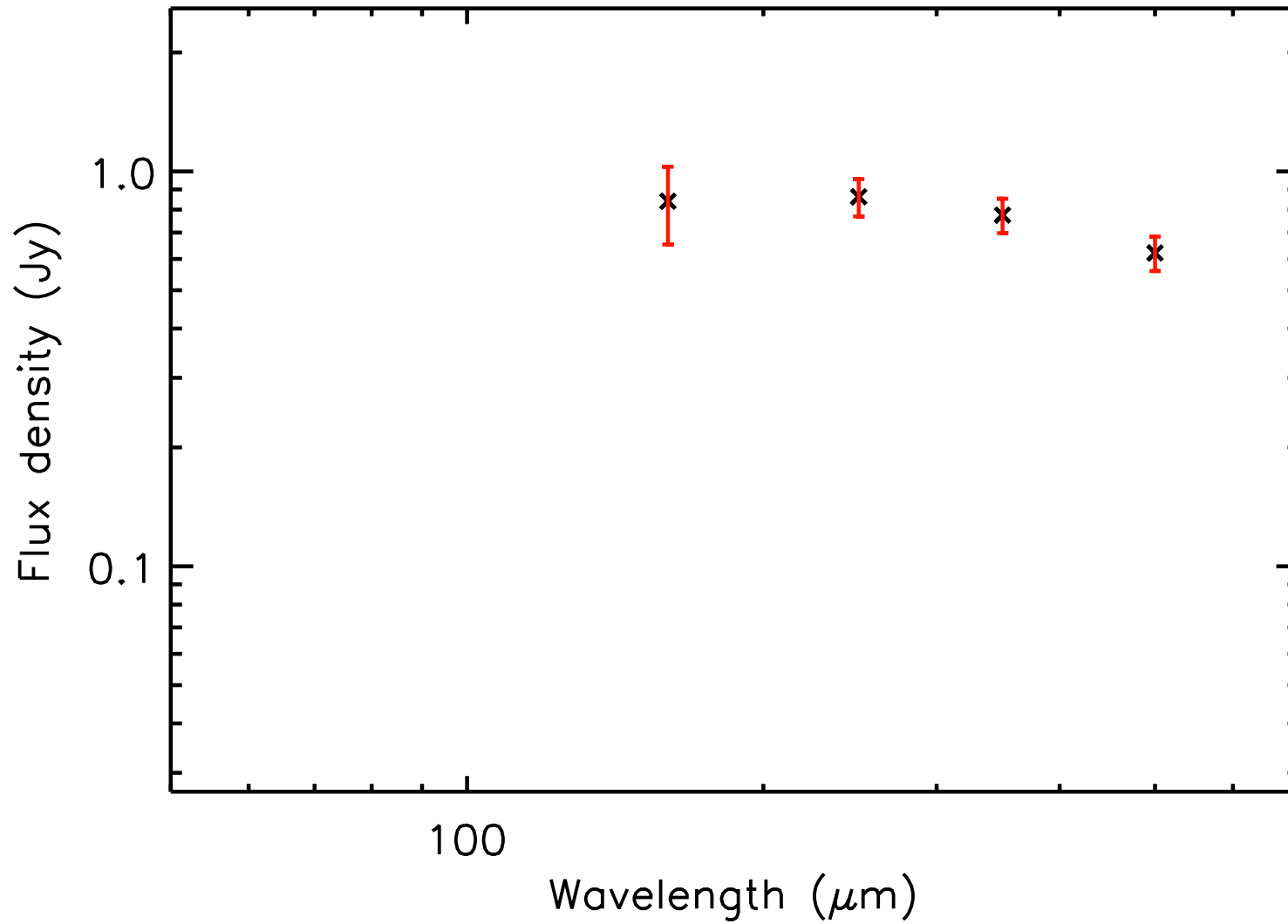
T_{dust} (K) = 15.0 ± 1.2 , Mass (M_{\odot}) = 0.160 ± 0.056



run No 934

Orion B core HGBS_J054530.9-005332

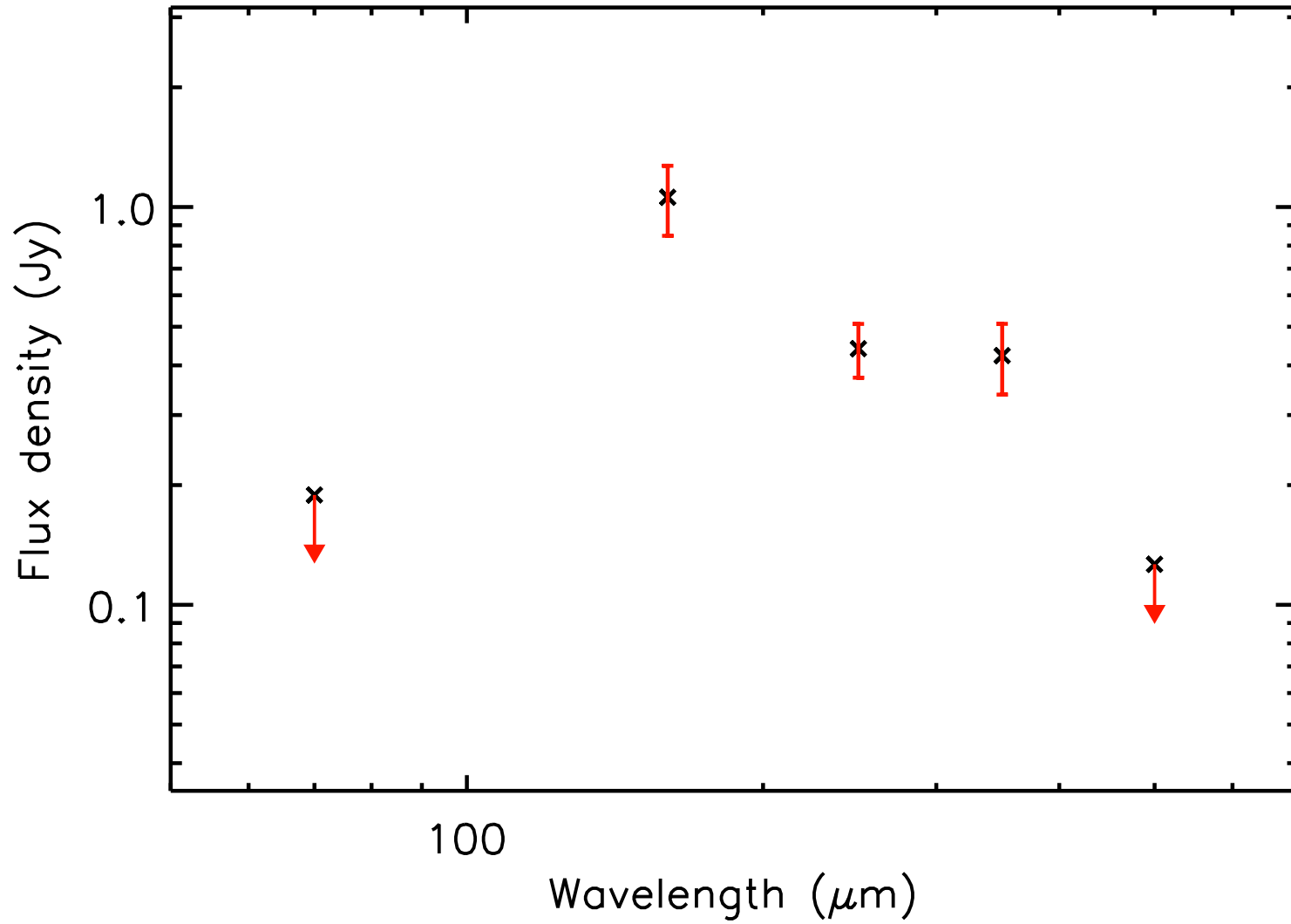
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.525 ± 0.263



run No 935

Orion B core HGBS_J054531.6-000530

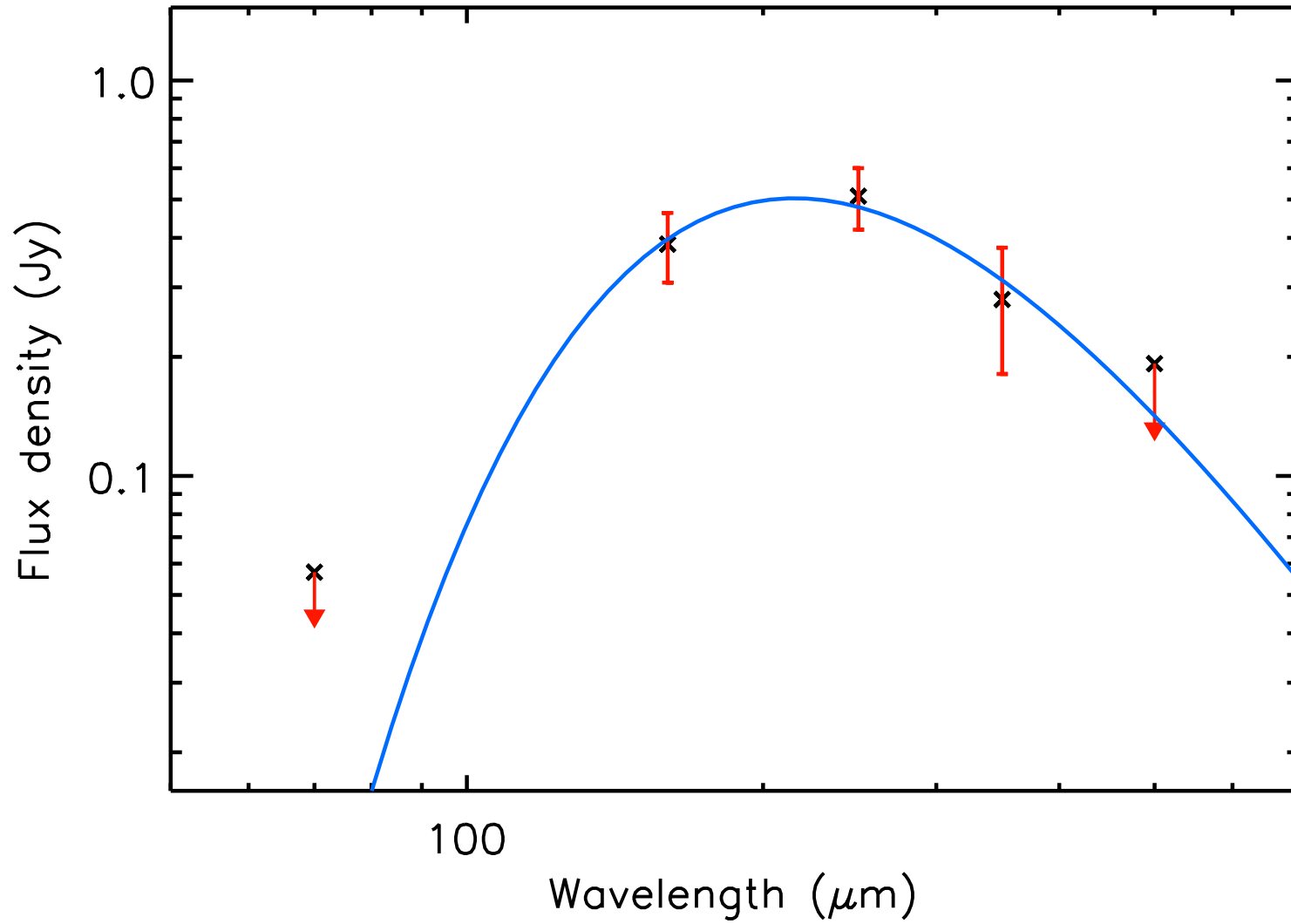
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.195 ± 0.097



run No 936

Orion B core HGBS_J054531.8+002814

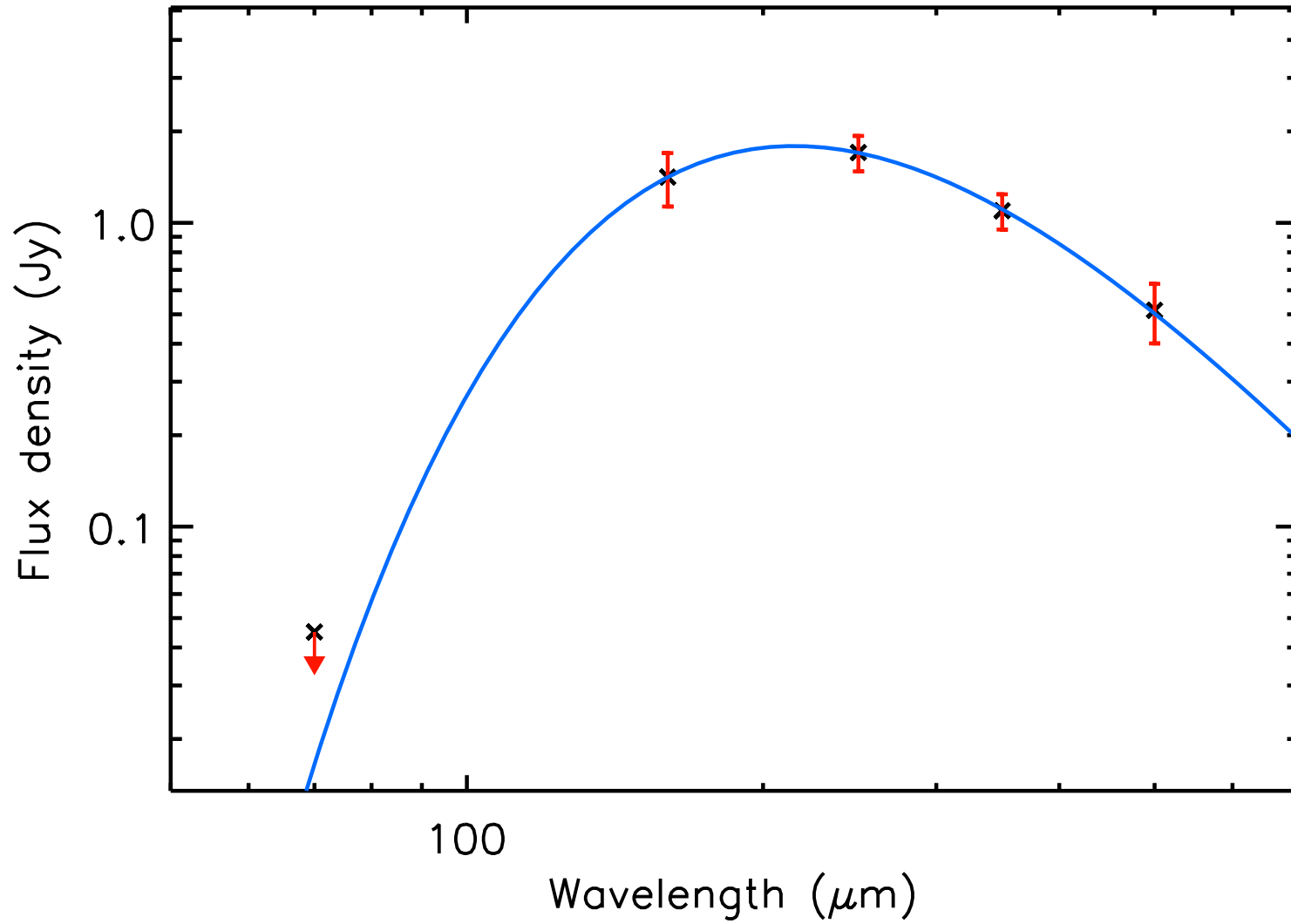
T_{dust} (K) = 13.5 ± 1.2 , Mass (M_{\odot}) = 0.071 ± 0.034



run No 937

Orion B core HGBS_J054531.9-012159

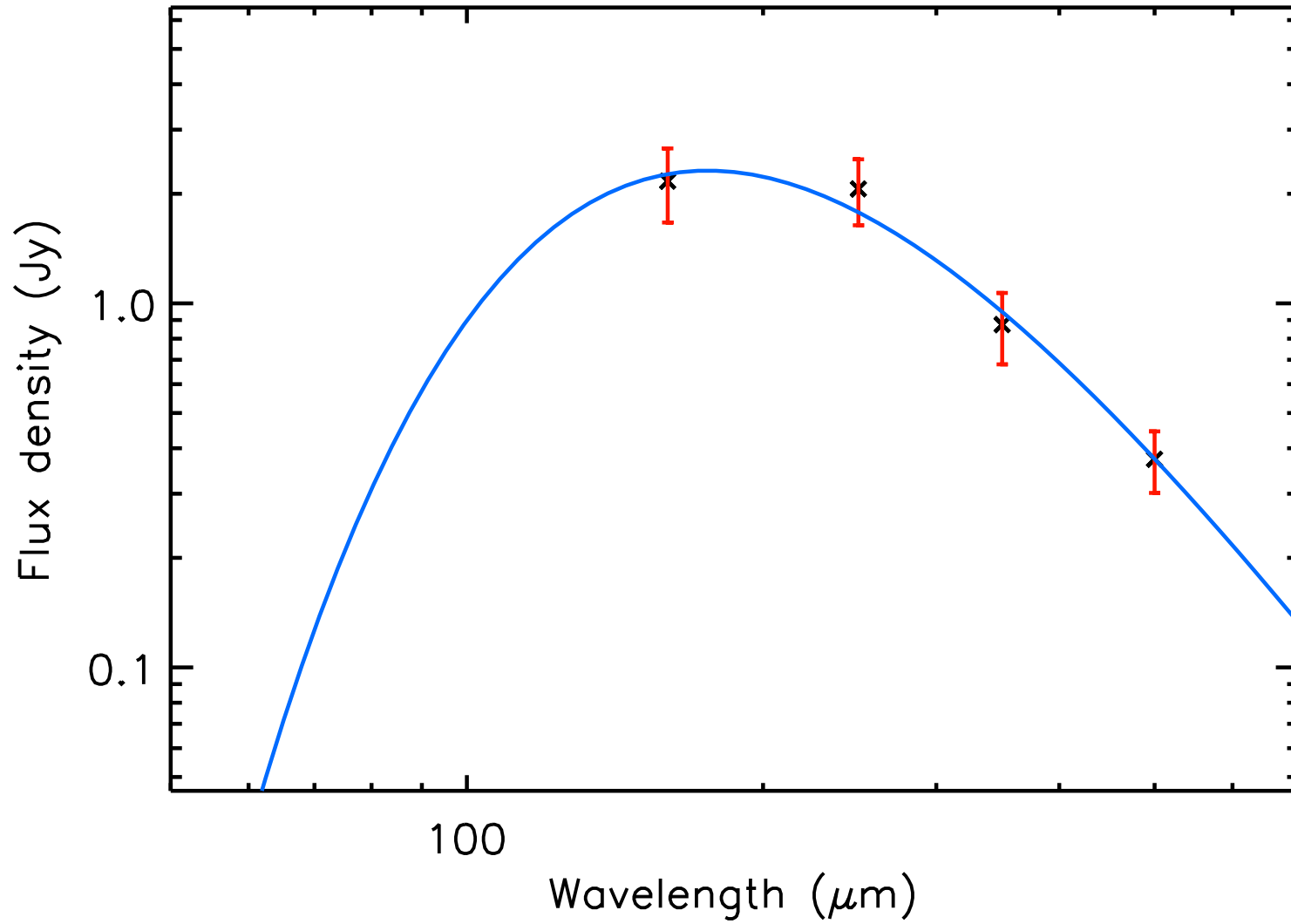
T_{dust} (K) = 13.5 ± 0.8 , Mass (M_{\odot}) = 0.249 ± 0.065



run No 938

Orion B core HGBS_J054532.2-022921

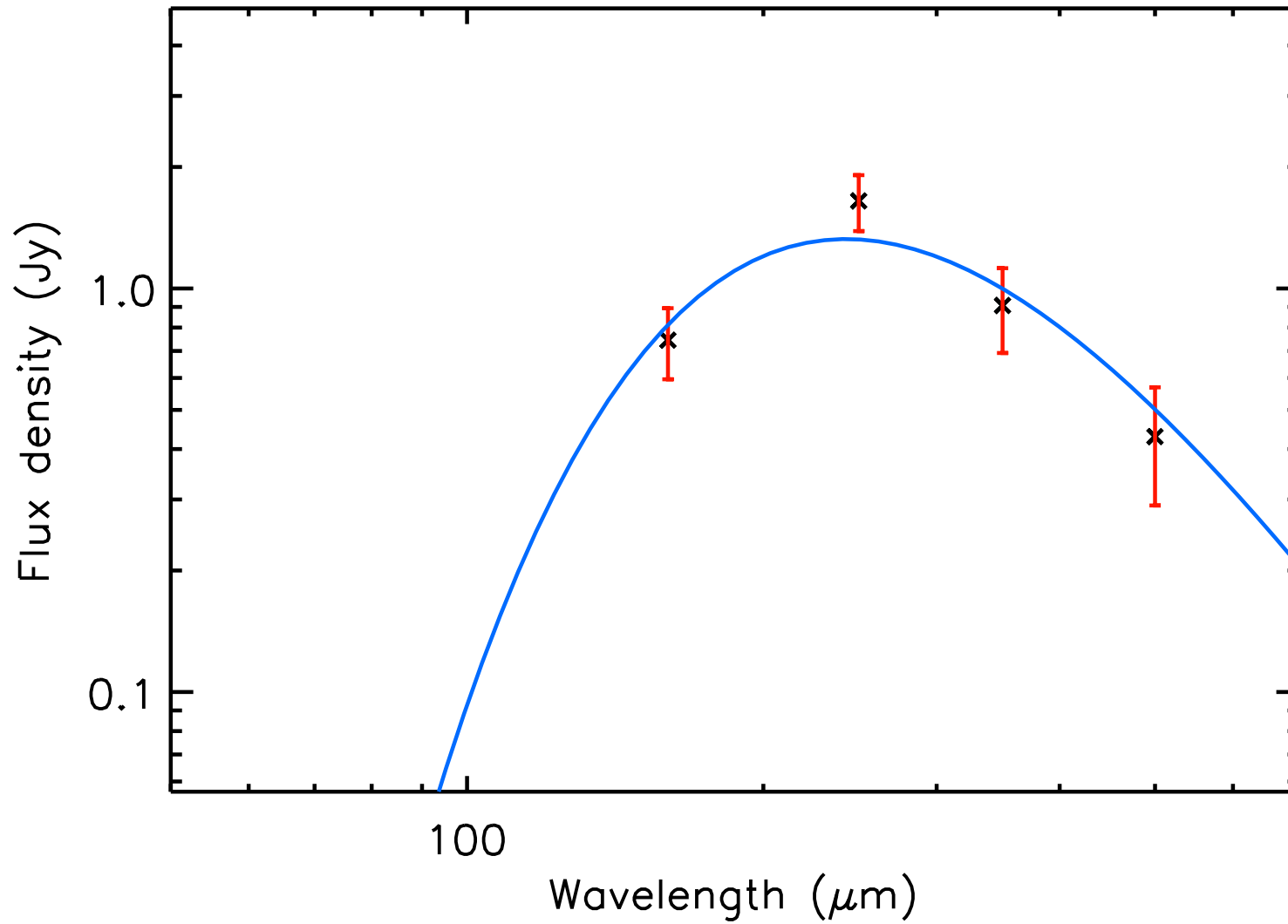
T_{dust} (K) = 16.5 ± 1.4 , Mass (M_{\odot}) = 0.117 ± 0.035



run No 939

Orion B core HGBS_J054533.1-004746

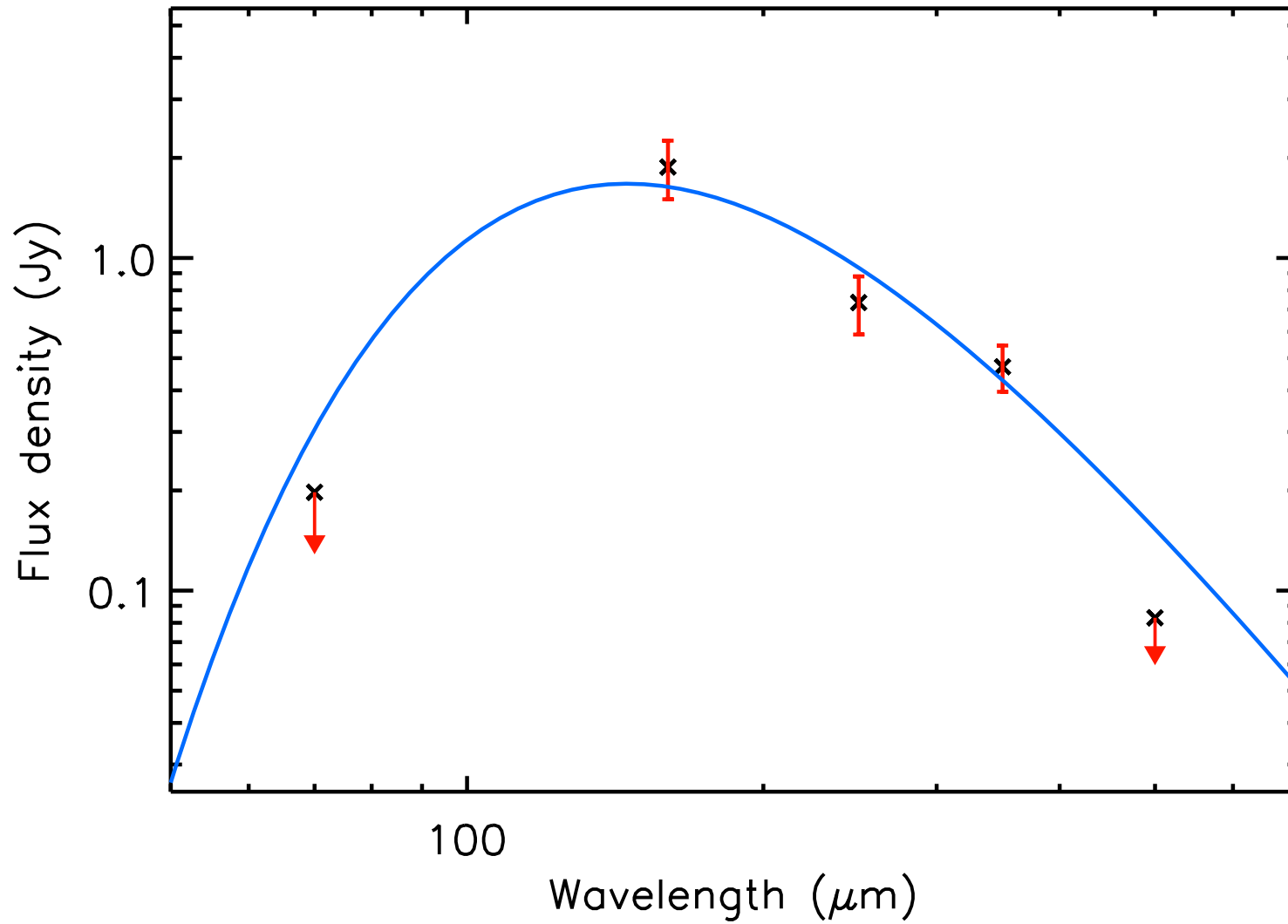
T_{dust} (K) = 11.9 ± 0.7 , Mass (M_{\odot}) = 0.338 ± 0.105



run No 940

Orion B core HGBS_J054533.5-022138

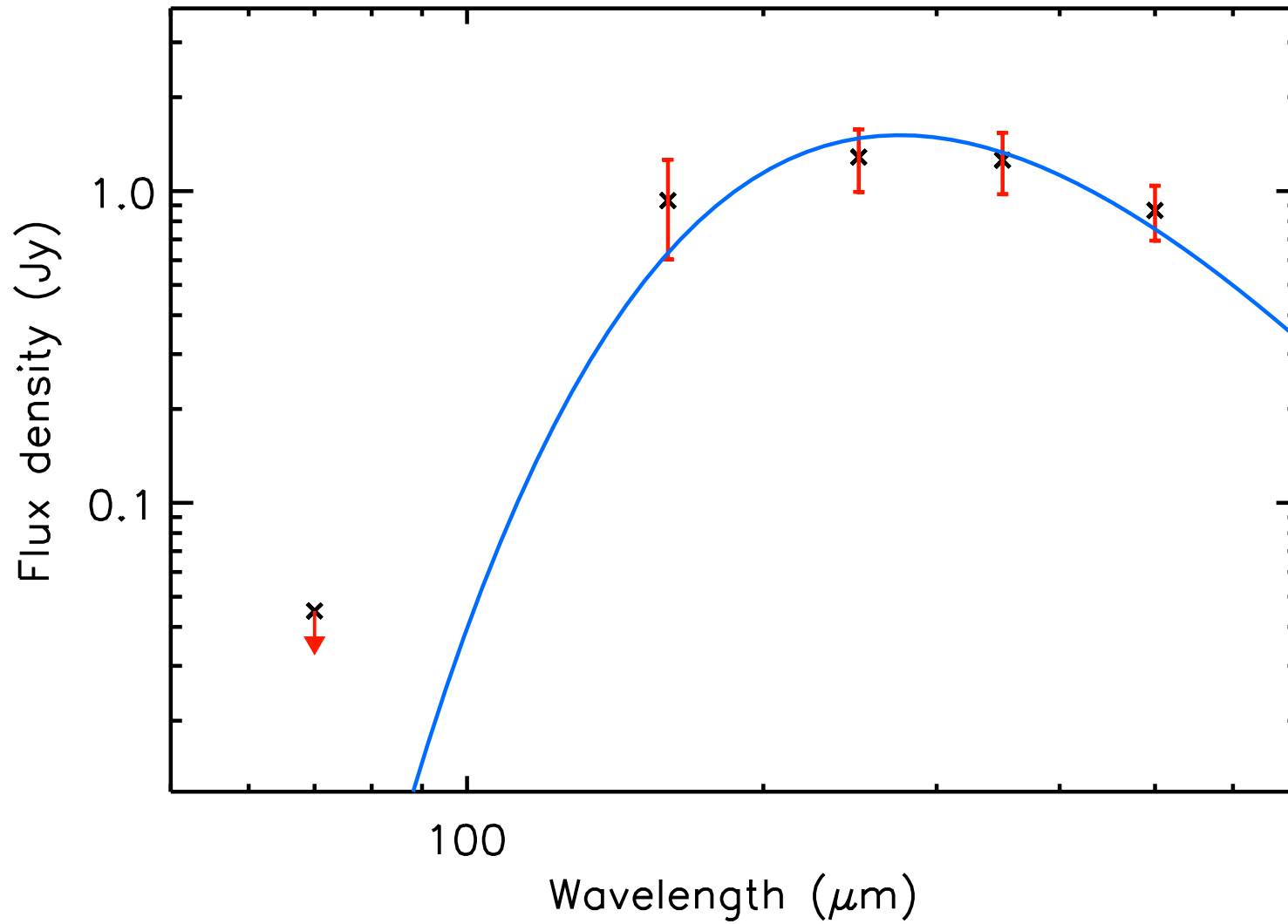
T_{dust} (K) = 19.9 ± 2.4 , Mass (M_{\odot}) = 0.033 ± 0.012



run No 941

Orion B core HGBS_J054533.6+002918

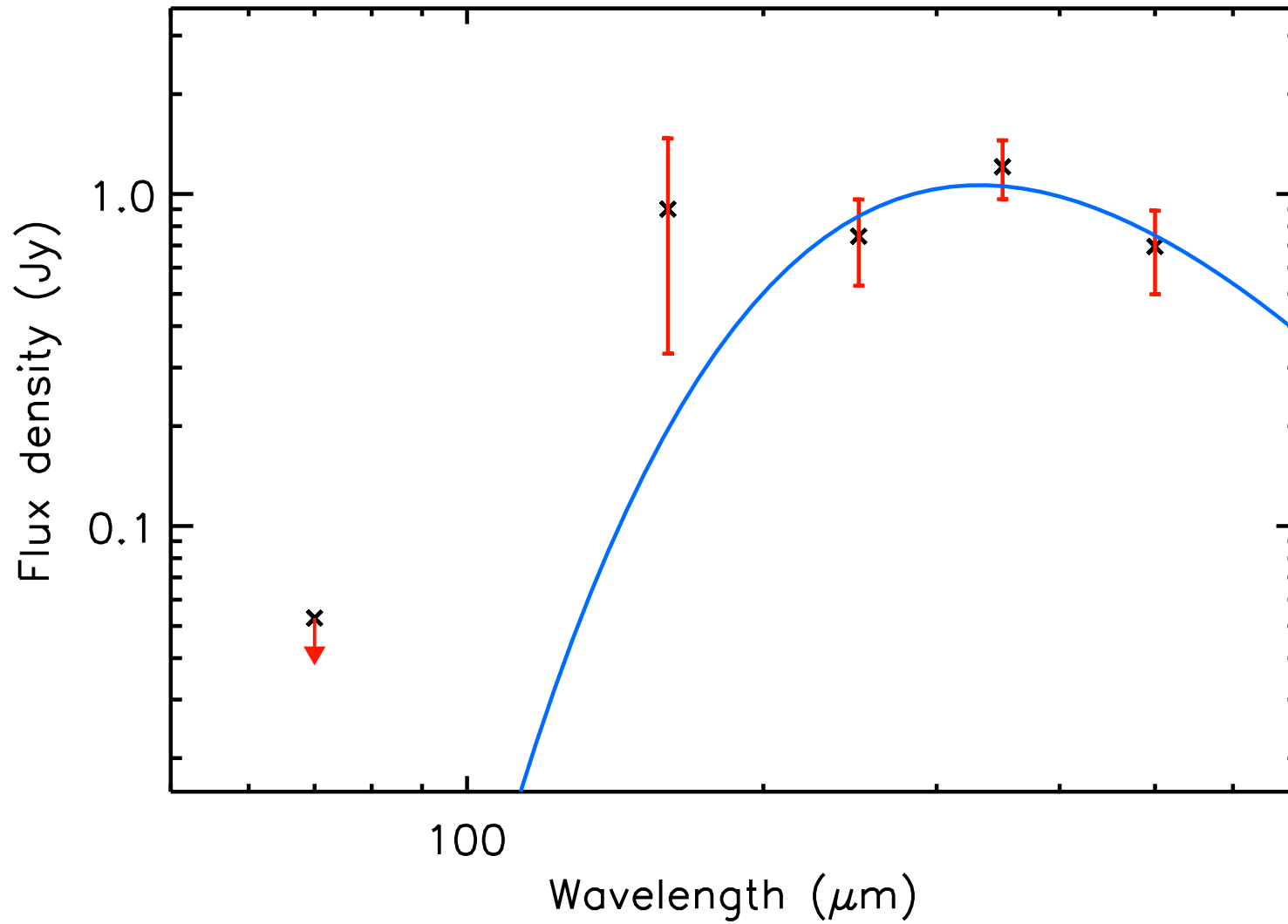
T_{dust} (K) = 10.5 ± 0.9 , Mass (M_{\odot}) = 0.721 ± 0.287



run No 942

Orion B core HGBS_J054534.0-005815

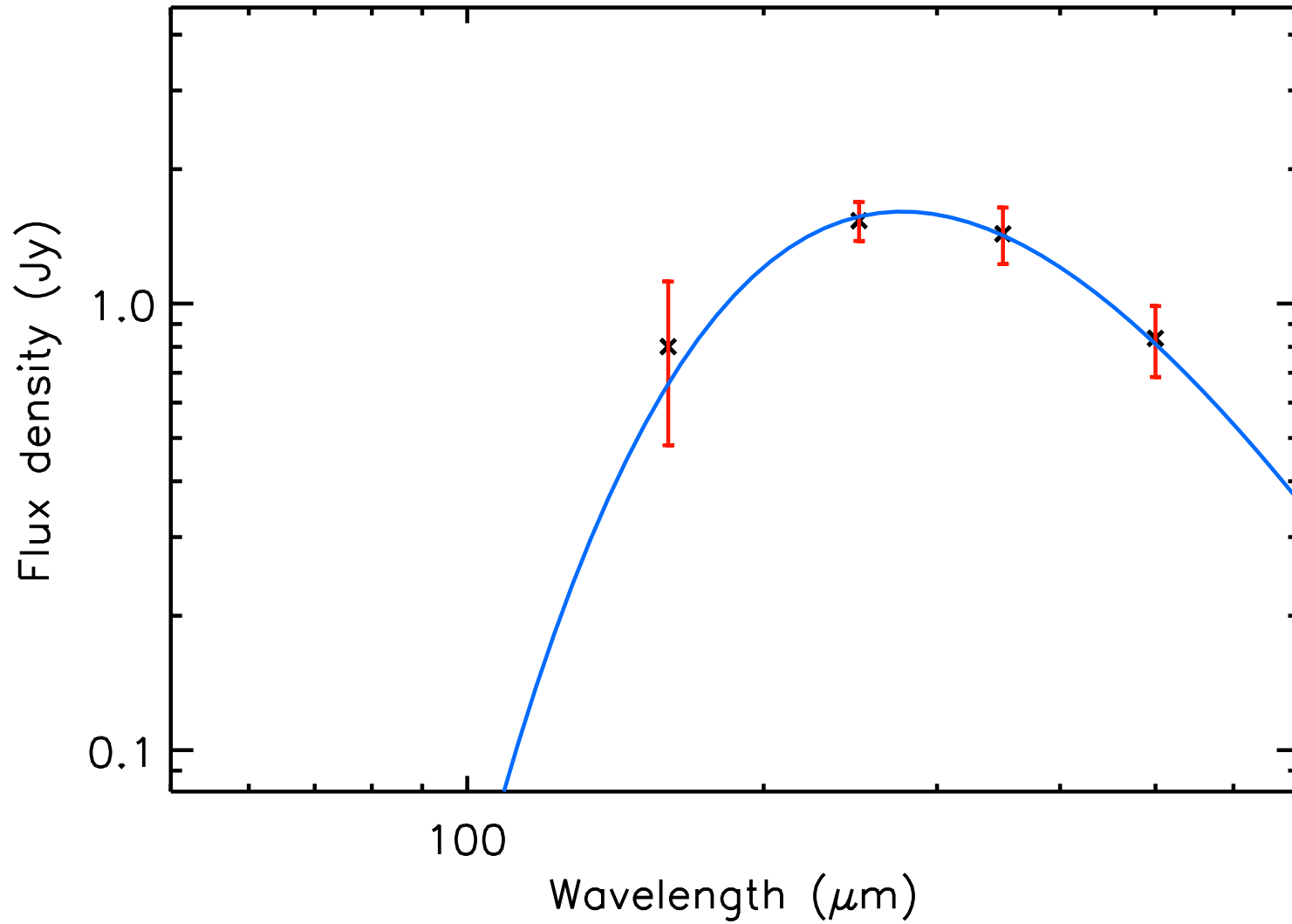
T_{dust} (K) = 8.7 ± 1.0 , Mass (M_{\odot}) = 1.295 ± 0.737



run No 943

Orion B core HGBS_J054534.5-011030

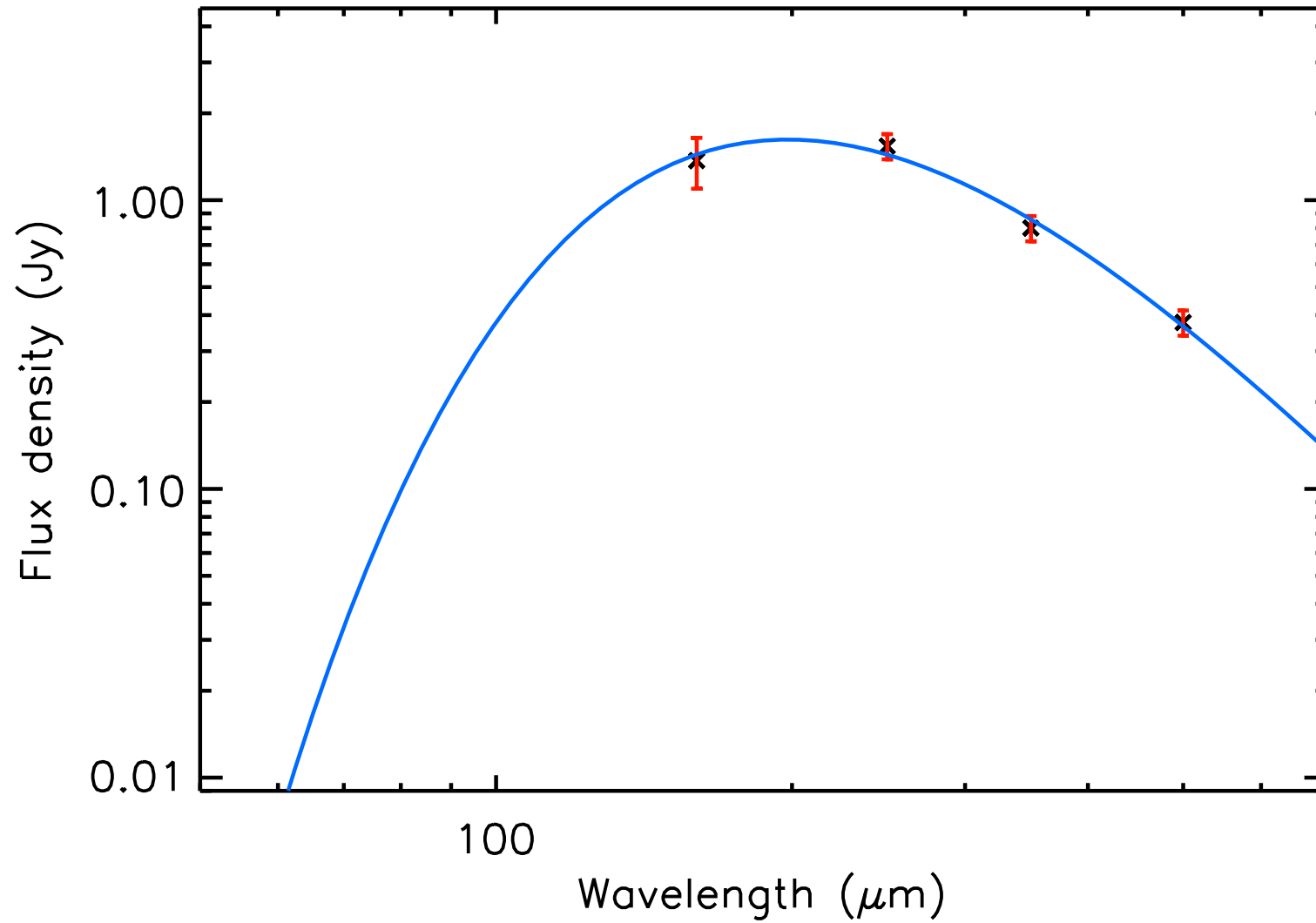
T_{dust} (K) = 10.5 ± 0.7 , Mass (M_{\odot}) = 0.787 ± 0.248



run No 944

Orion B core HGBS_J054534.7+011201

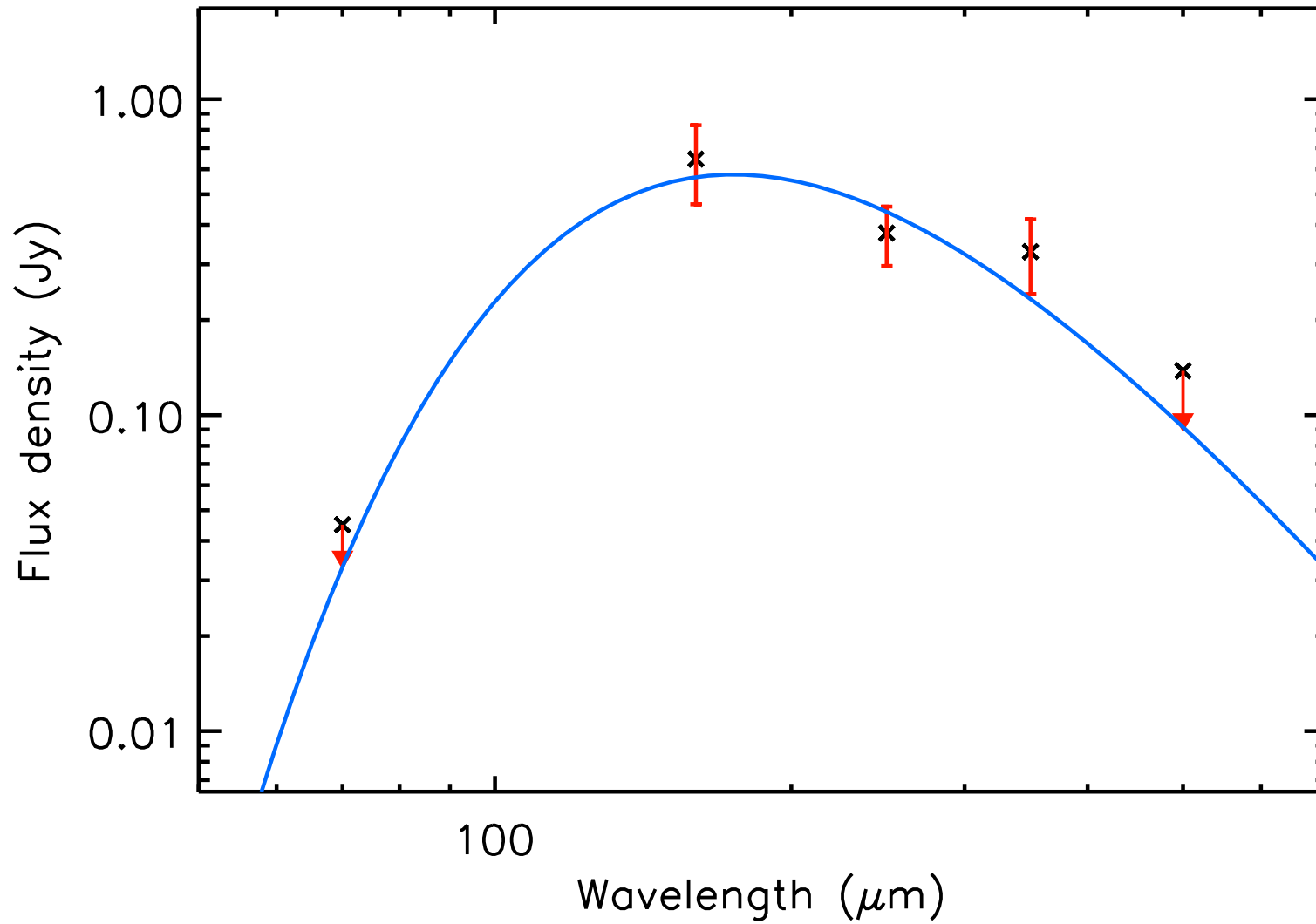
T_{dust} (K) = 14.6 ± 0.8 , Mass (M_{\odot}) = 0.149 ± 0.027



run No 945

Orion B core HGBS_J054535.0-005937

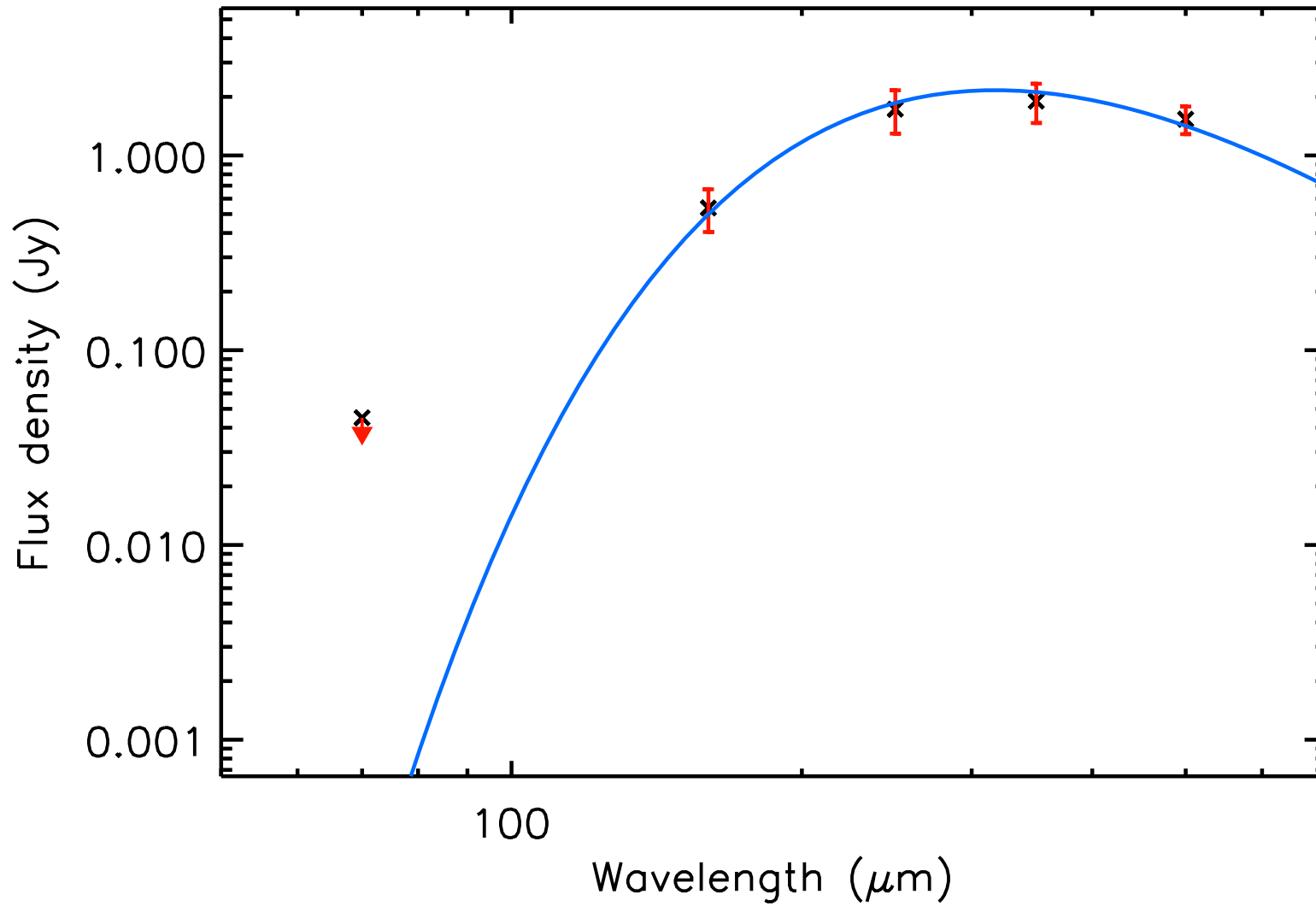
T_{dust} (K) = 16.6 ± 2.8 , Mass (M_{\odot}) = 0.028 ± 0.019



run No 946

Orion B core HGBS_J054535.1+003037

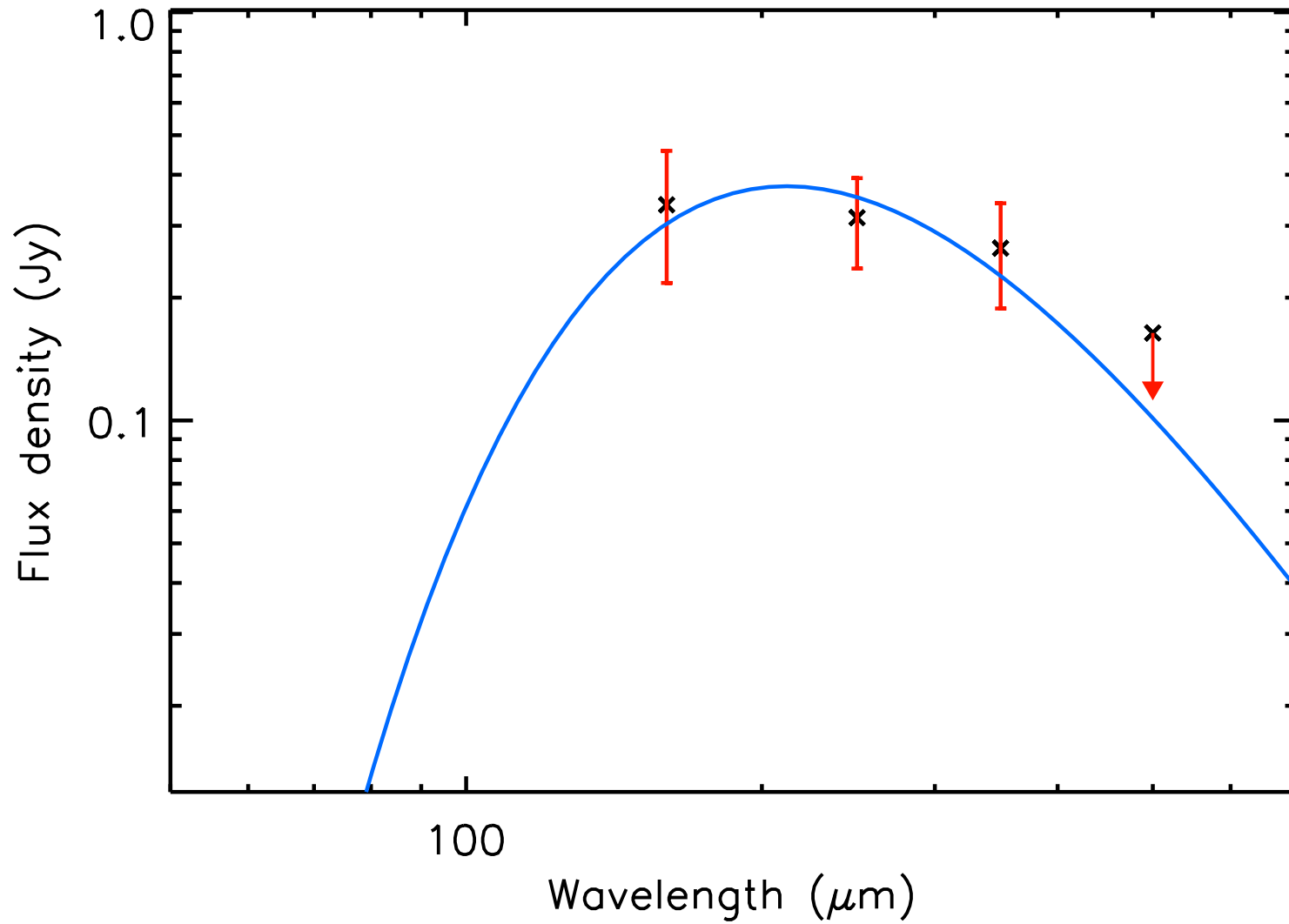
T_{dust} (K) = 9.1 ± 0.4 , Mass (M_{\odot}) = 2.110 ± 0.569



run No 947

Orion B core HGBS_J054535.2+002350

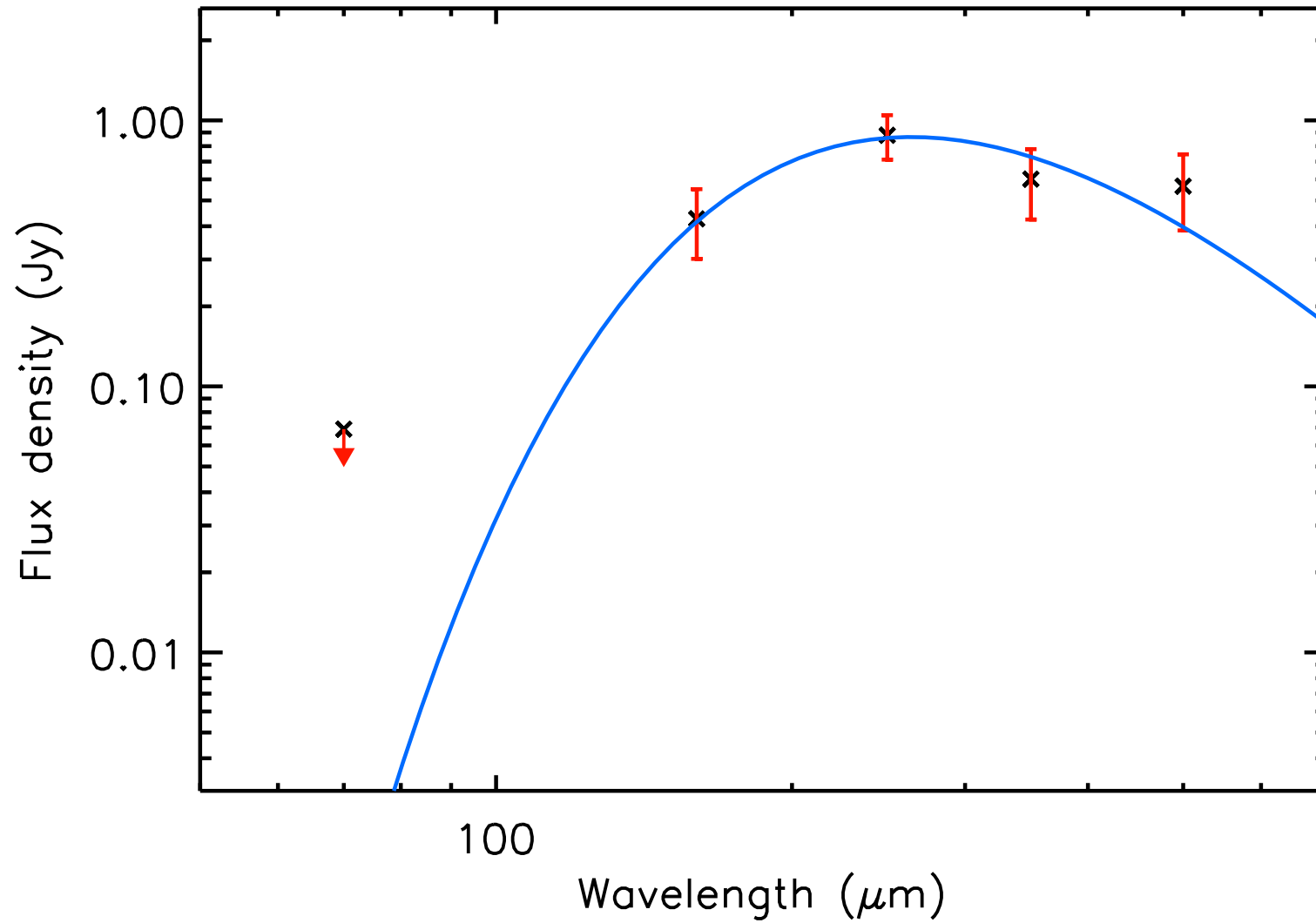
T_{dust} (K) = 13.7 ± 2.1 , Mass (M_{\odot}) = 0.048 ± 0.033



run No 948

Orion B core HGBS_J054535.3-011001

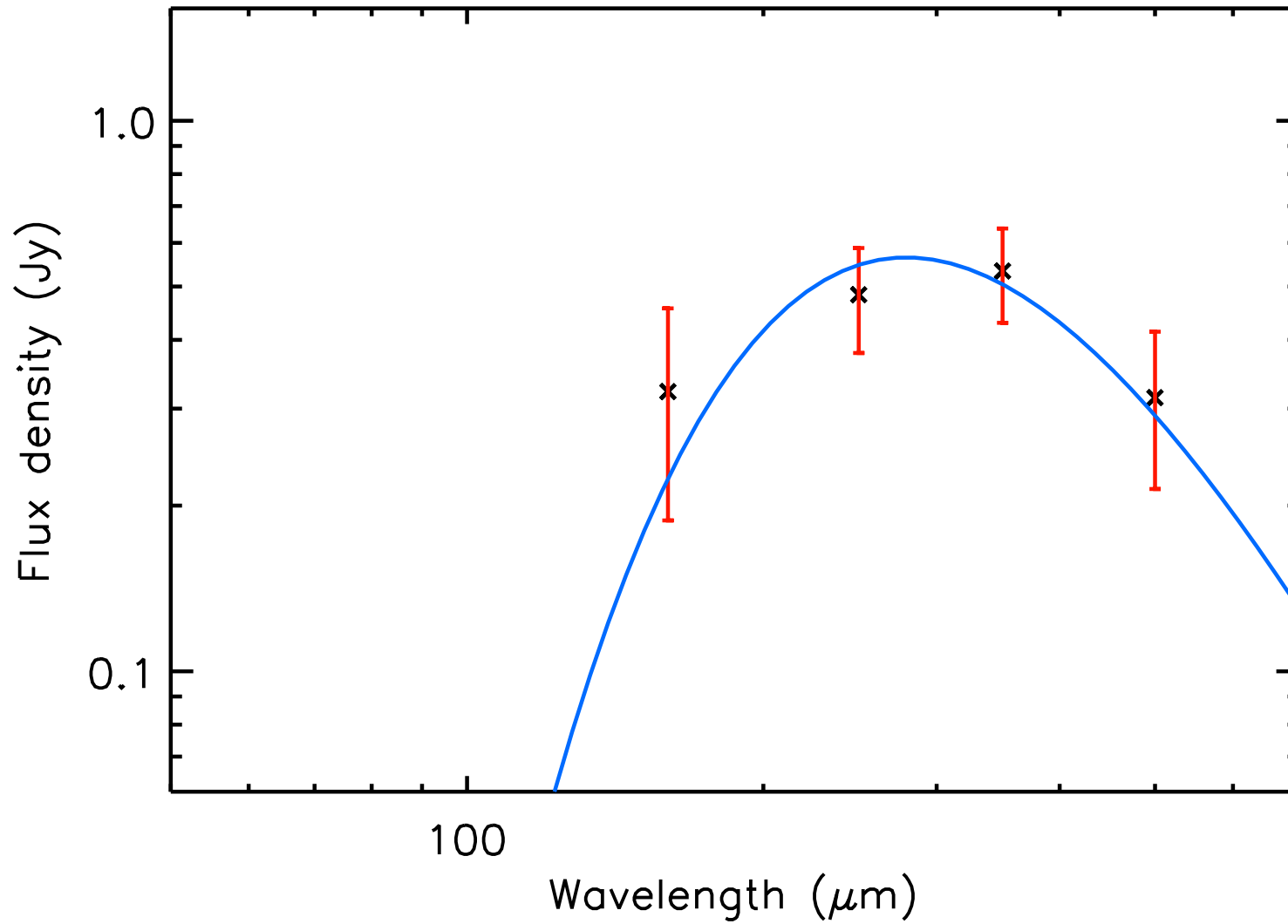
T_{dust} (K) = 11.0 ± 0.9 , Mass (M_{\odot}) = 0.338 ± 0.147



run No 949

Orion B core HGBS_J054536.2-005810

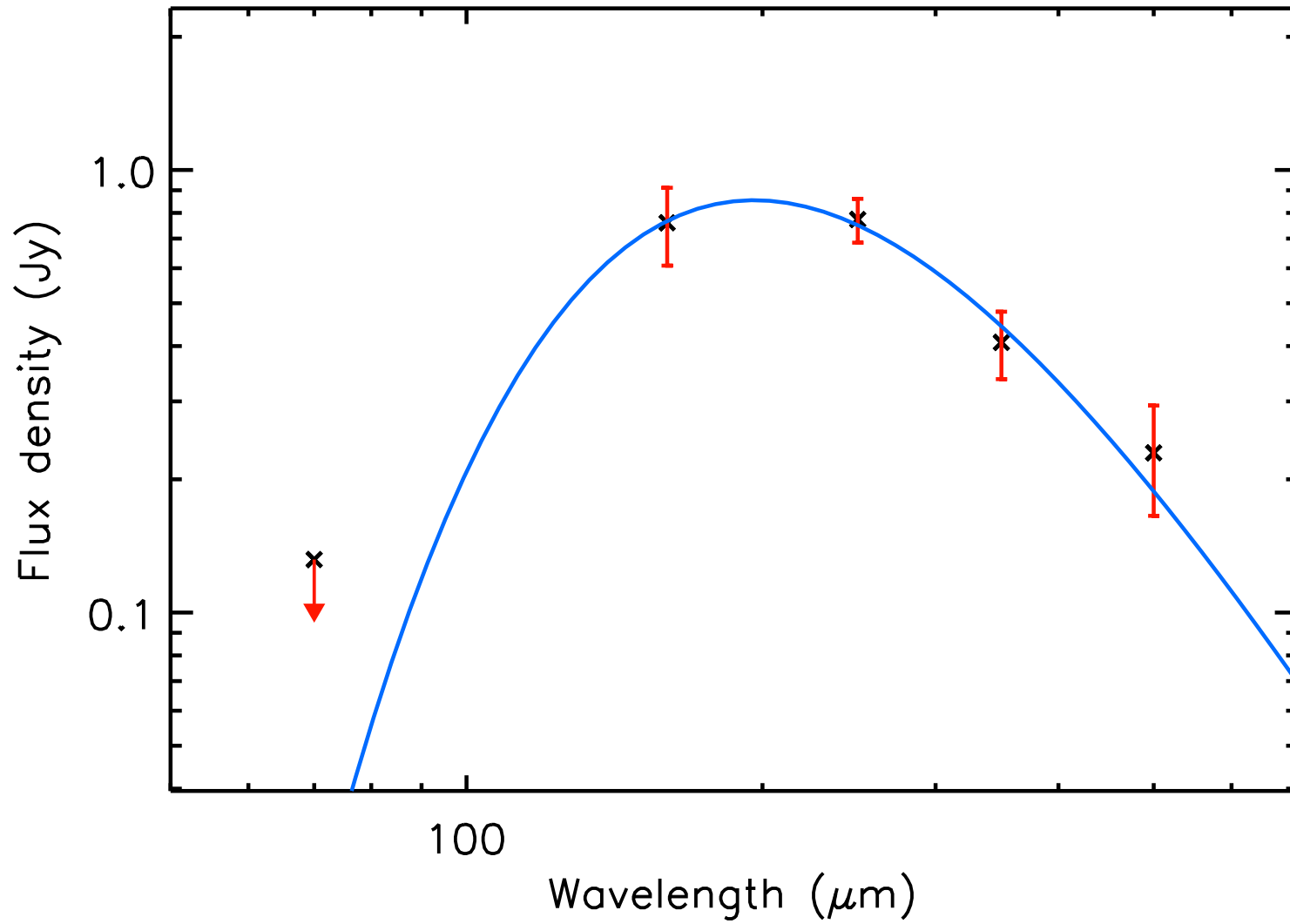
T_{dust} (K) = 10.4 ± 1.0 , Mass (M_{\odot}) = 0.291 ± 0.143



run No 950

Orion B core HGBS_J054536.3-031448

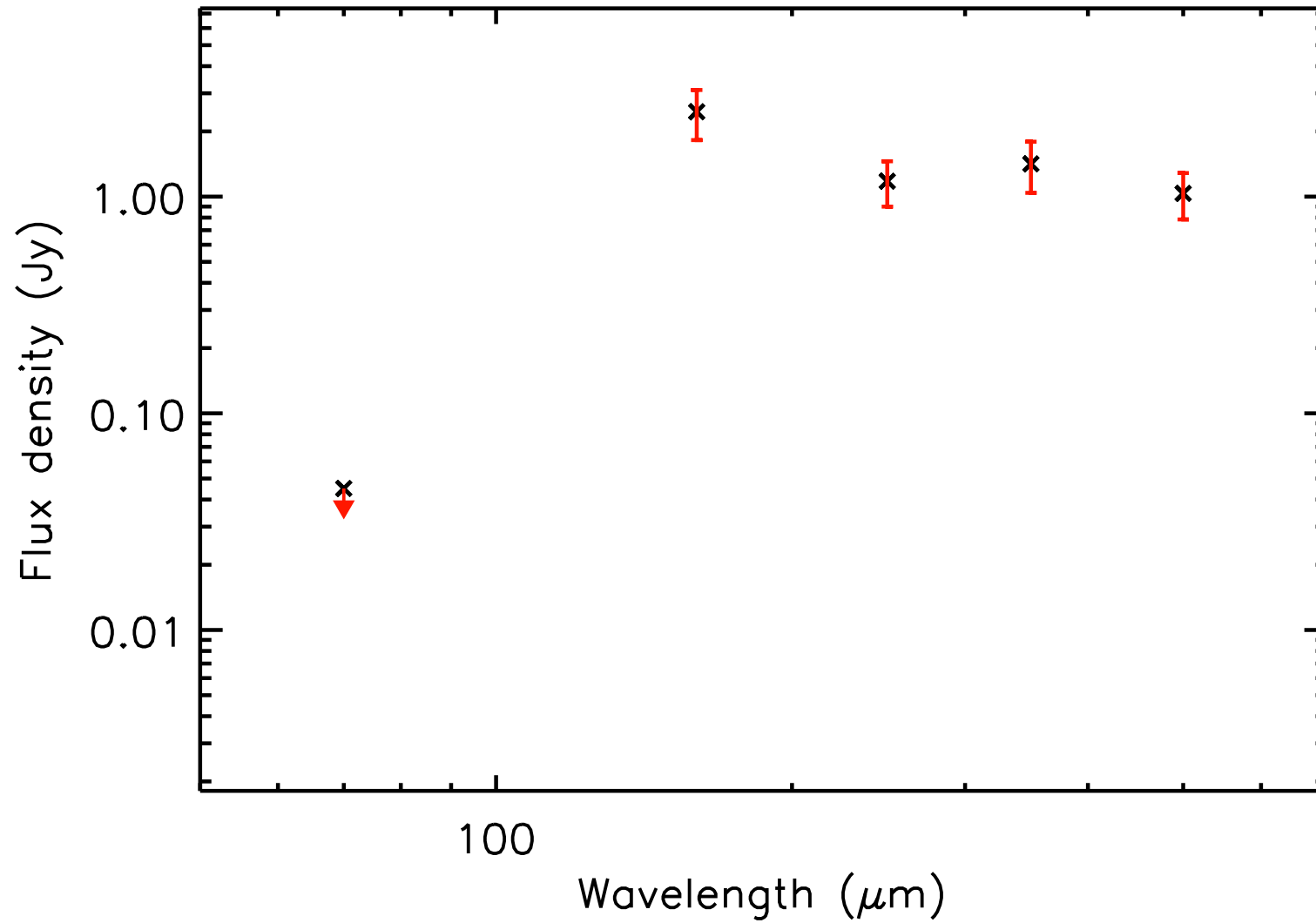
T_{dust} (K) = 14.8 ± 1.1 , Mass (M_{\odot}) = 0.075 ± 0.023



run No 951

Orion B core HGBS_J054536.4-010905

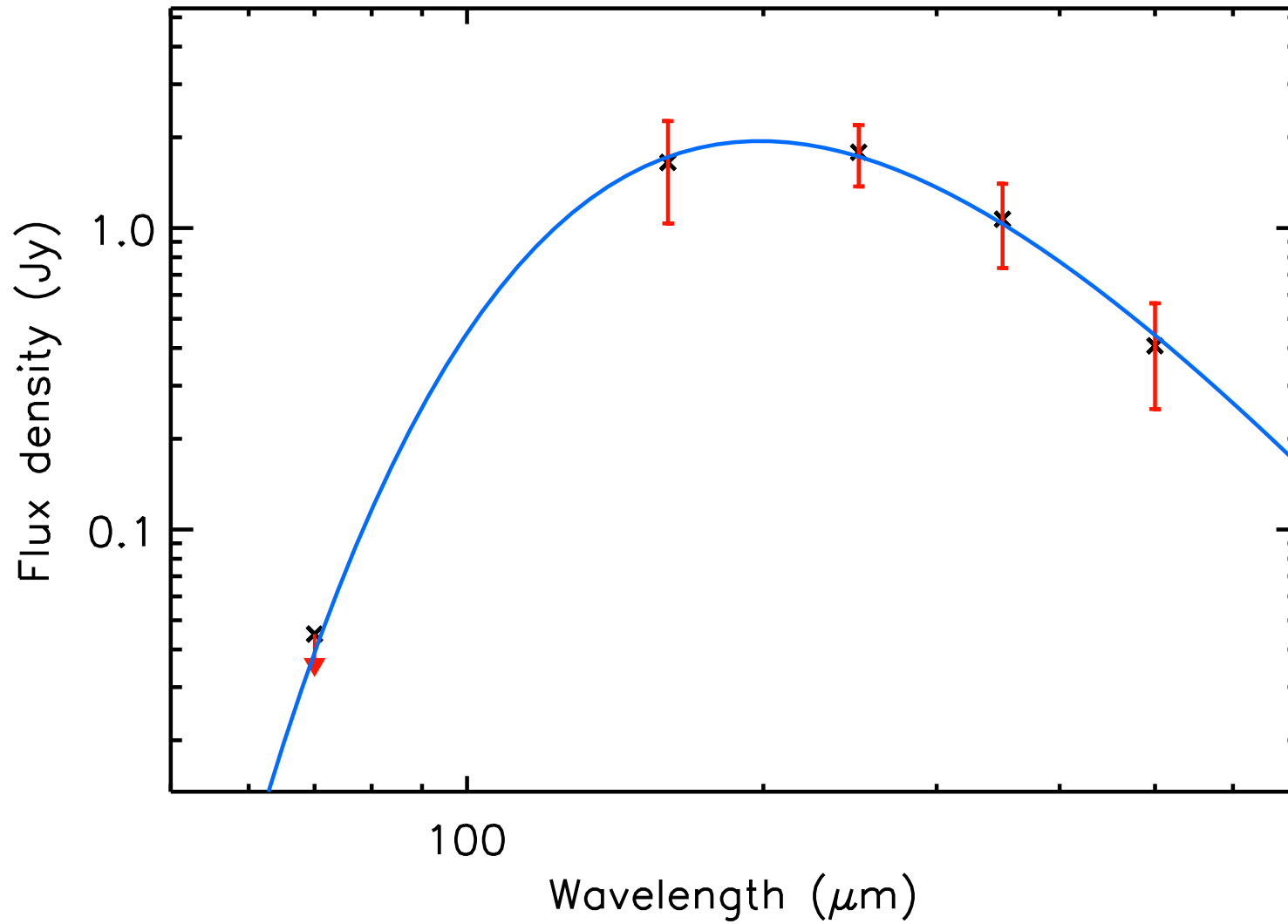
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.875 ± 0.437



run No 952

Orion B core HGBS_J054536.8-004802

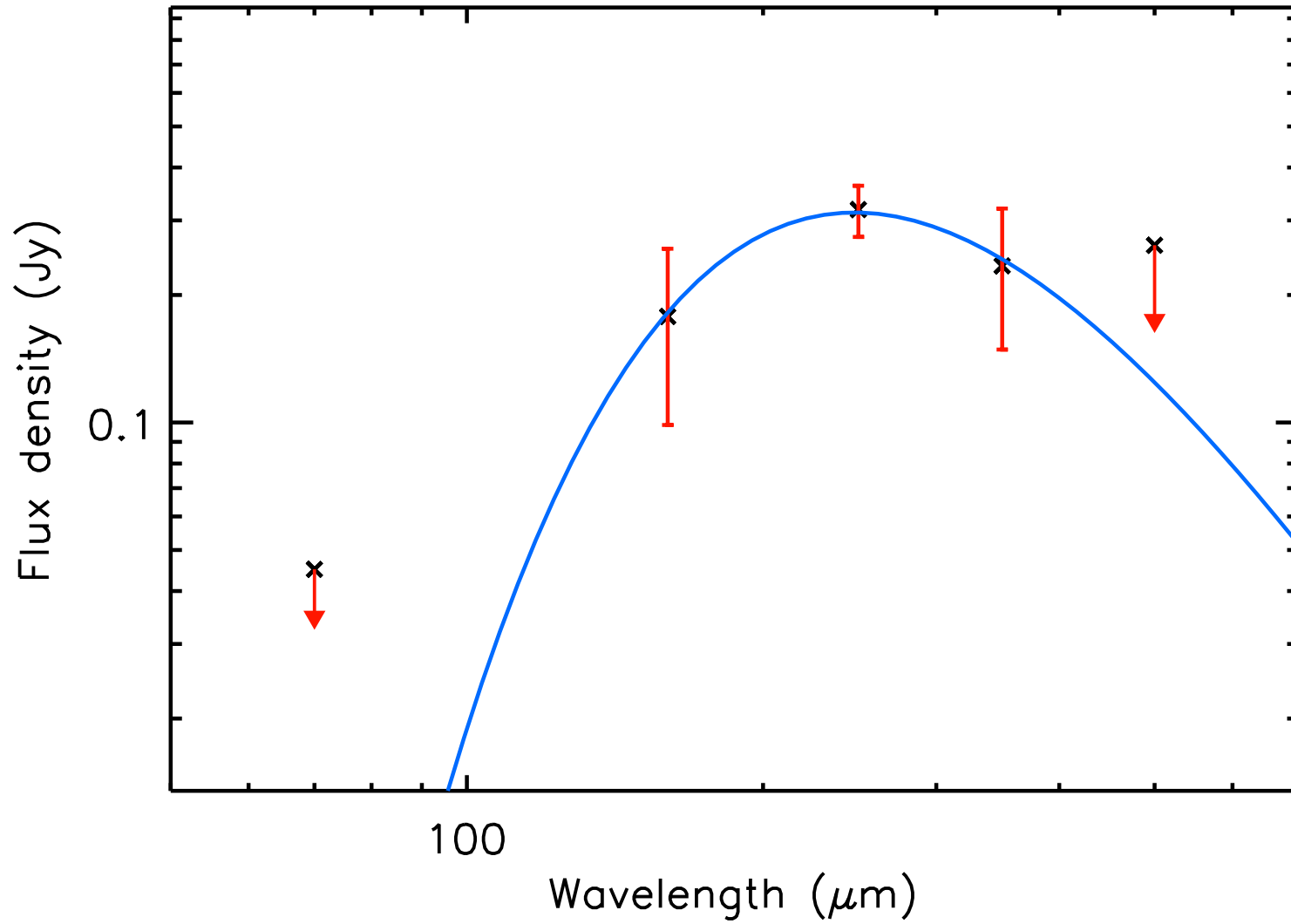
T_{dust} (K) = 14.6 ± 1.8 , Mass (M_{\odot}) = 0.181 ± 0.088



run No 953

Orion B core HGBS_J054537.2-004655

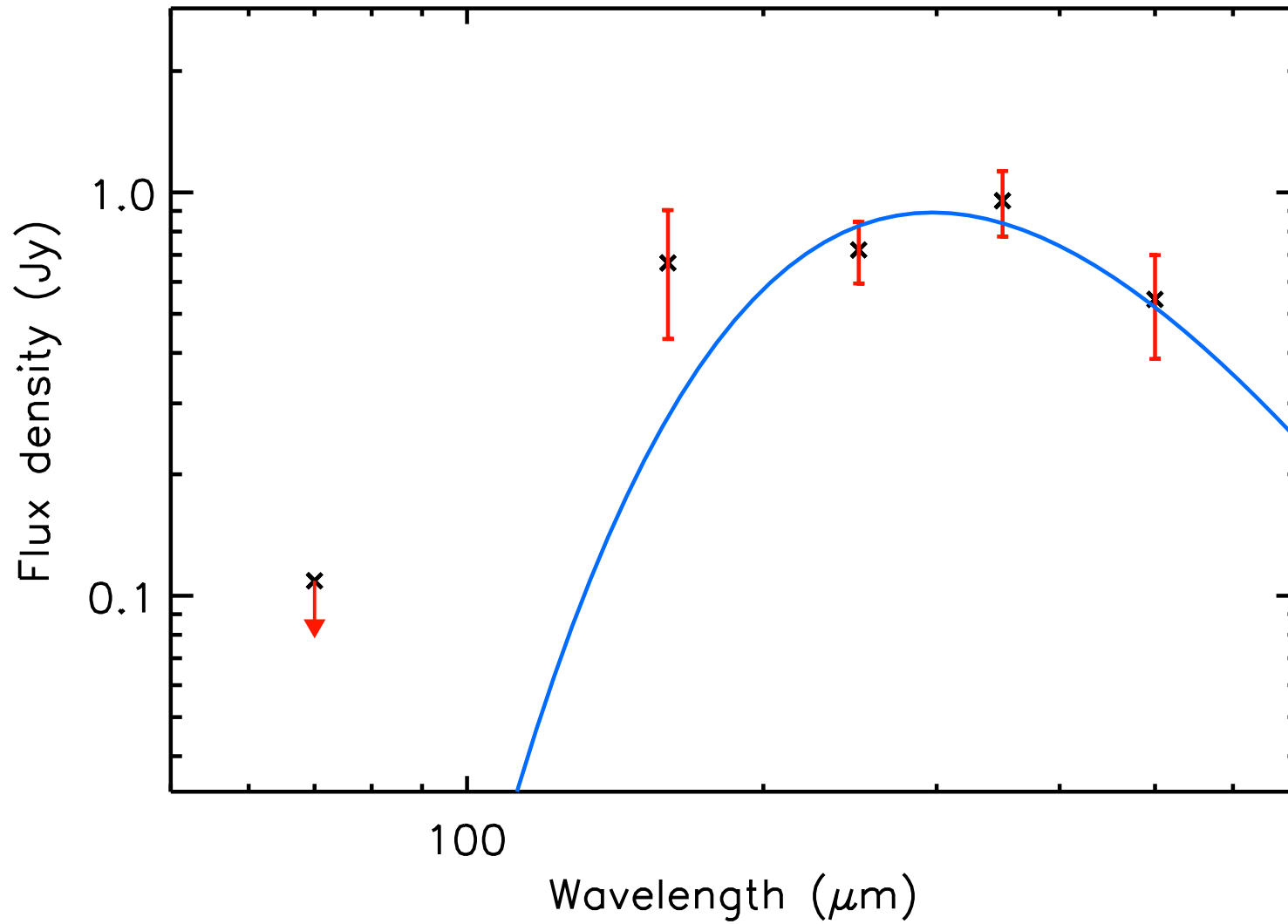
T_{dust} (K) = 11.7 ± 1.6 , Mass (M_{\odot}) = 0.088 ± 0.062



run No 954

Orion B core HGBS_J054538.0-010637

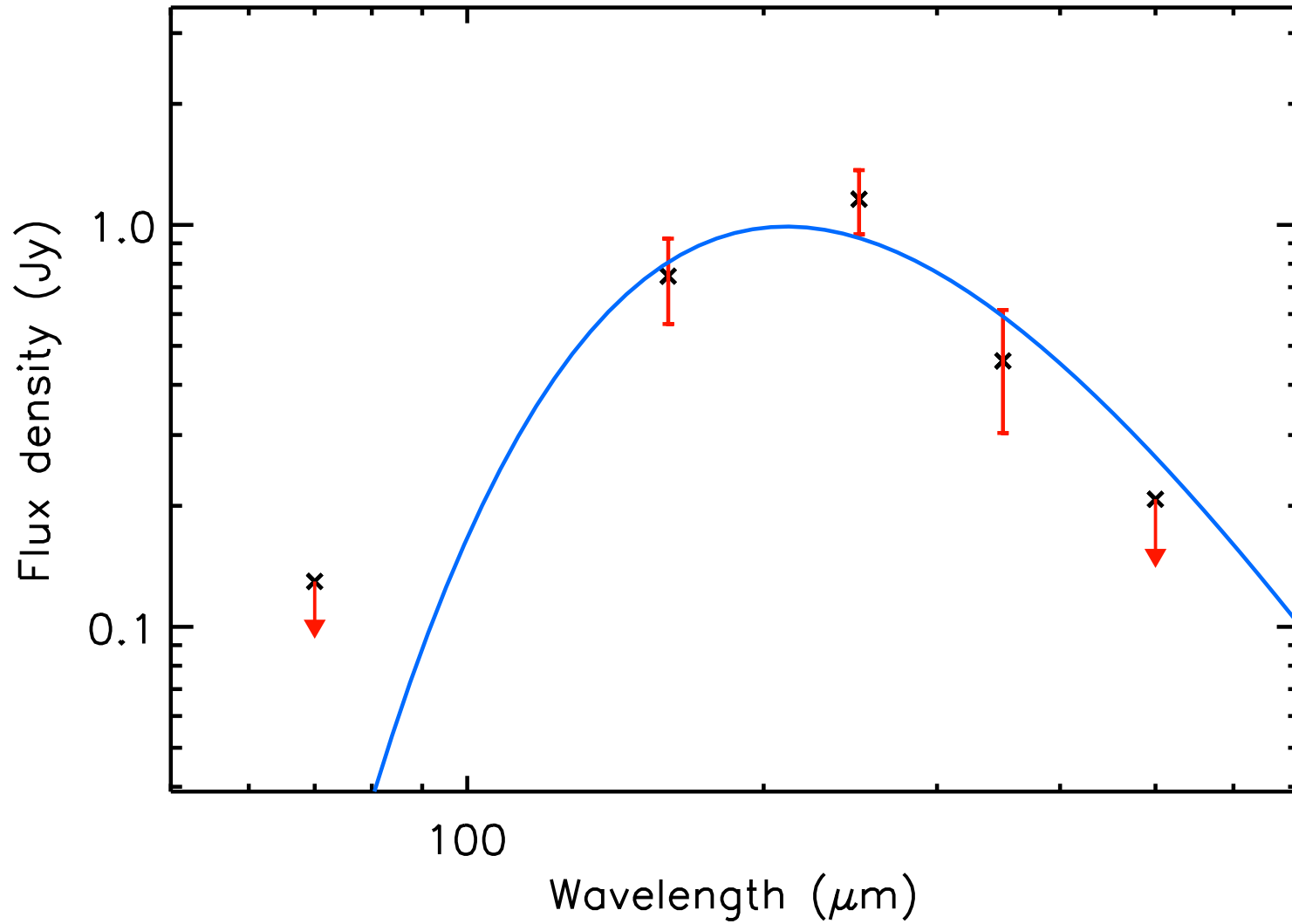
T_{dust} (K) = 9.8 ± 0.9 , Mass (M_{\odot}) = 0.625 ± 0.311



run No 955

Orion B core HGBS_J054538.2-004530

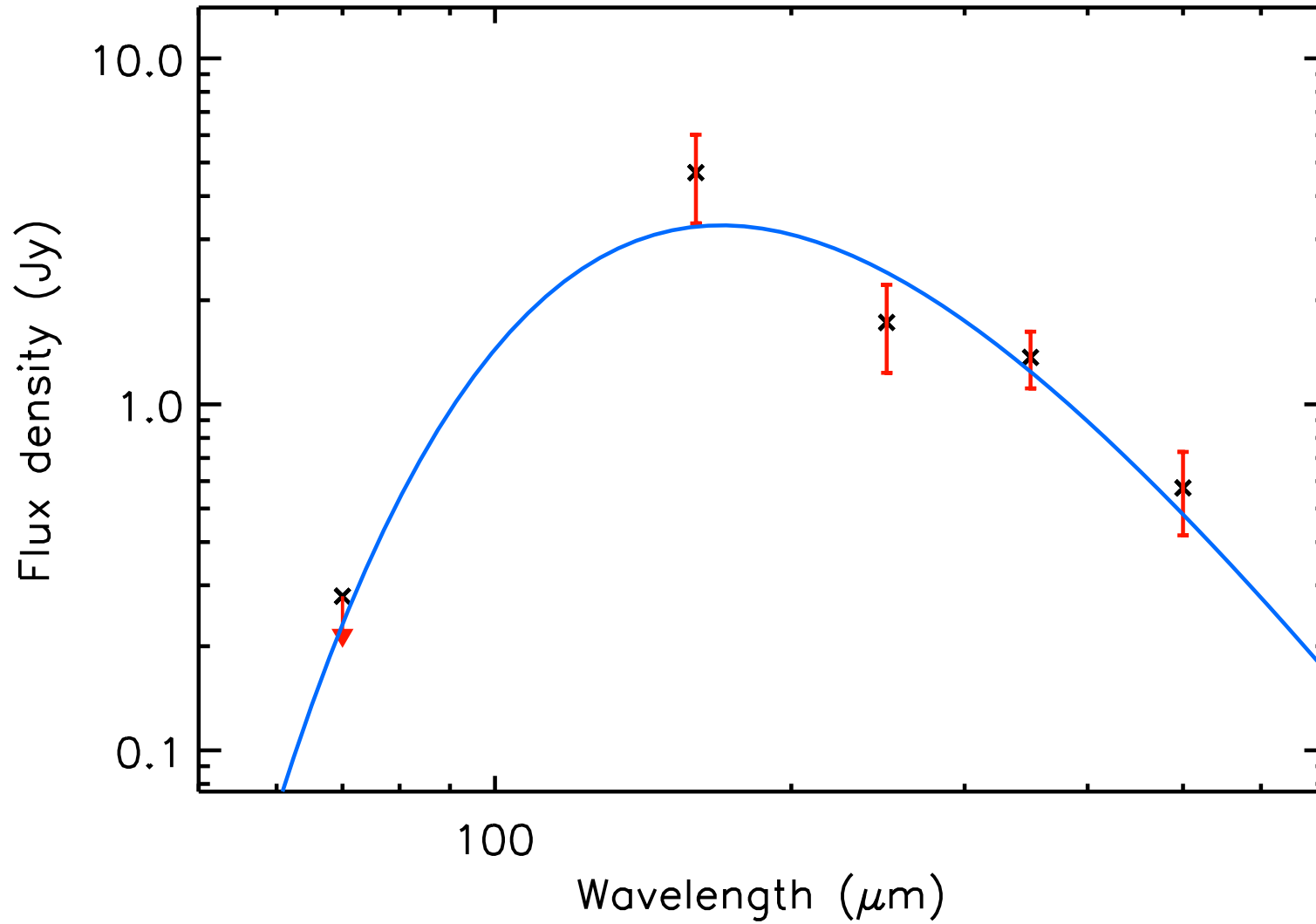
T_{dust} (K) = 13.7 ± 1.3 , Mass (M_{\odot}) = 0.125 ± 0.060



run No 956

Orion B core HGBS_J054538.3-012243

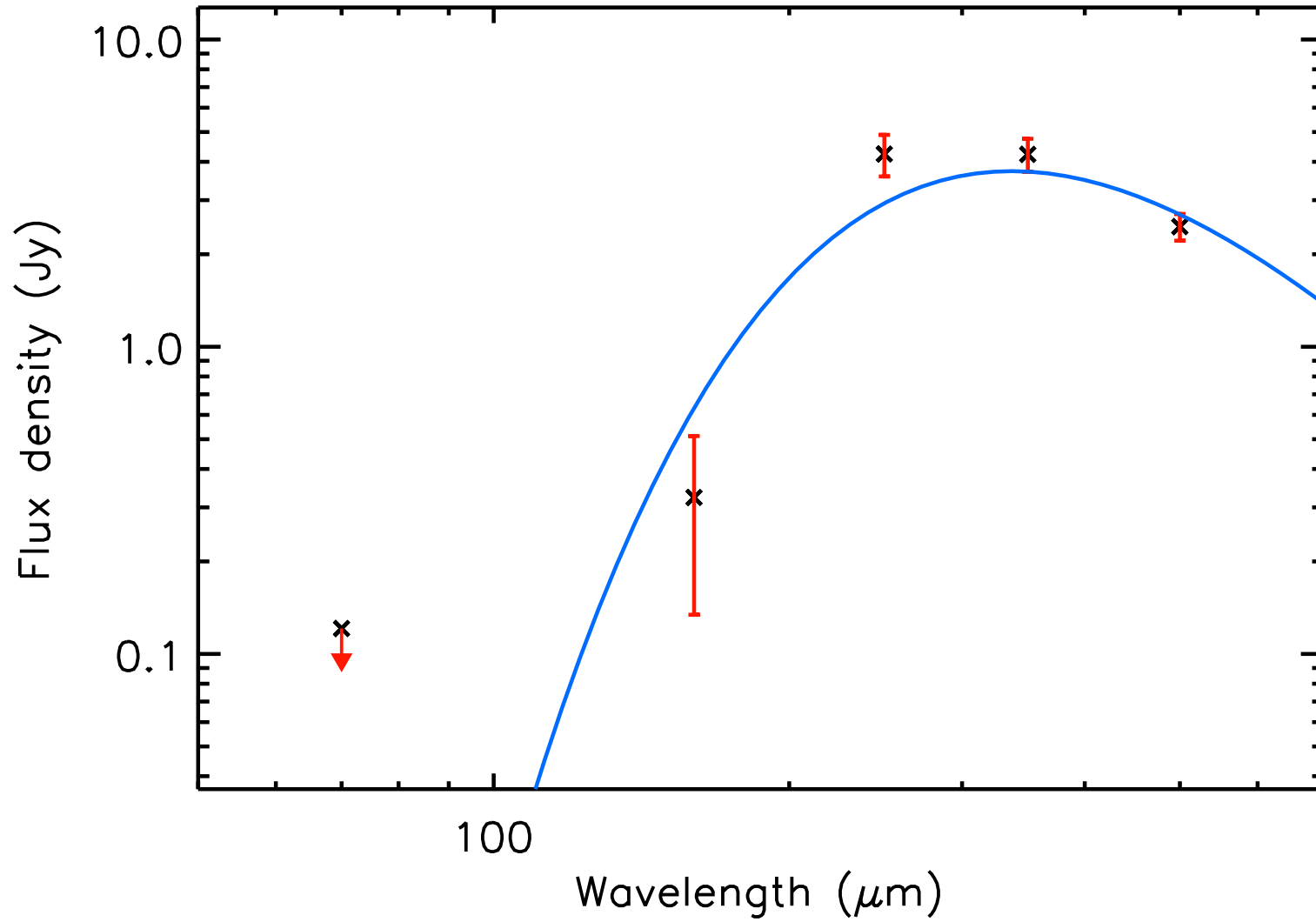
T_{dust} (K) = 17.1 ± 2.5 , Mass (M_{\odot}) = 0.140 ± 0.066



run No 957

Orion B core HGBS_J054538.3+002858

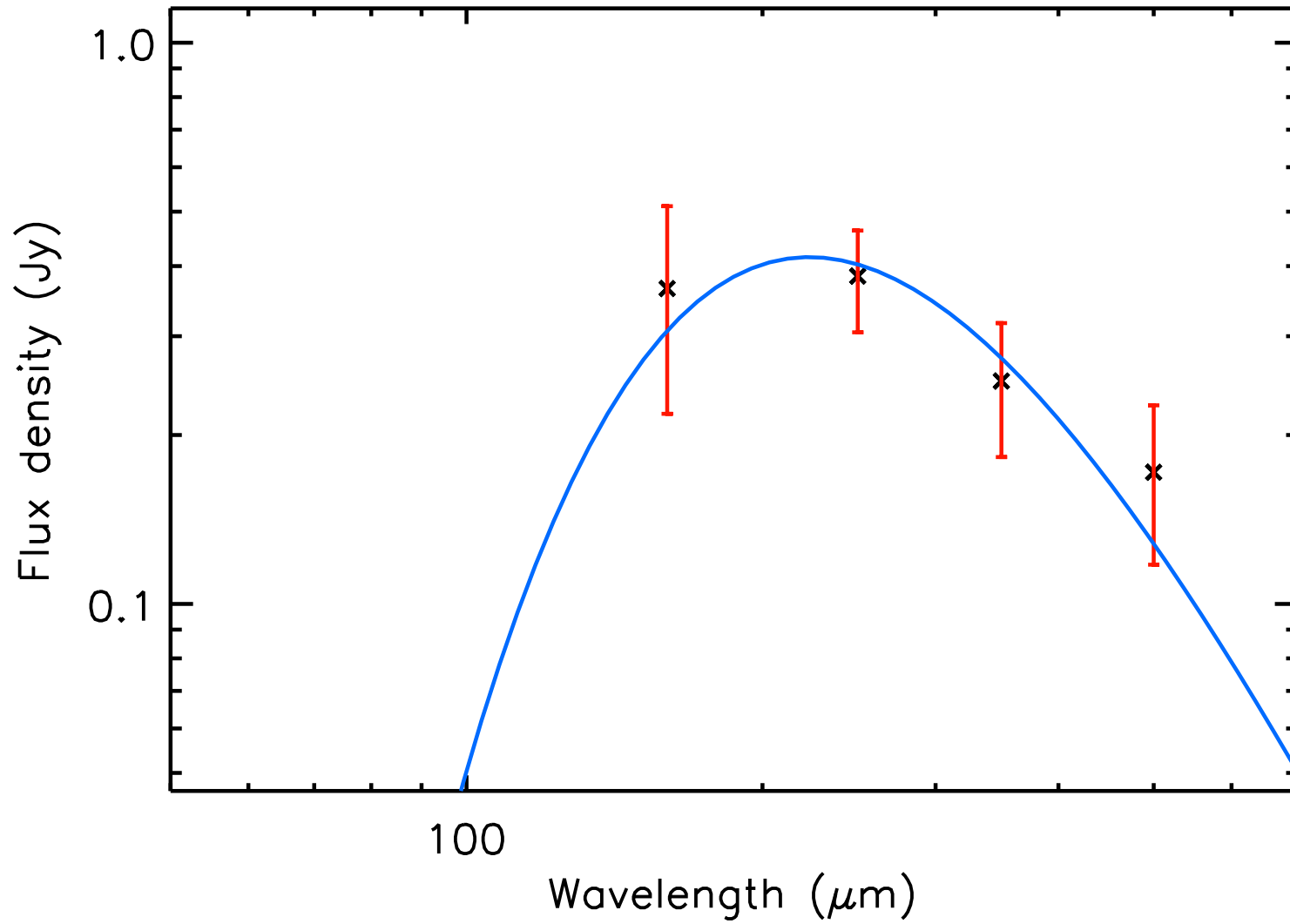
T_{dust} (K) = 8.6 ± 0.3 , Mass (M_{\odot}) = 4.903 ± 0.949



run No 958

Orion B core HGBS_J054538.3+002416

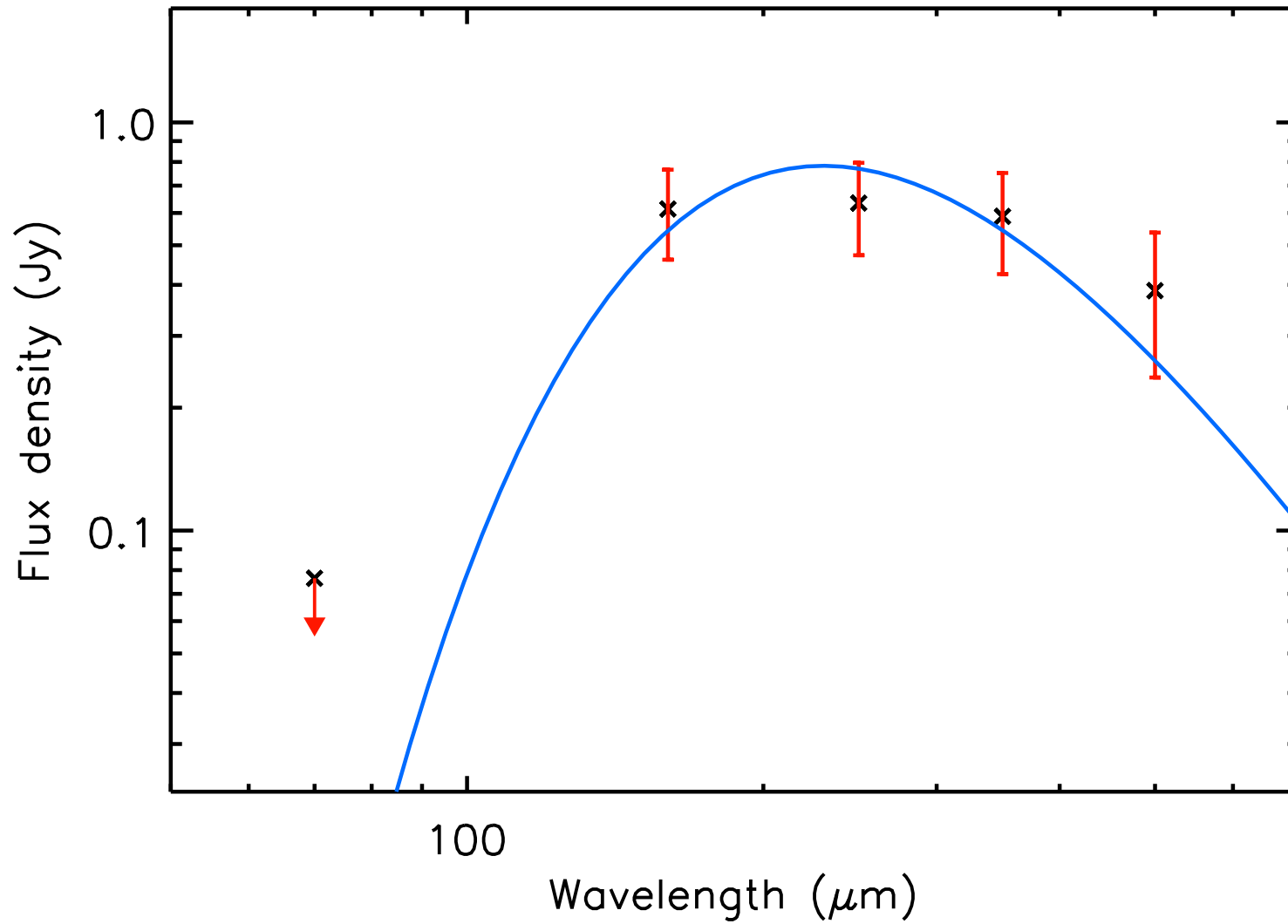
T_{dust} (K) = 13.0 ± 1.6 , Mass (M_{\odot}) = 0.070 ± 0.037



run No 959

Orion B core HGBS_J054538.8-004734

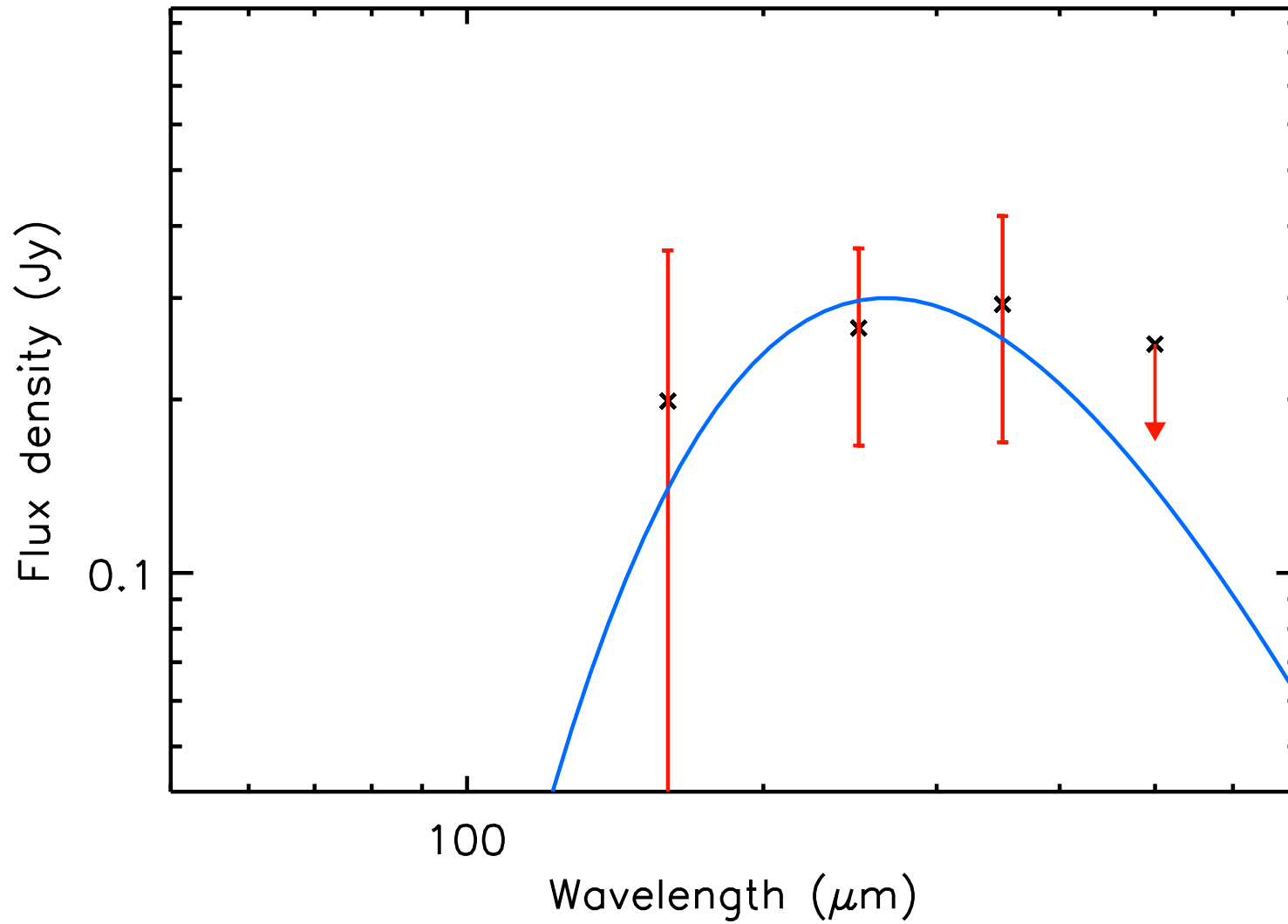
T_{dust} (K) = 12.6 ± 1.2 , Mass (M_{\odot}) = 0.153 ± 0.075



run No 960

Orion B core HGBS_J054540.4-010732

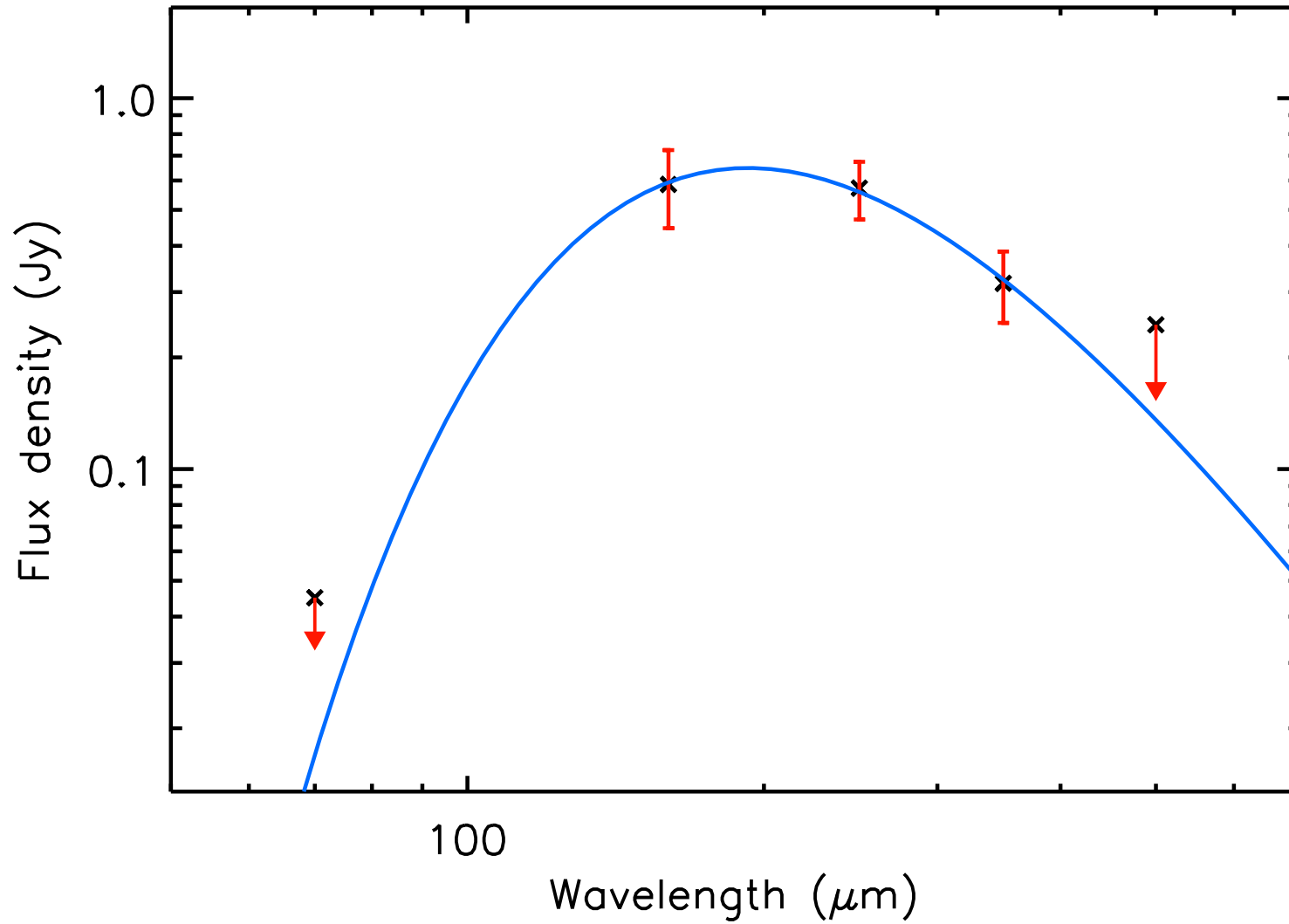
T_{dust} (K) = 10.9 ± 2.9 , Mass (M_{\odot}) = 0.122 ± 0.166



run No 961

Orion B core HGBS_J054540.4-015038

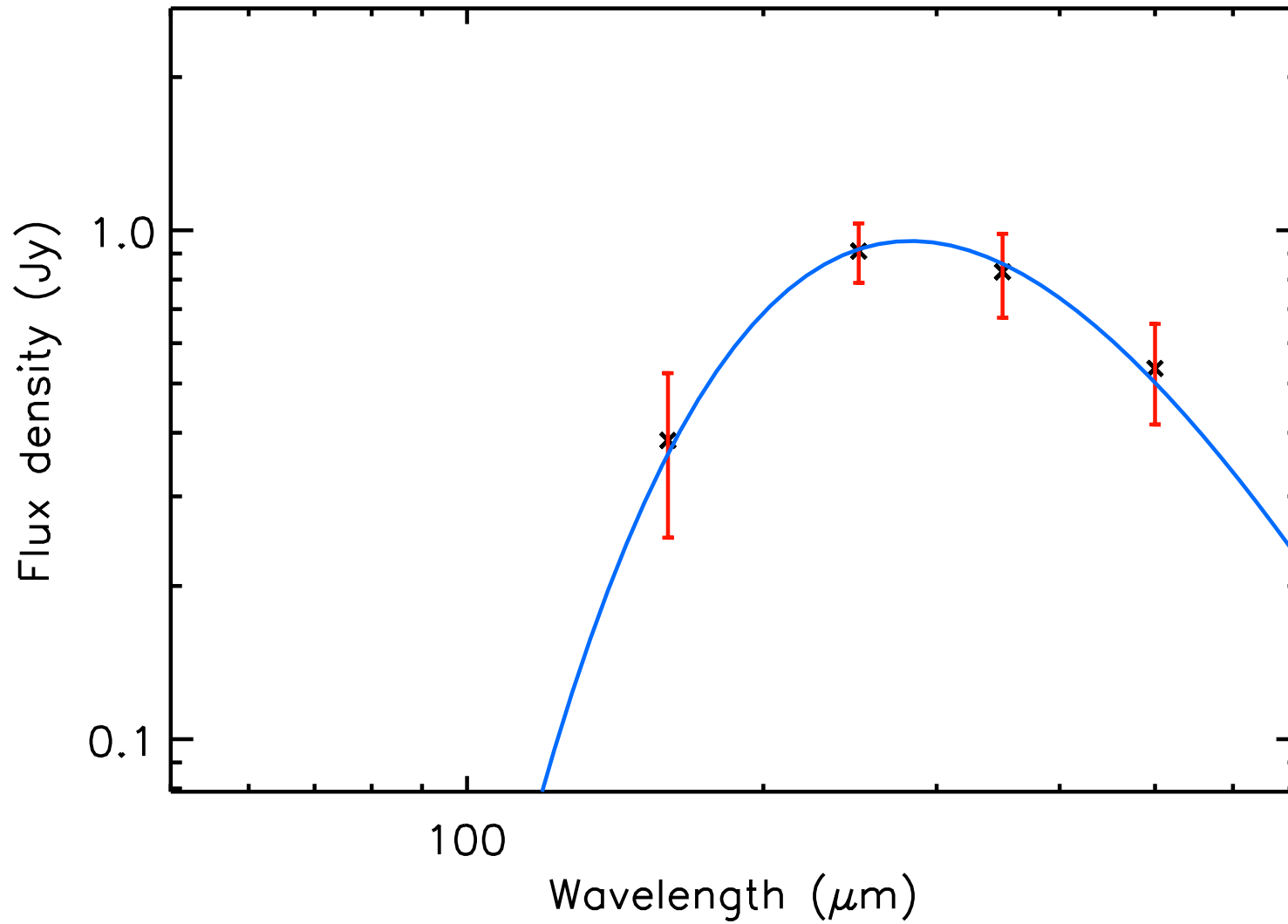
T_{dust} (K) = 15.1 ± 1.5 , Mass (M_{\odot}) = 0.052 ± 0.023



run No 962

Orion B core HGBS_J054540.5+002719

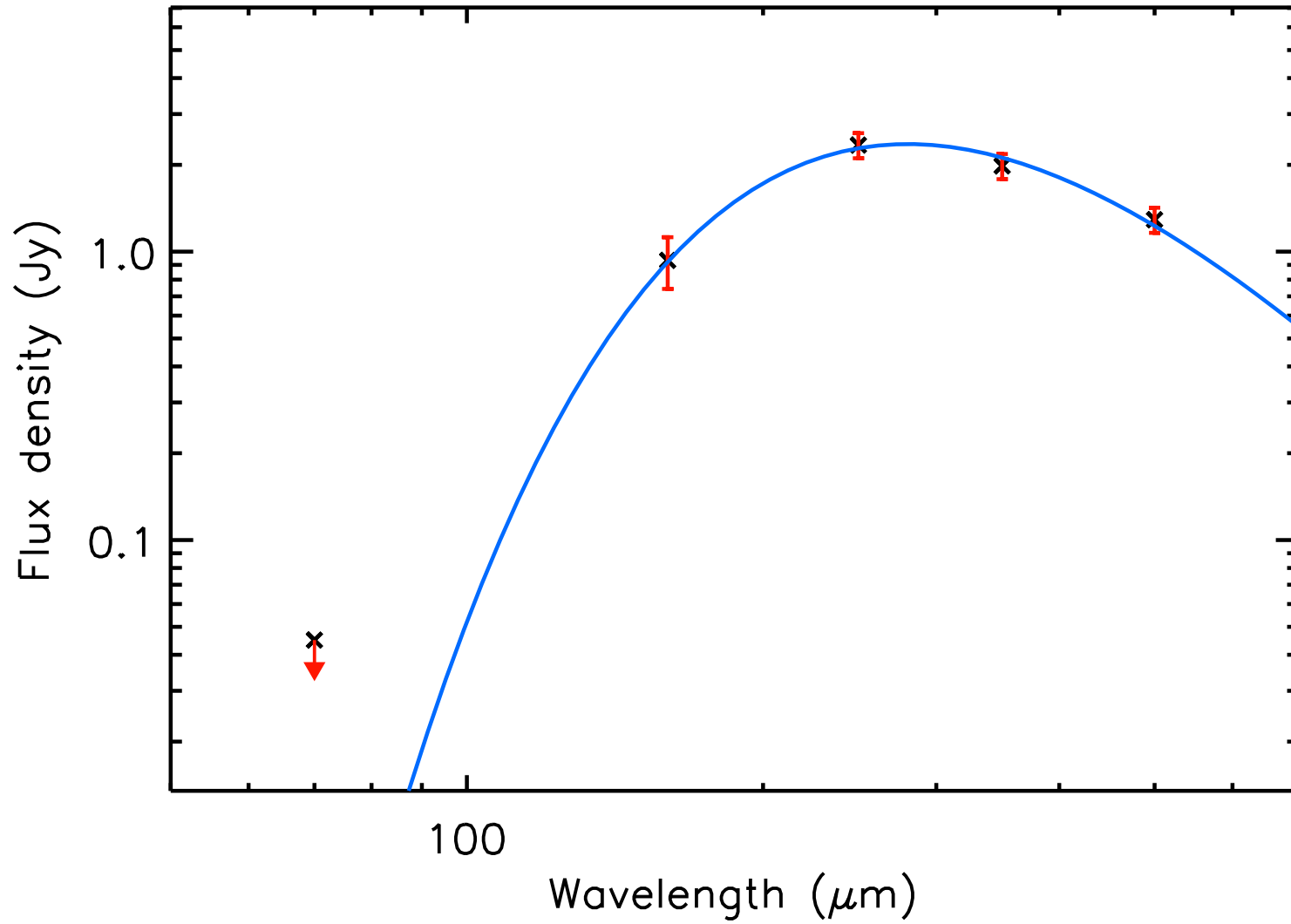
T_{dust} (K) = 10.3 ± 0.7 , Mass (M_{\odot}) = 0.517 ± 0.181



run No 963

Orion B core HGBS_J054541.0-005231

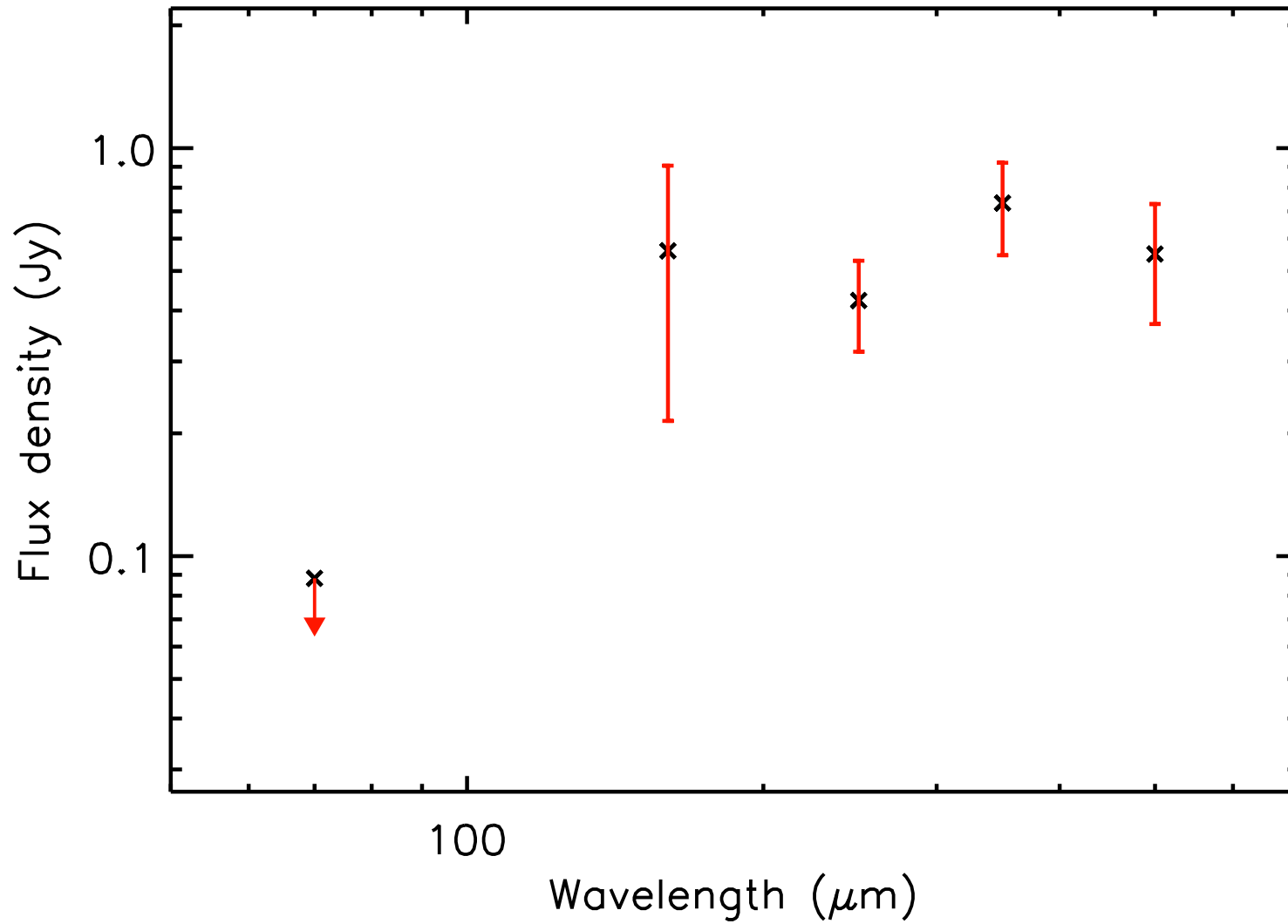
T_{dust} (K) = 10.3 ± 0.4 , Mass (M_{\odot}) = 1.243 ± 0.215



run No 964

Orion B core HGBS_J054541.1-010815

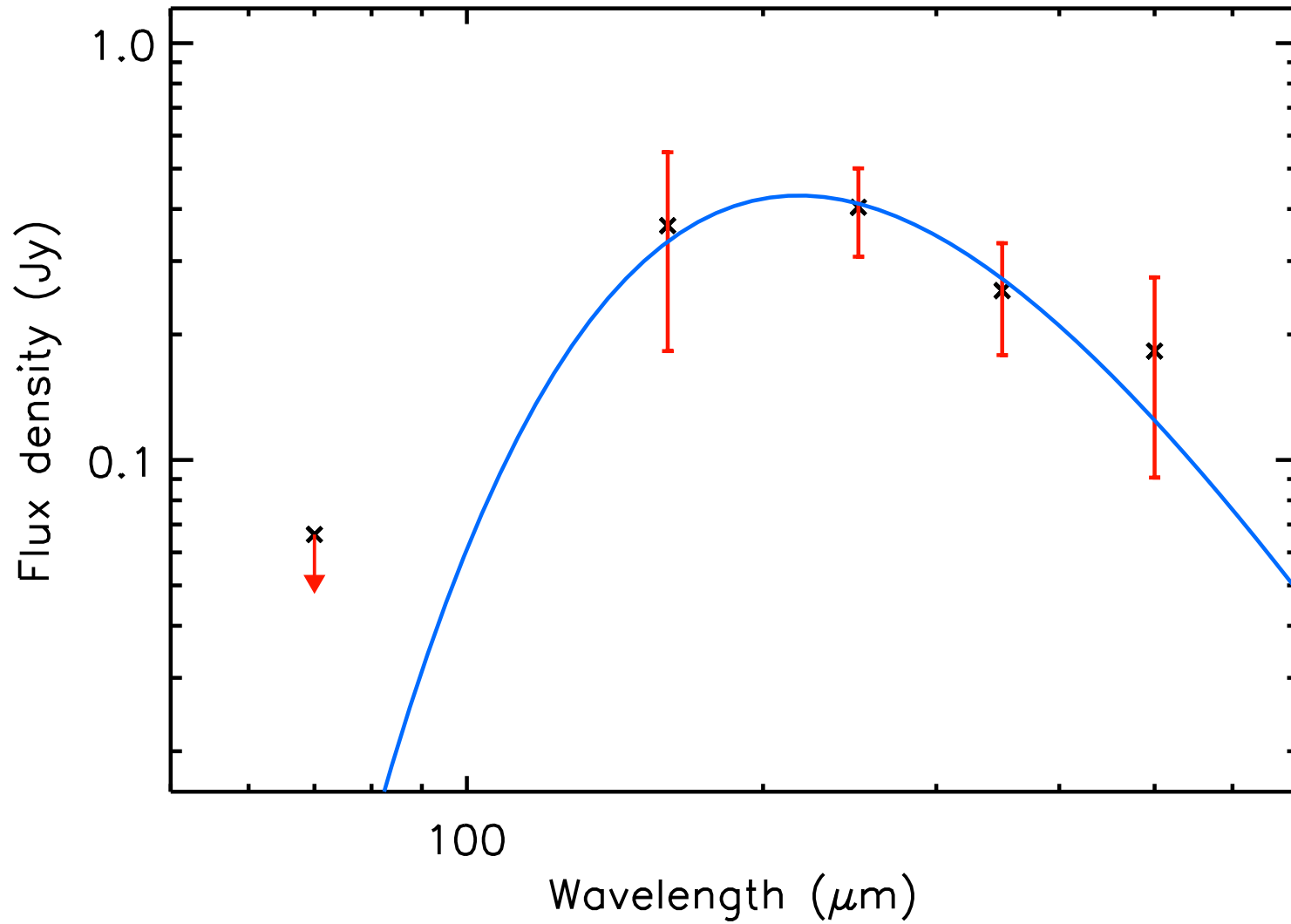
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.465 ± 0.232



run No 965

Orion B core HGBS_J054542.2-002426

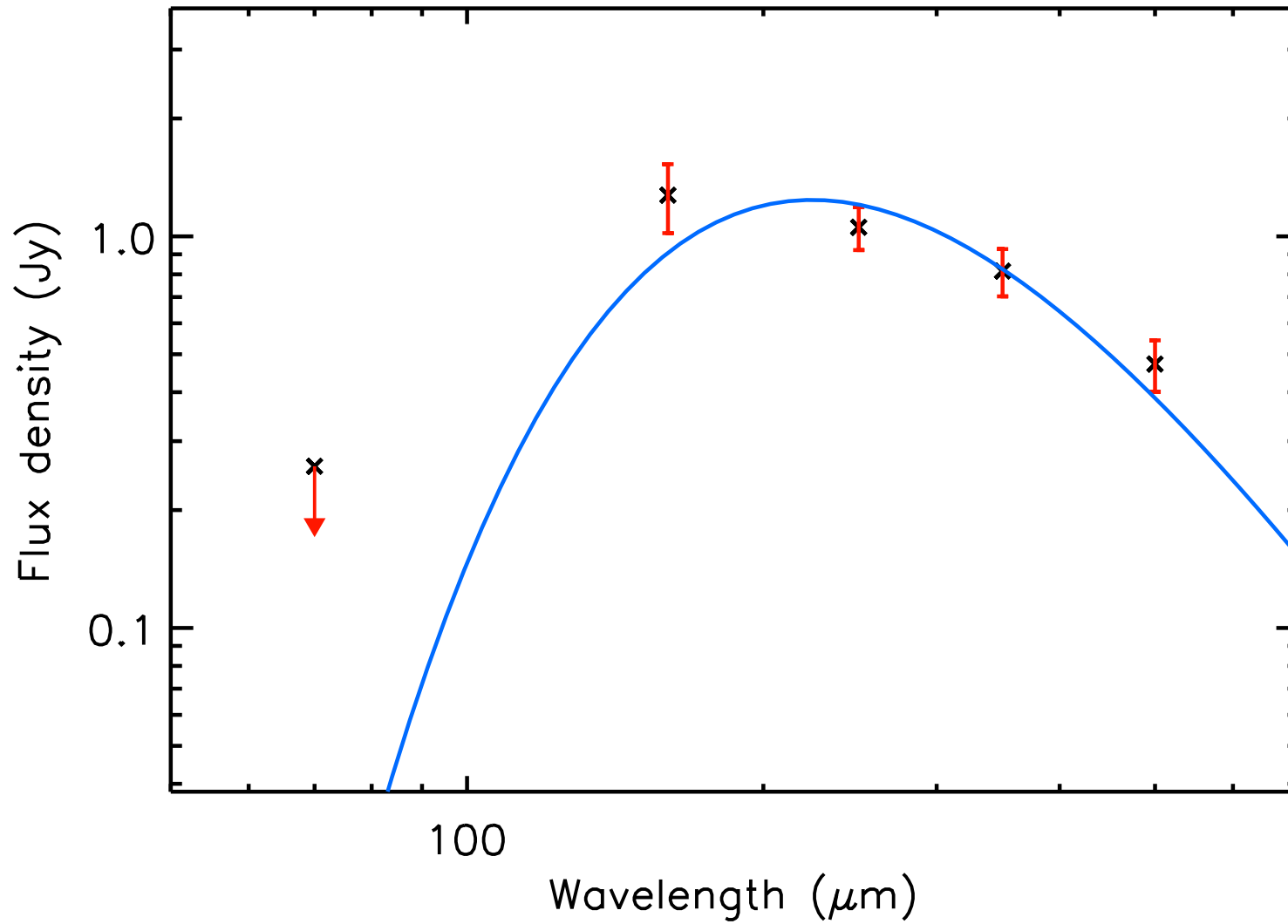
T_{dust} (K) = 13.3 ± 2.1 , Mass (M_{\odot}) = 0.063 ± 0.043



run No 966

Orion B core HGBS_J054542.2-021612

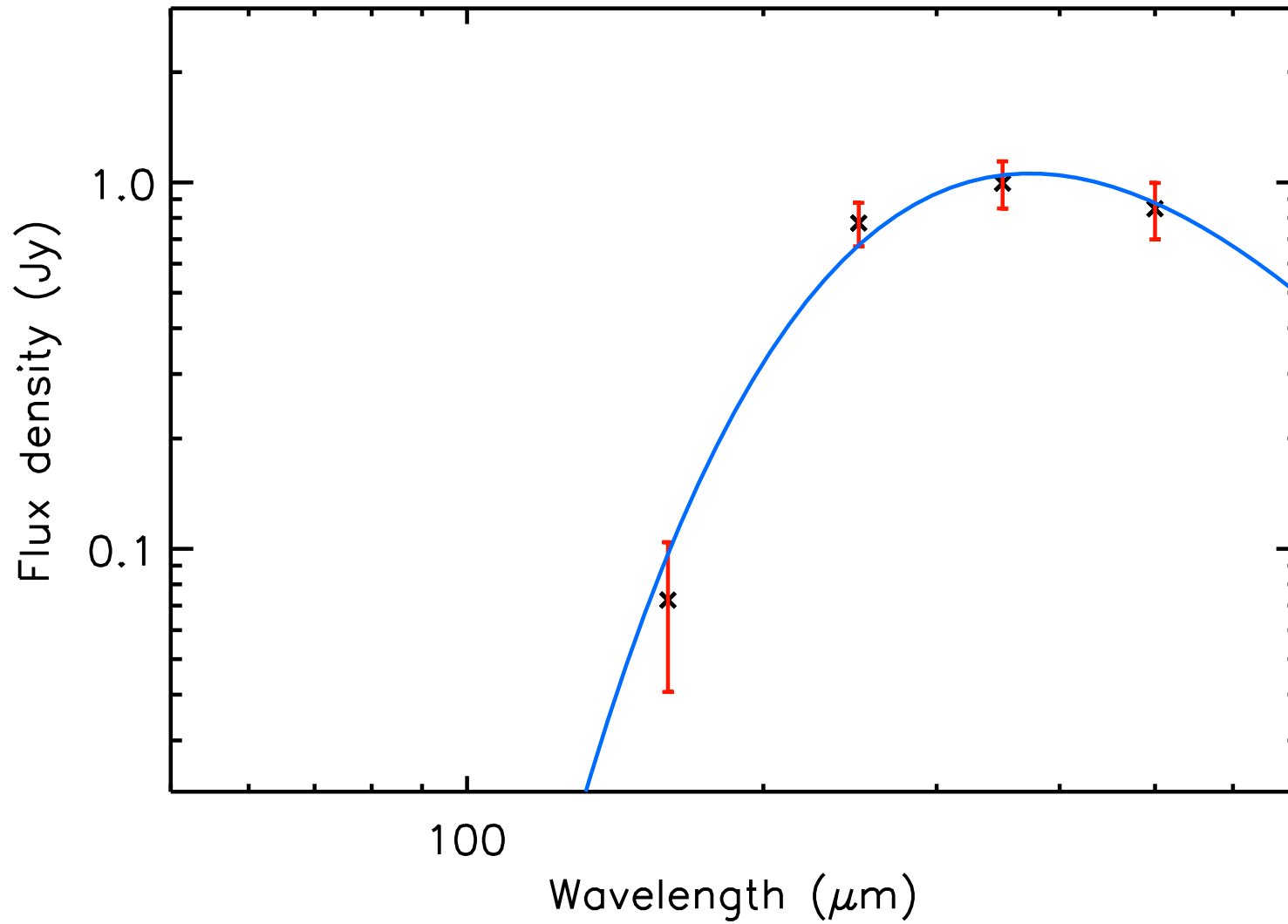
T_{dust} (K) = 12.9 ± 0.9 , Mass (M_{\odot}) = 0.212 ± 0.059



run No 967

Orion B core HGBS_J054542.4-010543

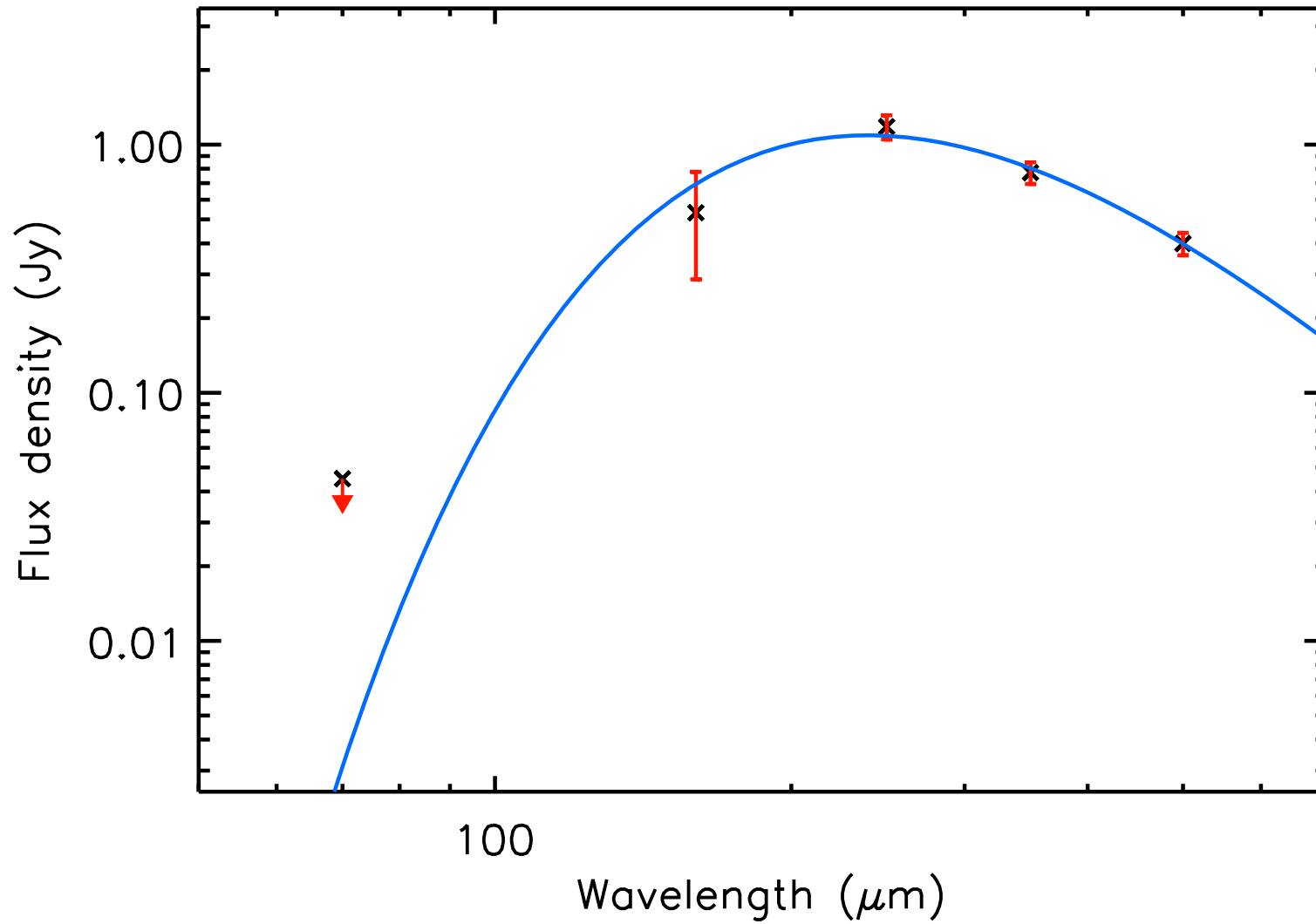
T_{dust} (K) = 7.8 ± 0.3 , Mass (M_{\odot}) = 2.321 ± 0.618



run No 968

Orion B core HGBS_J054542.4+003438

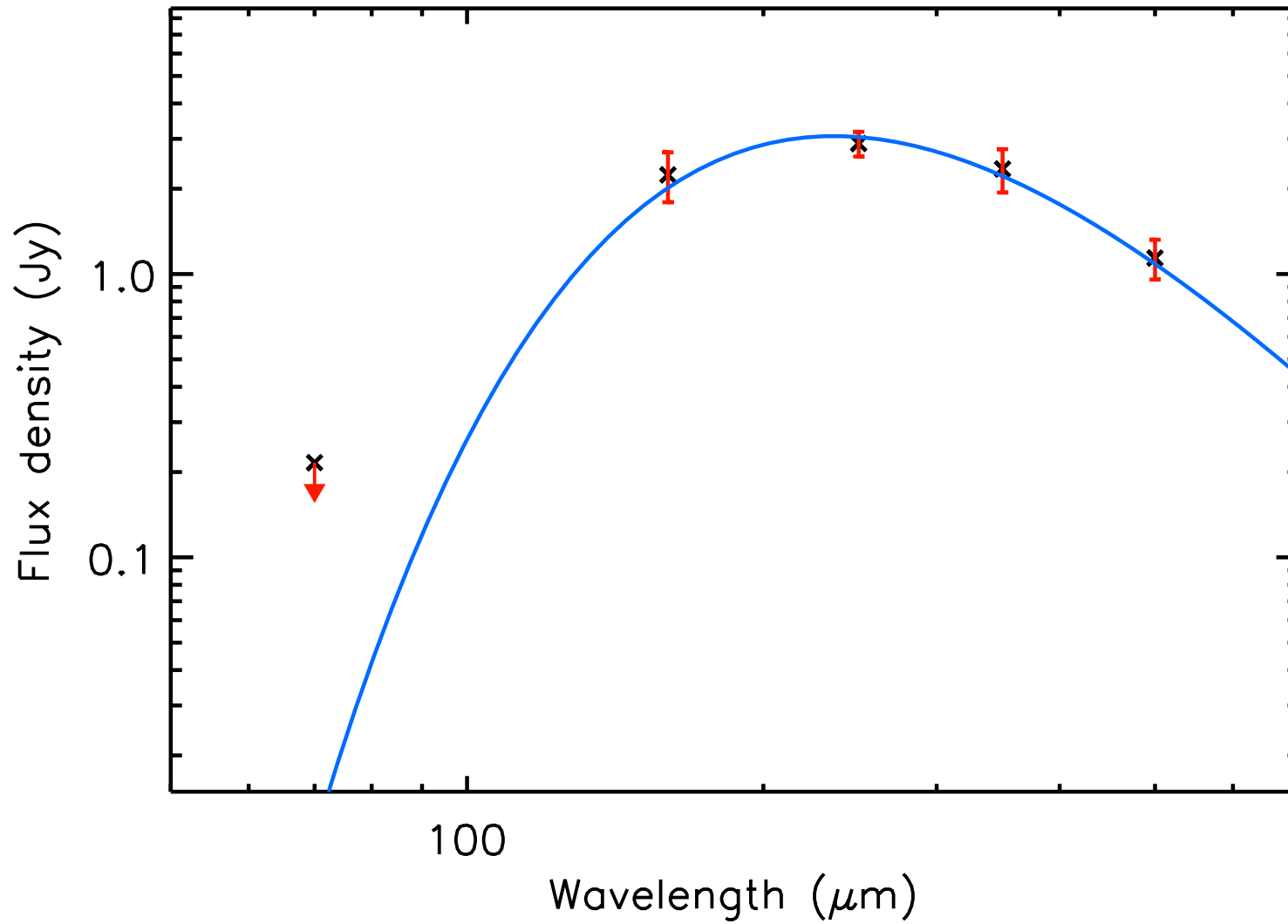
T_{dust} (K) = 12.1 ± 0.7 , Mass (M_{\odot}) = 0.258 ± 0.056



run No 969

Orion B core HGBS_J054543.0+002707

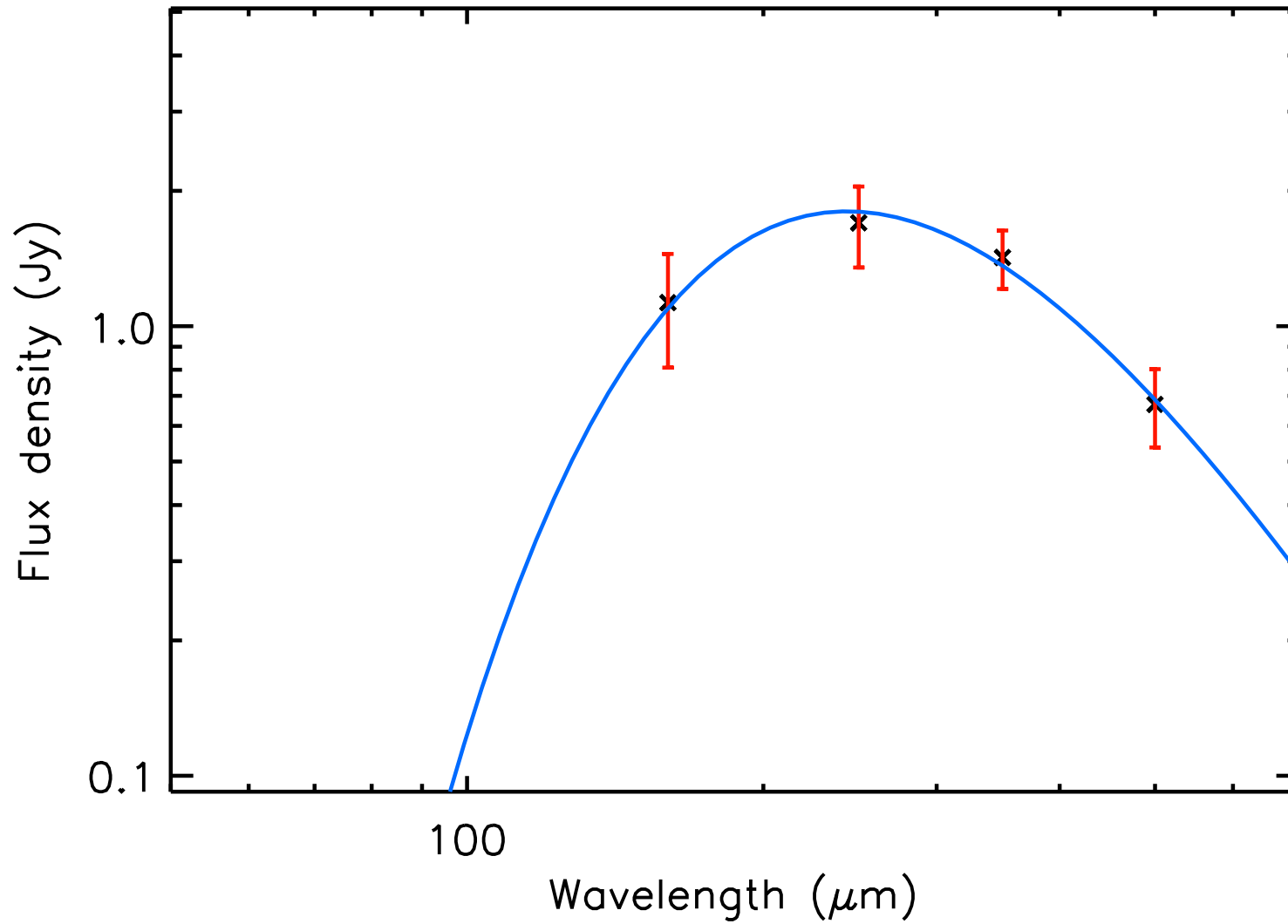
T_{dust} (K) = 12.3 ± 0.7 , Mass (M_{\odot}) = 0.679 ± 0.173



run No 970

Orion B core HGBS_J054543.1-004727

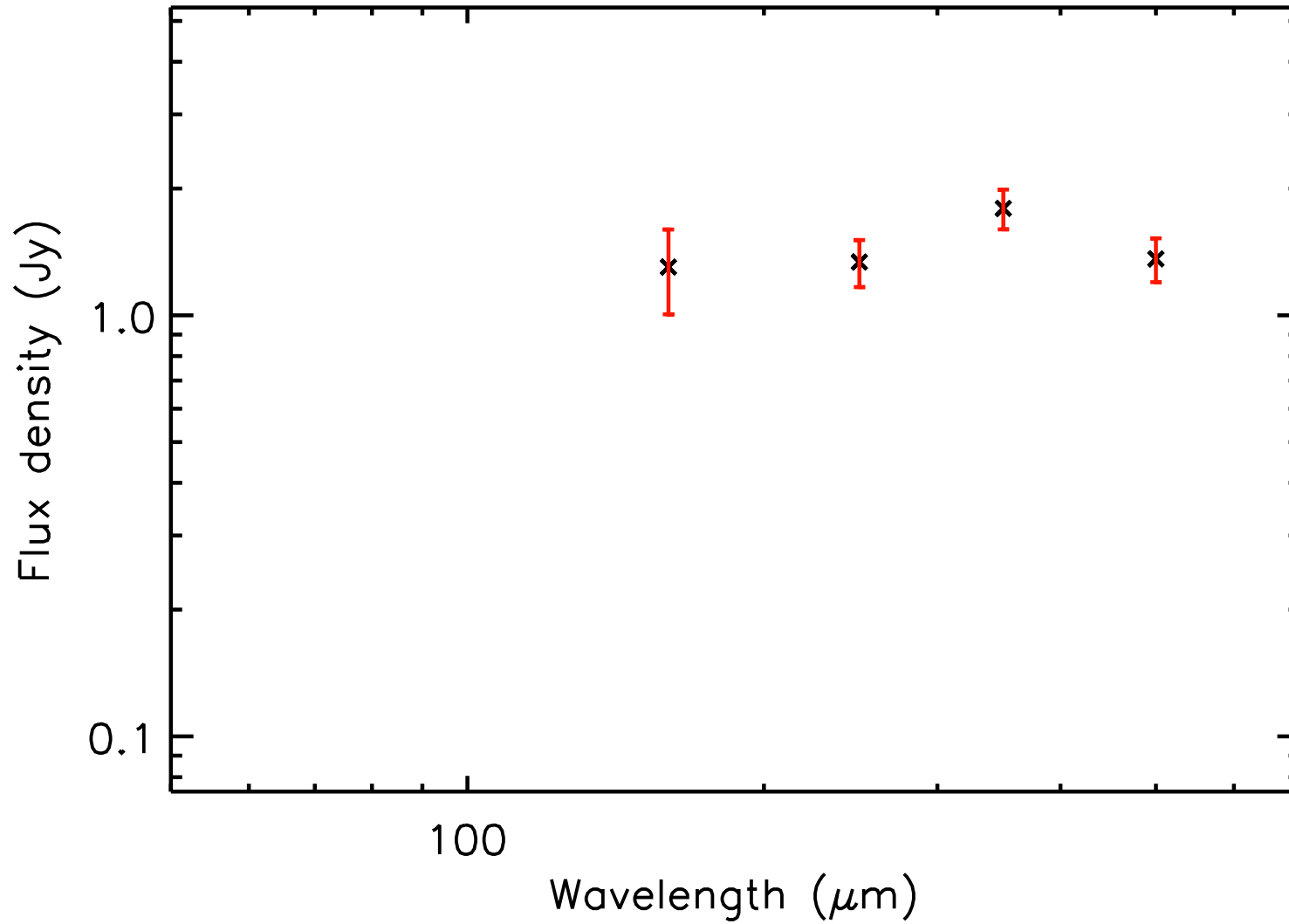
T_{dust} (K) = 11.9 ± 0.8 , Mass (M_{\odot}) = 0.465 ± 0.135



run No 971

Orion B core HGBS_J054543.3-010530

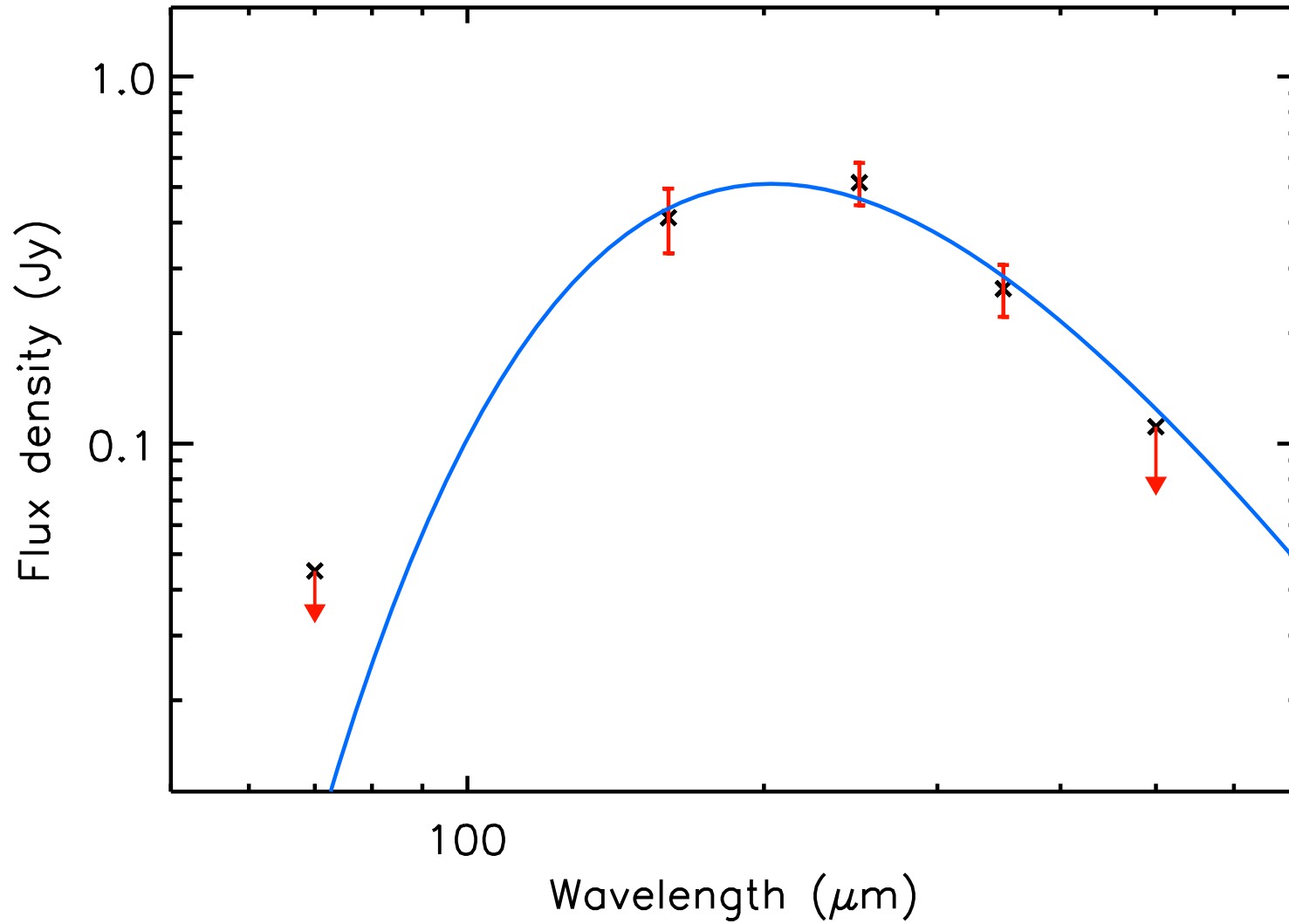
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.150 ± 0.575



run No 972

Orion B core HGBS_J054543.4+003858

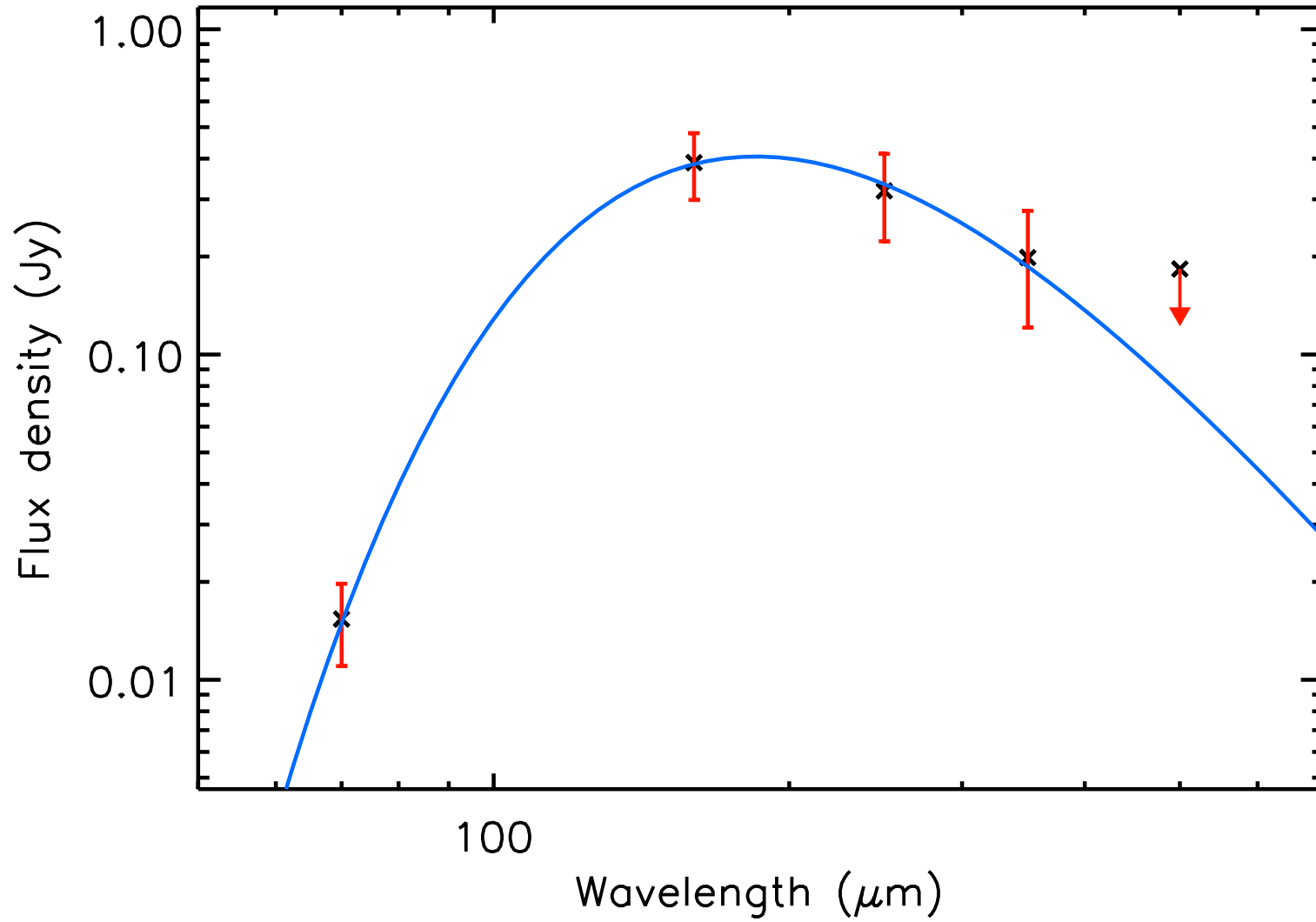
T_{dust} (K) = 14.2 ± 1.0 , Mass (M_{\odot}) = 0.054 ± 0.018



run No 973

Orion B core HGBS_J054544.4+002259

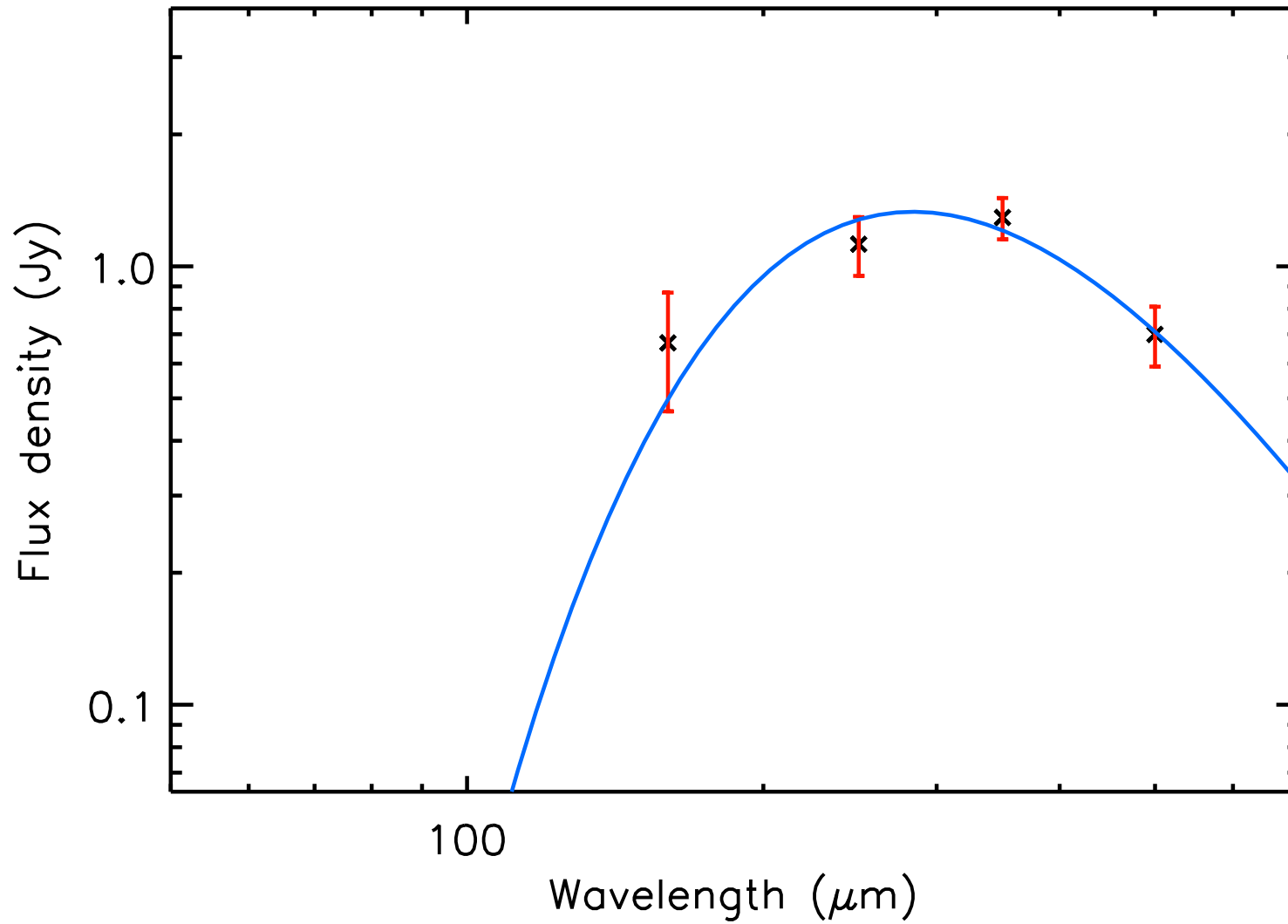
T_{dust} (K) = 15.7 ± 2.2 , Mass (M_{\odot}) = 0.027 ± 0.018



run No 974

Orion B core HGBS_J054544.5+002541

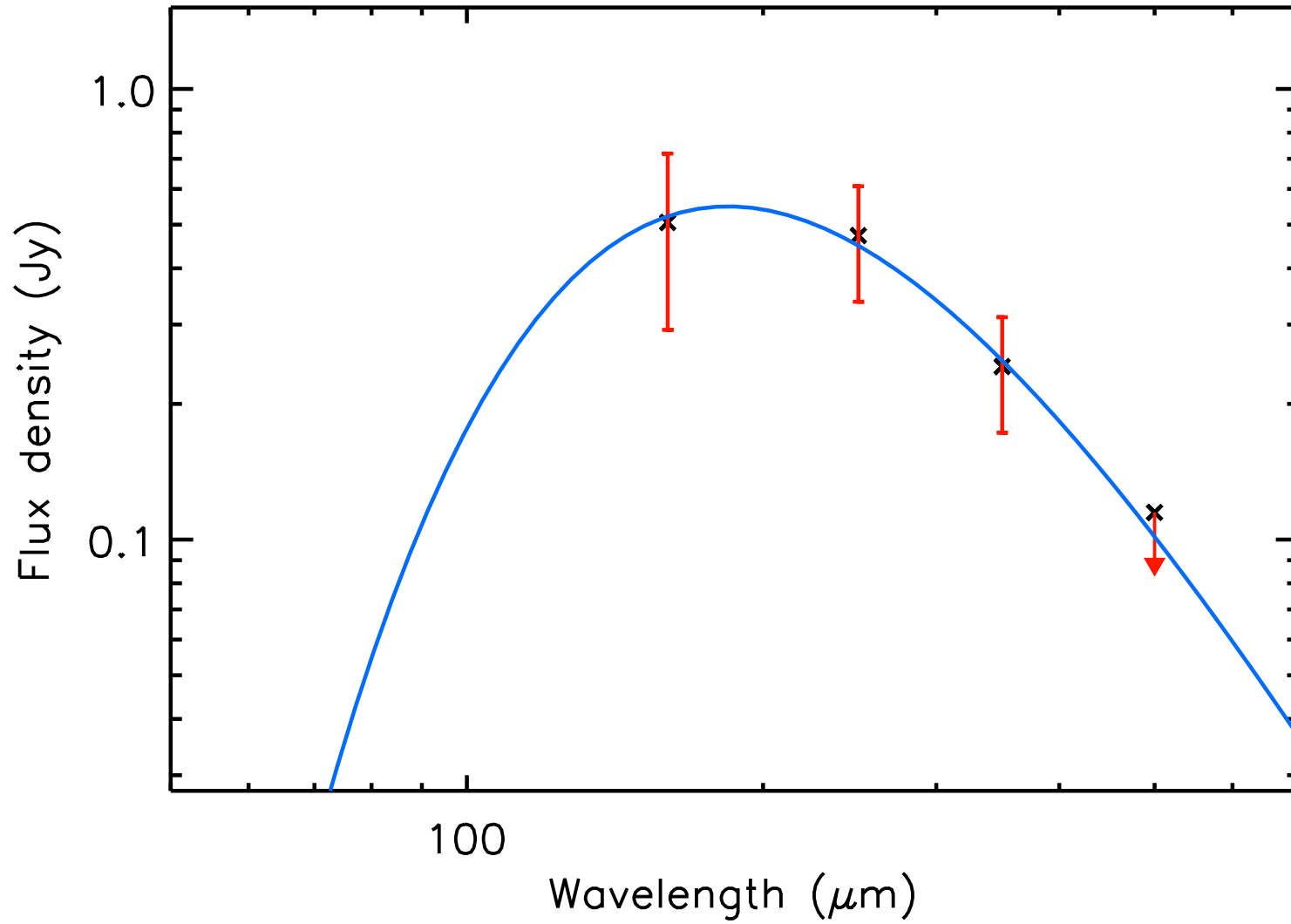
T_{dust} (K) = 10.2 ± 0.6 , Mass (M_{\odot}) = 0.743 ± 0.202



run No 975

Orion B core HGBS_J054545.0-001621

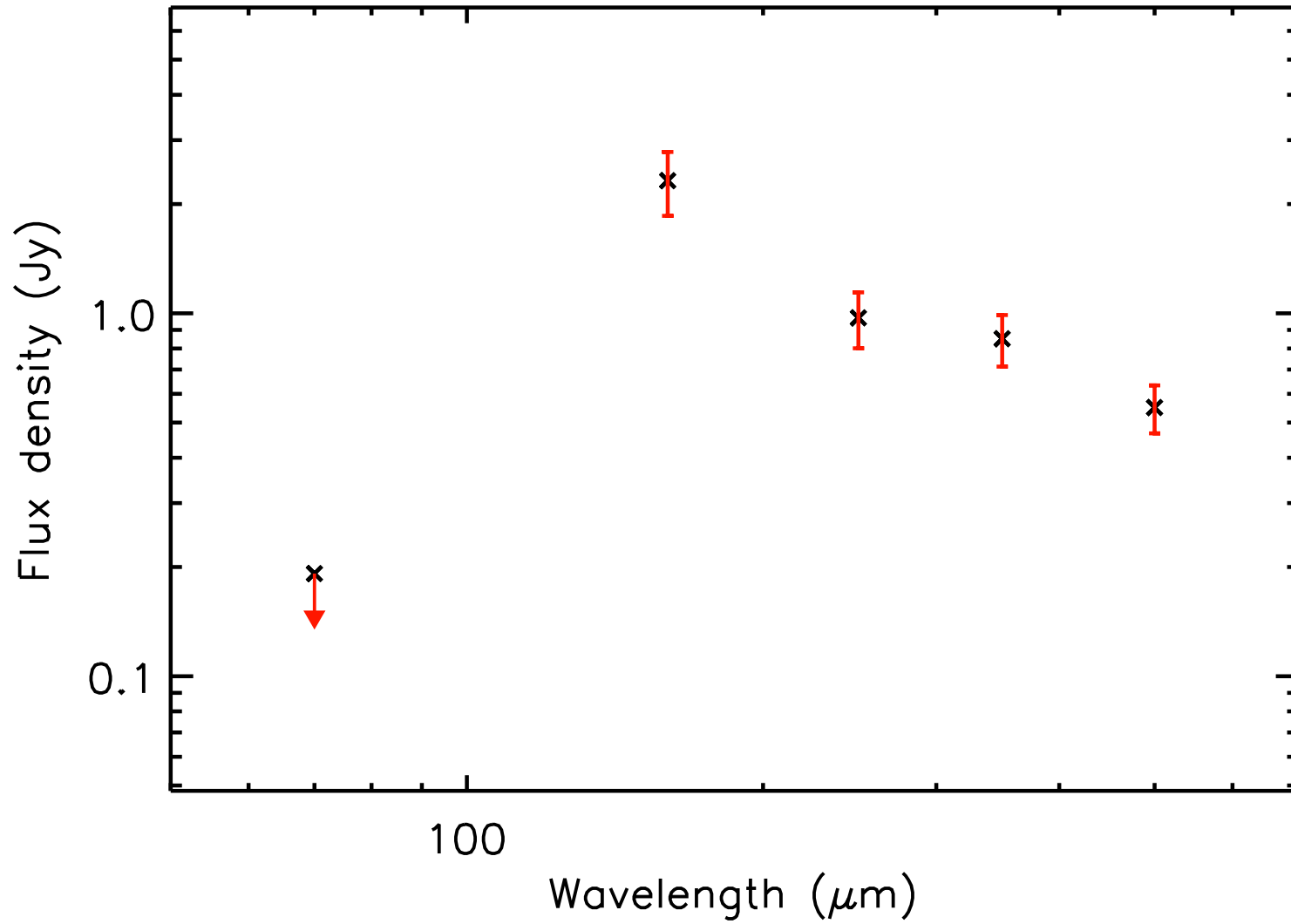
T_{dust} (K) = 15.7 ± 2.7 , Mass (M_{\odot}) = 0.035 ± 0.023



run No 976

Orion B core HGBS_J054546.7-005912

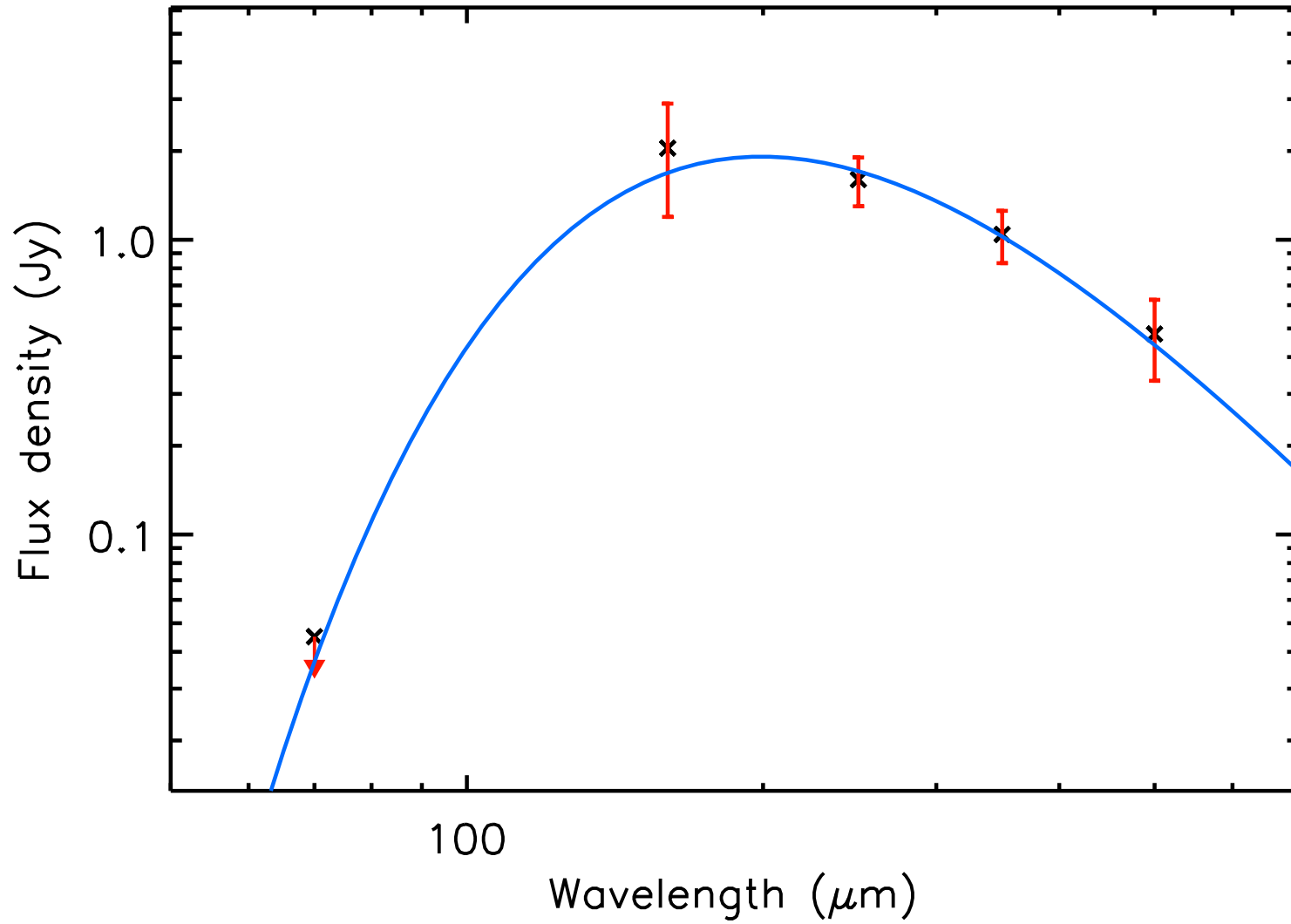
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.465 ± 0.232



run No 977

Orion B core HGBS_J054547.5-015507

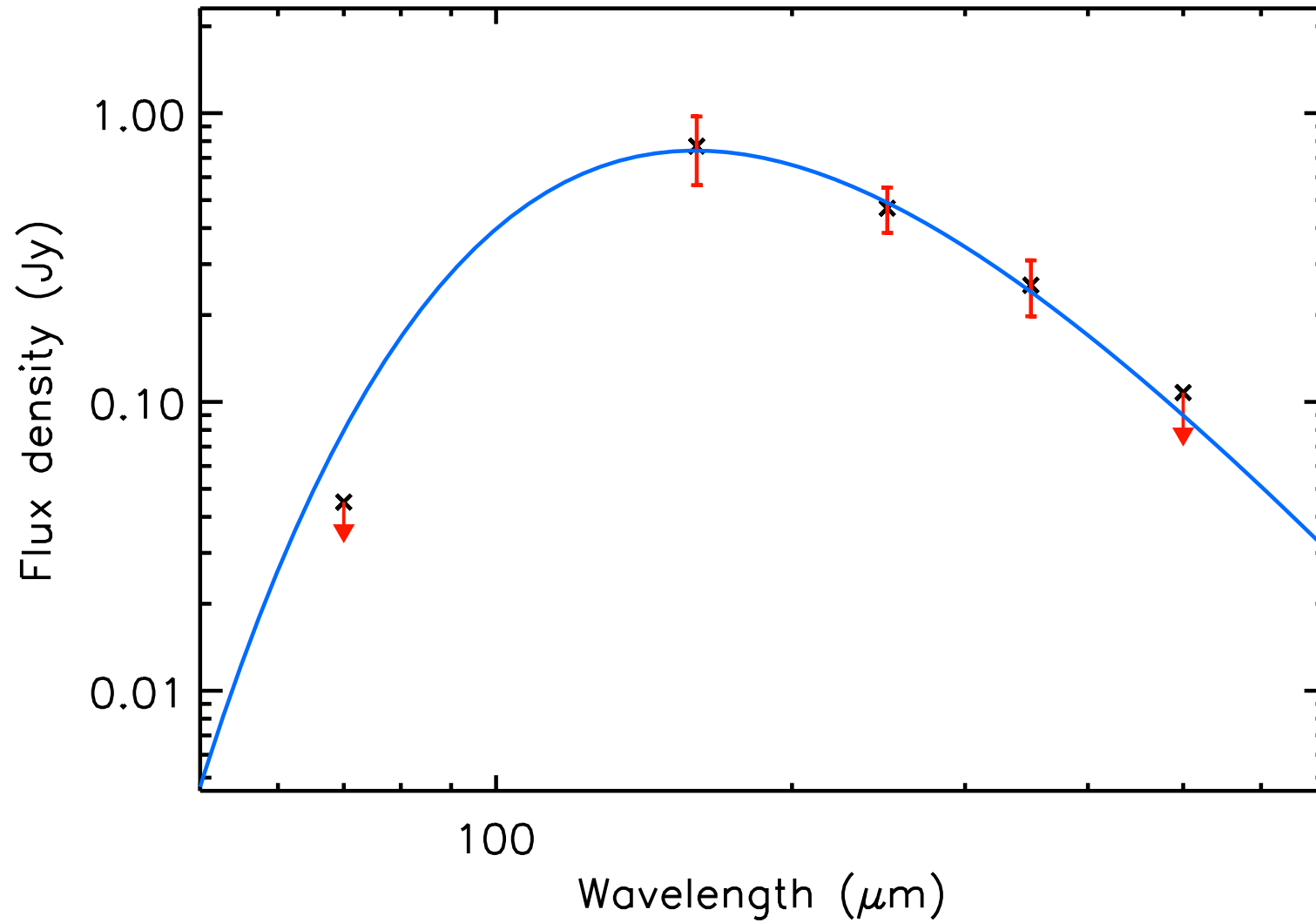
T_{dust} (K) = 14.6 ± 1.9 , Mass (M_{\odot}) = 0.182 ± 0.090



run No 978

Orion B core HGBS_J054547.6-001943

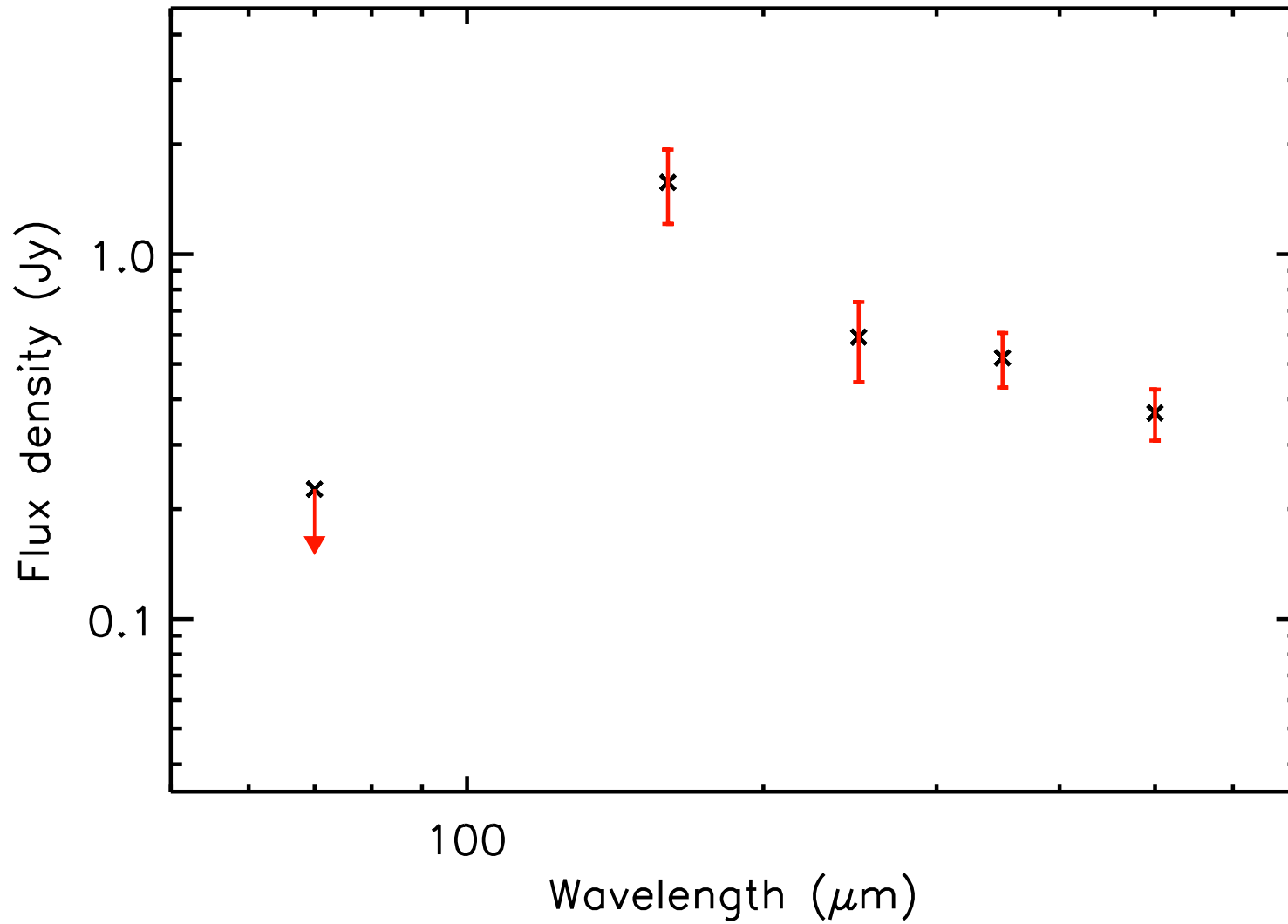
T_{dust} (K) = 18.2 ± 2.6 , Mass (M_{\odot}) = 0.023 ± 0.012



run No 979

Orion B core HGBS_J054547.8+004028

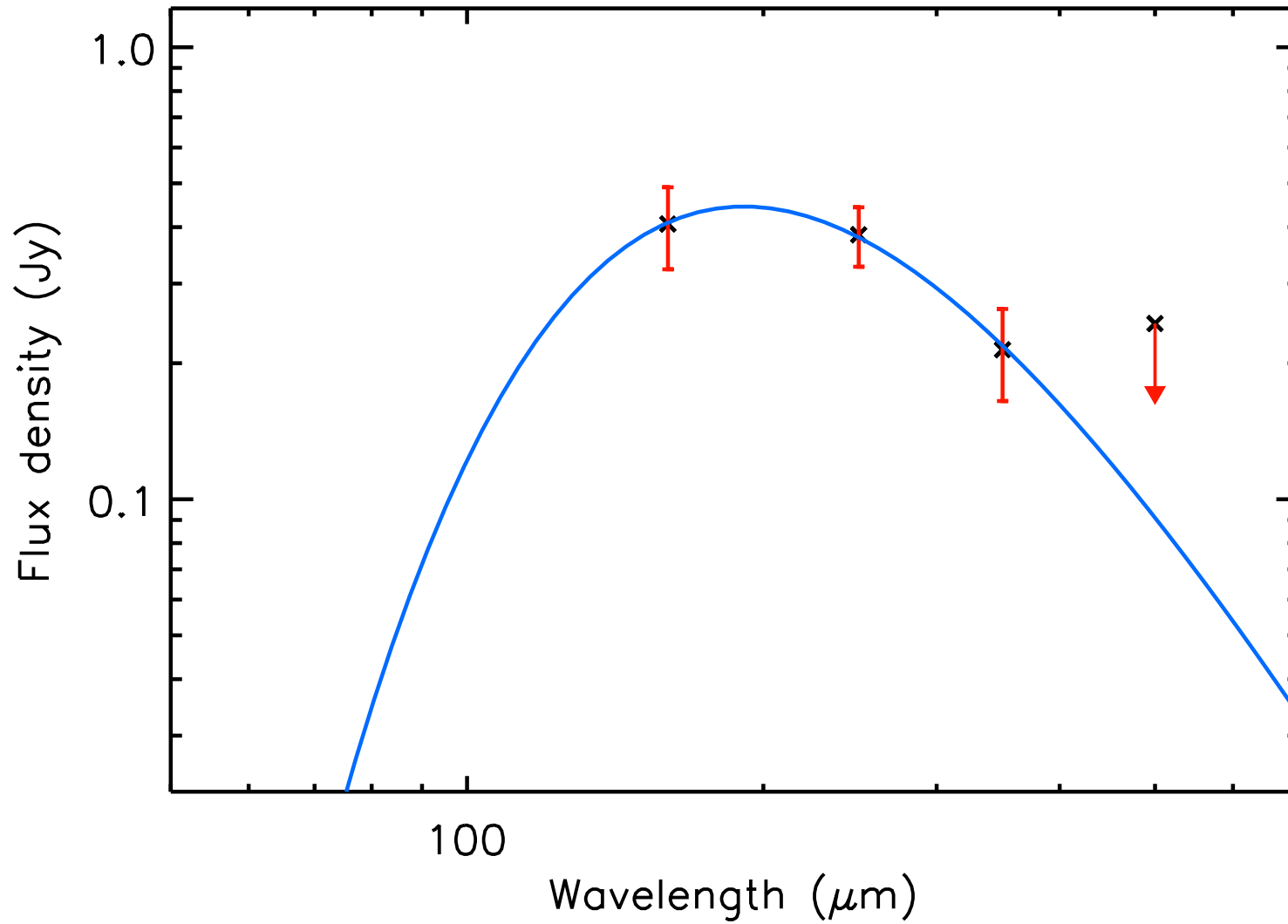
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.310 ± 0.155



run No 980

Orion B core HGBS_J054549.2-002346

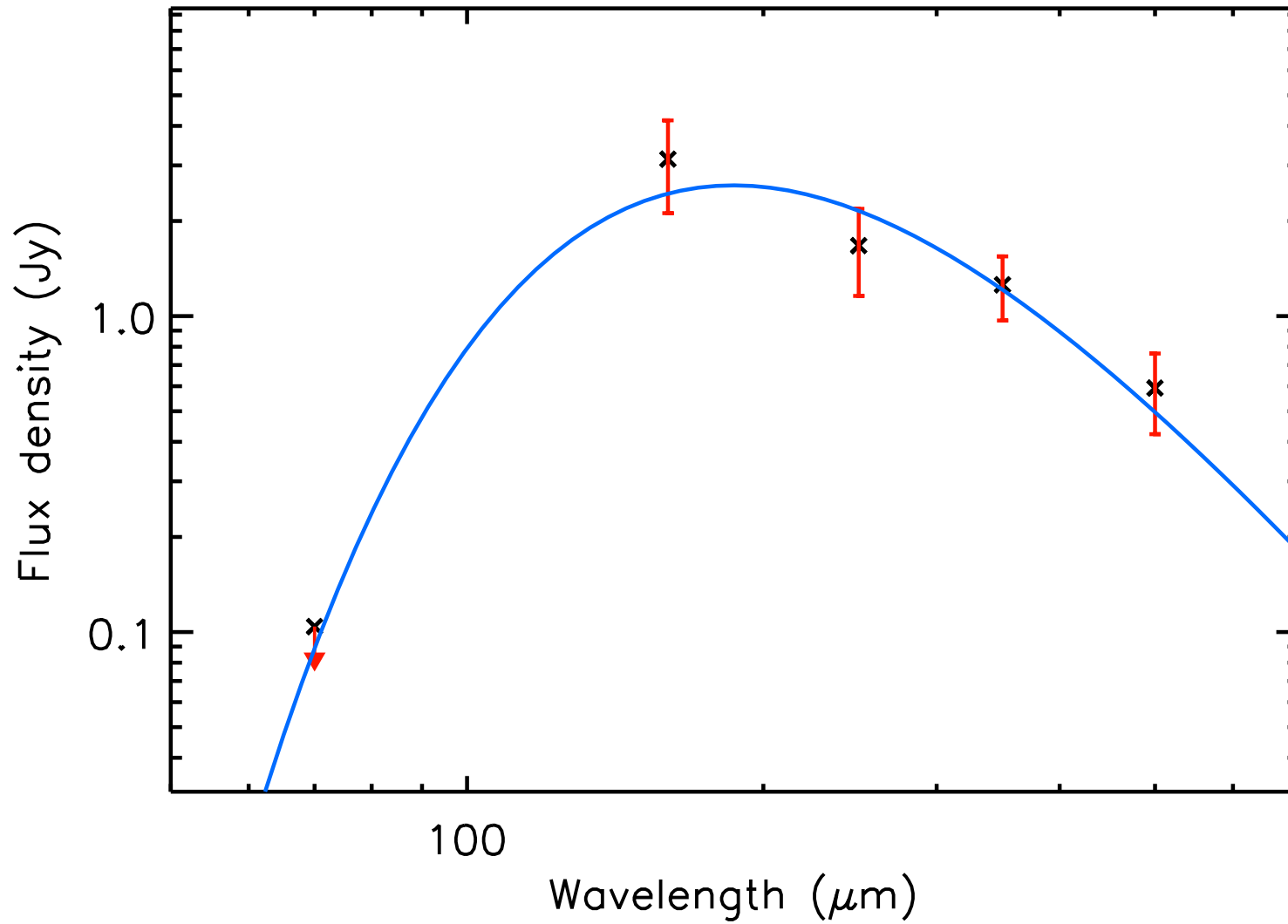
T_{dust} (K) = 15.2 ± 1.4 , Mass (M_{\odot}) = 0.034 ± 0.014



run No 981

Orion B core HGBS_J054549.7-014055

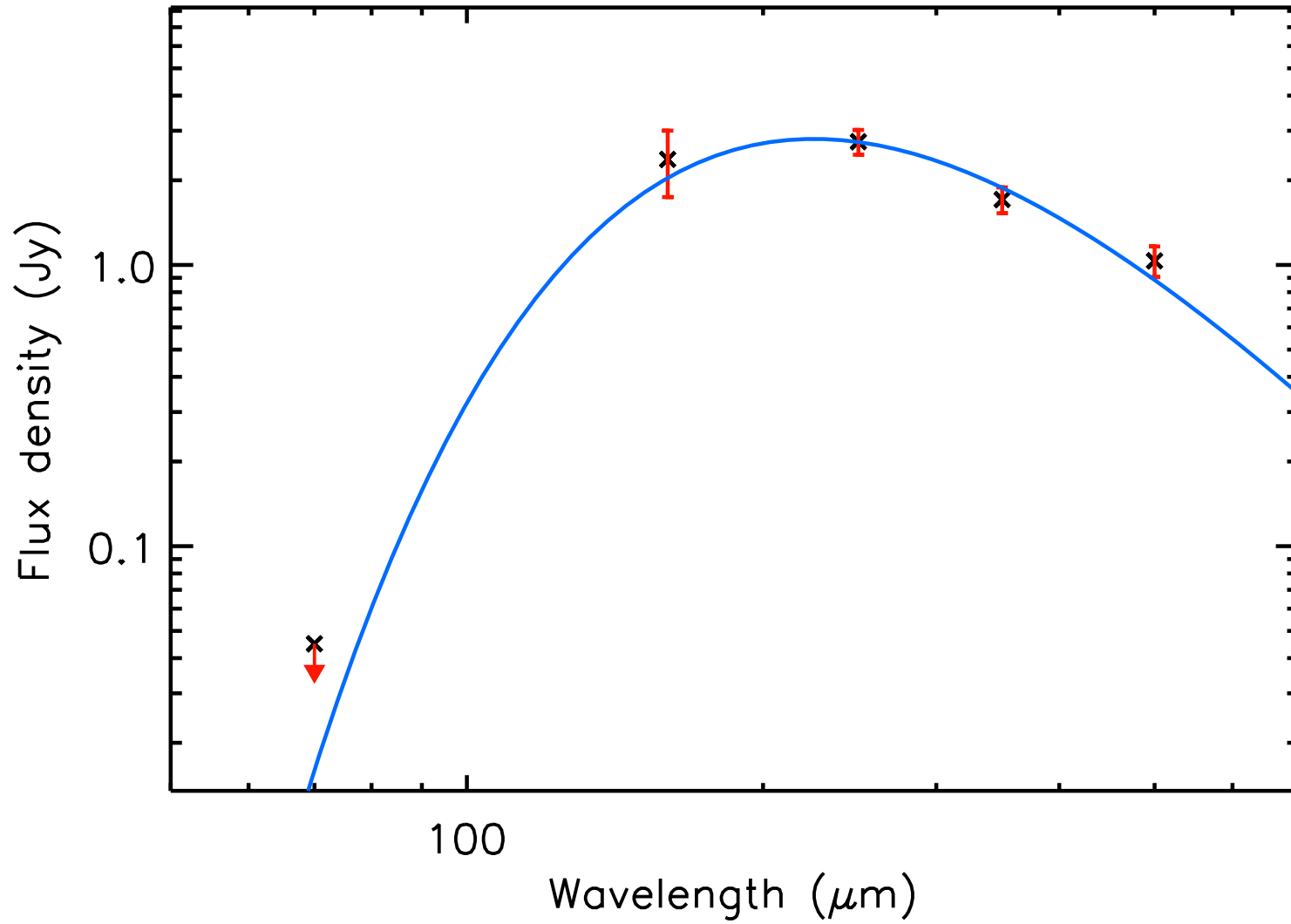
T_{dust} (K) = 15.5 ± 2.1 , Mass (M_{\odot}) = 0.177 ± 0.086



run No 982

Orion B core HGBS_J054550.1+002602

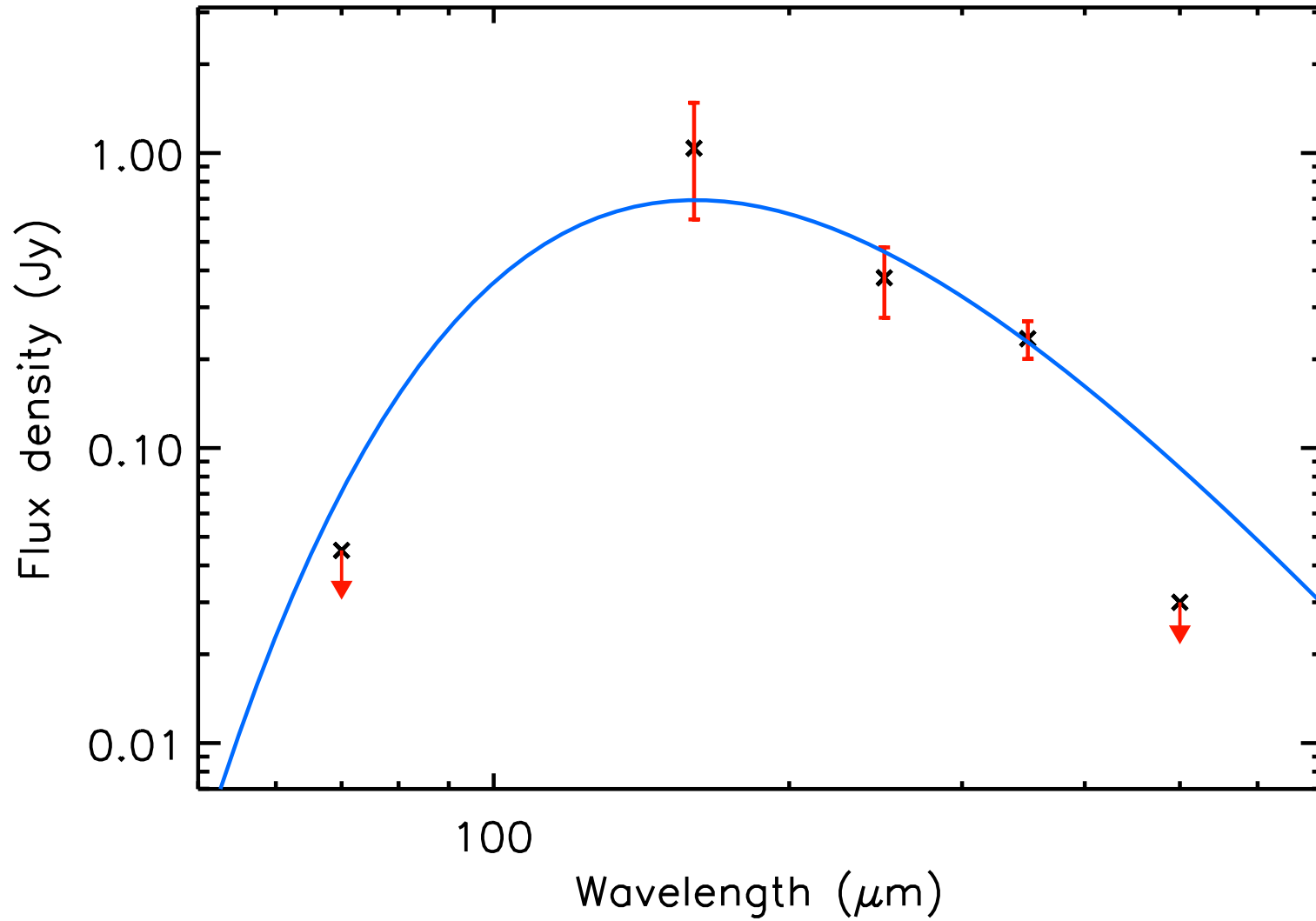
T_{dust} (K) = 12.9 ± 0.8 , Mass (M_{\odot}) = 0.490 ± 0.118



run No 983

Orion B core HGBS_J054551.3+002809

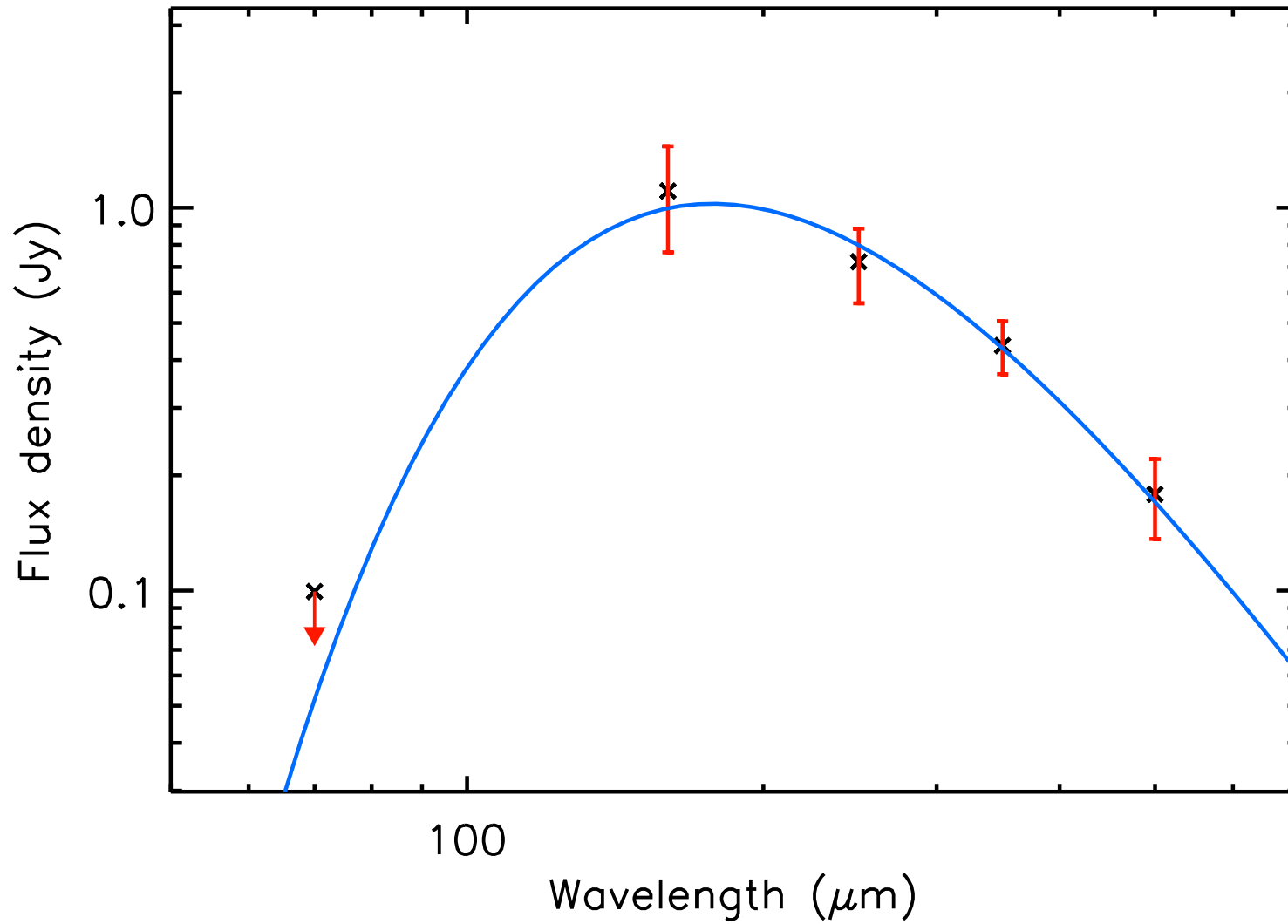
T_{dust} (K) = 18.1 ± 3.7 , Mass (M_{\odot}) = 0.022 ± 0.013



run No 984

Orion B core HGBS_J054552.8-000247

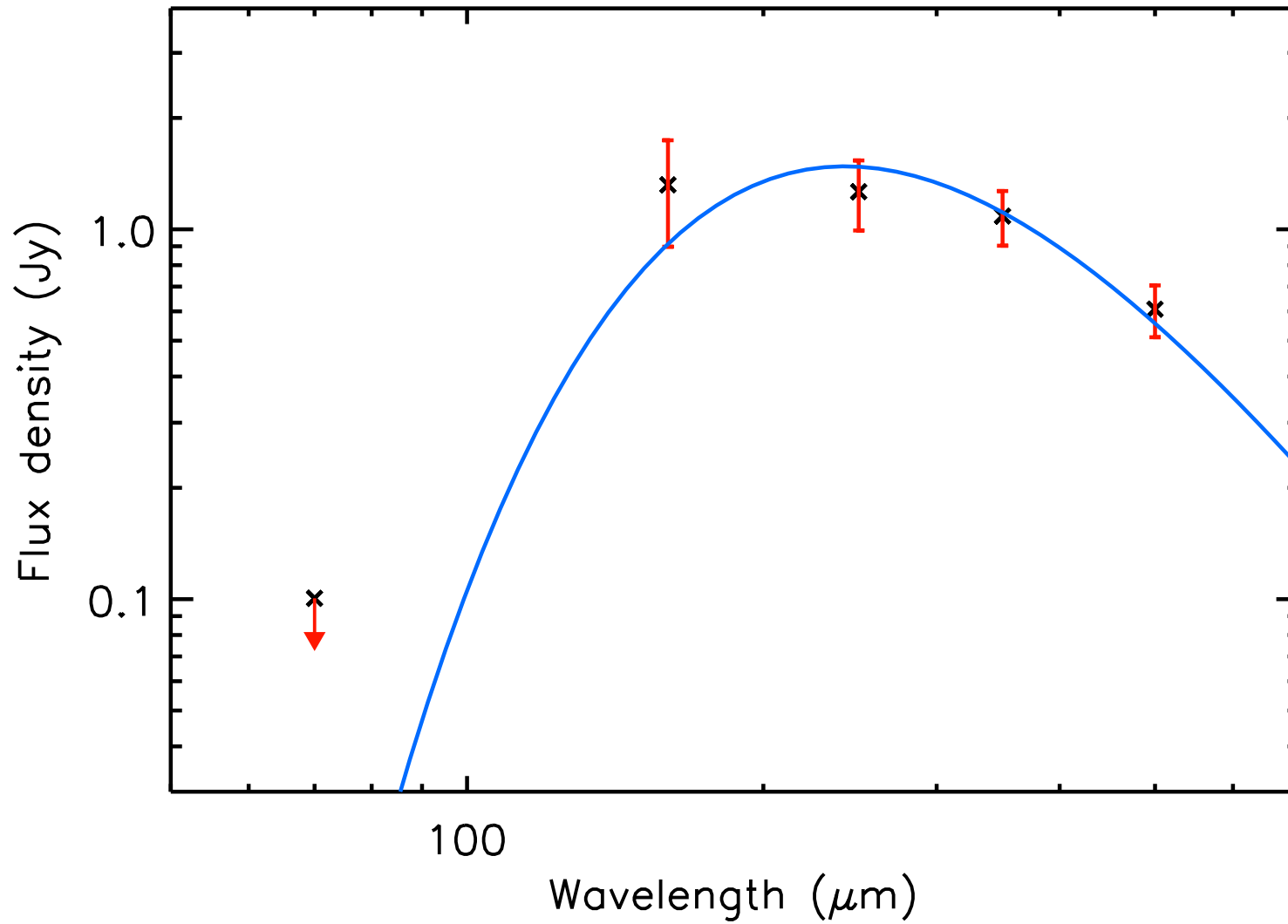
T_{dust} (K) = 16.3 ± 1.9 , Mass (M_{\odot}) = 0.055 ± 0.020



run No 985

Orion B core HGBS_J054552.9-012450

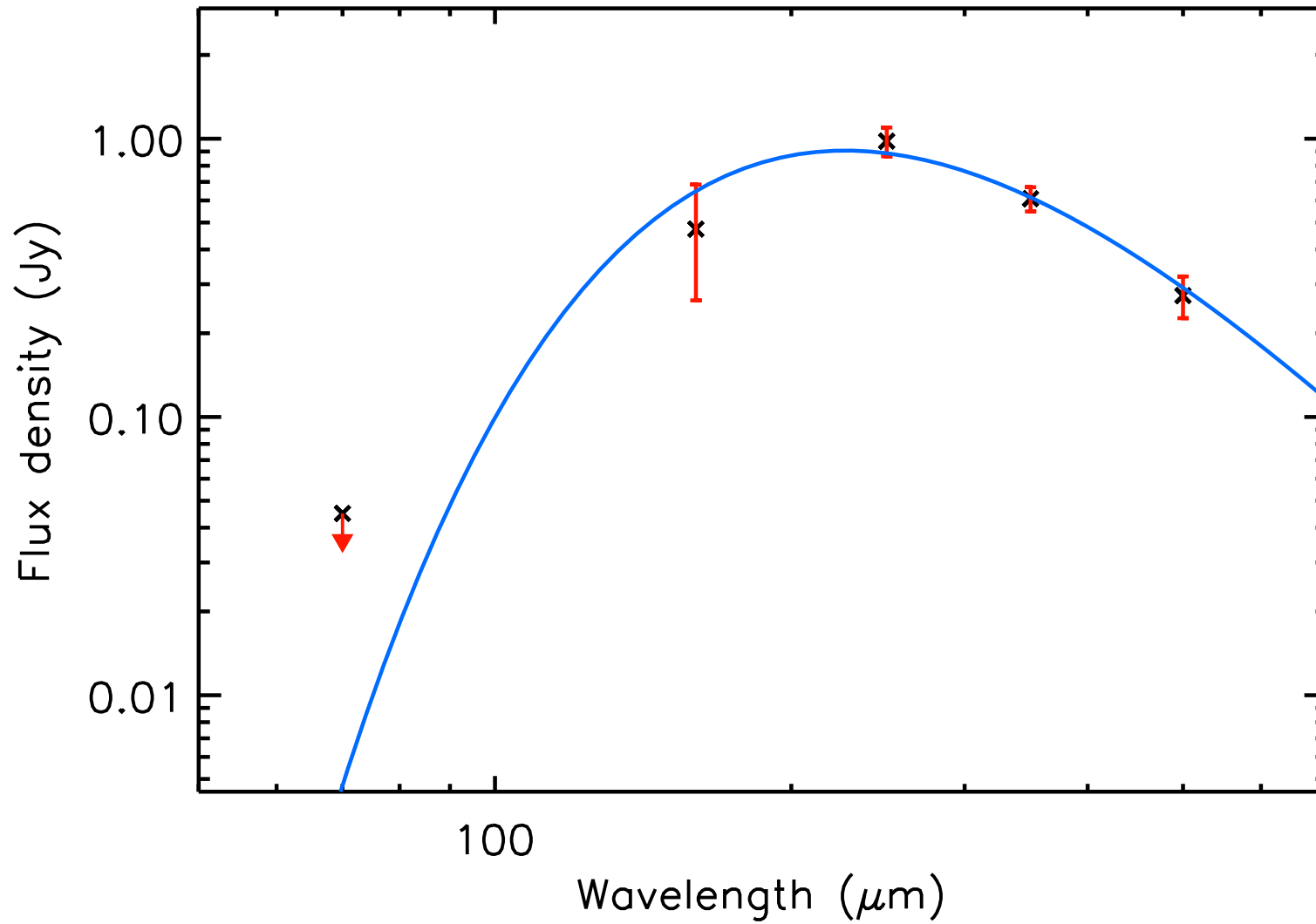
T_{dust} (K) = 12.0 ± 1.0 , Mass (M_{\odot}) = 0.372 ± 0.124



run No 986

Orion B core HGBS_J054552.9-000123

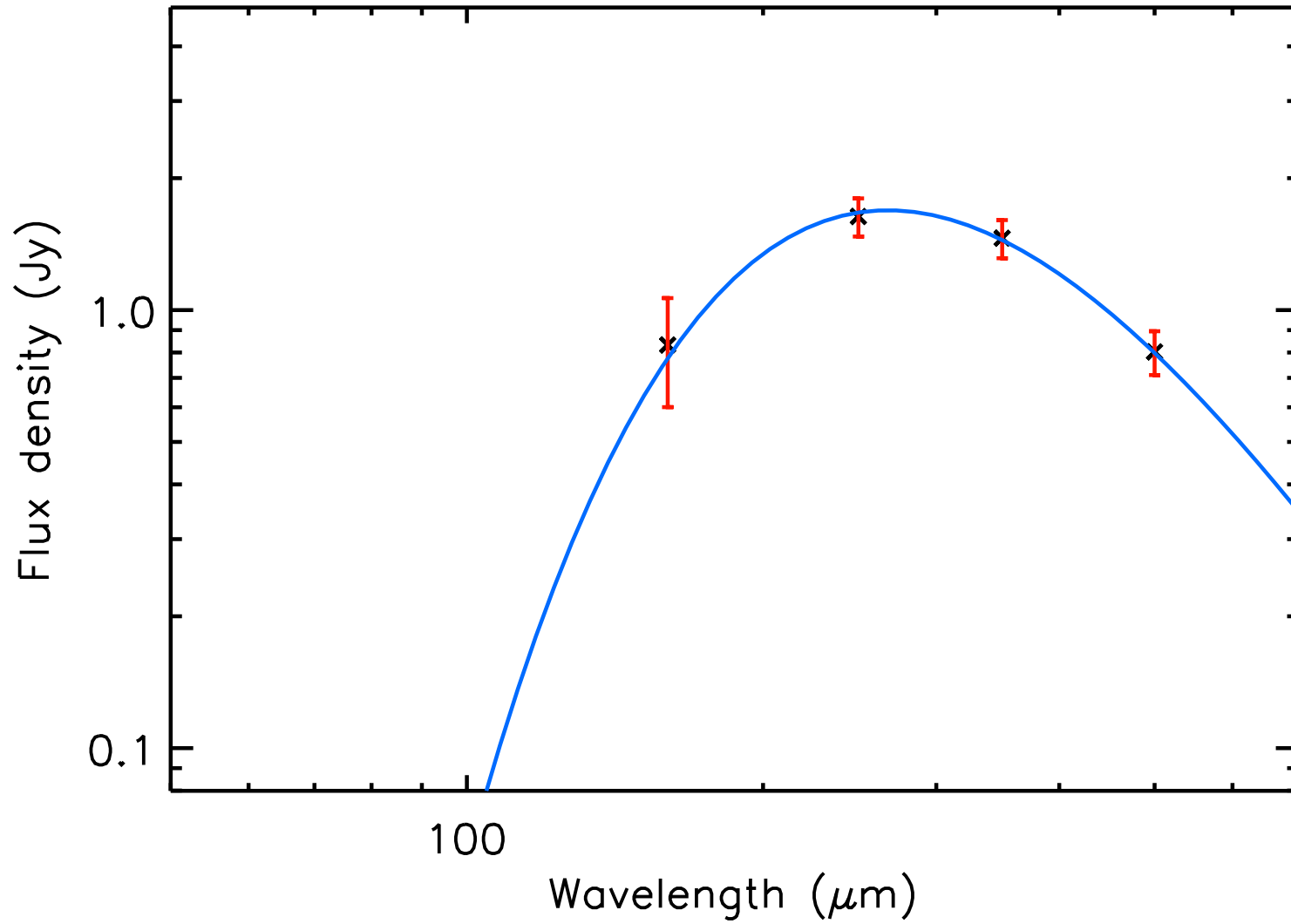
T_{dust} (K) = 12.8 ± 0.9 , Mass (M_{\odot}) = 0.165 ± 0.043



run No 987

Orion B core HGBS_J054553.0-001257

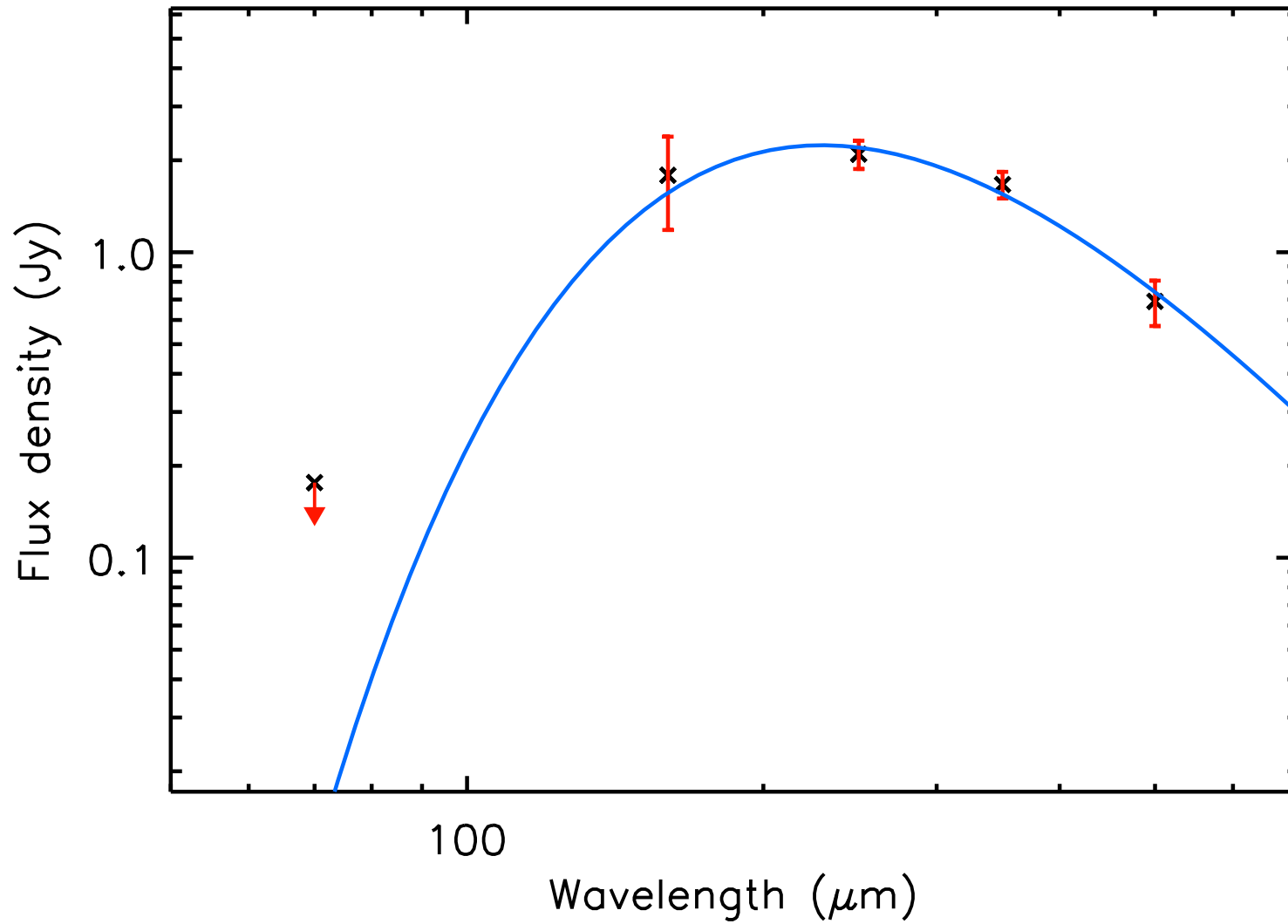
T_{dust} (K) = 10.8 ± 0.5 , Mass (M_{\odot}) = 0.705 ± 0.147



run No 988

Orion B core HGBS_J054553.0-001041

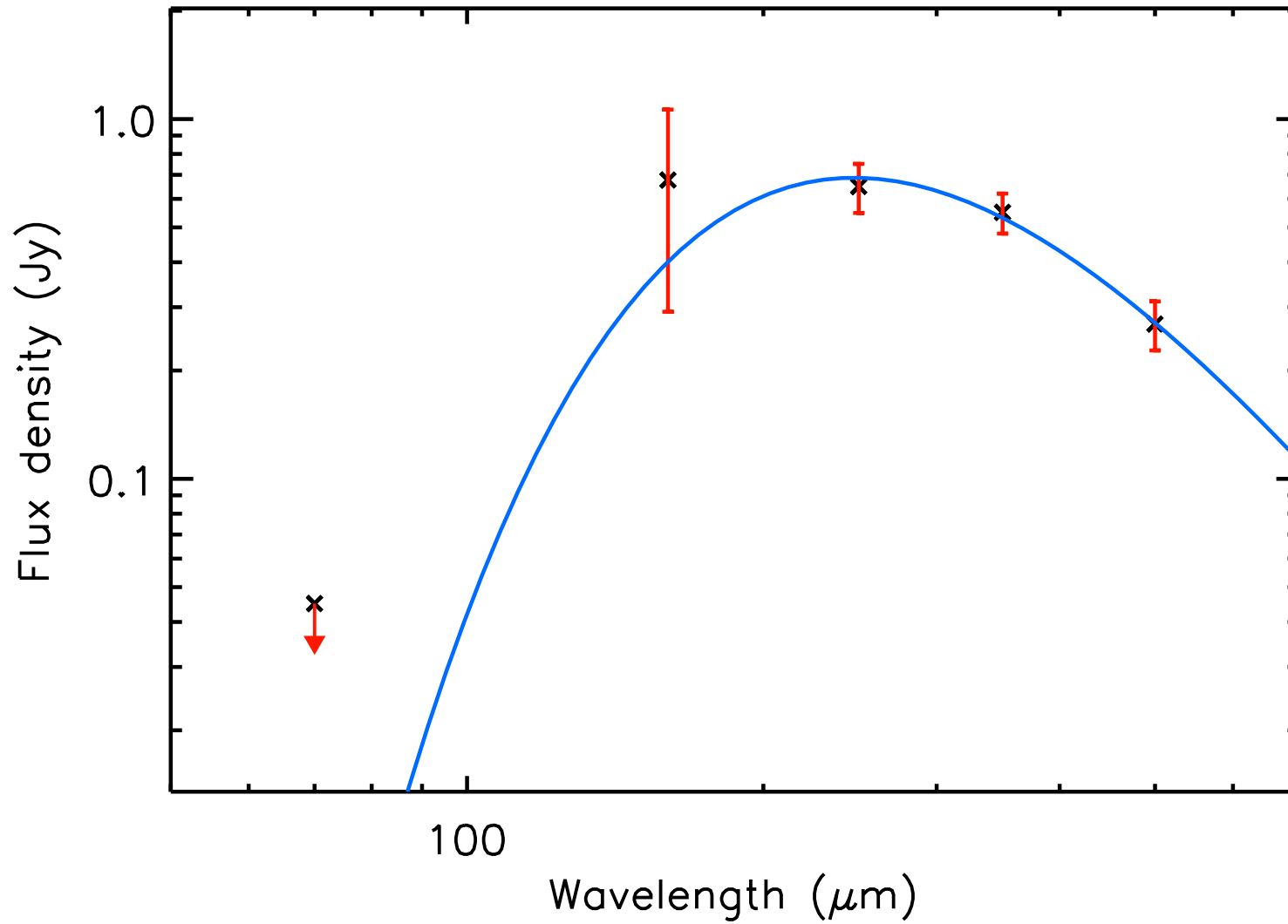
T_{dust} (K) = 12.6 ± 0.9 , Mass (M_{\odot}) = 0.431 ± 0.117



run No 989

Orion B core HGBS_J054553.4-001849

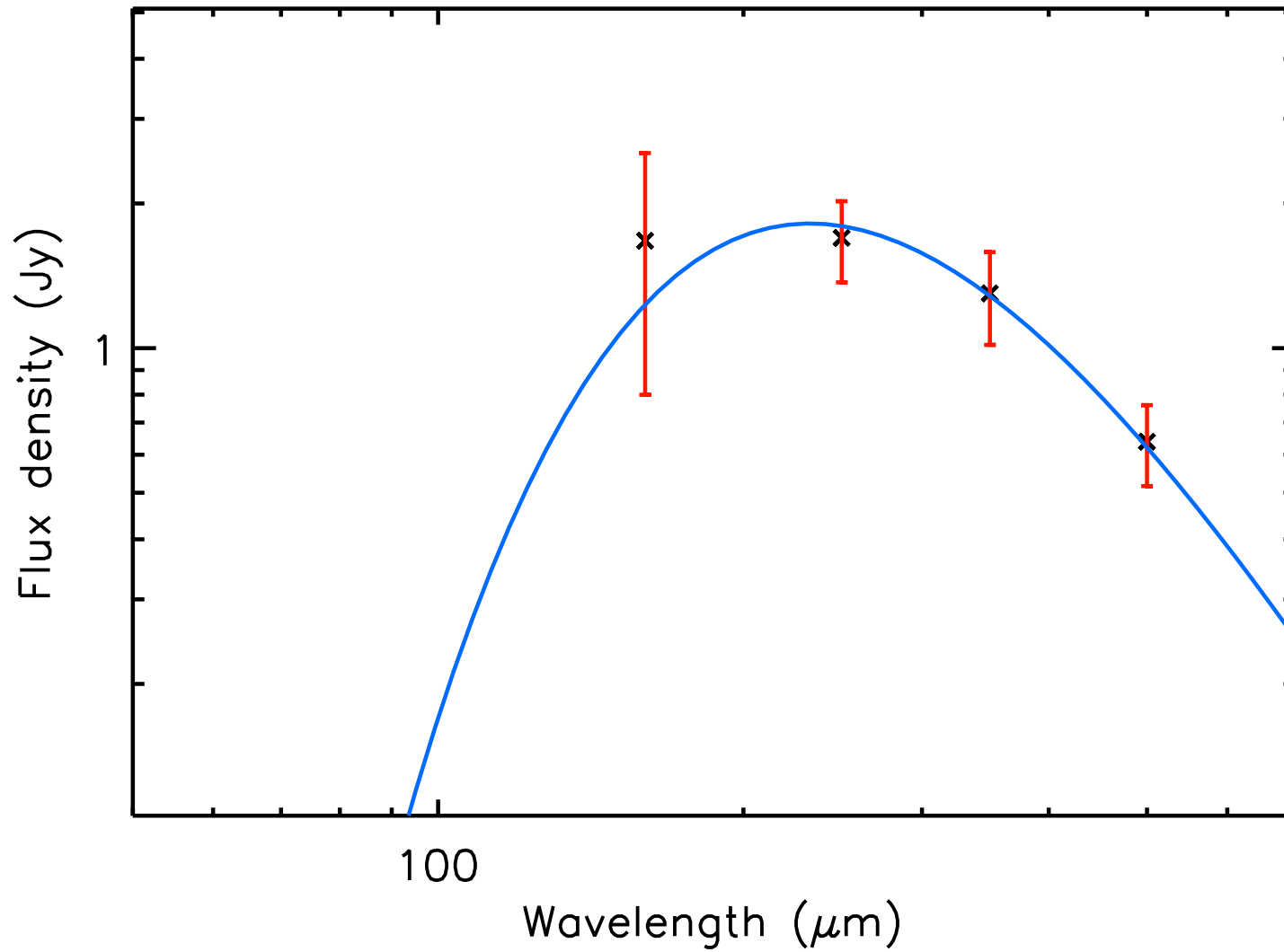
T_{dust} (K) = 11.7 ± 1.0 , Mass (M_{\odot}) = 0.192 ± 0.066



run No 990

Orion B core HGBS_J054554.3-001329

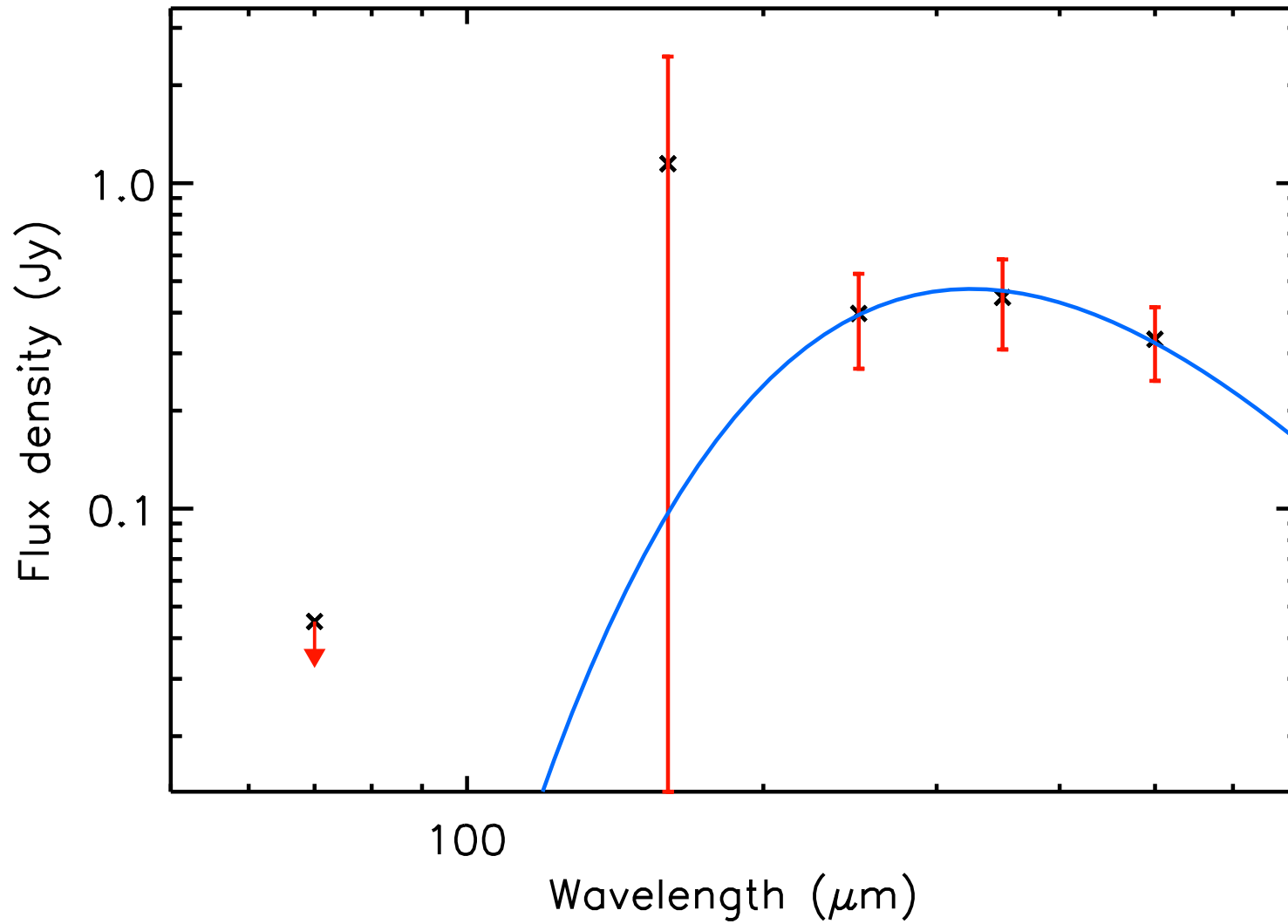
T_{dust} (K) = 12.5 ± 1.3 , Mass (M_{\odot}) = 0.374 ± 0.155



run No 991

Orion B core HGBS_J054554.5+002644

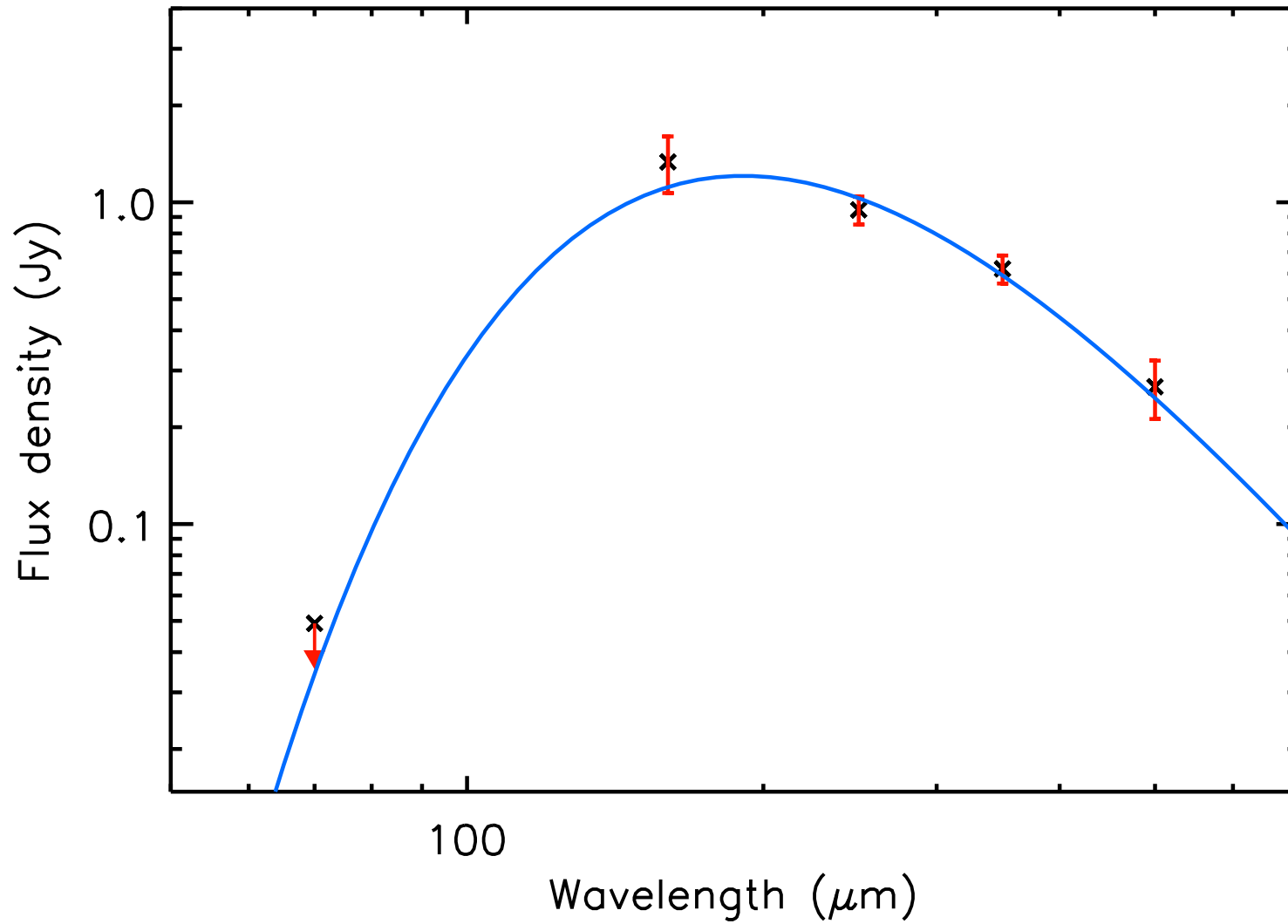
T_{dust} (K) = 8.9 ± 1.2 , Mass (M_{\odot}) = 0.520 ± 0.334



run No 992

Orion B core HGBS_J054554.7+004421

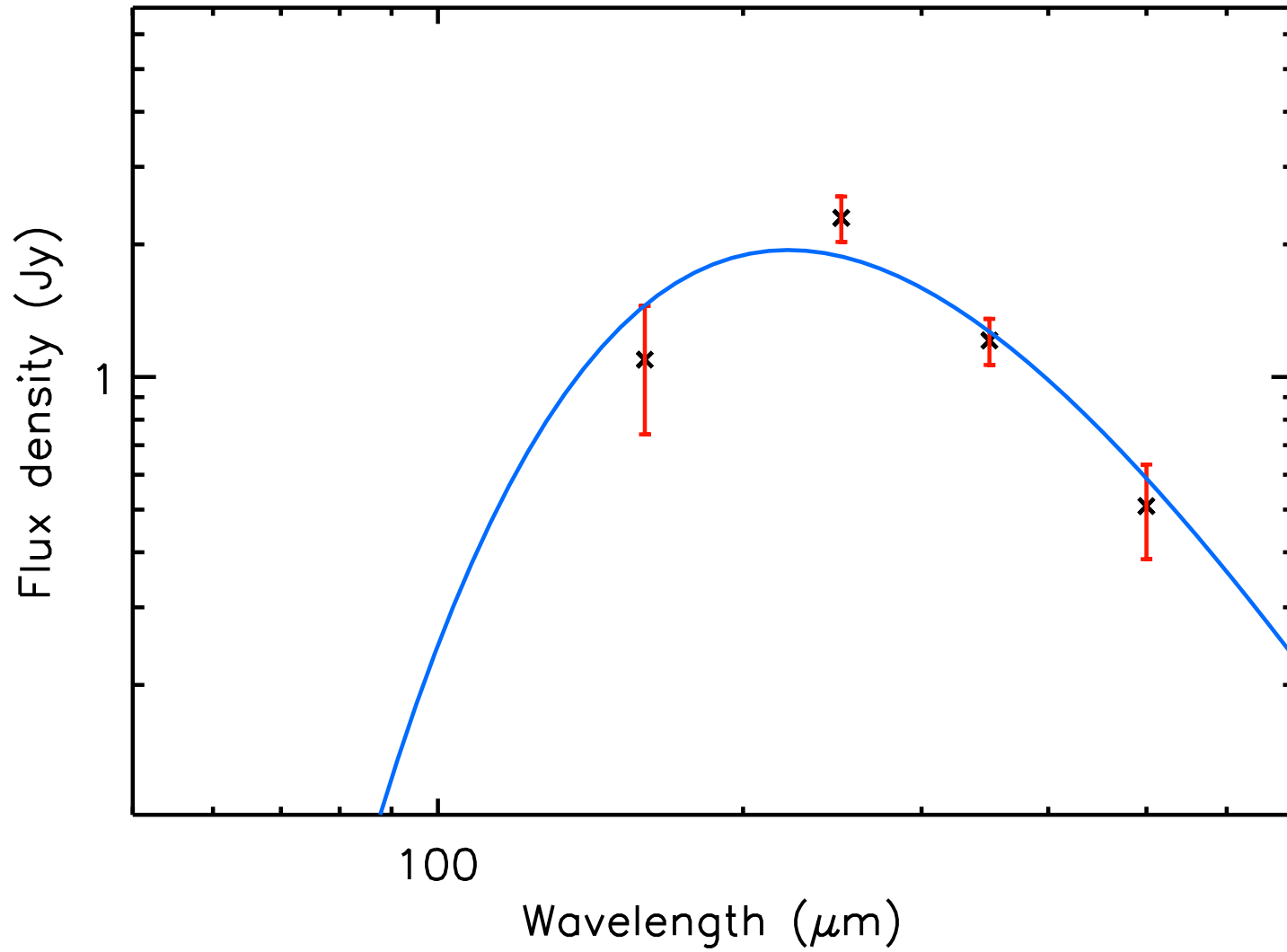
T_{dust} (K) = 15.2 ± 1.1 , Mass (M_{\odot}) = 0.093 ± 0.025



run No 993

Orion B core HGBS_J054554.9-000941

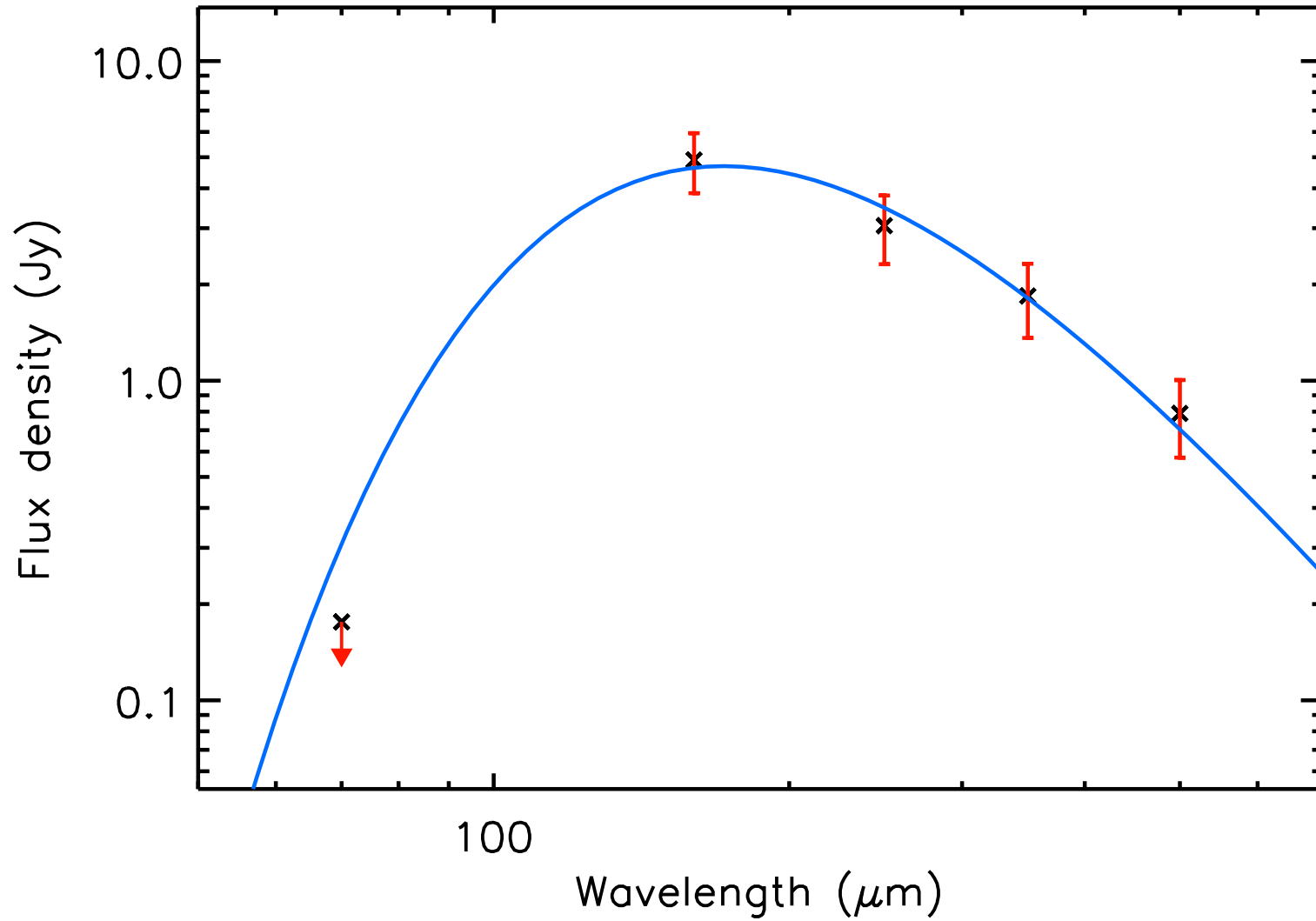
T_{dust} (K) = 13.1 ± 0.8 , Mass (M_{\odot}) = 0.314 ± 0.083



run No 994

Orion B core HGBS_J054555.4-030259

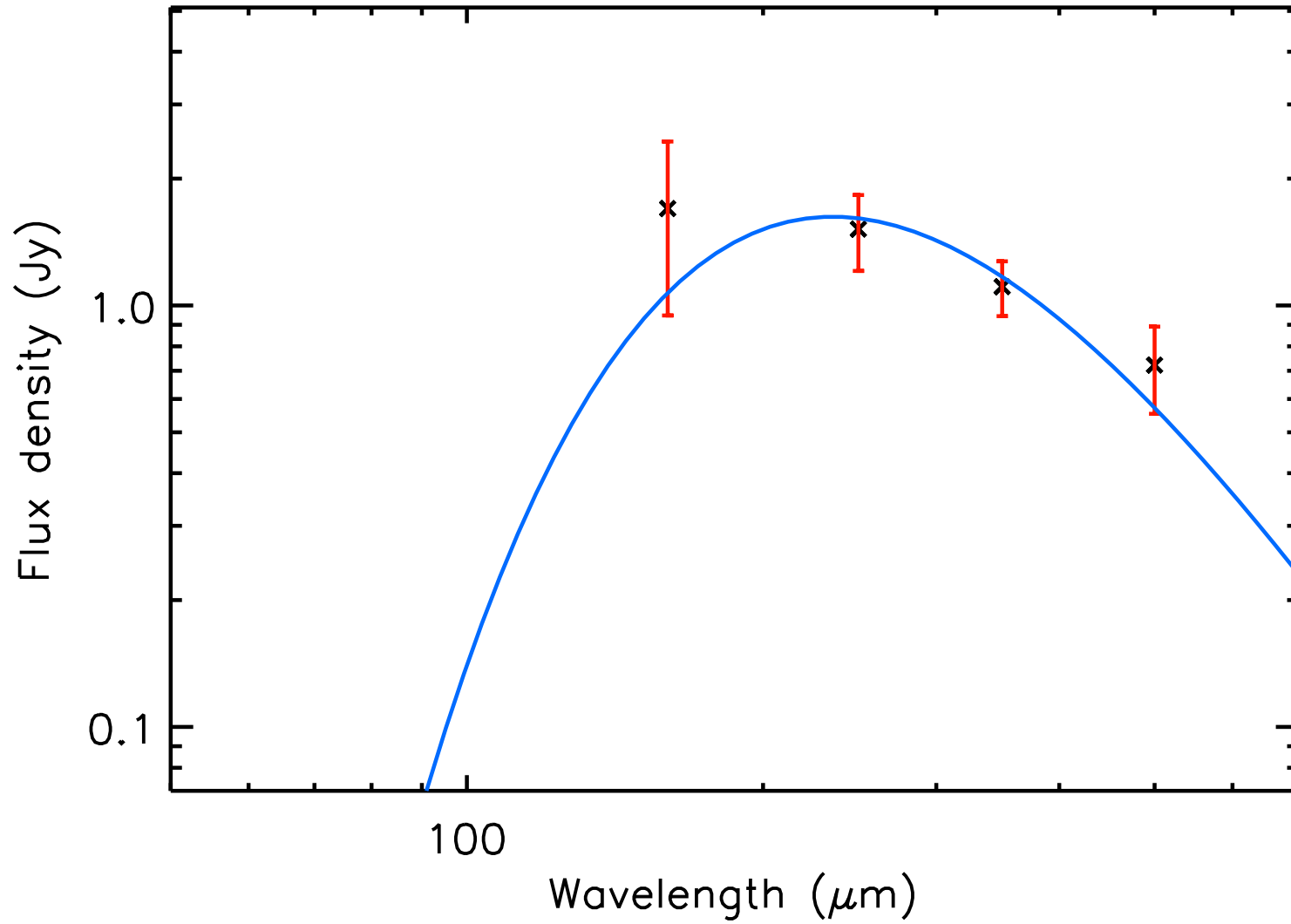
T_{dust} (K) = 16.9 ± 1.7 , Mass (M_{\odot}) = 0.210 ± 0.082



run No 995

Orion B core HGBS_J054555.5-015804

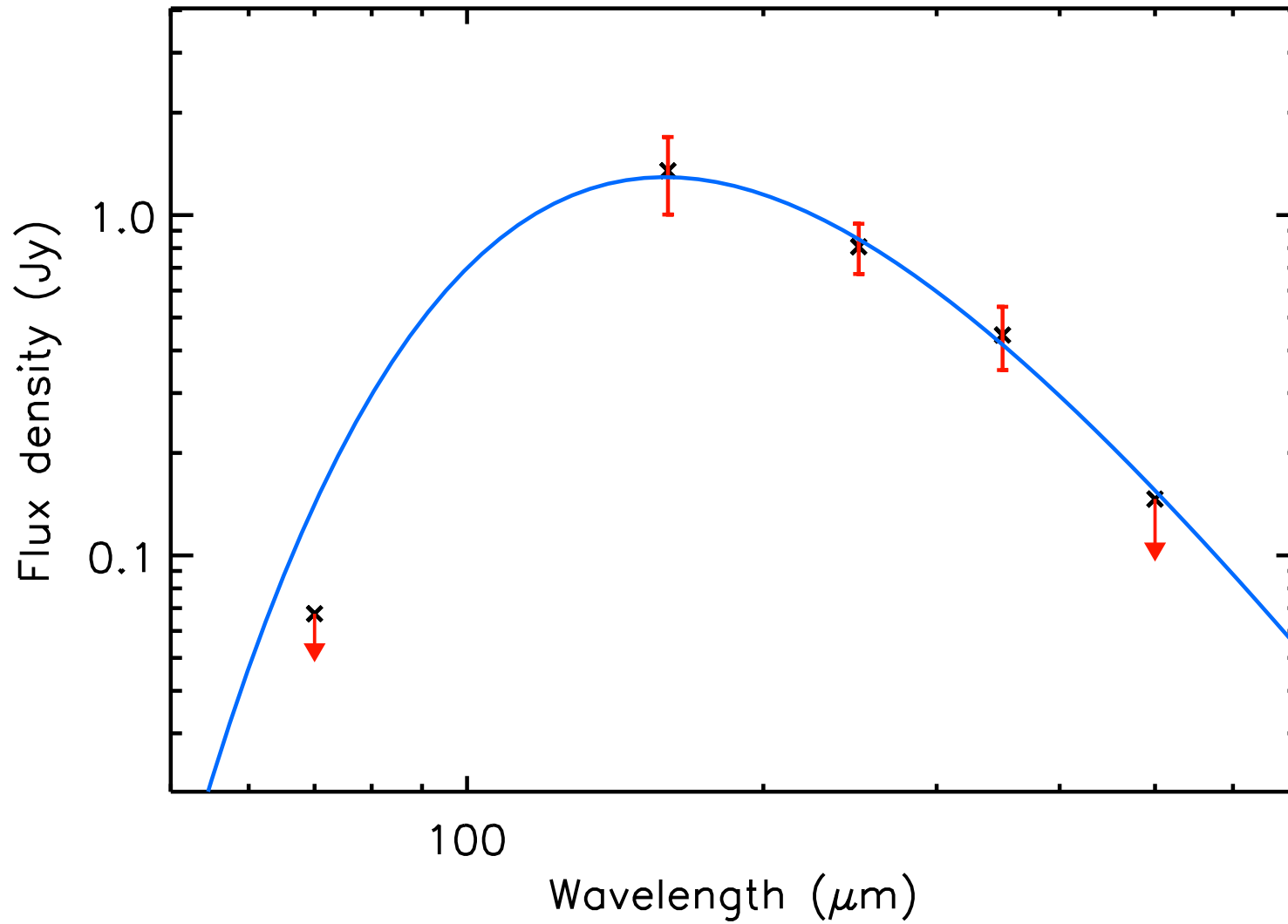
T_{dust} (K) = 12.3 ± 1.5 , Mass (M_{\odot}) = 0.356 ± 0.166



run No 996

Orion B core HGBS_J054555.6+003225

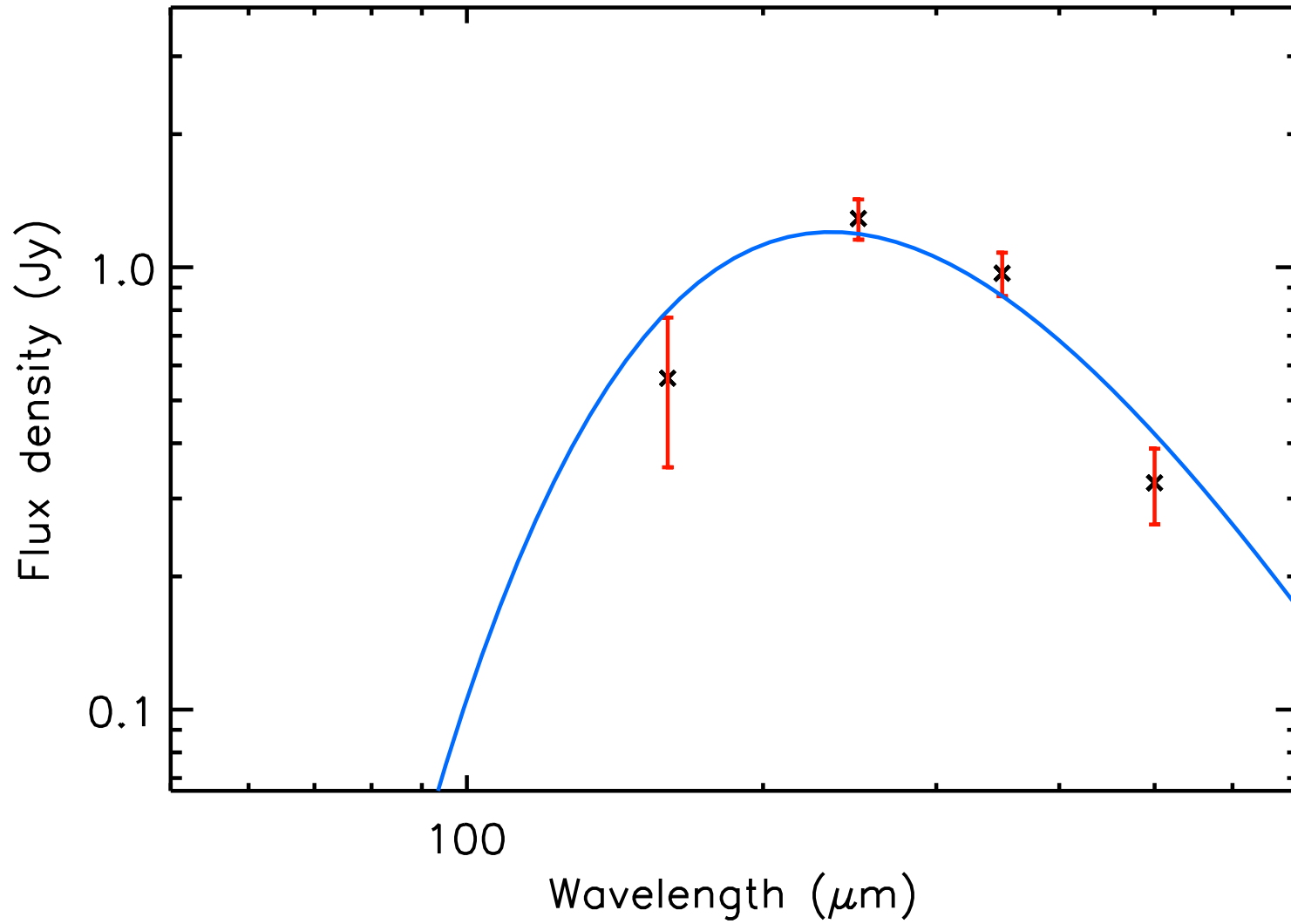
T_{dust} (K) = 18.3 ± 2.6 , Mass (M_{\odot}) = 0.040 ± 0.020



run No 997

Orion B core HGBS_J054556.0-000812

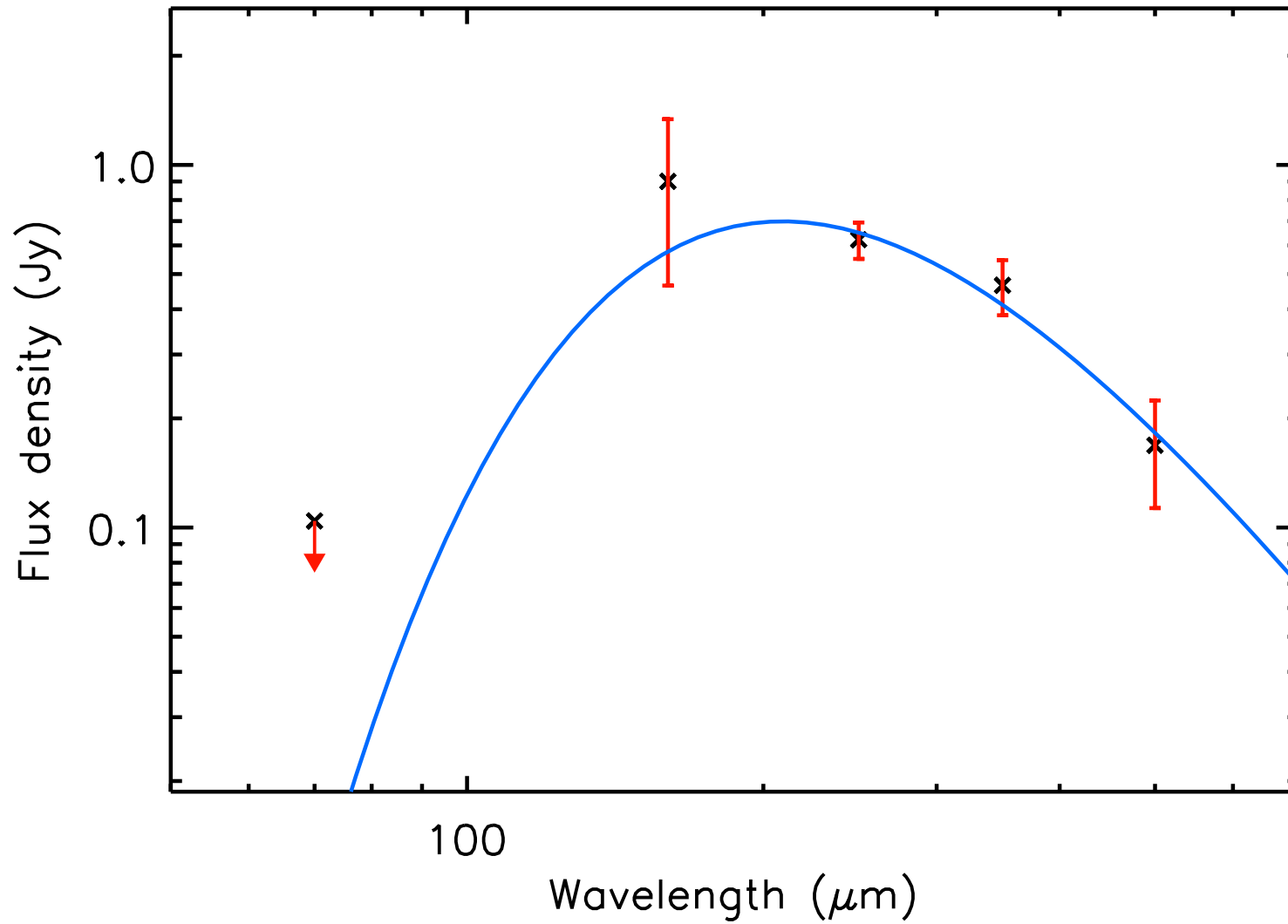
T_{dust} (K) = 12.4 ± 0.7 , Mass (M_{\odot}) = 0.259 ± 0.063



run No 998

Orion B core HGBS_J054556.5+002432

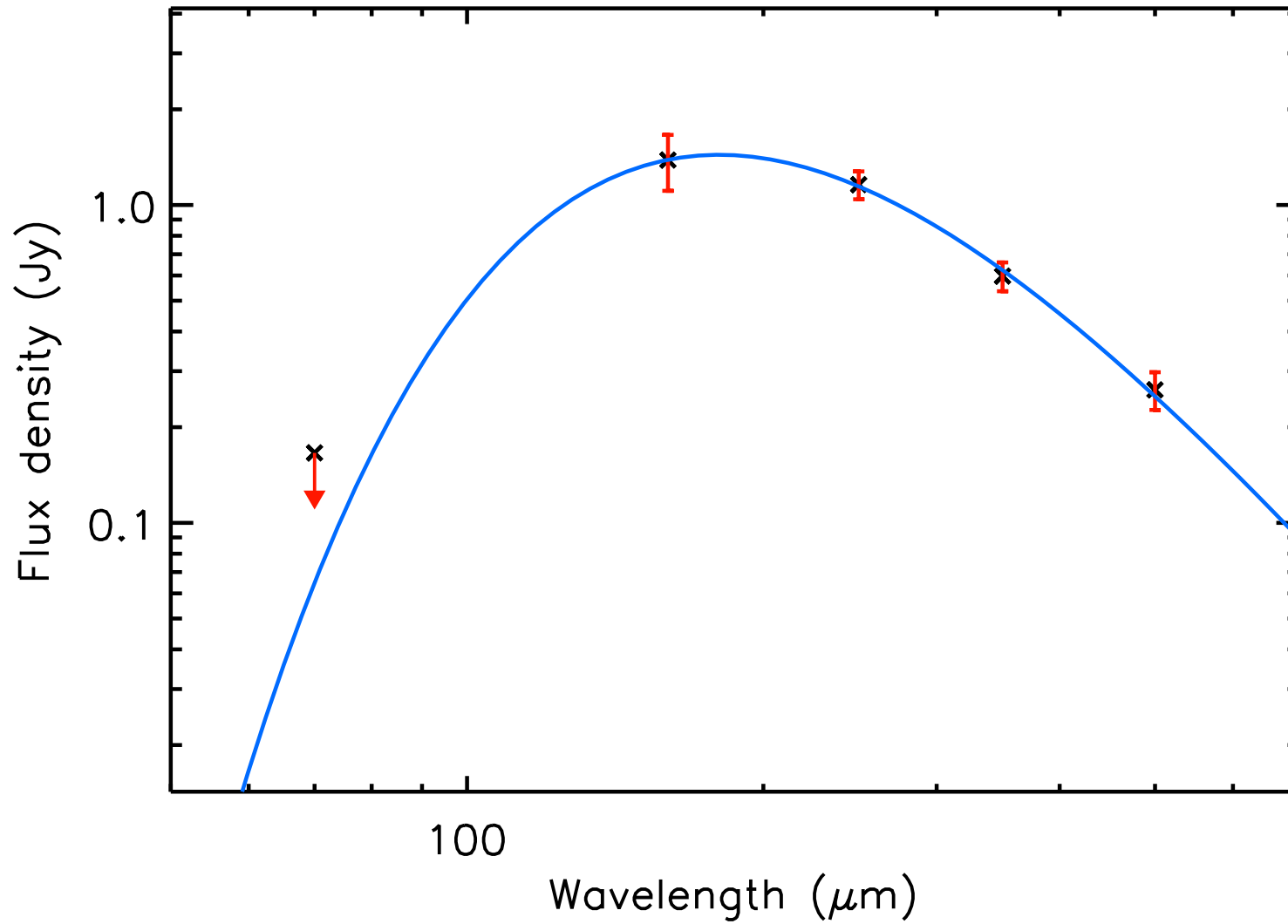
T_{dust} (K) = 13.9 ± 1.8 , Mass (M_{\odot}) = 0.085 ± 0.043



run No 999

Orion B core HGBS_J054556.8-012929

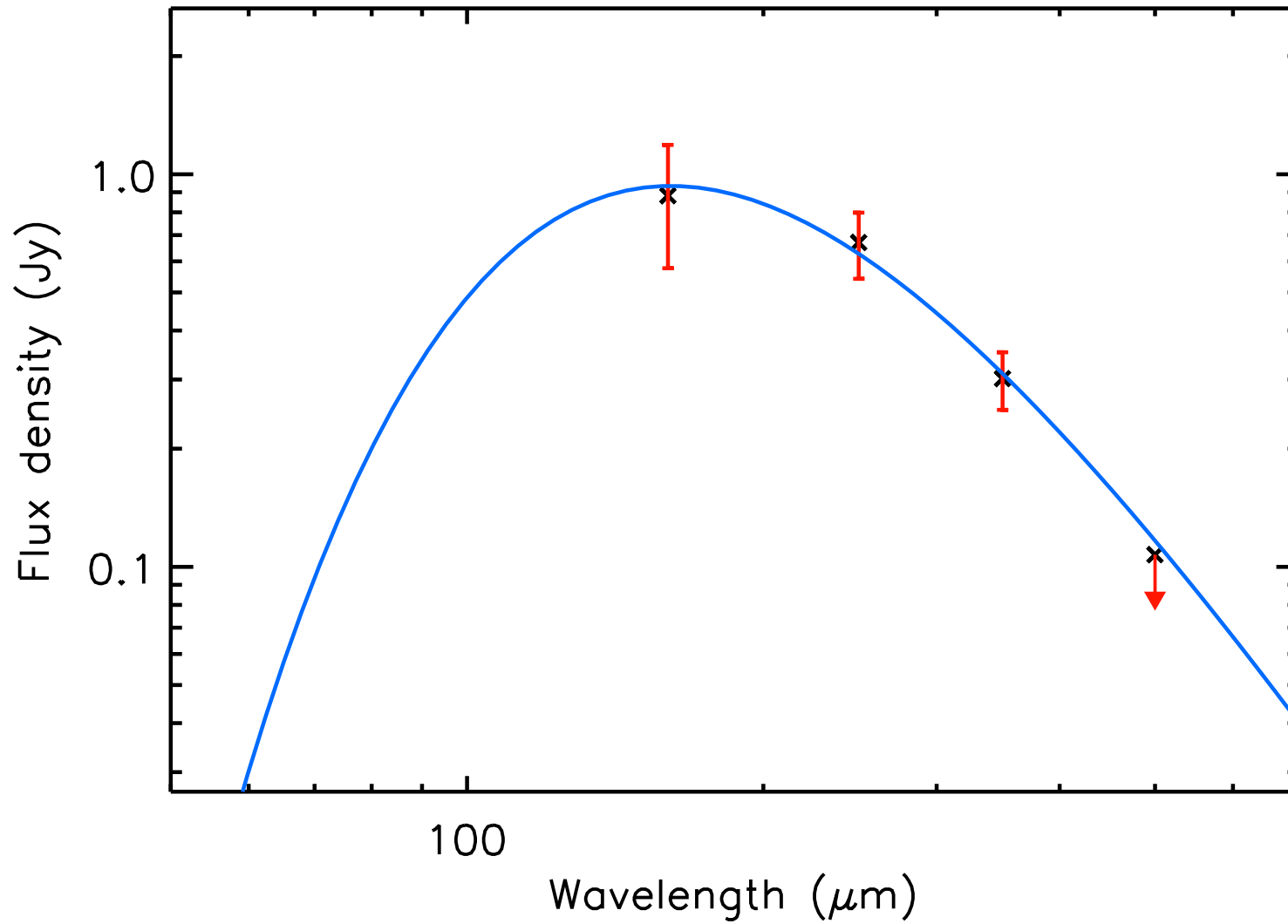
T_{dust} (K) = 16.1 ± 1.0 , Mass (M_{\odot}) = 0.083 ± 0.018



run No 1000

Orion B core HGBS_J054557.3-000312

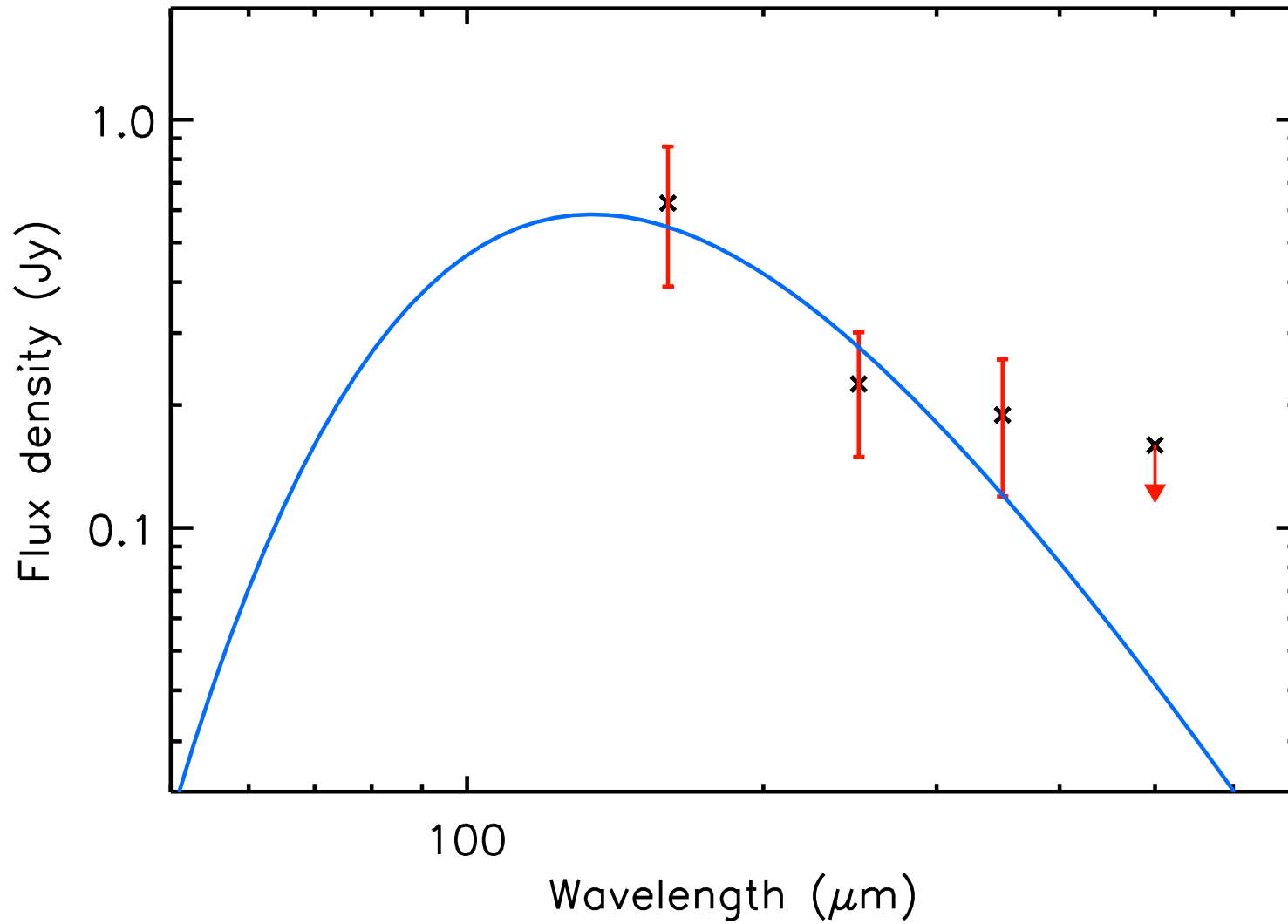
T_{dust} (K) = 18.0 ± 2.6 , Mass (M_{\odot}) = 0.031 ± 0.014



run No 1001

Orion B core HGBS_J054557.8+002545

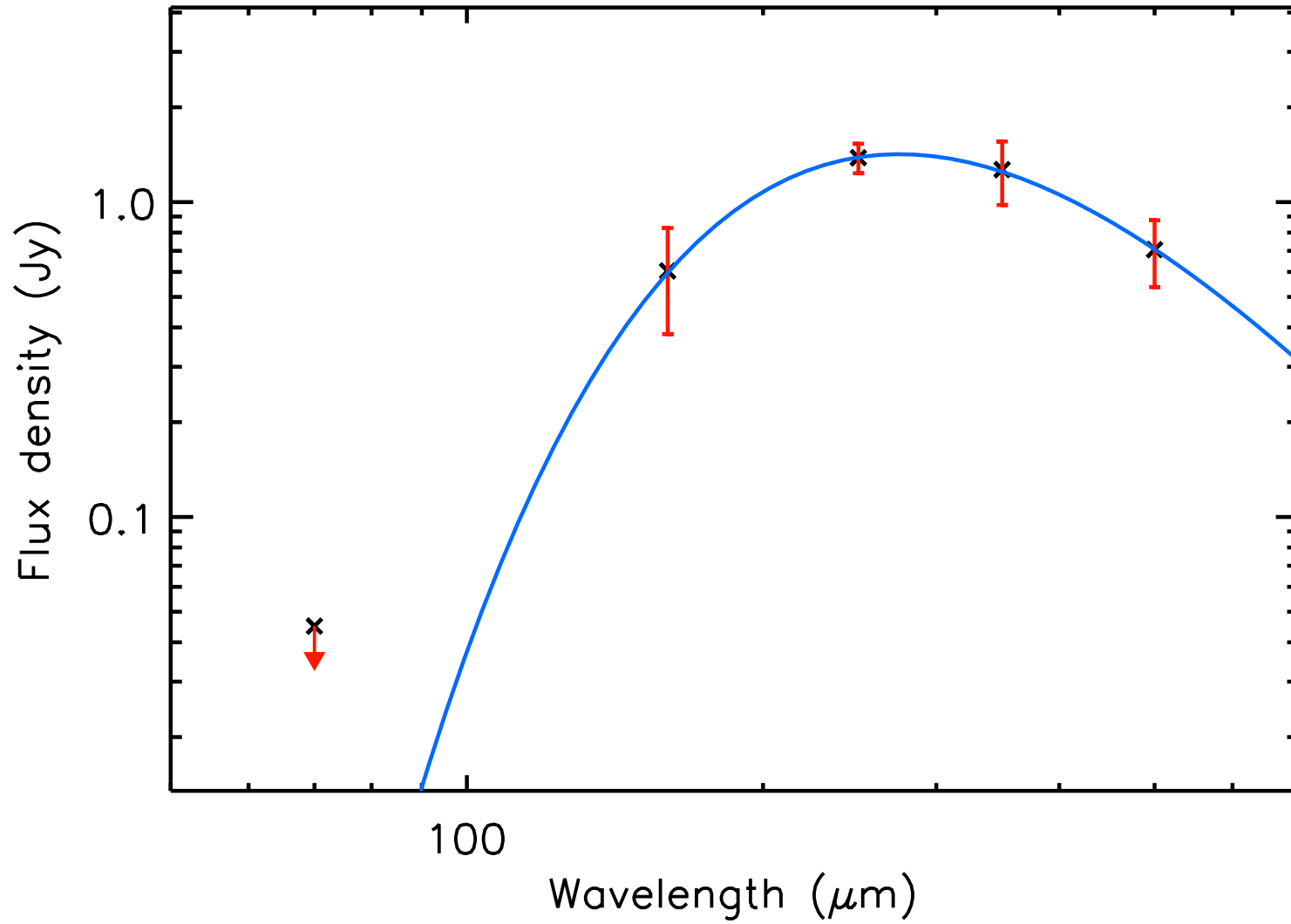
T_{dust} (K) = 21.6 ± 4.5 , Mass (M_{\odot}) = 0.008 ± 0.010



run No 1002

Orion B core HGBS_J054558.4-001115

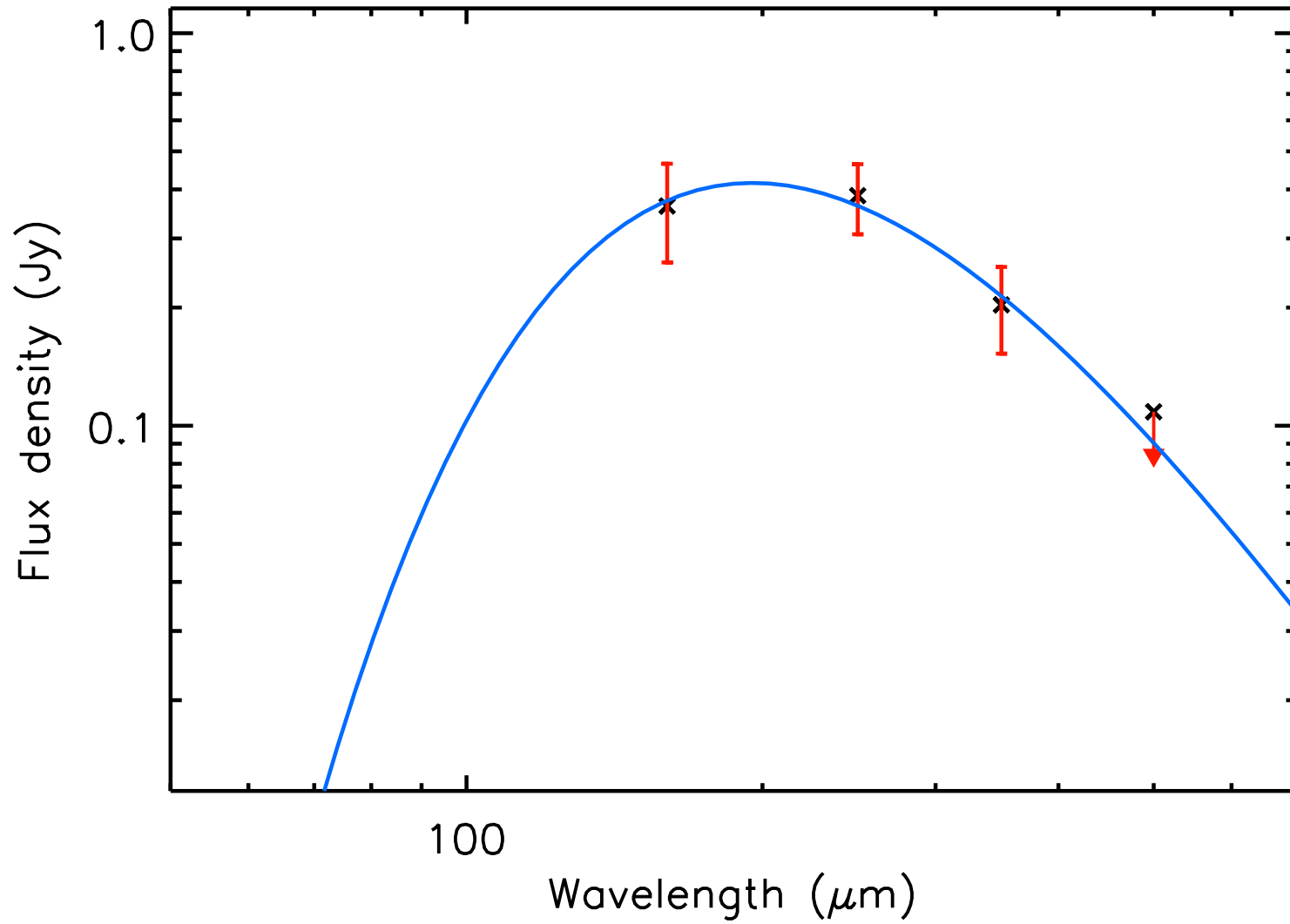
T_{dust} (K) = 10.5 ± 0.7 , Mass (M_{\odot}) = 0.675 ± 0.248



run No 1003

Orion B core HGBS_J054558.8-001756

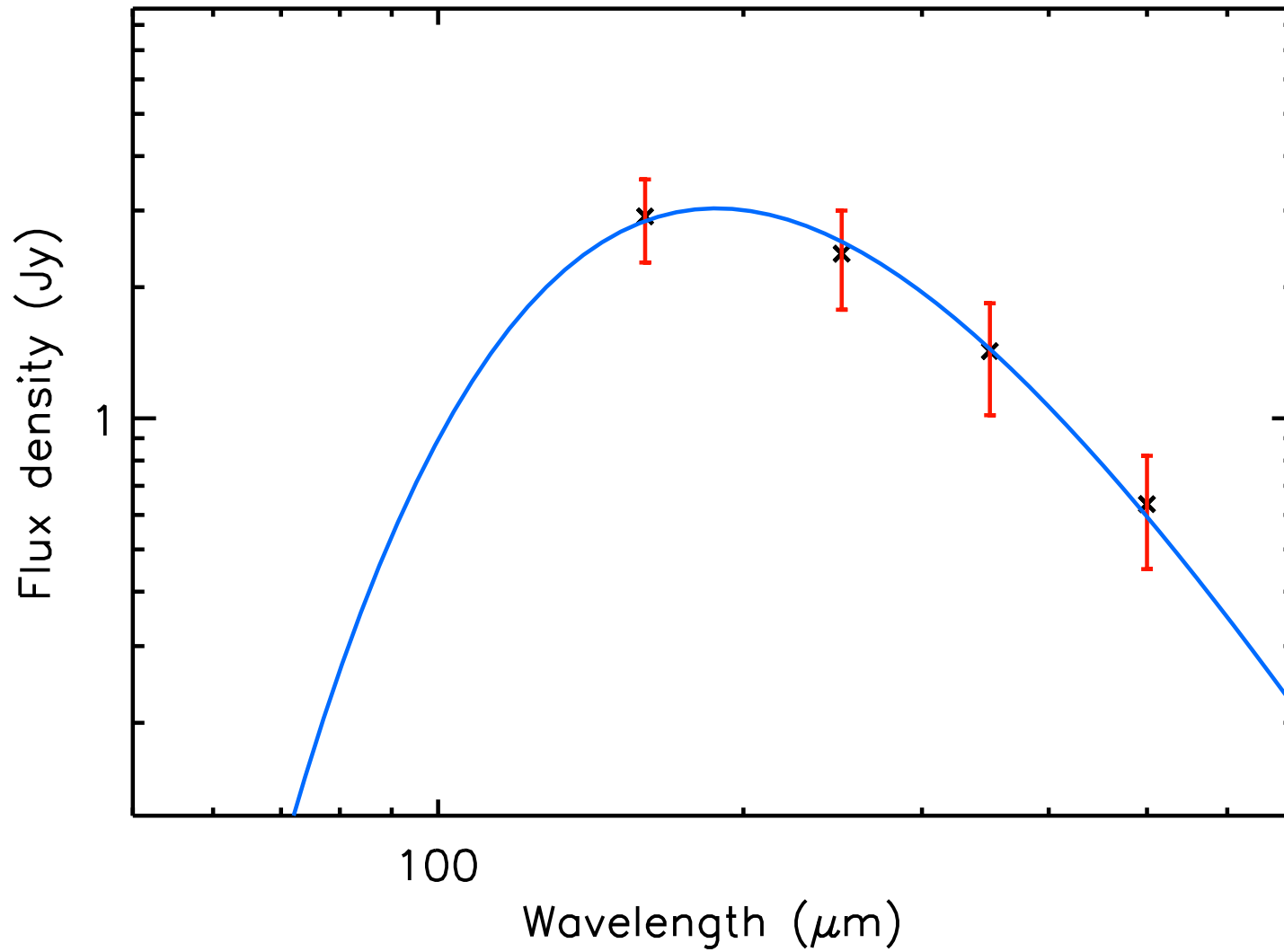
T_{dust} (K) = 14.8 ± 1.7 , Mass (M_{\odot}) = 0.036 ± 0.018



run No 1004

Orion B core HGBS_J054558.9-030245

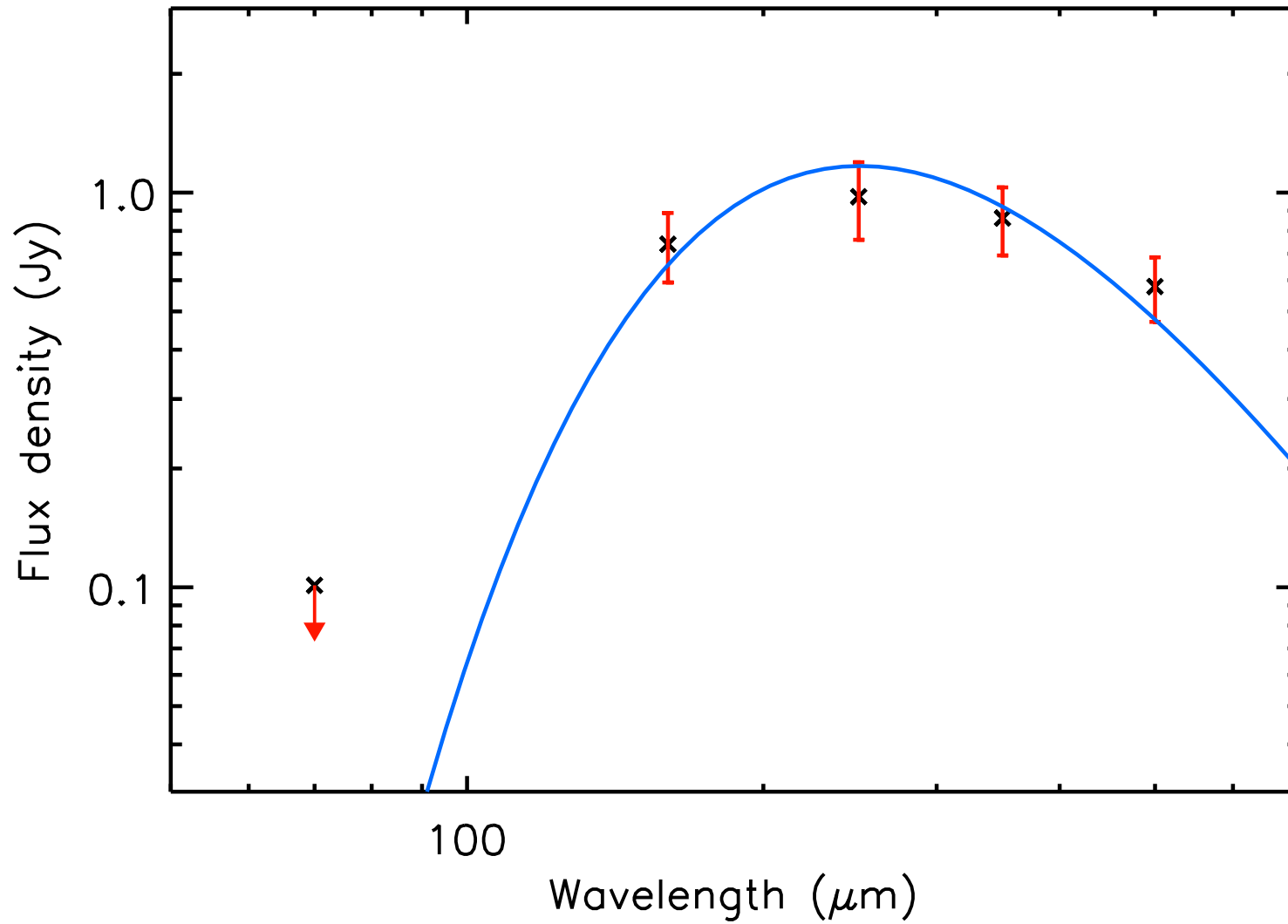
T_{dust} (K) = 15.4 ± 1.4 , Mass (M_{\odot}) = 0.216 ± 0.085



run No 1005

Orion B core HGBS_J054600.1-012519

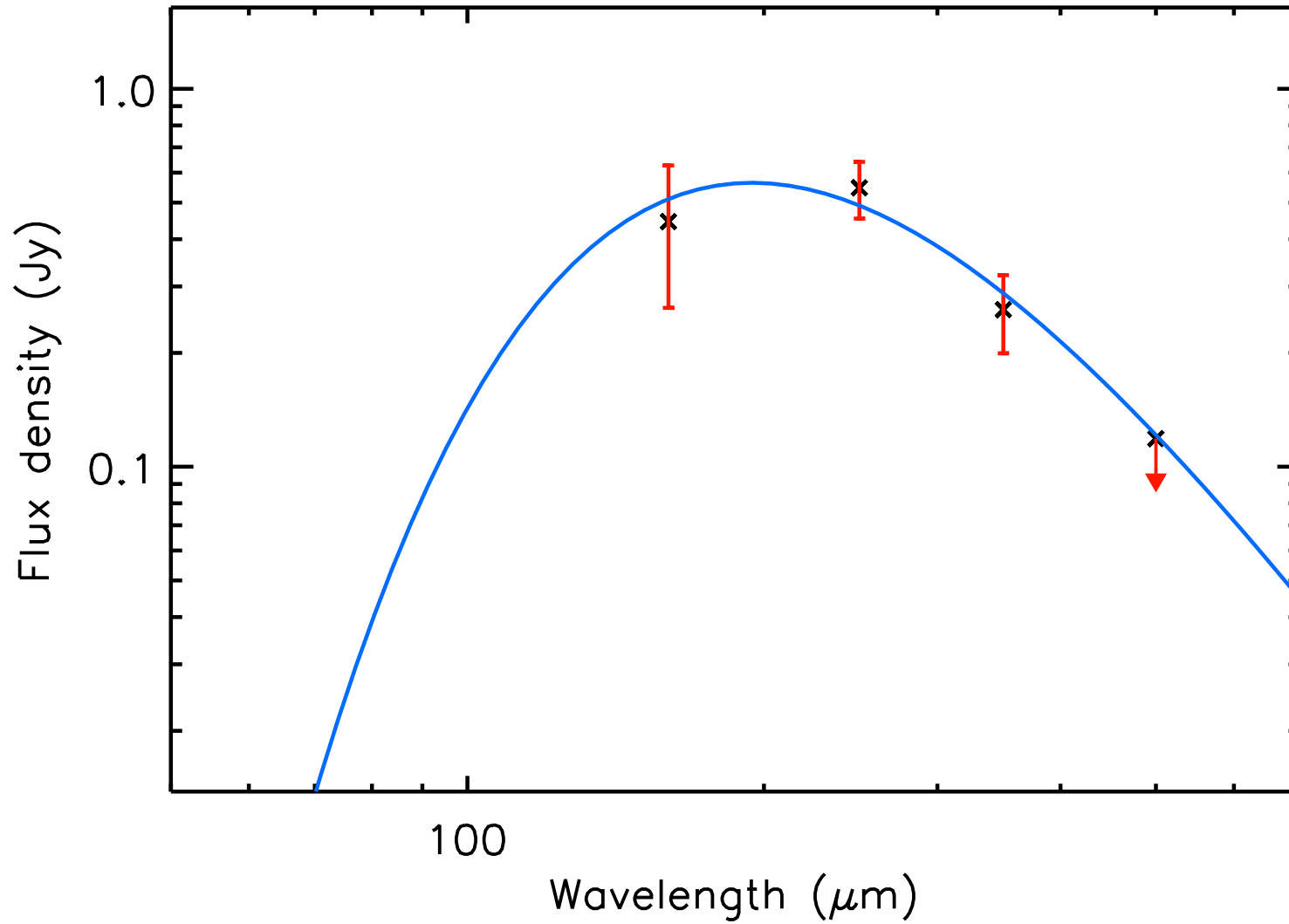
T_{dust} (K) = 11.6 ± 0.7 , Mass (M_{\odot}) = 0.351 ± 0.102



run No 1006

Orion B core HGBS_J054600.2-001701

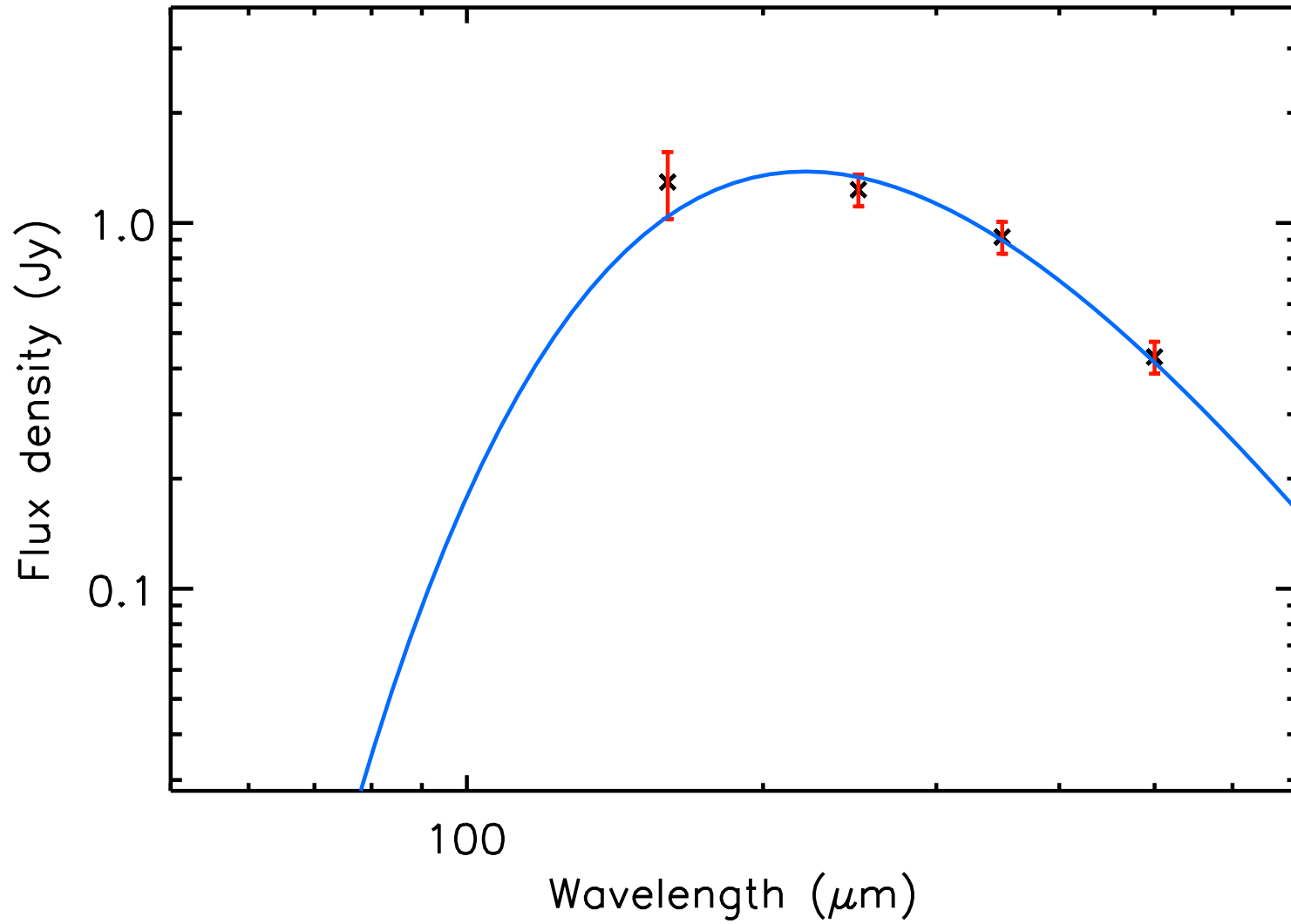
T_{dust} (K) = 14.9 ± 2.0 , Mass (M_{\odot}) = 0.048 ± 0.025



run No 1007

Orion B core HGBS_J054600.3+004221

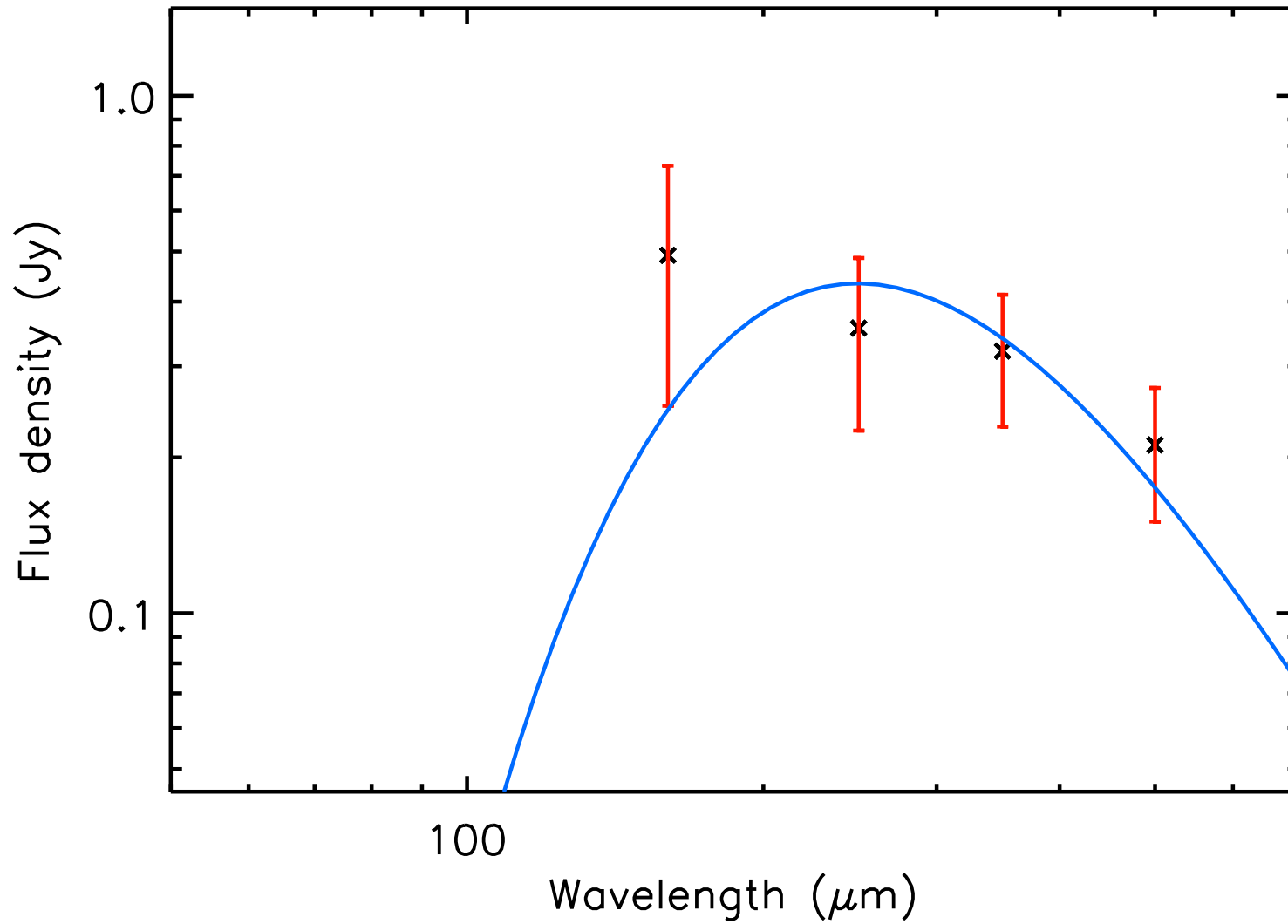
T_{dust} (K) = 13.1 ± 0.7 , Mass (M_{\odot}) = 0.220 ± 0.043



run No 1008

Orion B core HGBS_J054600.4-005944

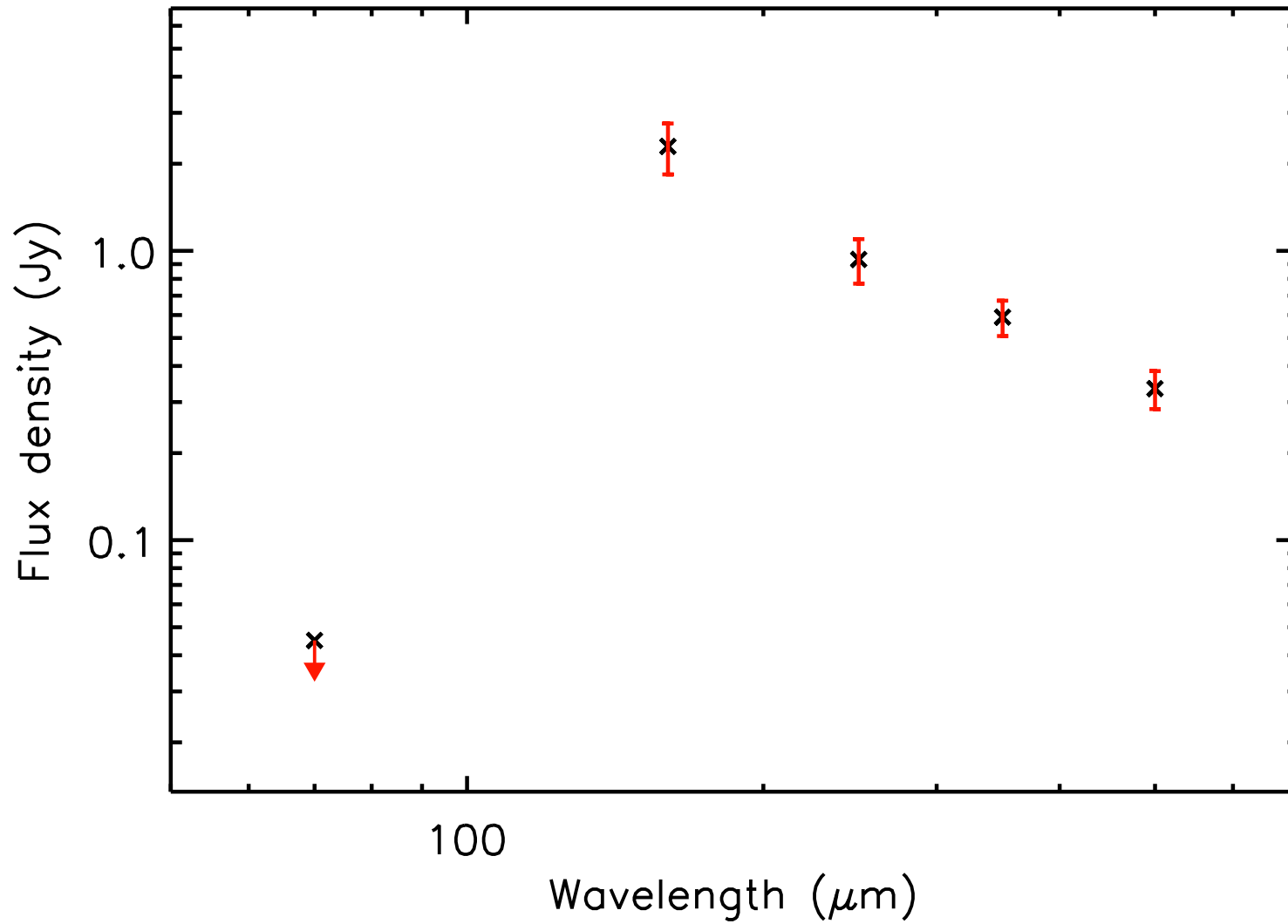
T_{dust} (K) = 11.6 ± 1.8 , Mass (M_{\odot}) = 0.127 ± 0.081



run No 1009

Orion B core HGBS_J054601.6-020756

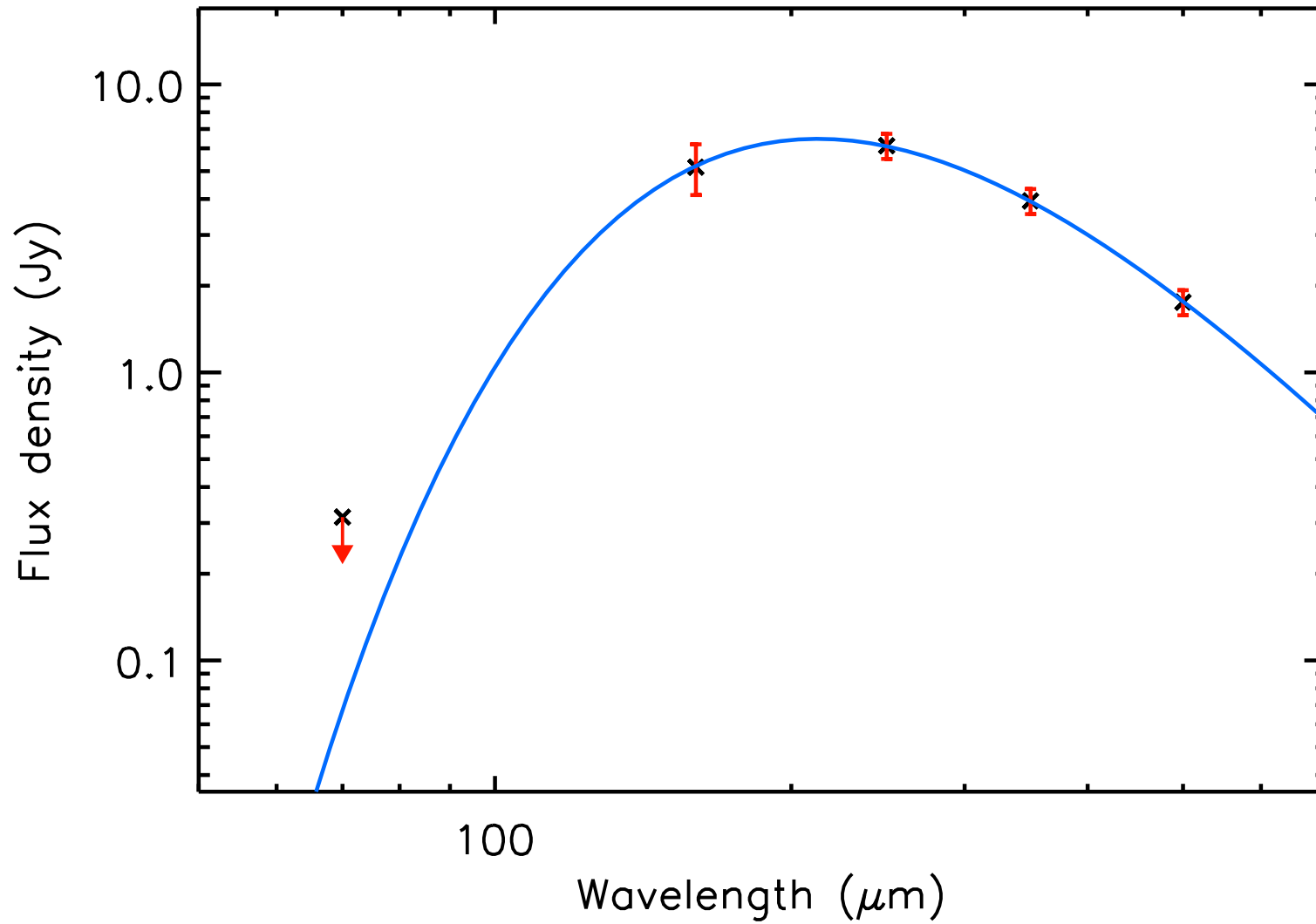
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.282 ± 0.141



run No 1010

Orion B core HGBS_J054601.6+004548

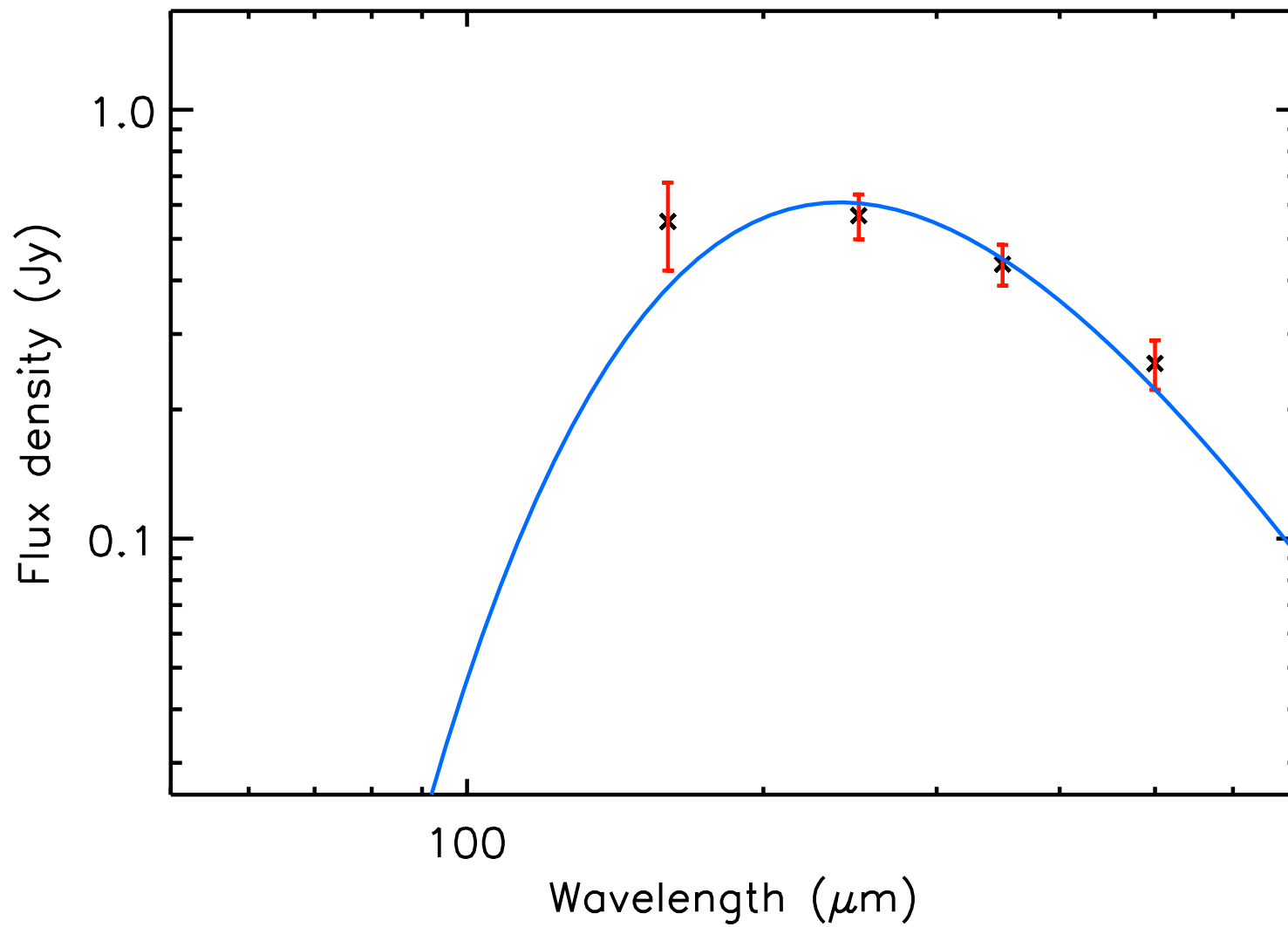
T_{dust} (K) = 13.6 ± 0.7 , Mass (M_{\odot}) = 0.850 ± 0.151



run No 1011

Orion B core HGBS_J054602.3-010221

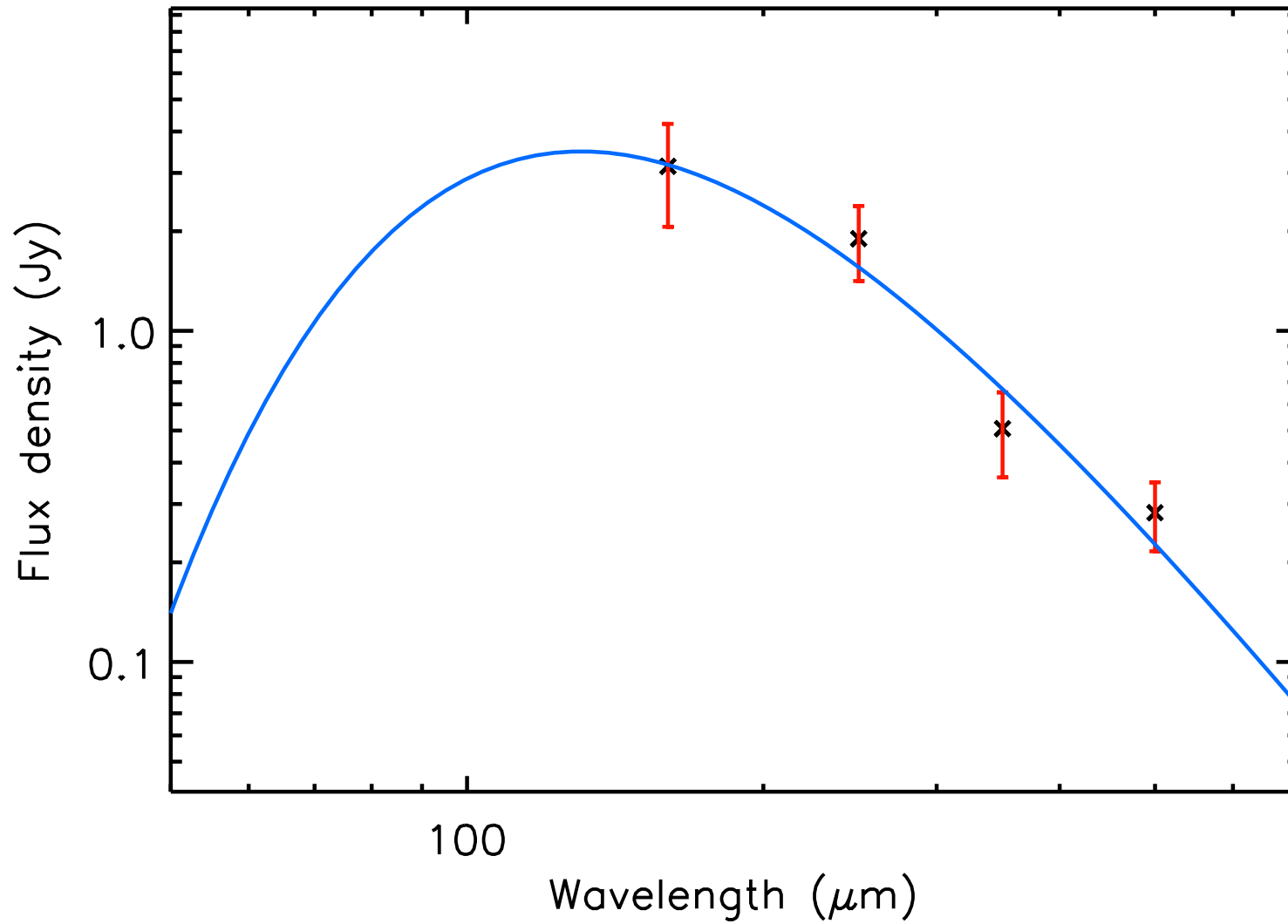
T_{dust} (K) = 12.1 ± 0.7 , Mass (M_{\odot}) = 0.145 ± 0.036



run No 1012

Orion B core HGBS_J054602.4-002046

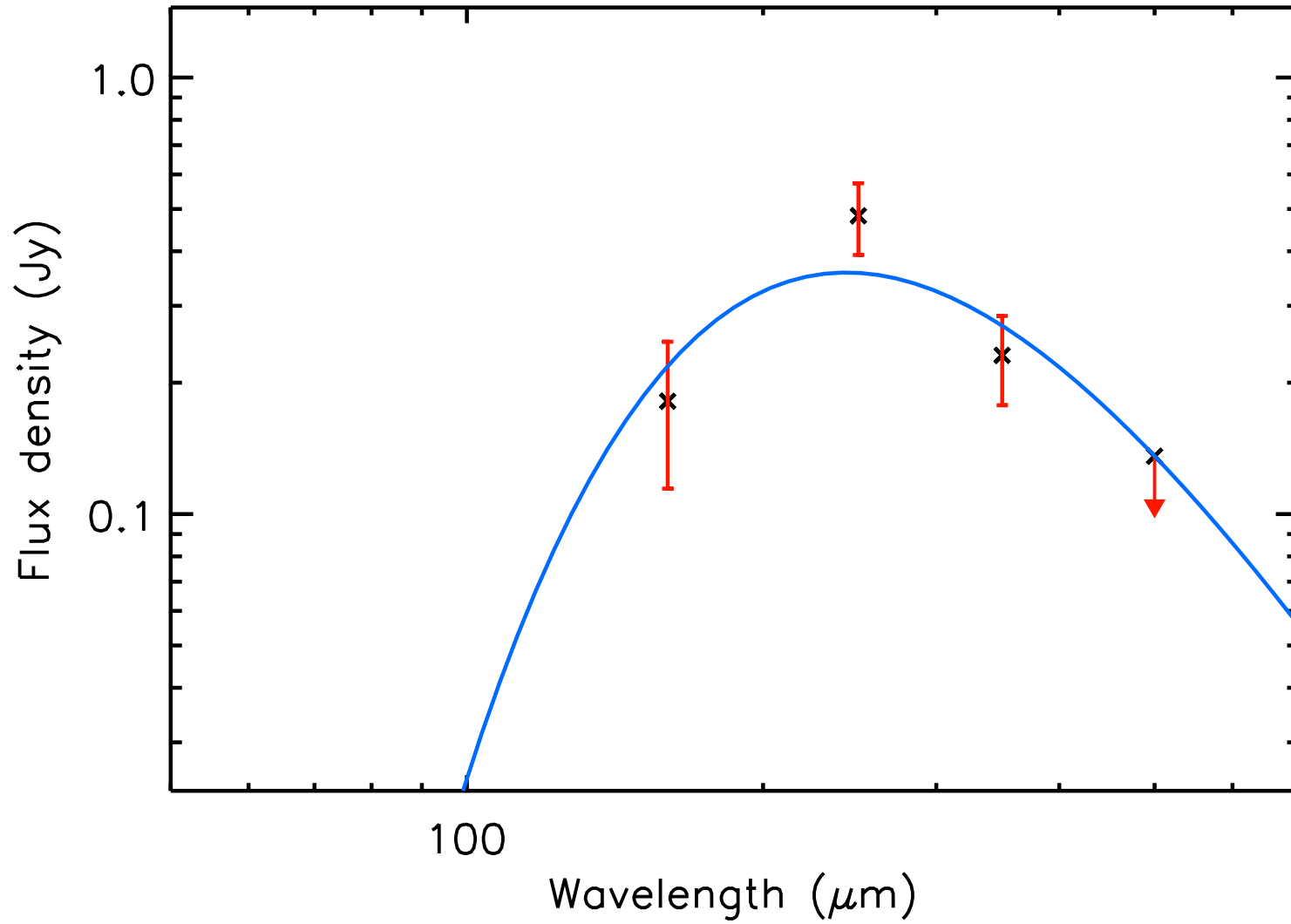
T_{dust} (K) = 22.2 ± 4.0 , Mass (M_{\odot}) = 0.040 ± 0.019



run No 1013

Orion B core HGBS_J054602.8-001734

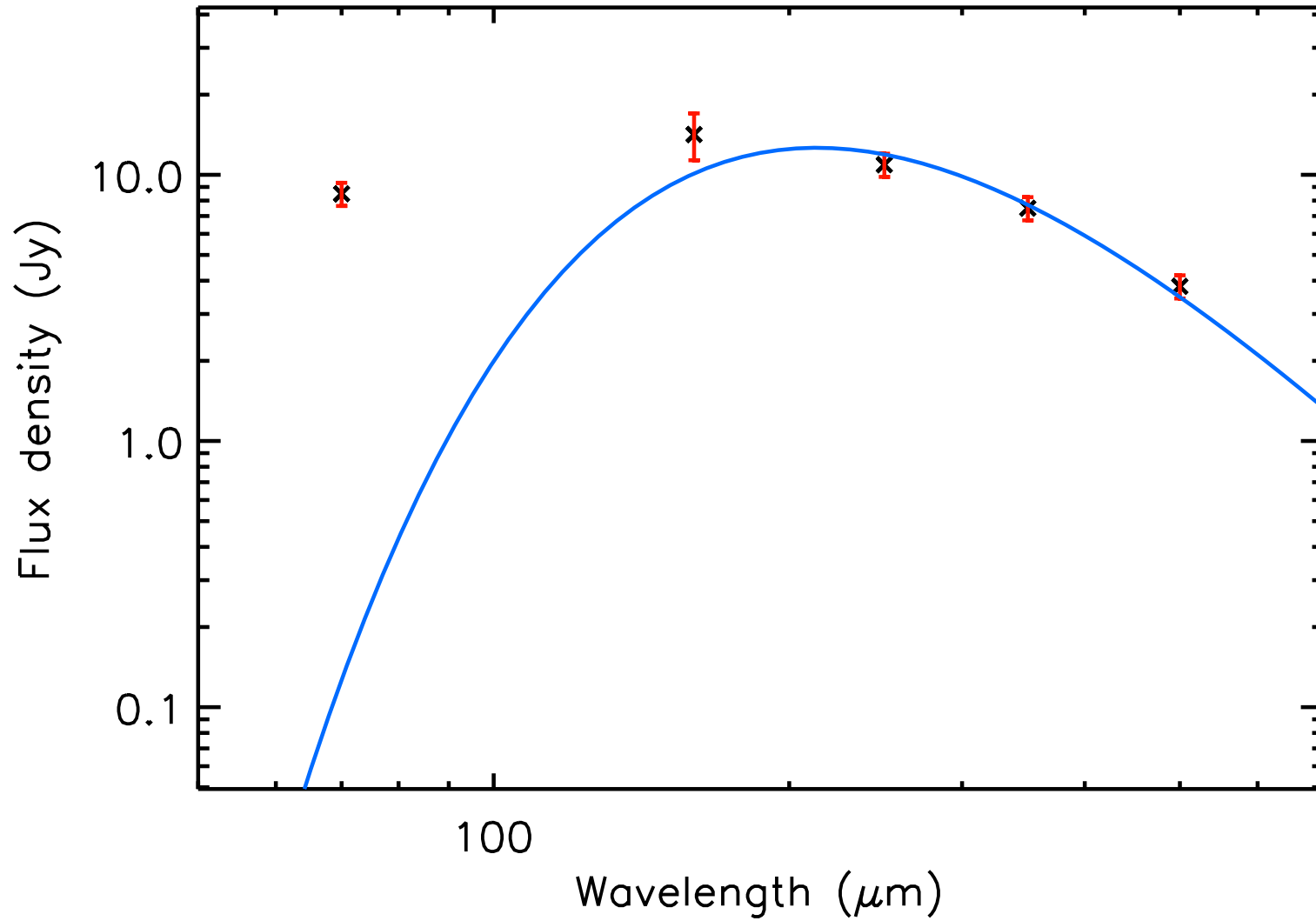
T_{dust} (K) = 11.9 ± 1.1 , Mass (M_{\odot}) = 0.092 ± 0.042



run No 1014

Orion B core HGBS_J054603.5-001450

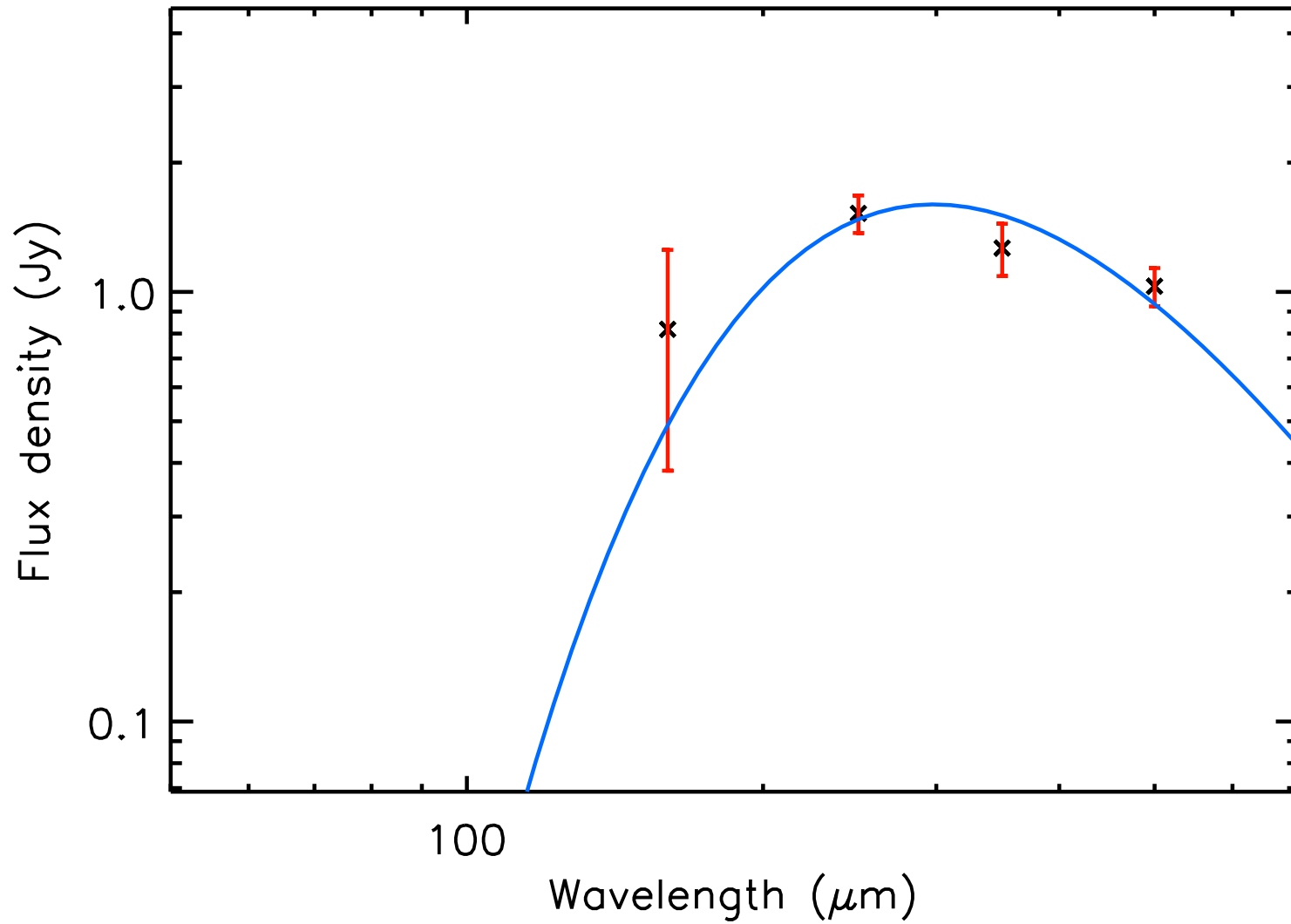
T_{dust} (K) = 13.8 ± 0.8 , Mass (M_{\odot}) = 1.784 ± 0.351



run No 1015

Orion B core HGBS_J054604.3-001627

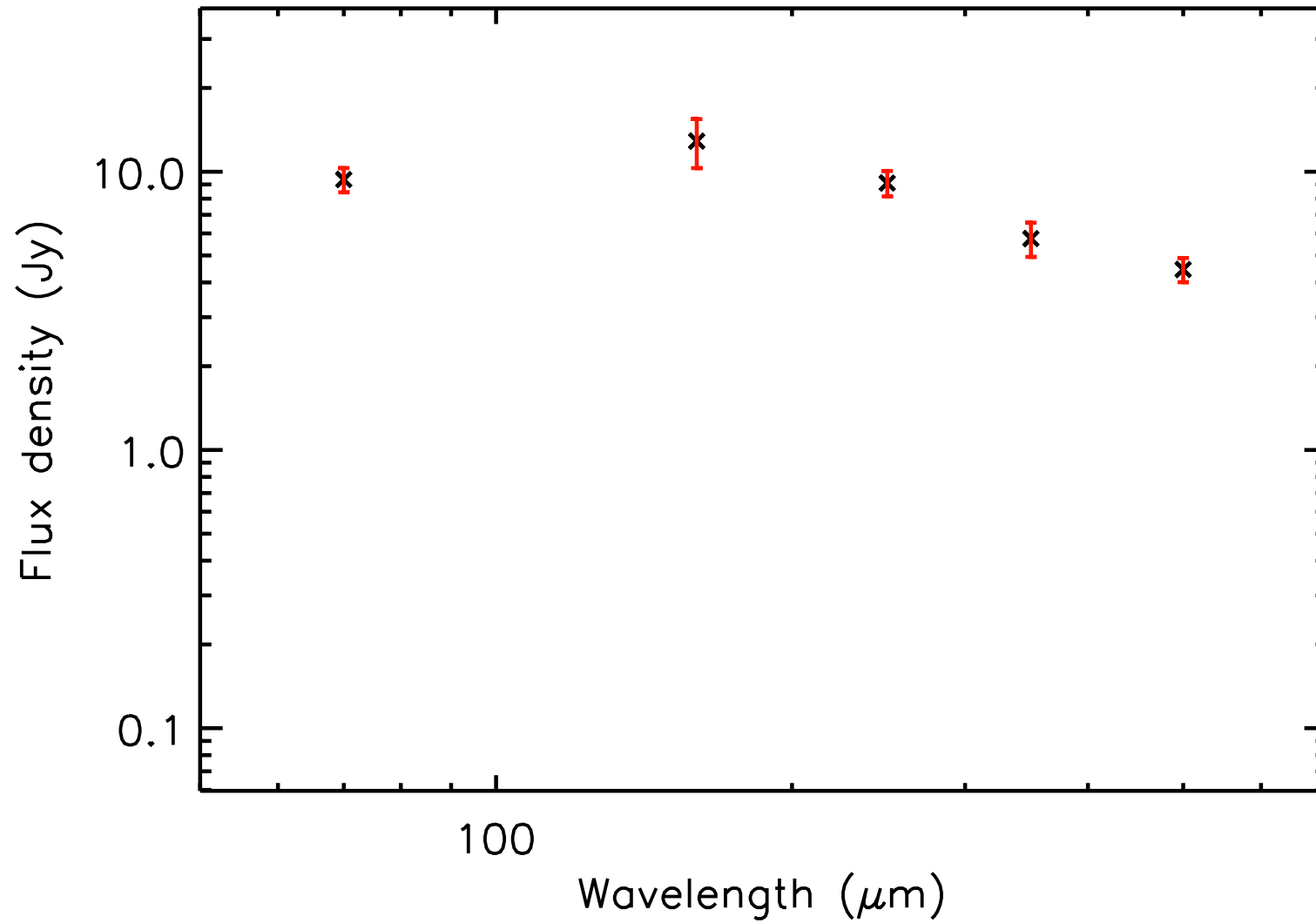
T_{dust} (K) = 9.7 ± 0.5 , Mass (M_{\odot}) = 1.141 ± 0.279



run No 1016

Orion B core HGBS_J054604.6-001417

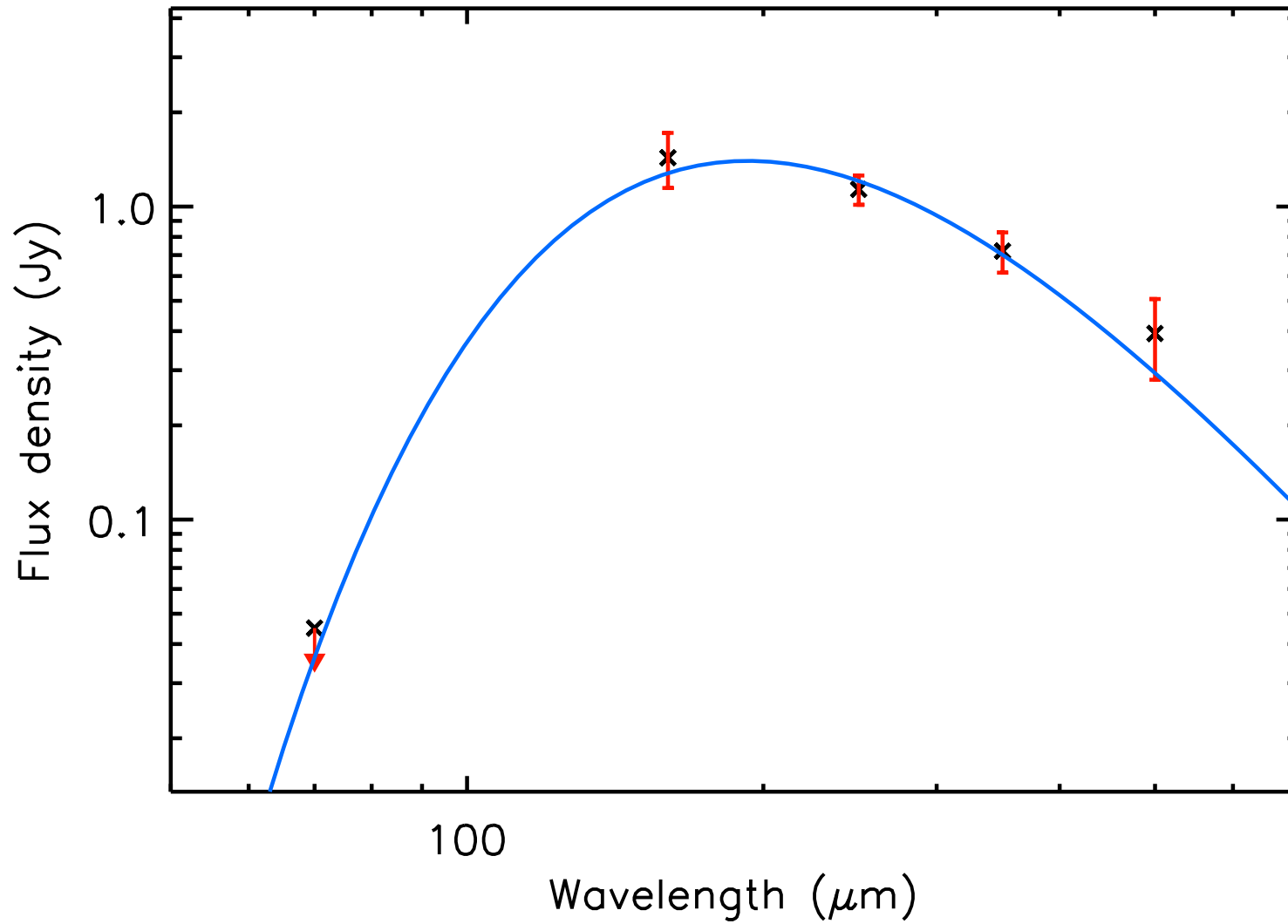
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 3.763 ± 1.882



run No 1017

Orion B core HGBS_J054604.7-024431

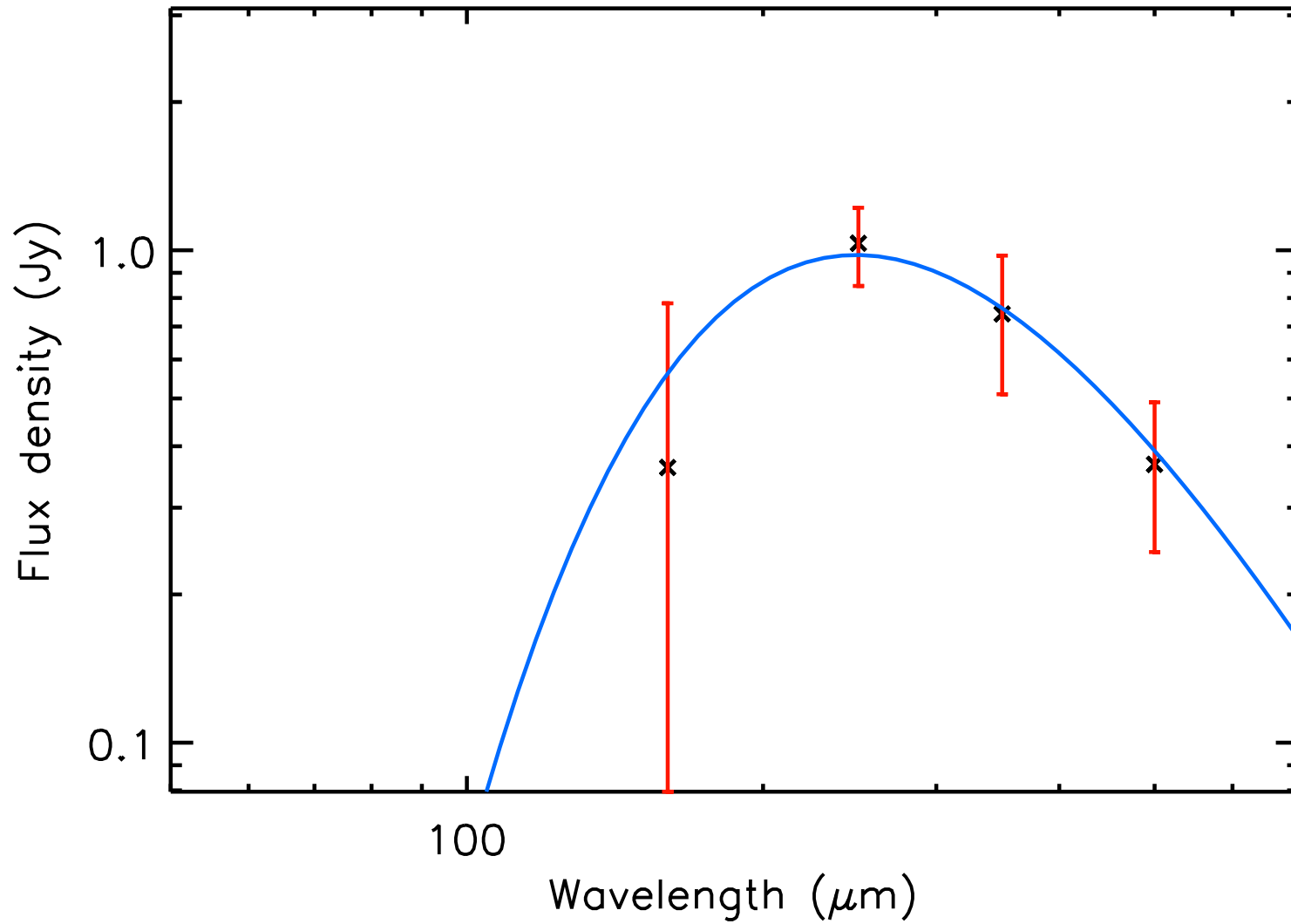
T_{dust} (K) = 15.0 ± 1.2 , Mass (M_{\odot}) = 0.113 ± 0.037



run No 1018

Orion B core HGBS_J054604.9-000615

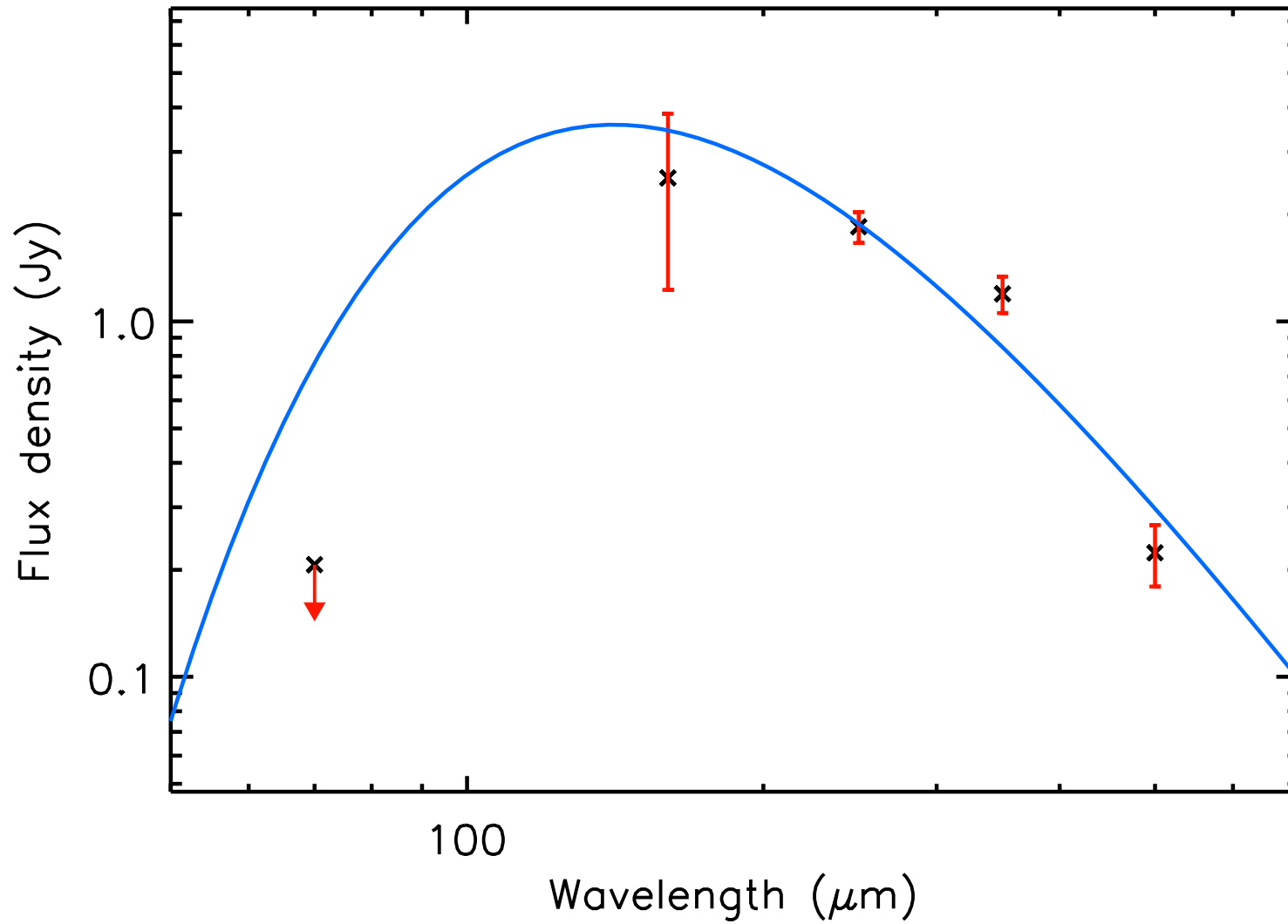
T_{dust} (K) = 11.7 ± 1.5 , Mass (M_{\odot}) = 0.281 ± 0.157



run No 1019

Orion B core HGBS_J054604.9-000410

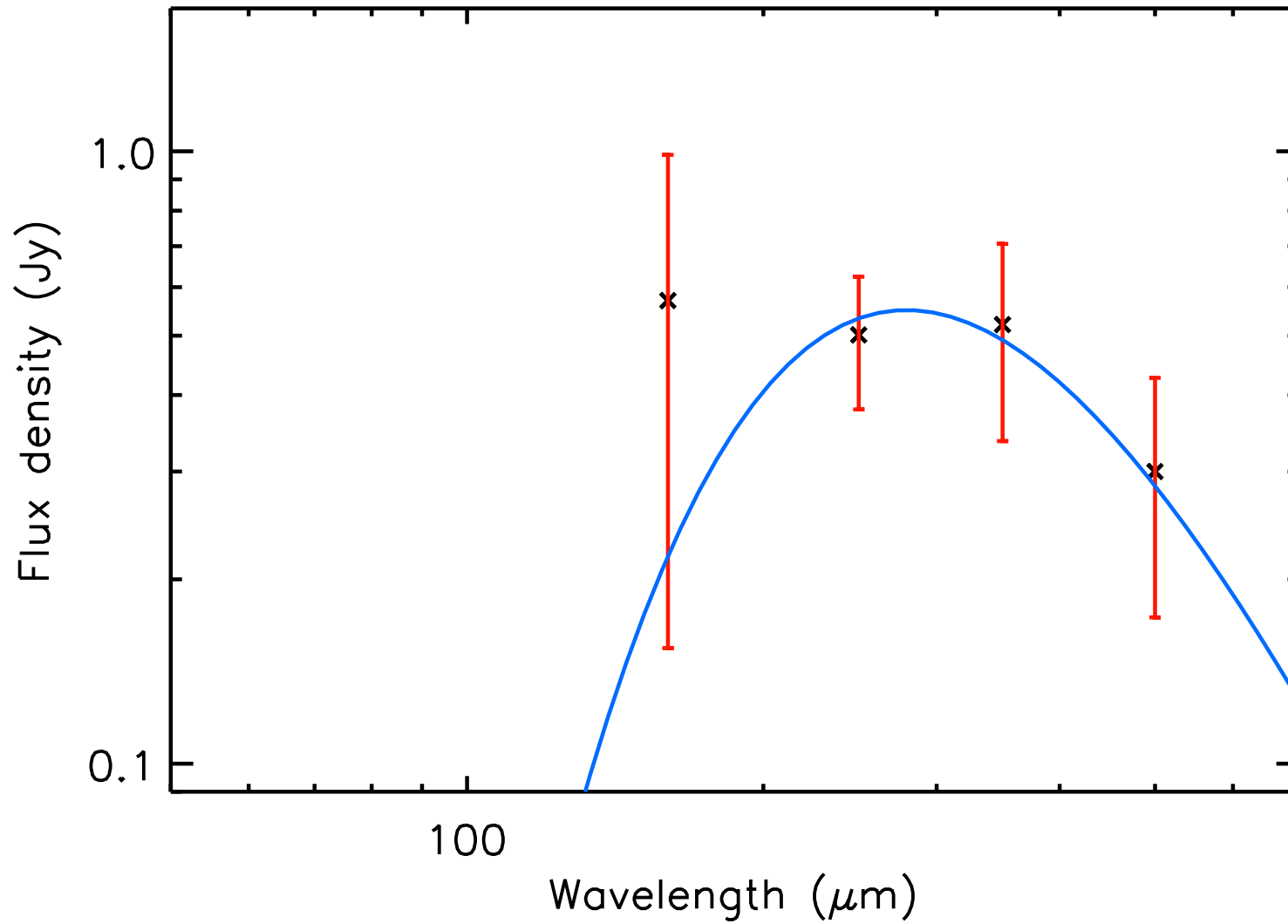
T_{dust} (K) = 20.6 ± 2.5 , Mass (M_{\odot}) = 0.060 ± 0.020



run No 1020

Orion B core HGBS_J054605.5-000725

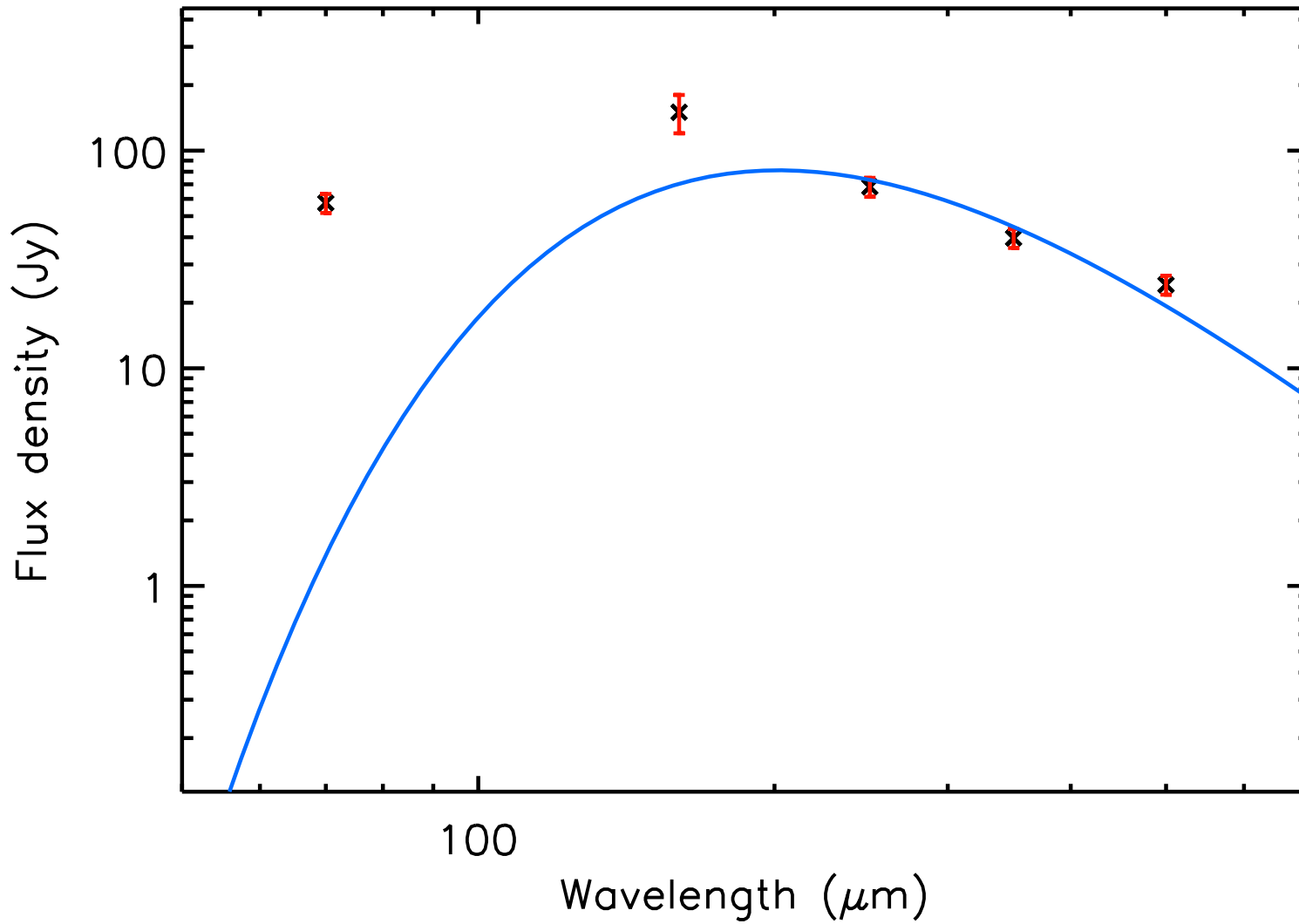
T_{dust} (K) = 10.4 ± 1.7 , Mass (M_{\odot}) = 0.284 ± 0.233



run No 1021

Orion B core HGBS_J054607.1-001333

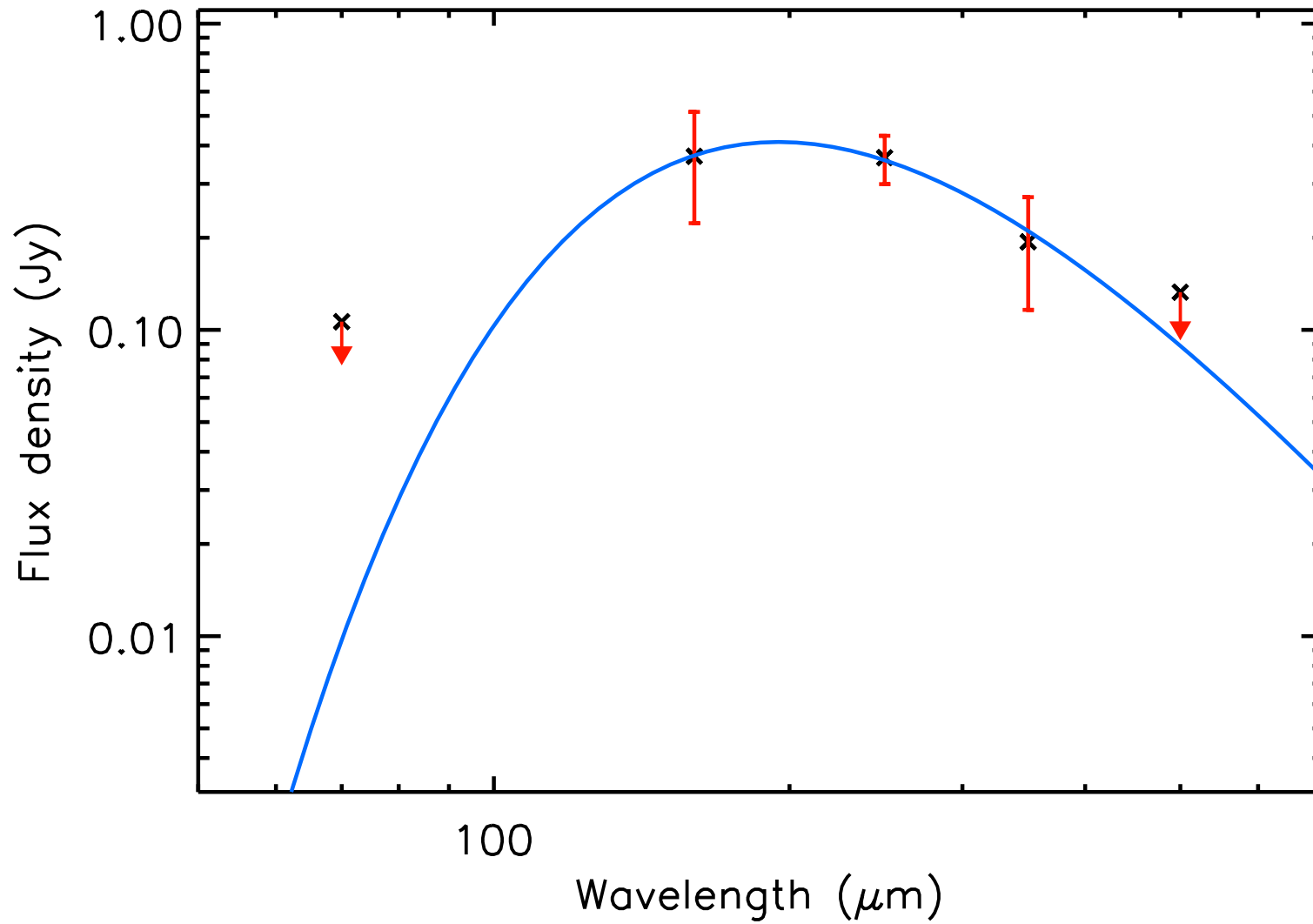
T_{dust} (K) = 14.6 ± 1.0 , Mass (M_{\odot}) = 10.015 ± 2.048



run No 1022

Orion B core HGBS_J054607.5-001754

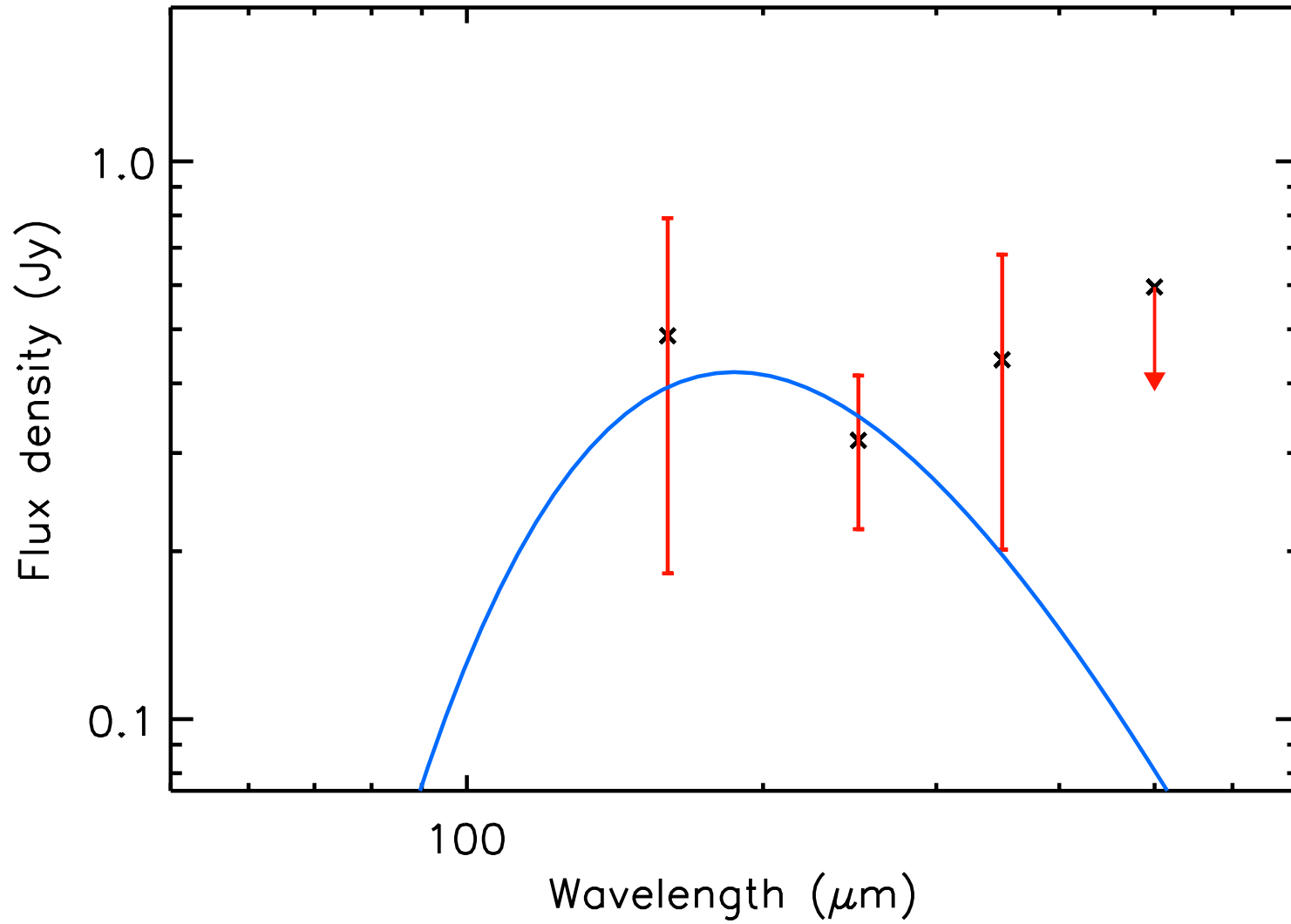
T_{dust} (K) = 14.9 ± 2.5 , Mass (M_{\odot}) = 0.035 ± 0.025



run No 1023

Orion B core HGBS_J054607.5+002421

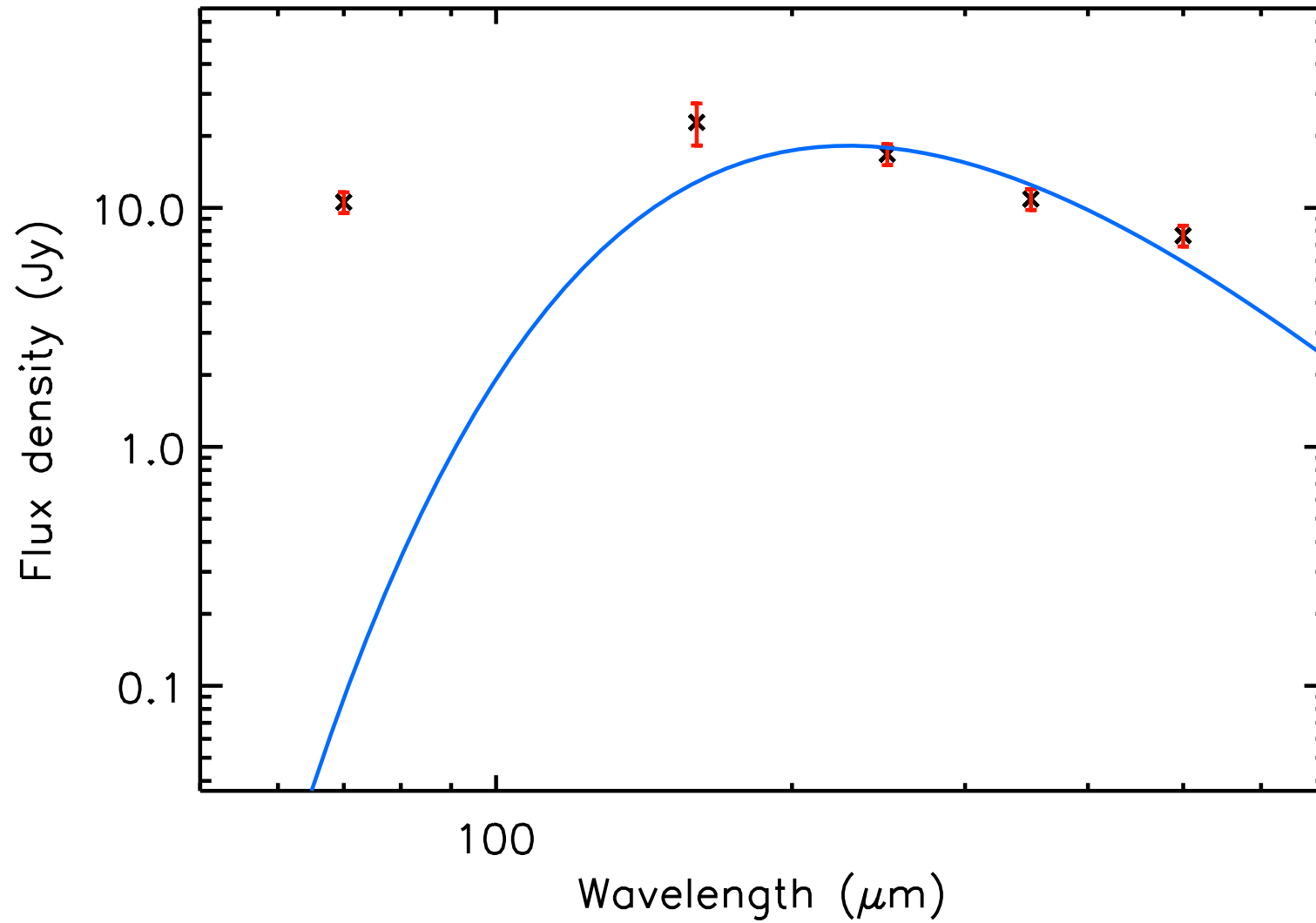
T_{dust} (K) = 15.5 ± 4.5 , Mass (M_{\odot}) = 0.029 ± 0.045



run No 1024

Orion B core HGBS_J054607.6-001154

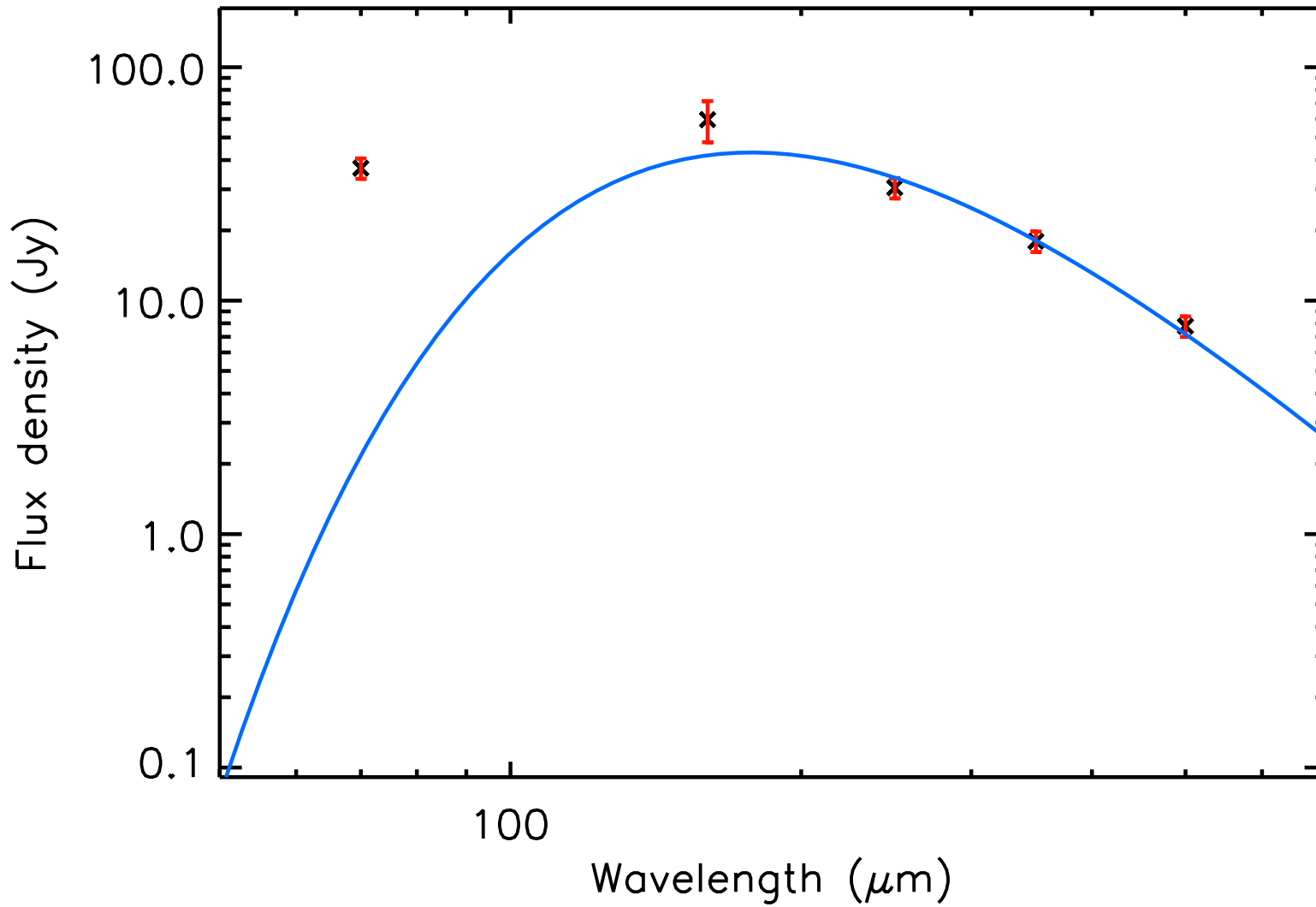
T_{dust} (K) = 12.3 ± 0.8 , Mass (M_{\odot}) = 4.742 ± 0.792



run No 1025

Orion B core HGBS_J054608.1-001001

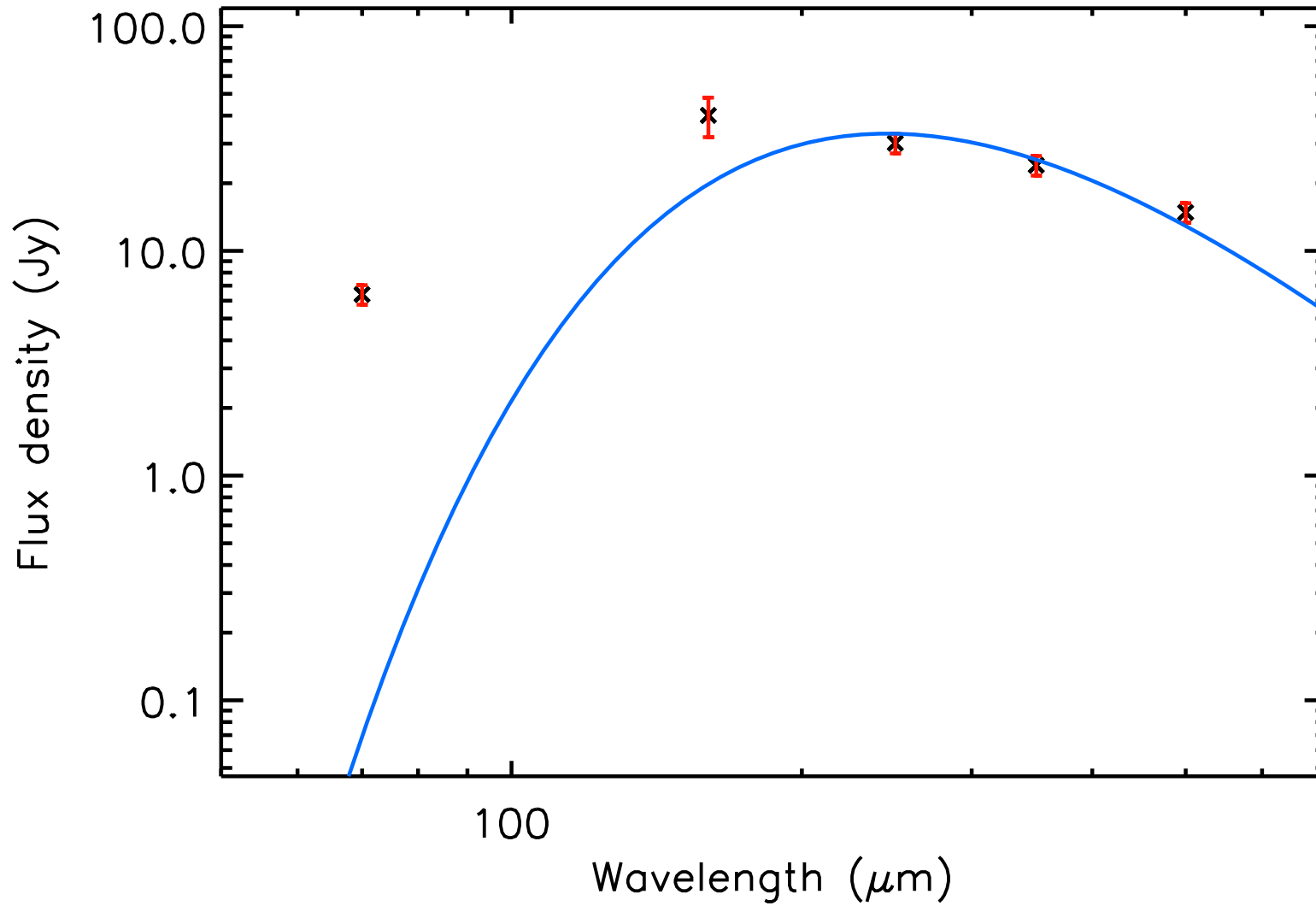
T_{dust} (K) = 16.3 ± 1.2 , Mass (M_{\odot}) = 2.309 ± 0.510



run No 1026

Orion B core HGBS_J054608.3-001044

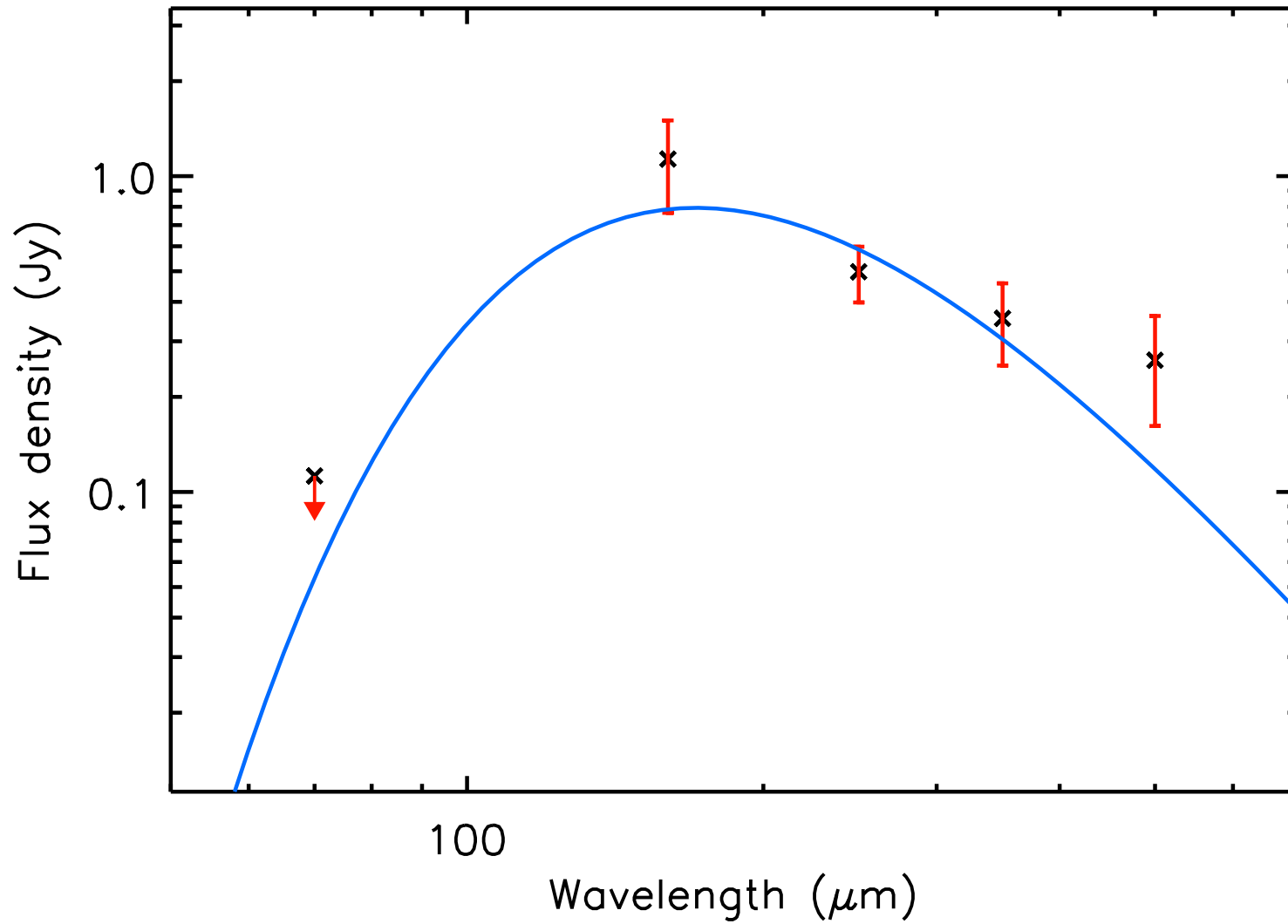
T_{dust} (K) = 11.9 ± 0.6 , Mass (M_{\odot}) = 10.187 ± 2.000



run No 1027

Orion B core HGBS_J054608.9-015720

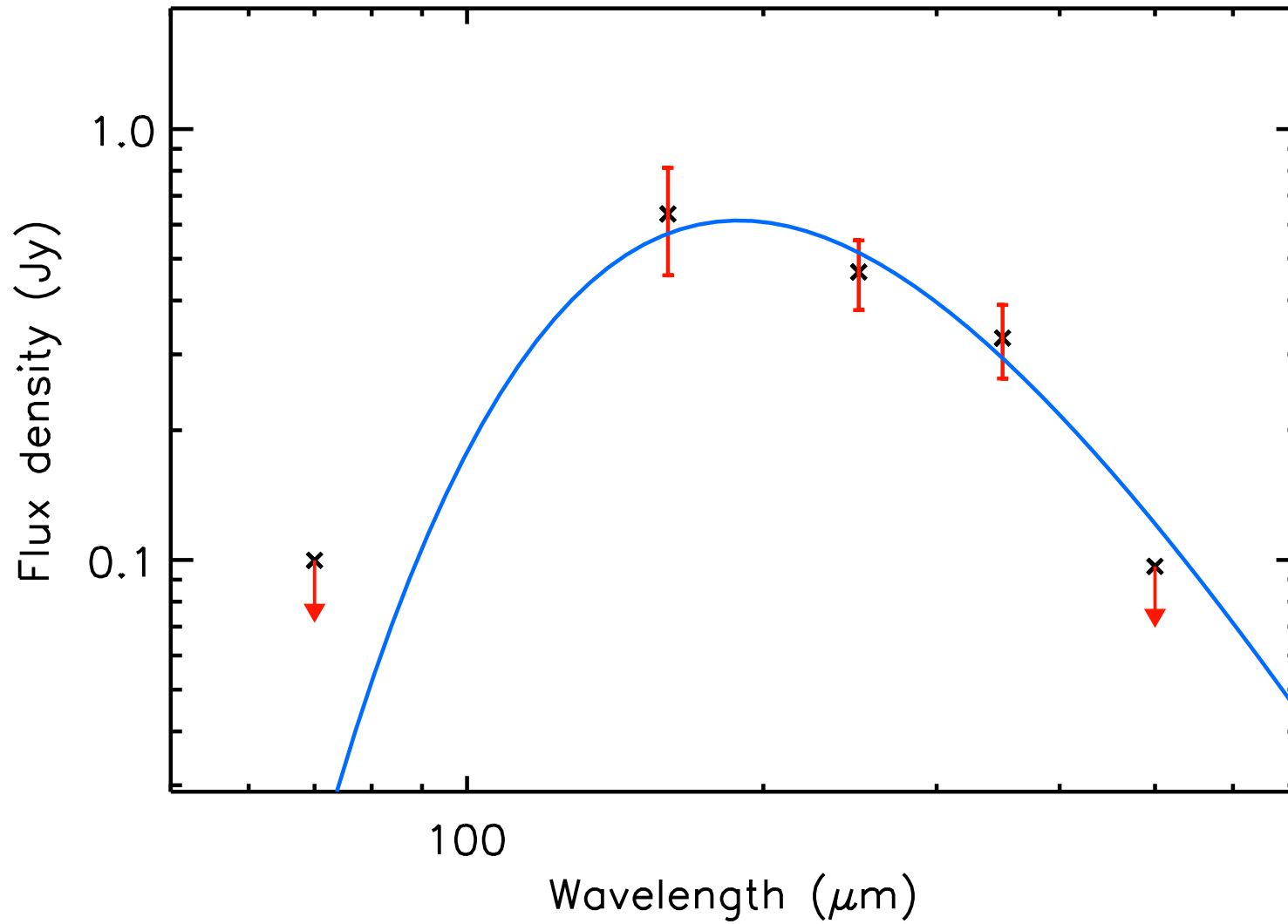
T_{dust} (K) = 17.0 ± 3.4 , Mass (M_{\odot}) = 0.035 ± 0.025



run No 1028

Orion B core HGBS_J054608.9-020508

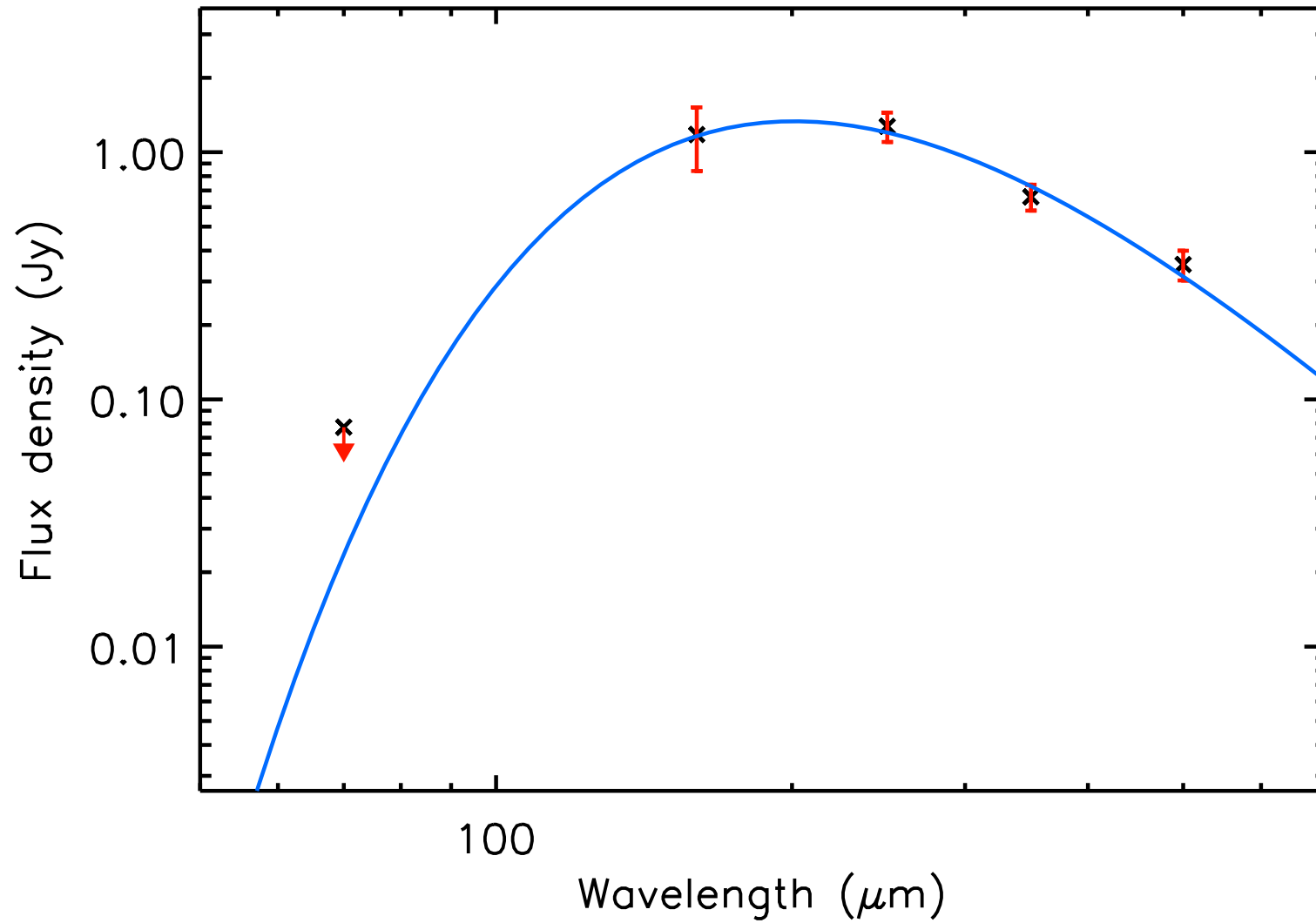
T_{dust} (K) = 15.4 ± 1.9 , Mass (M_{\odot}) = 0.044 ± 0.022



run No 1029

Orion B core HGBS_J054609.1-024414

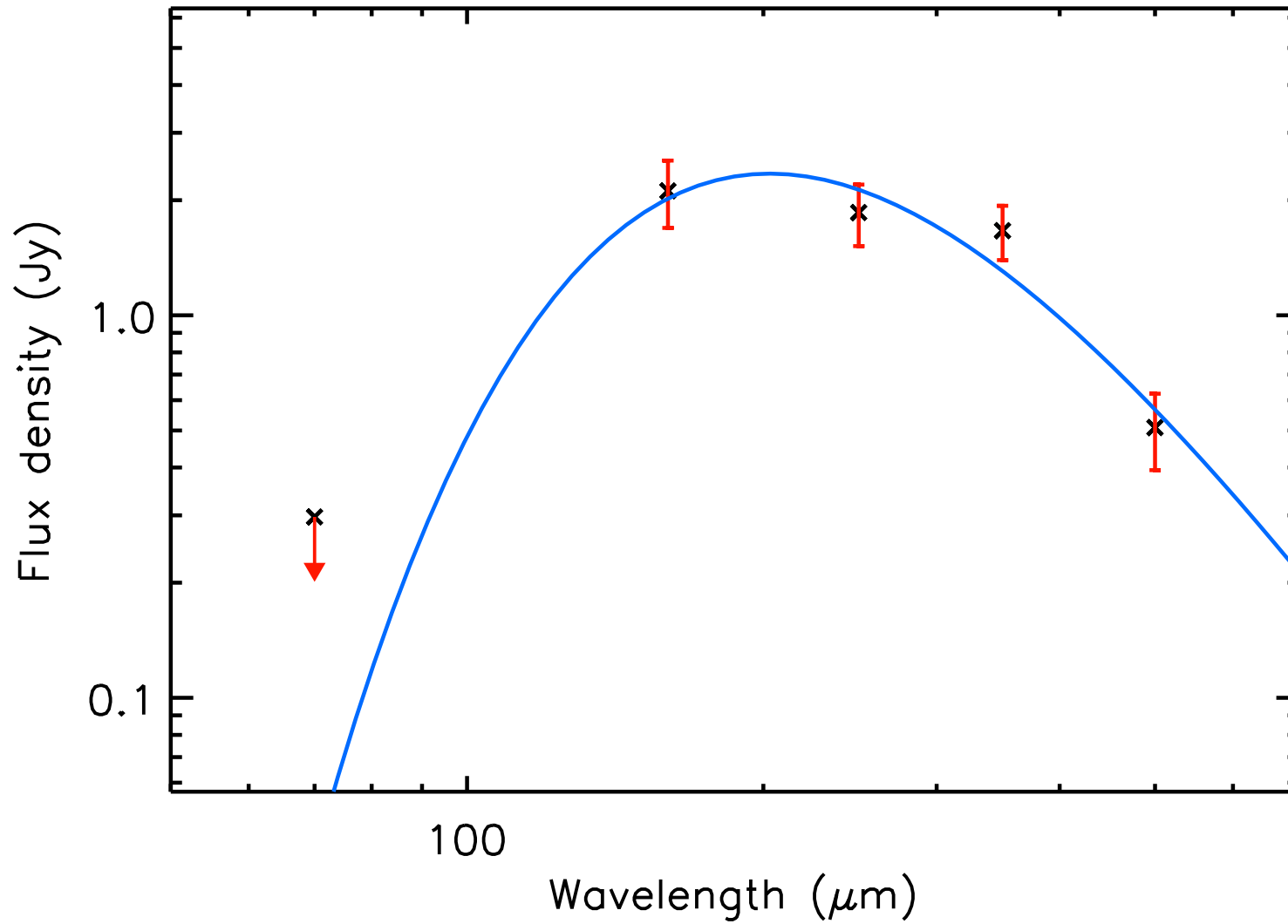
T_{dust} (K) = 14.4 ± 1.1 , Mass (M_{\odot}) = 0.133 ± 0.035



run No 1030

Orion B core HGBS_J054609.3-021818

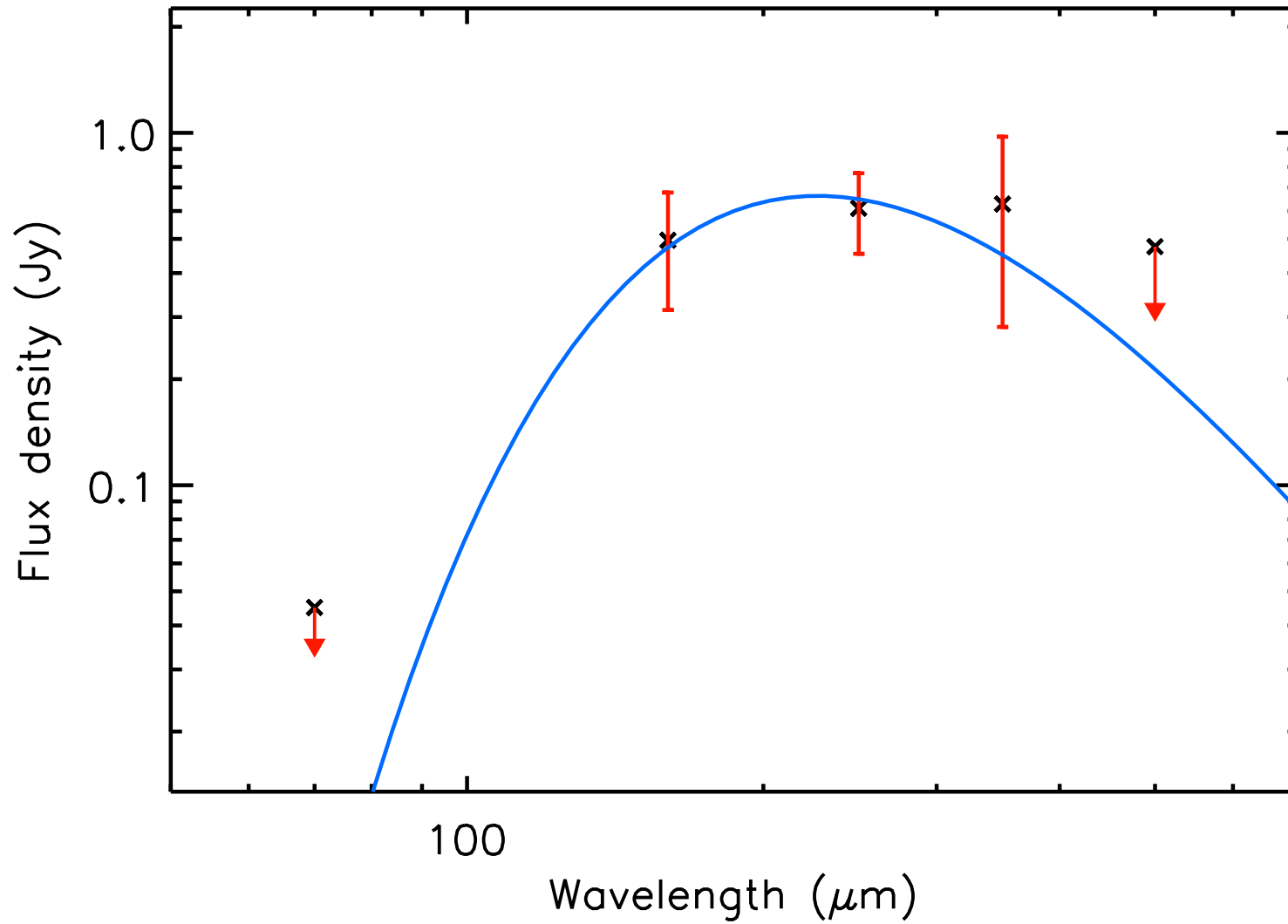
T_{dust} (K) = 14.3 ± 1.0 , Mass (M_{\odot}) = 0.245 ± 0.071



run No 1031

Orion B core HGBS_J054609.4+002343

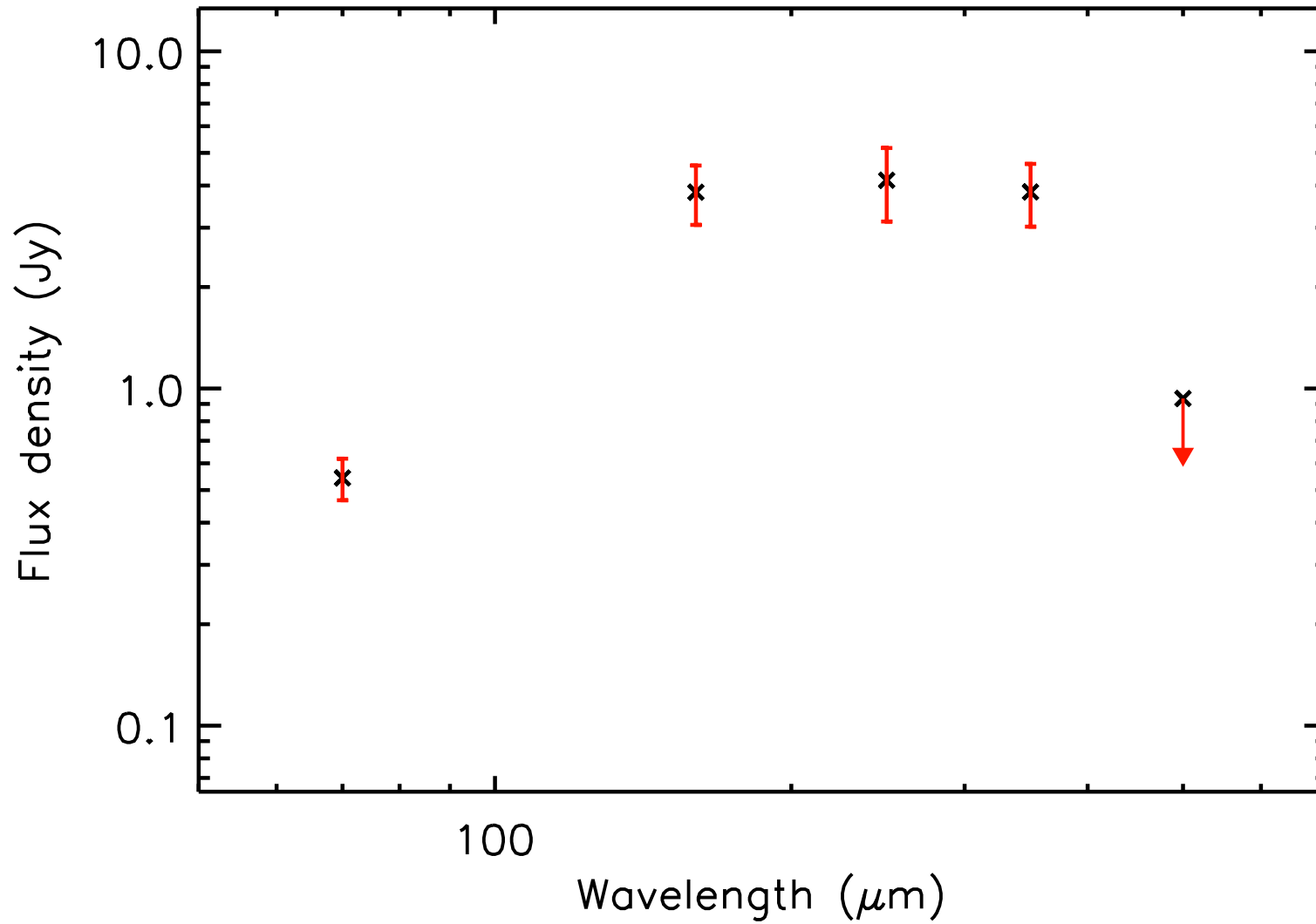
T_{dust} (K) = 12.8 ± 2.1 , Mass (M_{\odot}) = 0.121 ± 0.106



run No 1032

Orion B core HGBS_J054610.0-001218

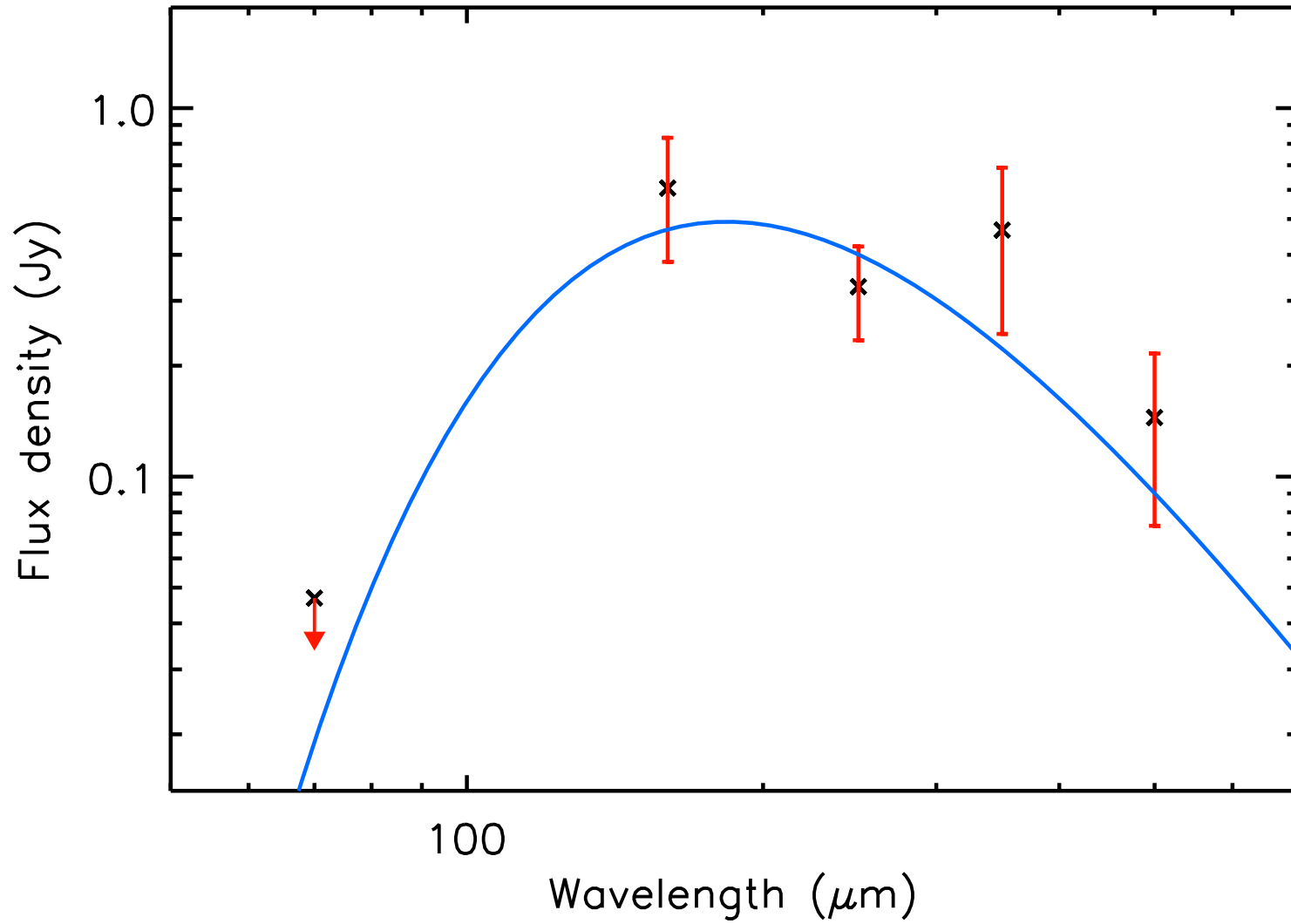
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.760 ± 0.880



run No 1033

Orion B core HGBS_J054611.1-001533

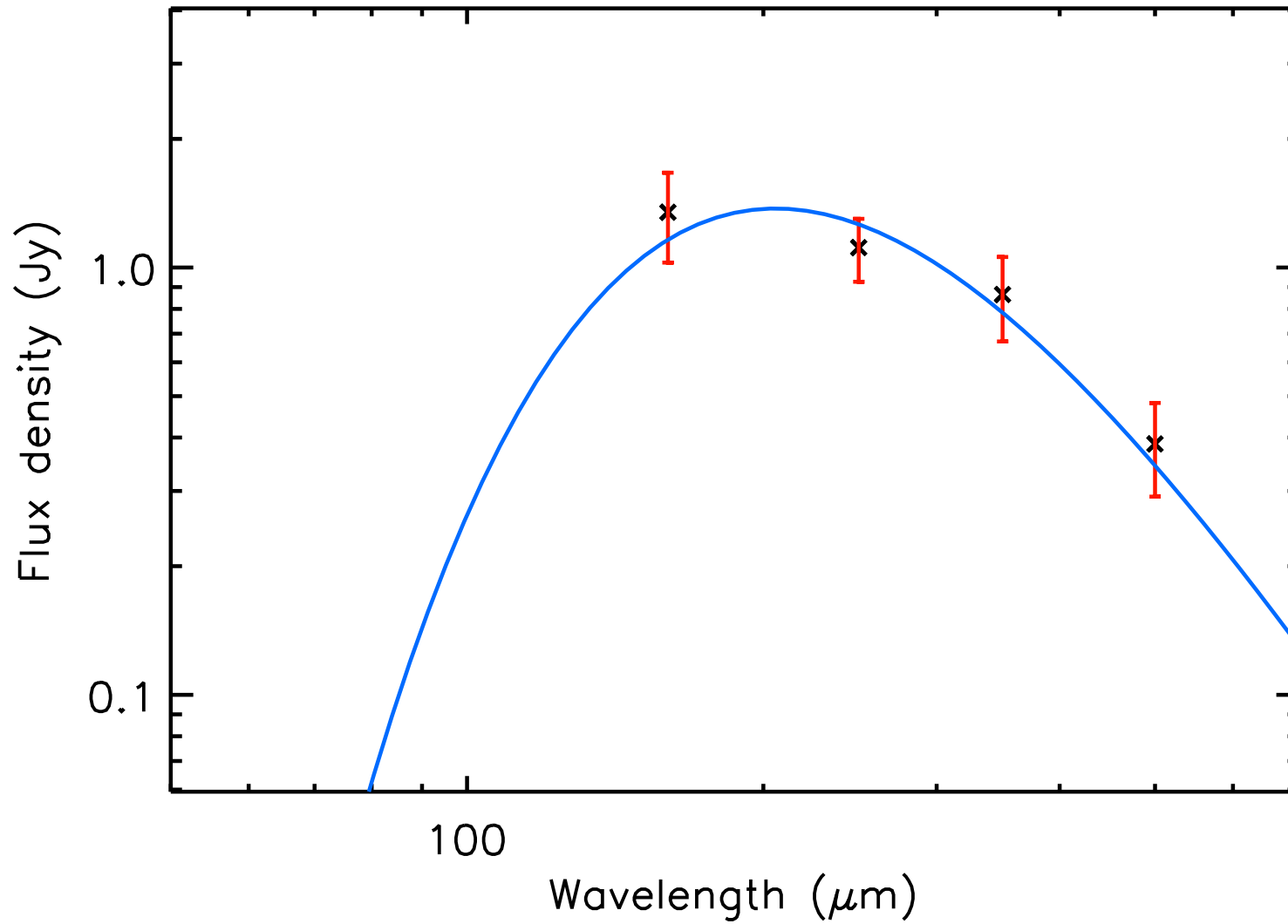
T_{dust} (K) = 15.8 ± 3.5 , Mass (M_{\odot}) = 0.031 ± 0.028



run No 1034

Orion B core HGBS_J054611.3-005752

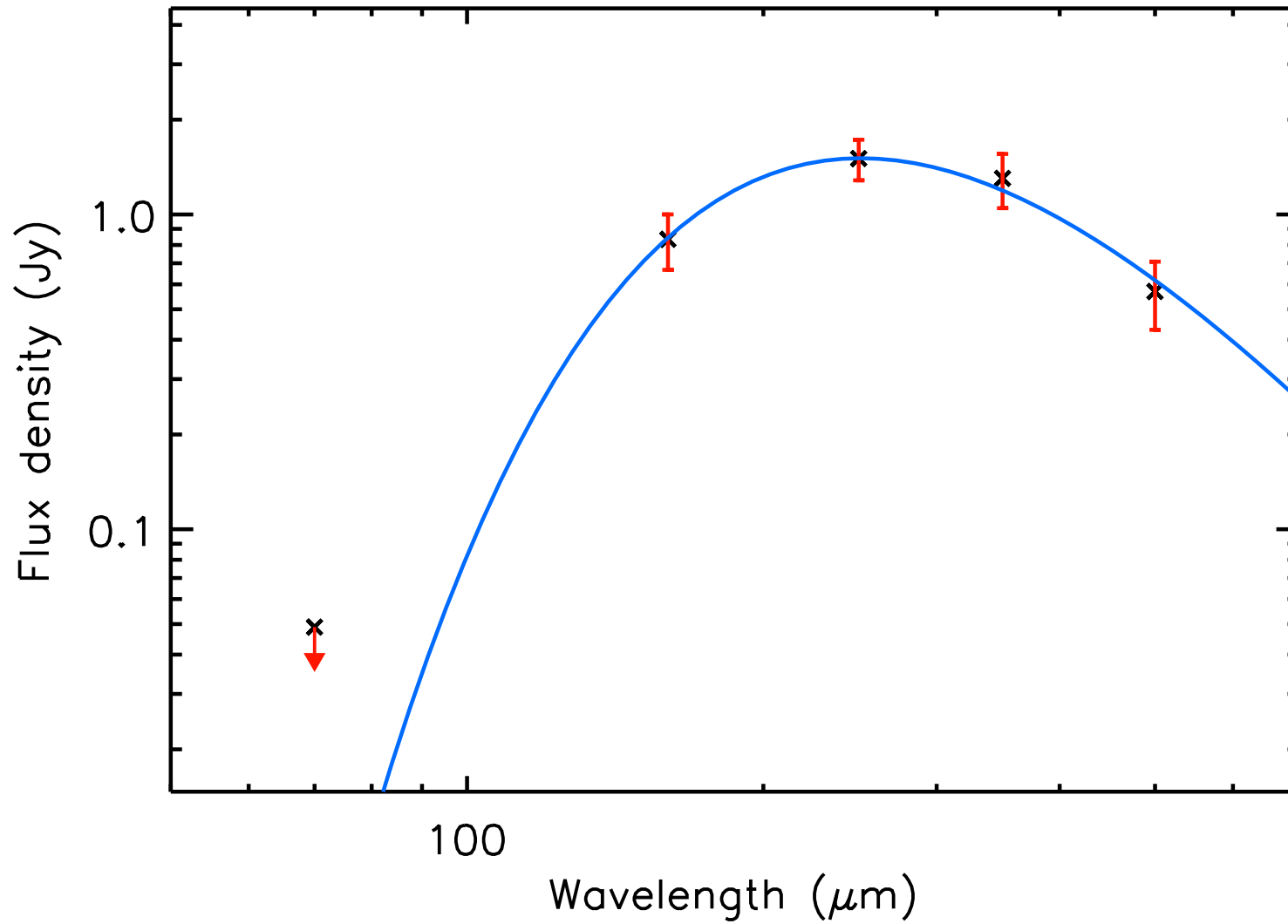
T_{dust} (K) = 14.1 ± 1.3 , Mass (M_{\odot}) = 0.154 ± 0.057



run No 1035

Orion B core HGBS_J054611.6-013237

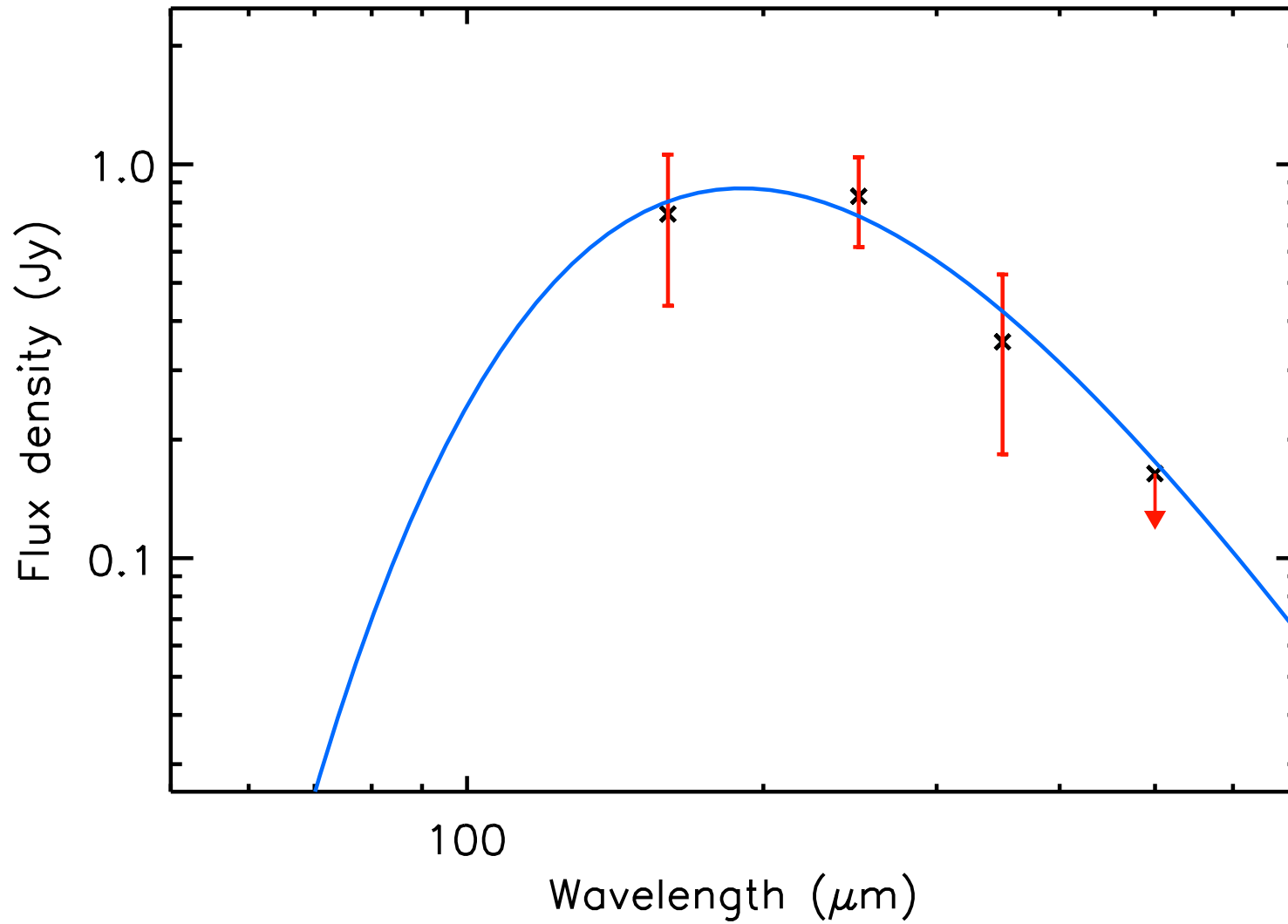
T_{dust} (K) = 11.5 ± 0.6 , Mass (M_{\odot}) = 0.456 ± 0.130



run No 1036

Orion B core HGBS_J054612.2-000716

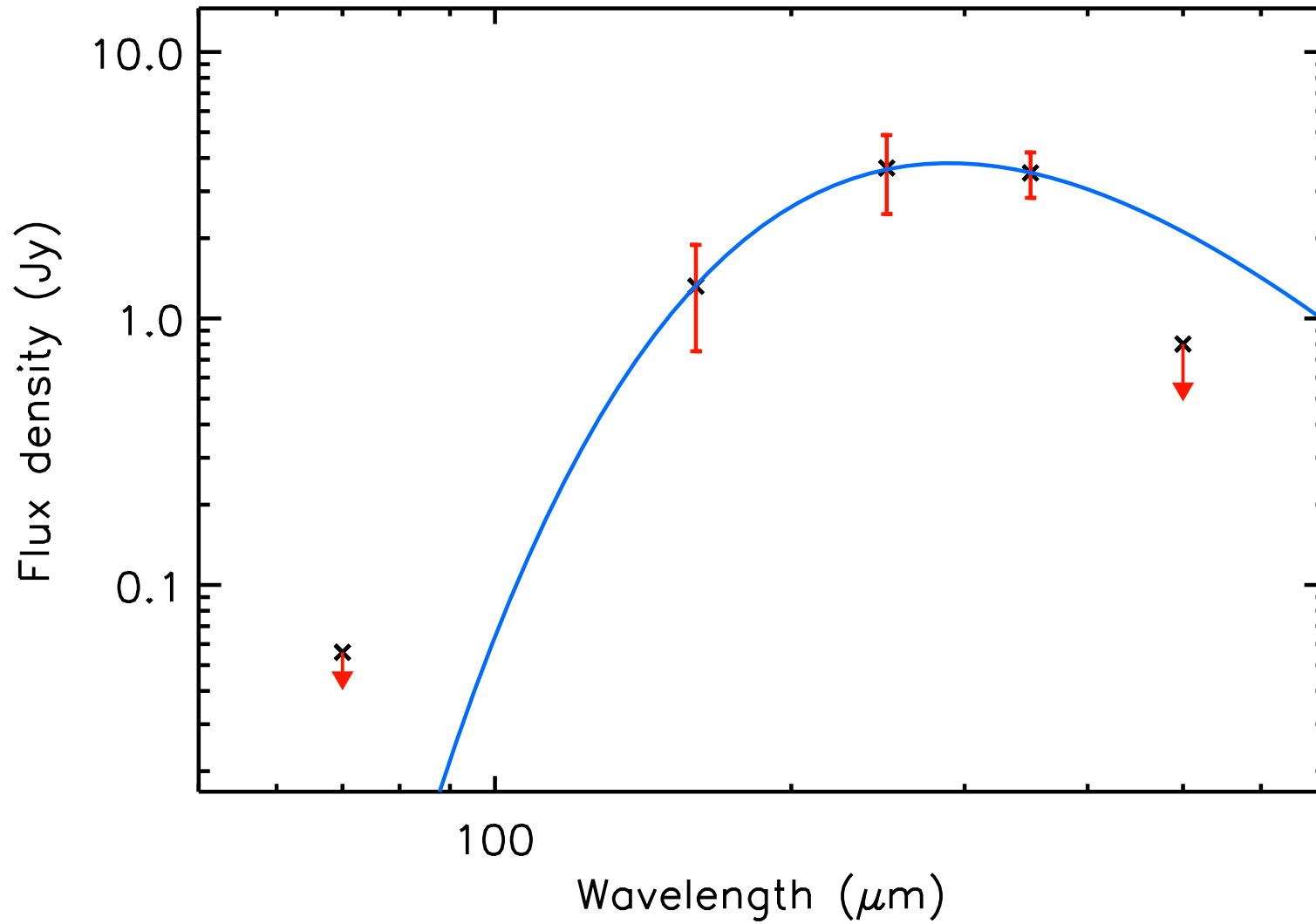
T_{dust} (K) = 15.2 ± 2.7 , Mass (M_{\odot}) = 0.066 ± 0.050



run No 1037

Orion B core HGBS_J054612.3-000950

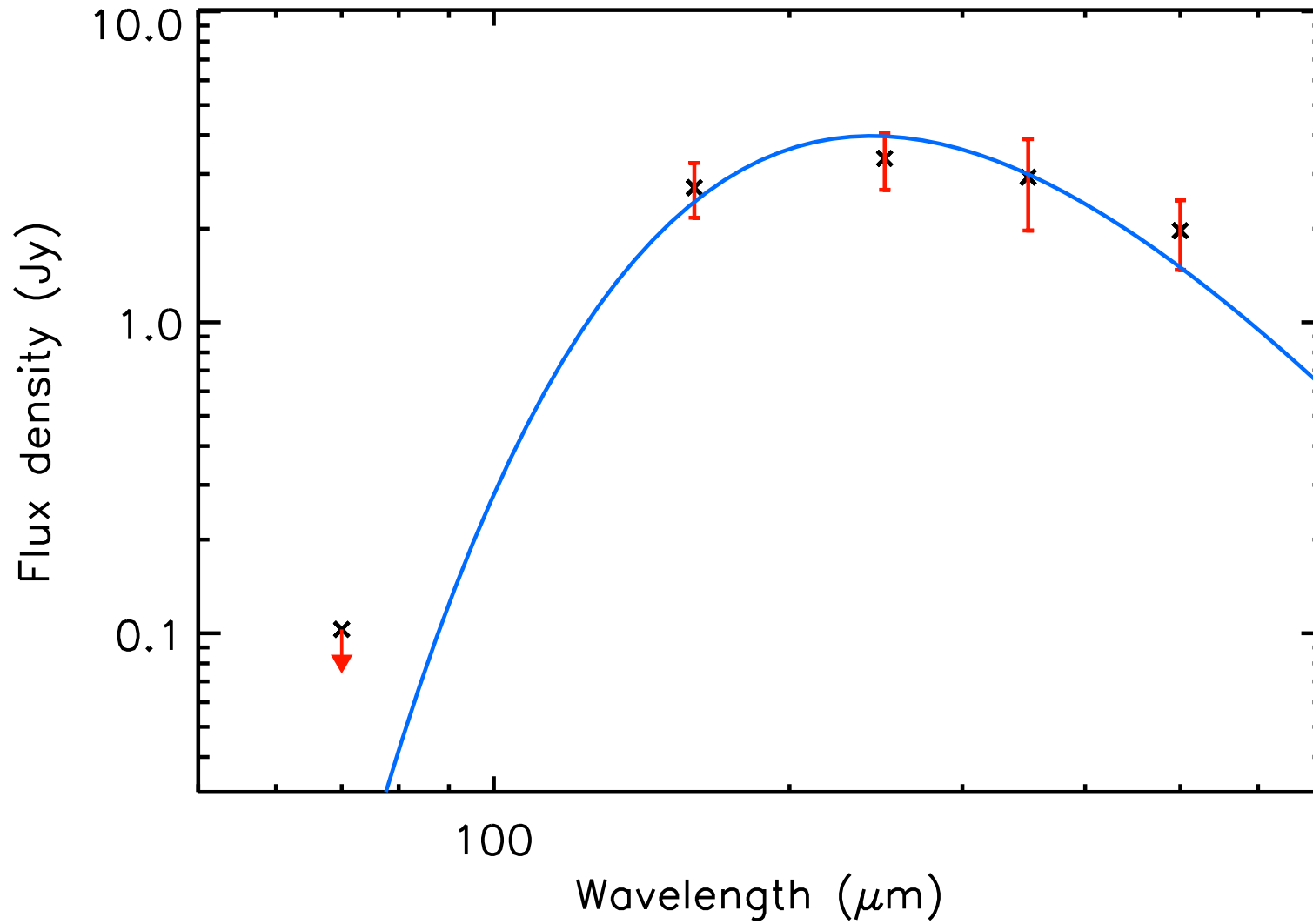
T_{dust} (K) = 10.0 ± 1.0 , Mass (M_{\odot}) = 2.343 ± 1.211



run No 1038

Orion B core HGBS_J054612.9+002351

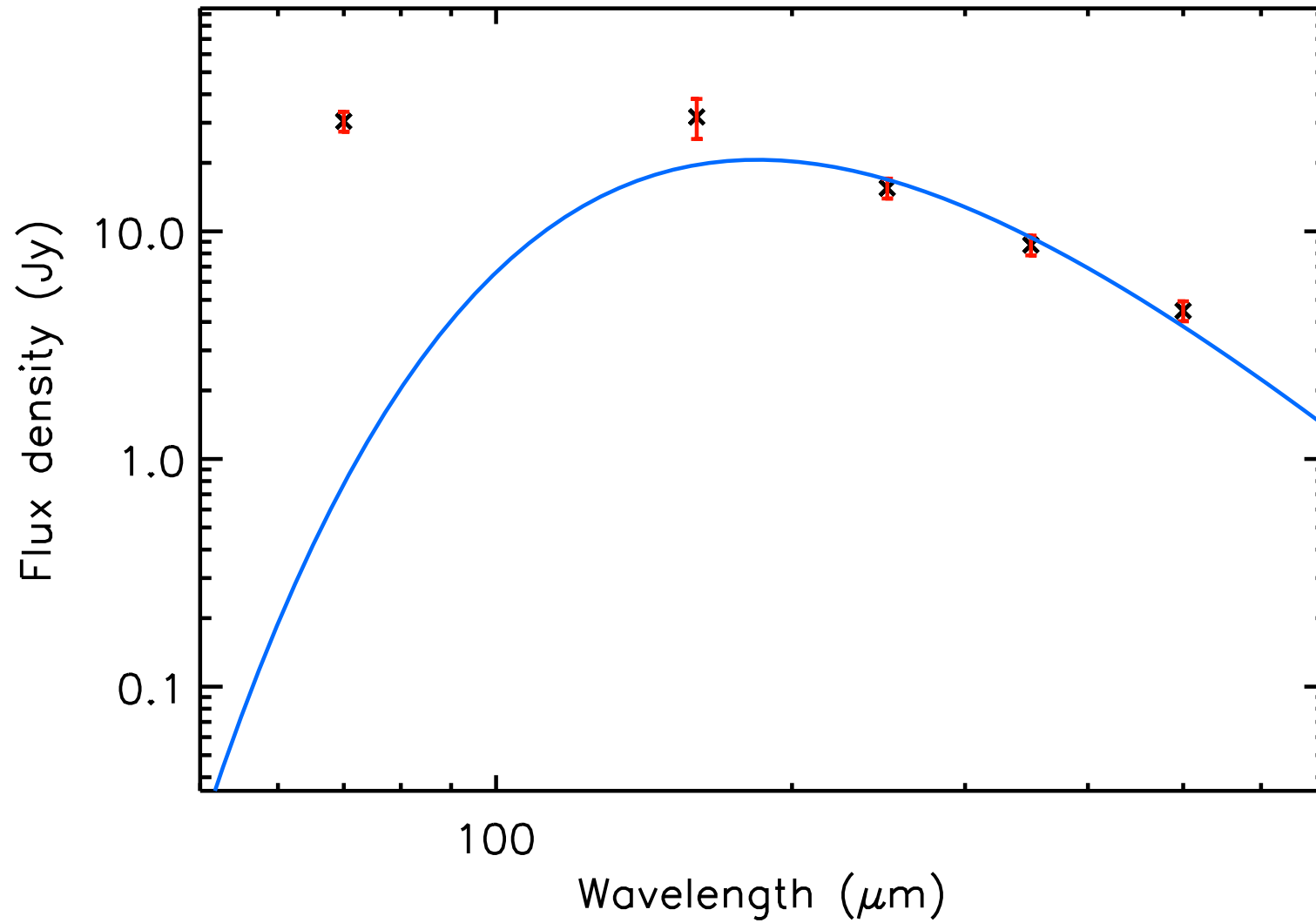
T_{dust} (K) = 12.0 ± 0.8 , Mass (M_{\odot}) = 1.010 ± 0.387



run No 1039

Orion B core HGBS_J054613.1-000606

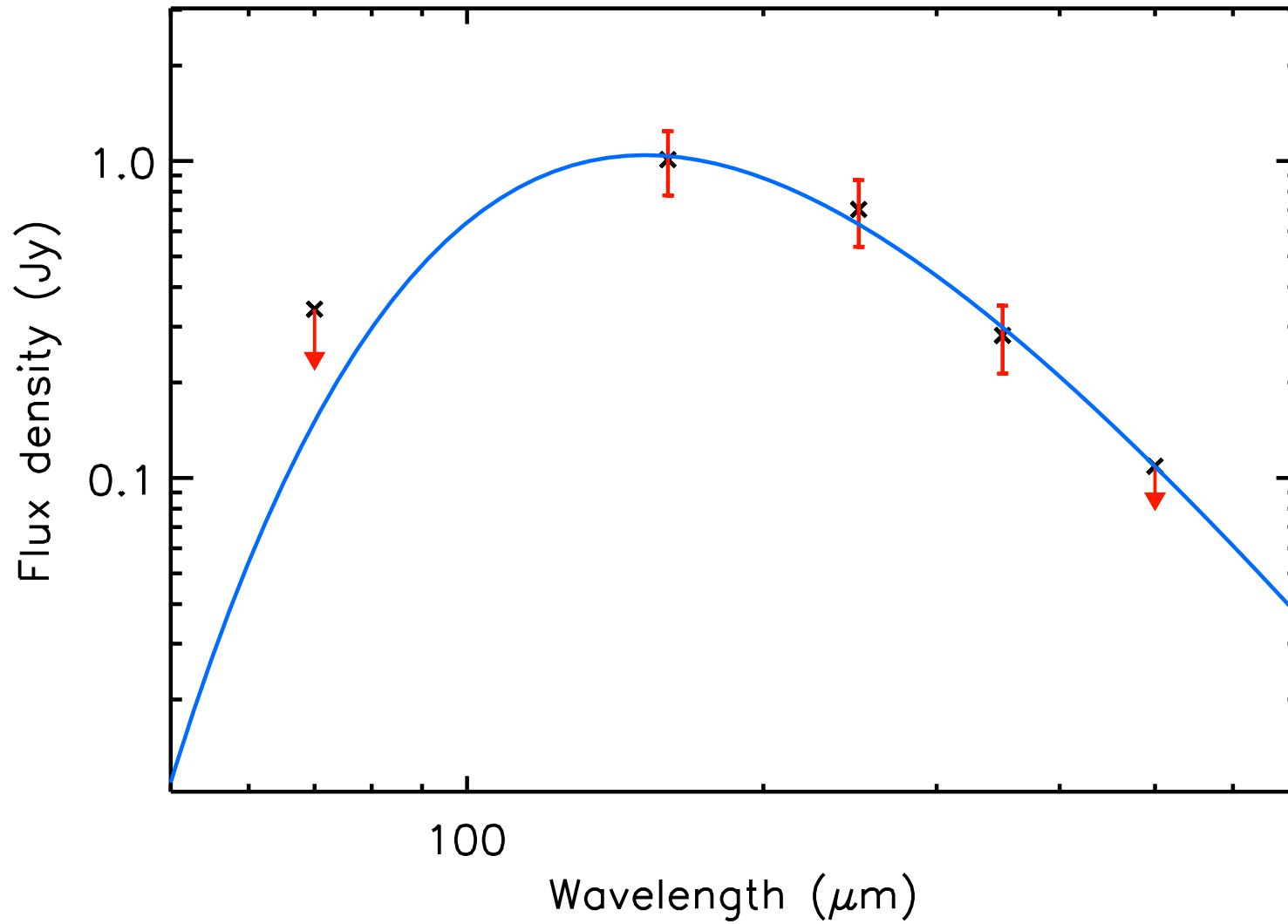
T_{dust} (K) = 15.7 ± 1.1 , Mass (M_{\odot}) = 1.331 ± 0.311



run No 1040

Orion B core HGBS_J054613.3+000255

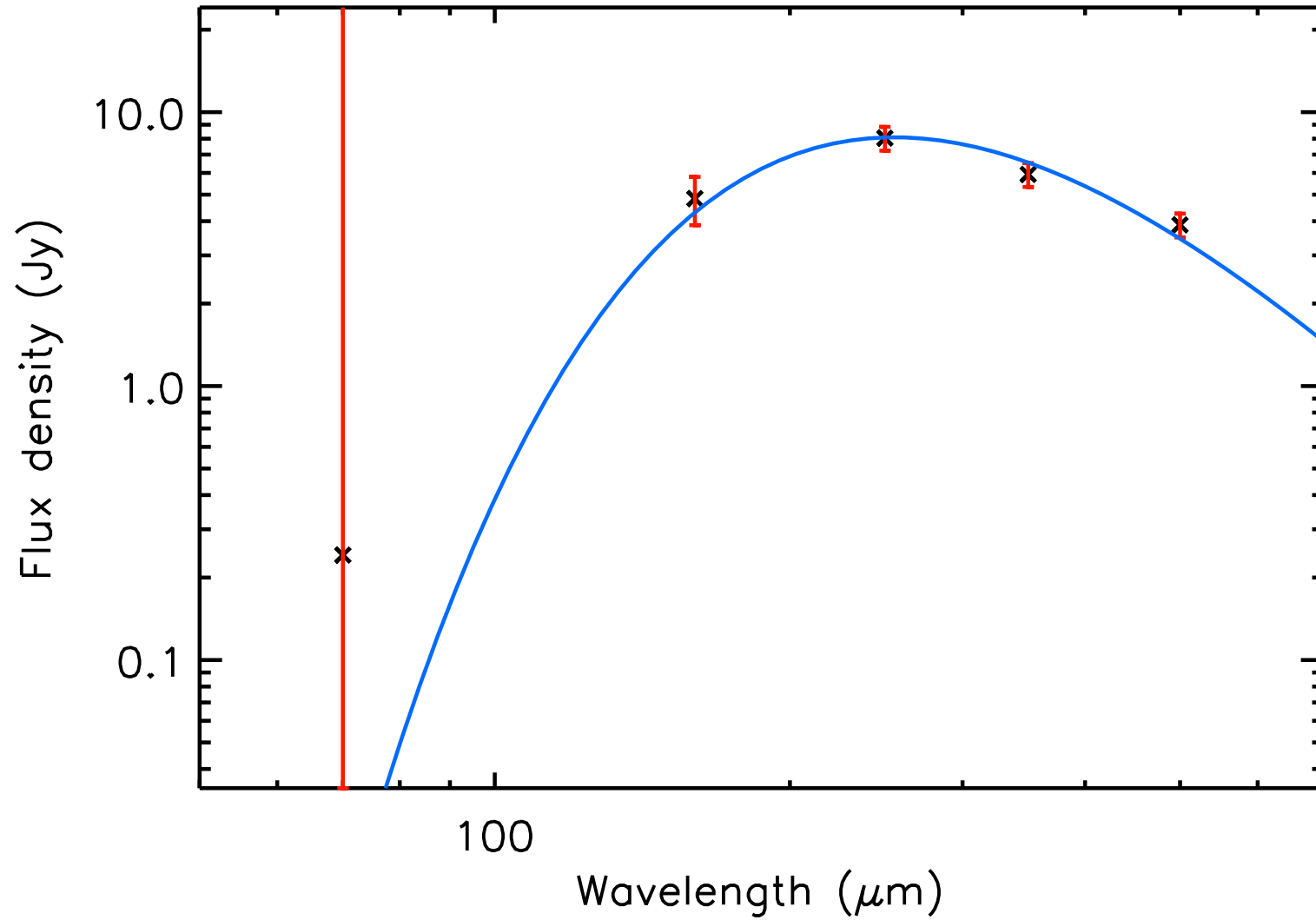
T_{dust} (K) = 19.1 ± 2.6 , Mass (M_{\odot}) = 0.025 ± 0.012



run No 1041

Orion B core HGBS_J054613.5-000523

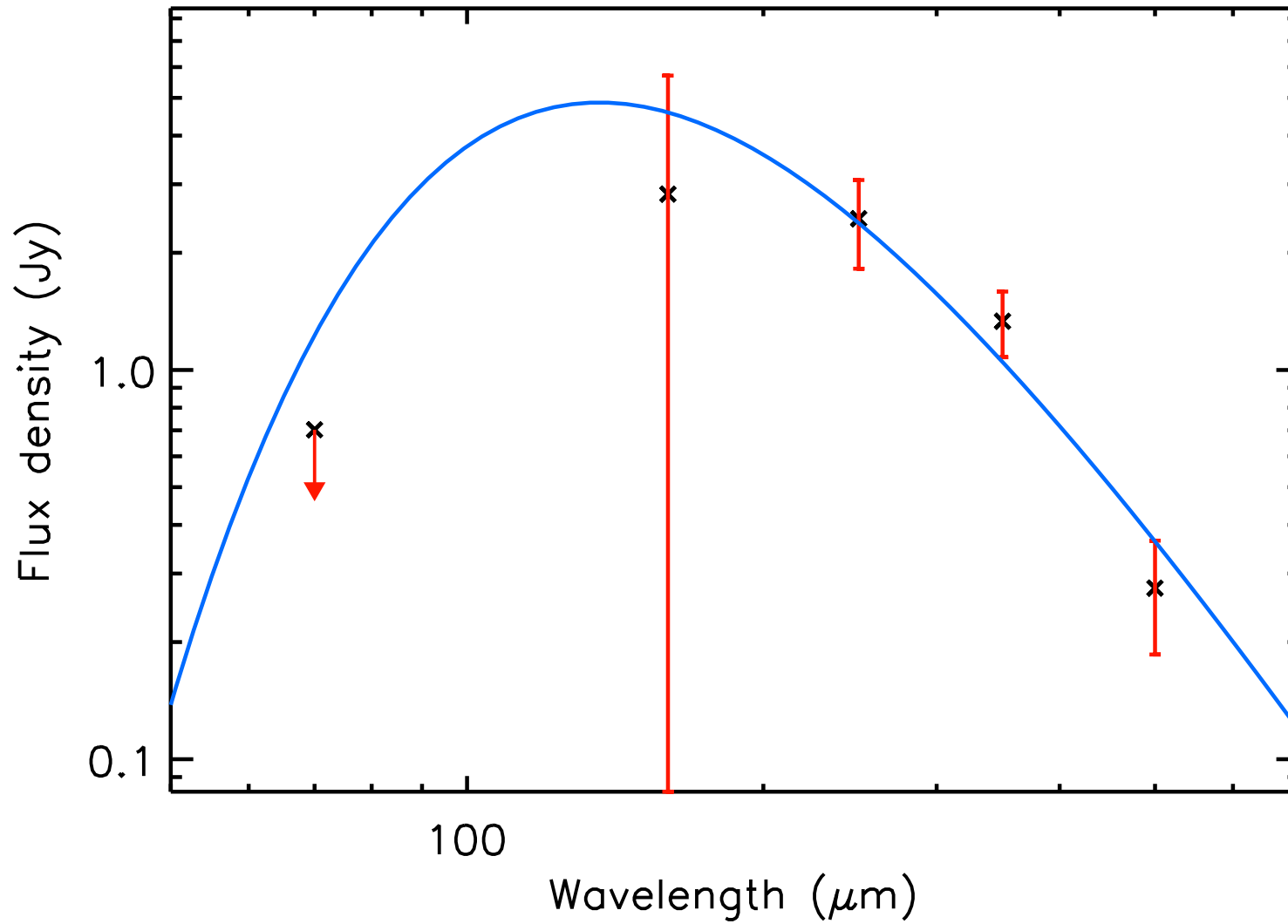
T_{dust} (K) = 11.3 ± 0.5 , Mass (M_{\odot}) = 2.674 ± 0.498



run No 1042

Orion B core HGBS_J054613.8-000250

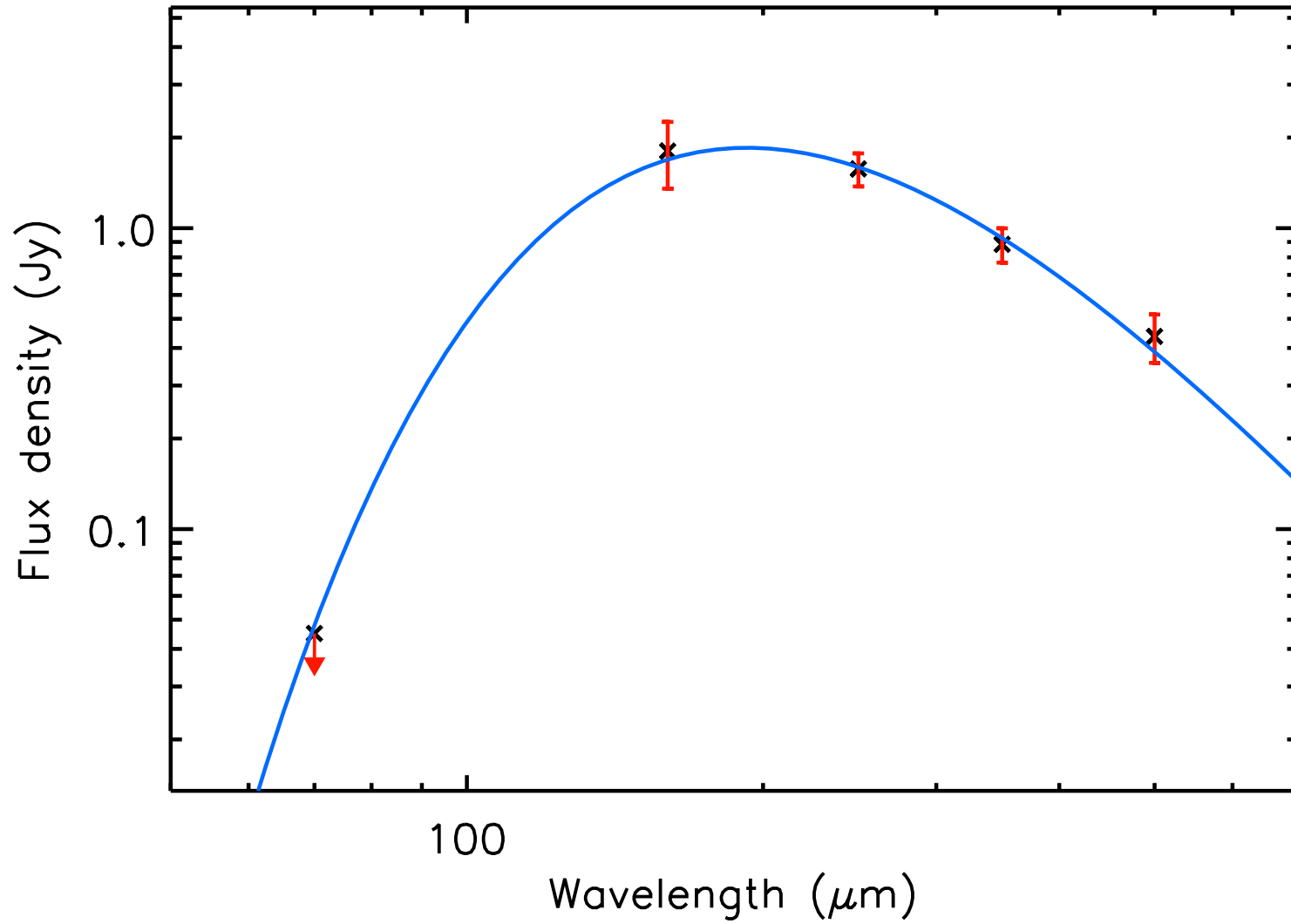
T_{dust} (K) = 21.3 ± 4.5 , Mass (M_{\odot}) = 0.069 ± 0.040



run No 1043

Orion B core HGBS_J054614.6+004133

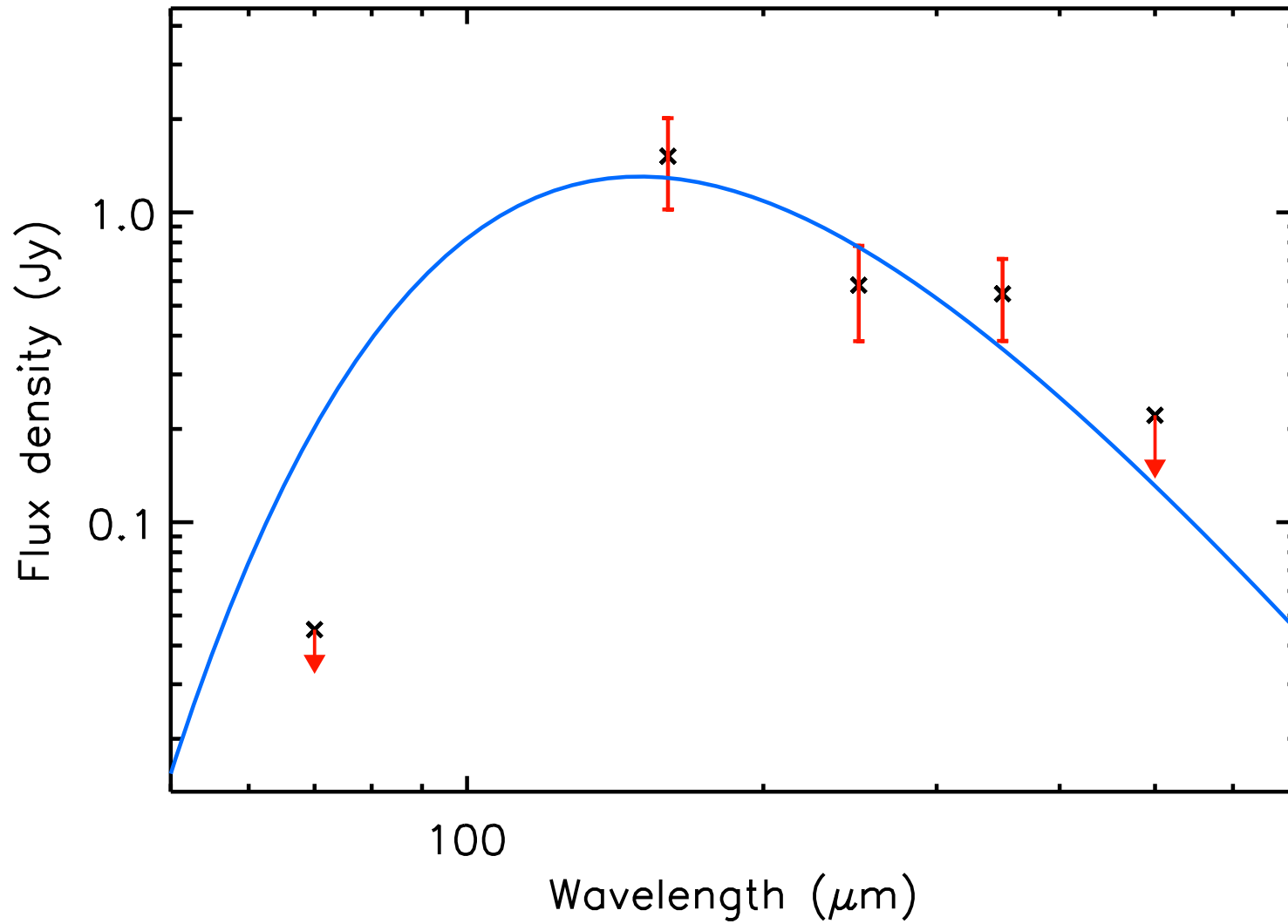
T_{dust} (K) = 15.0 ± 1.2 , Mass (M_{\odot}) = 0.149 ± 0.043



run No 1044

Orion B core HGBS_J054615.1-012703

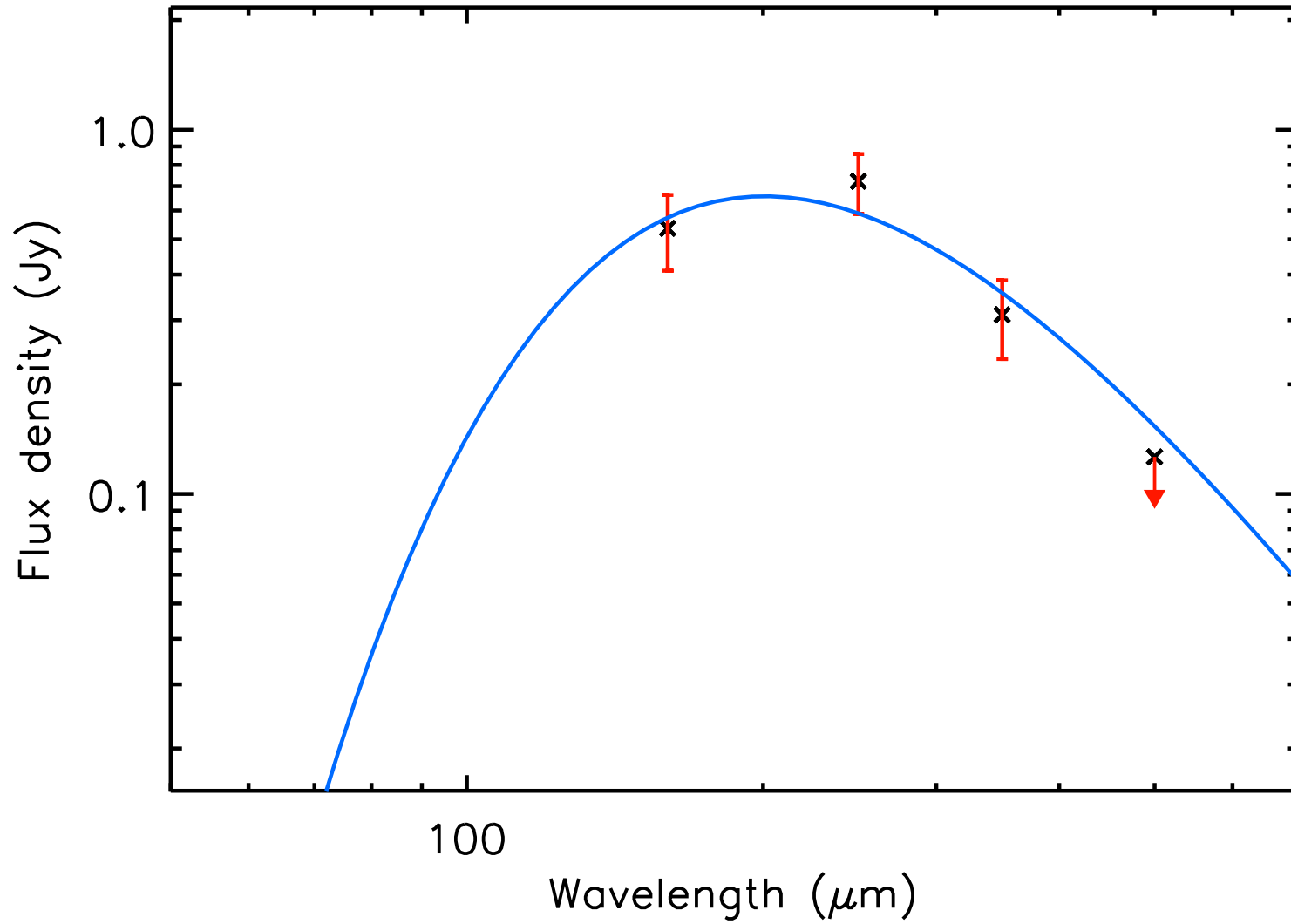
T_{dust} (K) = 19.4 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.025



run No 1045

Orion B core HGBS_J054615.7+002957

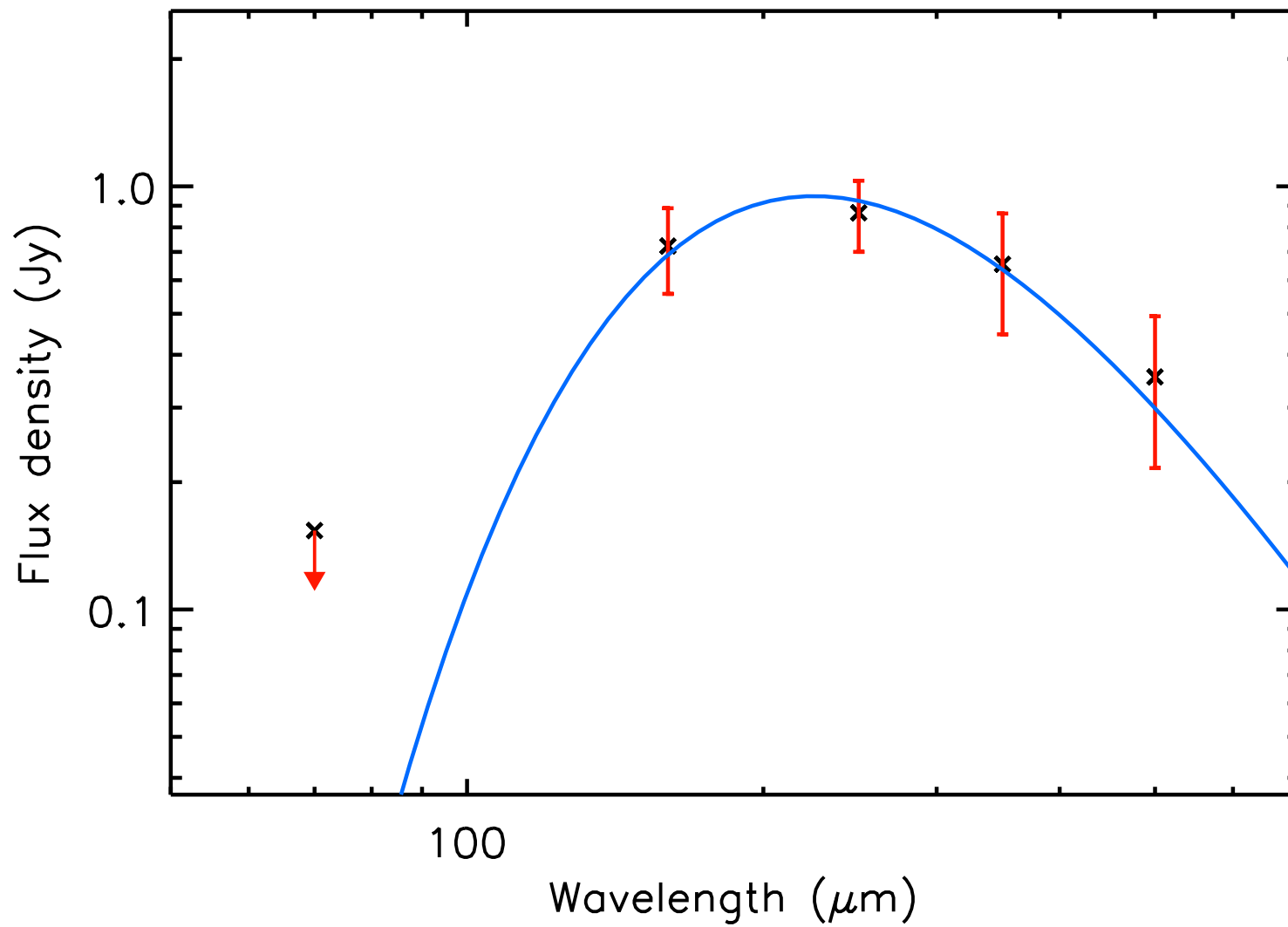
T_{dust} (K) = 14.5 ± 1.4 , Mass (M_{\odot}) = 0.065 ± 0.028



run No 1046

Orion B core HGBS_J054615.7-013051

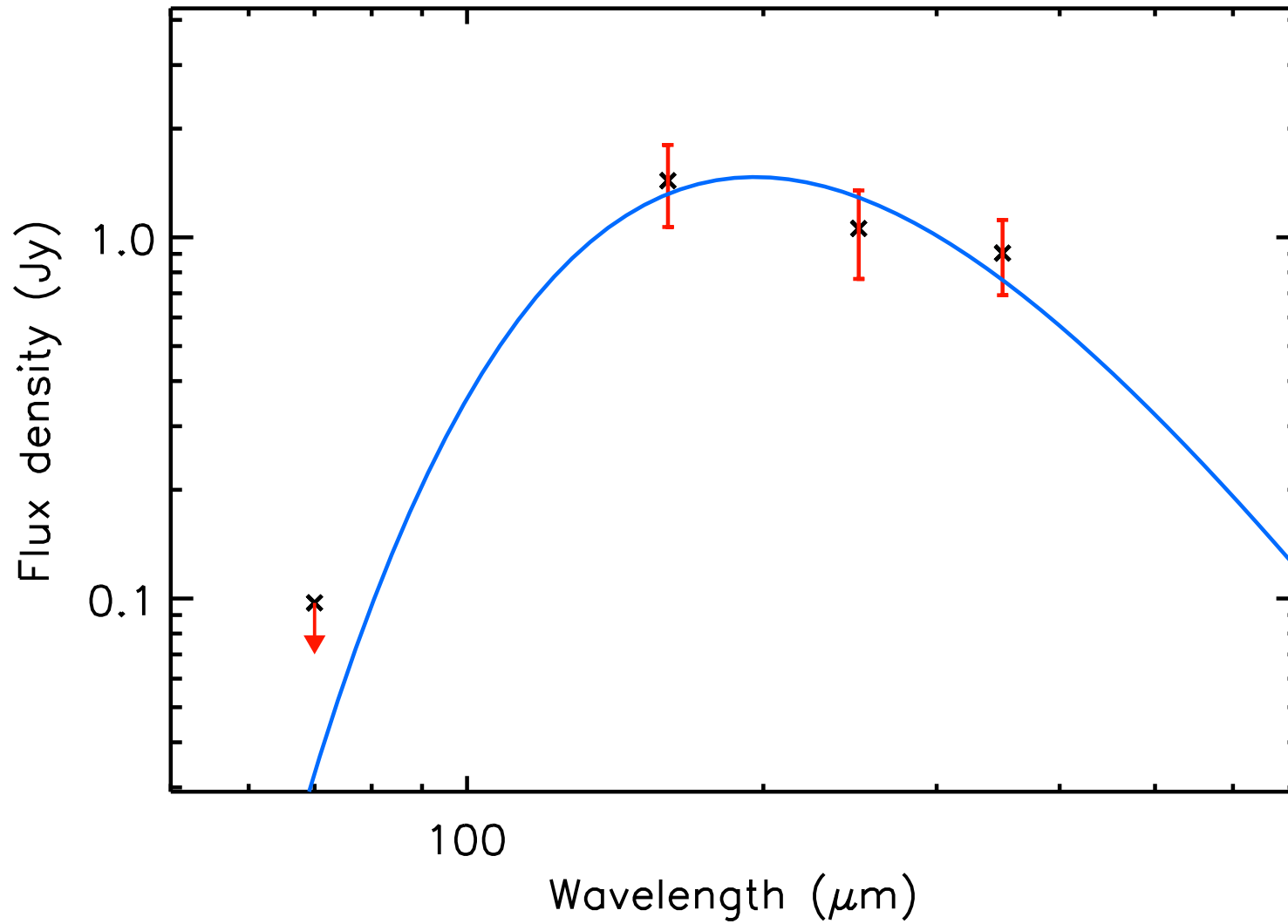
T_{dust} (K) = 12.9 ± 1.1 , Mass (M_{\odot}) = 0.166 ± 0.074



run No 1047

Orion B core HGBS_J054615.8-000707

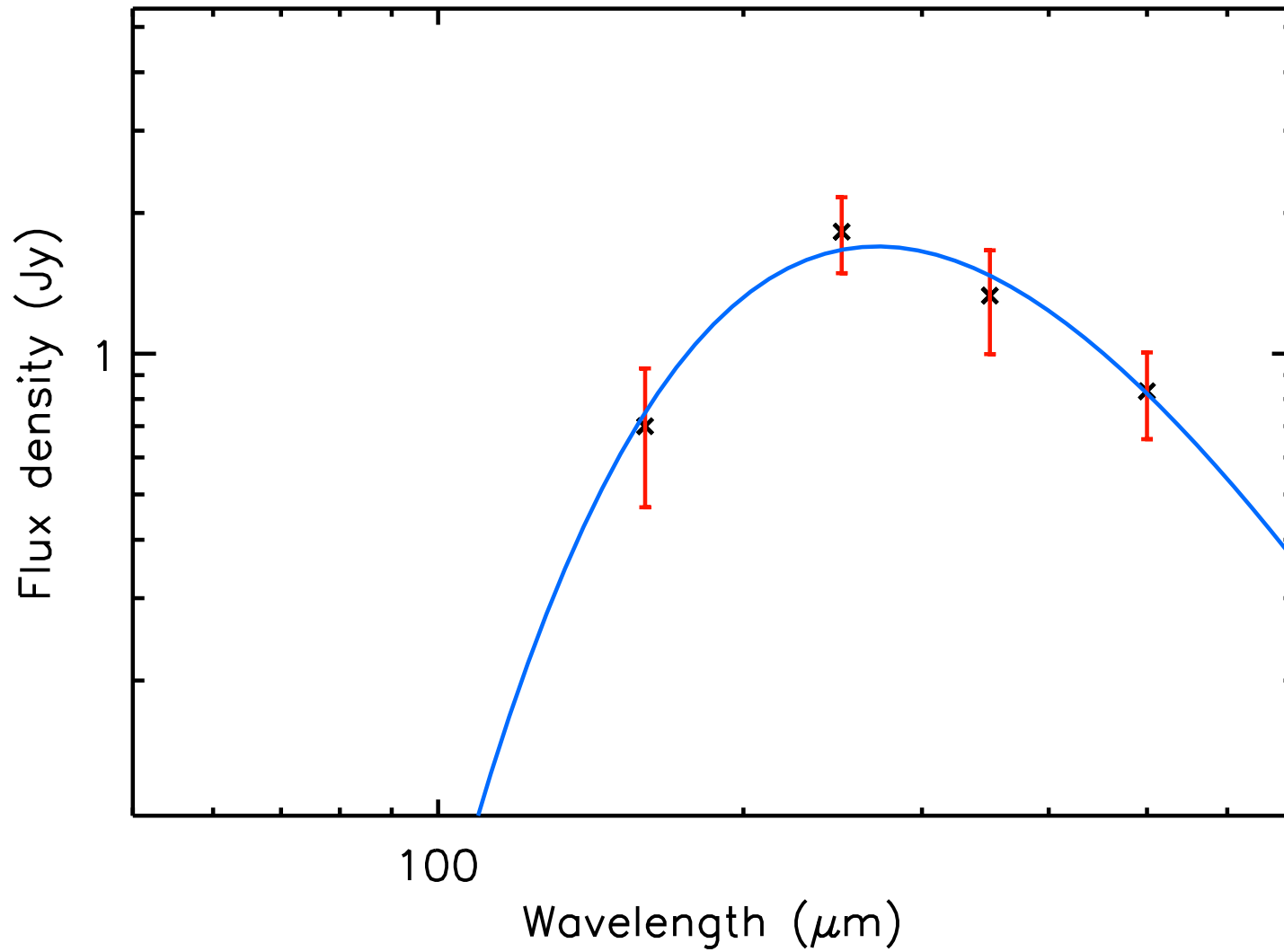
T_{dust} (K) = 14.8 ± 1.8 , Mass (M_{\odot}) = 0.129 ± 0.070



run No 1048

Orion B core HGBS_J054615.9+002225

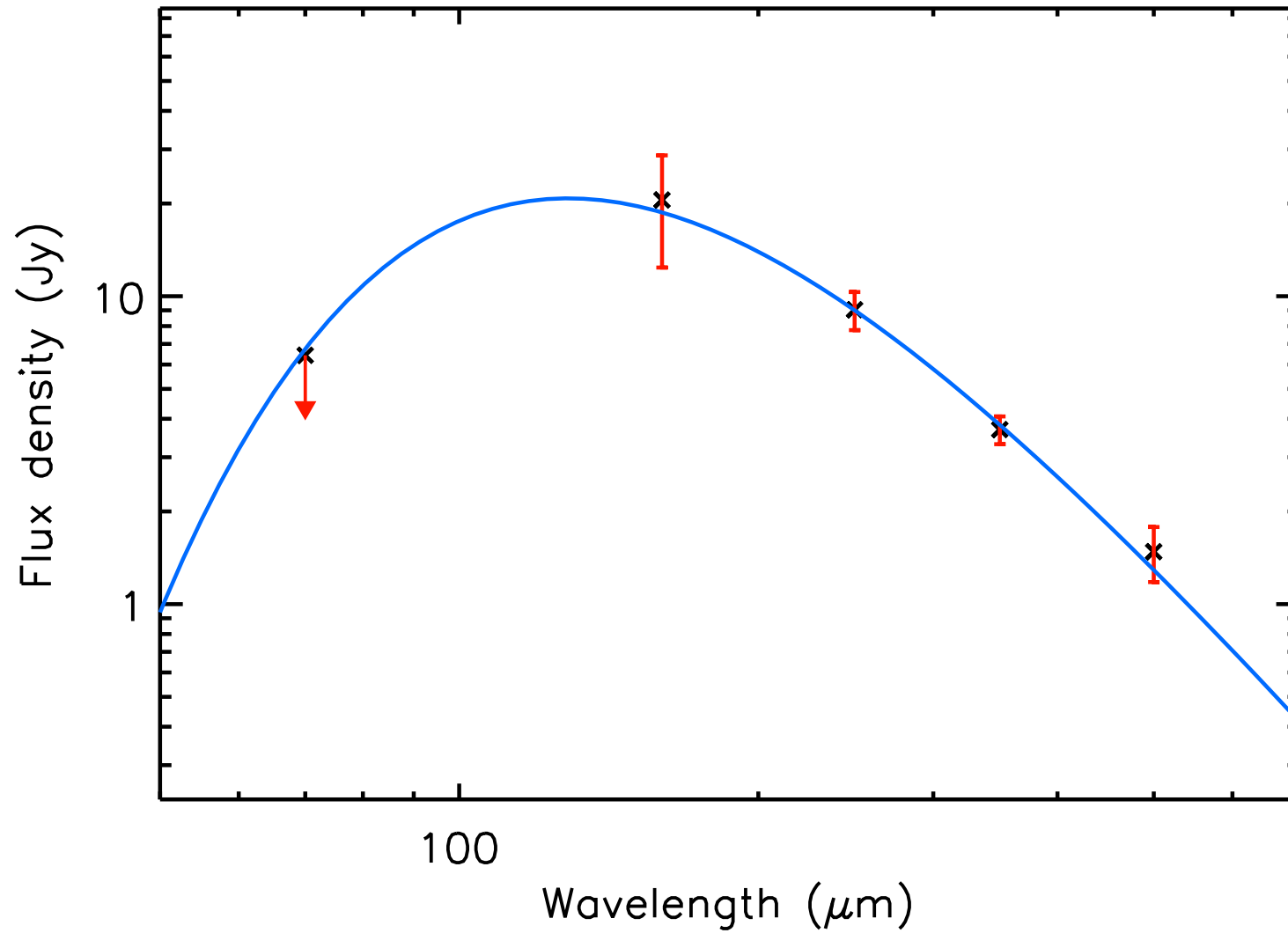
T_{dust} (K) = 10.7 ± 0.7 , Mass (M_{\odot}) = 0.752 ± 0.244



run No 1049

Orion B core HGBS_J054616.1-000039

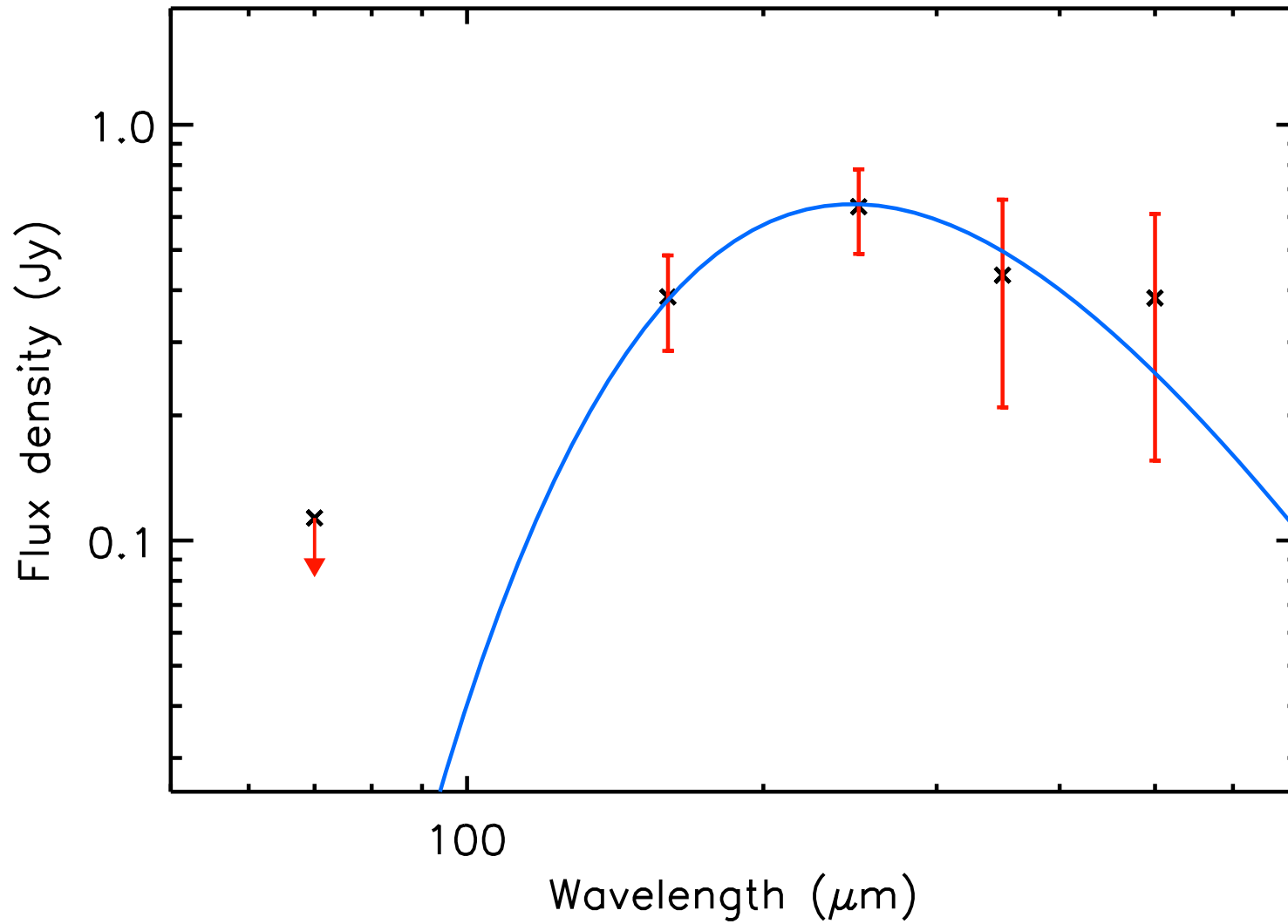
T_{dust} (K) = 22.5 ± 3.9 , Mass (M_{\odot}) = 0.222 ± 0.092



run No 1050

Orion B core HGBS_J054617.4-013229

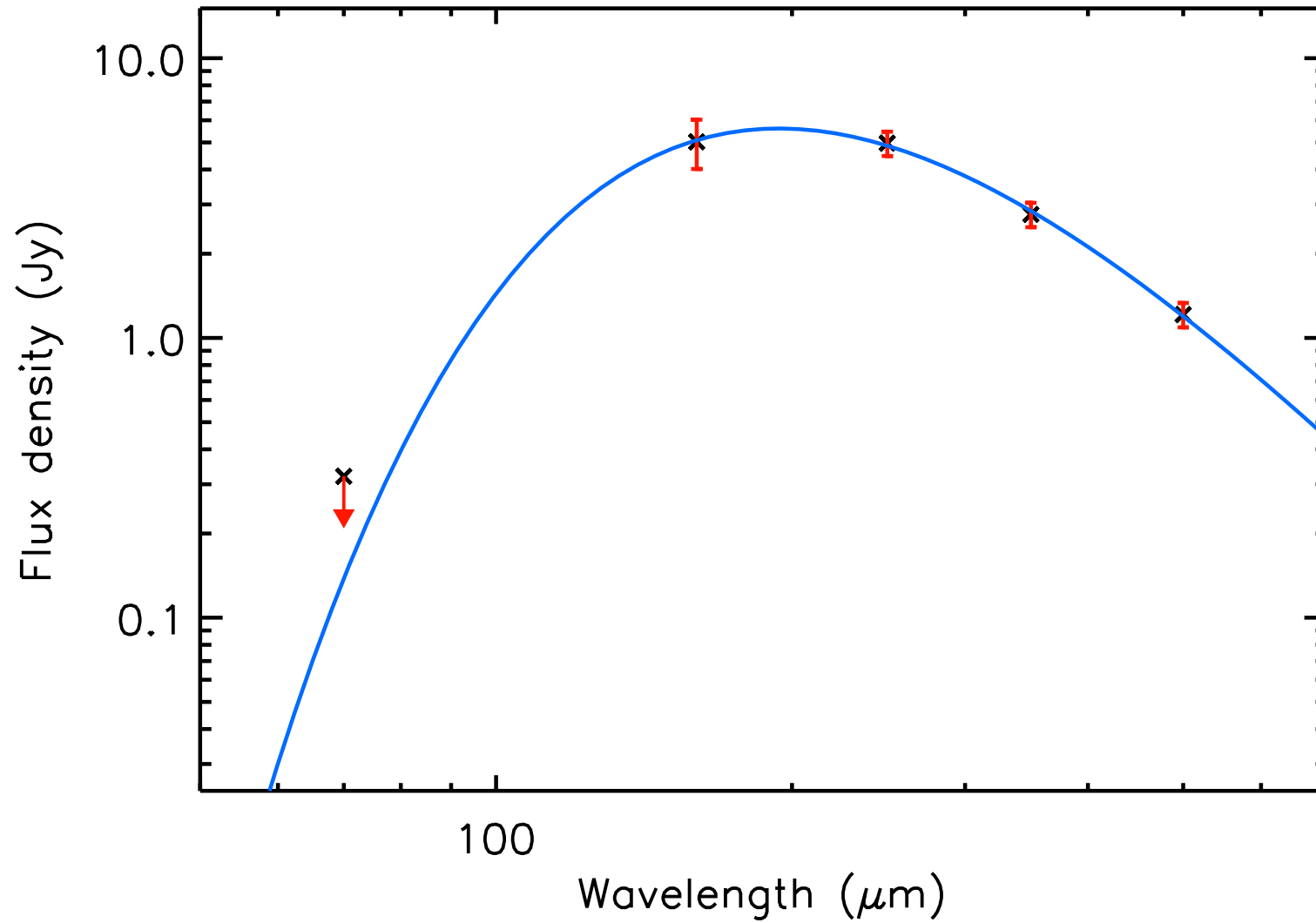
T_{dust} (K) = 11.8 ± 1.2 , Mass (M_{\odot}) = 0.177 ± 0.105



run No 1051

Orion B core HGBS_J054617.6+005050

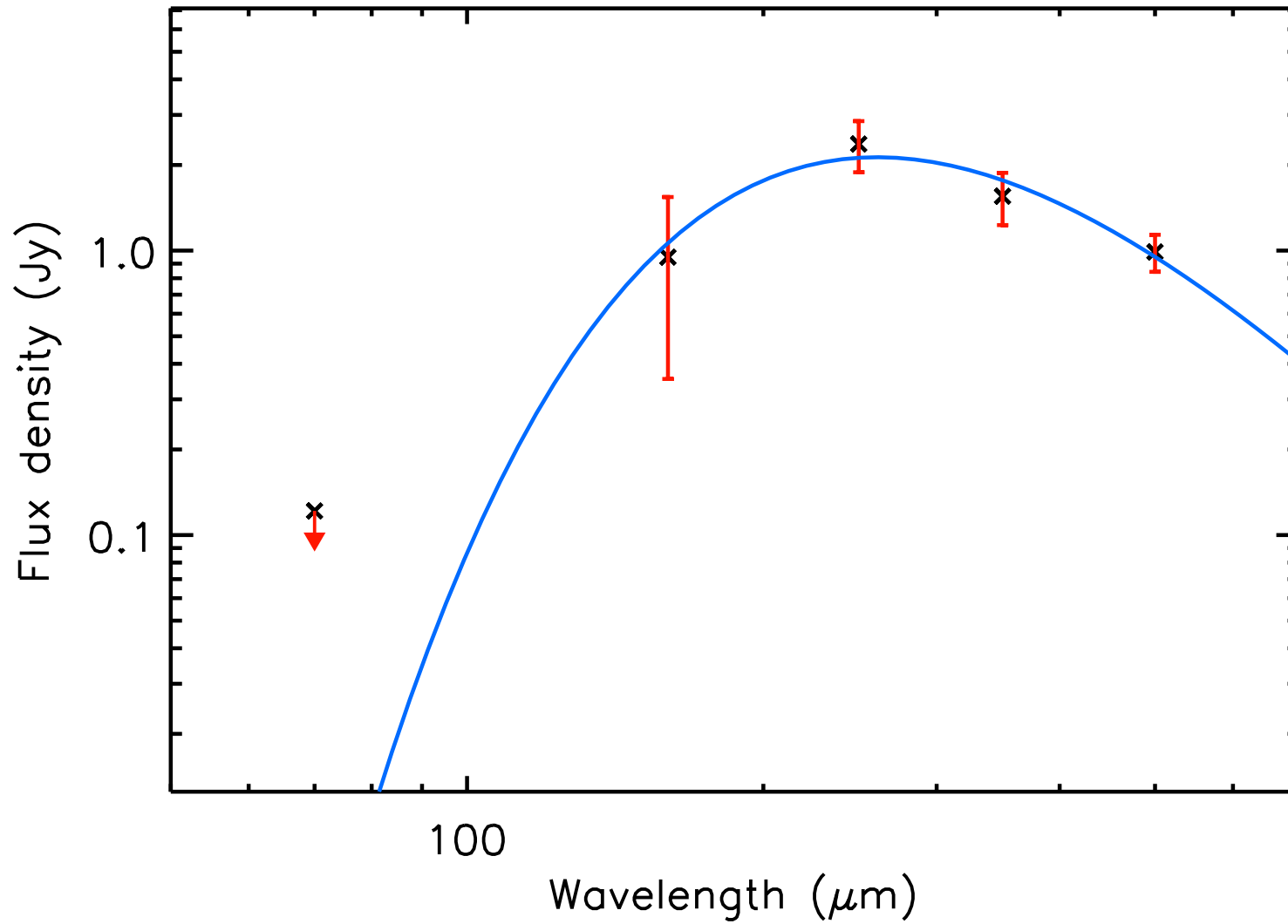
T_{dust} (K) = 15.0 ± 0.8 , Mass (M_{\odot}) = 0.466 ± 0.085



run No 1052

Orion B core HGBS_J054618.4-001032

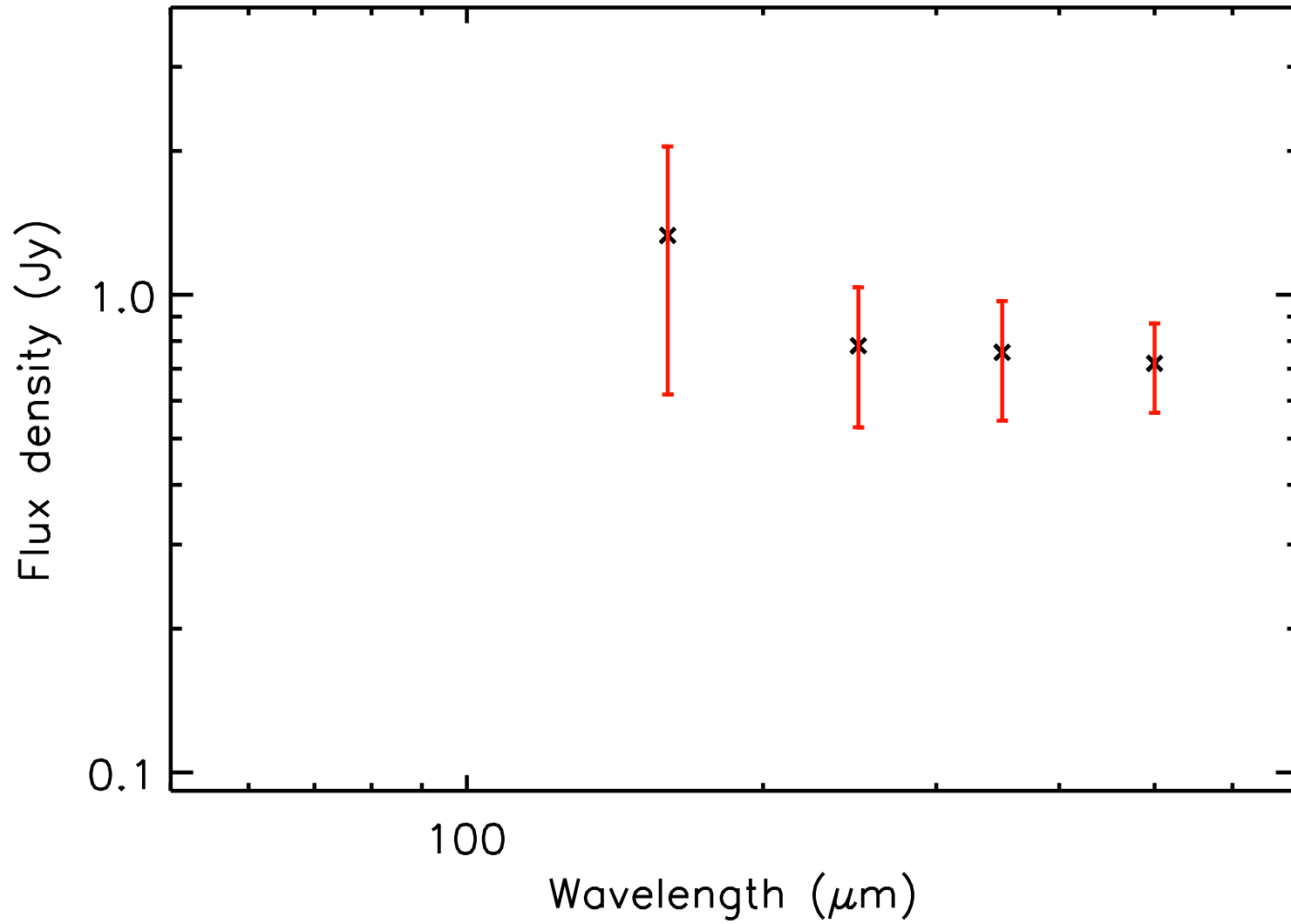
T_{dust} (K) = 11.1 ± 0.9 , Mass (M_{\odot}) = 0.780 ± 0.263



run No 1053

Orion B core HGBS_J054618.5-013358

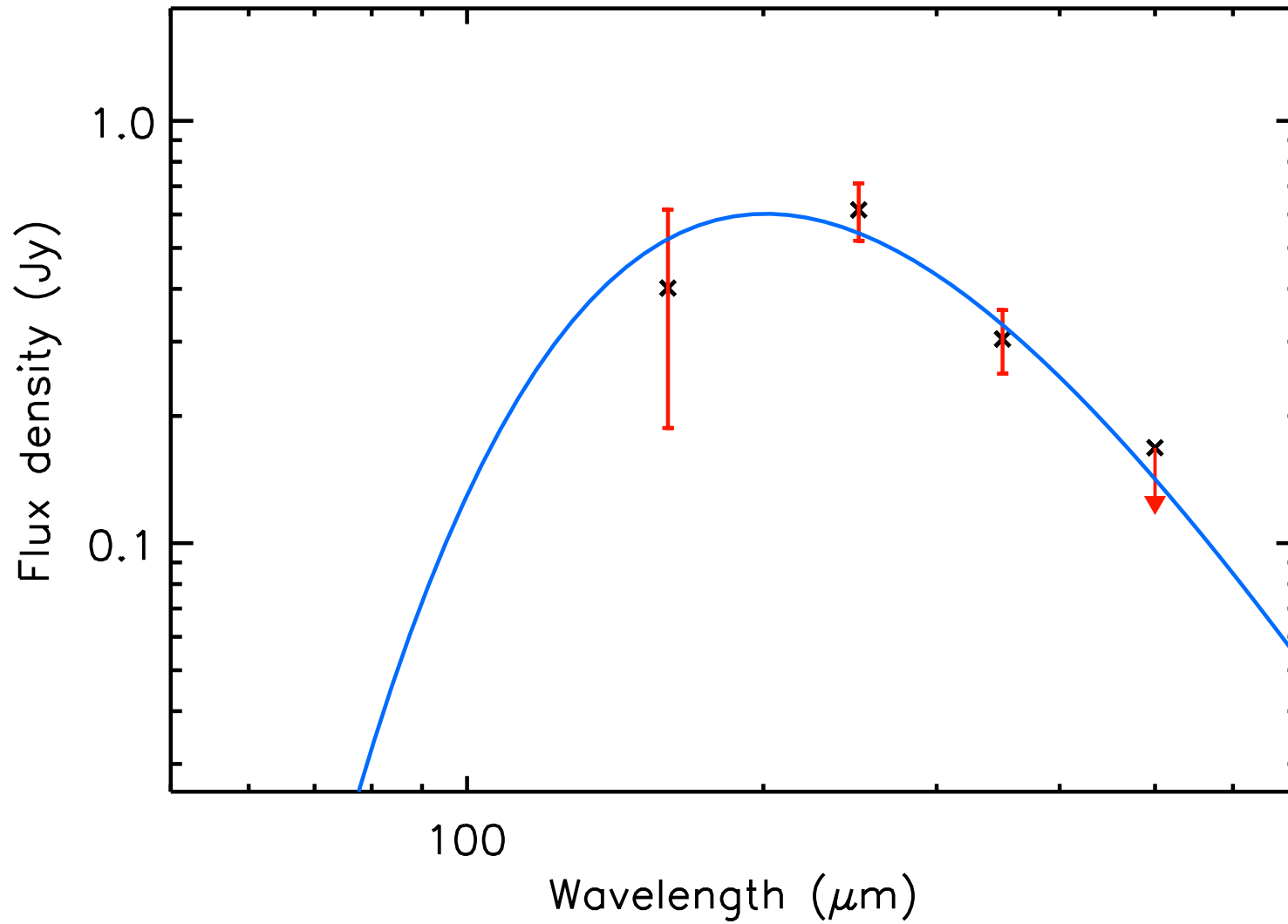
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.607 ± 0.304



run No 1054

Orion B core HGBS_J054618.8-024543

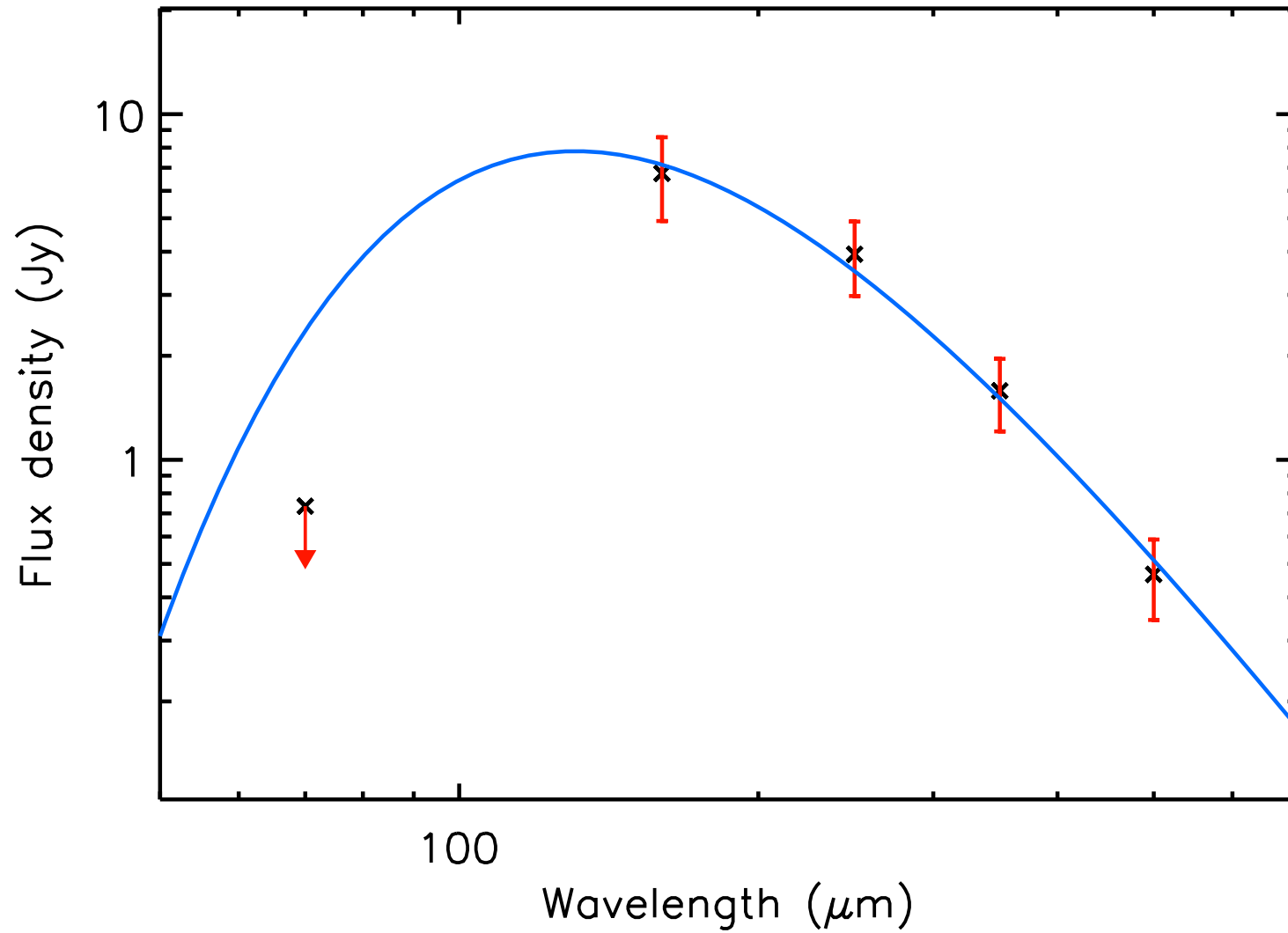
T_{dust} (K) = 14.4 ± 1.8 , Mass (M_{\odot}) = 0.060 ± 0.029



run No 1055

Orion B core HGBS_J054618.8+000308

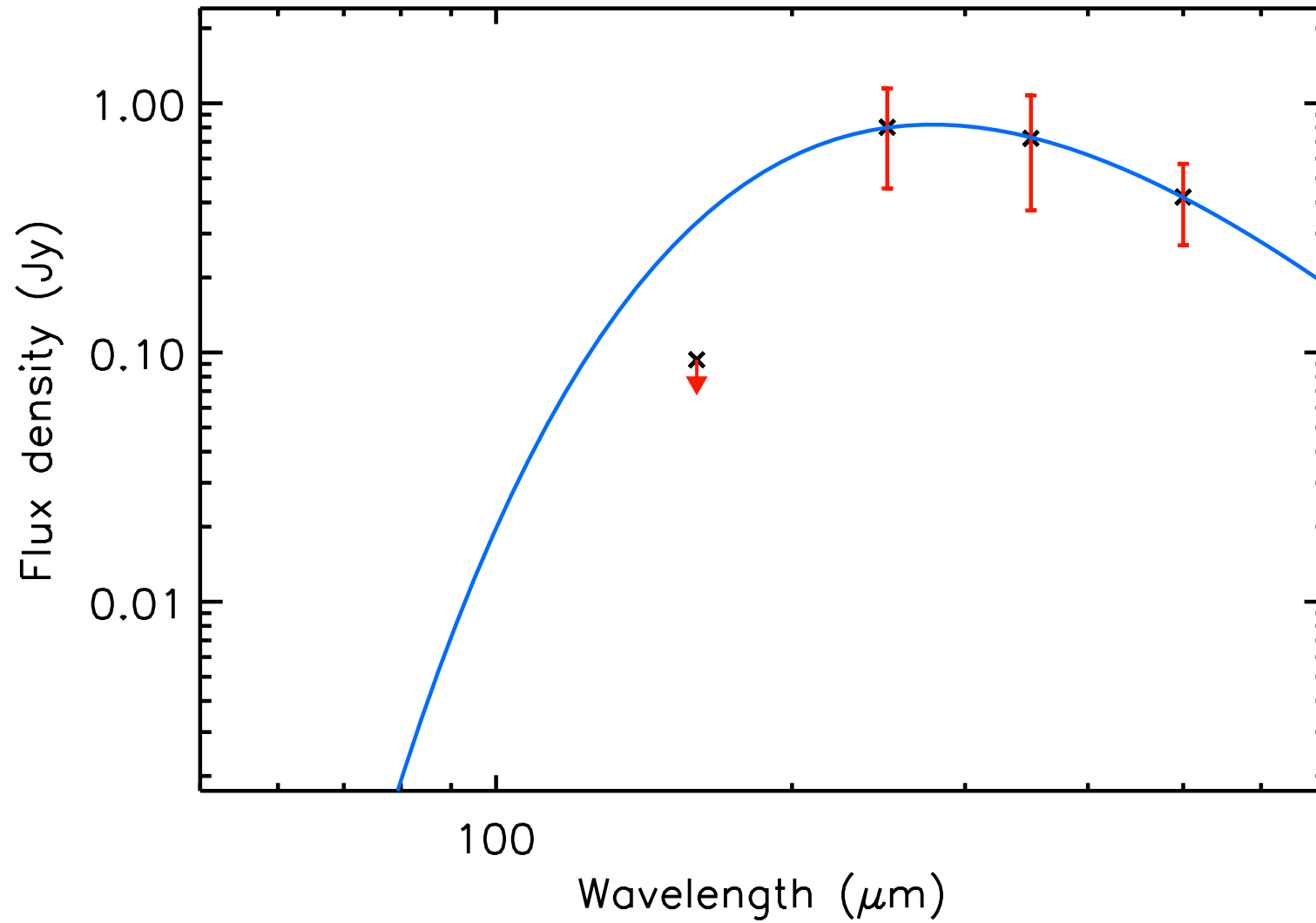
T_{dust} (K) = 22.2 ± 3.1 , Mass (M_{\odot}) = 0.091 ± 0.036



run No 1056

Orion B core HGBS_J054619.1-001514

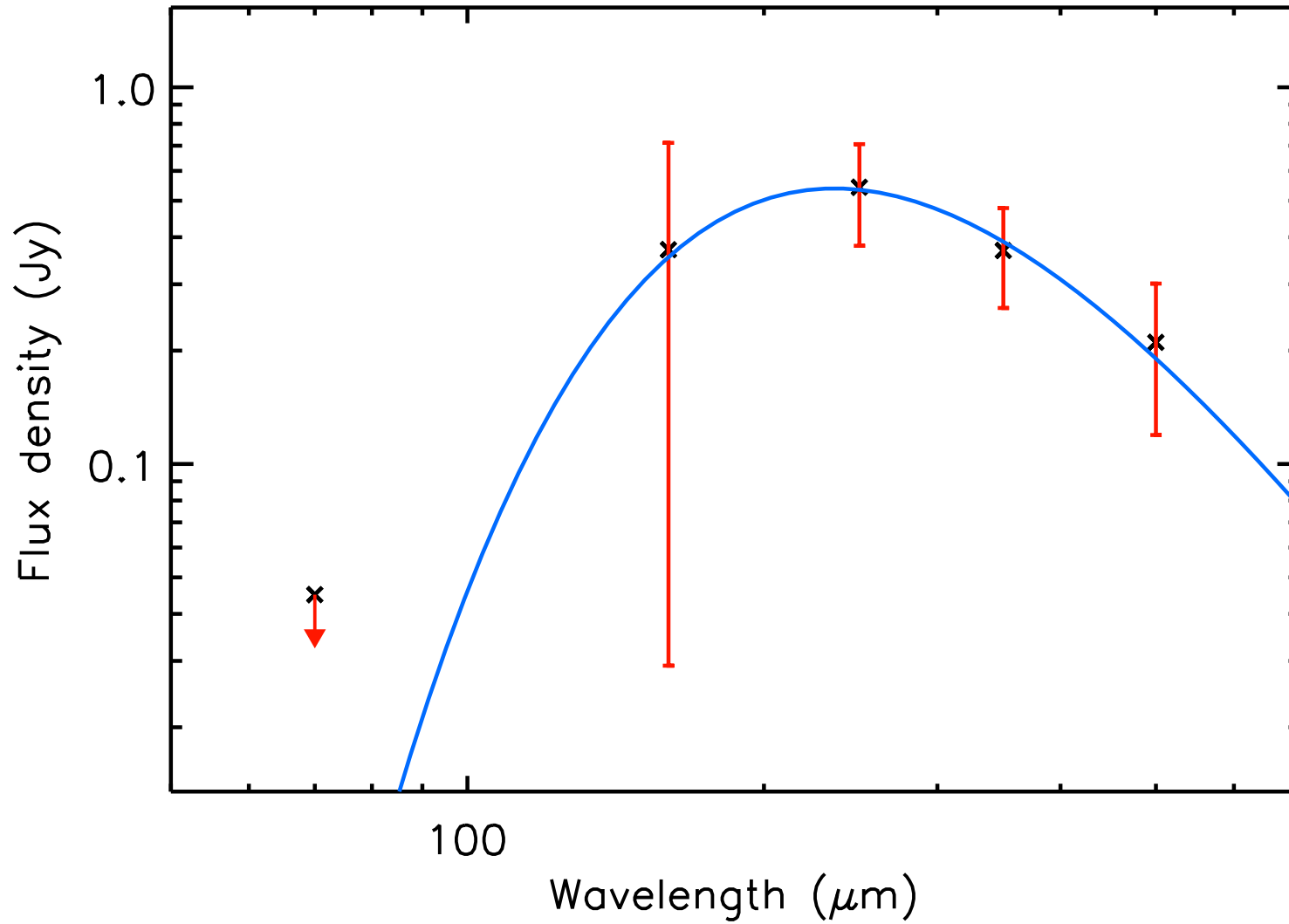
T_{dust} (K) = 10.4 ± 2.3 , Mass (M_{\odot}) = 0.412 ± 0.372



run No 1057

Orion B core HGBS_J054619.1-020522

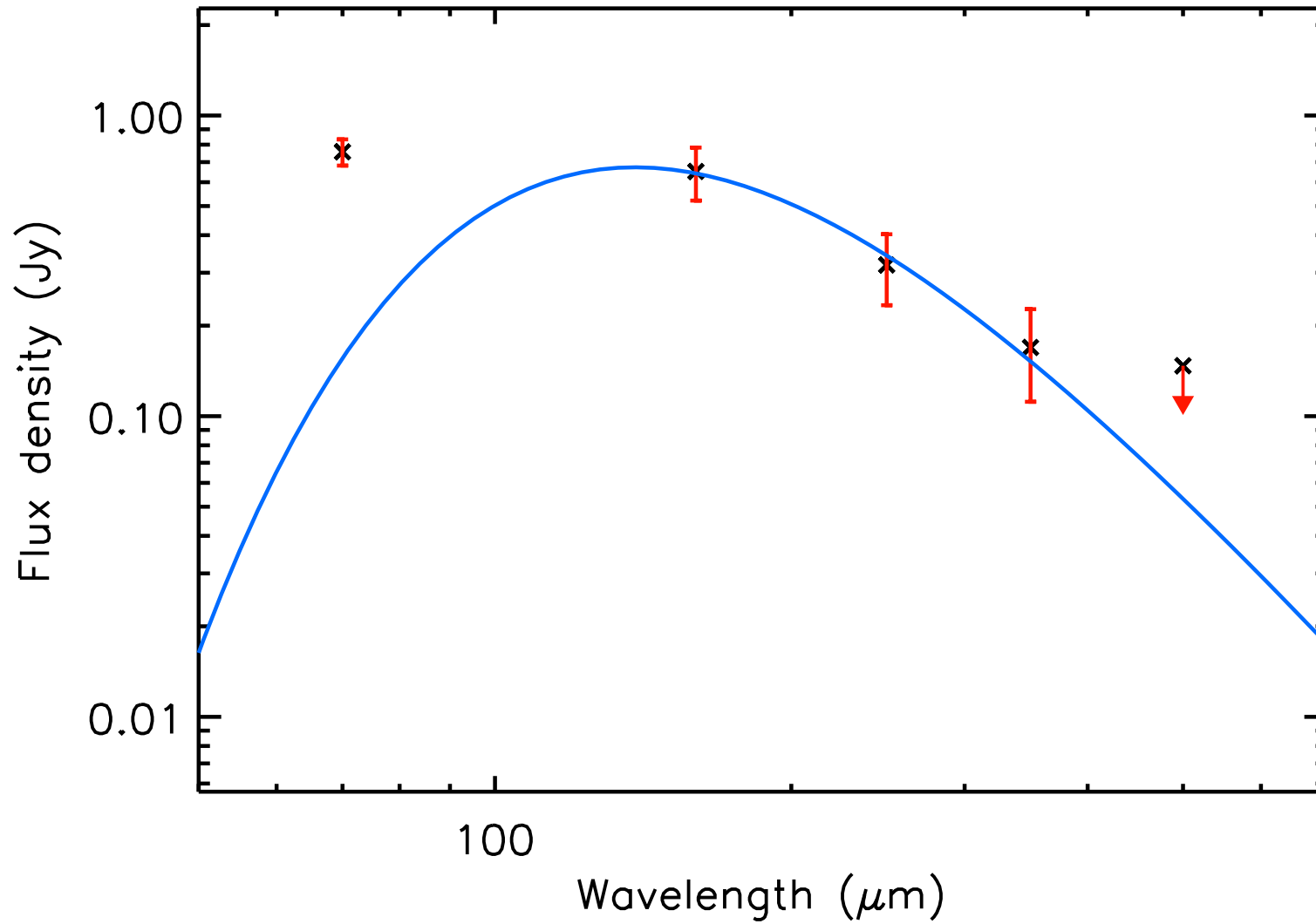
T_{dust} (K) = 12.3 ± 2.3 , Mass (M_{\odot}) = 0.119 ± 0.089



run No 1058

Orion B core HGBS_J054619.5-000521

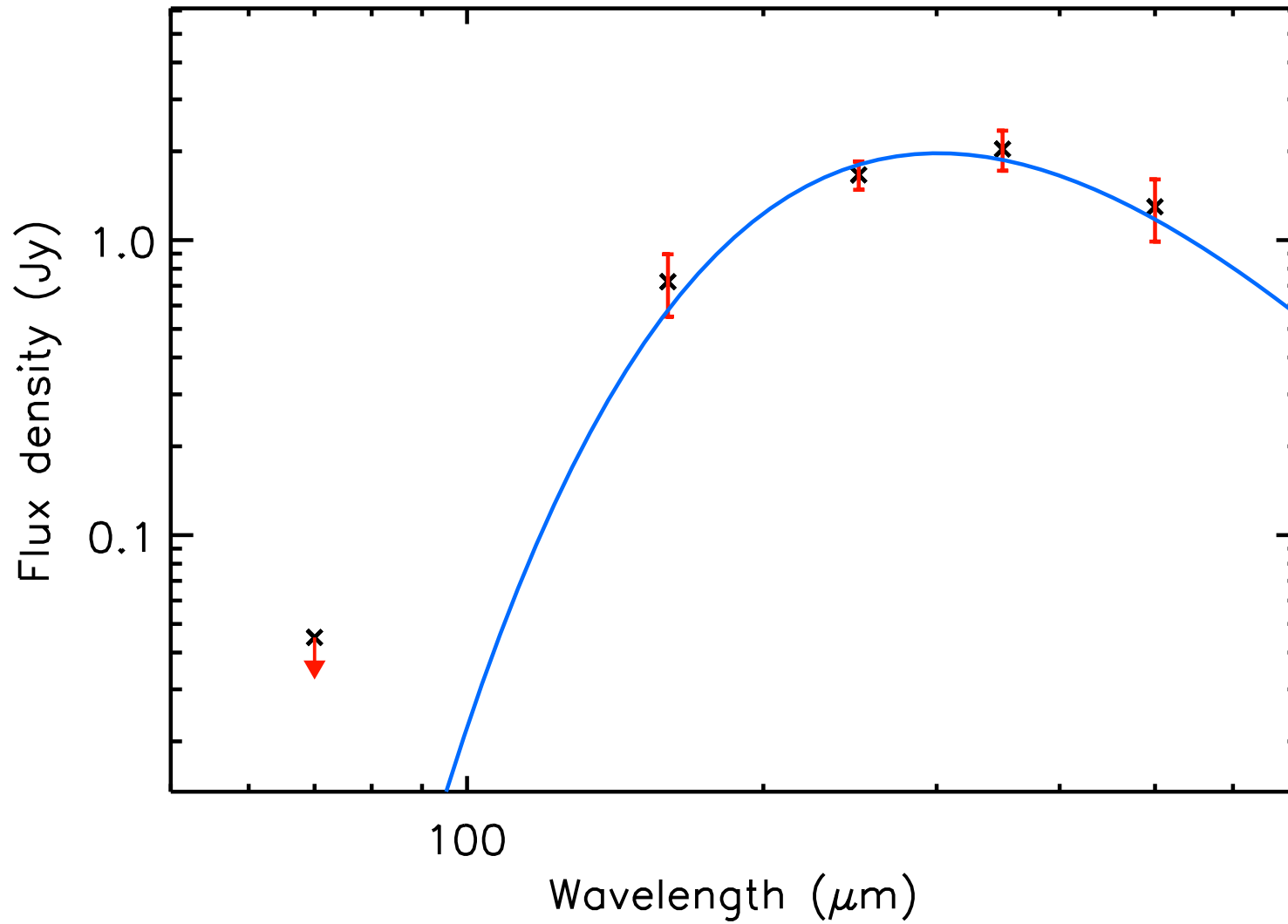
T_{dust} (K) = 20.9 ± 3.6 , Mass (M_{\odot}) = 0.010 ± 0.010



run No 1059

Orion B core HGBS_J054620.6+002817

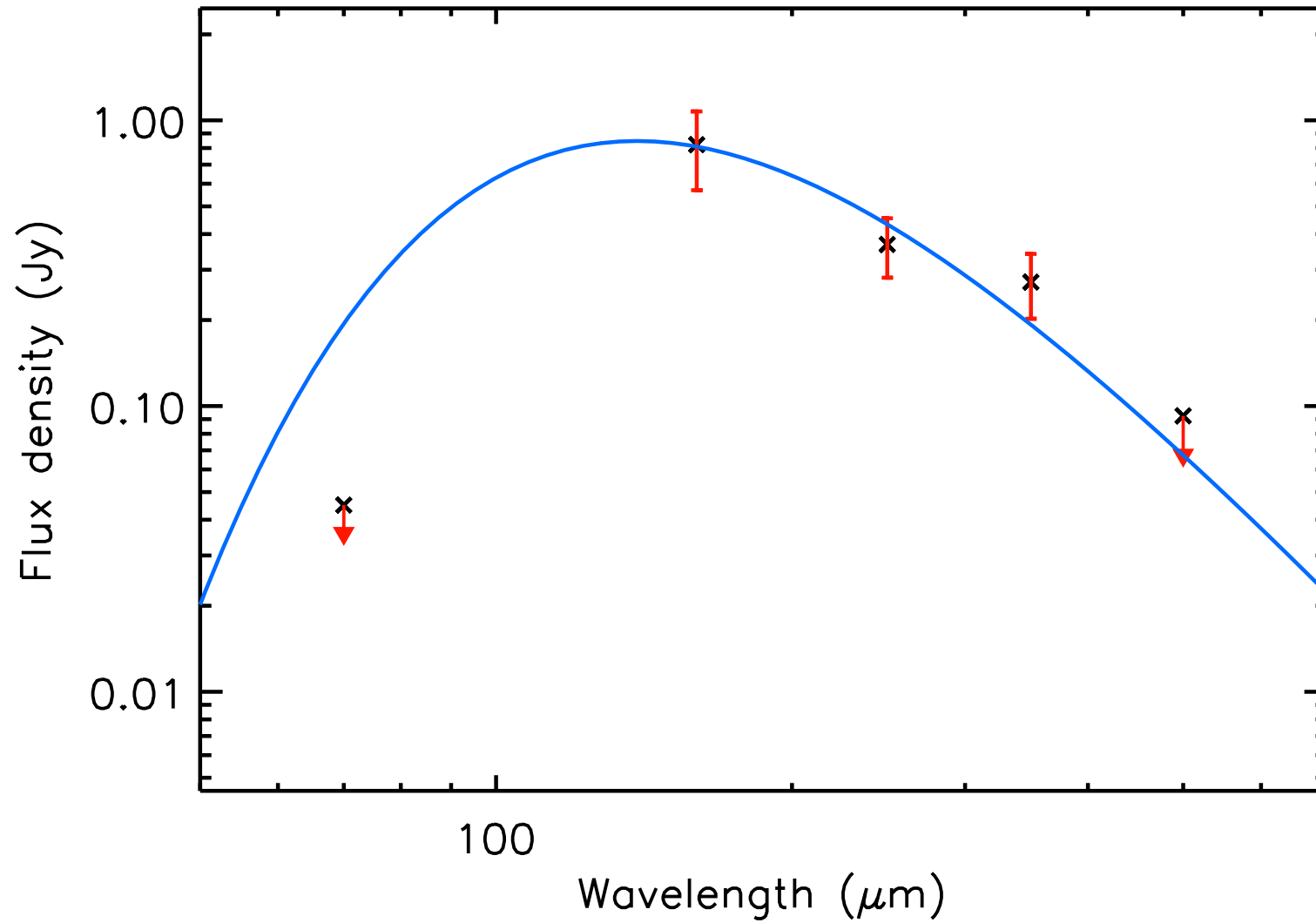
T_{dust} (K) = 9.6 ± 0.5 , Mass (M_{\odot}) = 1.475 ± 0.479



run No 1060

Orion B core HGBS_J054620.7+001524

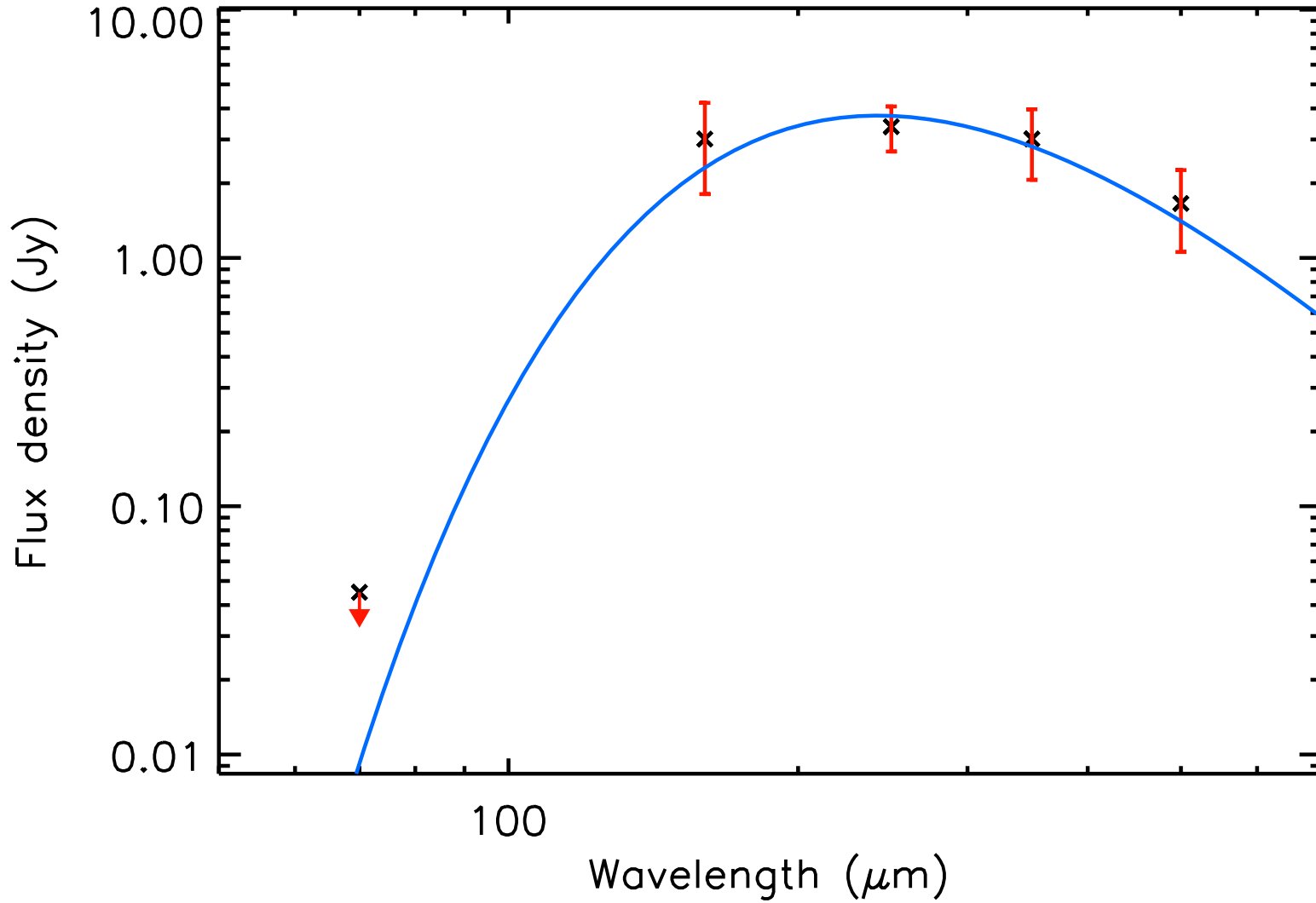
T_{dust} (K) = 20.9 ± 4.4 , Mass (M_{\odot}) = 0.013 ± 0.010



run No 1061

Orion B core HGBS_J054620.8+002615

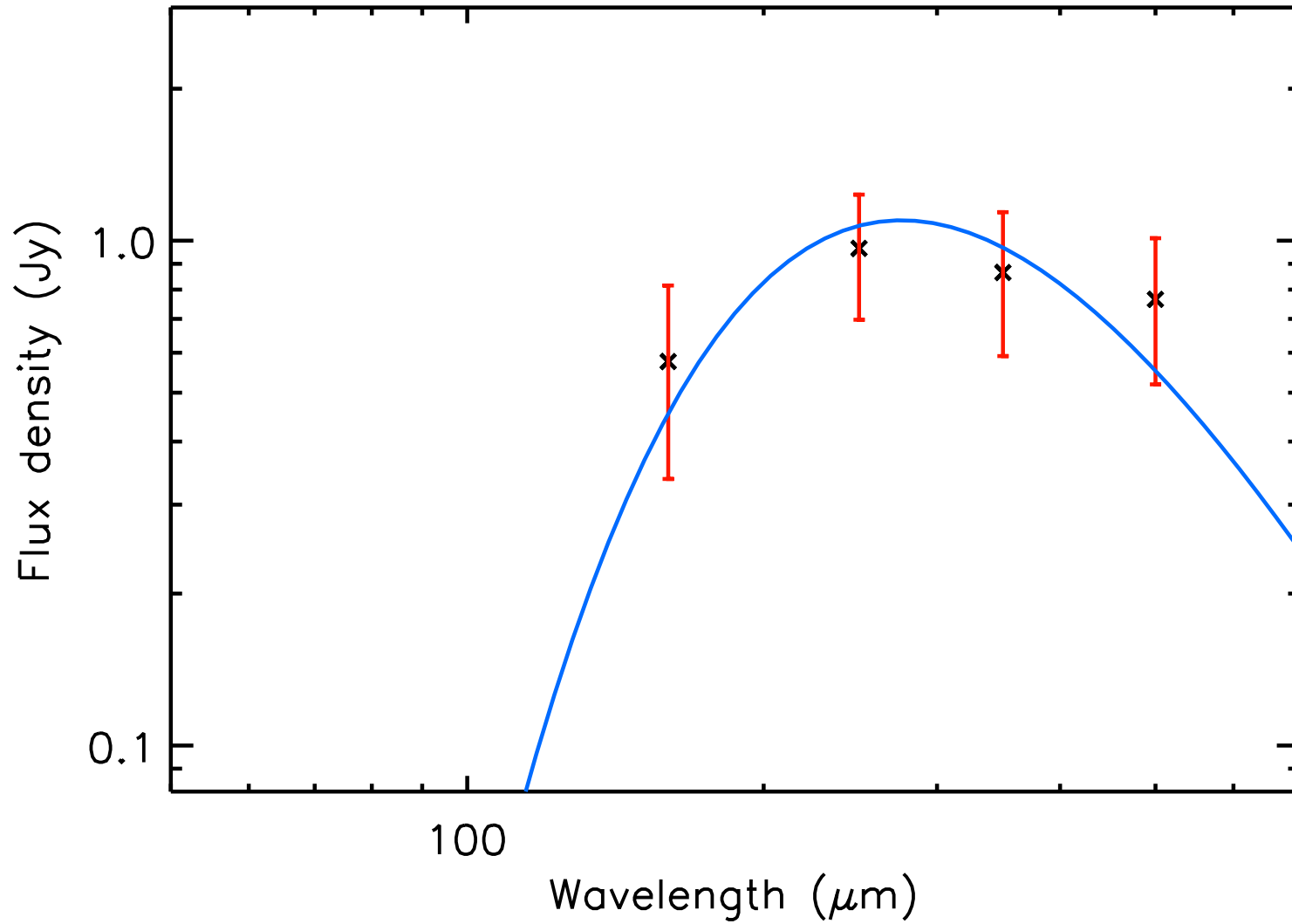
T_{dust} (K) = 12.0 ± 1.5 , Mass (M_{\odot}) = 0.941 ± 0.554



run No 1062

Orion B core HGBS_J054621.3-013229

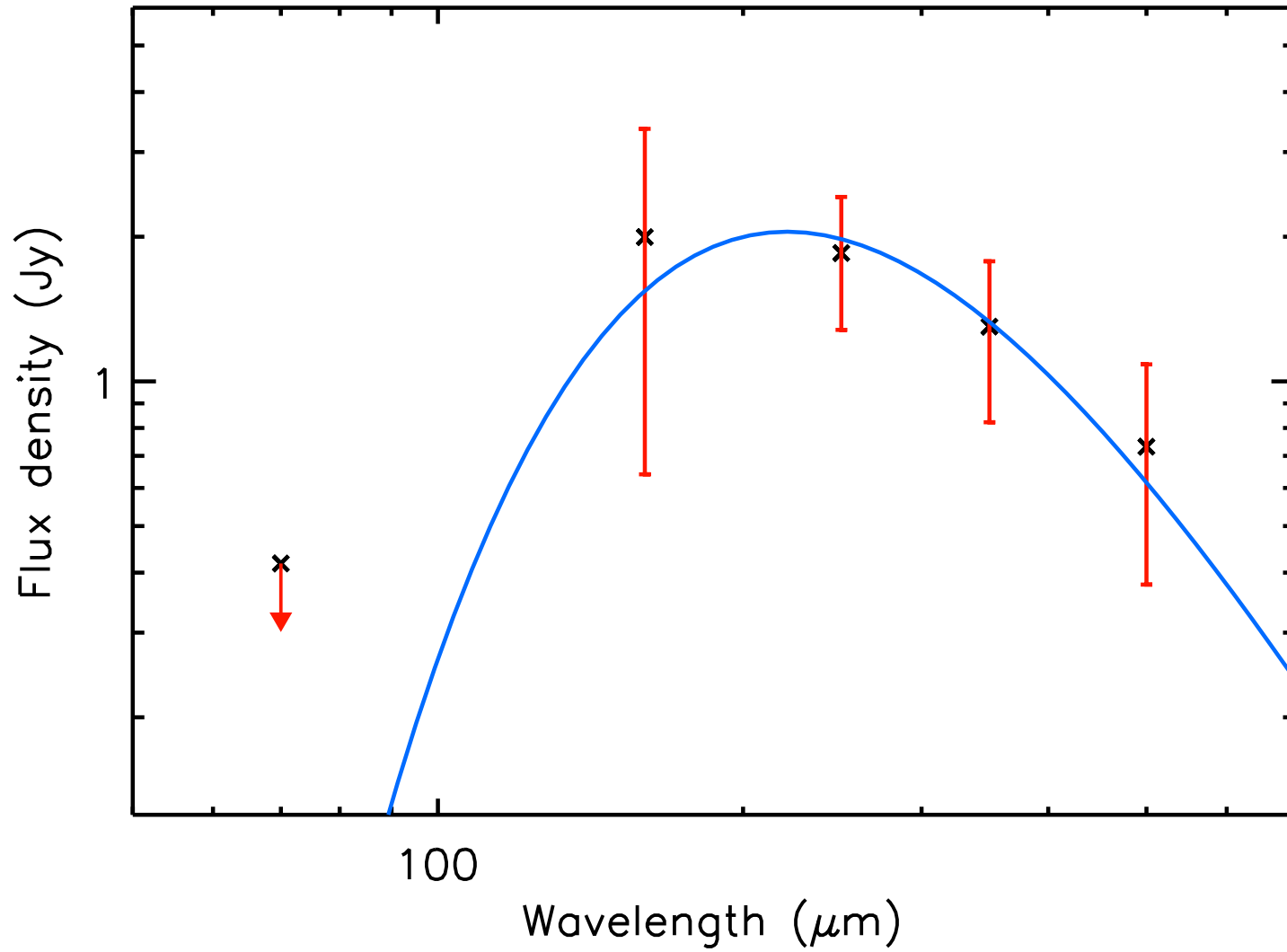
T_{dust} (K) = 10.5 ± 1.1 , Mass (M_{\odot}) = 0.533 ± 0.300



run No 1063

Orion B core HGBS_J054621.3+000220

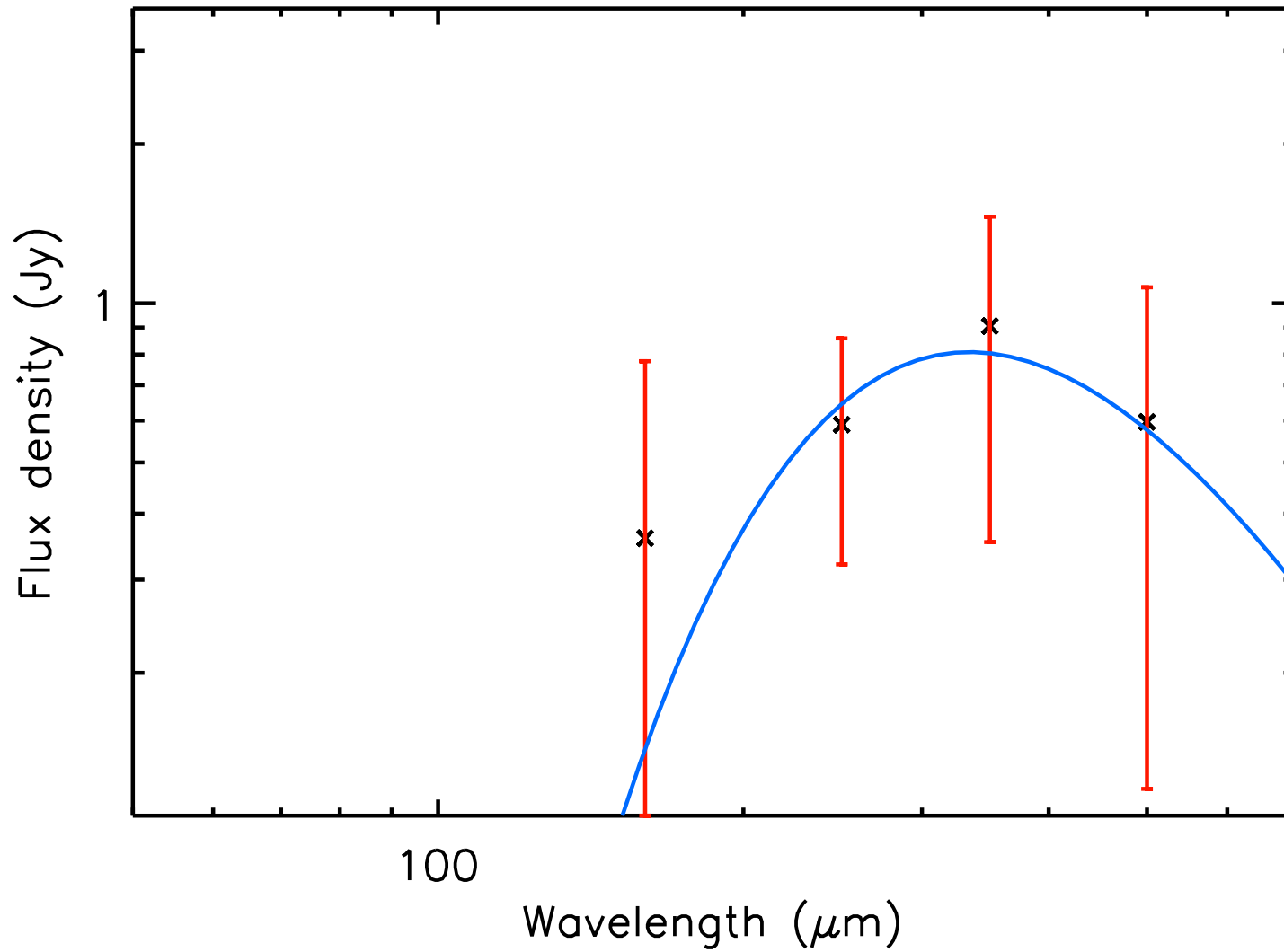
T_{dust} (K) = 13.1 ± 2.7 , Mass (M_{\odot}) = 0.326 ± 0.271



run No 1064

Orion B core HGBS_J054621.5+002340

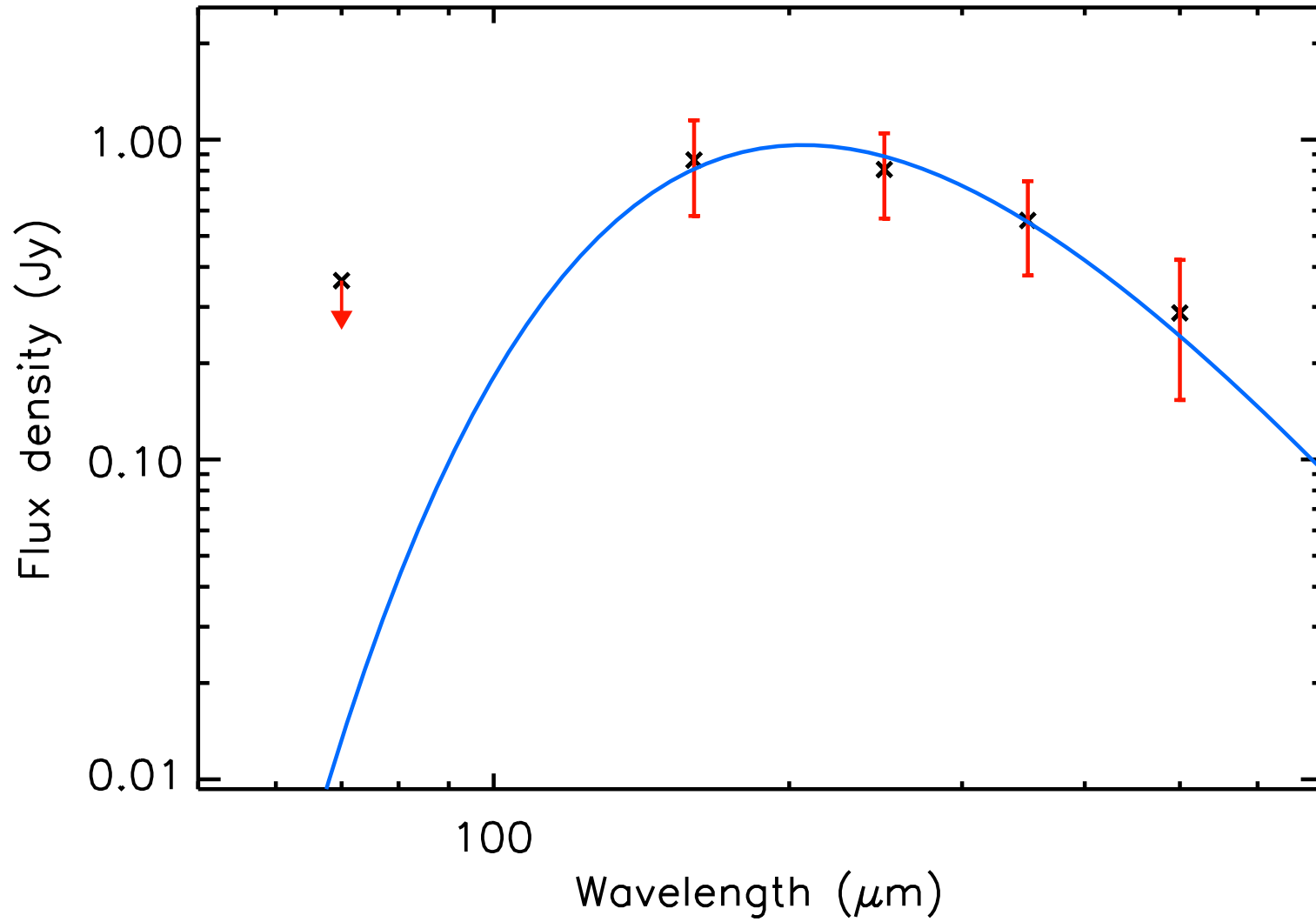
T_{dust} (K) = 8.7 ± 2.1 , Mass (M_{\odot}) = 1.018 ± 1.467



run No 1065

Orion B core HGBS_J054621.6+000457

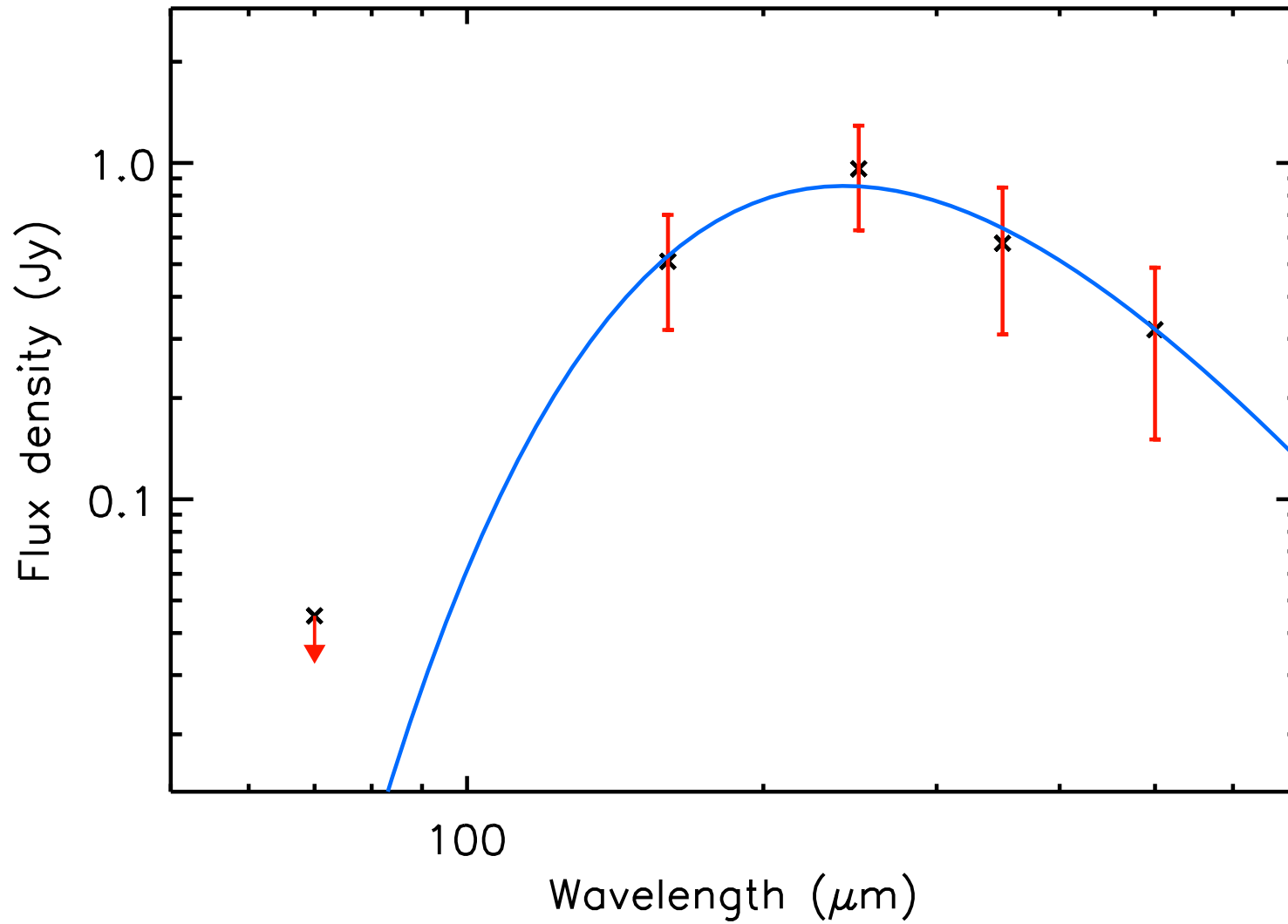
T_{dust} (K) = 14.0 ± 1.8 , Mass (M_{\odot}) = 0.109 ± 0.062



run No 1066

Orion B core HGBS_J054621.9-001552

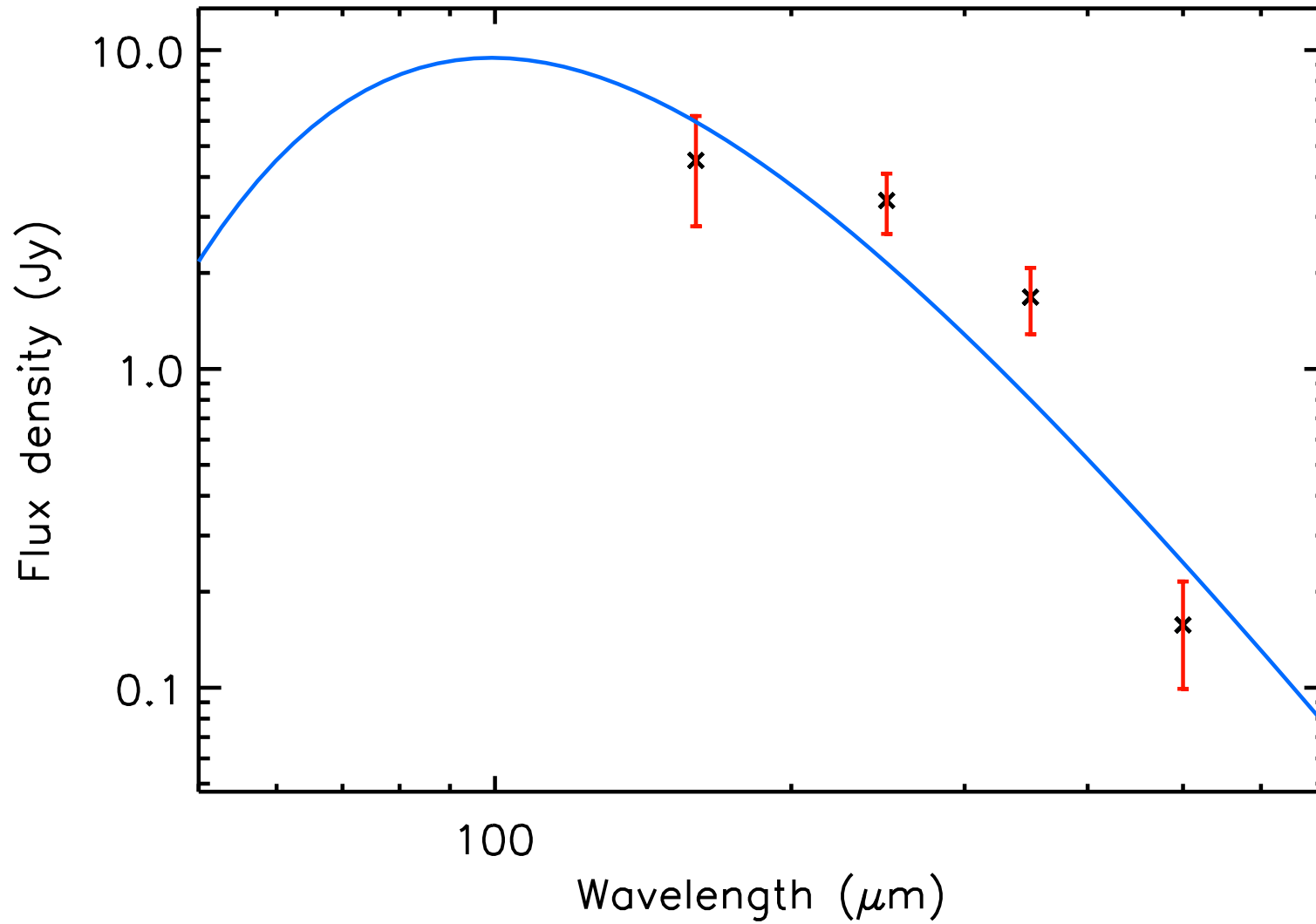
T_{dust} (K) = 12.0 ± 1.3 , Mass (M_{\odot}) = 0.213 ± 0.128



run No 1067

Orion B core HGBS_J054622.0-000420

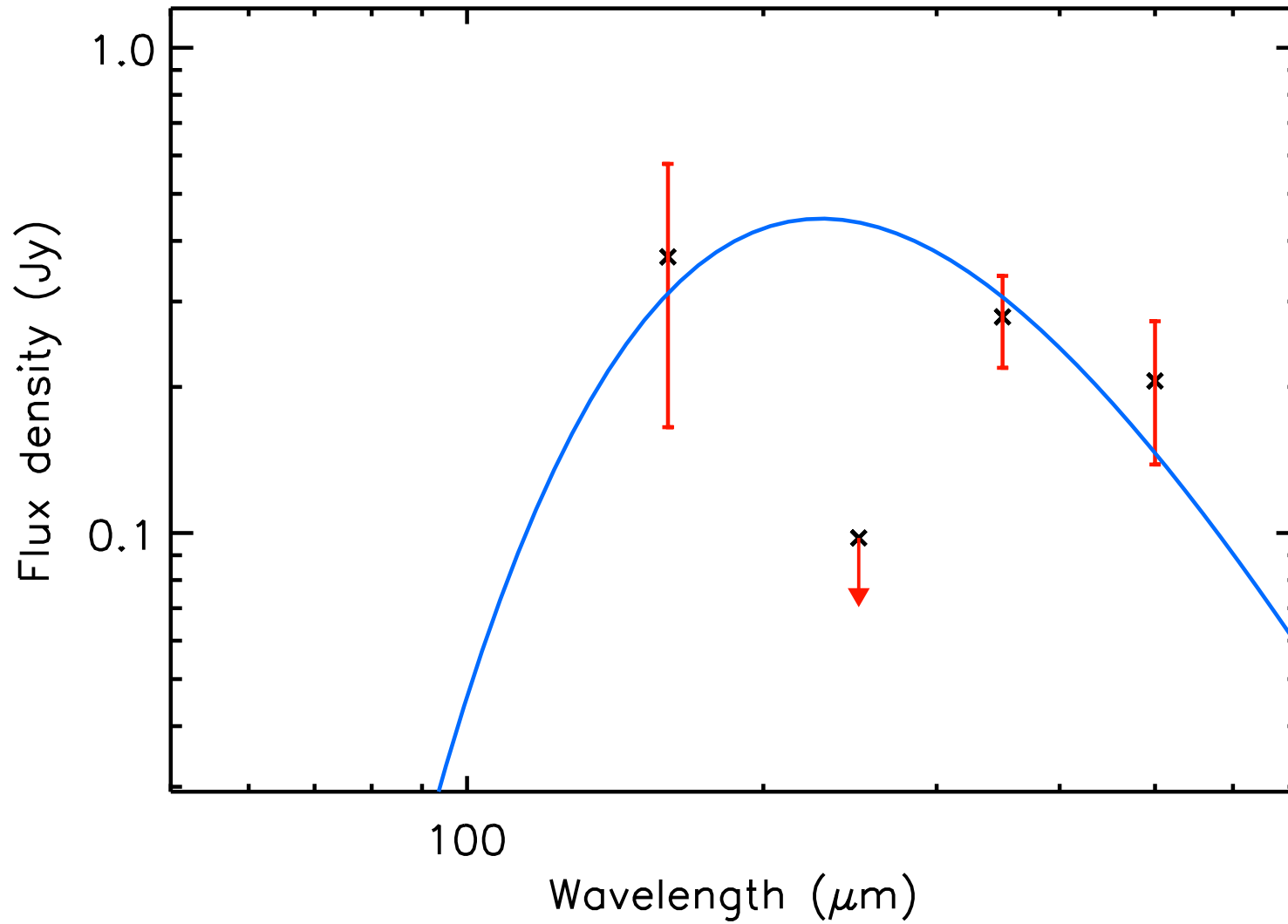
T_{dust} (K) = 16.3 ± 4.5 , Mass (M_{\odot}) = 0.051 ± 0.014



run No 1068

Orion B core HGBS_J054622.9-005945

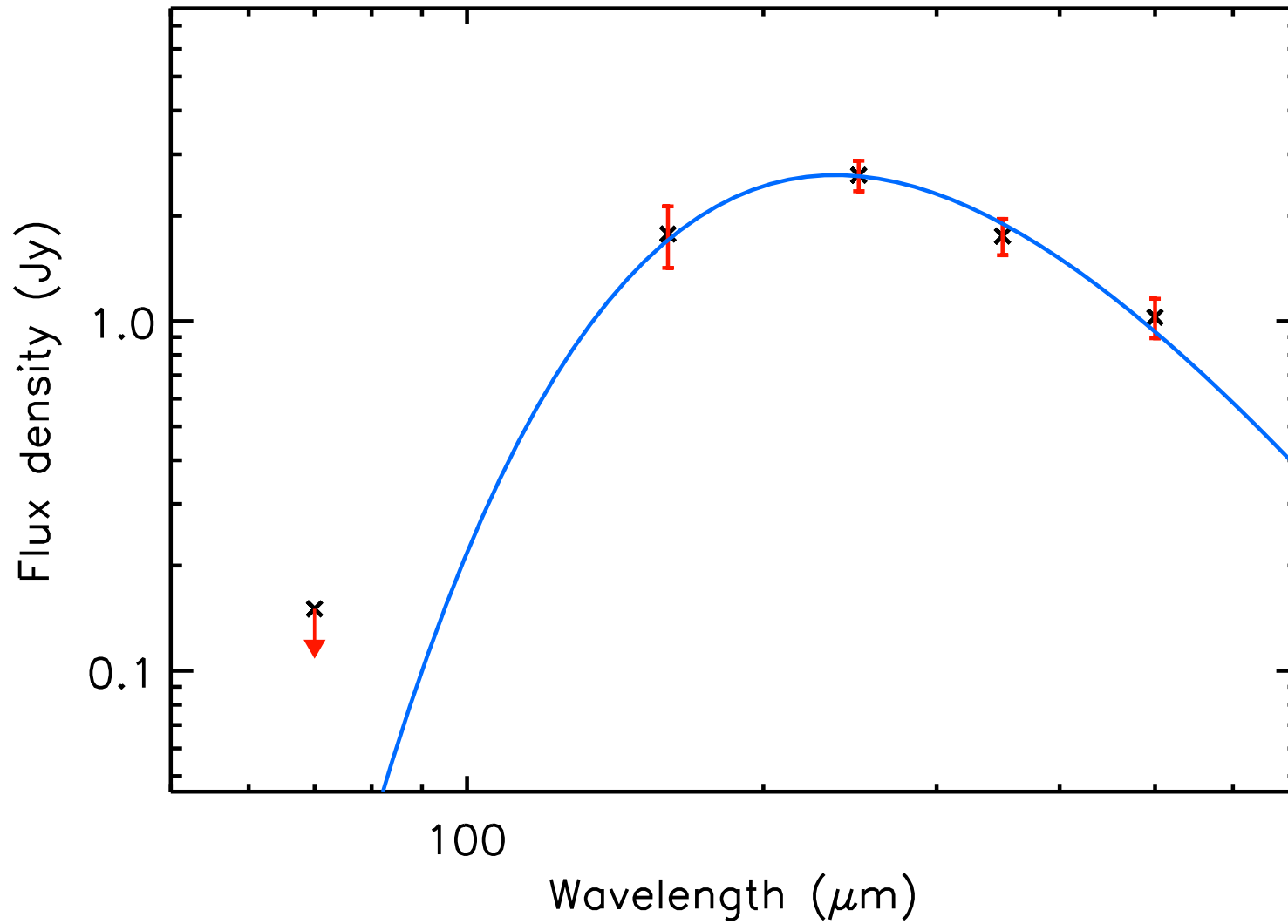
T_{dust} (K) = 12.7 ± 2.1 , Mass (M_{\odot}) = 0.085 ± 0.053



run No 1069

Orion B core HGBS_J054623.1-002305

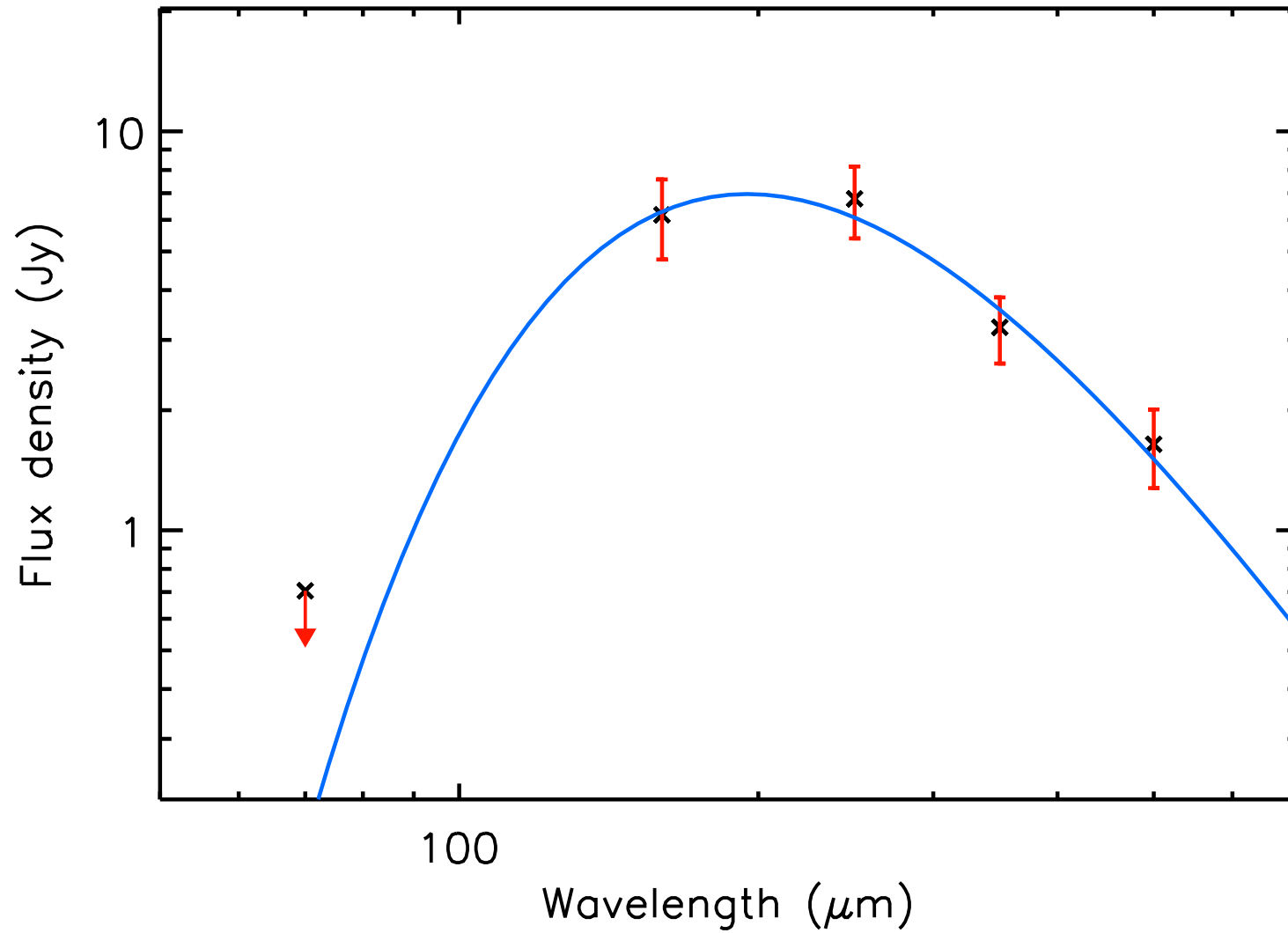
T_{dust} (K) = 12.3 ± 0.6 , Mass (M_{\odot}) = 0.588 ± 0.123



run No 1070

Orion B core HGBS_J054623.2+000602

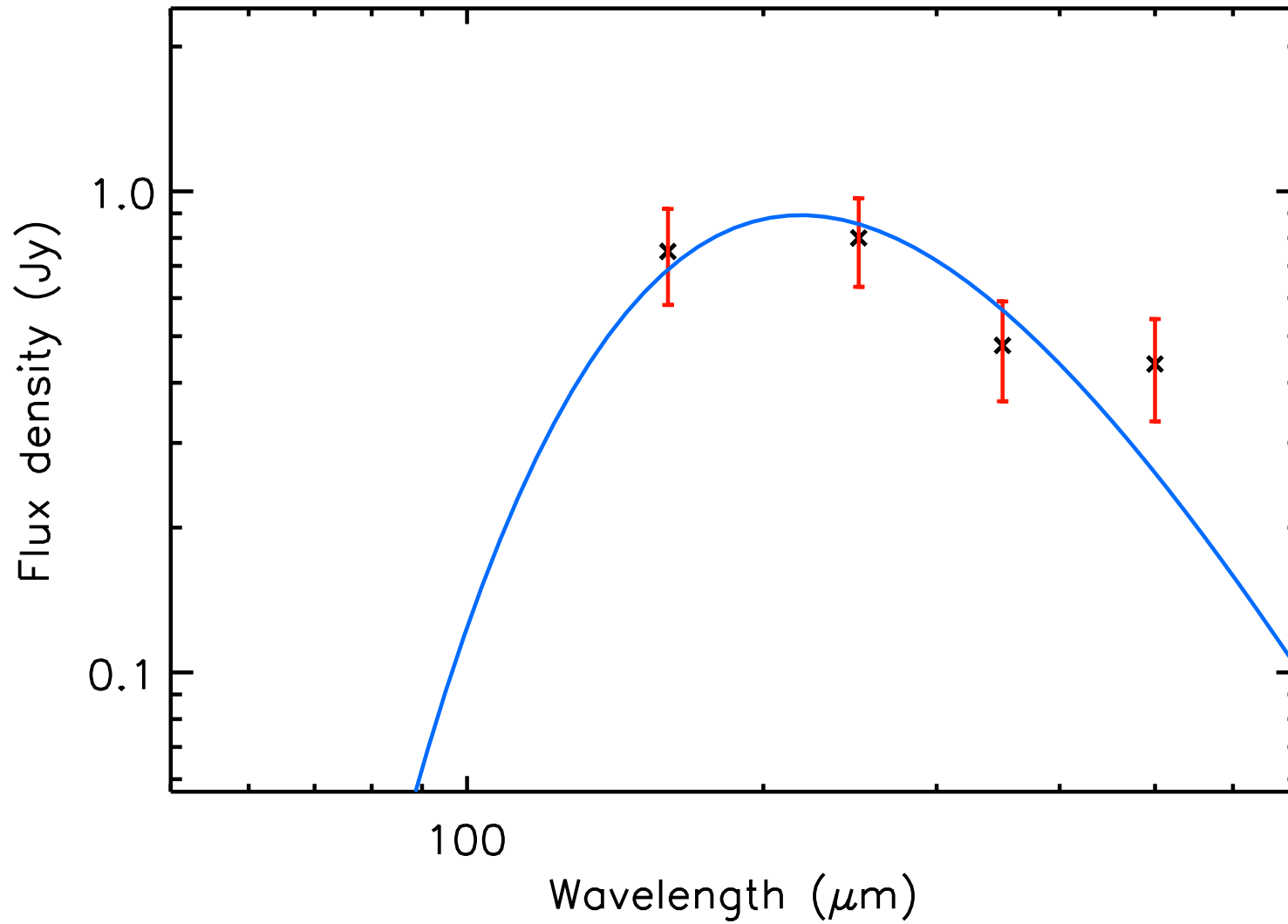
T_{dust} (K) = 14.9 ± 1.1 , Mass (M_{\odot}) = 0.594 ± 0.182



run No 1071

Orion B core HGBS_J054623.2-001637

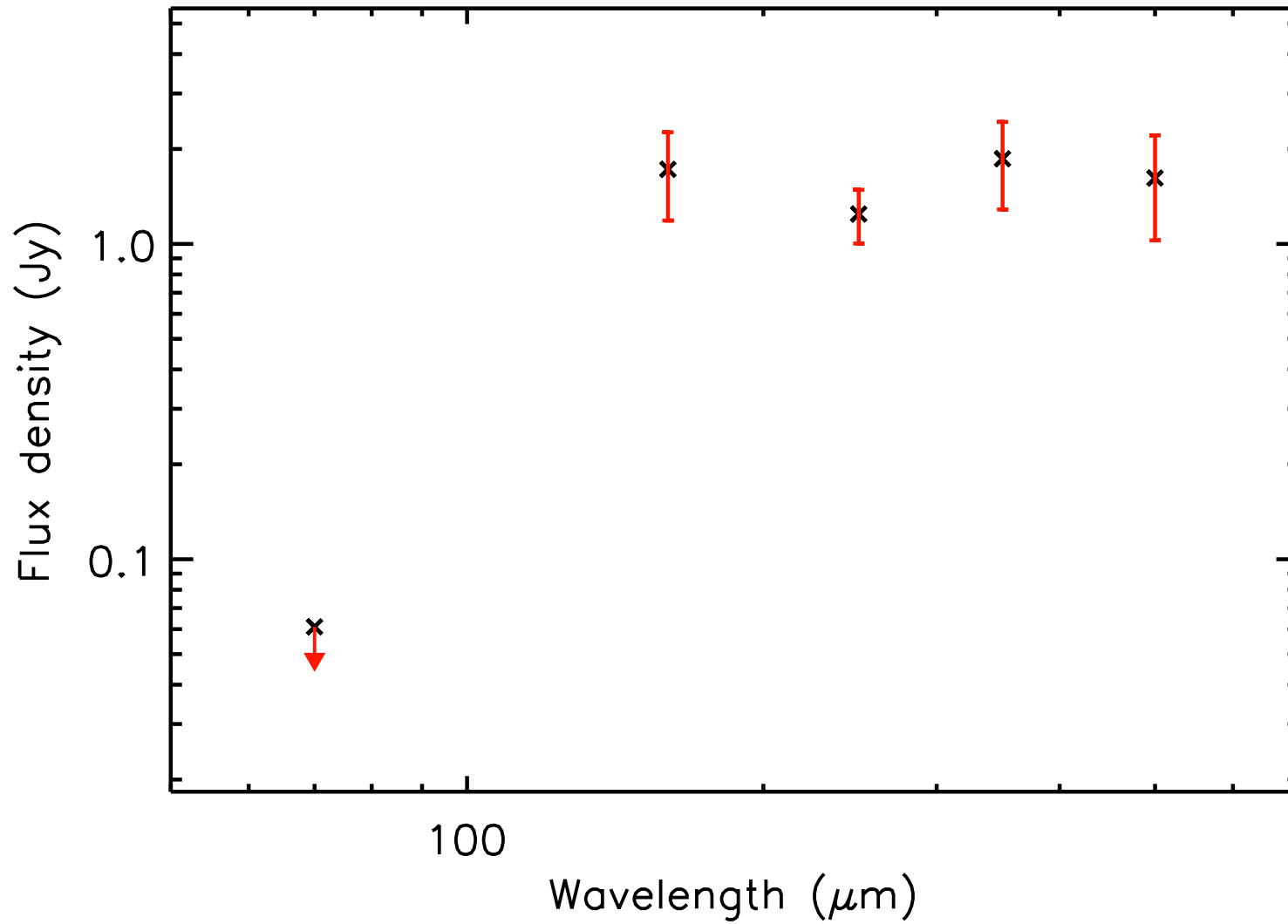
T_{dust} (K) = 13.3 ± 1.1 , Mass (M_{\odot}) = 0.133 ± 0.050



run No 1072

Orion B core HGBS_J054624.1+002236

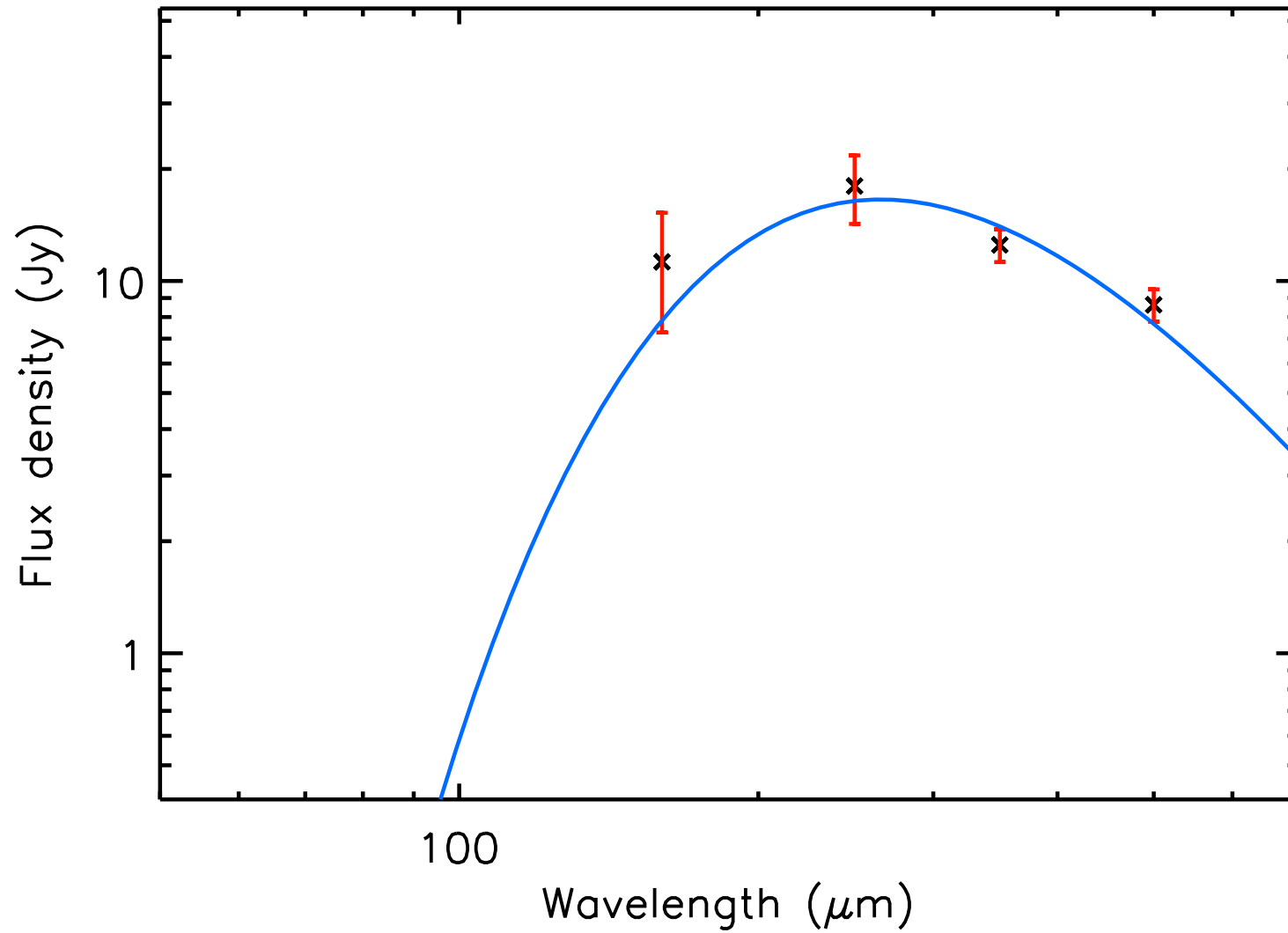
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.367 ± 0.684



run No 1073

Orion B core HGBS_J054624.2-000000

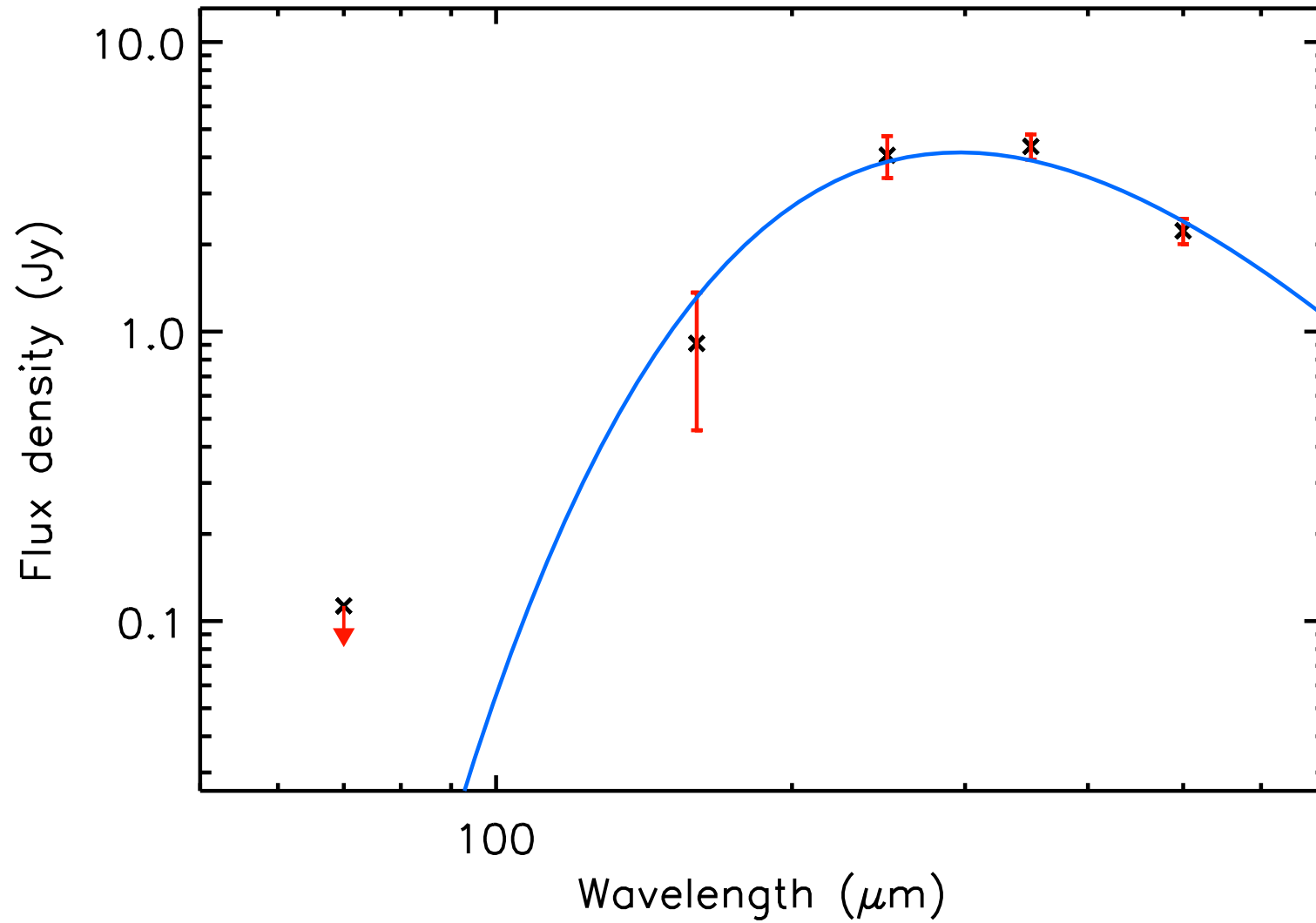
T_{dust} (K) = 10.9 ± 0.8 , Mass (M_{\odot}) = 6.600 ± 1.823



run No 1074

Orion B core HGBS_J054624.3-013135

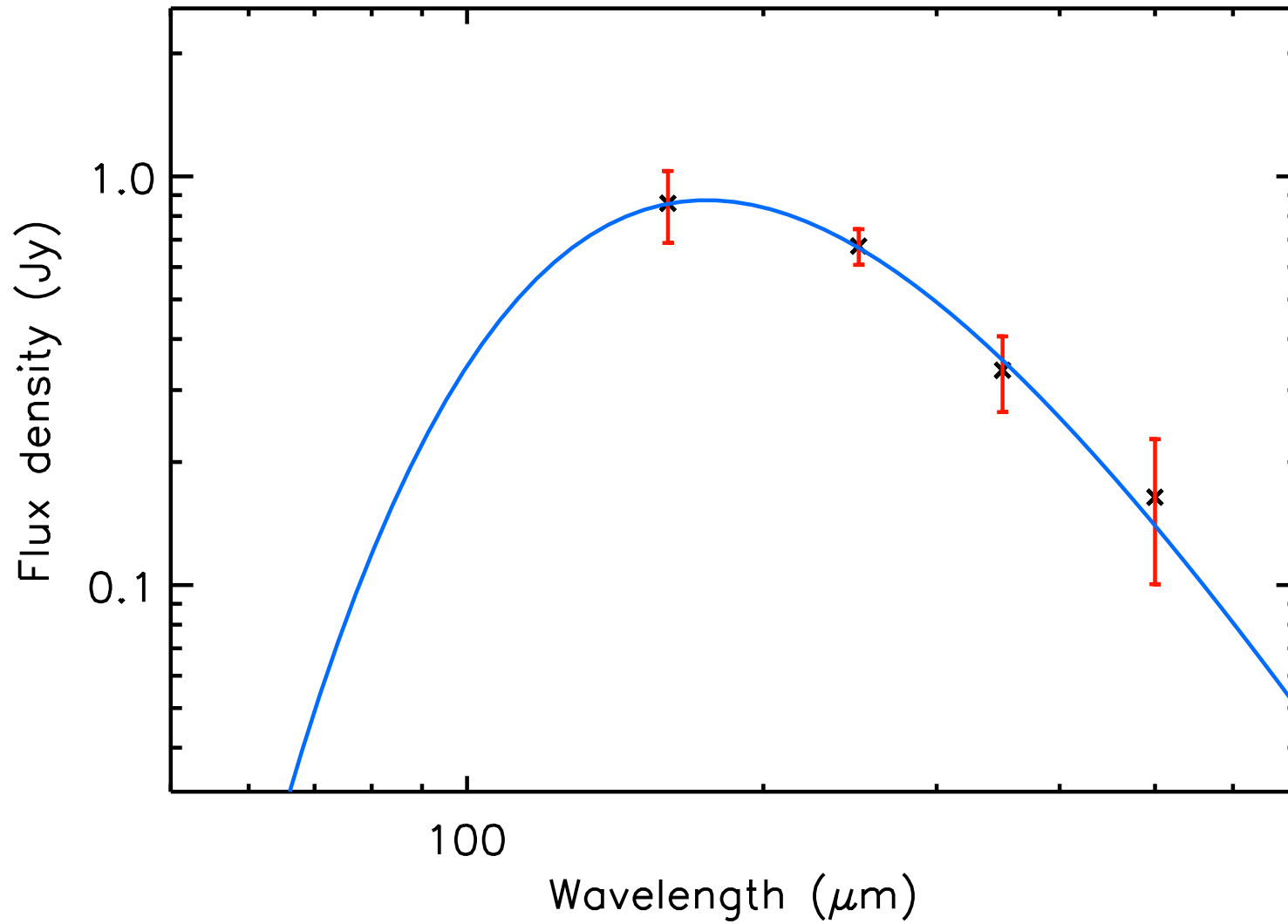
T_{dust} (K) = 9.8 ± 0.5 , Mass (M_{\odot}) = 2.861 ± 0.588



run No 1075

Orion B core HGBS_J054624.5+001652

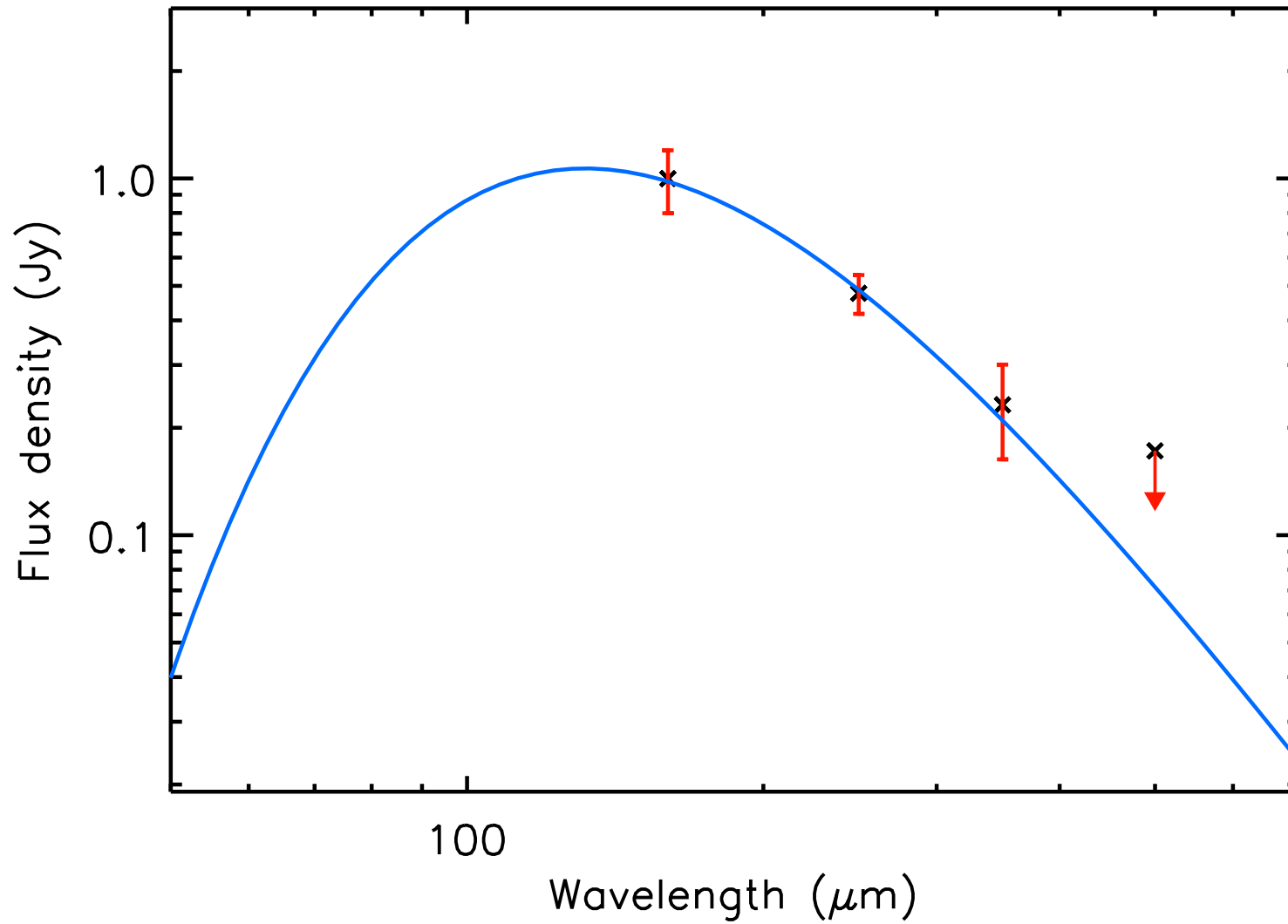
T_{dust} (K) = 16.6 ± 1.5 , Mass (M_{\odot}) = 0.044 ± 0.015



run No 1076

Orion B core HGBS_J054624.6-000820

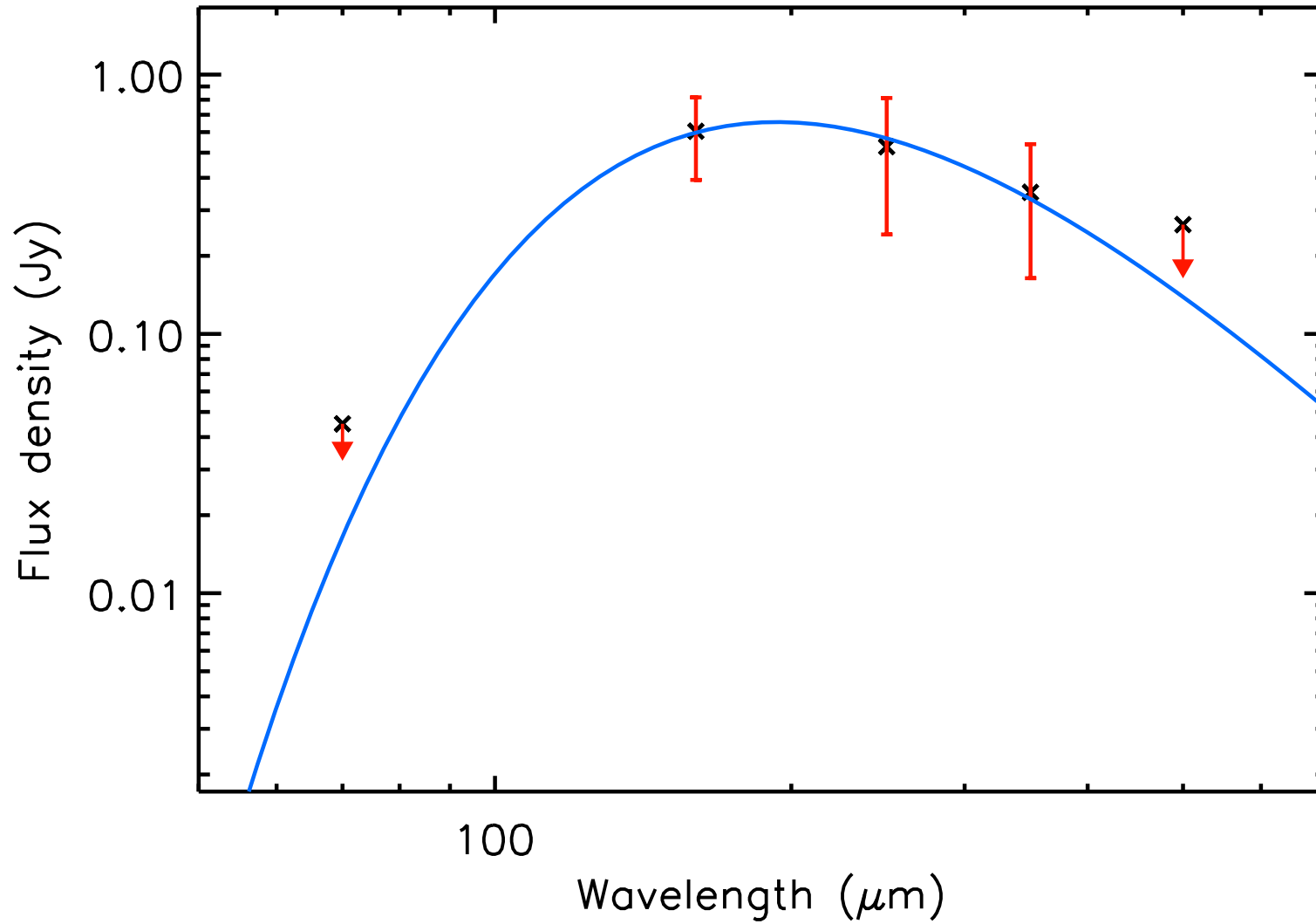
T_{dust} (K) = 22.0 ± 3.5 , Mass (M_{\odot}) = 0.013 ± 0.010



run No 1077

Orion B core HGBS_J054624.7-001508

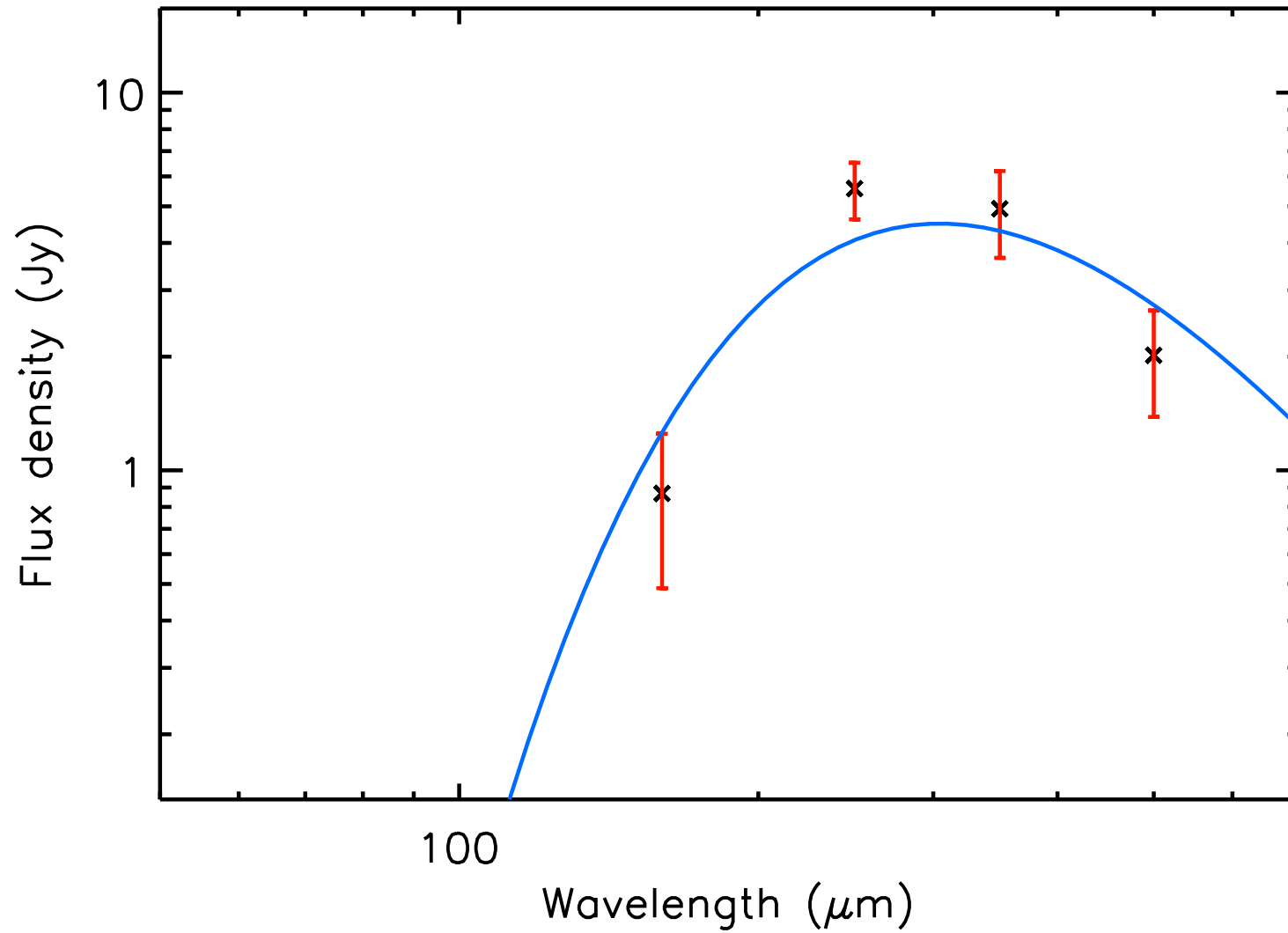
T_{dust} (K) = 15.0 ± 3.0 , Mass (M_{\odot}) = 0.054 ± 0.053



run No 1078

Orion B core HGBS_J054625.3+002455

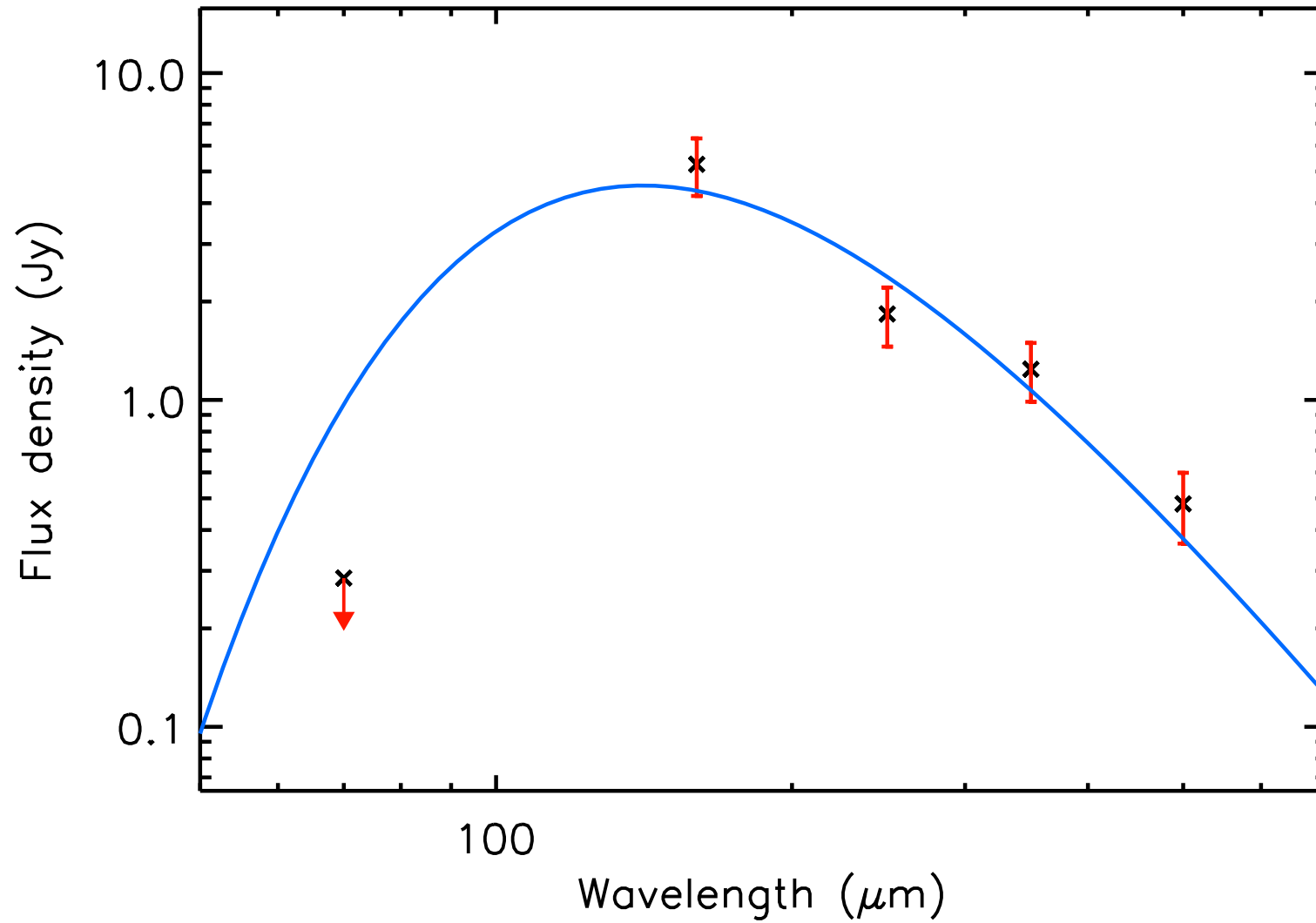
T_{dust} (K) = 9.5 ± 0.6 , Mass (M_{\odot}) = 3.559 ± 1.225



run No 1079

Orion B core HGBS_J054625.4-014559

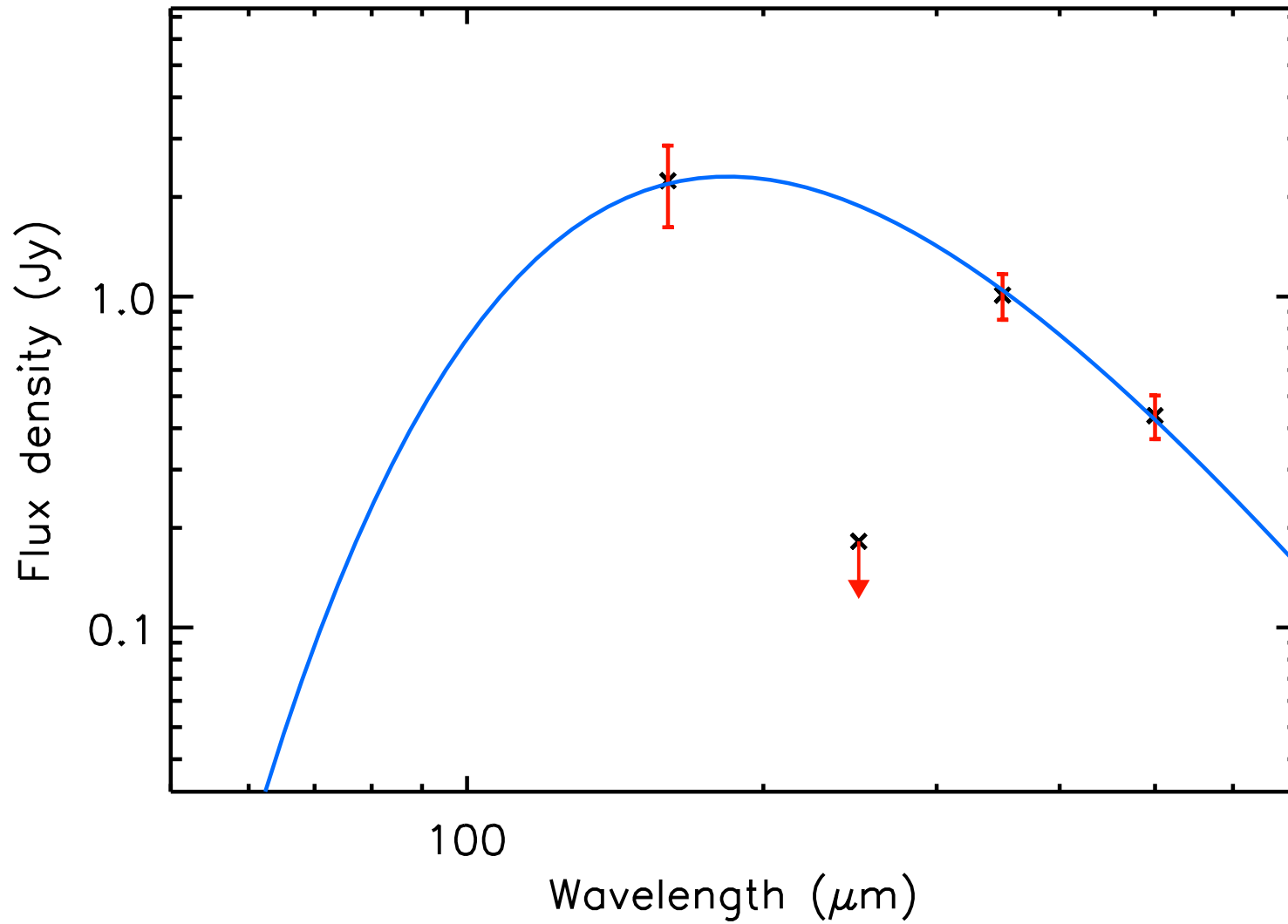
T_{dust} (K) = 20.6 ± 2.7 , Mass (M_{\odot}) = 0.076 ± 0.031



run No 1080

Orion B core HGBS_J054625.6+003601

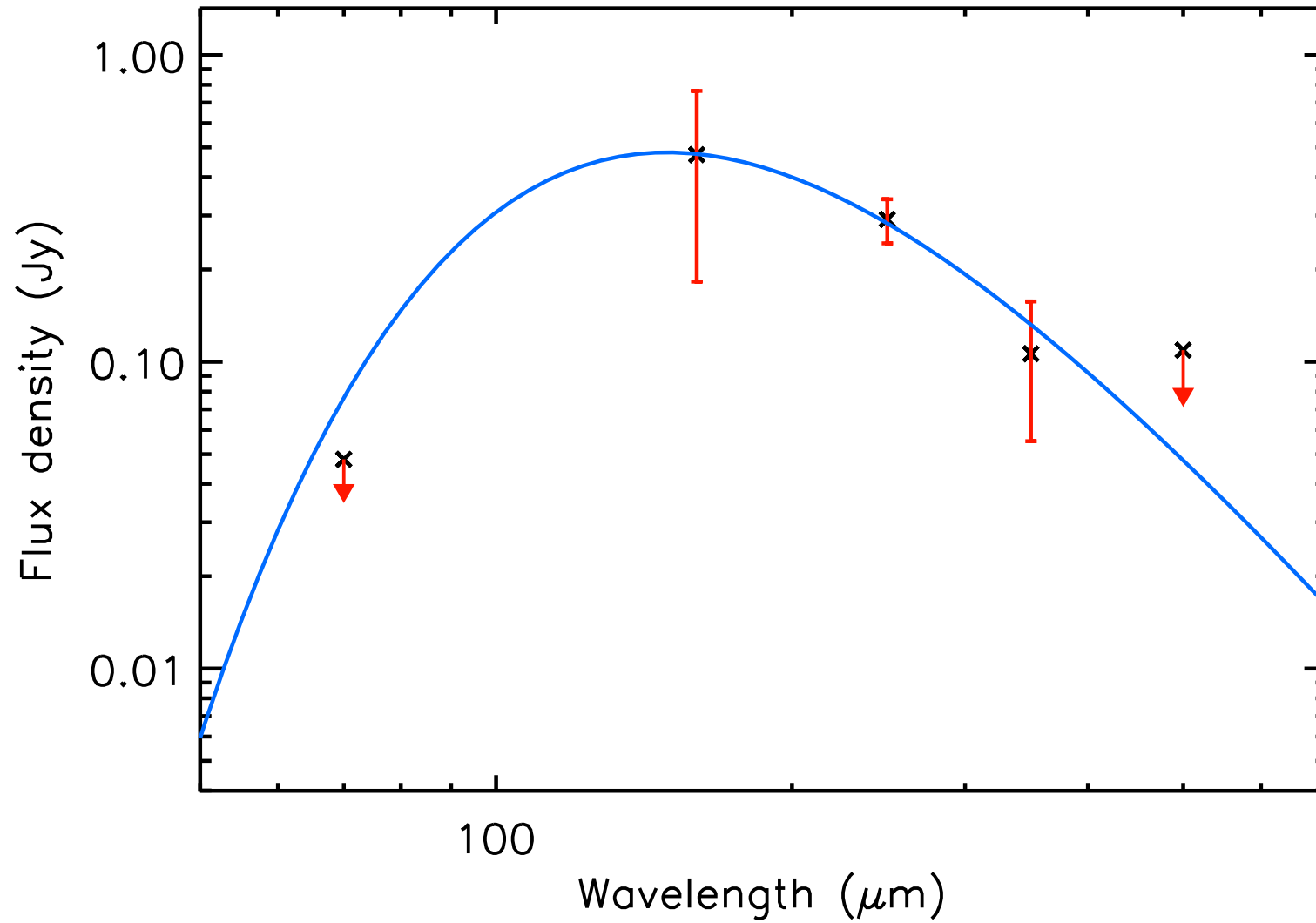
T_{dust} (K) = 15.8 ± 1.4 , Mass (M_{\odot}) = 0.147 ± 0.042



run No 1081

Orion B core HGBS_J054625.7-000507

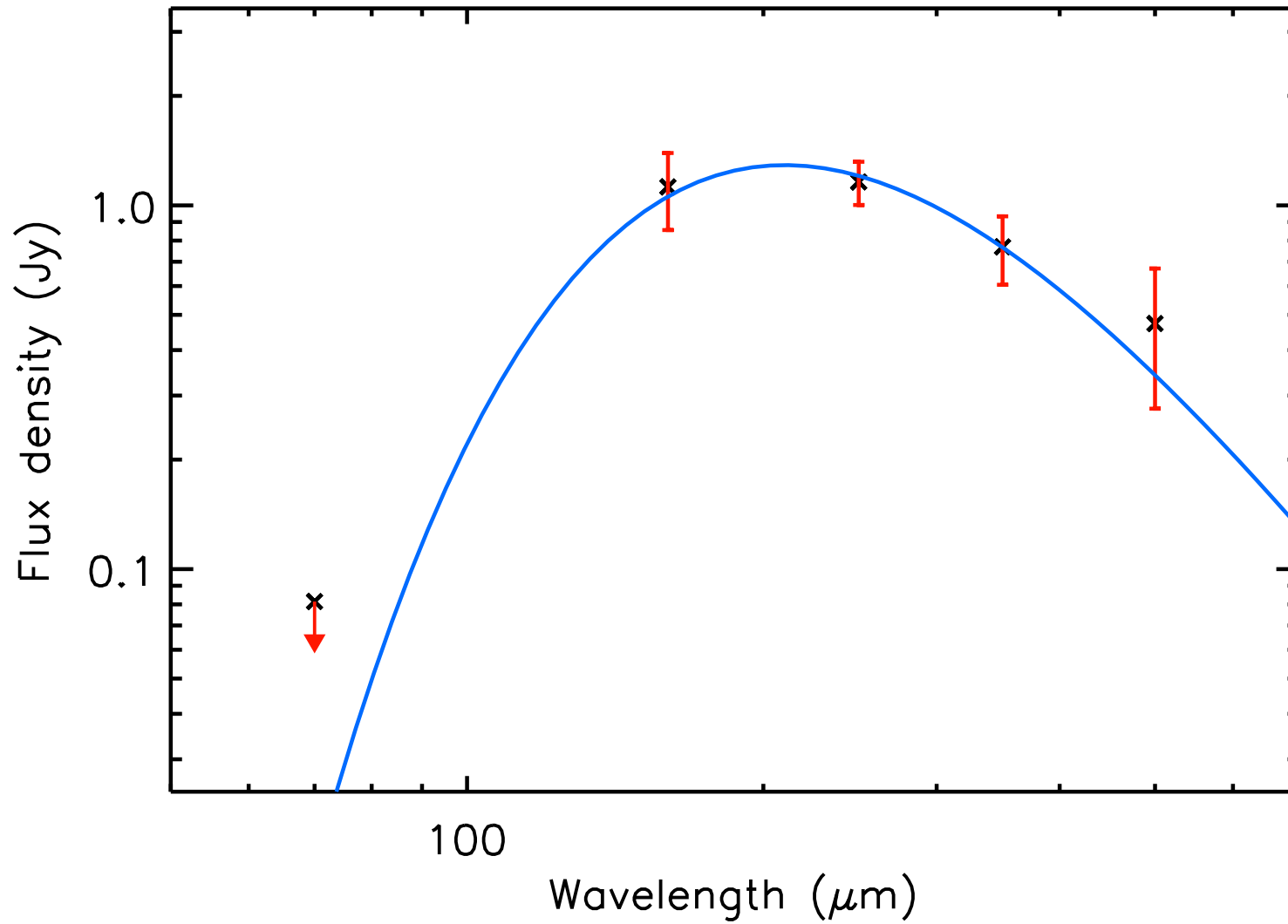
T_{dust} (K) = 19.4 ± 4.5 , Mass (M_{\odot}) = 0.011 ± 0.011



run No 1082

Orion B core HGBS_J054625.9-002408

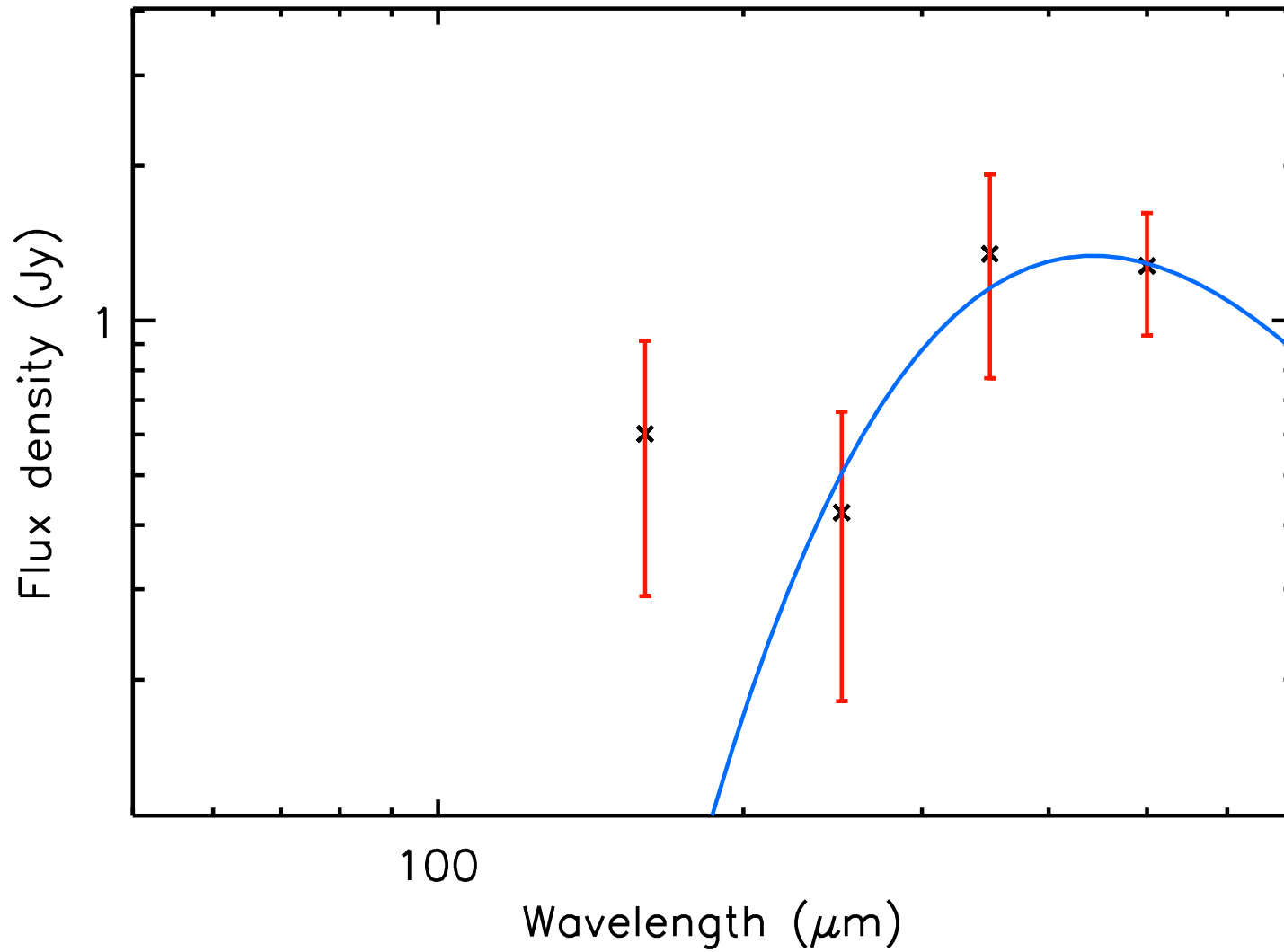
T_{dust} (K) = 13.8 ± 1.3 , Mass (M_{\odot}) = 0.160 ± 0.066



run No 1083

Orion B core HGBS_J054626.1+002210

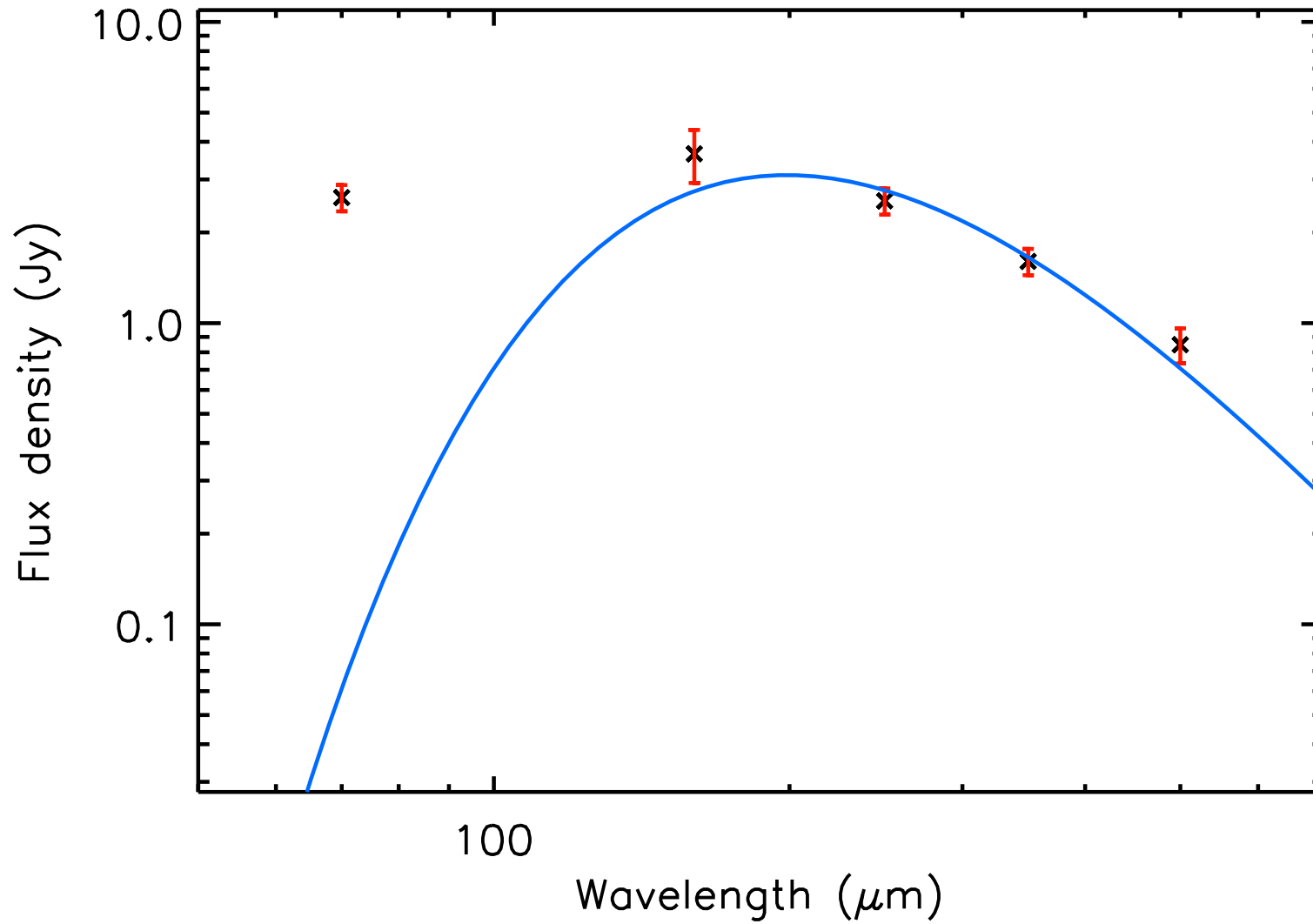
T_{dust} (K) = 6.6 ± 0.8 , Mass (M_{\odot}) = 6.857 ± 4.955



run No 1084

Orion B core HGBS_J054626.3-013150

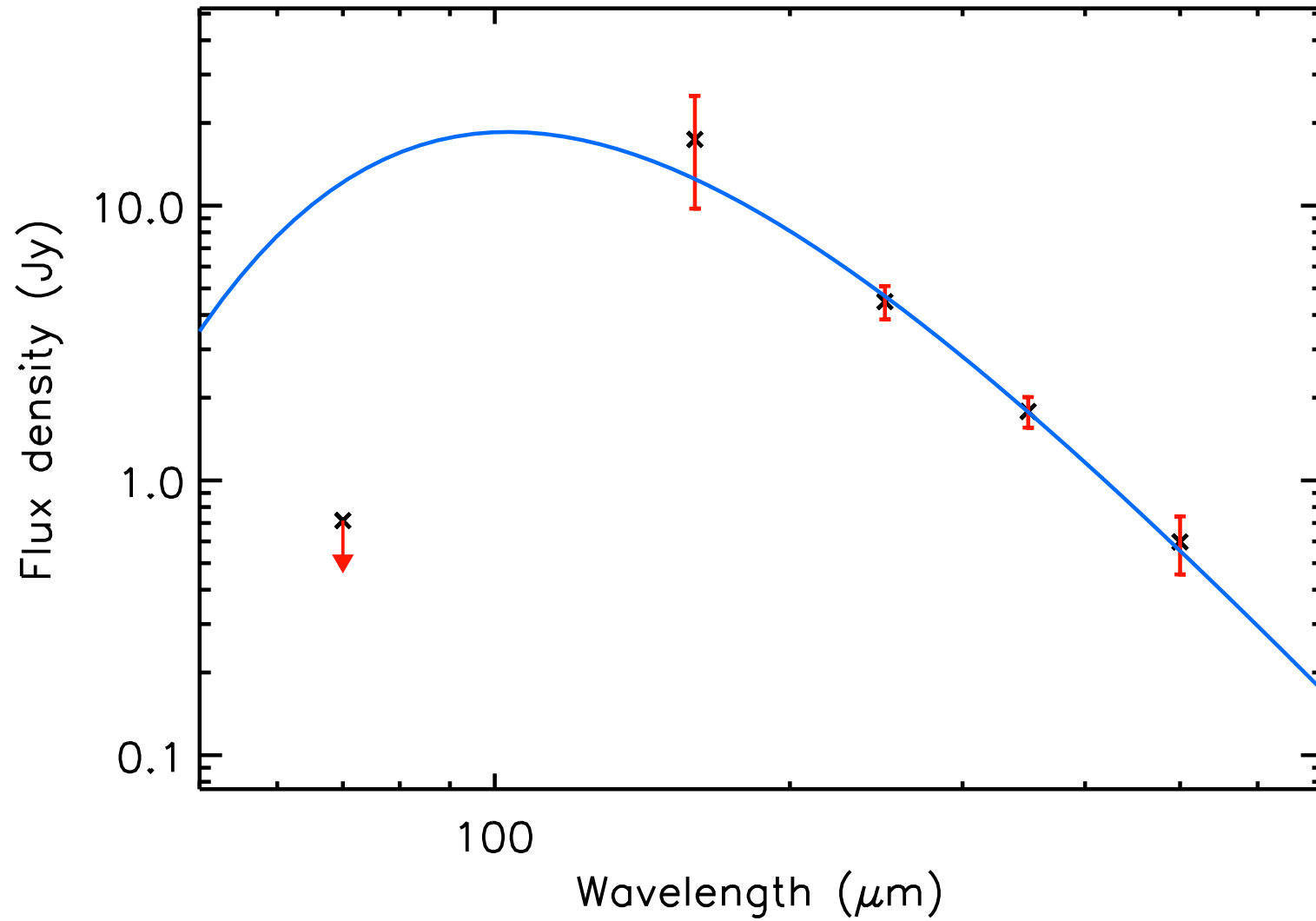
T_{dust} (K) = 14.6 ± 1.0 , Mass (M_{\odot}) = 0.291 ± 0.071



run No 1085

Orion B core HGBS_J054626.6+001103

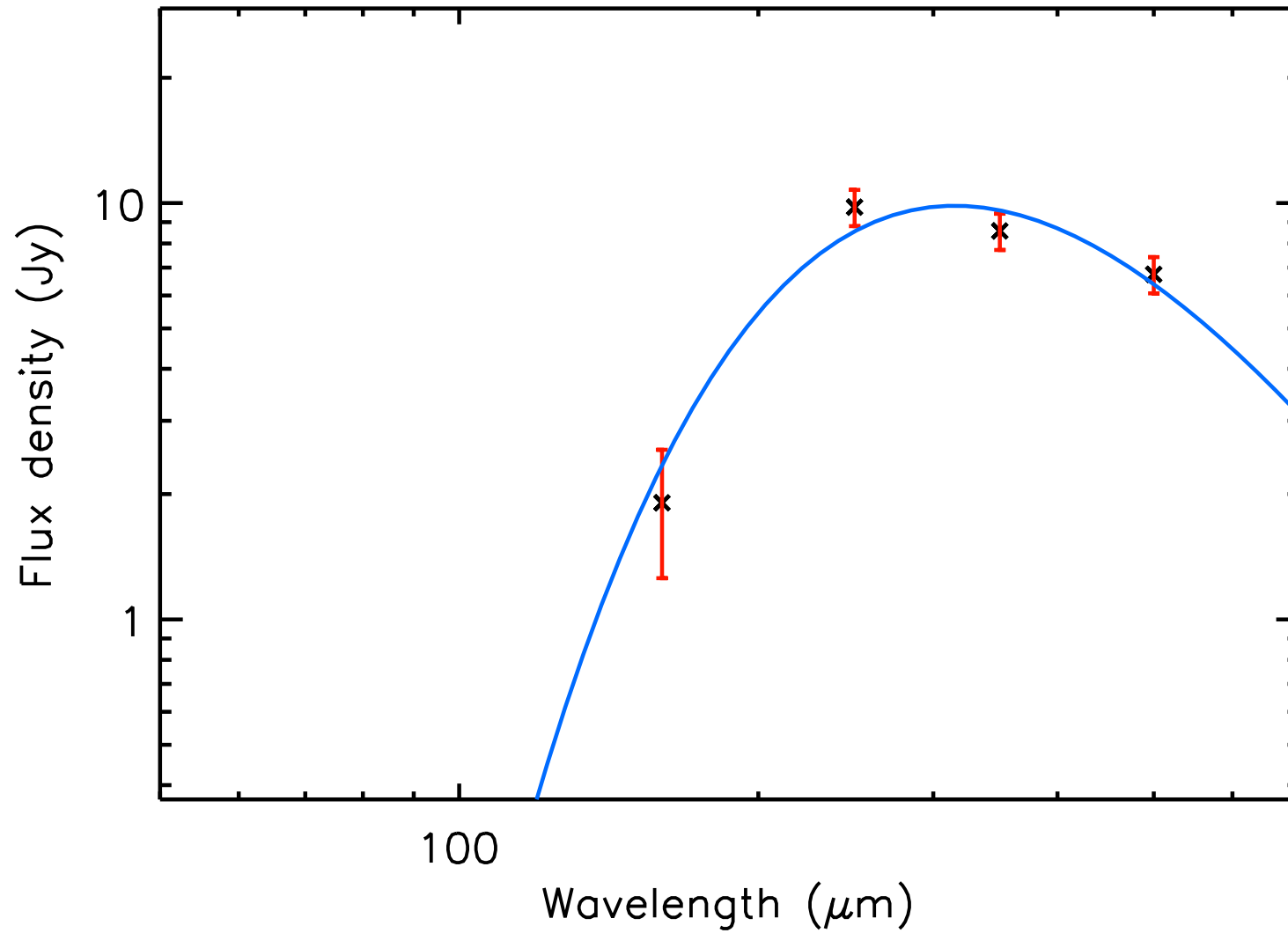
T_{dust} (K) = 28.1 ± 4.5 , Mass (M_{\odot}) = 0.066 ± 0.037



run No 1086

Orion B core HGBS_J054626.7+000107

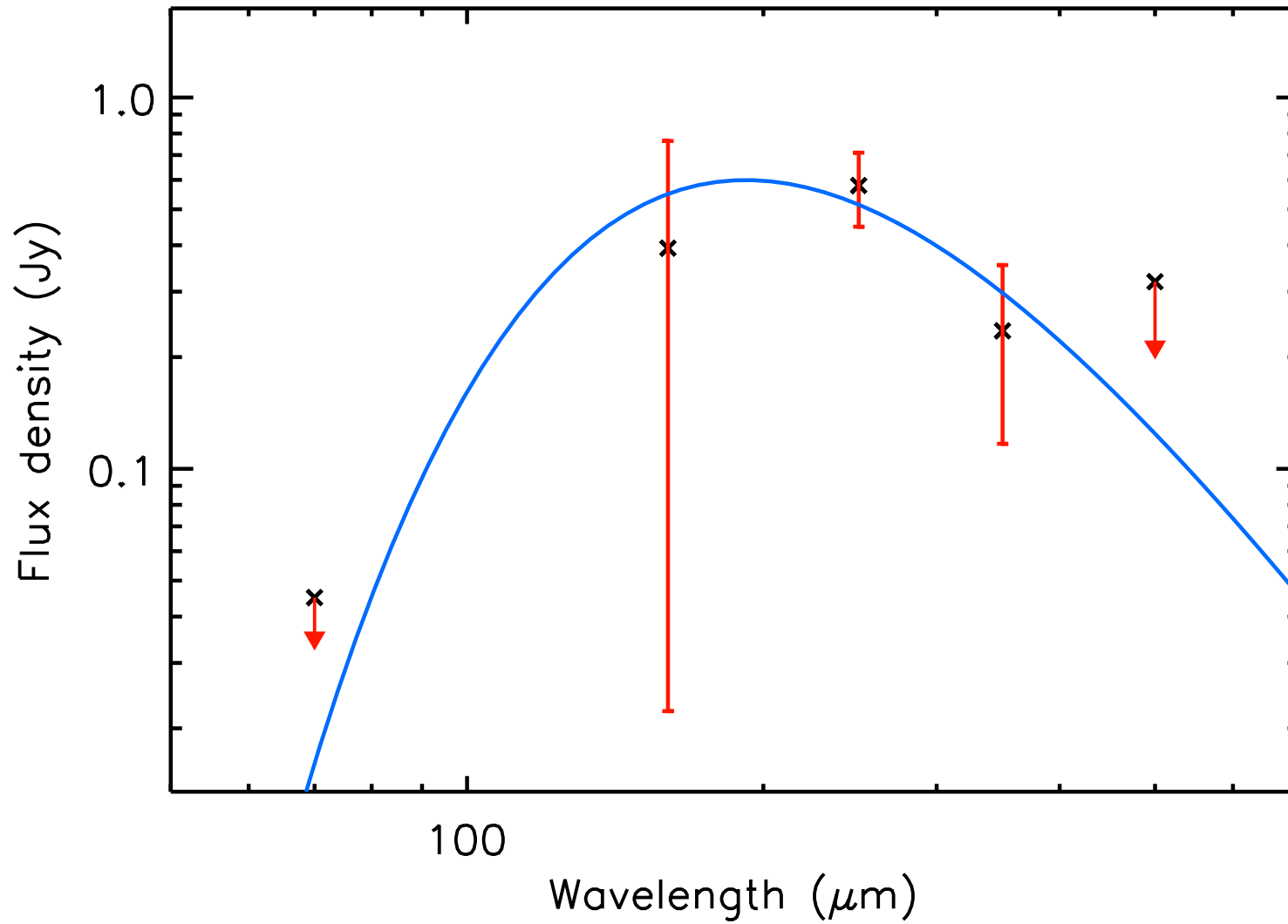
T_{dust} (K) = 9.2 ± 0.3 , Mass (M_{\odot}) = 9.287 ± 1.763



run No 1087

Orion B core HGBS_J054627.1-002238

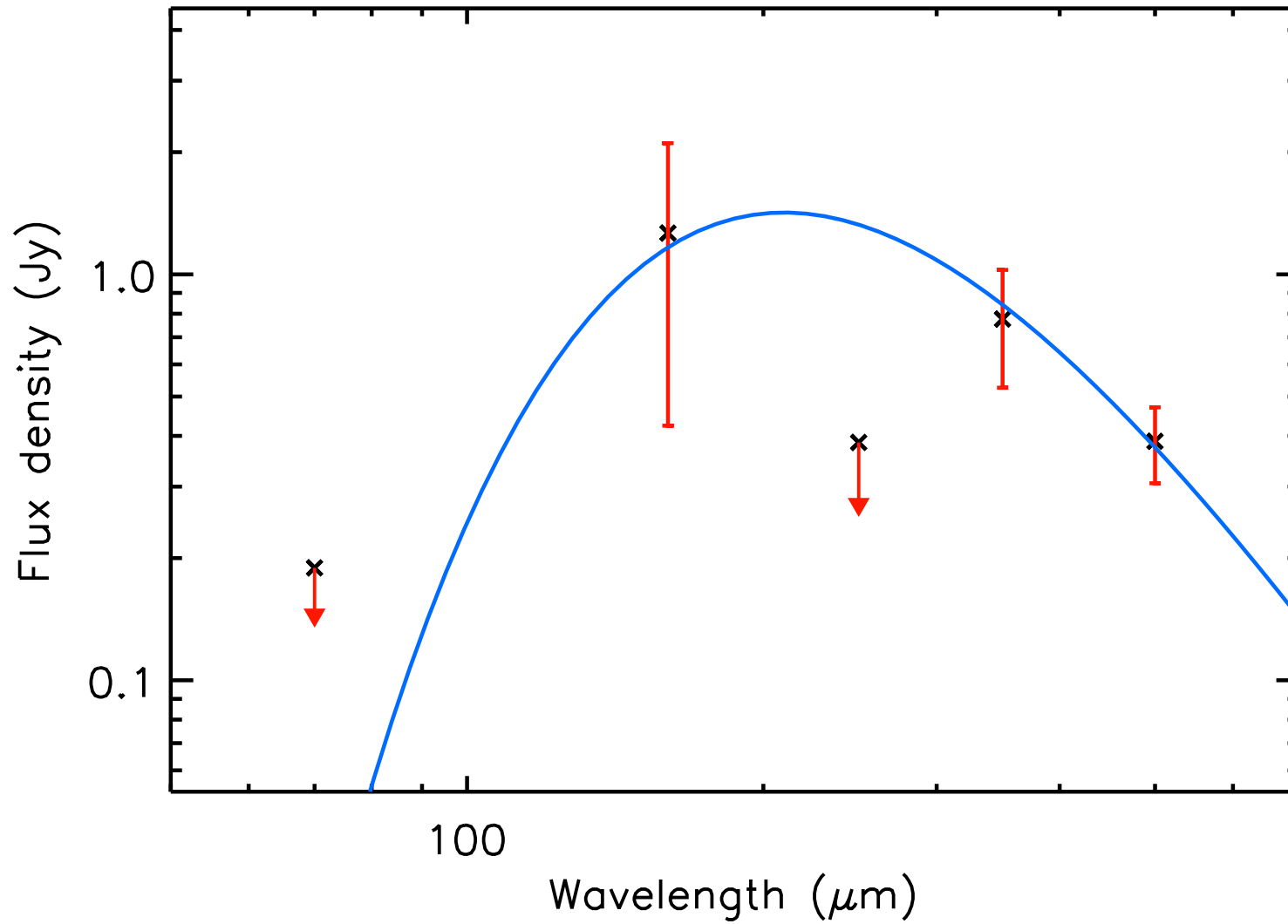
T_{dust} (K) = 15.1 ± 3.8 , Mass (M_{\odot}) = 0.047 ± 0.047



run No 1088

Orion B core HGBS_J054627.2+003028

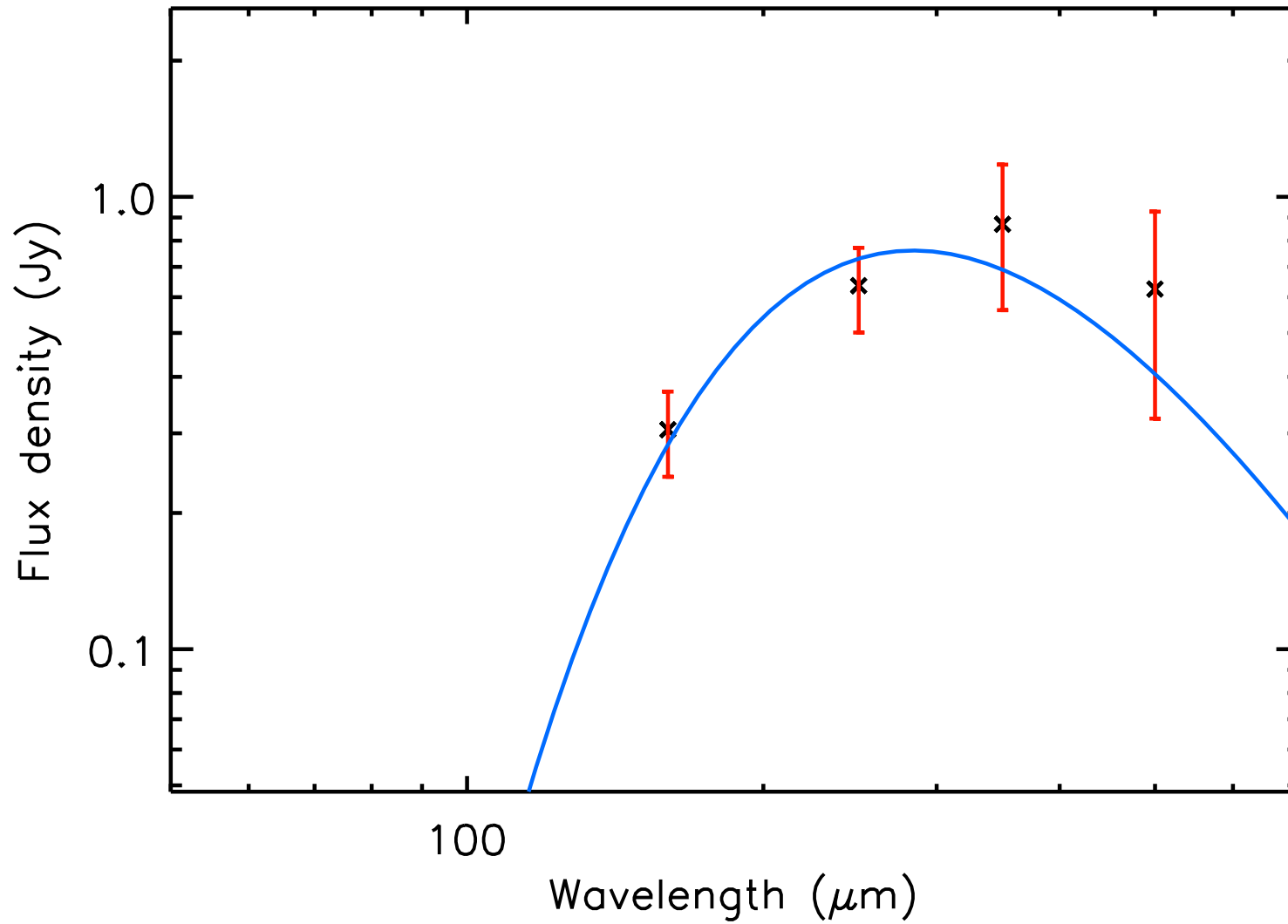
T_{dust} (K) = 13.8 ± 2.5 , Mass (M_{\odot}) = 0.176 ± 0.095



run No 1089

Orion B core HGBS_J054627.2+002701

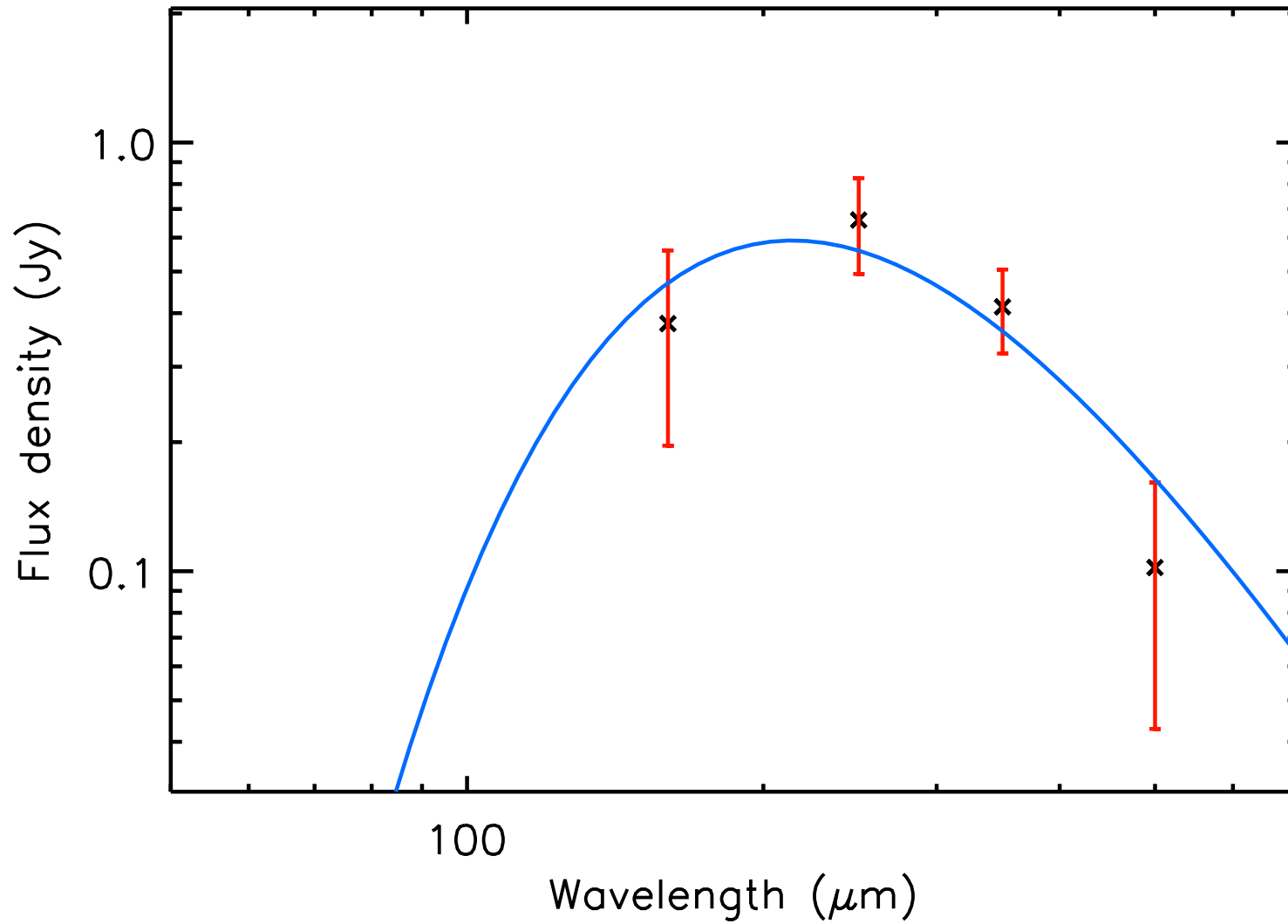
T_{dust} (K) = 11.6 ± 0.8 , Mass (M_{\odot}) = 0.457 ± 0.219



run No 1090

Orion B core HGBS_J054627.2-000311

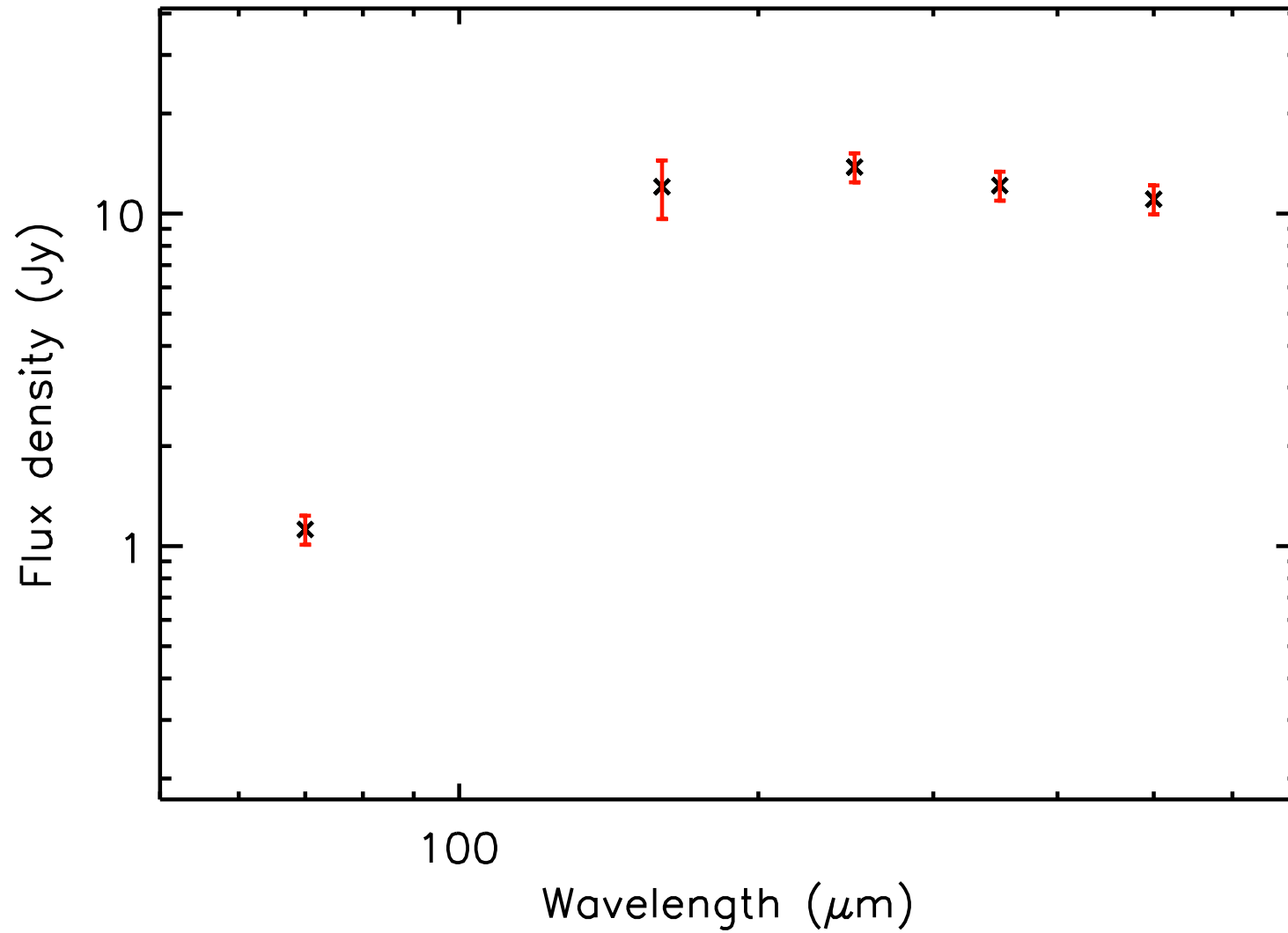
T_{dust} (K) = 13.5 ± 1.5 , Mass (M_{\odot}) = 0.080 ± 0.038



run No 1091

Orion B core HGBS_J054627.8-000053

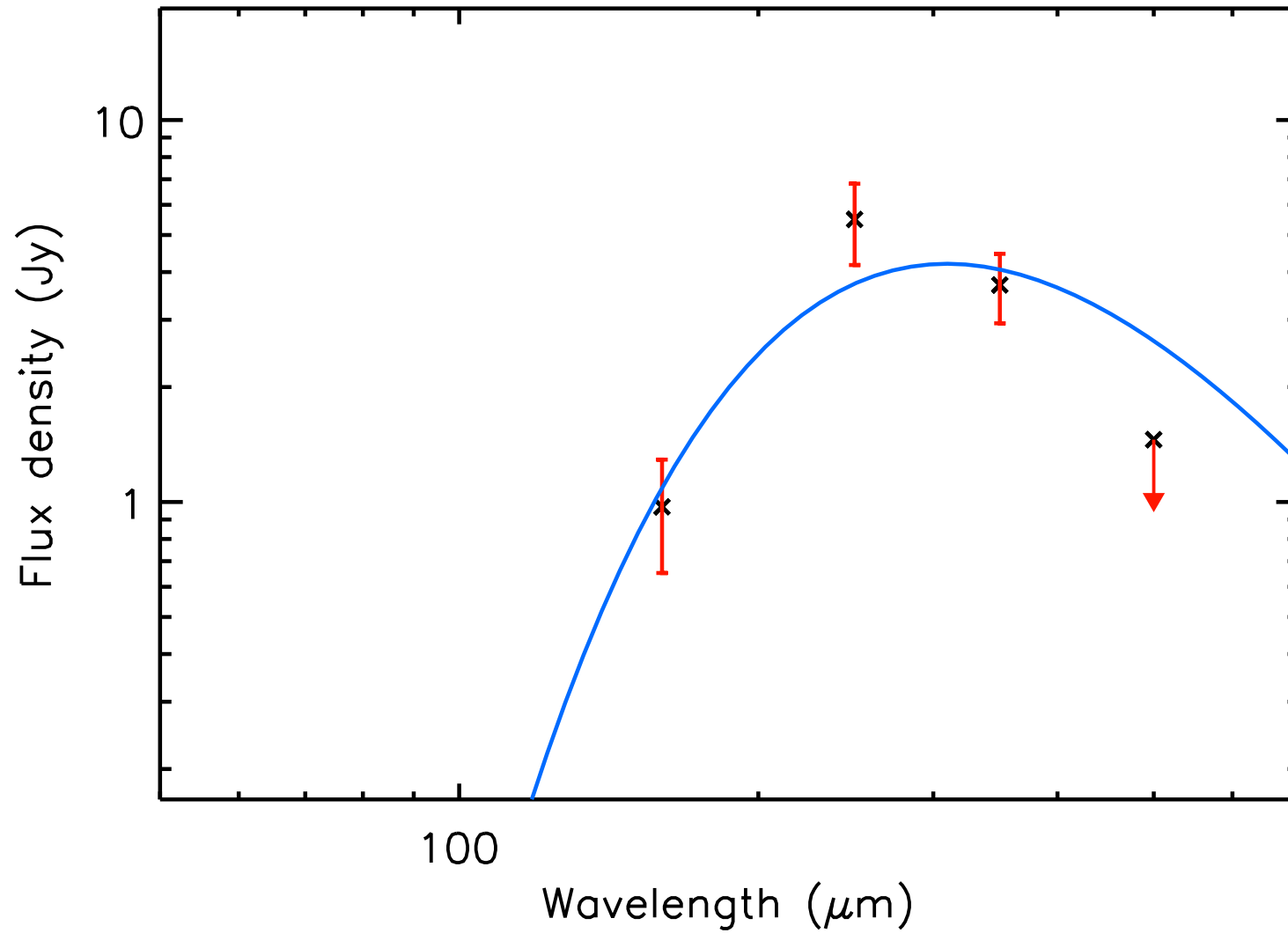
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 9.338 ± 4.669



run No 1092

Orion B core HGBS_J054627.9-000141

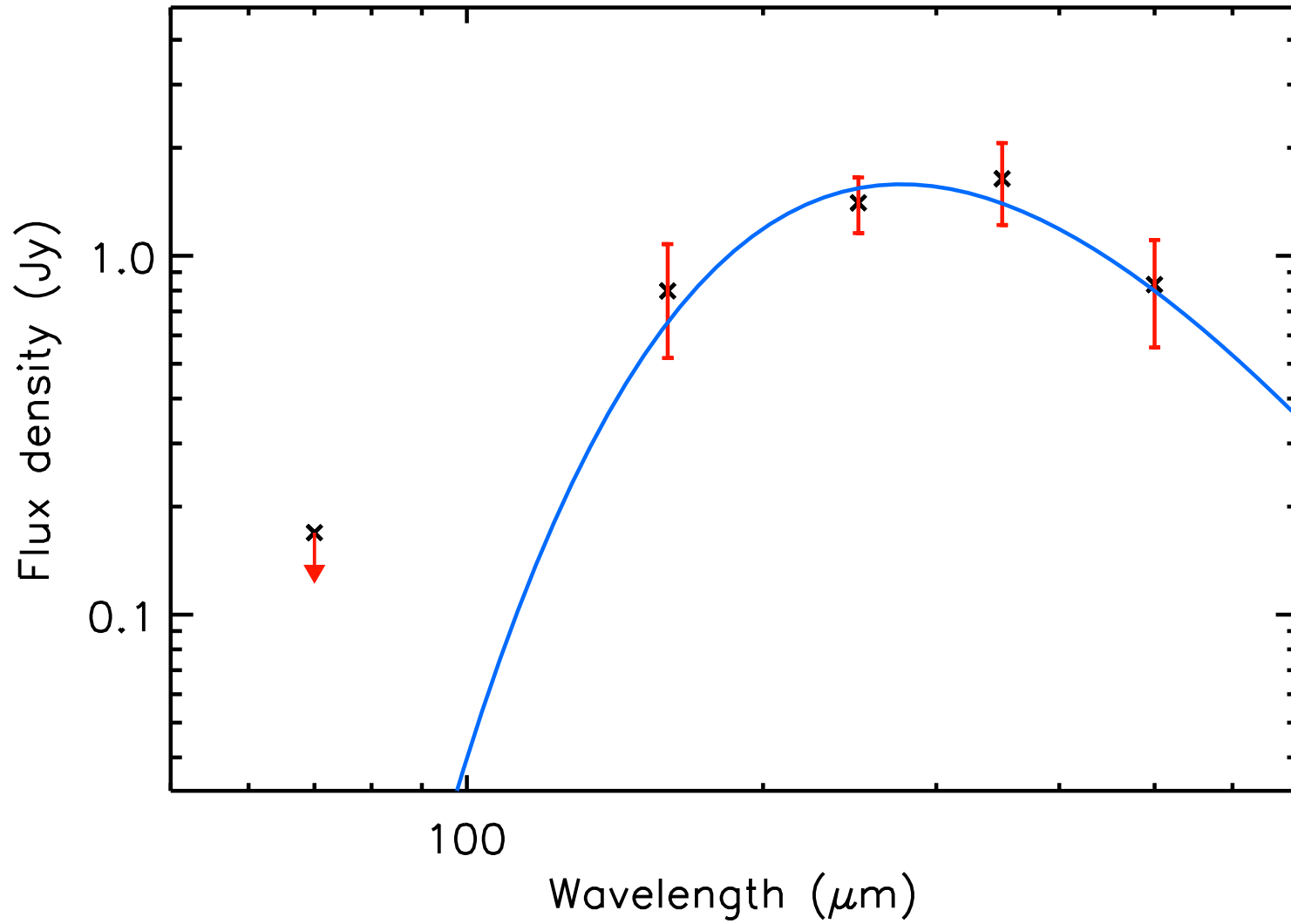
T_{dust} (K) = 9.4 ± 0.6 , Mass (M_{\odot}) = 3.625 ± 1.554



run No 1093

Orion B core HGBS_J054628.0-002413

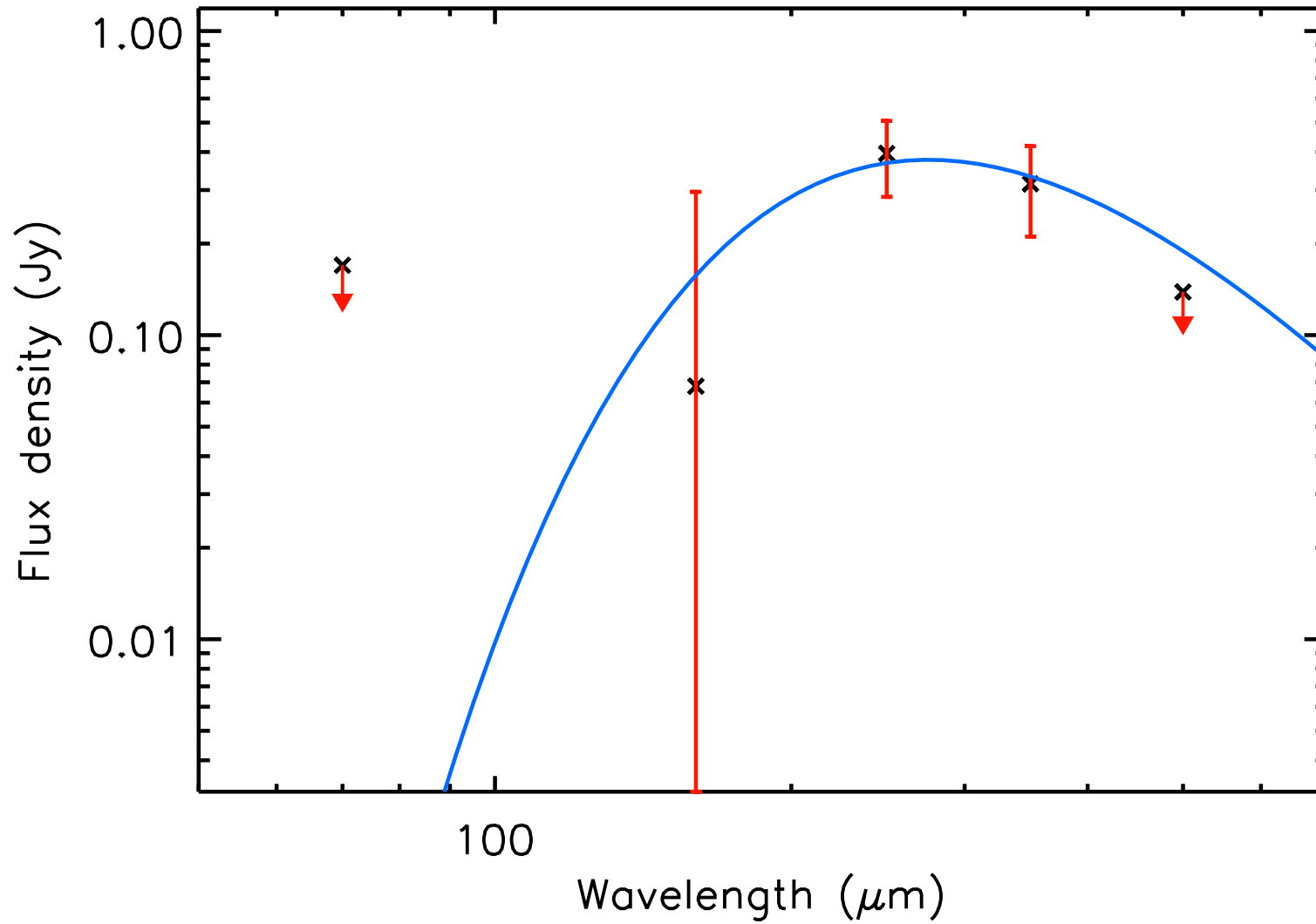
T_{dust} (K) = 10.5 ± 0.9 , Mass (M_{\odot}) = 0.773 ± 0.371



run No 1094

Orion B core HGBS_J054628.1+000950

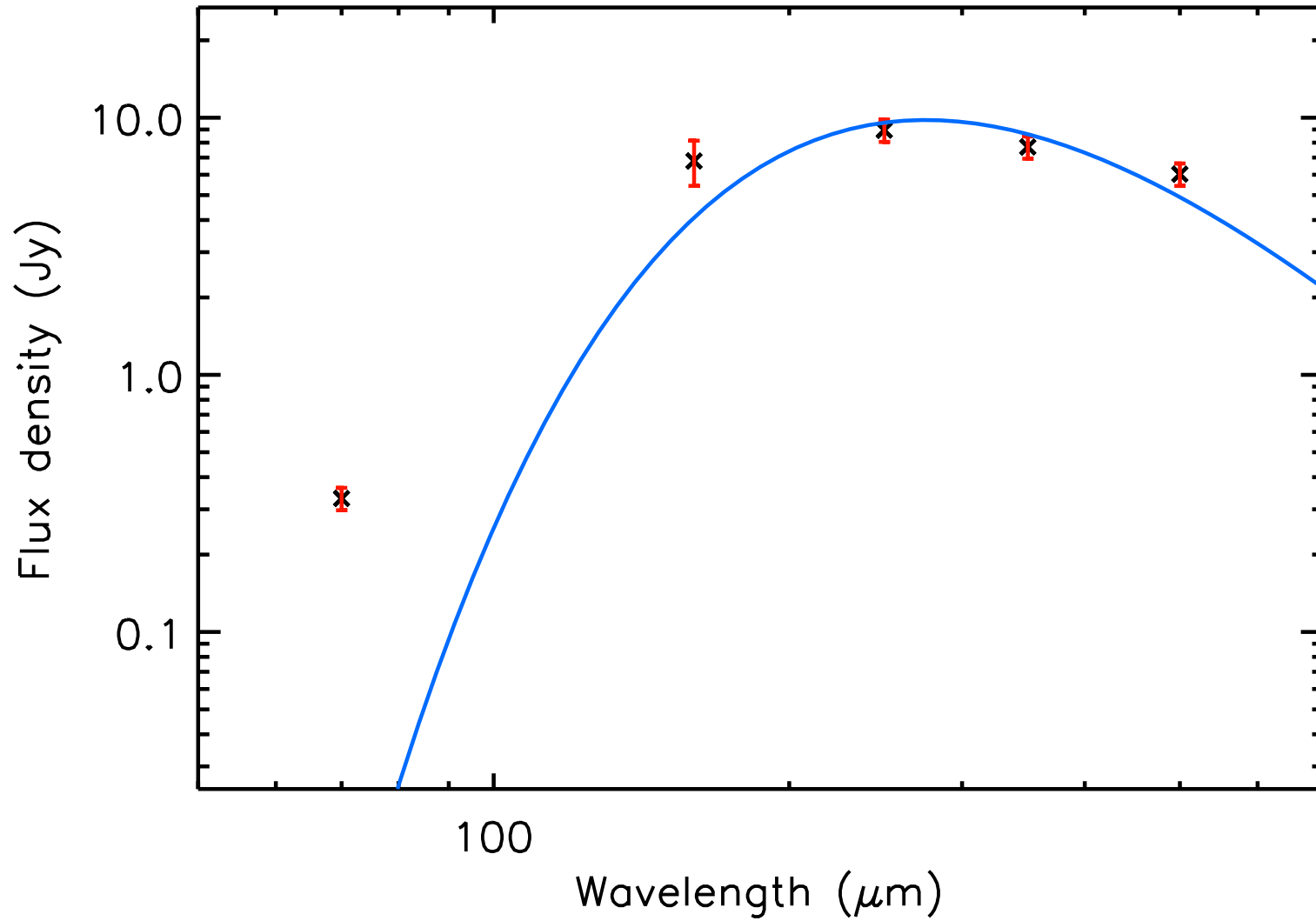
T_{dust} (K) = 10.5 ± 2.4 , Mass (M_{\odot}) = 0.181 ± 0.207



run No 1095

Orion B core HGBS_J054628.2+001927

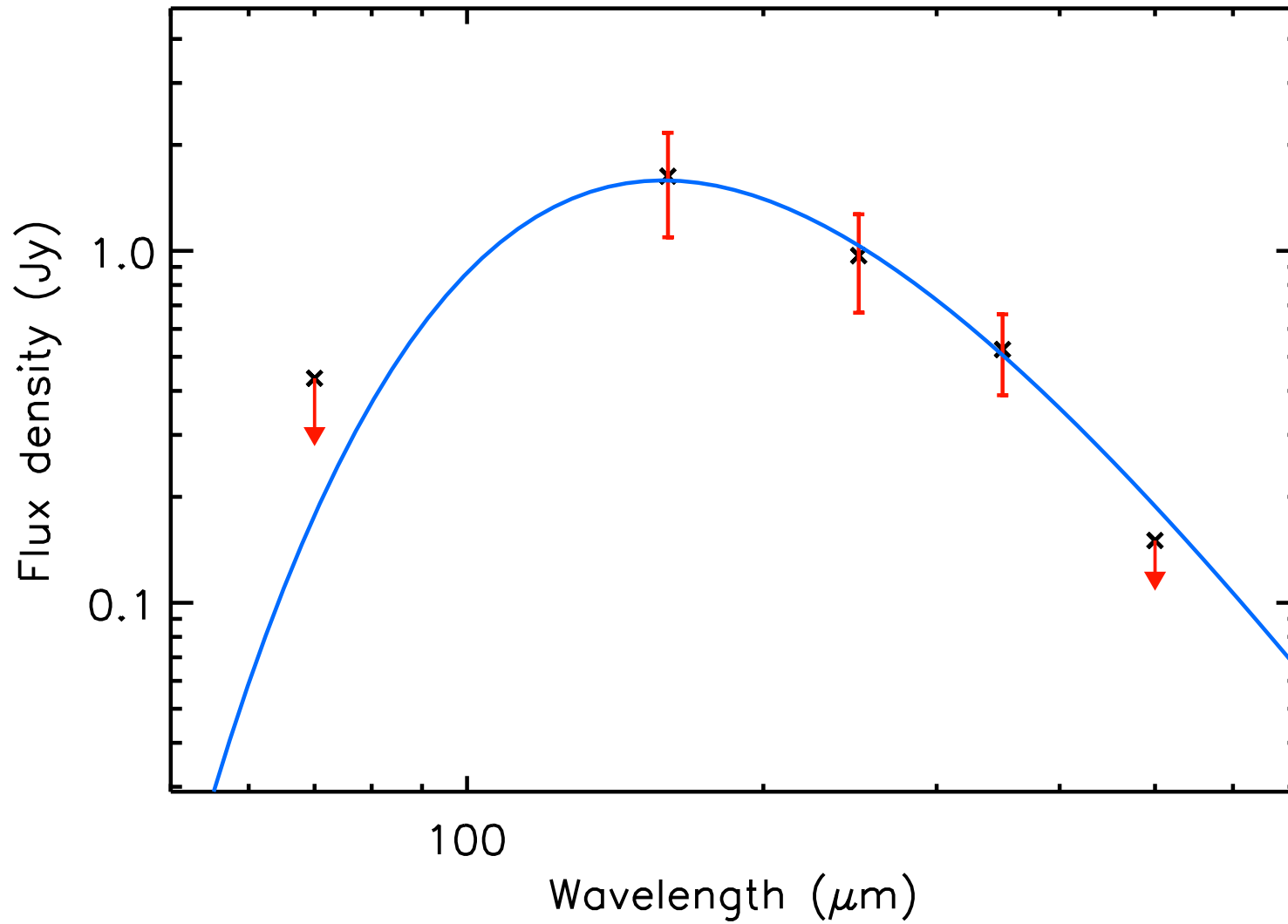
T_{dust} (K) = 10.5 ± 0.5 , Mass (M_{\odot}) = 4.701 ± 1.011



run No 1096

Orion B core HGBS_J054628.3+000635

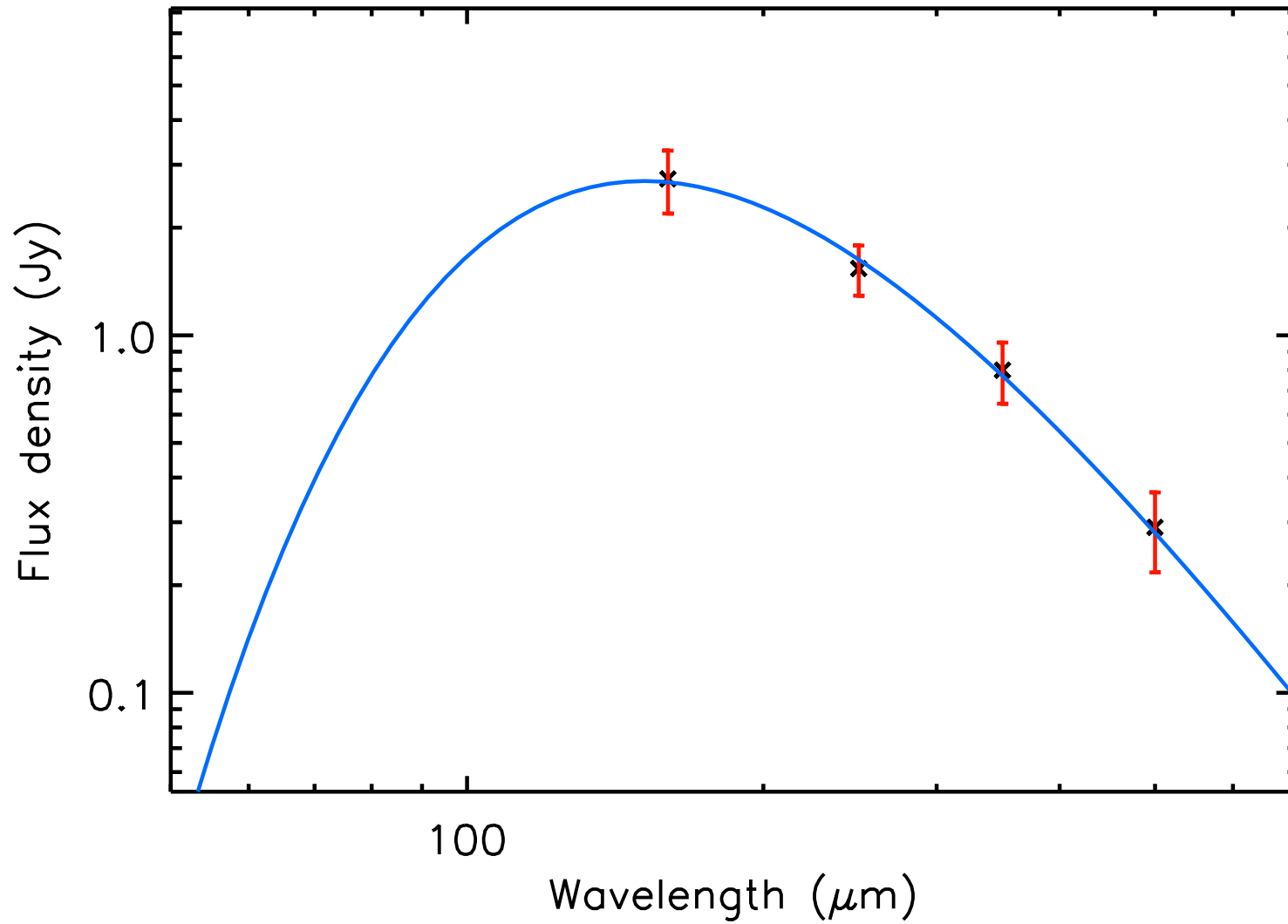
T_{dust} (K) = 18.3 ± 3.2 , Mass (M_{\odot}) = 0.048 ± 0.030



run No 1097

Orion B core HGBS_J054628.4+001429

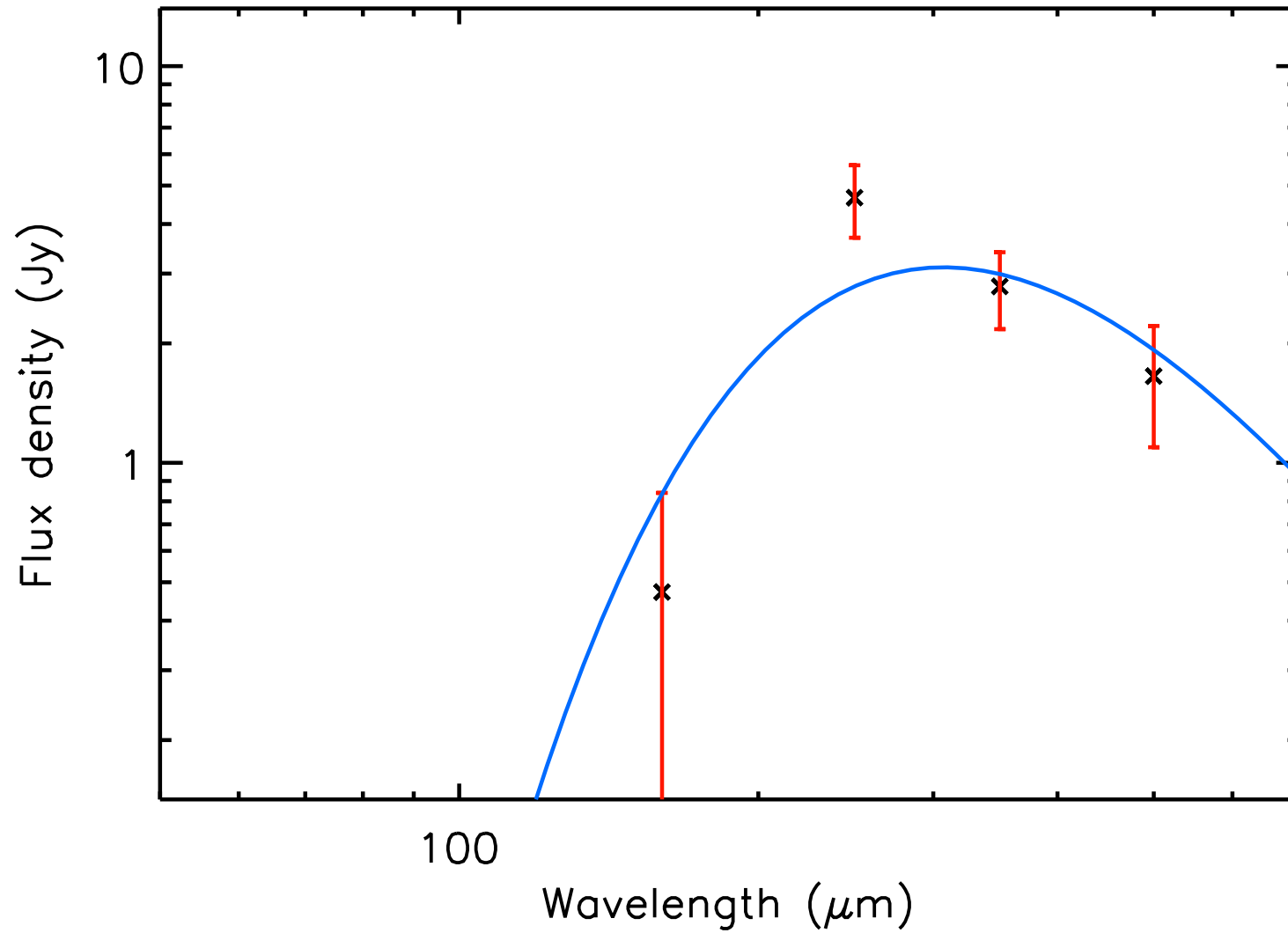
T_{dust} (K) = 19.2 ± 2.0 , Mass (M_{\odot}) = 0.065 ± 0.022



run No 1098

Orion B core HGBS_J054628.5+000425

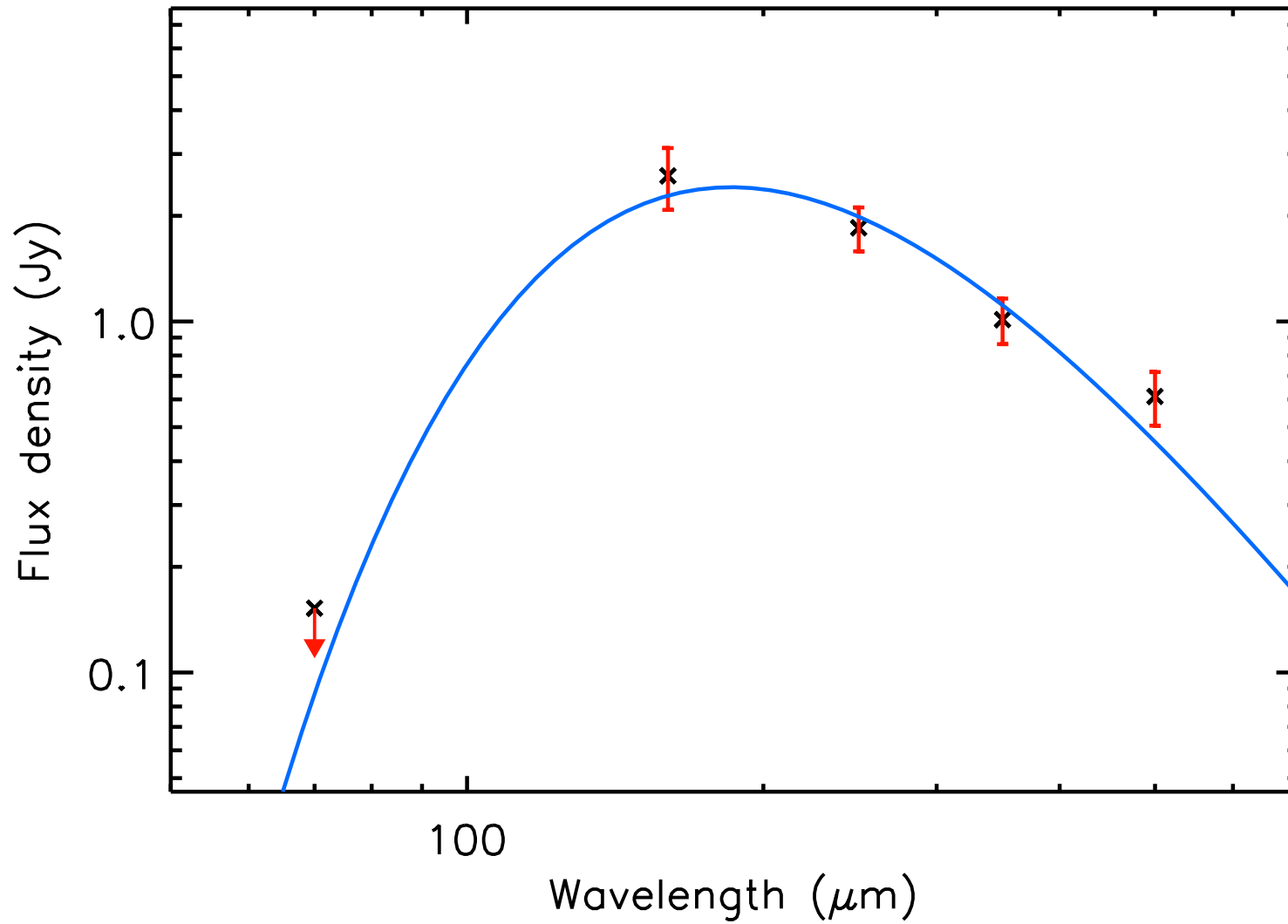
T_{dust} (K) = 9.4 ± 0.7 , Mass (M_{\odot}) = 2.576 ± 1.063



run No 1099

Orion B core HGBS_J054628.6-010839

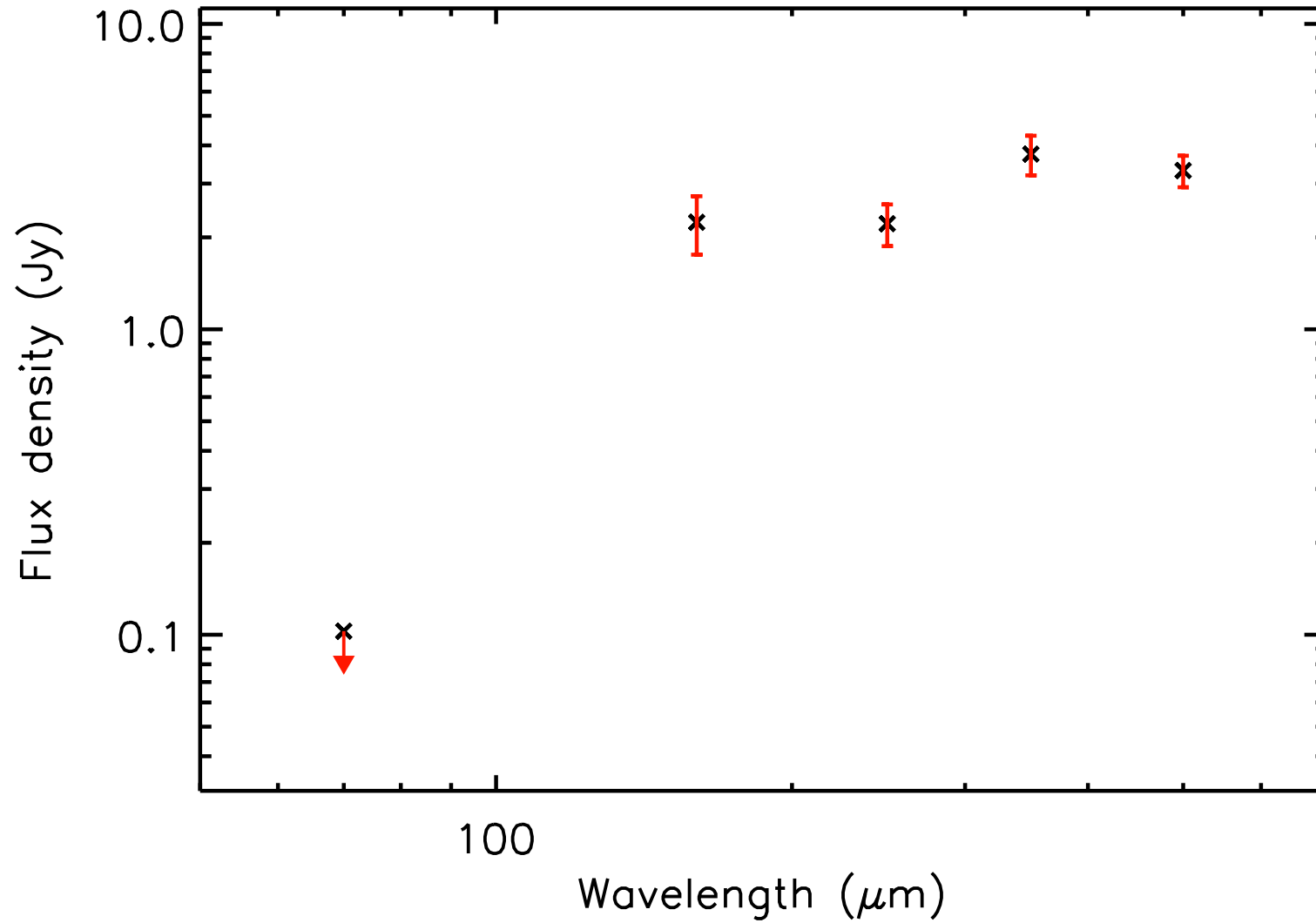
T_{dust} (K) = 15.6 ± 1.2 , Mass (M_{\odot}) = 0.160 ± 0.046



run No 1100

Orion B core HGBS_J054628.7+002110

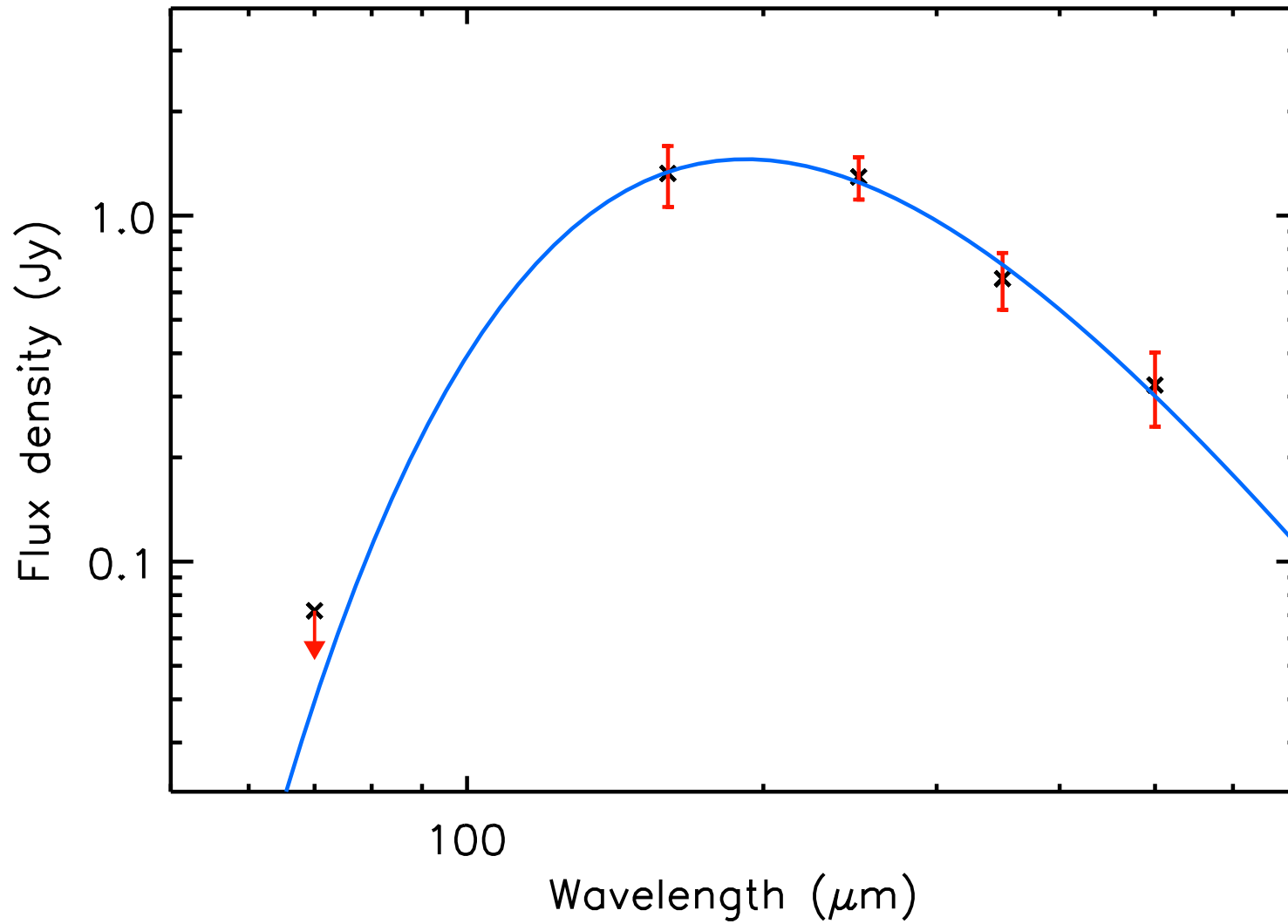
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 2.796 ± 1.398



run No 1101

Orion B core HGBS_J054628.9+001244

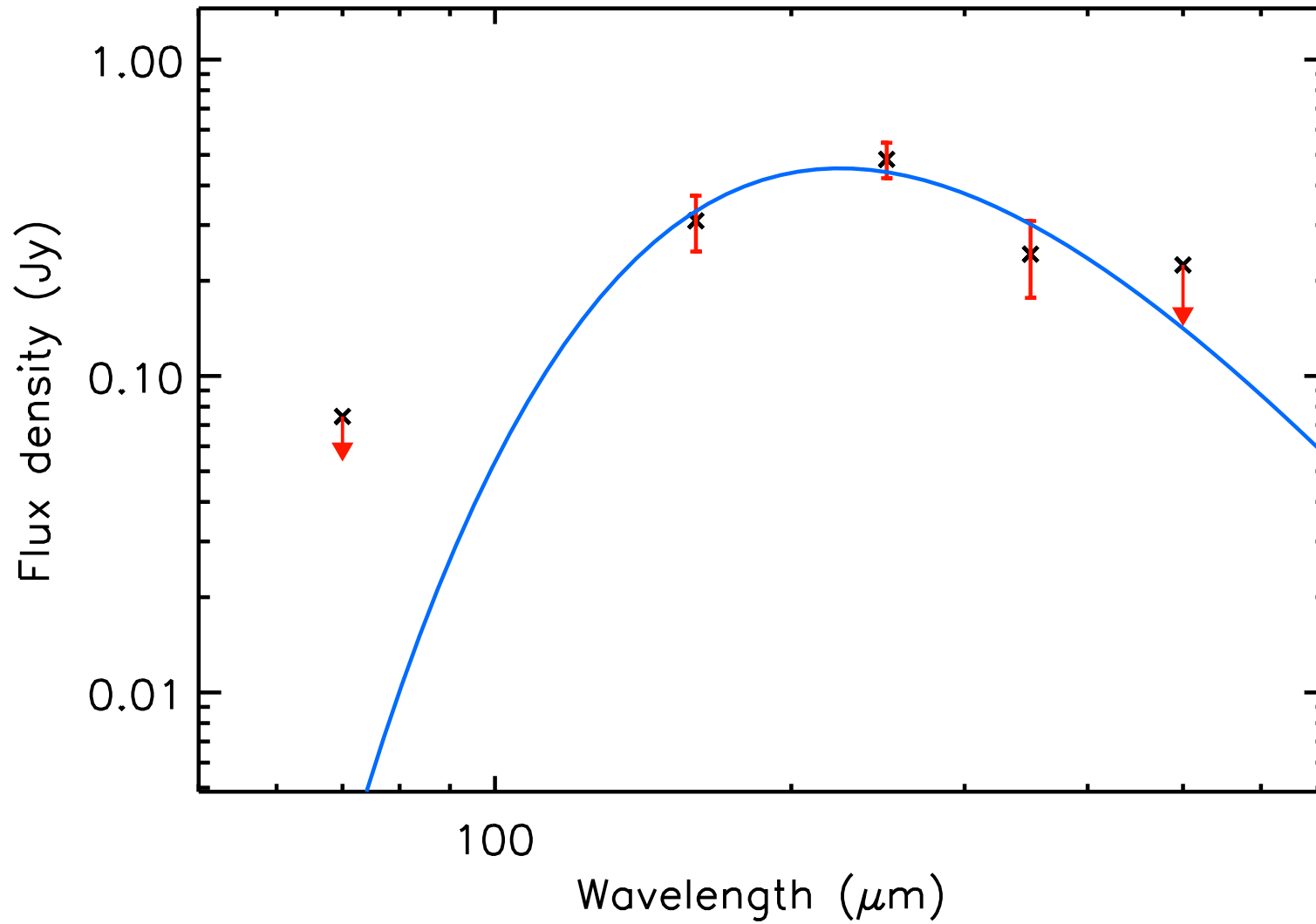
T_{dust} (K) = 15.1 ± 1.1 , Mass (M_{\odot}) = 0.114 ± 0.034



run No 1102

Orion B core HGBS_J054629.0-013403

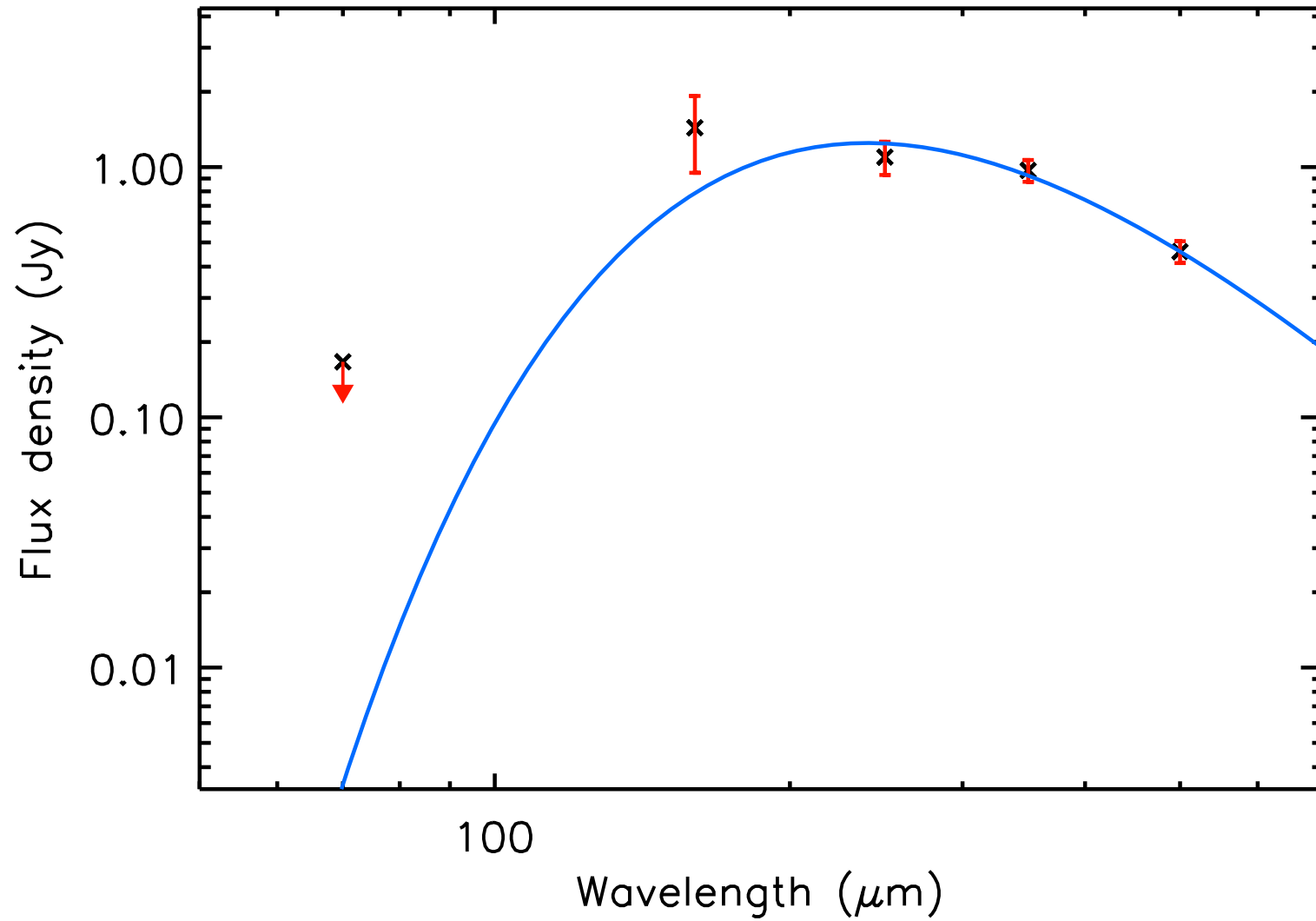
T_{dust} (K) = 12.9 ± 1.0 , Mass (M_{\odot}) = 0.078 ± 0.029



run No 1103

Orion B core HGBS_J054629.2-005824

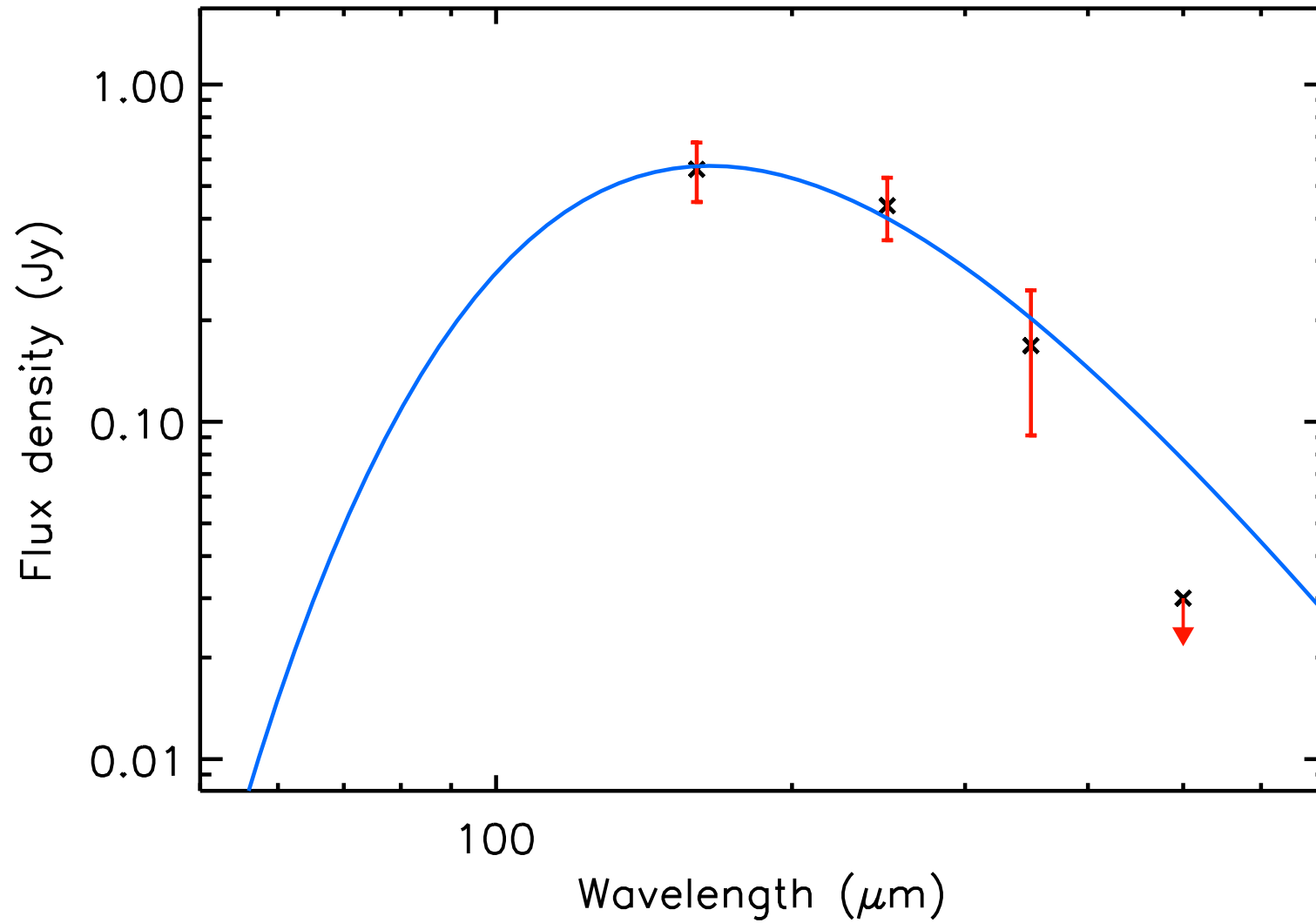
T_{dust} (K) = 12.1 ± 0.8 , Mass (M_{\odot}) = 0.300 ± 0.074



run No 1104

Orion B core HGBS_J054629.2-000620

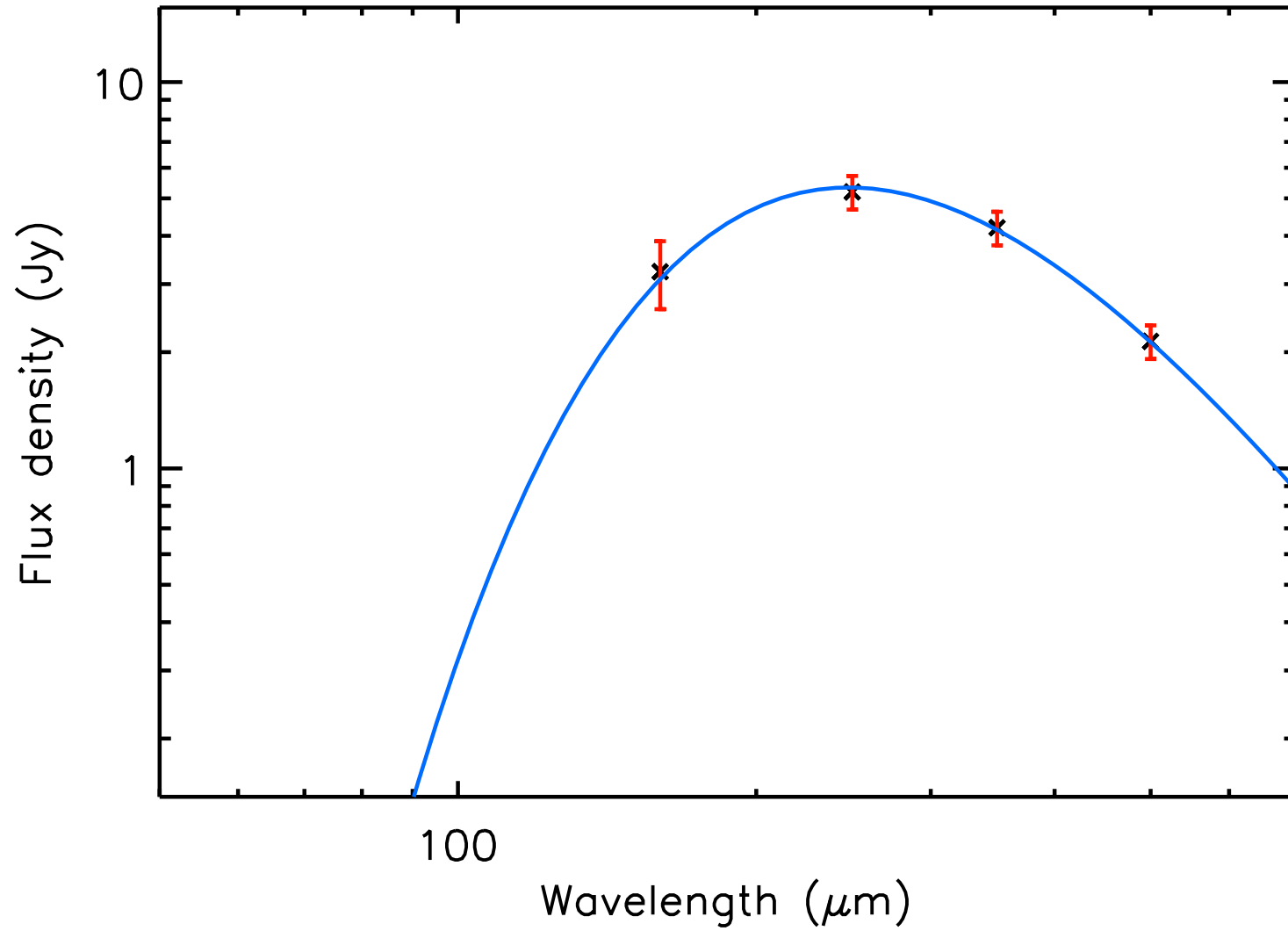
T_{dust} (K) = 17.6 ± 2.4 , Mass (M_{\odot}) = 0.021 ± 0.012



run No 1105

Orion B core HGBS_J054629.2-001544

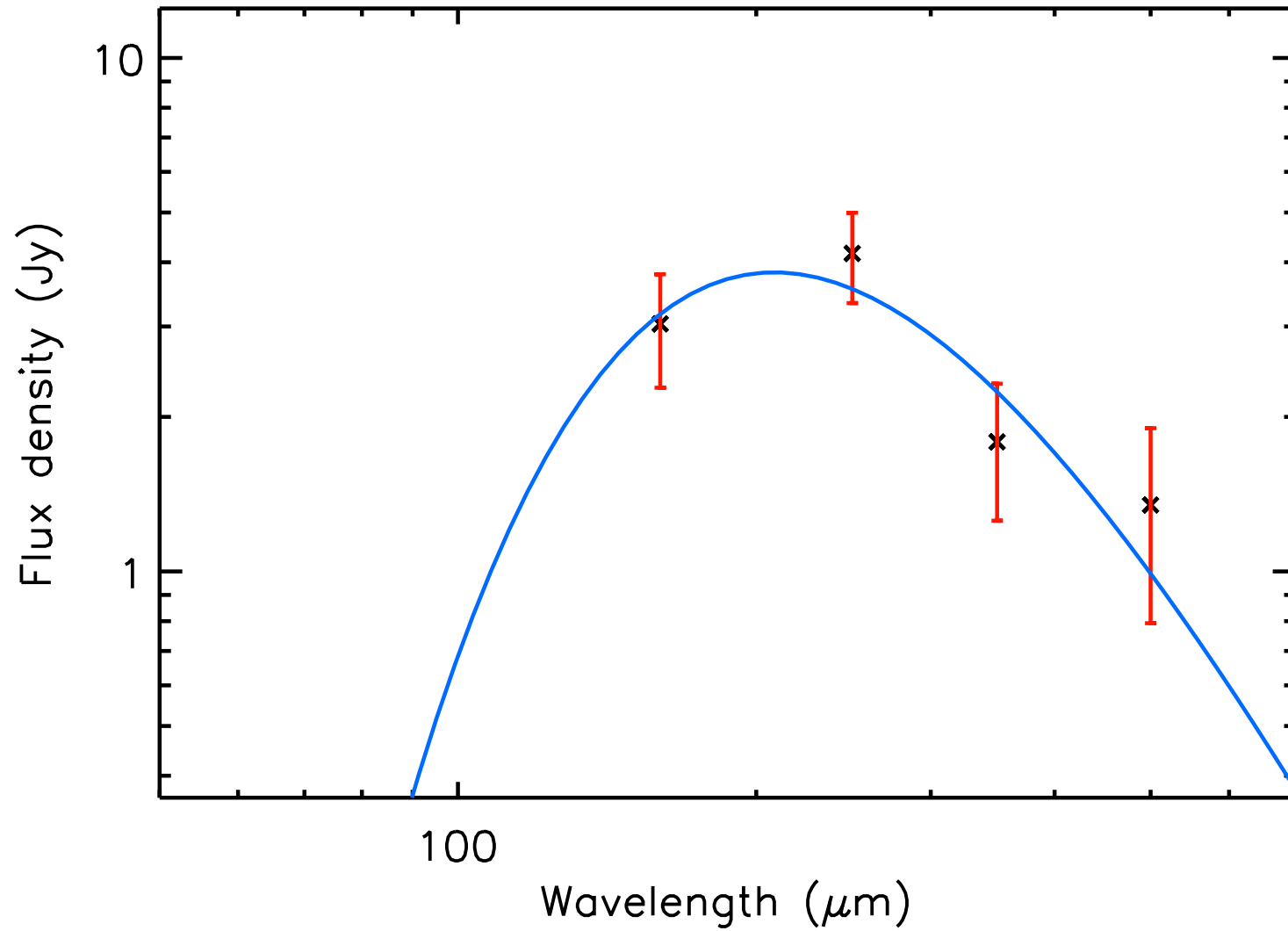
T_{dust} (K) = 11.7 ± 0.5 , Mass (M_{\odot}) = 1.513 ± 0.266



run No 1106

Orion B core HGBS_J054629.3+000453

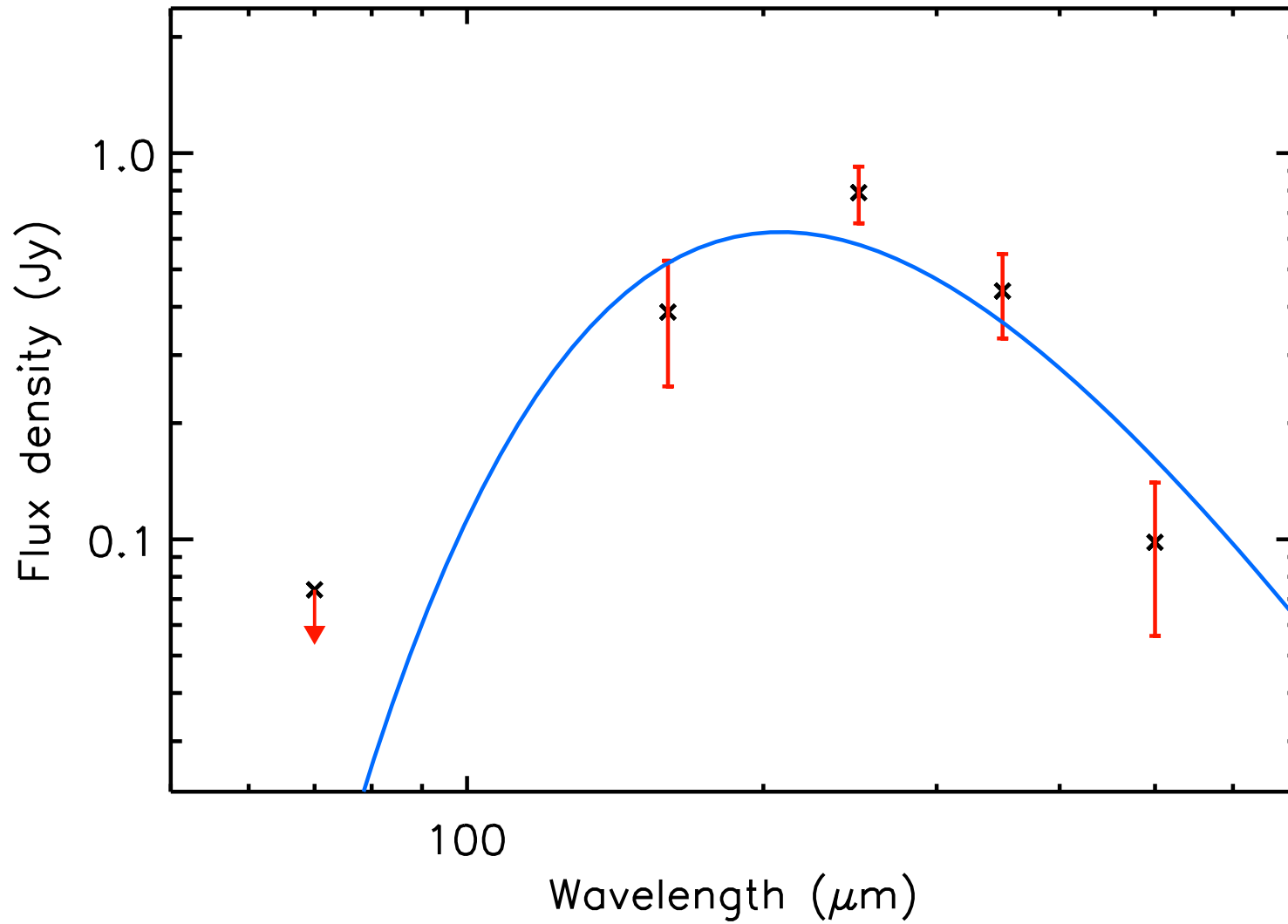
T_{dust} (K) = 13.9 ± 1.3 , Mass (M_{\odot}) = 0.456 ± 0.197



run No 1107

Orion B core HGBS_J054630.0-000517

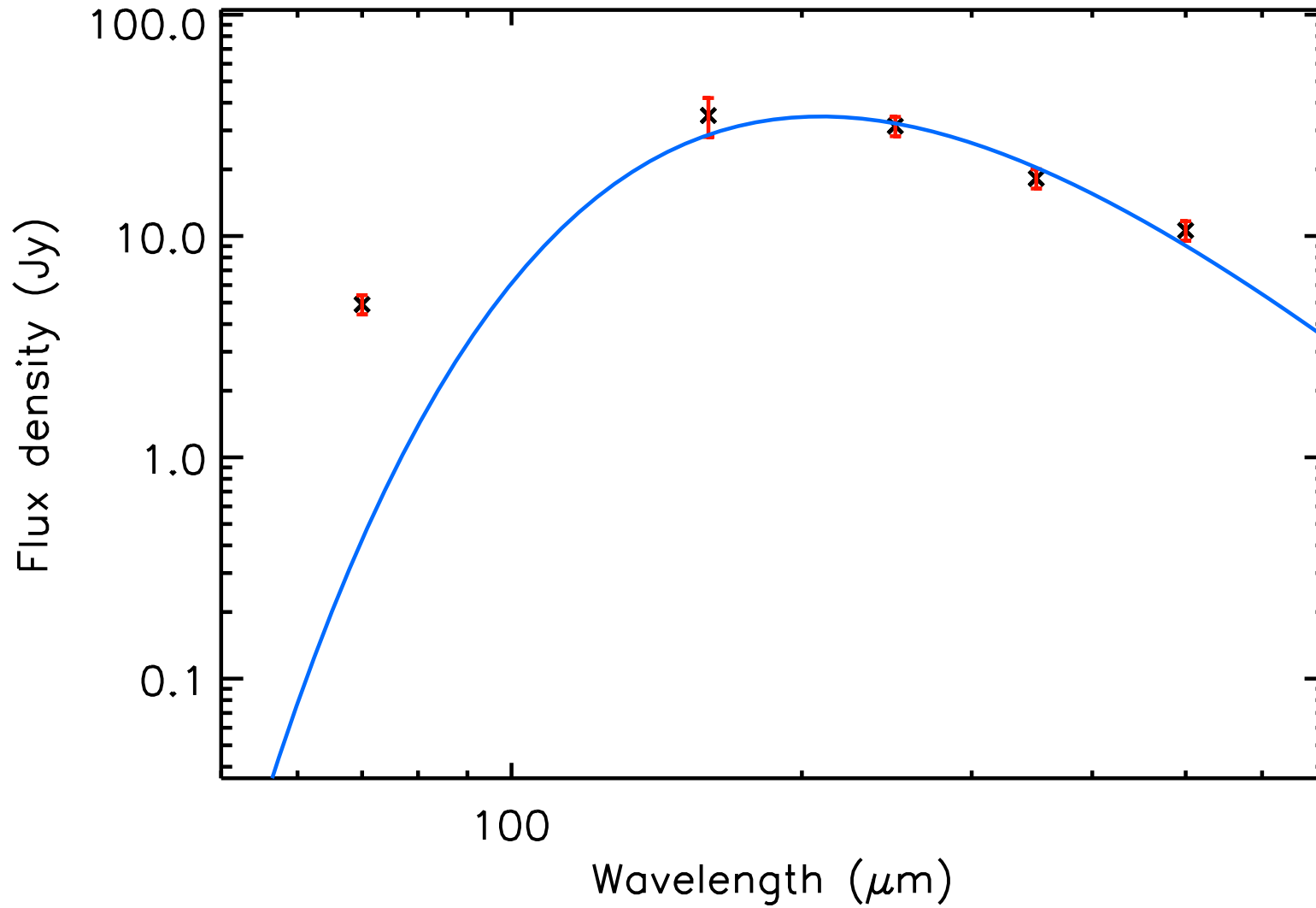
T_{dust} (K) = 14.4 ± 1.2 , Mass (M_{\odot}) = 0.042 ± 0.028



run No 1108

Orion B core HGBS_J054630.8-000234

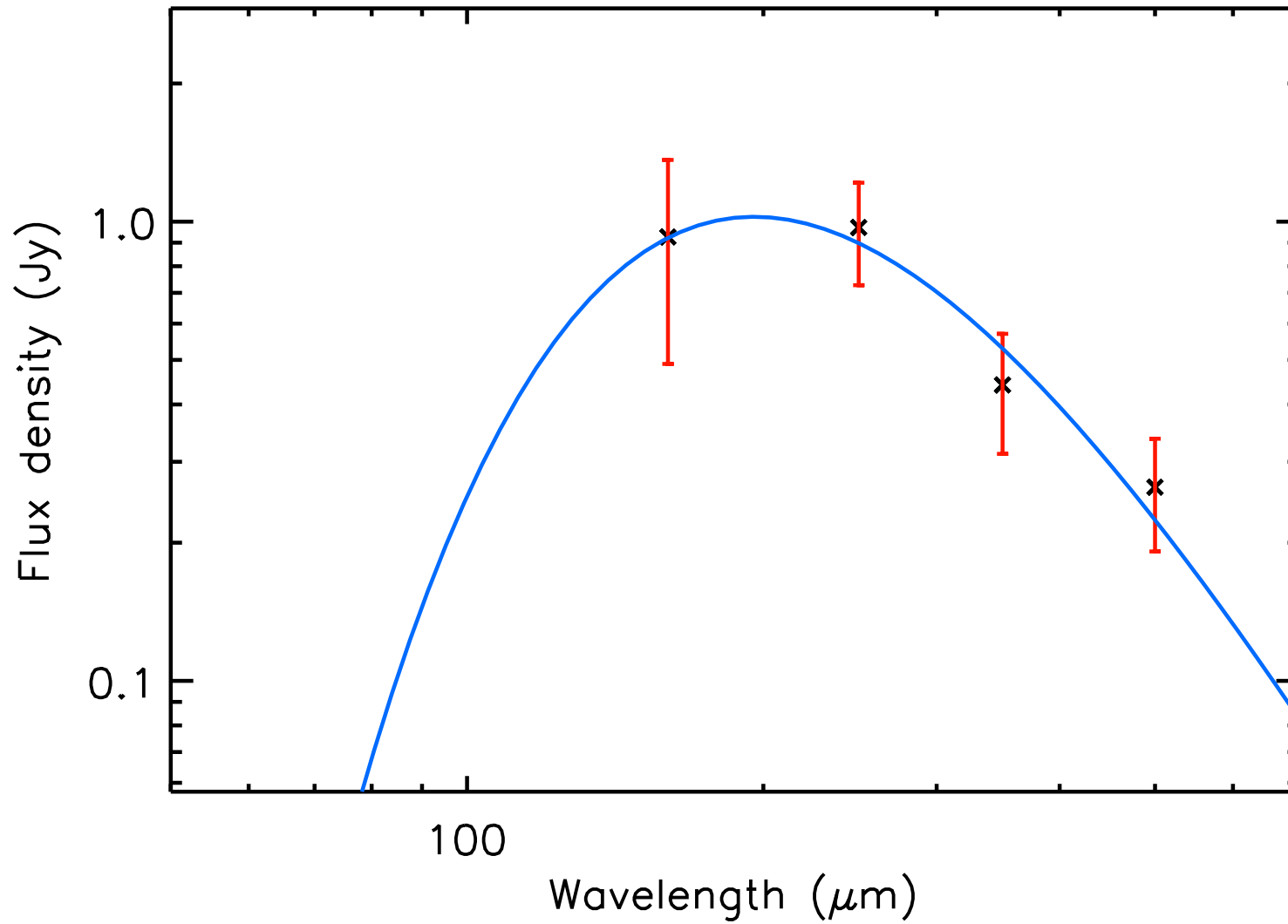
T_{dust} (K) = 13.9 ± 0.8 , Mass (M_{\odot}) = 4.189 ± 0.857



run No 1109

Orion B core HGBS_J054631.1-002108

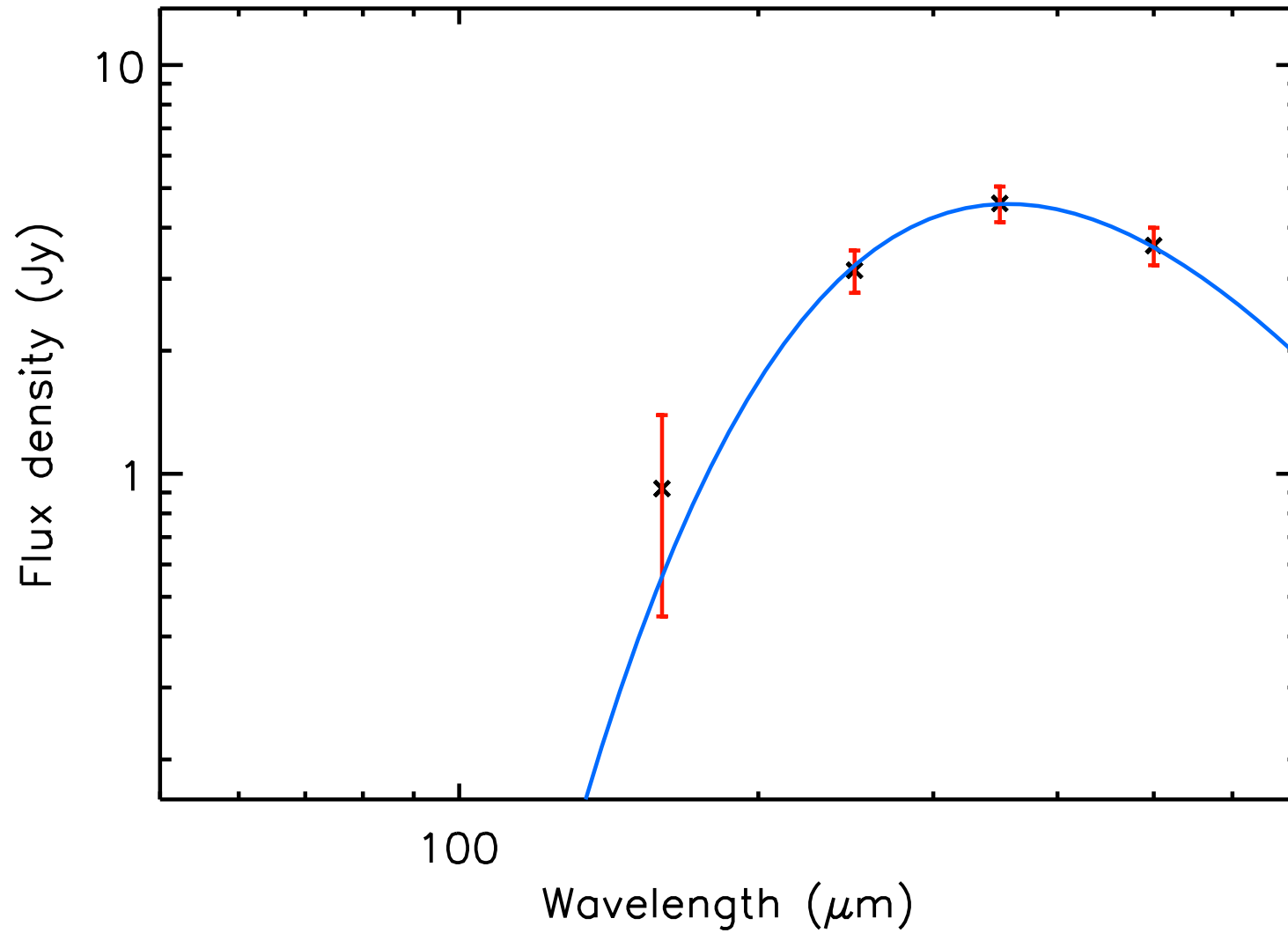
T_{dust} (K) = 14.8 ± 2.1 , Mass (M_{\odot}) = 0.089 ± 0.044



run No 1110

Orion B core HGBS_J054632.1+002737

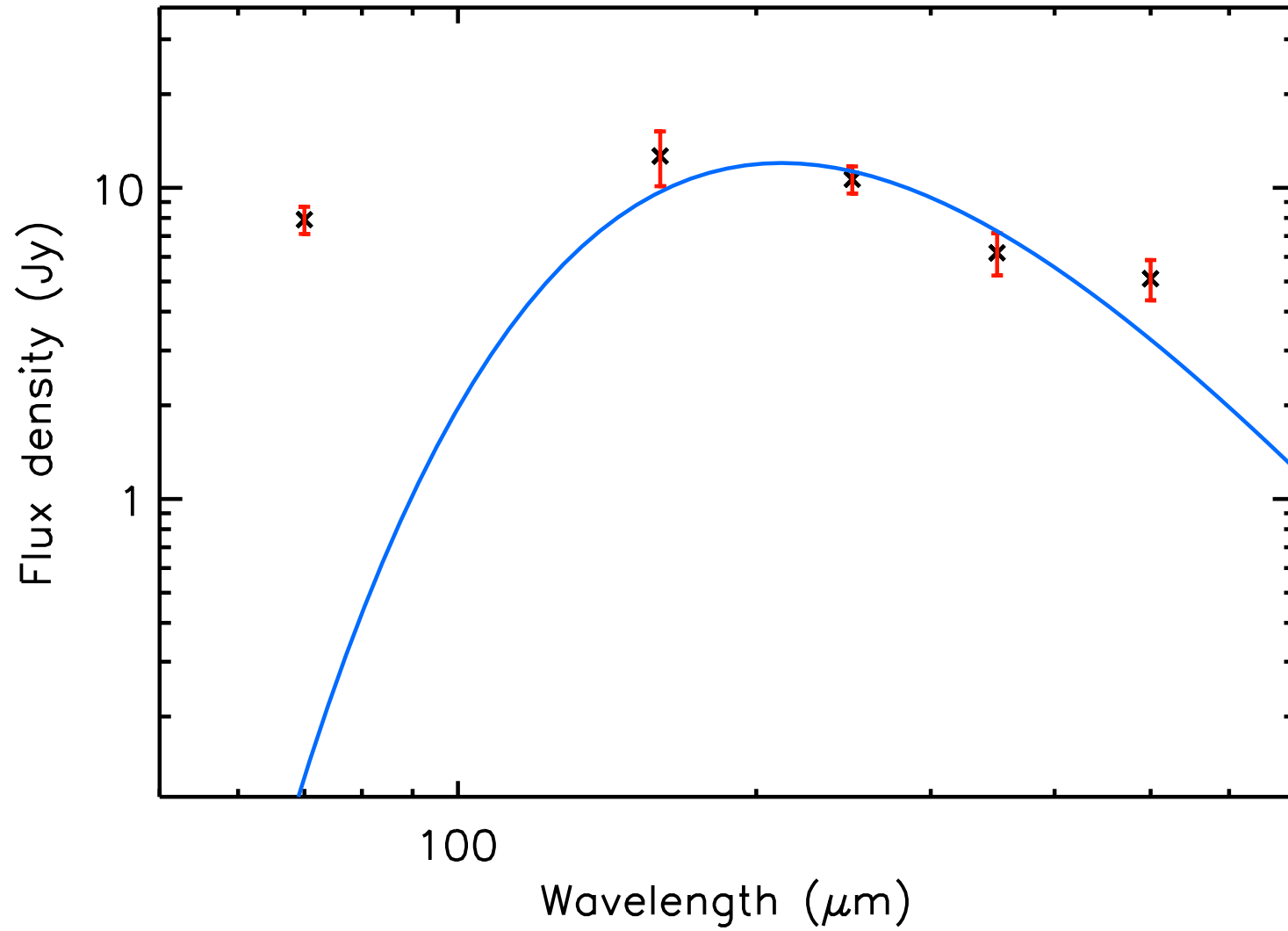
T_{dust} (K) = 8.1 ± 0.4 , Mass (M_{\odot}) = 7.957 ± 1.863



run No 1111

Orion B core HGBS_J054633.3-000003

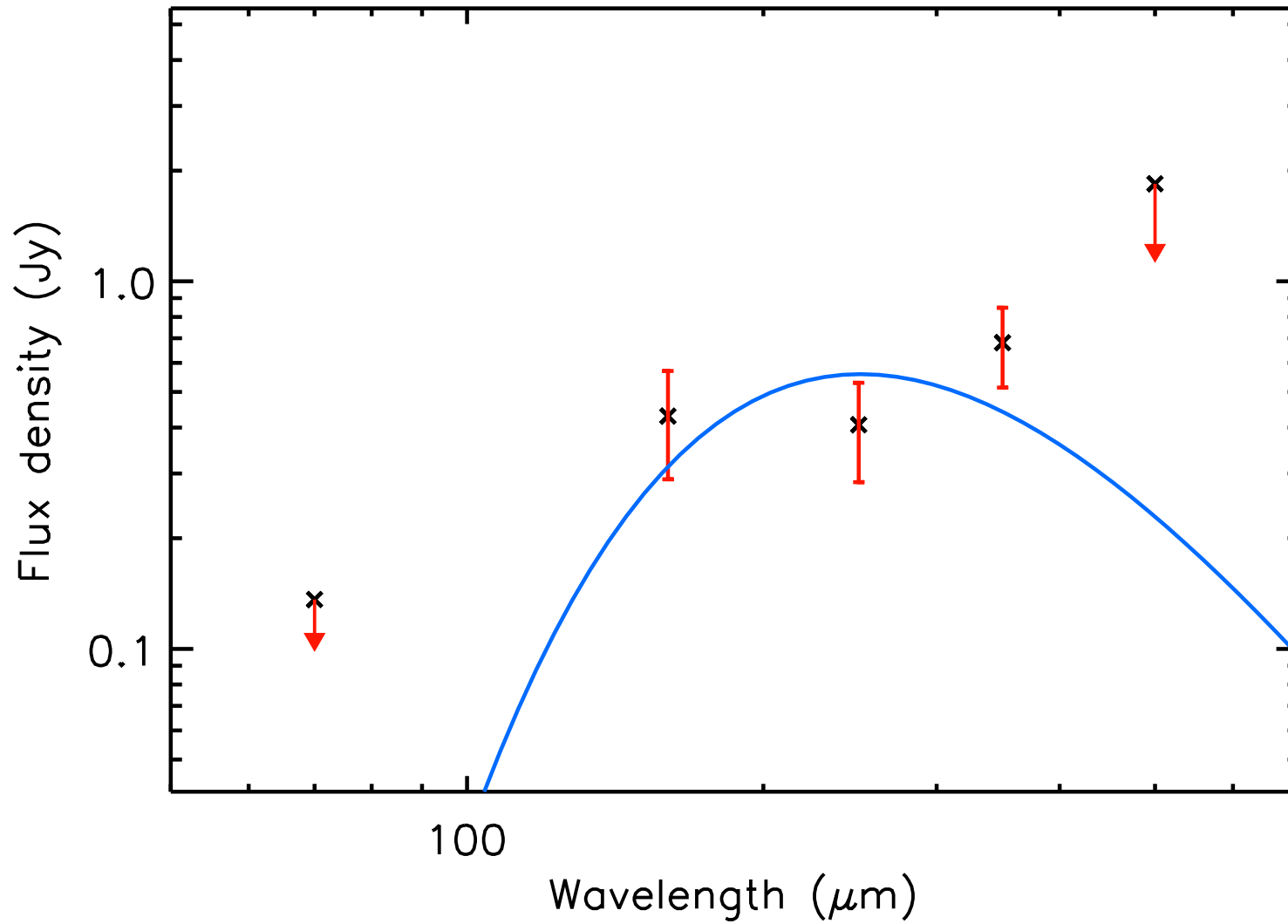
T_{dust} (K) = 13.7 ± 1.0 , Mass (M_{\odot}) = 1.561 ± 0.456



run No 1112

Orion B core HGBS_J054634.0-000132

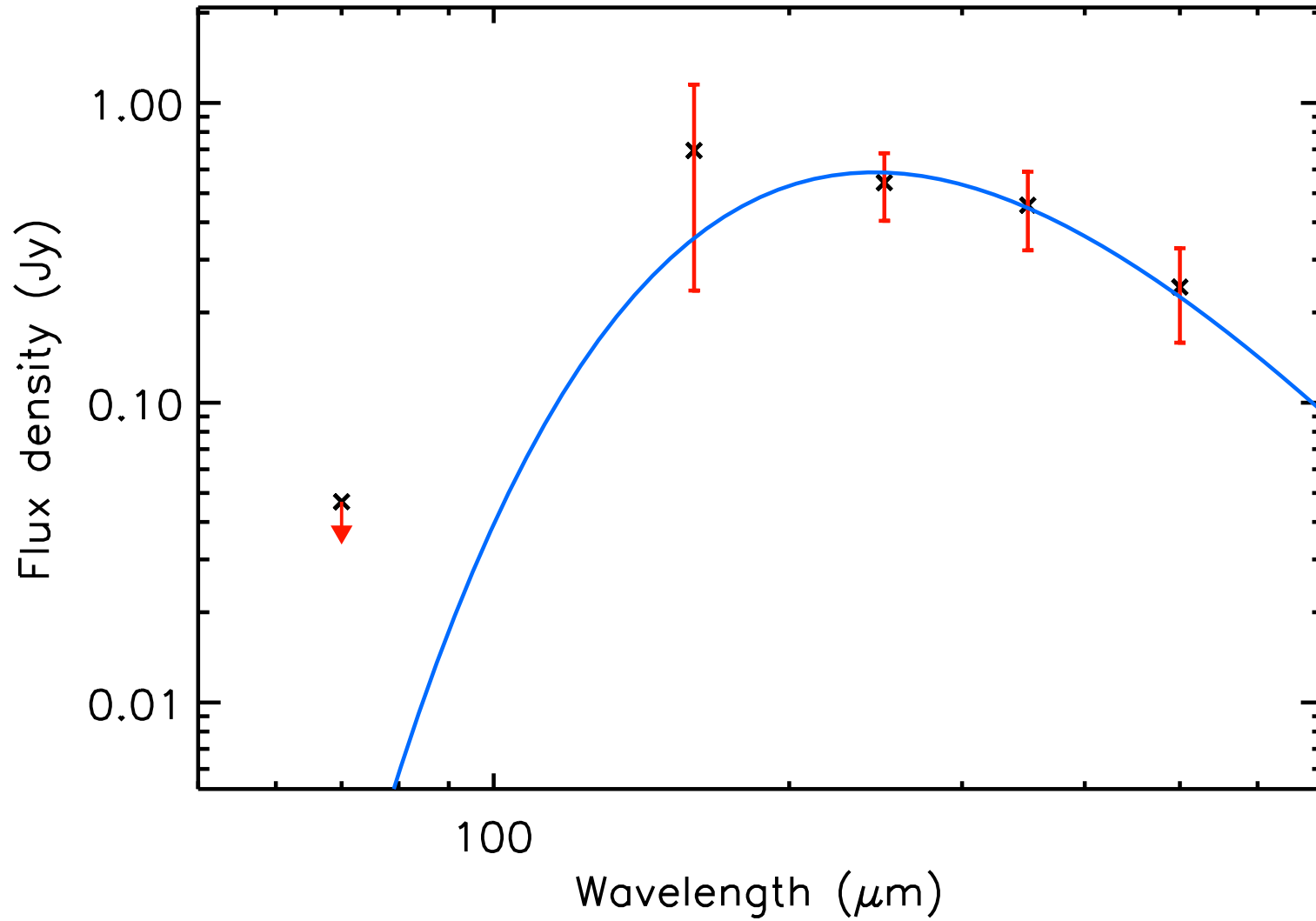
T_{dust} (K) = 11.5 ± 1.6 , Mass (M_{\odot}) = 0.169 ± 0.126



run No 1113

Orion B core HGBS_J054634.1-000844

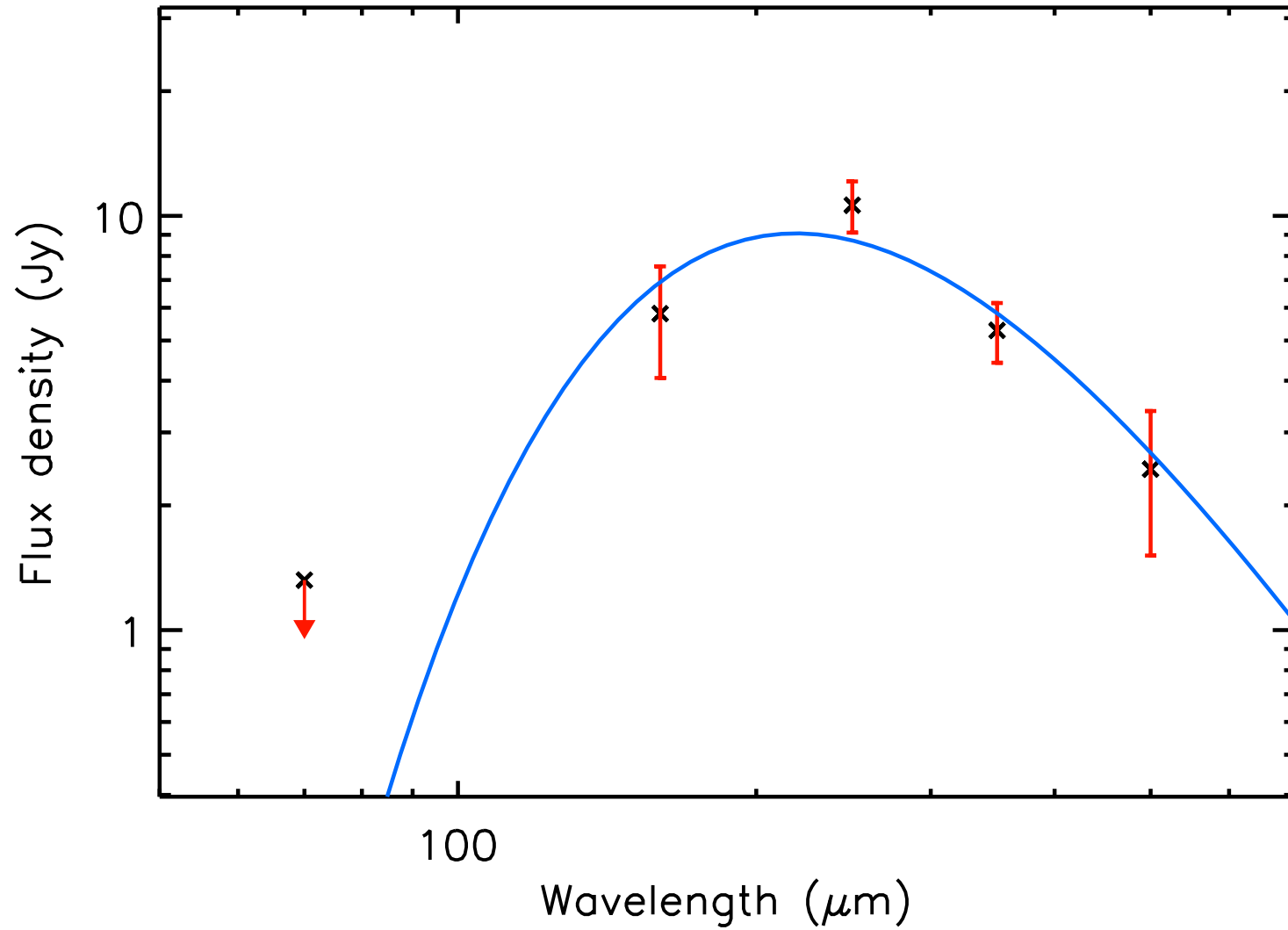
T_{dust} (K) = 11.9 ± 2.0 , Mass (M_{\odot}) = 0.154 ± 0.108



run No 1114

Orion B core HGBS_J054634.2+000530

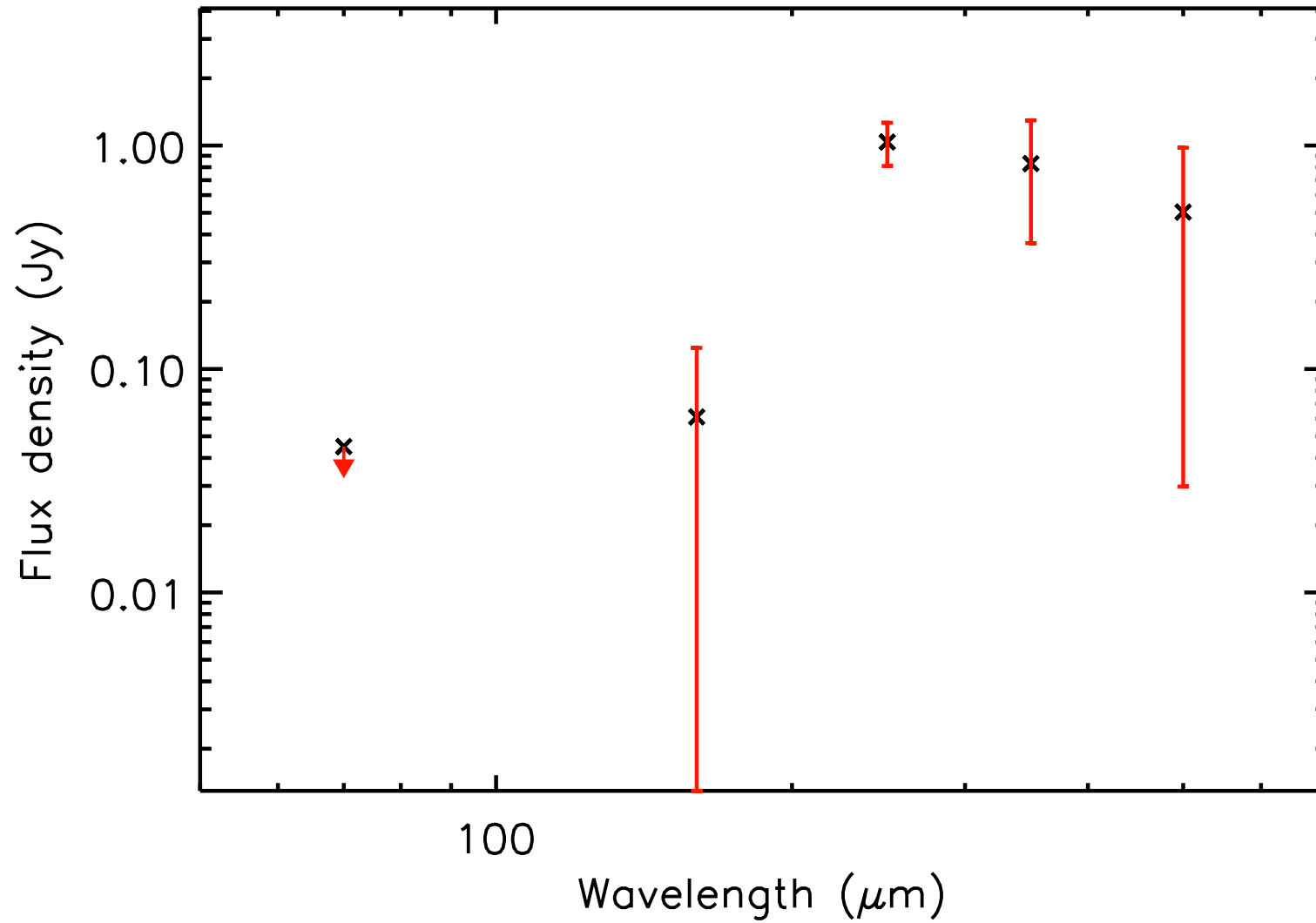
T_{dust} (K) = 13.2 ± 1.0 , Mass (M_{\odot}) = 1.395 ± 0.458



run No 1115

Orion B core HGBS_J054634.6+002413

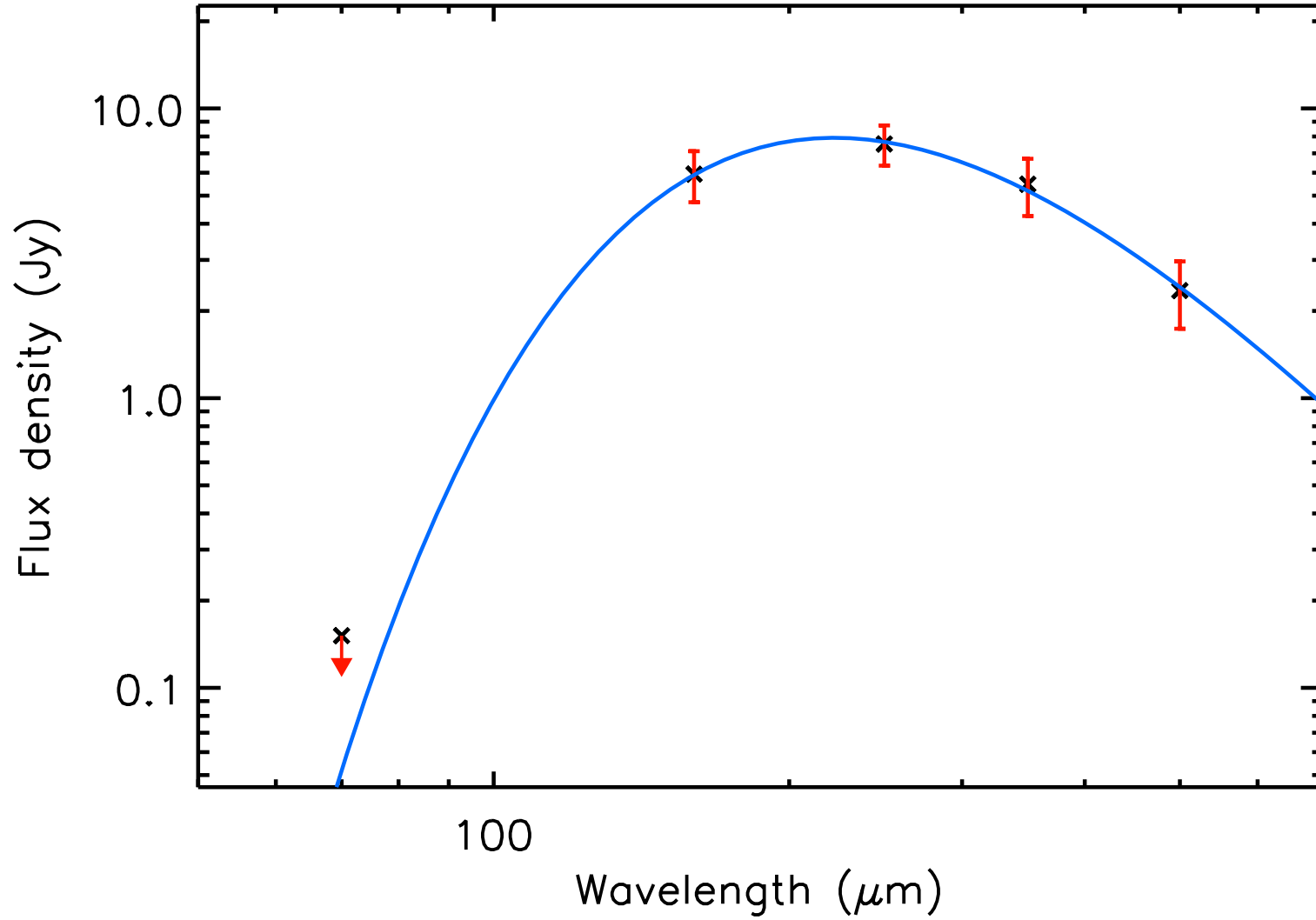
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.426 ± 0.213



run No 1116

Orion B core HGBS_J054634.6+002329

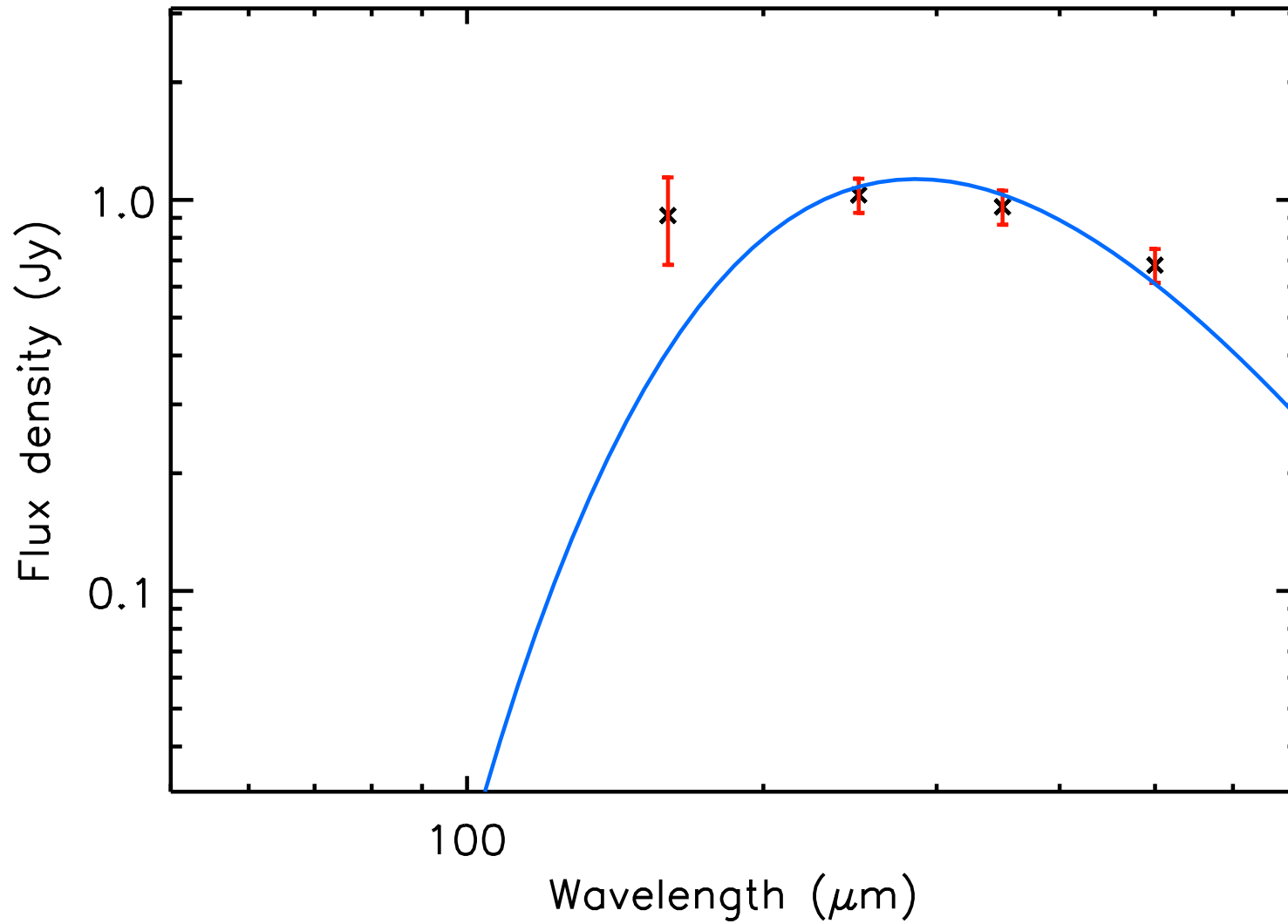
T_{dust} (K) = 13.1 ± 0.9 , Mass (M_{\odot}) = 1.298 ± 0.410



run No 1117

Orion B core HGBS_J054634.7-005743

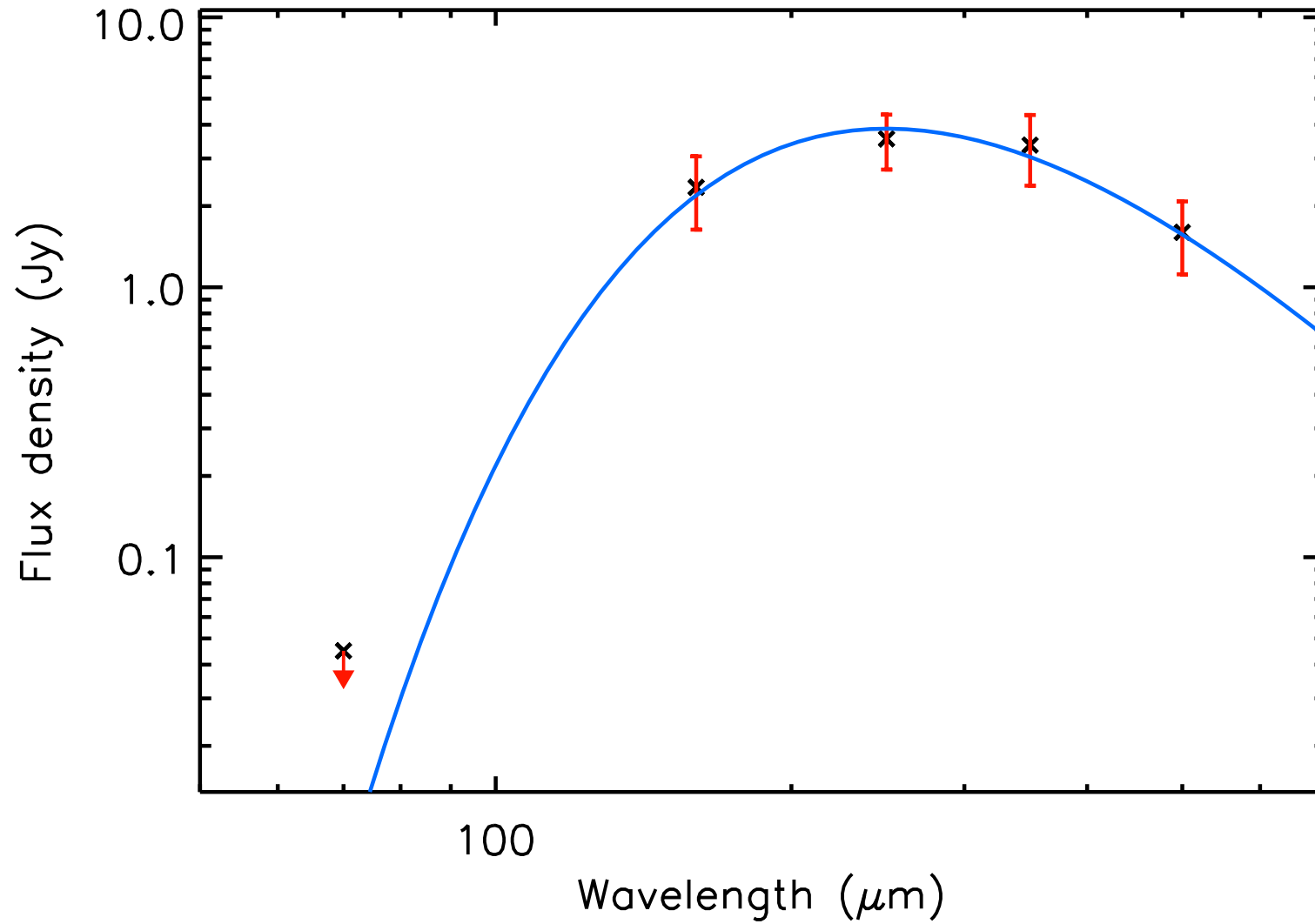
T_{dust} (K) = 10.2 ± 0.5 , Mass (M_{\odot}) = 0.652 ± 0.148



run No 1118

Orion B core HGBS_J054634.8+002432

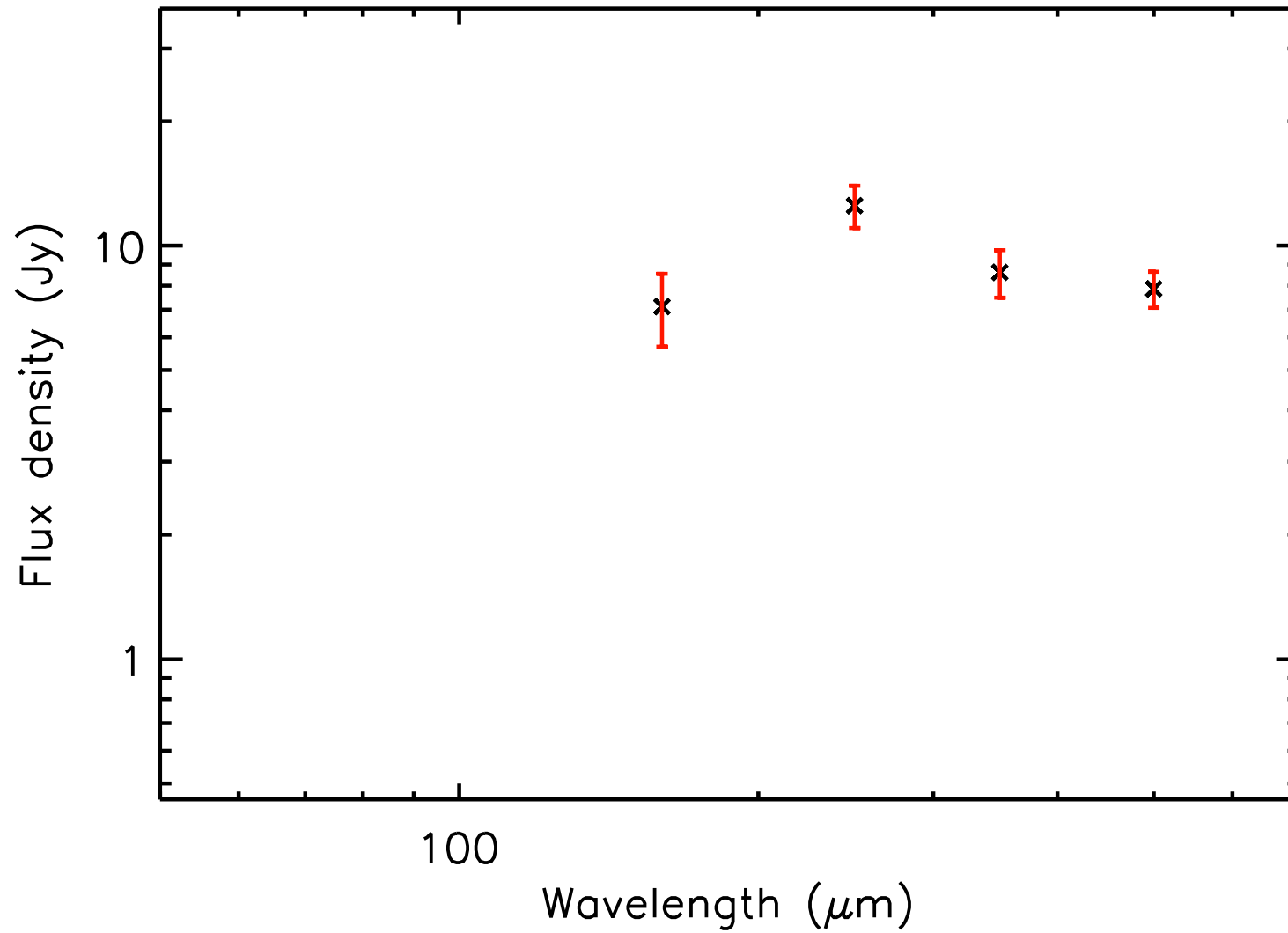
T_{dust} (K) = 11.6 ± 1.0 , Mass (M_{\odot}) = 1.143 ± 0.484



run No 1119

Orion B core HGBS_J054635.1+000032

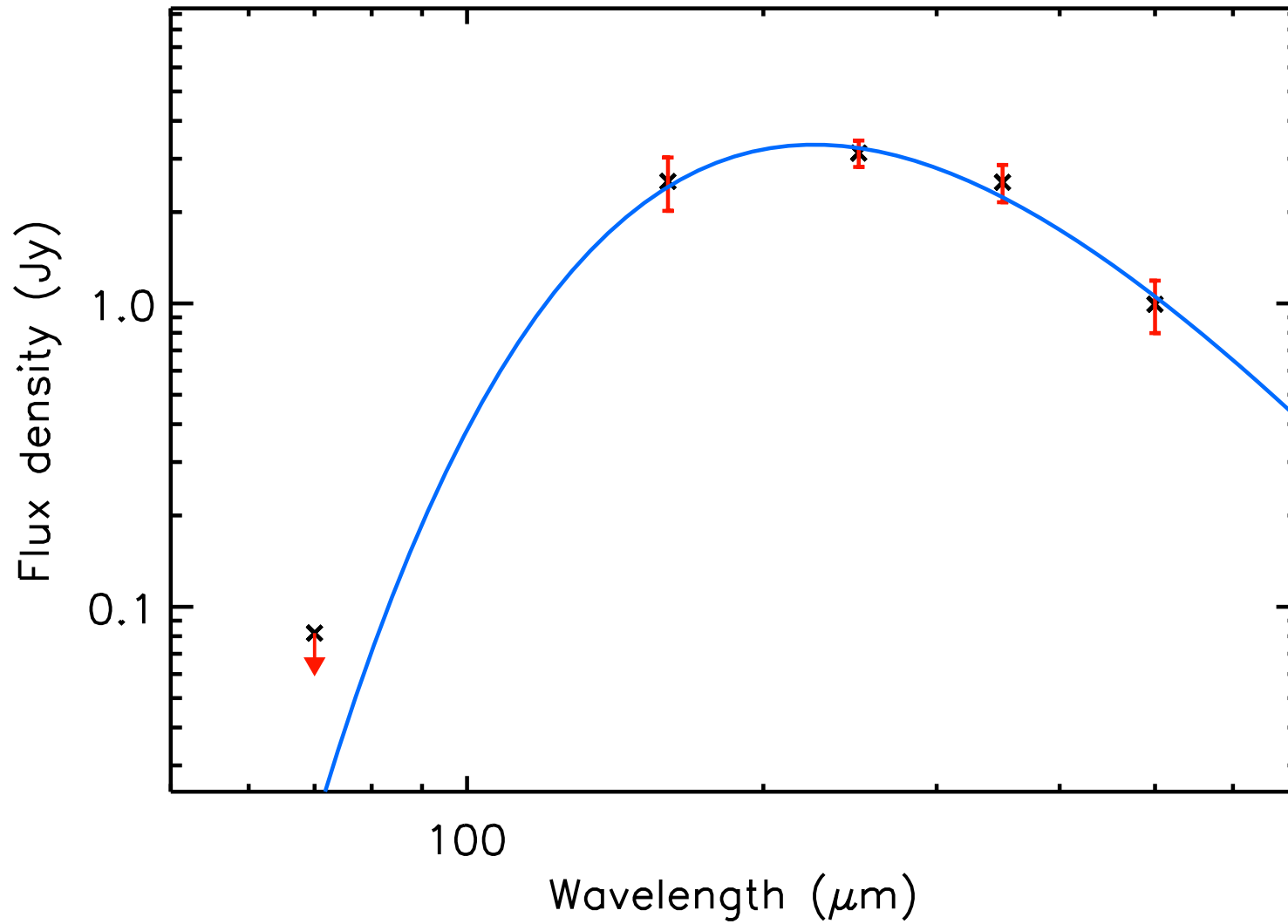
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 6.640 ± 3.320



run No 1120

Orion B core HGBS_J054635.7-002606

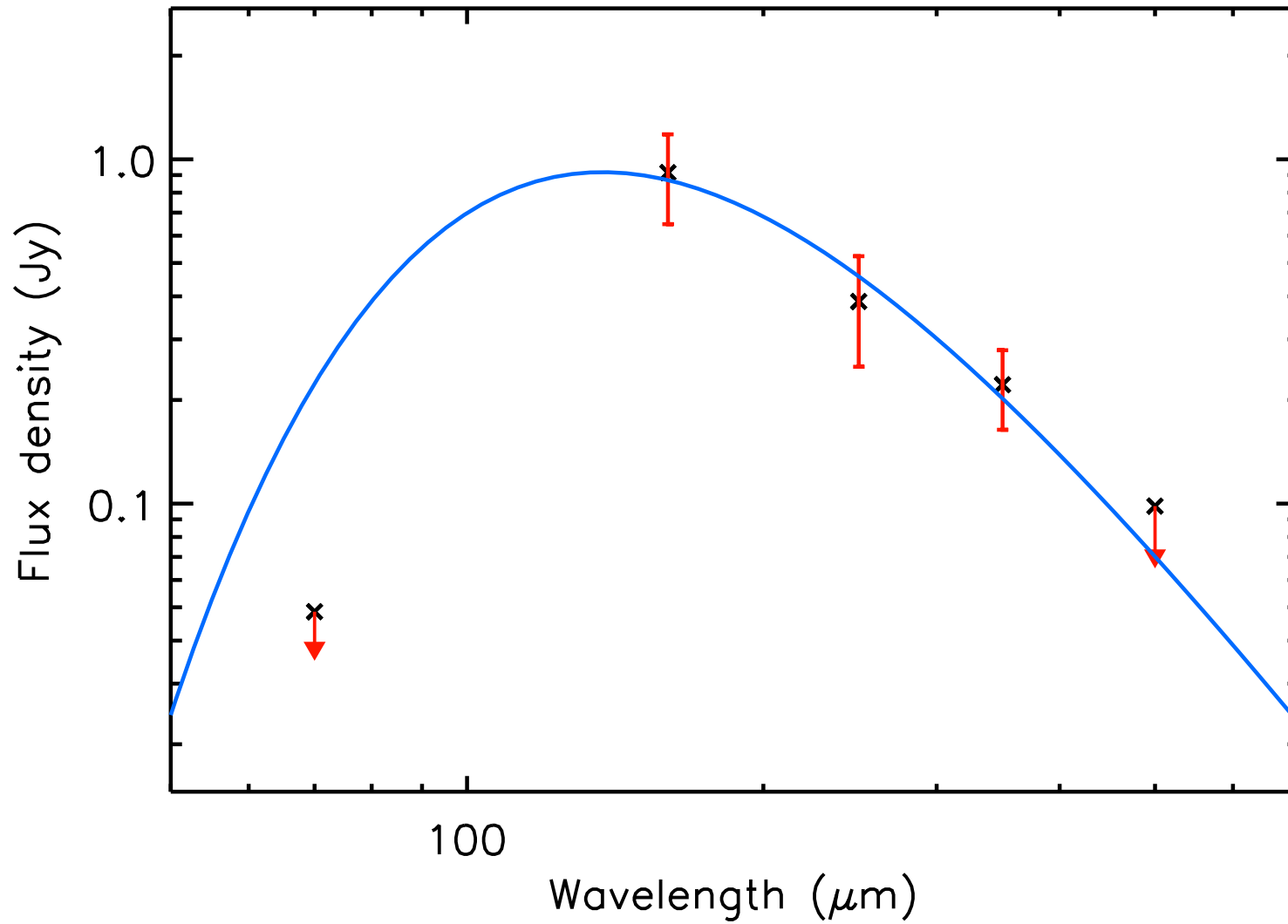
T_{dust} (K) = 12.9 ± 0.7 , Mass (M_{\odot}) = 0.586 ± 0.149



run No 1121

Orion B core HGBS_J054635.8-001944

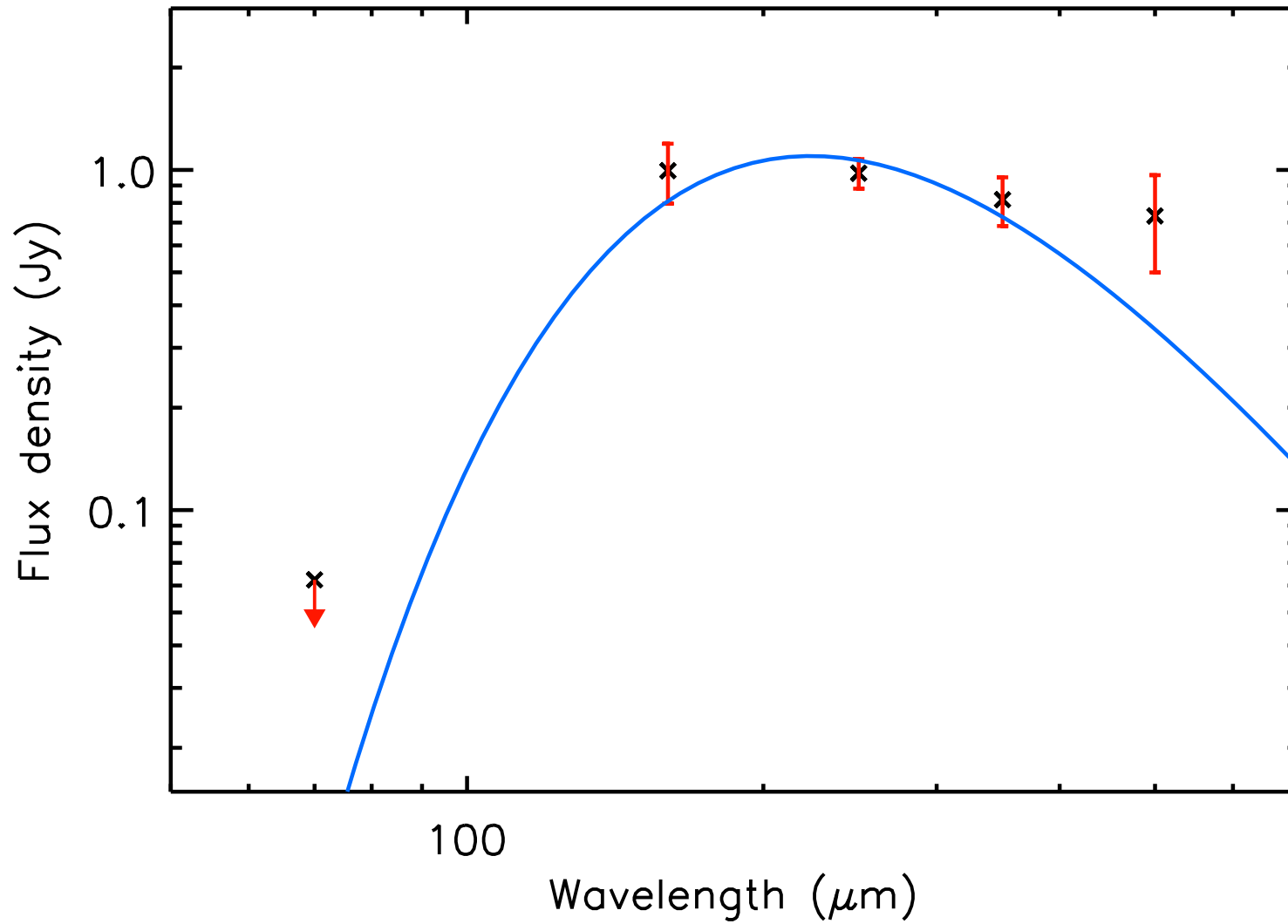
T_{dust} (K) = 21.1 ± 4.2 , Mass (M_{\odot}) = 0.014 ± 0.010



run No 1122

Orion B core HGBS_J054636.0-013411

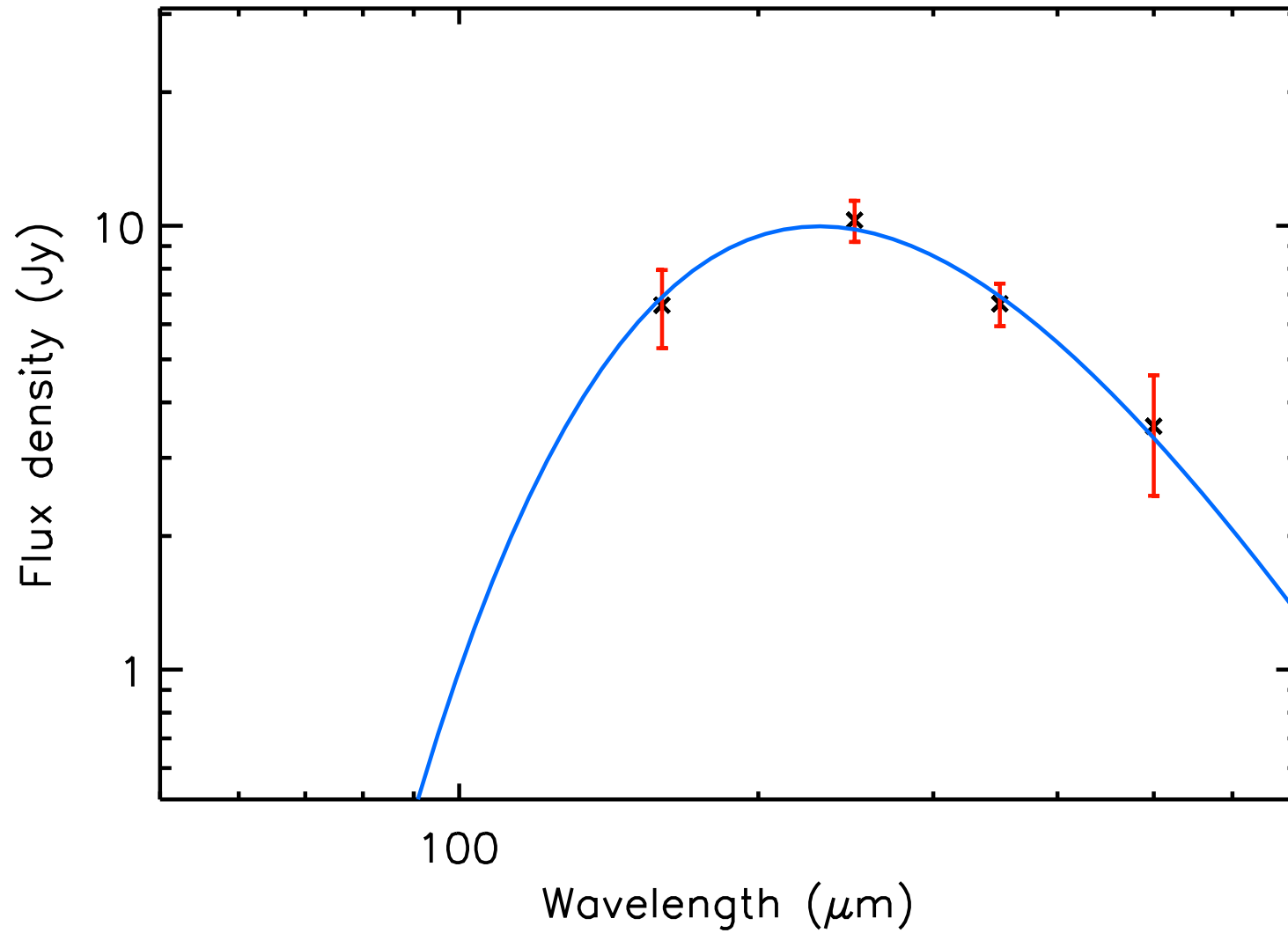
T_{dust} (K) = 13.0 ± 1.1 , Mass (M_{\odot}) = 0.185 ± 0.070



run No 1123

Orion B core HGBS_J054636.1+000547

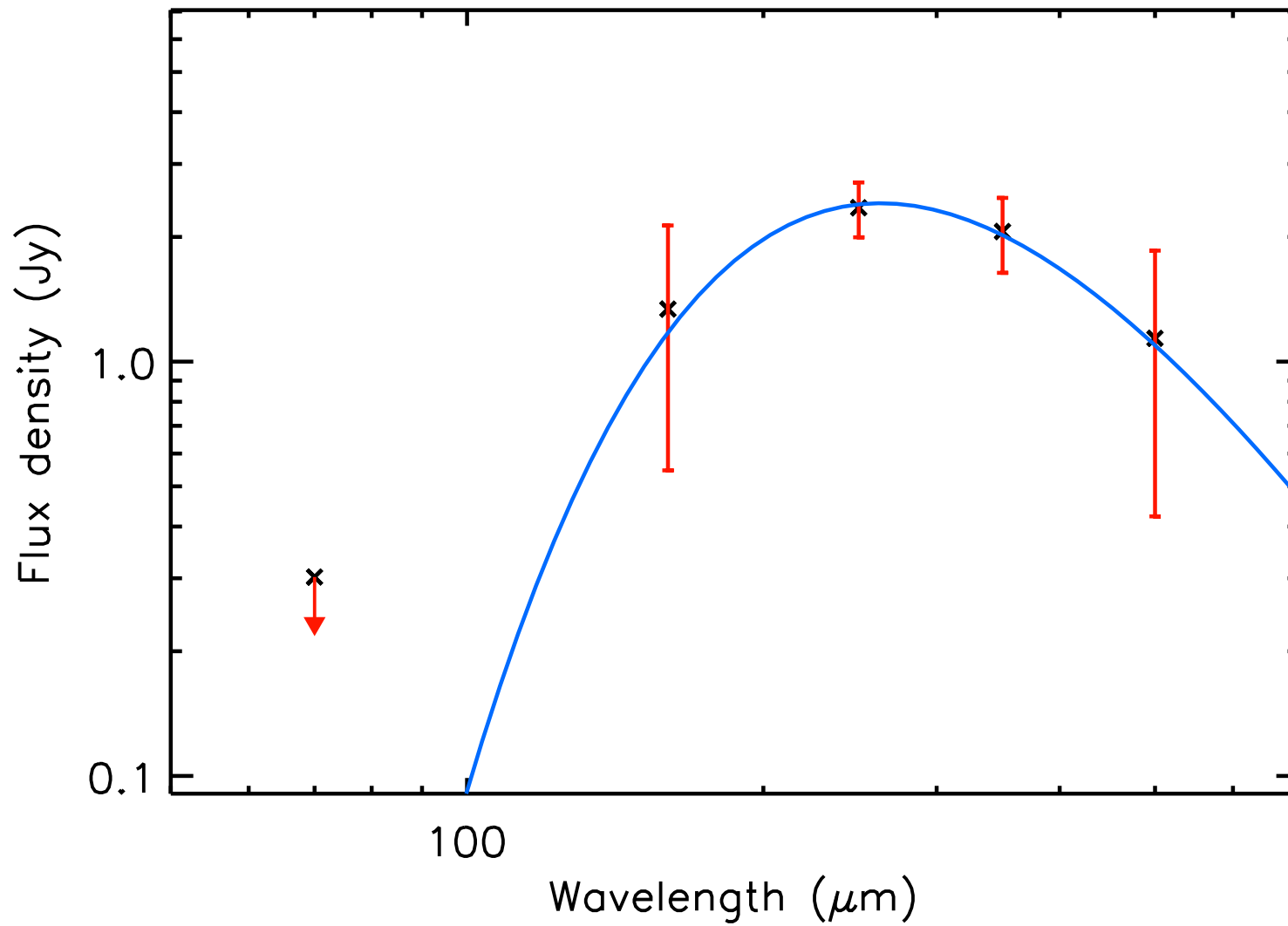
T_{dust} (K) = 12.6 ± 0.7 , Mass (M_{\odot}) = 1.953 ± 0.483



run No 1124

Orion B core HGBS_J054636.2-000124

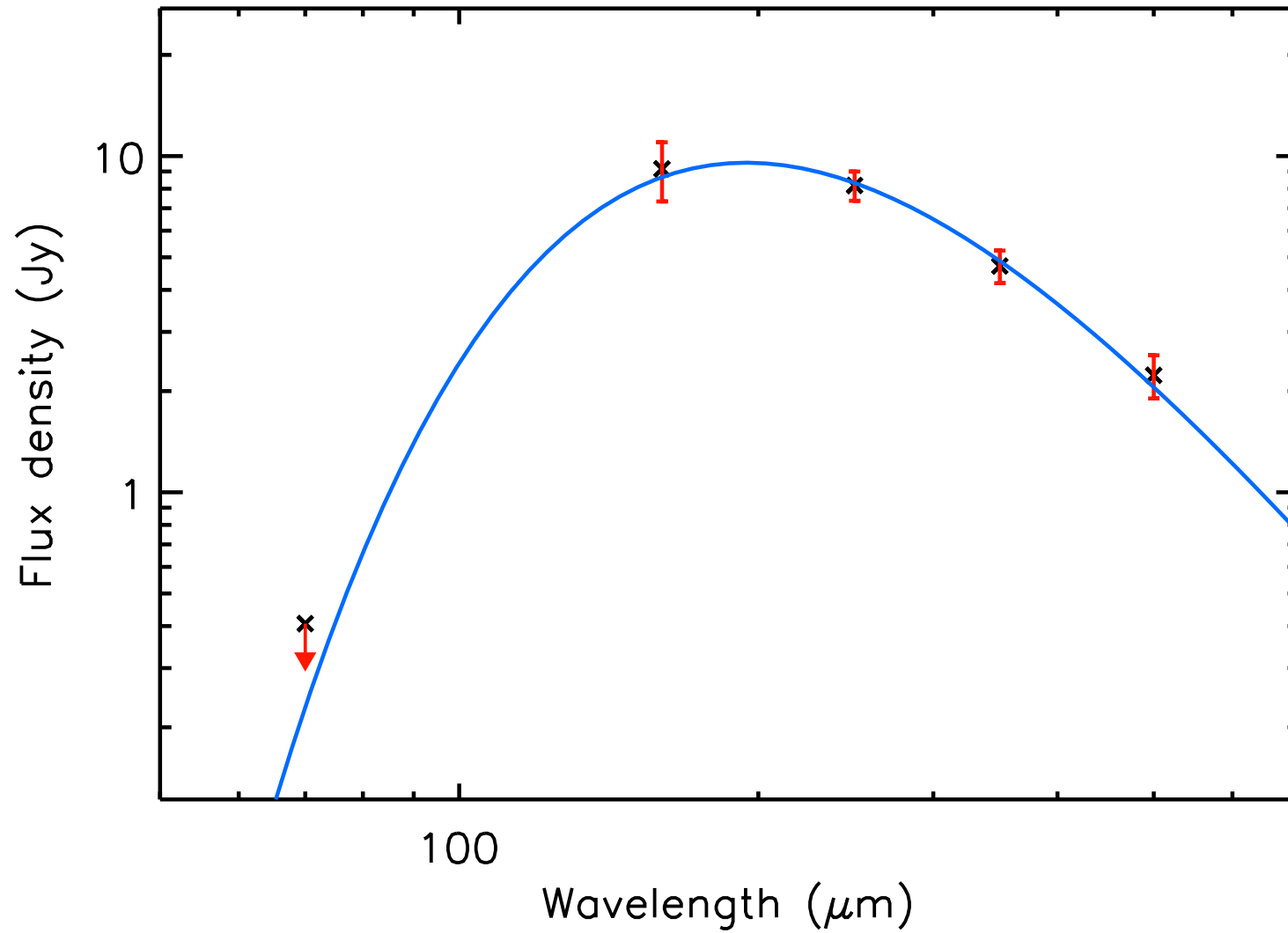
T_{dust} (K) = 11.0 ± 1.4 , Mass (M_{\odot}) = 0.919 ± 0.558



run No 1125

Orion B core HGBS_J054636.5-013255

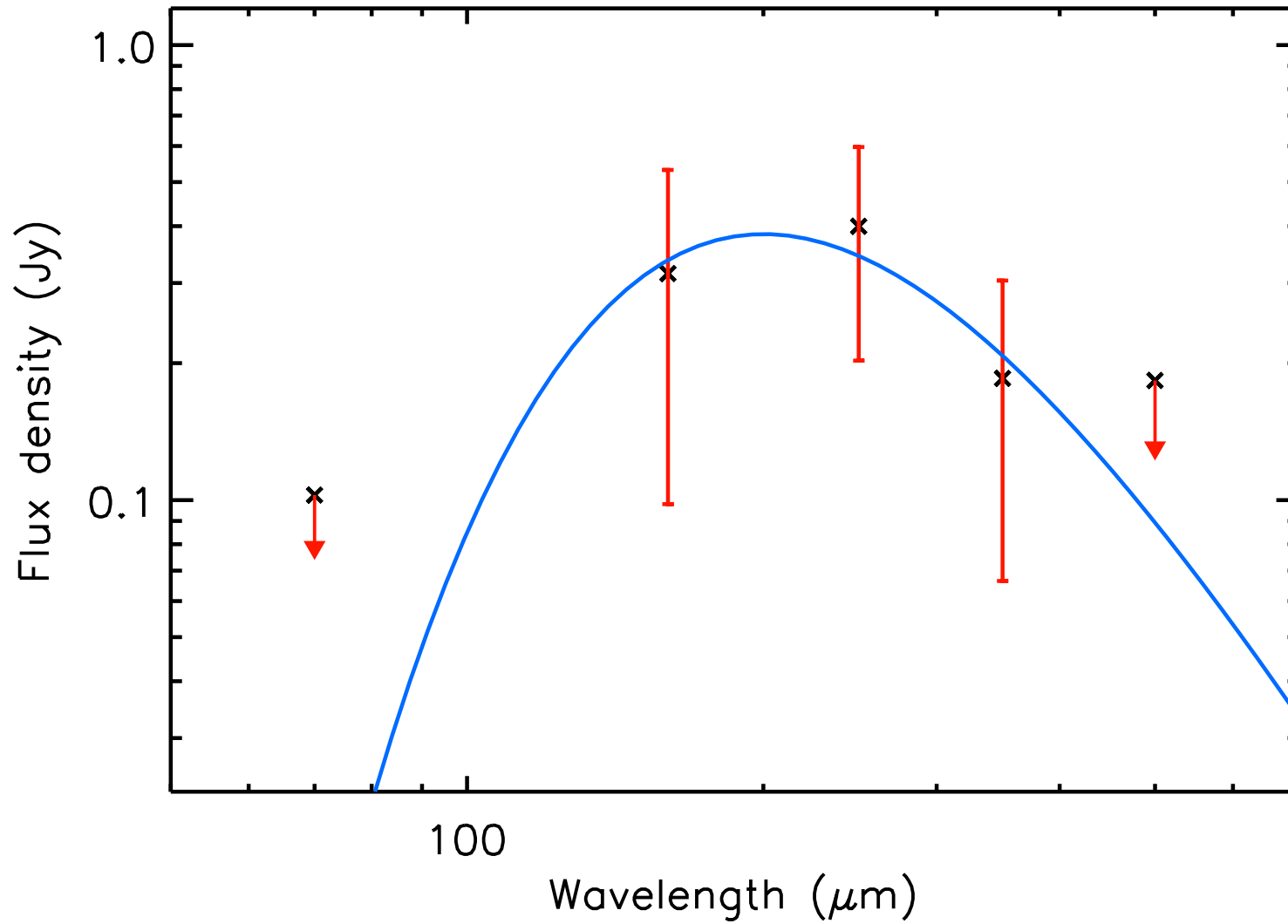
T_{dust} (K) = 14.9 ± 0.9 , Mass (M_{\odot}) = 0.805 ± 0.185



run No 1126

Orion B core HGBS_J054636.6-002203

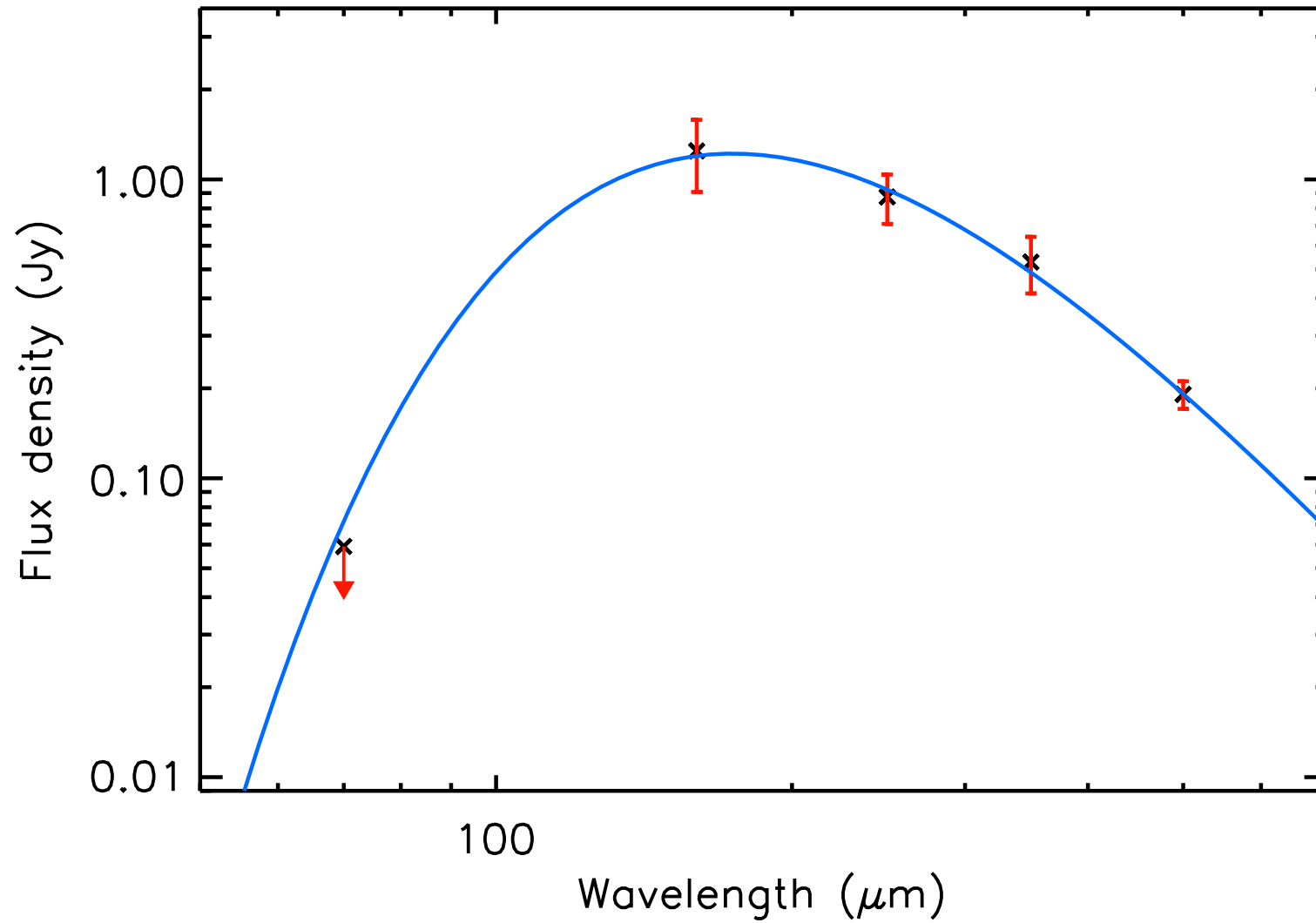
T_{dust} (K) = 14.5 ± 3.8 , Mass (M_{\odot}) = 0.037 ± 0.044



run No 1127

Orion B core HGBS_J054636.8-000623

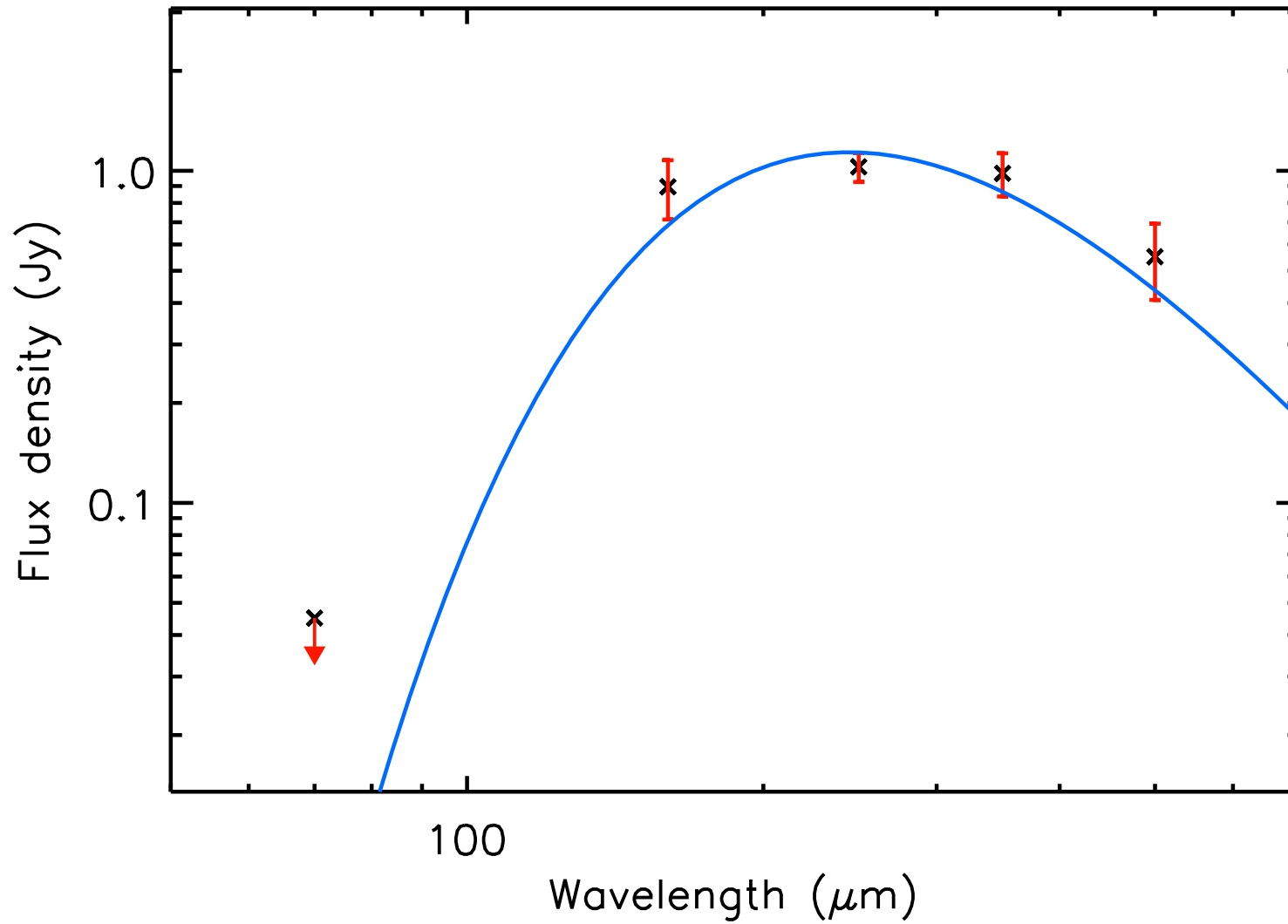
T_{dust} (K) = 16.7 ± 1.3 , Mass (M_{\odot}) = 0.059 ± 0.014



run No 1128

Orion B core HGBS_J054637.4-002641

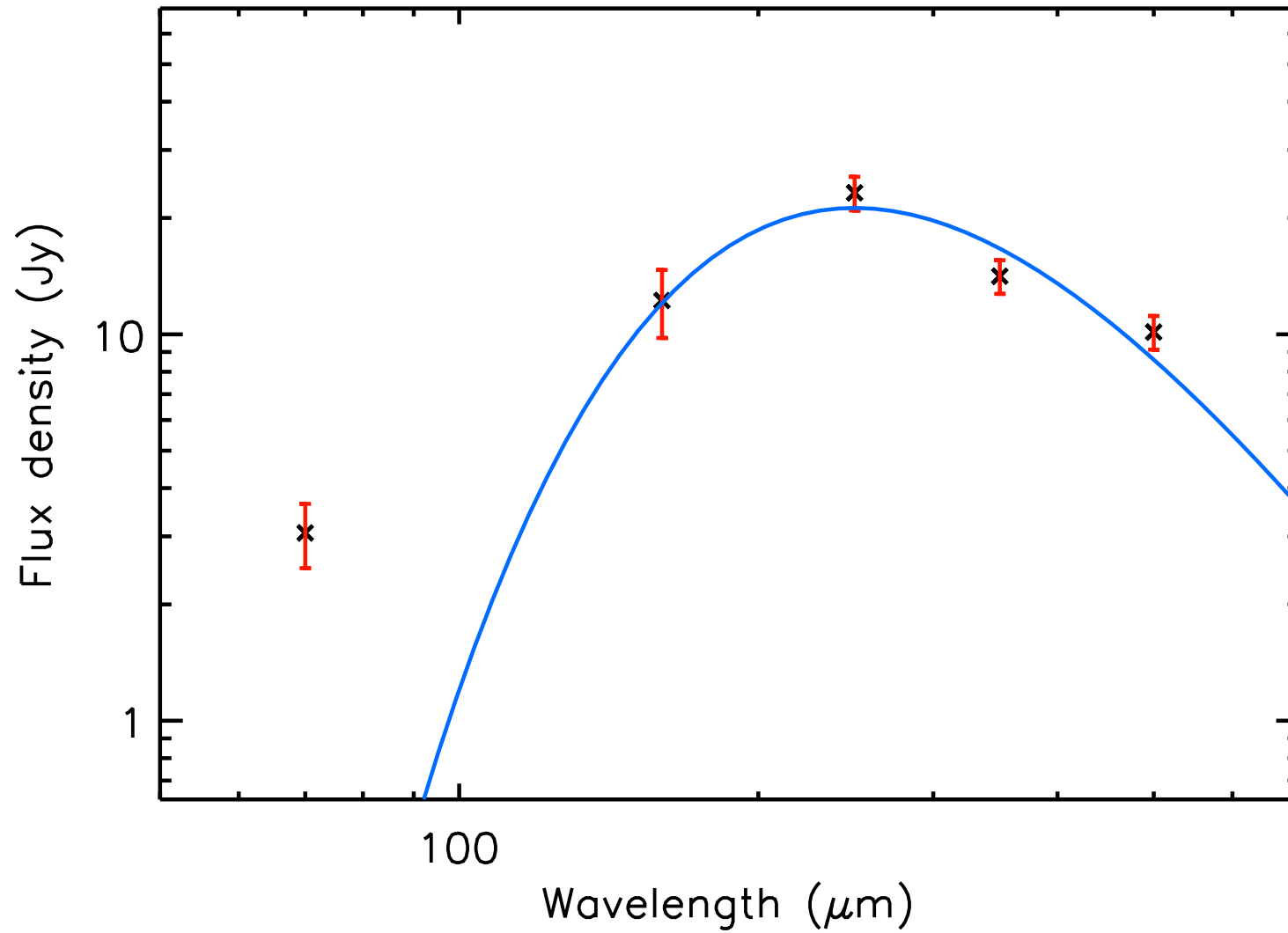
T_{dust} (K) = 11.9 ± 0.8 , Mass (M_{\odot}) = 0.299 ± 0.101



run No 1129

Orion B core HGBS_J054637.6+000033

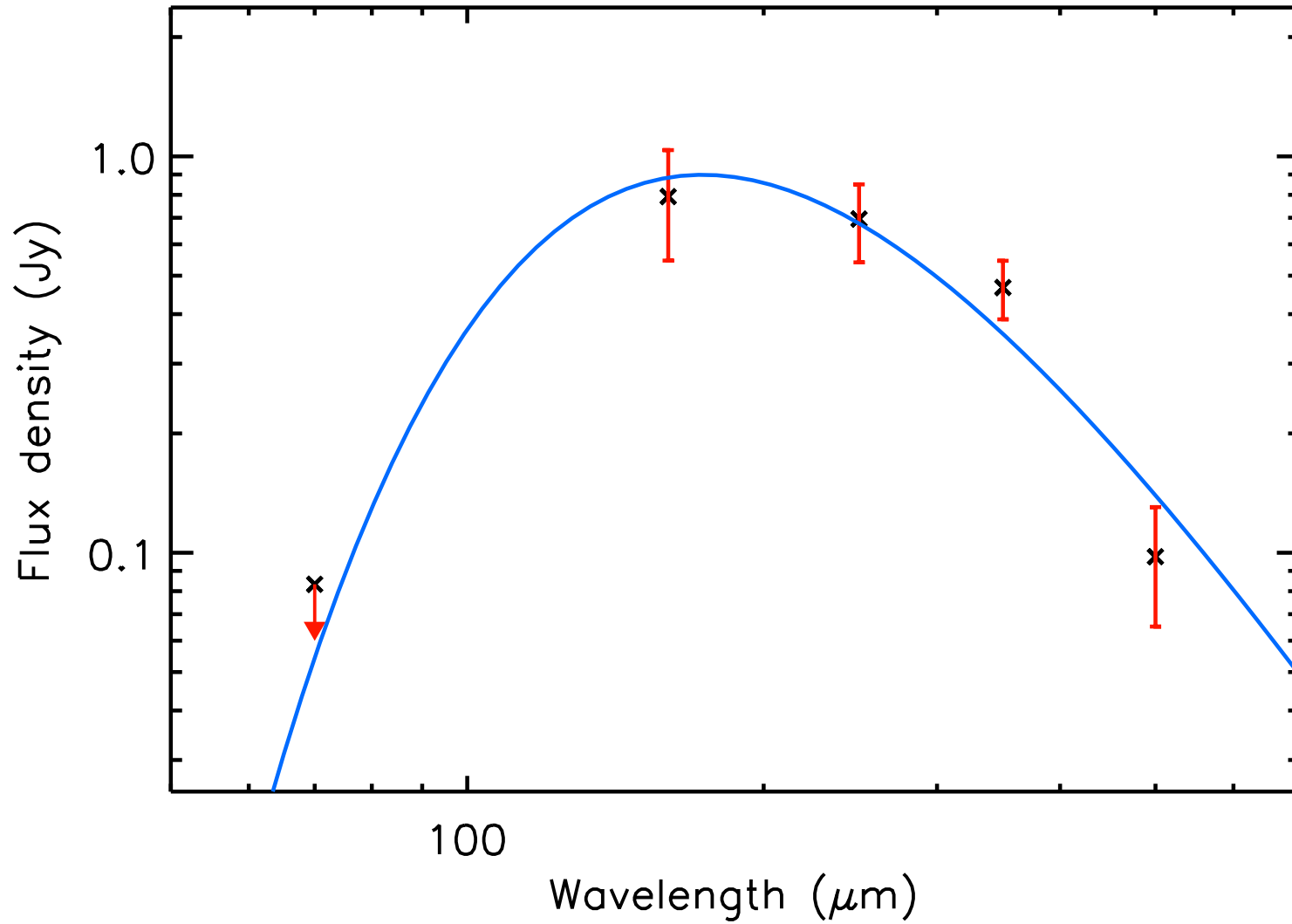
T_{dust} (K) = 11.6 ± 0.5 , Mass (M_{\odot}) = 6.261 ± 1.141



run No 1130

Orion B core HGBS_J054637.7-000451

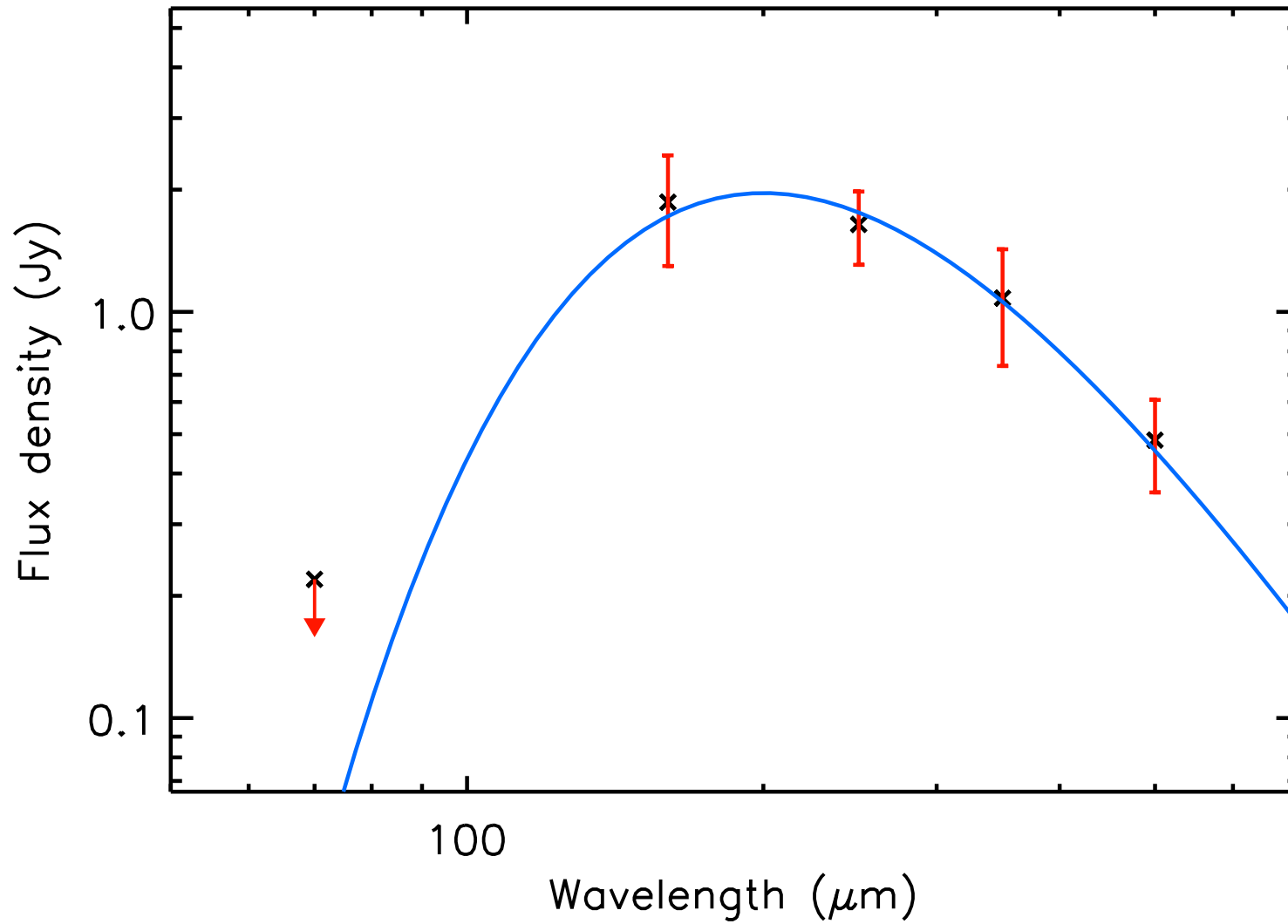
T_{dust} (K) = 16.7 ± 1.7 , Mass (M_{\odot}) = 0.043 ± 0.015



run No 1131

Orion B core HGBS_J054637.7+004906

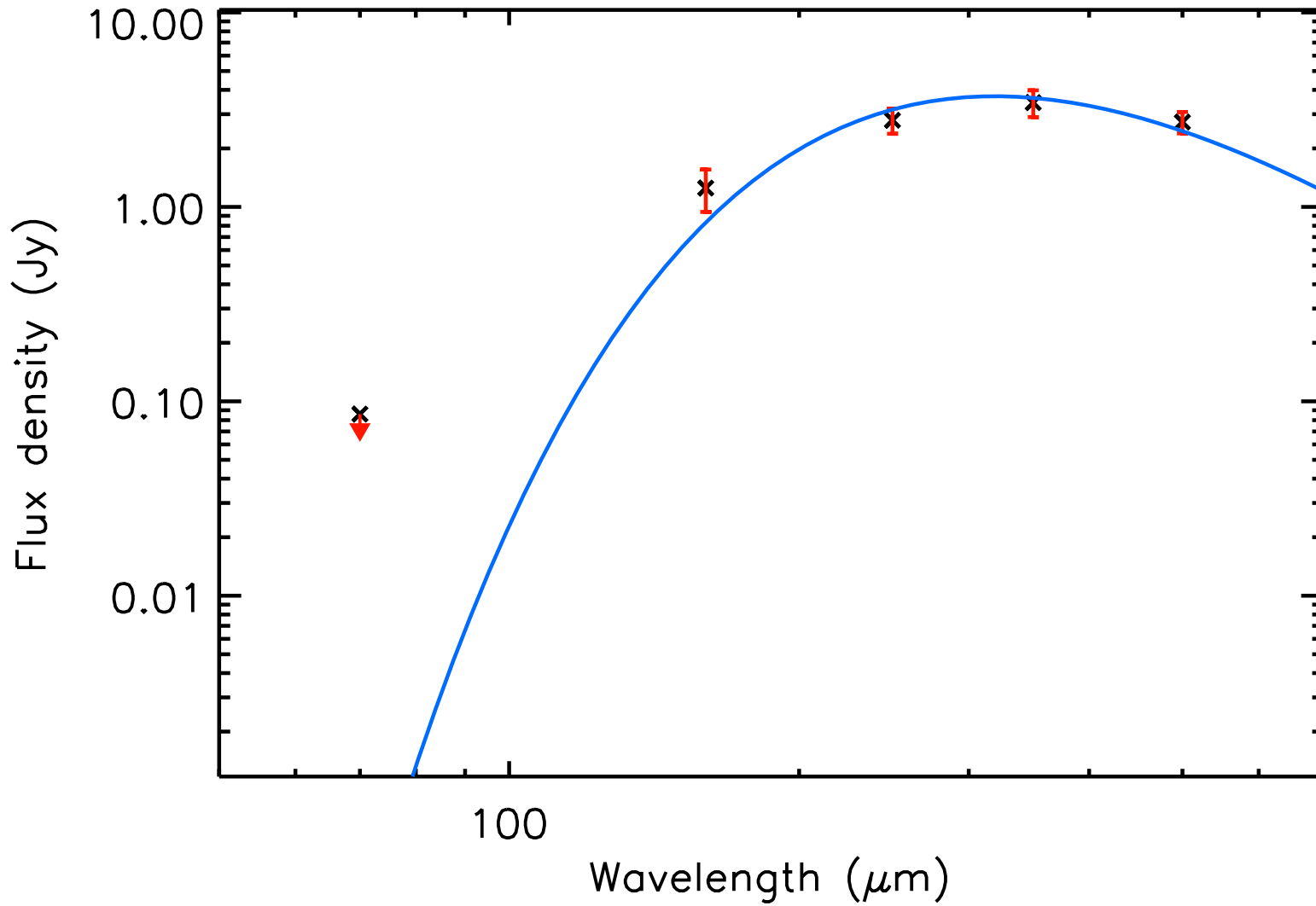
T_{dust} (K) = 14.5 ± 1.5 , Mass (M_{\odot}) = 0.190 ± 0.080



run No 1132

Orion B core HGBS_J054637.8+002704

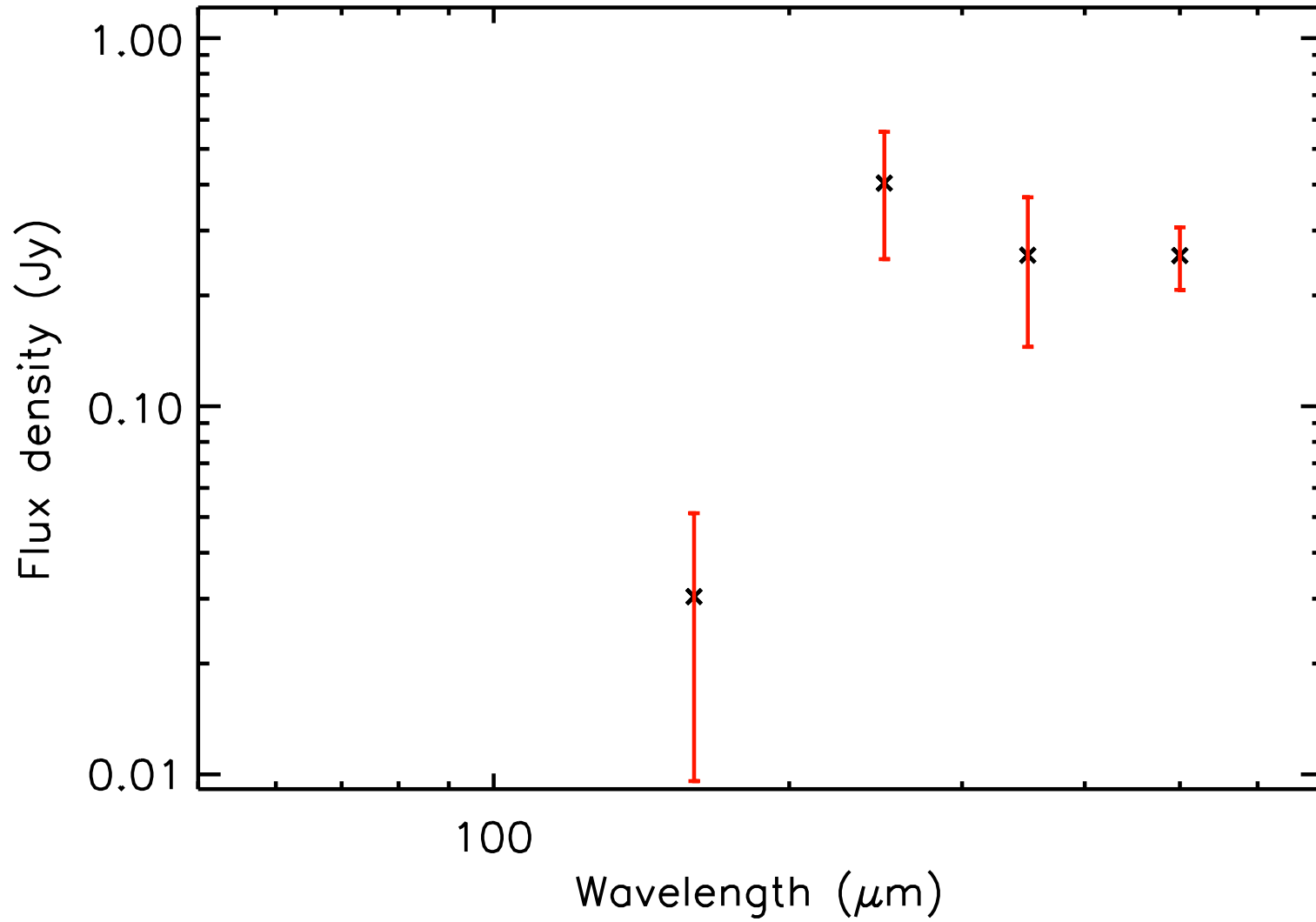
T_{dust} (K) = 9.1 ± 0.4 , Mass (M_{\odot}) = 3.720 ± 0.949



run No 1133

Orion B core HGBS_J054639.2+002001

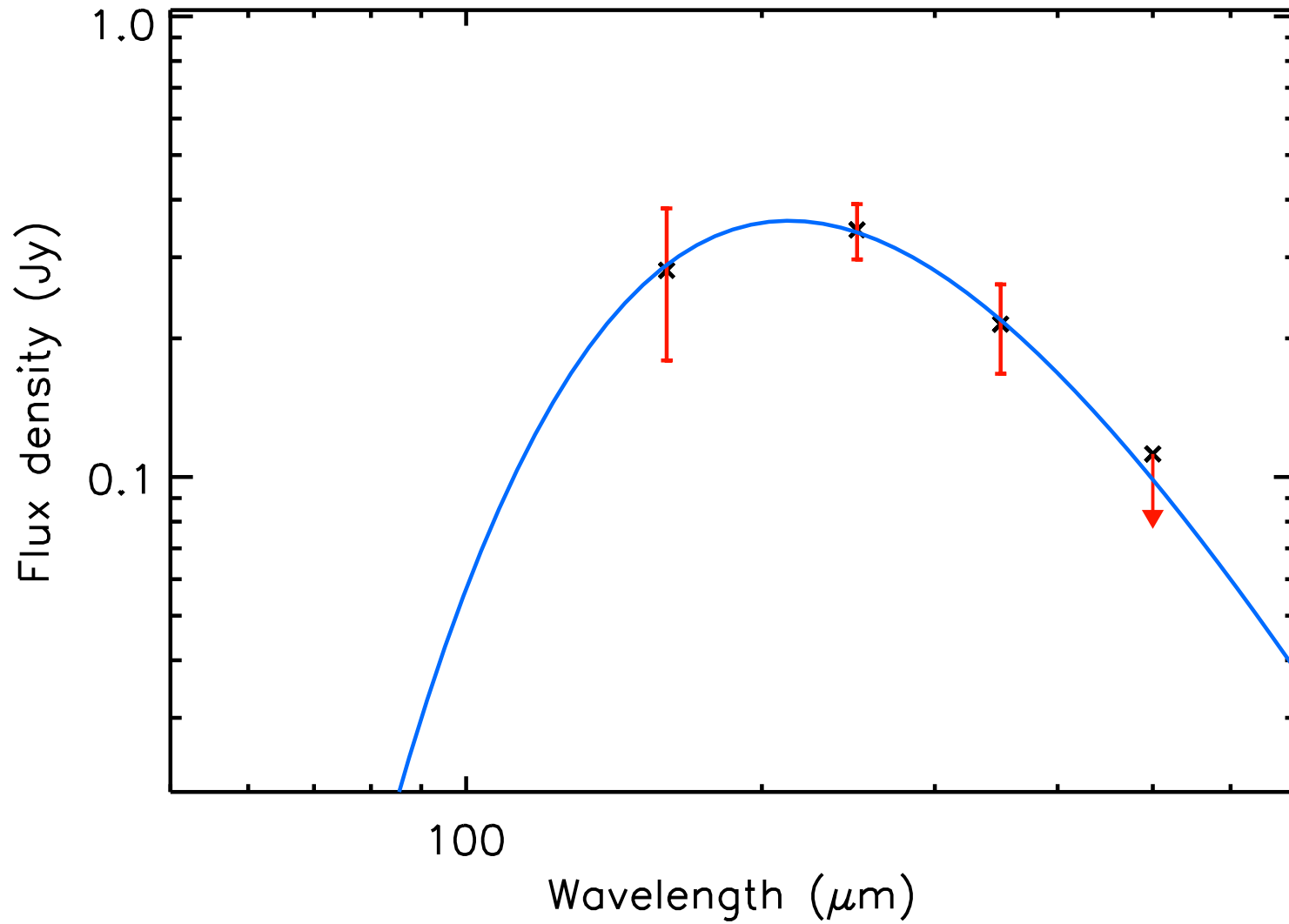
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.217 ± 0.108



run No 1134

Orion B core HGBS_J054639.3+003503

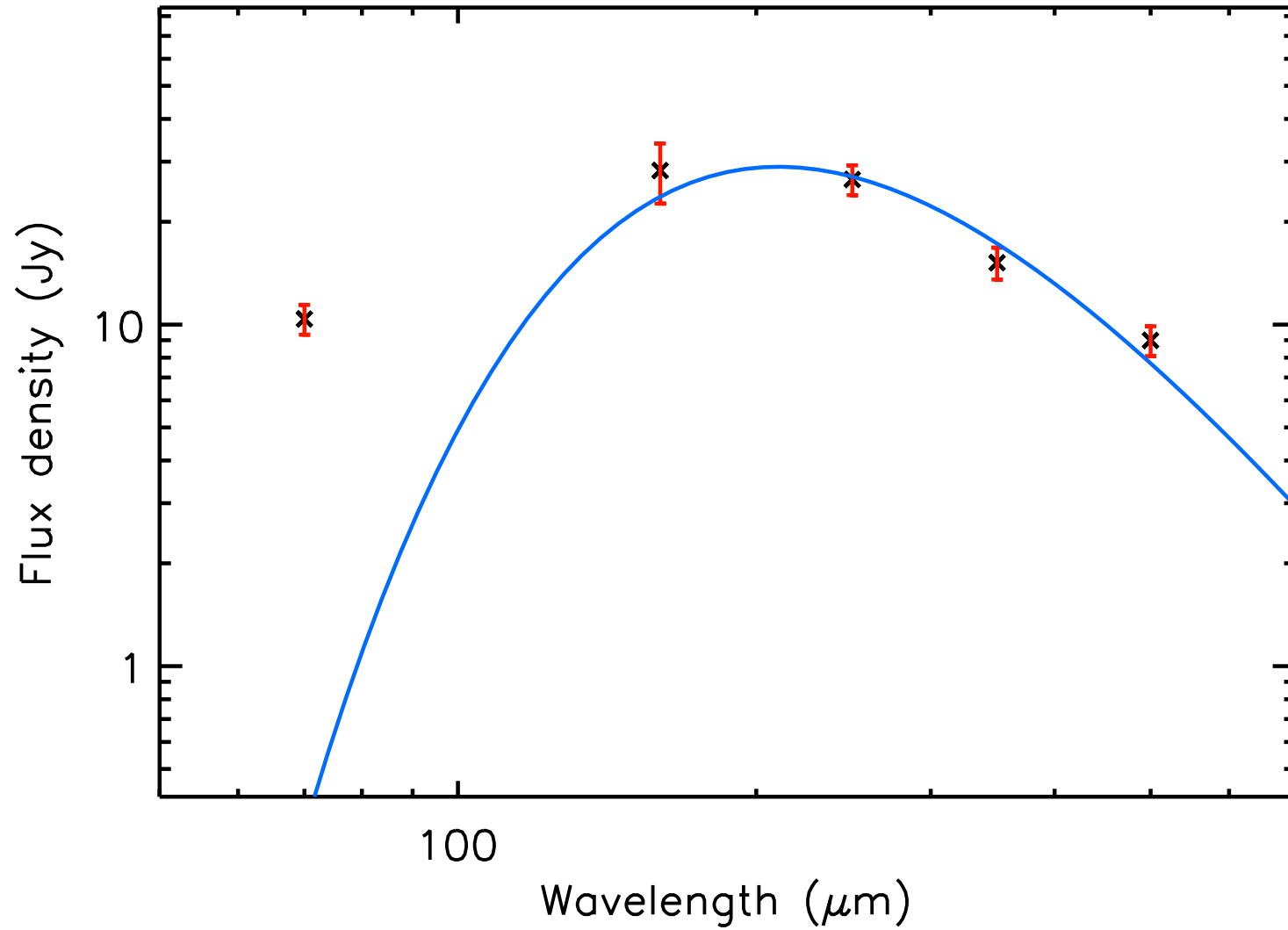
T_{dust} (K) = 13.6 ± 1.6 , Mass (M_{\odot}) = 0.048 ± 0.025



run No 1135

Orion B core HGBS_J054639.3+000110

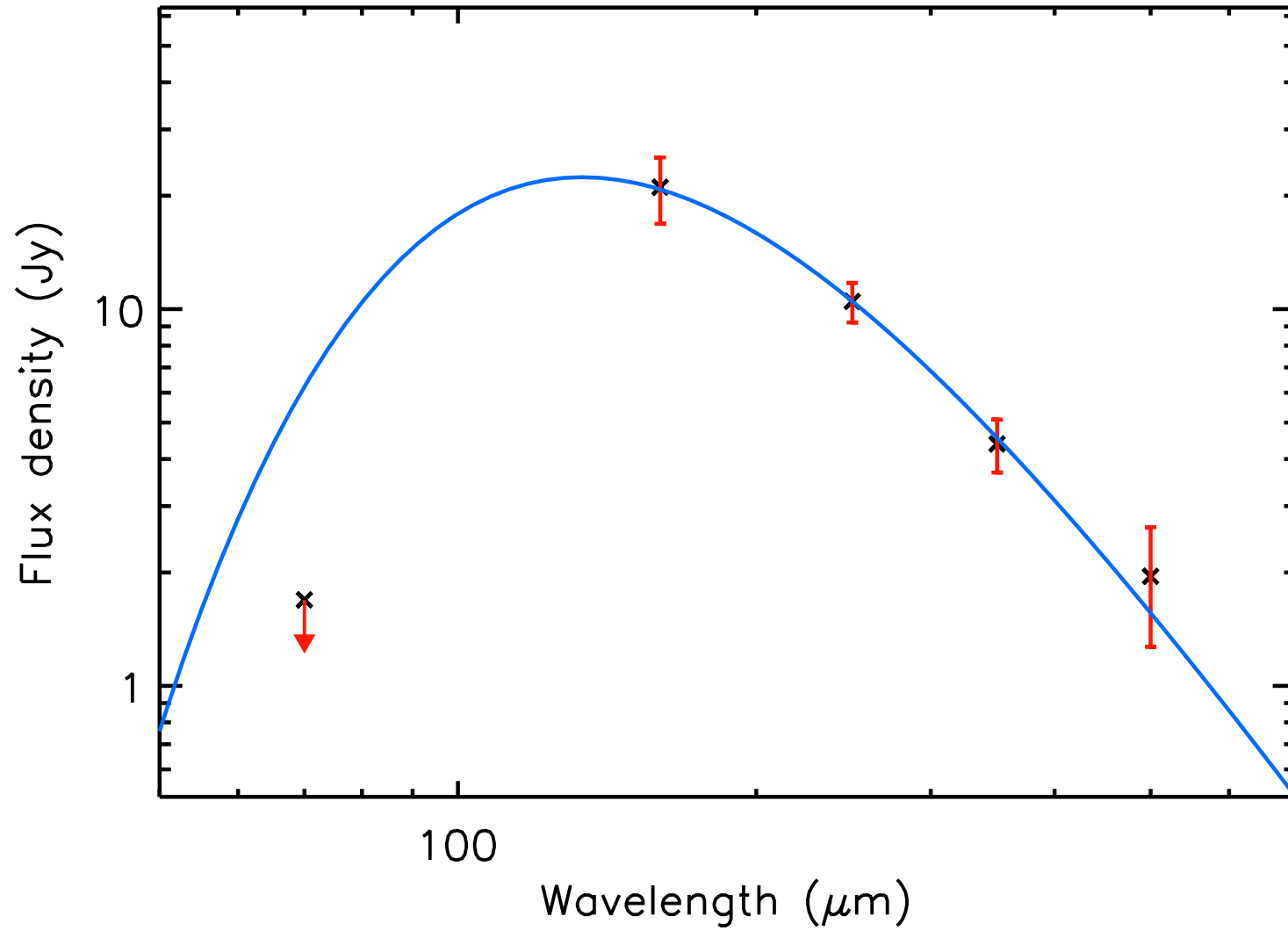
T_{dust} (K) = 14.0 ± 0.8 , Mass (M_{\odot}) = 4.059 ± 0.739



run No 1136

Orion B core HGBS_J054639.7+000416

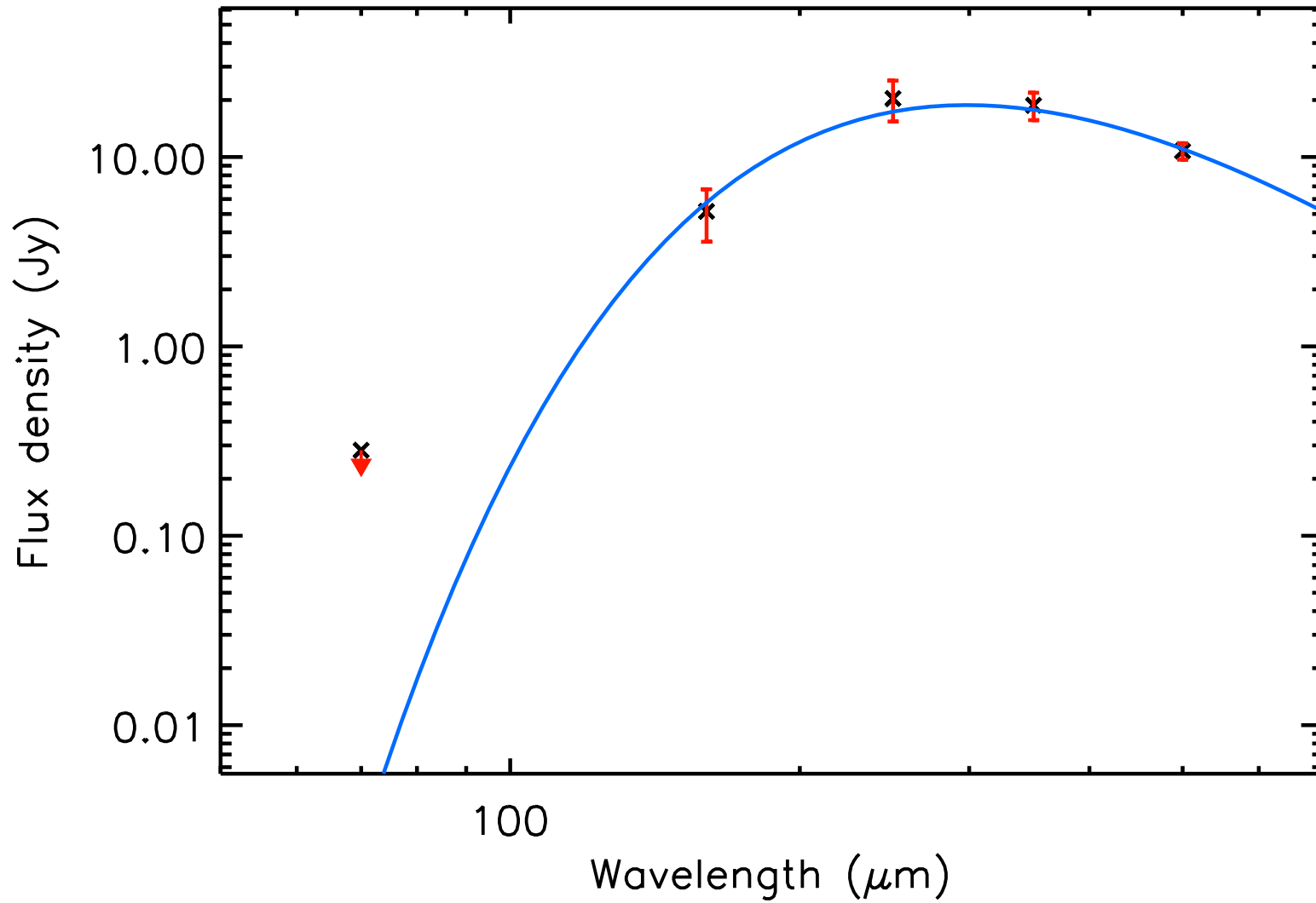
T_{dust} (K) = 21.7 ± 2.7 , Mass (M_{\odot}) = 0.287 ± 0.103



run No 1137

Orion B core HGBS_J054640.3+000031

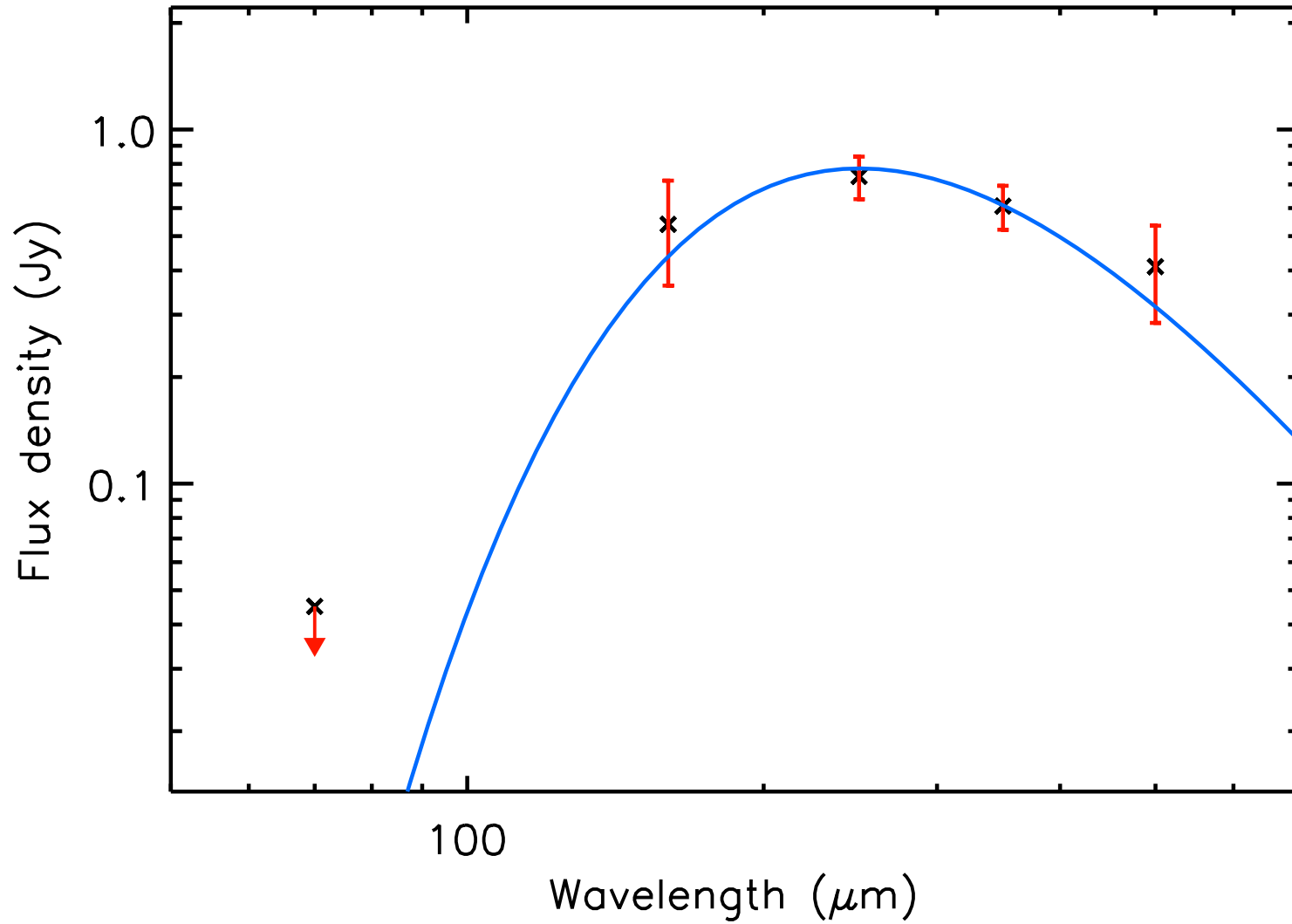
T_{dust} (K) = 9.7 ± 0.4 , Mass (M_{\odot}) = 13.429 ± 2.677



run No 1138

Orion B core HGBS_J054640.7-005435

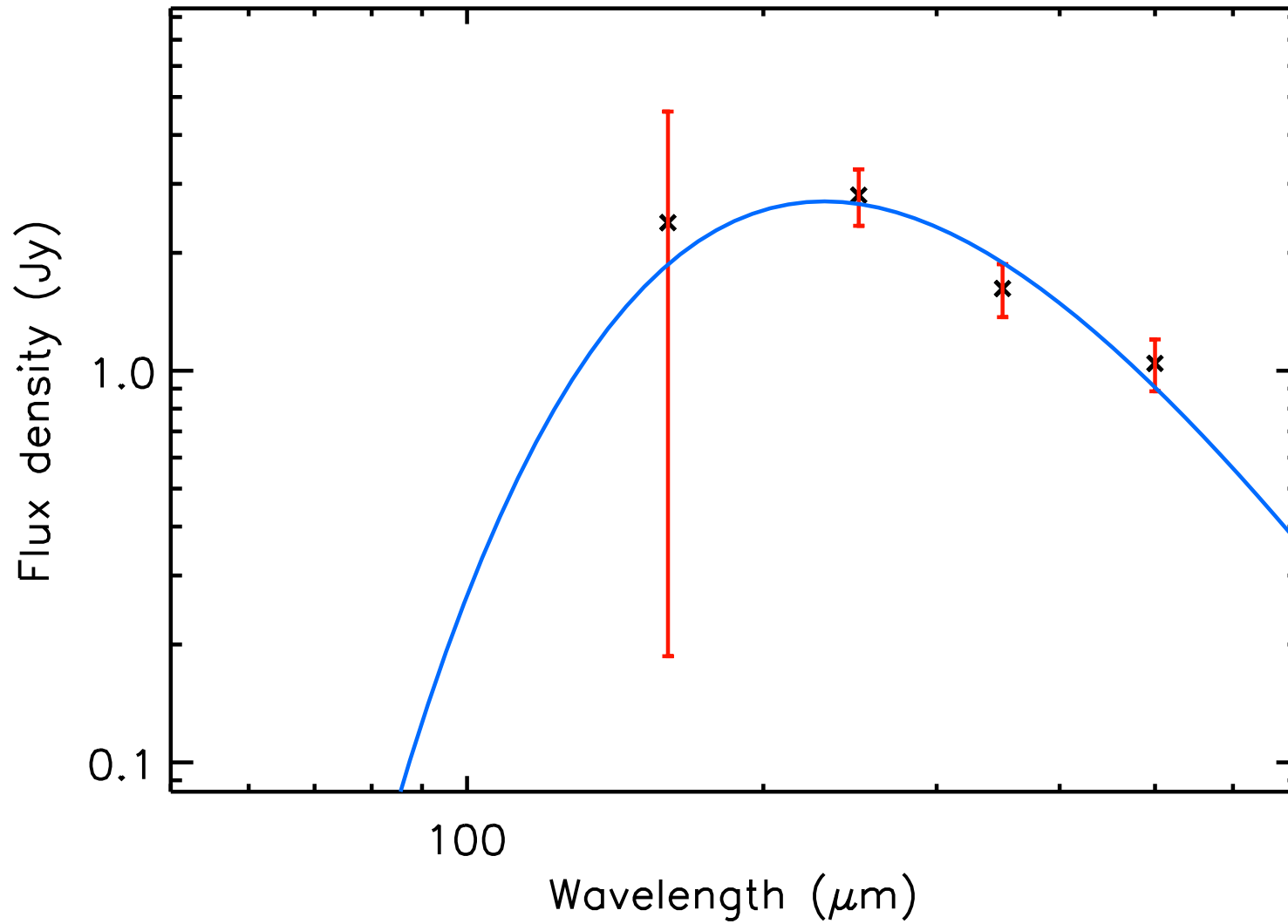
T_{dust} (K) = 11.6 ± 1.0 , Mass (M_{\odot}) = 0.231 ± 0.091



run No 1139

Orion B core HGBS_J054641.1+003644

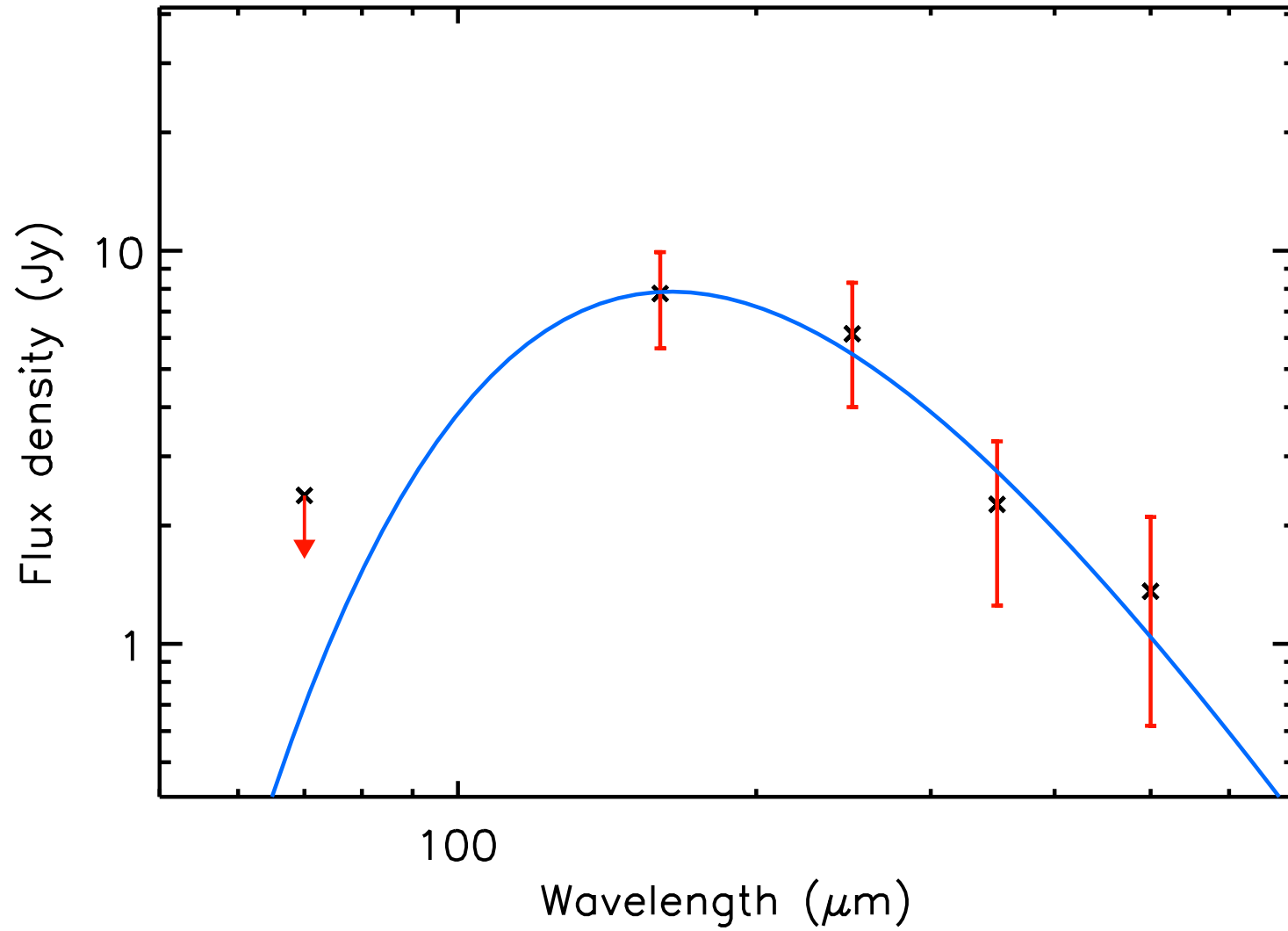
T_{dust} (K) = 12.6 ± 1.2 , Mass (M_{\odot}) = 0.535 ± 0.198



run No 1140

Orion B core HGBS_J054641.2+000304

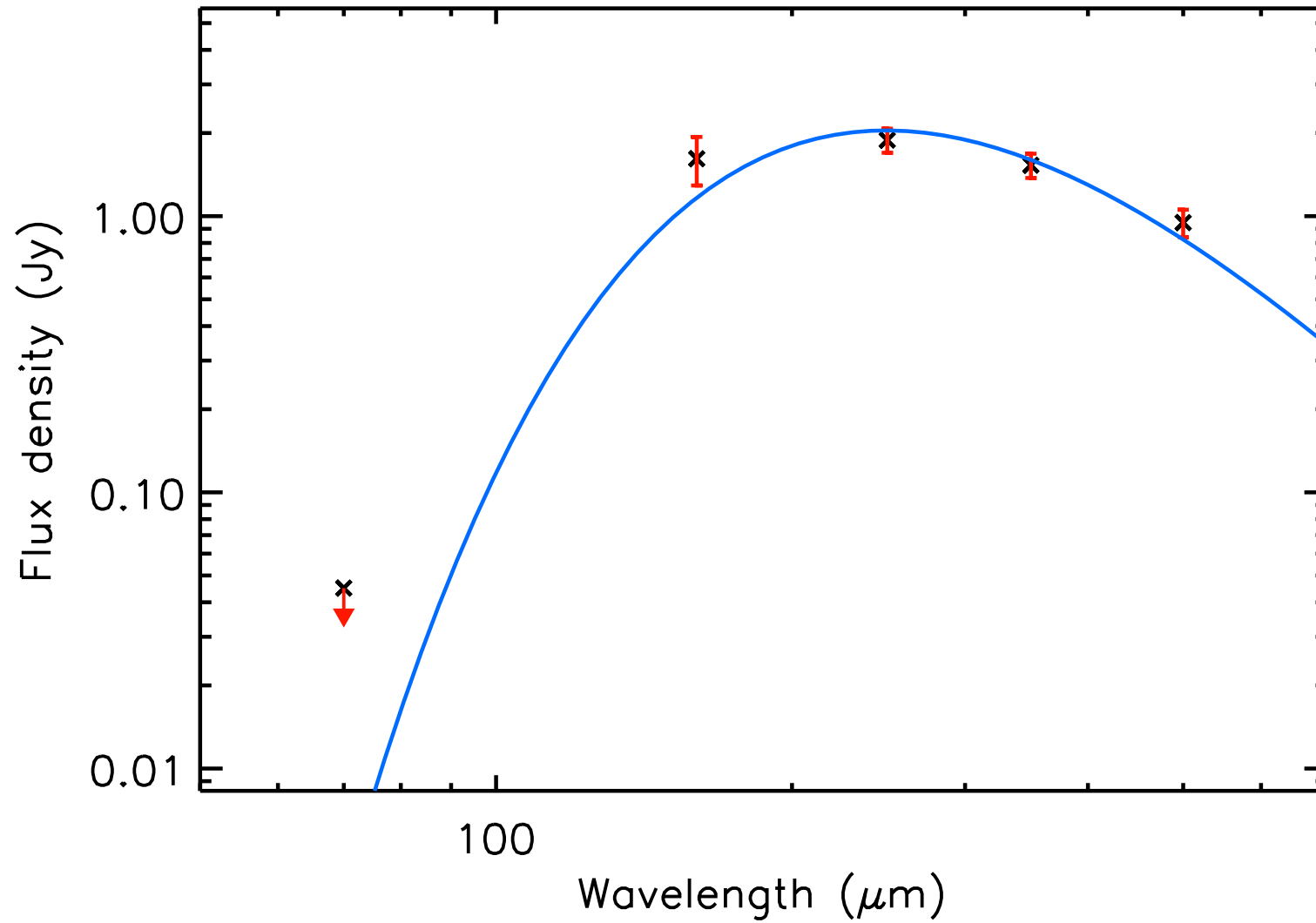
T_{dust} (K) = 17.7 ± 2.7 , Mass (M_{\odot}) = 0.284 ± 0.179



run No 1141

Orion B core HGBS_J054641.7-010235

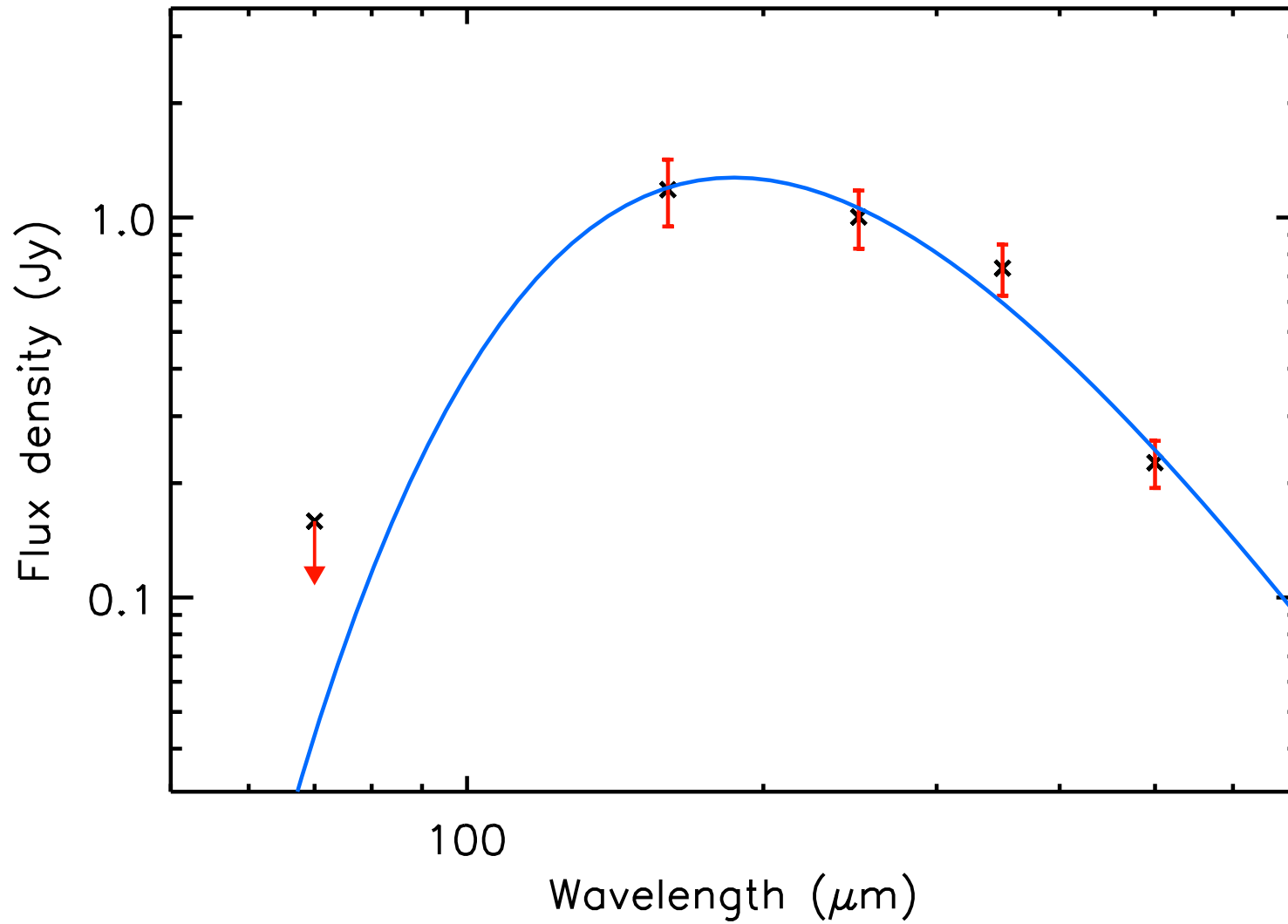
T_{dust} (K) = 11.6 ± 0.6 , Mass (M_{\odot}) = 0.596 ± 0.129



run No 1142

Orion B core HGBS_J054641.9+001400

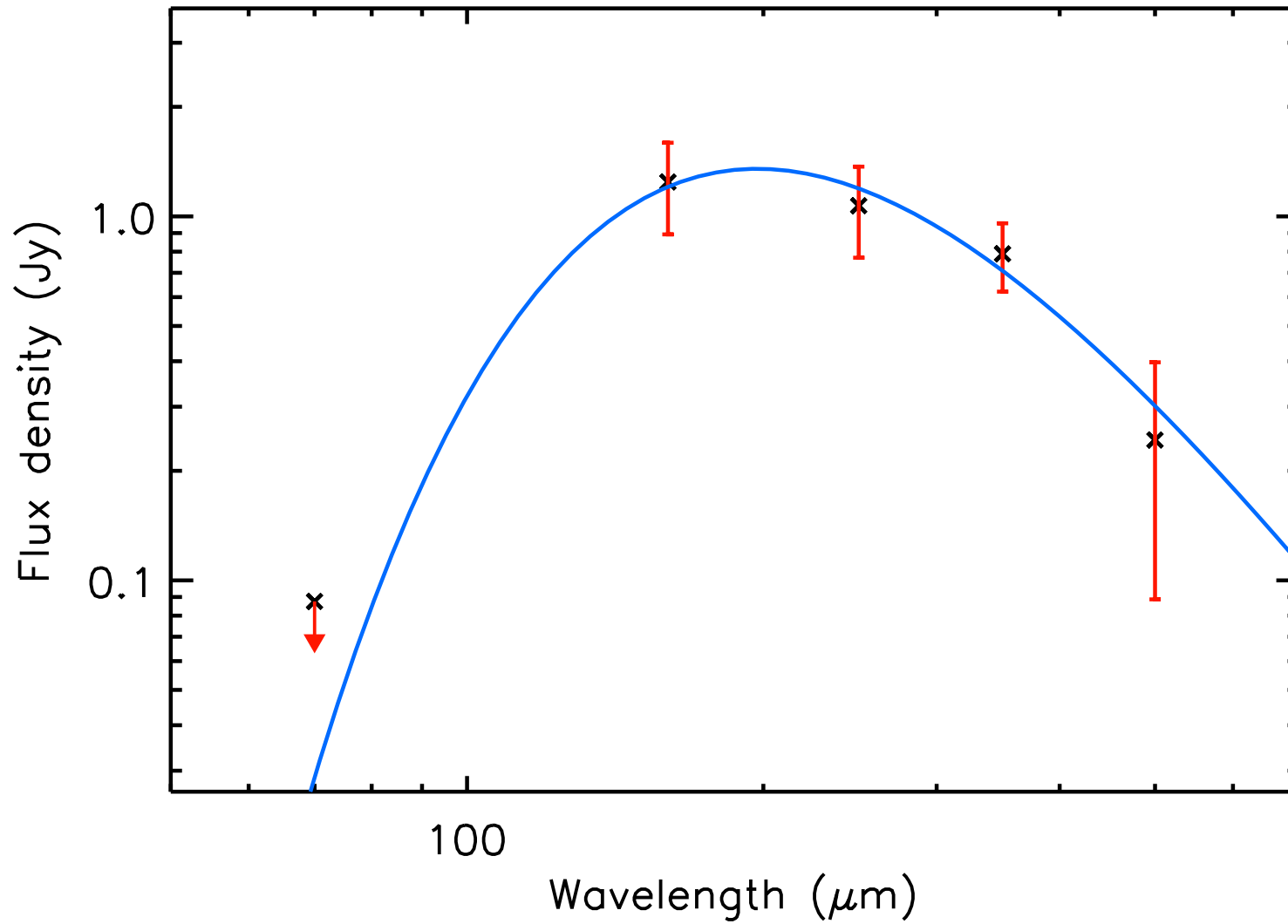
T_{dust} (K) = 15.5 ± 1.0 , Mass (M_{\odot}) = 0.087 ± 0.020



run No 1143

Orion B core HGBS_J054641.9+002236

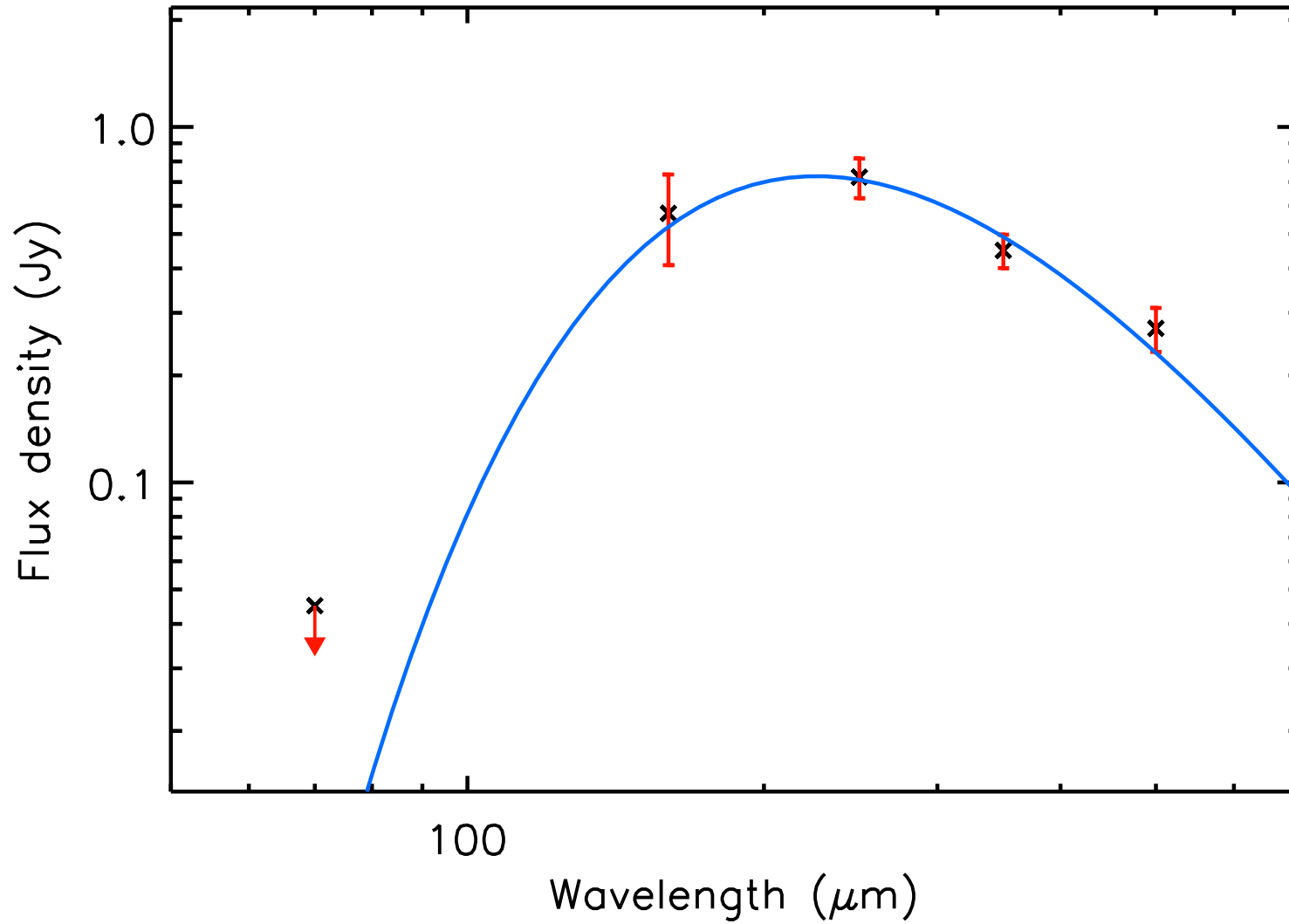
T_{dust} (K) = 14.7 ± 1.6 , Mass (M_{\odot}) = 0.122 ± 0.056



run No 1144

Orion B core HGBS_J054642.0+003322

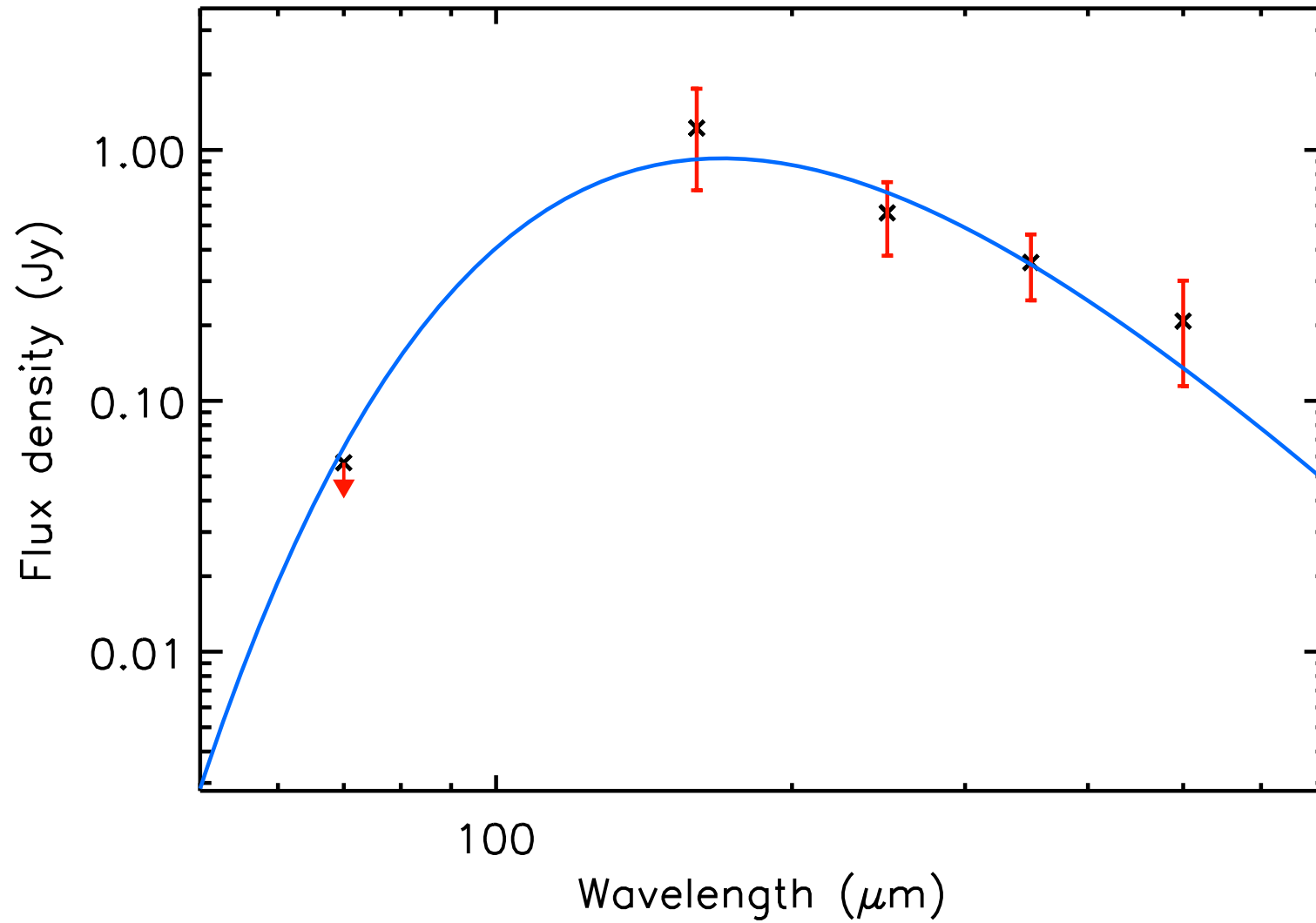
T_{dust} (K) = 12.8 ± 0.8 , Mass (M_{\odot}) = 0.130 ± 0.033



run No 1145

Orion B core HGBS_J054642.0-002313

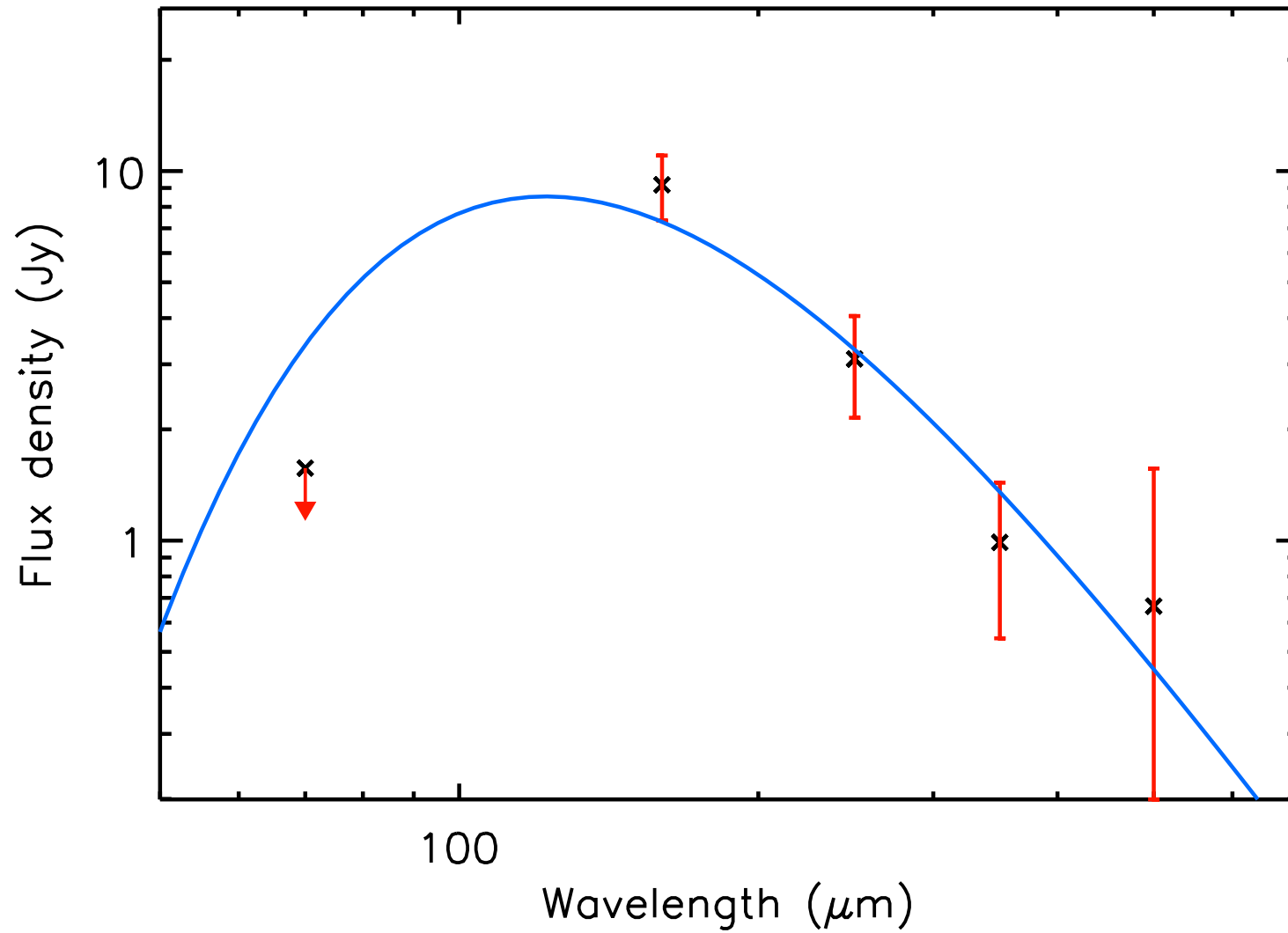
T_{dust} (K) = 17.1 ± 3.8 , Mass (M_{\odot}) = 0.039 ± 0.029



run No 1146

Orion B core HGBS_J054642.2+000834

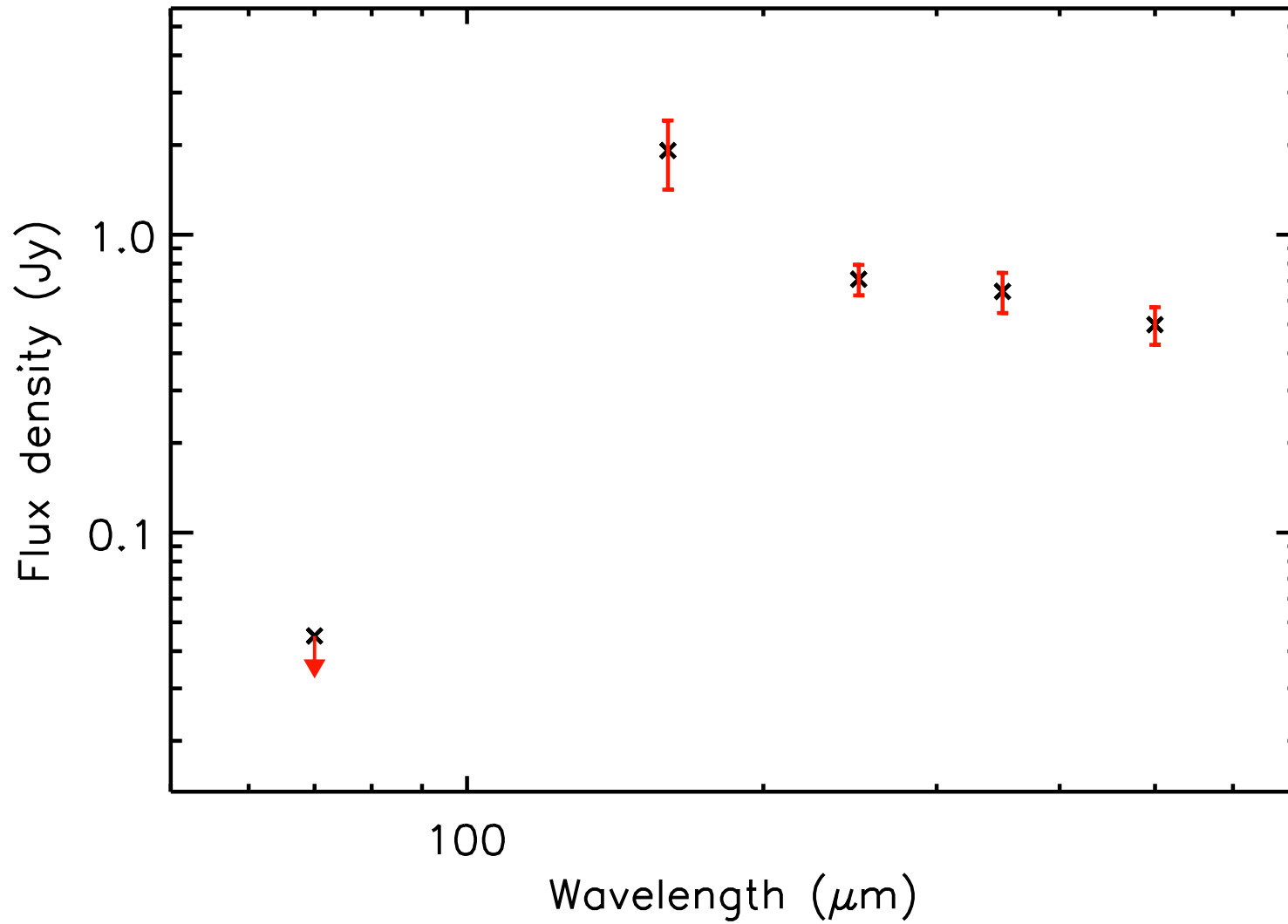
T_{dust} (K) = 23.7 ± 2.2 , Mass (M_{\odot}) = 0.071 ± 0.025



run No 1147

Orion B core HGBS_J054642.5+003739

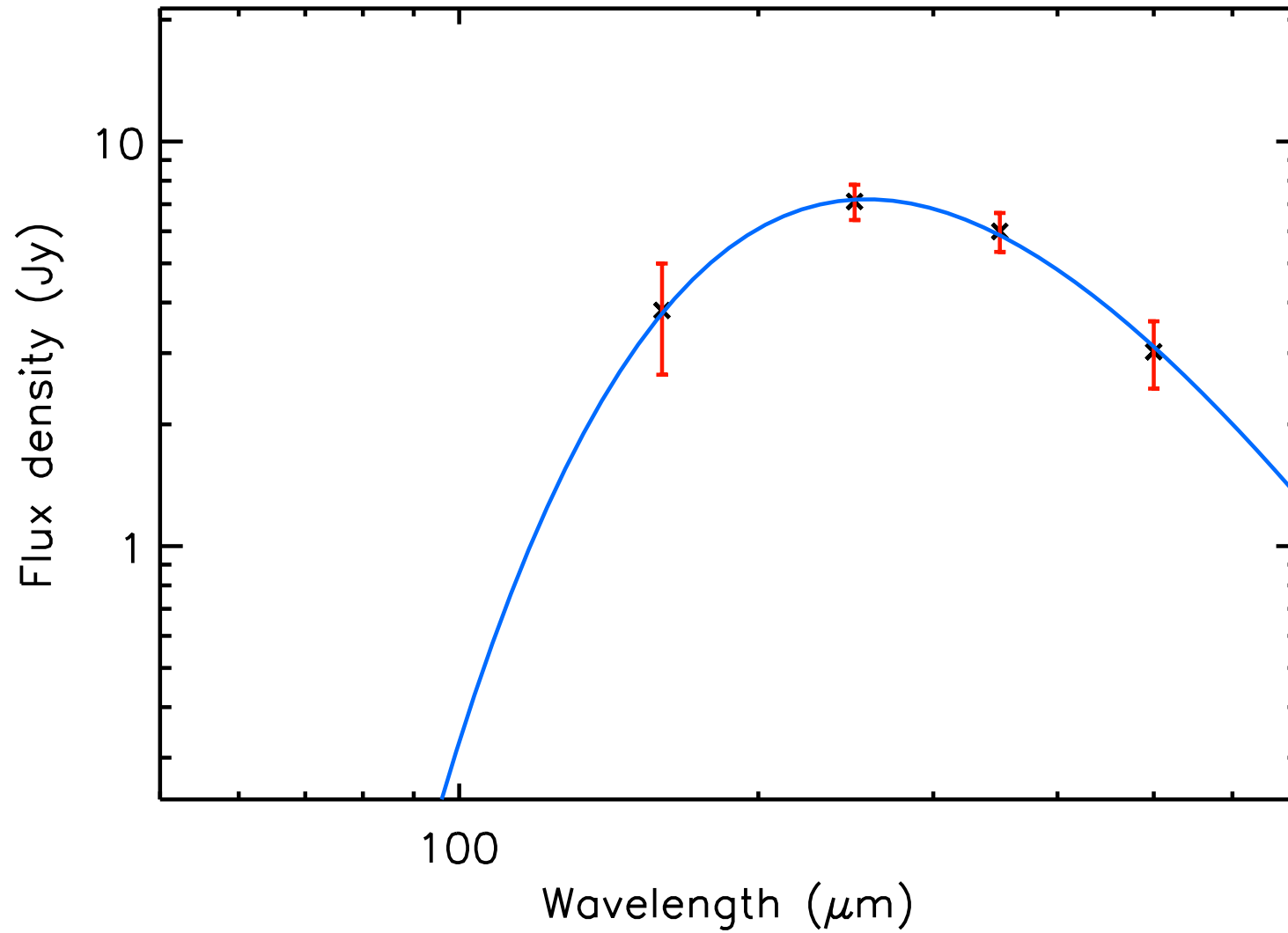
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.422 ± 0.211



run No 1148

Orion B core HGBS_J054642.7-000145

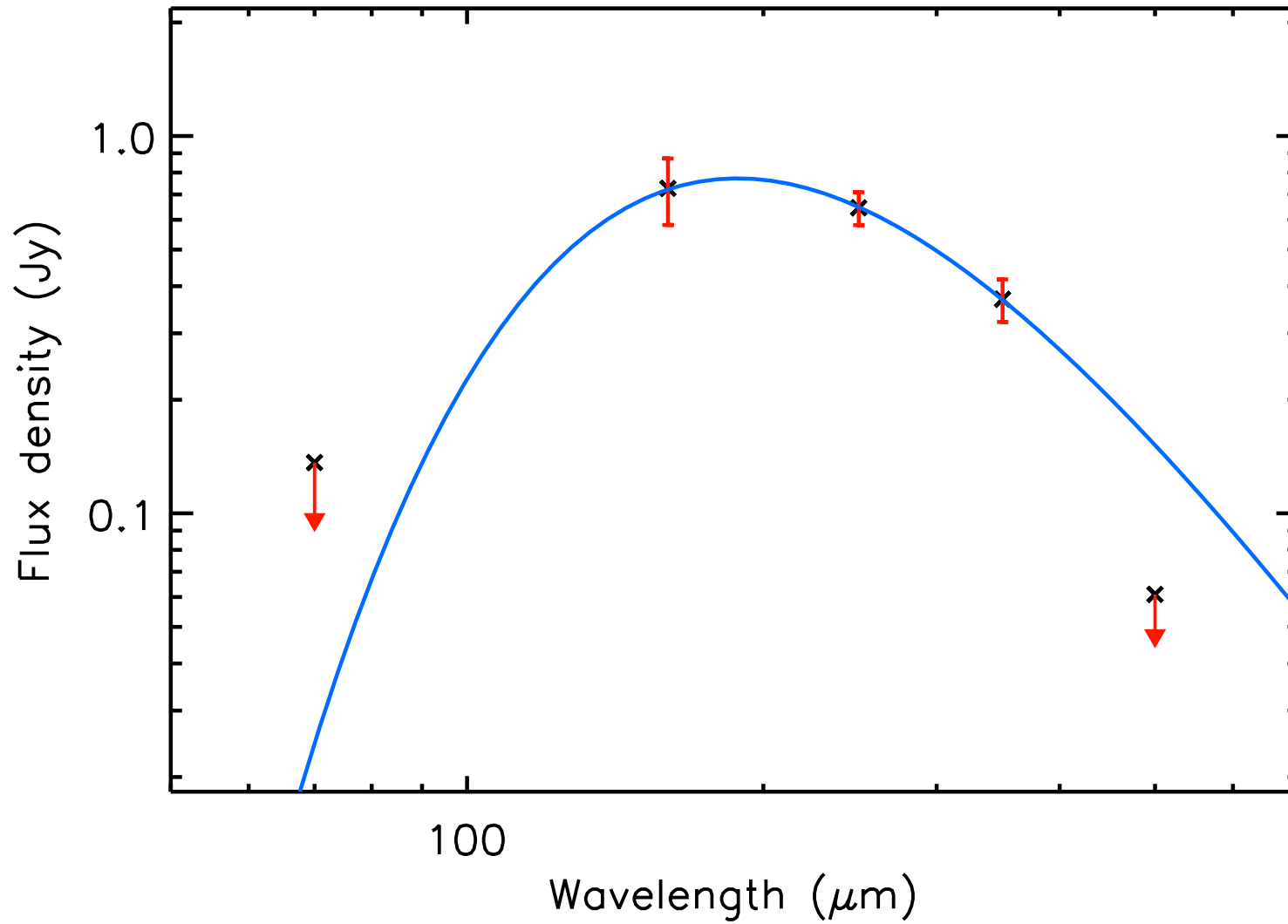
T_{dust} (K) = 11.3 ± 0.7 , Mass (M_{\odot}) = 2.450 ± 0.652



run No 1149

Orion B core HGBS_J054642.9-022658

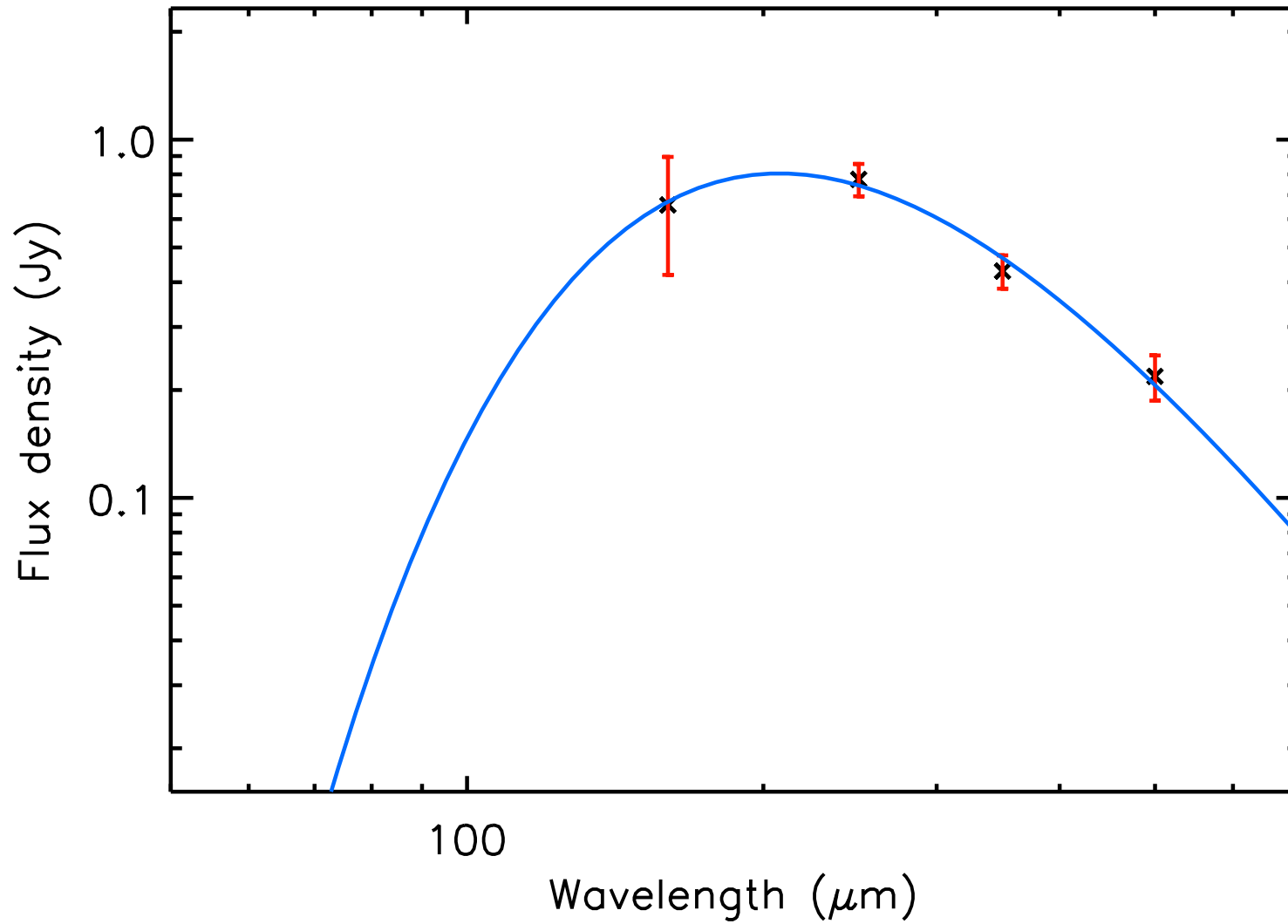
T_{dust} (K) = 15.4 ± 1.1 , Mass (M_{\odot}) = 0.055 ± 0.015



run No 1150

Orion B core HGBS_J054642.9-001340

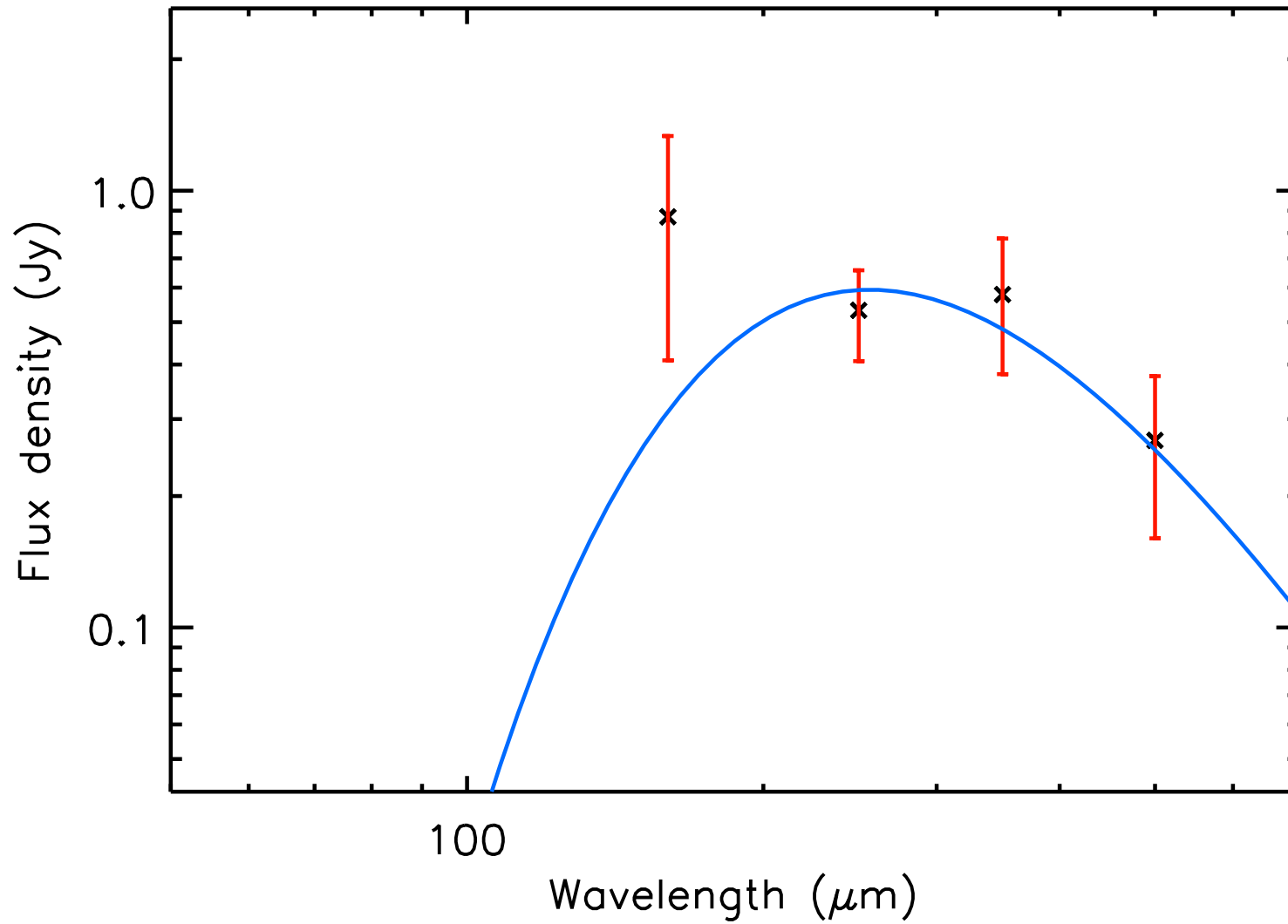
T_{dust} (K) = 14.0 ± 0.9 , Mass (M_{\odot}) = 0.094 ± 0.021



run No 1151

Orion B core HGBS_J054643.0-002756

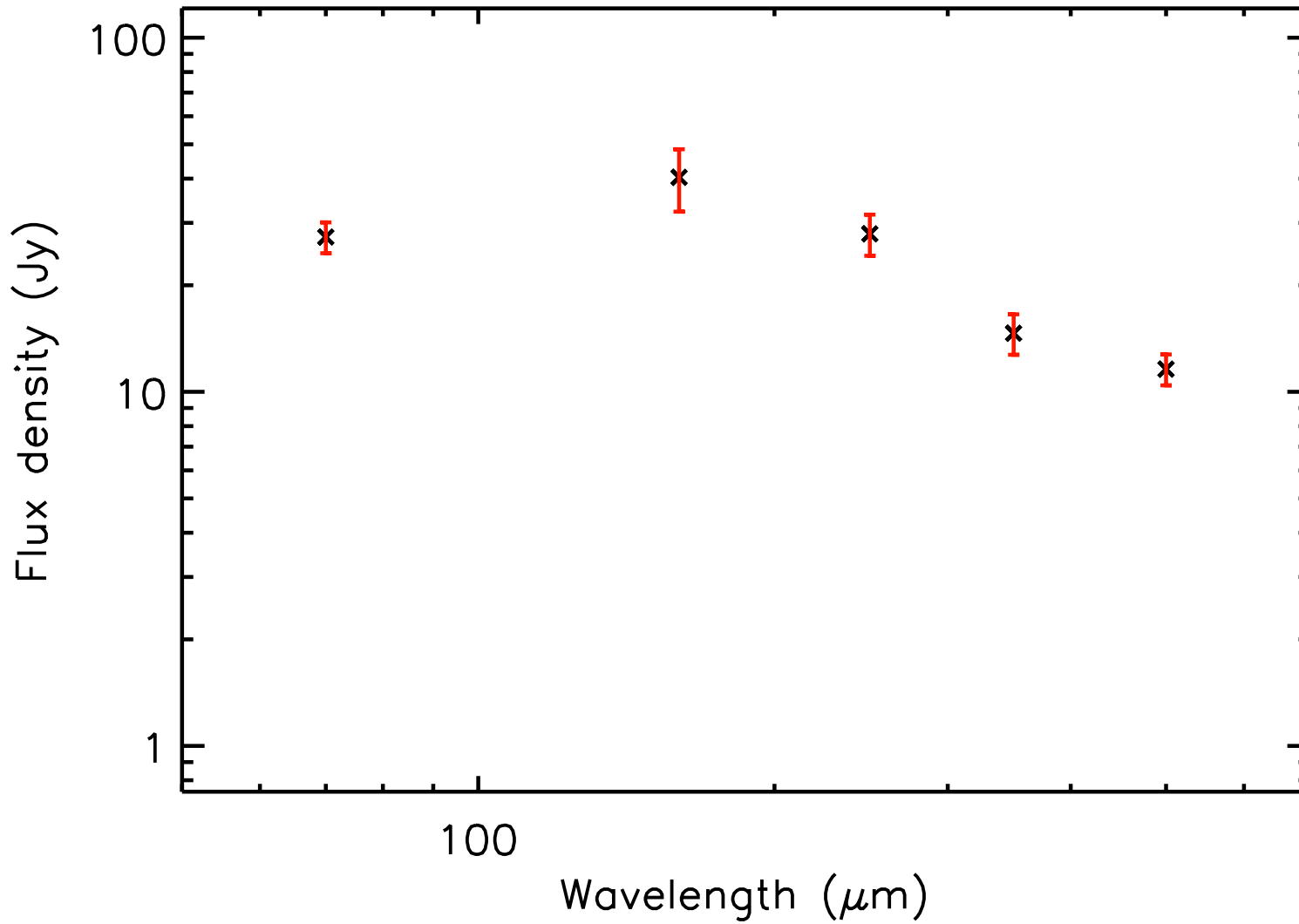
T_{dust} (K) = 11.3 ± 1.9 , Mass (M_{\odot}) = 0.200 ± 0.158



run No 1152

Orion B core HGBS_J054643.0+000047

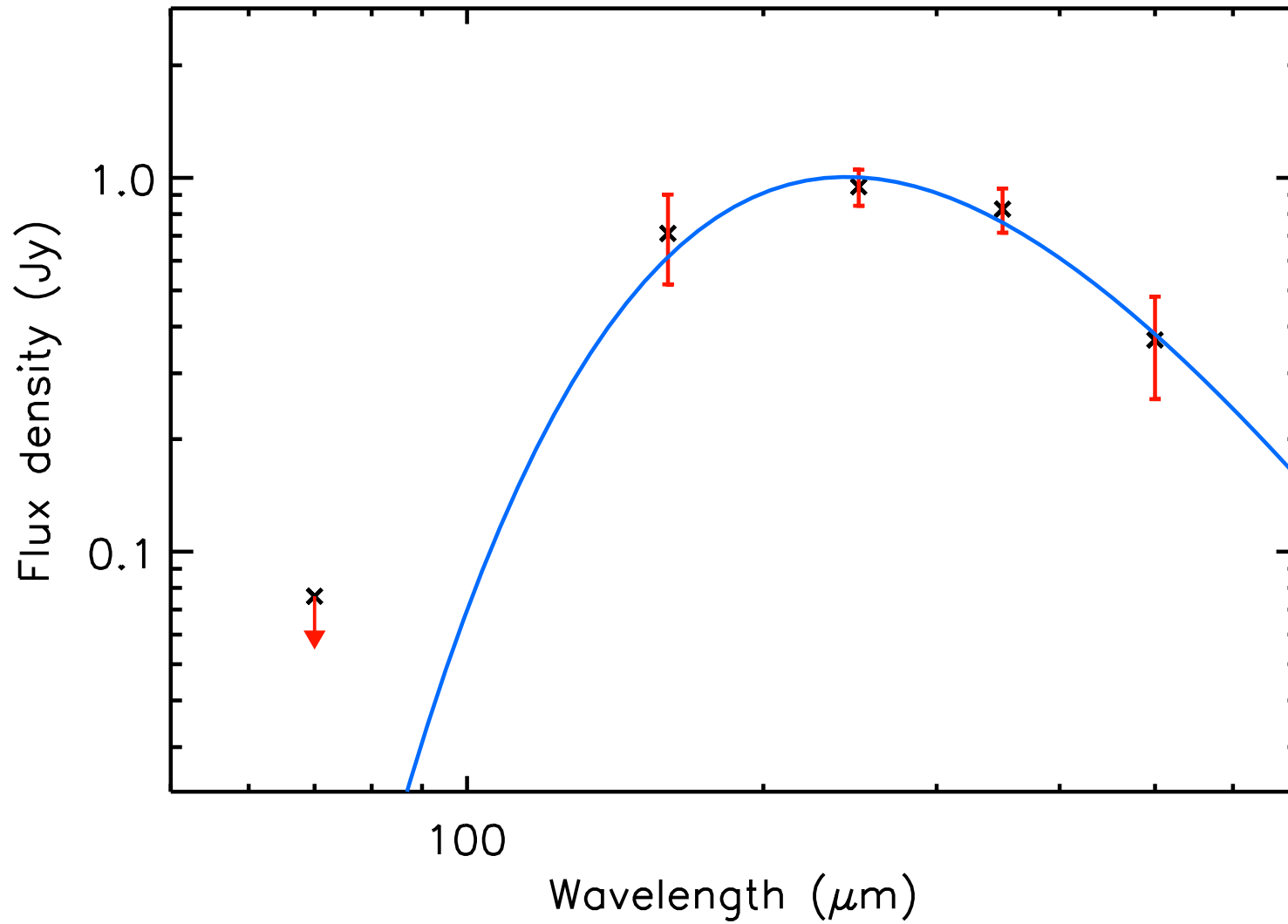
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 9.794 ± 4.897



run No 1153

Orion B core HGBS_J054643.1+002816

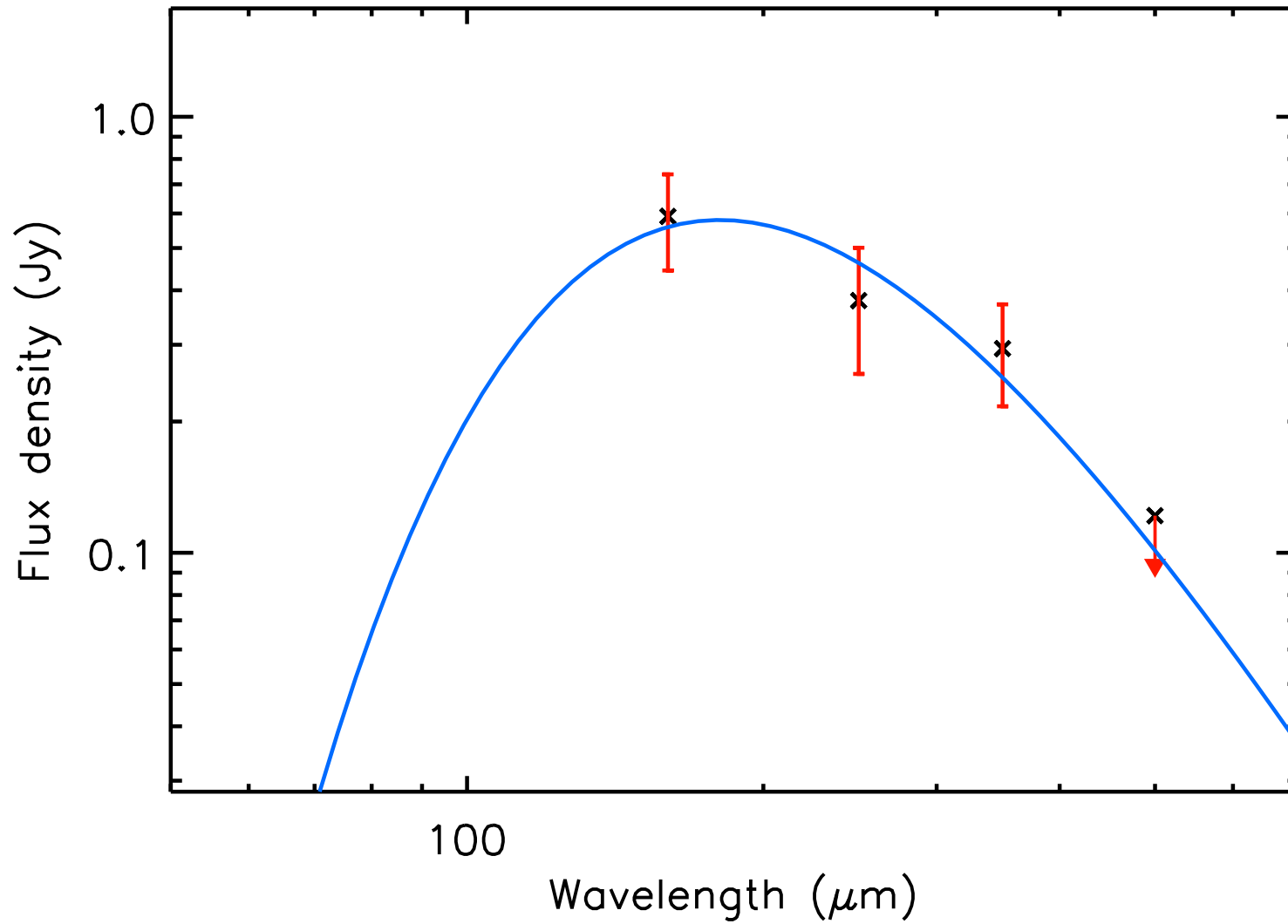
T_{dust} (K) = 11.9 ± 0.9 , Mass (M_{\odot}) = 0.258 ± 0.087



run No 1154

Orion B core HGBS_J054643.3-002116

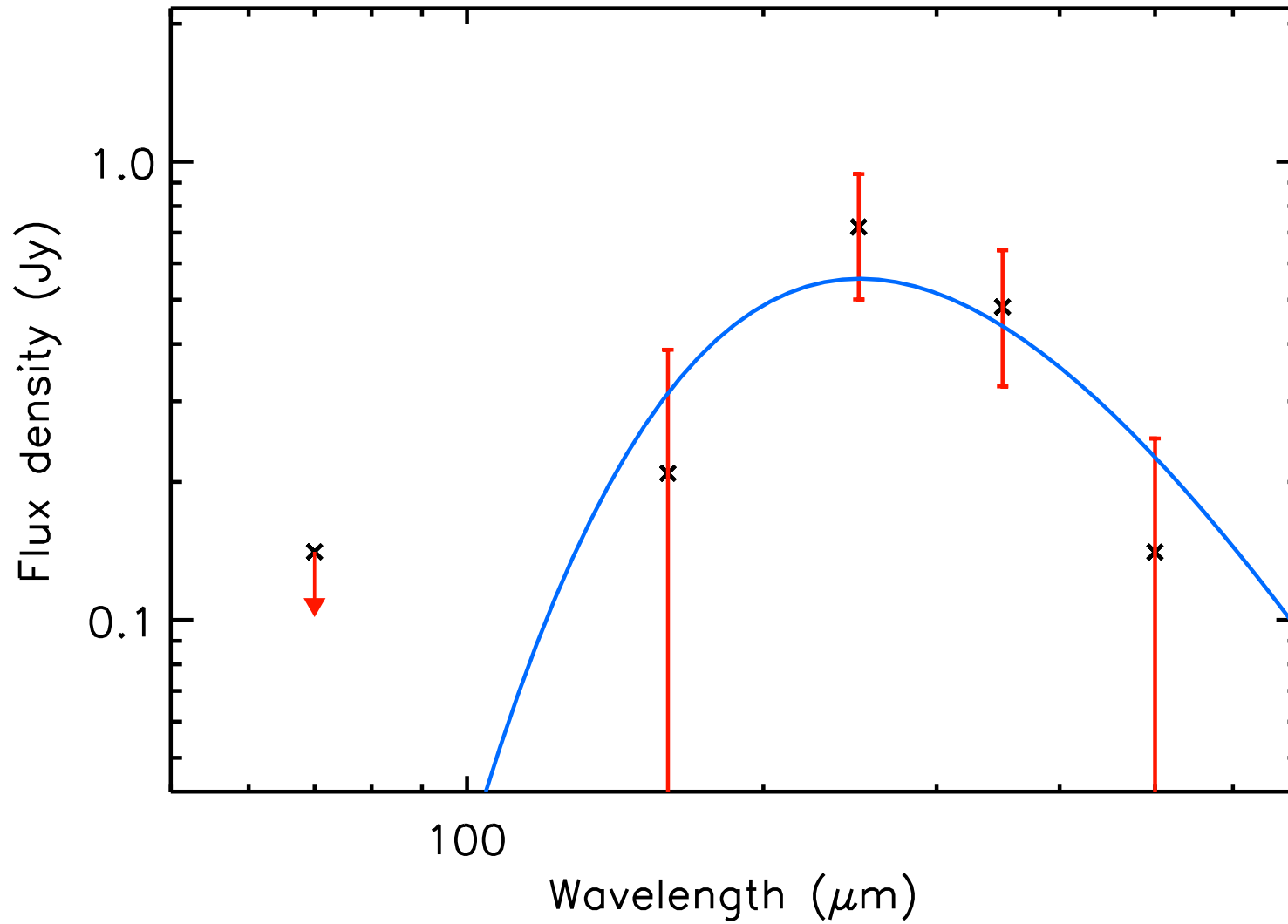
T_{dust} (K) = 16.1 ± 2.2 , Mass (M_{\odot}) = 0.034 ± 0.020



run No 1155

Orion B core HGBS_J054643.6+002135

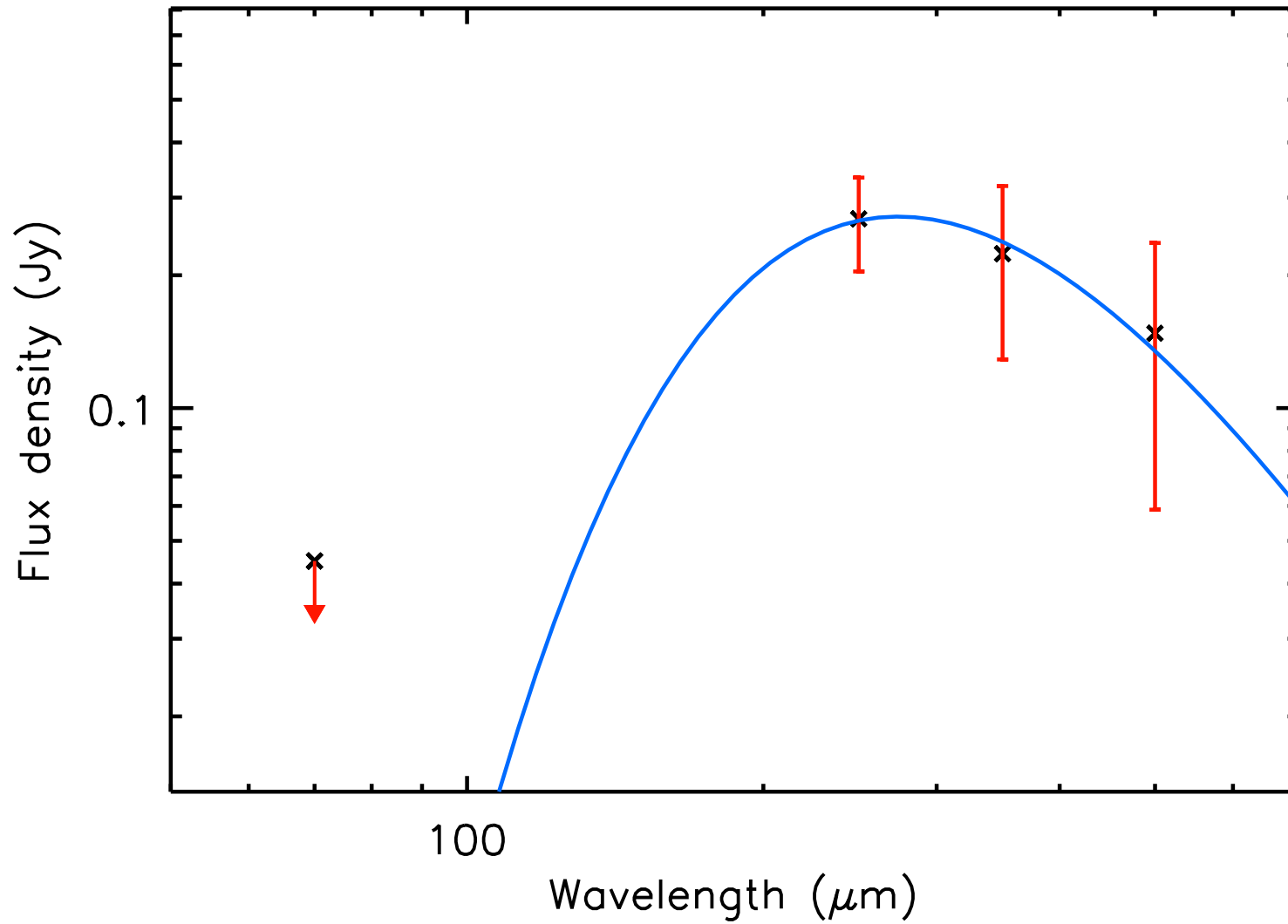
T_{dust} (K) = 11.6 ± 1.6 , Mass (M_{\odot}) = 0.166 ± 0.107



run No 1156

Orion B core HGBS_J054643.7-005623

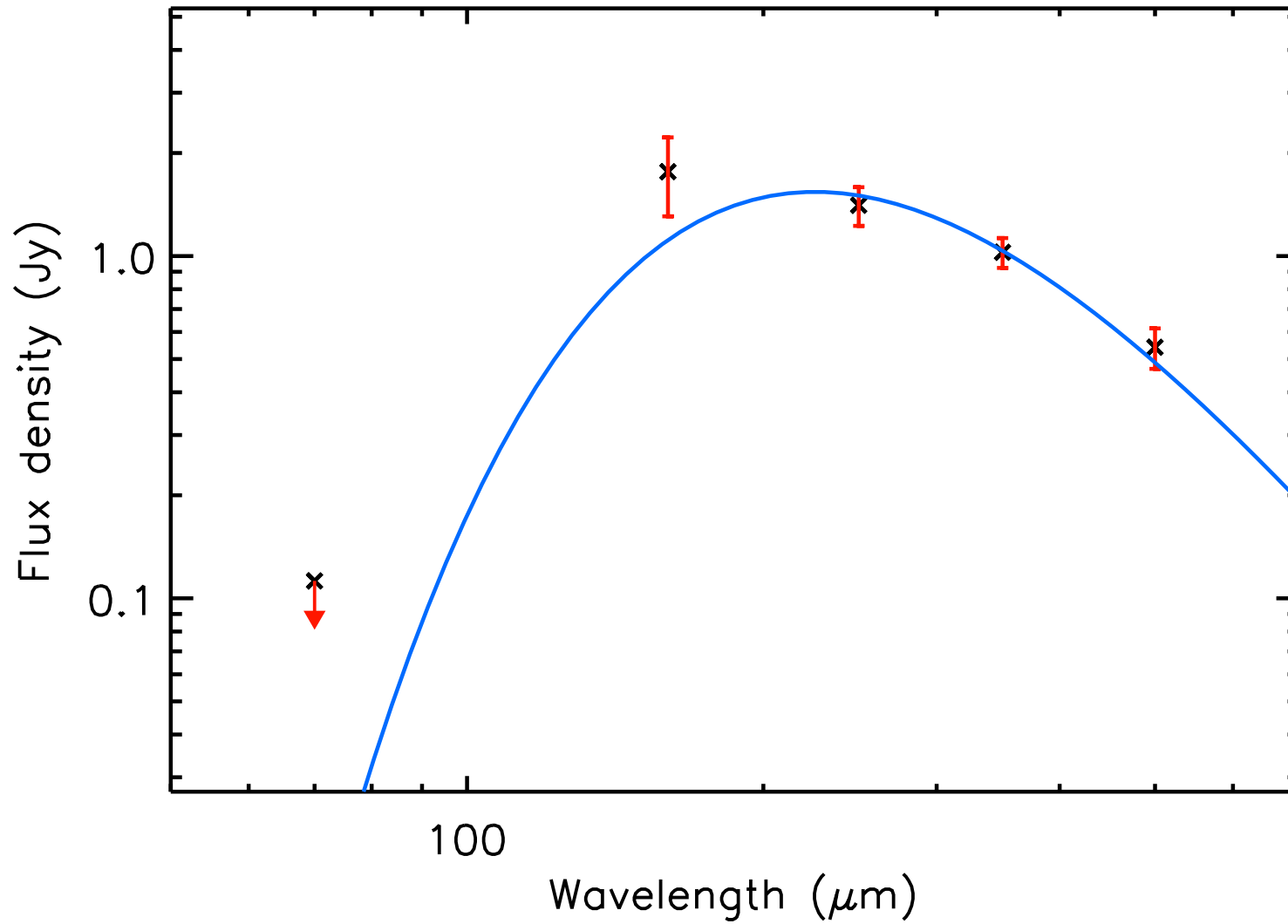
T_{dust} (K) = 10.6 ± 2.4 , Mass (M_{\odot}) = 0.127 ± 0.141



run No 1157

Orion B core HGBS_J054643.8+003313

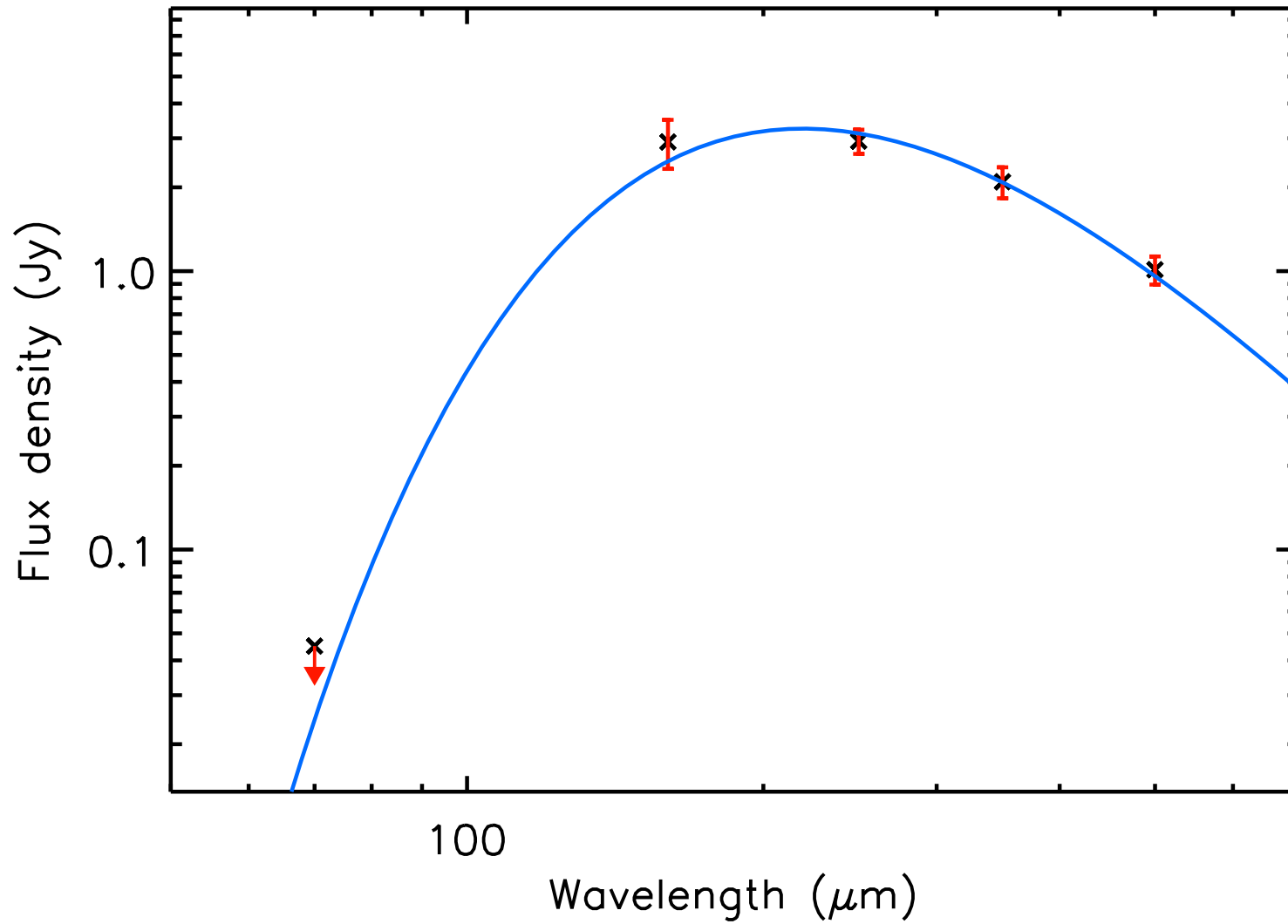
T_{dust} (K) = 12.9 ± 0.9 , Mass (M_{\odot}) = 0.273 ± 0.072



run No 1158

Orion B core HGBS_J054643.8+005049

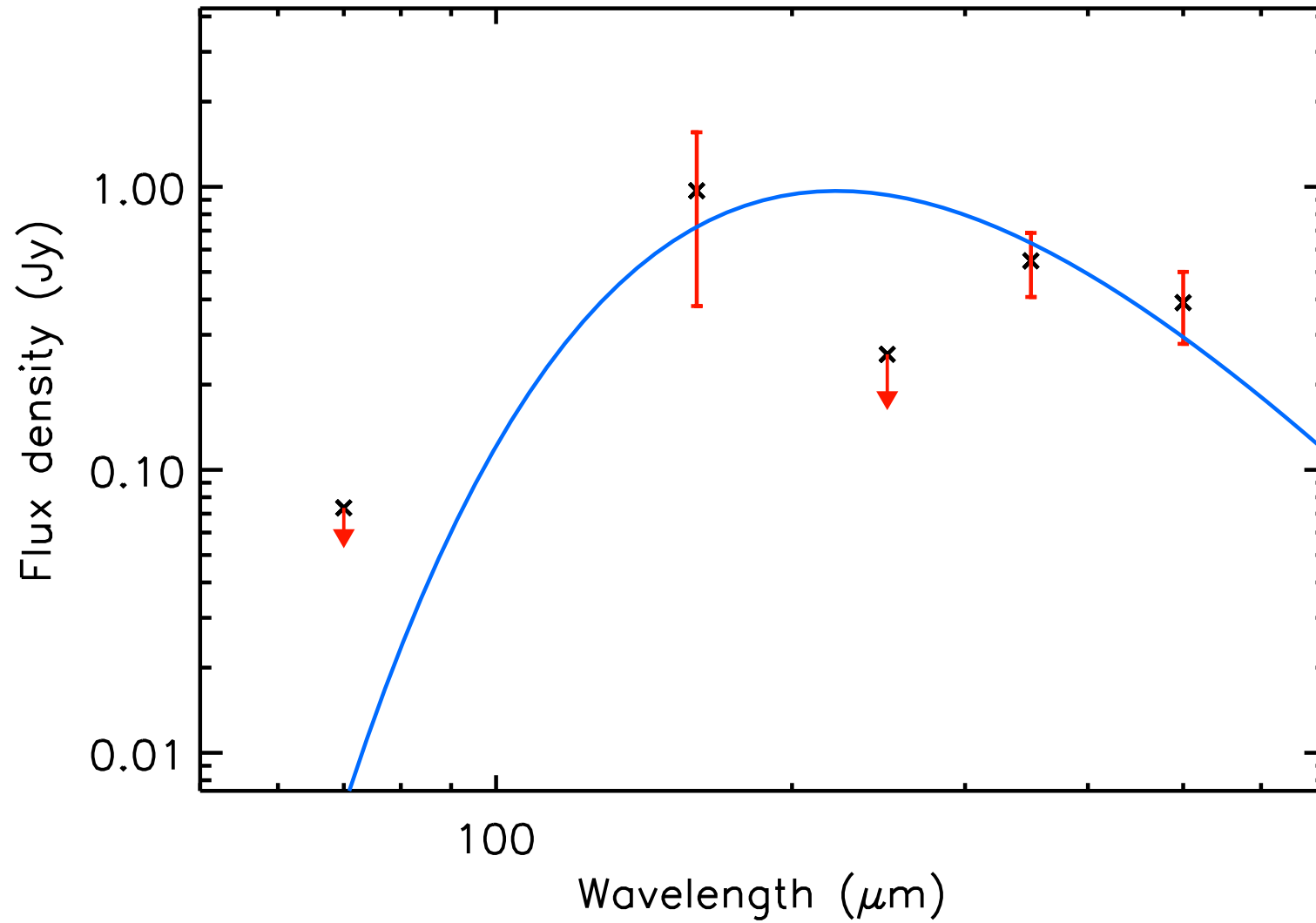
T_{dust} (K) = 13.2 ± 0.7 , Mass (M_{\odot}) = 0.499 ± 0.107



run No 1159

Orion B core HGBS_J054644.0-011138

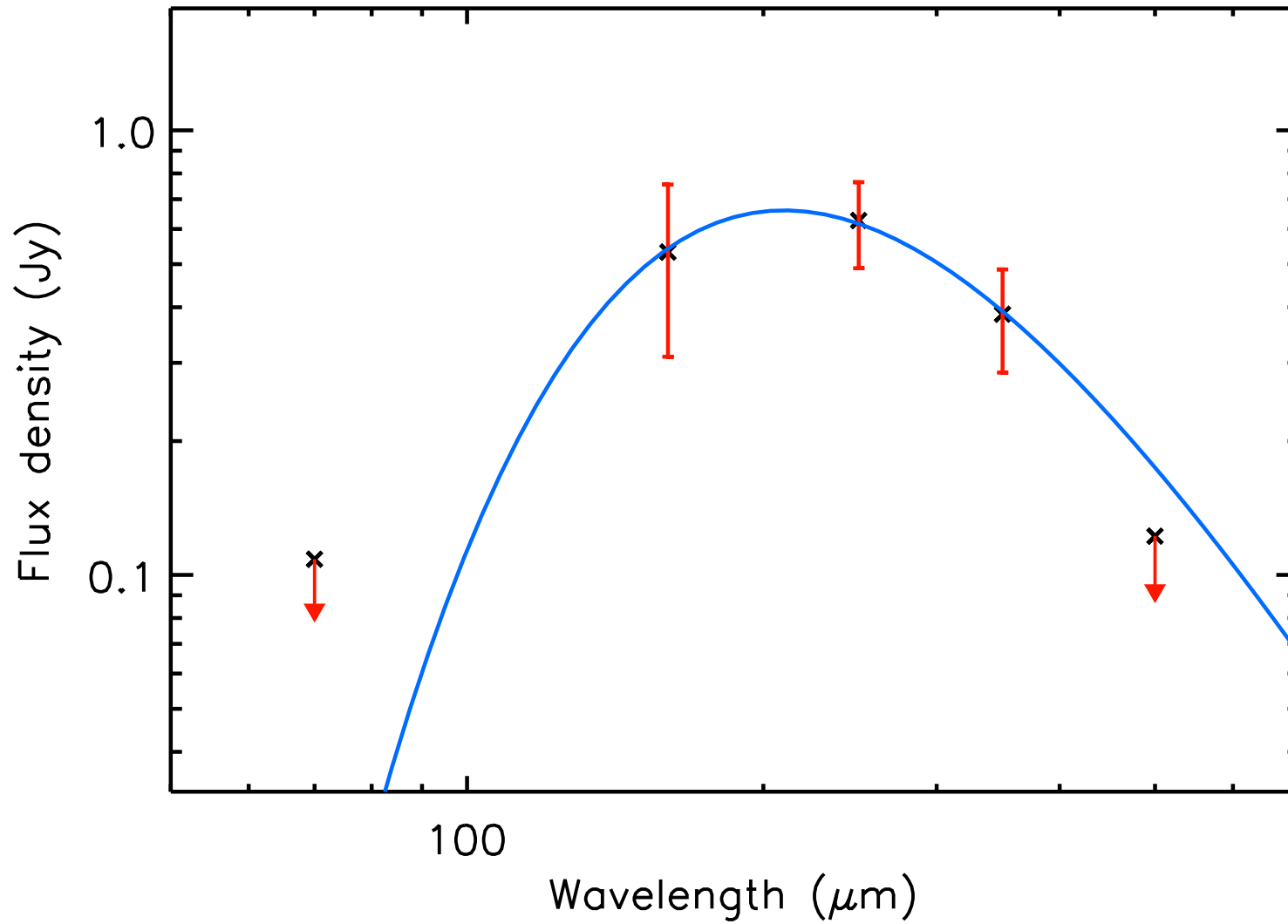
T_{dust} (K) = 13.1 ± 2.7 , Mass (M_{\odot}) = 0.158 ± 0.109



run No 1160

Orion B core HGBS_J054644.3-001620

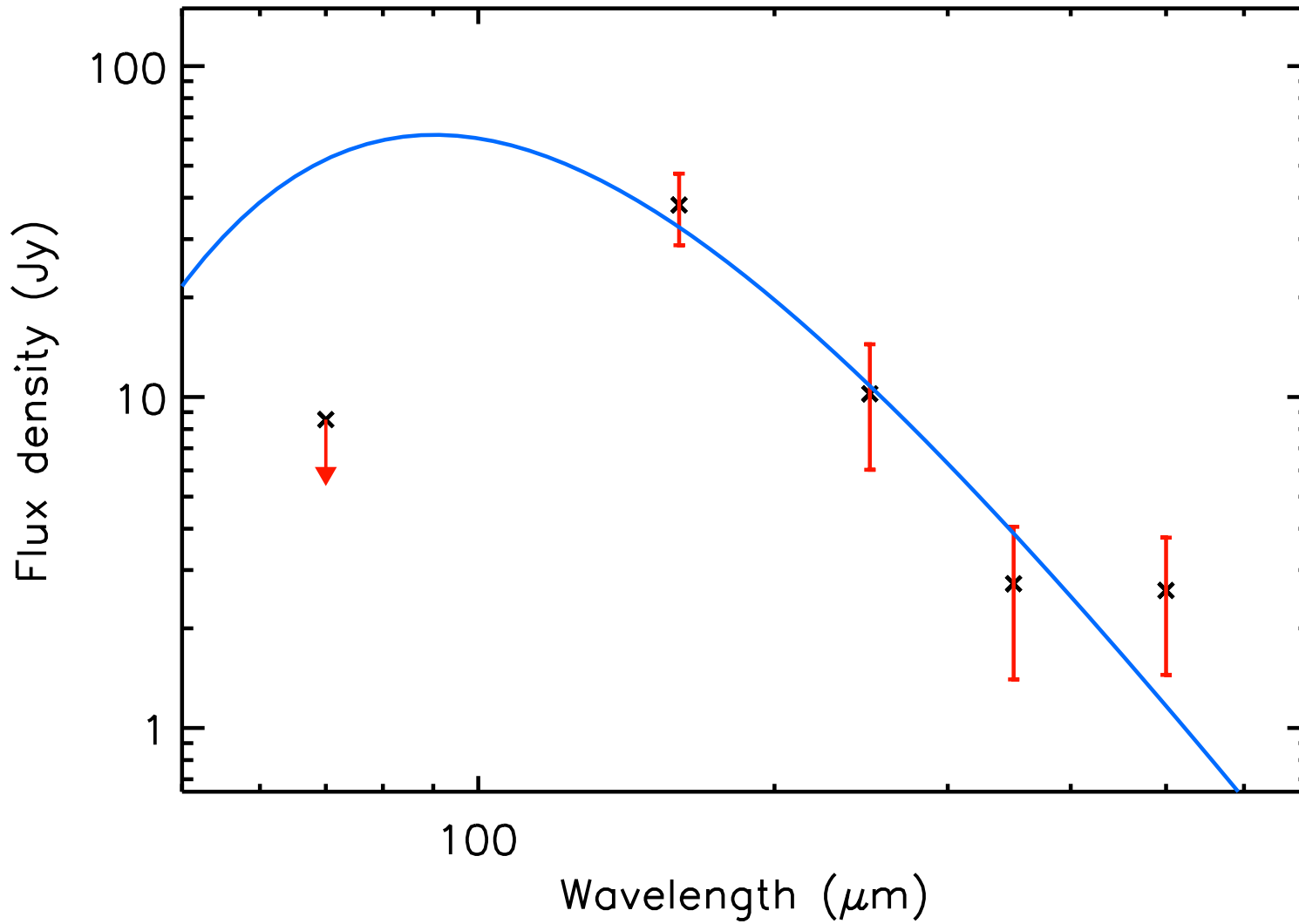
T_{dust} (K) = 13.8 ± 2.0 , Mass (M_{\odot}) = 0.082 ± 0.050



run No 1161

Orion B core HGBS_J054645.1+000326

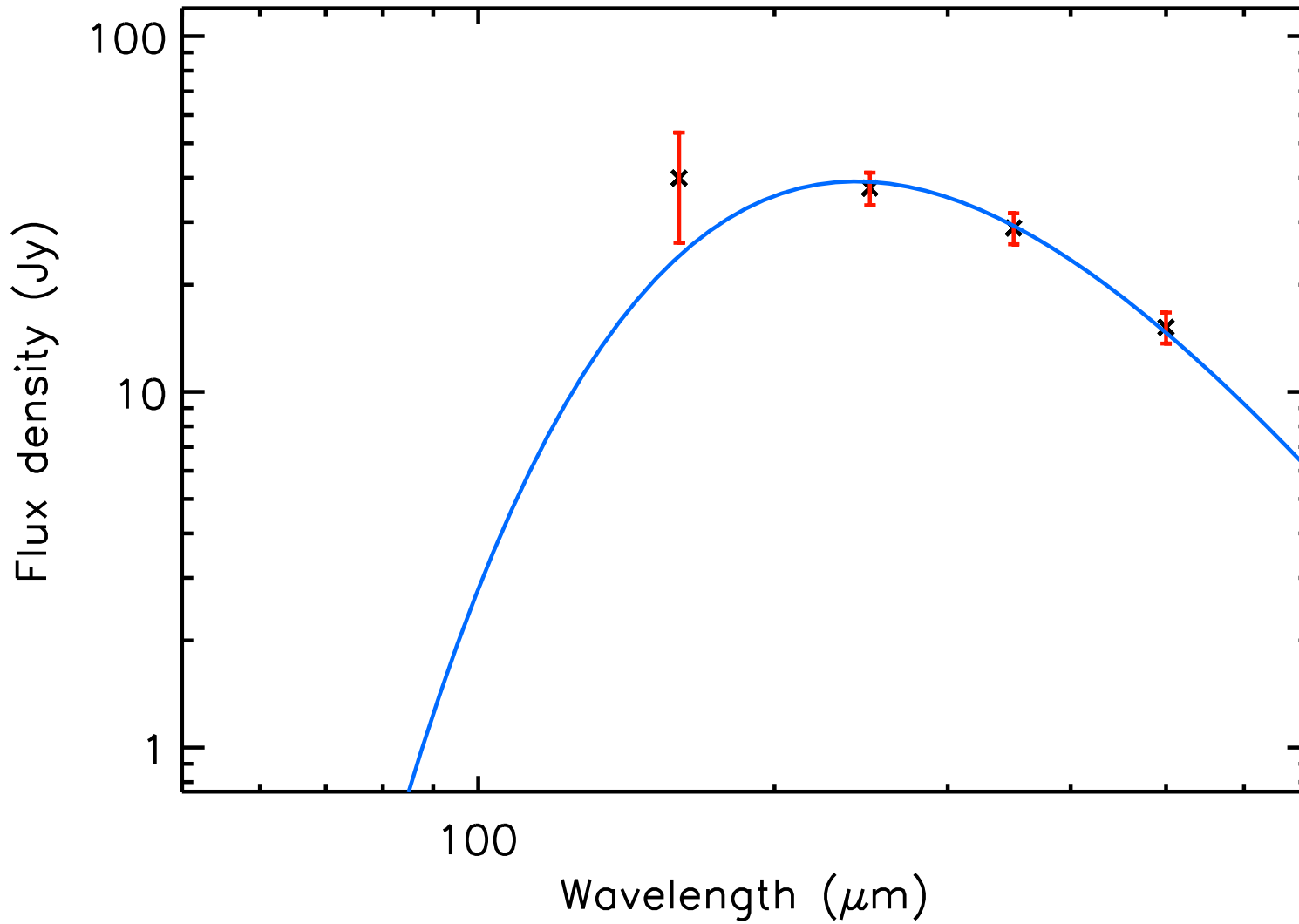
T_{dust} (K) = 32.1 ± 2.9 , Mass (M_{\odot}) = 0.112 ± 0.039



run No 1162

Orion B core HGBS_J054645.4+000716

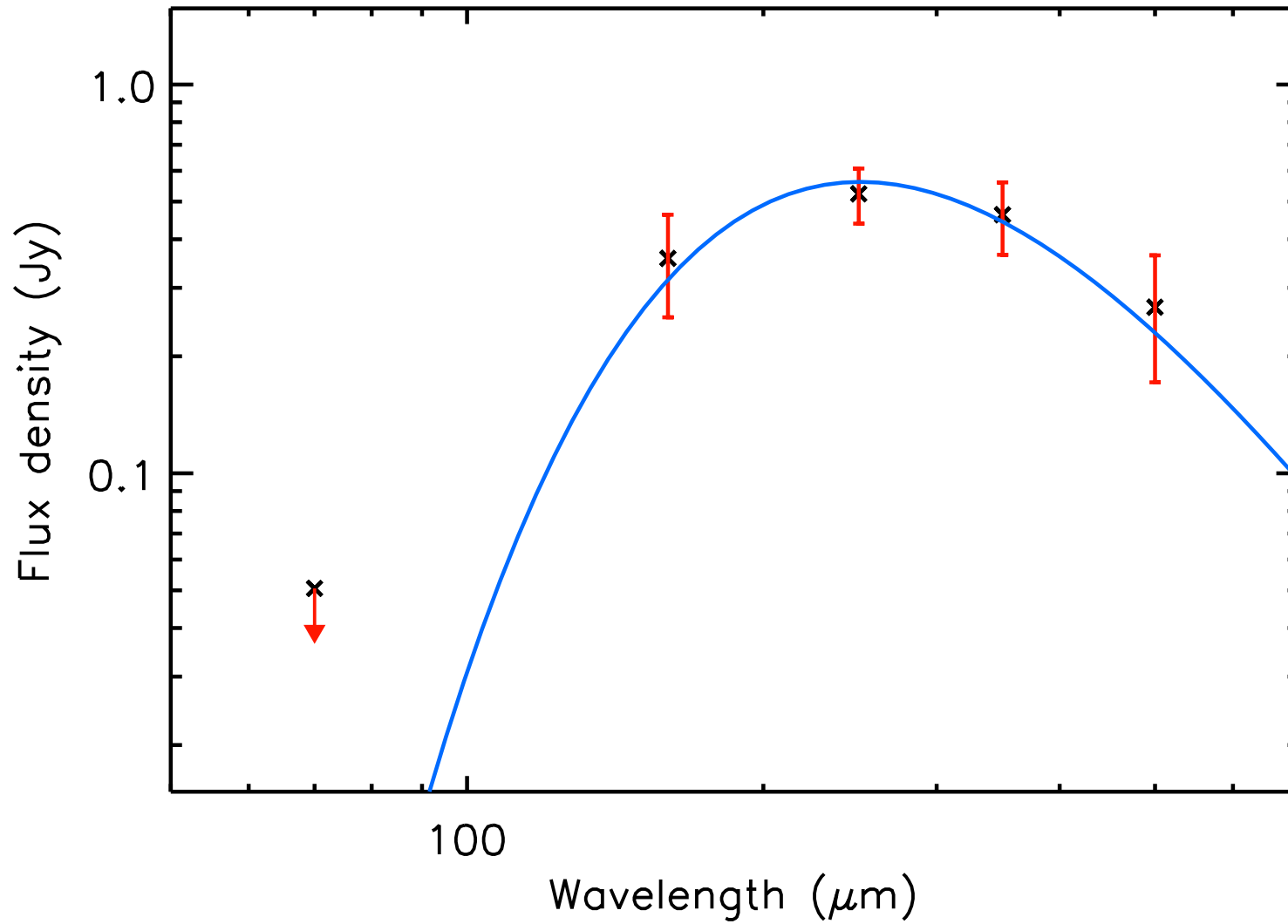
T_{dust} (K) = 12.0 ± 0.7 , Mass (M_{\odot}) = 9.787 ± 2.252



run No 1163

Orion B core HGBS_J054645.6-005753

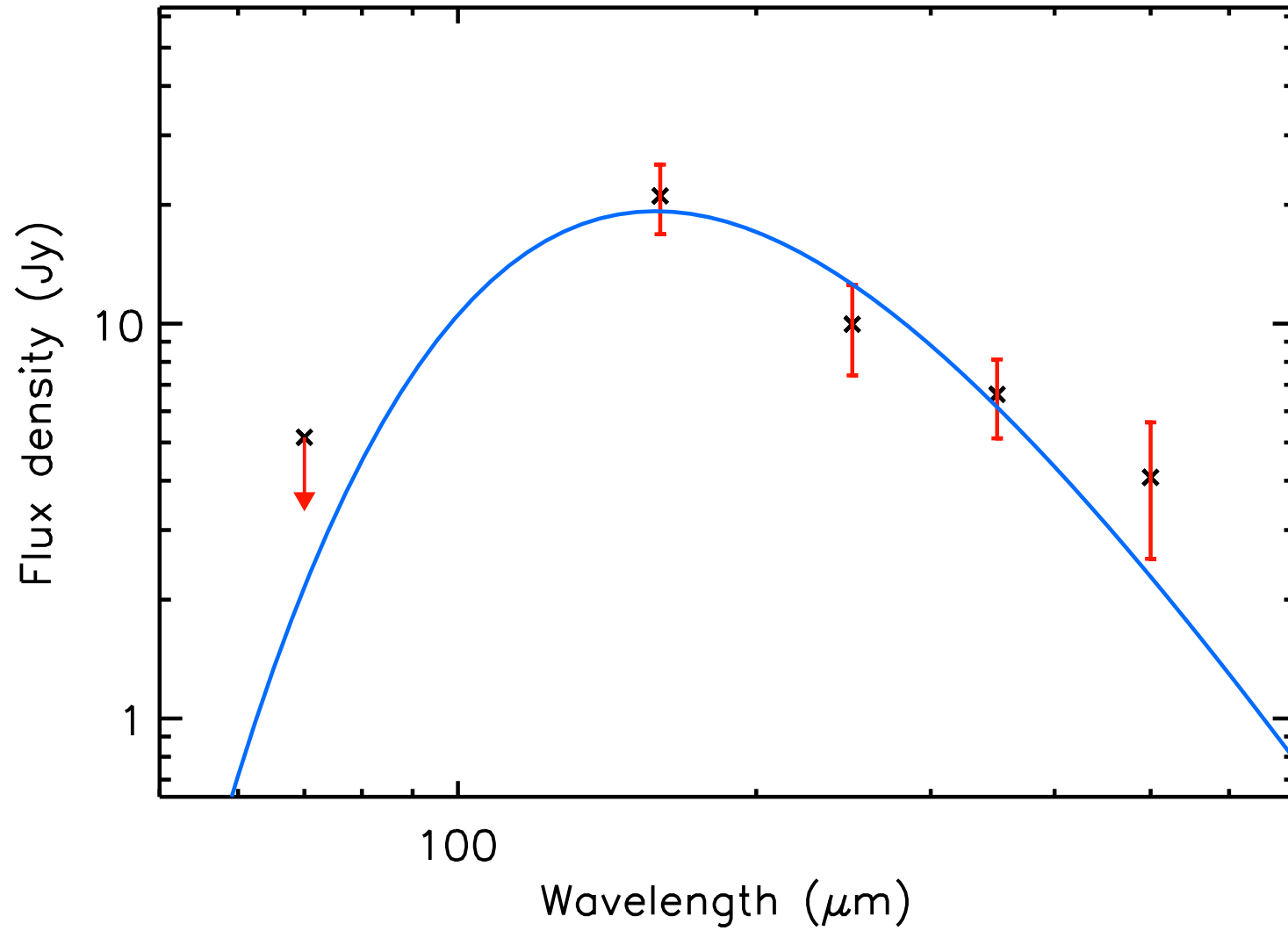
T_{dust} (K) = 11.6 ± 1.0 , Mass (M_{\odot}) = 0.169 ± 0.073



run No 1164

Orion B core HGBS_J054645.7+000936

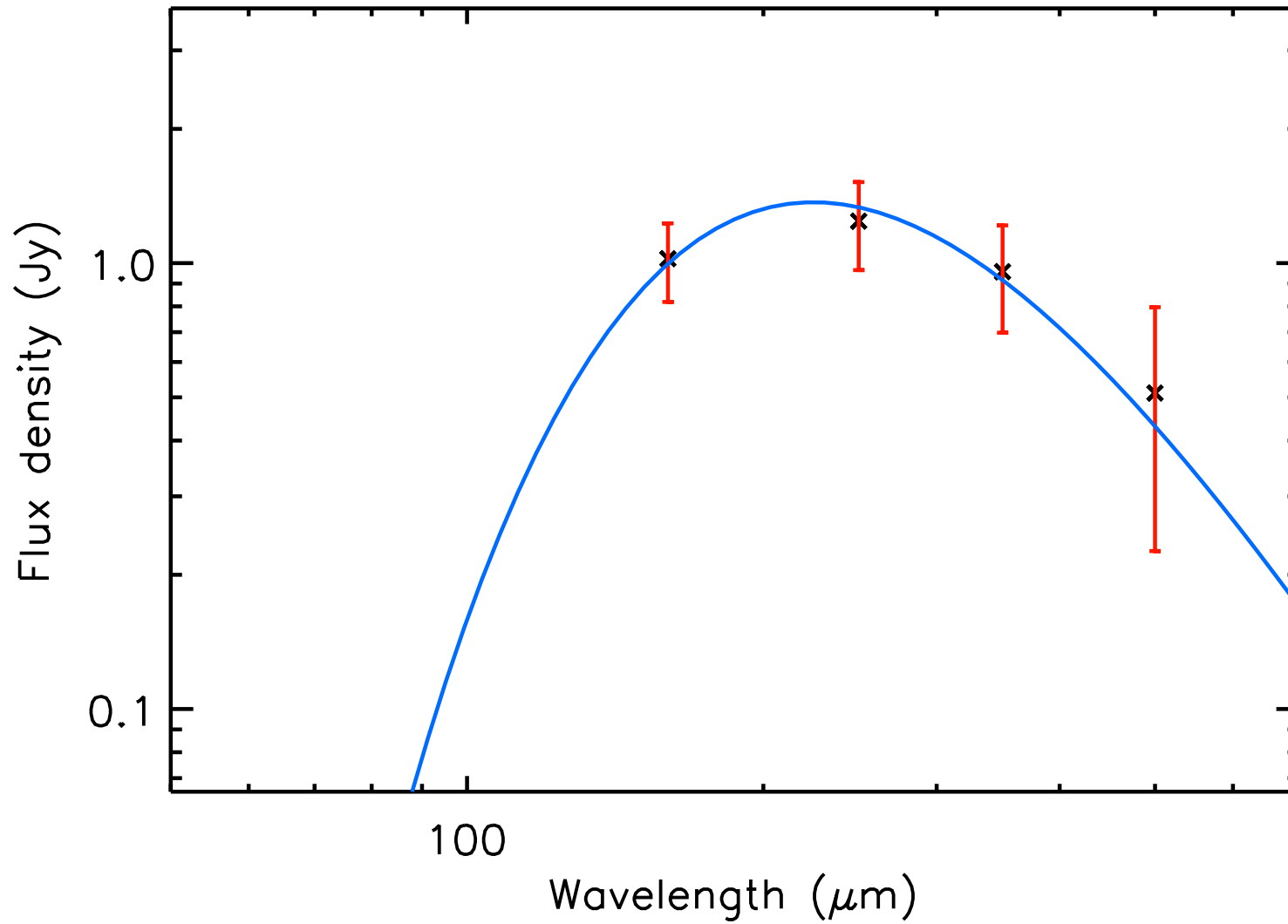
T_{dust} (K) = 18.3 ± 2.3 , Mass (M_{\odot}) = 1.034 ± 0.265



run No 1165

Orion B core HGBS_J054646.3+002538

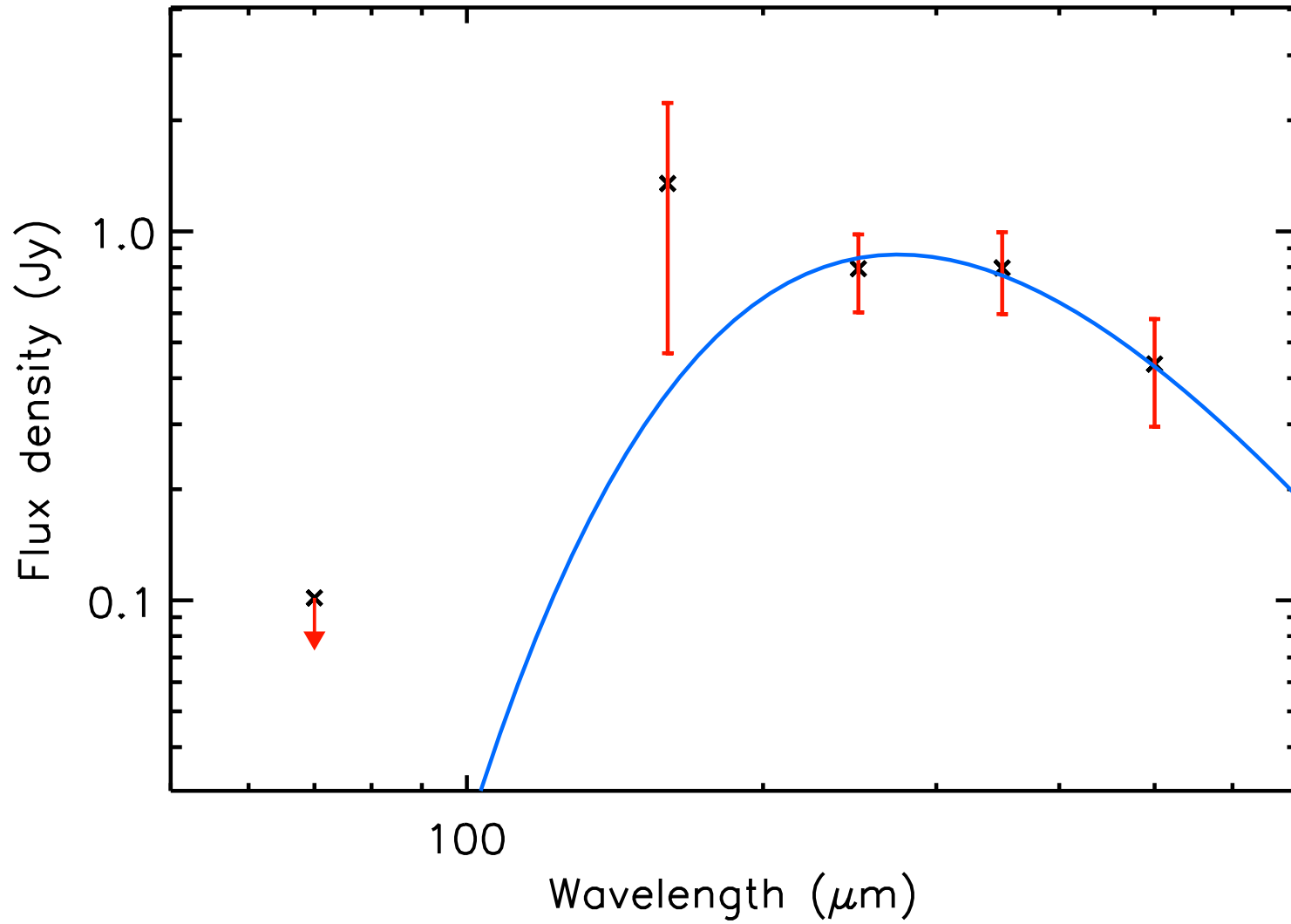
T_{dust} (K) = 12.9 ± 1.1 , Mass (M_{\odot}) = 0.238 ± 0.106



run No 1166

Orion B core HGBS_J054646.6-004745

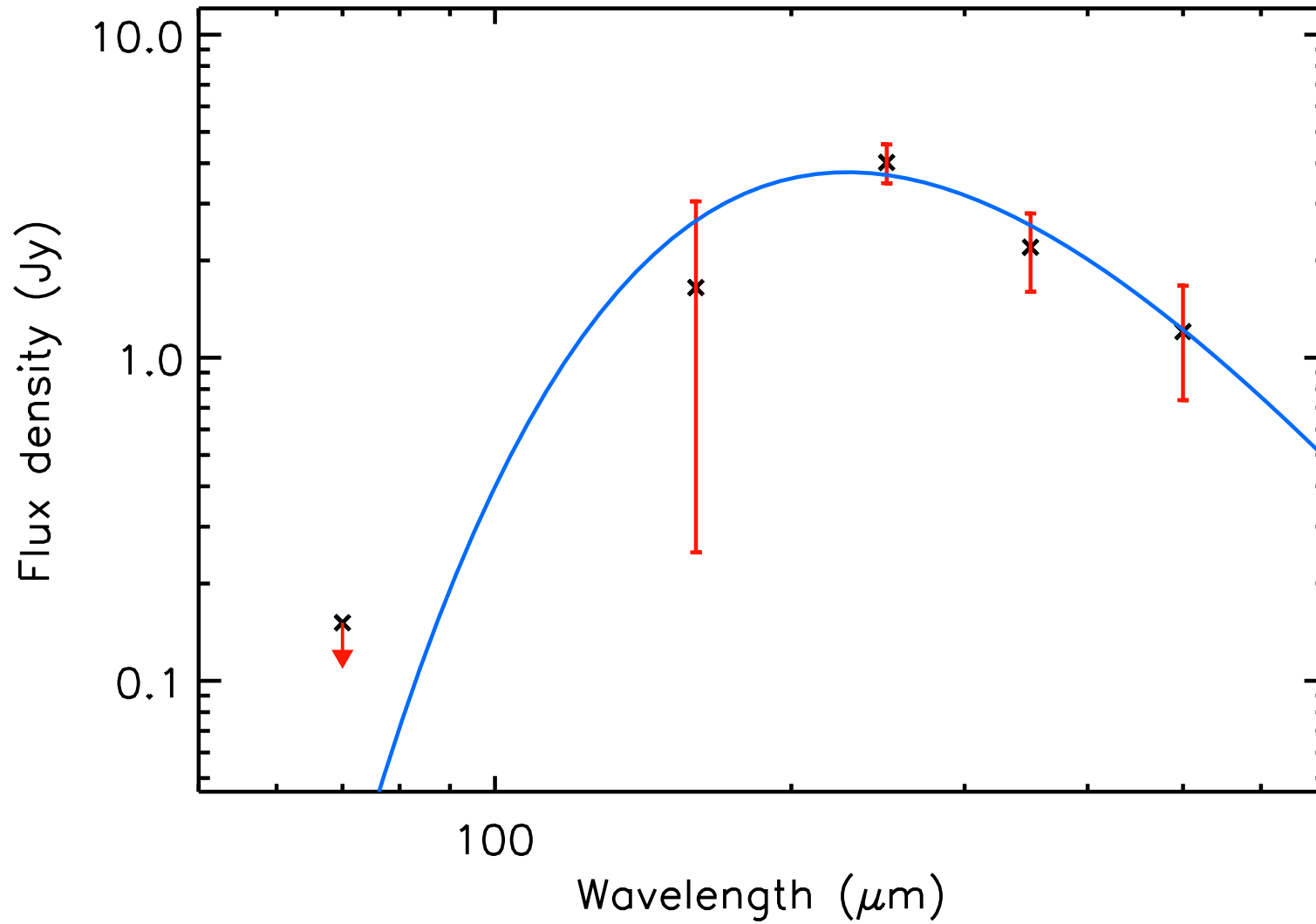
T_{dust} (K) = 10.6 ± 1.5 , Mass (M_{\odot}) = 0.408 ± 0.267



run No 1167

Orion B core HGBS_J054646.7+002503

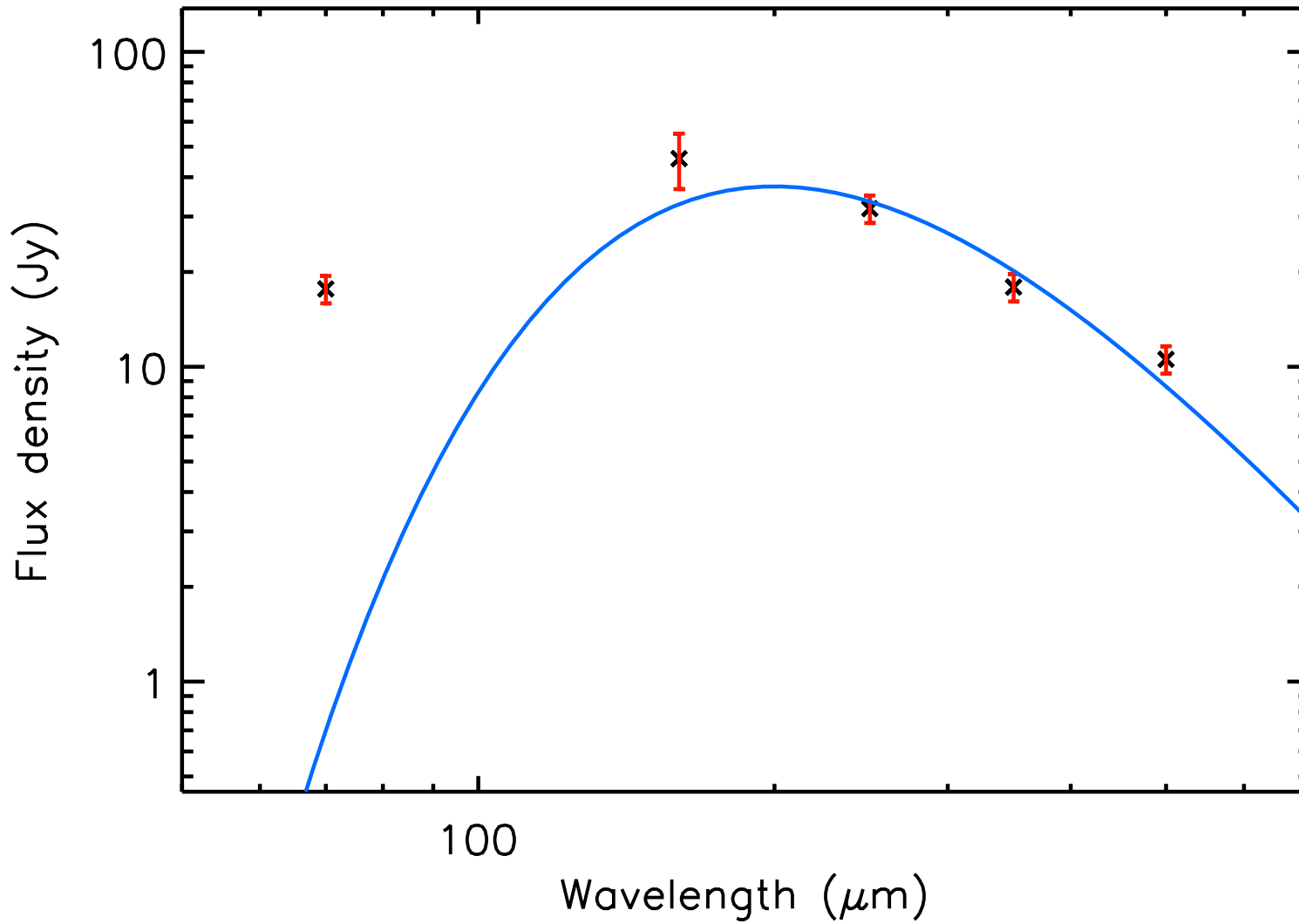
T_{dust} (K) = 12.7 ± 1.5 , Mass (M_{\odot}) = 0.700 ± 0.365



run No 1168

Orion B core HGBS_J054647.3+000026

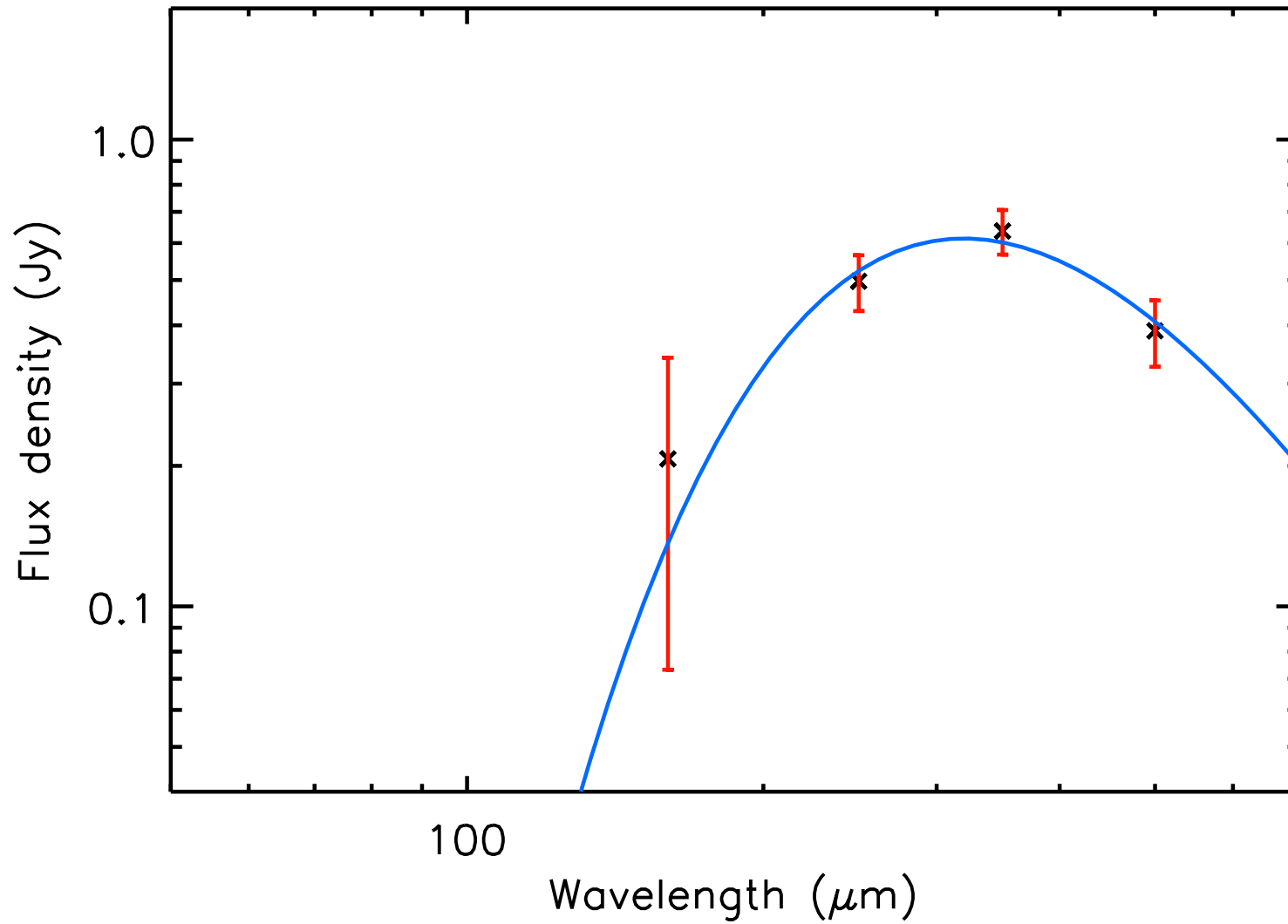
T_{dust} (K) = 14.5 ± 0.9 , Mass (M_{\odot}) = 3.613 ± 0.796



run No 1169

Orion B core HGBS_J054647.6-010312

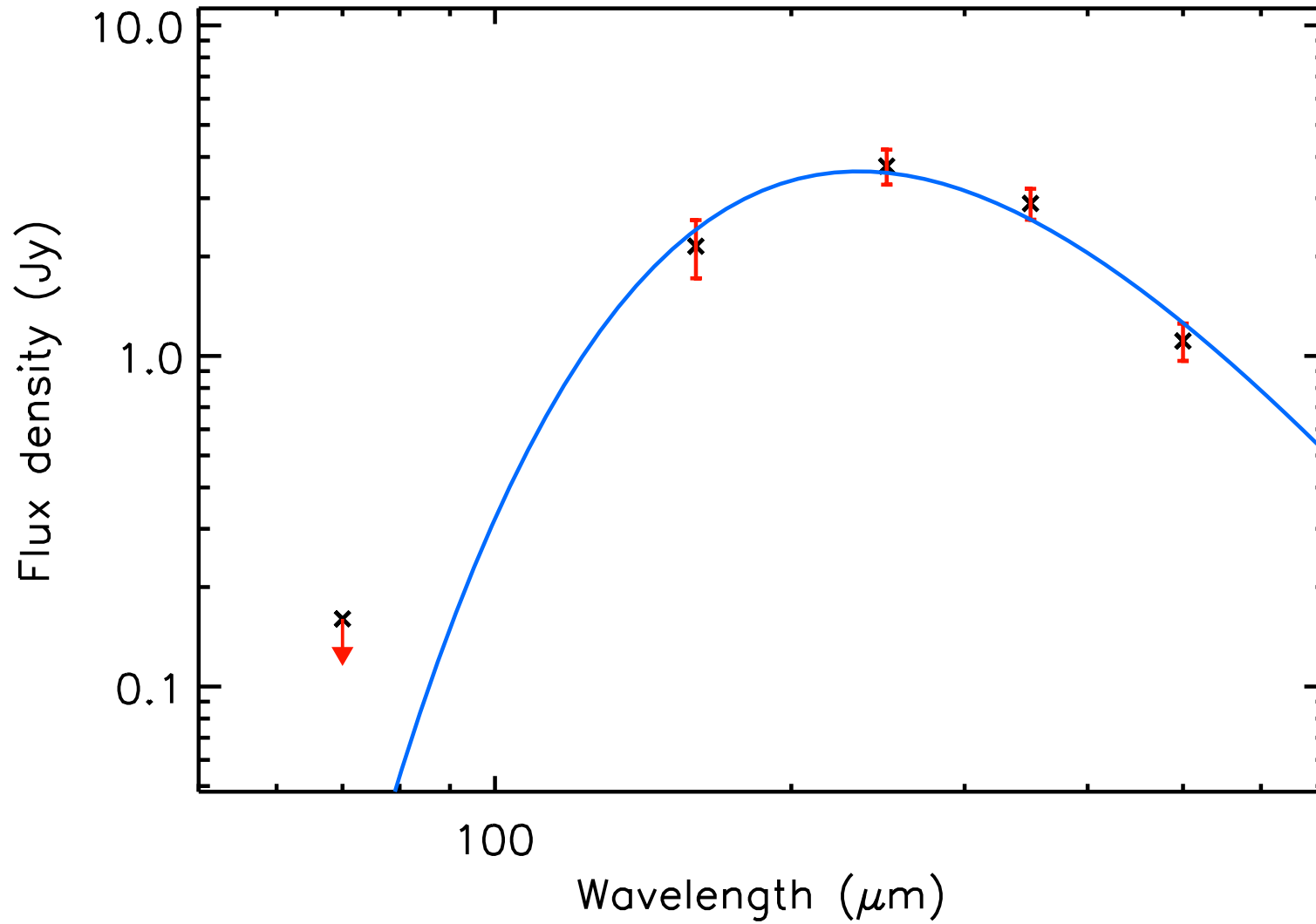
T_{dust} (K) = 9.1 ± 0.6 , Mass (M_{\odot}) = 0.621 ± 0.193



run No 1170

Orion B core HGBS_J054648.1+005211

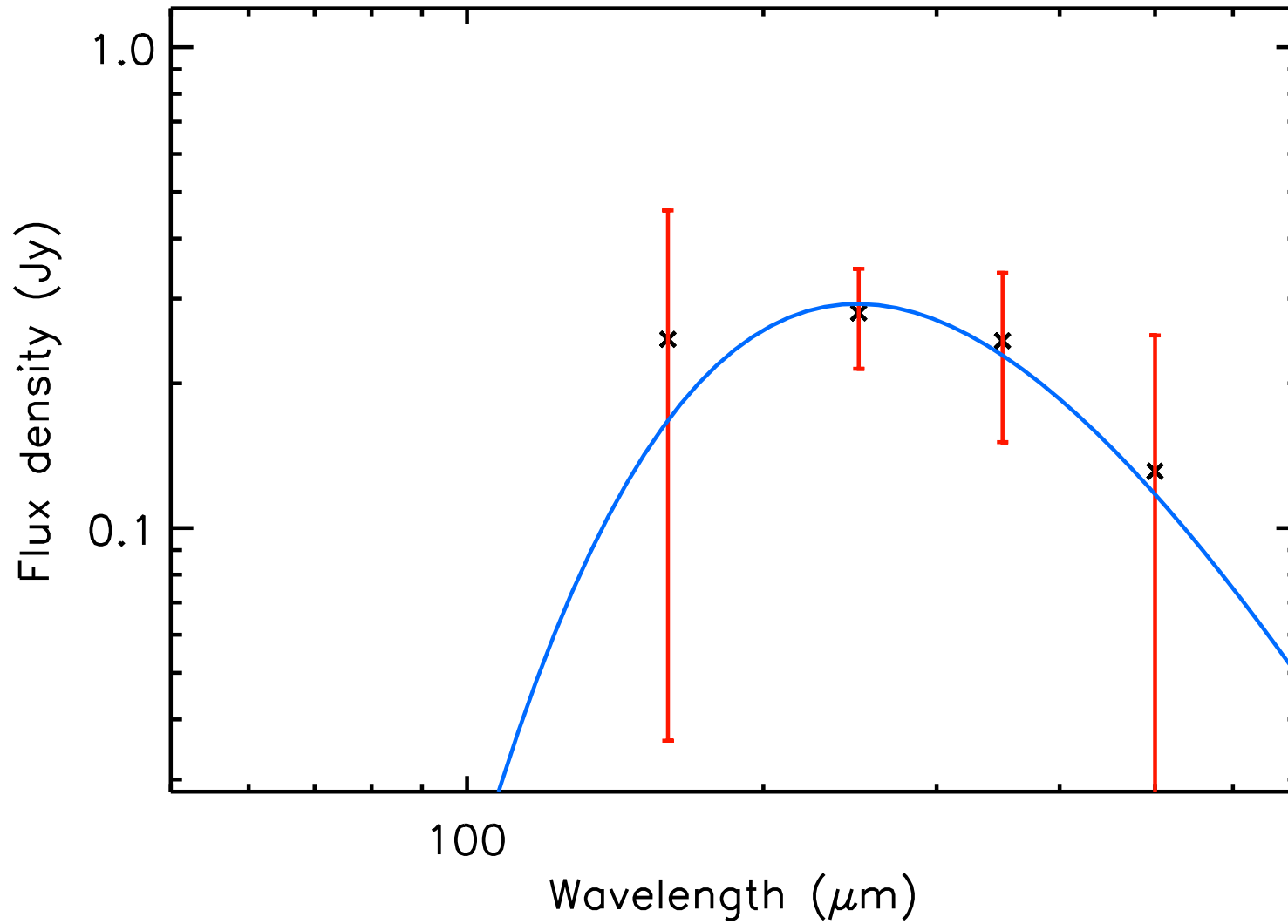
T_{dust} (K) = 12.4 ± 0.5 , Mass (M_{\odot}) = 0.774 ± 0.142



run No 1171

Orion B core HGBS_J054648.3-005302

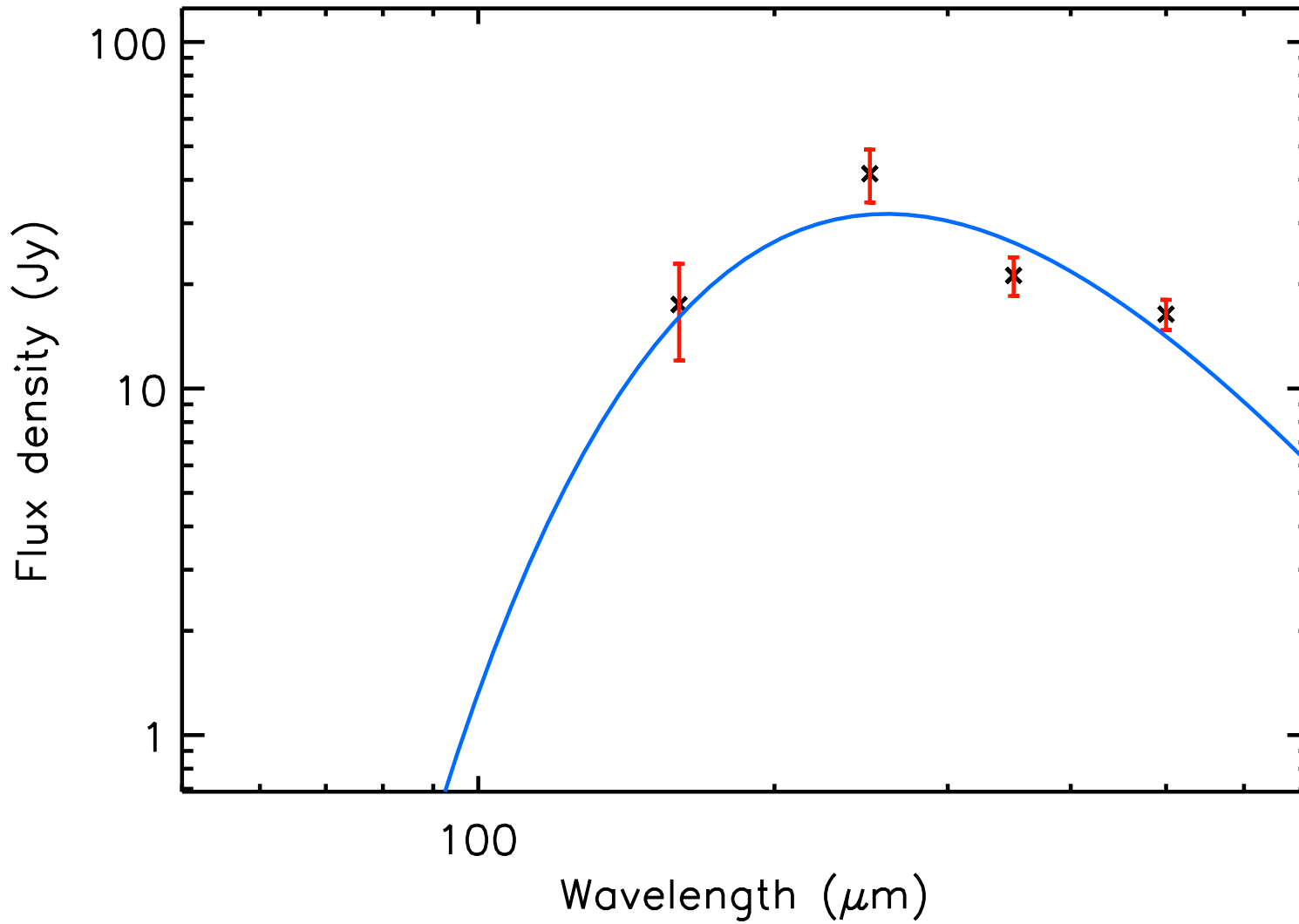
T_{dust} (K) = 11.6 ± 2.8 , Mass (M_{\odot}) = 0.085 ± 0.095



run No 1172

Orion B core HGBS_J054648.6+000121

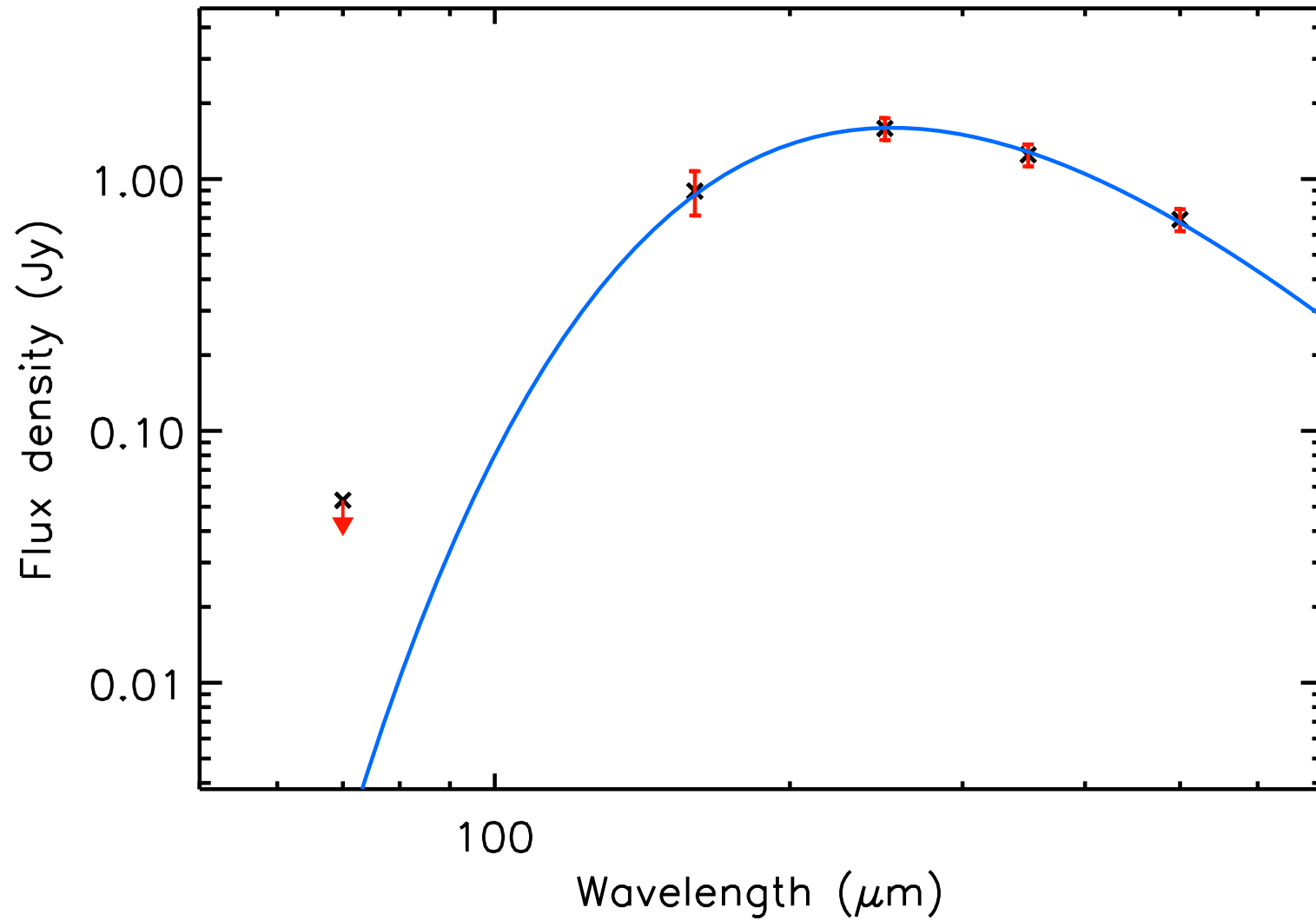
T_{dust} (K) = 11.2 ± 0.7 , Mass (M_{\odot}) = 11.497 ± 2.725



run No 1173

Orion B core HGBS_J054649.2+003045

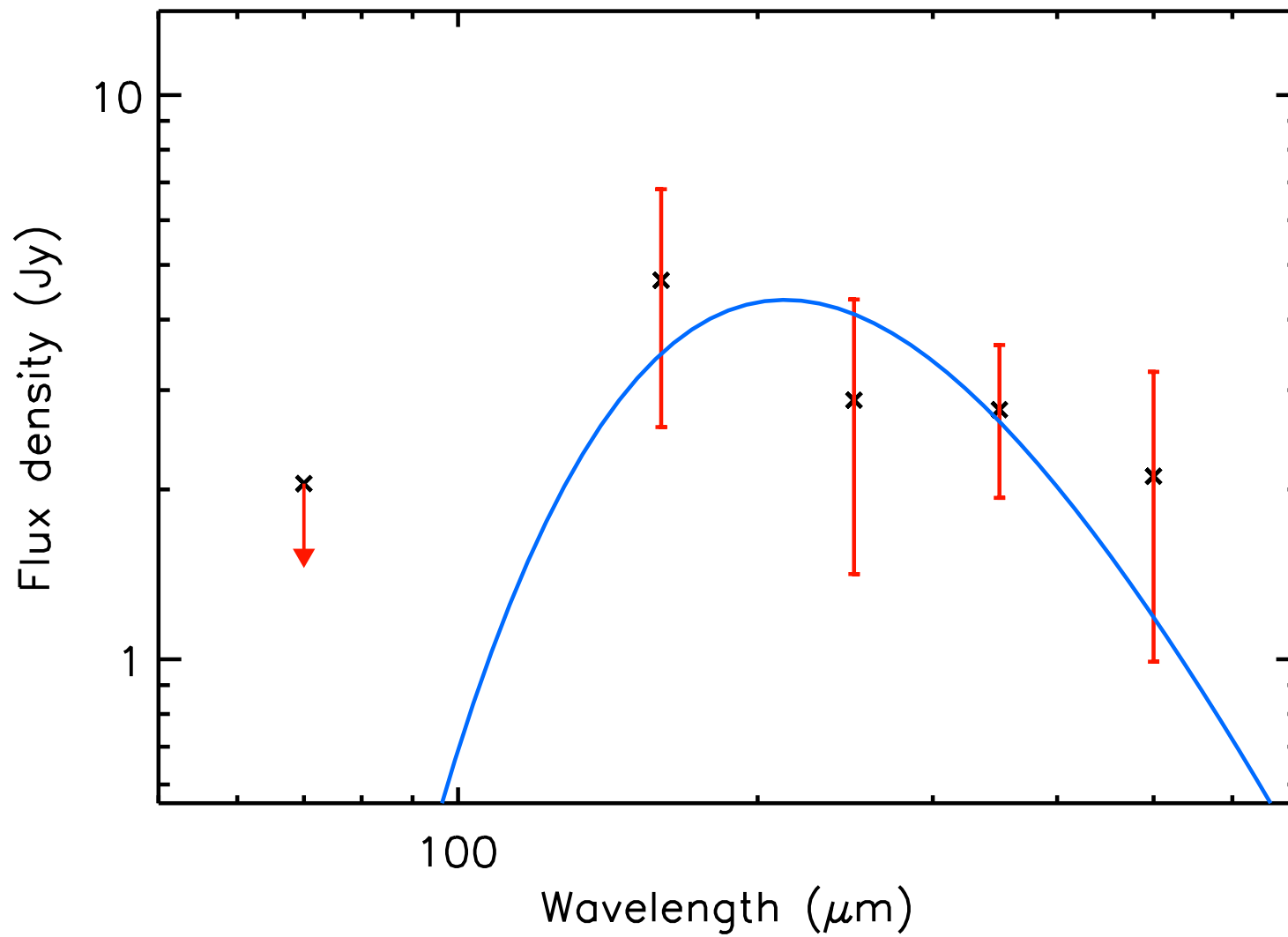
T_{dust} (K) = 11.4 ± 0.5 , Mass (M_{\odot}) = 0.511 ± 0.090



run No 1174

Orion B core HGBS_J054649.3+000900

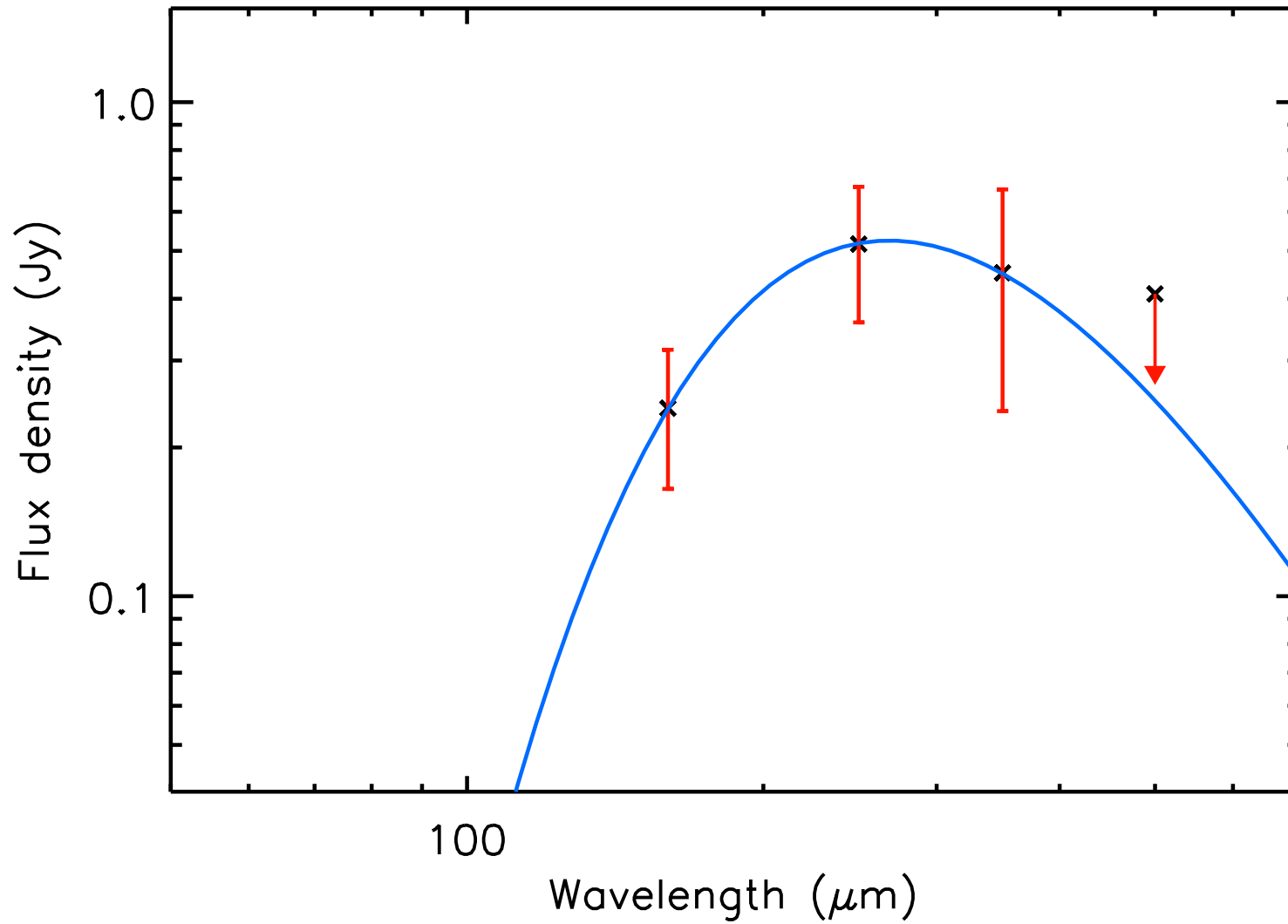
T_{dust} (K) = 13.6 ± 2.5 , Mass (M_{\odot}) = 1.018 ± 0.443



run No 1175

Orion B core HGBS_J054649.3-005525

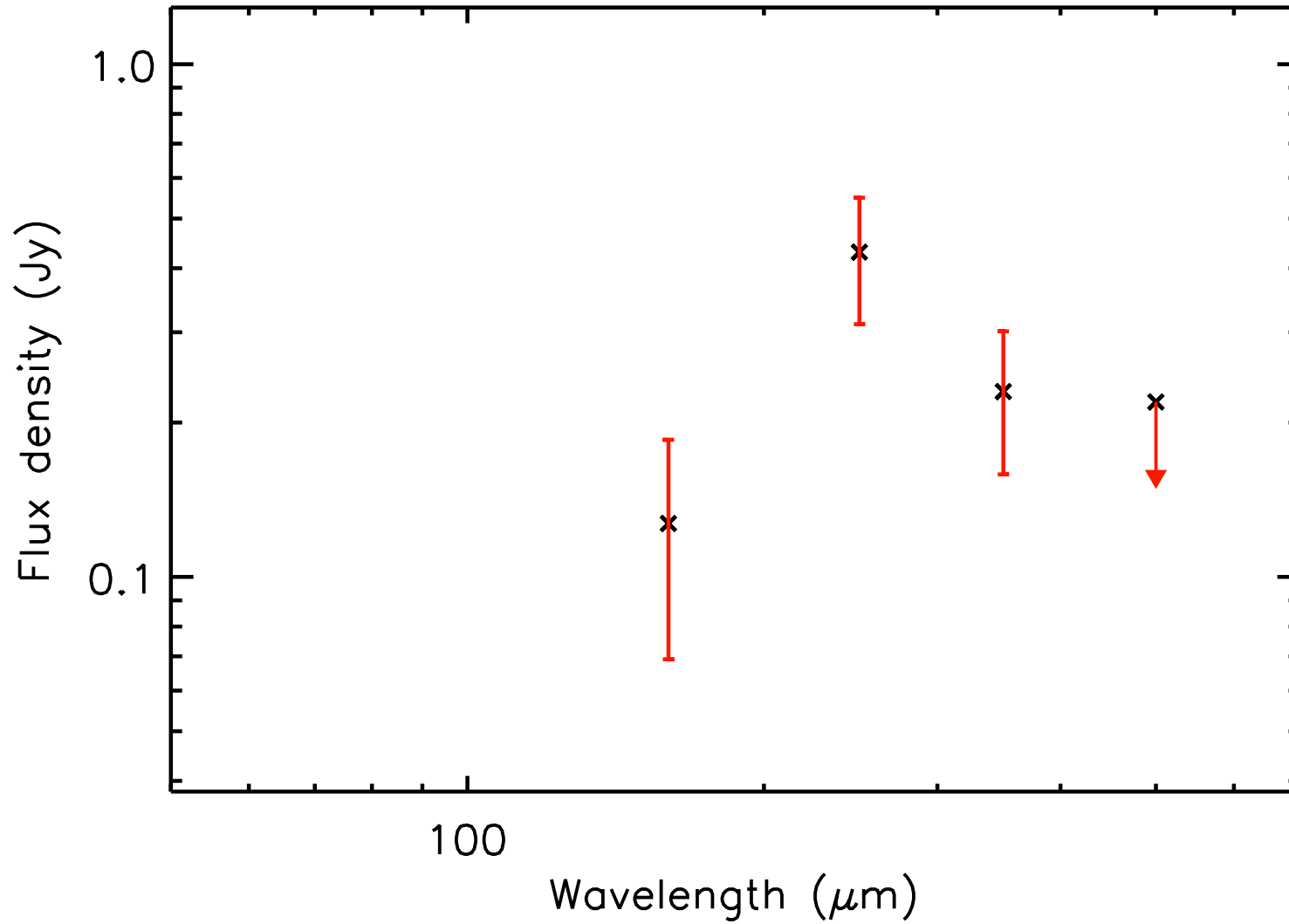
T_{dust} (K) = 10.8 ± 1.2 , Mass (M_{\odot}) = 0.221 ± 0.165



run No 1176

Orion B core HGBS_J054649.6+003948

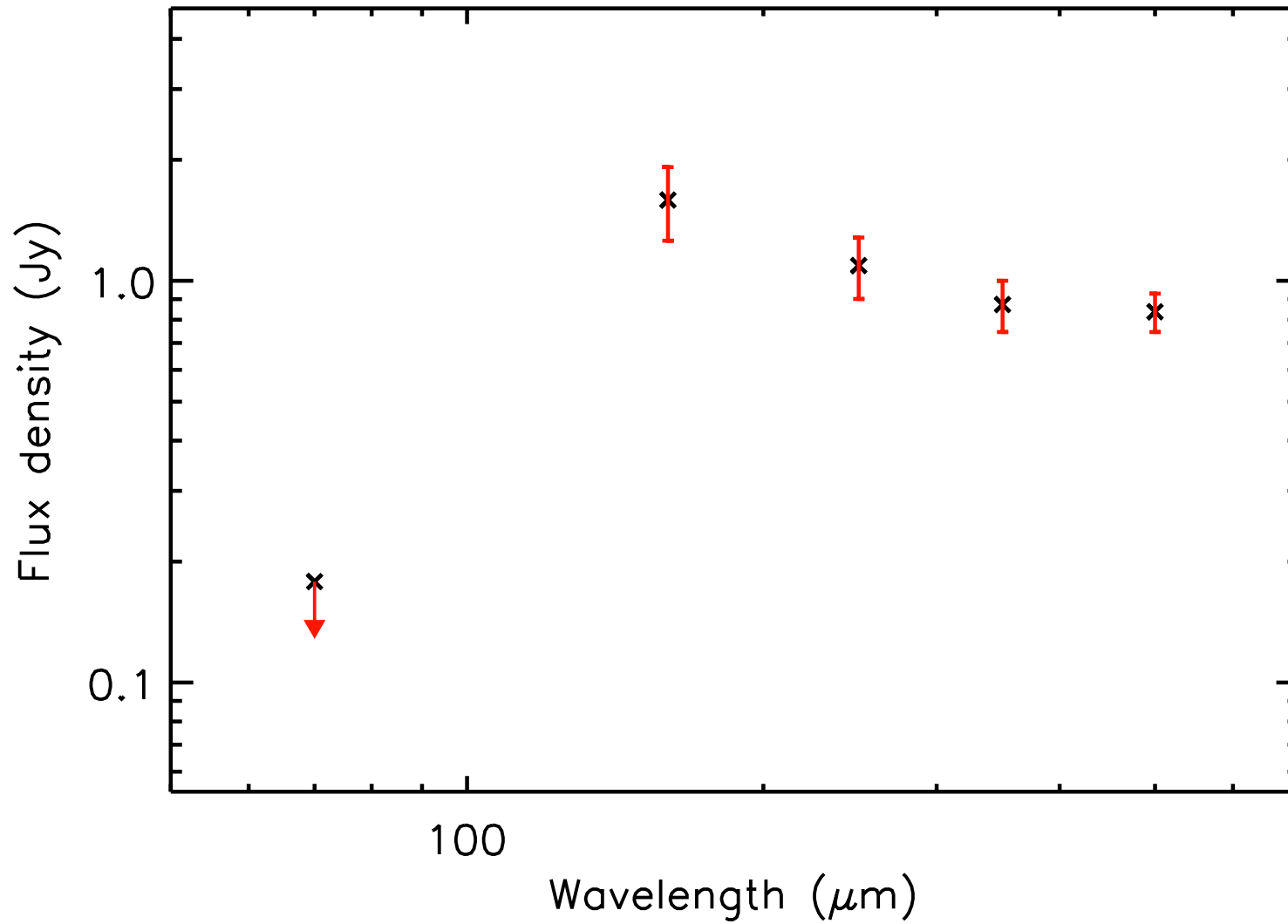
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.106 ± 0.053



run No 1177

Orion B core HGBS_J054649.6+003744

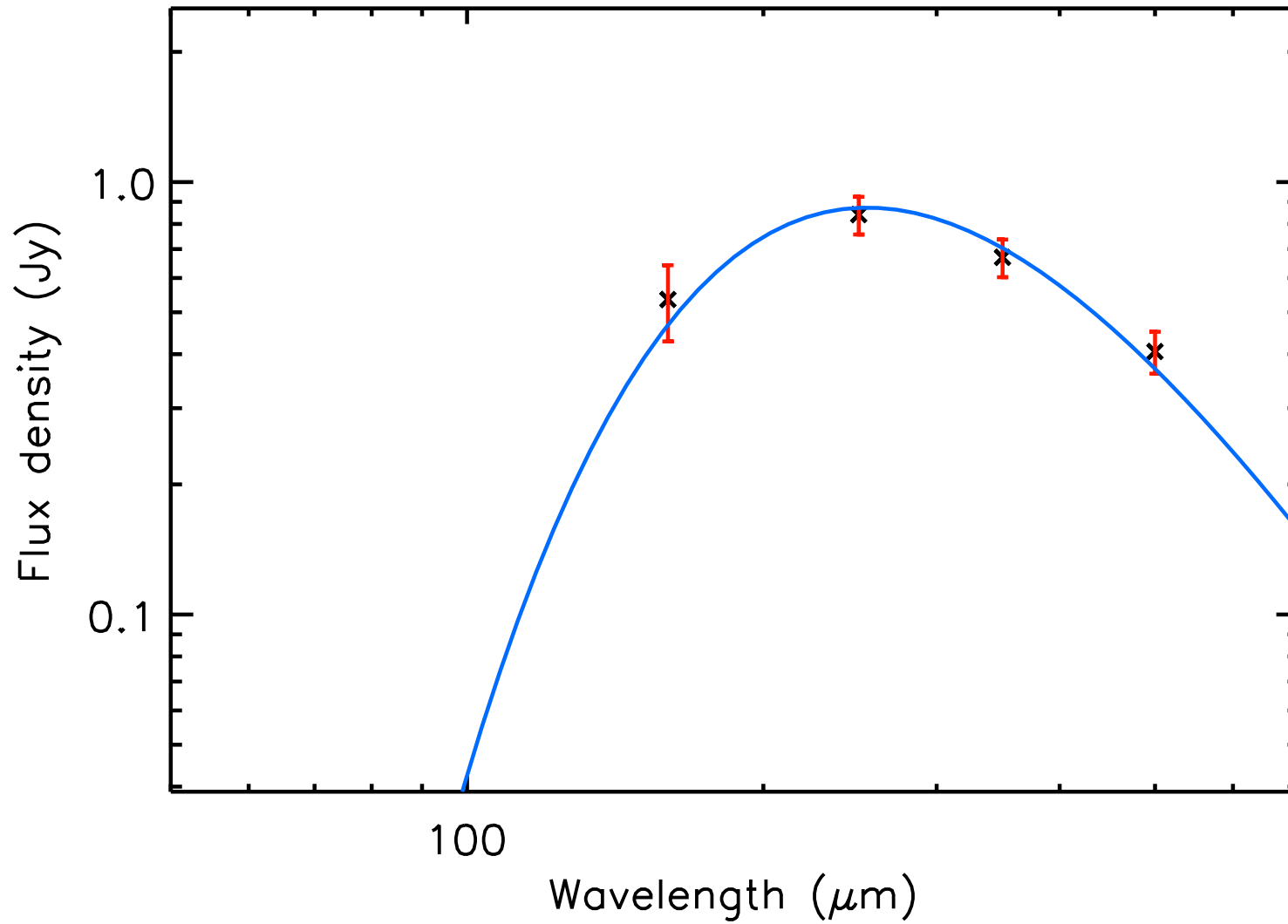
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.707 ± 0.354



run No 1178

Orion B core HGBS_J054649.7+005242

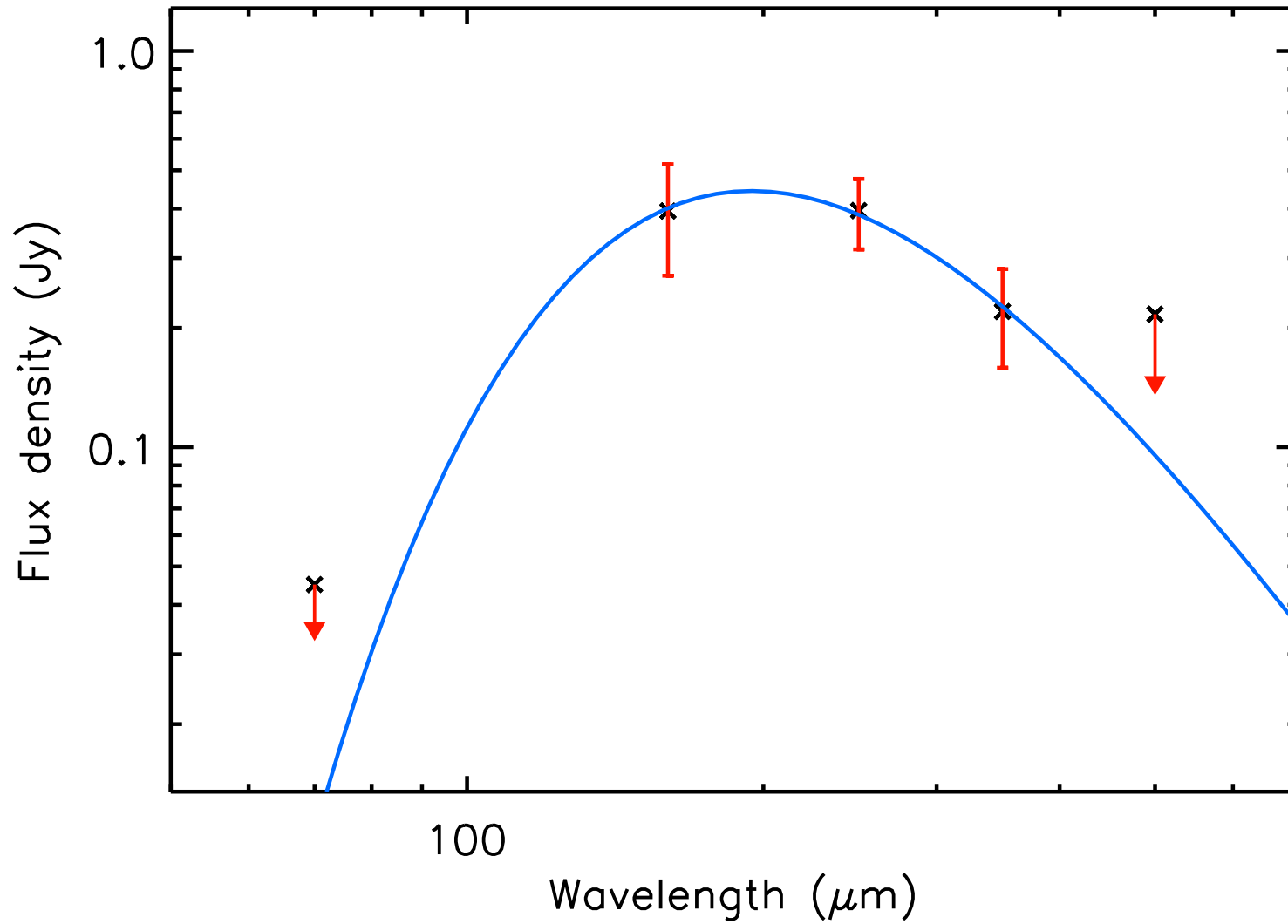
T_{dust} (K) = 11.4 ± 0.5 , Mass (M_{\odot}) = 0.285 ± 0.056



run No 1179

Orion B core HGBS_J054649.8+003858

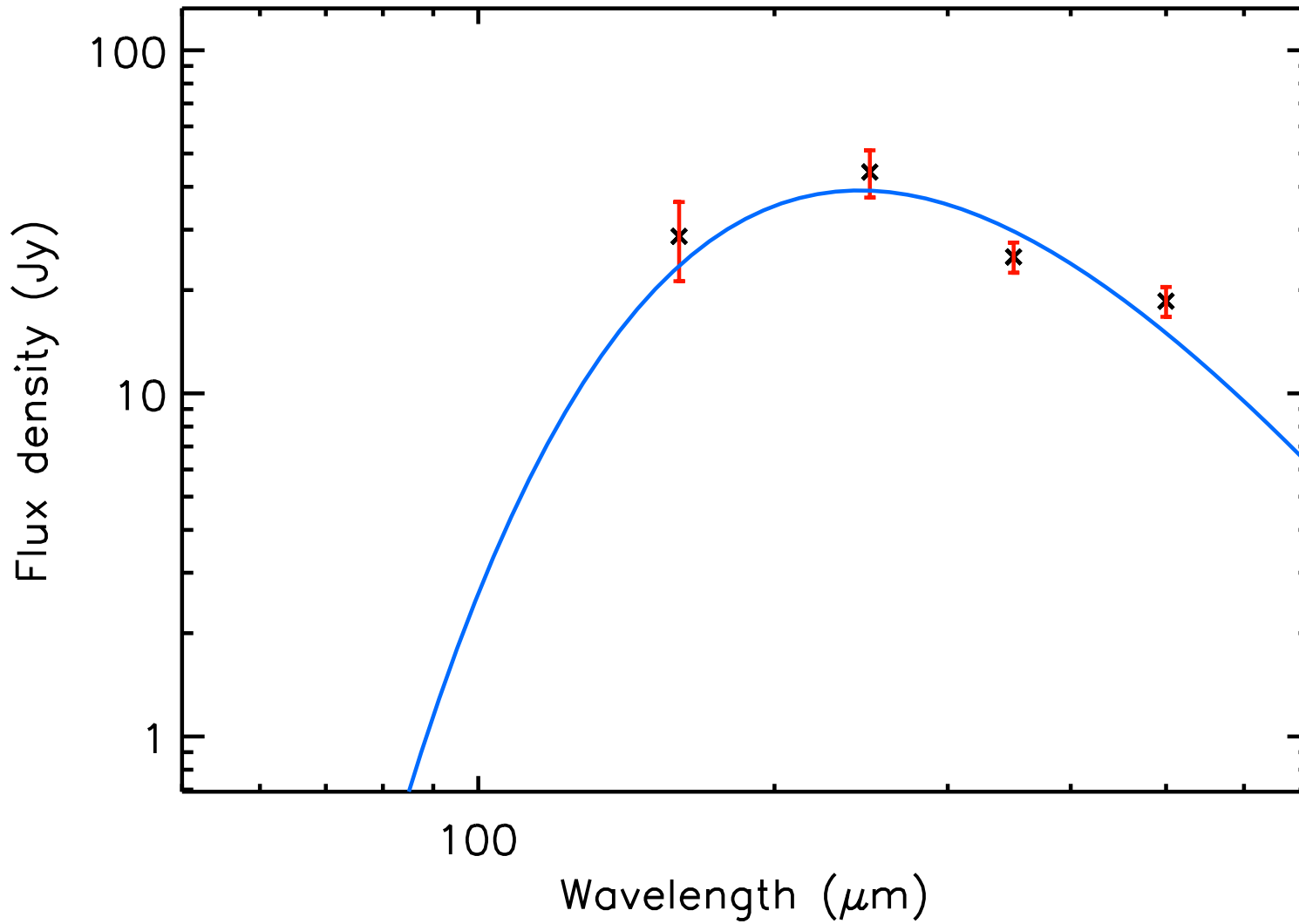
T_{dust} (K) = 14.9 ± 1.9 , Mass (M_{\odot}) = 0.037 ± 0.021



run No 1180

Orion B core HGBS_J054650.0+000203

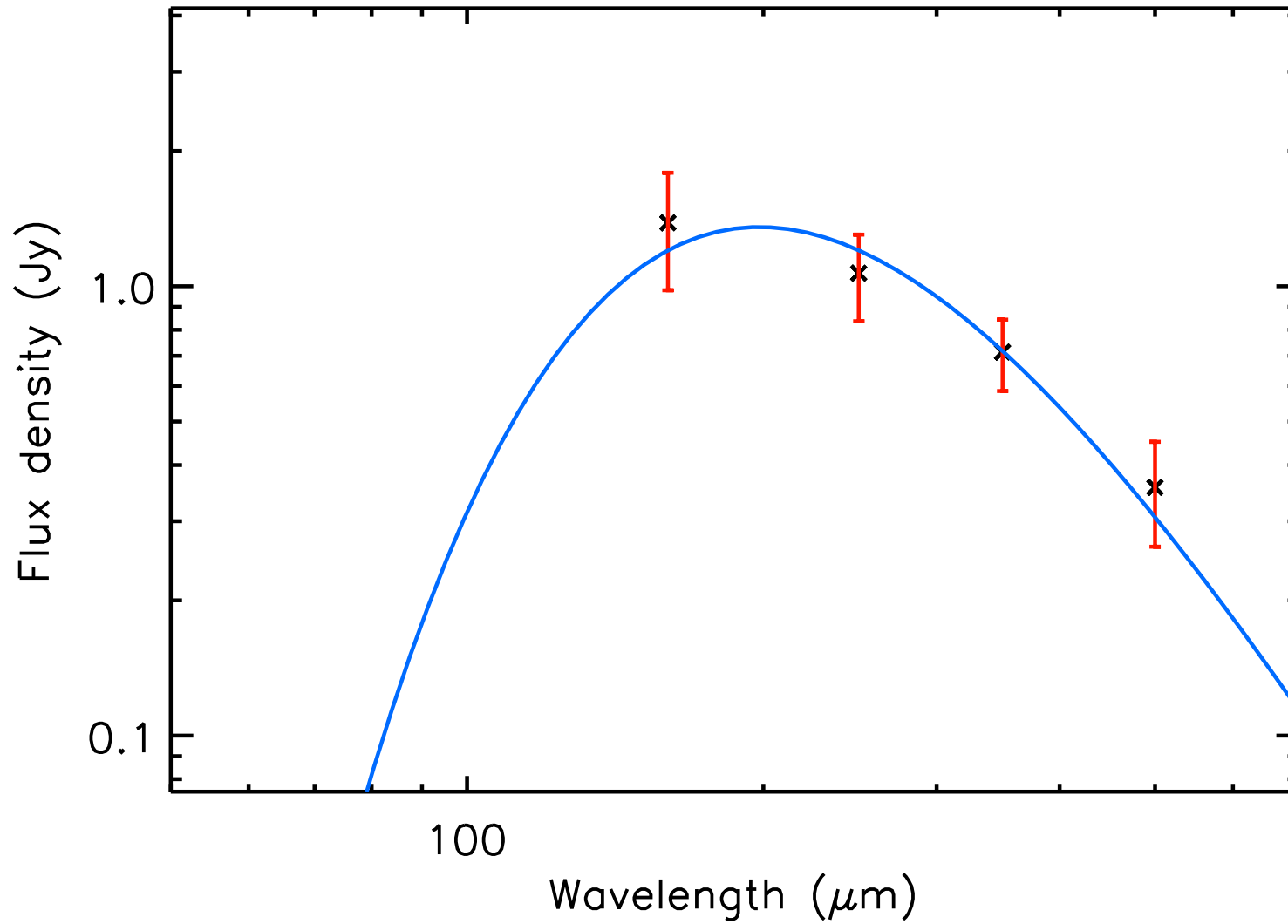
T_{dust} (K) = 11.9 ± 0.7 , Mass (M_{\odot}) = 10.256 ± 2.388



run No 1181

Orion B core HGBS_J054650.2+001222

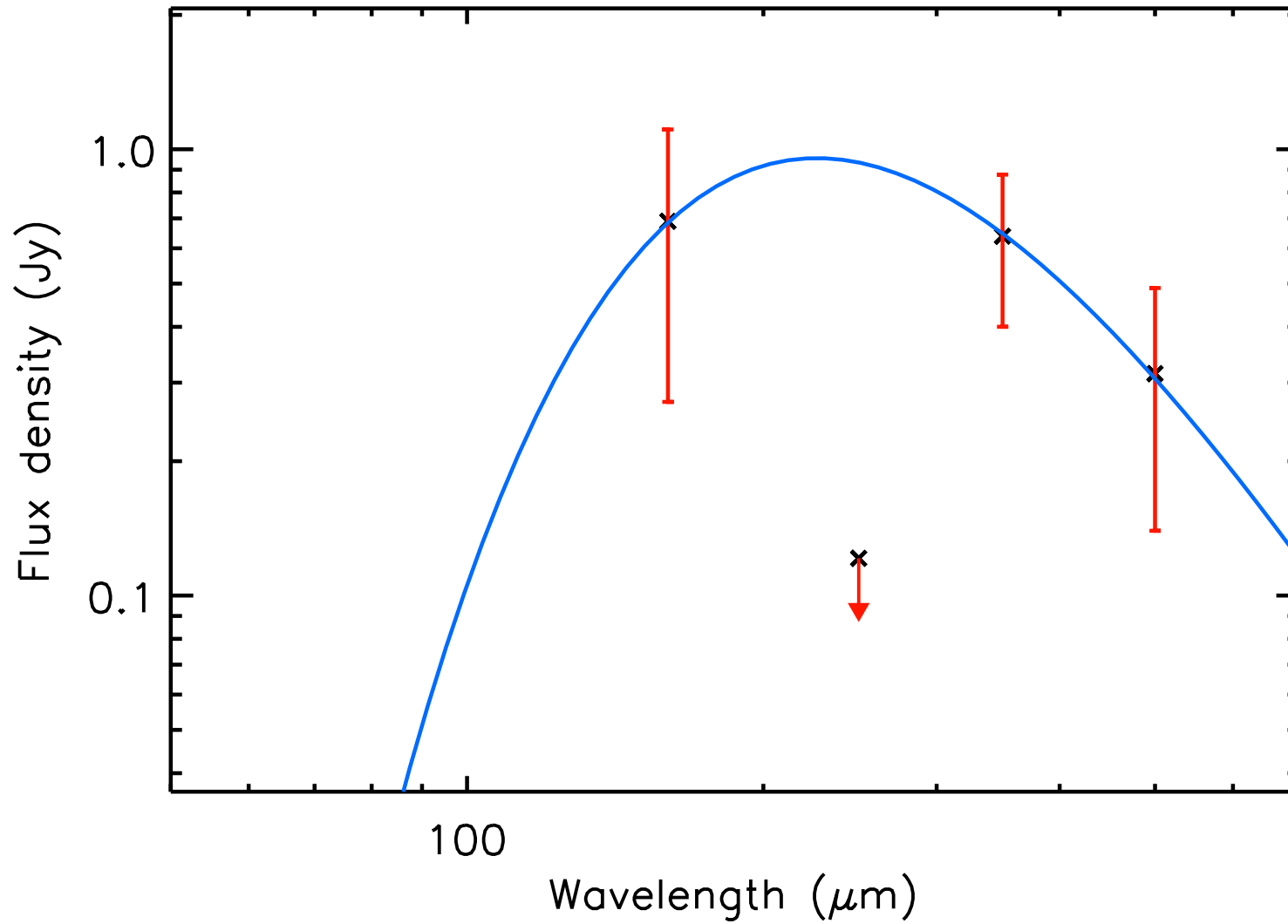
T_{dust} (K) = 14.6 ± 1.5 , Mass (M_{\odot}) = 0.125 ± 0.049



run No 1182

Orion B core HGBS_J054650.5-005258

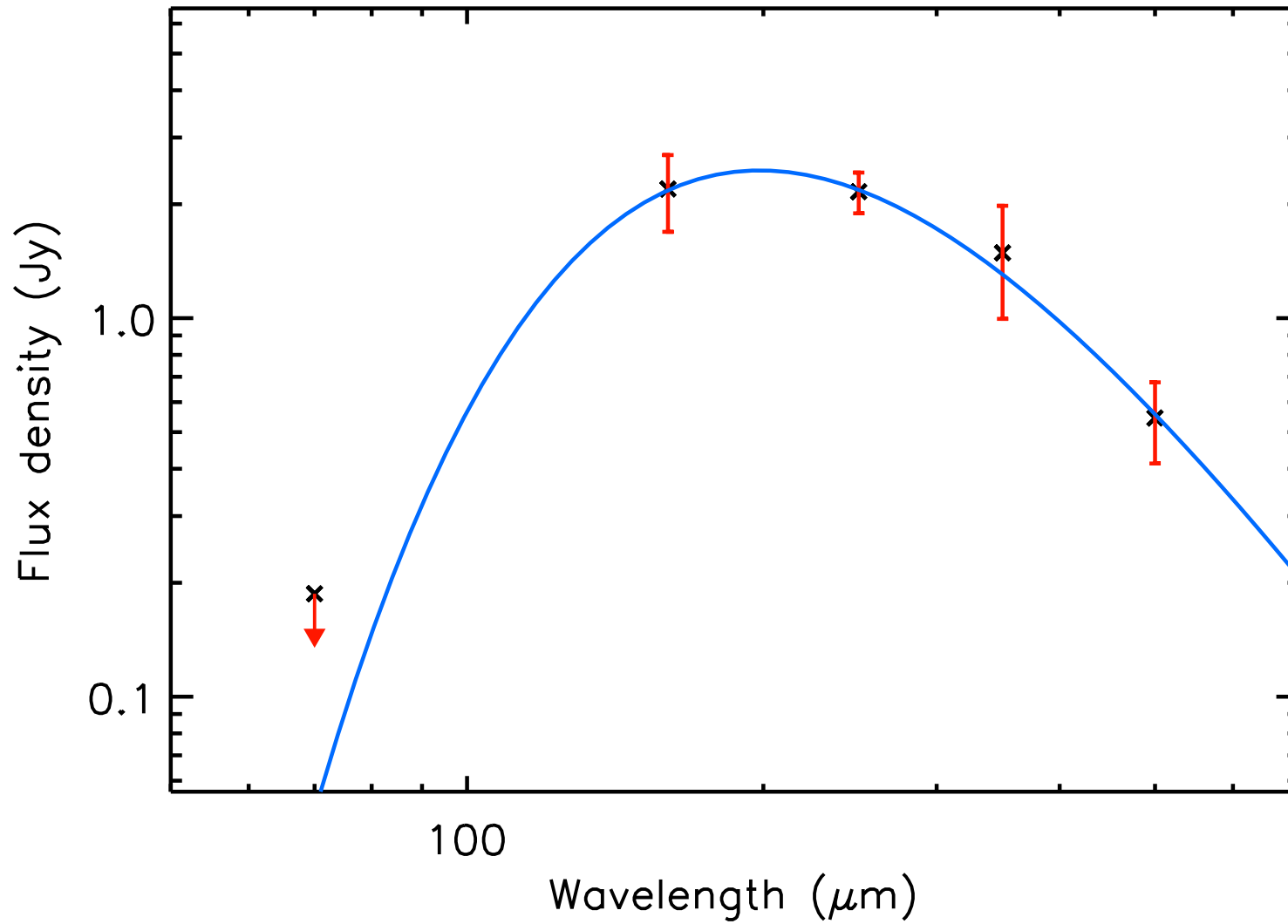
T_{dust} (K) = 12.8 ± 2.2 , Mass (M_{\odot}) = 0.173 ± 0.124



run No 1183

Orion B core HGBS_J054650.8+002739

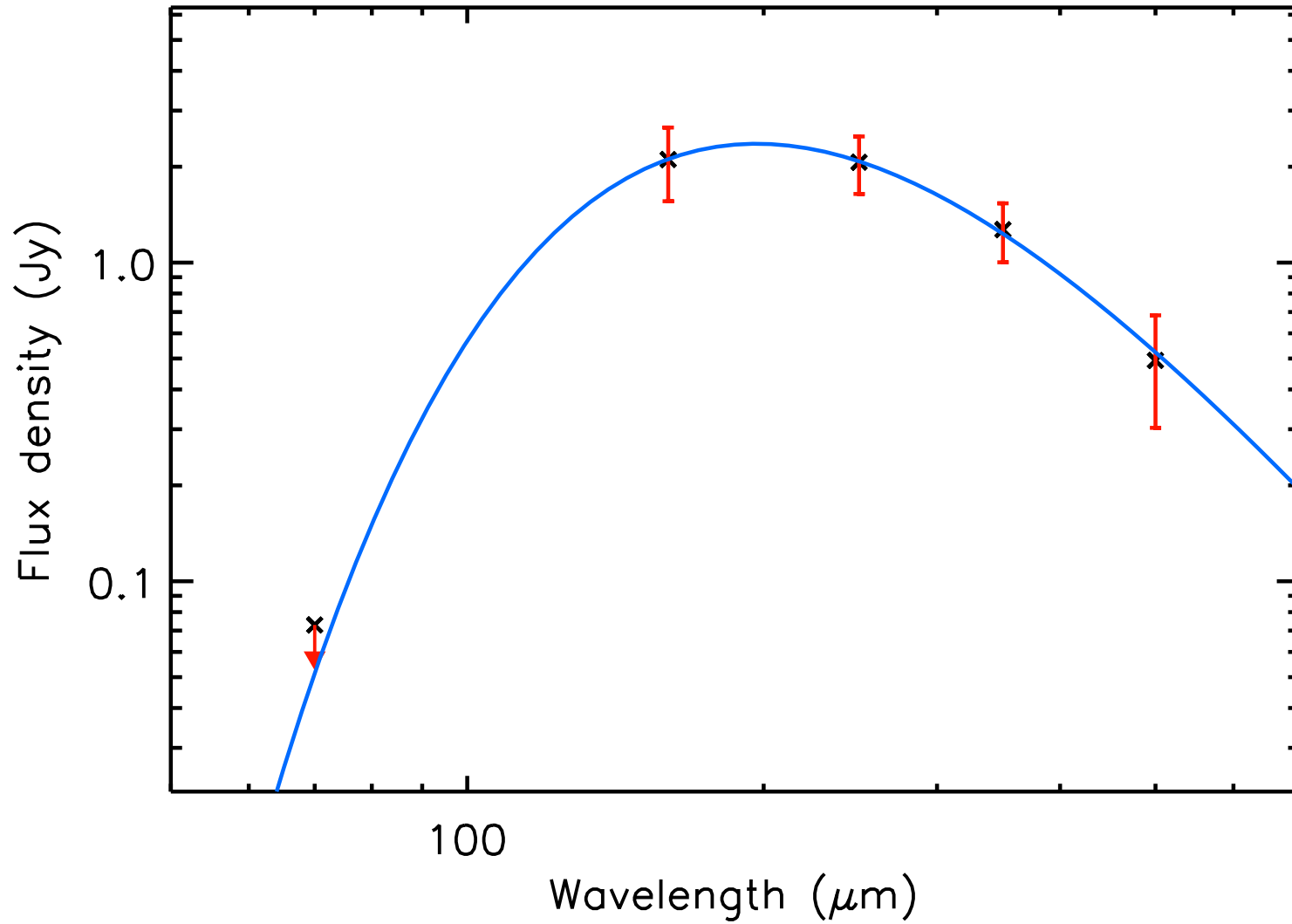
T_{dust} (K) = 14.6 ± 1.2 , Mass (M_{\odot}) = 0.229 ± 0.079



run No 1184

Orion B core HGBS_J054651.4-025031

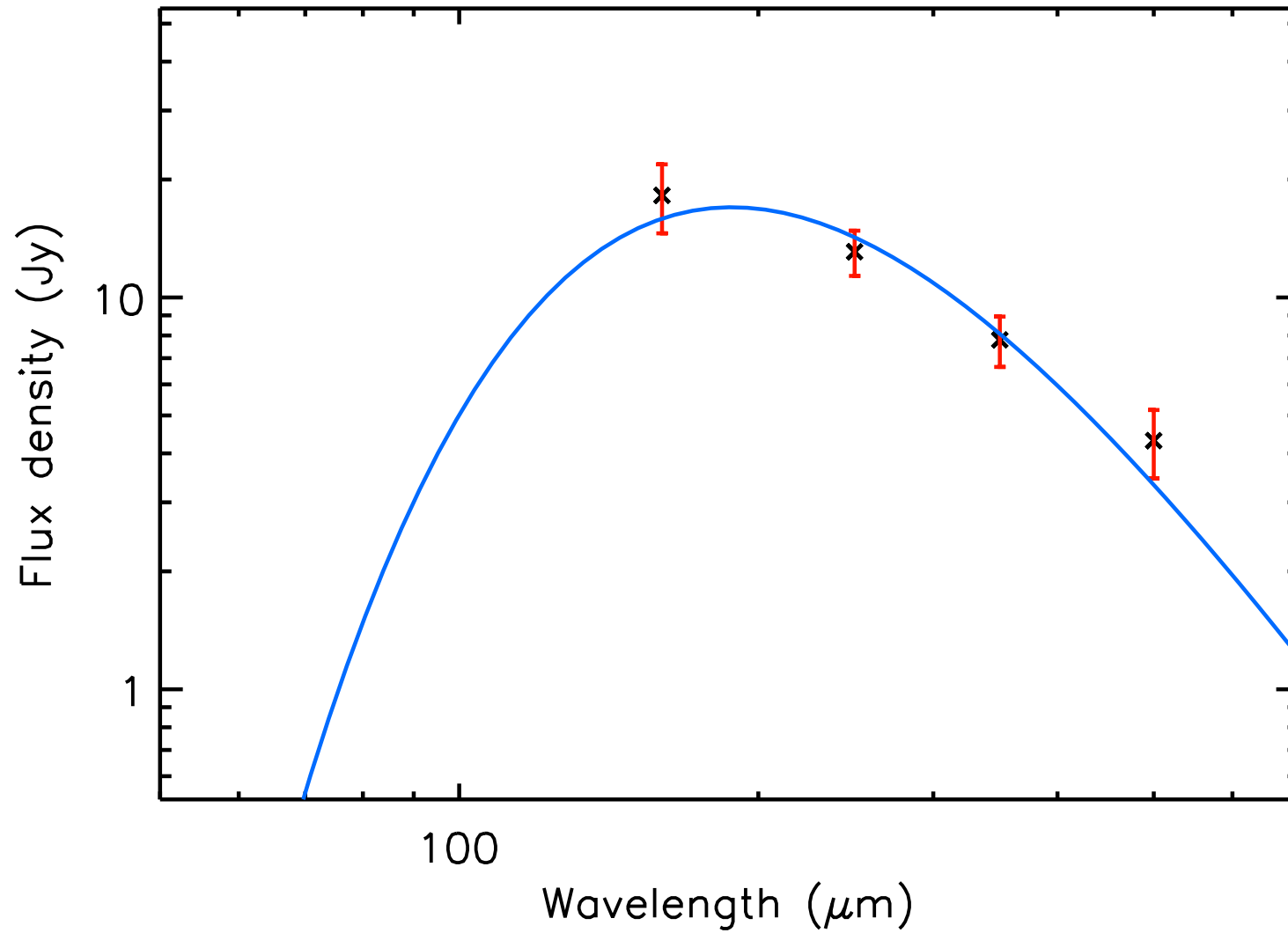
T_{dust} (K) = 14.7 ± 1.4 , Mass (M_{\odot}) = 0.210 ± 0.083



run No 1185

Orion B core HGBS_J054651.8+000912

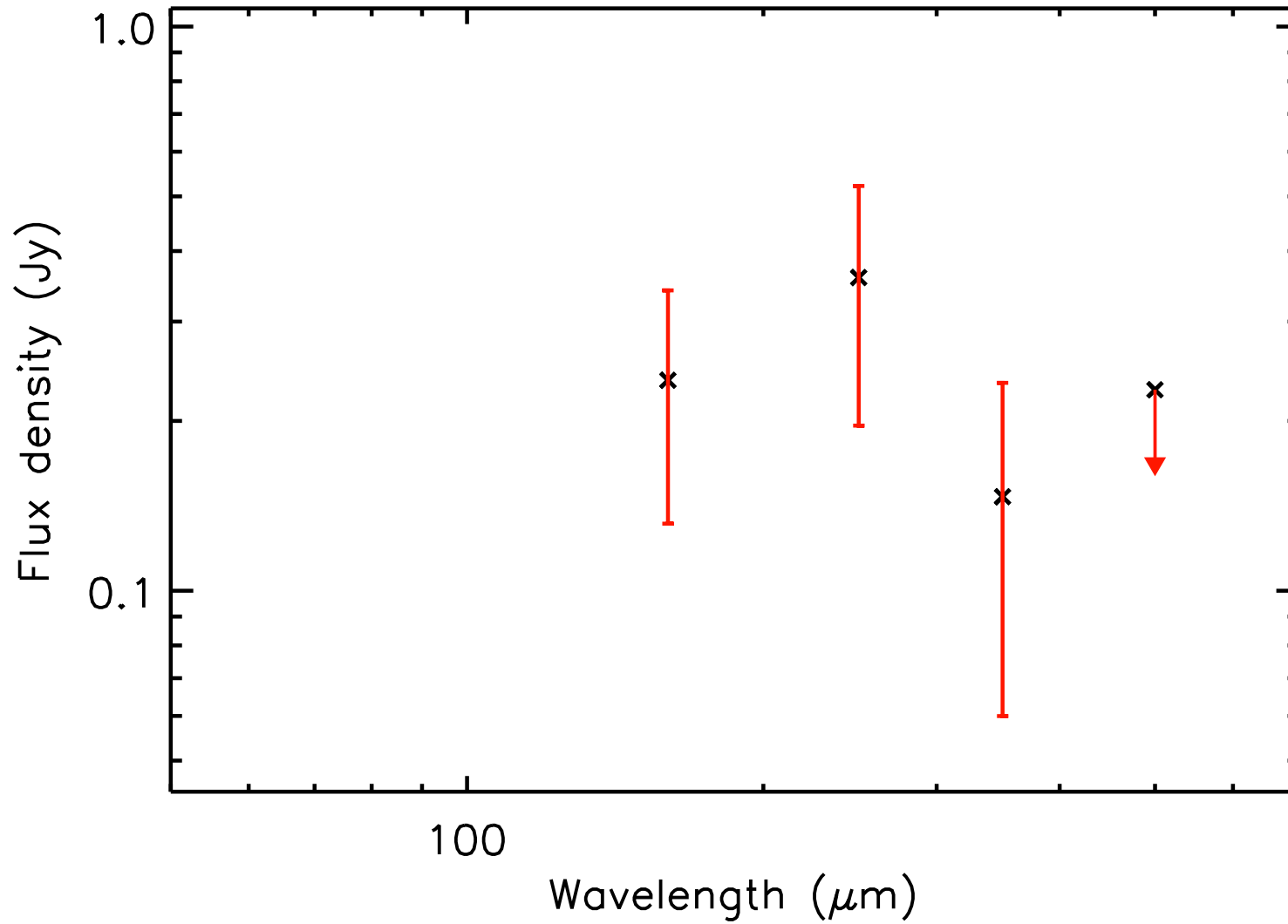
T_{dust} (K) = 15.4 ± 1.2 , Mass (M_{\odot}) = 1.208 ± 0.362



run No 1186

Orion B core HGBS_J054652.2+004029

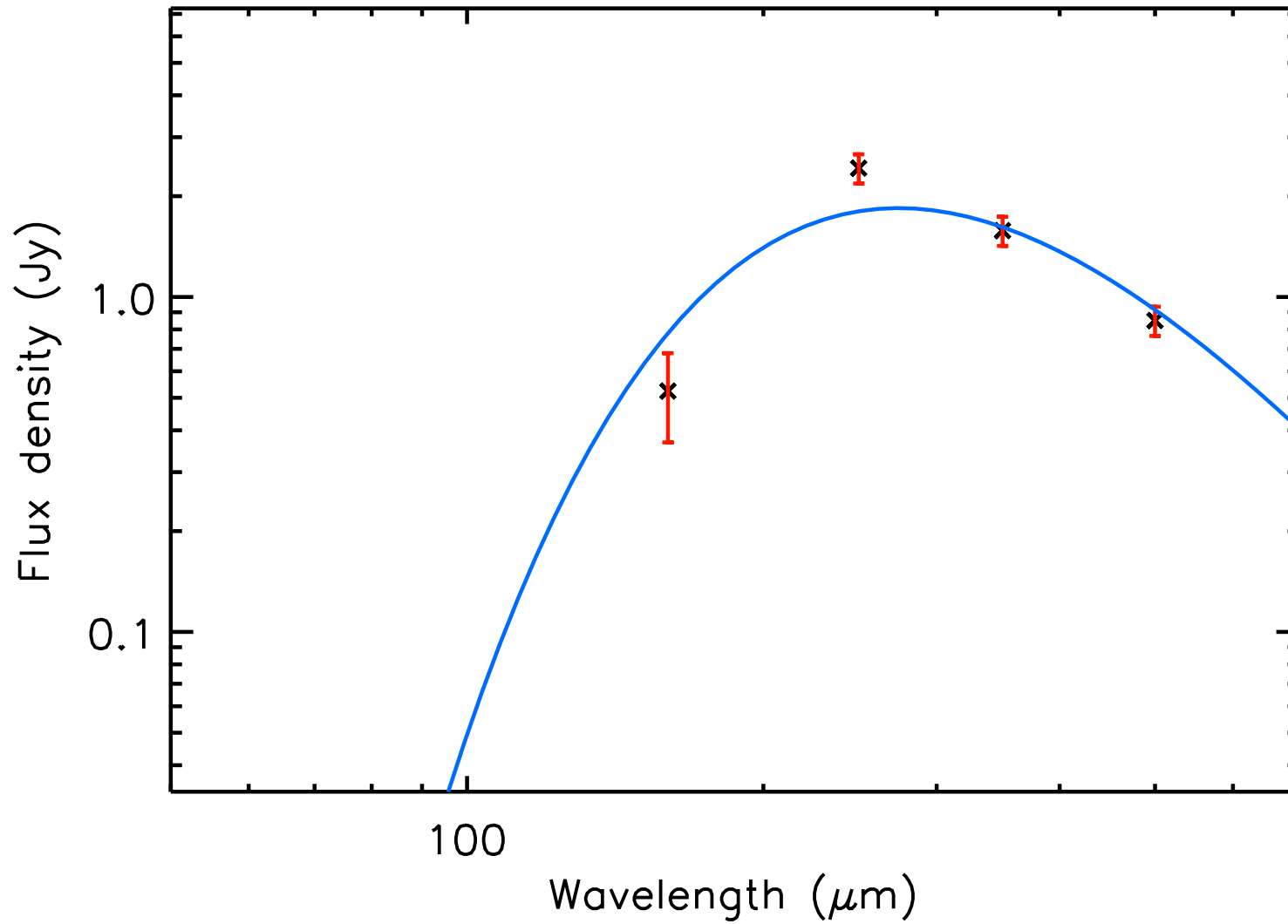
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.067 ± 0.034



run No 1187

Orion B core HGBS_J054652.4+004649

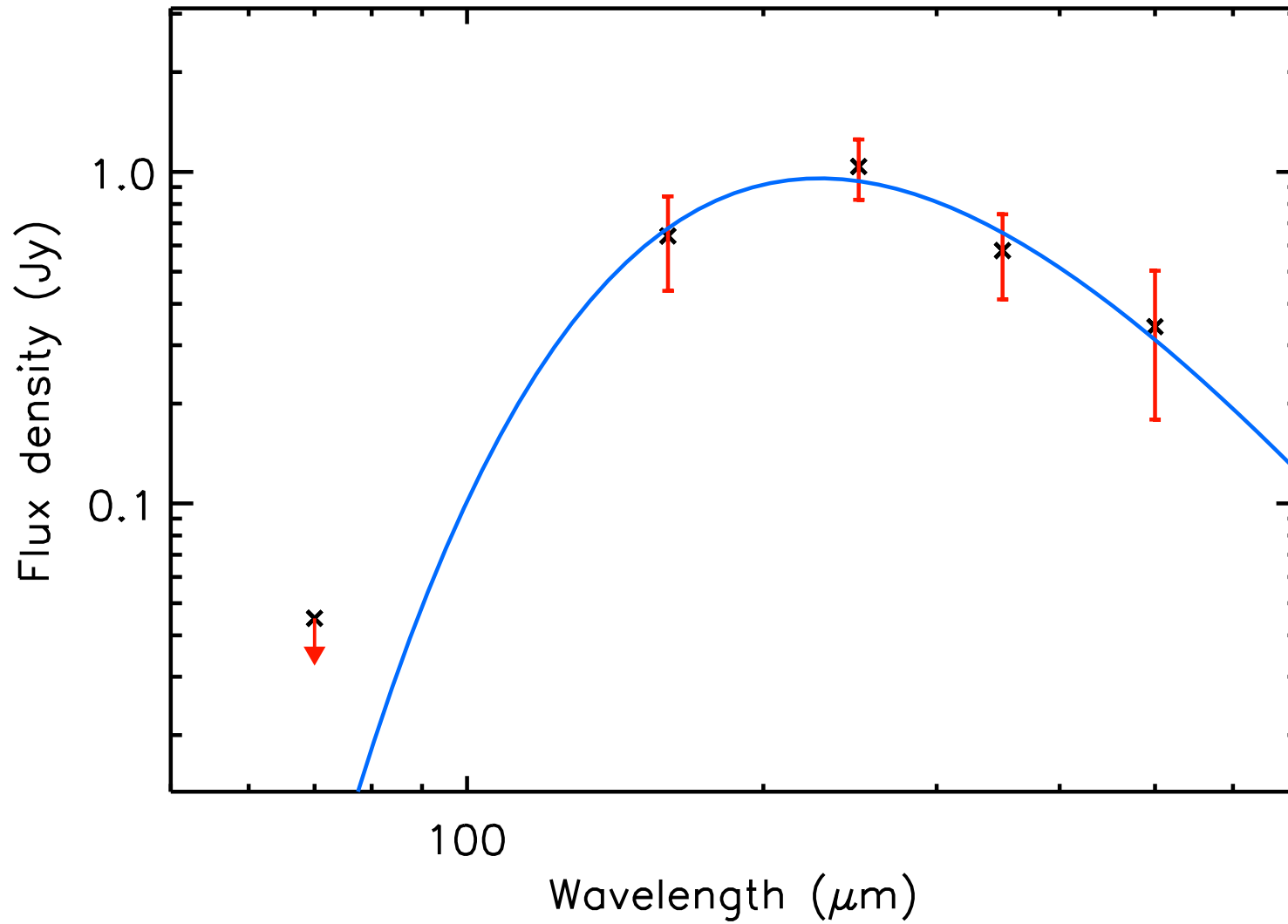
T_{dust} (K) = 10.6 ± 0.4 , Mass (M_{\odot}) = 0.867 ± 0.142



run No 1188

Orion B core HGBS_J054653.3-025029

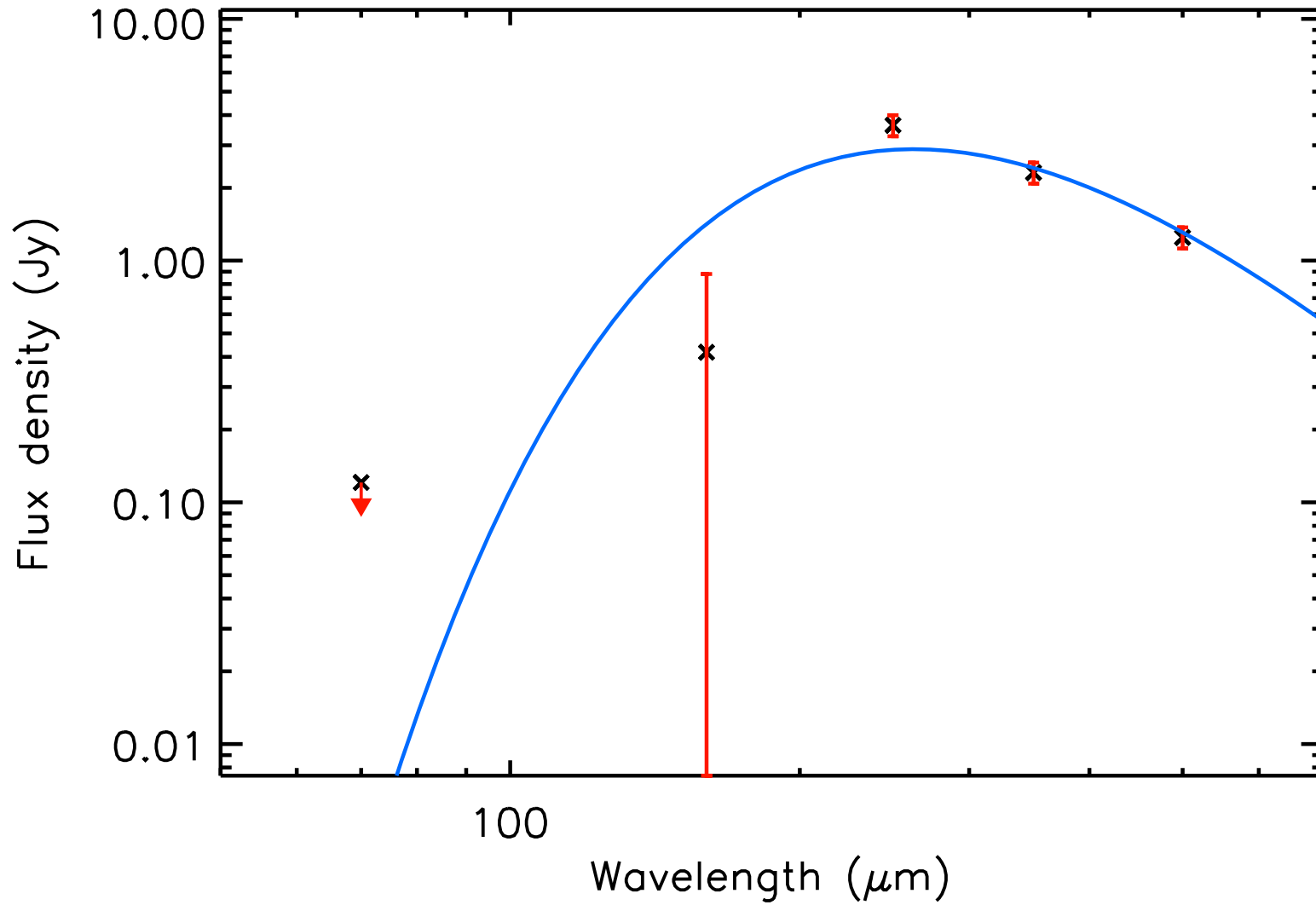
T_{dust} (K) = 12.7 ± 1.2 , Mass (M_{\odot}) = 0.179 ± 0.083



run No 1189

Orion B core HGBS_J054653.4+004726

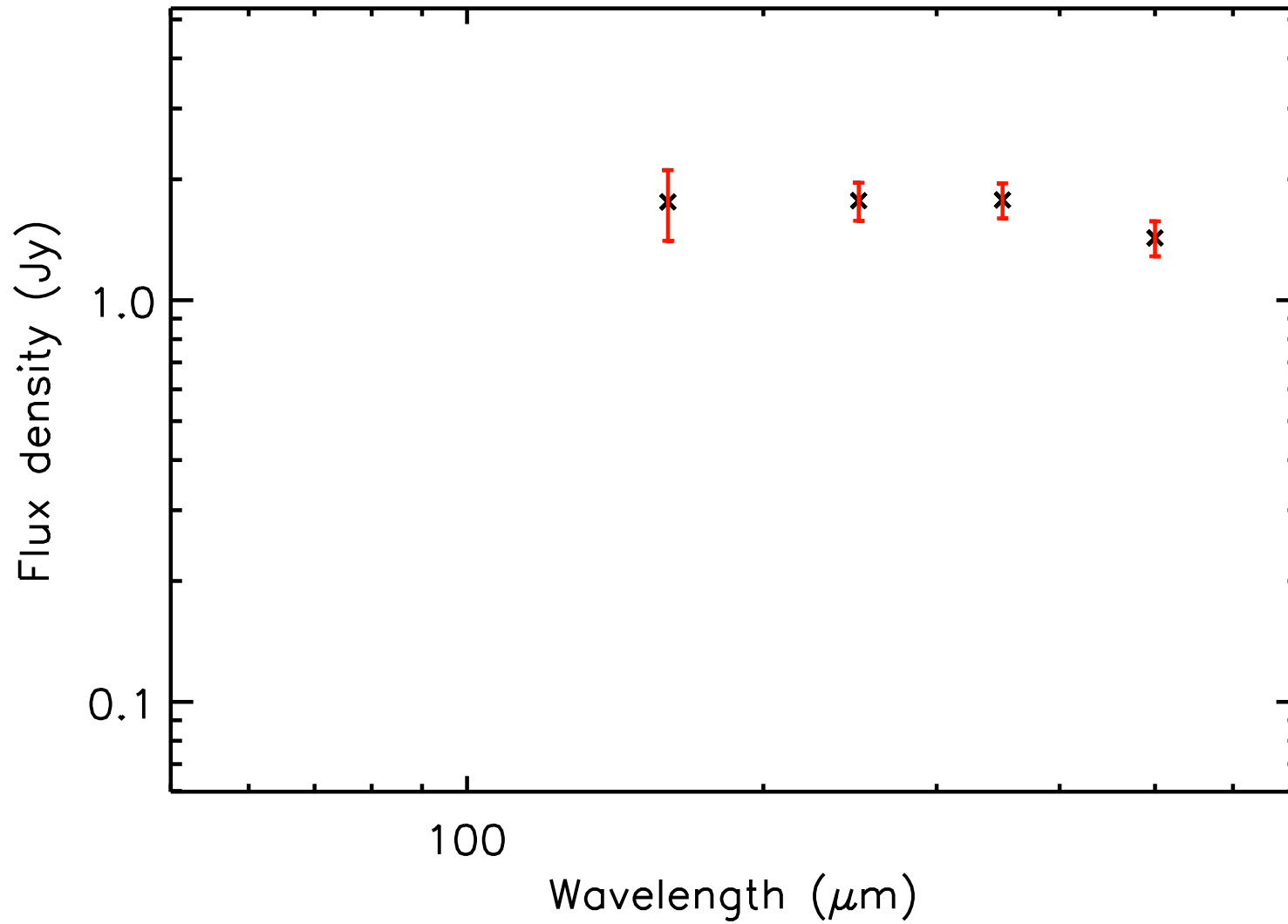
T_{dust} (K) = 11.0 ± 0.5 , Mass (M_{\odot}) = 1.092 ± 0.218



run No 1190

Orion B core HGBS_J054653.8+003715

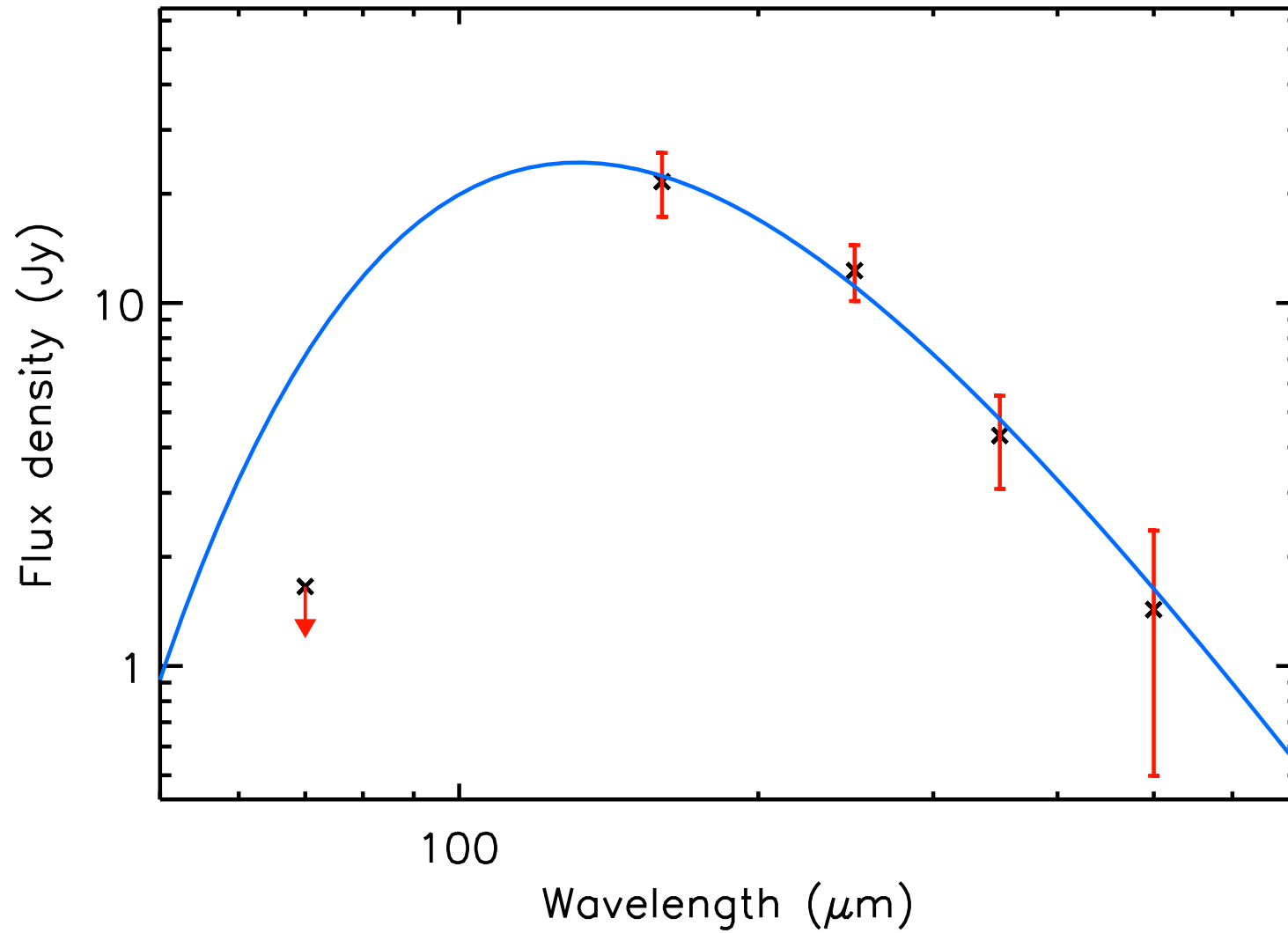
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.208 ± 0.604



run No 1191

Orion B core HGBS_J054653.8+000440

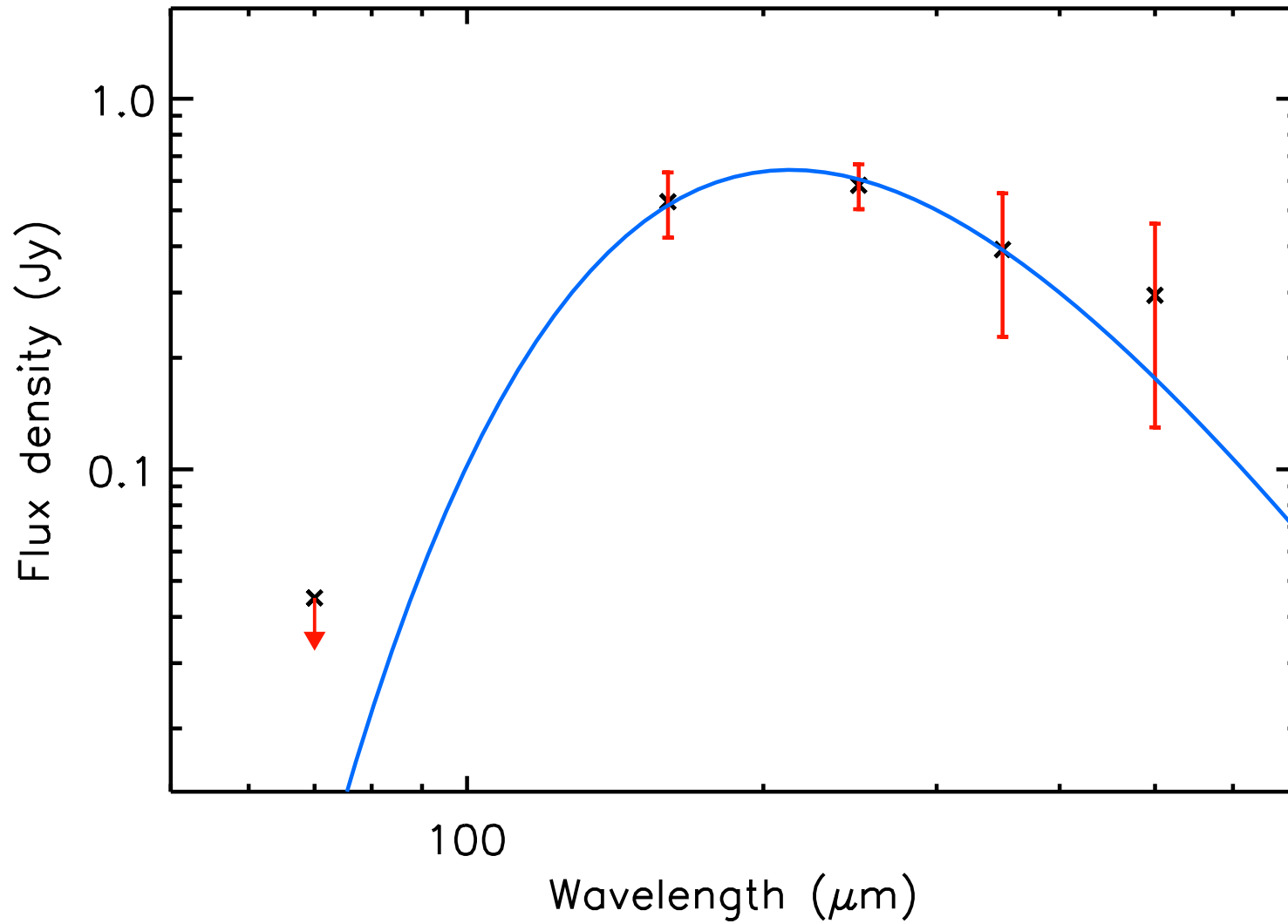
T_{dust} (K) = 22.0 ± 3.1 , Mass (M_{\odot}) = 0.293 ± 0.136



run No 1192

Orion B core HGBS_J054654.1-005444

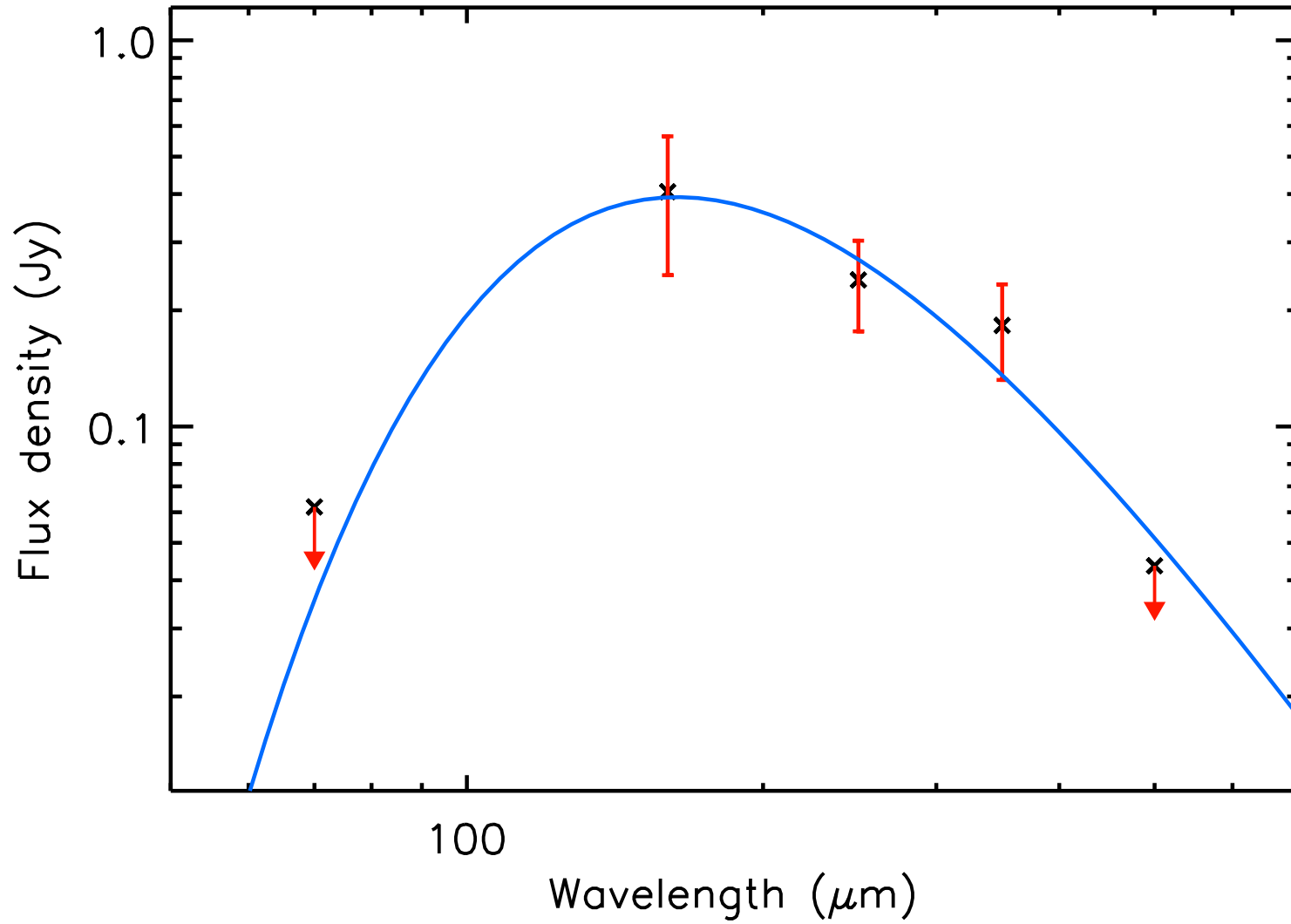
T_{dust} (K) = 13.6 ± 1.3 , Mass (M_{\odot}) = 0.085 ± 0.039



run No 1193

Orion B core HGBS_J054654.6+003900

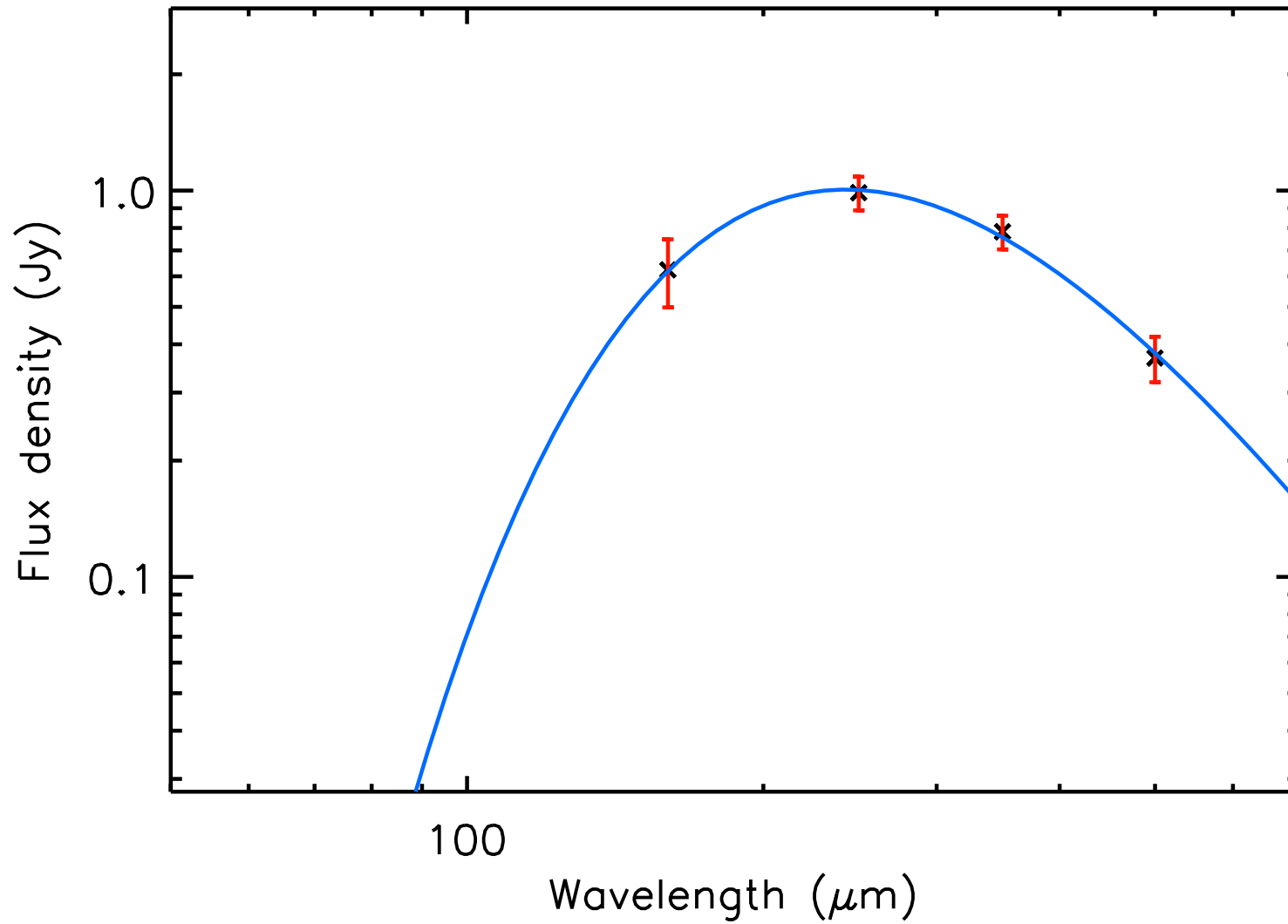
T_{dust} (K) = 17.7 ± 3.8 , Mass (M_{\odot}) = 0.014 ± 0.011



run No 1194

Orion B core HGBS_J054654.8+003320

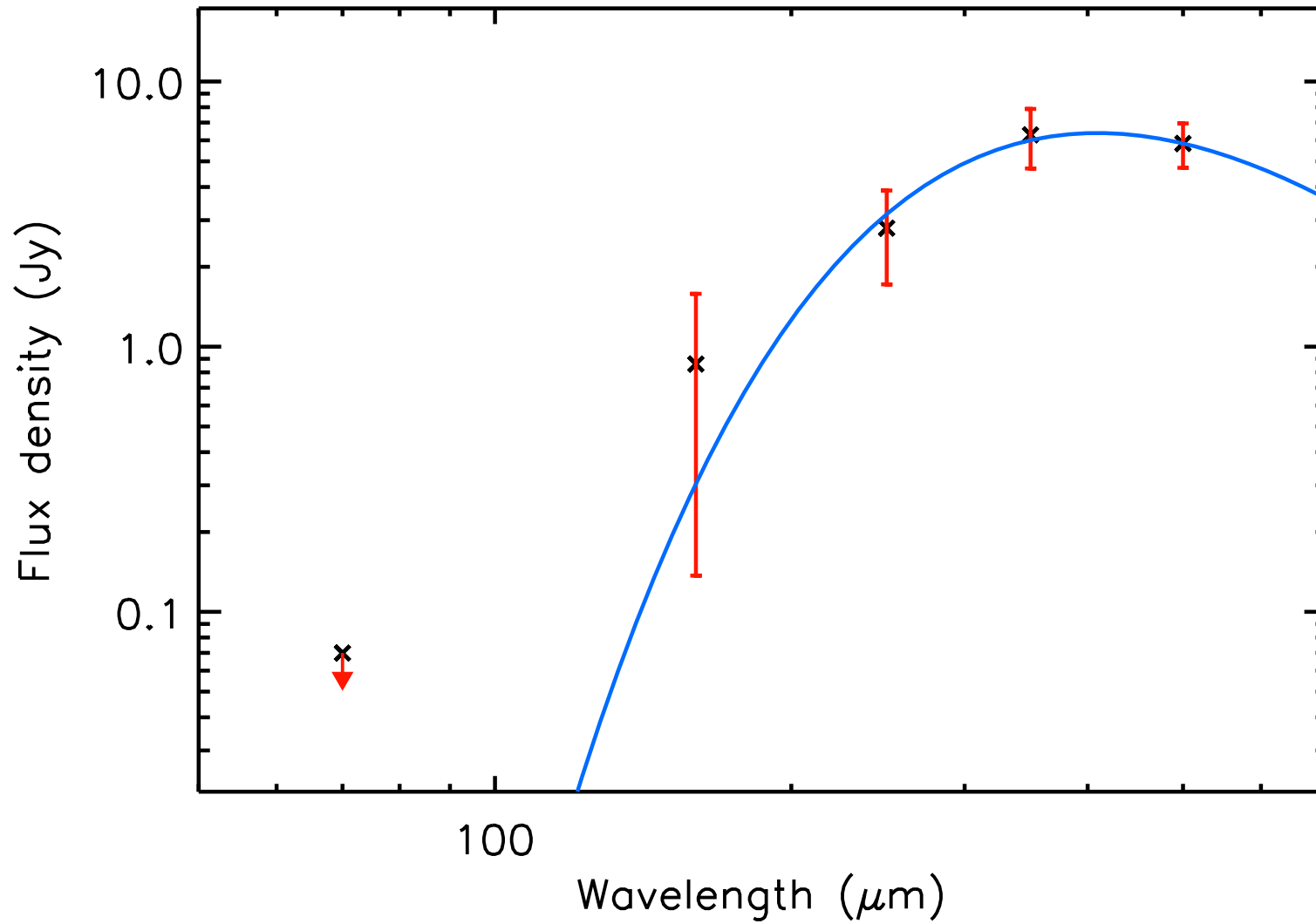
T_{dust} (K) = 12.0 ± 0.5 , Mass (M_{\odot}) = 0.255 ± 0.050



run No 1195

Orion B core HGBS_J054655.1+002316

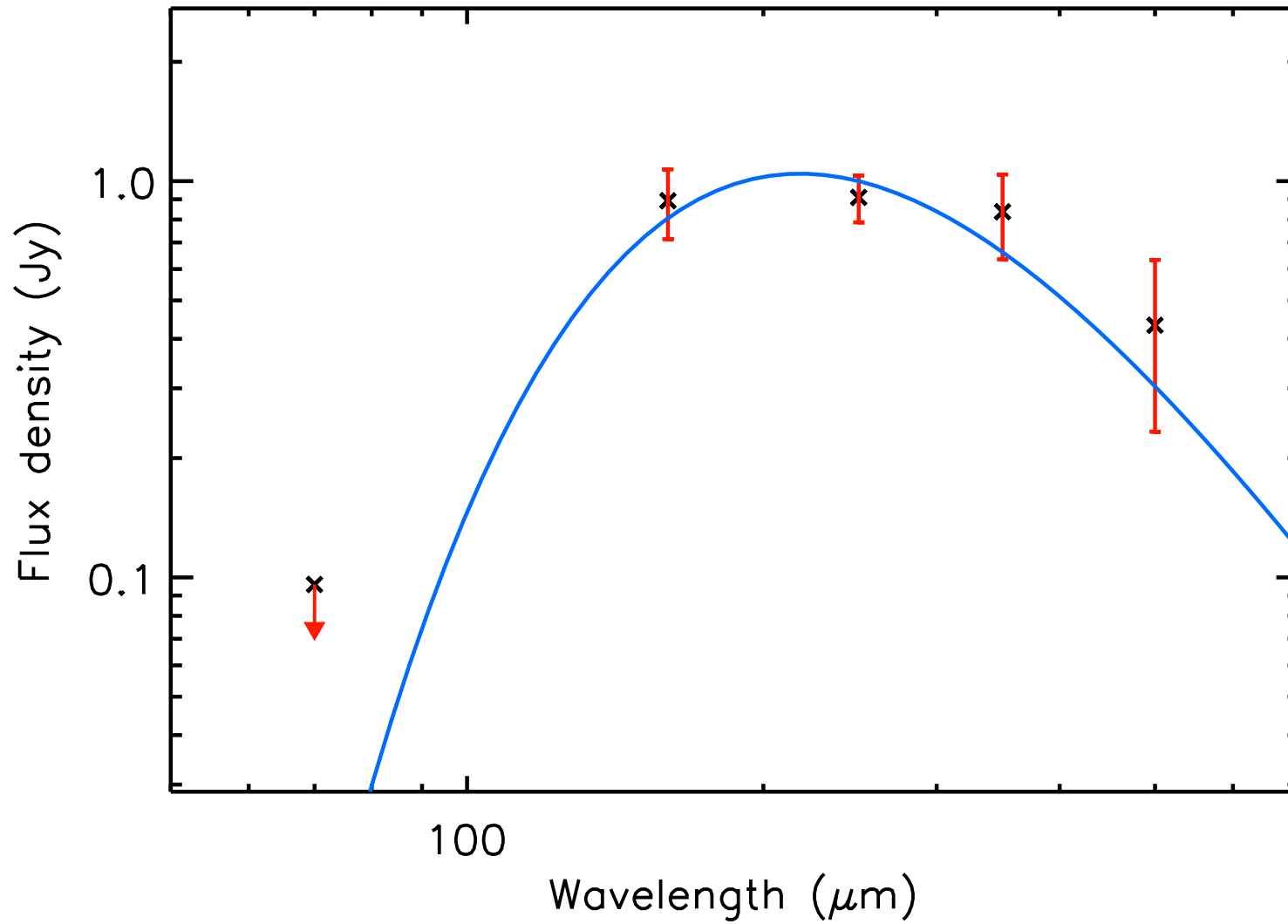
T_{dust} (K) = 7.1 ± 0.6 , Mass (M_{\odot}) = 22.146 ± 11.073



run No 1196

Orion B core HGBS_J054655.2-005603

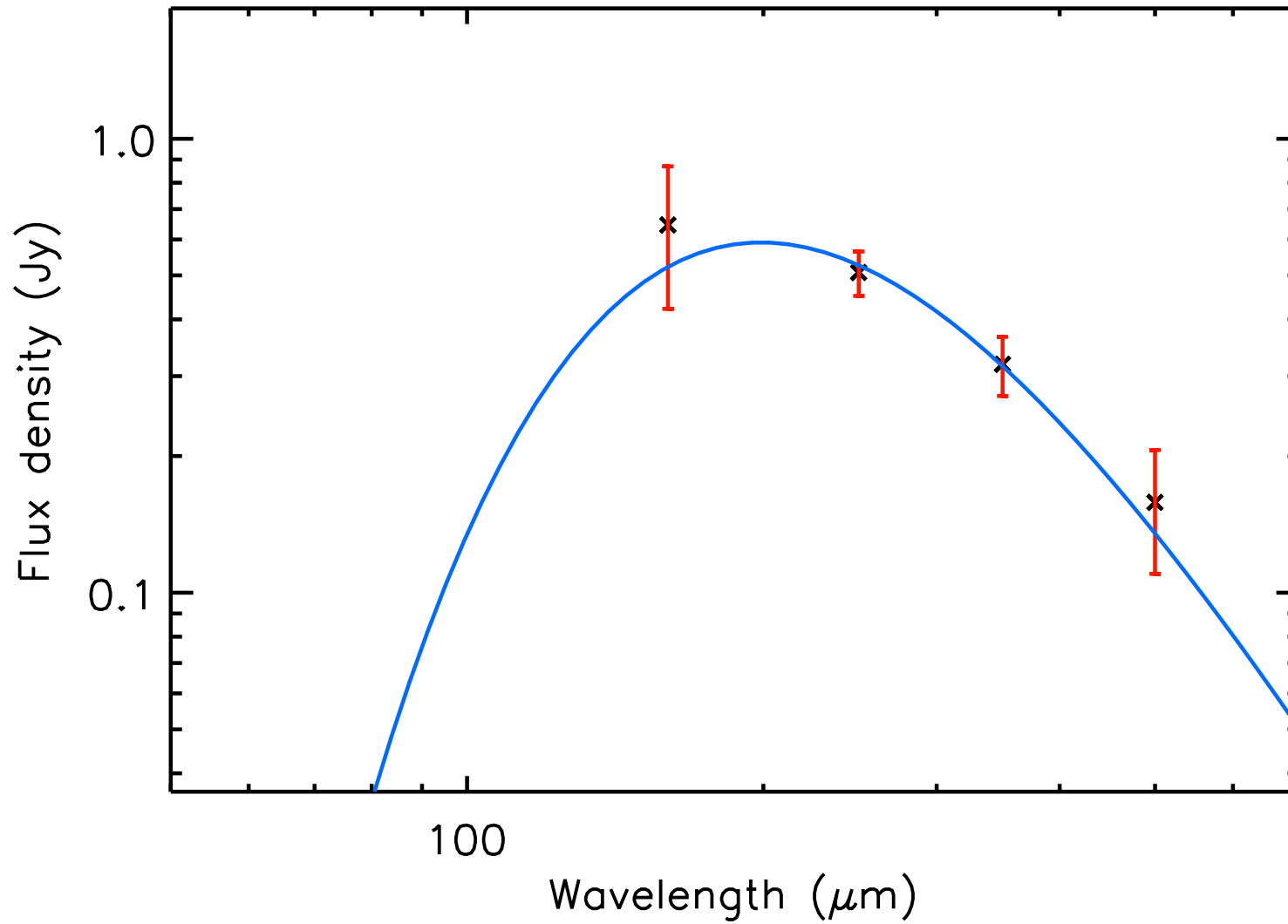
T_{dust} (K) = 13.3 ± 1.2 , Mass (M_{\odot}) = 0.155 ± 0.066



run No 1197

Orion B core HGBS_J054655.6+002841

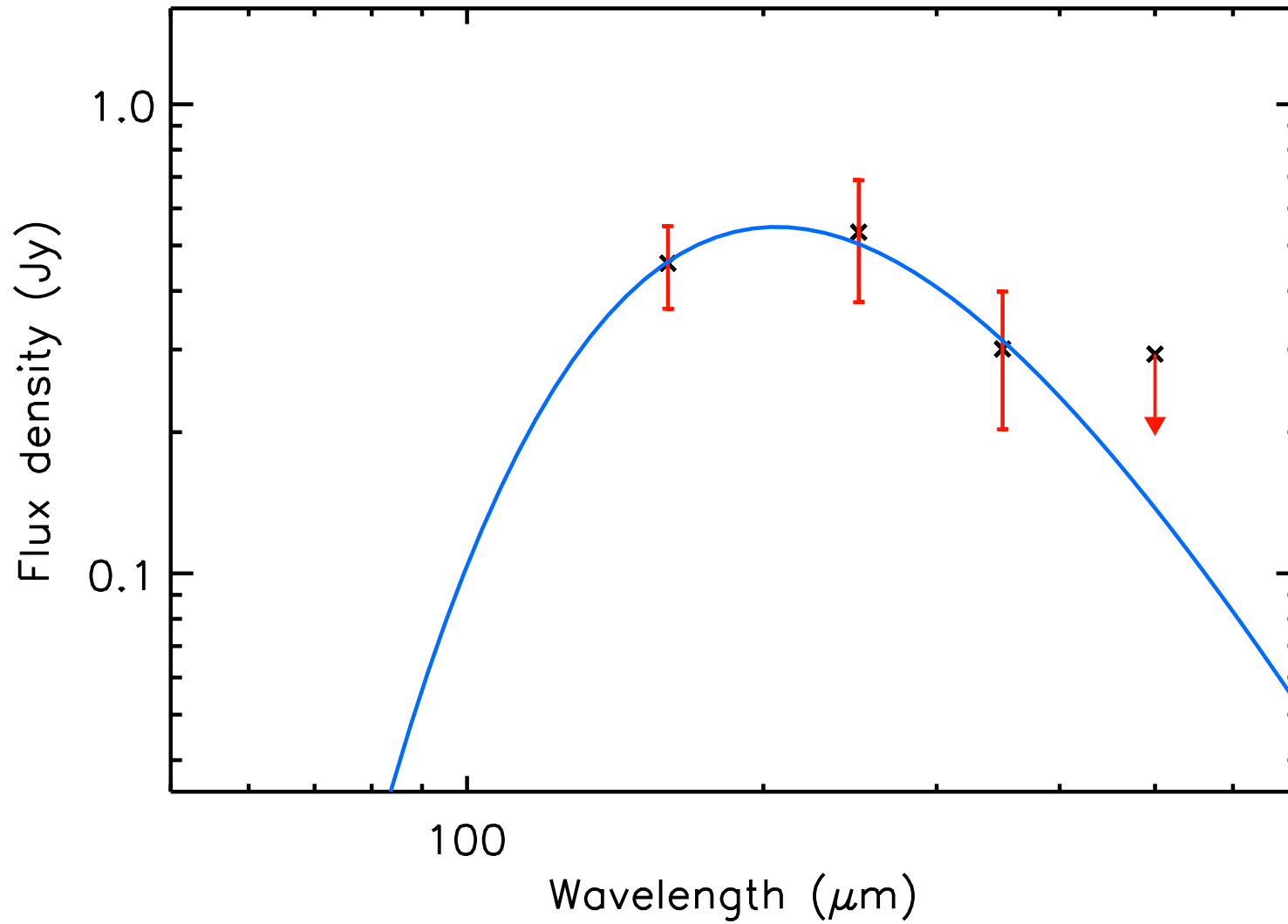
T_{dust} (K) = 14.6 ± 1.6 , Mass (M_{\odot}) = 0.056 ± 0.023



run No 1198

Orion B core HGBS_J054655.8-024914

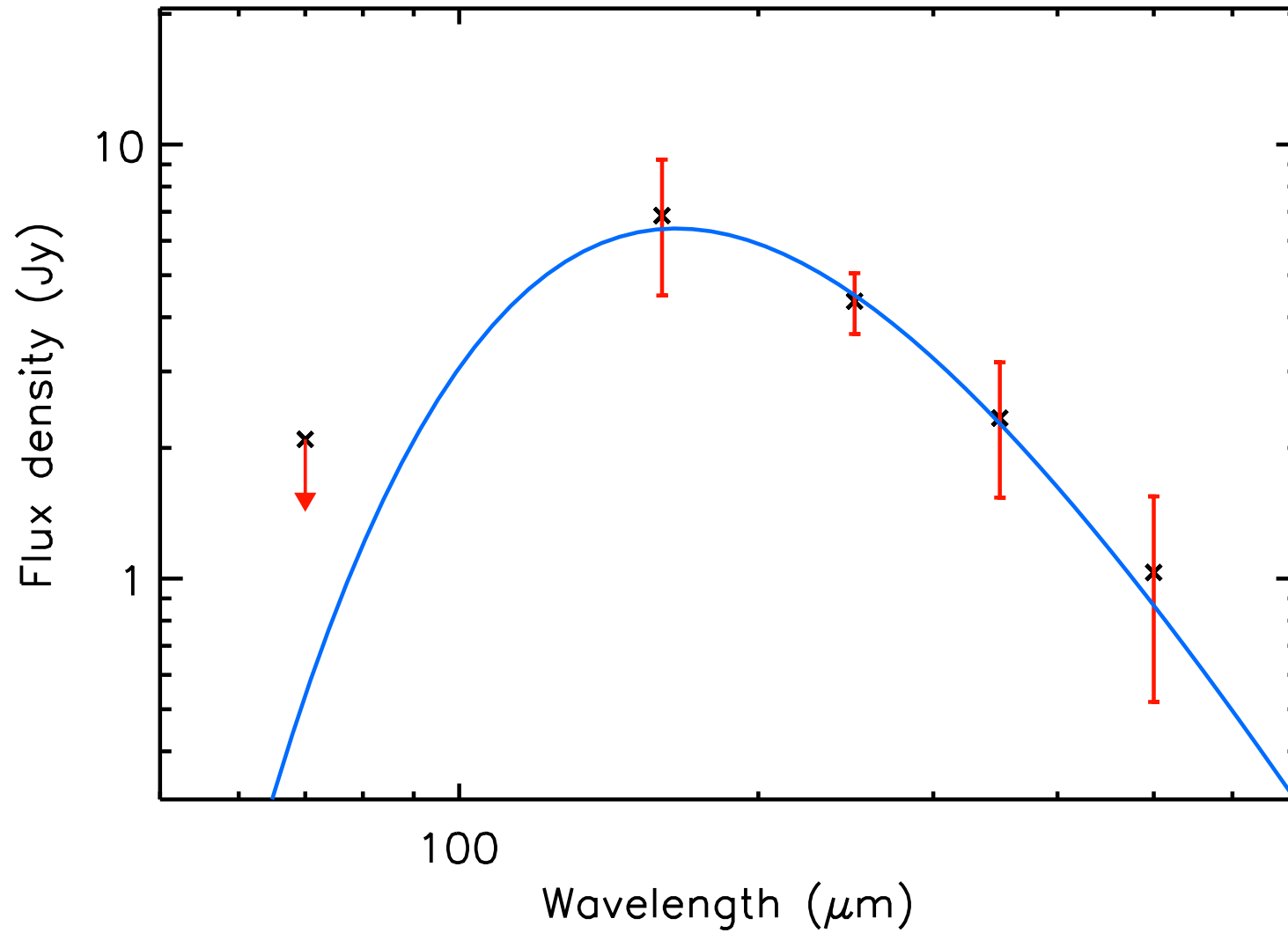
T_{dust} (K) = 14.1 ± 1.5 , Mass (M_{\odot}) = 0.062 ± 0.034



run No 1199

Orion B core HGBS_J054656.4+002005

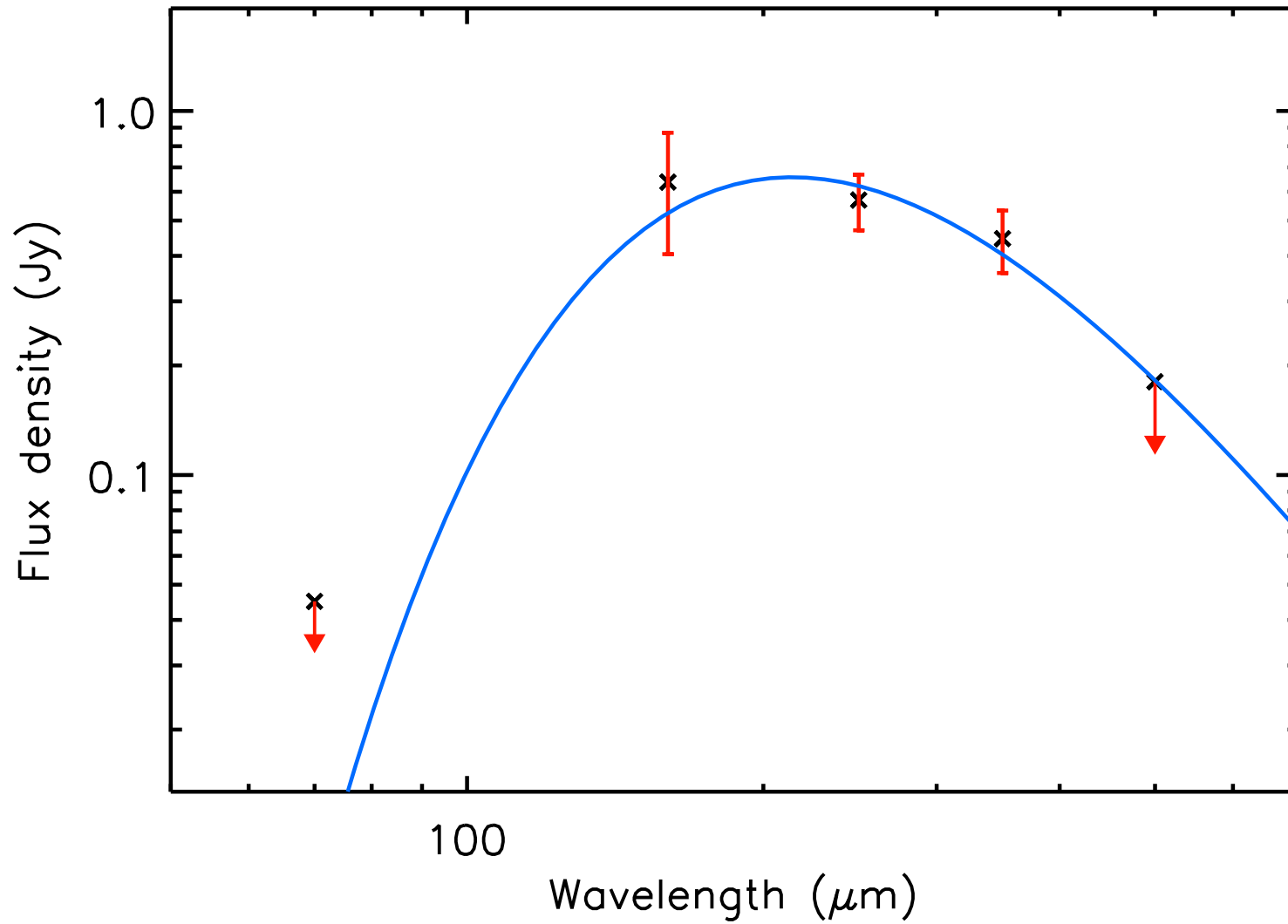
T_{dust} (K) = 17.5 ± 3.1 , Mass (M_{\odot}) = 0.240 ± 0.148



run No 1200

Orion B core HGBS_J054656.4+003614

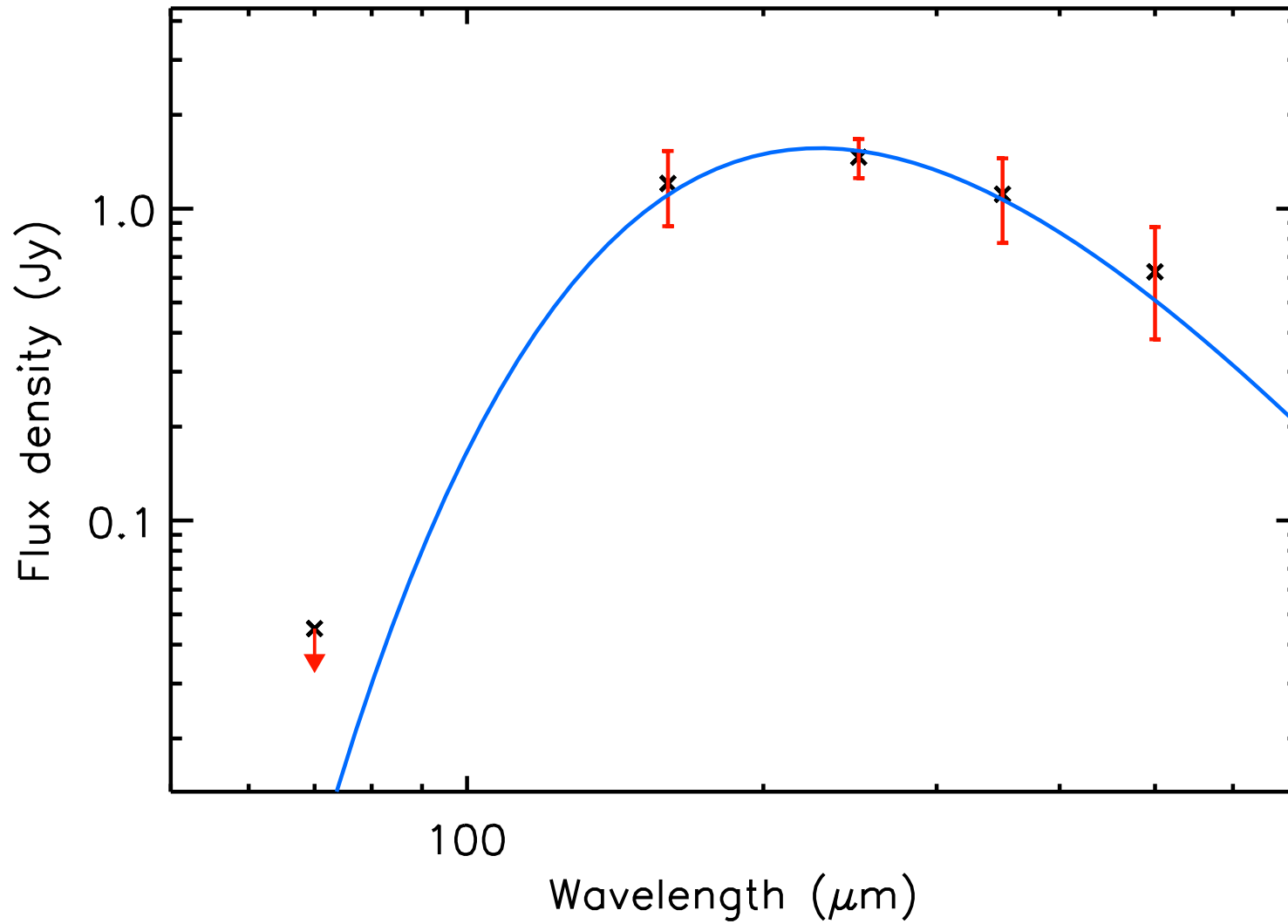
T_{dust} (K) = 13.6 ± 1.9 , Mass (M_{\odot}) = 0.089 ± 0.052



run No 1201

Orion B core HGBS_J054656.7-005448

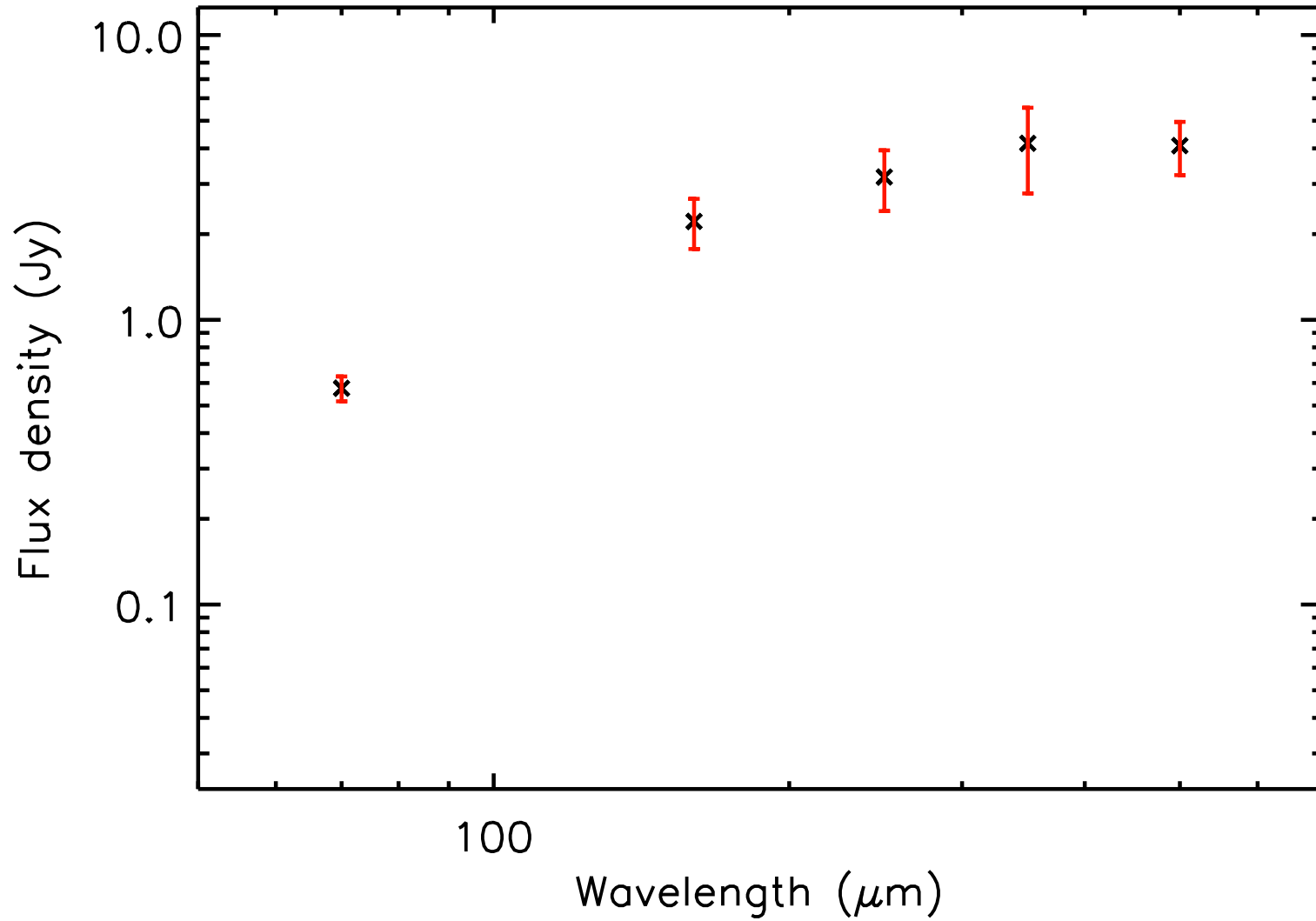
T_{dust} (K) = 12.7 ± 1.2 , Mass (M_{\odot}) = 0.291 ± 0.137



run No 1202

Orion B core HGBS_J054657.2+002356

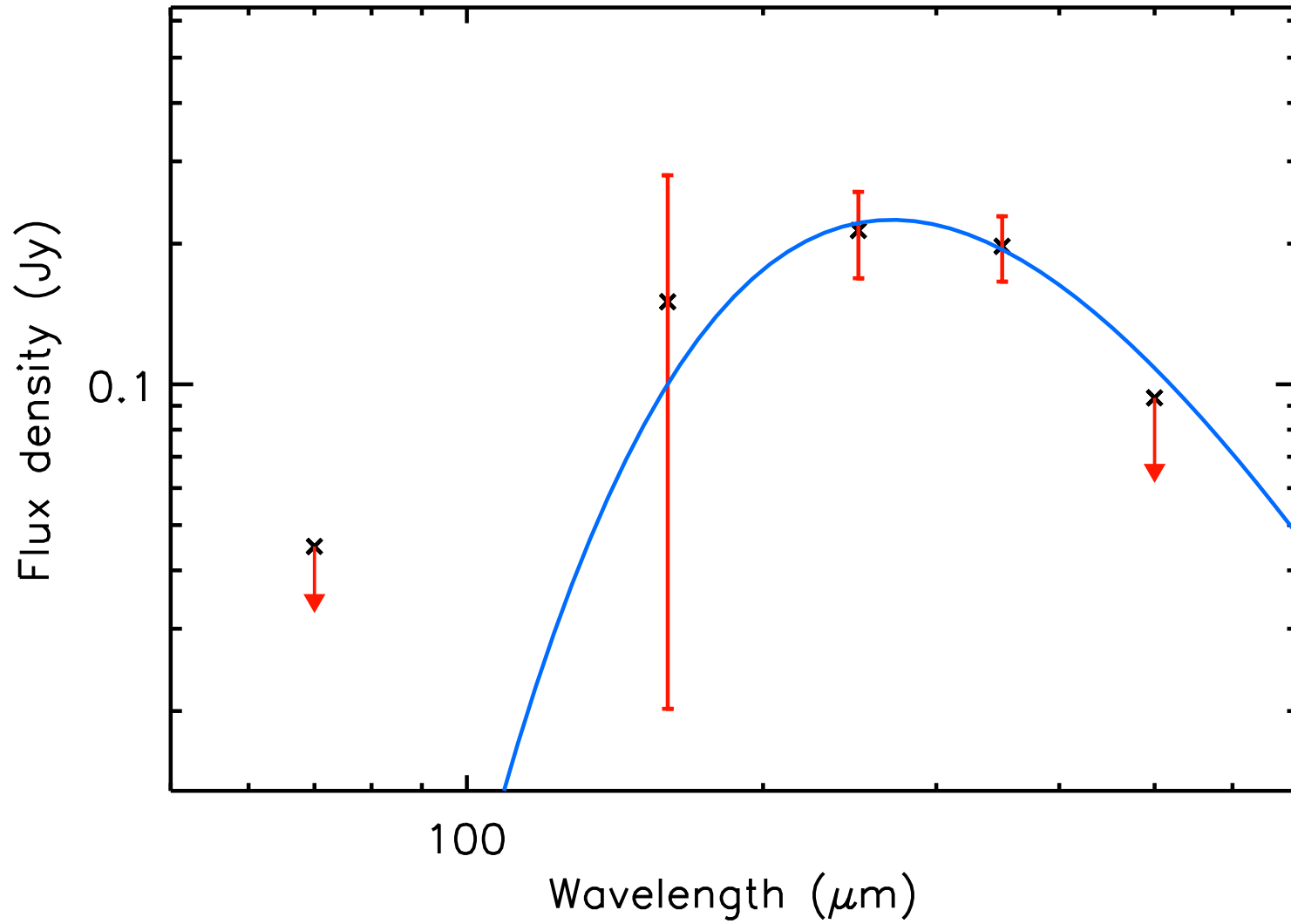
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 3.455 ± 1.727



run No 1203

Orion B core HGBS_J054658.0+003115

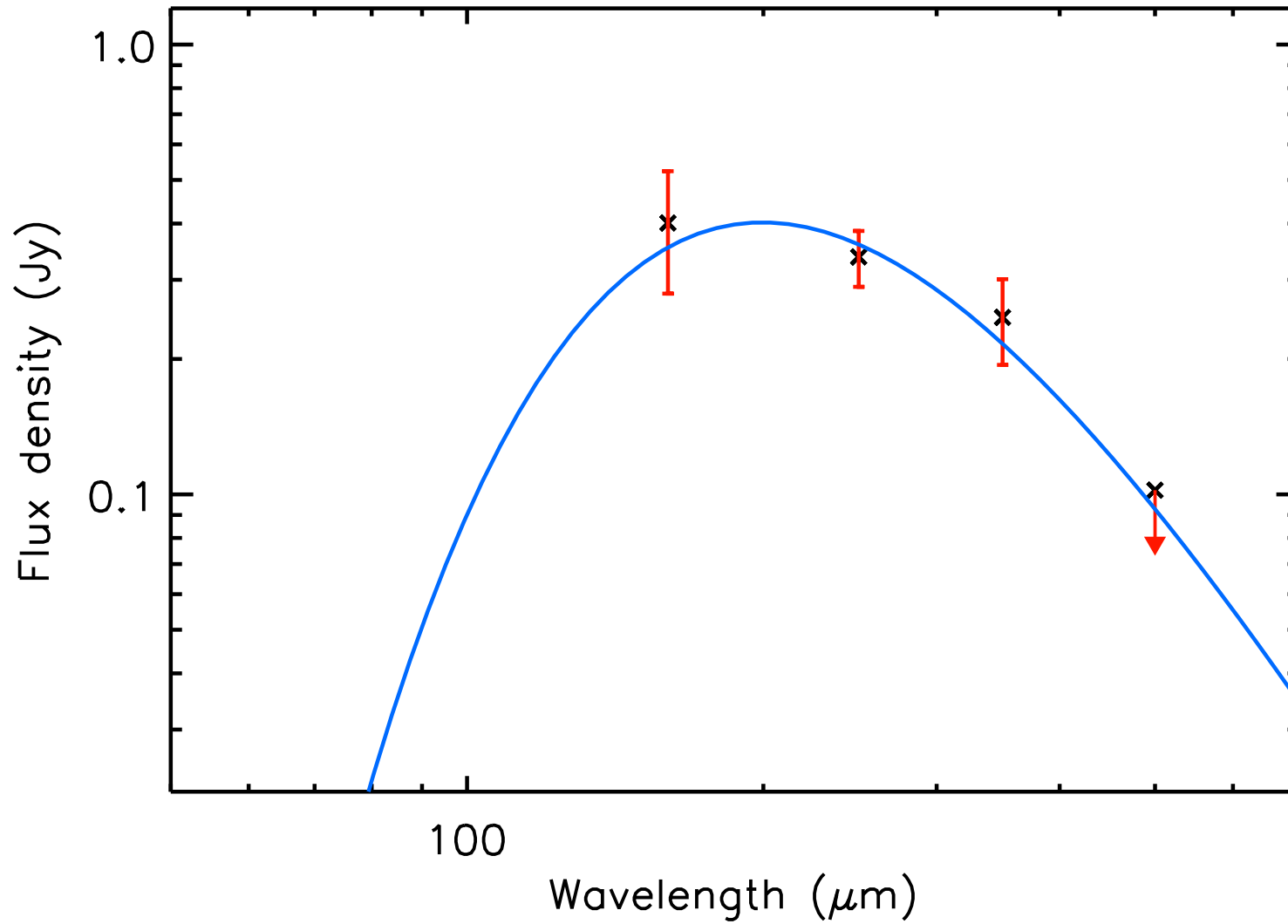
T_{dust} (K) = 10.7 ± 1.7 , Mass (M_{\odot}) = 0.098 ± 0.070



run No 1204

Orion B core HGBS_J054658.0+003339

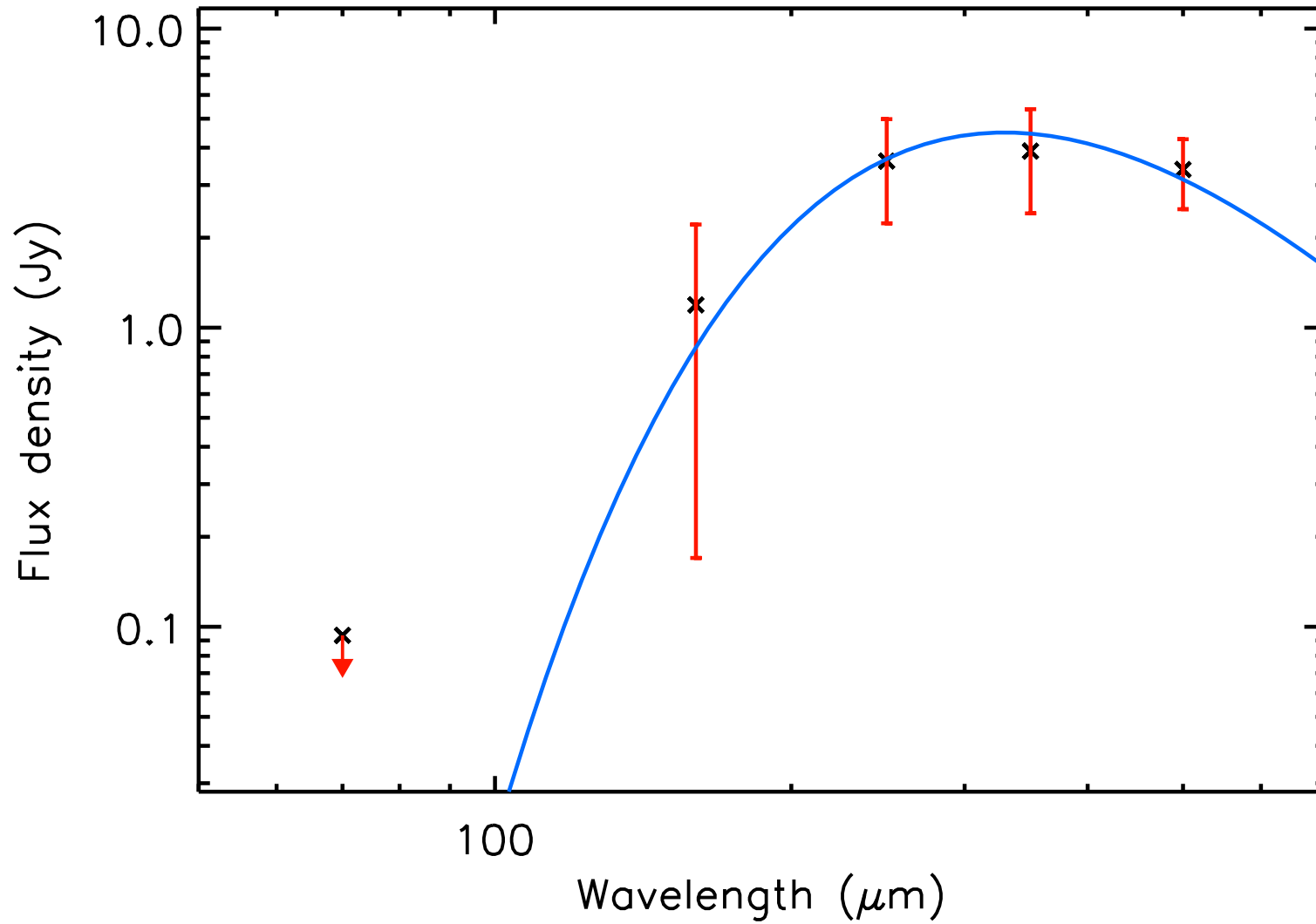
T_{dust} (K) = 14.5 ± 1.9 , Mass (M_{\odot}) = 0.039 ± 0.021



run No 1205

Orion B core HGBS_J054658.1+002429

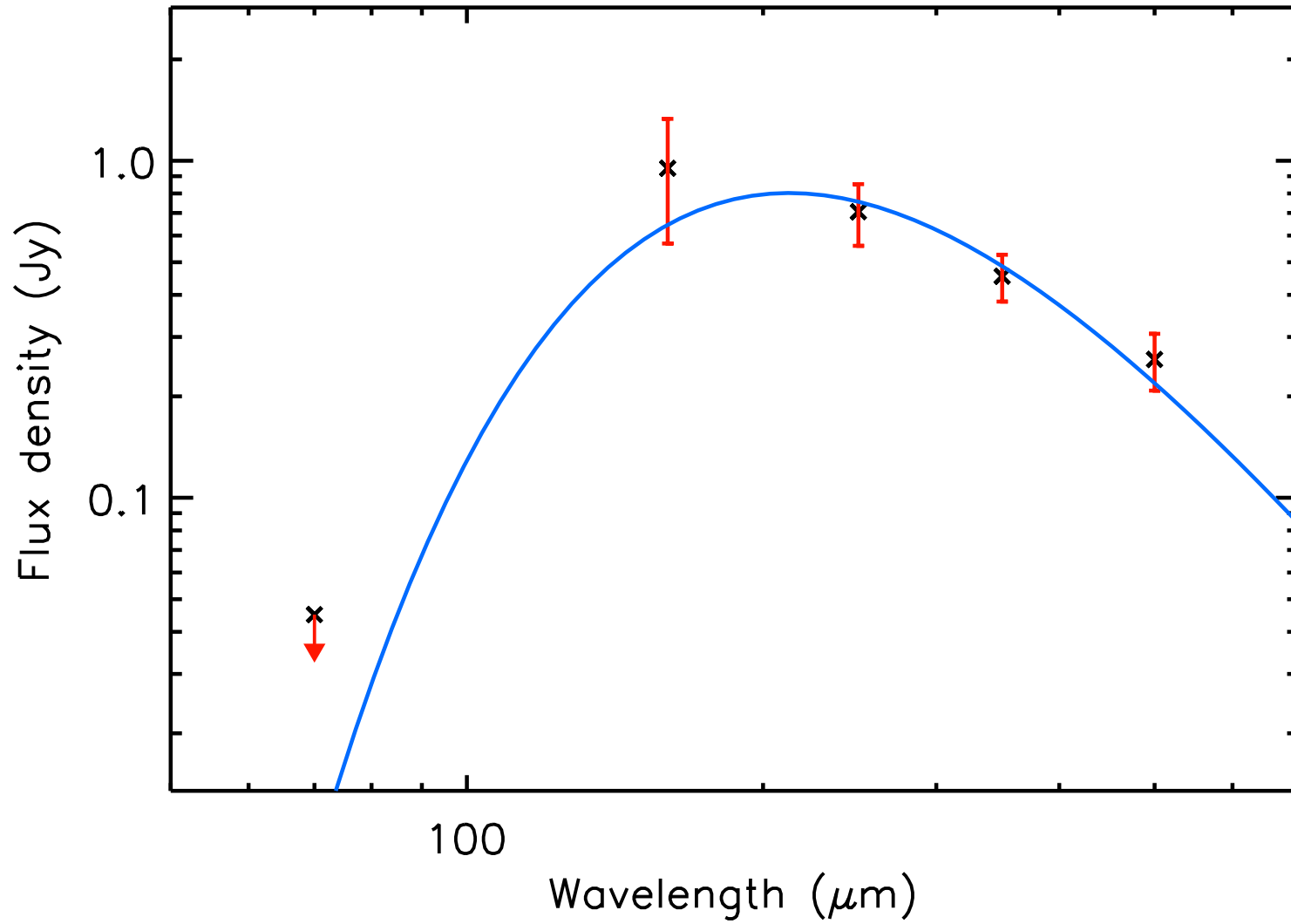
T_{dust} (K) = 8.8 ± 1.1 , Mass (M_{\odot}) = 5.270 ± 3.201



run No 1206

Orion B core HGBS_J054658.8-010514

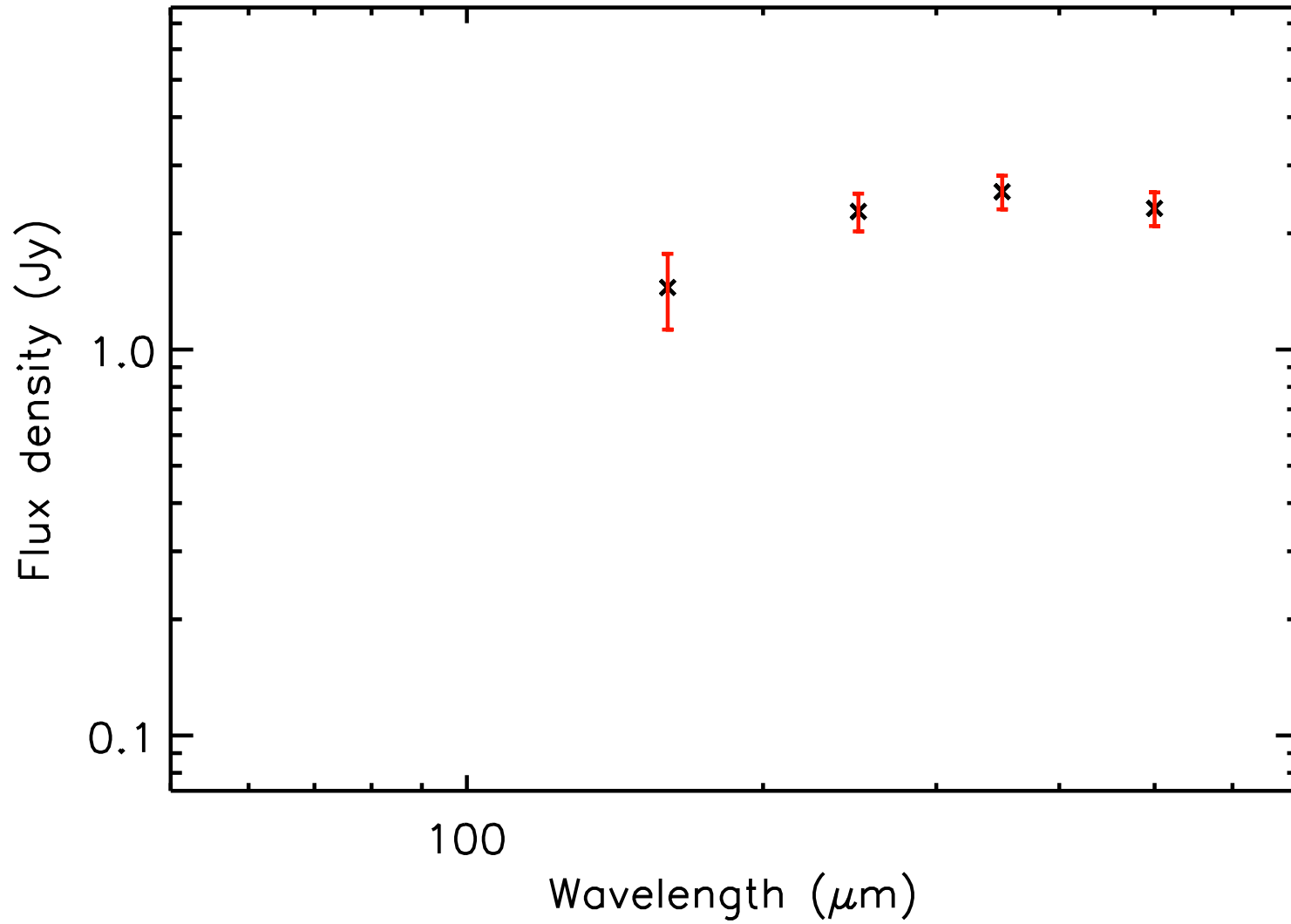
T_{dust} (K) = 13.6 ± 1.6 , Mass (M_{\odot}) = 0.106 ± 0.044



run No 1207

Orion B core HGBS_J054659.0+003712

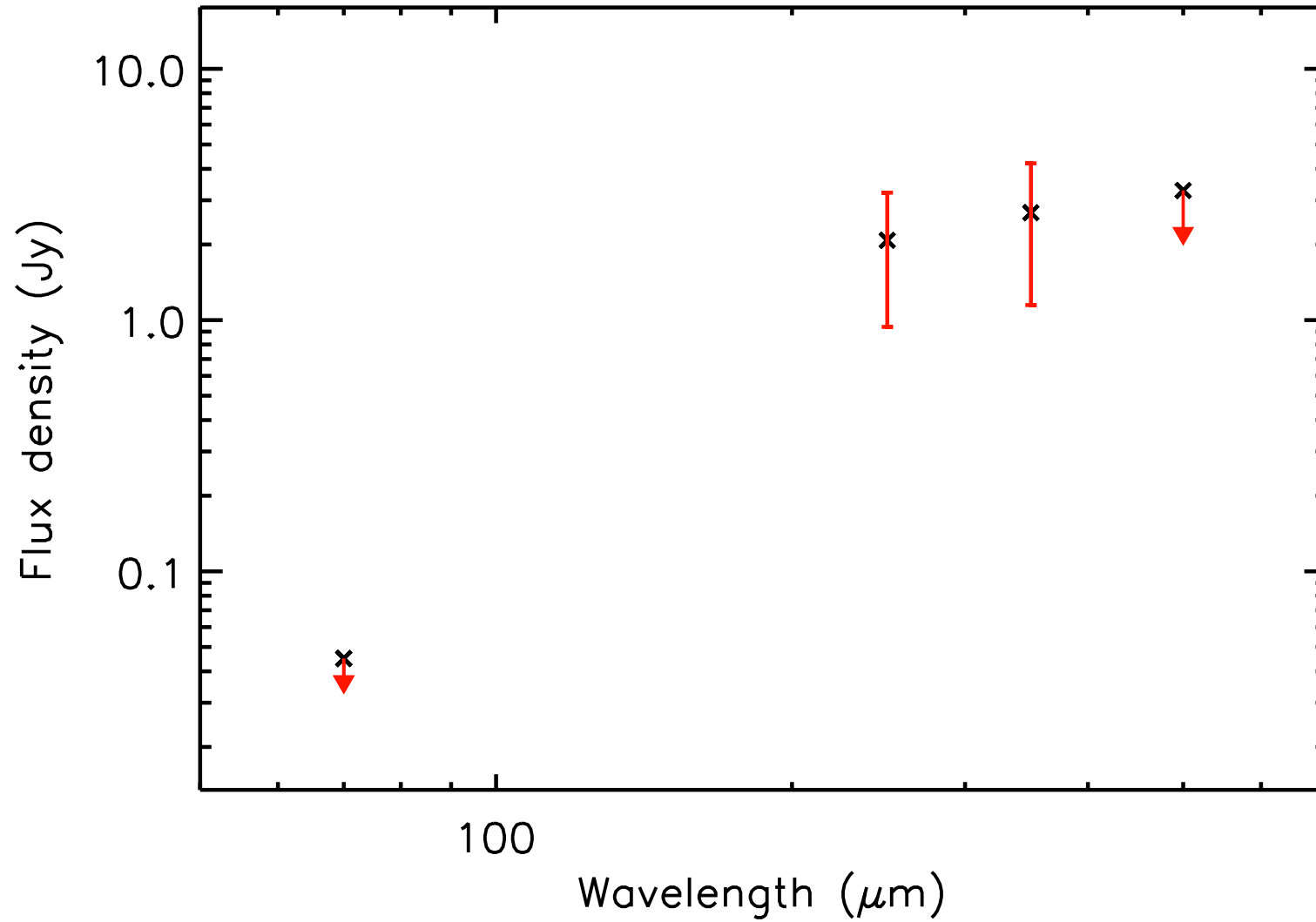
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.961 ± 0.981



run No 1208

Orion B core HGBS_J054659.0+002258

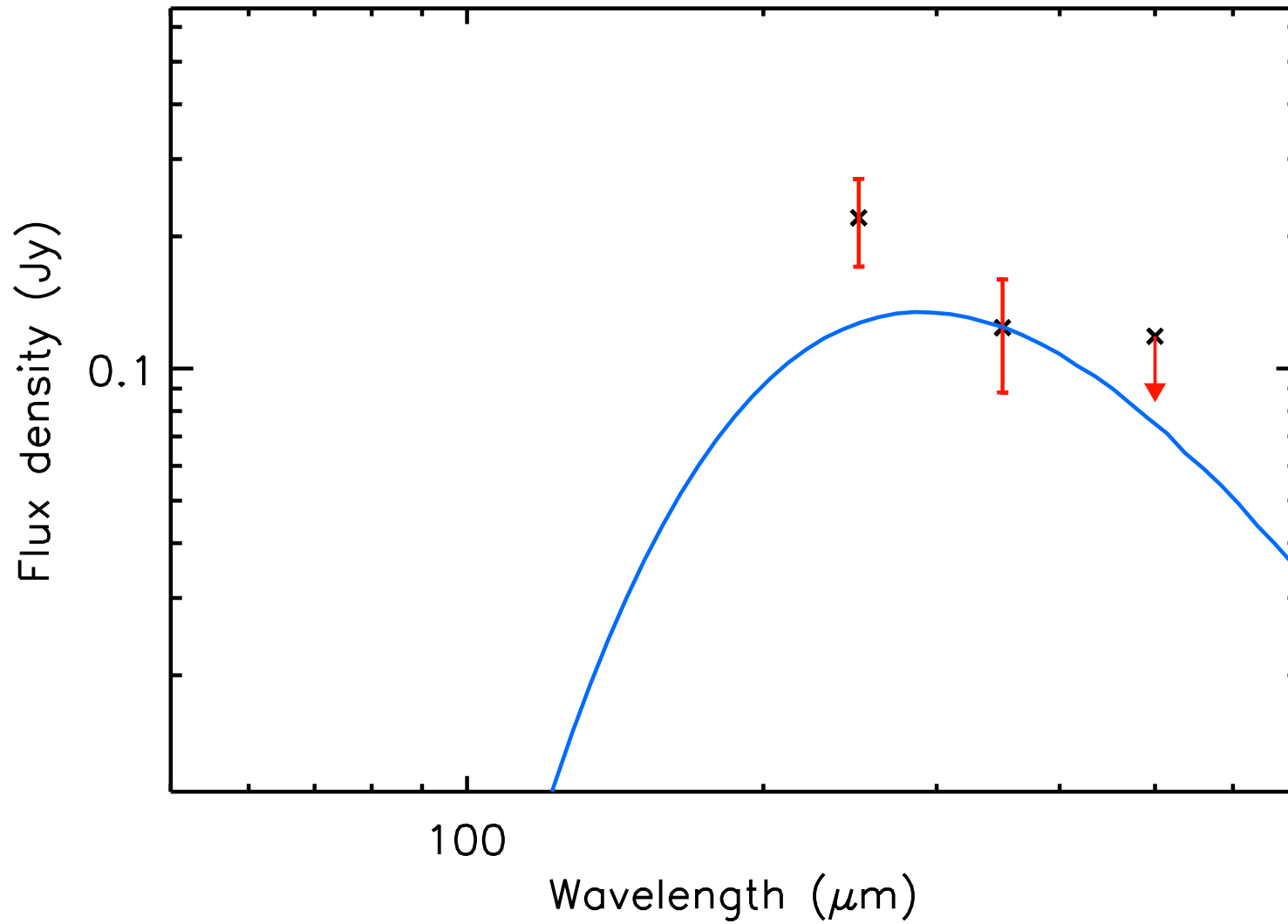
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.231 ± 0.615



run No 1209

Orion B core HGBS_J054659.7+002915

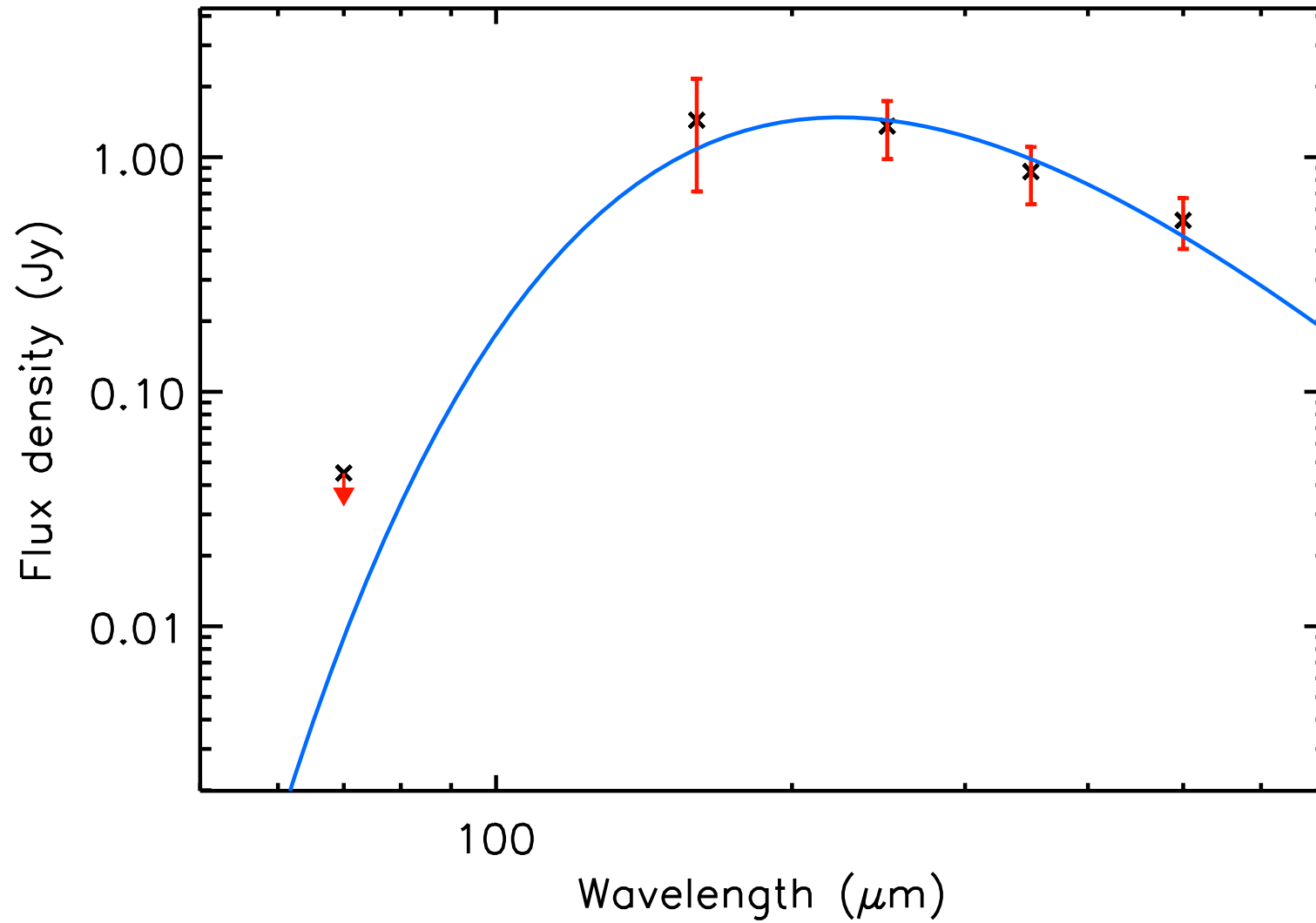
T_{dust} (K) = 12.1 ± 0.1 , Mass (M_{\odot}) = 0.040 ± 0.010



run No 1210

Orion B core HGBS_J054659.8-004821

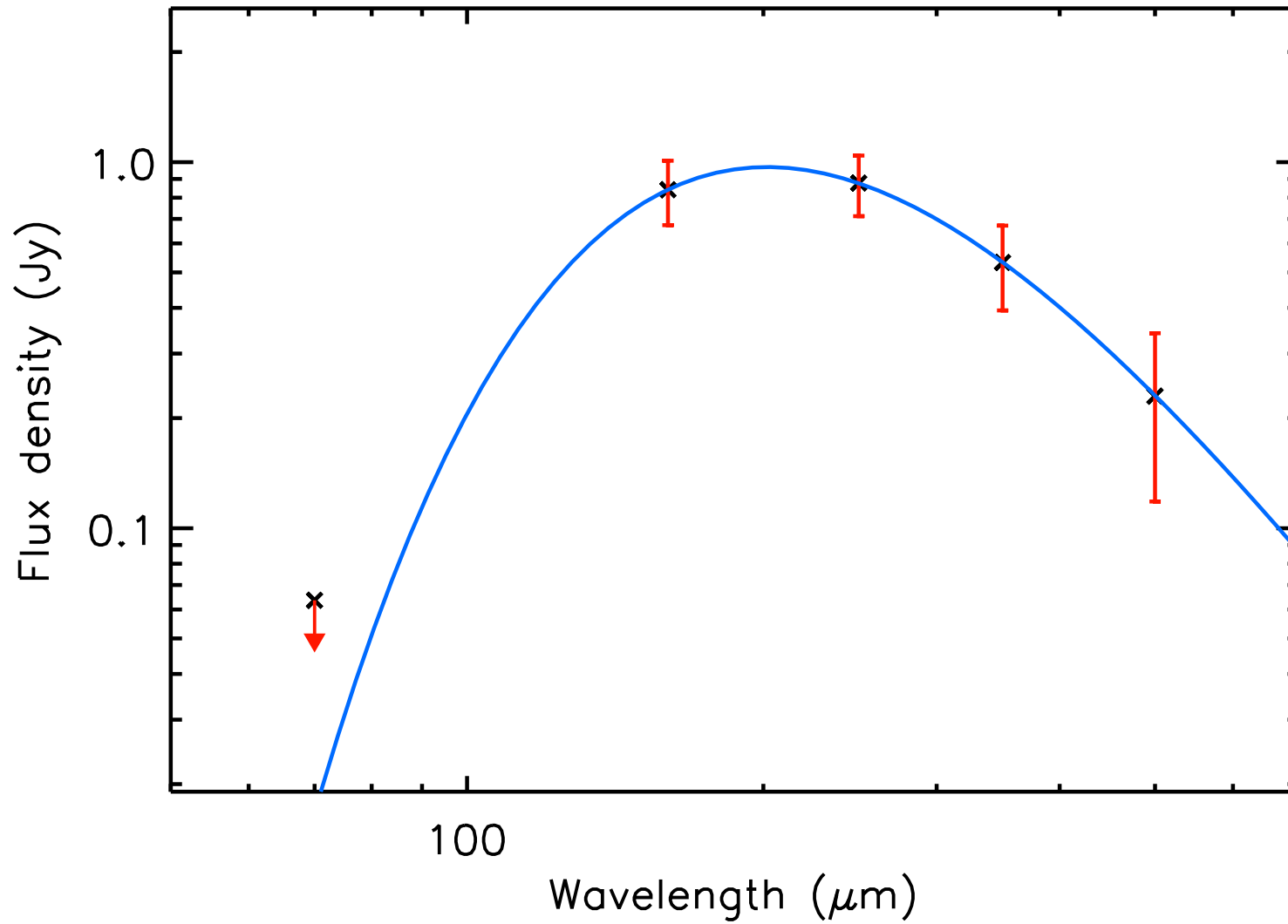
T_{dust} (K) = 13.0 ± 1.8 , Mass (M_{\odot}) = 0.252 ± 0.131



run No 1211

Orion B core HGBS_J054700.2-024938

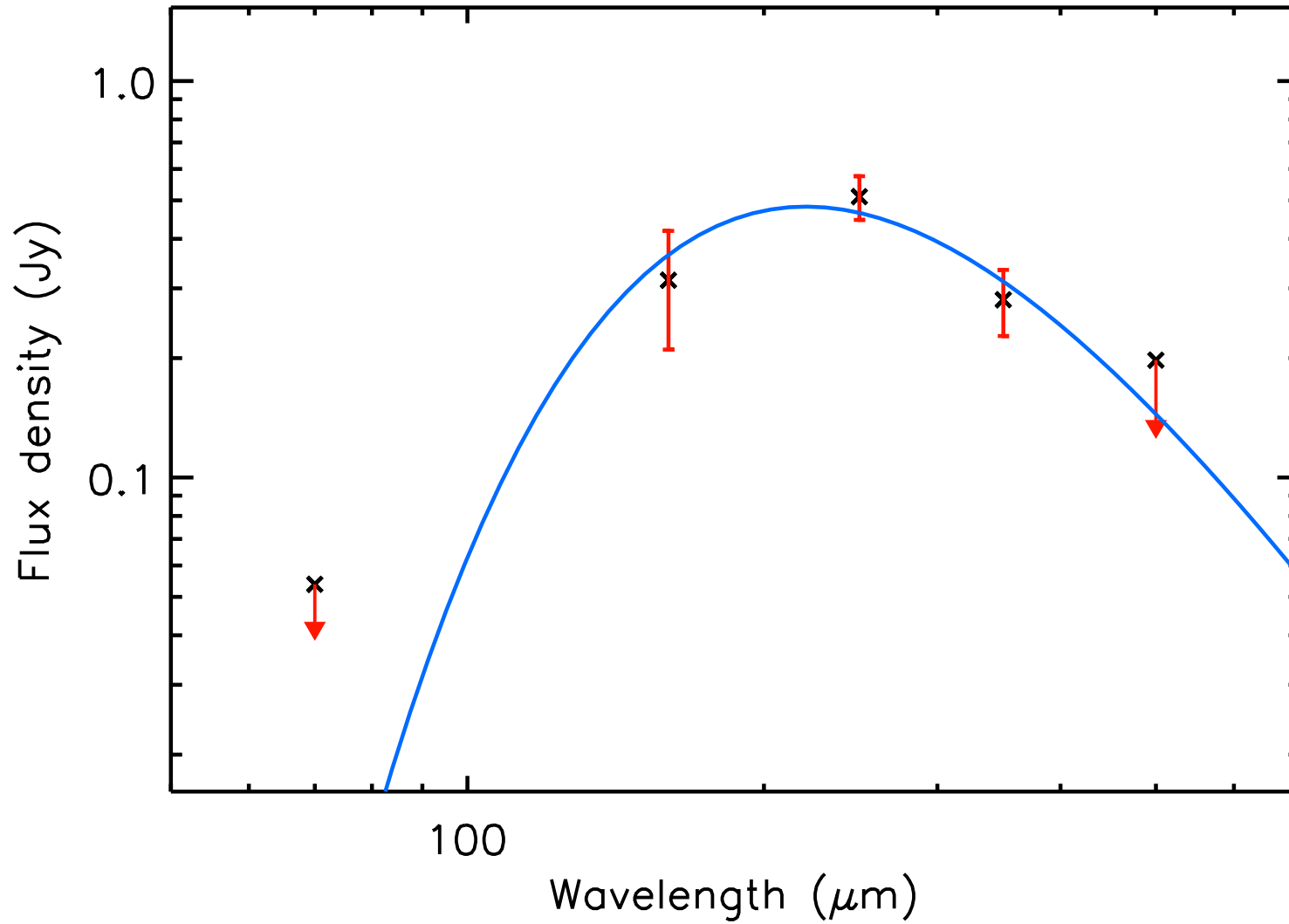
T_{dust} (K) = 14.4 ± 1.2 , Mass (M_{\odot}) = 0.098 ± 0.040



run No 1212

Orion B core HGBS_J054700.7+003609

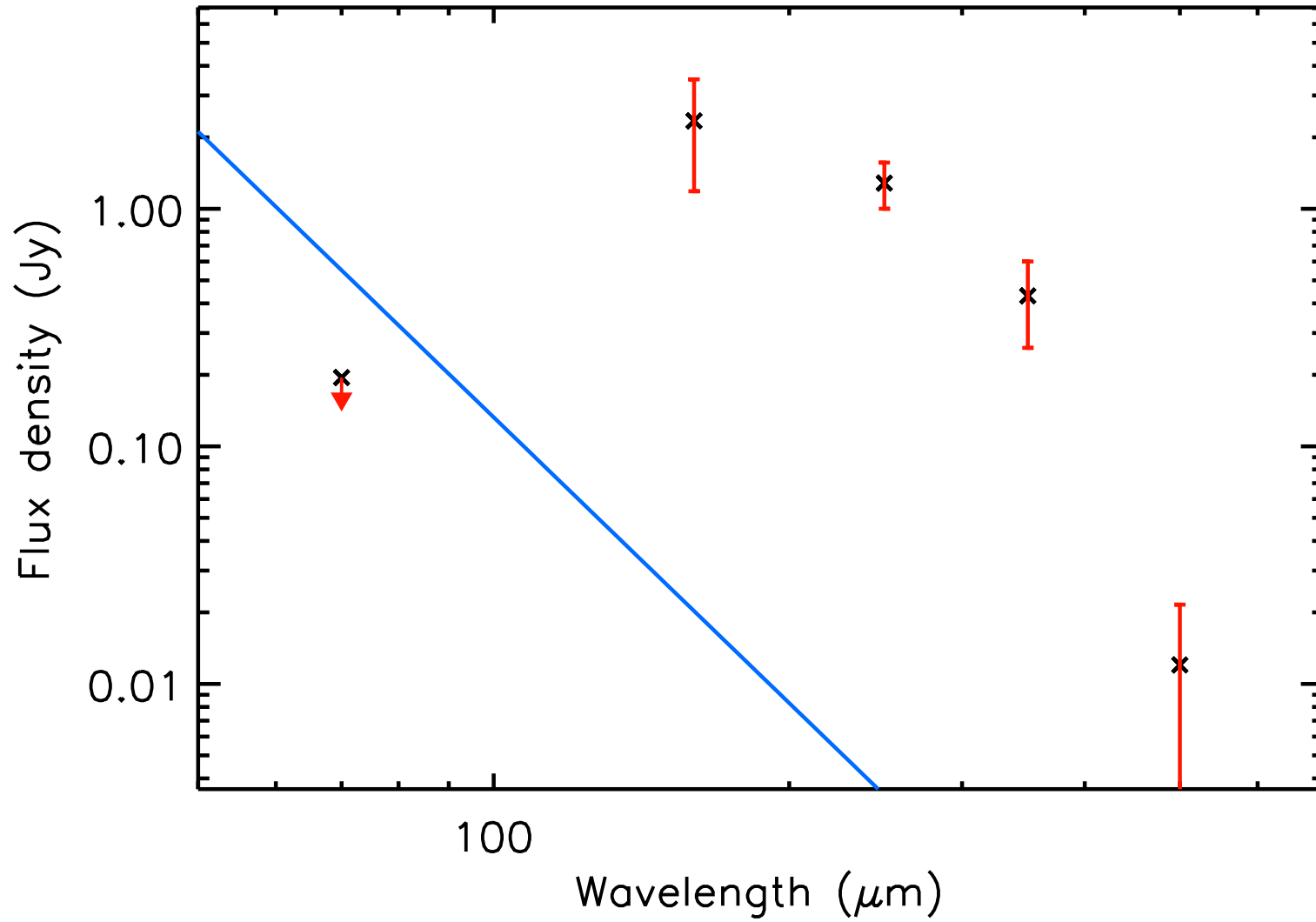
T_{dust} (K) = 13.1 ± 1.2 , Mass (M_{\odot}) = 0.076 ± 0.031



run No 1213

Orion B core HGBS_J054700.7-000103

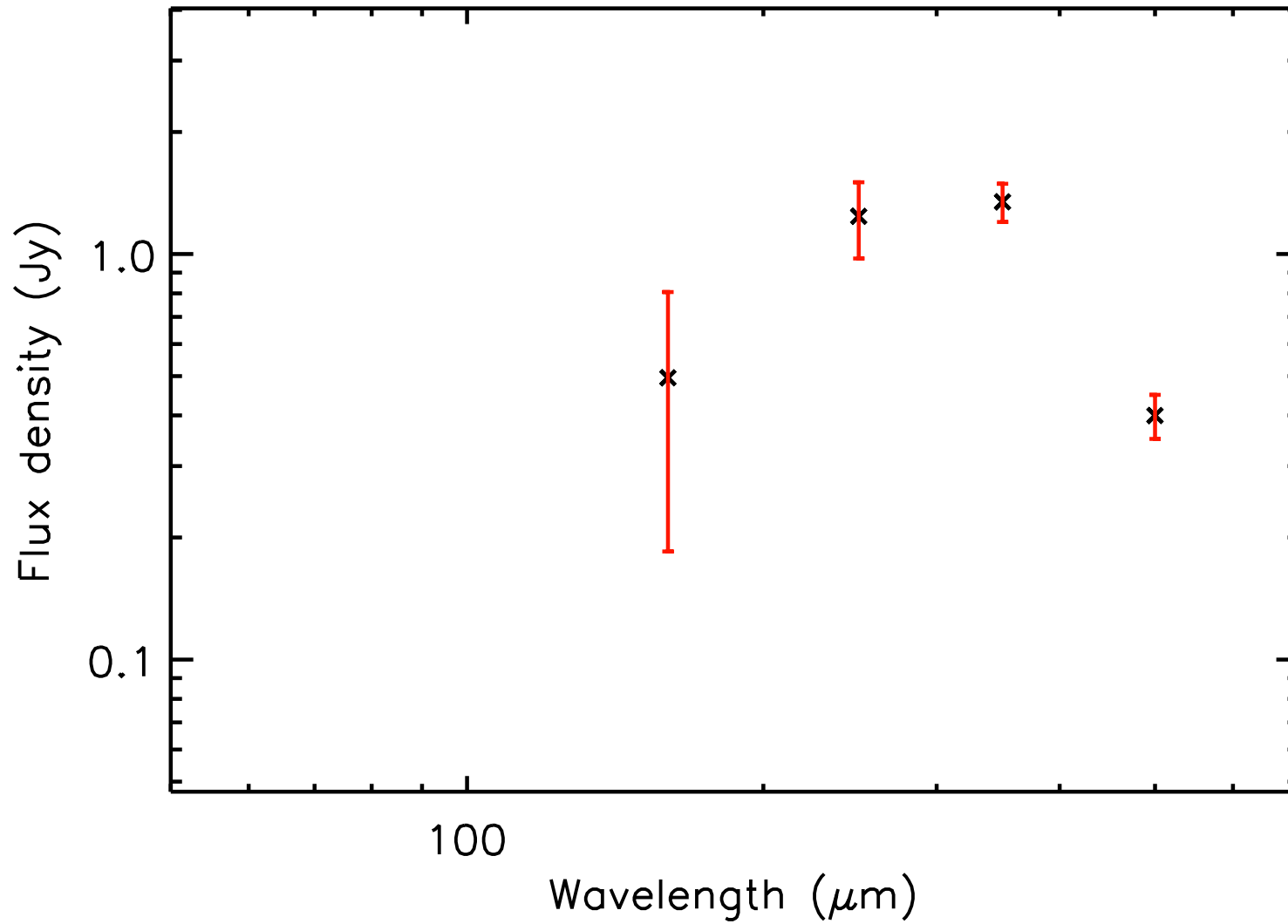
T_{dust} (K) = 20.6 ± 0.1 , Mass (M_{\odot}) = 0.002 ± 0.010



run No 1214

Orion B core HGBS_J054700.8+000215

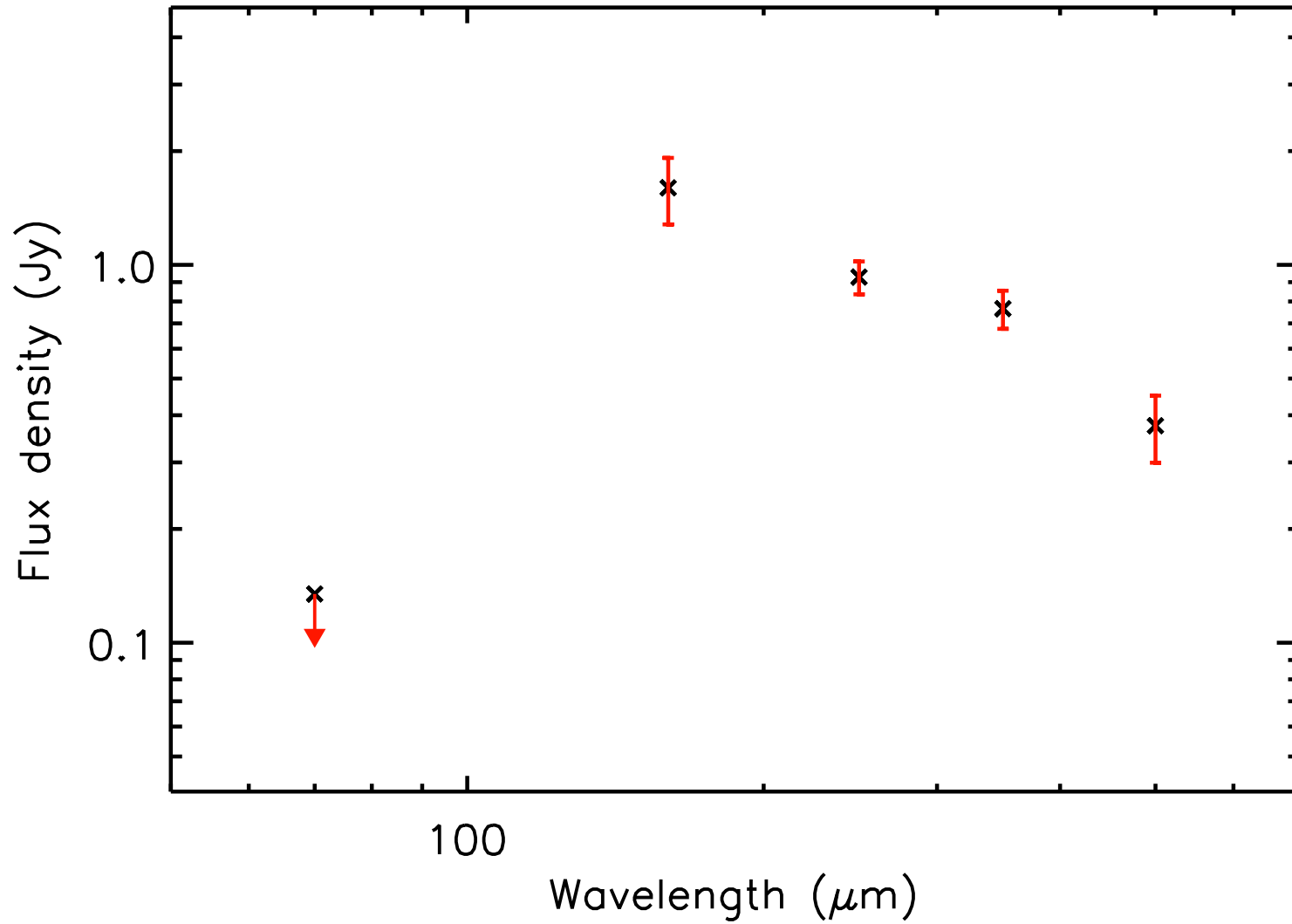
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.338 ± 0.169



run No 1215

Orion B core HGBS_J054700.8+003930

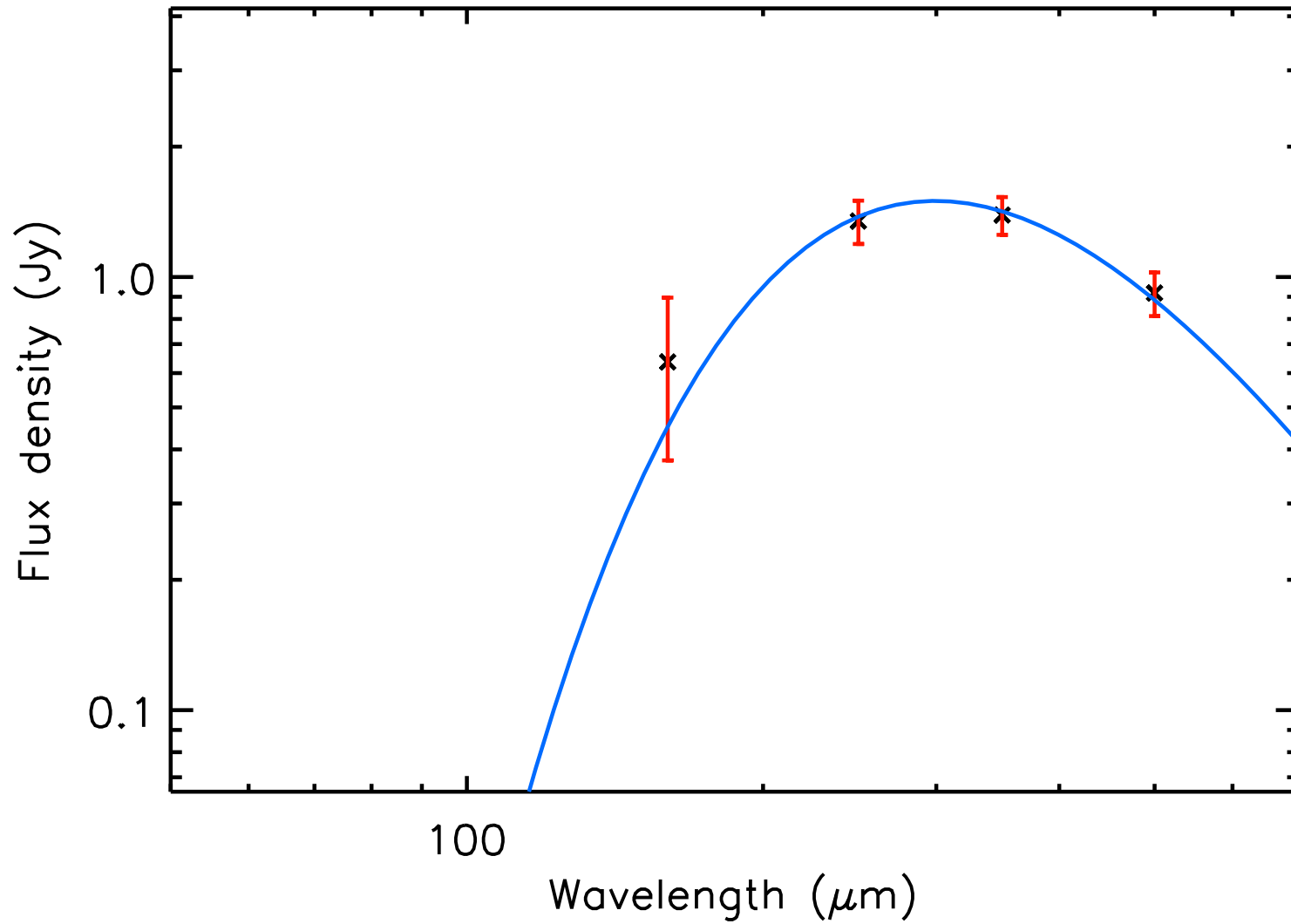
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.317 ± 0.158



run No 1216

Orion B core HGBS_J054701.3+003734

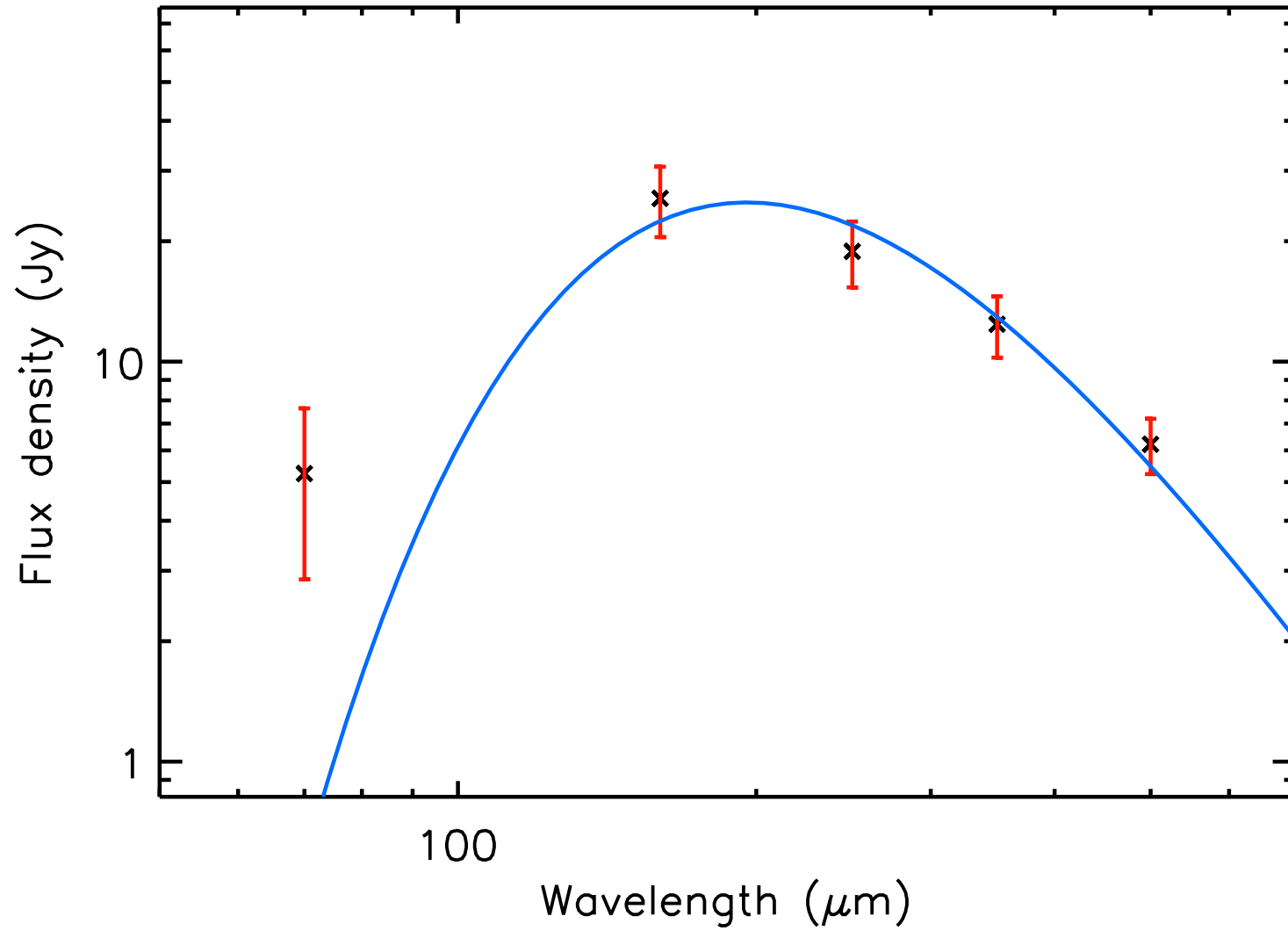
T_{dust} (K) = 9.7 ± 0.5 , Mass (M_{\odot}) = 1.090 ± 0.267



run No 1217

Orion B core HGBS_J054701.5+001802

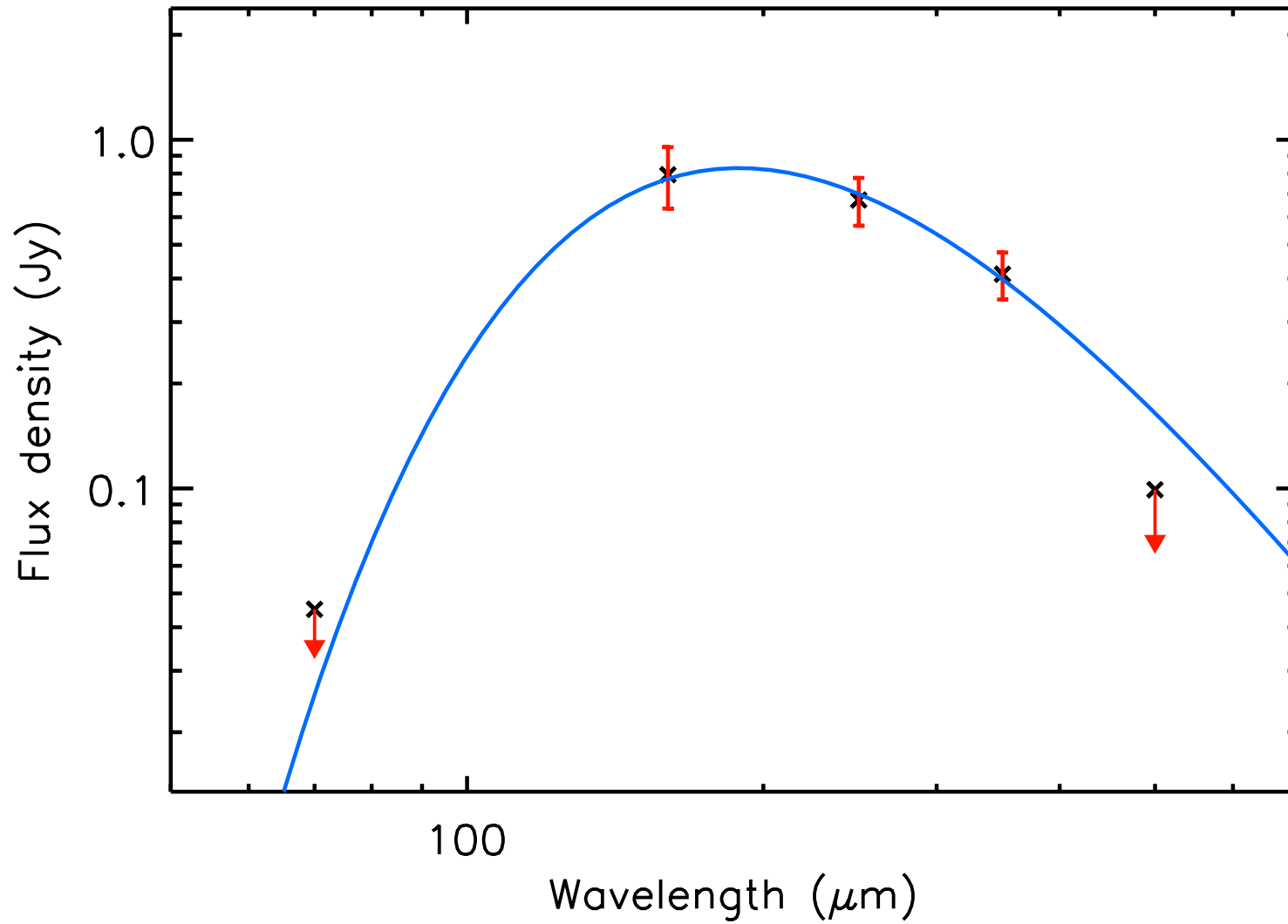
T_{dust} (K) = 14.8 ± 1.1 , Mass (M_{\odot}) = 2.180 ± 0.593



run No 1218

Orion B core HGBS_J054701.5-011646

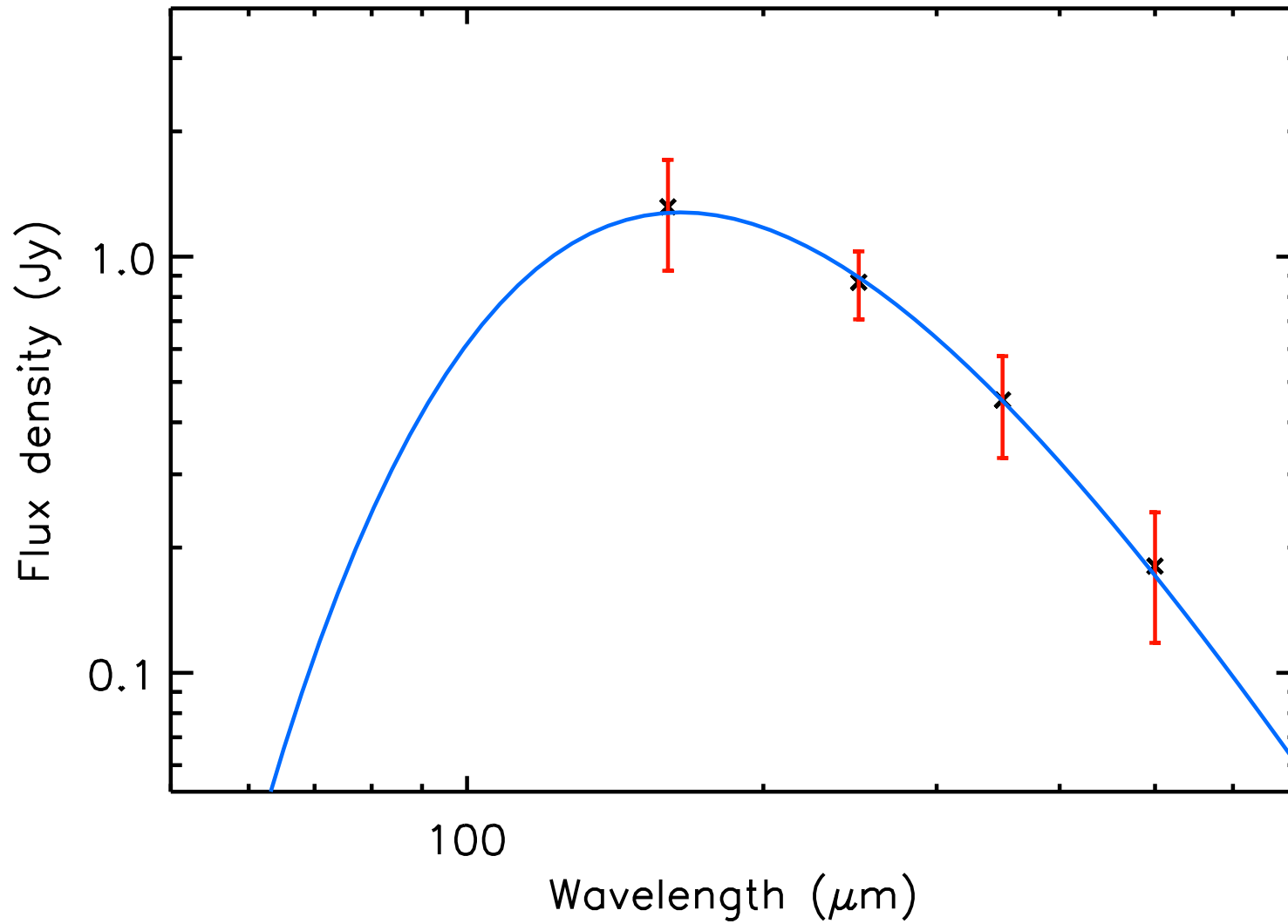
T_{dust} (K) = 15.4 ± 1.3 , Mass (M_{\odot}) = 0.060 ± 0.021



run No 1219

Orion B core HGBS_J054701.9-002009

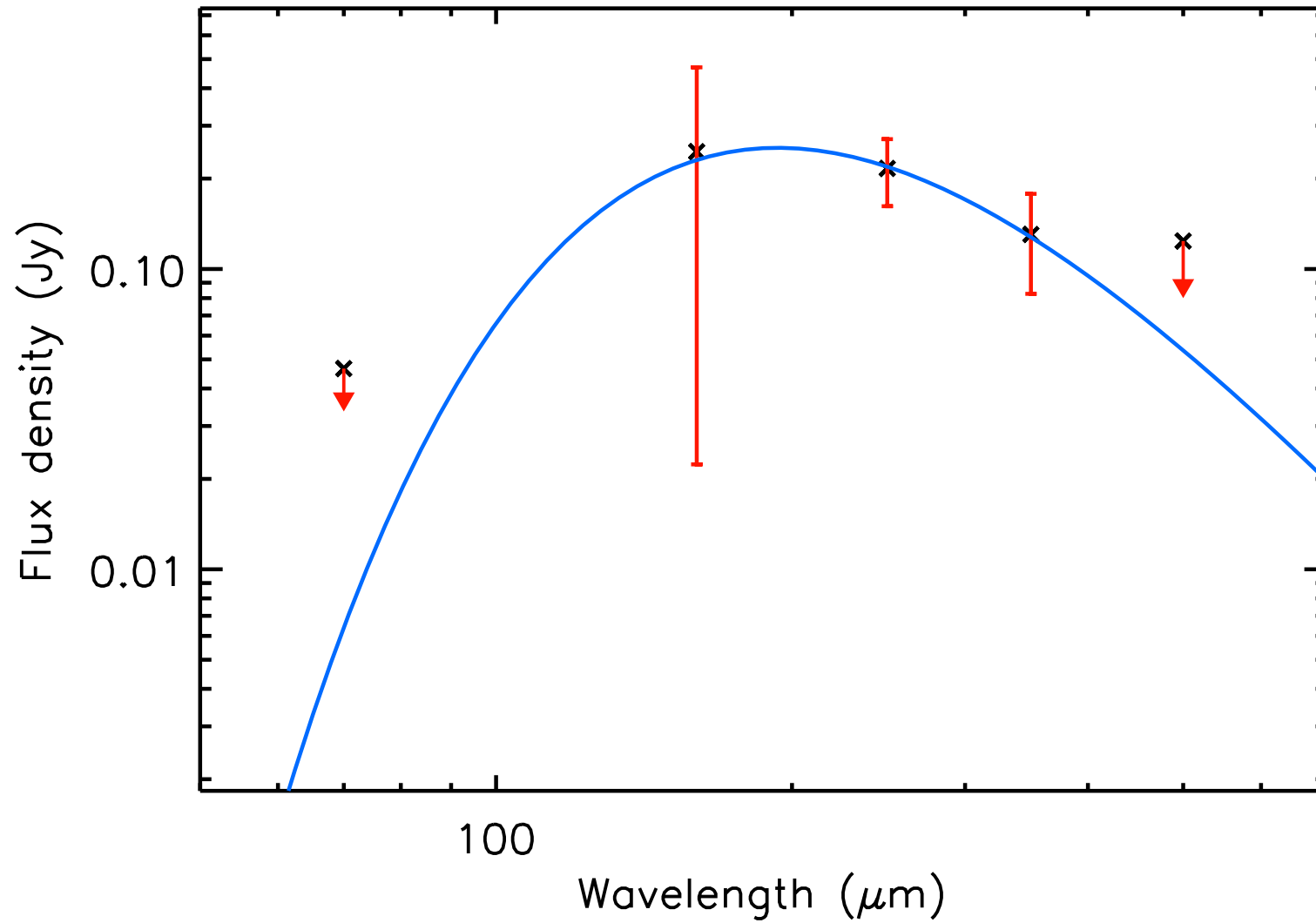
T_{dust} (K) = 17.6 ± 2.4 , Mass (M_{\odot}) = 0.047 ± 0.022



run No 1220

Orion B core HGBS_J054702.1+004455

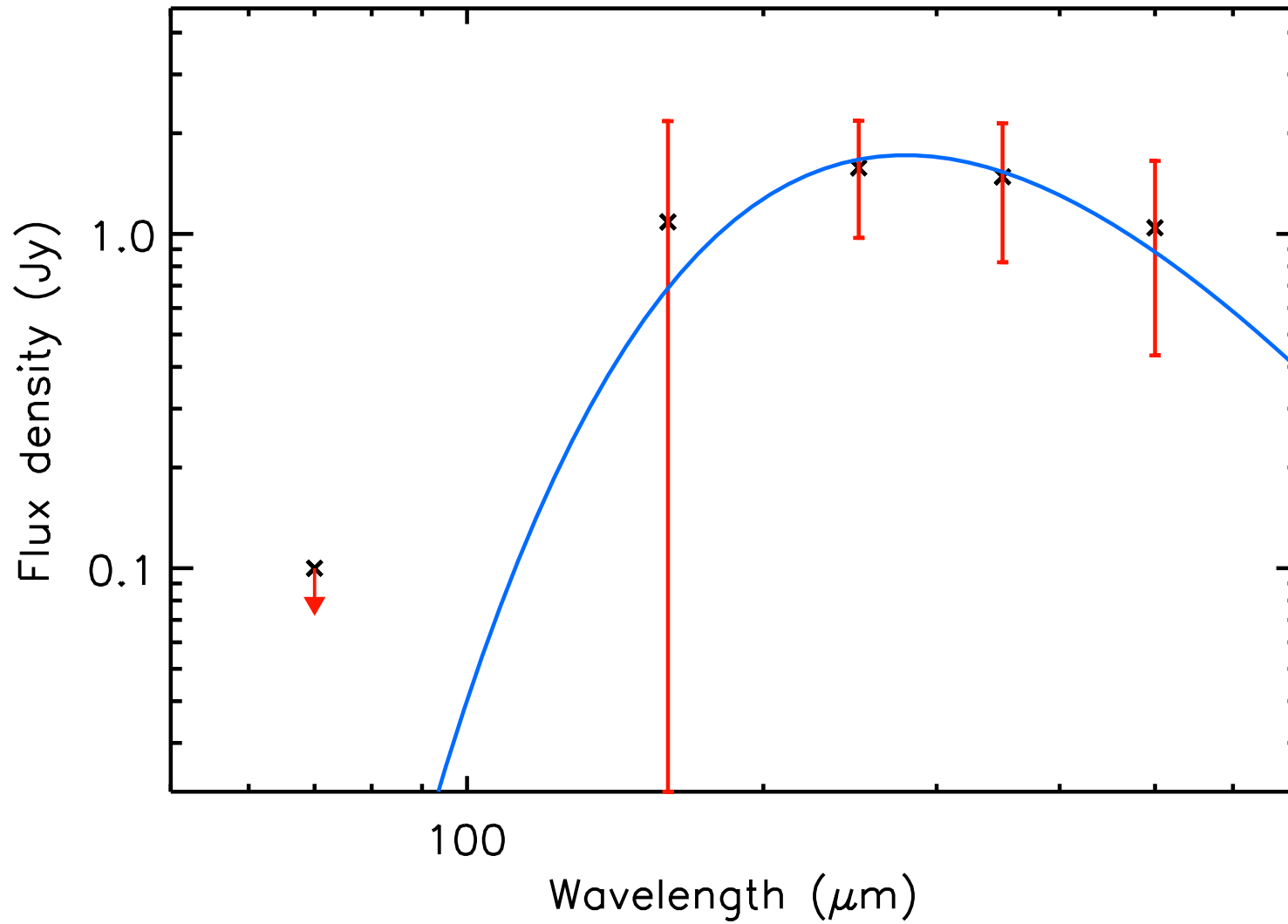
T_{dust} (K) = 15.0 ± 4.5 , Mass (M_{\odot}) = 0.021 ± 0.024



run No 1221

Orion B core HGBS_J054702.6+002447

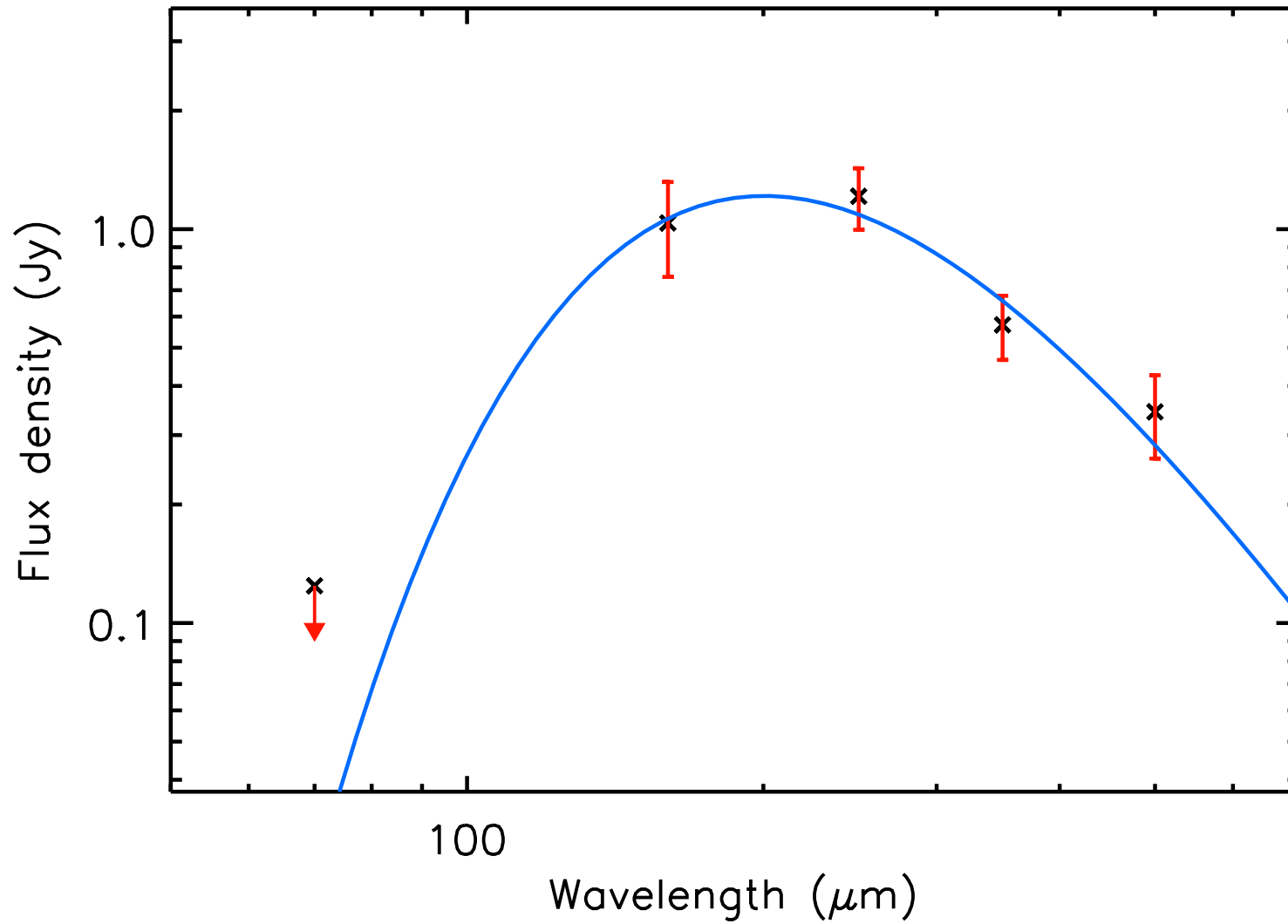
T_{dust} (K) = 10.4 ± 2.3 , Mass (M_{\odot}) = 0.875 ± 0.943



run No 1222

Orion B core HGBS_J054702.7-003843

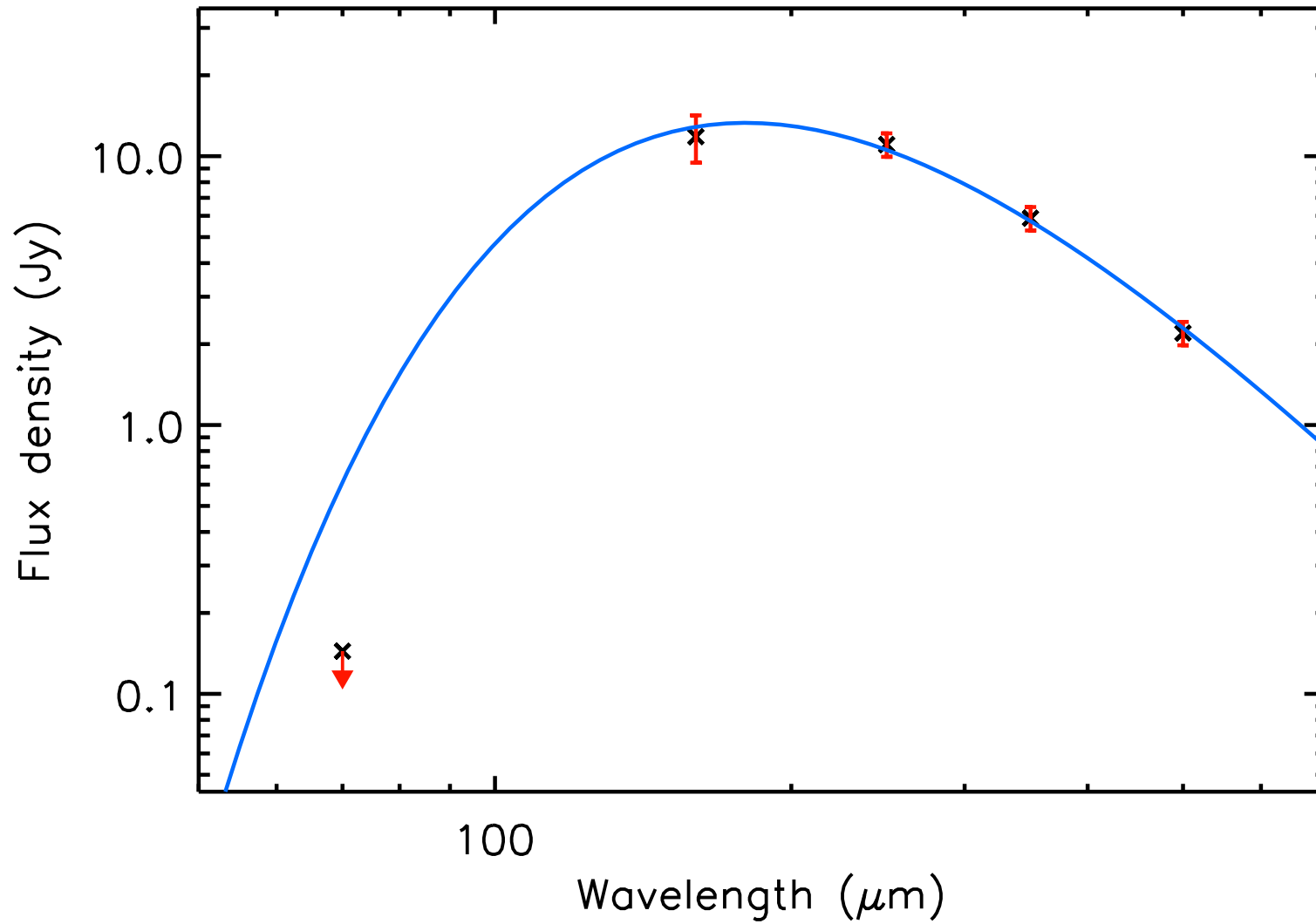
T_{dust} (K) = 14.5 ± 1.2 , Mass (M_{\odot}) = 0.119 ± 0.040



run No 1223

Orion B core HGBS_J054702.7-000245

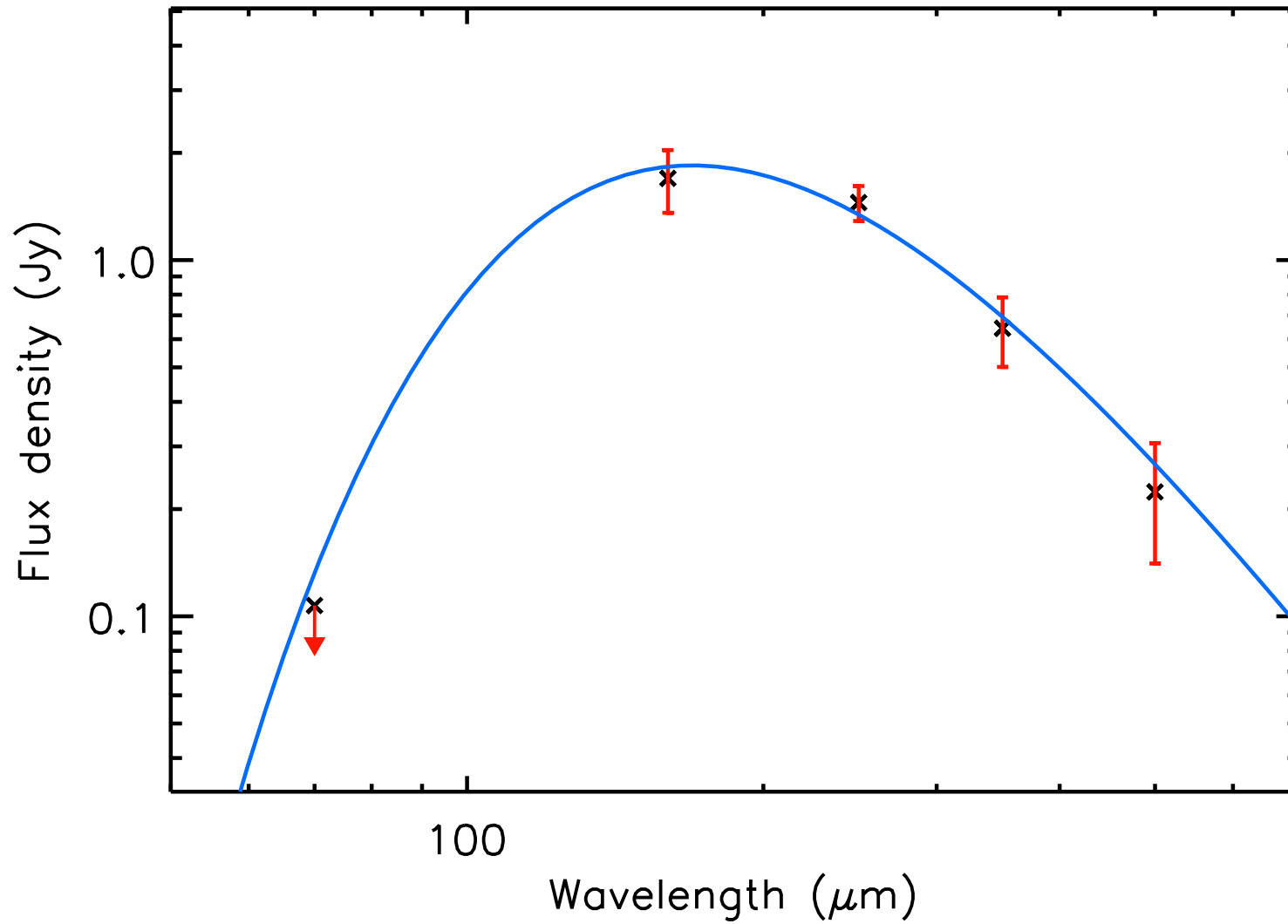
T_{dust} (K) = 16.1 ± 0.9 , Mass (M_{\odot}) = 0.756 ± 0.136



run No 1224

Orion B core HGBS_J054702.9-000200

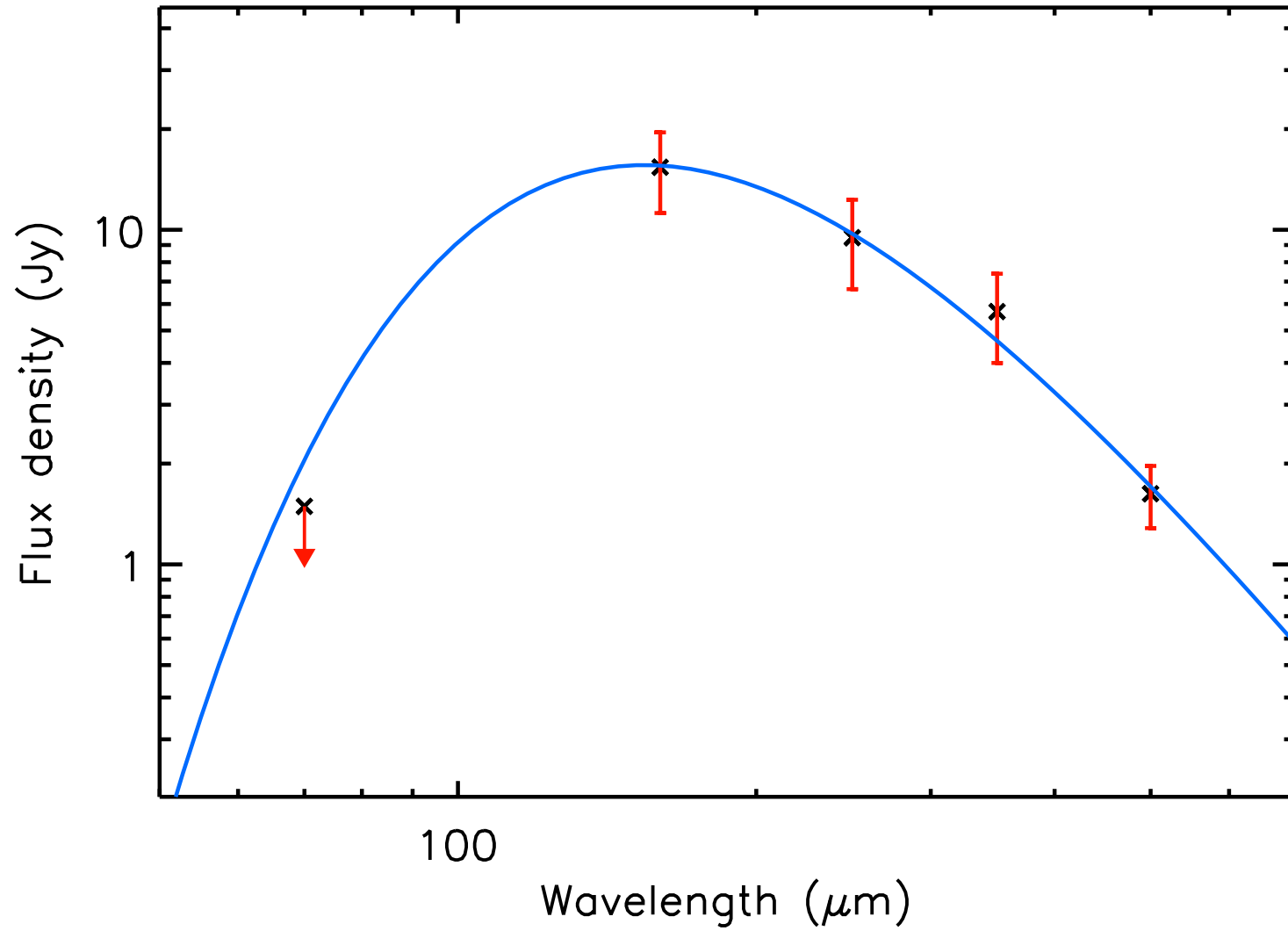
T_{dust} (K) = 17.1 ± 1.5 , Mass (M_{\odot}) = 0.078 ± 0.026



run No 1225

Orion B core HGBS_J054703.1+000450

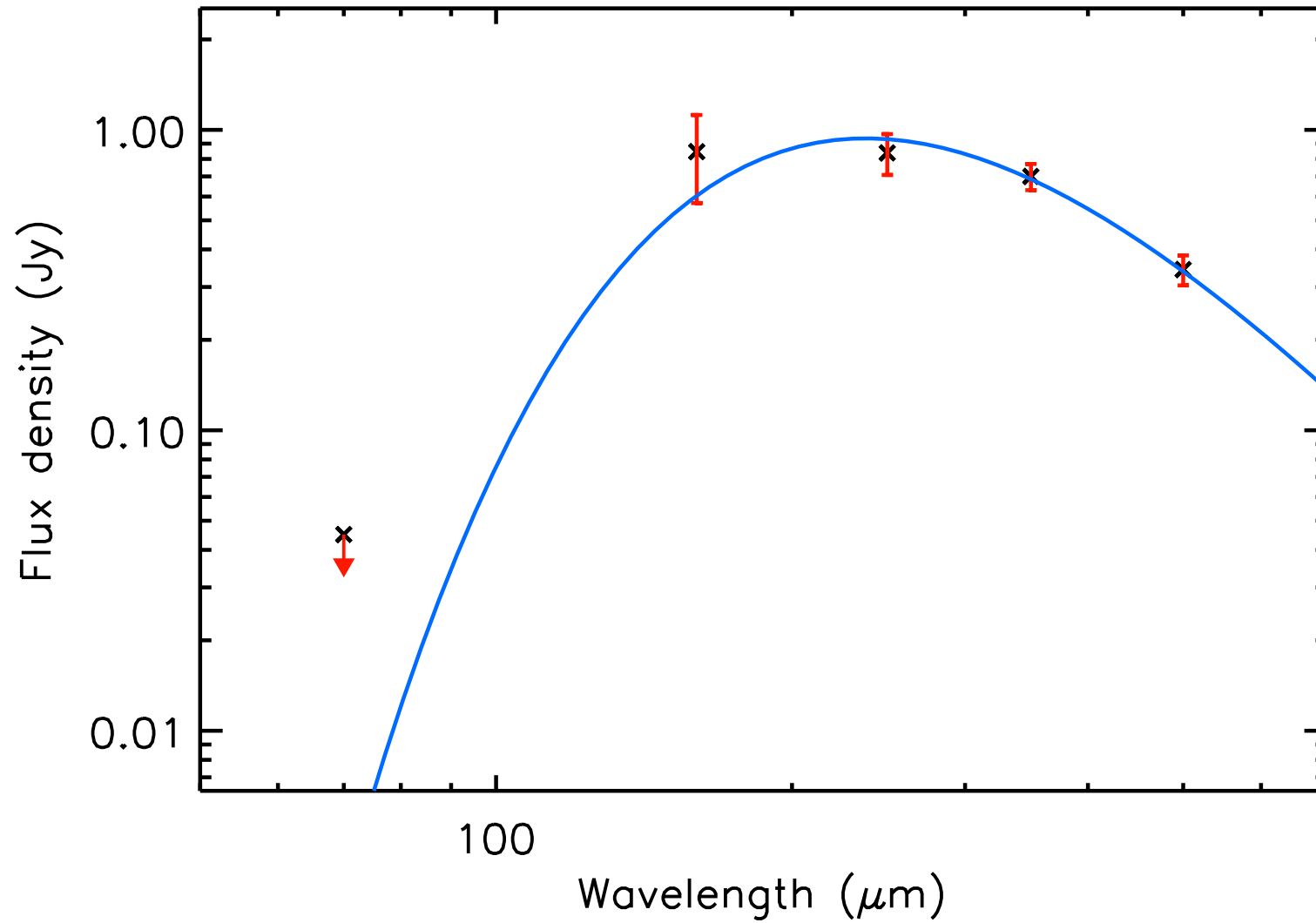
T_{dust} (K) = 18.8 ± 2.2 , Mass (M_{\odot}) = 0.411 ± 0.150



run No 1226

Orion B core HGBS_J054703.1-010533

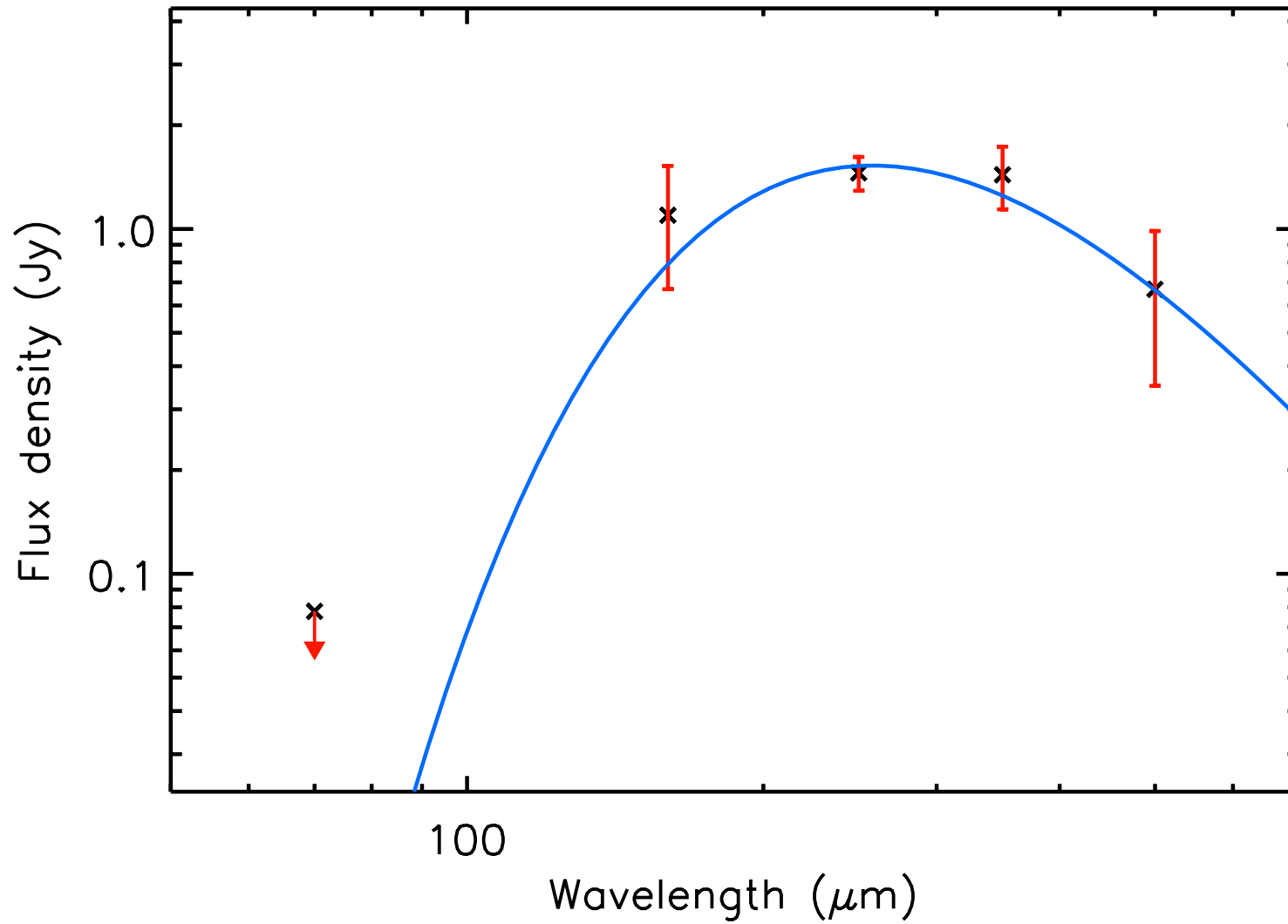
T_{dust} (K) = 12.2 ± 0.8 , Mass (M_{\odot}) = 0.215 ± 0.055



run No 1227

Orion B core HGBS_J054703.3-005508

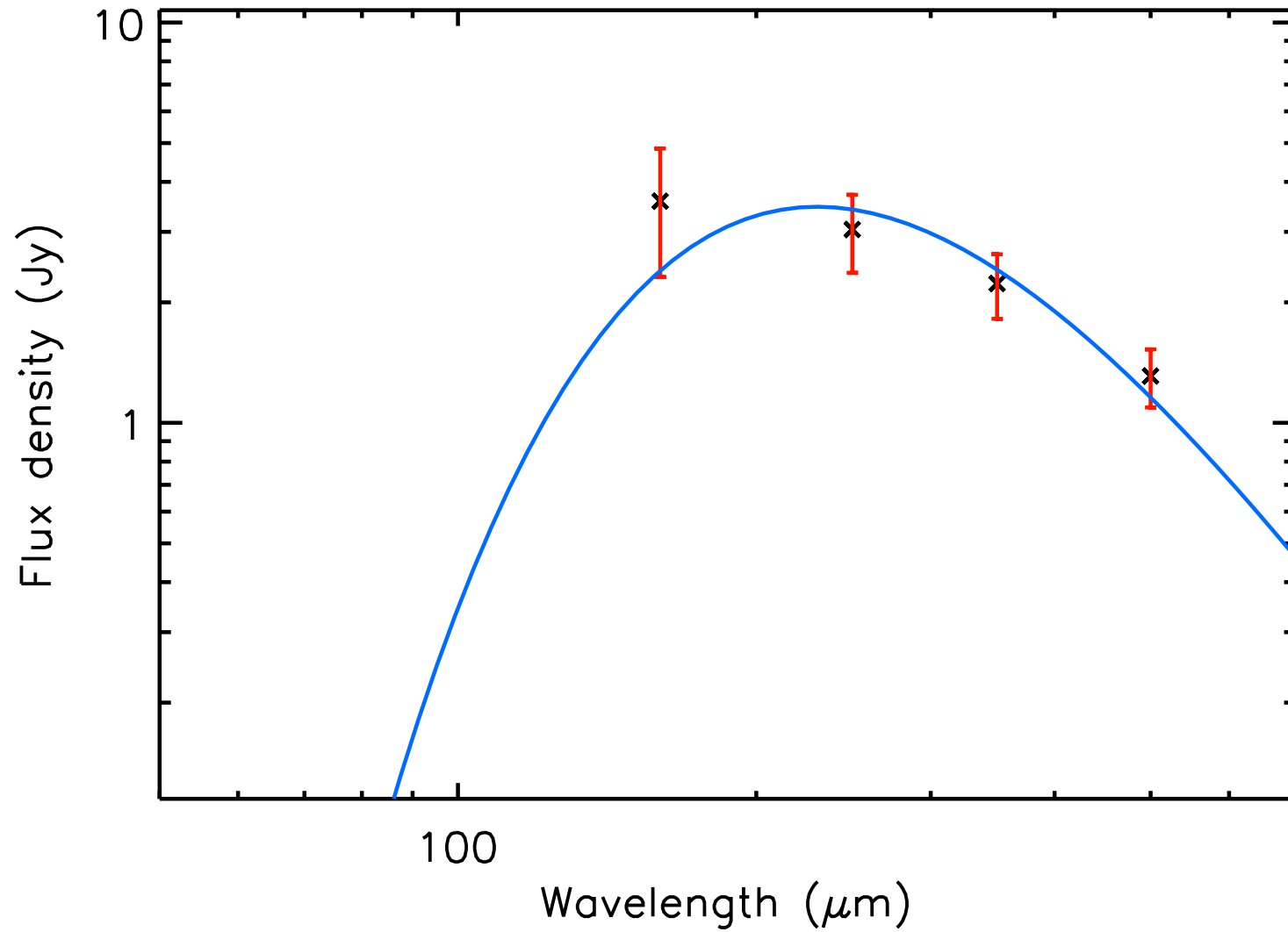
T_{dust} (K) = 11.2 ± 1.2 , Mass (M_{\odot}) = 0.528 ± 0.292



run No 1228

Orion B core HGBS_J054703.3-003211

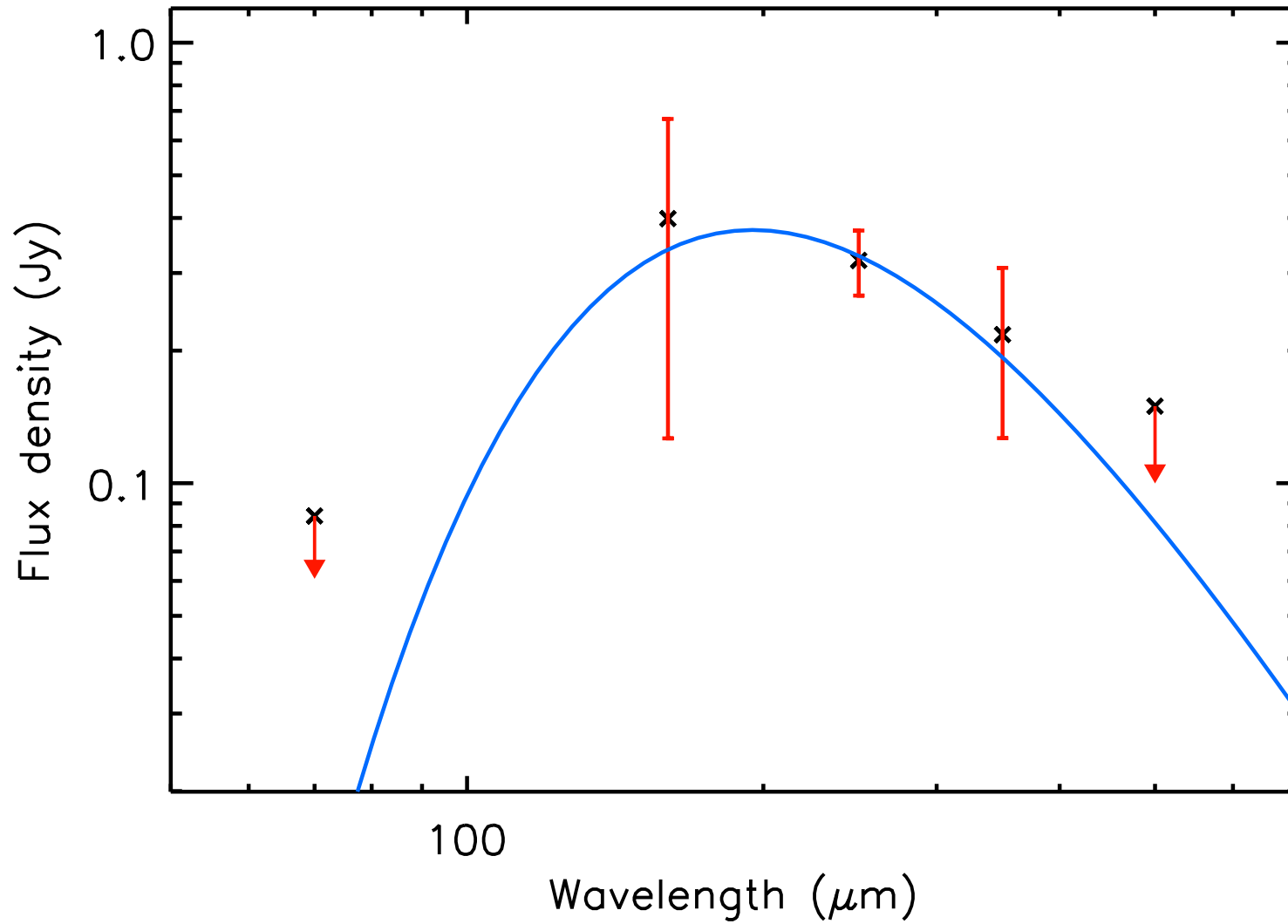
T_{dust} (K) = 12.6 ± 1.2 , Mass (M_{\odot}) = 0.681 ± 0.250



run No 1229

Orion B core HGBS_J054703.9+002846

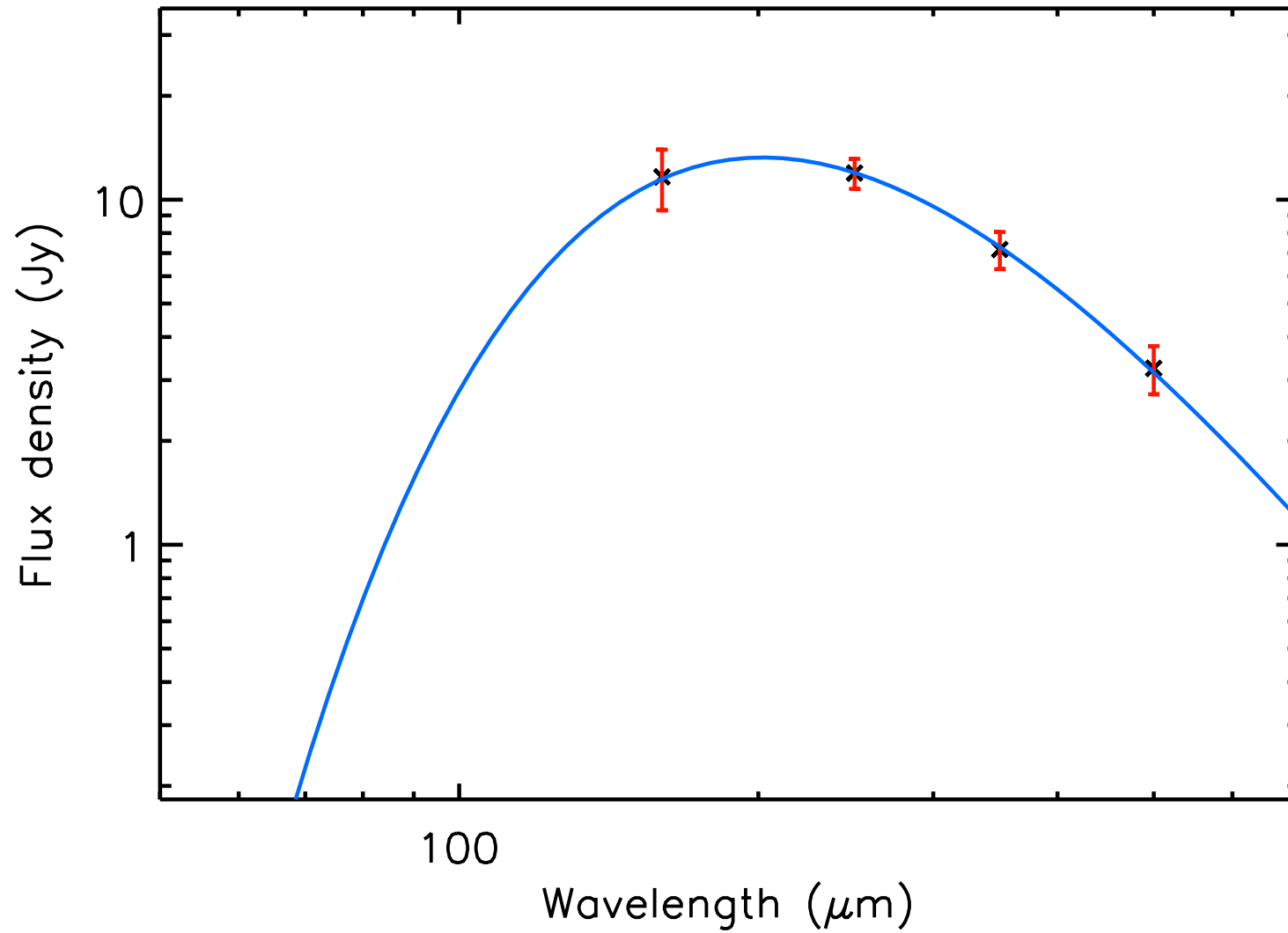
T_{dust} (K) = 14.9 ± 4.4 , Mass (M_{\odot}) = 0.032 ± 0.038



run No 1230

Orion B core HGBS_J054704.0-005359

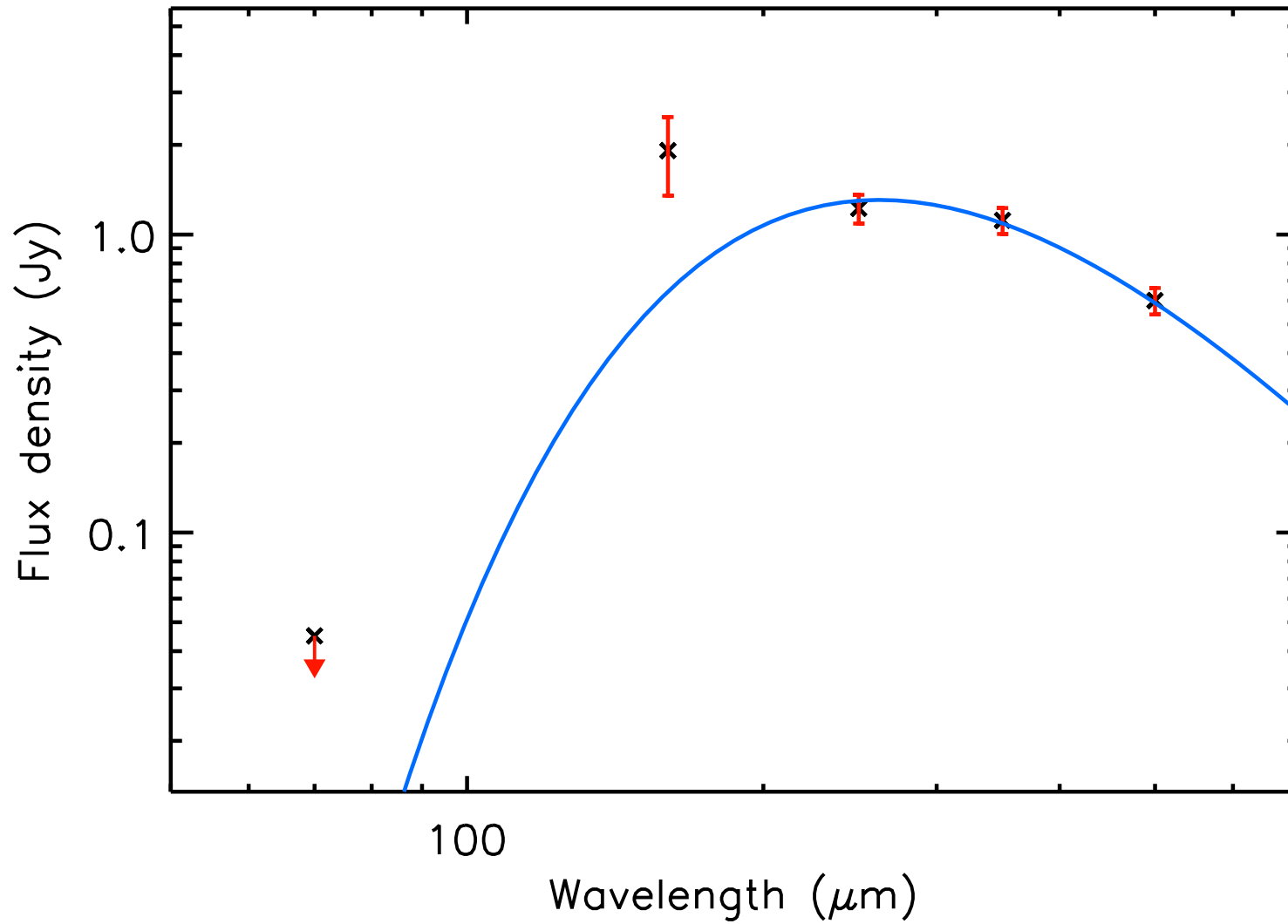
T_{dust} (K) = 14.4 ± 0.9 , Mass (M_{\odot}) = 1.348 ± 0.314



run No 1231

Orion B core HGBS_J054704.6+003114

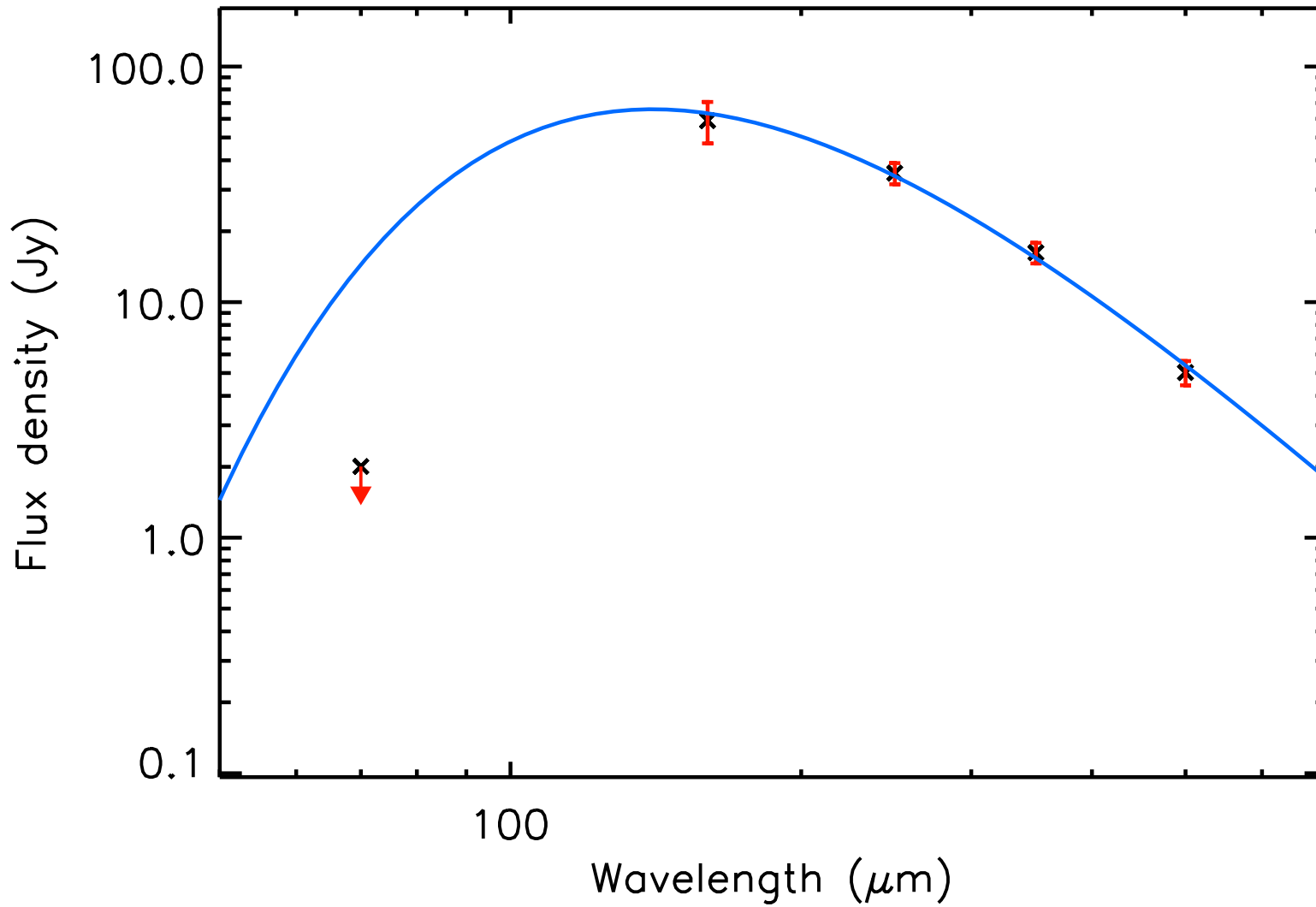
T_{dust} (K) = 11.1 ± 0.6 , Mass (M_{\odot}) = 0.490 ± 0.113



run No 1232

Orion B core HGBS_J054704.6+001459

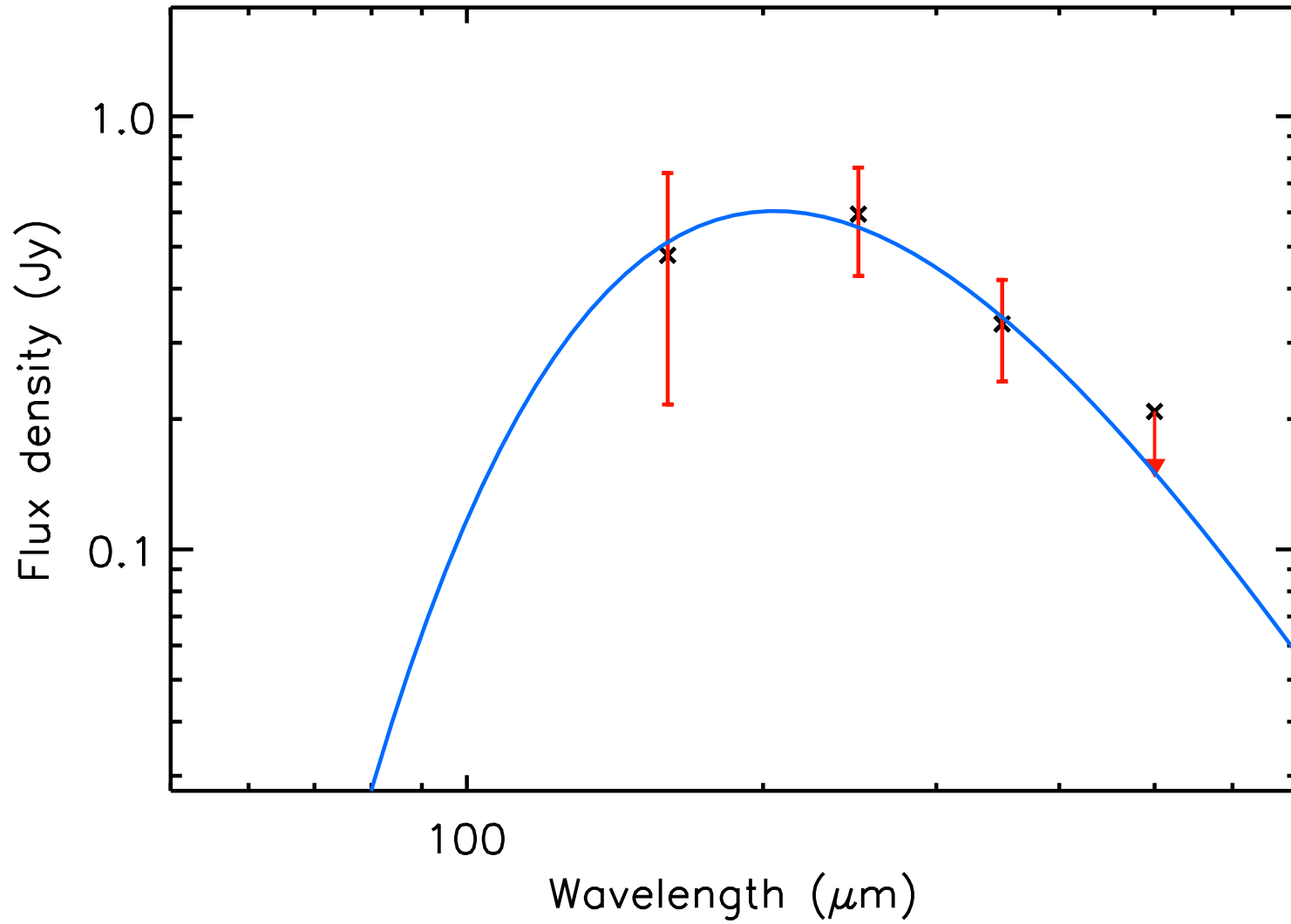
T_{dust} (K) = 20.7 ± 1.6 , Mass (M_{\odot}) = 1.084 ± 0.231



run No 1233

Orion B core HGBS_J054704.7+003621

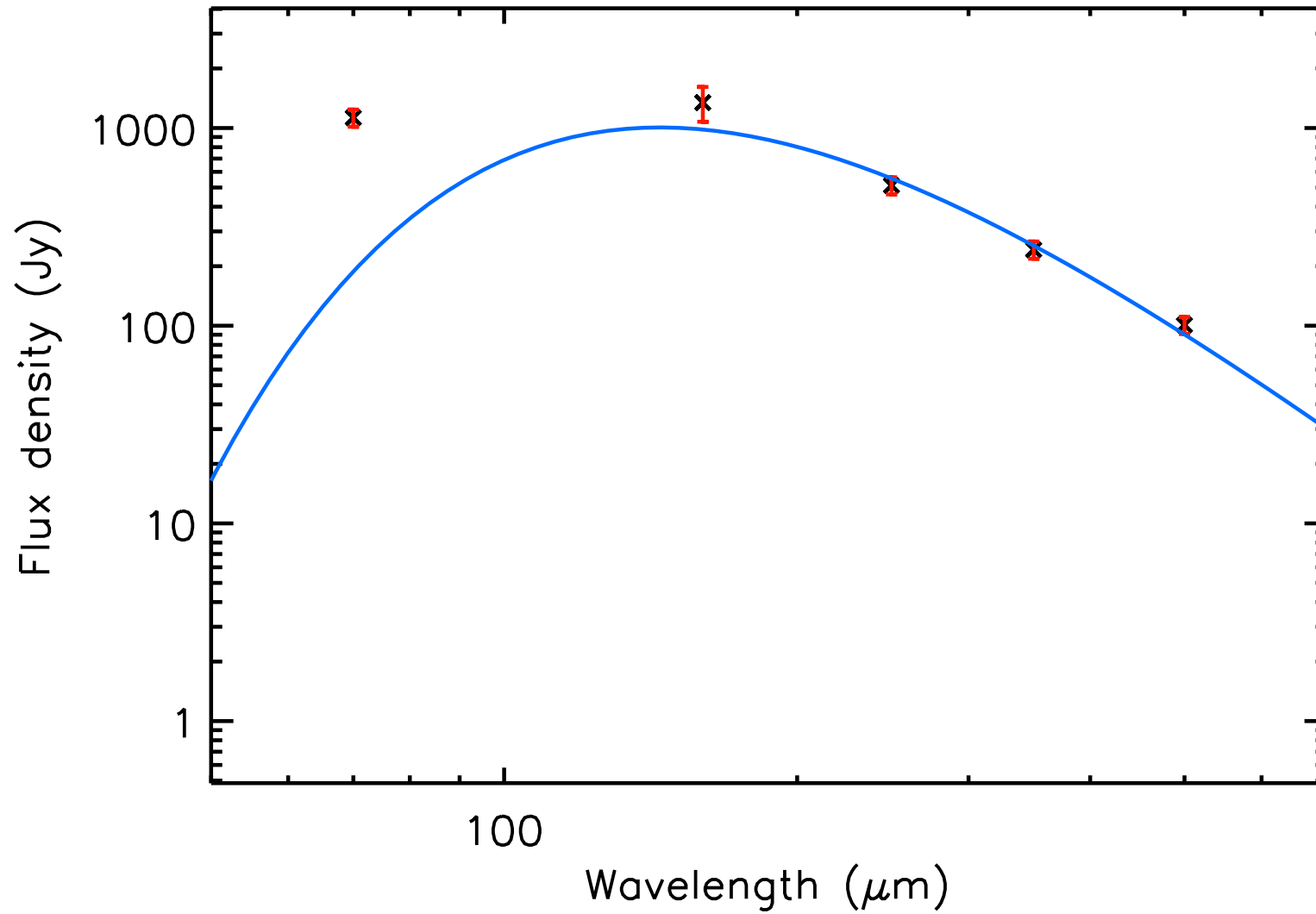
T_{dust} (K) = 14.1 ± 2.4 , Mass (M_{\odot}) = 0.067 ± 0.046



run No 1234

Orion B core HGBS_J054704.8+002145

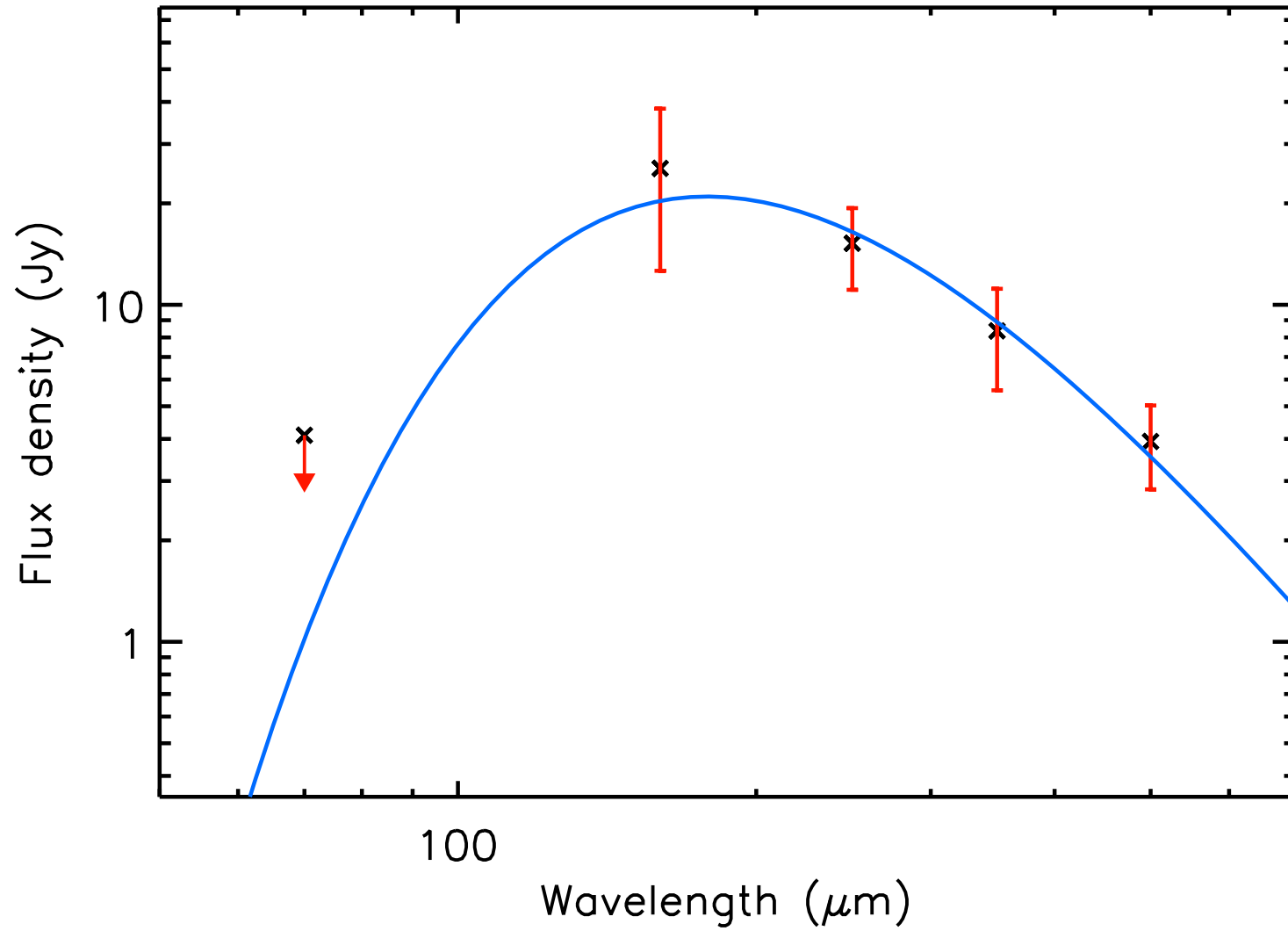
T_{dust} (K) = 20.1 ± 1.8 , Mass (M_{\odot}) = 19.146 ± 4.610



run No 1235

Orion B core HGBS_J054705.0+001703

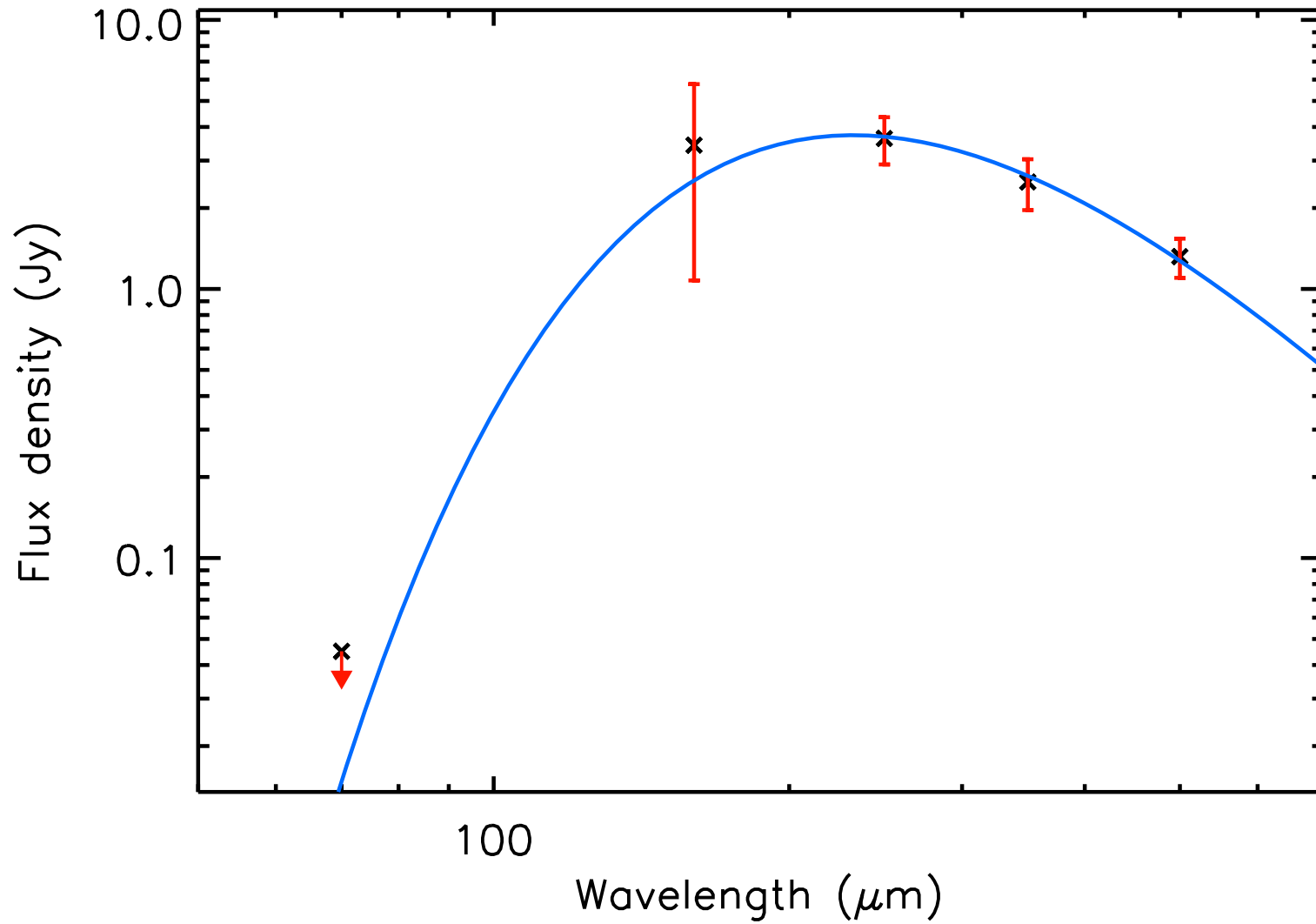
T_{dust} (K) = 16.2 ± 2.9 , Mass (M_{\odot}) = 1.149 ± 0.673



run No 1236

Orion B core HGBS_J054705.0-004552

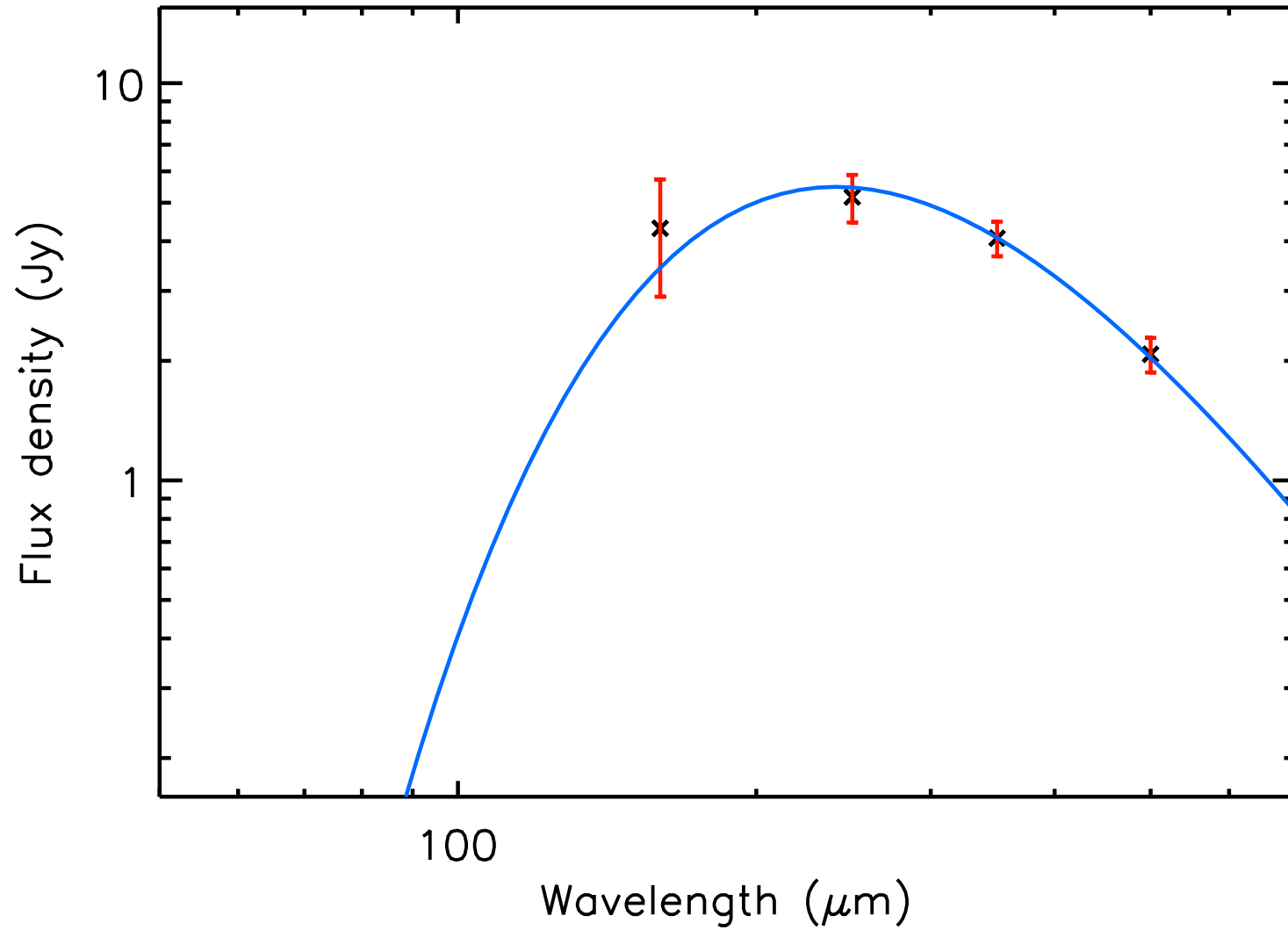
T_{dust} (K) = 12.5 ± 1.4 , Mass (M_{\odot}) = 0.766 ± 0.311



run No 1237

Orion B core HGBS_J054705.2+001324

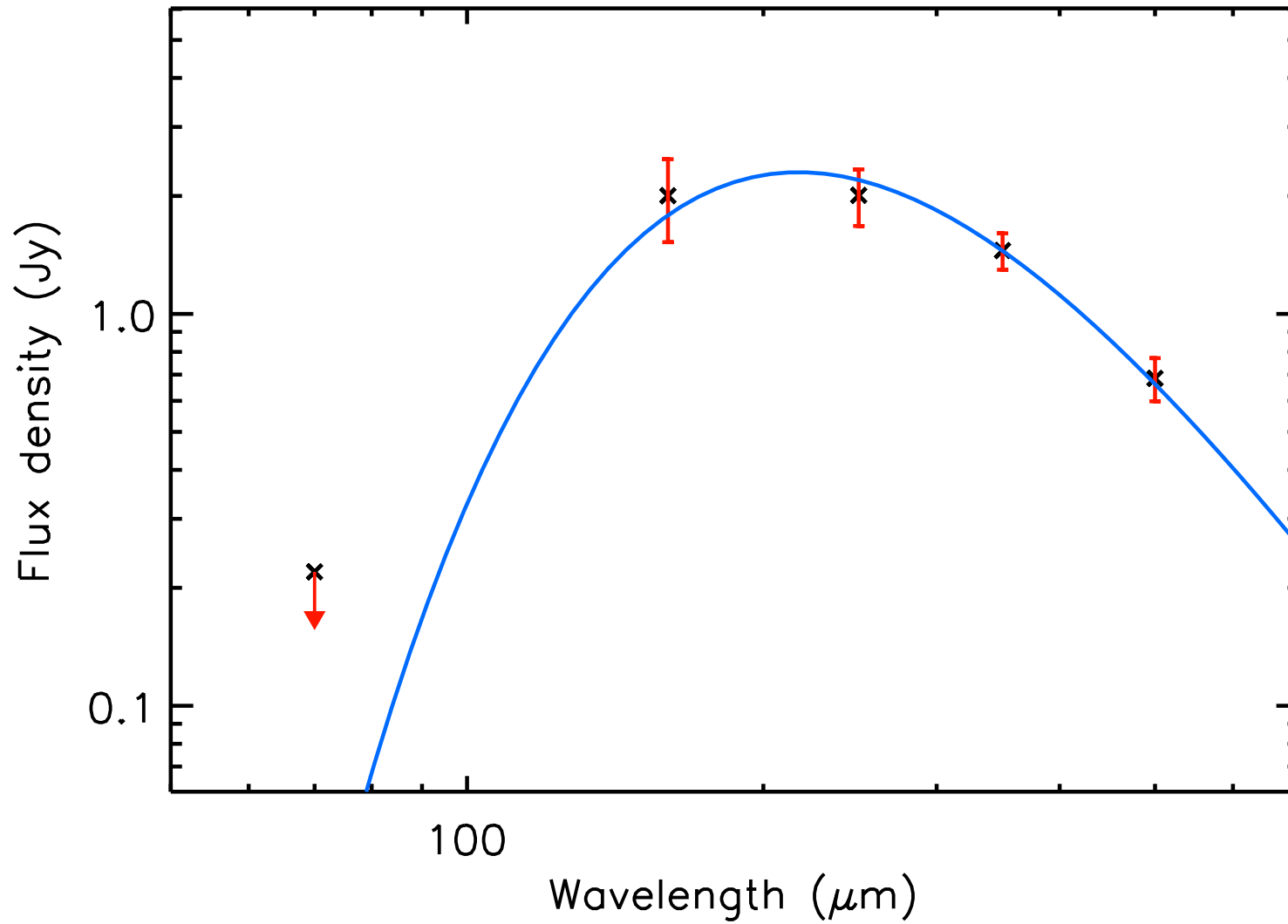
T_{dust} (K) = 12.0 ± 0.7 , Mass (M_{\odot}) = 1.341 ± 0.305



run No 1238

Orion B core HGBS_J054705.9+003531

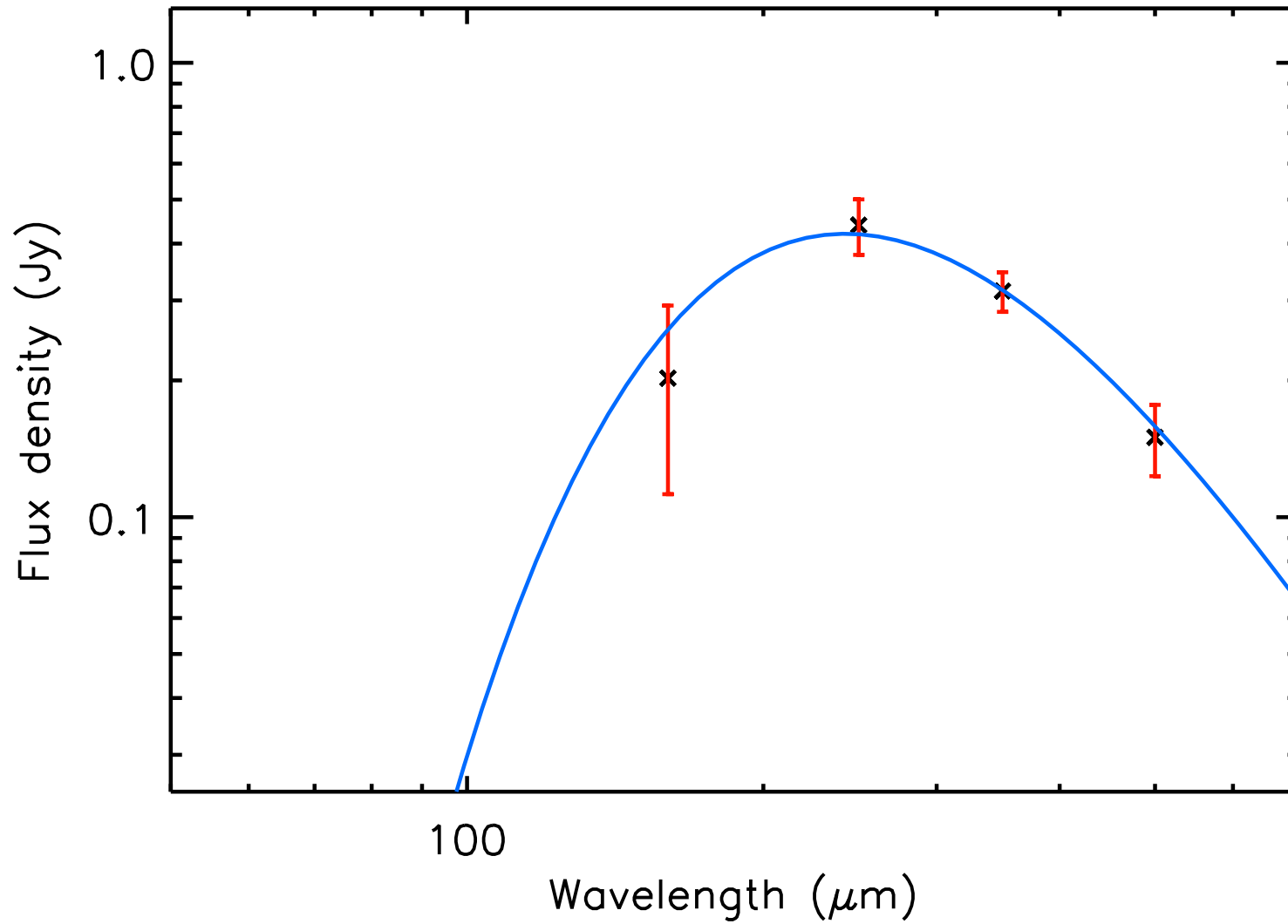
T_{dust} (K) = 13.4 ± 0.8 , Mass (M_{\odot}) = 0.336 ± 0.077



run No 1239

Orion B core HGBS_J054705.9+003102

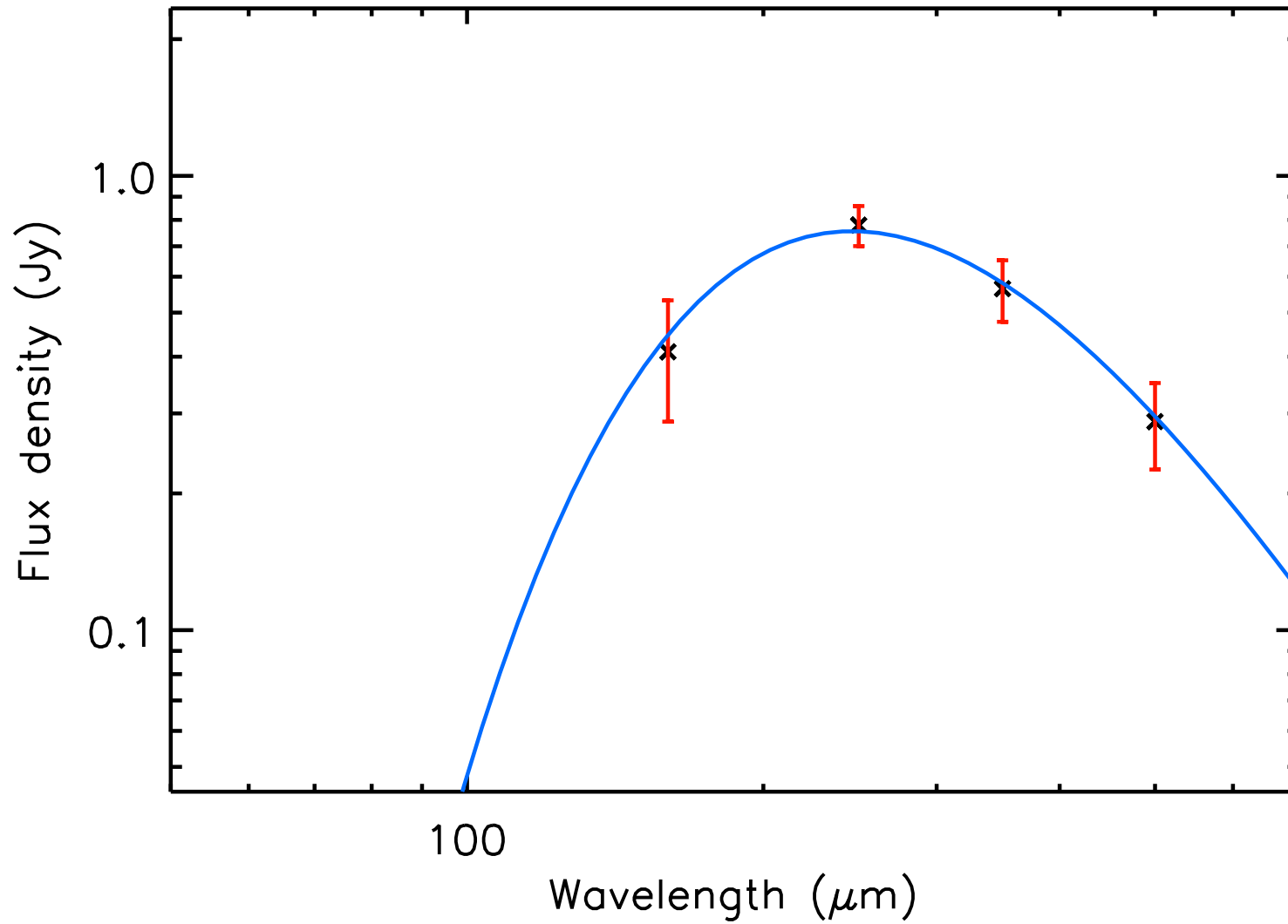
T_{dust} (K) = 12.0 ± 0.8 , Mass (M_{\odot}) = 0.106 ± 0.028



run No 1240

Orion B core HGBS_J054706.1-003615

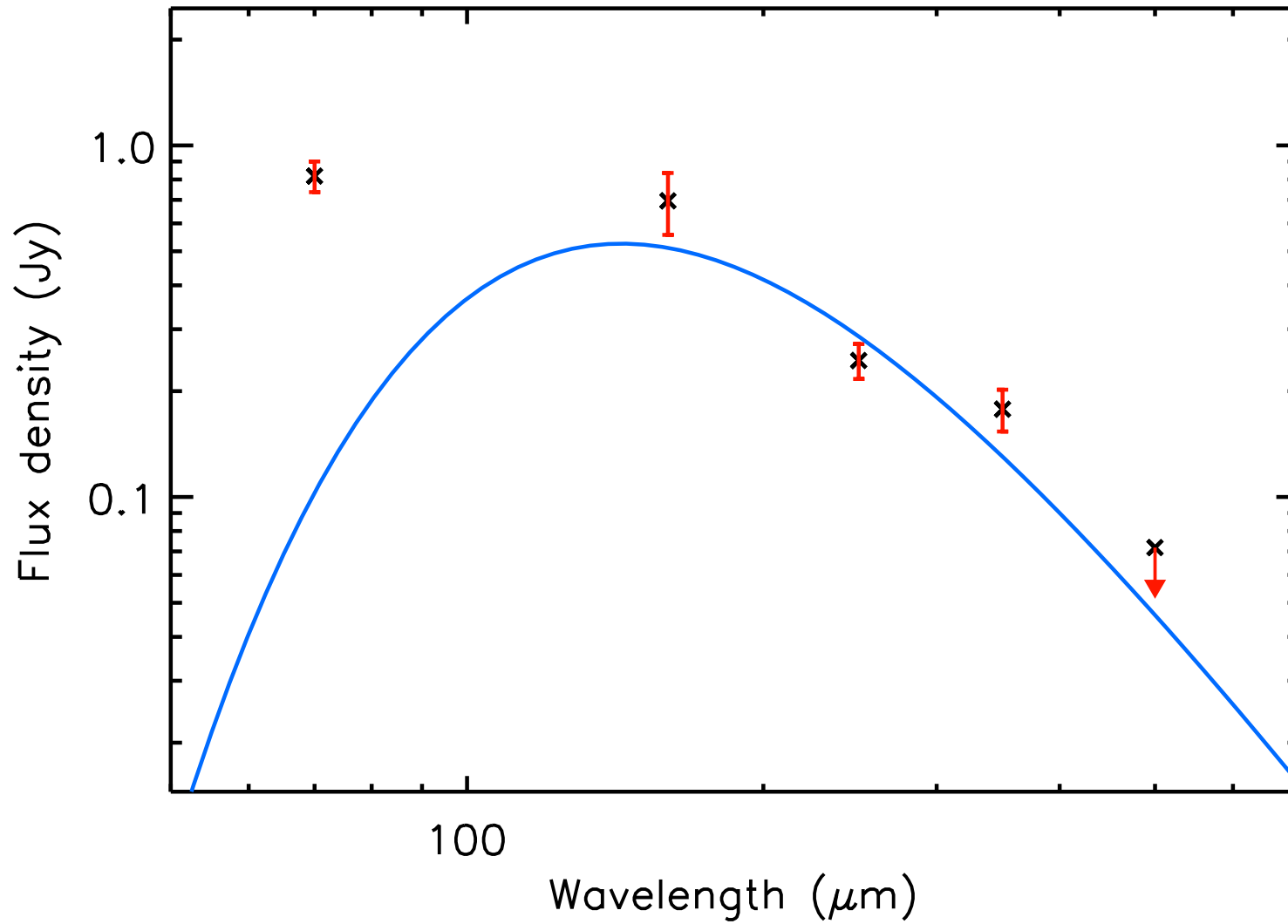
T_{dust} (K) = 11.8 ± 0.7 , Mass (M_{\odot}) = 0.207 ± 0.060



run No 1241

Orion B core HGBS_J054706.1+003203

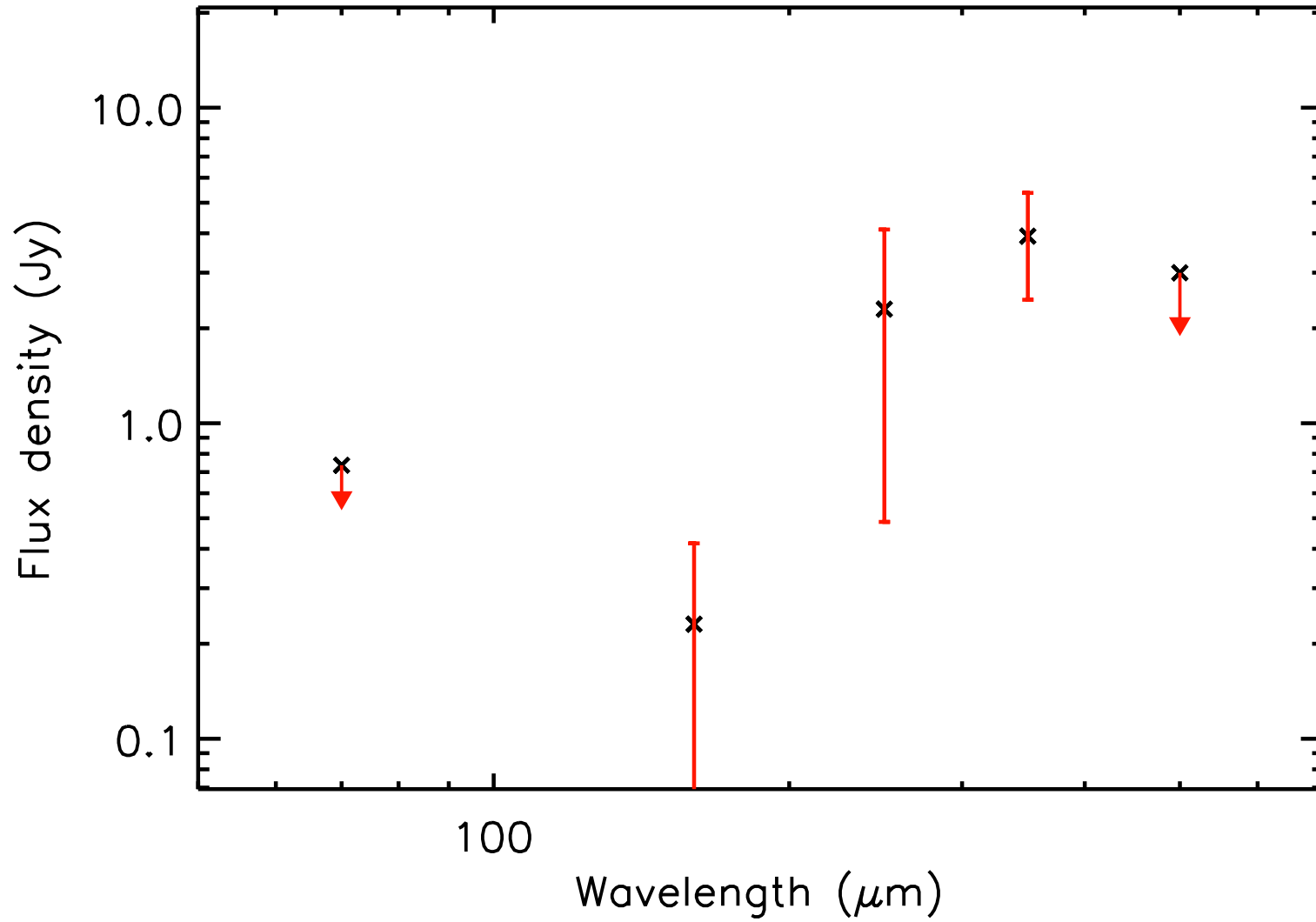
T_{dust} (K) = 17.5 ± 3.1 , Mass (M_{\odot}) = 0.019 ± 0.010



run No 1242

Orion B core HGBS_J054706.2+002242

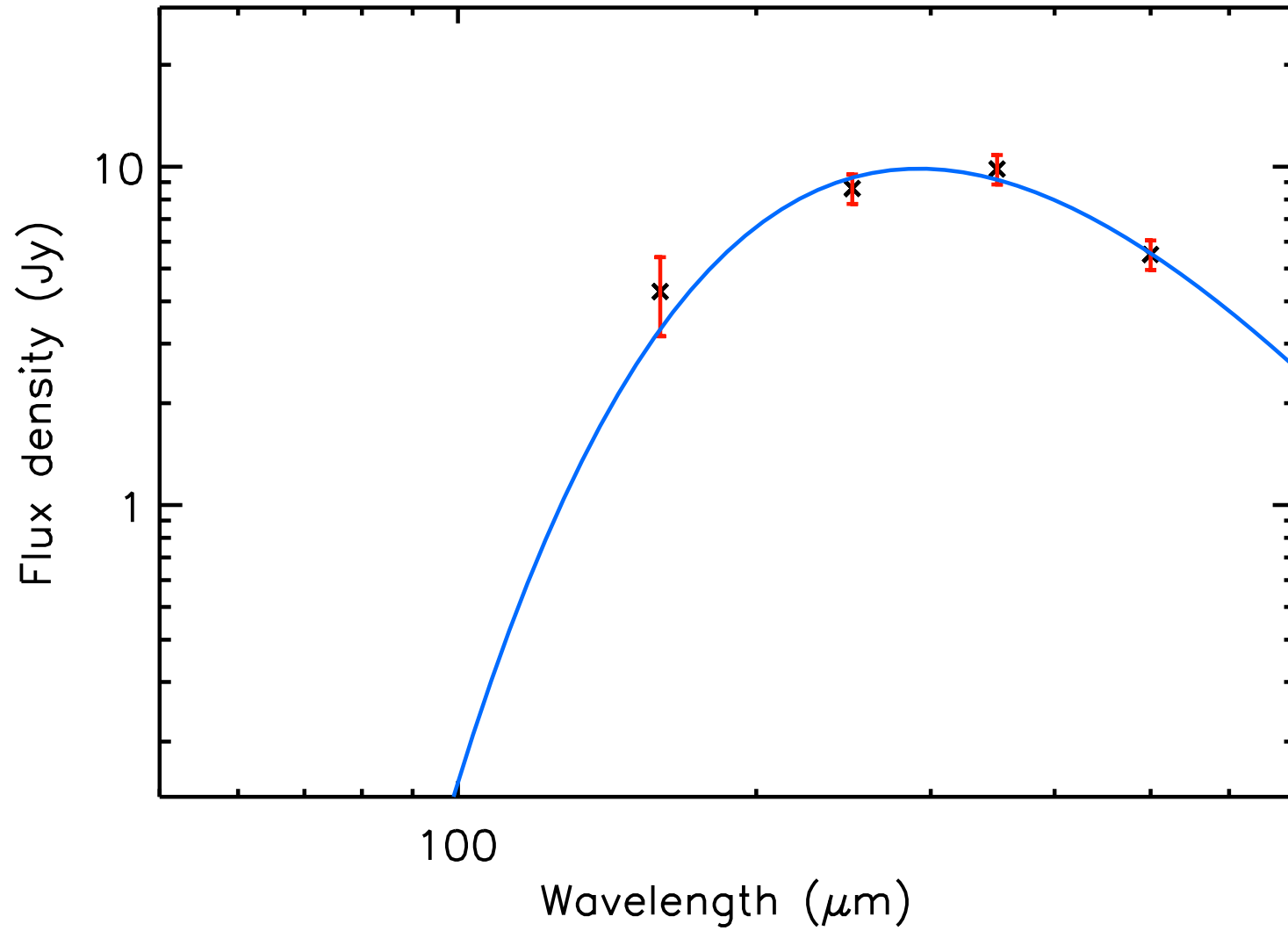
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.801 ± 0.900



run No 1243

Orion B core HGBS_J054706.5+001232

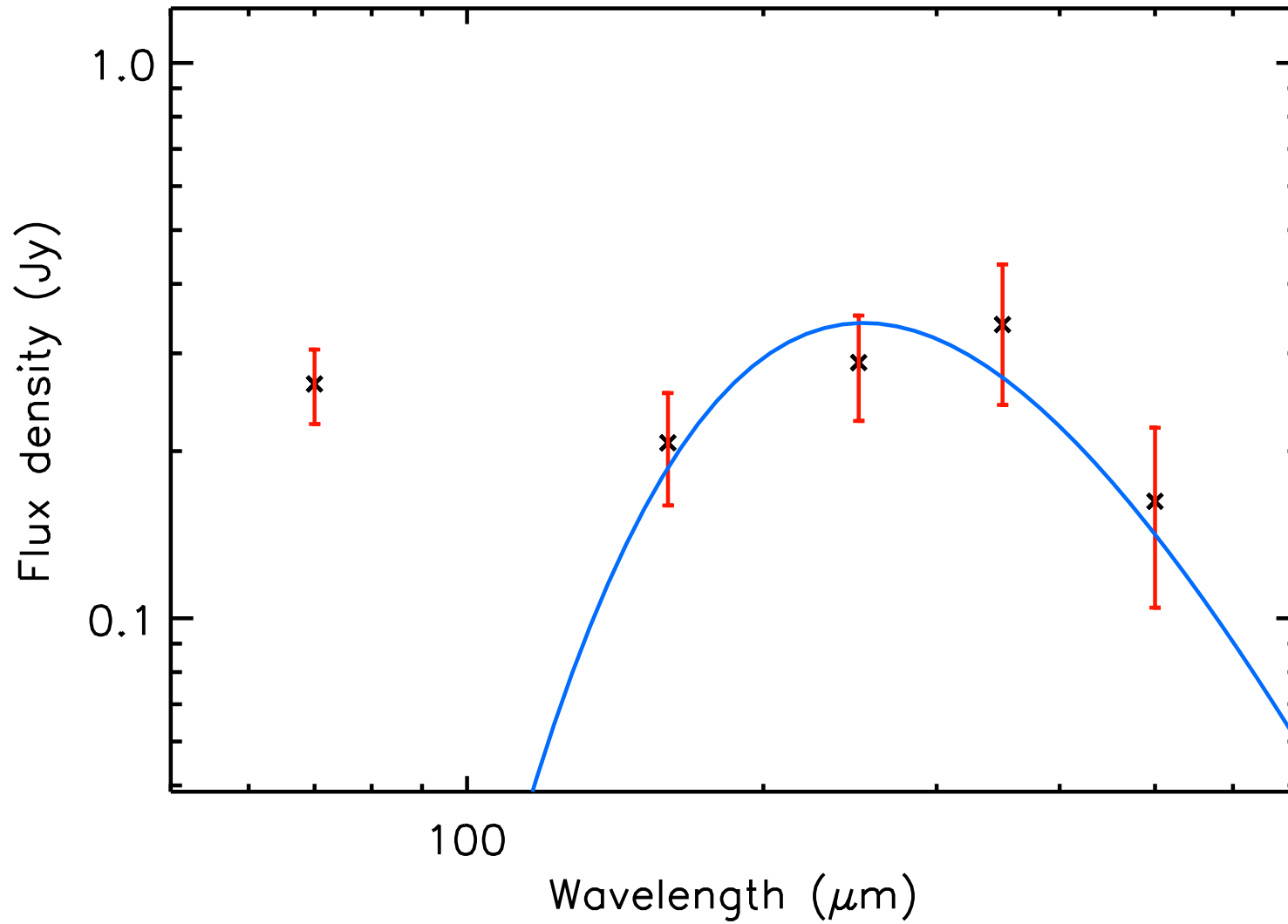
T_{dust} (K) = 9.9 ± 0.4 , Mass (M_{\odot}) = 6.309 ± 1.234



run No 1244

Orion B core HGBS_J054706.8+000045

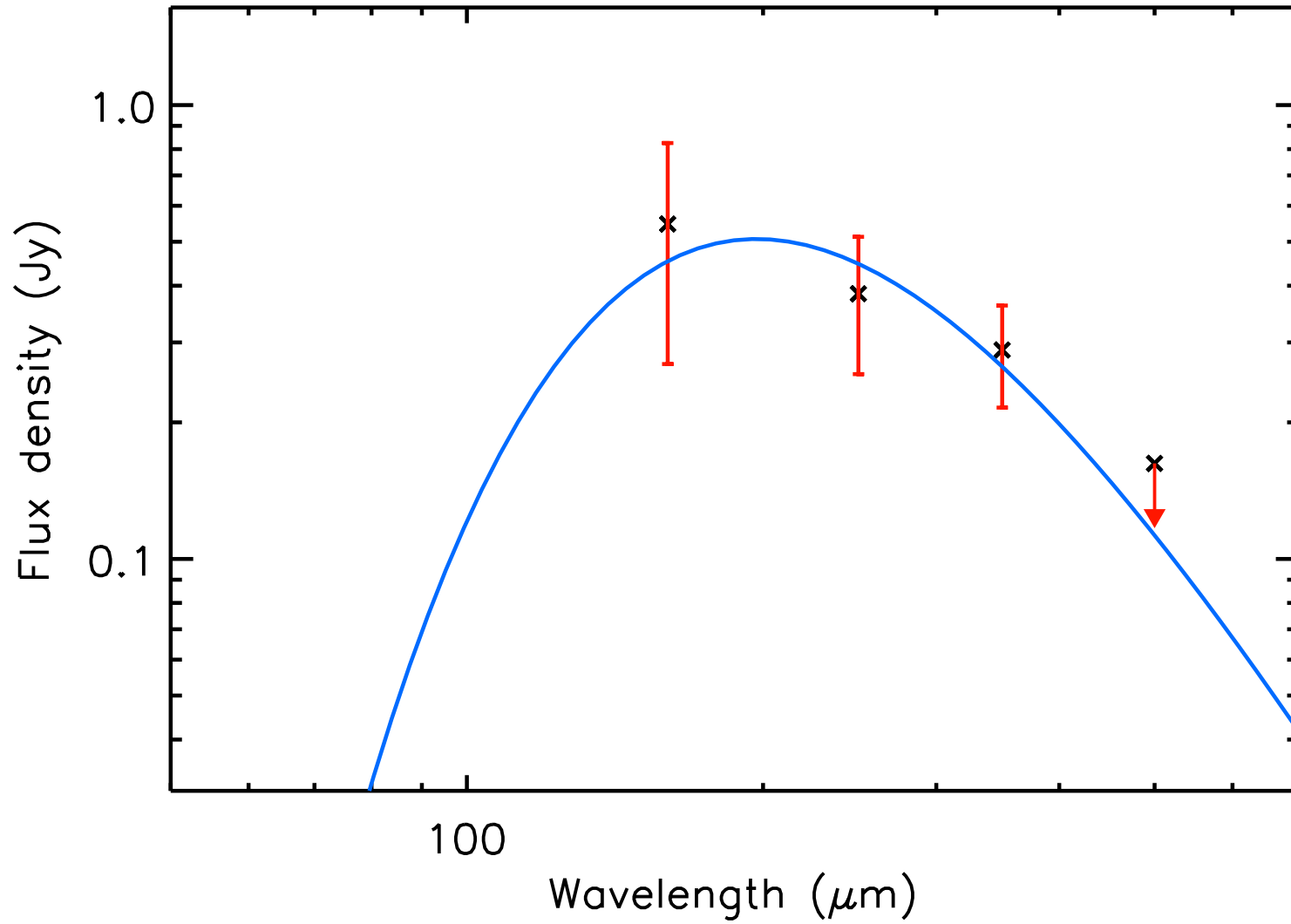
T_{dust} (K) = 12.1 ± 0.9 , Mass (M_{\odot}) = 0.106 ± 0.047



run No 1245

Orion B core HGBS_J054707.4+003805

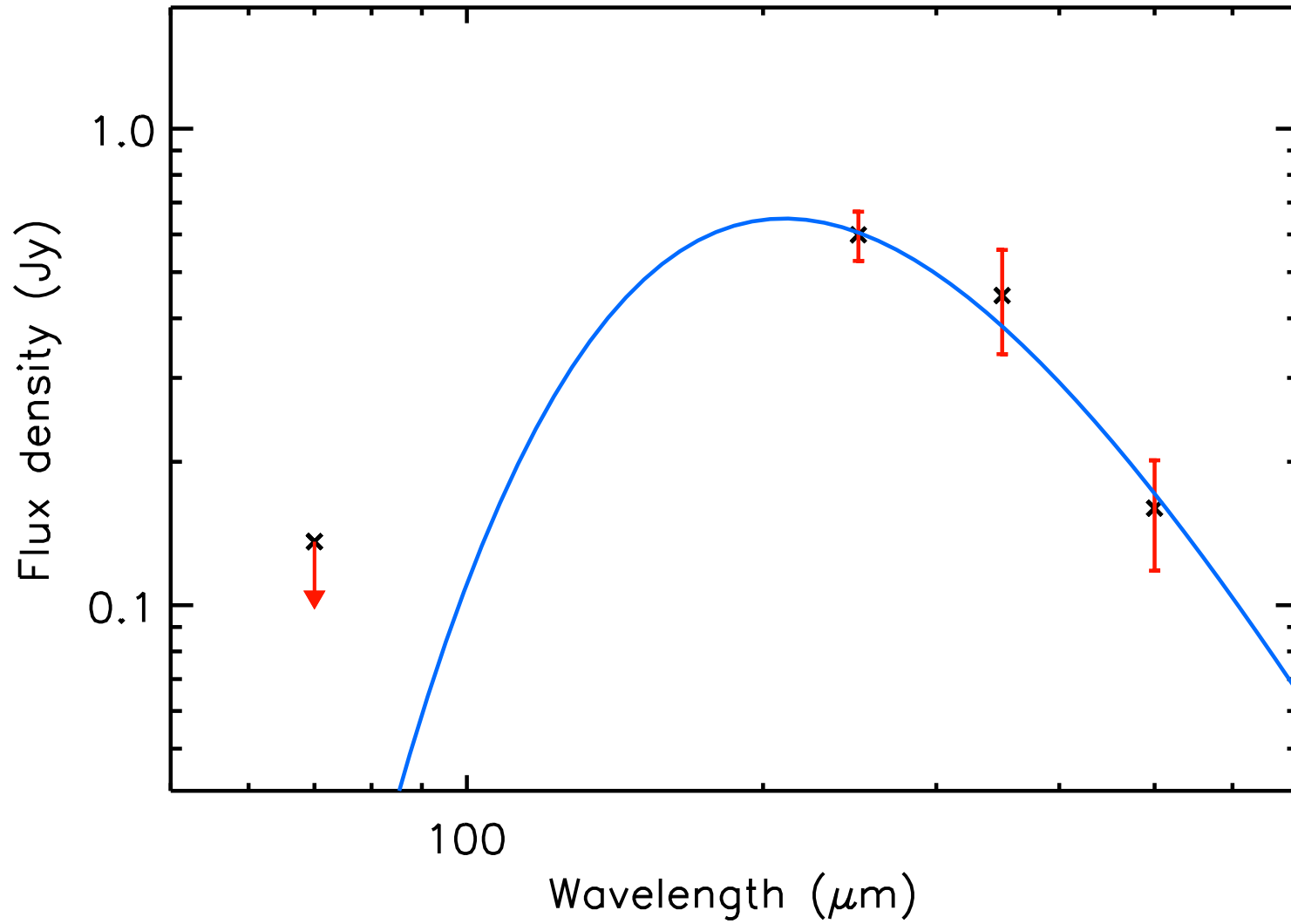
T_{dust} (K) = 14.7 ± 3.0 , Mass (M_{\odot}) = 0.045 ± 0.036



run No 1246

Orion B core HGBS_J054707.6-000039

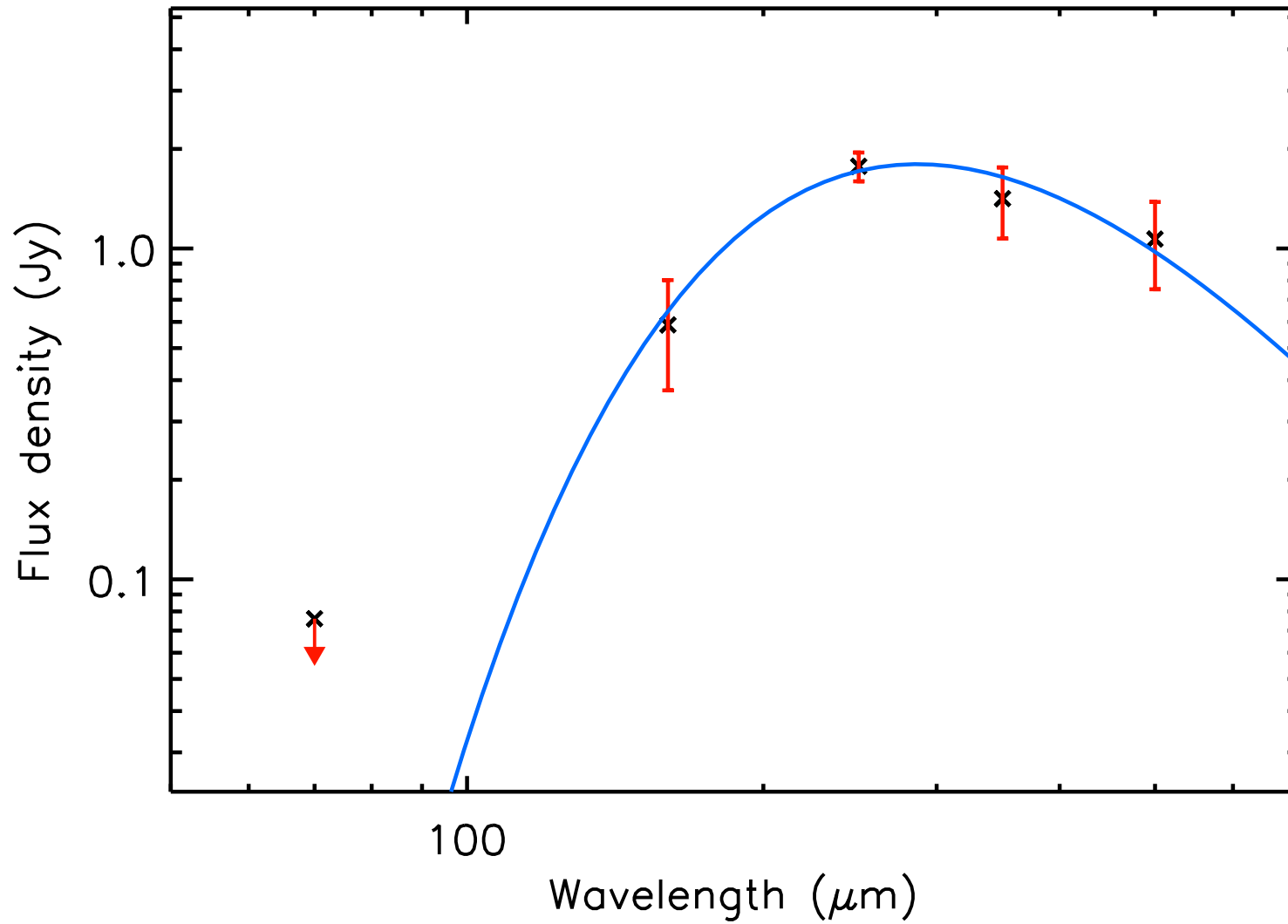
T_{dust} (K) = 13.8 ± 1.9 , Mass (M_{\odot}) = 0.081 ± 0.043



run No 1247

Orion B core HGBS_J054707.8-005250

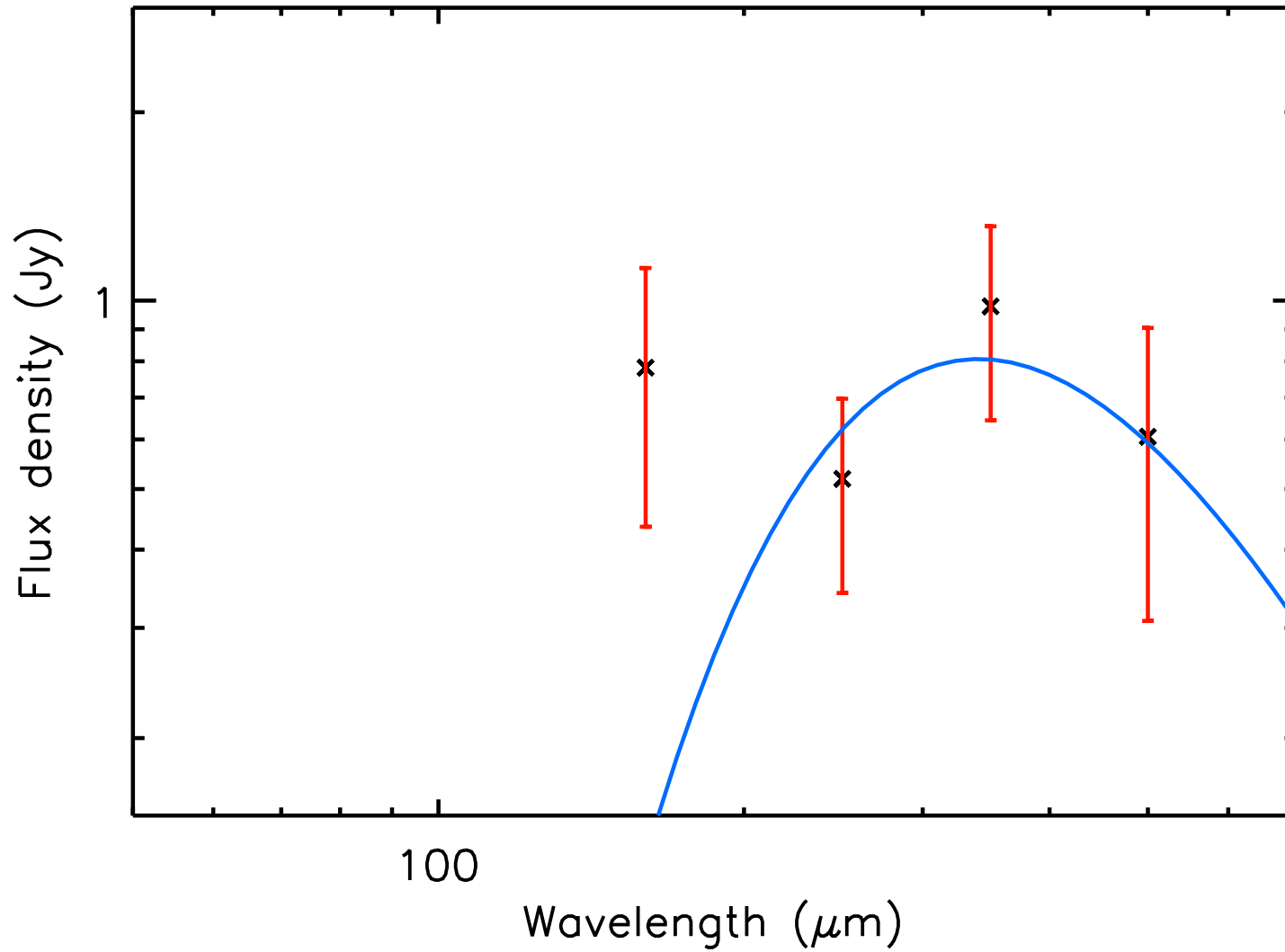
T_{dust} (K) = 10.1 ± 0.7 , Mass (M_{\odot}) = 1.054 ± 0.408



run No 1248

Orion B core HGBS_J054707.9+002508

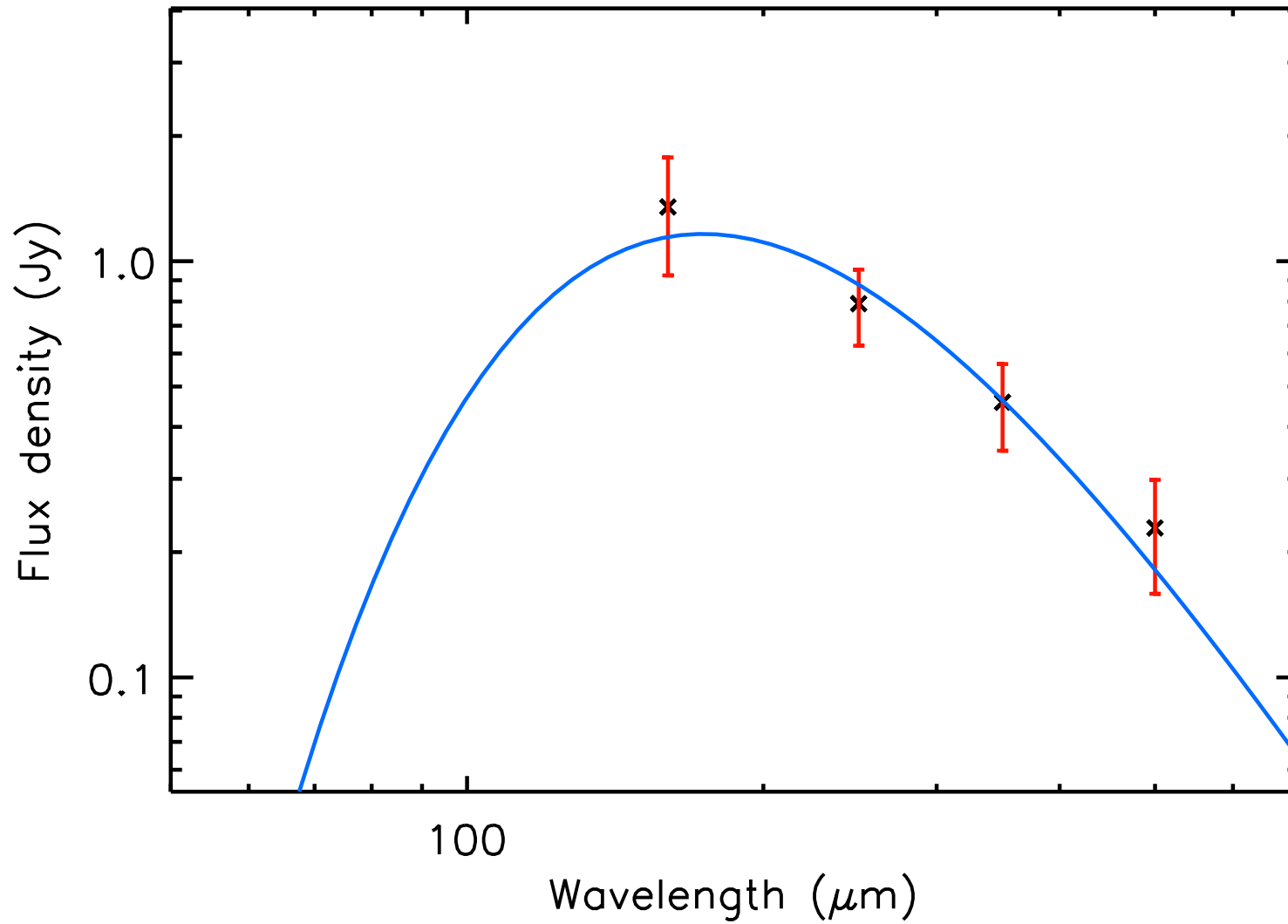
T_{dust} (K) = 8.5 ± 1.3 , Mass (M_{\odot}) = 1.120 ± 1.035



run No 1249

Orion B core HGBS_J054708.0+004540

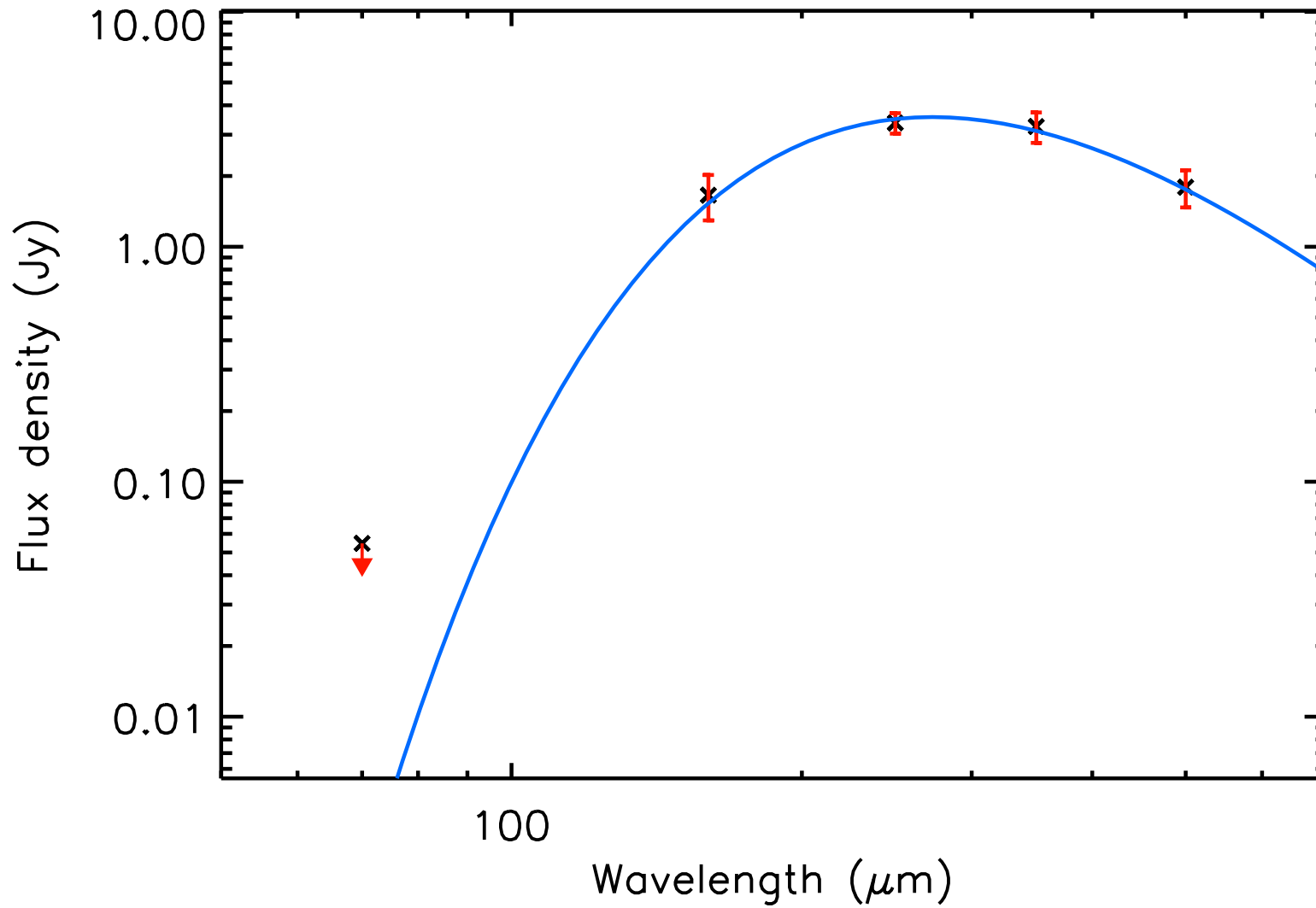
T_{dust} (K) = 16.7 ± 2.3 , Mass (M_{\odot}) = 0.056 ± 0.027



run No 1250

Orion B core HGBS_J054708.1-005409

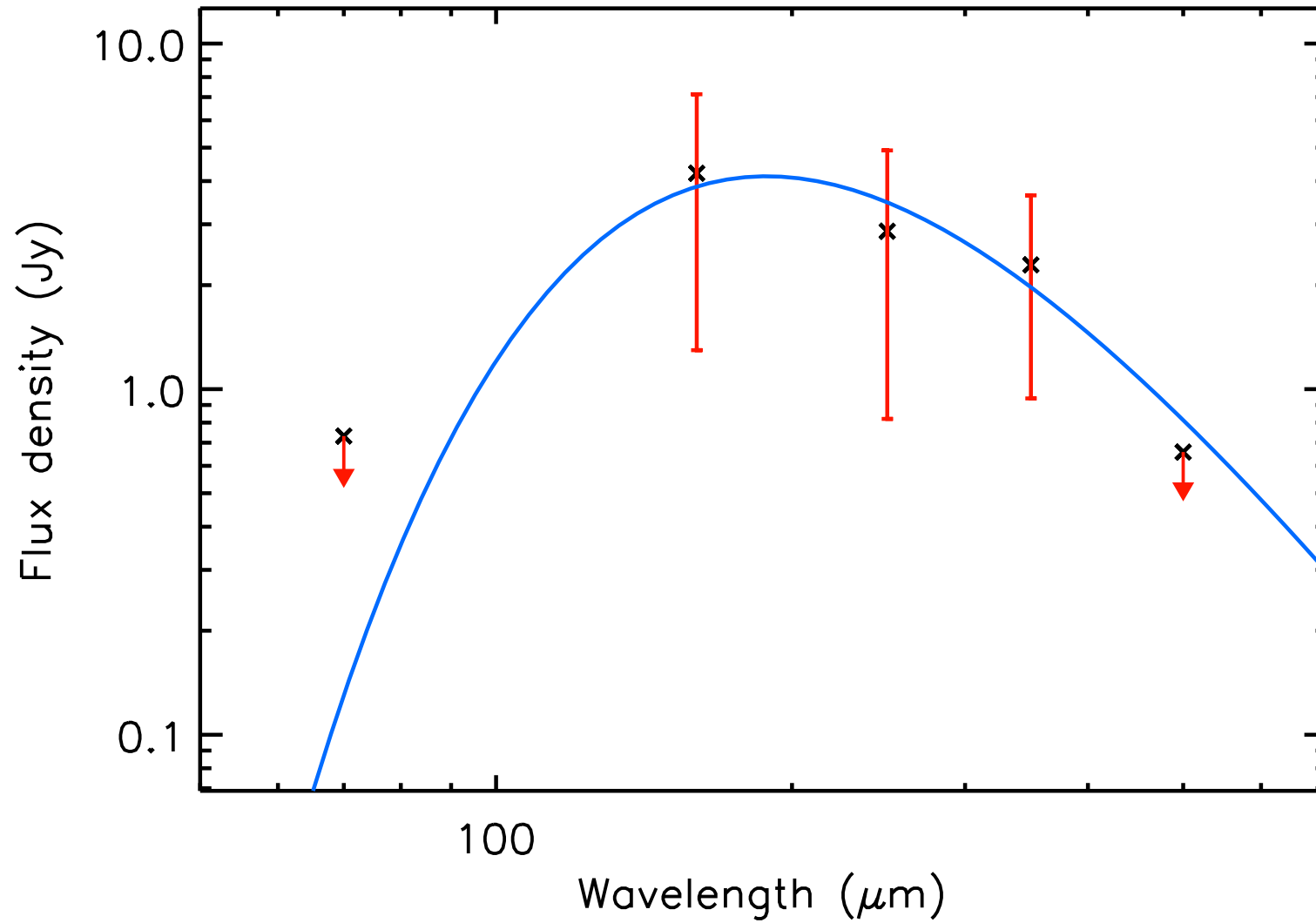
T_{dust} (K) = 10.6 ± 0.5 , Mass (M_{\odot}) = 1.639 ± 0.422



run No 1251

Orion B core HGBS_J054708.2+001517

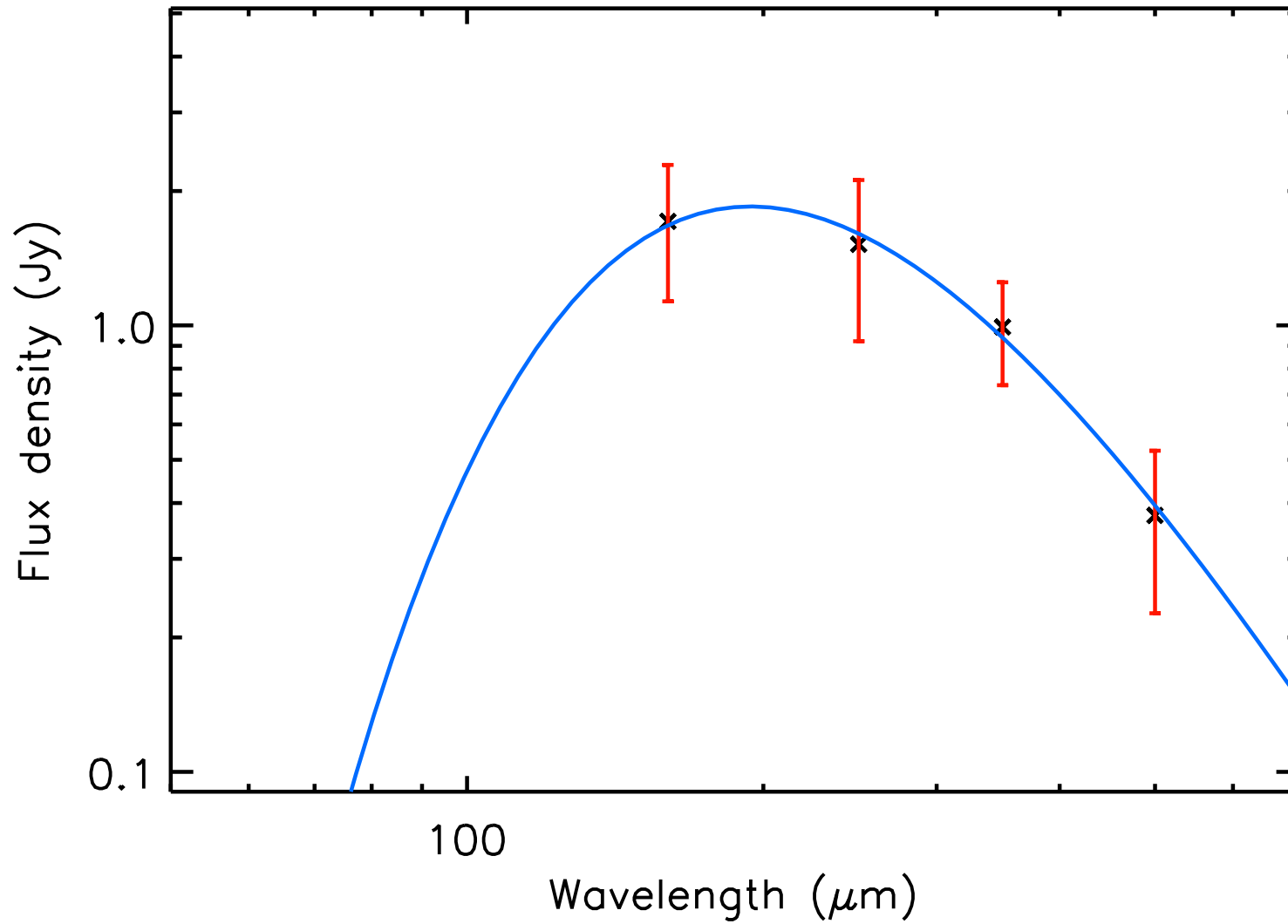
T_{dust} (K) = 15.4 ± 4.5 , Mass (M_{\odot}) = 0.297 ± 0.421



run No 1252

Orion B core HGBS_J054708.5+004016

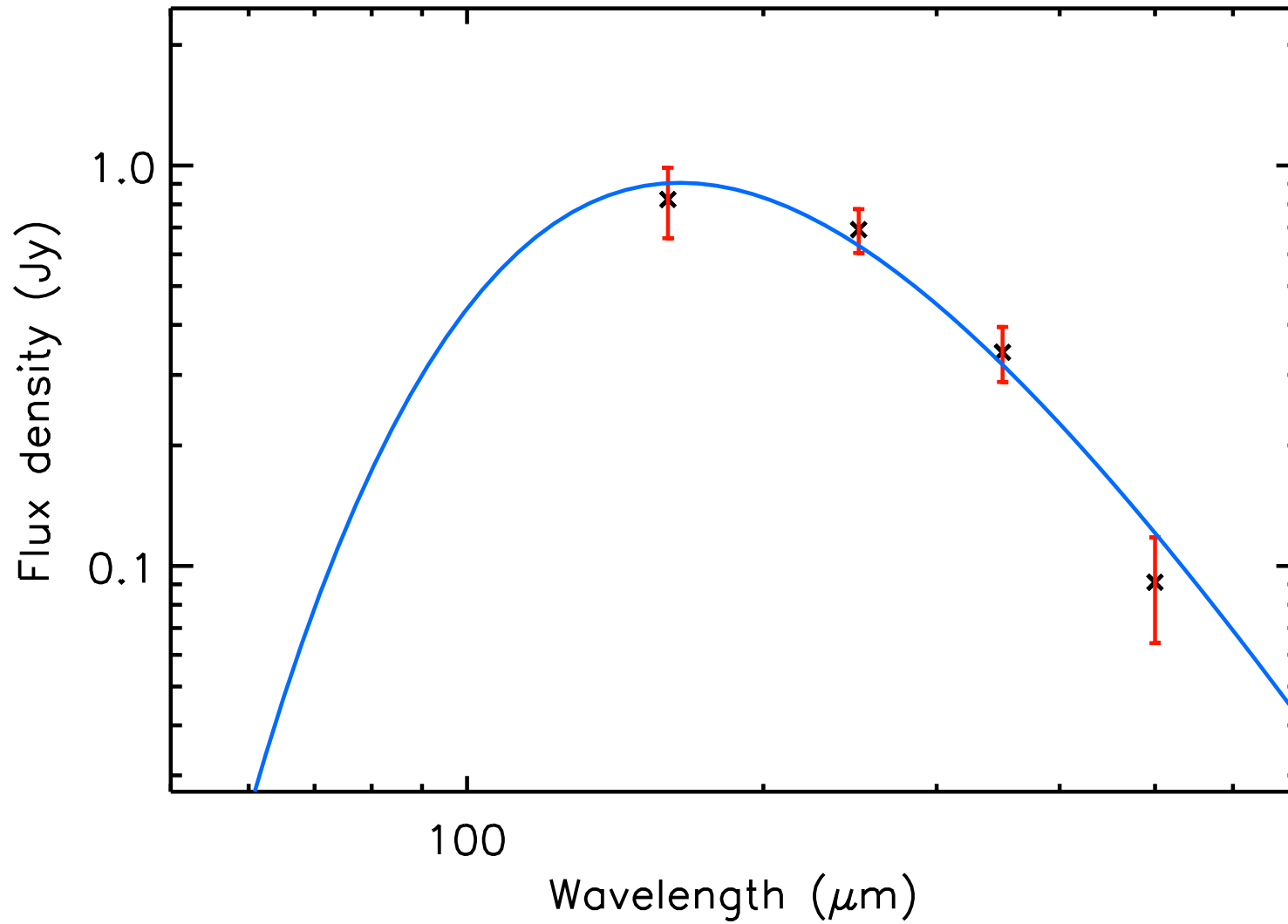
T_{dust} (K) = 14.9 ± 1.8 , Mass (M_{\odot}) = 0.154 ± 0.074



run No 1253

Orion B core HGBS_J054708.7-000300

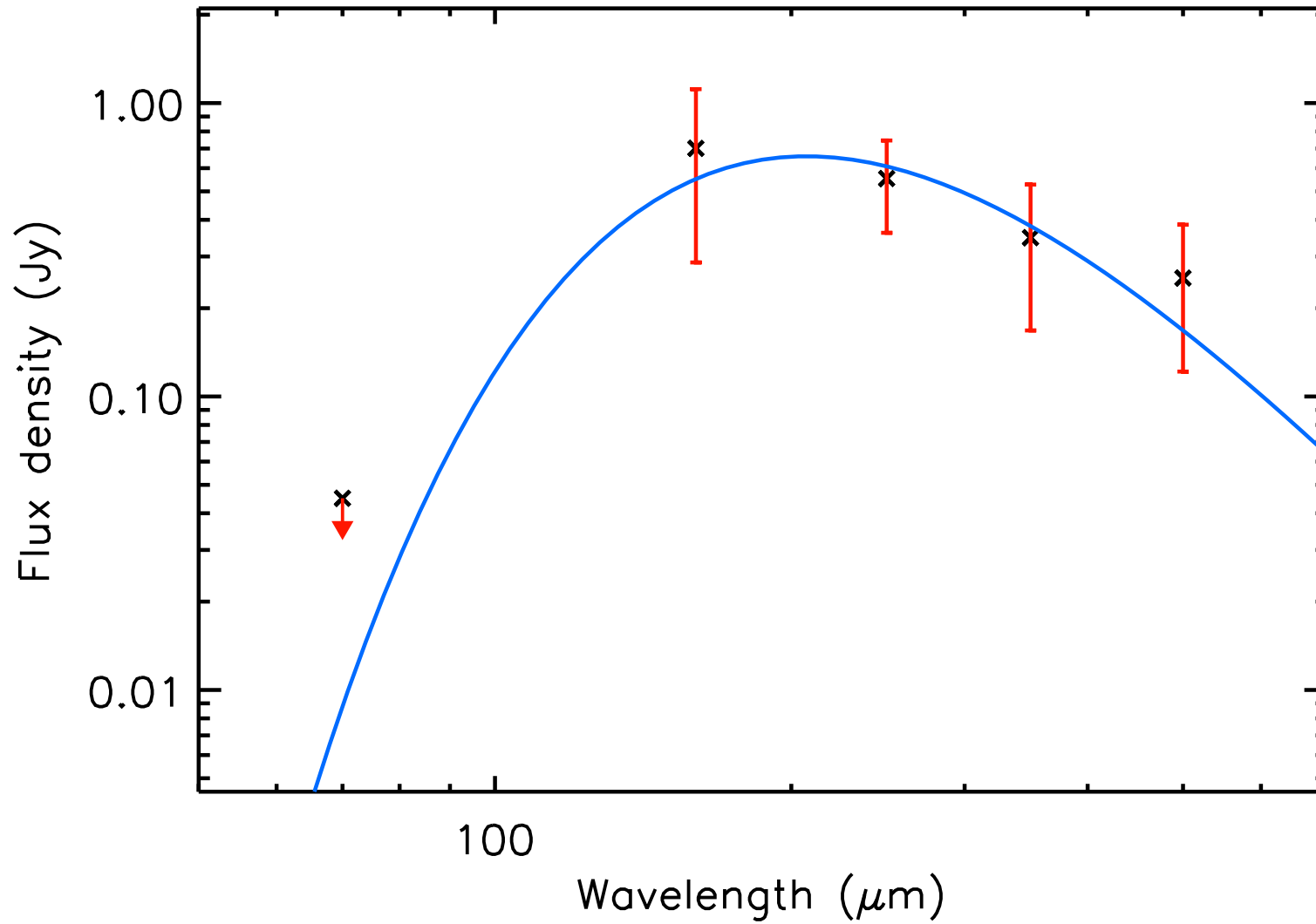
T_{dust} (K) = 17.6 ± 1.4 , Mass (M_{\odot}) = 0.033 ± 0.010



run No 1254

Orion B core HGBS_J054709.0-004635

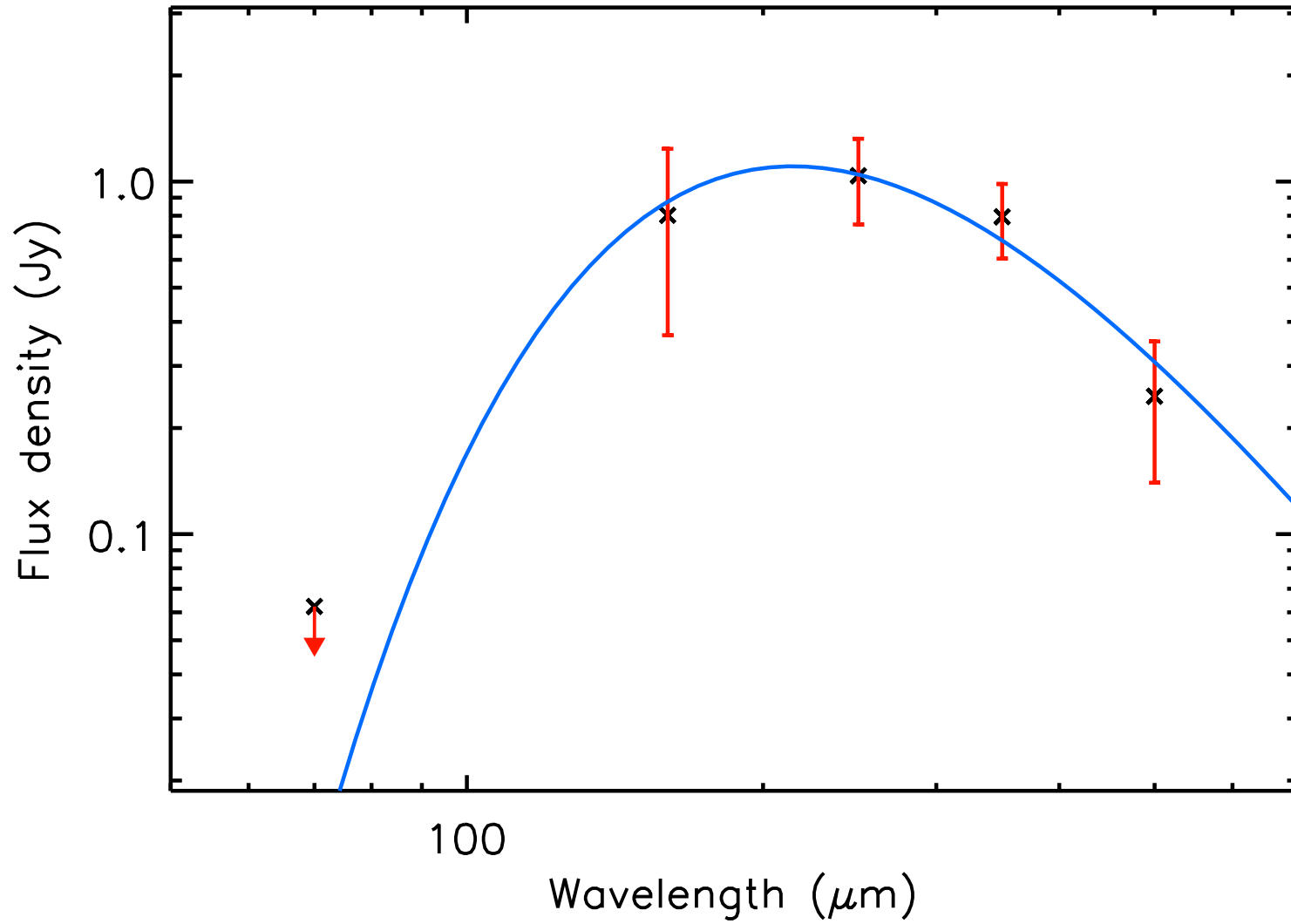
T_{dust} (K) = 14.0 ± 3.2 , Mass (M_{\odot}) = 0.076 ± 0.072



run No 1255

Orion B core HGBS_J054709.4+002557

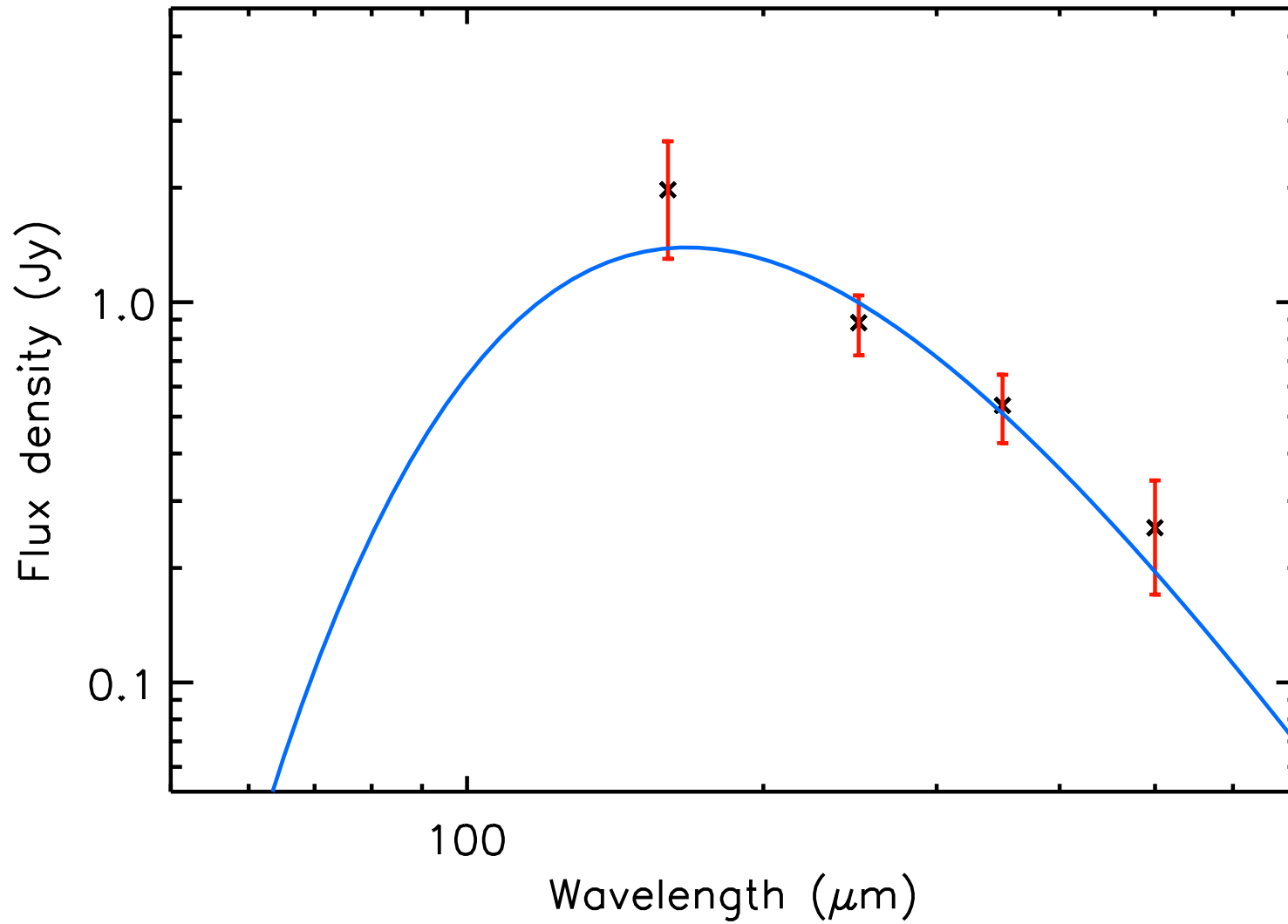
T_{dust} (K) = 13.5 ± 1.8 , Mass (M_{\odot}) = 0.152 ± 0.079



run No 1256

Orion B core HGBS_J054710.1+004734

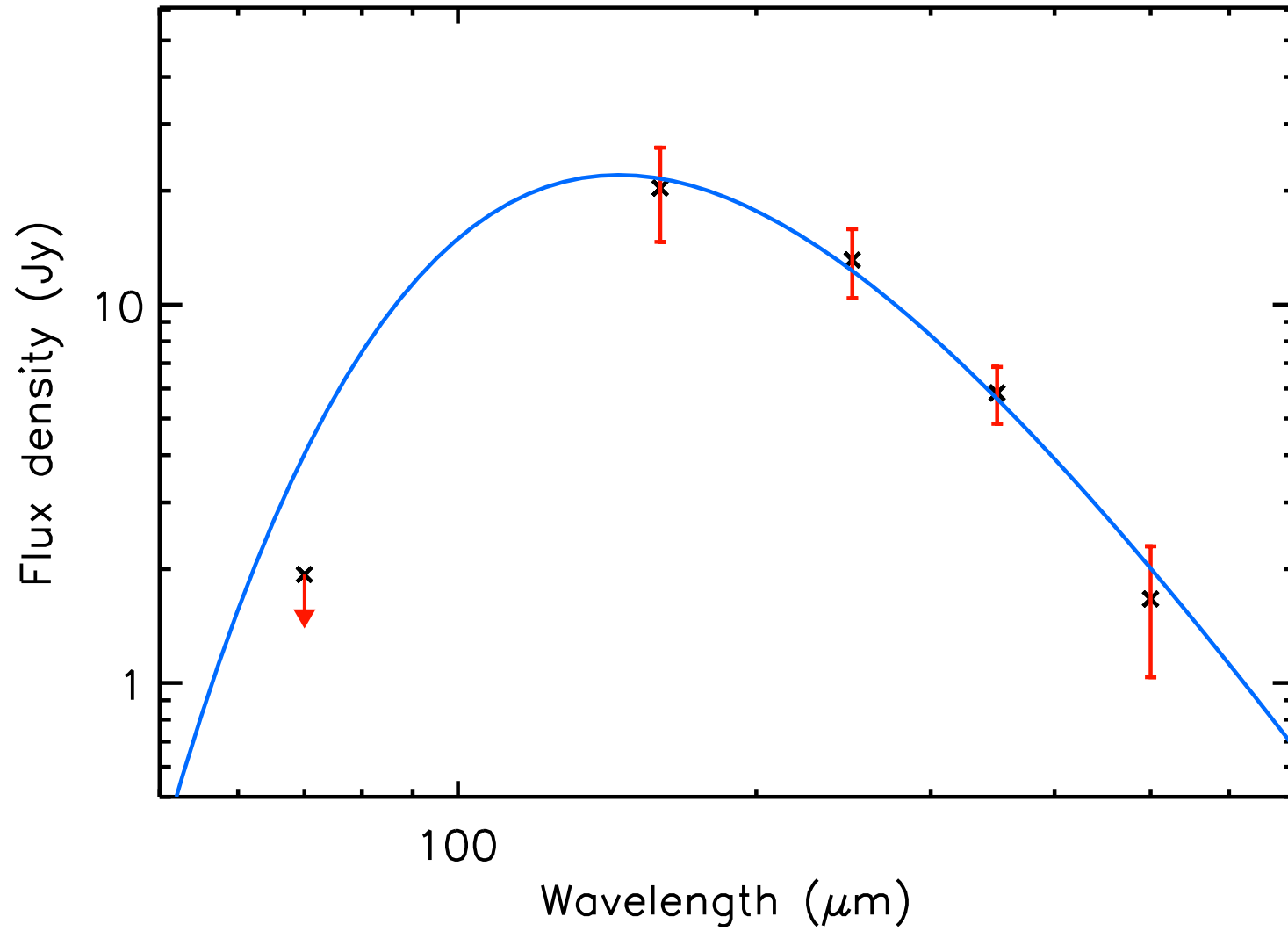
T_{dust} (K) = 17.3 ± 3.0 , Mass (M_{\odot}) = 0.056 ± 0.031



run No 1257

Orion B core HGBS_J054710.4+001550

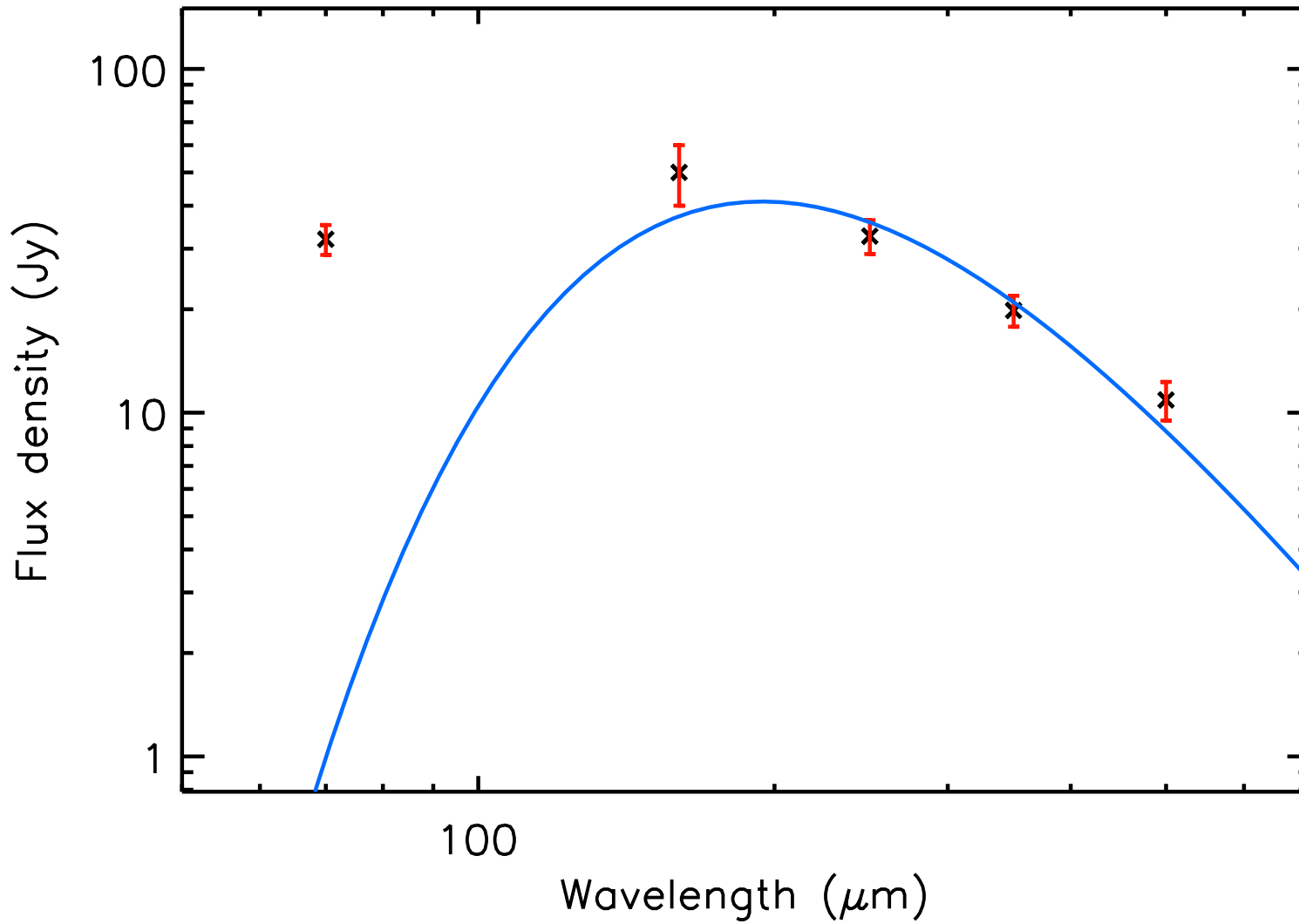
T_{dust} (K) = 20.0 ± 2.6 , Mass (M_{\odot}) = 0.432 ± 0.169



run No 1258

Orion B core HGBS_J054710.5+002112

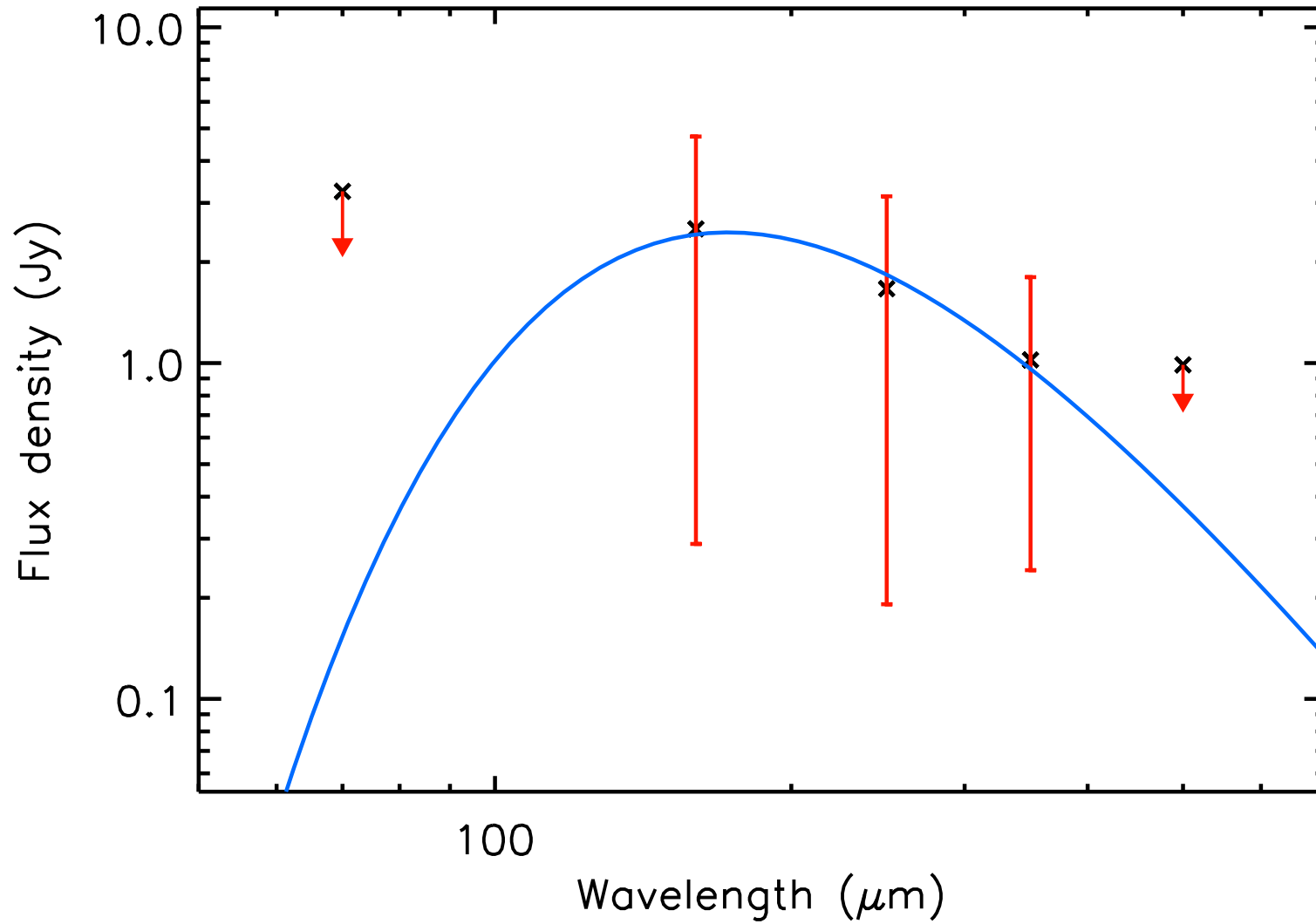
T_{dust} (K) = 15.8 ± 1.1 , Mass (M_{\odot}) = 3.778 ± 0.856



run No 1259

Orion B core HGBS_J054710.6+001641

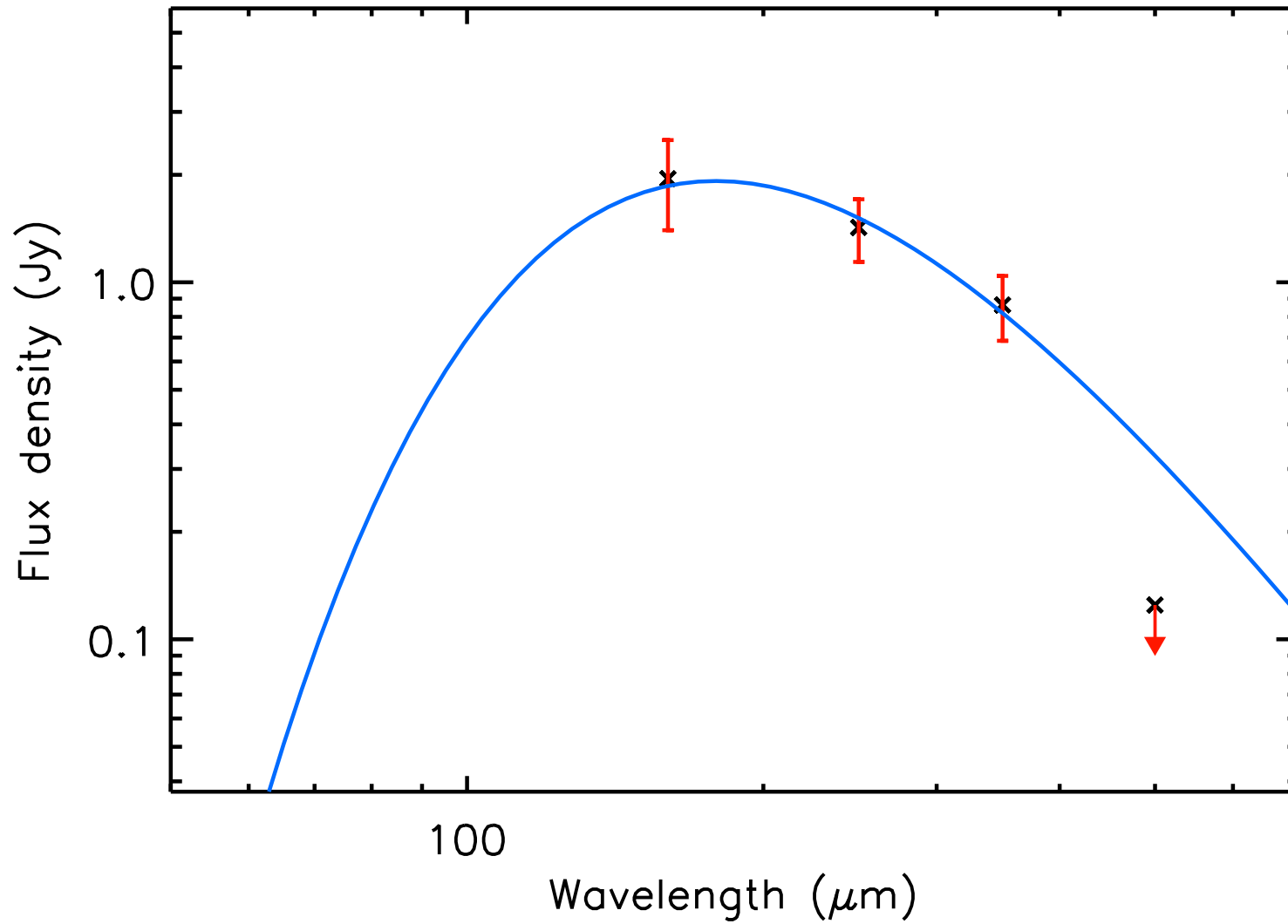
T_{dust} (K) = 16.8 ± 4.5 , Mass (M_{\odot}) = 0.113 ± 0.198



run No 1260

Orion B core HGBS_J054710.6-002435

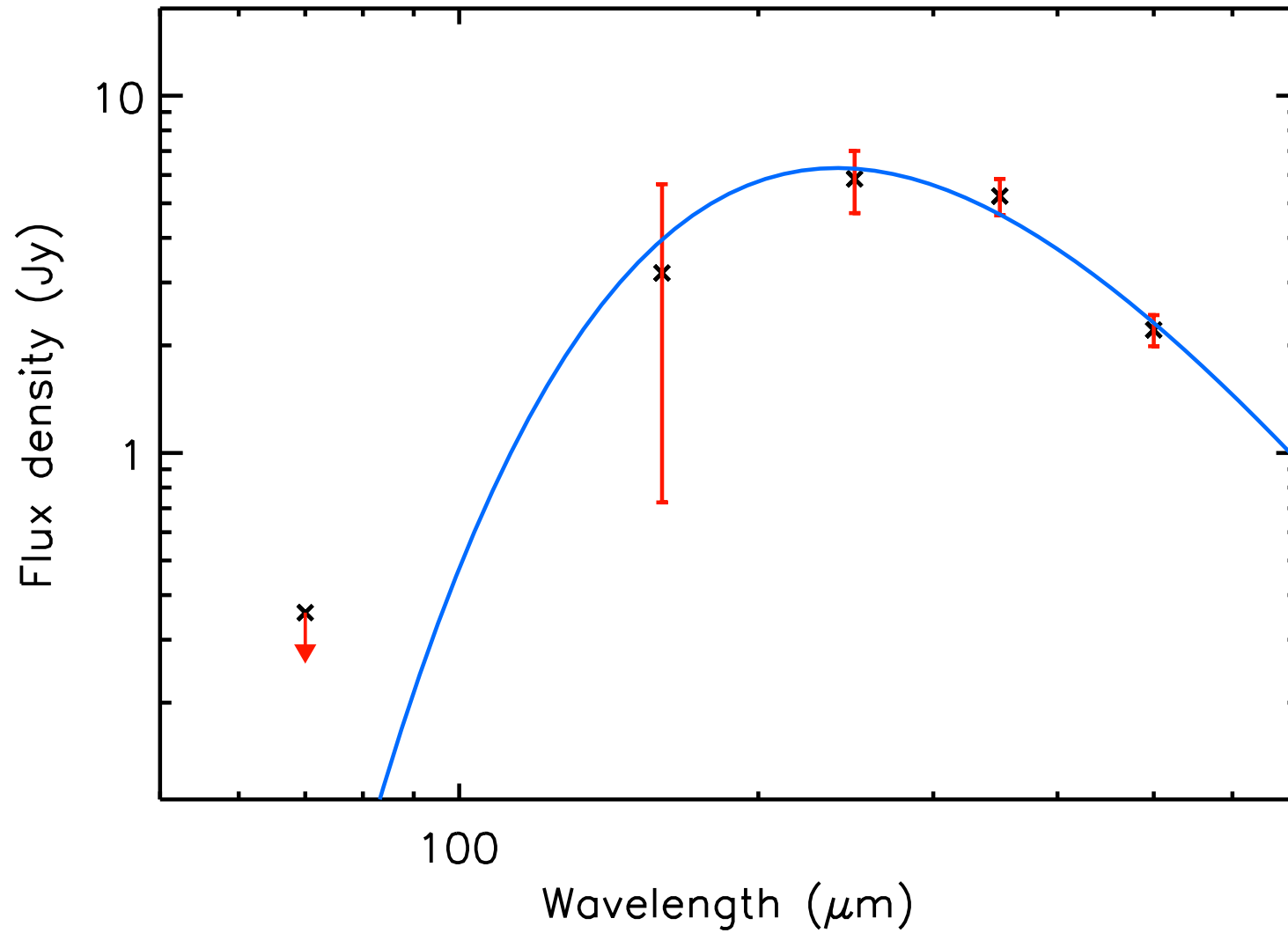
T_{dust} (K) = 16.2 ± 2.1 , Mass (M_{\odot}) = 0.107 ± 0.053



run No 1261

Orion B core HGBS_J054710.7+001322

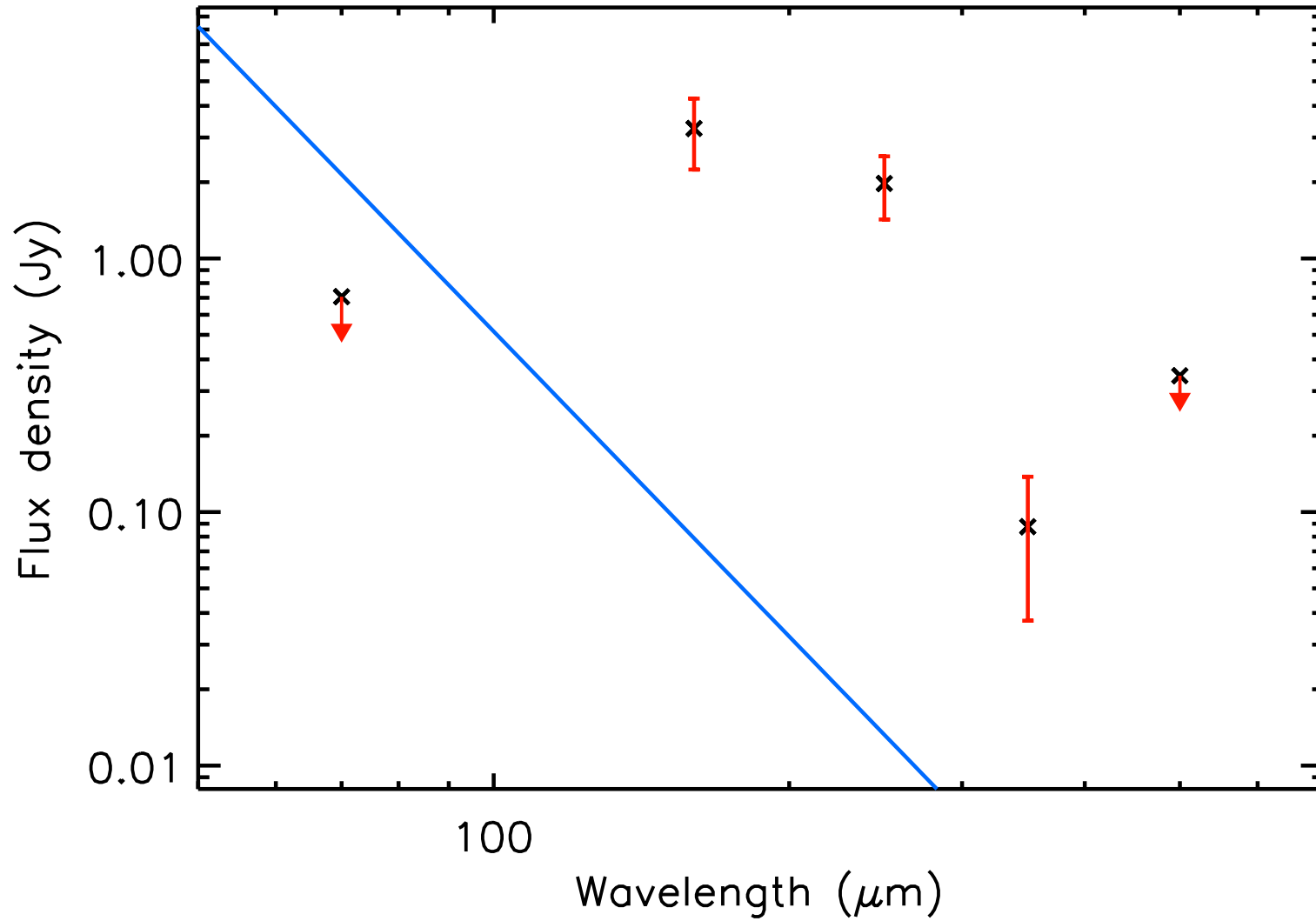
T_{dust} (K) = 12.1 ± 0.9 , Mass (M_{\odot}) = 1.512 ± 0.401



run No 1262

Orion B core HGBS_J054710.8+001442

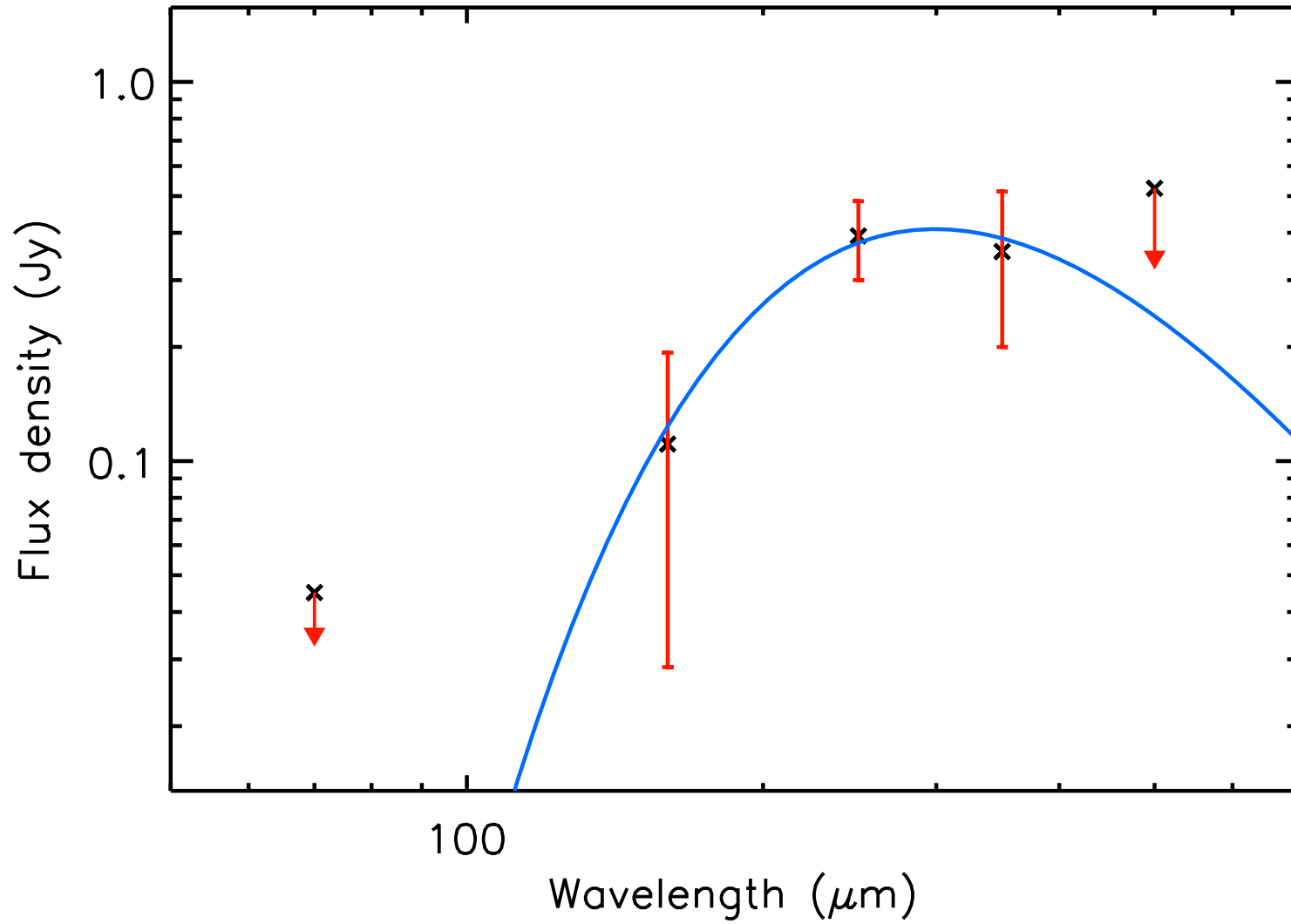
T_{dust} (K) = 21.3 ± 0.1 , Mass (M_{\odot}) = 0.006 ± 0.010



run No 1263

Orion B core HGBS_J054710.9-005451

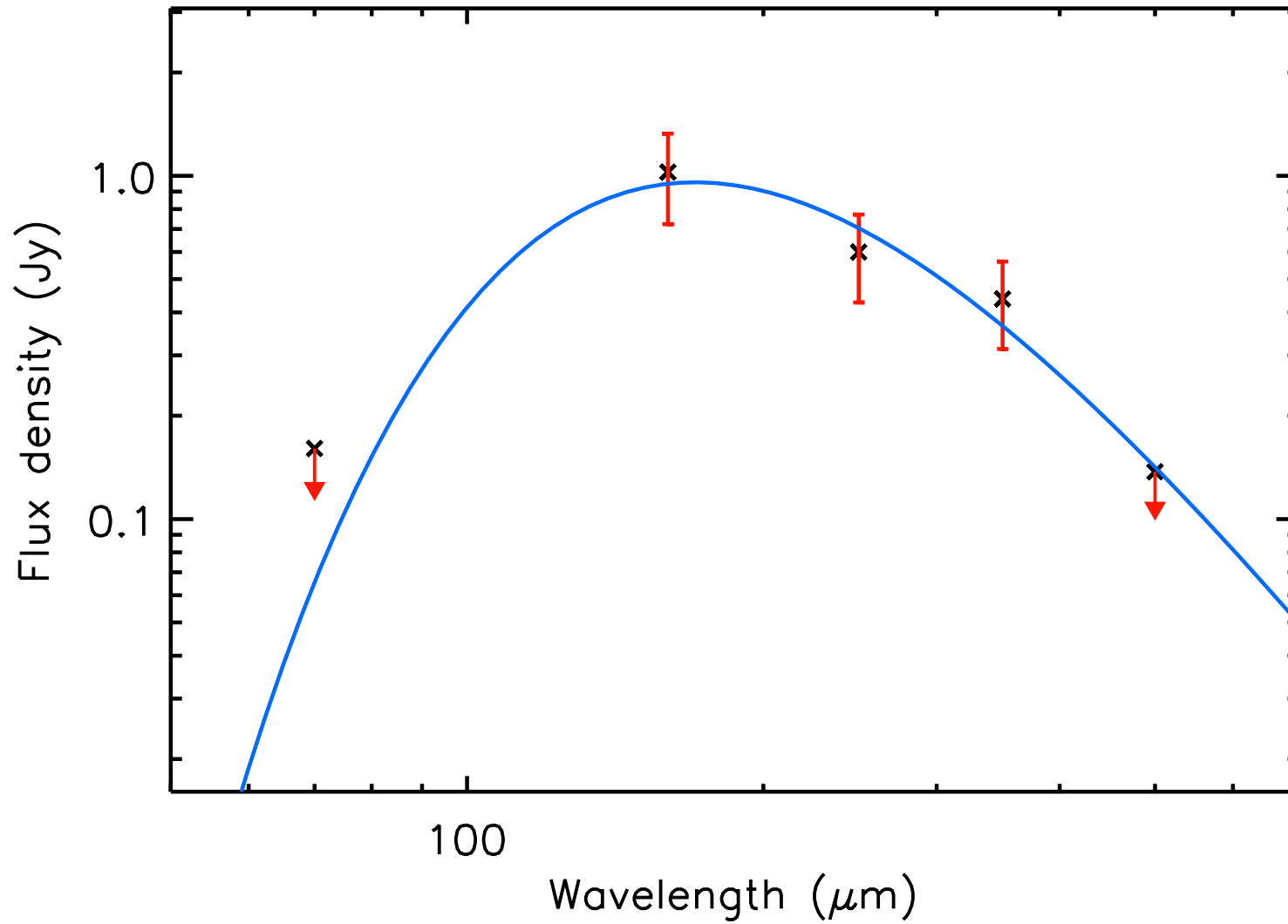
T_{dust} (K) = 9.7 ± 1.5 , Mass (M_{\odot}) = 0.297 ± 0.277



run No 1264

Orion B core HGBS_J054711.1-023452

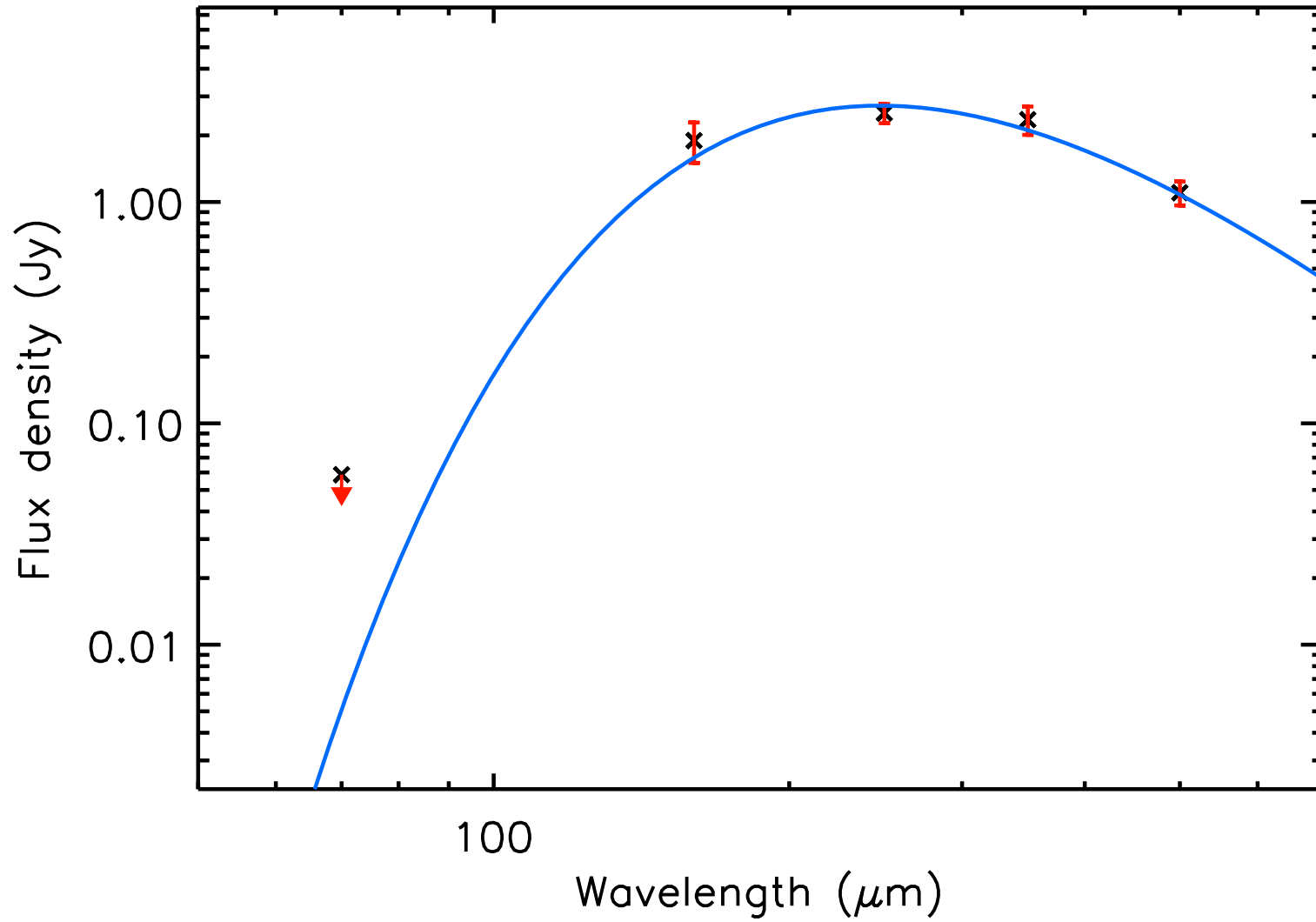
T_{dust} (K) = 17.0 ± 2.9 , Mass (M_{\odot}) = 0.042 ± 0.028



run No 1265

Orion B core HGBS_J054711.7+002831

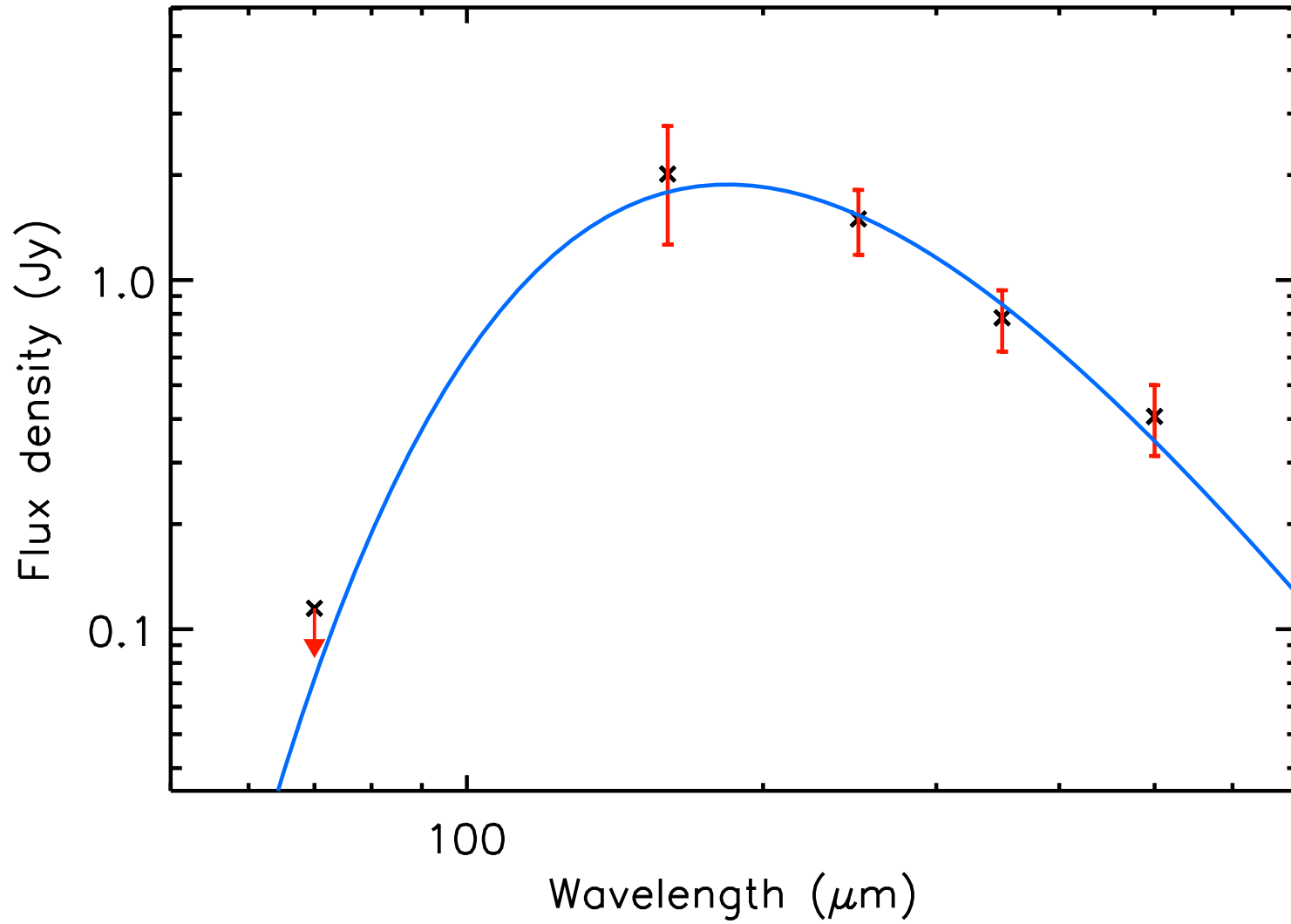
T_{dust} (K) = 11.7 ± 0.6 , Mass (M_{\odot}) = 0.766 ± 0.170



run No 1266

Orion B core HGBS_J054711.8-011927

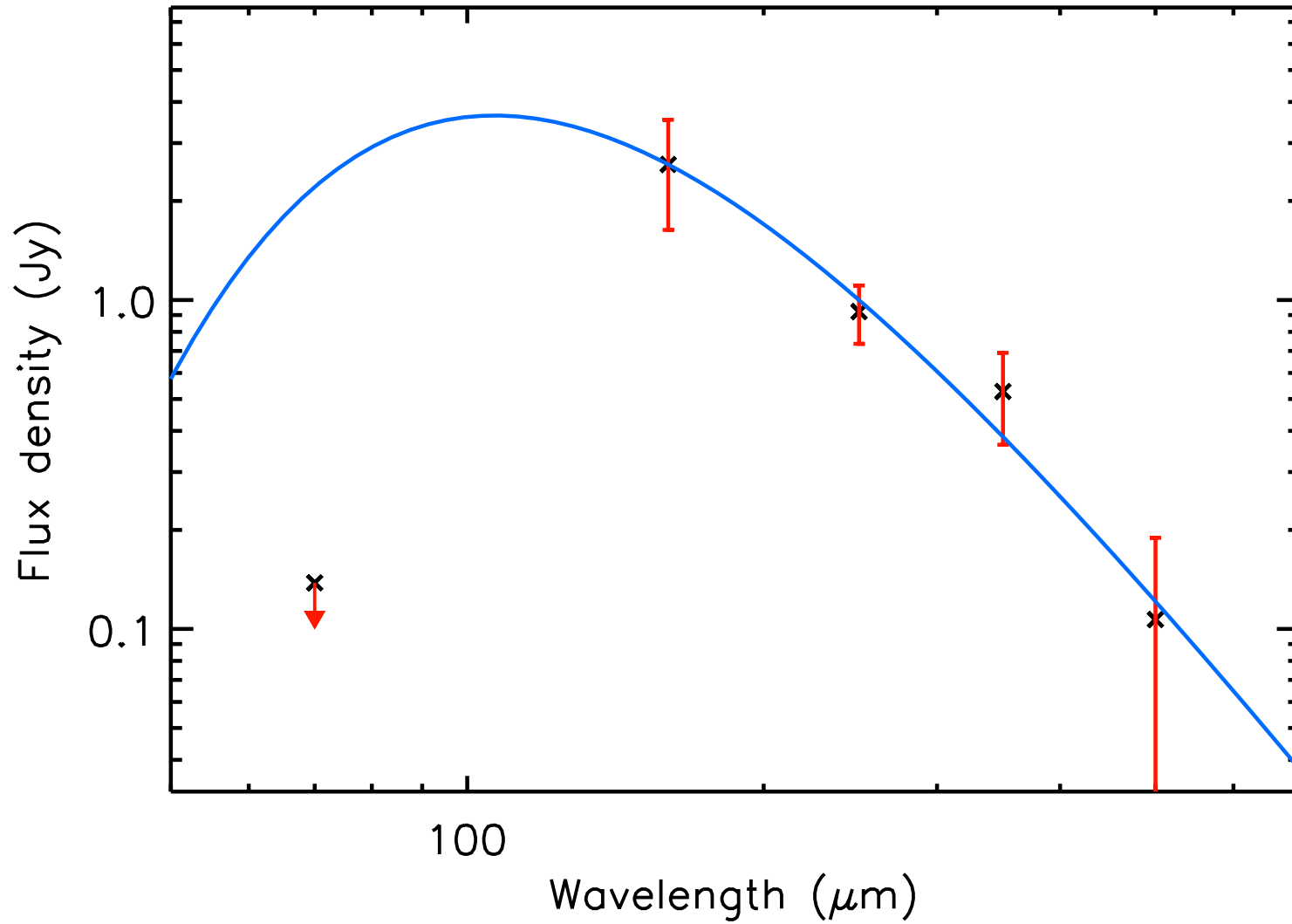
T_{dust} (K) = 15.8 ± 2.0 , Mass (M_{\odot}) = 0.120 ± 0.051



run No 1267

Orion B core HGBS_J054712.0+001135

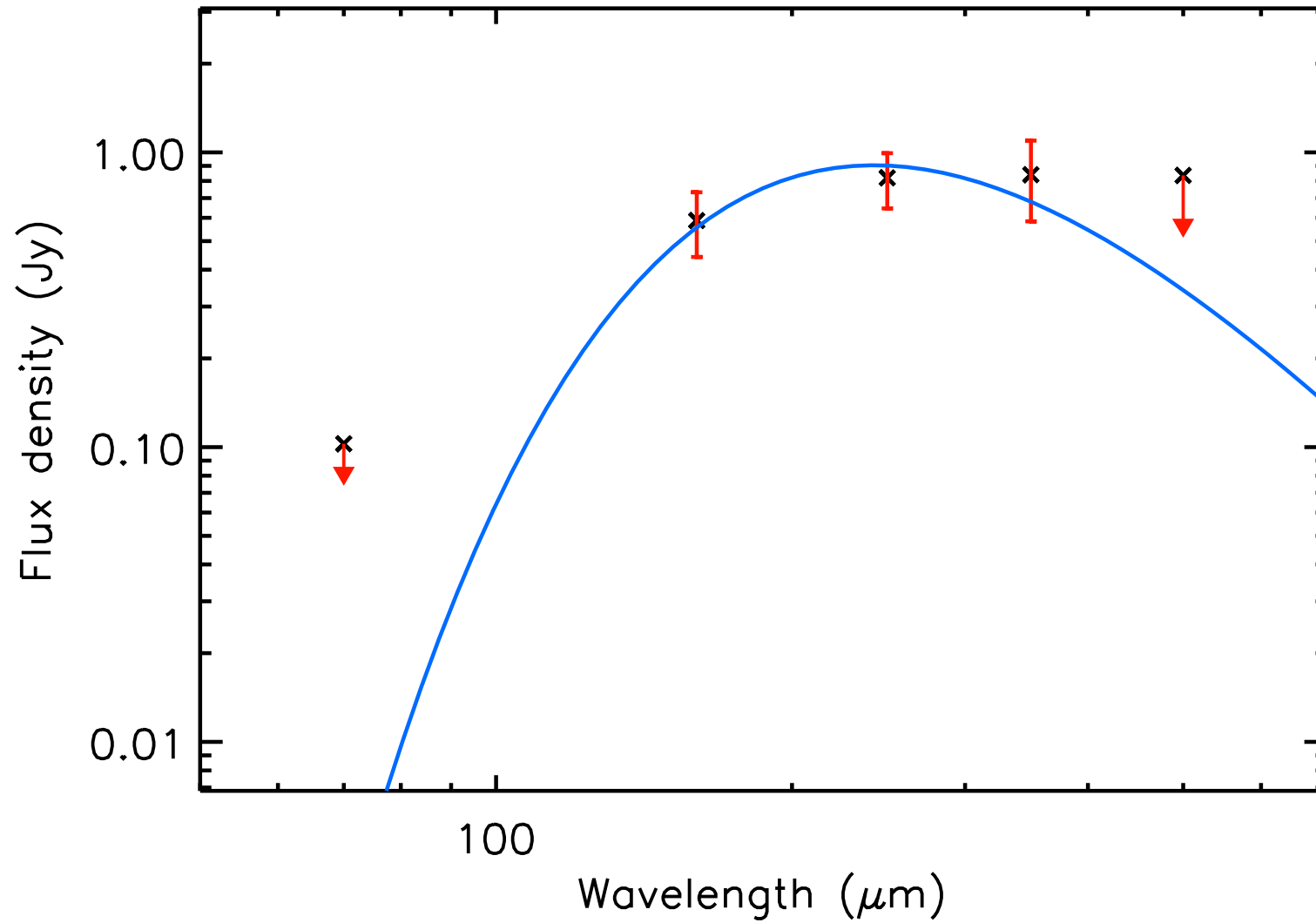
T_{dust} (K) = 27.2 ± 4.5 , Mass (M_{\odot}) = 0.015 ± 0.012



run No 1268

Orion B core HGBS_J054712.1+004205

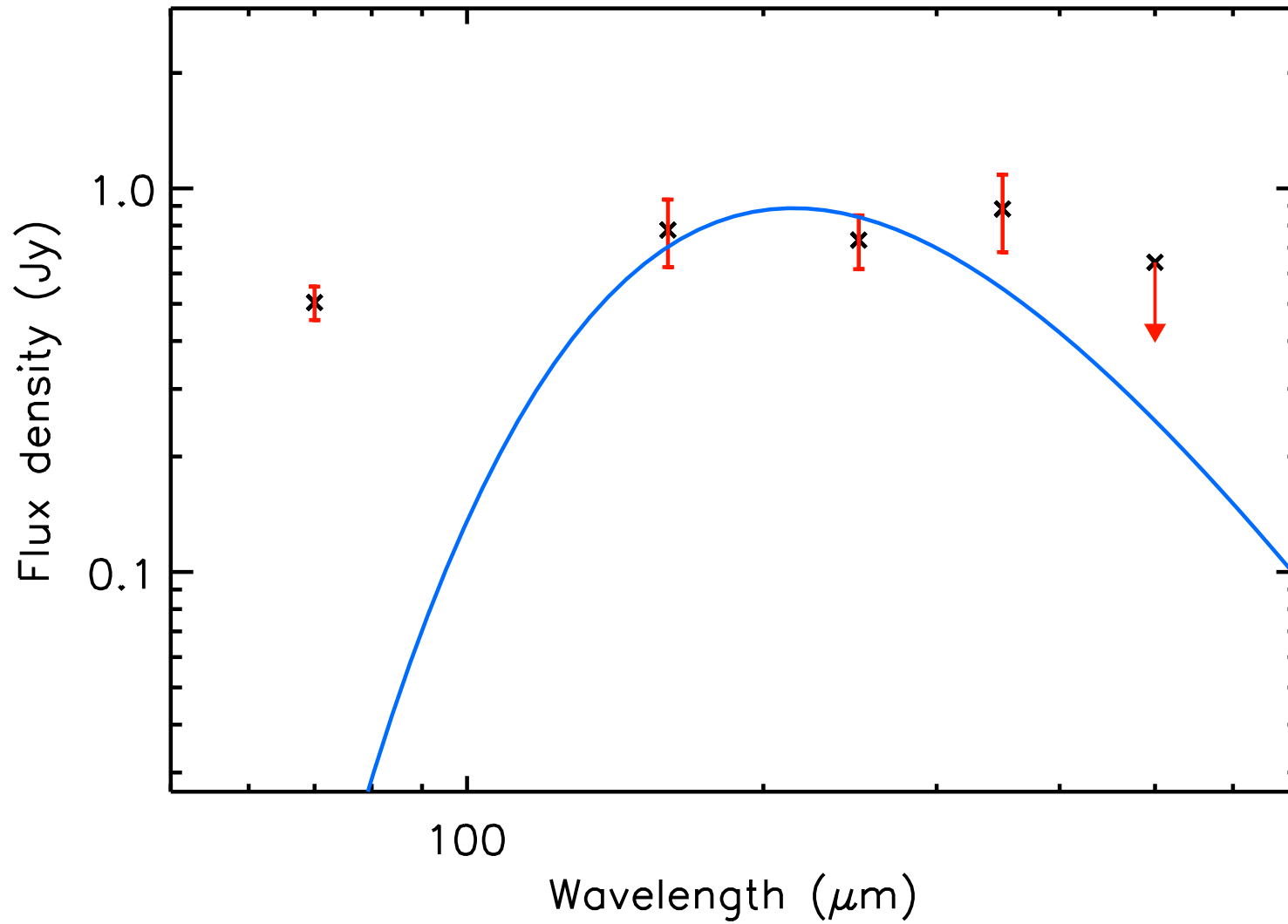
T_{dust} (K) = 12.0 ± 1.2 , Mass (M_{\odot}) = 0.229 ± 0.131



run No 1269

Orion B core HGBS_J054712.5+004322

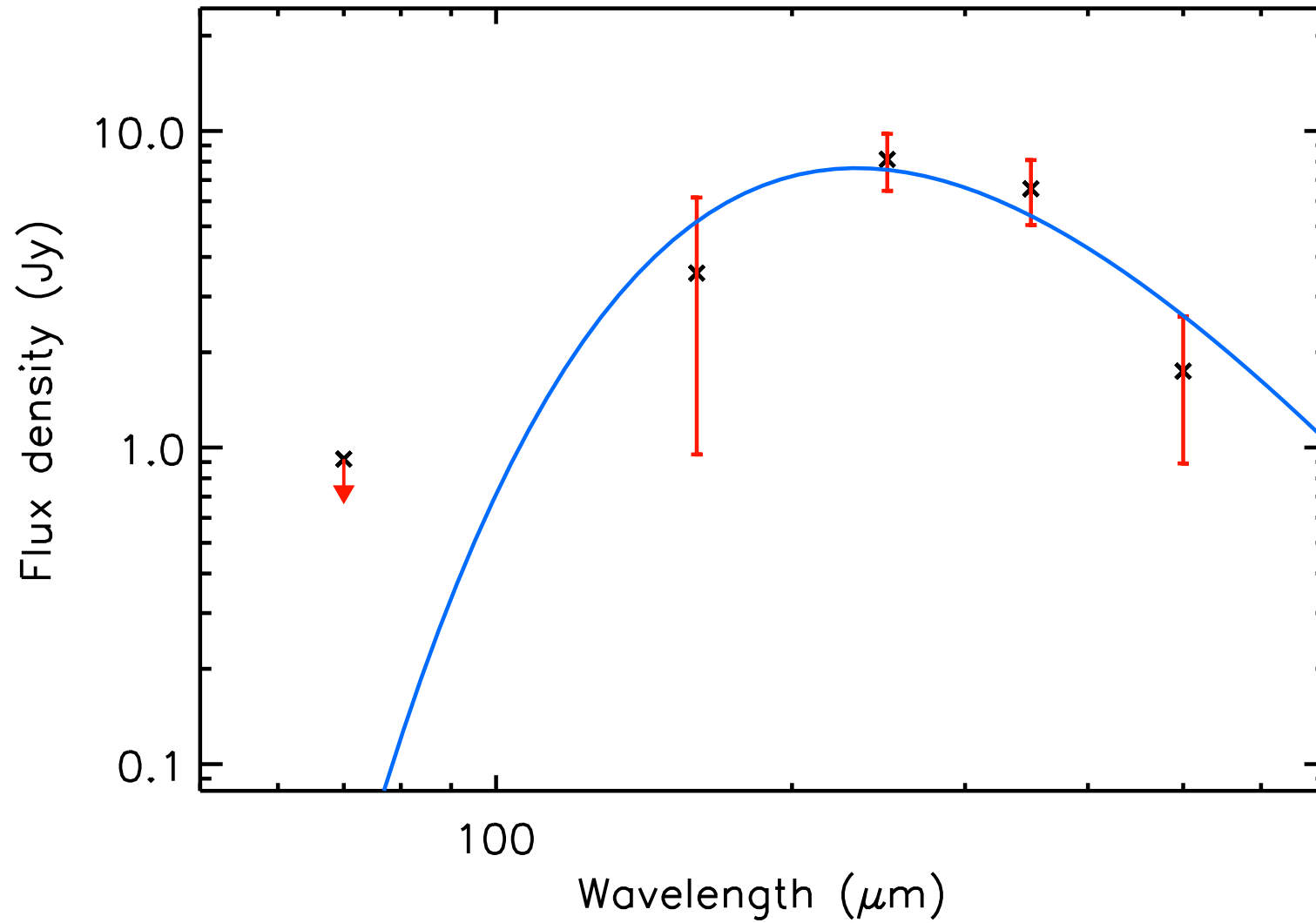
T_{dust} (K) = 13.5 ± 1.3 , Mass (M_{\odot}) = 0.122 ± 0.060



run No 1270

Orion B core HGBS_J054712.7+002223

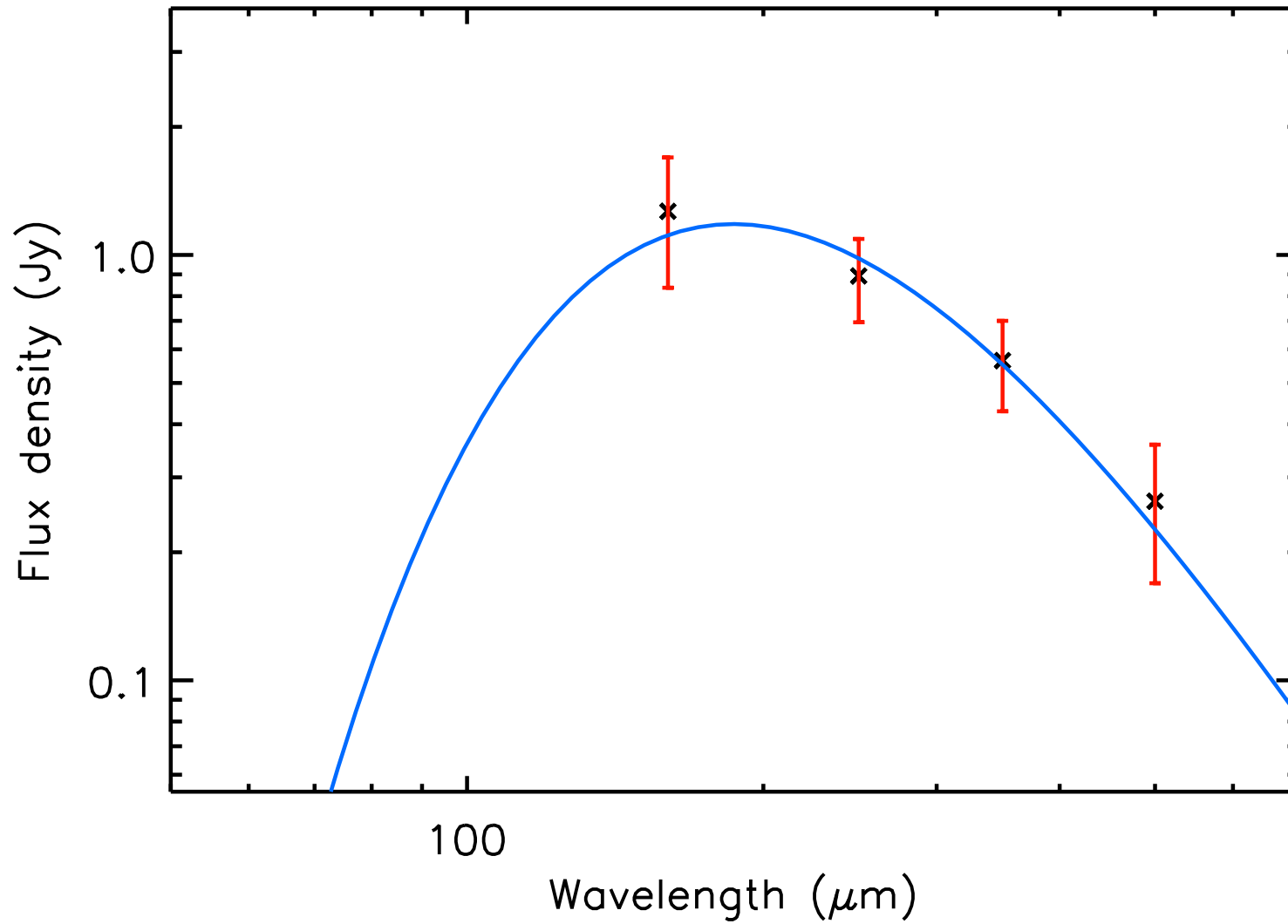
T_{dust} (K) = 12.5 ± 1.5 , Mass (M_{\odot}) = 1.574 ± 0.795



run No 1271

Orion B core HGBS_J054713.0-011828

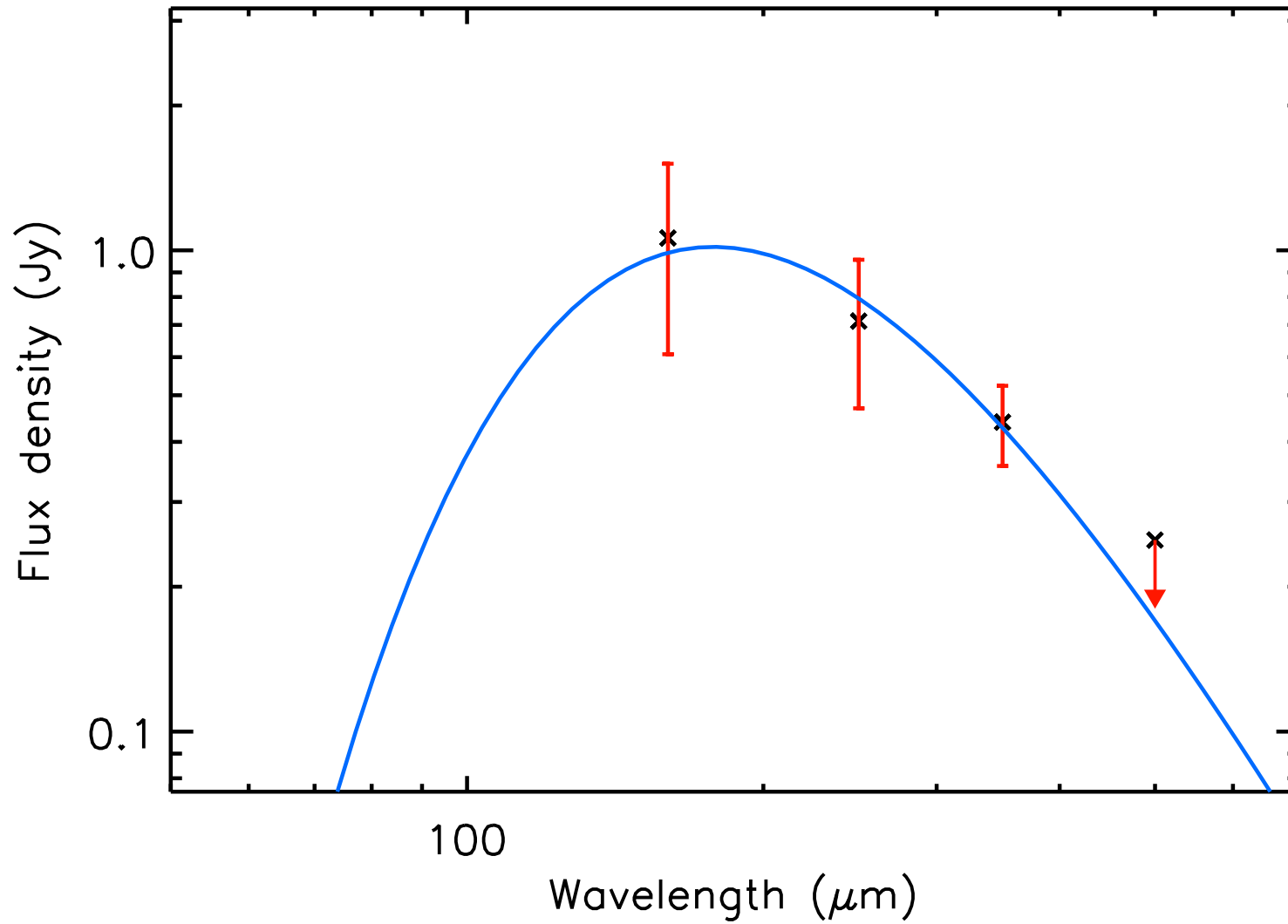
T_{dust} (K) = 15.5 ± 2.1 , Mass (M_{\odot}) = 0.081 ± 0.041



run No 1272

Orion B core HGBS_J054713.0+002520

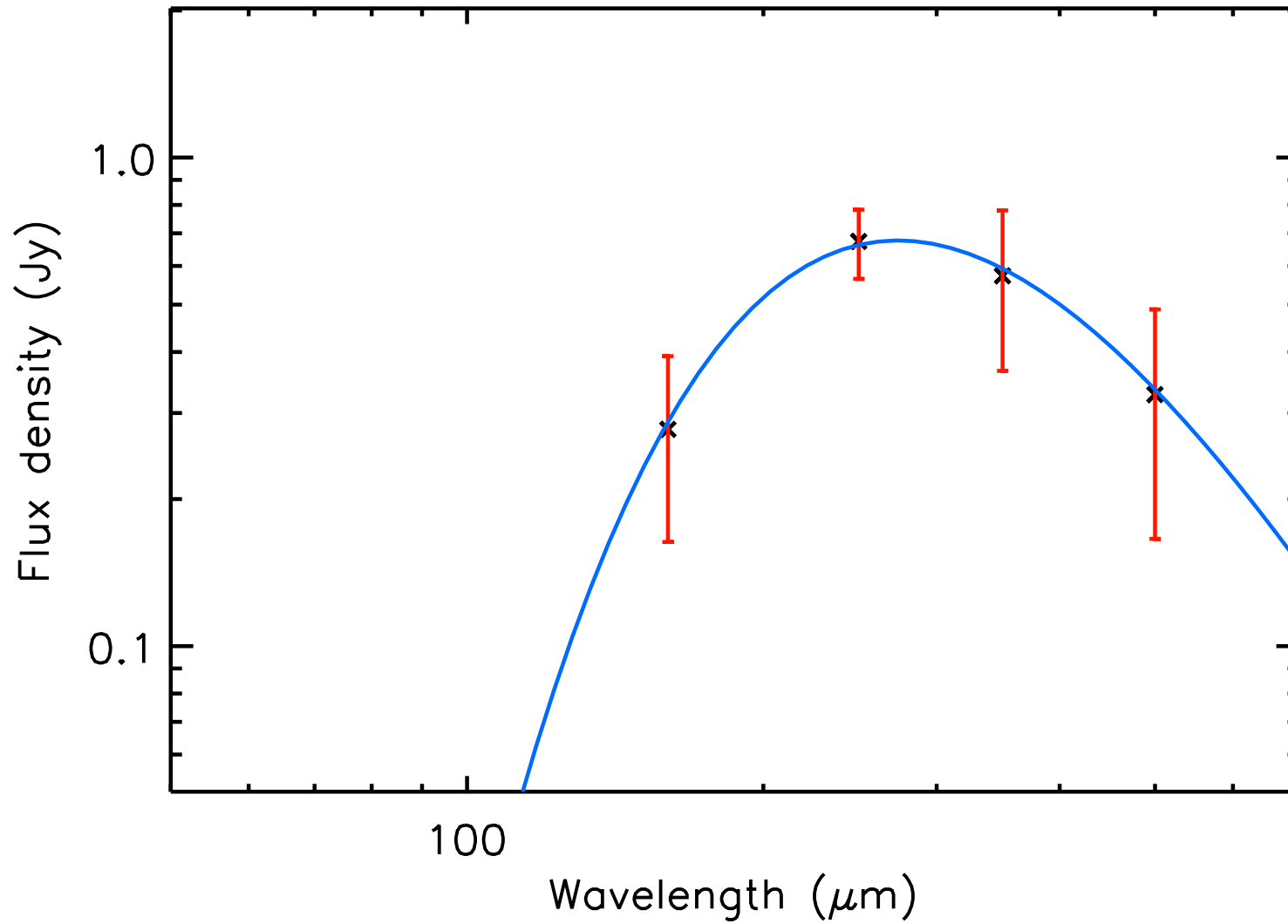
T_{dust} (K) = 16.3 ± 2.8 , Mass (M_{\odot}) = 0.055 ± 0.032



run No 1273

Orion B core HGBS_J054713.1-005207

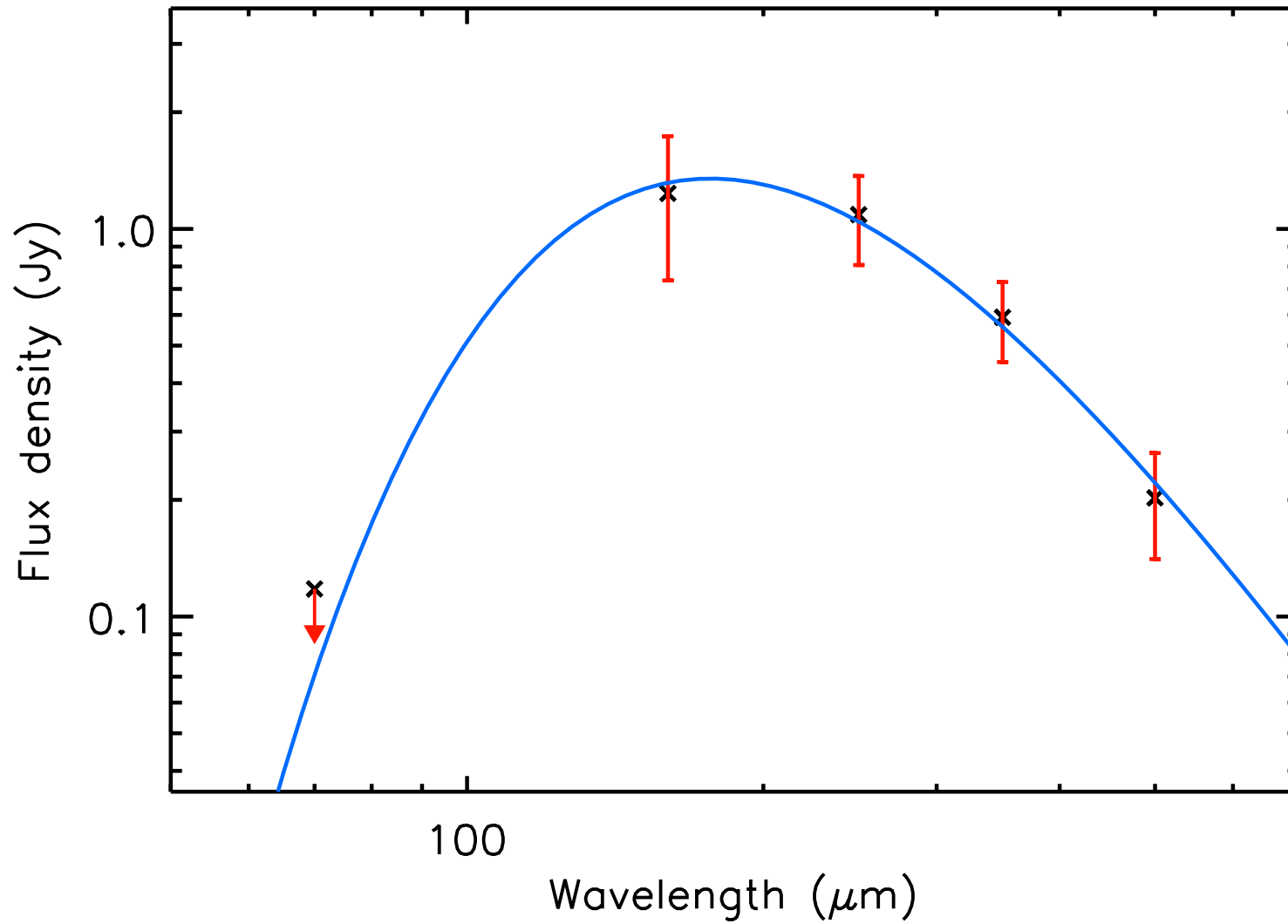
T_{dust} (K) = 10.6 ± 1.0 , Mass (M_{\odot}) = 0.316 ± 0.172



run No 1274

Orion B core HGBS_J054713.3+003650

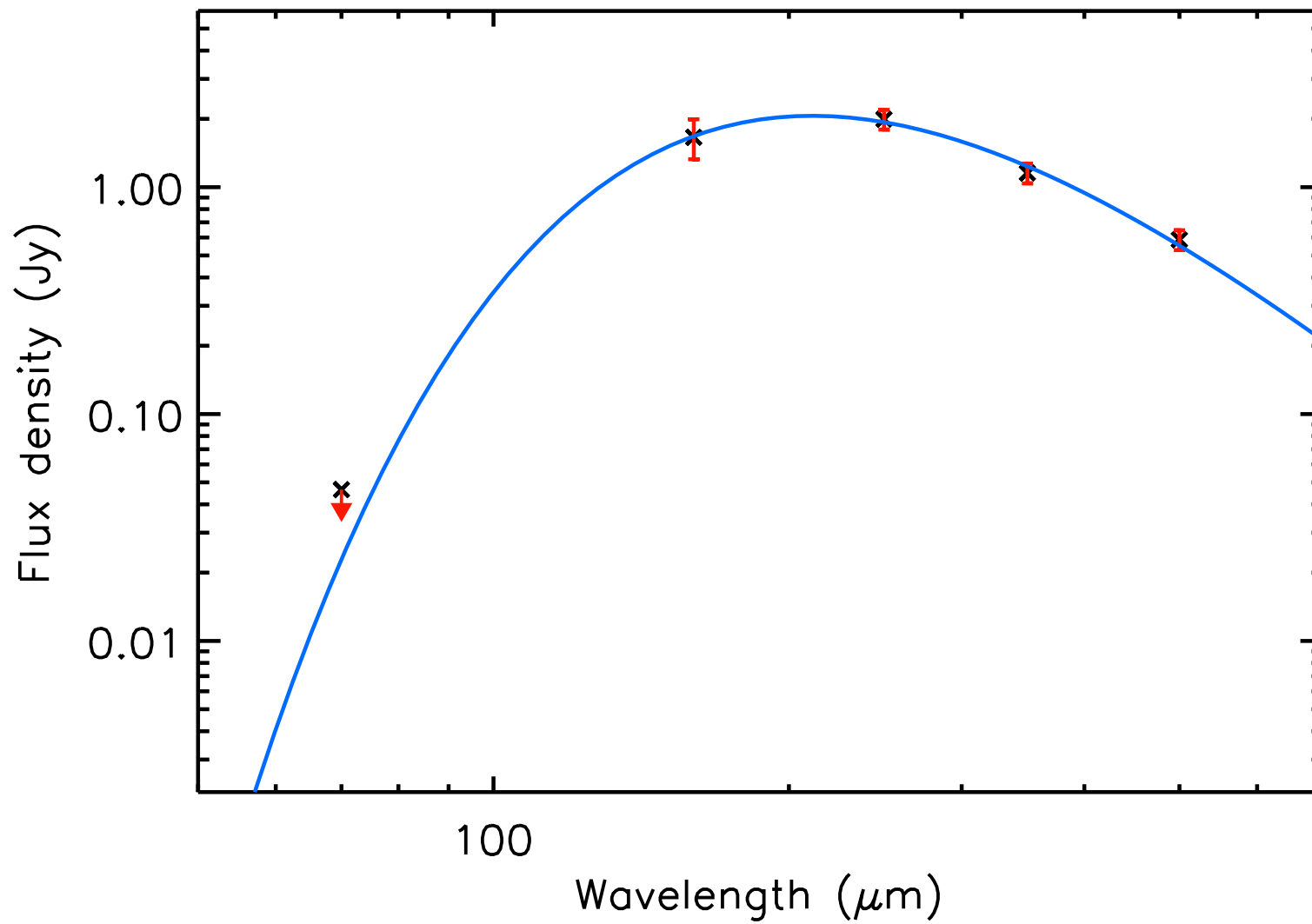
T_{dust} (K) = 16.4 ± 2.2 , Mass (M_{\odot}) = 0.070 ± 0.031



run No 1275

Orion B core HGBS_J054713.3-000414

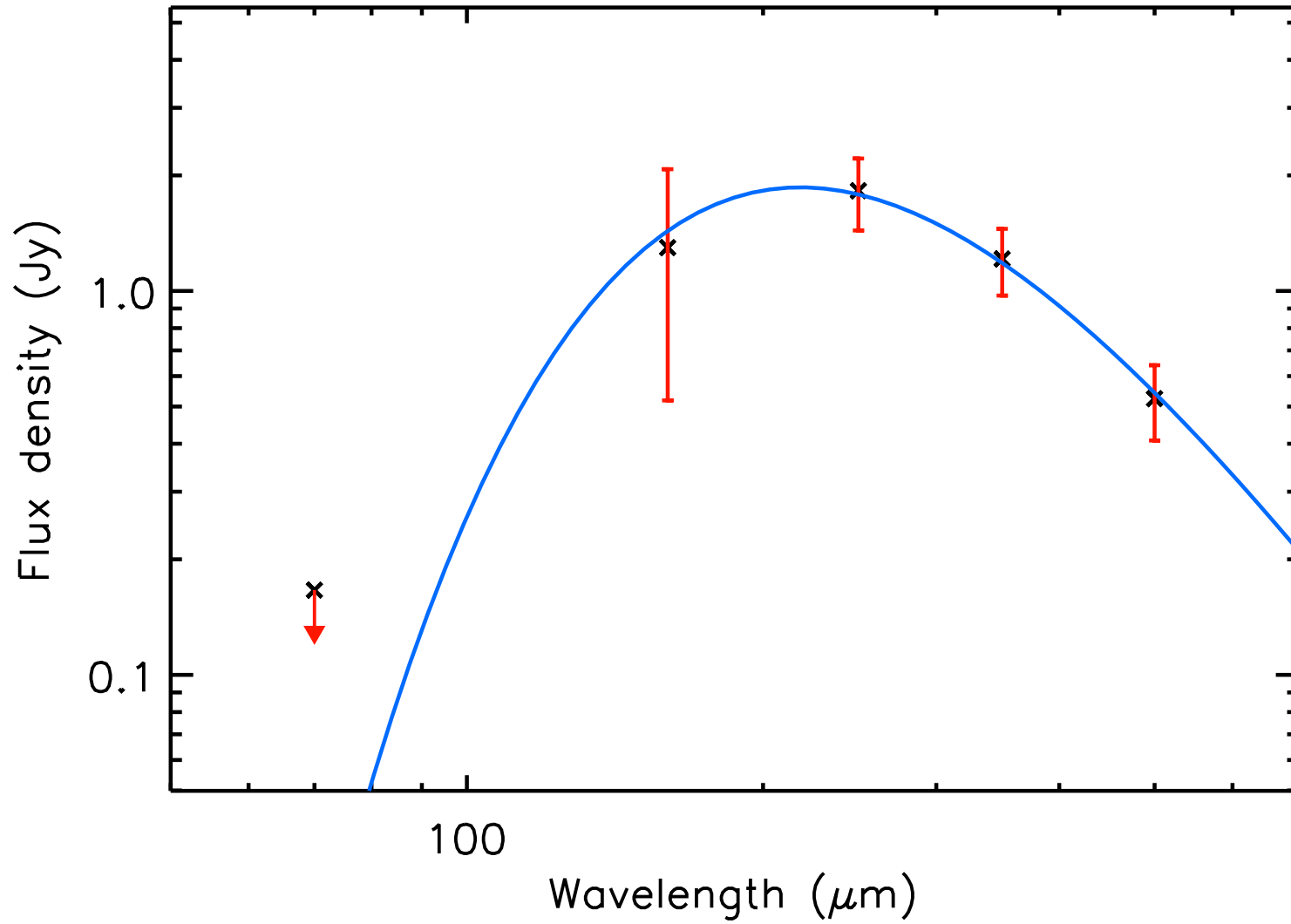
T_{dust} (K) = 13.7 ± 0.7 , Mass (M_{\odot}) = 0.262 ± 0.048



run No 1276

Orion B core HGBS_J054713.4-004148

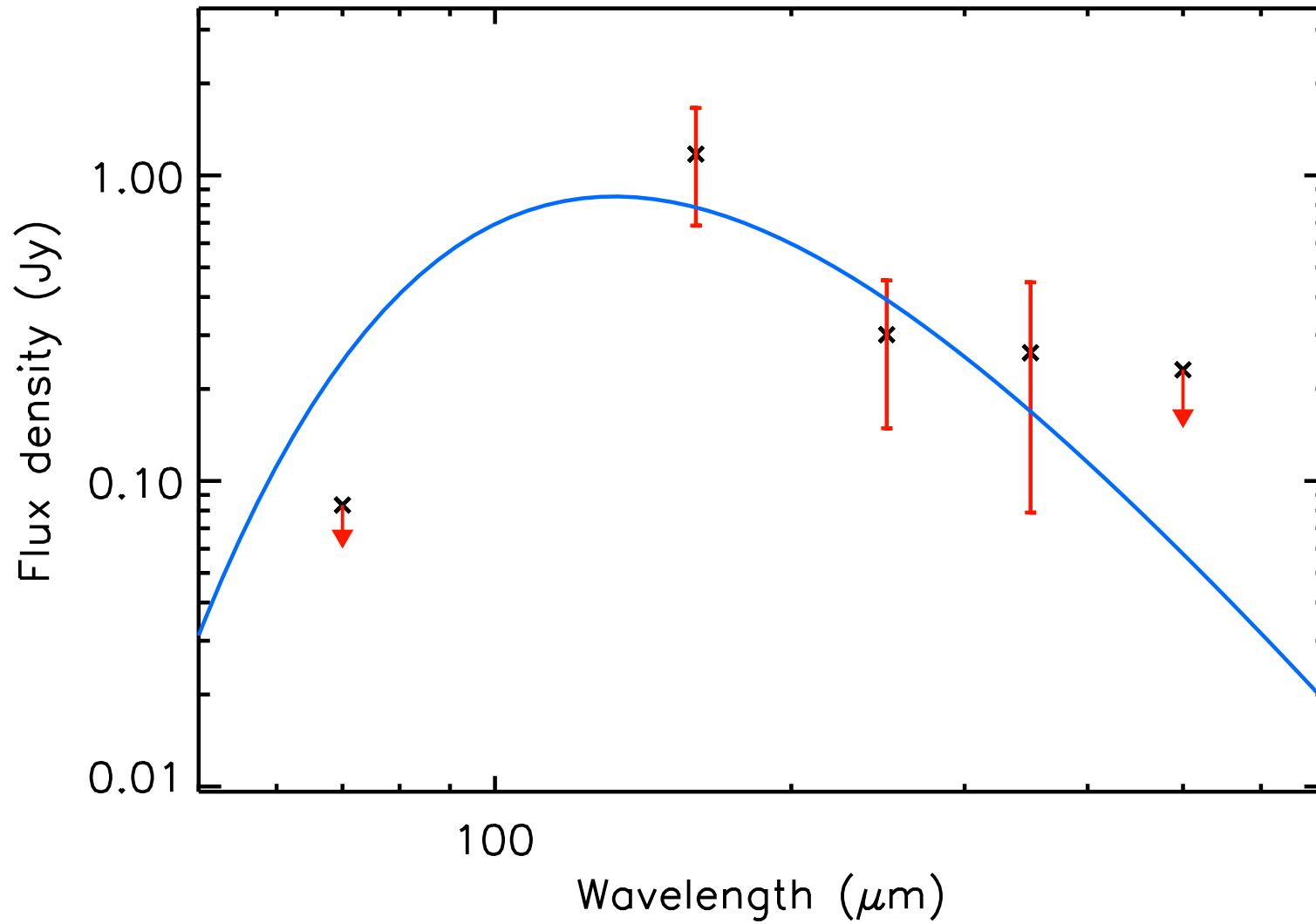
T_{dust} (K) = 13.3 ± 1.5 , Mass (M_{\odot}) = 0.279 ± 0.115



run No 1277

Orion B core HGBS_J054713.9+001207

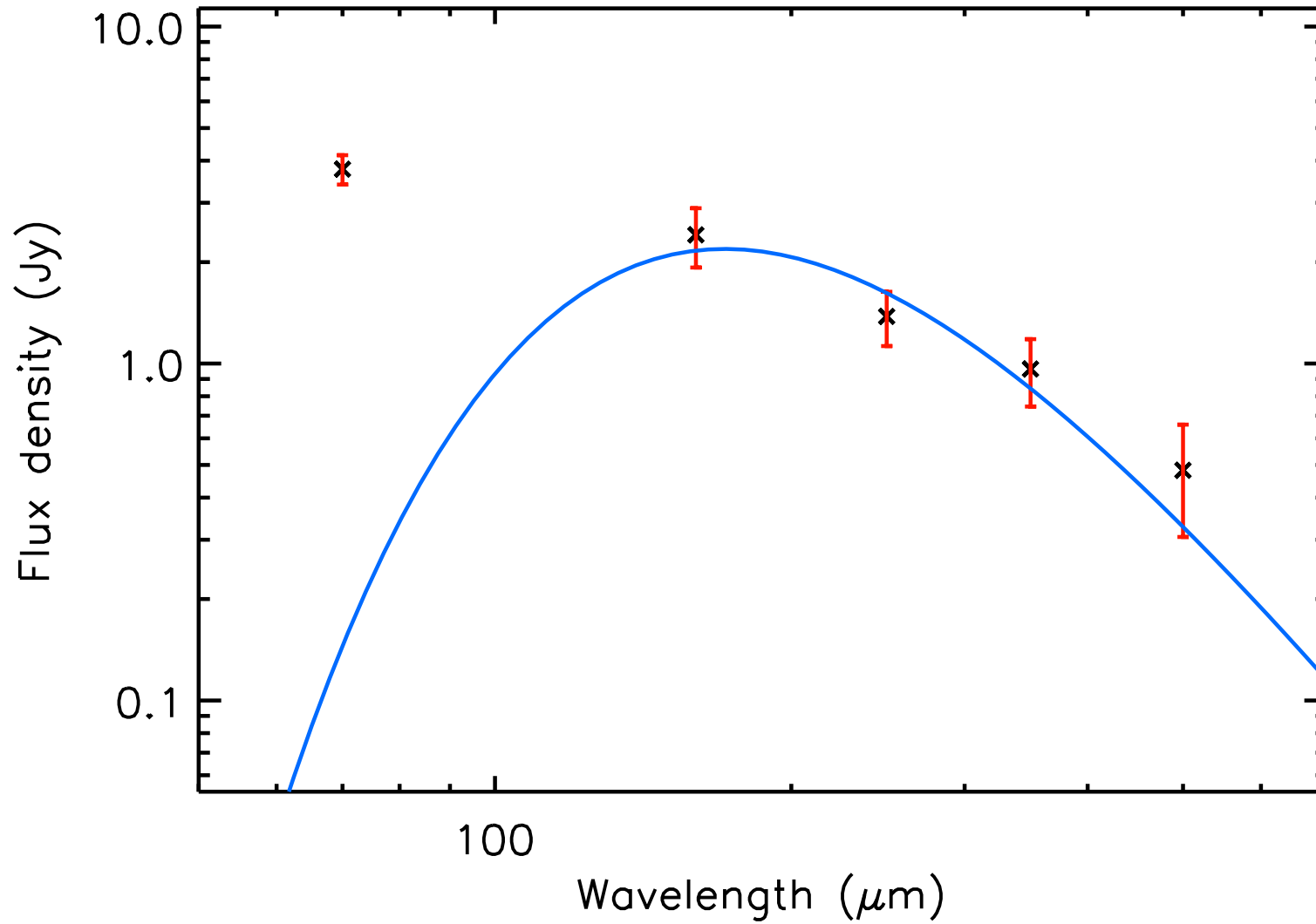
T_{dust} (K) = 21.9 ± 1.9 , Mass (M_{\odot}) = 0.010 ± 0.010



run No 1278

Orion B core HGBS_J054714.0+000906

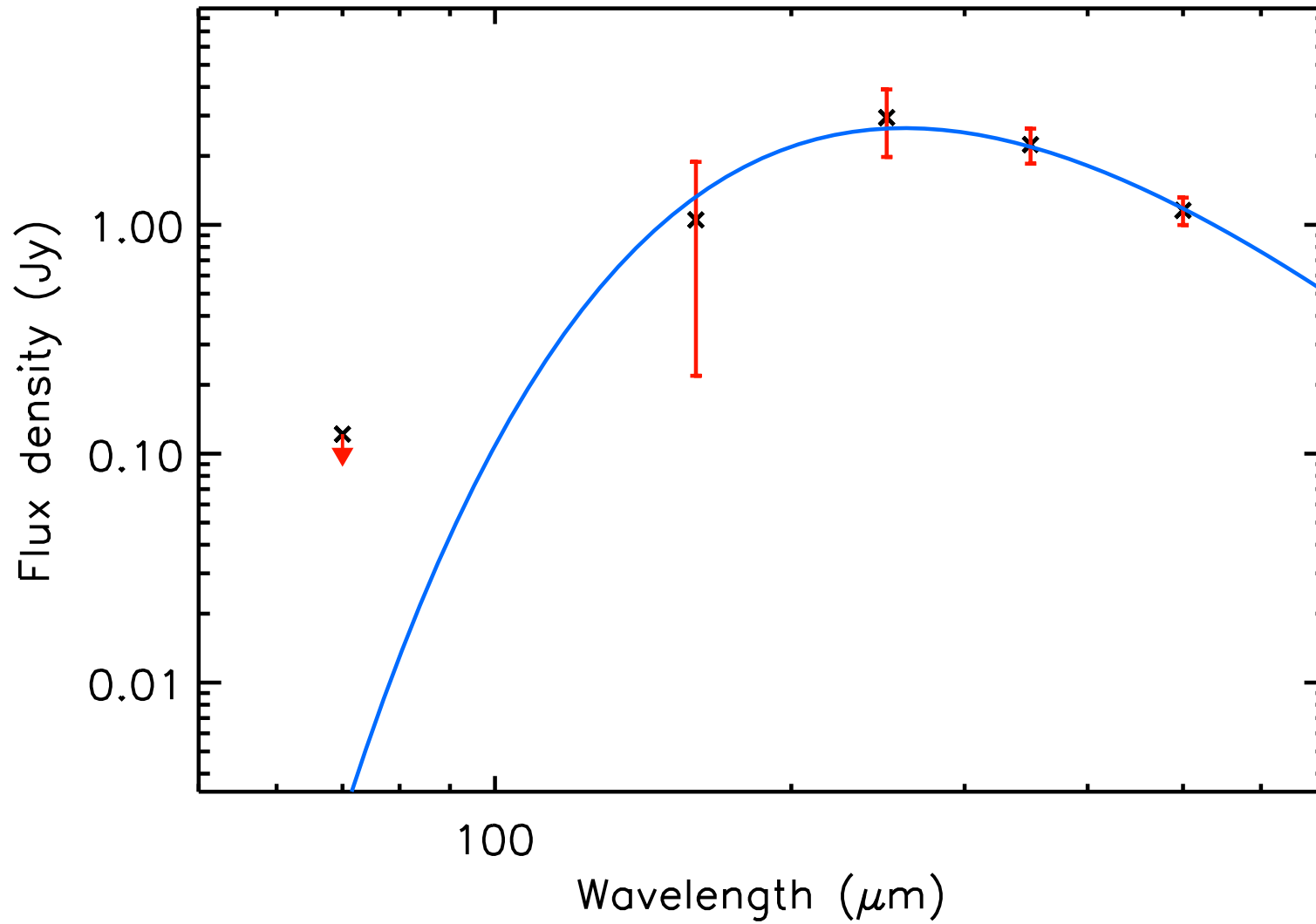
T_{dust} (K) = 19.4 ± 1.9 , Mass (M_{\odot}) = 0.109 ± 0.042



run No 1279

Orion B core HGBS_J054714.1+000738

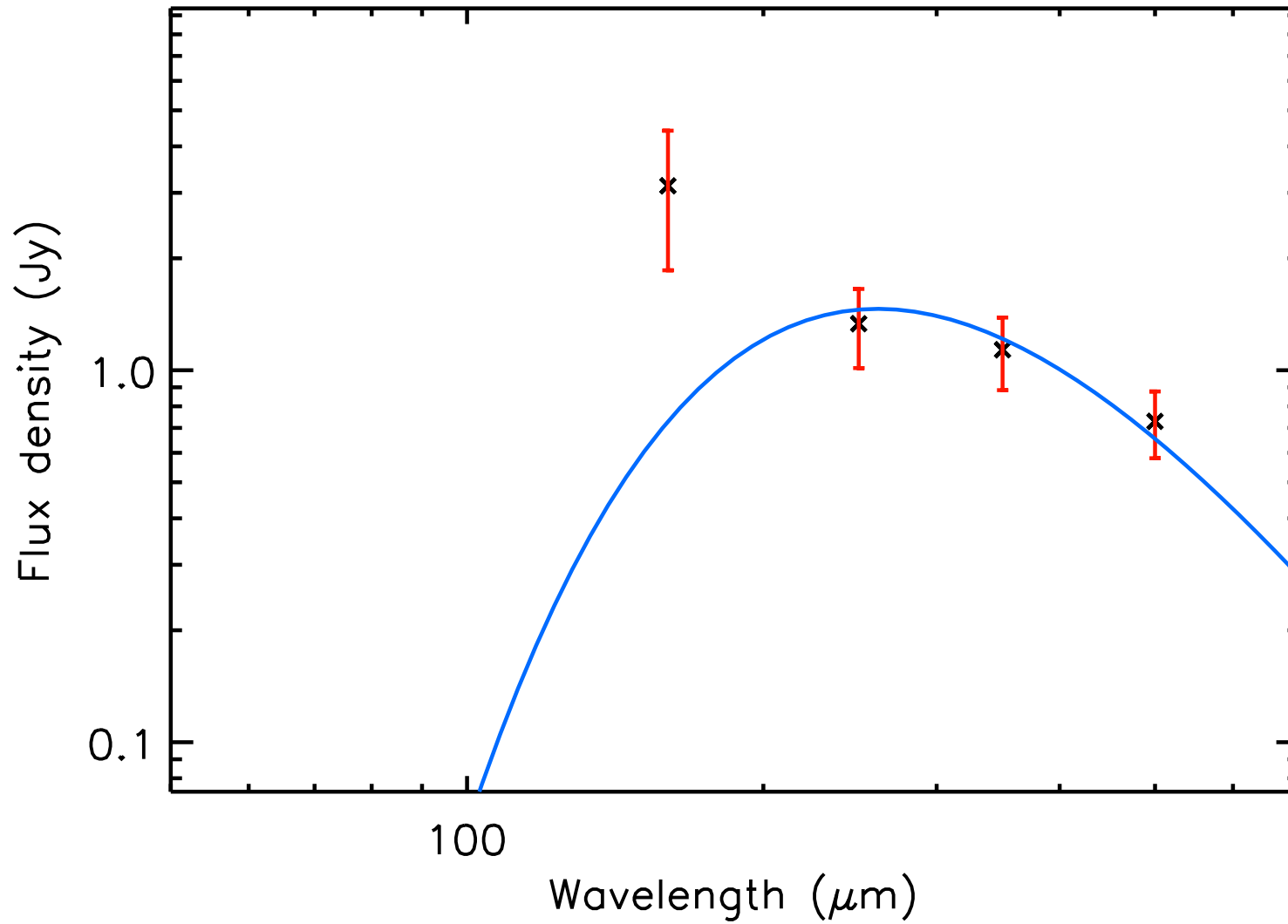
T_{dust} (K) = 11.1 ± 1.1 , Mass (M_{\odot}) = 0.964 ± 0.338



run No 1280

Orion B core HGBS_J054714.3-004503

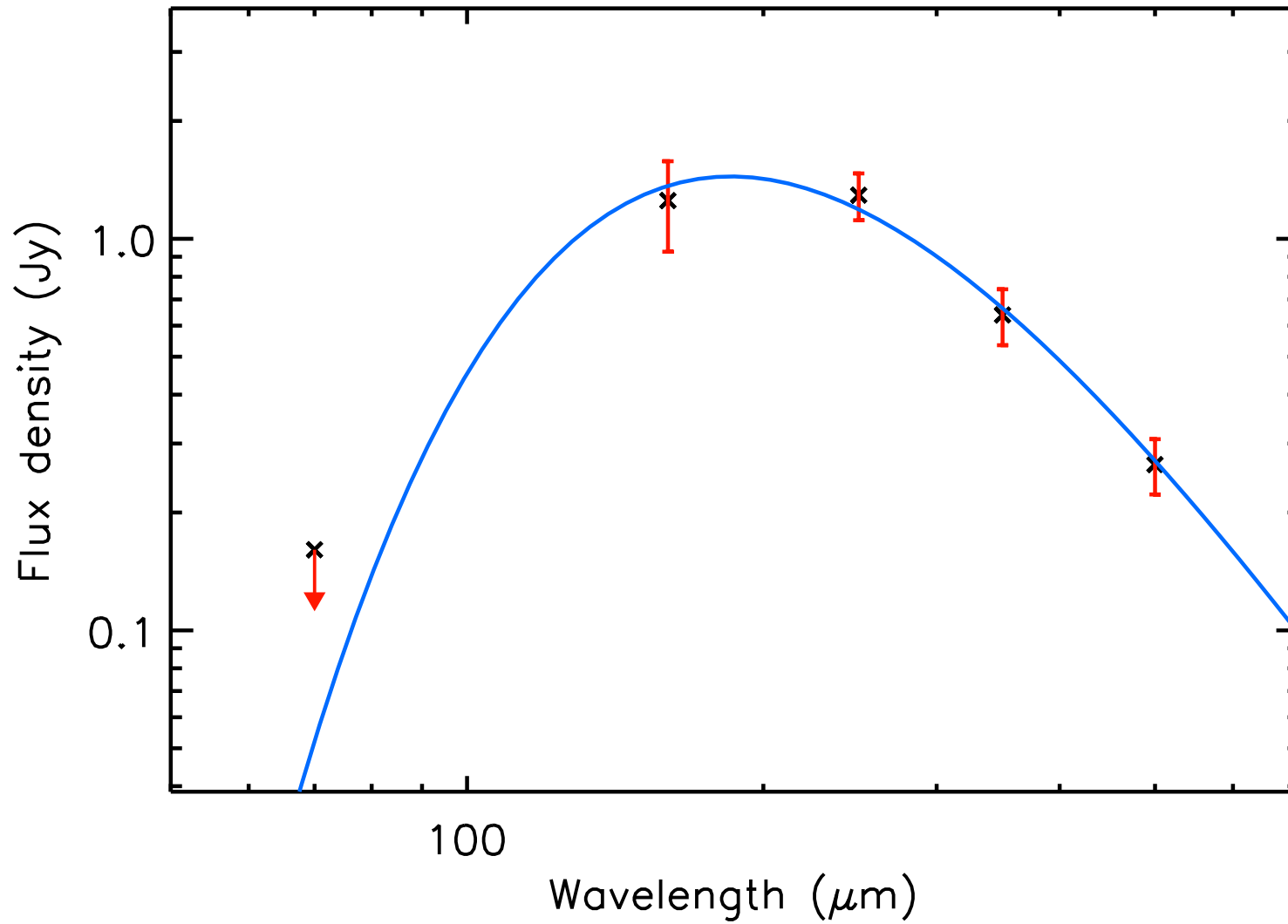
T_{dust} (K) = 11.2 ± 1.4 , Mass (M_{\odot}) = 0.590 ± 0.274



run No 1281

Orion B core HGBS_J054715.2+000310

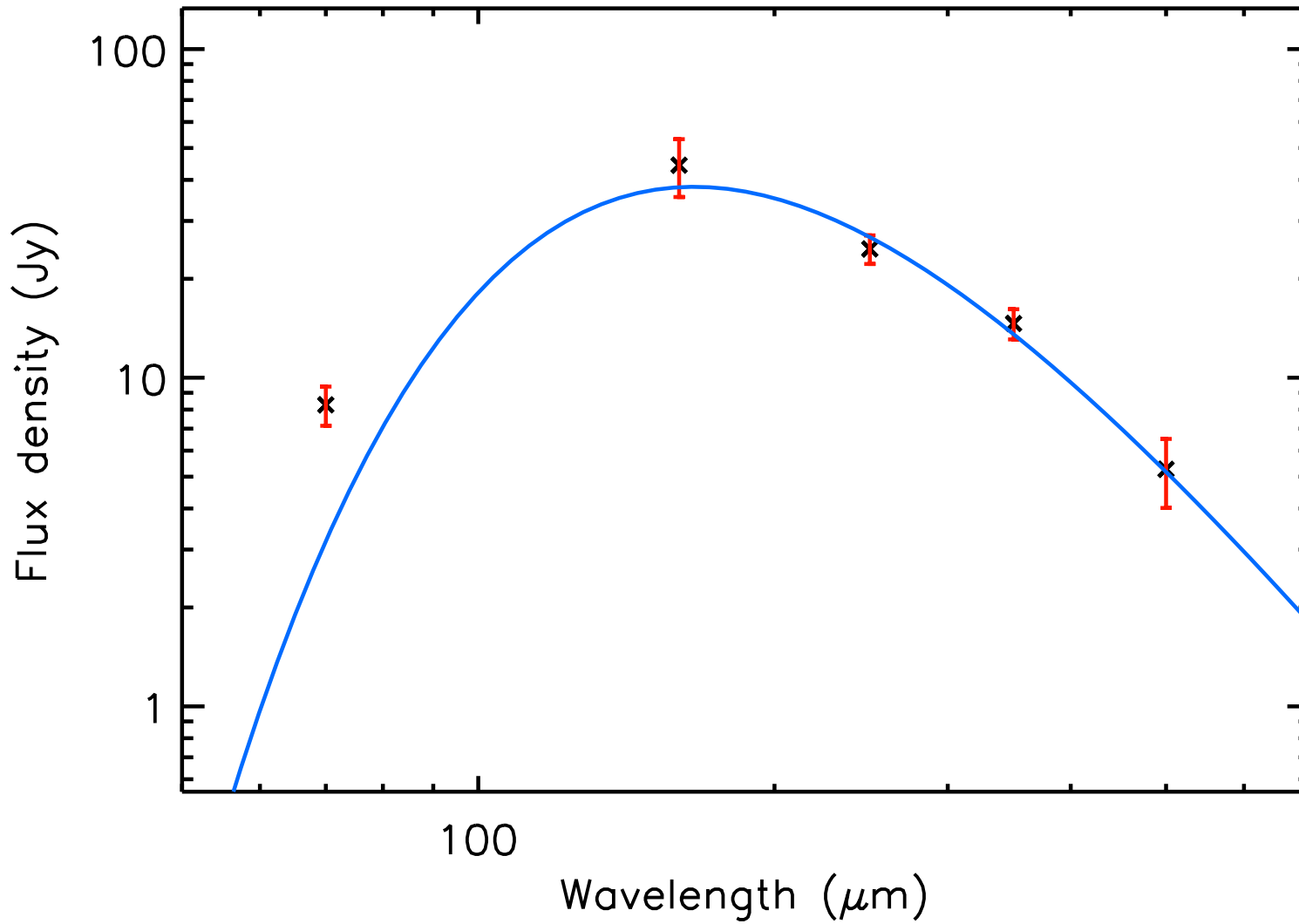
T_{dust} (K) = 15.6 ± 1.2 , Mass (M_{\odot}) = 0.095 ± 0.025



run No 1282

Orion B core HGBS_J054715.3+001839

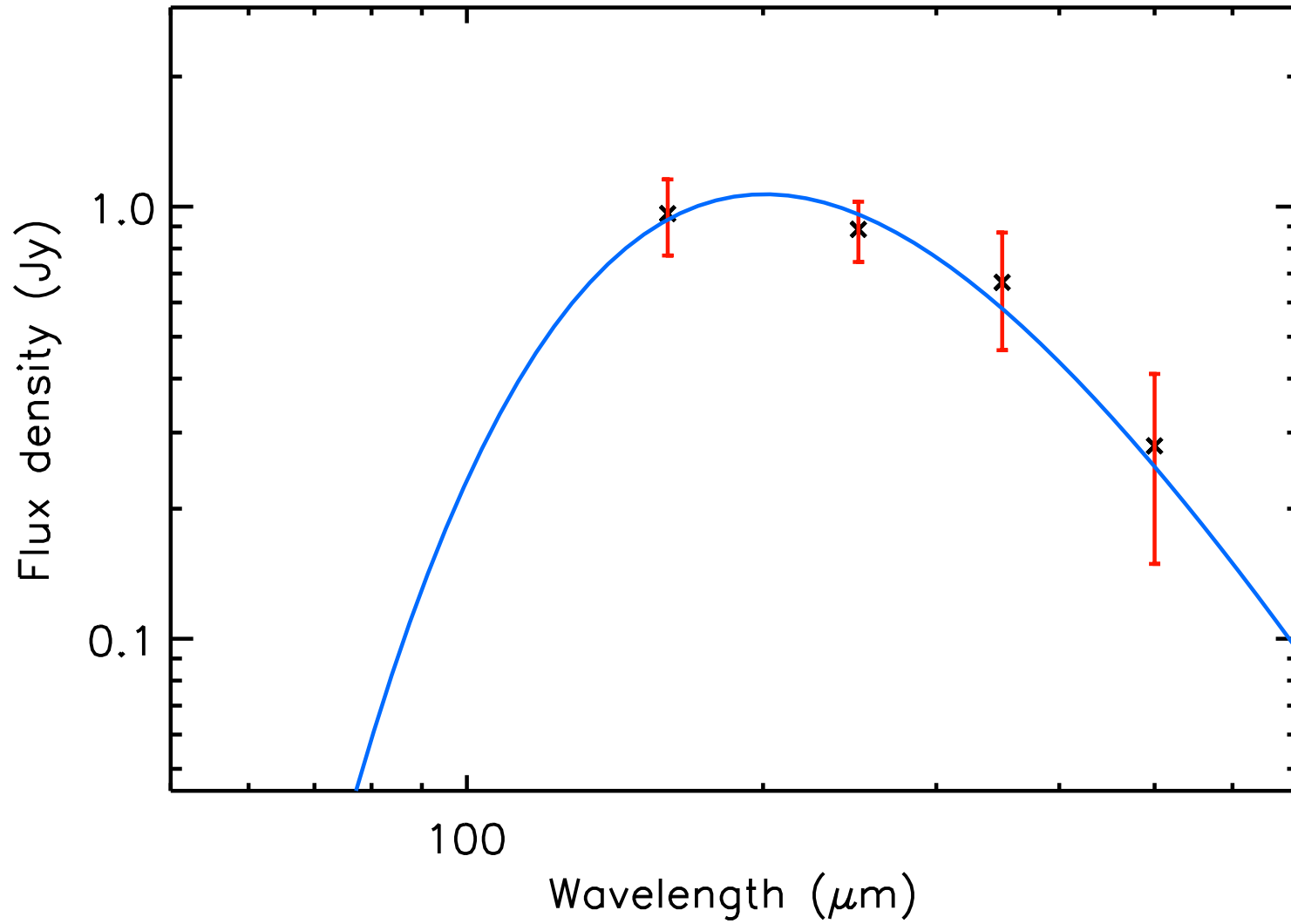
T_{dust} (K) = 17.5 ± 1.5 , Mass (M_{\odot}) = 1.434 ± 0.414



run No 1283

Orion B core HGBS_J054715.6-005159

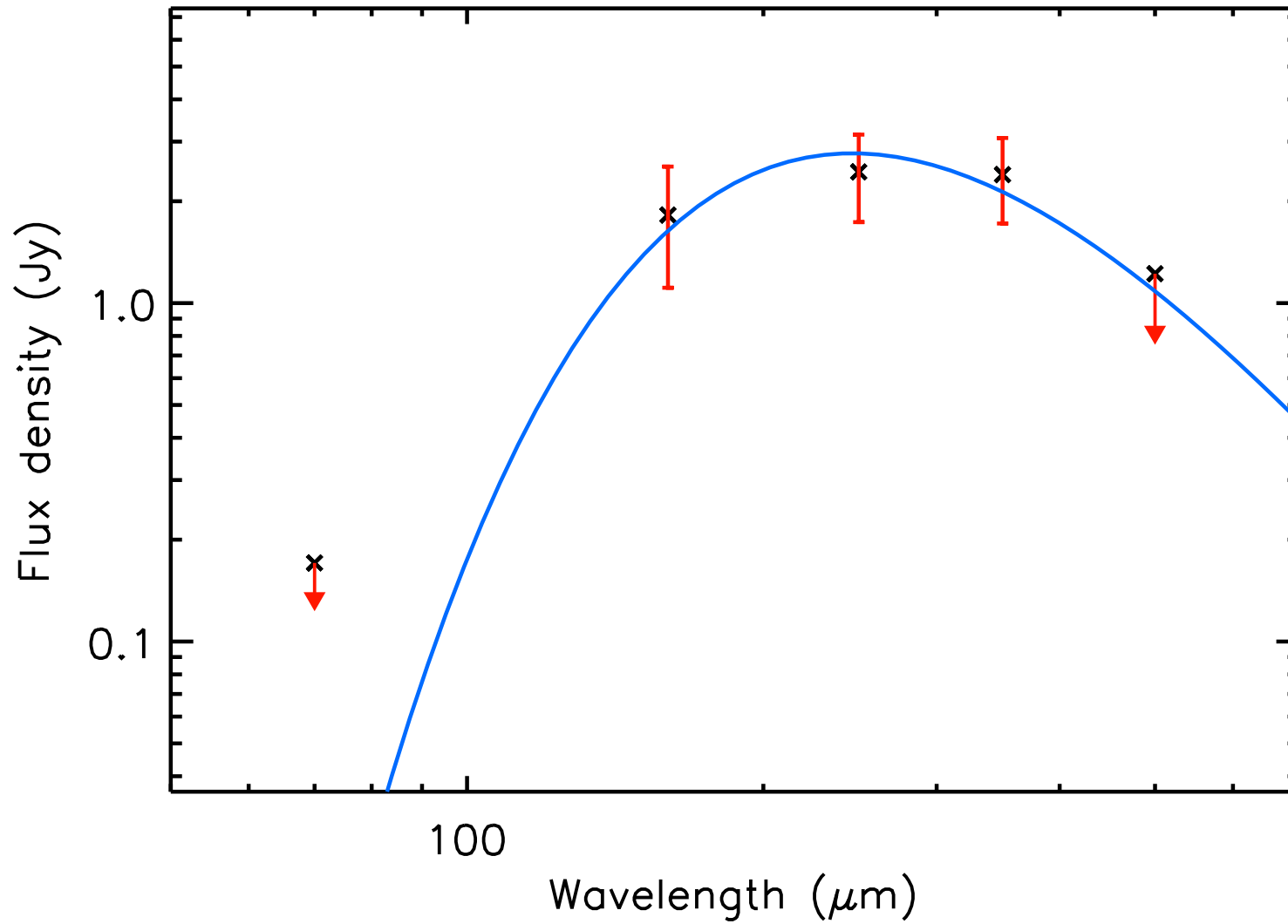
T_{dust} (K) = 14.4 ± 1.3 , Mass (M_{\odot}) = 0.105 ± 0.046



run No 1284

Orion B core HGBS_J054715.9+004217

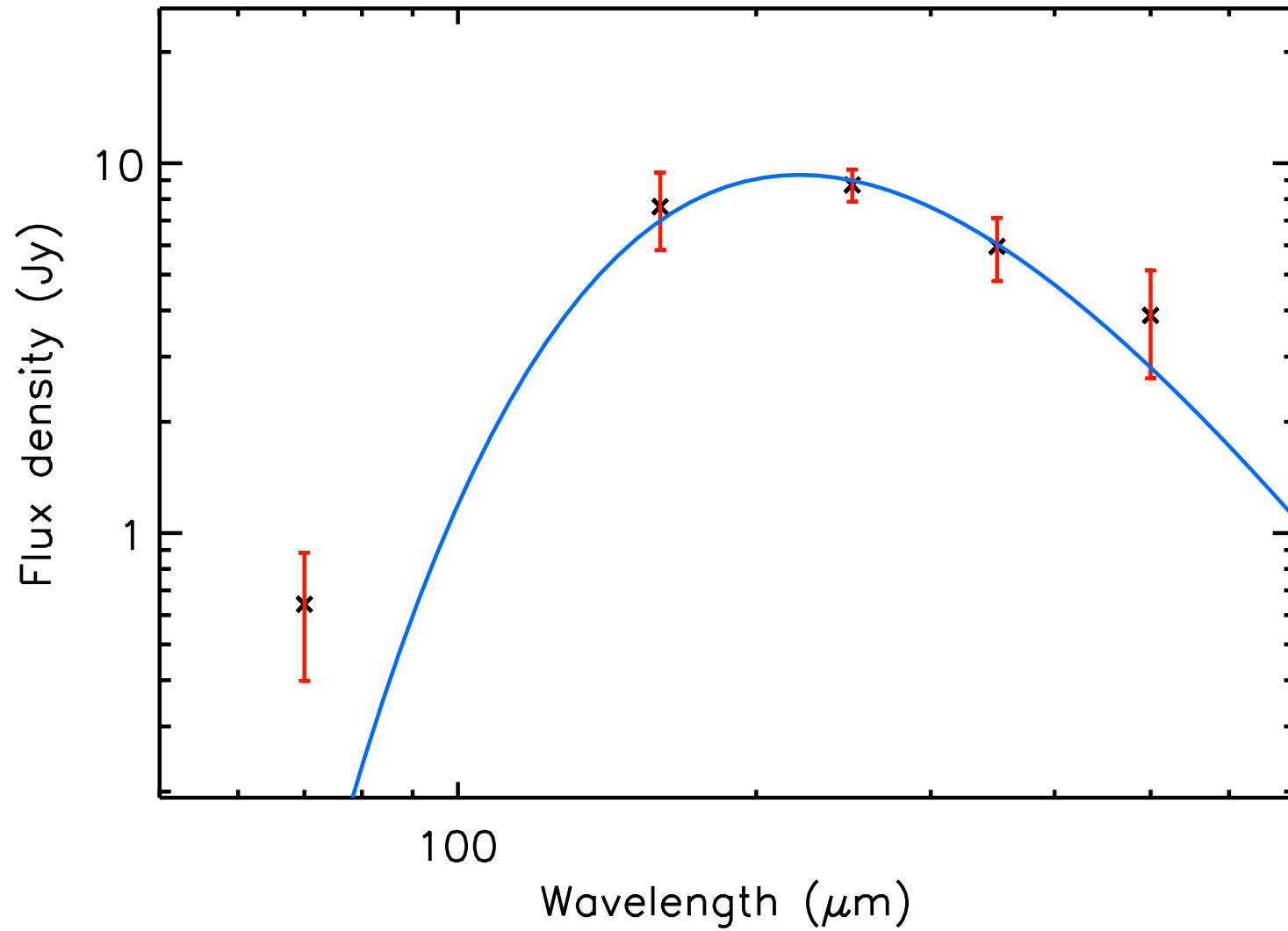
T_{dust} (K) = 11.8 ± 1.6 , Mass (M_{\odot}) = 0.759 ± 0.521



run No 1285

Orion B core HGBS_J054716.0+002123

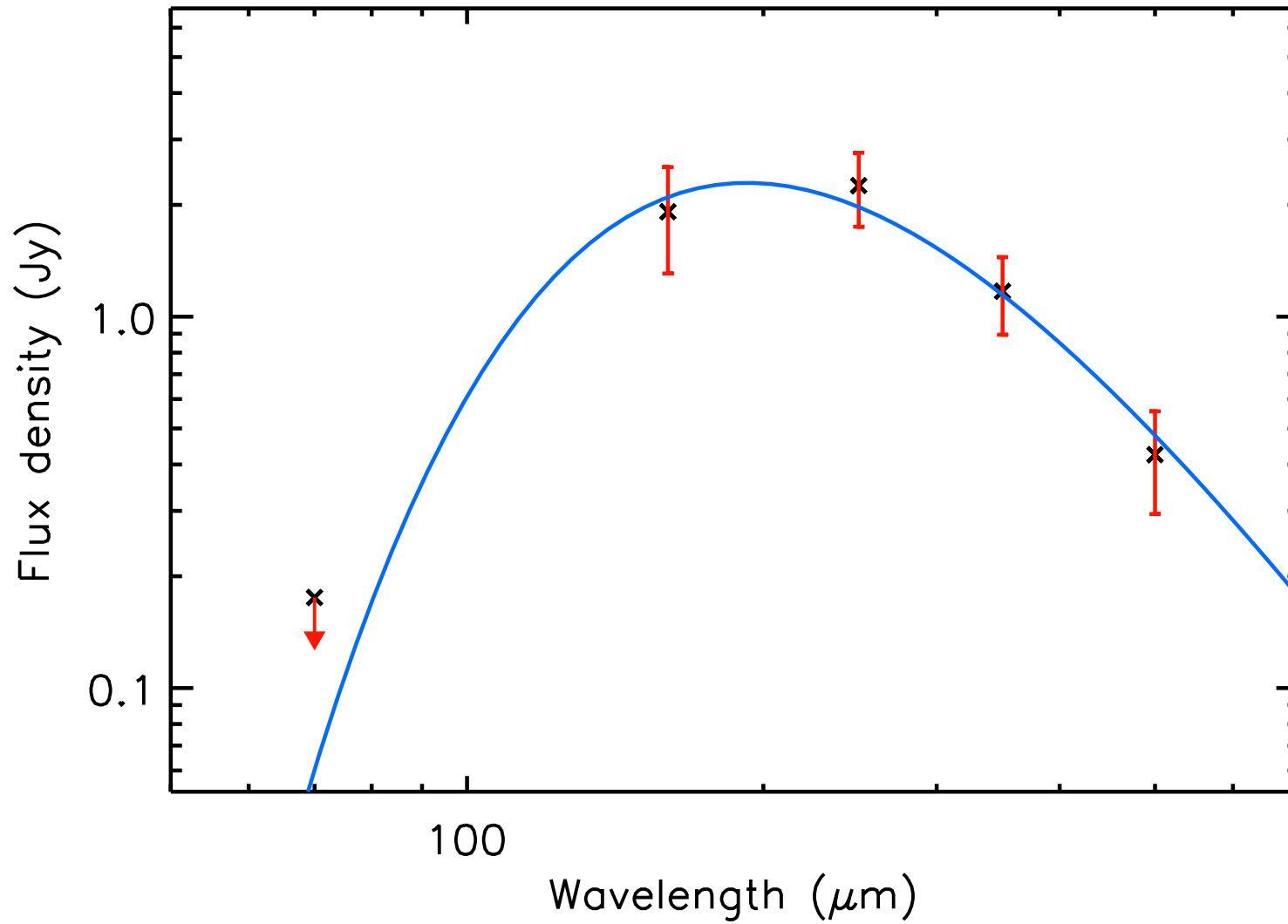
T_{dust} (K) = 13.1 ± 1.1 , Mass (M_{\odot}) = 1.487 ± 0.558



run No 1286

Orion B core HGBS_J054716.0+000906

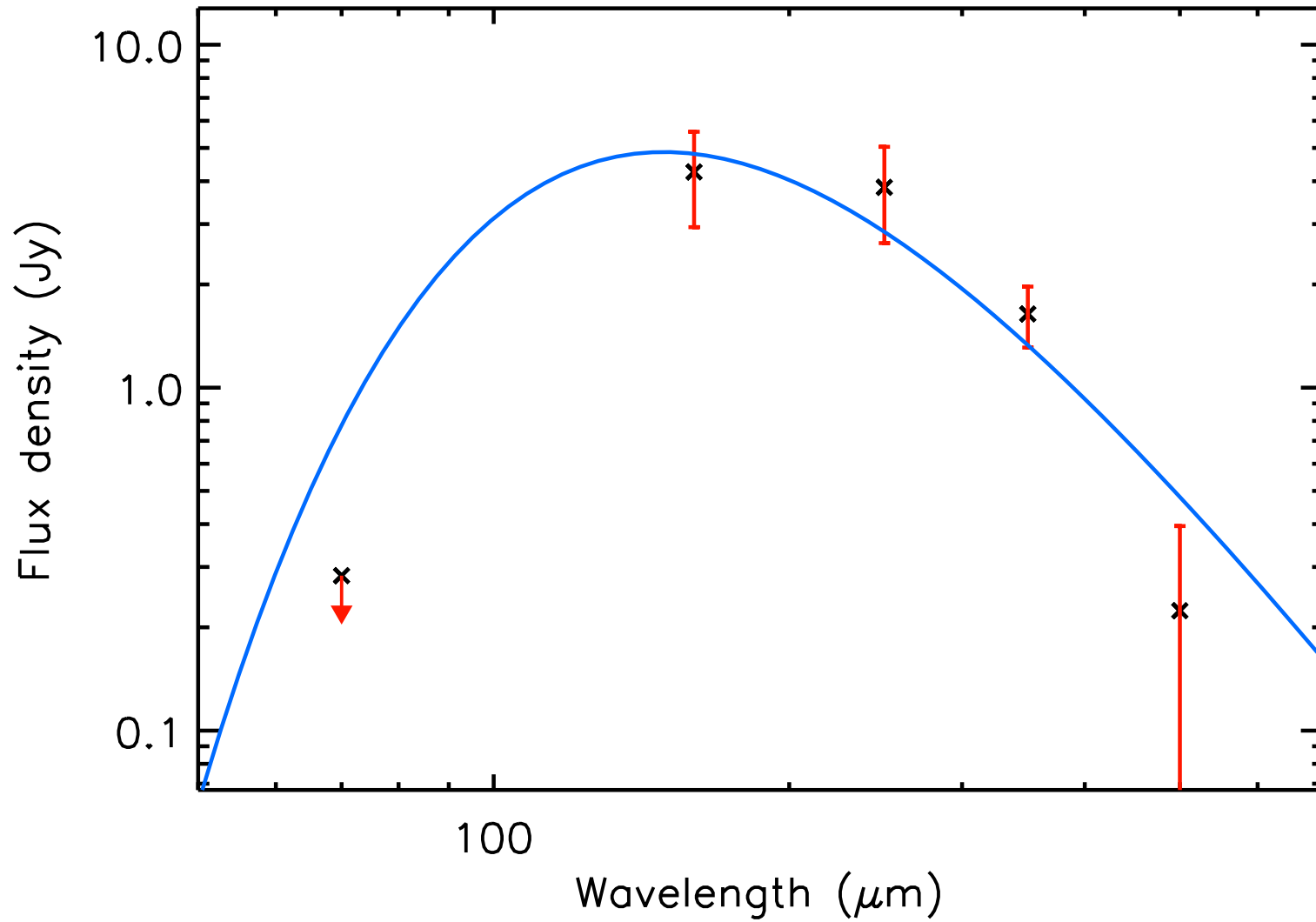
T_{dust} (K) = 15.1 ± 1.5 , Mass (M_{\odot}) = 0.183 ± 0.071



run No 1287

Orion B core HGBS_J054716.3+003943

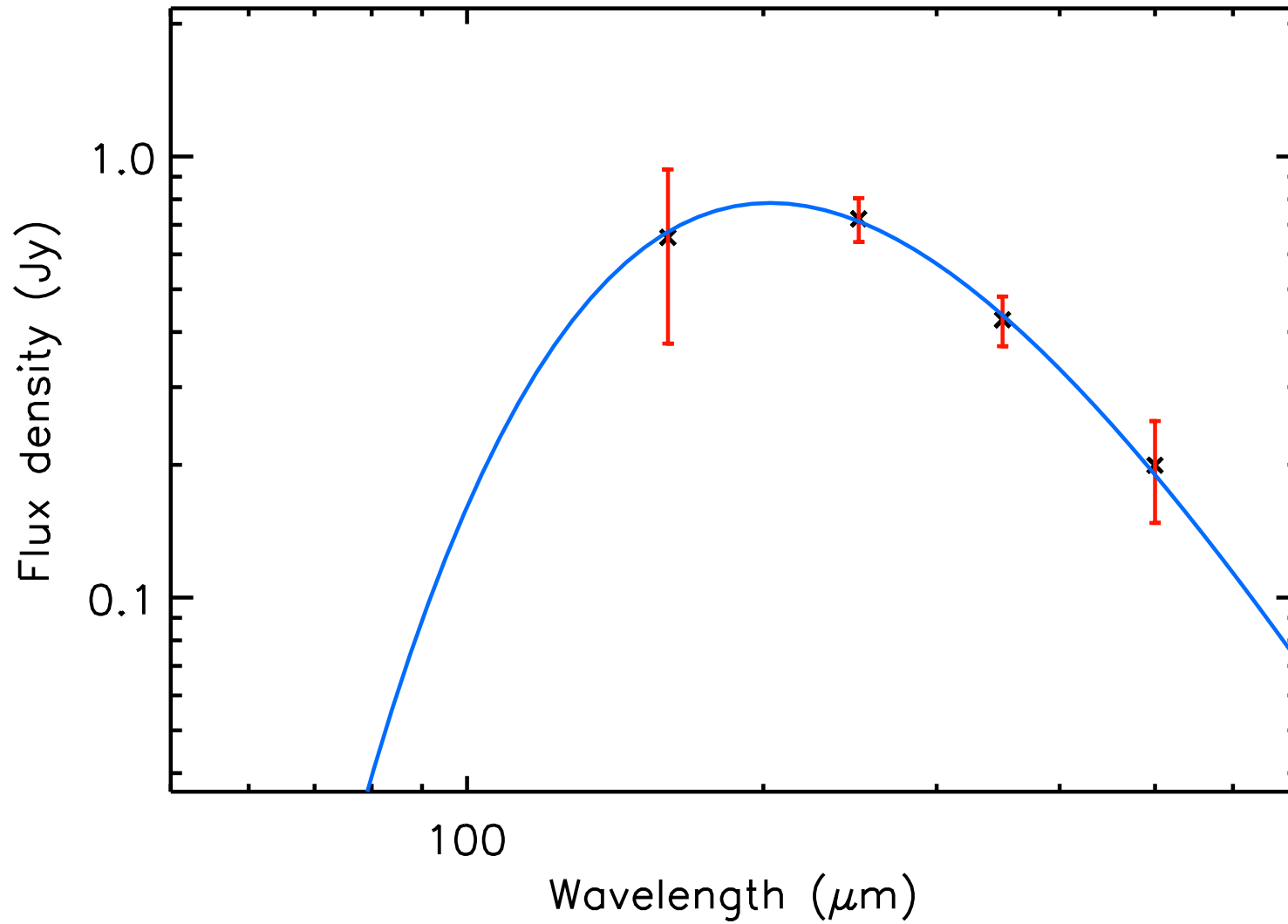
T_{dust} (K) = 19.5 ± 2.7 , Mass (M_{\odot}) = 0.108 ± 0.050



run No 1288

Orion B core HGBS_J054716.4+003454

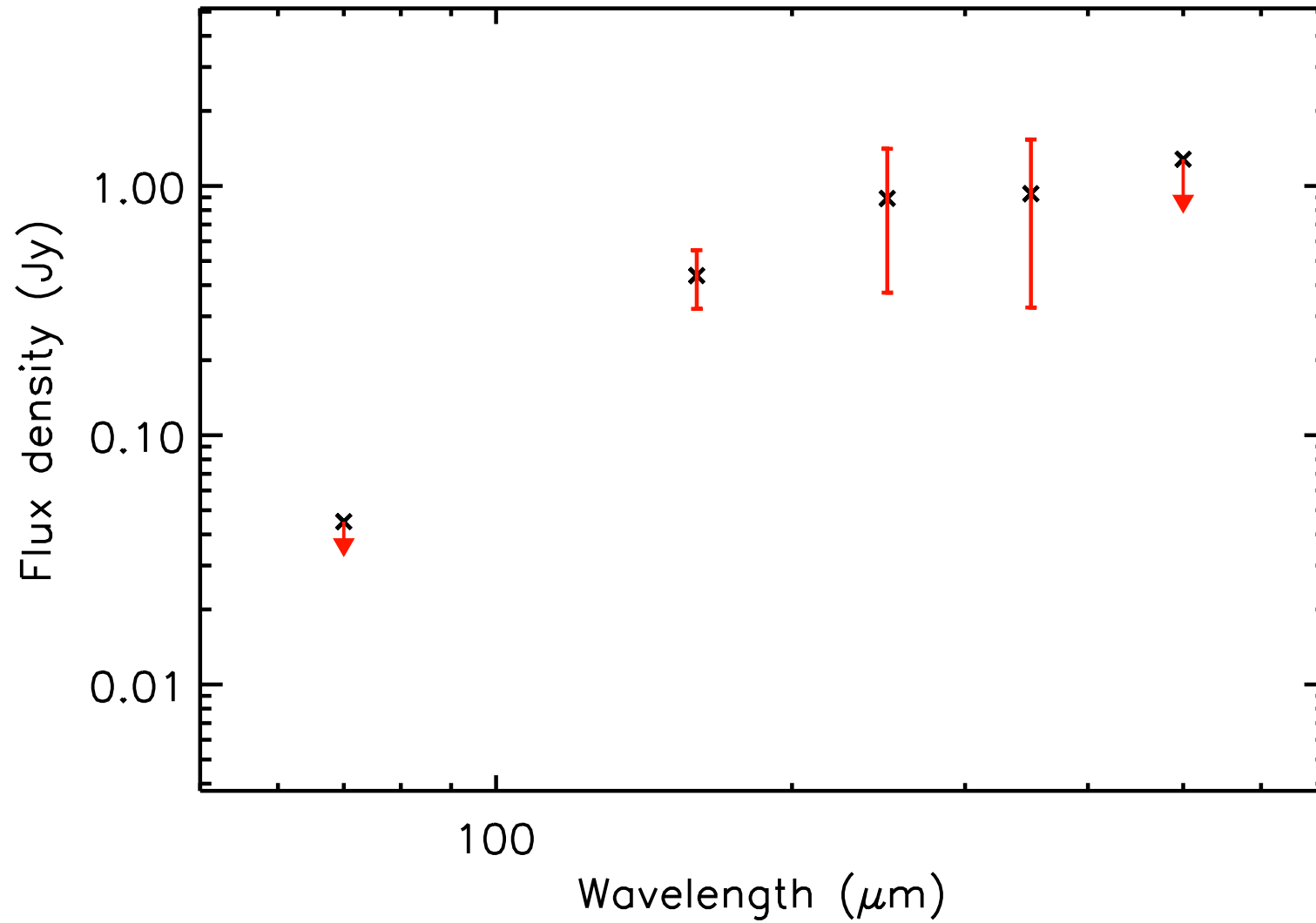
T_{dust} (K) = 14.3 ± 1.4 , Mass (M_{\odot}) = 0.082 ± 0.030



run No 1289

Orion B core HGBS_J054716.8+004315

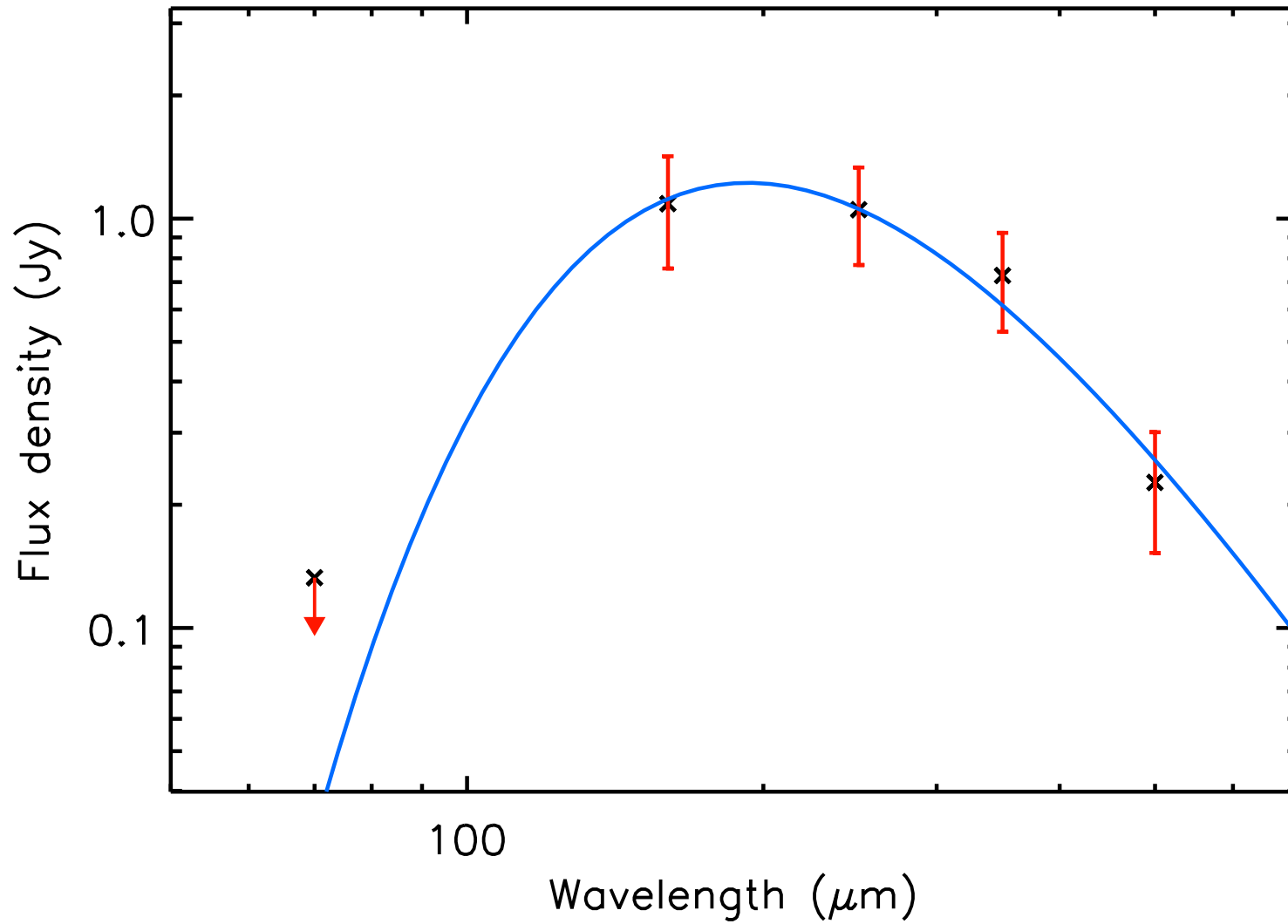
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.428 ± 0.214



run No 1290

Orion B core HGBS_J054716.9+004537

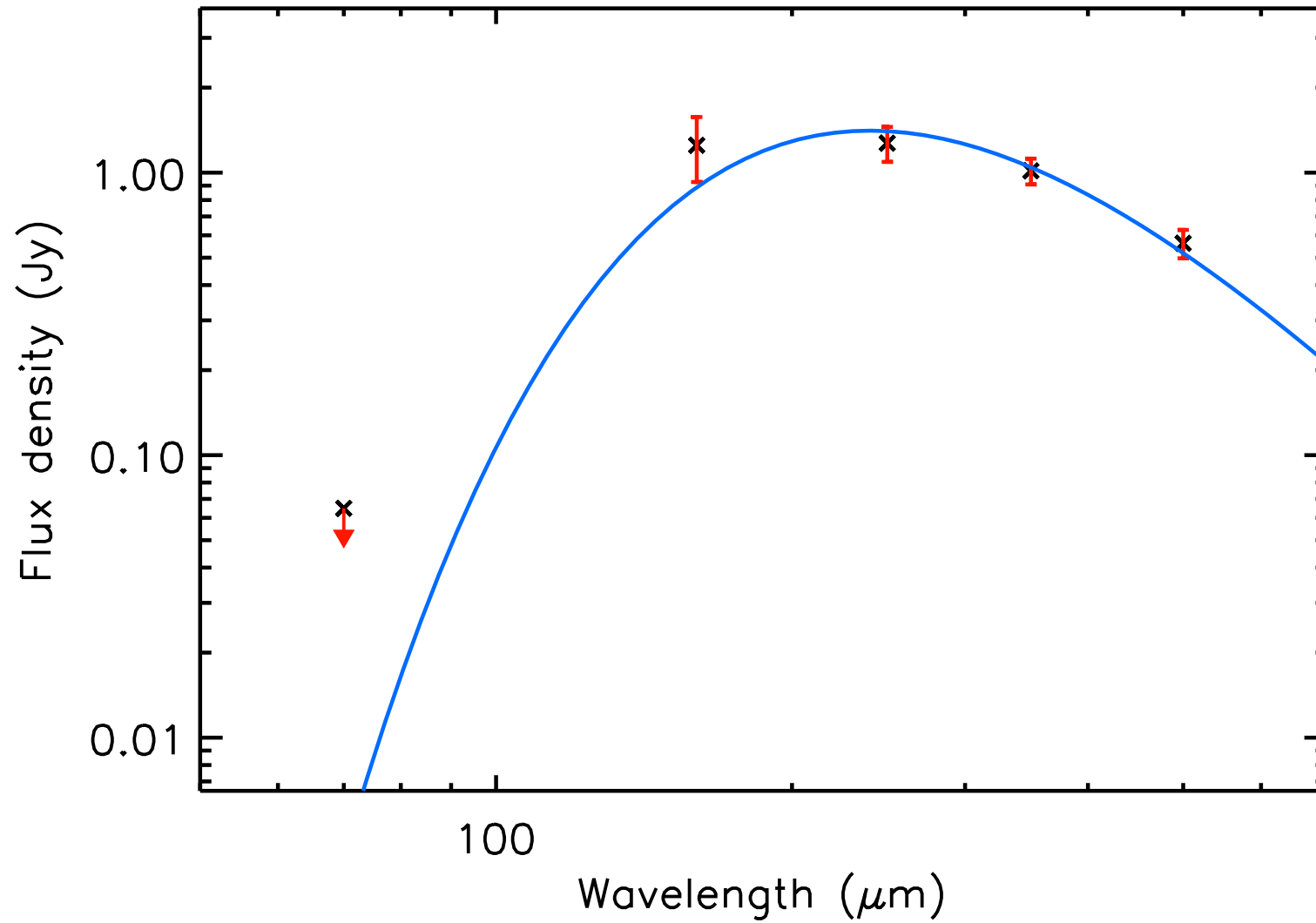
T_{dust} (K) = 15.0 ± 1.6 , Mass (M_{\odot}) = 0.099 ± 0.042



run No 1291

Orion B core HGBS_J054717.2-000448

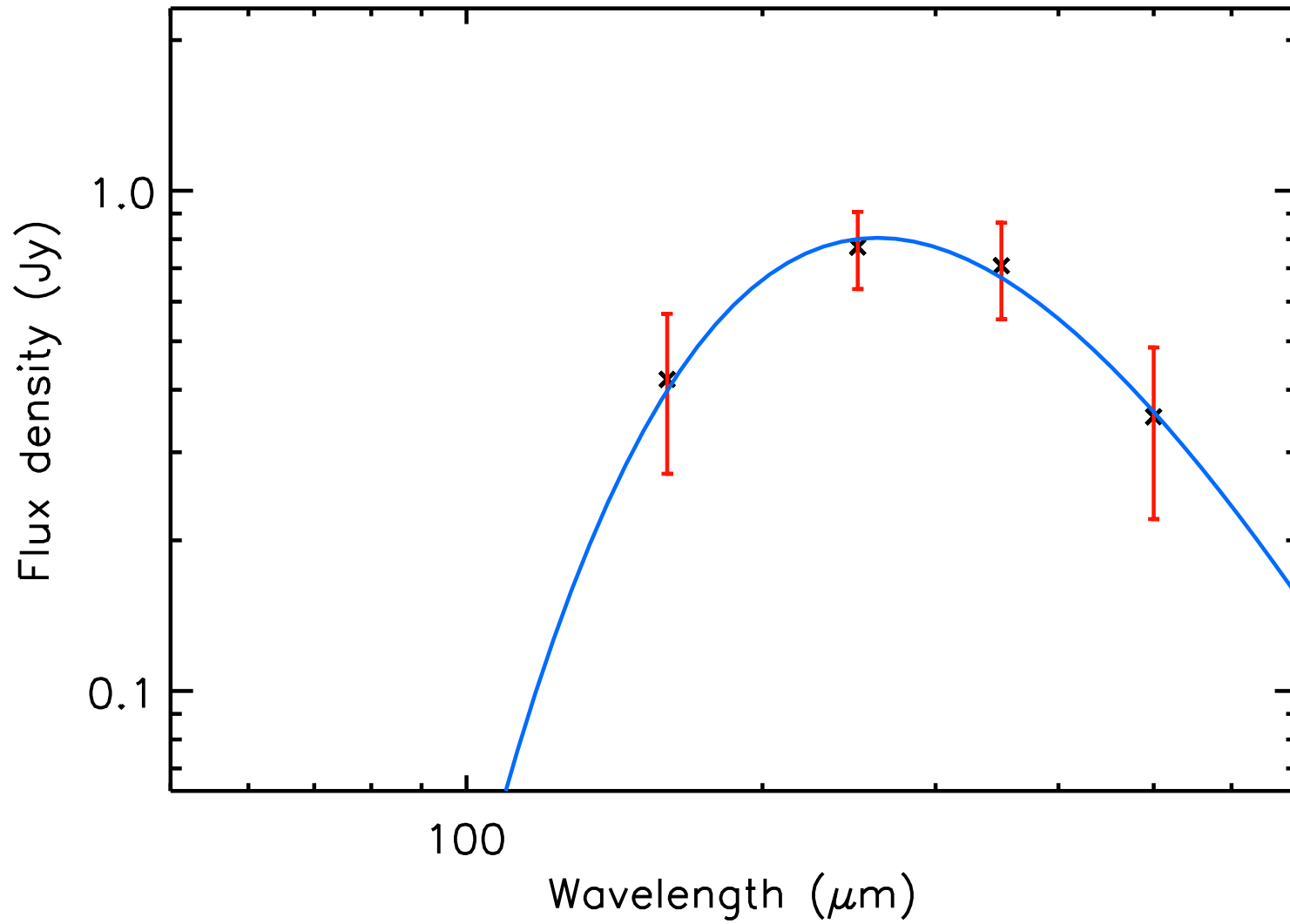
T_{dust} (K) = 12.1 ± 0.8 , Mass (M_{\odot}) = 0.340 ± 0.082



run No 1292

Orion B core HGBS_J054718.1-005032

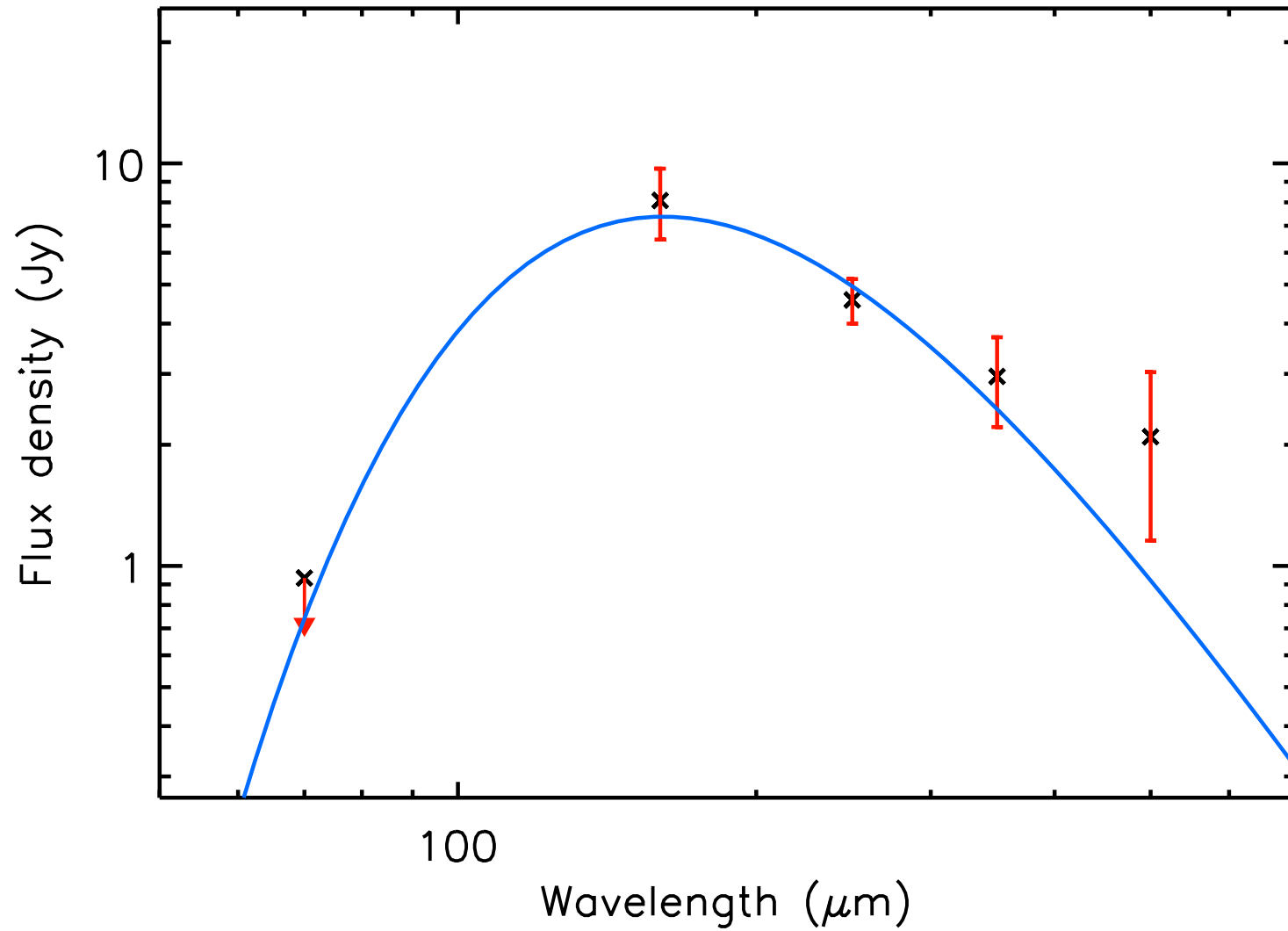
T_{dust} (K) = 11.1 ± 1.0 , Mass (M_{\odot}) = 0.299 ± 0.131



run No 1293

Orion B core HGBS_J054718.4+001842

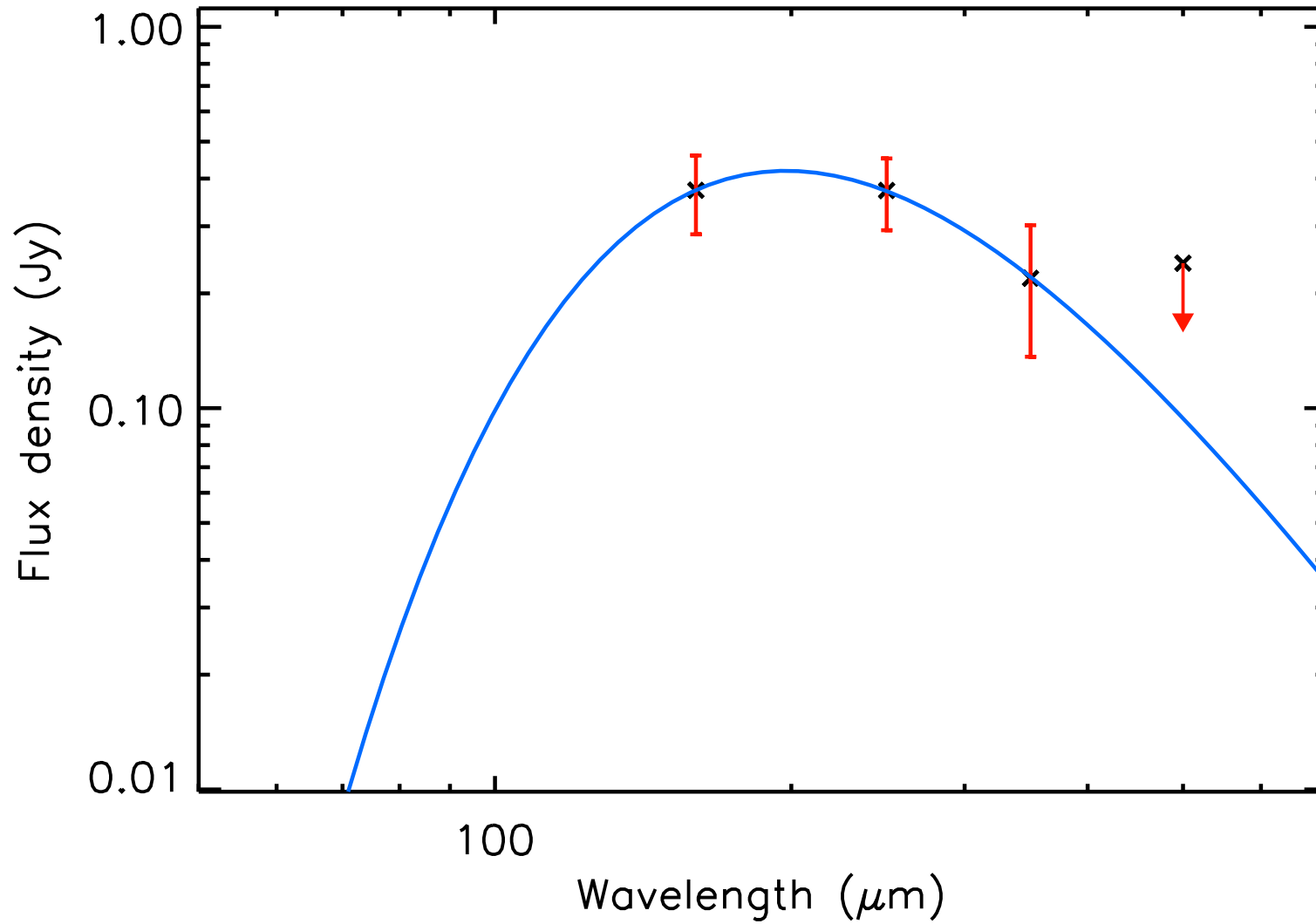
T_{dust} (K) = 18.0 ± 2.3 , Mass (M_{\odot}) = 0.241 ± 0.112



run No 1294

Orion B core HGBS_J054719.6-005201

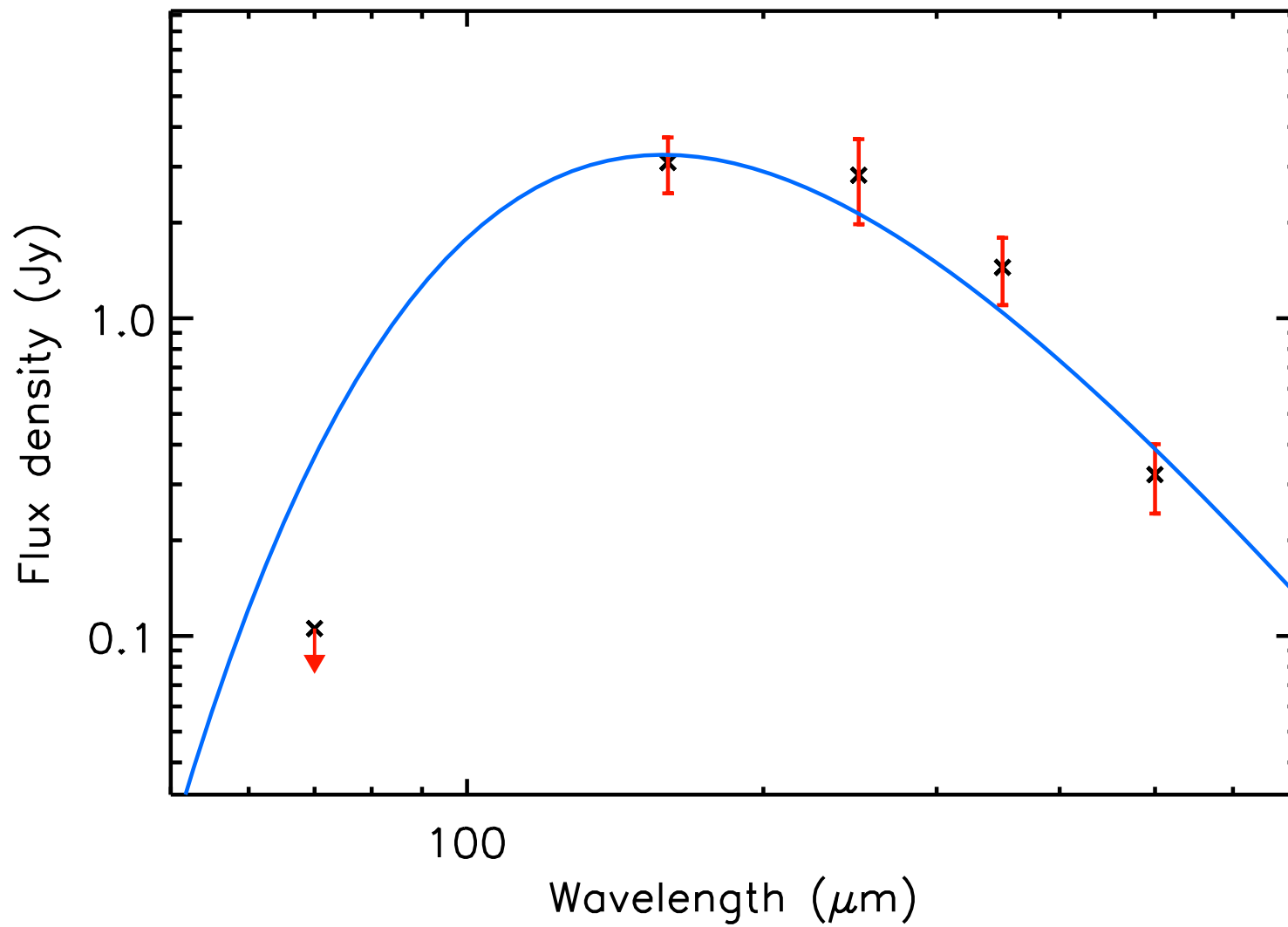
T_{dust} (K) = 14.7 ± 1.8 , Mass (M_{\odot}) = 0.038 ± 0.022



run No 1295

Orion B core HGBS_J054719.9+001252

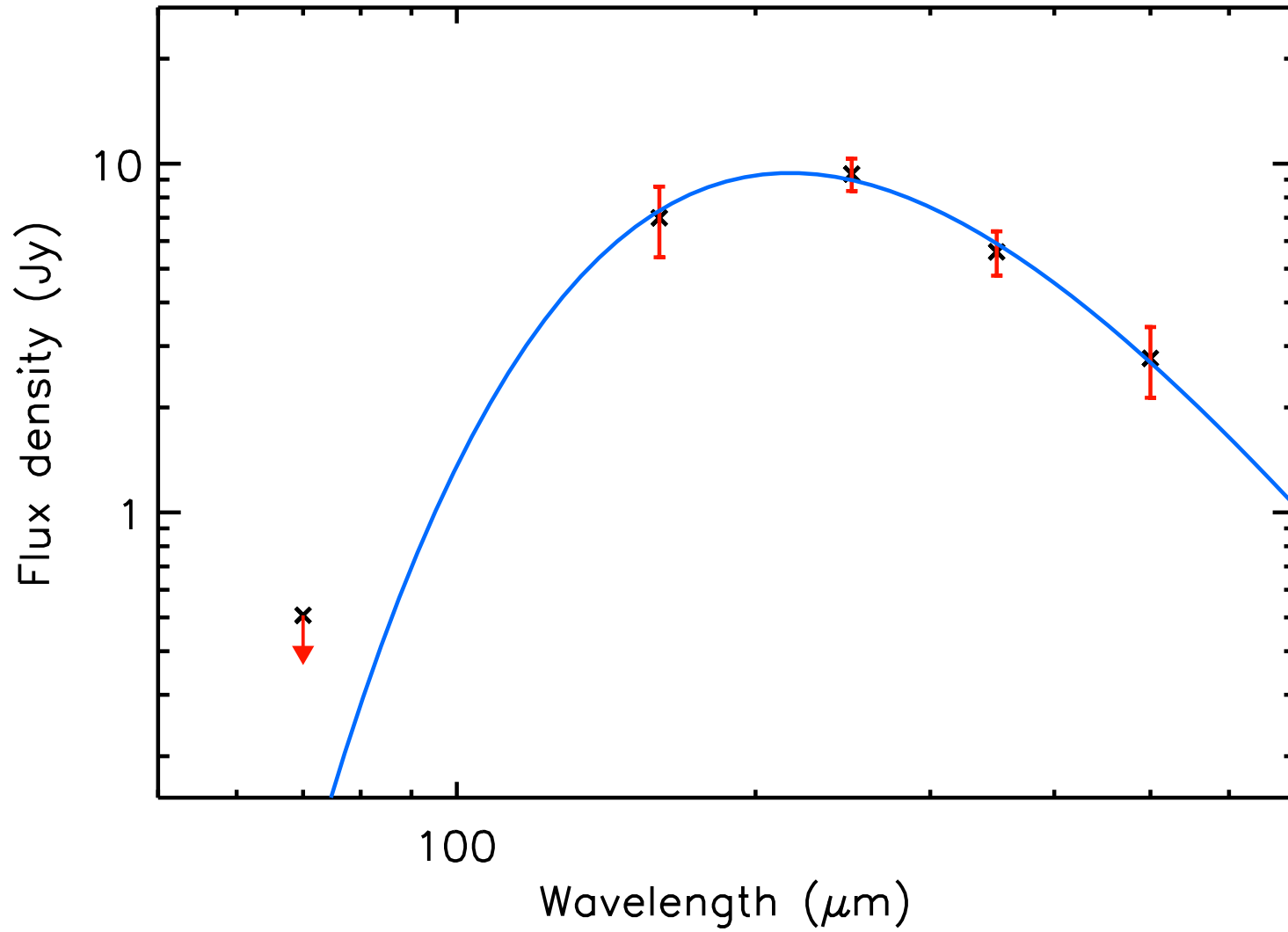
T_{dust} (K) = 18.3 ± 1.7 , Mass (M_{\odot}) = 0.098 ± 0.033



run No 1296

Orion B core HGBS_J054719.9+001601

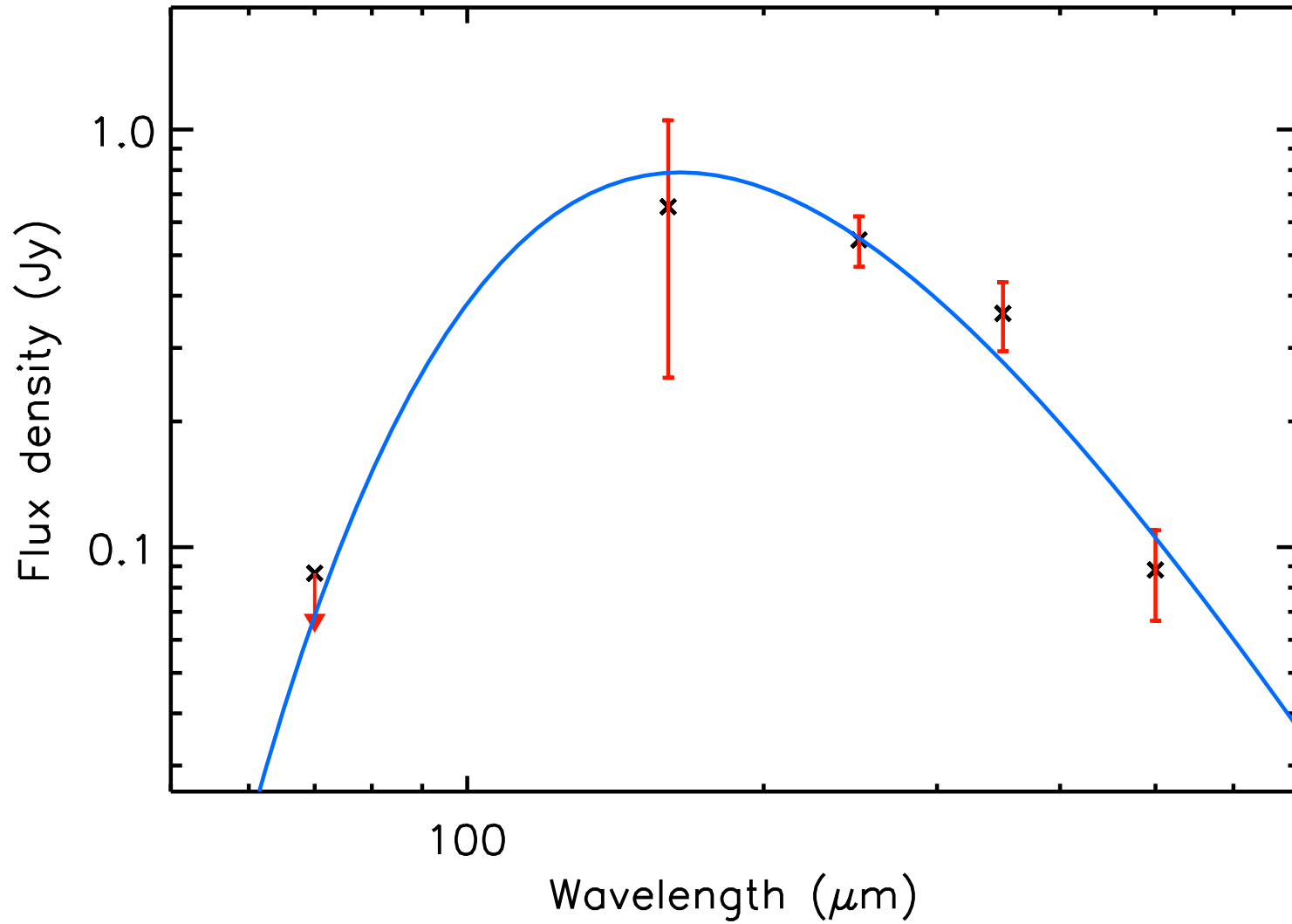
T_{dust} (K) = 13.4 ± 0.9 , Mass (M_{\odot}) = 1.360 ± 0.373



run No 1297

Orion B core HGBS_J054720.2+002802

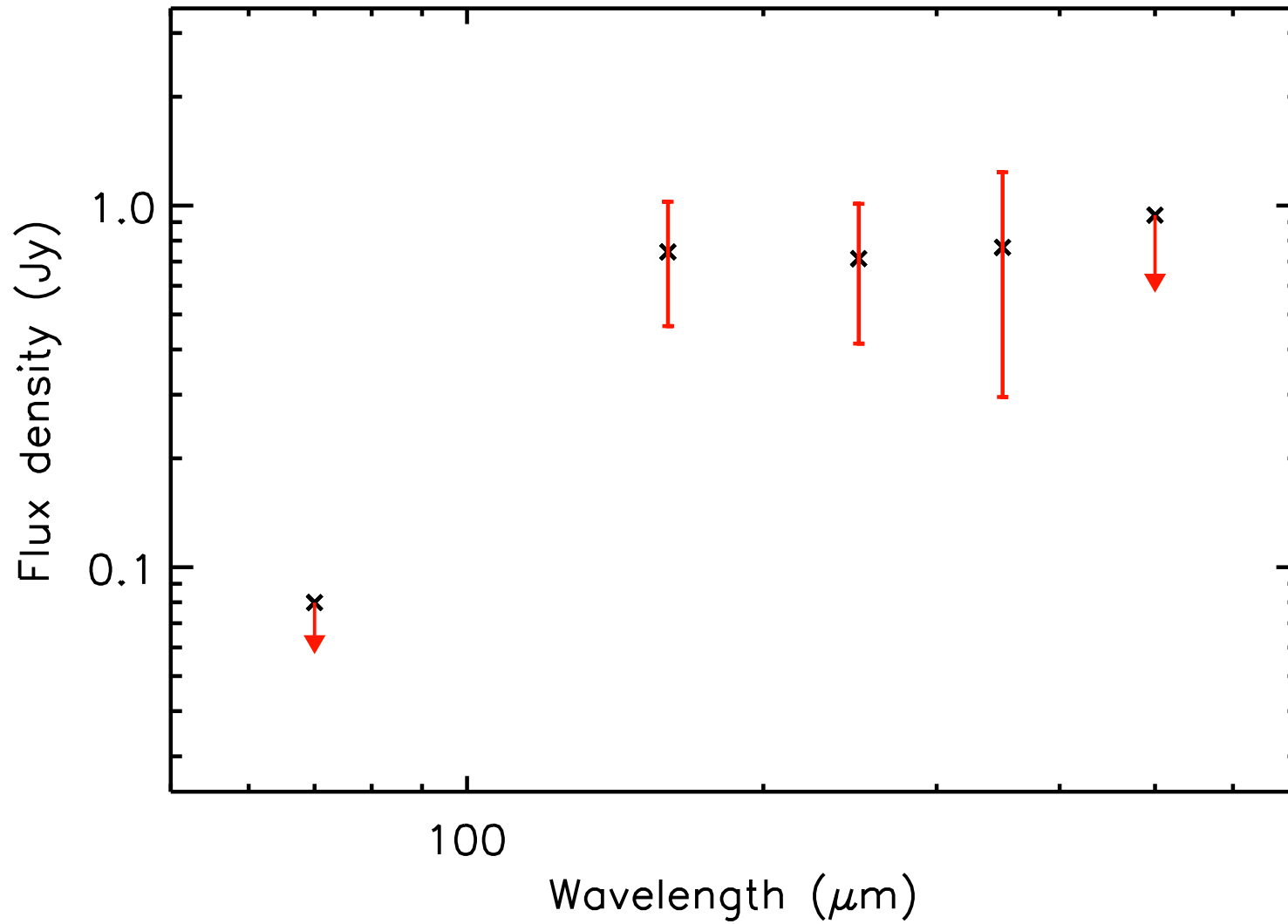
T_{dust} (K) = 17.6 ± 2.5 , Mass (M_{\odot}) = 0.029 ± 0.012



run No 1298

Orion B core HGBS_J054720.4+004259

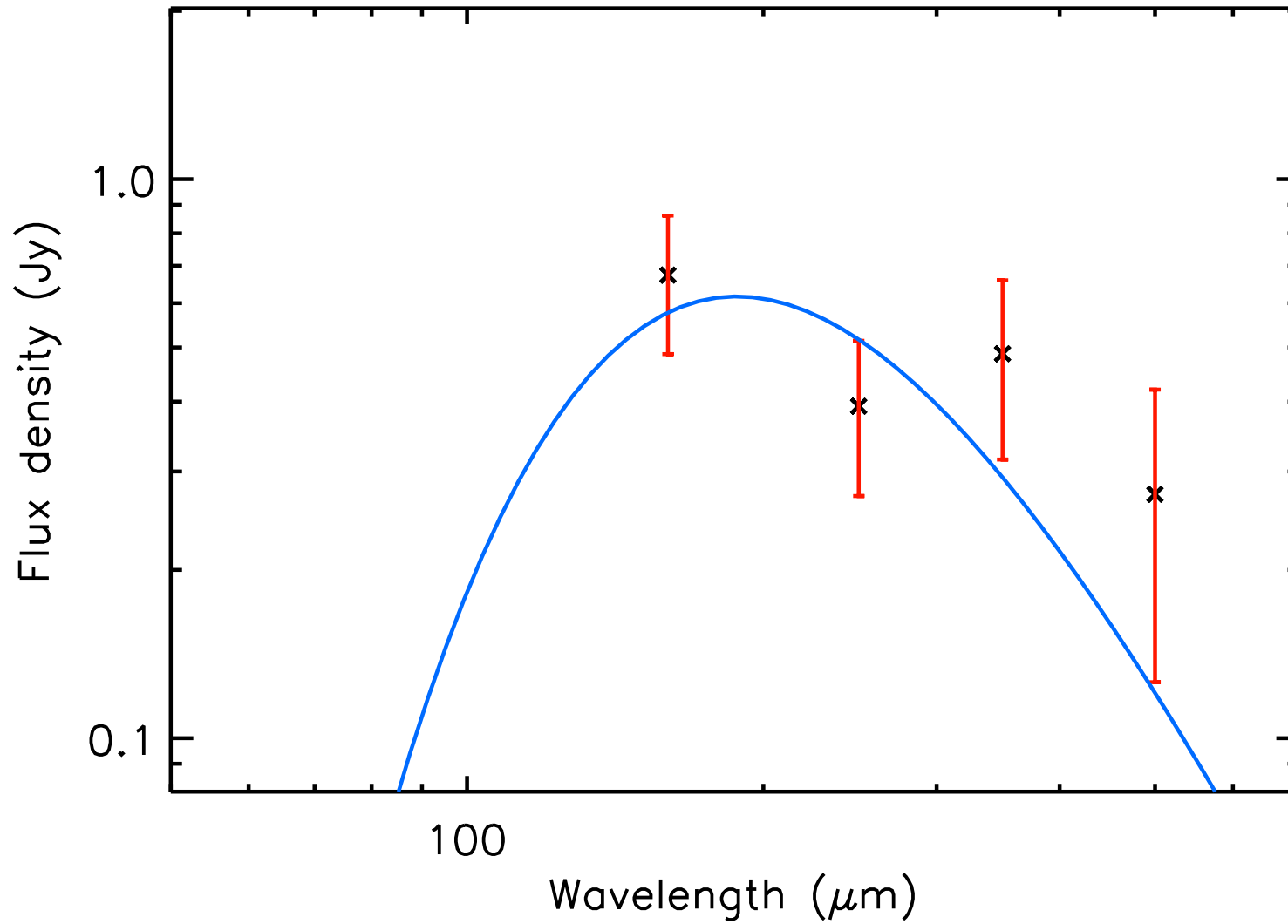
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.352 ± 0.176



run No 1299

Orion B core HGBS_J054720.8+004532

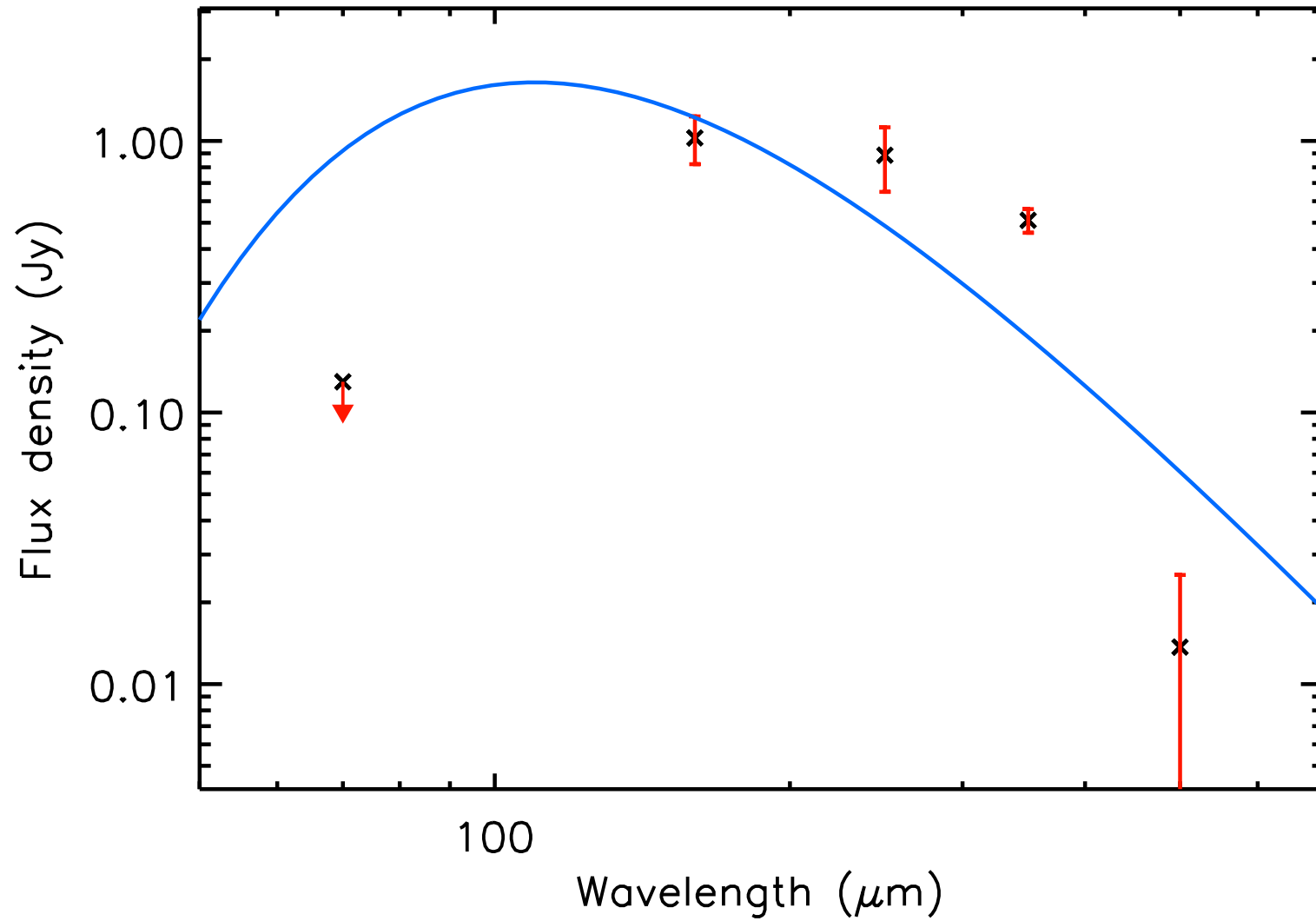
T_{dust} (K) = 15.4 ± 2.6 , Mass (M_{\odot}) = 0.044 ± 0.033



run No 1300

Orion B core HGBS_J054720.8+002524

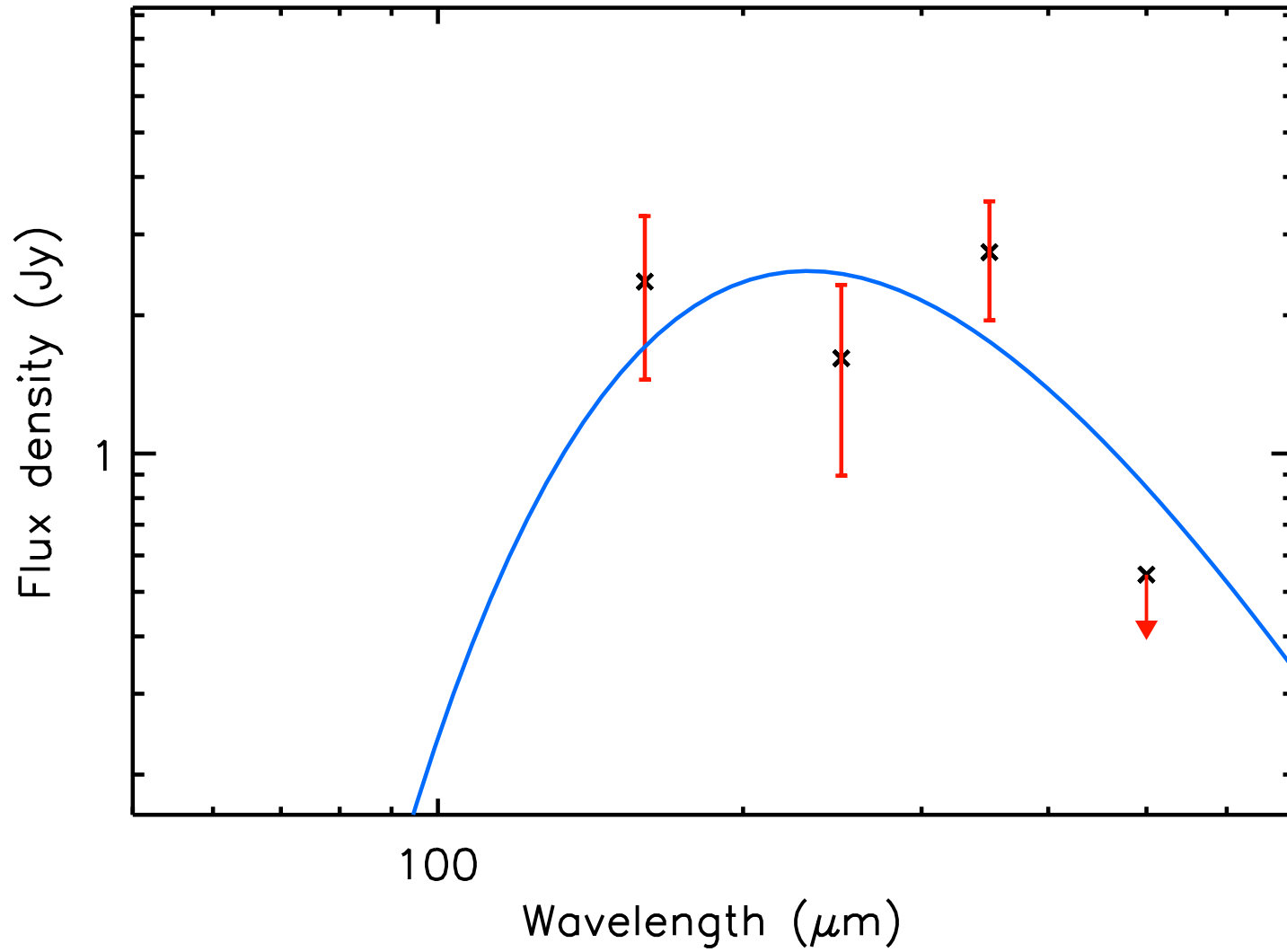
T_{dust} (K) = 14.8 ± 3.4 , Mass (M_{\odot}) = 0.005 ± 0.010



run No 1301

Orion B core HGBS_J054721.4+000535

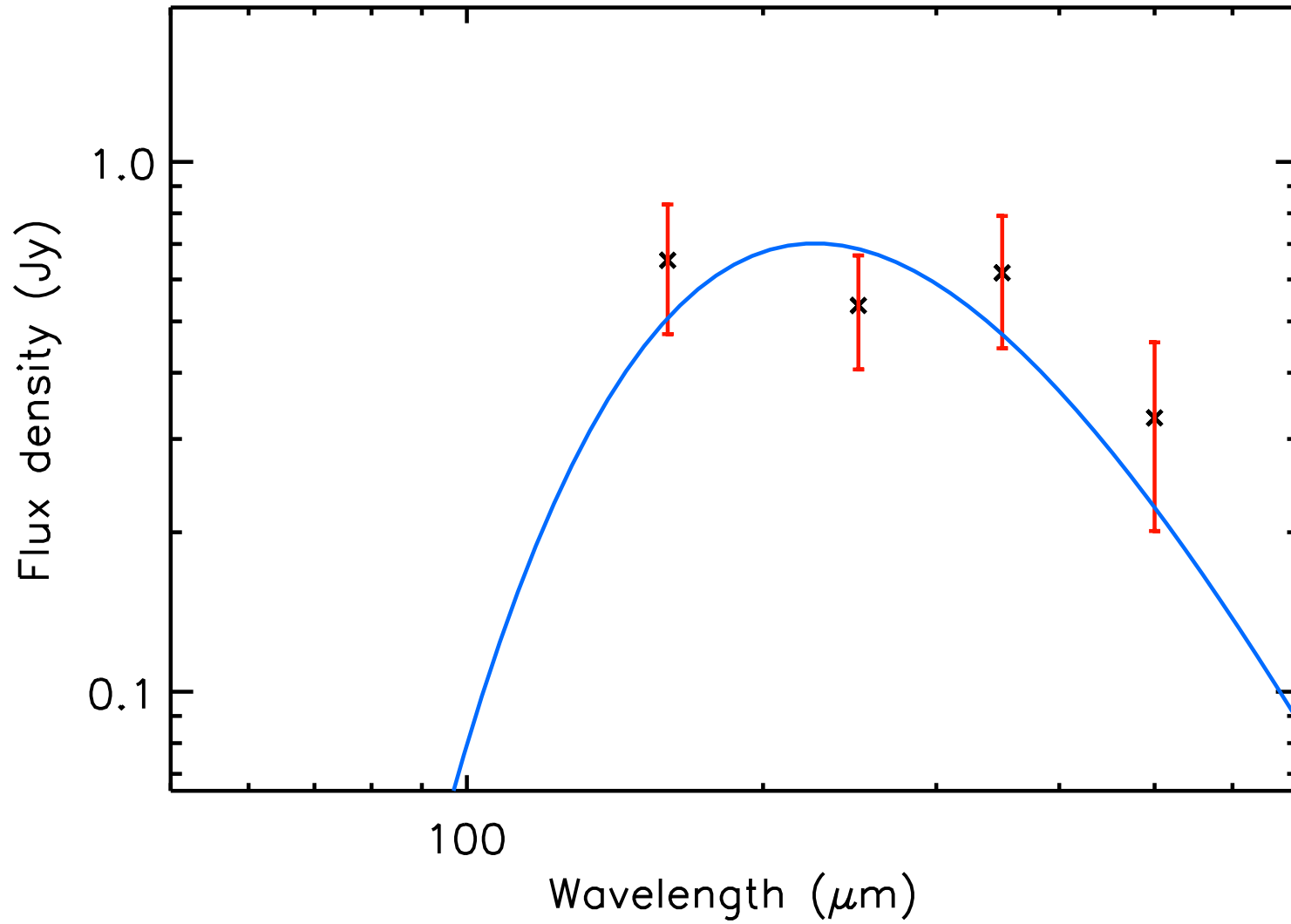
T_{dust} (K) = 12.5 ± 2.3 , Mass (M_{\odot}) = 0.503 ± 0.459



run No 1302

Orion B core HGBS_J054721.4-005355

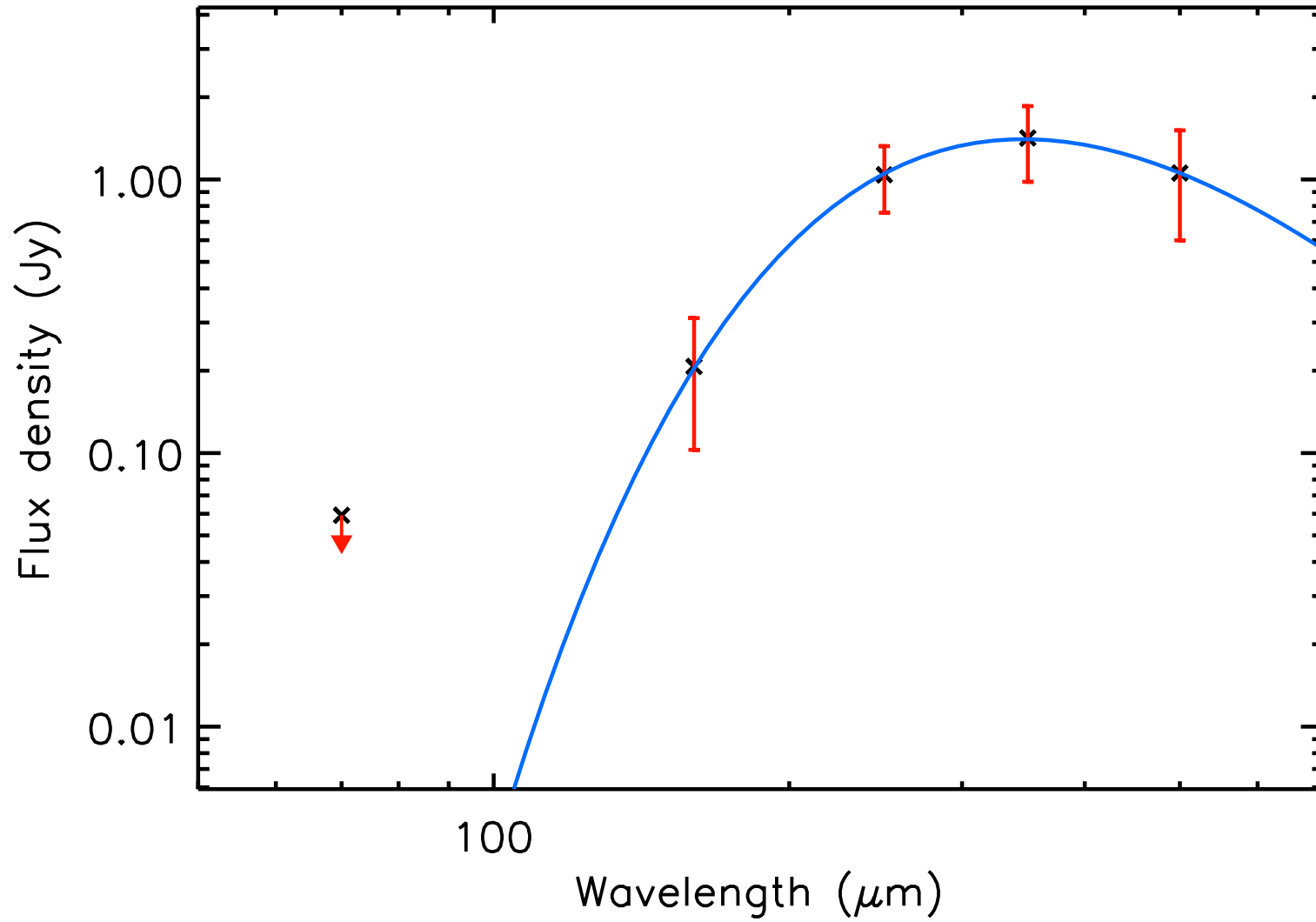
T_{dust} (K) = 12.8 ± 1.5 , Mass (M_{\odot}) = 0.124 ± 0.070



run No 1303

Orion B core HGBS_J054721.6+004412

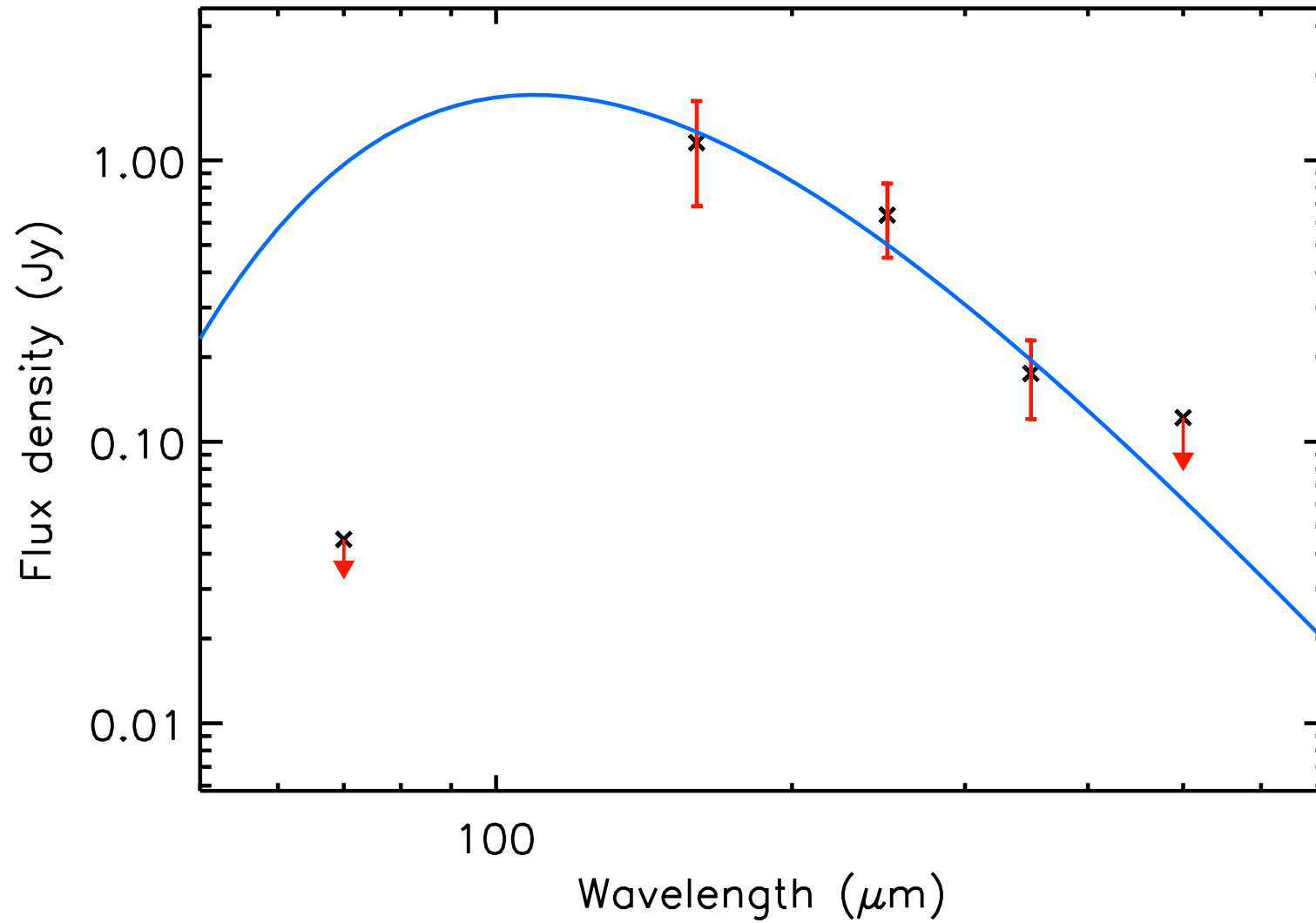
T_{dust} (K) = 8.4 ± 0.7 , Mass (M_{\odot}) = 2.115 ± 1.168



run No 1304

Orion B core HGBS_J054722.0+003752

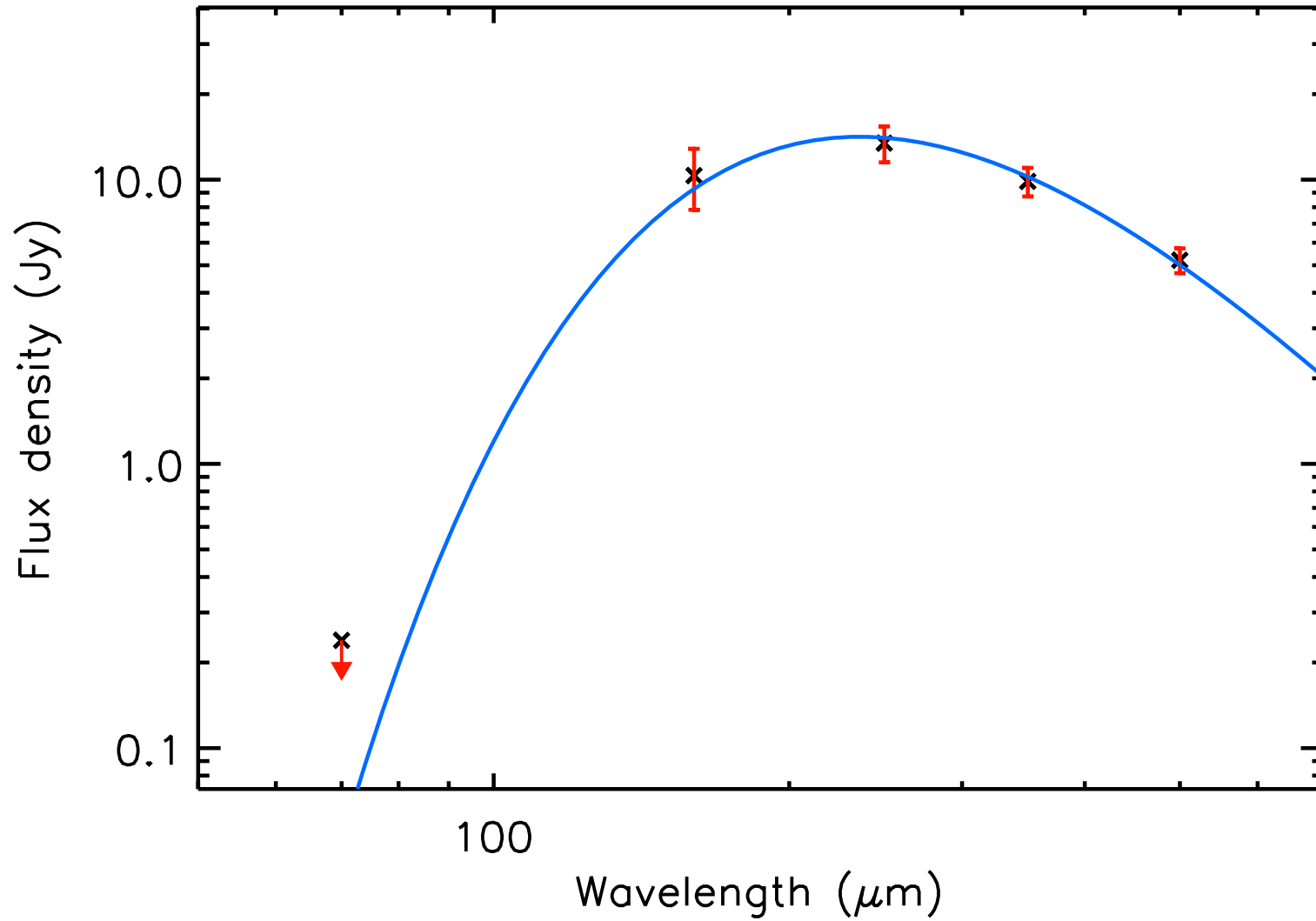
T_{dust} (K) = 26.5 ± 4.5 , Mass (M_{\odot}) = 0.008 ± 0.010



run No 1305

Orion B core HGBS_J054722.2+000703

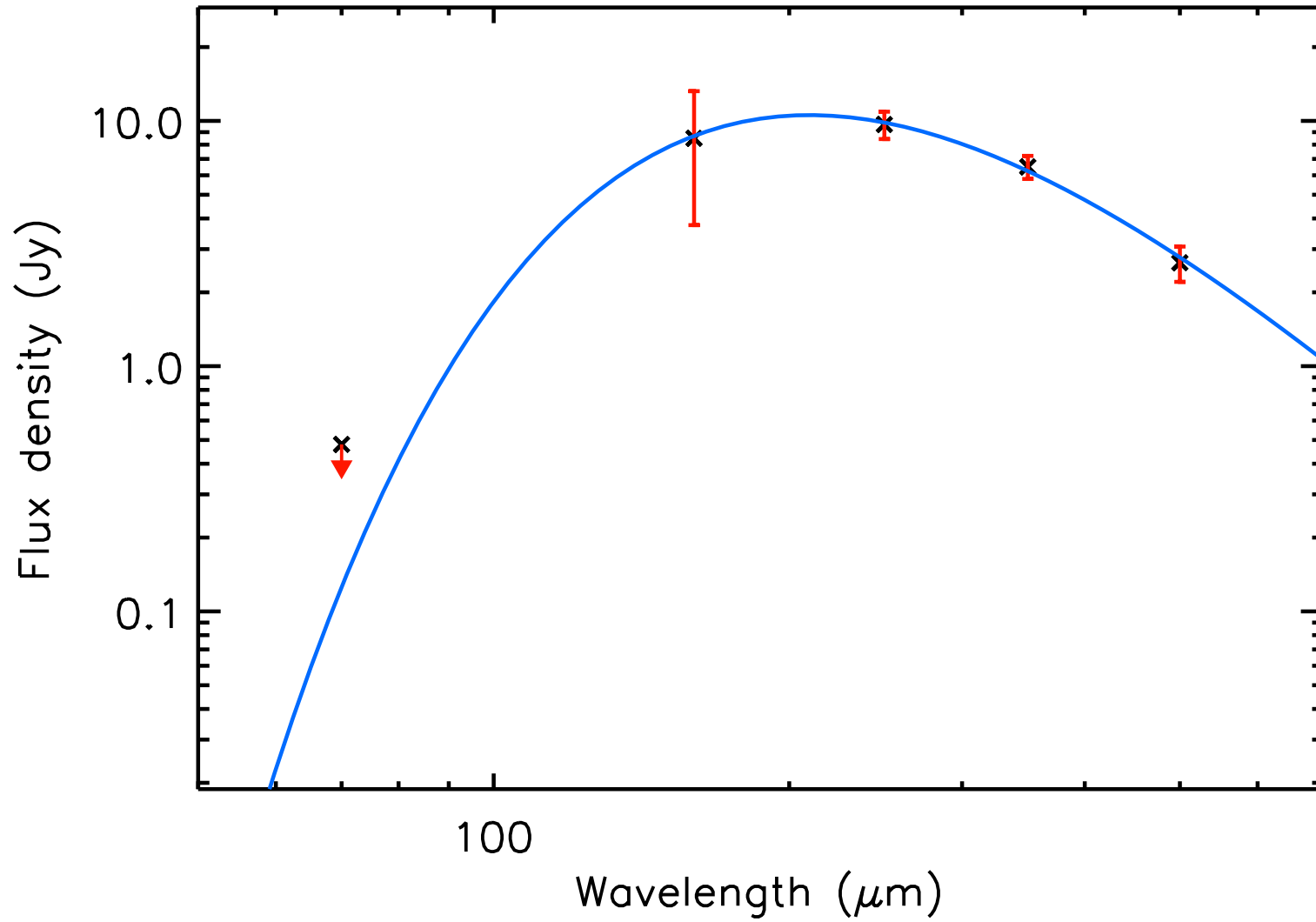
T_{dust} (K) = 12.3 ± 0.7 , Mass (M_{\odot}) = 3.136 ± 0.638



run No 1306

Orion B core HGBS_J054722.6+001534

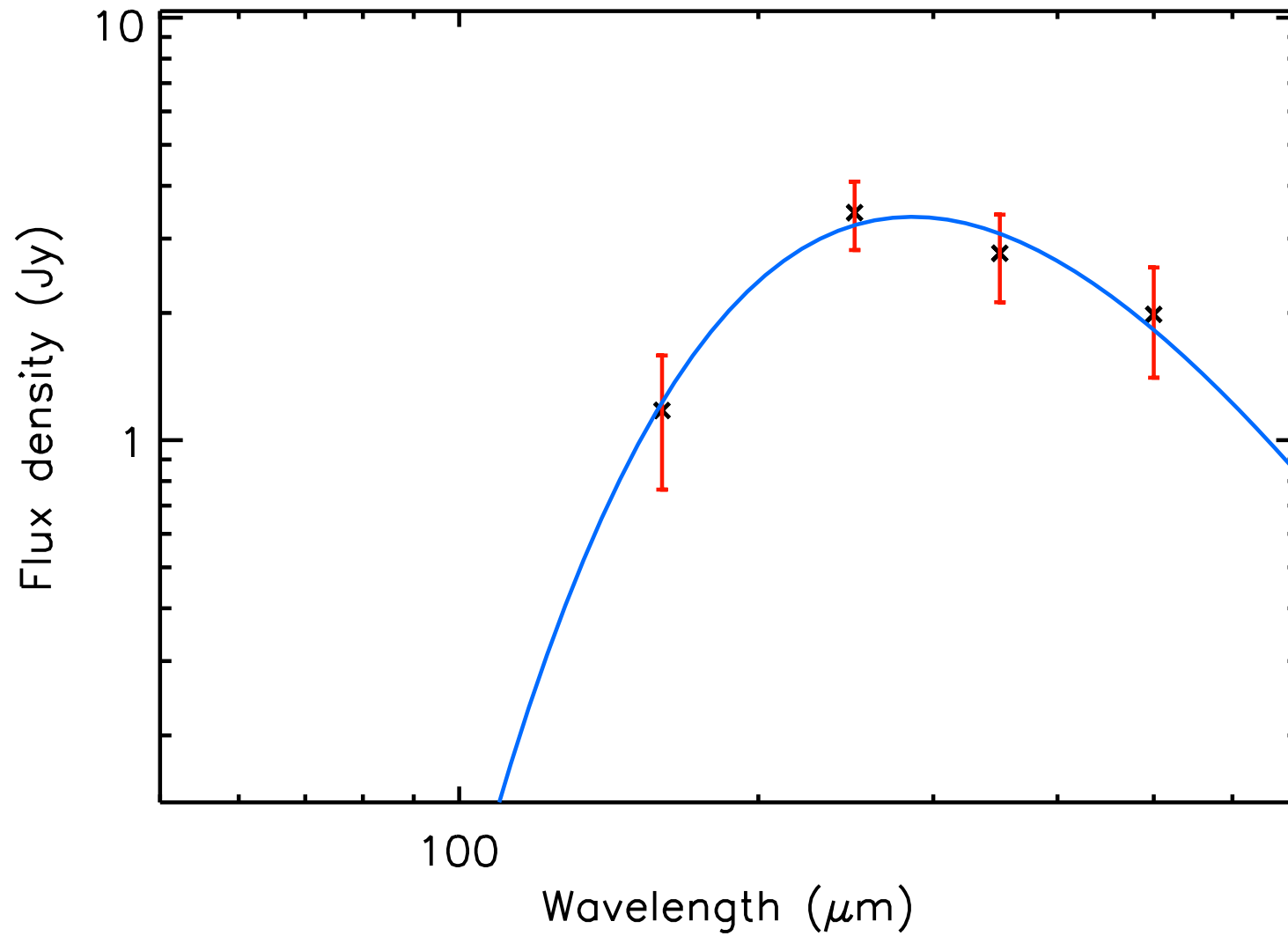
T_{dust} (K) = 13.8 ± 1.2 , Mass (M_{\odot}) = 1.296 ± 0.406



run No 1307

Orion B core HGBS_J054723.2+004418

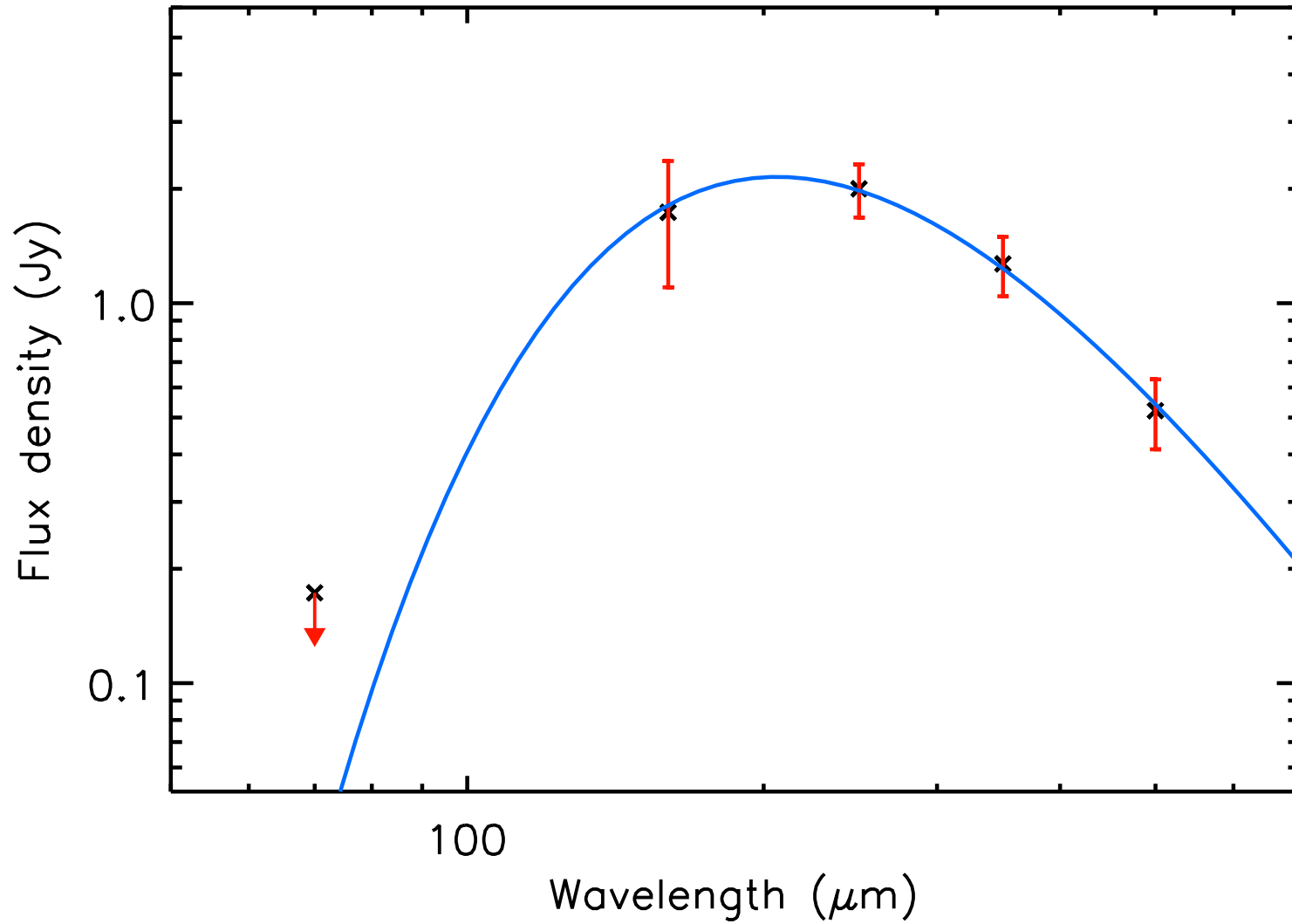
T_{dust} (K) = 10.1 ± 0.7 , Mass (M_{\odot}) = 1.950 ± 0.754



run No 1308

Orion B core HGBS_J054723.6-010126

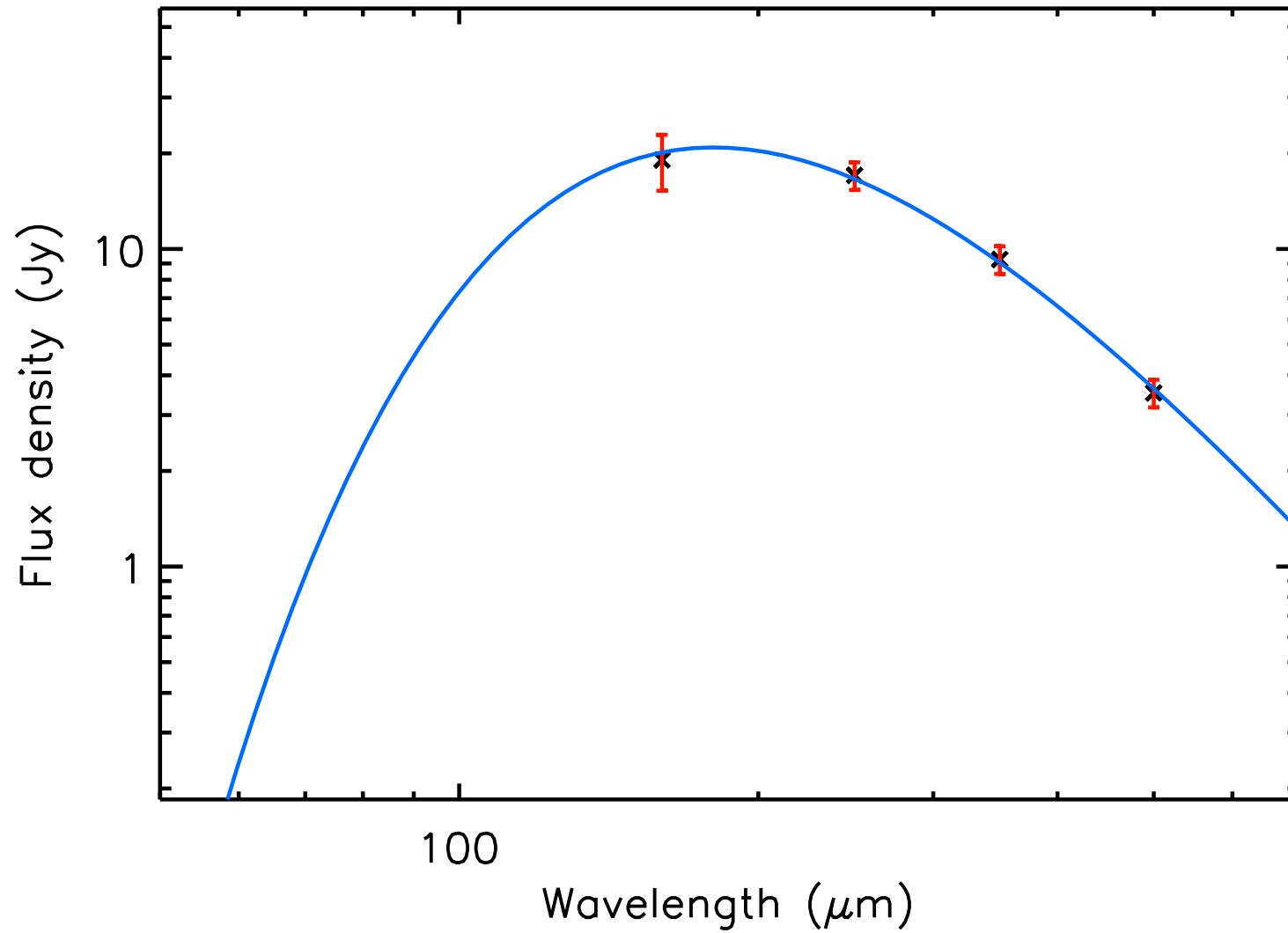
T_{dust} (K) = 14.1 ± 1.3 , Mass (M_{\odot}) = 0.244 ± 0.082



run No 1309

Orion B core HGBS_J054723.7+001056

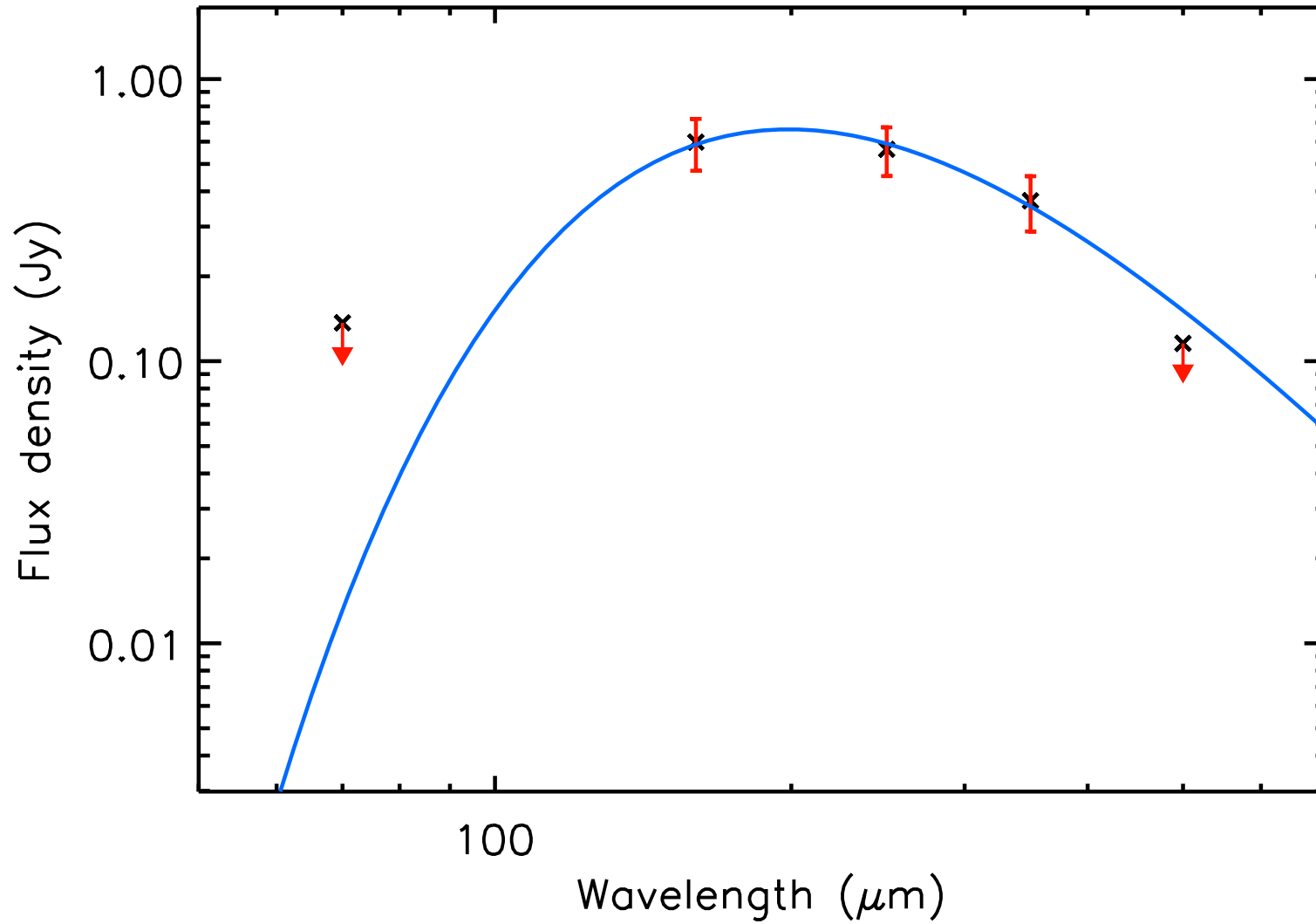
T_{dust} (K) = 16.1 ± 0.9 , Mass (M_{\odot}) = 1.205 ± 0.219



run No 1310

Orion B core HGBS_J054724.5-020618

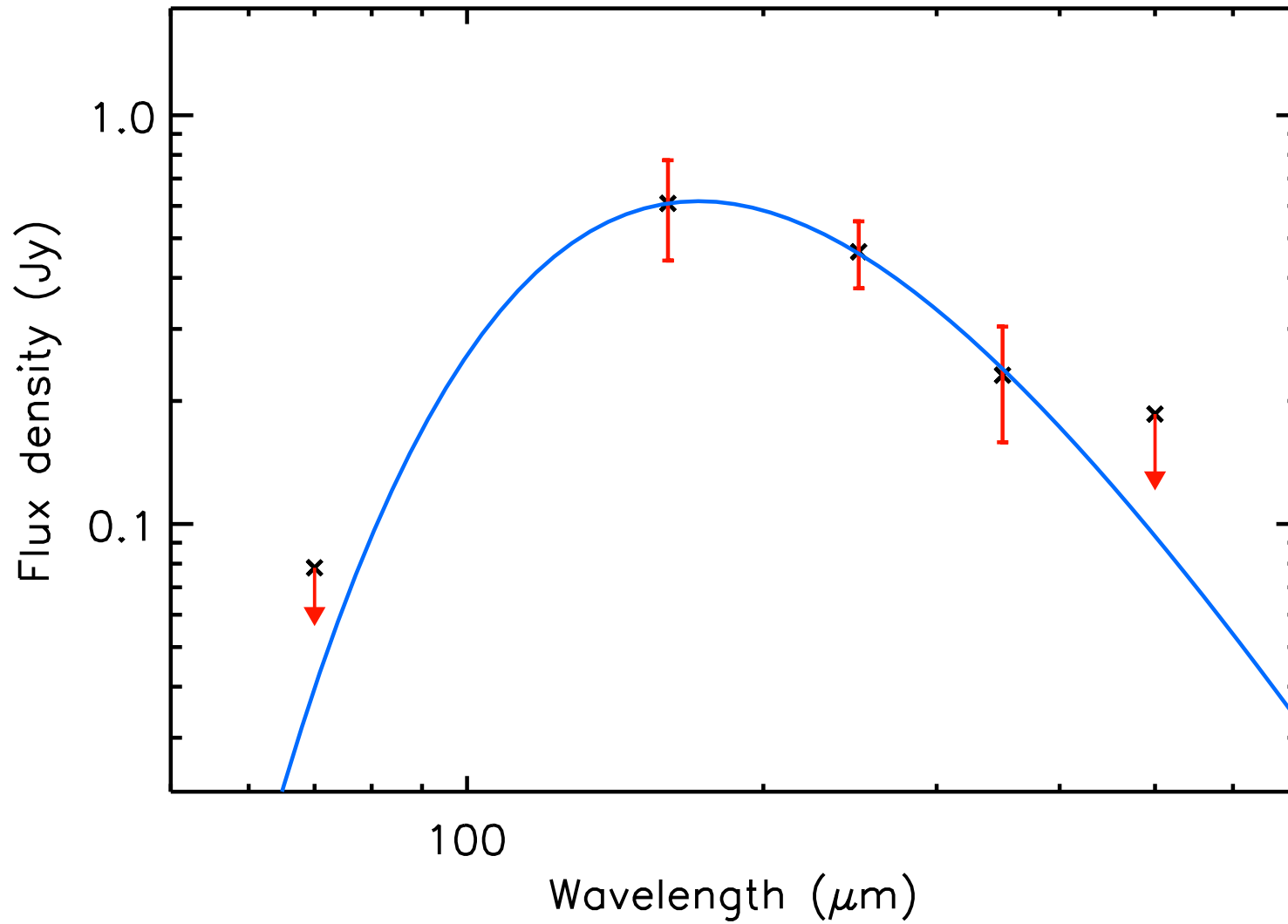
T_{dust} (K) = 14.6 ± 1.4 , Mass (M_{\odot}) = 0.062 ± 0.027



run No 1311

Orion B core HGBS_J054724.7-005154

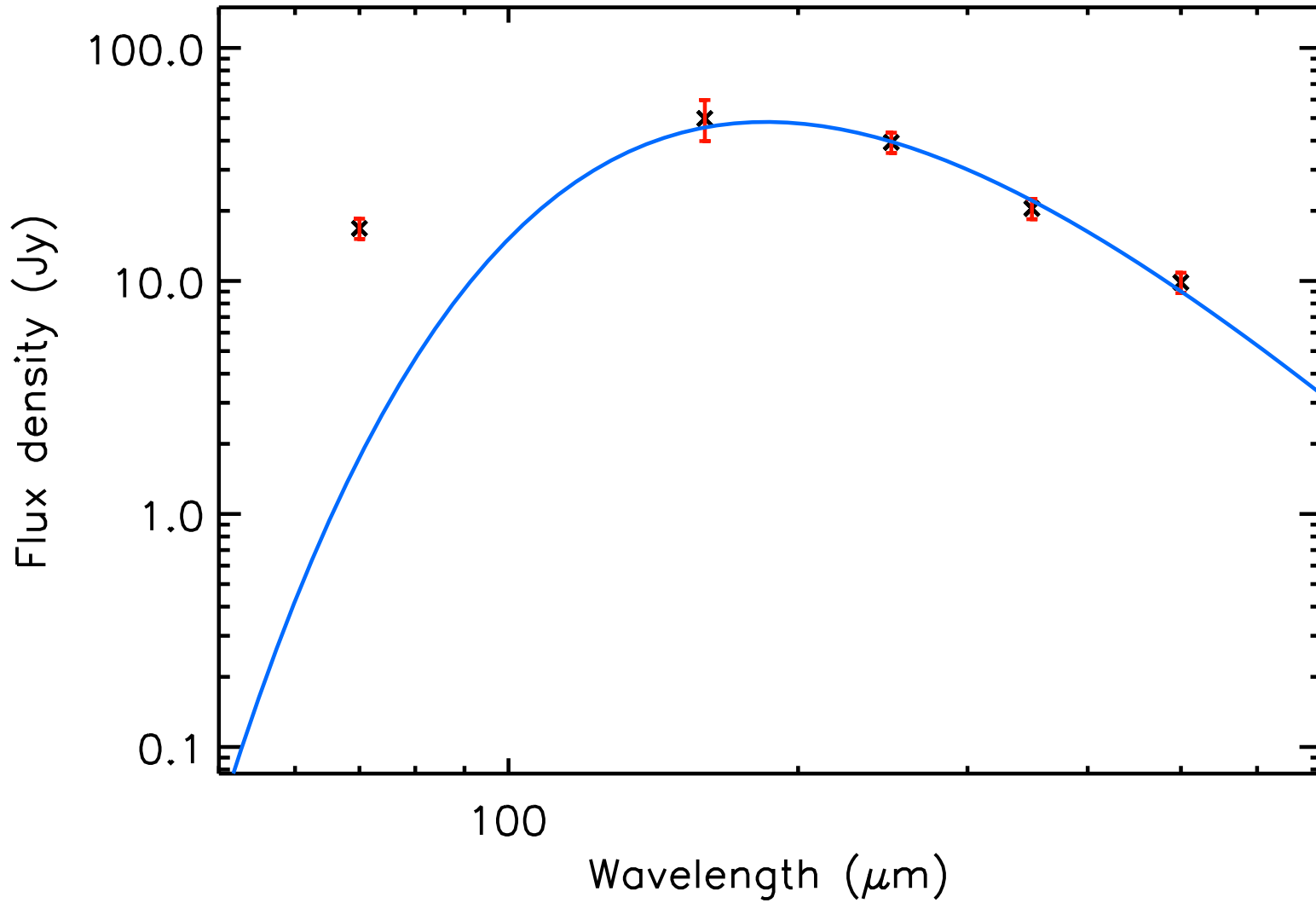
T_{dust} (K) = 16.9 ± 2.4 , Mass (M_{\odot}) = 0.028 ± 0.016



run No 1312

Orion B core HGBS_J054724.9+002058

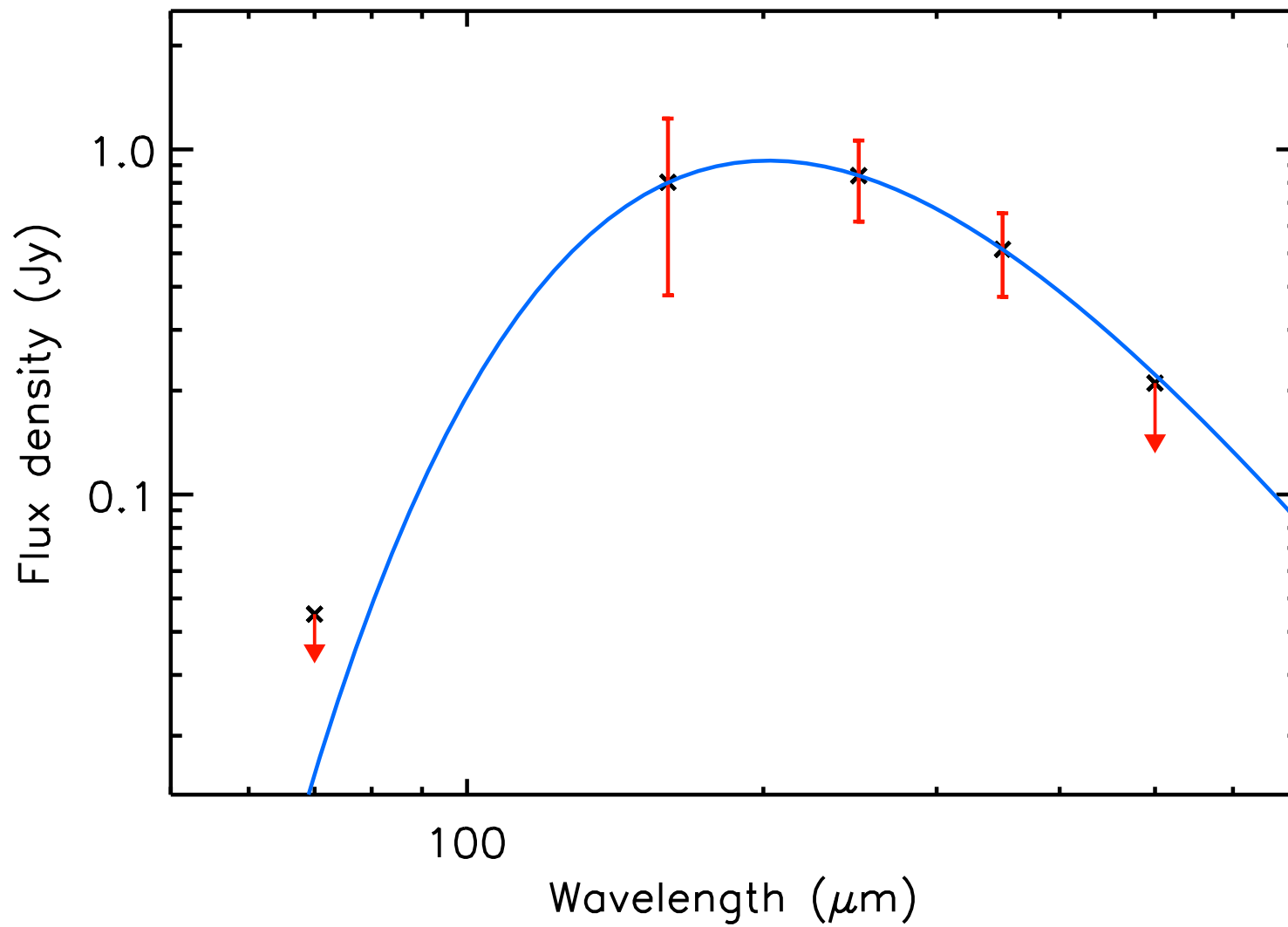
T_{dust} (K) = 15.9 ± 0.9 , Mass (M_{\odot}) = 3.336 ± 0.631



run No 1313

Orion B core HGBS_J054724.9-011105

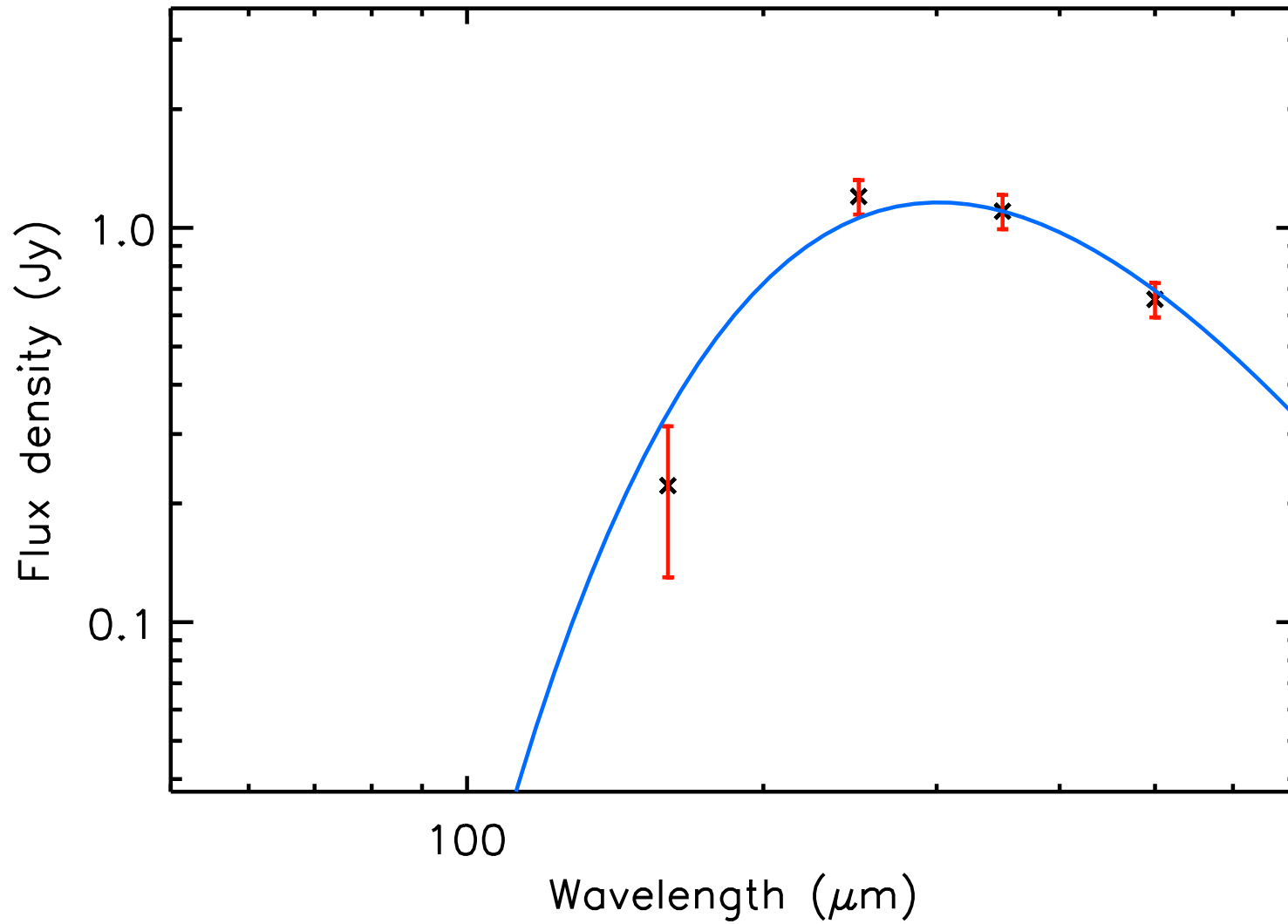
T_{dust} (K) = 14.3 ± 2.6 , Mass (M_{\odot}) = 0.096 ± 0.069



run No 1314

Orion B core HGBS_J054725.0+002842

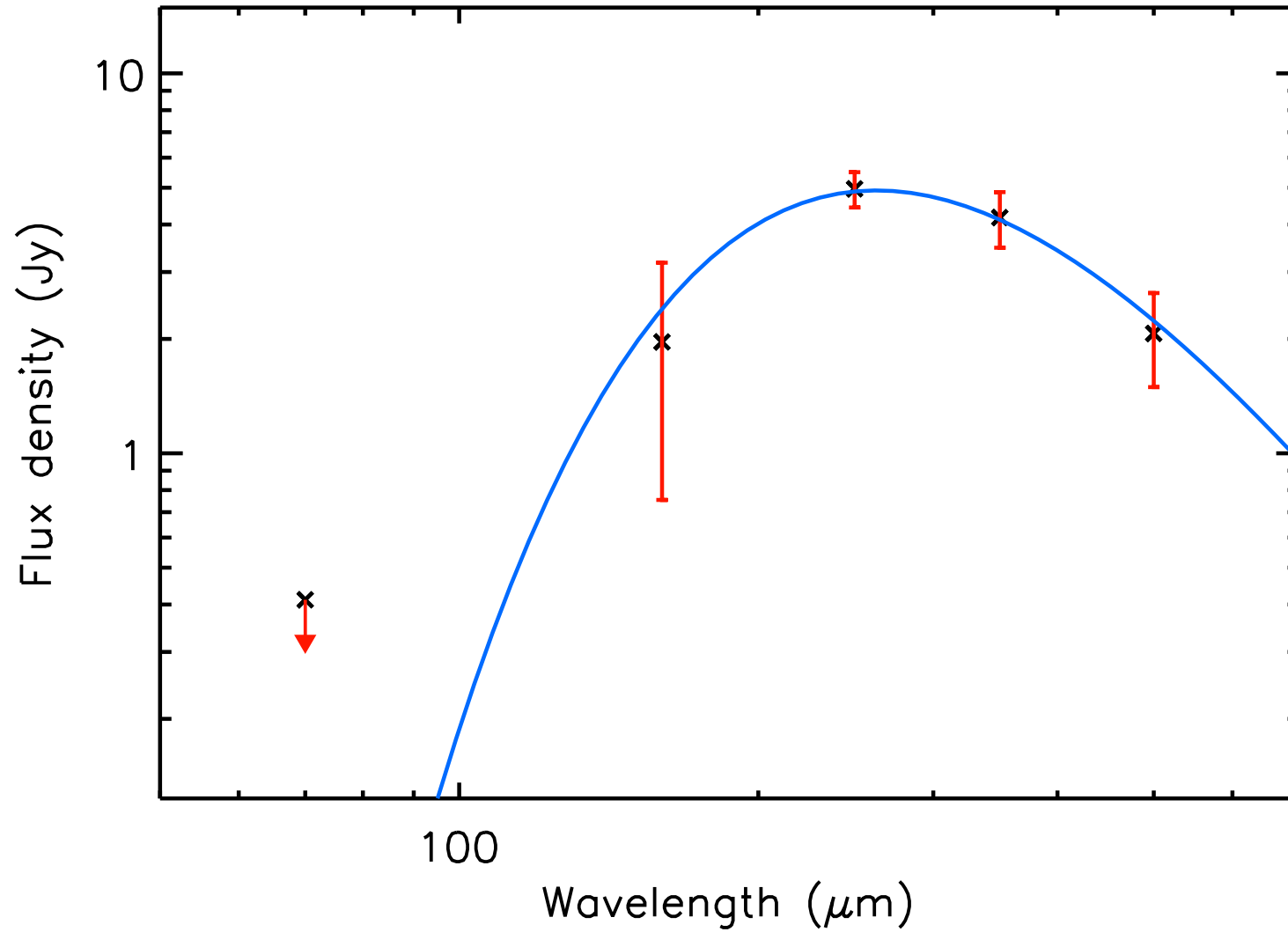
T_{dust} (K) = 9.6 ± 0.4 , Mass (M_{\odot}) = 0.872 ± 0.158



run No 1315

Orion B core HGBS_J054725.1+001847

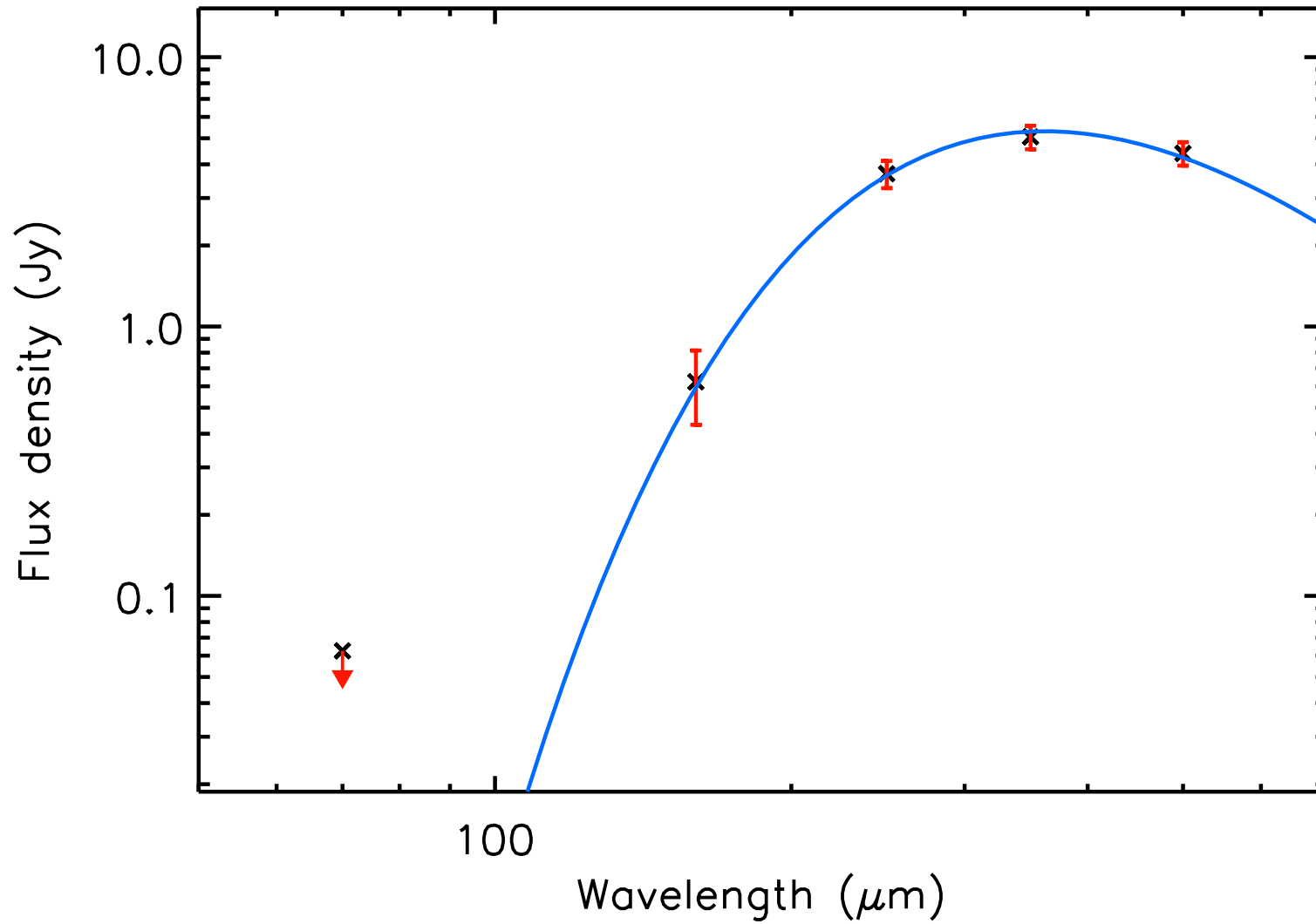
T_{dust} (K) = 11.0 ± 0.9 , Mass (M_{\odot}) = 1.872 ± 0.729



run No 1316

Orion B core HGBS_J054725.1+003506

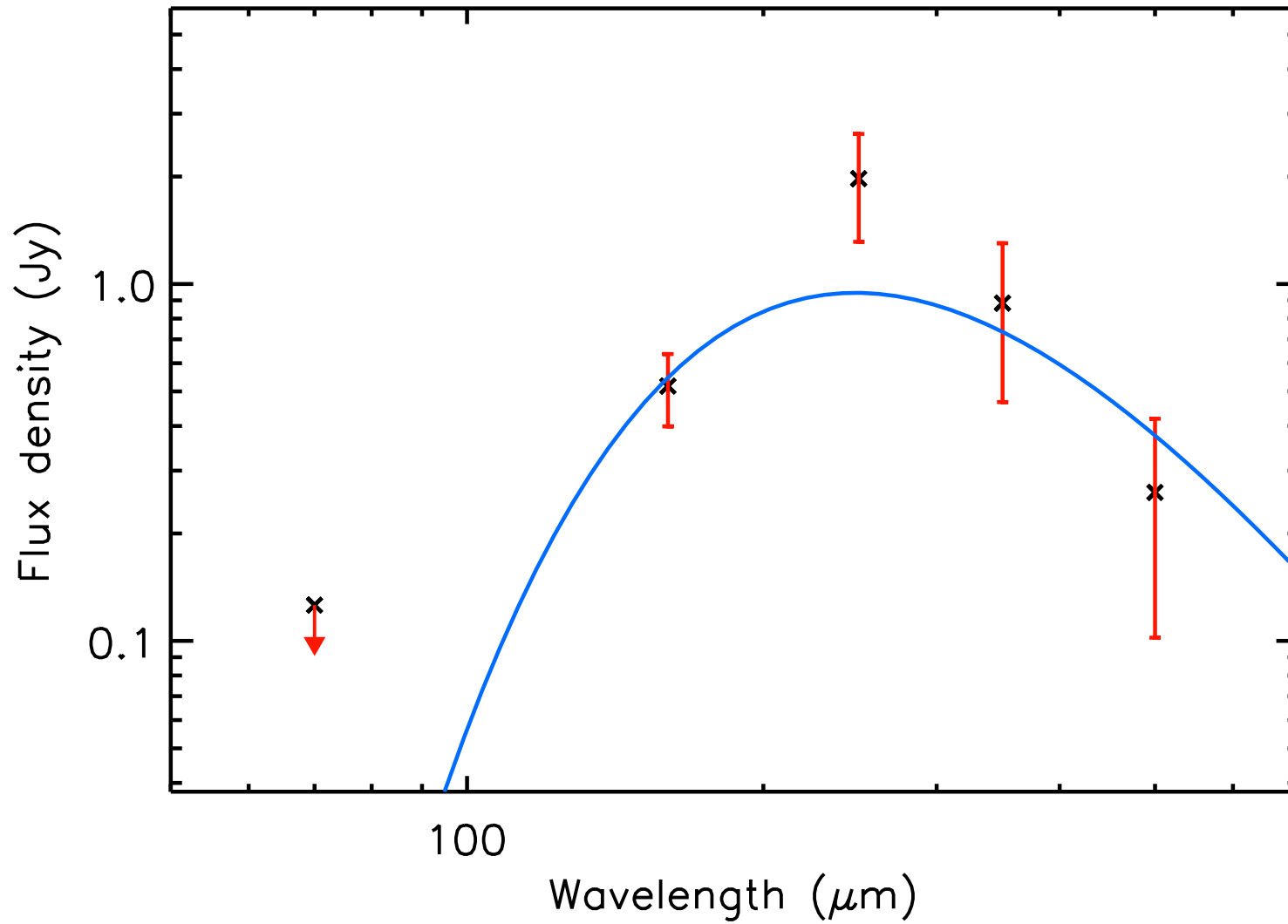
T_{dust} (K) = 8.0 ± 0.3 , Mass (M_{\odot}) = 9.947 ± 1.948



run No 1317

Orion B core HGBS_J054725.2+000903

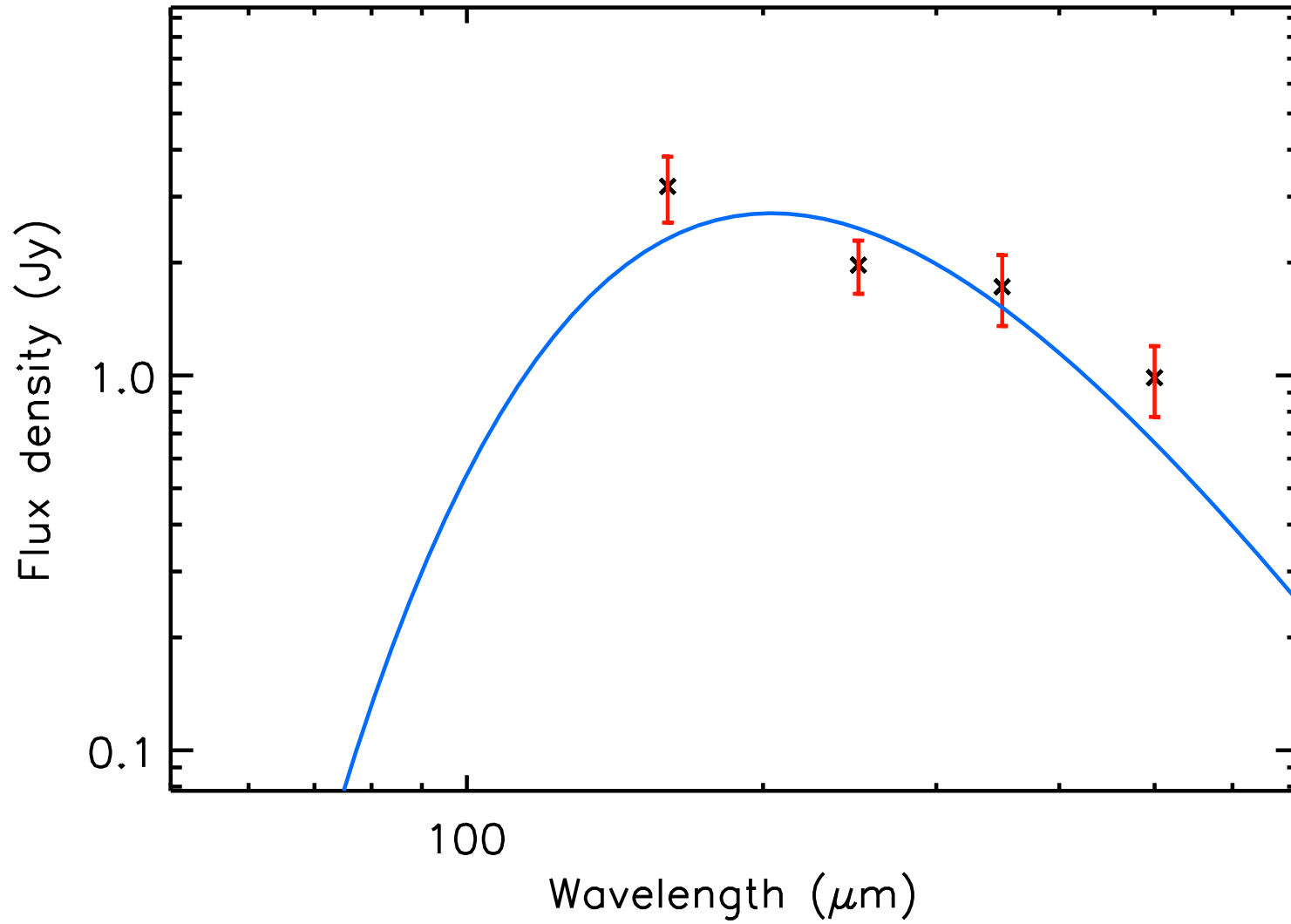
T_{dust} (K) = 11.7 ± 1.0 , Mass (M_{\odot}) = 0.269 ± 0.149



run No 1318

Orion B core HGBS_J054725.4-005501

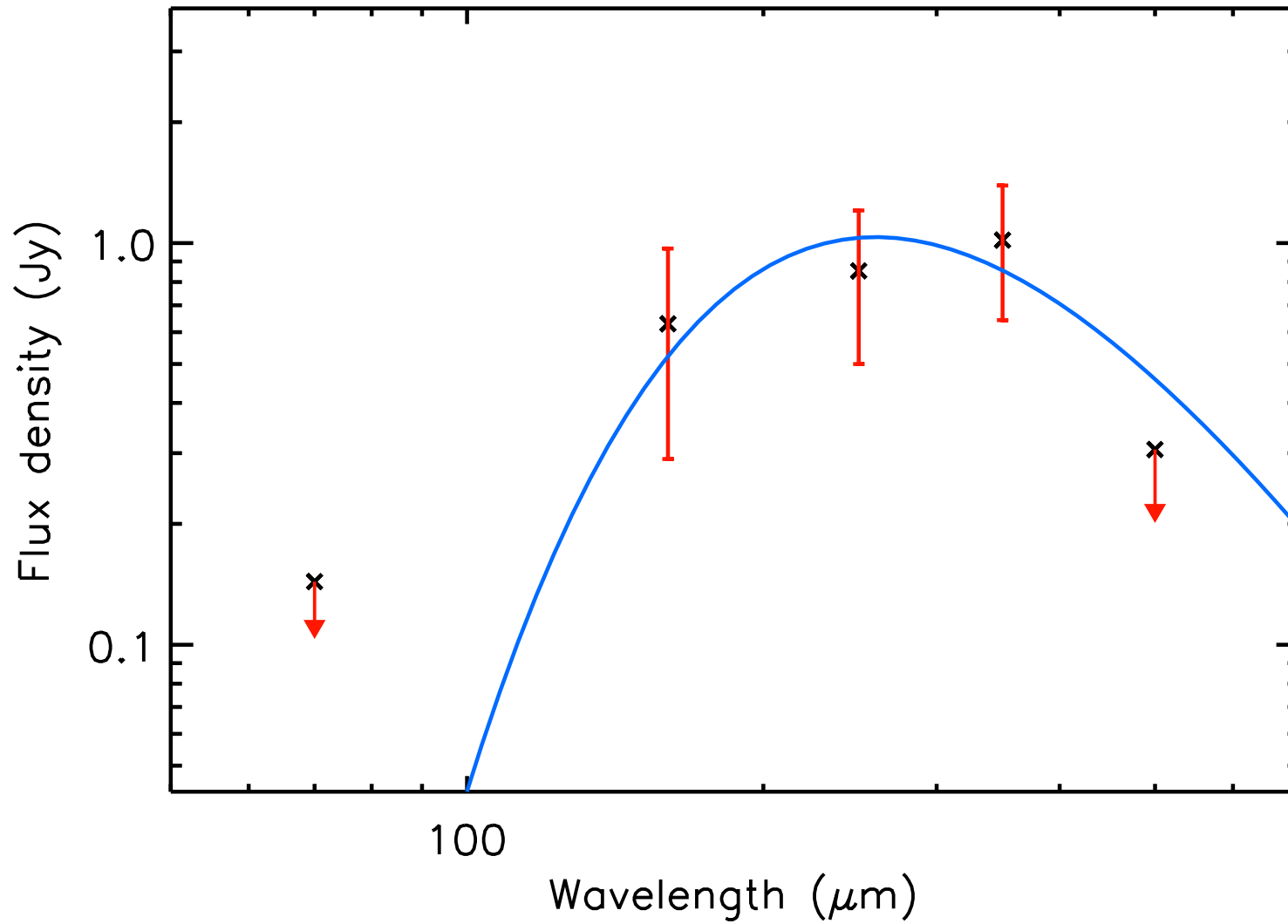
T_{dust} (K) = 14.2 ± 1.3 , Mass (M_{\odot}) = 0.289 ± 0.113



run No 1319

Orion B core HGBS_J054725.4+000407

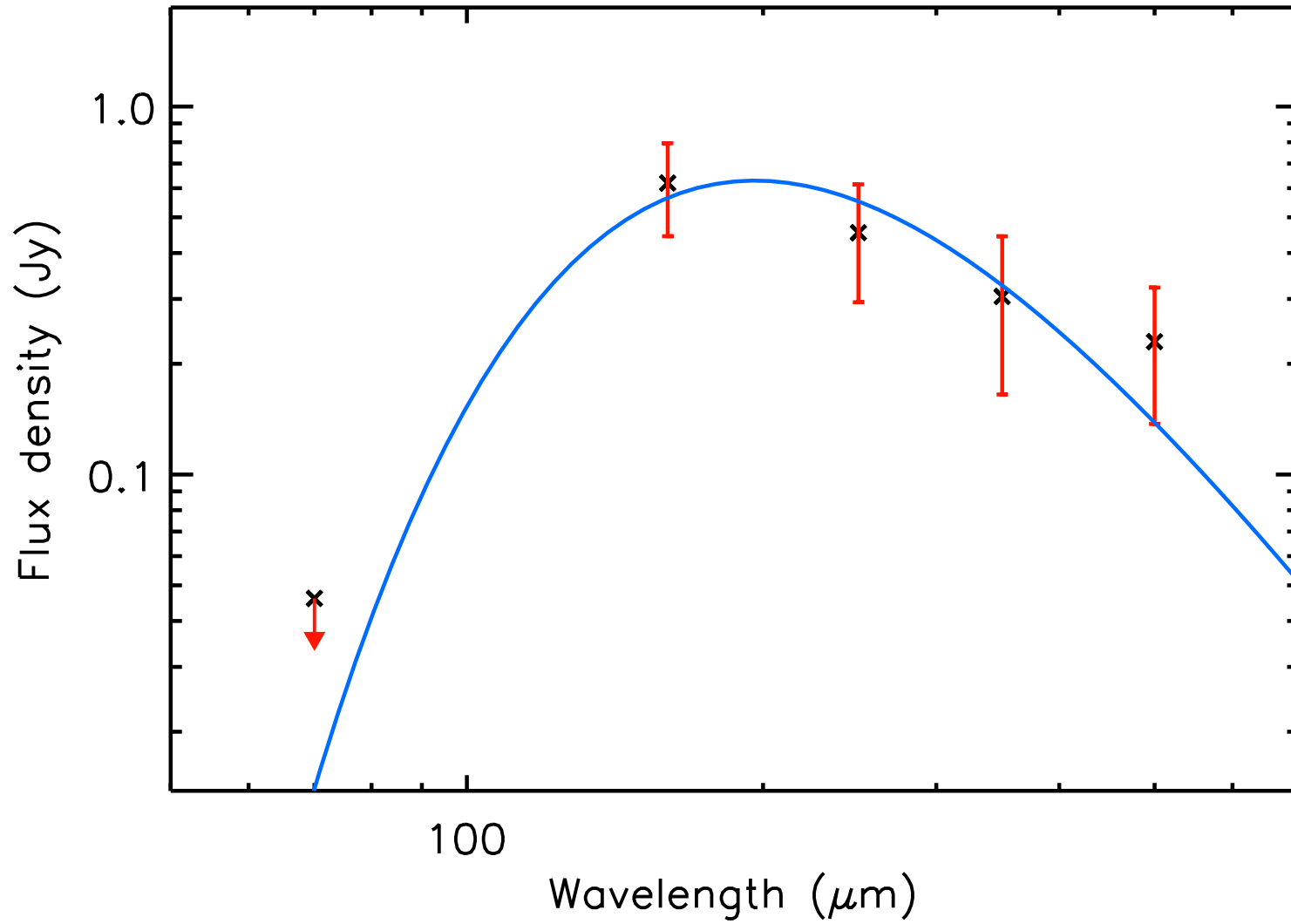
T_{dust} (K) = 11.2 ± 2.0 , Mass (M_{\odot}) = 0.373 ± 0.363



run No 1320

Orion B core HGBS_J054725.4-005001

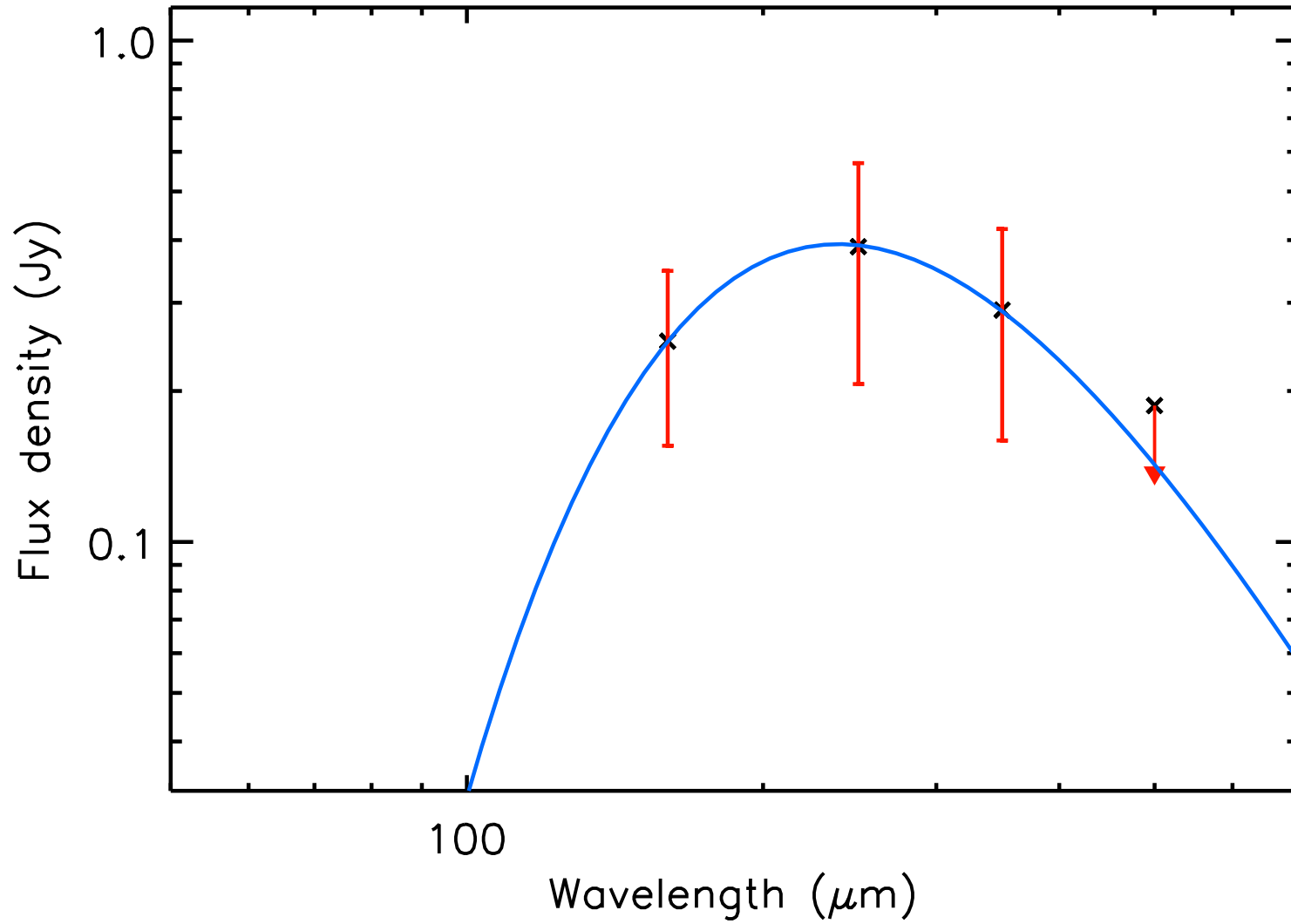
T_{dust} (K) = 14.8 ± 2.0 , Mass (M_{\odot}) = 0.055 ± 0.035



run No 1321

Orion B core HGBS_J054726.0-002929

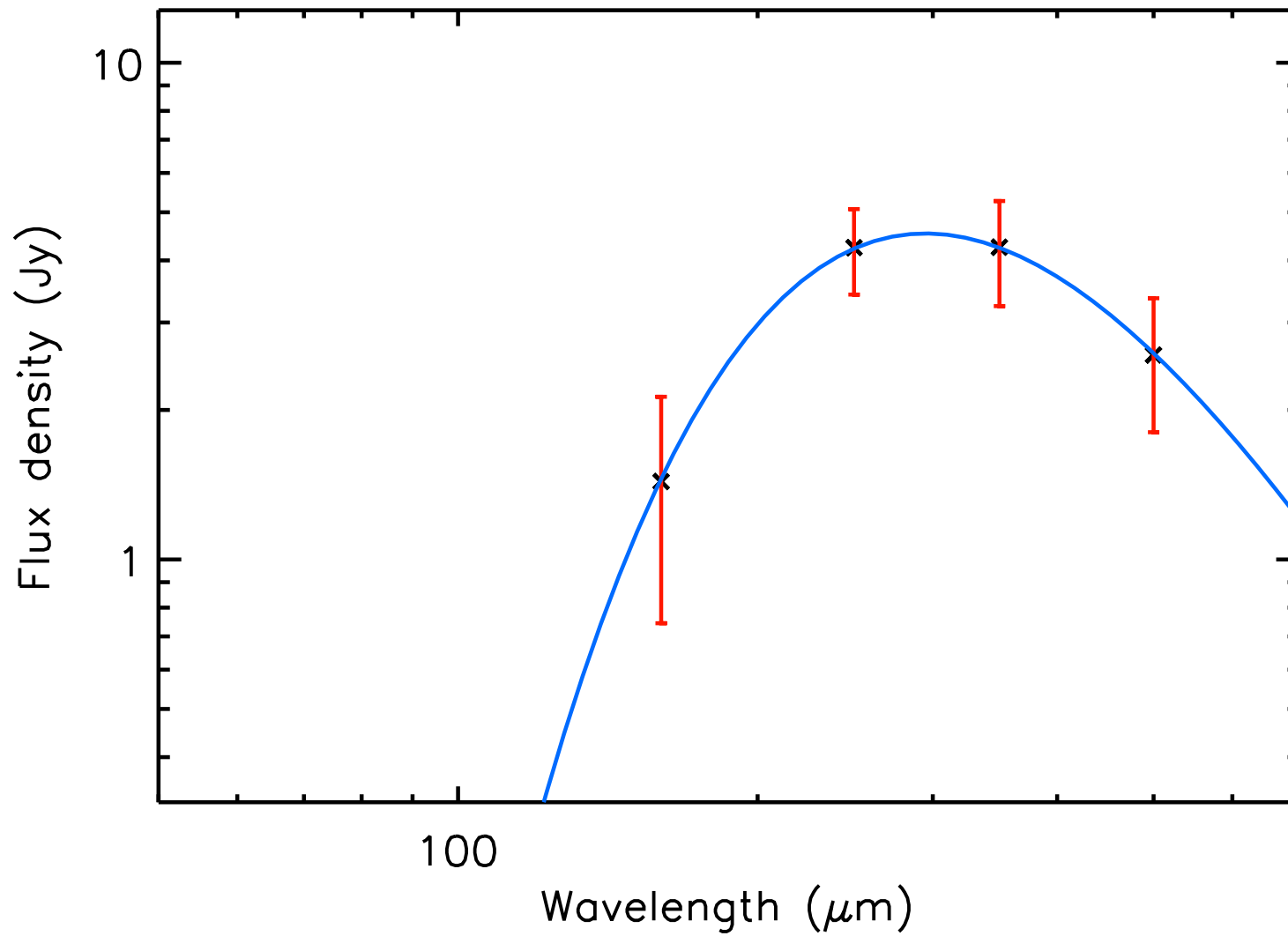
T_{dust} (K) = 12.2 ± 1.8 , Mass (M_{\odot}) = 0.092 ± 0.077



run No 1322

Orion B core HGBS_J054726.1+001956

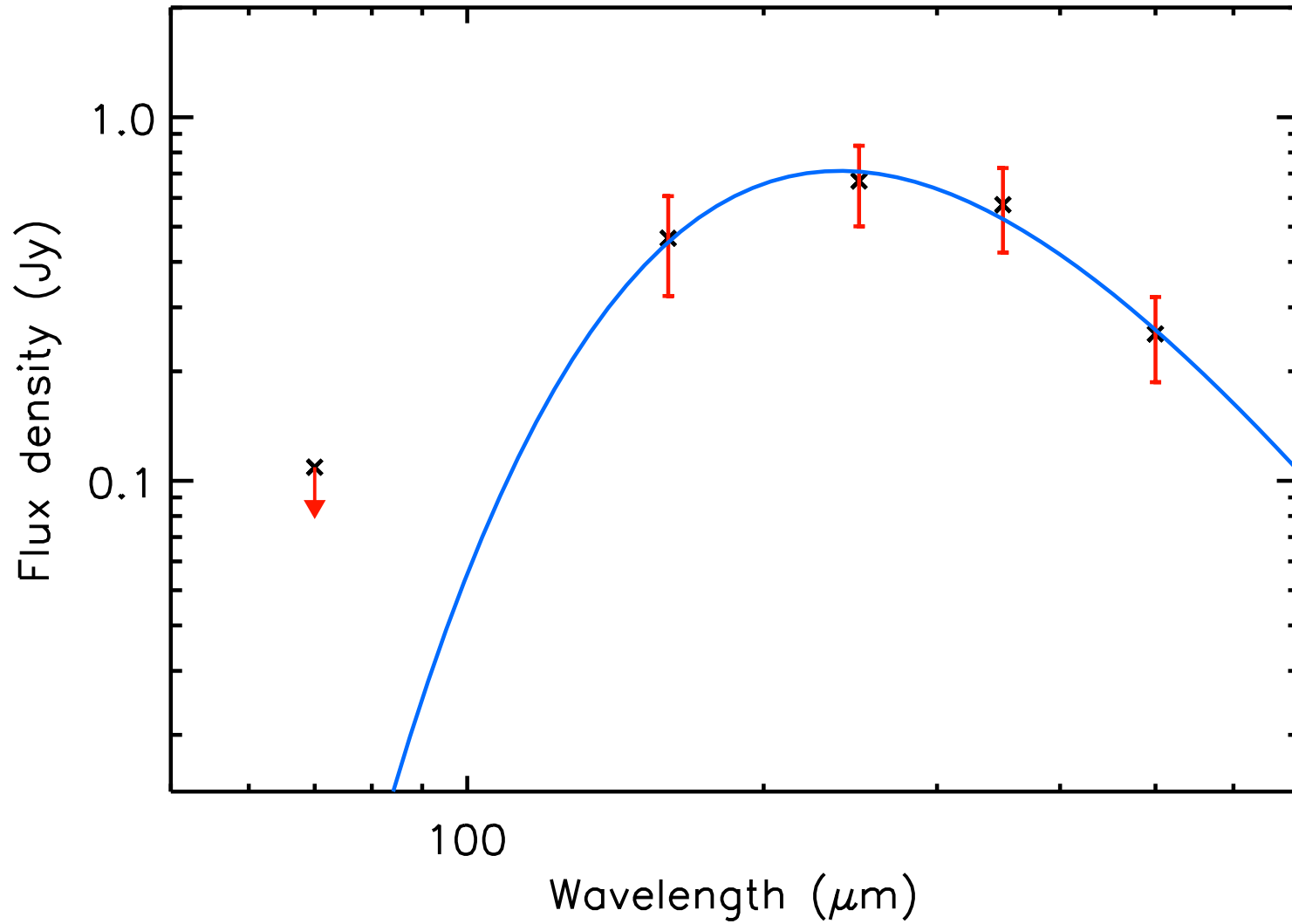
T_{dust} (K) = 9.8 ± 0.8 , Mass (M_{\odot}) = 3.061 ± 1.353



run No 1323

Orion B core HGBS_J054726.1-004858

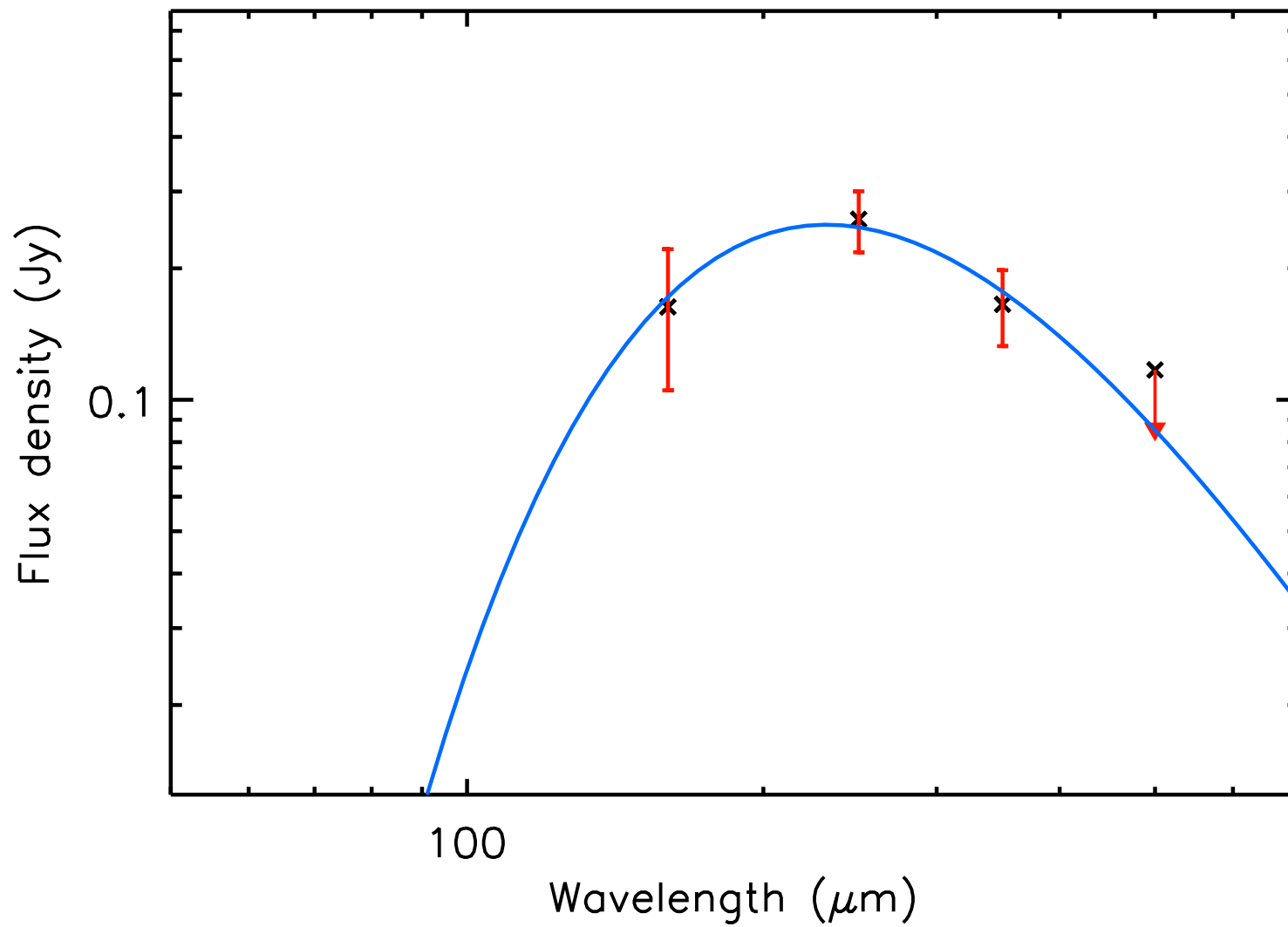
T_{dust} (K) = 12.1 ± 1.0 , Mass (M_{\odot}) = 0.168 ± 0.064



run No 1324

Orion B core HGBS_J054726.4+003021

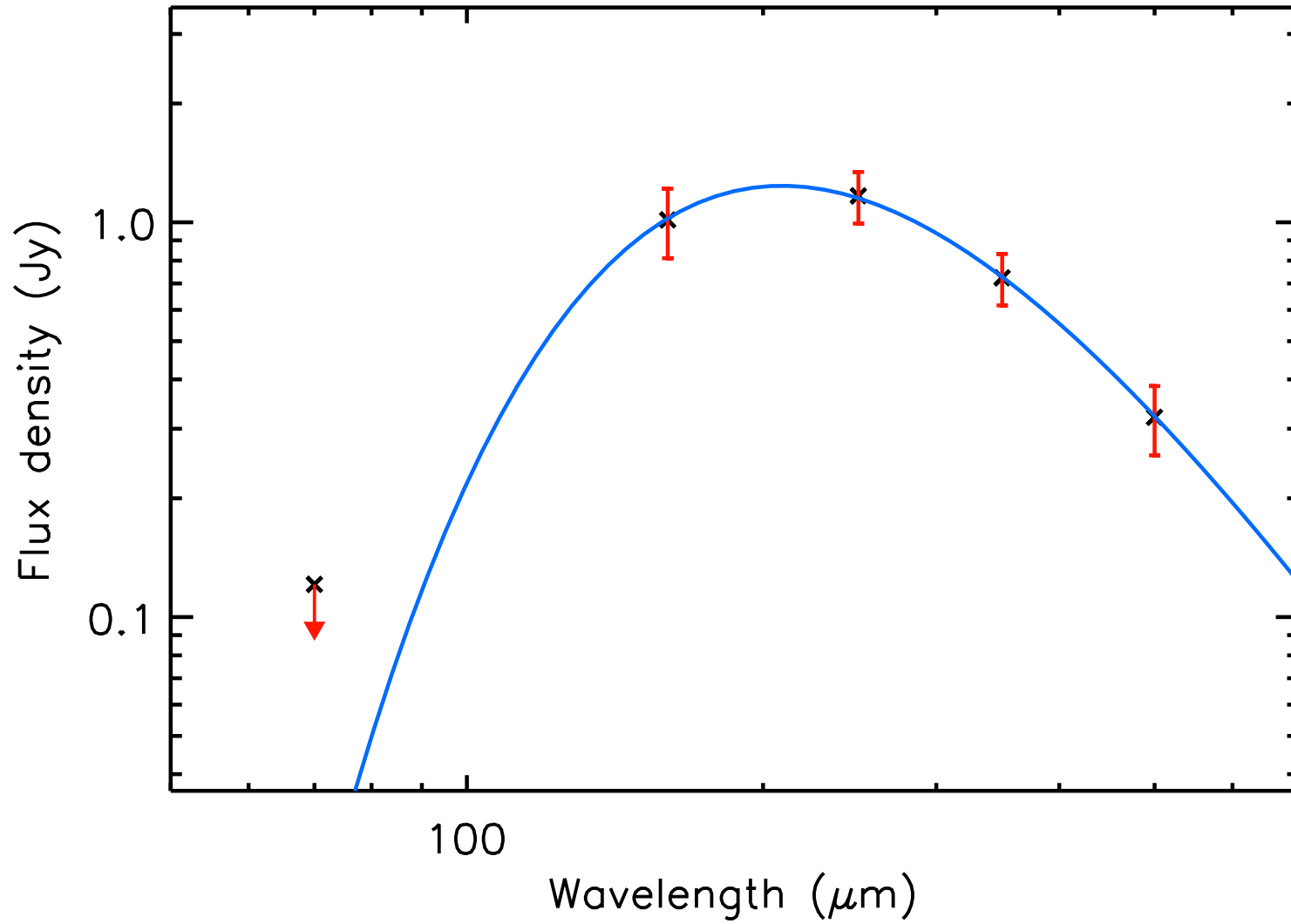
T_{dust} (K) = 12.5 ± 1.3 , Mass (M_{\odot}) = 0.051 ± 0.024



run No 1325

Orion B core HGBS_J054726.7-010116

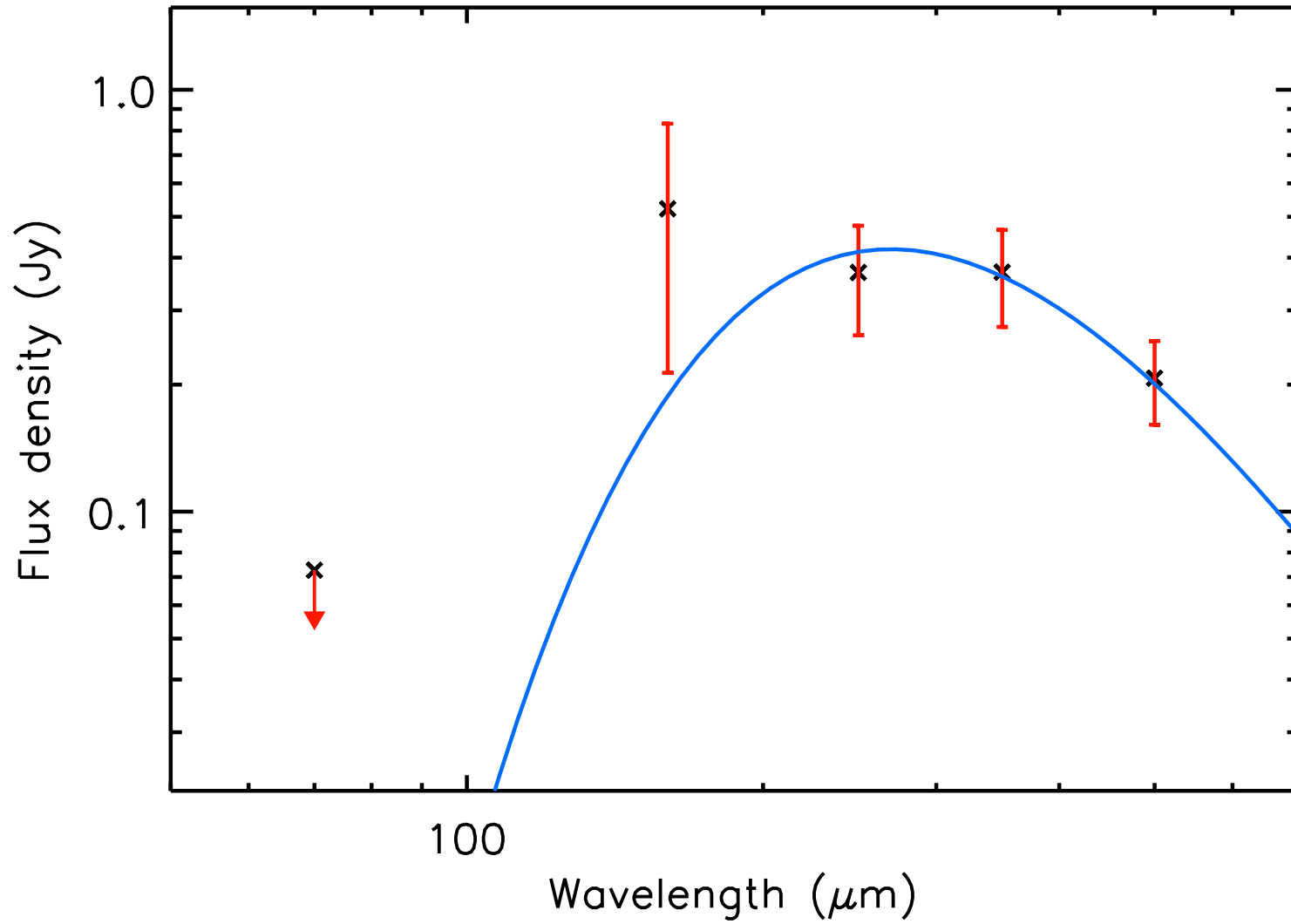
T_{dust} (K) = 13.9 ± 0.9 , Mass (M_{\odot}) = 0.149 ± 0.039



run No 1326

Orion B core HGBS_J054726.8+002724

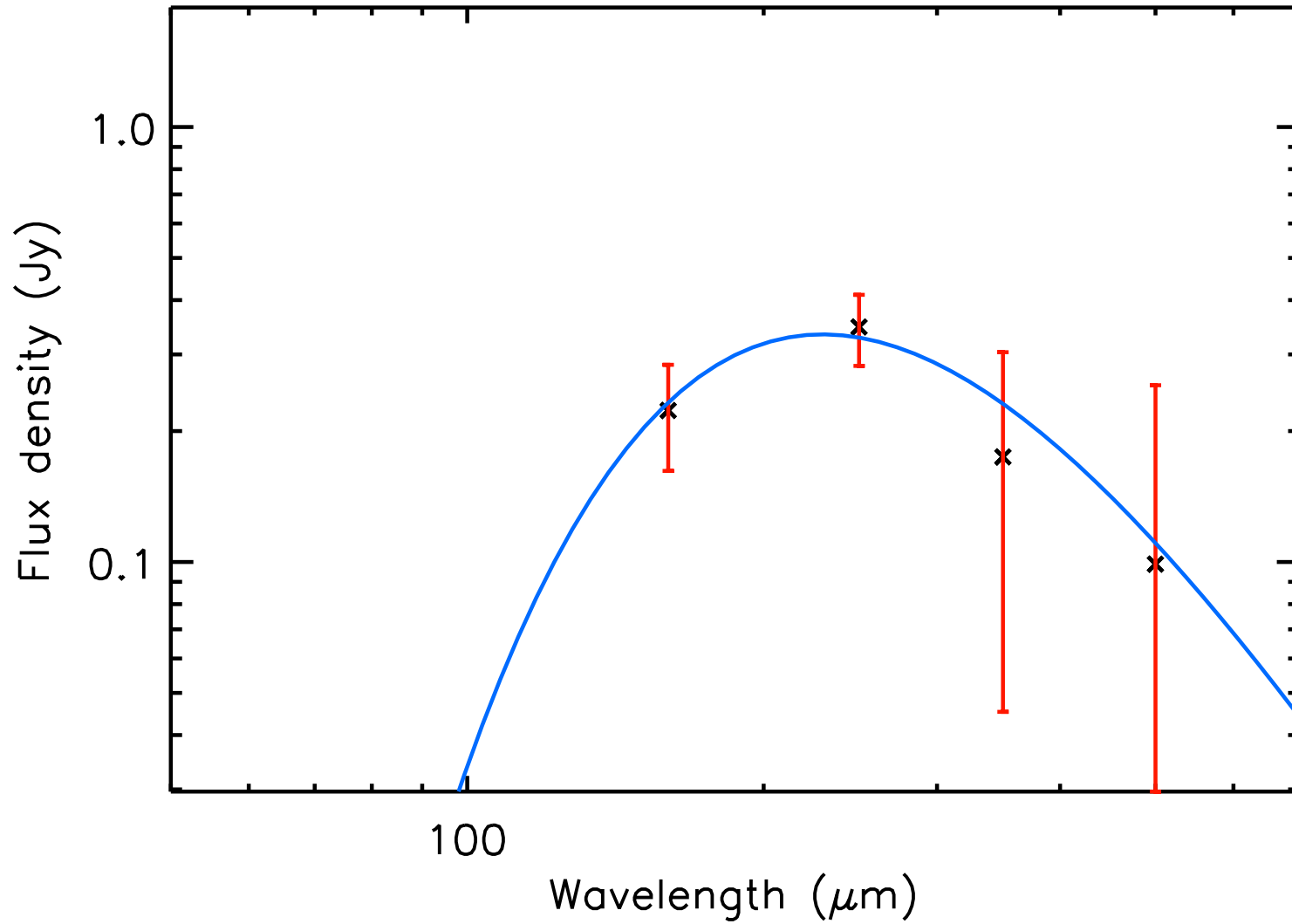
T_{dust} (K) = 10.8 ± 1.4 , Mass (M_{\odot}) = 0.181 ± 0.098



run No 1327

Orion B core HGBS_J054727.0+004208

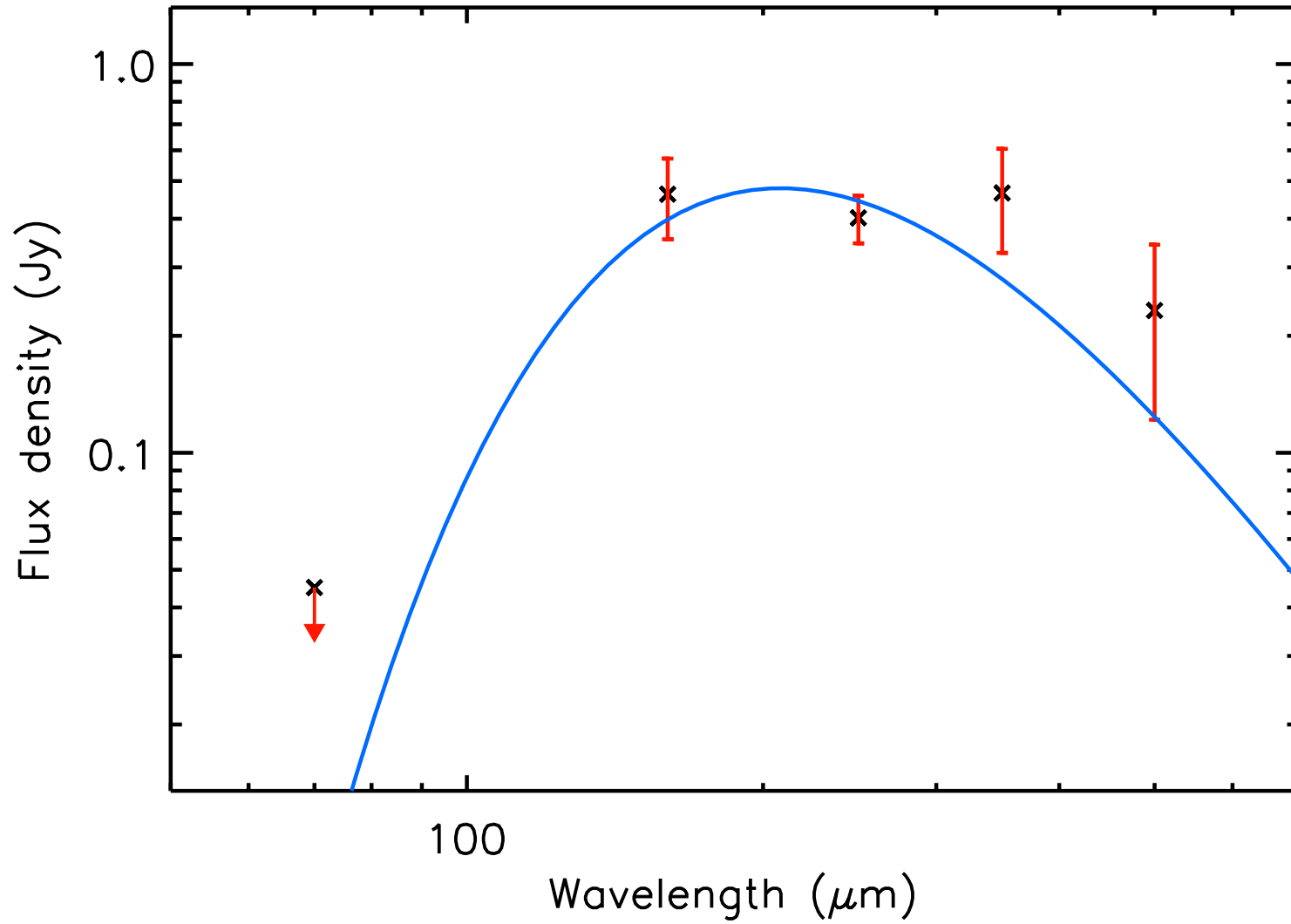
T_{dust} (K) = 12.6 ± 1.4 , Mass (M_{\odot}) = 0.064 ± 0.040



run No 1328

Orion B core HGBS_J054727.9+004539

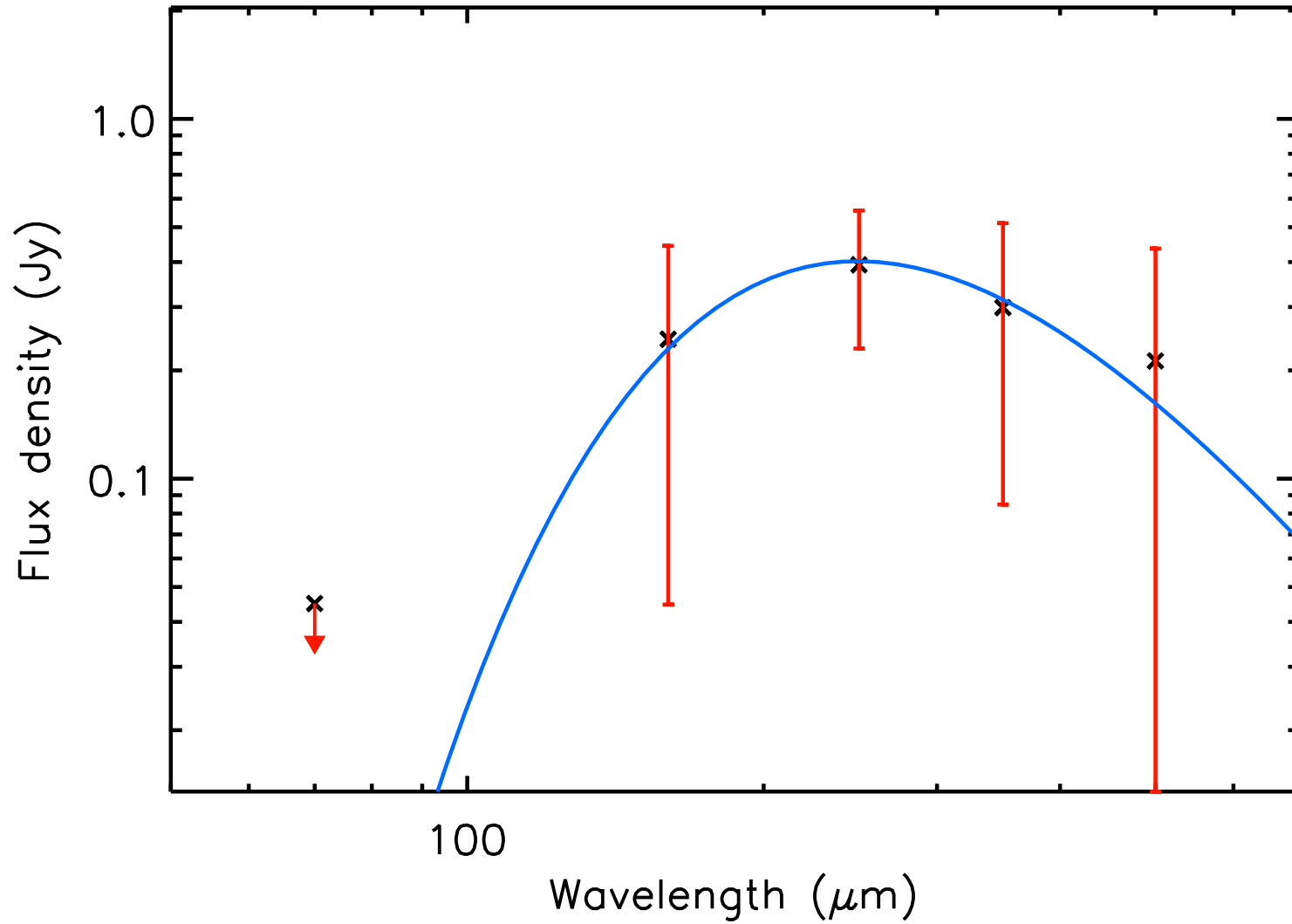
T_{dust} (K) = 13.9 ± 1.6 , Mass (M_{\odot}) = 0.057 ± 0.031



run No 1329

Orion B core HGBS_J054728.1+004201

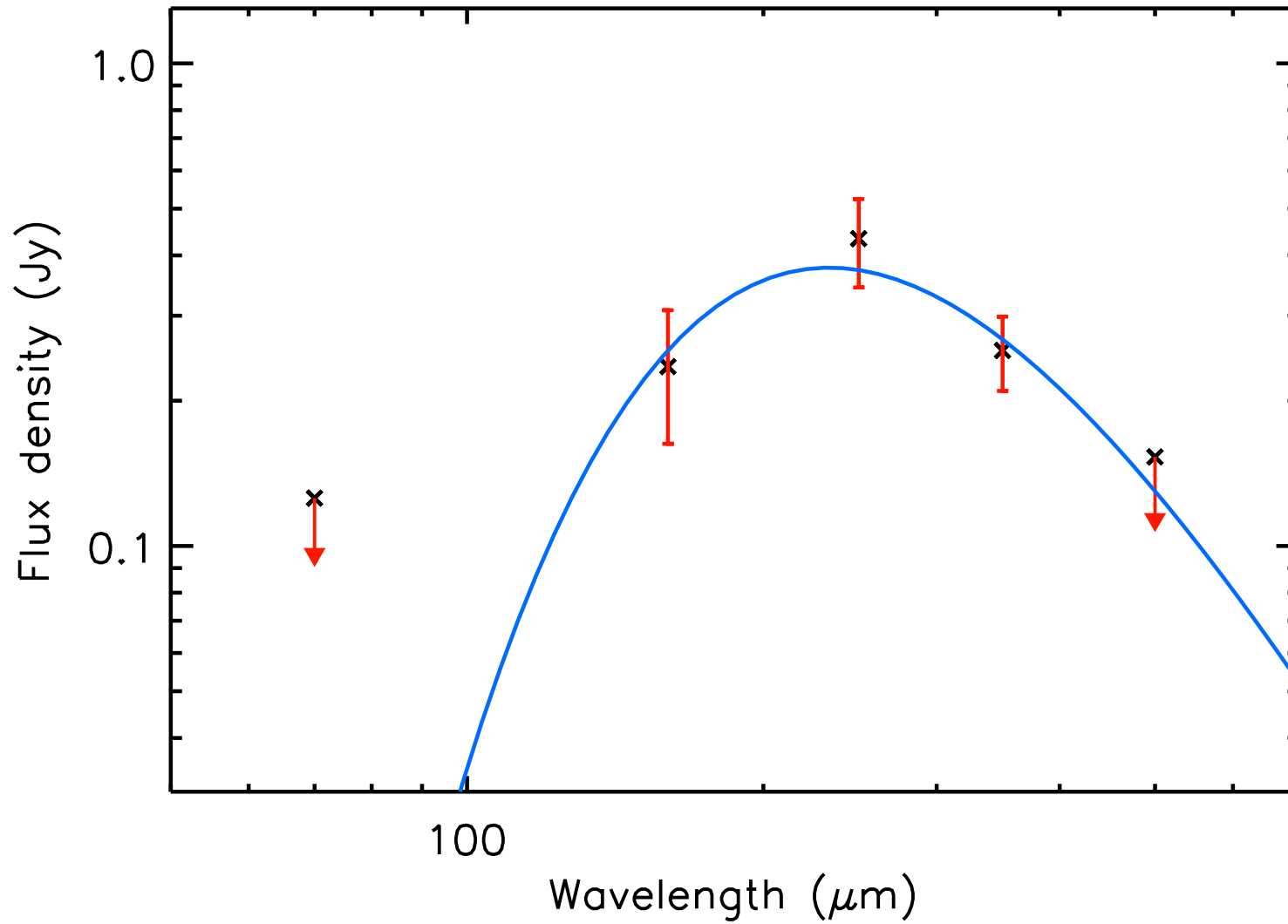
T_{dust} (K) = 11.6 ± 2.9 , Mass (M_{\odot}) = 0.117 ± 0.146



run No 1330

Orion B core HGBS_J054728.4+002814

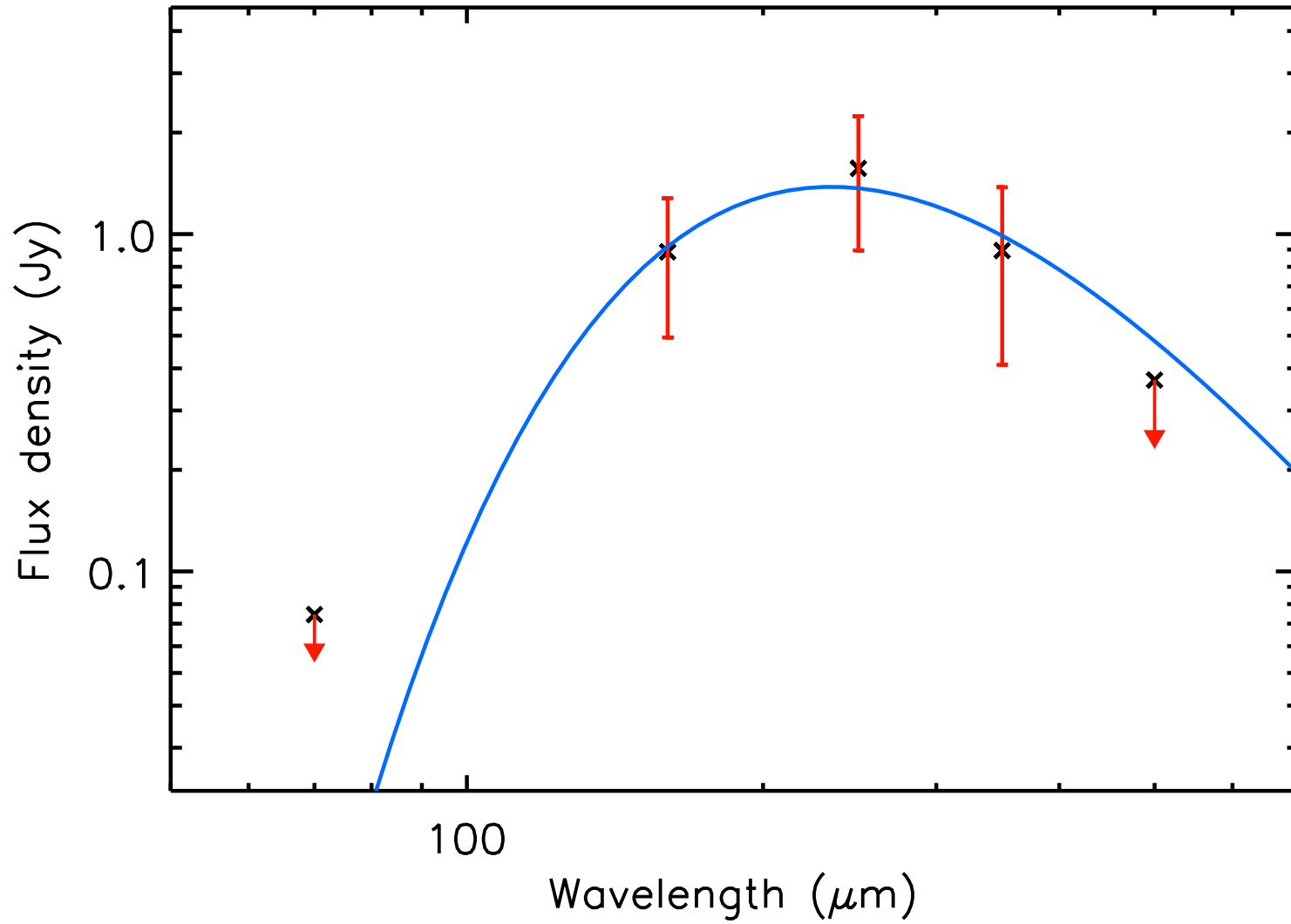
T_{dust} (K) = 12.4 ± 1.1 , Mass (M_{\odot}) = 0.079 ± 0.032



run No 1331

Orion B core HGBS_J054728.4+000707

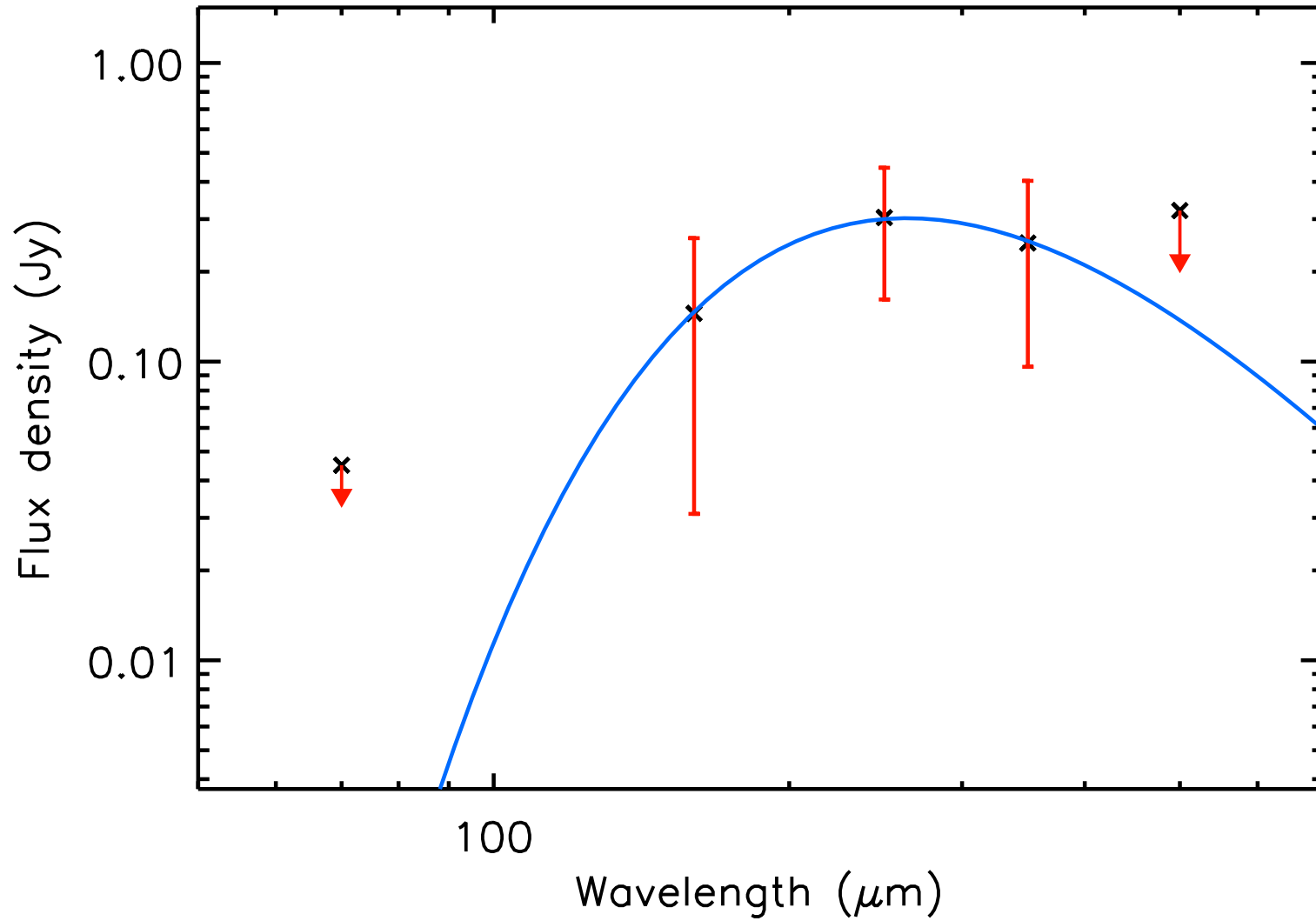
T_{dust} (K) = 12.4 ± 2.0 , Mass (M_{\odot}) = 0.297 ± 0.272



run No 1332

Orion B core HGBS_J054730.6+001446

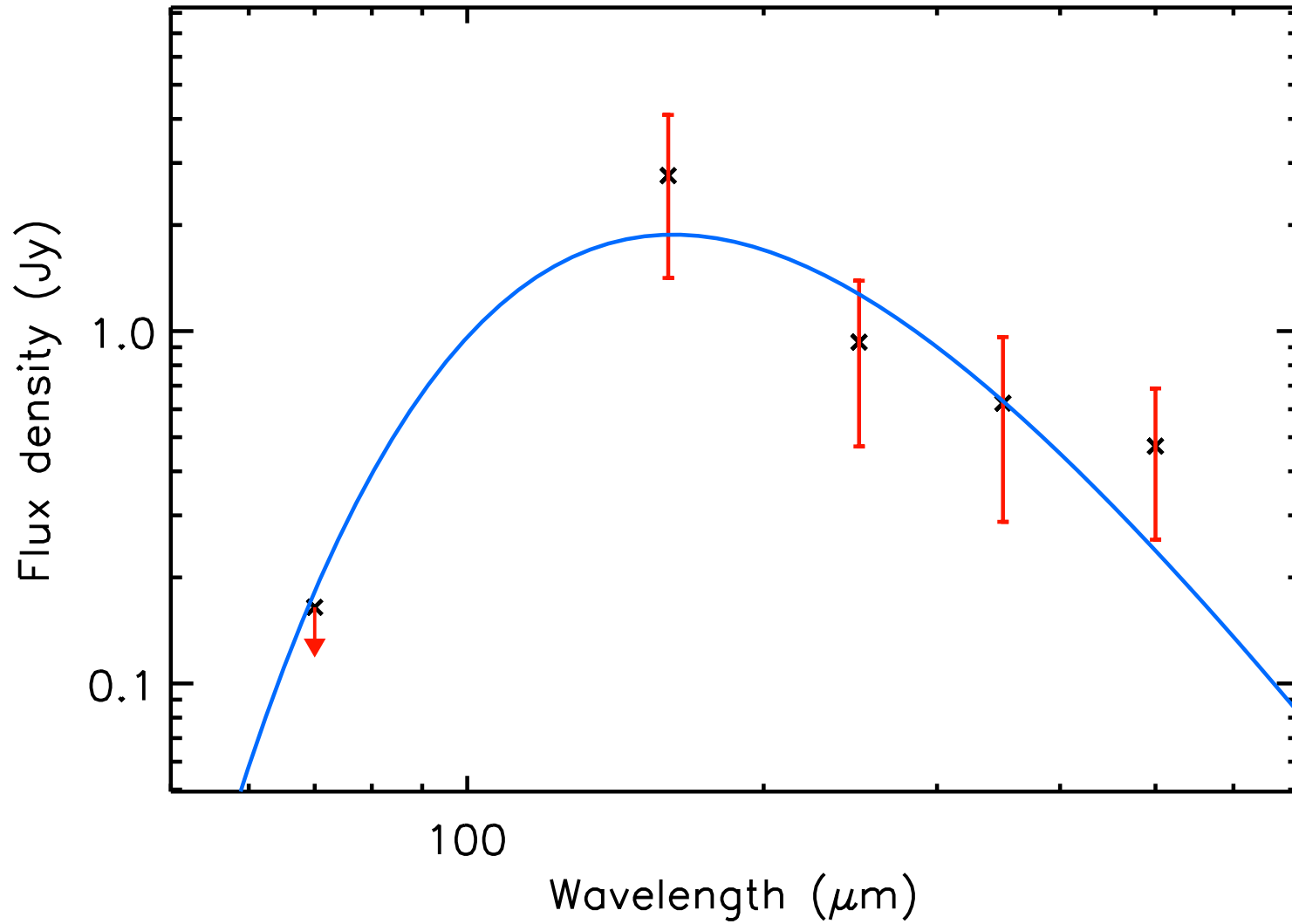
T_{dust} (K) = 11.0 ± 2.5 , Mass (M_{\odot}) = 0.116 ± 0.146



run No 1333

Orion B core HGBS_J054731.1+000921

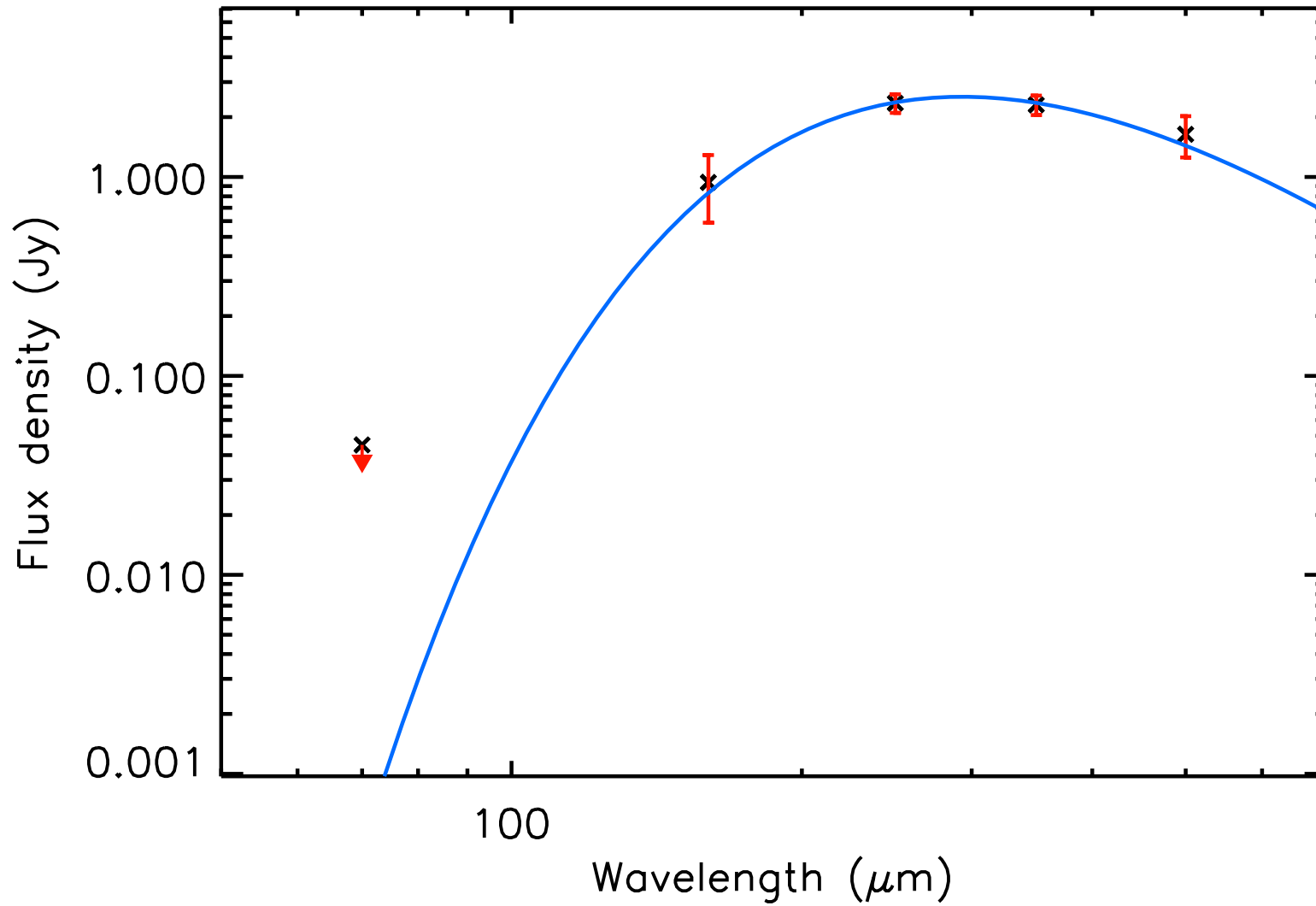
T_{dust} (K) = 17.9 ± 4.5 , Mass (M_{\odot}) = 0.063 ± 0.067



run No 1334

Orion B core HGBS_J054731.1+004000

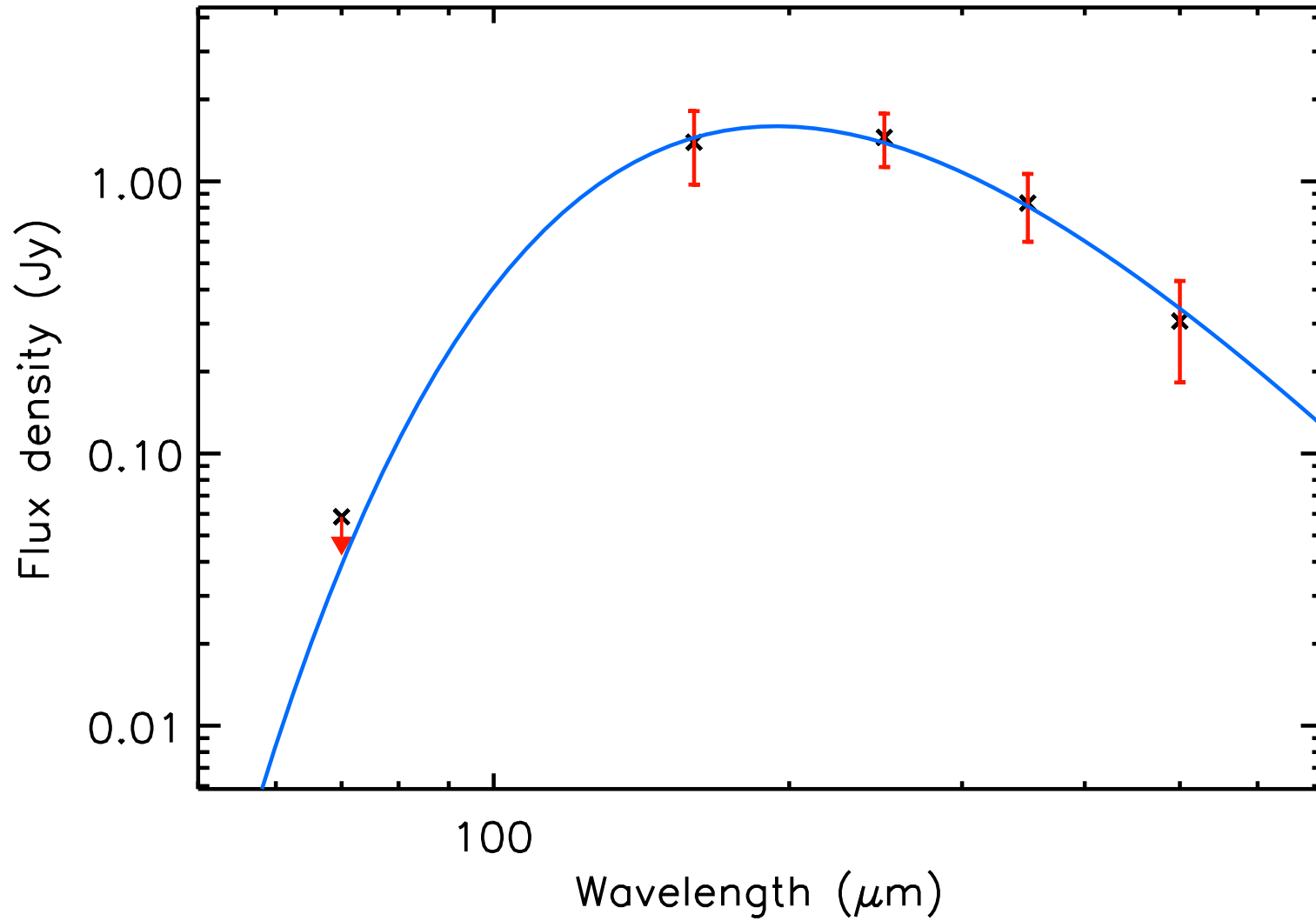
T_{dust} (K) = 9.9 ± 0.6 , Mass (M_{\odot}) = 1.660 ± 0.532



run No 1335

Orion B core HGBS_J054731.2+004409

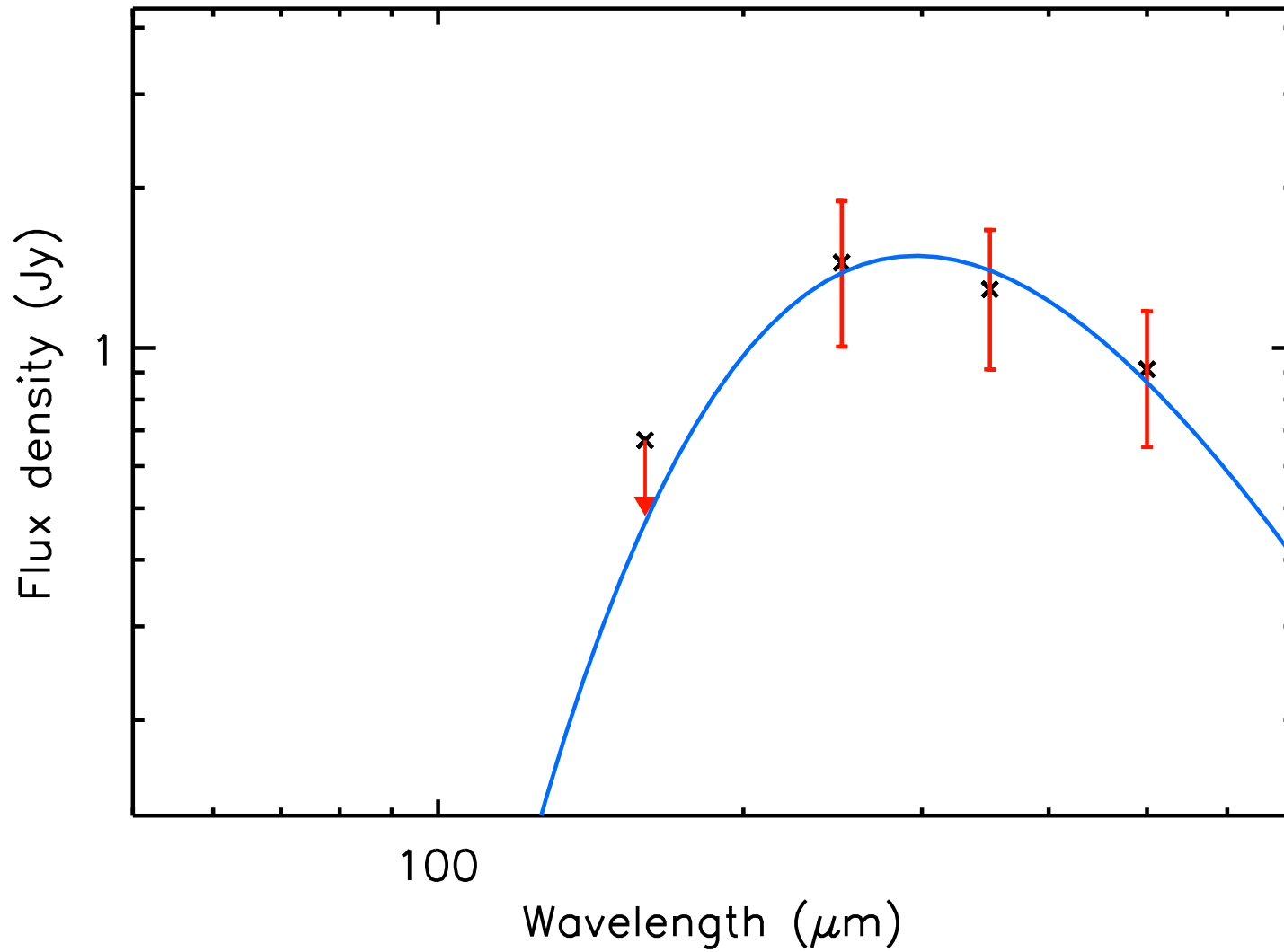
T_{dust} (K) = 14.9 ± 1.6 , Mass (M_{\odot}) = 0.133 ± 0.060



run No 1336

Orion B core HGBS_J054731.3+001624

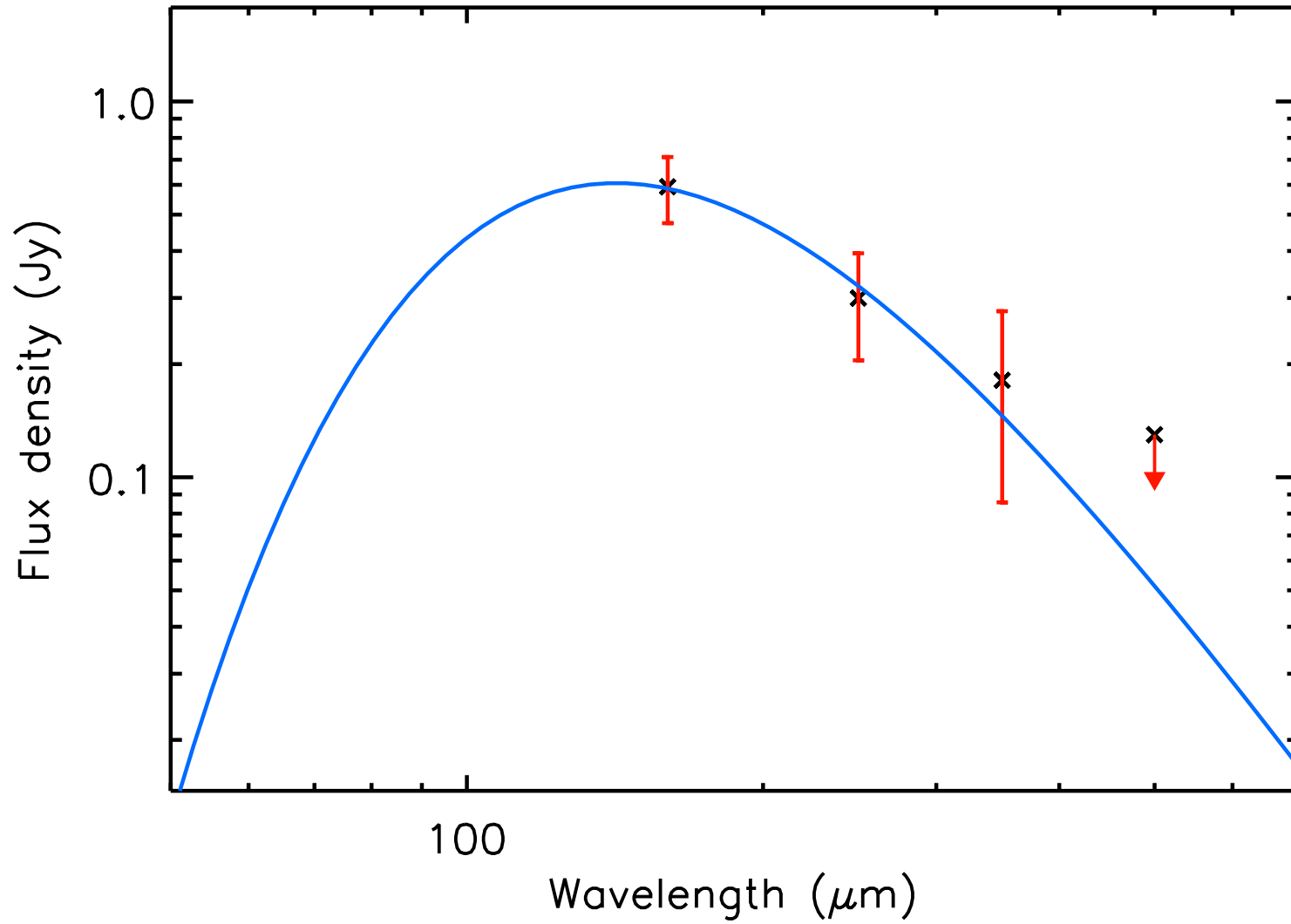
T_{dust} (K) = 9.8 ± 1.5 , Mass (M_{\odot}) = 1.028 ± 0.724



run No 1337

Orion B core HGBS_J054731.6+005056

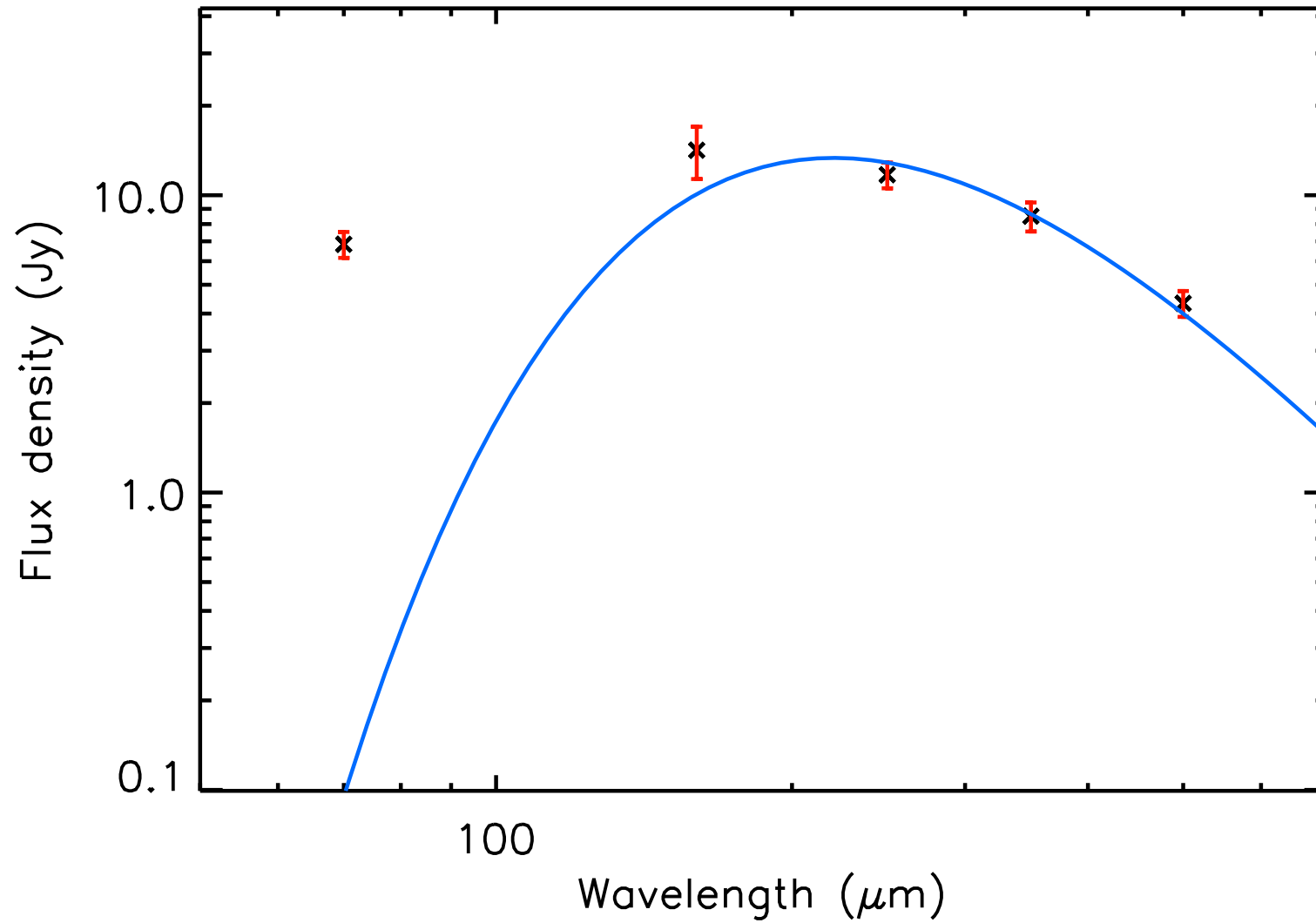
T_{dust} (K) = 20.4 ± 4.3 , Mass (M_{\odot}) = 0.011 ± 0.010



run No 1338

Orion B core HGBS_J054732.4+002023

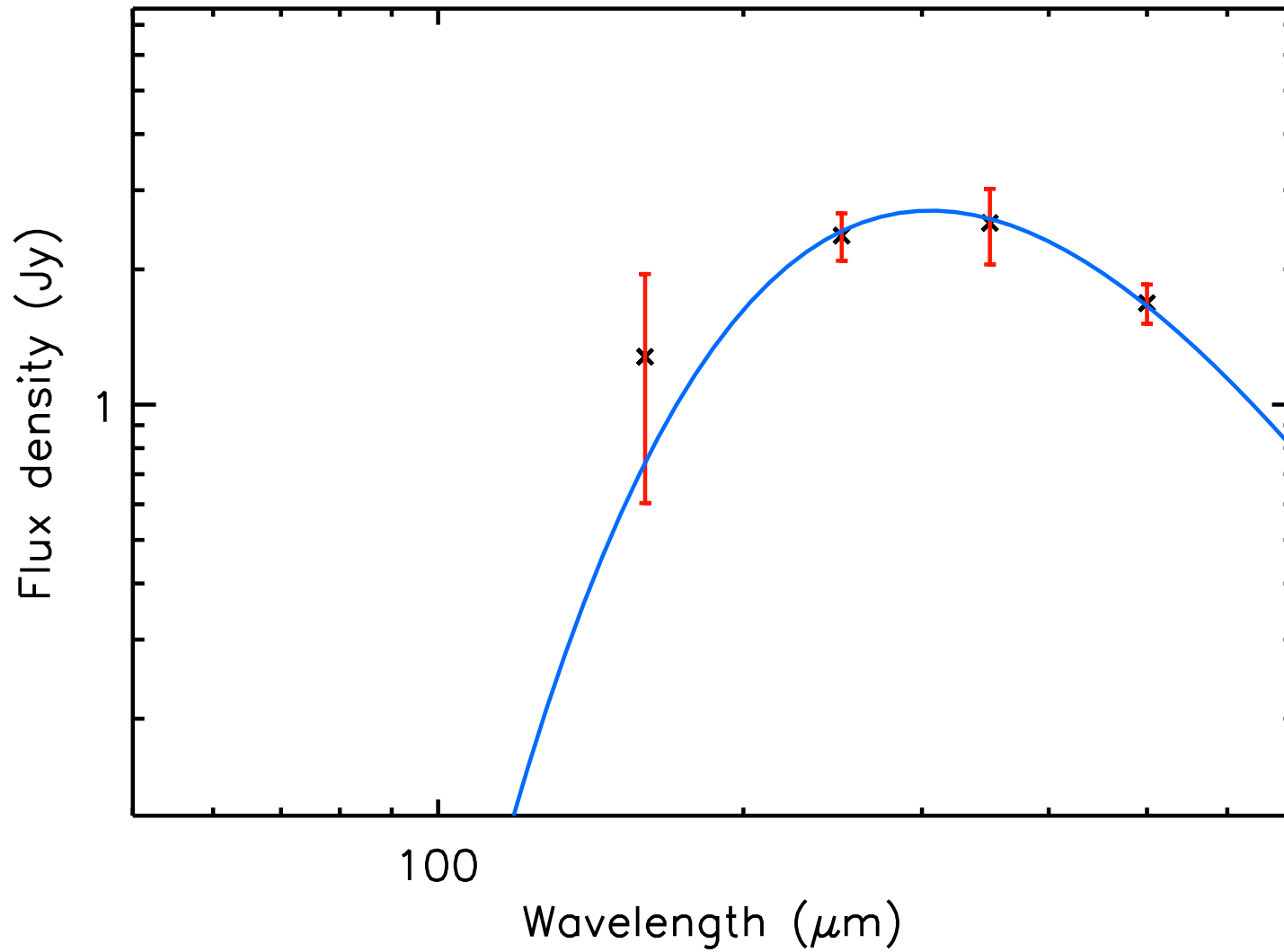
T_{dust} (K) = 13.4 ± 0.7 , Mass (M_{\odot}) = 2.167 ± 0.438



run No 1339

Orion B core HGBS_J054732.5+000512

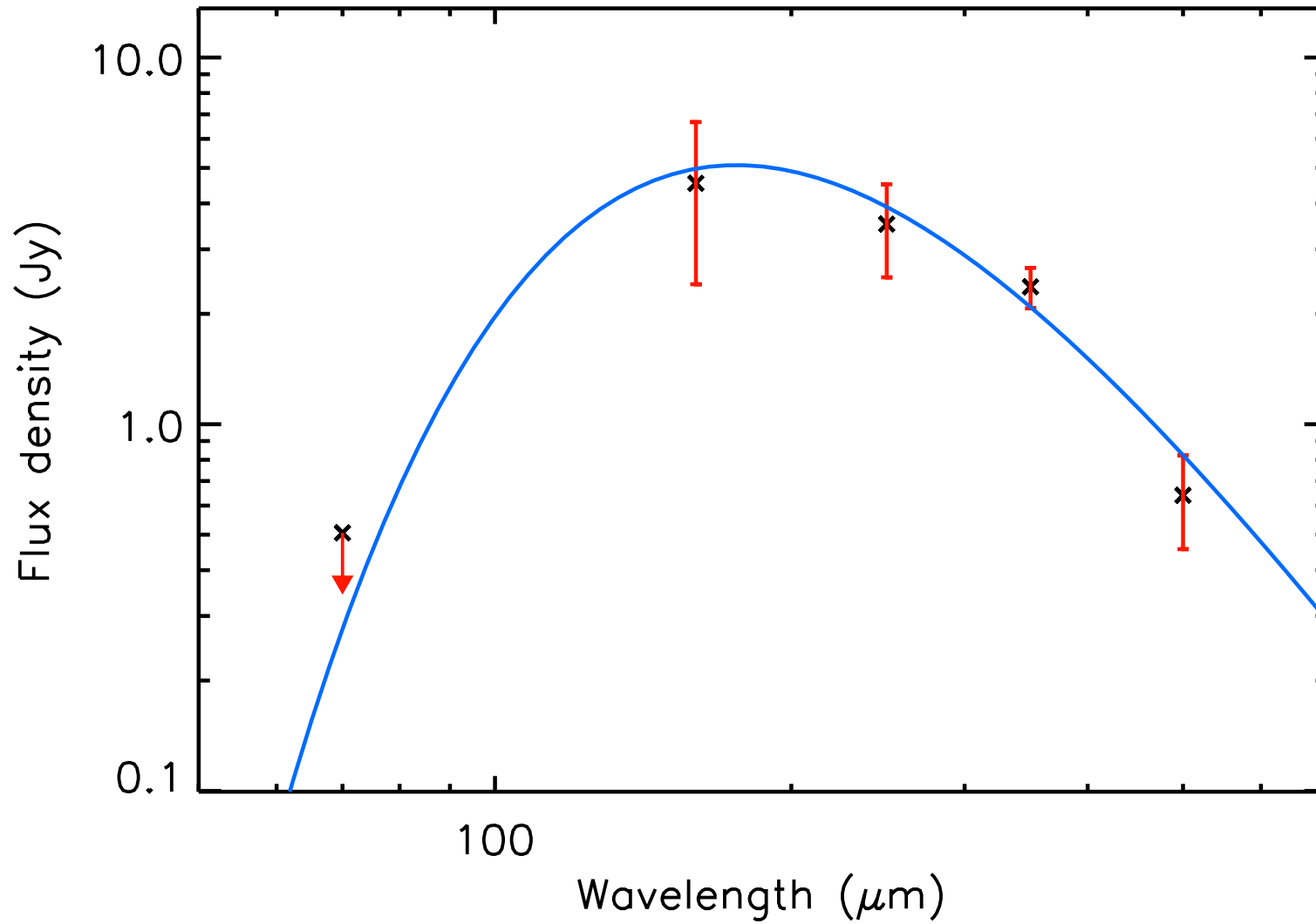
T_{dust} (K) = 9.5 ± 0.5 , Mass (M_{\odot}) = 2.183 ± 0.523



run No 1340

Orion B core HGBS_J054732.6+002234

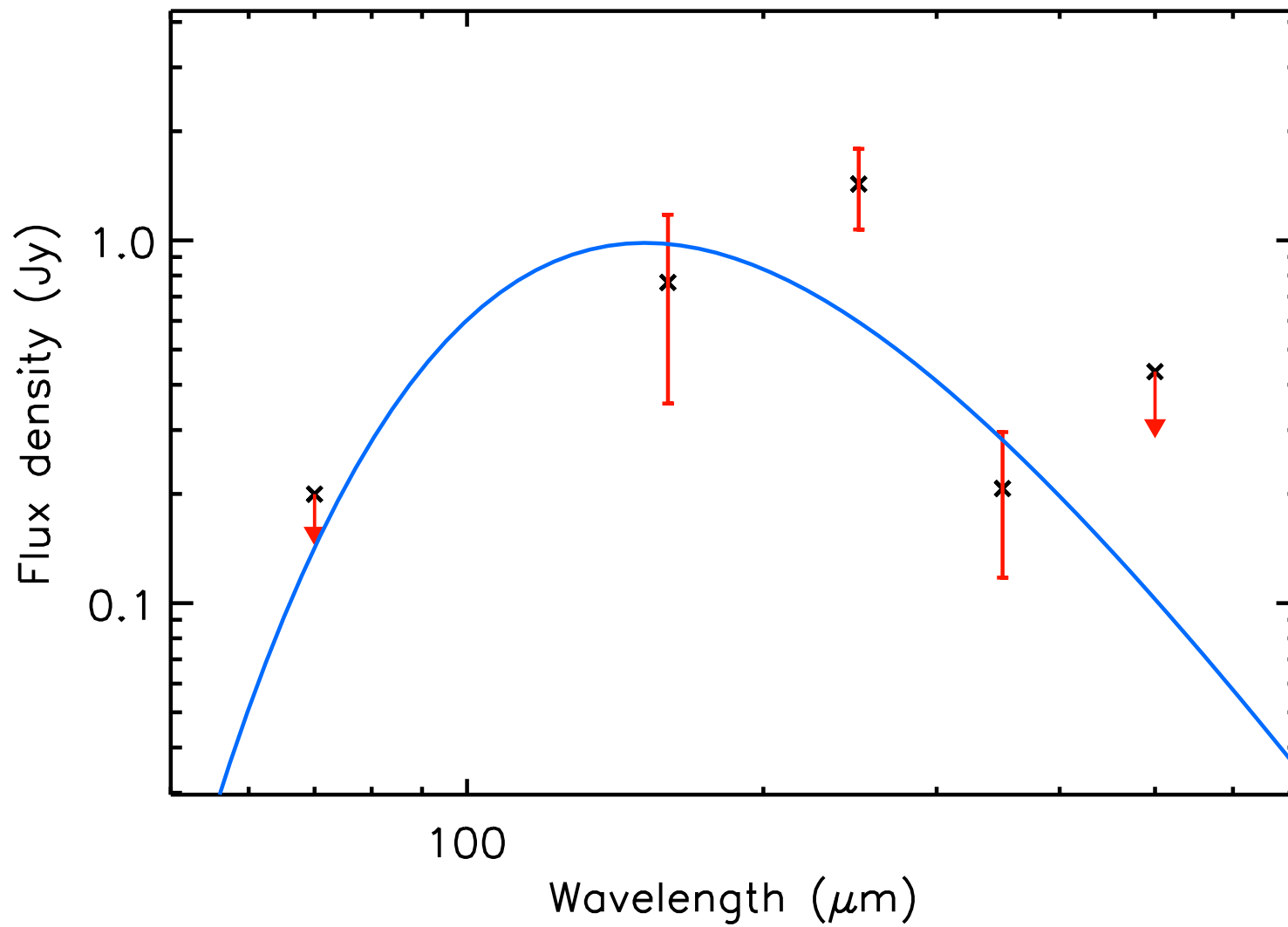
T_{dust} (K) = 16.5 ± 2.2 , Mass (M_{\odot}) = 0.259 ± 0.103



run No 1341

Orion B core HGBS_J054732.9+001819

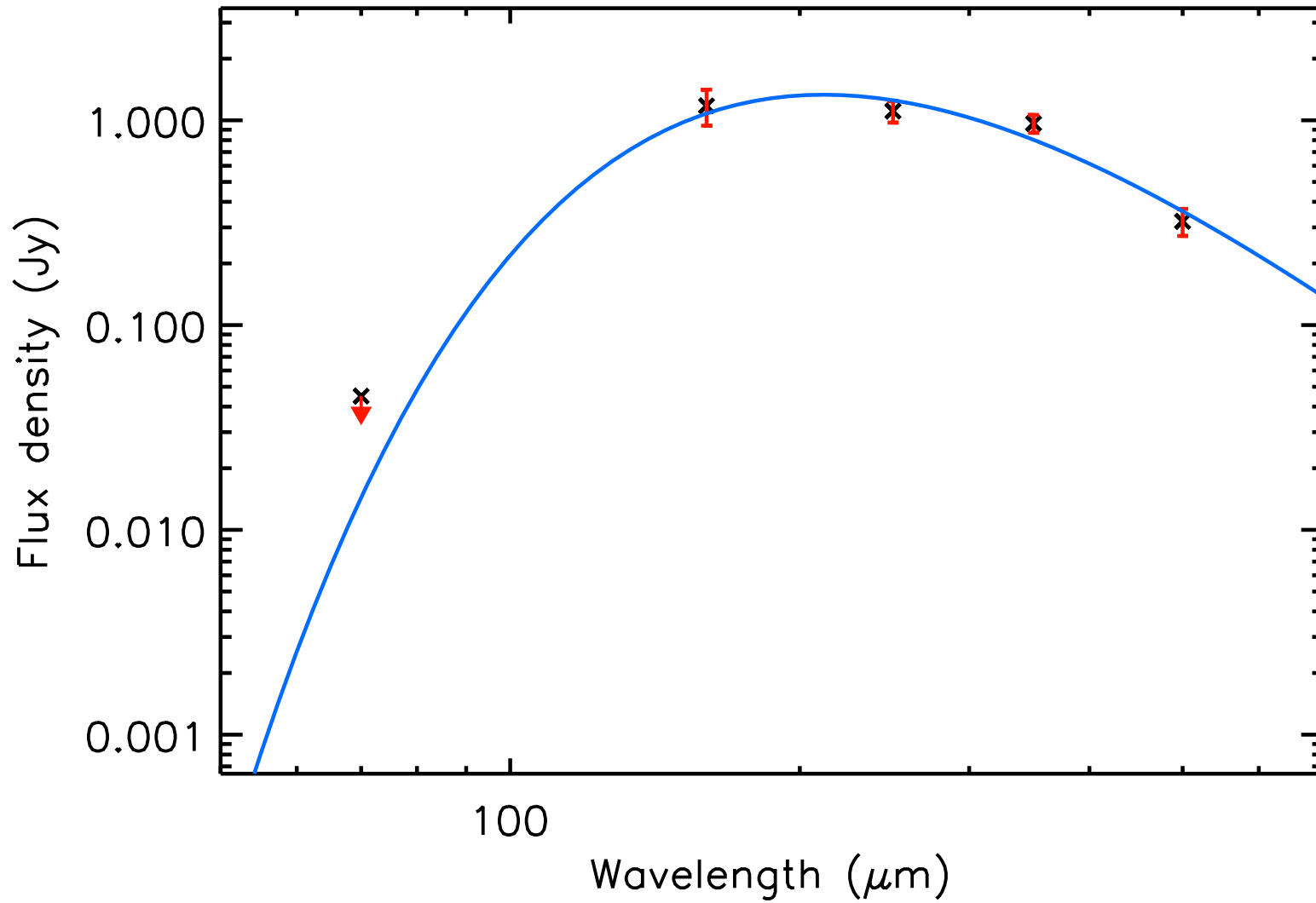
T_{dust} (K) = 17.7 ± 4.3 , Mass (M_{\odot}) = 0.021 ± 0.019



run No 1342

Orion B core HGBS_J054732.9-005705

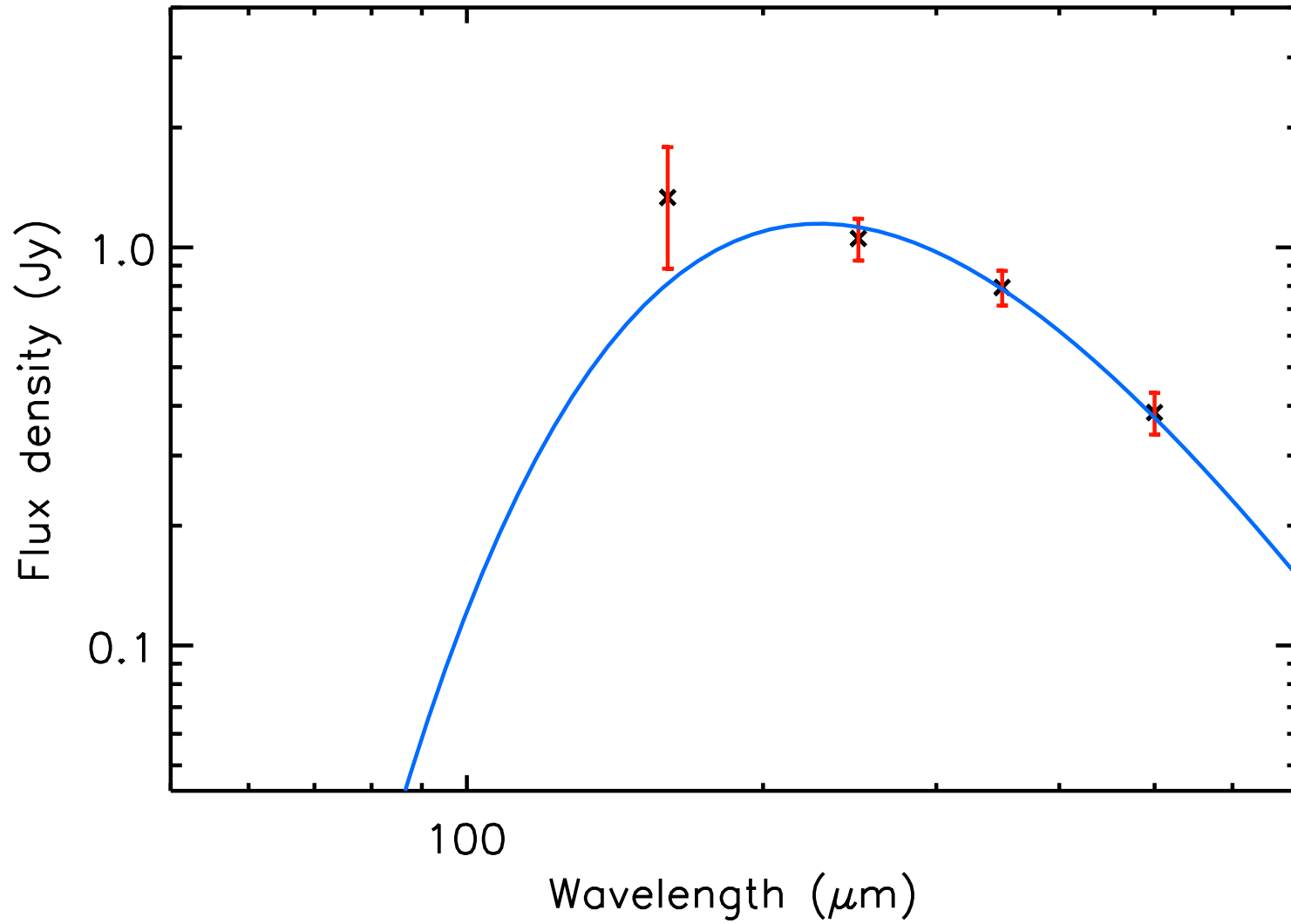
T_{dust} (K) = 13.7 ± 0.8 , Mass (M_{\odot}) = 0.172 ± 0.037



run No 1343

Orion B core HGBS_J054733.6-005558

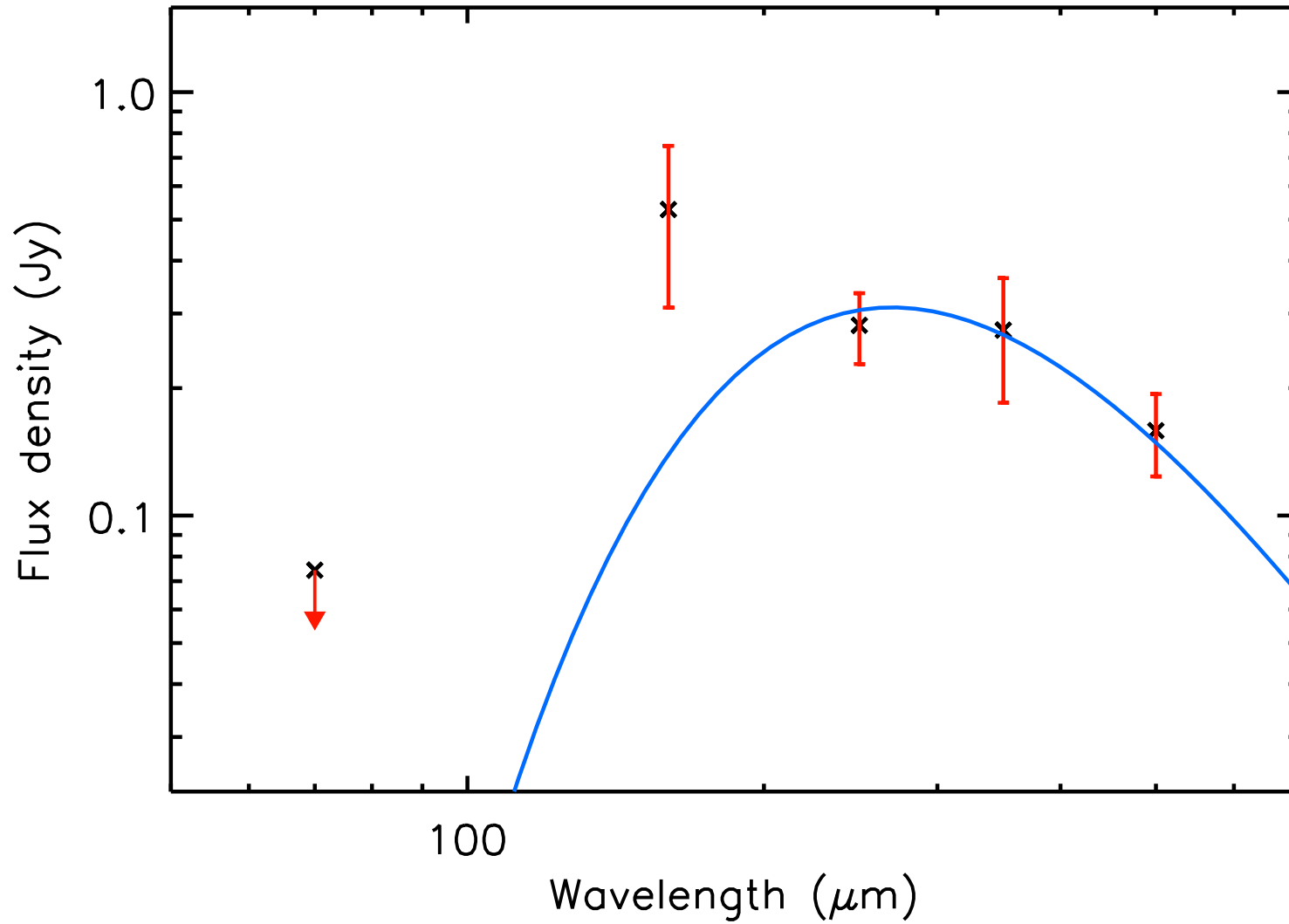
T_{dust} (K) = 12.7 ± 0.9 , Mass (M_{\odot}) = 0.214 ± 0.057



run No 1344

Orion B core HGBS_J054733.8+002545

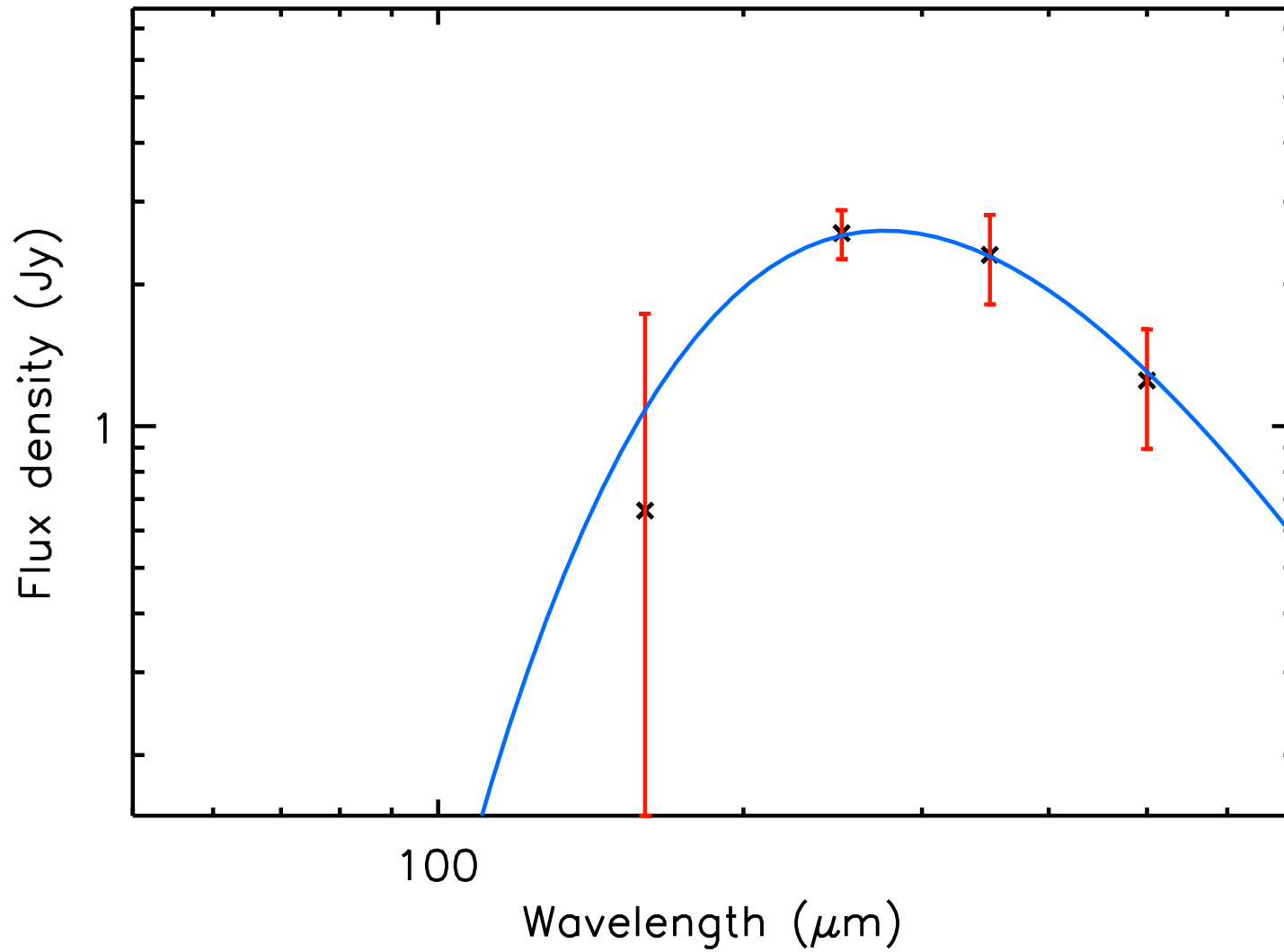
T_{dust} (K) = 10.8 ± 1.2 , Mass (M_{\odot}) = 0.134 ± 0.068



run No 1345

Orion B core HGBS_J054734.0+001717

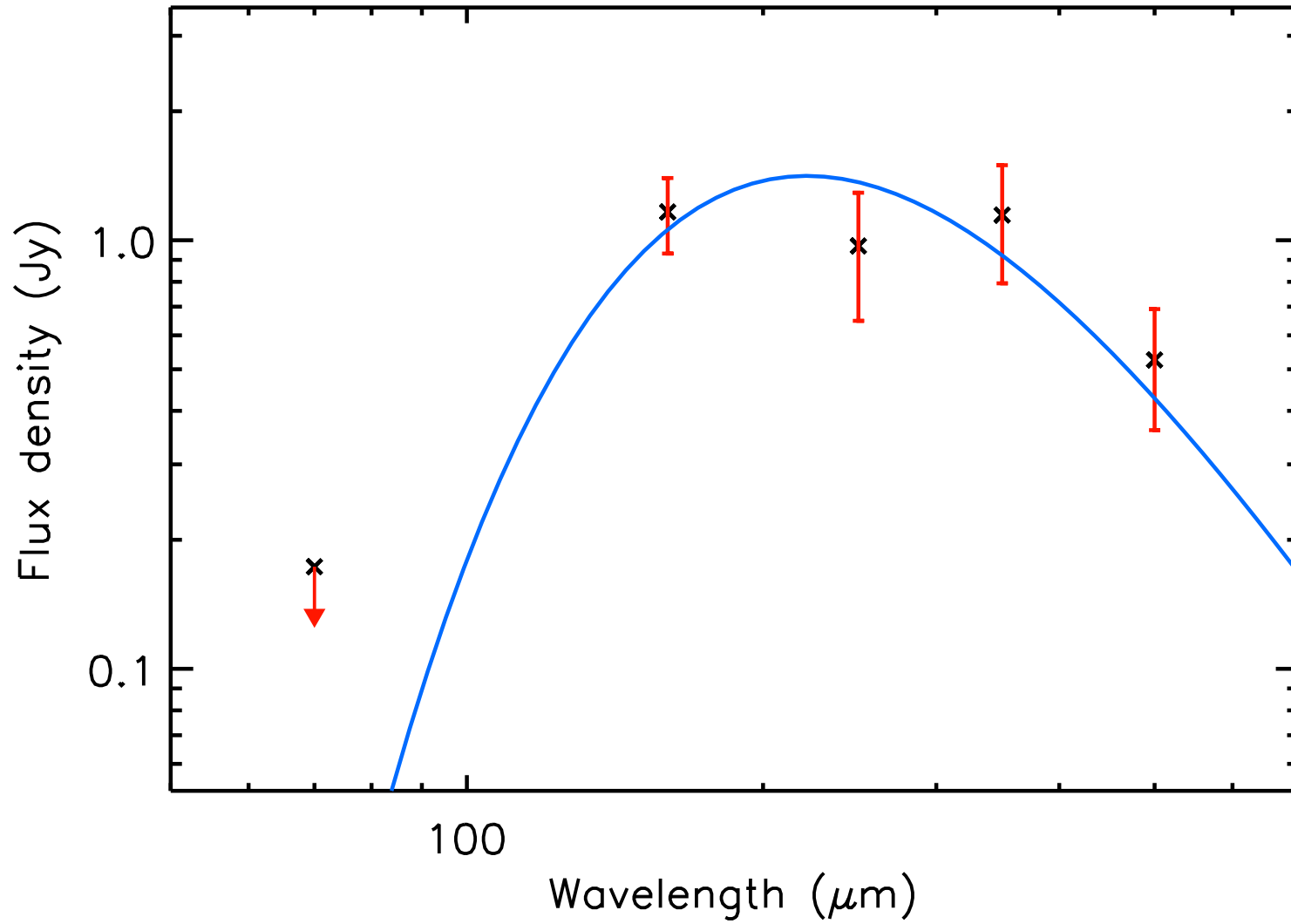
T_{dust} (K) = 10.5 ± 1.0 , Mass (M_{\odot}) = 1.253 ± 0.601



run No 1346

Orion B core HGBS_J054734.2+011014

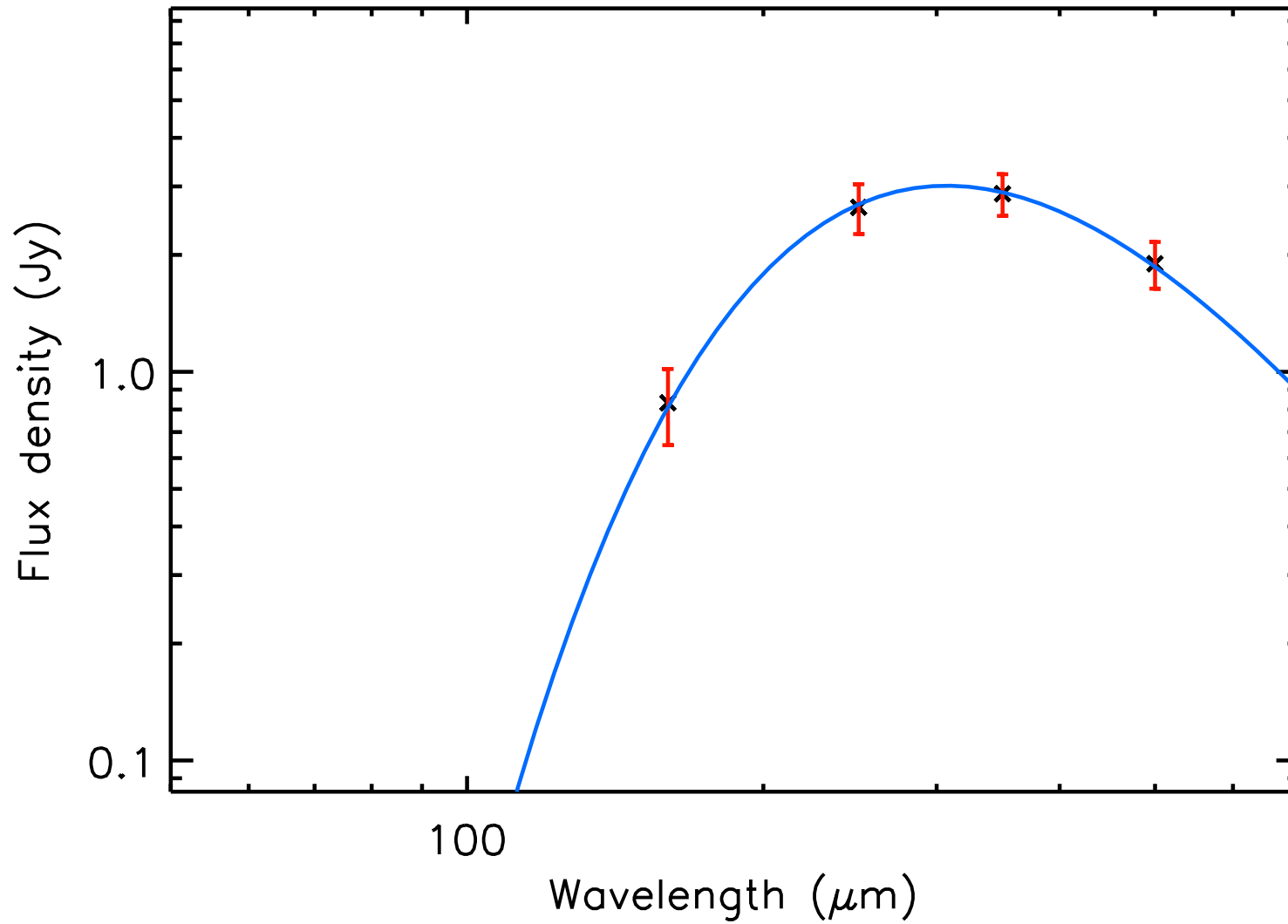
T_{dust} (K) = 13.1 ± 1.1 , Mass (M_{\odot}) = 0.228 ± 0.101



run No 1347

Orion B core HGBS_J054734.5+003542

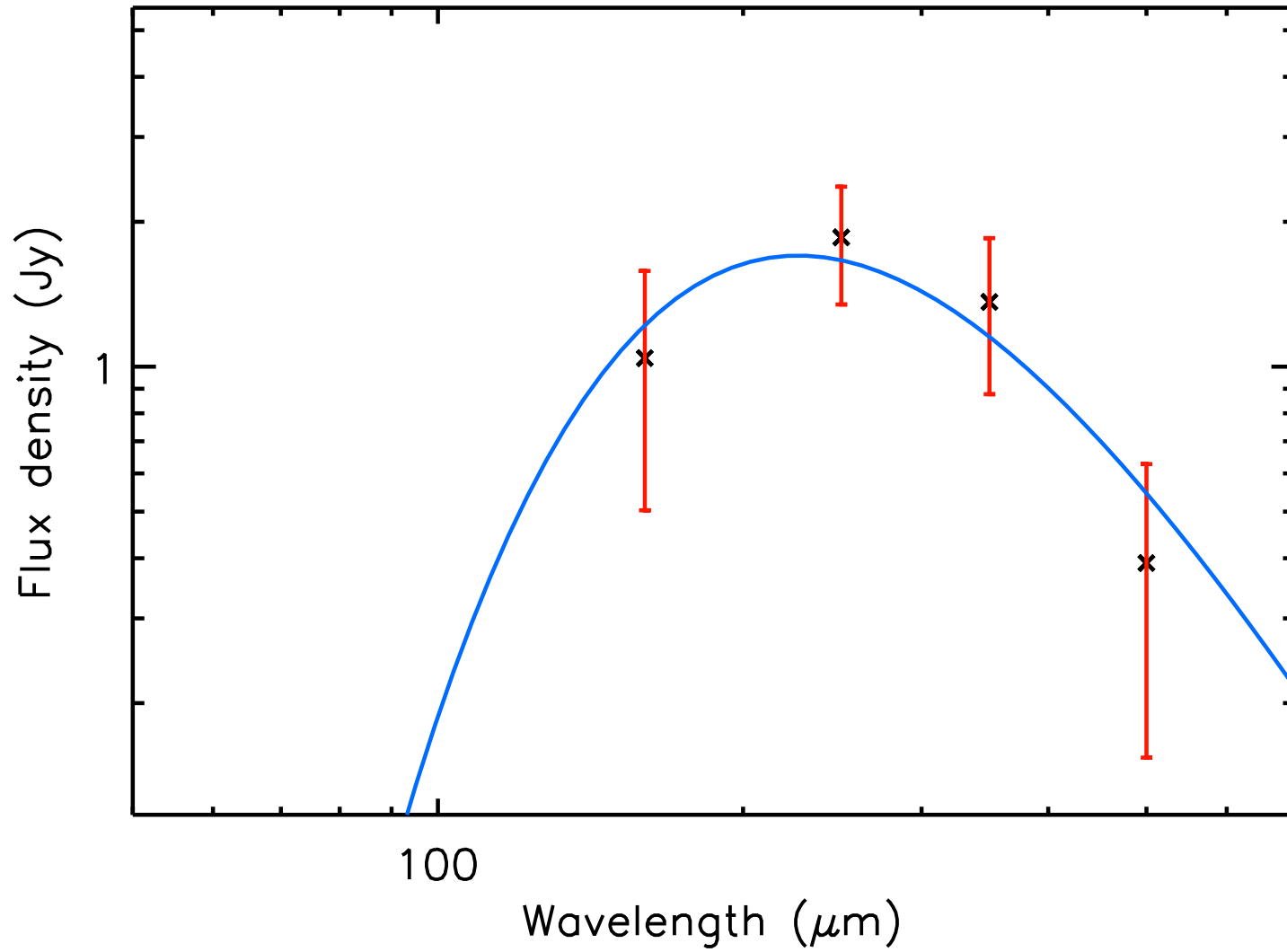
T_{dust} (K) = 9.4 ± 0.4 , Mass (M_{\odot}) = 2.491 ± 0.529



run No 1348

Orion B core HGBS_J054734.8+001849

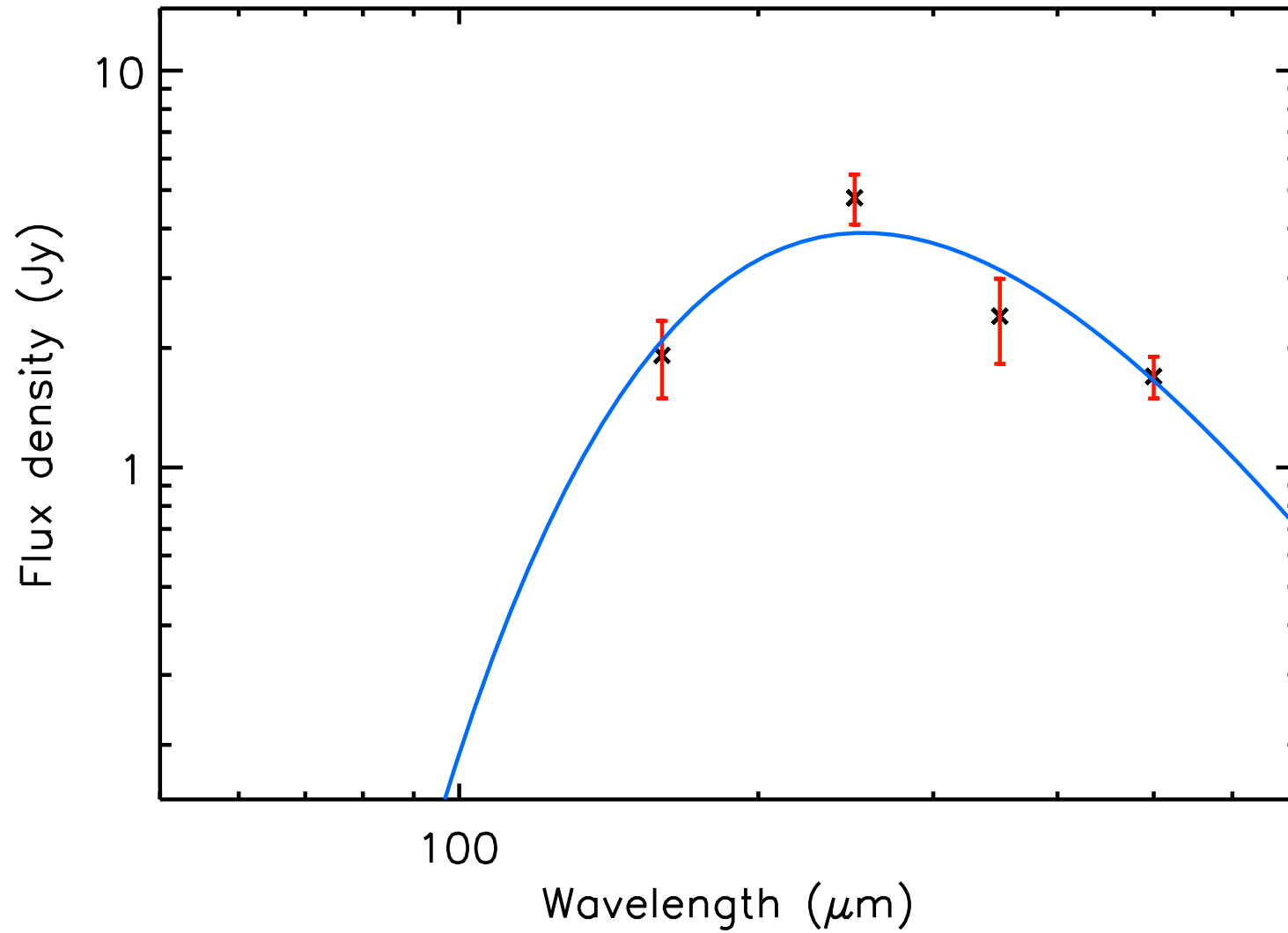
T_{dust} (K) = 12.8 ± 1.6 , Mass (M_{\odot}) = 0.308 ± 0.182



run No 1349

Orion B core HGBS_J054734.9+000633

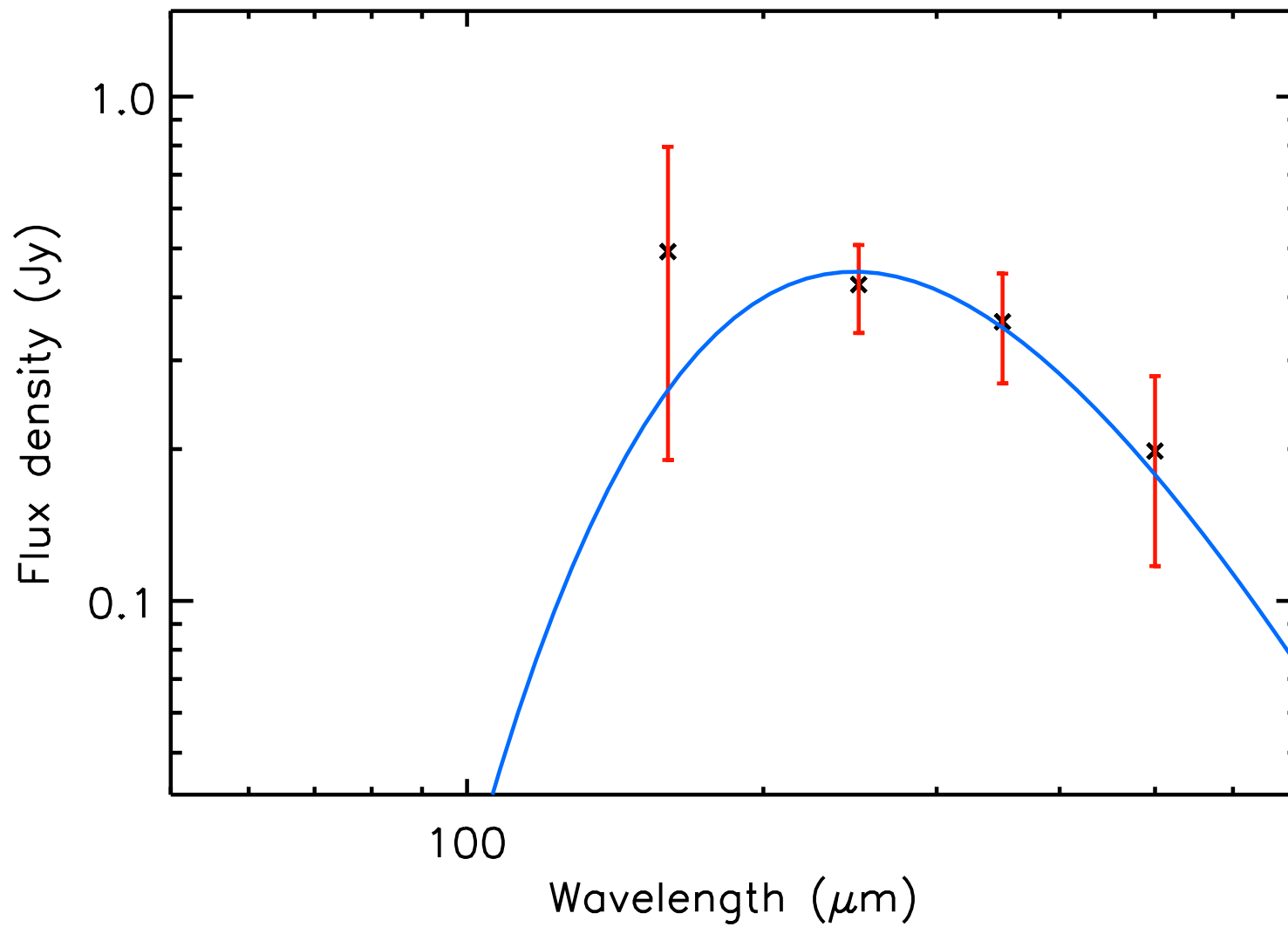
T_{dust} (K) = 11.4 ± 0.5 , Mass (M_{\odot}) = 1.273 ± 0.263



run No 1350

Orion B core HGBS_J054734.9-003327

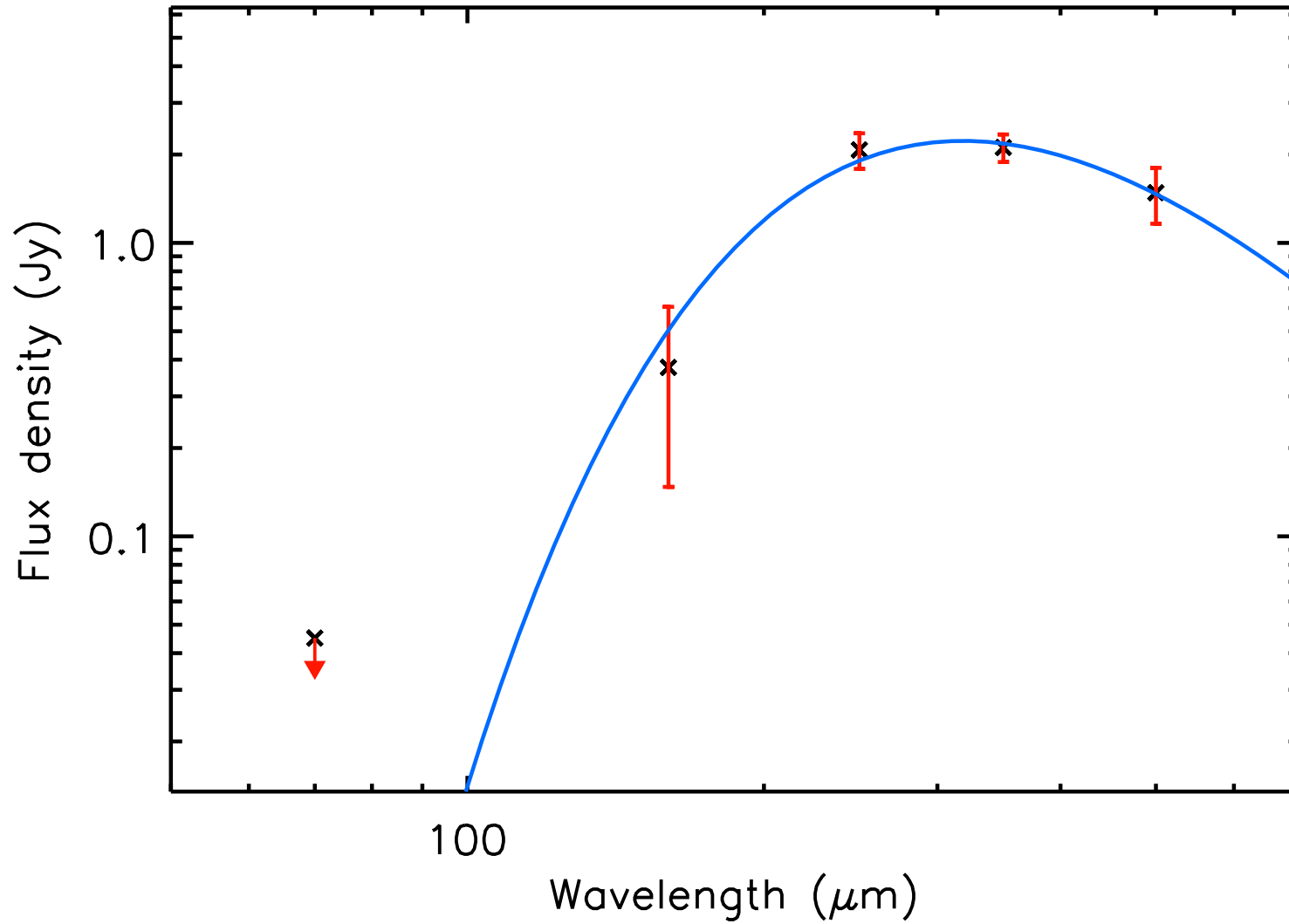
T_{dust} (K) = 11.7 ± 1.8 , Mass (M_{\odot}) = 0.126 ± 0.088



run No 1351

Orion B core HGBS_J054734.9+004130

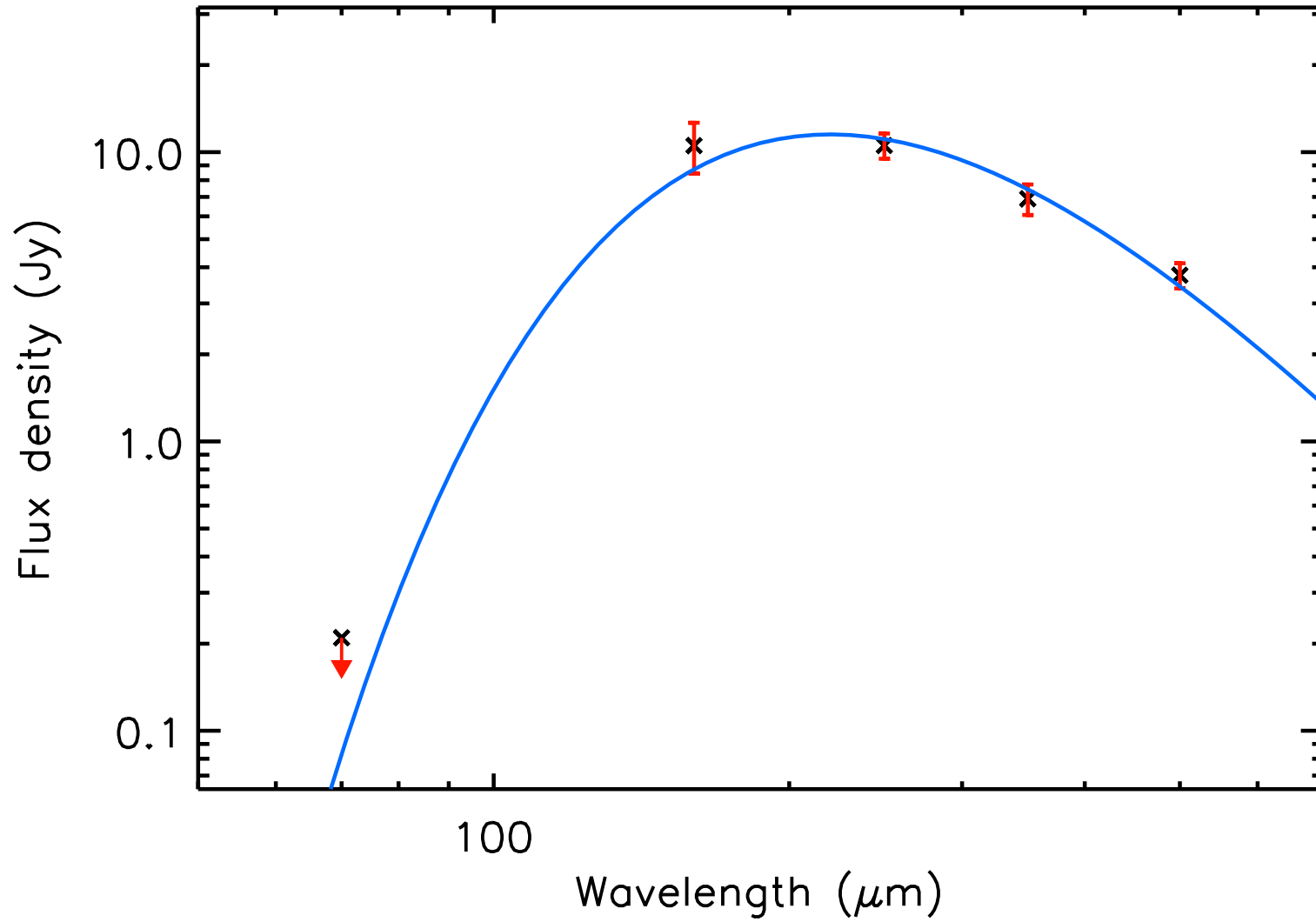
T_{dust} (K) = 9.1 ± 0.6 , Mass (M_{\odot}) = 2.207 ± 0.697



run No 1352

Orion B core HGBS_J054735.0+002022

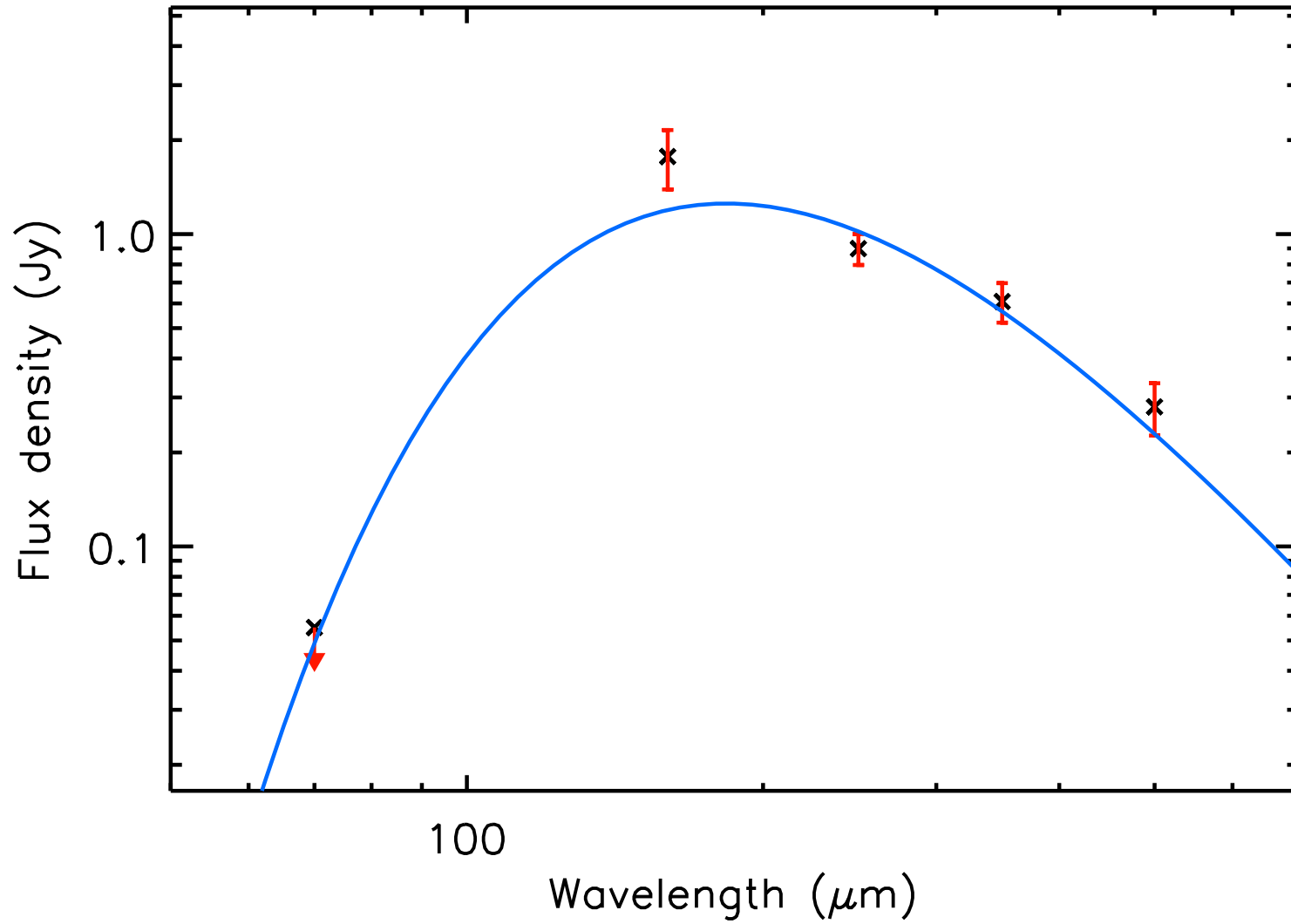
T_{dust} (K) = 13.2 ± 0.7 , Mass (M_{\odot}) = 1.805 ± 0.361



run No 1353

Orion B core HGBS_J054735.1-002644

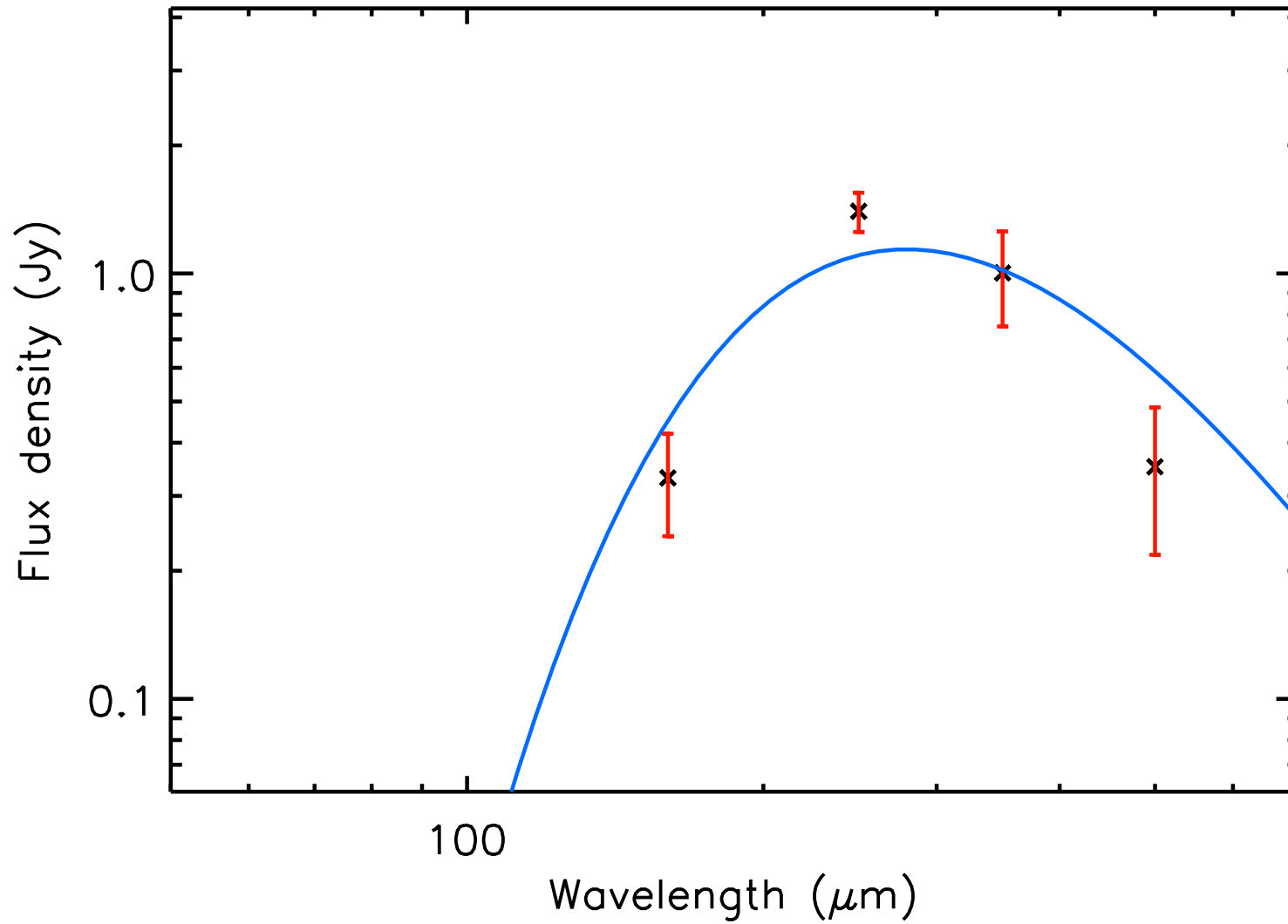
T_{dust} (K) = 15.8 ± 1.5 , Mass (M_{\odot}) = 0.079 ± 0.027



run No 1354

Orion B core HGBS_J054735.5+001435

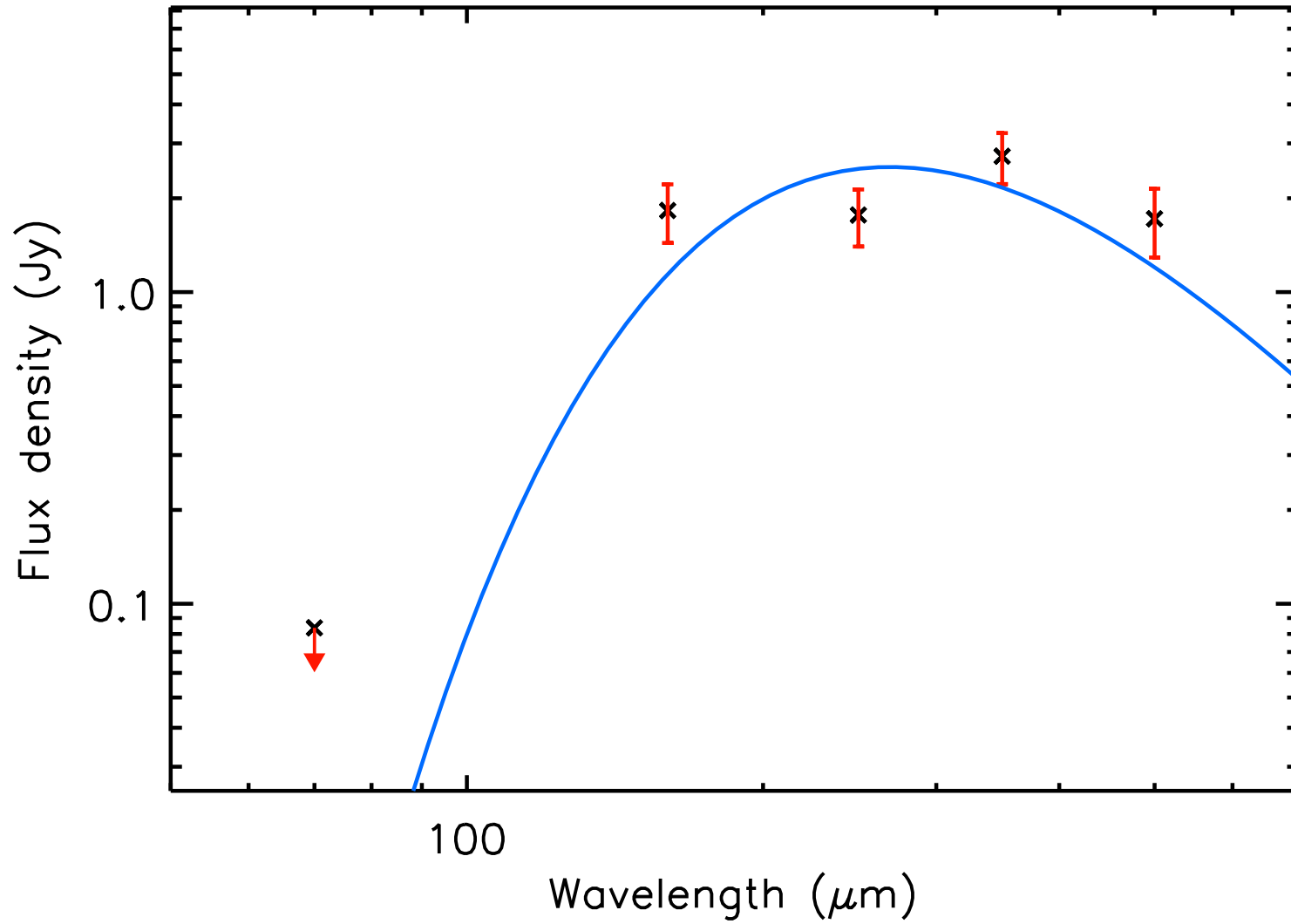
T_{dust} (K) = 10.4 ± 0.5 , Mass (M_{\odot}) = 0.589 ± 0.171



run No 1355

Orion B core HGBS_J054735.5+003904

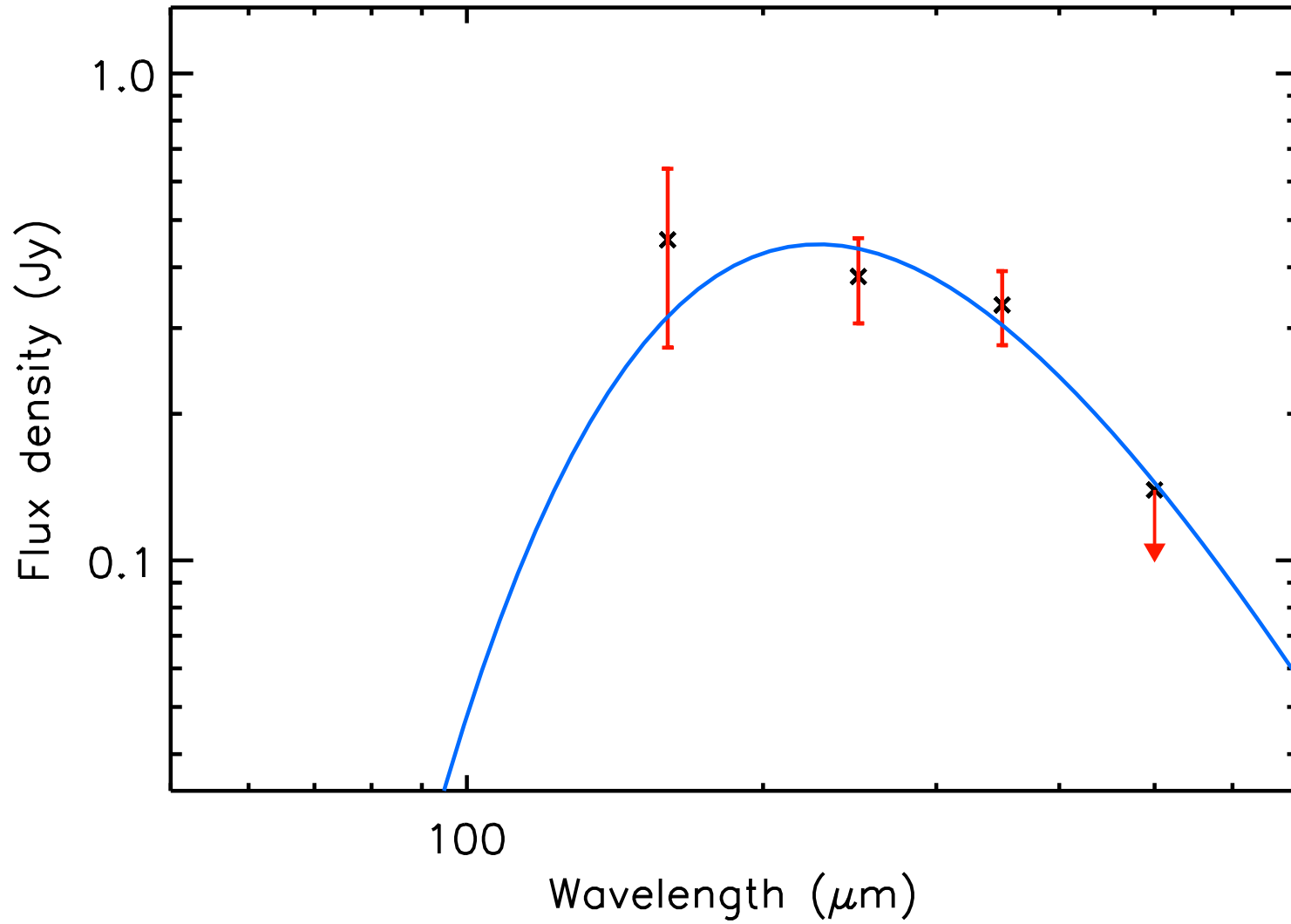
T_{dust} (K) = 10.8 ± 0.9 , Mass (M_{\odot}) = 1.074 ± 0.451



run No 1356

Orion B core HGBS_J054735.6-010146

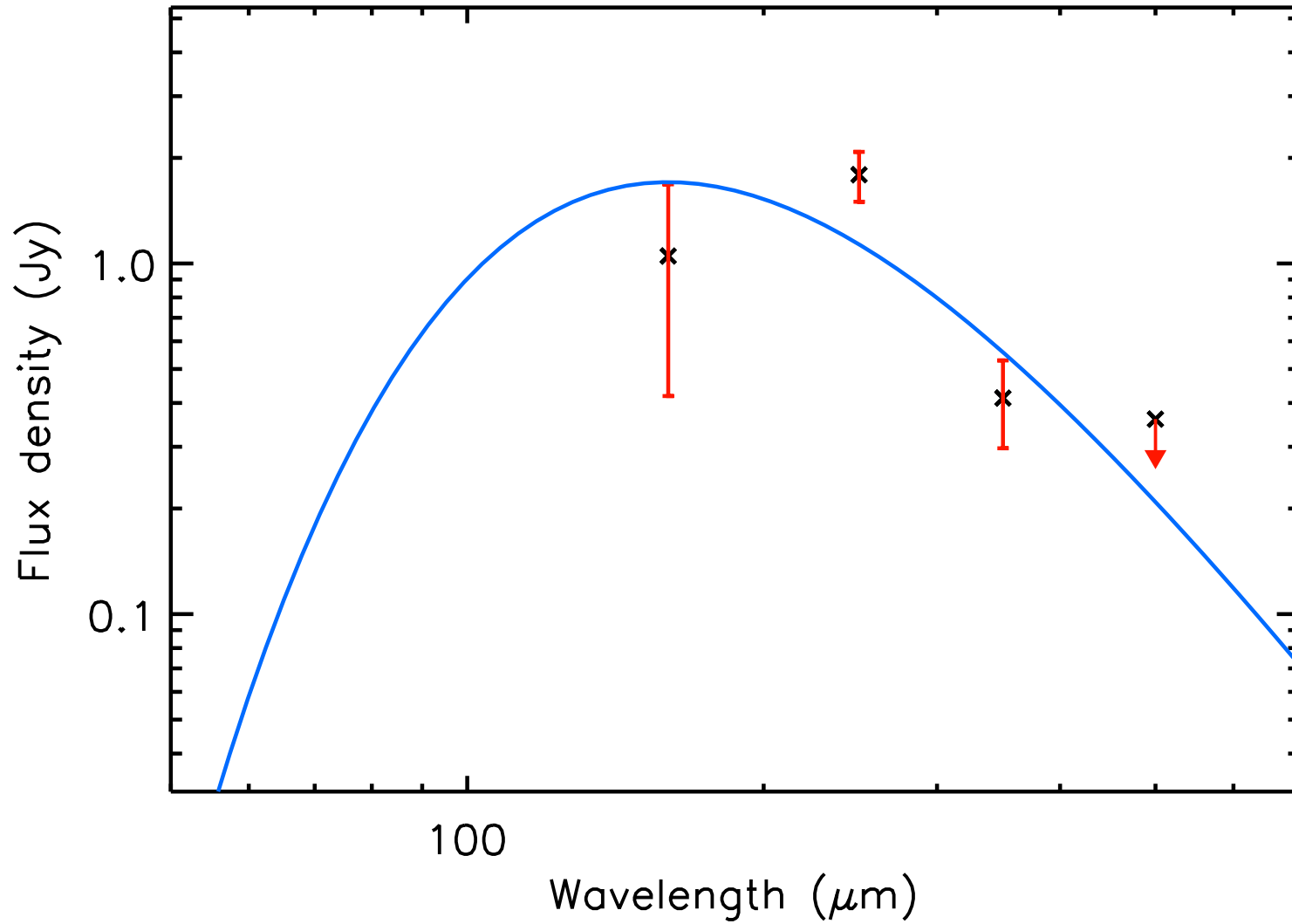
T_{dust} (K) = 12.7 ± 1.8 , Mass (M_{\odot}) = 0.082 ± 0.050



run No 1357

Orion B core HGBS_J054735.8+001753

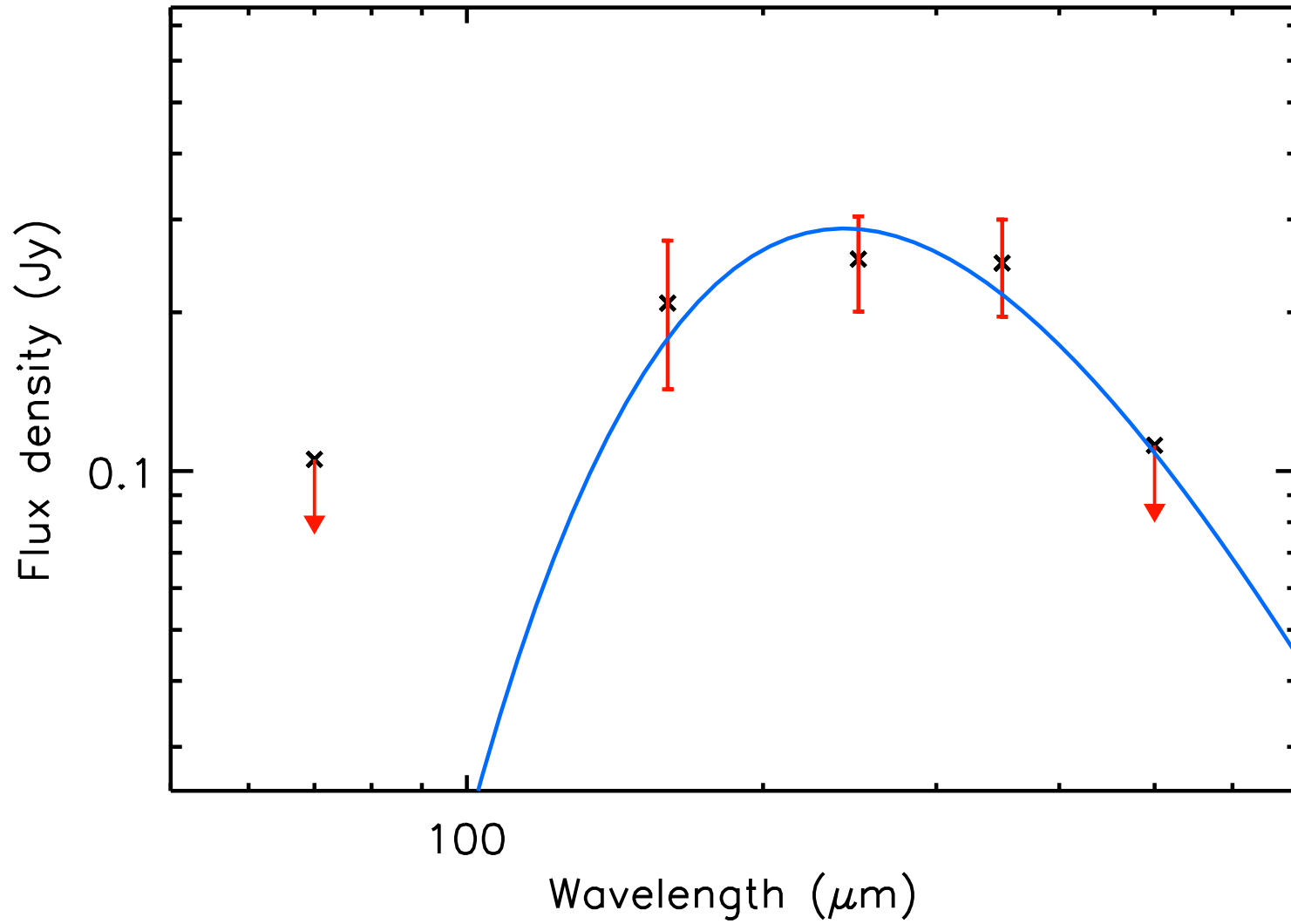
T_{dust} (K) = 13.2 ± 3.1 , Mass (M_{\odot}) = 0.100 ± 0.031



run No 1358

Orion B core HGBS_J054736.2-005629

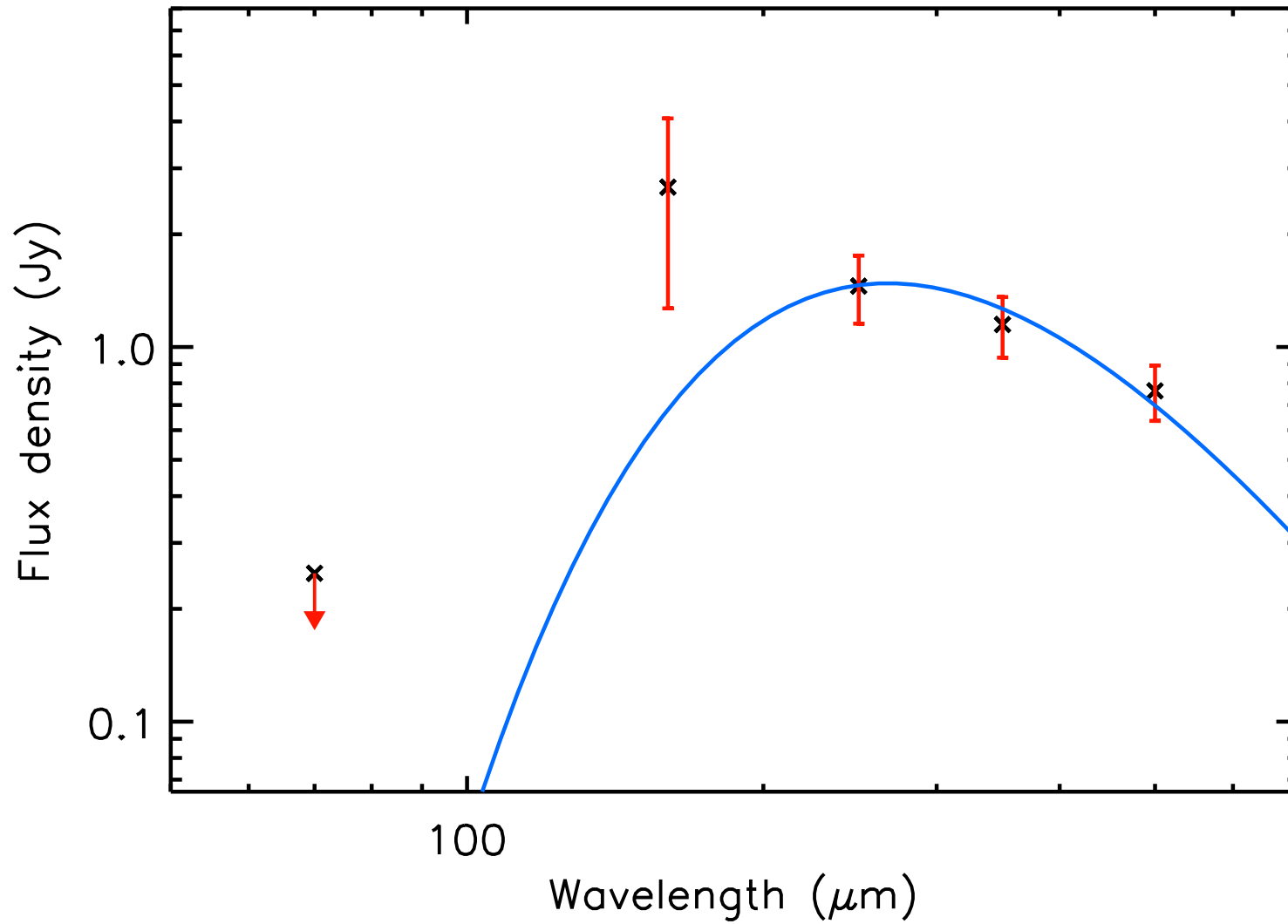
T_{dust} (K) = 12.0 ± 1.3 , Mass (M_{\odot}) = 0.072 ± 0.039



run No 1359

Orion B core HGBS_J054736.3-005329

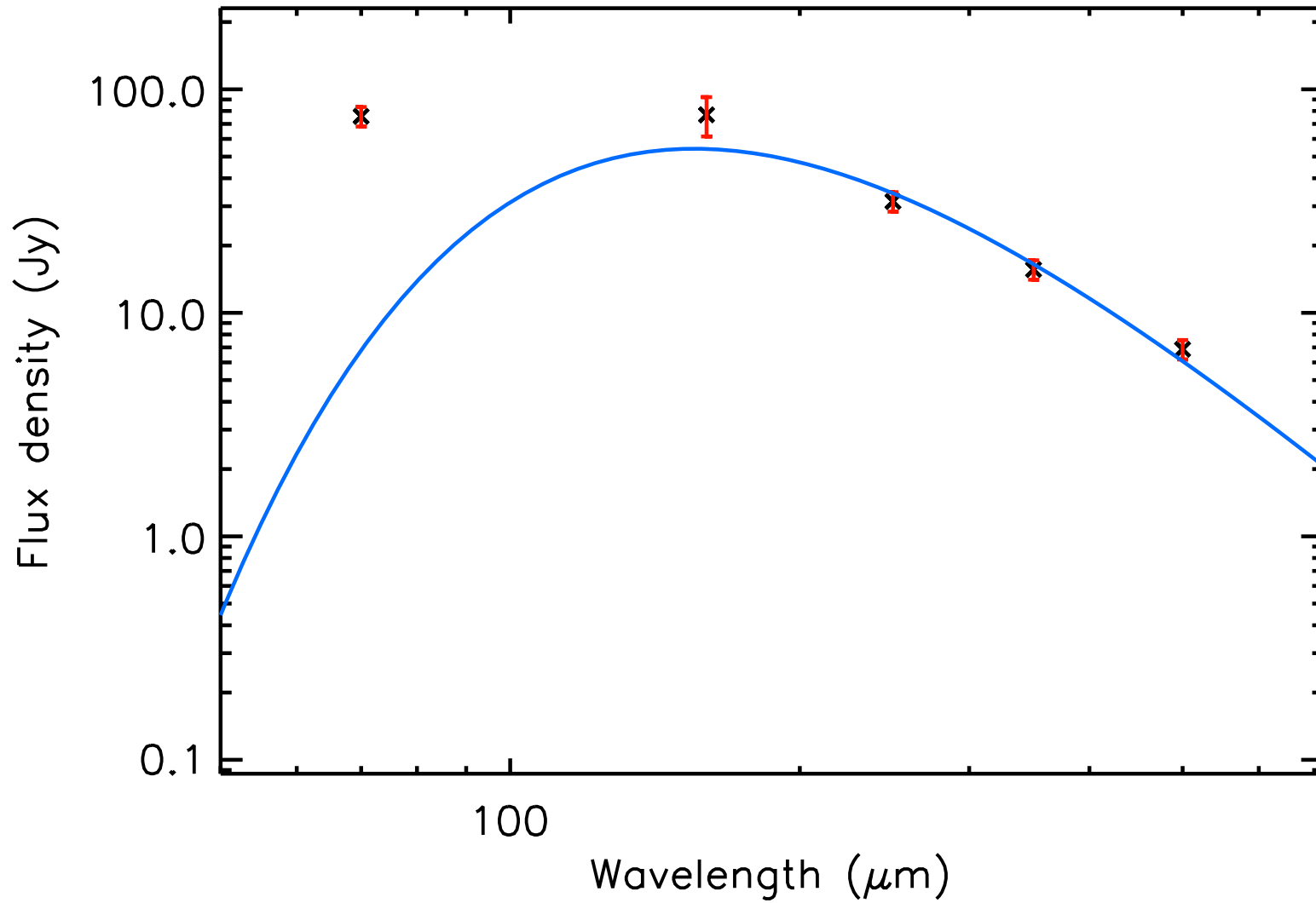
T_{dust} (K) = 10.8 ± 1.2 , Mass (M_{\odot}) = 0.616 ± 0.270



run No 1360

Orion B core HGBS_J054736.9+002005

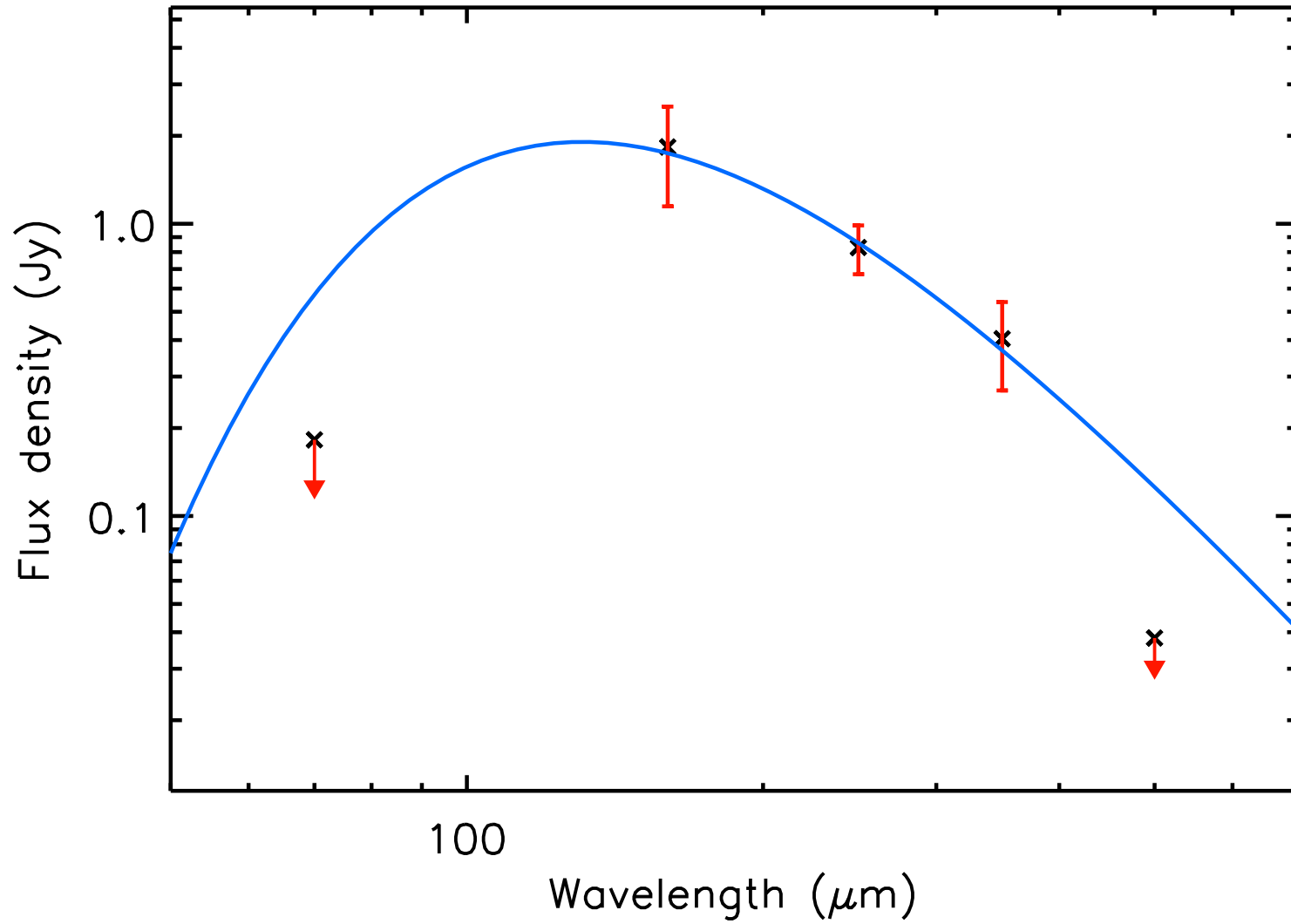
T_{dust} (K) = 18.7 ± 1.6 , Mass (M_{\odot}) = 1.484 ± 0.352



run No 1361

Orion B core HGBS_J054736.9+002417

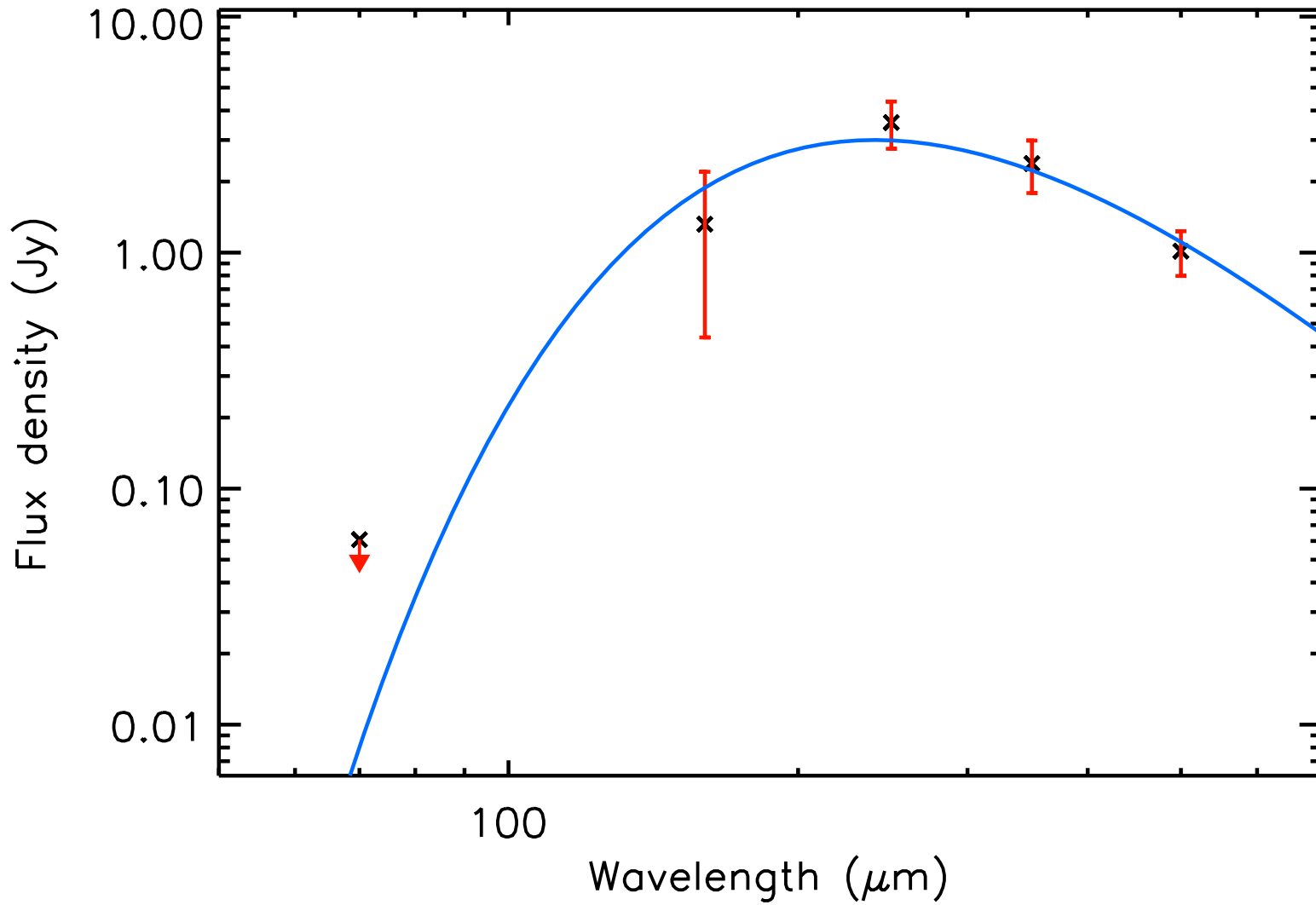
T_{dust} (K) = 22.1 ± 4.5 , Mass (M_{\odot}) = 0.022 ± 0.018



run No 1362

Orion B core HGBS_J054736.9+001851

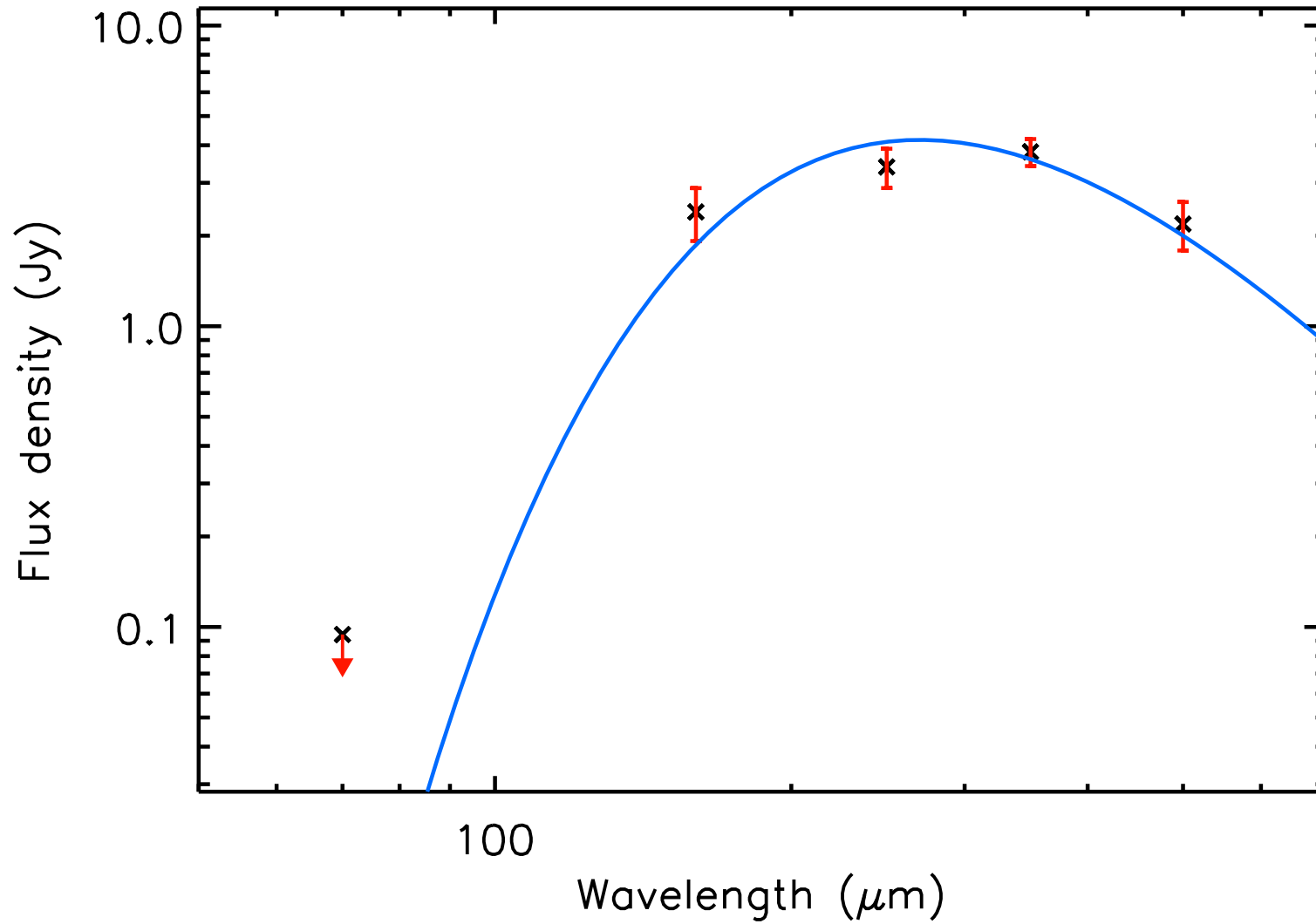
T_{dust} (K) = 12.1 ± 1.1 , Mass (M_{\odot}) = 0.728 ± 0.275



run No 1363

Orion B core HGBS_J054737.4+003934

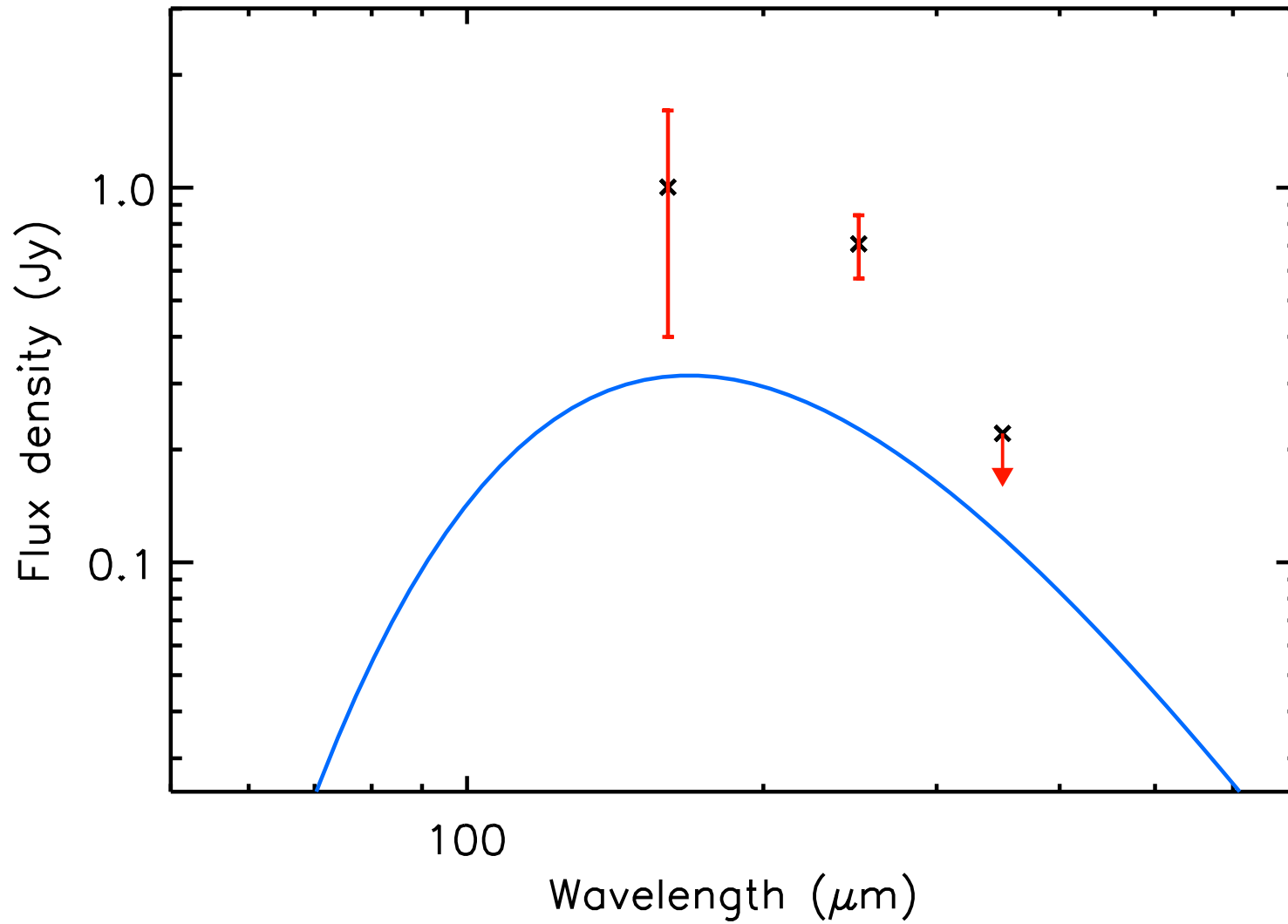
T_{dust} (K) = 10.7 ± 0.6 , Mass (M_{\odot}) = 1.808 ± 0.456



run No 1364

Orion B core HGBS_J054737.7+002115

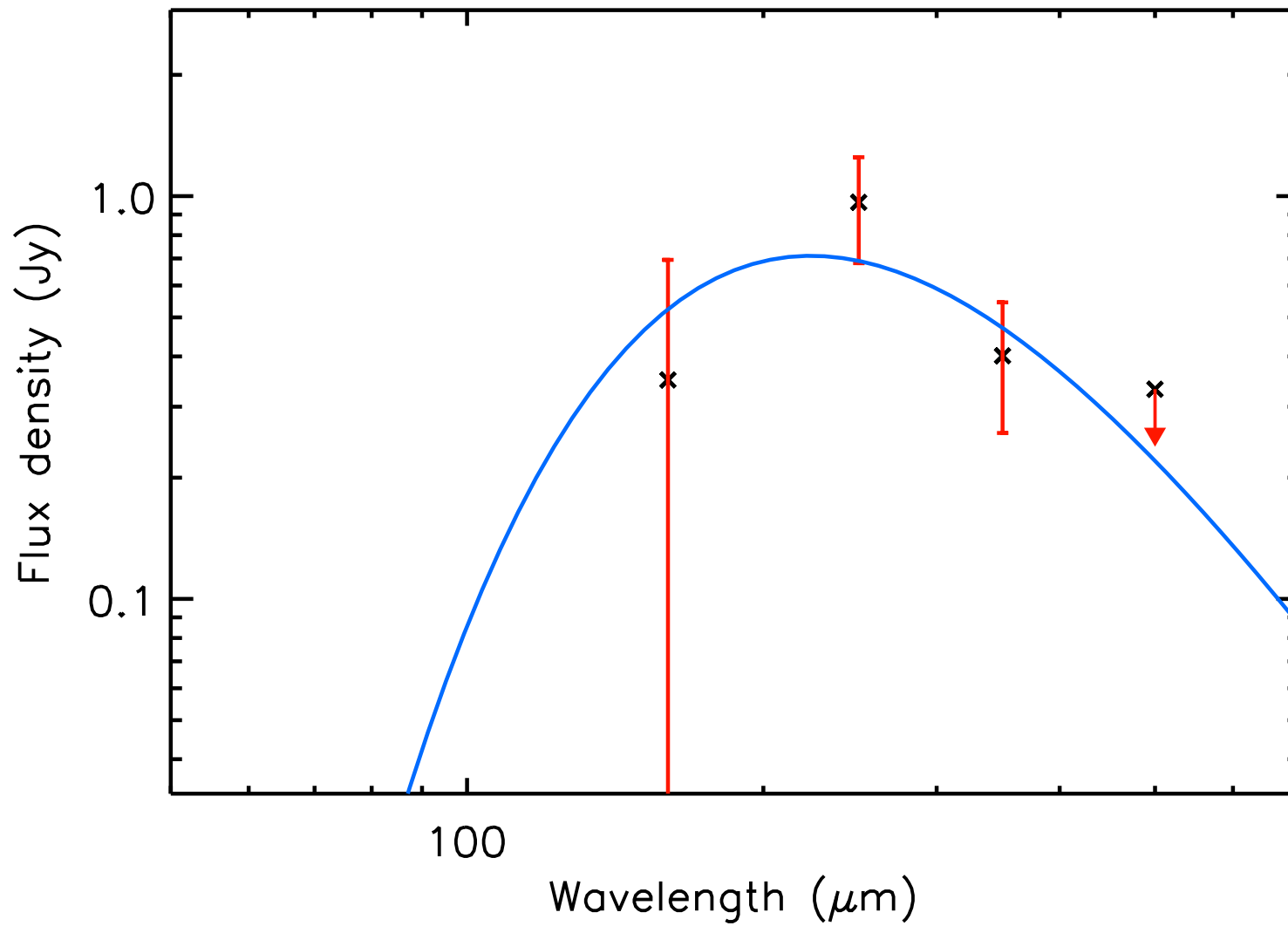
T_{dust} (K) = 18.6 ± 4.3 , Mass (M_{\odot}) = 0.007 ± 0.010



run No 1365

Orion B core HGBS_J054737.9+001528

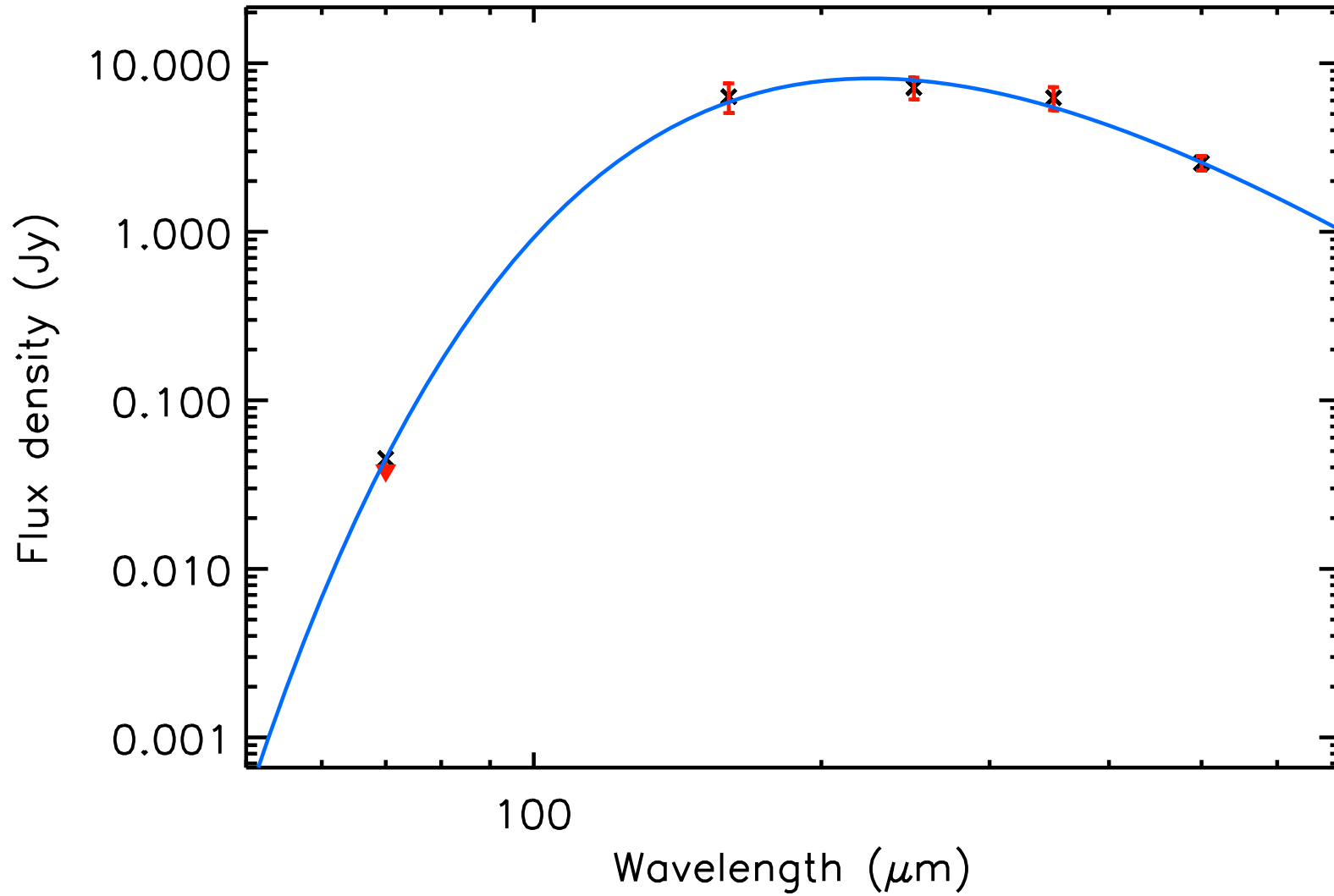
T_{dust} (K) = 13.0 ± 2.5 , Mass (M_{\odot}) = 0.120 ± 0.100



run No 1366

Orion B core HGBS_J054737.9+000651

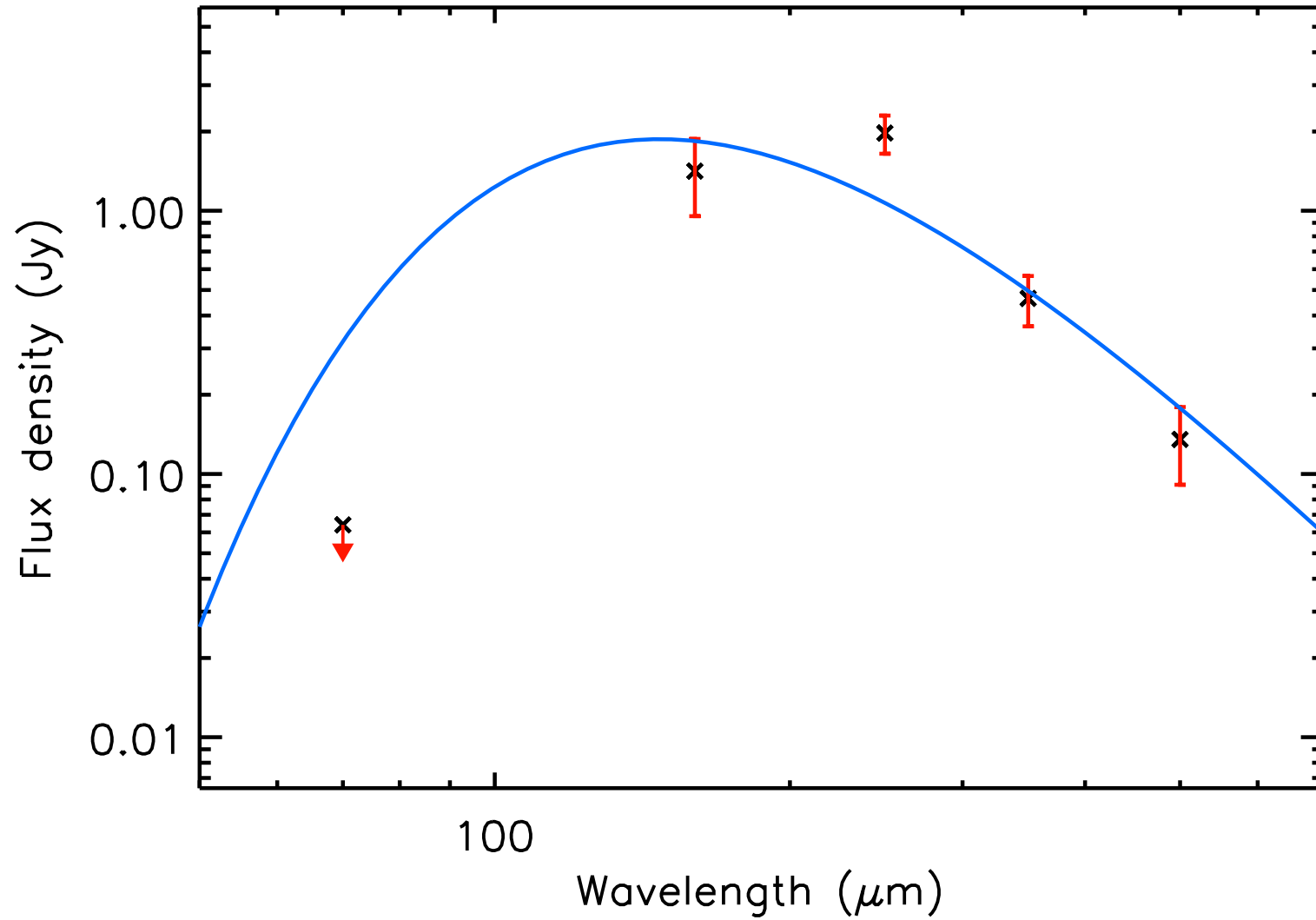
T_{dust} (K) = 12.9 ± 0.6 , Mass (M_{\odot}) = 1.437 ± 0.273



run No 1367

Orion B core HGBS_J054738.1+001758

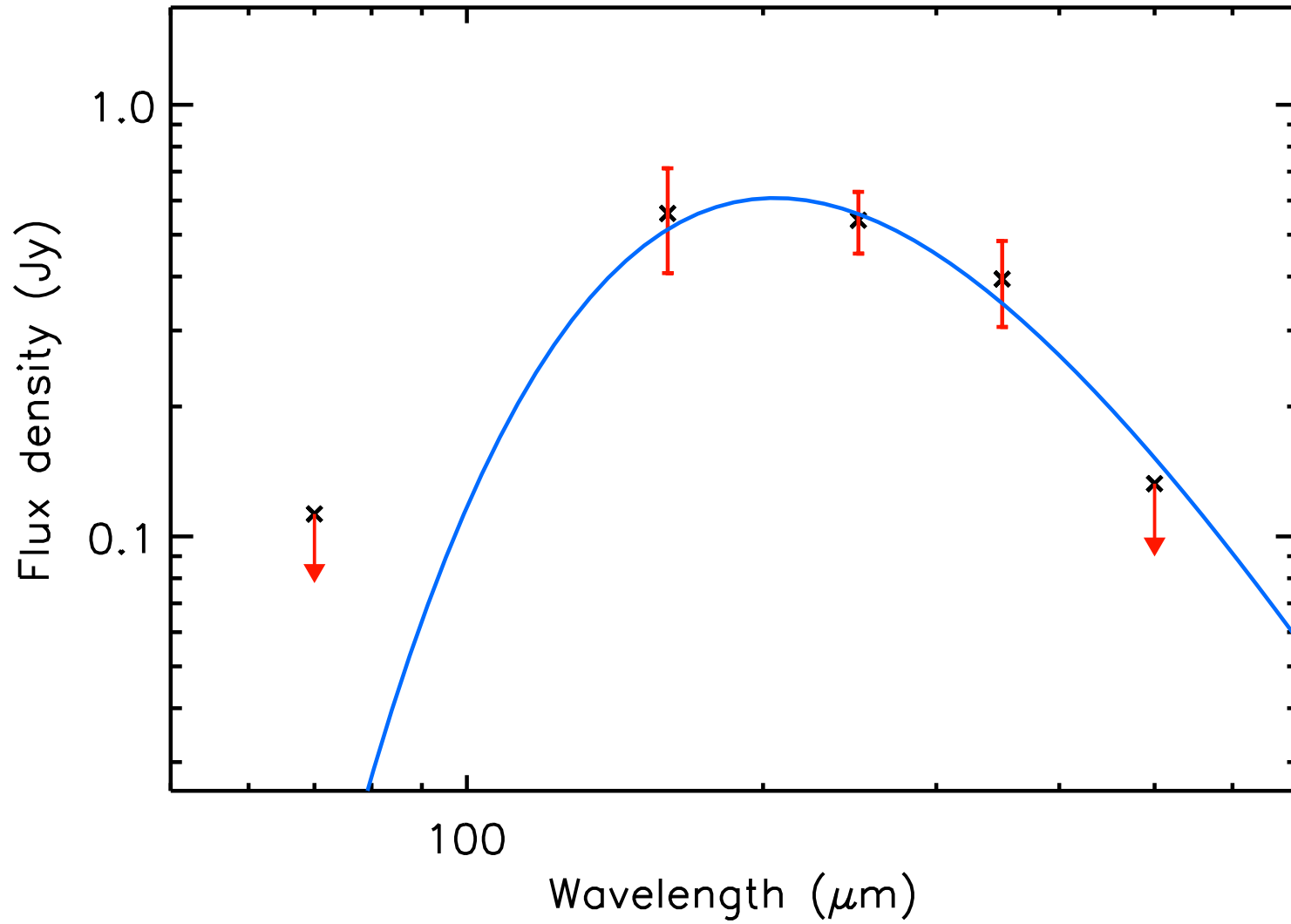
T_{dust} (K) = 19.7 ± 2.4 , Mass (M_{\odot}) = 0.039 ± 0.014



run No 1368

Orion B core HGBS_J054738.7-015331

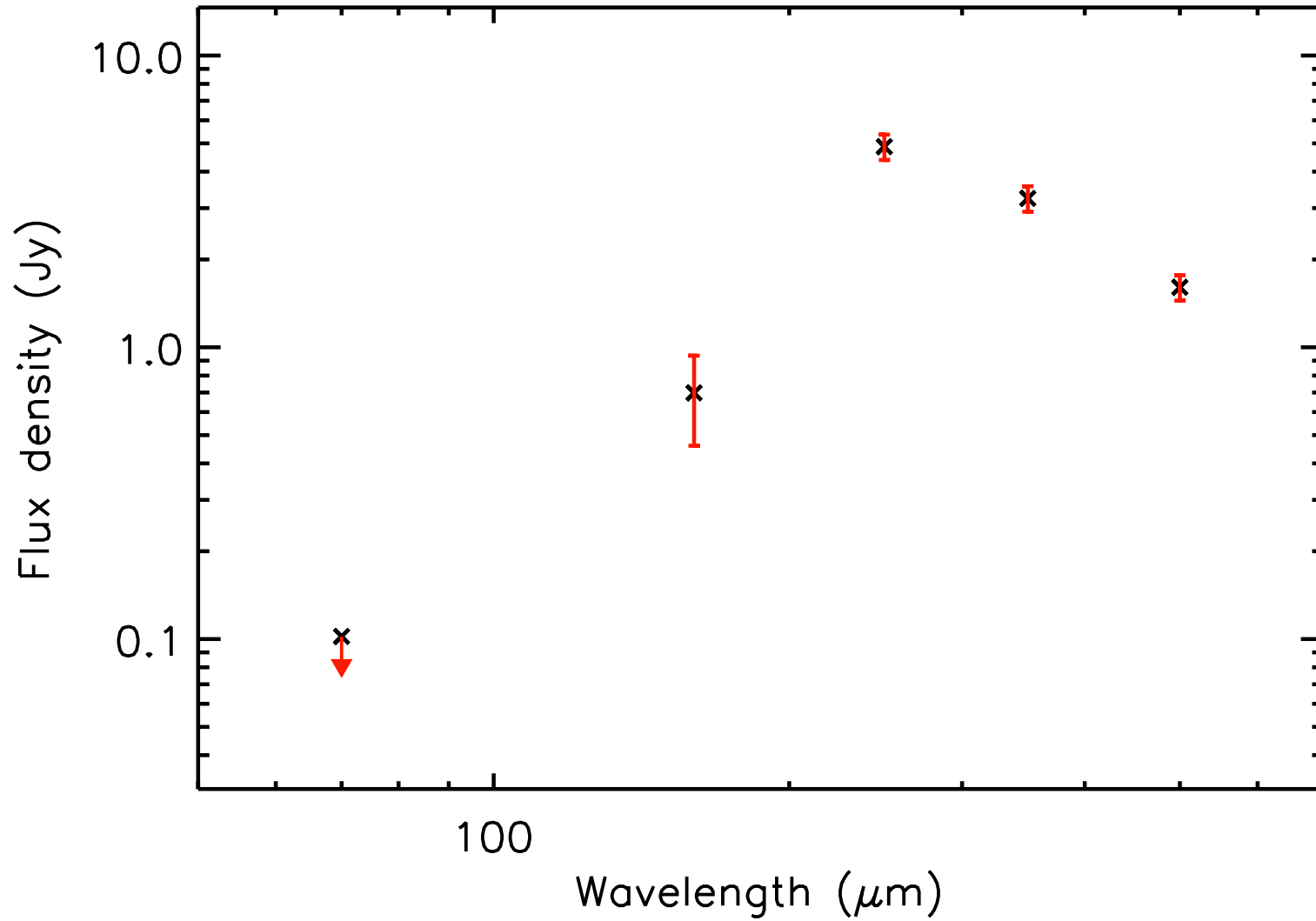
T_{dust} (K) = 14.1 ± 1.6 , Mass (M_{\odot}) = 0.068 ± 0.034



run No 1369

Orion B core HGBS_J054739.0+001410

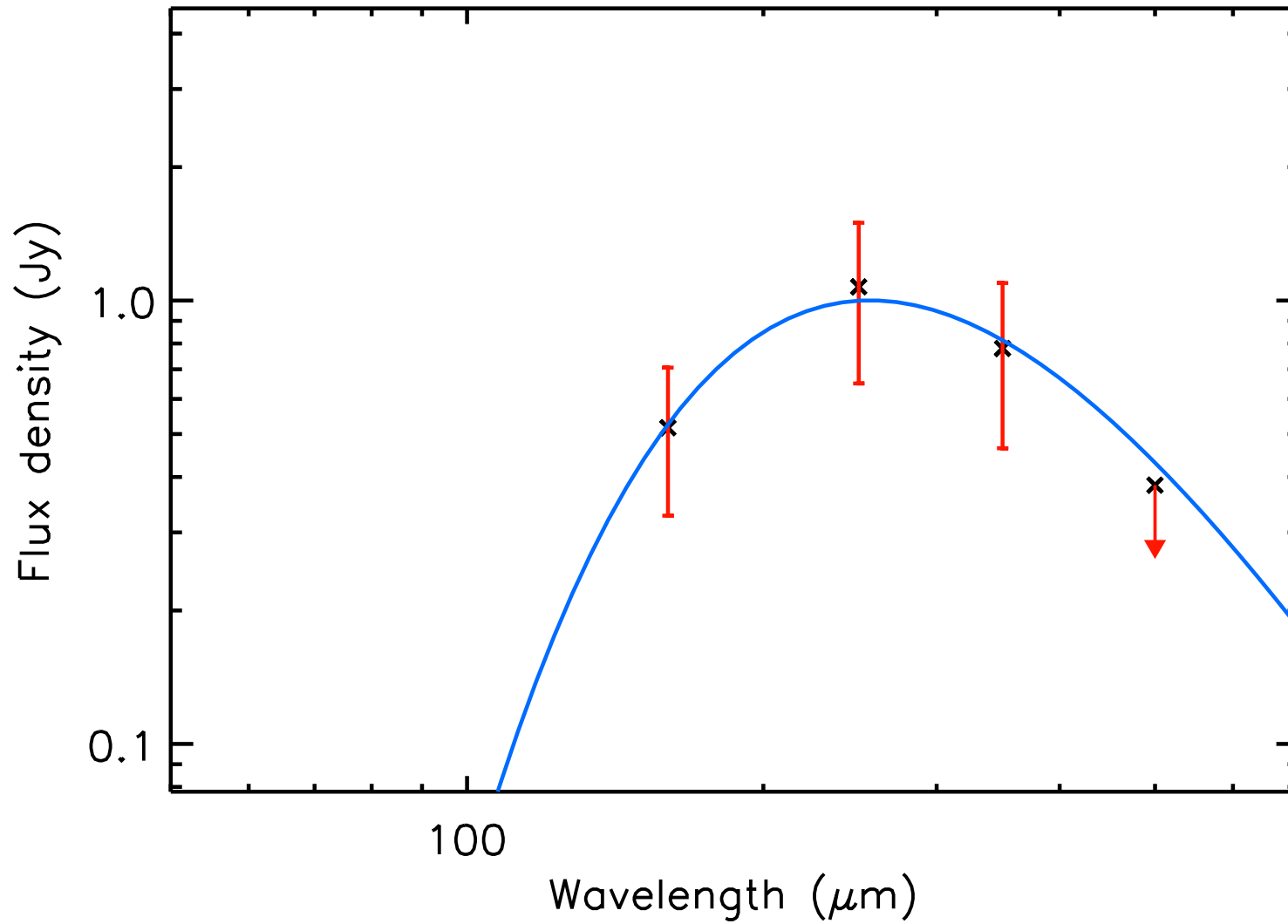
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.357 ± 0.679



run No 1370

Orion B core HGBS_J054739.1+000750

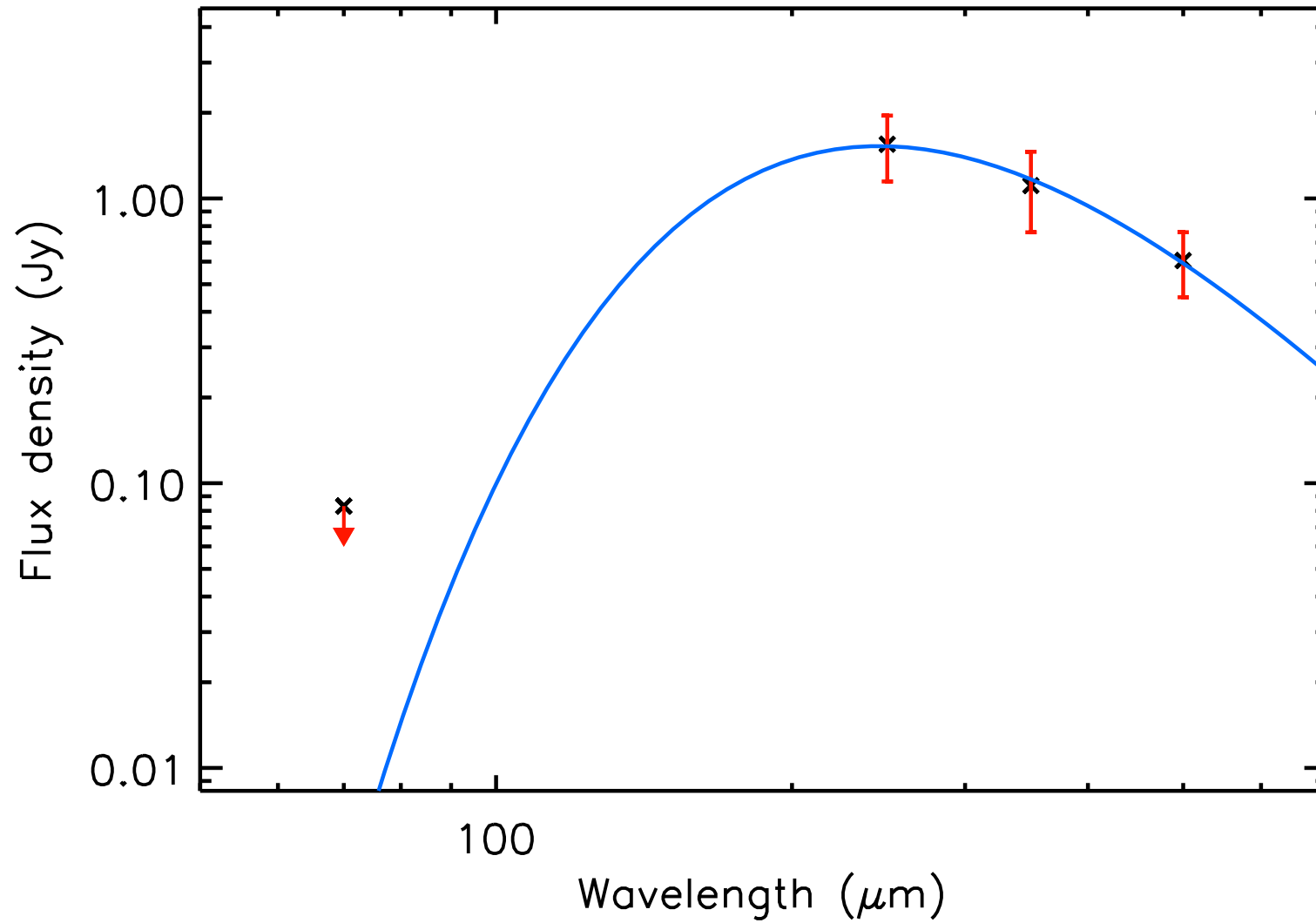
T_{dust} (K) = 11.3 ± 1.4 , Mass (M_{\odot}) = 0.338 ± 0.250



run No 1371

Orion B core HGBS_J054739.2+001006

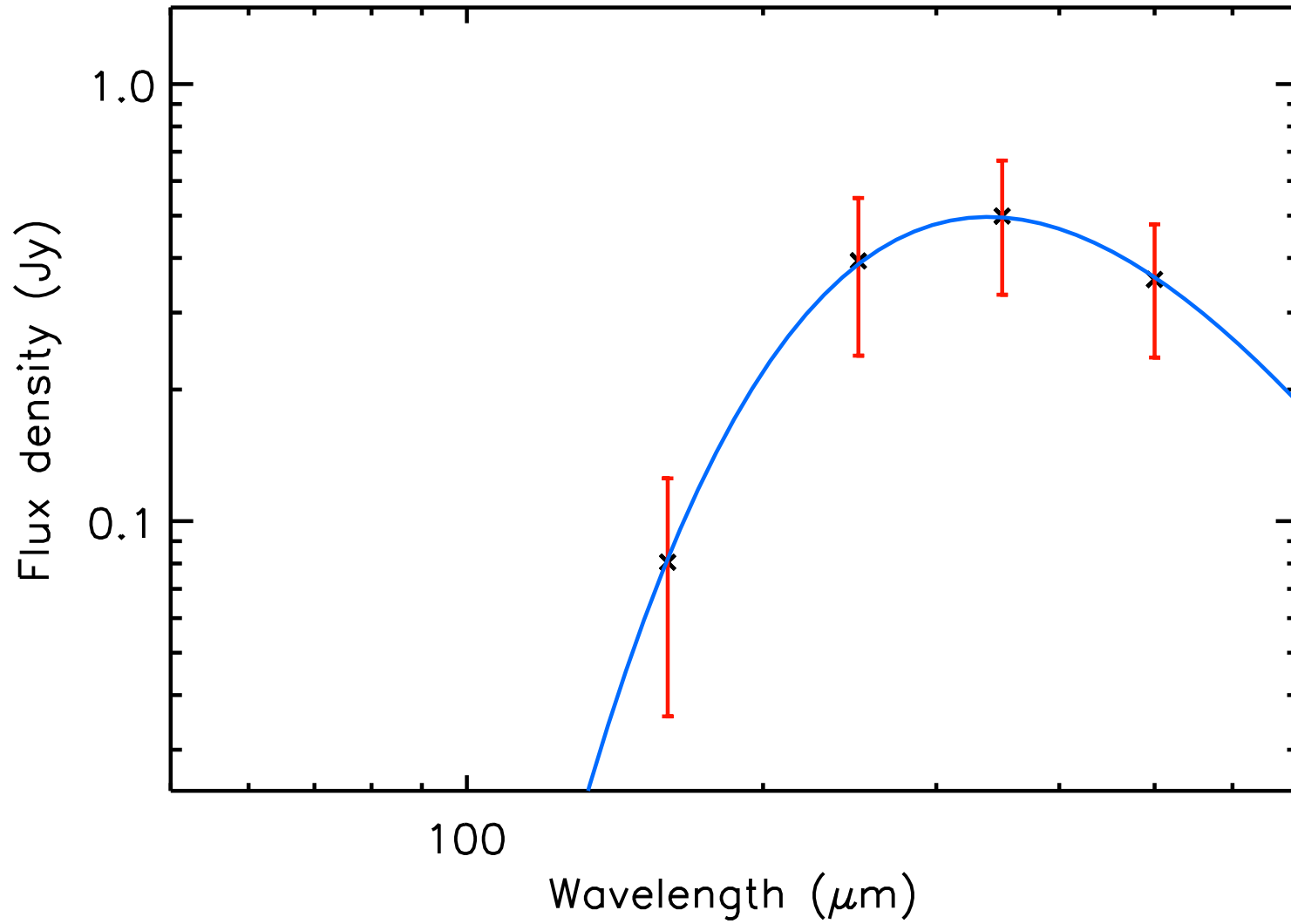
T_{dust} (K) = 11.8 ± 2.0 , Mass (M_{\odot}) = 0.410 ± 0.261



run No 1372

Orion B core HGBS_J054739.4+000925

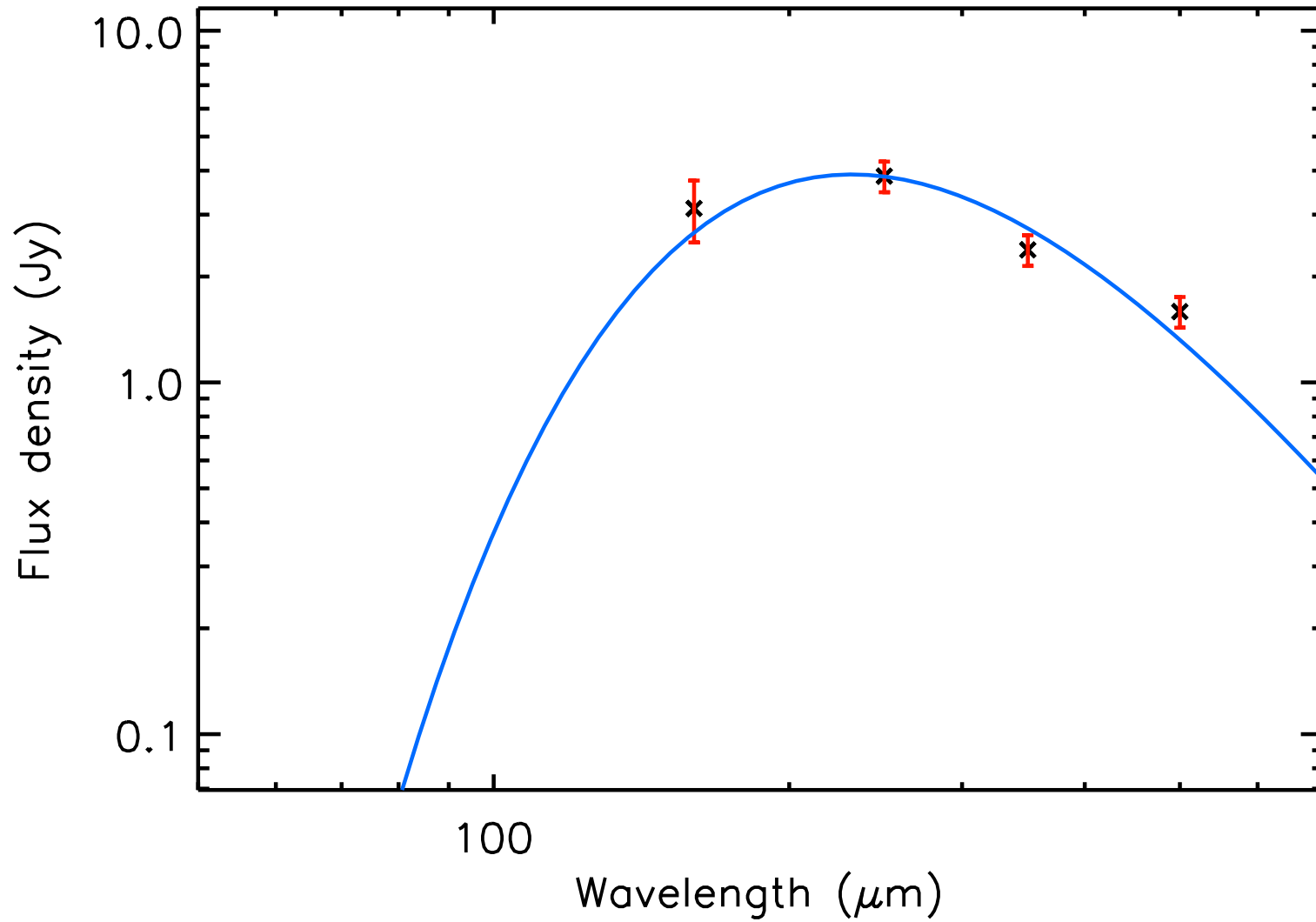
T_{dust} (K) = 8.6 ± 0.7 , Mass (M_{\odot}) = 0.669 ± 0.344



run No 1373

Orion B core HGBS_J054739.4-013415

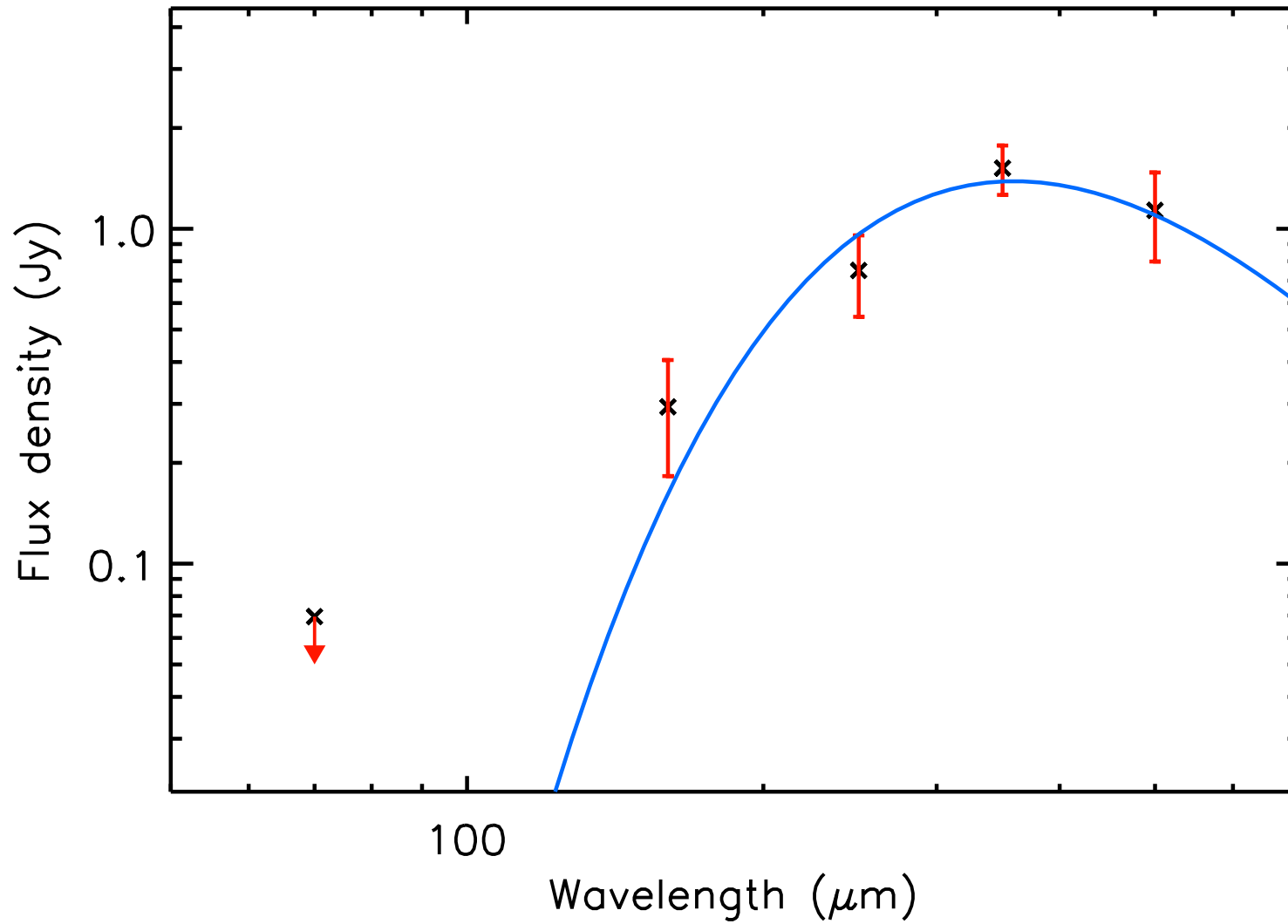
T_{dust} (K) = 12.5 ± 0.6 , Mass (M_{\odot}) = 0.789 ± 0.156



run No 1374

Orion B core HGBS_J054739.5+003957

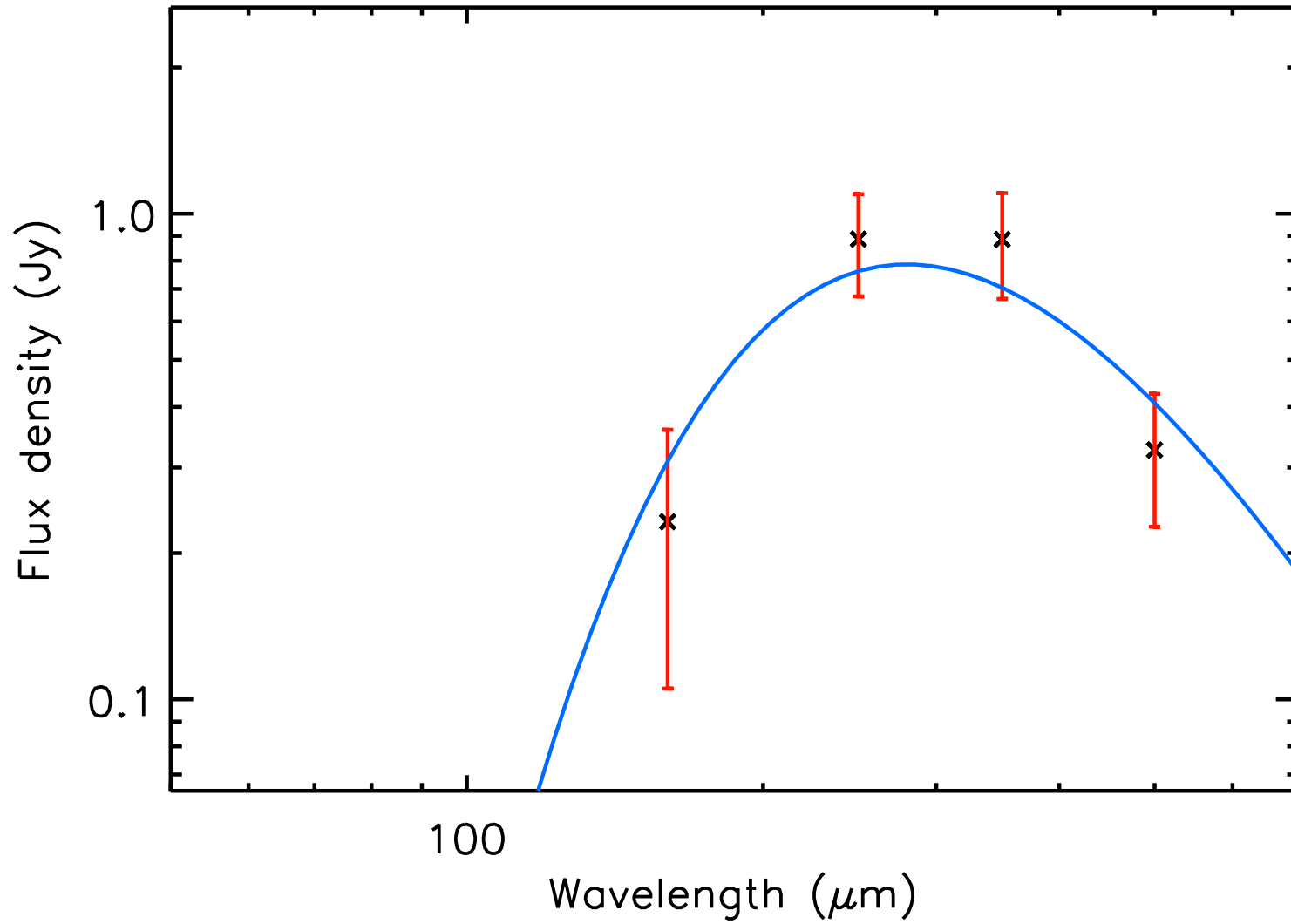
T_{dust} (K) = 8.1 ± 0.6 , Mass (M_{\odot}) = 2.517 ± 1.186



run No 1375

Orion B core HGBS_J054739.8+001520

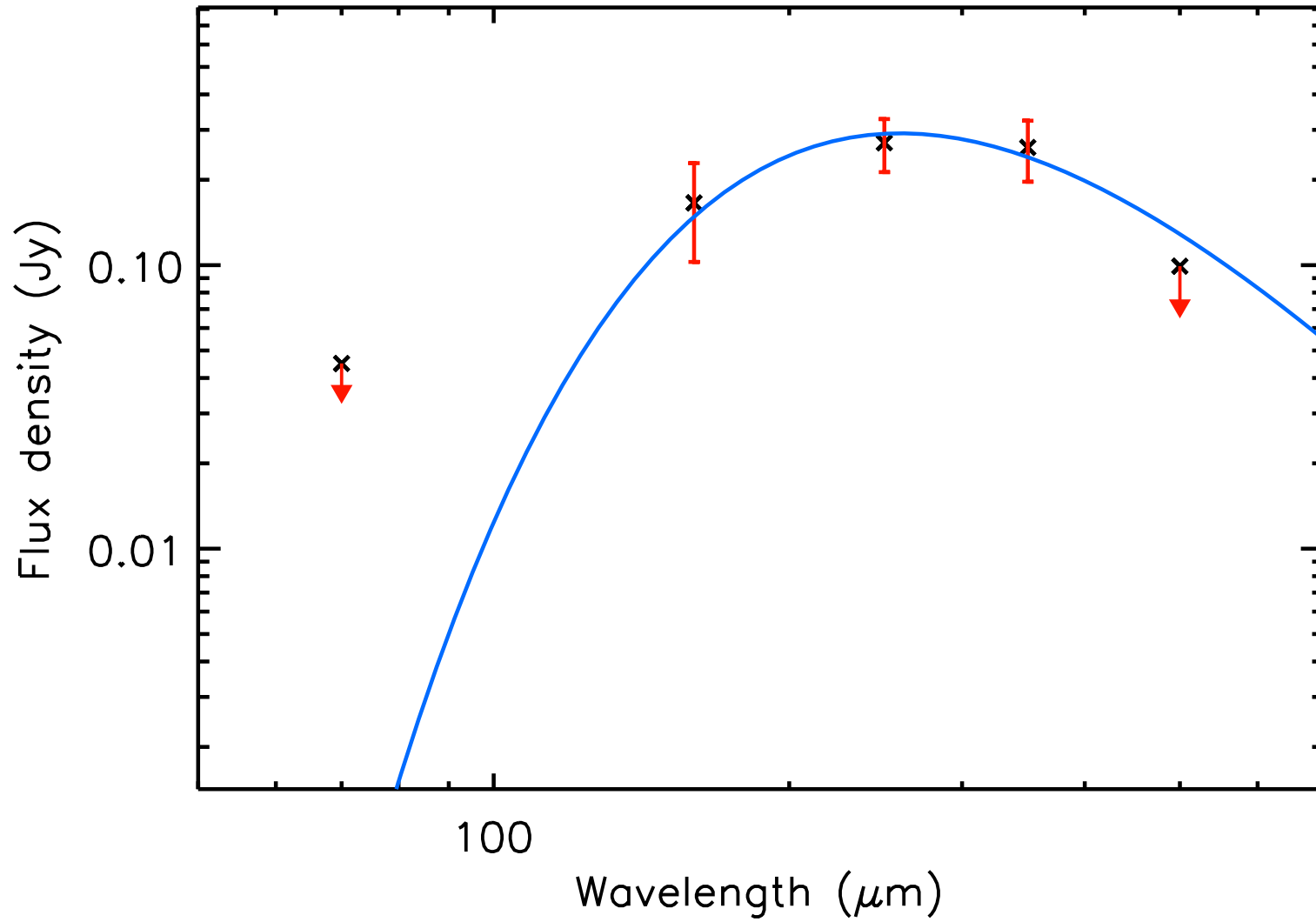
T_{dust} (K) = 10.4 ± 0.8 , Mass (M_{\odot}) = 0.410 ± 0.163



run No 1376

Orion B core HGBS_J054740.3-005740

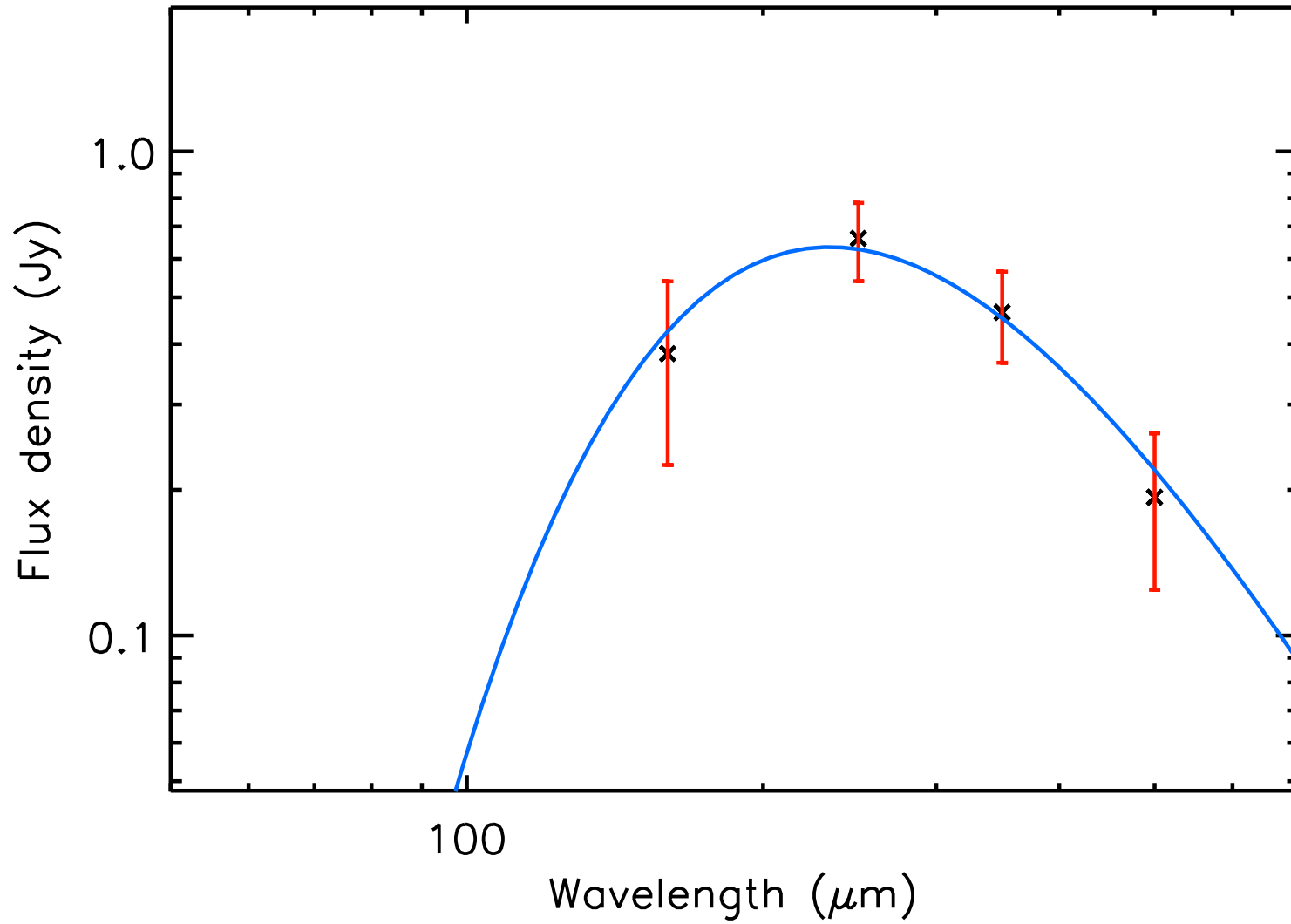
T_{dust} (K) = 11.2 ± 1.3 , Mass (M_{\odot}) = 0.104 ± 0.063



run No 1377

Orion B core HGBS_J054740.3+005345

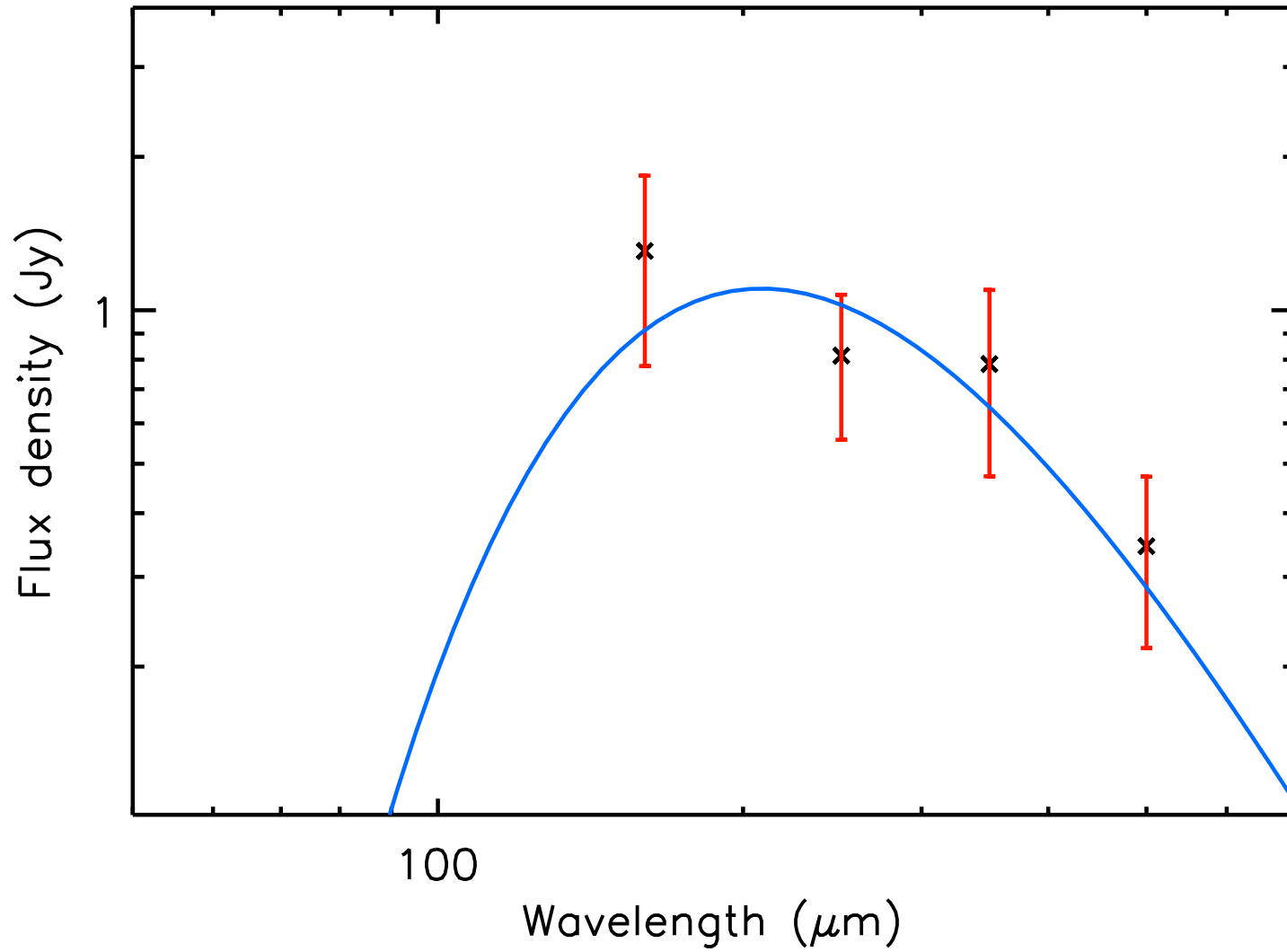
T_{dust} (K) = 12.4 ± 1.2 , Mass (M_{\odot}) = 0.134 ± 0.056



run No 1378

Orion B core HGBS_J054740.4+001622

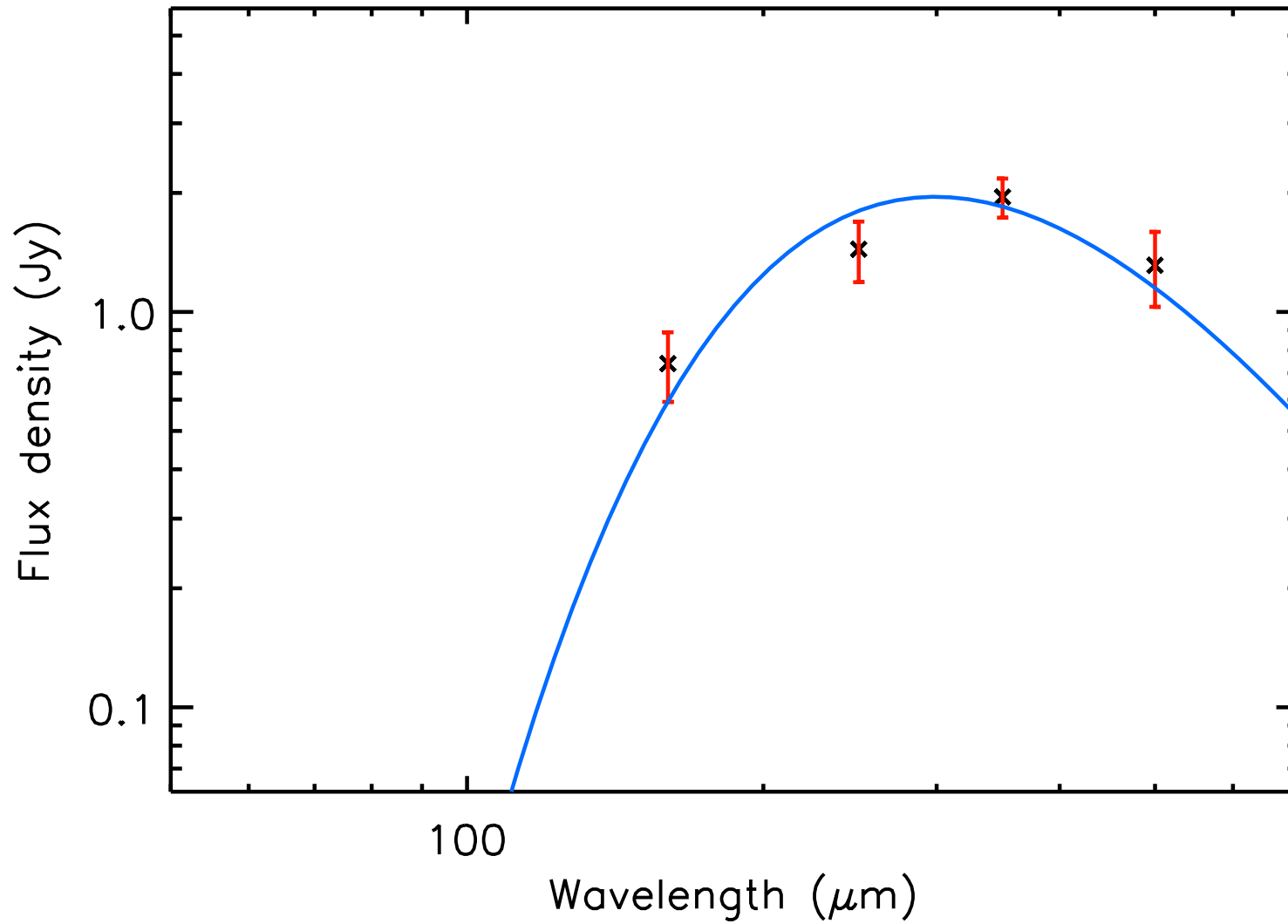
T_{dust} (K) = 13.9 ± 2.3 , Mass (M_{\odot}) = 0.132 ± 0.091



run No 1379

Orion B core HGBS_J054740.8+004011

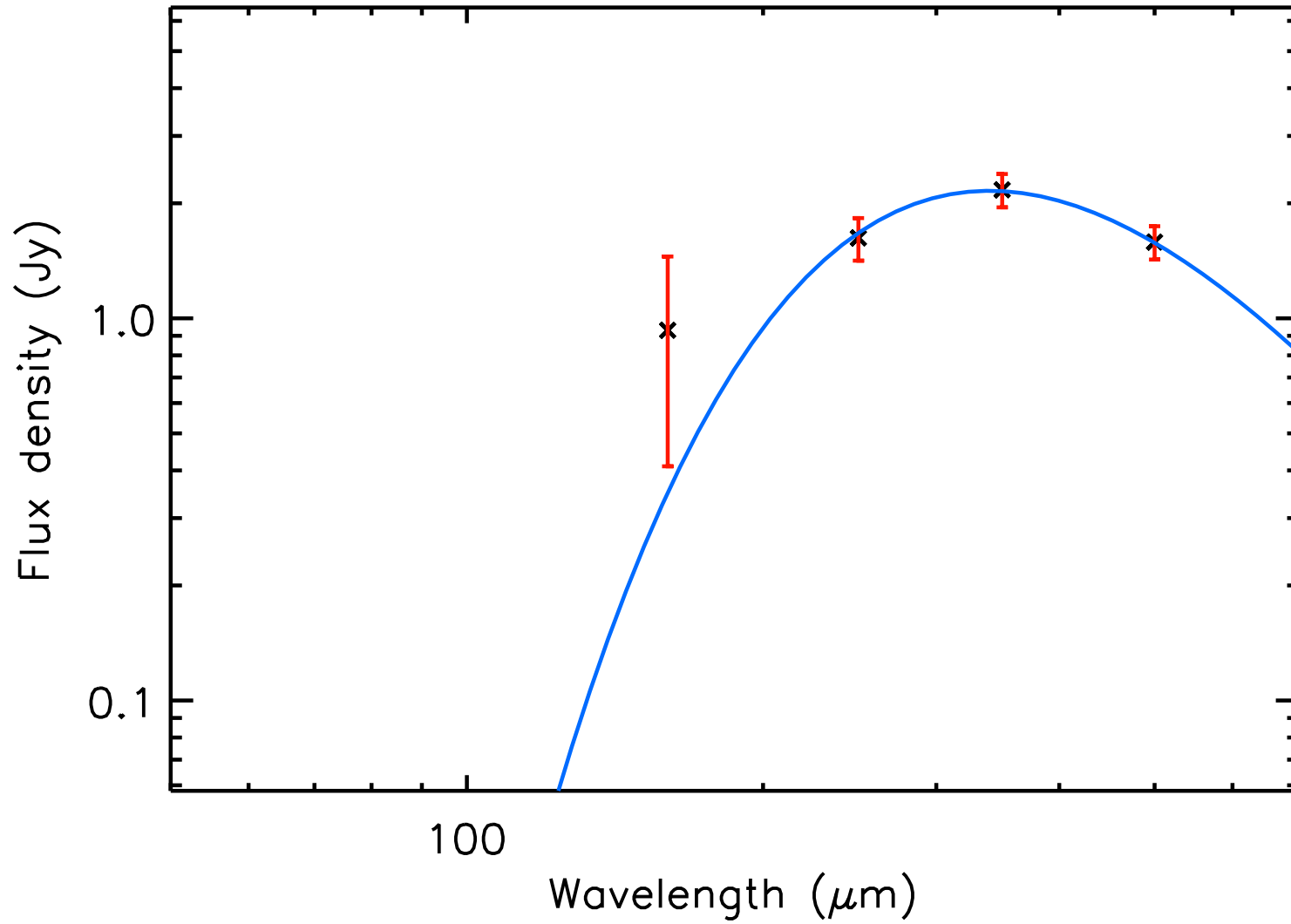
T_{dust} (K) = 9.7 ± 0.5 , Mass (M_{\odot}) = 1.409 ± 0.377



run No 1380

Orion B core HGBS_J054741.2+002704

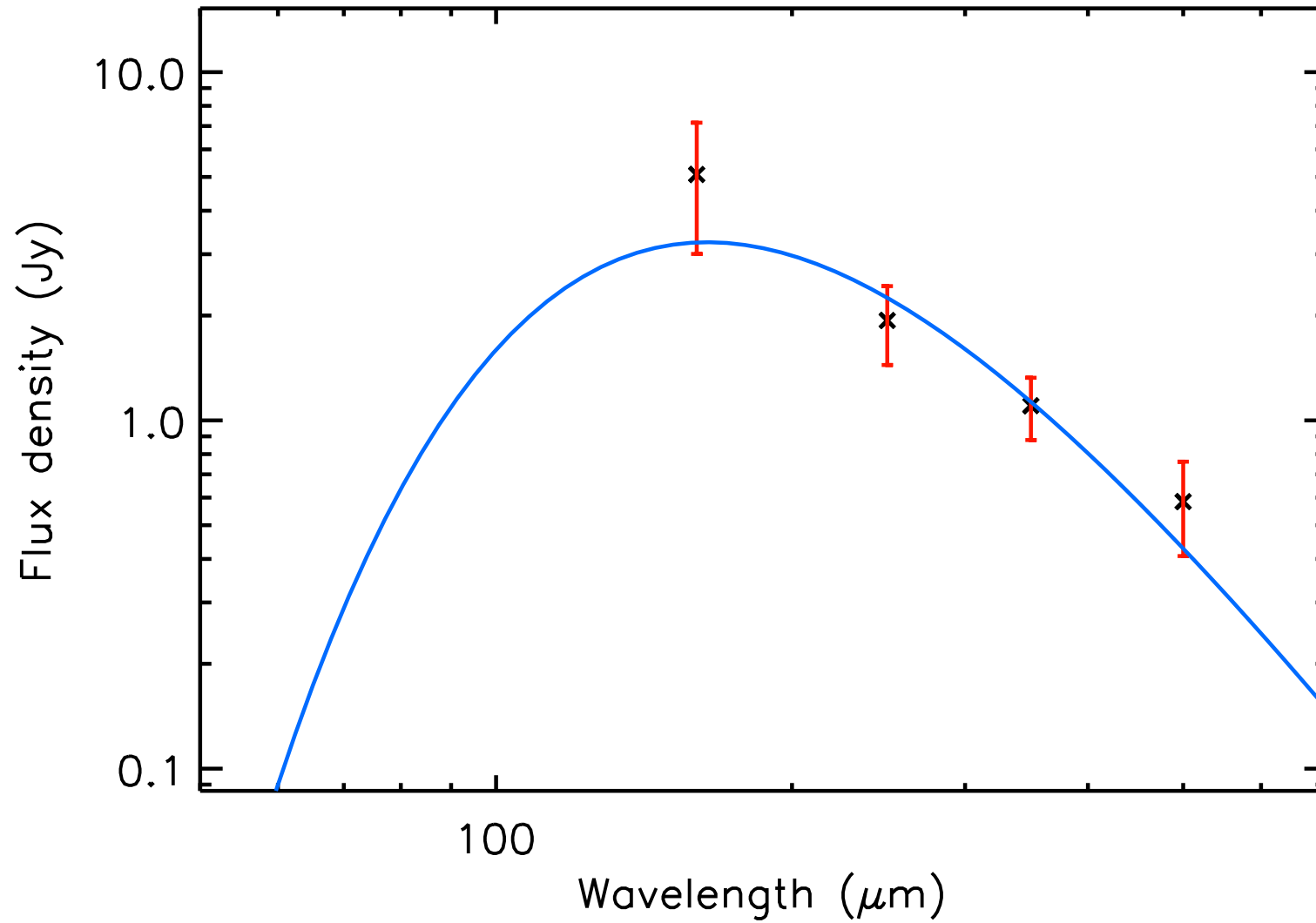
T_{dust} (K) = 8.5 ± 0.4 , Mass (M_{\odot}) = 2.950 ± 0.707



run No 1381

Orion B core HGBS_J054741.4-003609

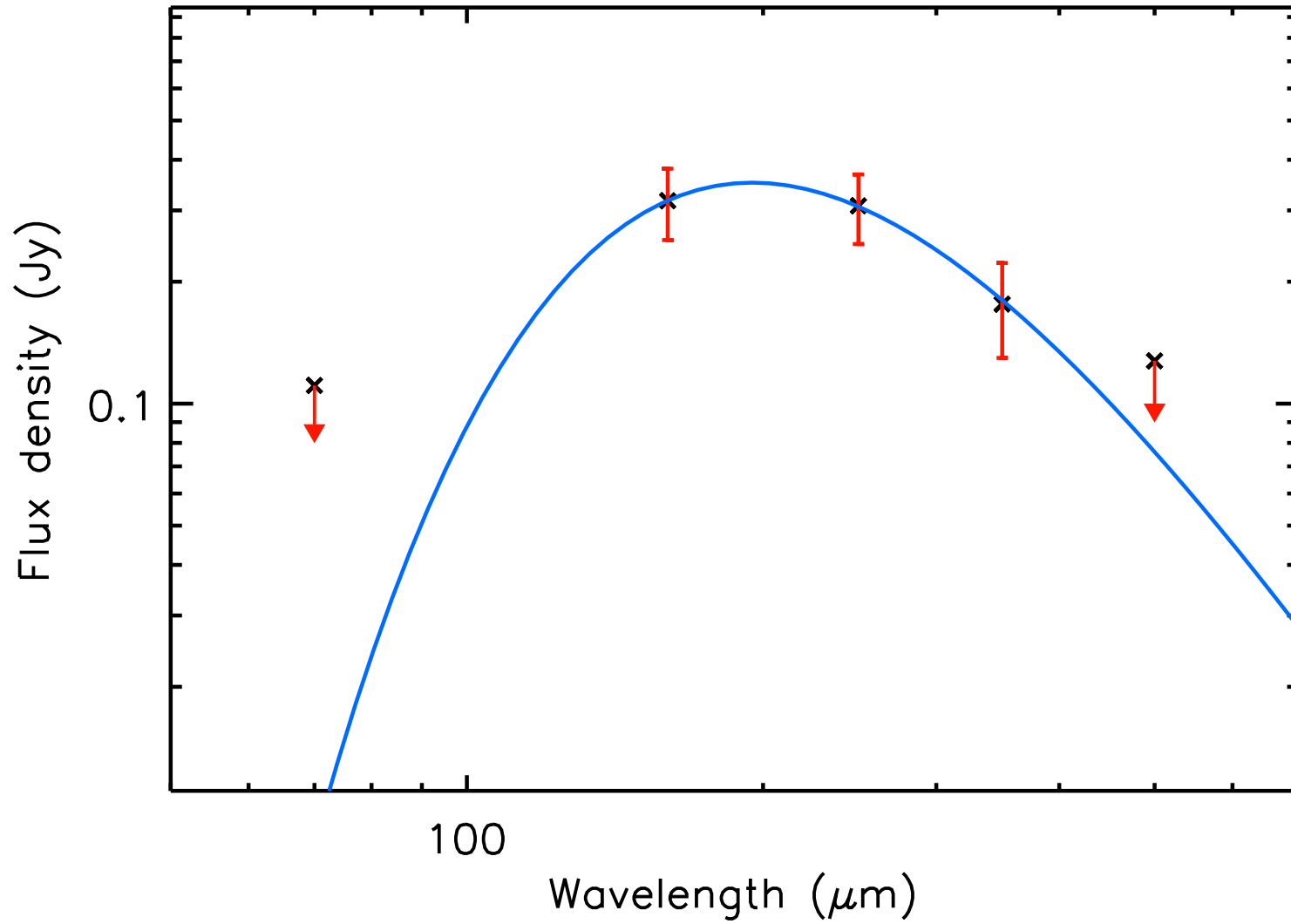
T_{dust} (K) = 17.7 ± 3.6 , Mass (M_{\odot}) = 0.117 ± 0.072



run No 1382

Orion B core HGBS_J054741.5+002925

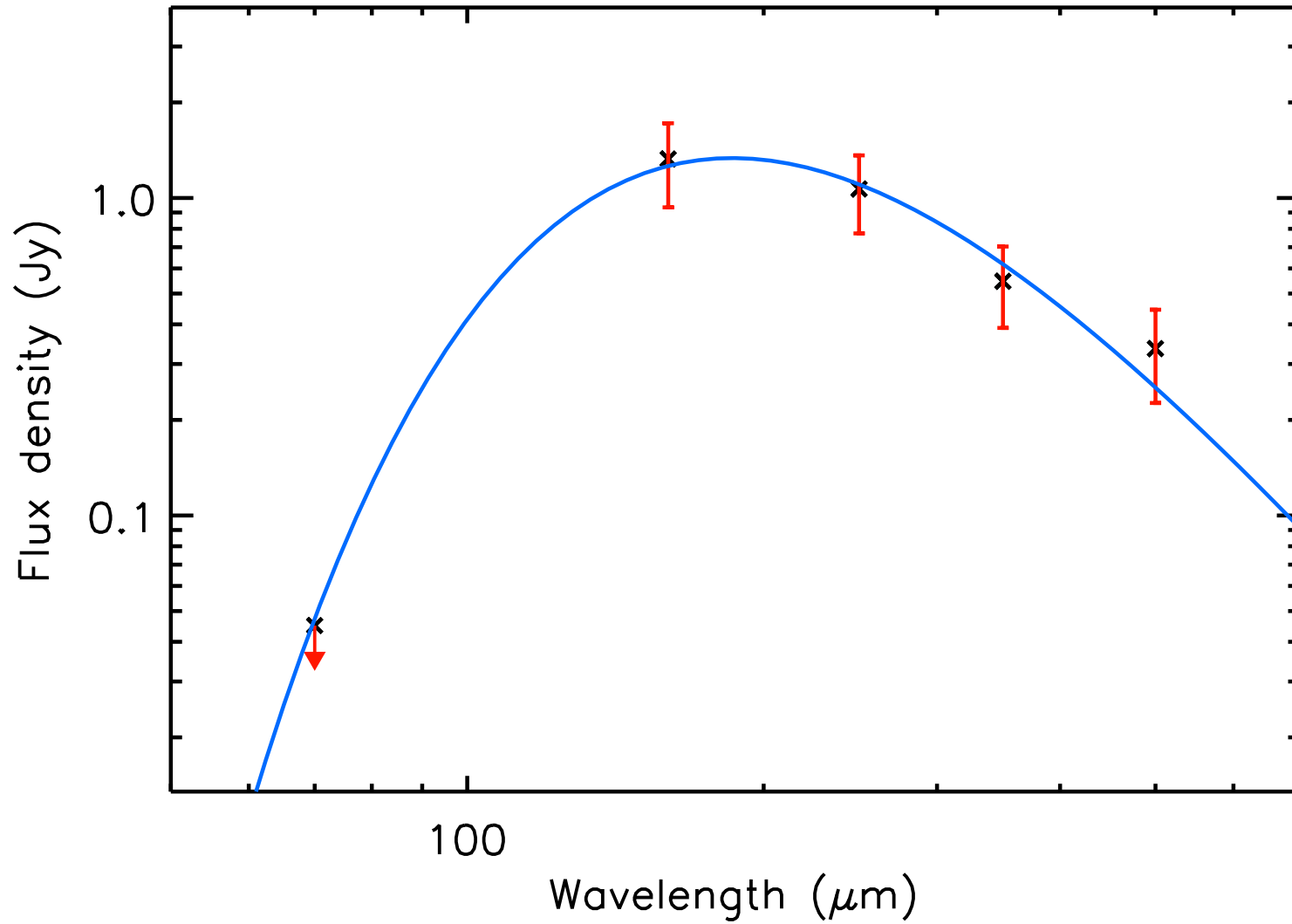
T_{dust} (K) = 14.9 ± 1.4 , Mass (M_{\odot}) = 0.030 ± 0.014



run No 1383

Orion B core HGBS_J054741.9+000301

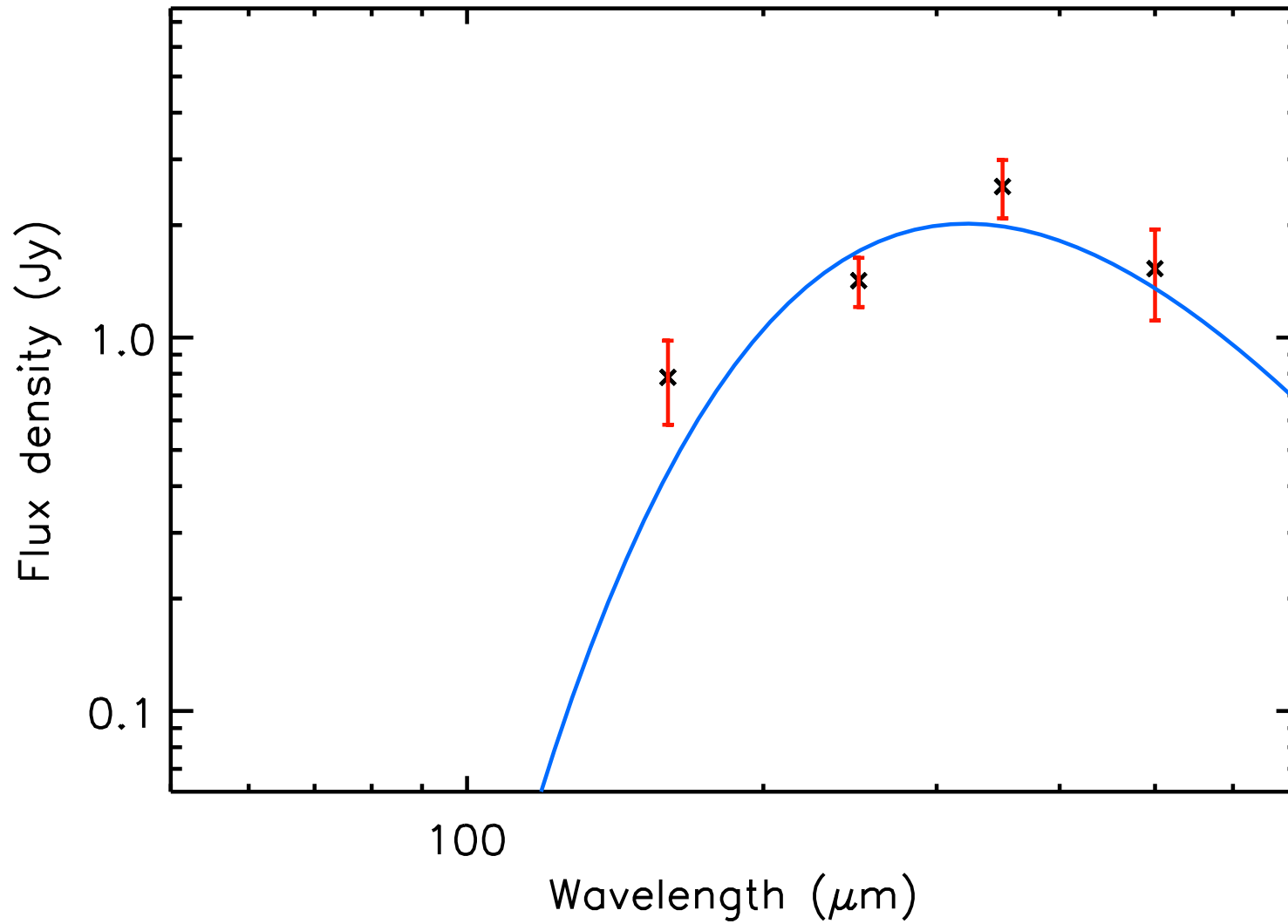
T_{dust} (K) = 15.6 ± 1.9 , Mass (M_{\odot}) = 0.090 ± 0.042



run No 1384

Orion B core HGBS_J054741.9+003610

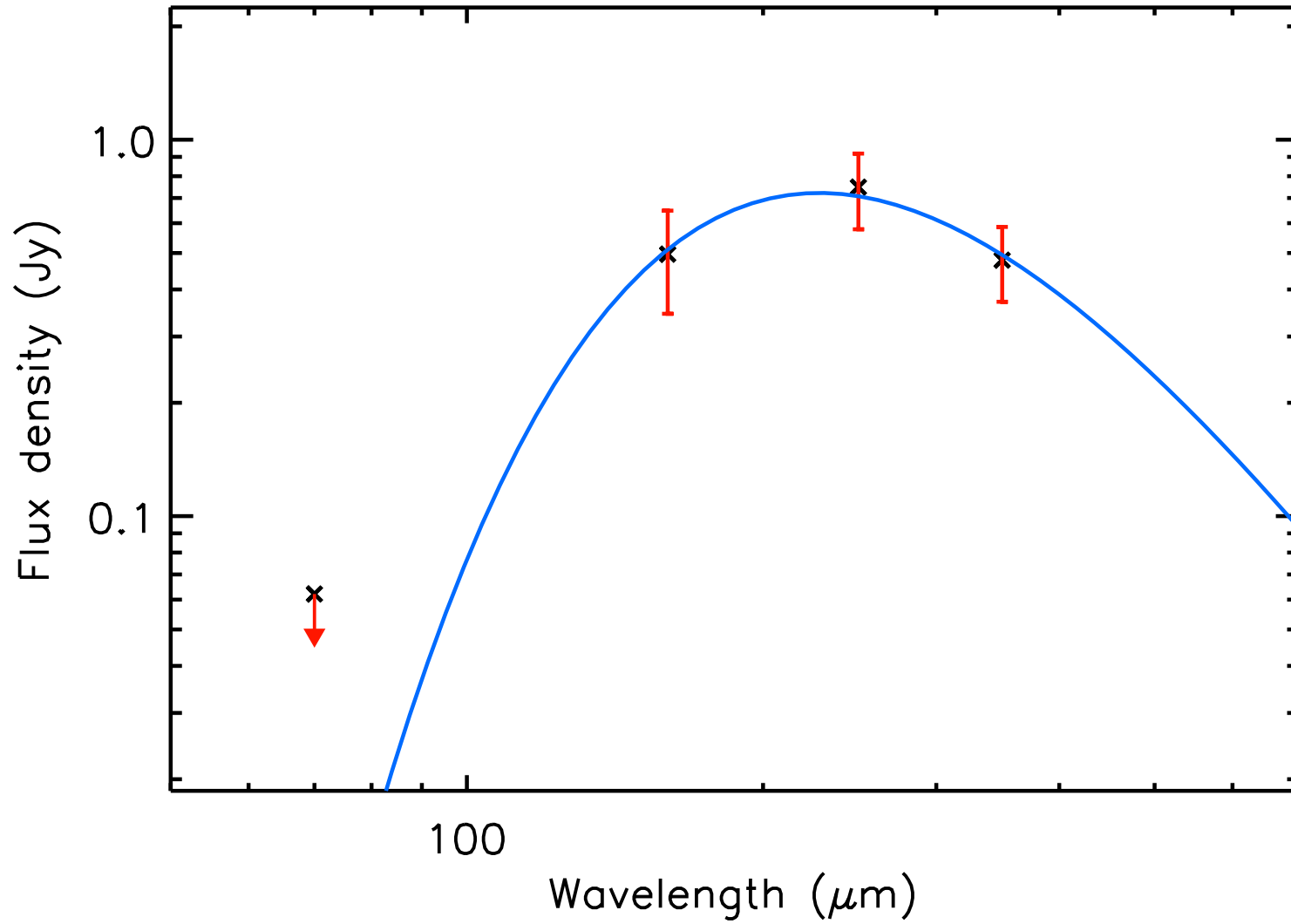
T_{dust} (K) = 9.0 ± 0.6 , Mass (M_{\odot}) = 2.108 ± 0.910



run No 1385

Orion B core HGBS_J054742.2+001800

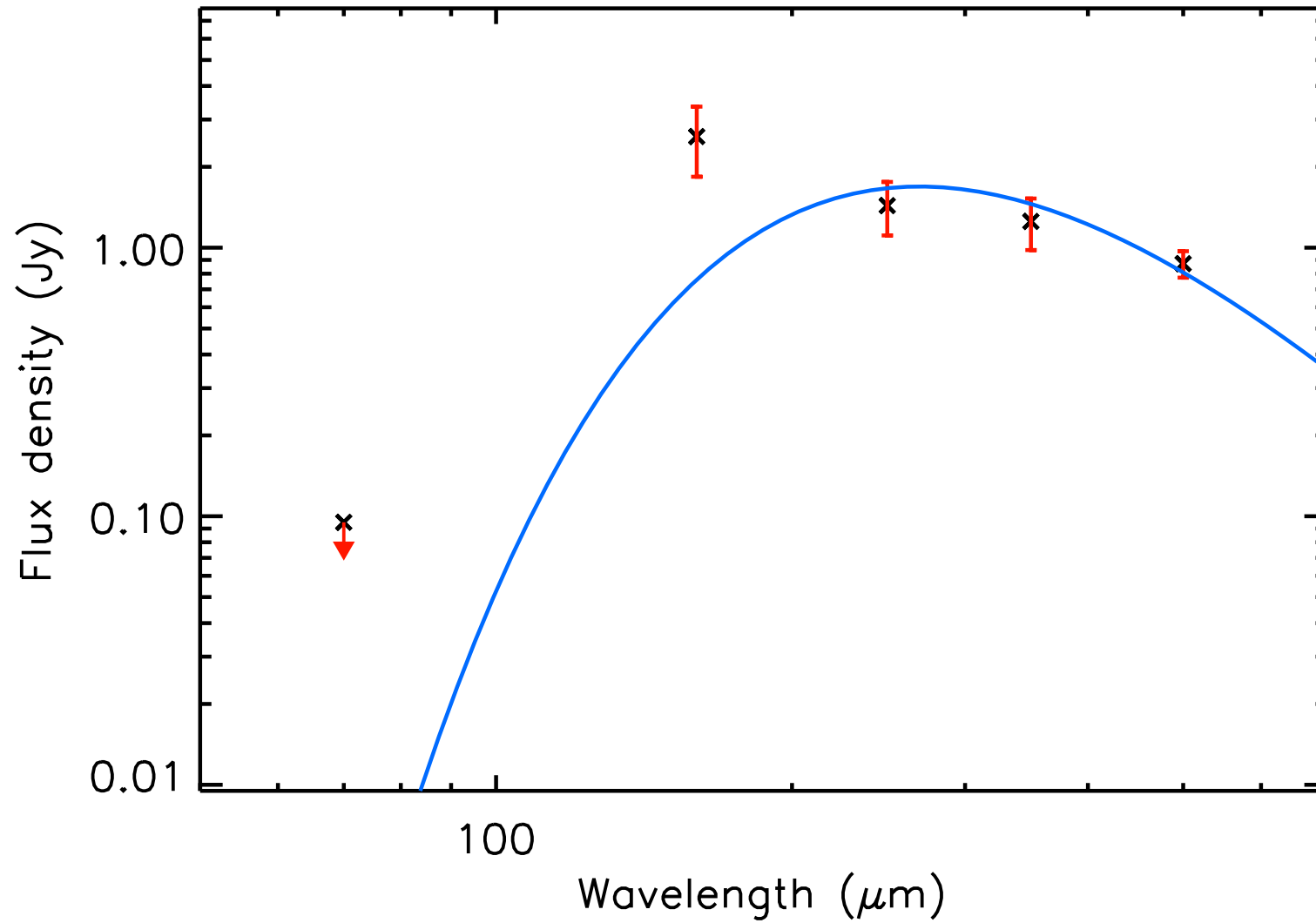
T_{dust} (K) = 12.7 ± 1.3 , Mass (M_{\odot}) = 0.135 ± 0.065



run No 1386

Orion B core HGBS_J054742.2-010438

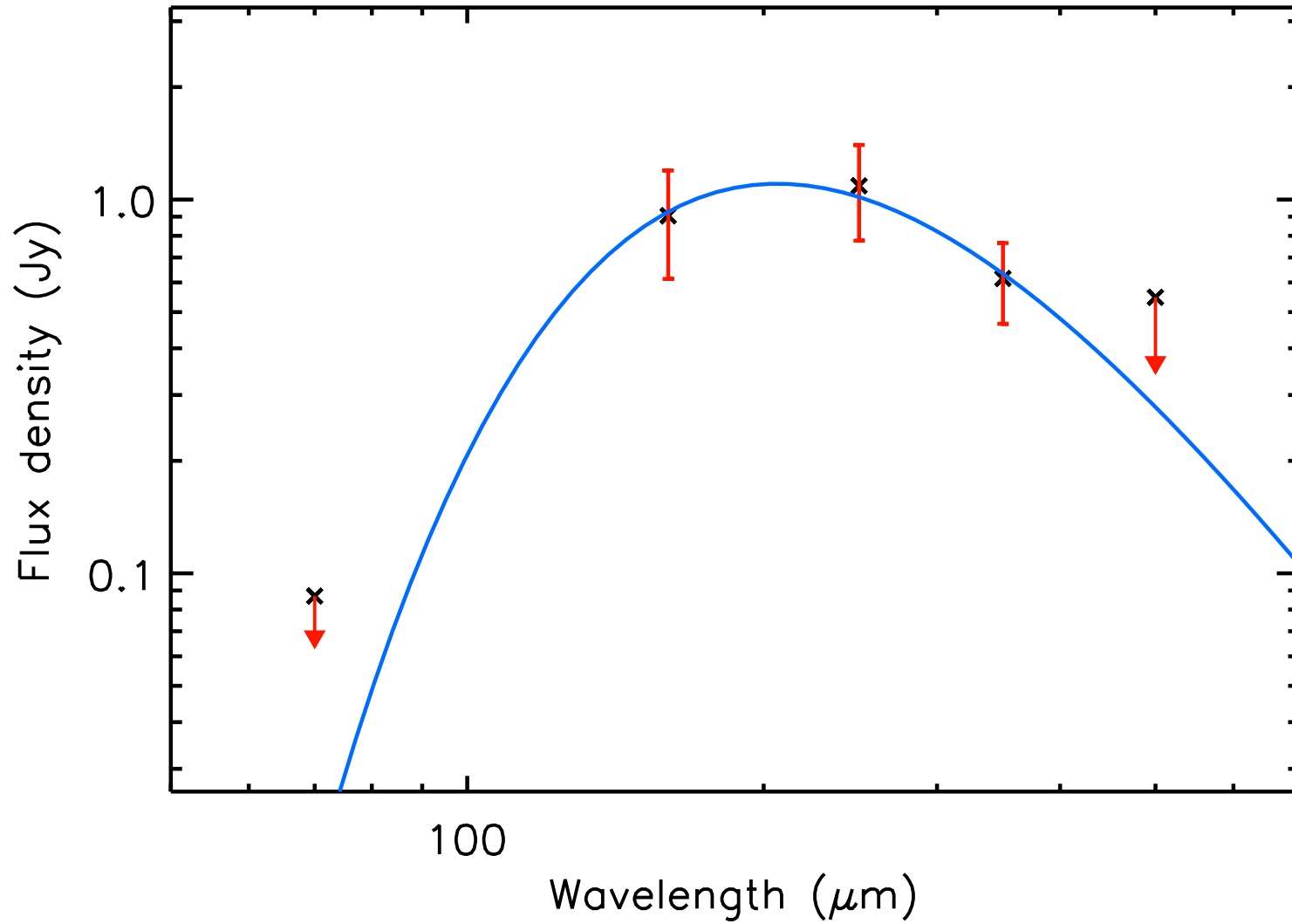
T_{dust} (K) = 10.8 ± 0.9 , Mass (M_{\odot}) = 0.728 ± 0.234



run No 1387

Orion B core HGBS_J054742.6+001956

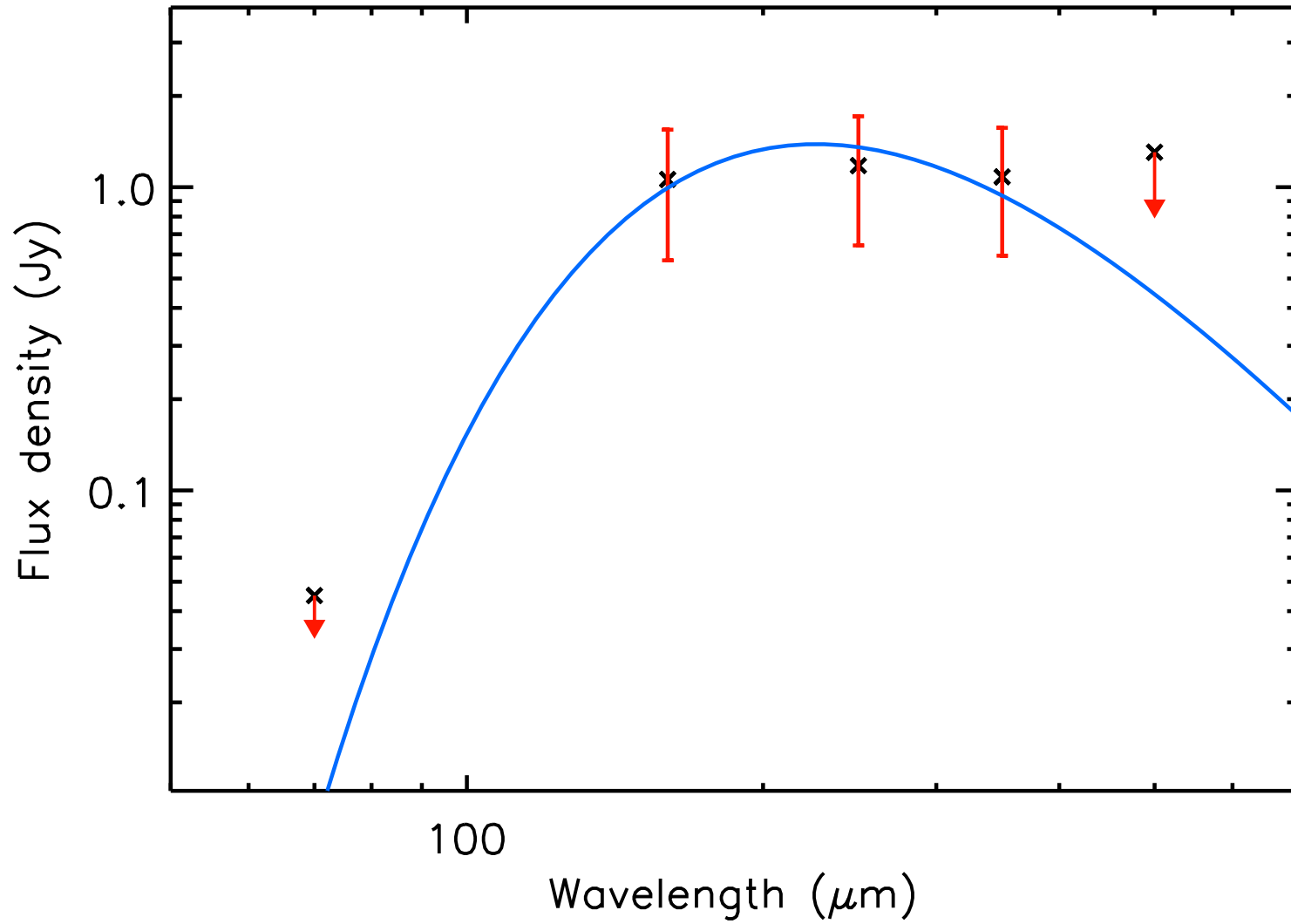
T_{dust} (K) = 14.0 ± 1.7 , Mass (M_{\odot}) = 0.125 ± 0.066



run No 1388

Orion B core HGBS_J054742.9+003719

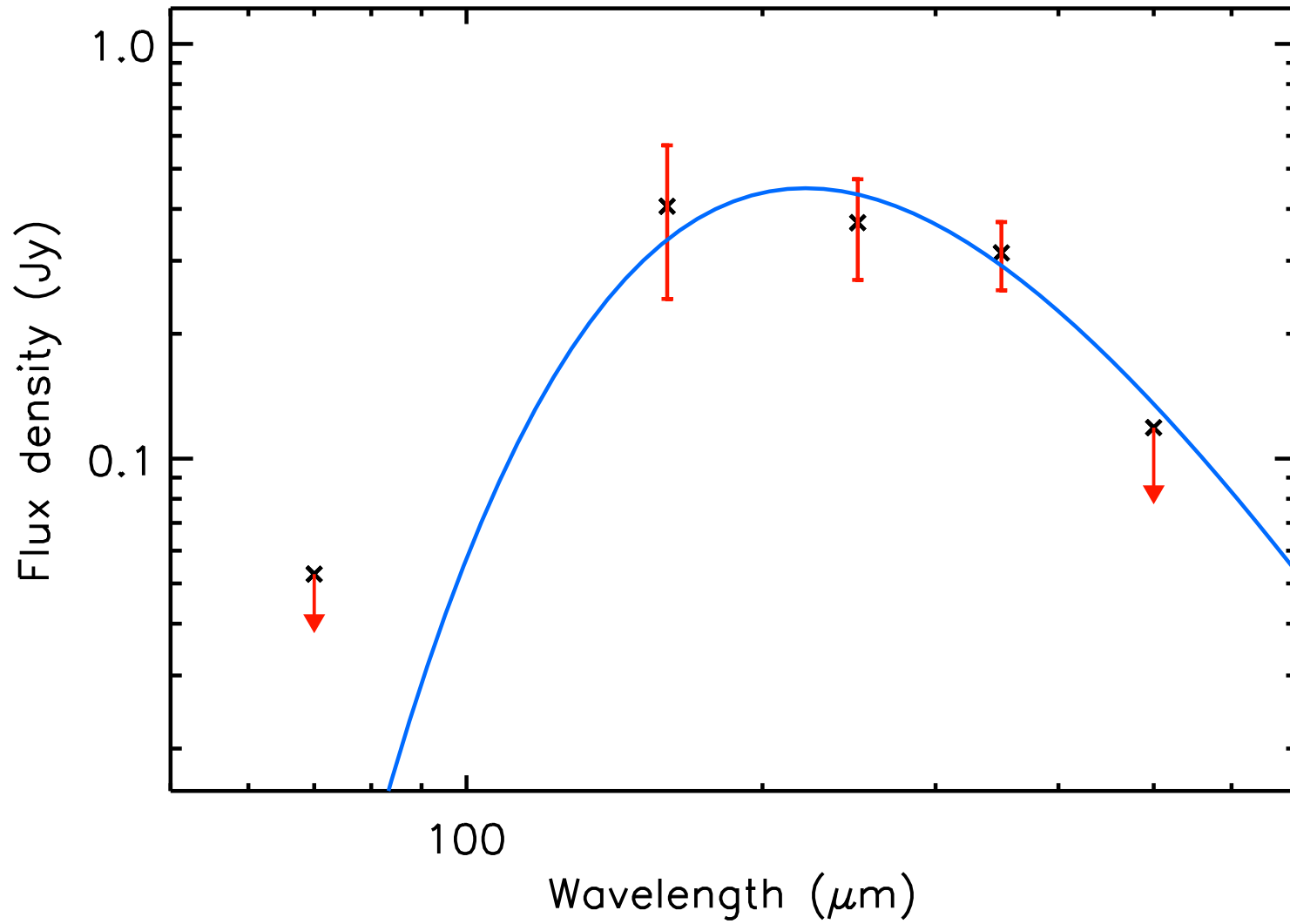
T_{dust} (K) = 12.8 ± 2.4 , Mass (M_{\odot}) = 0.250 ± 0.241



run No 1389

Orion B core HGBS_J054743.1-005630

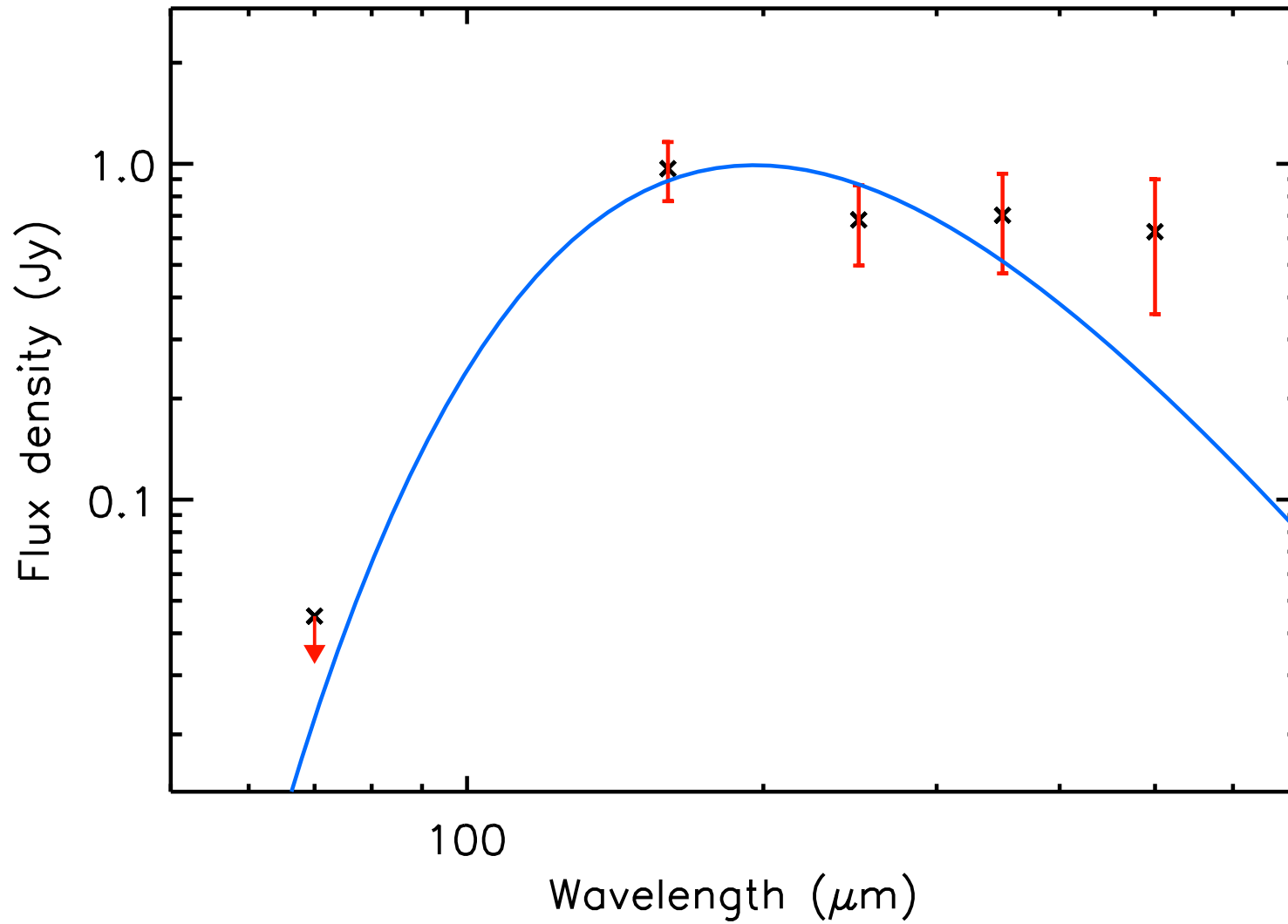
T_{dust} (K) = 13.1 ± 1.8 , Mass (M_{\odot}) = 0.072 ± 0.042



run No 1390

Orion B core HGBS_J054743.4+004102

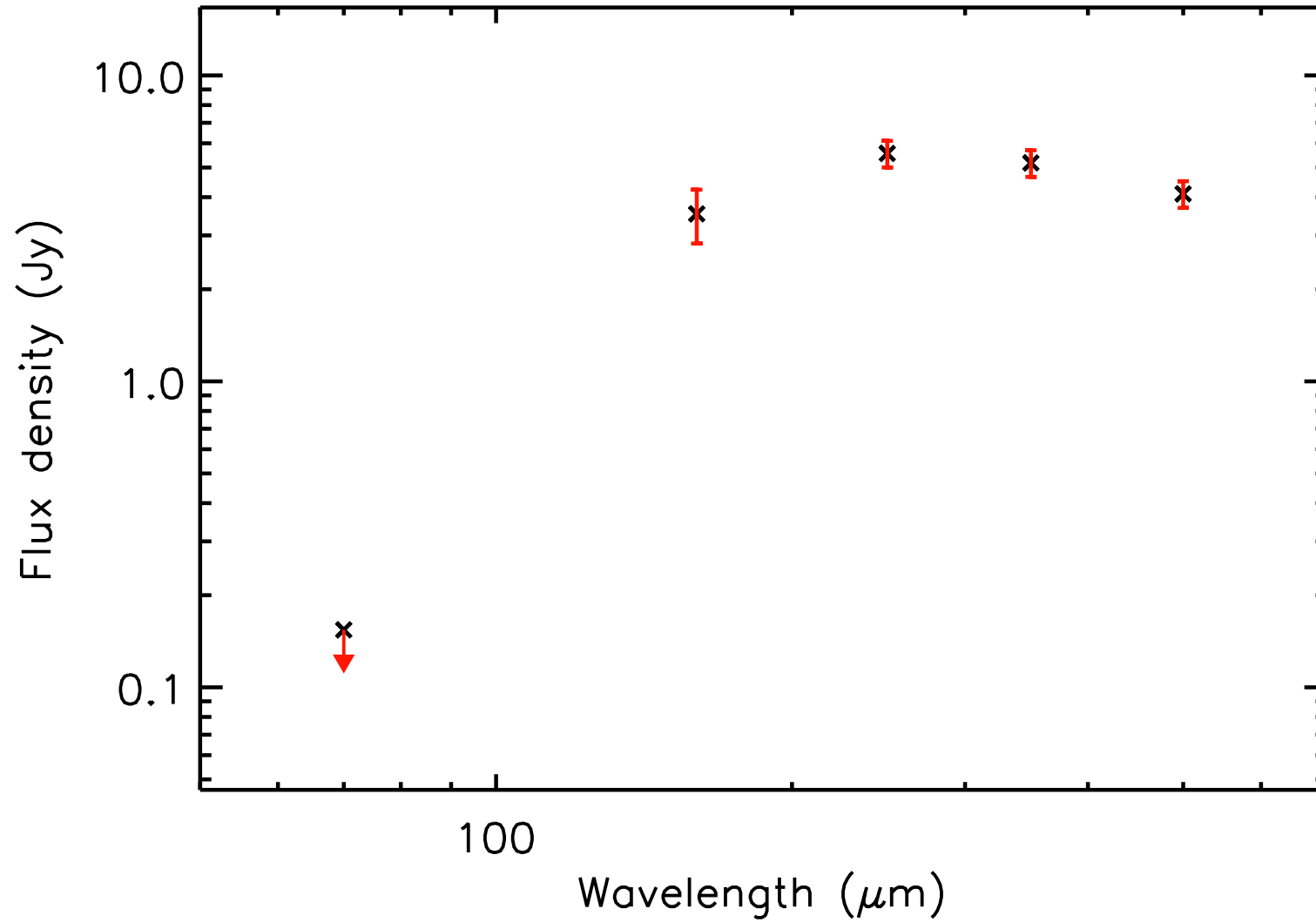
T_{dust} (K) = 14.8 ± 1.8 , Mass (M_{\odot}) = 0.087 ± 0.050



run No 1391

Orion B core HGBS_J054743.5+003820

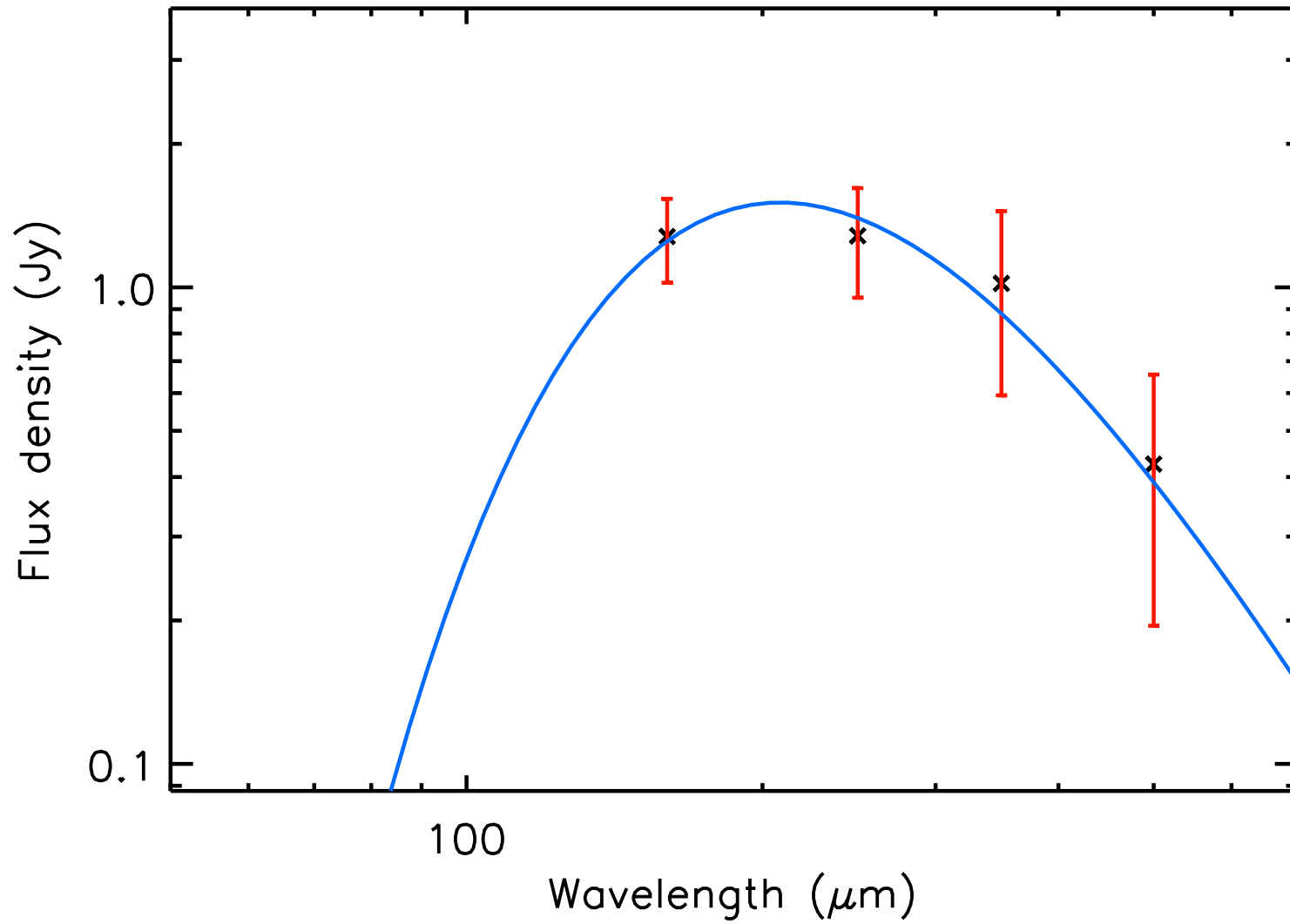
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 3.465 ± 1.732



run No 1392

Orion B core HGBS_J054743.6+004216

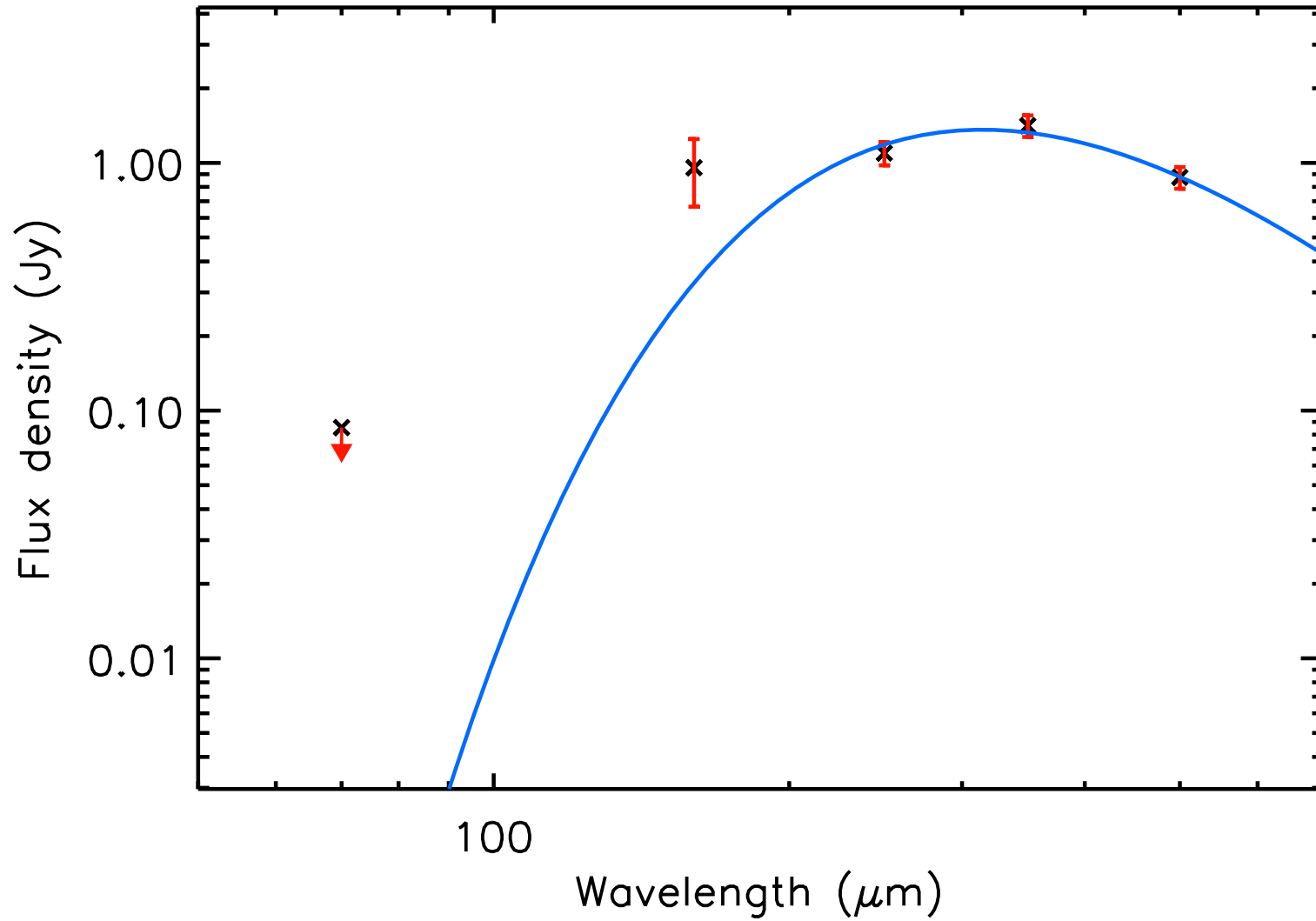
T_{dust} (K) = 13.9 ± 1.4 , Mass (M_{\odot}) = 0.180 ± 0.096



run No 1393

Orion B core HGBS_J054743.7+003045

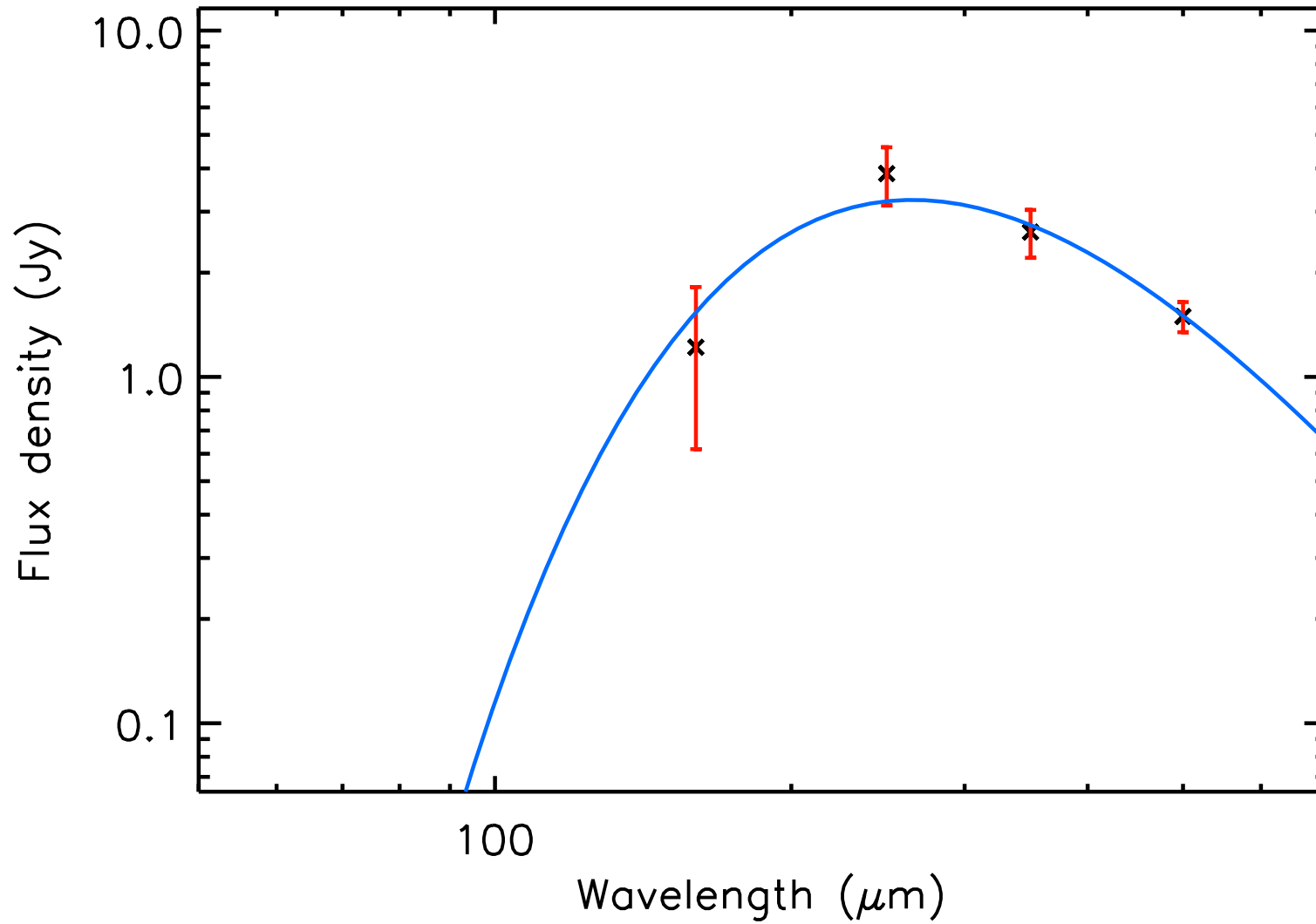
T_{dust} (K) = 9.2 ± 0.4 , Mass (M_{\odot}) = 1.268 ± 0.280



run No 1394

Orion B core HGBS_J054743.8+000915

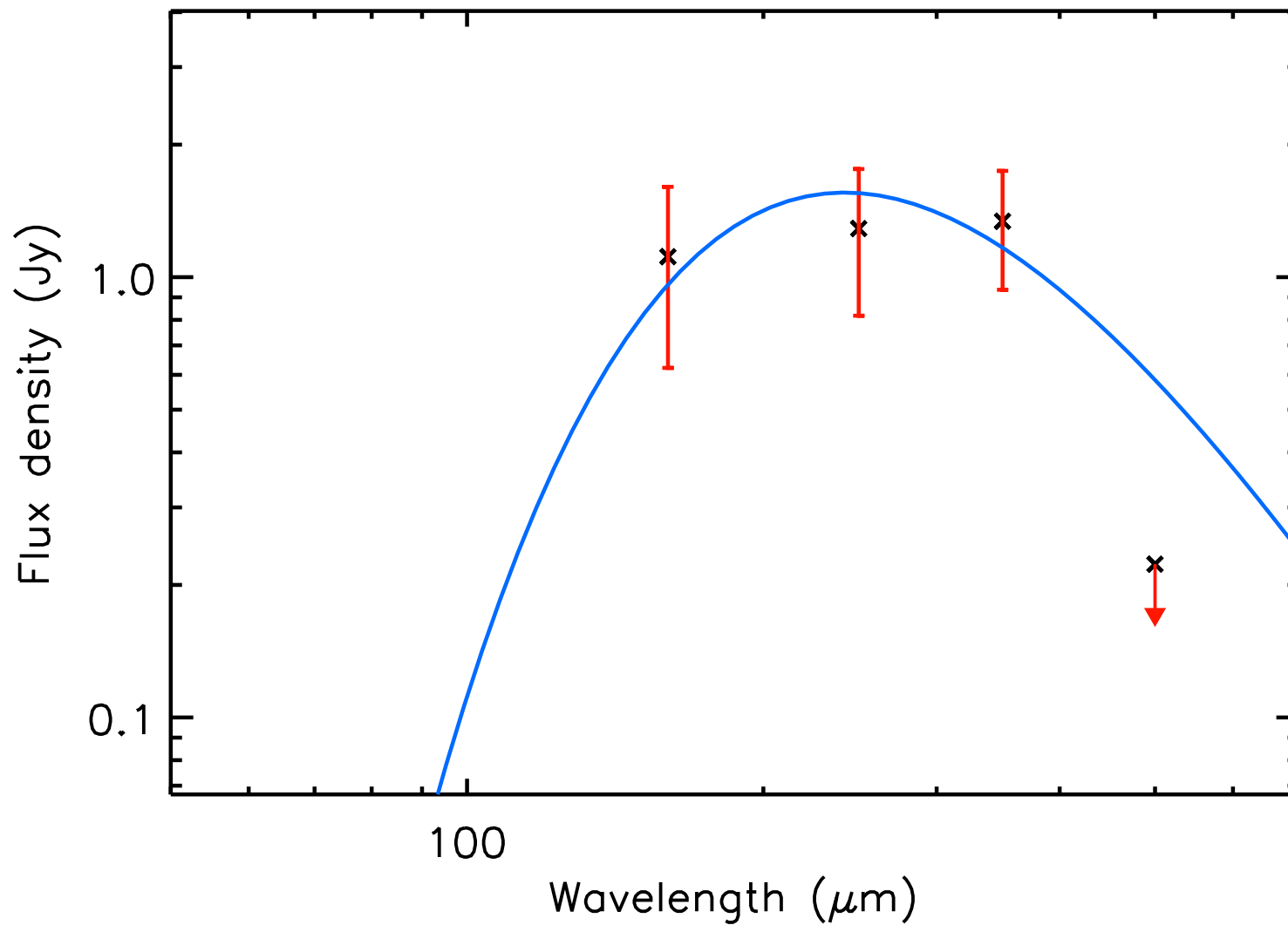
T_{dust} (K) = 10.9 ± 0.7 , Mass (M_{\odot}) = 1.292 ± 0.305



run No 1395

Orion B core HGBS_J054743.9+000812

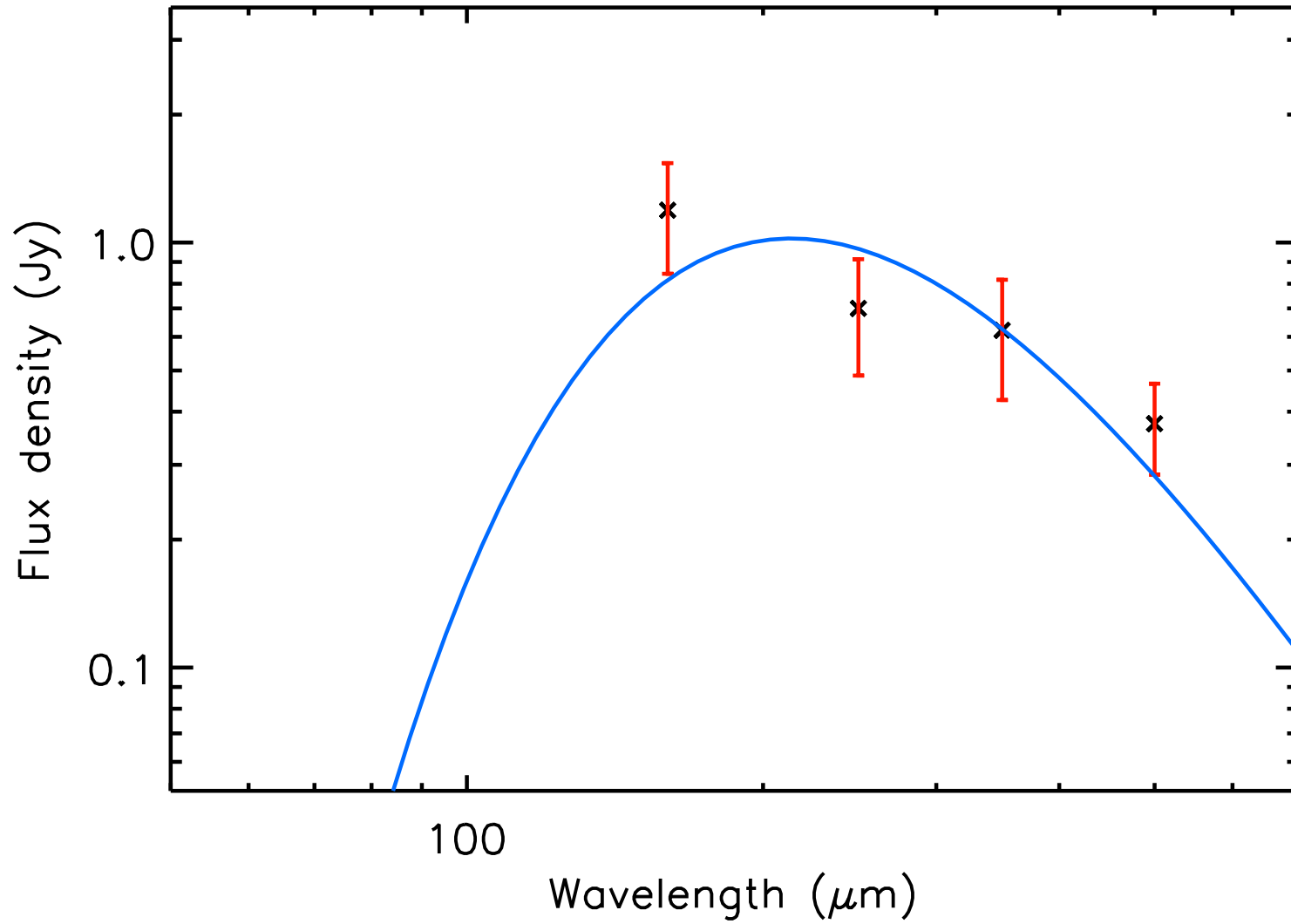
T_{dust} (K) = 12.0 ± 1.9 , Mass (M_{\odot}) = 0.390 ± 0.303



run No 1396

Orion B core HGBS_J054744.0-005335

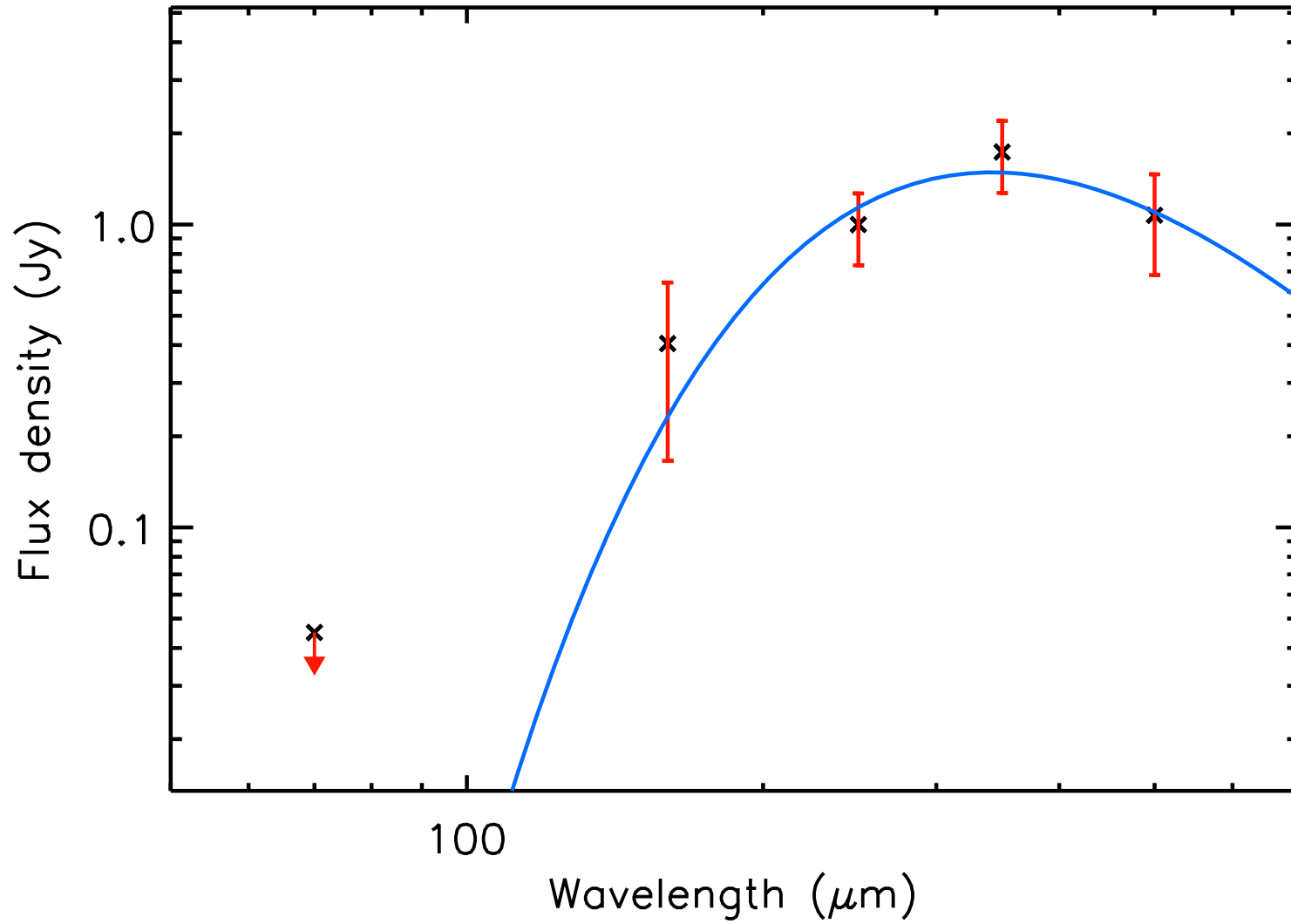
T_{dust} (K) = 13.6 ± 1.6 , Mass (M_{\odot}) = 0.138 ± 0.067



run No 1397

Orion B core HGBS_J054744.6+003624

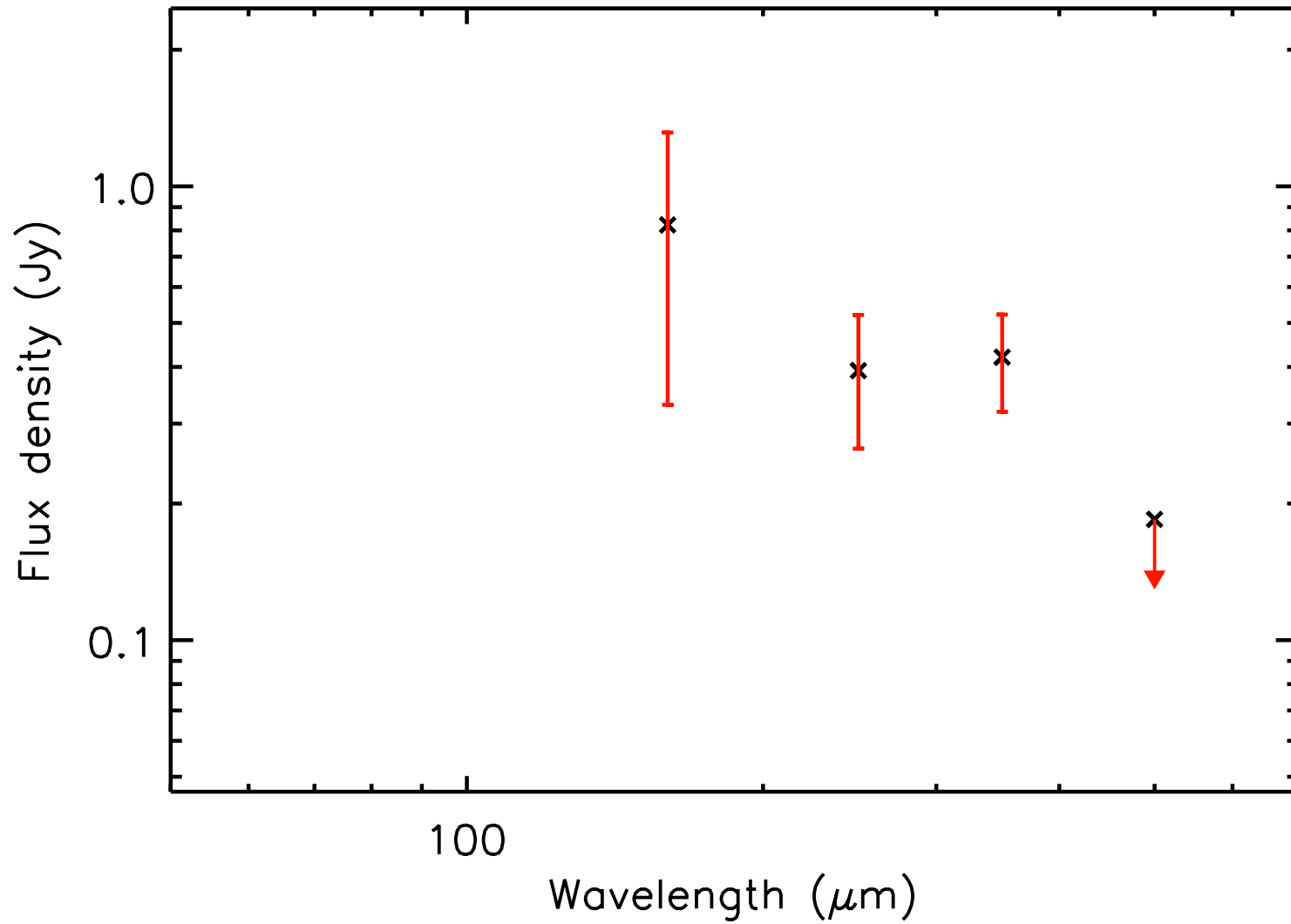
T_{dust} (K) = 8.5 ± 0.9 , Mass (M_{\odot}) = 2.108 ± 1.314



run No 1398

Orion B core HGBS_J054744.8-013414

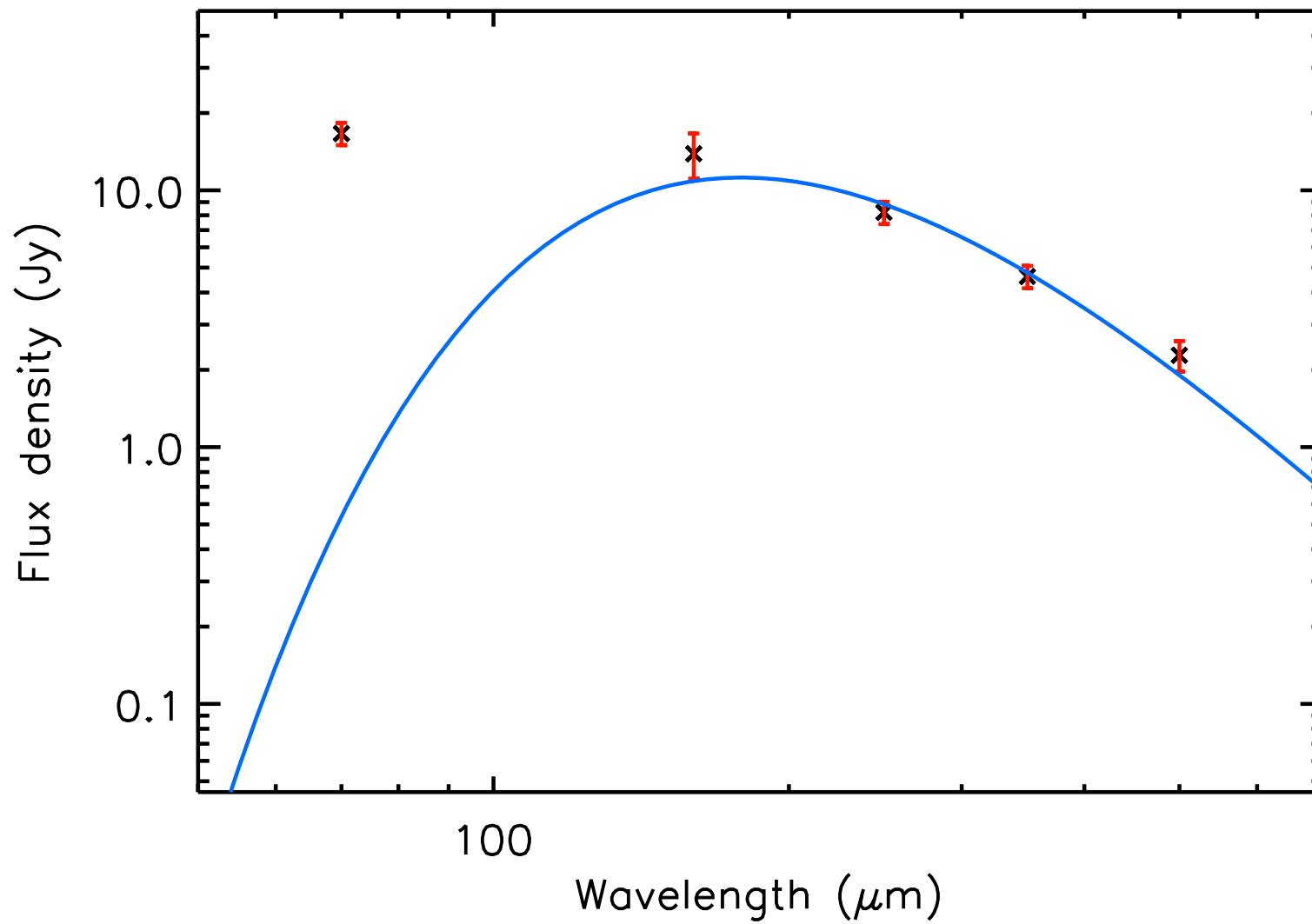
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.193 ± 0.097



run No 1399

Orion B core HGBS_J054745.1+003839

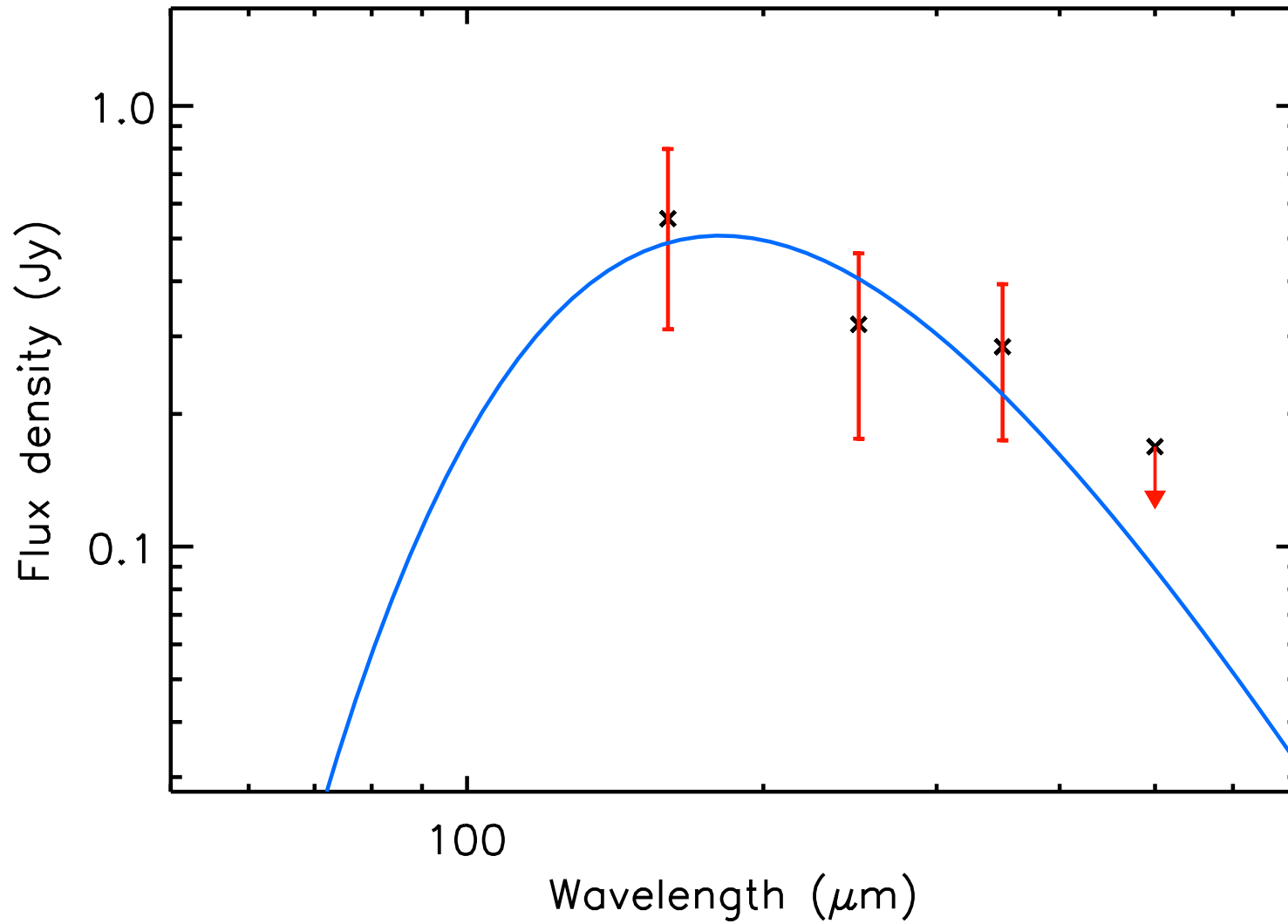
T_{dust} (K) = 16.4 ± 1.2 , Mass (M_{\odot}) = 0.730 ± 0.155



run No 1400

Orion B core HGBS_J054745.3+002934

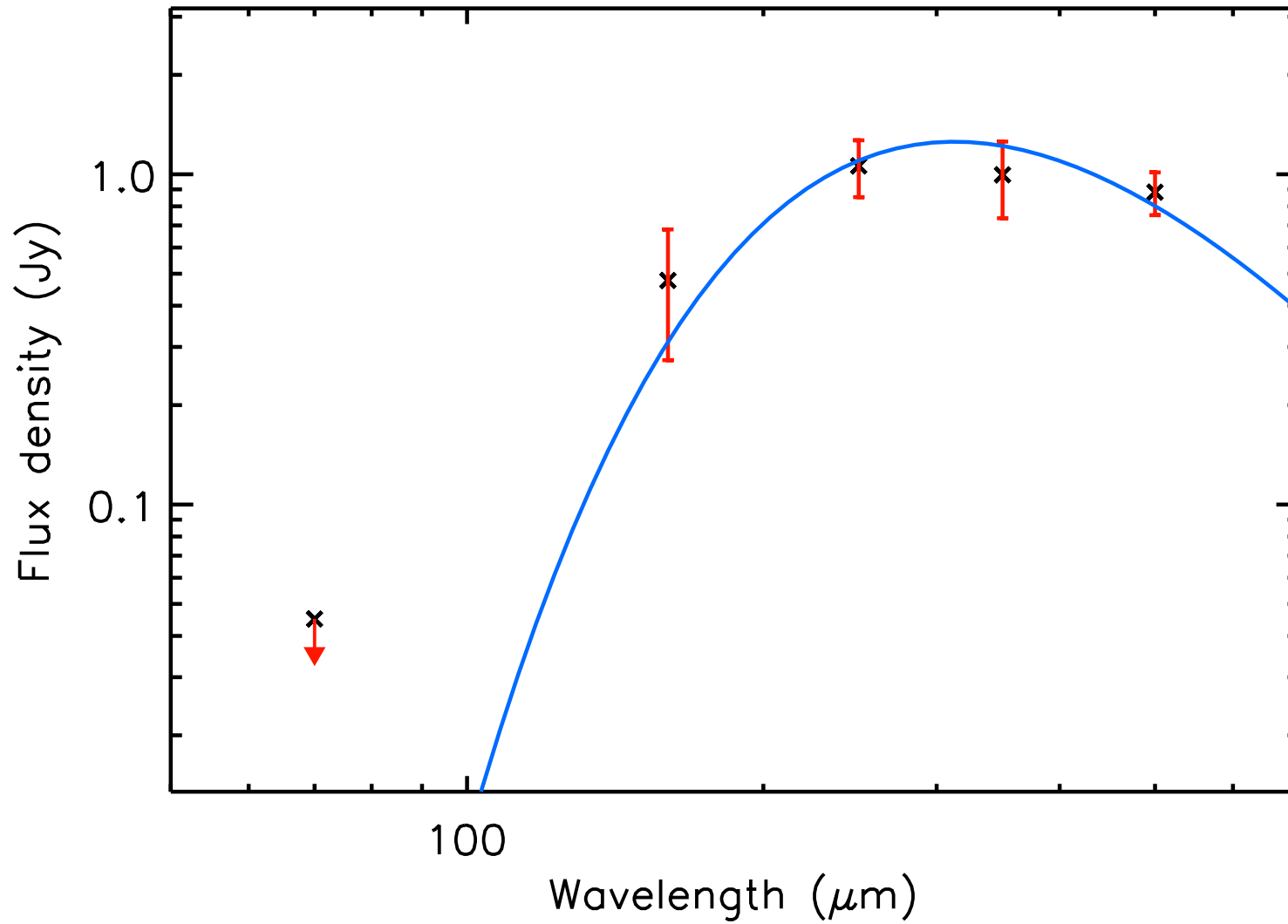
T_{dust} (K) = 16.0 ± 3.8 , Mass (M_{\odot}) = 0.030 ± 0.029



run No 1401

Orion B core HGBS_J054745.8+002813

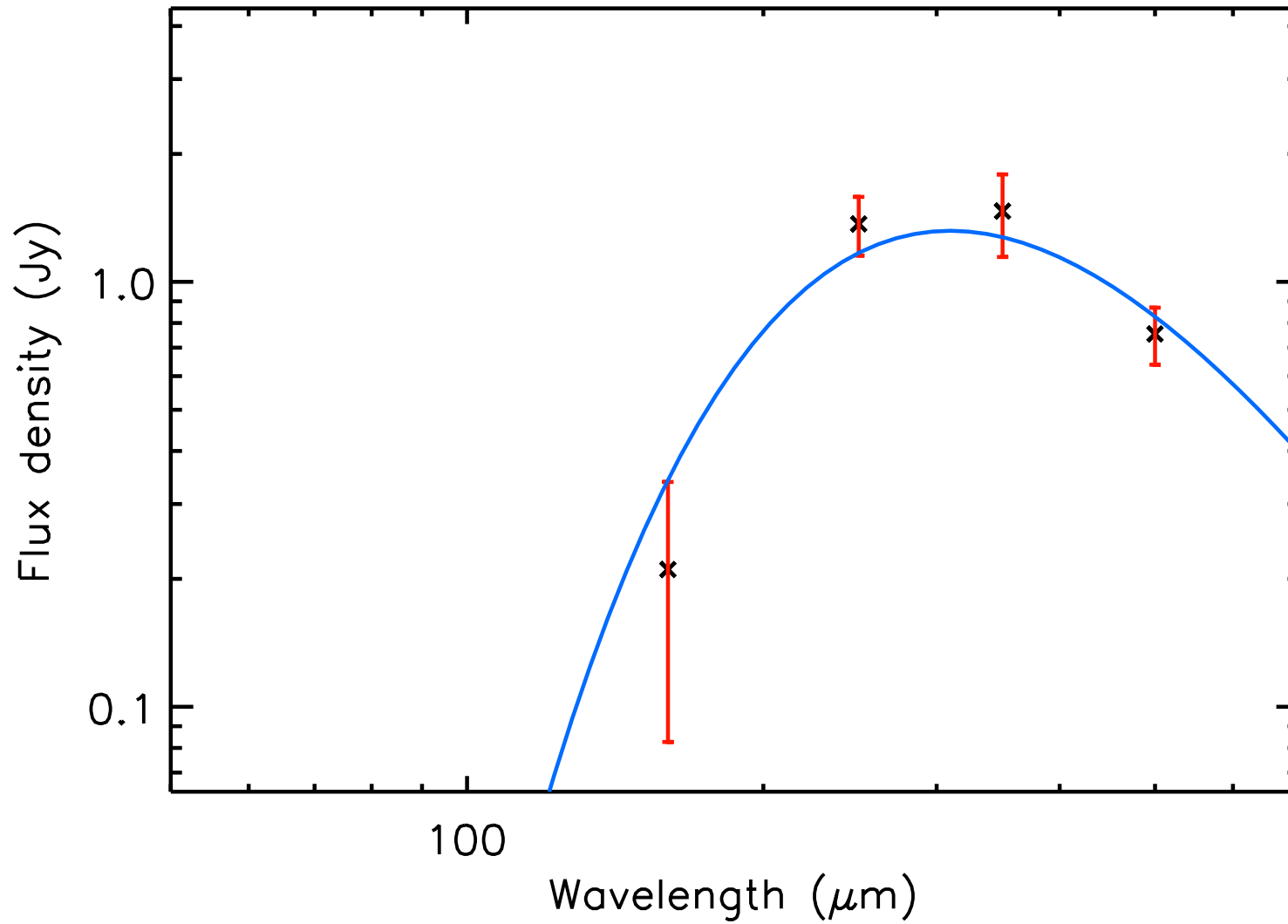
T_{dust} (K) = 9.3 ± 0.6 , Mass (M_{\odot}) = 1.136 ± 0.389



run No 1402

Orion B core HGBS_J054746.2+001729

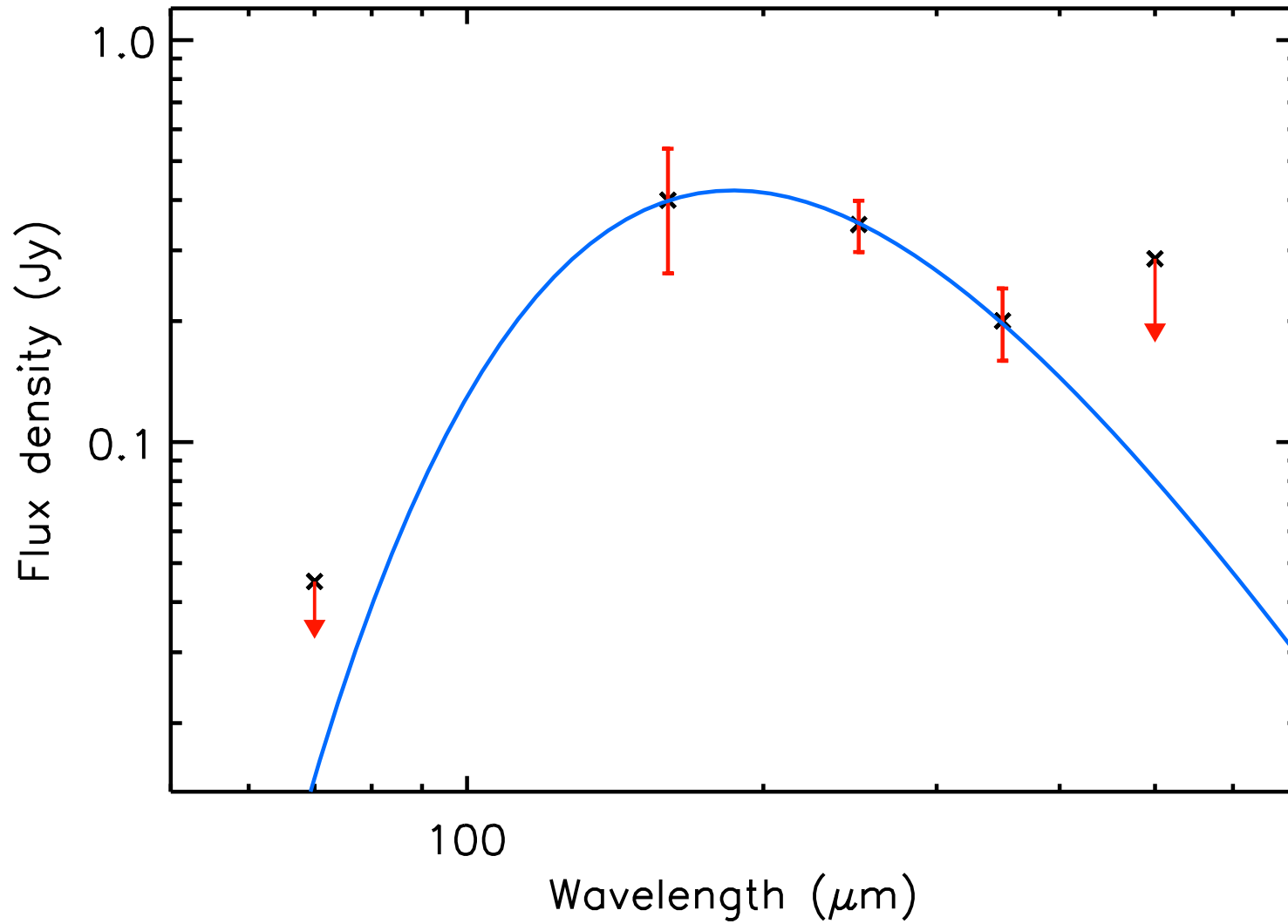
T_{dust} (K) = 9.4 ± 0.5 , Mass (M_{\odot}) = 1.137 ± 0.306



run No 1403

Orion B core HGBS_J054746.2+003136

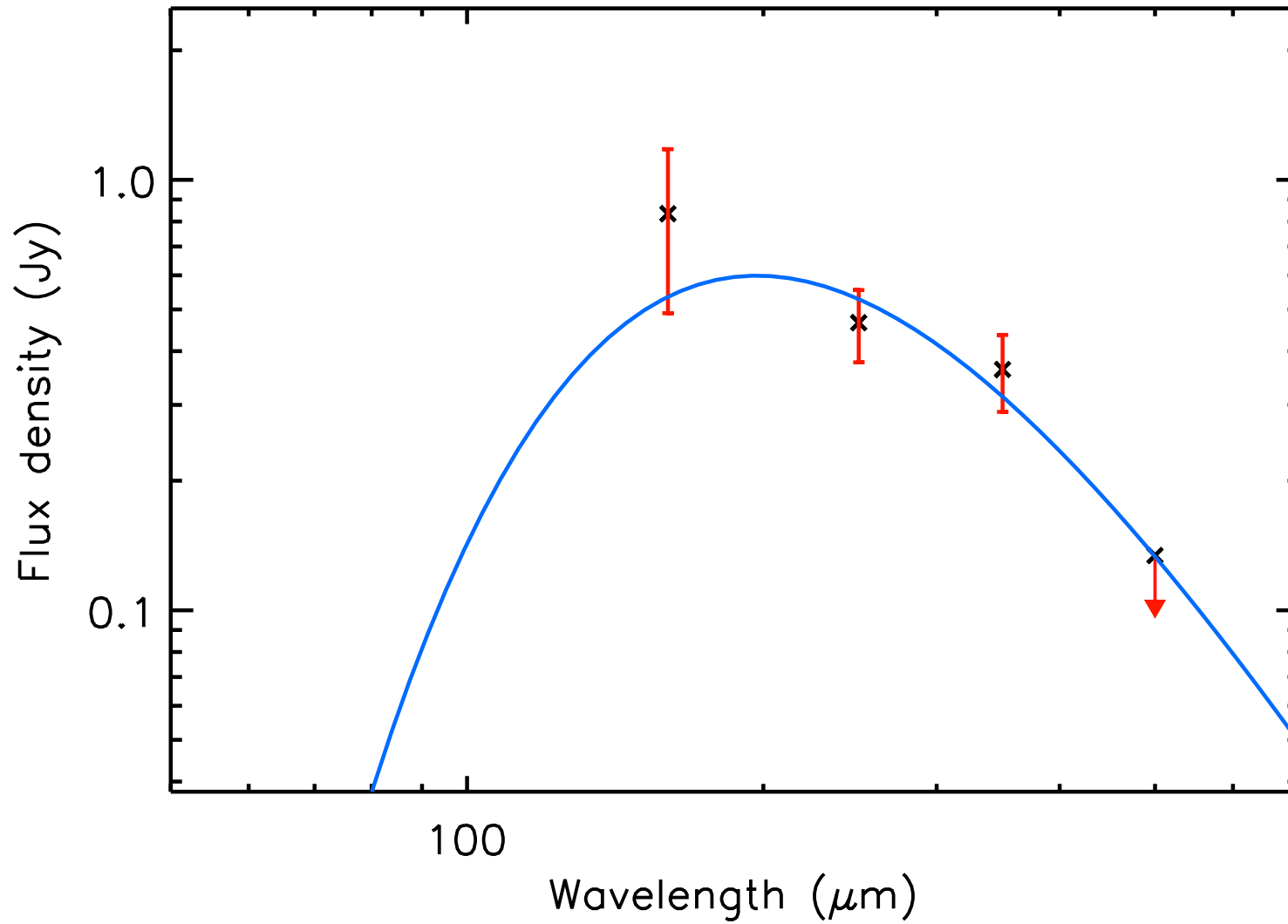
T_{dust} (K) = 15.6 ± 2.1 , Mass (M_{\odot}) = 0.029 ± 0.015



run No 1404

Orion B core HGBS_J054746.5-004114

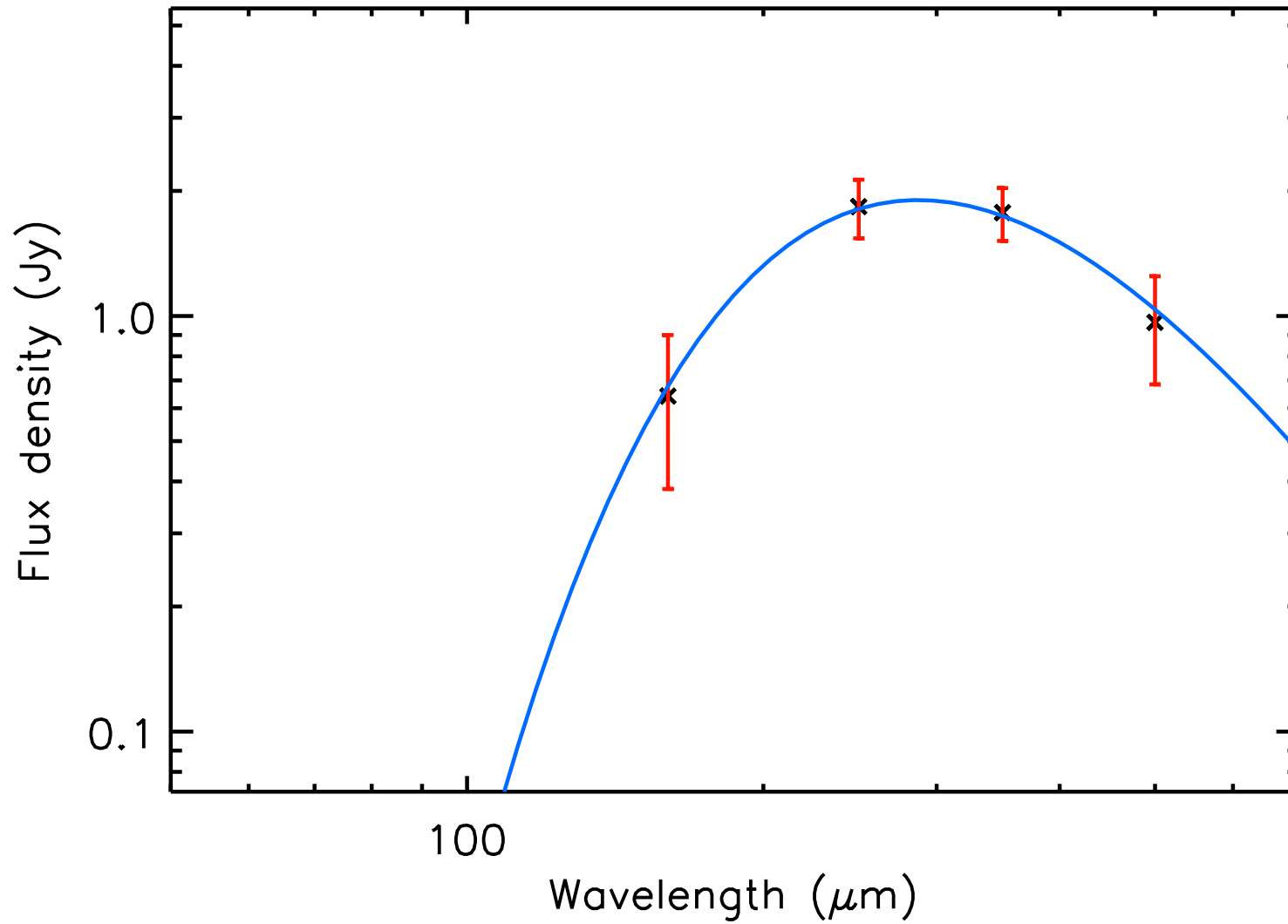
T_{dust} (K) = 14.7 ± 2.9 , Mass (M_{\odot}) = 0.054 ± 0.040



run No 1405

Orion B core HGBS_J054746.6+004100

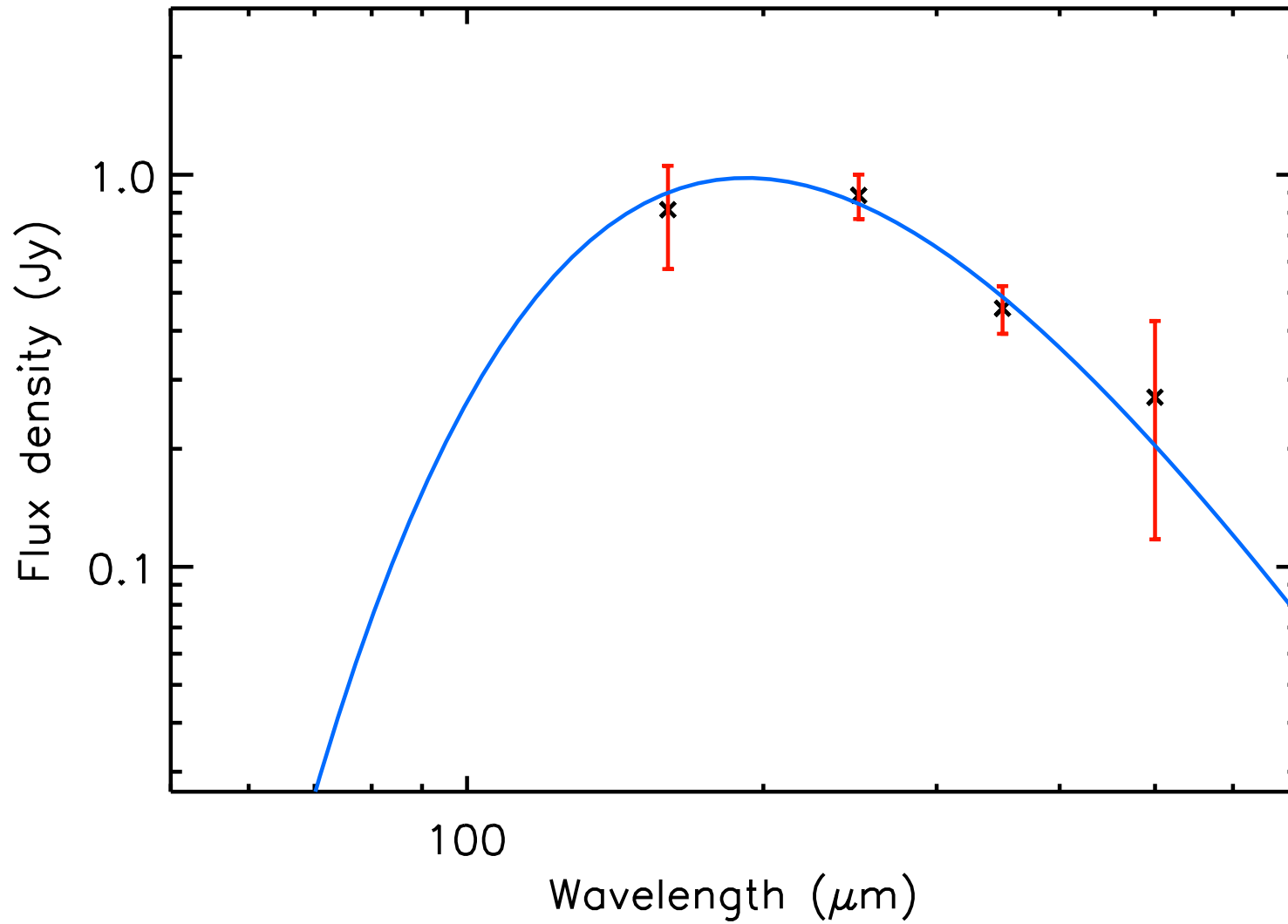
T_{dust} (K) = 10.1 ± 0.7 , Mass (M_{\odot}) = 1.126 ± 0.395



run No 1406

Orion B core HGBS_J054746.7+002313

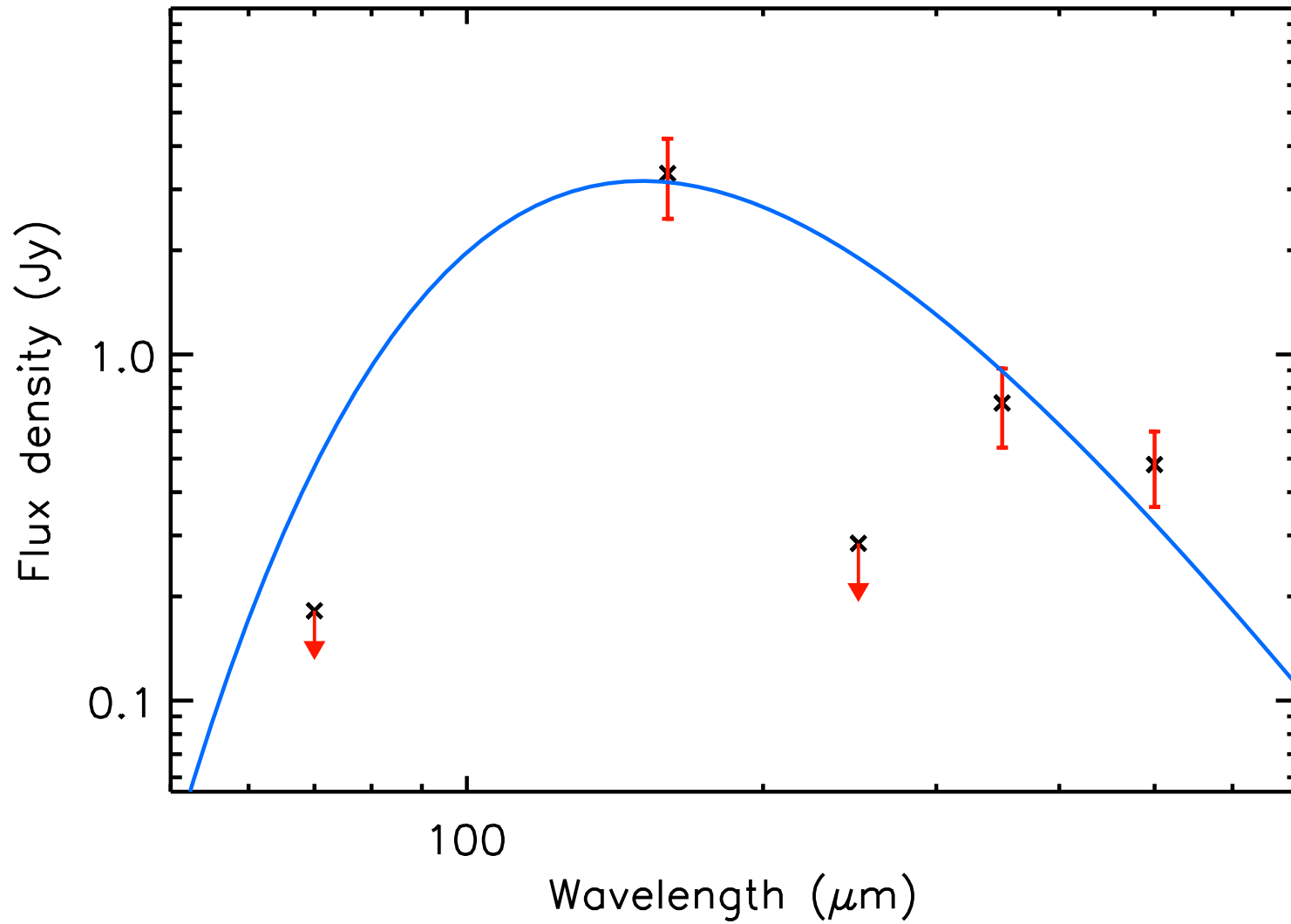
T_{dust} (K) = 15.1 ± 1.4 , Mass (M_{\odot}) = 0.078 ± 0.027



run No 1407

Orion B core HGBS_J054747.1-005724

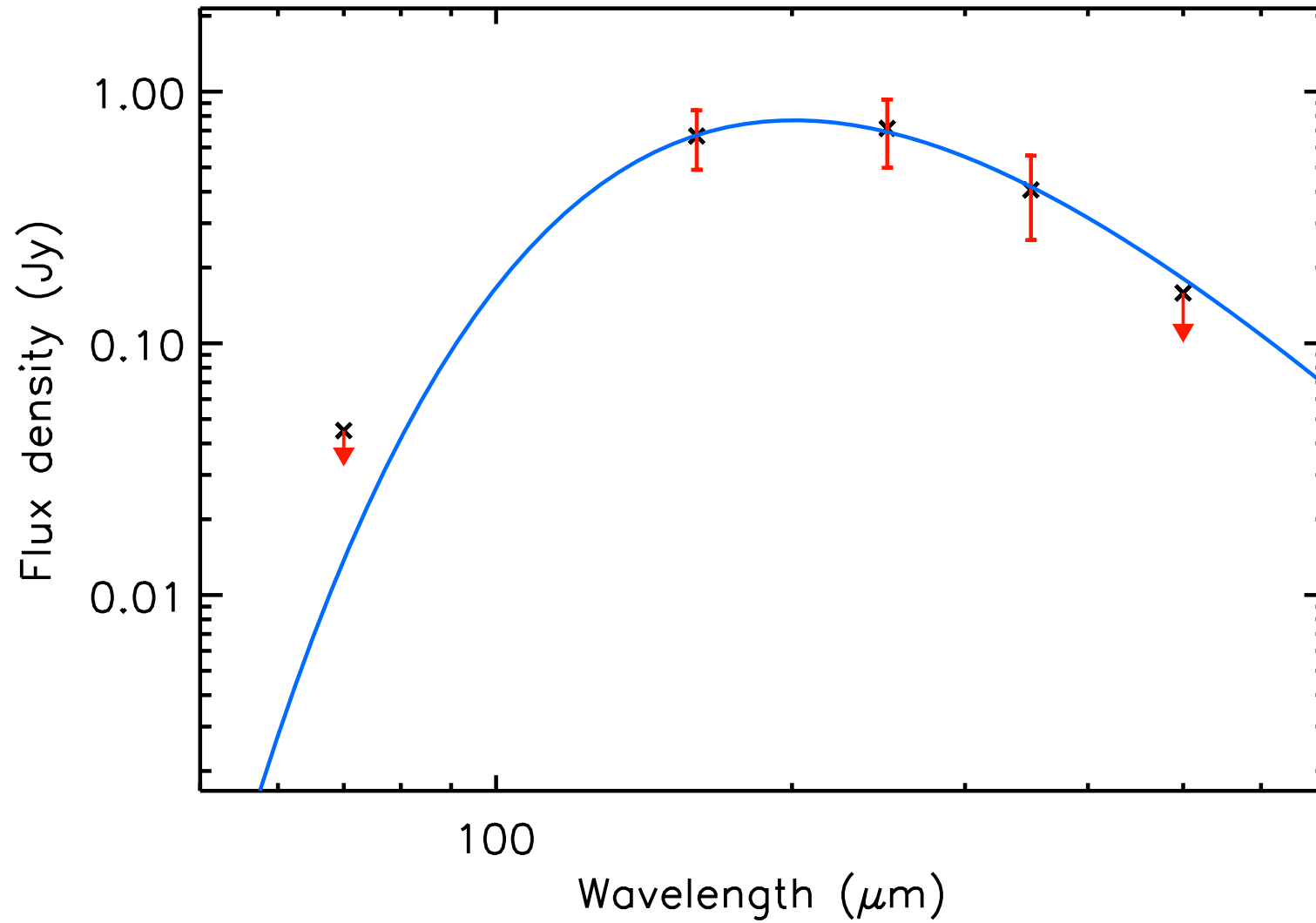
T_{dust} (K) = 19.2 ± 2.6 , Mass (M_{\odot}) = 0.075 ± 0.033



run No 1408

Orion B core HGBS_J054747.5-010517

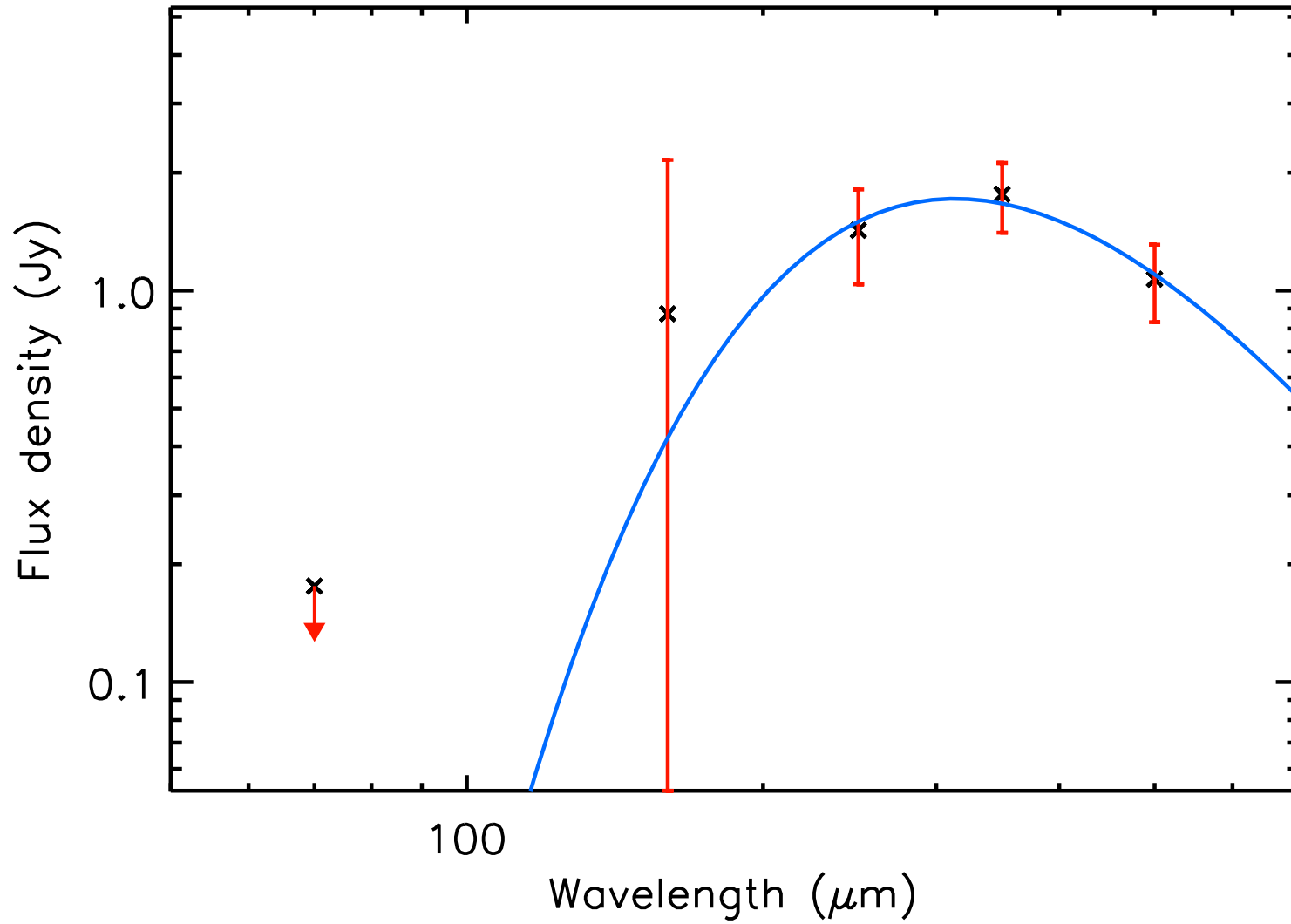
T_{dust} (K) = 14.4 ± 1.9 , Mass (M_{\odot}) = 0.076 ± 0.049



run No 1409

Orion B core HGBS_J054747.6+004332

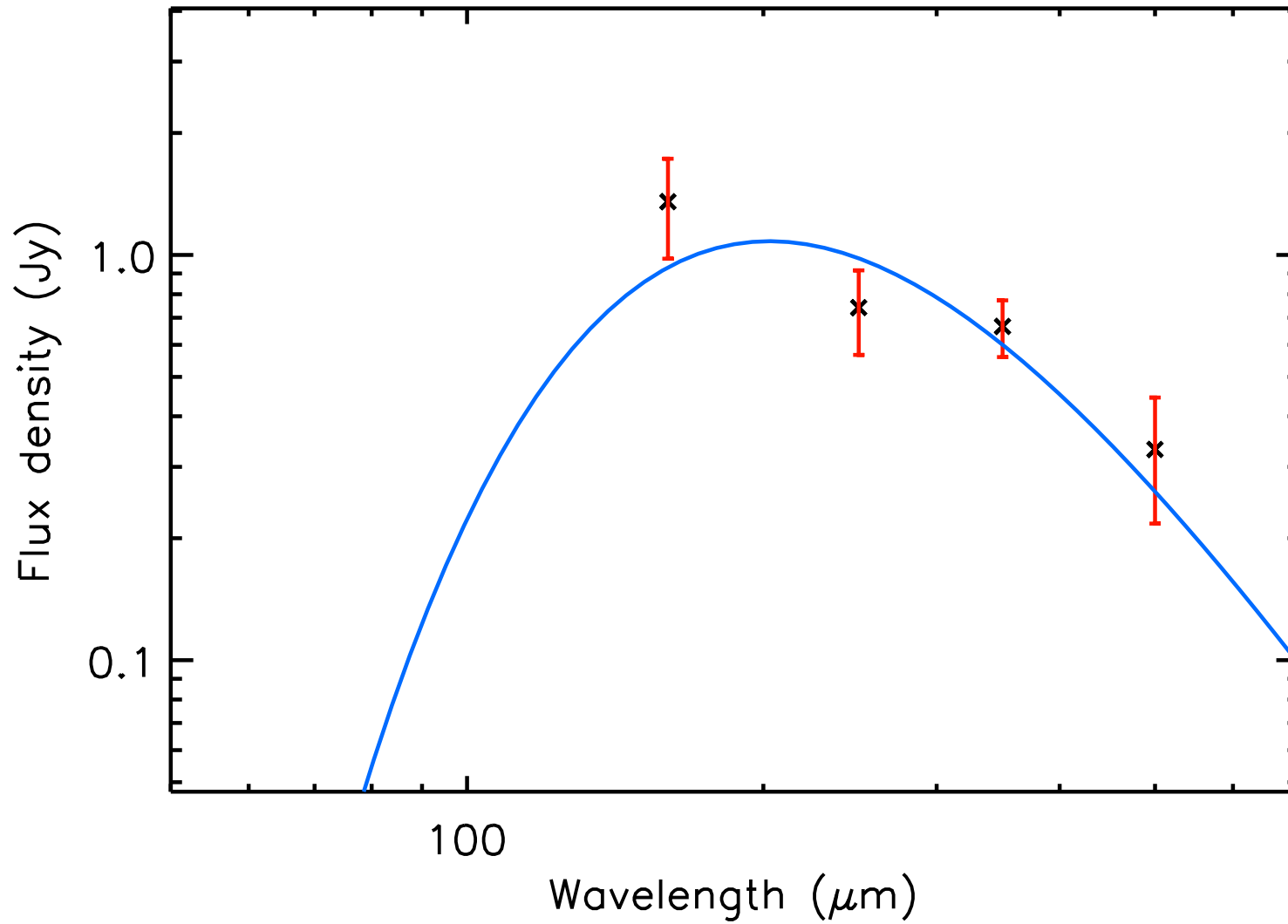
T_{dust} (K) = 9.3 ± 1.0 , Mass (M_{\odot}) = 1.569 ± 0.813



run No 1410

Orion B core HGBS_J054747.7+005426

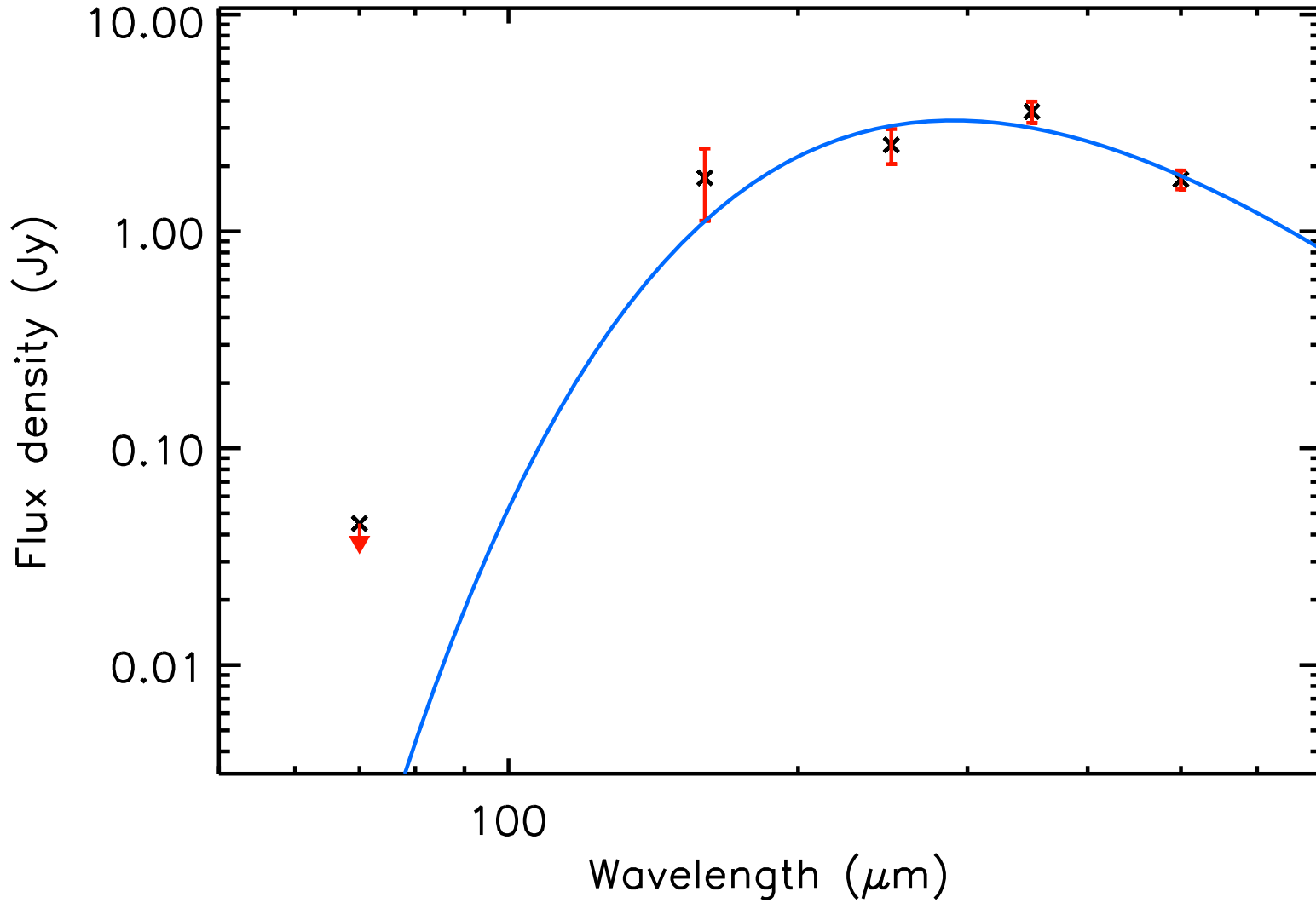
T_{dust} (K) = 14.3 ± 1.7 , Mass (M_{\odot}) = 0.113 ± 0.051



run No 1411

Orion B core HGBS_J054747.9+000833

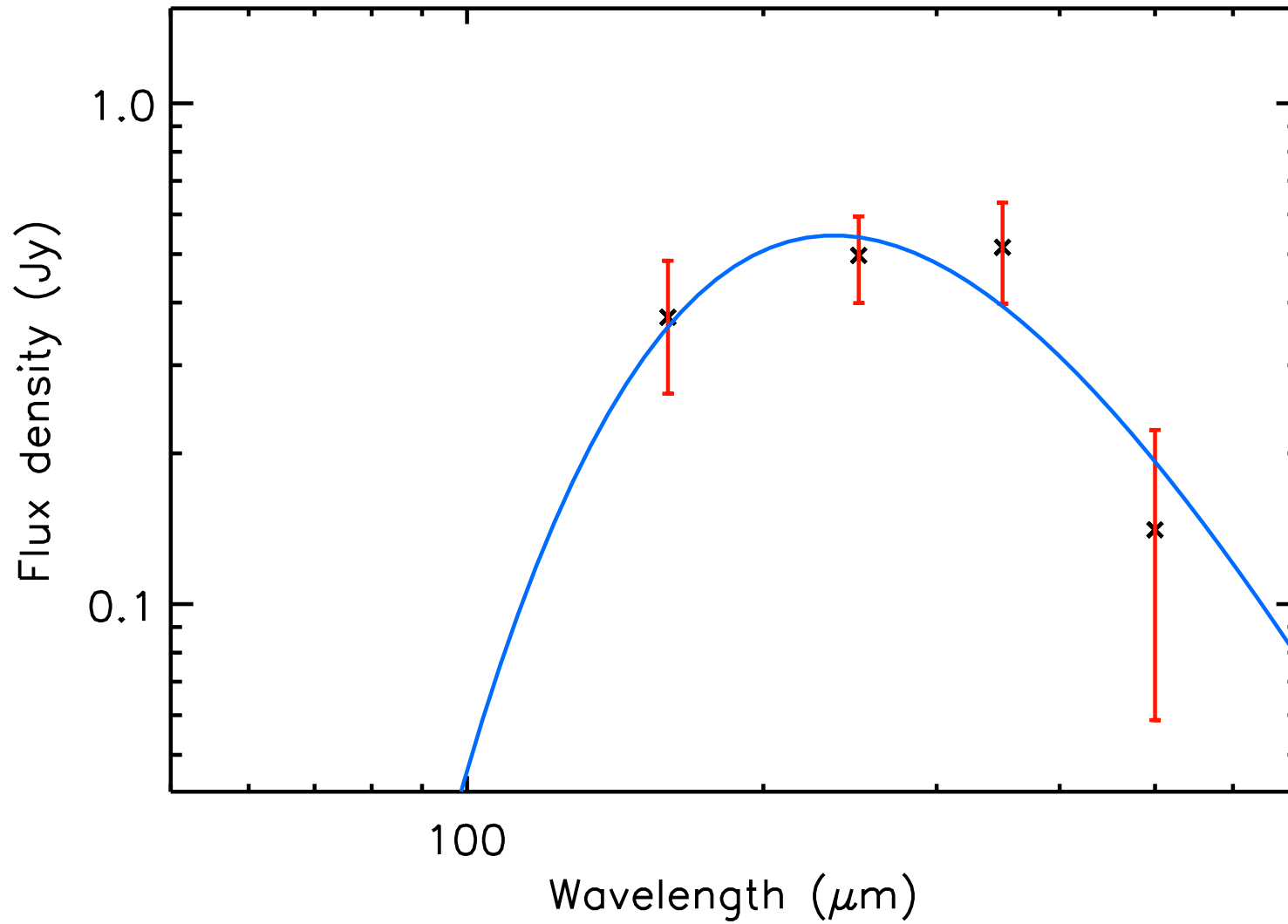
T_{dust} (K) = 10.0 ± 0.6 , Mass (M_{\odot}) = 2.018 ± 0.477



run No 1412

Orion B core HGBS_J054748.0+001929

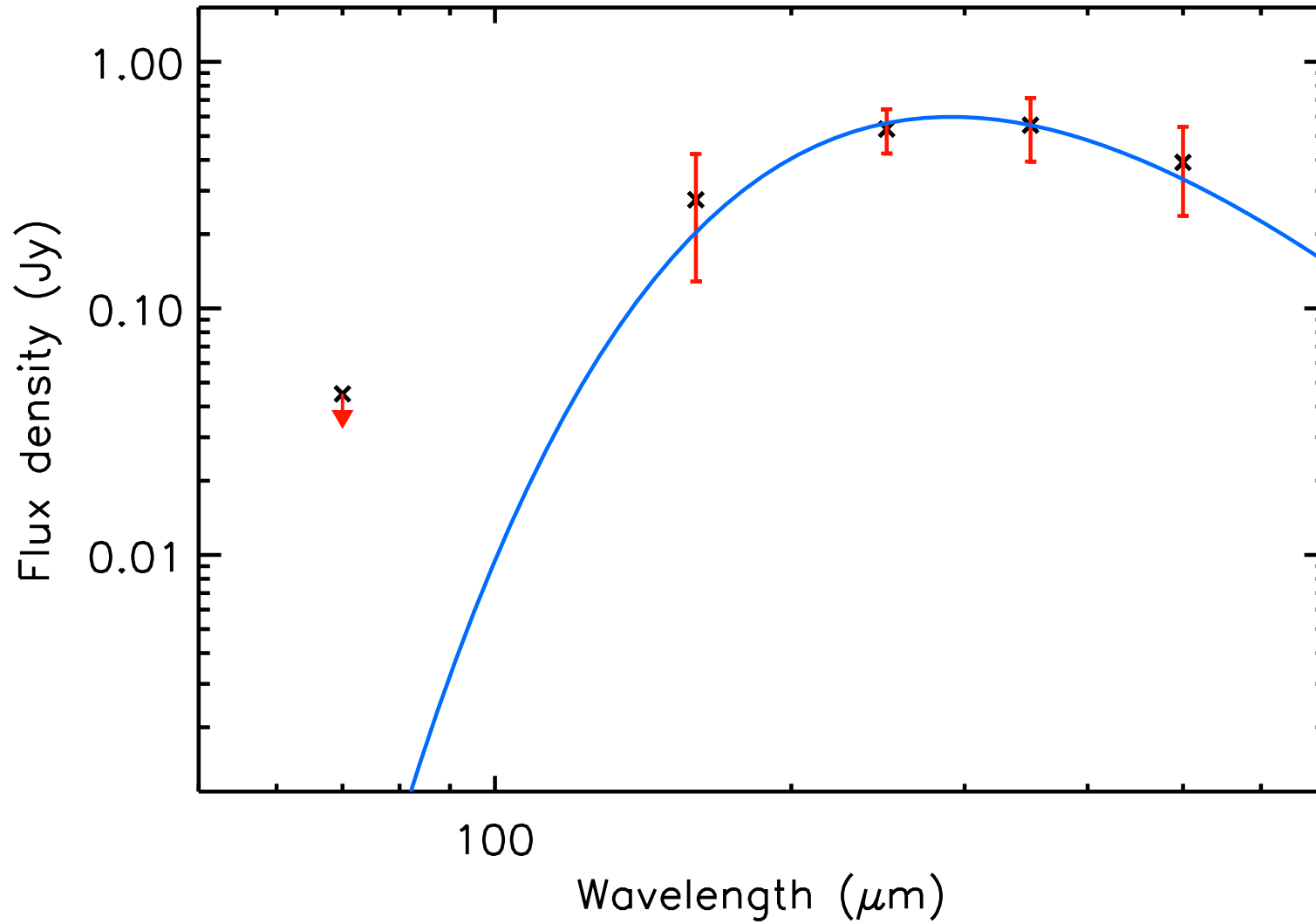
T_{dust} (K) = 12.3 ± 1.2 , Mass (M_{\odot}) = 0.120 ± 0.056



run No 1413

Orion B core HGBS_J054748.2+004306

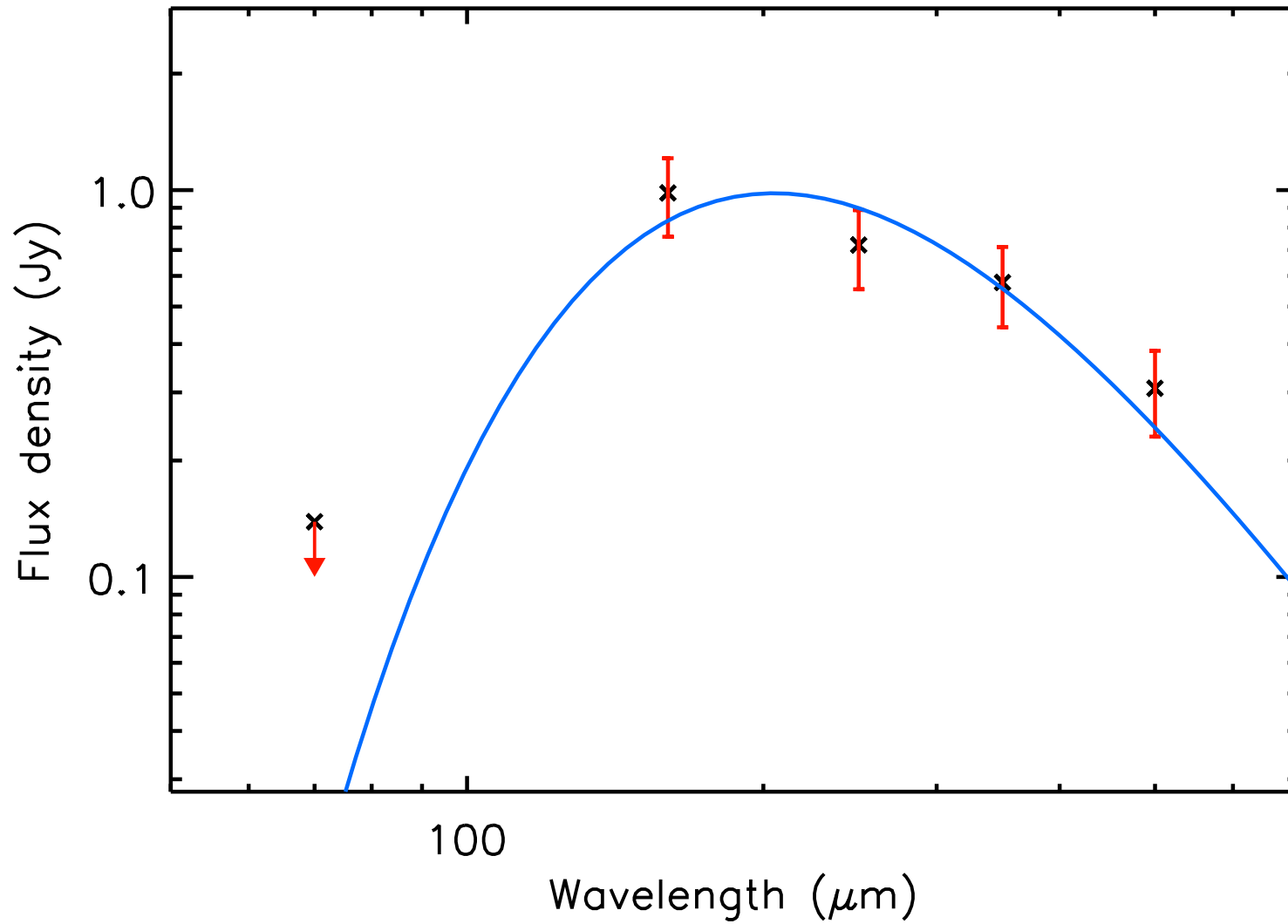
T_{dust} (K) = 10.0 ± 1.2 , Mass (M_{\odot}) = 0.376 ± 0.239



run No 1414

Orion B core HGBS_J054748.2+002719

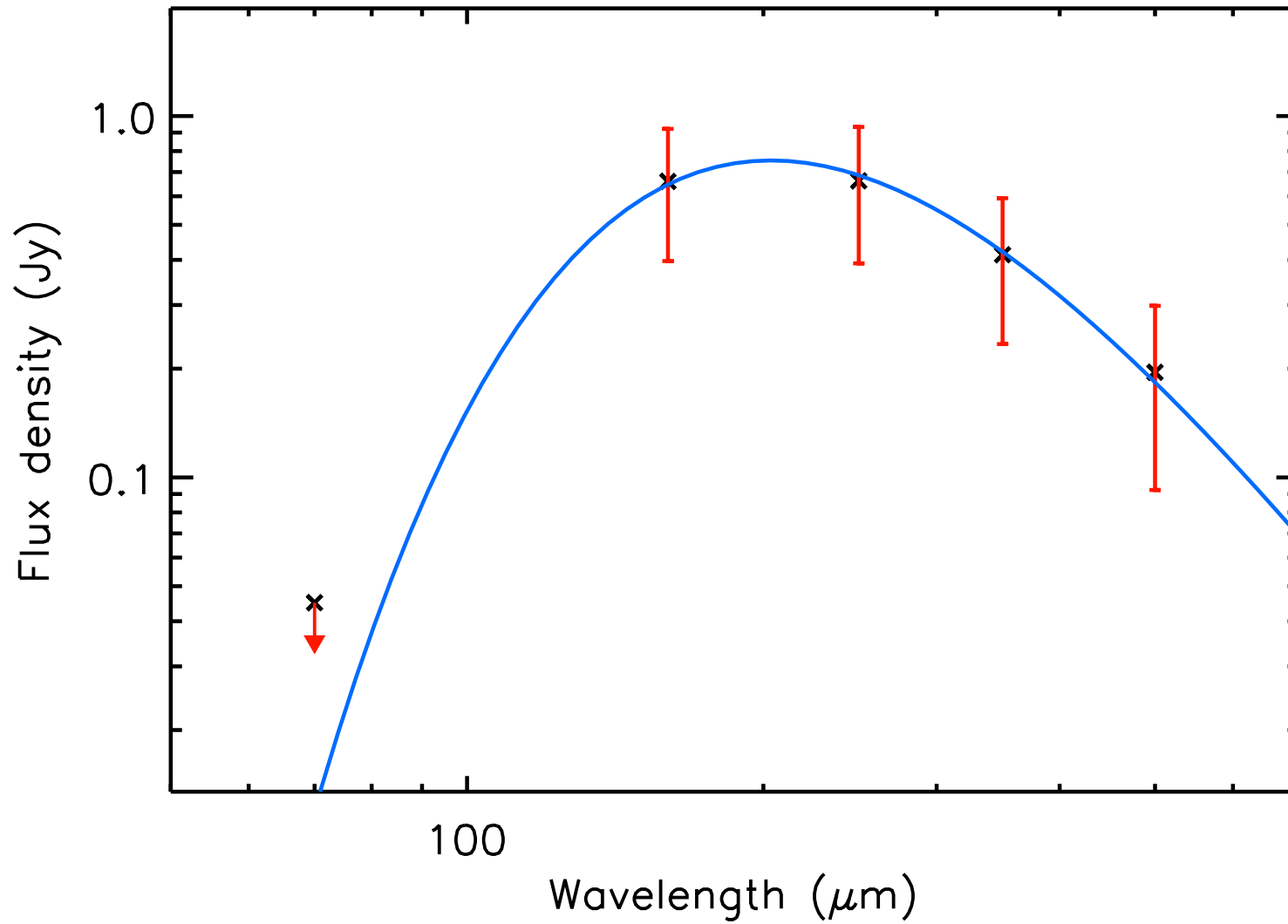
T_{dust} (K) = 14.1 ± 1.3 , Mass (M_{\odot}) = 0.108 ± 0.042



run No 1415

Orion B core HGBS_J054748.6-010339

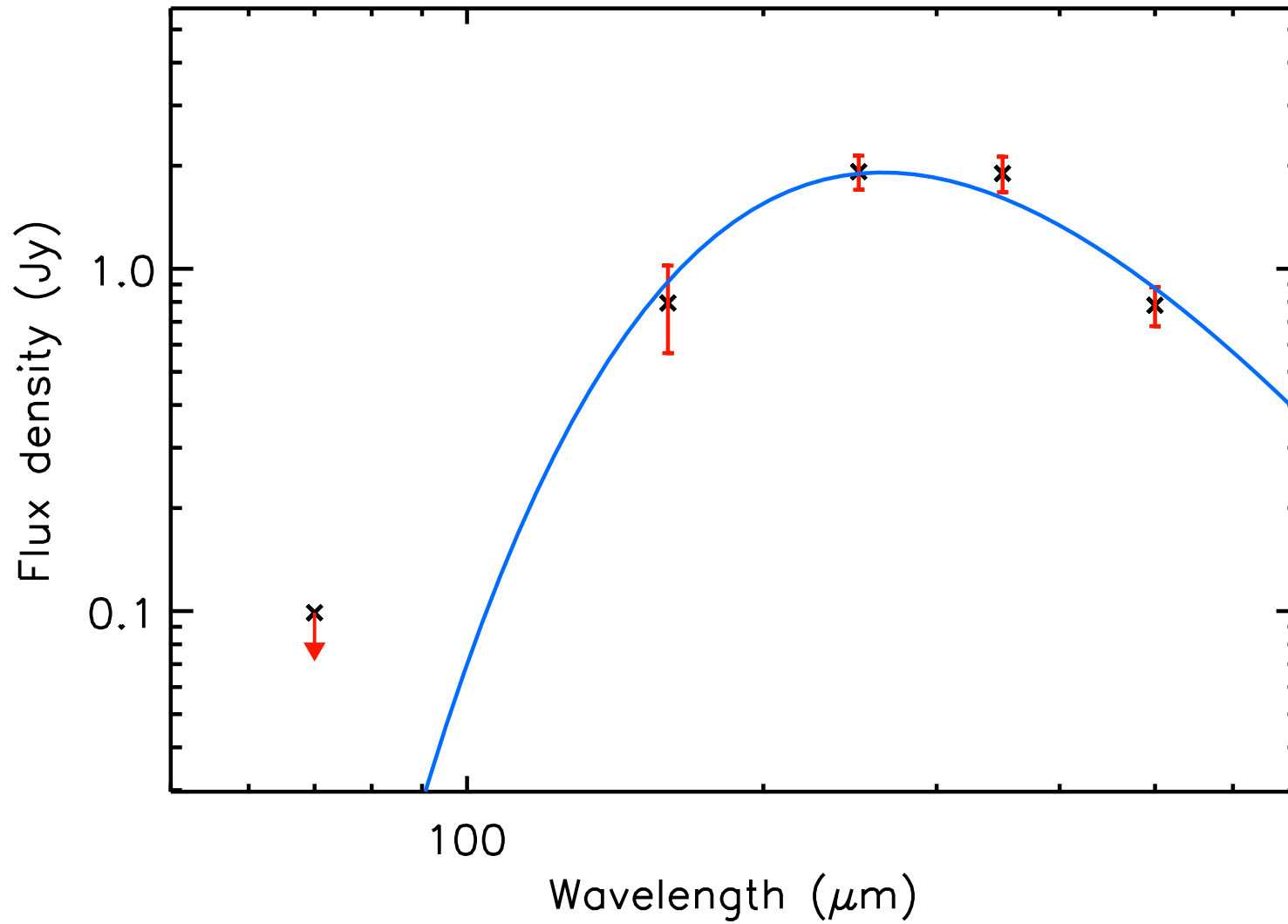
T_{dust} (K) = 14.2 ± 2.1 , Mass (M_{\odot}) = 0.080 ± 0.053



run No 1416

Orion B core HGBS_J054748.6+001610

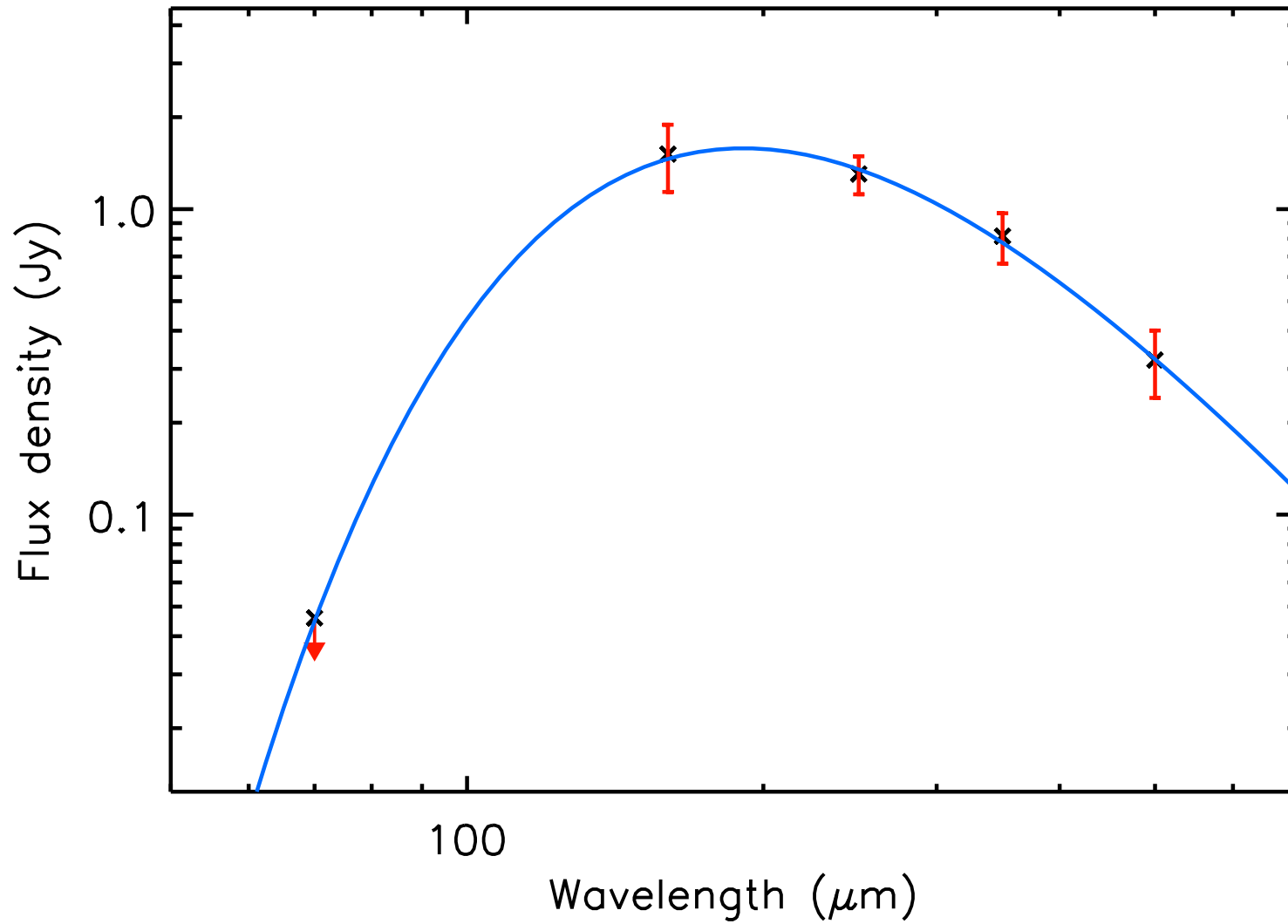
T_{dust} (K) = 11.0 ± 0.5 , Mass (M_{\odot}) = 0.746 ± 0.155



run No 1417

Orion B core HGBS_J054748.7+004639

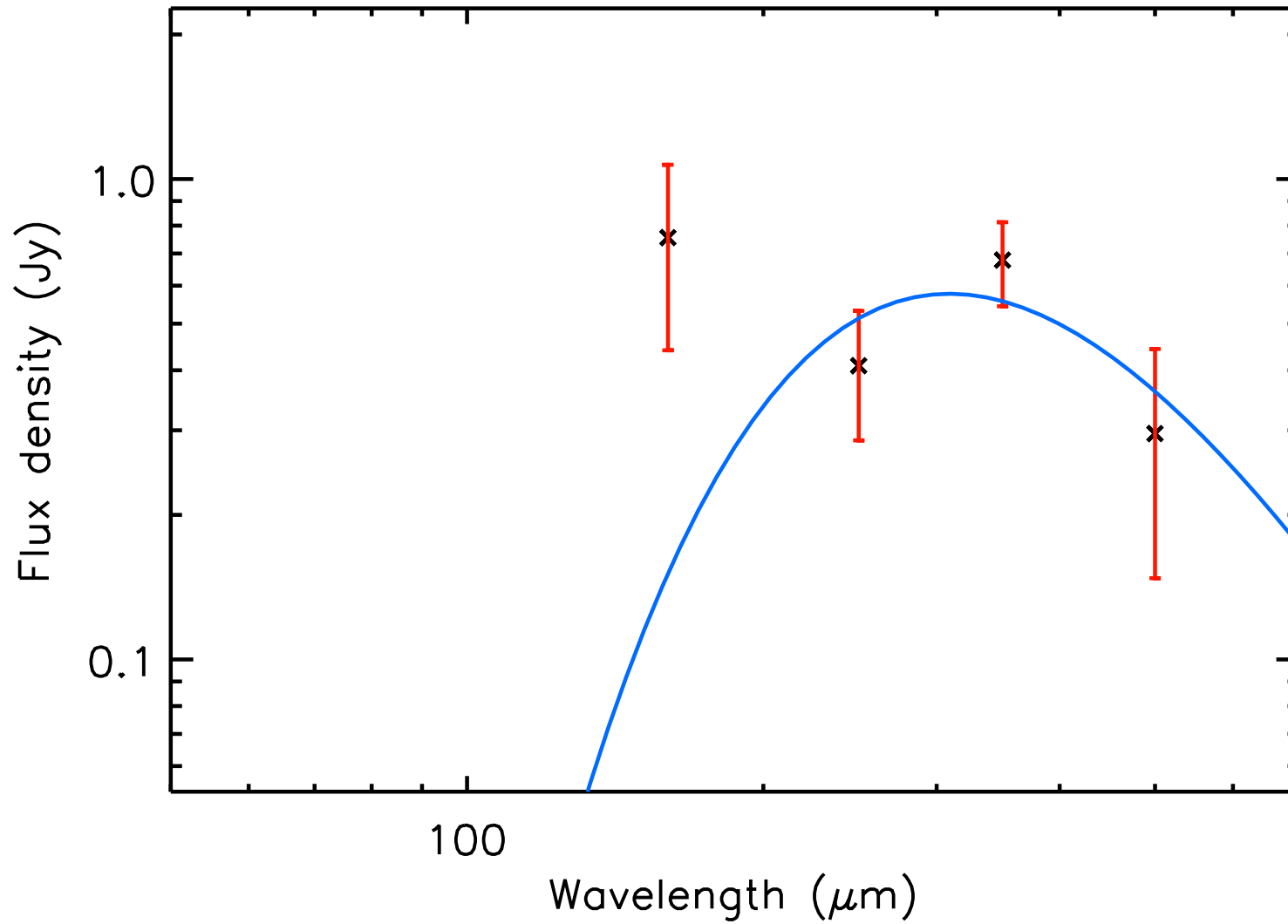
T_{dust} (K) = 15.2 ± 1.3 , Mass (M_{\odot}) = 0.121 ± 0.041



run No 1418

Orion B core HGBS_J054749.3+004145

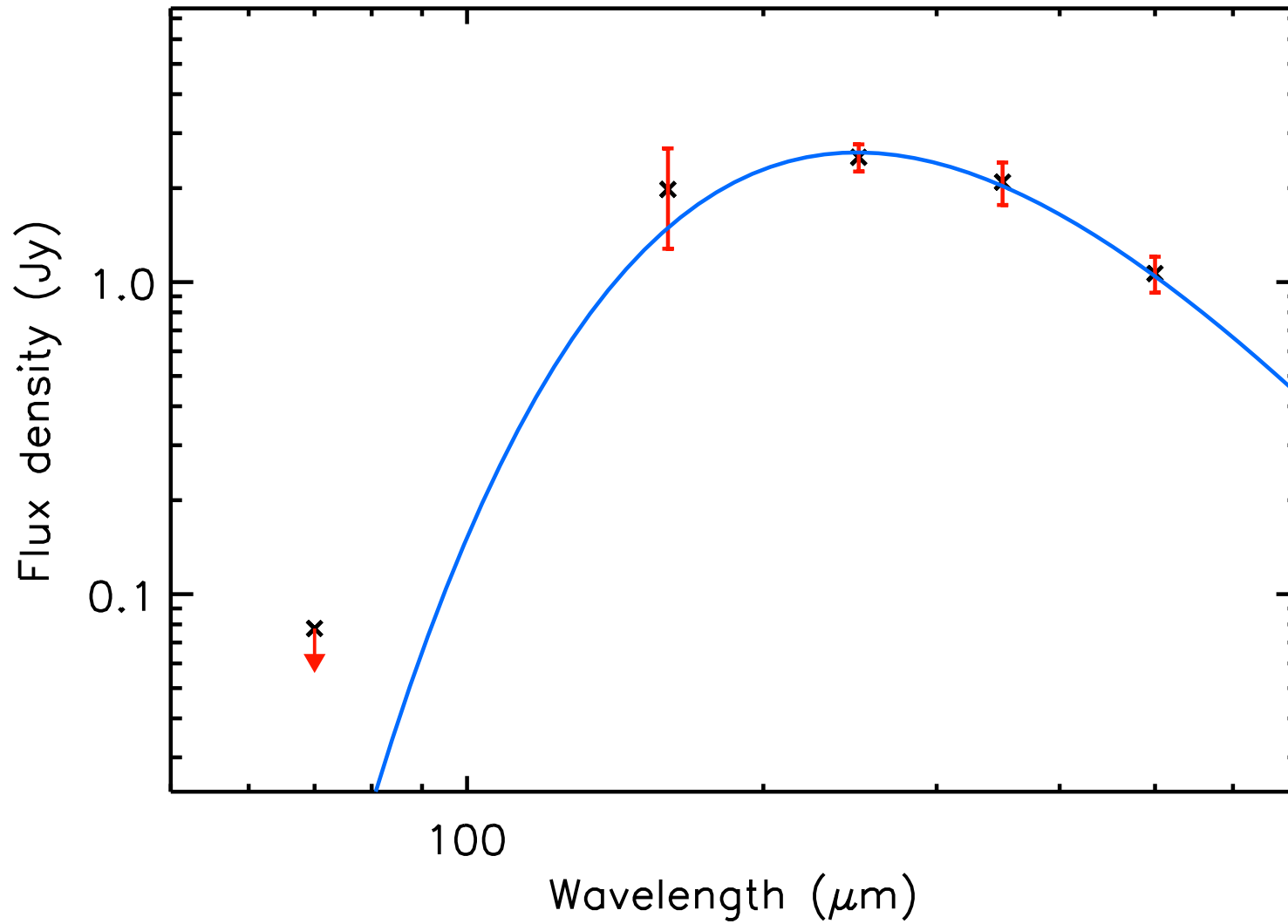
T_{dust} (K) = 9.4 ± 1.3 , Mass (M_{\odot}) = 0.493 ± 0.351



run No 1419

Orion B core HGBS_J054749.4+001353

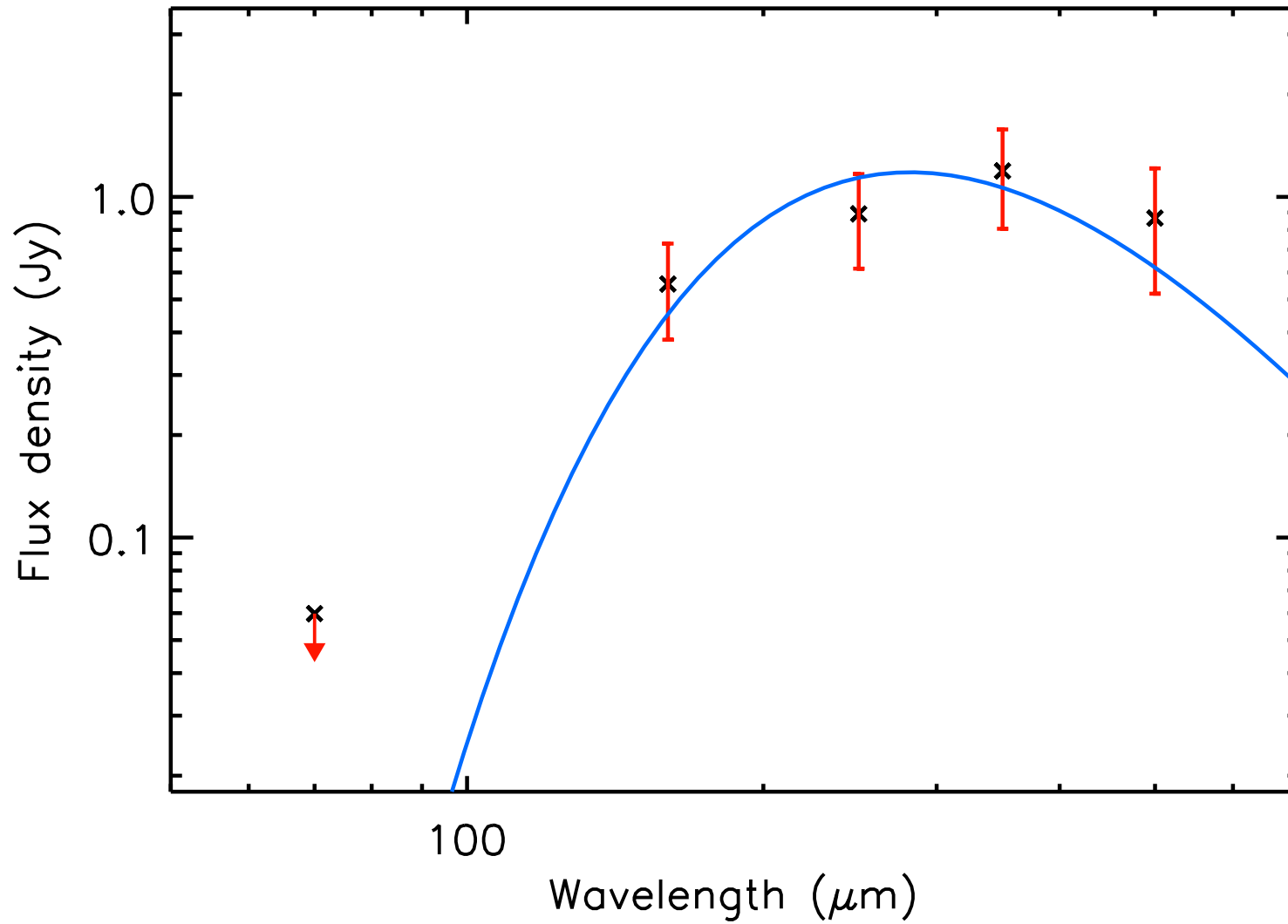
T_{dust} (K) = 11.7 ± 0.7 , Mass (M_{\odot}) = 0.752 ± 0.202



run No 1420

Orion B core HGBS_J054749.6+003822

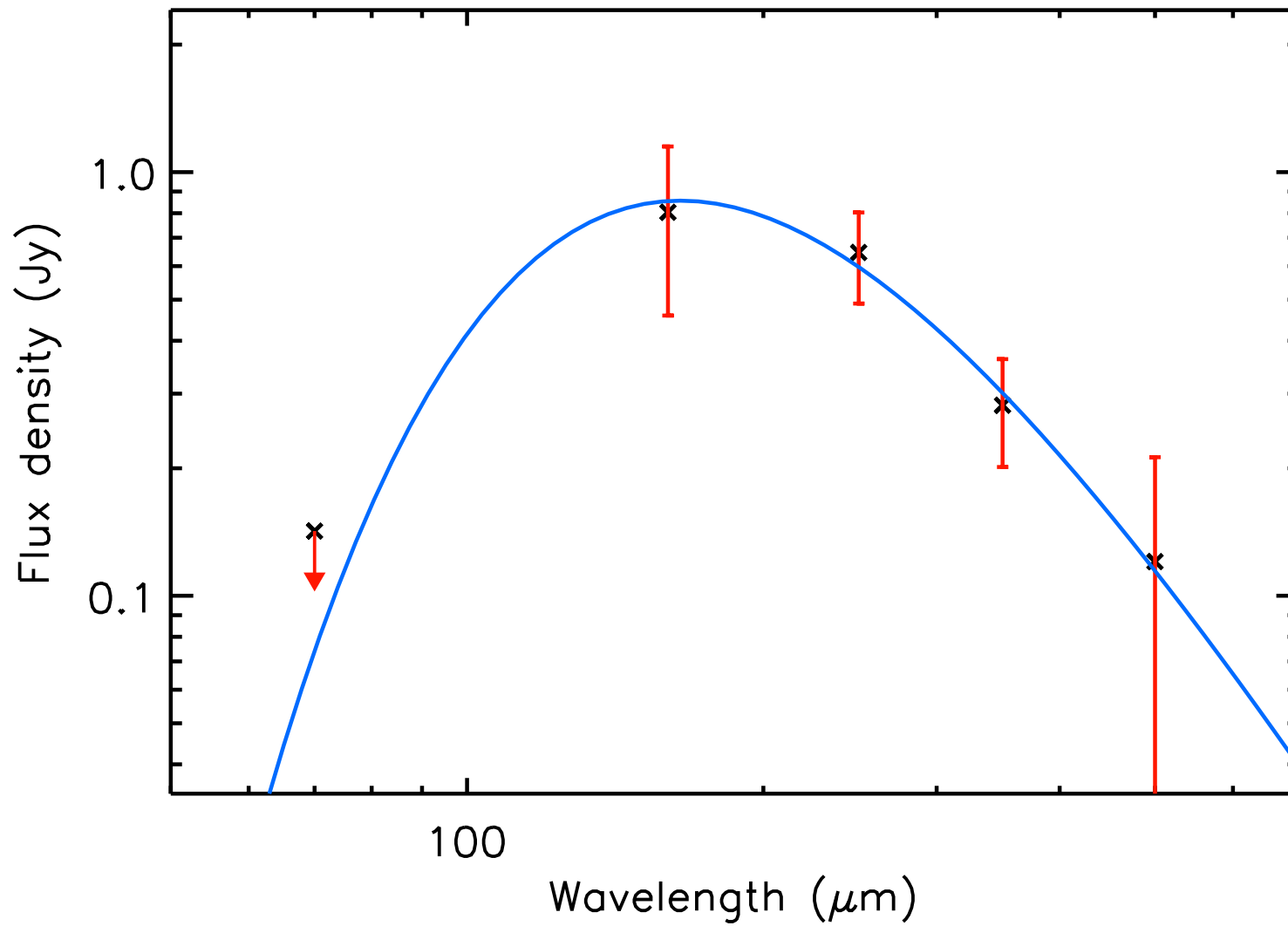
T_{dust} (K) = 10.3 ± 1.0 , Mass (M_{\odot}) = 0.636 ± 0.364



run No 1421

Orion B core HGBS_J054749.7+003502

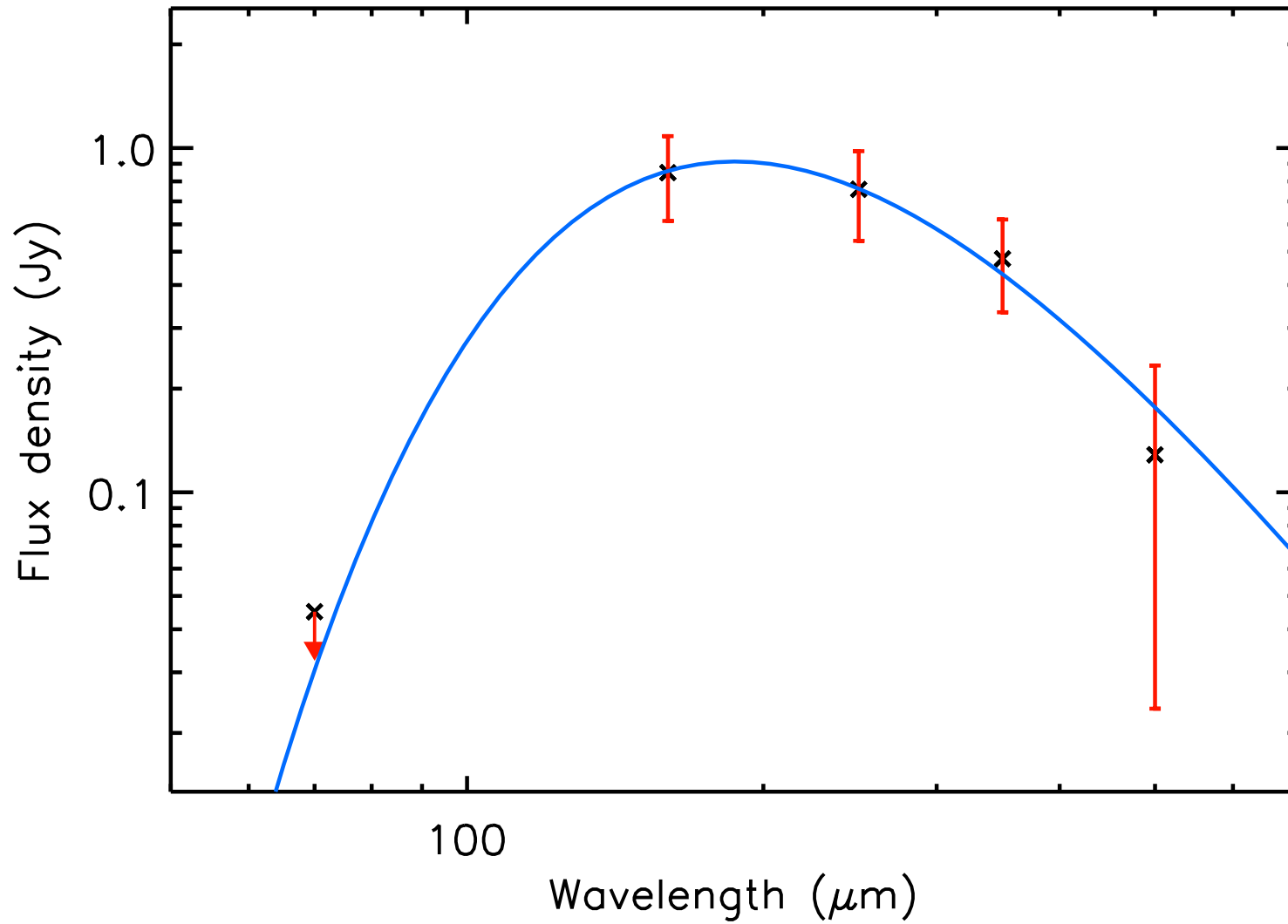
T_{dust} (K) = 17.6 ± 3.2 , Mass (M_{\odot}) = 0.031 ± 0.020



run No 1422

Orion B core HGBS_J054750.0+003945

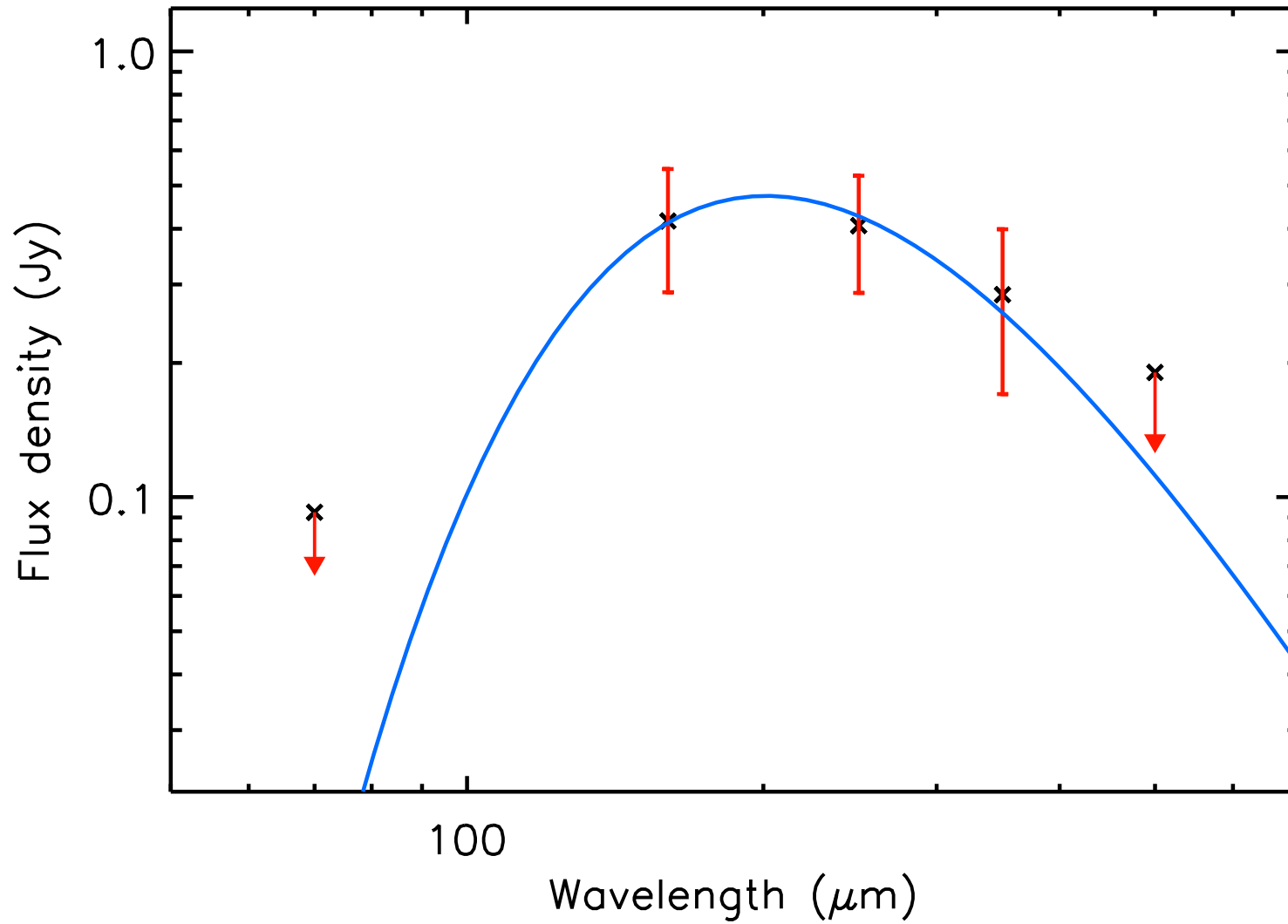
T_{dust} (K) = 15.5 ± 1.9 , Mass (M_{\odot}) = 0.064 ± 0.035



run No 1423

Orion B core HGBS_J054750.3-005536

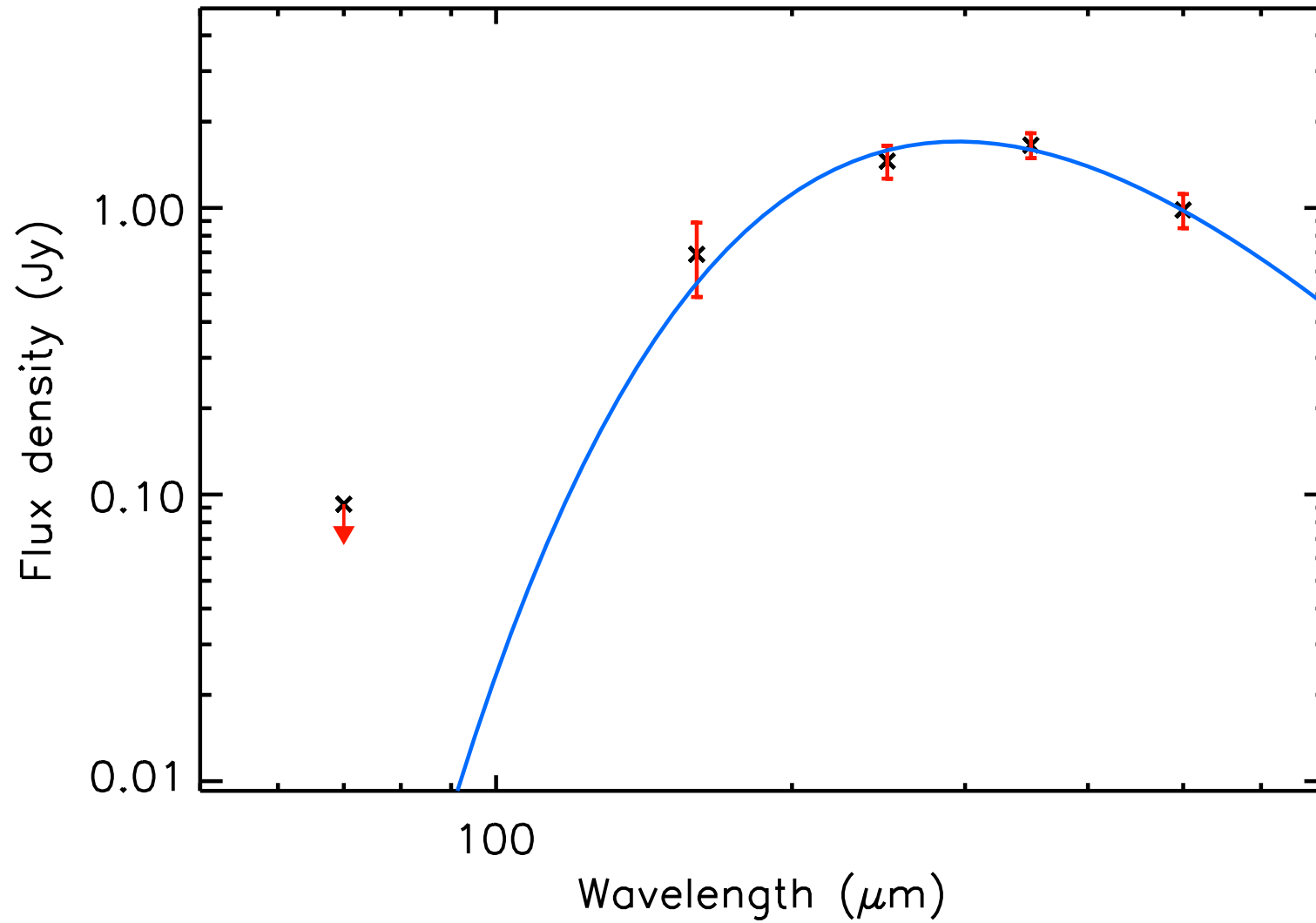
T_{dust} (K) = 14.4 ± 2.2 , Mass (M_{\odot}) = 0.047 ± 0.034



run No 1424

Orion B core HGBS_J054751.2+001854

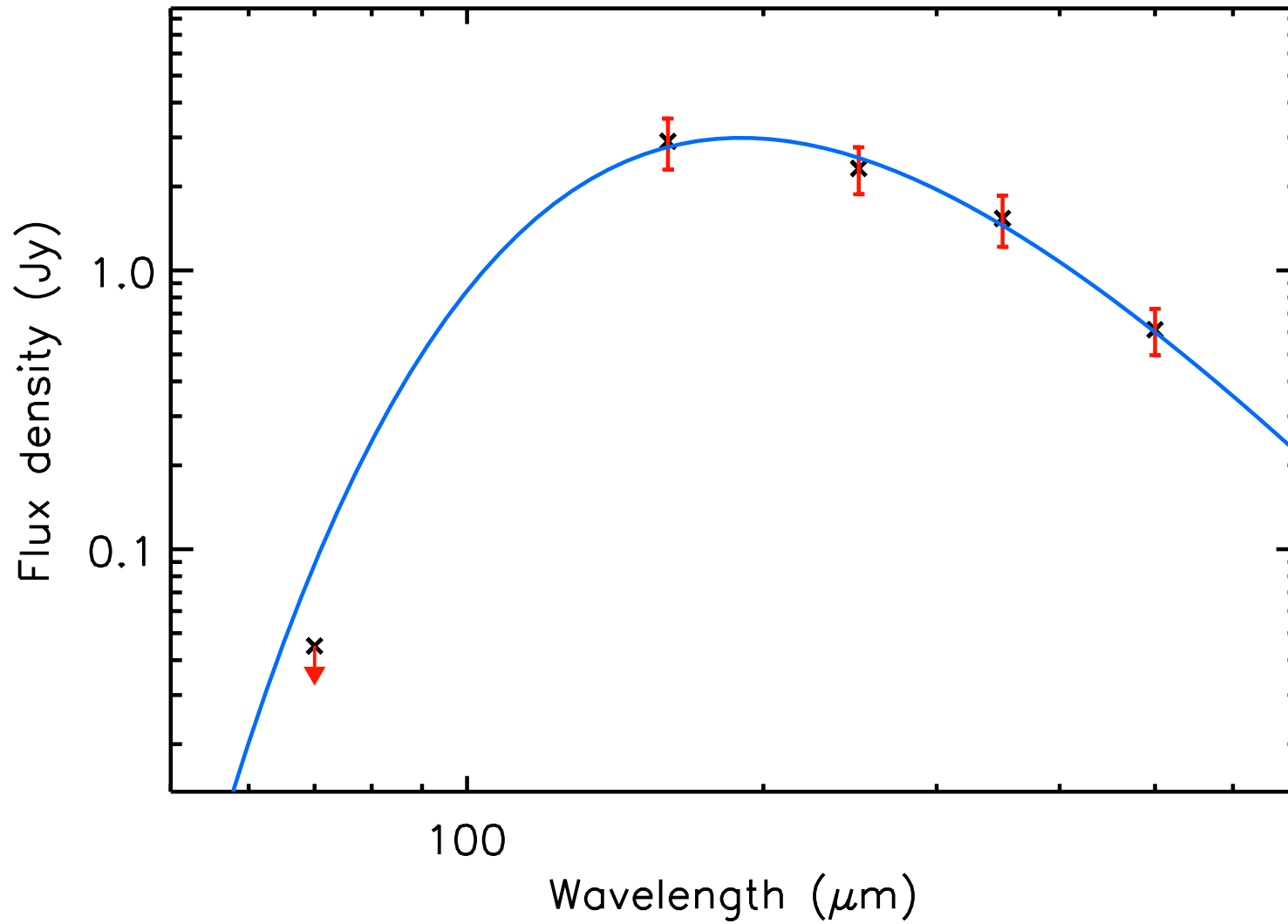
T_{dust} (K) = 9.8 ± 0.5 , Mass (M_{\odot}) = 1.153 ± 0.279



run No 1425

Orion B core HGBS_J054751.6+004551

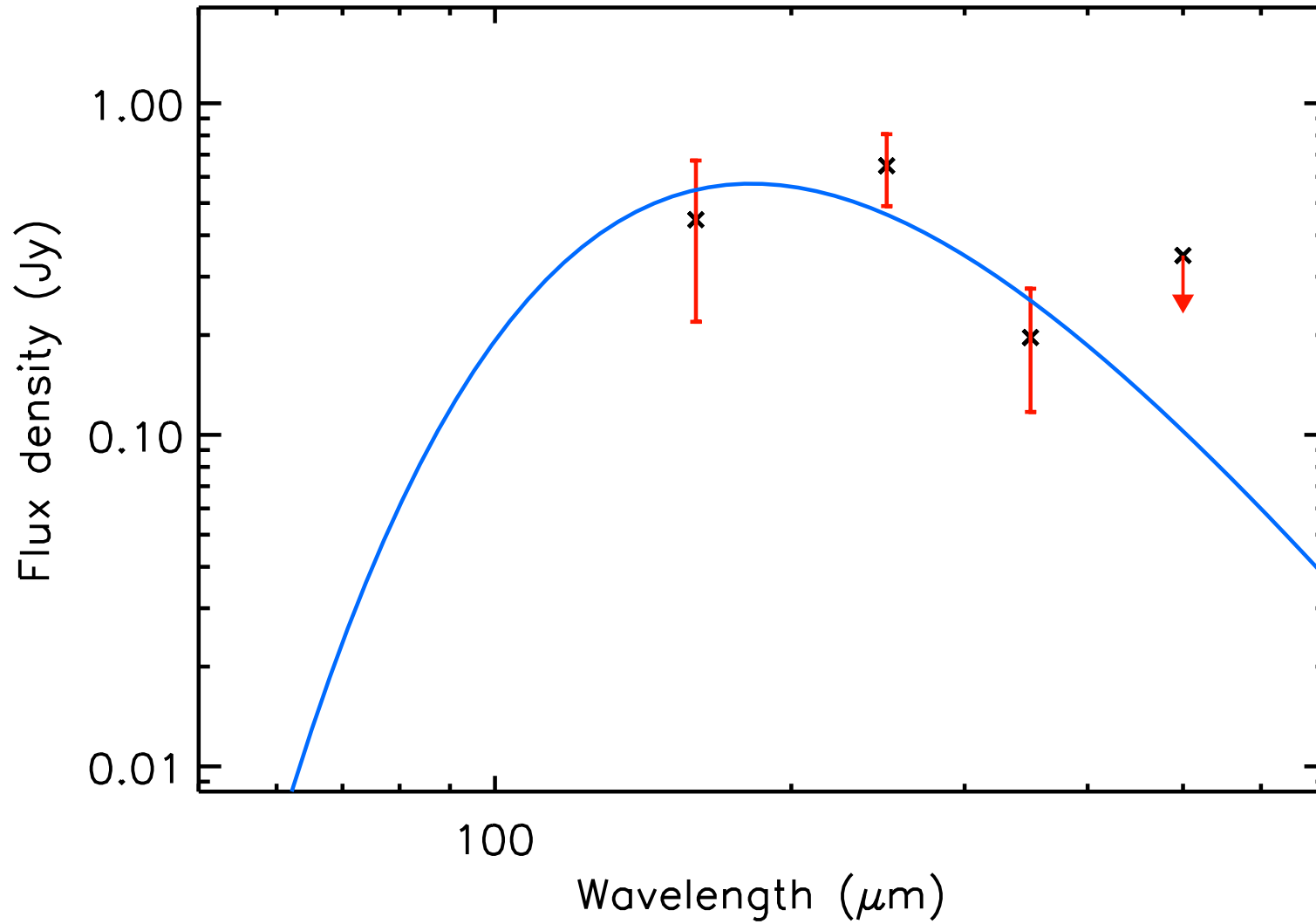
T_{dust} (K) = 15.3 ± 1.2 , Mass (M_{\odot}) = 0.223 ± 0.065



run No 1426

Orion B core HGBS_J054751.8+003527

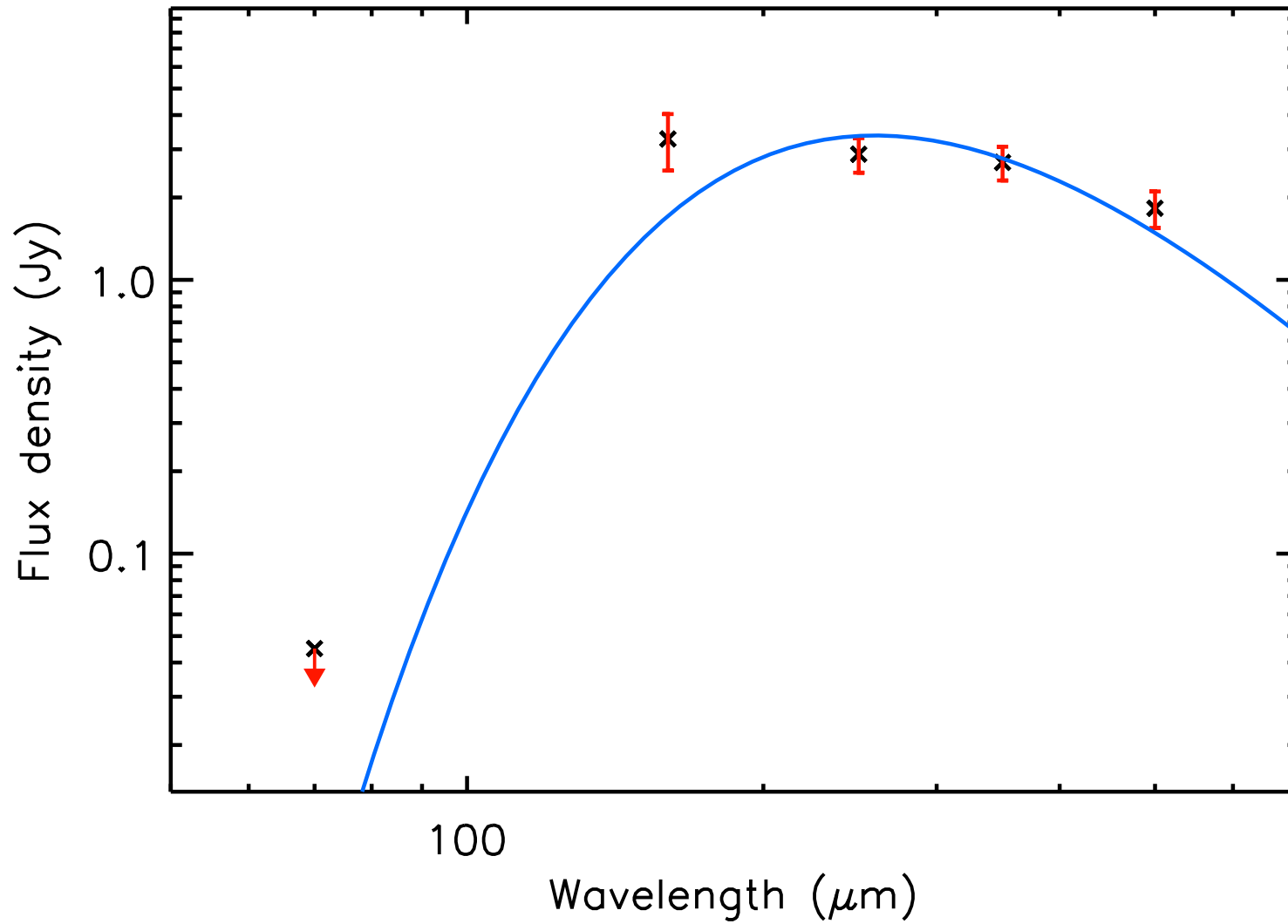
T_{dust} (K) = 15.9 ± 2.9 , Mass (M_{\odot}) = 0.035 ± 0.025



run No 1427

Orion B core HGBS_J054752.4+010331

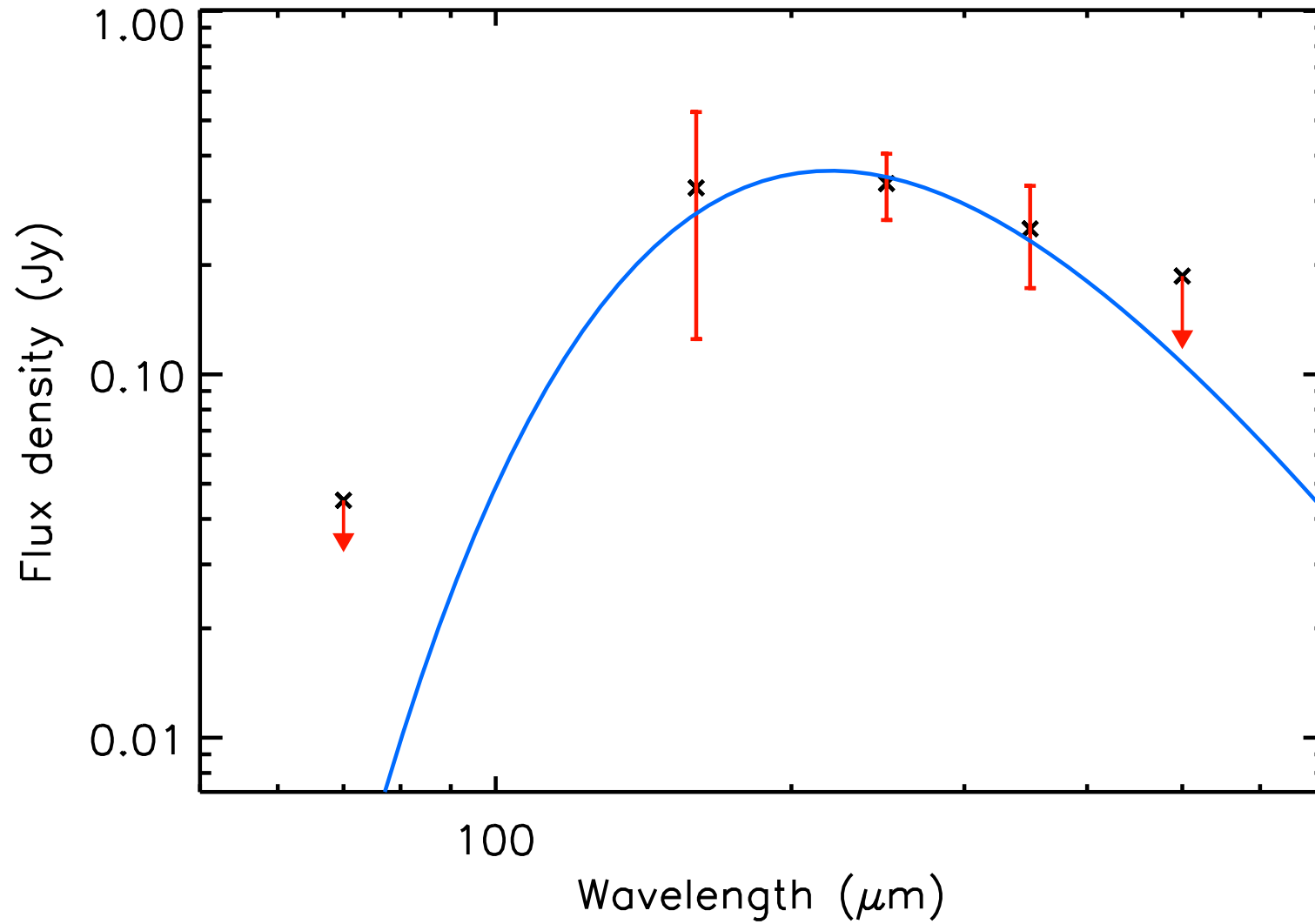
T_{dust} (K) = 11.2 ± 0.8 , Mass (M_{\odot}) = 1.200 ± 0.379



run No 1428

Orion B core HGBS_J054752.8-000104

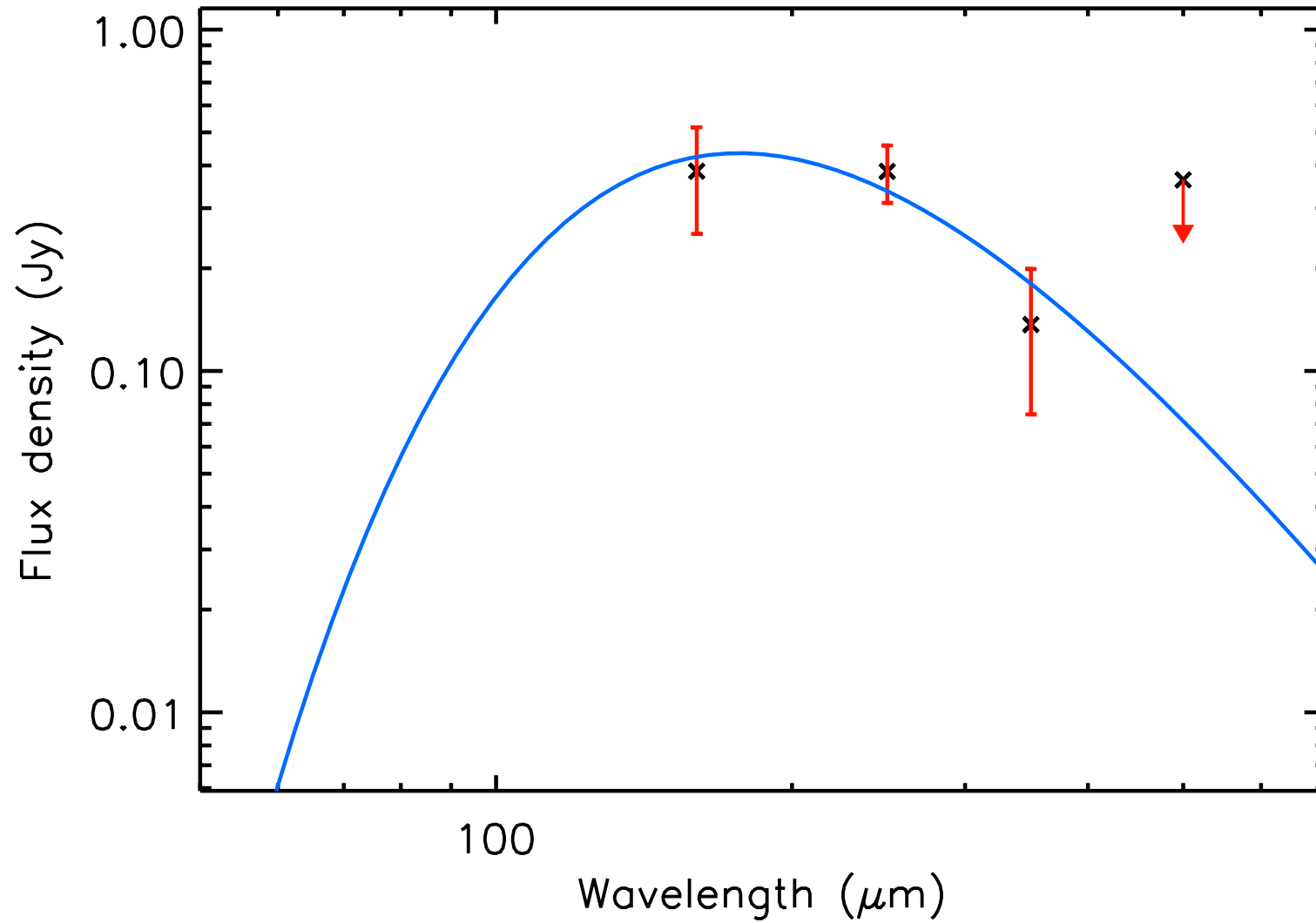
T_{dust} (K) = 13.2 ± 2.8 , Mass (M_{\odot}) = 0.056 ± 0.052



run No 1429

Orion B core HGBS_J054753.1+004033

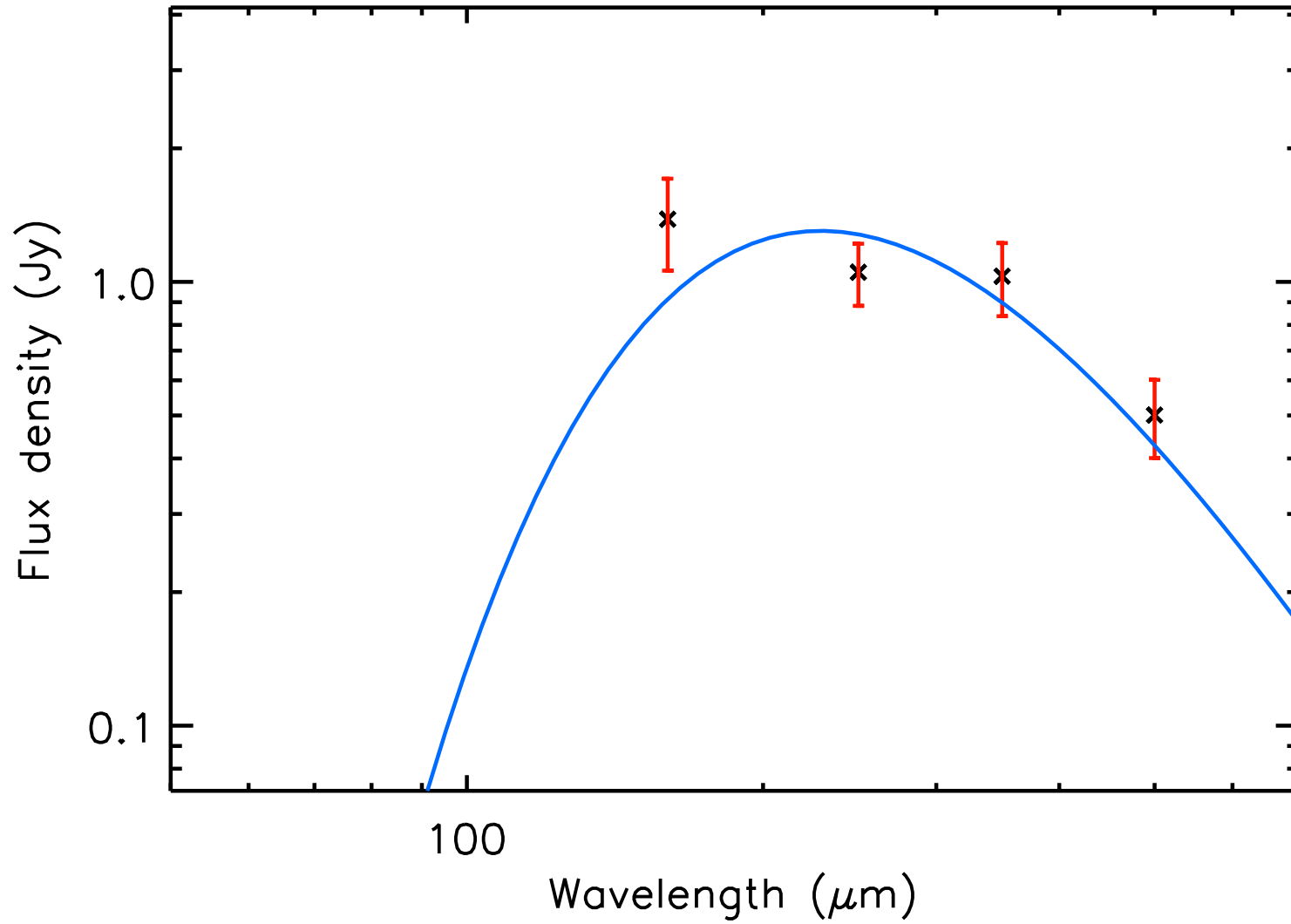
T_{dust} (K) = 16.4 ± 2.6 , Mass (M_{\odot}) = 0.023 ± 0.015



run No 1430

Orion B core HGBS_J054753.3+002954

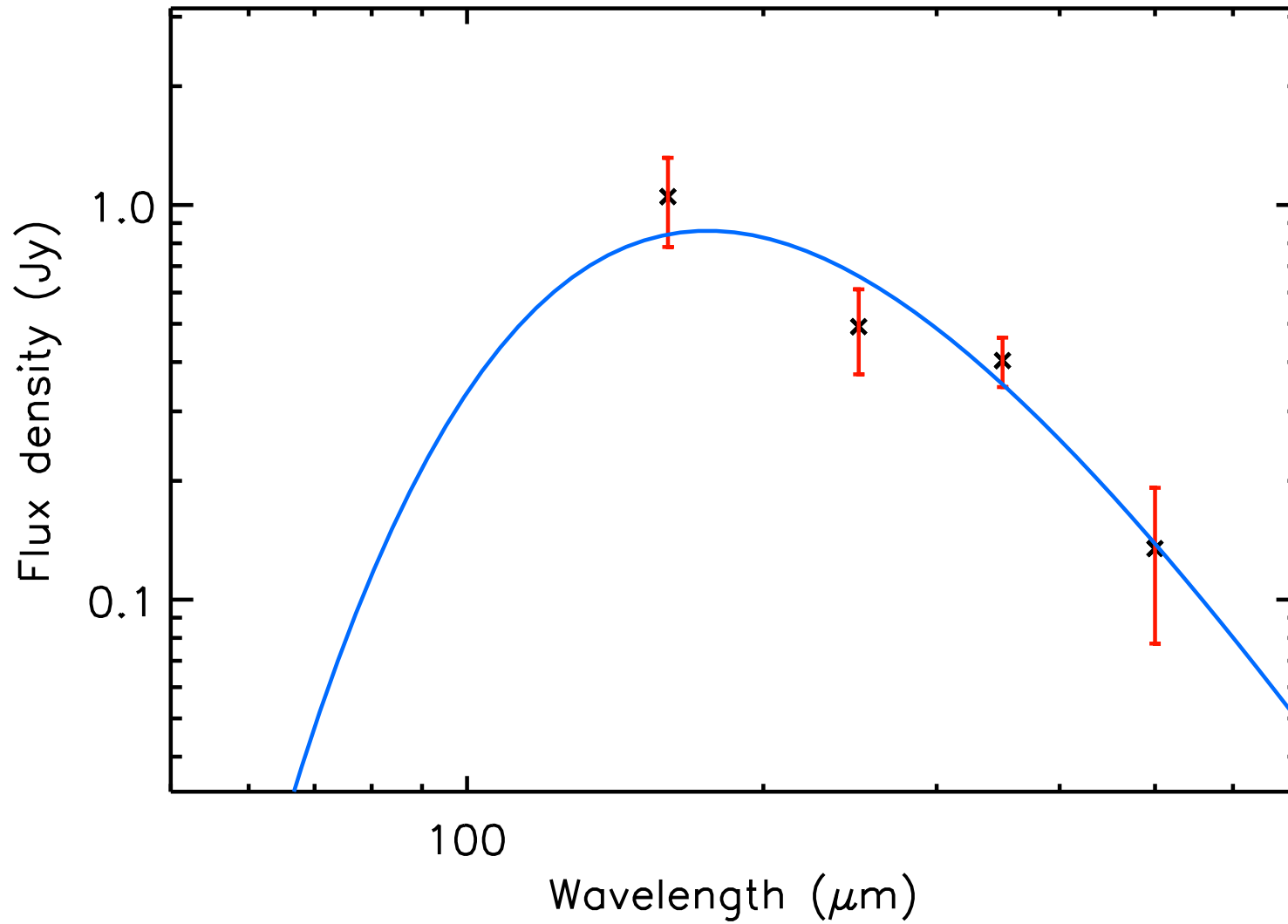
T_{dust} (K) = 12.7 ± 1.1 , Mass (M_{\odot}) = 0.248 ± 0.090



run No 1431

Orion B core HGBS_J054753.4+005206

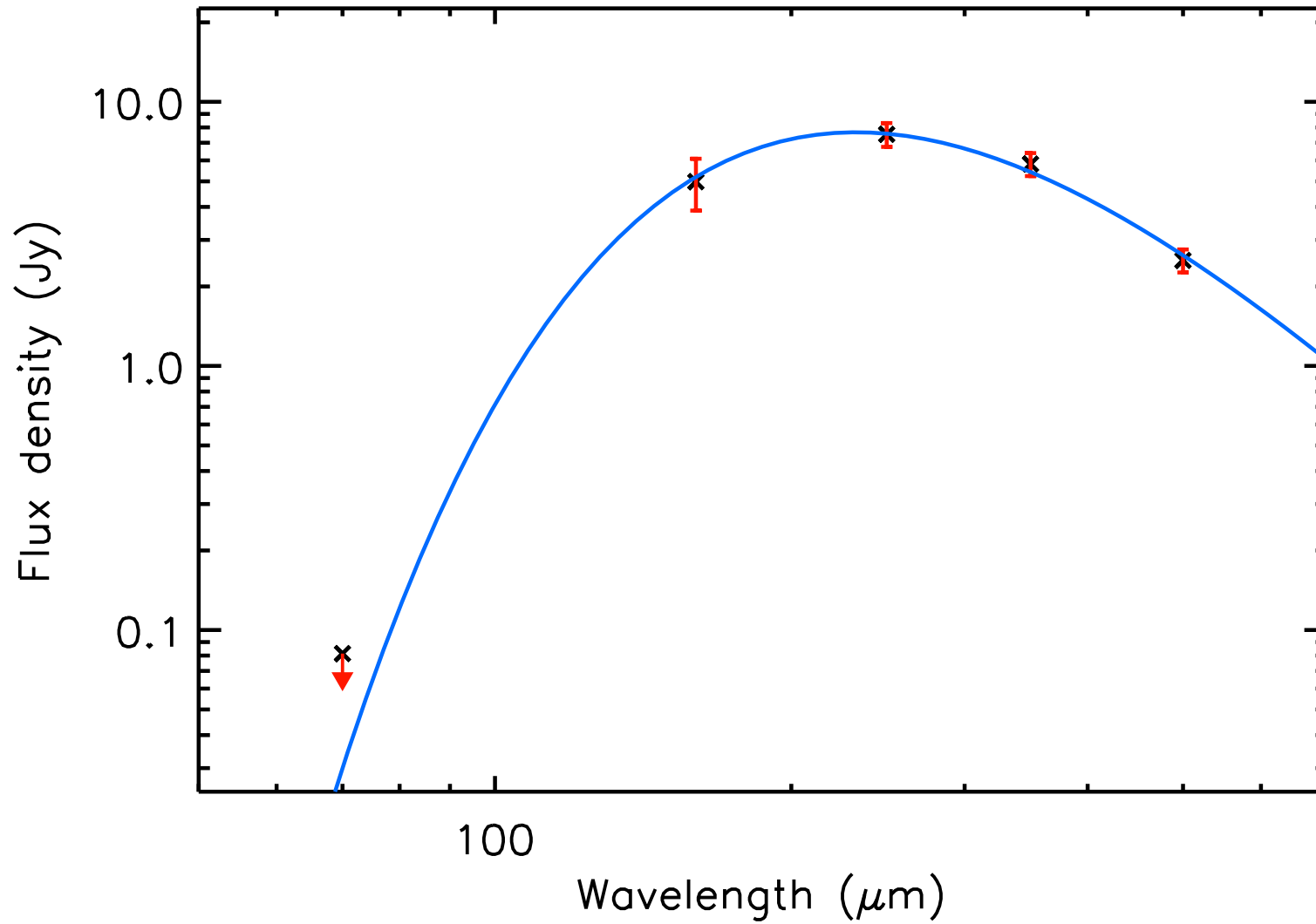
T_{dust} (K) = 16.5 ± 2.0 , Mass (M_{\odot}) = 0.043 ± 0.018



run No 1432

Orion B core HGBS_J054753.9+001819

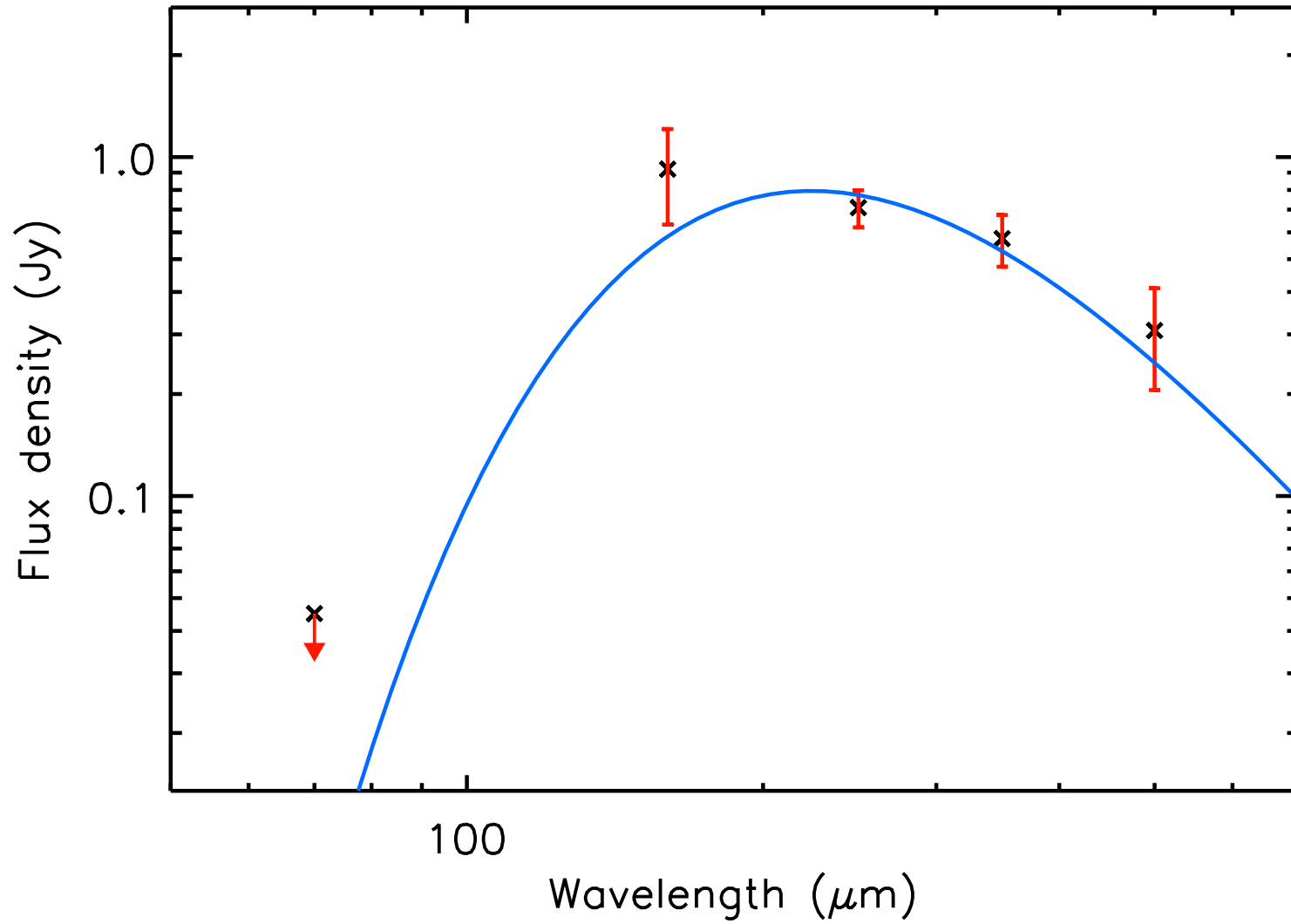
T_{dust} (K) = 12.5 ± 0.6 , Mass (M_{\odot}) = 1.584 ± 0.279



run No 1433

Orion B core HGBS_J054754.3+002118

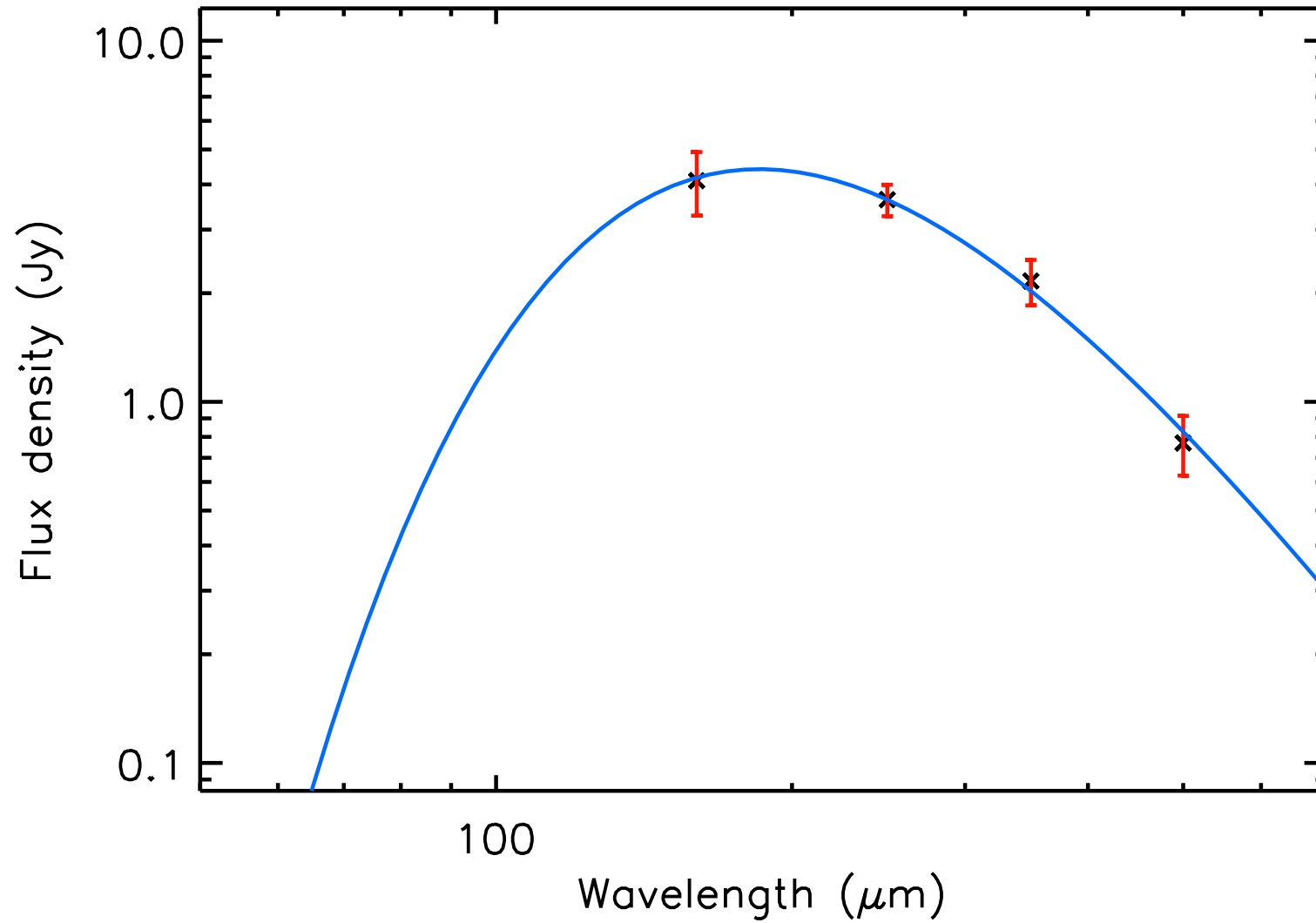
T_{dust} (K) = 13.0 ± 1.5 , Mass (M_{\odot}) = 0.135 ± 0.066



run No 1434

Orion B core HGBS_J054754.5+004752

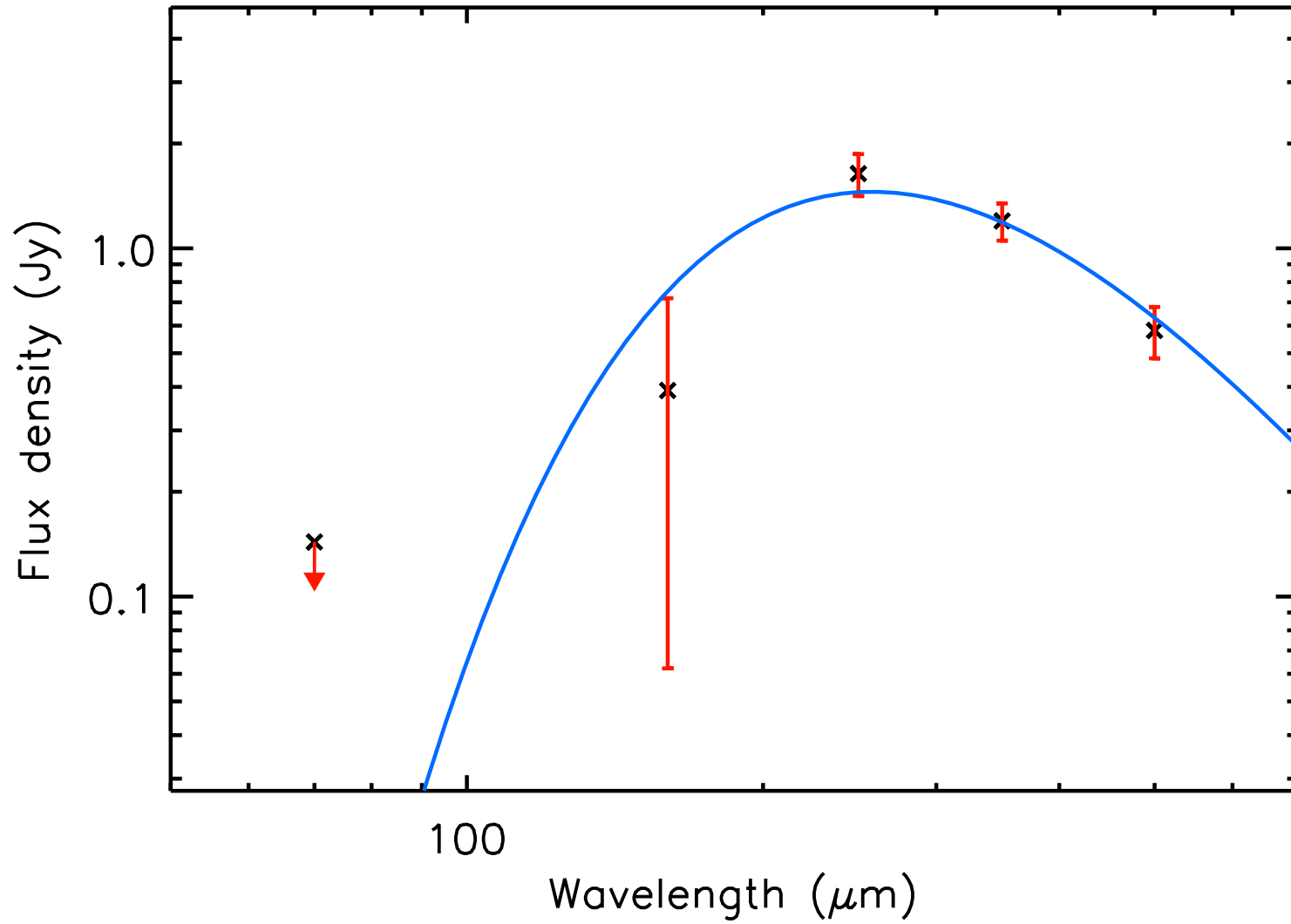
T_{dust} (K) = 15.7 ± 1.1 , Mass (M_{\odot}) = 0.291 ± 0.074



run No 1435

Orion B core HGBS_J054755.3+001943

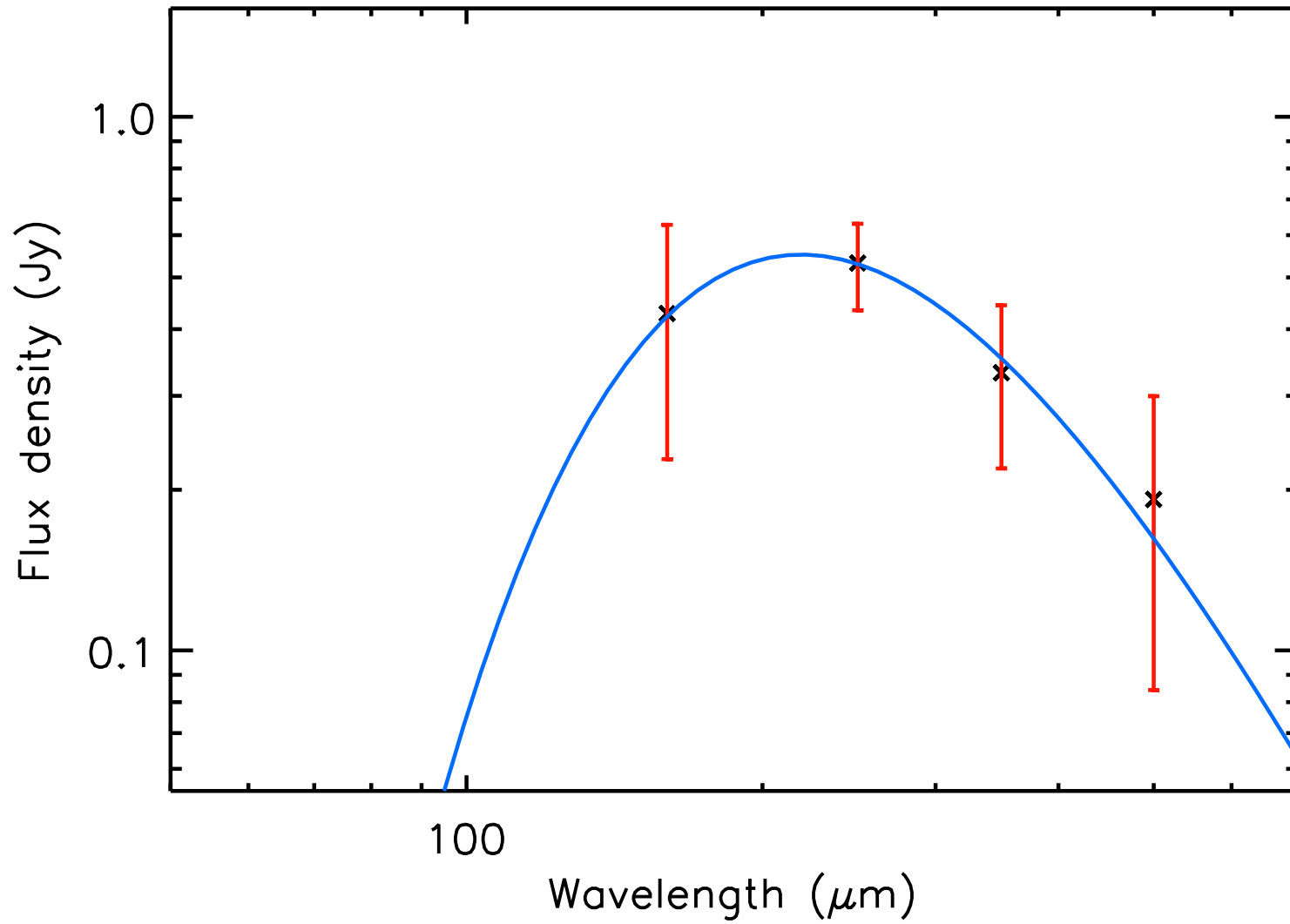
T_{dust} (K) = 11.2 ± 0.8 , Mass (M_{\odot}) = 0.501 ± 0.146



run No 1436

Orion B core HGBS_J054755.9+010144

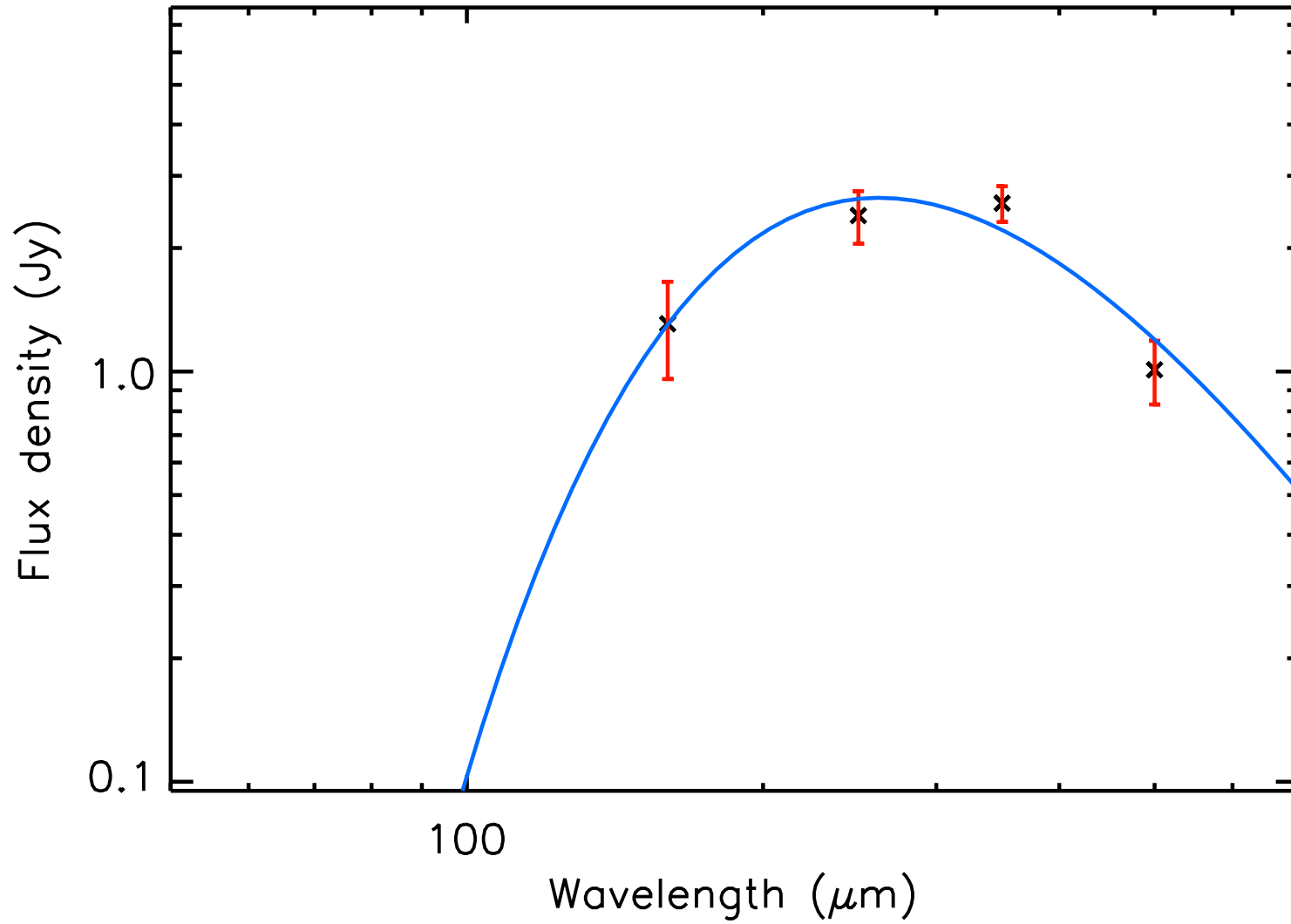
T_{dust} (K) = 13.2 ± 1.9 , Mass (M_{\odot}) = 0.084 ± 0.054



run No 1437

Orion B core HGBS_J054756.0+004432

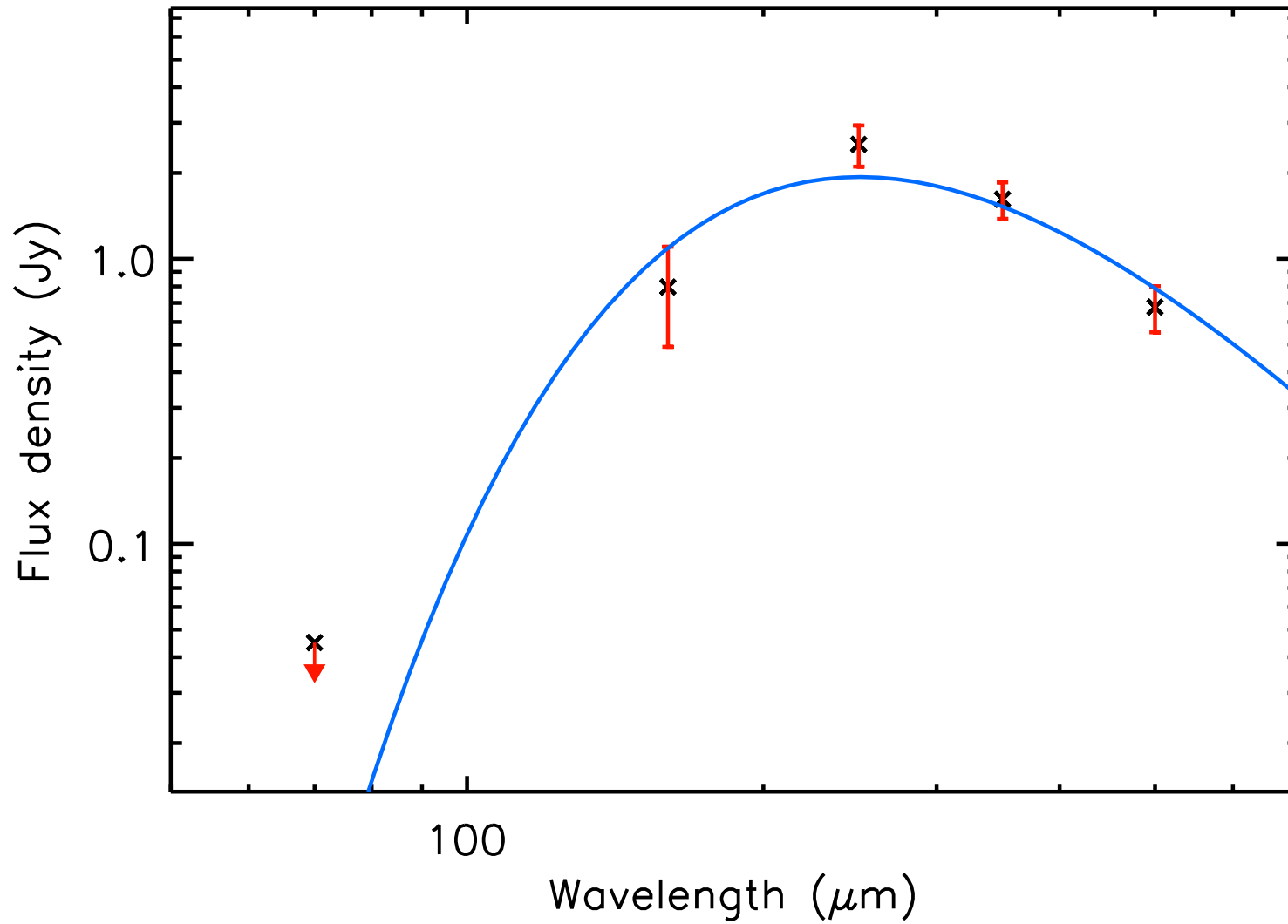
T_{dust} (K) = 11.1 ± 0.6 , Mass (M_{\odot}) = 0.997 ± 0.235



run No 1438

Orion B core HGBS_J054756.1+003333

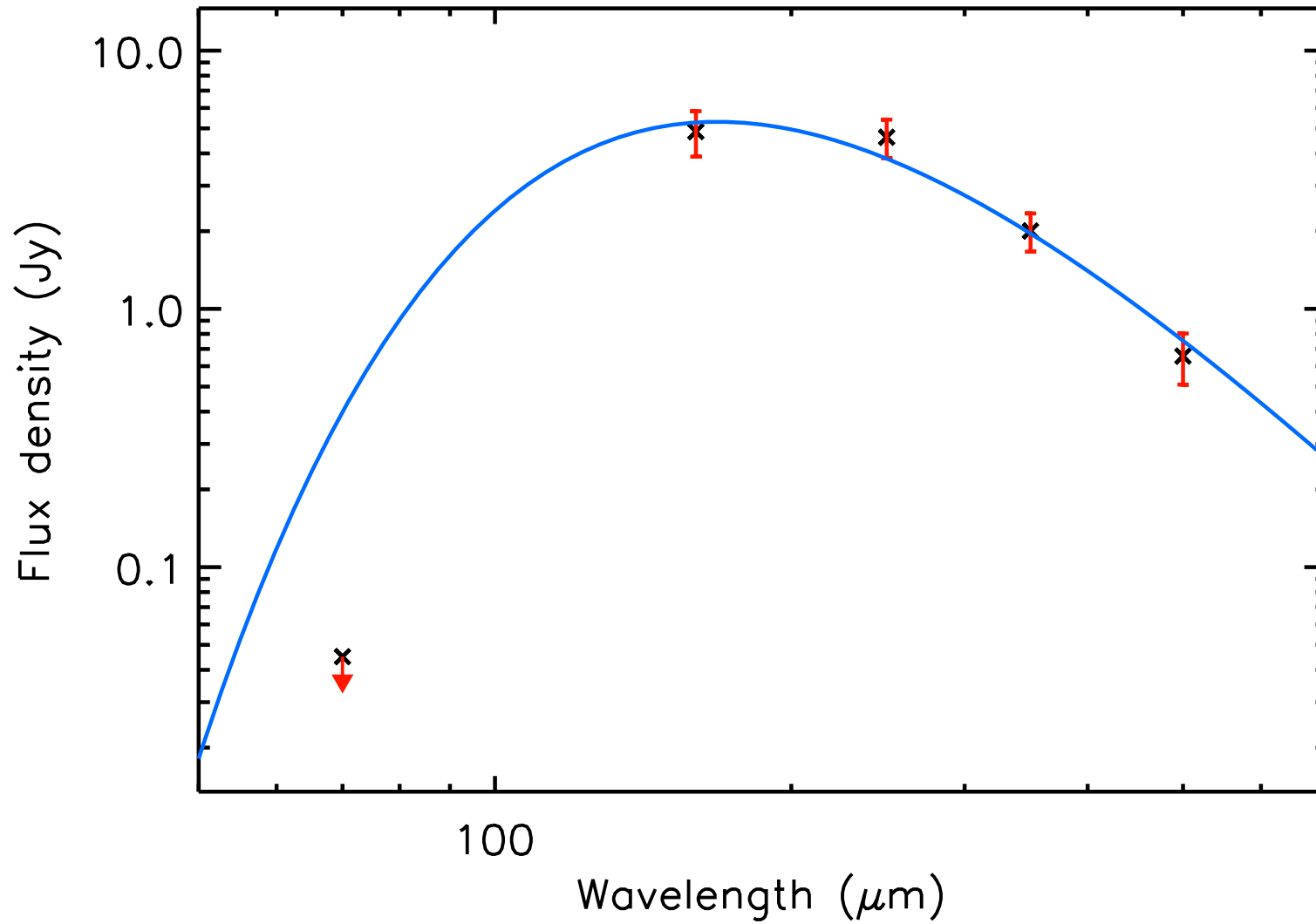
T_{dust} (K) = 11.6 ± 0.7 , Mass (M_{\odot}) = 0.577 ± 0.151



run No 1439

Orion B core HGBS_J054756.4+004954

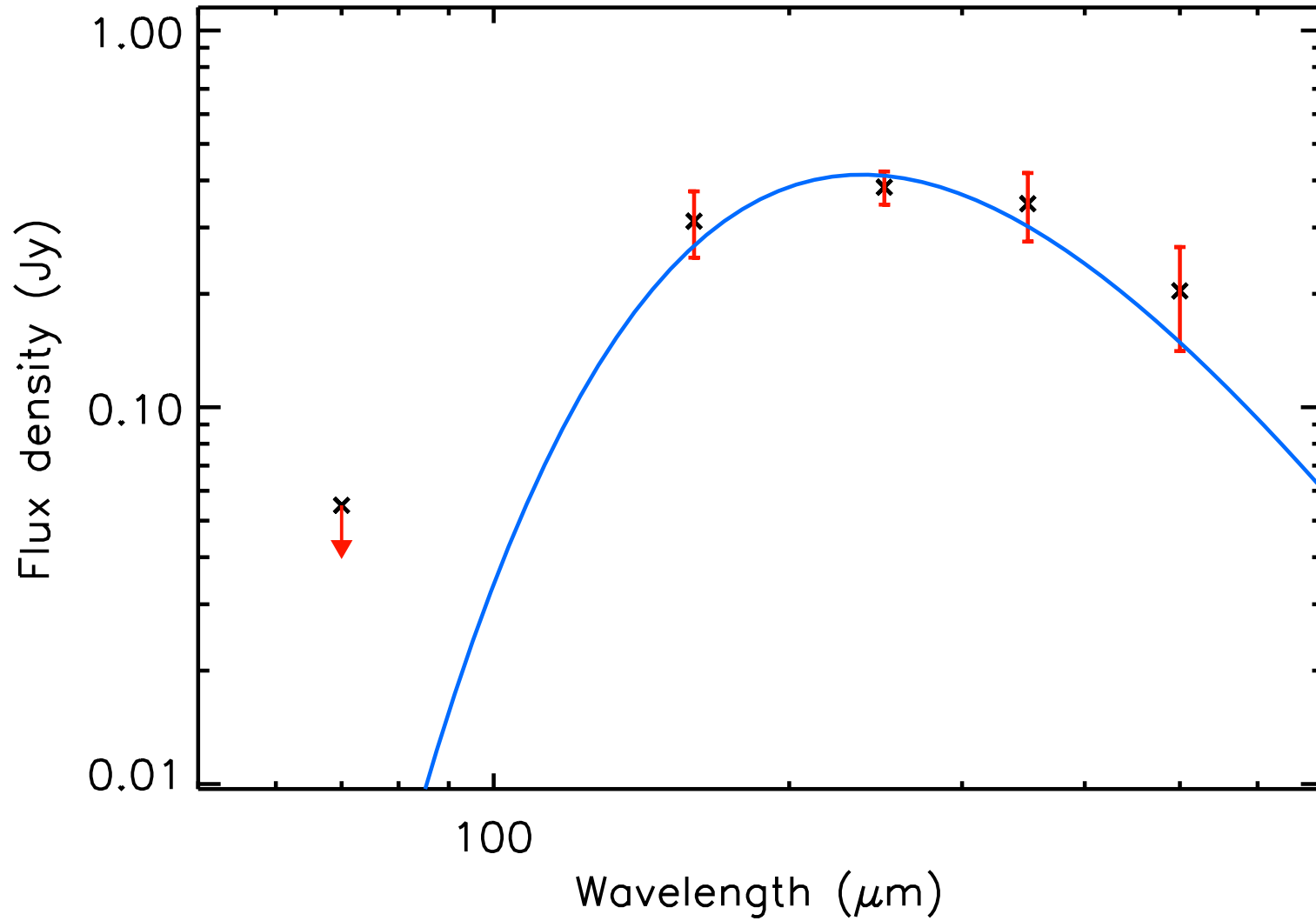
T_{dust} (K) = 17.2 ± 1.3 , Mass (M_{\odot}) = 0.216 ± 0.060



run No 1440

Orion B core HGBS_J054756.4+003005

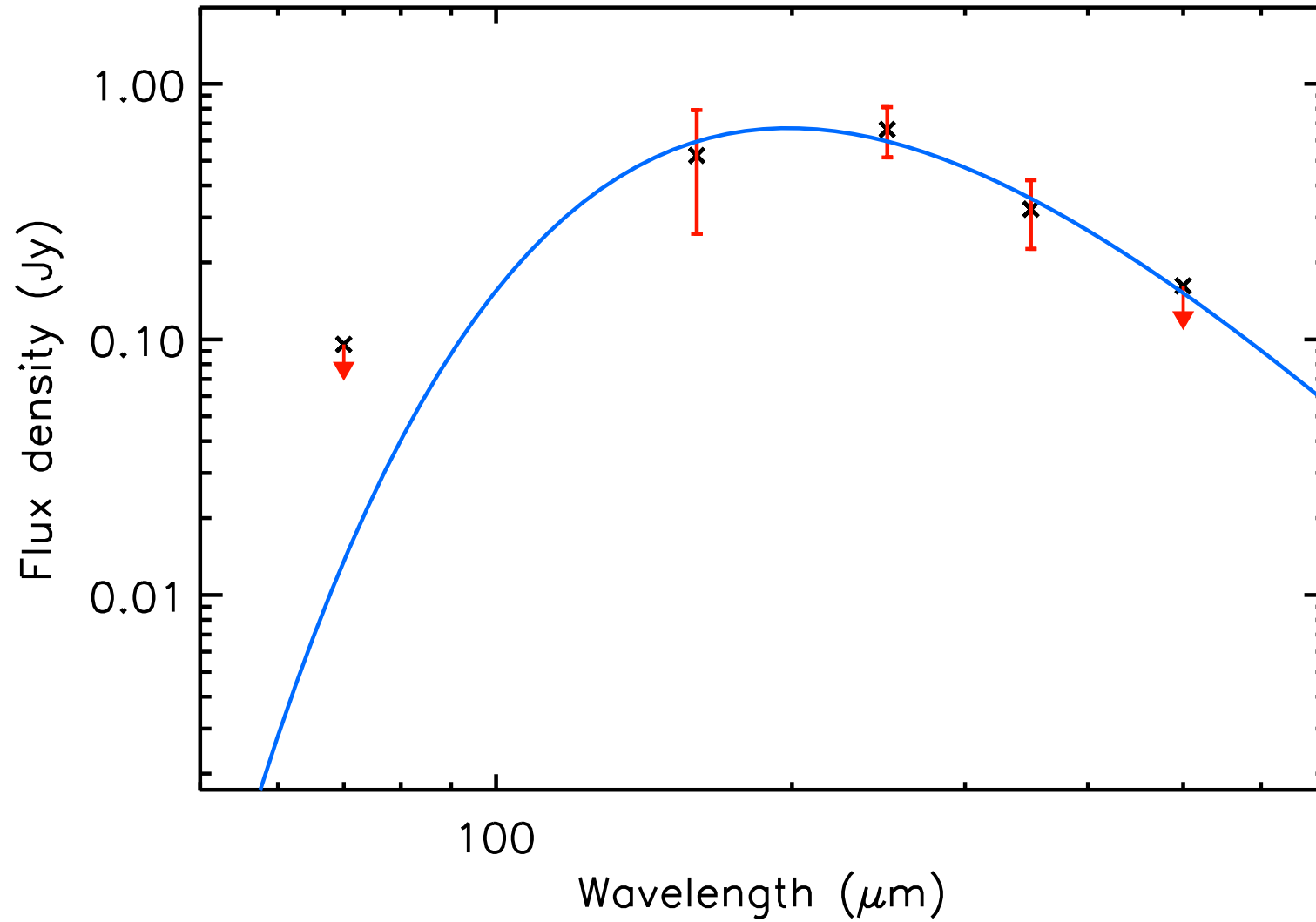
T_{dust} (K) = 12.2 ± 0.9 , Mass (M_{\odot}) = 0.094 ± 0.035



run No 1441

Orion B core HGBS_J054756.5+010551

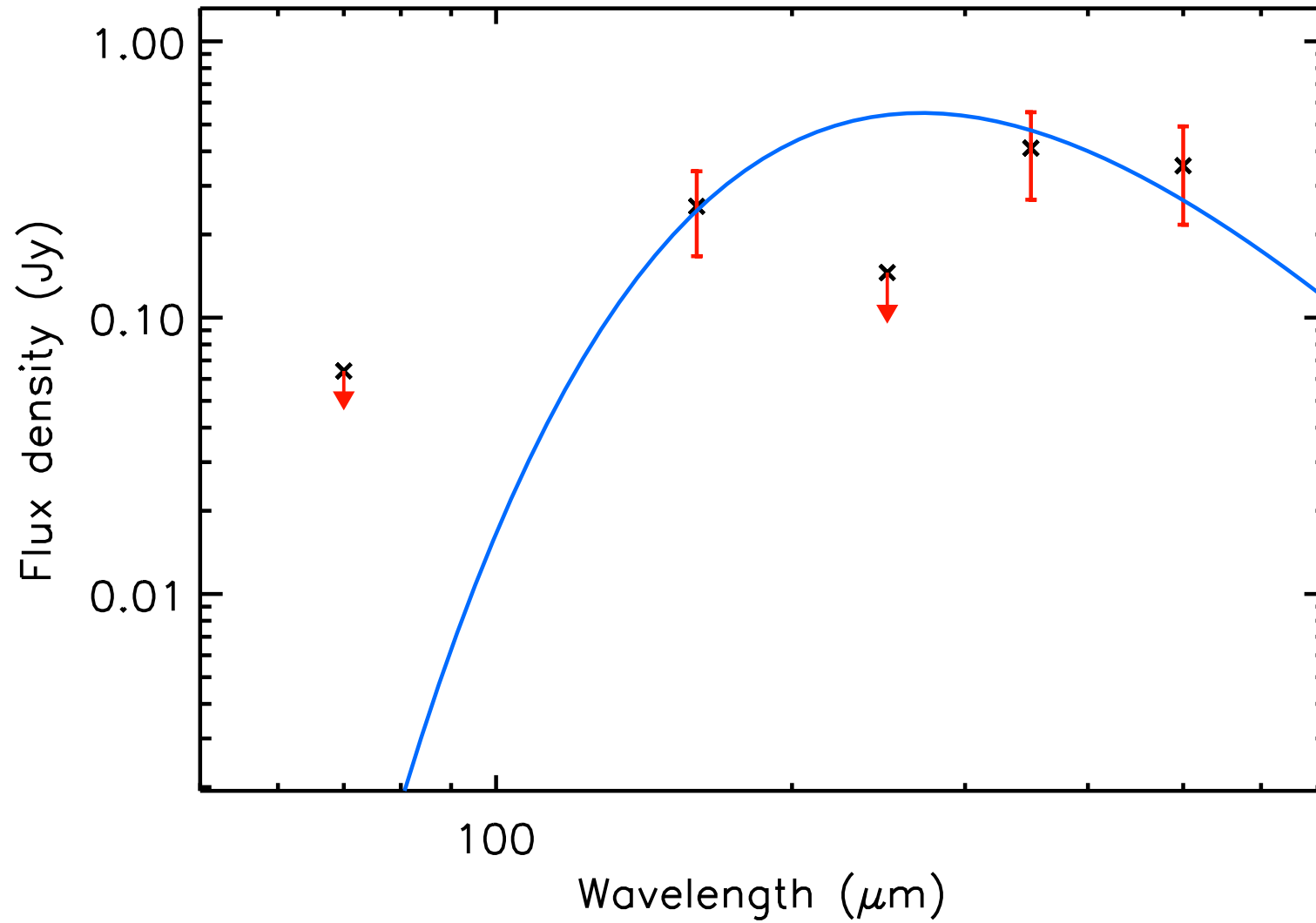
T_{dust} (K) = 14.6 ± 2.4 , Mass (M_{\odot}) = 0.062 ± 0.042



run No 1442

Orion B core HGBS_J054756.5+010257

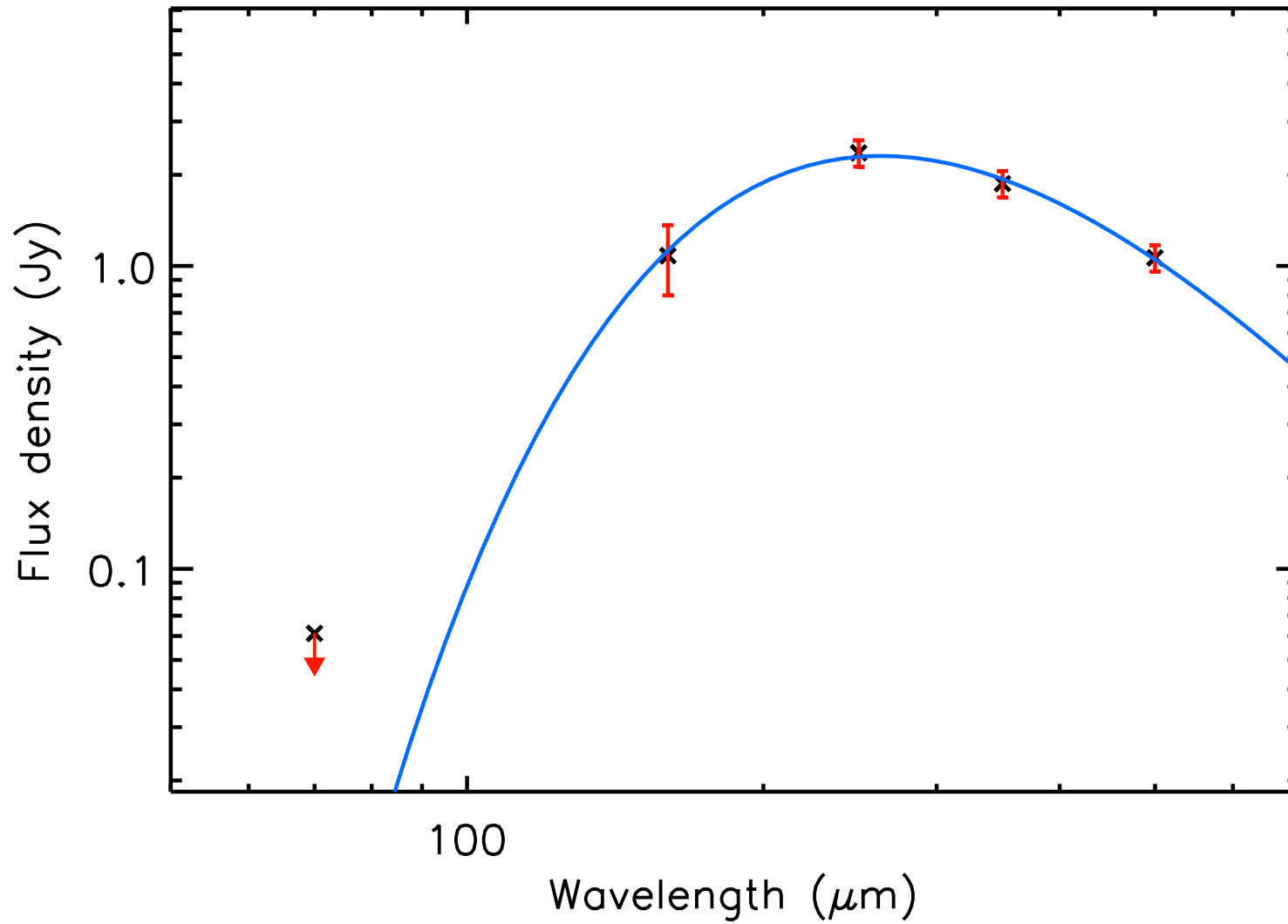
T_{dust} (K) = 10.7 ± 1.0 , Mass (M_{\odot}) = 0.242 ± 0.128



run No 1443

Orion B core HGBS_J054756.9+002251

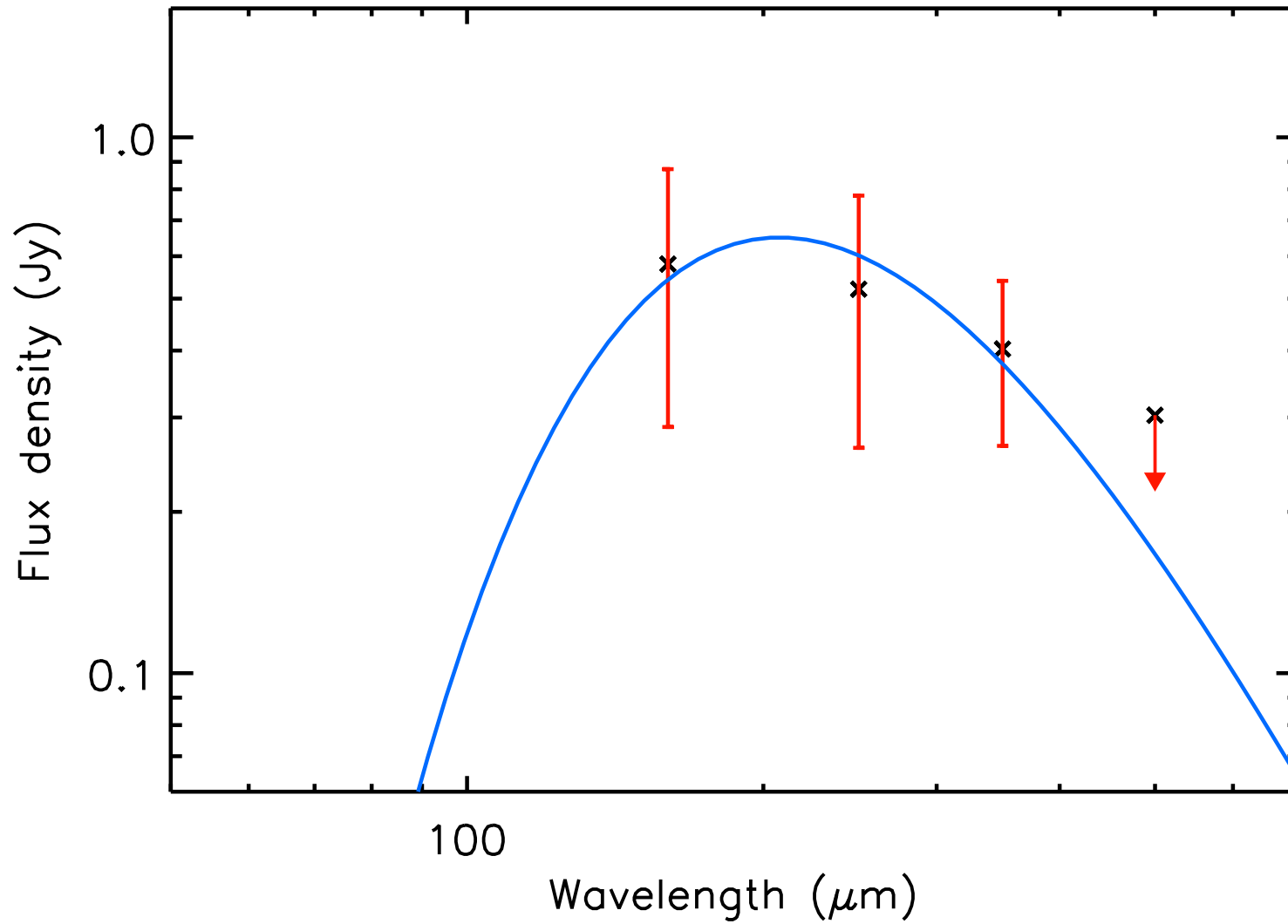
T_{dust} (K) = 11.0 ± 0.5 , Mass (M_{\odot}) = 0.882 ± 0.163



run No 1444

Orion B core HGBS_J054757.1+003442

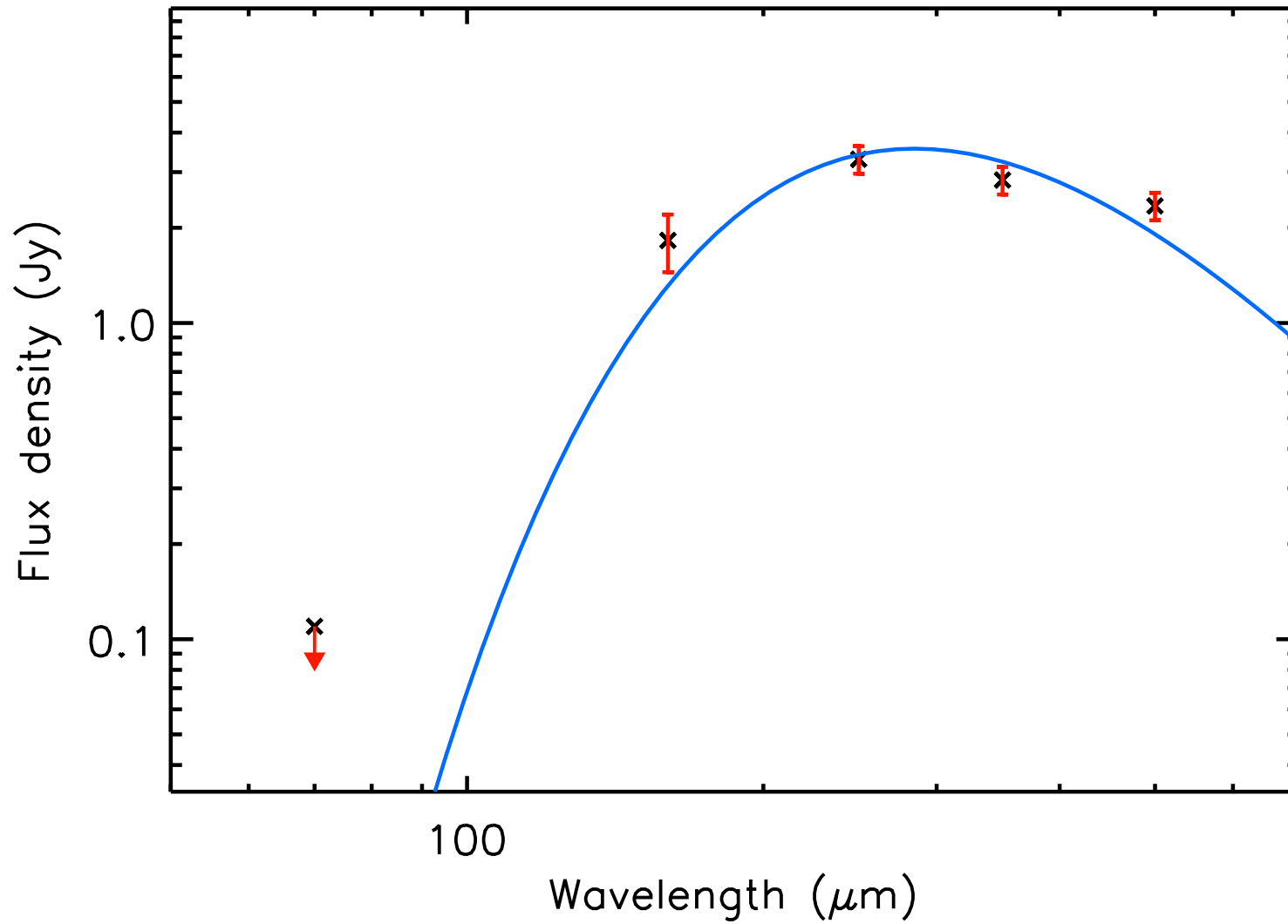
T_{dust} (K) = 14.0 ± 2.7 , Mass (M_{\odot}) = 0.076 ± 0.064



run No 1445

Orion B core HGBS_J054757.6-005536

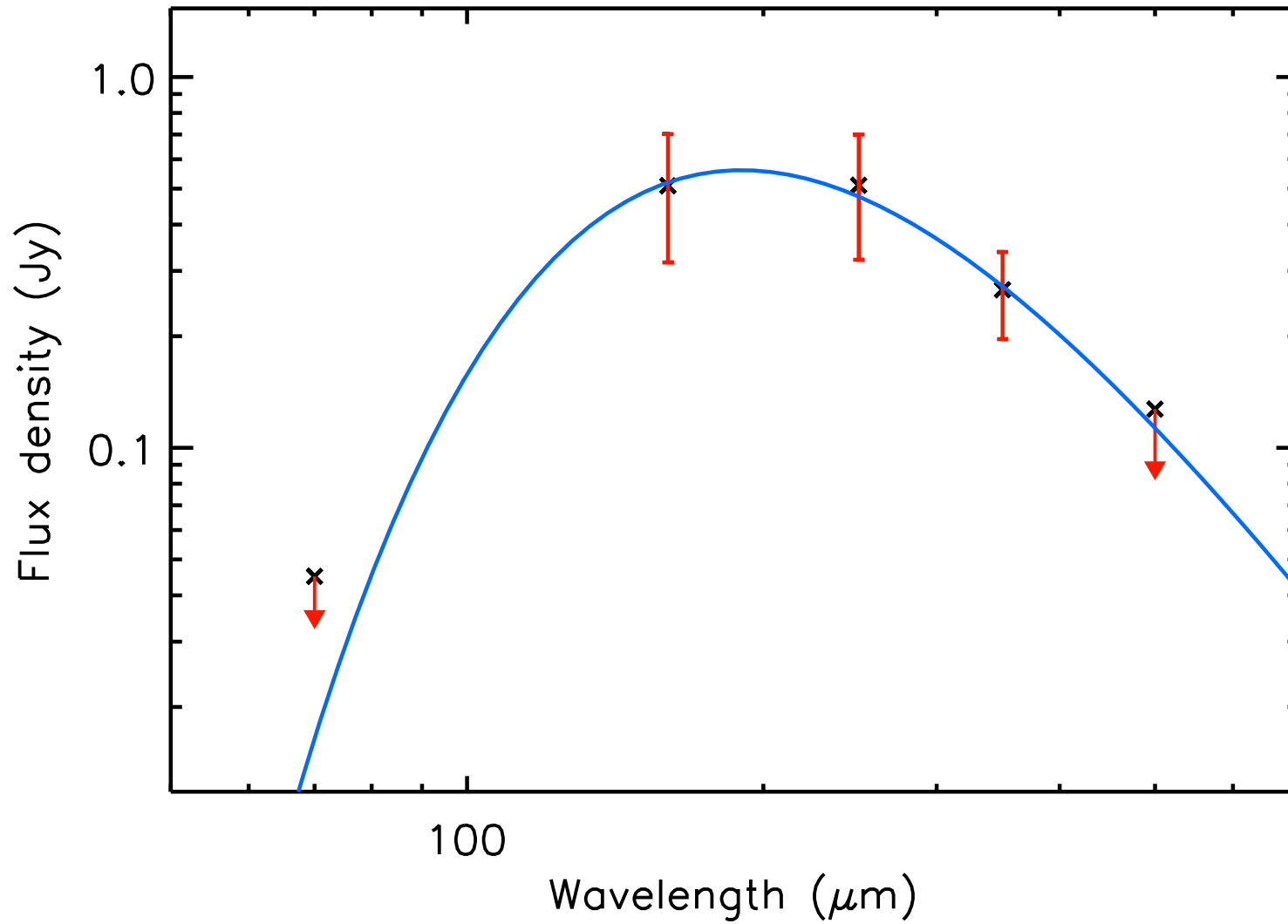
T_{dust} (K) = 10.2 ± 0.4 , Mass (M_{\odot}) = 2.020 ± 0.415



run No 1446

Orion B core HGBS_J054757.7+005322

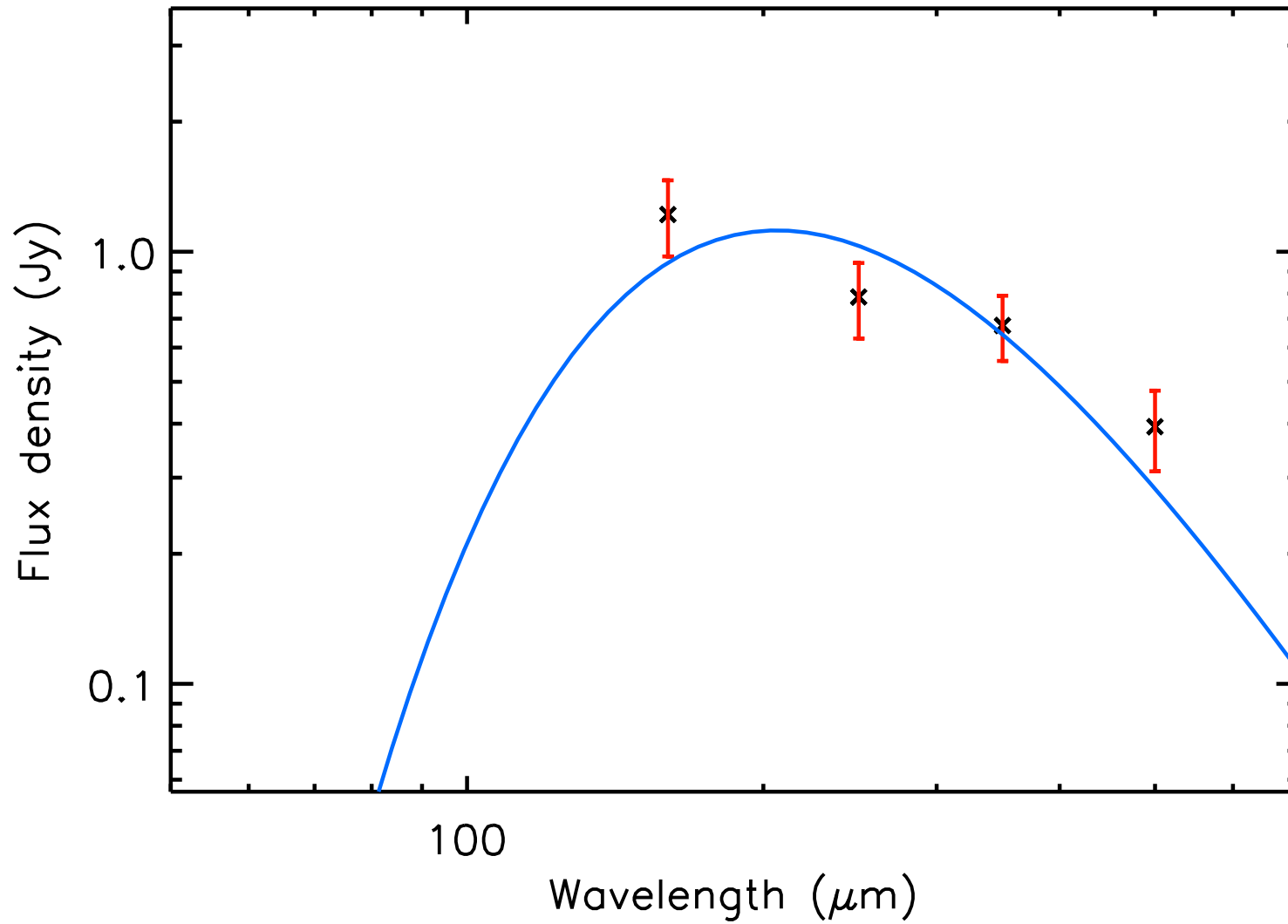
T_{dust} (K) = 15.3 ± 2.3 , Mass (M_{\odot}) = 0.042 ± 0.026



run No 1447

Orion B core HGBS_J054757.9-005237

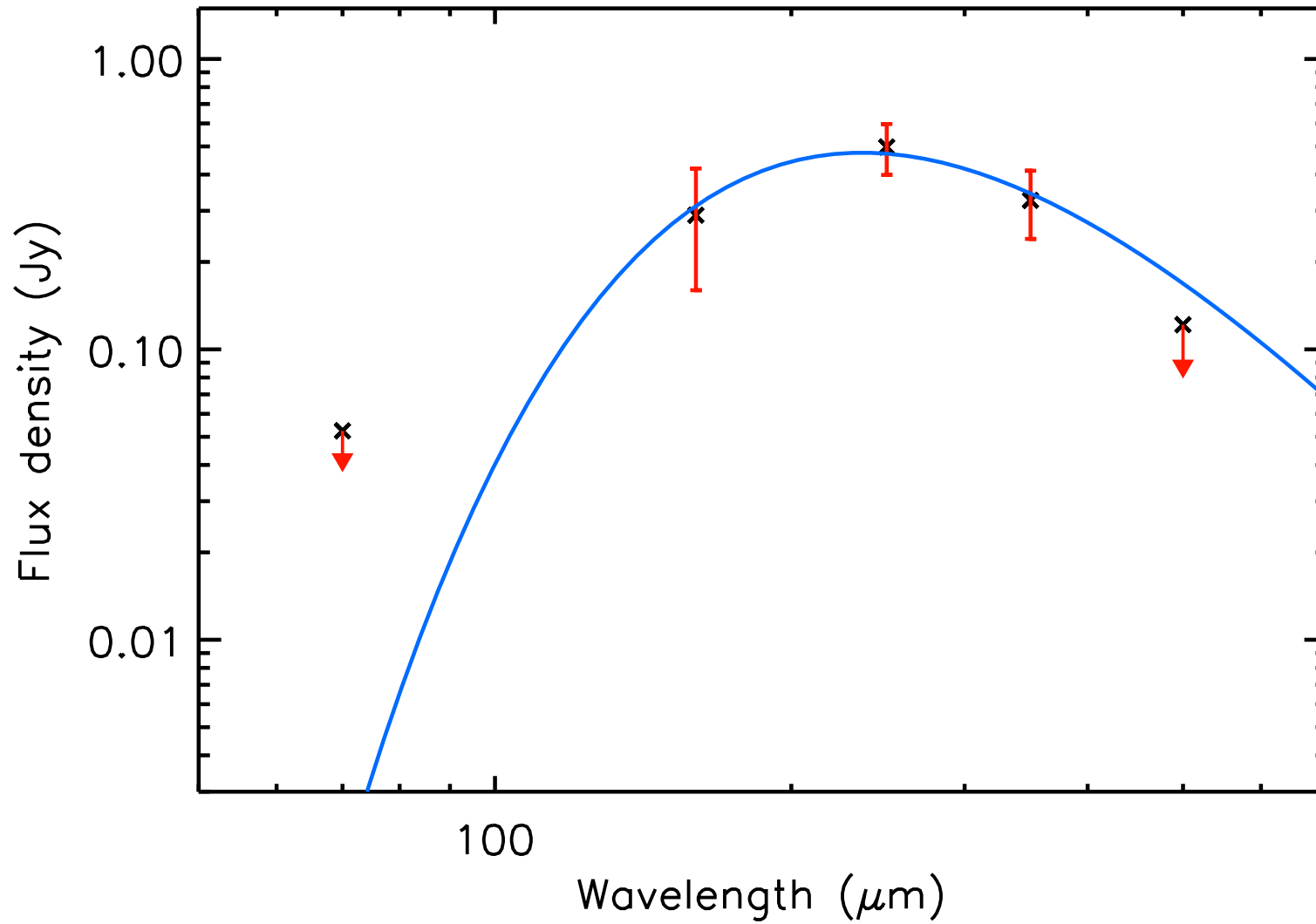
T_{dust} (K) = 14.0 ± 1.2 , Mass (M_{\odot}) = 0.127 ± 0.044



run No 1448

Orion B core HGBS_J054758.0+002426

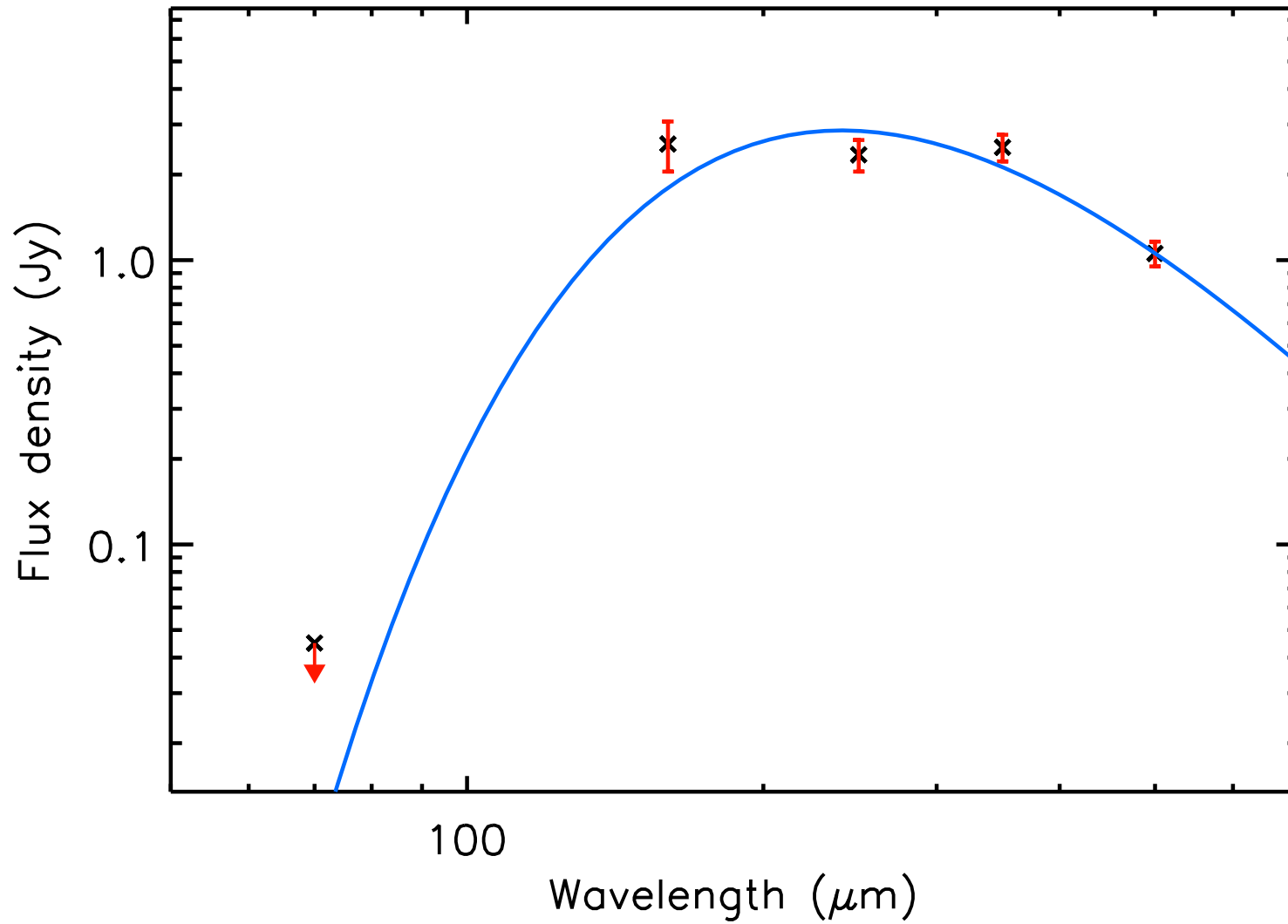
T_{dust} (K) = 12.3 ± 1.5 , Mass (M_{\odot}) = 0.106 ± 0.063



run No 1449

Orion B core HGBS_J054758.8+004625

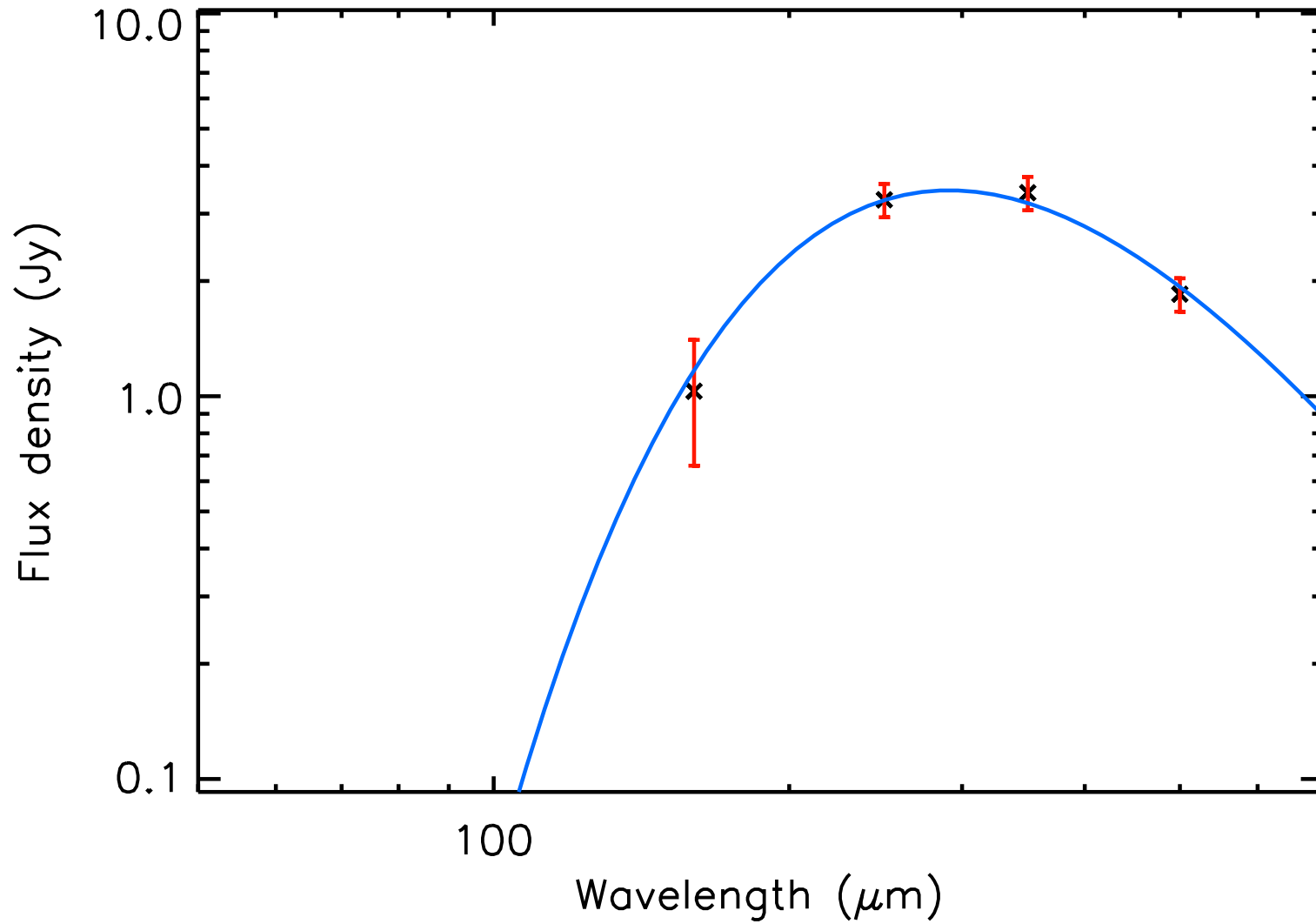
T_{dust} (K) = 12.1 ± 0.6 , Mass (M_{\odot}) = 0.693 ± 0.139



run No 1450

Orion B core HGBS_J054758.9+001702

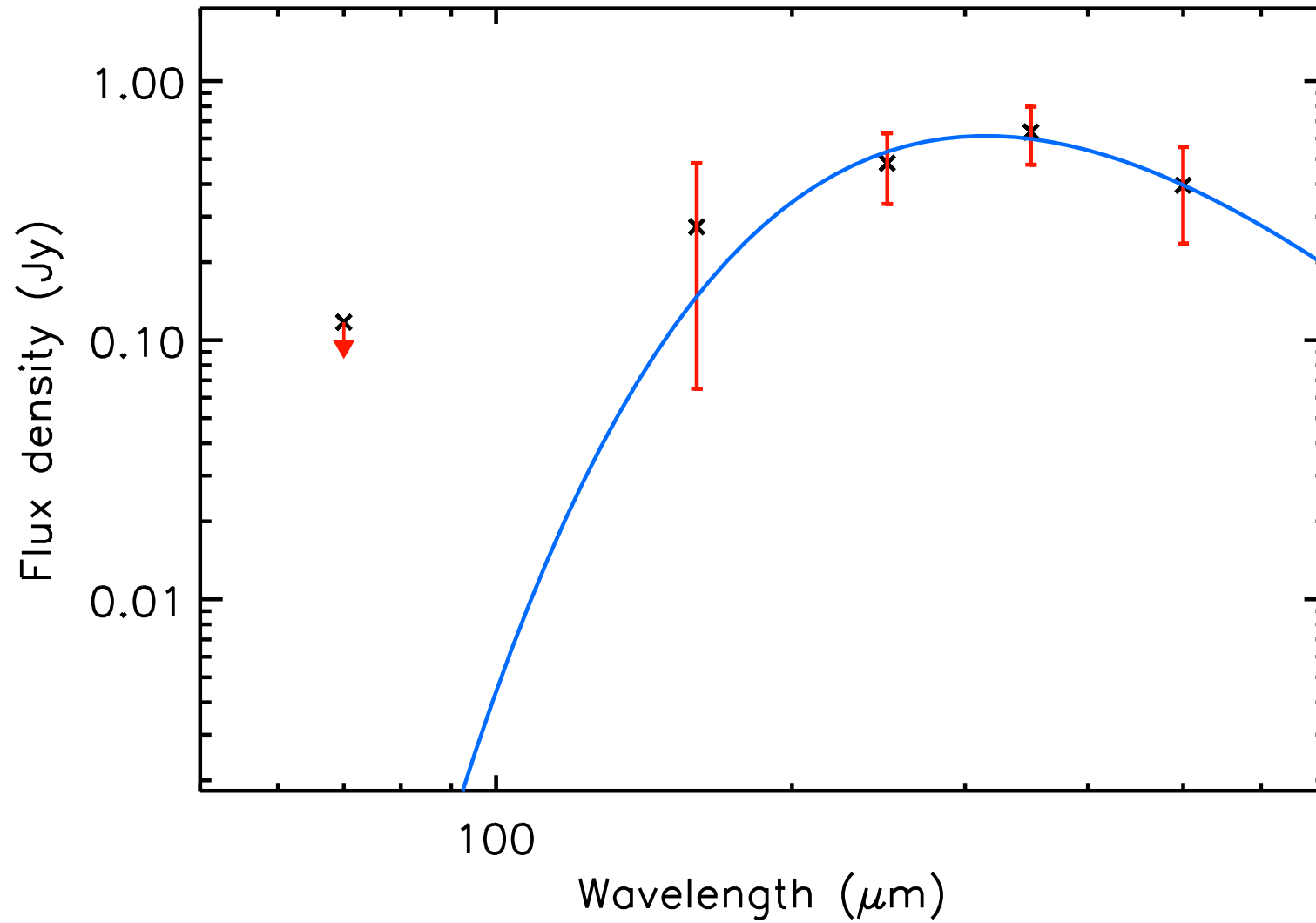
T_{dust} (K) = 10.0 ± 0.4 , Mass (M_{\odot}) = 2.180 ± 0.415



run No 1451

Orion B core HGBS_J054759.2+003814

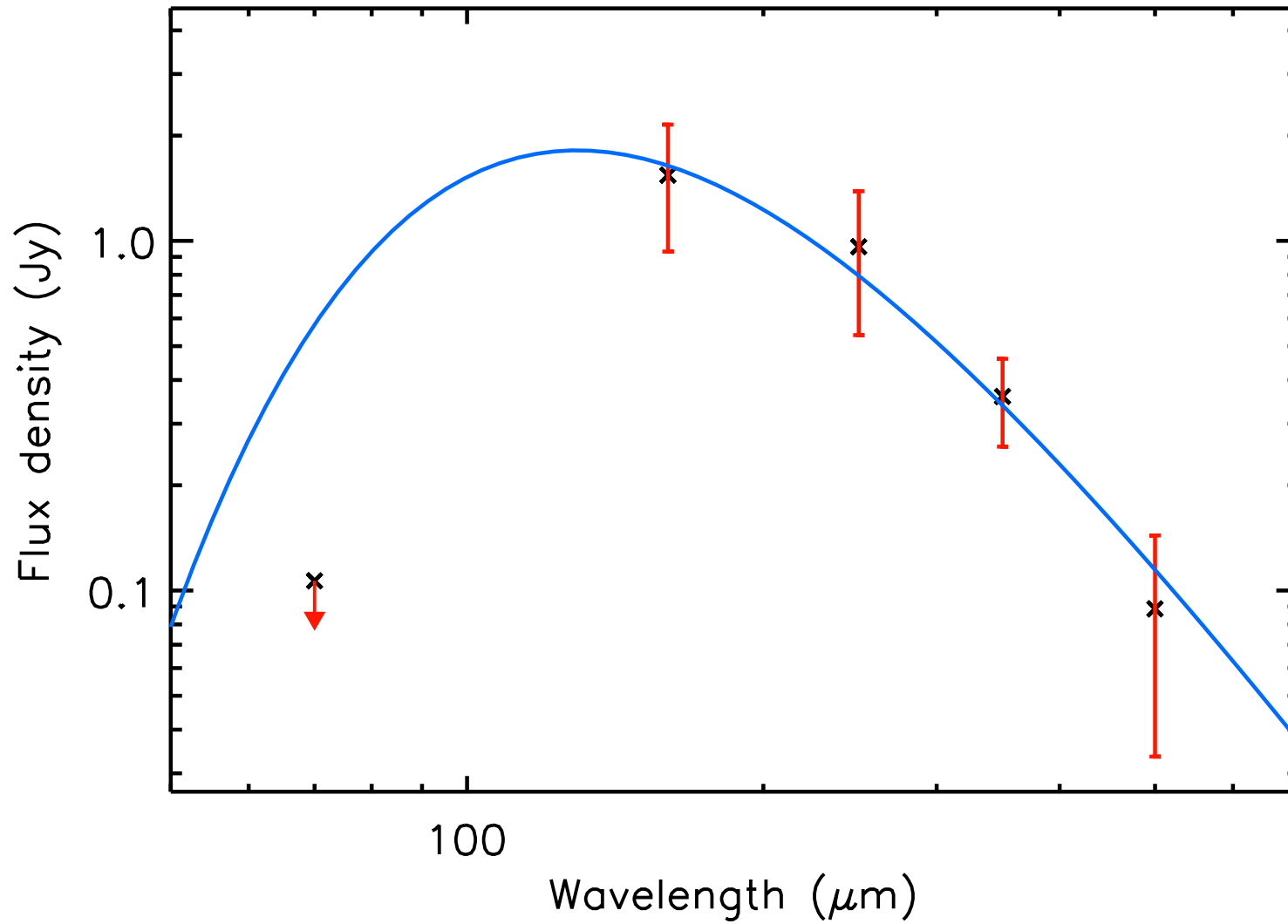
T_{dust} (K) = 9.2 ± 1.3 , Mass (M_{\odot}) = 0.574 ± 0.407



run No 1452

Orion B core HGBS_J054759.2+004002

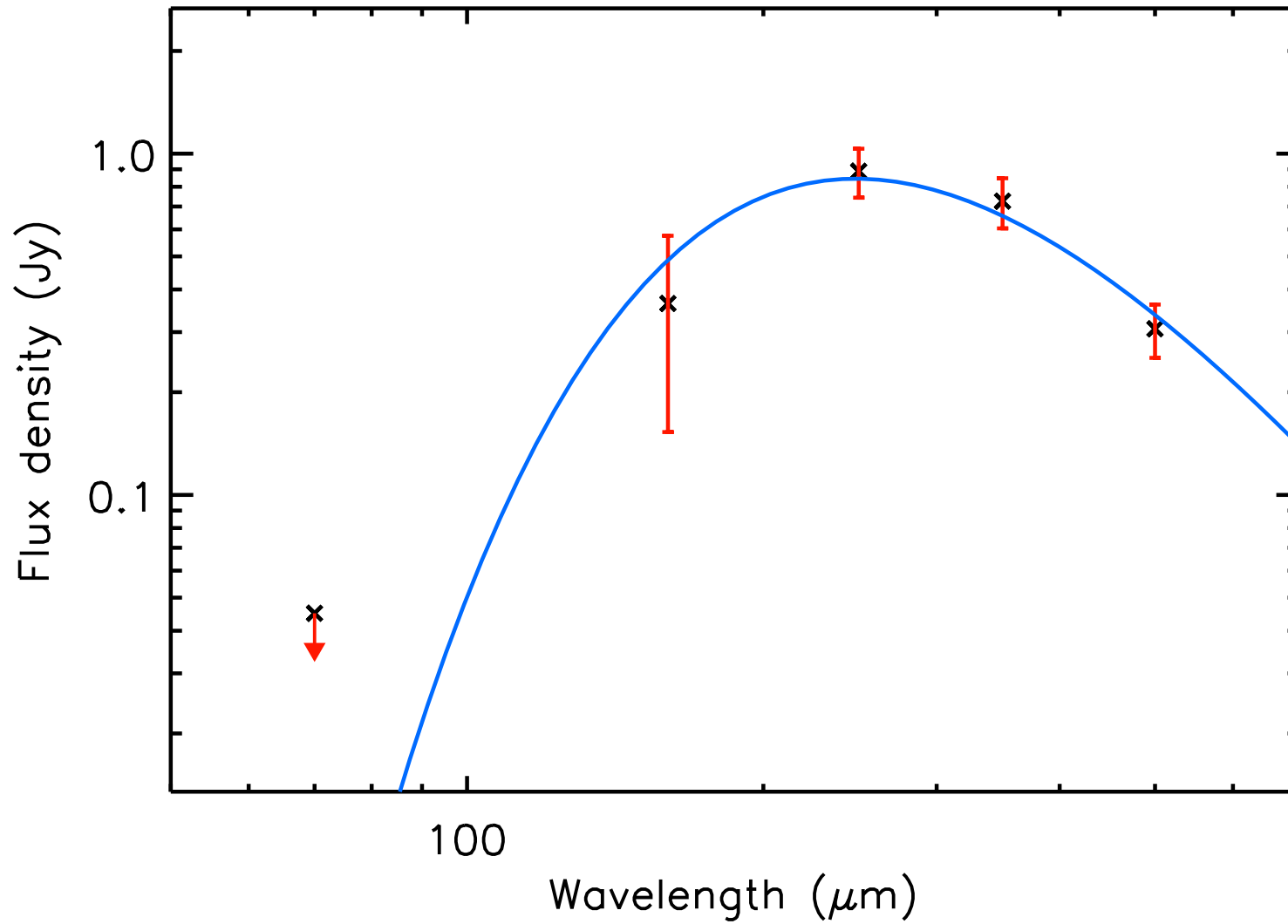
T_{dust} (K) = 22.4 ± 4.5 , Mass (M_{\odot}) = 0.020 ± 0.013



run No 1453

Orion B core HGBS_J054759.4+002536

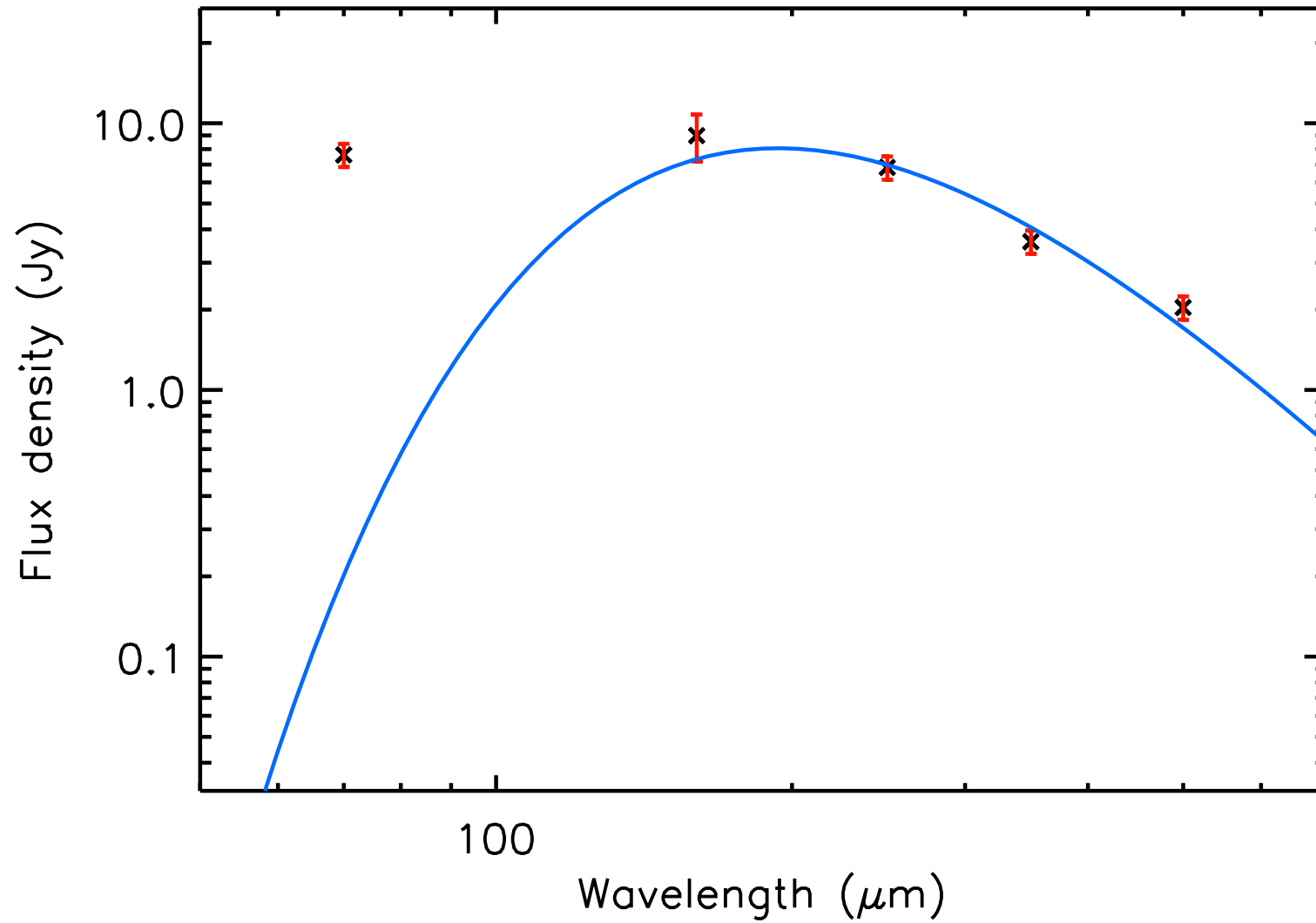
T_{dust} (K) = 11.7 ± 0.9 , Mass (M_{\odot}) = 0.241 ± 0.076



run No 1454

Orion B core HGBS_J054759.5+003534

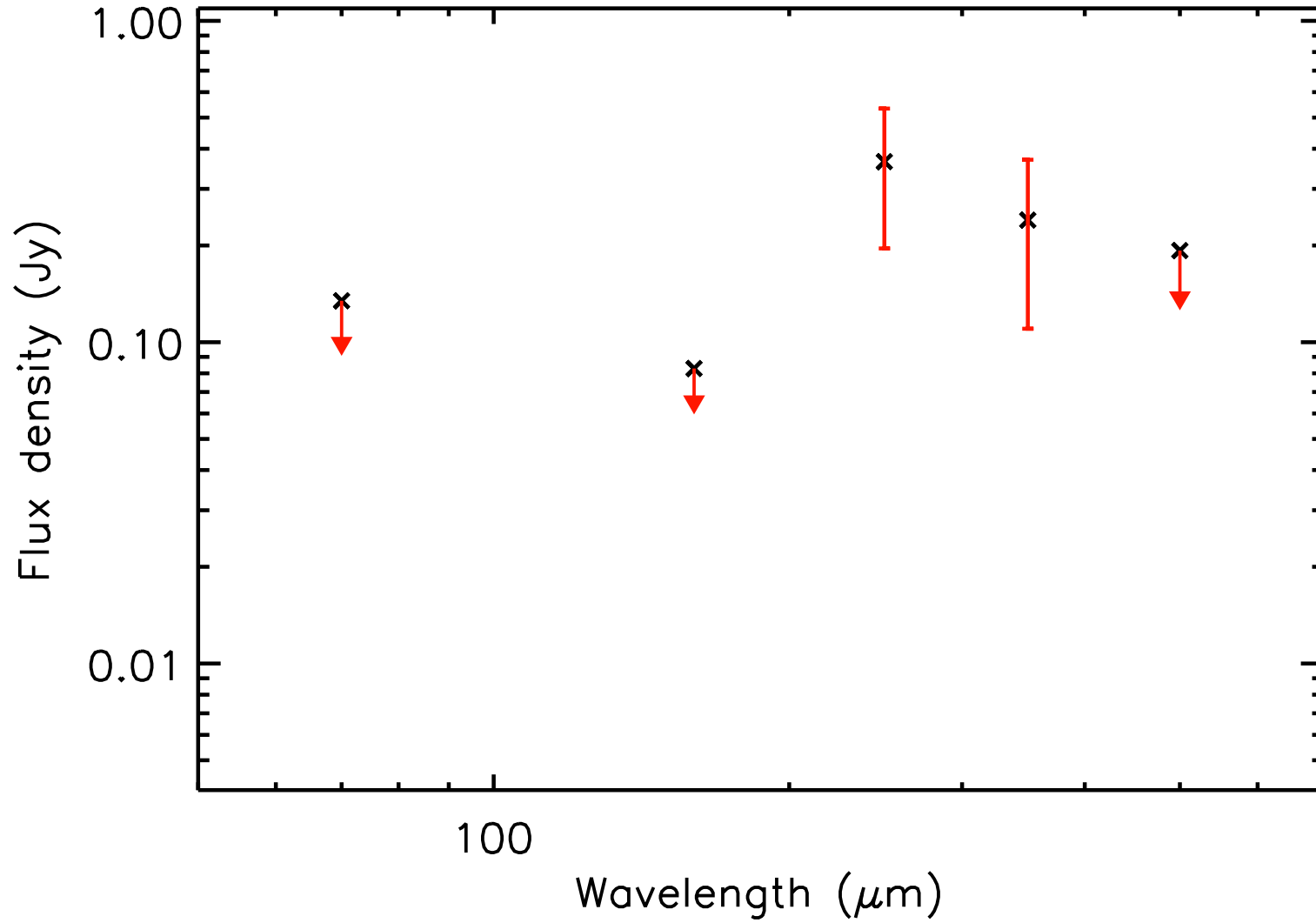
T_{dust} (K) = 15.0 ± 0.9 , Mass (M_{\odot}) = 0.662 ± 0.140



run No 1455

Orion B core HGBS_J054800.0+002727

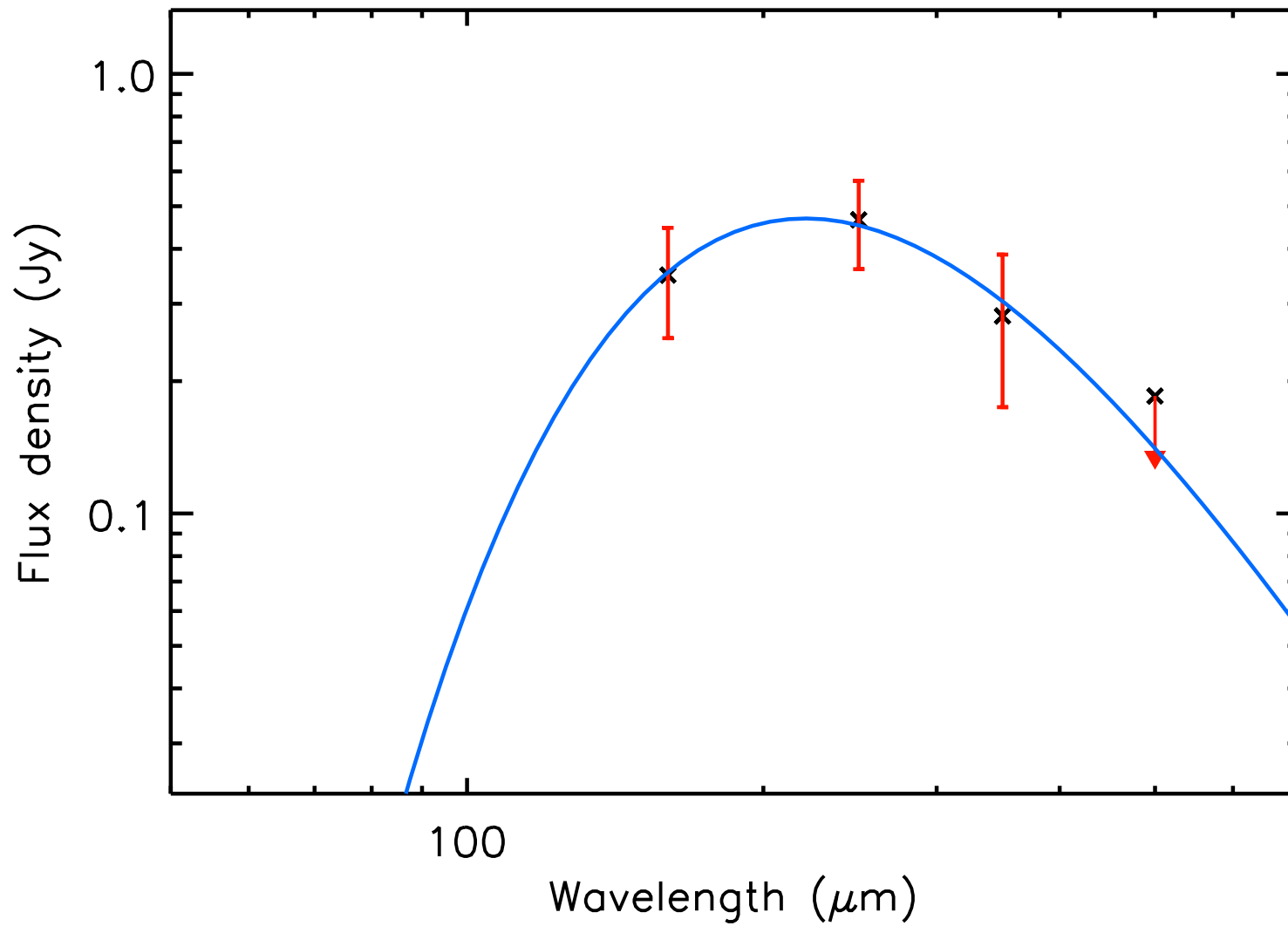
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.110 ± 0.055



run No 1456

Orion B core HGBS_J054800.7-005343

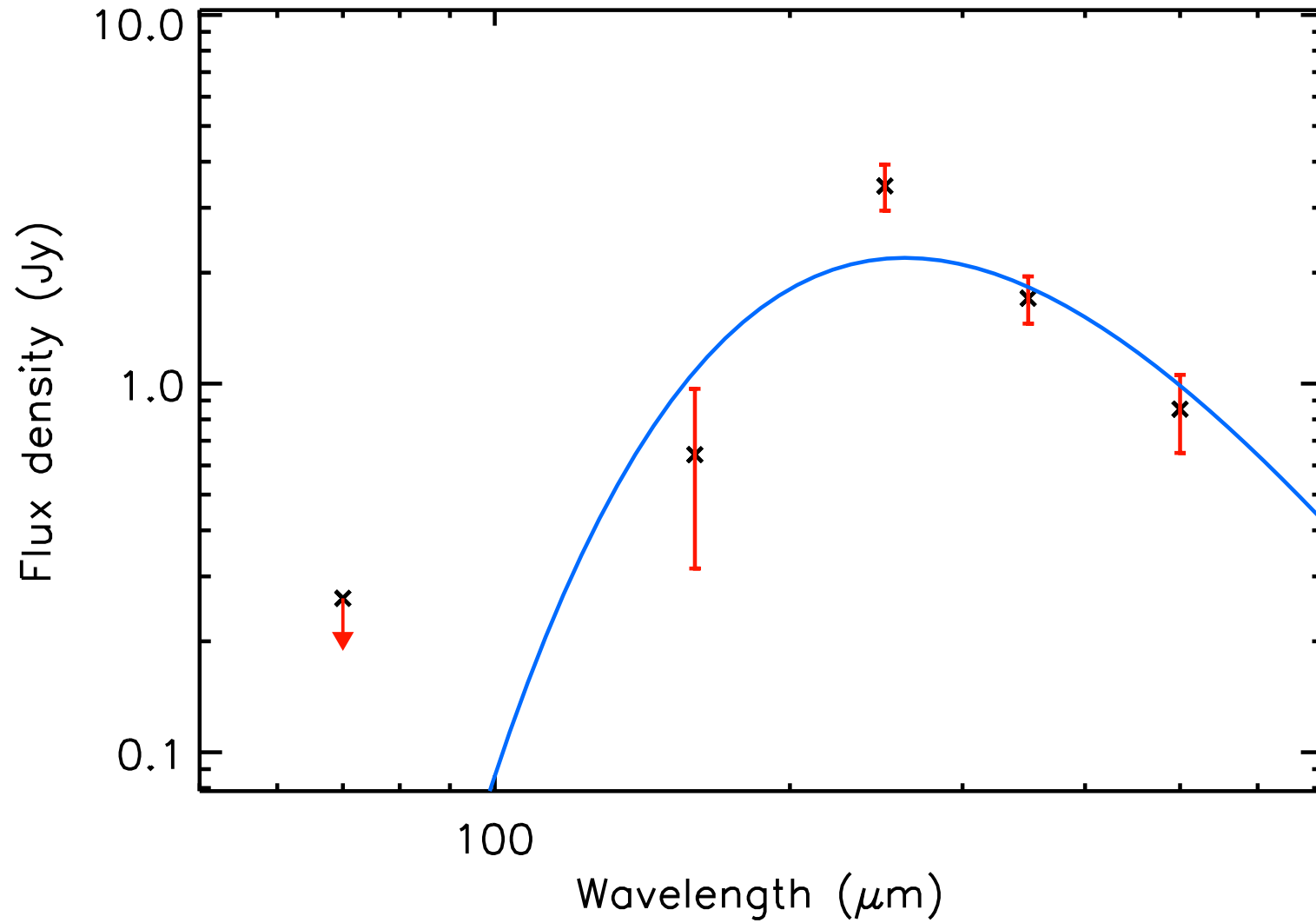
T_{dust} (K) = 13.1 ± 1.5 , Mass (M_{\odot}) = 0.074 ± 0.045



run No 1457

Orion B core HGBS_J054801.2+003753

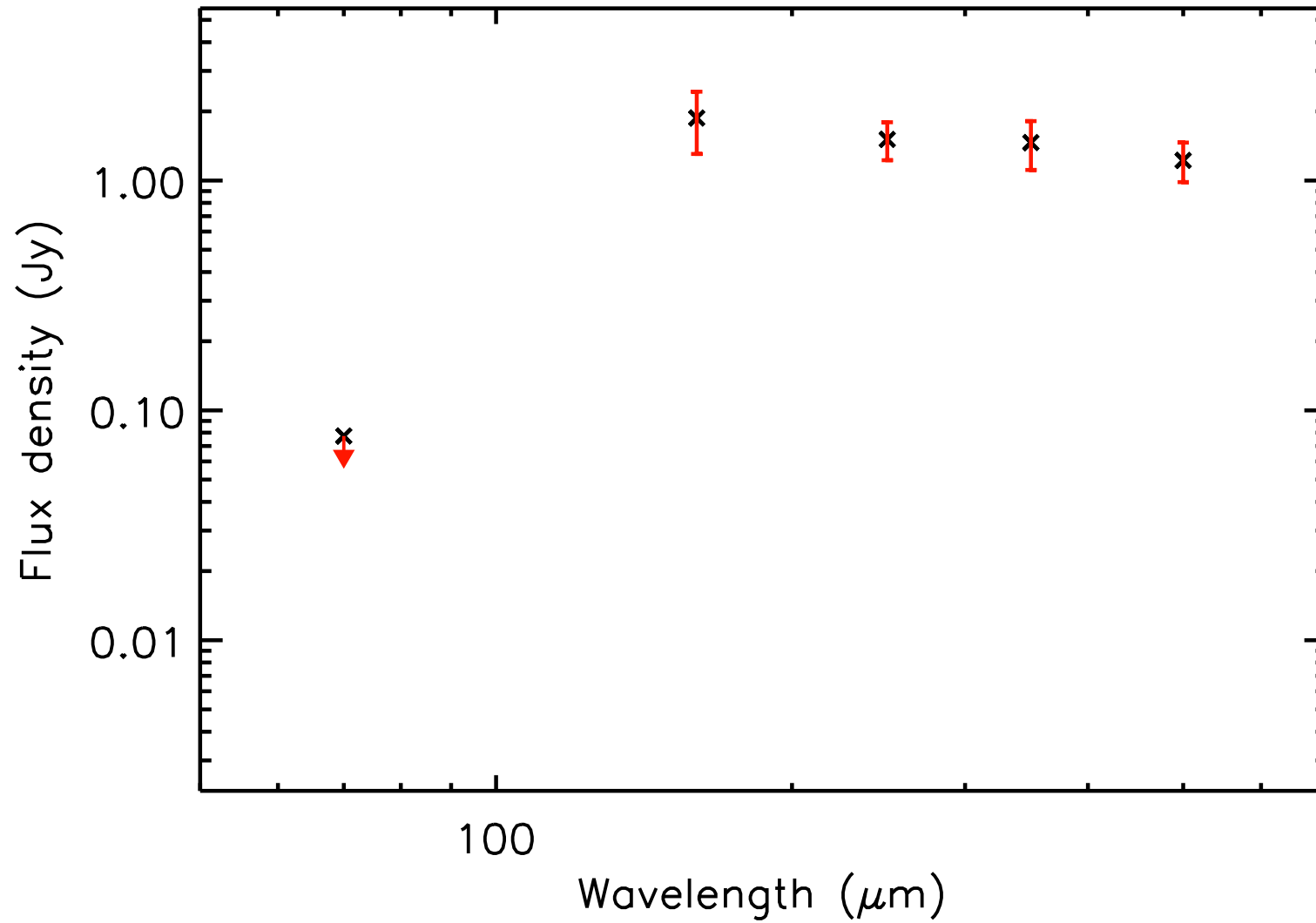
T_{dust} (K) = 11.1 ± 0.7 , Mass (M_{\odot}) = 0.820 ± 0.239



run No 1458

Orion B core HGBS_J054801.5-005809

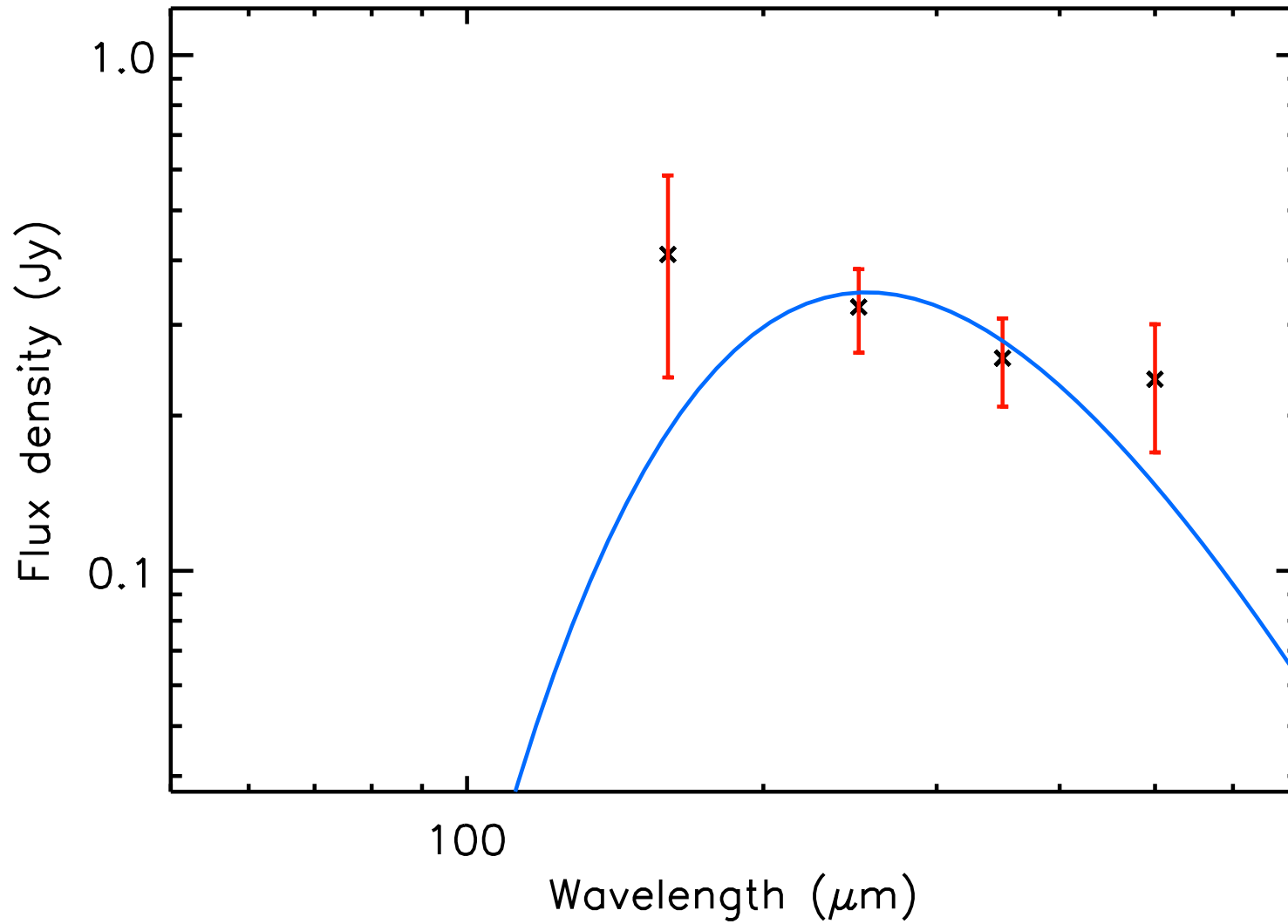
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.034 ± 0.517



run No 1459

Orion B core HGBS_J054802.4-003910

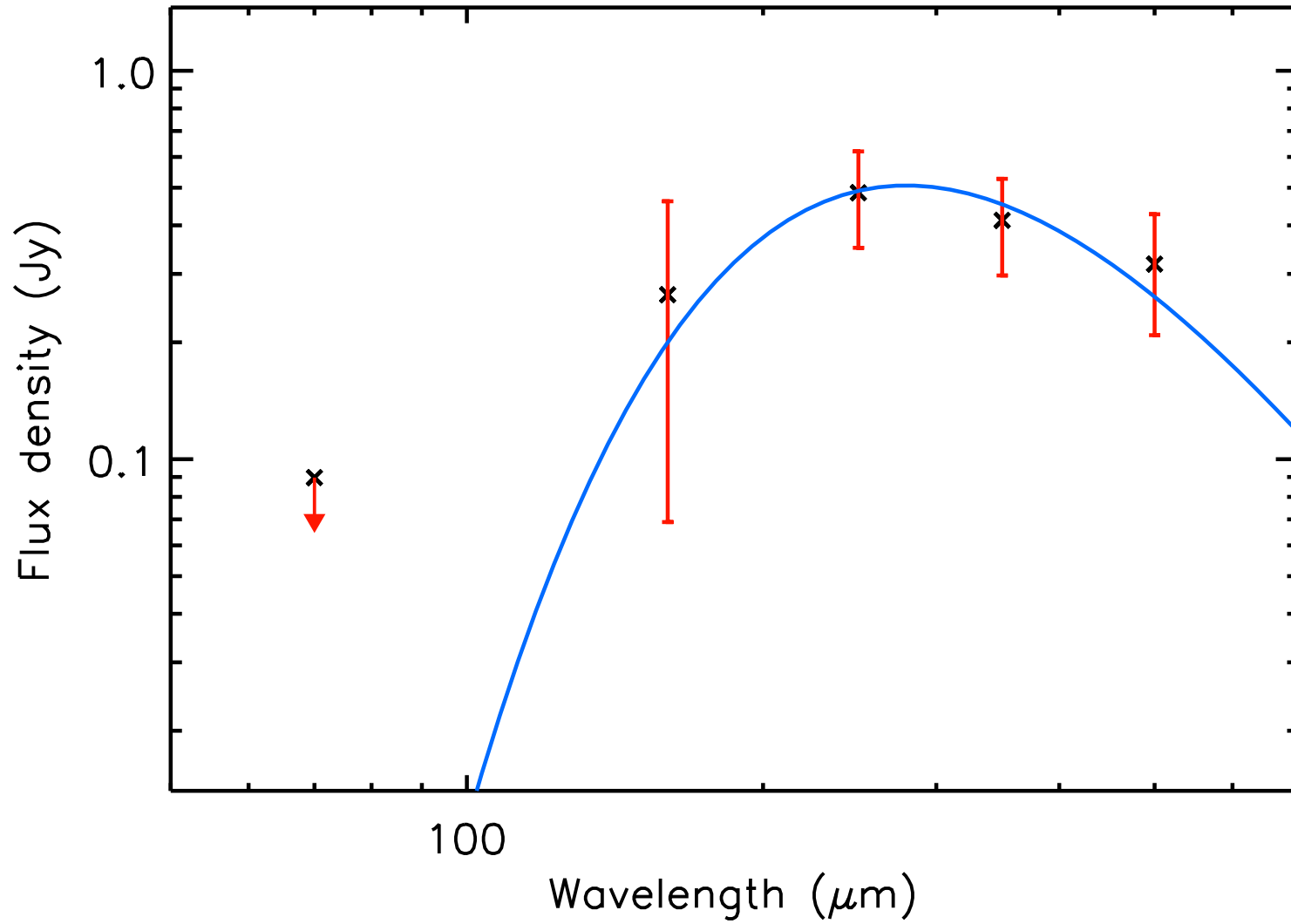
T_{dust} (K) = 11.4 ± 1.5 , Mass (M_{\odot}) = 0.113 ± 0.066



run No 1460

Orion B core HGBS_J054802.8+002804

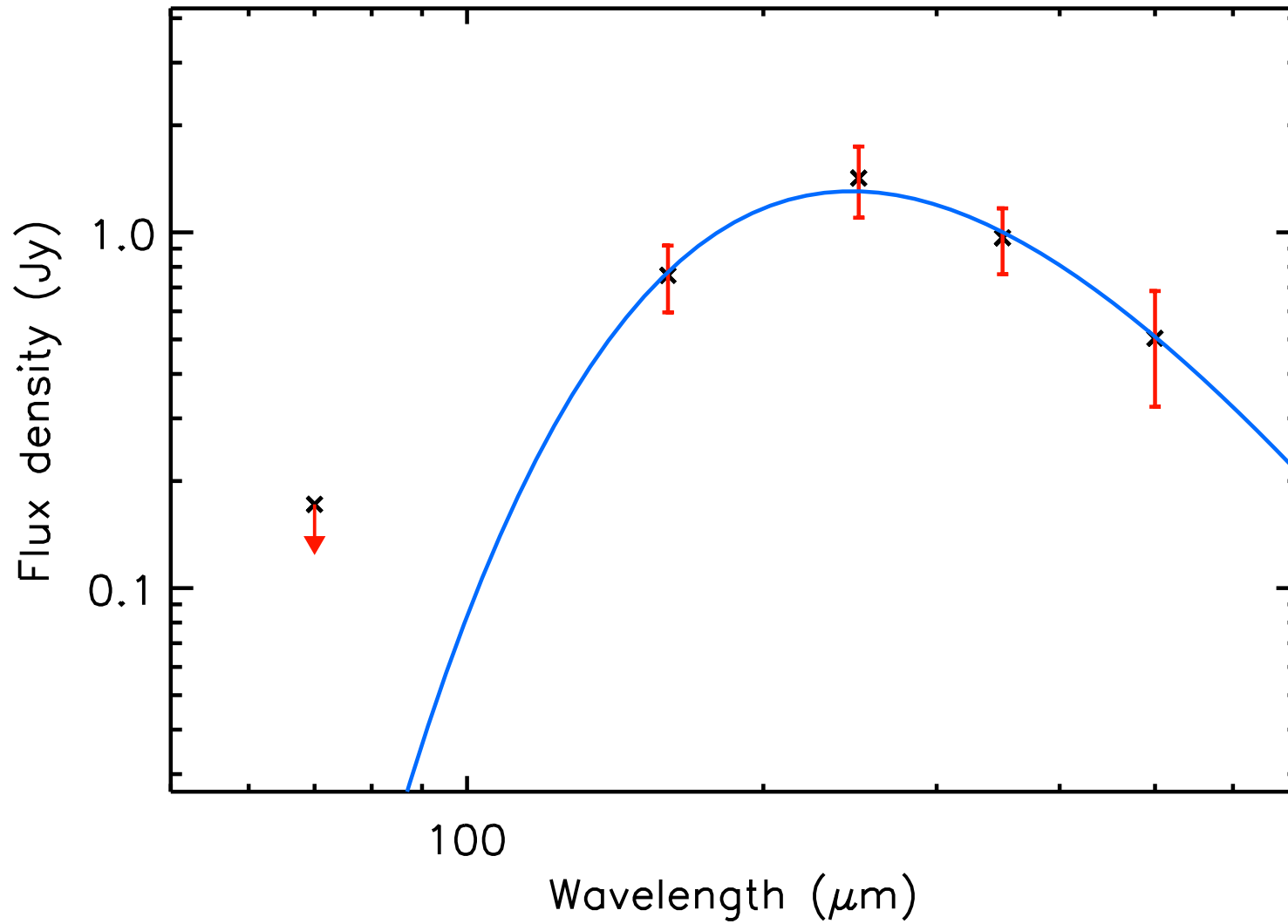
T_{dust} (K) = 10.4 ± 1.5 , Mass (M_{\odot}) = 0.263 ± 0.175



run No 1461

Orion B core HGBS_J054803.1+004201

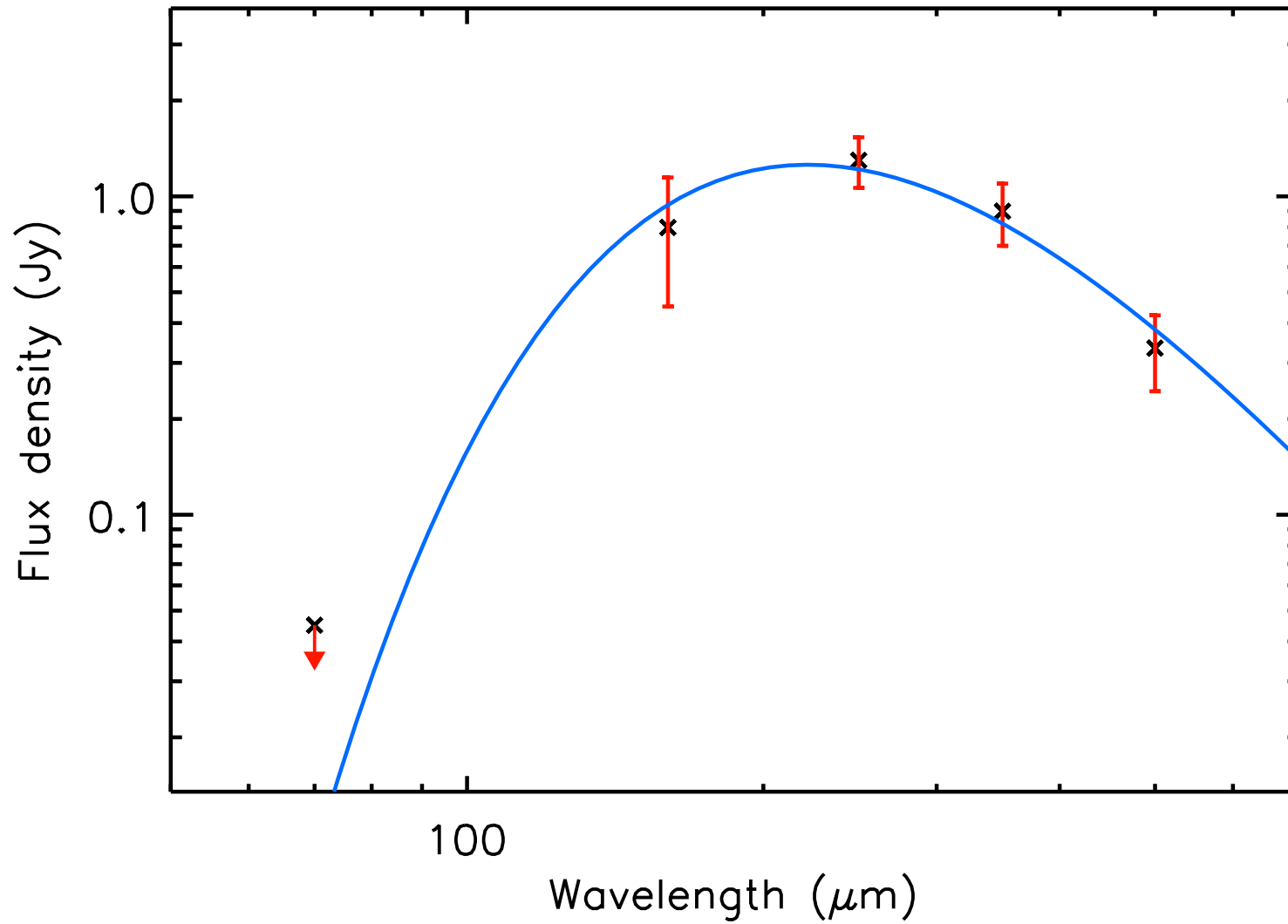
T_{dust} (K) = 11.8 ± 0.7 , Mass (M_{\odot}) = 0.355 ± 0.122



run No 1462

Orion B core HGBS_J054803.2+003221

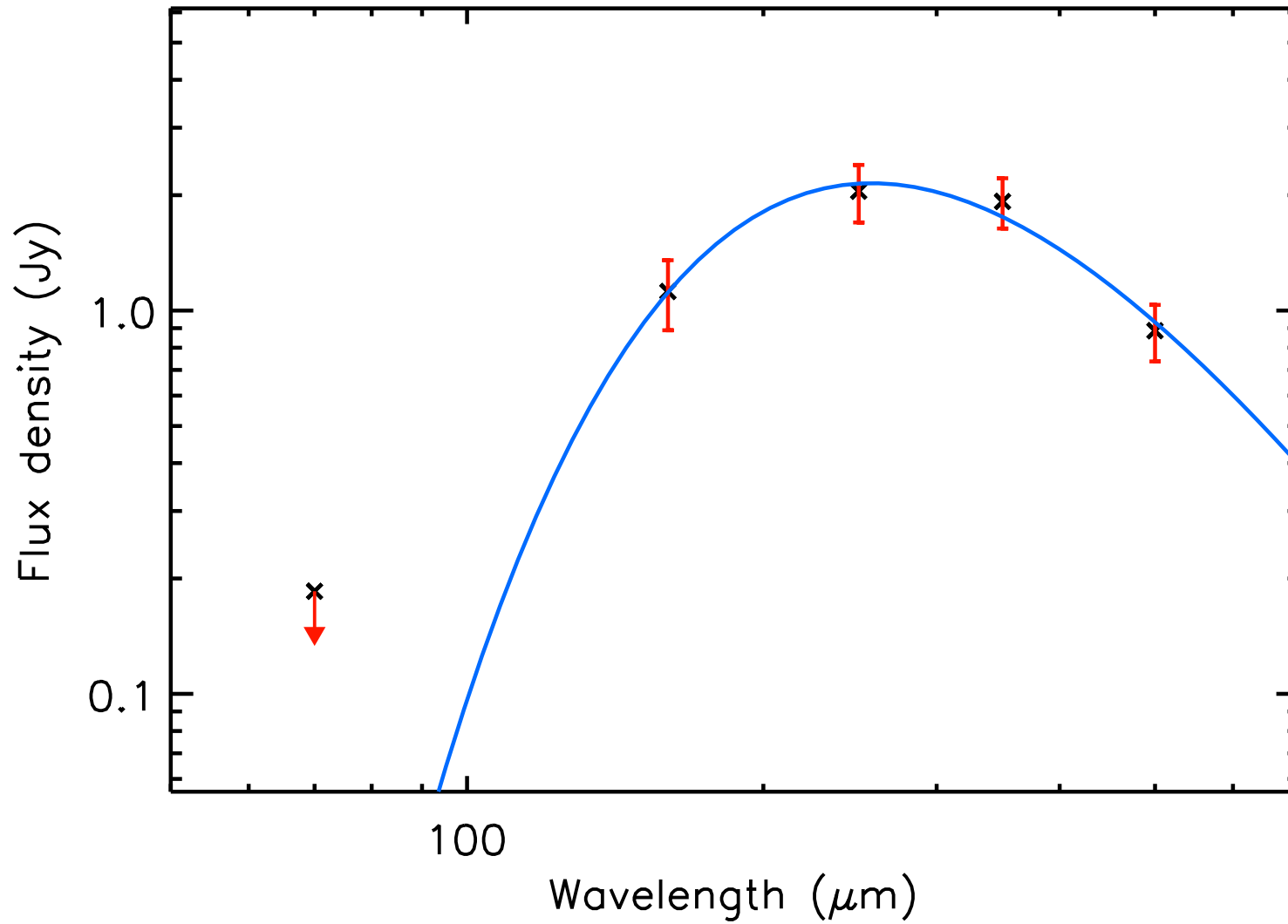
T_{dust} (K) = 13.1 ± 1.2 , Mass (M_{\odot}) = 0.204 ± 0.078



run No 1463

Orion B core HGBS_J054803.8+001657

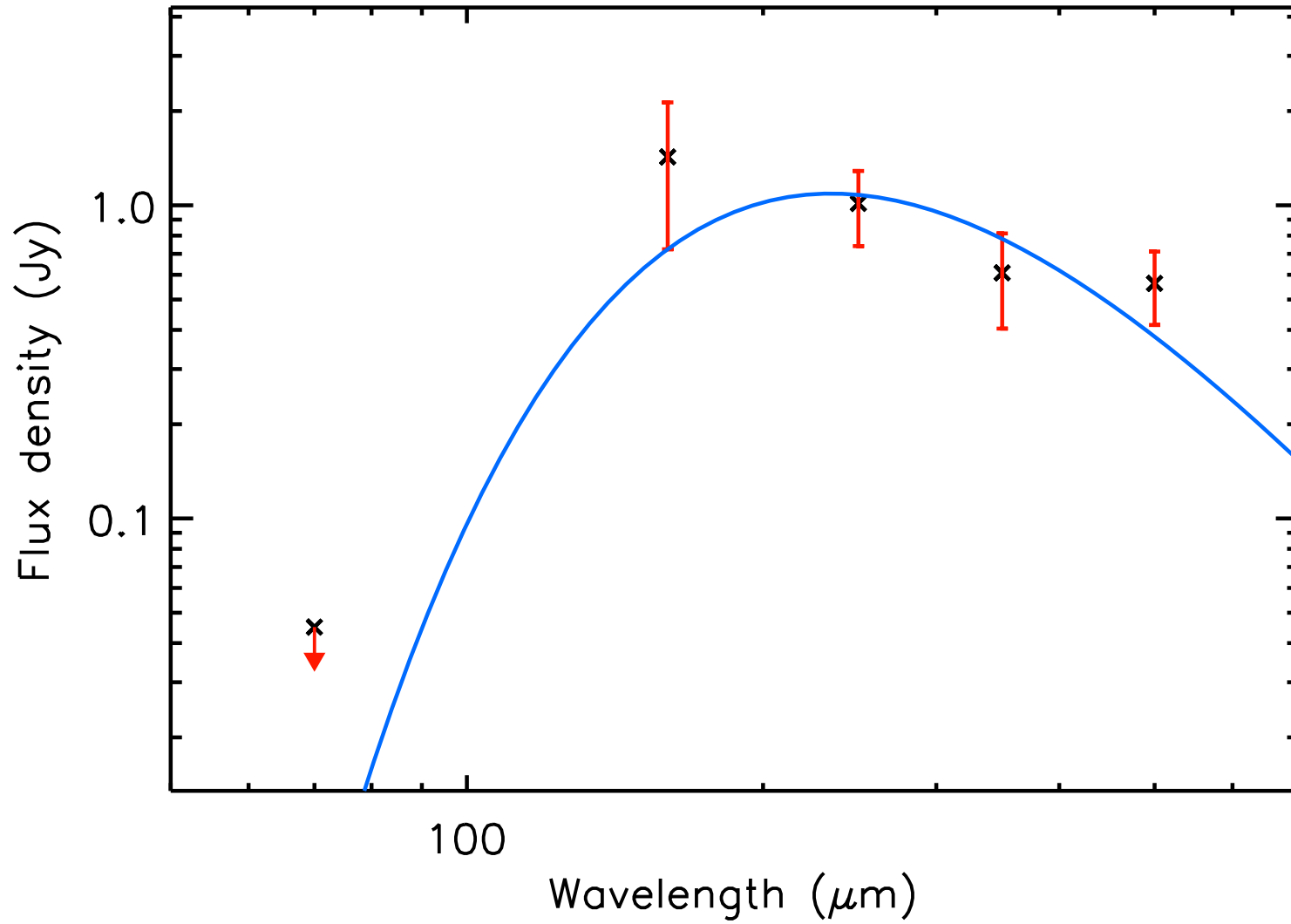
T_{dust} (K) = 11.3 ± 0.5 , Mass (M_{\odot}) = 0.739 ± 0.174



run No 1464

Orion B core HGBS_J054804.0+010216

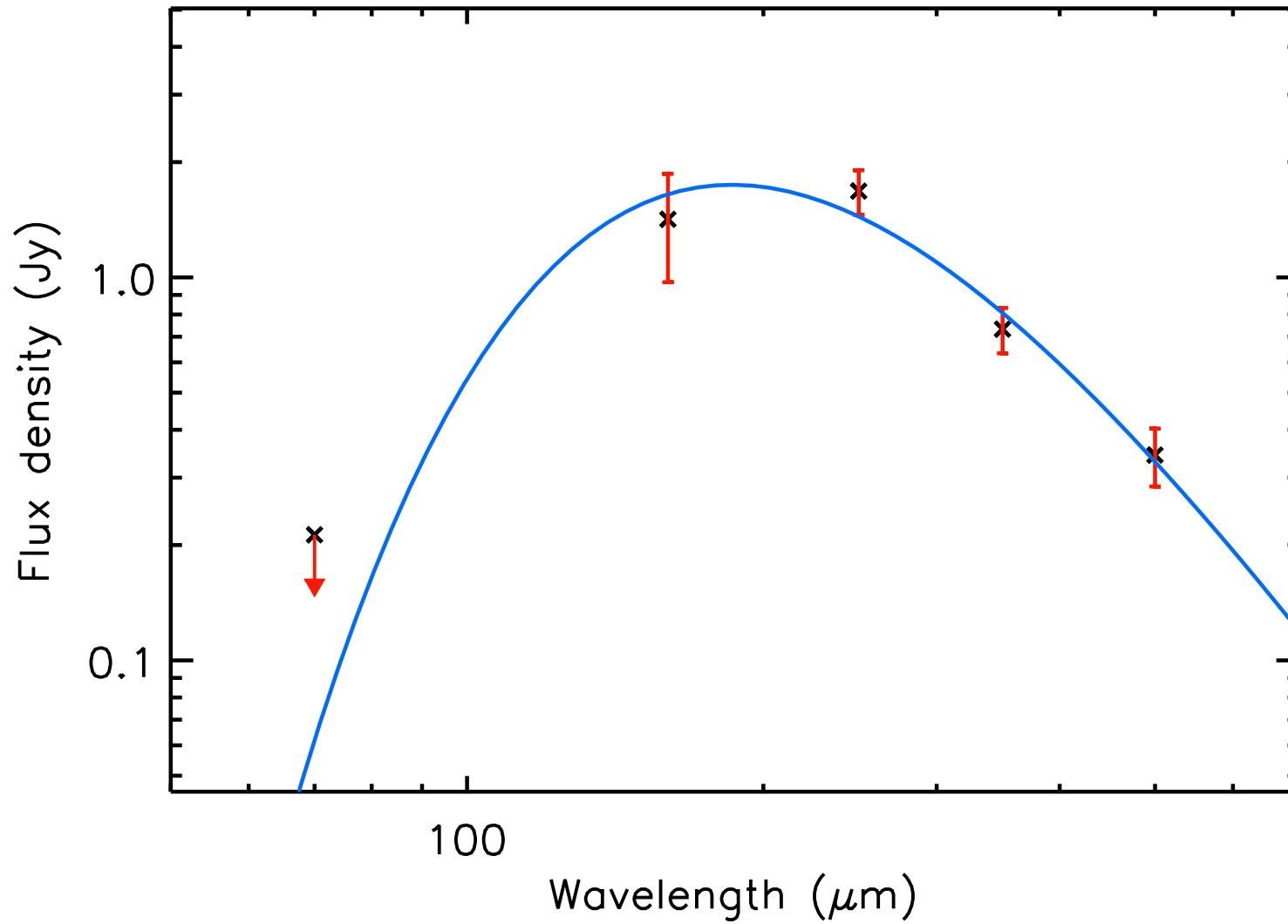
T_{dust} (K) = 12.4 ± 2.0 , Mass (M_{\odot}) = 0.235 ± 0.157



run No 1465

Orion B core HGBS_J054804.2+005241

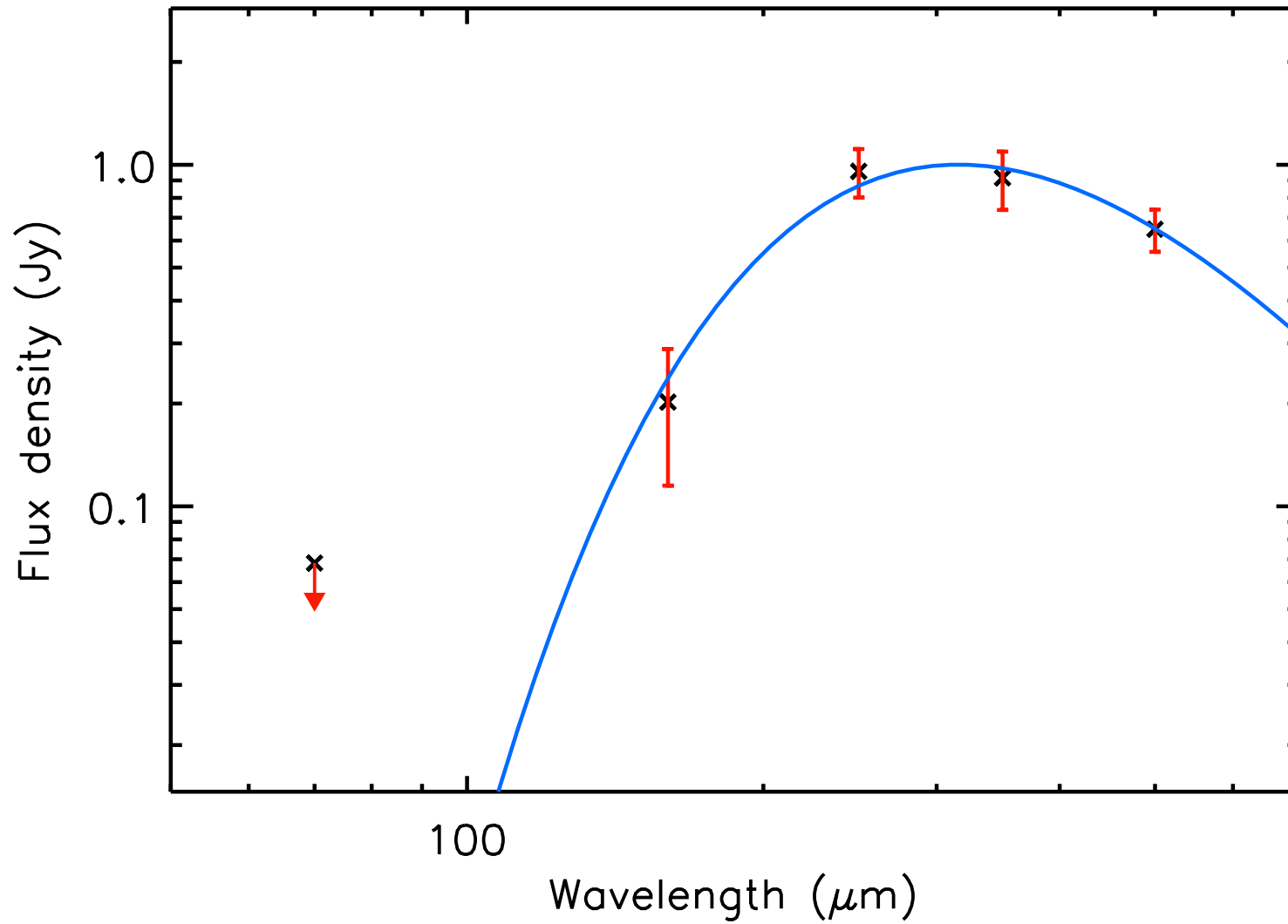
T_{dust} (K) = 15.6 ± 1.3 , Mass (M_{\odot}) = 0.117 ± 0.033



run No 1466

Orion B core HGBS_J054804.9+002644

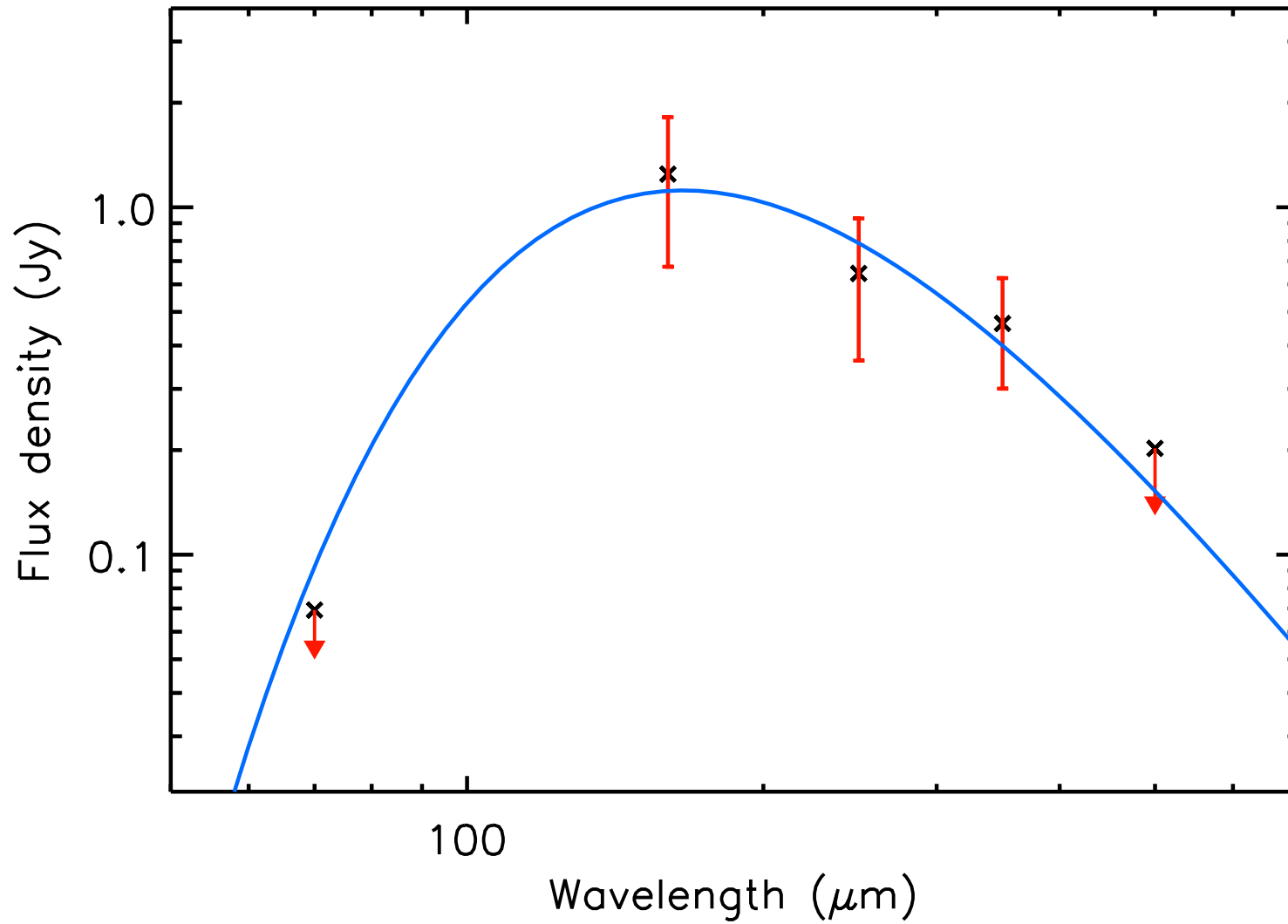
T_{dust} (K) = 9.2 ± 0.5 , Mass (M_{\odot}) = 0.949 ± 0.251



run No 1467

Orion B core HGBS_J054804.9+000141

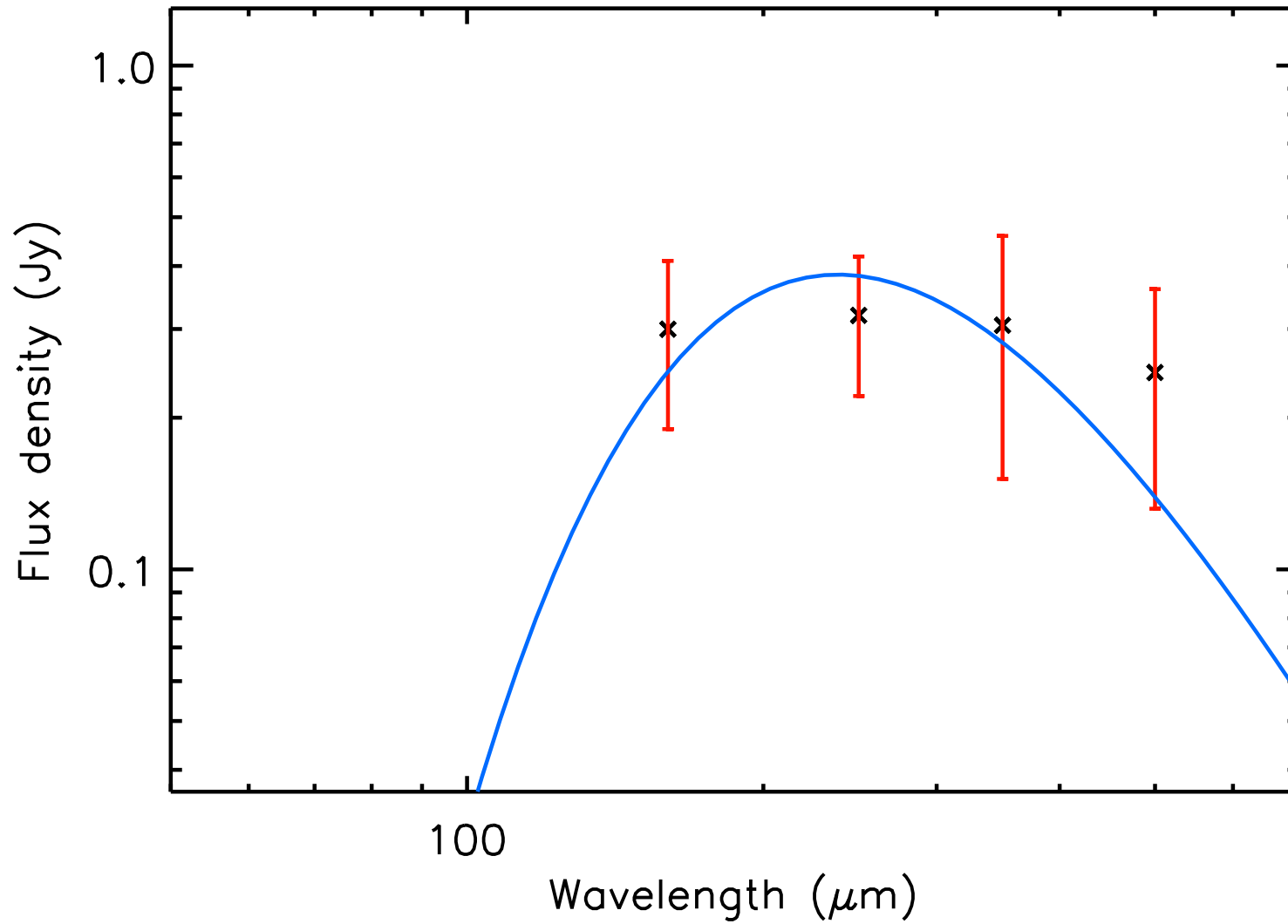
T_{dust} (K) = 17.5 ± 4.4 , Mass (M_{\odot}) = 0.042 ± 0.039



run No 1468

Orion B core HGBS_J054805.1-005622

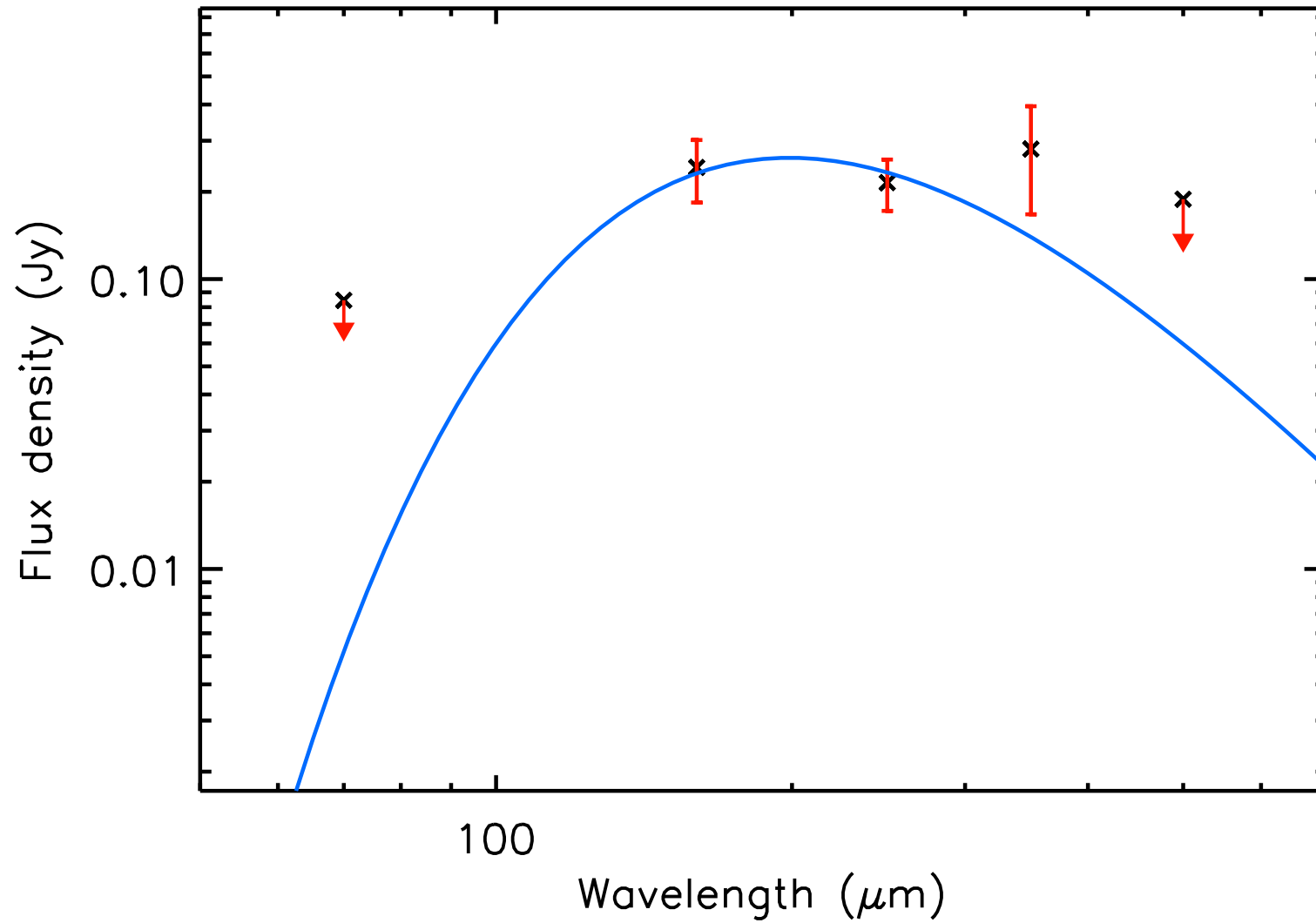
T_{dust} (K) = 12.2 ± 1.8 , Mass (M_{\odot}) = 0.089 ± 0.068



run No 1469

Orion B core HGBS_J054805.1-005840

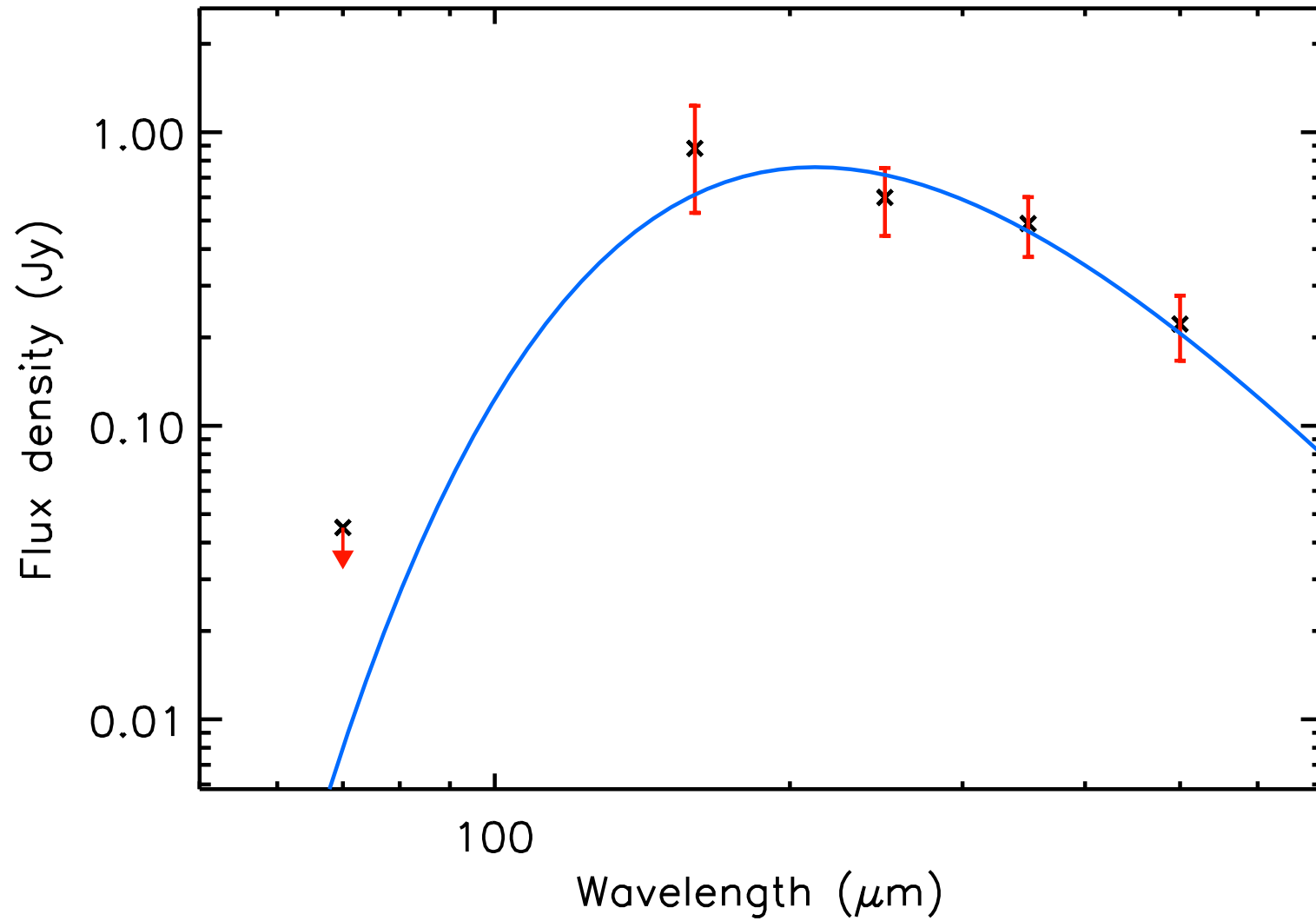
T_{dust} (K) = 14.6 ± 2.0 , Mass (M_{\odot}) = 0.025 ± 0.017



run No 1470

Orion B core HGBS_J054805.2+003017

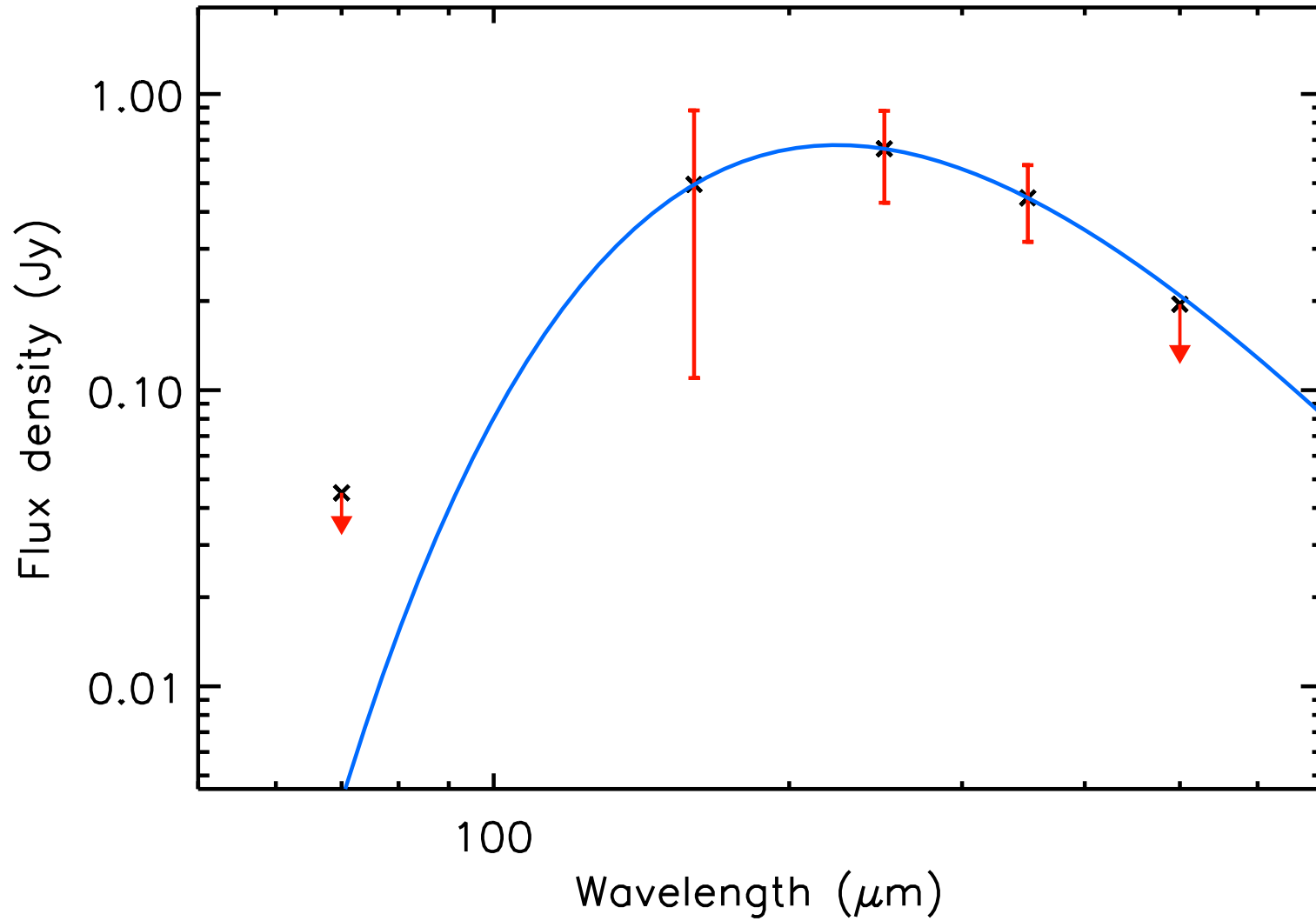
T_{dust} (K) = 13.7 ± 1.8 , Mass (M_{\odot}) = 0.099 ± 0.048



run No 1471

Orion B core HGBS_J054805.4+003538

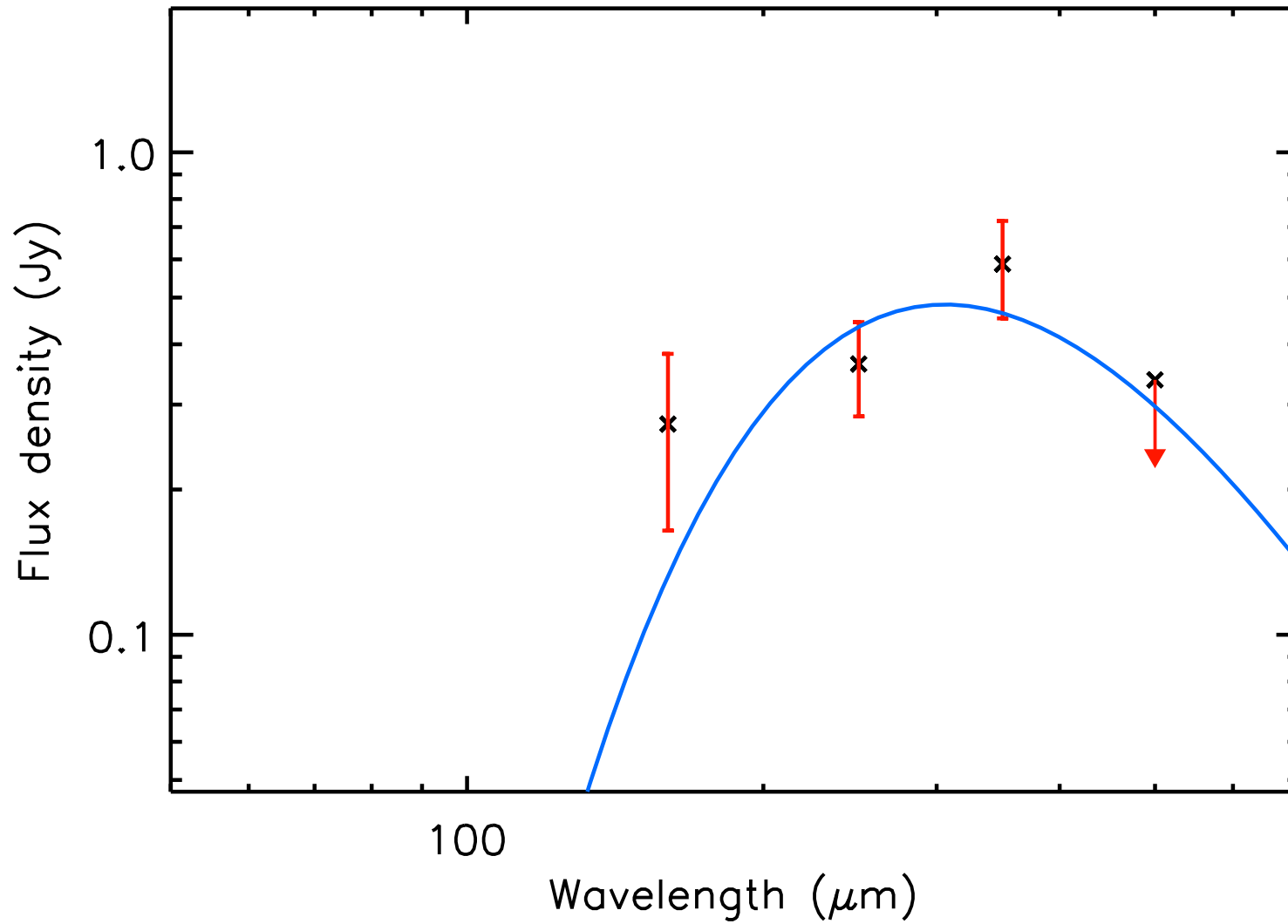
T_{dust} (K) = 13.0 ± 2.8 , Mass (M_{\odot}) = 0.114 ± 0.101



run No 1472

Orion B core HGBS_J054805.5+001651

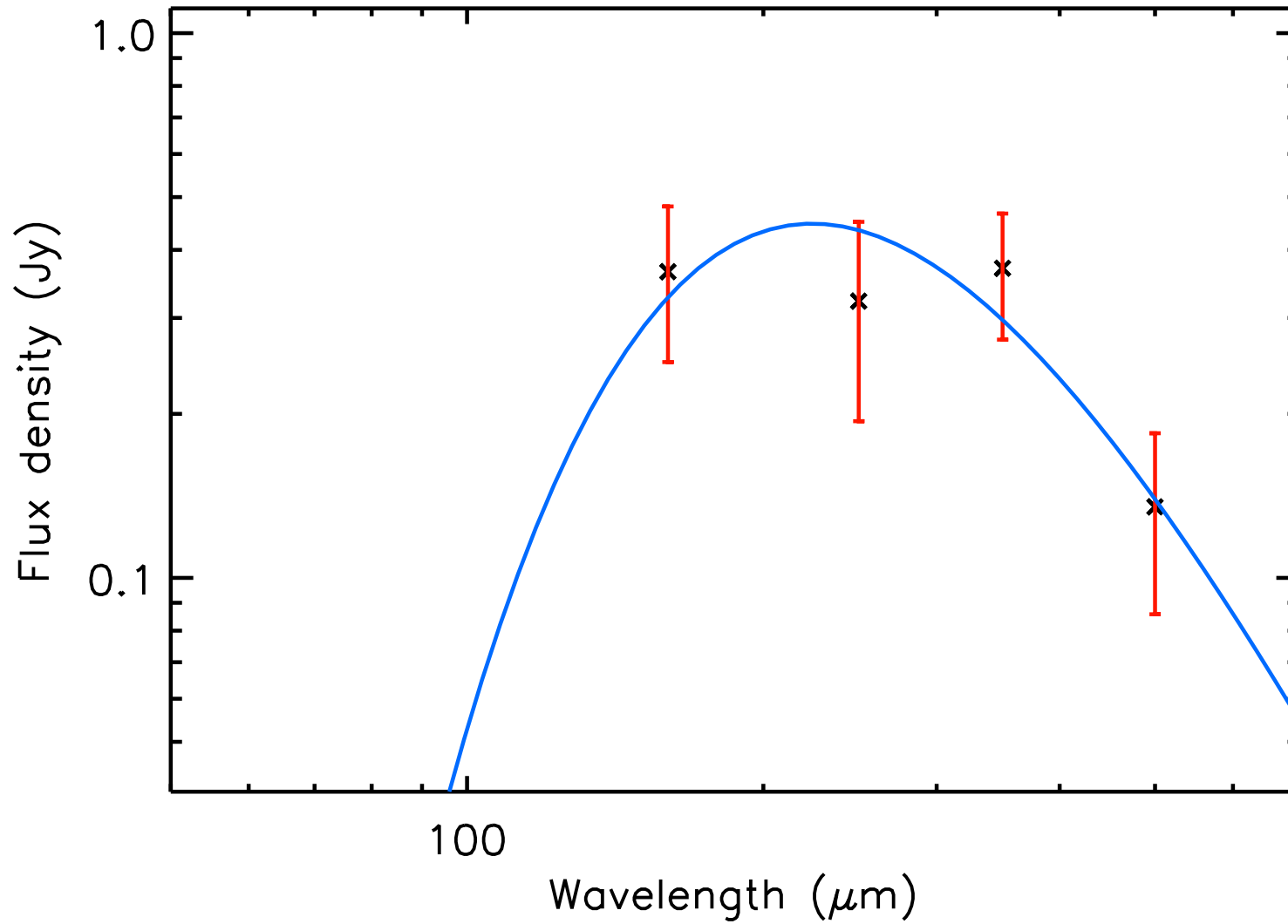
T_{dust} (K) = 9.5 ± 1.4 , Mass (M_{\odot}) = 0.393 ± 0.338



run No 1473

Orion B core HGBS_J054805.8+004613

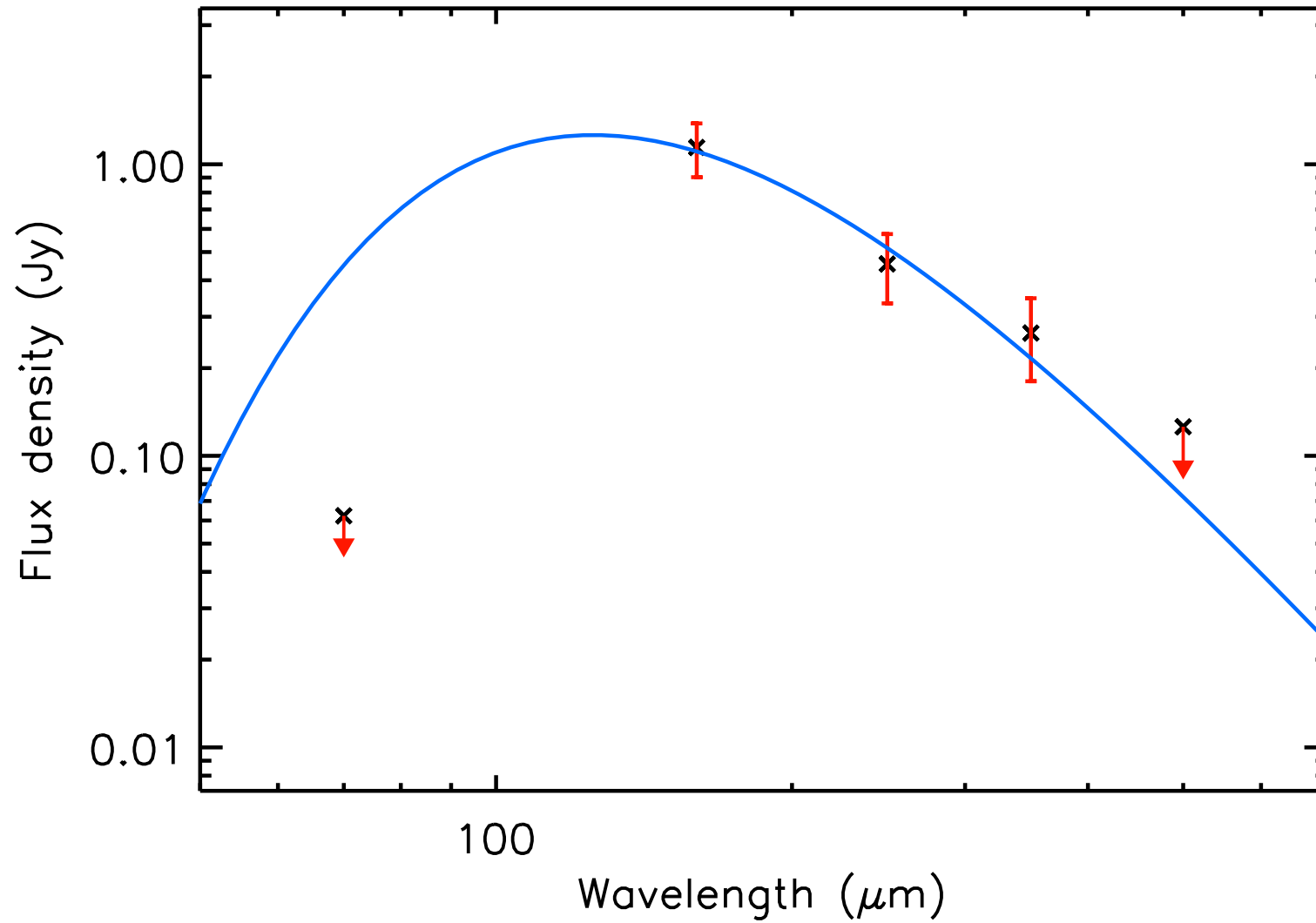
T_{dust} (K) = 12.9 ± 1.3 , Mass (M_{\odot}) = 0.077 ± 0.036



run No 1474

Orion B core HGBS_J054806.1-011014

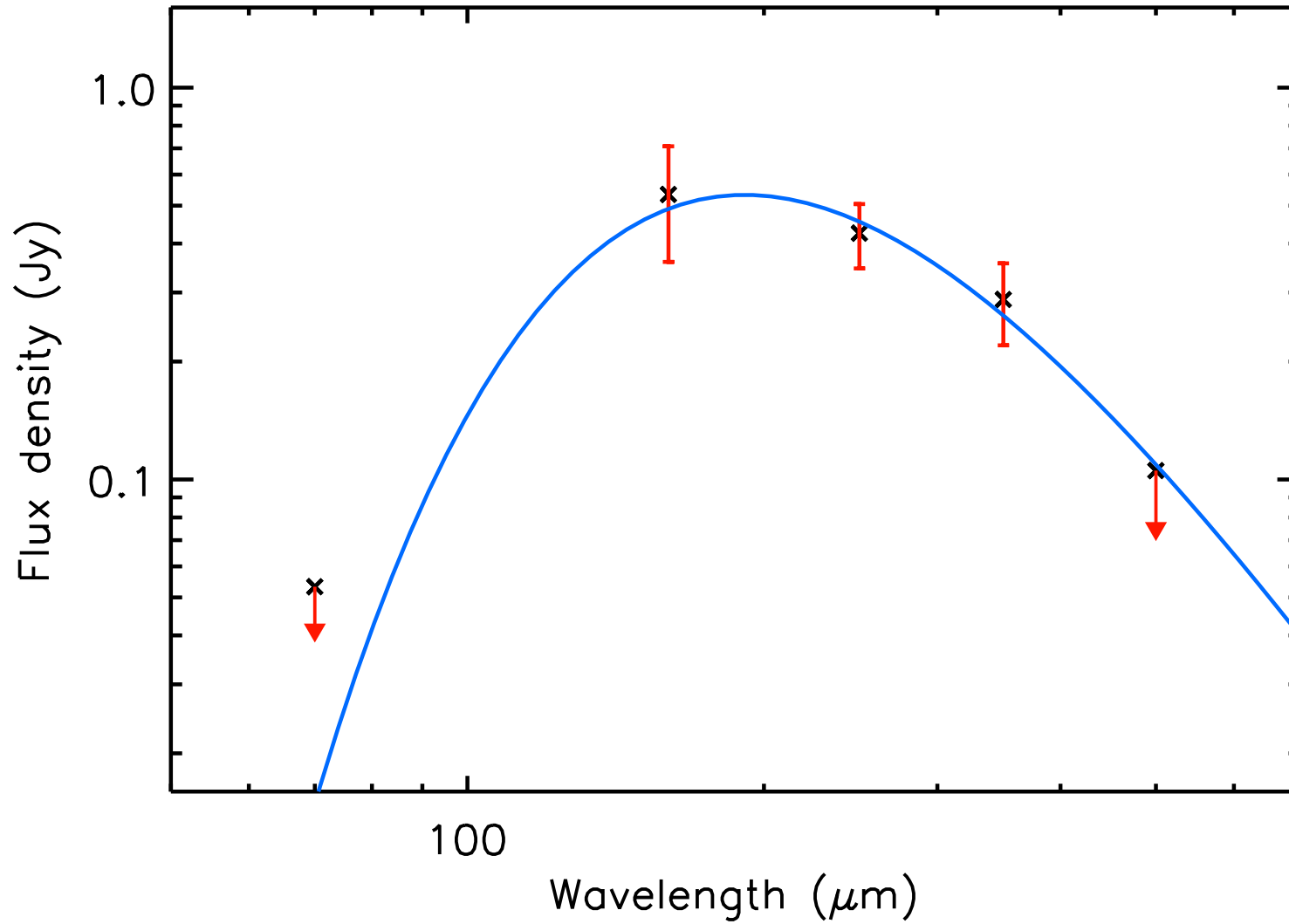
T_{dust} (K) = 23.1 ± 4.5 , Mass (M_{\odot}) = 0.012 ± 0.010



run No 1475

Orion B core HGBS_J054807.0+002541

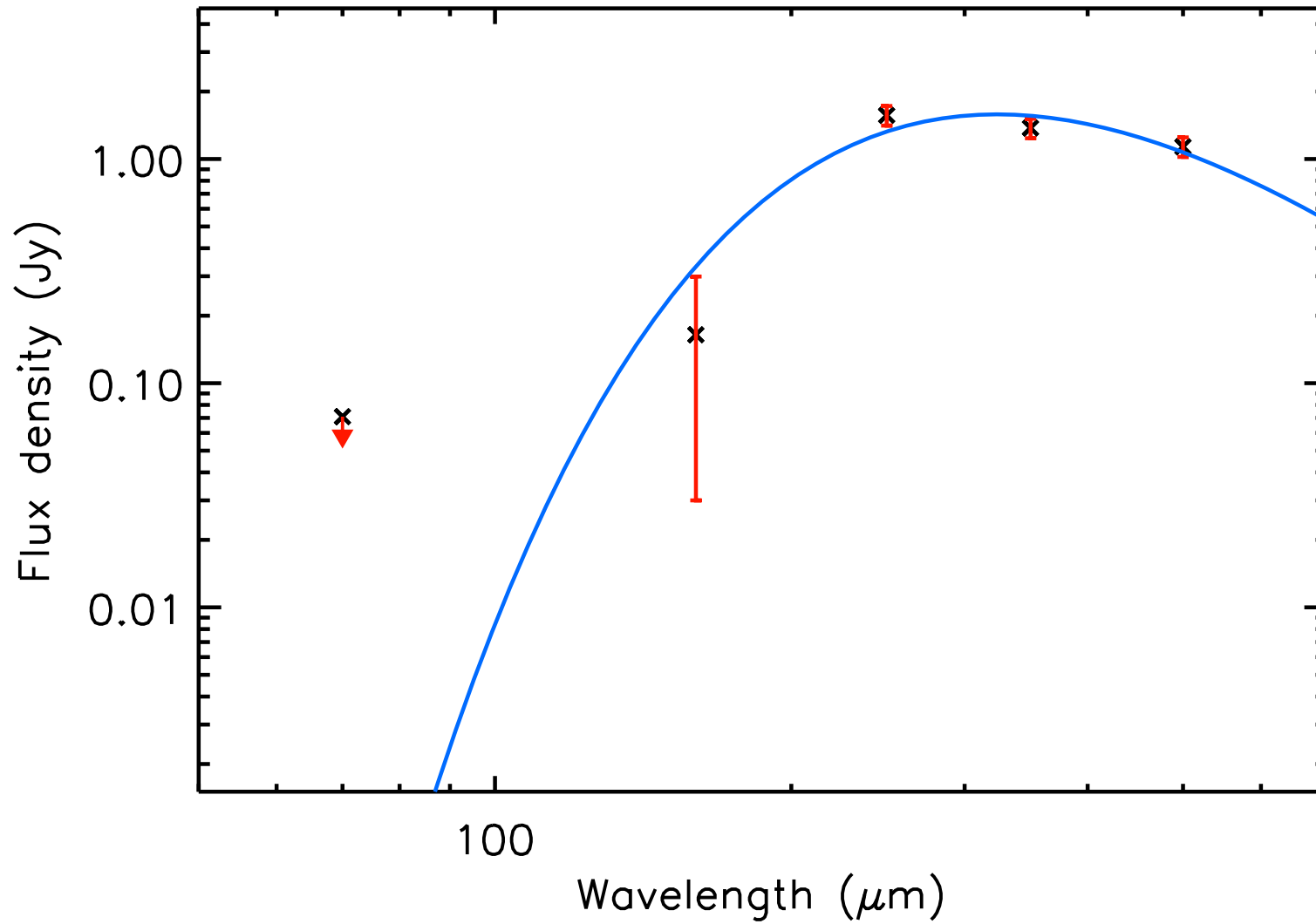
T_{dust} (K) = 15.2 ± 2.2 , Mass (M_{\odot}) = 0.041 ± 0.024



run No 1476

Orion B core HGBS_J054807.3+002721

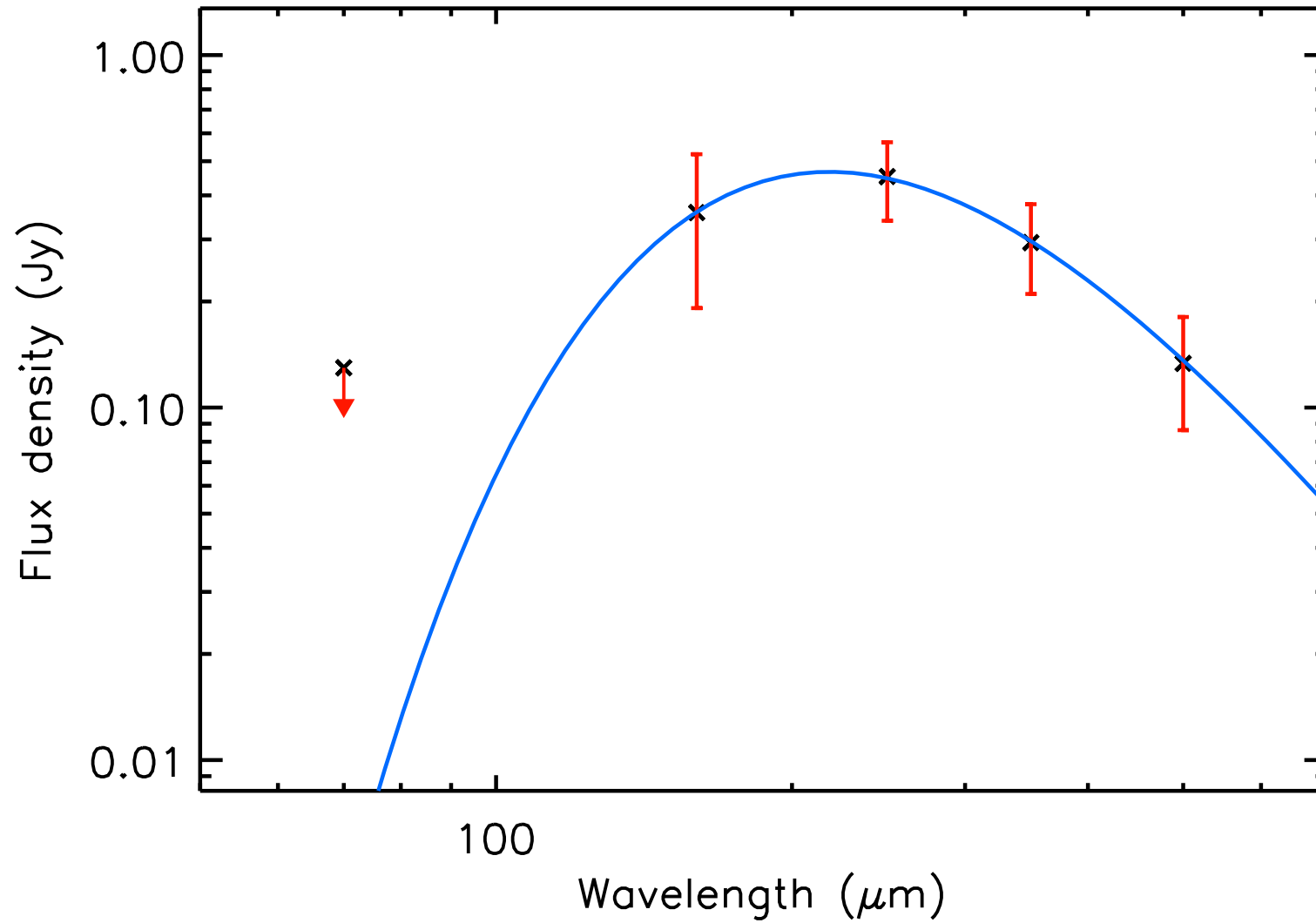
T_{dust} (K) = 9.0 ± 0.4 , Mass (M_{\odot}) = 1.699 ± 0.361



run No 1477

Orion B core HGBS_J054807.3+003129

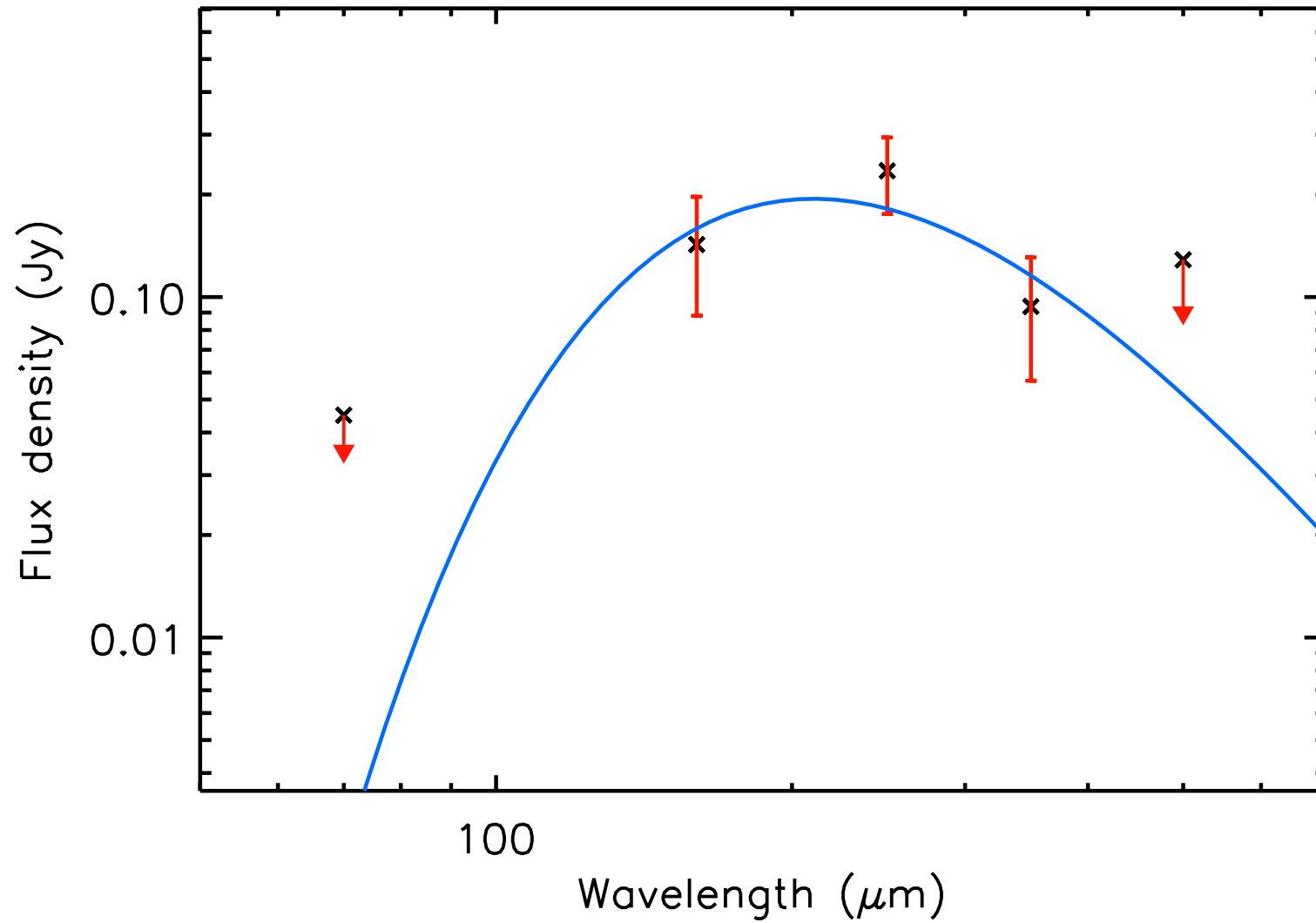
T_{dust} (K) = 13.3 ± 1.6 , Mass (M_{\odot}) = 0.070 ± 0.036



run No 1478

Orion B core HGBS_J054807.4+003737

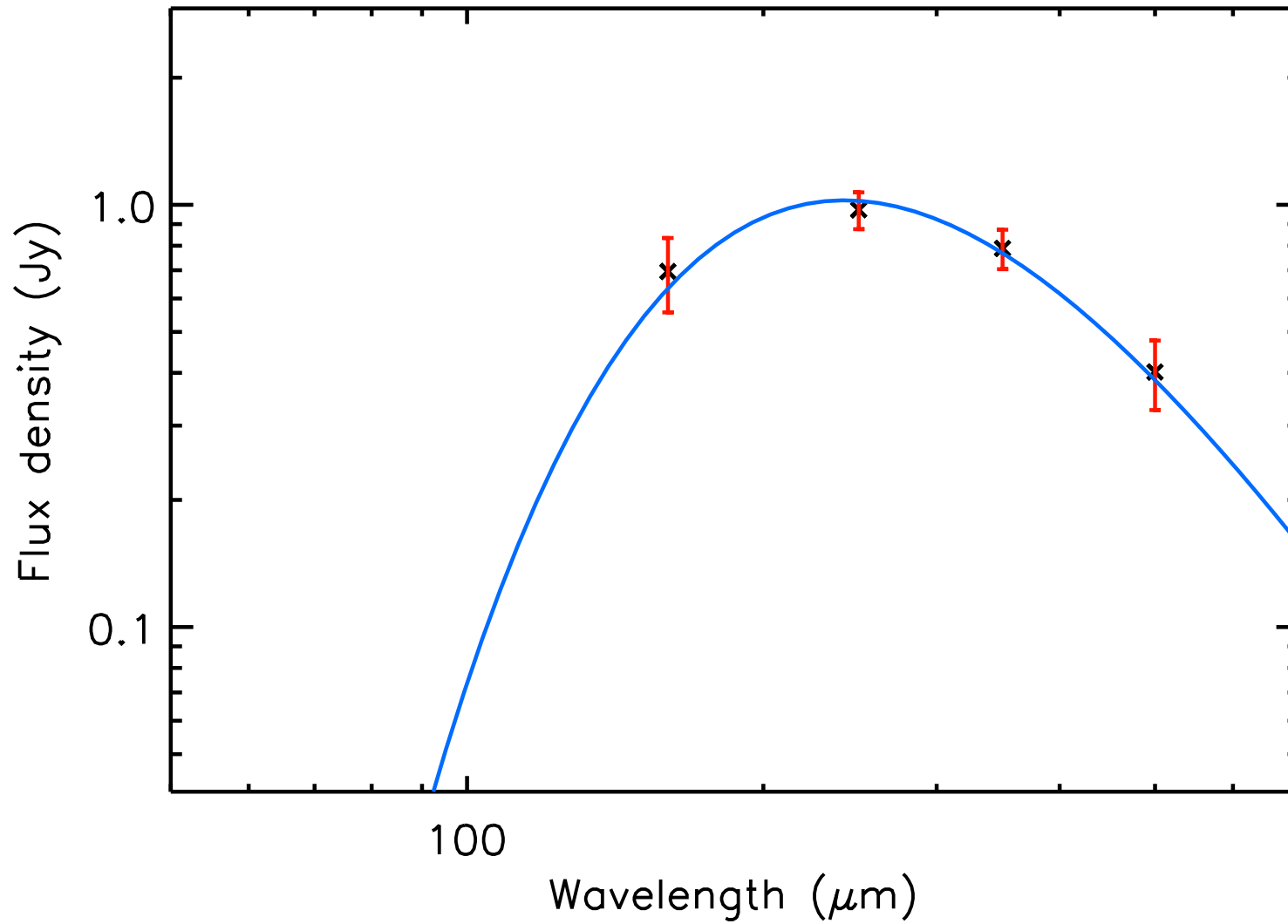
T_{dust} (K) = 13.8 ± 1.9 , Mass (M_{\odot}) = 0.024 ± 0.016



run No 1479

Orion B core HGBS_J054807.5-005341

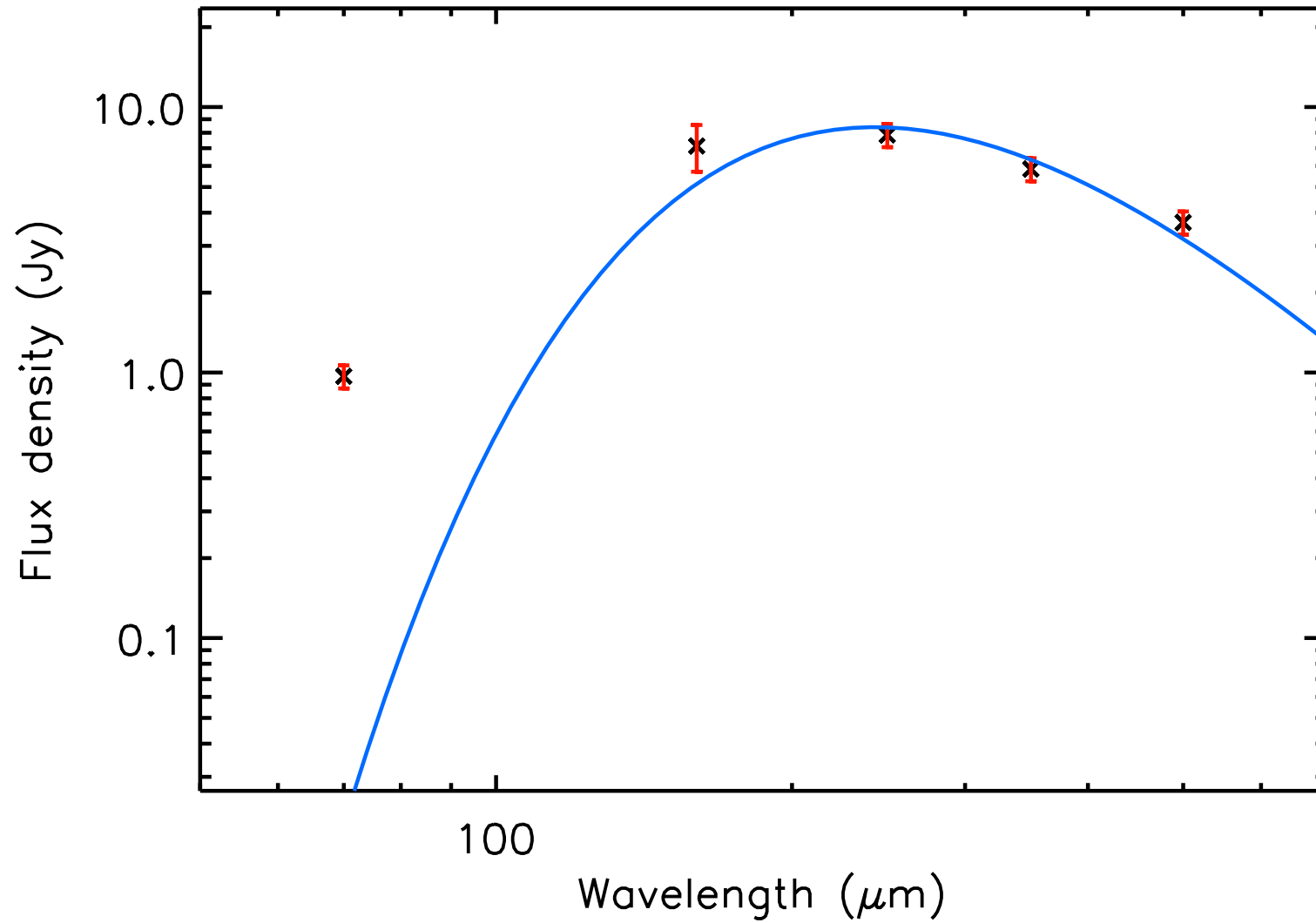
T_{dust} (K) = 12.0 ± 0.6 , Mass (M_{\odot}) = 0.257 ± 0.061



run No 1480

Orion B core HGBS_J054807.6+003349

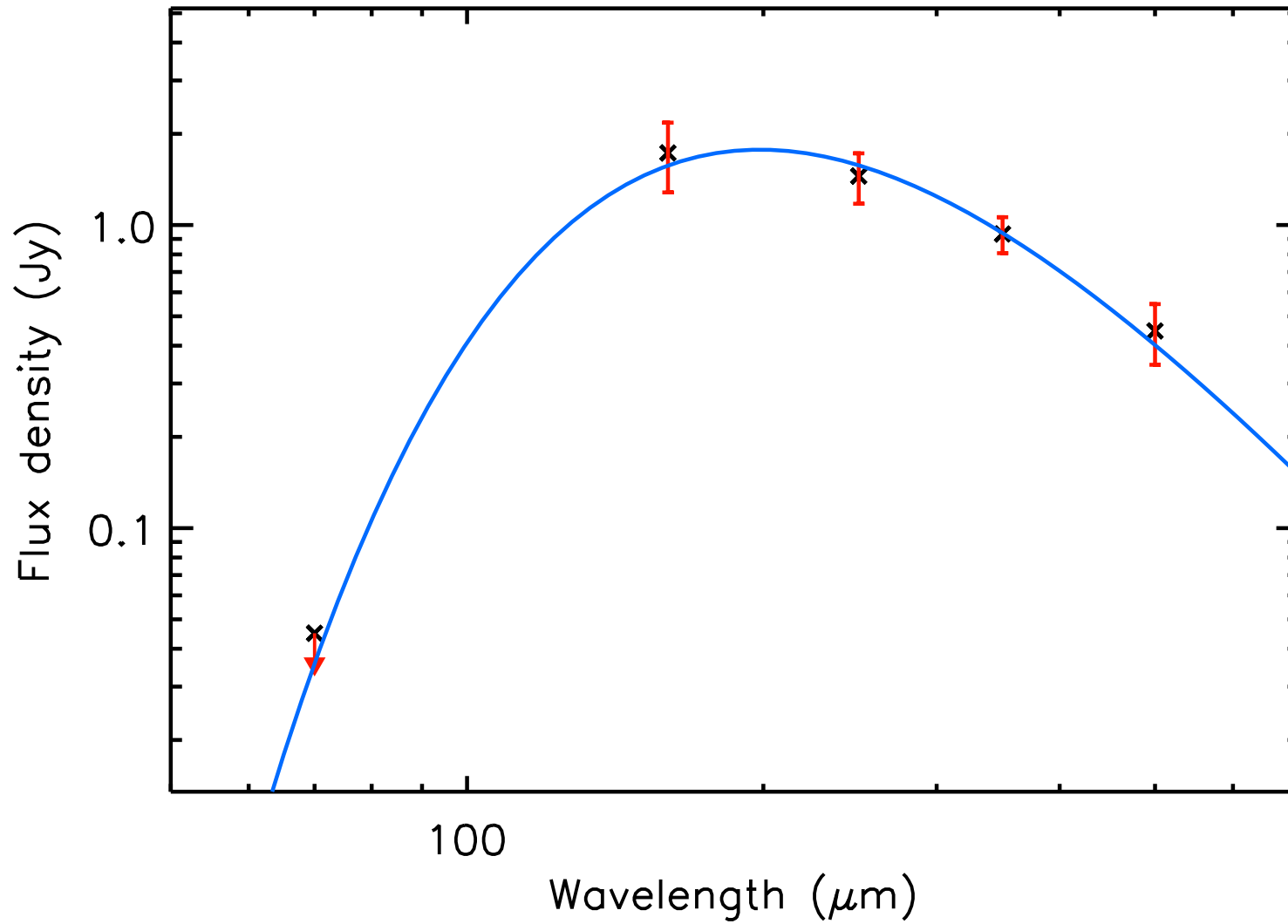
T_{dust} (K) = 12.2 ± 0.6 , Mass (M_{\odot}) = 2.361 ± 0.439



run No 1481

Orion B core HGBS_J054807.9+004219

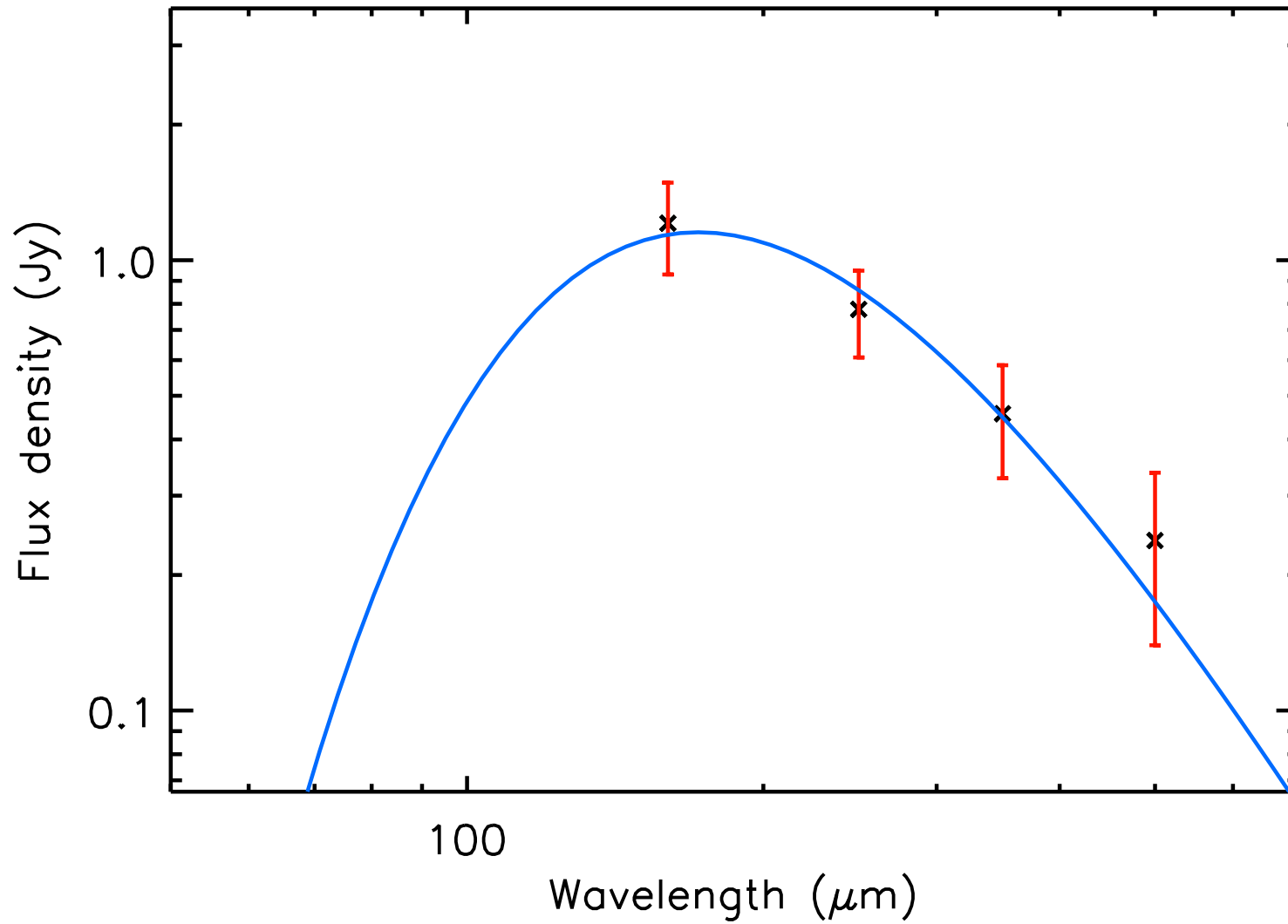
T_{dust} (K) = 14.6 ± 1.3 , Mass (M_{\odot}) = 0.165 ± 0.053



run No 1482

Orion B core HGBS_J054808.1-000259

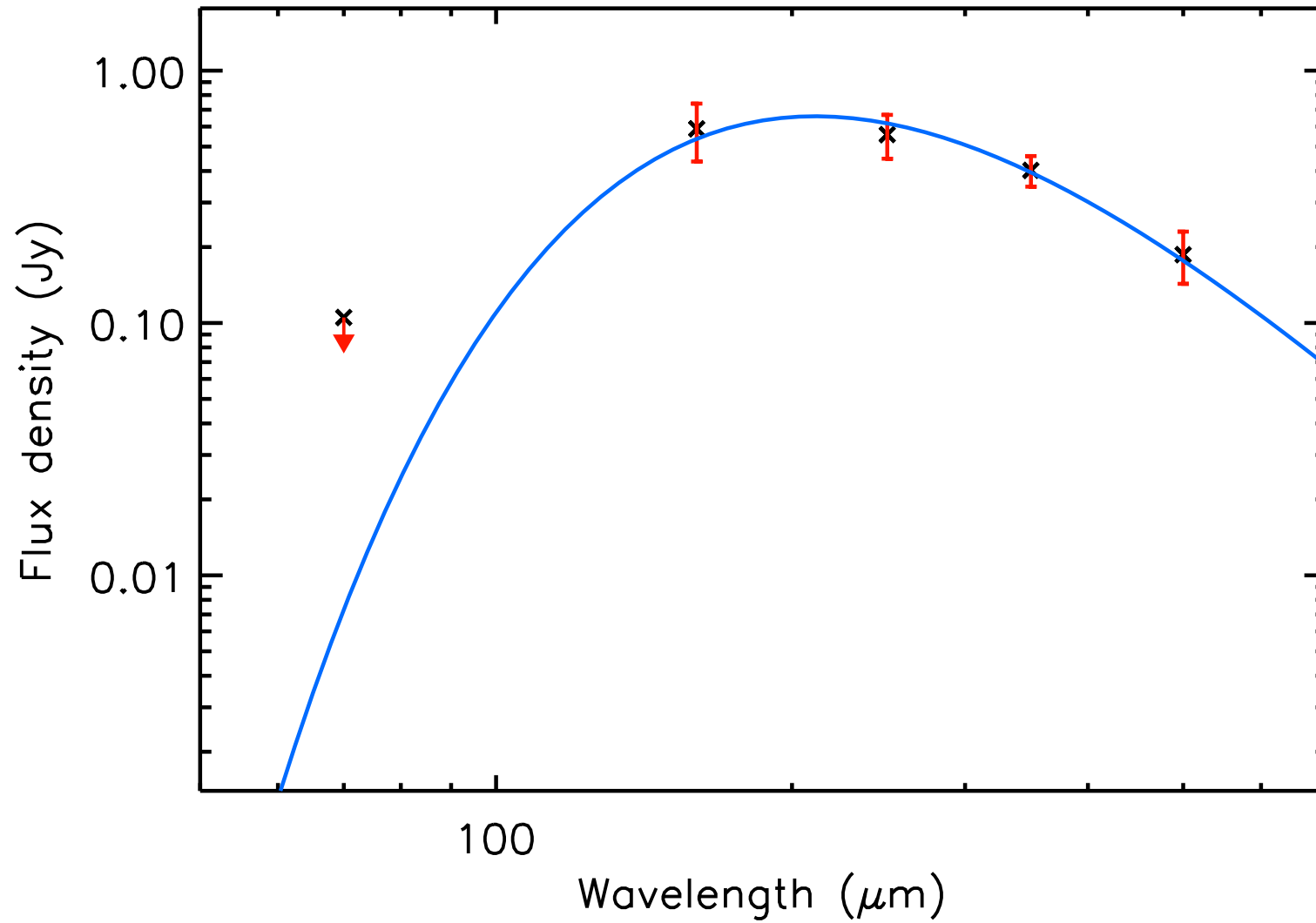
T_{dust} (K) = 16.9 ± 2.1 , Mass (M_{\odot}) = 0.052 ± 0.025



run No 1483

Orion B core HGBS_J054808.5+000641

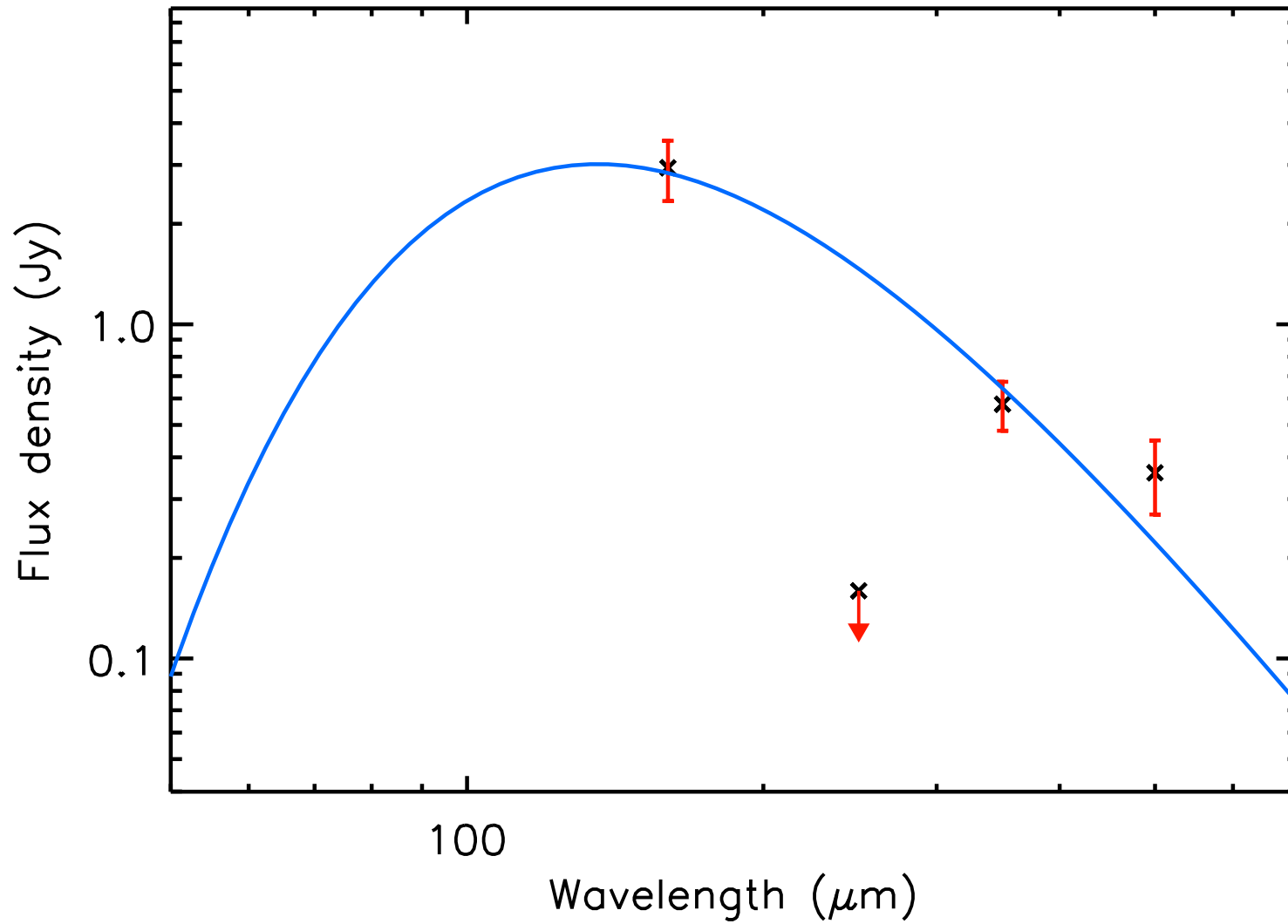
T_{dust} (K) = 13.7 ± 1.1 , Mass (M_{\odot}) = 0.084 ± 0.026



run No 1484

Orion B core HGBS_J054808.8+000342

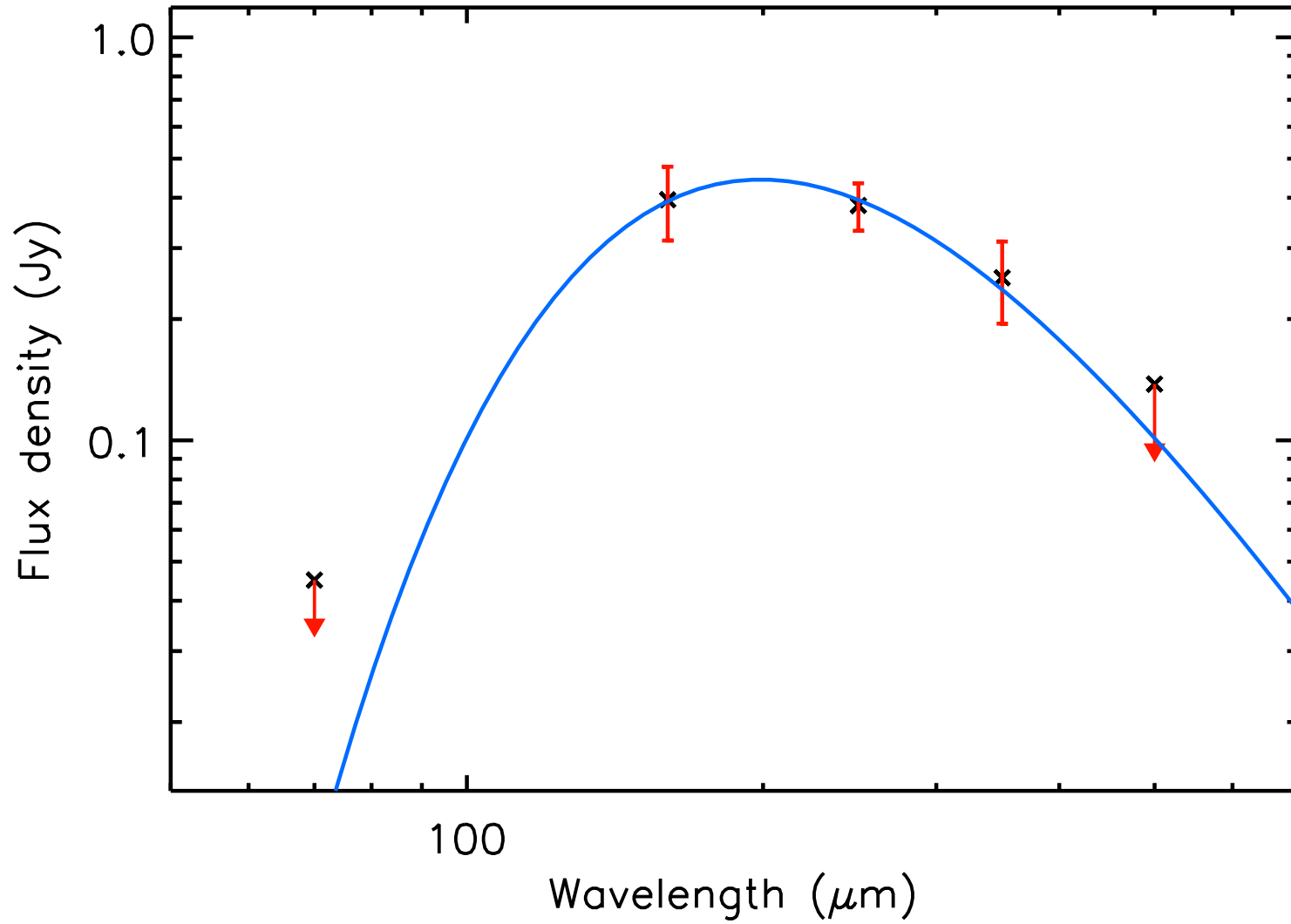
T_{dust} (K) = 21.4 ± 2.6 , Mass (M_{\odot}) = 0.042 ± 0.015



run No 1485

Orion B core HGBS_J054808.9-010421

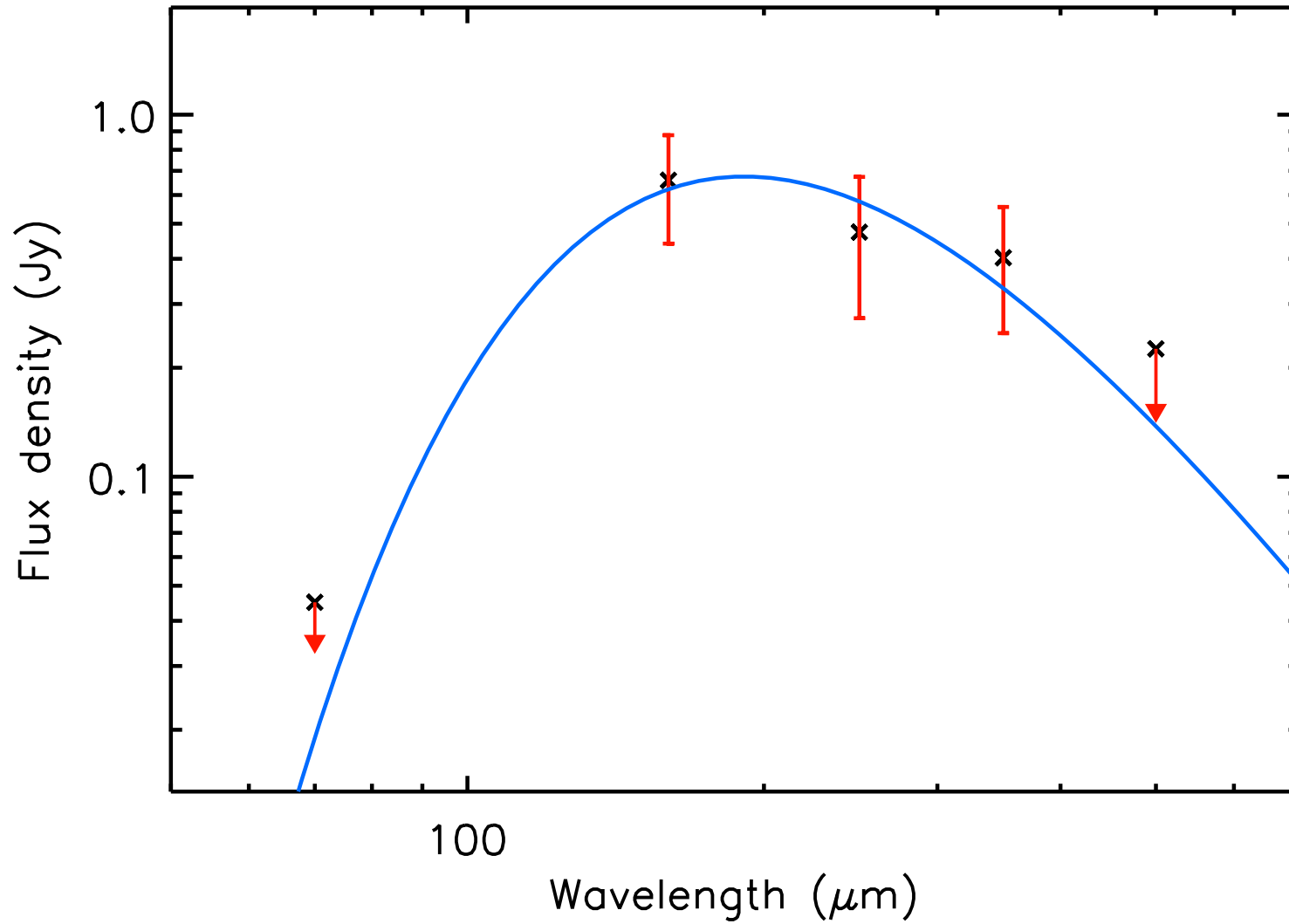
T_{dust} (K) = 14.6 ± 1.4 , Mass (M_{\odot}) = 0.042 ± 0.018



run No 1486

Orion B core HGBS_J054809.0+003448

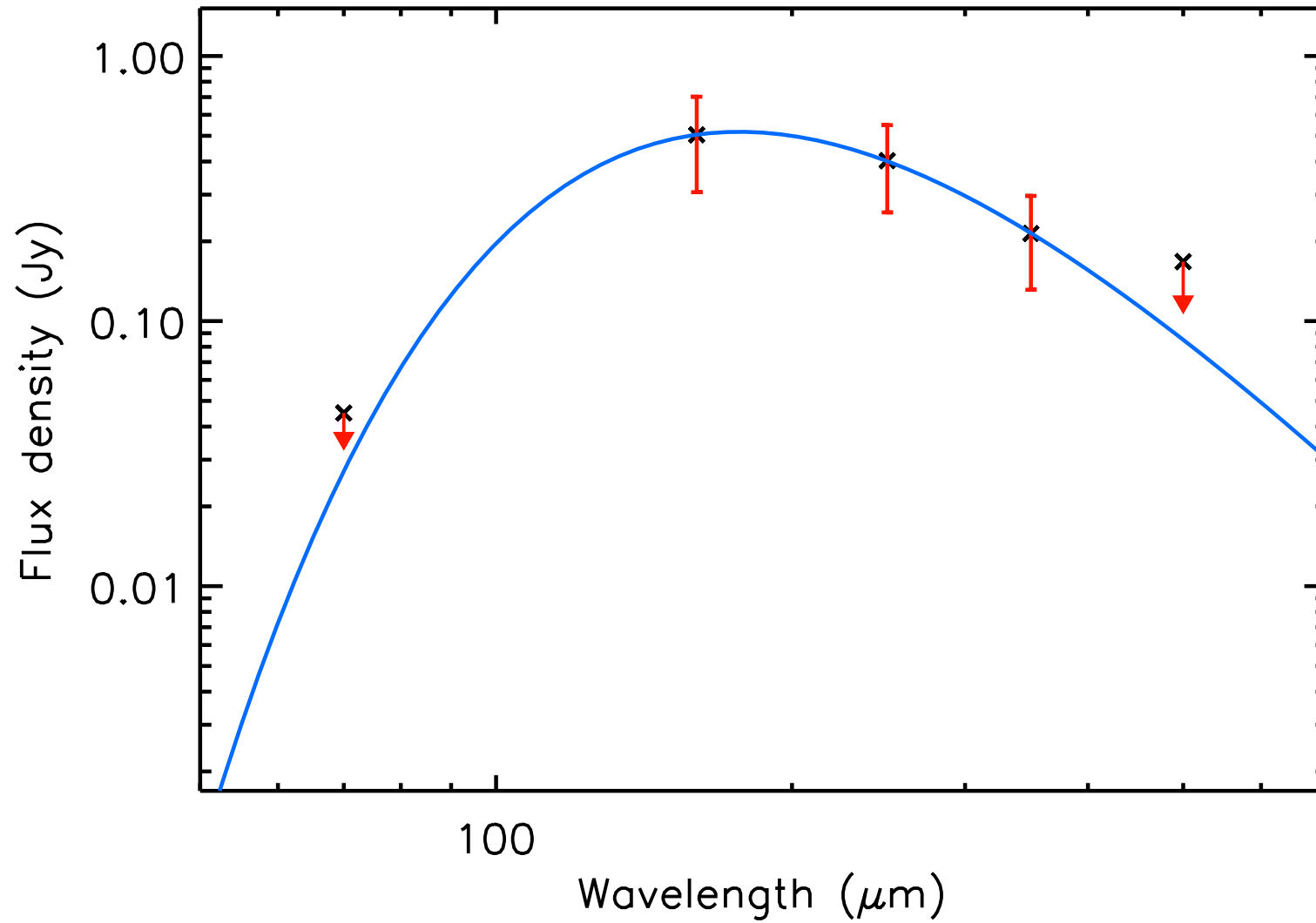
T_{dust} (K) = 15.2 ± 2.7 , Mass (M_{\odot}) = 0.052 ± 0.042



run No 1487

Orion B core HGBS_J054809.1+003532

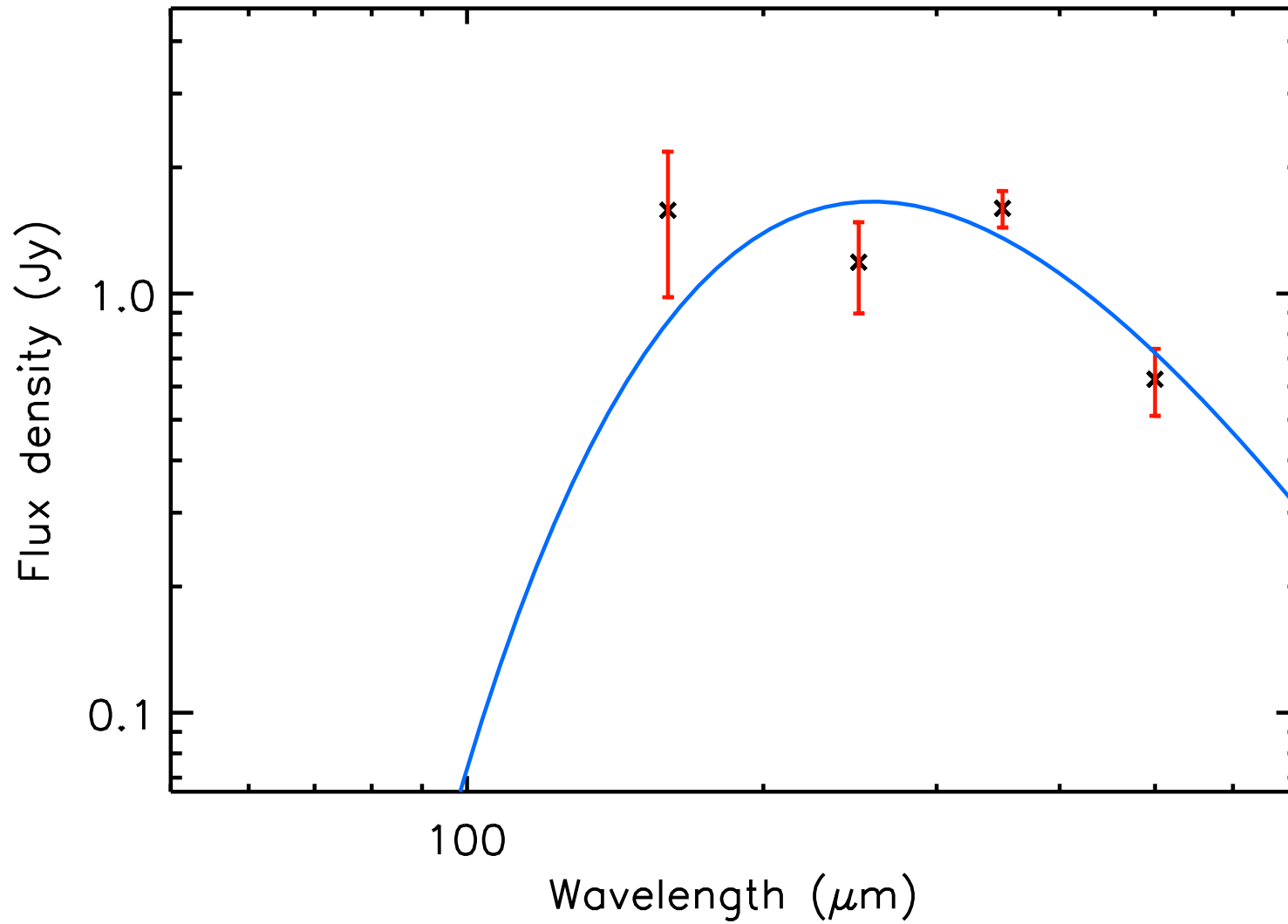
T_{dust} (K) = 16.4 ± 3.2 , Mass (M_{\odot}) = 0.027 ± 0.021



run No 1488

Orion B core HGBS_J054809.3+003841

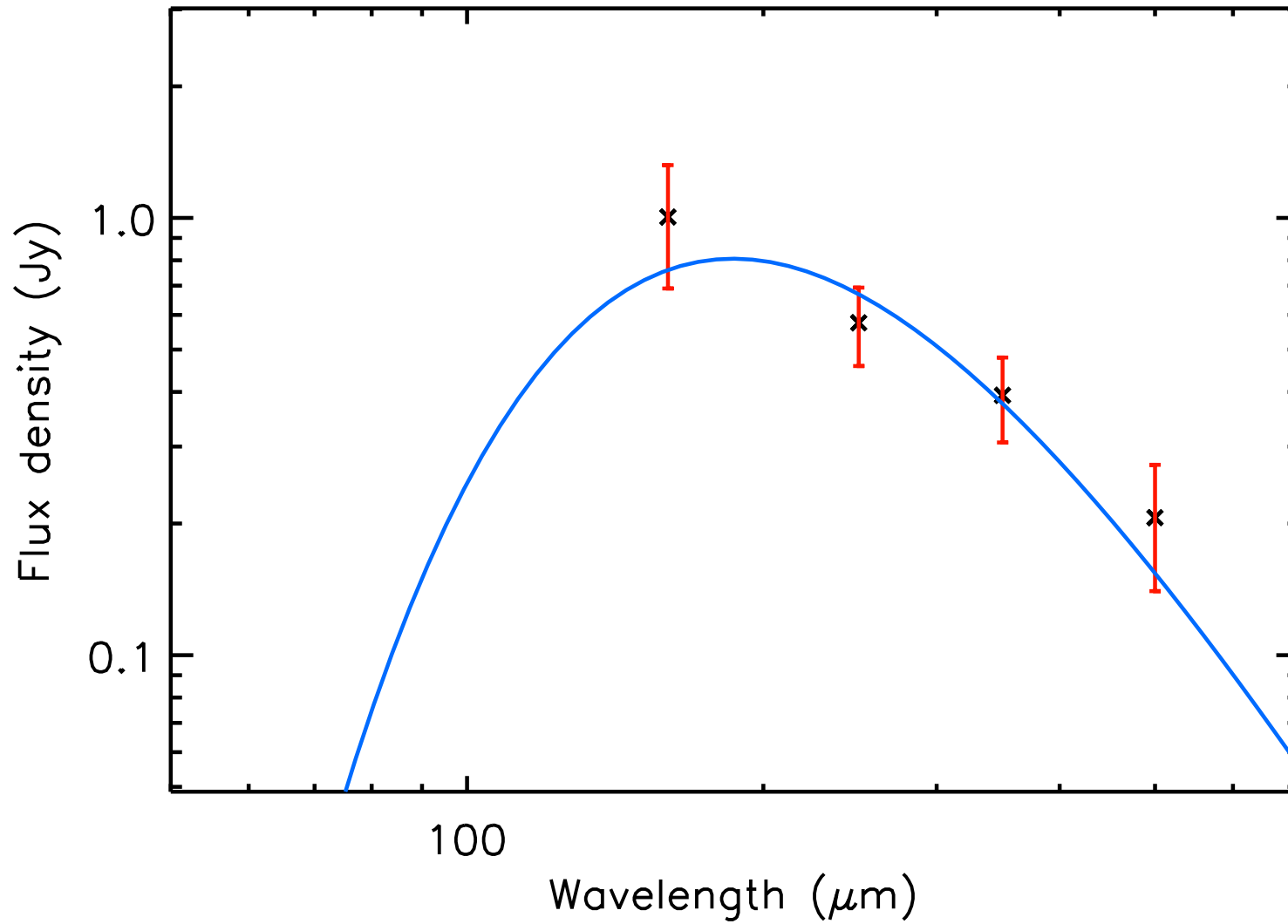
T_{dust} (K) = 11.2 ± 1.0 , Mass (M_{\odot}) = 0.574 ± 0.195



run No 1489

Orion B core HGBS_J054810.0+005150

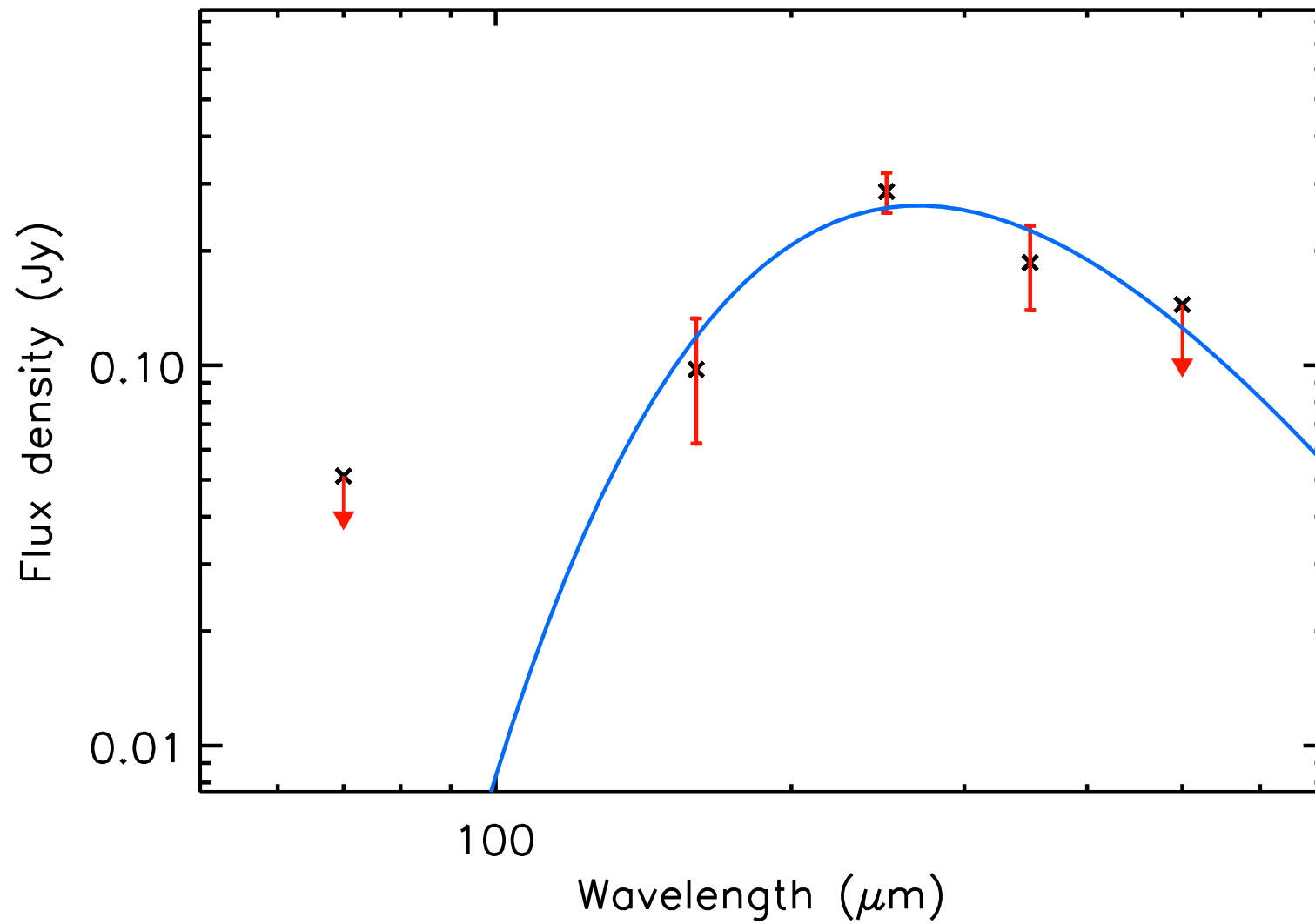
T_{dust} (K) = 15.6 ± 2.2 , Mass (M_{\odot}) = 0.055 ± 0.028



run No 1490

Orion B core HGBS_J054811.5-005403

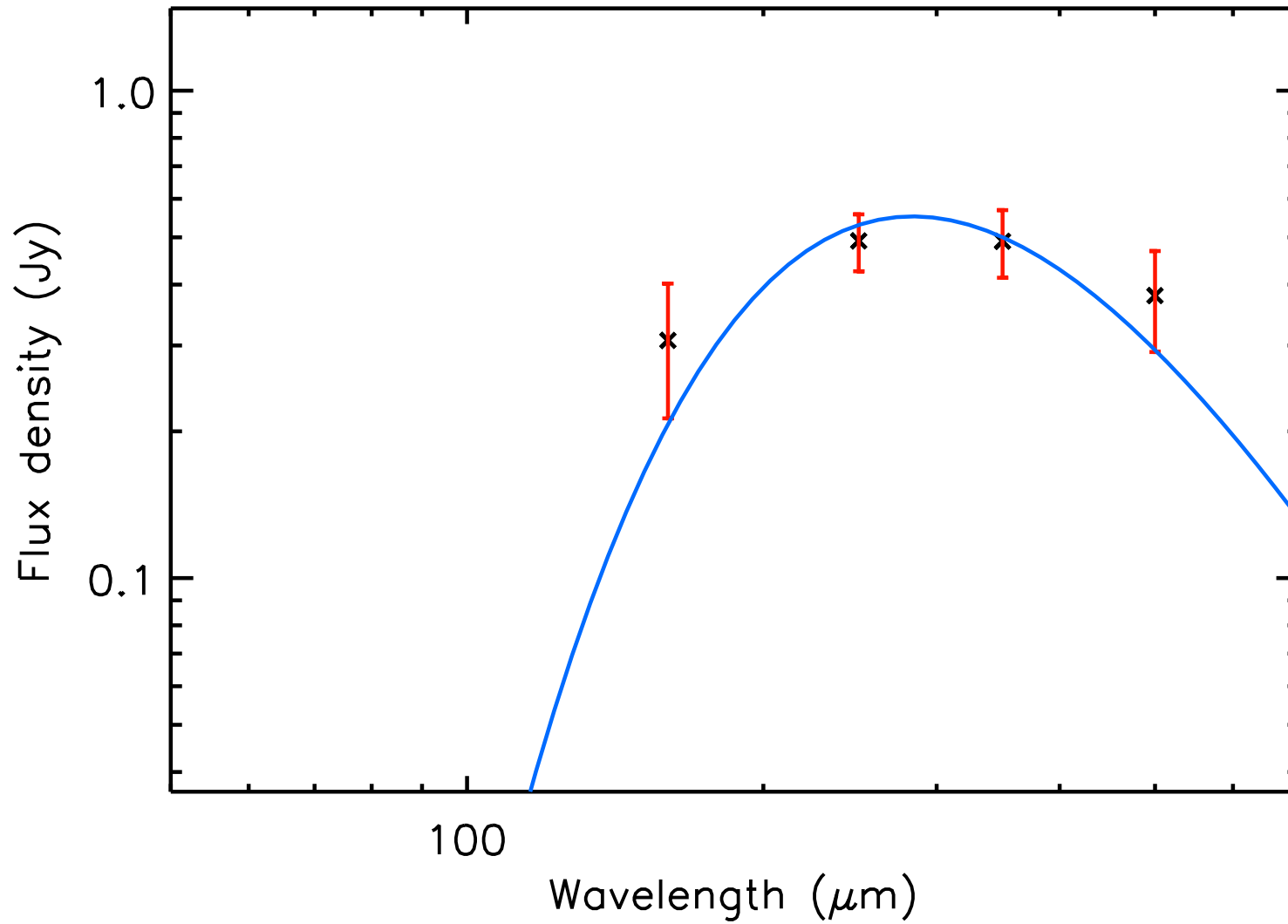
T_{dust} (K) = 10.8 ± 0.9 , Mass (M_{\odot}) = 0.112 ± 0.050



run No 1491

Orion B core HGBS_J054811.8-005839

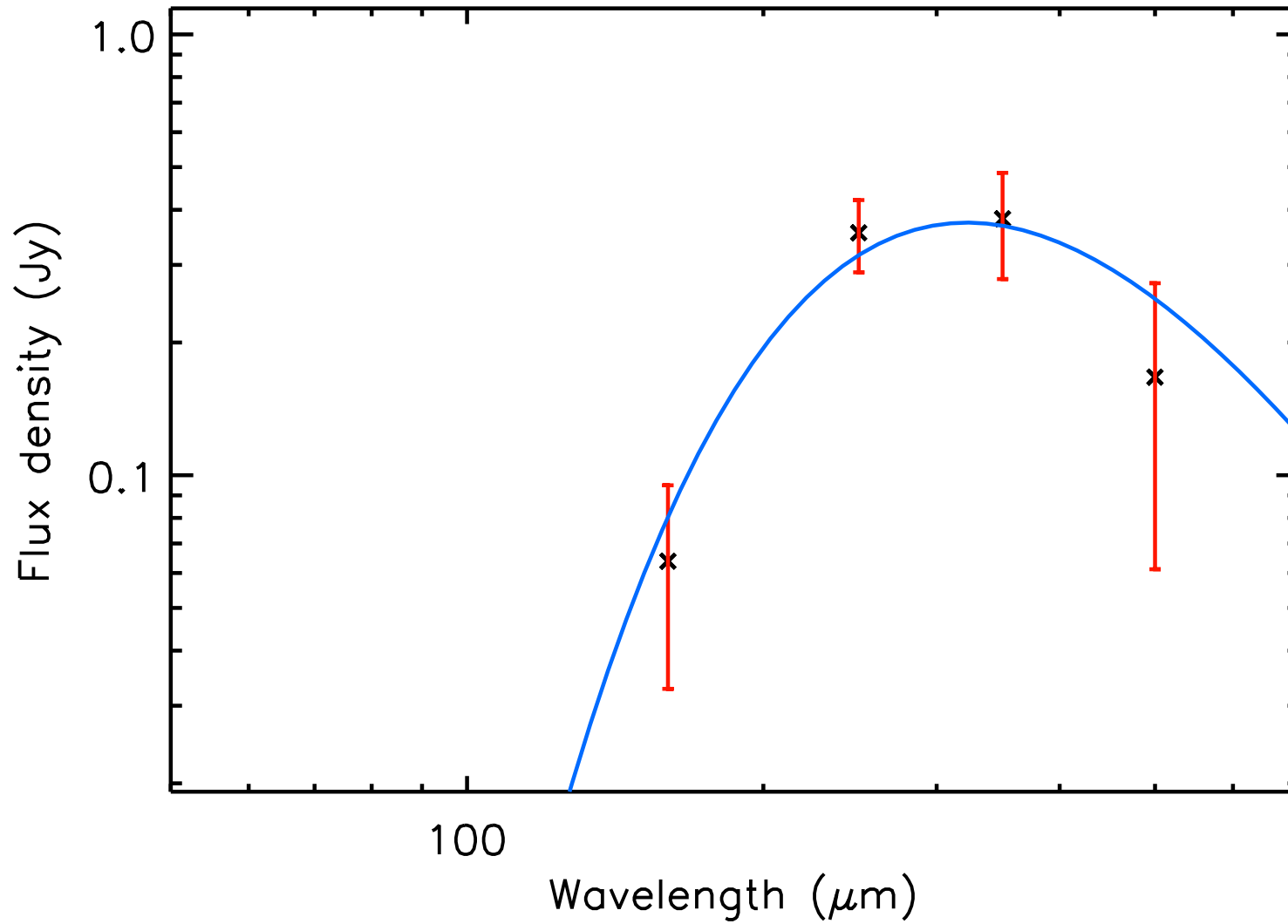
T_{dust} (K) = 10.2 ± 0.8 , Mass (M_{\odot}) = 0.307 ± 0.120



run No 1492

Orion B core HGBS_J054812.0-010057

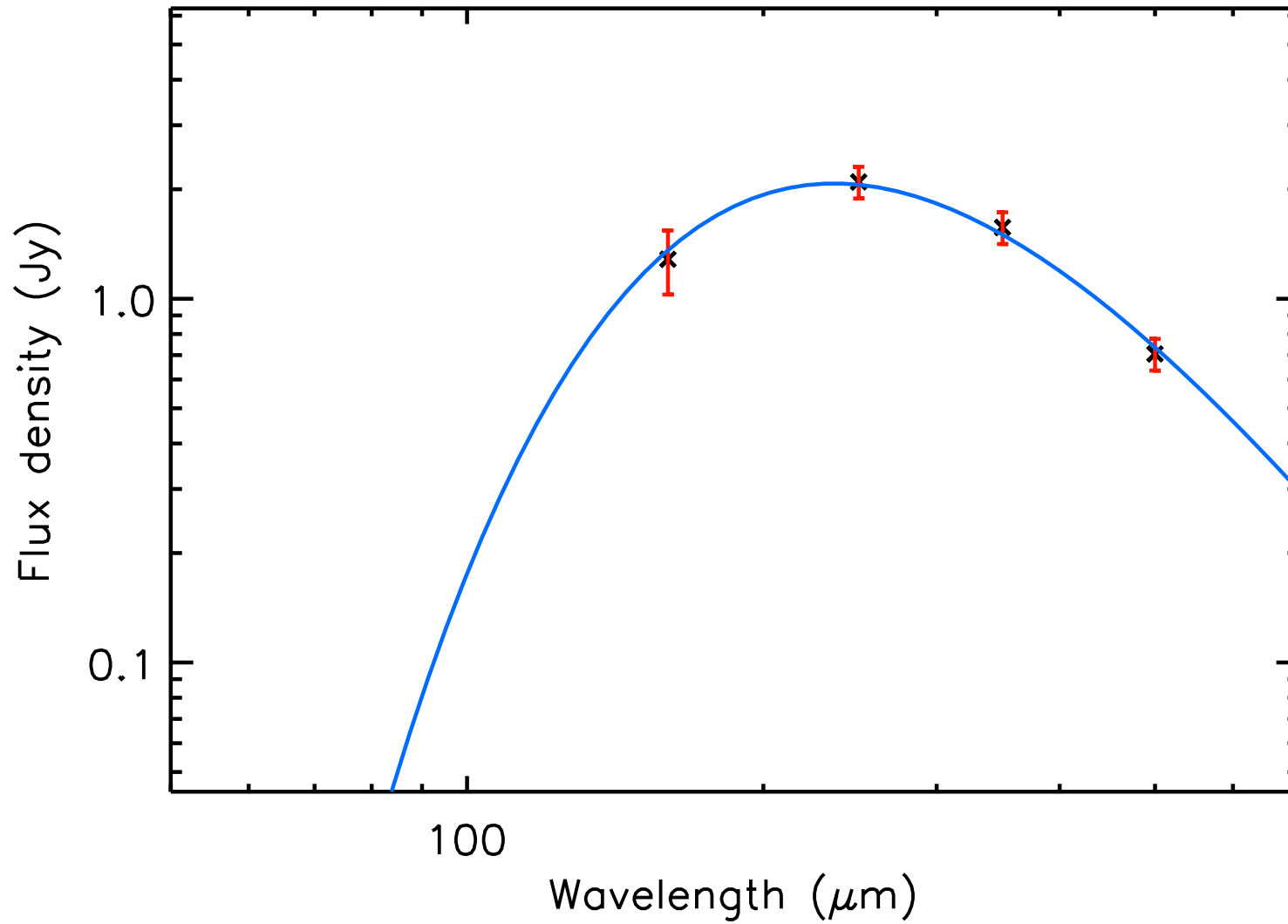
T_{dust} (K) = 9.0 ± 0.7 , Mass (M_{\odot}) = 0.392 ± 0.189



run No 1493

Orion B core HGBS_J054812.0+001803

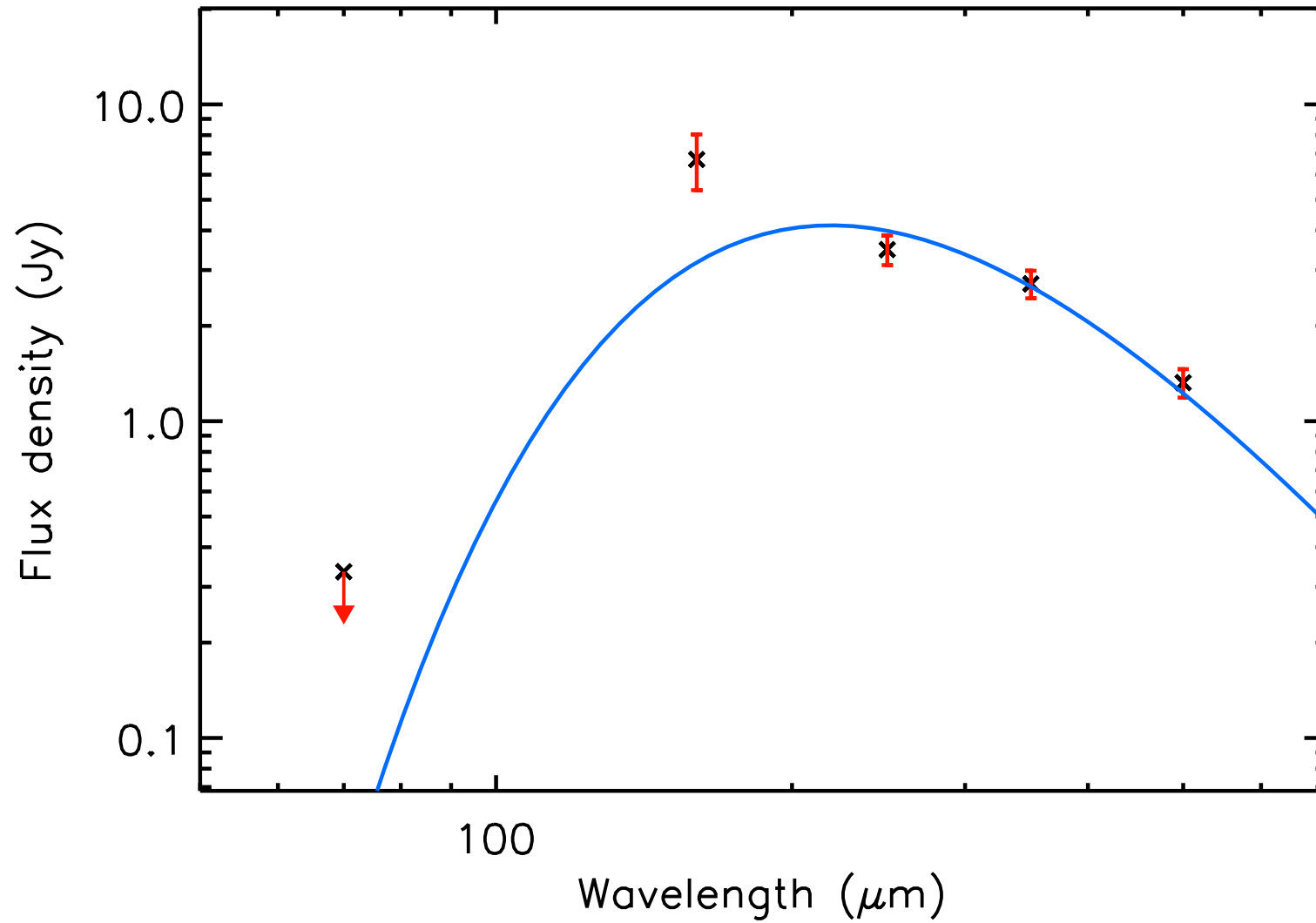
T_{dust} (K) = 12.3 ± 0.5 , Mass (M_{\odot}) = 0.460 ± 0.077



run No 1494

Orion B core HGBS_J054812.2+004222

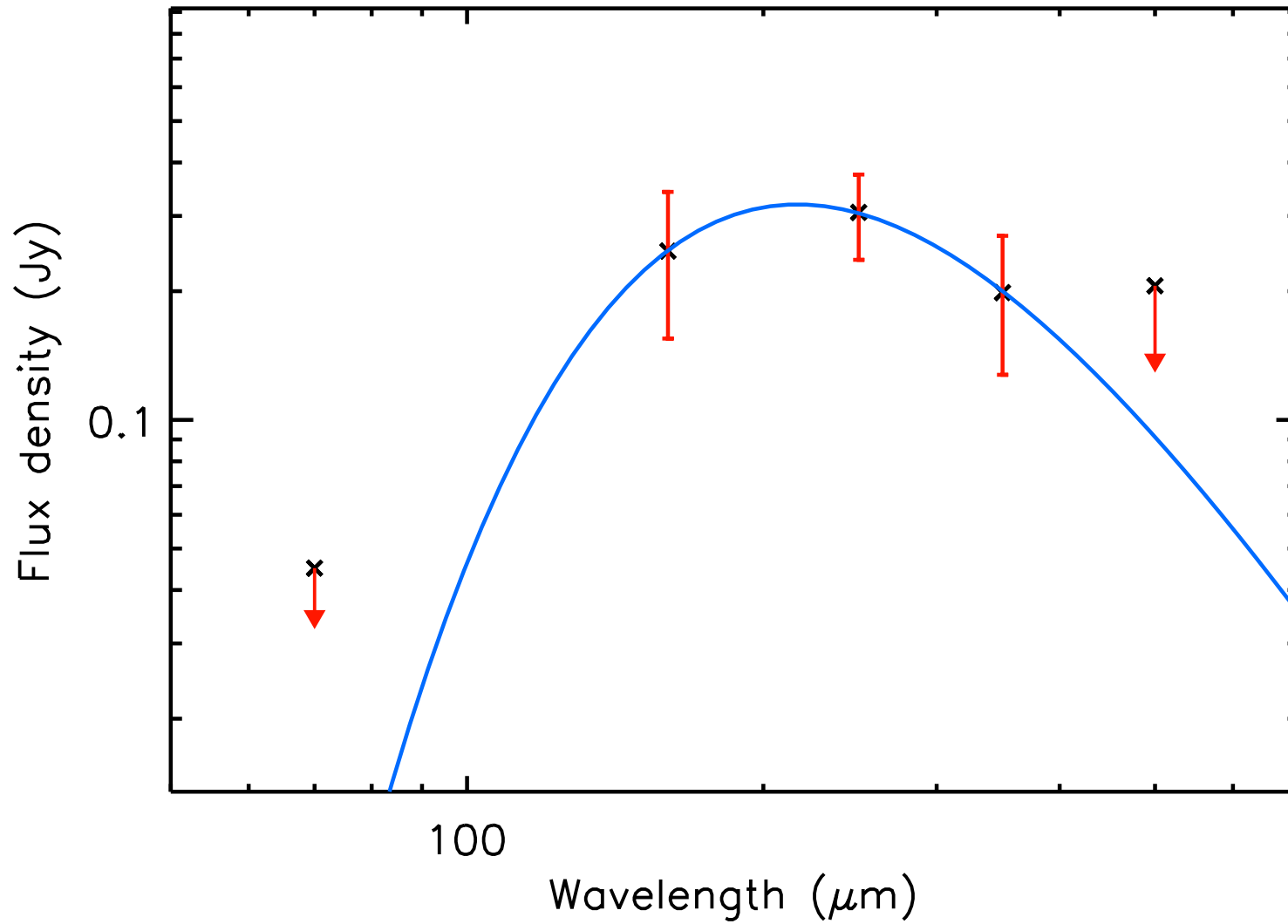
T_{dust} (K) = 13.2 ± 0.8 , Mass (M_{\odot}) = 0.637 ± 0.148



run No 1495

Orion B core HGBS_J054812.3-010306

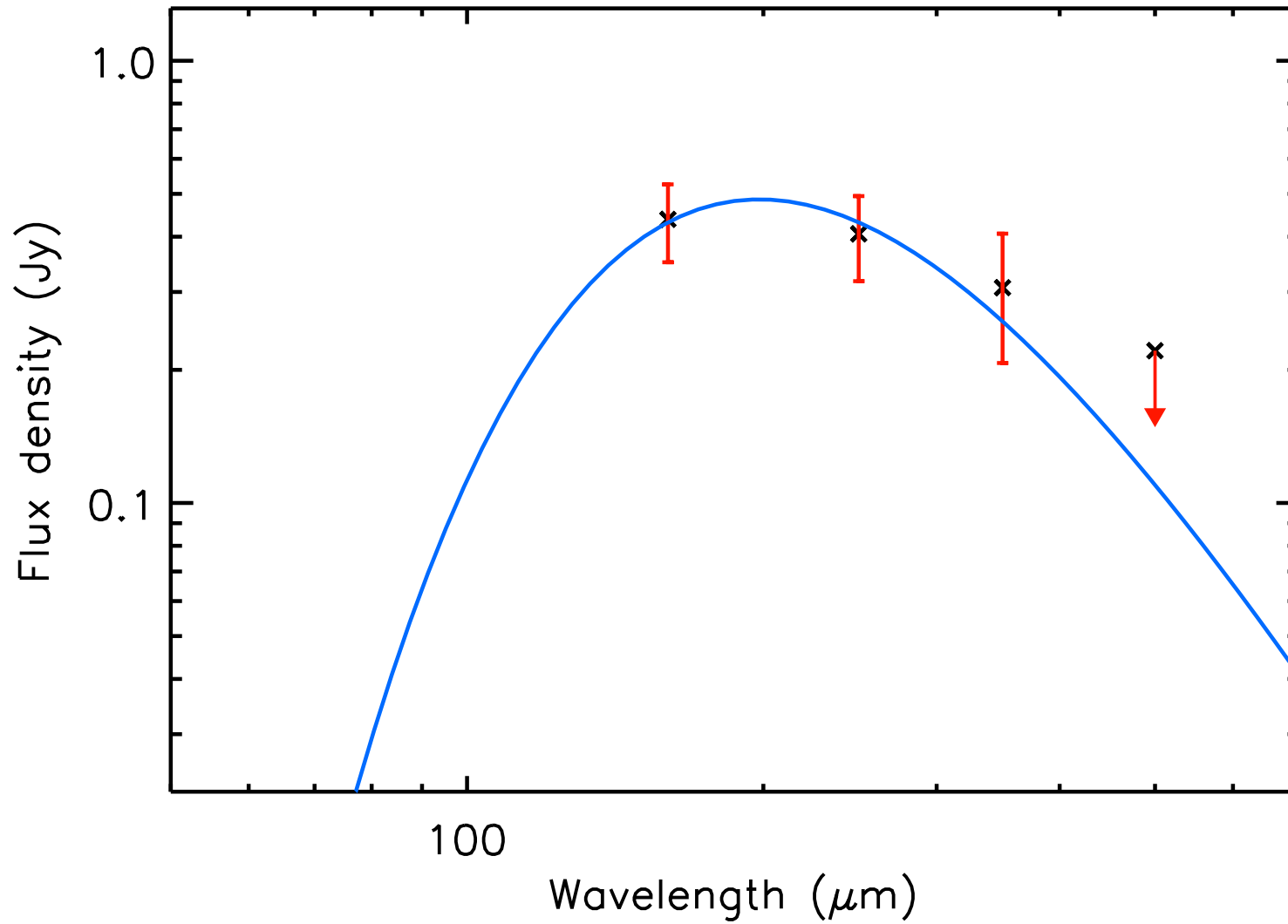
T_{dust} (K) = 13.4 ± 1.9 , Mass (M_{\odot}) = 0.046 ± 0.031



run No 1496

Orion B core HGBS_J054812.3-010017

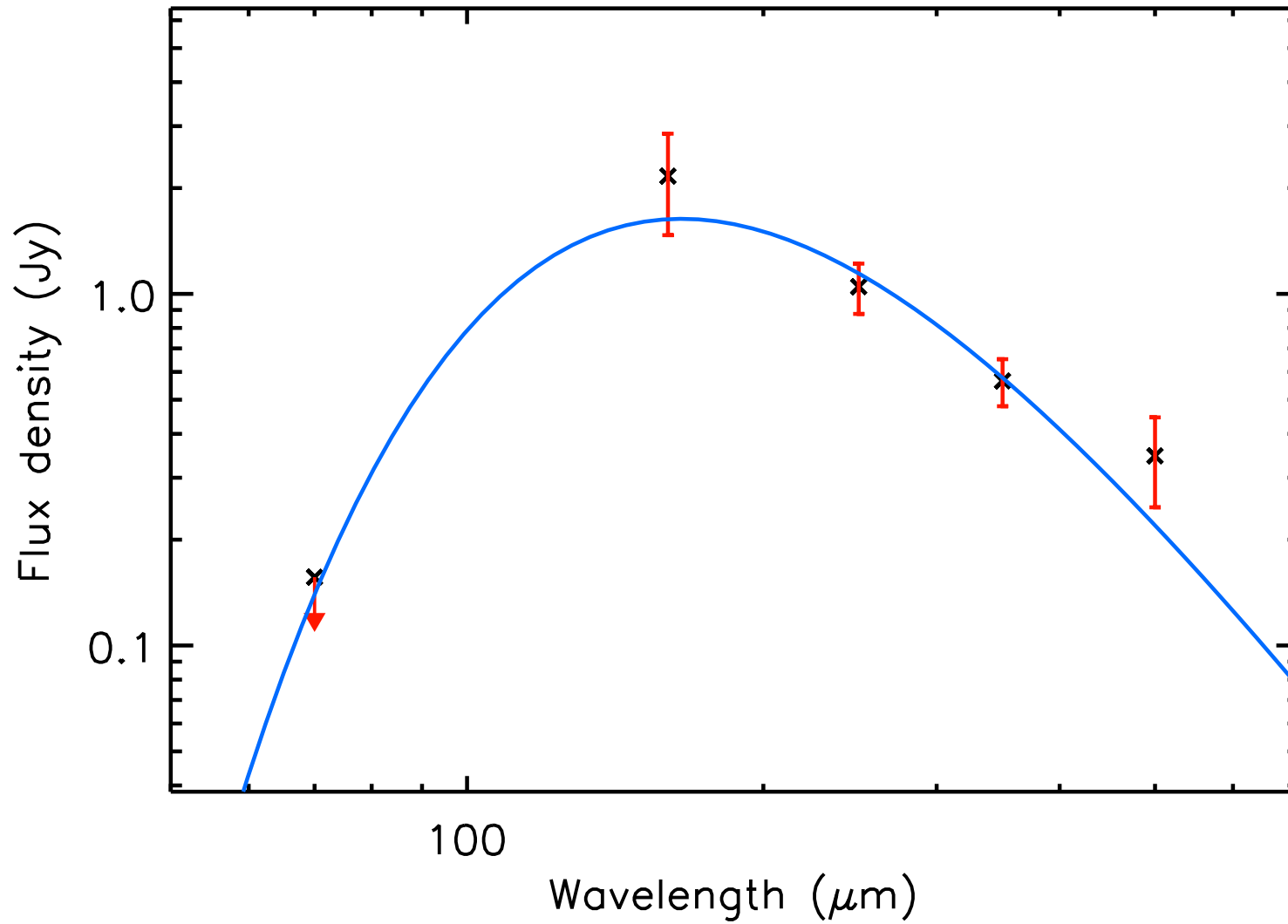
T_{dust} (K) = 14.6 ± 1.6 , Mass (M_{\odot}) = 0.045 ± 0.025



run No 1497

Orion B core HGBS_J054812.4+005443

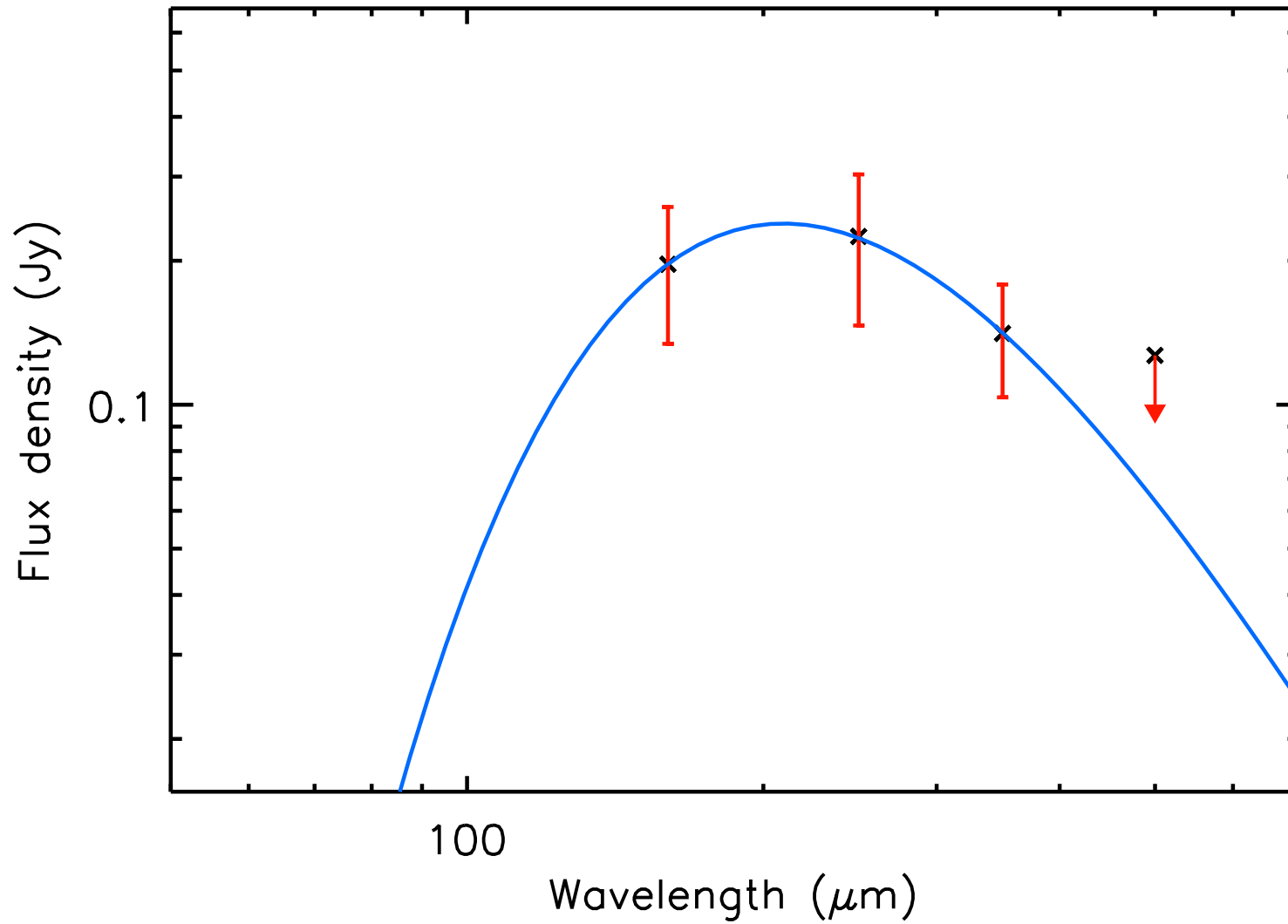
T_{dust} (K) = 17.6 ± 2.6 , Mass (M_{\odot}) = 0.061 ± 0.028



run No 1498

Orion B core HGBS_J054812.5+001630

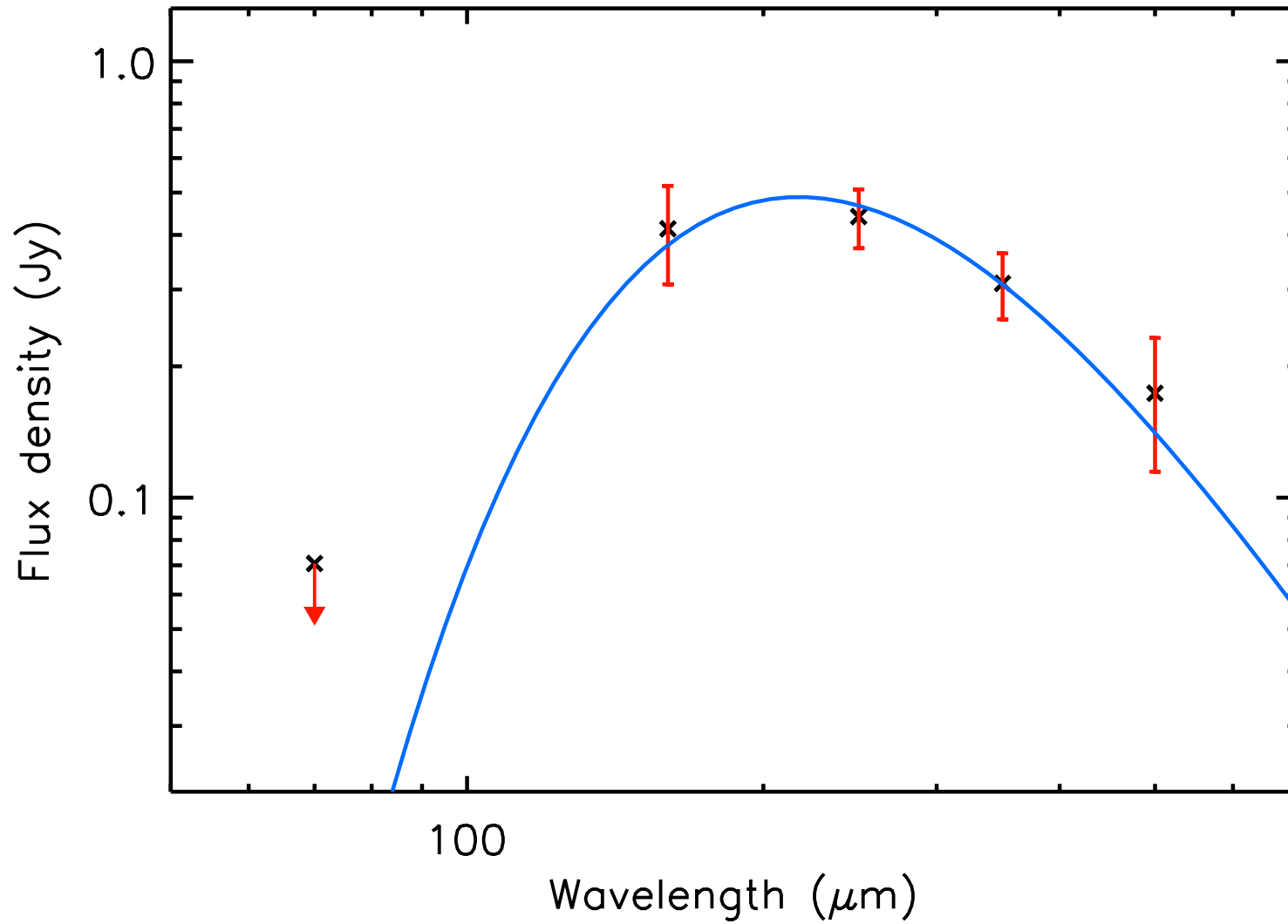
T_{dust} (K) = 13.8 ± 1.7 , Mass (M_{\odot}) = 0.029 ± 0.017



run No 1499

Orion B core HGBS_J054813.2+003106

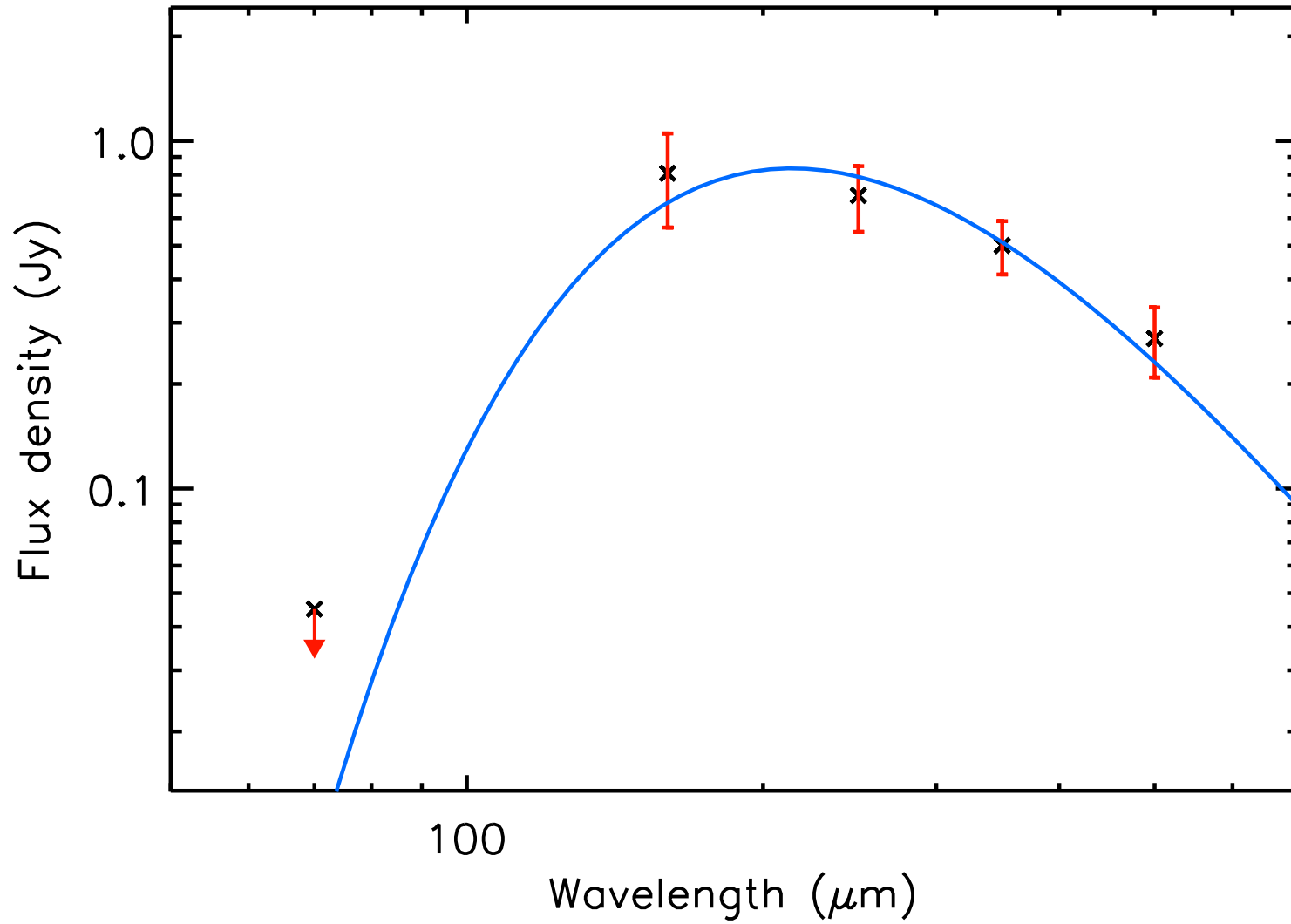
T_{dust} (K) = 13.3 ± 1.1 , Mass (M_{\odot}) = 0.072 ± 0.027



run No 1500

Orion B core HGBS_J054813.3+002953

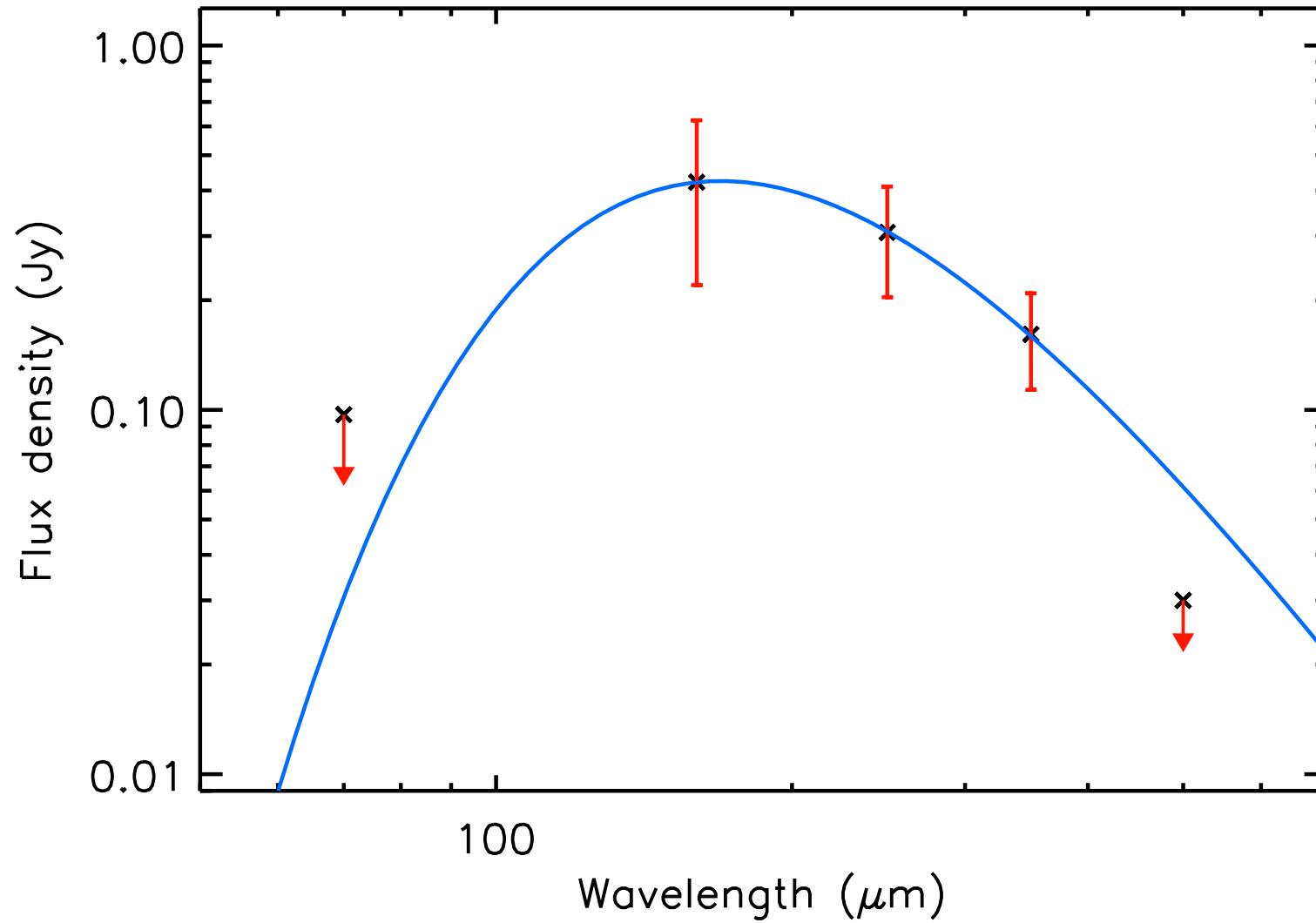
T_{dust} (K) = 13.6 ± 1.3 , Mass (M_{\odot}) = 0.113 ± 0.043



run No 1501

Orion B core HGBS_J054813.6+003241

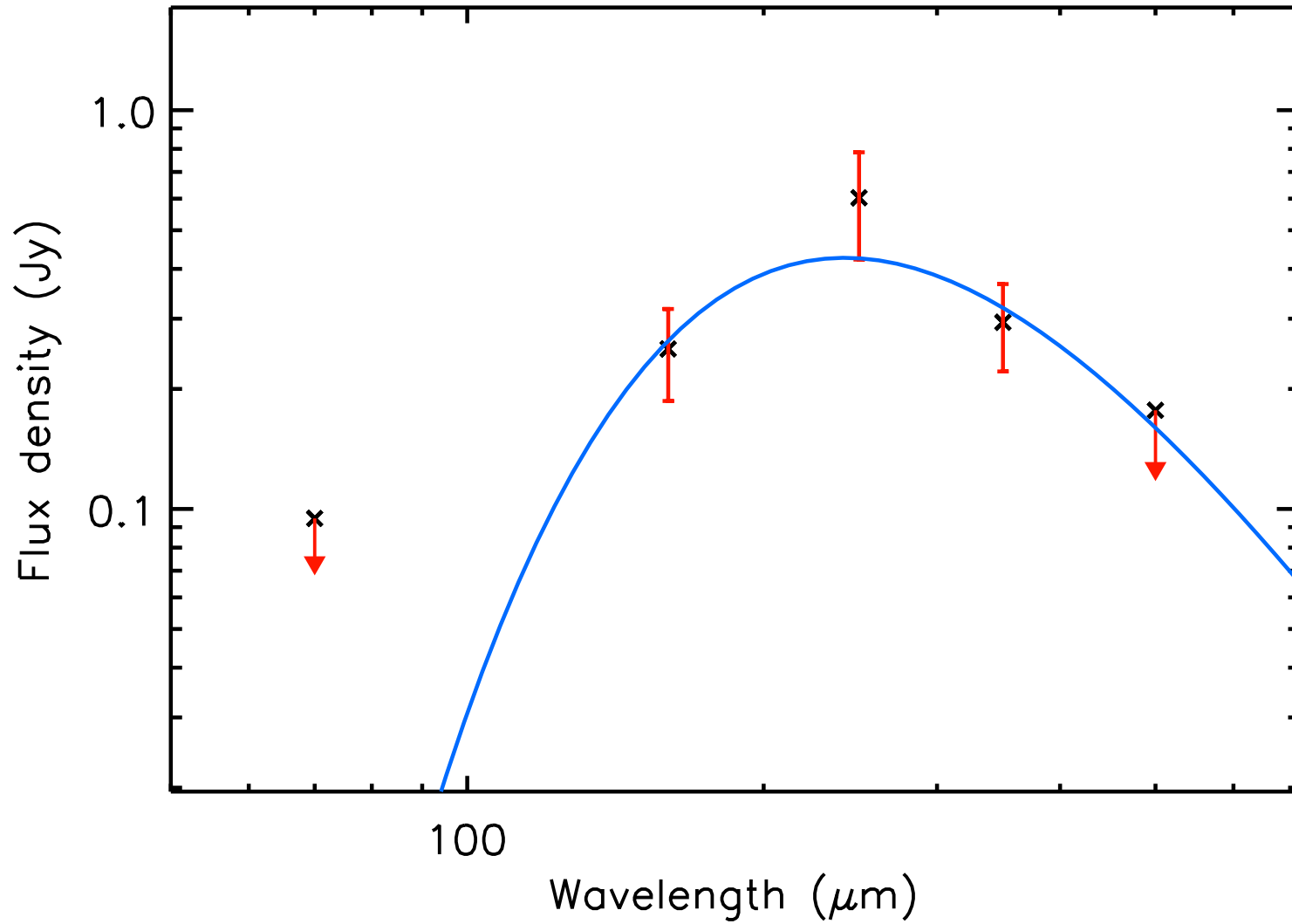
T_{dust} (K) = 17.1 ± 3.7 , Mass (M_{\odot}) = 0.018 ± 0.014



run No 1502

Orion B core HGBS_J054814.0+003435

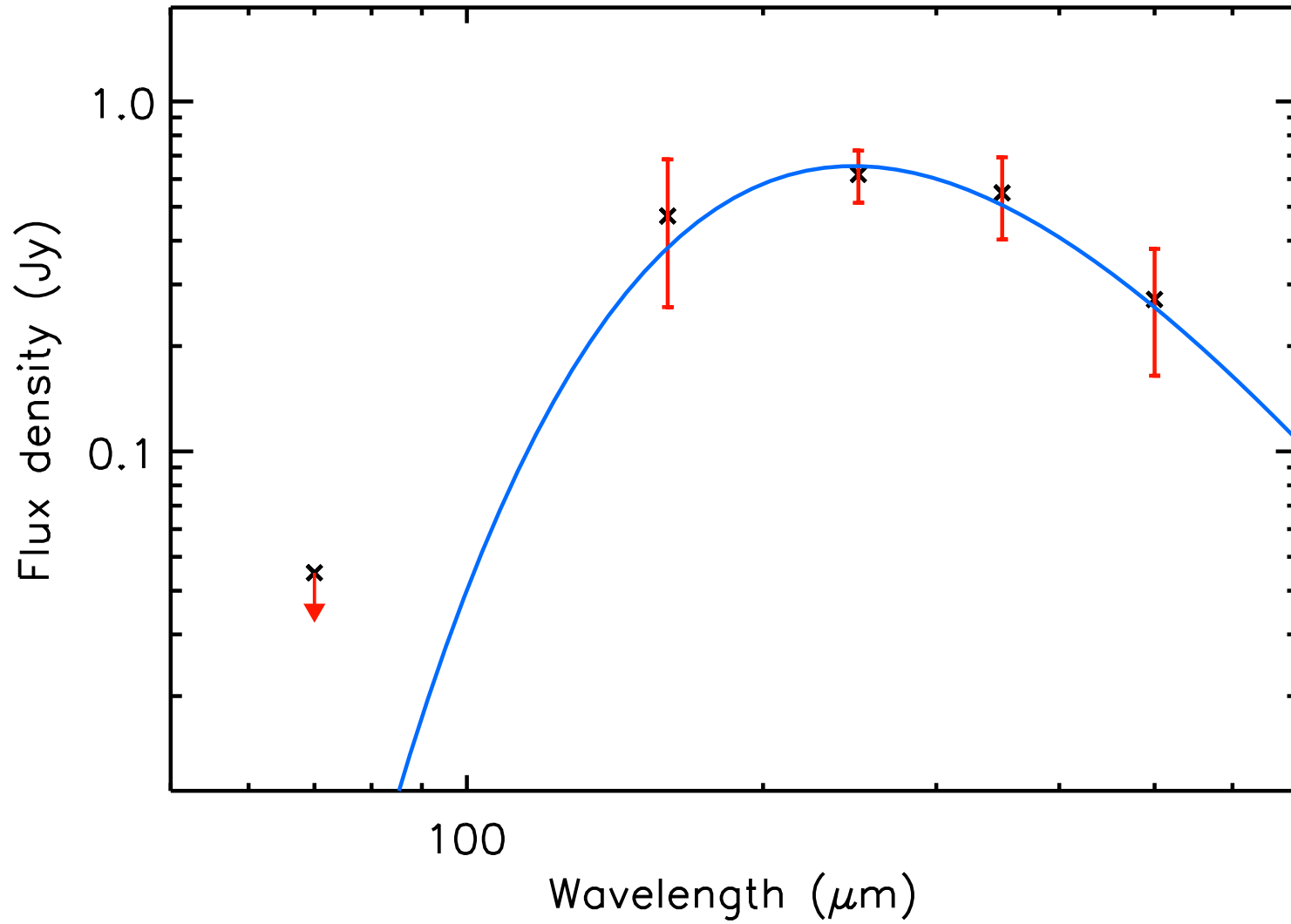
T_{dust} (K) = 12.0 ± 1.0 , Mass (M_{\odot}) = 0.106 ± 0.050



run No 1503

Orion B core HGBS_J054814.3-010405

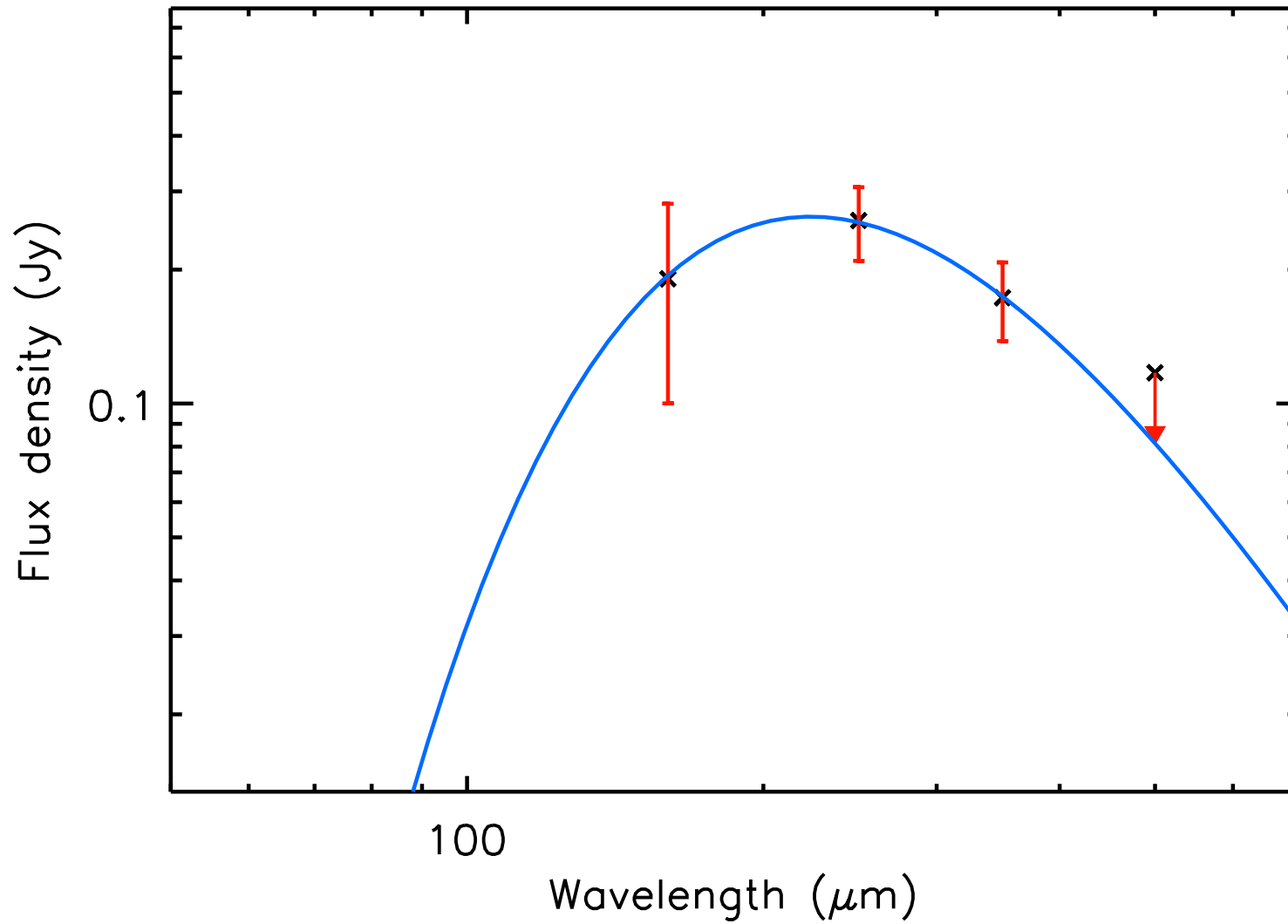
T_{dust} (K) = 11.7 ± 1.4 , Mass (M_{\odot}) = 0.183 ± 0.104



run No 1504

Orion B core HGBS_J054814.4+001539

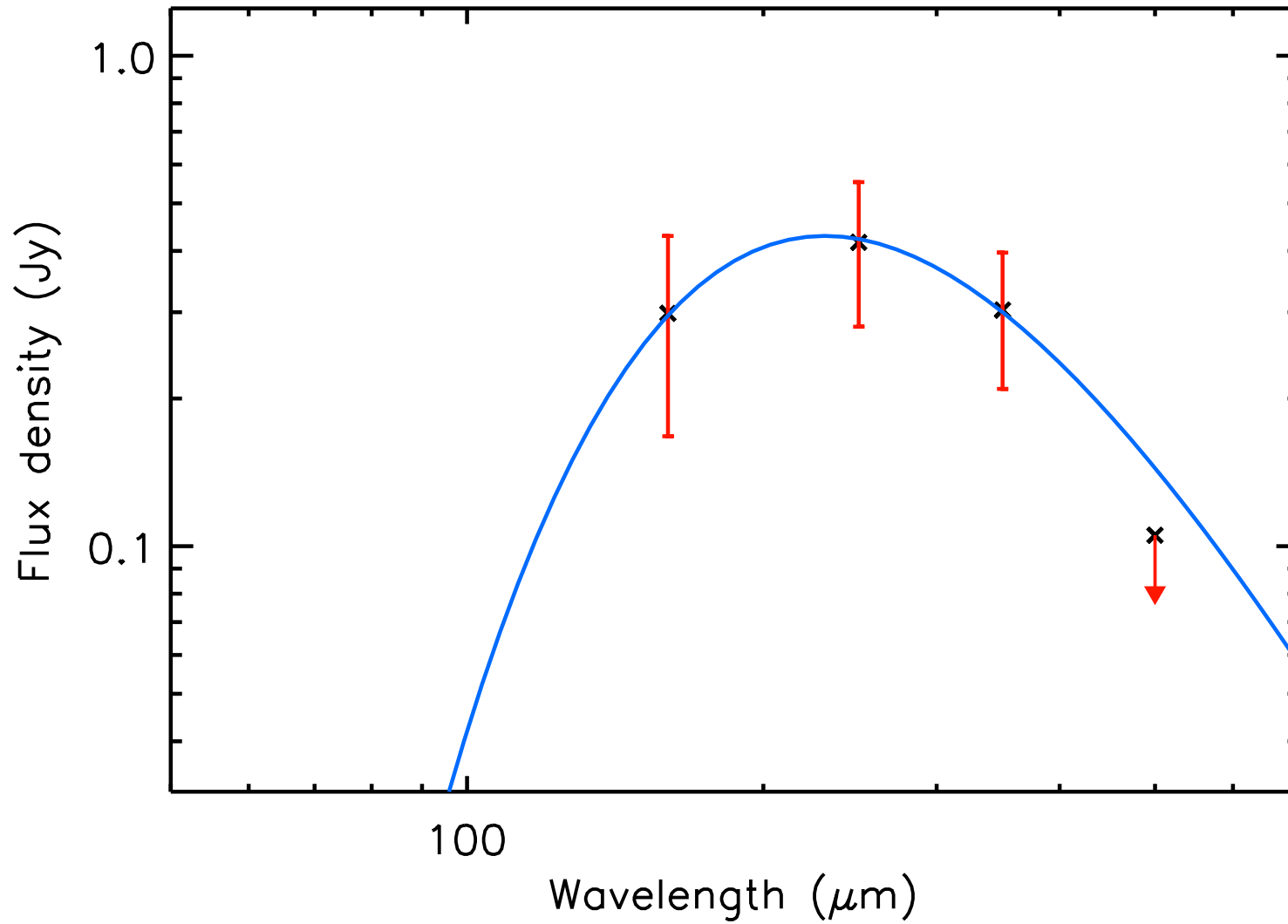
T_{dust} (K) = 13.0 ± 1.7 , Mass (M_{\odot}) = 0.044 ± 0.025



run No 1505

Orion B core HGBS_J054815.3-010805

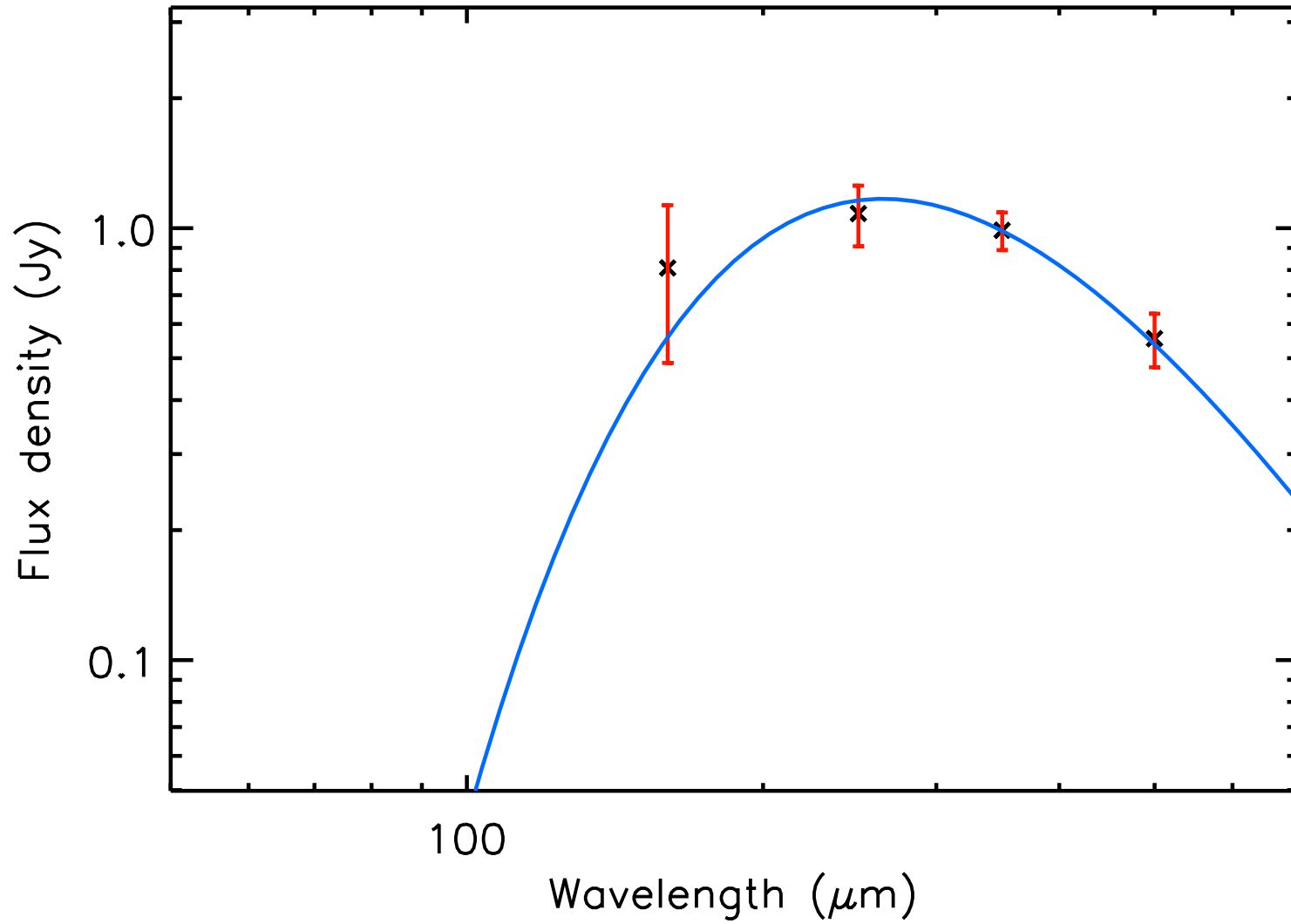
T_{dust} (K) = 12.6 ± 1.8 , Mass (M_{\odot}) = 0.085 ± 0.060



run No 1506

Orion B core HGBS_J054816.1+003522

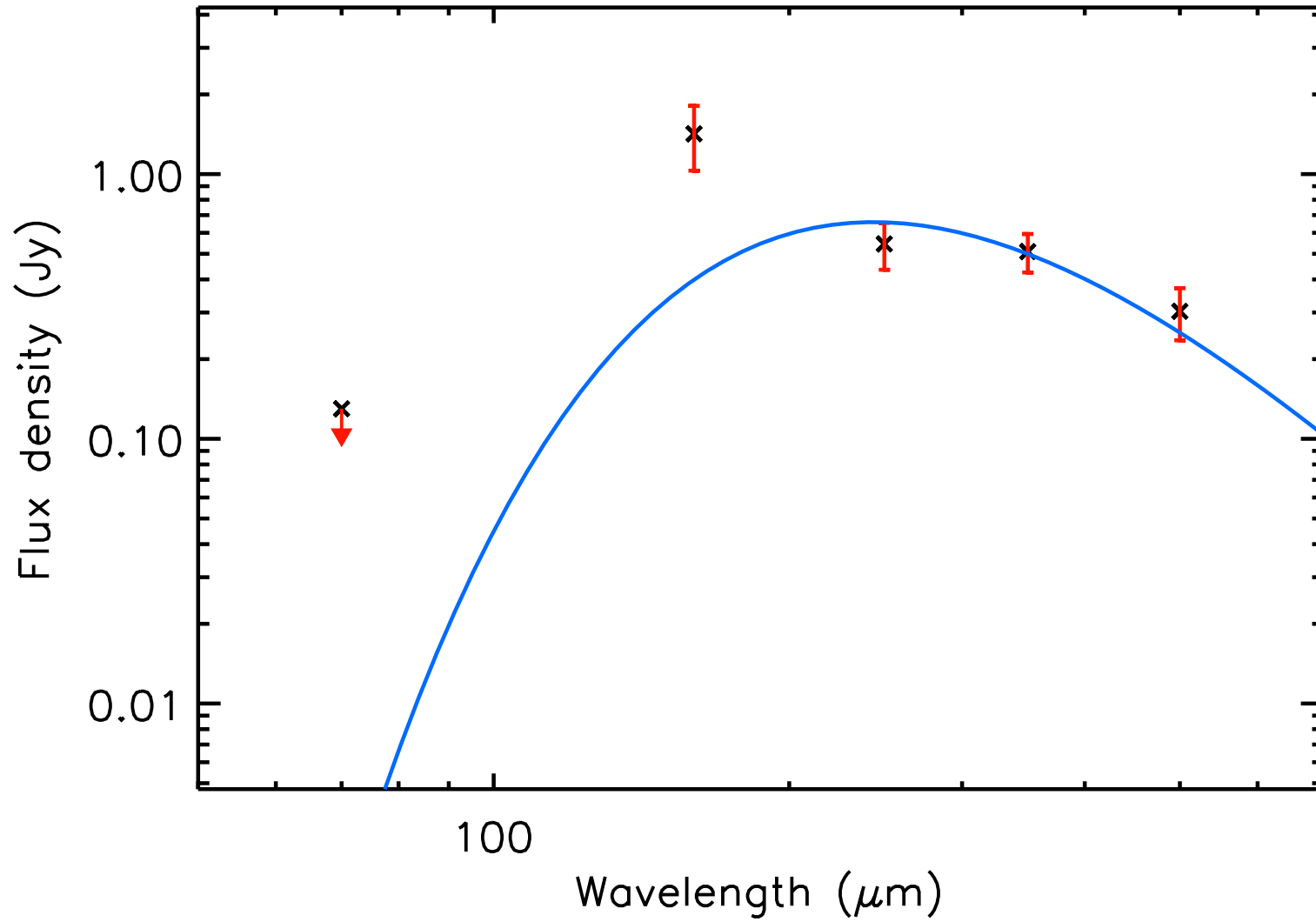
T_{dust} (K) = 11.0 ± 0.8 , Mass (M_{\odot}) = 0.459 ± 0.136



run No 1507

Orion B core HGBS_J054817.0+005841

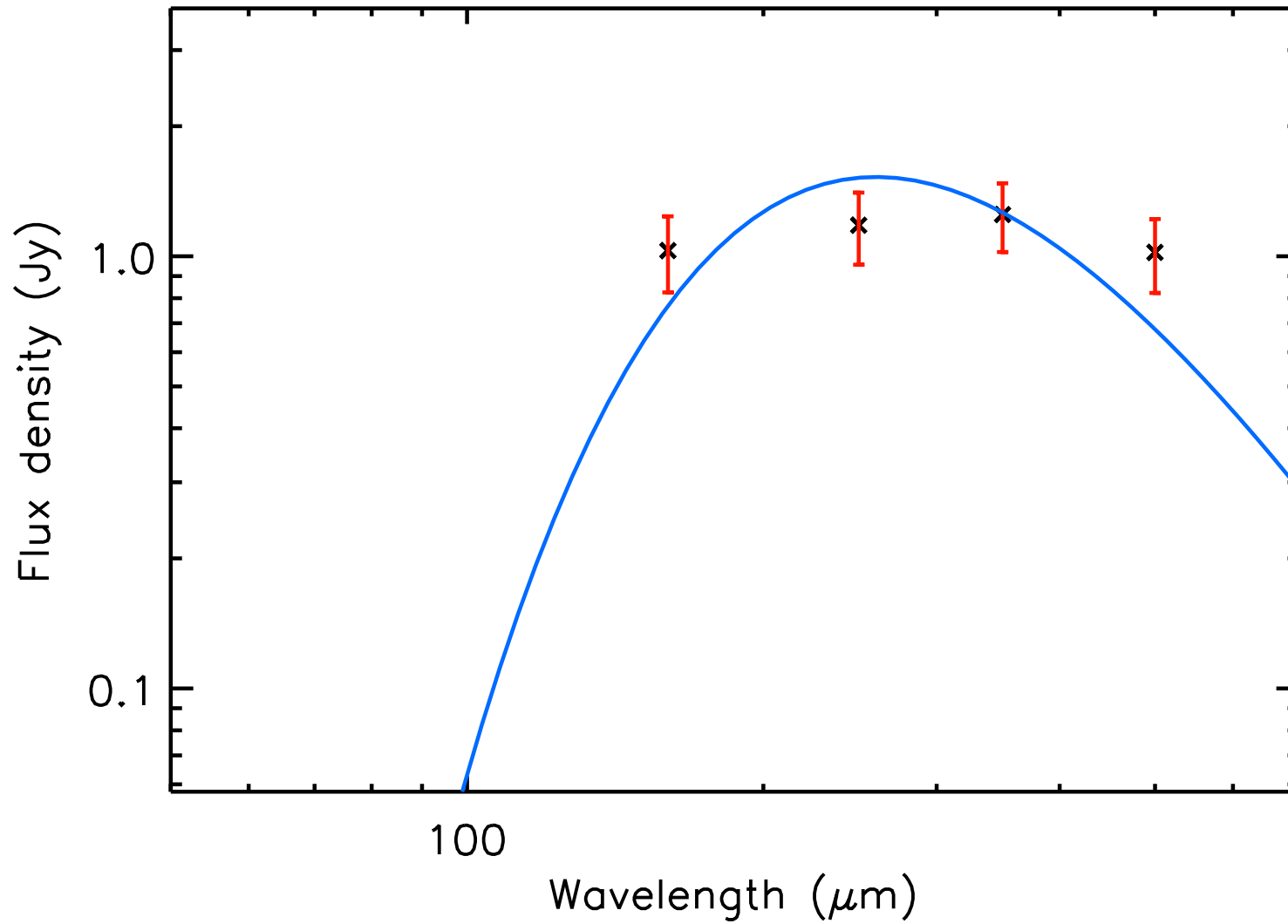
T_{dust} (K) = 11.9 ± 1.4 , Mass (M_{\odot}) = 0.171 ± 0.083



run No 1508

Orion B core HGBS_J054817.0-005902

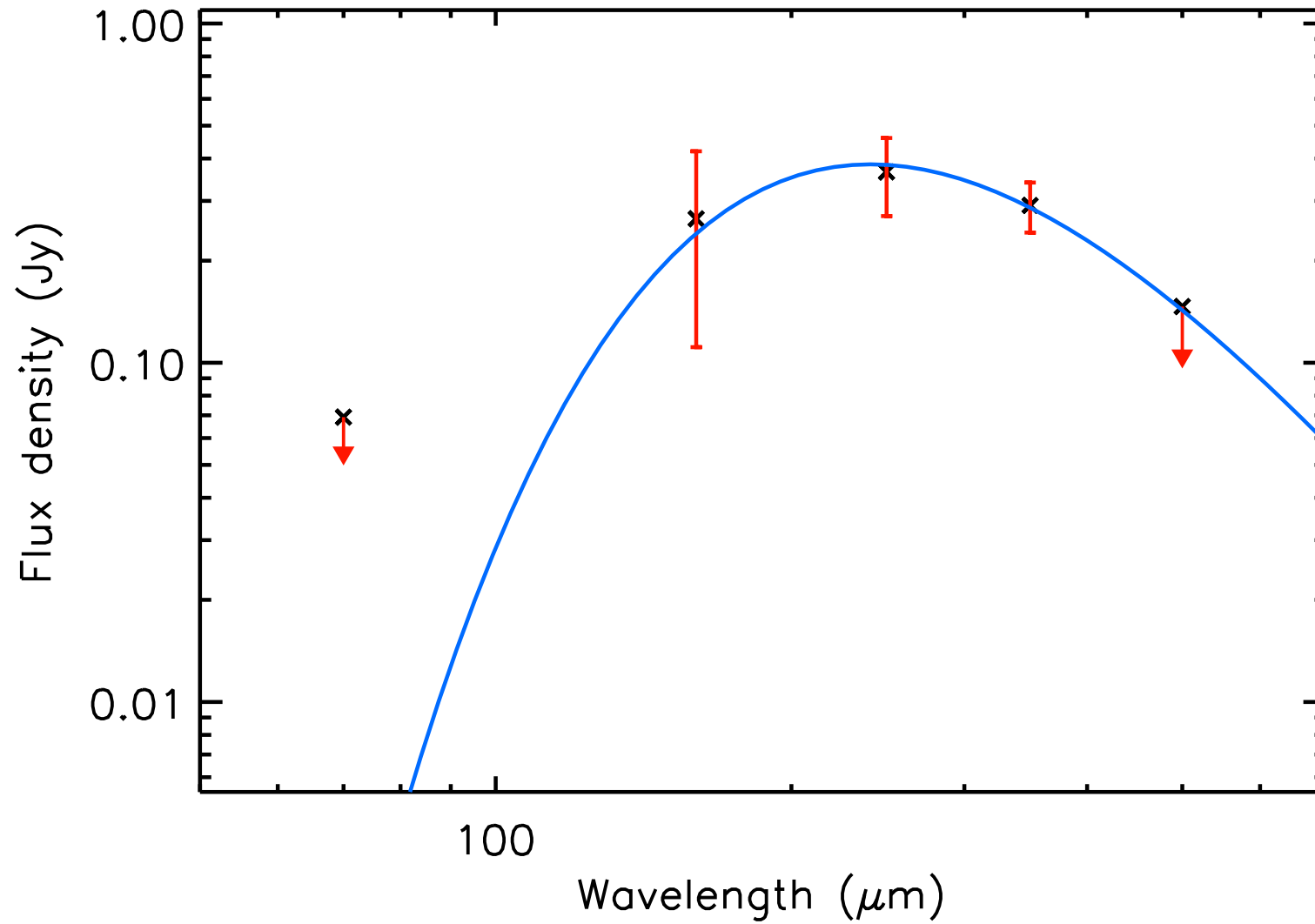
T_{dust} (K) = 11.1 ± 0.7 , Mass (M_{\odot}) = 0.553 ± 0.185



run No 1509

Orion B core HGBS_J054819.0+001729

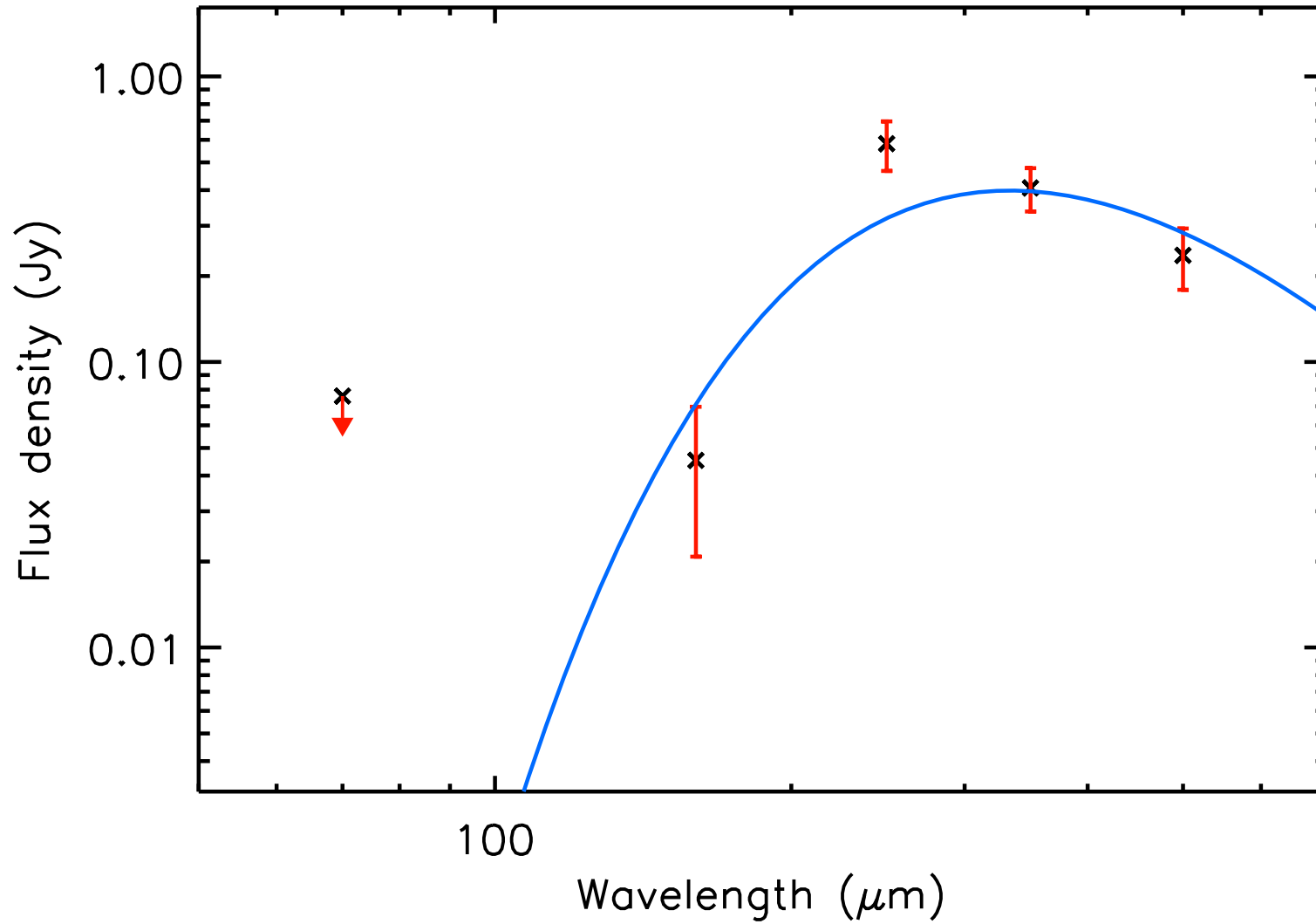
T_{dust} (K) = 12.0 ± 1.8 , Mass (M_{\odot}) = 0.094 ± 0.058



run No 1510

Orion B core HGBS_J054819.2+010004

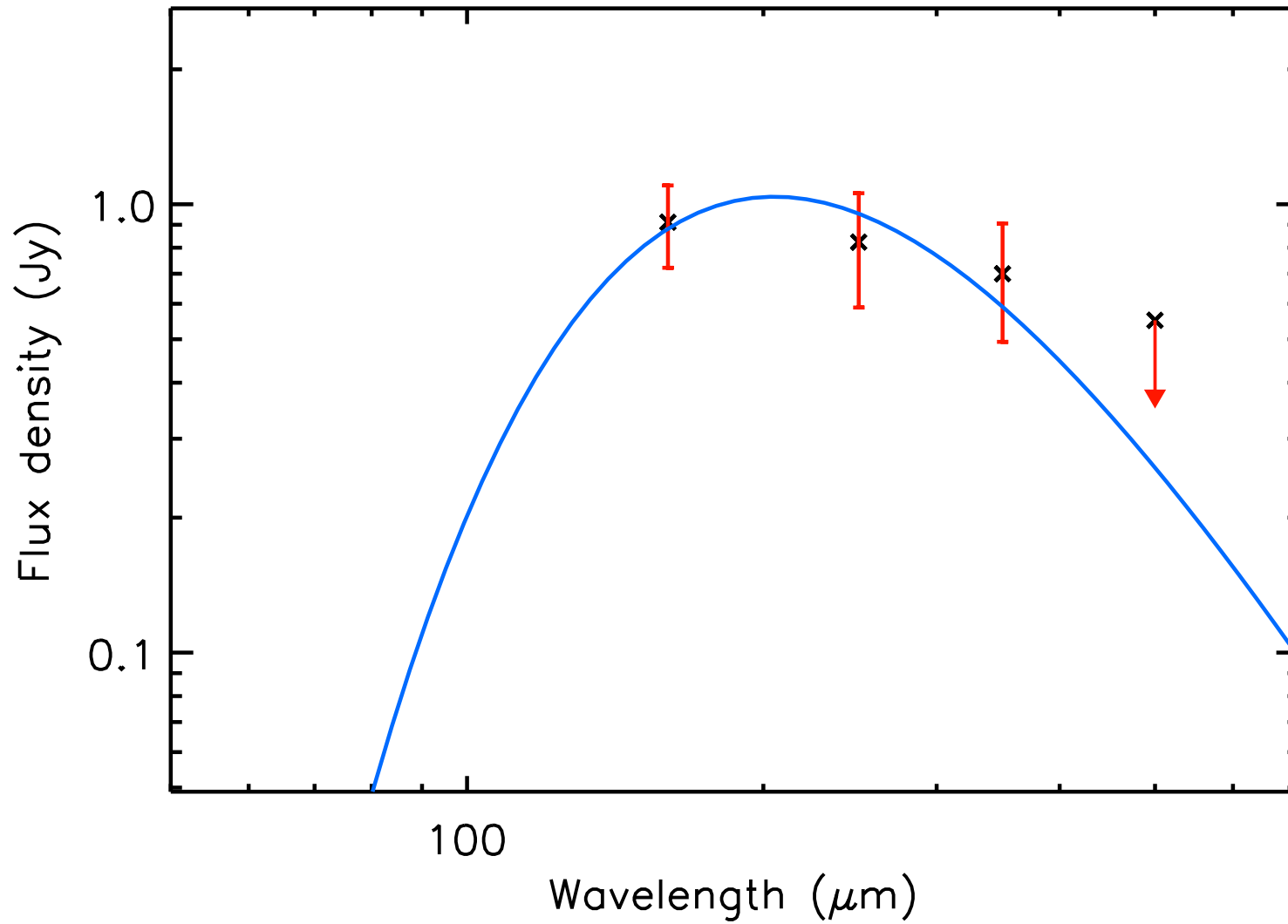
T_{dust} (K) = 11.6 ± 0.5 , Mass (M_{\odot}) = 0.174 ± 0.155



run No 1511

Orion B core HGBS_J054819.3-005951

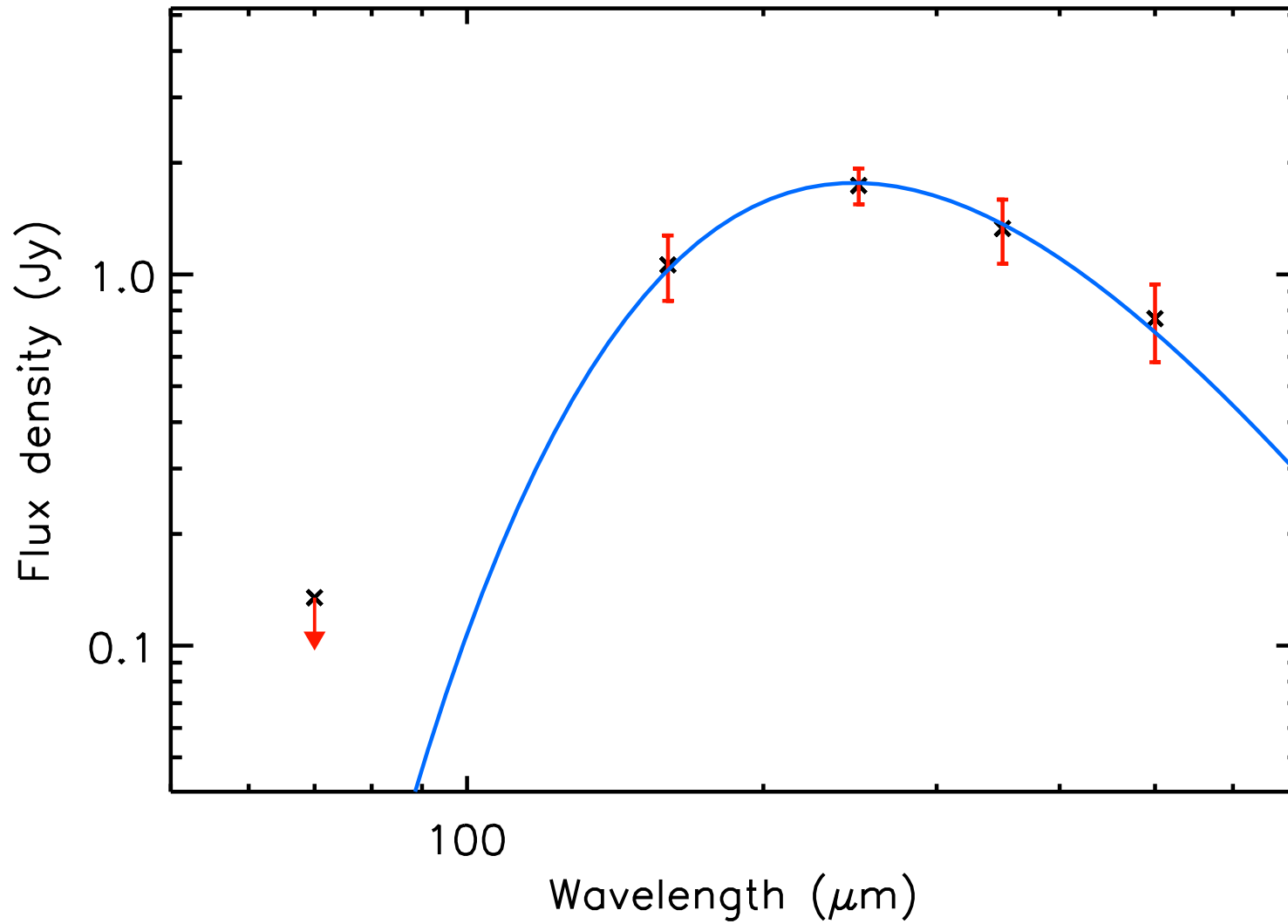
T_{dust} (K) = 14.1 ± 1.5 , Mass (M_{\odot}) = 0.115 ± 0.065



run No 1512

Orion B core HGBS_J054819.5-010205

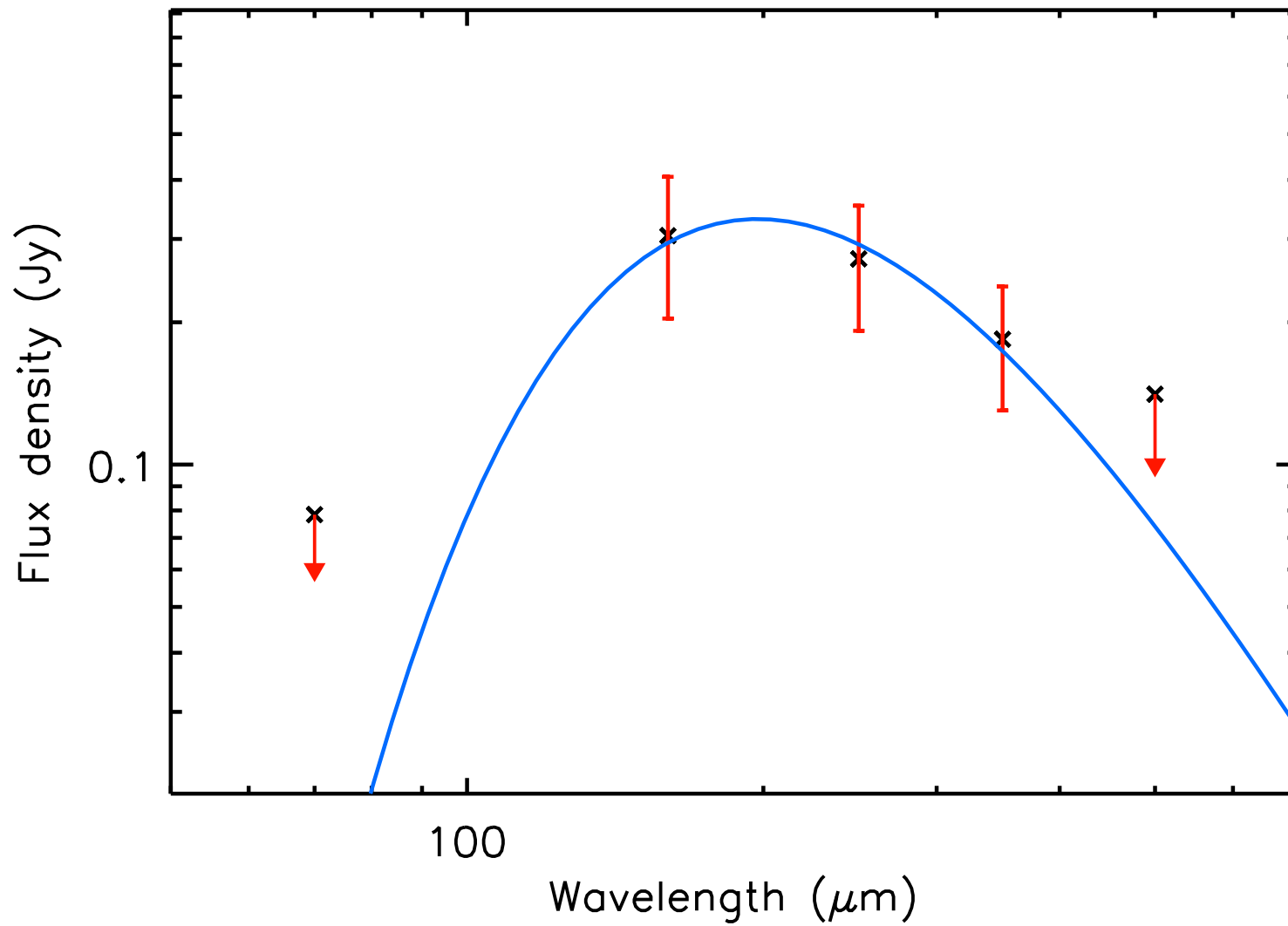
T_{dust} (K) = 11.7 ± 0.7 , Mass (M_{\odot}) = 0.495 ± 0.146



run No 1513

Orion B core HGBS_J054819.6+003313

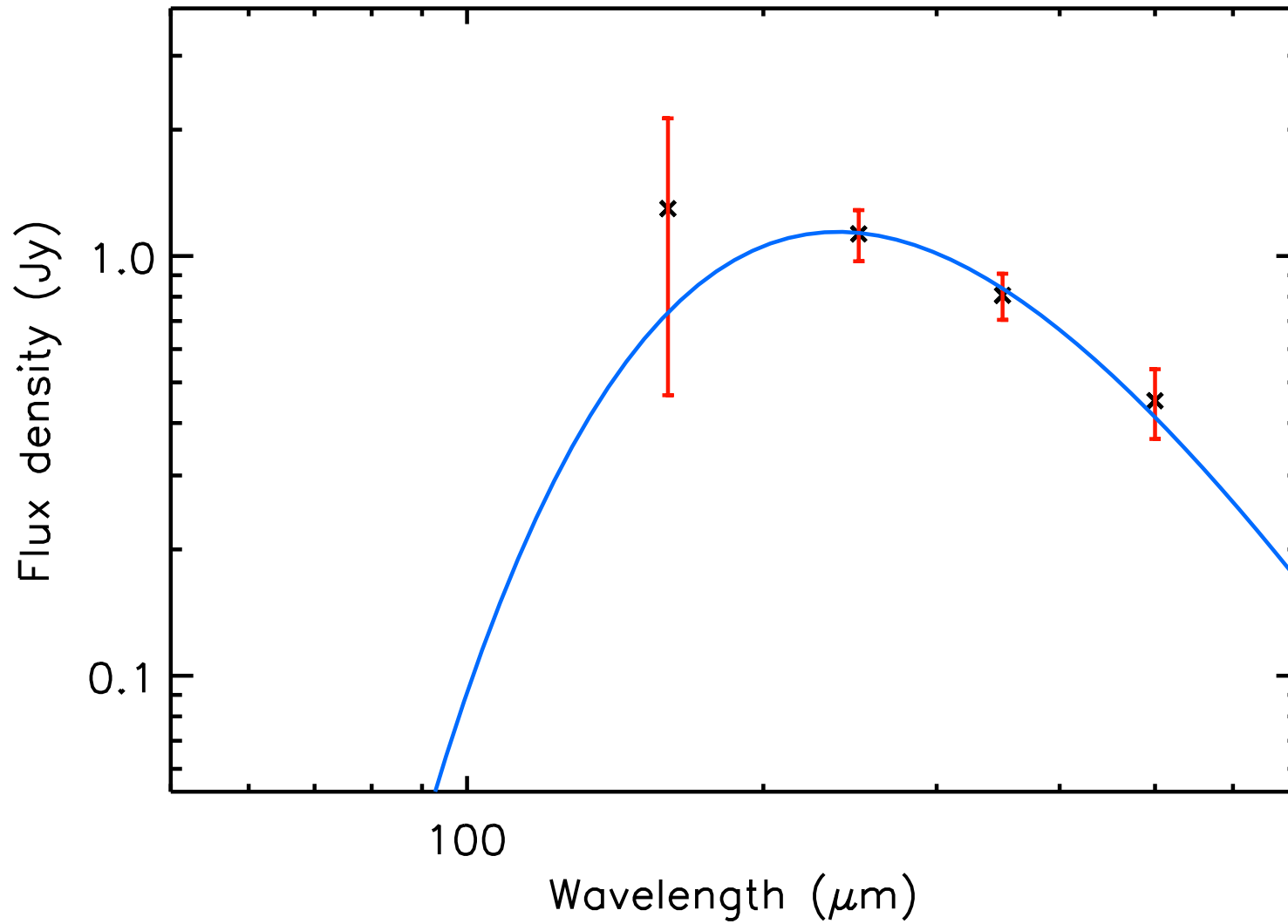
T_{dust} (K) = 14.7 ± 2.1 , Mass (M_{\odot}) = 0.030 ± 0.019



run No 1514

Orion B core HGBS_J054819.7+003056

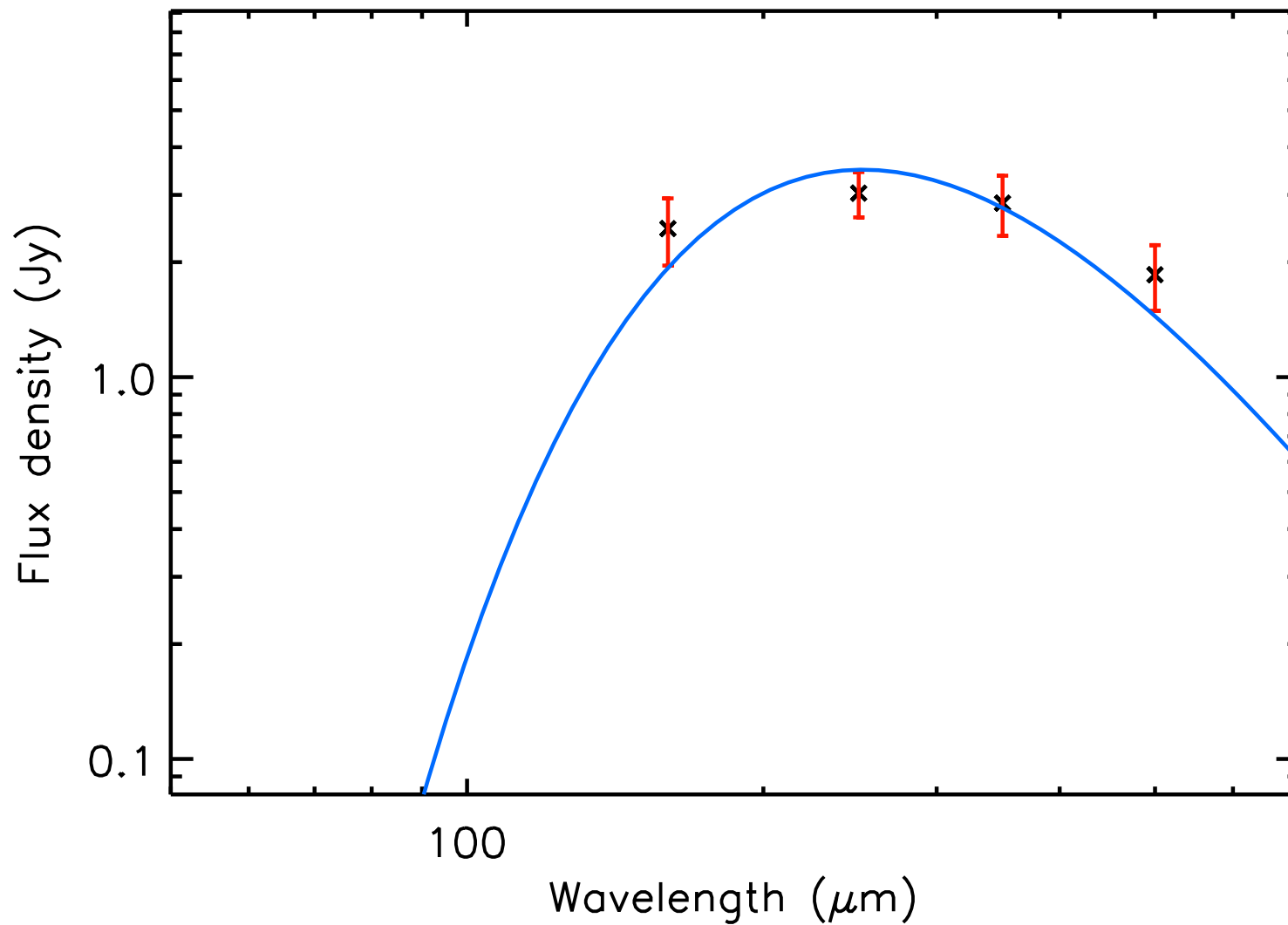
T_{dust} (K) = 12.2 ± 1.2 , Mass (M_{\odot}) = 0.265 ± 0.105



run No 1515

Orion B core HGBS_J054819.8-010129

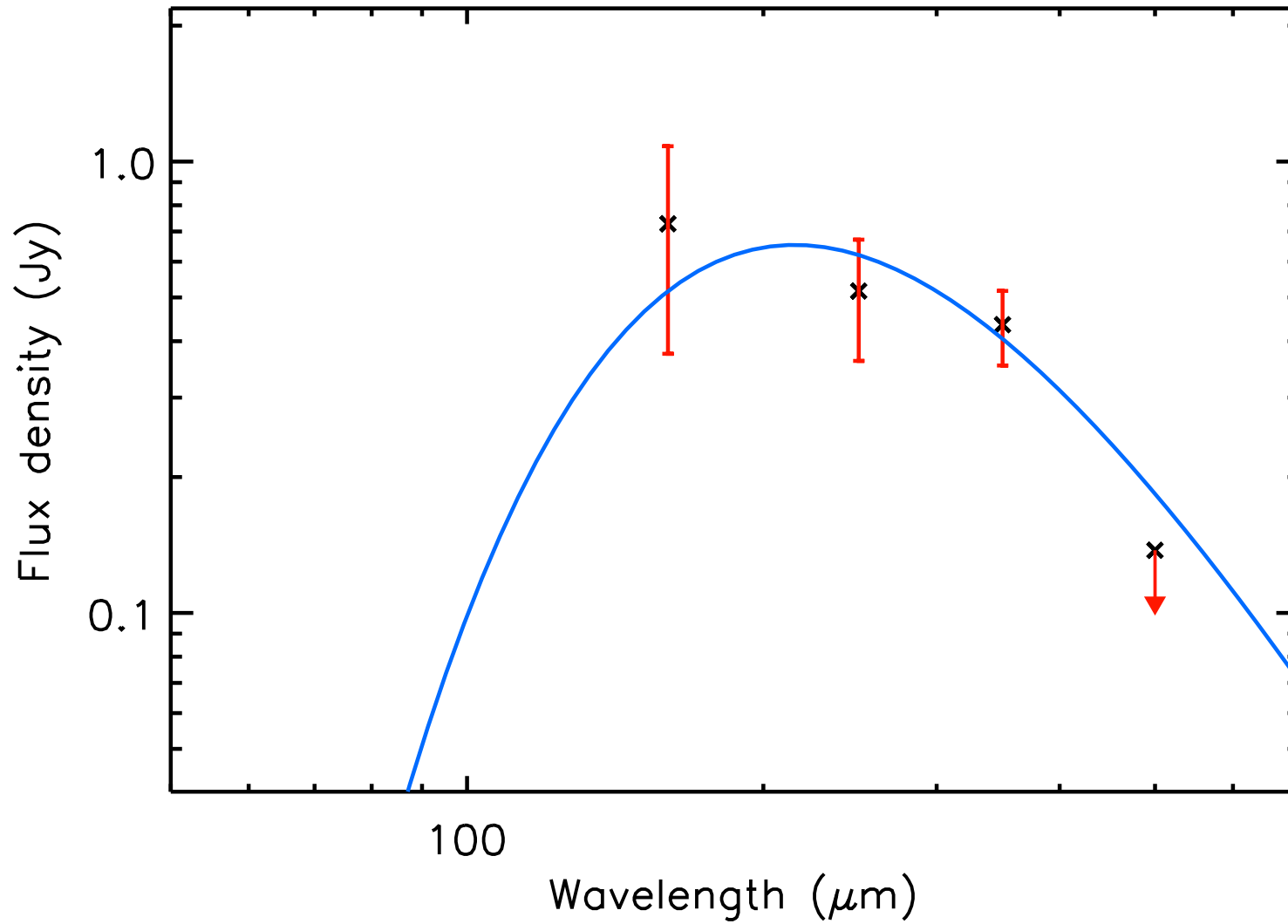
T_{dust} (K) = 11.5 ± 0.7 , Mass (M_{\odot}) = 1.078 ± 0.338



run No 1516

Orion B core HGBS_J054819.9+004854

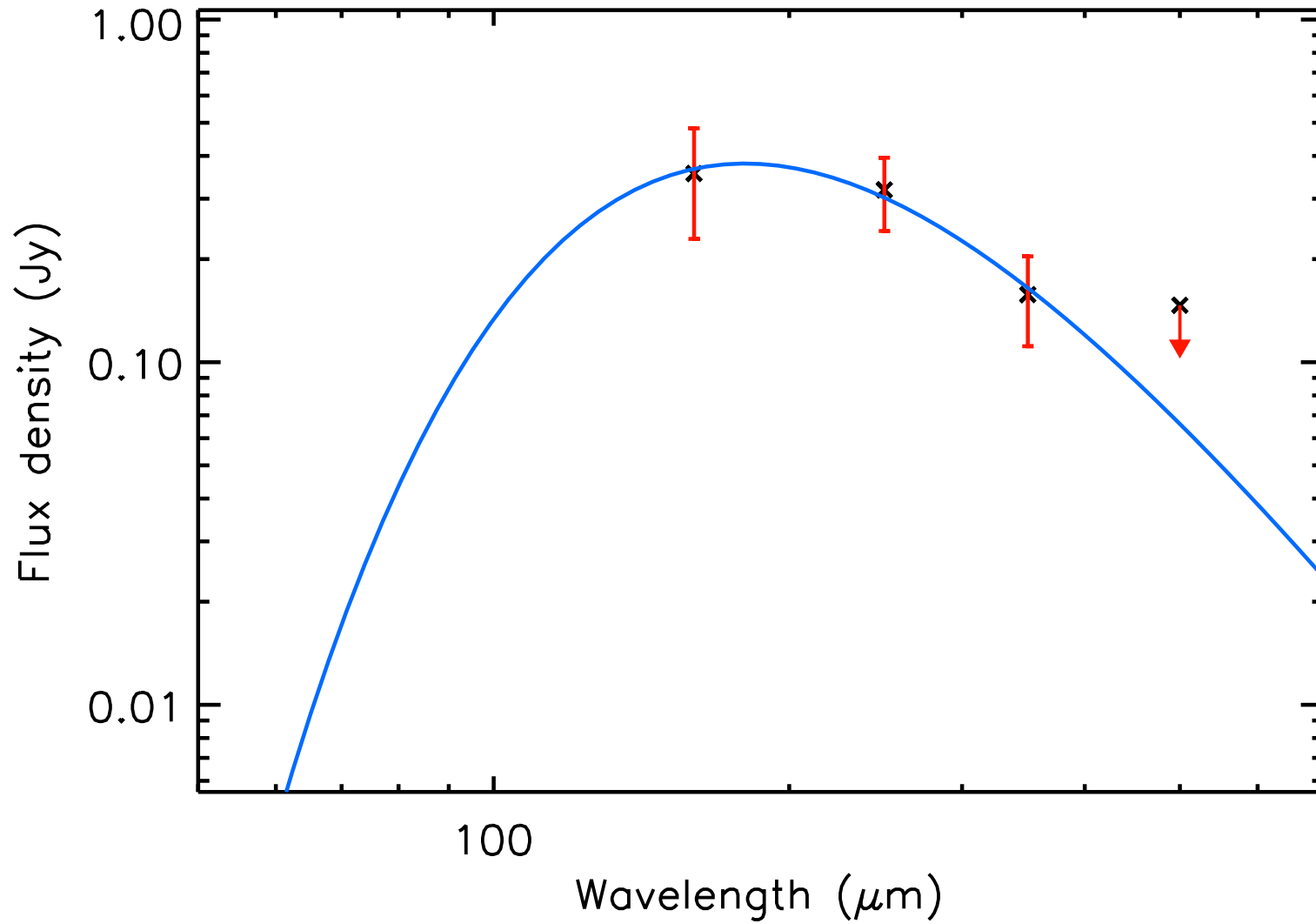
T_{dust} (K) = 13.5 ± 2.4 , Mass (M_{\odot}) = 0.091 ± 0.064



run No 1517

Orion B core HGBS_J054820.2+001535

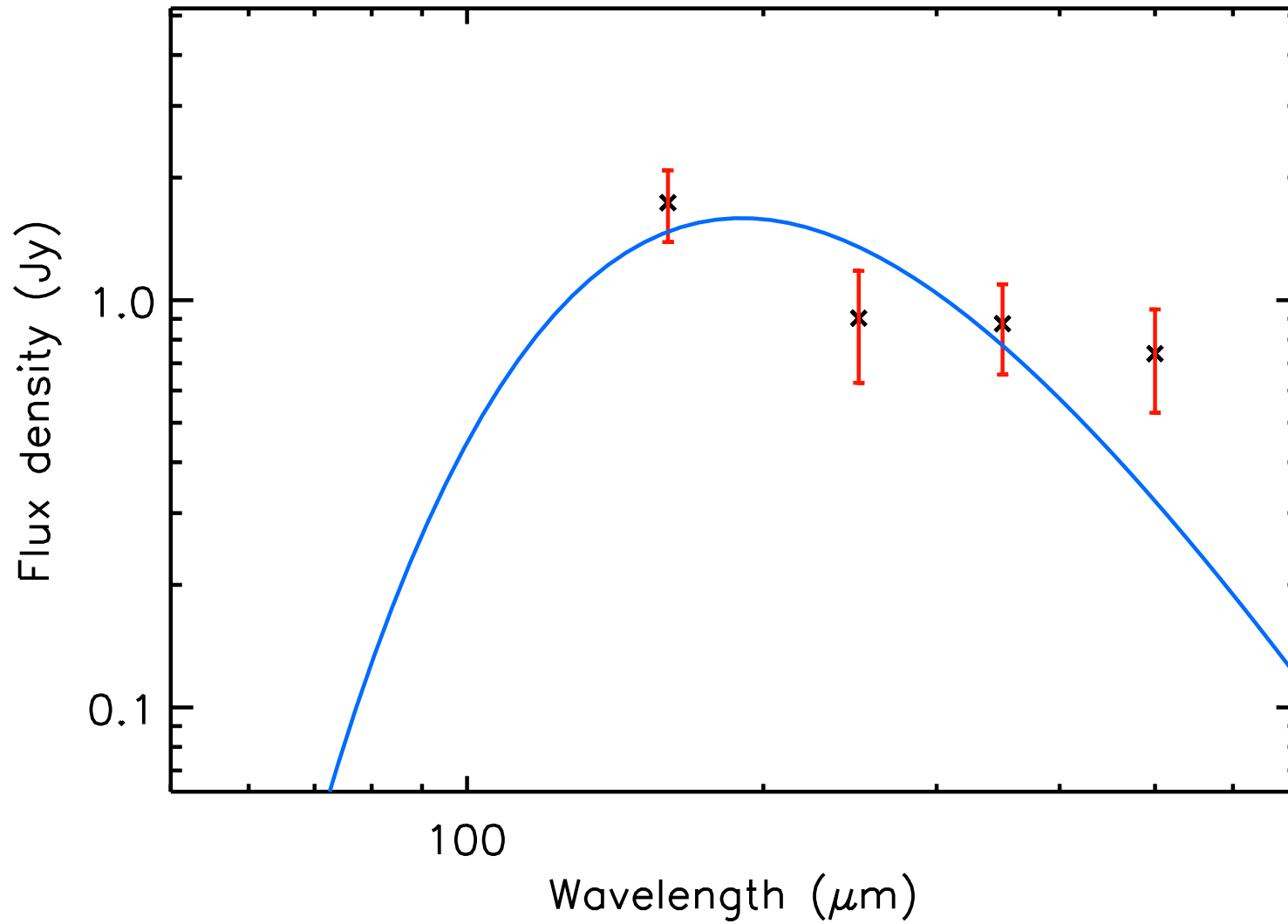
T_{dust} (K) = 16.1 ± 2.5 , Mass (M_{\odot}) = 0.022 ± 0.013



run No 1518

Orion B core HGBS_J054820.4-005841

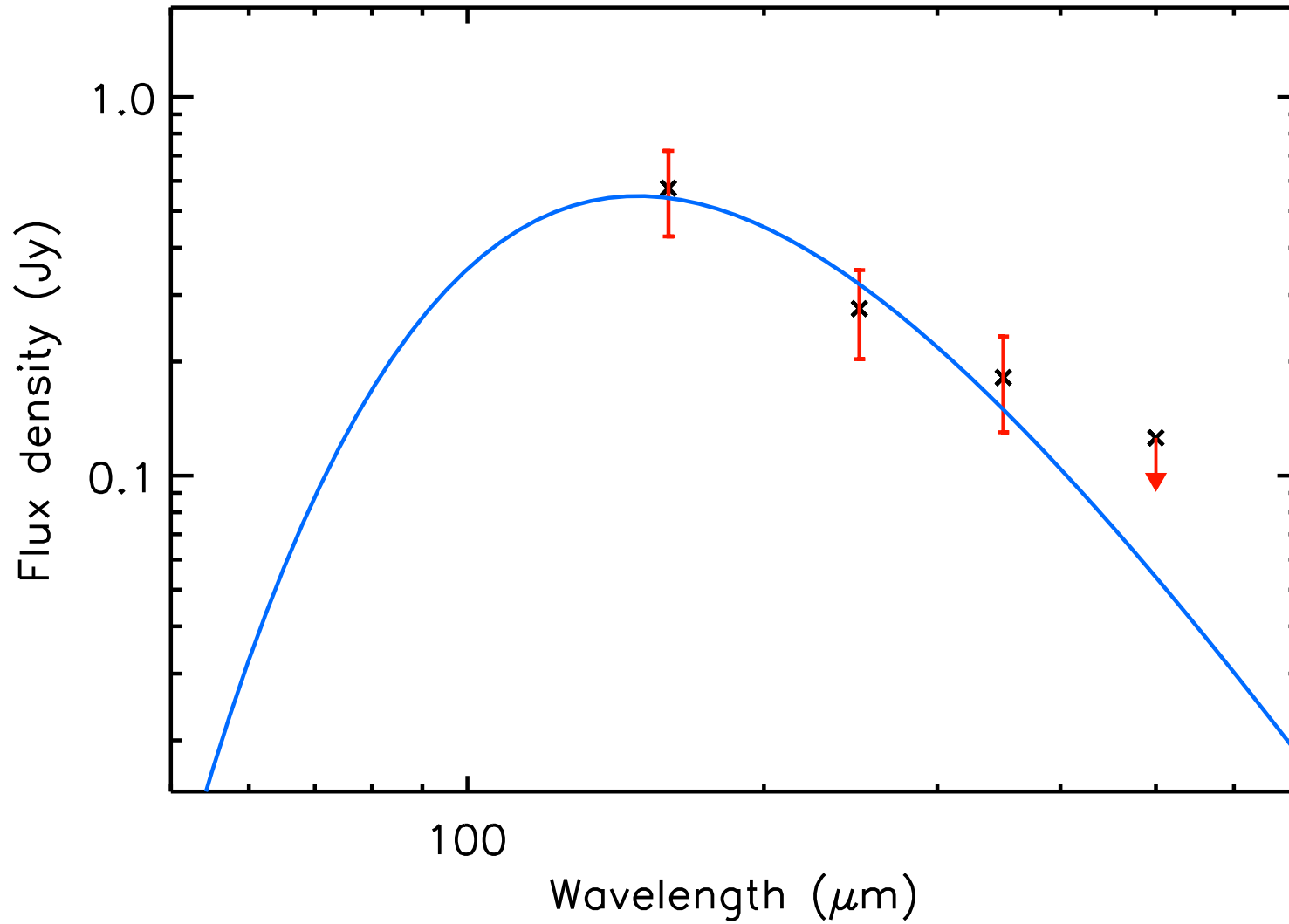
T_{dust} (K) = 15.3 ± 1.6 , Mass (M_{\odot}) = 0.120 ± 0.057



run No 1519

Orion B core HGBS_J054820.7+003432

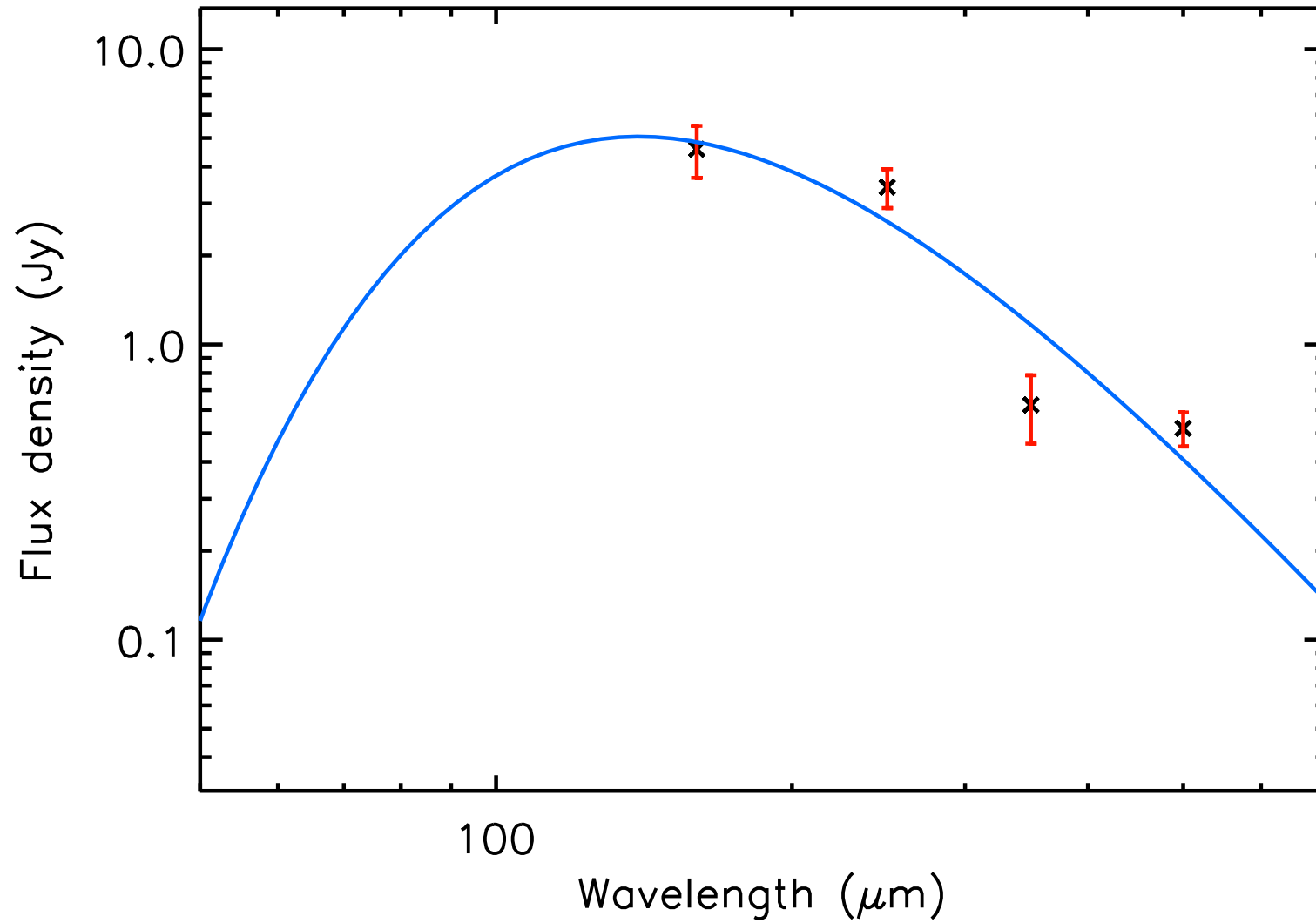
T_{dust} (K) = 19.5 ± 3.5 , Mass (M_{\odot}) = 0.012 ± 0.010



run No 1520

Orion B core HGBS_J054822.5-005114

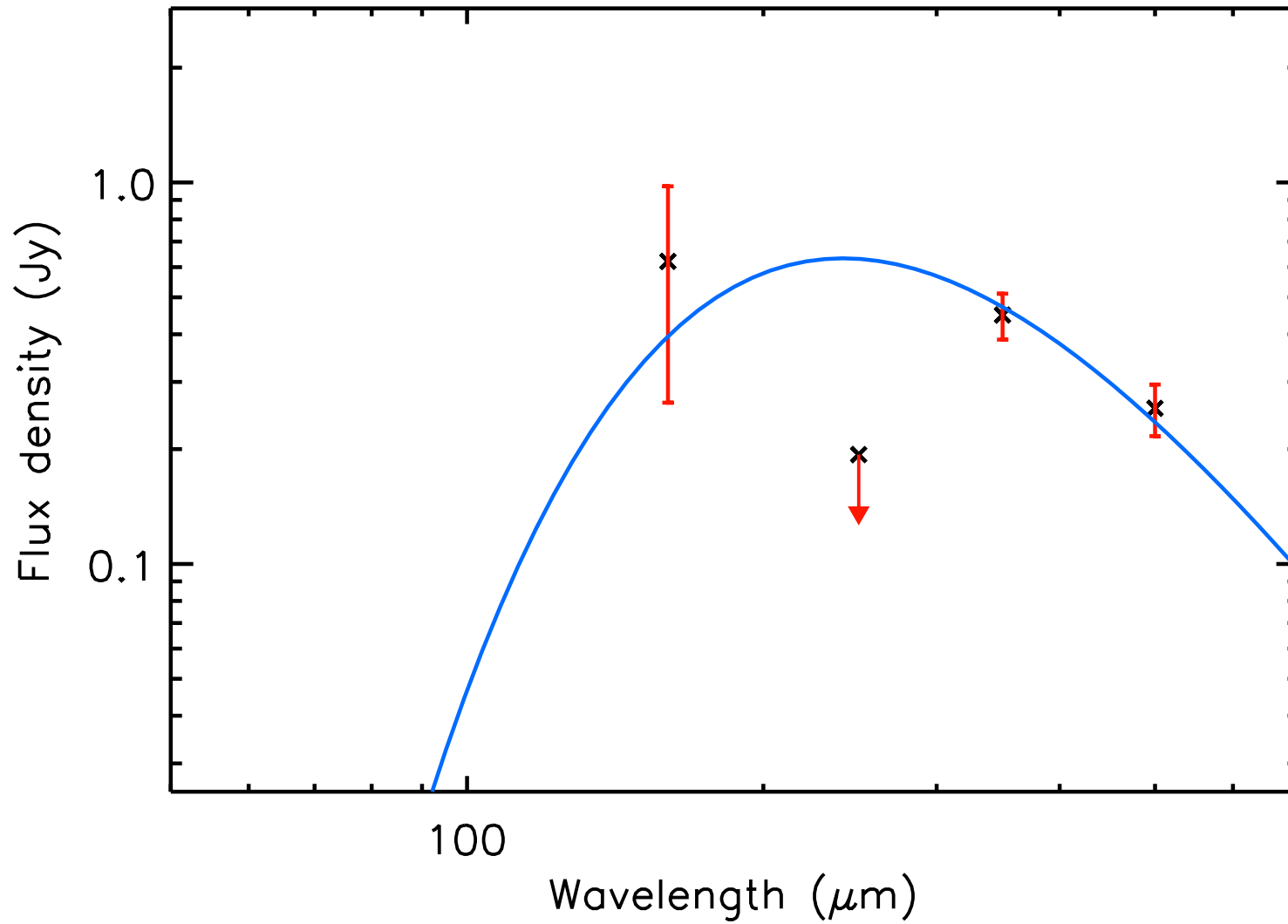
T_{dust} (K) = 16.2 ± 1.9 , Mass (M_{\odot}) = 0.170 ± 0.021



run No 1521

Orion B core HGBS_J054822.9+002917

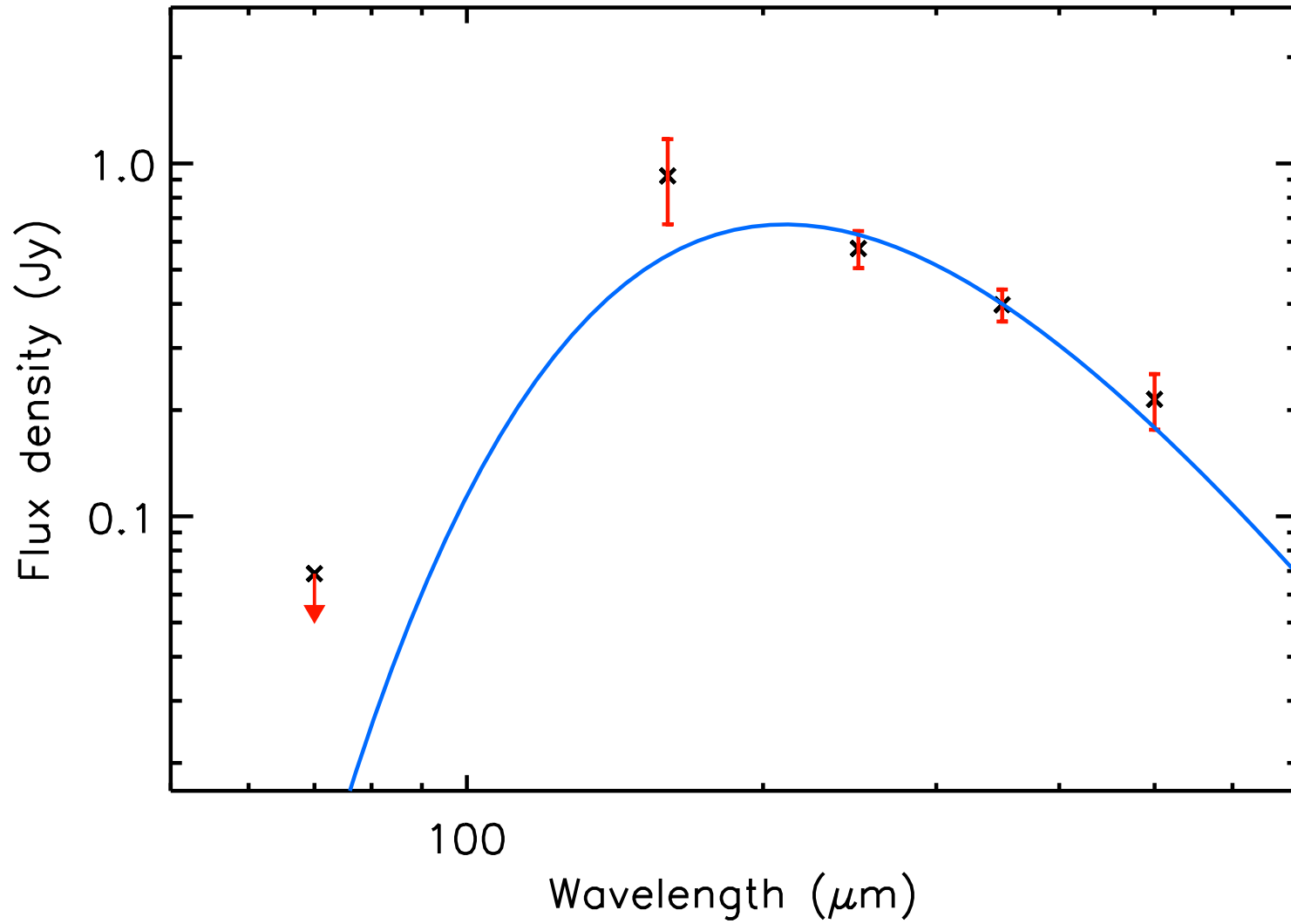
T_{dust} (K) = 12.0 ± 1.9 , Mass (M_{\odot}) = 0.155 ± 0.081



run No 1522

Orion B core HGBS_J054823.2+003614

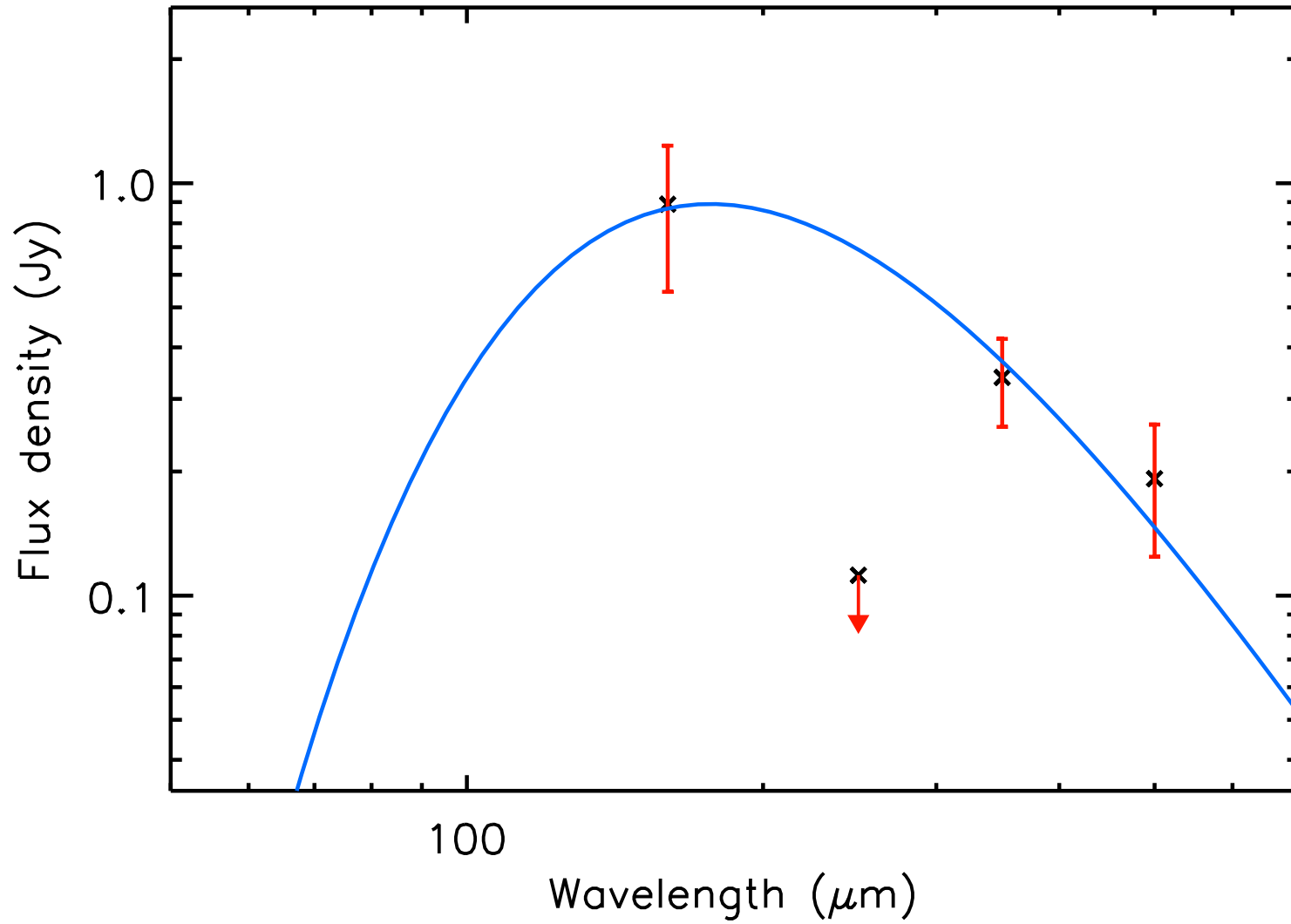
T_{dust} (K) = 13.8 ± 1.2 , Mass (M_{\odot}) = 0.084 ± 0.027



run No 1523

Orion B core HGBS_J054824.0+005806

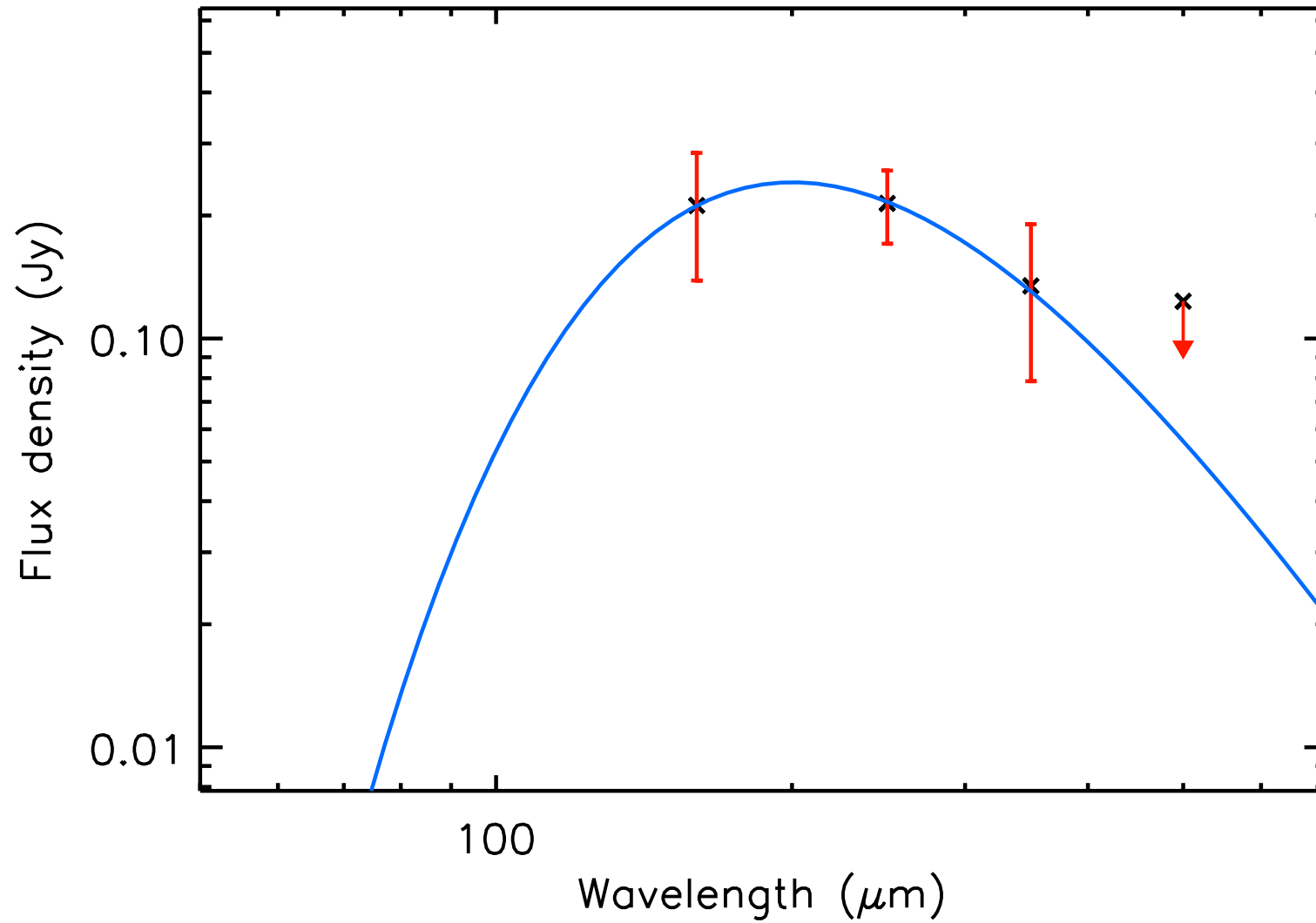
T_{dust} (K) = 16.4 ± 2.5 , Mass (M_{\odot}) = 0.047 ± 0.024



run No 1524

Orion B core HGBS_J054824.3+002533

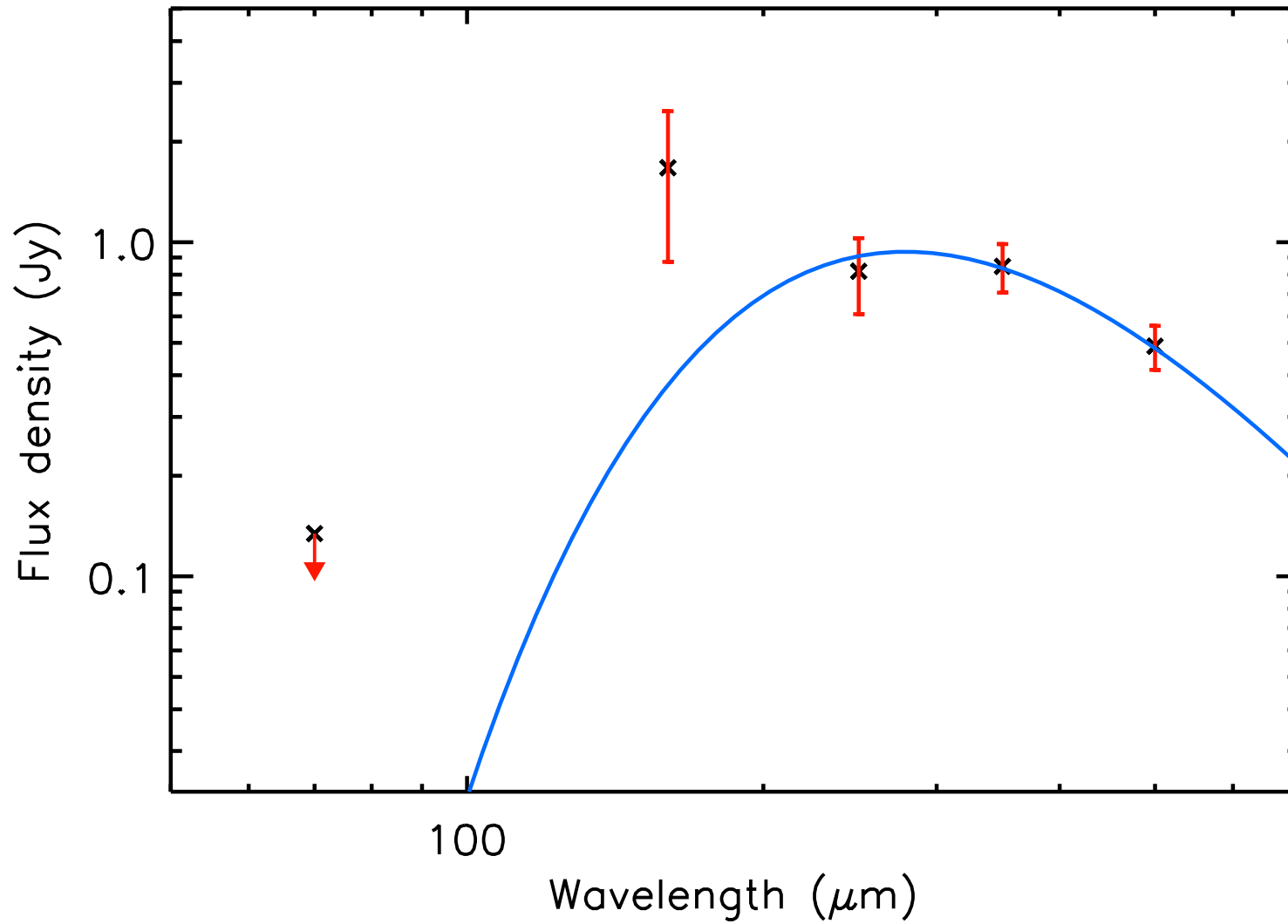
T_{dust} (K) = 14.5 ± 2.3 , Mass (M_{\odot}) = 0.023 ± 0.016



run No 1525

Orion B core HGBS_J054824.8+001520

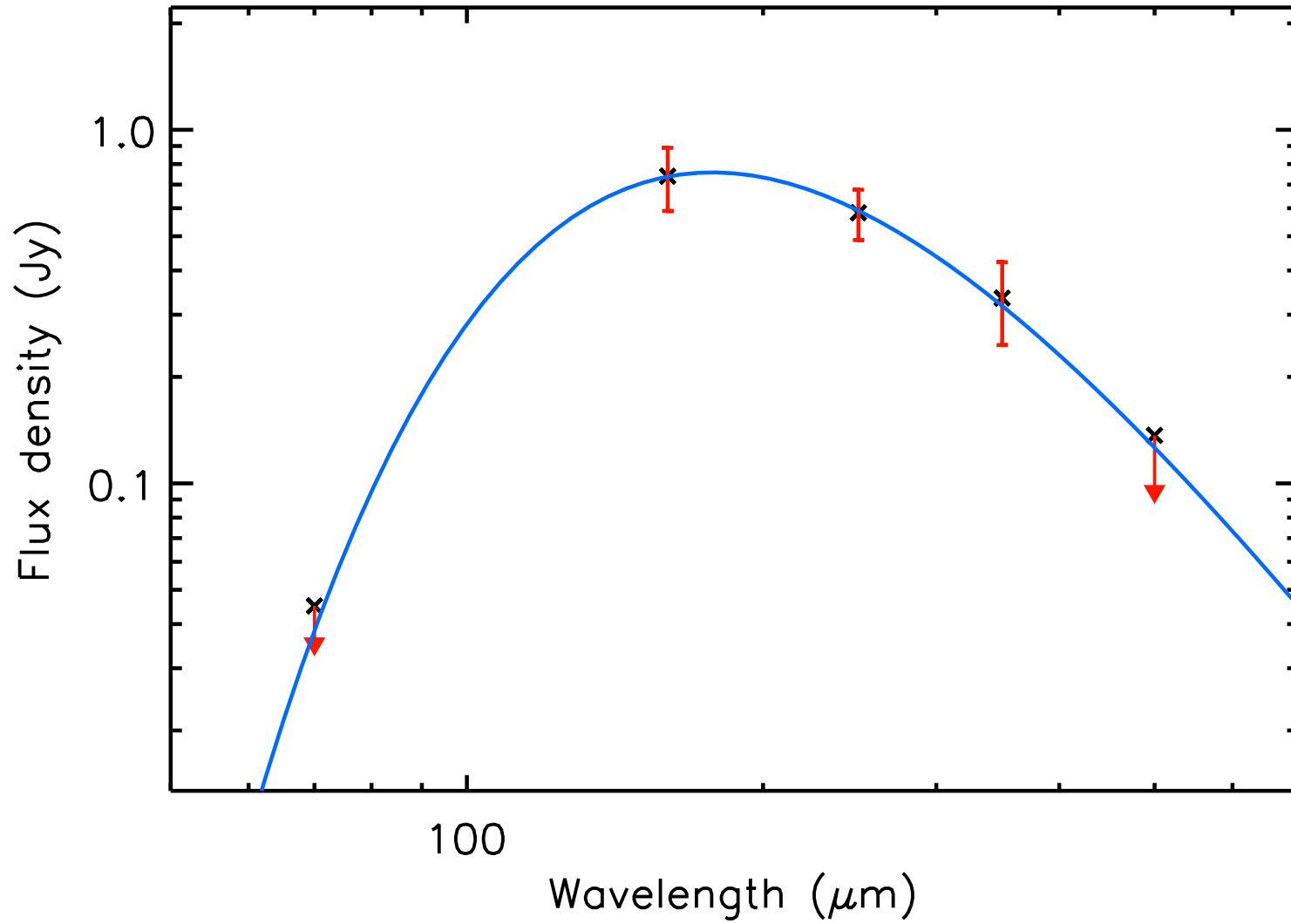
T_{dust} (K) = 10.4 ± 1.1 , Mass (M_{\odot}) = 0.478 ± 0.195



run No 1526

Orion B core HGBS_J054825.2-011001

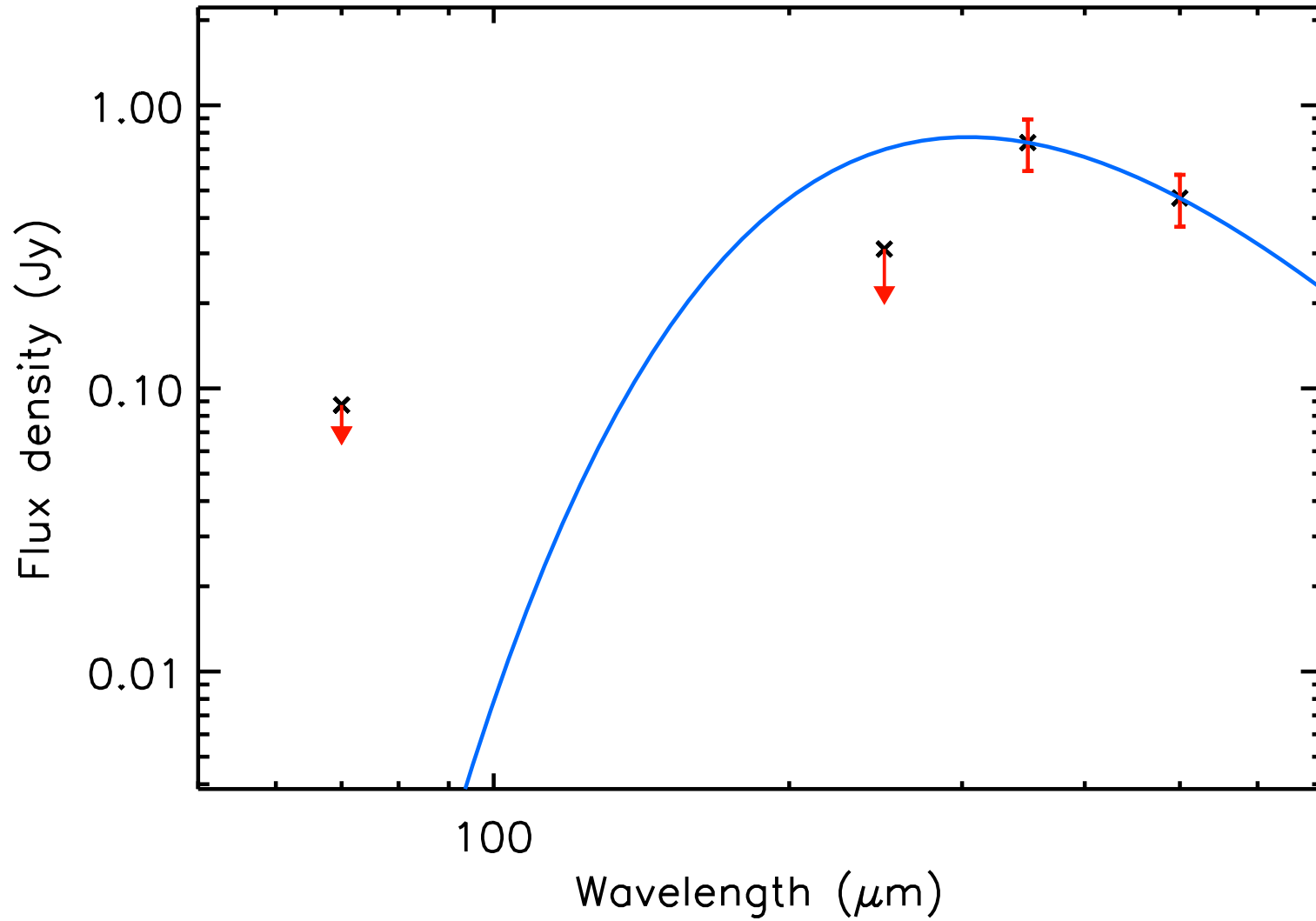
T_{dust} (K) = 16.3 ± 1.8 , Mass (M_{\odot}) = 0.041 ± 0.019



run No 1527

Orion B core HGBS_J054825.3+003304

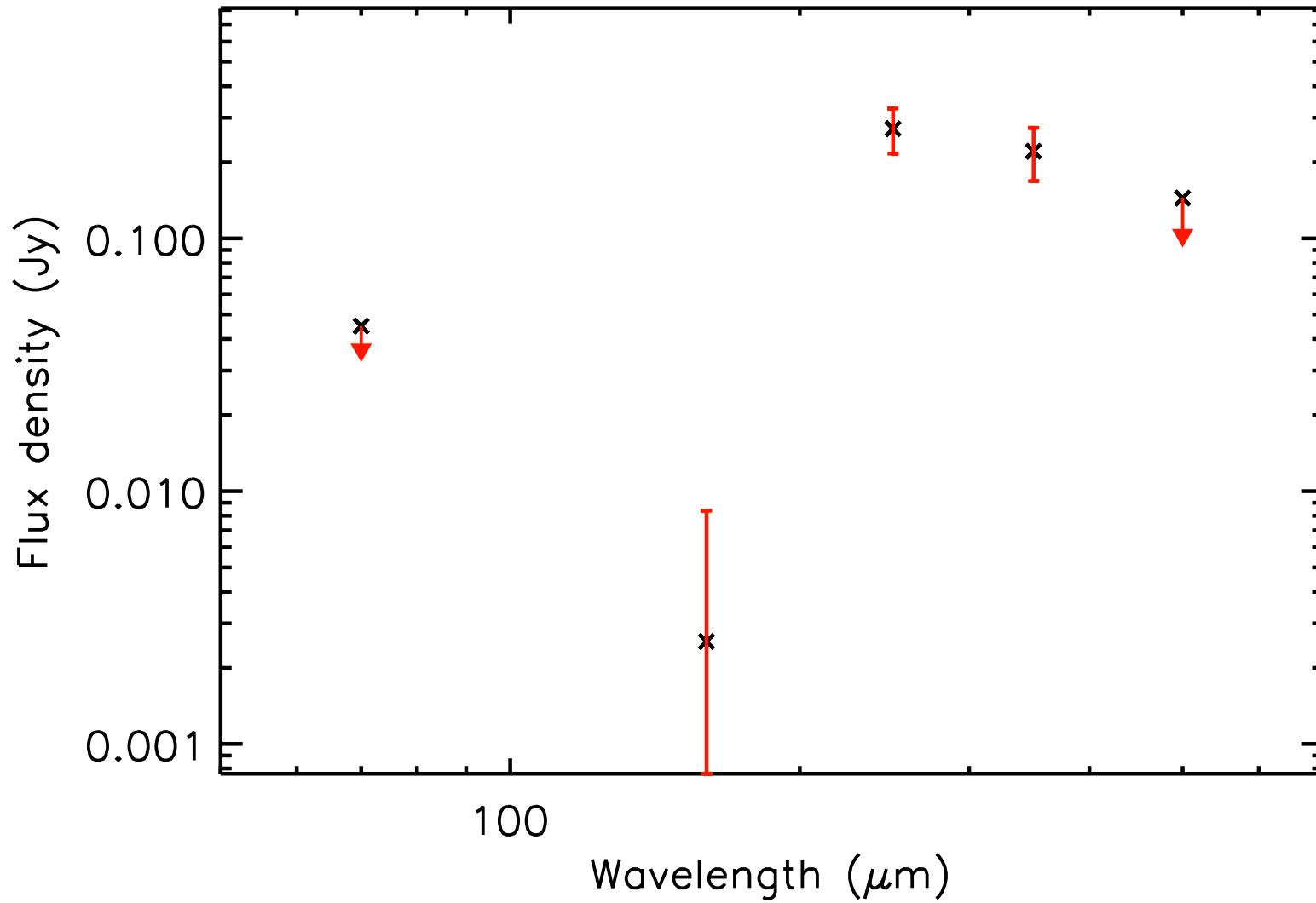
T_{dust} (K) = 11.3 ± 2.3 , Mass (M_{\odot}) = 0.368 ± 0.573



run No 1528

Orion B core HGBS_J054825.4+003343

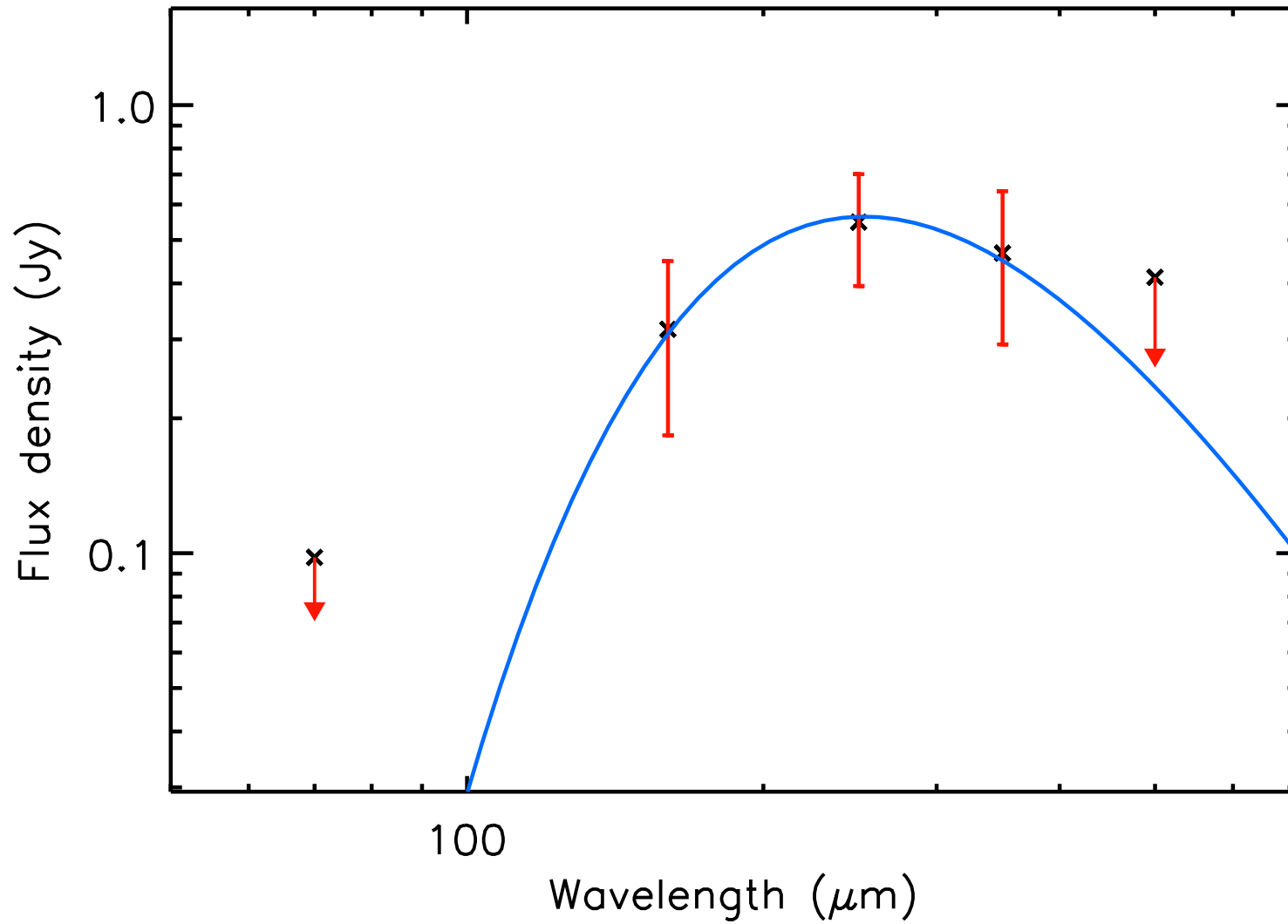
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.102 ± 0.051



run No 1529

Orion B core HGBS_J054825.6-010258

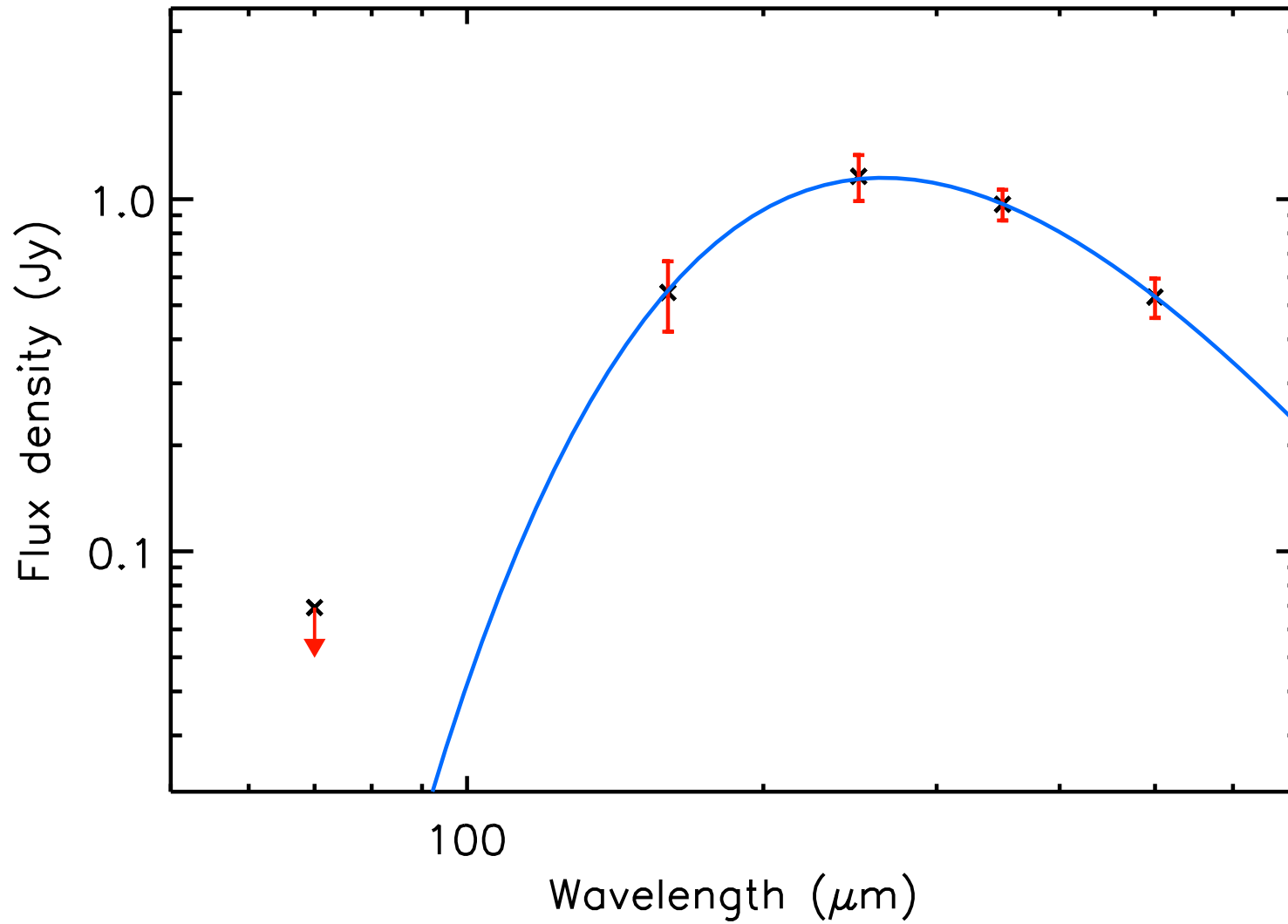
T_{dust} (K) = 11.5 ± 1.6 , Mass (M_{\odot}) = 0.177 ± 0.133



run No 1530

Orion B core HGBS_J054825.7+001625

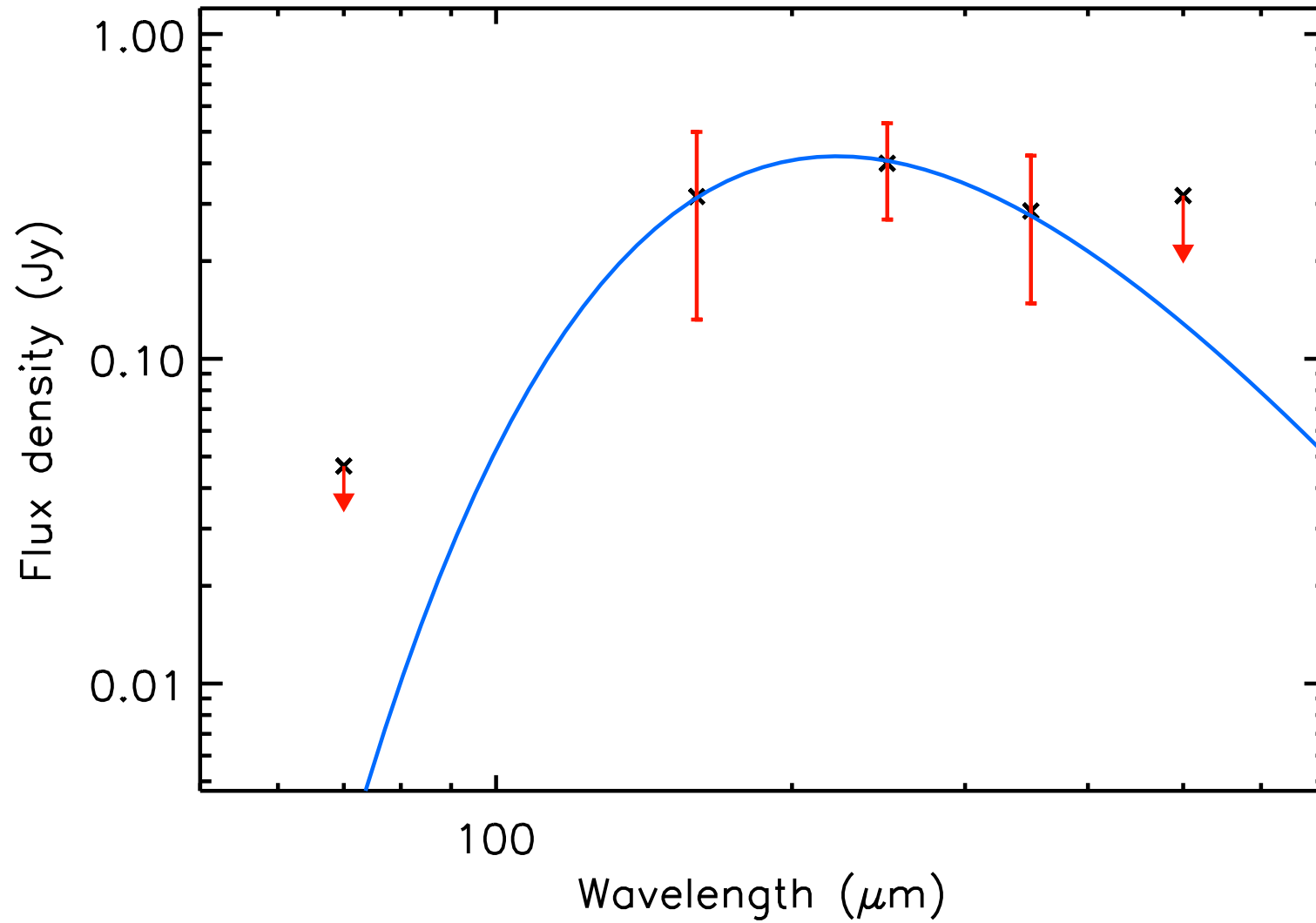
T_{dust} (K) = 11.0 ± 0.5 , Mass (M_{\odot}) = 0.451 ± 0.090



run No 1531

Orion B core HGBS_J054826.0-010012

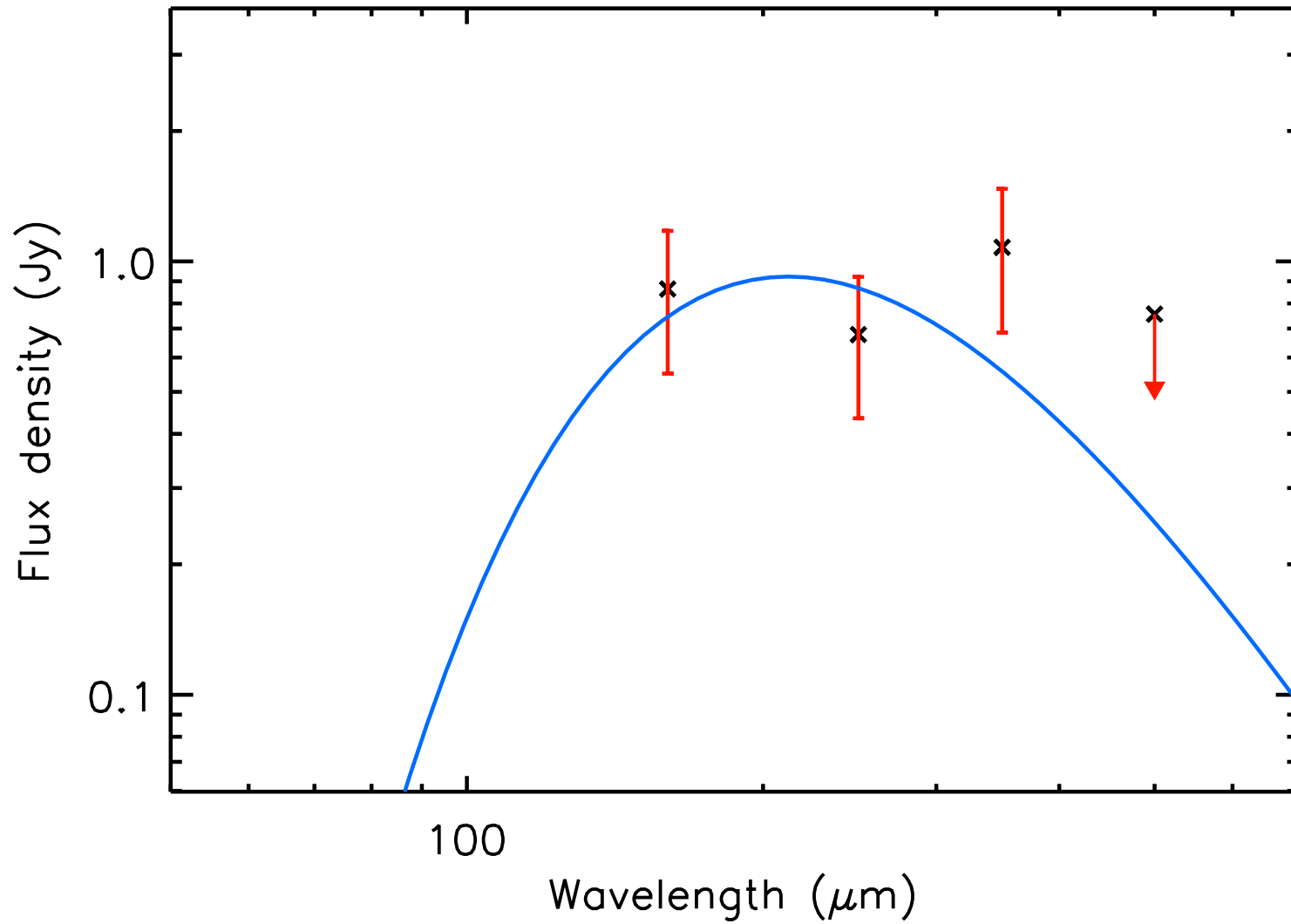
T_{dust} (K) = 13.1 ± 2.8 , Mass (M_{\odot}) = 0.069 ± 0.069



run No 1532

Orion B core HGBS_J054826.5-010117

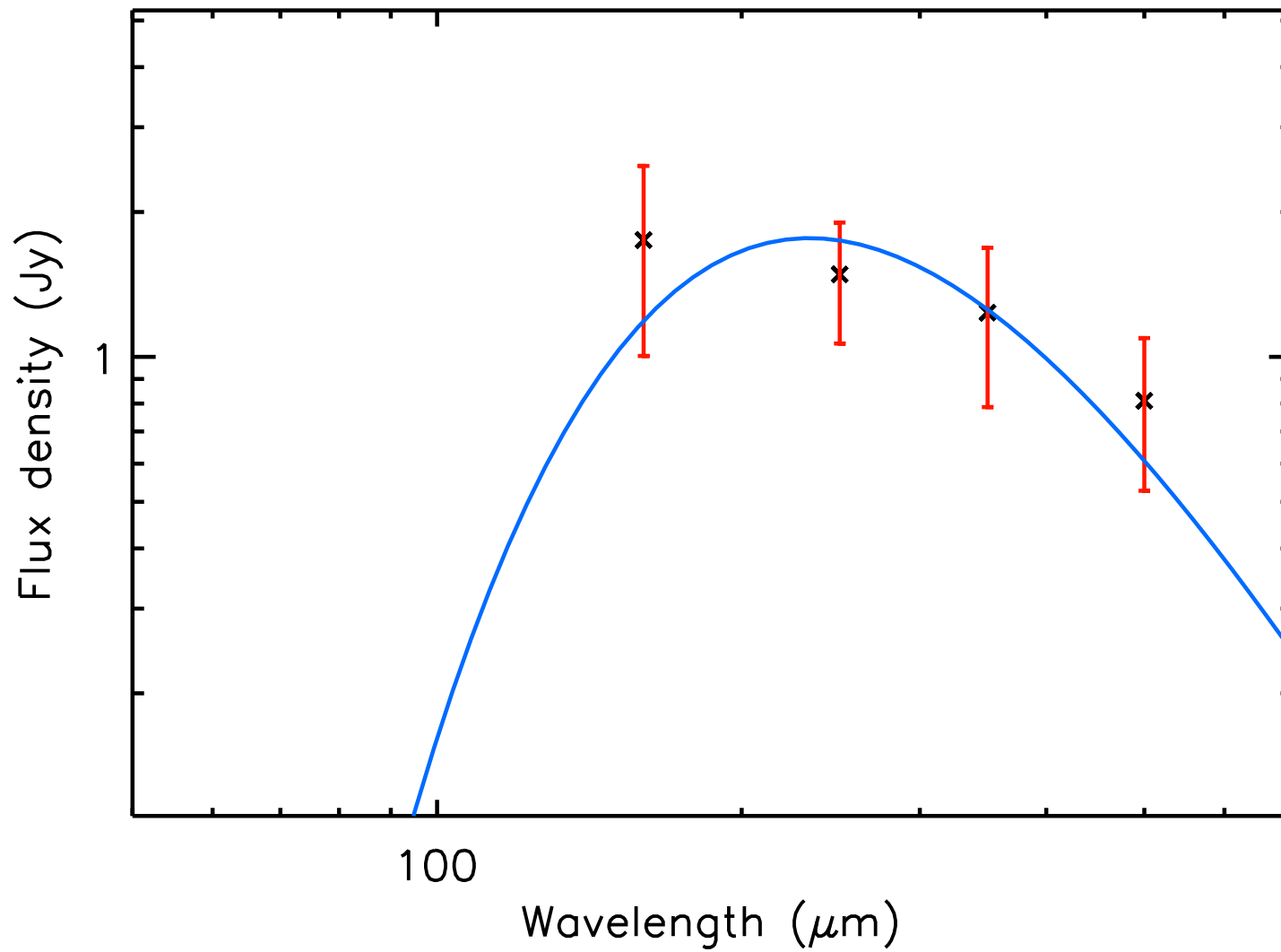
T_{dust} (K) = 13.7 ± 2.6 , Mass (M_{\odot}) = 0.120 ± 0.114



run No 1533

Orion B core HGBS_J054826.7-010316

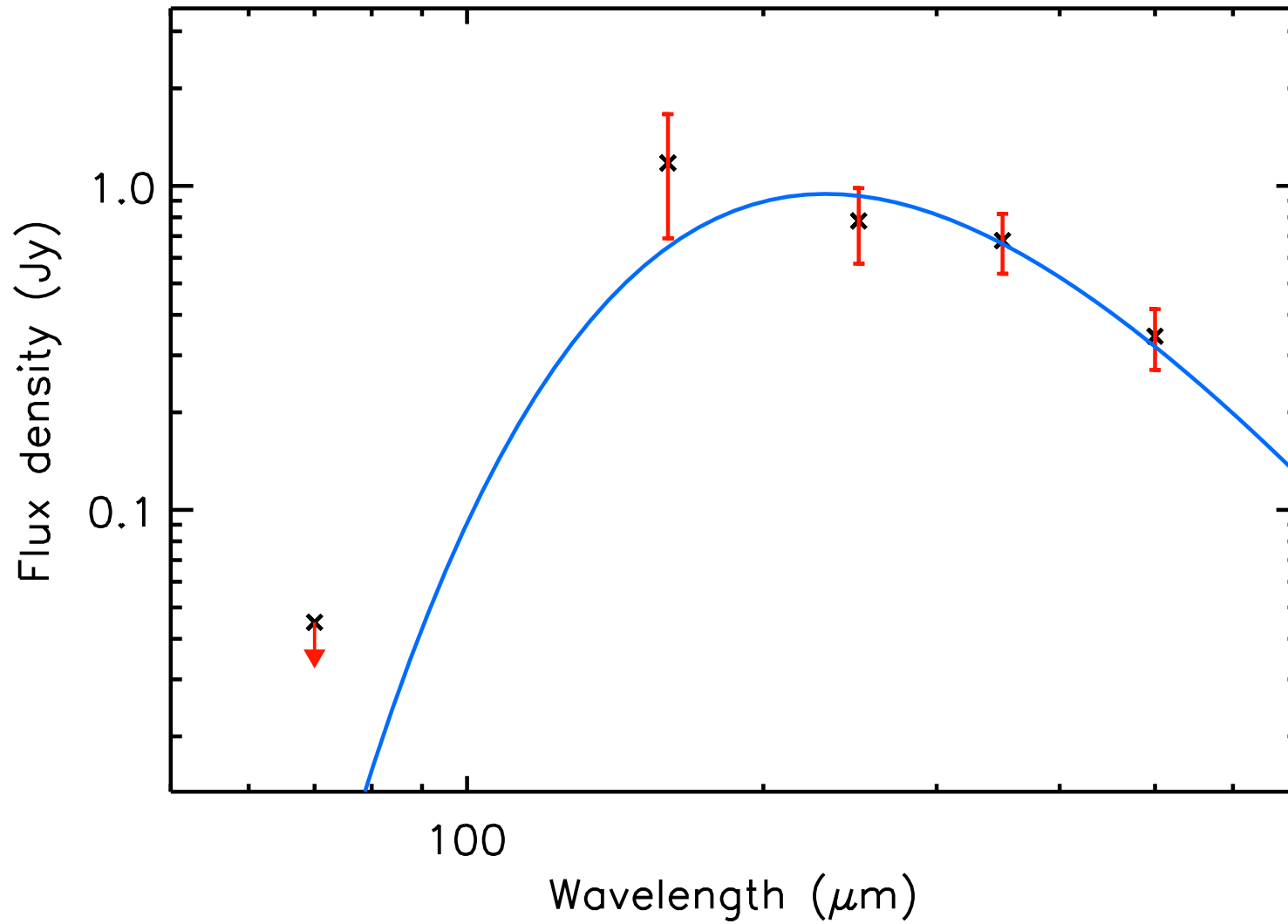
T_{dust} (K) = 12.4 ± 1.9 , Mass (M_{\odot}) = 0.370 ± 0.247



run No 1534

Orion B core HGBS_J054827.8+001135

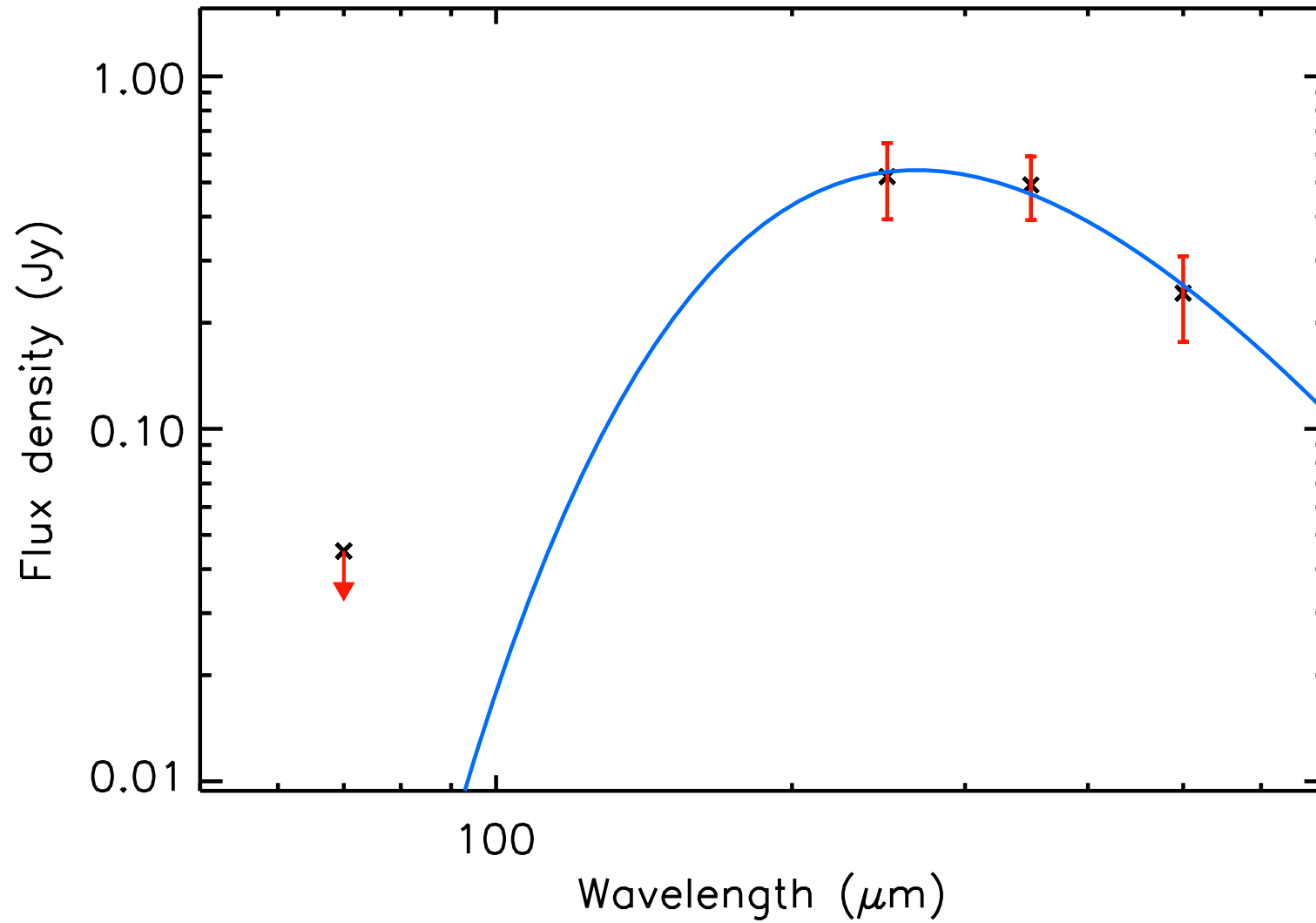
T_{dust} (K) = 12.5 ± 1.5 , Mass (M_{\odot}) = 0.190 ± 0.089



run No 1535

Orion B core HGBS_J054828.5-011309

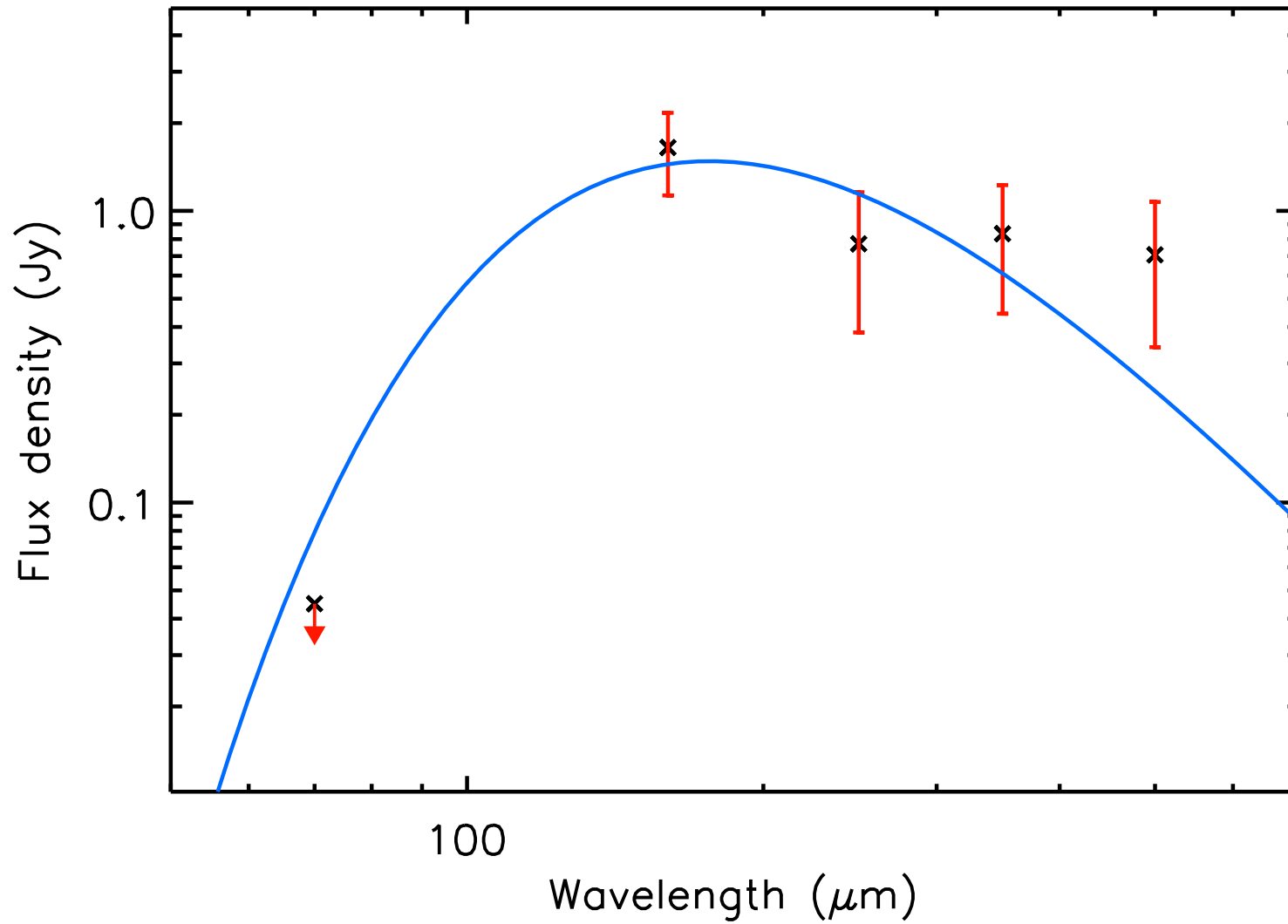
T_{dust} (K) = 10.8 ± 1.5 , Mass (M_{\odot}) = 0.225 ± 0.132



run No 1536

Orion B core HGBS_J054830.2-010400

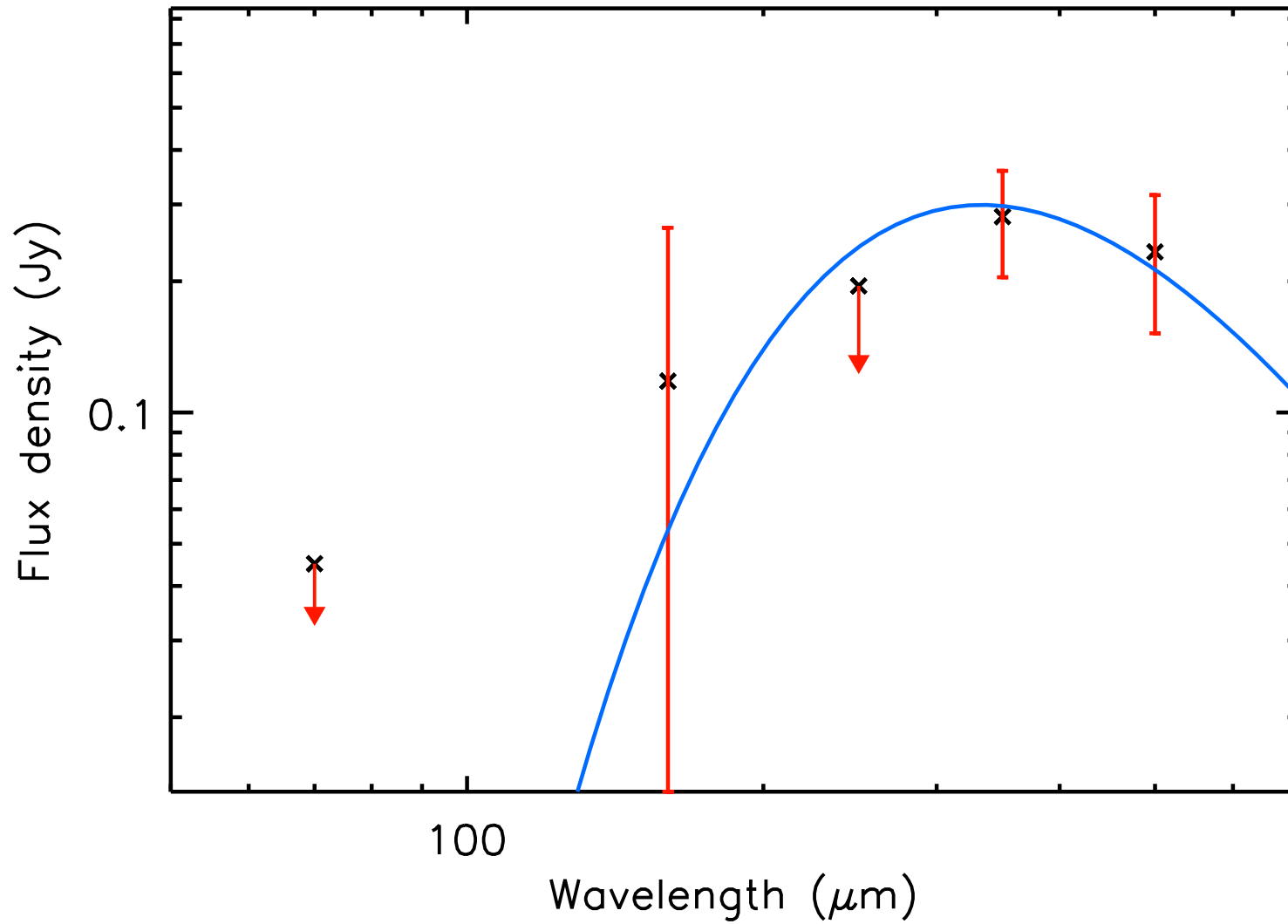
T_{dust} (K) = 16.4 ± 3.4 , Mass (M_{\odot}) = 0.076 ± 0.069



run No 1537

Orion B core HGBS_J054830.3+001524

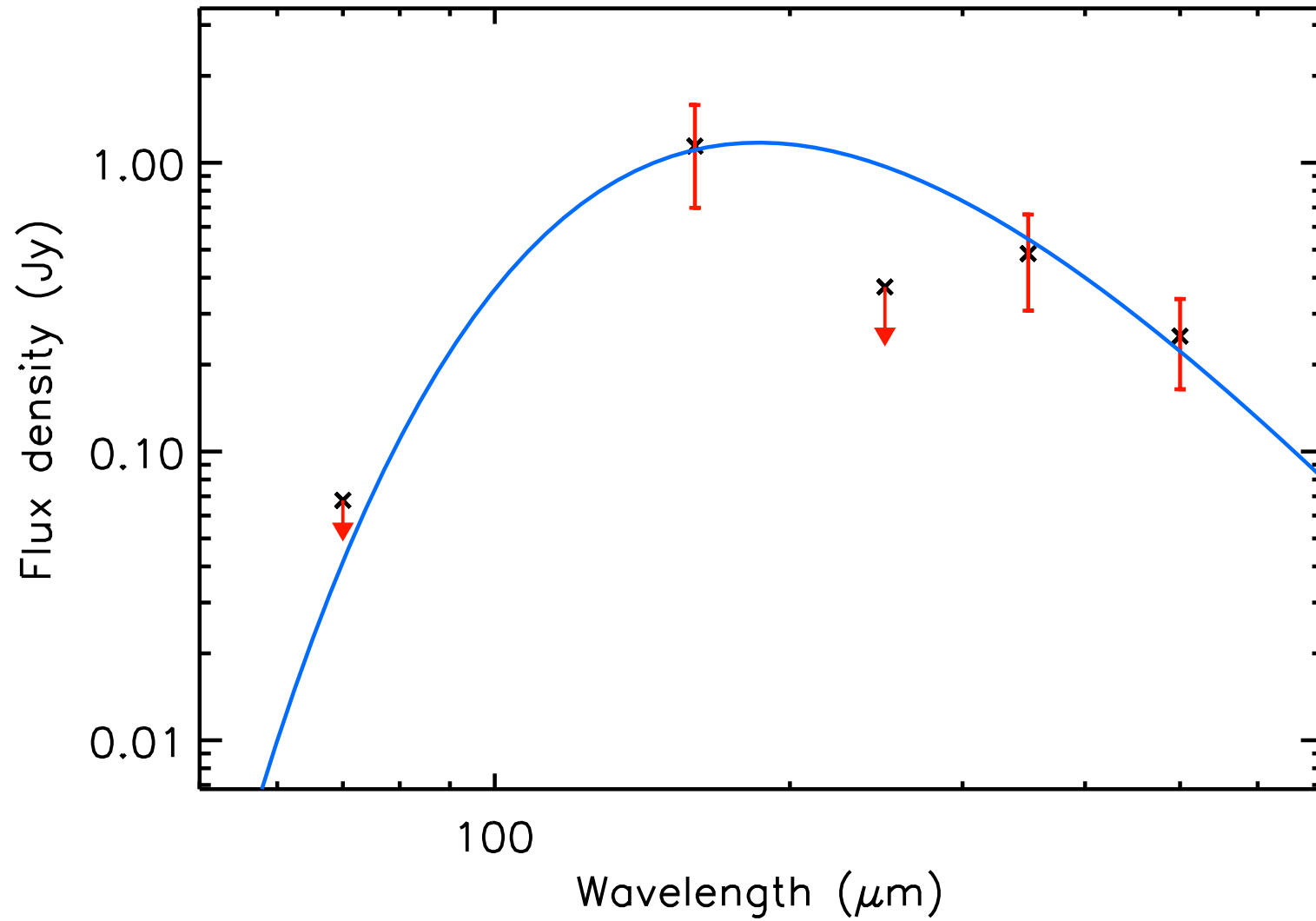
T_{dust} (K) = 8.7 ± 2.4 , Mass (M_{\odot}) = 0.373 ± 0.460



run No 1538

Orion B core HGBS_J054831.5-013047

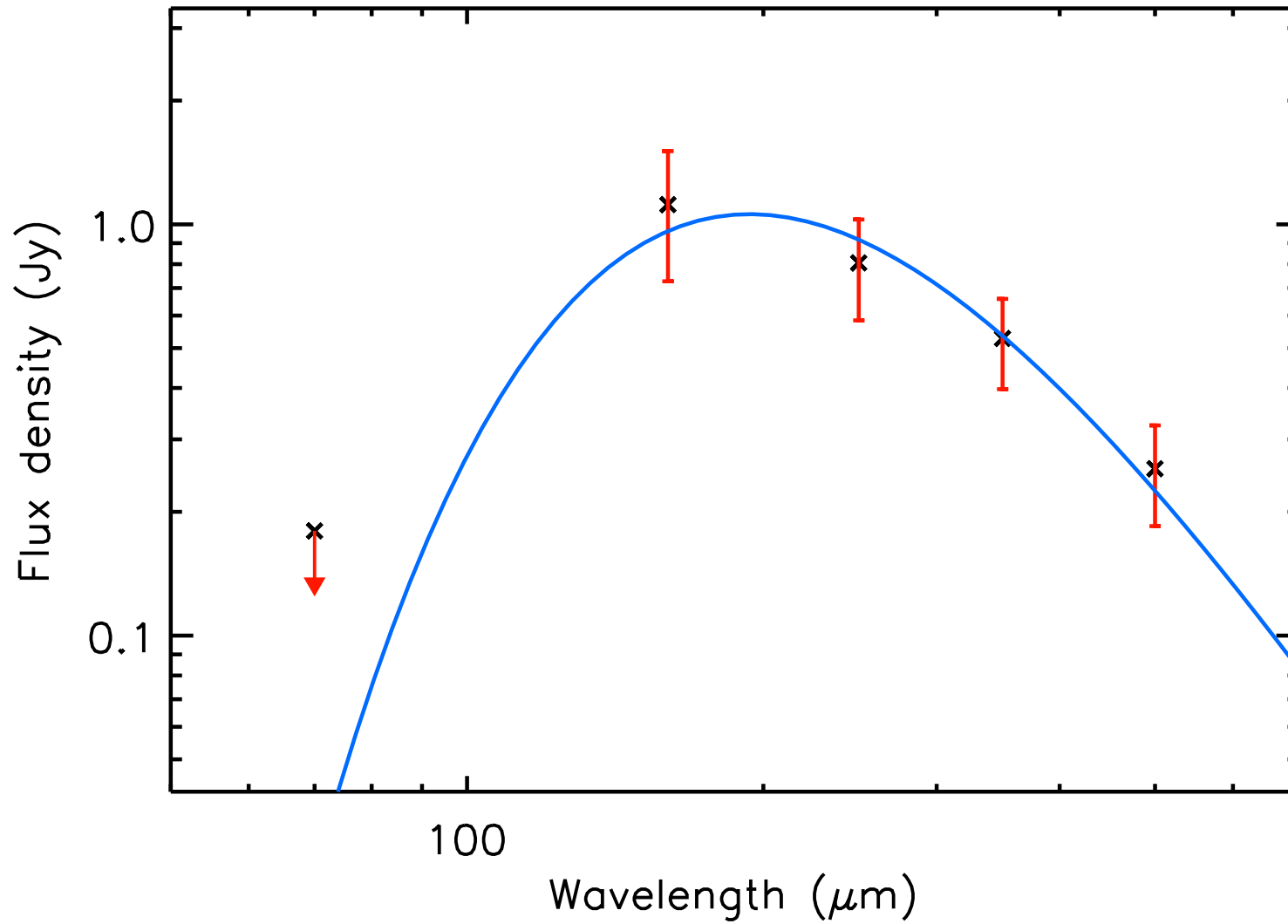
T_{dust} (K) = 15.6 ± 2.3 , Mass (M_{\odot}) = 0.079 ± 0.043



run No 1539

Orion B core HGBS_J054832.7+005849

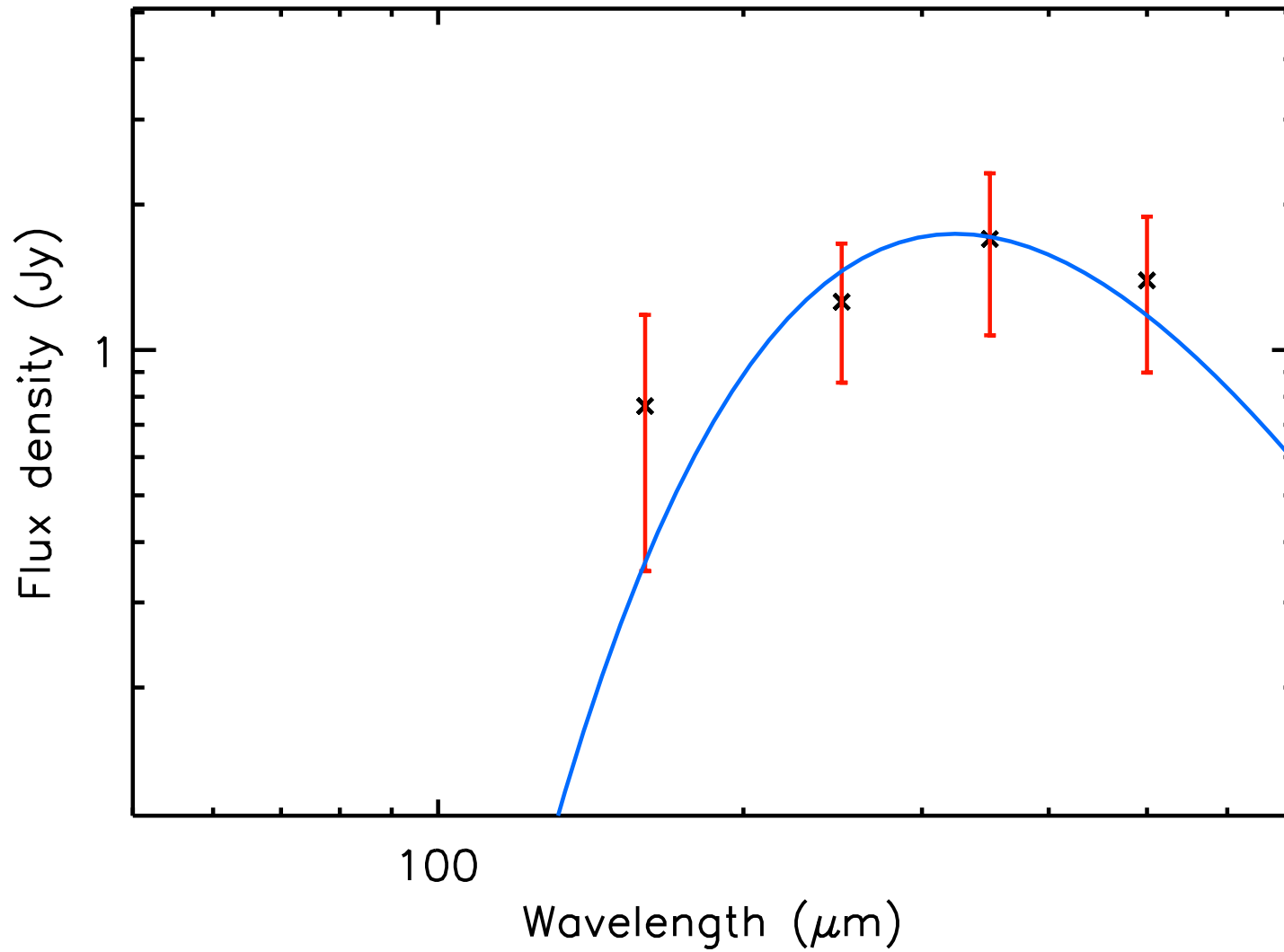
T_{dust} (K) = 15.0 ± 1.9 , Mass (M_{\odot}) = 0.087 ± 0.040



run No 1540

Orion B core HGBS_J054832.8-010100

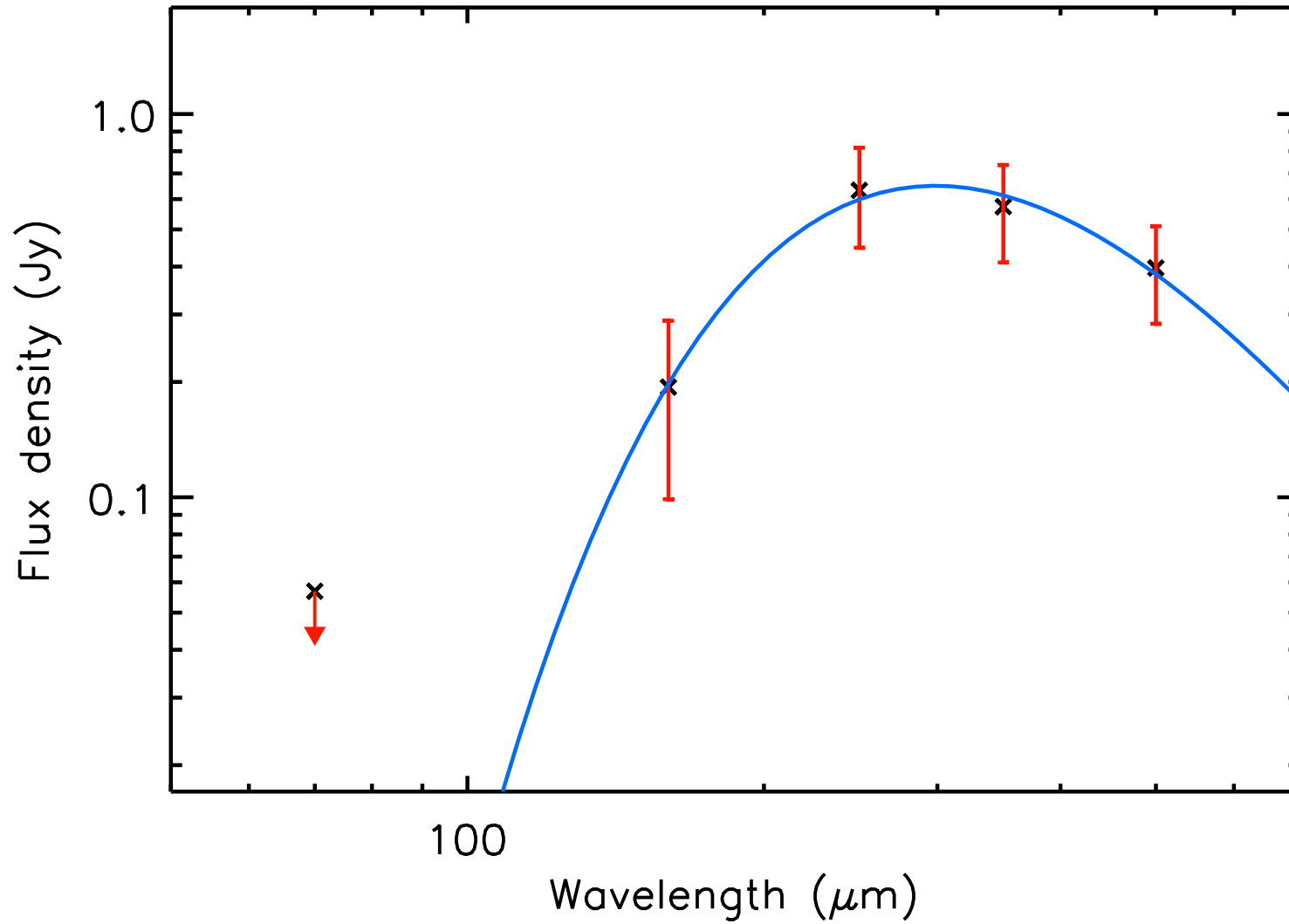
T_{dust} (K) = 9.0 ± 1.2 , Mass (M_{\odot}) = 1.872 ± 1.365



run No 1541

Orion B core HGBS_J054834.8+001434

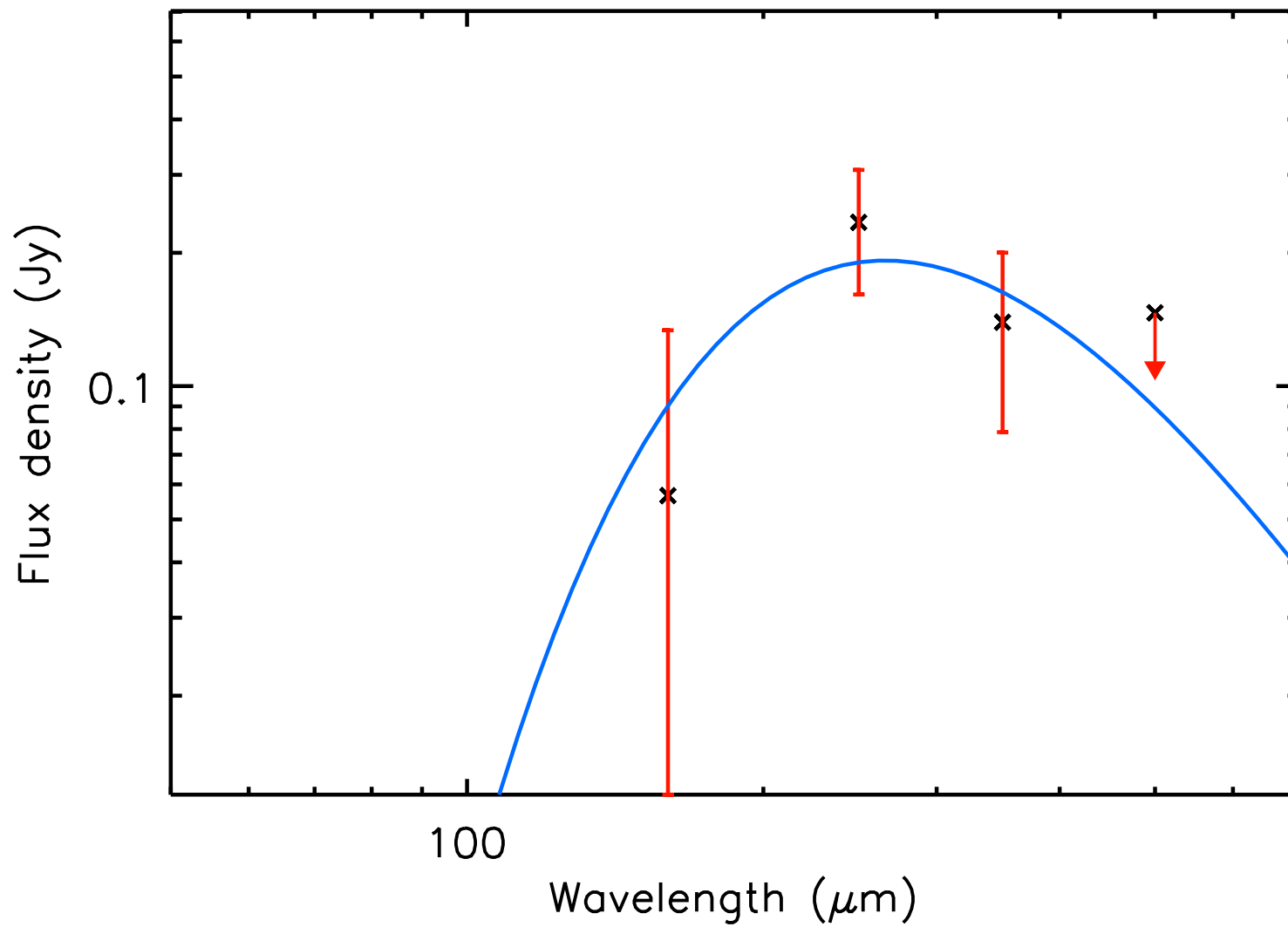
T_{dust} (K) = 9.7 ± 0.8 , Mass (M_{\odot}) = 0.467 ± 0.211



run No 1542

Orion B core HGBS_J054835.0-011045

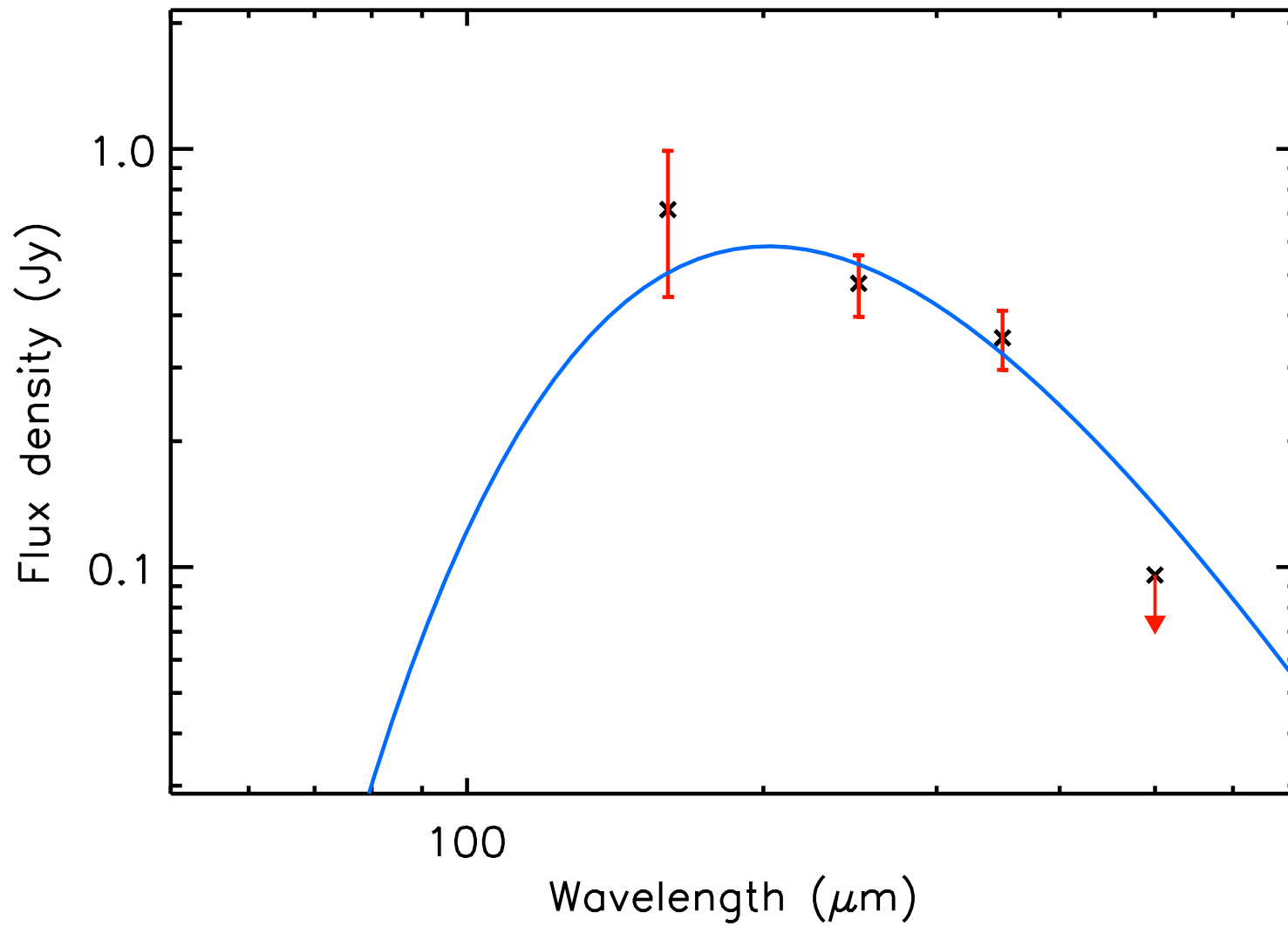
T_{dust} (K) = 10.9 ± 2.2 , Mass (M_{\odot}) = 0.077 ± 0.079



run No 1543

Orion B core HGBS_J054835.9+002135

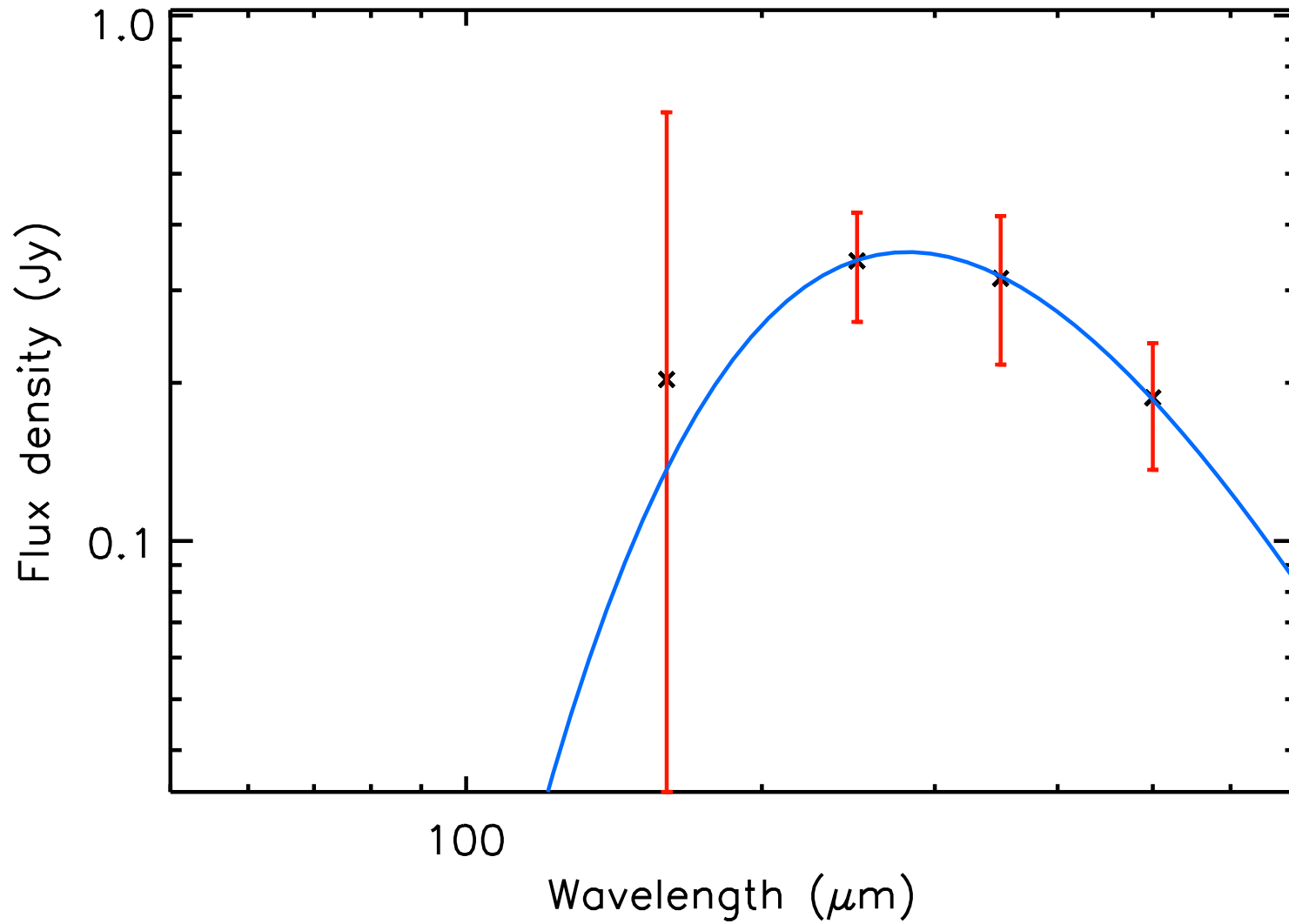
T_{dust} (K) = 14.3 ± 2.2 , Mass (M_{\odot}) = 0.060 ± 0.035



run No 1544

Orion B core HGBS_J054836.2+001522

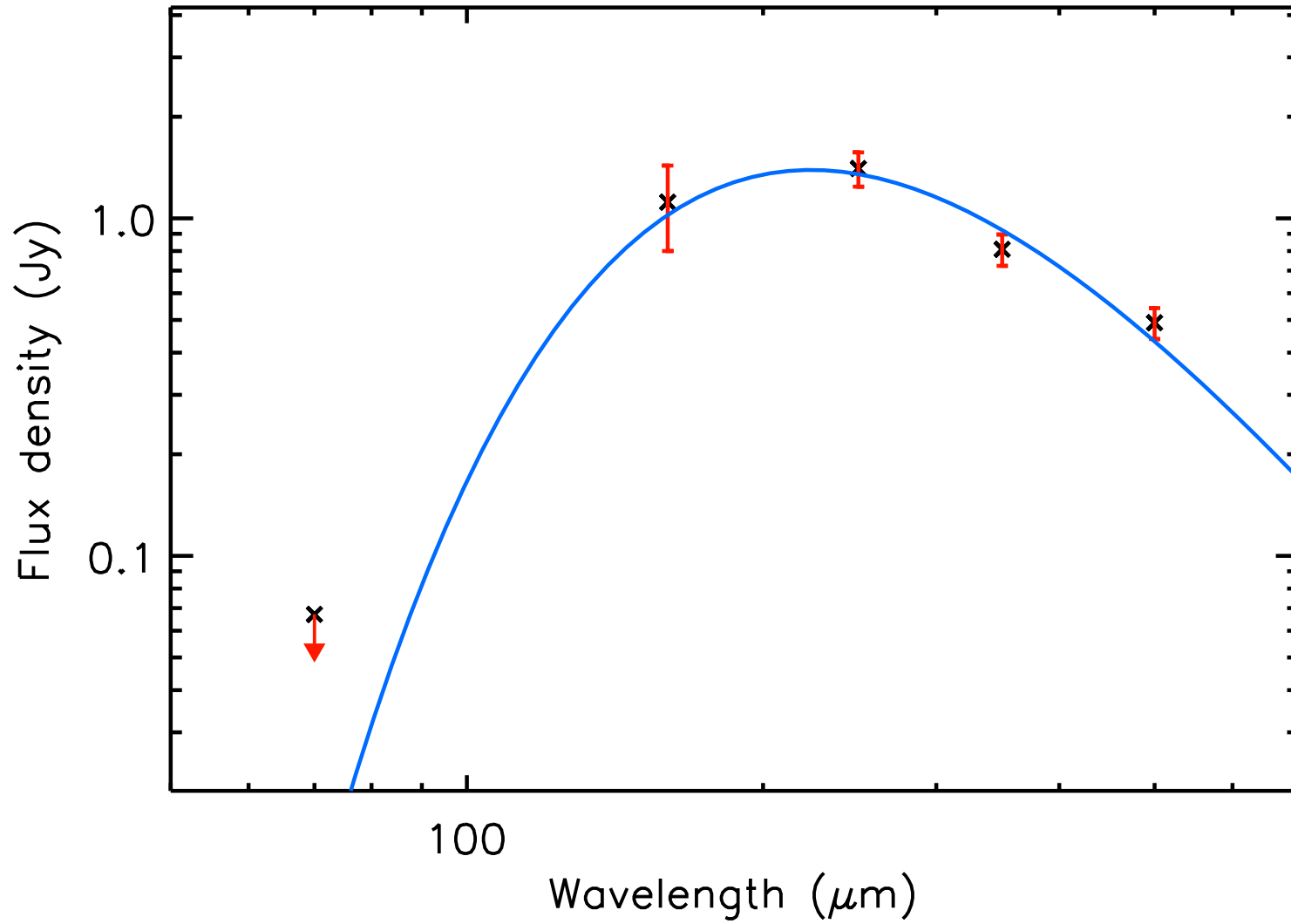
T_{dust} (K) = 10.3 ± 1.4 , Mass (M_{\odot}) = 0.190 ± 0.114



run No 1545

Orion B core HGBS_J054836.4+003359

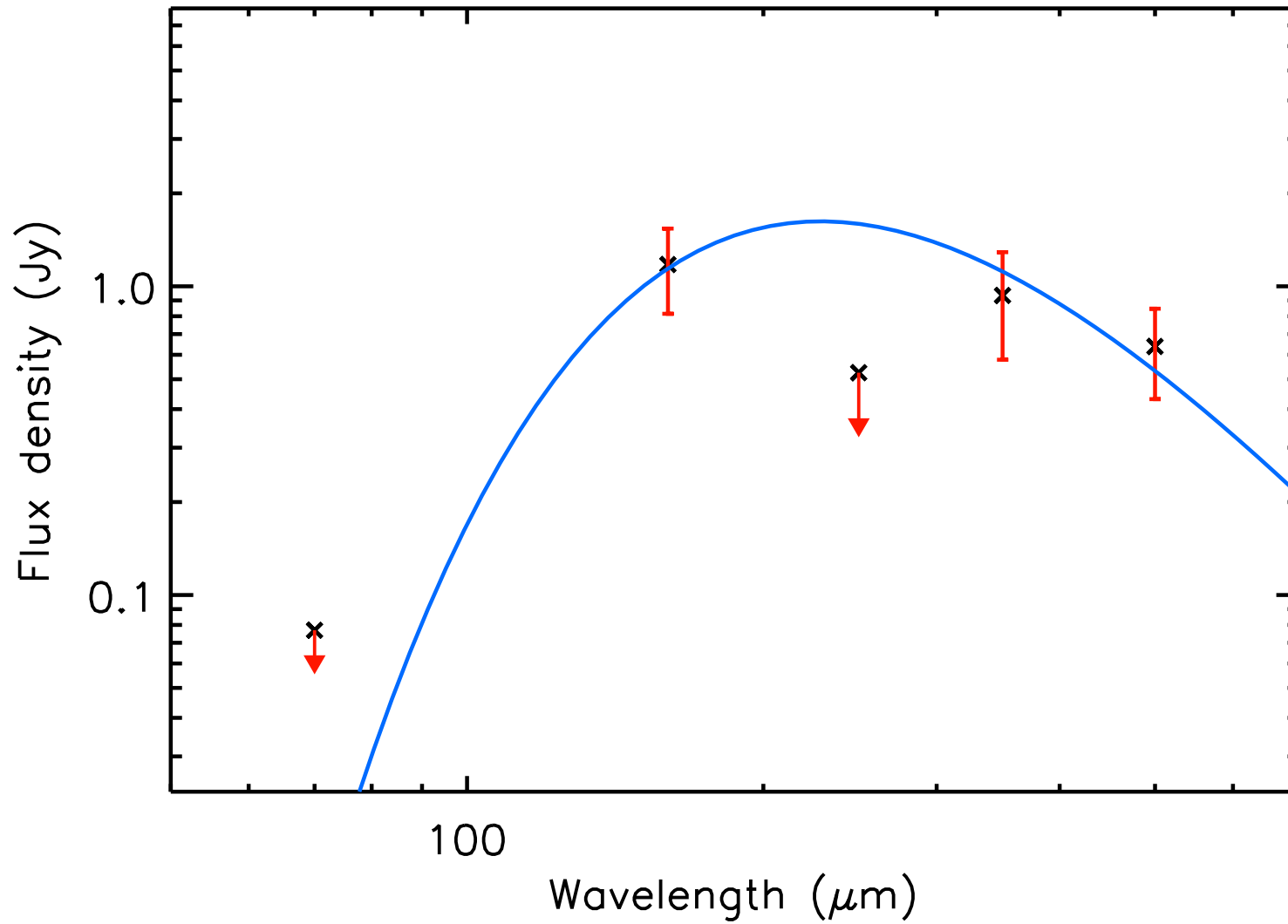
T_{dust} (K) = 13.0 ± 0.8 , Mass (M_{\odot}) = 0.236 ± 0.052



run No 1546

Orion B core HGBS_J054837.4-005819

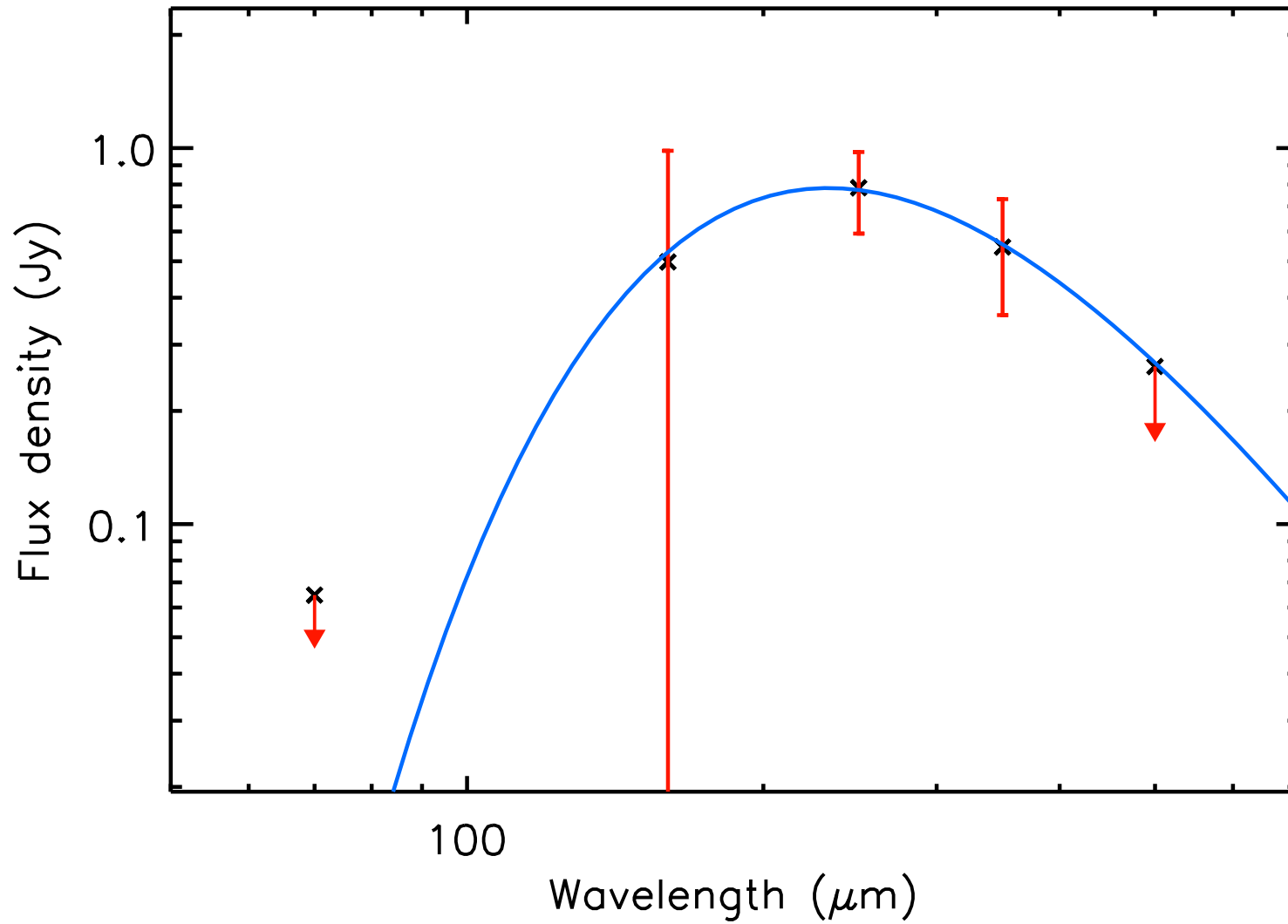
T_{dust} (K) = 12.7 ± 1.2 , Mass (M_{\odot}) = 0.307 ± 0.149



run No 1547

Orion B core HGBS_J054838.7-010941

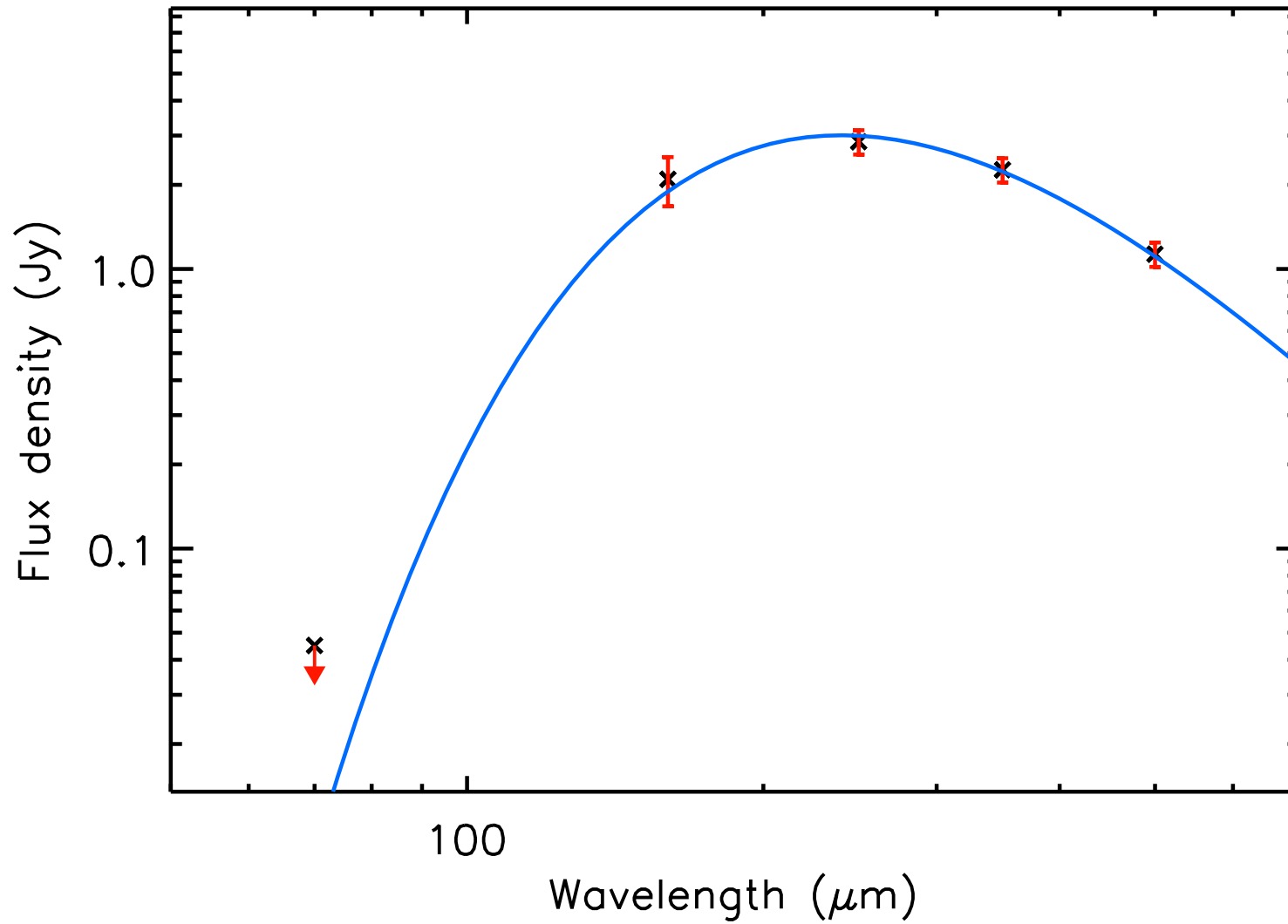
T_{dust} (K) = 12.5 ± 2.9 , Mass (M_{\odot}) = 0.162 ± 0.165



run No 1548

Orion B core HGBS_J054840.1-004251

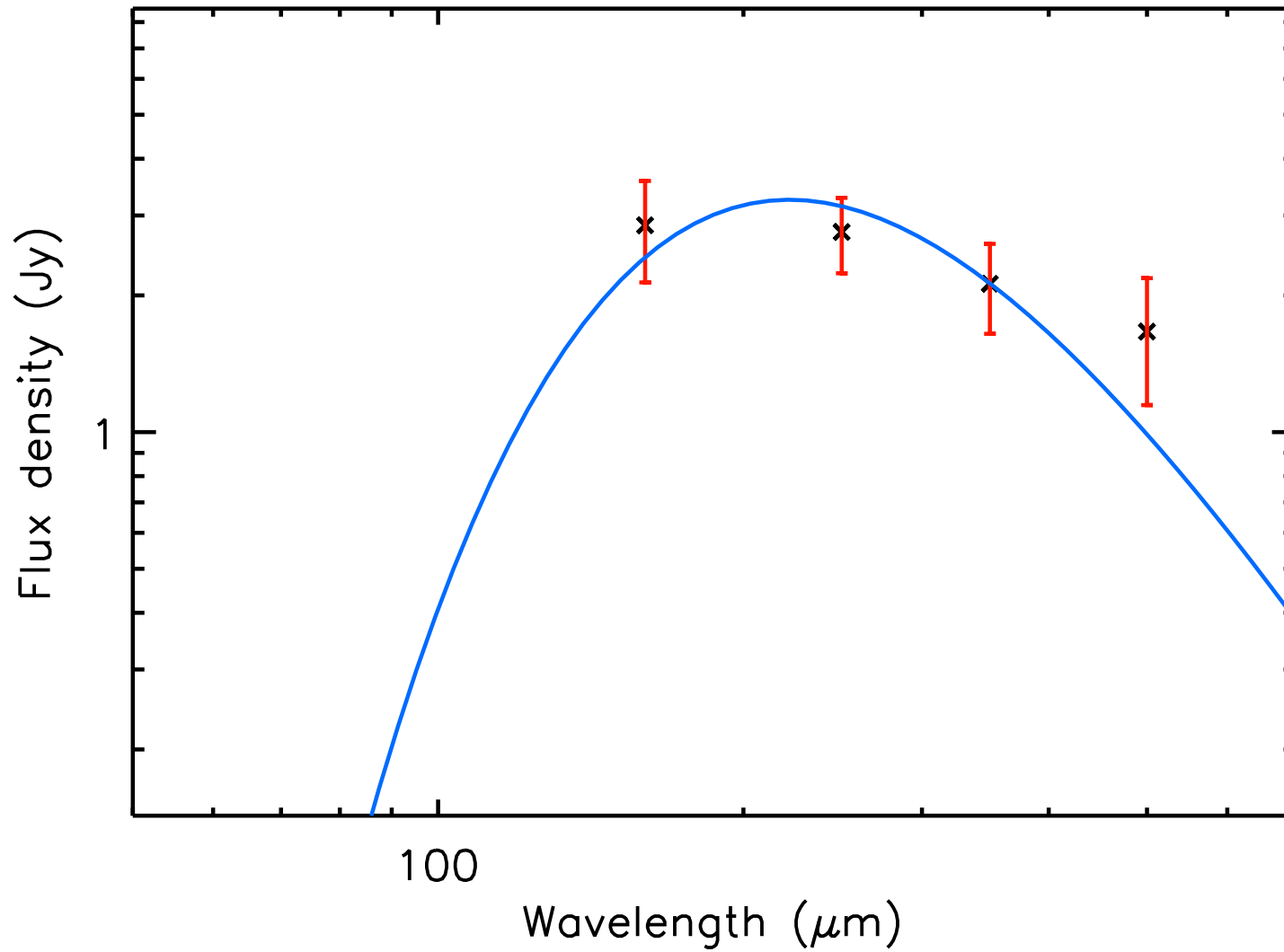
T_{dust} (K) = 12.1 ± 0.5 , Mass (M_{\odot}) = 0.726 ± 0.132



run No 1549

Orion B core HGBS_J054840.9-010354

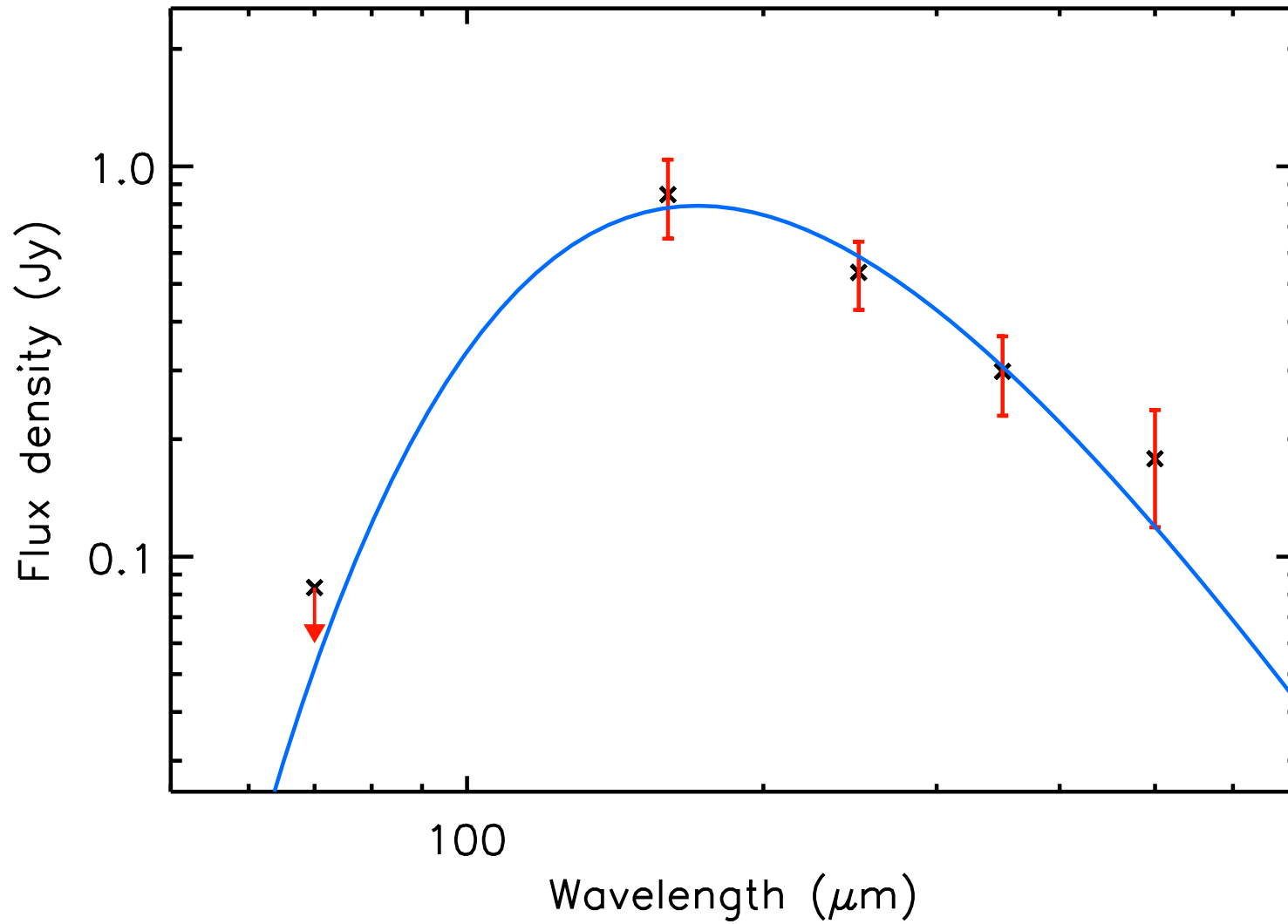
T_{dust} (K) = 13.1 ± 1.3 , Mass (M_{\odot}) = 0.530 ± 0.233



run No 1550

Orion B core HGBS_J054841.2+004940

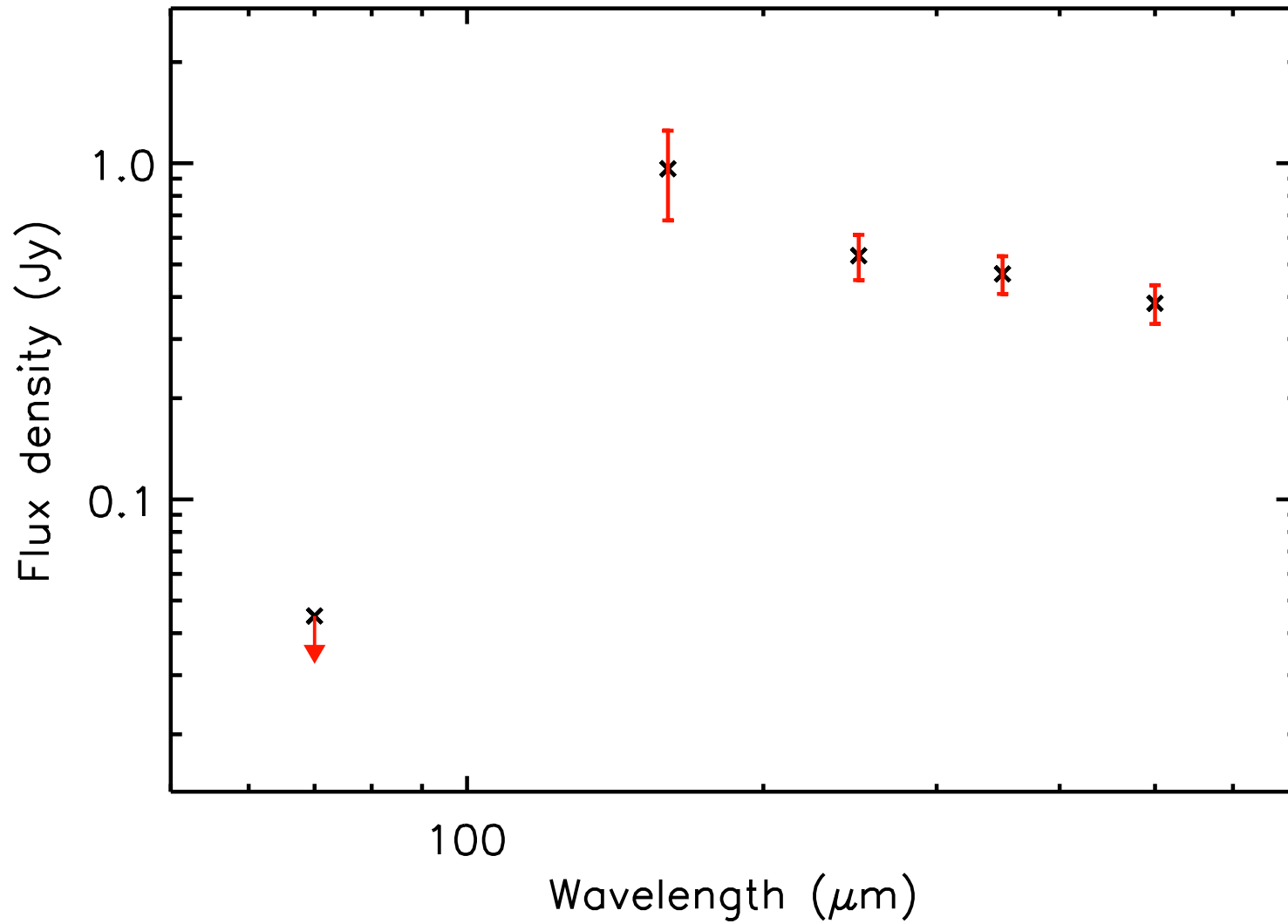
T_{dust} (K) = 16.9 ± 1.9 , Mass (M_{\odot}) = 0.036 ± 0.015



run No 1551

Orion B core HGBS_J054841.2+003336

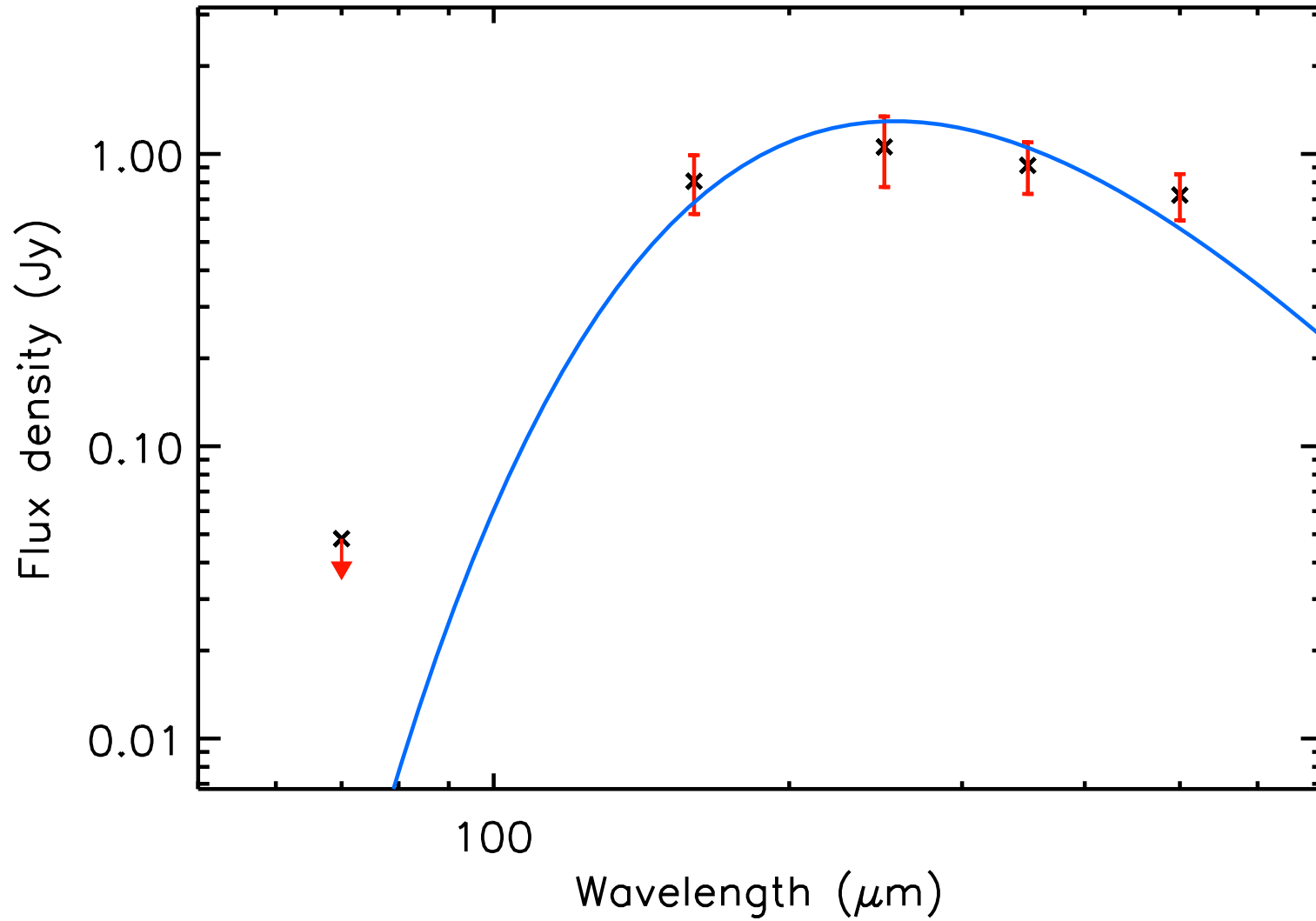
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.324 ± 0.162



run No 1552

Orion B core HGBS_J054841.6-005742

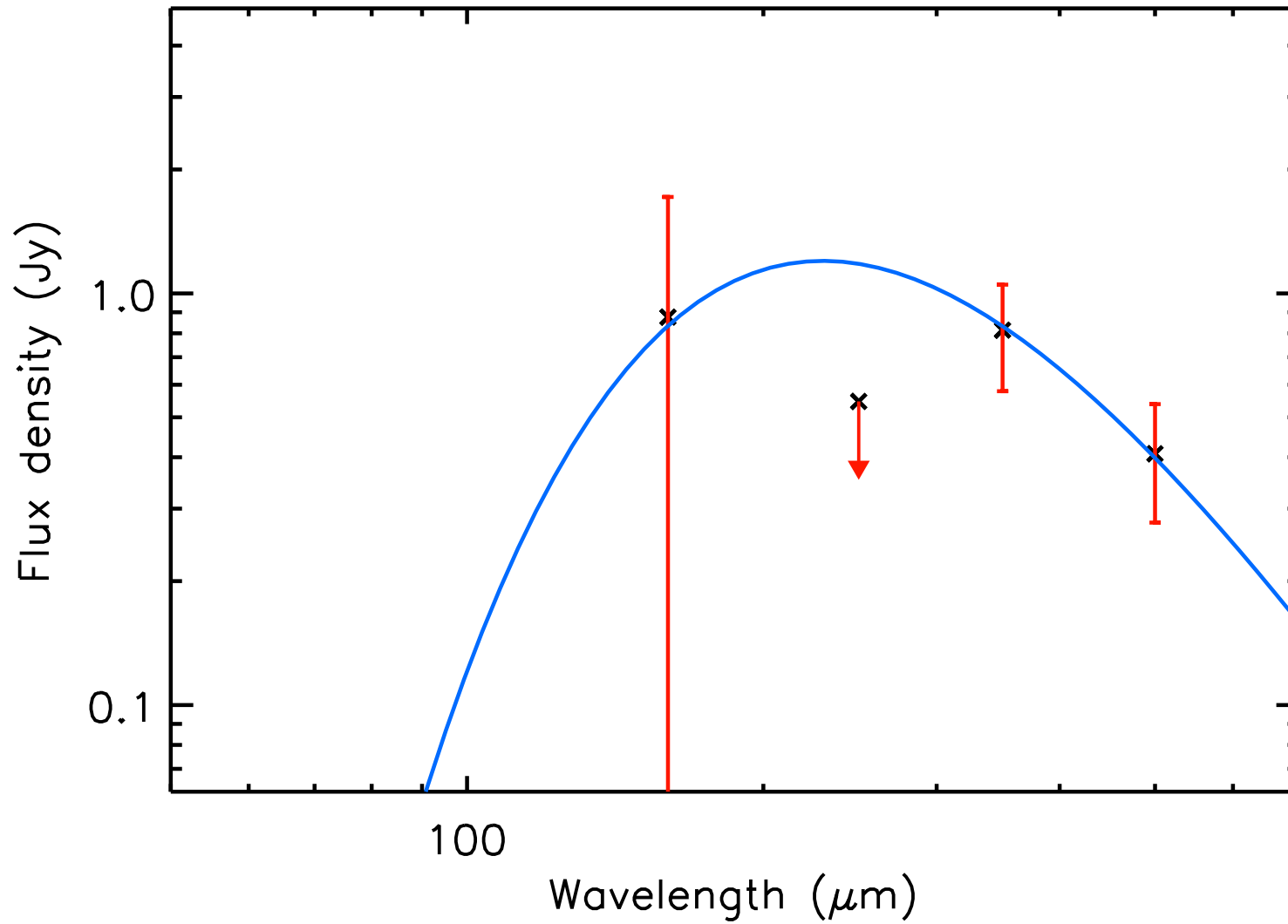
T_{dust} (K) = 11.3 ± 0.7 , Mass (M_{\odot}) = 0.433 ± 0.134



run No 1553

Orion B core HGBS_J054842.5-011516

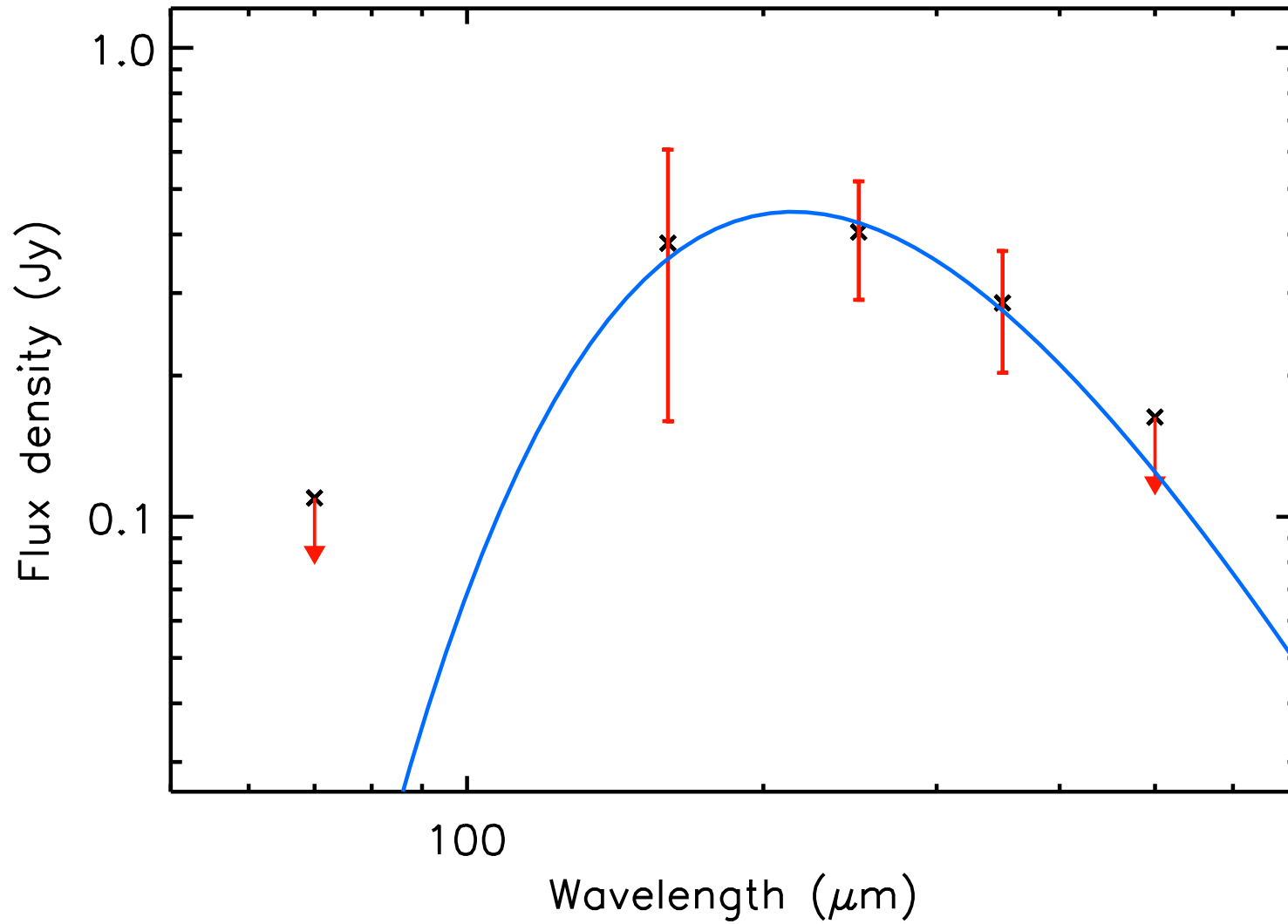
T_{dust} (K) = 12.6 ± 2.8 , Mass (M_{\odot}) = 0.233 ± 0.175



run No 1554

Orion B core HGBS_J054842.6-011111

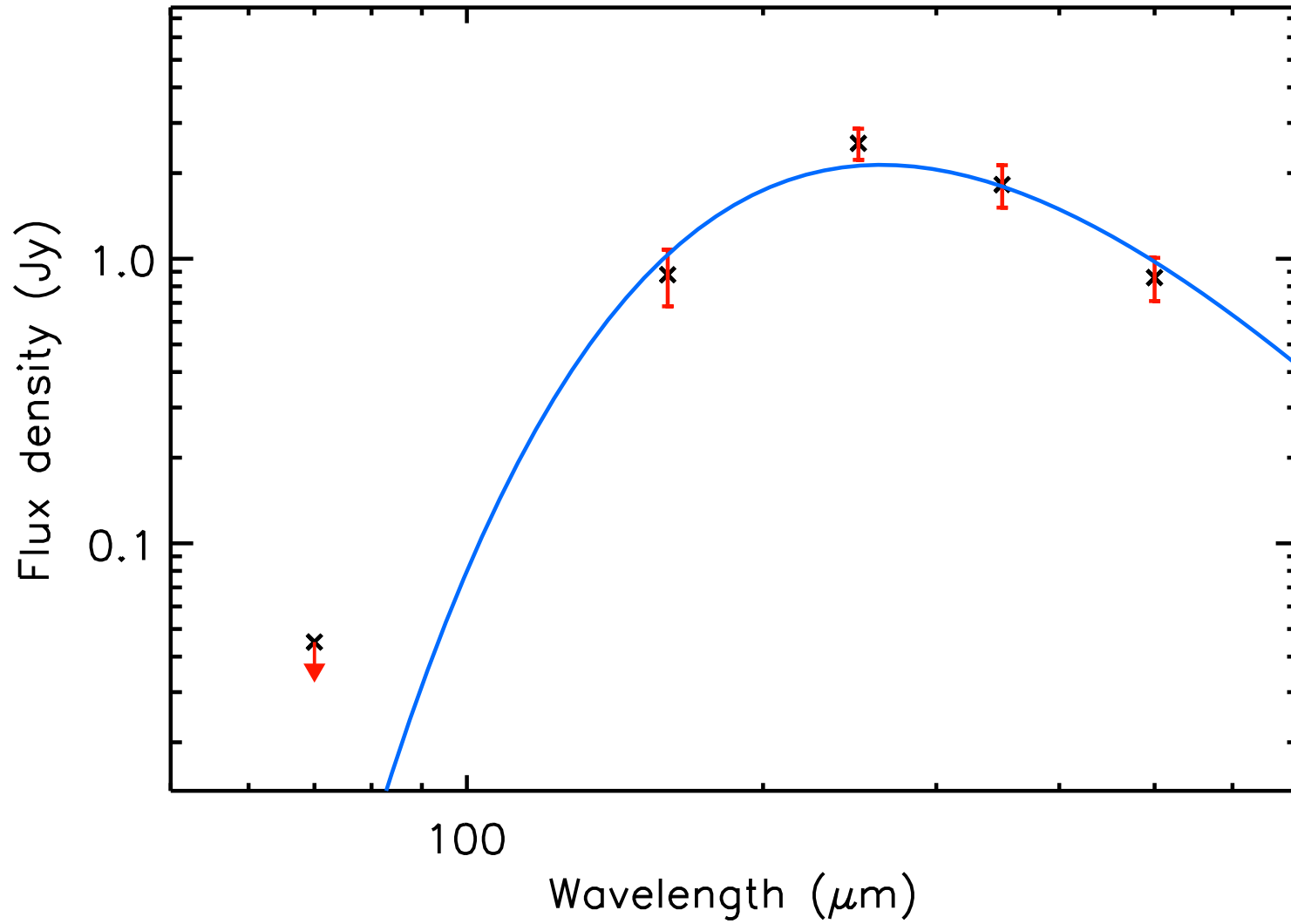
T_{dust} (K) = 13.5 ± 2.6 , Mass (M_{\odot}) = 0.061 ± 0.050



run No 1555

Orion B core HGBS_J054843.2-001547

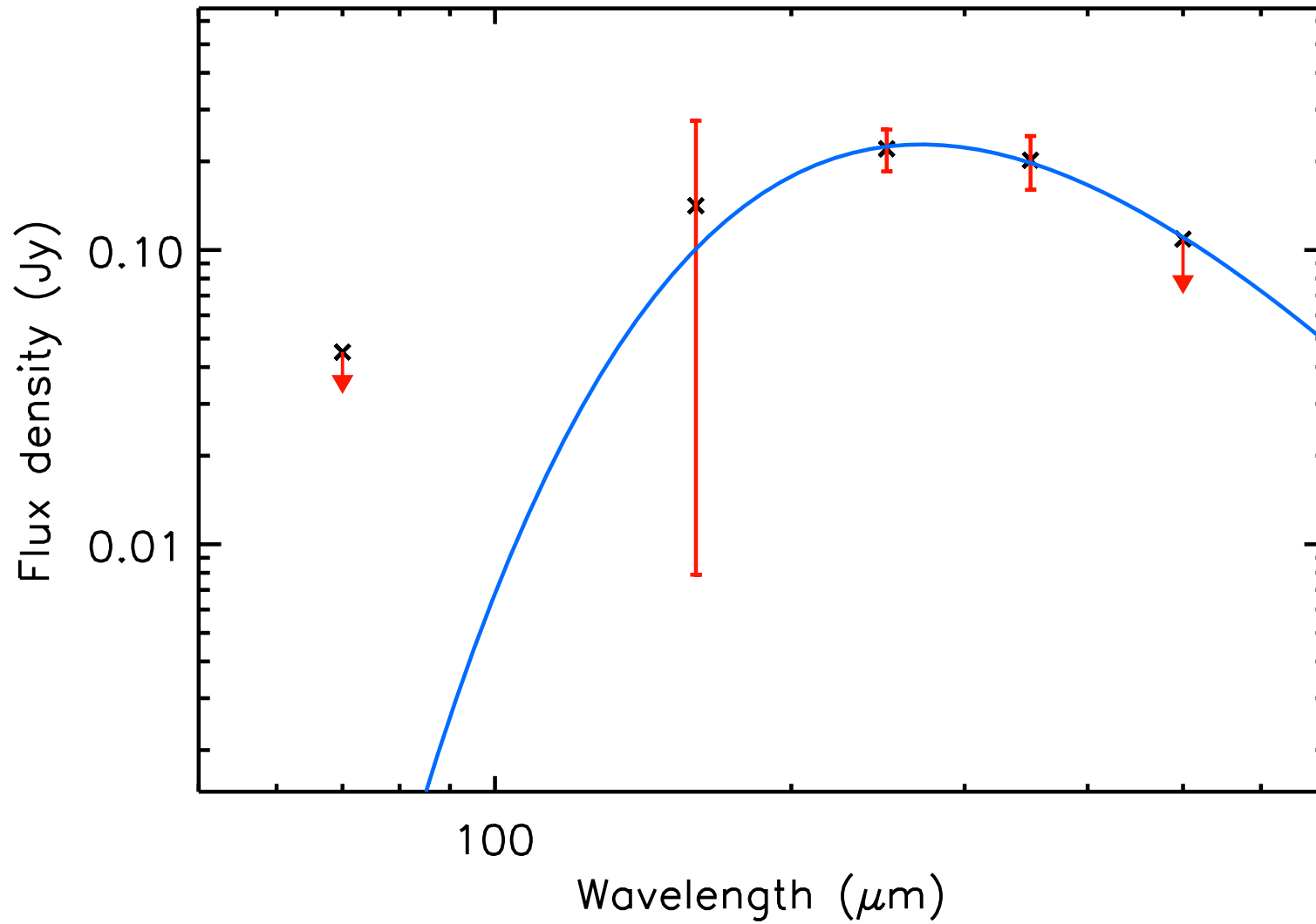
T_{dust} (K) = 11.0 ± 0.5 , Mass (M_{\odot}) = 0.825 ± 0.185



run No 1556

Orion B core HGBS_J054843.6+003326

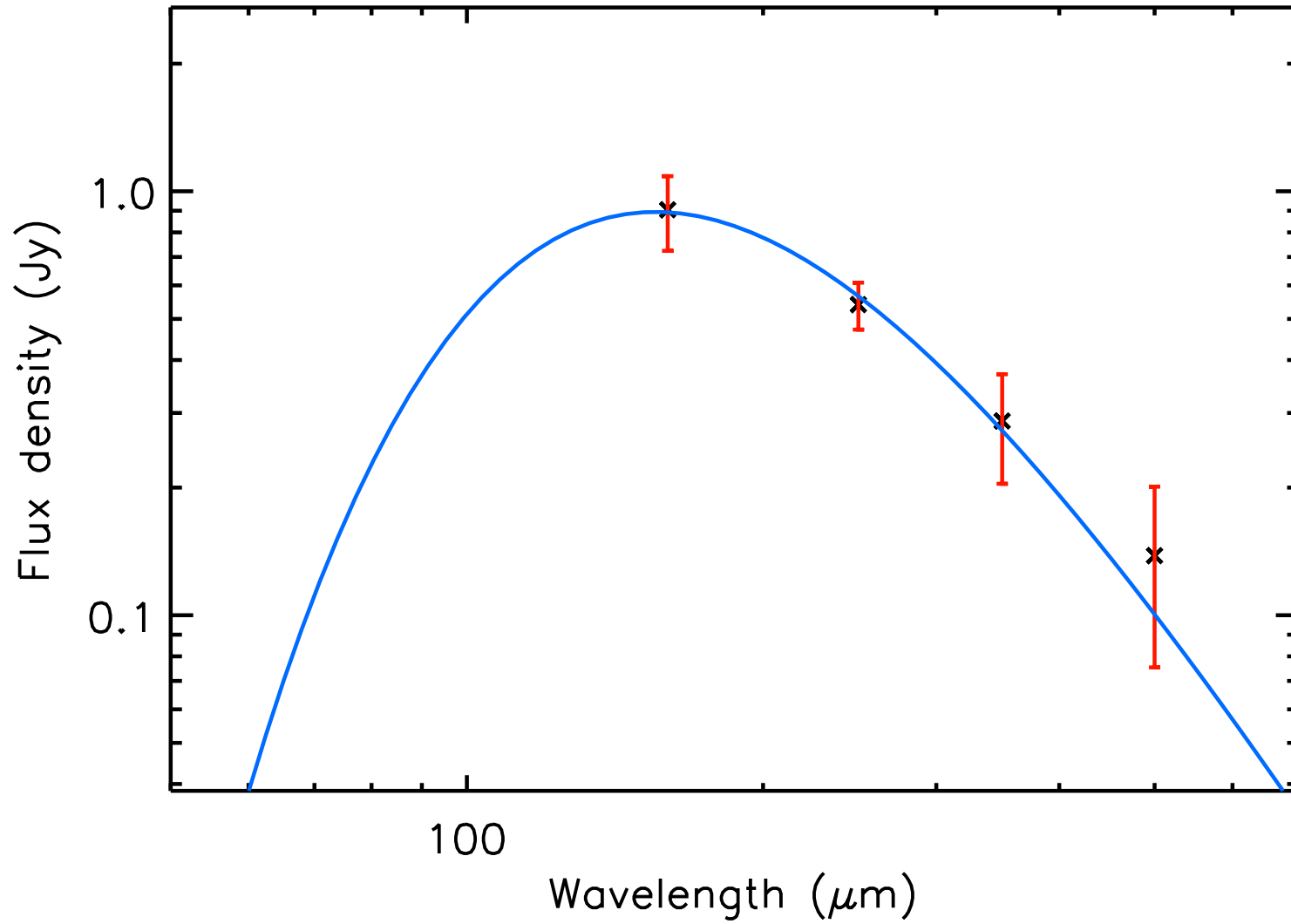
T_{dust} (K) = 10.7 ± 1.7 , Mass (M_{\odot}) = 0.101 ± 0.081



run No 1557

Orion B core HGBS_J054844.0+001317

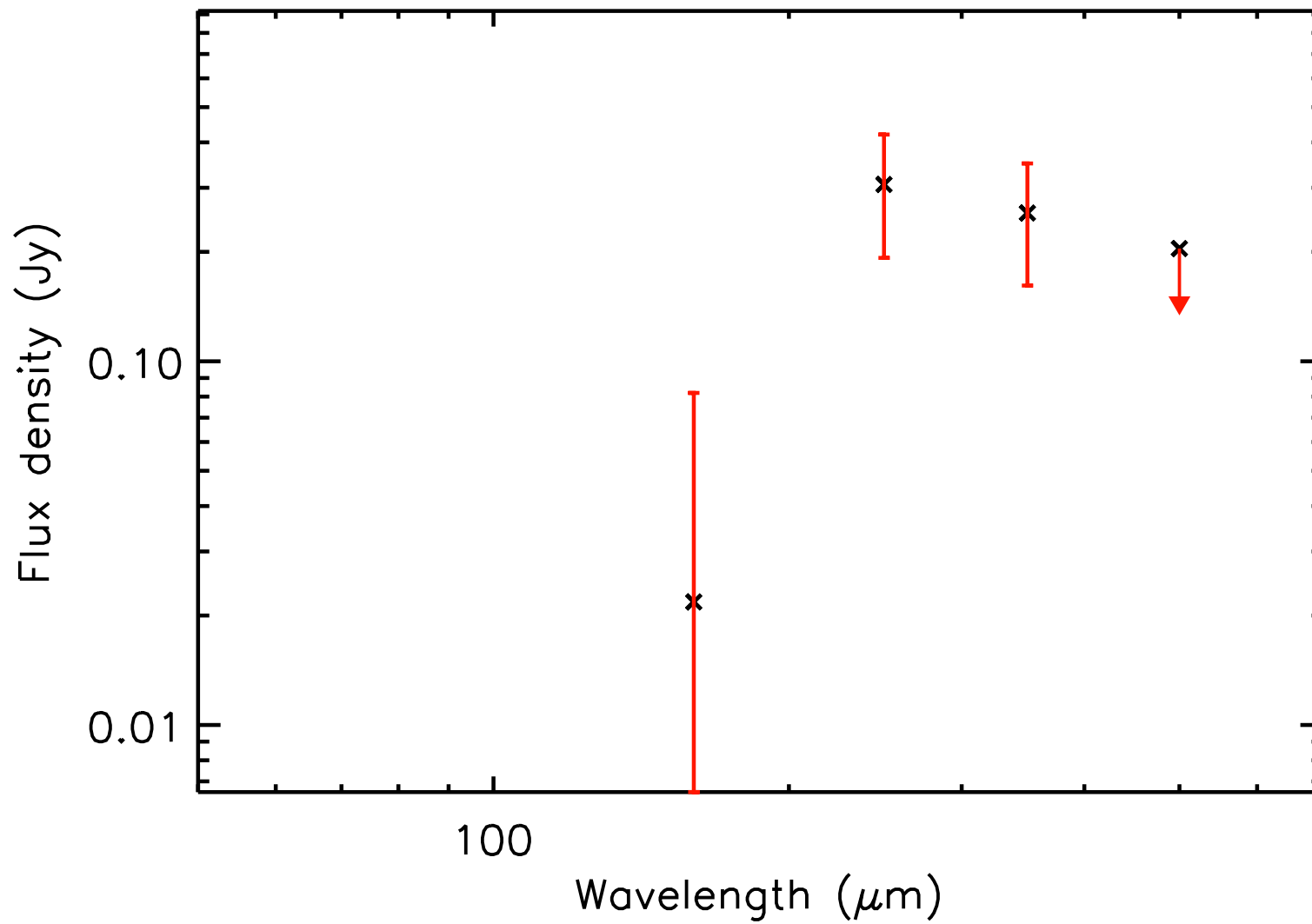
T_{dust} (K) = 18.6 ± 2.3 , Mass (M_{\odot}) = 0.025 ± 0.011



run No 1558

Orion B core HGBS_J054845.4-011520

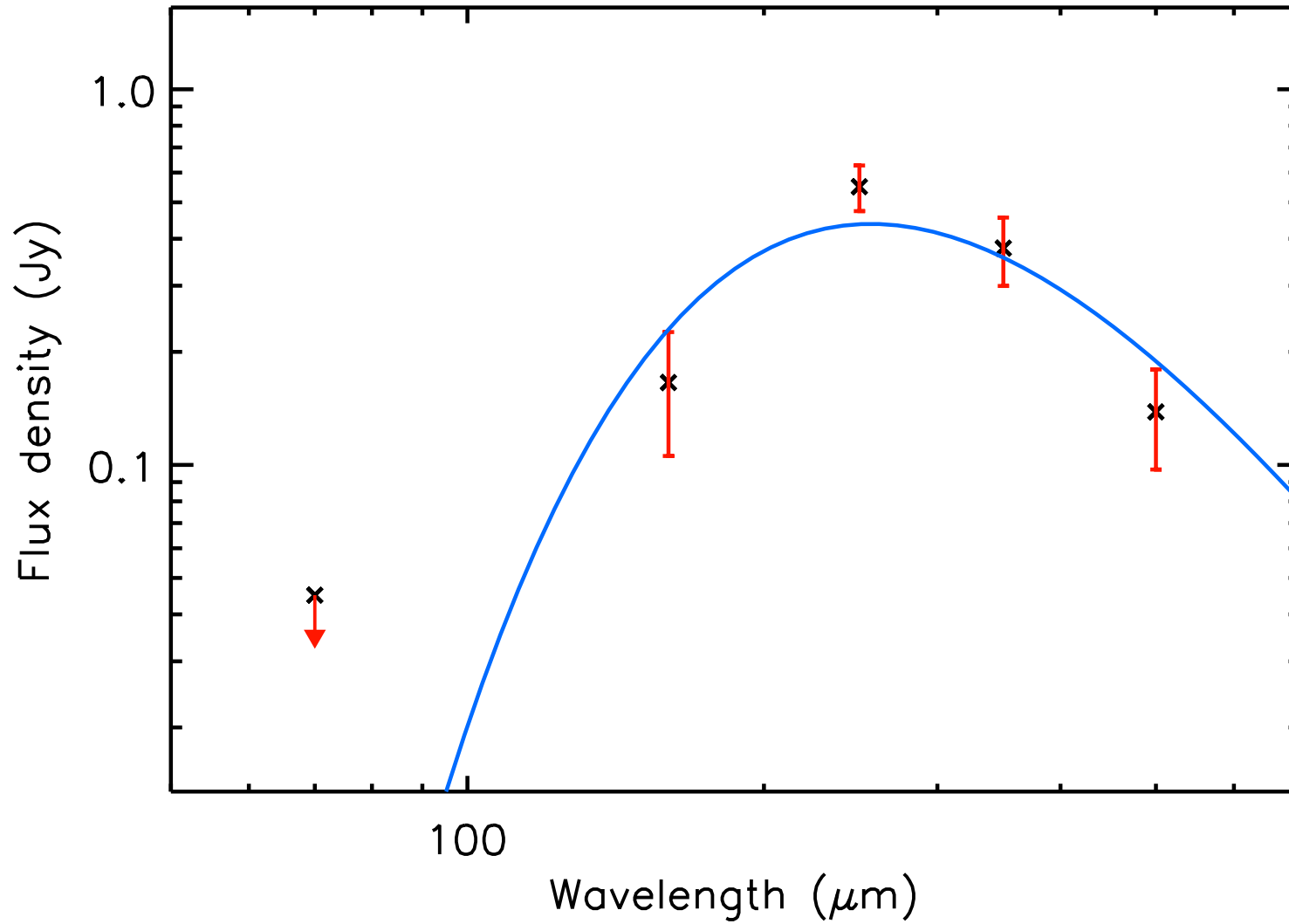
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.118 ± 0.059



run No 1559

Orion B core HGBS_J054845.4-010004

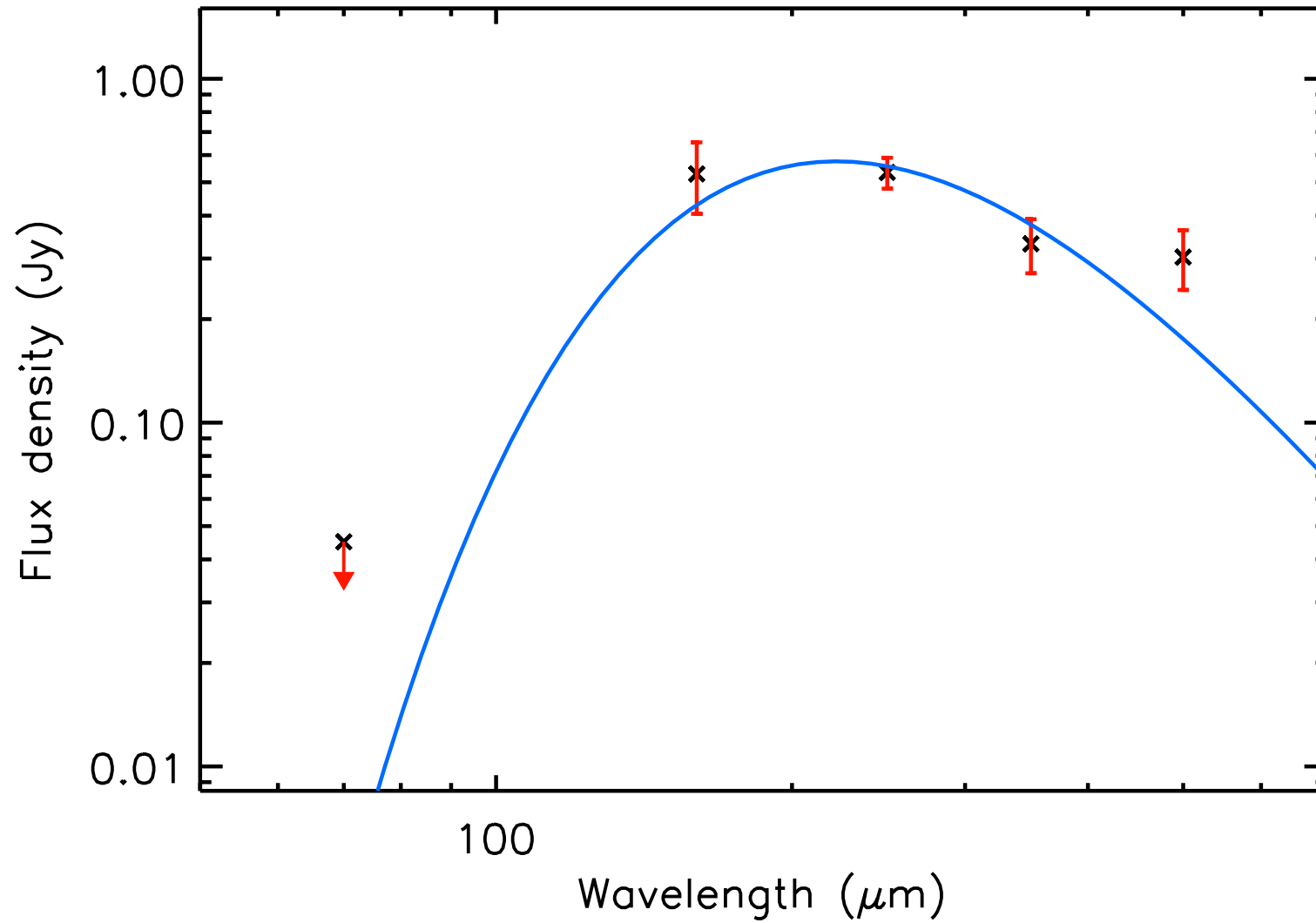
T_{dust} (K) = 11.3 ± 0.7 , Mass (M_{\odot}) = 0.148 ± 0.046



run No 1560

Orion B core HGBS_J054845.9+001448

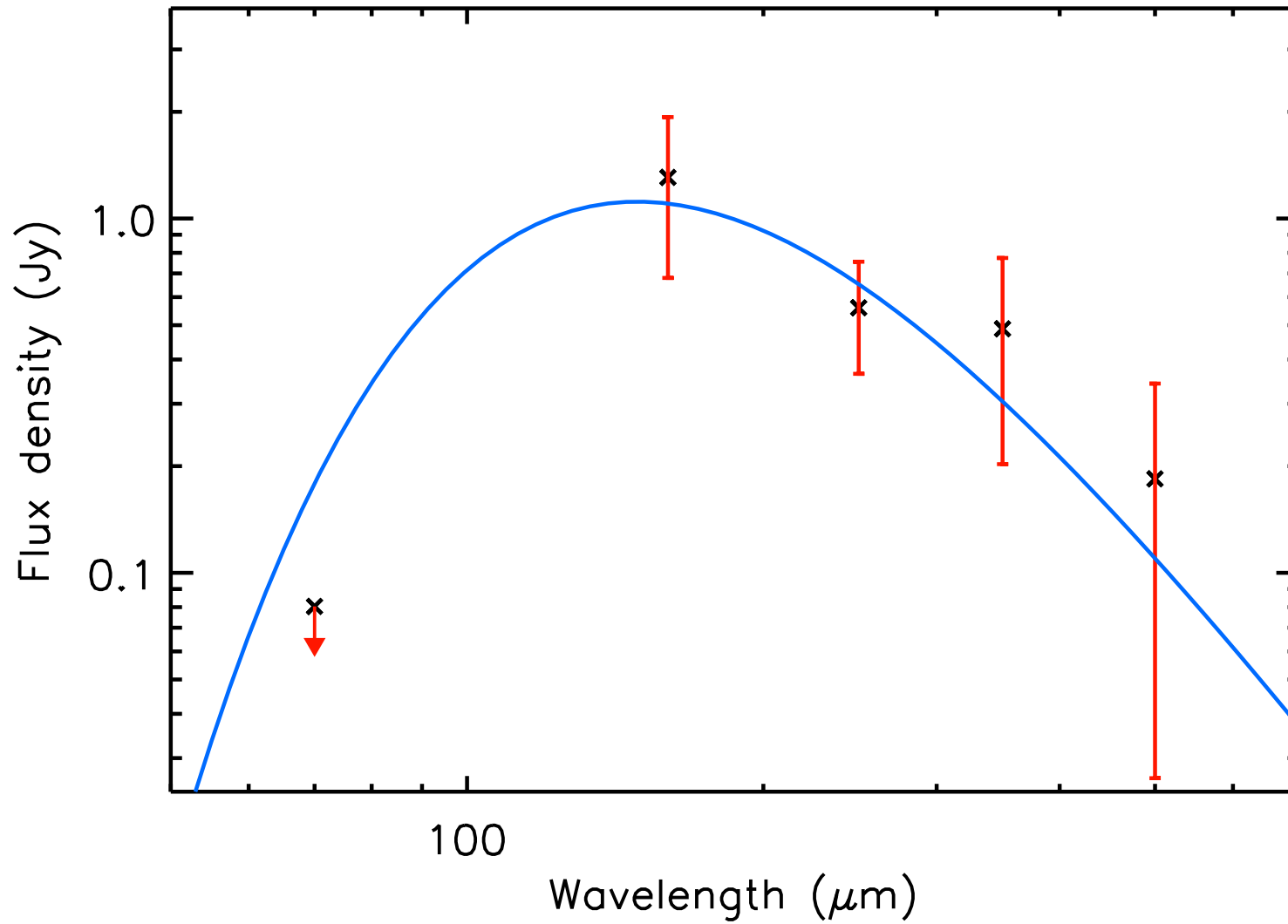
T_{dust} (K) = 13.1 ± 1.1 , Mass (M_{\odot}) = 0.094 ± 0.033



run No 1561

Orion B core HGBS_J054845.9-013317

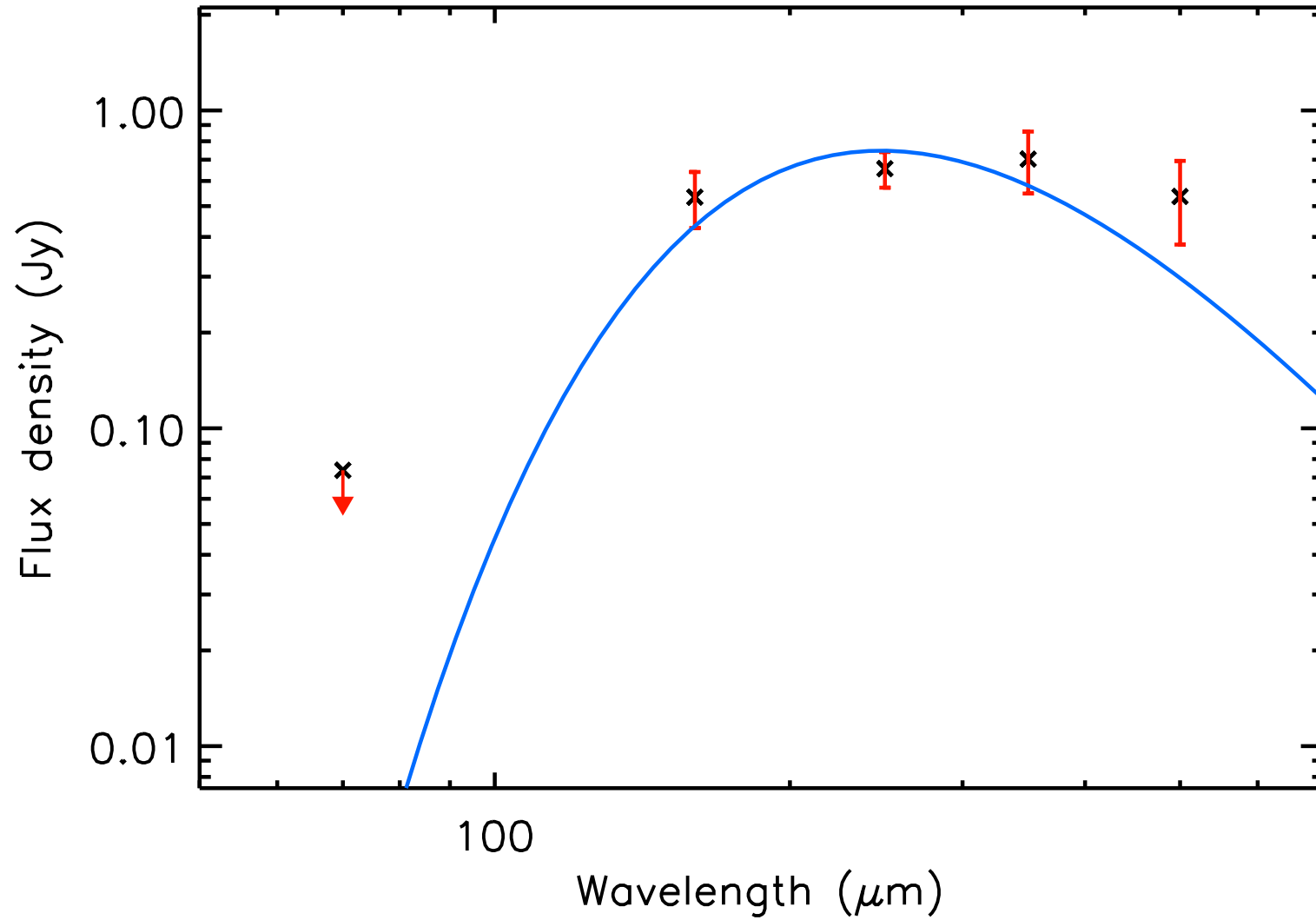
T_{dust} (K) = 19.5 ± 4.5 , Mass (M_{\odot}) = 0.025 ± 0.030



run No 1562

Orion B core HGBS_J054846.4-010528

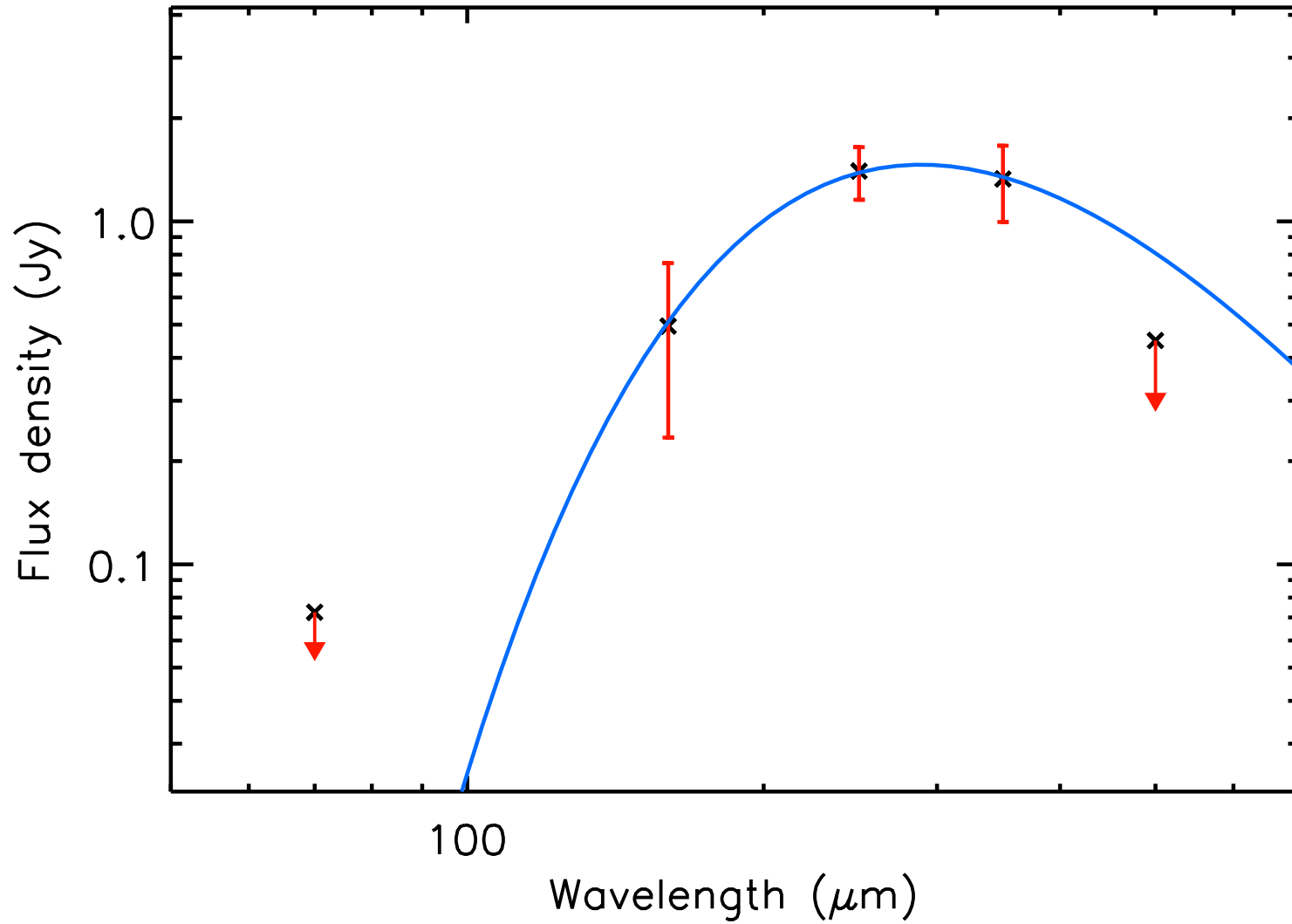
T_{dust} (K) = 11.7 ± 0.9 , Mass (M_{\odot}) = 0.212 ± 0.087



run No 1563

Orion B core HGBS_J054848.0-010343

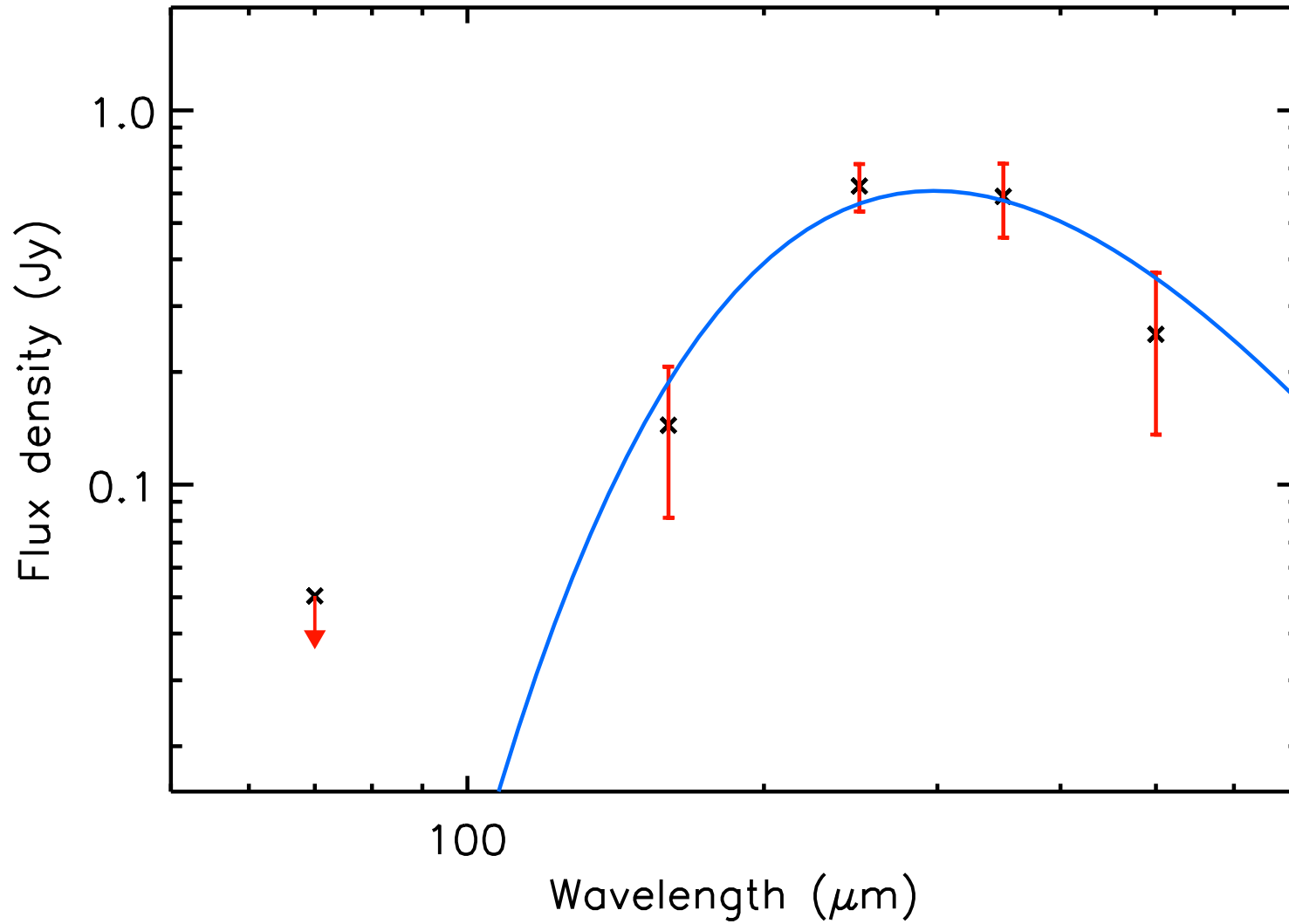
T_{dust} (K) = 10.0 ± 1.1 , Mass (M_{\odot}) = 0.893 ± 0.572



run No 1564

Orion B core HGBS_J054848.4-010131

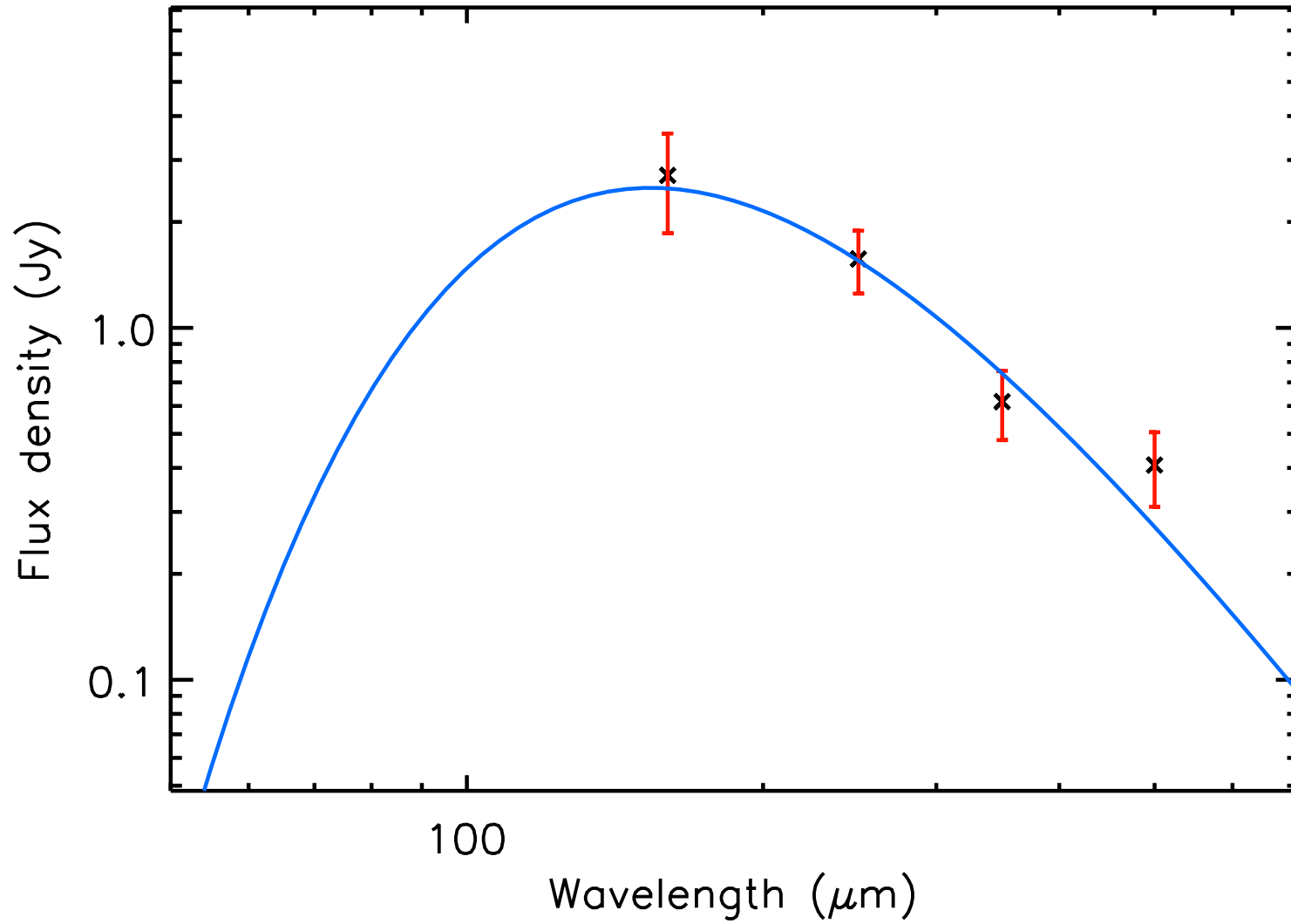
T_{dust} (K) = 9.7 ± 0.7 , Mass (M_{\odot}) = 0.432 ± 0.171



run No 1565

Orion B core HGBS_J054848.6+004704

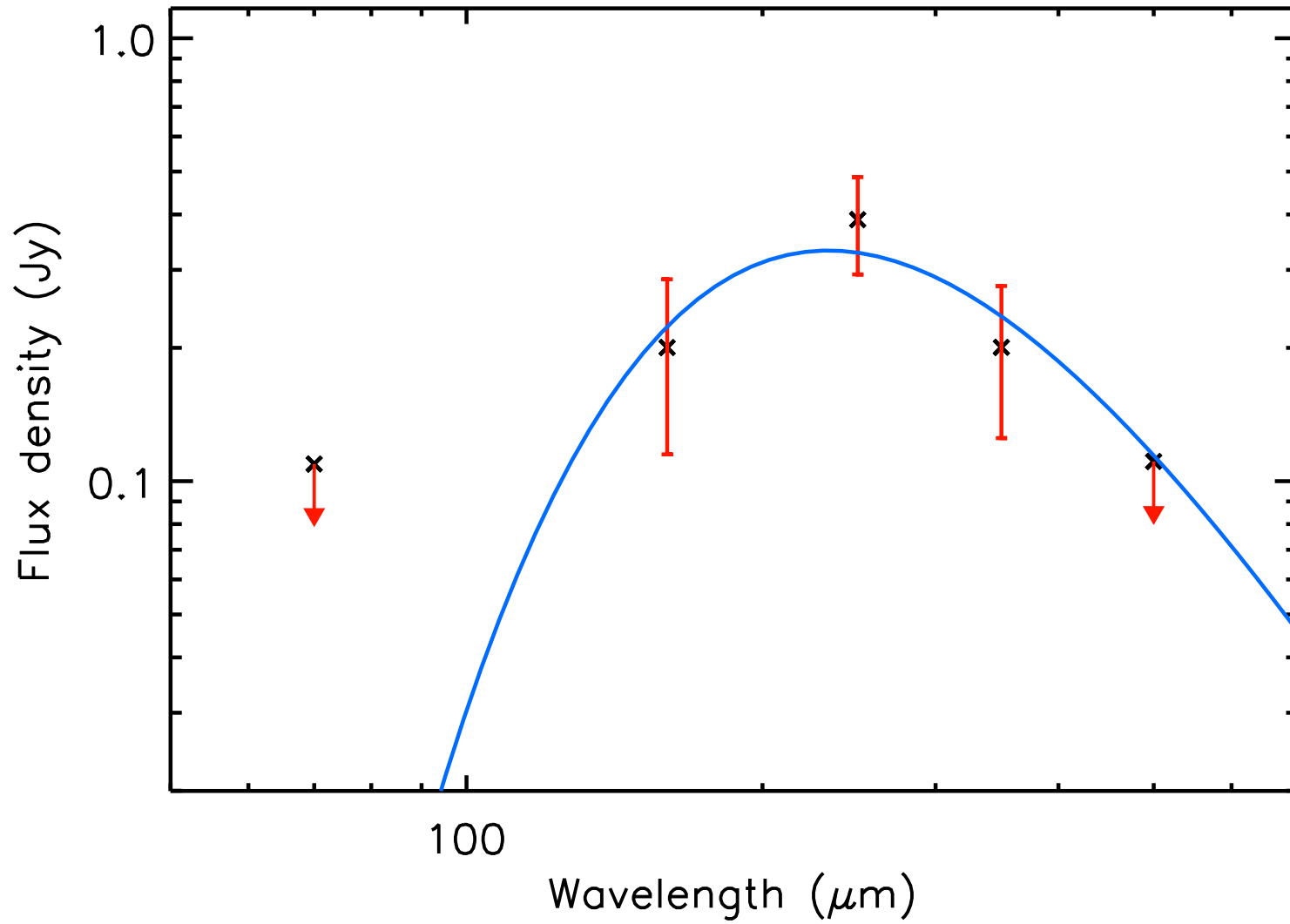
T_{dust} (K) = 18.9 ± 2.8 , Mass (M_{\odot}) = 0.065 ± 0.029



run No 1566

Orion B core HGBS_J054849.2+001253

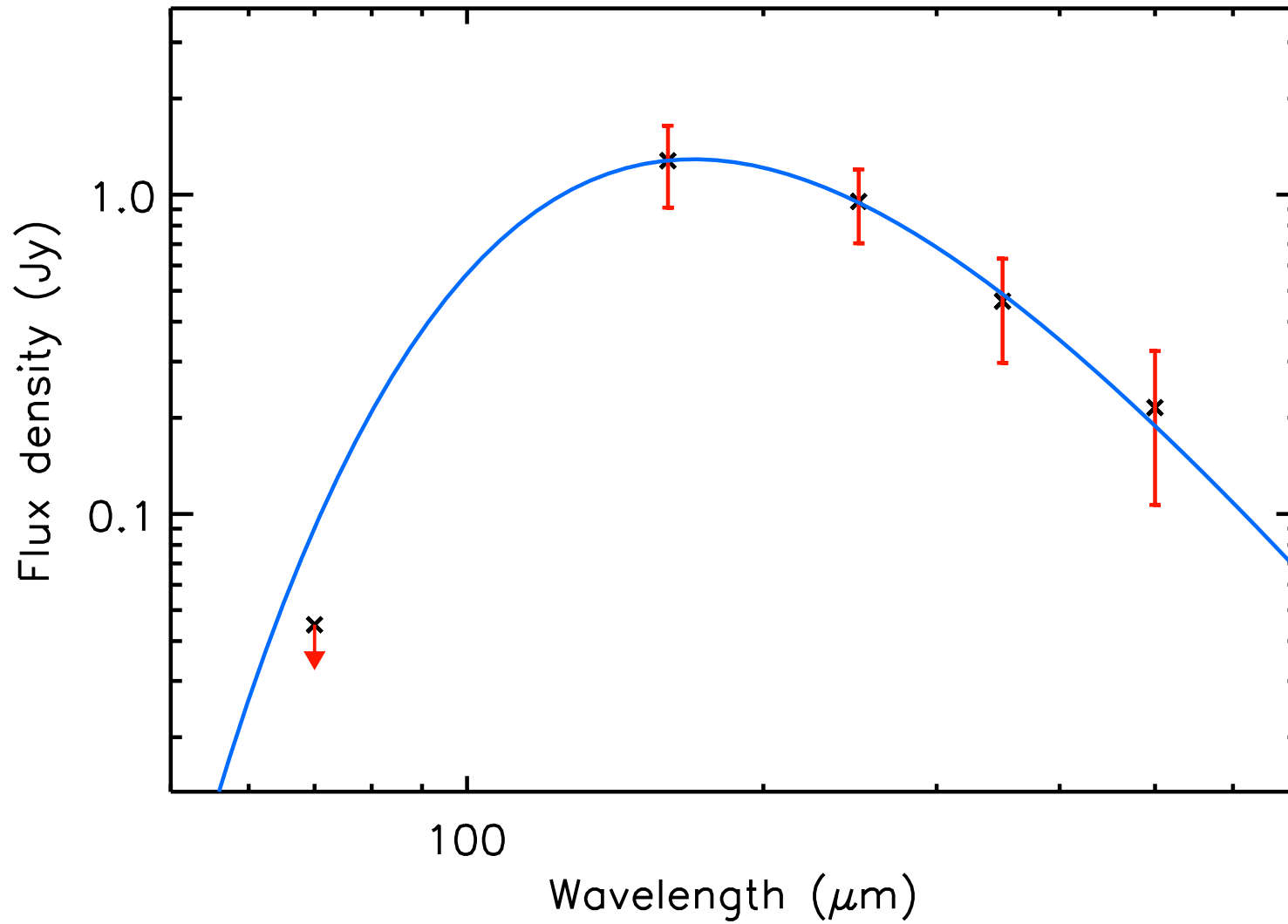
T_{dust} (K) = 12.4 ± 1.6 , Mass (M_{\odot}) = 0.069 ± 0.046



run No 1567

Orion B core HGBS_J054850.3-013024

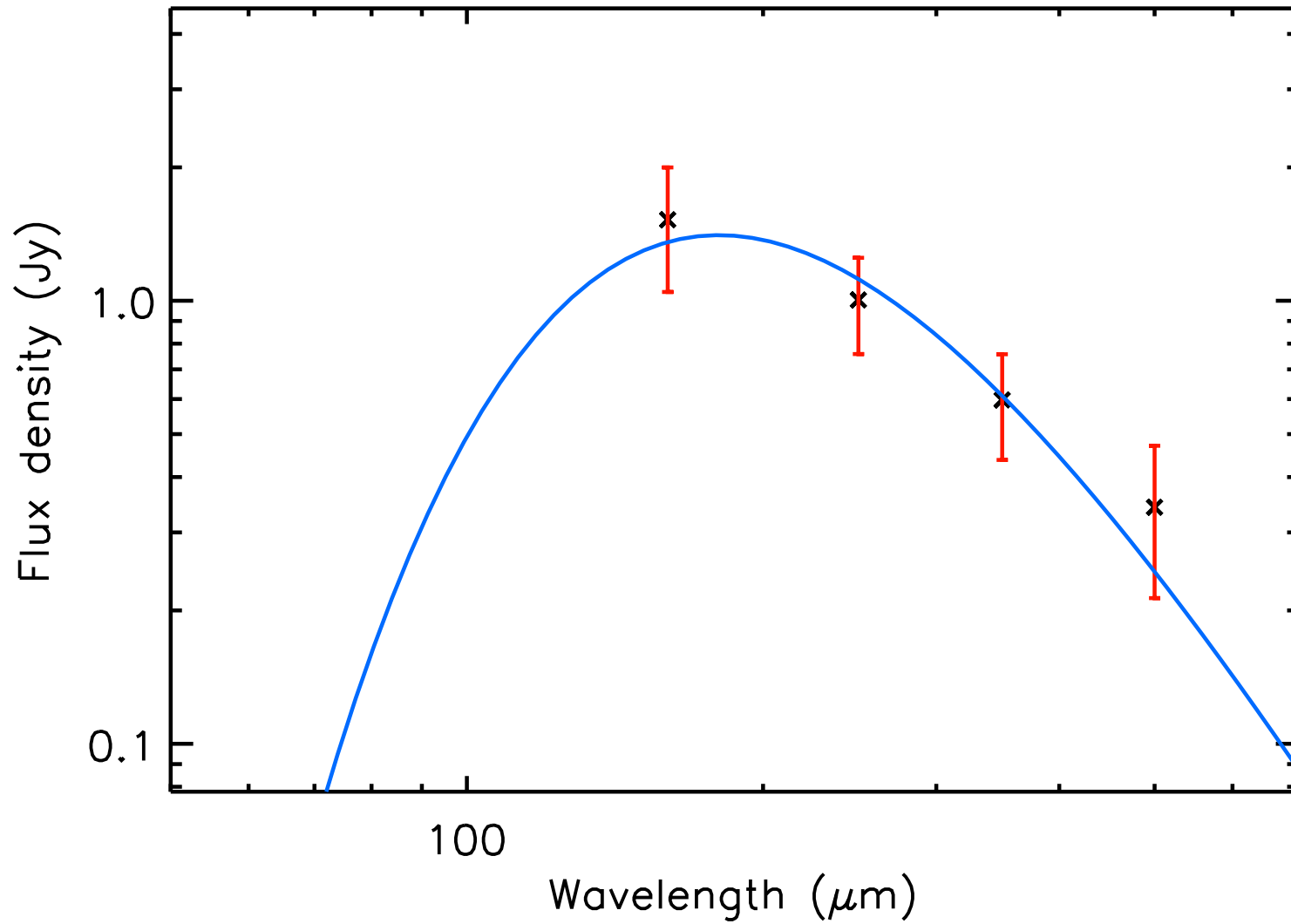
T_{dust} (K) = 17.1 ± 2.4 , Mass (M_{\odot}) = 0.055 ± 0.031



run No 1568

Orion B core HGBS_J054850.6-005945

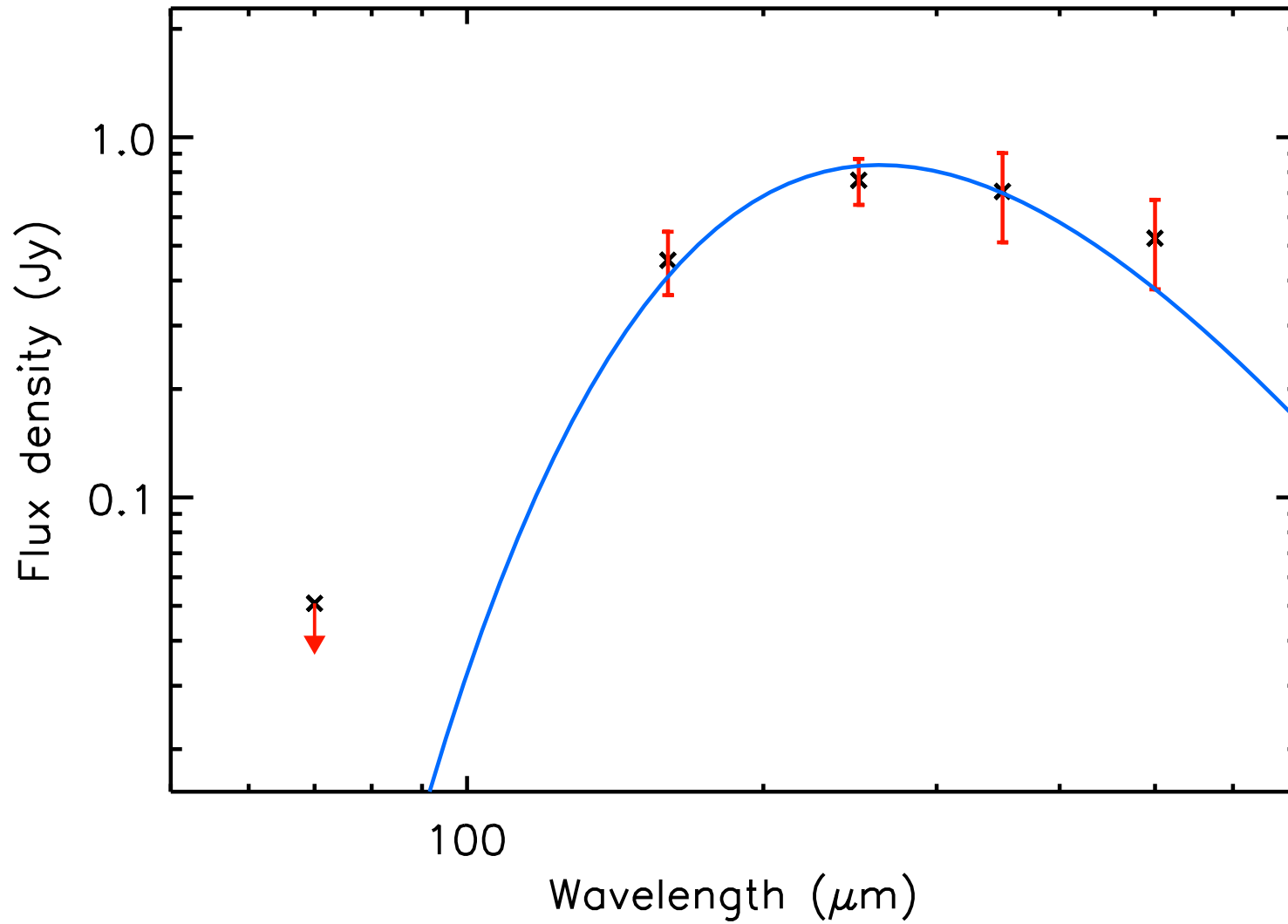
T_{dust} (K) = 16.1 ± 2.3 , Mass (M_{\odot}) = 0.081 ± 0.043



run No 1569

Orion B core HGBS_J054850.7-010310

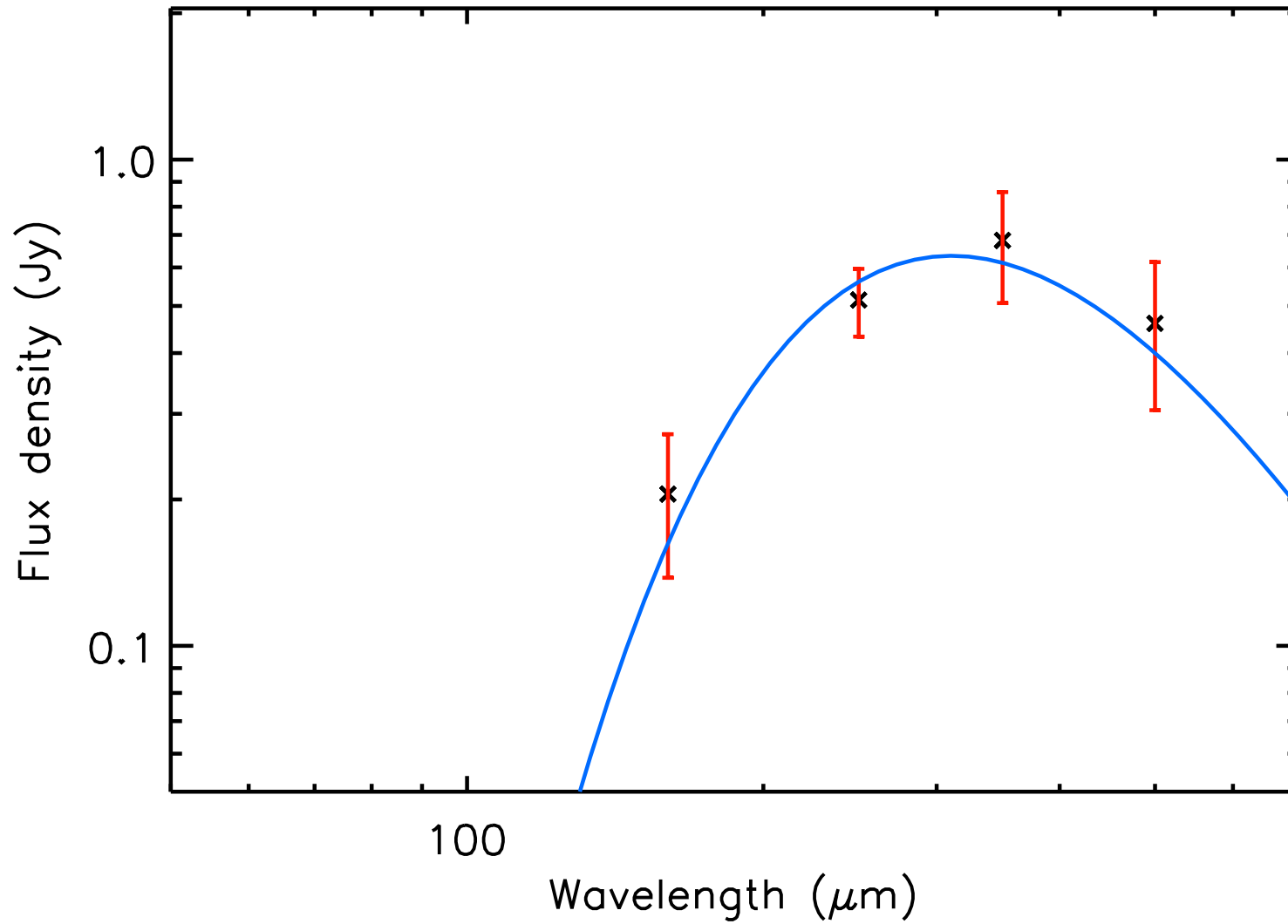
T_{dust} (K) = 11.0 ± 0.7 , Mass (M_{\odot}) = 0.316 ± 0.119



run No 1570

Orion B core HGBS_J054851.5-010225

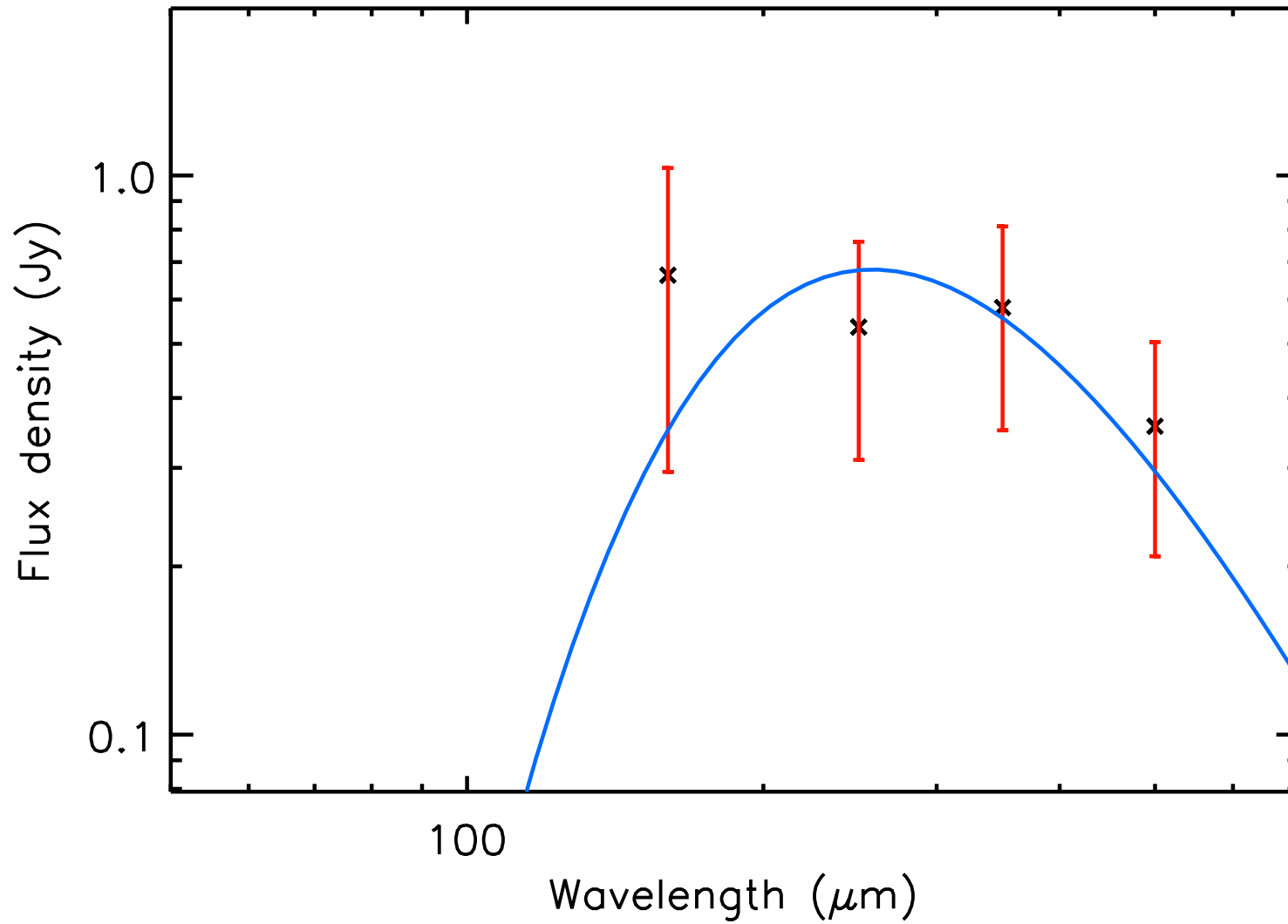
T_{dust} (K) = 9.3 ± 0.7 , Mass (M_{\odot}) = 0.553 ± 0.267



run No 1571

Orion B core HGBS_J054851.8-001504

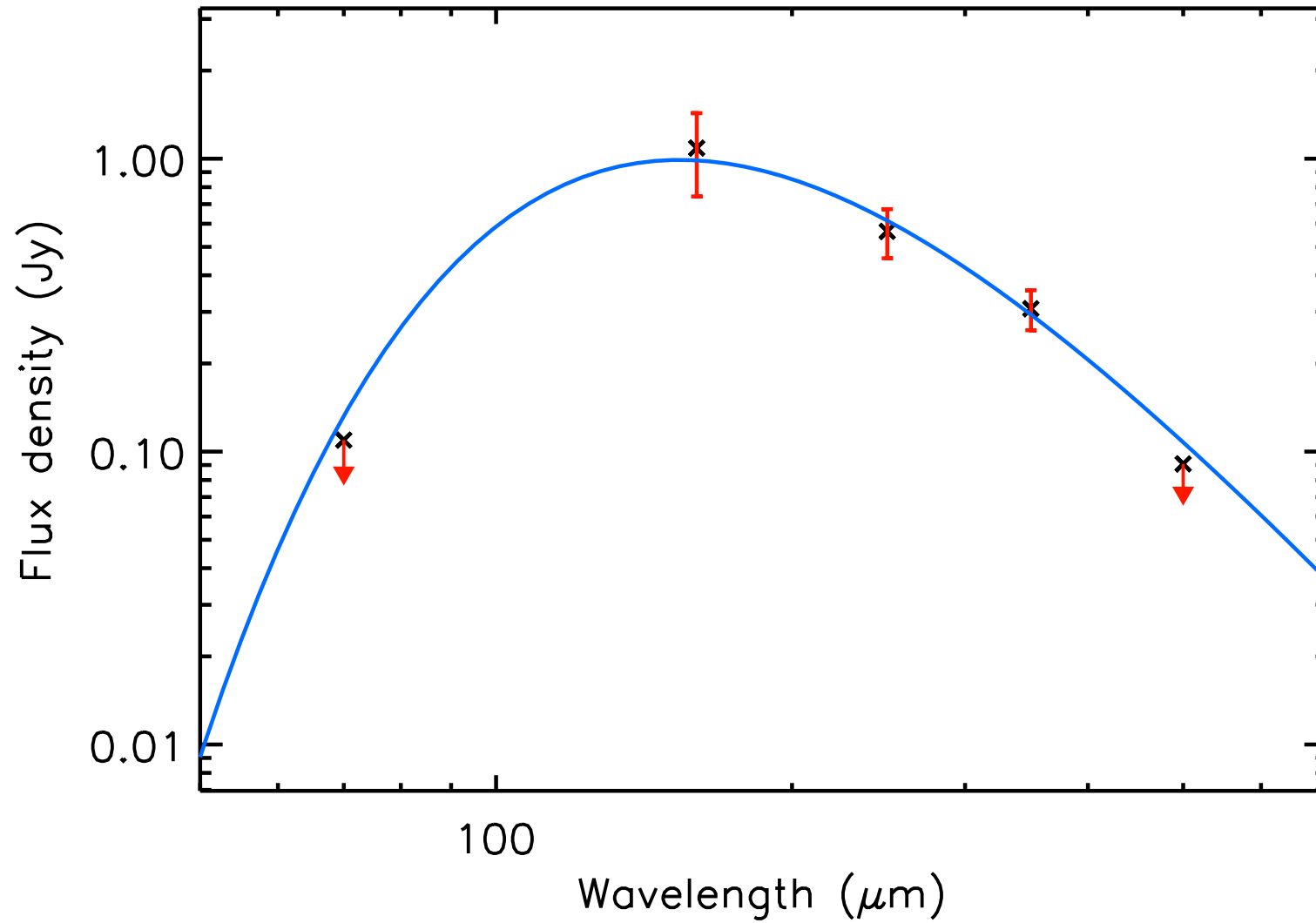
T_{dust} (K) = 11.2 ± 2.1 , Mass (M_{\odot}) = 0.235 ± 0.196



run No 1572

Orion B core HGBS_J054853.2+005342

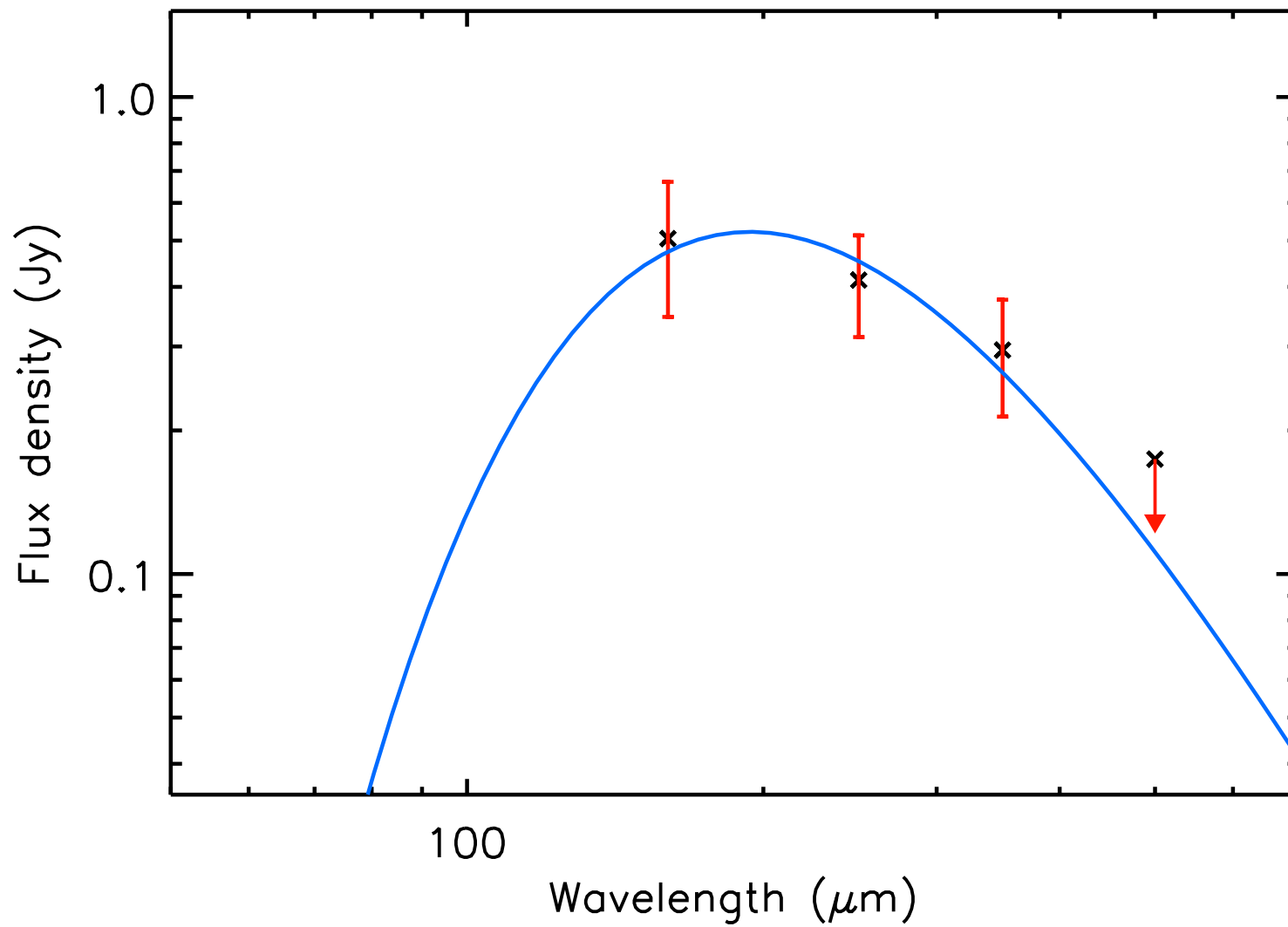
T_{dust} (K) = 18.9 ± 3.0 , Mass (M_{\odot}) = 0.026 ± 0.013



run No 1573

Orion B core HGBS_J054854.2-004217

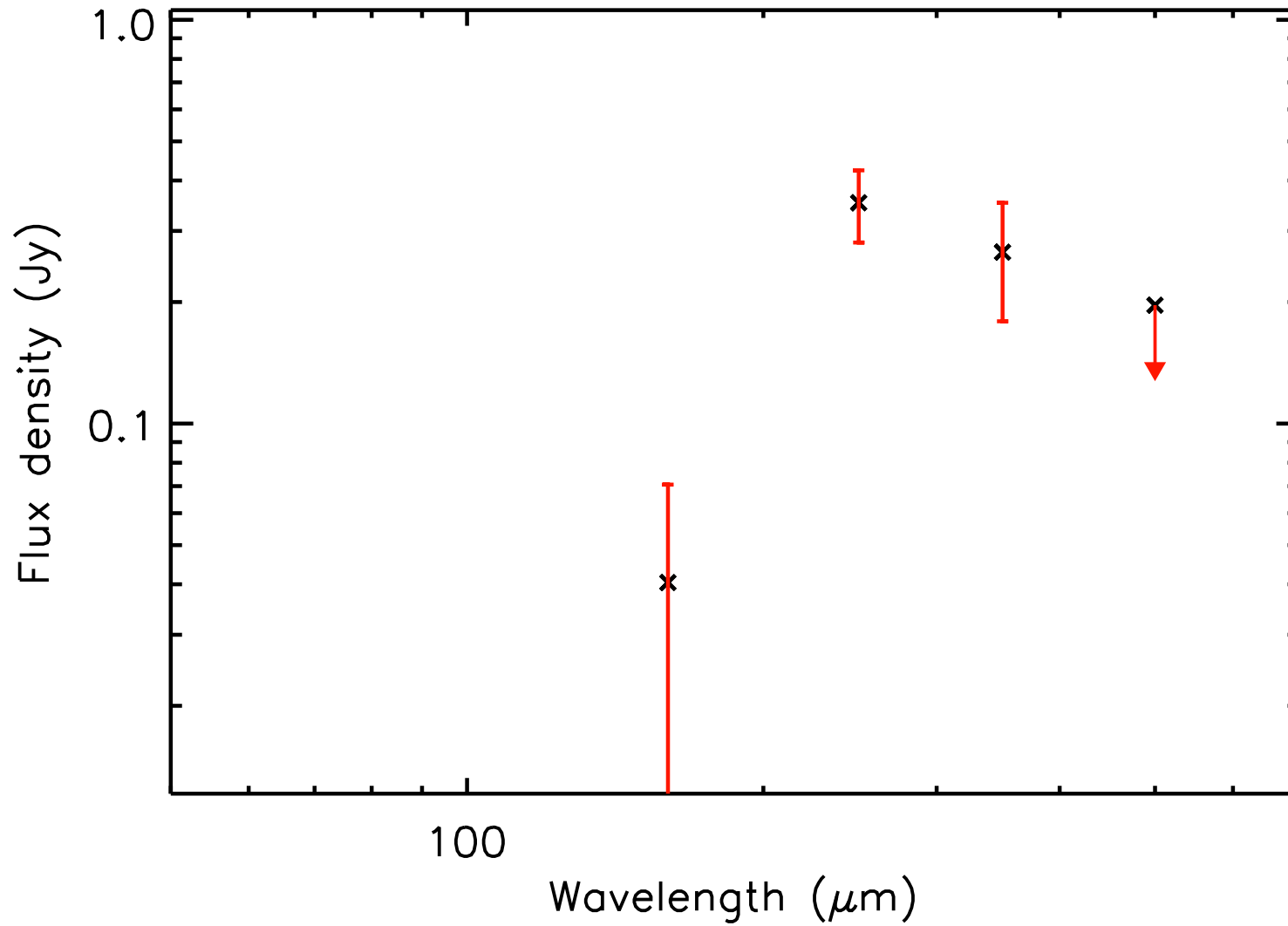
T_{dust} (K) = 15.0 ± 2.2 , Mass (M_{\odot}) = 0.043 ± 0.027



run No 1574

Orion B core HGBS_J054854.7-010429

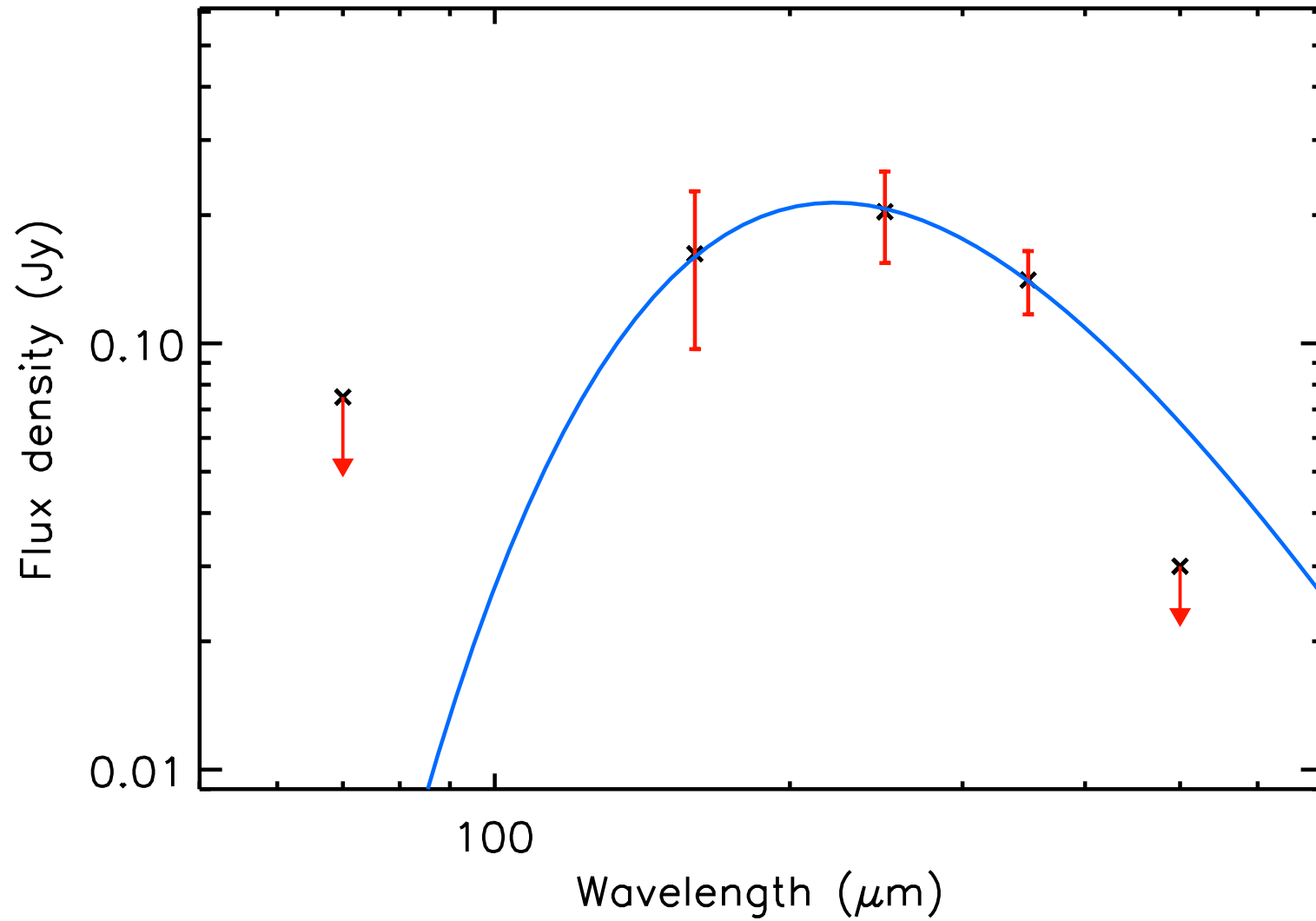
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.122 ± 0.061



run No 1575

Orion B core HGBS_J054855.0+015653

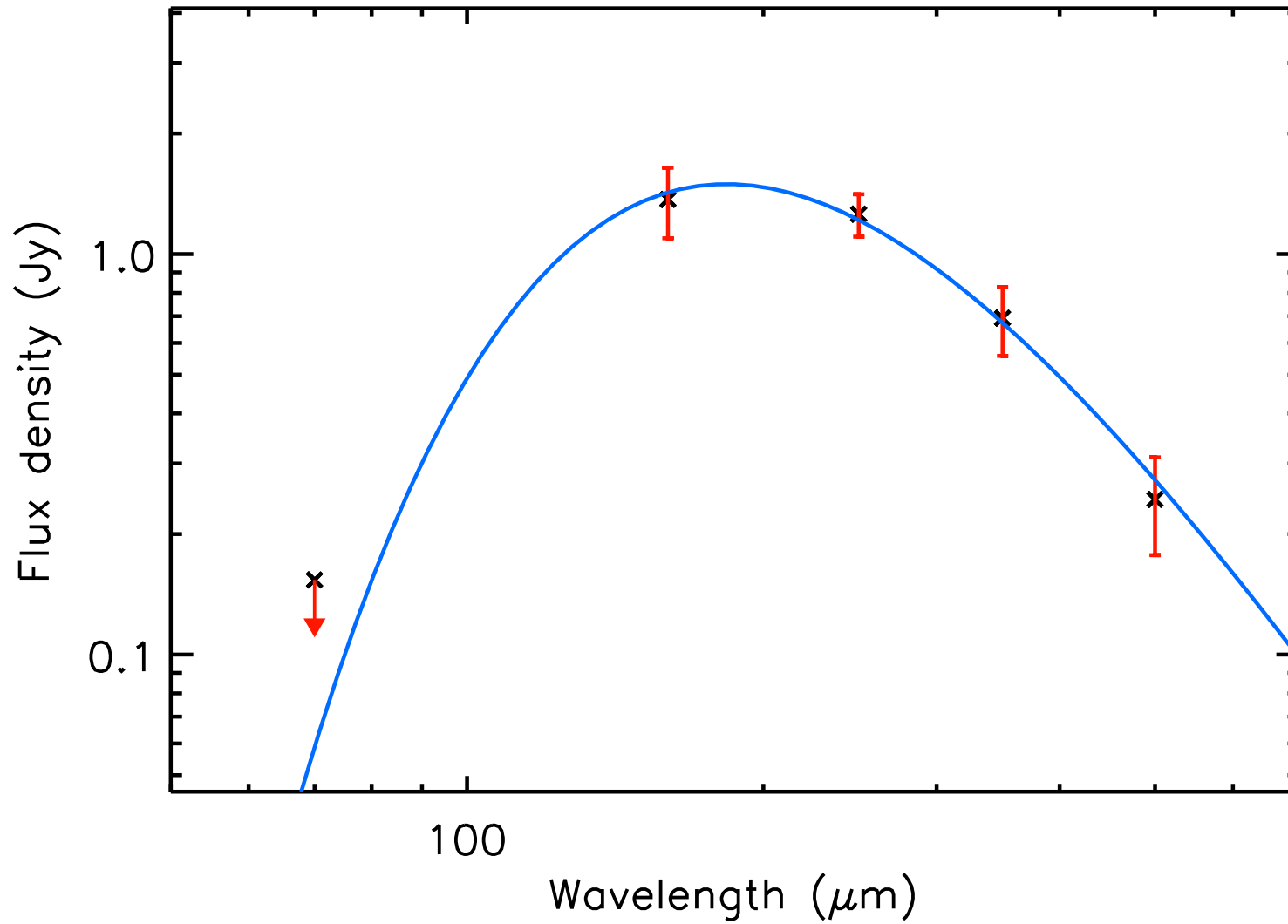
T_{dust} (K) = 13.1 ± 1.5 , Mass (M_{\odot}) = 0.035 ± 0.017



run No 1576

Orion B core HGBS_J054855.1-011959

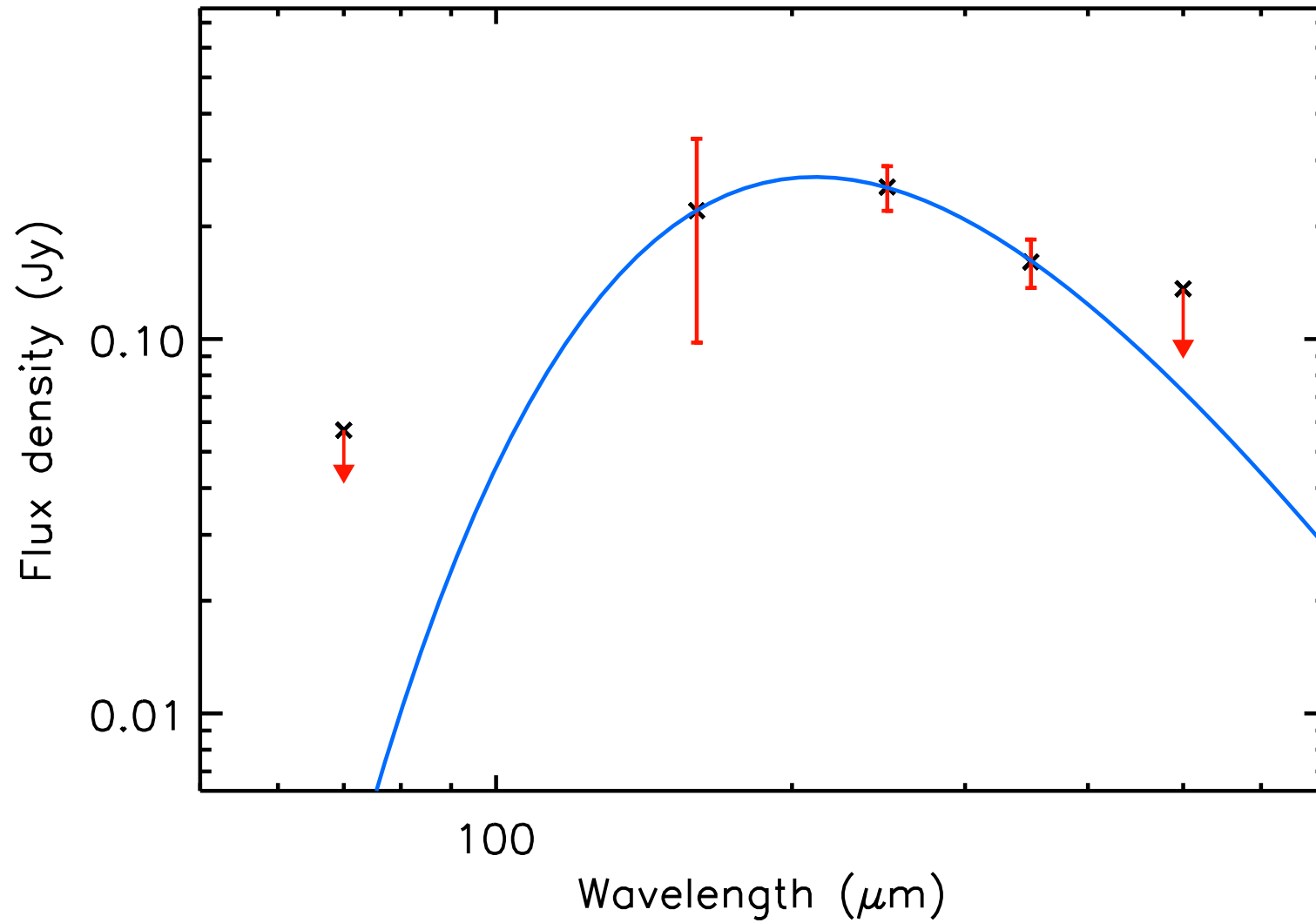
T_{dust} (K) = 15.8 ± 1.2 , Mass (M_{\odot}) = 0.094 ± 0.029



run No 1577

Orion B core HGBS_J054855.3-010006

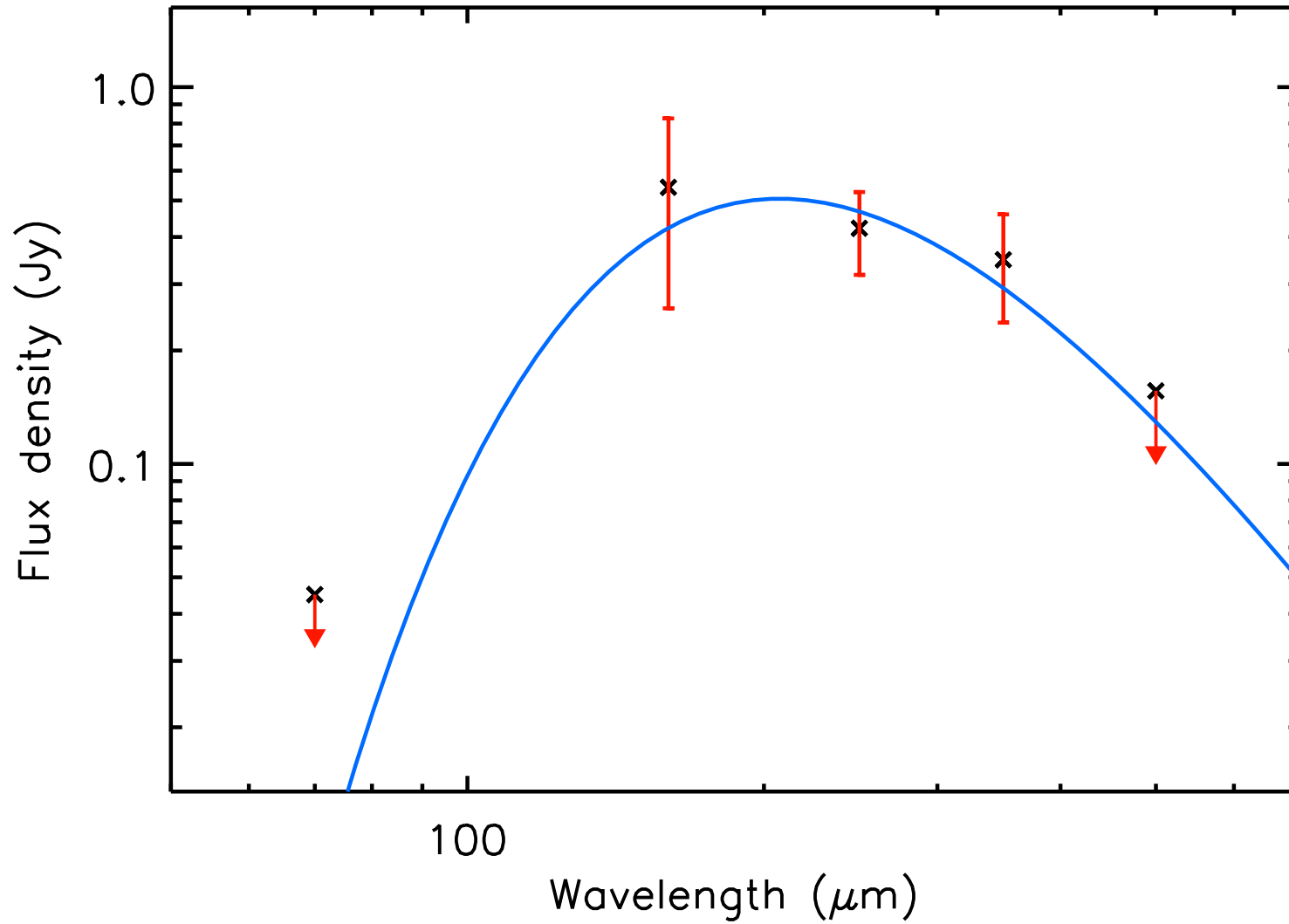
T_{dust} (K) = 13.7 ± 1.8 , Mass (M_{\odot}) = 0.034 ± 0.018



run No 1578

Orion B core HGBS_J054855.9-010243

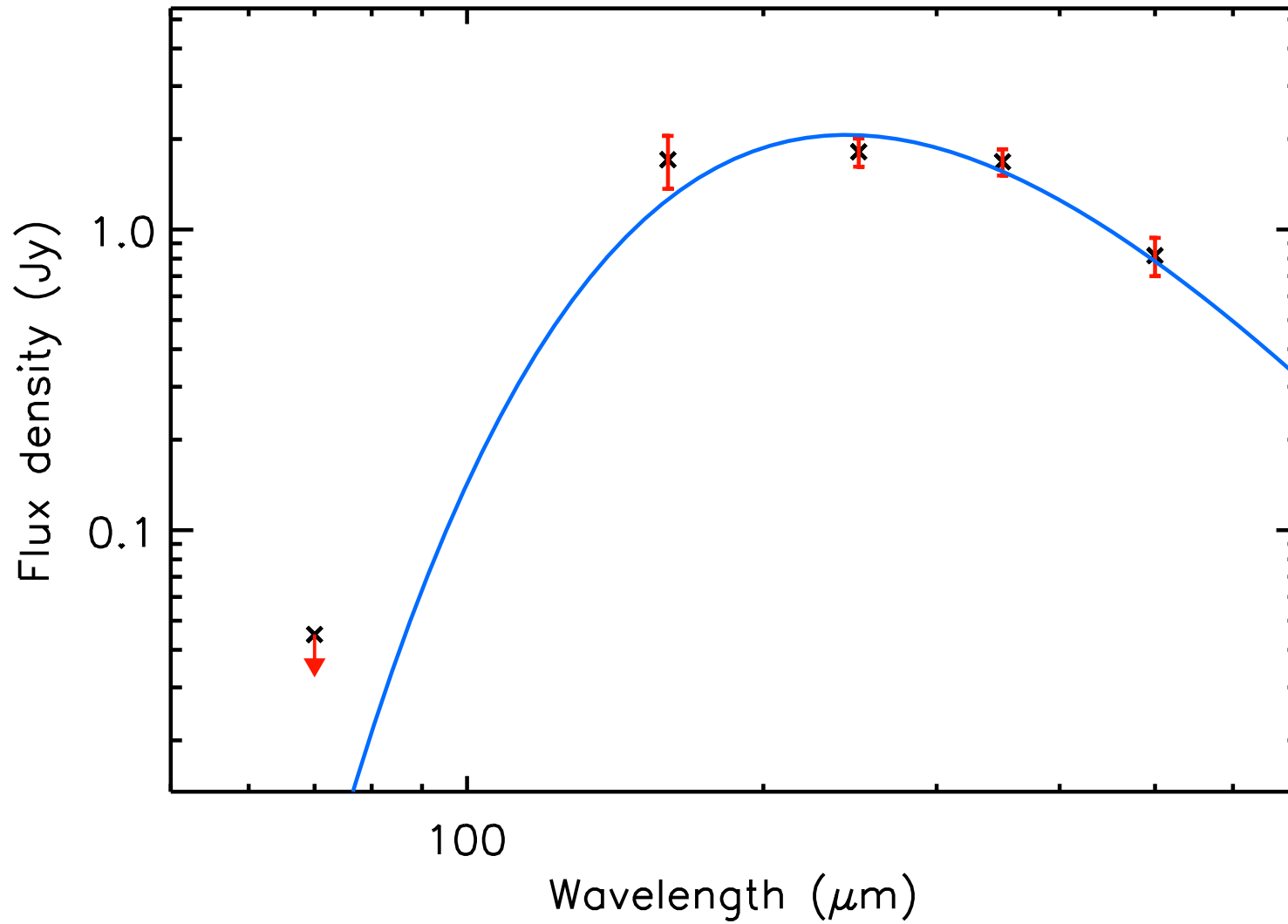
T_{dust} (K) = 14.0 ± 3.2 , Mass (M_{\odot}) = 0.059 ± 0.056



run No 1579

Orion B core HGBS_J054856.2+001429

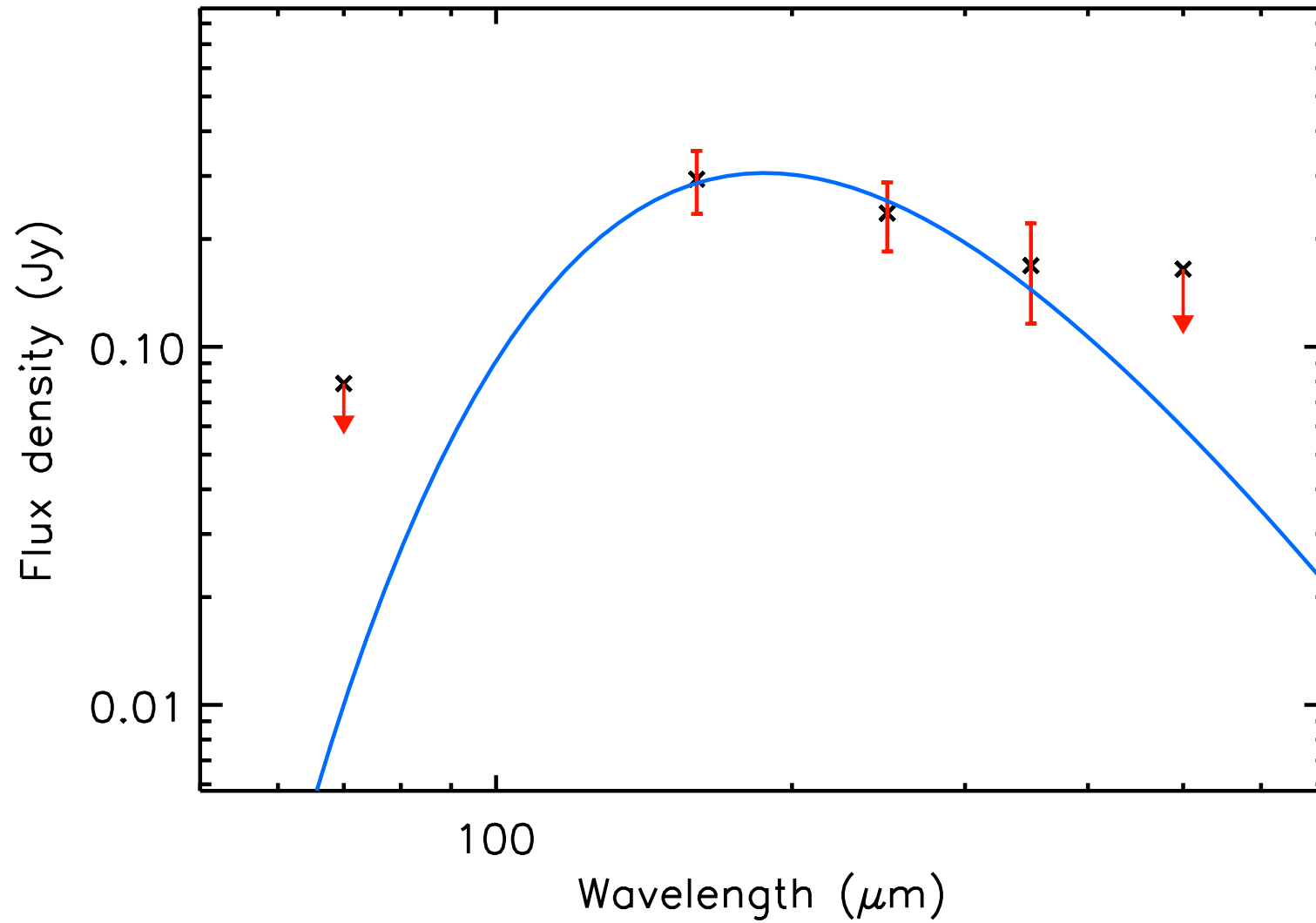
T_{dust} (K) = 11.9 ± 0.6 , Mass (M_{\odot}) = 0.530 ± 0.125



run No 1580

Orion B core HGBS_J054856.5+004702

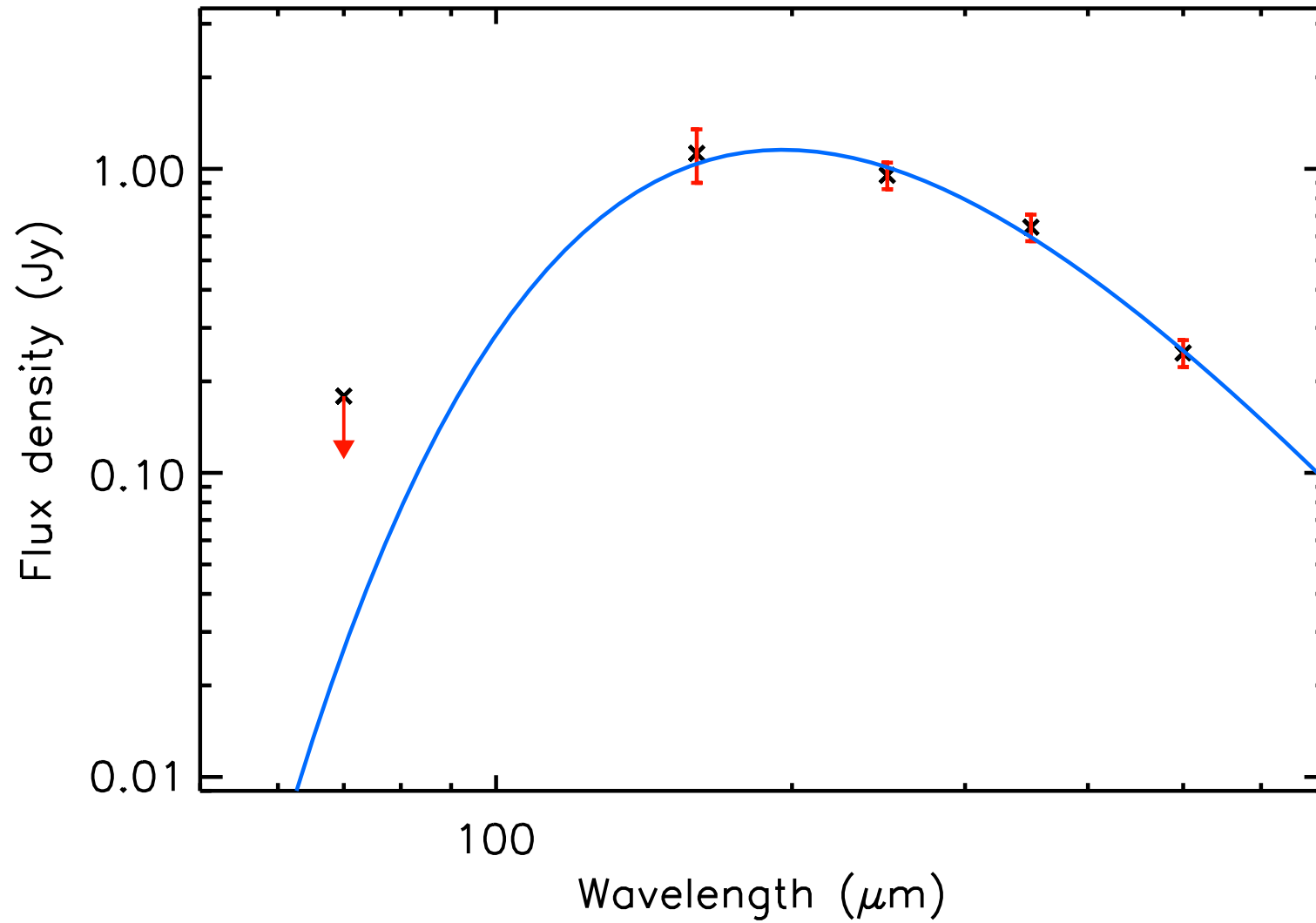
T_{dust} (K) = 15.5 ± 1.8 , Mass (M_{\odot}) = 0.021 ± 0.012



run No 1581

Orion B core HGBS_J054856.7+015806

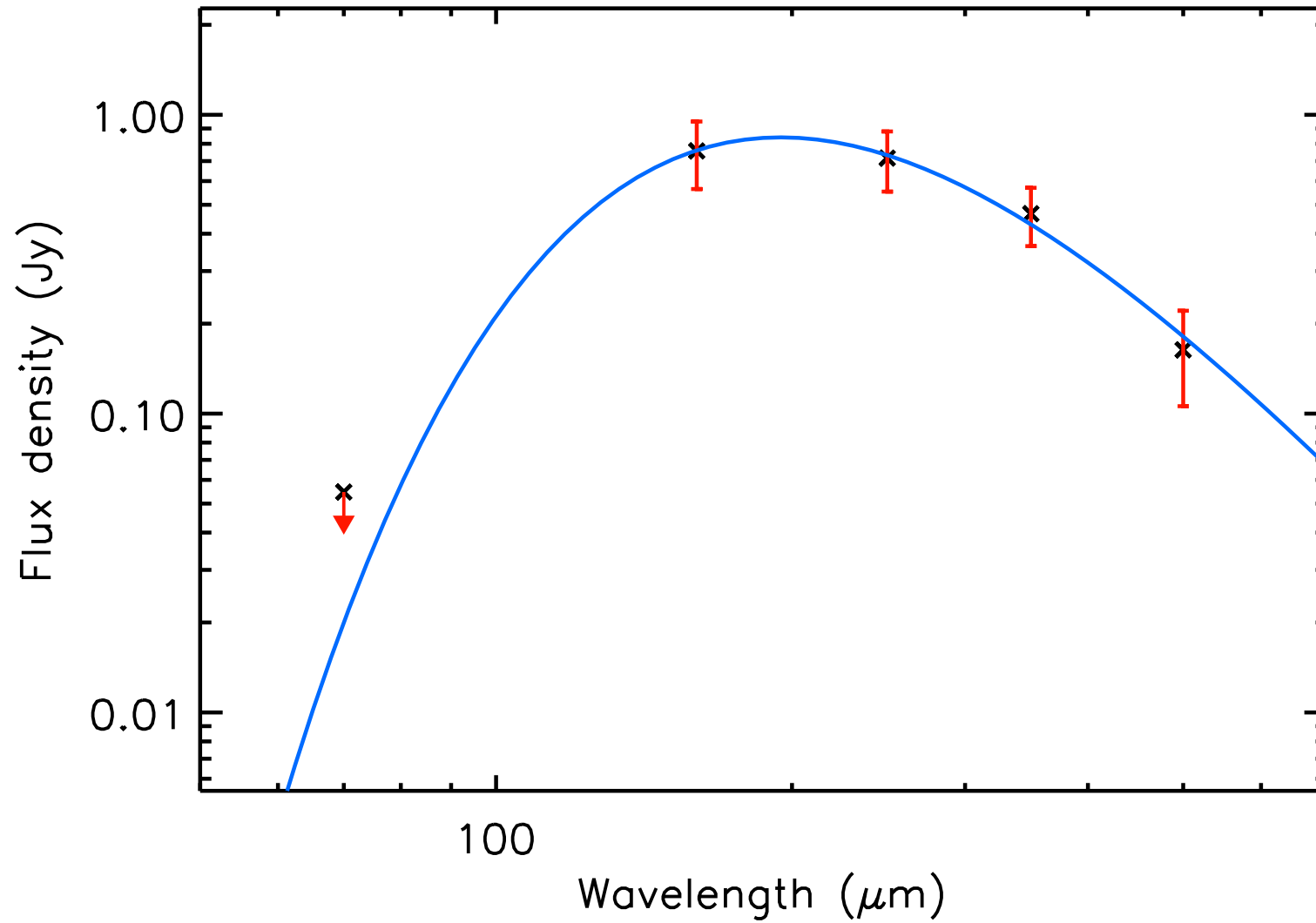
T_{dust} (K) = 14.8 ± 0.8 , Mass (M_{\odot}) = 0.100 ± 0.019



run No 1582

Orion B core HGBS_J054857.1+001558

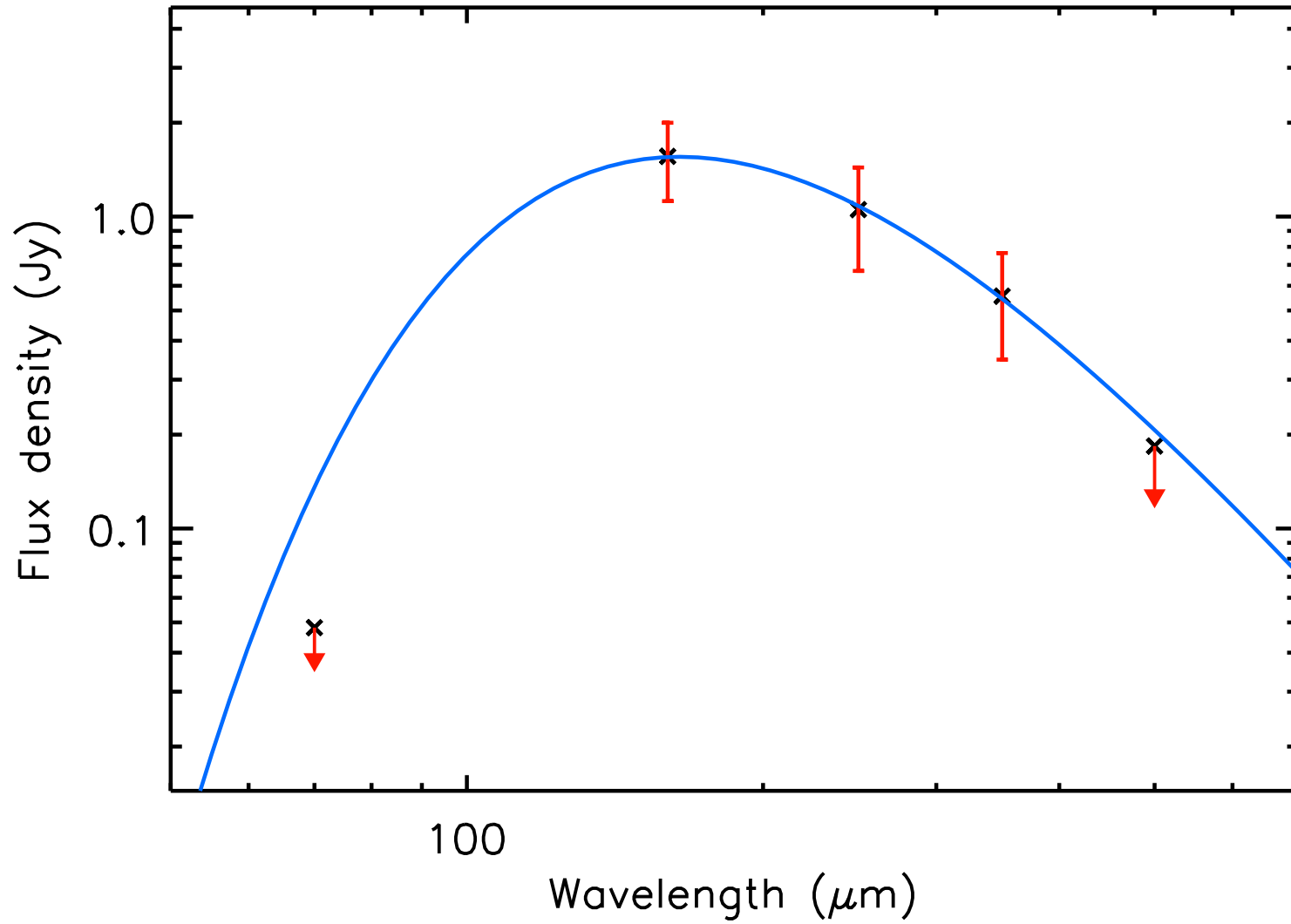
T_{dust} (K) = 14.9 ± 1.4 , Mass (M_{\odot}) = 0.071 ± 0.028



run No 1583

Orion B core HGBS_J054858.0+005459

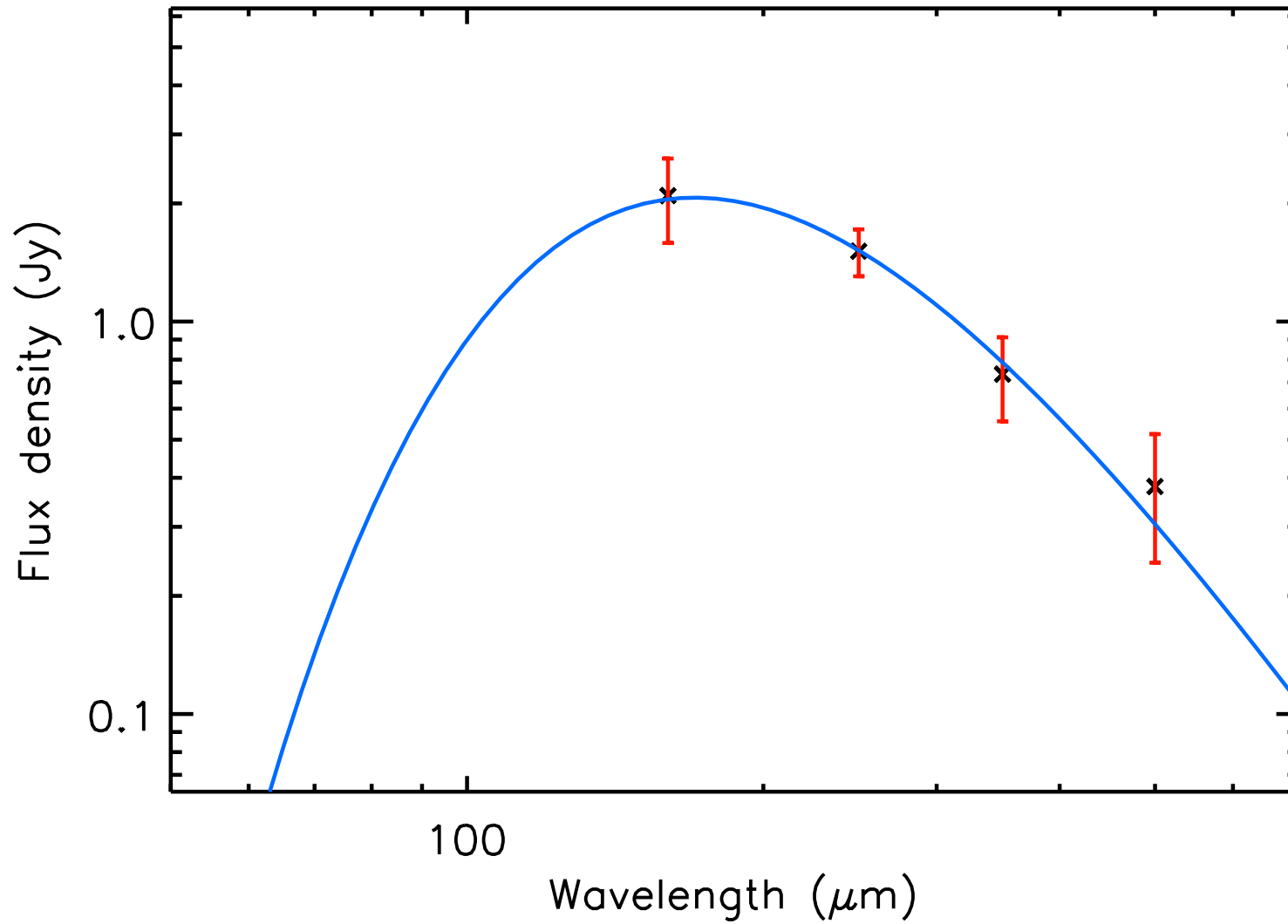
T_{dust} (K) = 17.6 ± 3.1 , Mass (M_{\odot}) = 0.057 ± 0.041



run No 1584

Orion B core HGBS_J054859.4-012711

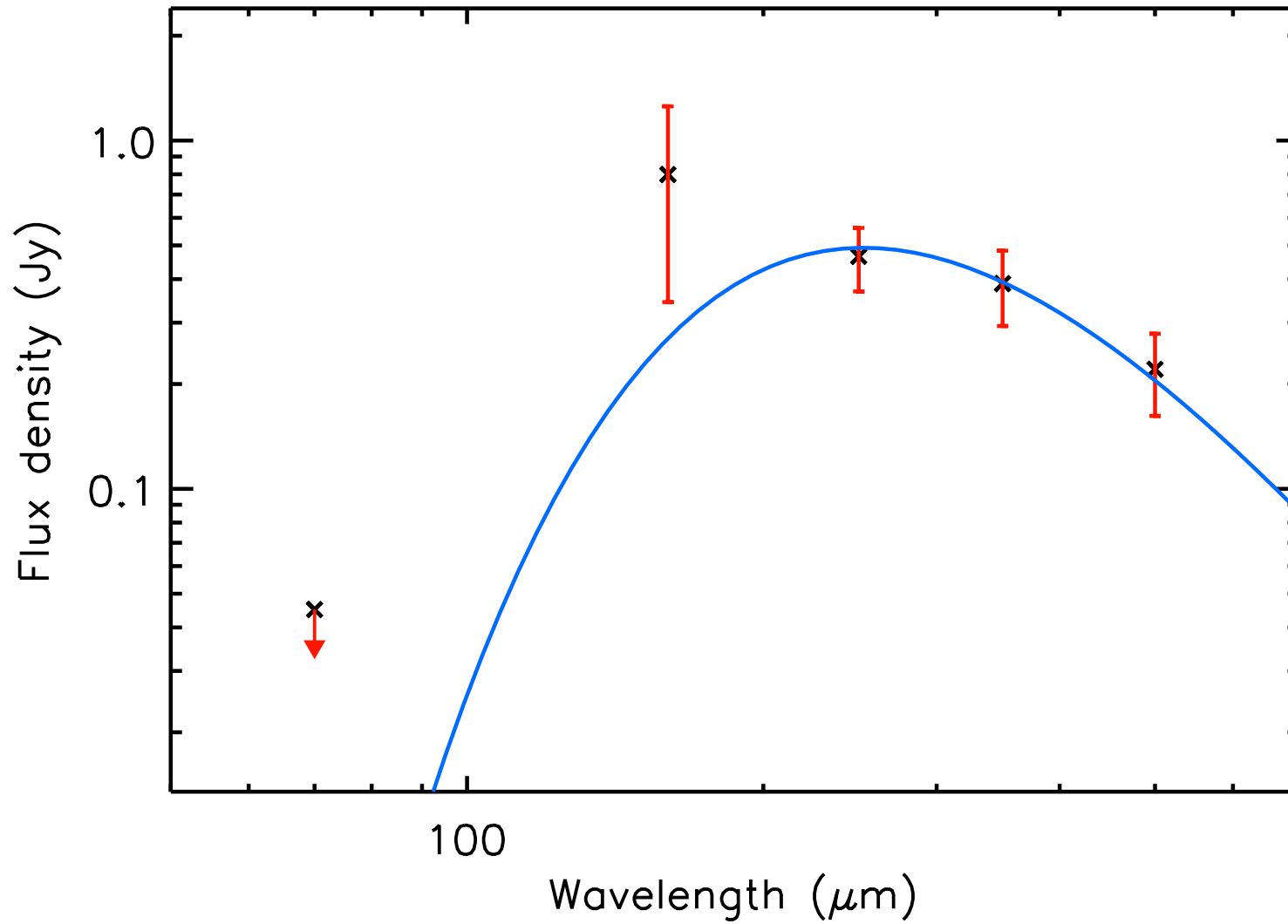
T_{dust} (K) = 17.0 ± 1.9 , Mass (M_{\odot}) = 0.090 ± 0.037



run No 1585

Orion B core HGBS_J054859.8+002549

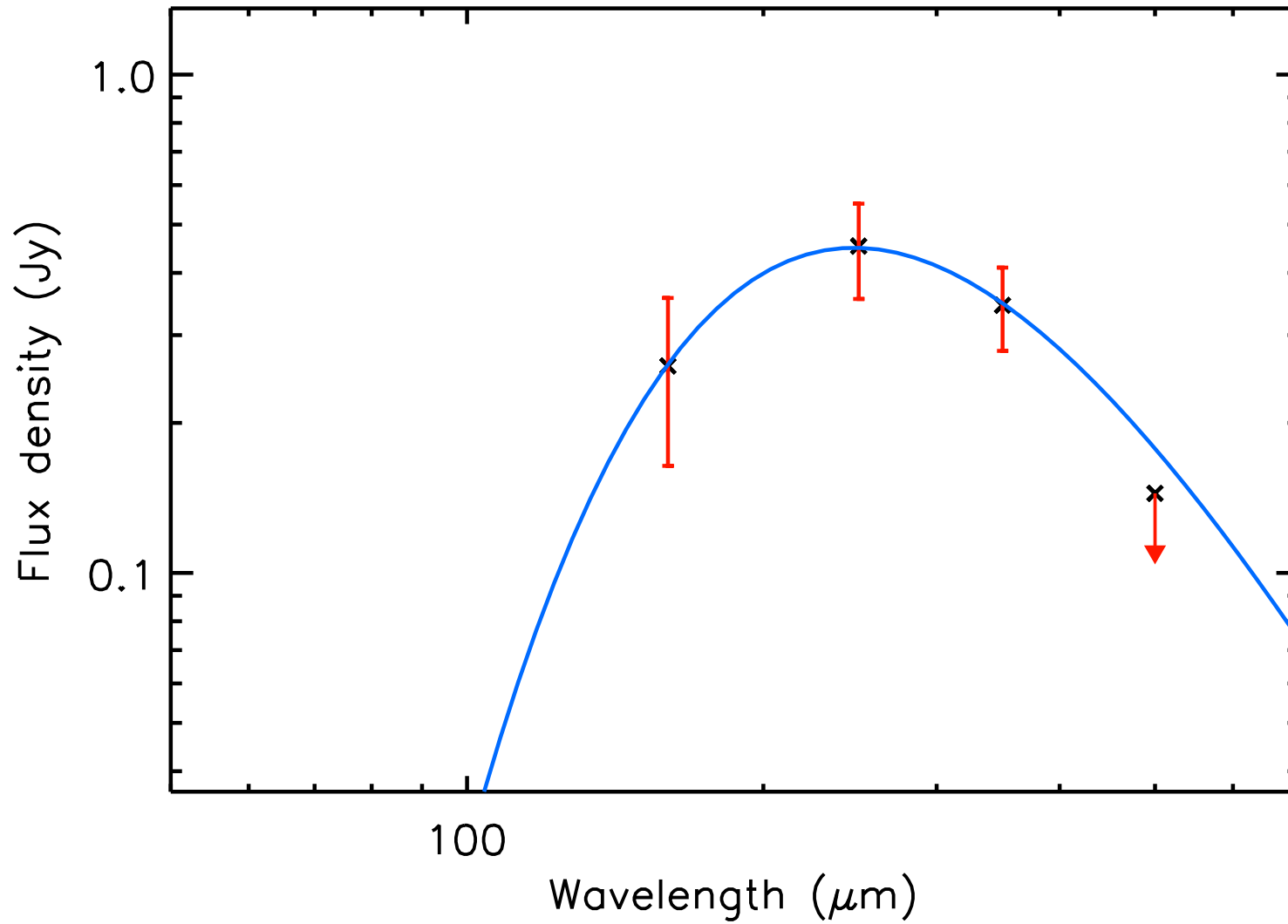
T_{dust} (K) = 11.5 ± 1.6 , Mass (M_{\odot}) = 0.154 ± 0.089



run No 1586

Orion B core HGBS_J054900.7-011628

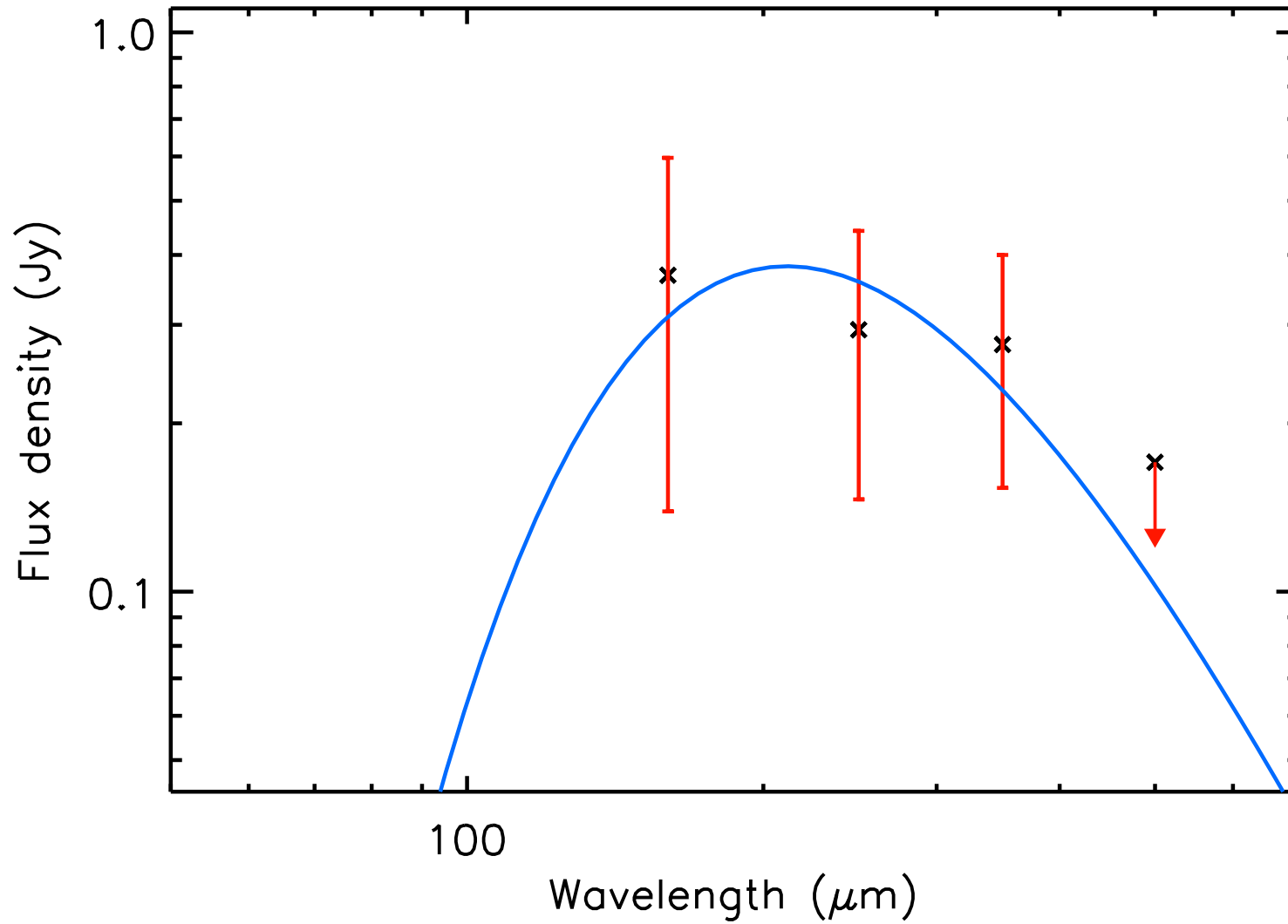
T_{dust} (K) = 11.7 ± 1.2 , Mass (M_{\odot}) = 0.126 ± 0.061



run No 1587

Orion B core HGBS_J054900.7-004819

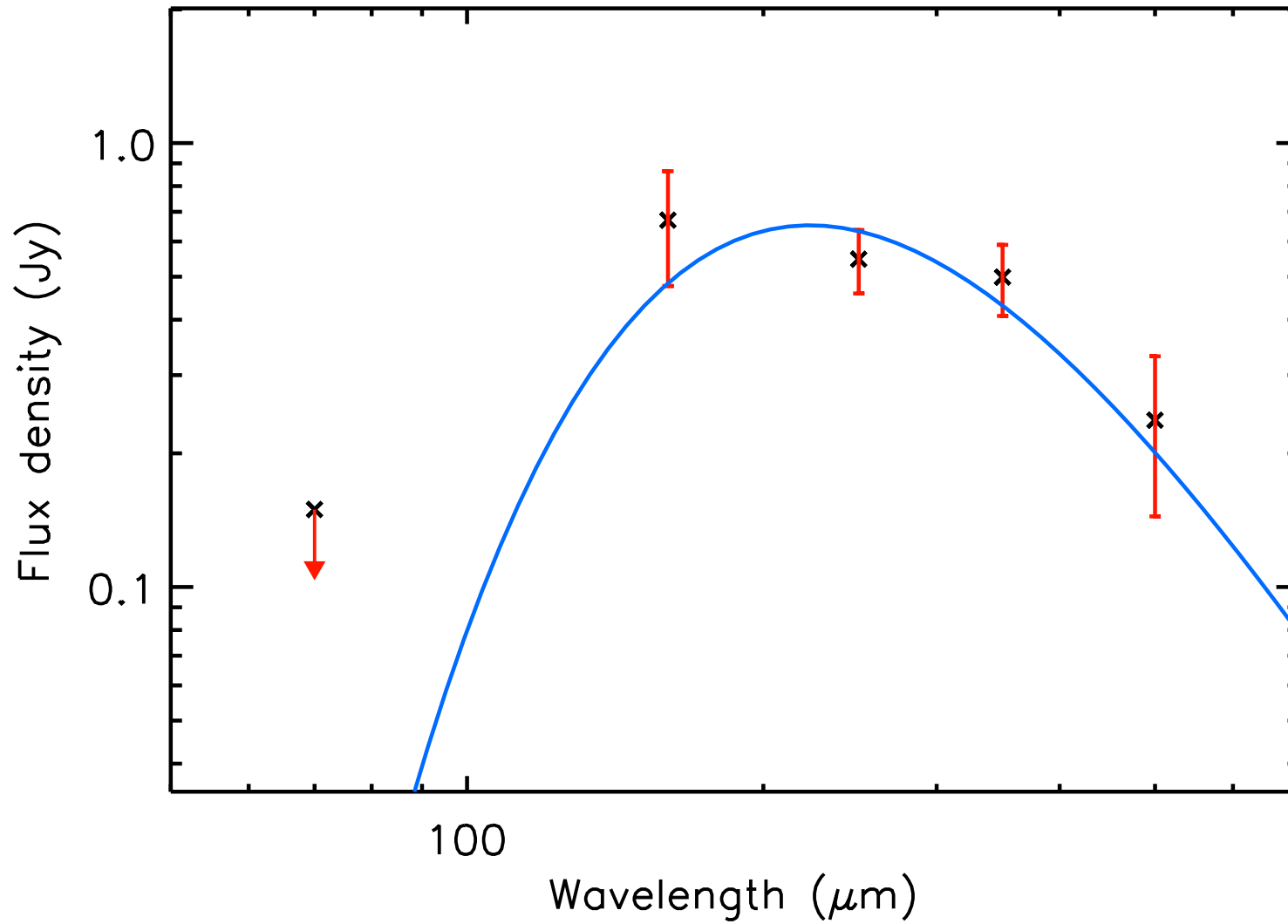
T_{dust} (K) = 13.7 ± 3.7 , Mass (M_{\odot}) = 0.049 ± 0.058



run No 1588

Orion B core HGBS_J054901.0-011434

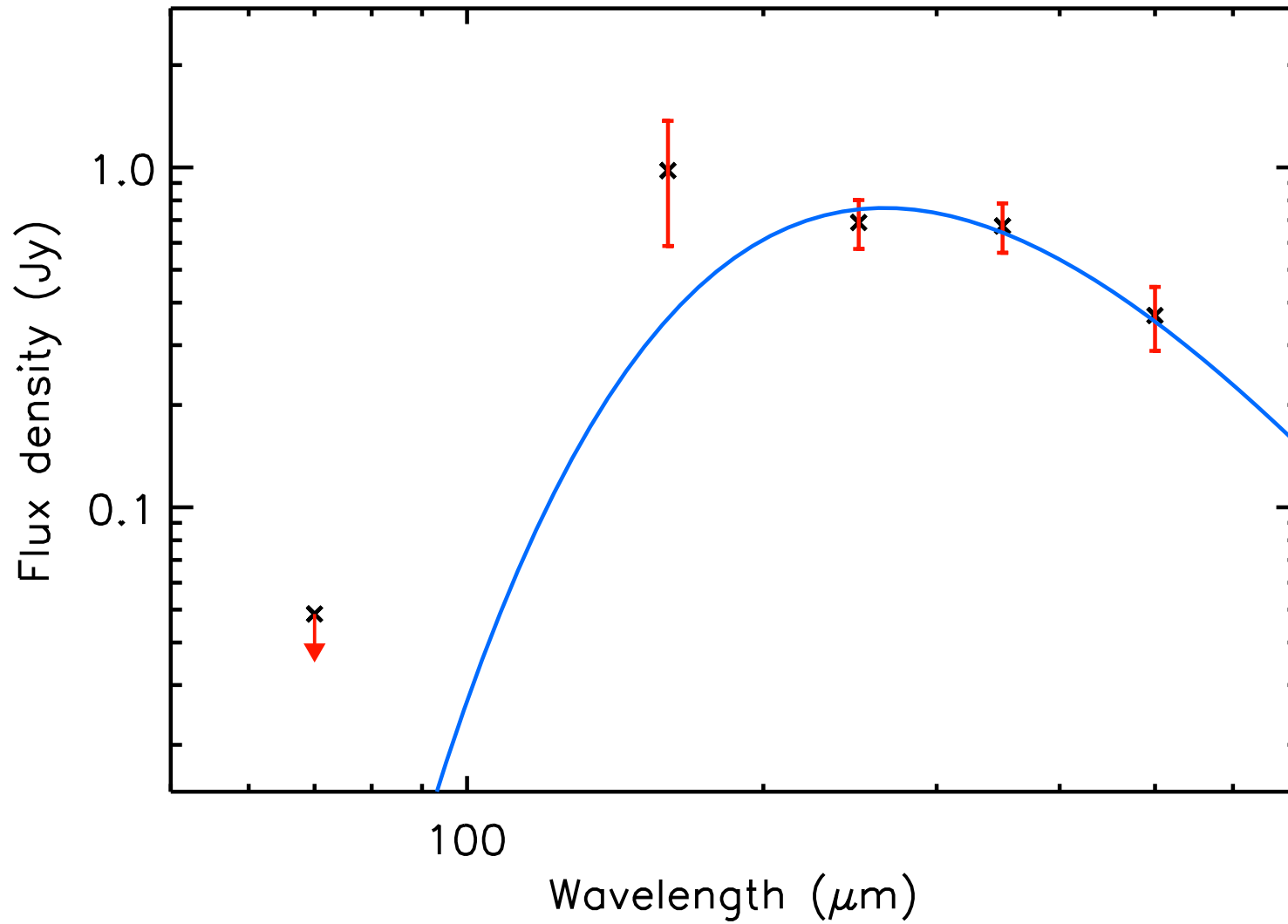
T_{dust} (K) = 13.0 ± 1.4 , Mass (M_{\odot}) = 0.109 ± 0.052



run No 1589

Orion B core HGBS_J054901.1-010227

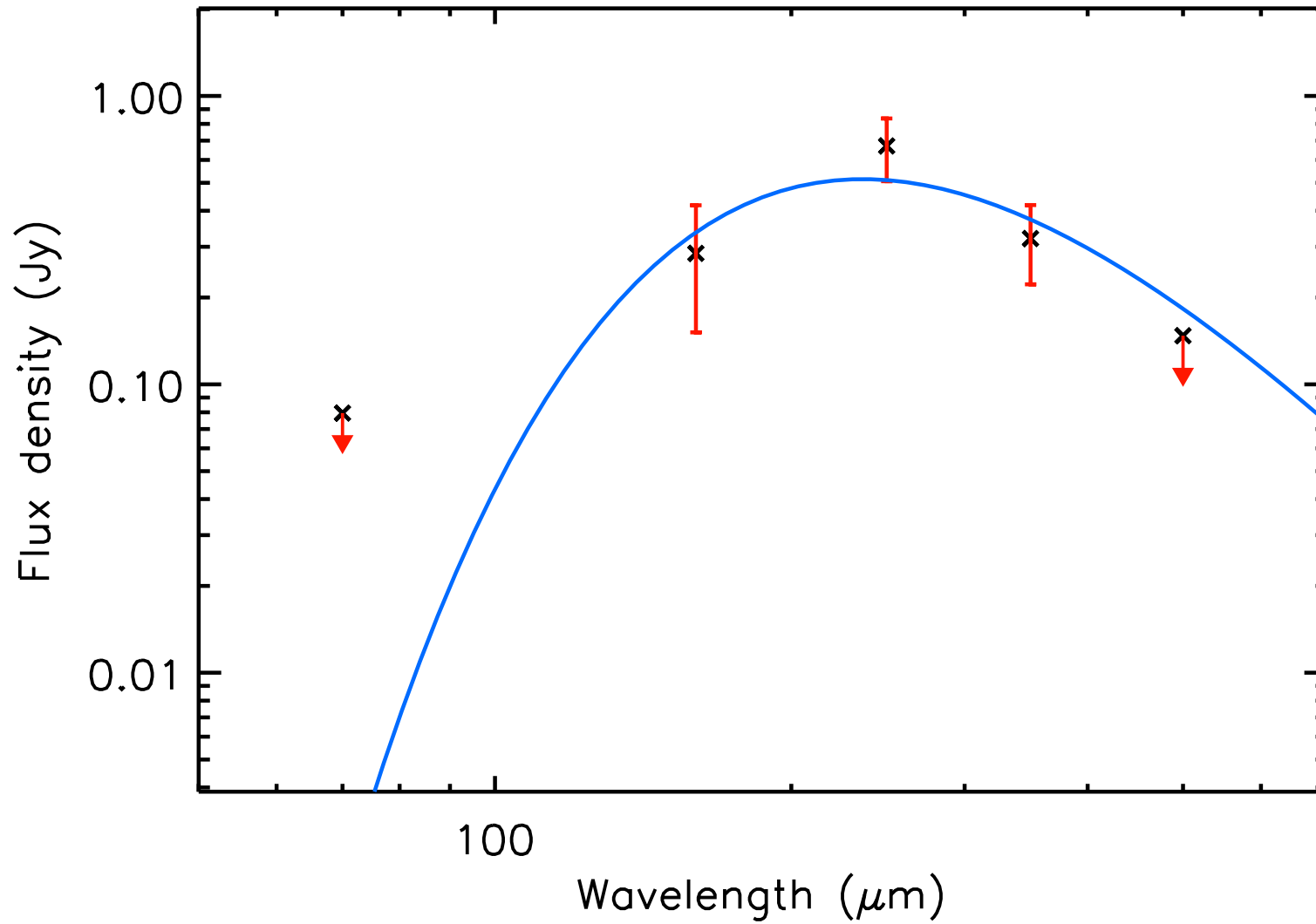
T_{dust} (K) = 10.9 ± 1.1 , Mass (M_{\odot}) = 0.303 ± 0.131



run No 1590

Orion B core HGBS_J054902.3-010734

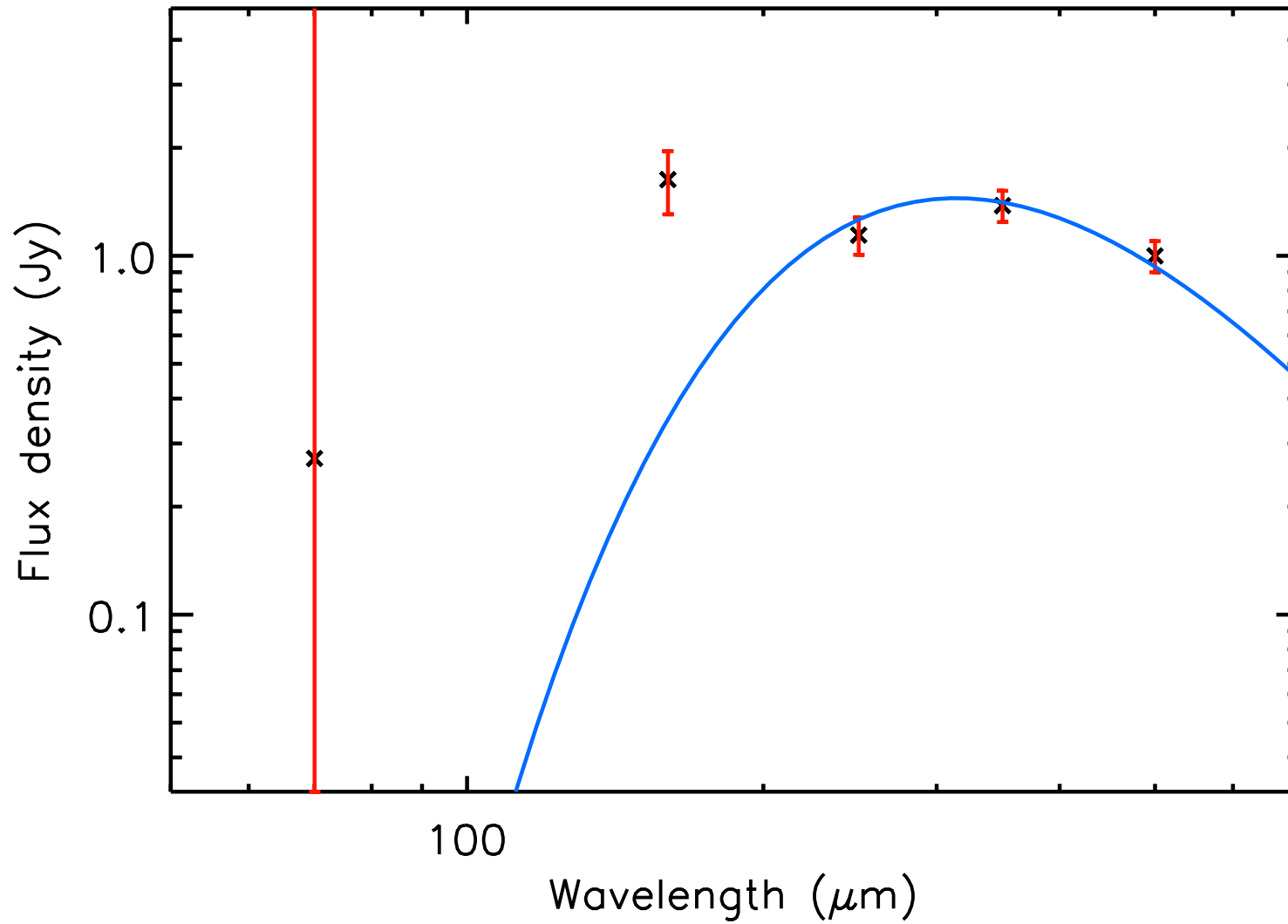
T_{dust} (K) = 12.3 ± 1.5 , Mass (M_{\odot}) = 0.115 ± 0.069



run No 1591

Orion B core HGBS_J054902.5+010730

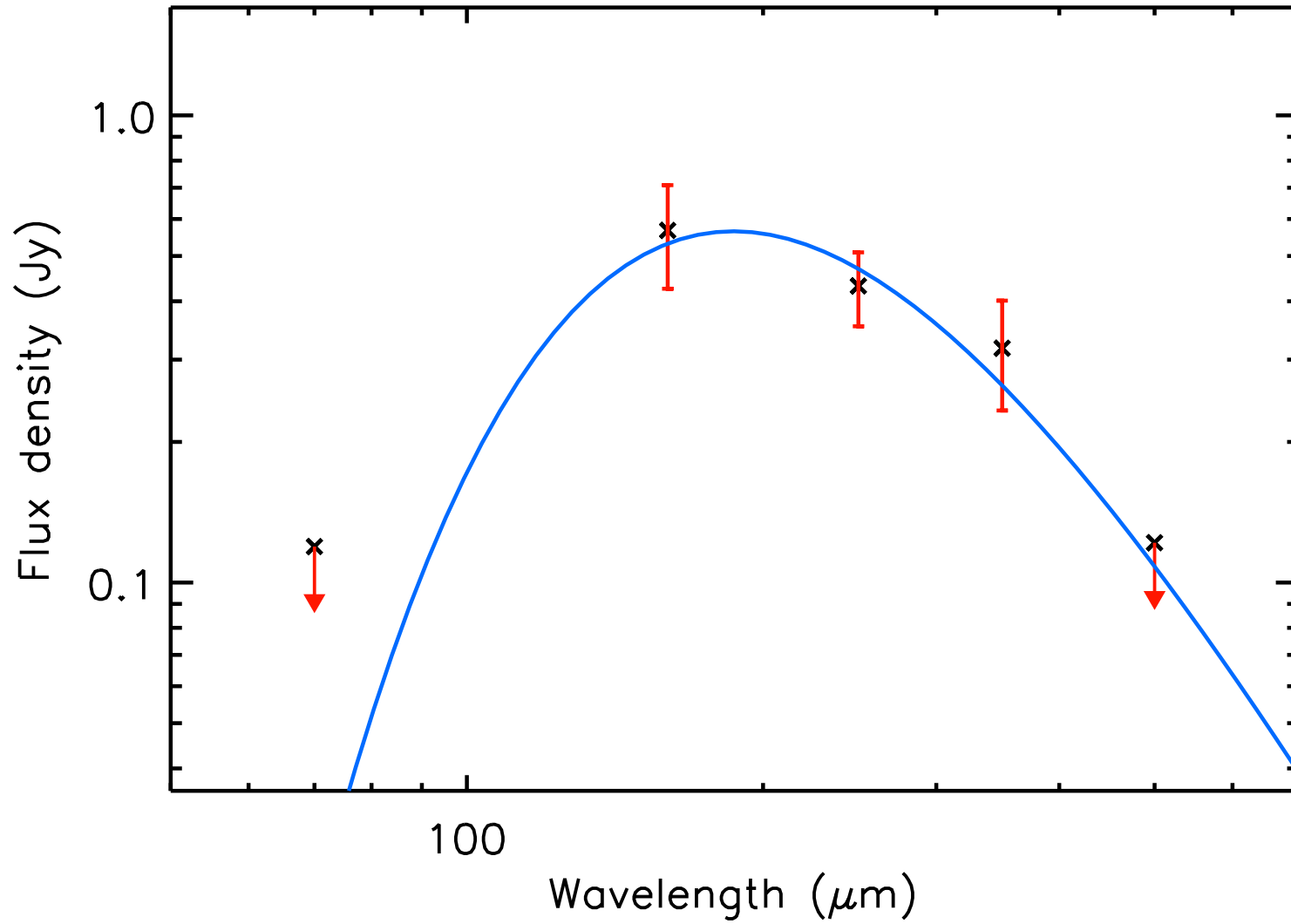
T_{dust} (K) = 11.4 ± 0.4 , Mass (M_{\odot}) = 0.773 ± 0.316



run No 1592

Orion B core HGBS_J054903.6-010433

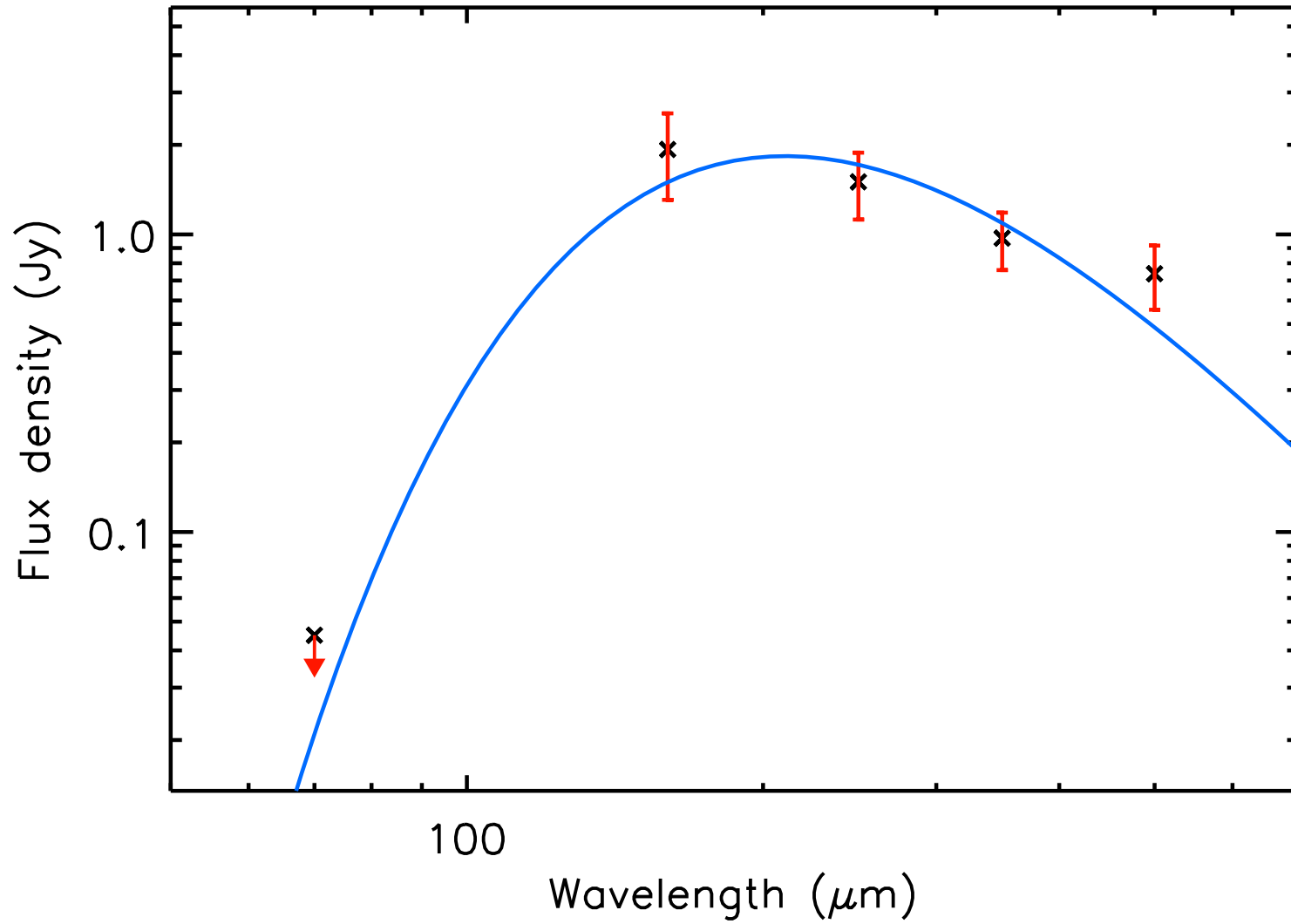
T_{dust} (K) = 15.5 ± 2.0 , Mass (M_{\odot}) = 0.039 ± 0.021



run No 1593

Orion B core HGBS_J054904.7-005842

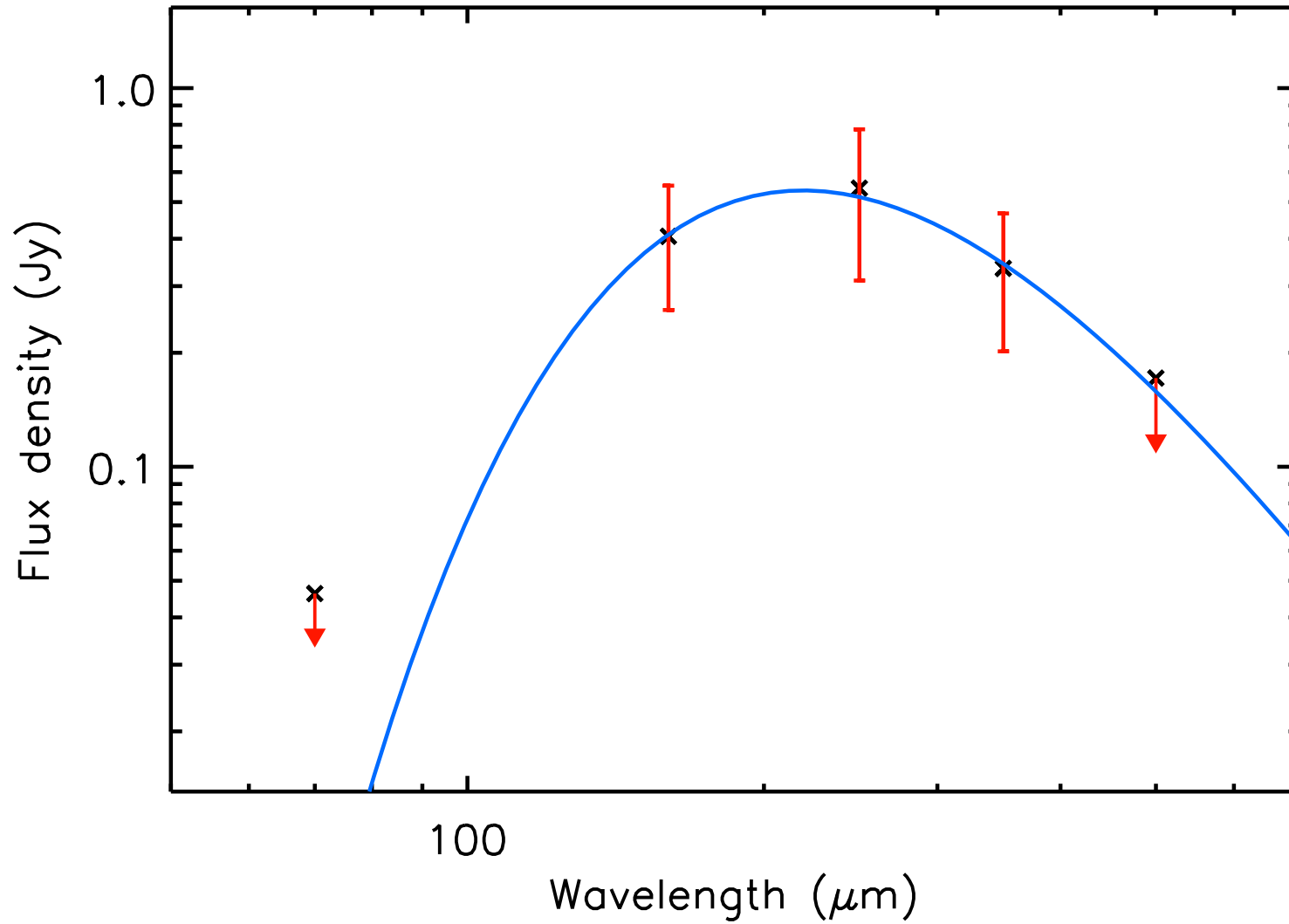
T_{dust} (K) = 13.8 ± 1.6 , Mass (M_{\odot}) = 0.230 ± 0.105



run No 1594

Orion B core HGBS_J054905.7-004822

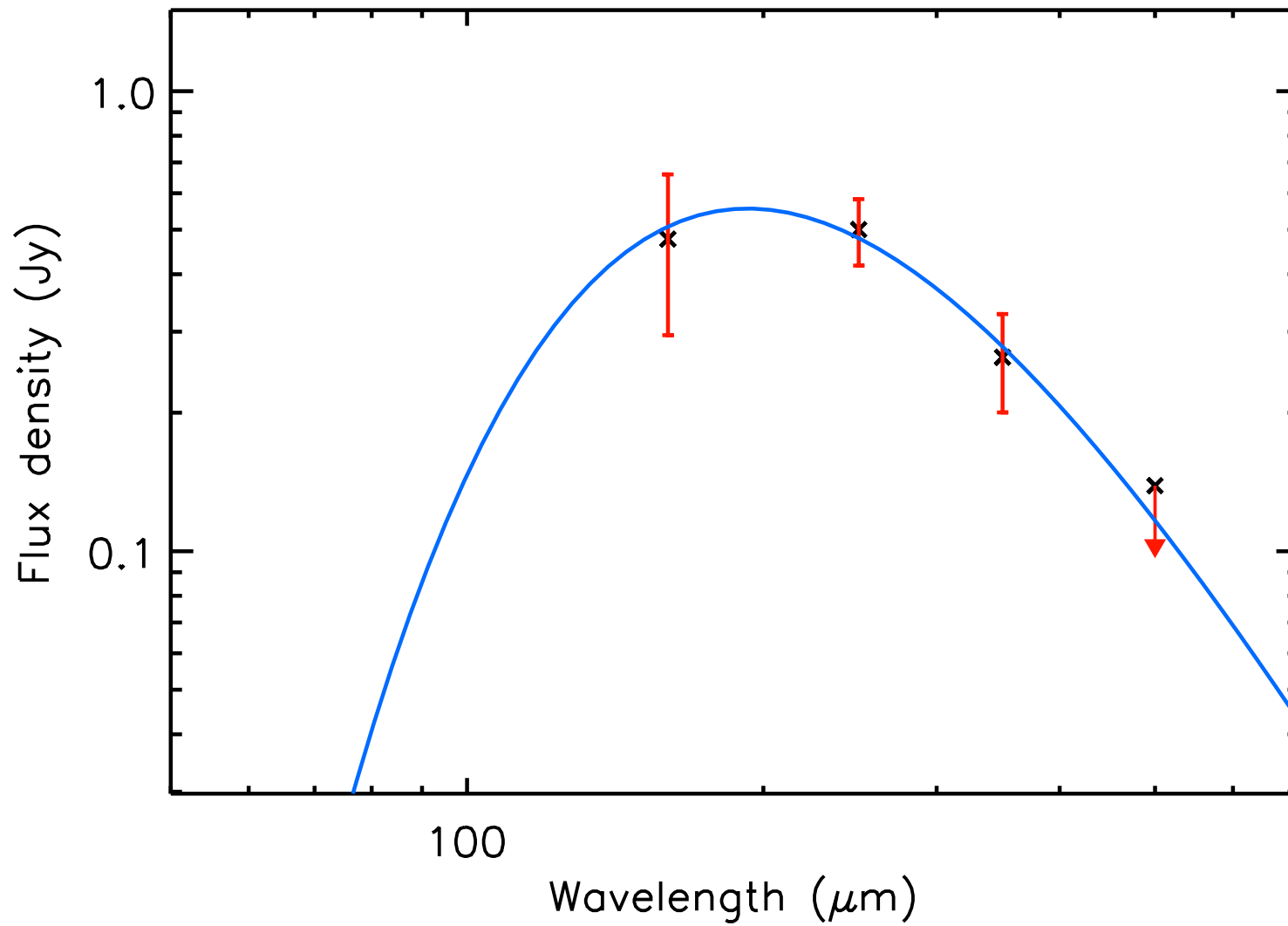
T_{dust} (K) = 13.2 ± 1.9 , Mass (M_{\odot}) = 0.082 ± 0.062



run No 1595

Orion B core HGBS_J054905.8-012617

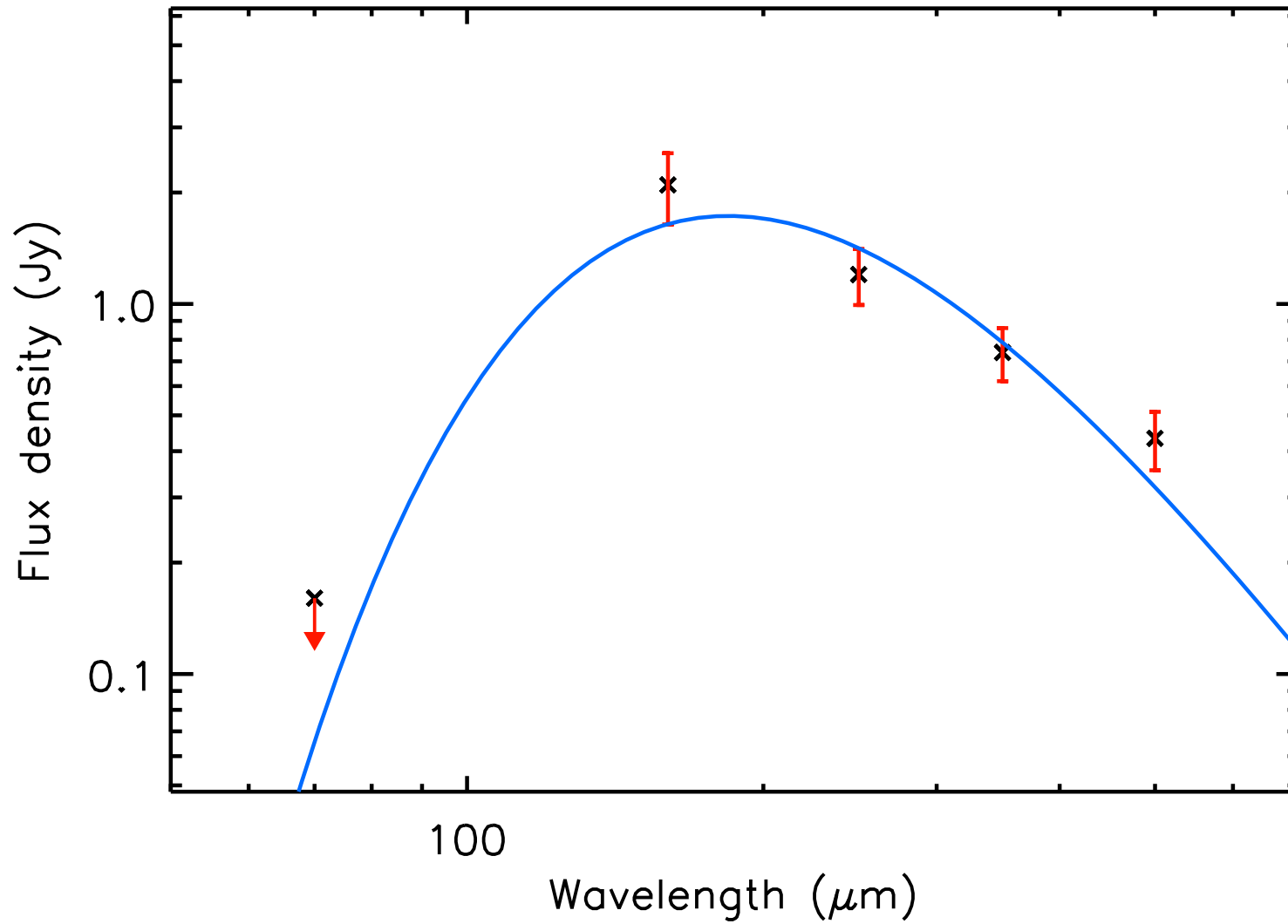
T_{dust} (K) = 15.0 ± 2.1 , Mass (M_{\odot}) = 0.045 ± 0.025



run No 1596

Orion B core HGBS_J054907.7-010234

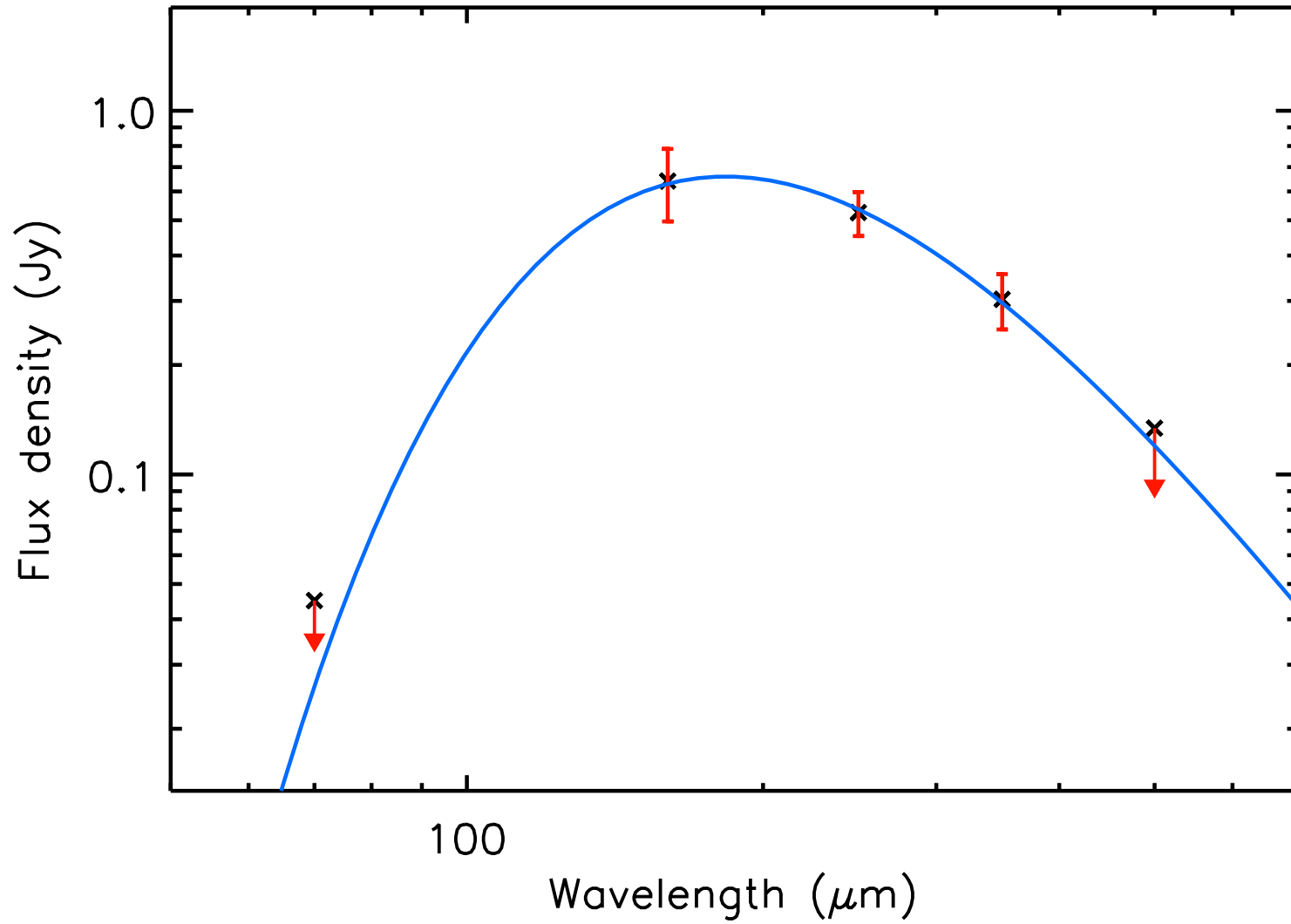
T_{dust} (K) = 15.7 ± 1.5 , Mass (M_{\odot}) = 0.111 ± 0.037



run No 1597

Orion B core HGBS_J054908.0-004243

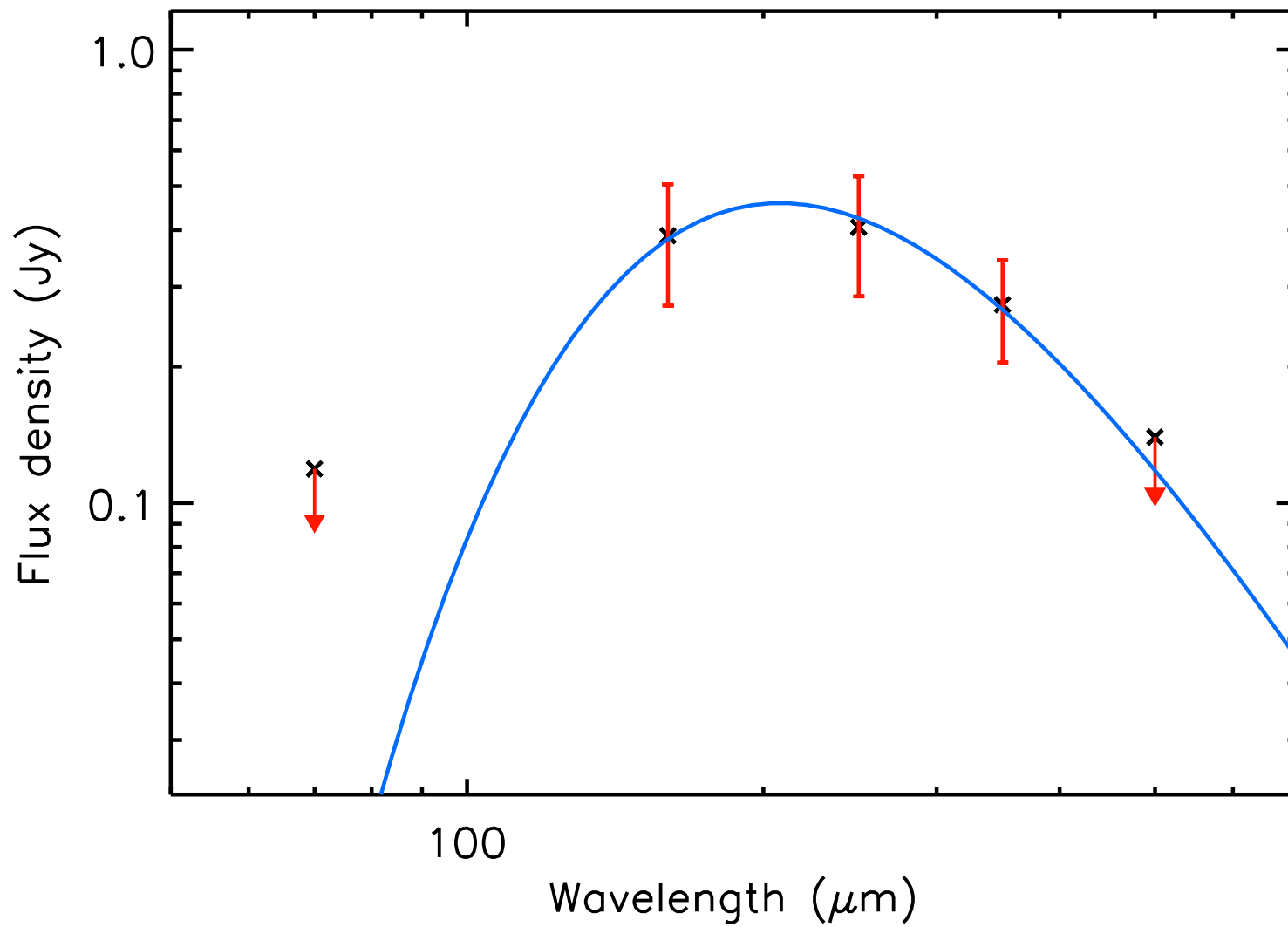
T_{dust} (K) = 15.8 ± 1.6 , Mass (M_{\odot}) = 0.041 ± 0.016



run No 1598

Orion B core HGBS_J054908.2-010917

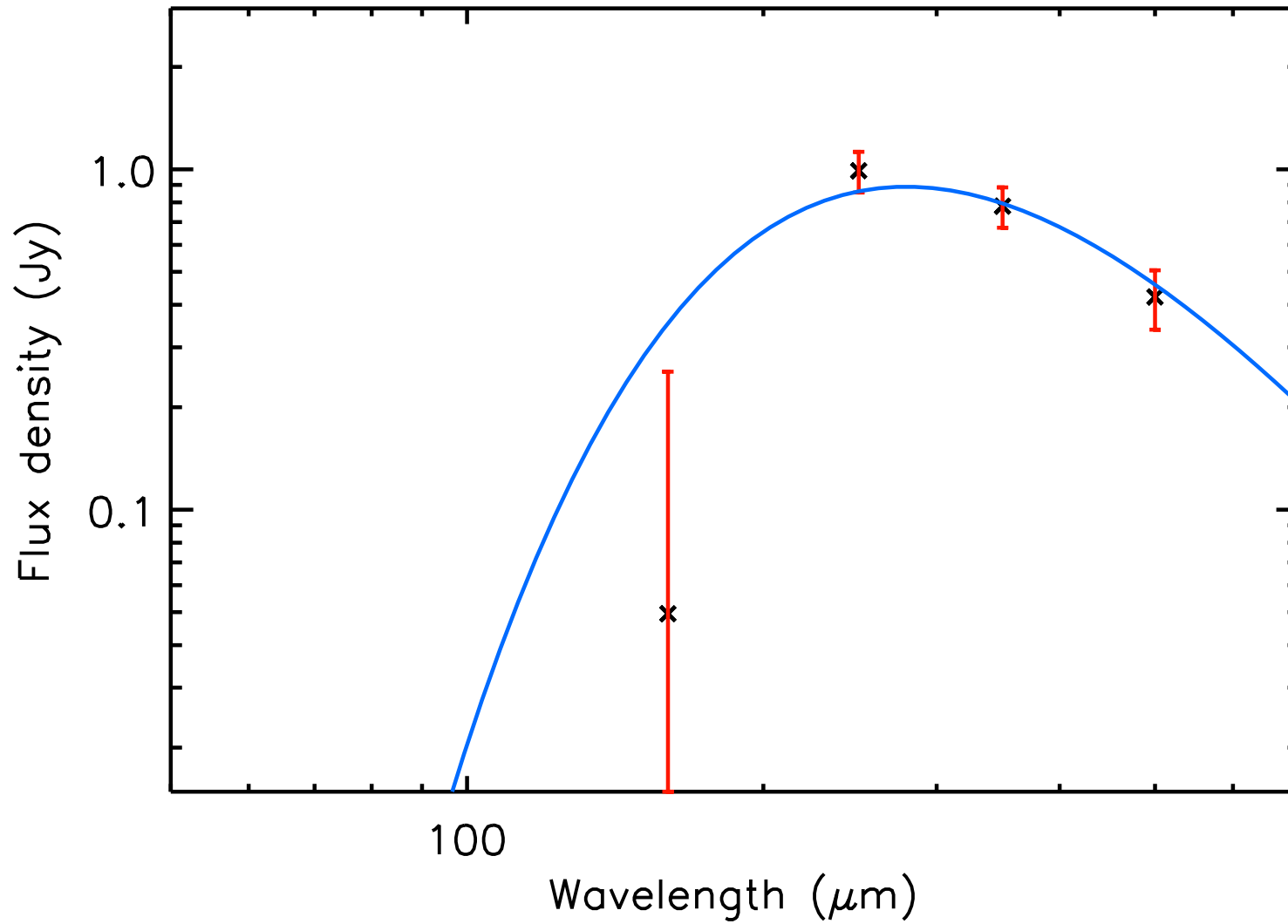
T_{dust} (K) = 13.9 ± 1.7 , Mass (M_{\odot}) = 0.054 ± 0.030



run No 1599

Orion B core HGBS_J054908.7-011558

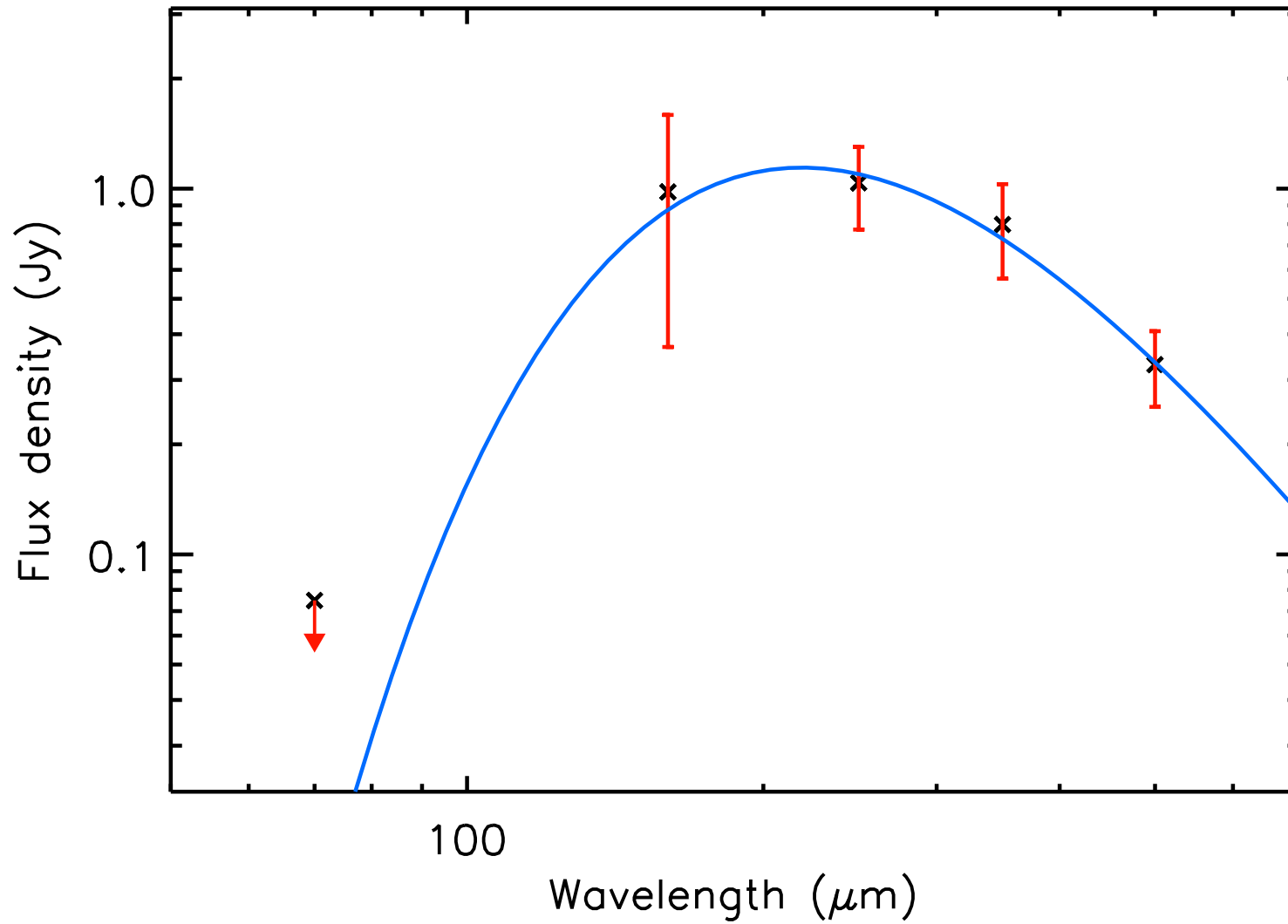
T_{dust} (K) = 10.4 ± 0.8 , Mass (M_{\odot}) = 0.457 ± 0.155



run No 1600

Orion B core HGBS_J054909.2-004901

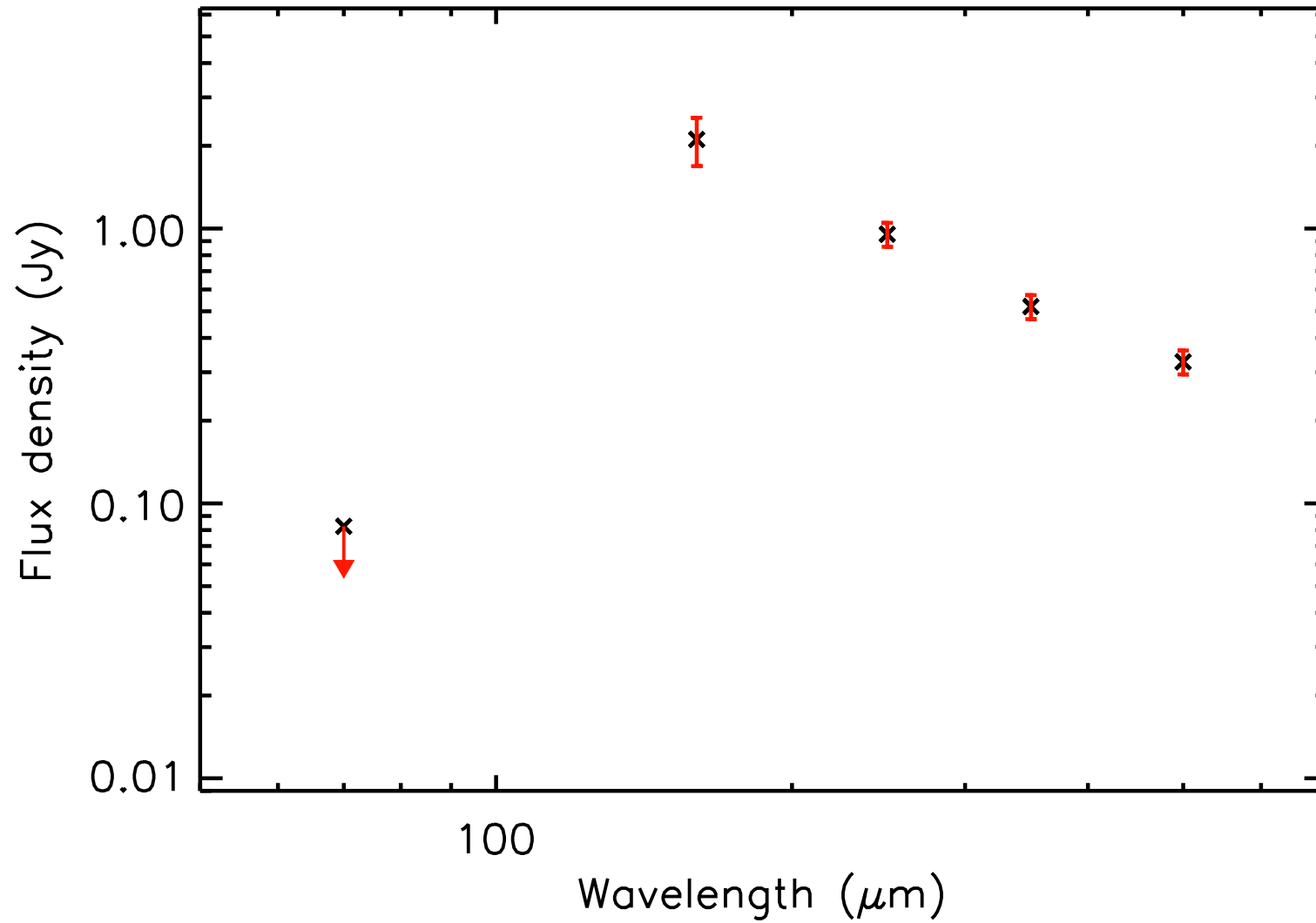
T_{dust} (K) = 13.3 ± 1.7 , Mass (M_{\odot}) = 0.173 ± 0.084



run No 1601

Orion B core HGBS_J054909.4+015501

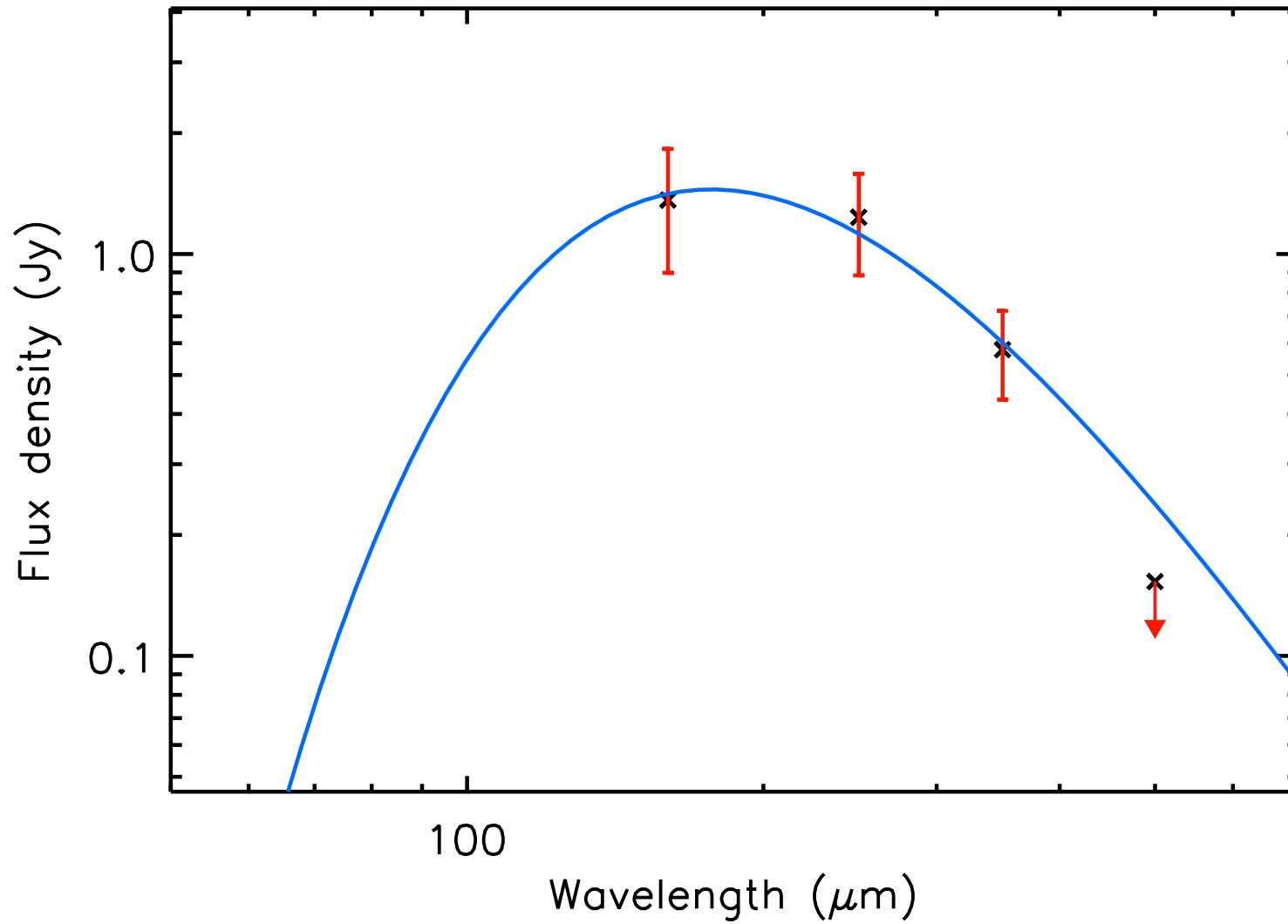
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.277 ± 0.138



run No 1602

Orion B core HGBS_J054910.5-011000

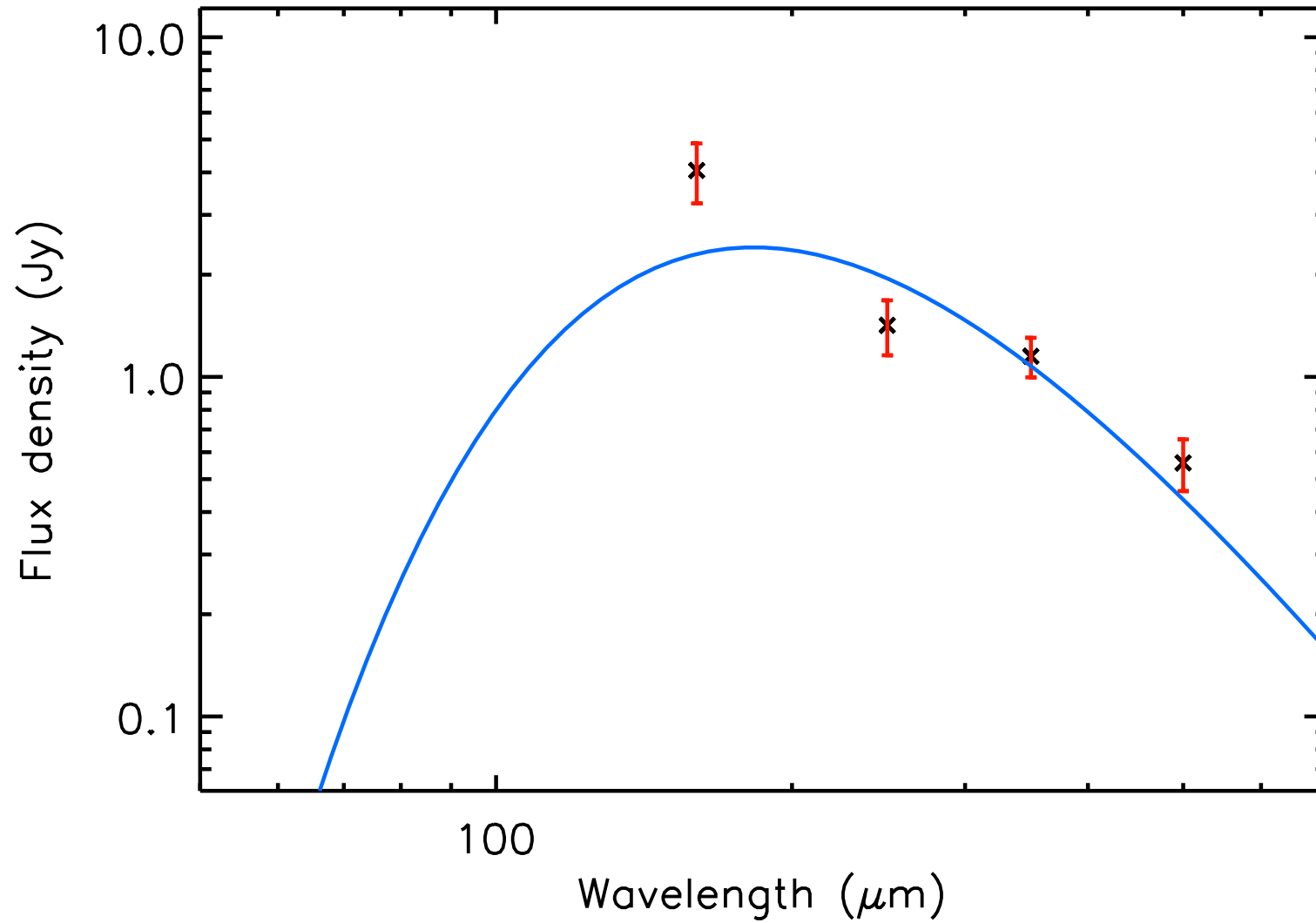
T_{dust} (K) = 16.4 ± 2.4 , Mass (M_{\odot}) = 0.076 ± 0.043



run No 1603

Orion B core HGBS_J054910.6-010635

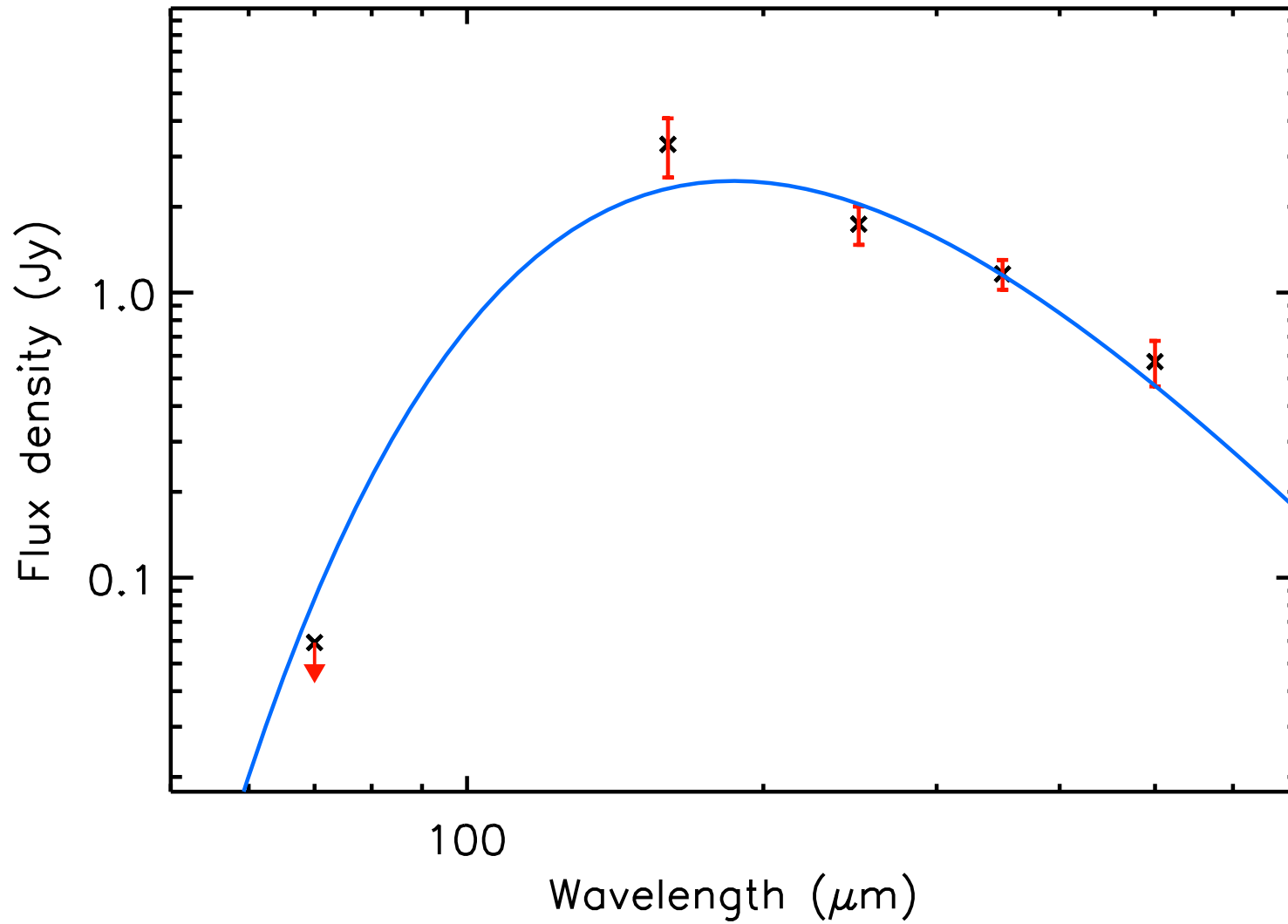
T_{dust} (K) = 14.5 ± 1.6 , Mass (M_{\odot}) = 0.234 ± 0.052



run No 1604

Orion B core HGBS_J054911.2-011609

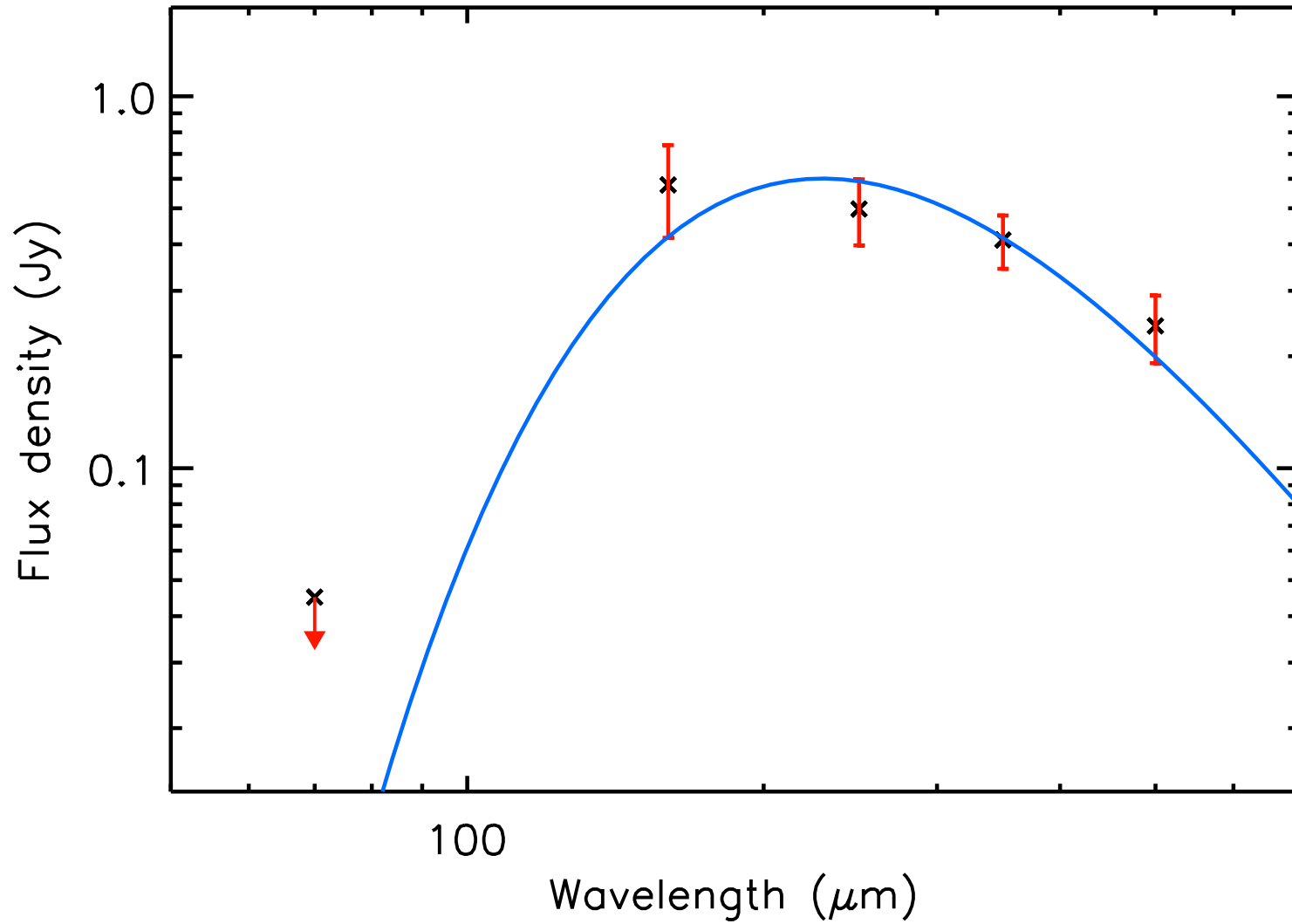
T_{dust} (K) = 15.5 ± 1.5 , Mass (M_{\odot}) = 0.168 ± 0.055



run No 1605

Orion B core HGBS_J054912.6-010426

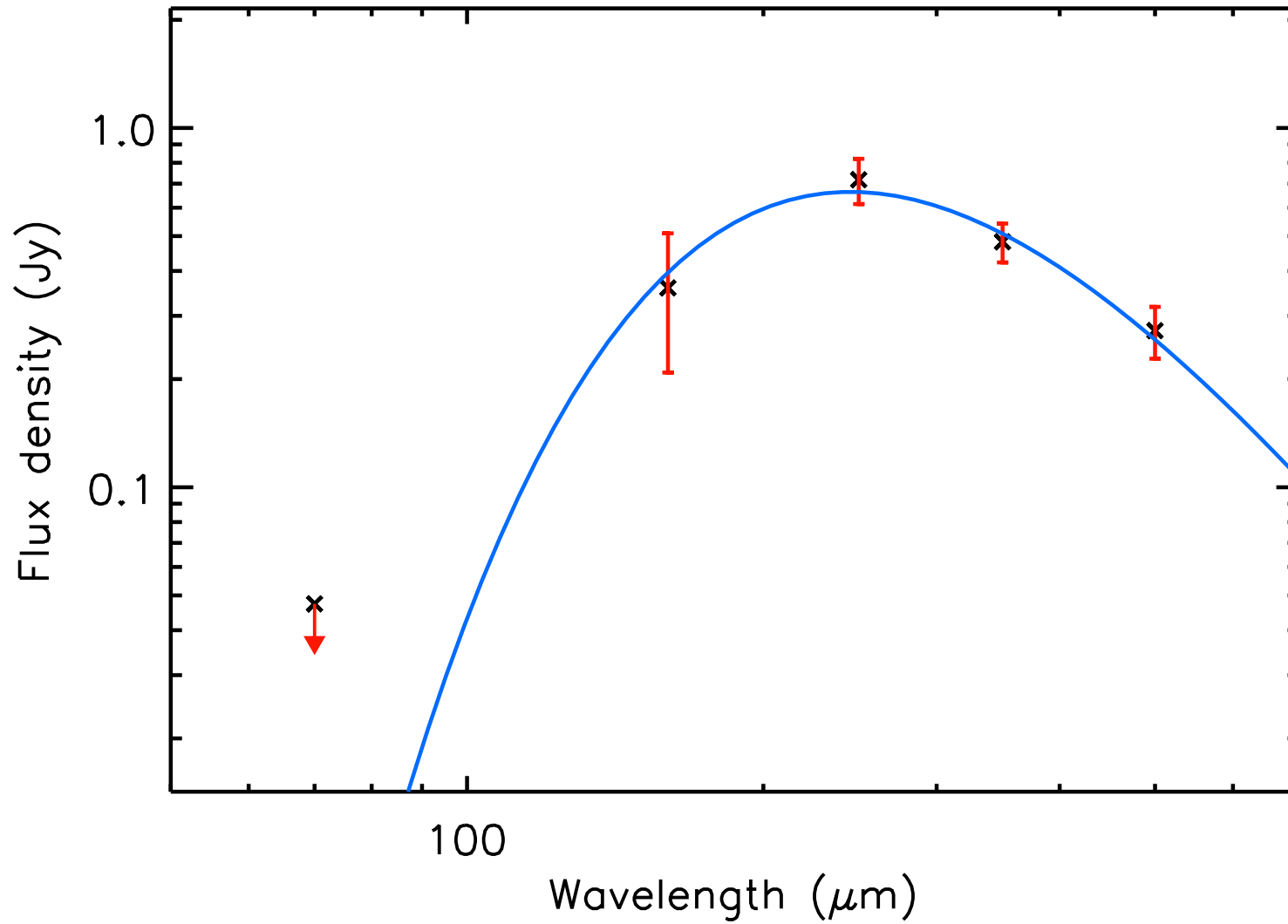
T_{dust} (K) = 12.6 ± 1.1 , Mass (M_{\odot}) = 0.116 ± 0.042



run No 1606

Orion B core HGBS_J054913.5-011603

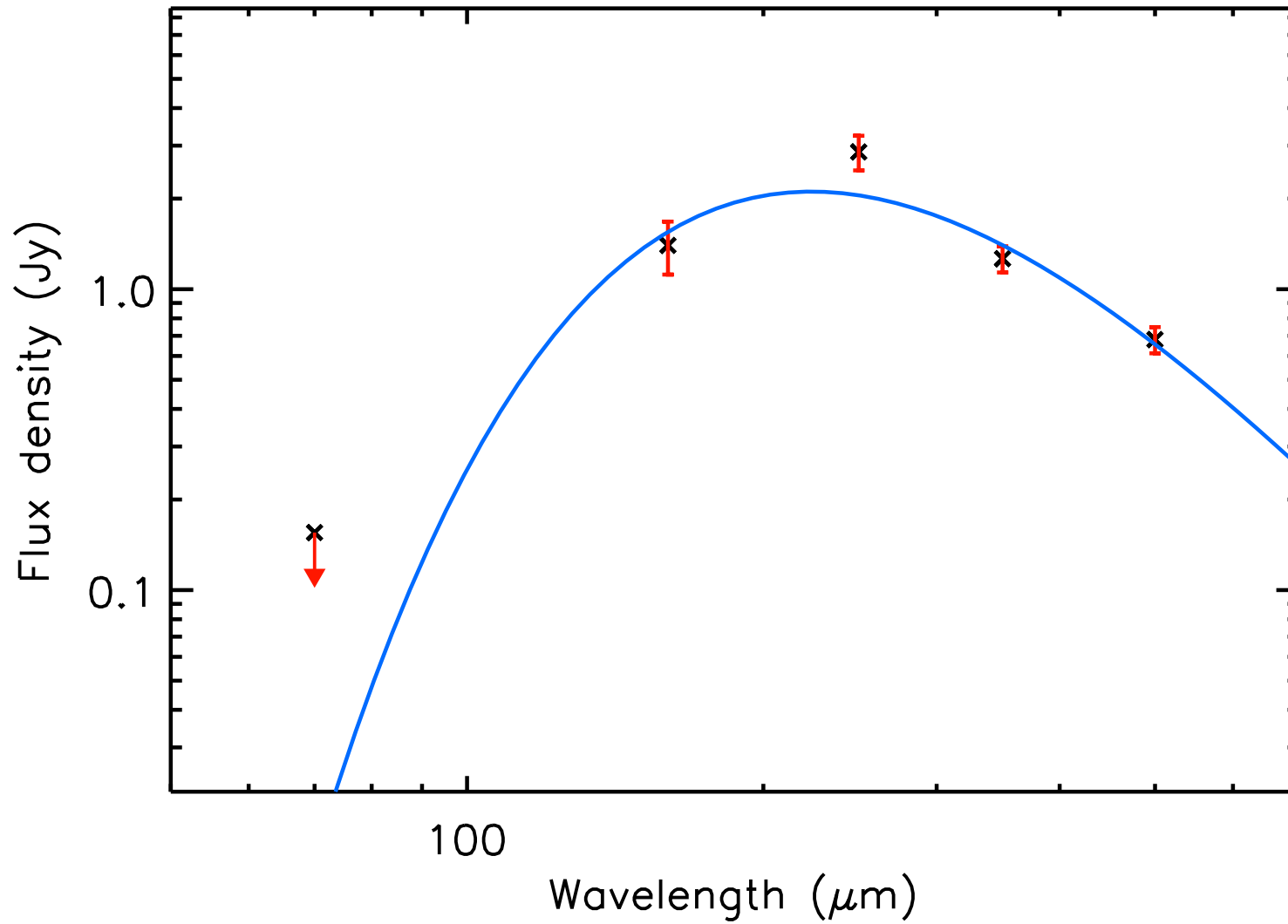
T_{dust} (K) = 11.8 ± 0.8 , Mass (M_{\odot}) = 0.178 ± 0.051



run No 1607

Orion B core HGBS_J054914.5+015353

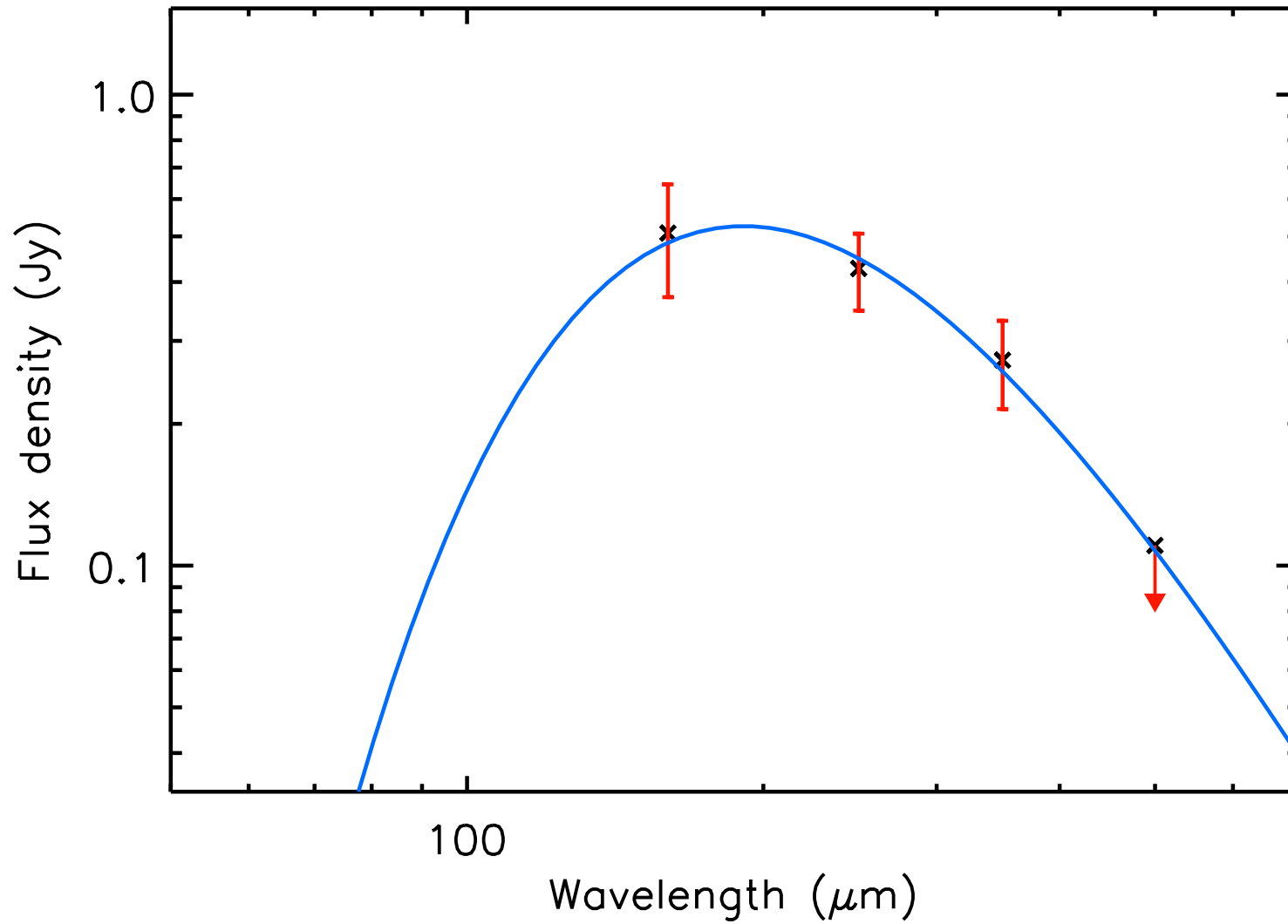
T_{dust} (K) = 13.0 ± 0.6 , Mass (M_{\odot}) = 0.359 ± 0.062



run No 1608

Orion B core HGBS_J054921.4+010359

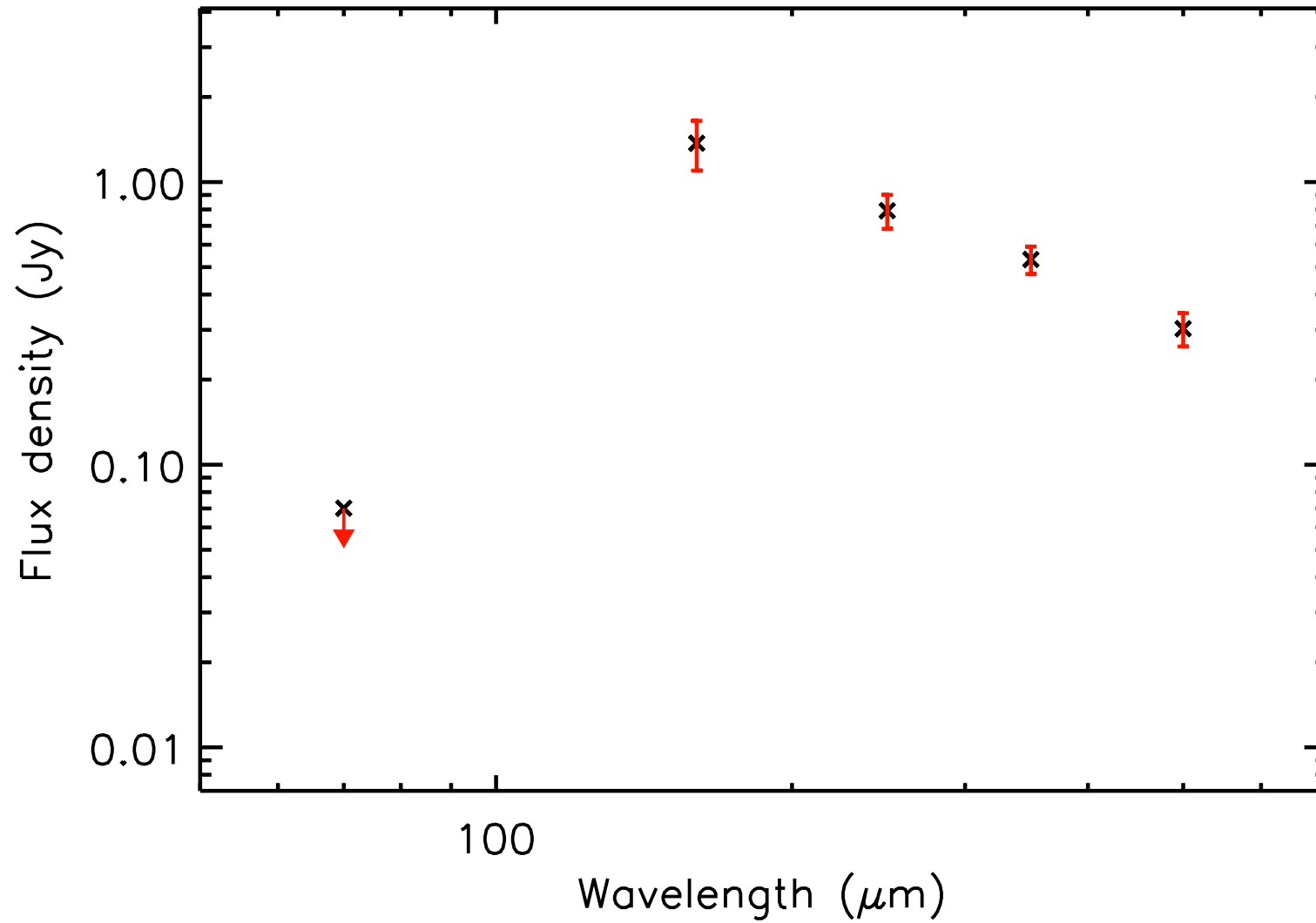
T_{dust} (K) = 15.2 ± 1.8 , Mass (M_{\odot}) = 0.040 ± 0.020



run No 1609

Orion B core HGBS_J054922.1+001311

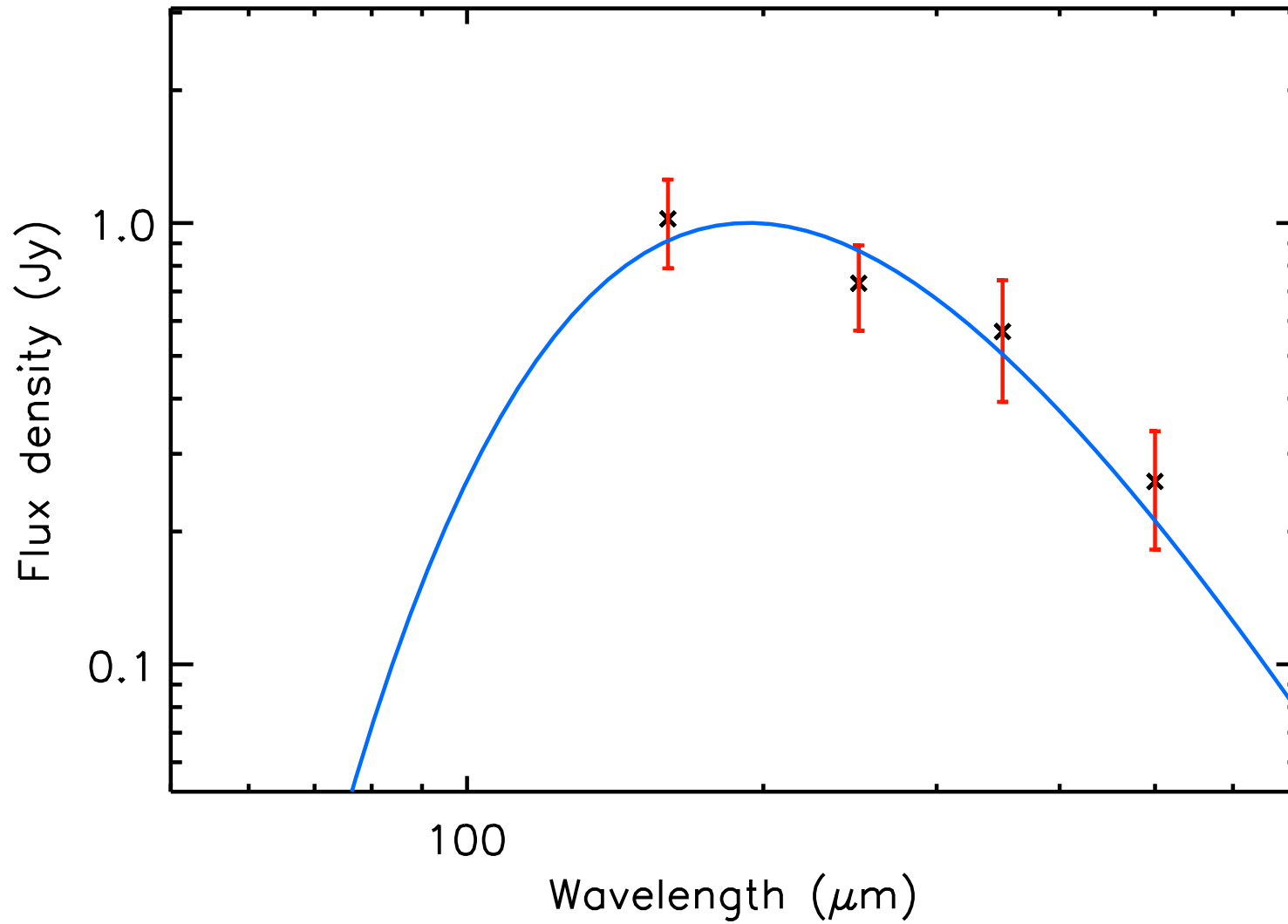
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.256 ± 0.128



run No 1610

Orion B core HGBS_J054923.3-012257

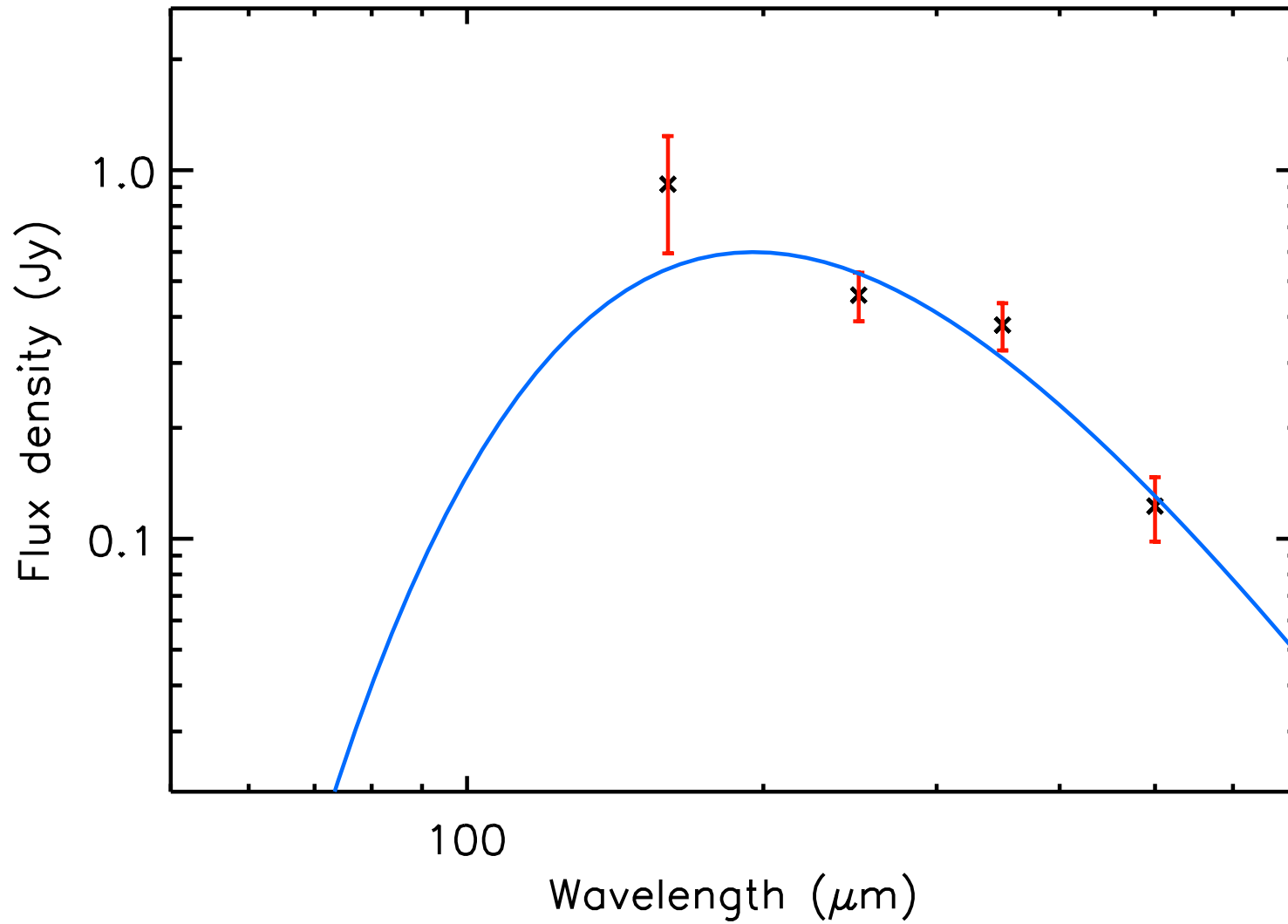
T_{dust} (K) = 15.0 ± 1.5 , Mass (M_{\odot}) = 0.082 ± 0.036



run No 1611

Orion B core HGBS_J054929.3+001352

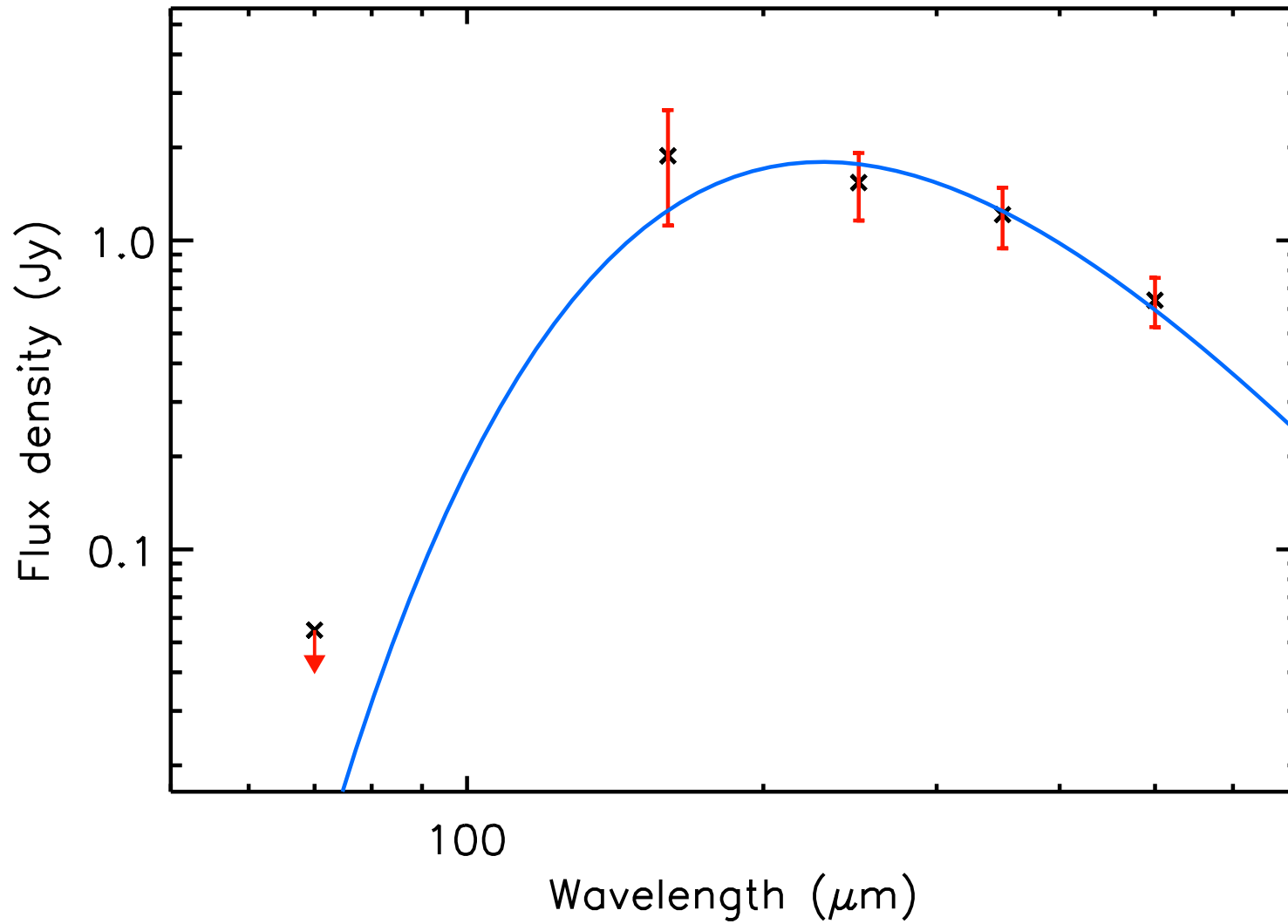
T_{dust} (K) = 14.8 ± 1.6 , Mass (M_{\odot}) = 0.052 ± 0.020



run No 1612

Orion B core HGBS_J054929.4-010401

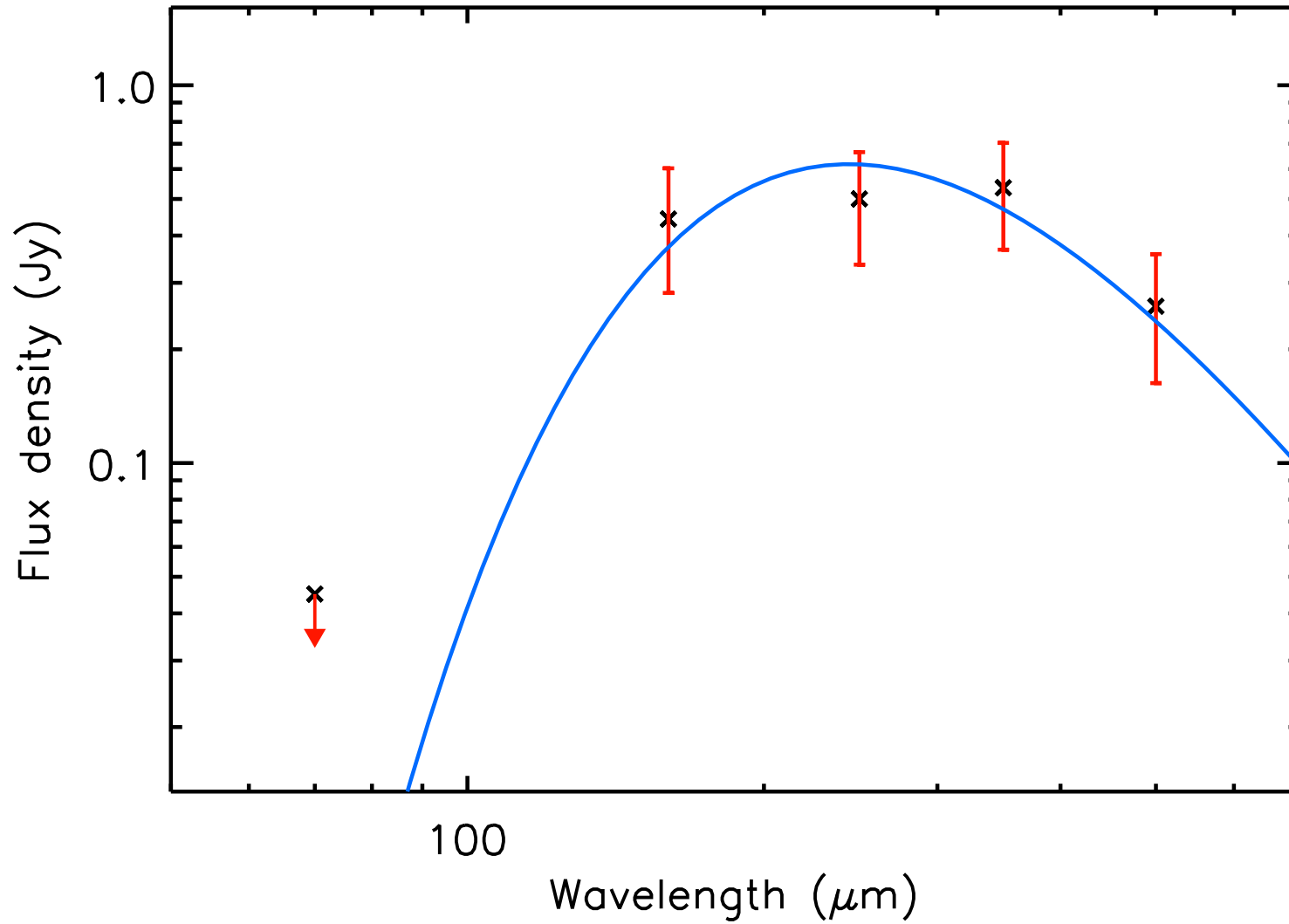
T_{dust} (K) = 12.6 ± 1.4 , Mass (M_{\odot}) = 0.348 ± 0.140



run No 1613

Orion B core HGBS_J054929.8-010147

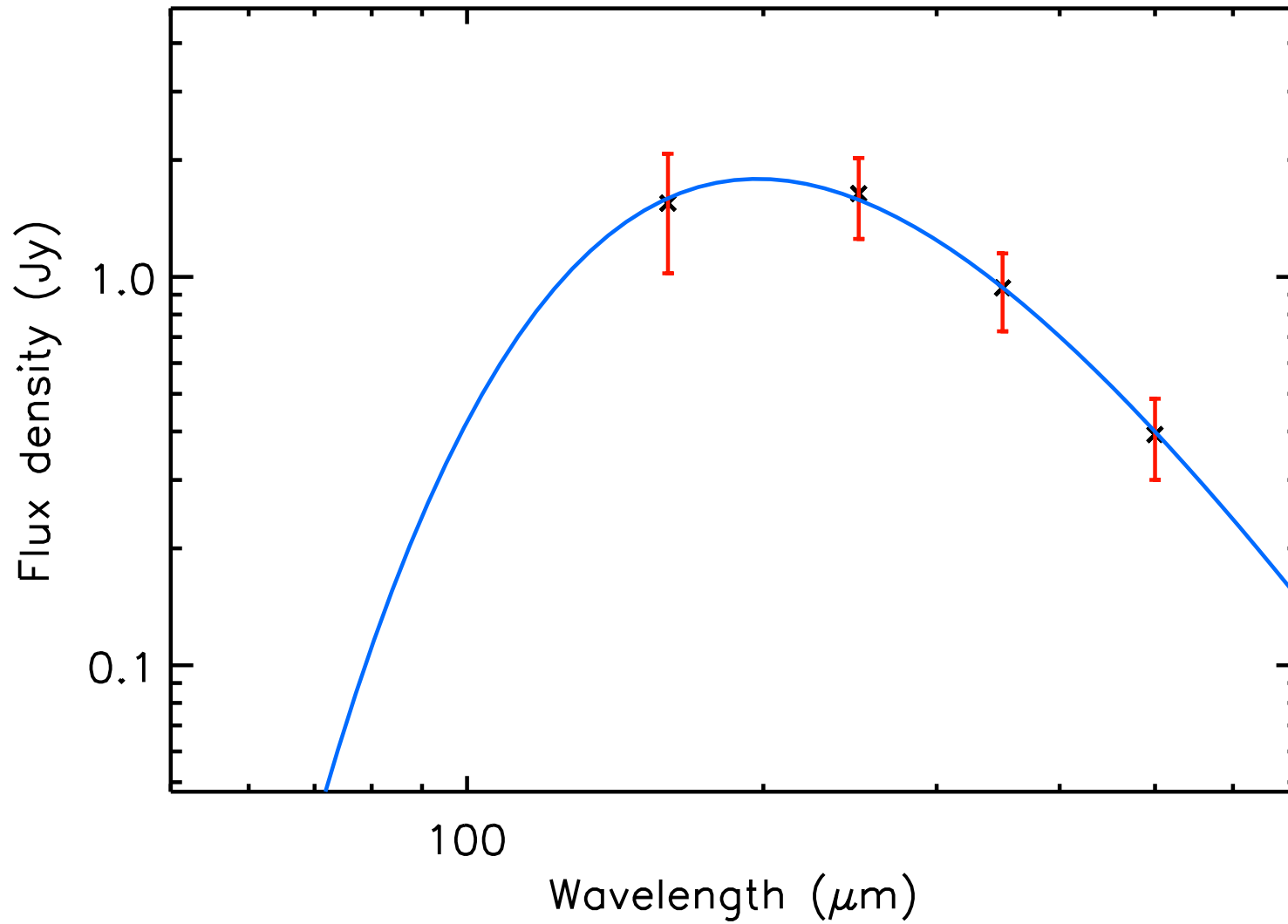
T_{dust} (K) = 11.9 ± 1.3 , Mass (M_{\odot}) = 0.162 ± 0.088



run No 1614

Orion B core HGBS_J054930.3+011157

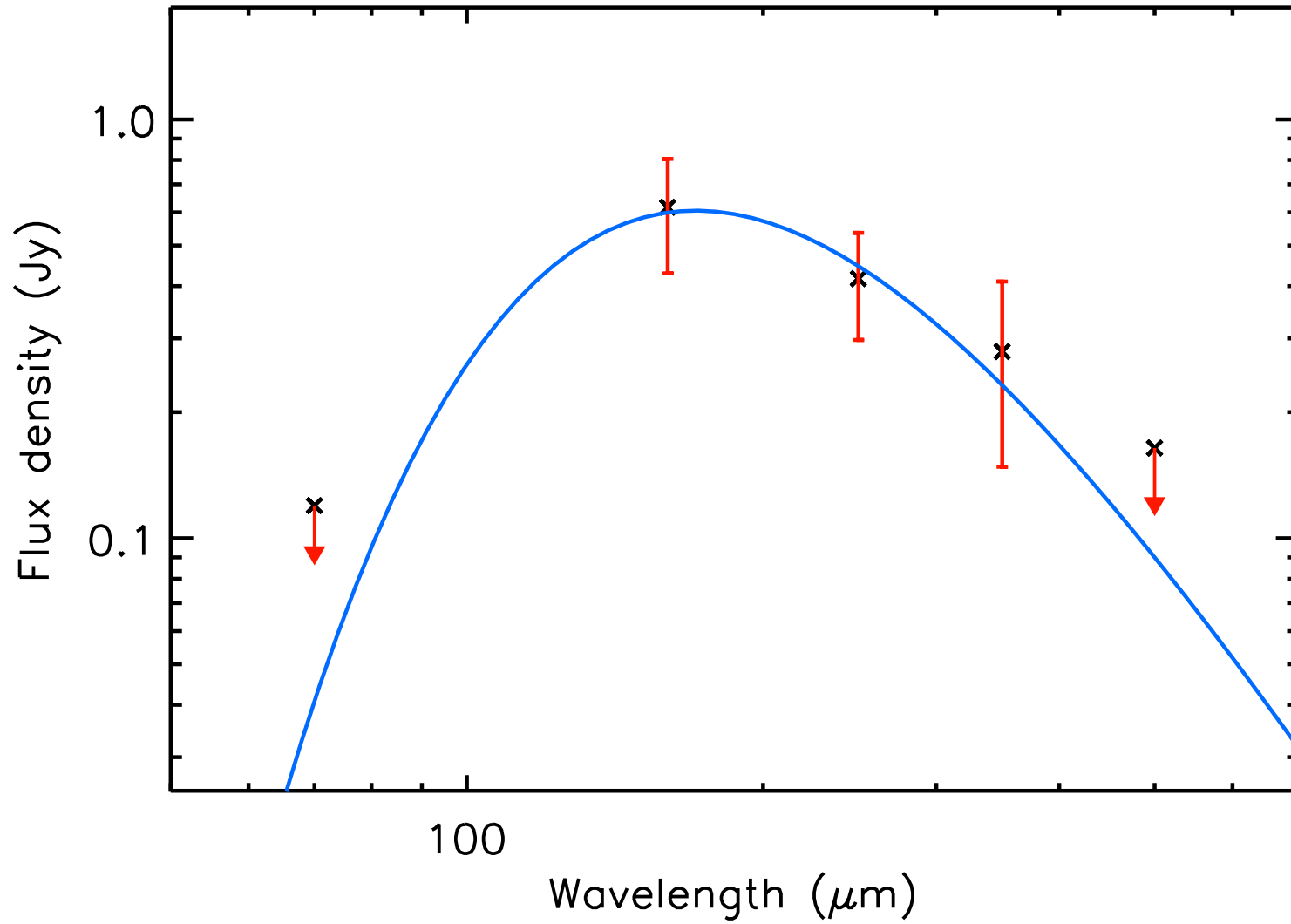
T_{dust} (K) = 14.7 ± 1.5 , Mass (M_{\odot}) = 0.162 ± 0.060



run No 1615

Orion B core HGBS_J054937.8+010721

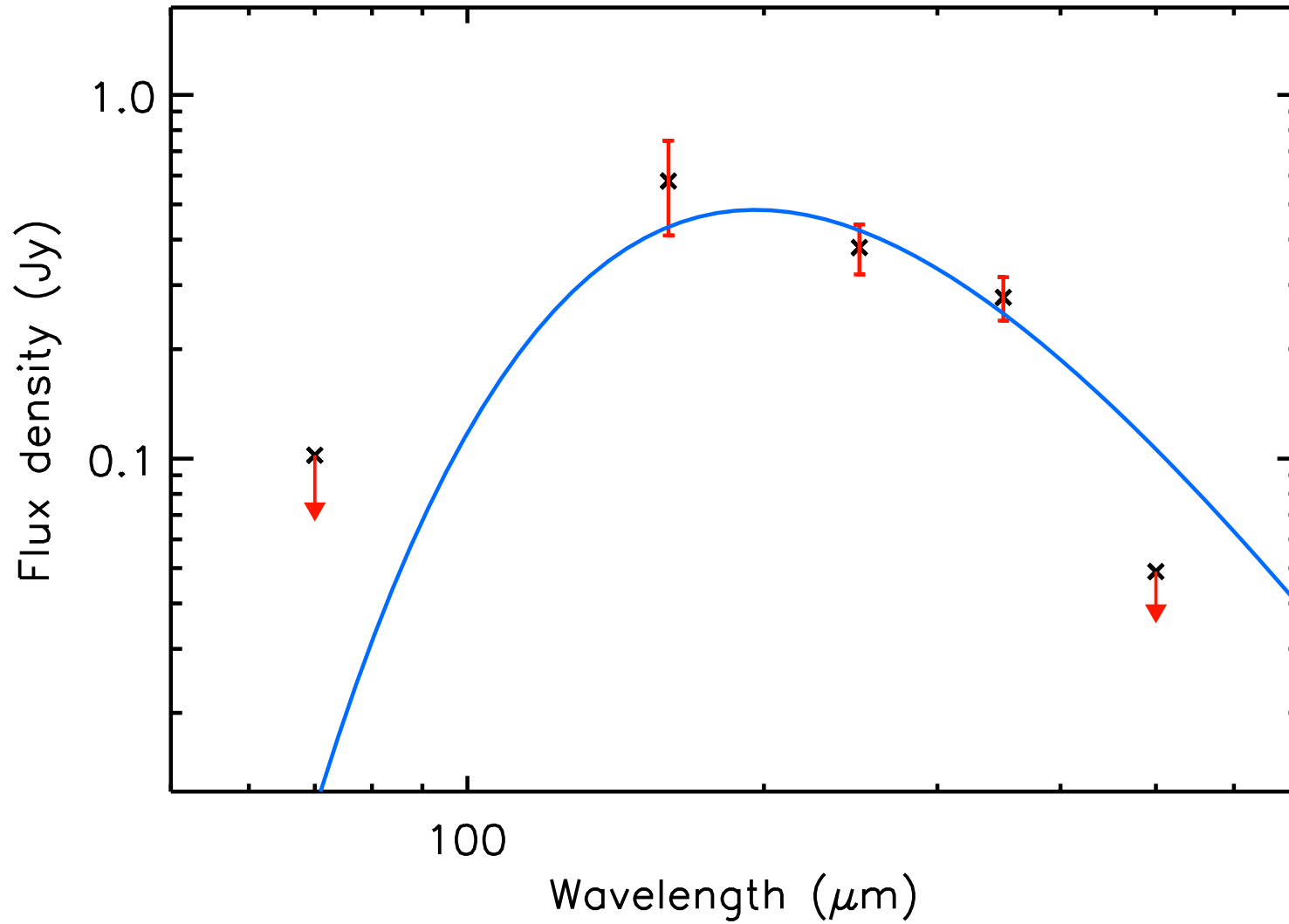
T_{dust} (K) = 17.0 ± 3.3 , Mass (M_{\odot}) = 0.027 ± 0.022



run No 1616

Orion B core HGBS_J054940.1+001358

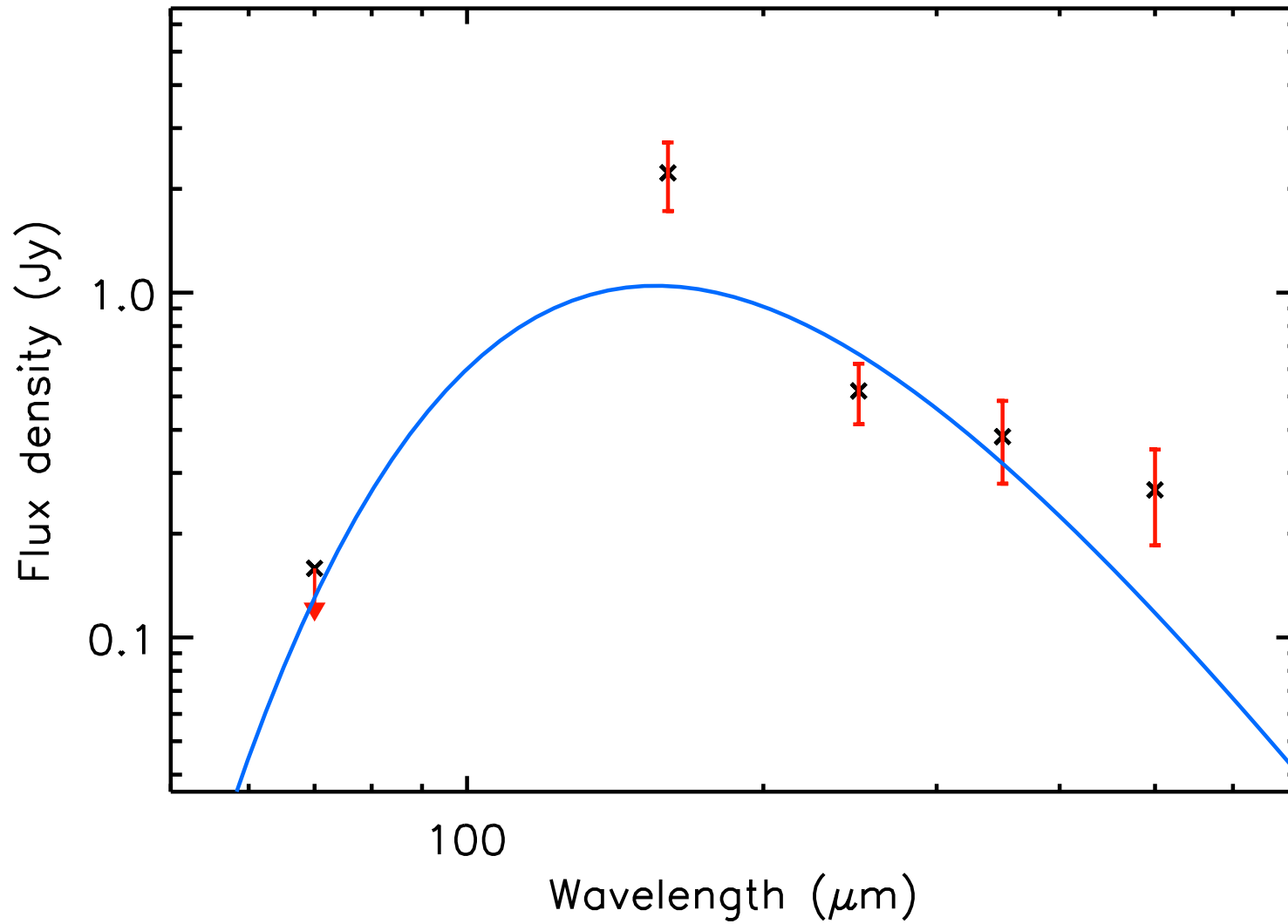
T_{dust} (K) = 14.8 ± 1.8 , Mass (M_{\odot}) = 0.042 ± 0.020



run No 1617

Orion B core HGBS_J054943.6+010022

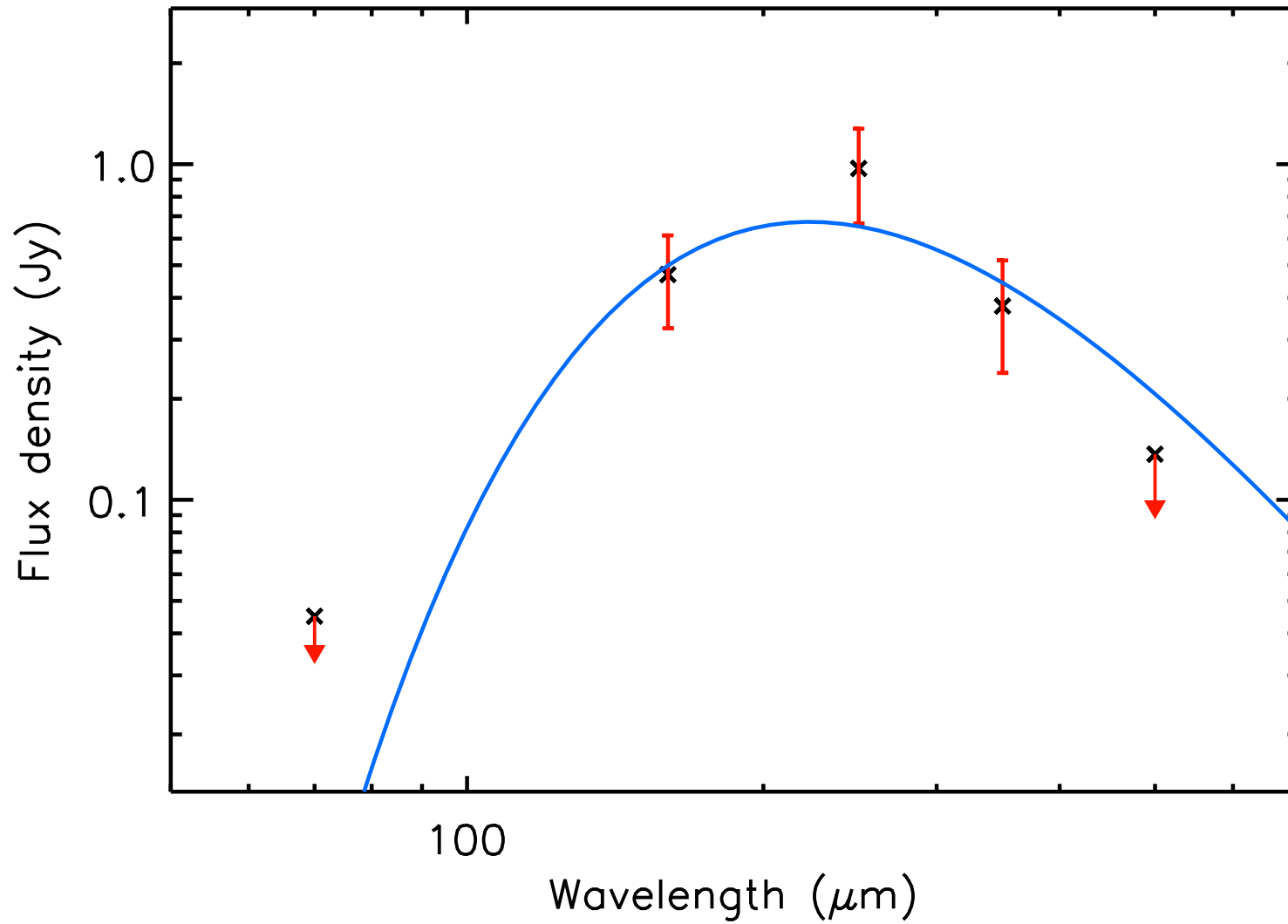
T_{dust} (K) = 20.9 ± 1.1 , Mass (M_{\odot}) = 0.053 ± 0.010



run No 1618

Orion B core HGBS_J054945.2+010408

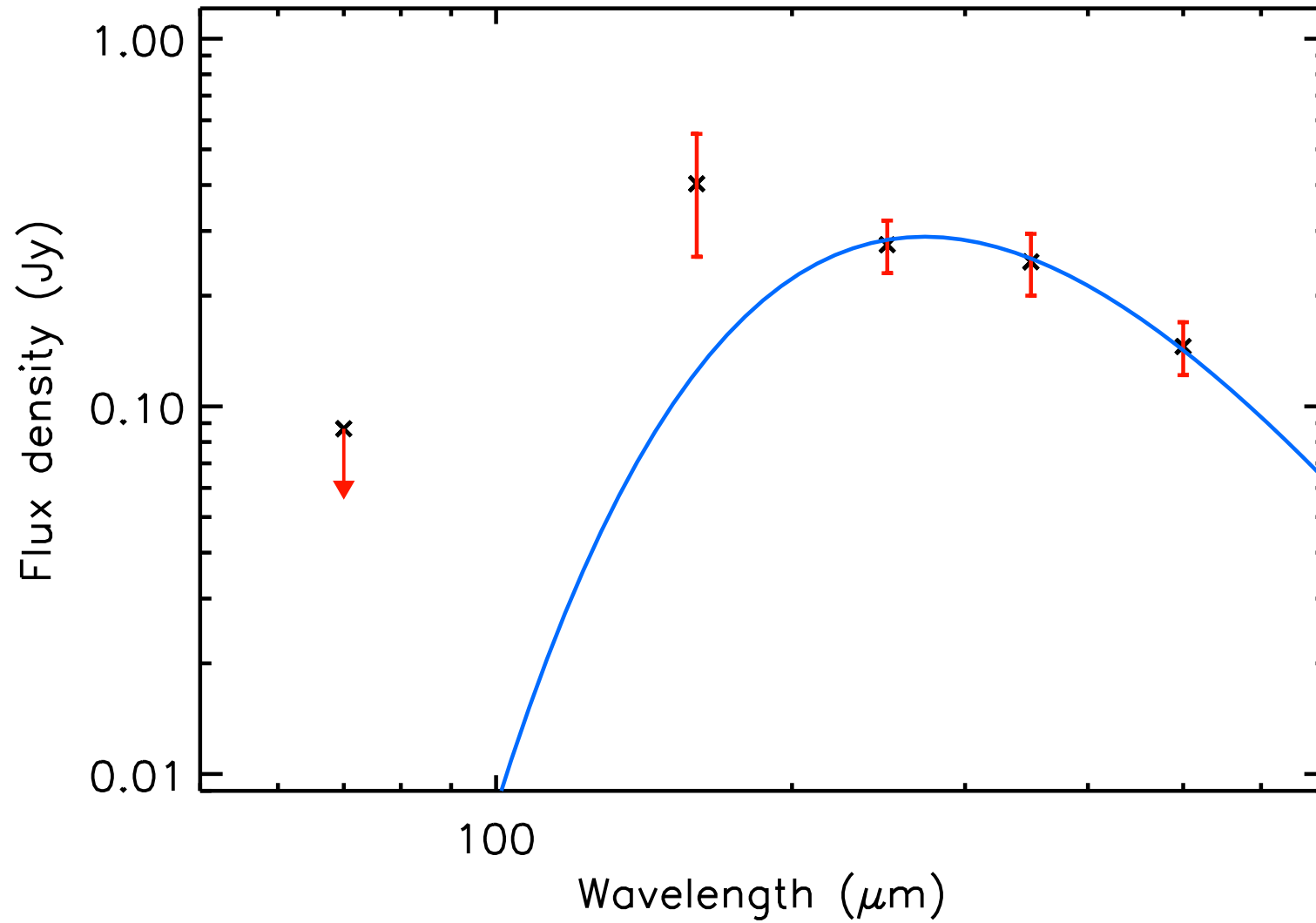
T_{dust} (K) = 13.0 ± 1.5 , Mass (M_{\odot}) = 0.112 ± 0.070



run No 1619

Orion B core HGBS_J054949.5+014529

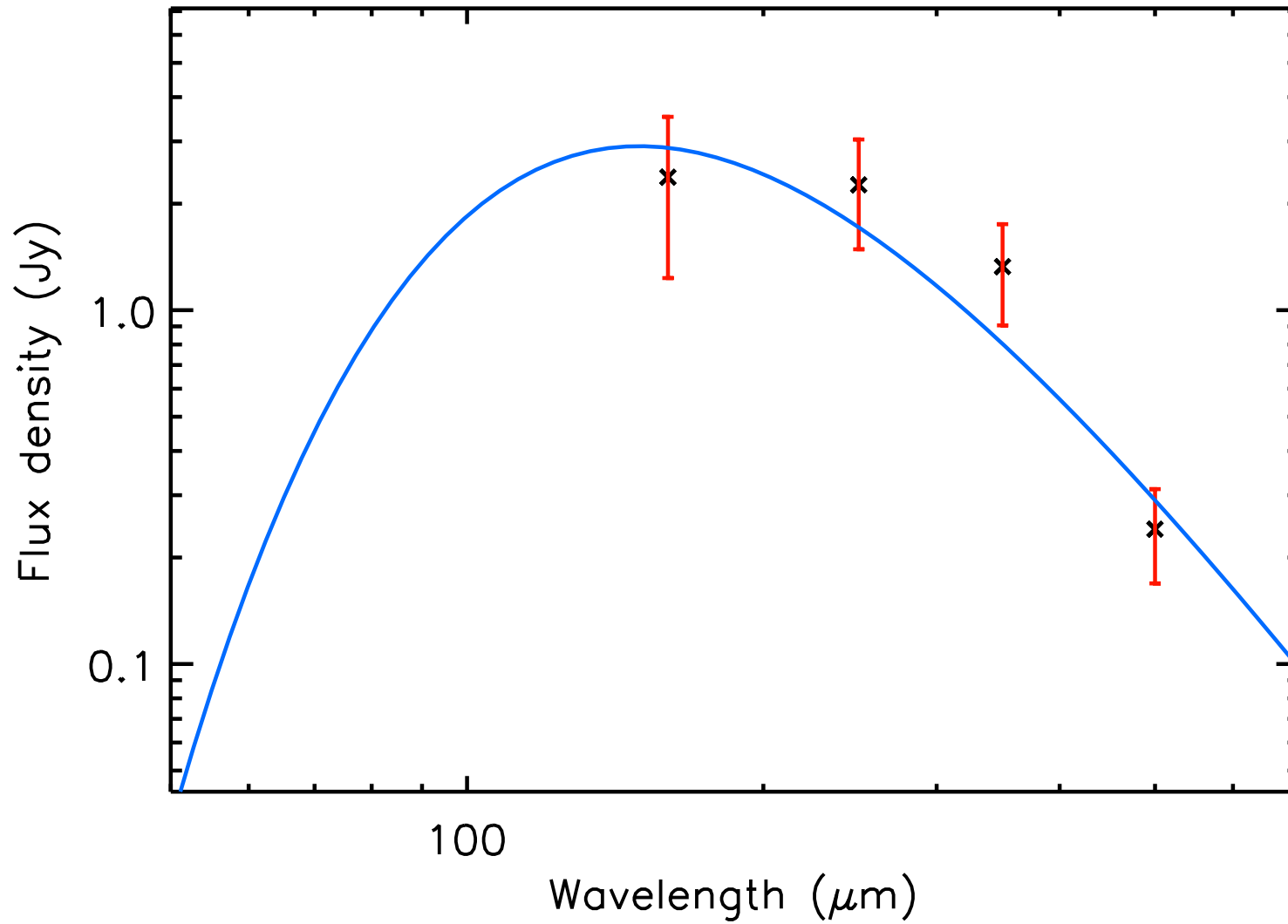
T_{dust} (K) = 10.6 ± 0.6 , Mass (M_{\odot}) = 0.133 ± 0.032



run No 1620

Orion B core HGBS_J054952.1+010242

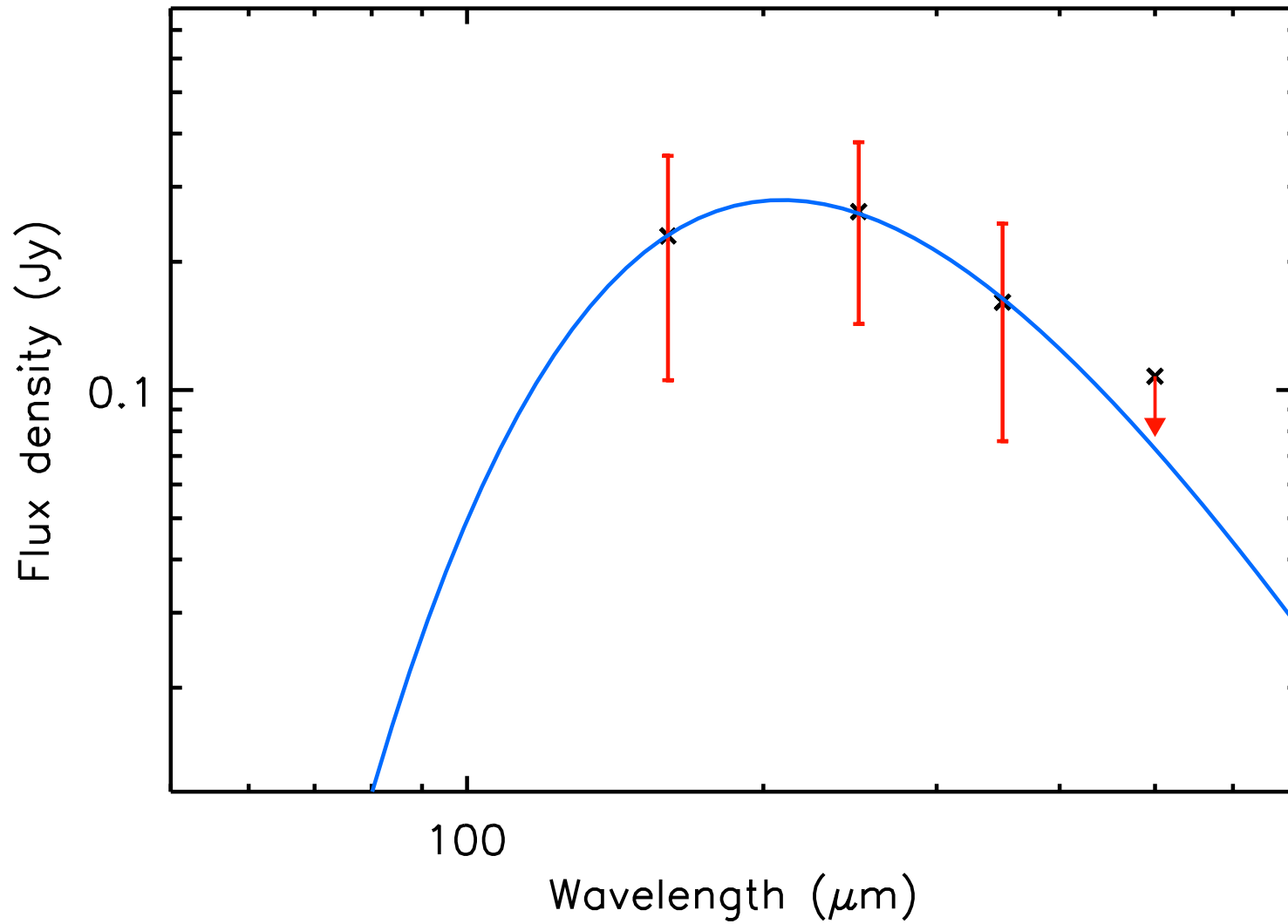
T_{dust} (K) = 19.4 ± 3.2 , Mass (M_{\odot}) = 0.066 ± 0.032



run No 1621

Orion B core HGBS_J054953.4+010327

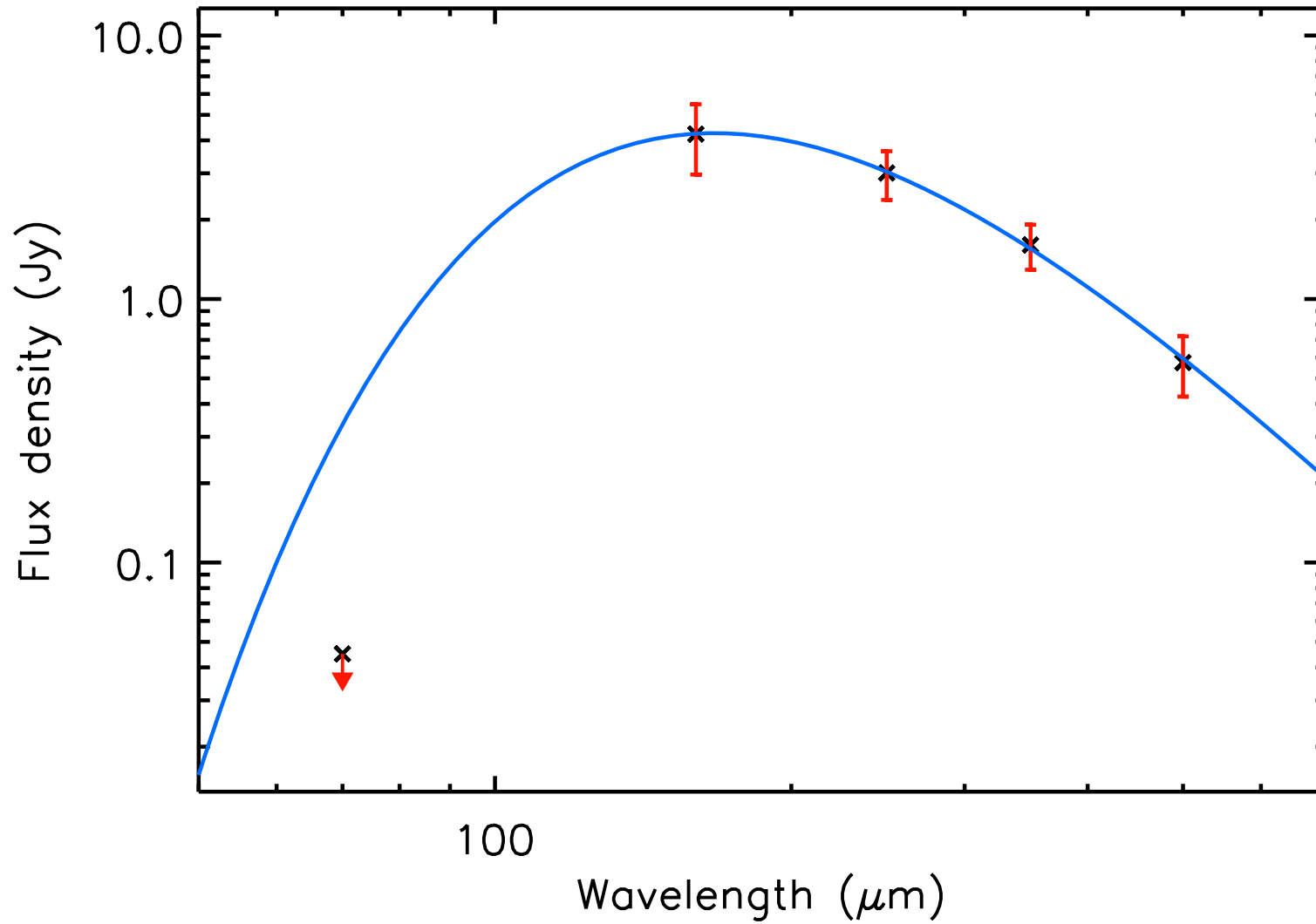
T_{dust} (K) = 13.9 ± 3.0 , Mass (M_{\odot}) = 0.034 ± 0.035



run No 1622

Orion B core HGBS_J054955.9-010235

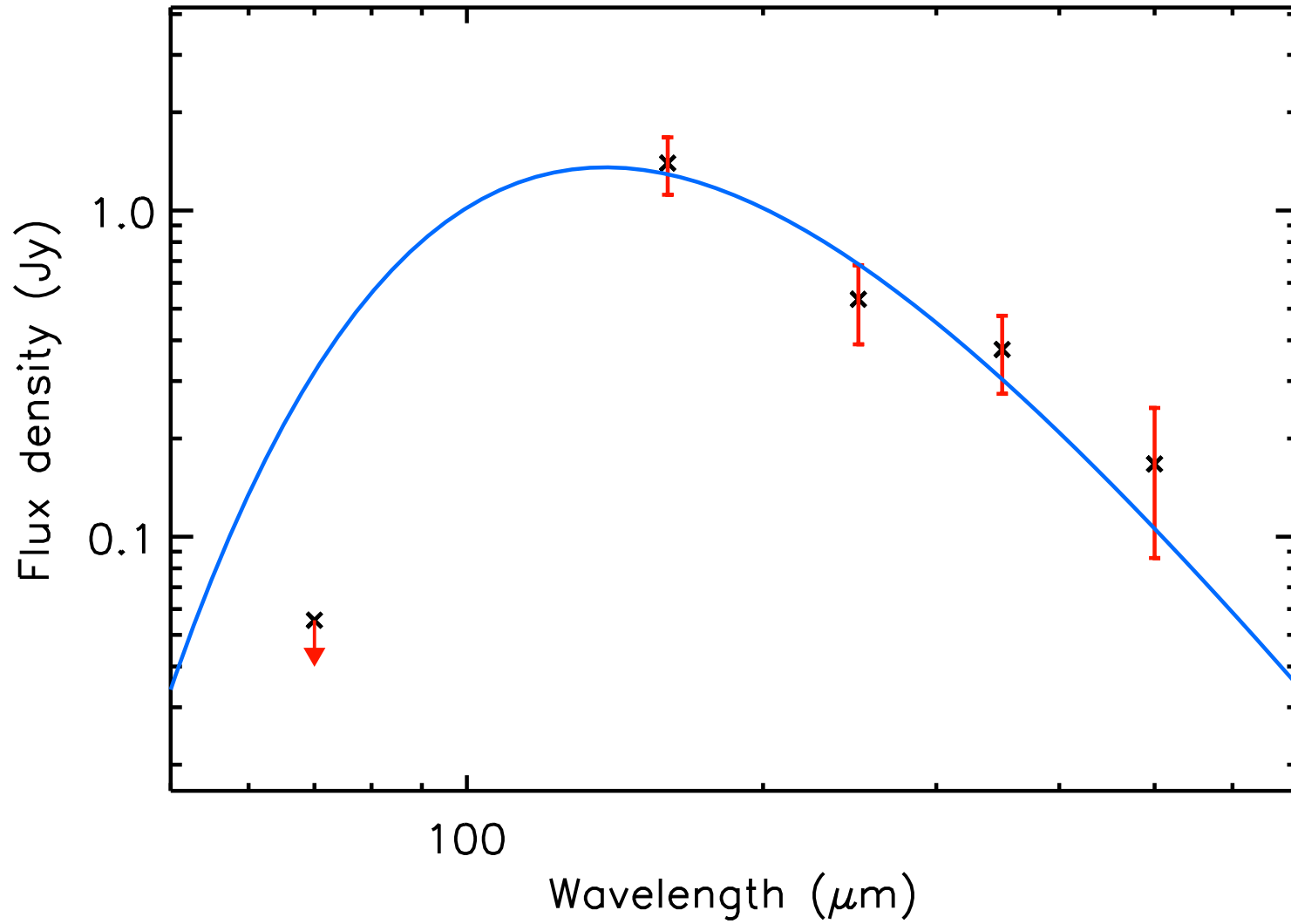
T_{dust} (K) = 17.4 ± 2.0 , Mass (M_{\odot}) = 0.168 ± 0.063



run No 1623

Orion B core HGBS_J055002.4+005847

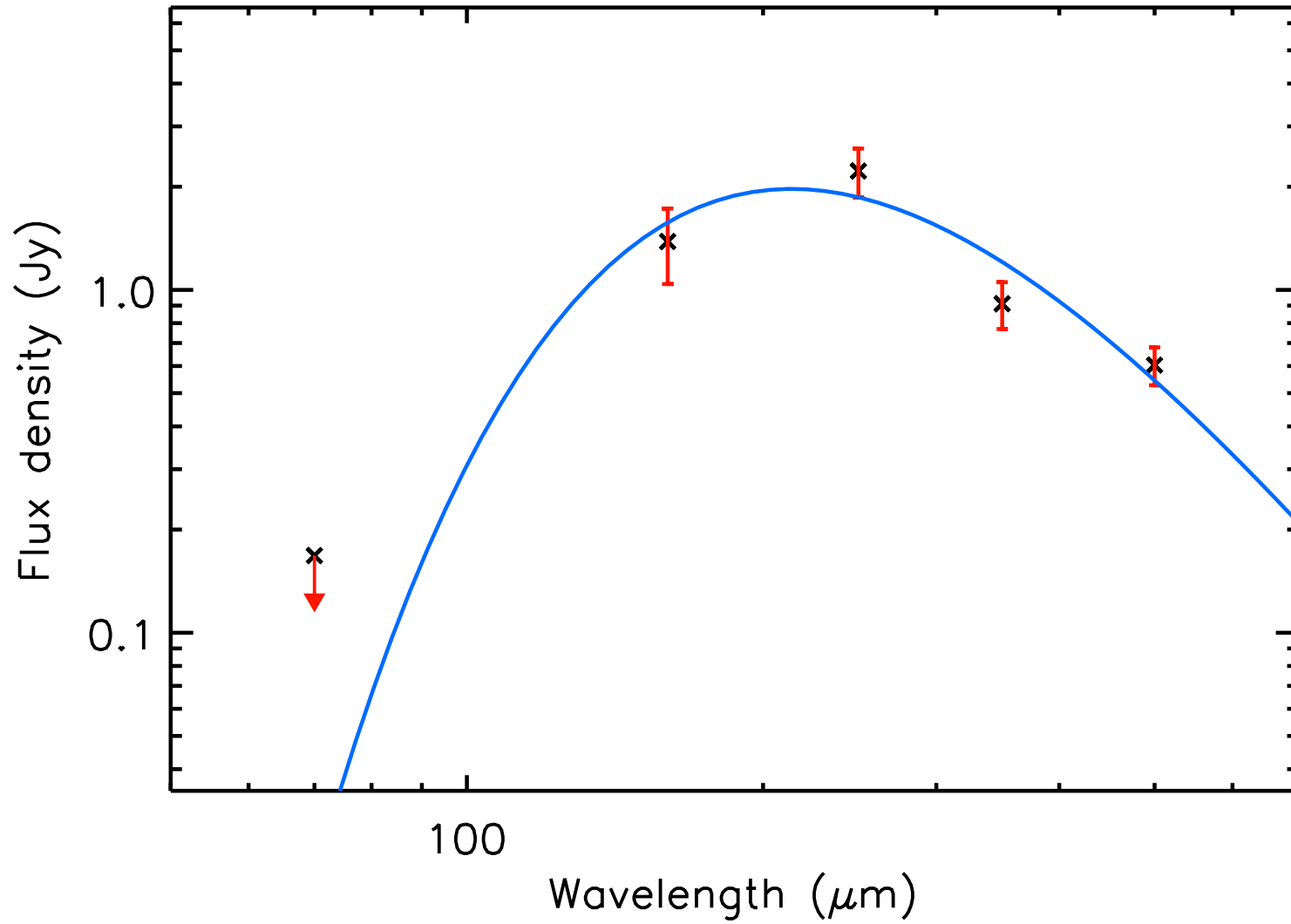
T_{dust} (K) = 21.0 ± 3.3 , Mass (M_{\odot}) = 0.021 ± 0.011



run No 1624

Orion B core HGBS_J055006.6-010746

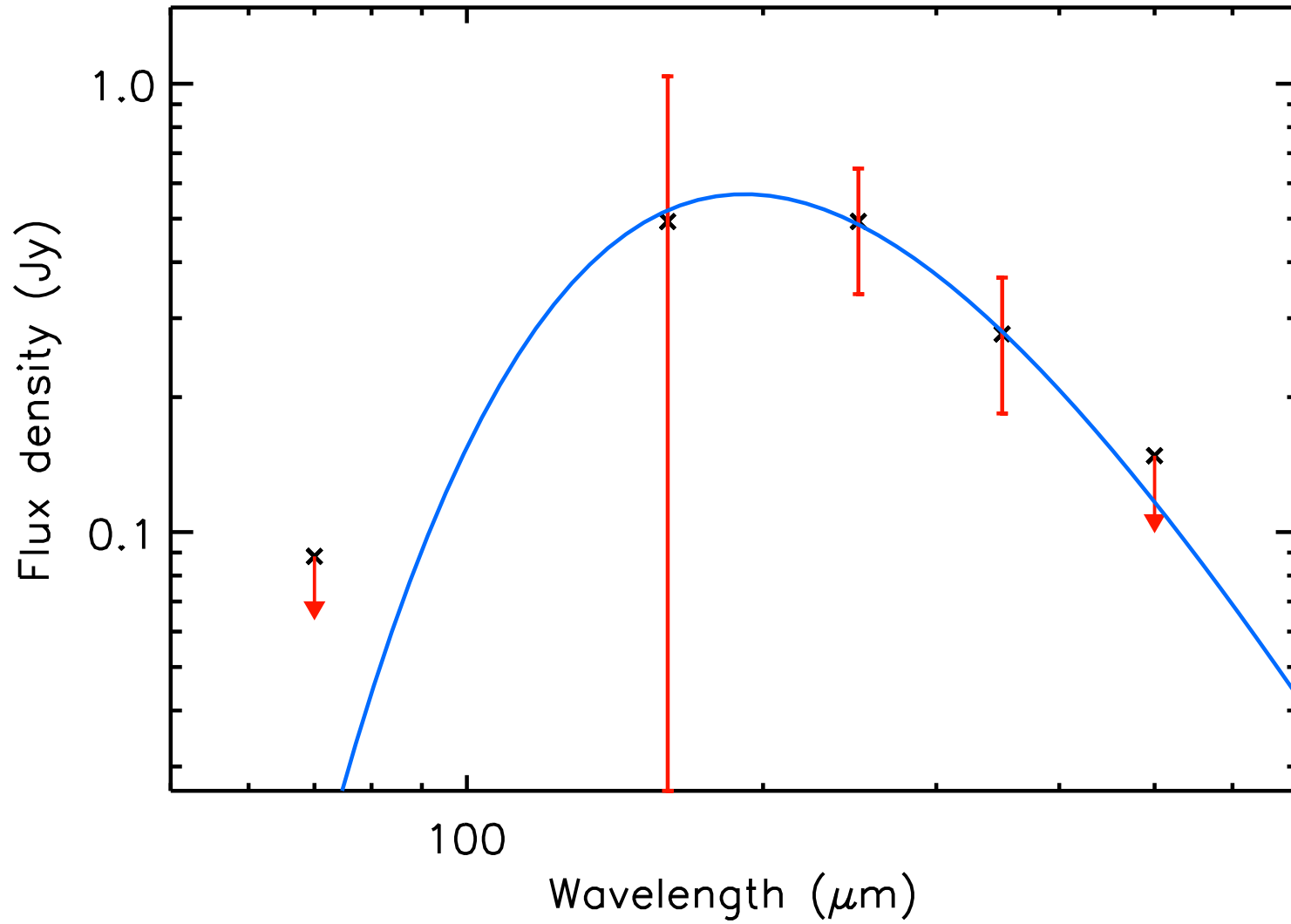
T_{dust} (K) = 13.6 ± 0.7 , Mass (M_{\odot}) = 0.266 ± 0.055



run No 1625

Orion B core HGBS_J055031.6+012250

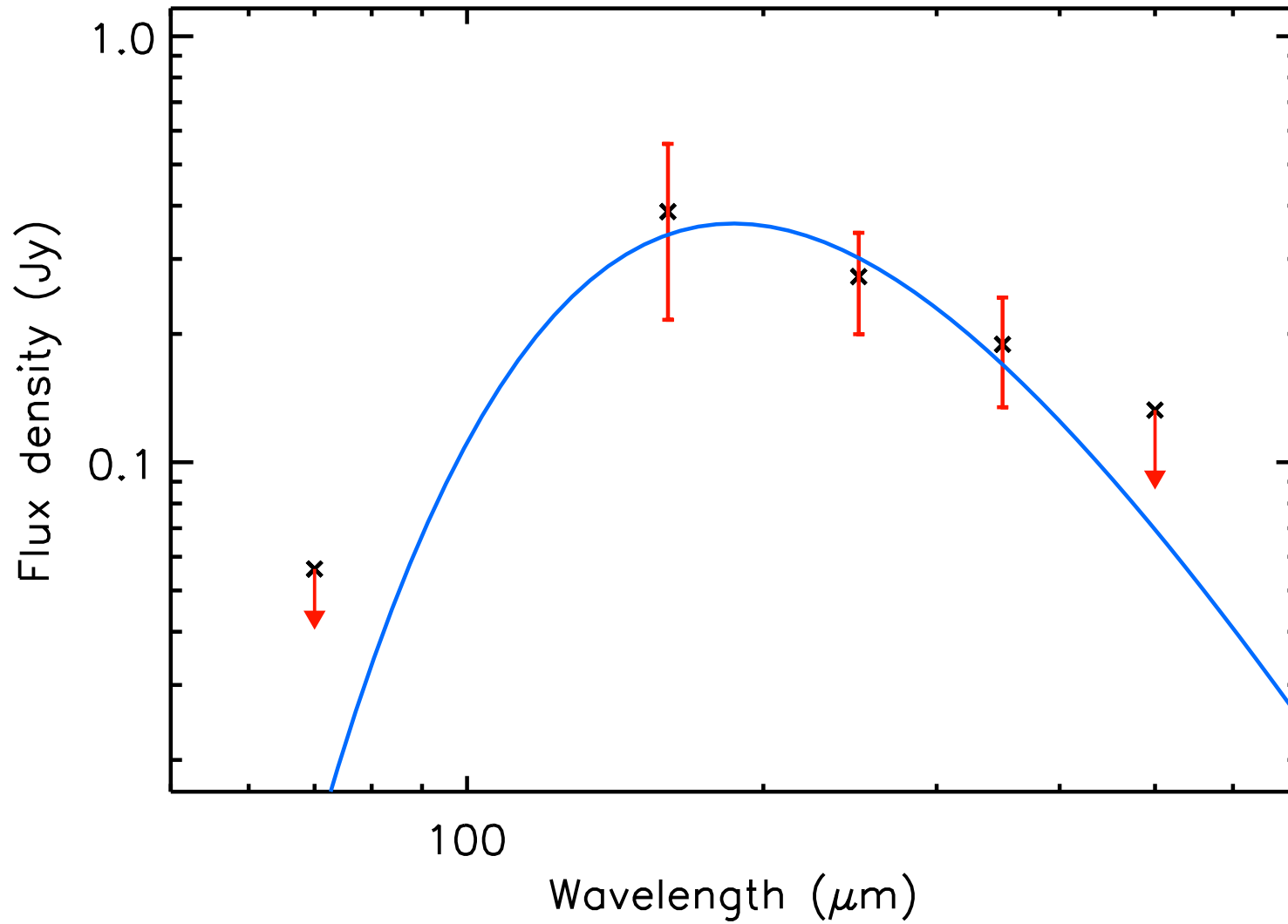
T_{dust} (K) = 15.1 ± 4.5 , Mass (M_{\odot}) = 0.044 ± 0.050



run No 1626

Orion B core HGBS_J055033.2+012304

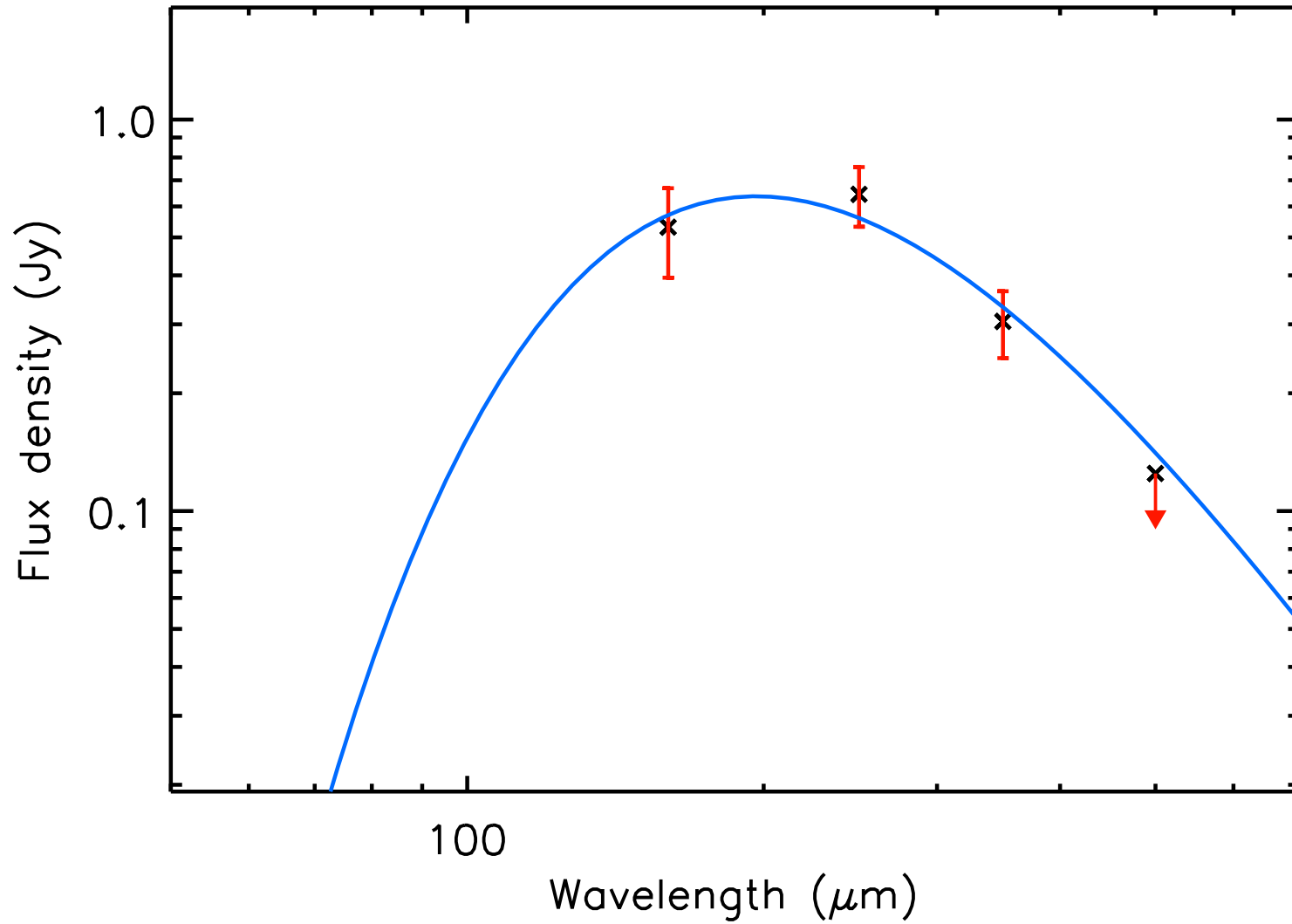
T_{dust} (K) = 15.6 ± 3.1 , Mass (M_{\odot}) = 0.025 ± 0.019



run No 1627

Orion B core HGBS_J055051.0+030655

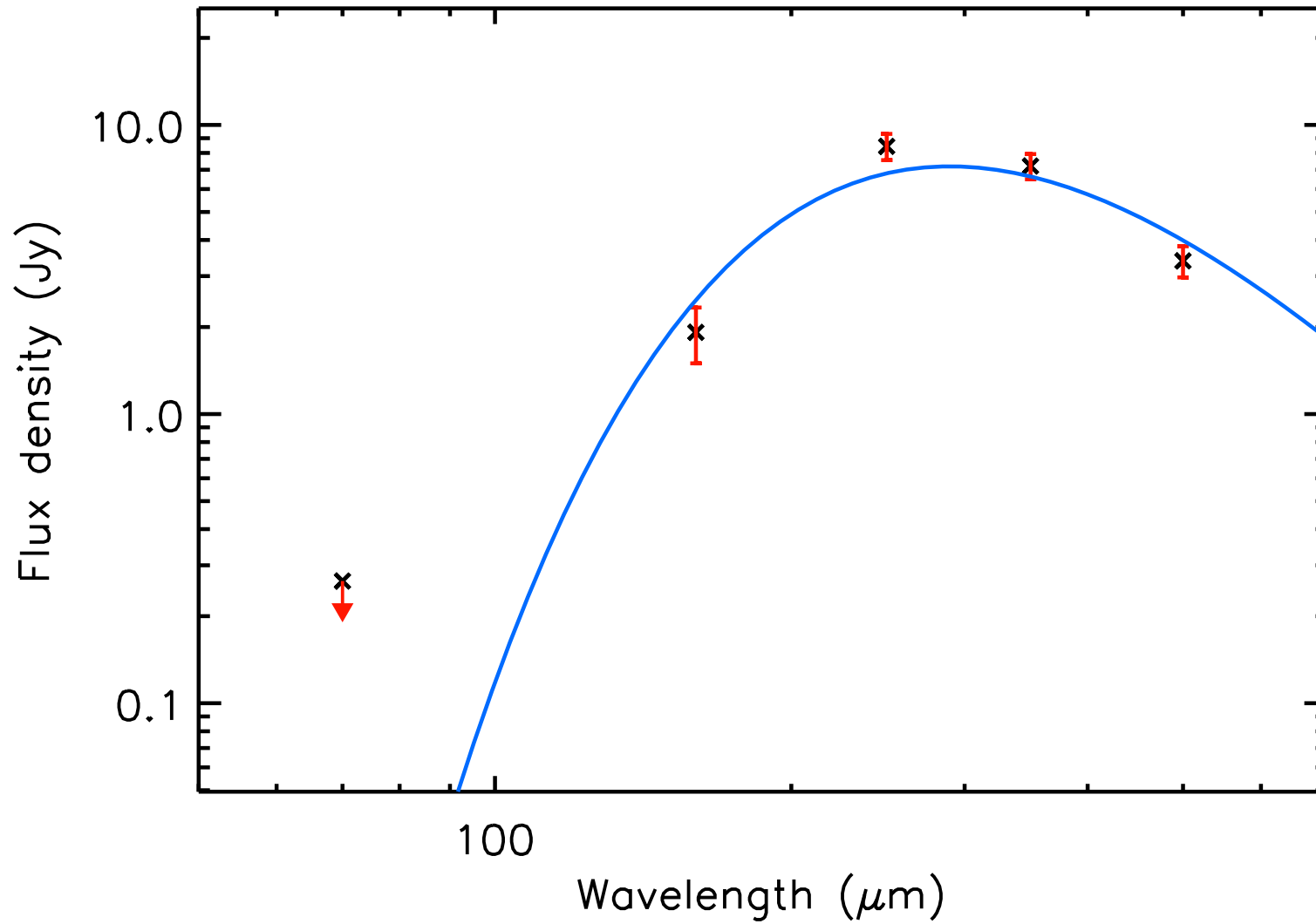
T_{dust} (K) = 14.8 ± 1.4 , Mass (M_{\odot}) = 0.057 ± 0.023



run No 1628

Orion B core HGBS_J055052.9+031149

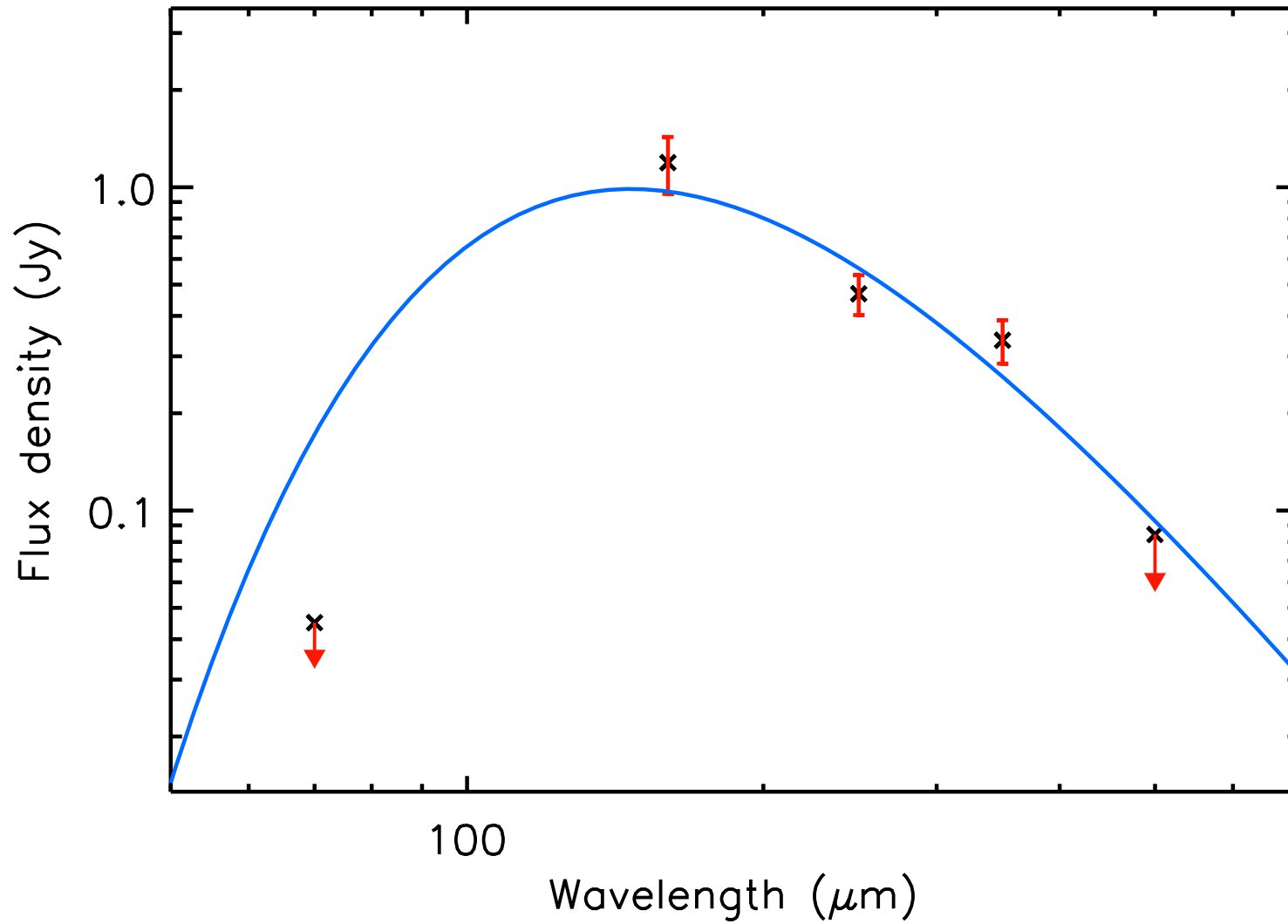
T_{dust} (K) = 10.0 ± 0.3 , Mass (M_{\odot}) = 4.441 ± 0.727



run No 1629

Orion B core HGBS_J055053.0+011819

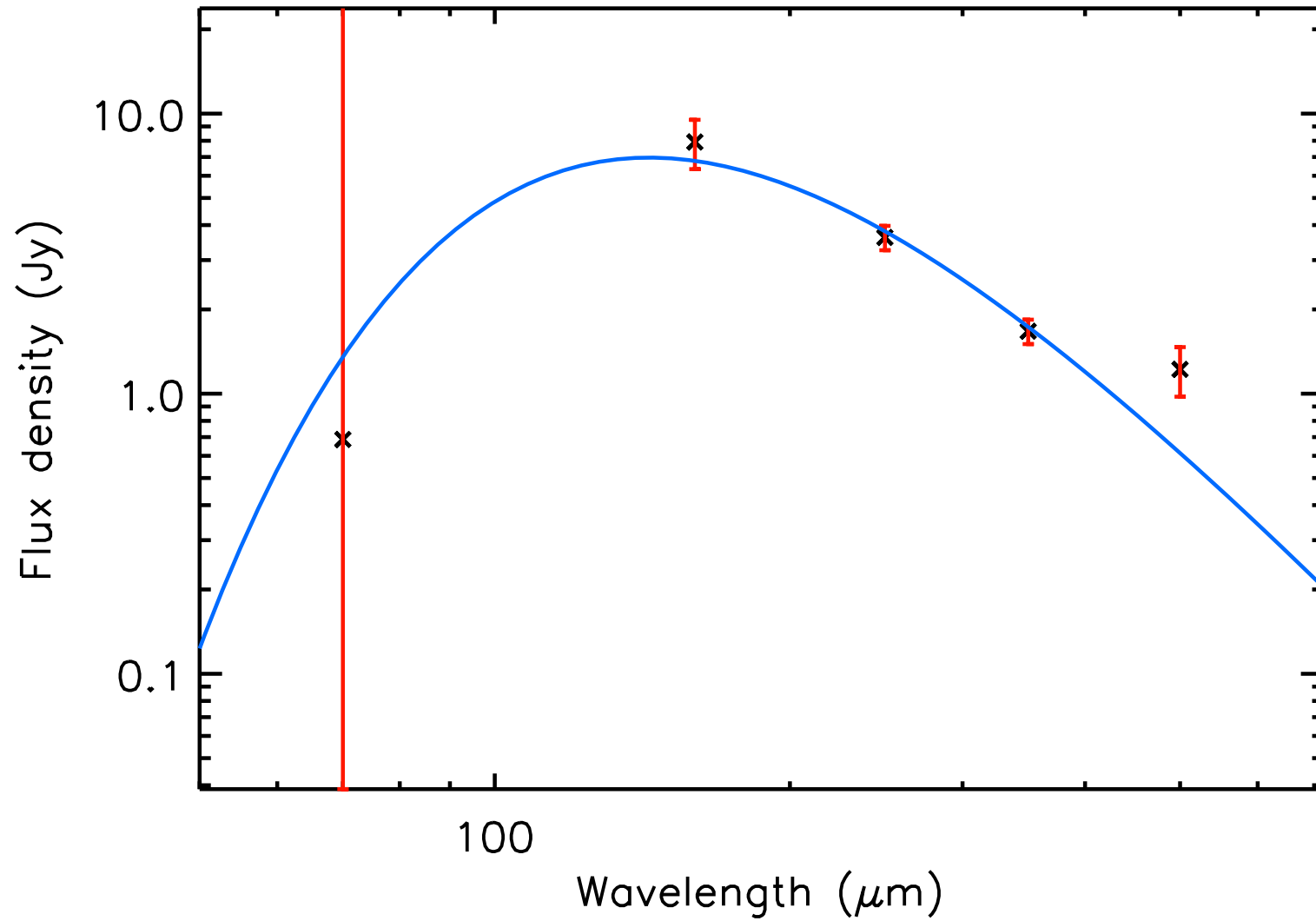
T_{dust} (K) = 18.5 ± 2.8 , Mass (M_{\odot}) = 0.031 ± 0.010



run No 1630

Orion B core HGBS_J055054.1+030803

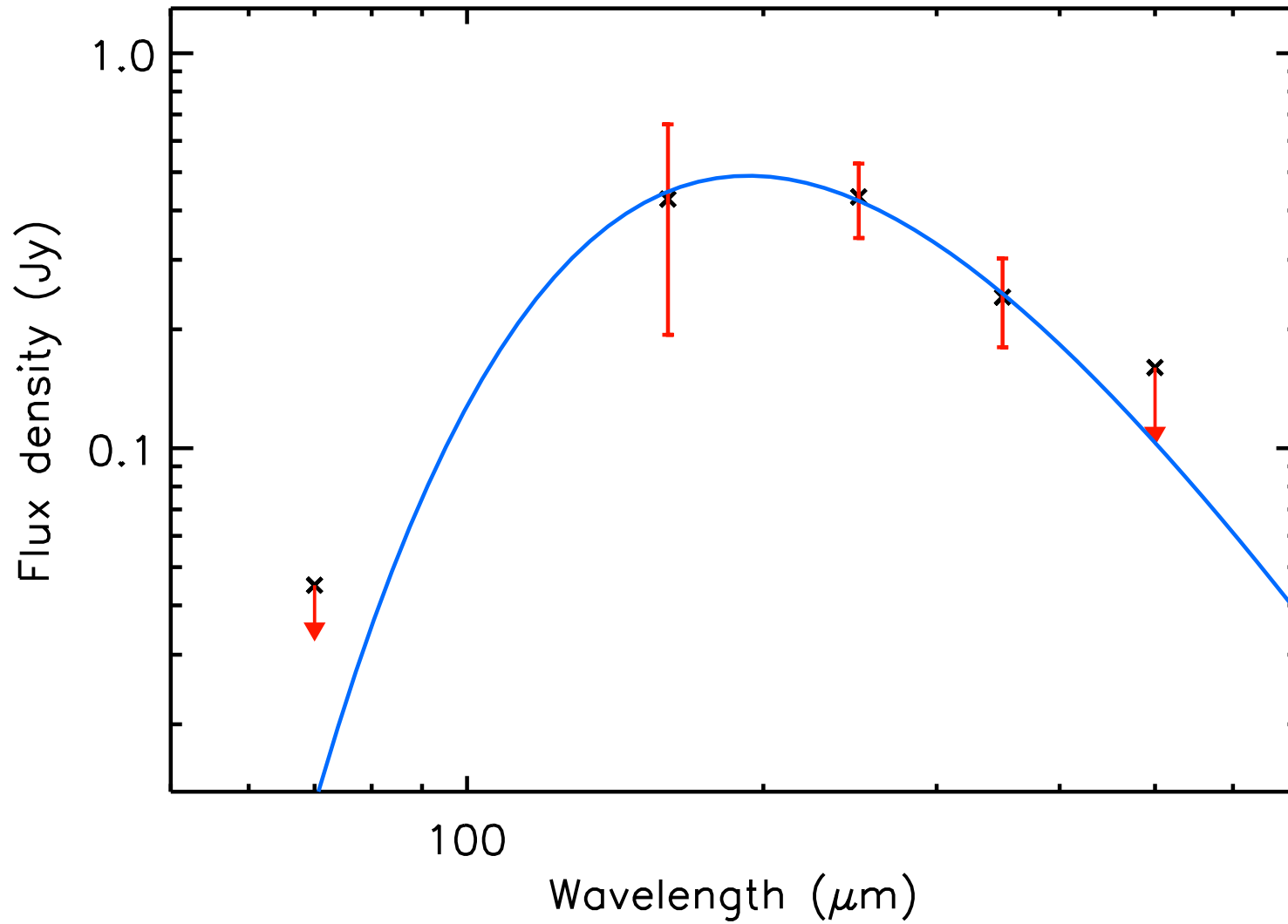
T_{dust} (K) = 20.2 ± 2.2 , Mass (M_{\odot}) = 0.129 ± 0.040



run No 1631

Orion B core HGBS_J055055.8+011045

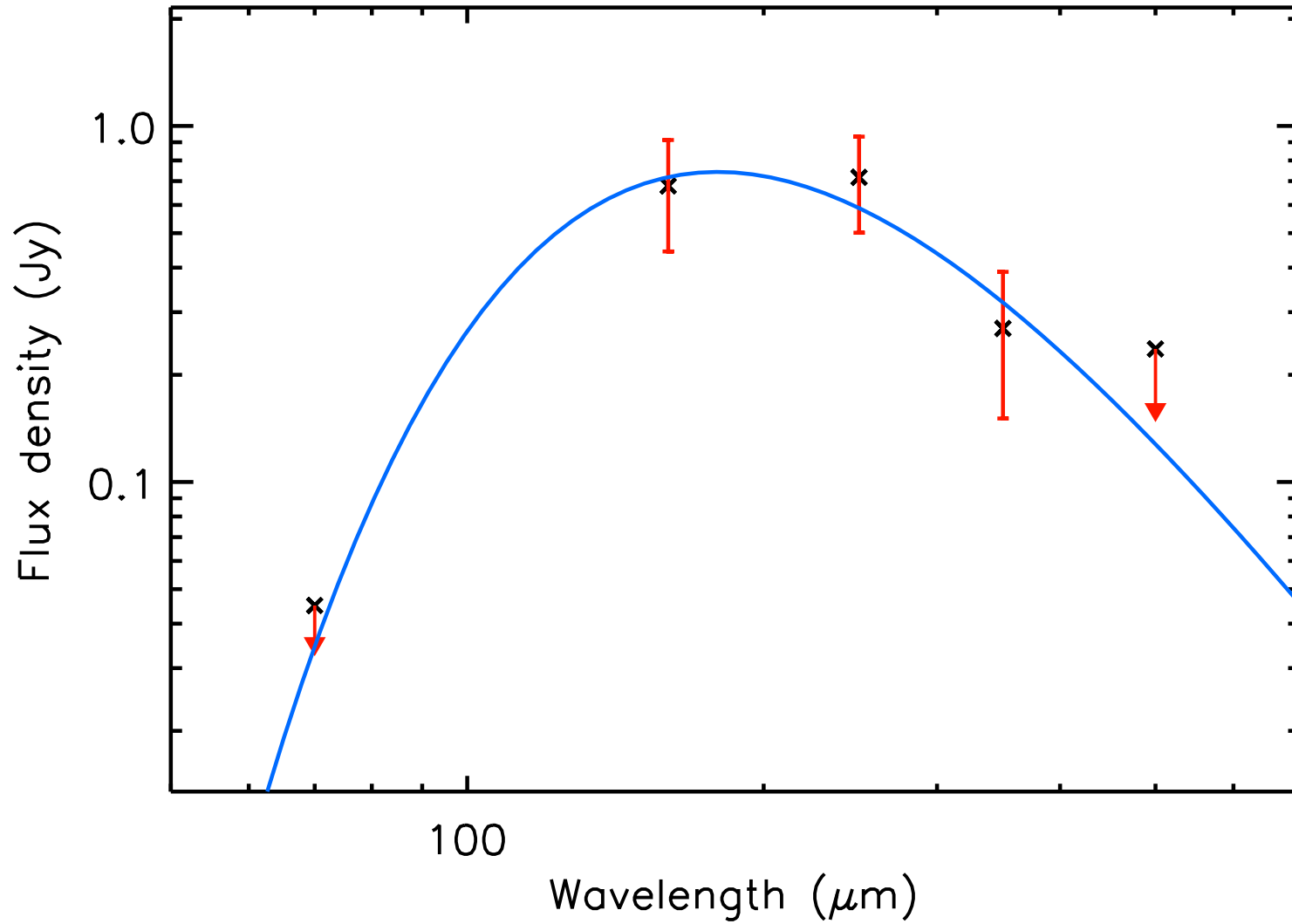
T_{dust} (K) = 15.0 ± 2.7 , Mass (M_{\odot}) = 0.040 ± 0.028



run No 1632

Orion B core HGBS_J055056.3+030709

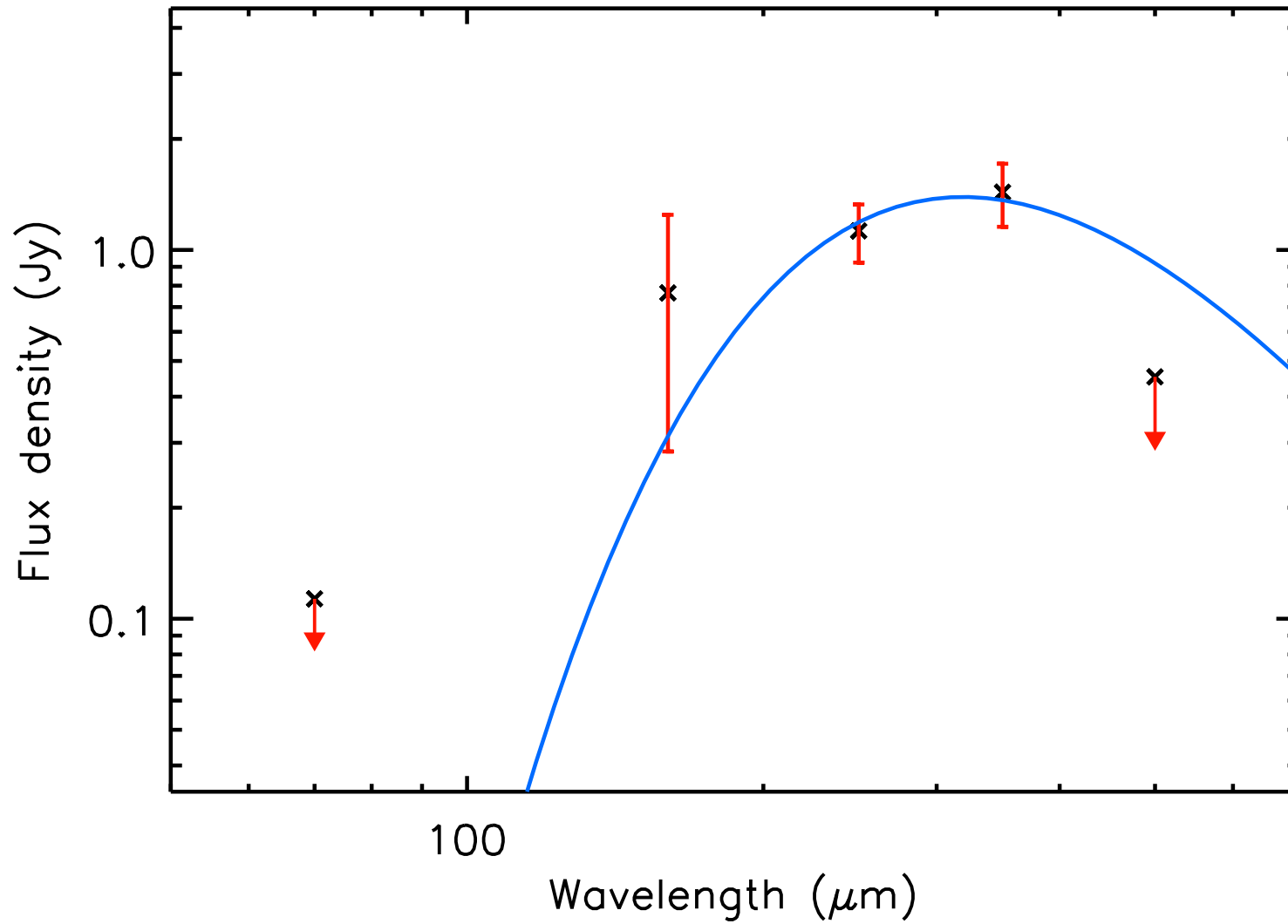
T_{dust} (K) = 16.1 ± 2.7 , Mass (M_{\odot}) = 0.042 ± 0.031



run No 1633

Orion B core HGBS_J055057.8+030820

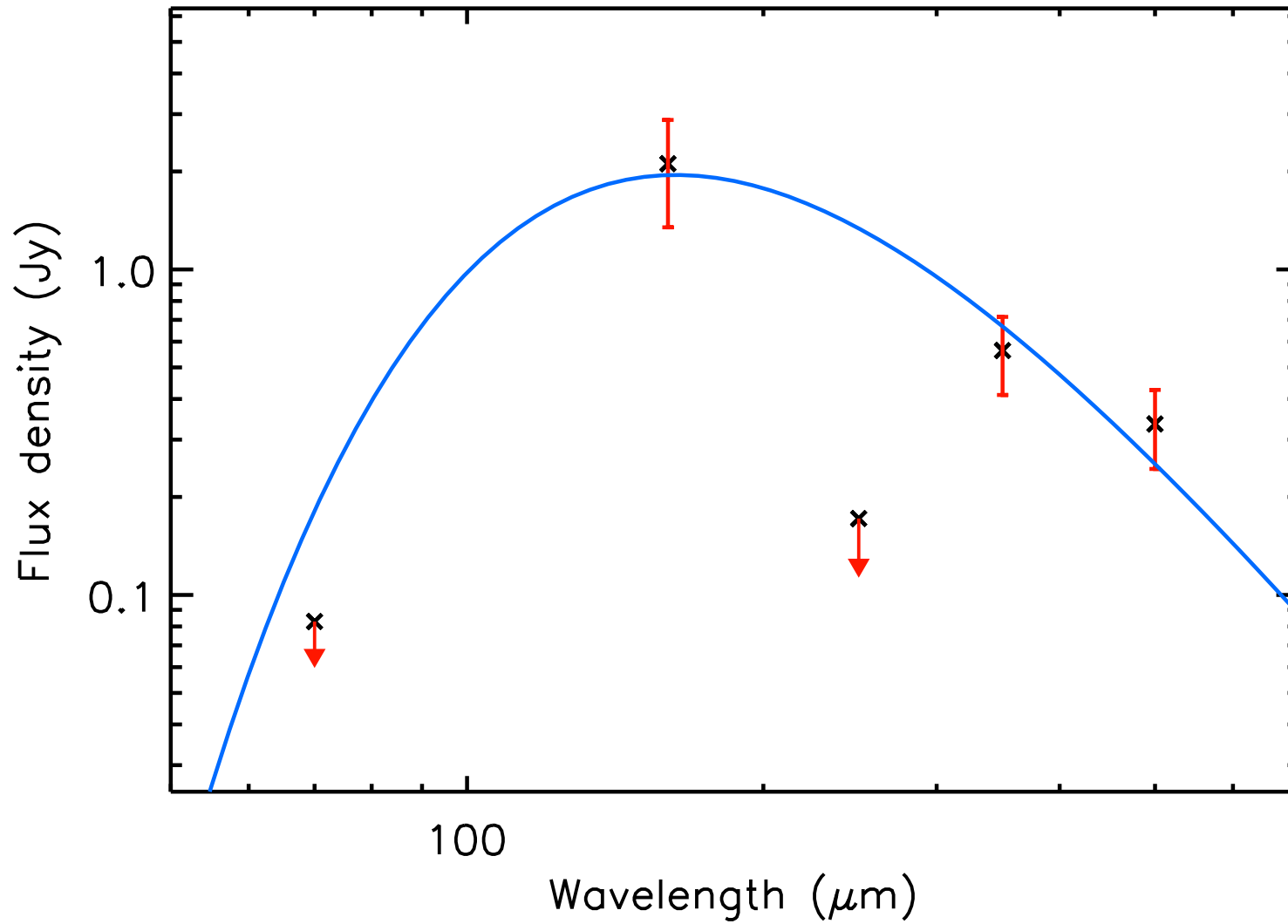
T_{dust} (K) = 9.1 ± 1.3 , Mass (M_{\odot}) = 1.392 ± 1.104



run No 1634

Orion B core HGBS_J055059.3+011209

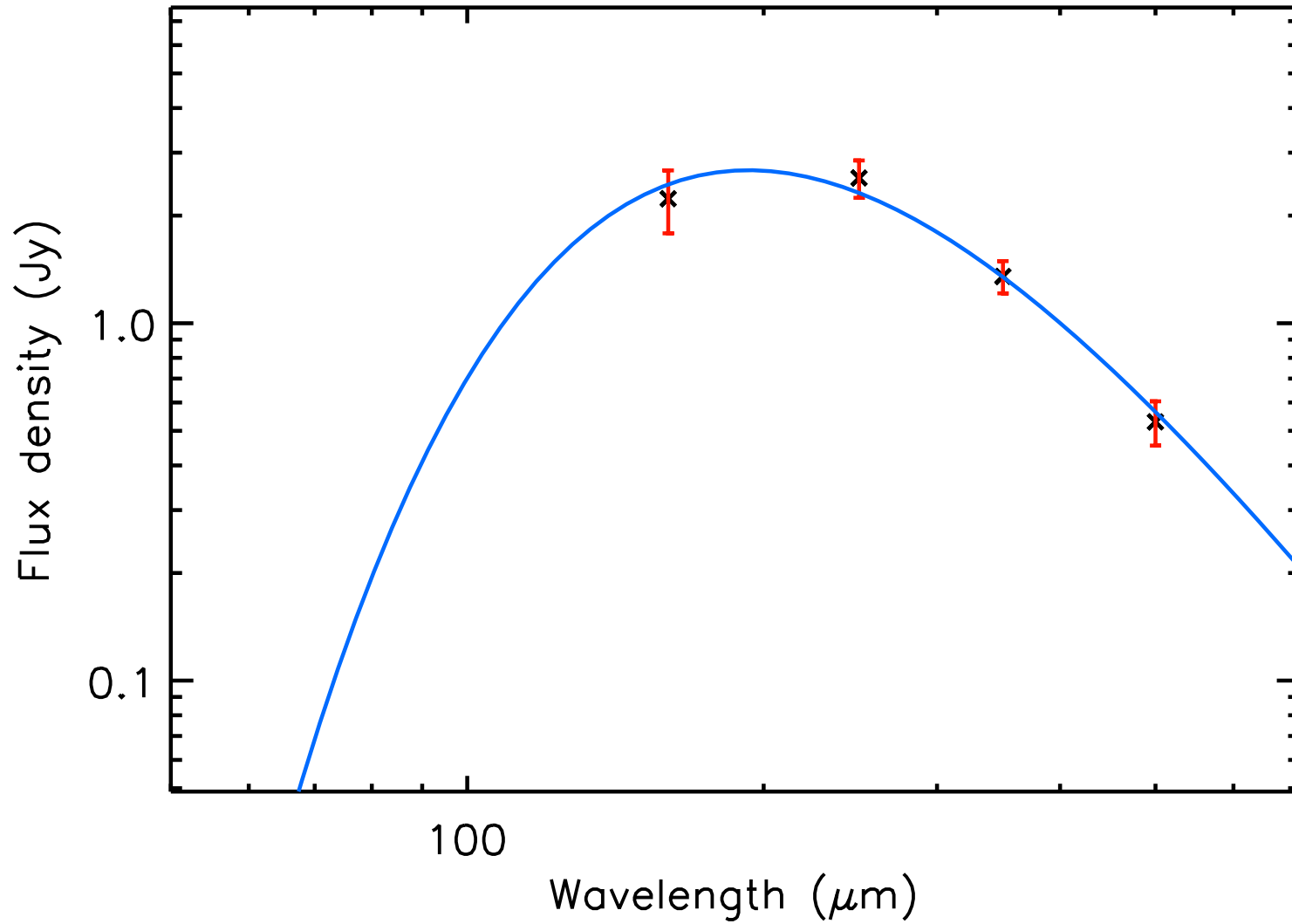
T_{dust} (K) = 17.8 ± 2.8 , Mass (M_{\odot}) = 0.068 ± 0.034



run No 1635

Orion B core HGBS_J055100.9+025524

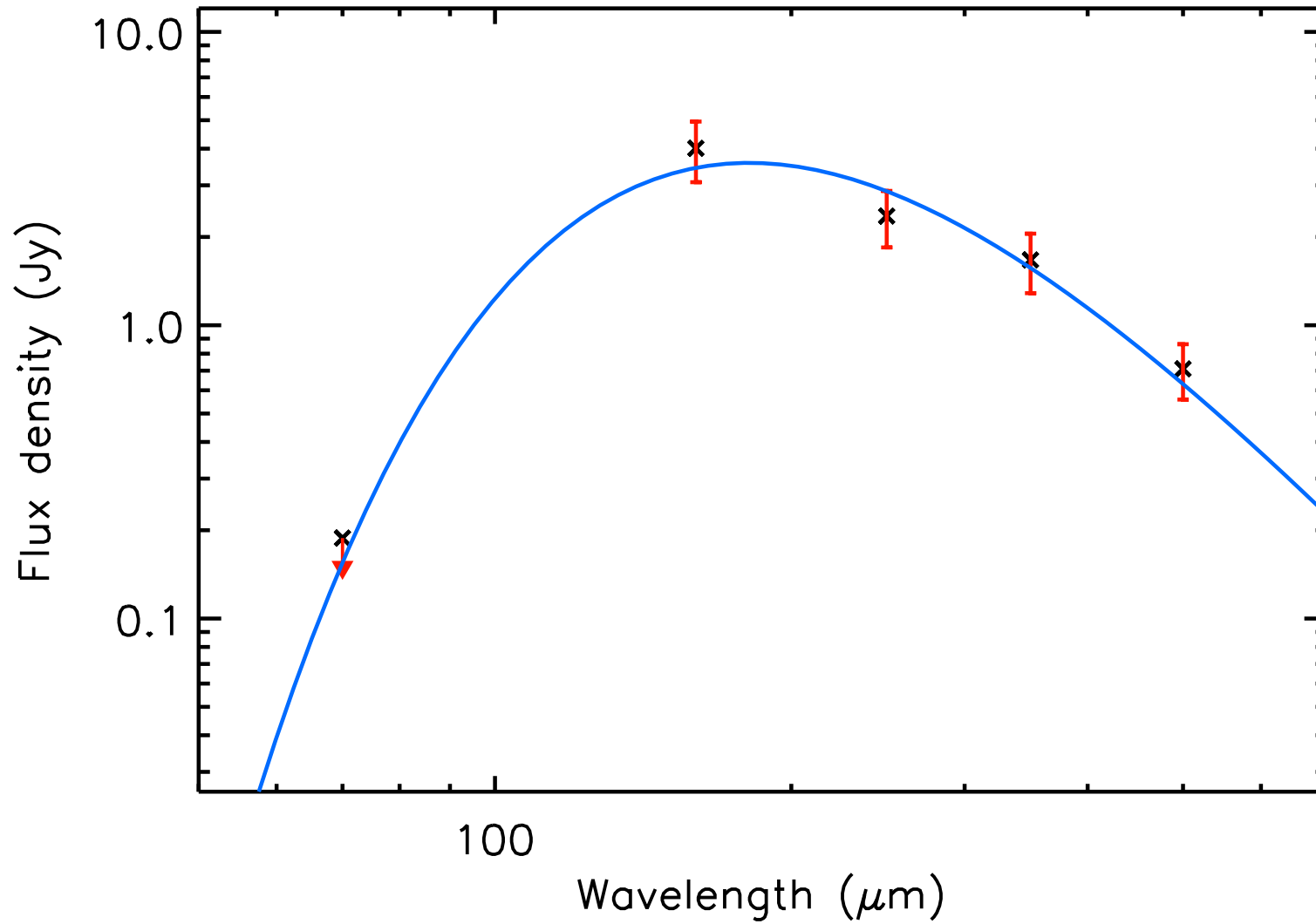
T_{dust} (K) = 15.0 ± 0.8 , Mass (M_{\odot}) = 0.218 ± 0.044



run No 1636

Orion B core HGBS_J055103.5+011030

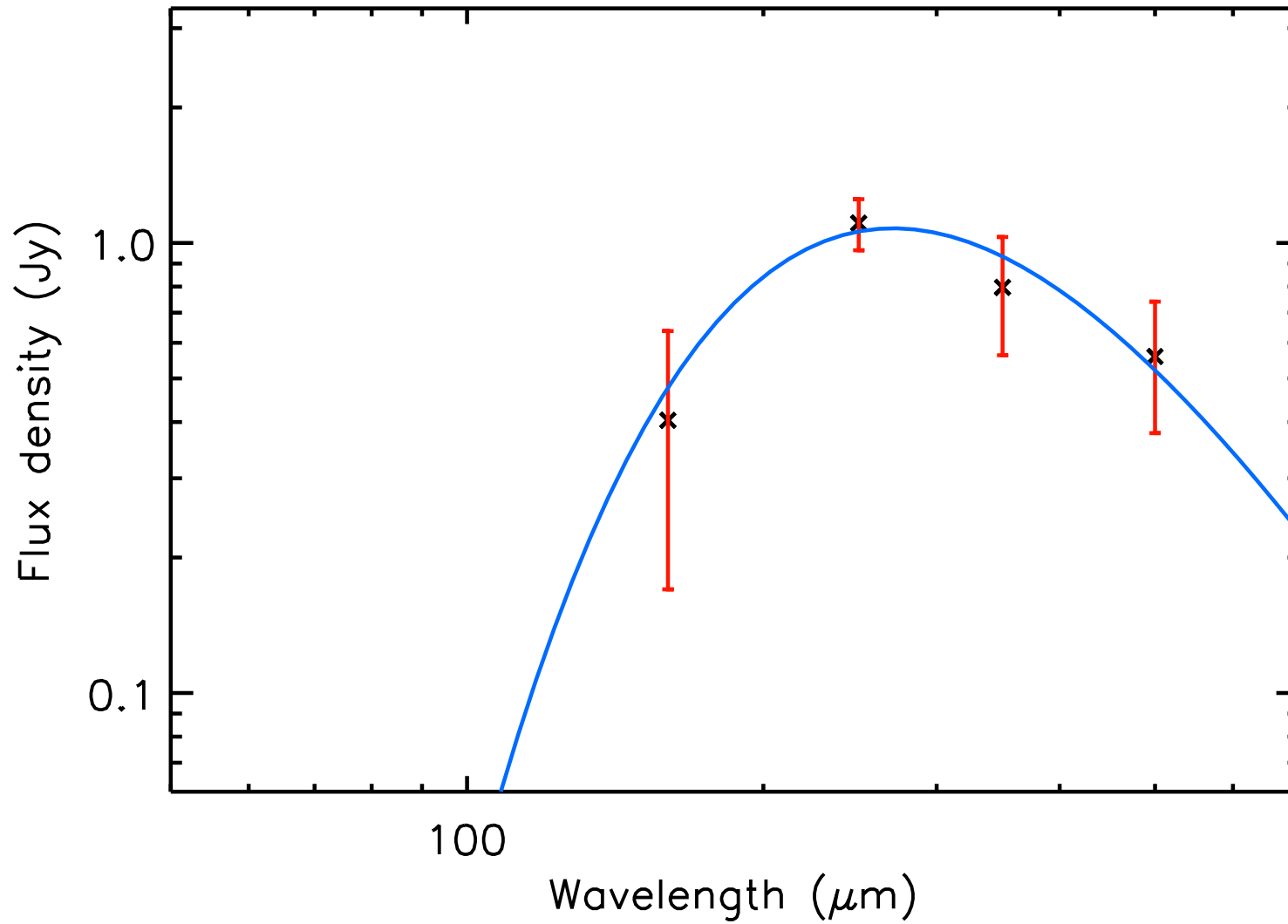
T_{dust} (K) = 16.0 ± 1.6 , Mass (M_{\odot}) = 0.211 ± 0.077



run No 1637

Orion B core HGBS_J055106.9+031019

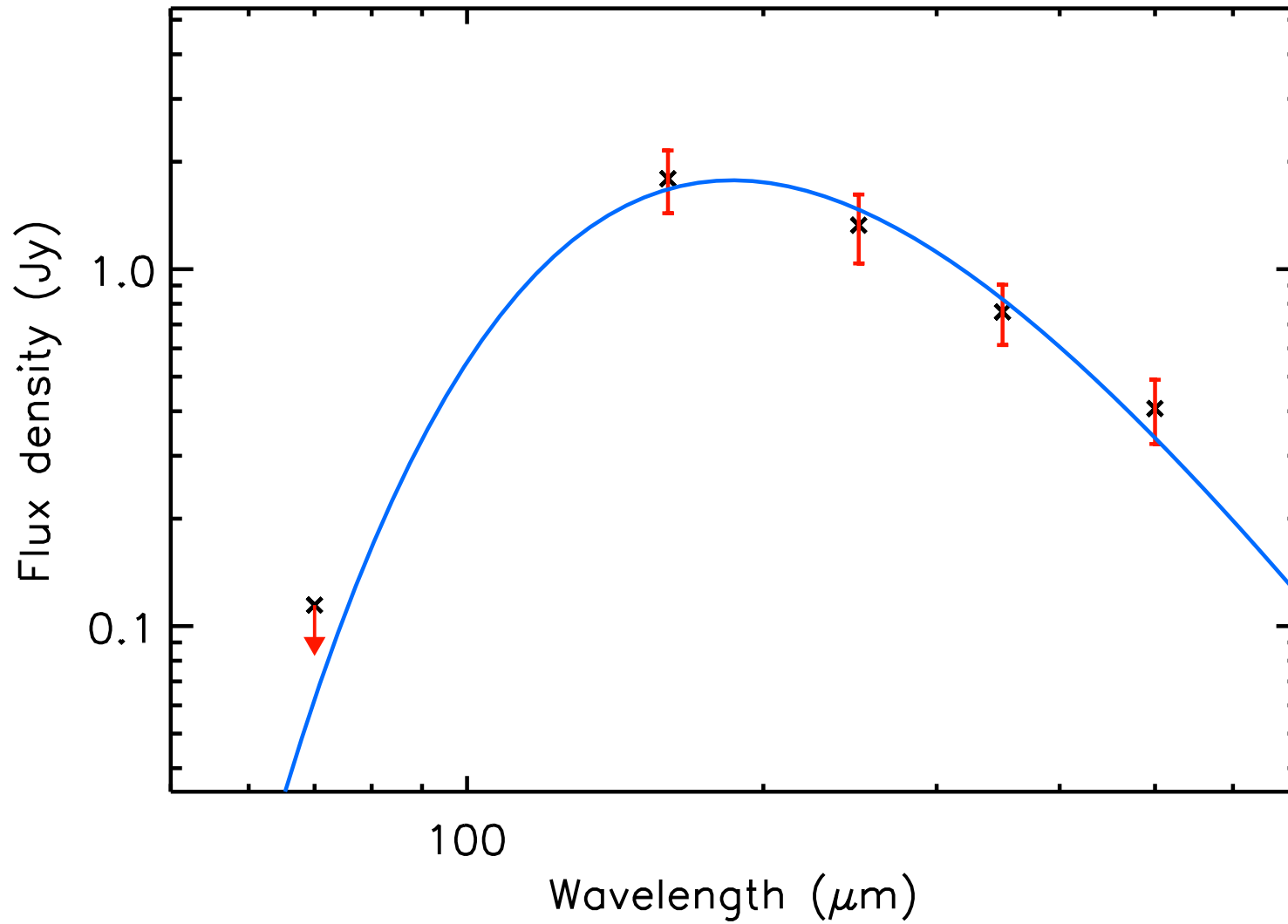
T_{dust} (K) = 10.7 ± 1.0 , Mass (M_{\odot}) = 0.476 ± 0.231



run No 1638

Orion B core HGBS_J055114.3+011409

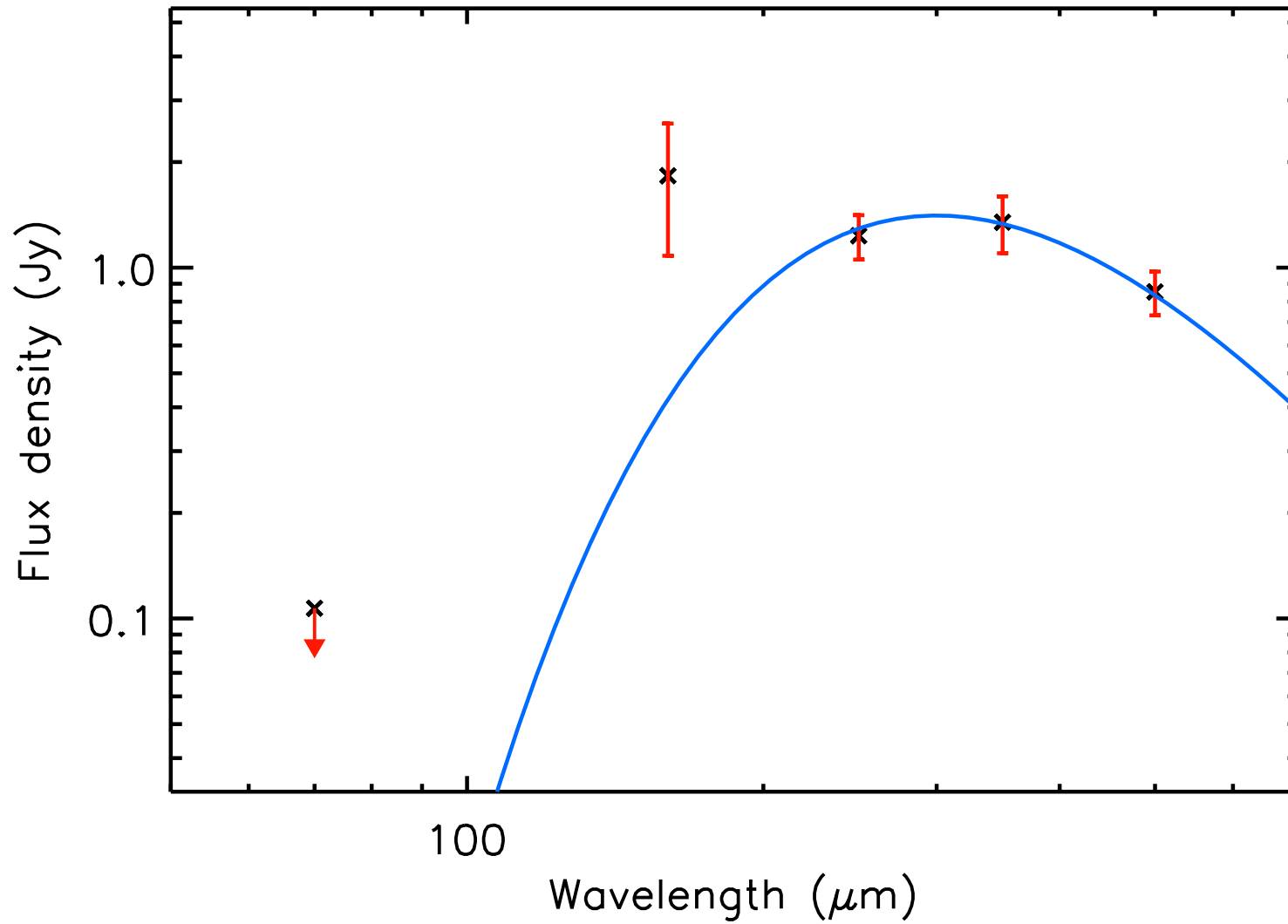
T_{dust} (K) = 15.6 ± 1.2 , Mass (M_{\odot}) = 0.120 ± 0.037



run No 1639

Orion B core HGBS_J055114.8+031046

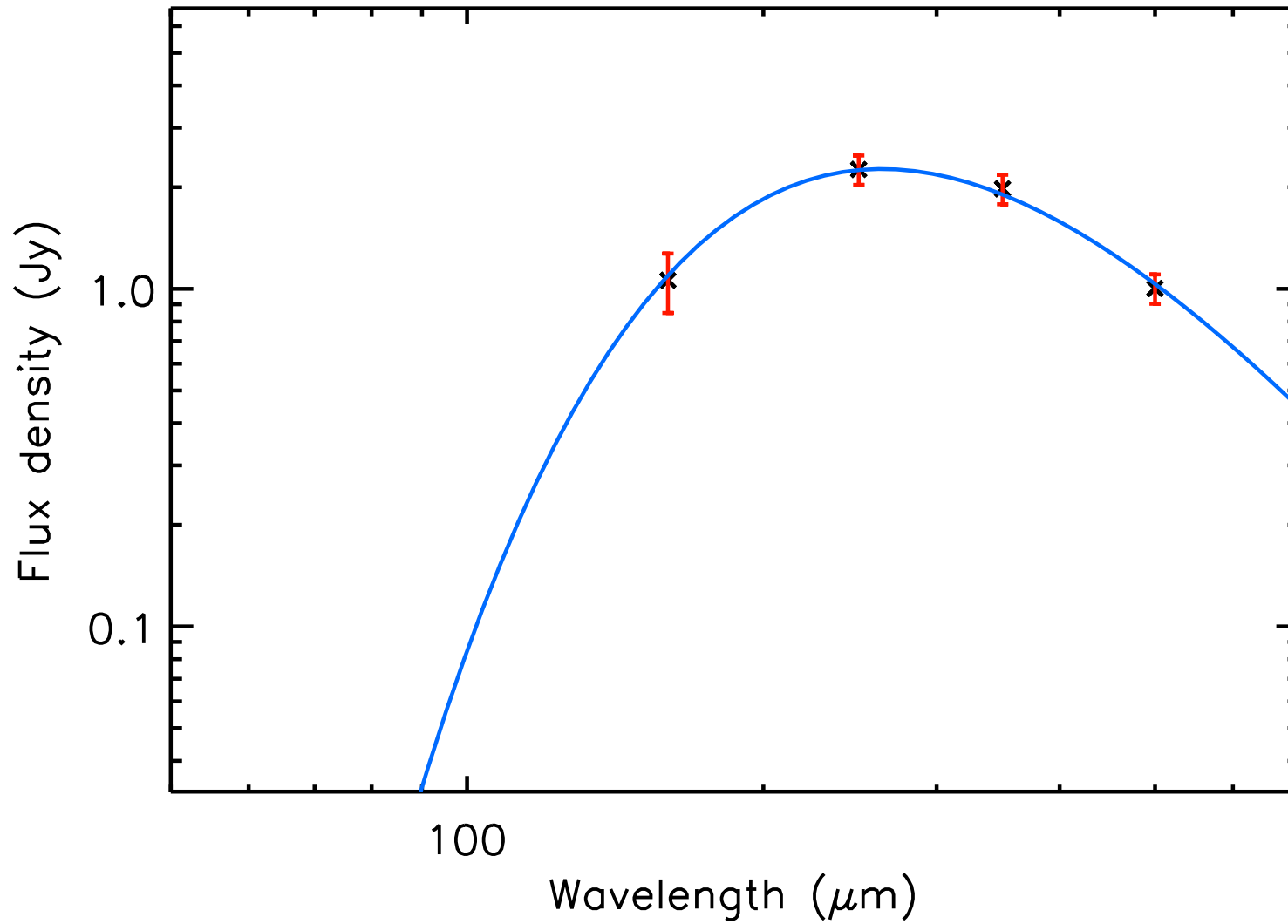
T_{dust} (K) = 9.7 ± 0.7 , Mass (M_{\odot}) = 1.033 ± 0.340



run No 1640

Orion B core HGBS_J055116.9+024833

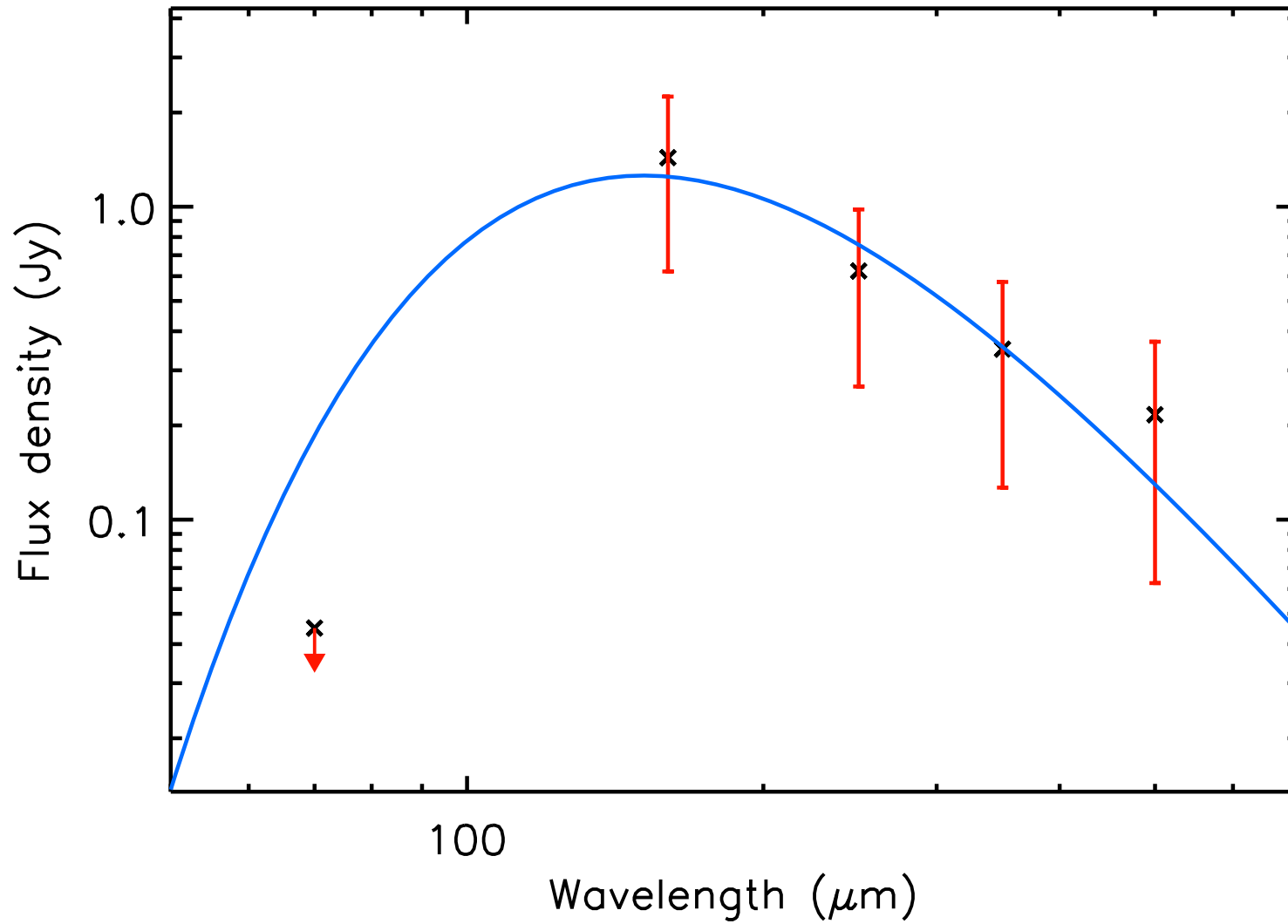
T_{dust} (K) = 11.0 ± 0.4 , Mass (M_{\odot}) = 0.874 ± 0.146



run No 1641

Orion B core HGBS_J055117.0+025808

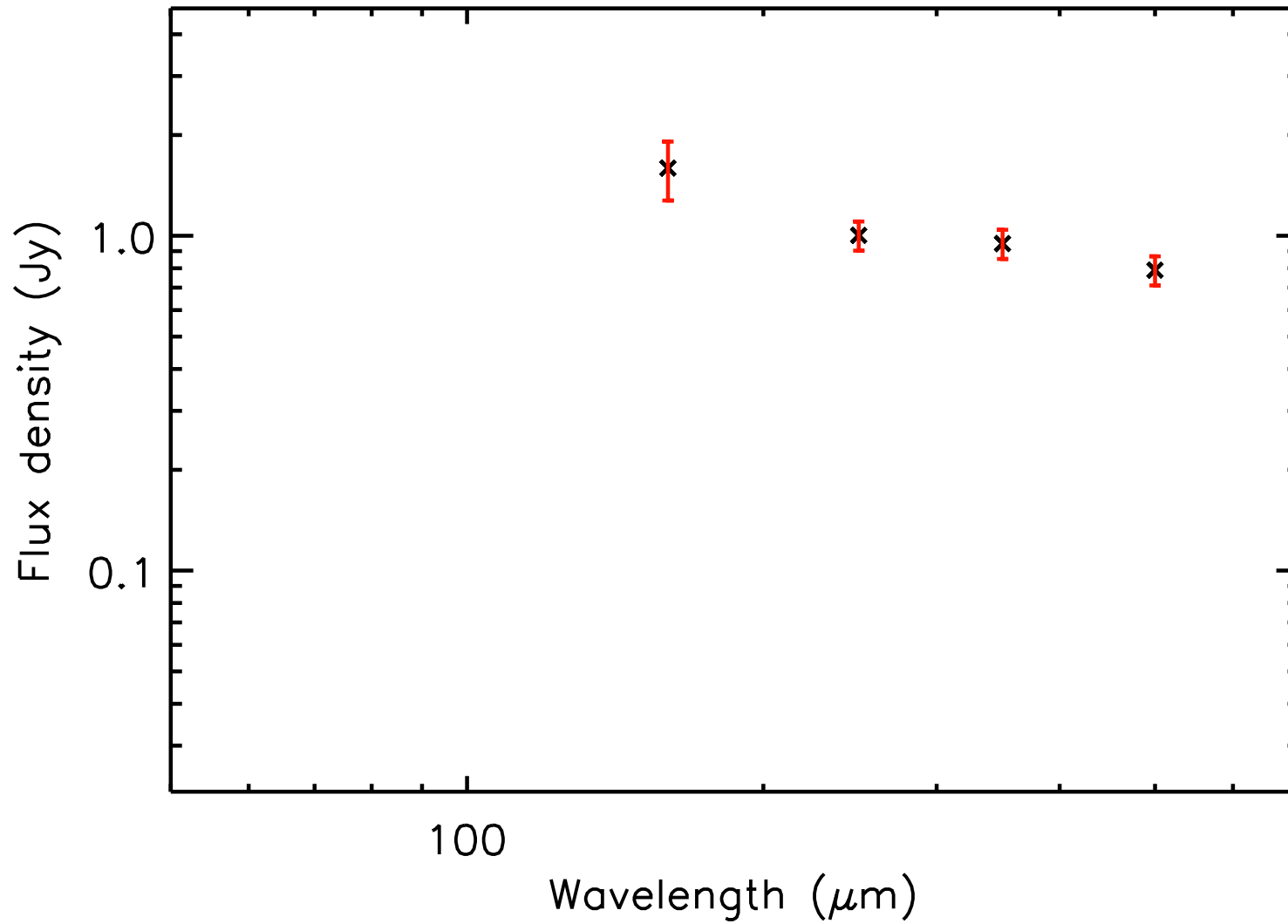
T_{dust} (K) = 19.2 ± 4.5 , Mass (M_{\odot}) = 0.030 ± 0.035



run No 1642

Orion B core HGBS_J055122.2+024816

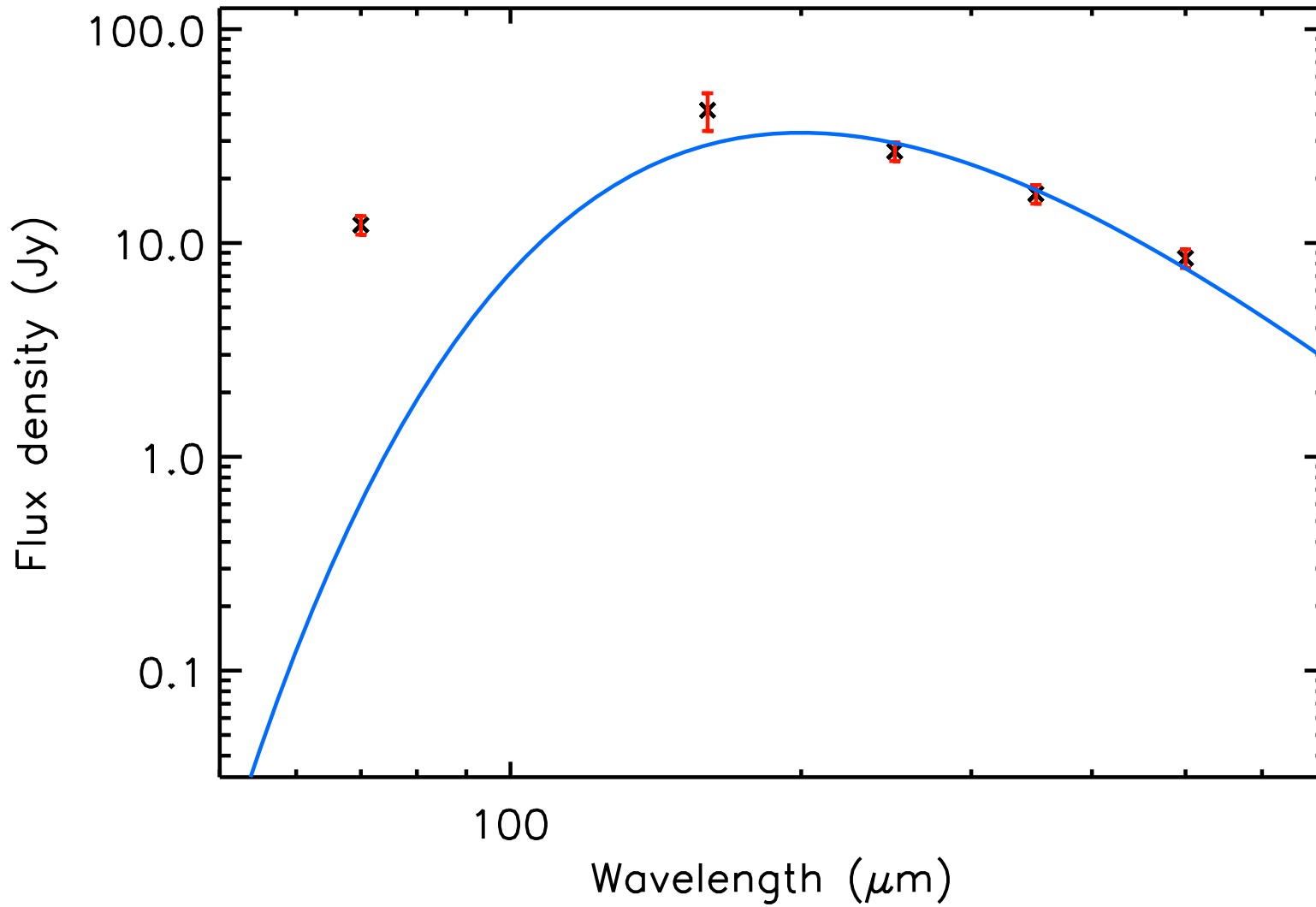
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.667 ± 0.334



run No 1643

Orion B core HGBS_J055122.6+025604

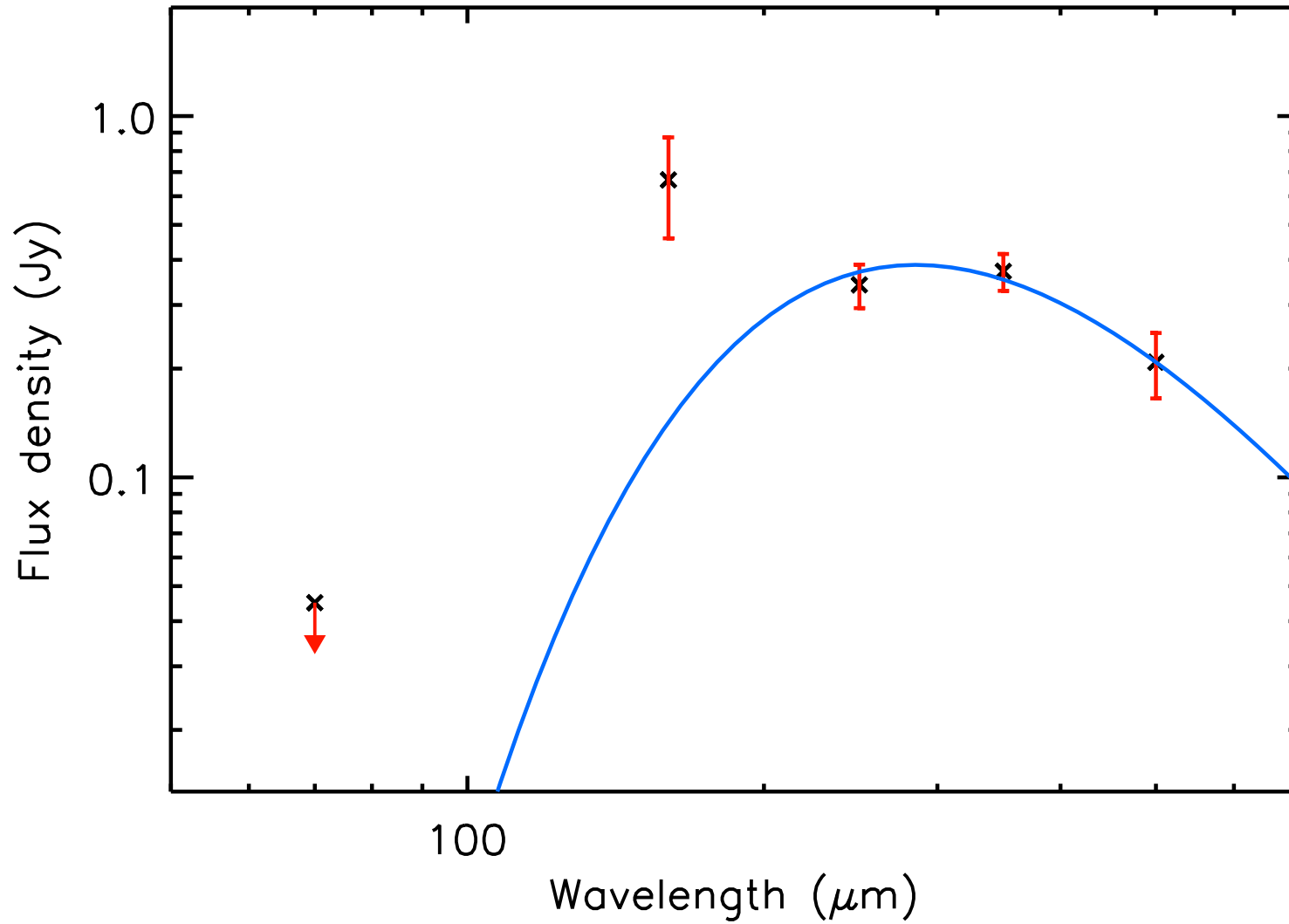
T_{dust} (K) = 14.5 ± 0.9 , Mass (M_{\odot}) = 3.176 ± 0.686



run No 1644

Orion B core HGBS_J055125.1+031141

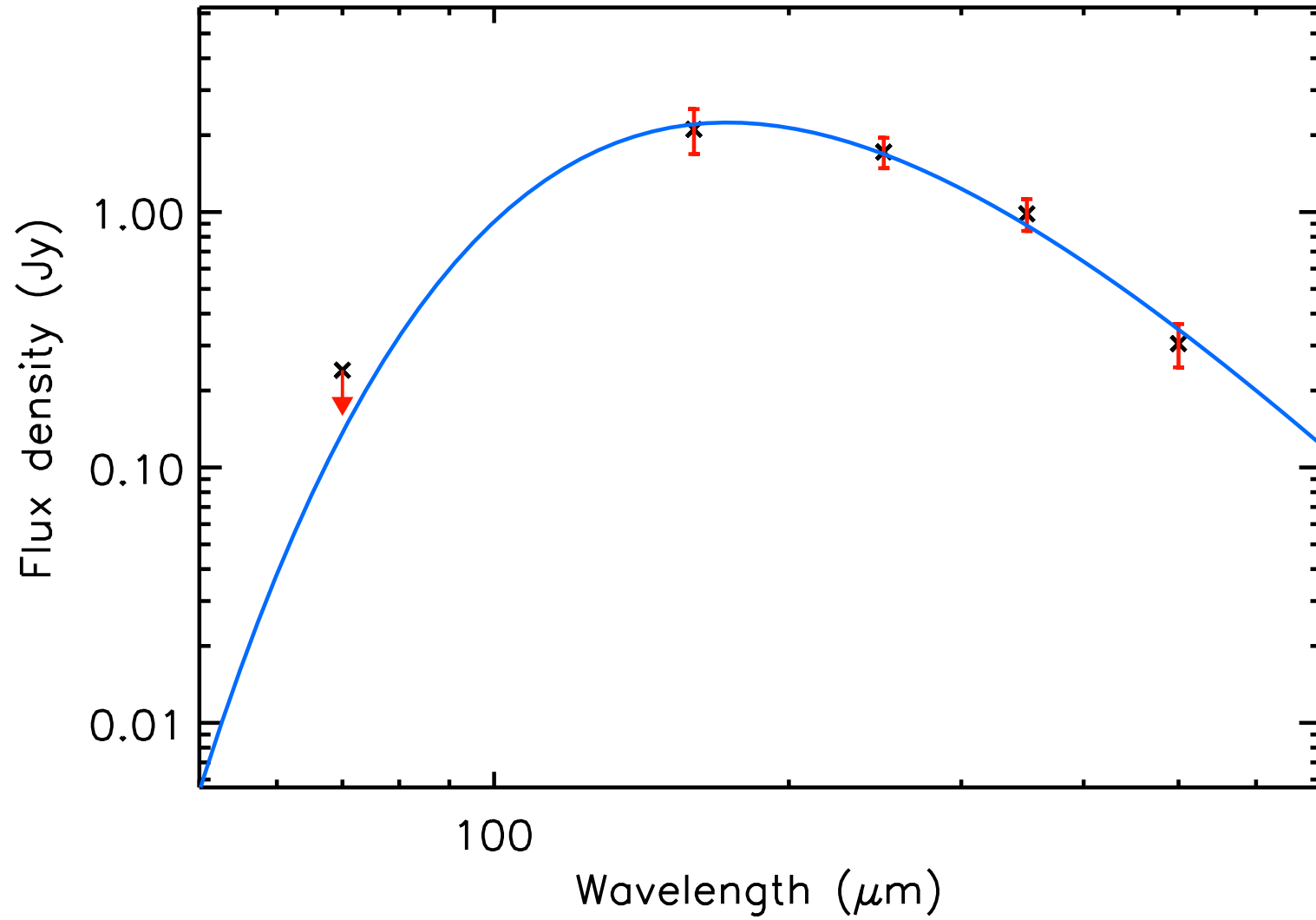
T_{dust} (K) = 10.2 ± 0.8 , Mass (M_{\odot}) = 0.221 ± 0.083



run No 1645

Orion B core HGBS_J055125.4+022839

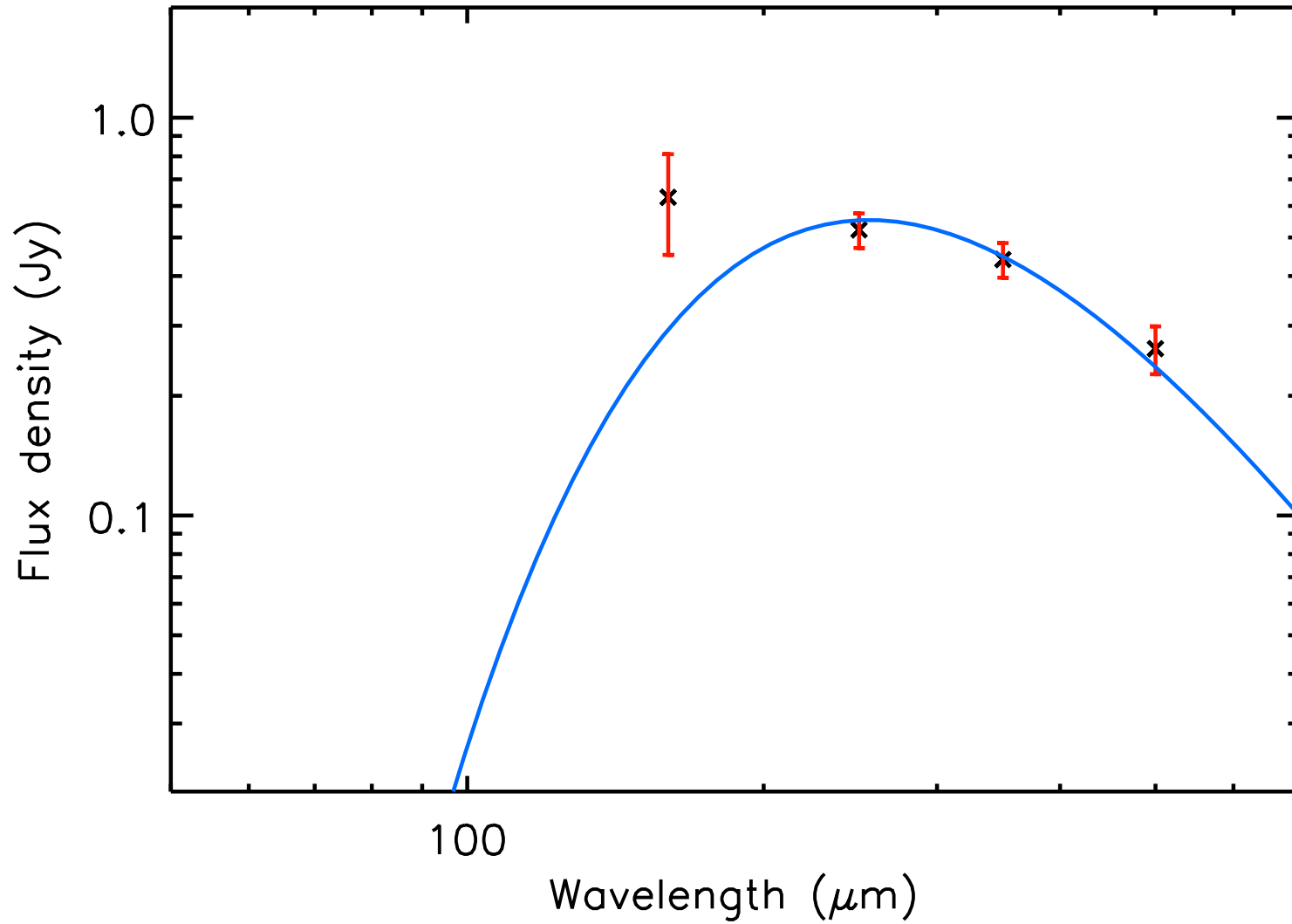
T_{dust} (K) = 16.7 ± 1.2 , Mass (M_{\odot}) = 0.106 ± 0.027



run No 1646

Orion B core HGBS_J055128.6+031154

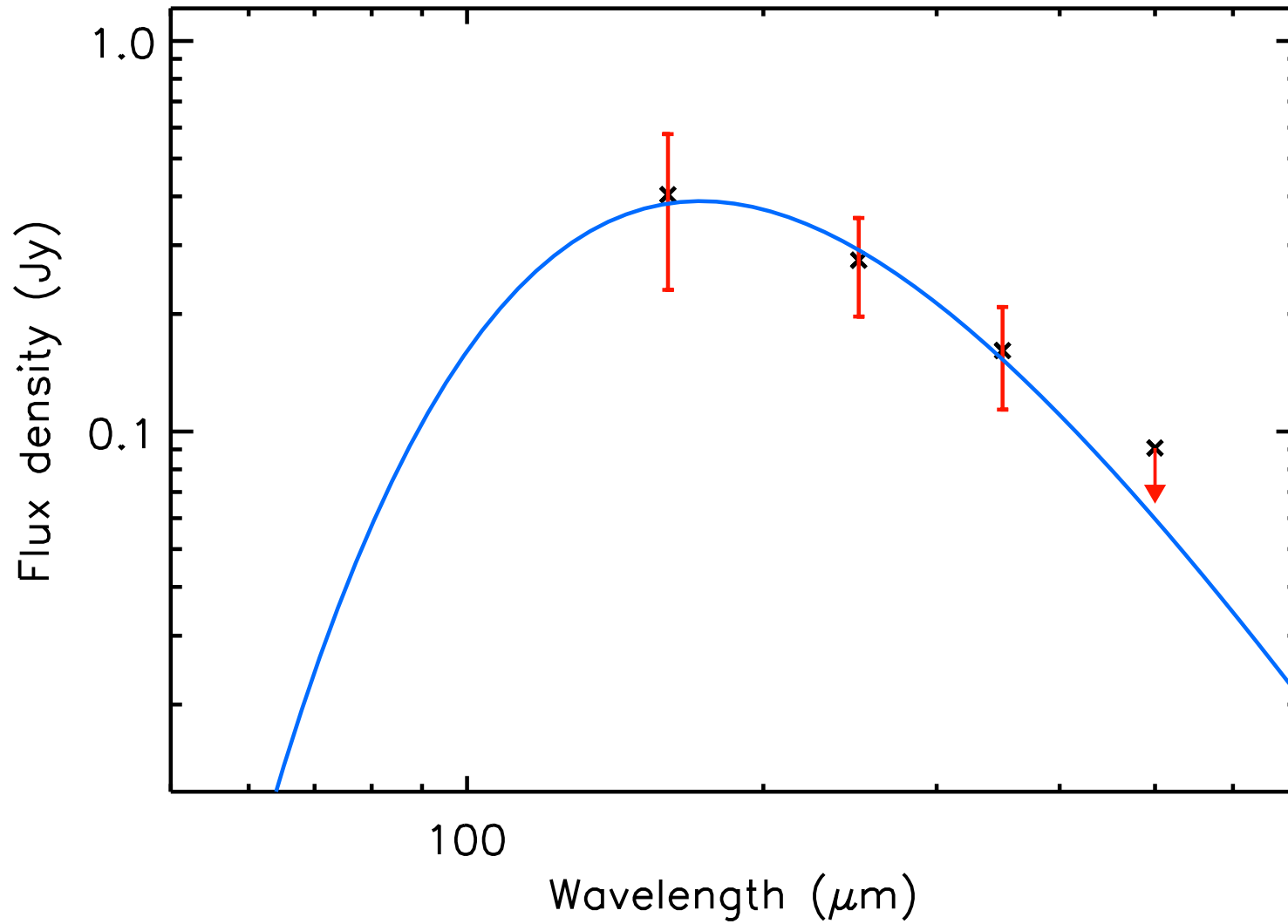
T_{dust} (K) = 11.3 ± 0.7 , Mass (M_{\odot}) = 0.184 ± 0.051



run No 1647

Orion B core HGBS_J055131.3+031400

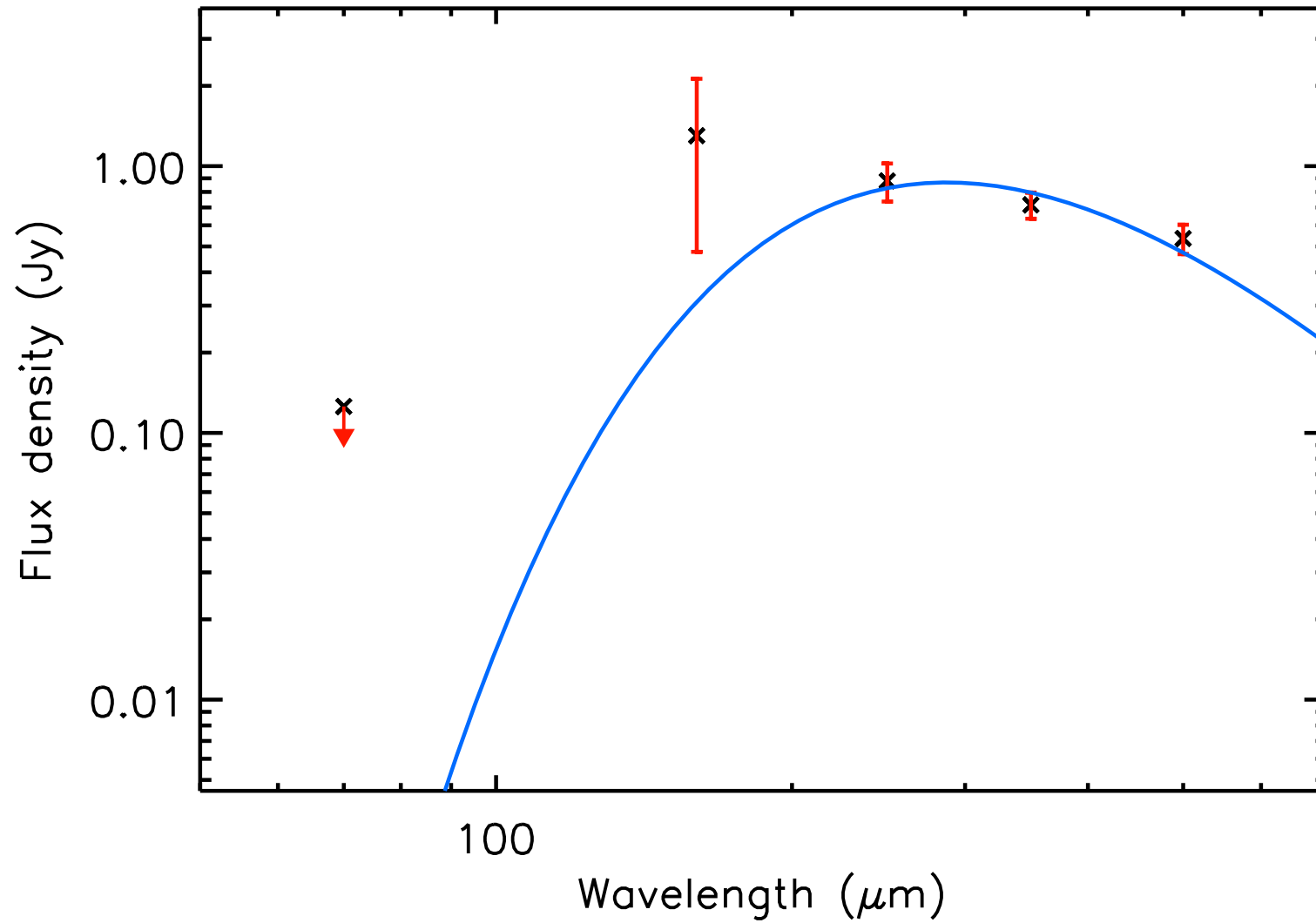
T_{dust} (K) = 16.8 ± 3.4 , Mass (M_{\odot}) = 0.018 ± 0.013



run No 1648

Orion B core HGBS_J055133.3+031250

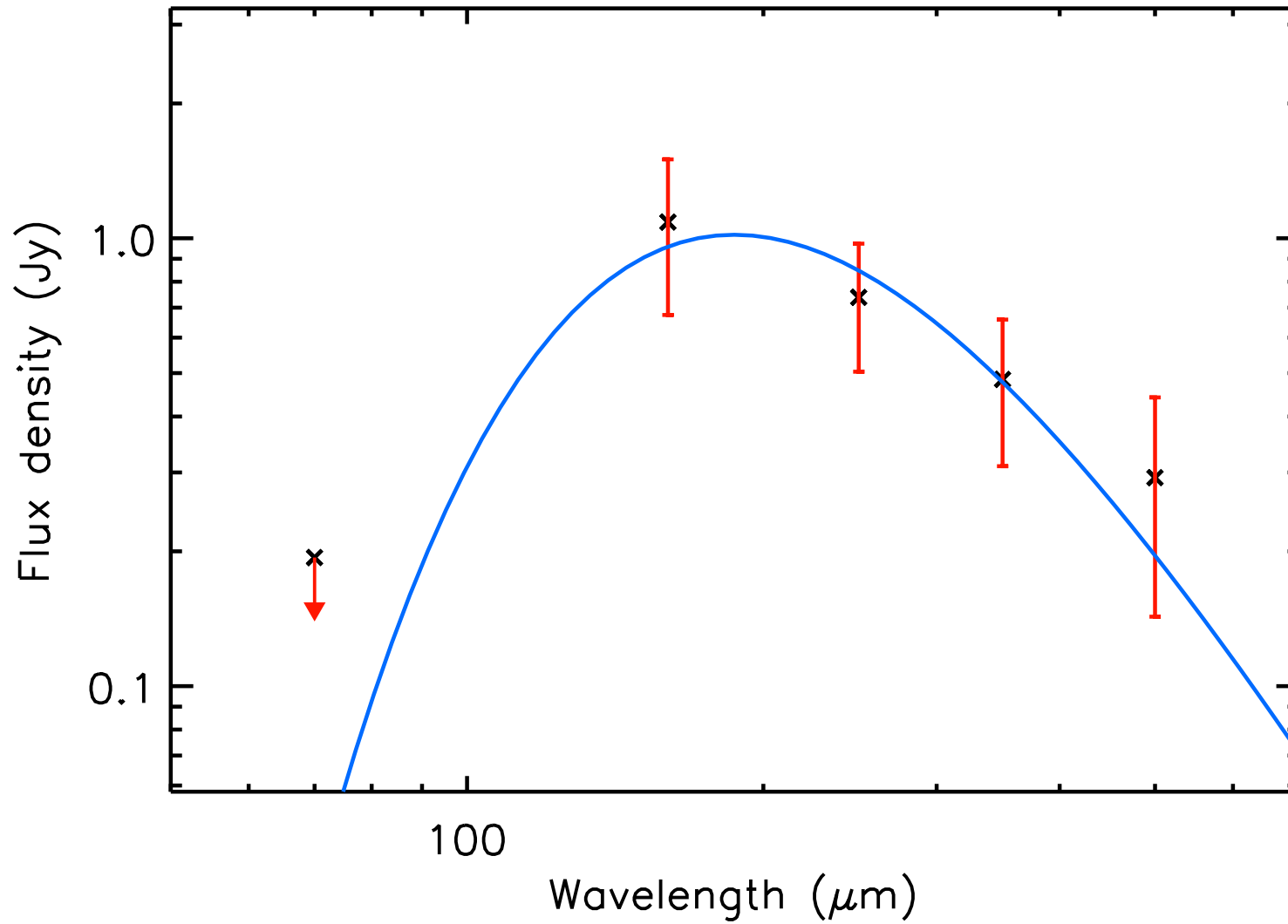
T_{dust} (K) = 10.1 ± 0.7 , Mass (M_{\odot}) = 0.515 ± 0.166



run No 1649

Orion B core HGBS_J055135.4+021829

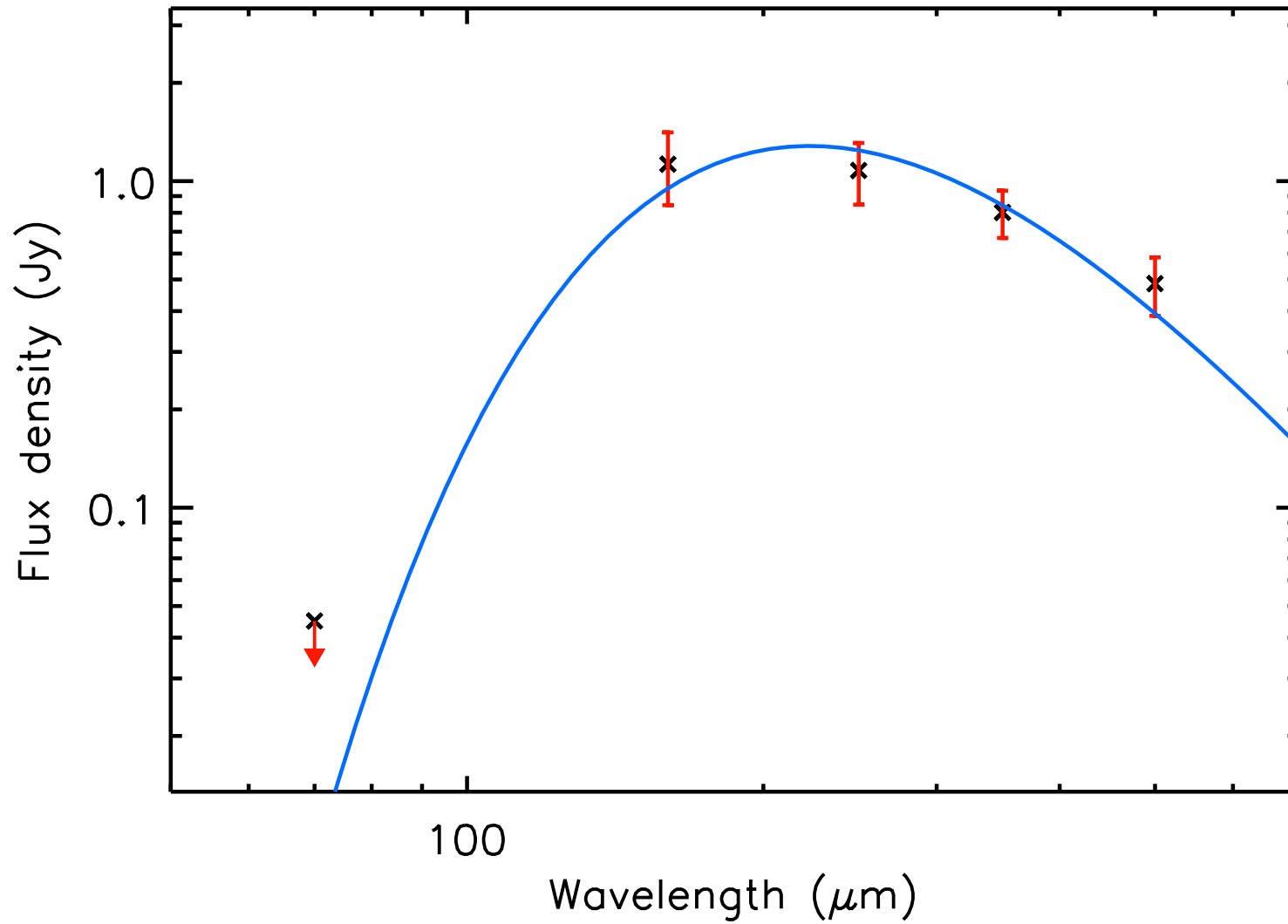
T_{dust} (K) = 15.5 ± 2.7 , Mass (M_{\odot}) = 0.070 ± 0.049



run No 1650

Orion B core HGBS_J055136.6+023306

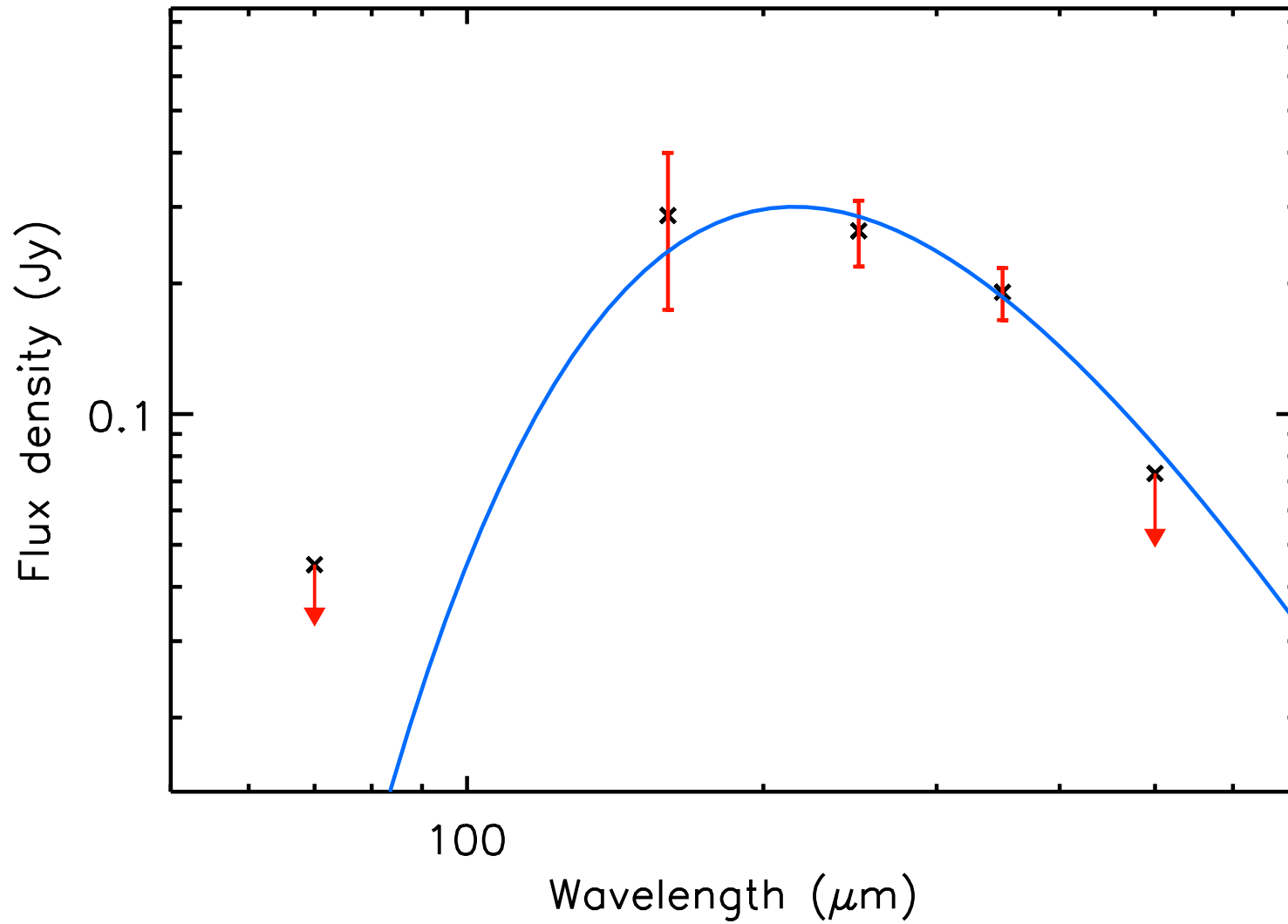
T_{dust} (K) = 13.0 ± 1.0 , Mass (M_{\odot}) = 0.212 ± 0.070



run No 1651

Orion B core HGBS_J055138.4+031446

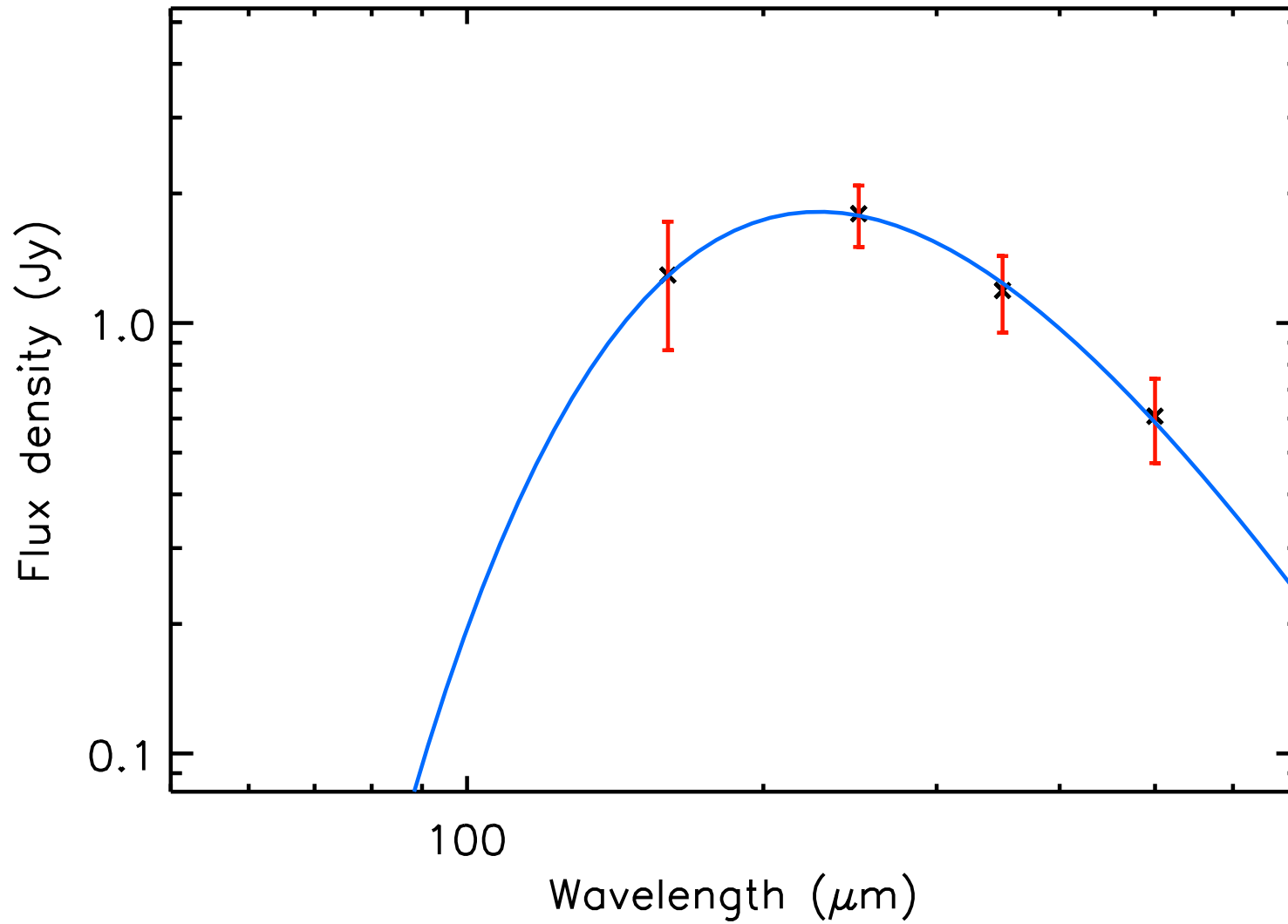
T_{dust} (K) = 13.5 ± 1.6 , Mass (M_{\odot}) = 0.042 ± 0.019



run No 1652

Orion B core HGBS_J055139.6+025012

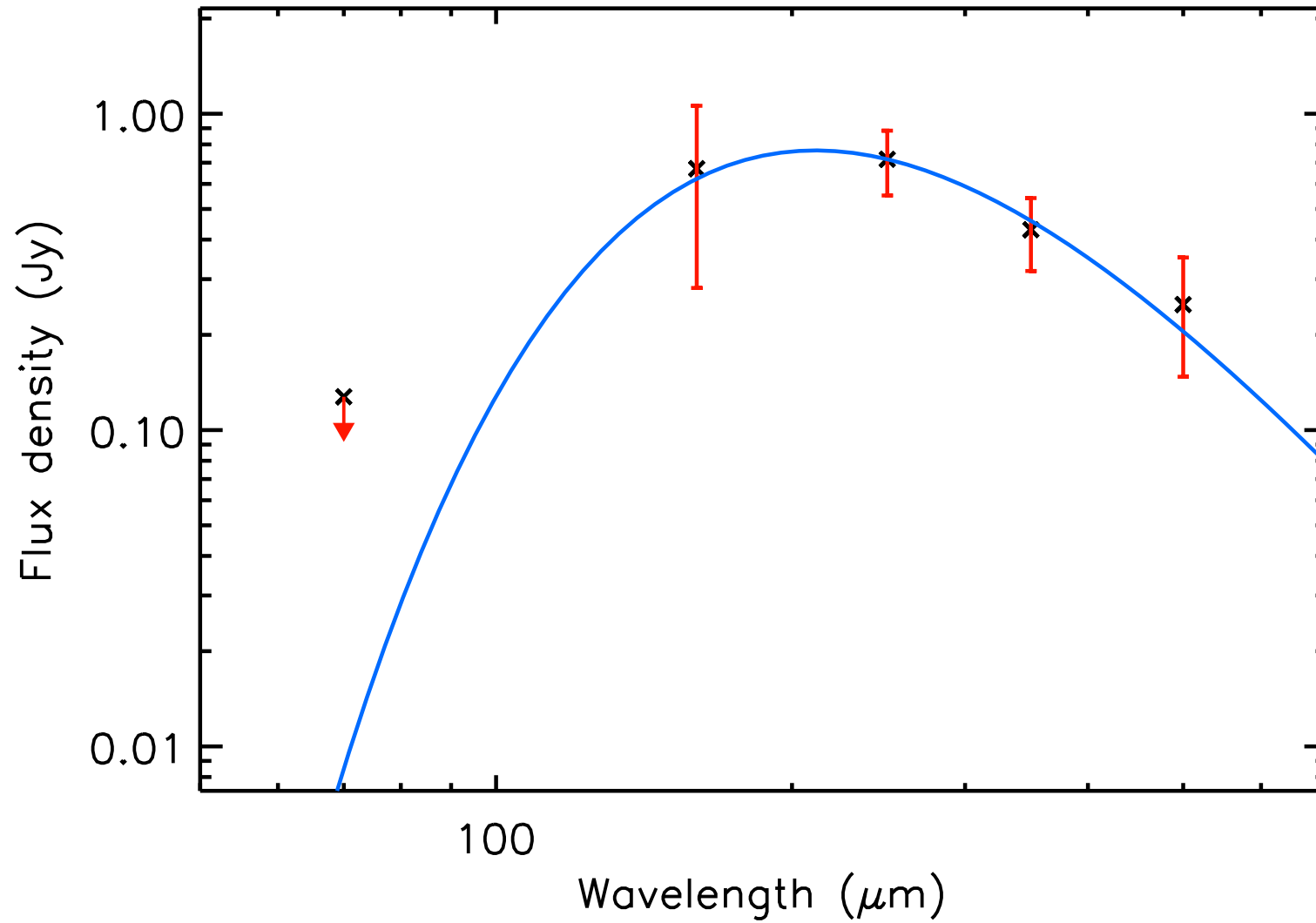
T_{dust} (K) = 12.7 ± 1.0 , Mass (M_{\odot}) = 0.335 ± 0.116



run No 1653

Orion B core HGBS_J055142.2+025459

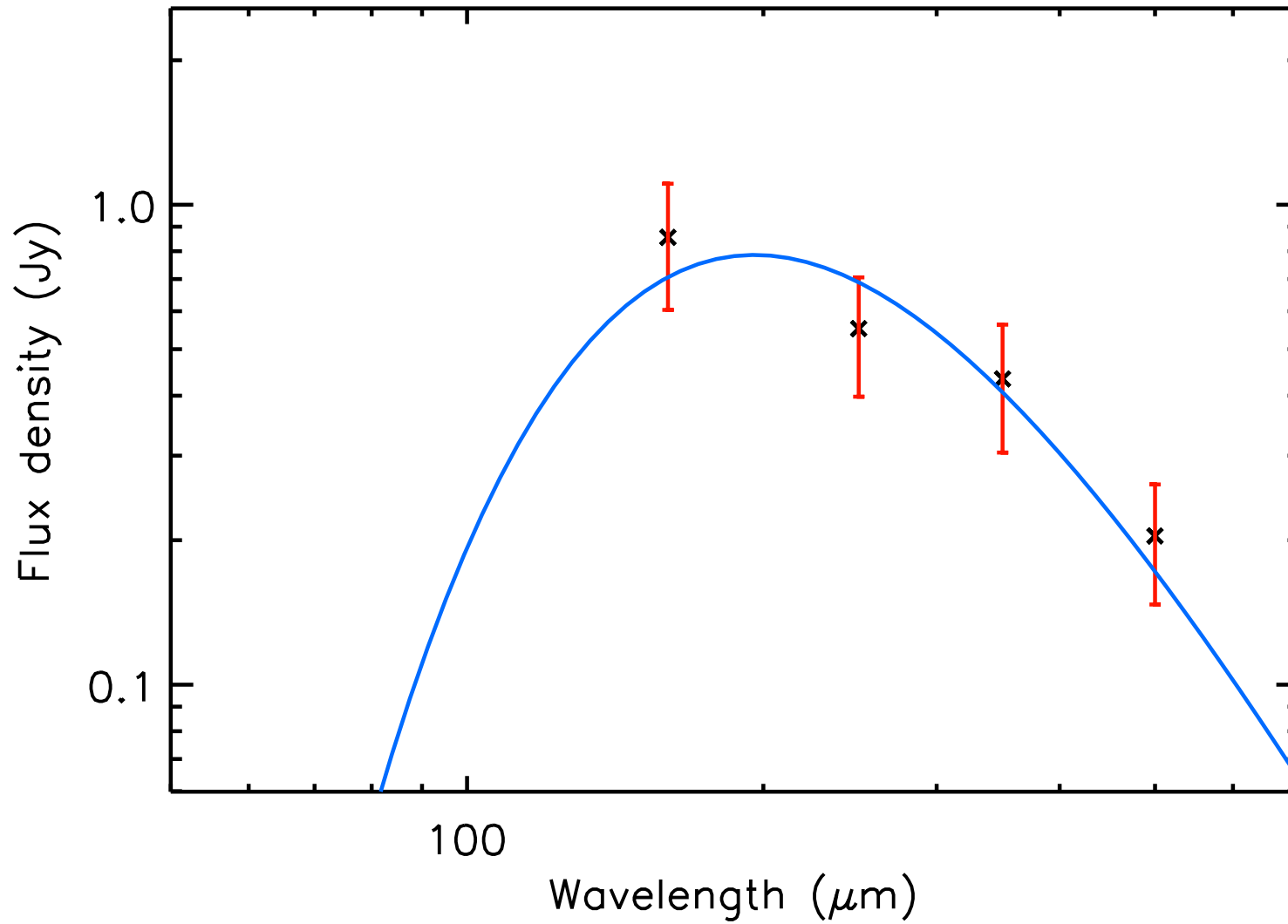
T_{dust} (K) = 13.7 ± 2.2 , Mass (M_{\odot}) = 0.097 ± 0.061



run No 1654

Orion B core HGBS_J055142.6+025725

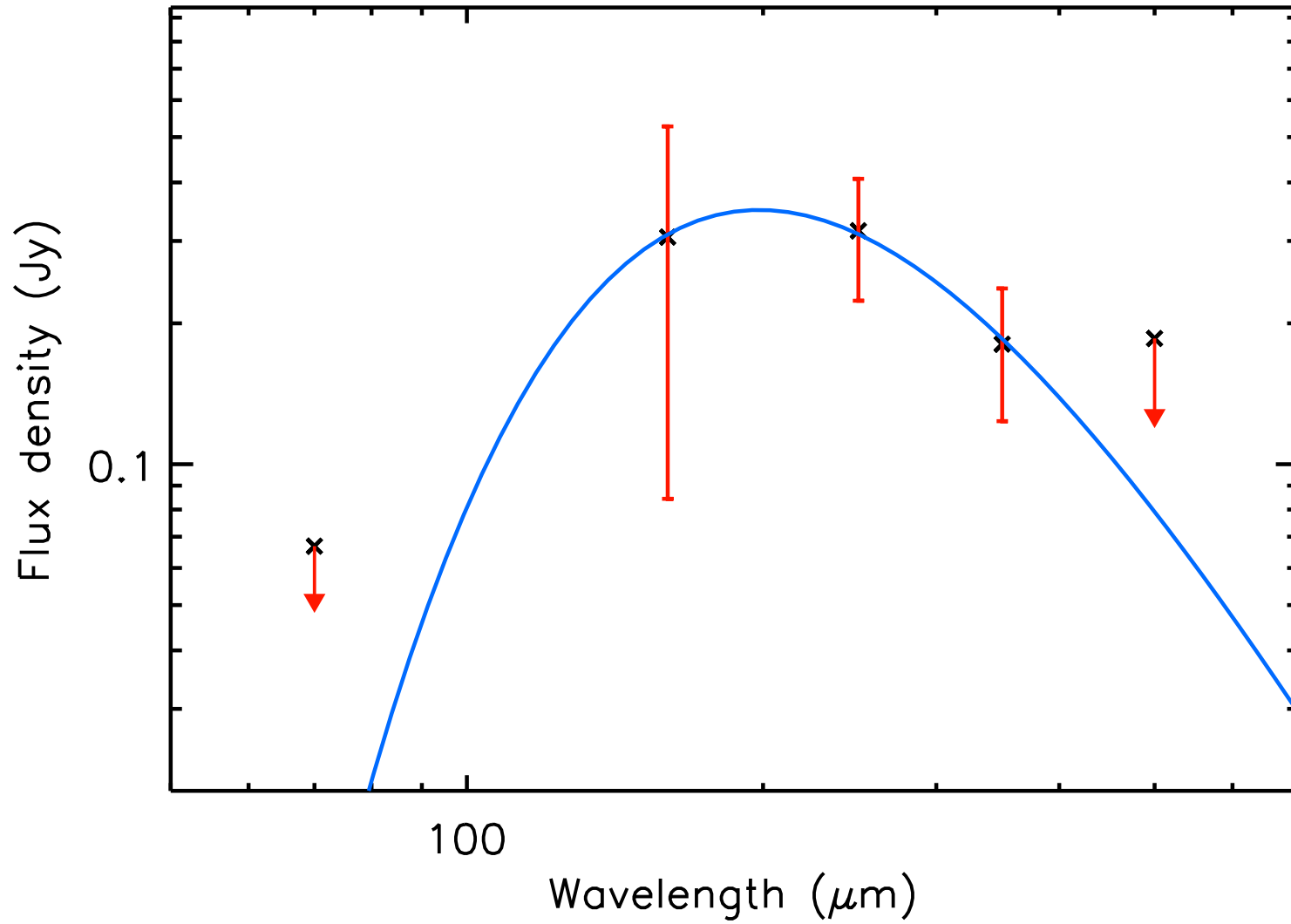
T_{dust} (K) = 14.8 ± 1.8 , Mass (M_{\odot}) = 0.069 ± 0.033



run No 1655

Orion B core HGBS_J055143.2+022121

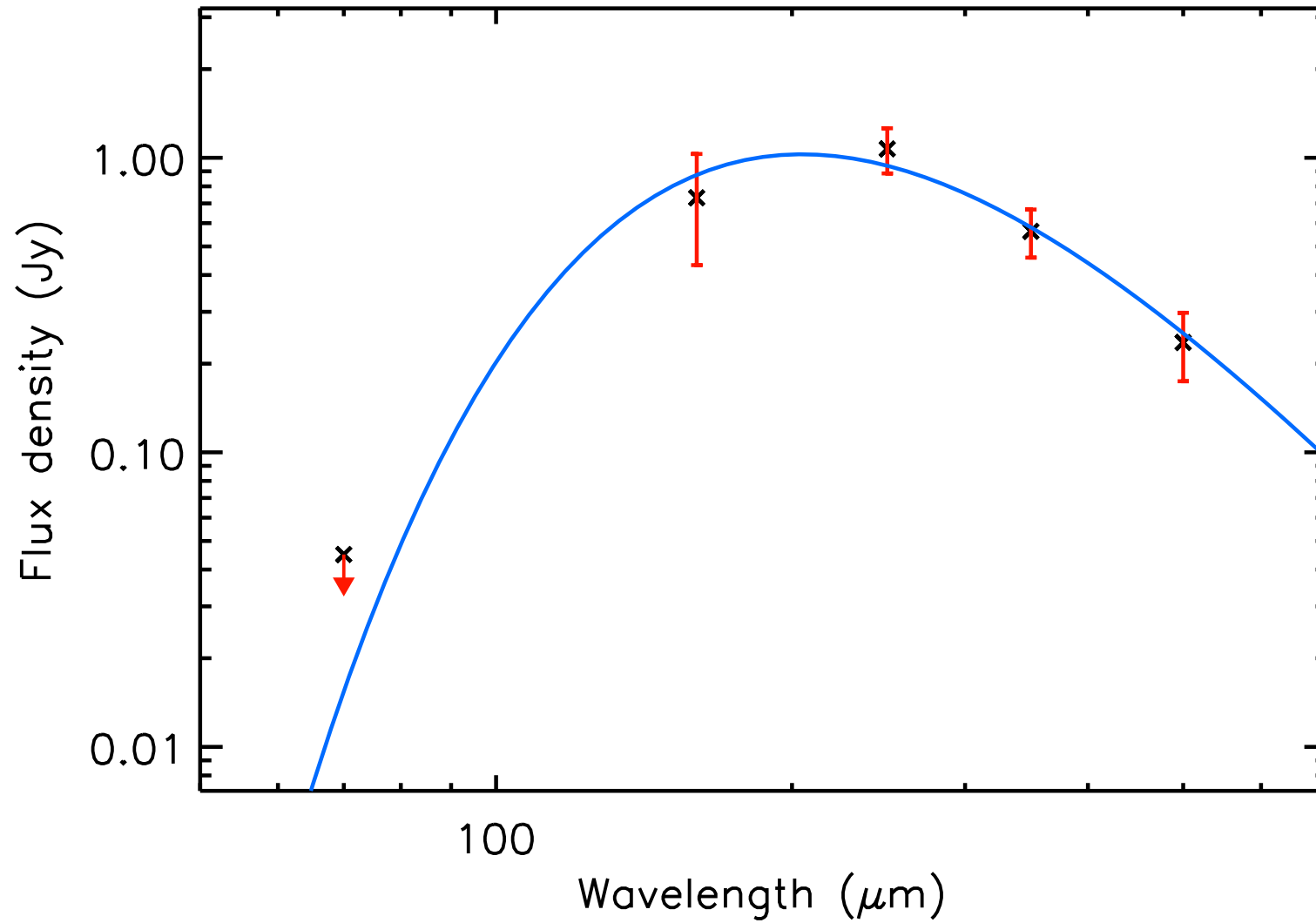
T_{dust} (K) = 14.6 ± 3.4 , Mass (M_{\odot}) = 0.032 ± 0.029



run No 1656

Orion B core HGBS_J055144.6+032008

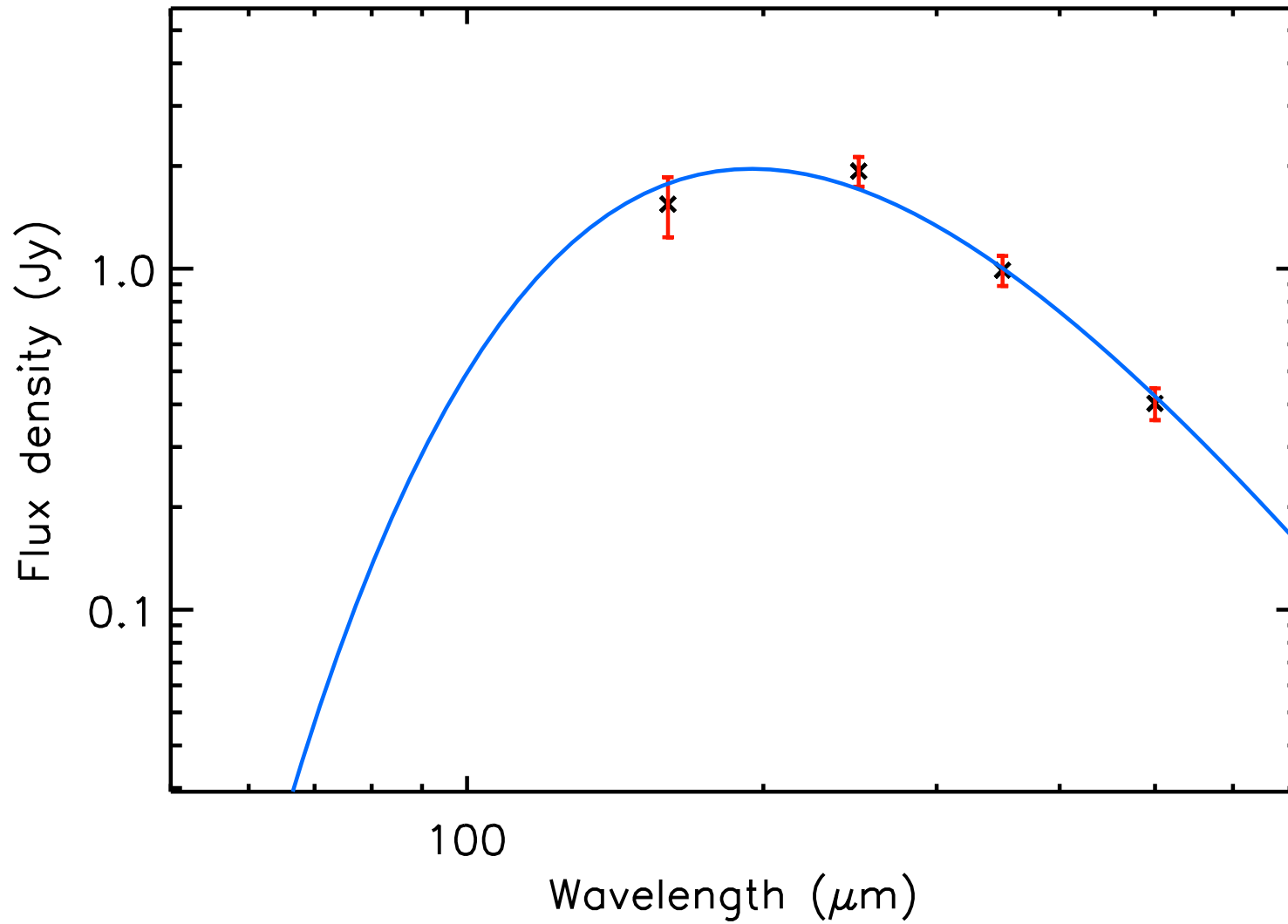
T_{dust} (K) = 14.2 ± 1.4 , Mass (M_{\odot}) = 0.112 ± 0.041



run No 1657

Orion B core HGBS_J055144.6+032053

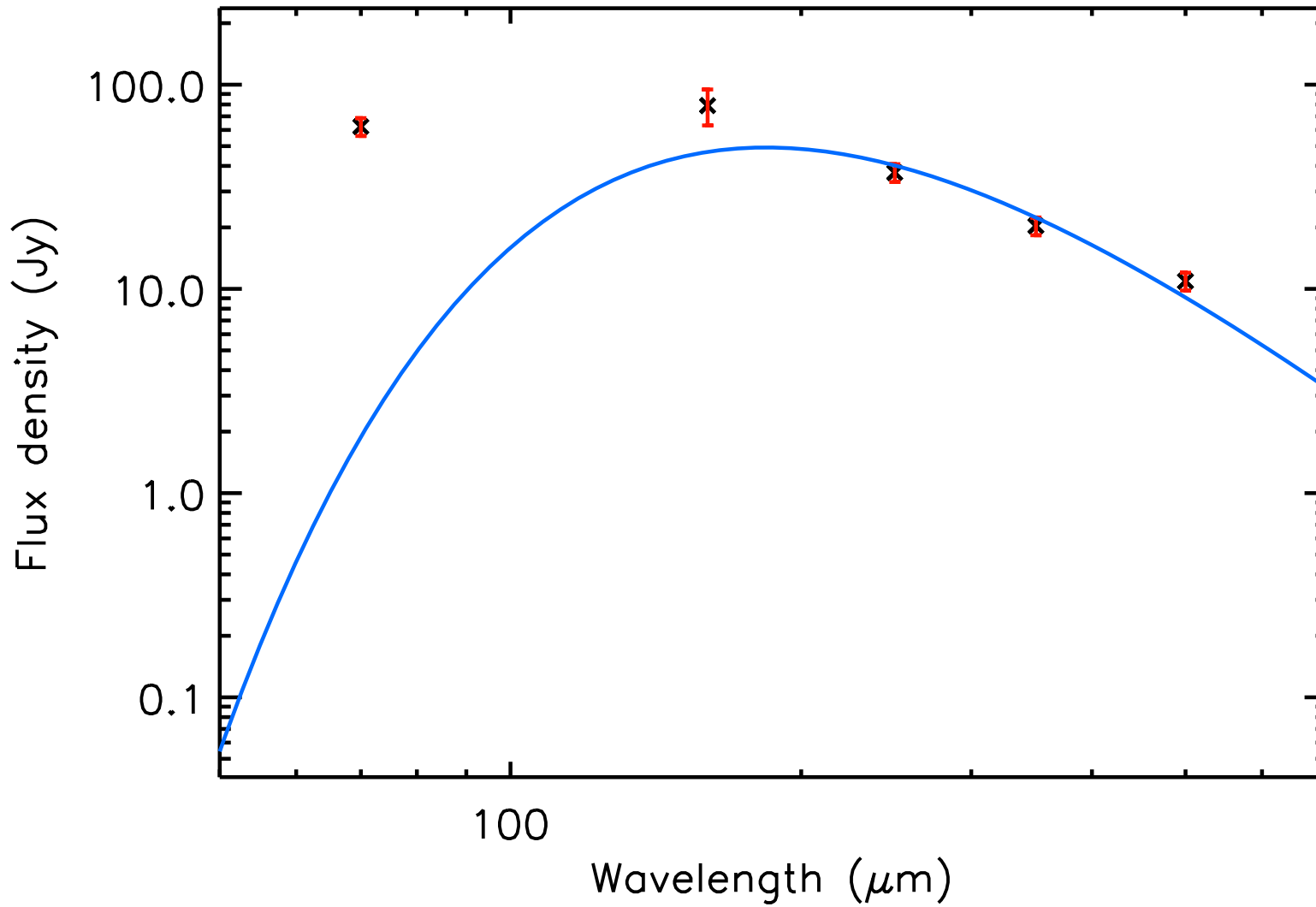
T_{dust} (K) = 14.9 ± 0.7 , Mass (M_{\odot}) = 0.166 ± 0.029



run No 1658

Orion B core HGBS_J055146.1+024829

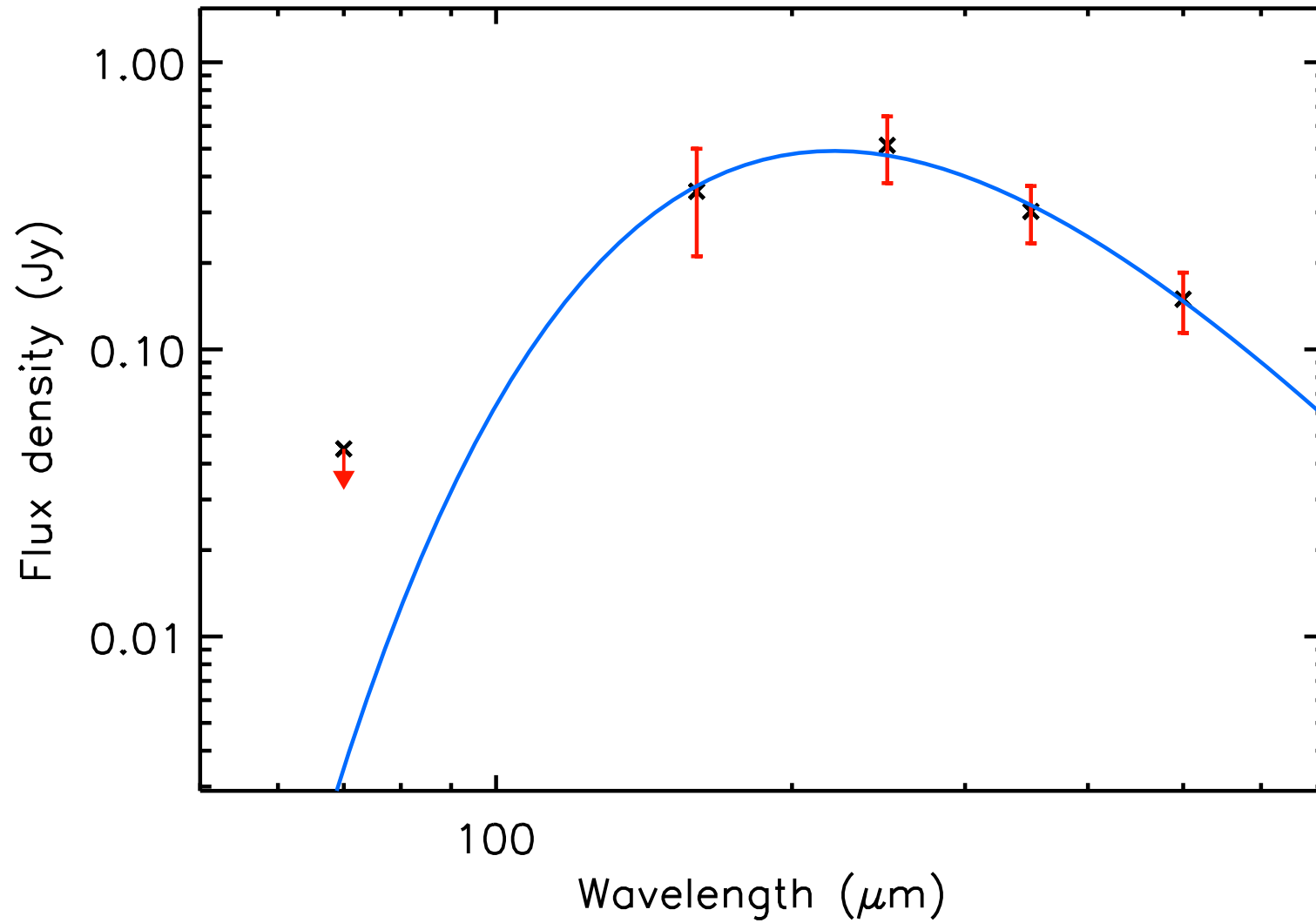
T_{dust} (K) = 15.8 ± 1.2 , Mass (M_{\odot}) = 3.145 ± 0.750



run No 1659

Orion B core HGBS_J055148.2+031556

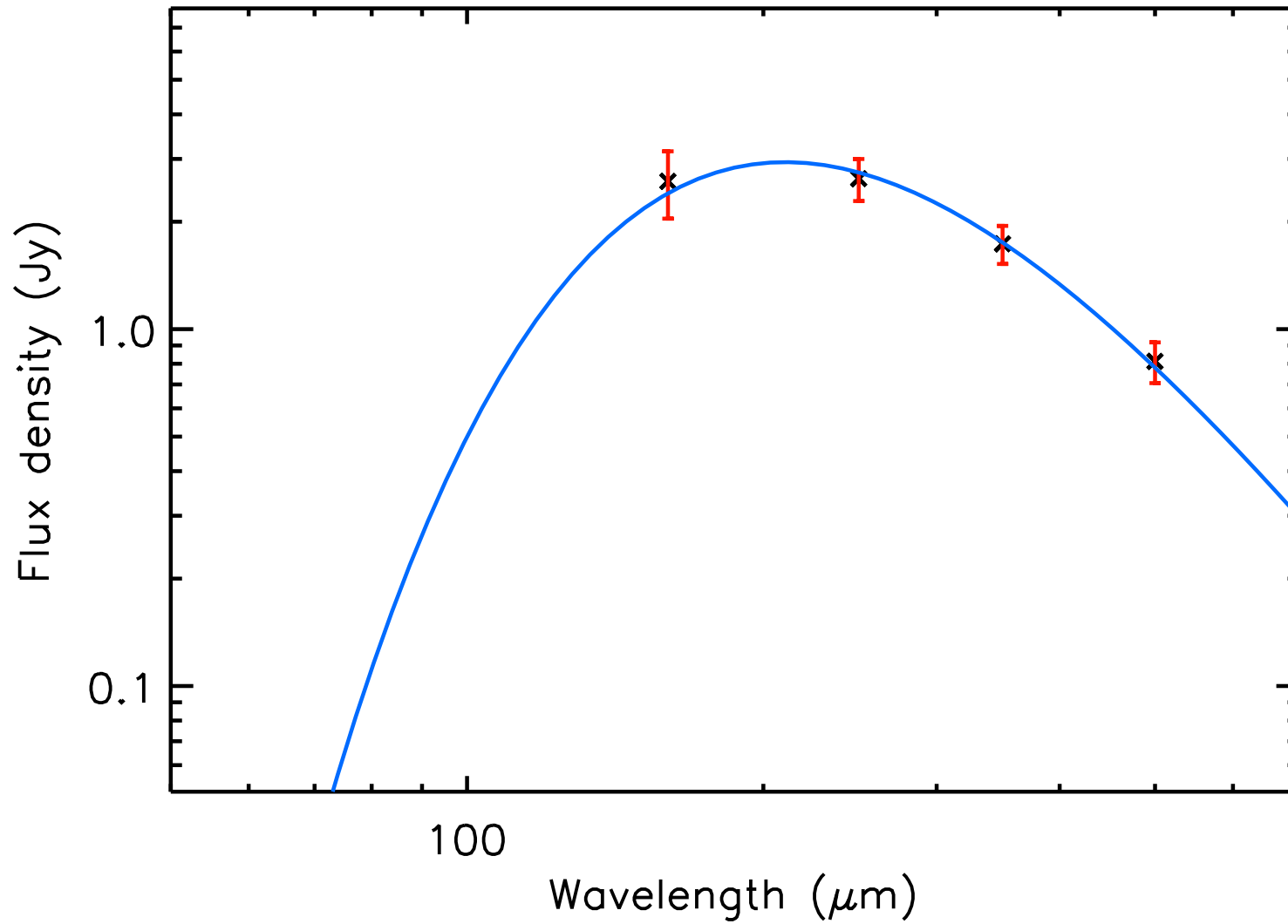
T_{dust} (K) = 13.1 ± 1.3 , Mass (M_{\odot}) = 0.078 ± 0.030



run No 1660

Orion B core HGBS_J055148.8+031649

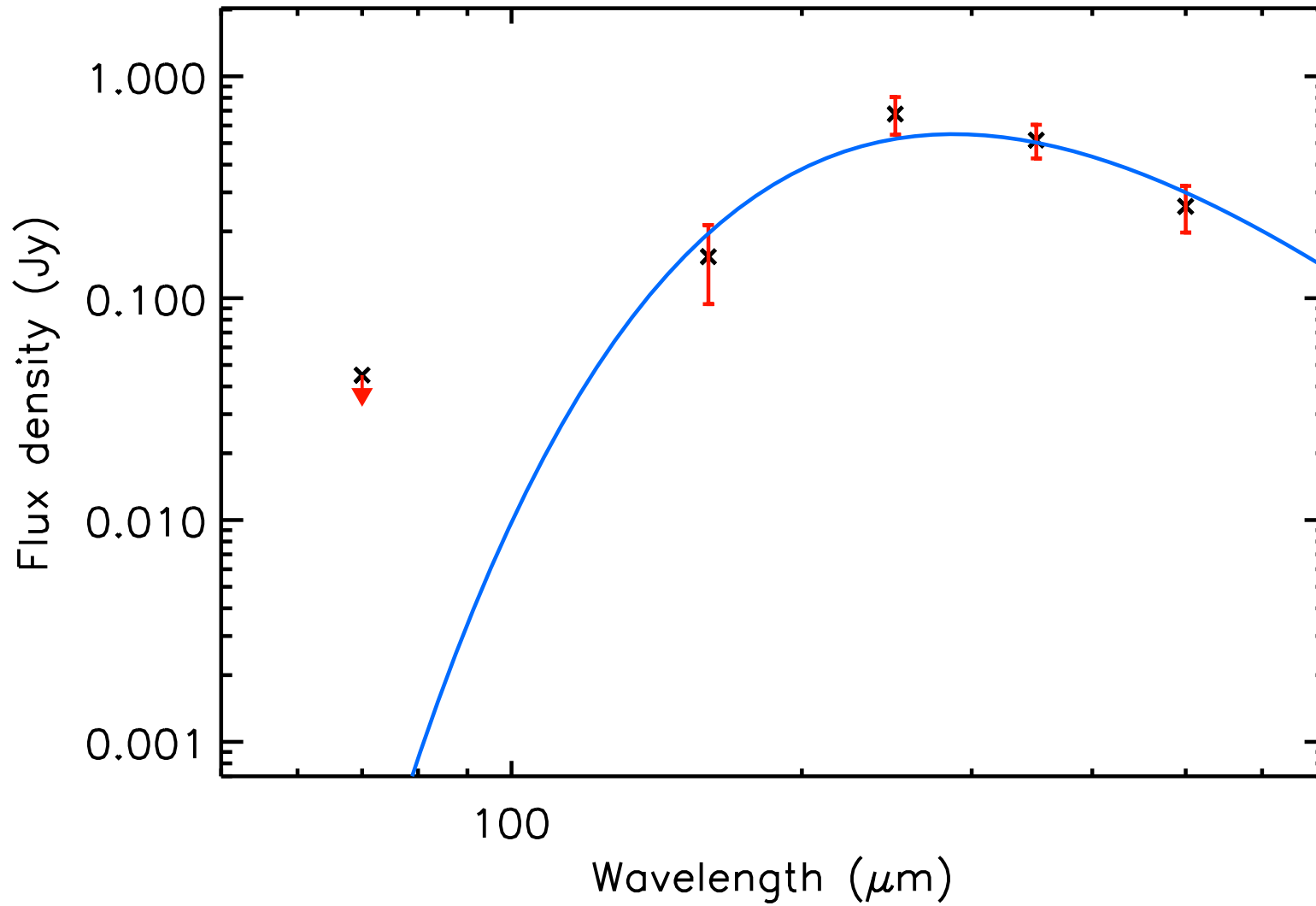
T_{dust} (K) = 13.8 ± 0.8 , Mass (M_{\odot}) = 0.368 ± 0.083



run No 1661

Orion B core HGBS_J055149.3+031256

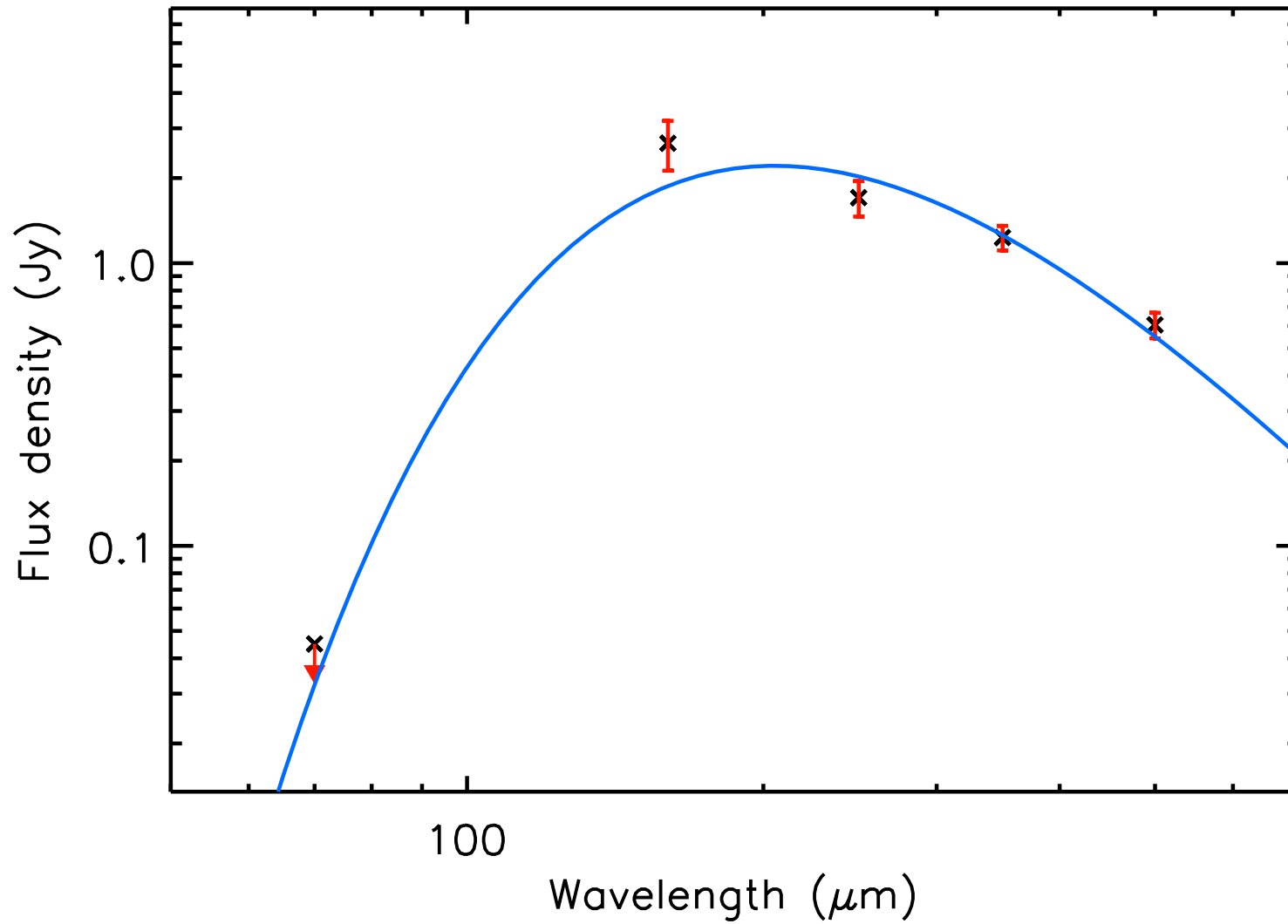
T_{dust} (K) = 10.1 ± 0.6 , Mass (M_{\odot}) = 0.325 ± 0.098



run No 1662

Orion B core HGBS_J055149.4+025513

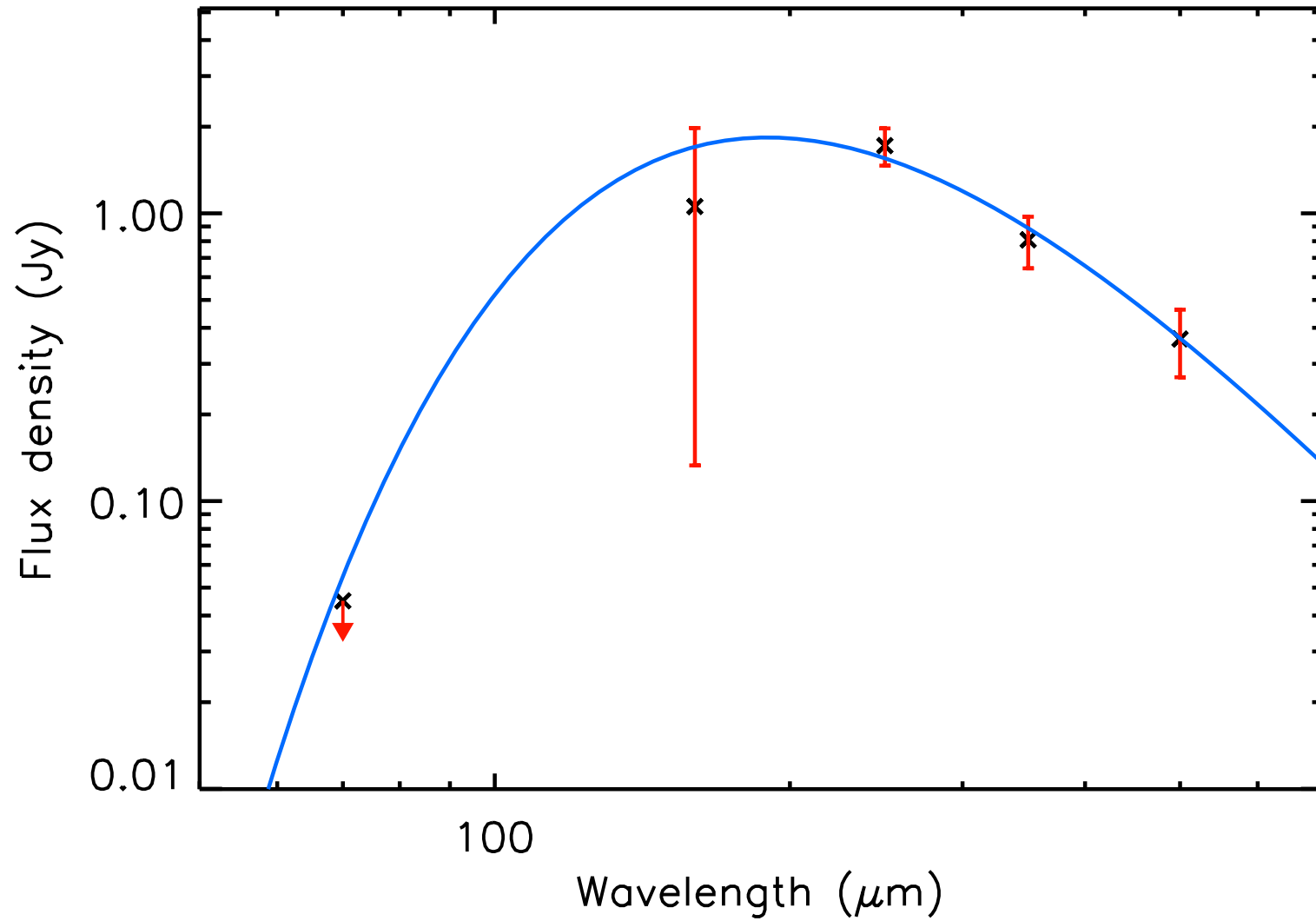
T_{dust} (K) = 14.1 ± 0.9 , Mass (M_{\odot}) = 0.244 ± 0.054



run No 1663

Orion B core HGBS_J055153.2+032037

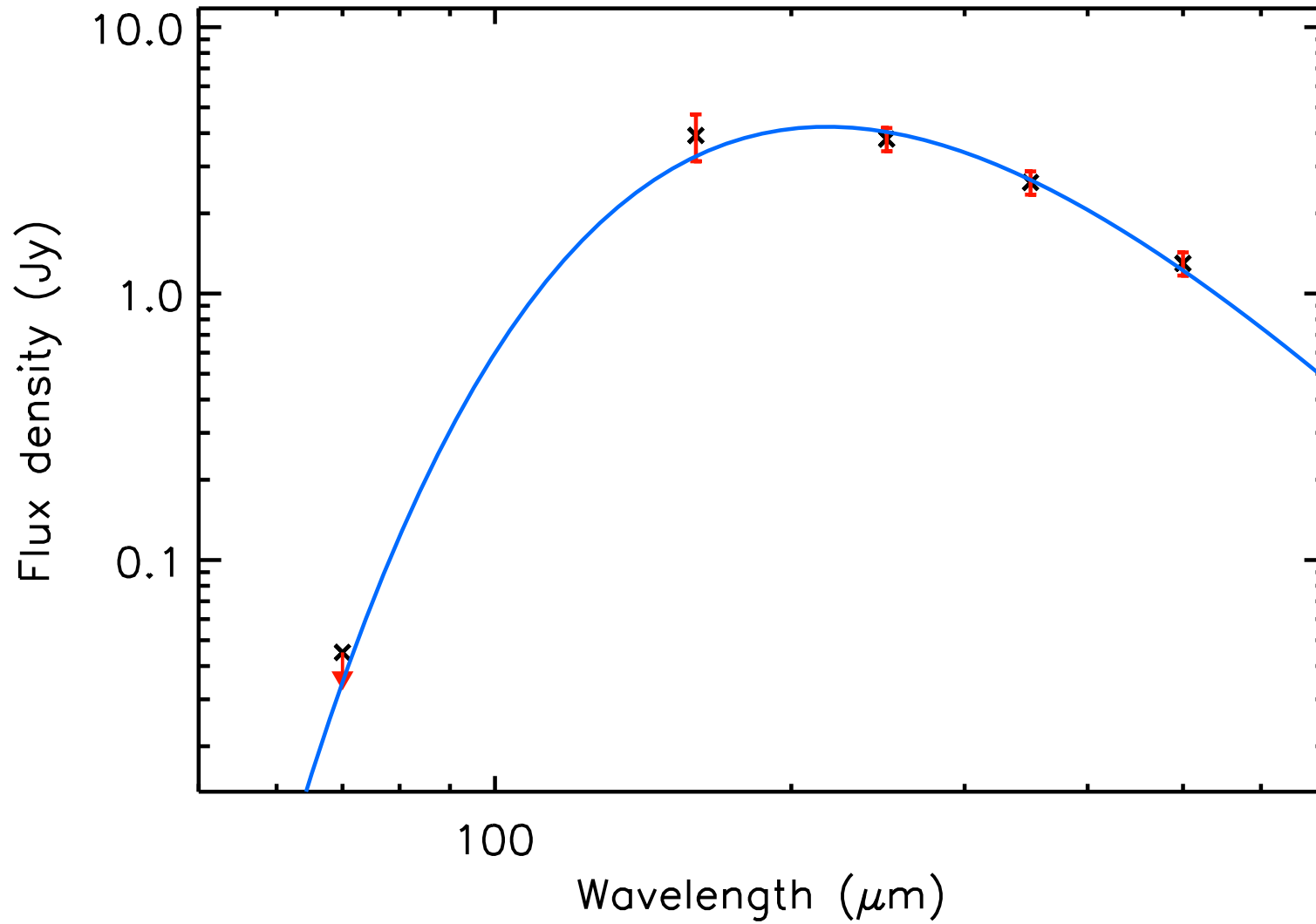
T_{dust} (K) = 15.3 ± 2.0 , Mass (M_{\odot}) = 0.136 ± 0.062



run No 1664

Orion B core HGBS_J055153.8+031918

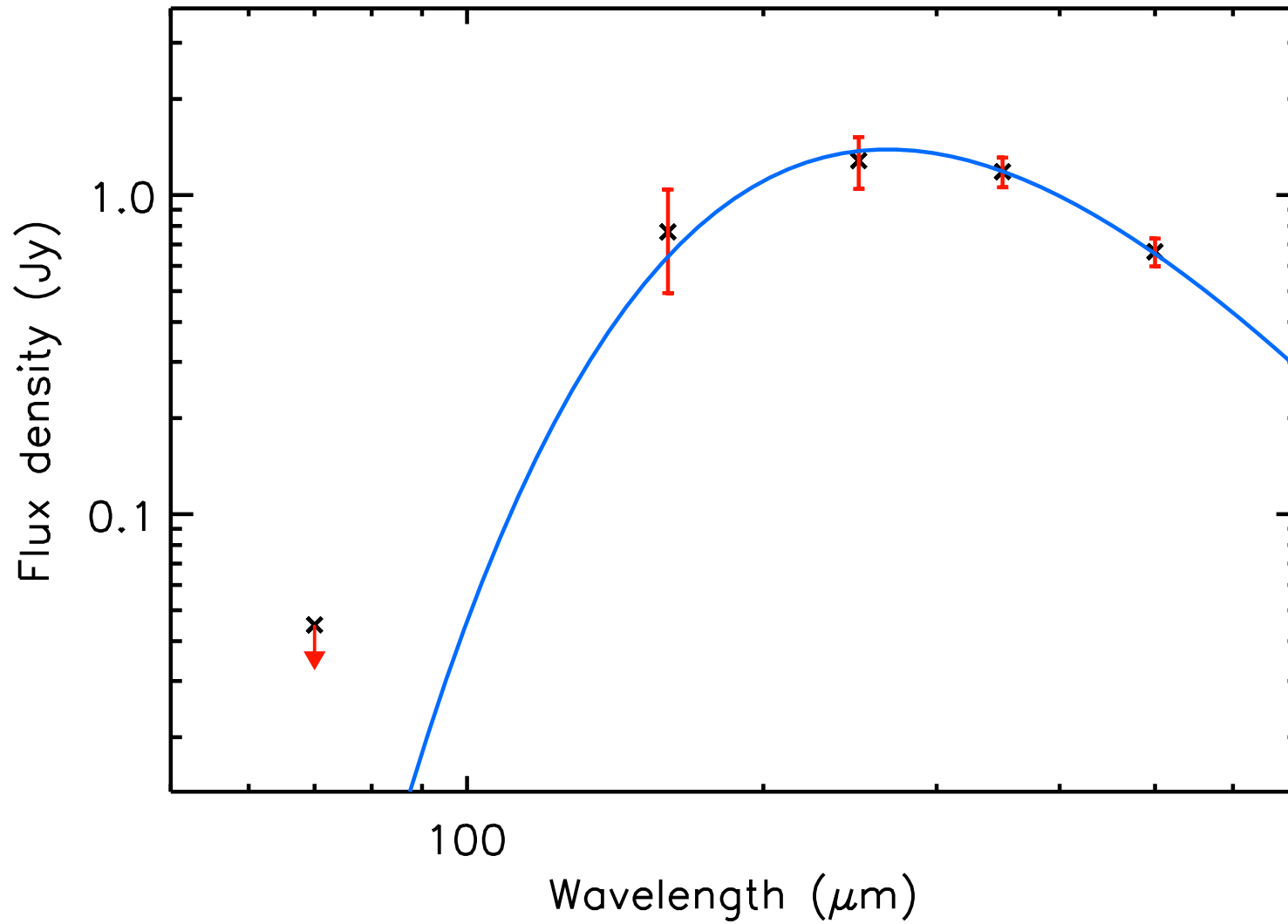
T_{dust} (K) = 13.3 ± 0.7 , Mass (M_{\odot}) = 0.622 ± 0.121



run No 1665

Orion B core HGBS_J055154.4+025536

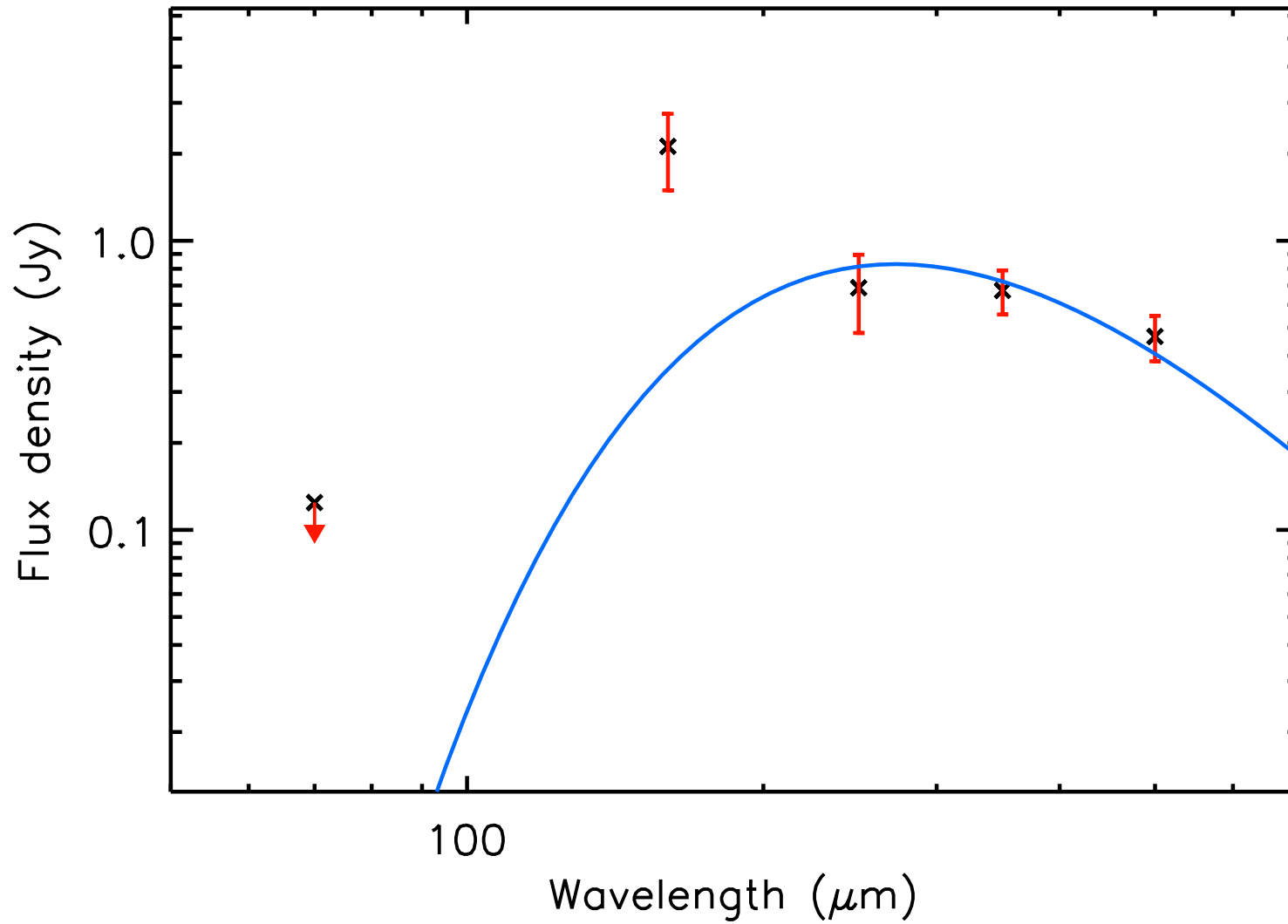
T_{dust} (K) = 10.8 ± 0.7 , Mass (M_{\odot}) = 0.576 ± 0.136



run No 1666

Orion B core HGBS_J055155.0+031354

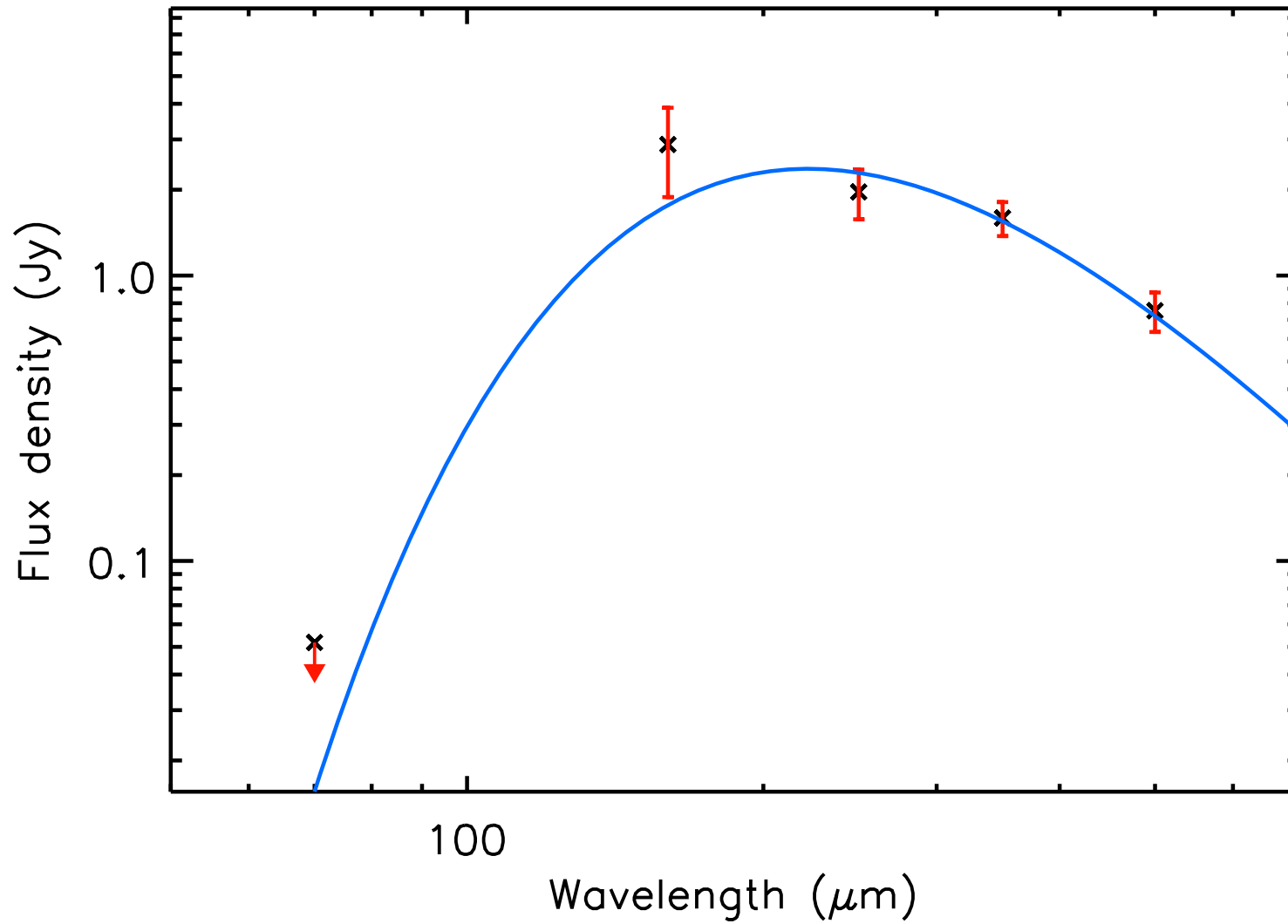
T_{dust} (K) = 10.6 ± 1.3 , Mass (M_{\odot}) = 0.377 ± 0.187



run No 1667

Orion B core HGBS_J055155.3+030343

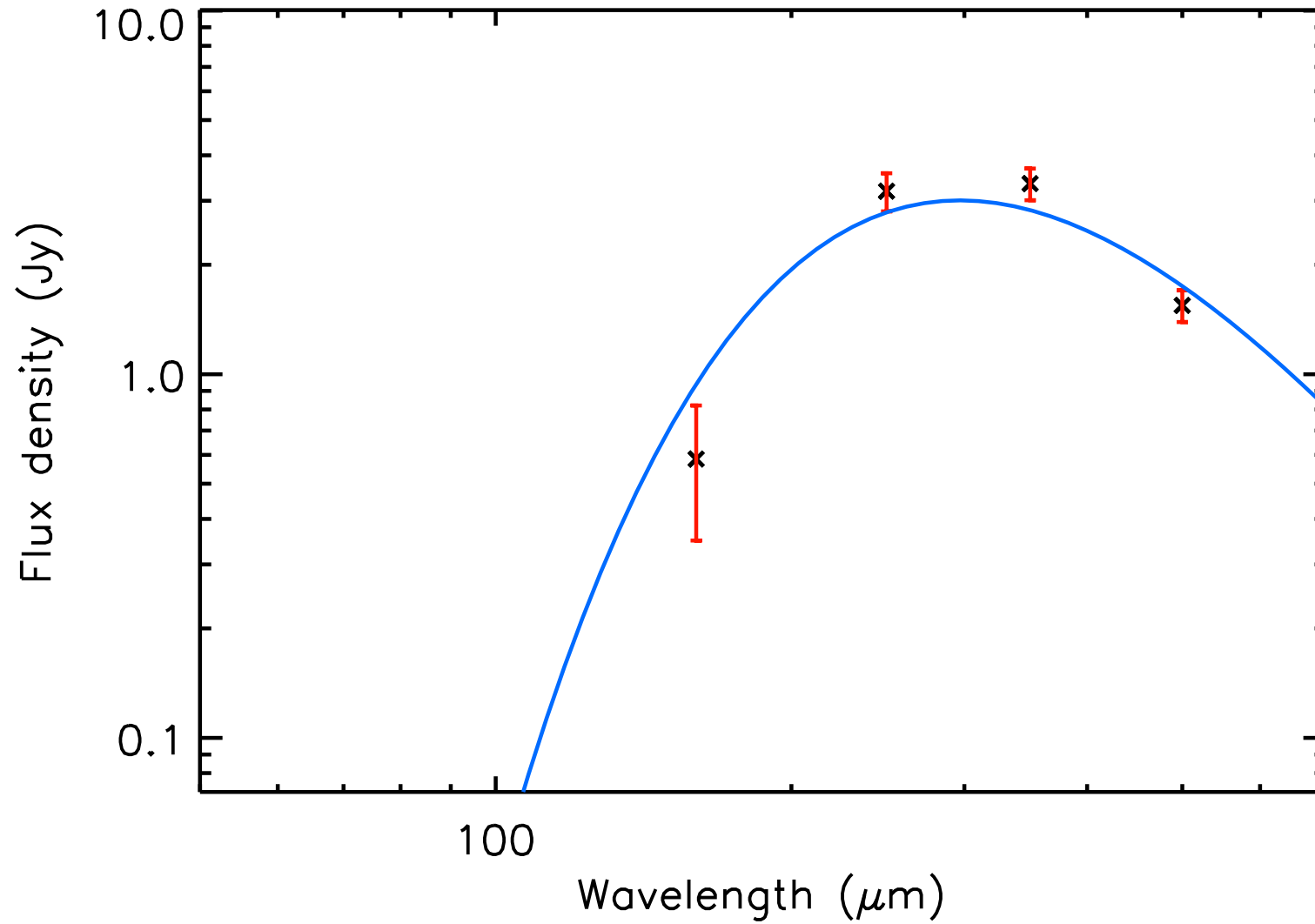
T_{dust} (K) = 13.1 ± 1.3 , Mass (M_{\odot}) = 0.387 ± 0.133



run No 1668

Orion B core HGBS_J055155.9+034232

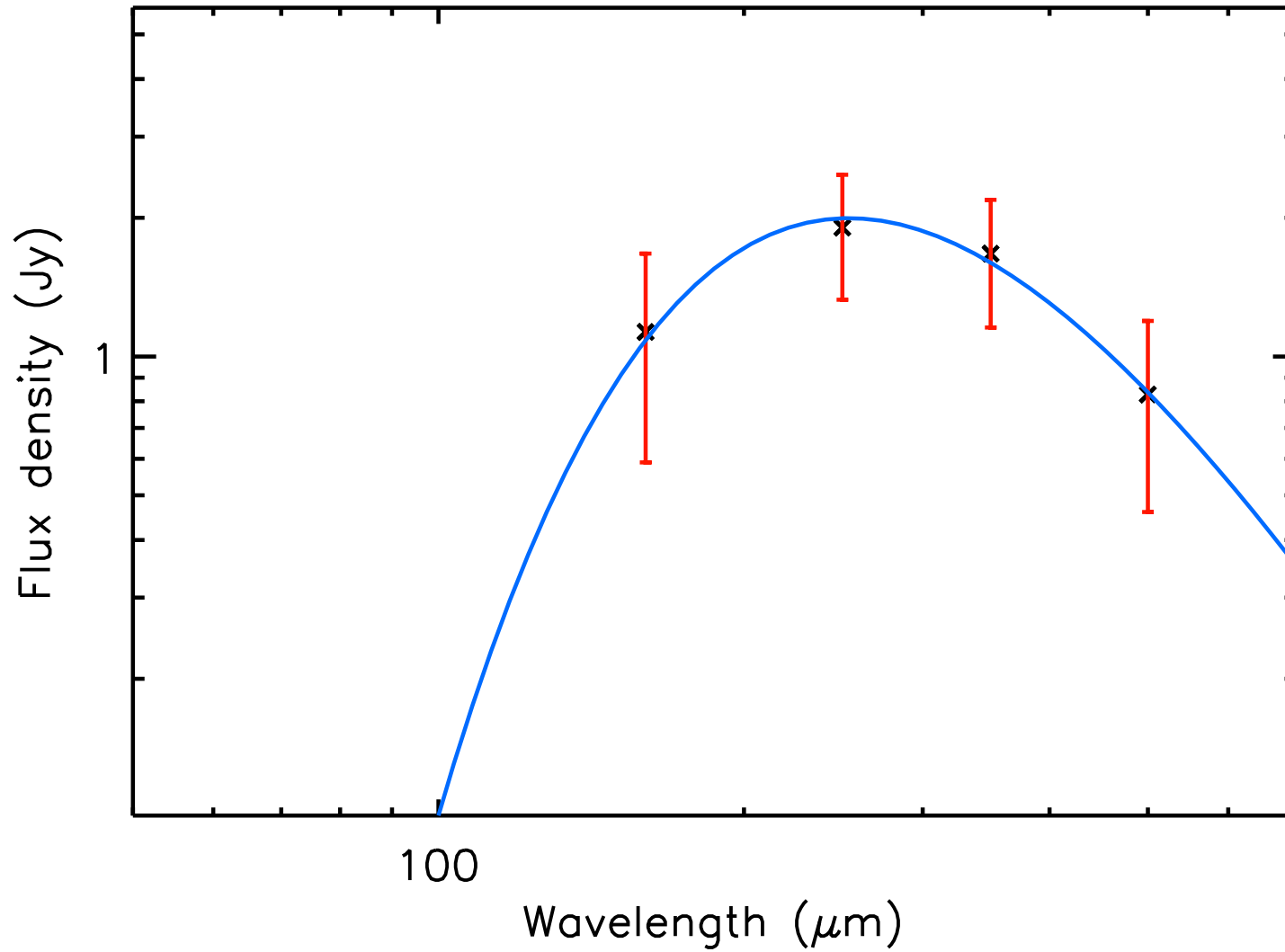
T_{dust} (K) = 9.8 ± 0.4 , Mass (M_{\odot}) = 2.097 ± 0.366



run No 1669

Orion B core HGBS_J055156.1+024900

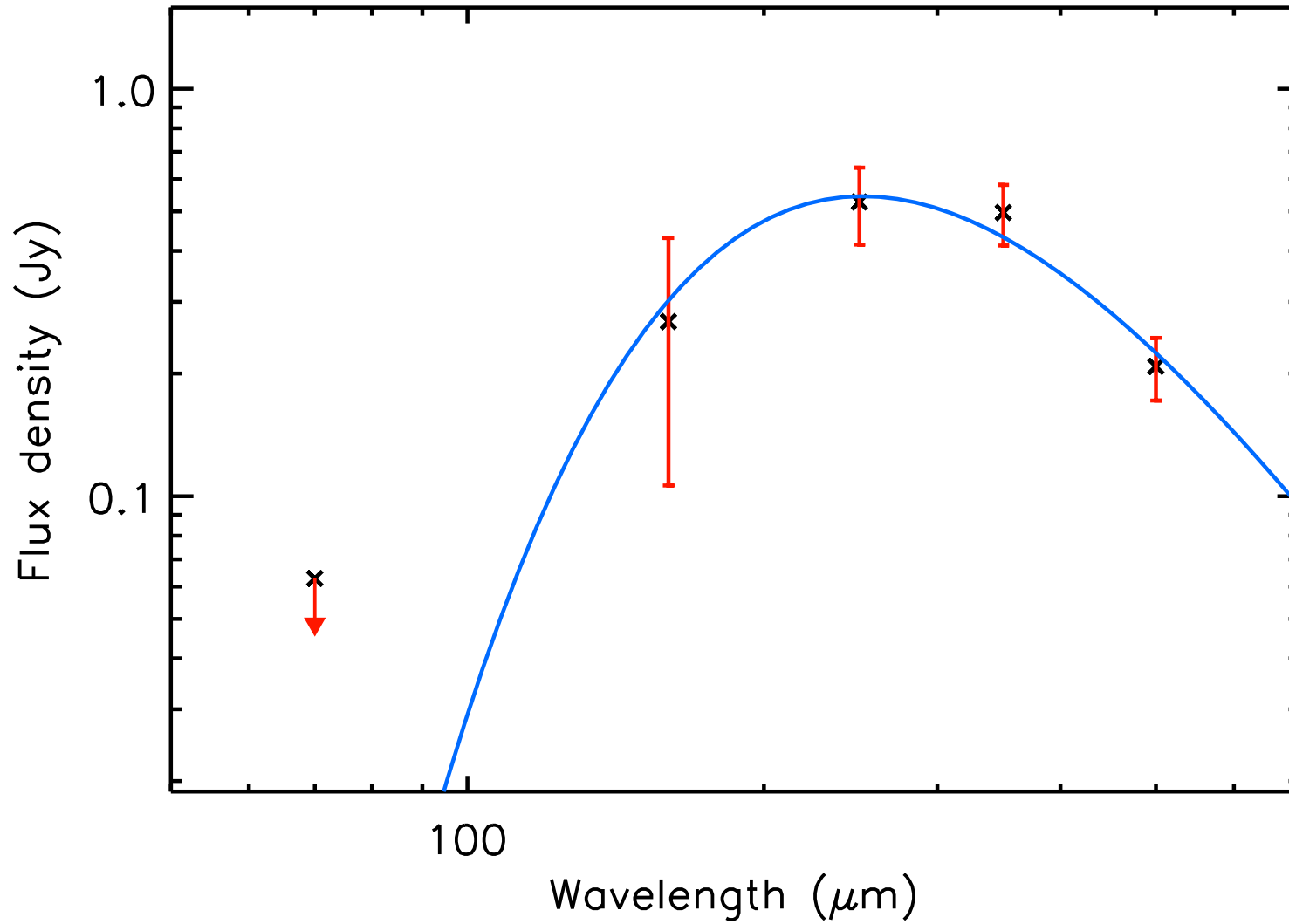
T_{dust} (K) = 11.4 ± 1.4 , Mass (M_{\odot}) = 0.635 ± 0.365



run No 1670

Orion B core HGBS_J055156.8+025603

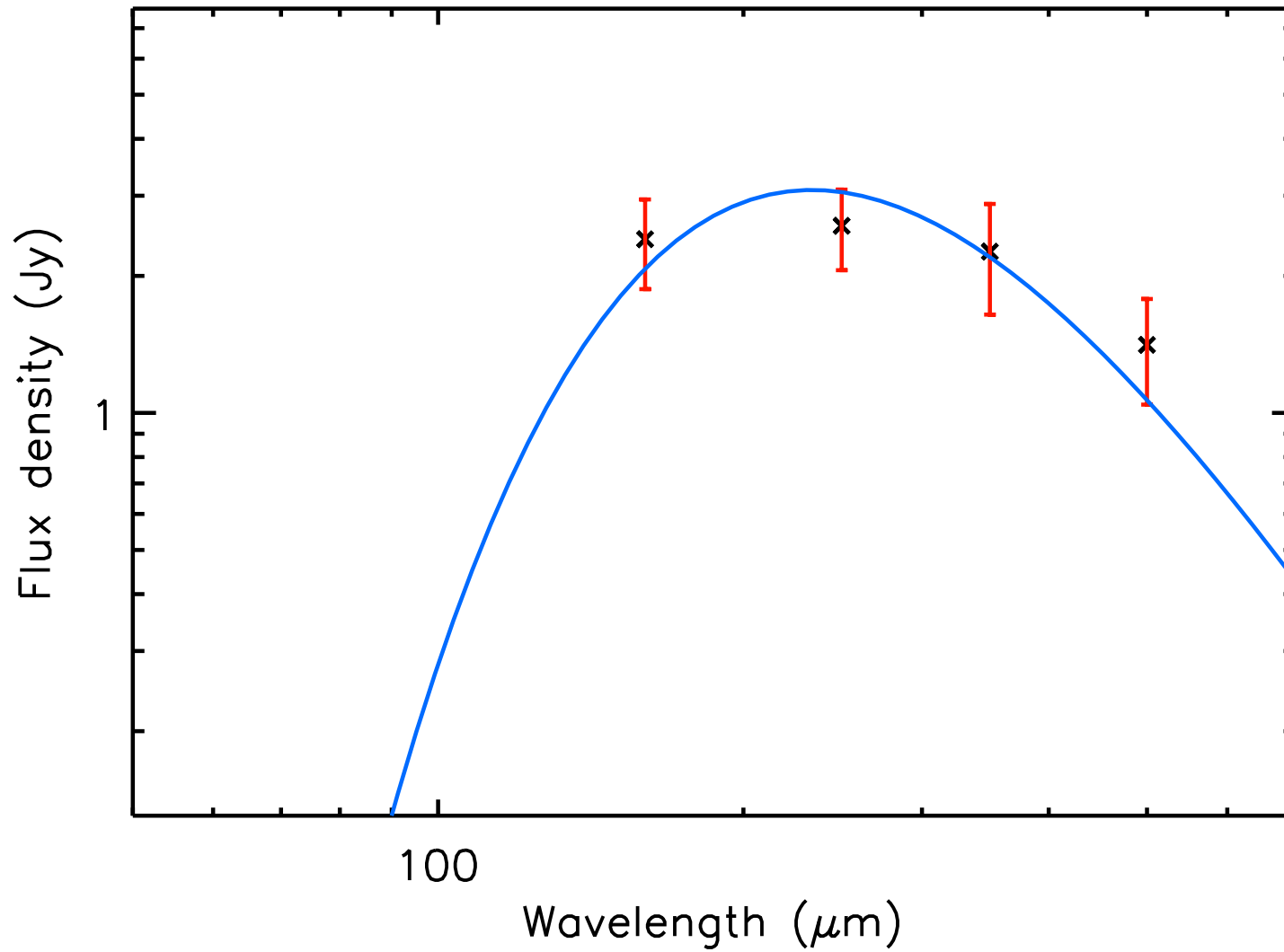
T_{dust} (K) = 11.5 ± 1.0 , Mass (M_{\odot}) = 0.167 ± 0.057



run No 1671

Orion B core HGBS_J055158.7+025145

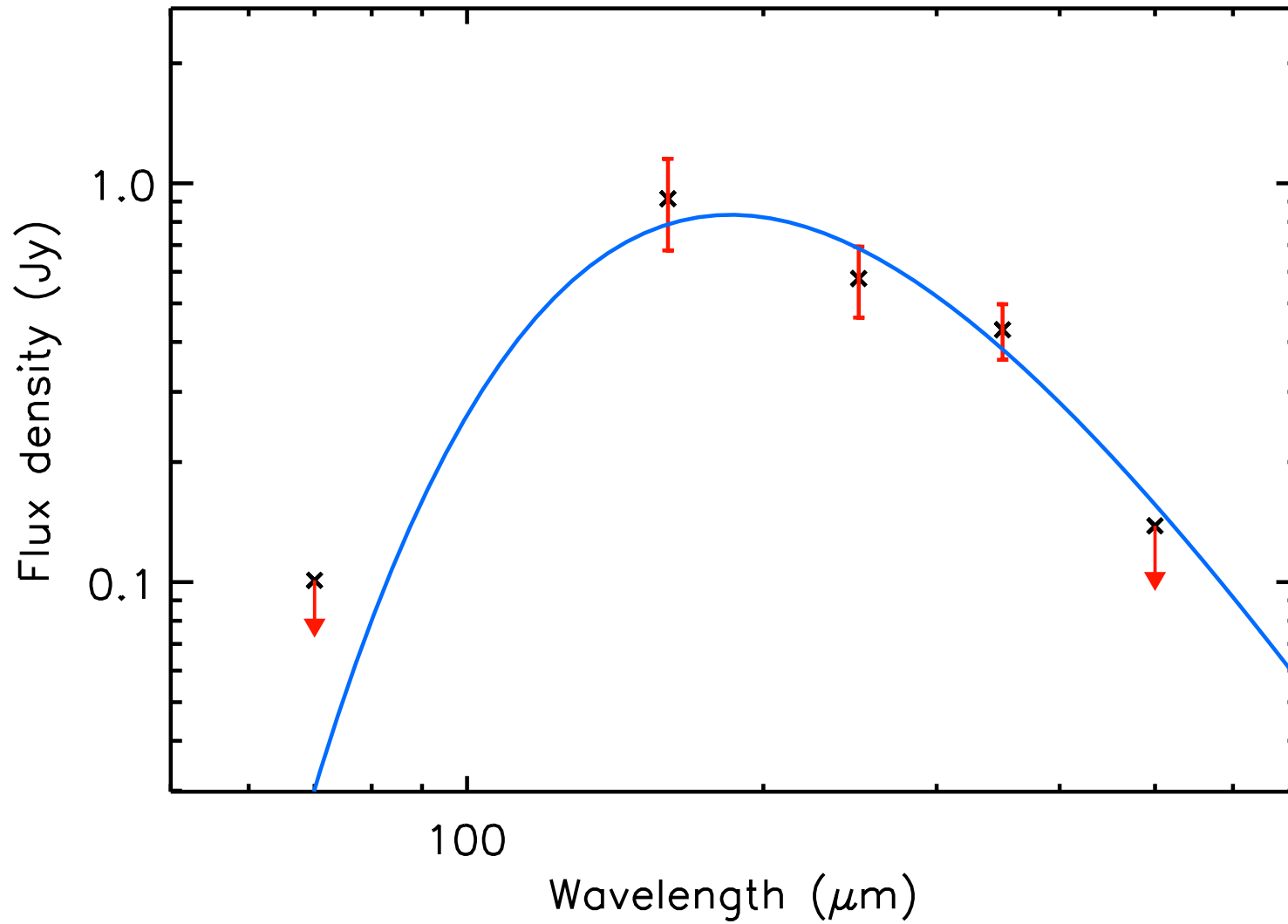
T_{dust} (K) = 12.4 ± 1.0 , Mass (M_{\odot}) = 0.651 ± 0.260



run No 1672

Orion B core HGBS_J055159.3+025858

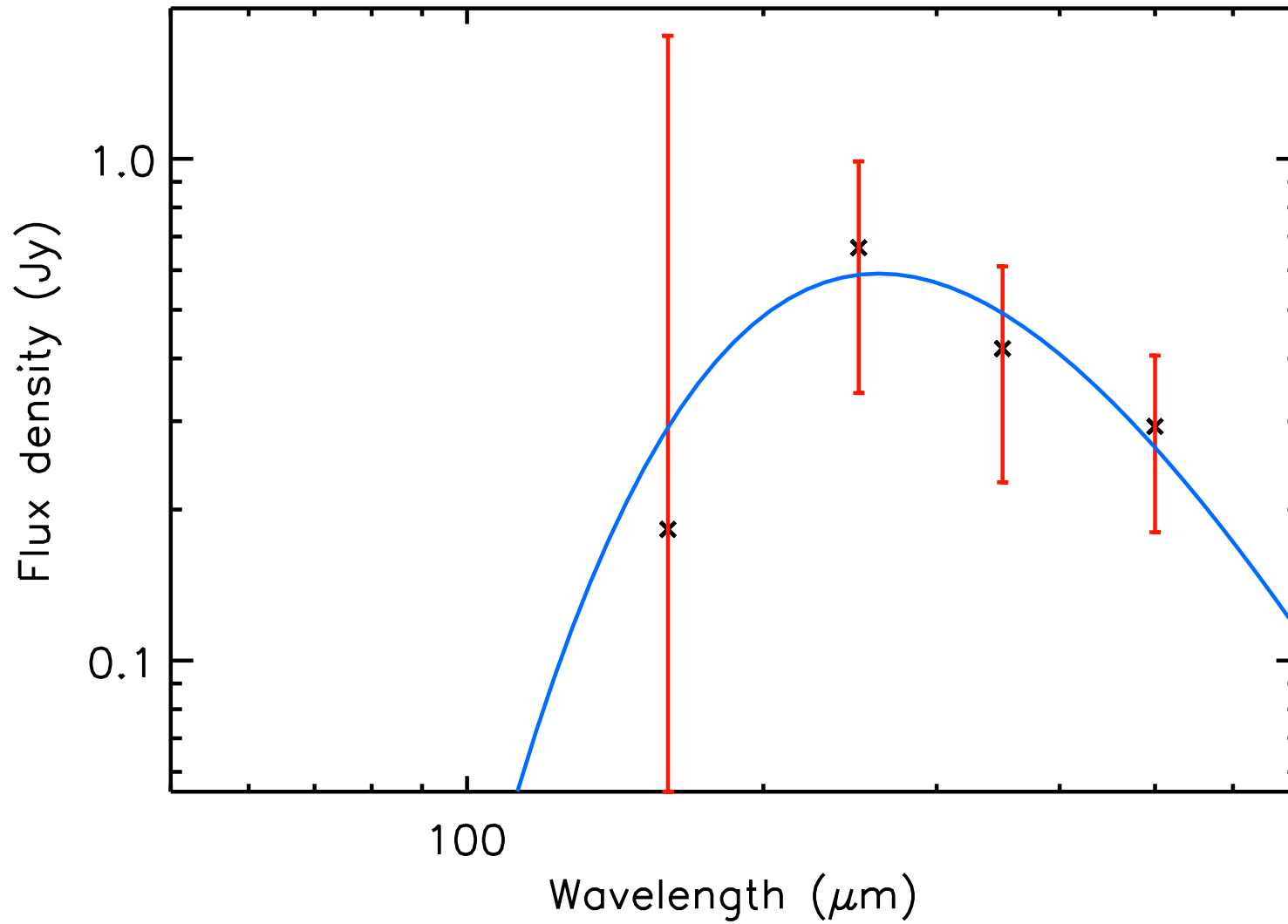
T_{dust} (K) = 15.7 ± 1.9 , Mass (M_{\odot}) = 0.055 ± 0.025



run No 1673

Orion B core HGBS_J055202.0+004701

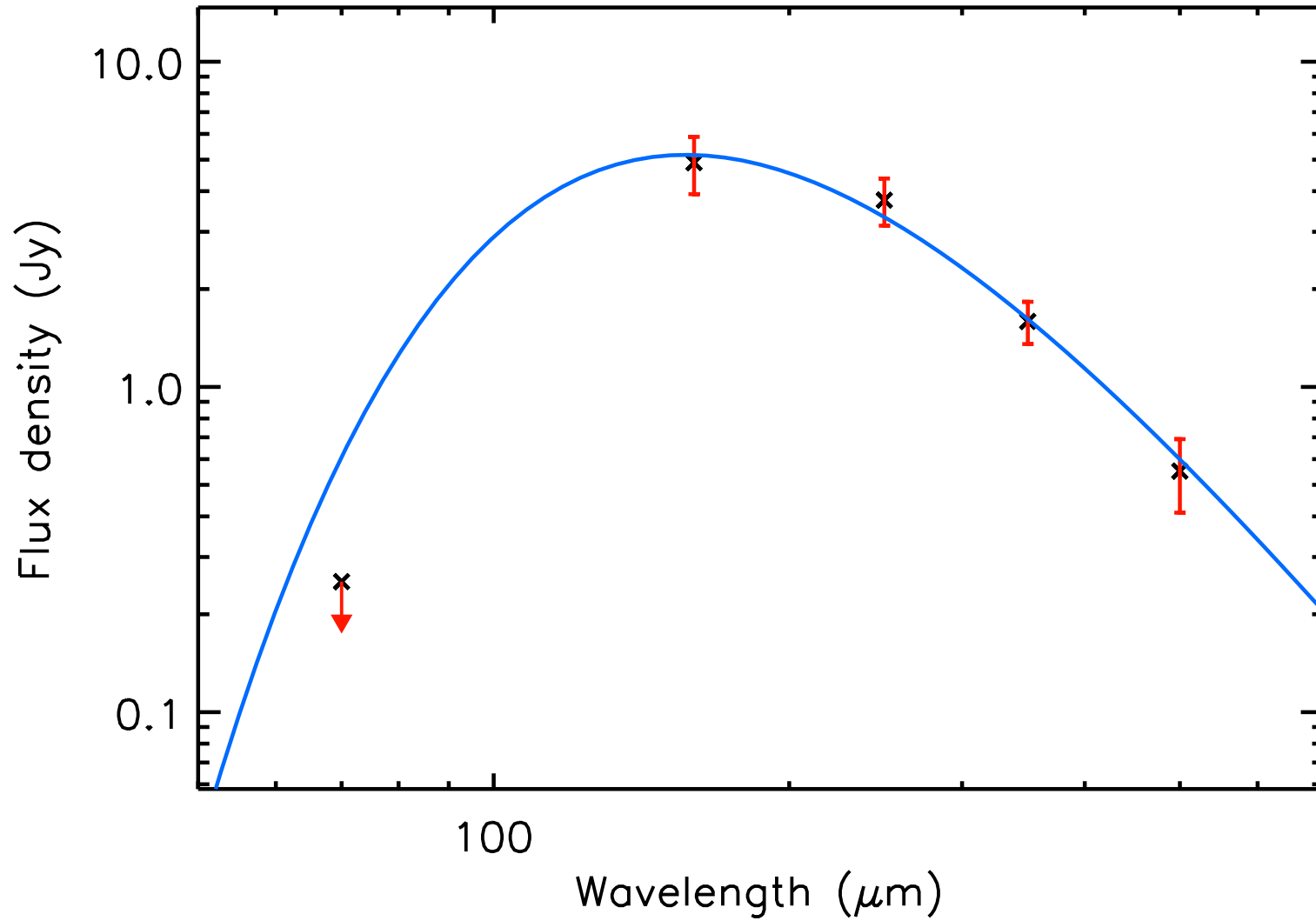
T_{dust} (K) = 11.1 ± 3.1 , Mass (M_{\odot}) = 0.221 ± 0.238



run No 1674

Orion B core HGBS_J055202.6+012137

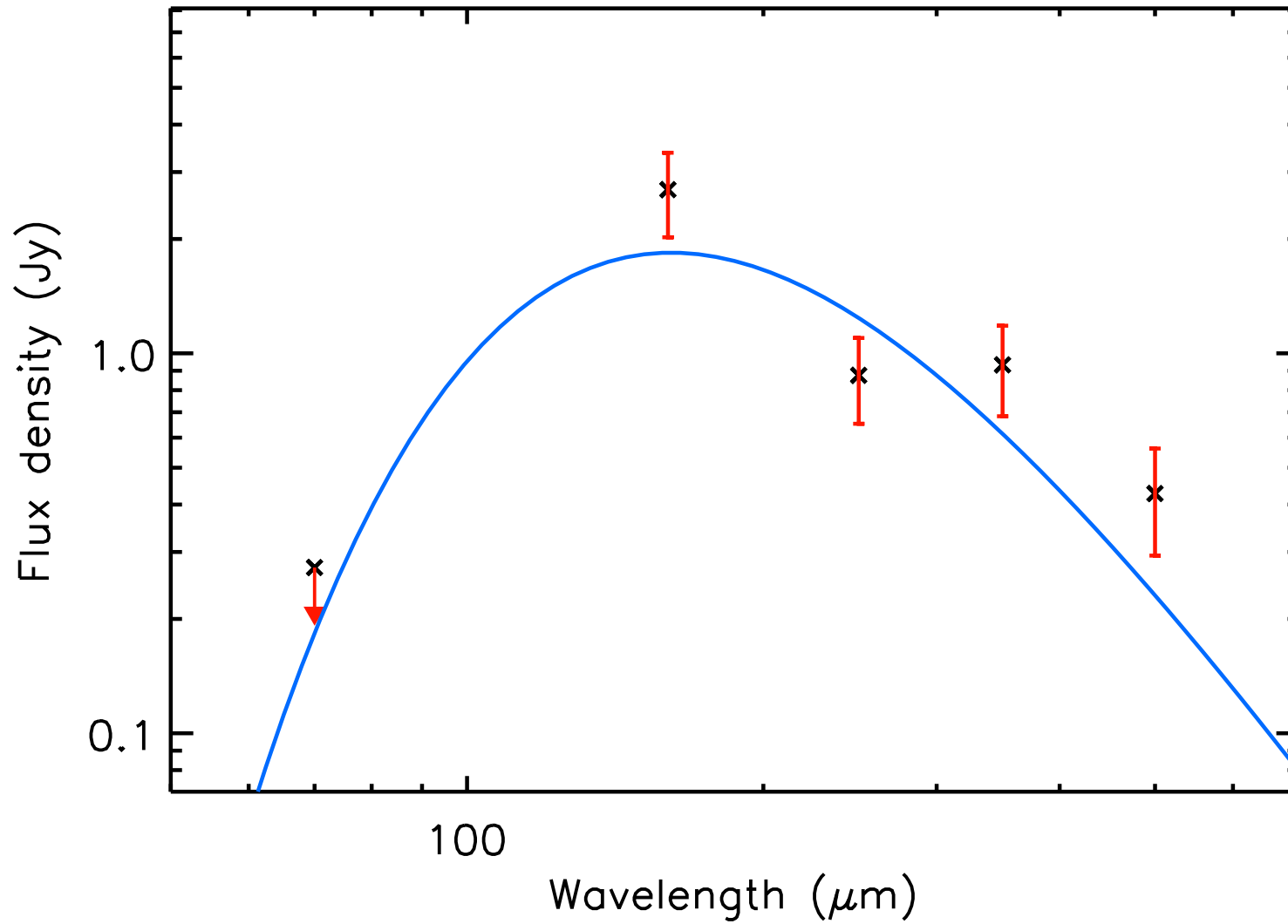
T_{dust} (K) = 18.5 ± 1.6 , Mass (M_{\odot}) = 0.149 ± 0.043



run No 1675

Orion B core HGBS_J055202.8+030611

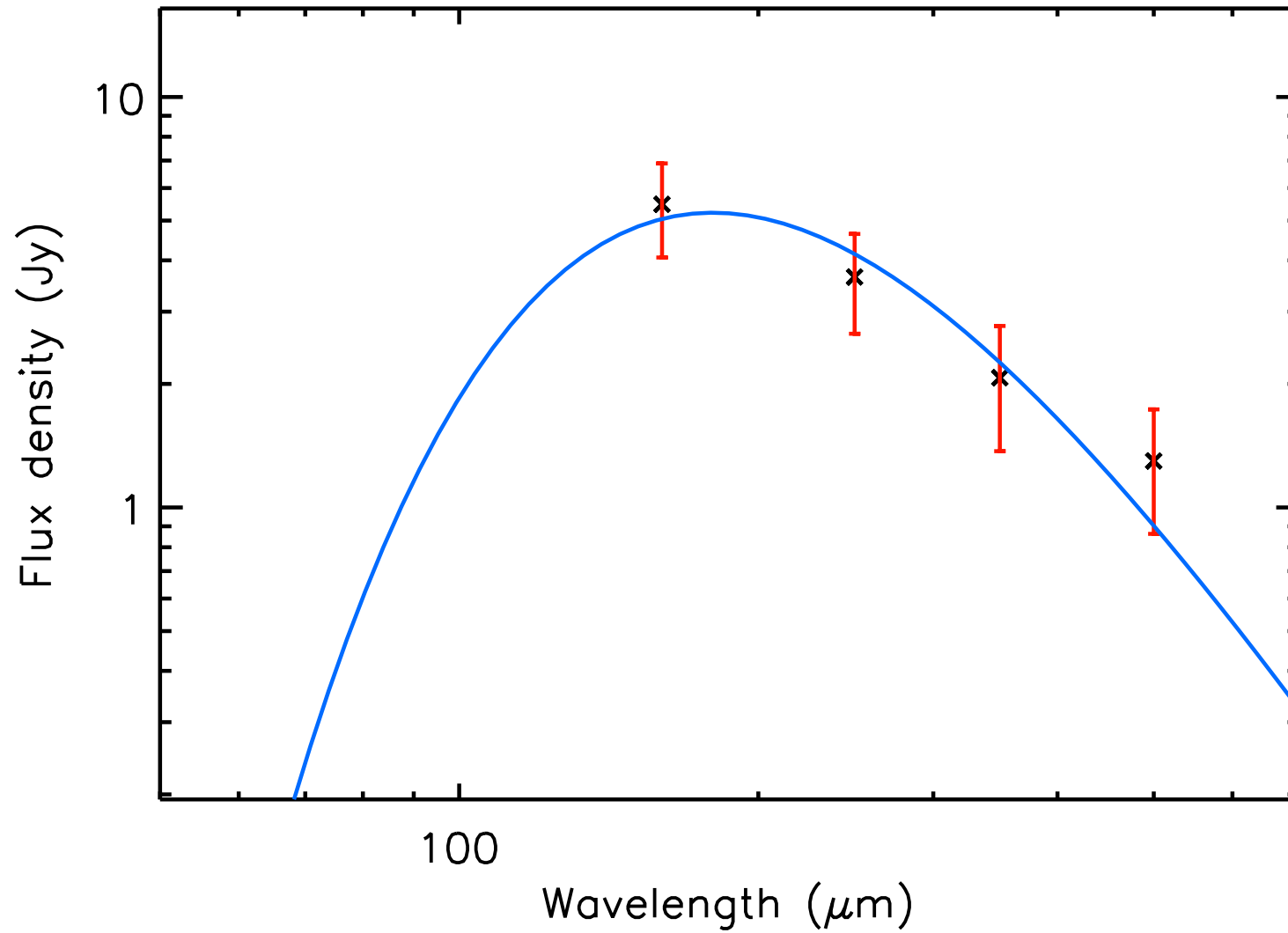
T_{dust} (K) = 18.0 ± 3.3 , Mass (M_{\odot}) = 0.061 ± 0.039



run No 1676

Orion B core HGBS_J055204.6+024927

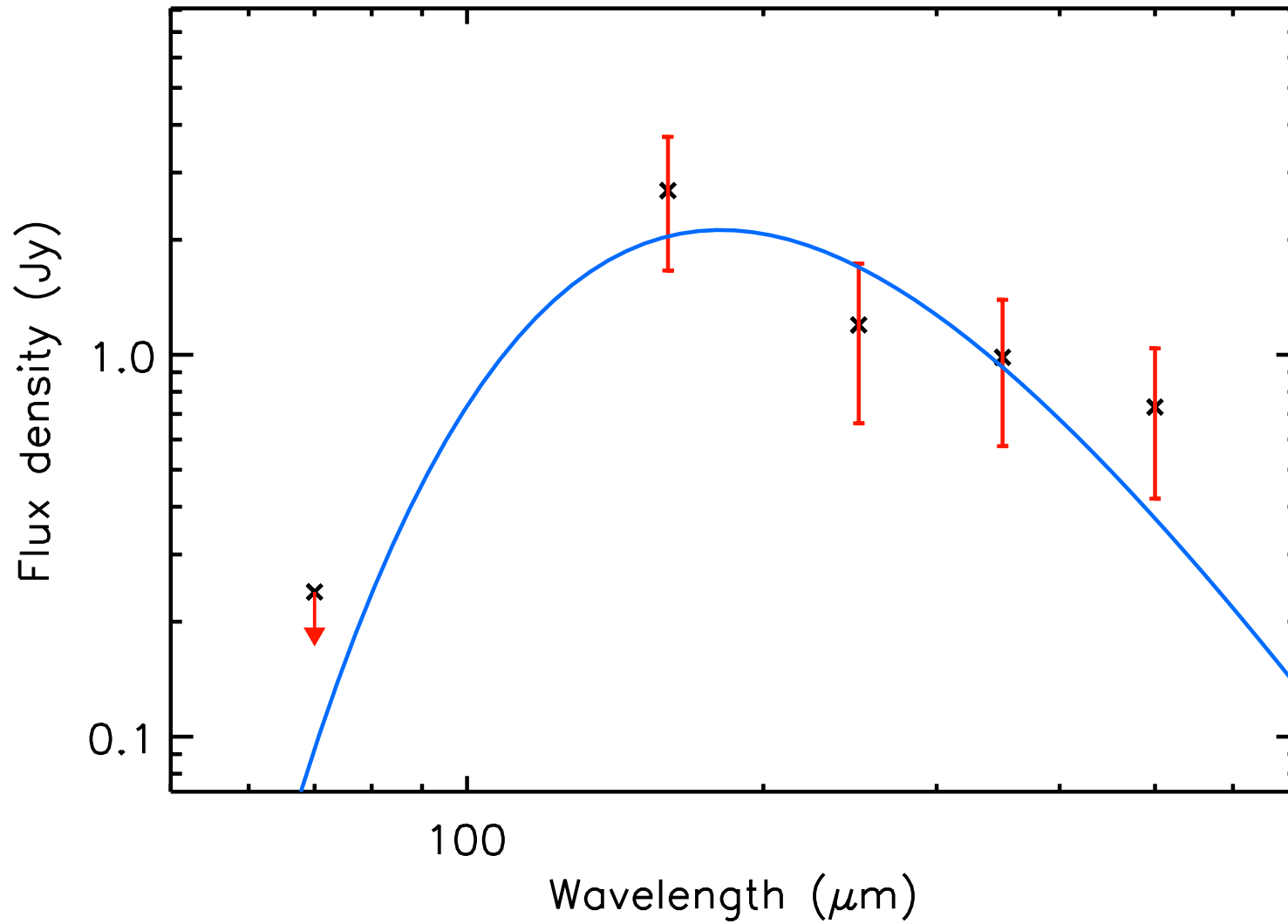
T_{dust} (K) = 16.1 ± 2.0 , Mass (M_{\odot}) = 0.298 ± 0.150



run No 1677

Orion B core HGBS_J055206.1+004744

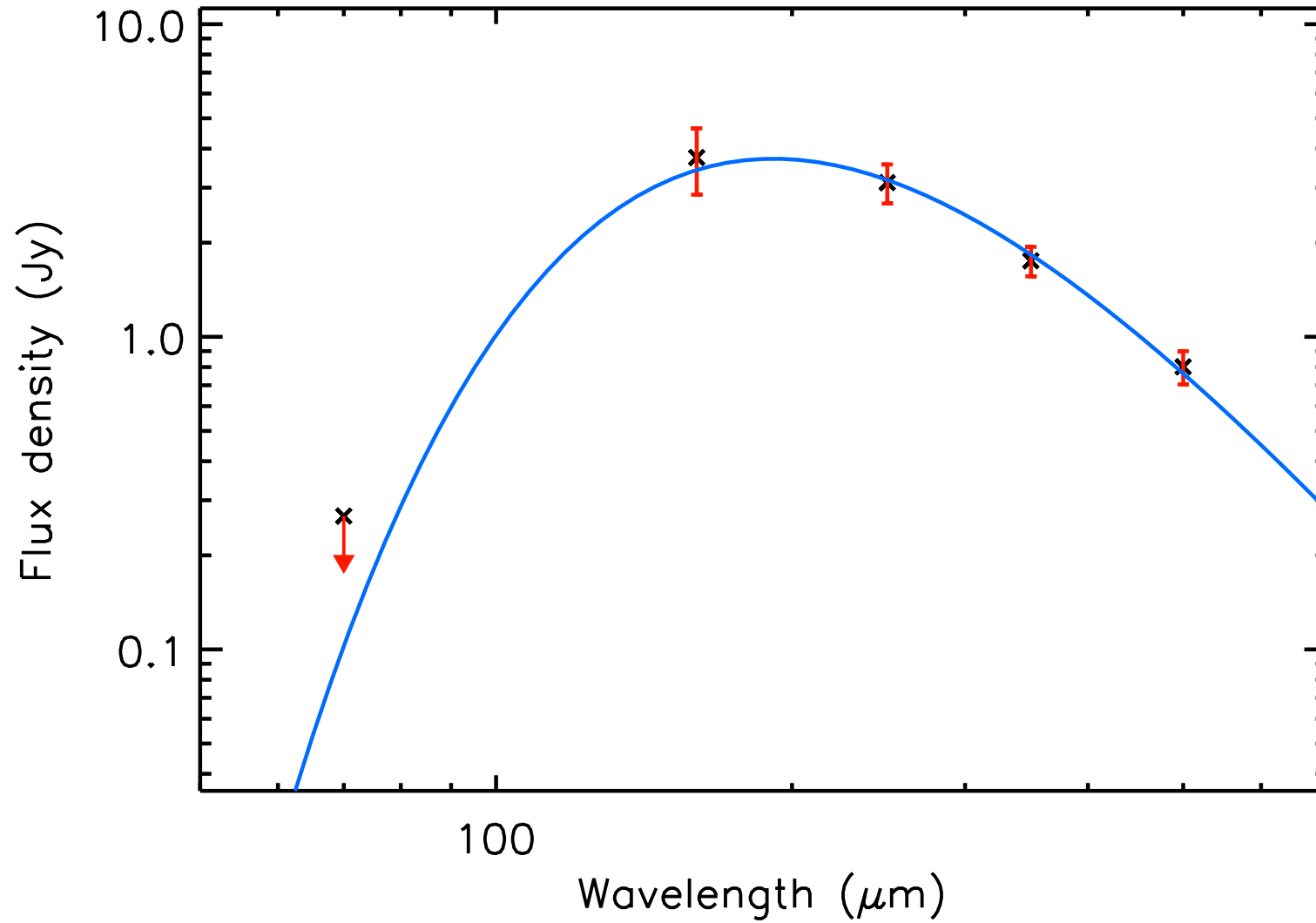
T_{dust} (K) = 16.0 ± 3.4 , Mass (M_{\odot}) = 0.125 ± 0.102



run No 1678

Orion B core HGBS_J055206.4+032327

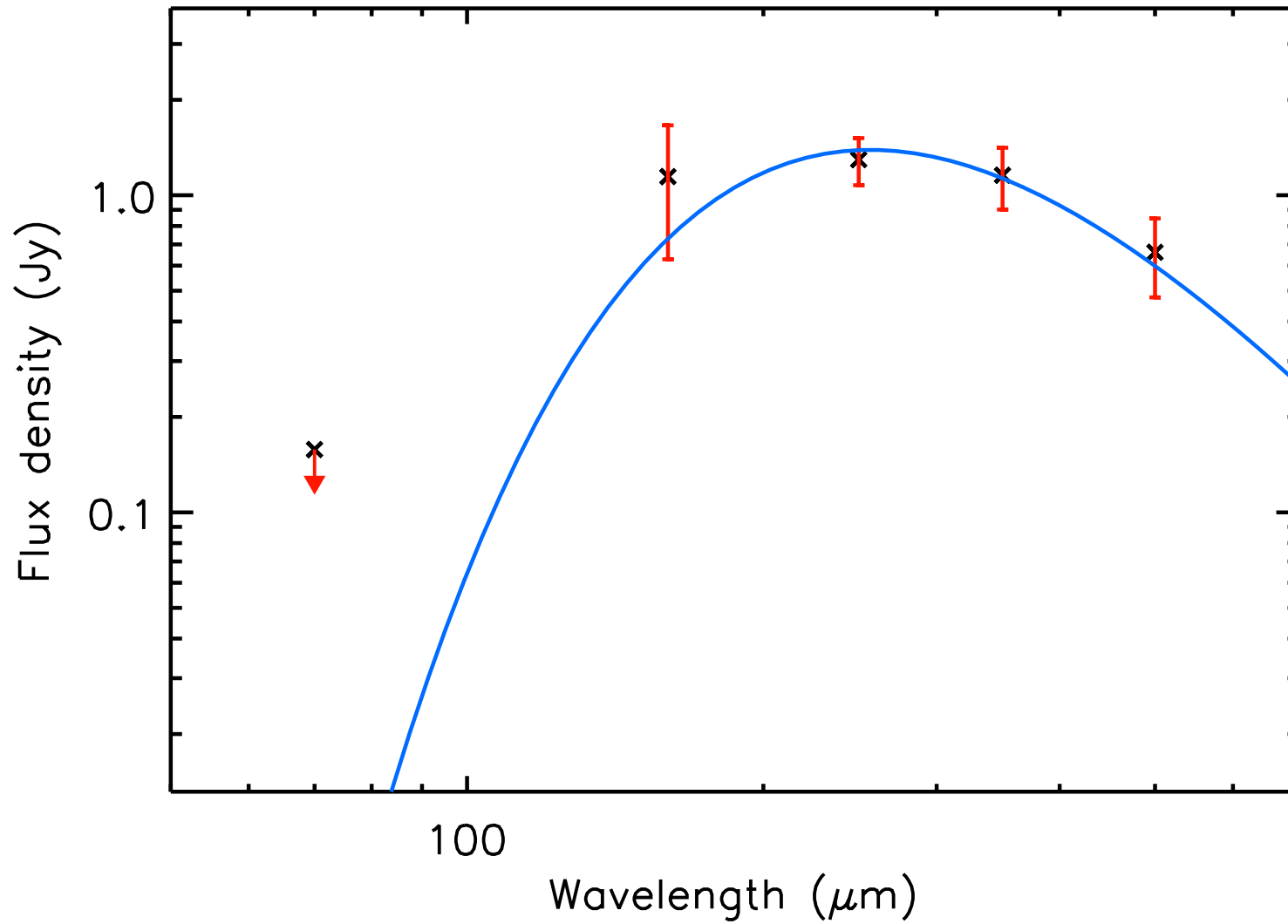
T_{dust} (K) = 15.2 ± 1.0 , Mass (M_{\odot}) = 0.289 ± 0.061



run No 1679

Orion B core HGBS_J055208.1+024940

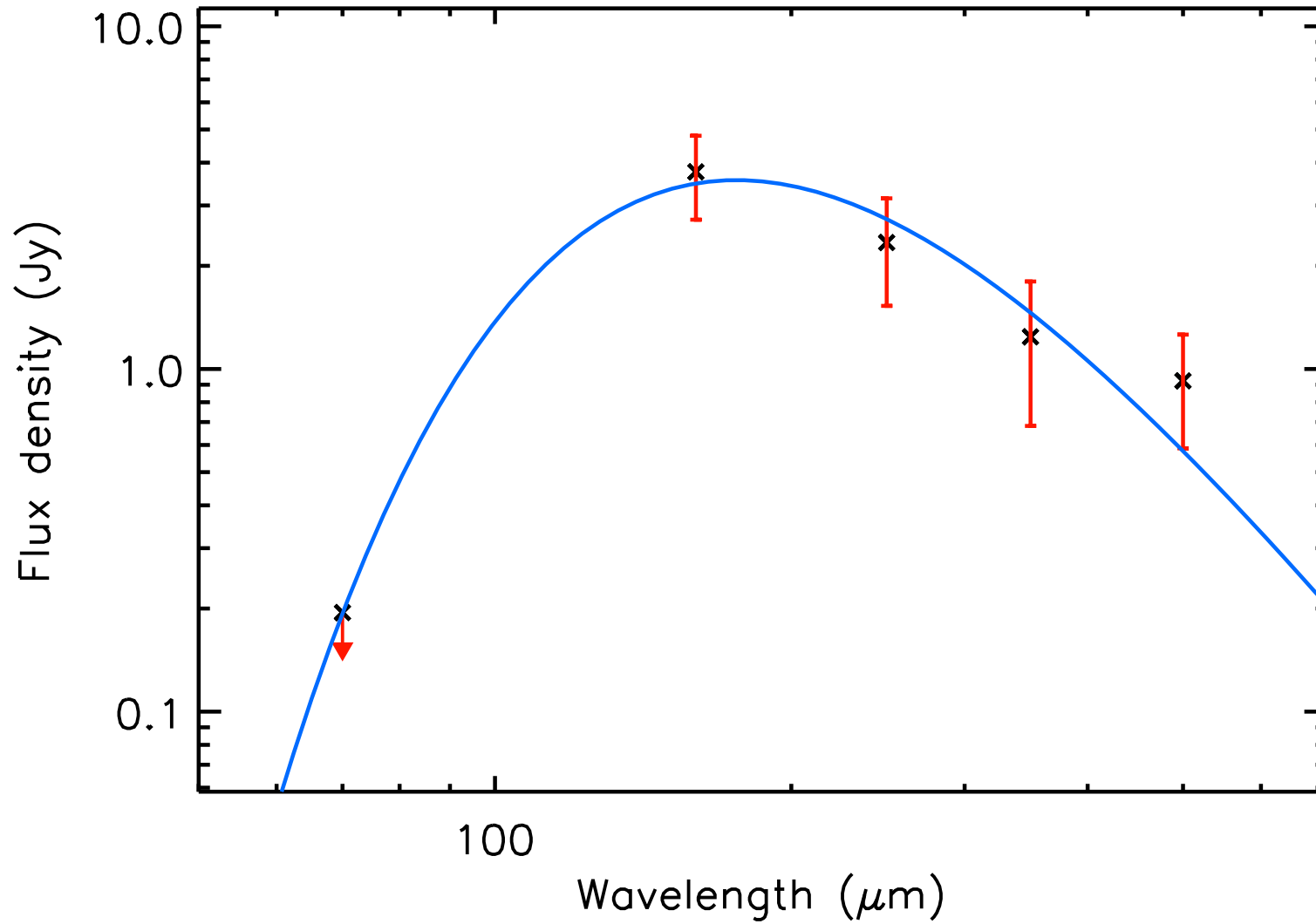
T_{dust} (K) = 11.3 ± 1.2 , Mass (M_{\odot}) = 0.469 ± 0.238



run No 1680

Orion B core HGBS_J055209.9+004504

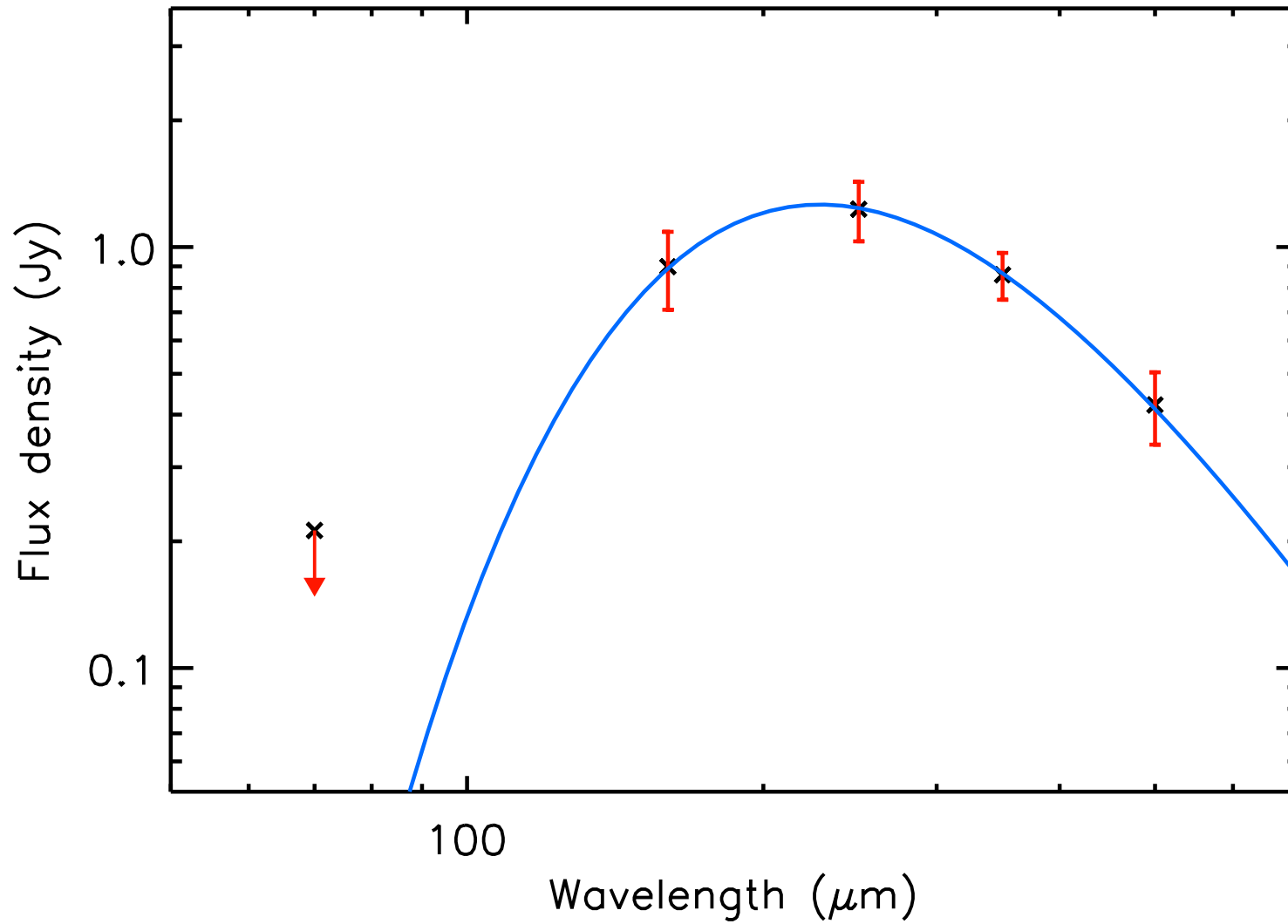
T_{dust} (K) = 16.5 ± 2.4 , Mass (M_{\odot}) = 0.181 ± 0.108



run No 1681

Orion B core HGBS_J055210.8+020938

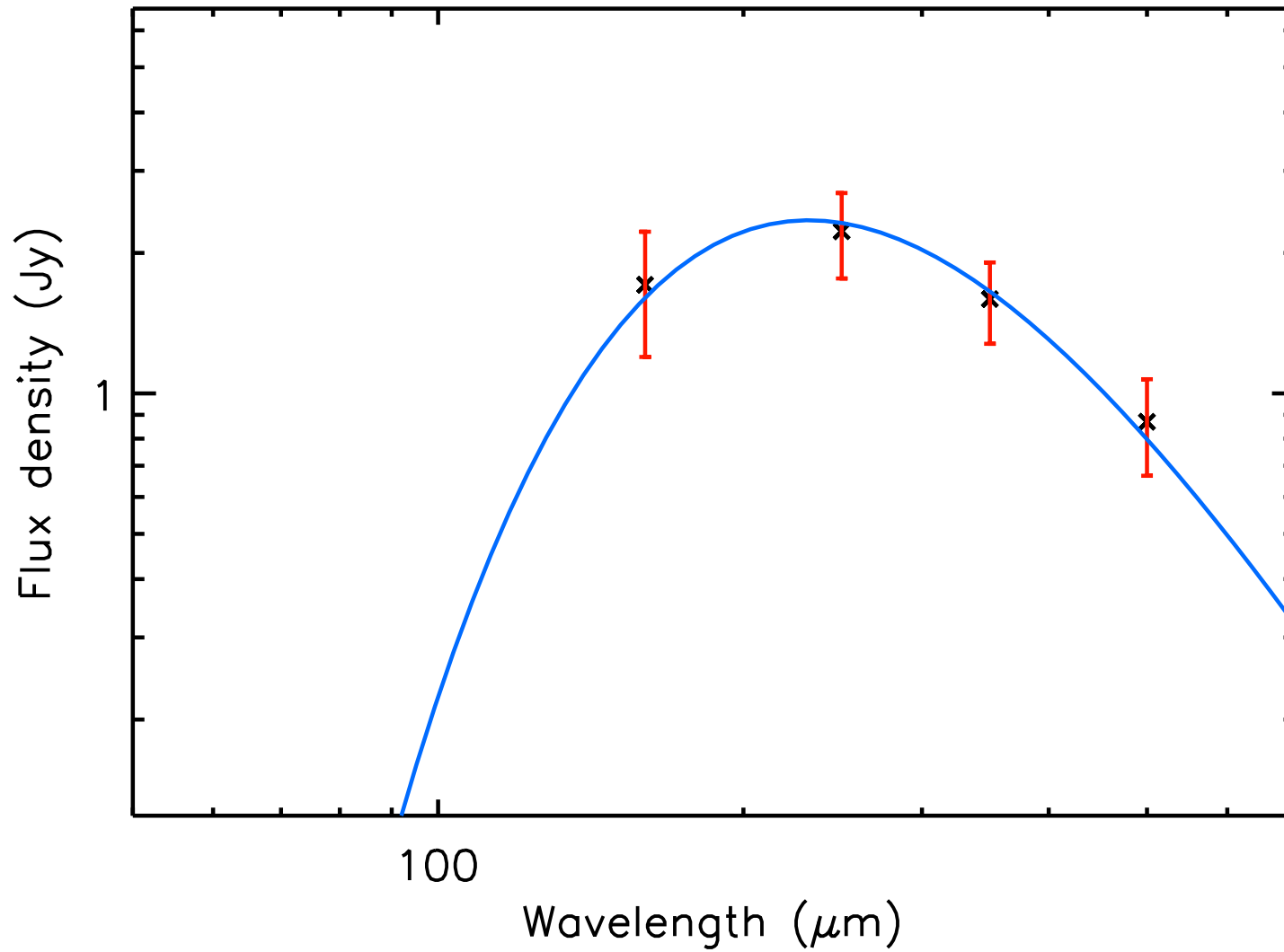
T_{dust} (K) = 12.7 ± 0.7 , Mass (M_{\odot}) = 0.237 ± 0.059



run No 1682

Orion B core HGBS_J055211.8+004732

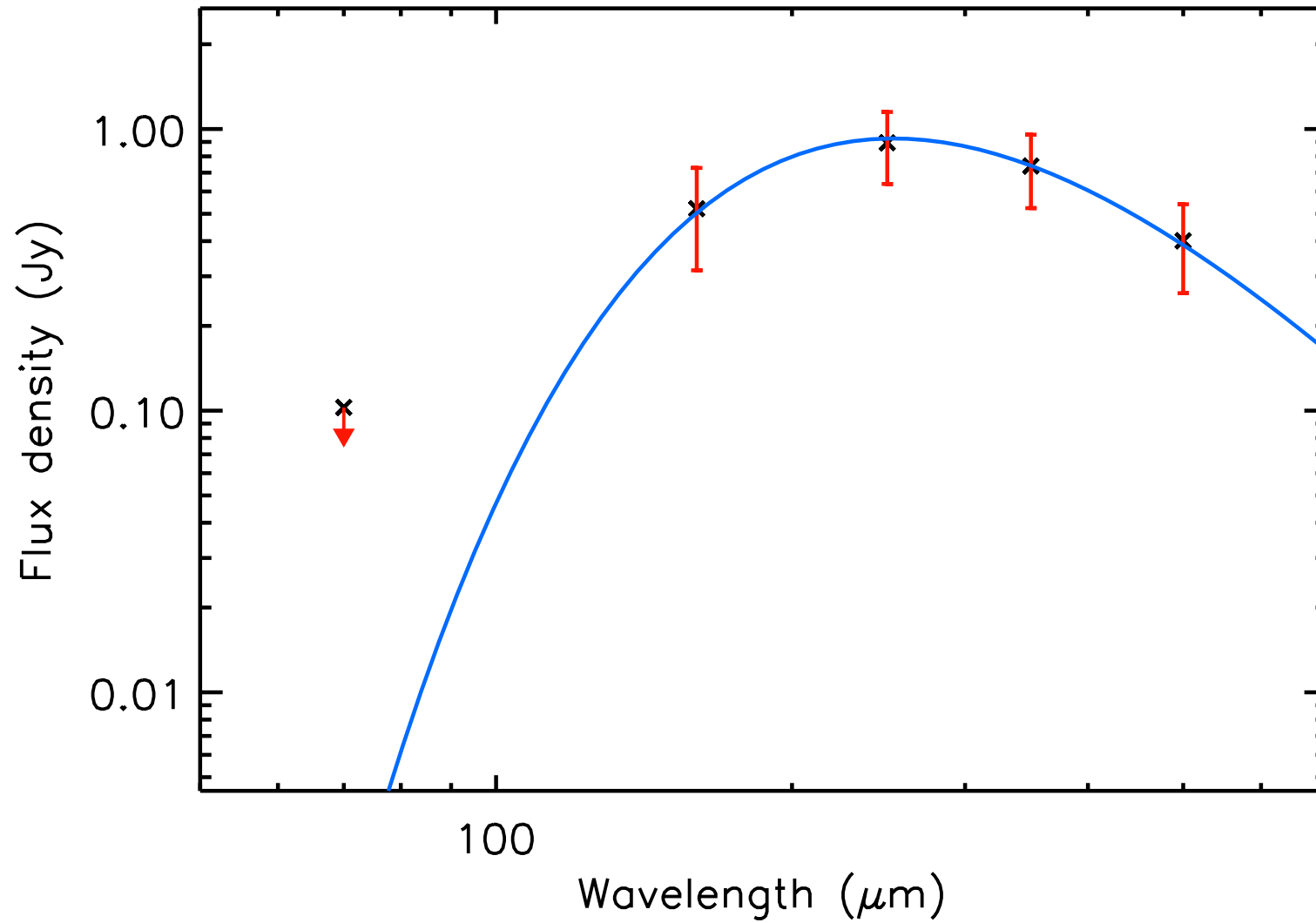
T_{dust} (K) = 12.5 ± 1.0 , Mass (M_{\odot}) = 0.477 ± 0.169



run No 1683

Orion B core HGBS_J055212.4+030839

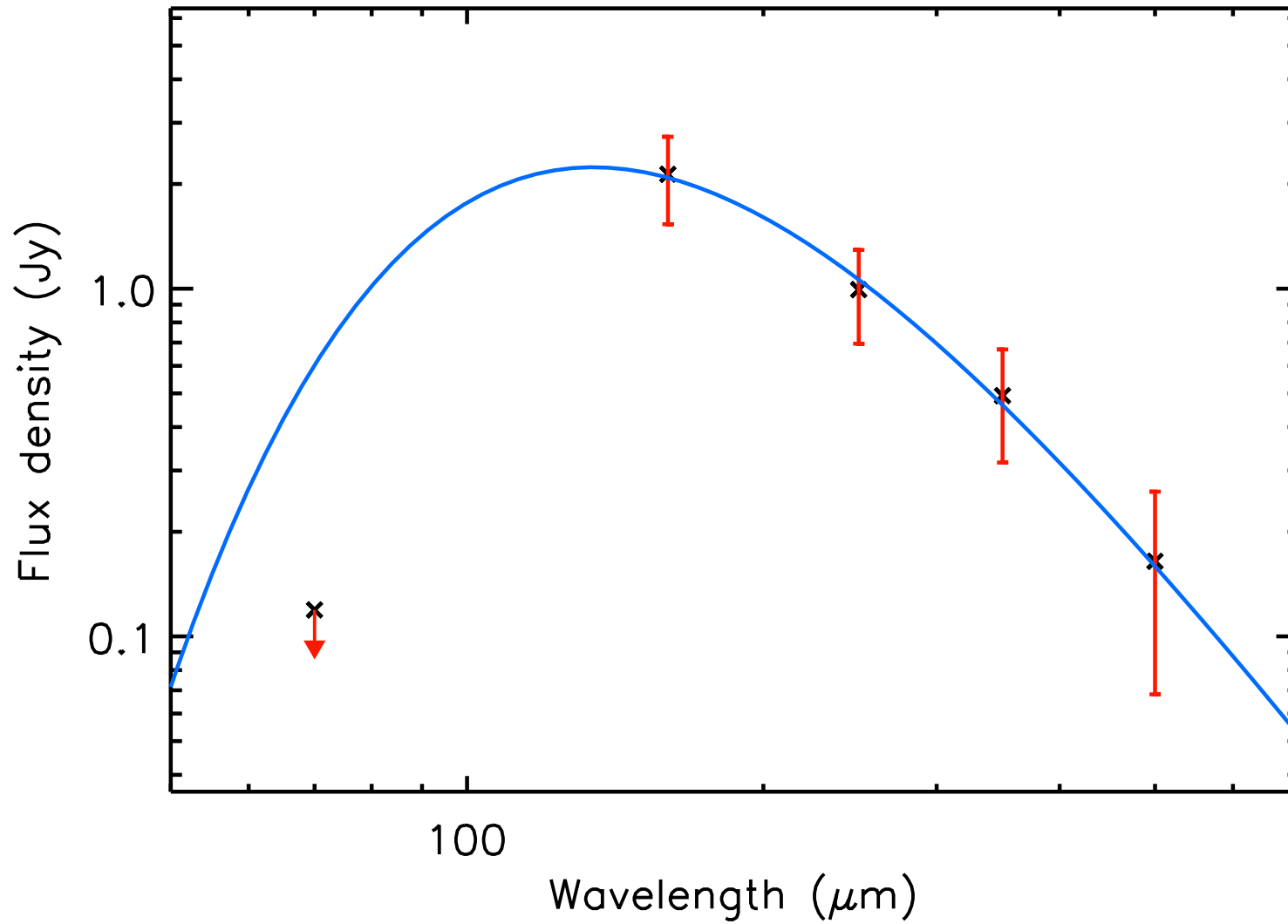
T_{dust} (K) = 11.4 ± 1.1 , Mass (M_{\odot}) = 0.294 ± 0.142



run No 1684

Orion B core HGBS_J055212.6+010957

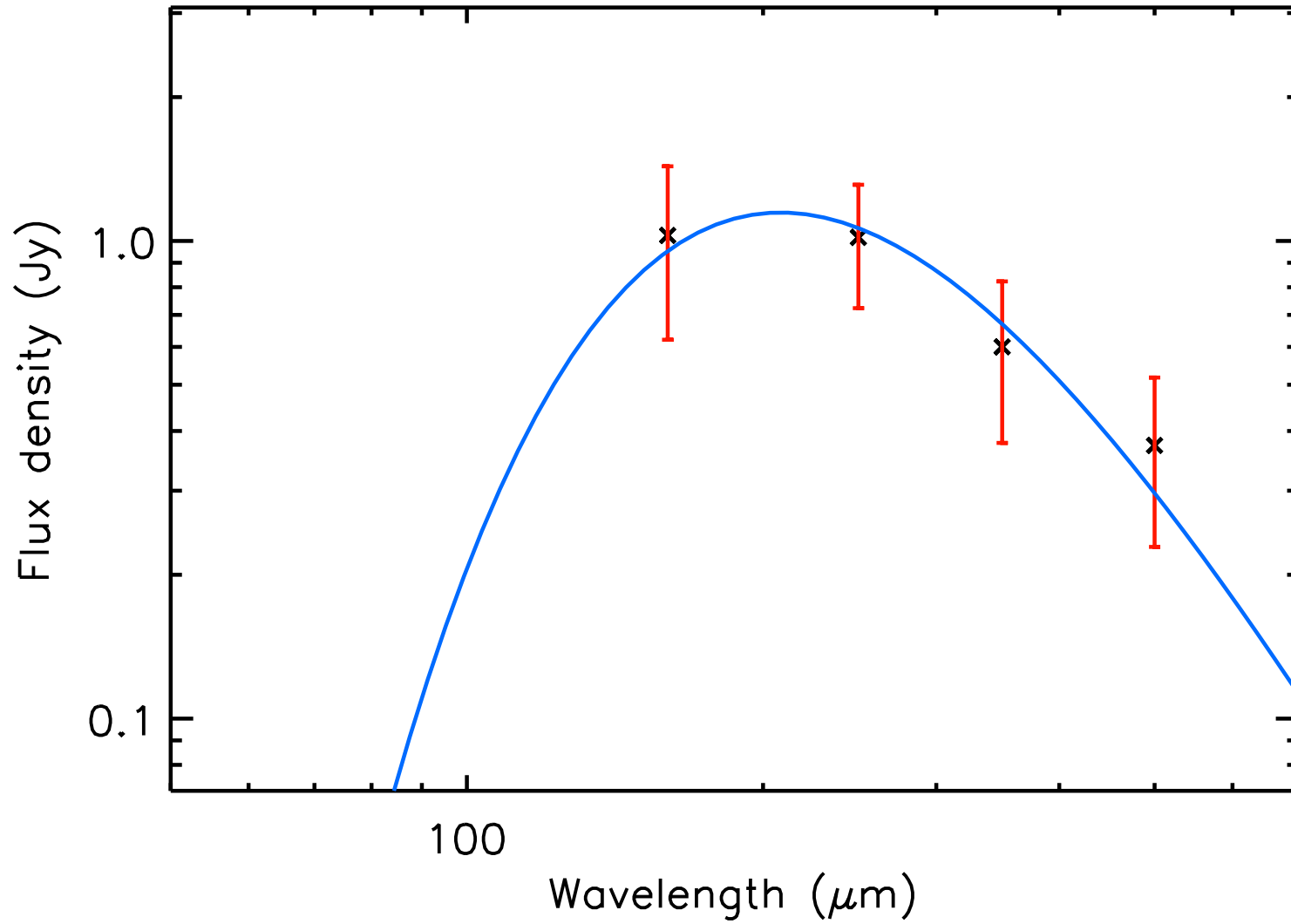
T_{dust} (K) = 21.6 ± 4.3 , Mass (M_{\odot}) = 0.030 ± 0.019



run No 1685

Orion B core HGBS_J055213.3+031225

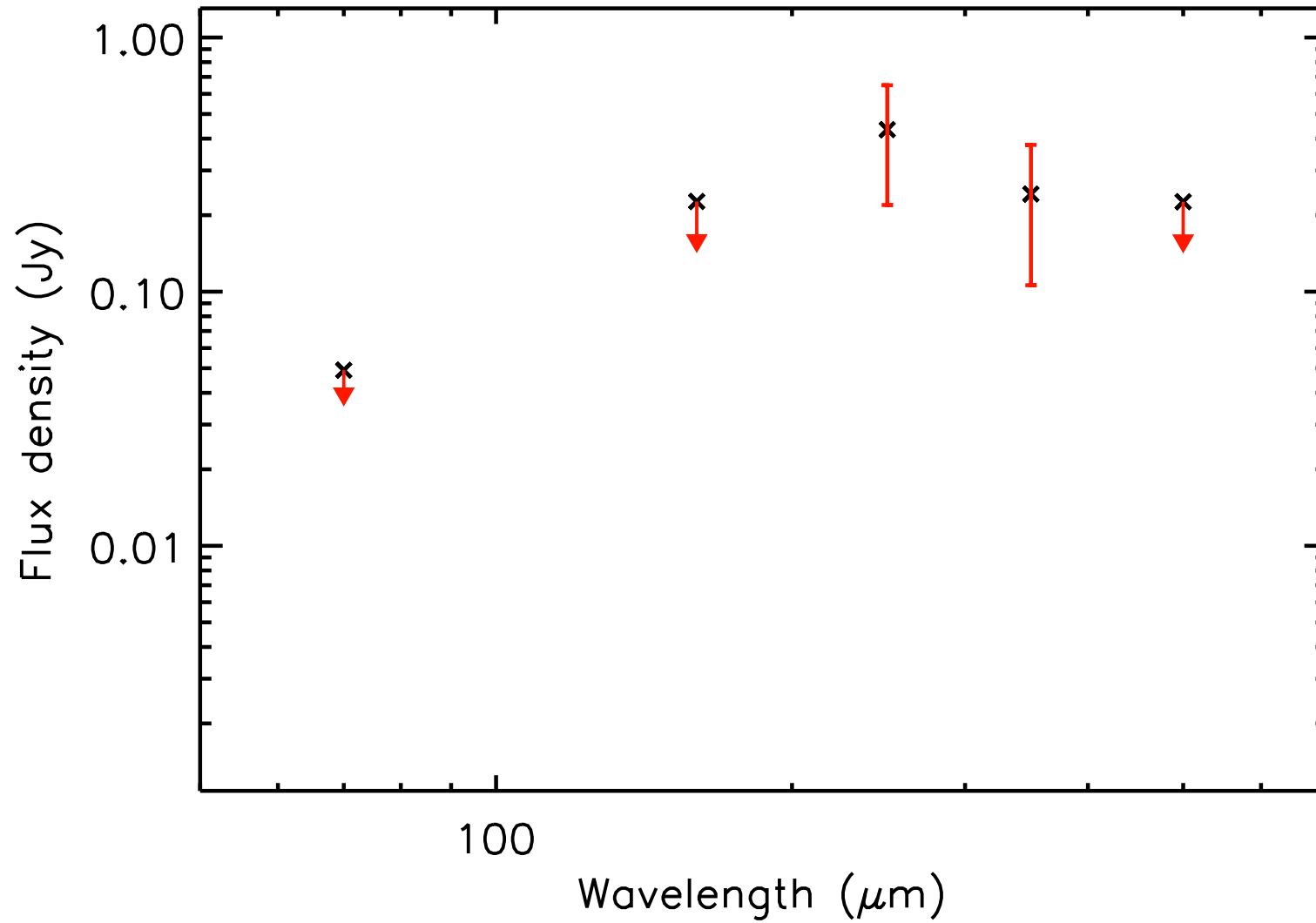
T_{dust} (K) = 13.9 ± 1.9 , Mass (M_{\odot}) = 0.136 ± 0.080



run No 1686

Orion B core HGBS_J055213.4+031105

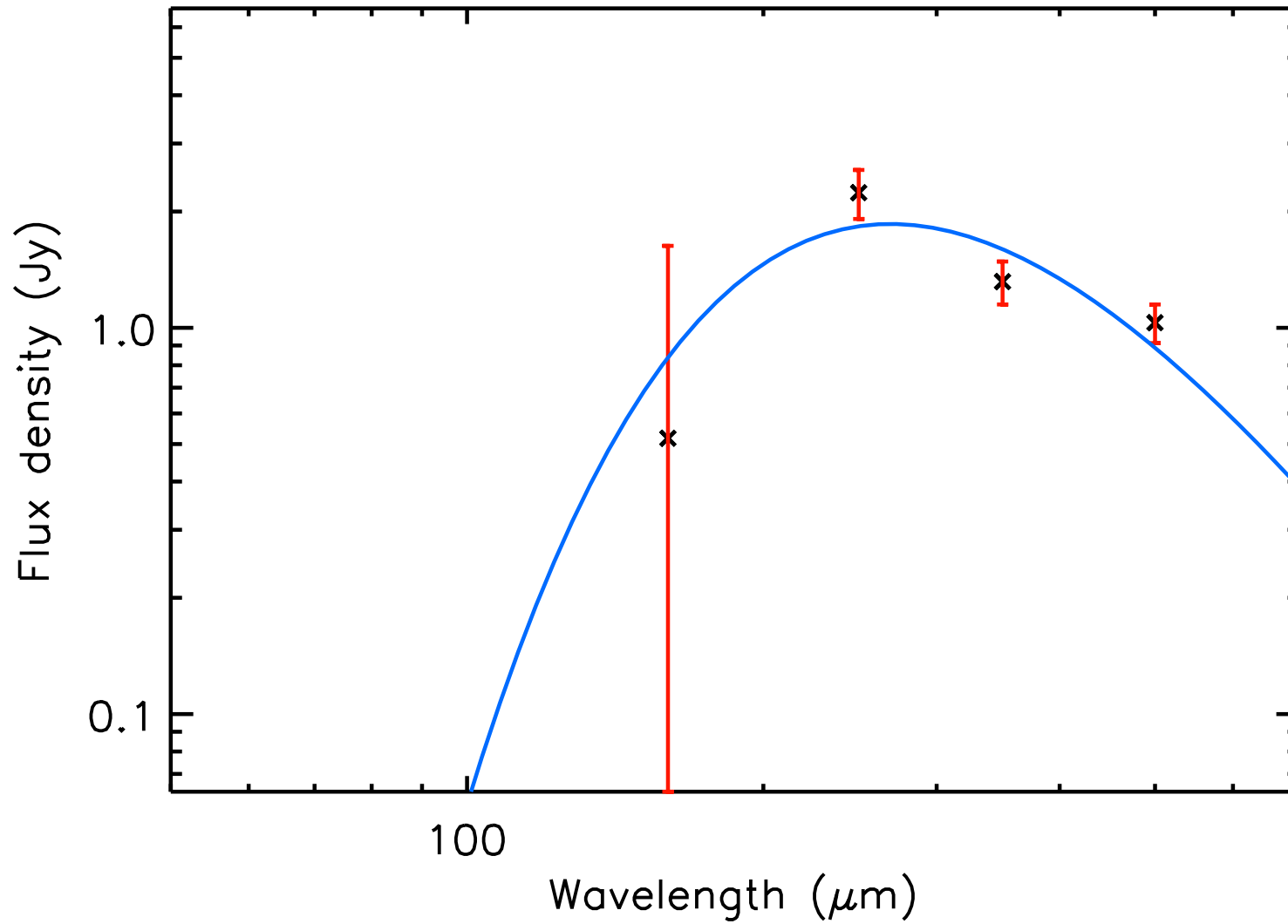
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.111 ± 0.056



run No 1687

Orion B core HGBS_J055213.5+004403

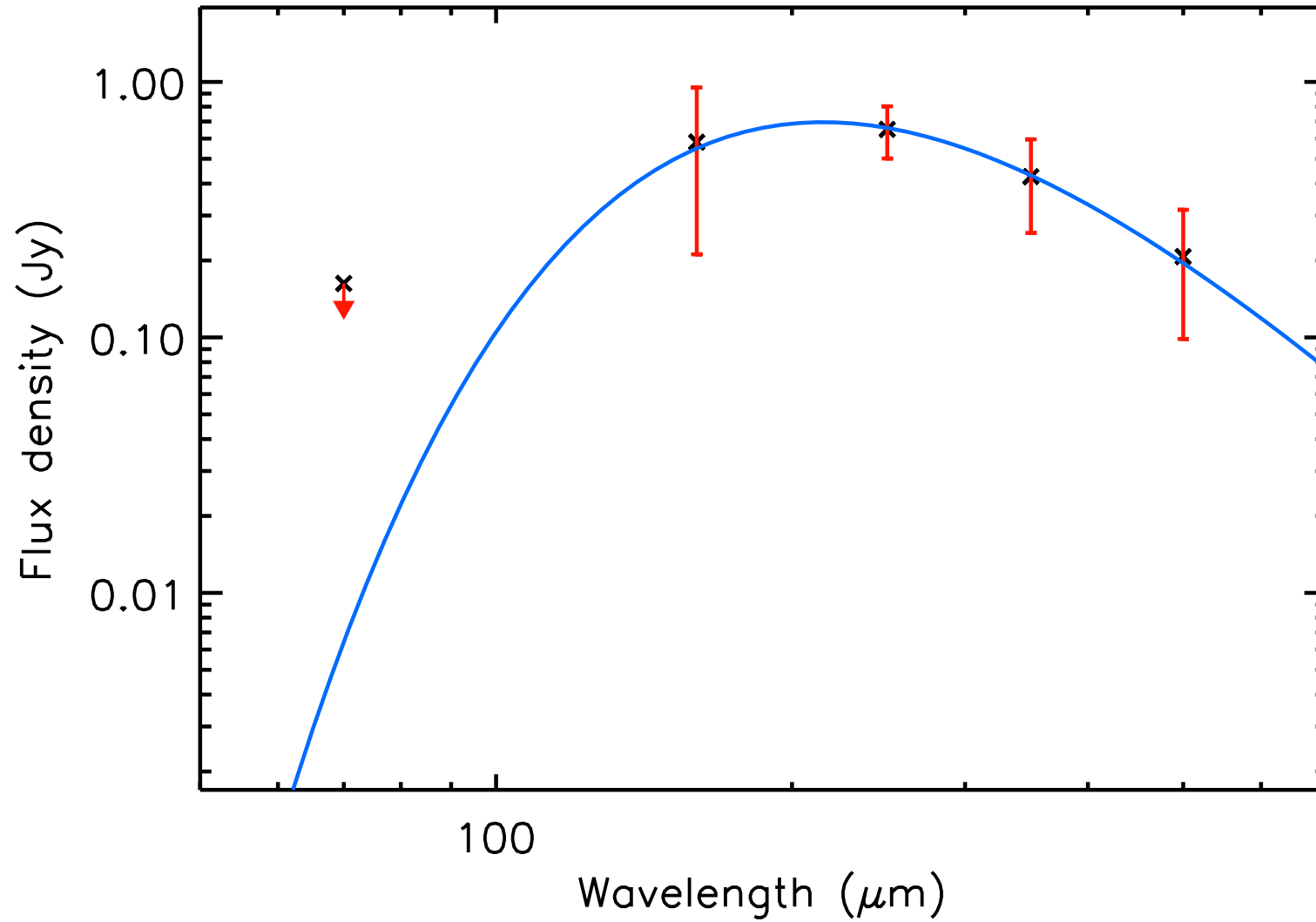
T_{dust} (K) = 10.8 ± 0.9 , Mass (M_{\odot}) = 0.796 ± 0.267



run No 1688

Orion B core HGBS_J055216.9+030933

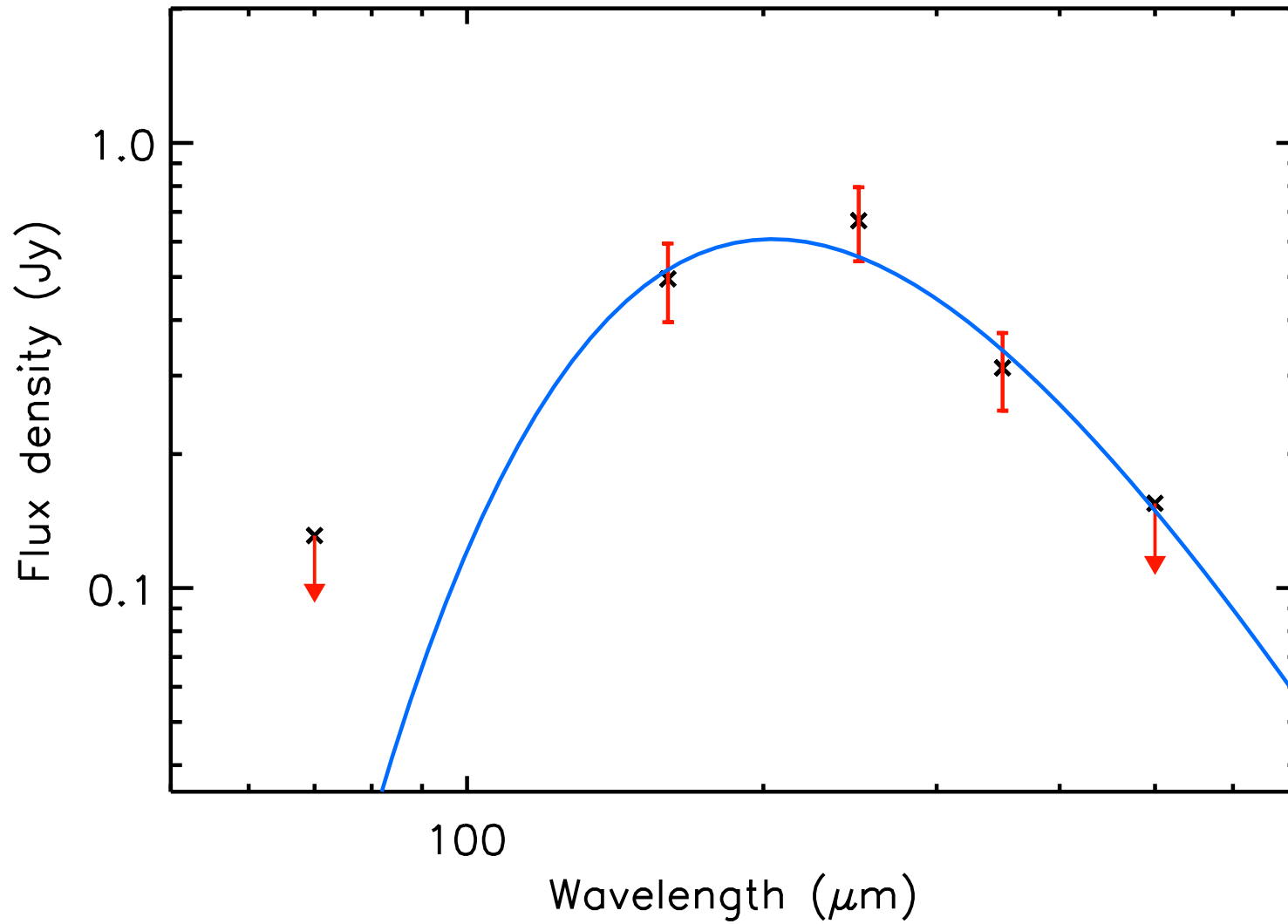
T_{dust} (K) = 13.5 ± 2.5 , Mass (M_{\odot}) = 0.097 ± 0.074



run No 1689

Orion B core HGBS_J055218.8+011736

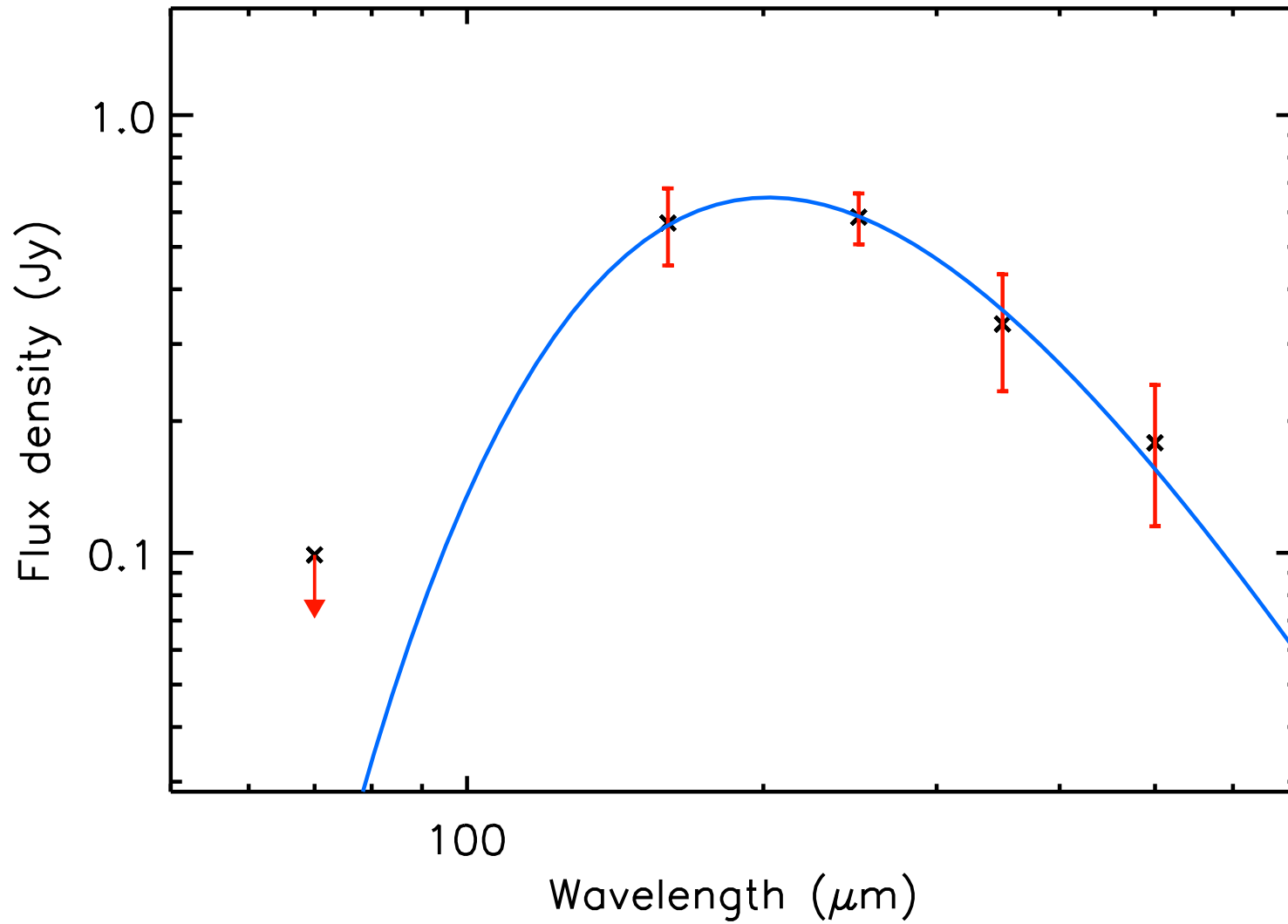
T_{dust} (K) = 14.2 ± 1.1 , Mass (M_{\odot}) = 0.065 ± 0.024



run No 1690

Orion B core HGBS_J055224.9+011448

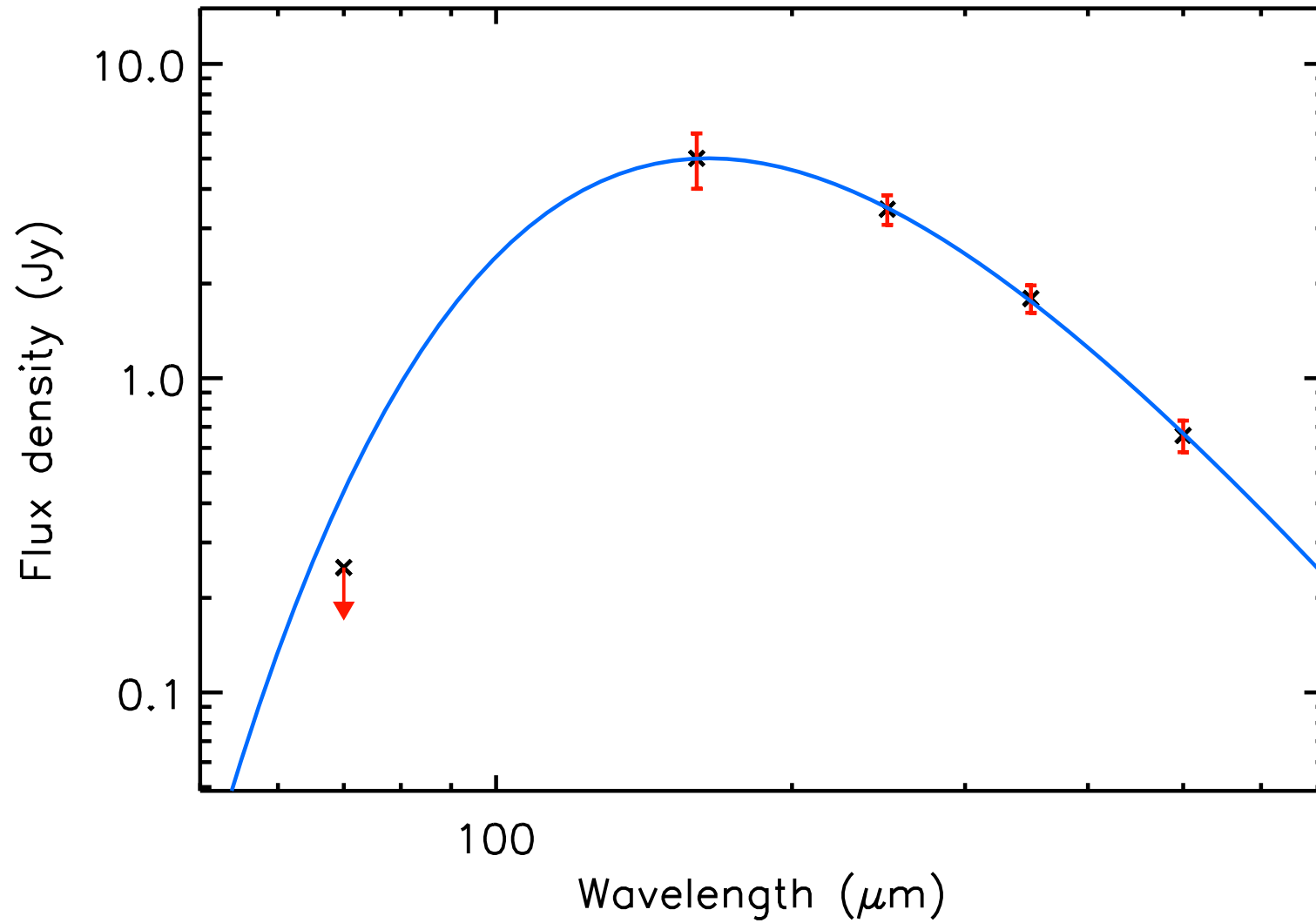
T_{dust} (K) = 14.3 ± 1.2 , Mass (M_{\odot}) = 0.067 ± 0.025



run No 1691

Orion B core HGBS_J055226.3+004426

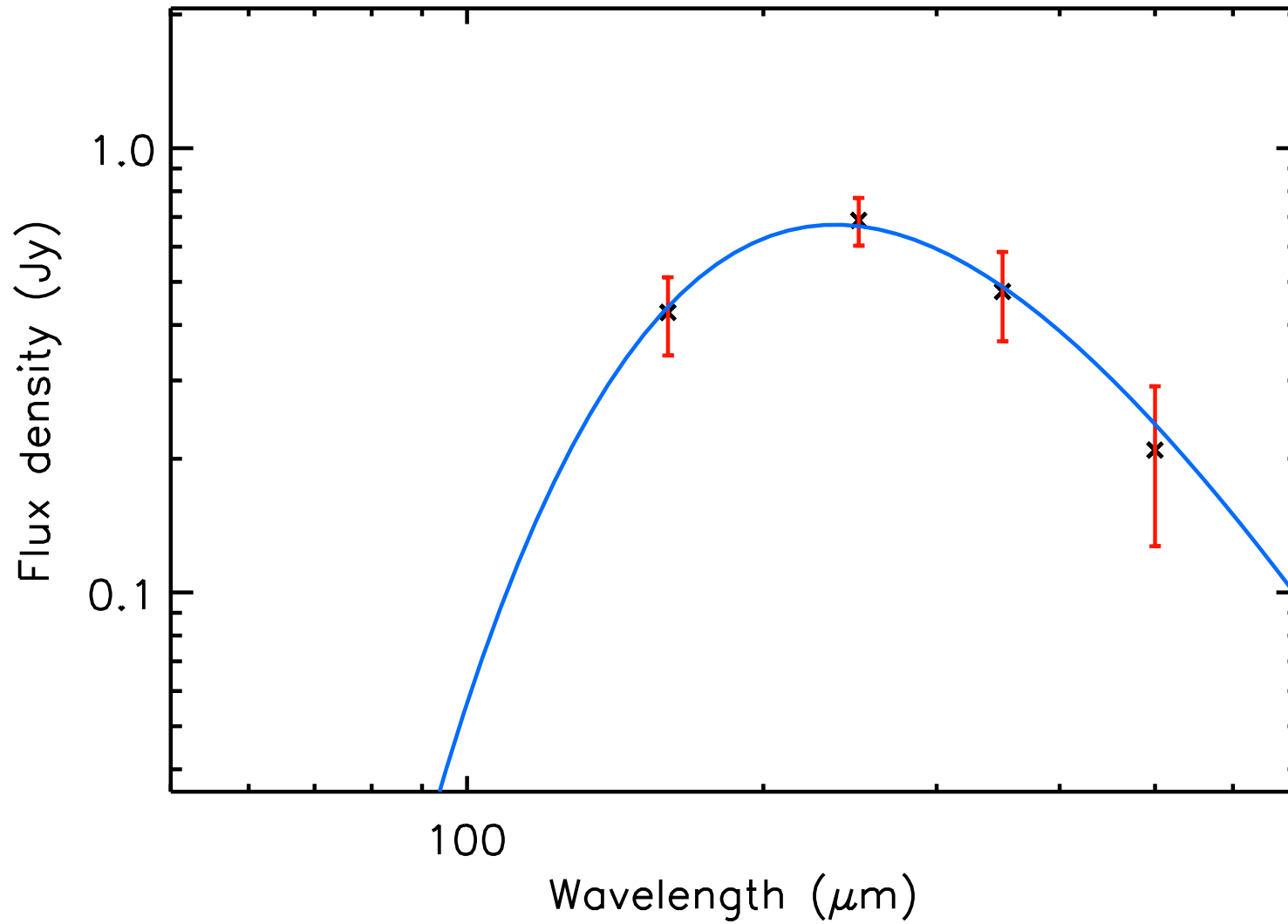
T_{dust} (K) = 17.6 ± 1.2 , Mass (M_{\odot}) = 0.183 ± 0.038



run No 1692

Orion B core HGBS_J055228.0+011137

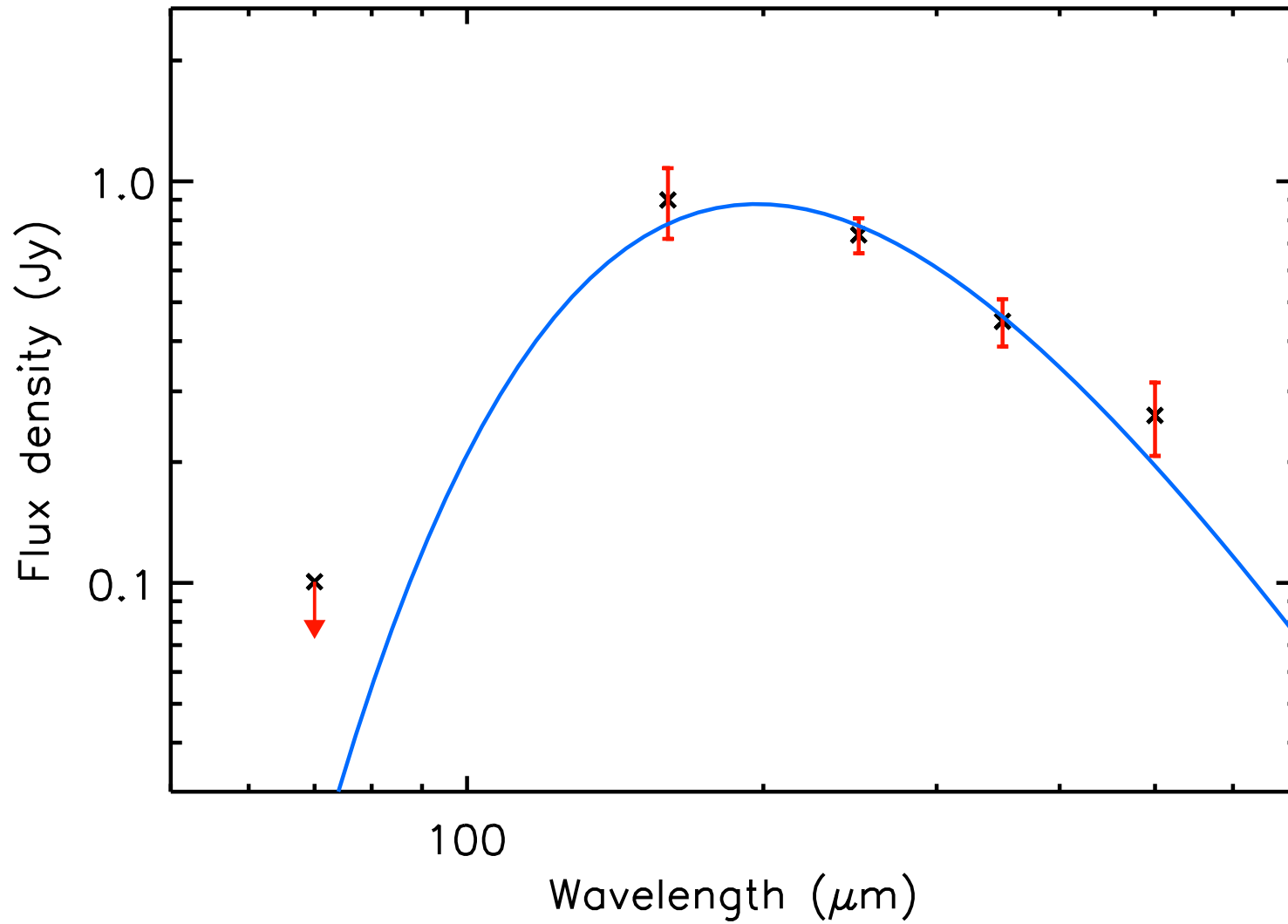
T_{dust} (K) = 12.3 ± 0.8 , Mass (M_{\odot}) = 0.150 ± 0.050



run No 1693

Orion B core HGBS_J055228.7+004410

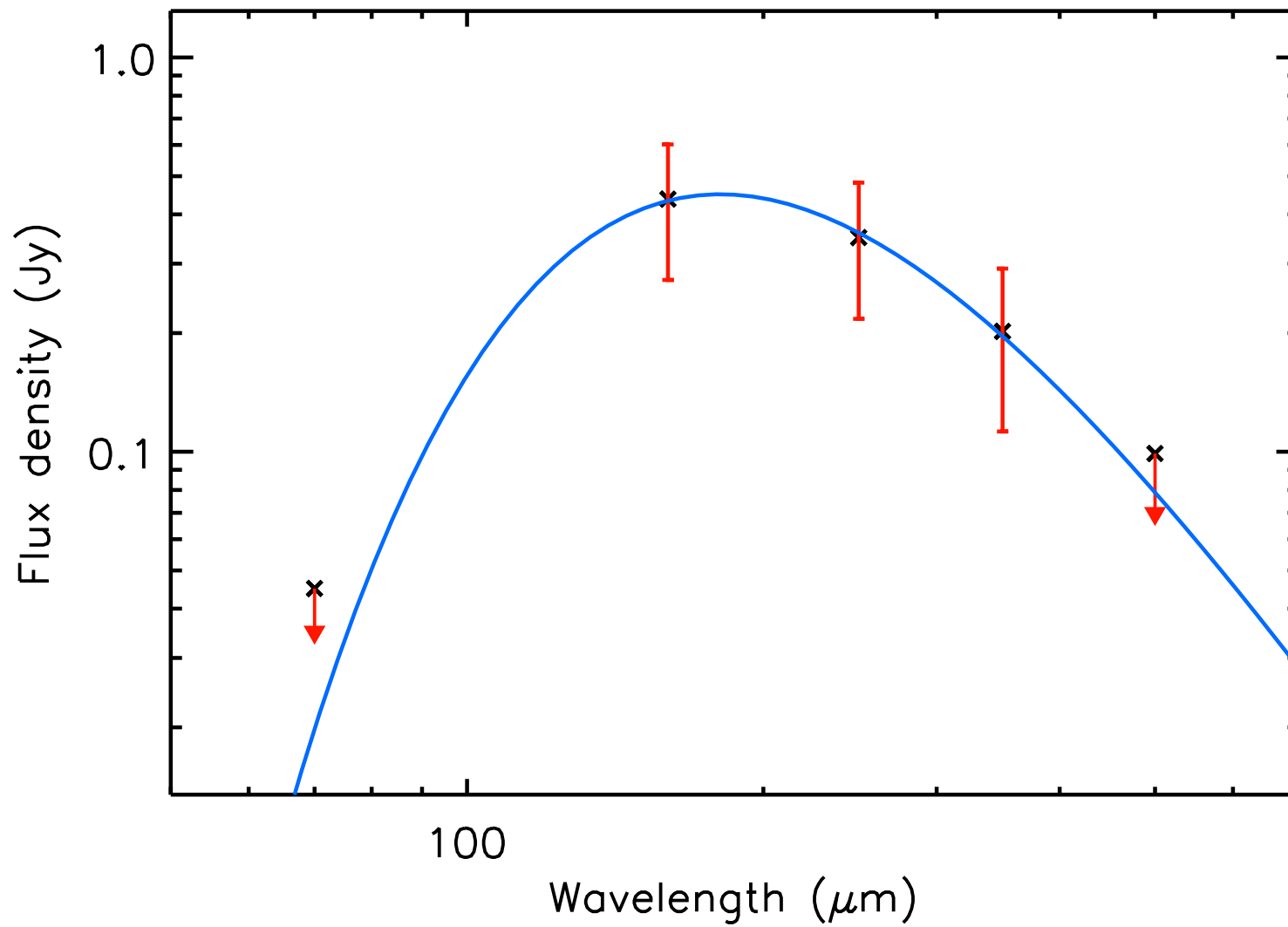
T_{dust} (K) = 14.7 ± 1.1 , Mass (M_{\odot}) = 0.079 ± 0.023



run No 1694

Orion B core HGBS_J055233.0+034050

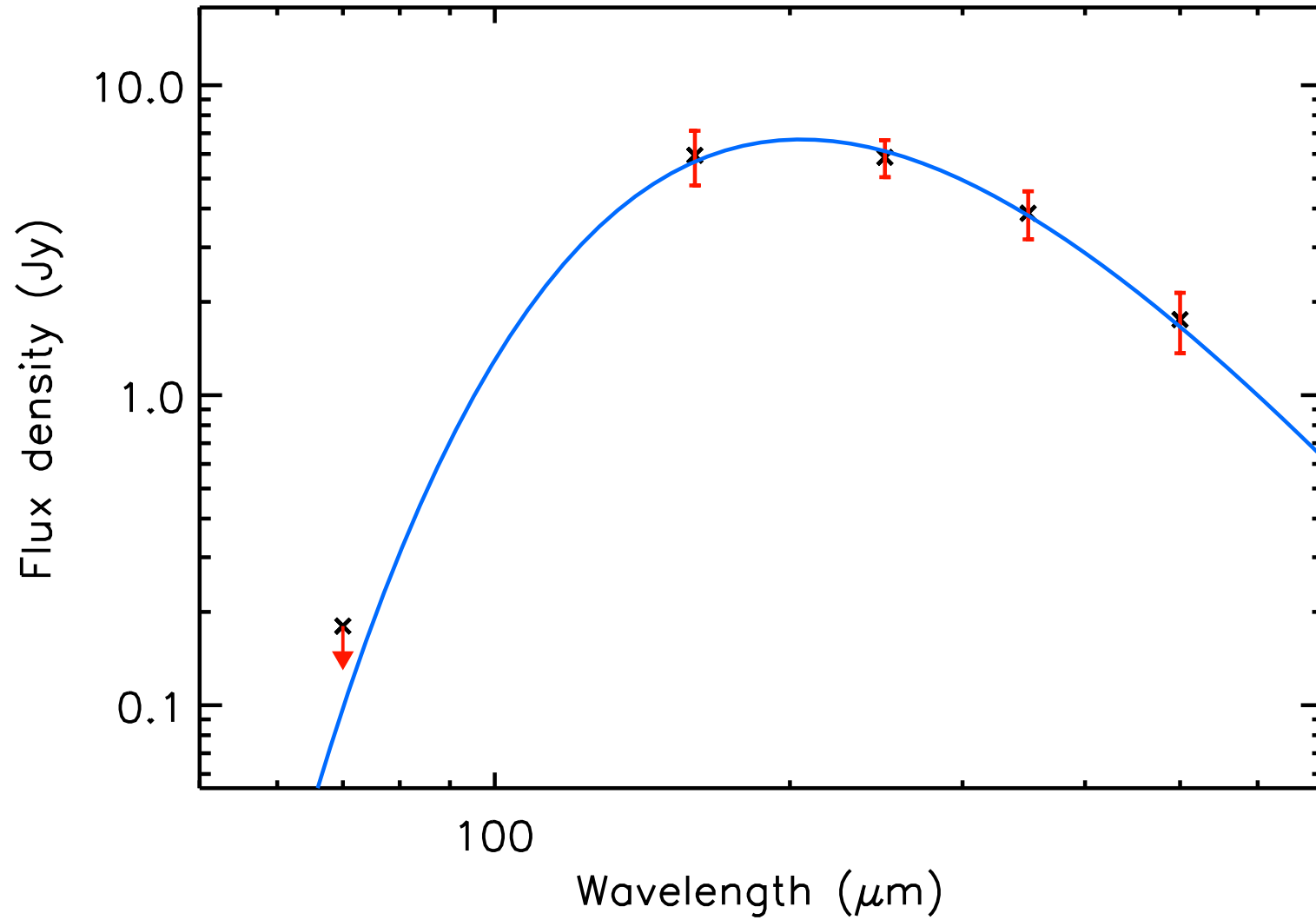
T_{dust} (K) = 16.0 ± 3.2 , Mass (M_{\odot}) = 0.026 ± 0.022



run No 1695

Orion B core HGBS_J055235.2+011947

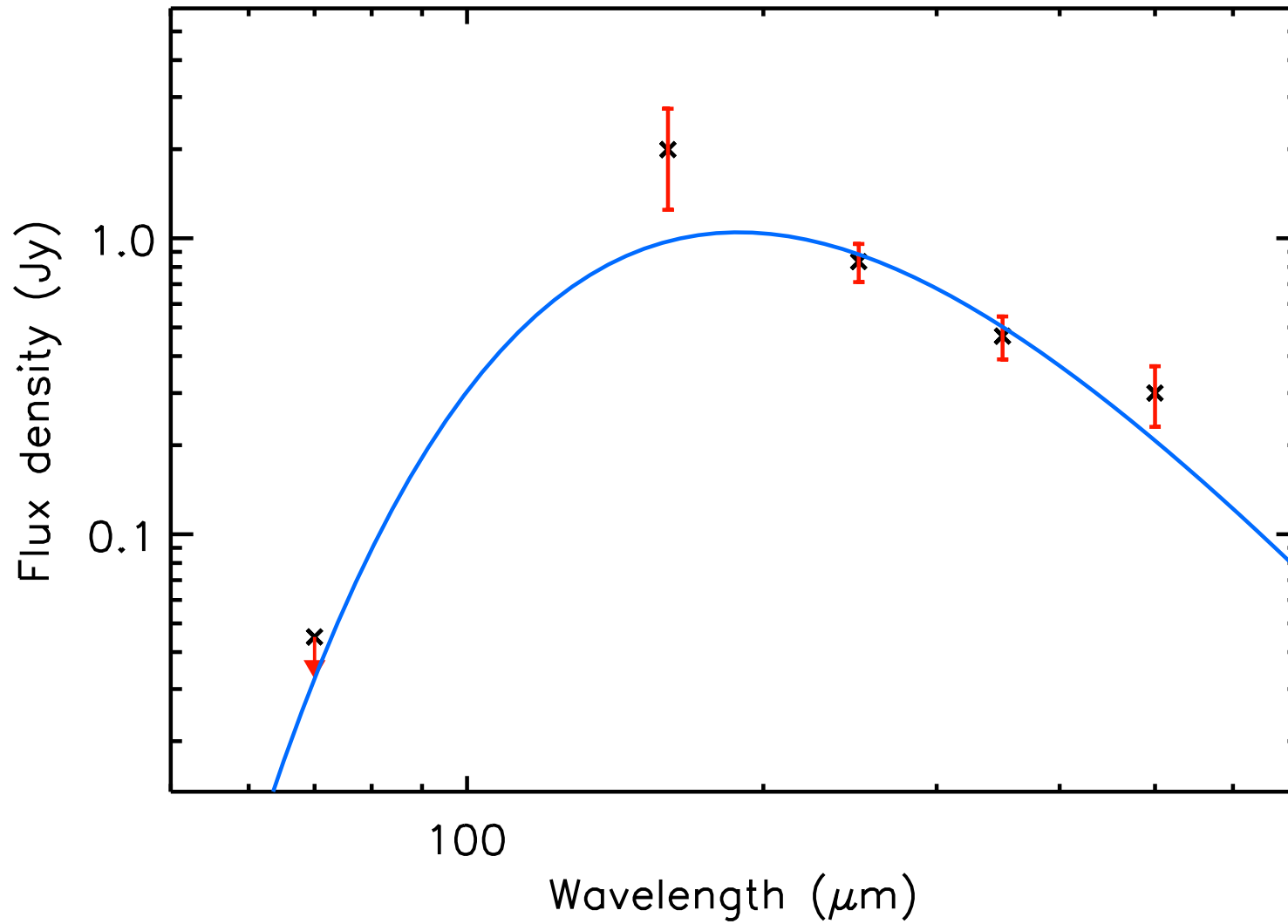
T_{dust} (K) = 14.1 ± 1.0 , Mass (M_{\odot}) = 0.738 ± 0.216



run No 1696

Orion B core HGBS_J055235.5+034655

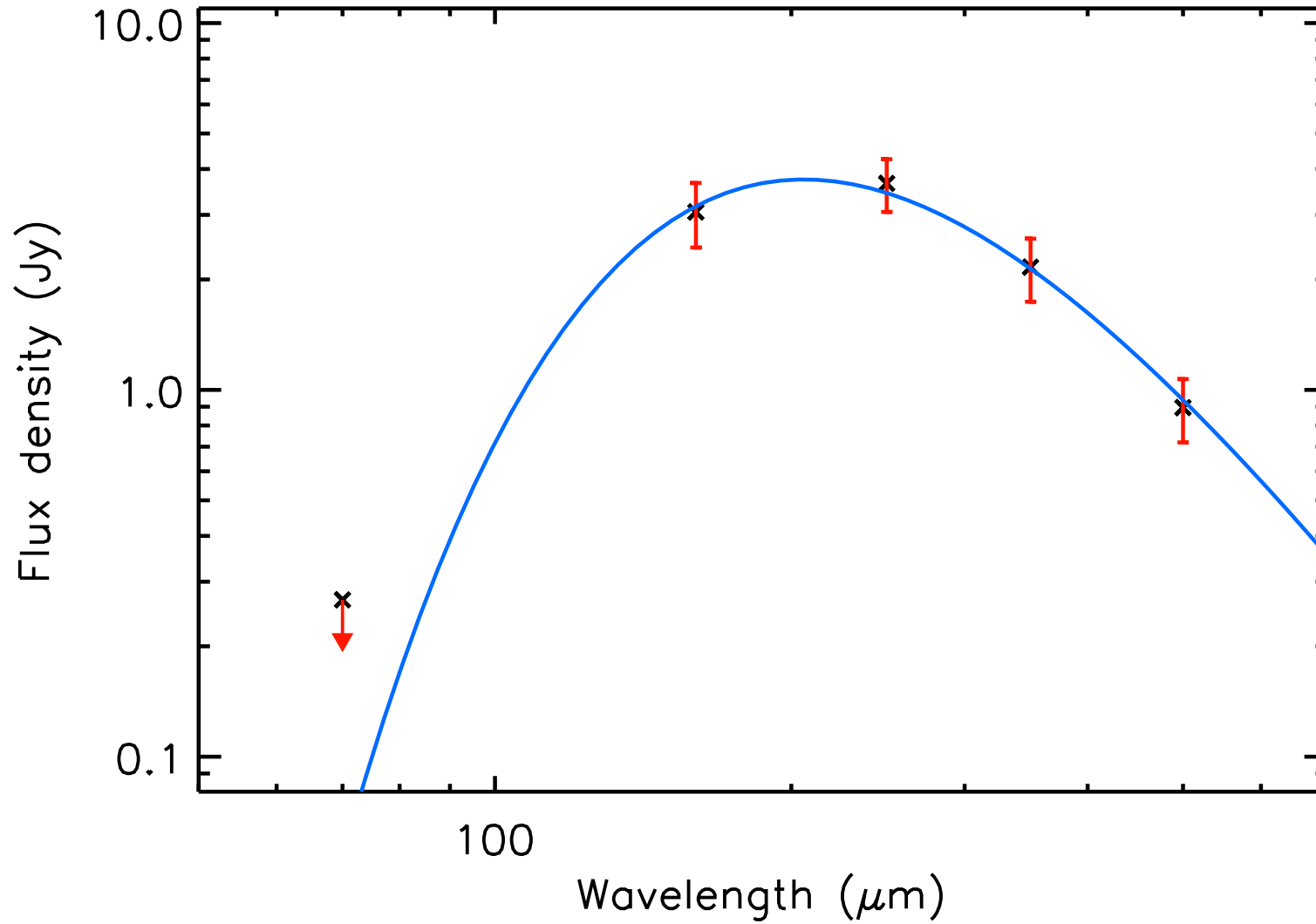
T_{dust} (K) = 15.4 ± 2.3 , Mass (M_{\odot}) = 0.076 ± 0.039



run No 1697

Orion B core HGBS_J055235.8+011352

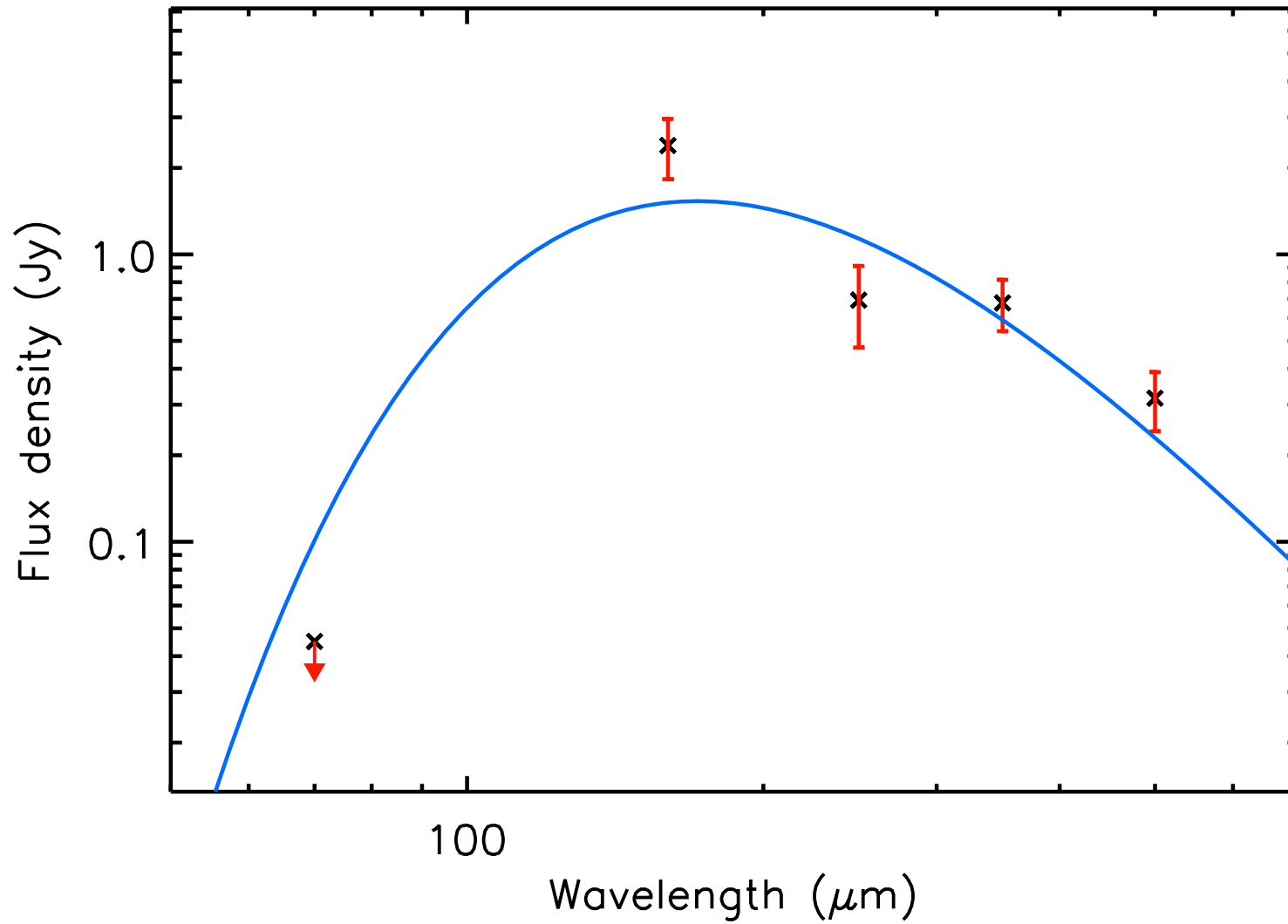
T_{dust} (K) = 14.1 ± 0.9 , Mass (M_{\odot}) = 0.419 ± 0.112



run No 1698

Orion B core HGBS_J055236.7+034032

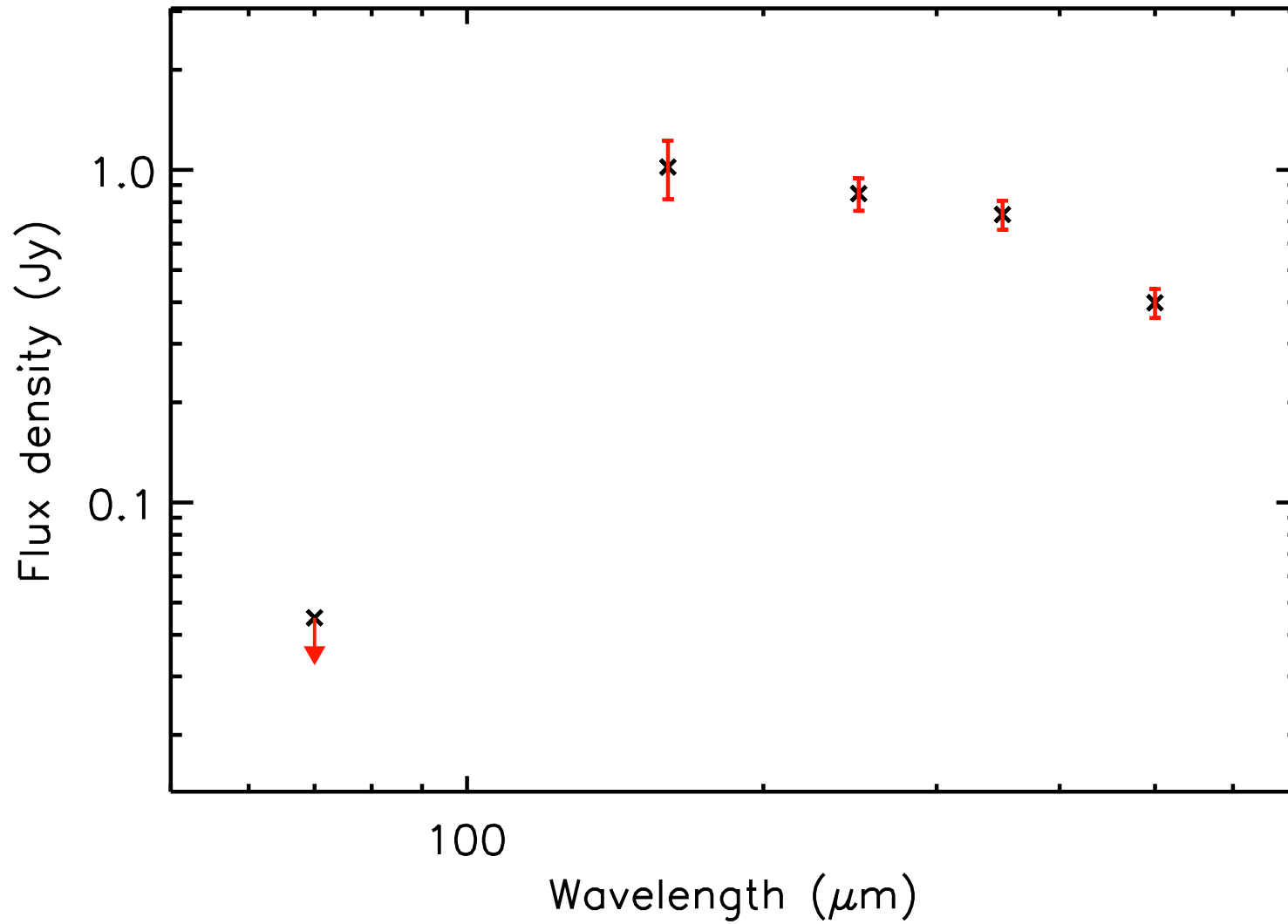
T_{dust} (K) = 16.9 ± 2.3 , Mass (M_{\odot}) = 0.068 ± 0.032



run No 1699

Orion B core HGBS_J055237.9+012553

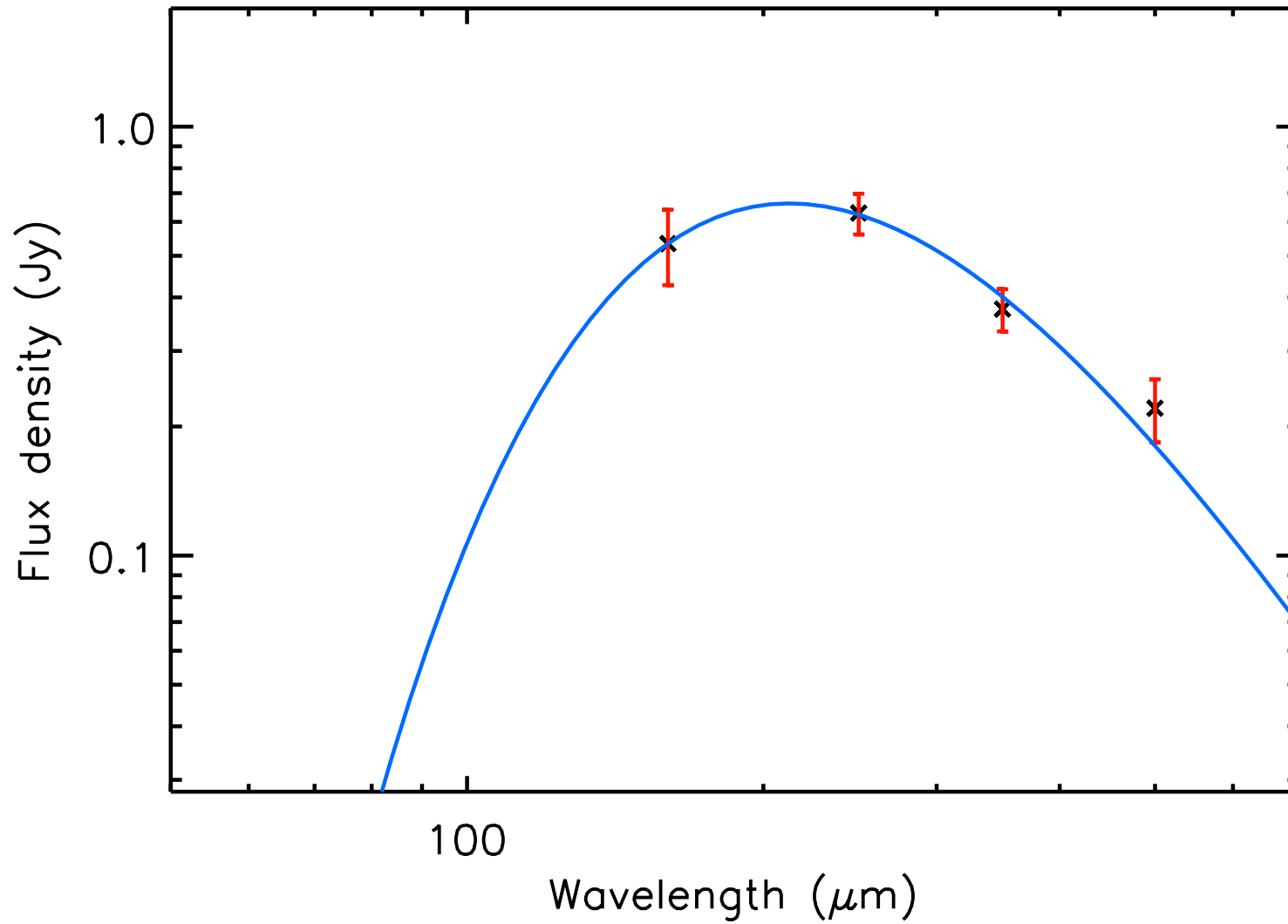
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.337 ± 0.168



run No 1700

Orion B core HGBS_J055240.9+012521

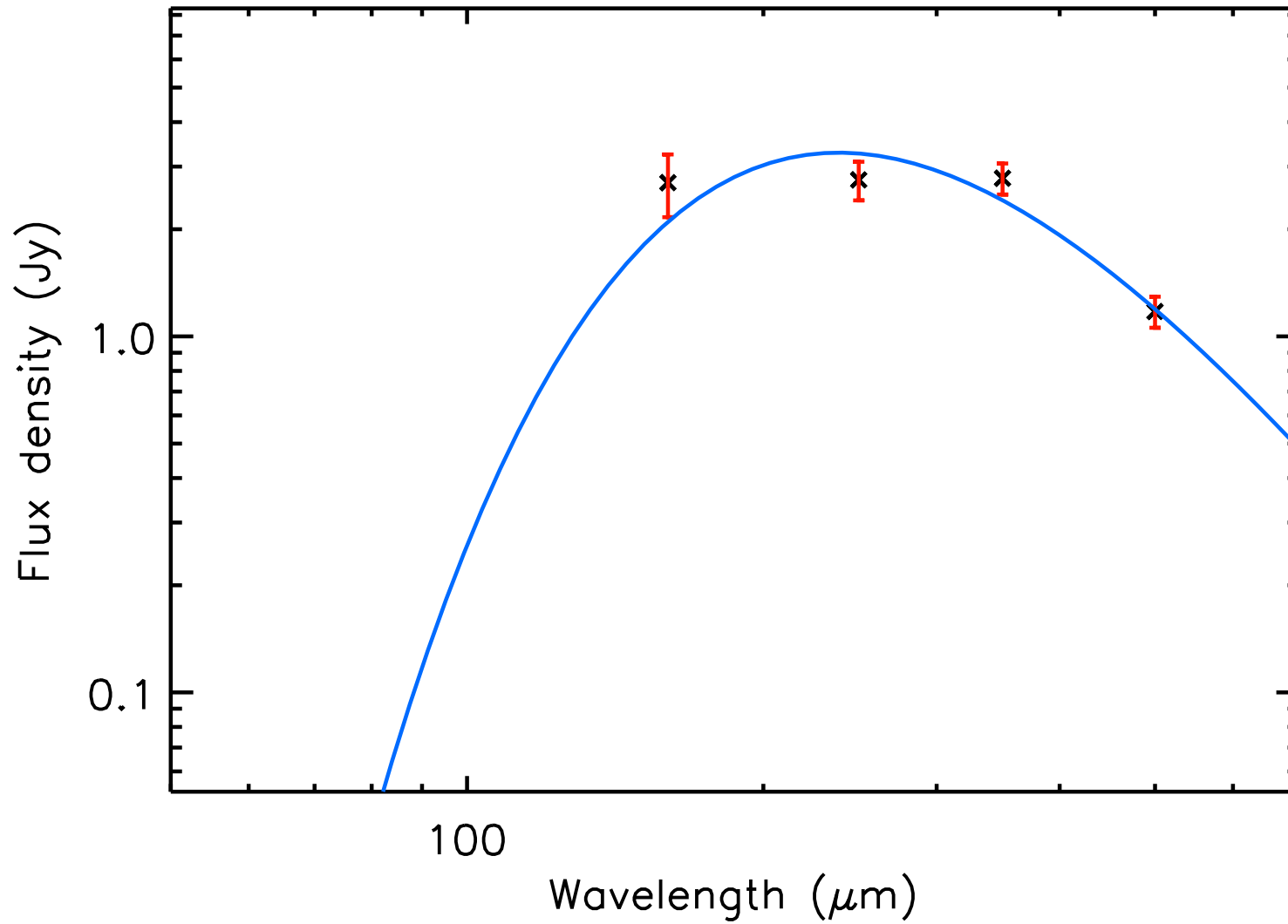
T_{dust} (K) = 13.6 ± 0.8 , Mass (M_{\odot}) = 0.087 ± 0.021



run No 1701

Orion B core HGBS_J055241.4+021643

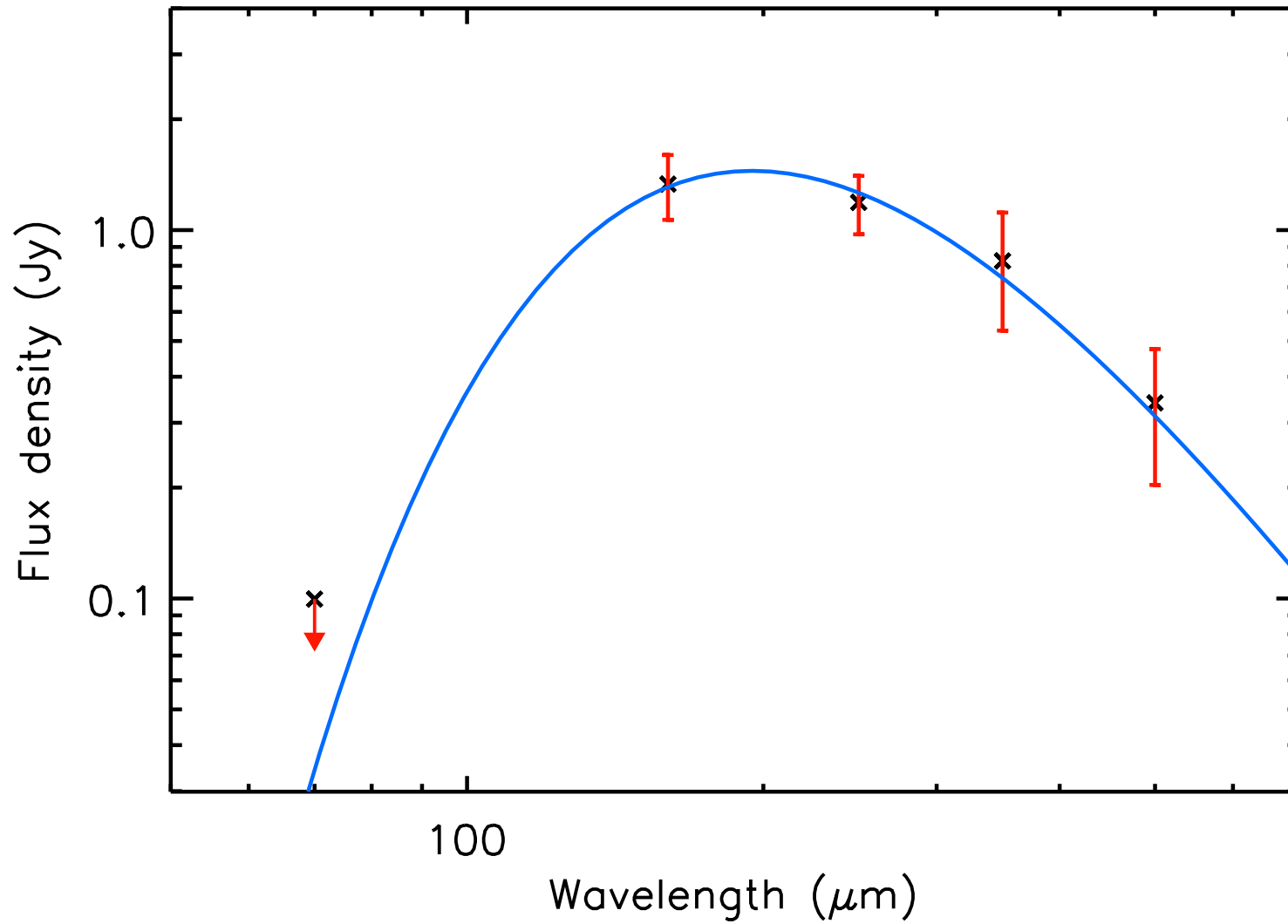
T_{dust} (K) = 12.2 ± 0.6 , Mass (M_{\odot}) = 0.768 ± 0.147



run No 1702

Orion B core HGBS_J055241.8+011942

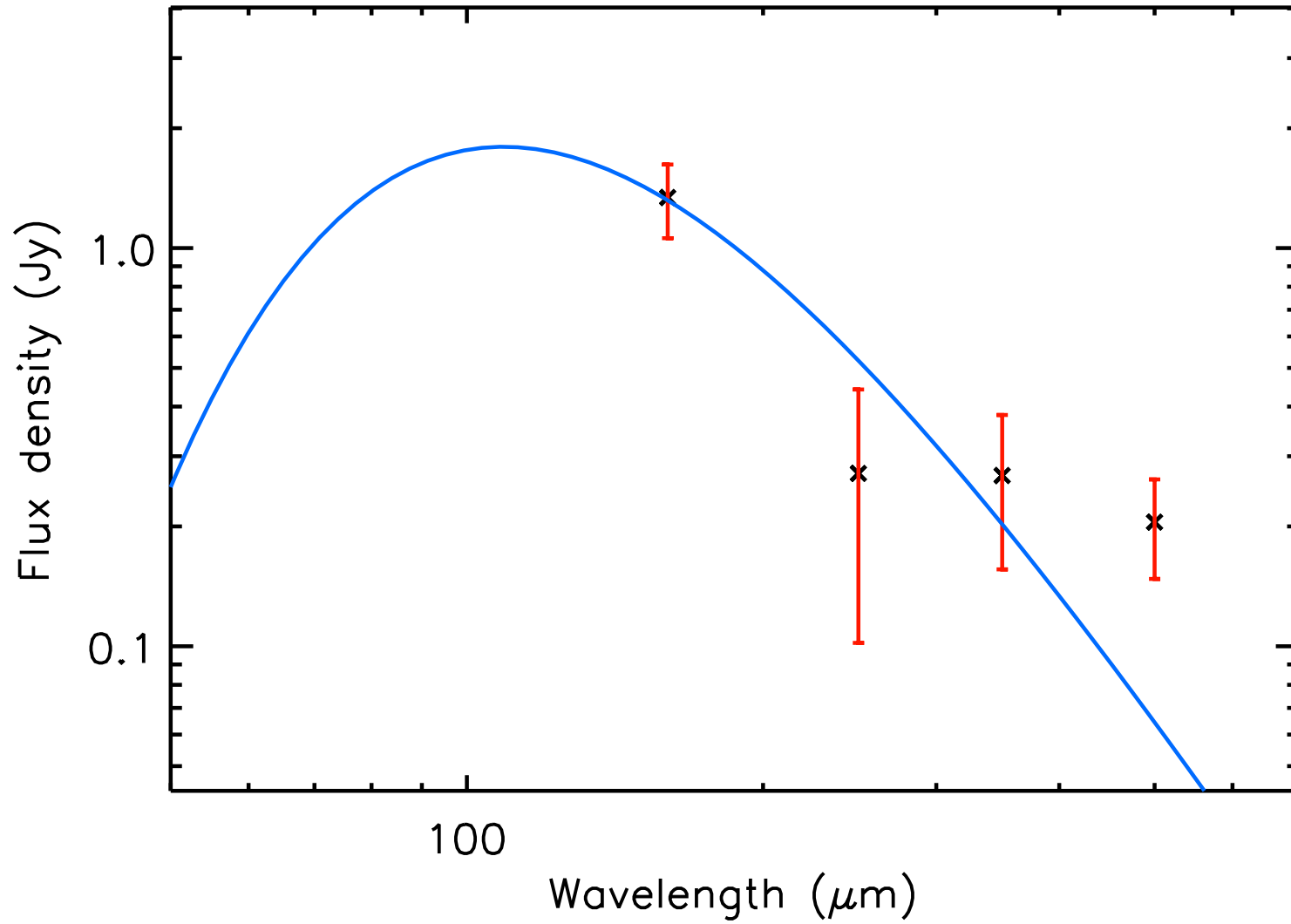
T_{dust} (K) = 14.9 ± 1.4 , Mass (M_{\odot}) = 0.123 ± 0.054



run No 1703

Orion B core HGBS_J055242.1+015019

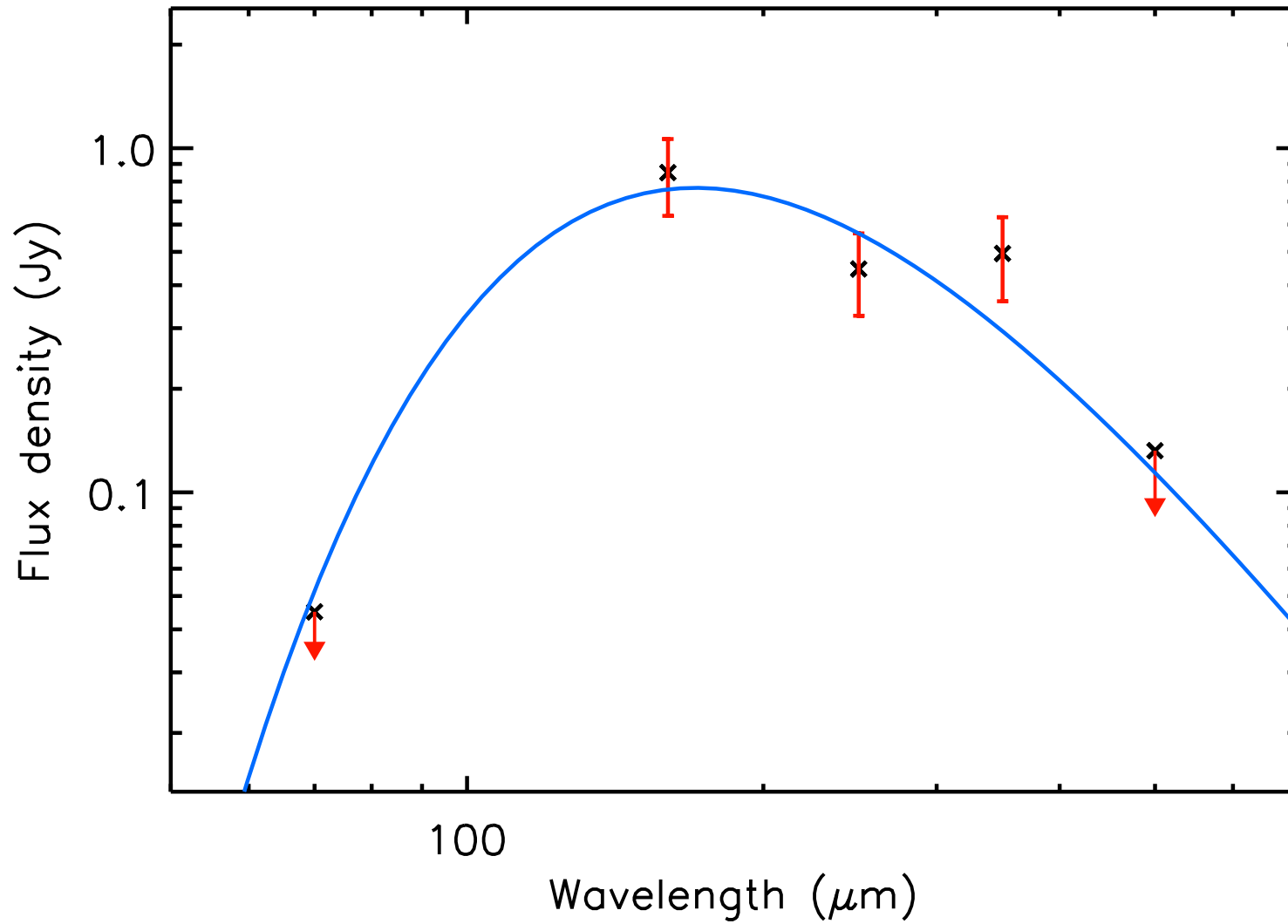
T_{dust} (K) = 26.6 ± 4.5 , Mass (M_{\odot}) = 0.008 ± 0.010



run No 1704

Orion B core HGBS_J055243.0+010954

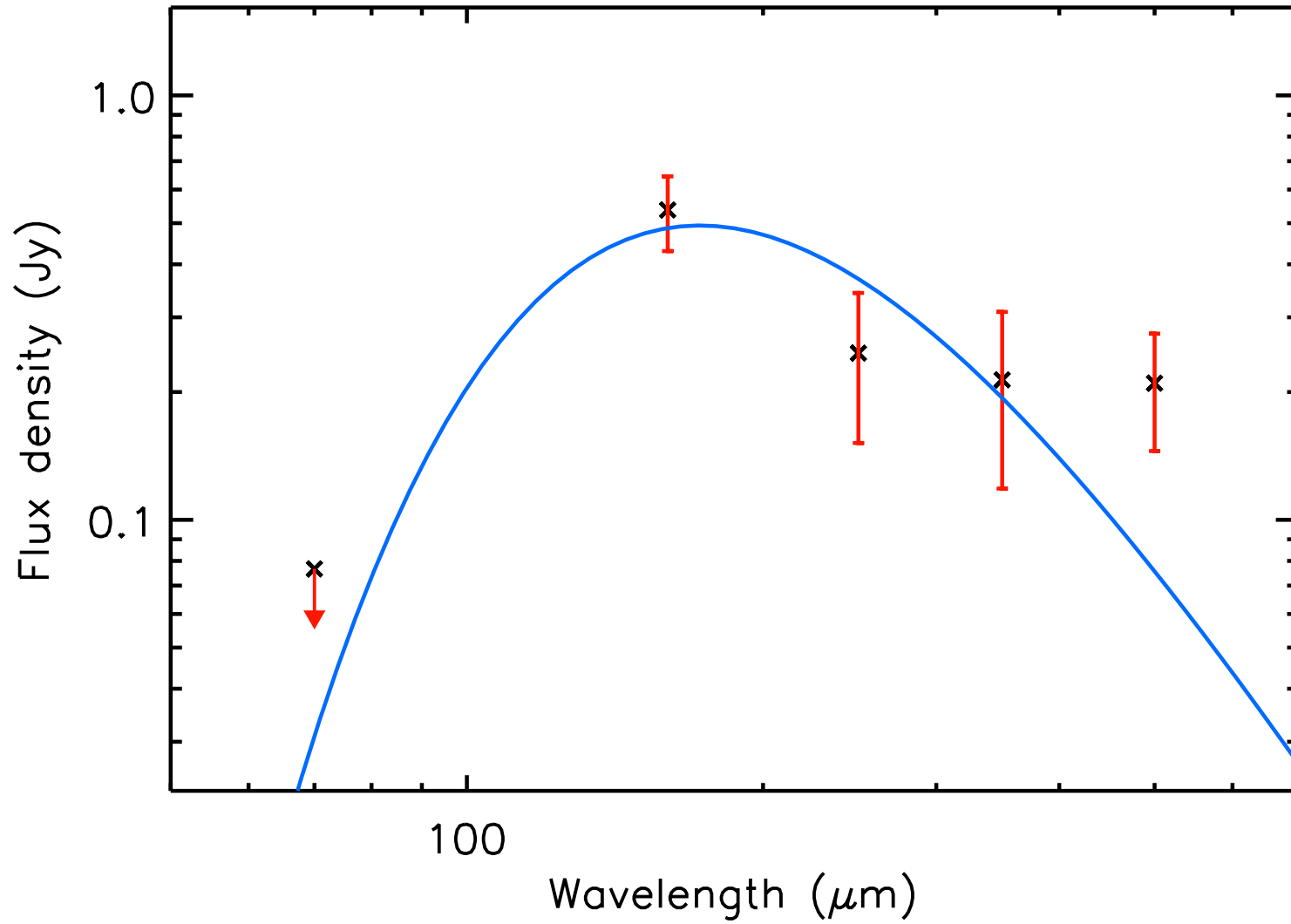
T_{dust} (K) = 17.0 ± 2.8 , Mass (M_{\odot}) = 0.034 ± 0.023



run No 1705

Orion B core HGBS_J055244.0+015107

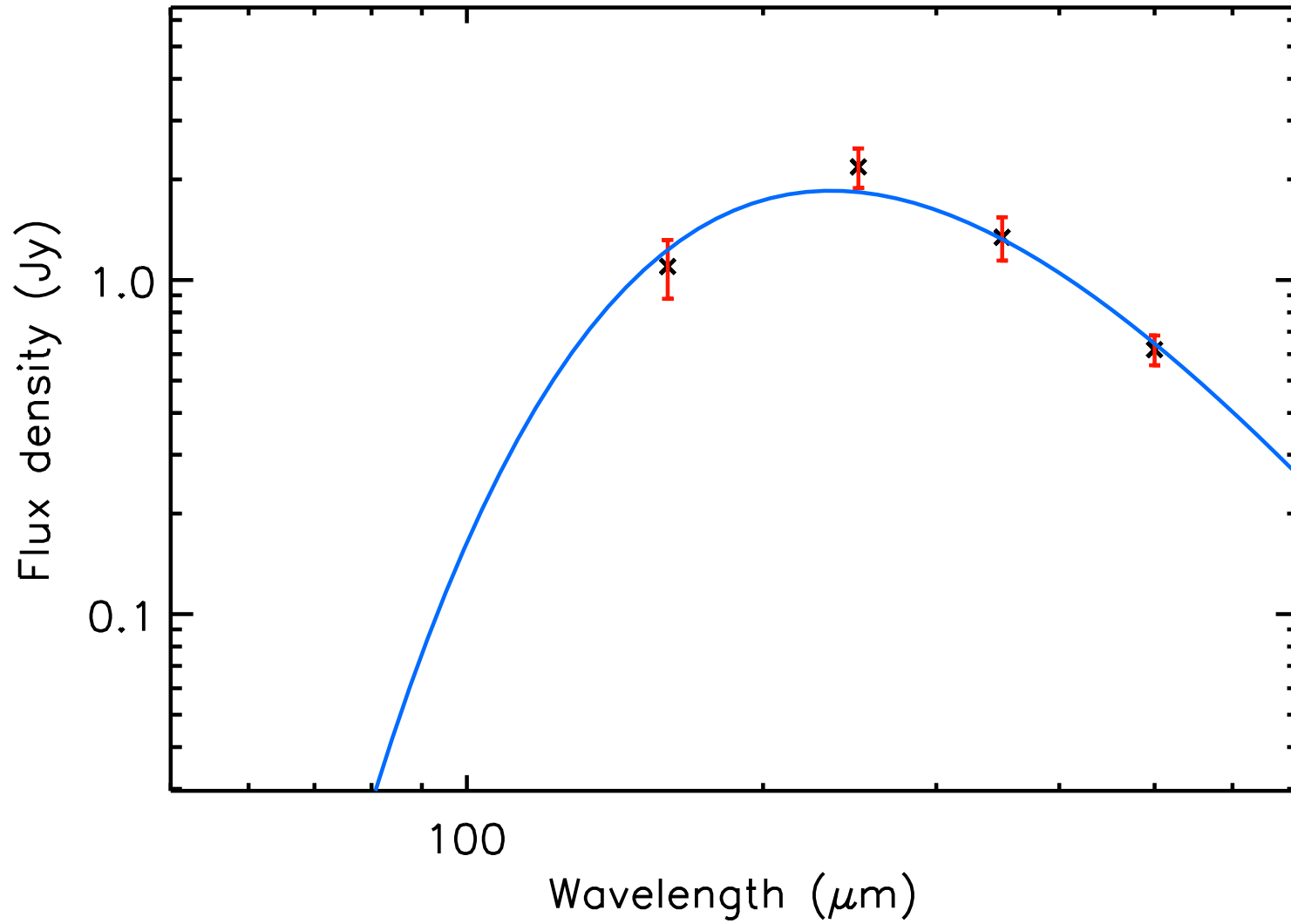
T_{dust} (K) = 16.8 ± 2.4 , Mass (M_{\odot}) = 0.023 ± 0.014



run No 1706

Orion B core HGBS_J055249.4+012417

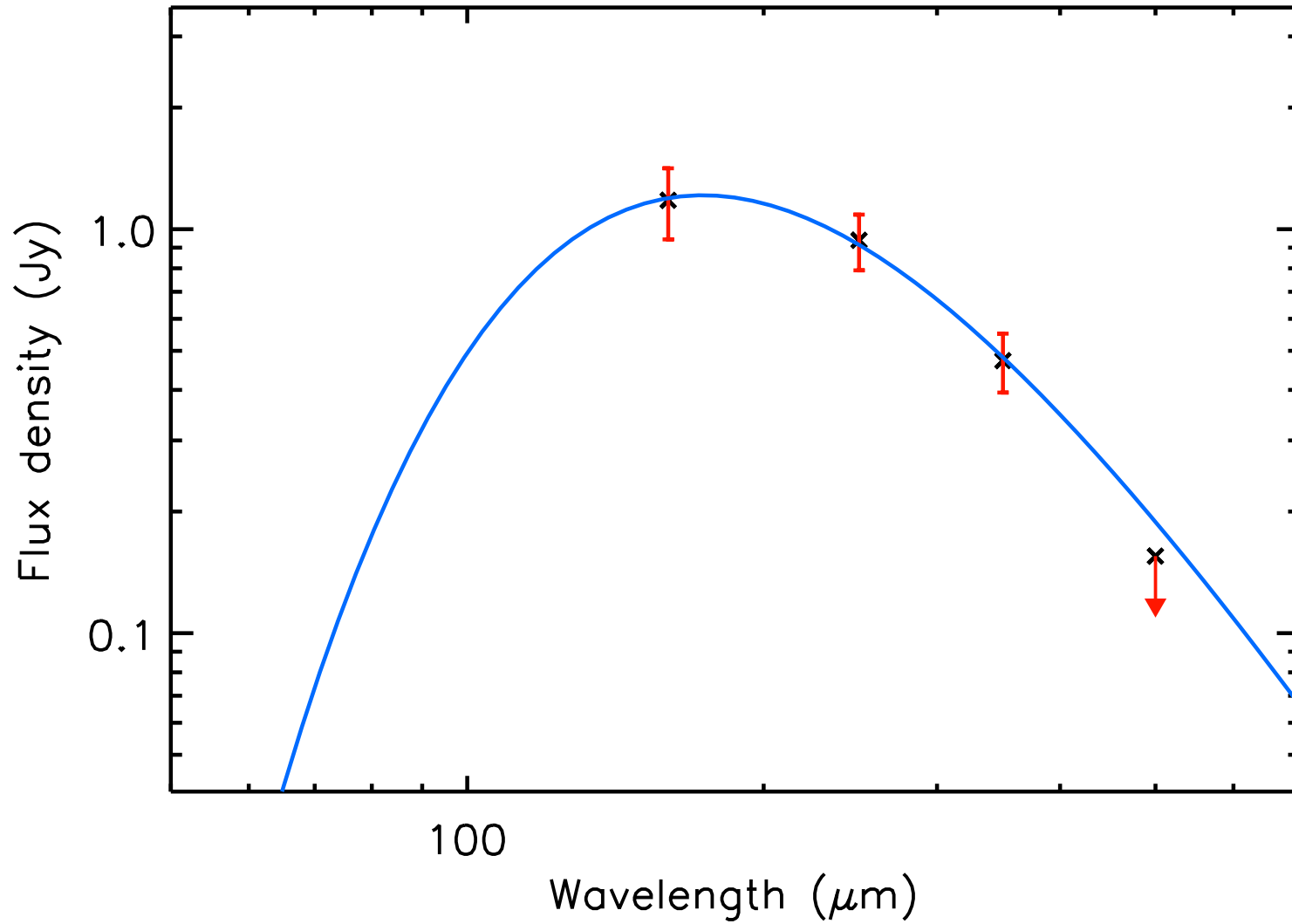
T_{dust} (K) = 12.4 ± 0.5 , Mass (M_{\odot}) = 0.398 ± 0.068



run No 1707

Orion B core HGBS_J055250.4+024940

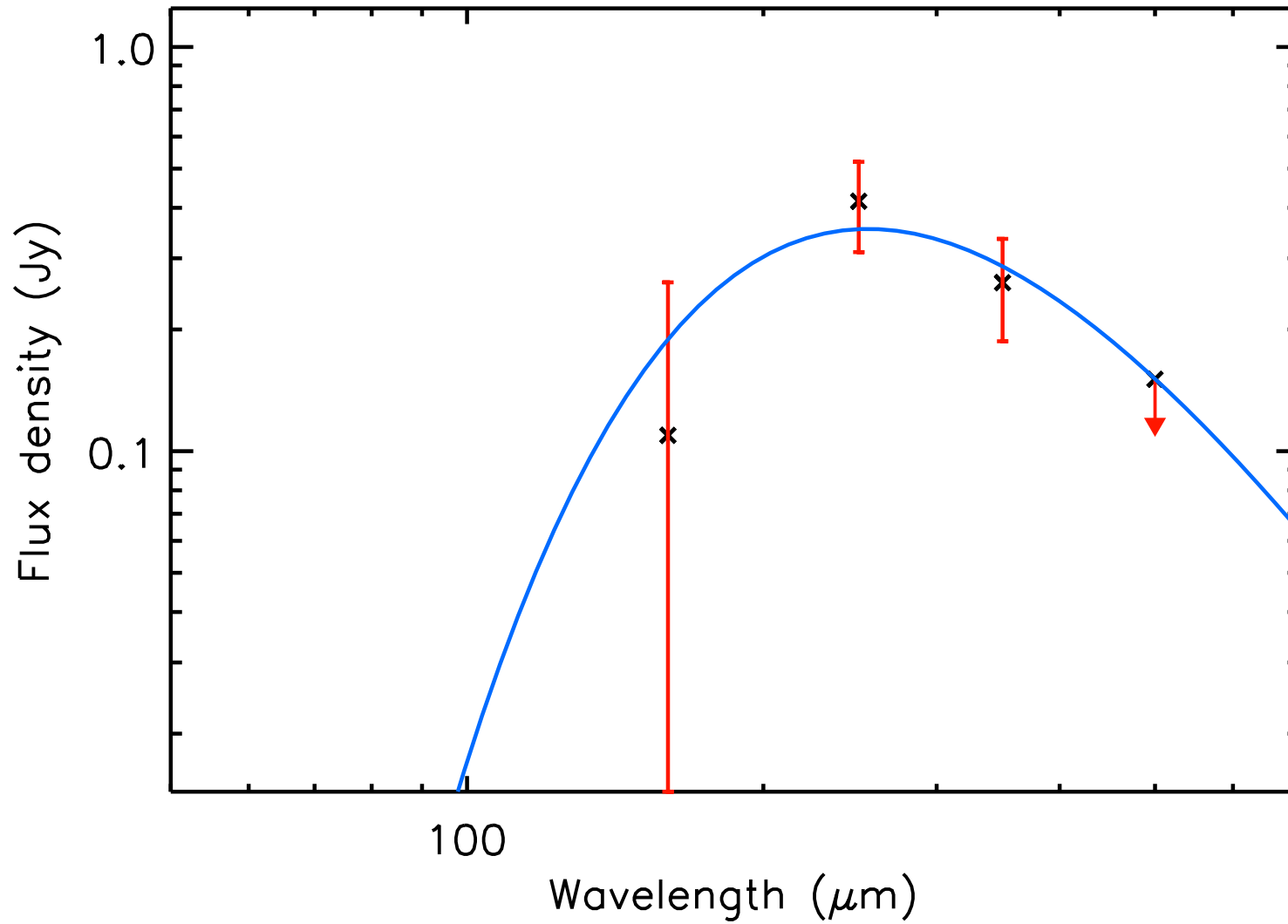
T_{dust} (K) = 16.7 ± 1.6 , Mass (M_{\odot}) = 0.058 ± 0.021



run No 1708

Orion B core HGBS_J055250.7+010423

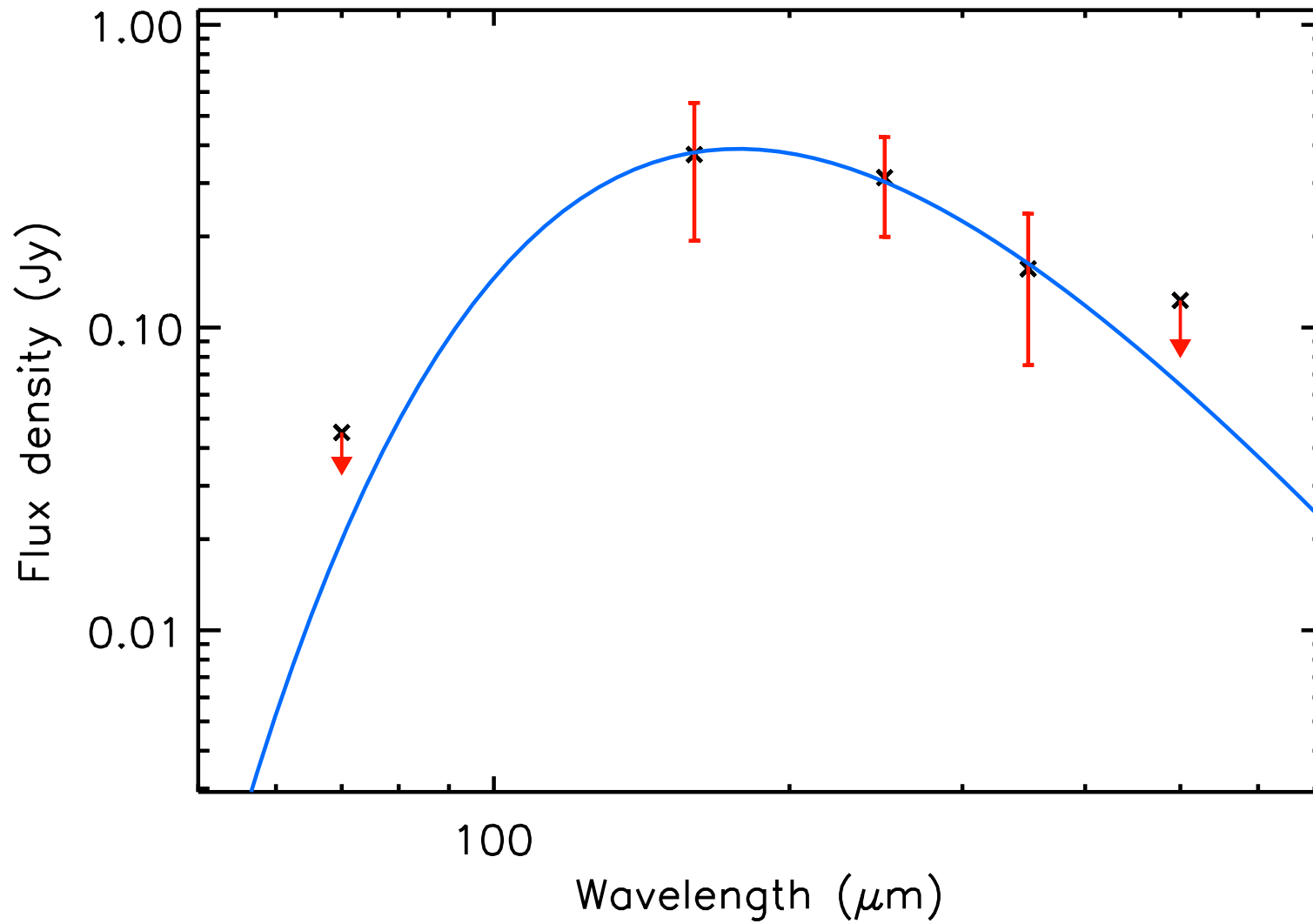
T_{dust} (K) = 11.4 ± 2.0 , Mass (M_{\odot}) = 0.117 ± 0.097



run No 1709

Orion B core HGBS_J055300.6+024225

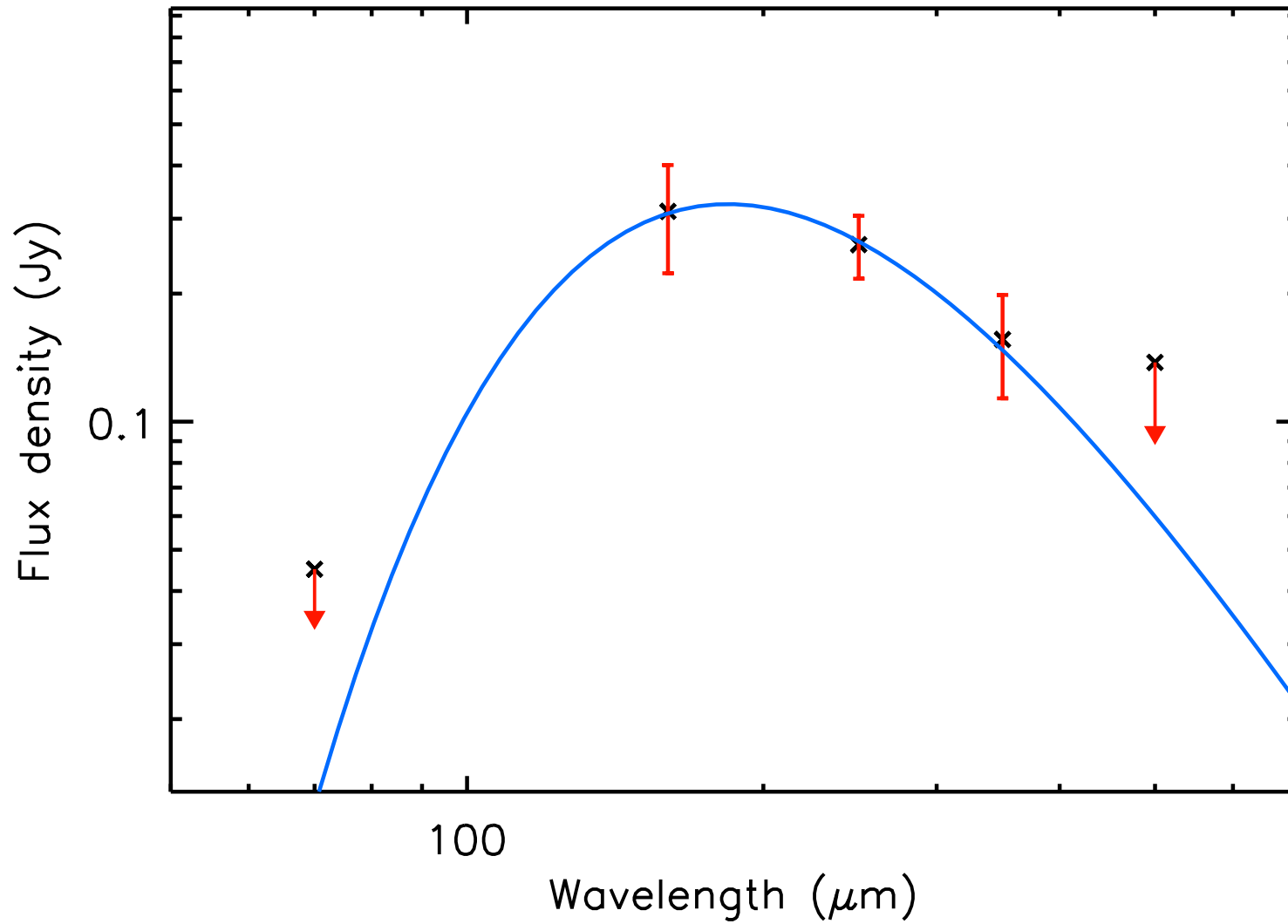
T_{dust} (K) = 16.3 ± 3.9 , Mass (M_{\odot}) = 0.021 ± 0.020



run No 1710

Orion B core HGBS_J055302.5+022545

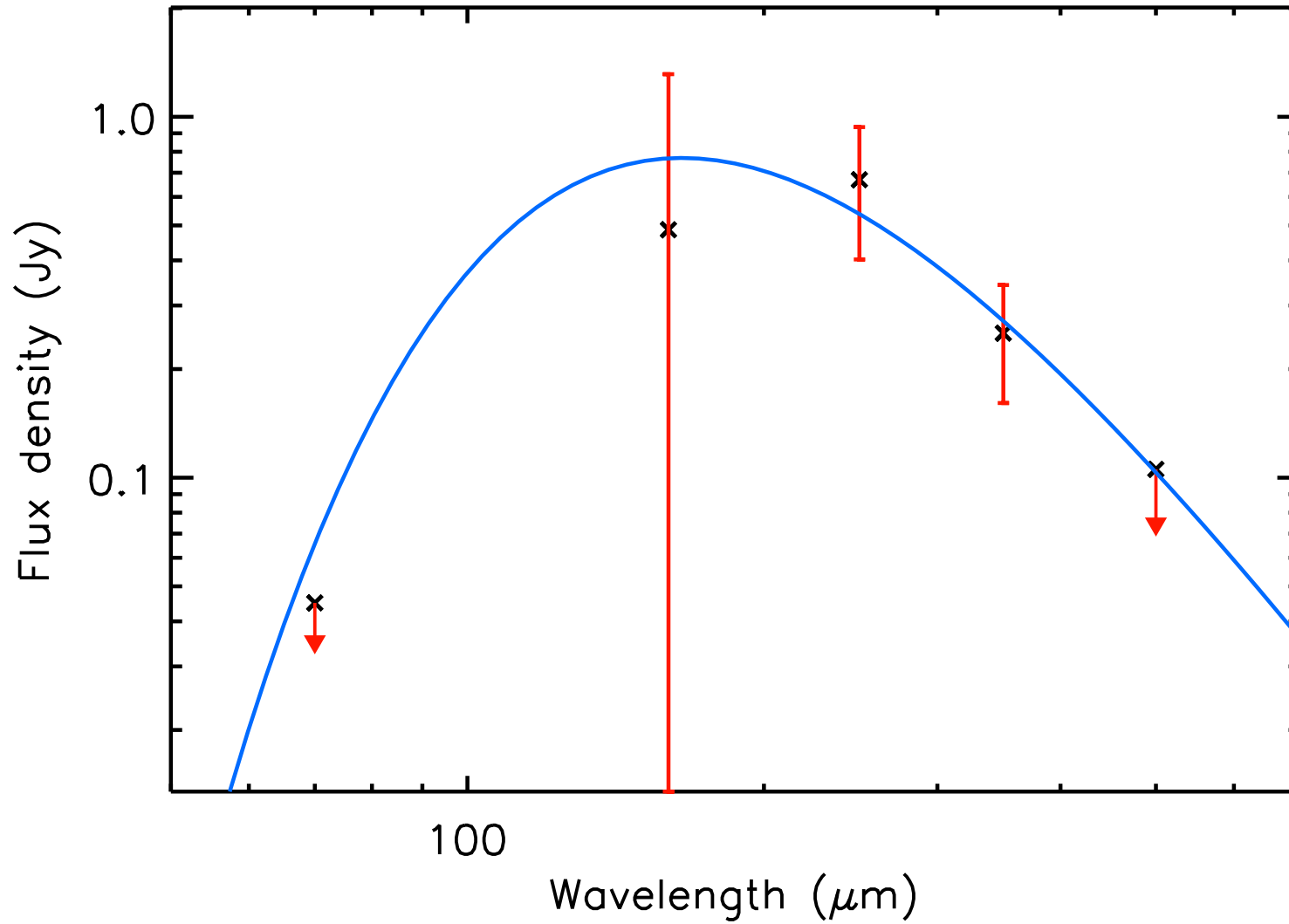
T_{dust} (K) = 15.8 ± 2.1 , Mass (M_{\odot}) = 0.021 ± 0.011



run No 1711

Orion B core HGBS_J055303.6+012723

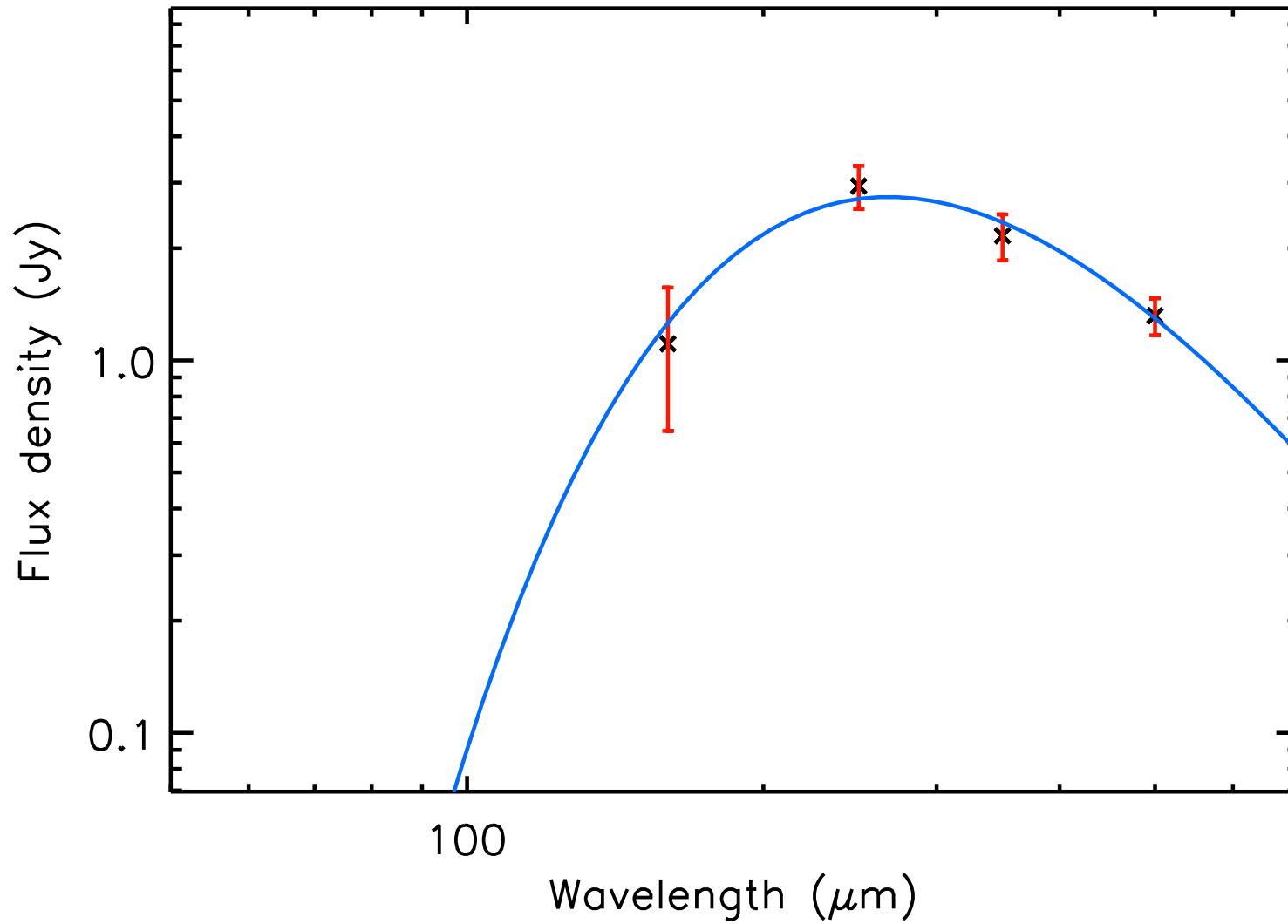
T_{dust} (K) = 17.6 ± 4.5 , Mass (M_{\odot}) = 0.029 ± 0.035



run No 1712

Orion B core HGBS_J055303.7+024427

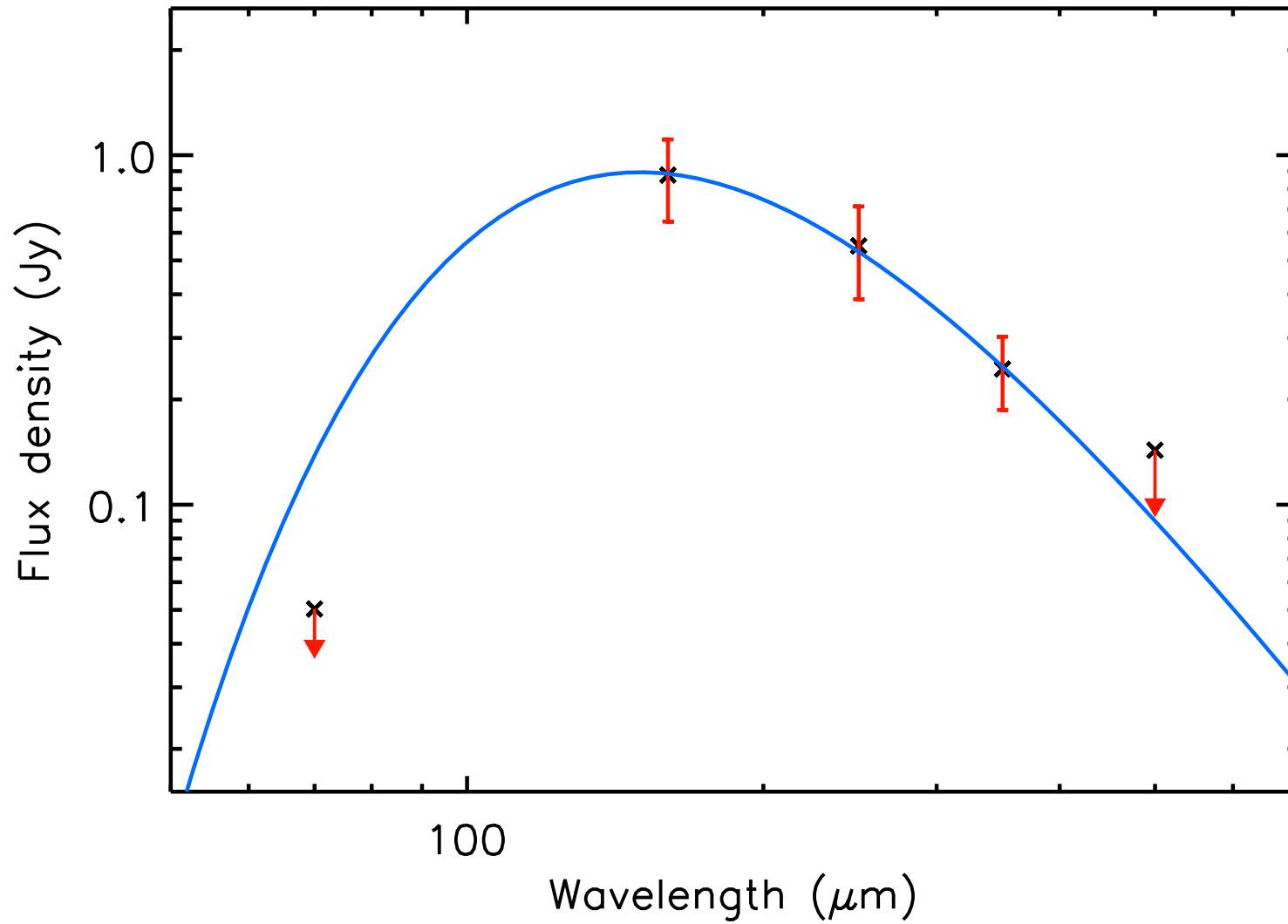
T_{dust} (K) = 10.8 ± 0.6 , Mass (M_{\odot}) = 1.146 ± 0.269



run No 1713

Orion B core HGBS_J055306.3+025549

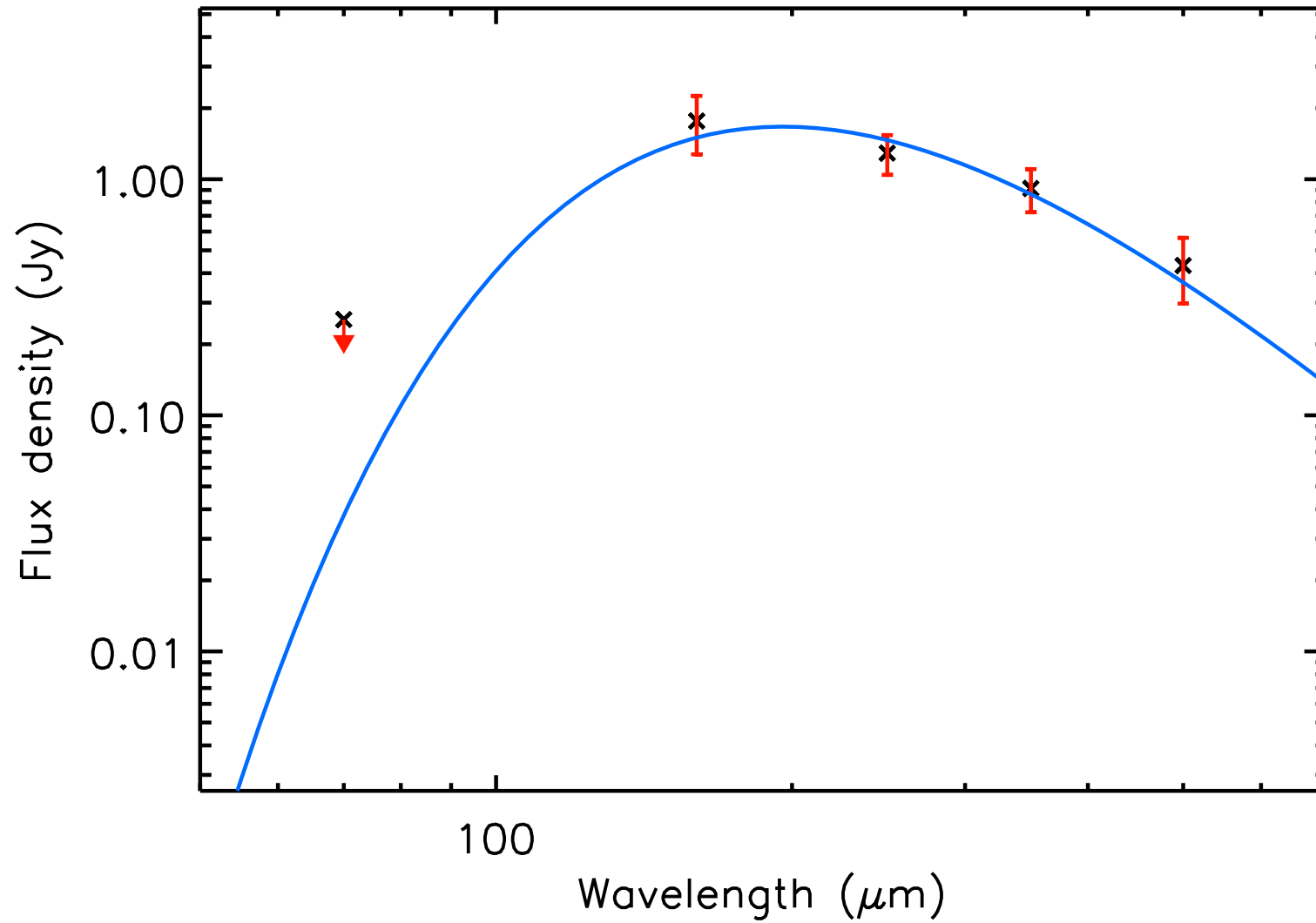
T_{dust} (K) = 19.3 ± 2.9 , Mass (M_{\odot}) = 0.020 ± 0.011



run No 1714

Orion B core HGBS_J055306.8+022646

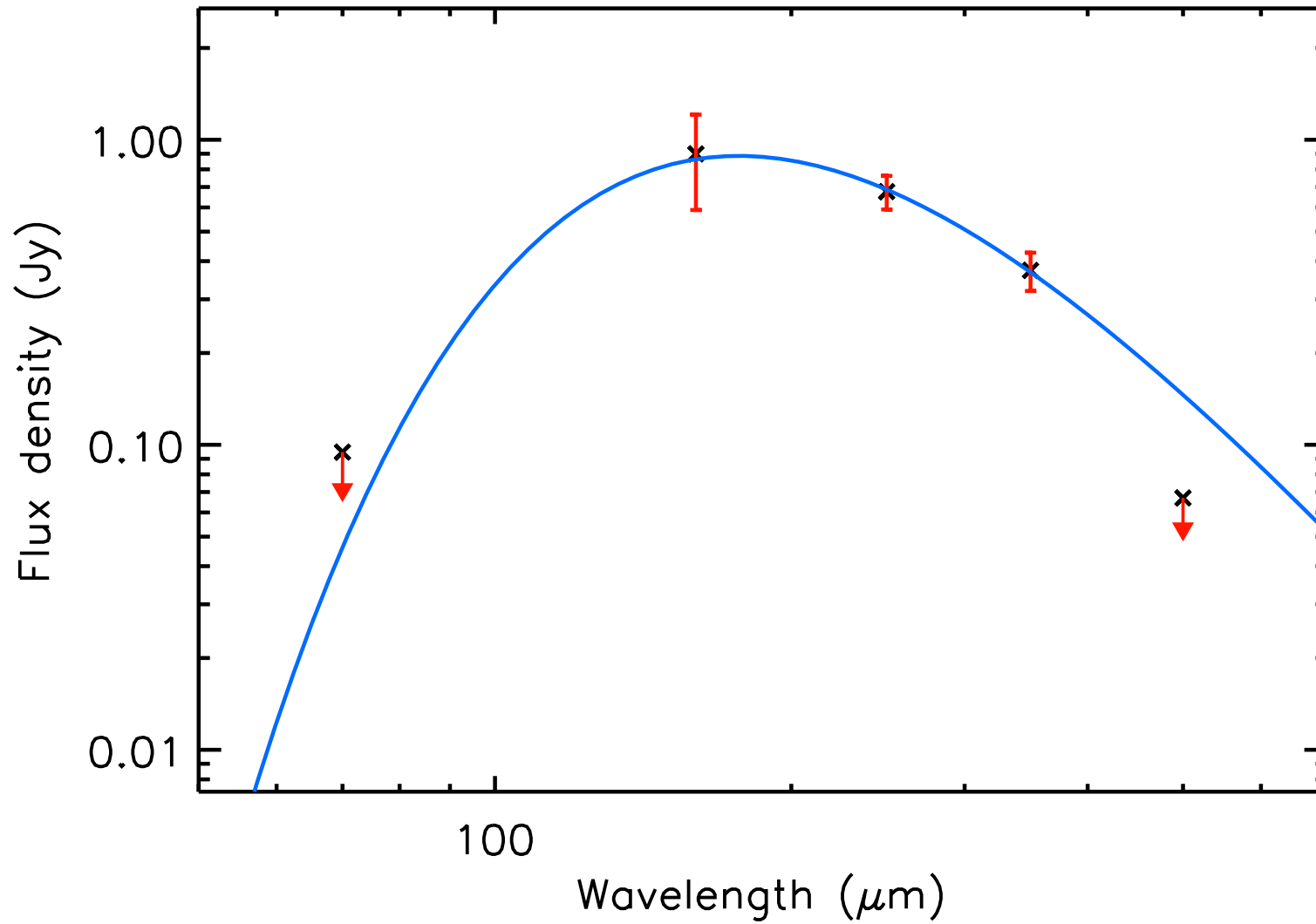
T_{dust} (K) = 14.8 ± 1.6 , Mass (M_{\odot}) = 0.146 ± 0.063



run No 1715

Orion B core HGBS_J055307.8+011135

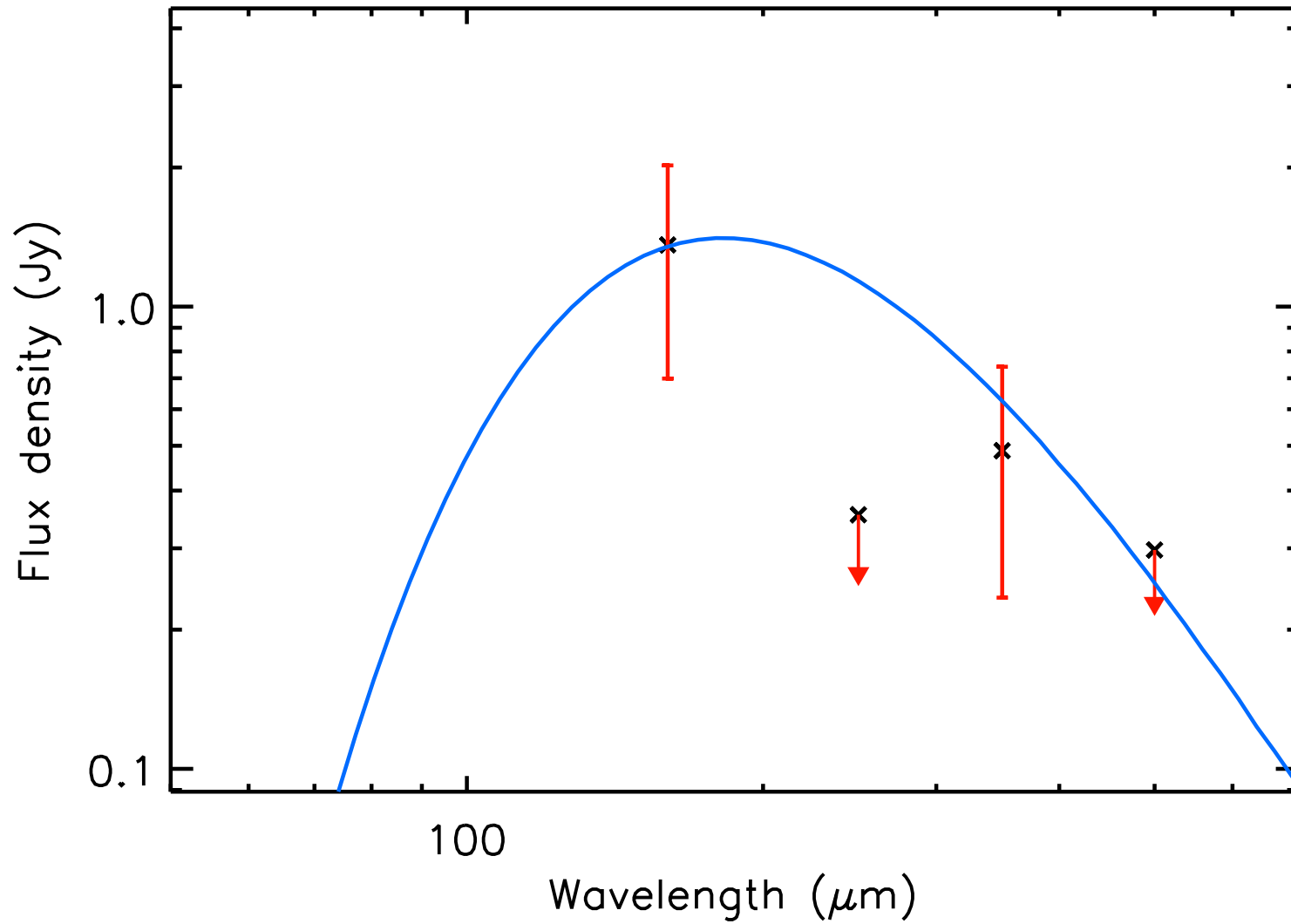
T_{dust} (K) = 16.4 ± 2.1 , Mass (M_{\odot}) = 0.046 ± 0.021



run No 1716

Orion B core HGBS_J055308.2+024330

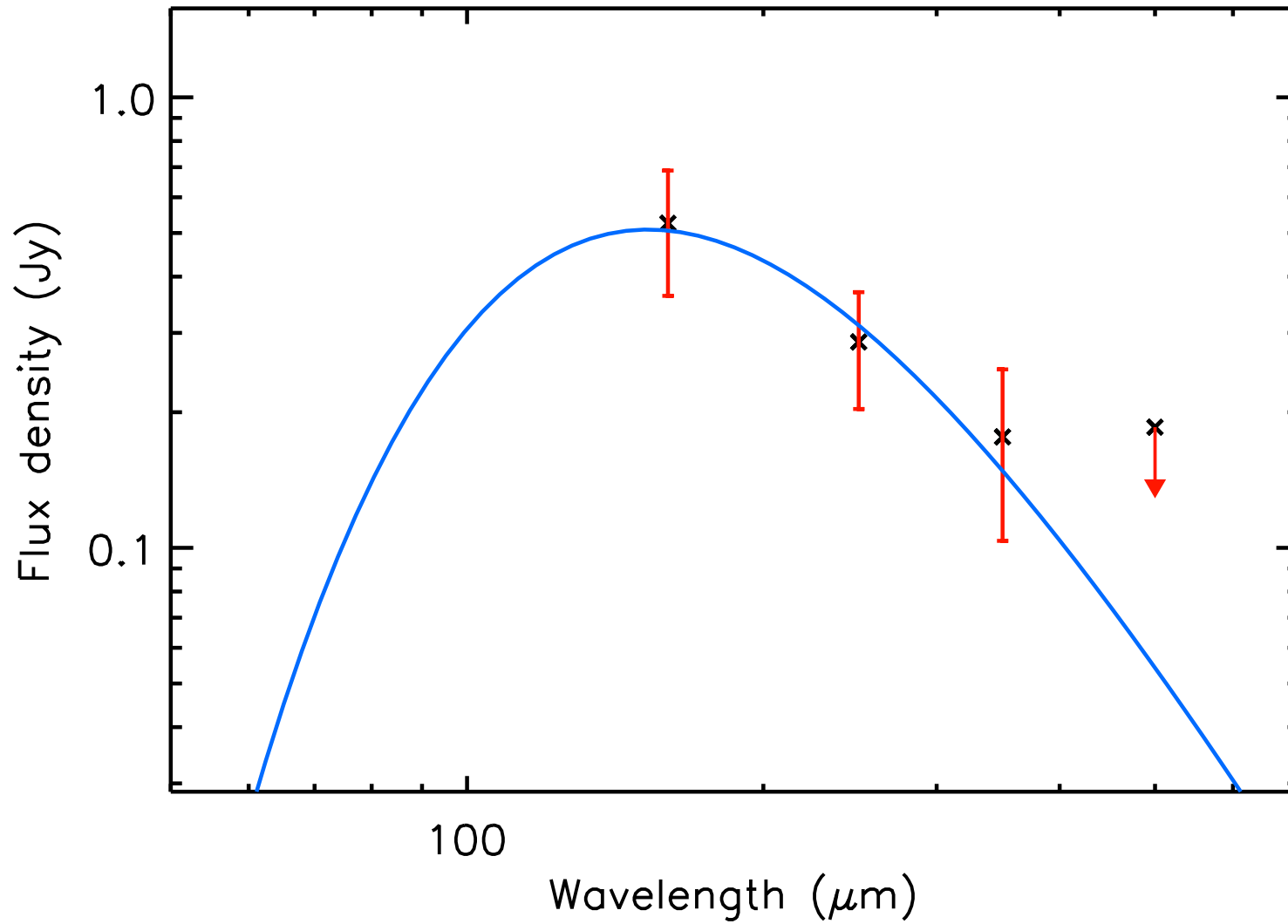
T_{dust} (K) = 12.8 ± 0.1 , Mass (M_{\odot}) = 0.129 ± 0.010



run No 1717

Orion B core HGBS_J055309.9+022602

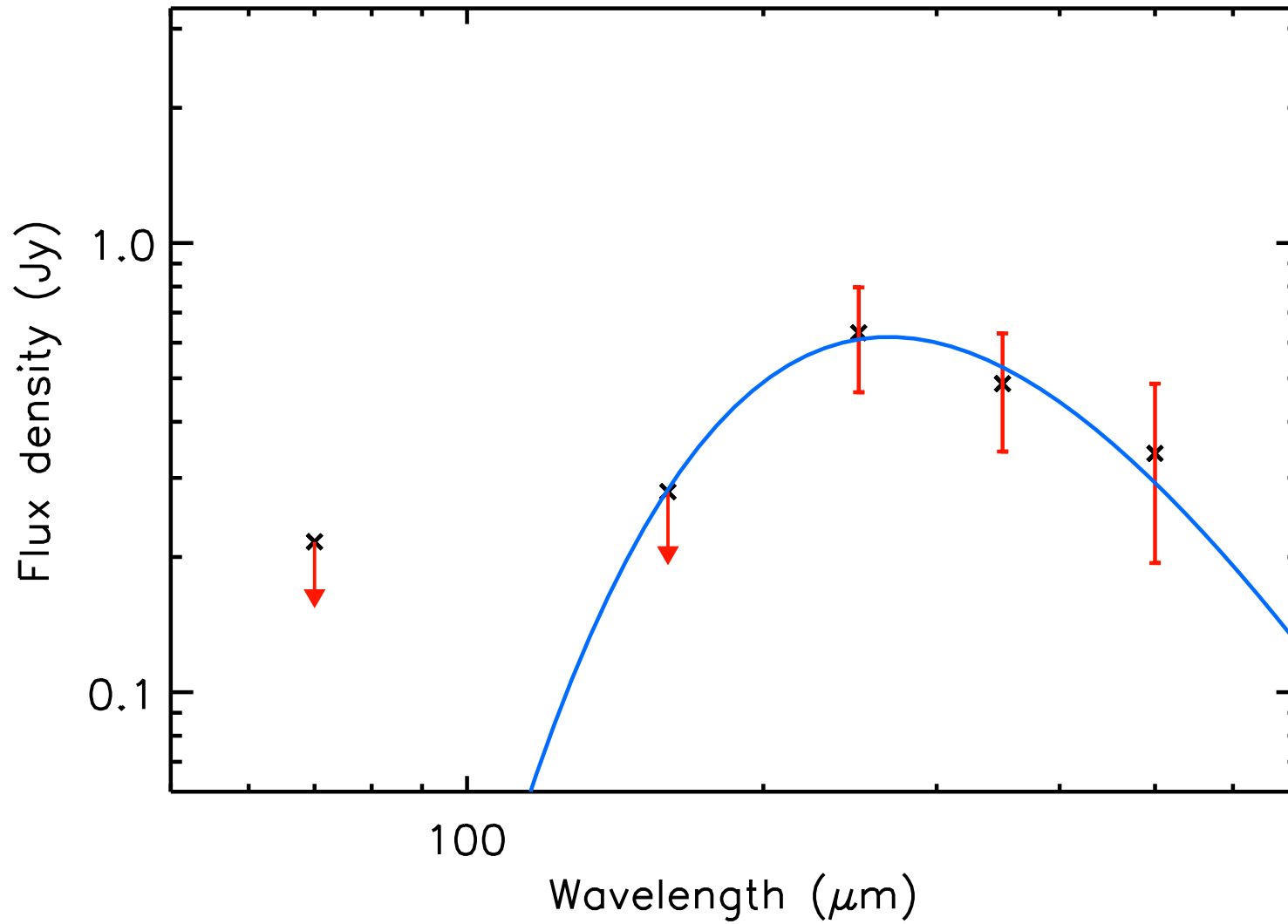
T_{dust} (K) = 19.0 ± 4.1 , Mass (M_{\odot}) = 0.013 ± 0.010



run No 1718

Orion B core HGBS_J055312.1+022717

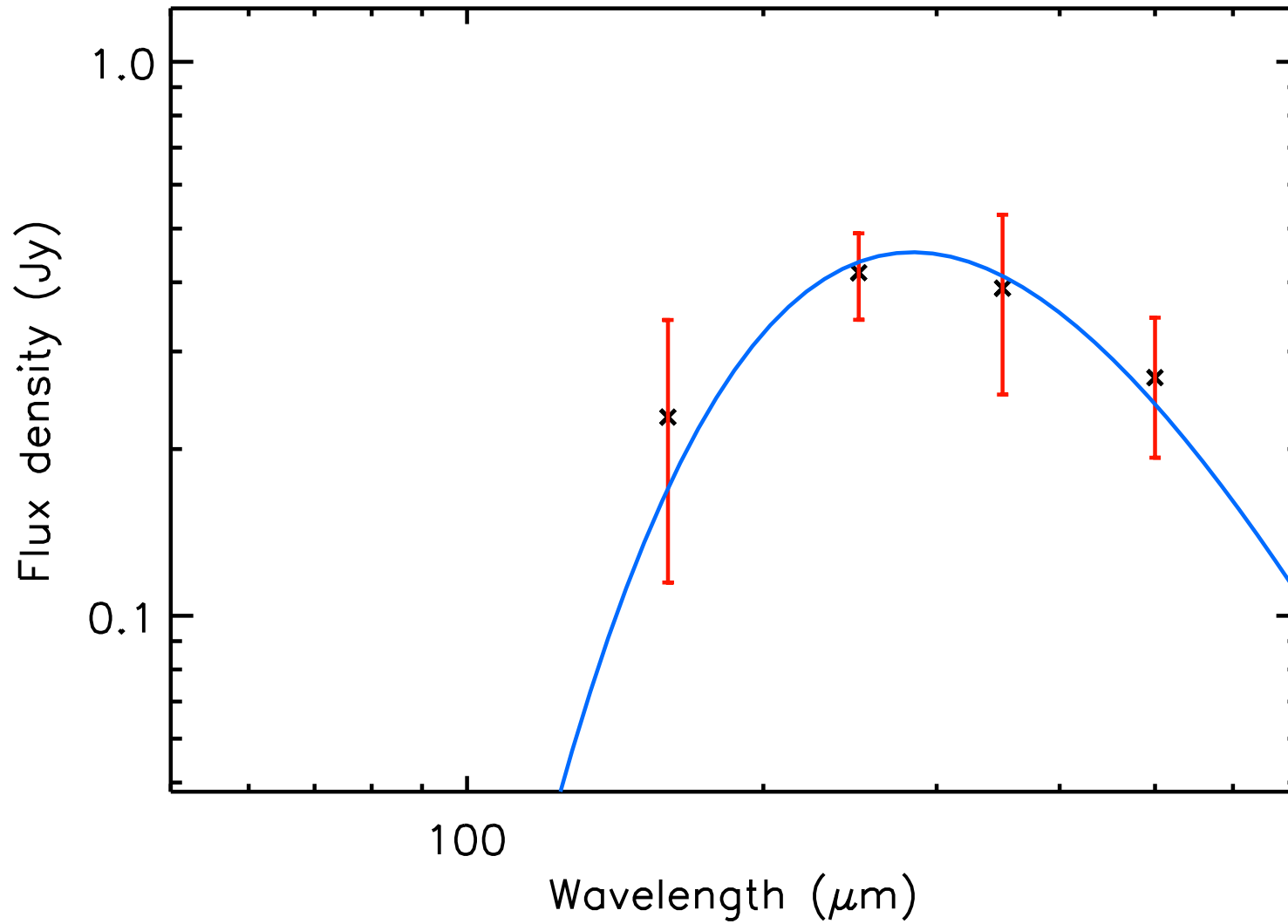
T_{dust} (K) = 10.8 ± 2.1 , Mass (M_{\odot}) = 0.259 ± 0.231



run No 1719

Orion B core HGBS_J055316.0+024214

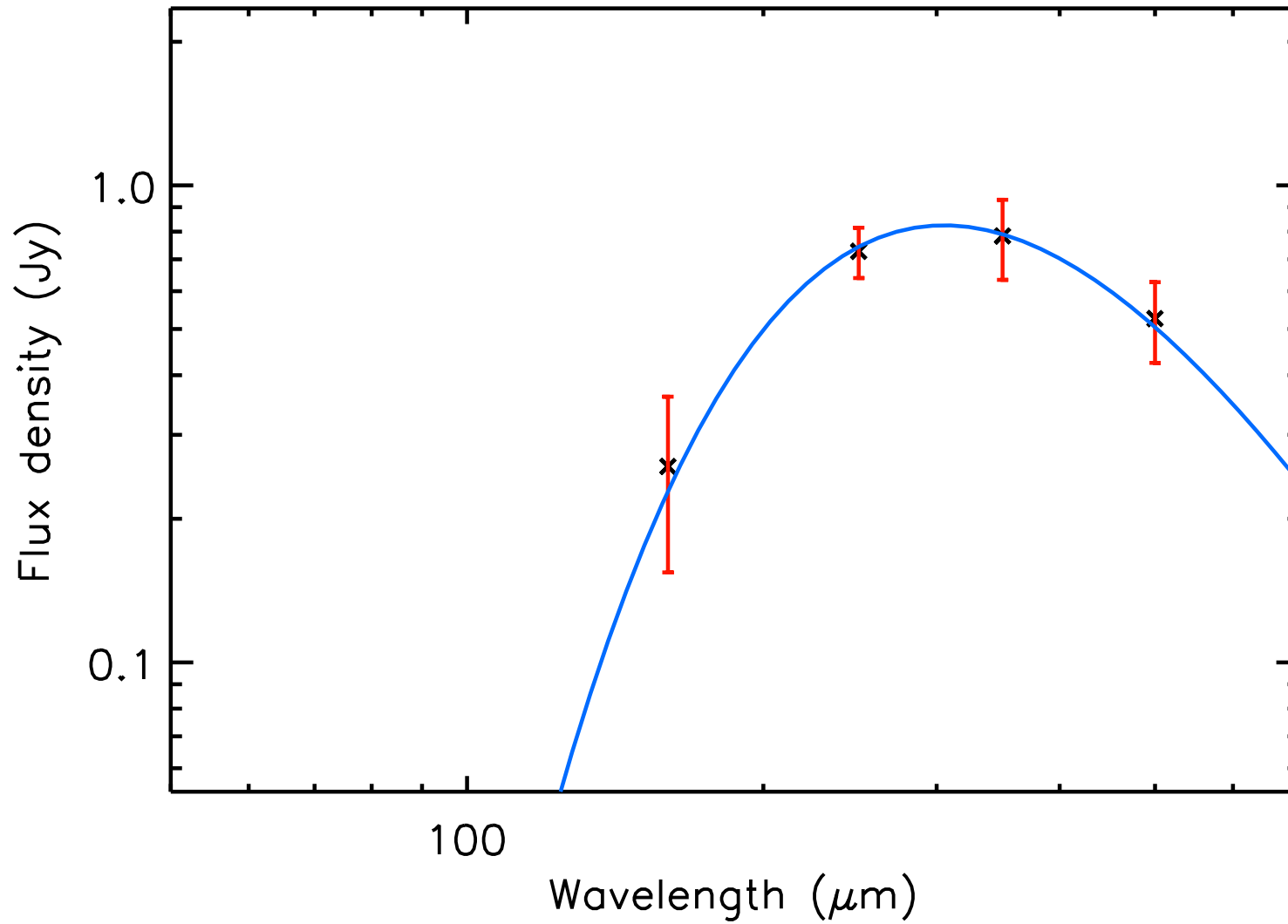
T_{dust} (K) = 10.2 ± 1.1 , Mass (M_{\odot}) = 0.252 ± 0.135



run No 1720

Orion B core HGBS_J055318.5+024301

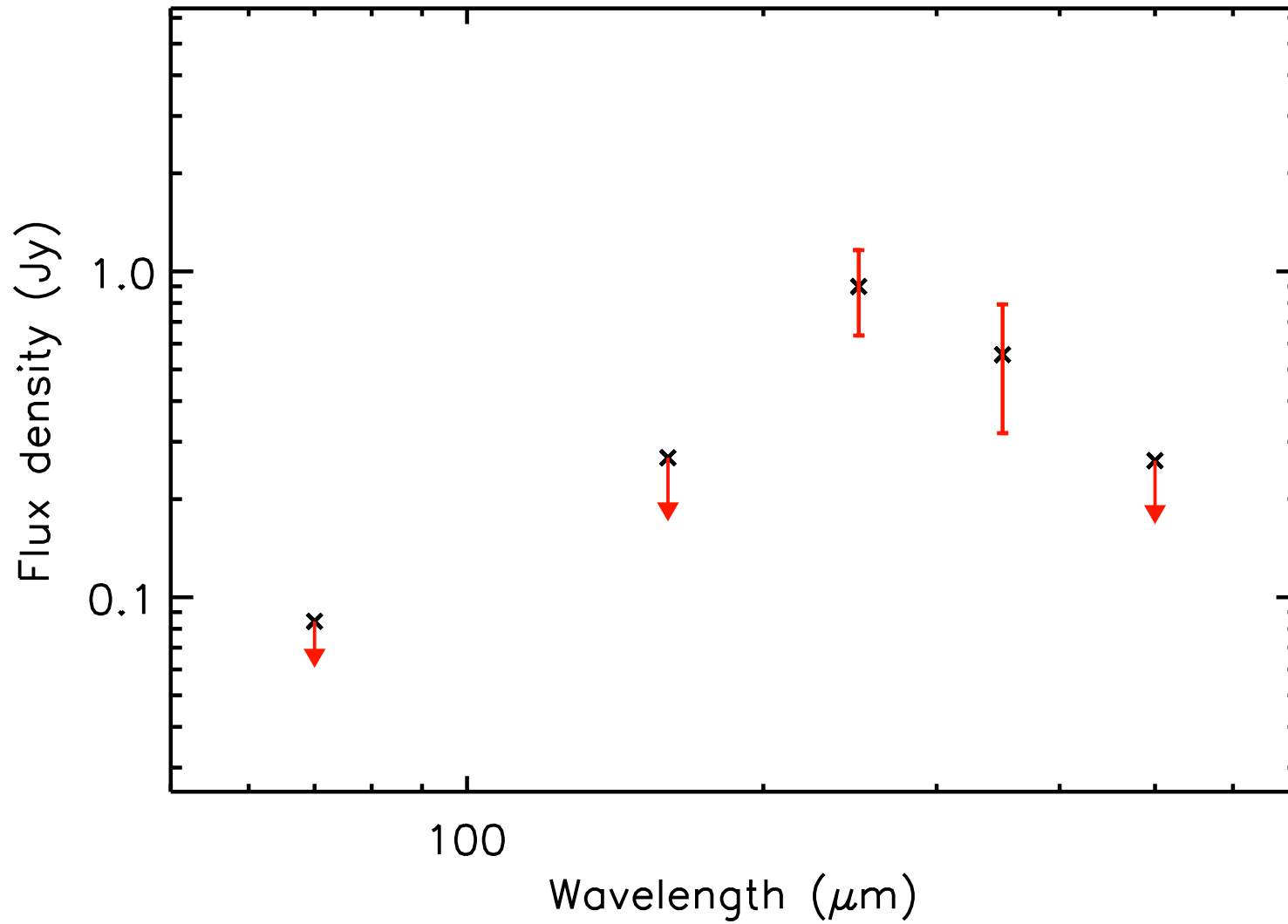
T_{dust} (K) = 9.5 ± 0.6 , Mass (M_{\odot}) = 0.660 ± 0.223



run No 1721

Orion B core HGBS_J055318.8+022327

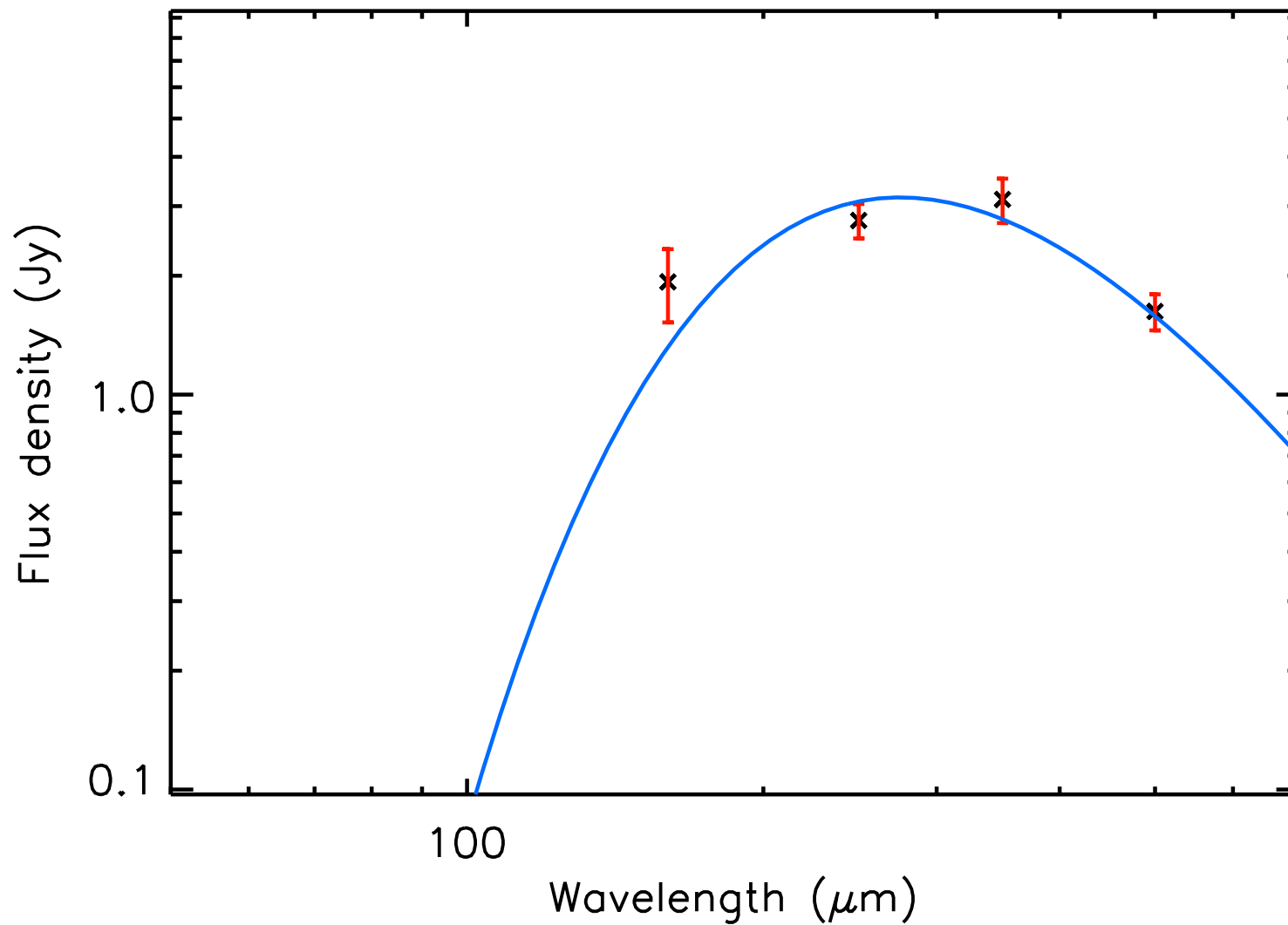
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.255 ± 0.128



run No 1722

Orion B core HGBS_J055319.1+024345

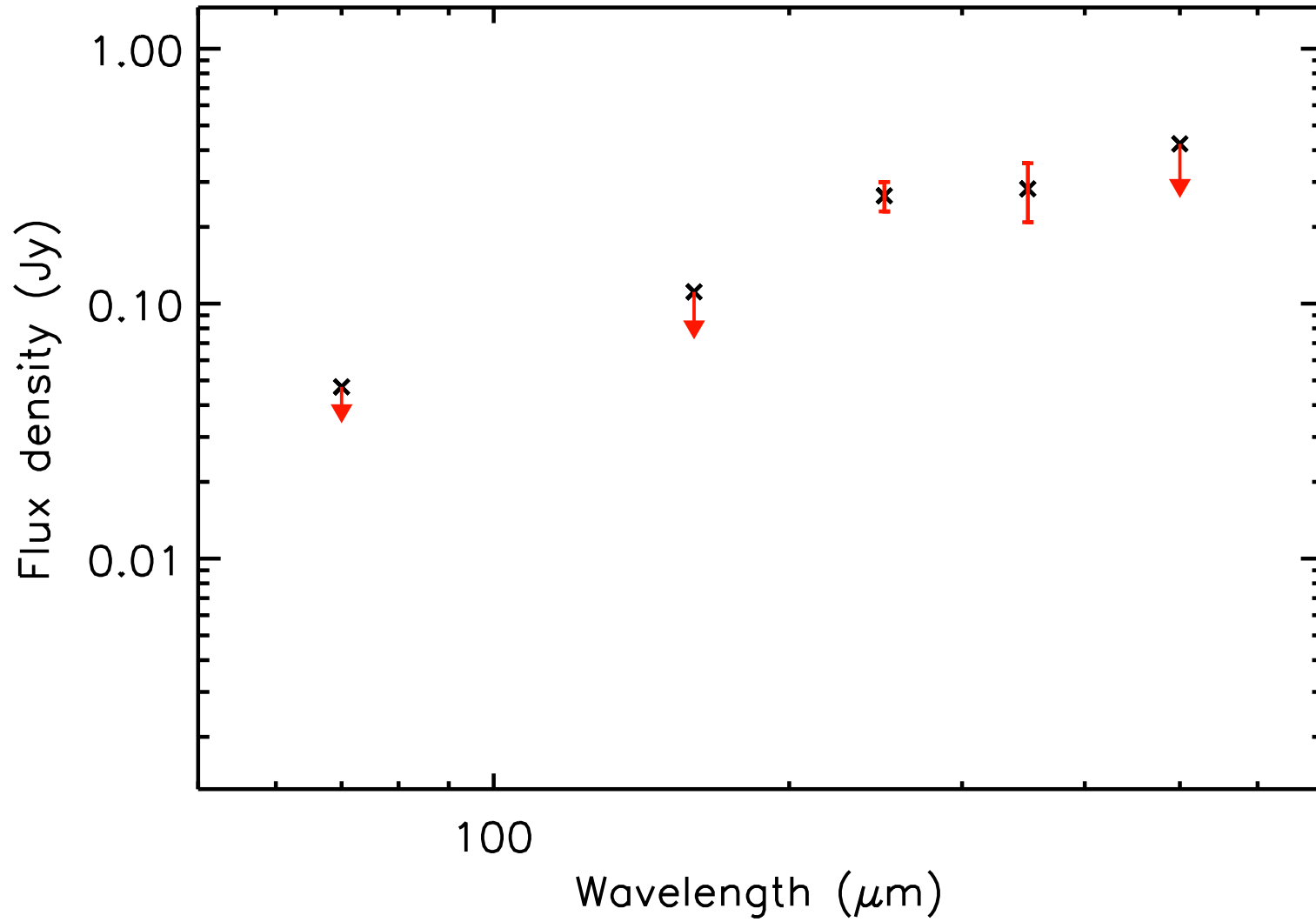
T_{dust} (K) = 10.5 ± 0.5 , Mass (M_{\odot}) = 1.512 ± 0.313



run No 1723

Orion B core HGBS_J055323.5+032212

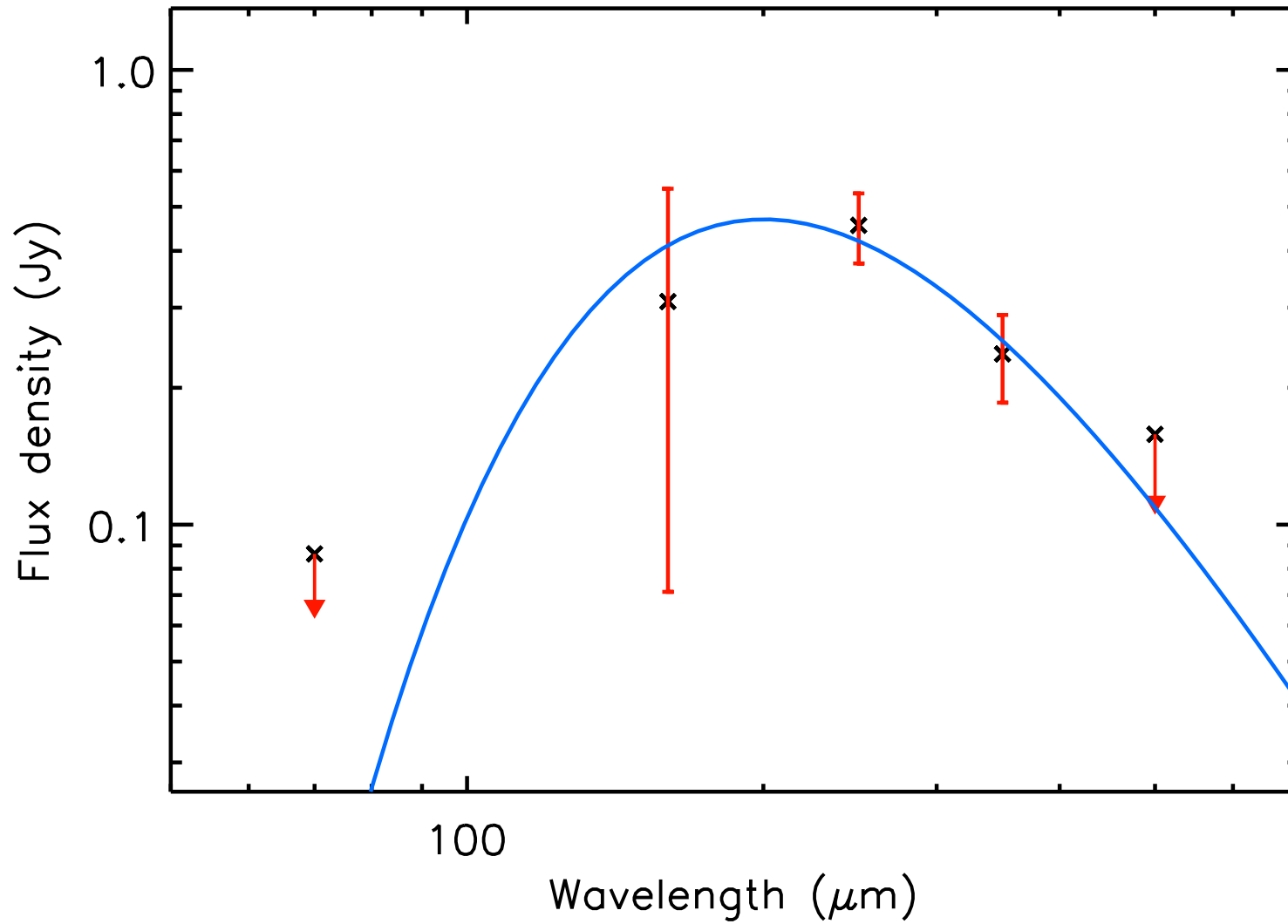
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.130 ± 0.065



run No 1724

Orion B core HGBS_J055328.0+022408

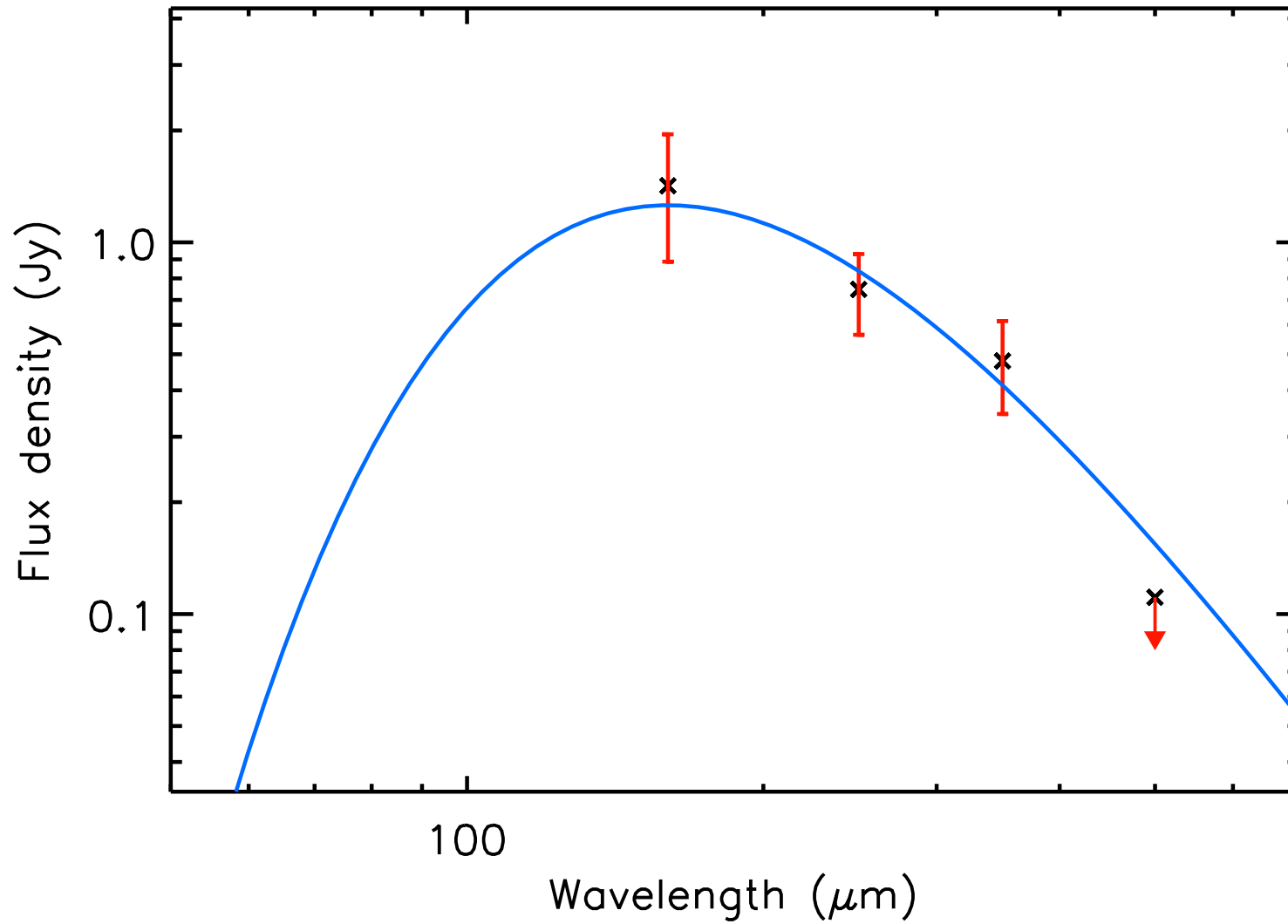
T_{dust} (K) = 14.5 ± 2.5 , Mass (M_{\odot}) = 0.046 ± 0.030



run No 1725

Orion B core HGBS_J055328.4+011640

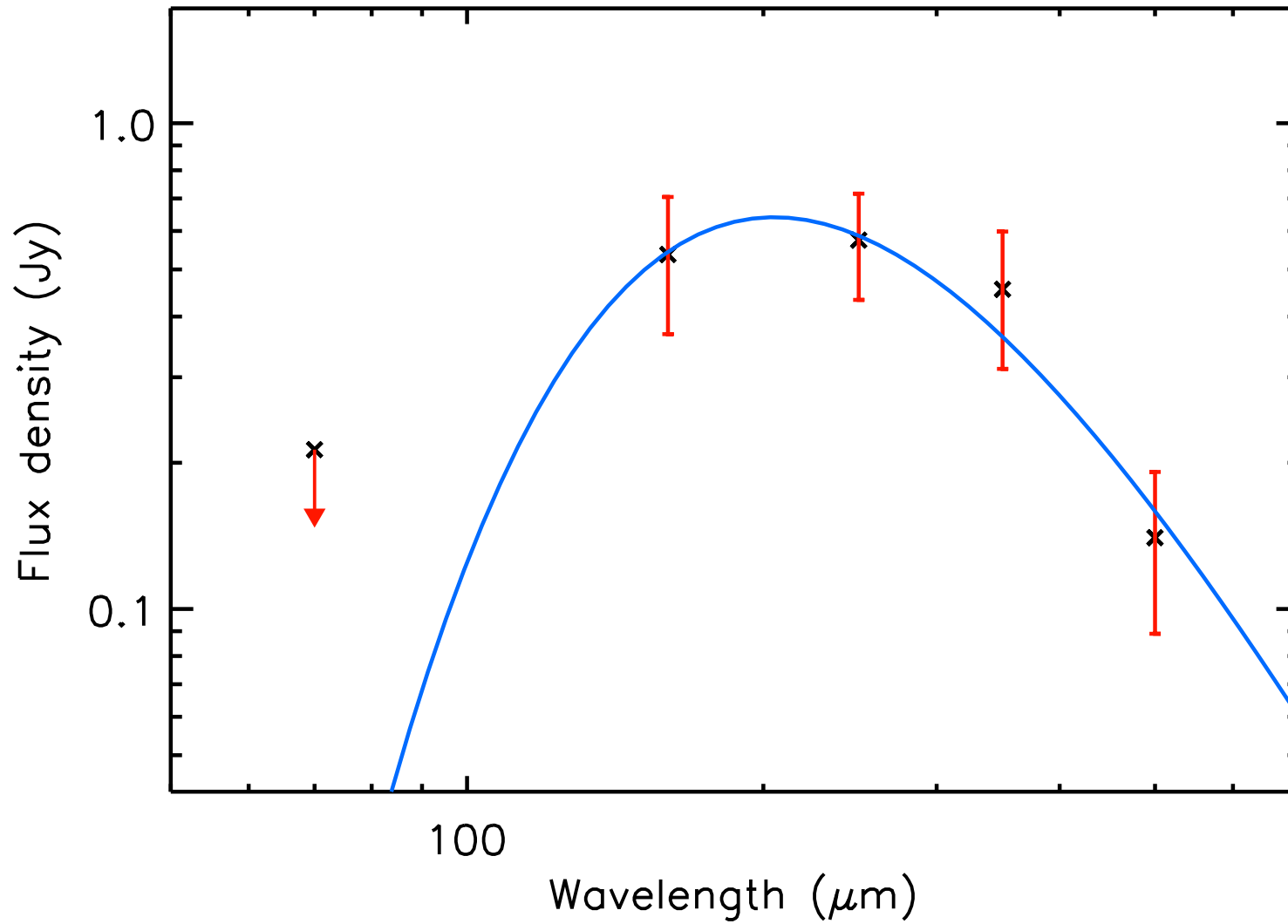
T_{dust} (K) = 18.1 ± 3.9 , Mass (M_{\odot}) = 0.040 ± 0.030



run No 1726

Orion B core HGBS_J055329.4+032006

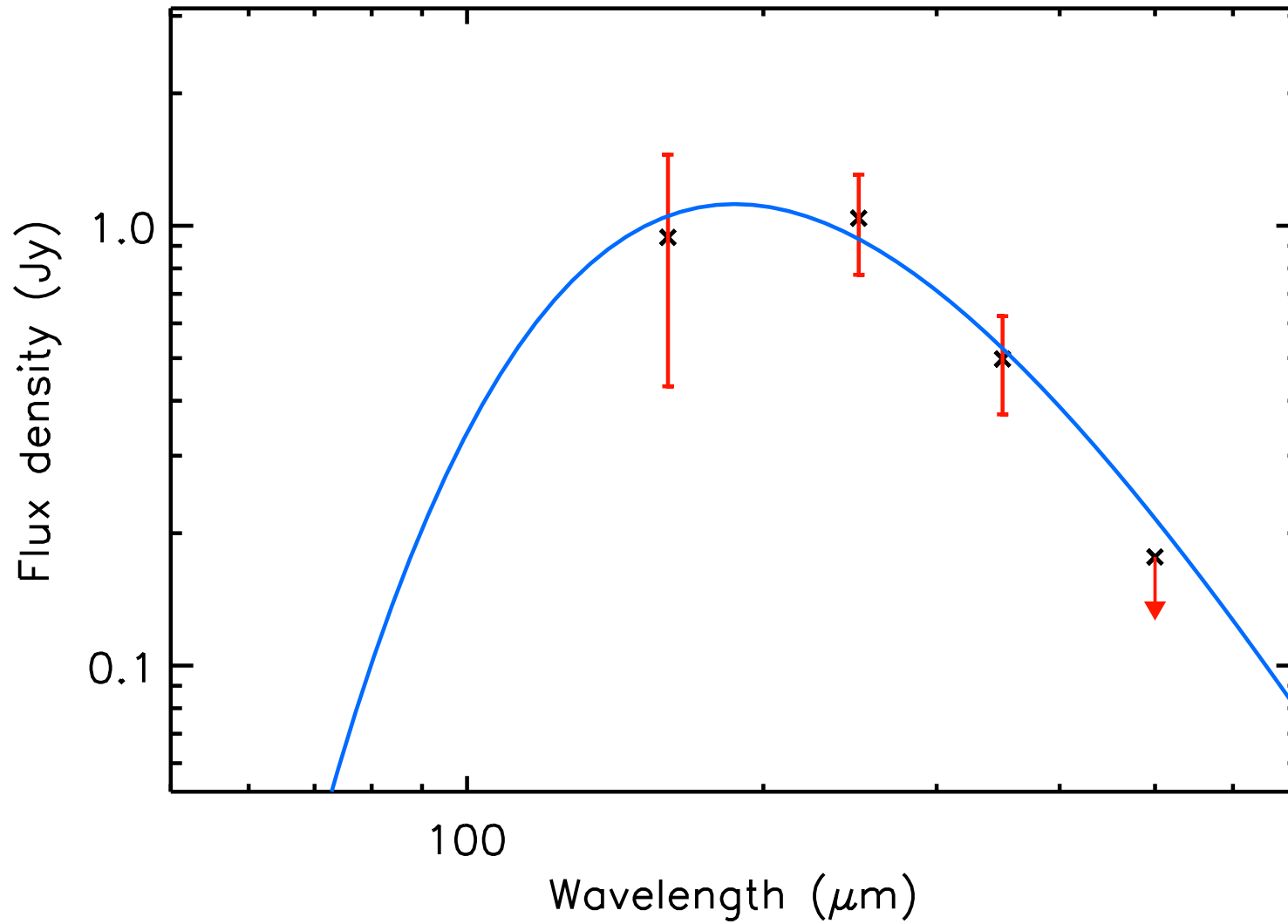
T_{dust} (K) = 14.1 ± 1.5 , Mass (M_{\odot}) = 0.070 ± 0.032



run No 1727

Orion B core HGBS_J055332.4+030203

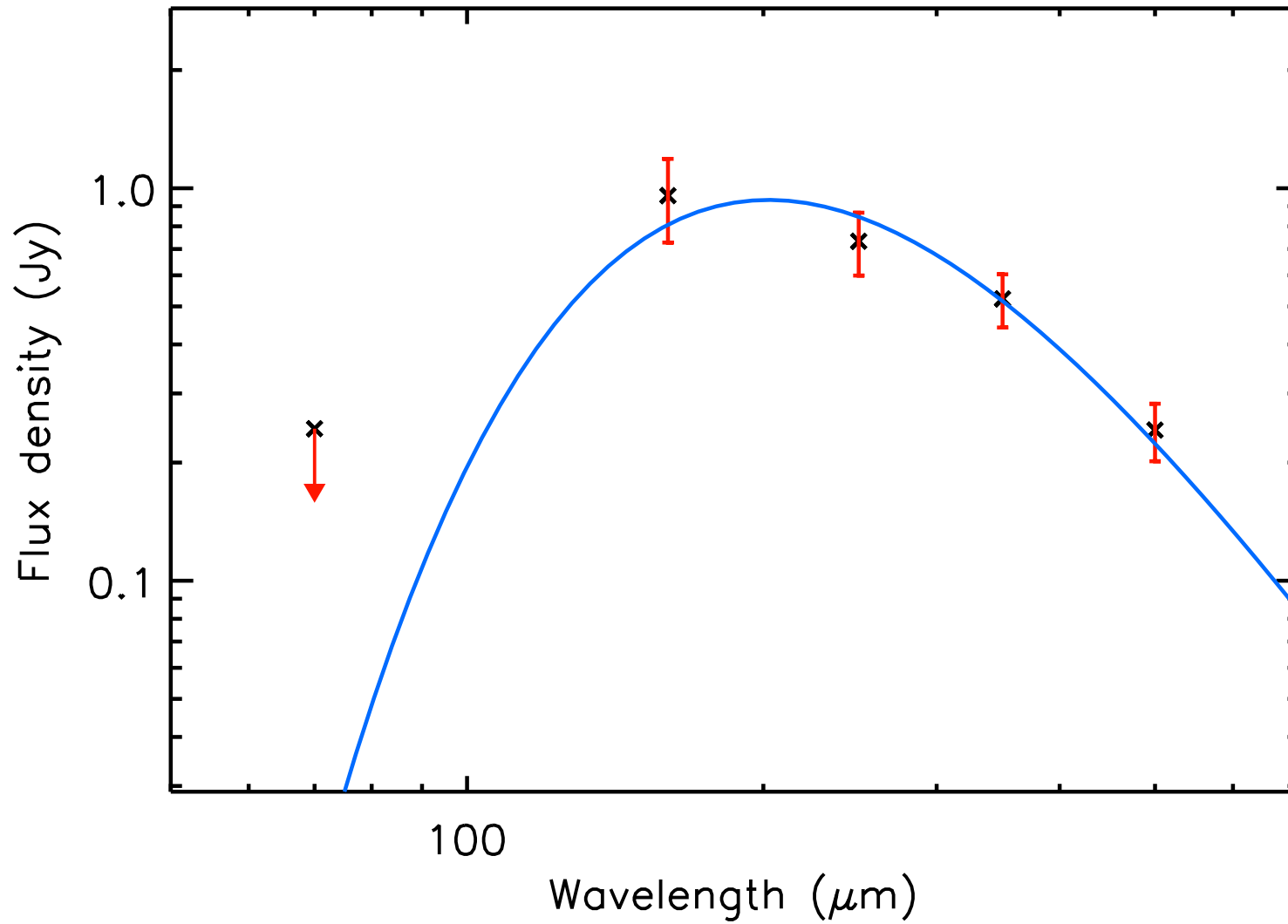
T_{dust} (K) = 15.5 ± 2.8 , Mass (M_{\odot}) = 0.078 ± 0.051



run No 1728

Orion B core HGBS_J055333.5+022049

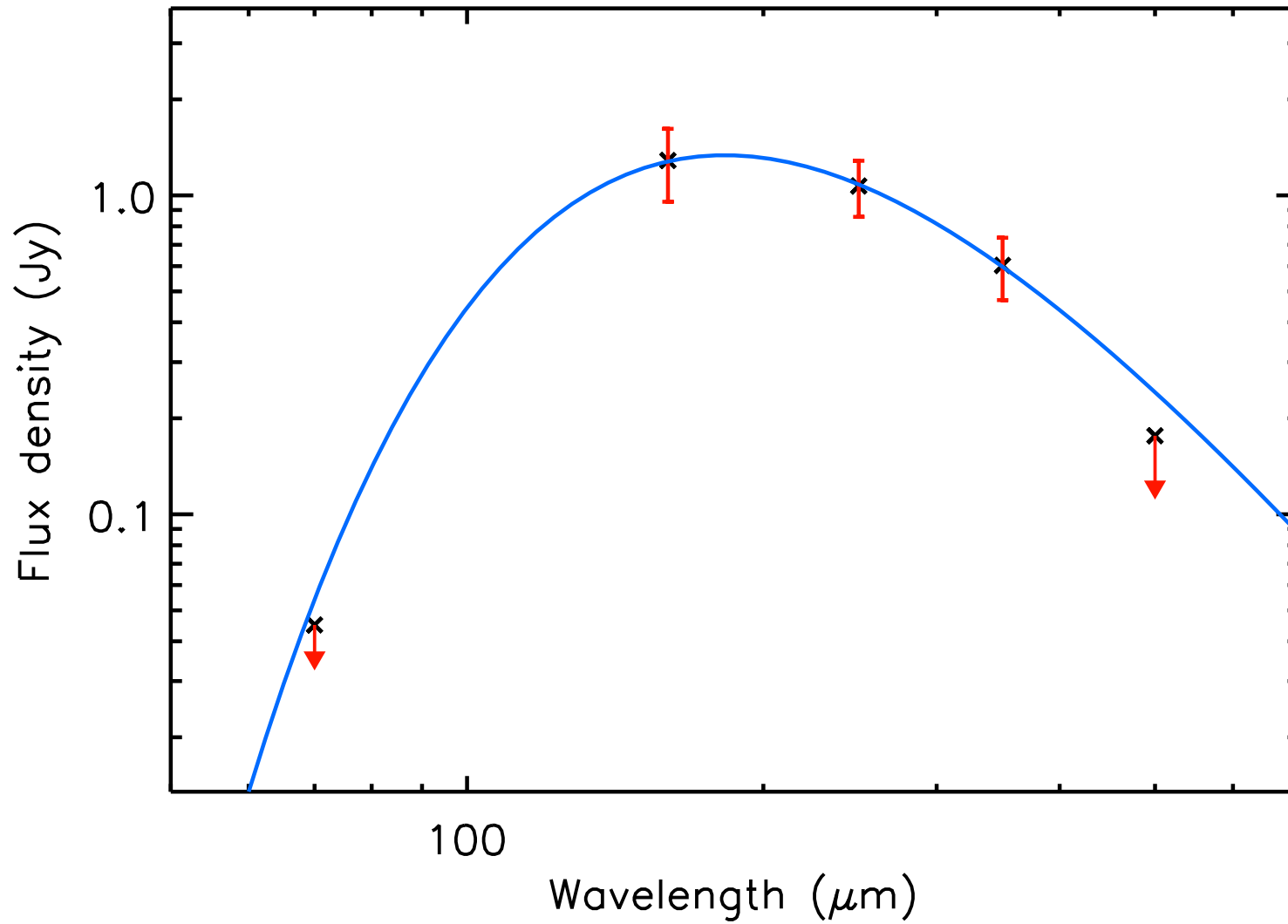
T_{dust} (K) = 14.3 ± 1.1 , Mass (M_{\odot}) = 0.096 ± 0.028



run No 1729

Orion B core HGBS_J055334.8+021007

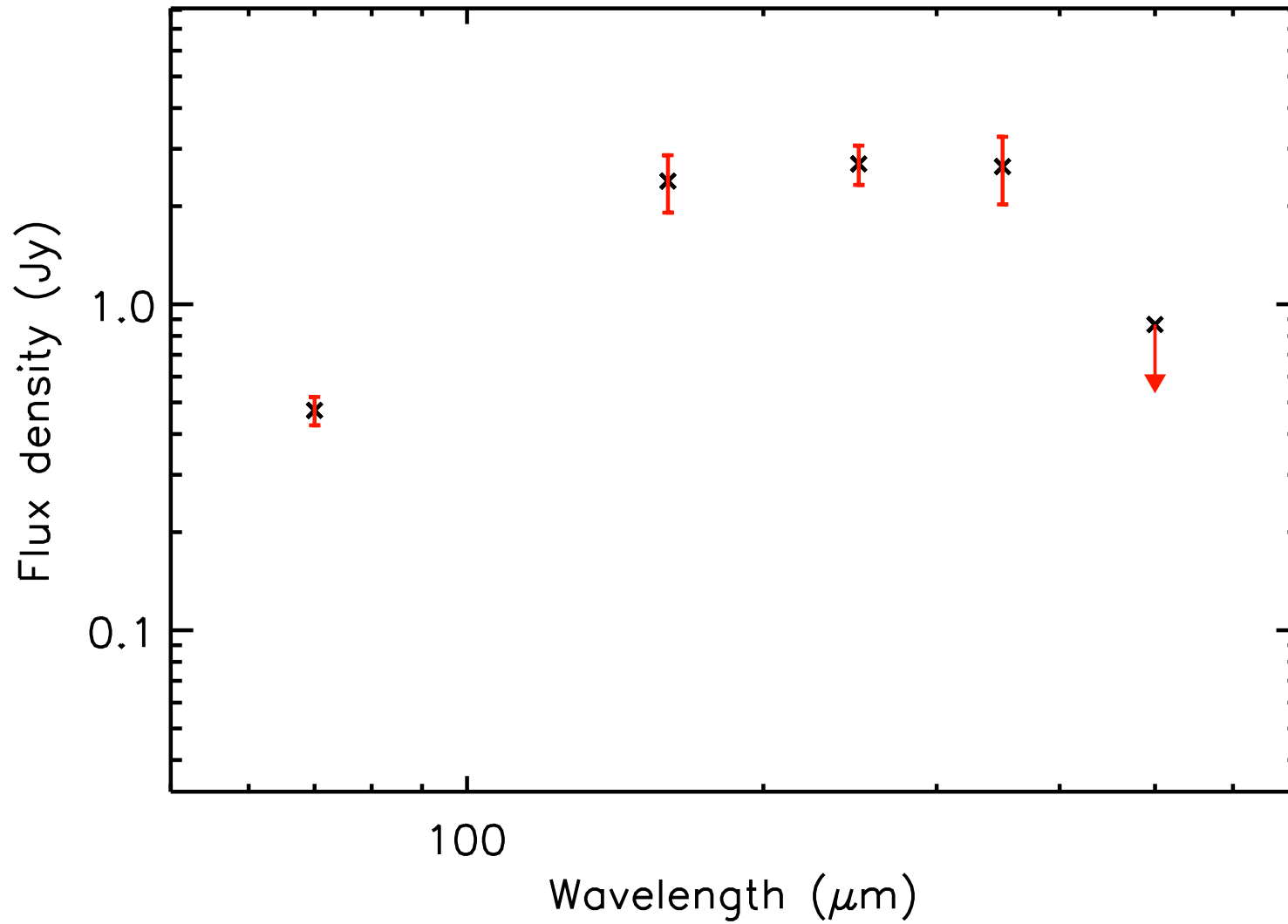
T_{dust} (K) = 15.9 ± 1.9 , Mass (M_{\odot}) = 0.082 ± 0.039



run No 1730

Orion B core HGBS_J055335.1+032234

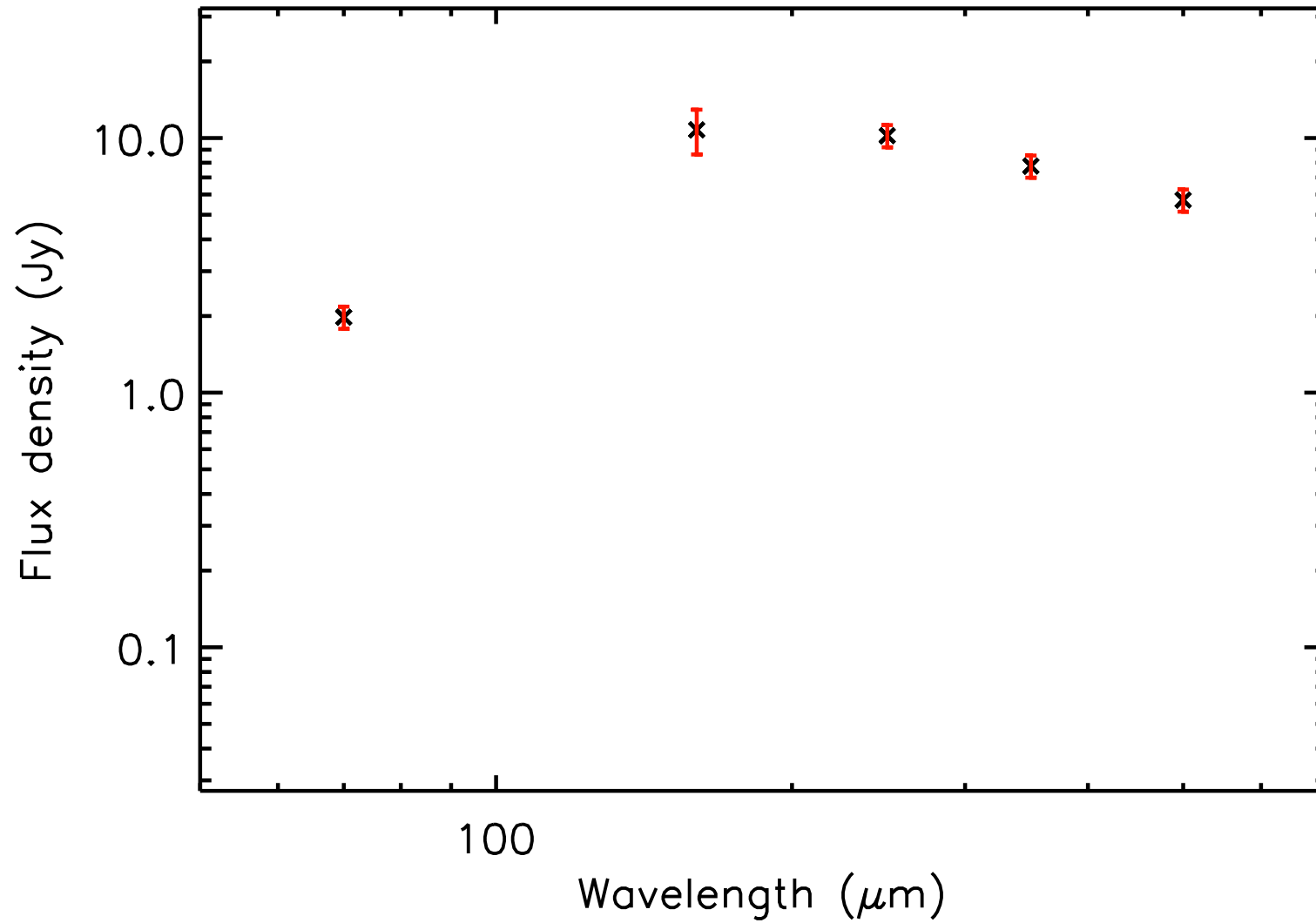
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.216 ± 0.608



run No 1731

Orion B core HGBS_J055339.4+032225

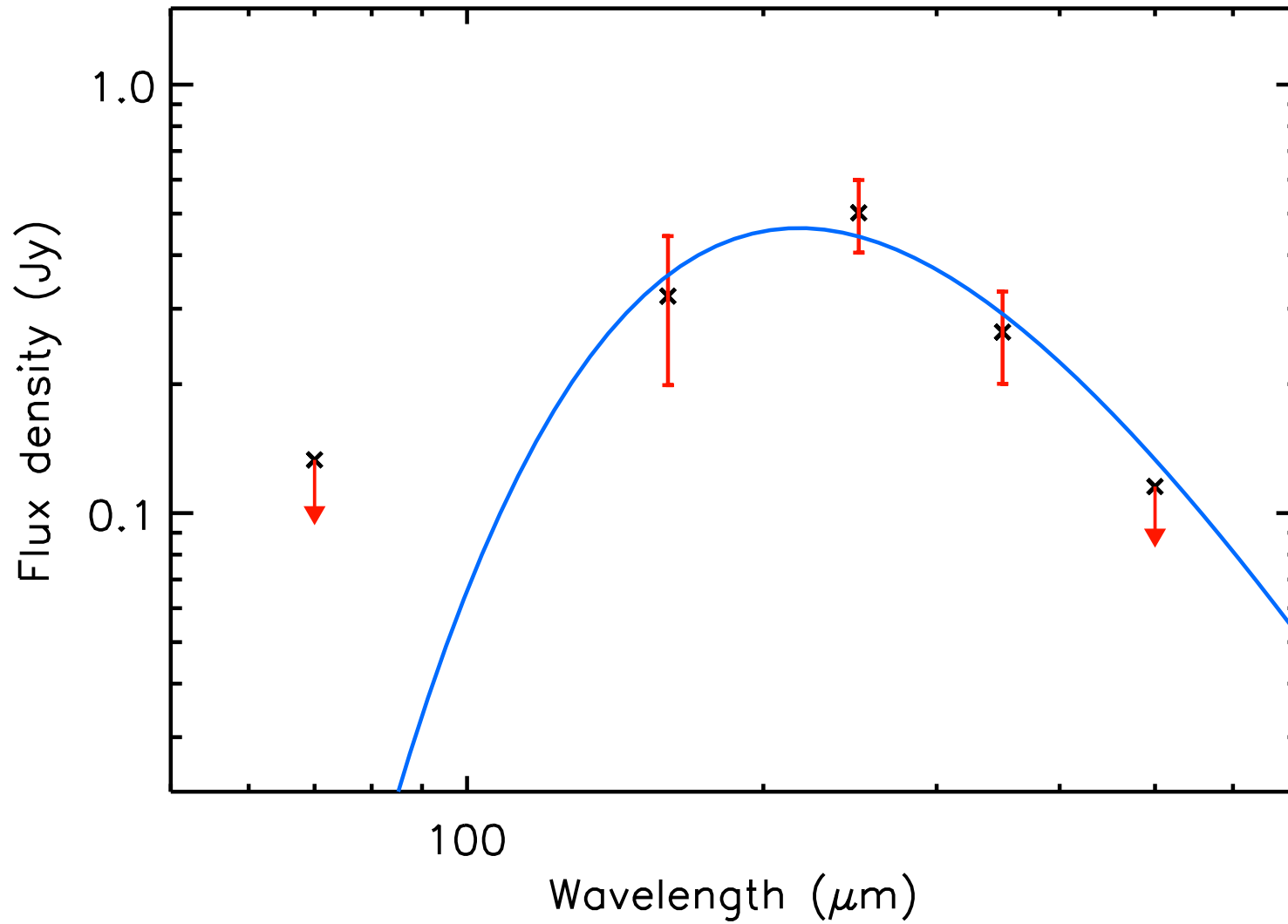
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 4.824 ± 2.412



run No 1732

Orion B core HGBS_J055341.3+024831

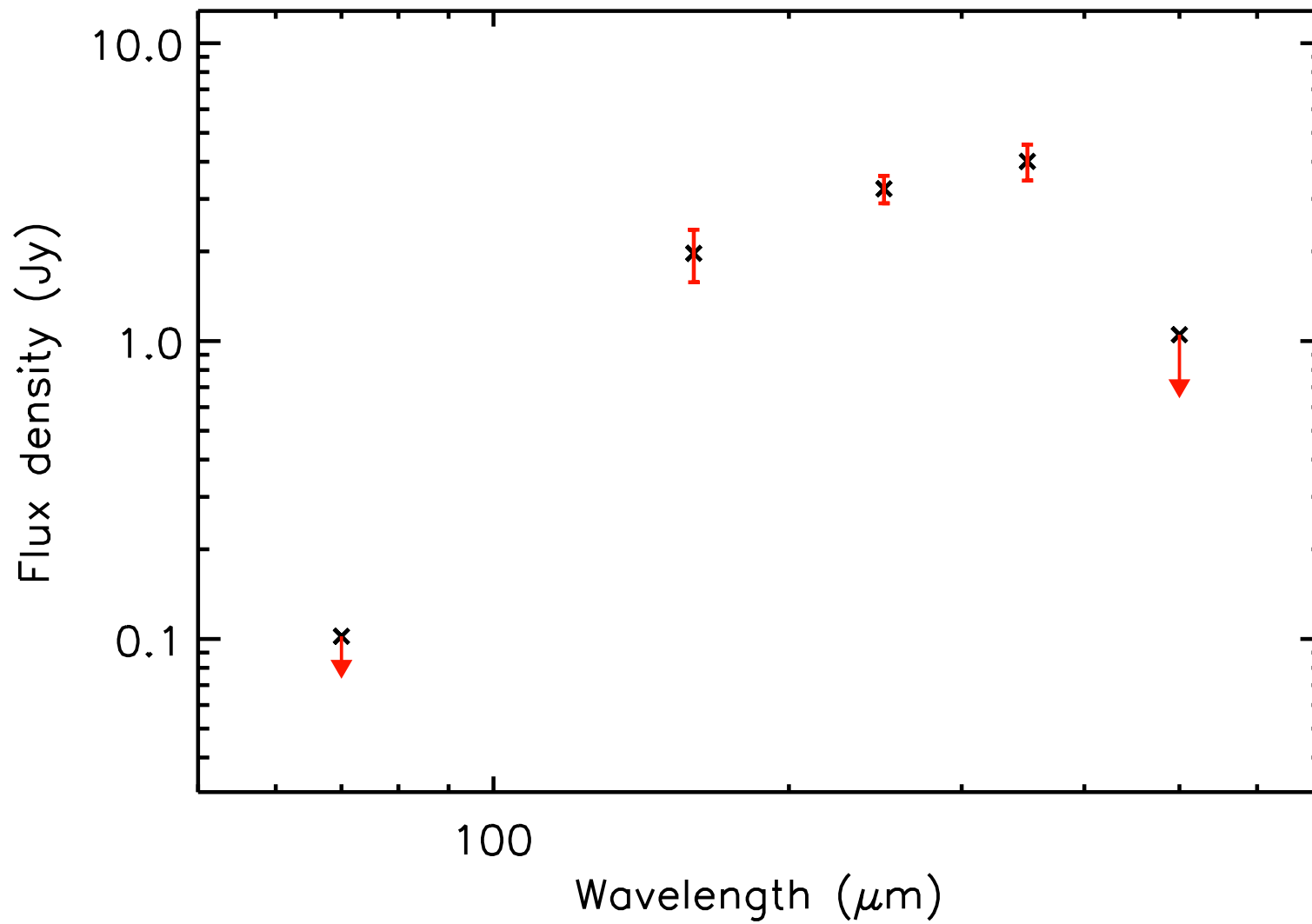
T_{dust} (K) = 13.3 ± 1.5 , Mass (M_{\odot}) = 0.068 ± 0.035



run No 1733

Orion B core HGBS_J055342.6+032236

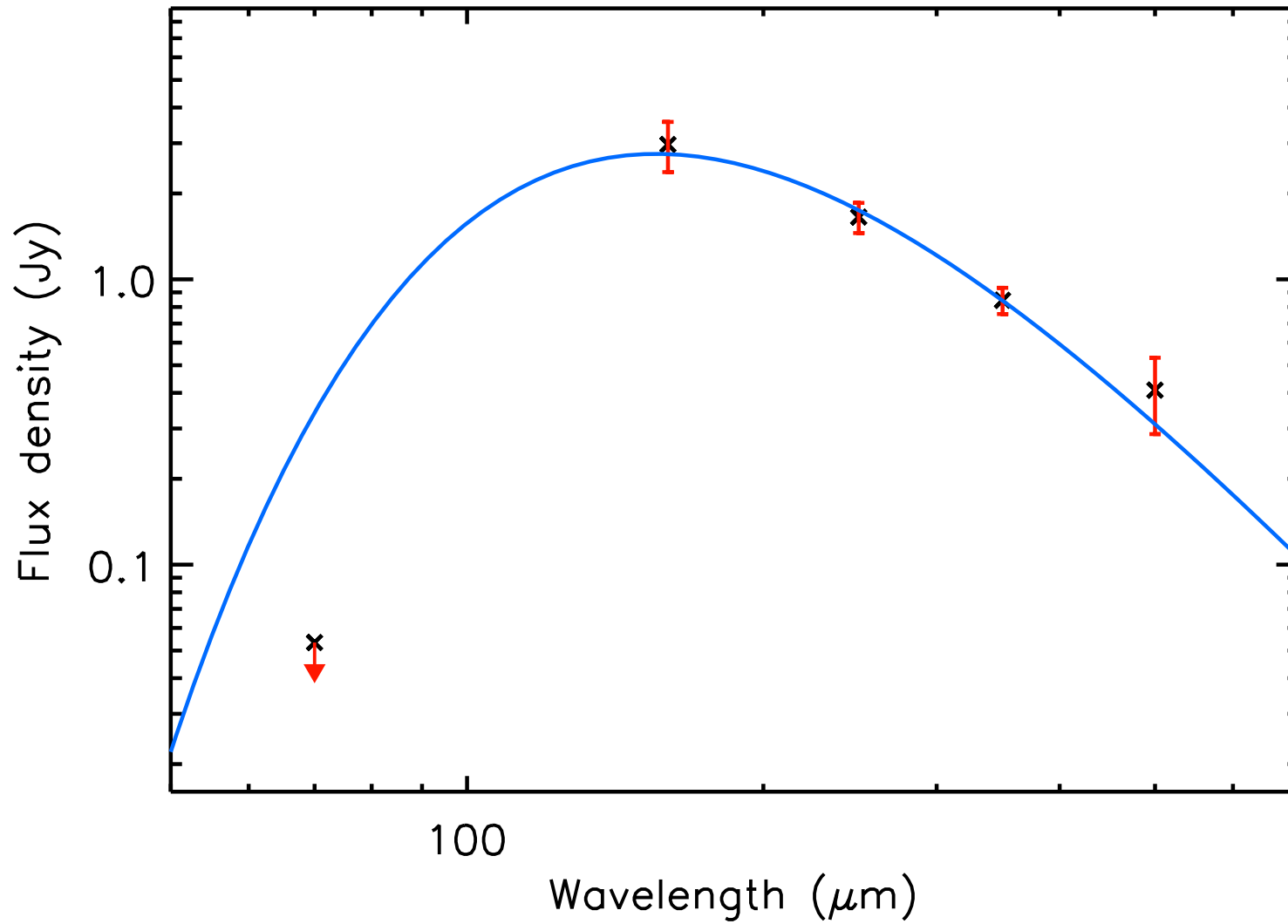
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.844 ± 0.922



run No 1734

Orion B core HGBS_J055344.4+014008

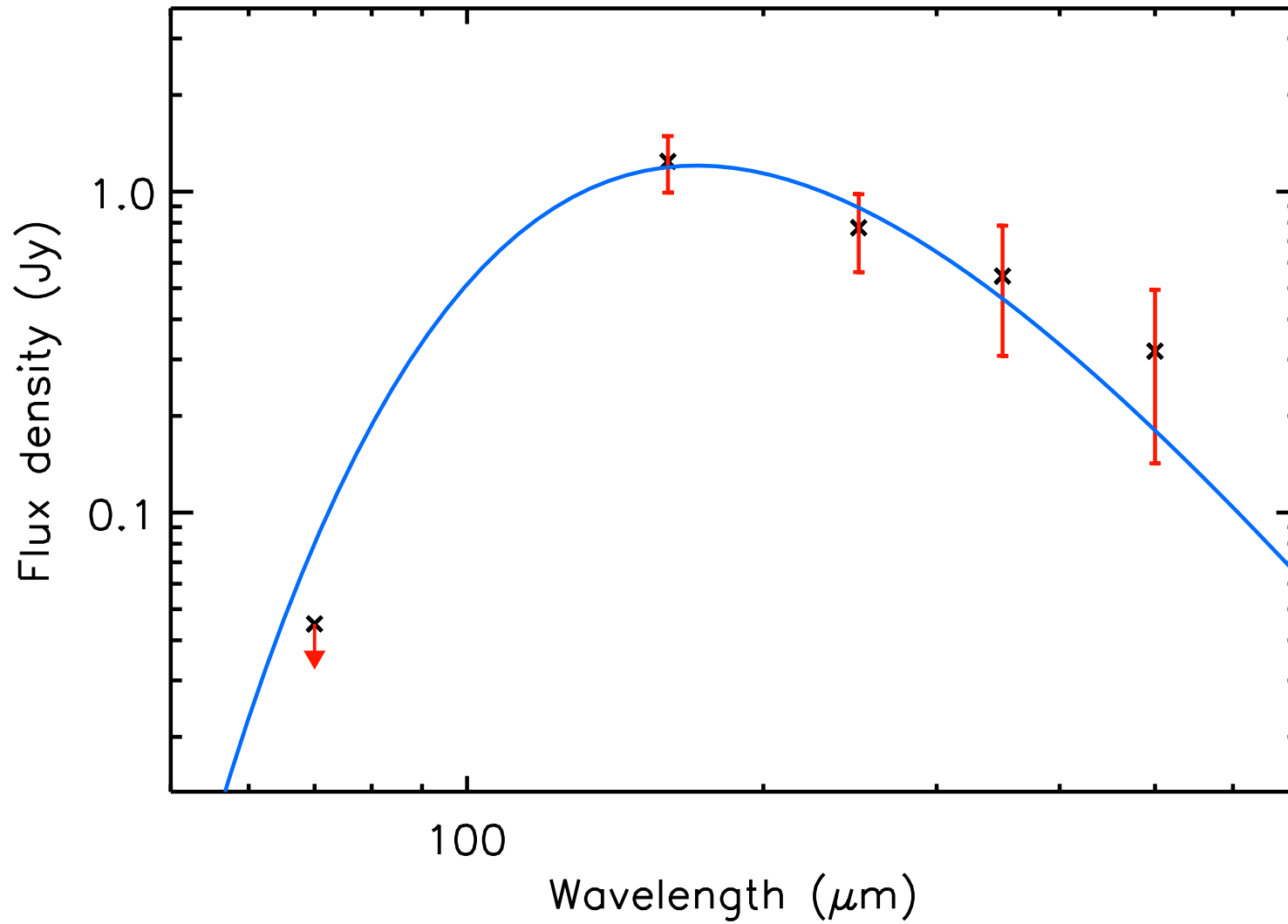
T_{dust} (K) = 18.6 ± 1.8 , Mass (M_{\odot}) = 0.076 ± 0.023



run No 1735

Orion B core HGBS_J055344.7+031826

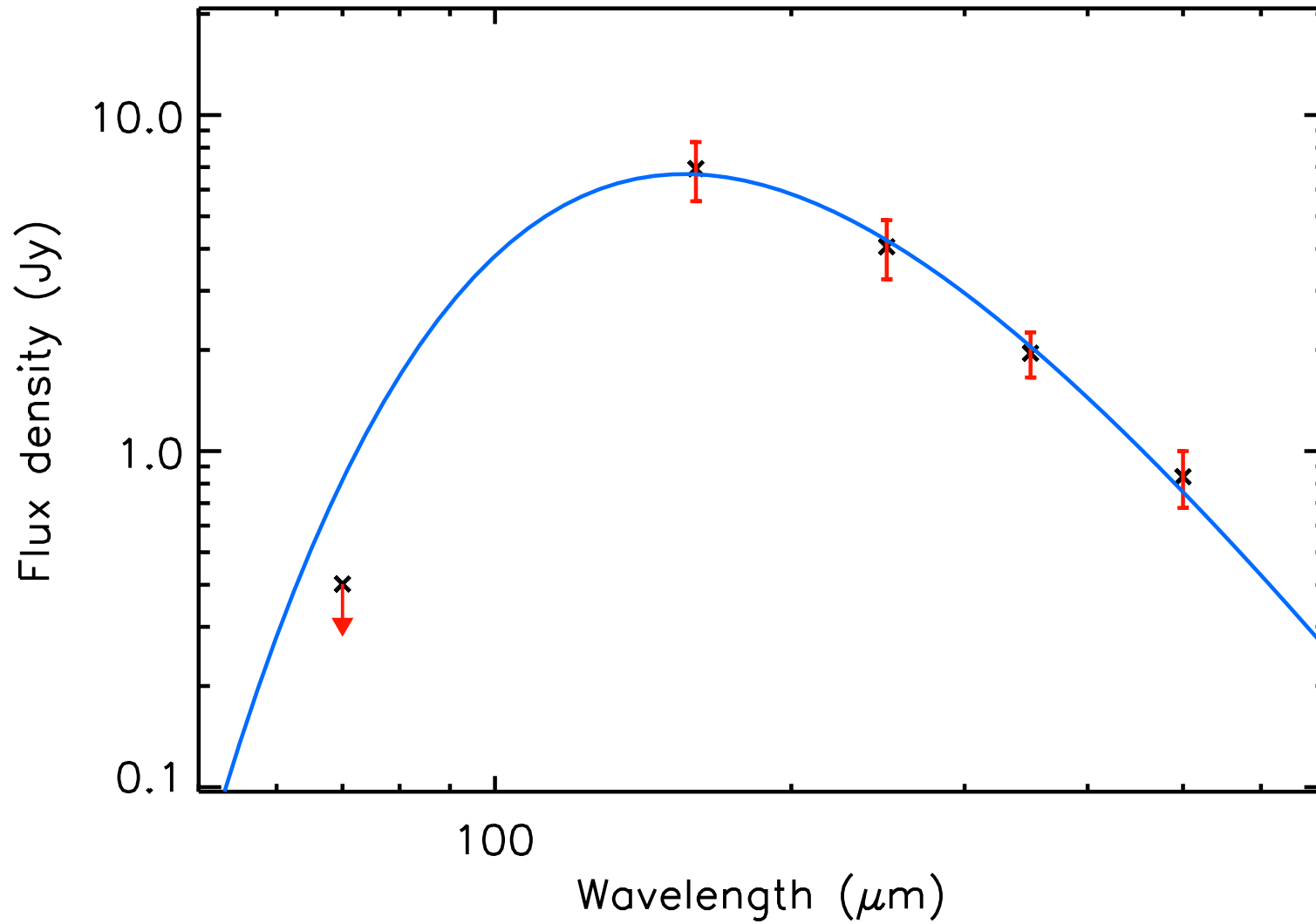
T_{dust} (K) = 16.9 ± 2.4 , Mass (M_{\odot}) = 0.054 ± 0.033



run No 1736

Orion B core HGBS_J055345.9+014330

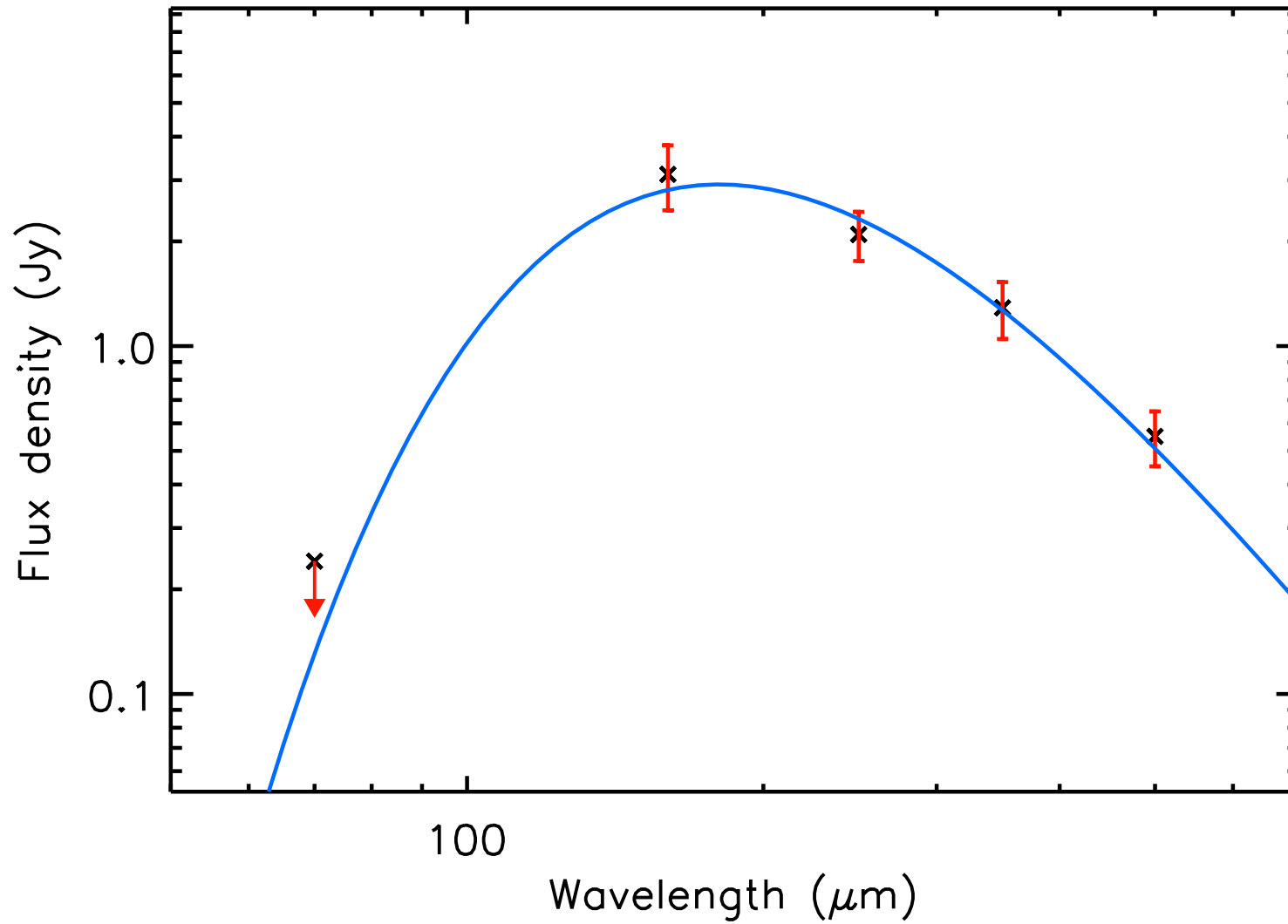
T_{dust} (K) = 18.6 ± 1.7 , Mass (M_{\odot}) = 0.186 ± 0.054



run No 1737

Orion B core HGBS_J055347.3+014410

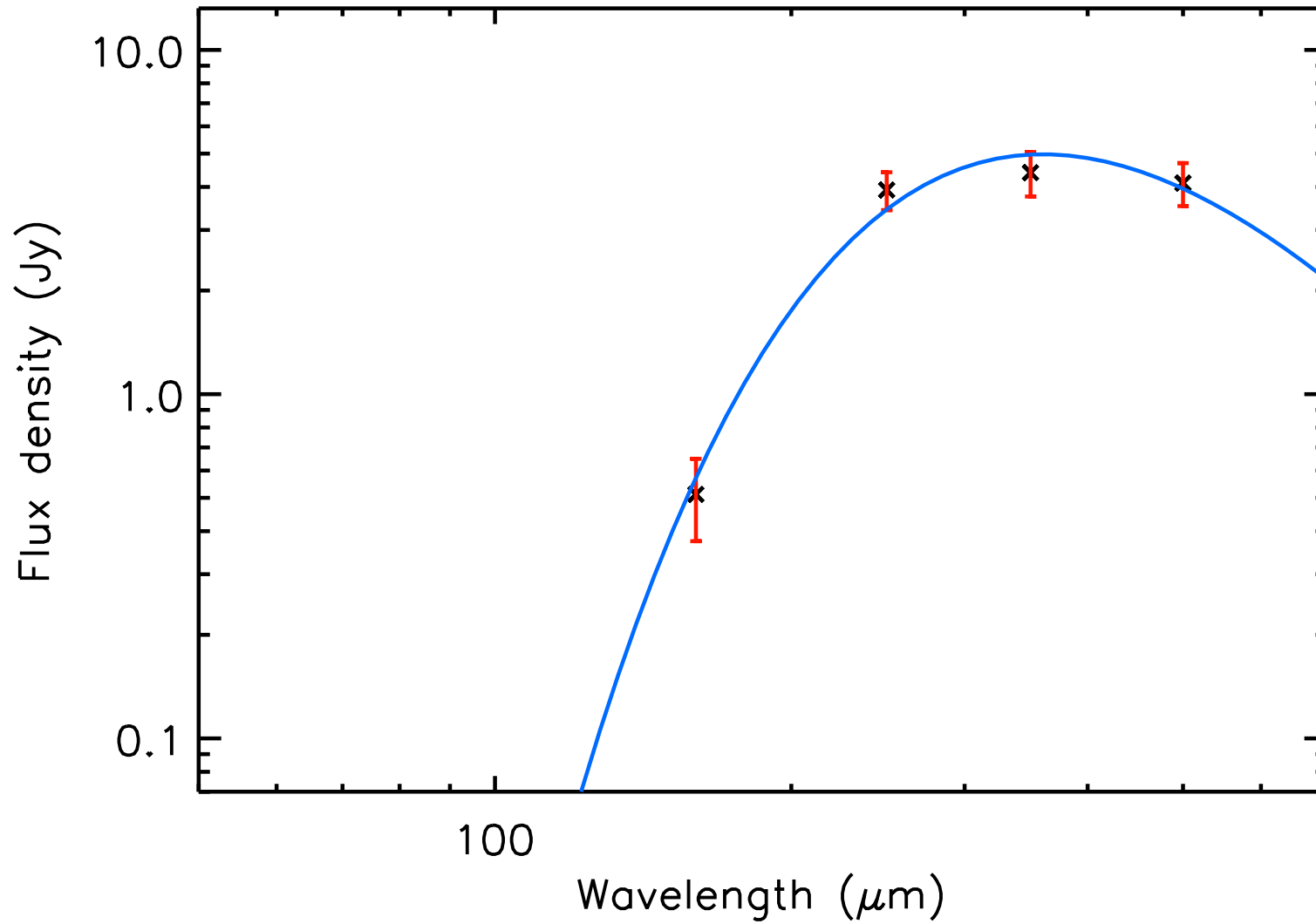
T_{dust} (K) = 16.1 ± 1.3 , Mass (M_{\odot}) = 0.169 ± 0.050



run No 1738

Orion B core HGBS_J055347.4+032308

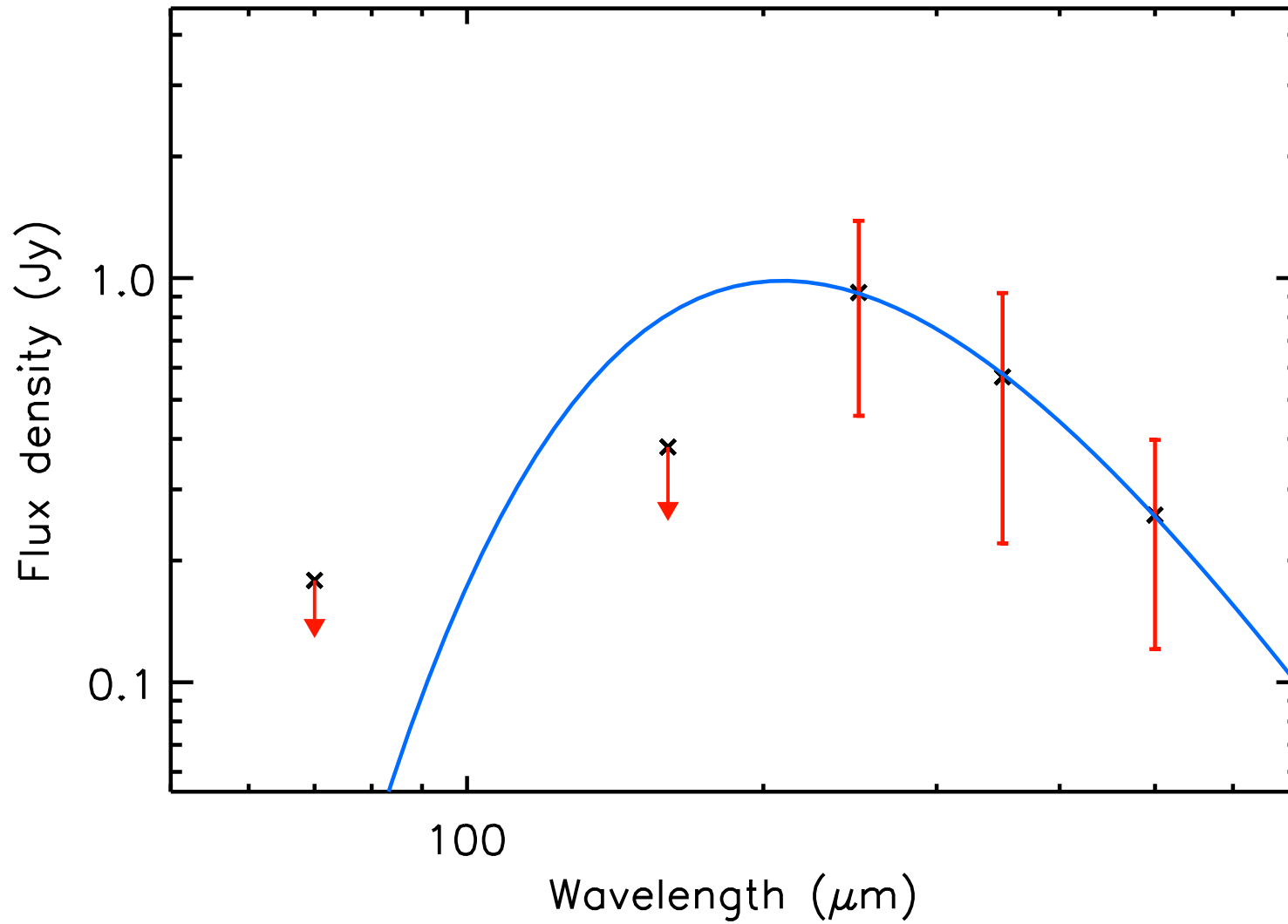
T_{dust} (K) = 8.1 ± 0.3 , Mass (M_{\odot}) = 9.132 ± 2.022



run No 1739

Orion B core HGBS_J055349.5+021113

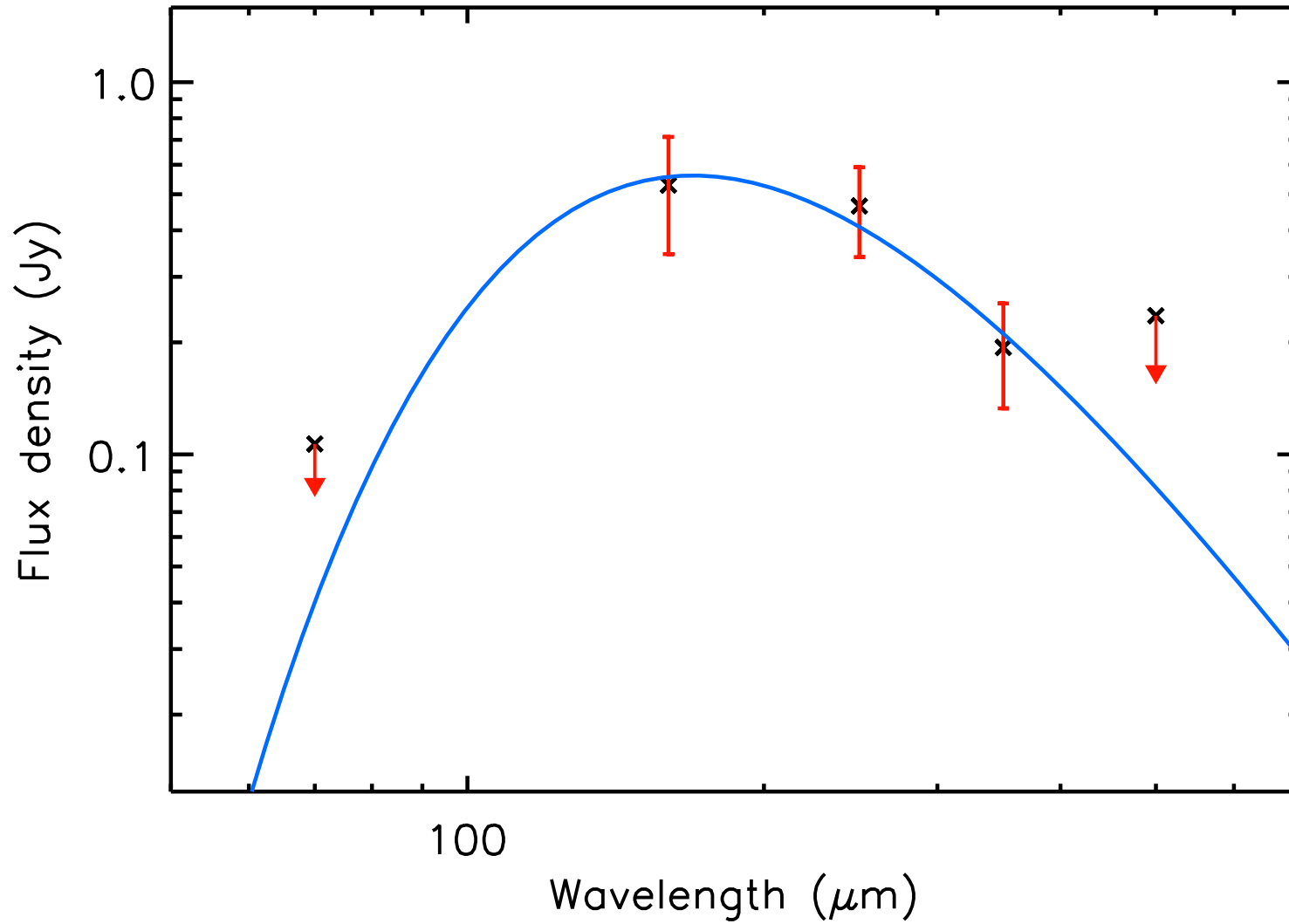
T_{dust} (K) = 13.9 ± 4.5 , Mass (M_{\odot}) = 0.119 ± 0.161



run No 1740

Orion B core HGBS_J055349.9+013859

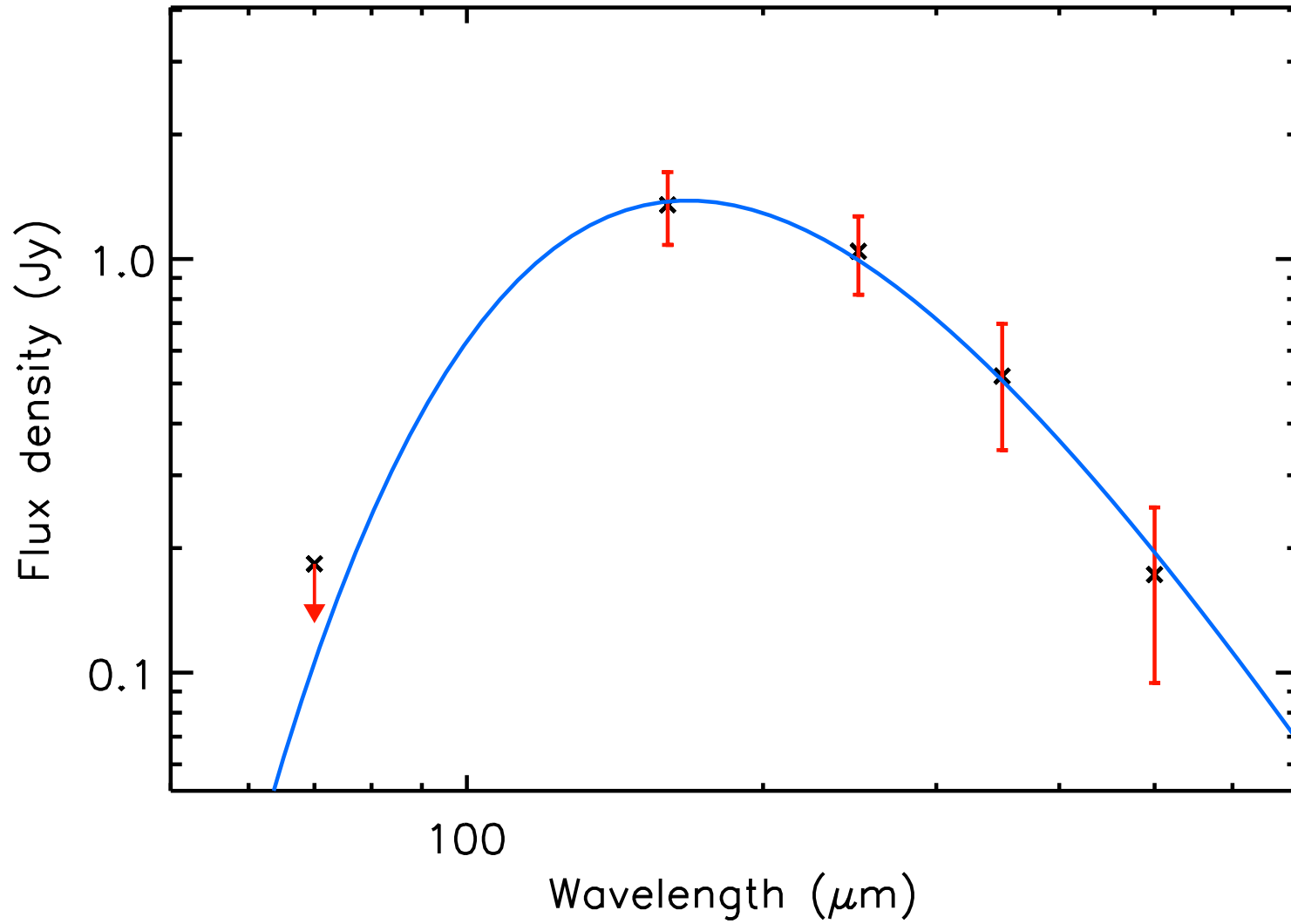
T_{dust} (K) = 17.1 ± 2.8 , Mass (M_{\odot}) = 0.024 ± 0.015



run No 1741

Orion B core HGBS_J055349.9+014227

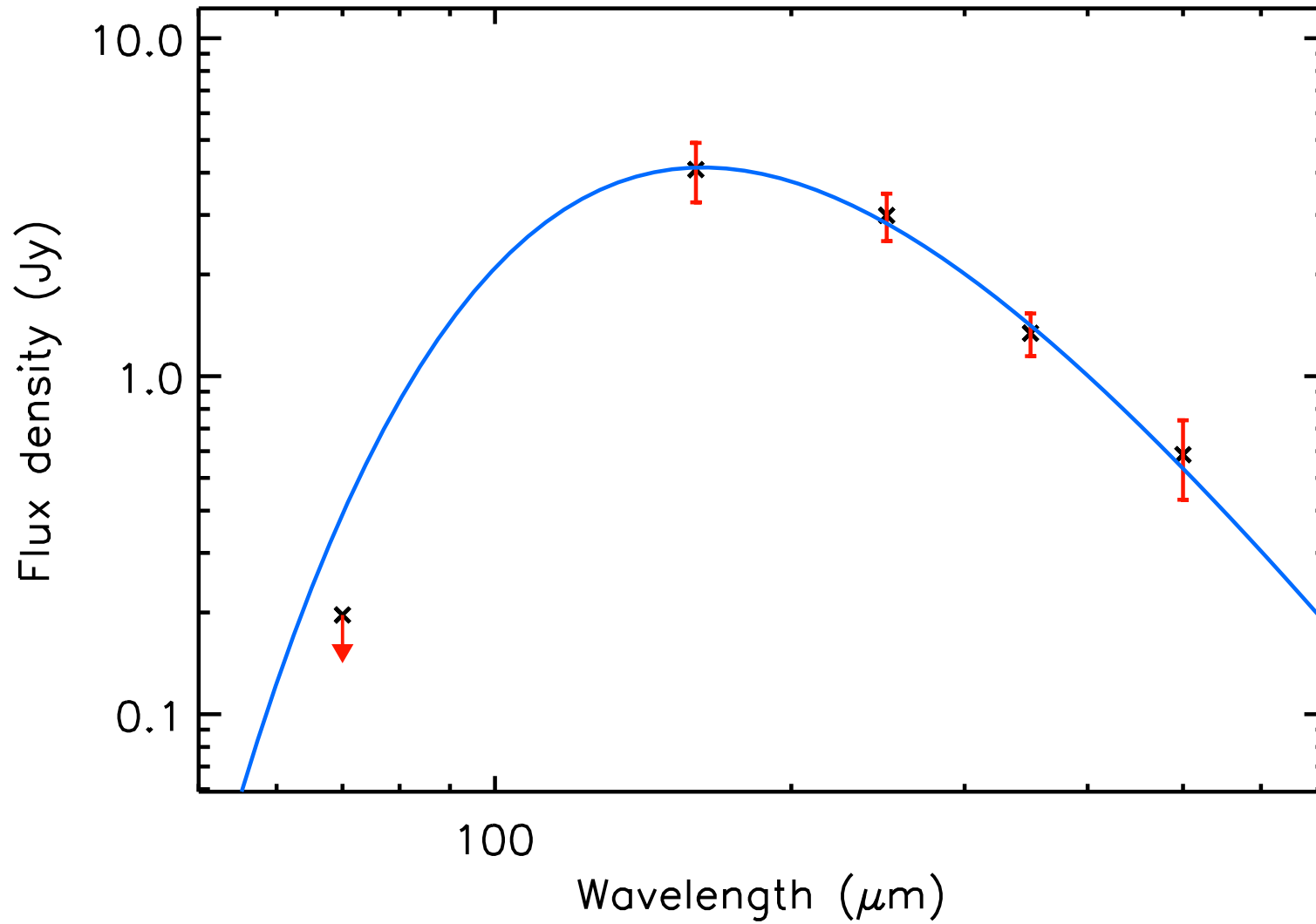
T_{dust} (K) = 17.3 ± 1.9 , Mass (M_{\odot}) = 0.056 ± 0.025



run No 1742

Orion B core HGBS_J055351.4+013807

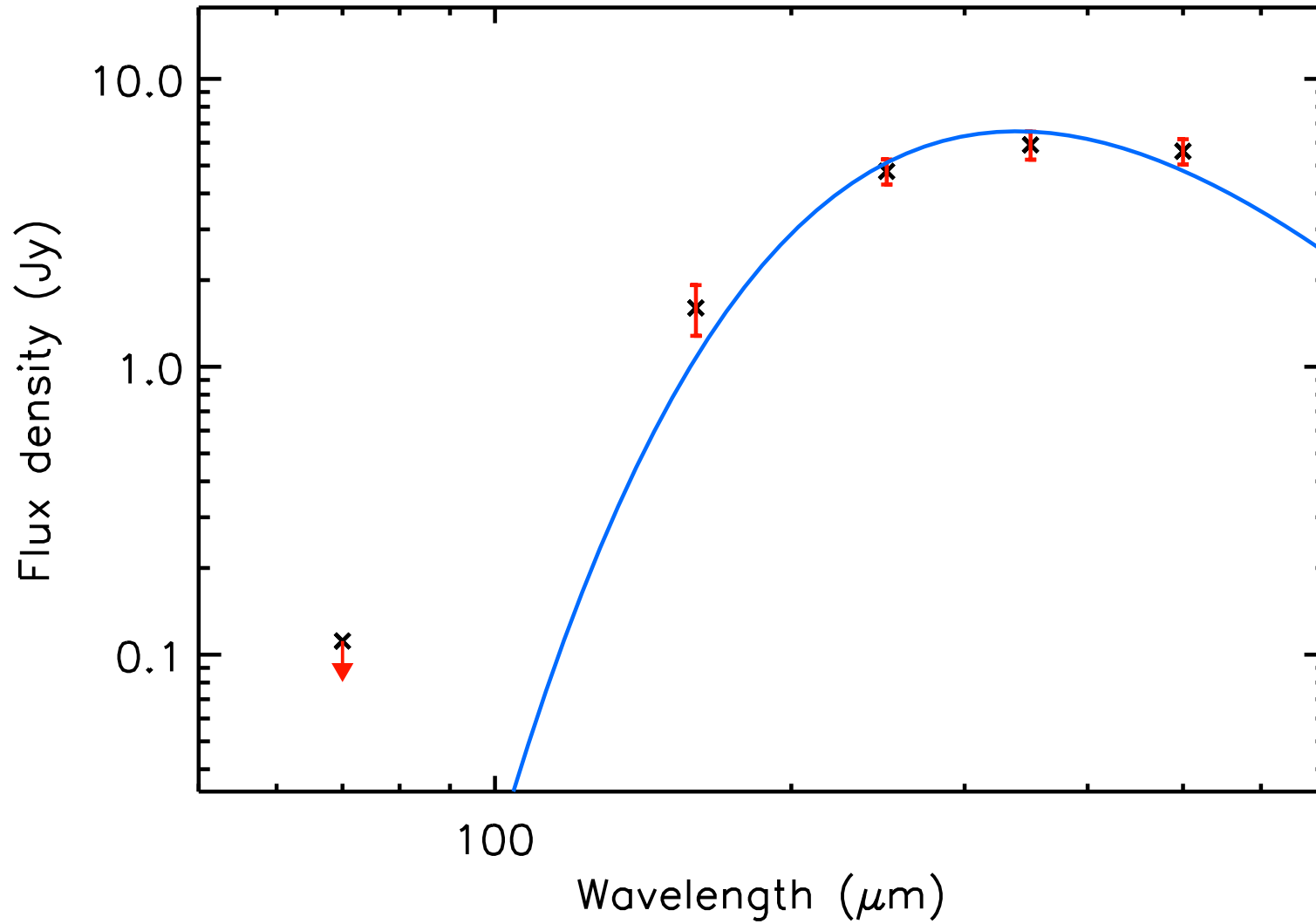
T_{dust} (K) = 17.8 ± 1.6 , Mass (M_{\odot}) = 0.143 ± 0.043



run No 1743

Orion B core HGBS_J055351.5+032306

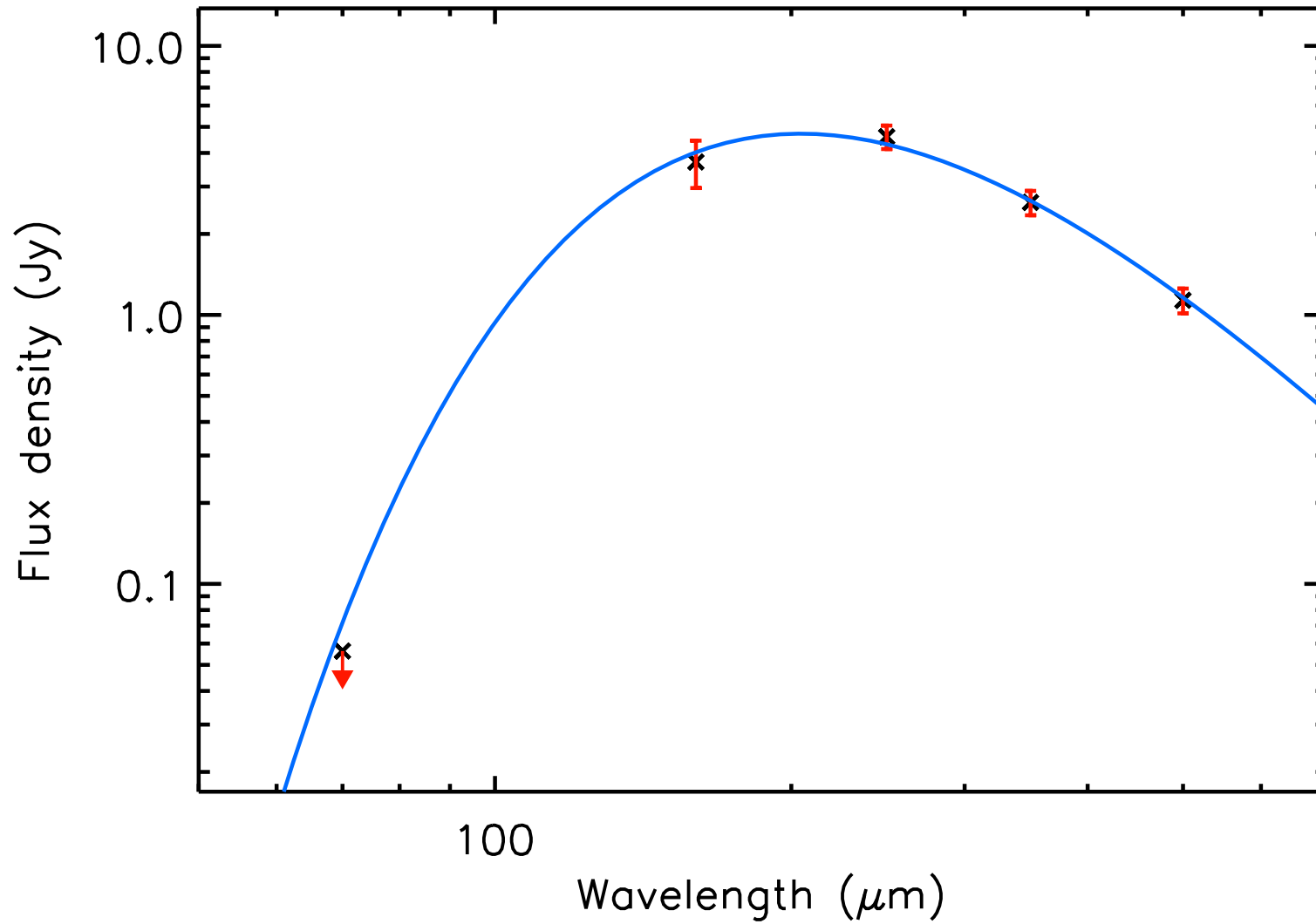
T_{dust} (K) = 8.6 ± 0.3 , Mass (M_{\odot}) = 8.913 ± 1.800



run No 1744

Orion B core HGBS_J055355.3+023628

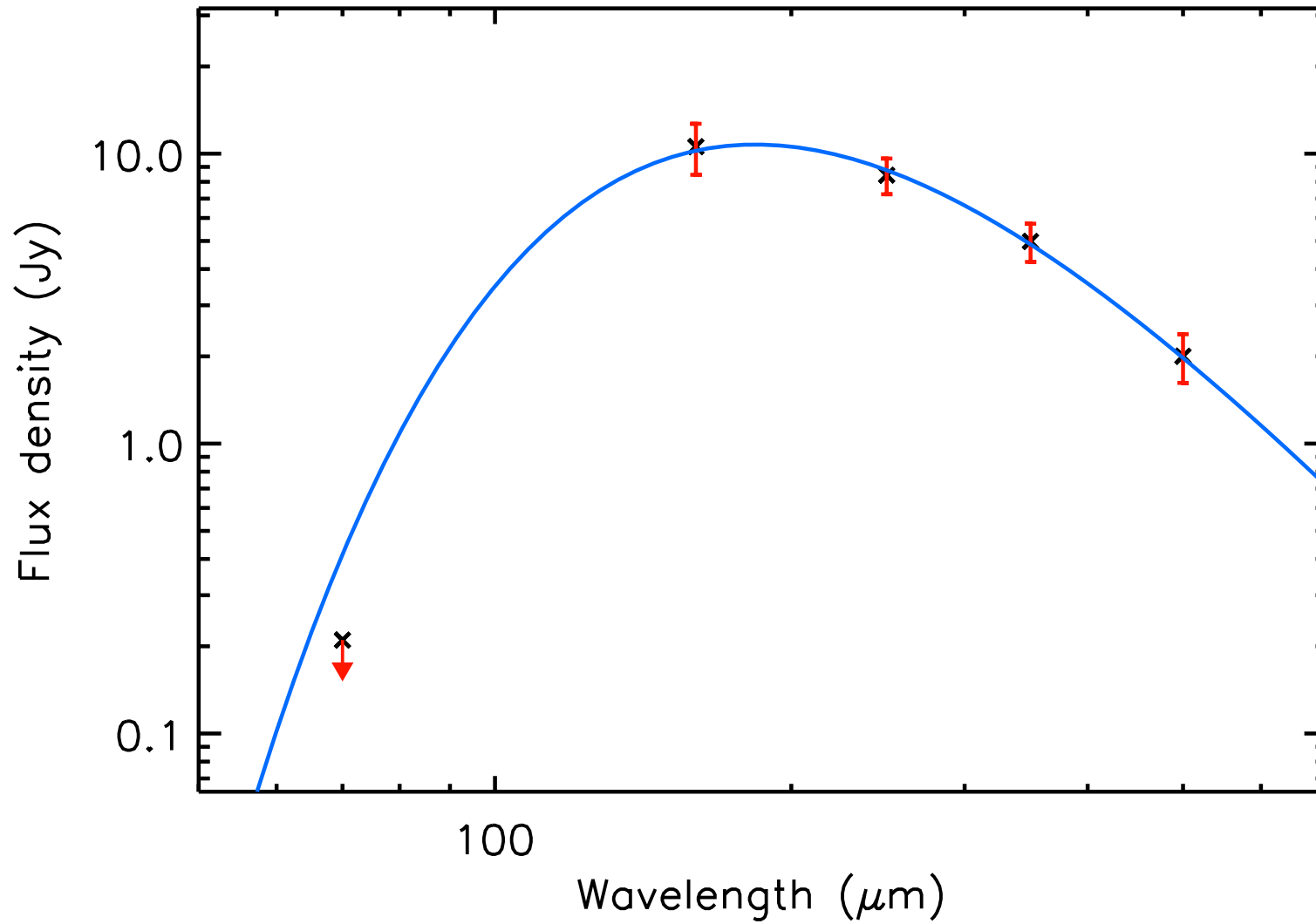
T_{dust} (K) = 14.2 ± 0.7 , Mass (M_{\odot}) = 0.509 ± 0.091



run No 1745

Orion B core HGBS_J055355.7+014032

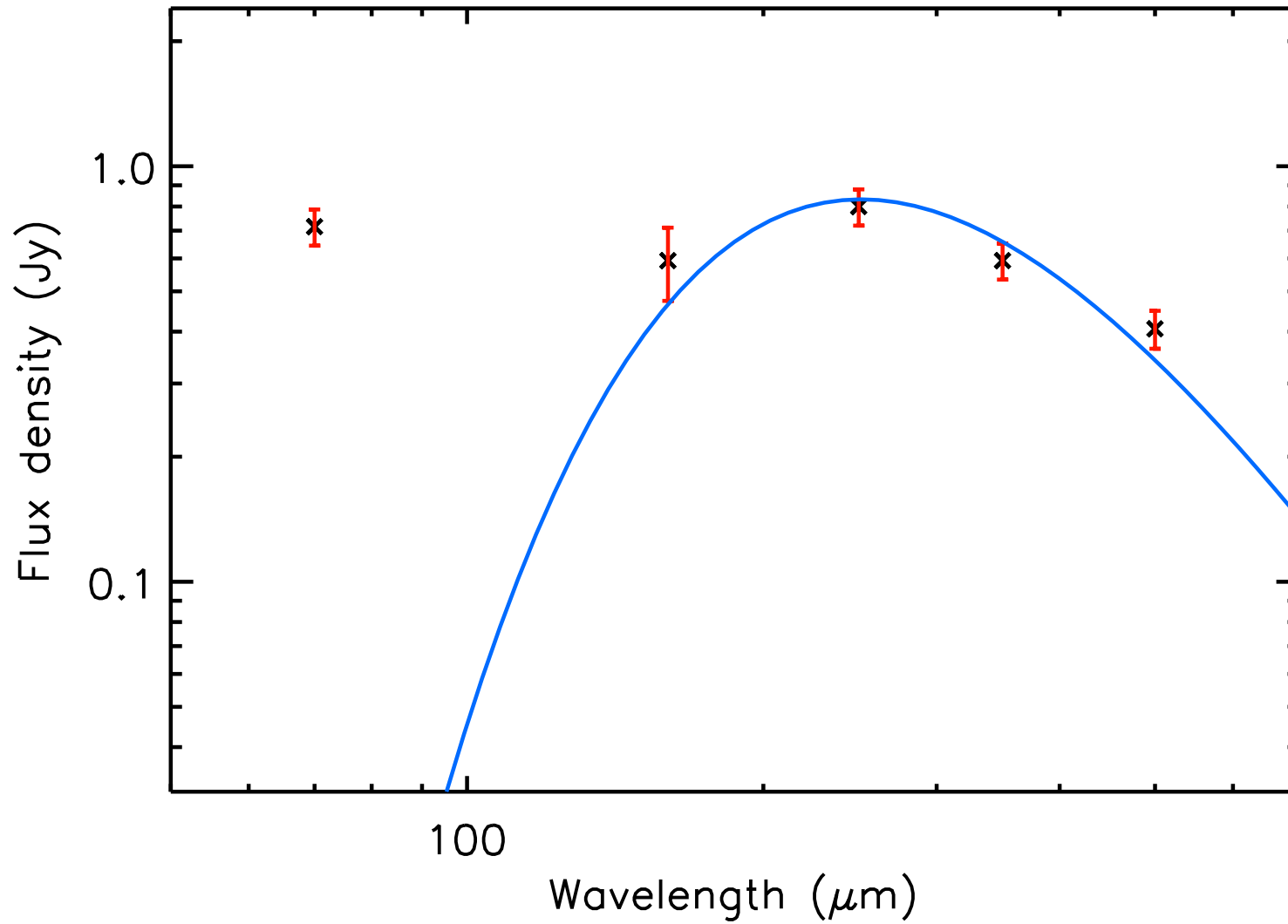
T_{dust} (K) = 15.8 ± 1.2 , Mass (M_{\odot}) = 0.683 ± 0.185



run No 1746

Orion B core HGBS_J055356.7+023650

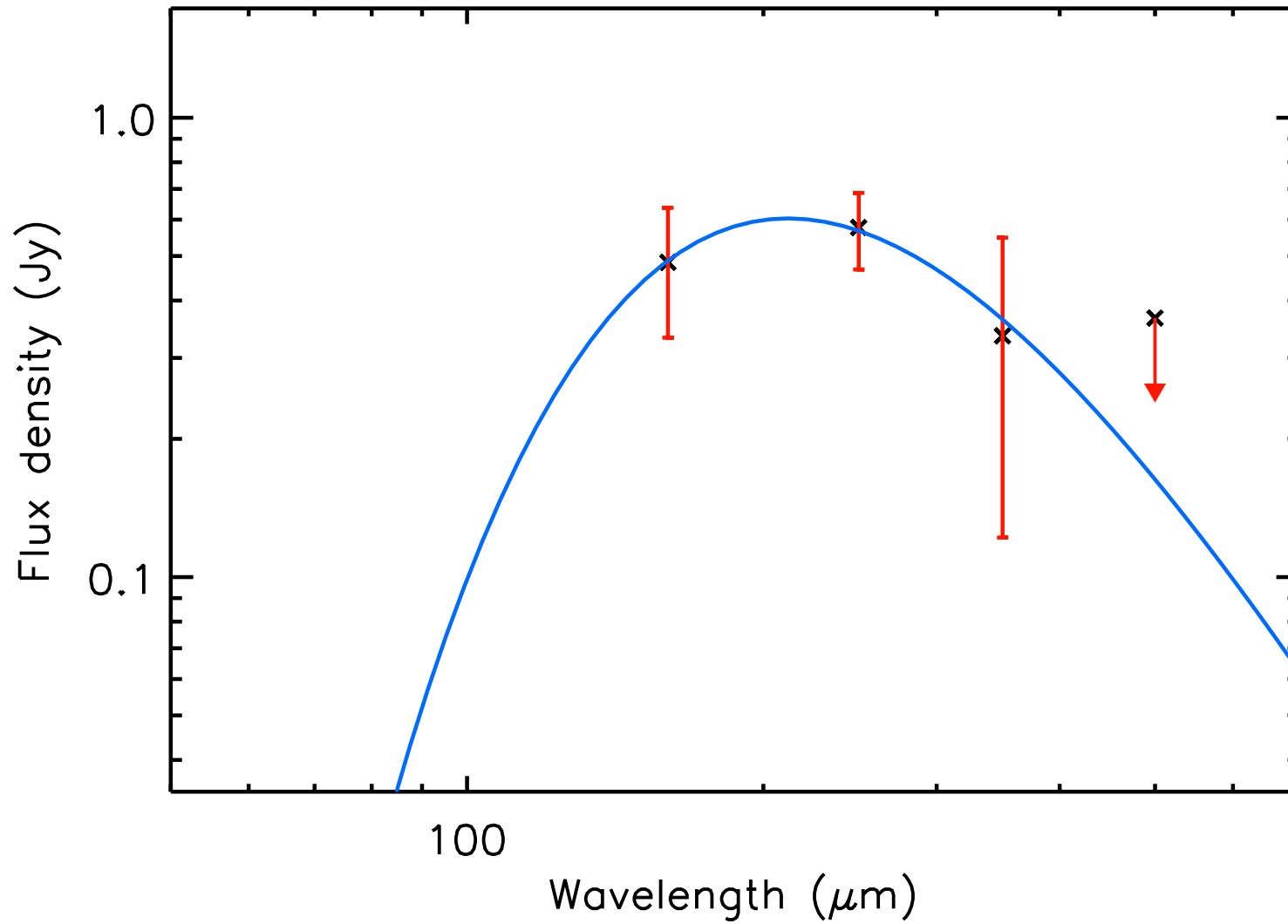
T_{dust} (K) = 11.5 ± 0.5 , Mass (M_{\odot}) = 0.252 ± 0.051



run No 1747

Orion B core HGBS_J055357.3+031918

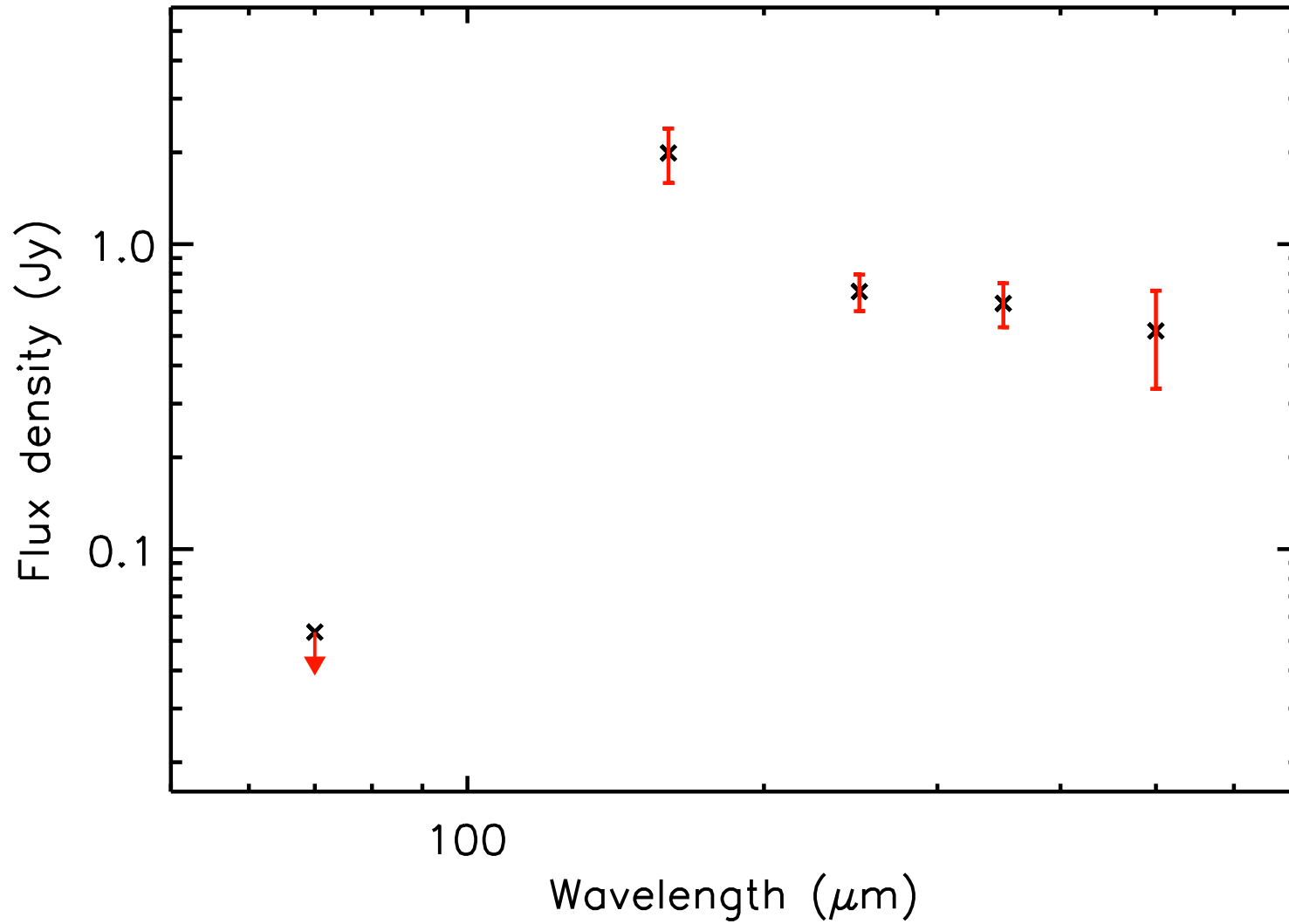
T_{dust} (K) = 13.7 ± 2.0 , Mass (M_{\odot}) = 0.078 ± 0.055



run No 1748

Orion B core HGBS_J055358.3+032648

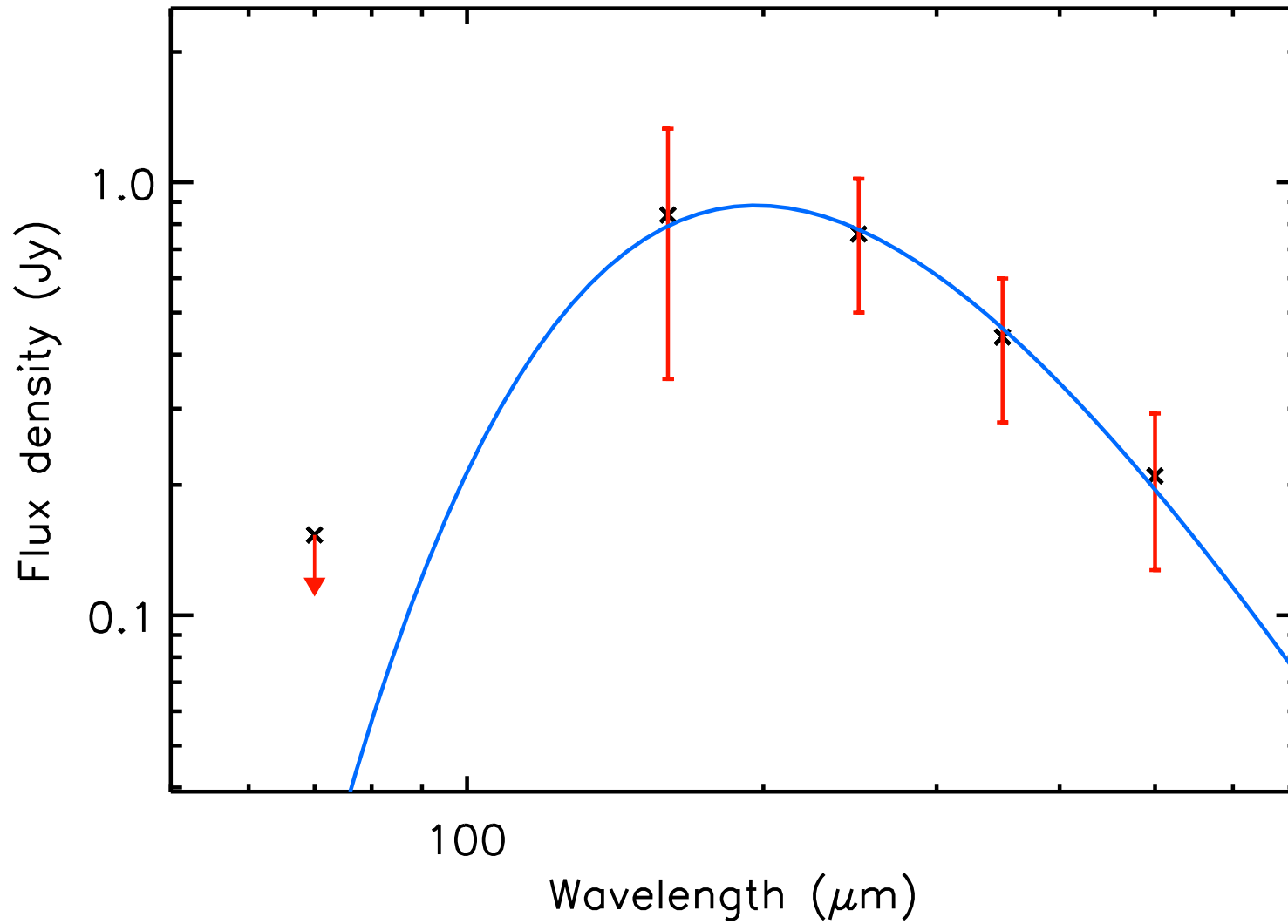
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.439 ± 0.219



run No 1749

Orion B core HGBS_J055400.3+022715

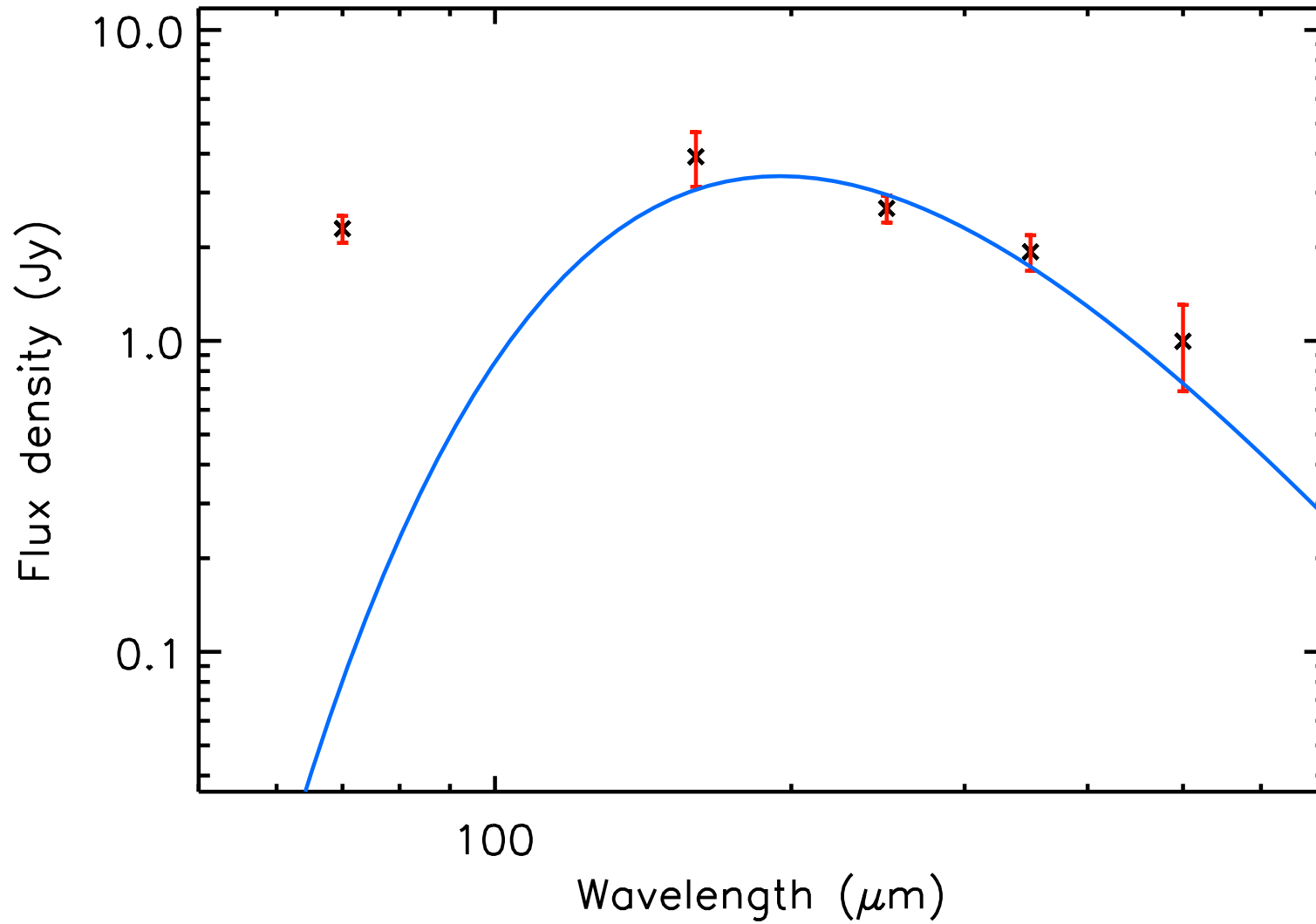
T_{dust} (K) = 14.8 ± 2.7 , Mass (M_{\odot}) = 0.078 ± 0.052



run No 1750

Orion B core HGBS_J055400.8+032303

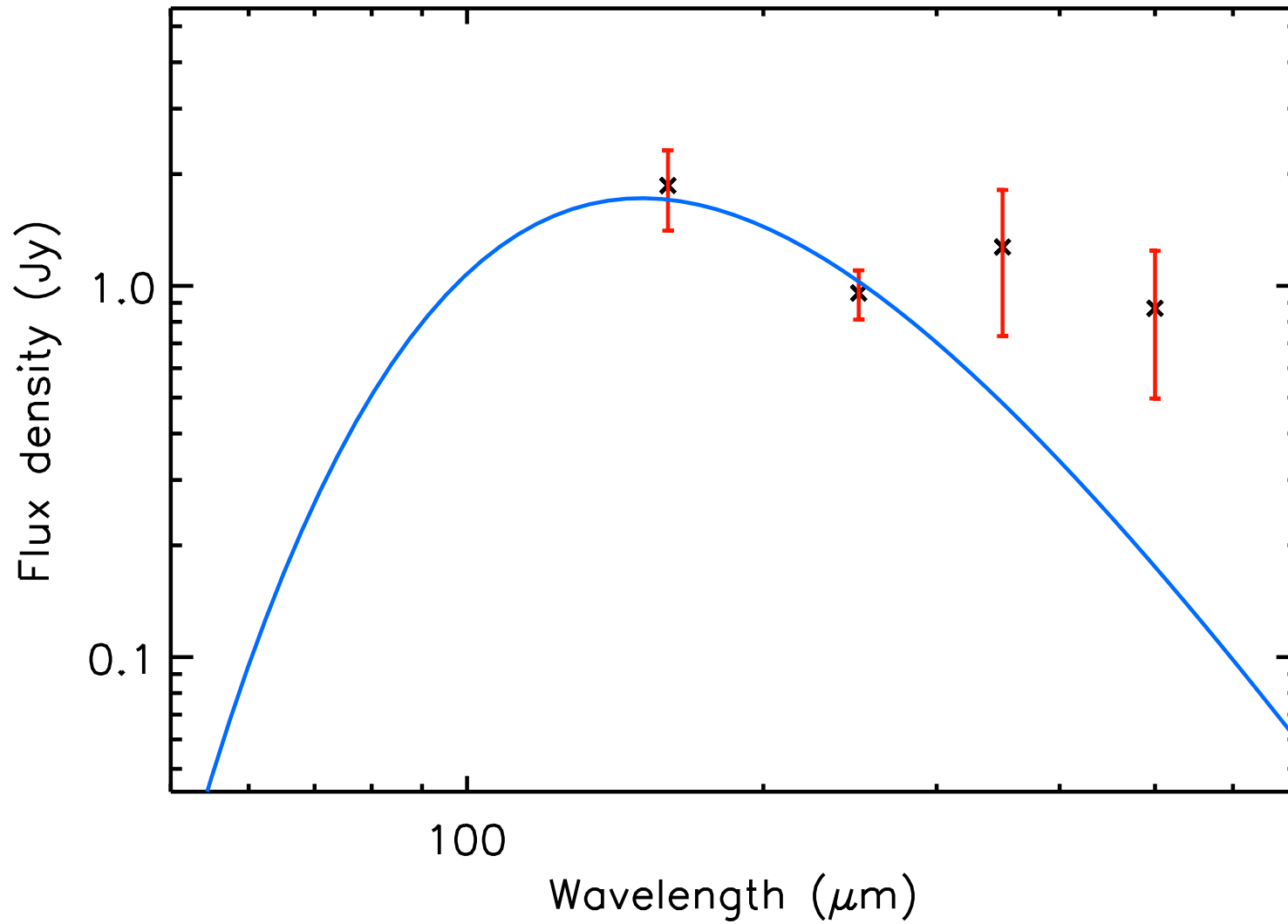
T_{dust} (K) = 14.9 ± 1.3 , Mass (M_{\odot}) = 0.287 ± 0.099



run No 1751

Orion B core HGBS_J055401.1+031952

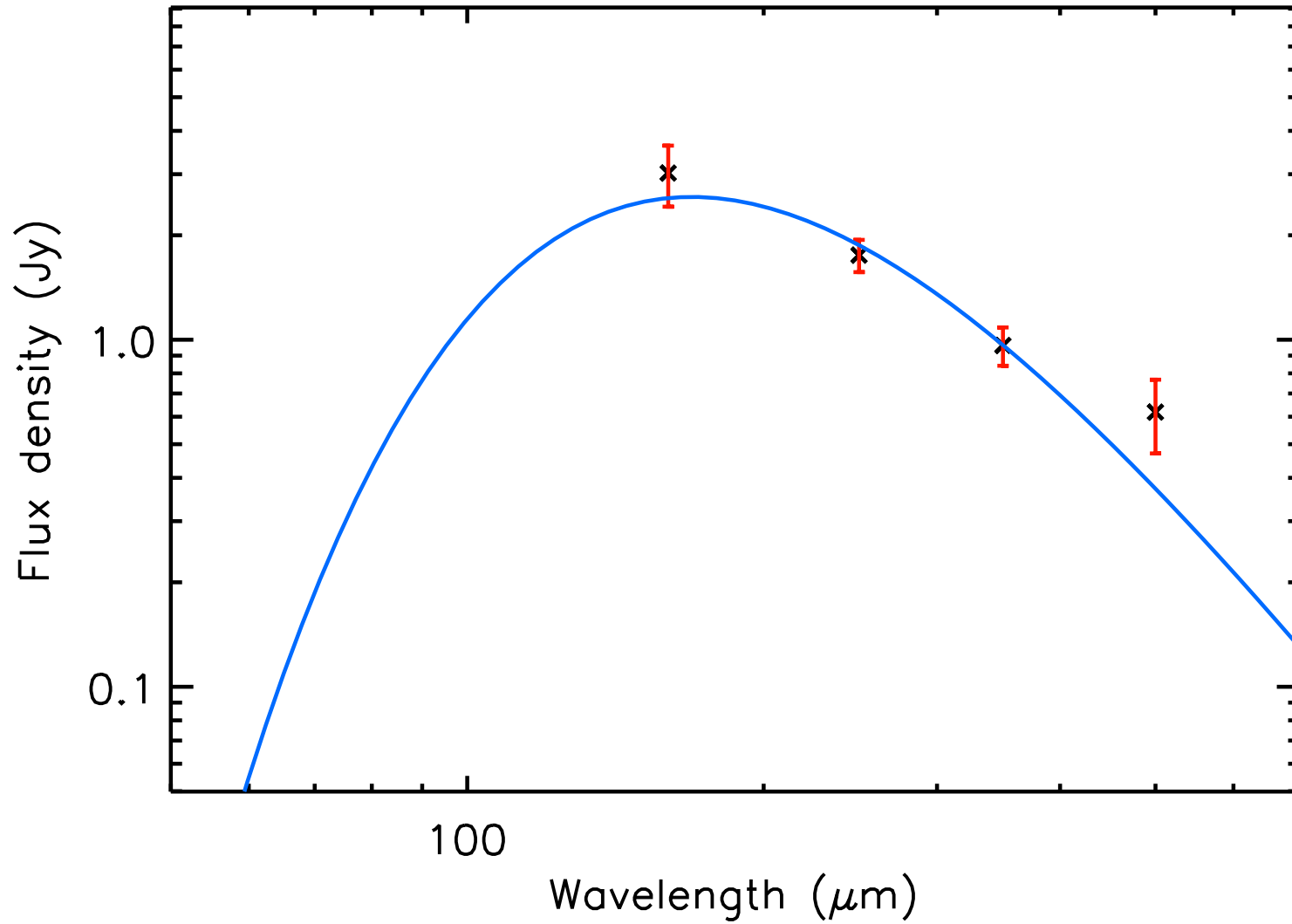
T_{dust} (K) = 19.3 ± 3.6 , Mass (M_{\odot}) = 0.040 ± 0.027



run No 1752

Orion B core HGBS_J055401.3+032720

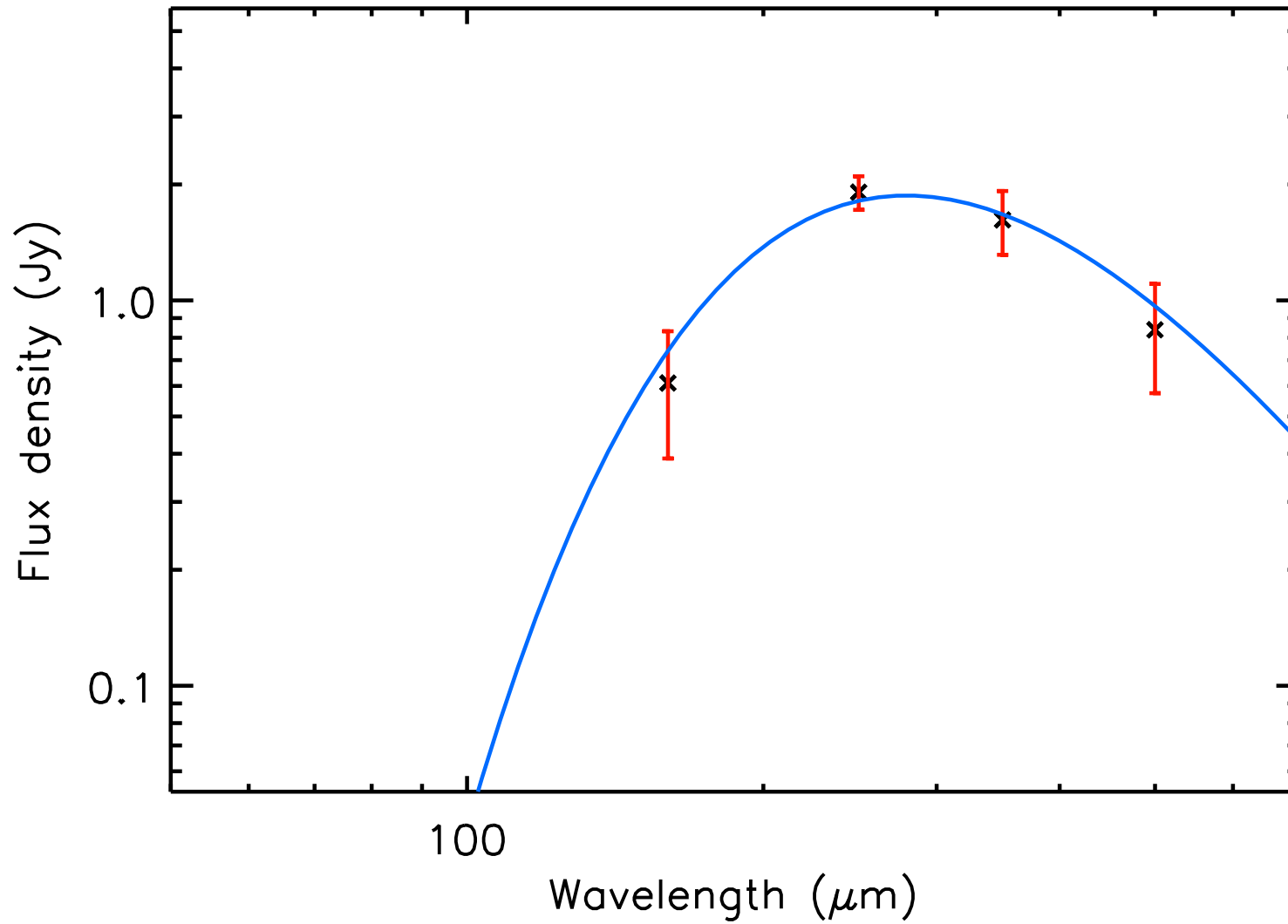
T_{dust} (K) = 17.2 ± 1.6 , Mass (M_{\odot}) = 0.108 ± 0.035



run No 1753

Orion B core HGBS_J055401.5+032419

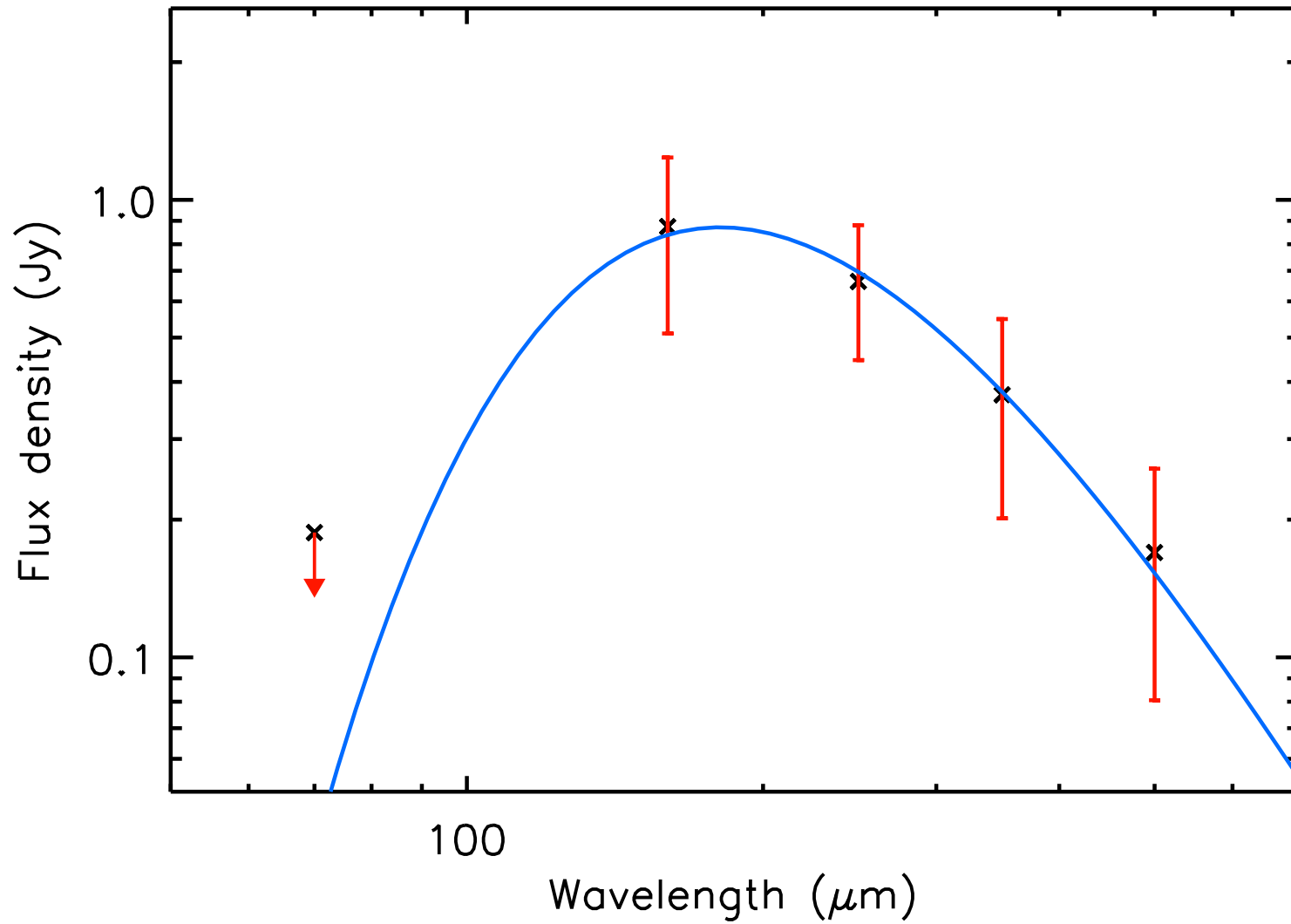
T_{dust} (K) = 10.4 ± 0.6 , Mass (M_{\odot}) = 0.967 ± 0.328



run No 1754

Orion B core HGBS_J055402.5+013849

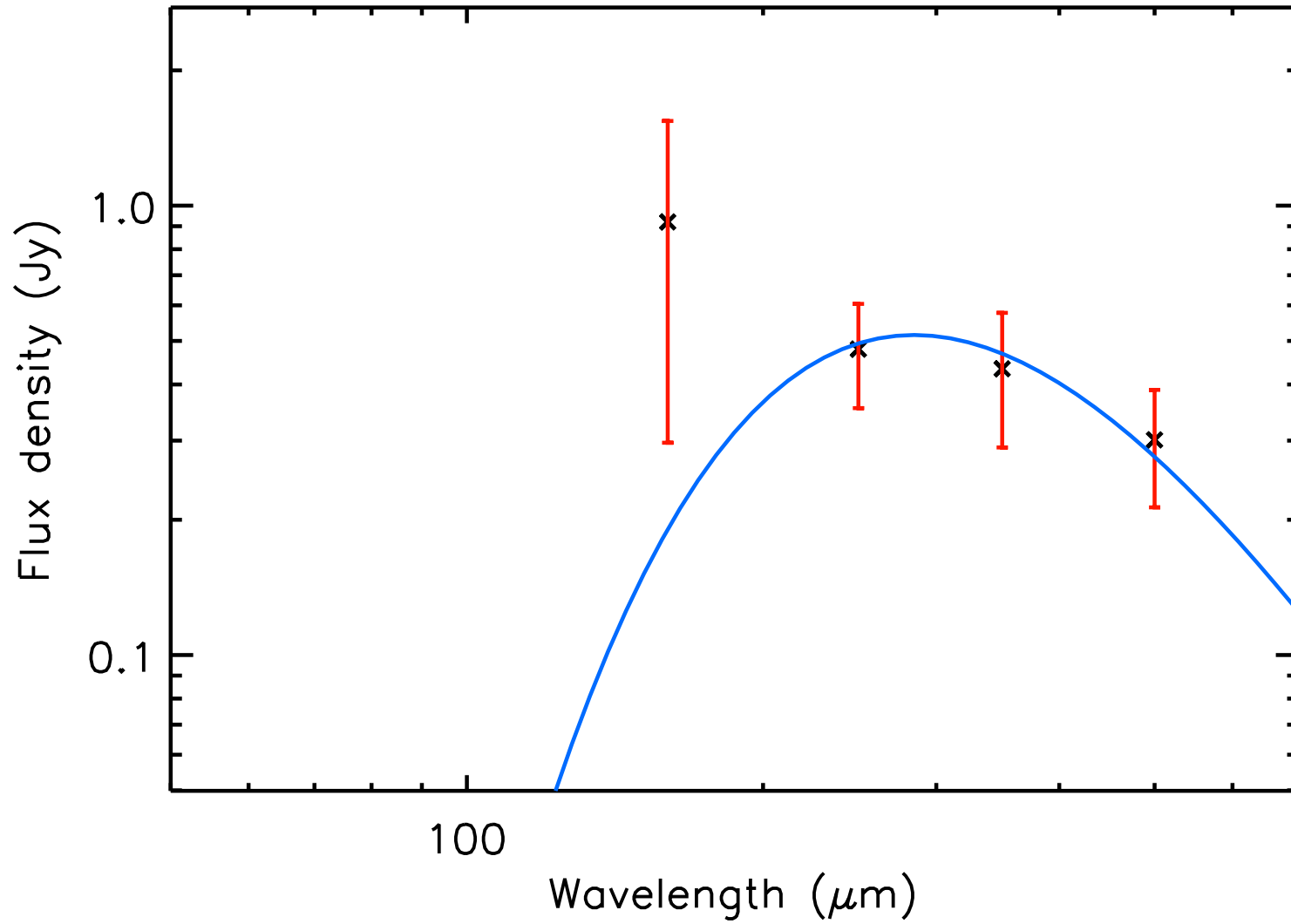
T_{dust} (K) = 16.0 ± 2.9 , Mass (M_{\odot}) = 0.051 ± 0.036



run No 1755

Orion B core HGBS_J055402.6+023522

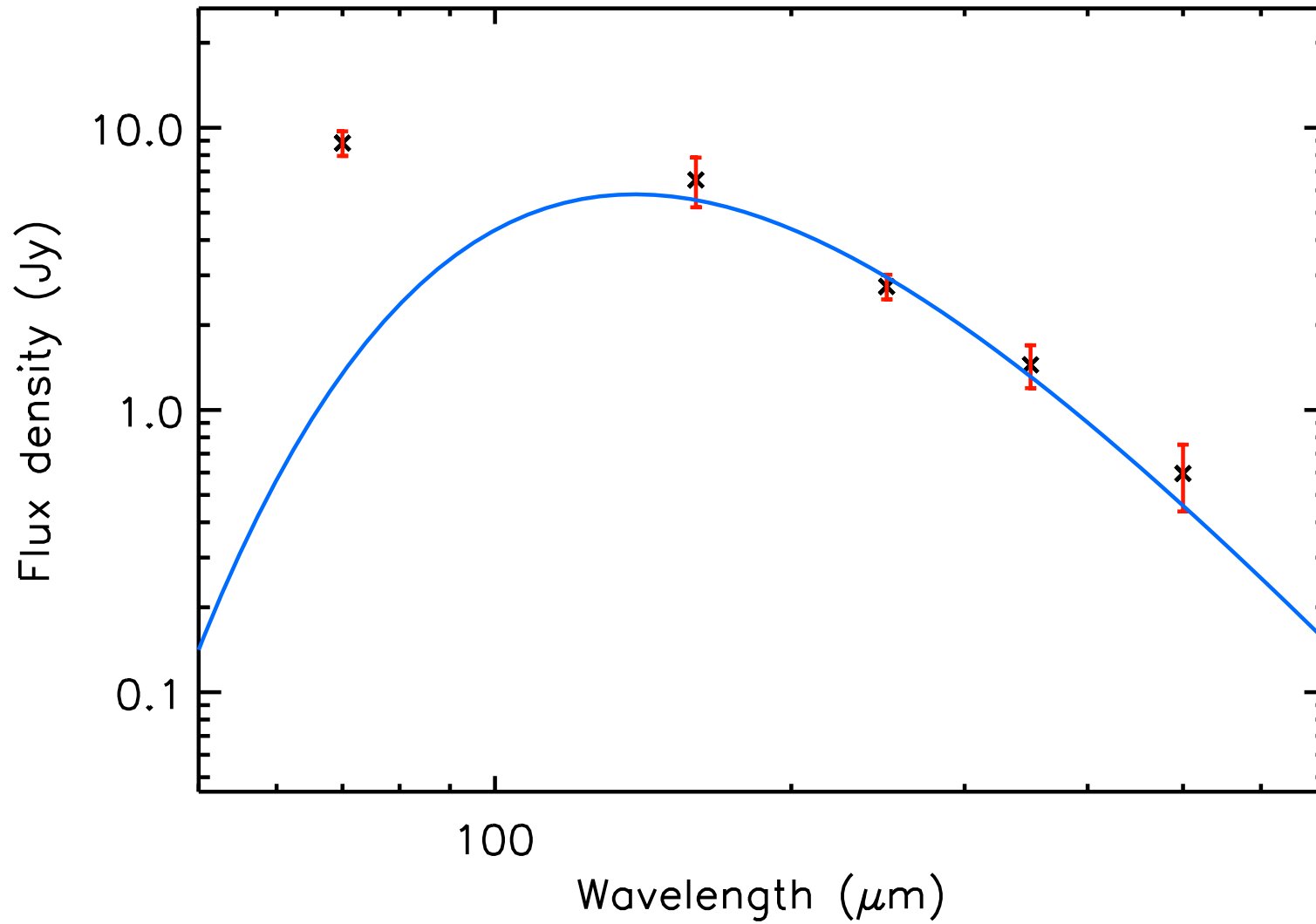
T_{dust} (K) = 10.2 ± 1.5 , Mass (M_{\odot}) = 0.292 ± 0.198



run No 1756

Orion B core HGBS_J055403.3+014023

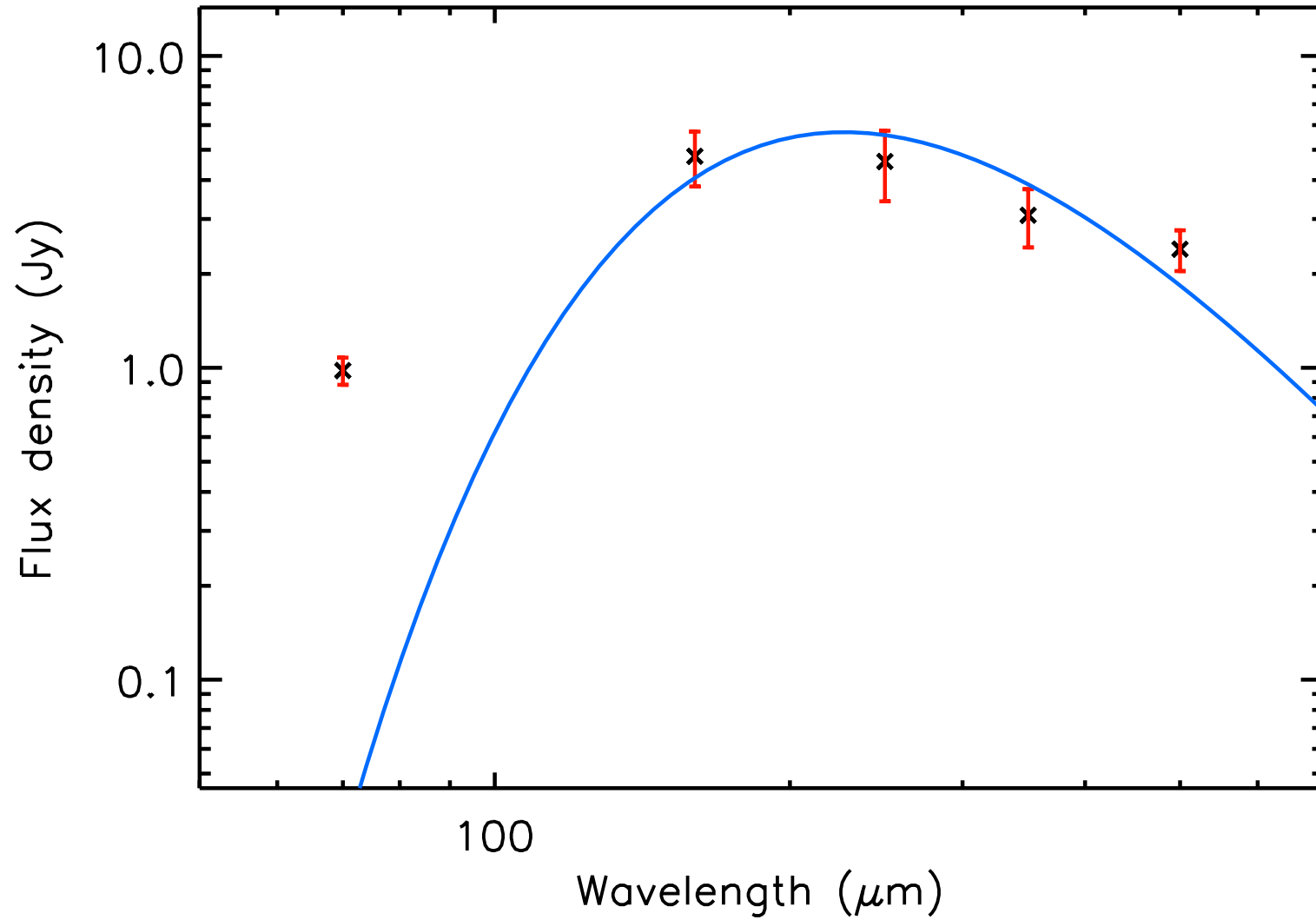
T_{dust} (K) = 20.9 ± 2.7 , Mass (M_{\odot}) = 0.090 ± 0.035



run No 1757

Orion B core HGBS_J055404.6+014303

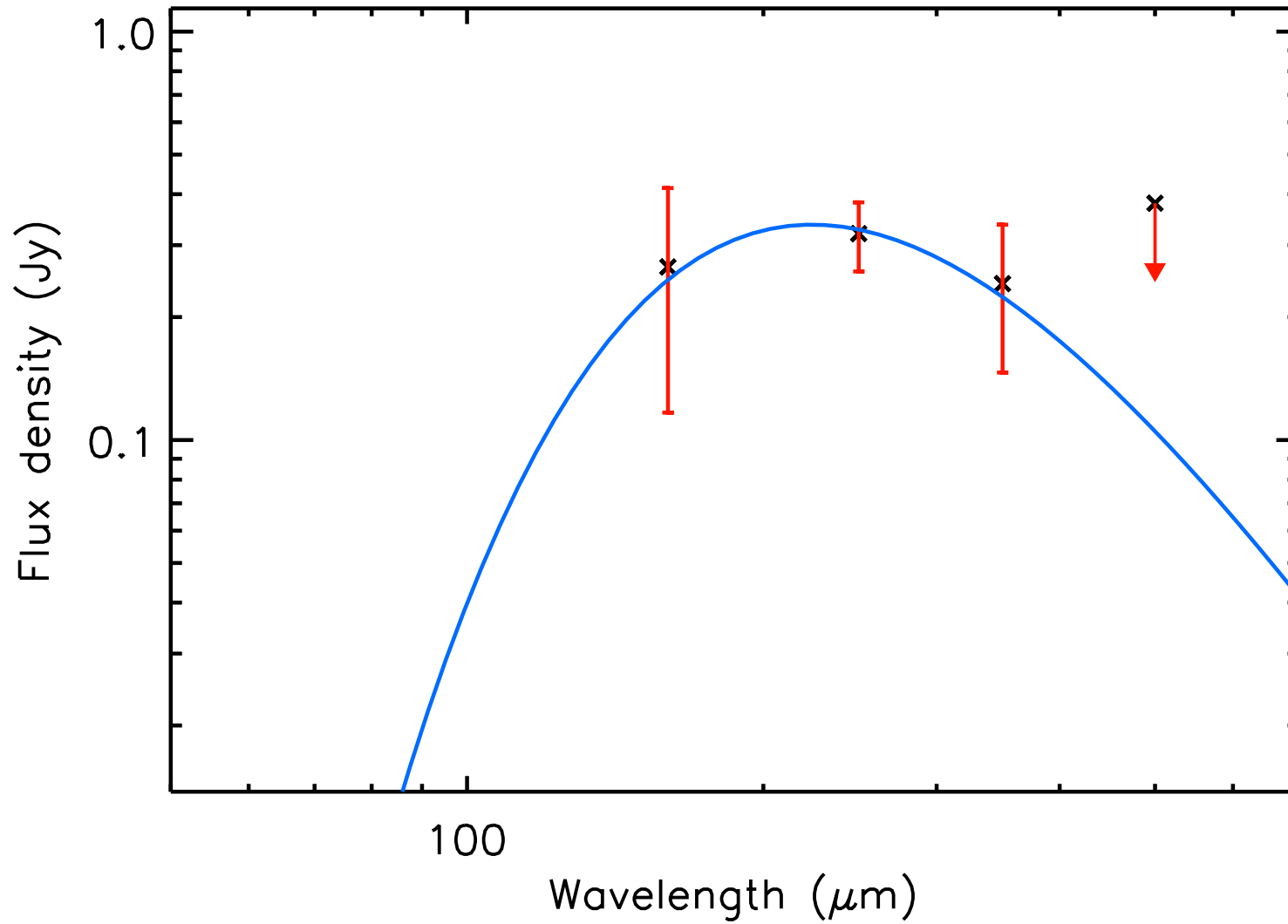
T_{dust} (K) = 12.8 ± 0.8 , Mass (M_{\odot}) = 1.041 ± 0.288



run No 1758

Orion B core HGBS_J055405.3+032110

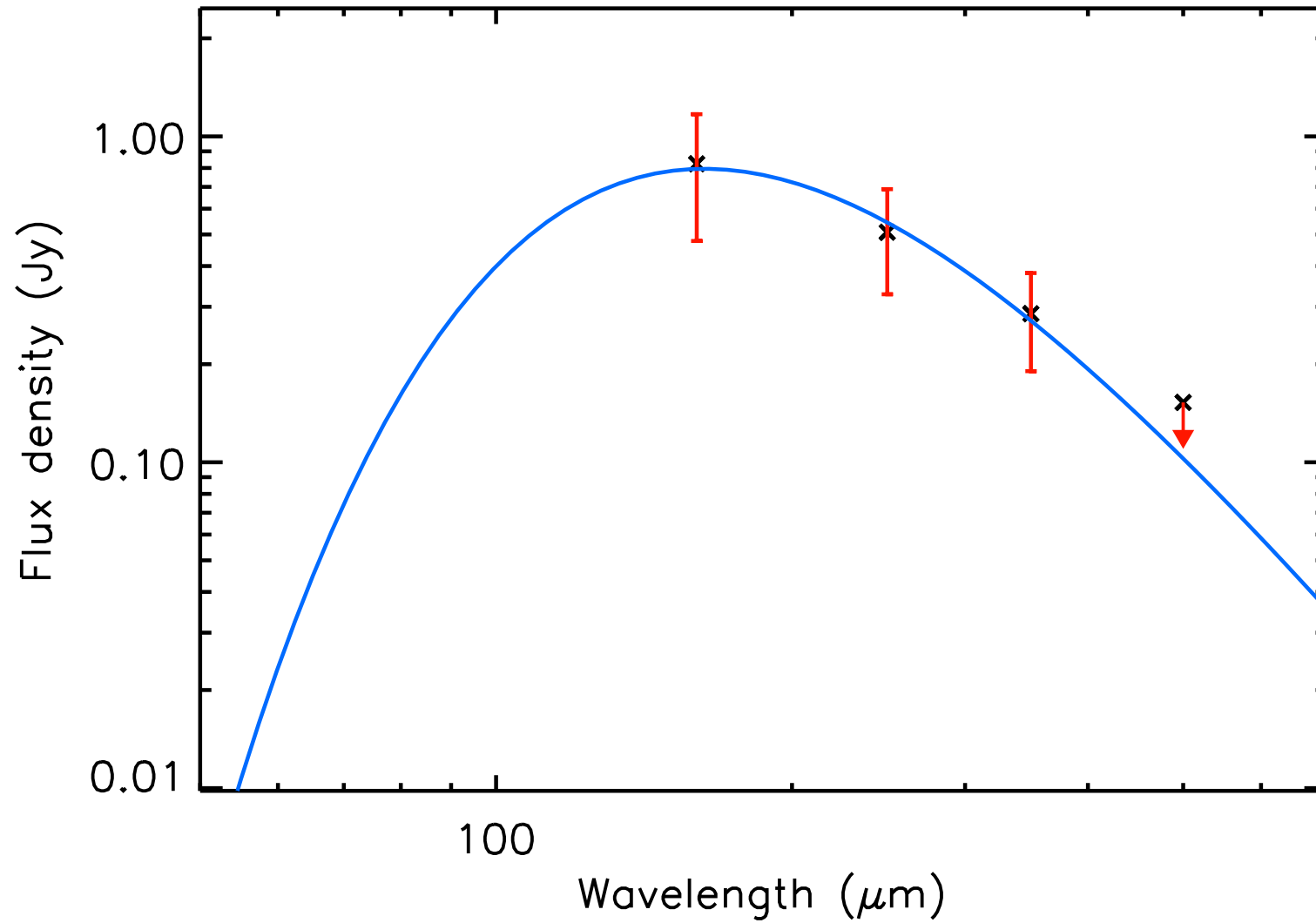
T_{dust} (K) = 12.9 ± 2.6 , Mass (M_{\odot}) = 0.058 ± 0.053



run No 1759

Orion B core HGBS_J055405.5+013946

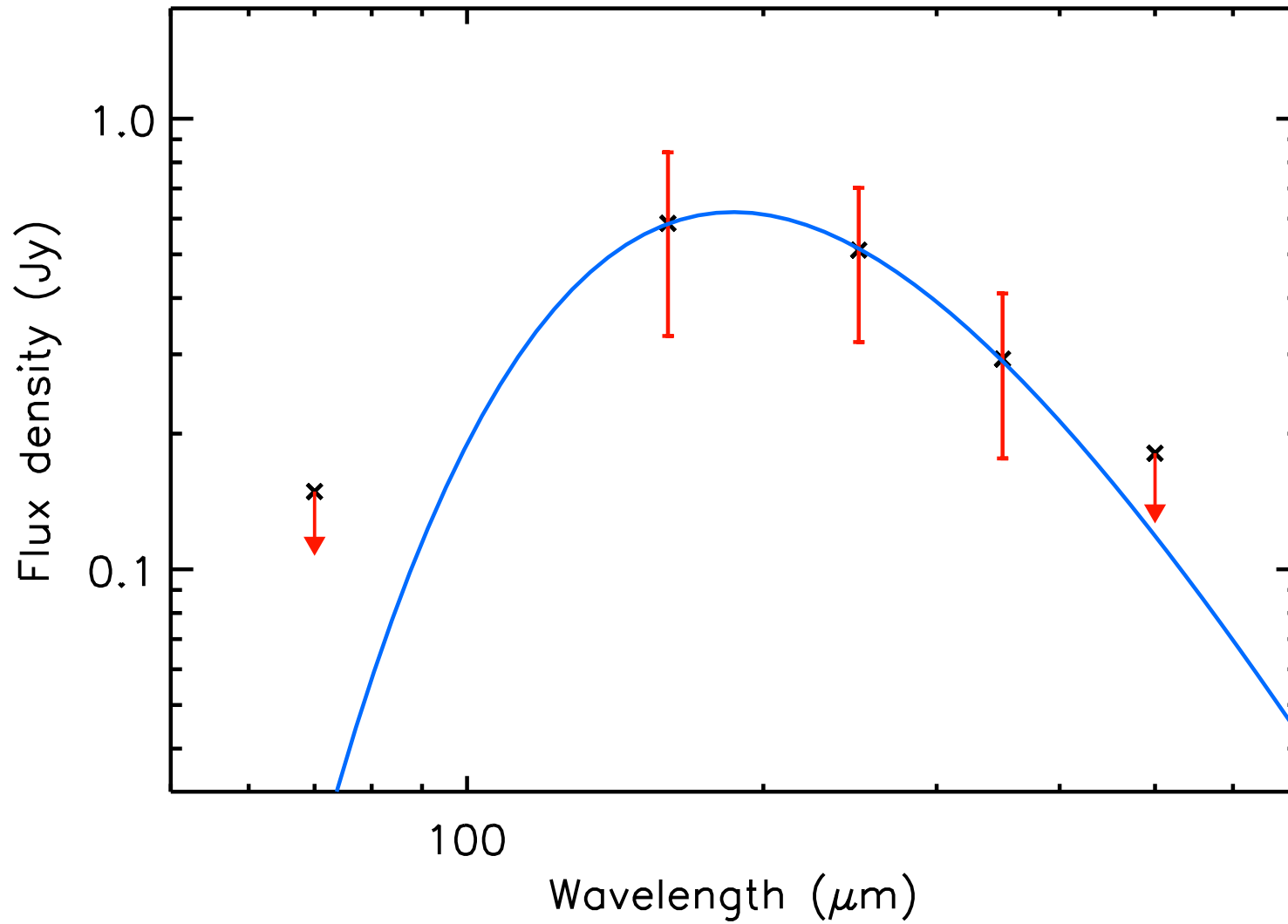
T_{dust} (K) = 17.8 ± 3.9 , Mass (M_{\odot}) = 0.028 ± 0.022



run No 1760

Orion B core HGBS_J055407.0+022530

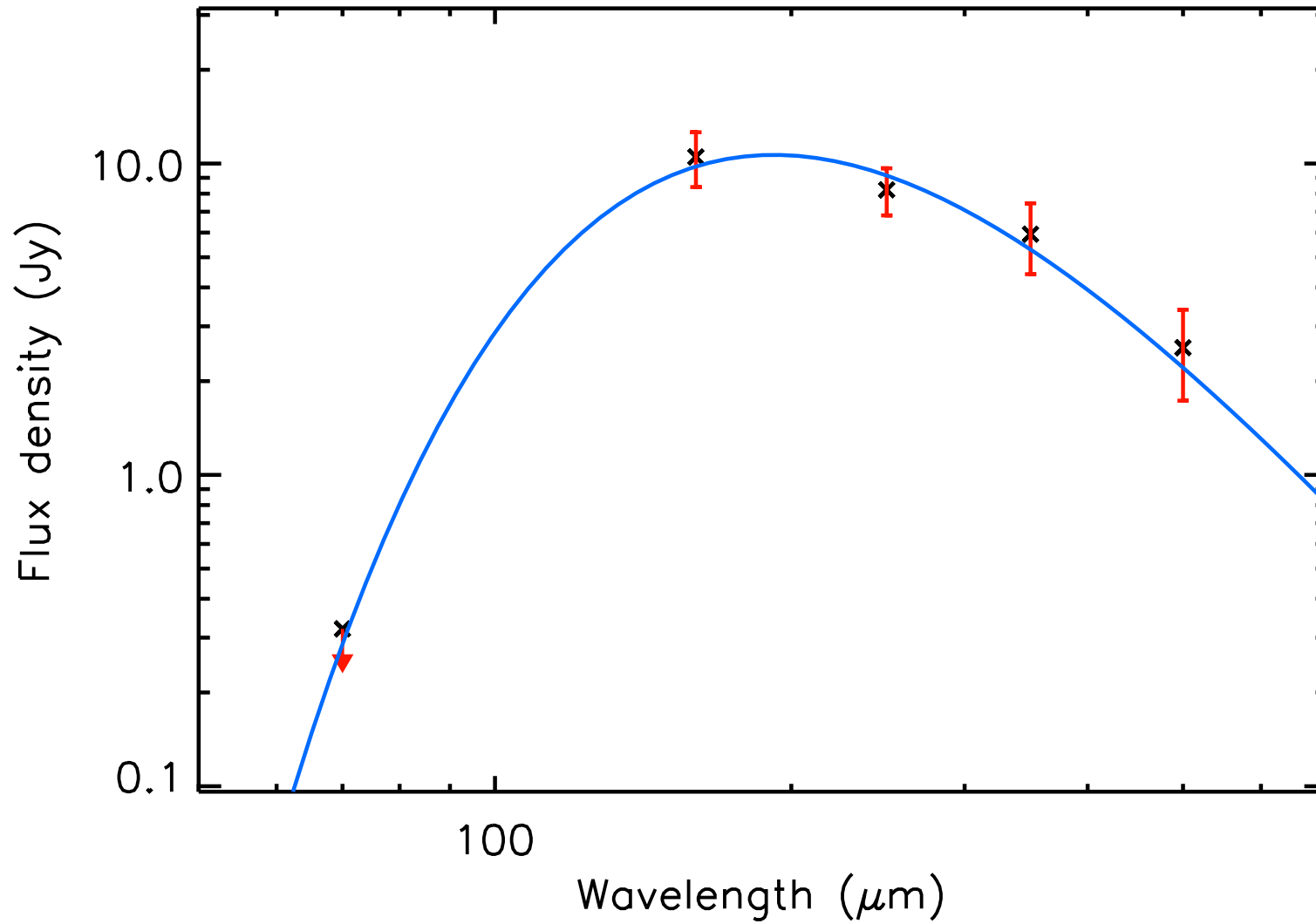
T_{dust} (K) = 15.6 ± 3.1 , Mass (M_{\odot}) = 0.042 ± 0.035



run No 1761

Orion B core HGBS_J055407.3+015022

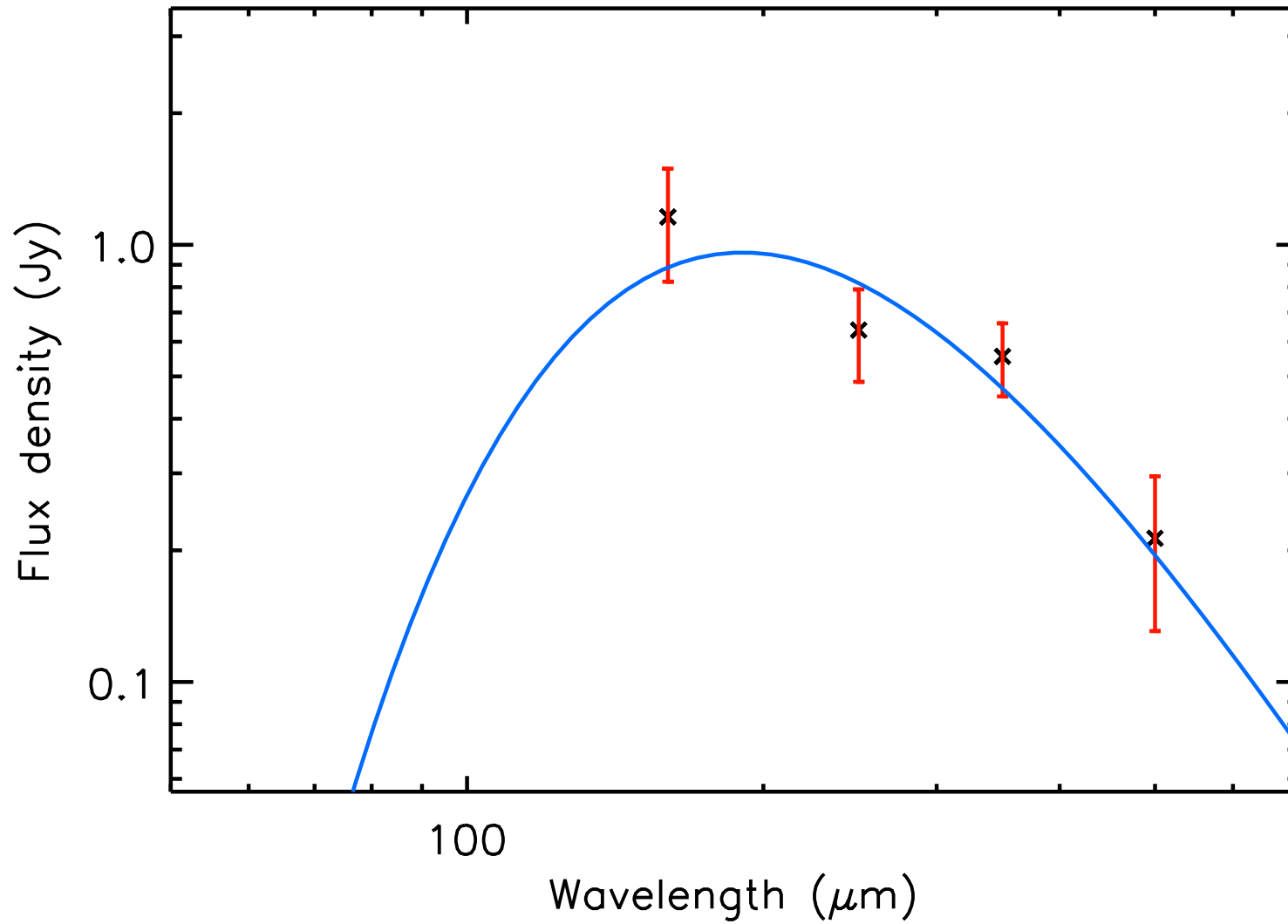
T_{dust} (K) = 15.1 ± 1.4 , Mass (M_{\odot}) = 0.842 ± 0.334



run No 1762

Orion B core HGBS_J055408.5+013842

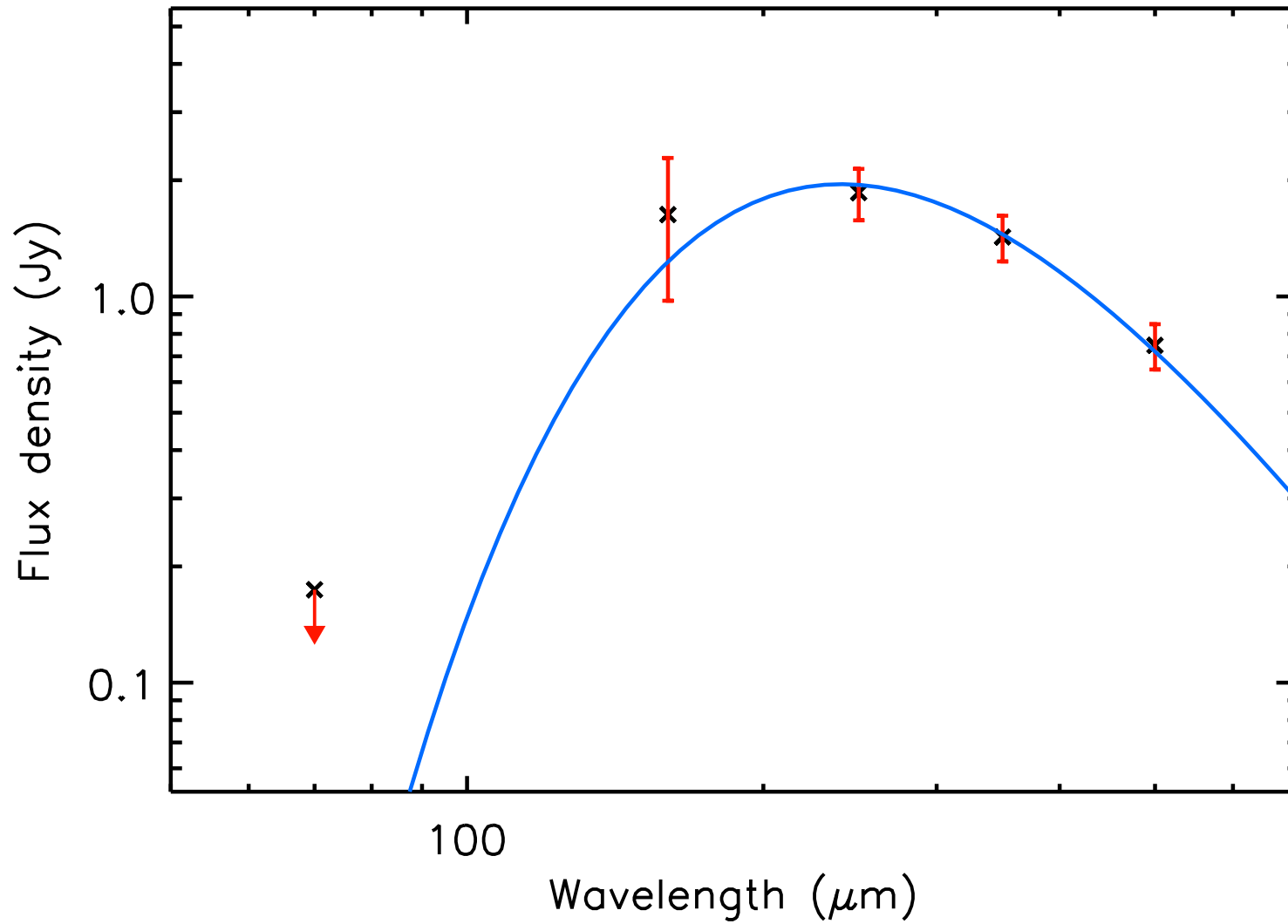
T_{dust} (K) = 15.2 ± 2.0 , Mass (M_{\odot}) = 0.073 ± 0.035



run No 1763

Orion B core HGBS_J055409.3+022733

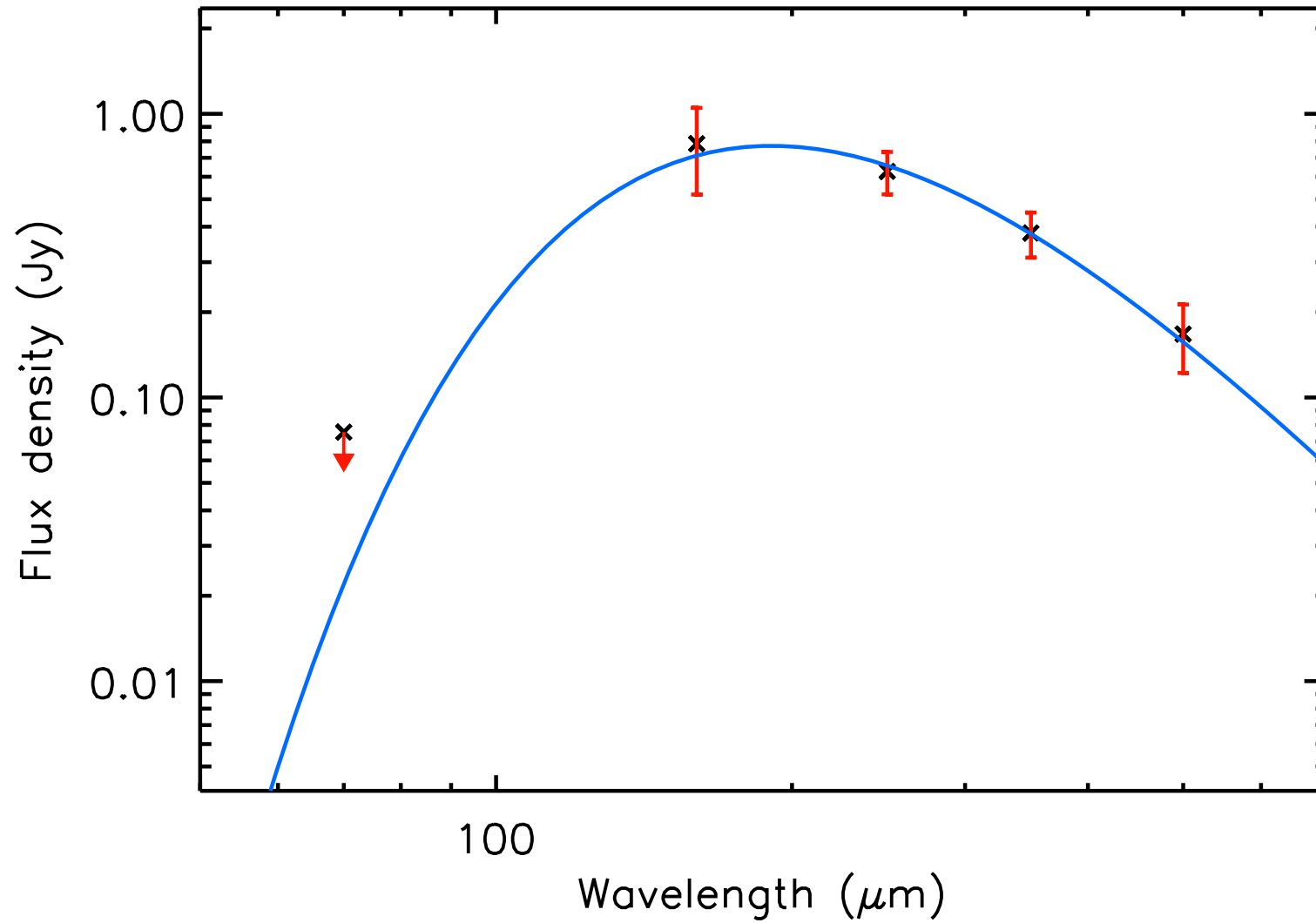
T_{dust} (K) = 12.1 ± 0.9 , Mass (M_{\odot}) = 0.471 ± 0.139



run No 1764

Orion B core HGBS_J055409.8+032849

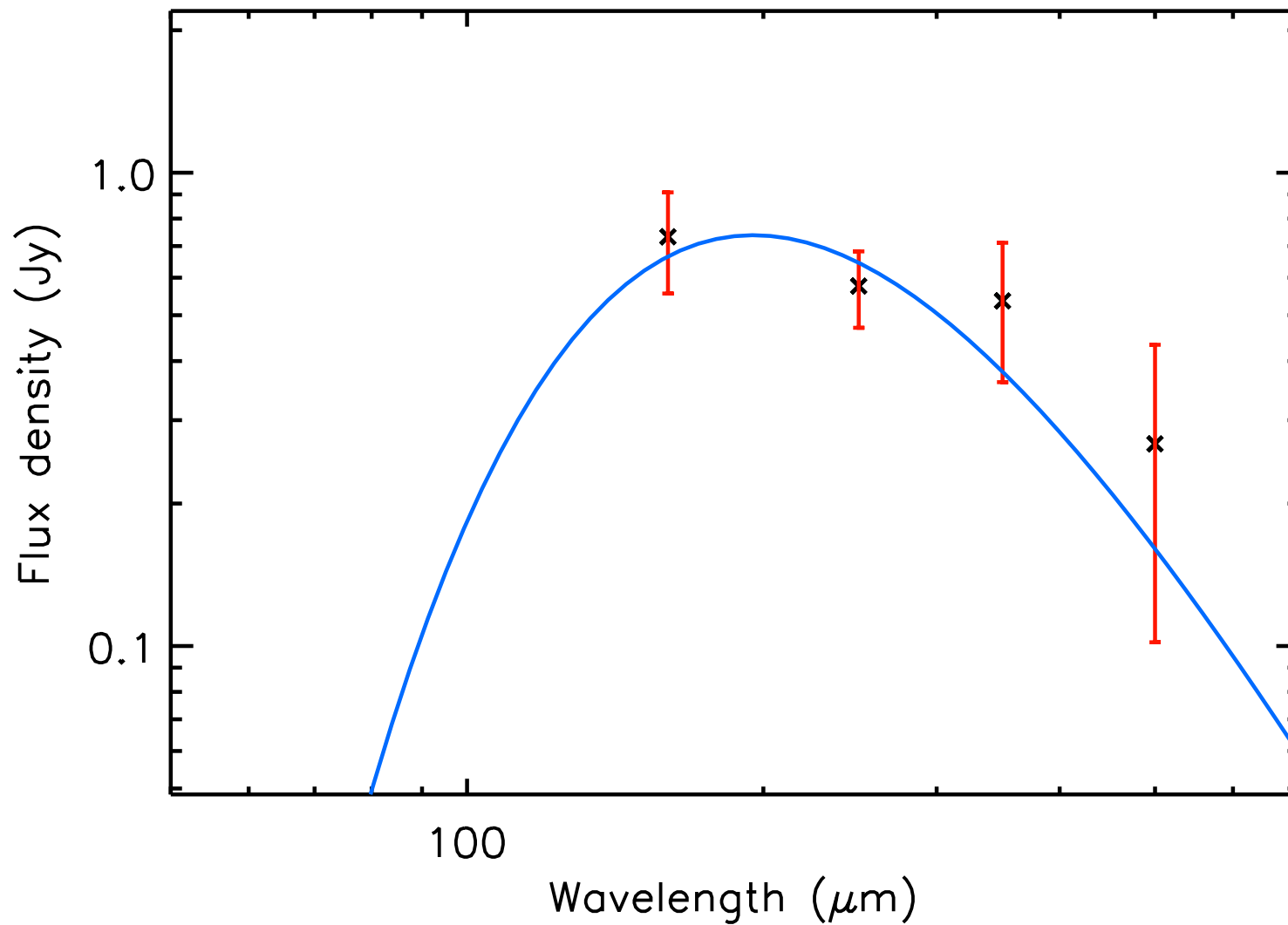
T_{dust} (K) = 15.2 ± 1.7 , Mass (M_{\odot}) = 0.059 ± 0.024



run No 1765

Orion B core HGBS_J055410.0+032151

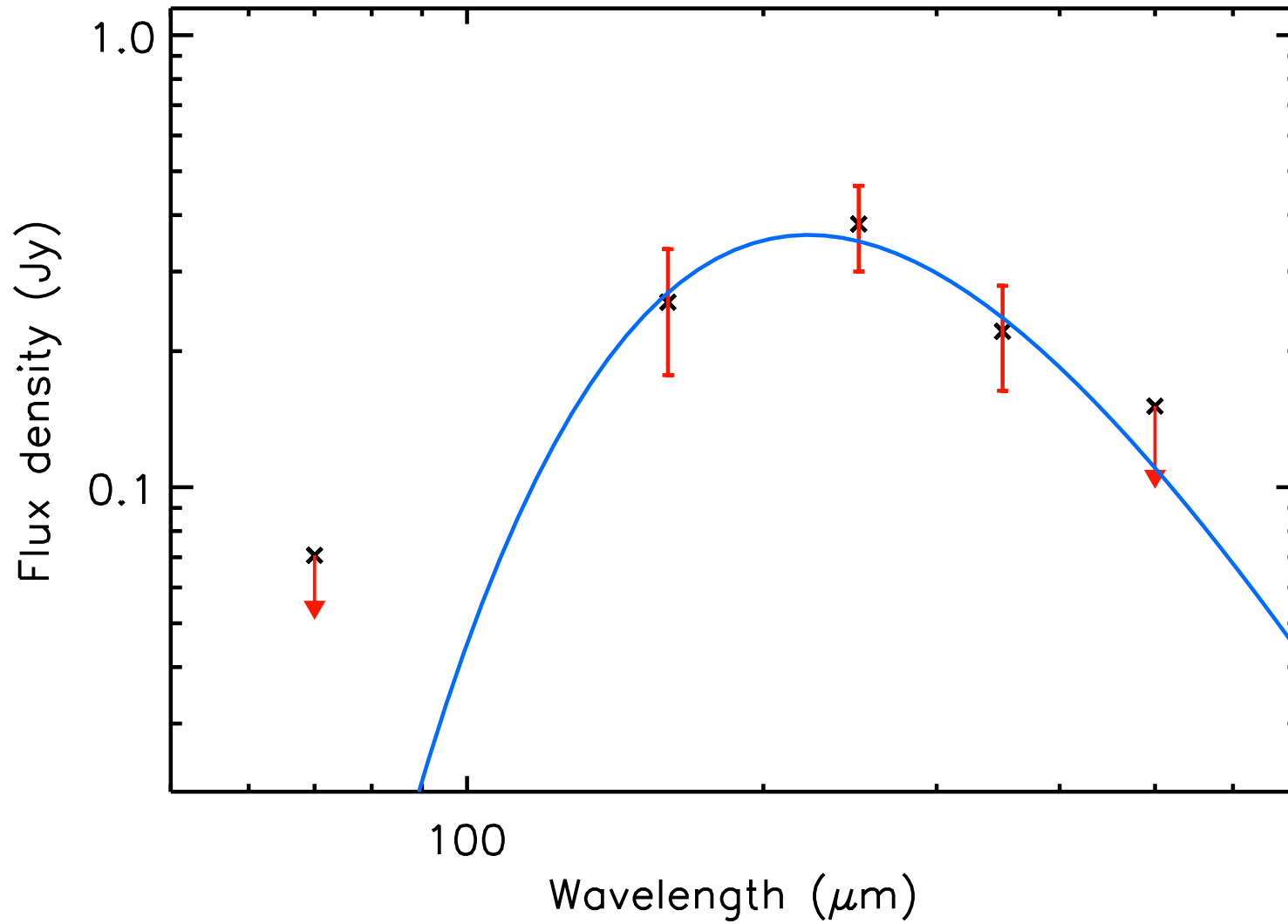
T_{dust} (K) = 14.8 ± 1.9 , Mass (M_{\odot}) = 0.063 ± 0.037



run No 1766

Orion B core HGBS_J055411.3+012211

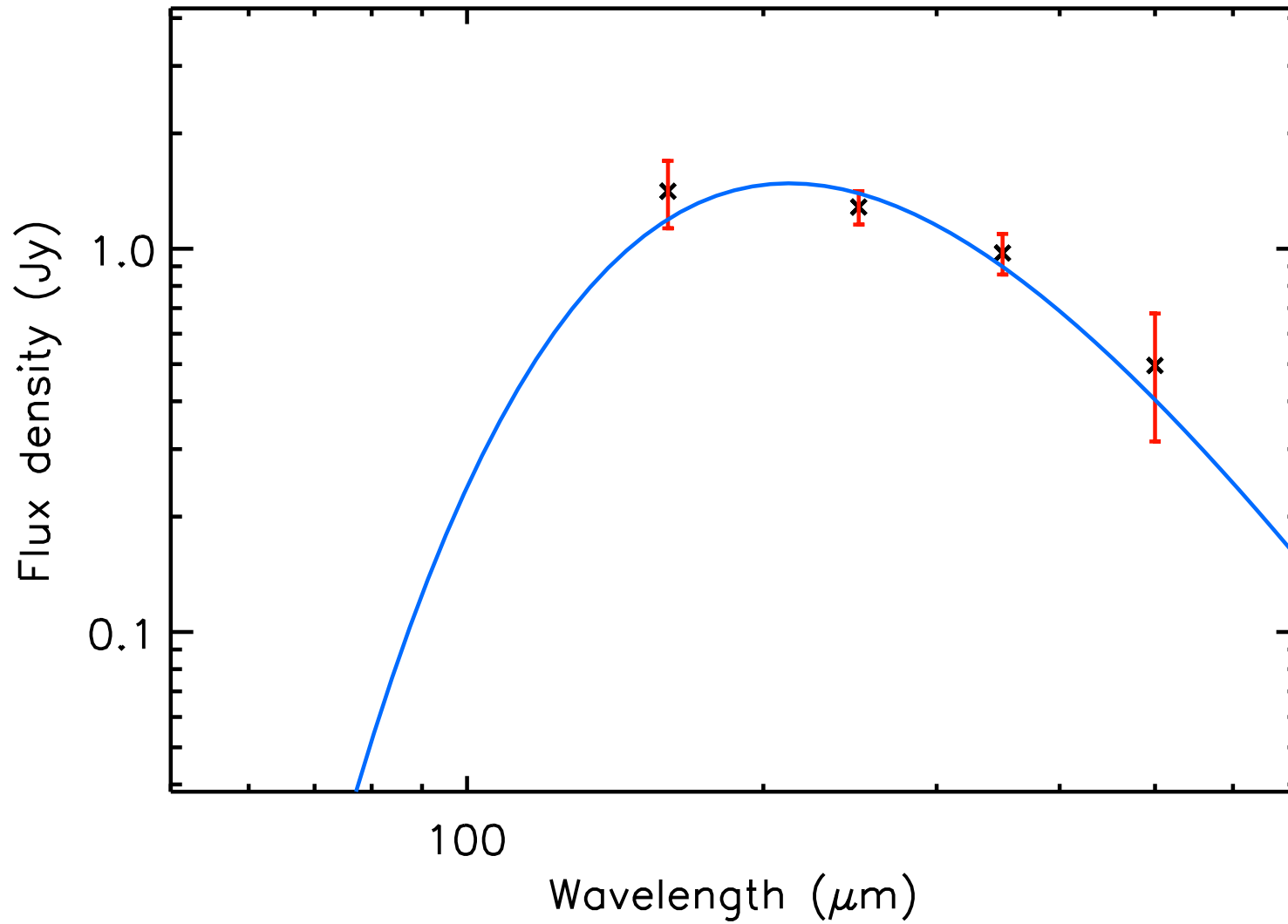
T_{dust} (K) = 13.1 ± 1.4 , Mass (M_{\odot}) = 0.059 ± 0.030



run No 1767

Orion B core HGBS_J055411.5+031939

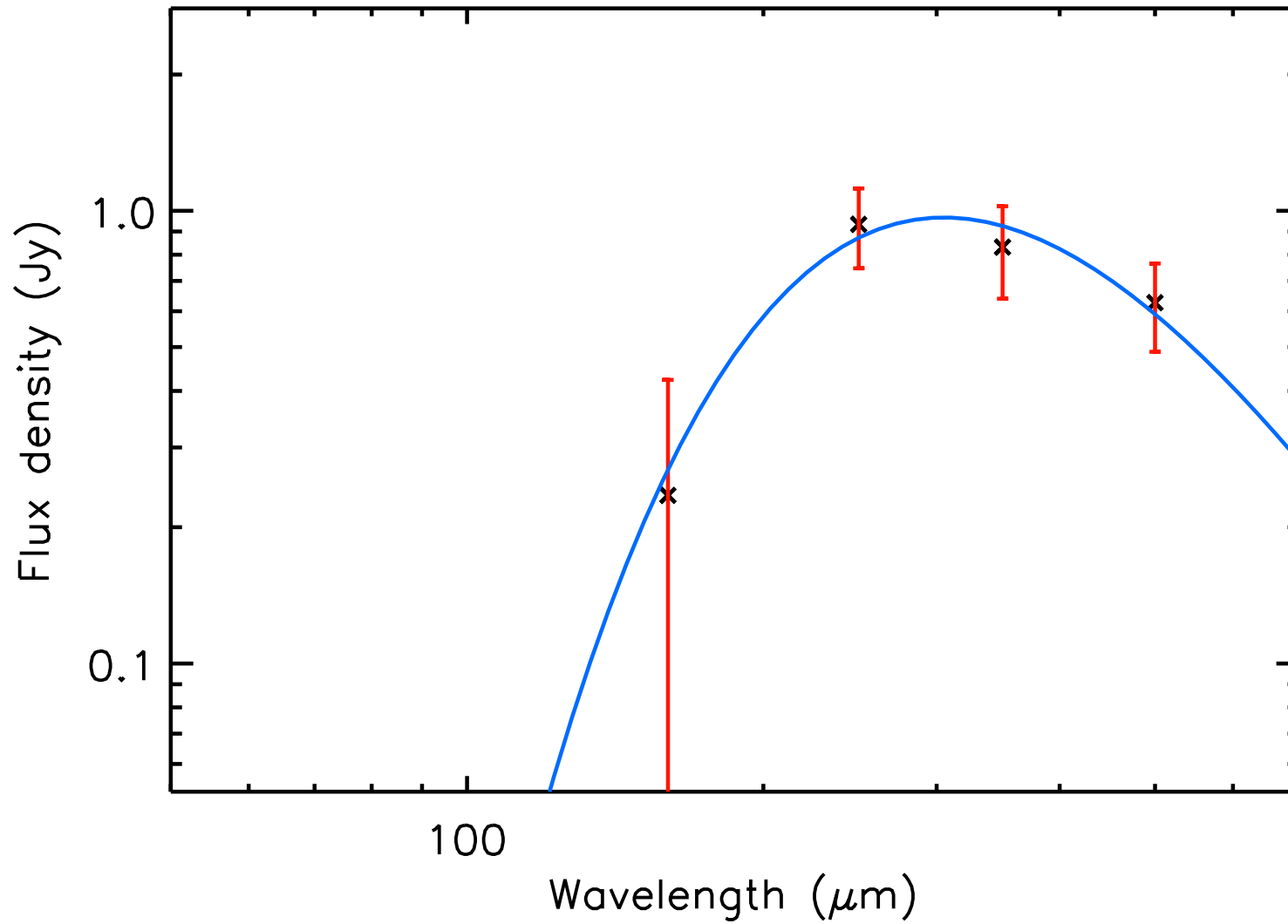
T_{dust} (K) = 13.6 ± 1.0 , Mass (M_{\odot}) = 0.194 ± 0.061



run No 1768

Orion B core HGBS_J055411.8+022728

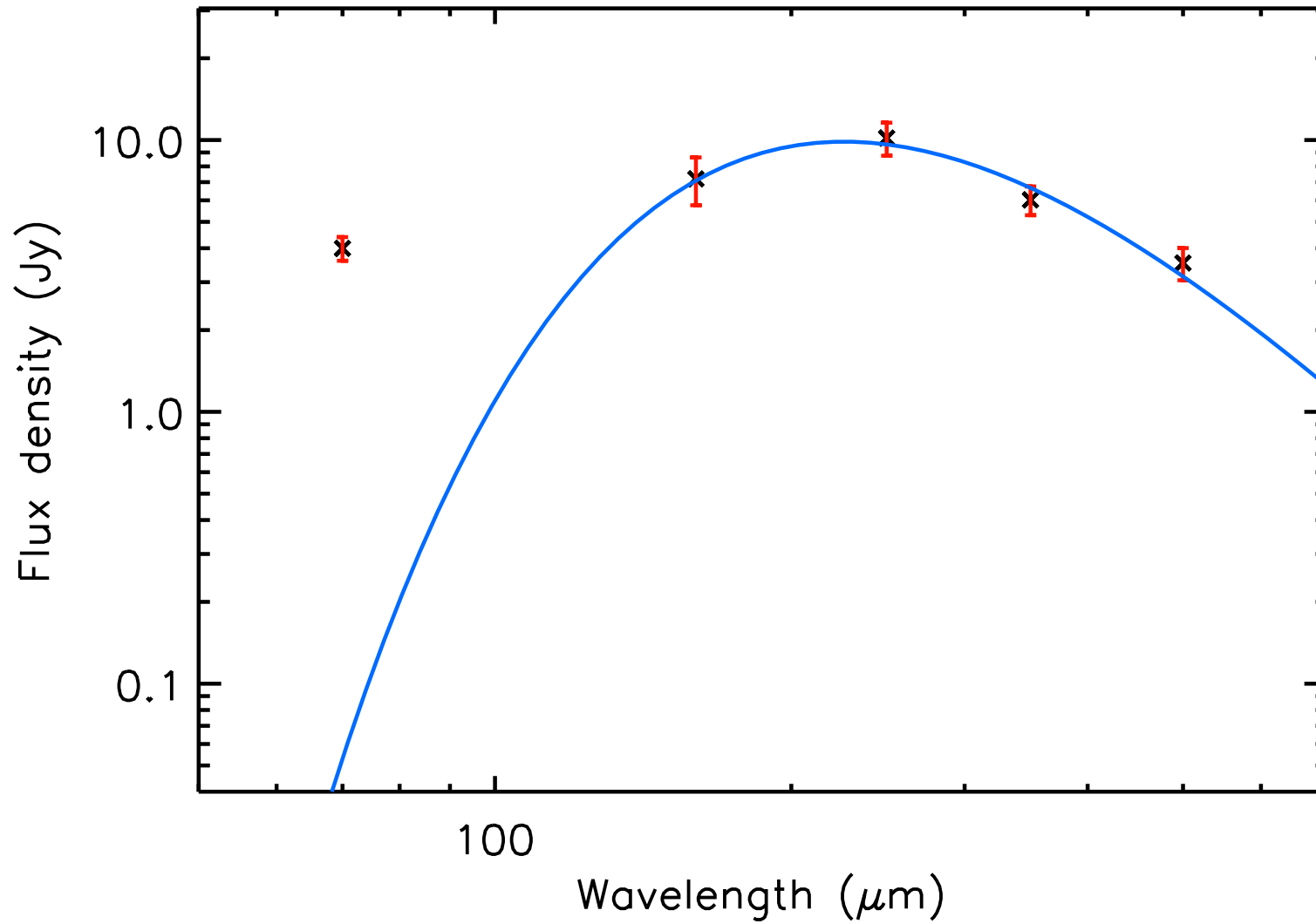
T_{dust} (K) = 9.5 ± 0.8 , Mass (M_{\odot}) = 0.774 ± 0.336



run No 1769

Orion B core HGBS_J055411.9+014237

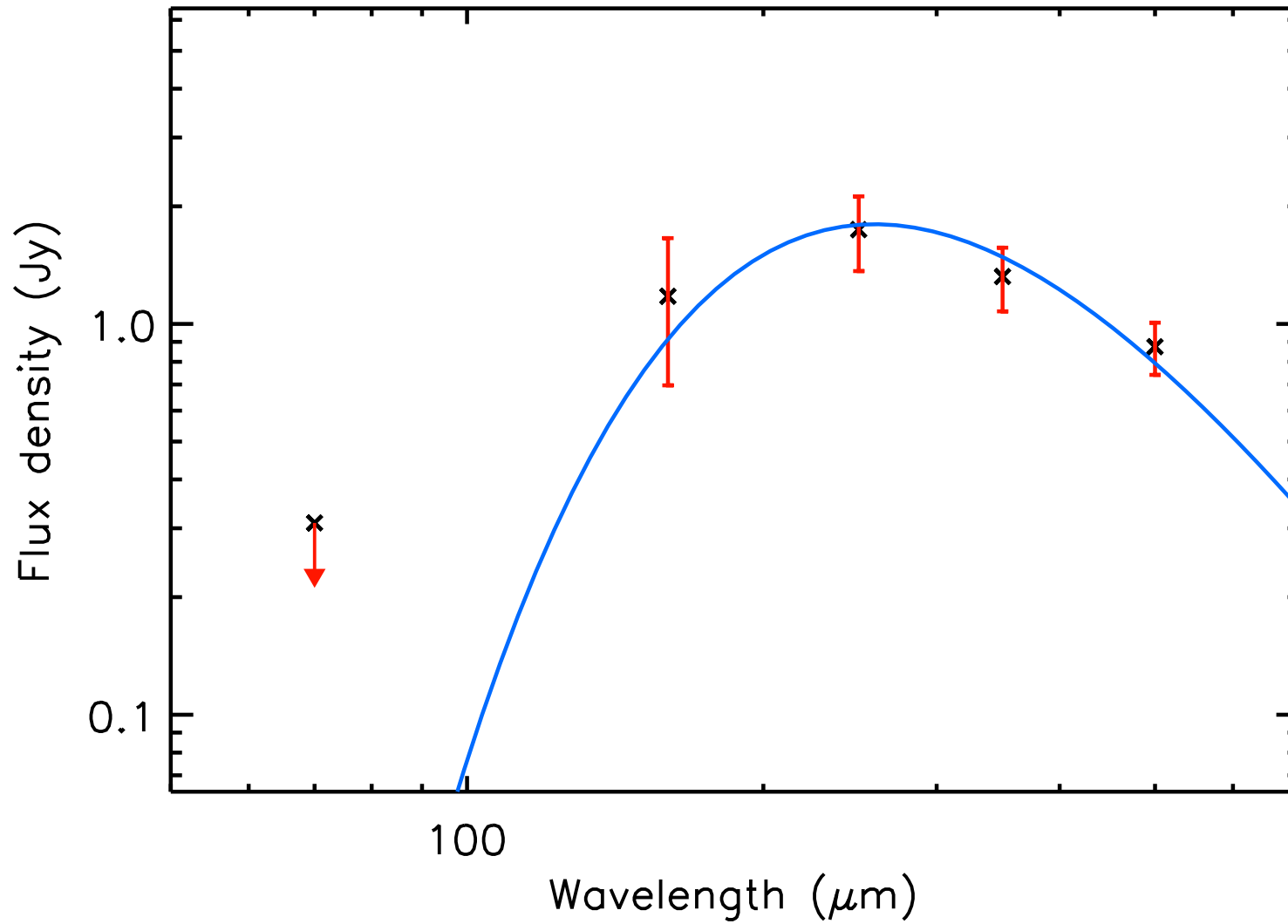
T_{dust} (K) = 12.8 ± 0.7 , Mass (M_{\odot}) = 1.770 ± 0.382



run No 1770

Orion B core HGBS_J055416.1+013752

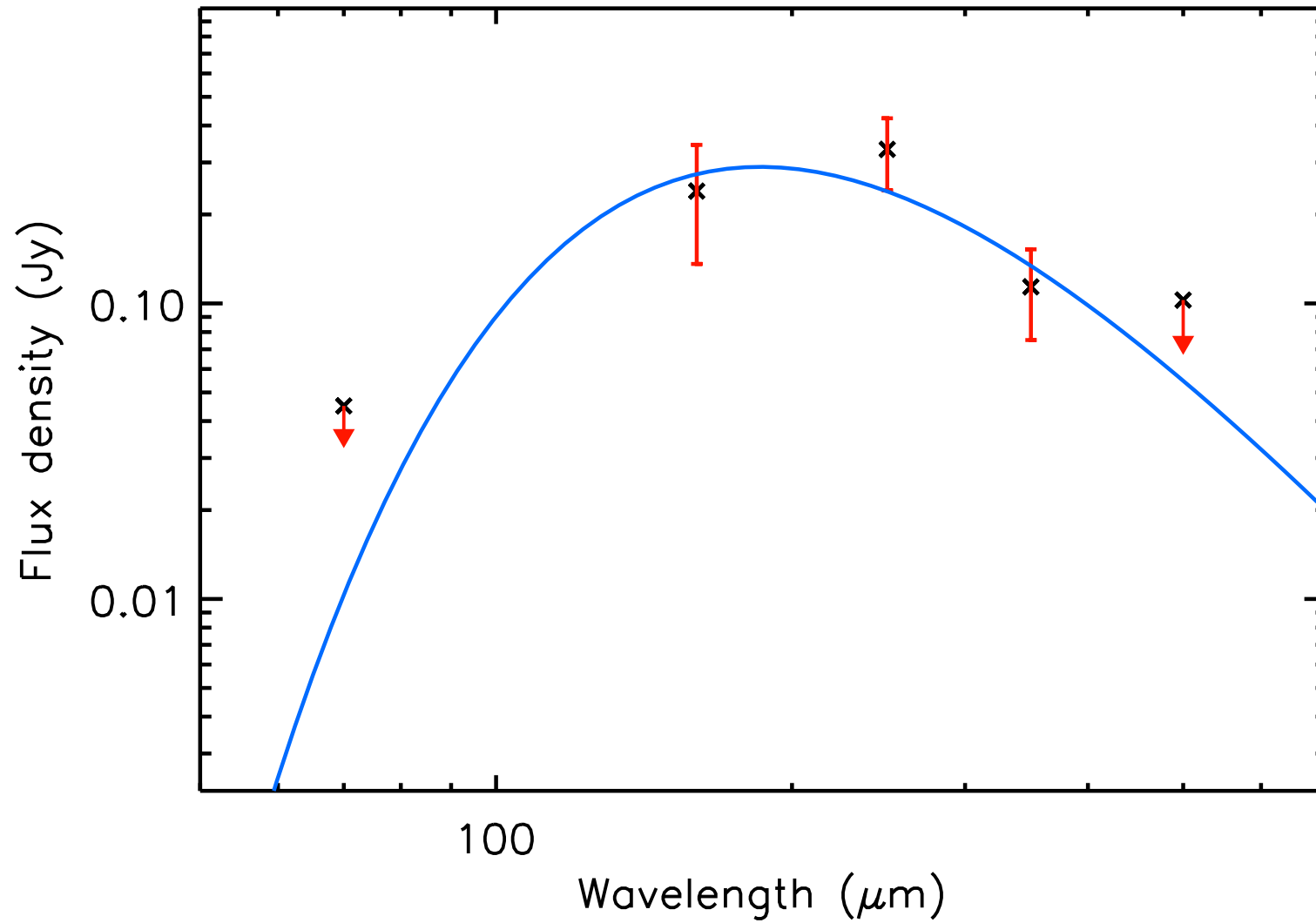
T_{dust} (K) = 11.2 ± 0.9 , Mass (M_{\odot}) = 0.641 ± 0.218



run No 1771

Orion B core HGBS_J055417.2+022840

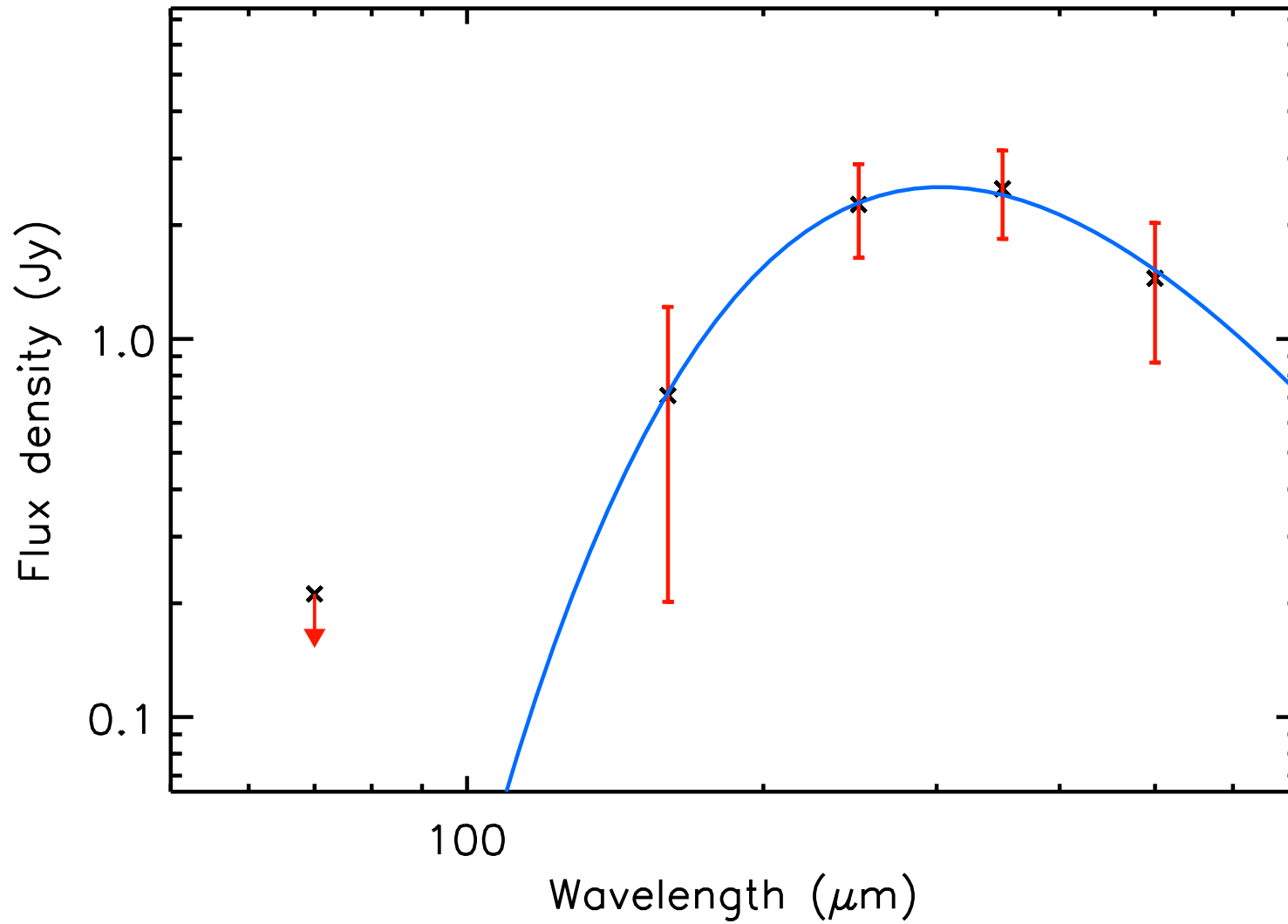
T_{dust} (K) = 15.6 ± 2.5 , Mass (M_{\odot}) = 0.019 ± 0.013



run No 1772

Orion B core HGBS_J055418.3+014909

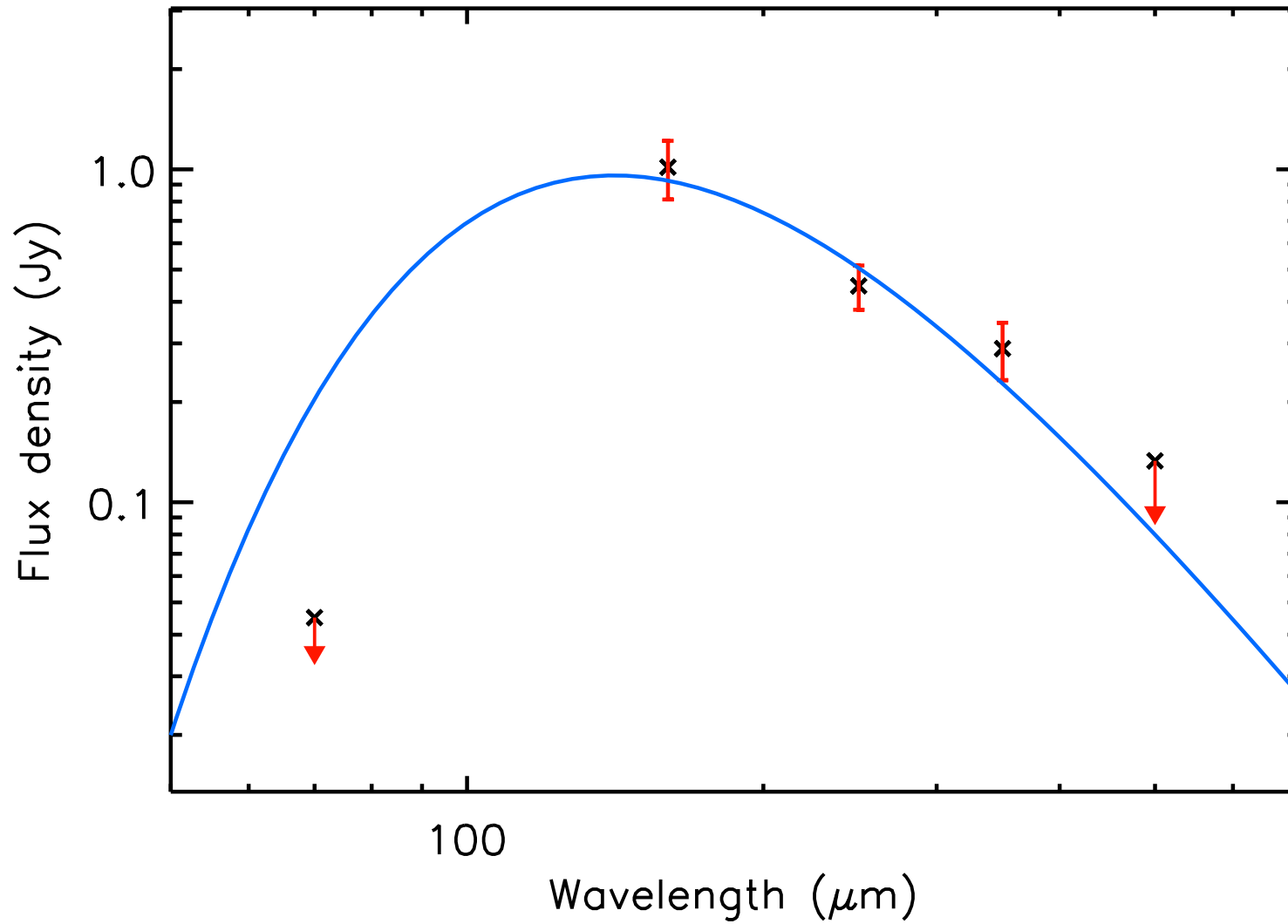
T_{dust} (K) = 9.6 ± 1.1 , Mass (M_{\odot}) = 1.947 ± 1.130



run No 1773

Orion B core HGBS_J055418.4+032154

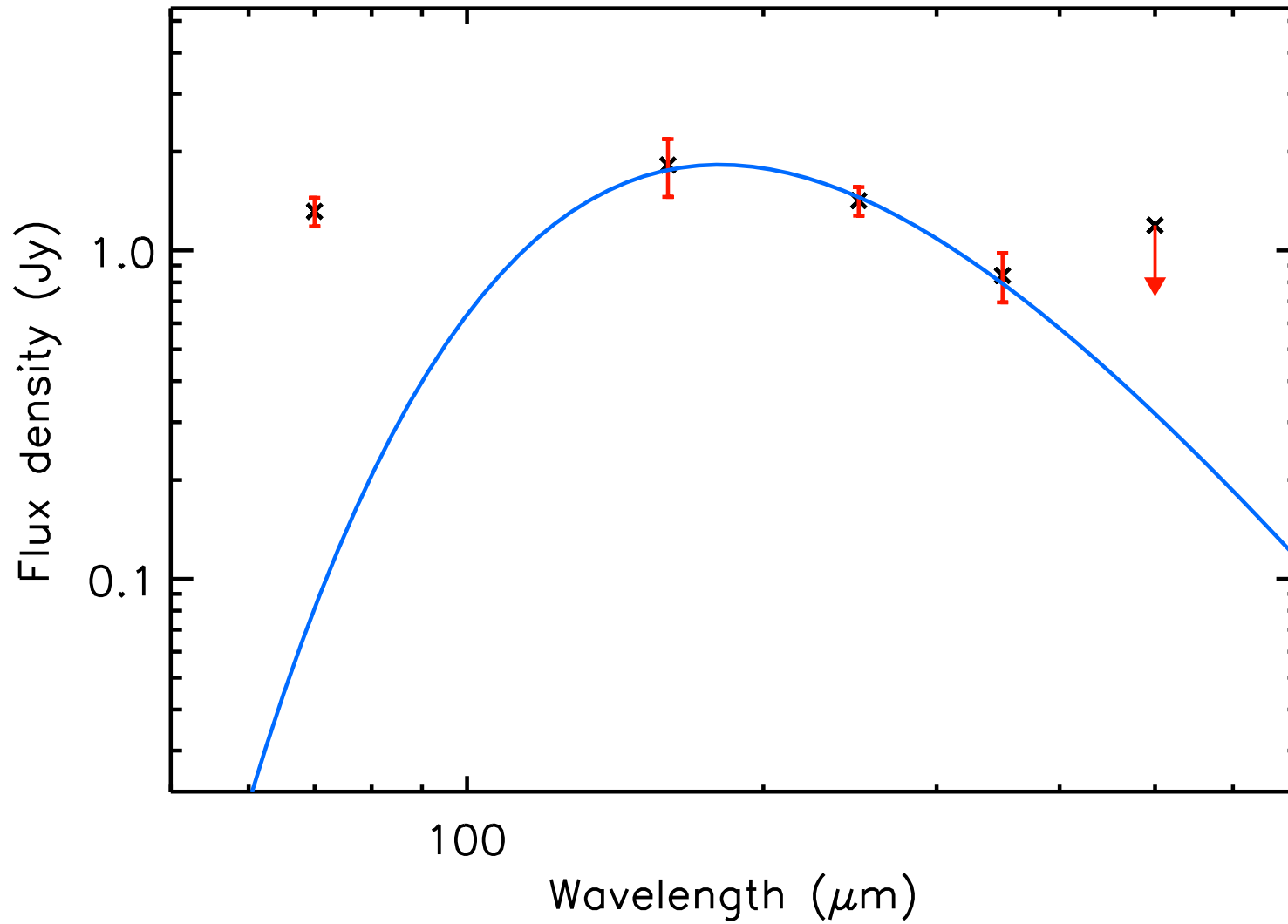
T_{dust} (K) = 20.5 ± 3.0 , Mass (M_{\odot}) = 0.016 ± 0.010



run No 1774

Orion B core HGBS_J055420.0+015041

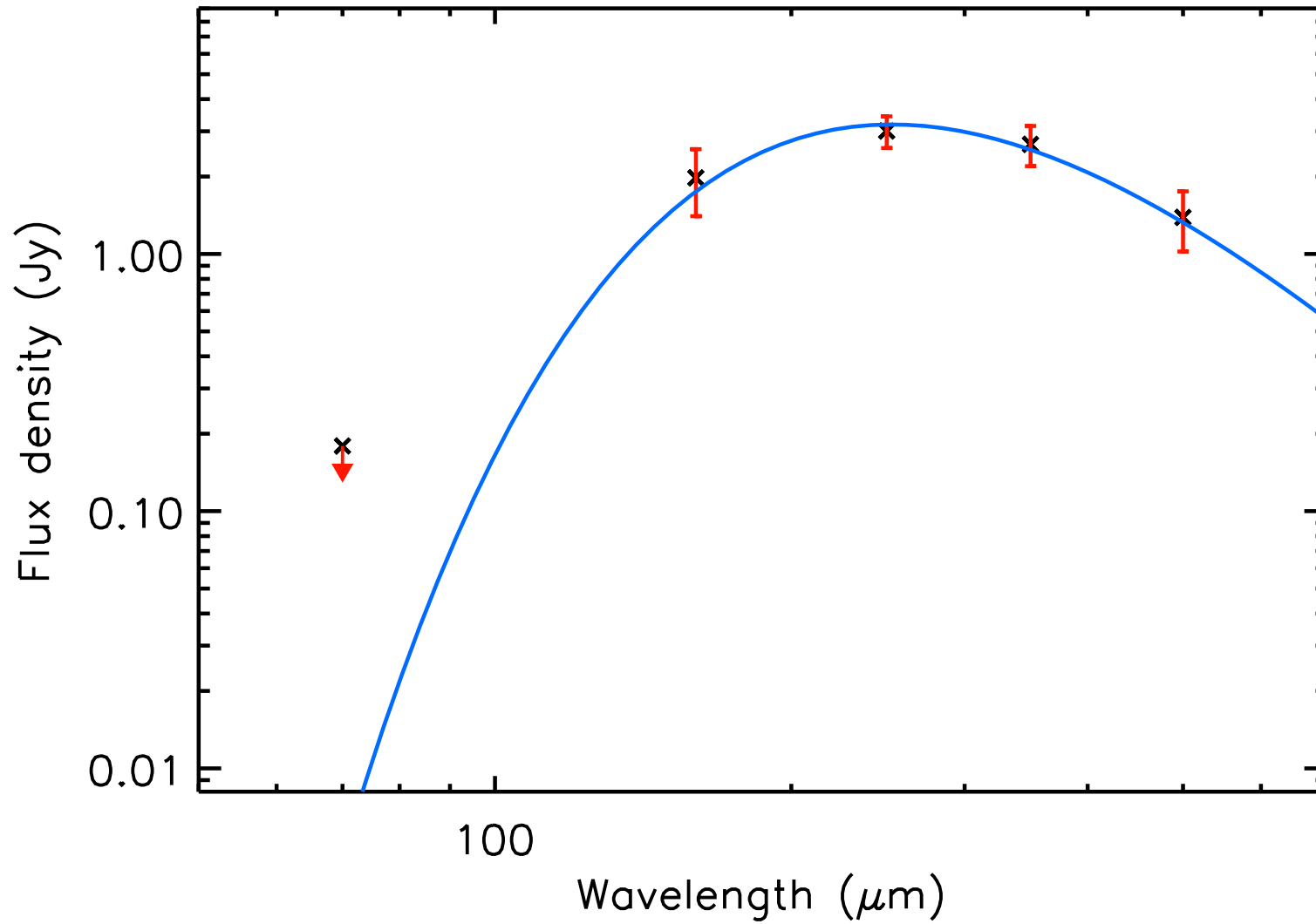
T_{dust} (K) = 16.1 ± 1.5 , Mass (M_{\odot}) = 0.106 ± 0.039



run No 1775

Orion B core HGBS_J055421.2+014213

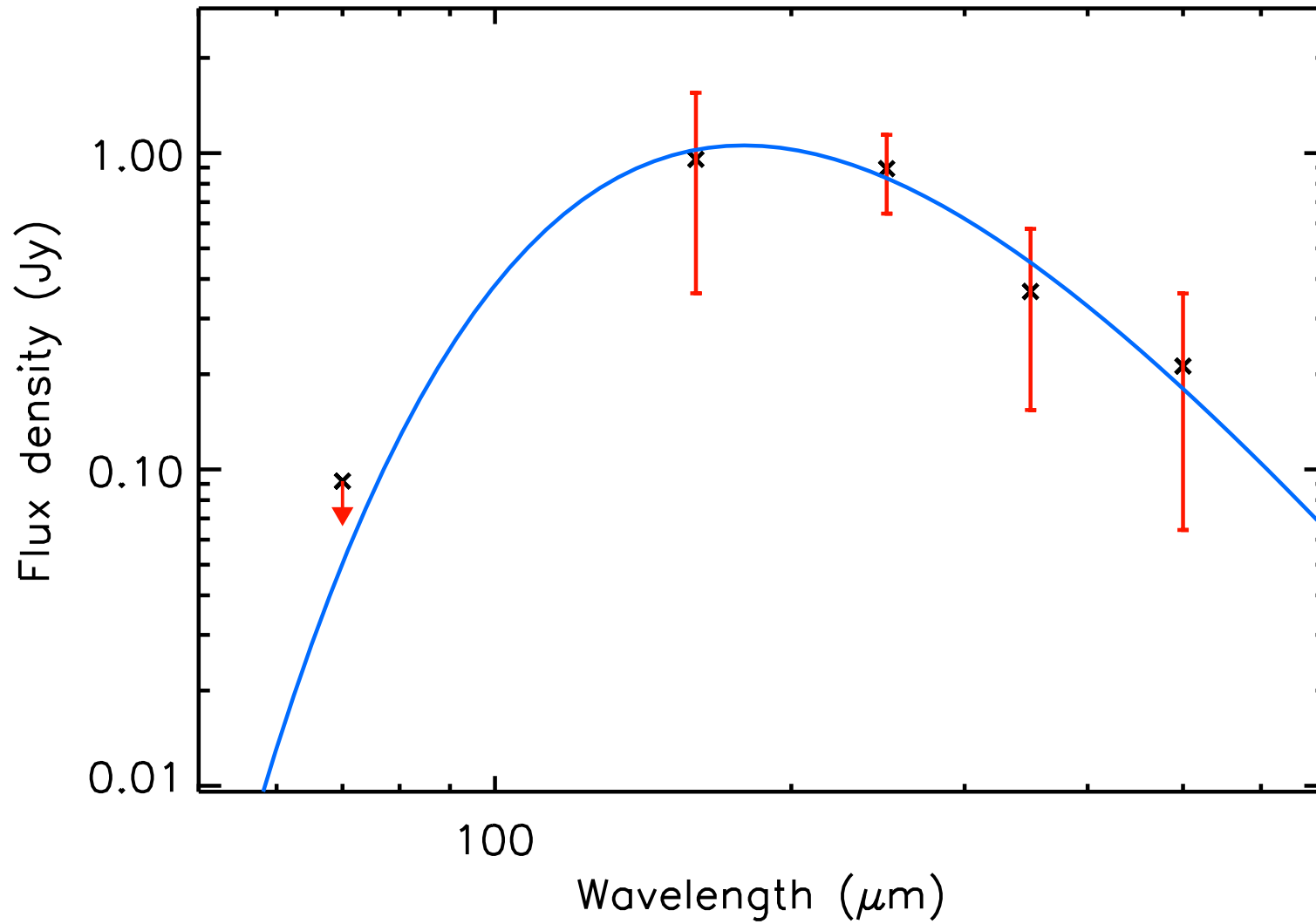
T_{dust} (K) = 11.5 ± 0.9 , Mass (M_{\odot}) = 0.997 ± 0.360



run No 1776

Orion B core HGBS_J055422.5+015304

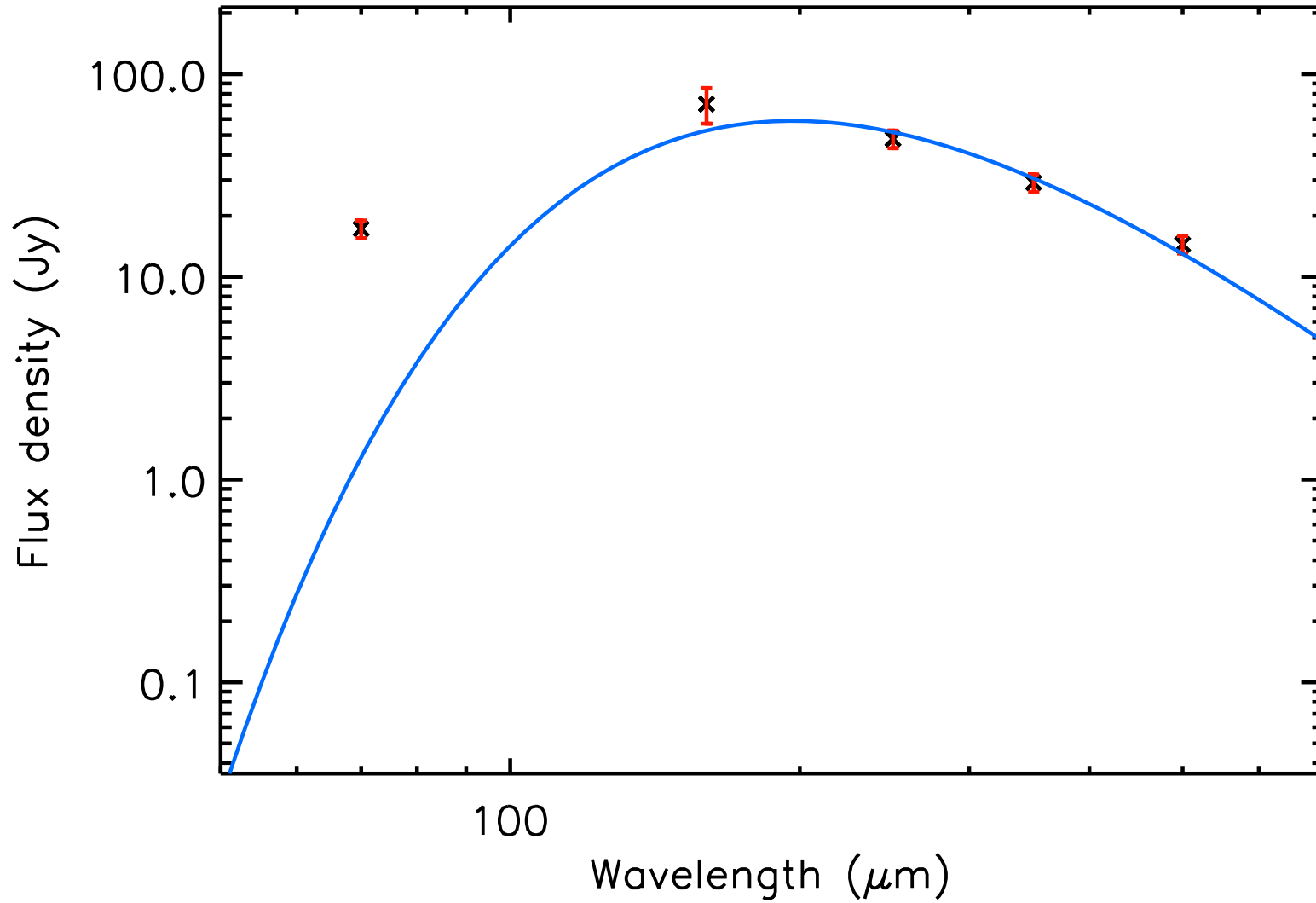
T_{dust} (K) = 16.2 ± 3.8 , Mass (M_{\odot}) = 0.059 ± 0.052



run No 1777

Orion B core HGBS_J055424.3+014422

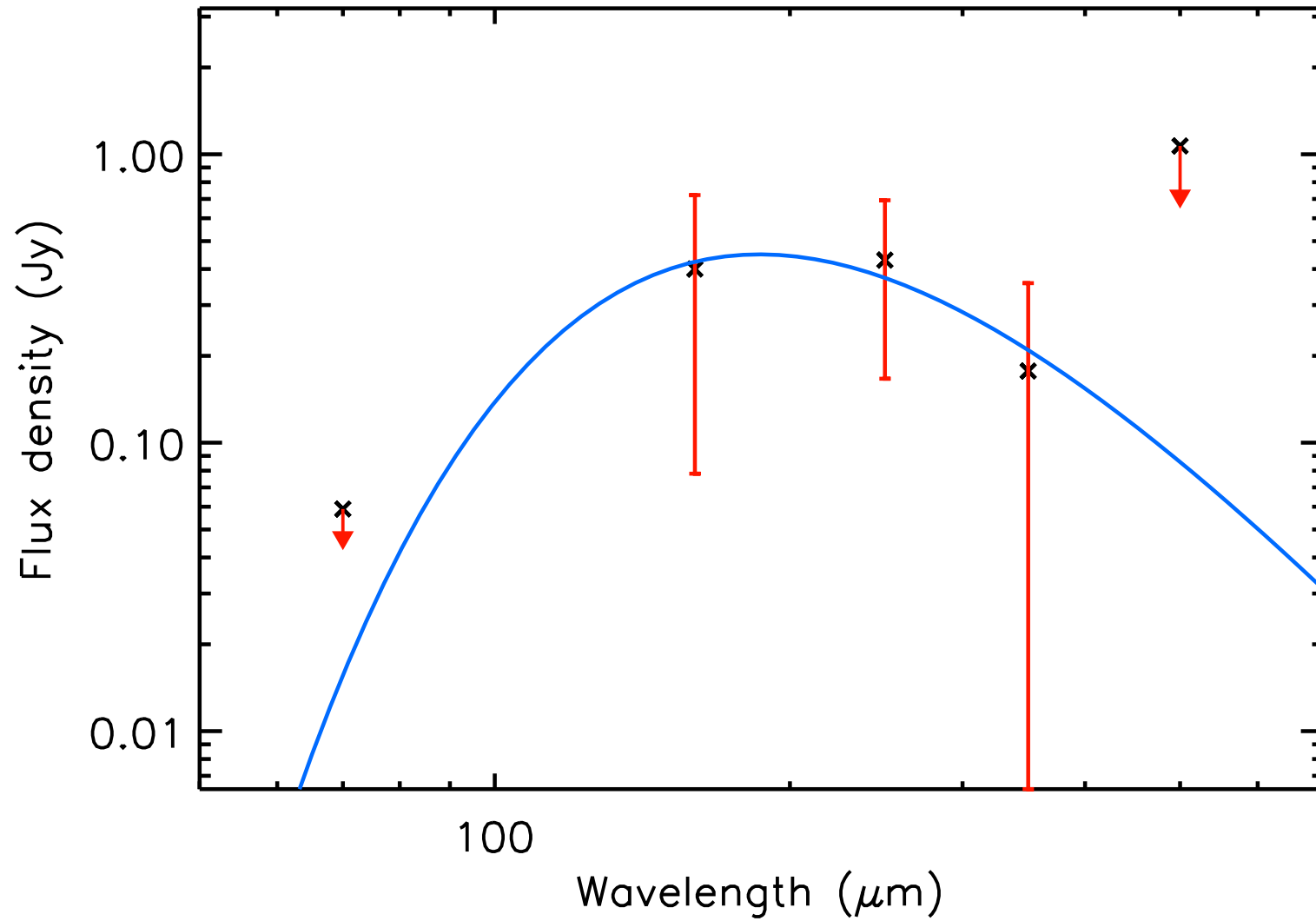
T_{dust} (K) = 14.8 ± 0.9 , Mass (M_{\odot}) = 5.207 ± 1.104



run No 1778

Orion B core HGBS_J055424.9+014531

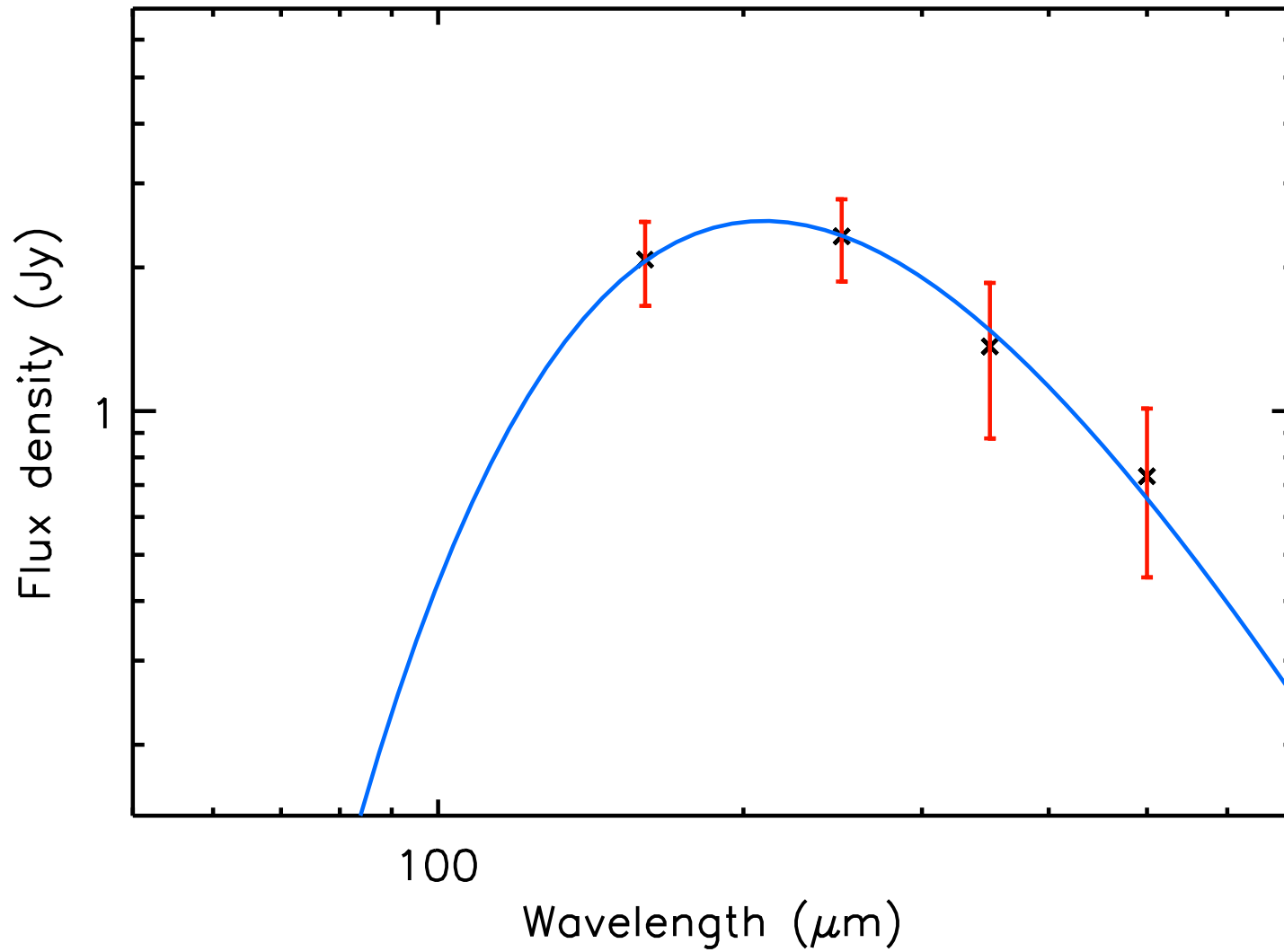
T_{dust} (K) = 15.6 ± 4.5 , Mass (M_{\odot}) = 0.031 ± 0.050



run No 1779

Orion B core HGBS_J055426.0+015201

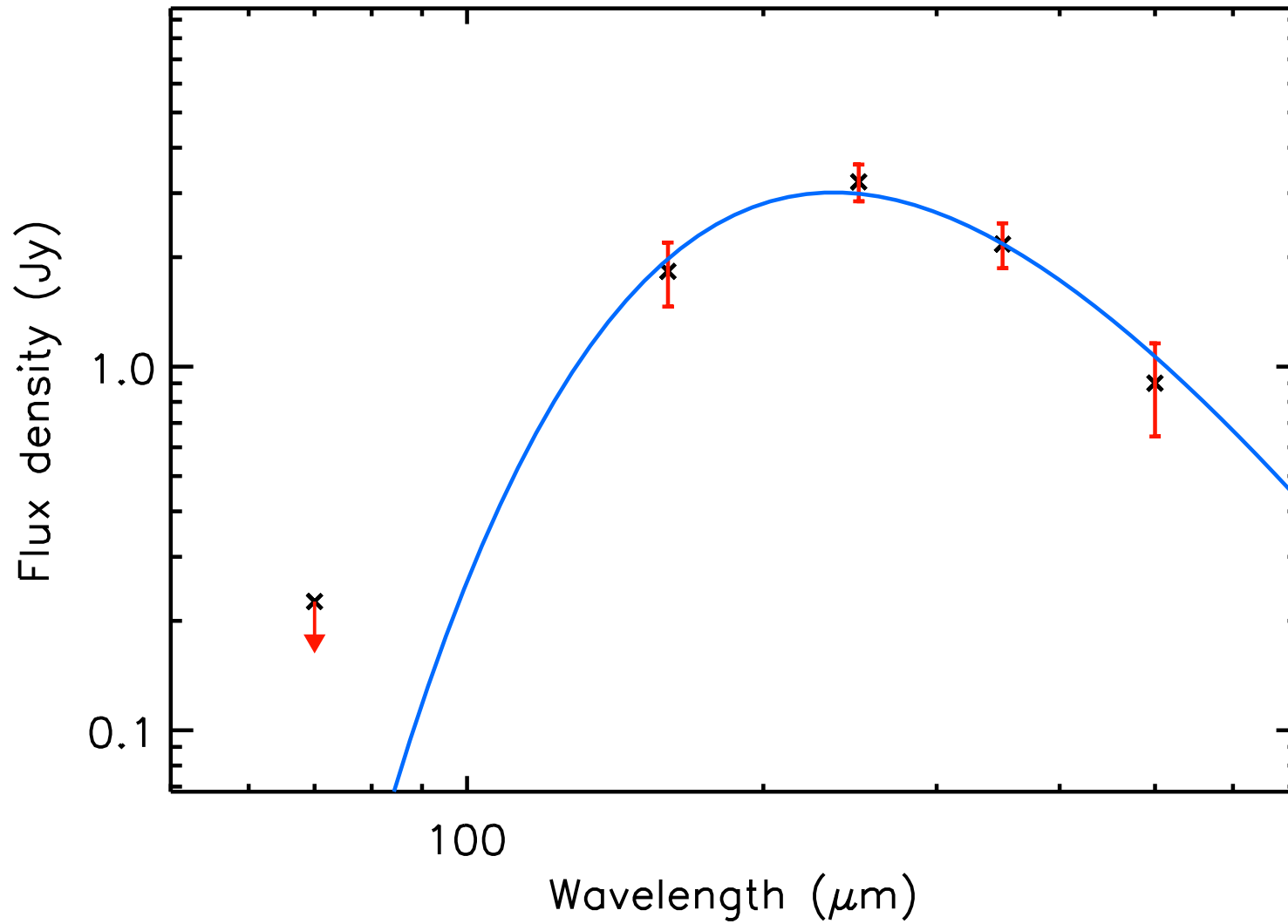
T_{dust} (K) = 13.8 ± 1.2 , Mass (M_{\odot}) = 0.305 ± 0.130



run No 1780

Orion B core HGBS_J055426.5+014158

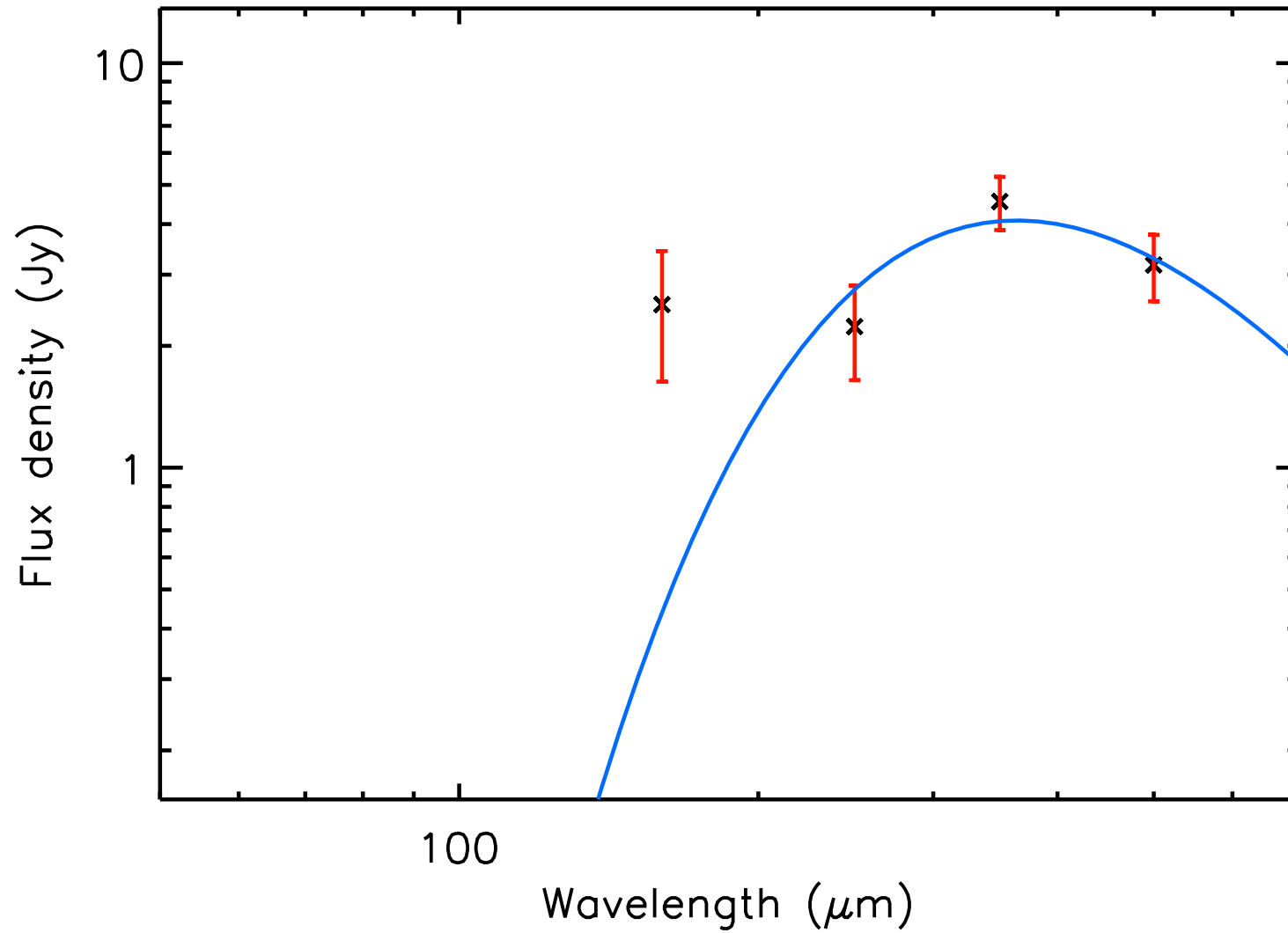
T_{dust} (K) = 12.3 ± 0.7 , Mass (M_{\odot}) = 0.666 ± 0.171



run No 1781

Orion B core HGBS_J055429.4+014743

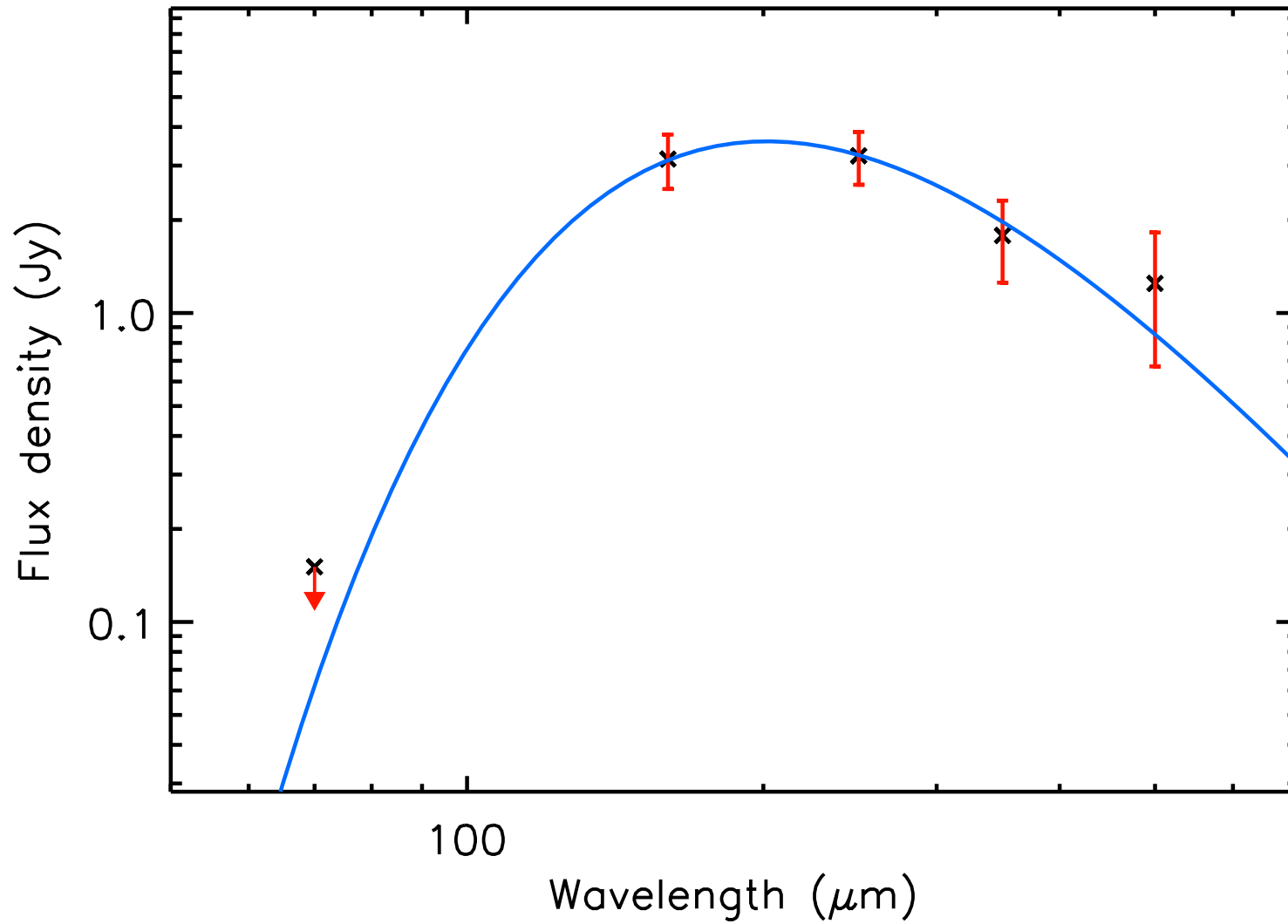
T_{dust} (K) = 8.0 ± 0.6 , Mass (M_{\odot}) = 7.908 ± 3.284



run No 1782

Orion B core HGBS_J055431.0+014903

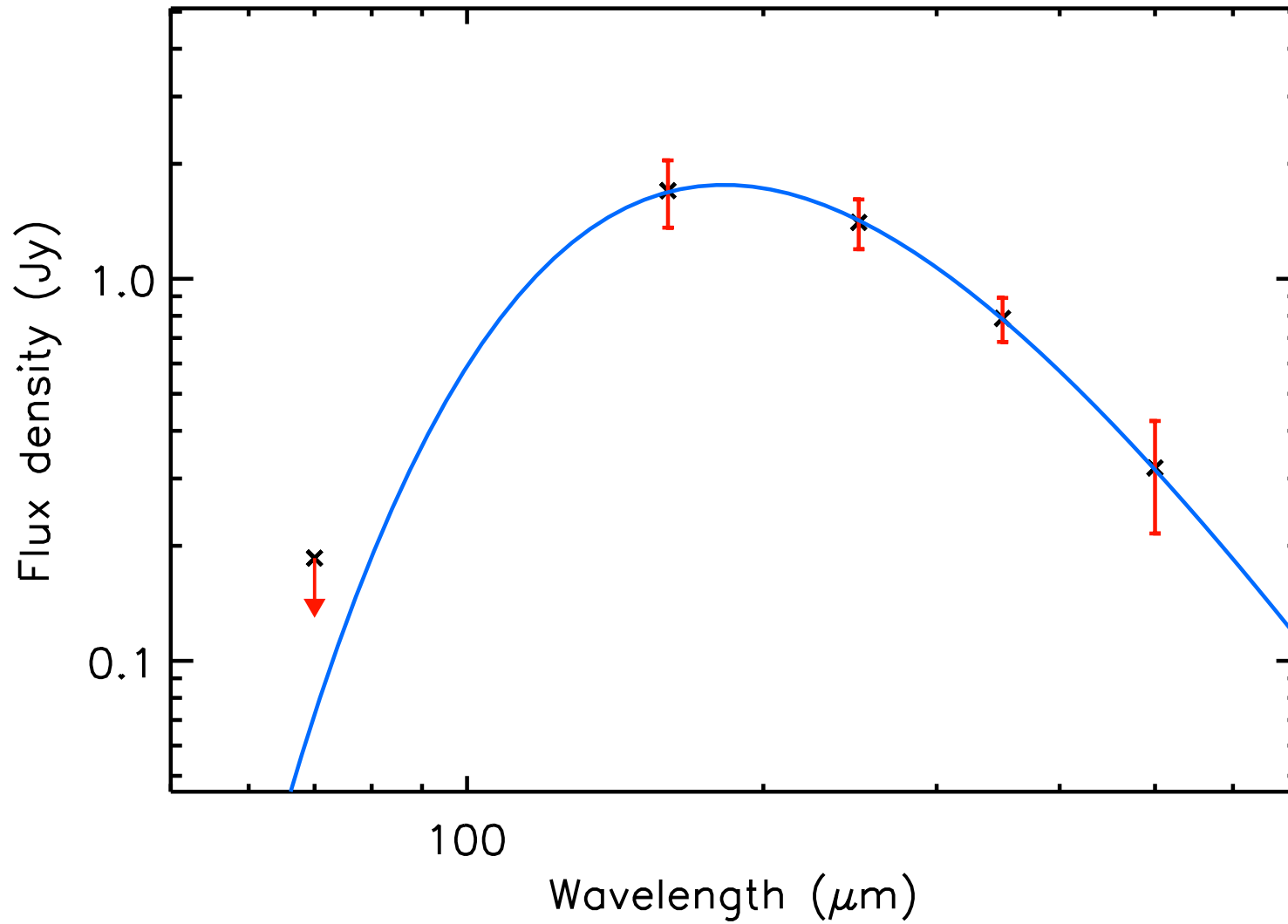
T_{dust} (K) = 14.4 ± 1.3 , Mass (M_{\odot}) = 0.363 ± 0.158



run No 1783

Orion B core HGBS_J055433.4+020246

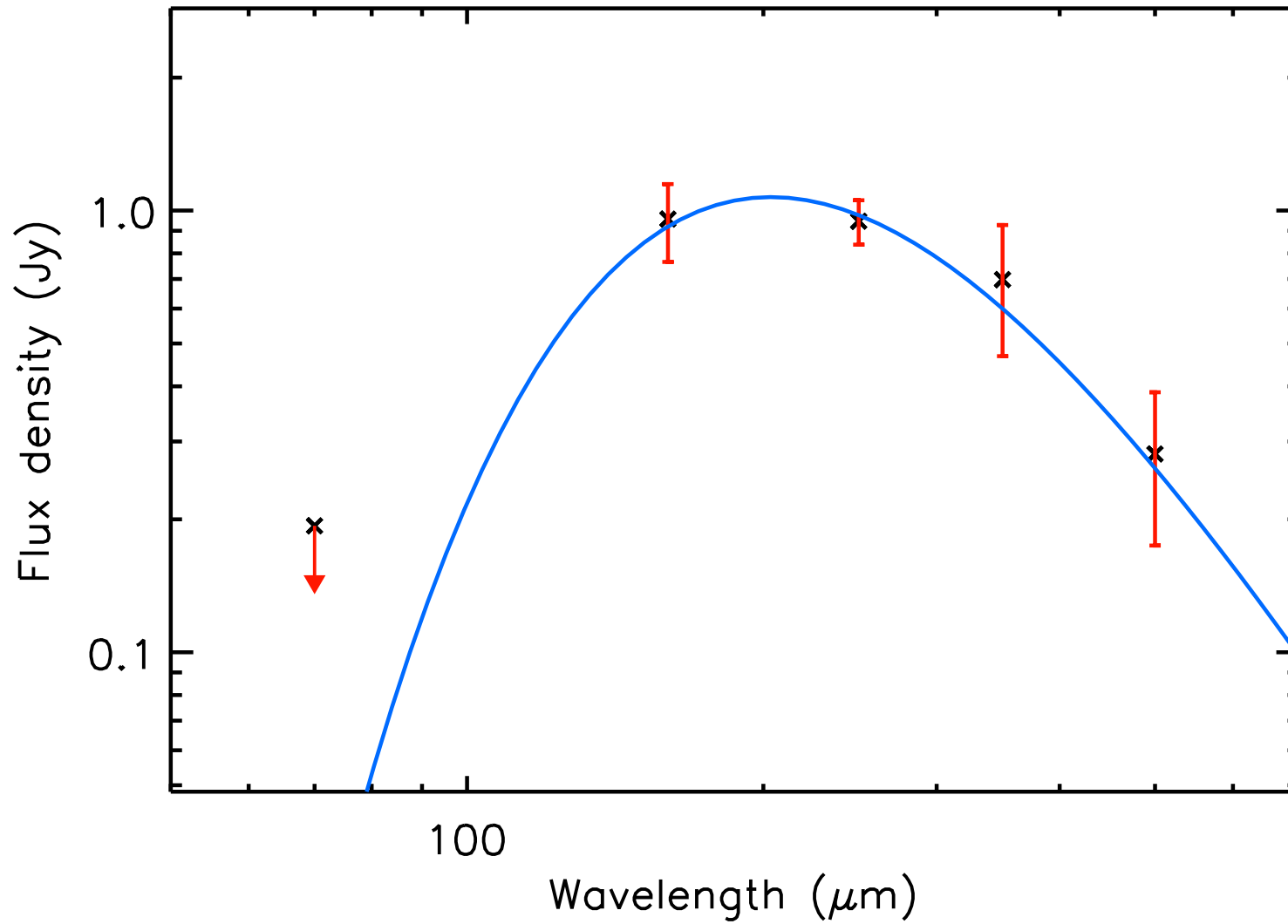
T_{dust} (K) = 15.9 ± 1.2 , Mass (M_{\odot}) = 0.108 ± 0.032



run No 1784

Orion B core HGBS_J055433.6+014211

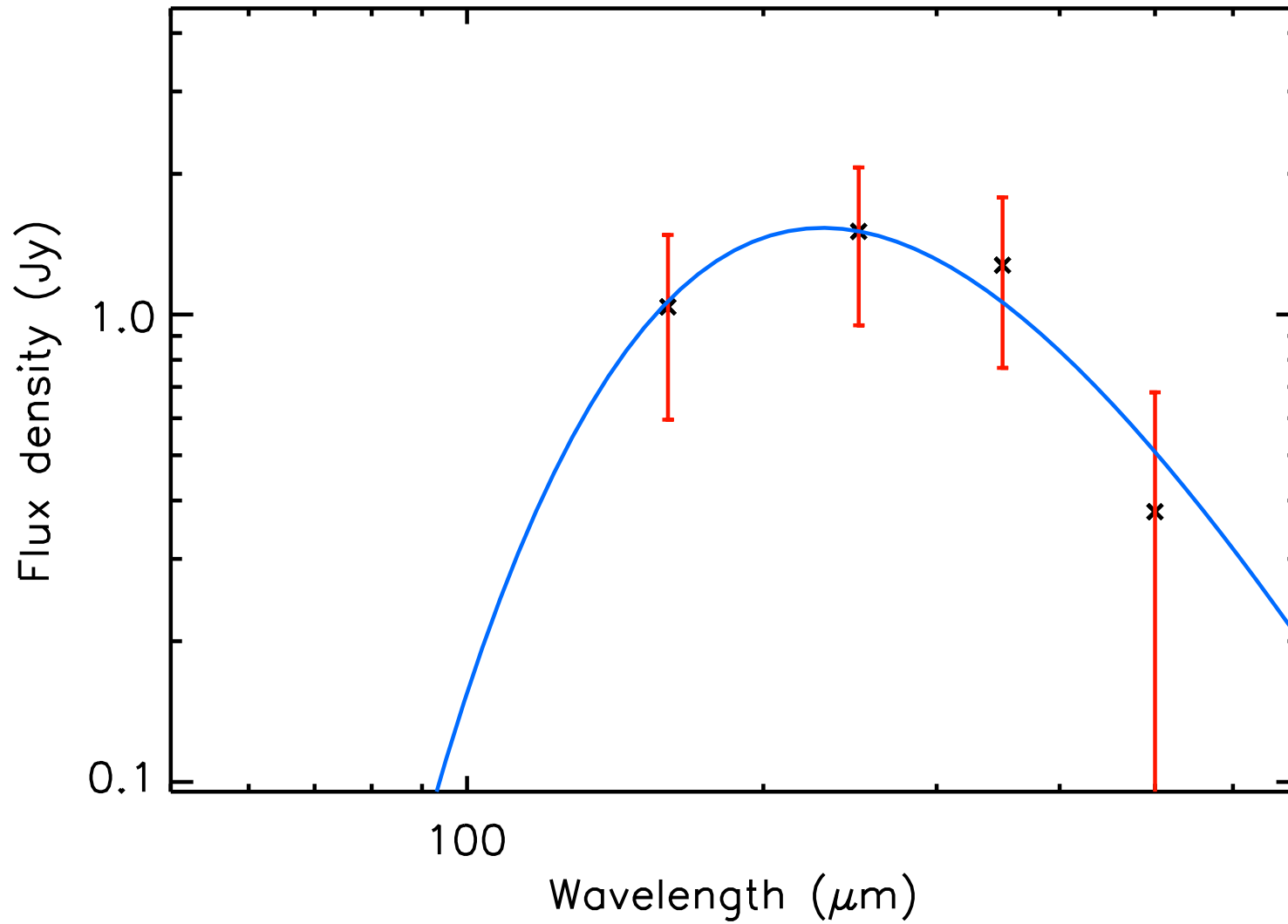
T_{dust} (K) = 14.2 ± 1.2 , Mass (M_{\odot}) = 0.114 ± 0.045



run No 1785

Orion B core HGBS_J055433.7+014631

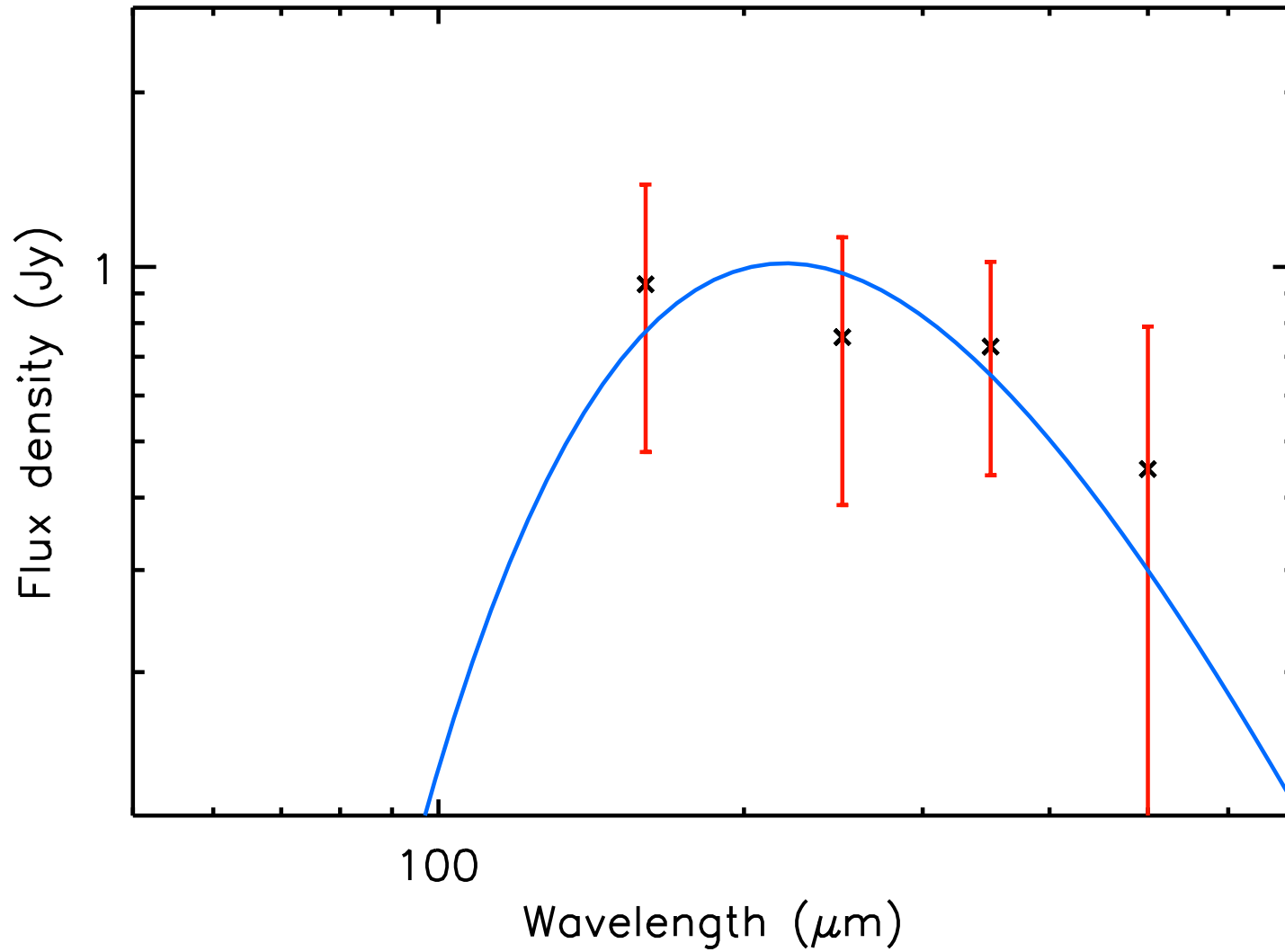
T_{dust} (K) = 12.6 ± 1.7 , Mass (M_{\odot}) = 0.297 ± 0.202



run No 1786

Orion B core HGBS_J055434.6+015101

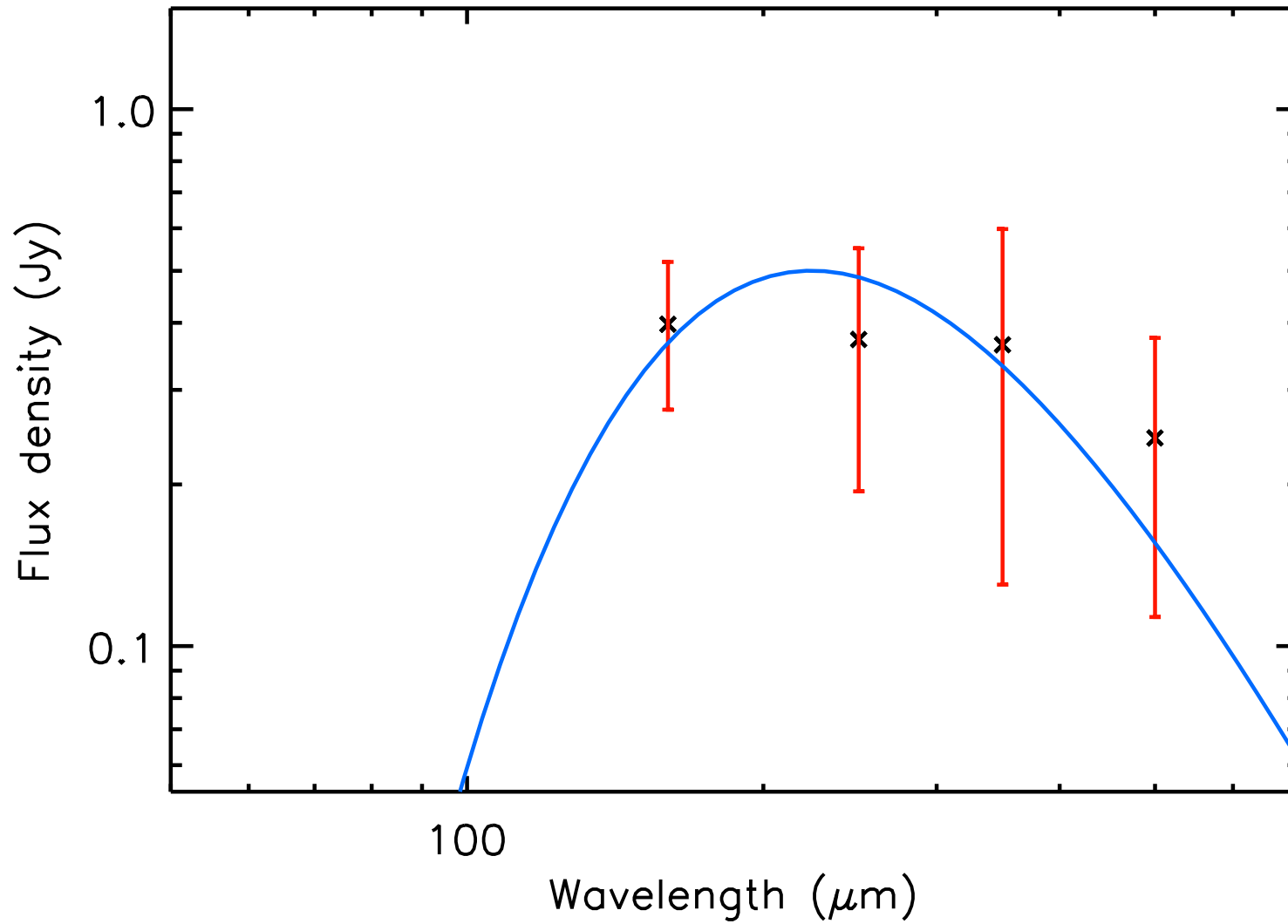
T_{dust} (K) = 13.2 ± 2.6 , Mass (M_{\odot}) = 0.156 ± 0.139



run No 1787

Orion B core HGBS_J055437.0+014259

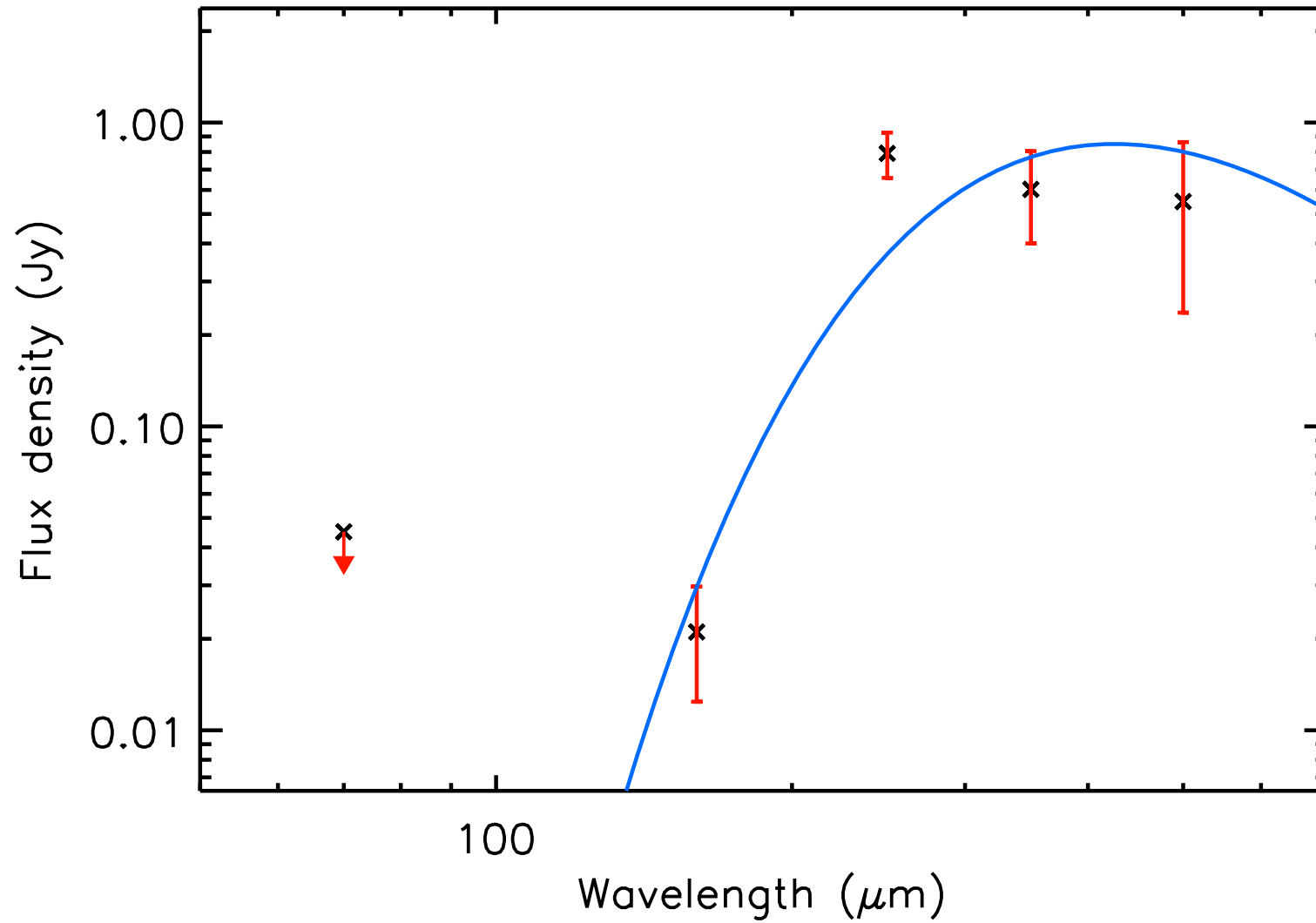
T_{dust} (K) = 12.9 ± 1.9 , Mass (M_{\odot}) = 0.085 ± 0.068



run No 1788

Orion B core HGBS_J055439.0+014940

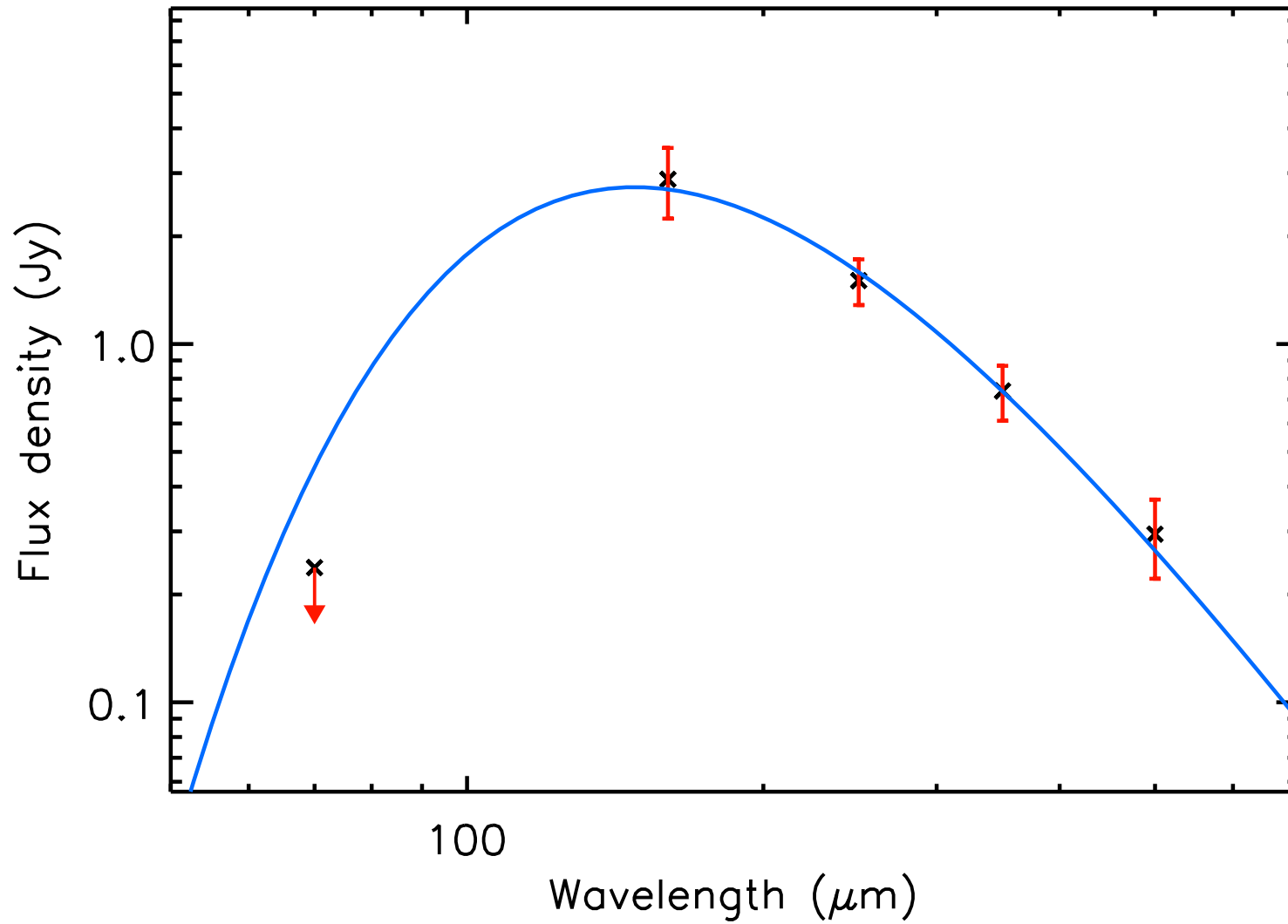
T_{dust} (K) = 11.2 ± 0.3 , Mass (M_{\odot}) = 0.438 ± 1.496



run No 1789

Orion B core HGBS_J055439.1+013816

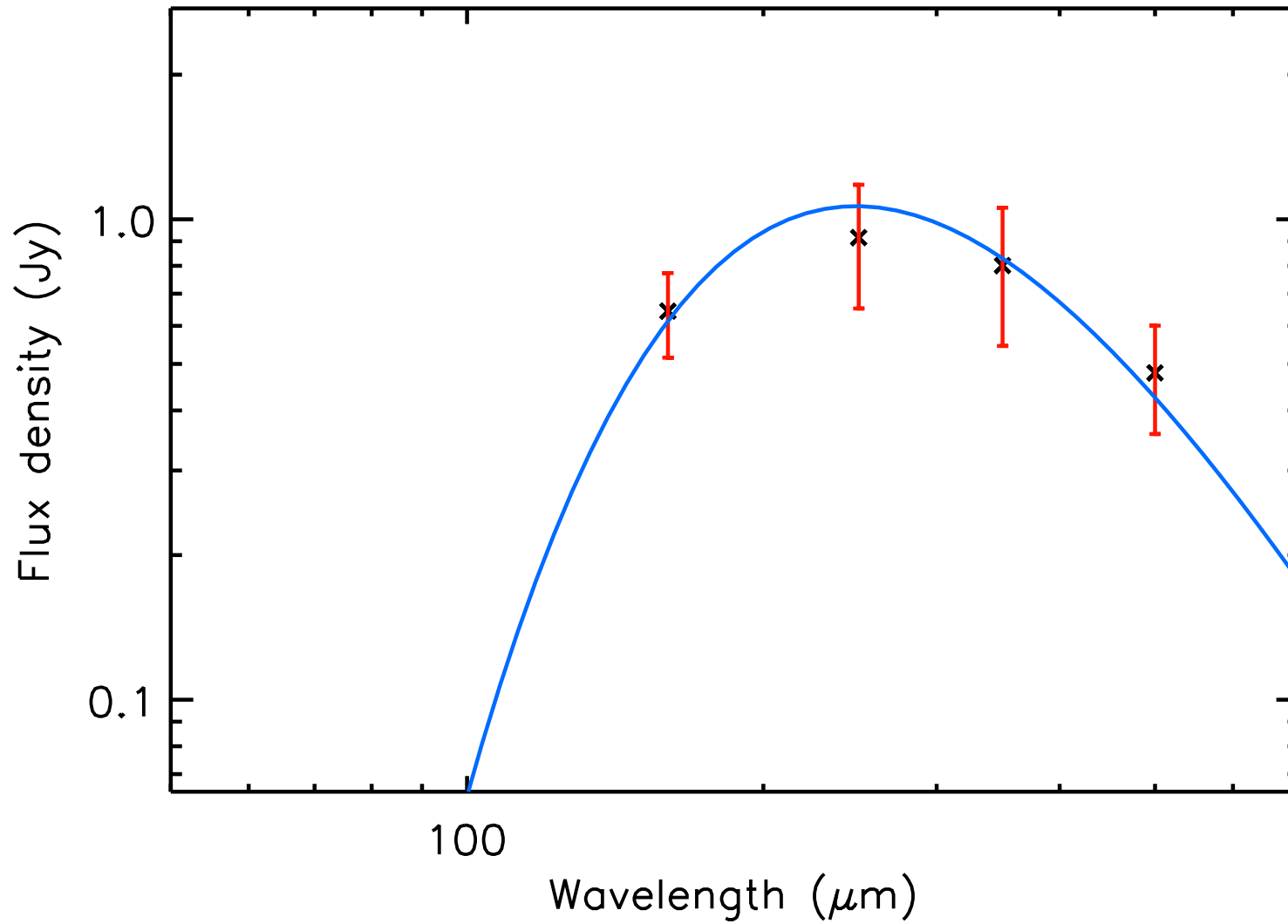
T_{dust} (K) = 19.6 ± 2.3 , Mass (M_{\odot}) = 0.059 ± 0.021



run No 1790

Orion B core HGBS_J055439.3+014336

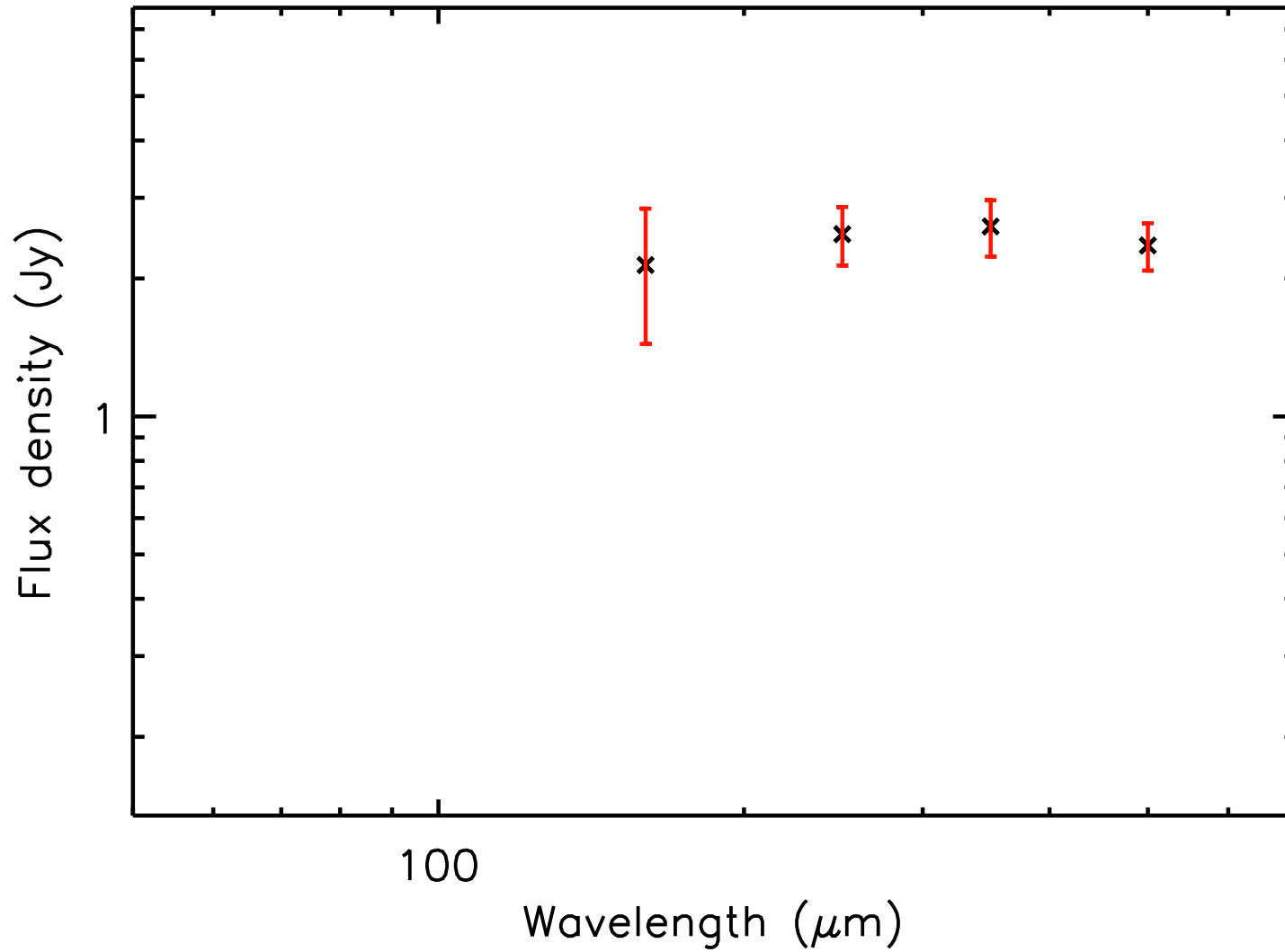
T_{dust} (K) = 11.7 ± 0.7 , Mass (M_{\odot}) = 0.305 ± 0.110



run No 1791

Orion B core HGBS_J055440.2+015405

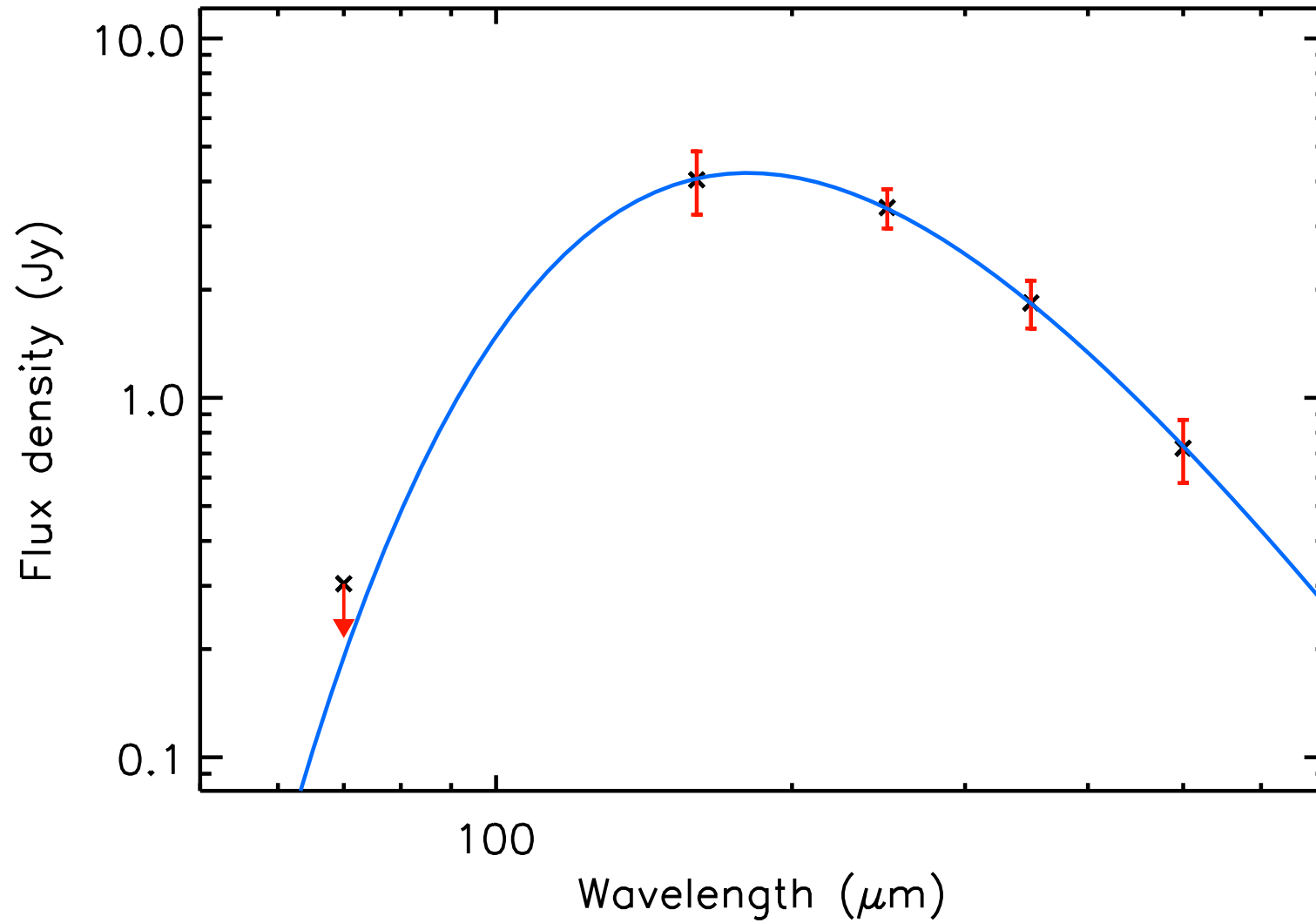
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 1.994 ± 0.997



run No 1792

Orion B core HGBS_J055442.0+013802

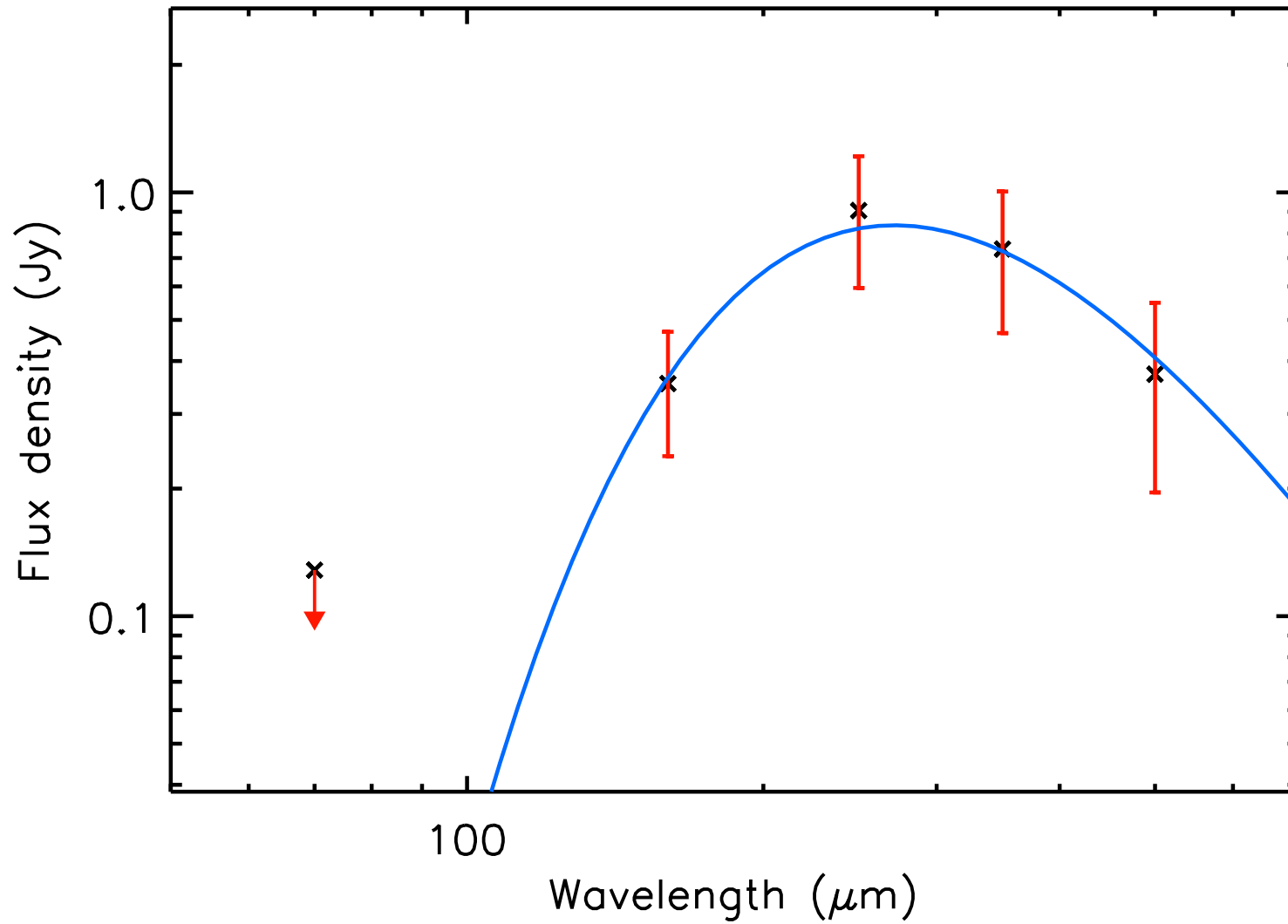
T_{dust} (K) = 16.1 ± 1.2 , Mass (M_{\odot}) = 0.244 ± 0.065



run No 1793

Orion B core HGBS_J055445.1+014645

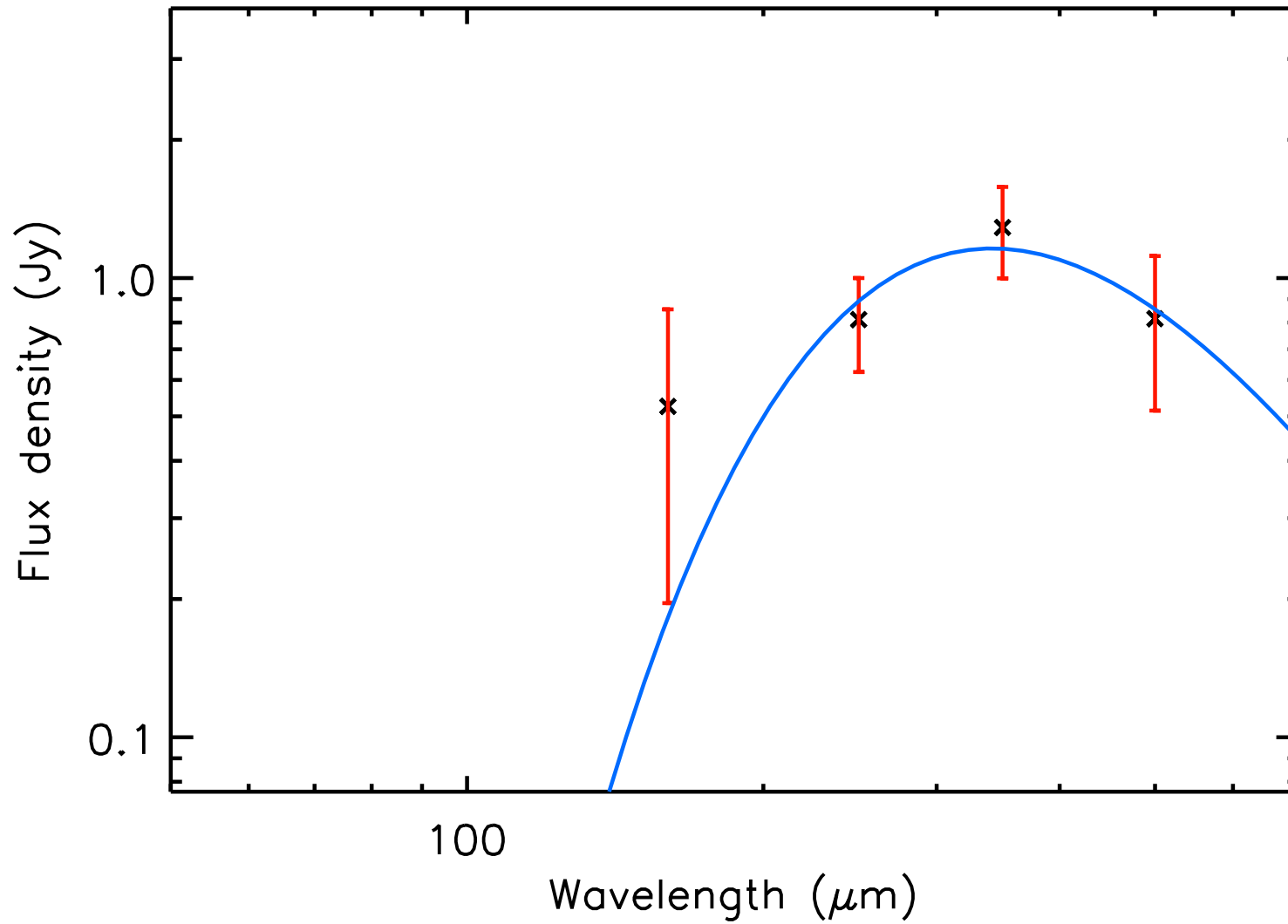
T_{dust} (K) = 10.7 ± 0.9 , Mass (M_{\odot}) = 0.375 ± 0.191



run No 1794

Orion B core HGBS_J055445.4+014929

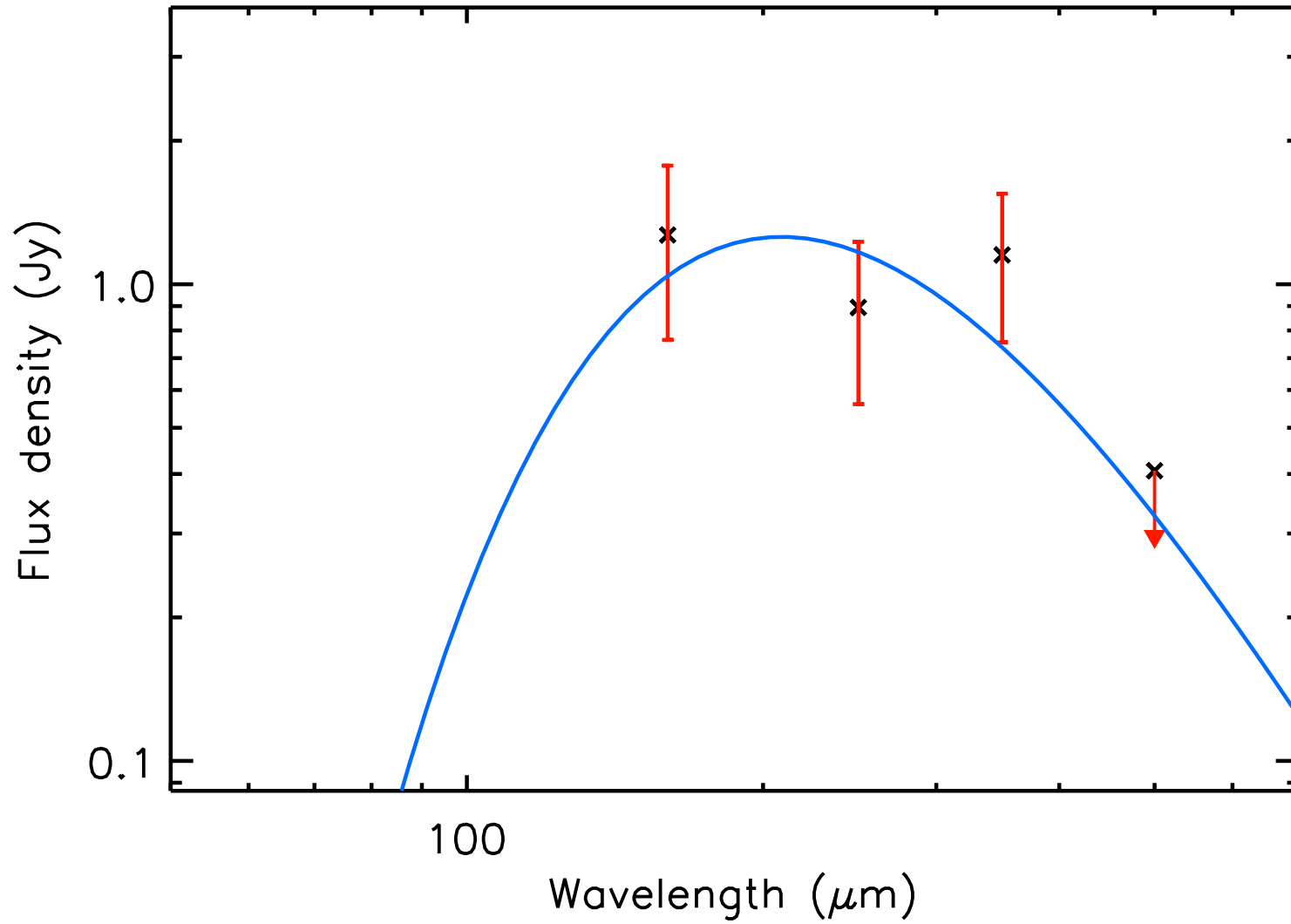
T_{dust} (K) = 8.5 ± 0.9 , Mass (M_{\odot}) = 1.631 ± 1.030



run No 1795

Orion B core HGBS_J055446.4+015516

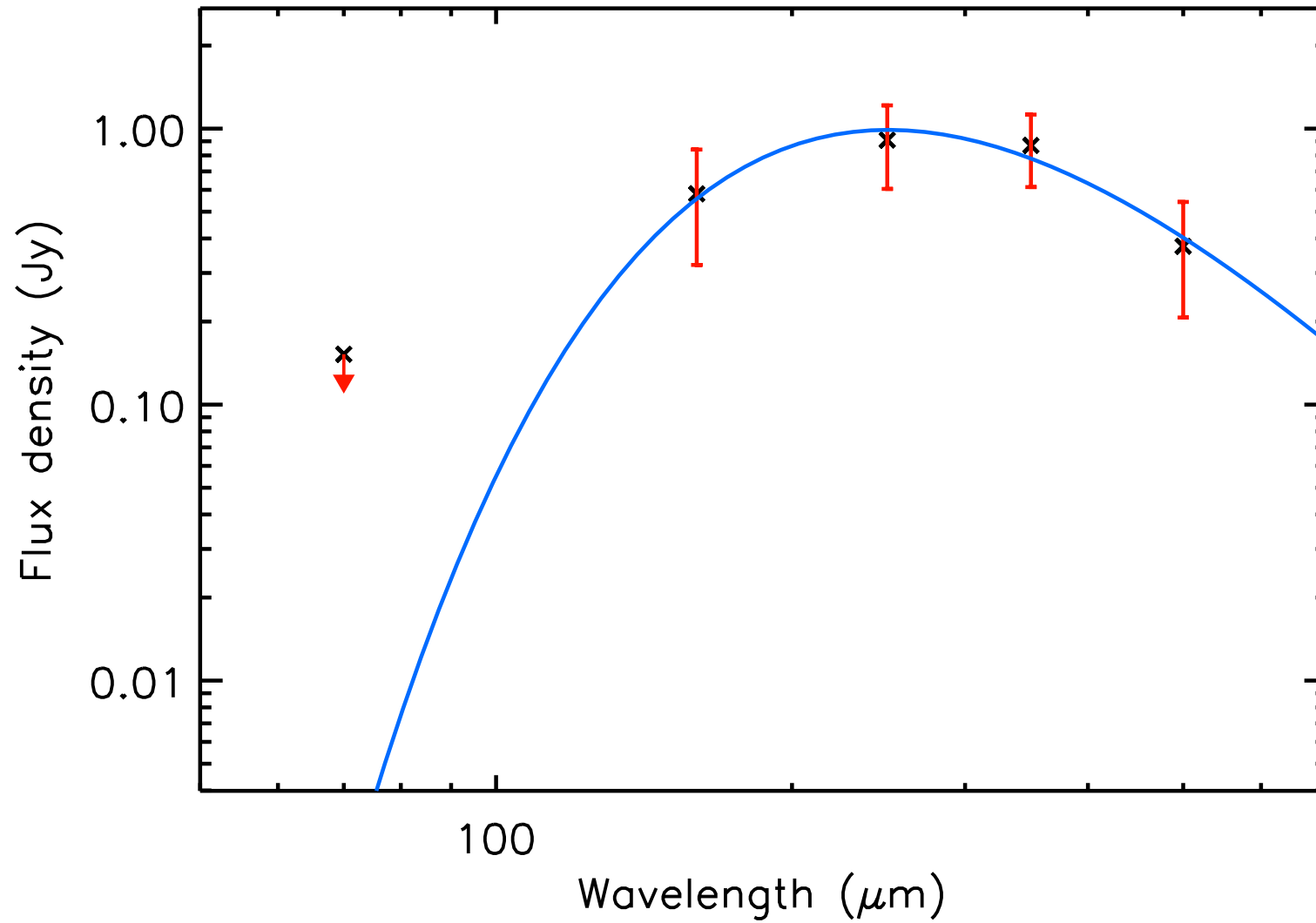
T_{dust} (K) = 13.9 ± 2.8 , Mass (M_{\odot}) = 0.151 ± 0.142



run No 1796

Orion B core HGBS_J055446.5+015333

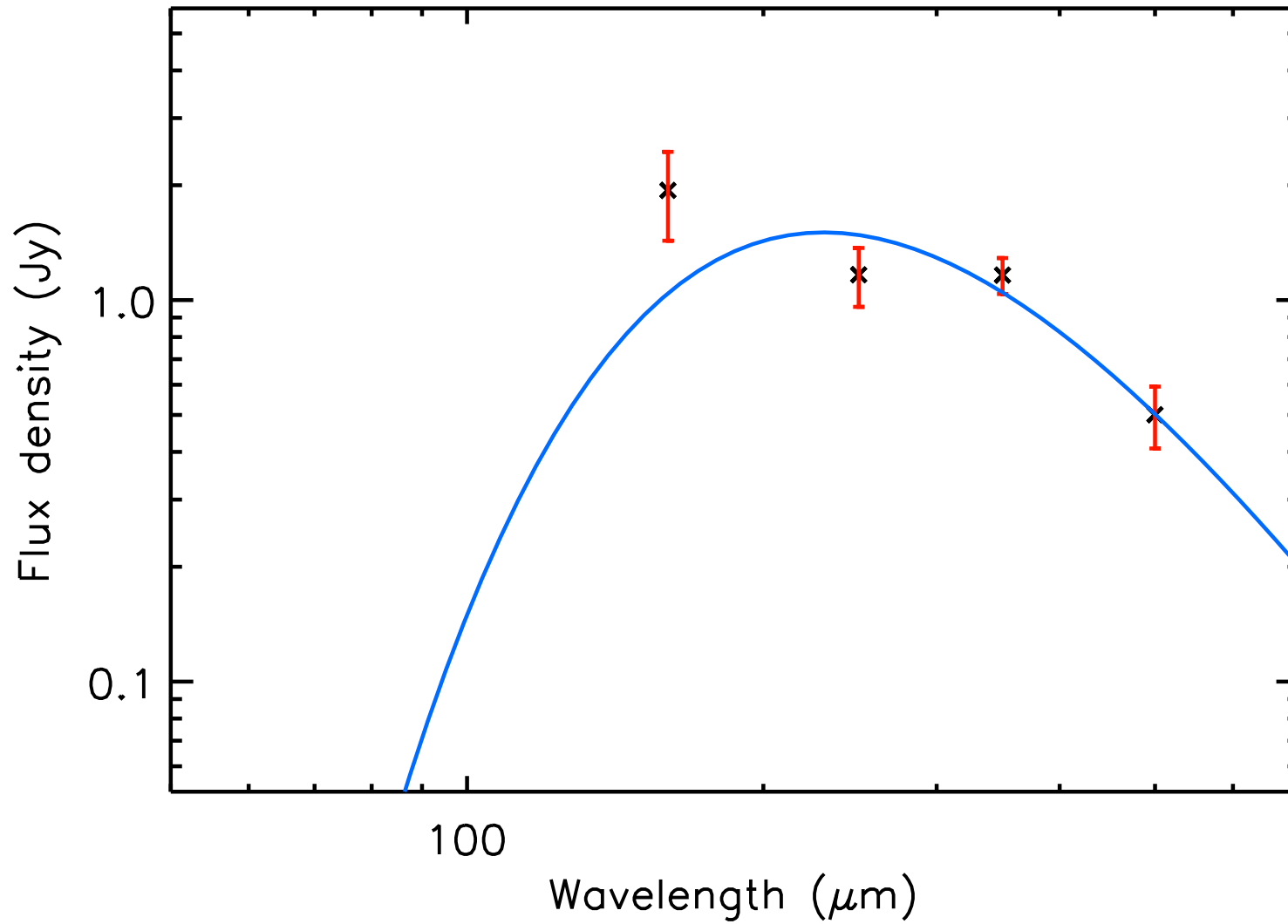
T_{dust} (K) = 11.6 ± 1.3 , Mass (M_{\odot}) = 0.295 ± 0.163



run No 1797

Orion B core HGBS_J055448.7+033426

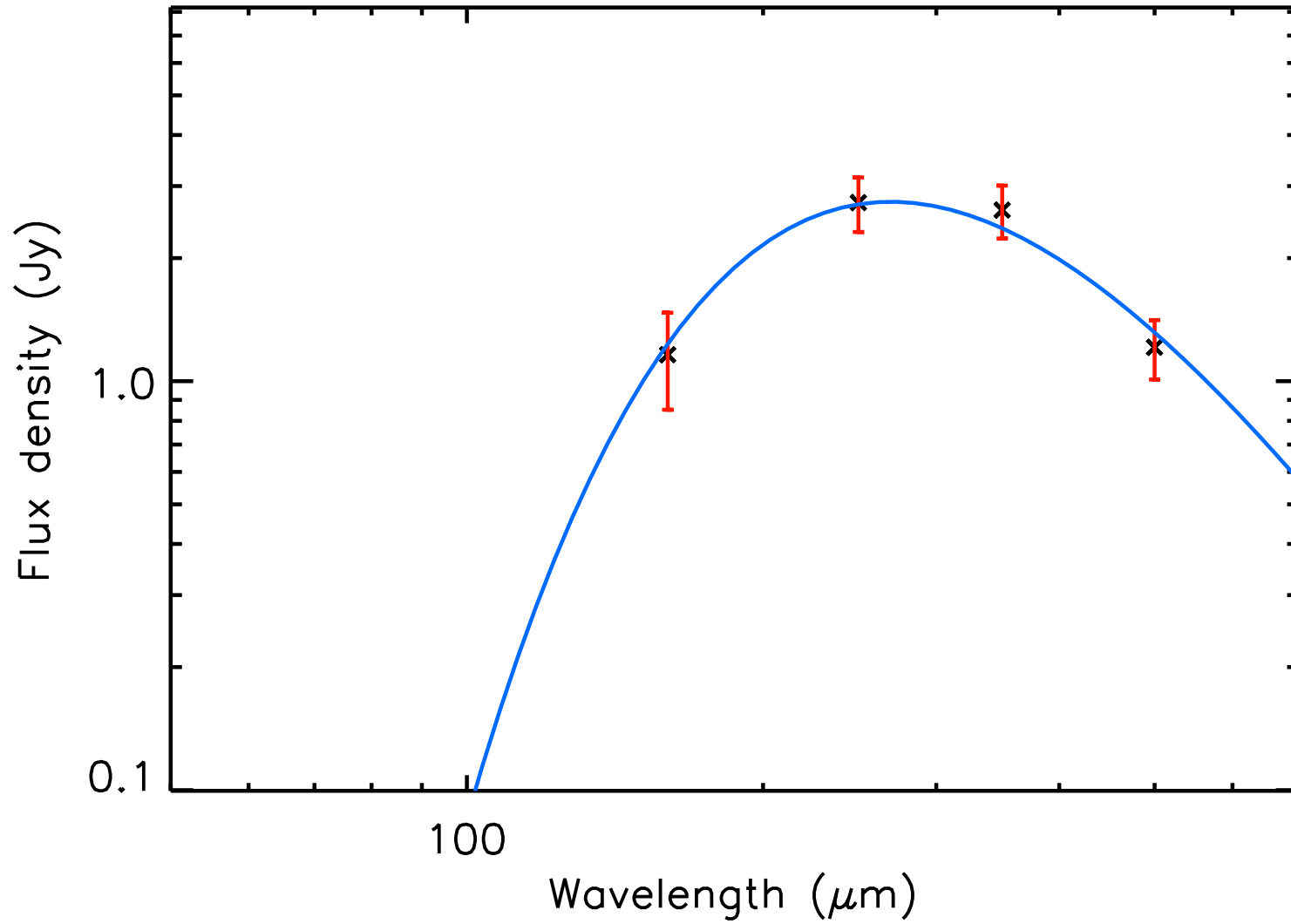
T_{dust} (K) = 12.6 ± 1.1 , Mass (M_{\odot}) = 0.296 ± 0.097



run No 1798

Orion B core HGBS_J055448.9+014542

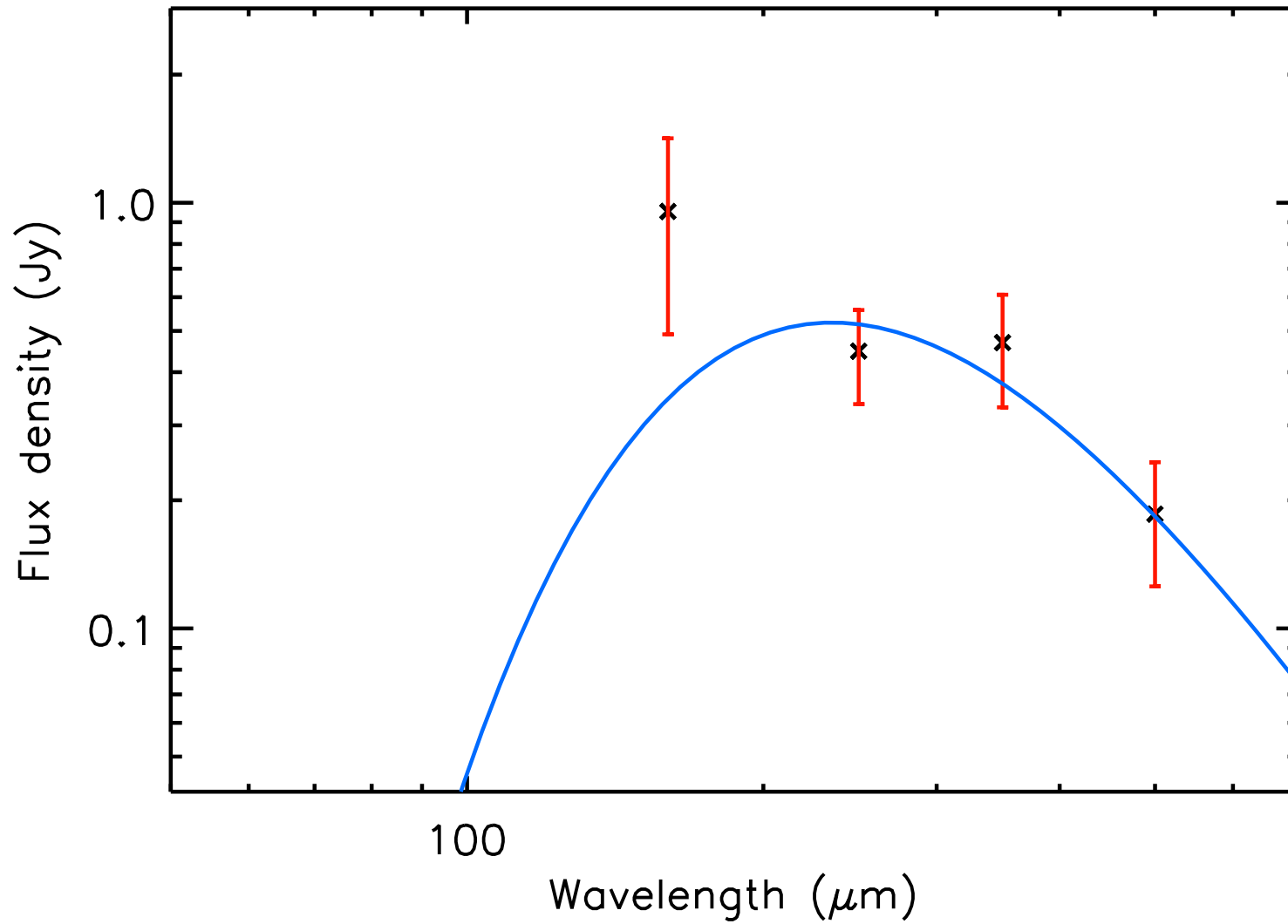
T_{dust} (K) = 10.8 ± 0.5 , Mass (M_{\odot}) = 1.185 ± 0.289



run No 1799

Orion B core HGBS_J055450.7+035812

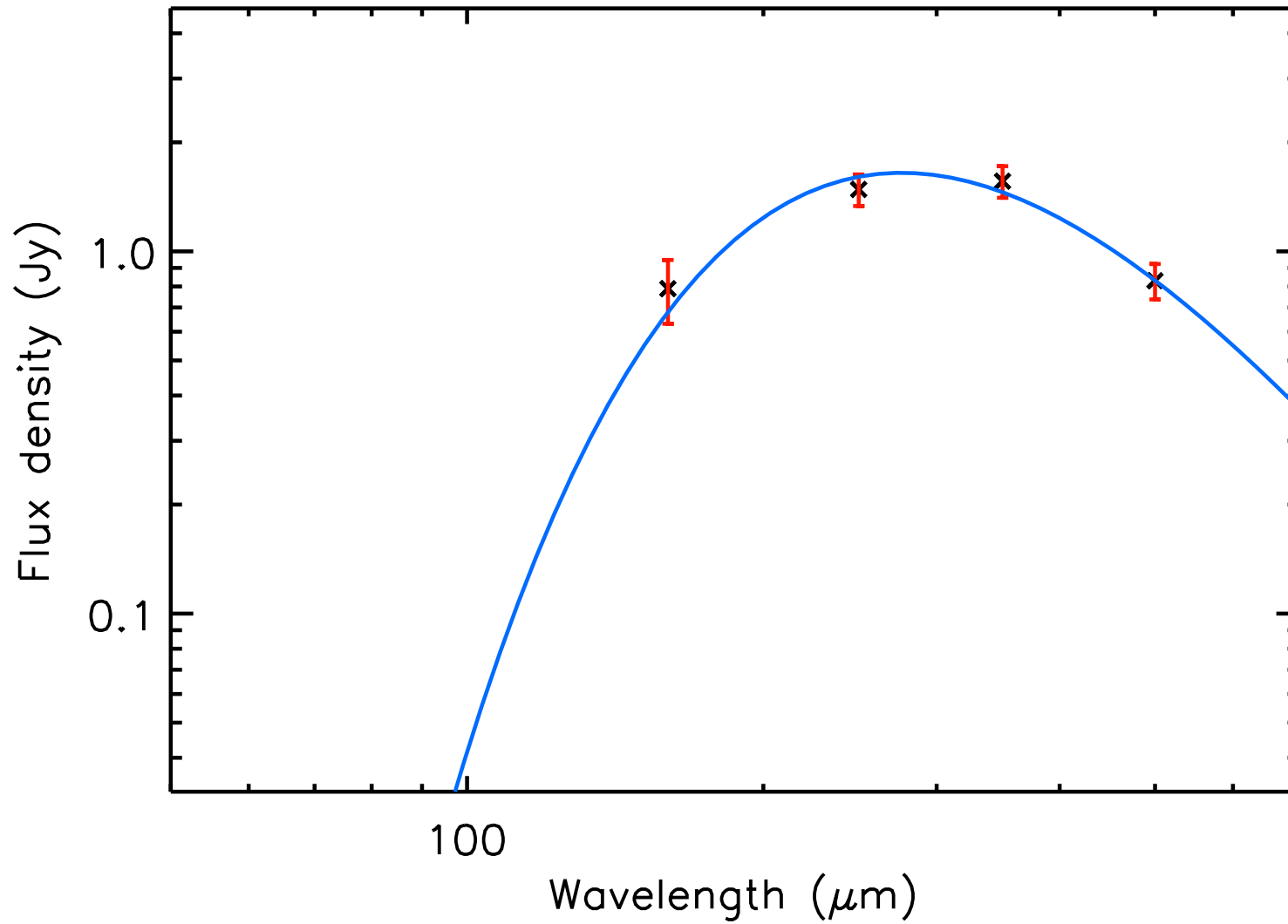
T_{dust} (K) = 12.3 ± 2.0 , Mass (M_{\odot}) = 0.113 ± 0.076



run No 1800

Orion B core HGBS_J055451.4+014517

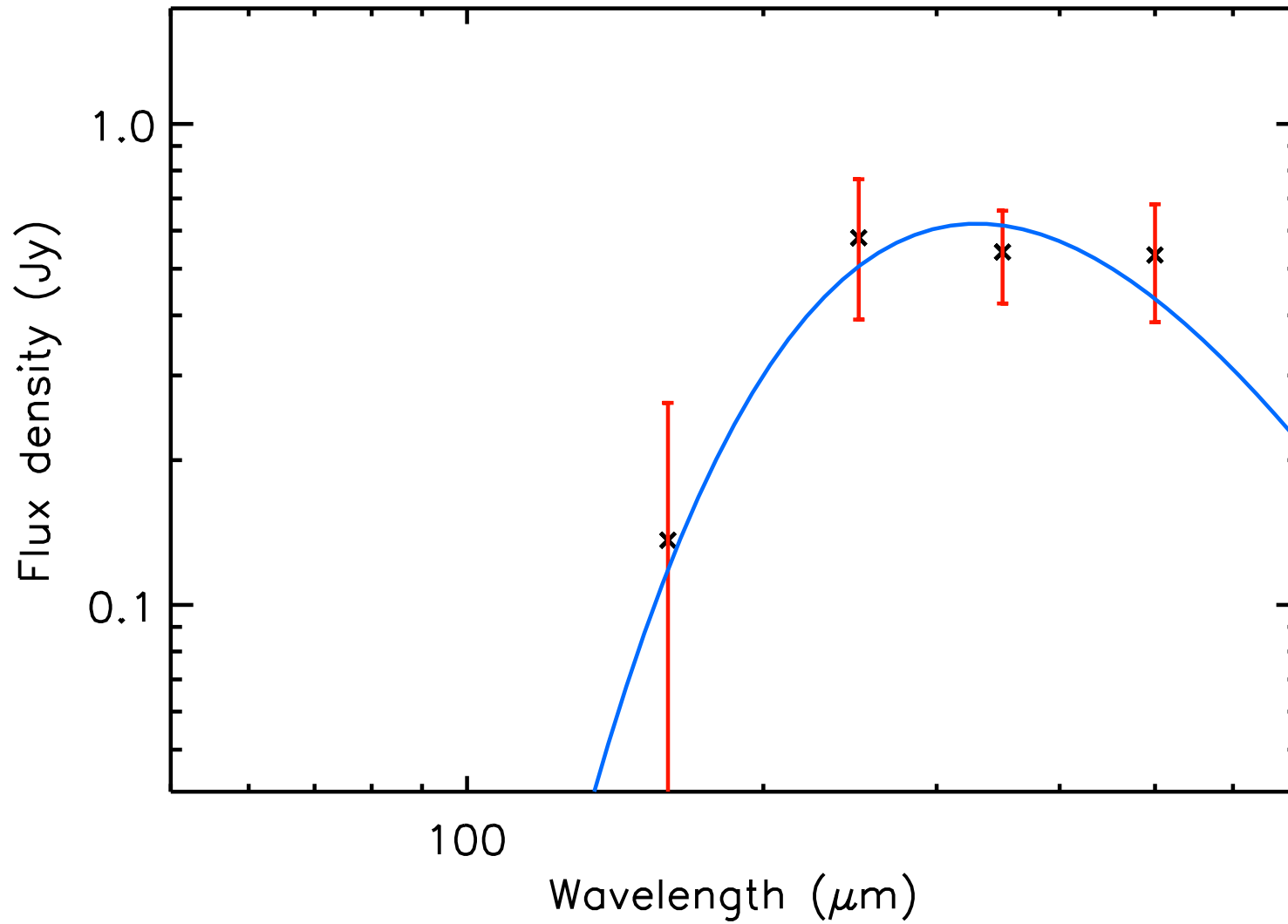
T_{dust} (K) = 10.5 ± 0.4 , Mass (M_{\odot}) = 0.804 ± 0.153



run No 1801

Orion B core HGBS_J055451.5+014623

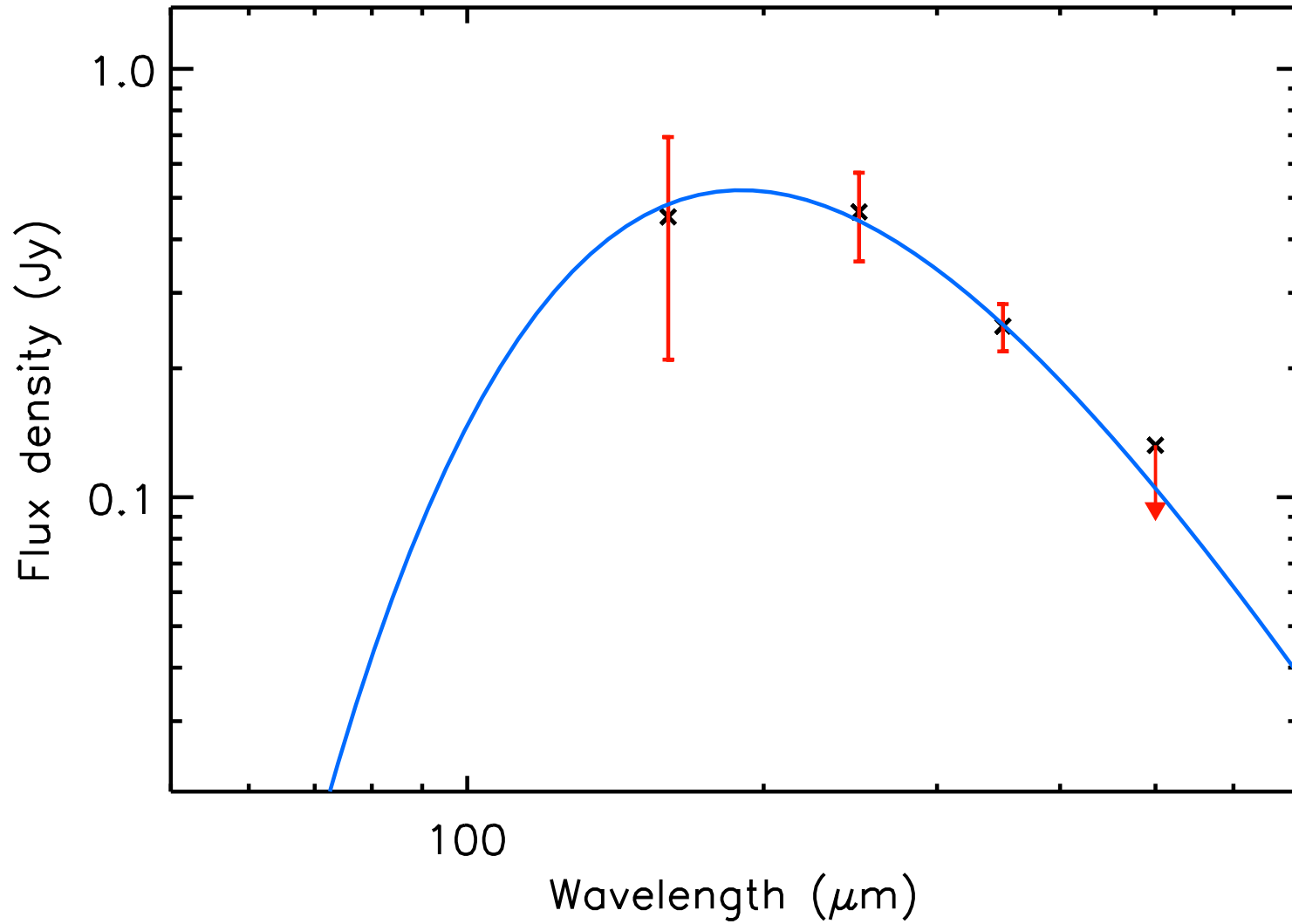
T_{dust} (K) = 8.8 ± 1.1 , Mass (M_{\odot}) = 0.730 ± 0.455



run No 1802

Orion B core HGBS_J055451.9+015123

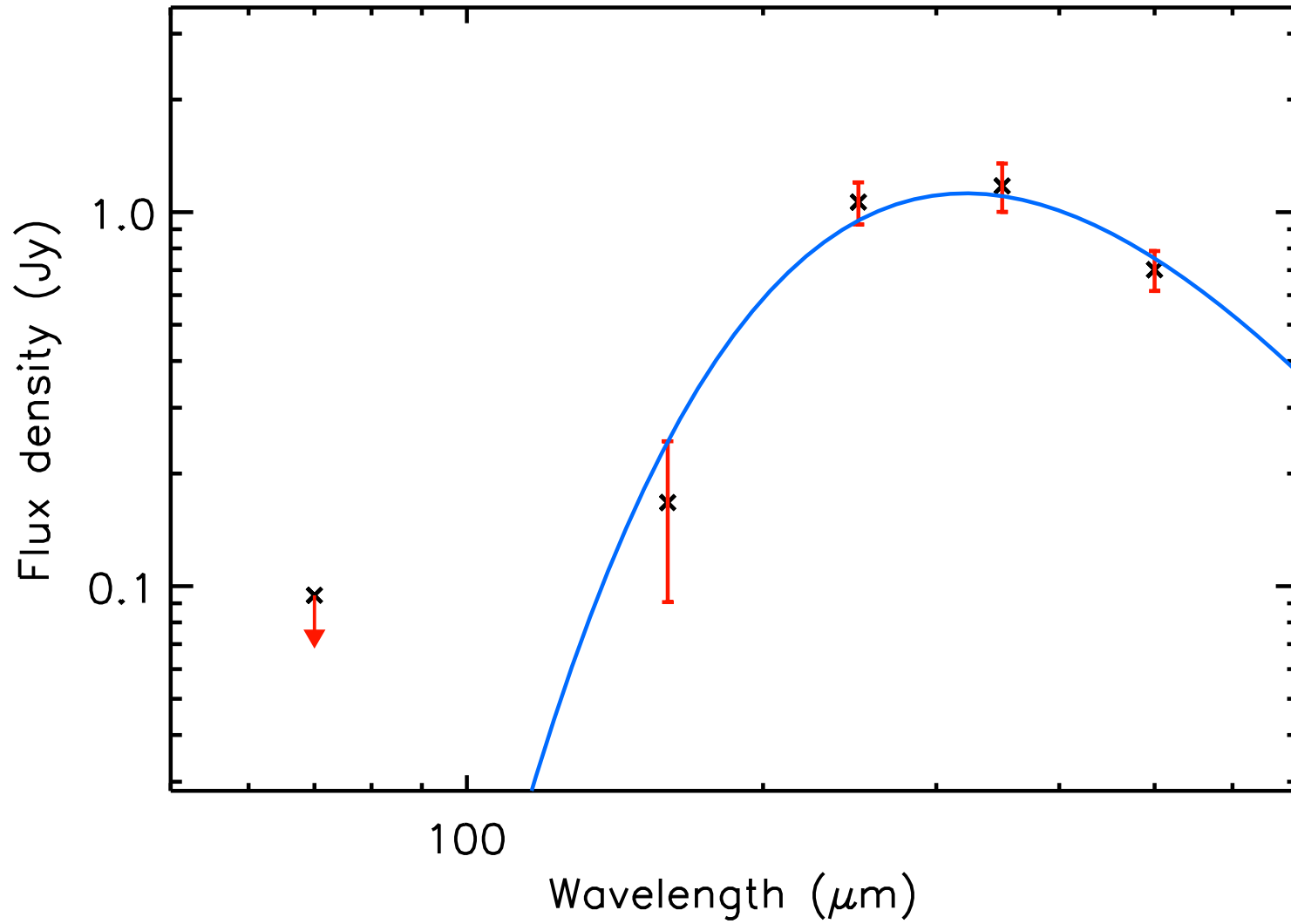
T_{dust} (K) = 15.3 ± 2.3 , Mass (M_{\odot}) = 0.039 ± 0.020



run No 1803

Orion B core HGBS_J055453.2+015841

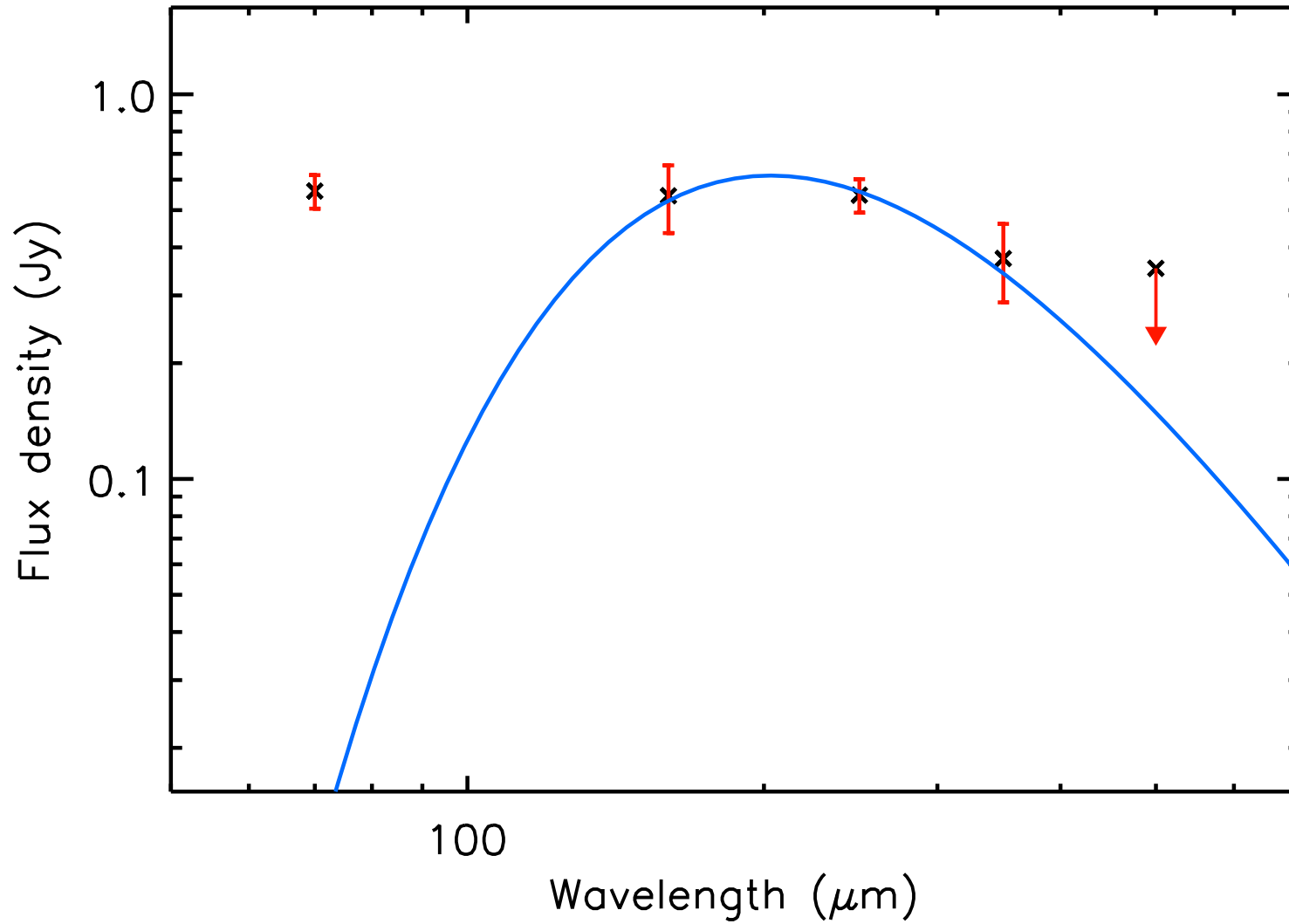
T_{dust} (K) = 9.0 ± 0.4 , Mass (M_{\odot}) = 1.166 ± 0.255



run No 1804

Orion B core HGBS_J055453.8+014708

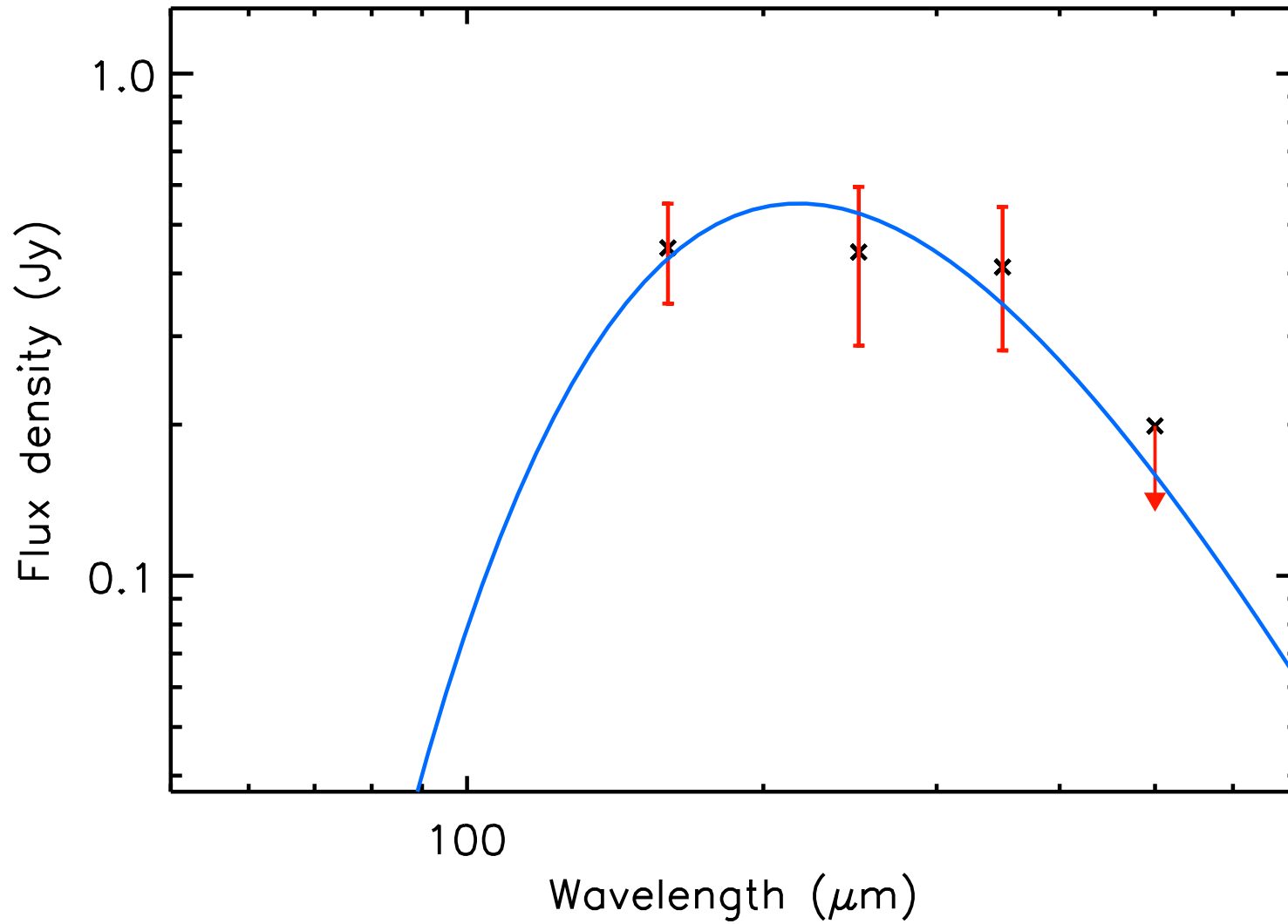
T_{dust} (K) = 14.5 ± 1.3 , Mass (M_{\odot}) = 0.067 ± 0.026



run No 1805

Orion B core HGBS_J055459.9+015828

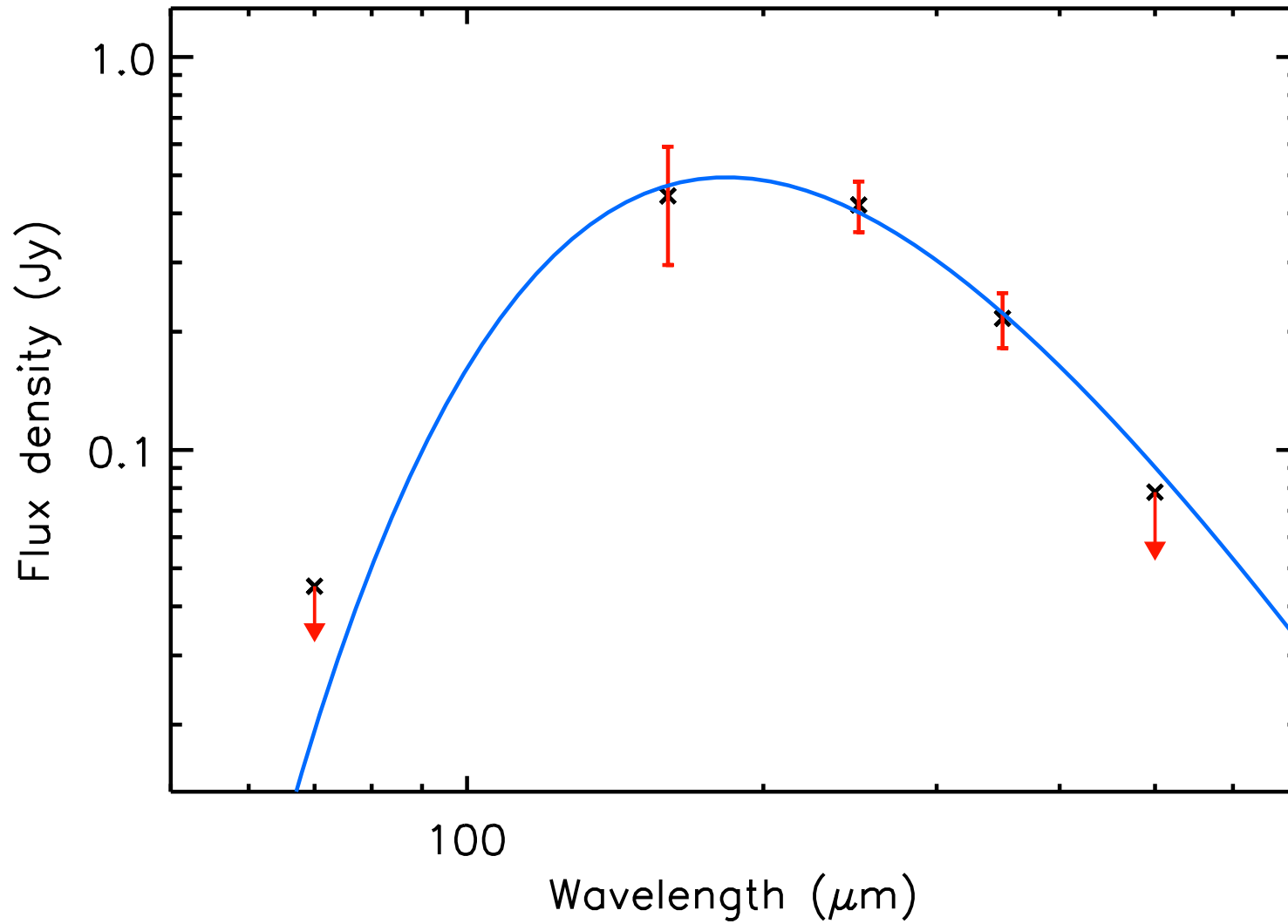
T_{dust} (K) = 13.4 ± 1.5 , Mass (M_{\odot}) = 0.081 ± 0.050



run No 1806

Orion B core HGBS_J055500.2+033419

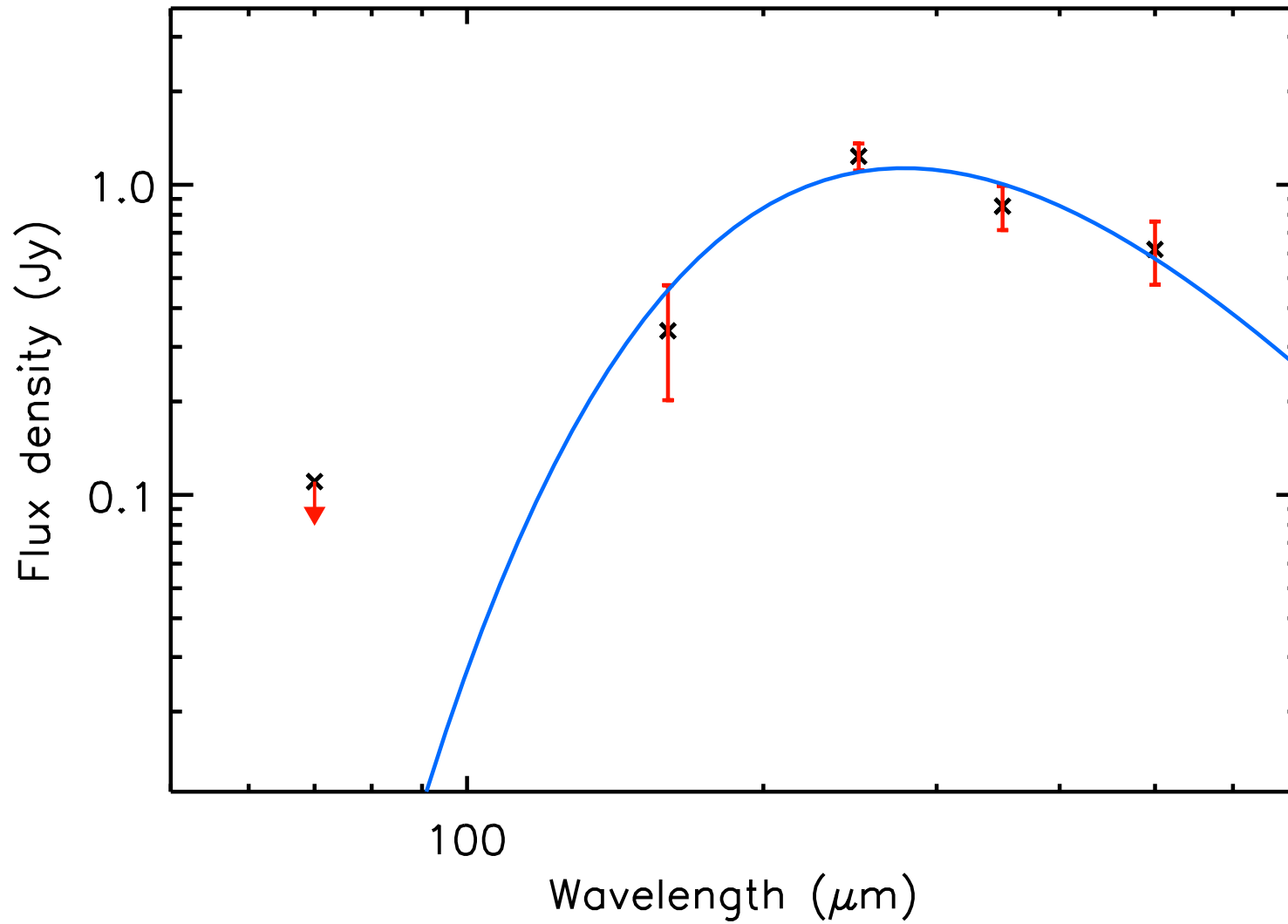
T_{dust} (K) = 15.8 ± 1.9 , Mass (M_{\odot}) = 0.031 ± 0.013



run No 1807

Orion B core HGBS_J055501.0+020404

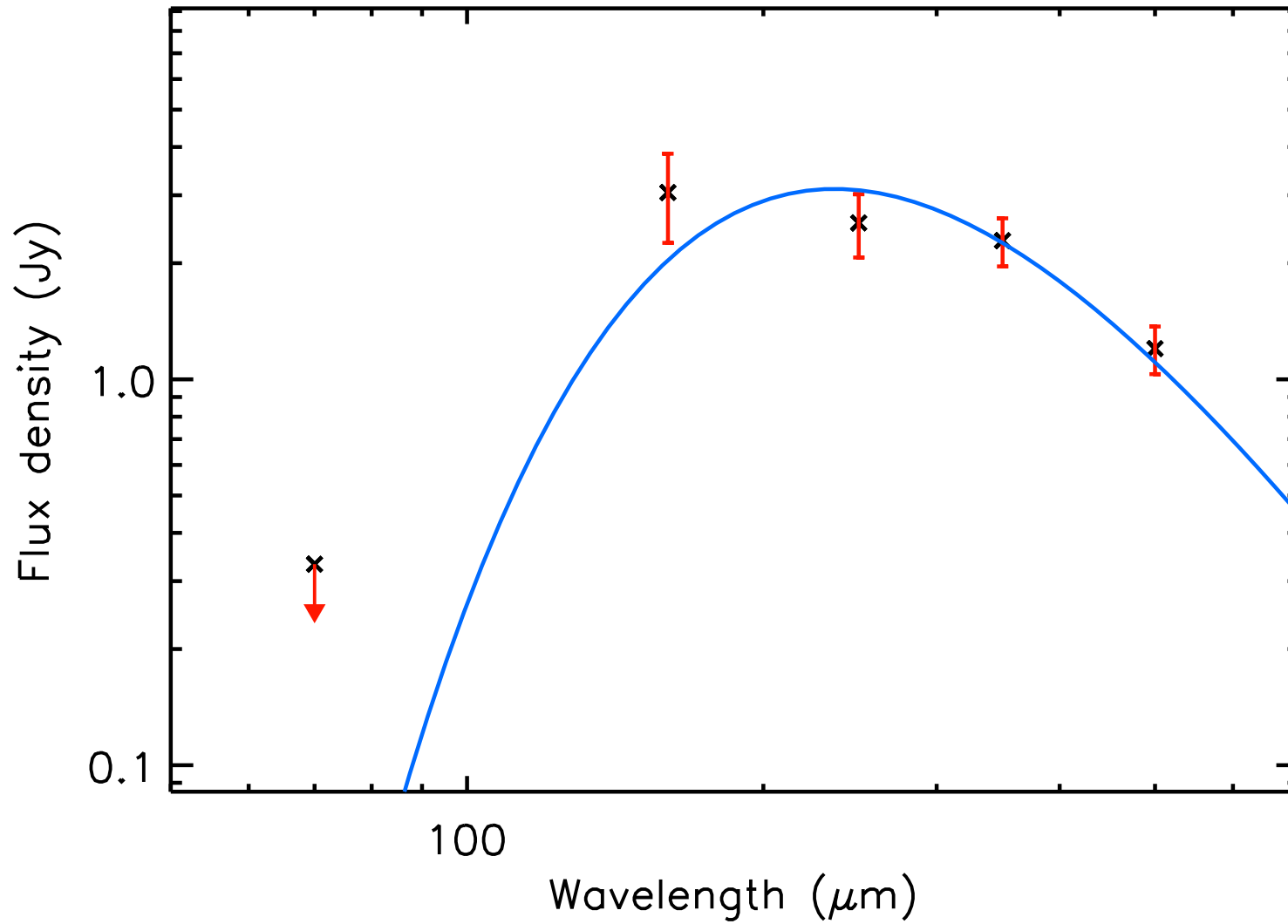
T_{dust} (K) = 10.4 ± 0.6 , Mass (M_{\odot}) = 0.568 ± 0.172



run No 1808

Orion B core HGBS_J055502.3+020027

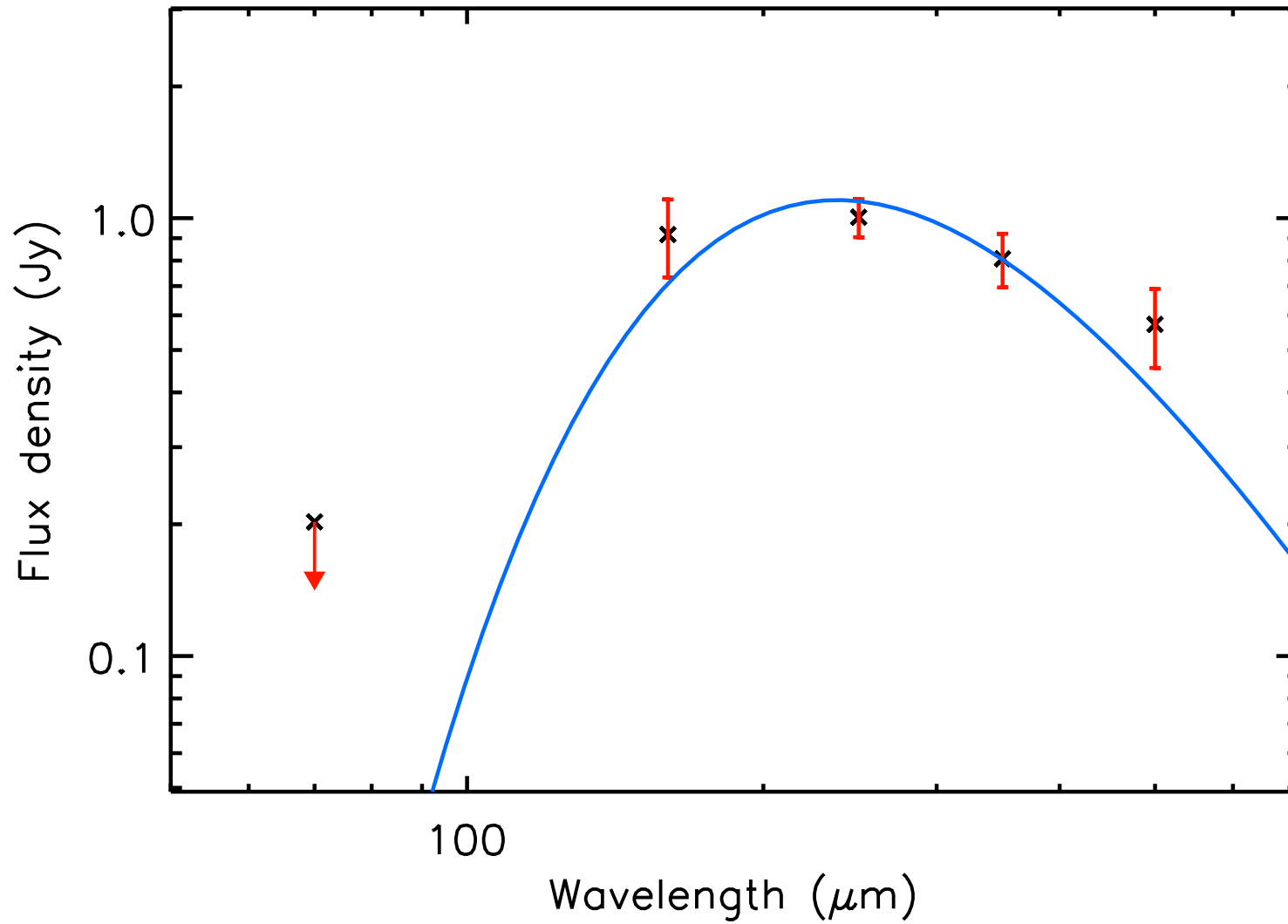
T_{dust} (K) = 12.3 ± 0.9 , Mass (M_{\odot}) = 0.696 ± 0.201



run No 1809

Orion B core HGBS_J055506.3+015442

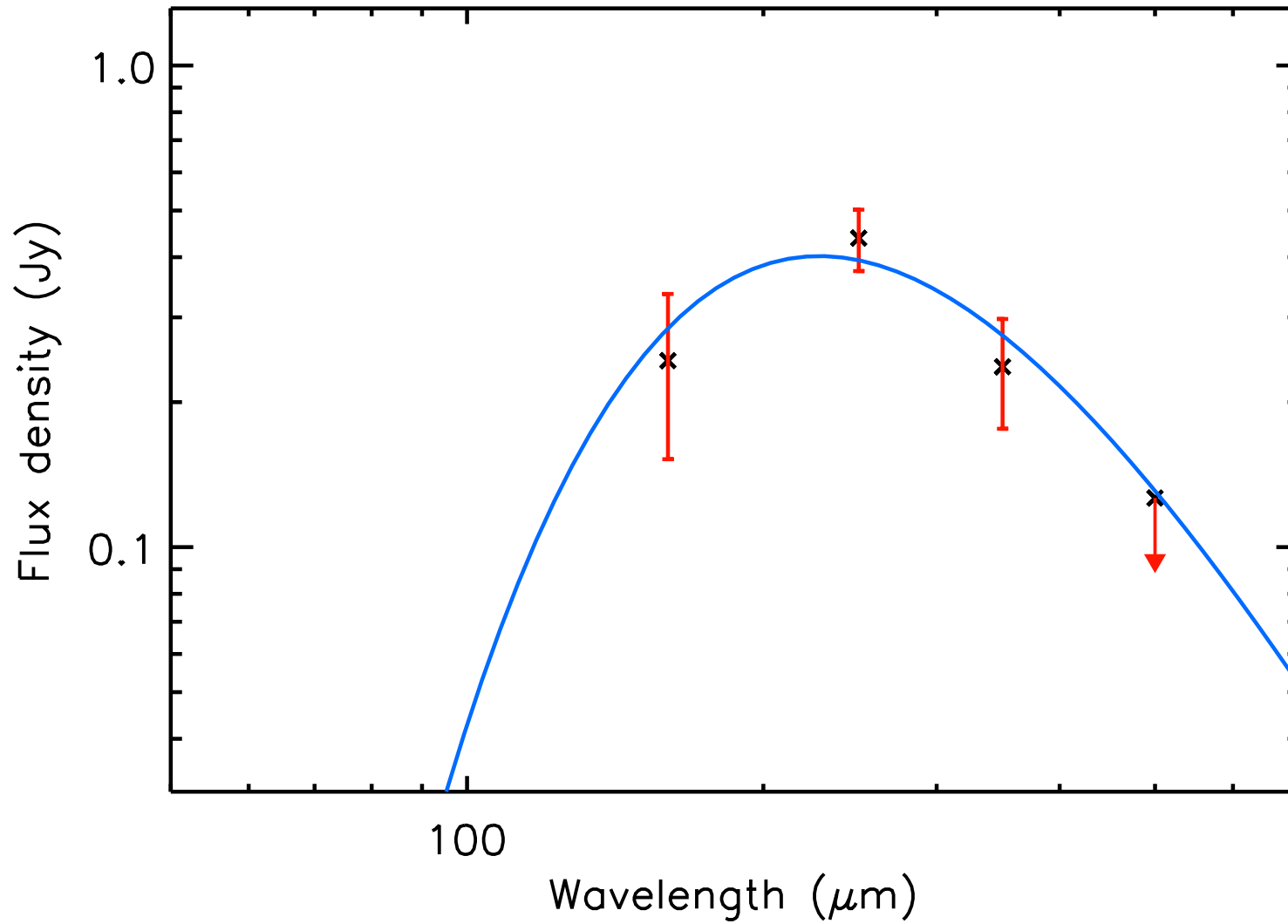
T_{dust} (K) = 12.2 ± 0.8 , Mass (M_{\odot}) = 0.253 ± 0.079



run No 1810

Orion B core HGBS_J055509.0+033506

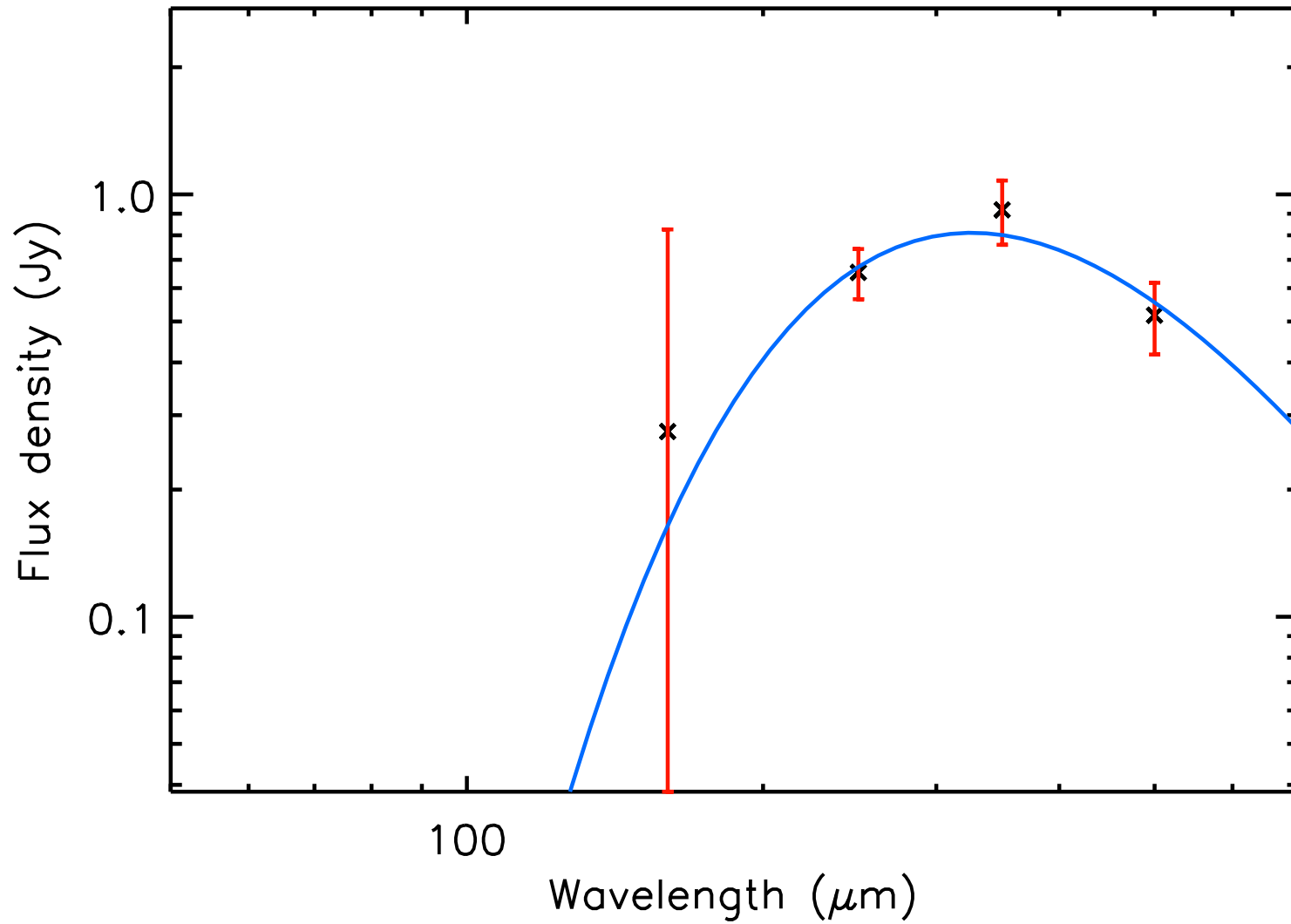
T_{dust} (K) = 12.7 ± 1.3 , Mass (M_{\odot}) = 0.075 ± 0.037



run No 1811

Orion B core HGBS_J055510.5+015611

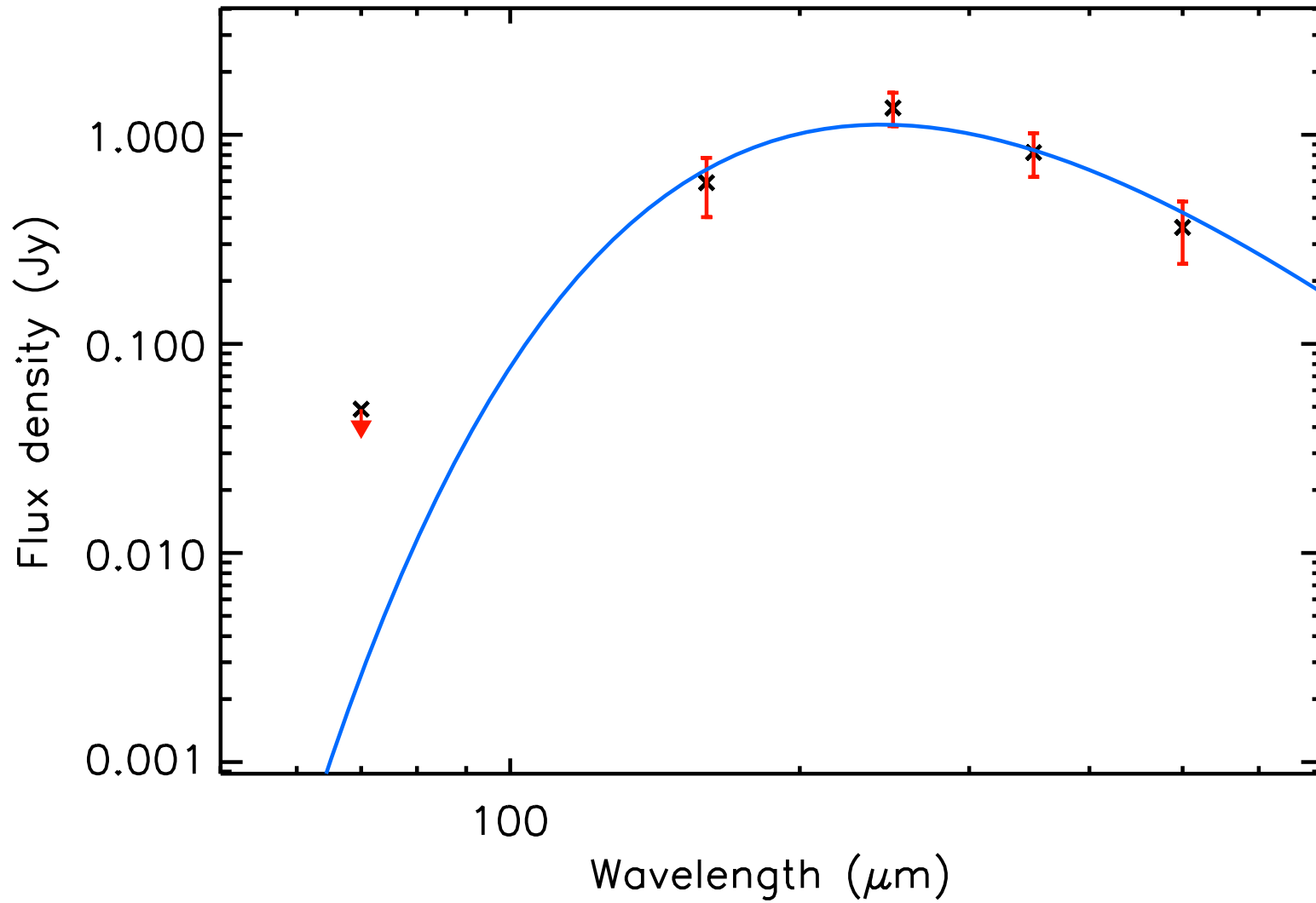
T_{dust} (K) = 8.9 ± 0.6 , Mass (M_{\odot}) = 0.900 ± 0.338



run No 1812

Orion B core HGBS_J055516.5+015747

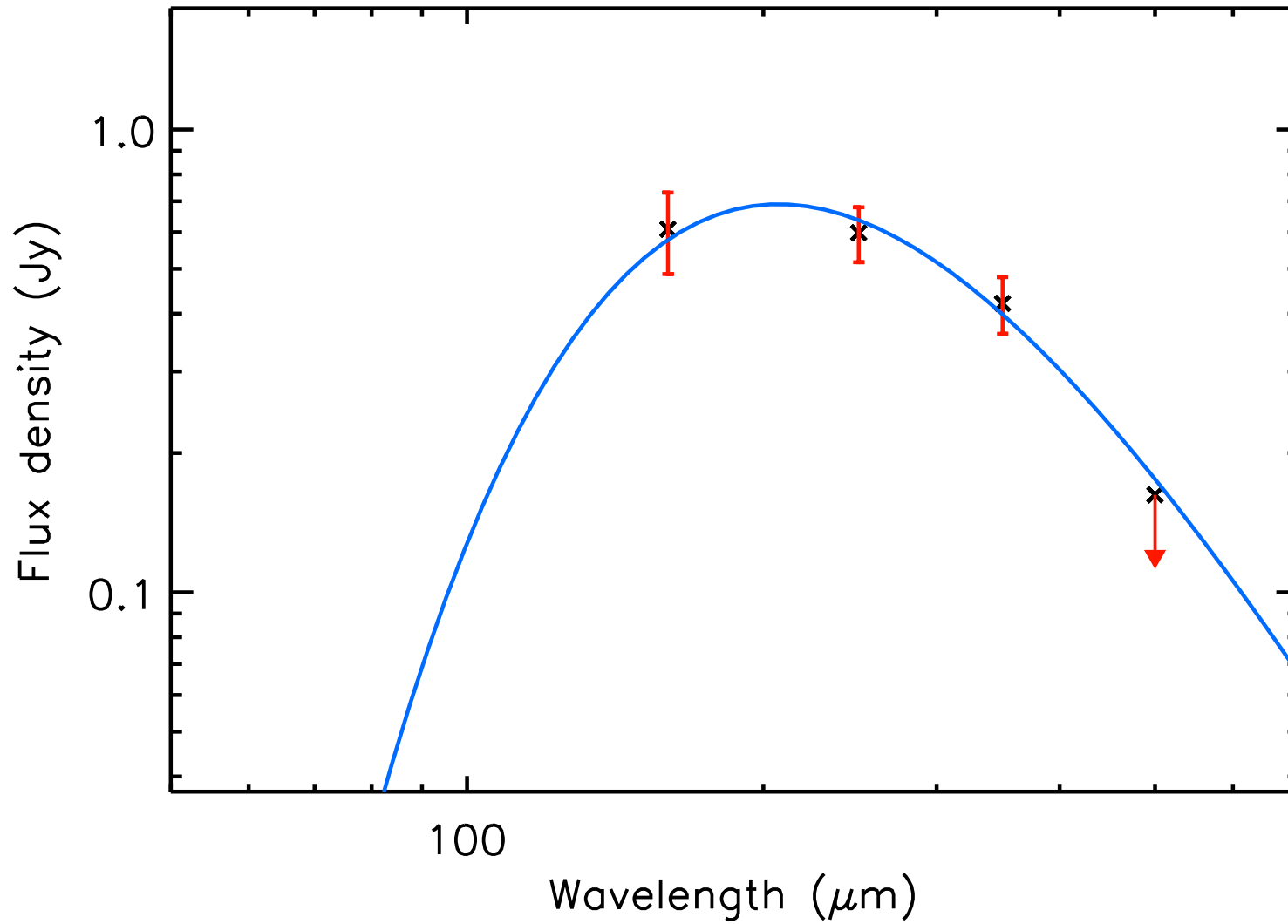
T_{dust} (K) = 11.9 ± 0.9 , Mass (M_{\odot}) = 0.287 ± 0.103



run No 1813

Orion B core HGBS_J055520.1+021157

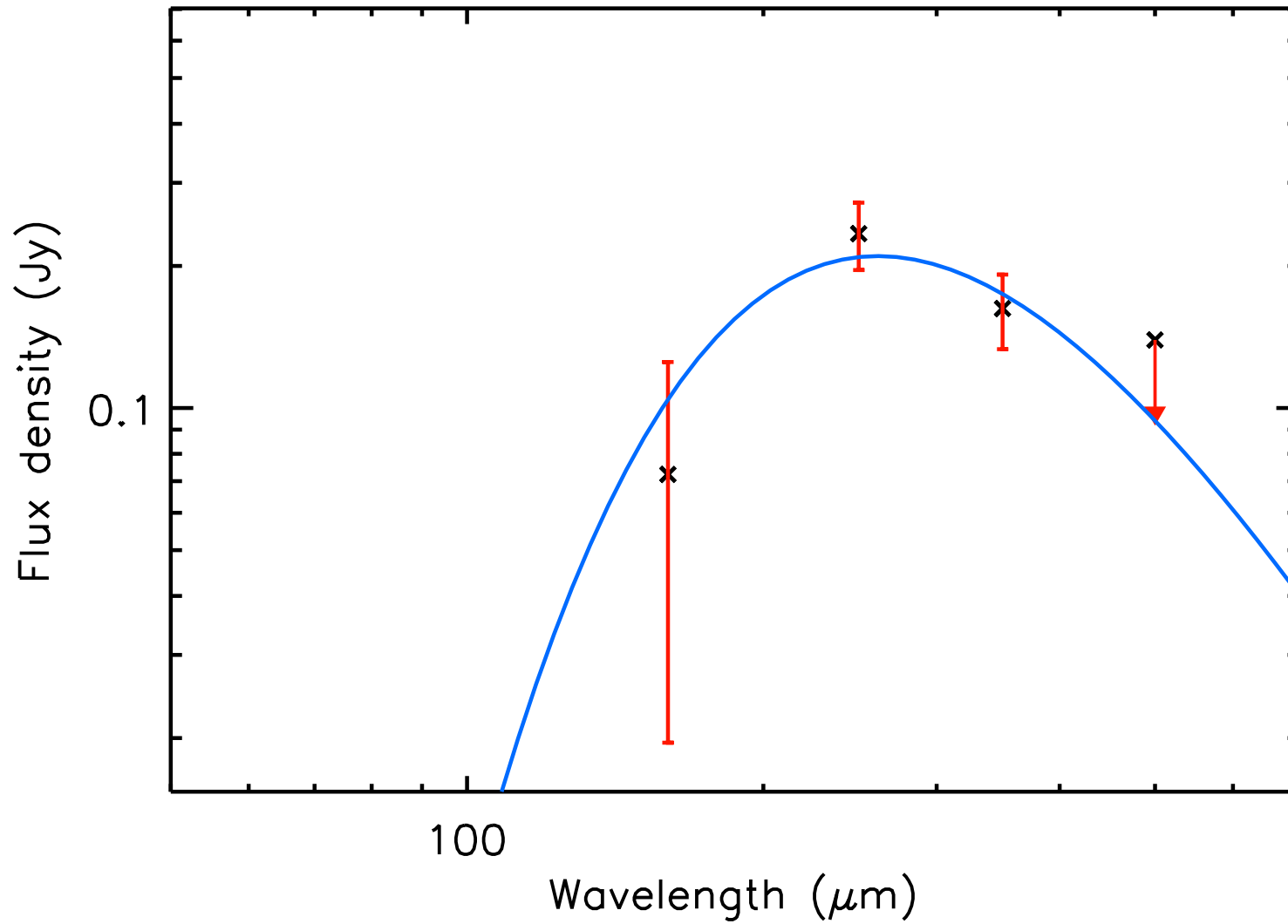
T_{dust} (K) = 14.0 ± 1.1 , Mass (M_{\odot}) = 0.080 ± 0.027



run No 1814

Orion B core HGBS_J055523.0+020511

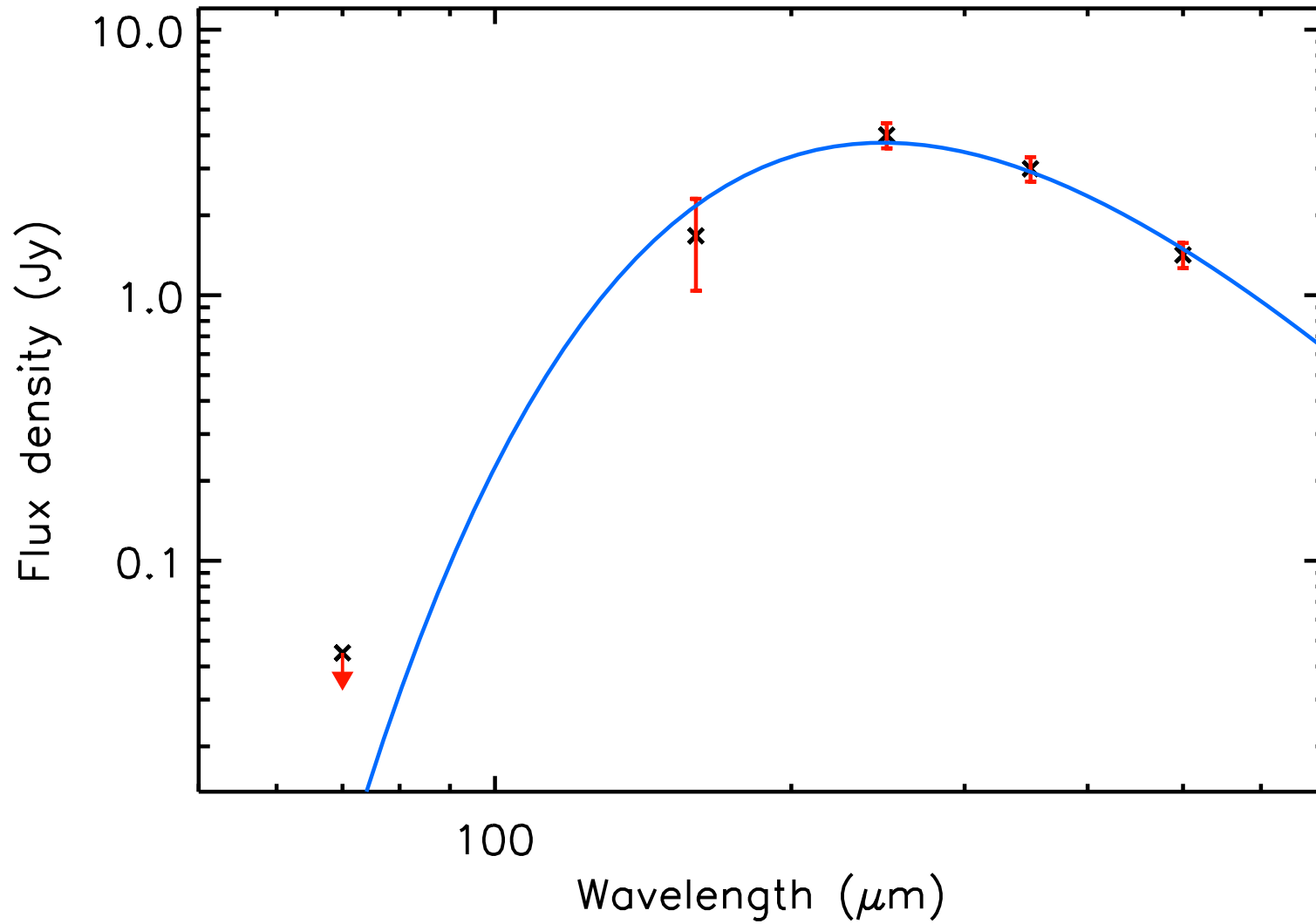
T_{dust} (K) = 11.1 ± 1.2 , Mass (M_{\odot}) = 0.078 ± 0.041



run No 1815

Orion B core HGBS_J055526.2+020836

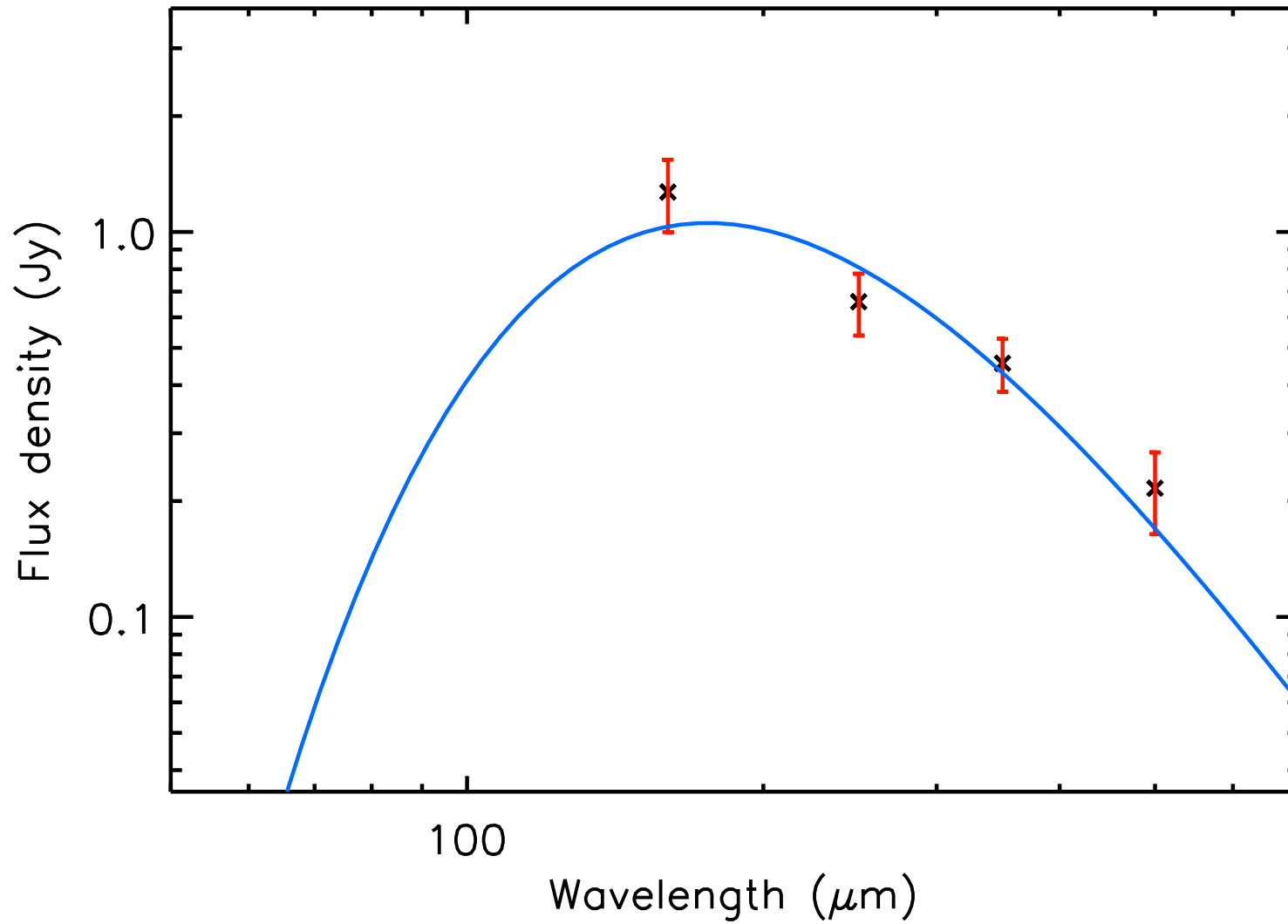
T_{dust} (K) = 11.7 ± 0.6 , Mass (M_{\odot}) = 1.064 ± 0.216



run No 1816

Orion B core HGBS_J055531.6+014923

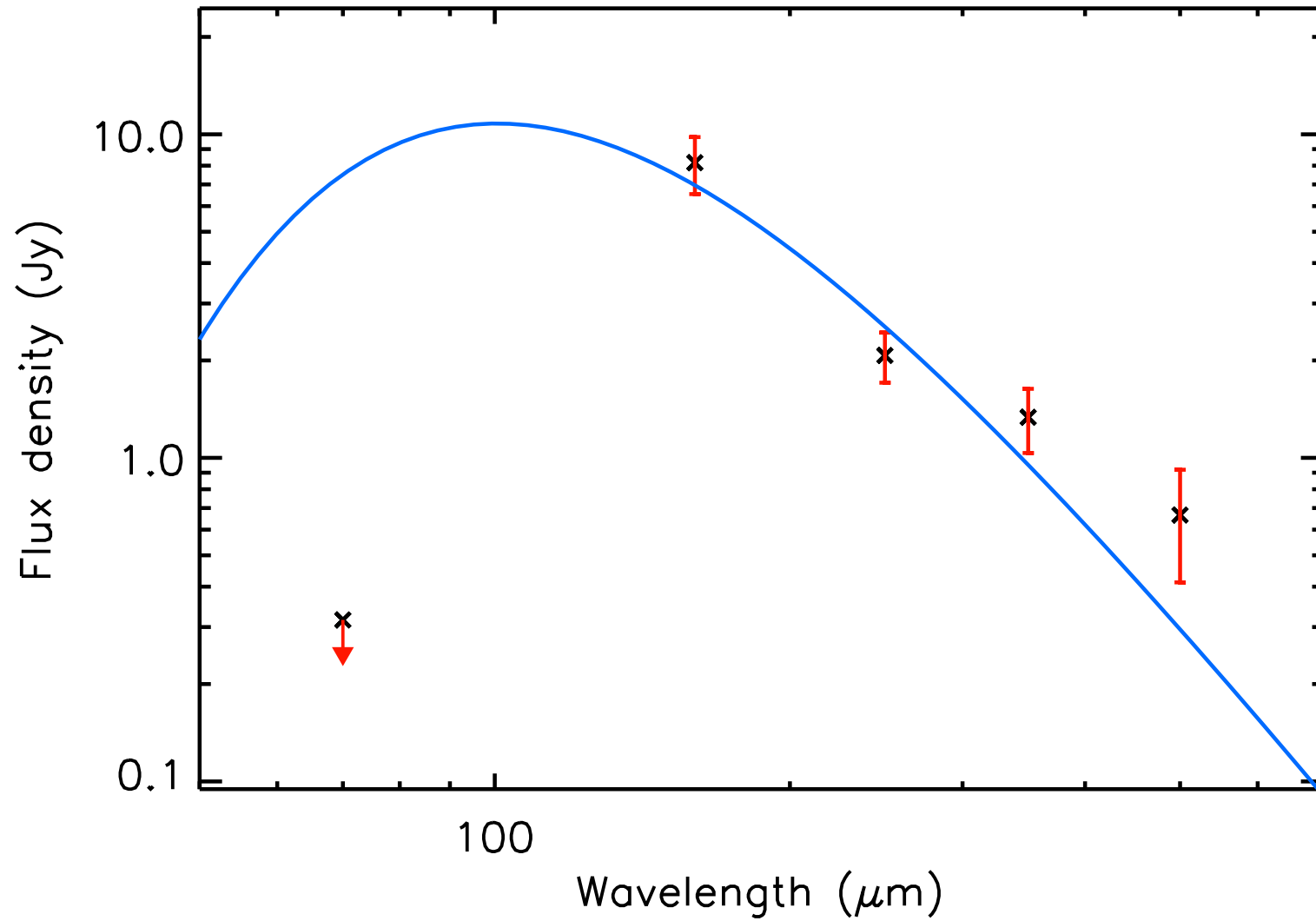
T_{dust} (K) = 16.5 ± 1.7 , Mass (M_{\odot}) = 0.053 ± 0.019



run No 1817

Orion B core HGBS_J055534.6+014303

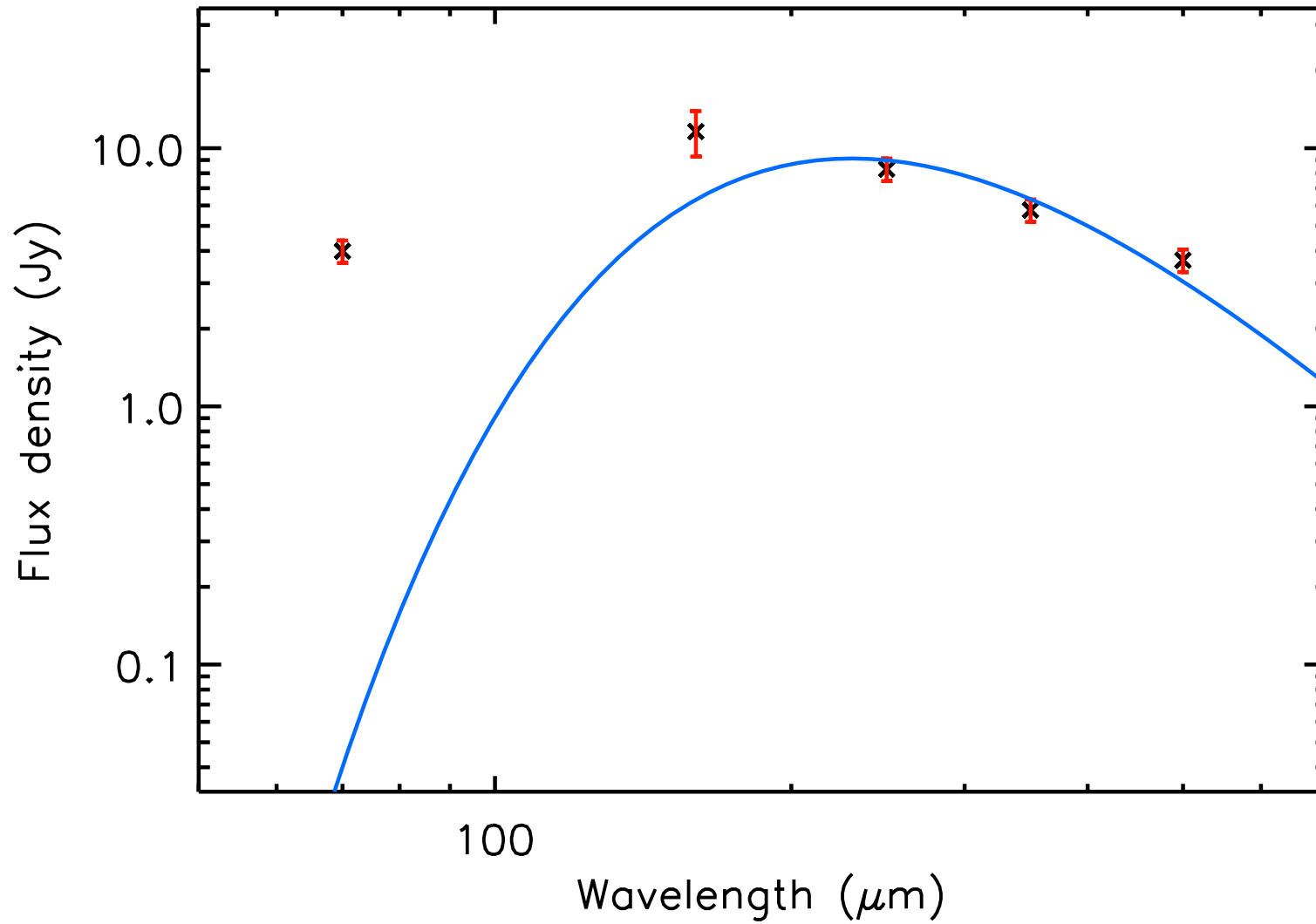
T_{dust} (K) = 28.8 ± 4.5 , Mass (M_{\odot}) = 0.034 ± 0.020



run No 1818

Orion B core HGBS_J055535.2+021102

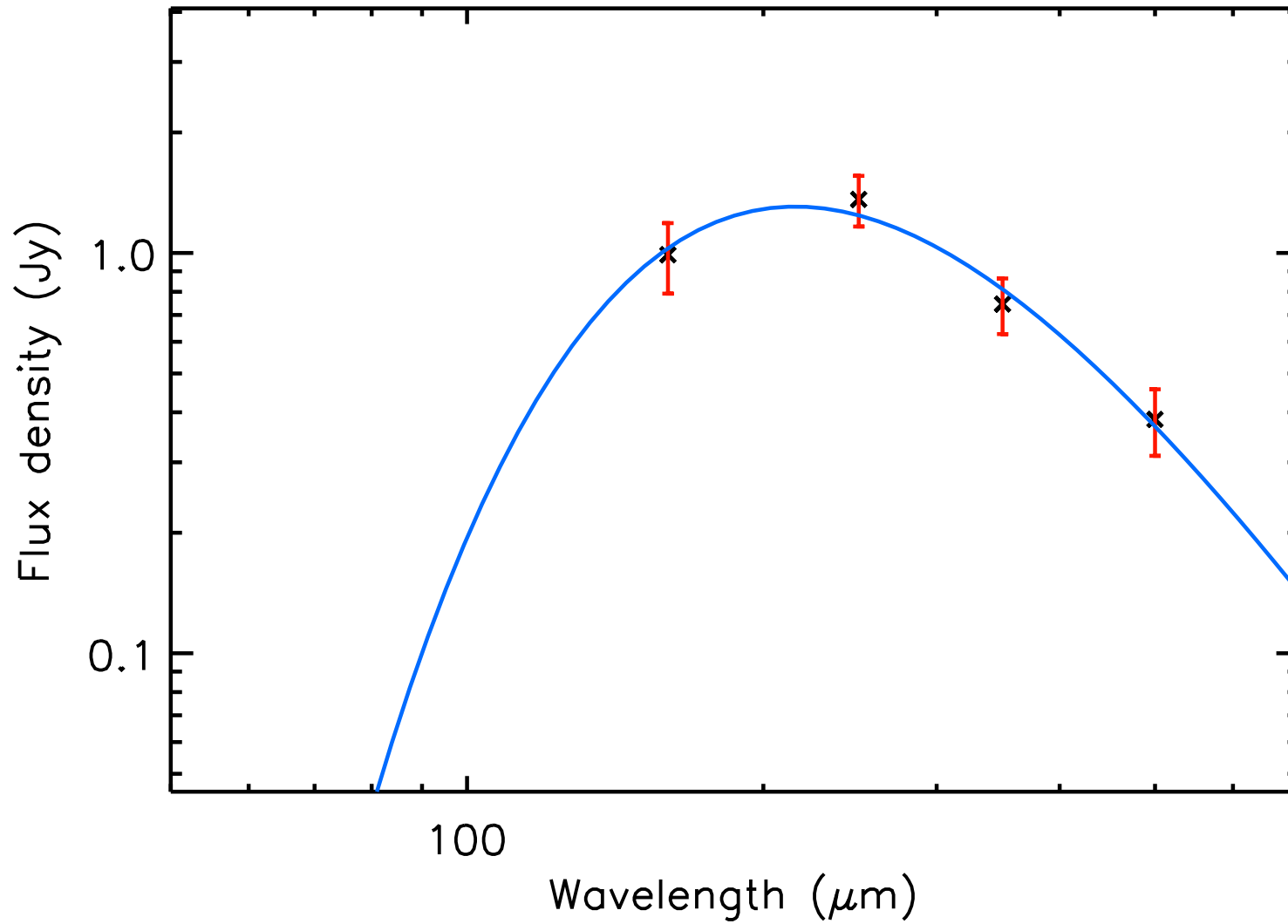
T_{dust} (K) = 12.7 ± 0.7 , Mass (M_{\odot}) = 2.119 ± 0.408



run No 1819

Orion B core HGBS_J055535.7+014742

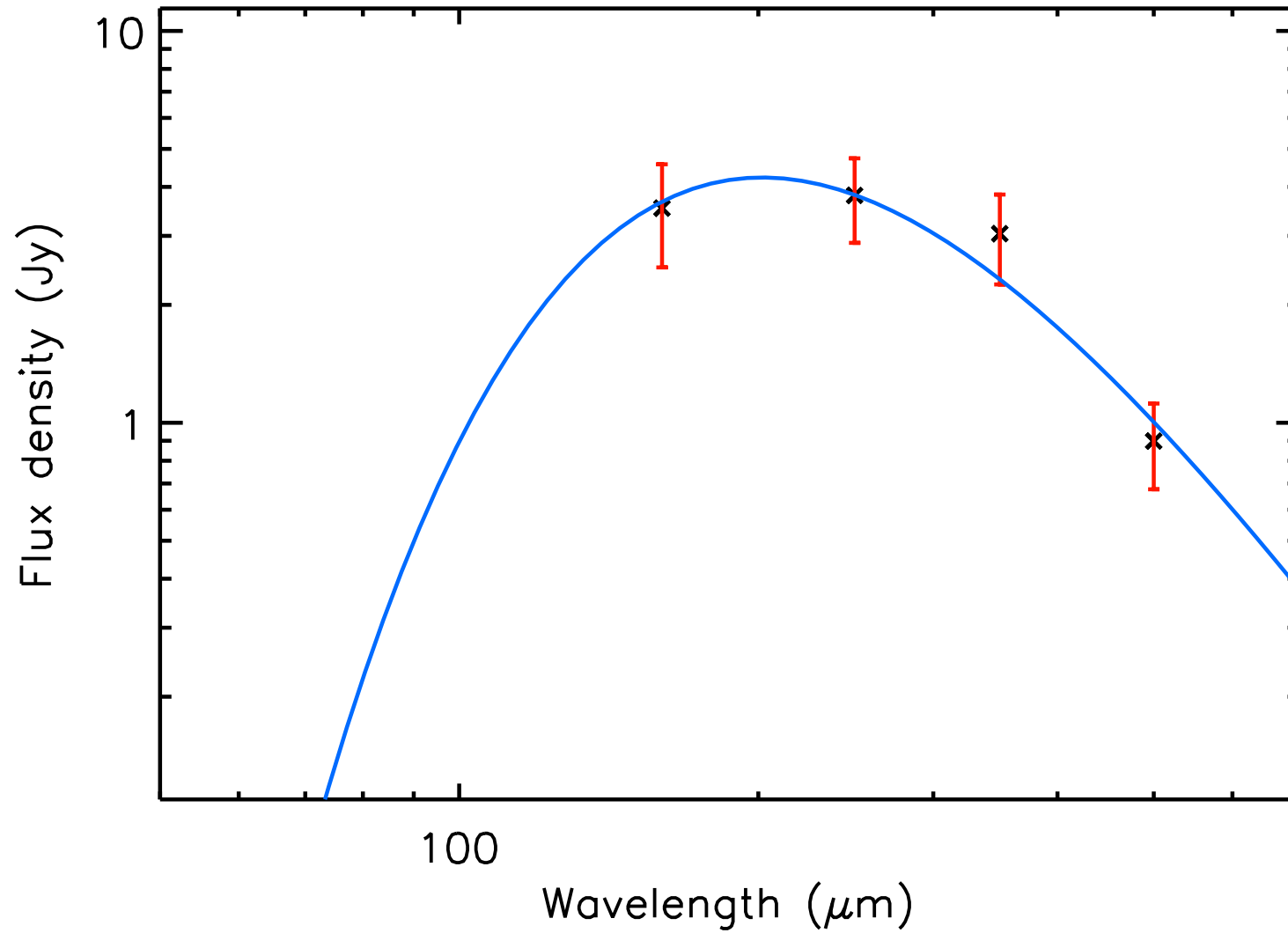
T_{dust} (K) = 13.5 ± 0.8 , Mass (M_{\odot}) = 0.184 ± 0.046



run No 1820

Orion B core HGBS_J055535.8+021326

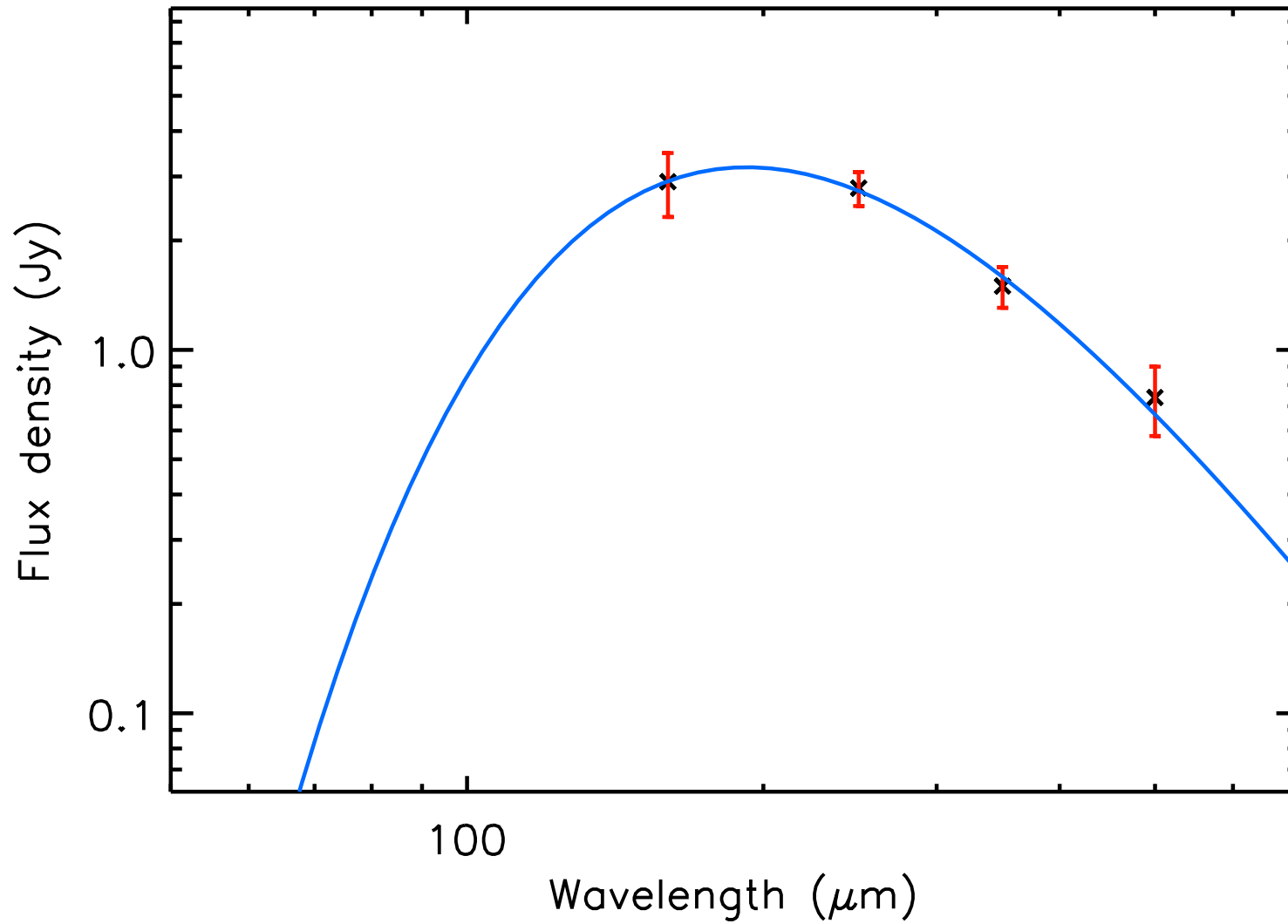
T_{dust} (K) = 14.4 ± 1.3 , Mass (M_{\odot}) = 0.429 ± 0.154



run No 1821

Orion B core HGBS_J055536.2+021624

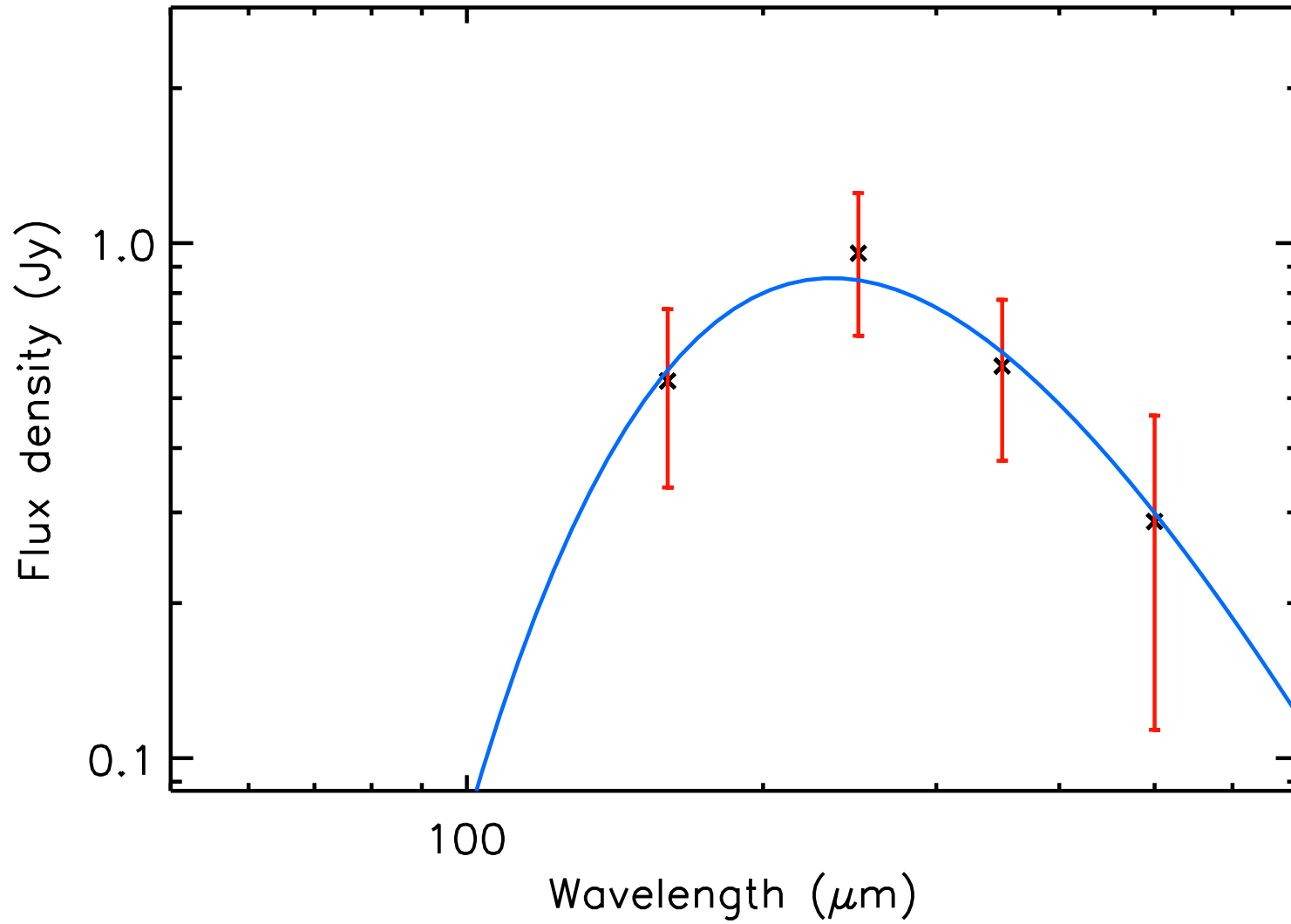
T_{dust} (K) = 15.1 ± 1.0 , Mass (M_{\odot}) = 0.254 ± 0.067



run No 1822

Orion B core HGBS_J055537.1+020904

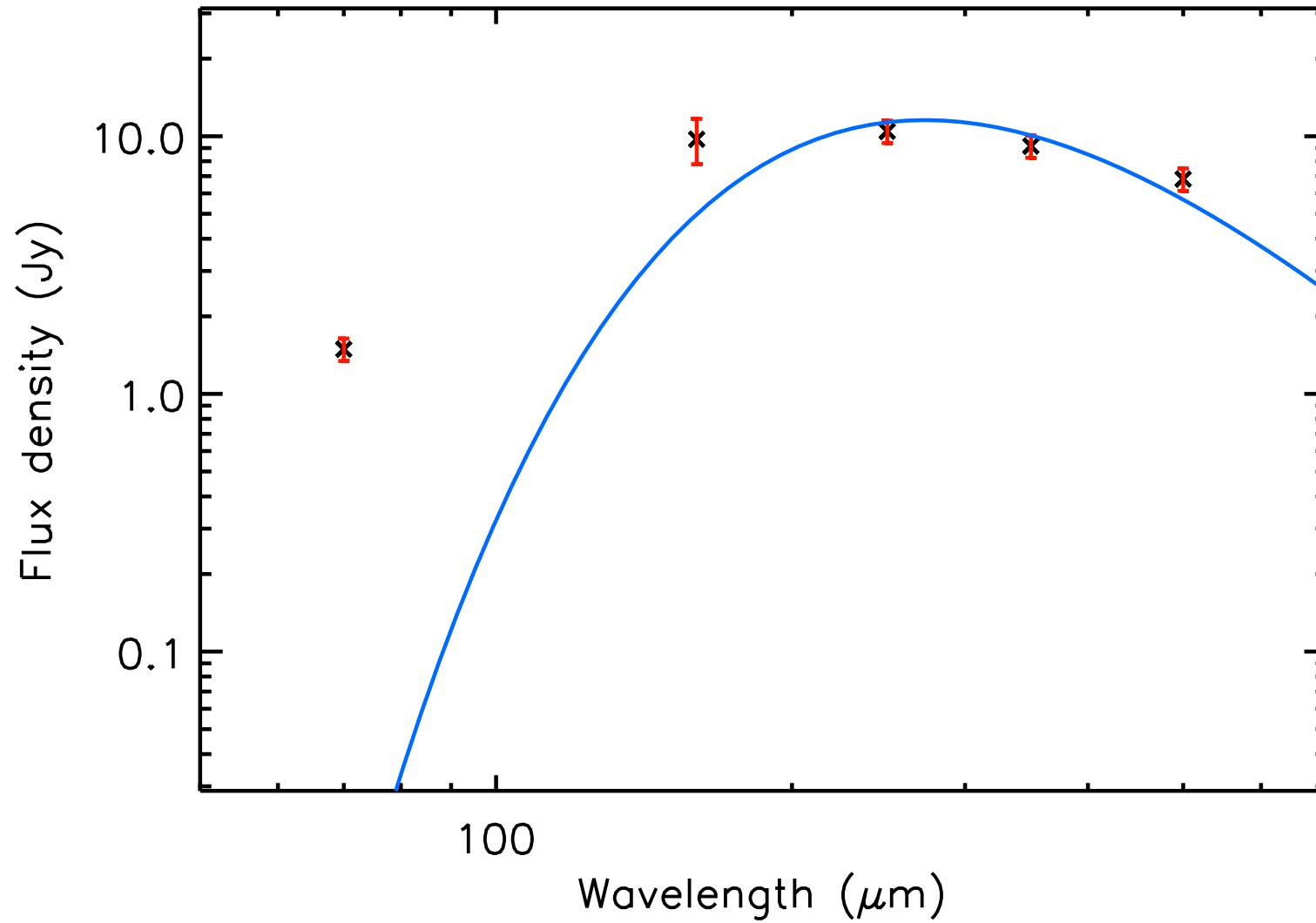
T_{dust} (K) = 12.3 ± 1.4 , Mass (M_{\odot}) = 0.185 ± 0.105



run No 1823

Orion B core HGBS_J055538.2+021134

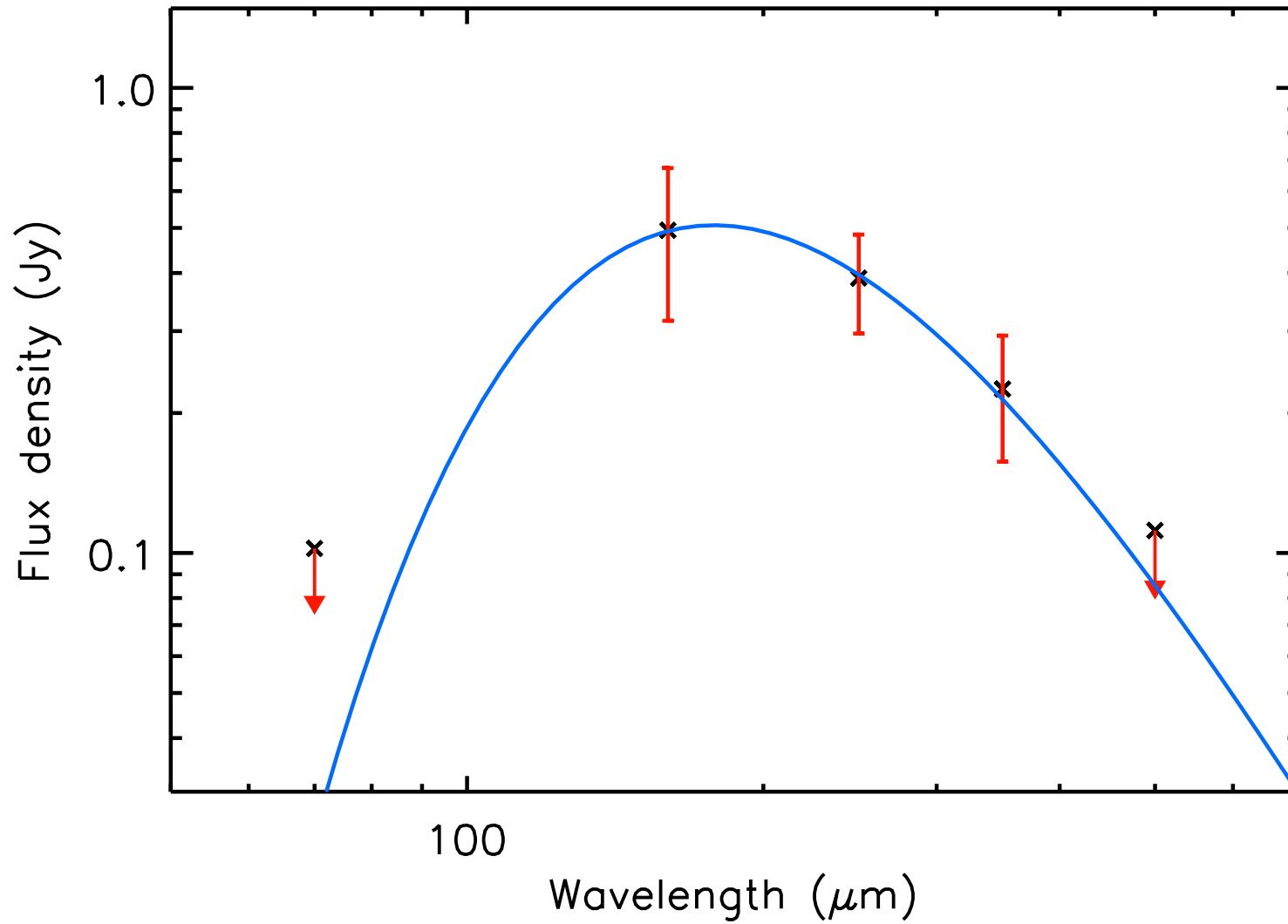
T_{dust} (K) = 11.6 ± 0.5 , Mass (M_{\odot}) = 4.976 ± 1.173



run No 1824

Orion B core HGBS_J055545.8+022222

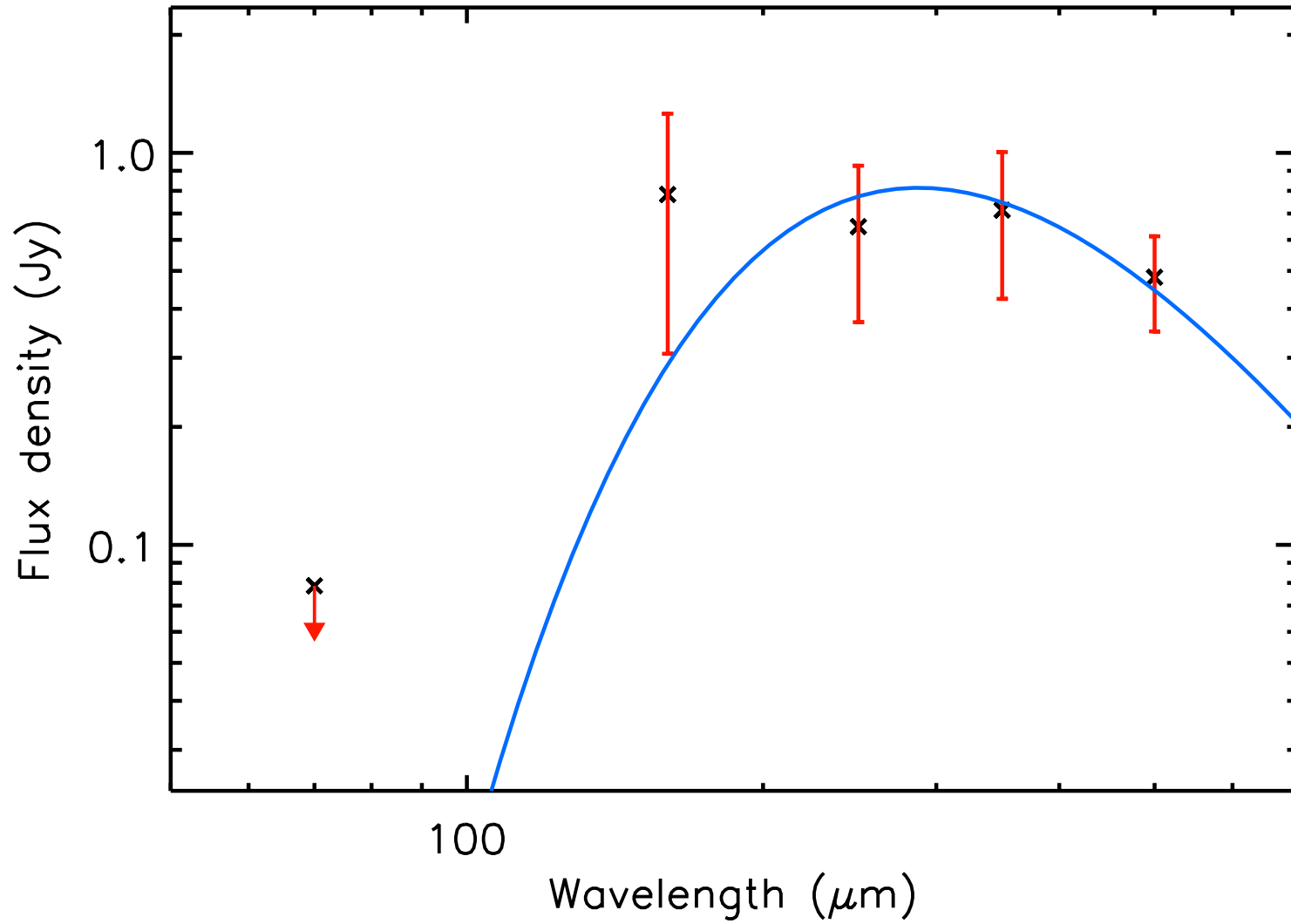
T_{dust} (K) = 16.3 ± 2.8 , Mass (M_{\odot}) = 0.028 ± 0.018



run No 1825

Orion B core HGBS_J055547.9+021150

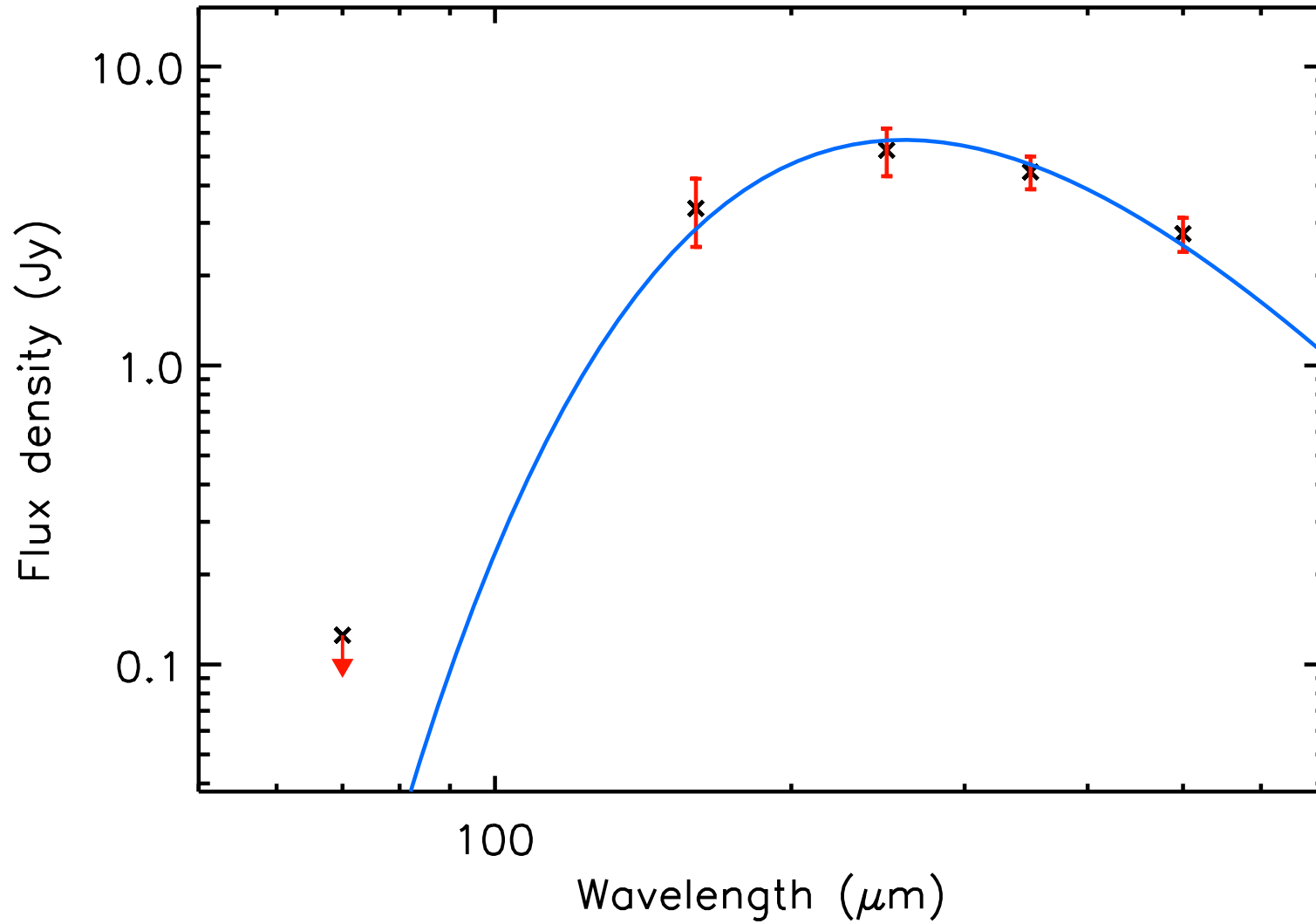
T_{dust} (K) = 10.1 ± 1.6 , Mass (M_{\odot}) = 0.487 ± 0.328



run No 1826

Orion B core HGBS_J055550.3+021456

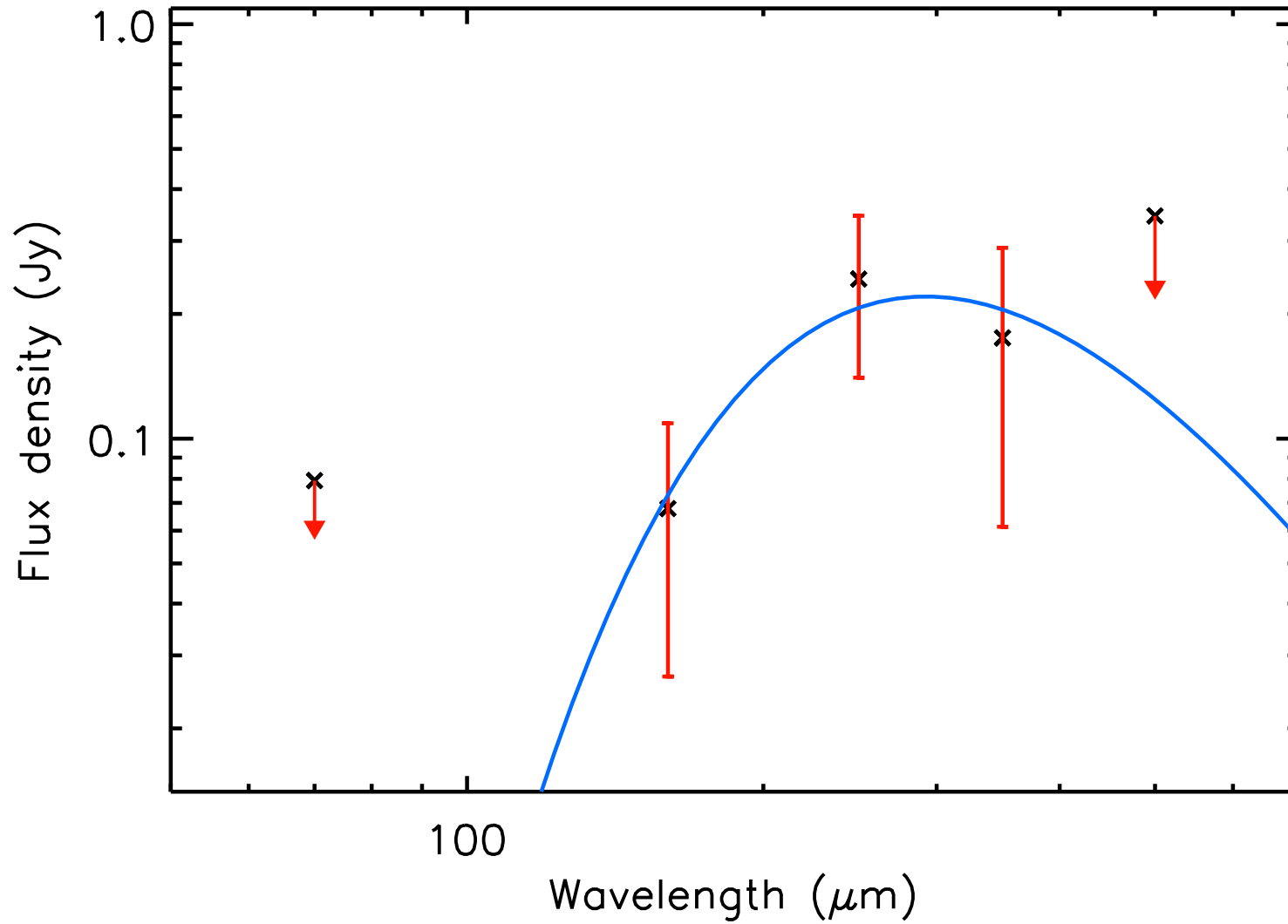
T_{dust} (K) = 11.1 ± 0.6 , Mass (M_{\odot}) = 2.054 ± 0.503



run No 1827

Orion B core HGBS_J055554.1+021354

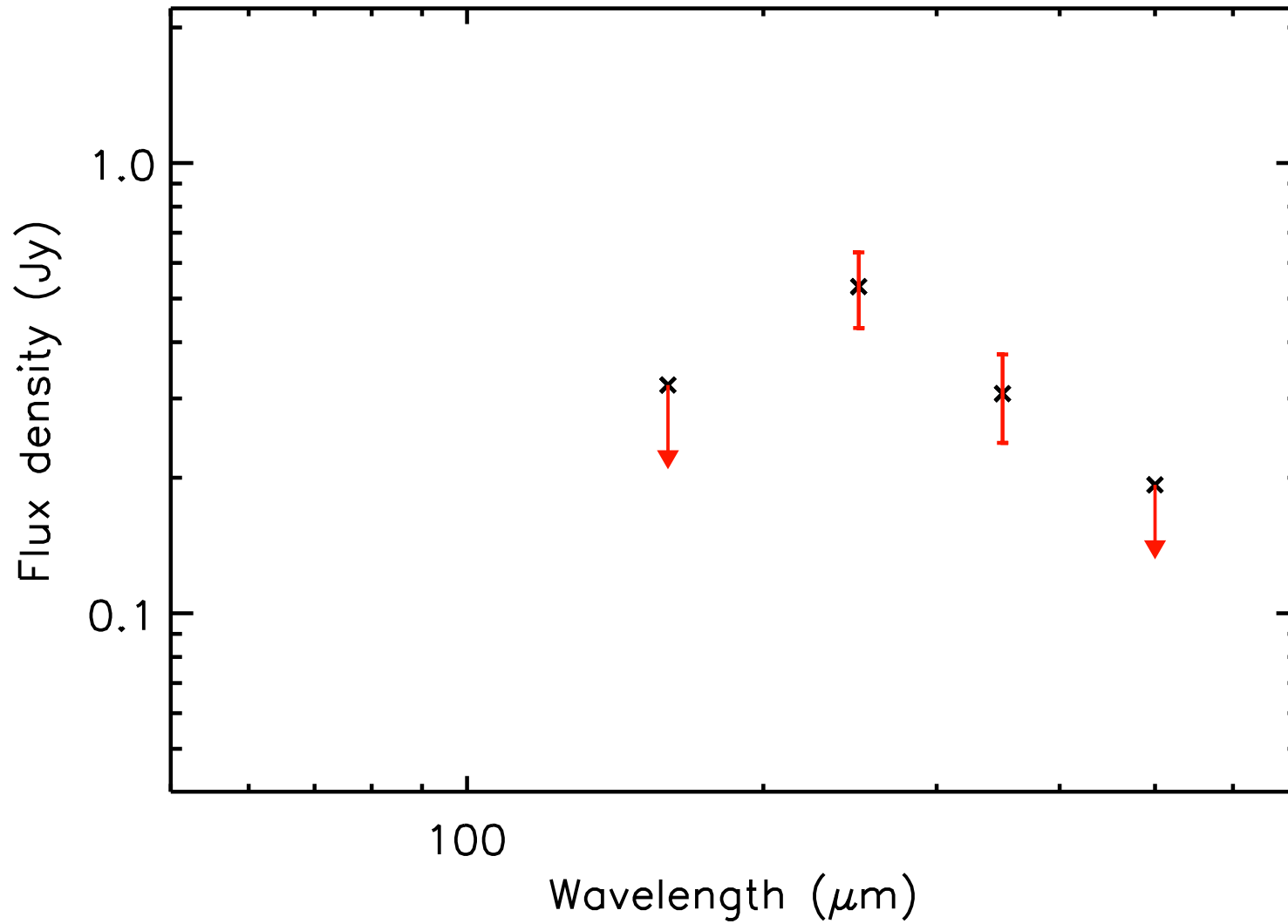
T_{dust} (K) = 9.9 ± 1.6 , Mass (M_{\odot}) = 0.143 ± 0.150



run No 1828

Orion B core HGBS_J055554.8+021033

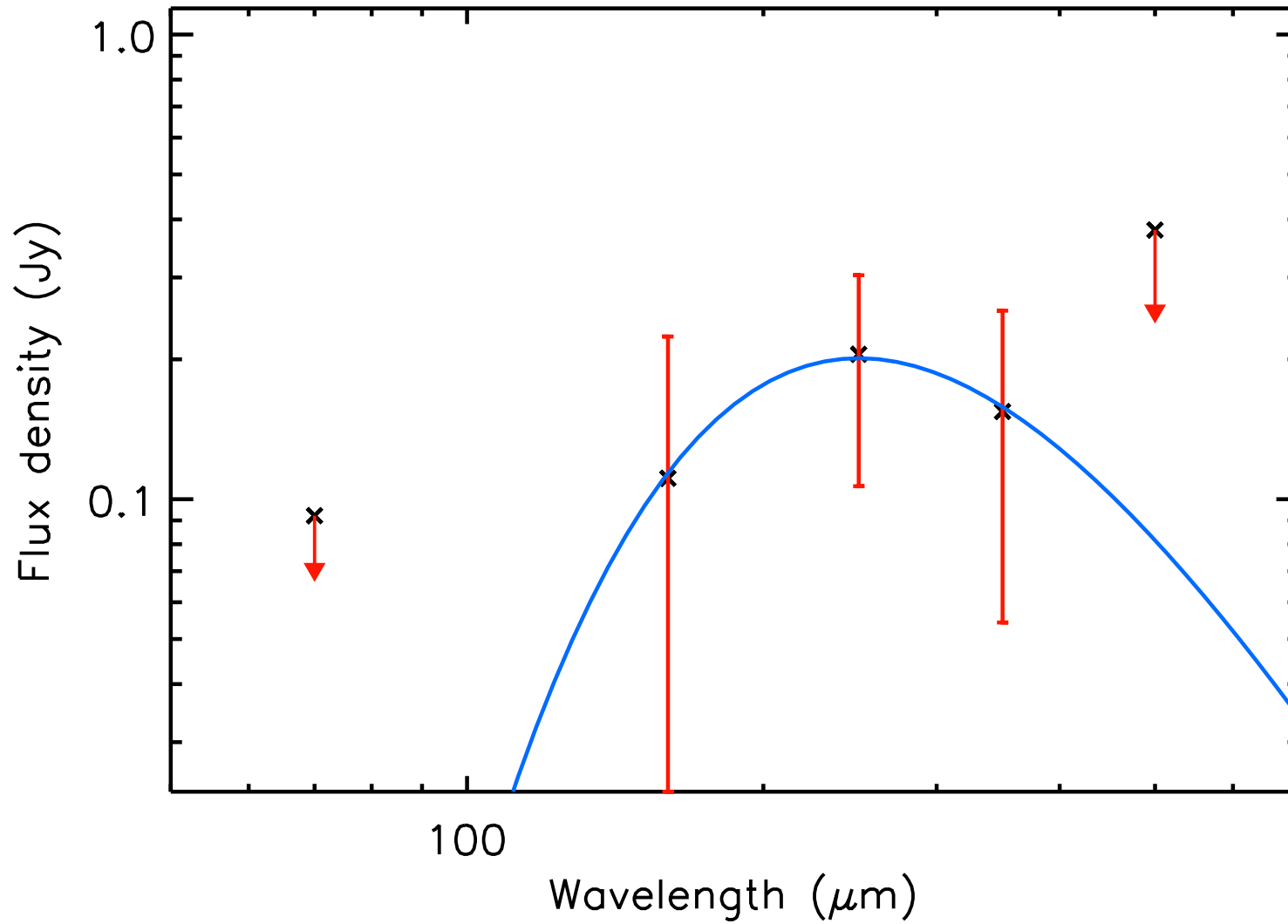
T_{dust} (K) = 11.0 ± 4.5 , Mass (M_{\odot}) = 0.141 ± 0.071



run No 1829

Orion B core HGBS_J055555.5+021612

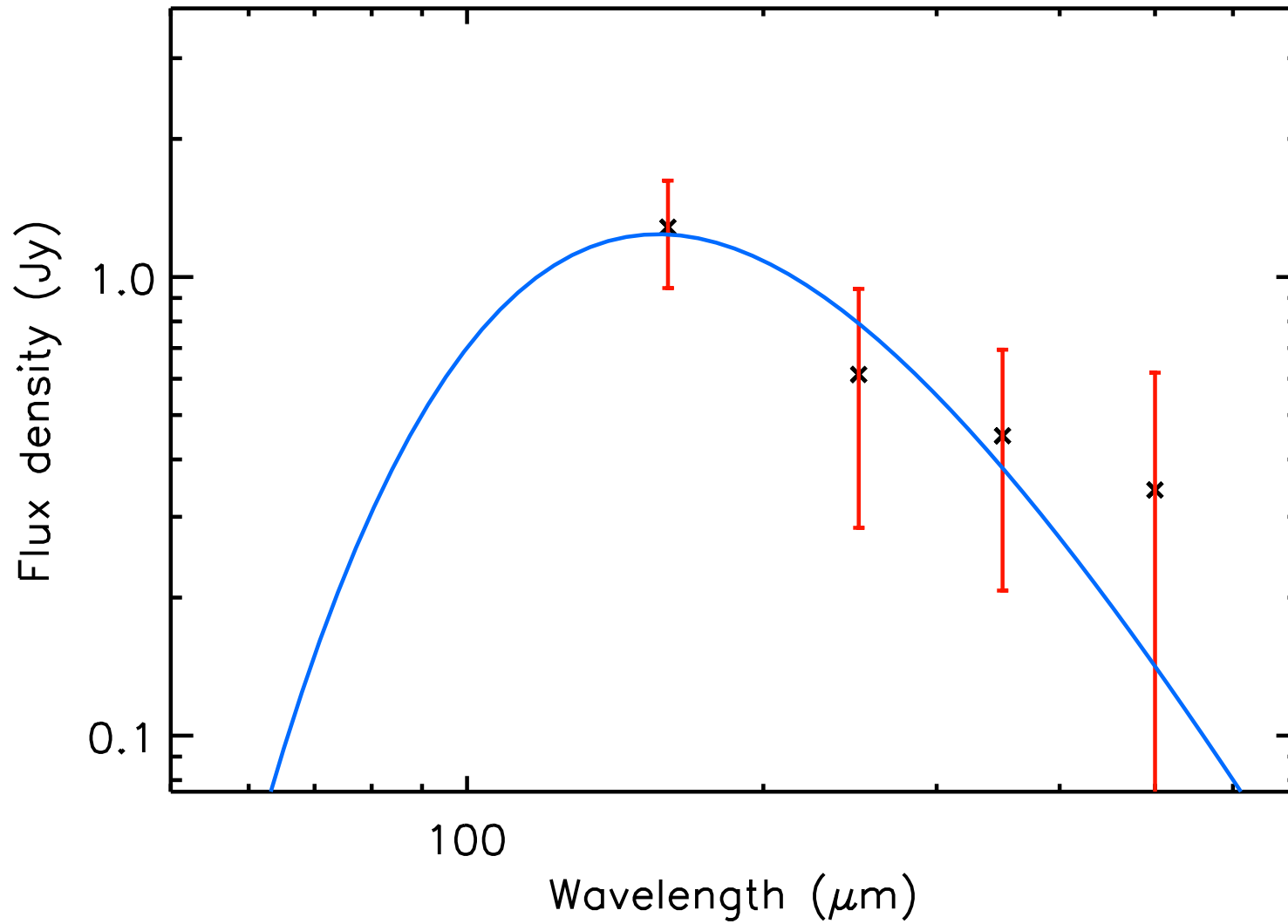
T_{dust} (K) = 11.6 ± 3.3 , Mass (M_{\odot}) = 0.059 ± 0.087



run No 1830

Orion B core HGBS_J055559.5+021532

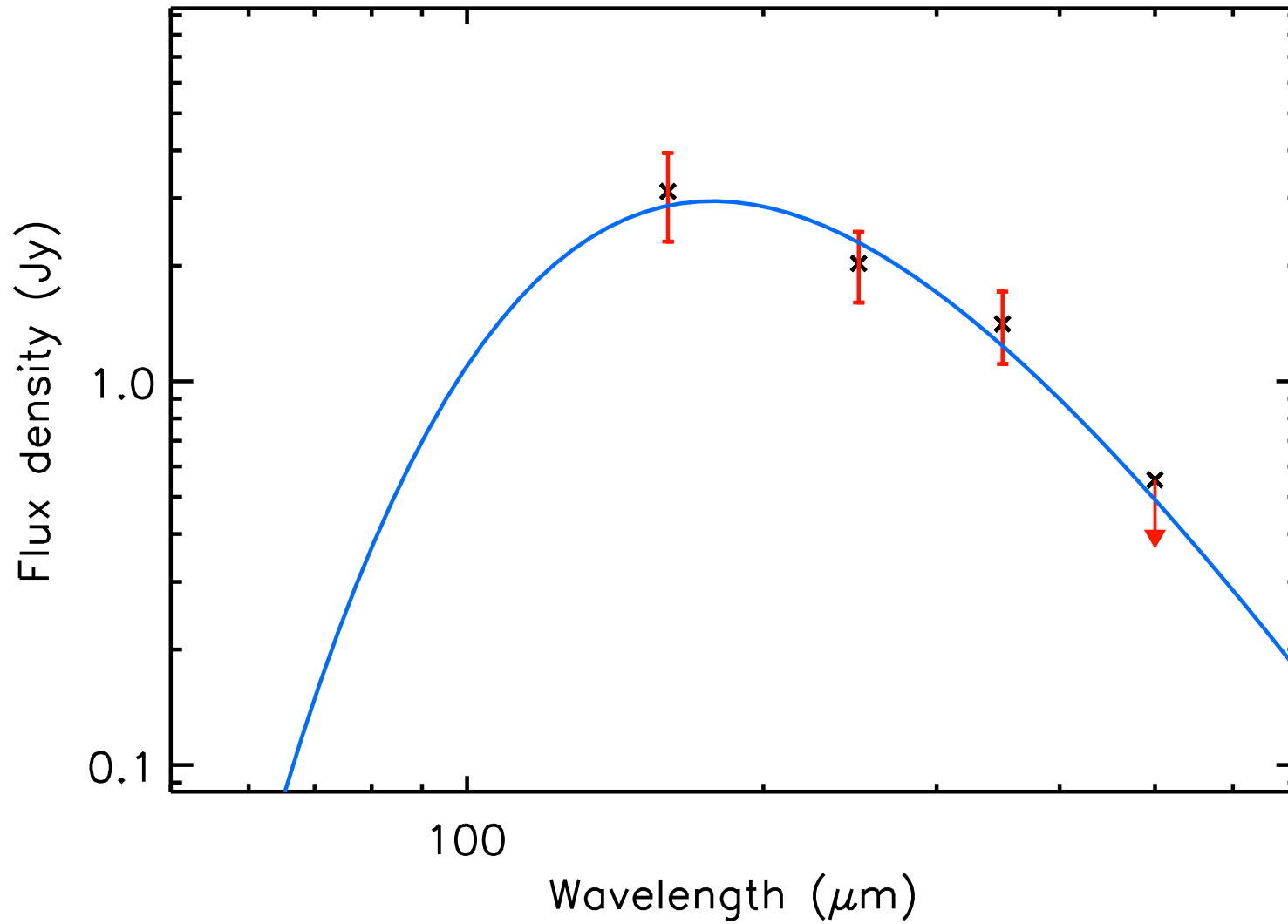
T_{dust} (K) = 18.5 ± 4.1 , Mass (M_{\odot}) = 0.035 ± 0.033



run No 1831

Orion B core HGBS_J055559.5+021827

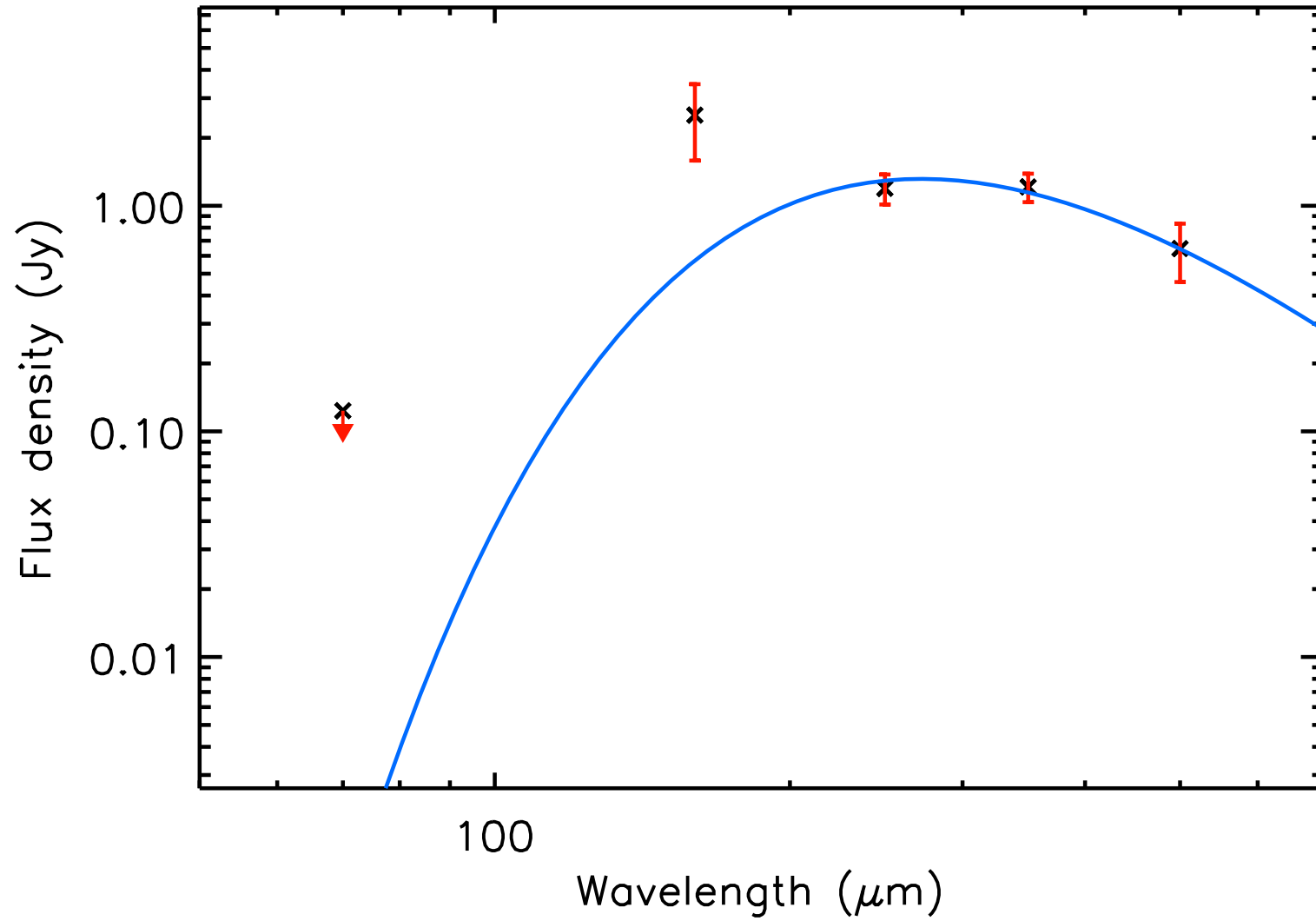
T_{dust} (K) = 16.3 ± 2.2 , Mass (M_{\odot}) = 0.158 ± 0.082



run No 1832

Orion B core HGBS_J055602.9+021219

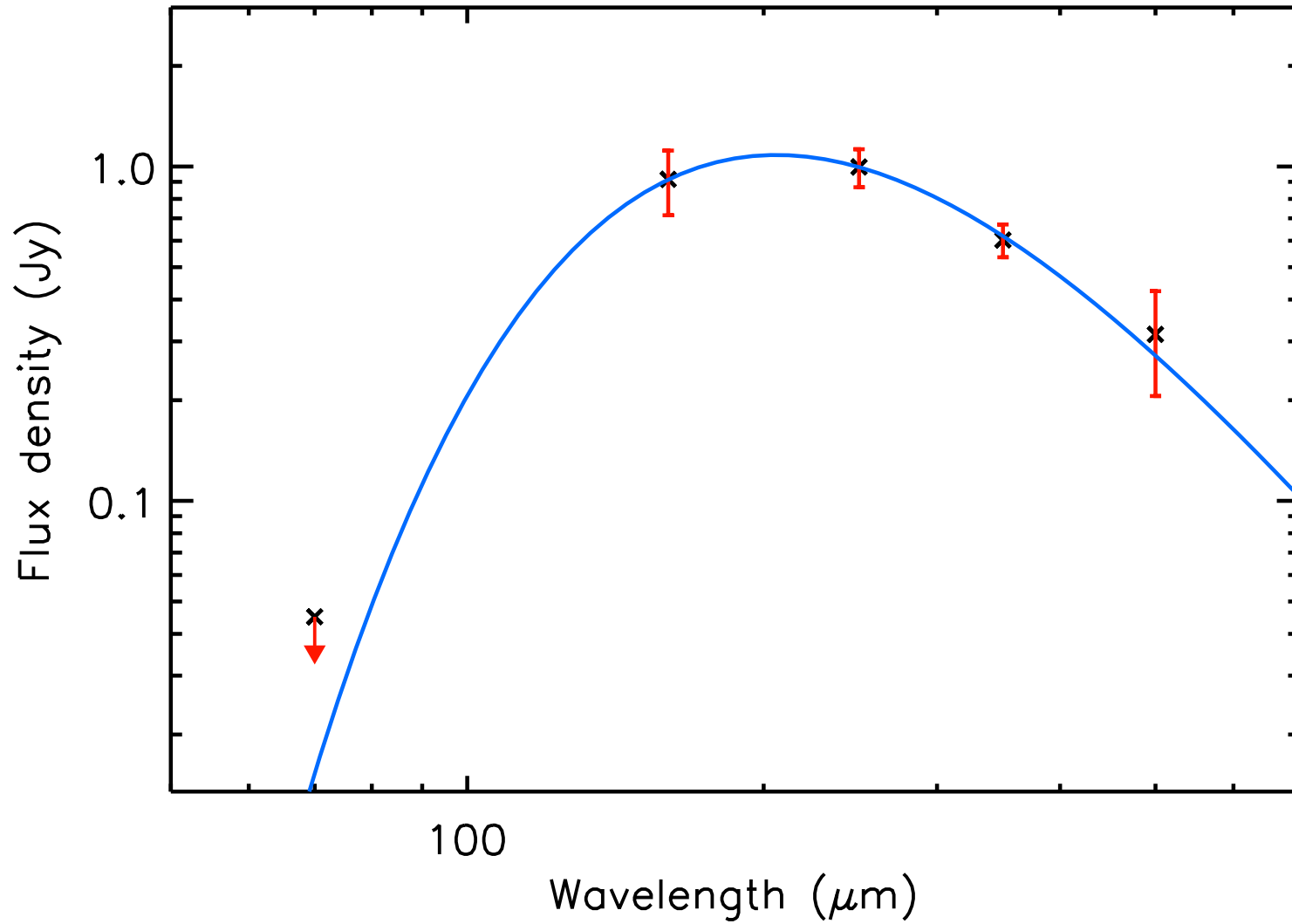
T_{dust} (K) = 11.7 ± 1.1 , Mass (M_{\odot}) = 0.463 ± 0.287



run No 1833

Orion B core HGBS_J055605.2+021451

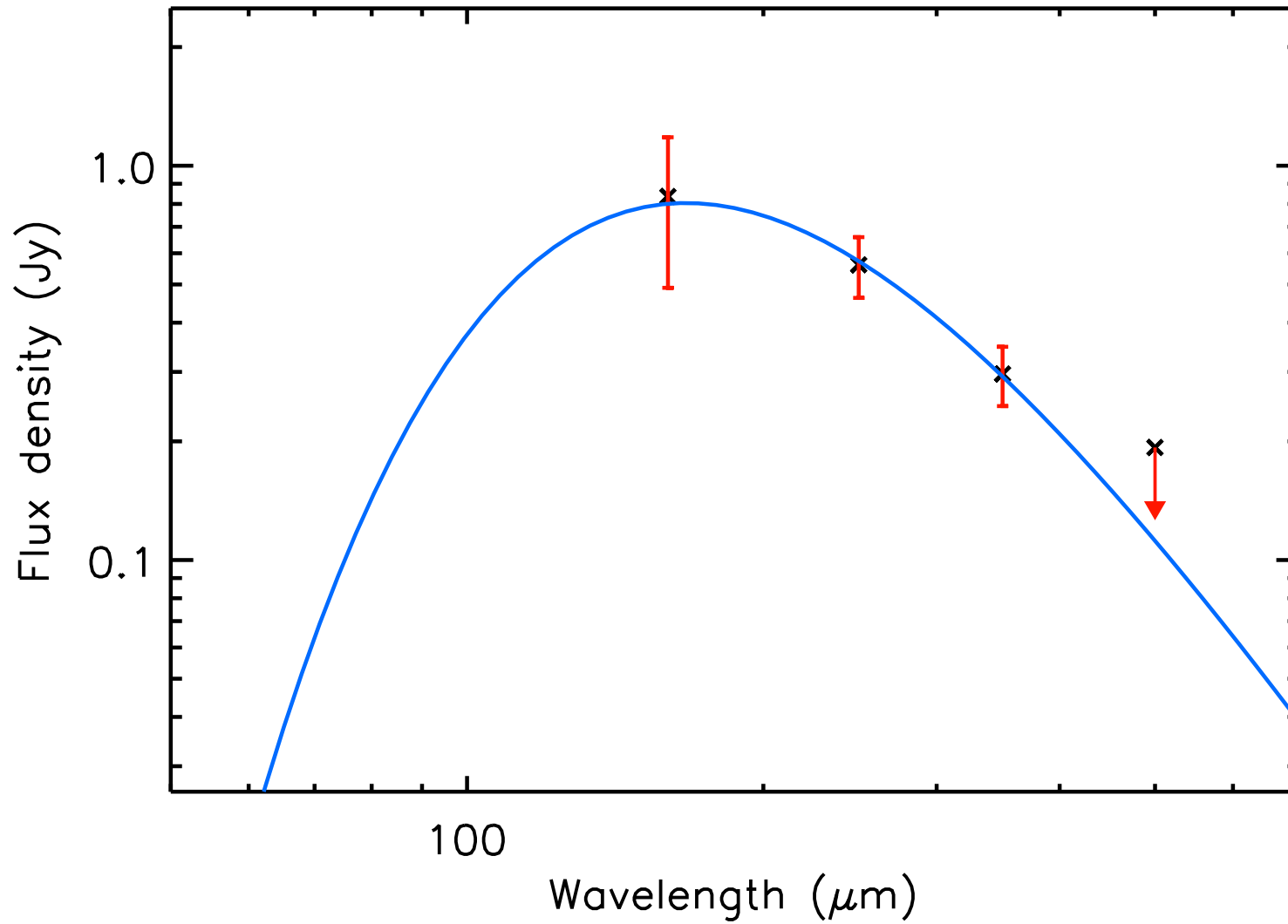
T_{dust} (K) = 14.1 ± 1.0 , Mass (M_{\odot}) = 0.122 ± 0.034



run No 1834

Orion B core HGBS_J055616.8+021850

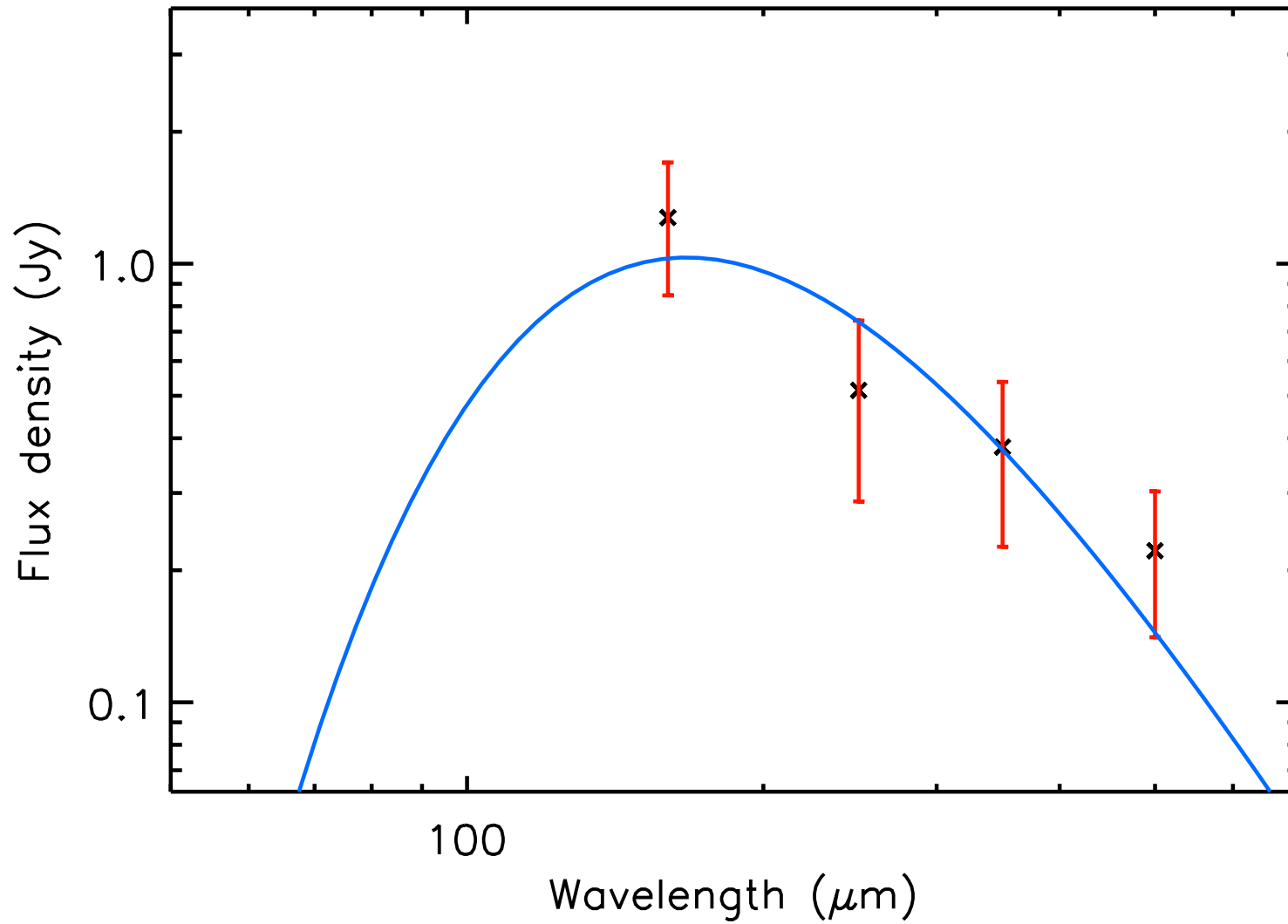
T_{dust} (K) = 17.4 ± 2.9 , Mass (M_{\odot}) = 0.032 ± 0.017



run No 1835

Orion B core HGBS_J055626.8+020851

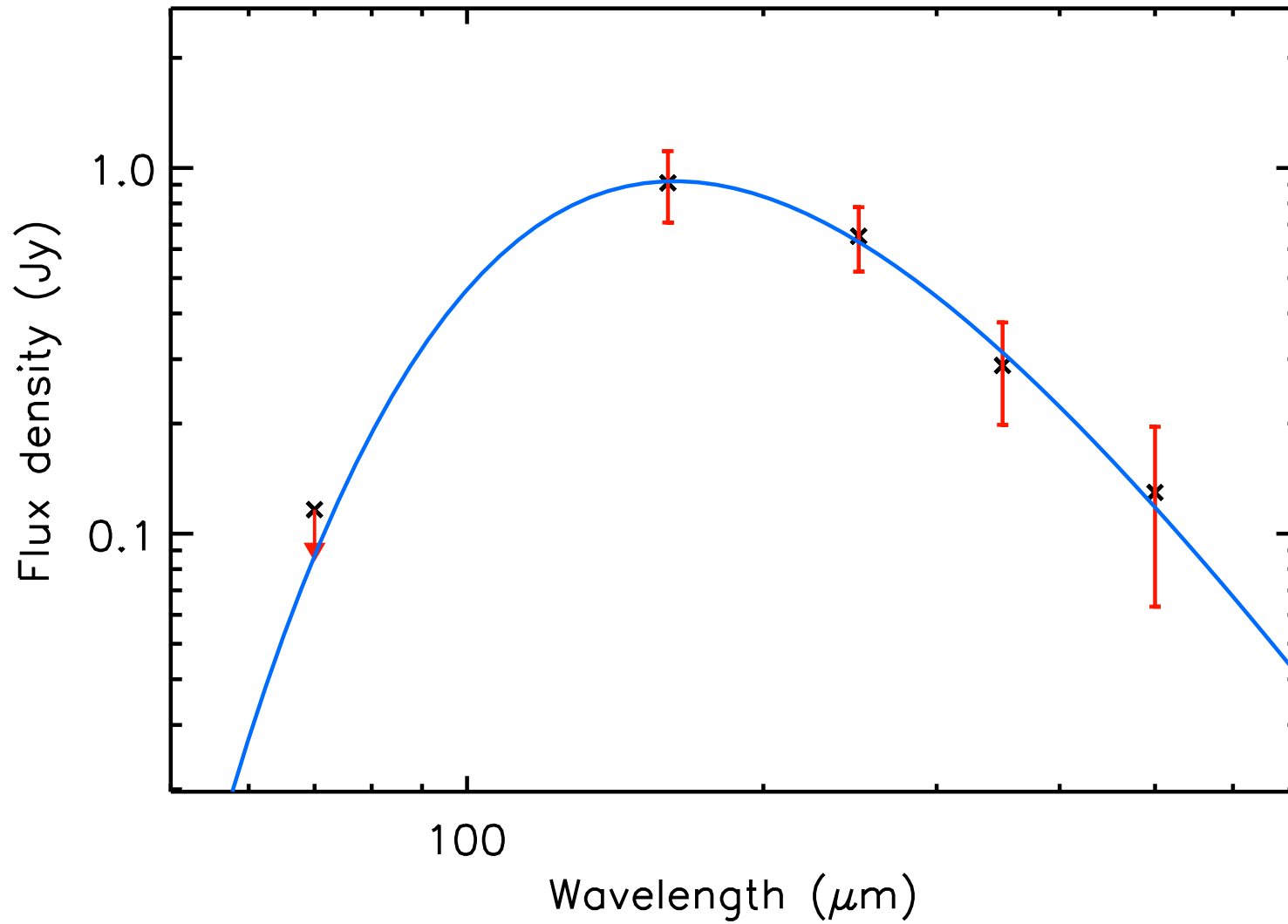
T_{dust} (K) = 17.3 ± 3.3 , Mass (M_{\odot}) = 0.041 ± 0.028



run No 1836

Orion B core HGBS_J055629.8+021111

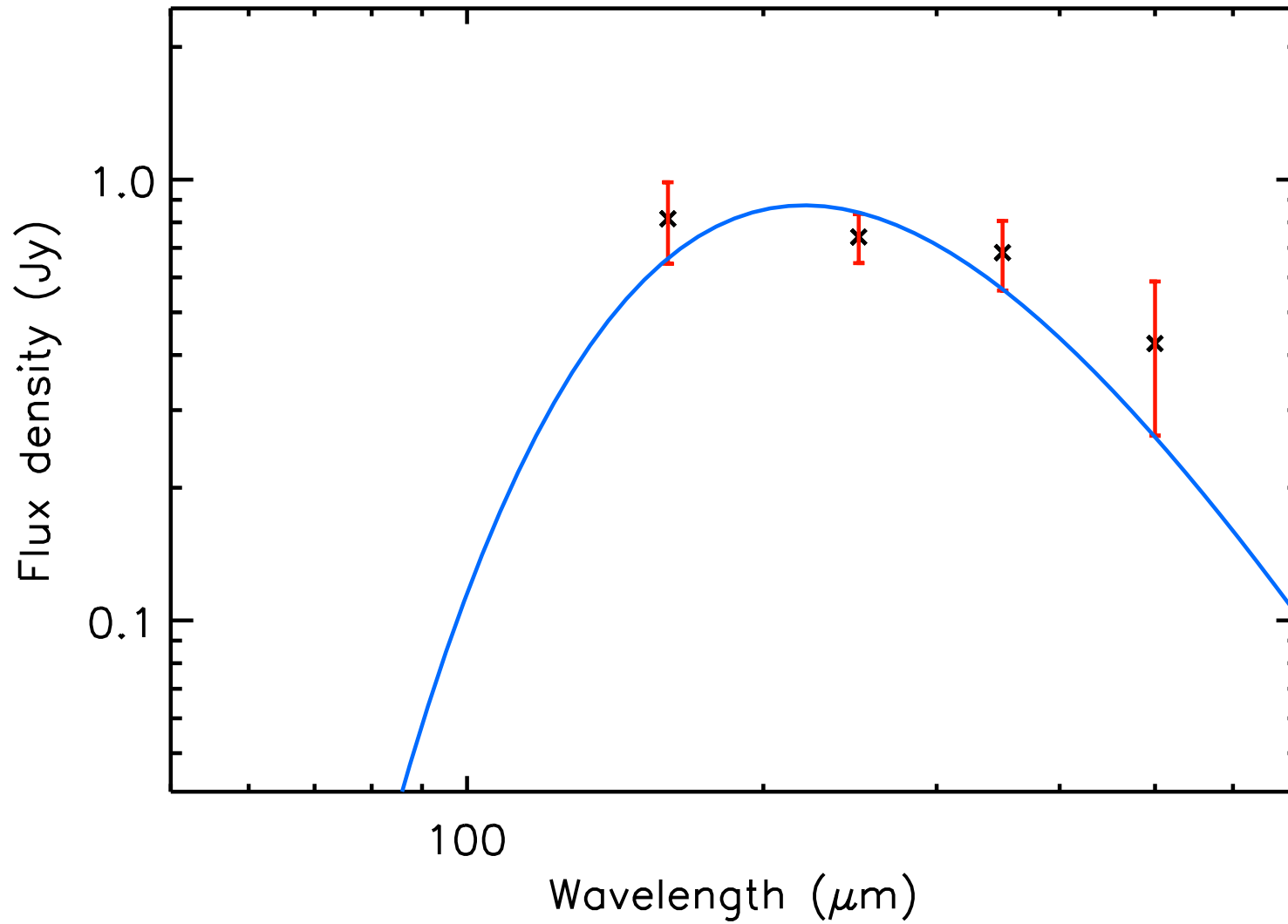
T_{dust} (K) = 17.8 ± 2.2 , Mass (M_{\odot}) = 0.032 ± 0.015



run No 1837

Orion B core HGBS_J055645.5+021704

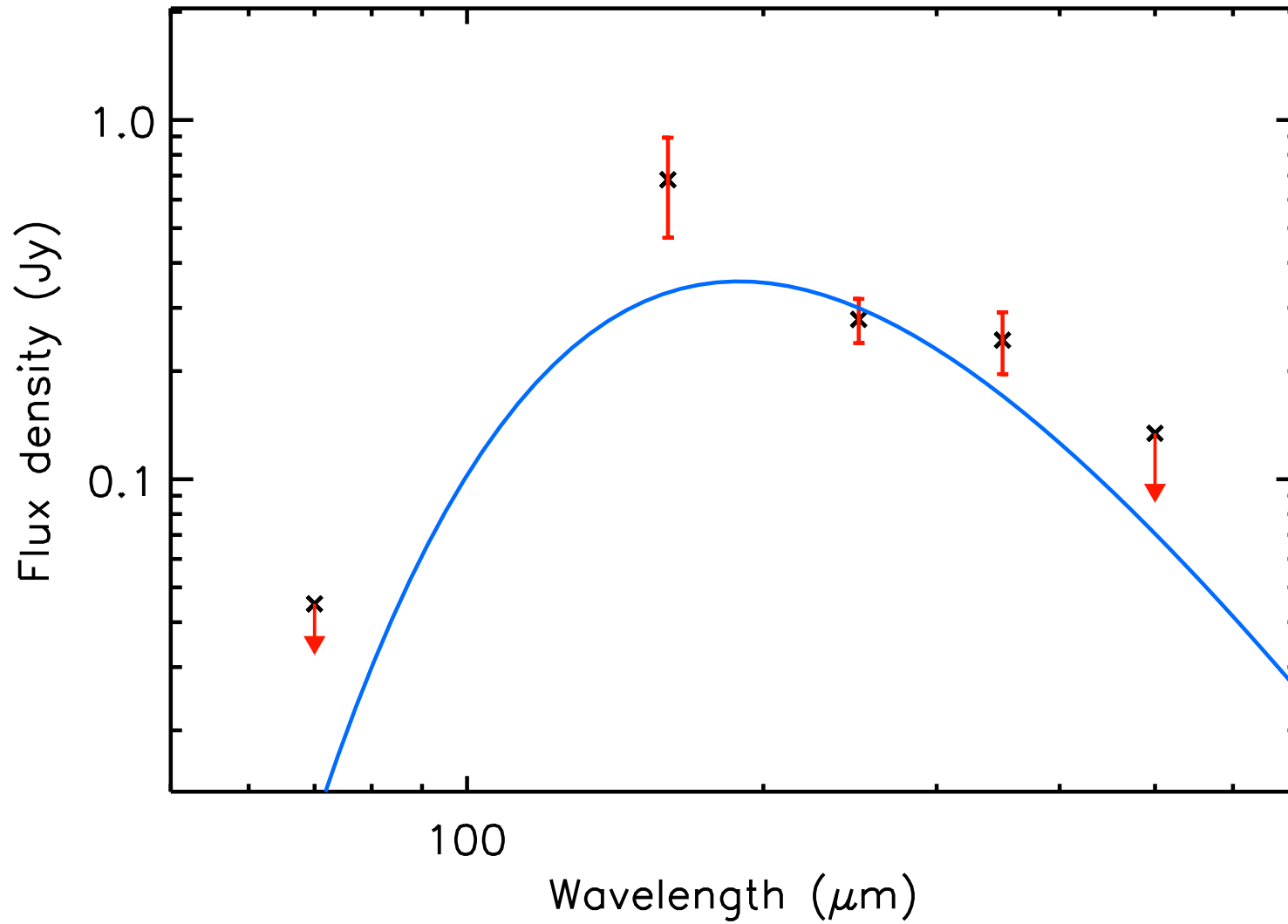
T_{dust} (K) = 13.2 ± 1.2 , Mass (M_{\odot}) = 0.137 ± 0.056



run No 1838

Orion B core HGBS_J055646.4+022052

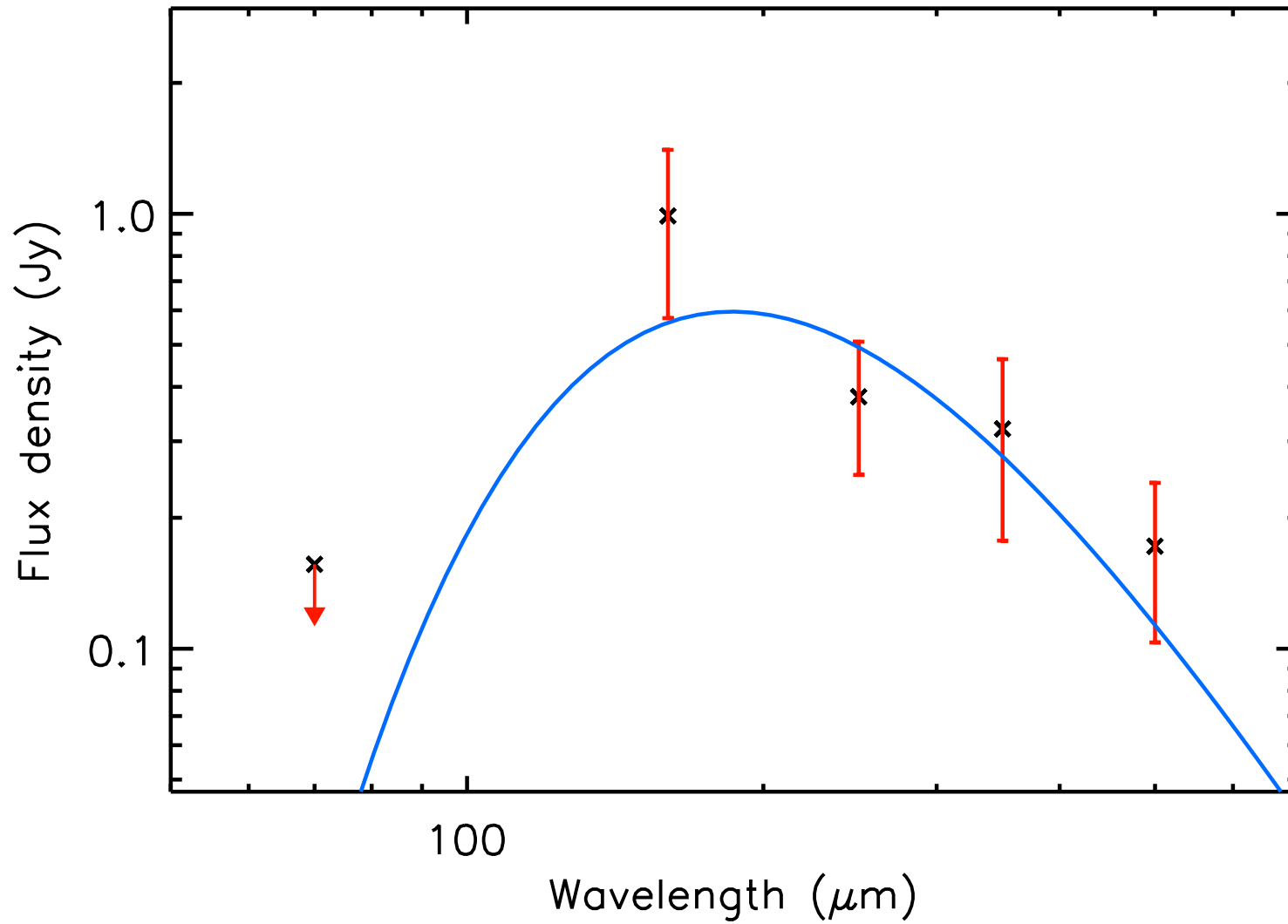
T_{dust} (K) = 15.0 ± 3.3 , Mass (M_{\odot}) = 0.040 ± 0.021



run No 1839

Orion B core HGBS_J055650.7+024118

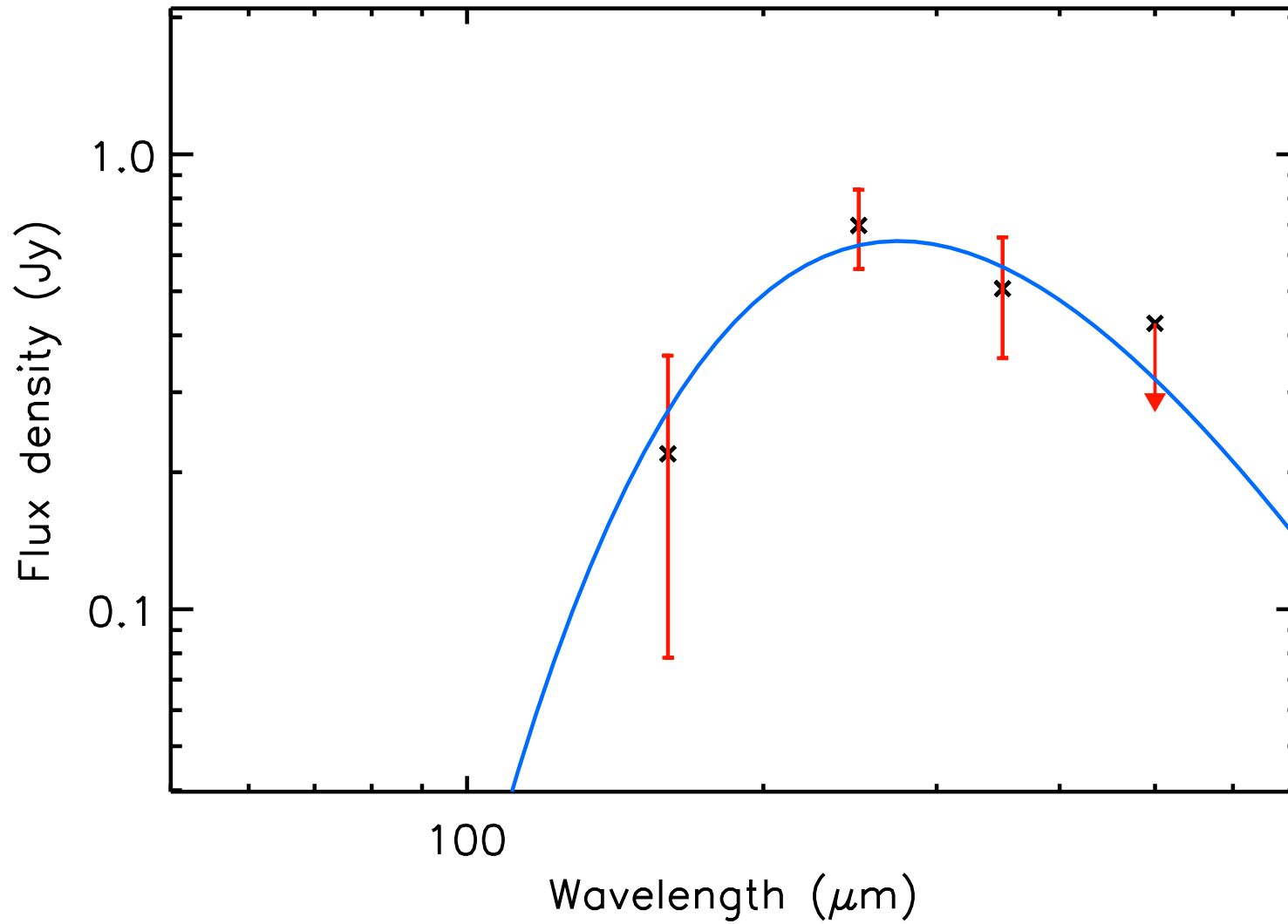
T_{dust} (K) = 15.6 ± 3.8 , Mass (M_{\odot}) = 0.040 ± 0.036



run No 1840

Orion B core HGBS_J055658.7+021738

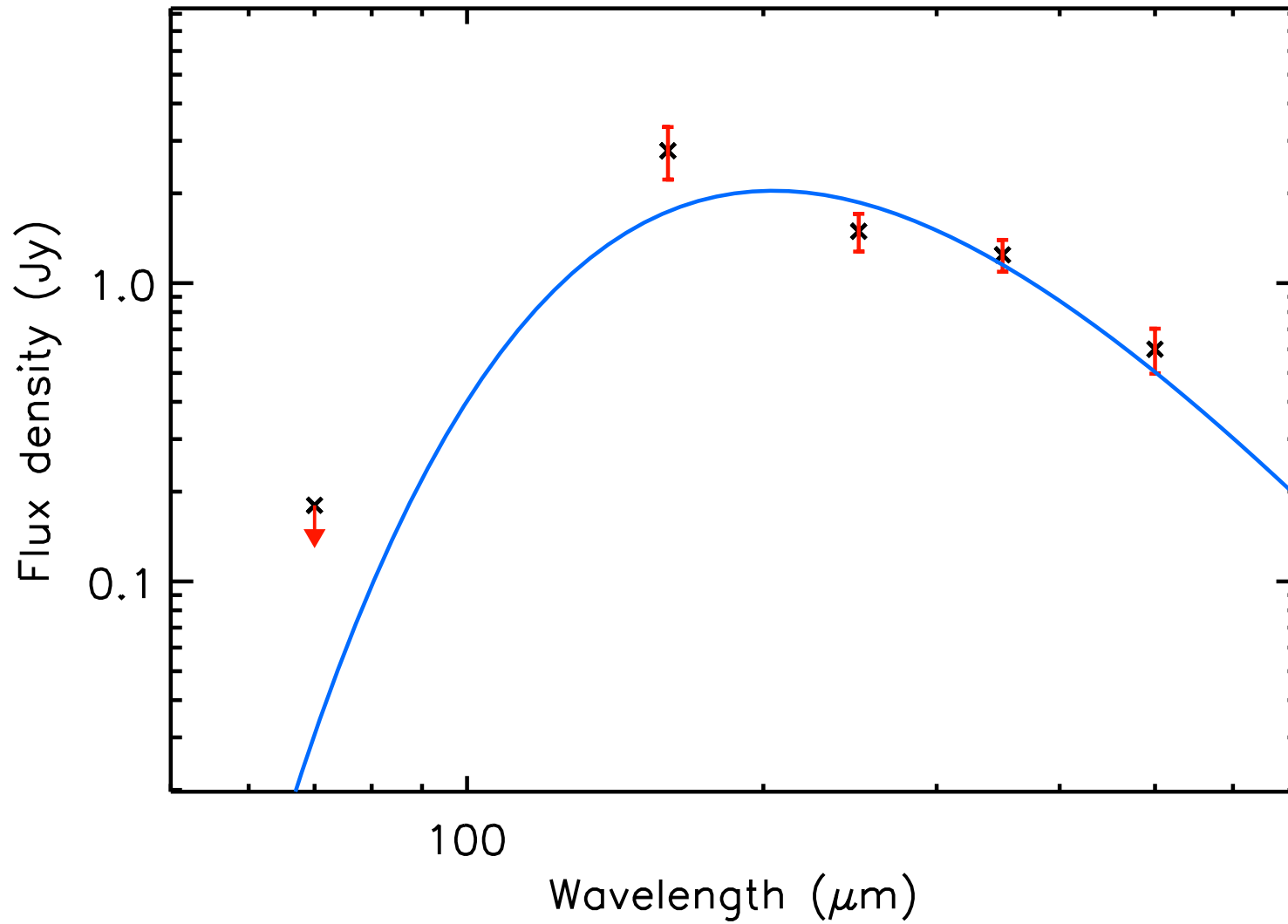
T_{dust} (K) = 10.6 ± 1.3 , Mass (M_{\odot}) = 0.303 ± 0.204



run No 1841

Orion B core HGBS_J055720.7+024632

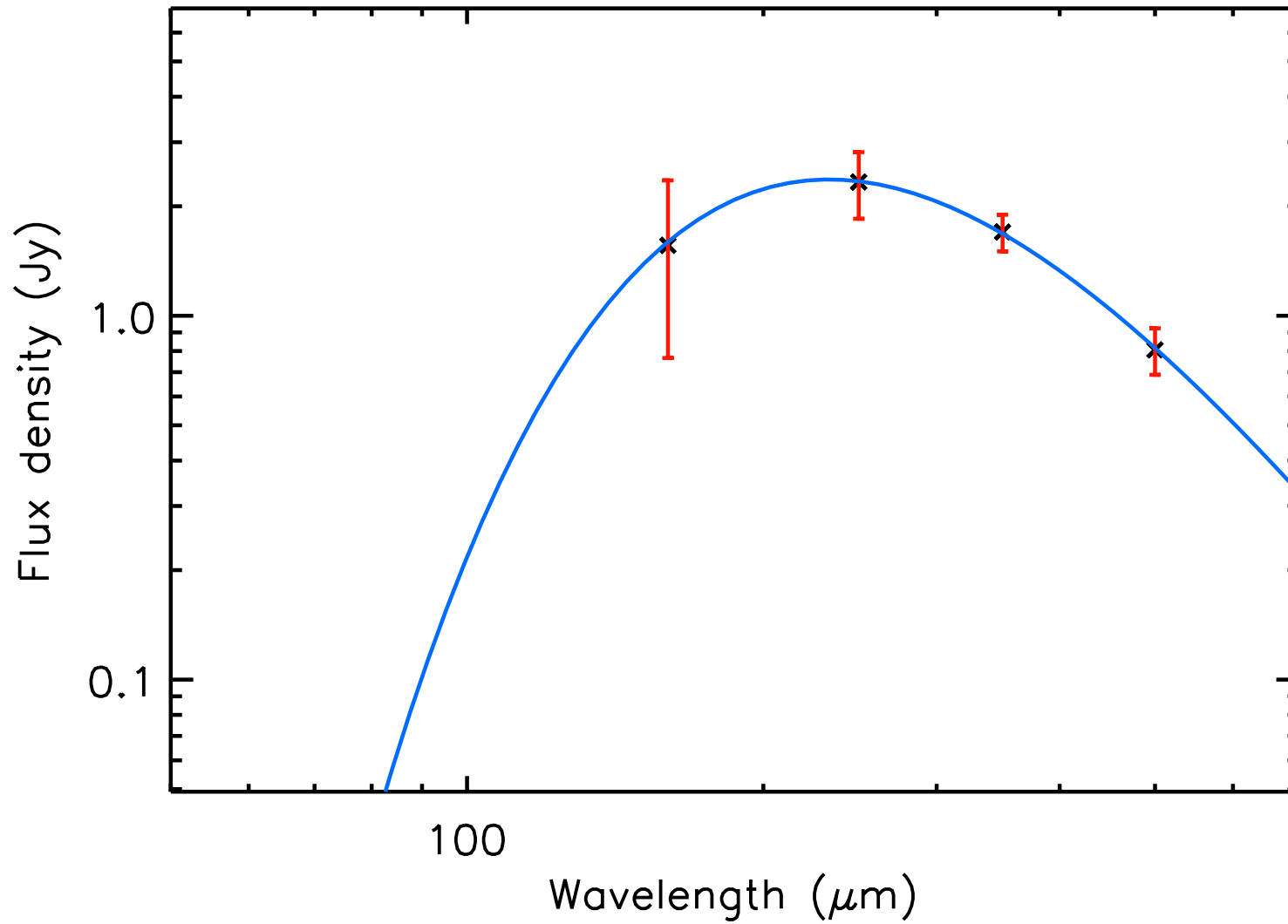
T_{dust} (K) = 14.2 ± 1.2 , Mass (M_{\odot}) = 0.222 ± 0.068



run No 1842

Orion B core HGBS_J055723.6+024633

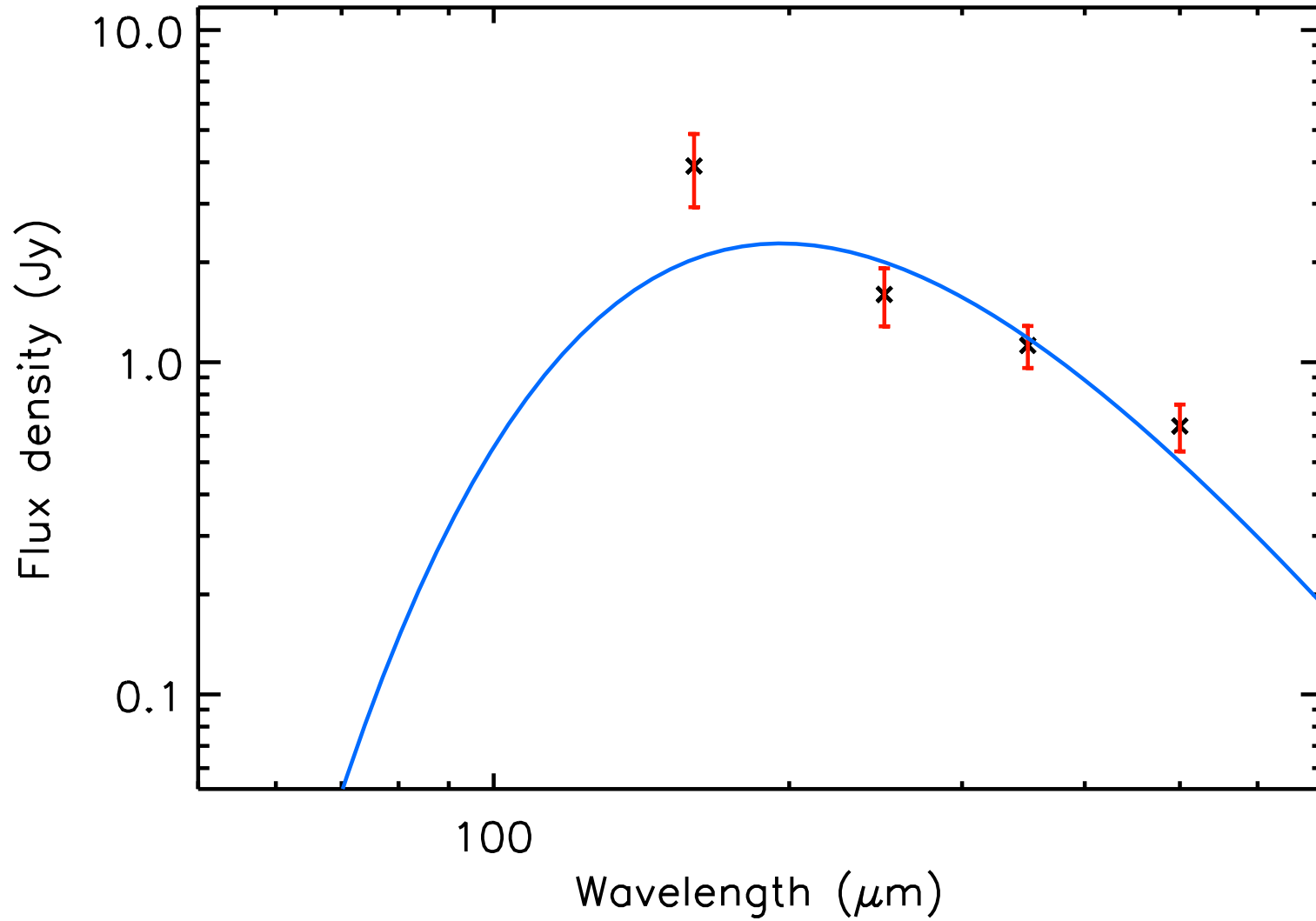
T_{dust} (K) = 12.4 ± 1.1 , Mass (M_{\odot}) = 0.495 ± 0.155



run No 1843

Orion B core HGBS_J055727.2+023119

T_{dust} (K) = 14.8 ± 1.6 , Mass (M_{\odot}) = 0.200 ± 0.074



run No 1844

Orion B core HGBS_J055733.1+024838

T_{dust} (K) = 14.0 ± 0.9 , Mass (M_{\odot}) = 0.153 ± 0.035

