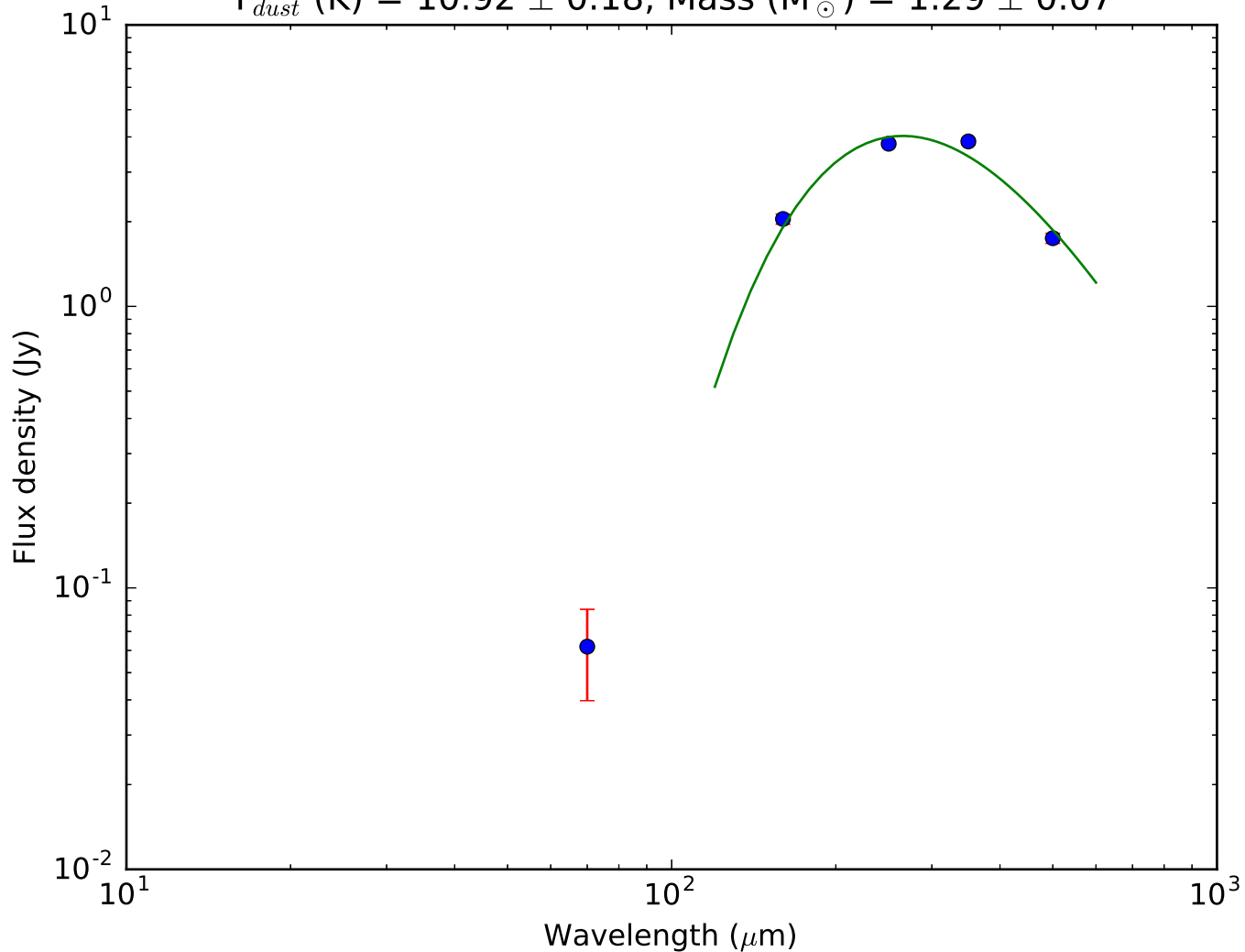


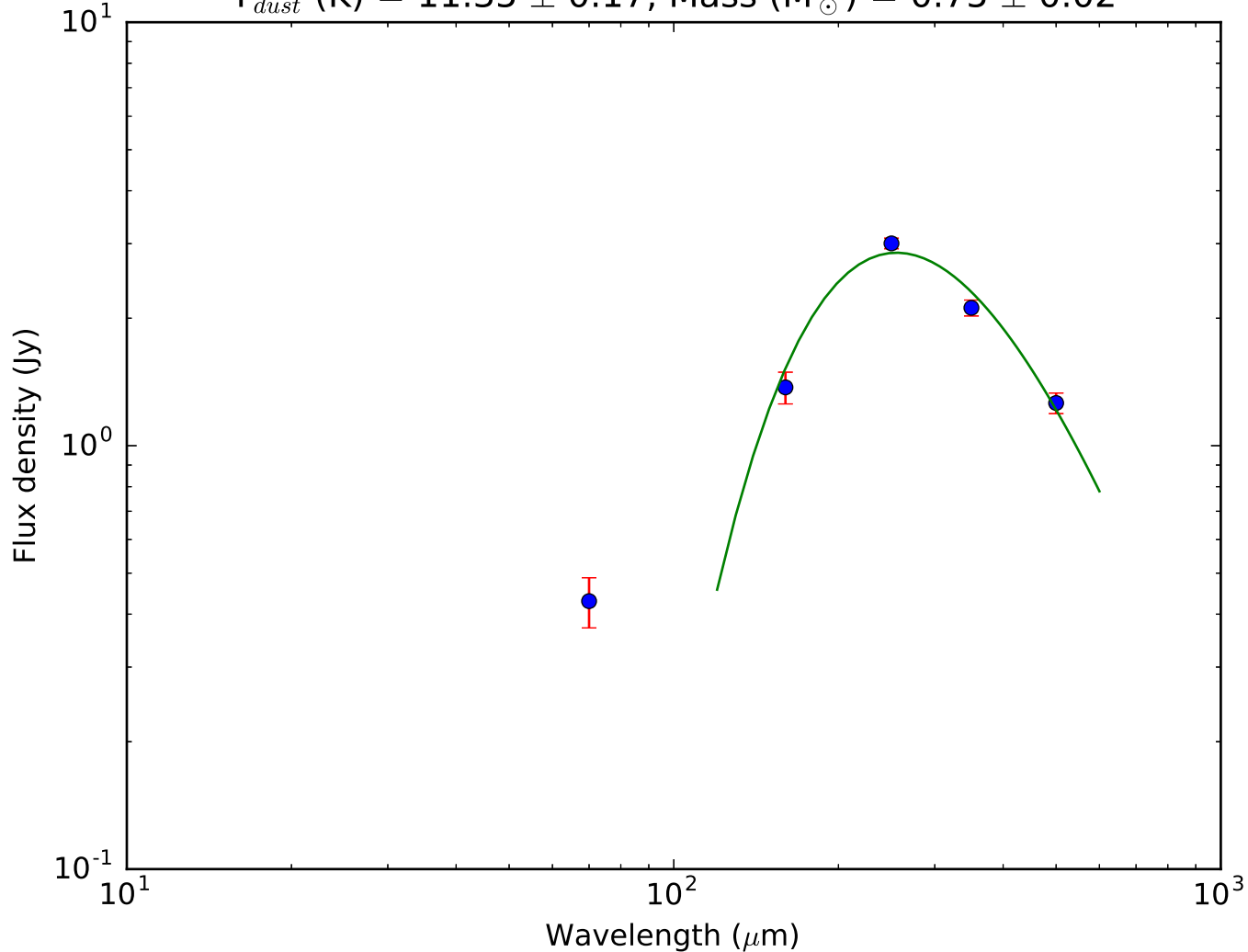
L1241 - Core 1 - HGBS_J220254.7+754708

T_{dust} (K) = 10.92 ± 0.18 , Mass (M_{\odot}) = 1.29 ± 0.07



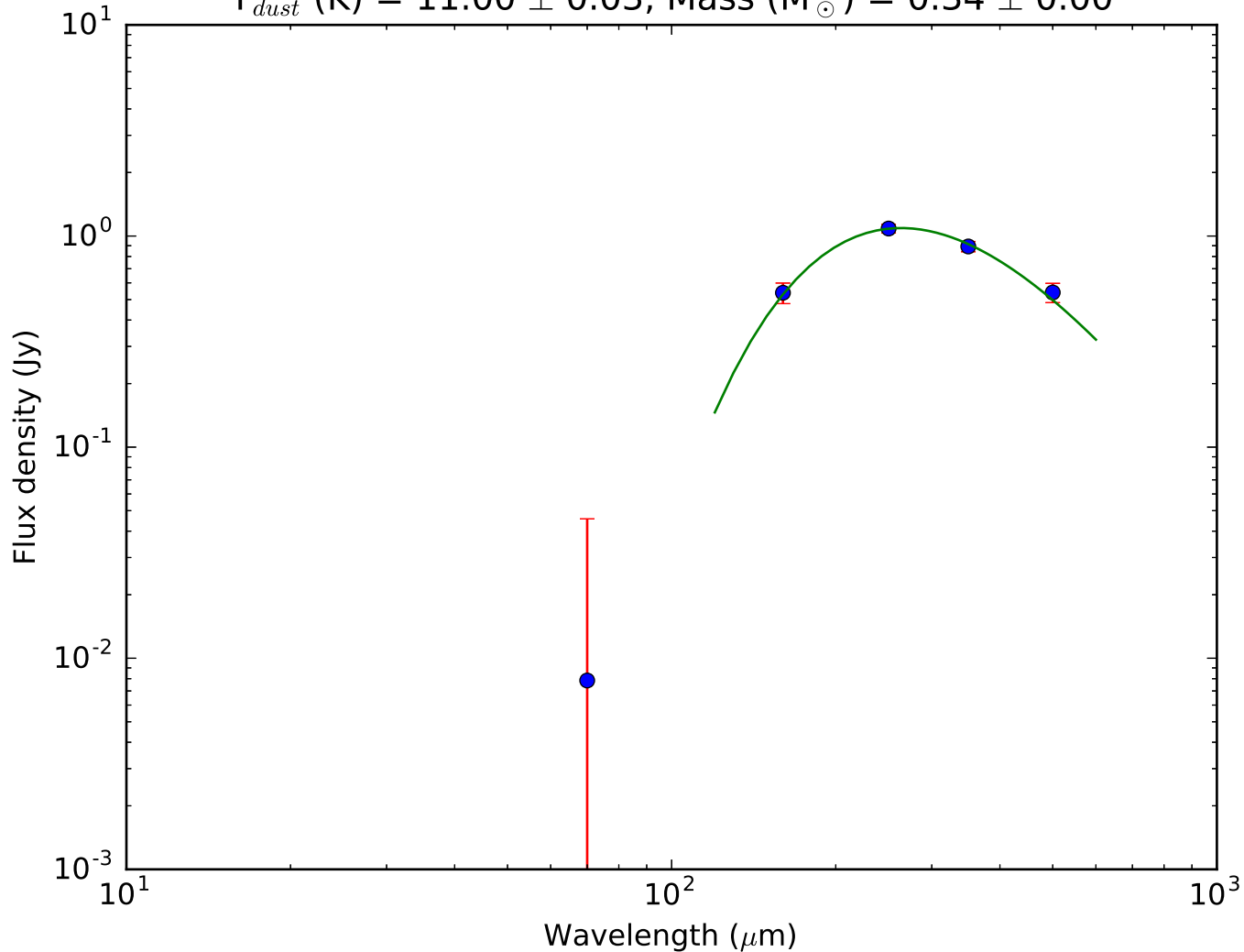
L1241 - Core 2 - HGBS_J220218.5+755005

T_{dust} (K) = 11.35 ± 0.17 , Mass (M_{\odot}) = 0.75 ± 0.02



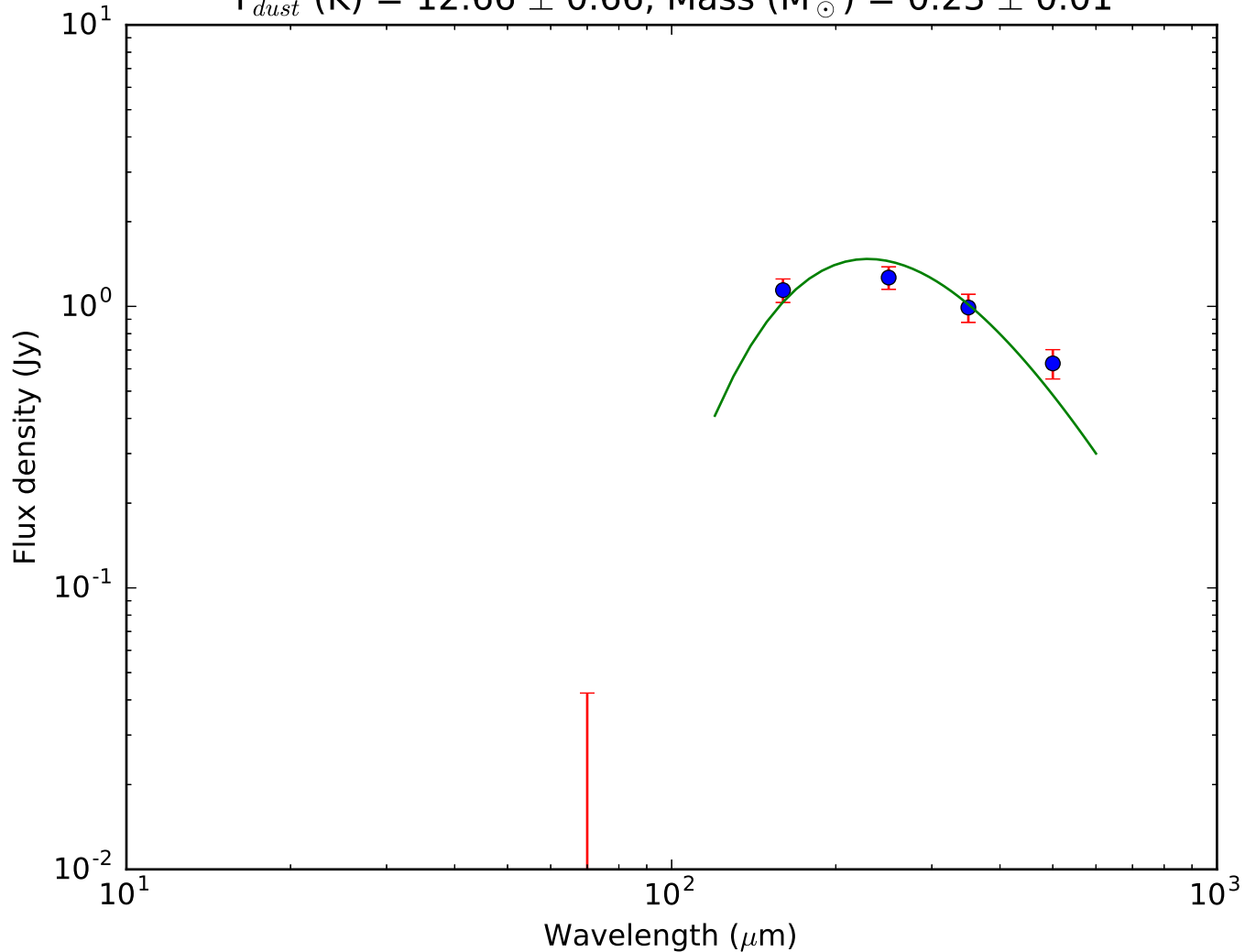
L1241 - Core 3 - HGBS_J220239.5+754717

T_{dust} (K) = 11.00 ± 0.03 , Mass (M_{\odot}) = 0.34 ± 0.00



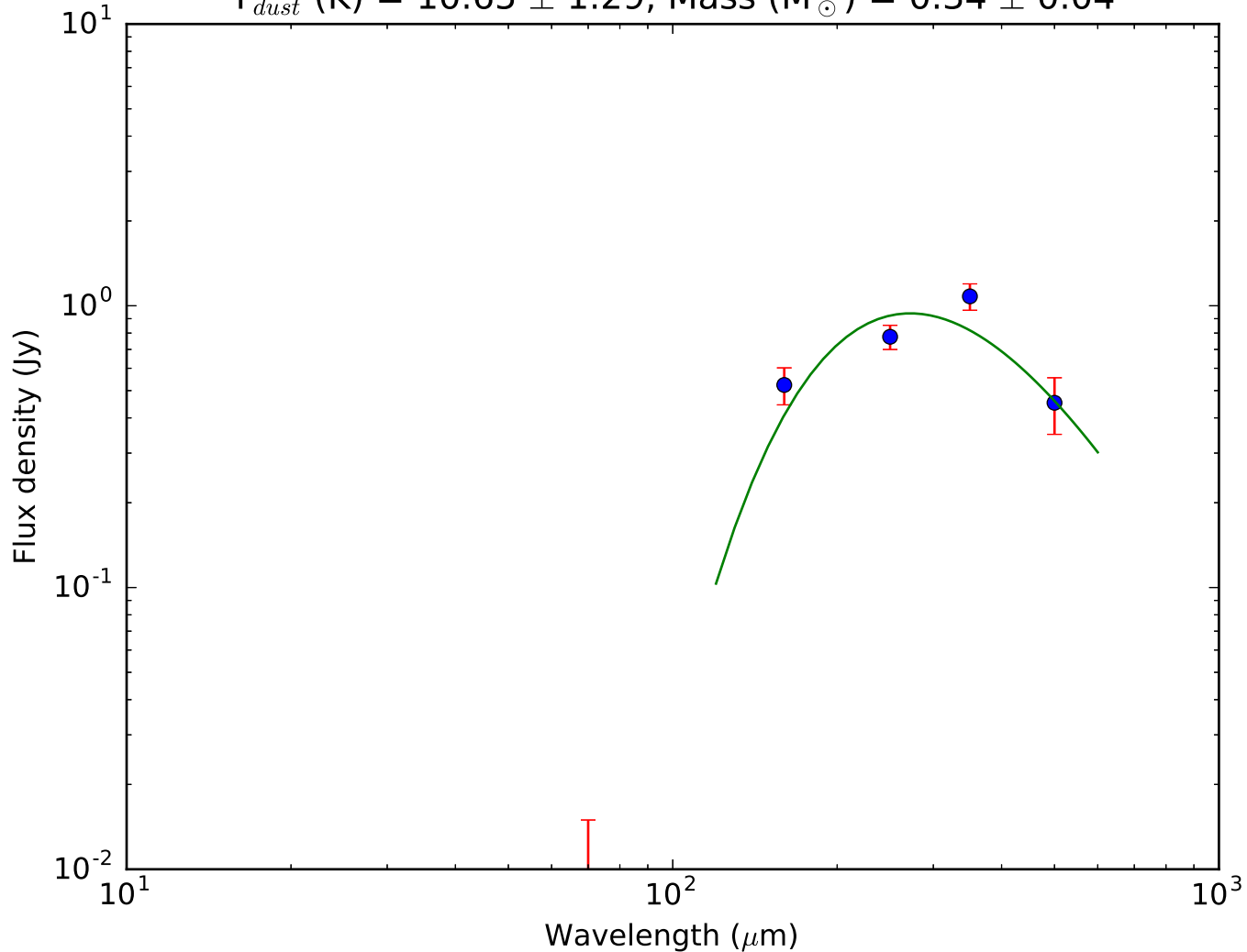
L1241 - Core 4 - HGBS_J215805.5+754604

T_{dust} (K) = 12.66 ± 0.66 , Mass (M_{\odot}) = 0.23 ± 0.01



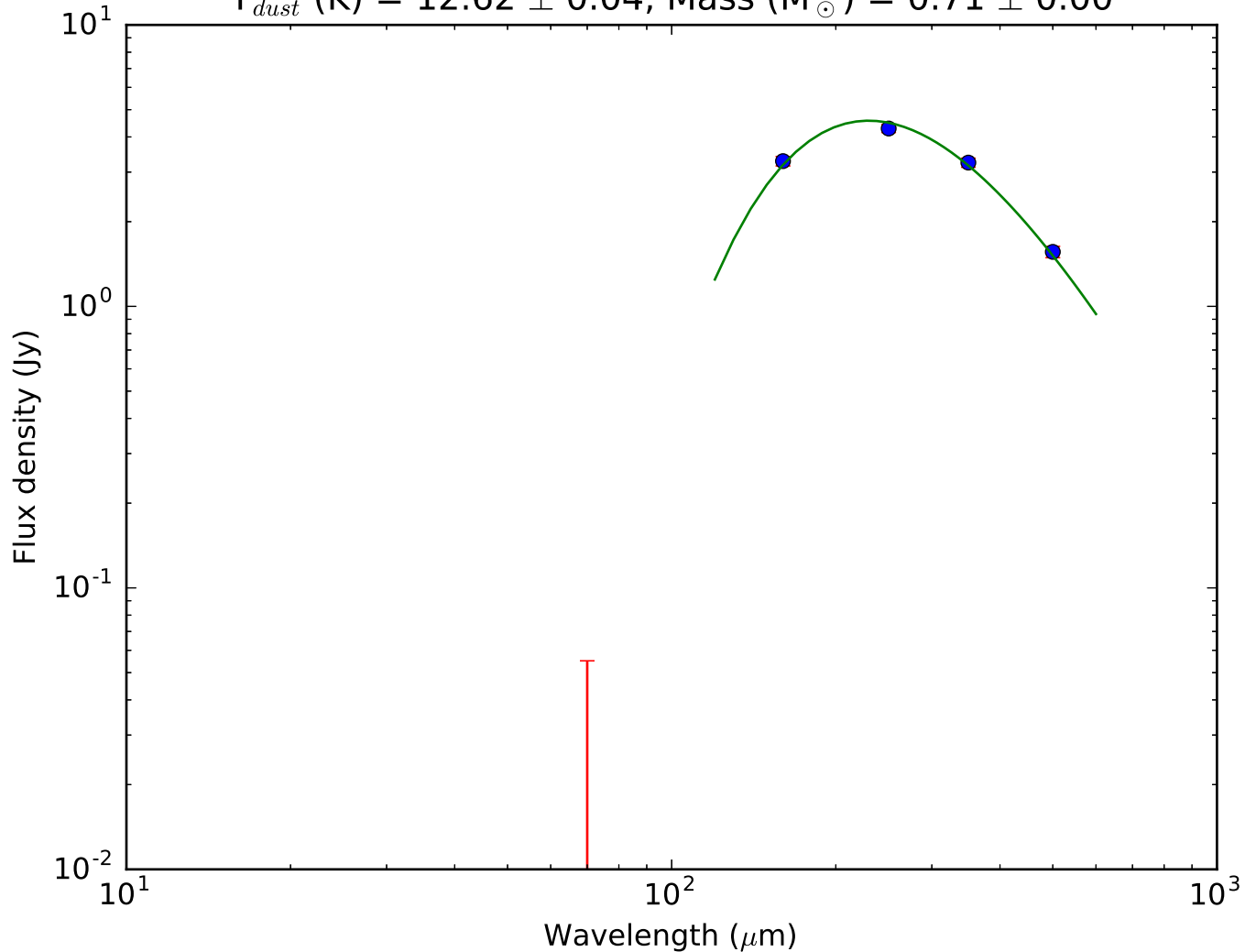
L1241 - Core 5 - HGBS_J215835.1+773408

T_{dust} (K) = 10.65 ± 1.29 , Mass (M_{\odot}) = 0.34 ± 0.04



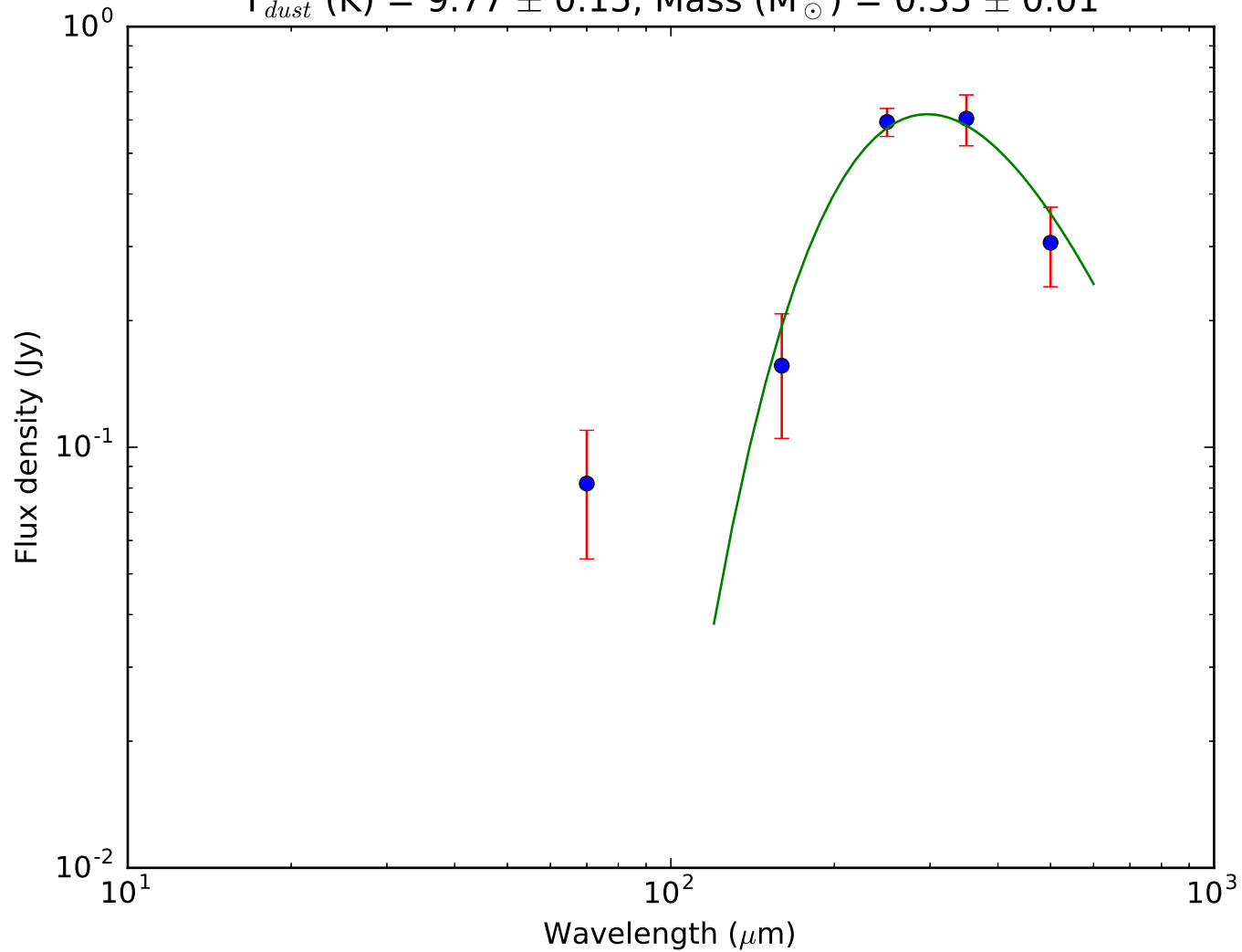
L1241 - Core 6 - HGBS_J220719.0+760854

T_{dust} (K) = 12.62 ± 0.04 , Mass (M_{\odot}) = 0.71 ± 0.00



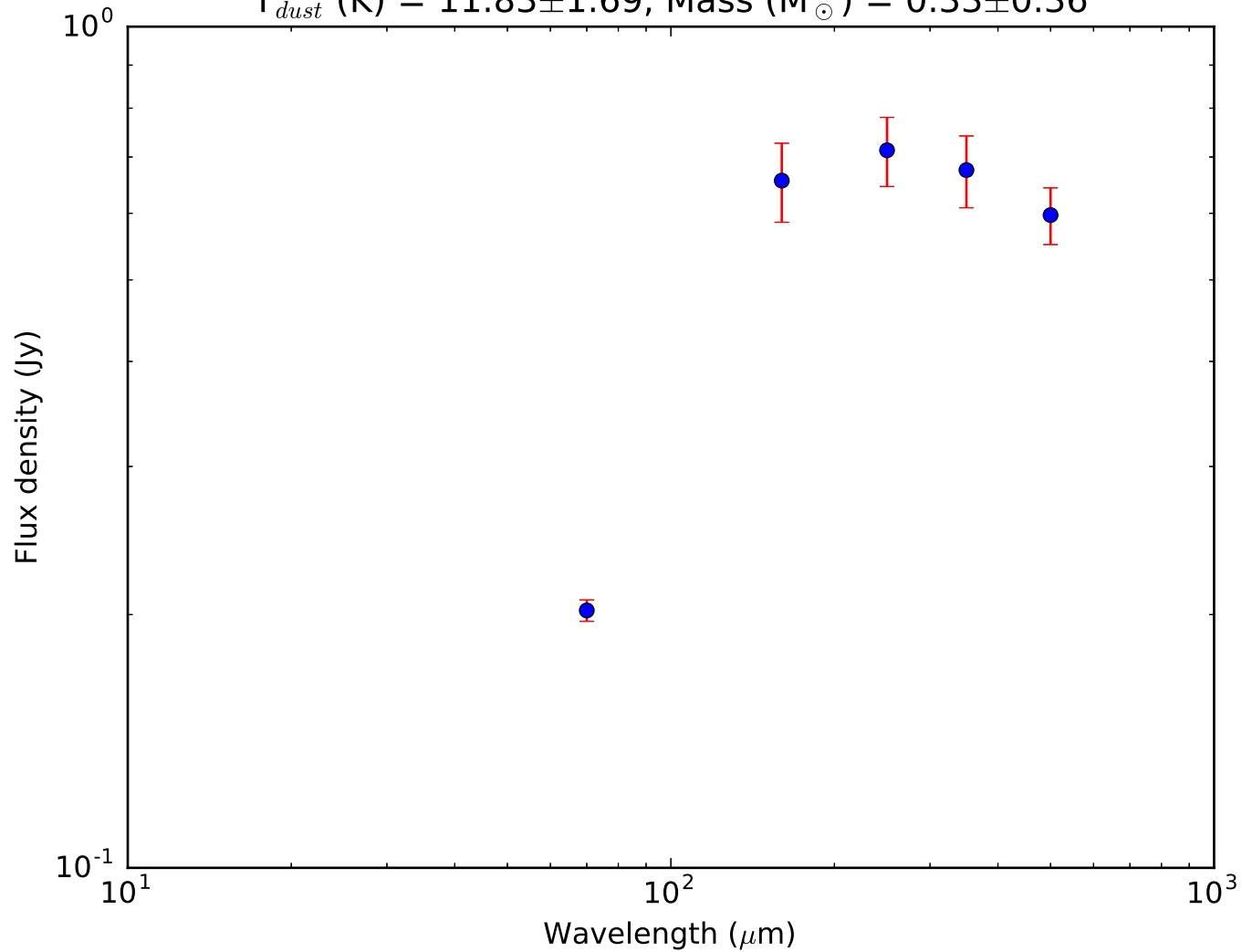
L1241 - Core 7 - HGBS_J215807.0+754752

T_{dust} (K) = 9.77 ± 0.15 , Mass (M_{\odot}) = 0.35 ± 0.01



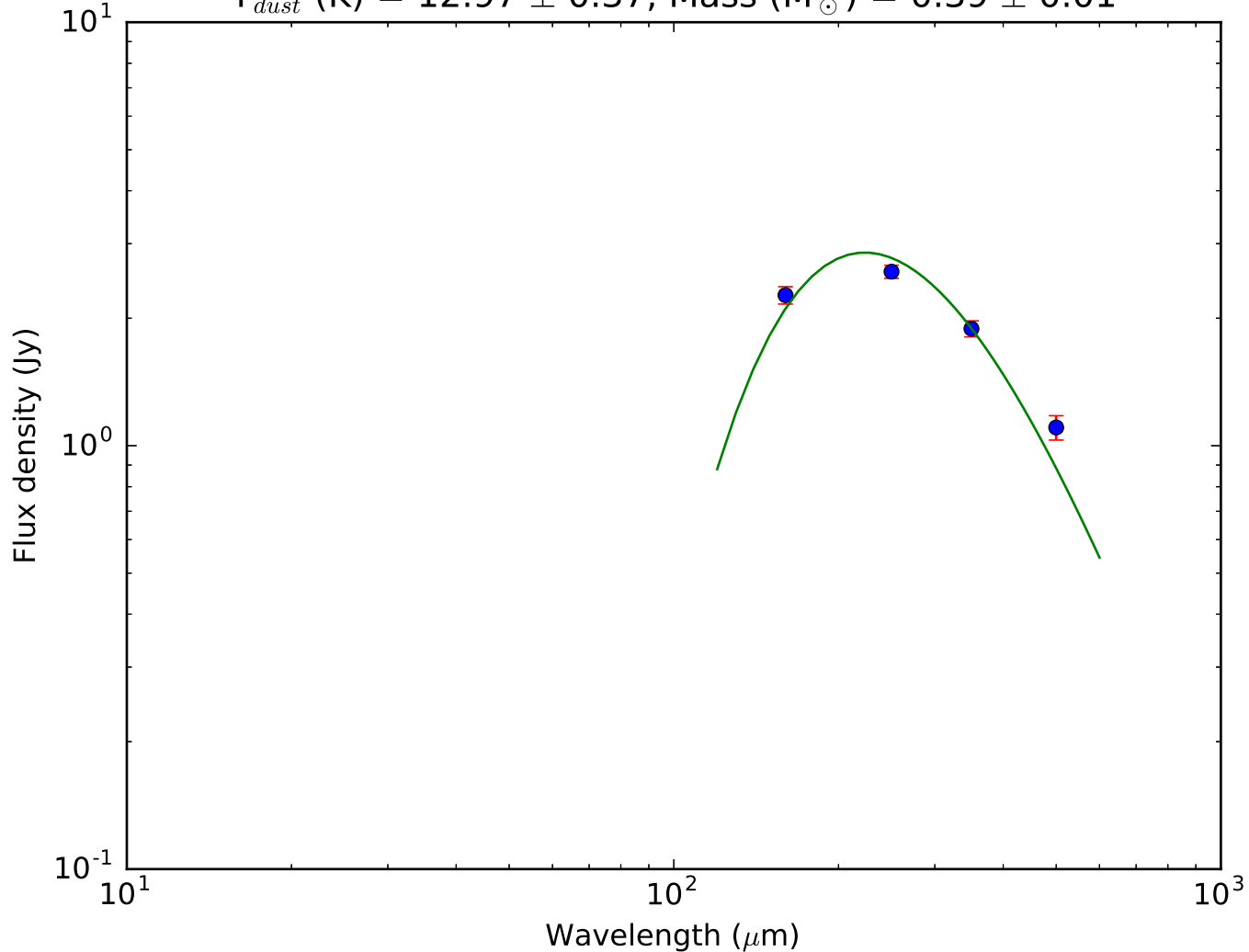
L1241 - Core 8 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.33 ± 0.36



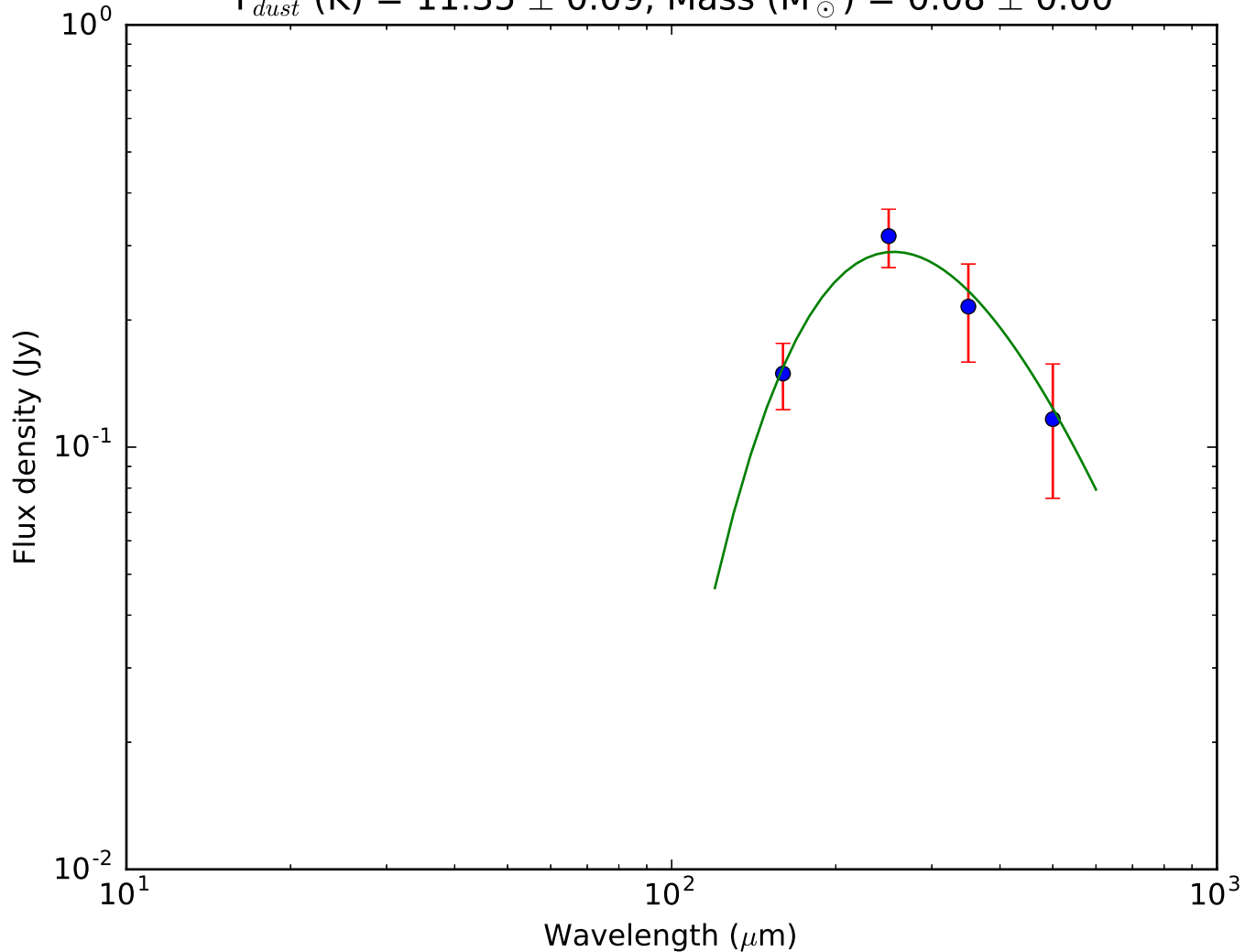
L1241 - Core 9 - HGBS_J215708.6+773244

T_{dust} (K) = 12.97 ± 0.37 , Mass (M_{\odot}) = 0.39 ± 0.01



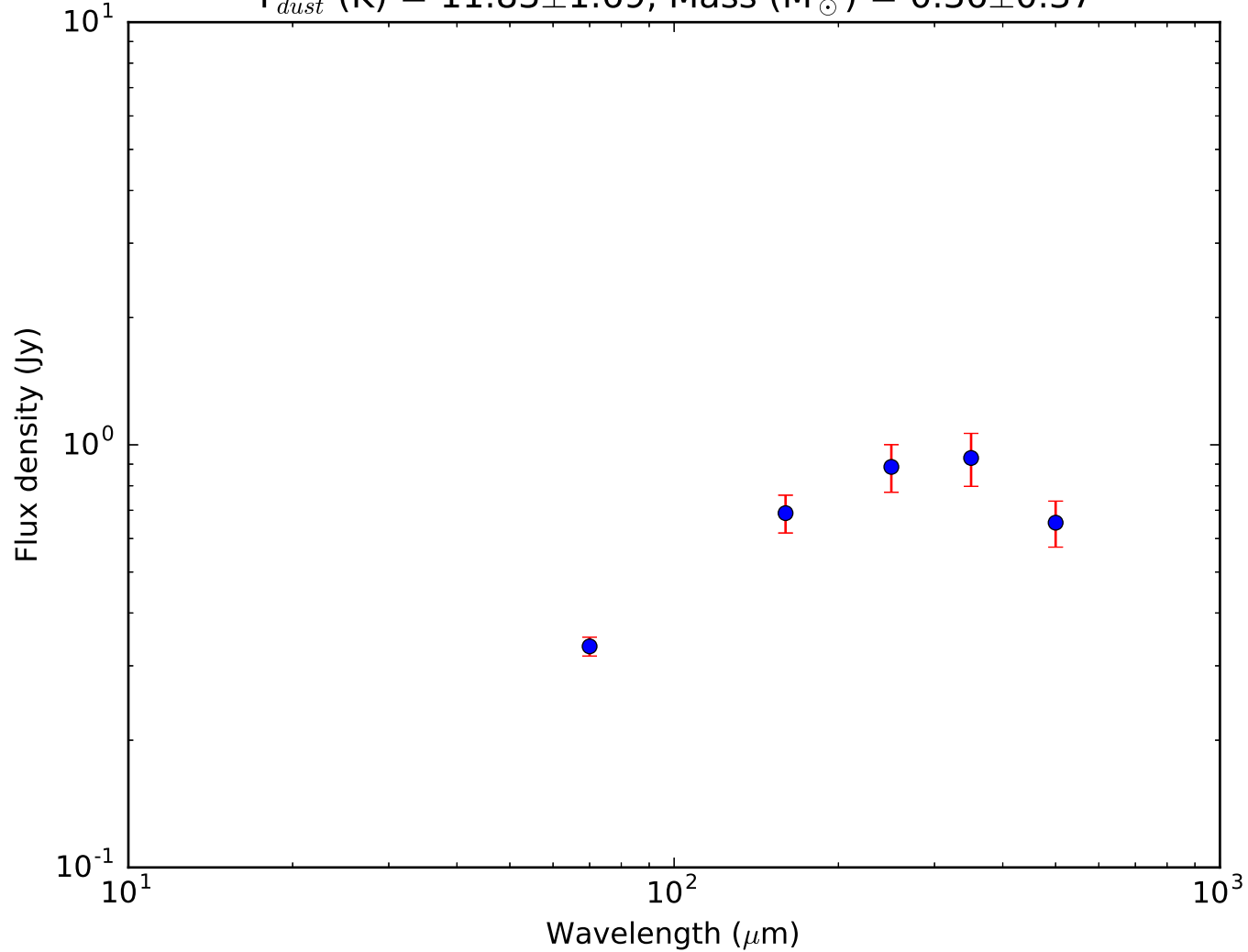
L1241 - Core 10 - HGBS_J215829.6+754931

T_{dust} (K) = 11.35 ± 0.09 , Mass (M_{\odot}) = 0.08 ± 0.00



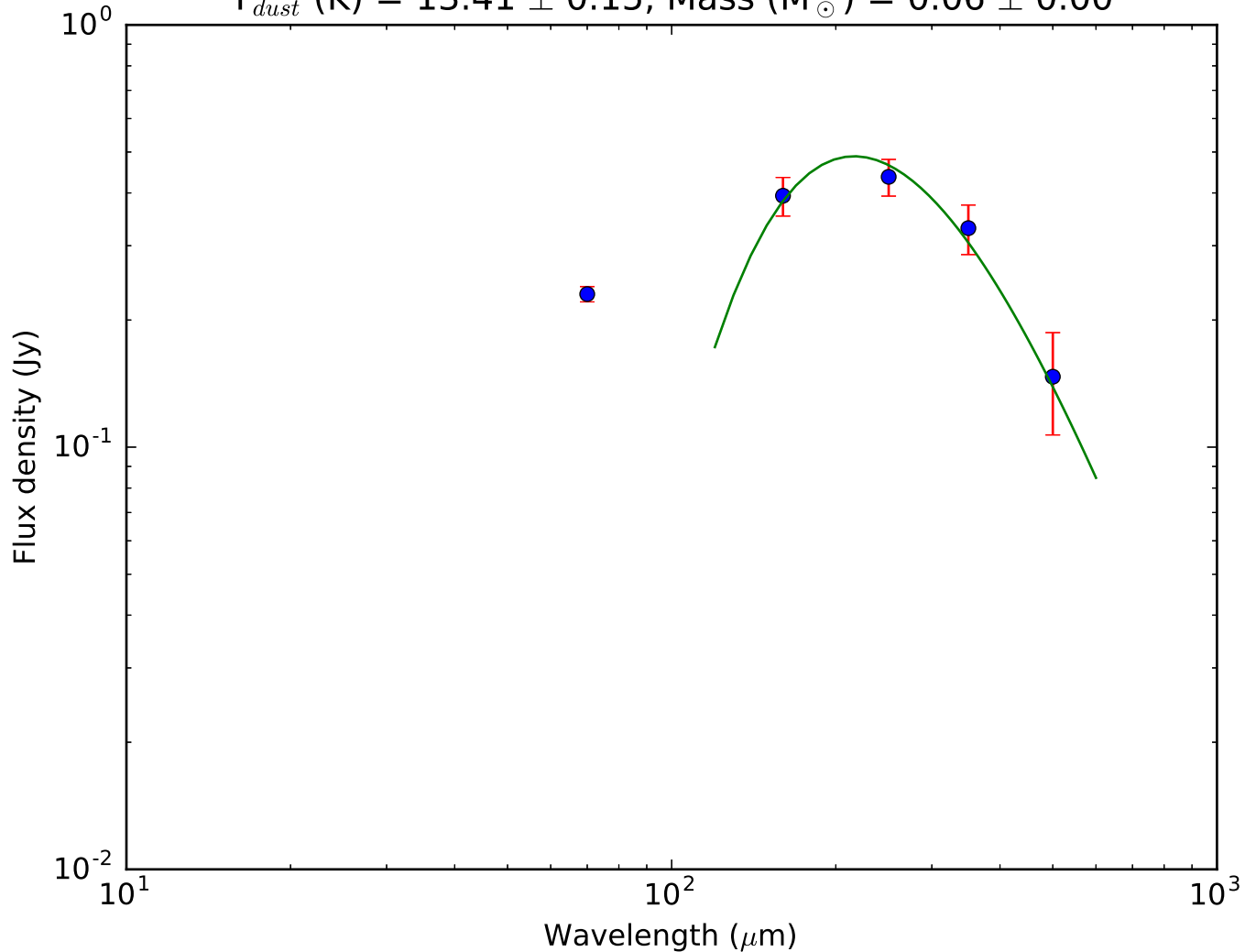
L1241 - Core 11 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.36 ± 0.37



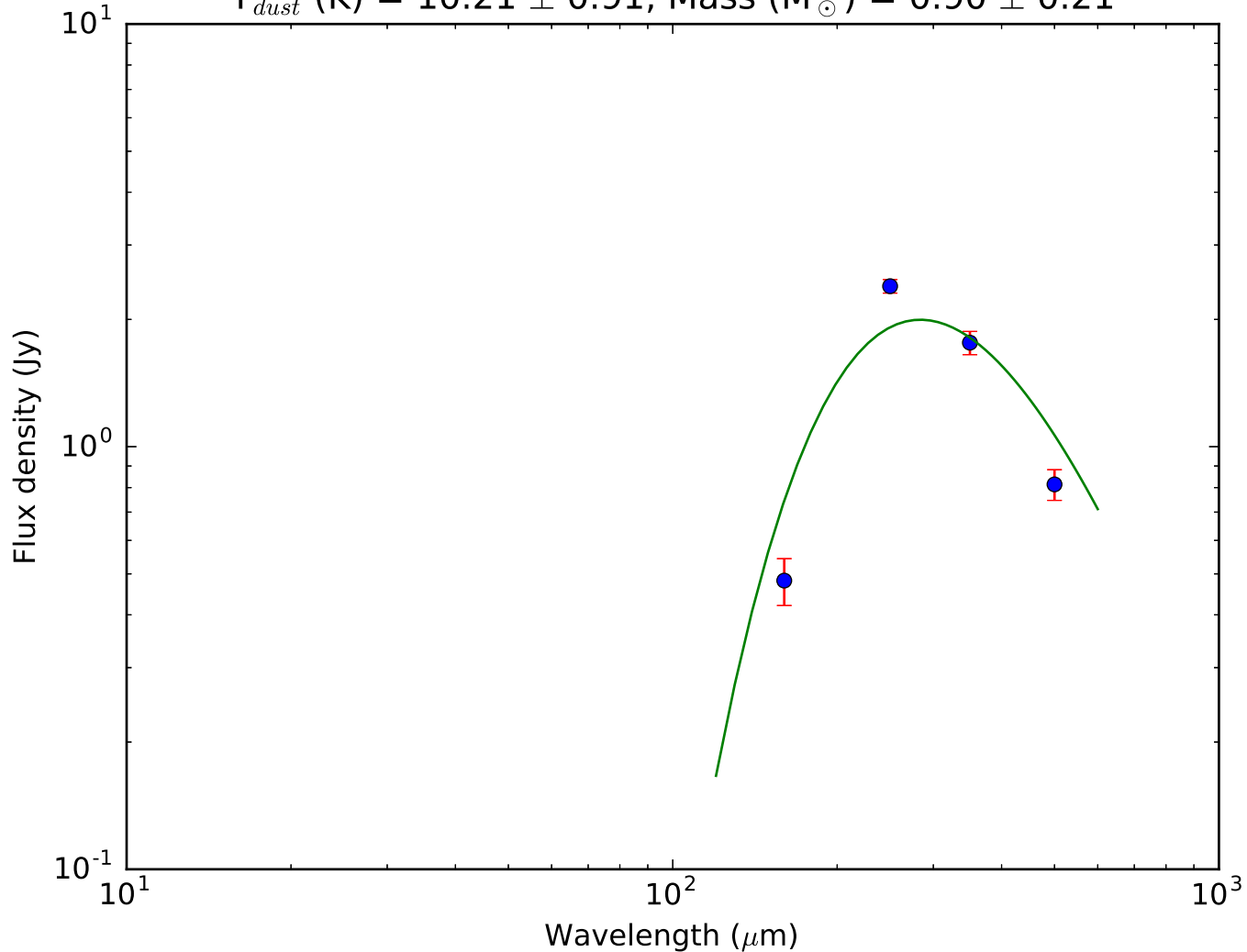
L1241 - Core 12 - HGBS_J220104.4+764817

T_{dust} (K) = 13.41 ± 0.15 , Mass (M_{\odot}) = 0.06 ± 0.00



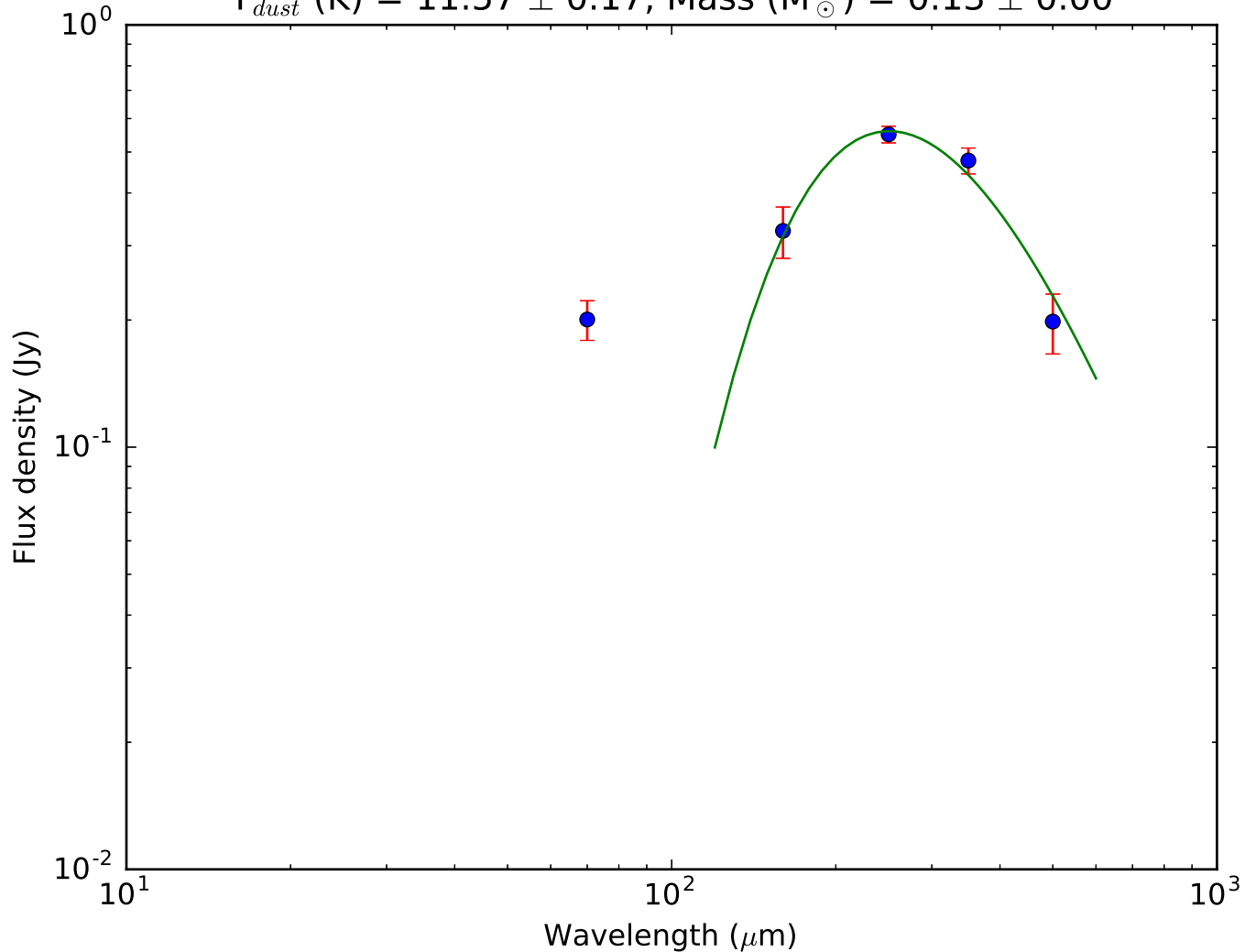
L1241 - Core 13 - HGBS_J220208.3+754638

T_{dust} (K) = 10.21 ± 0.91 , Mass (M_{\odot}) = 0.90 ± 0.21



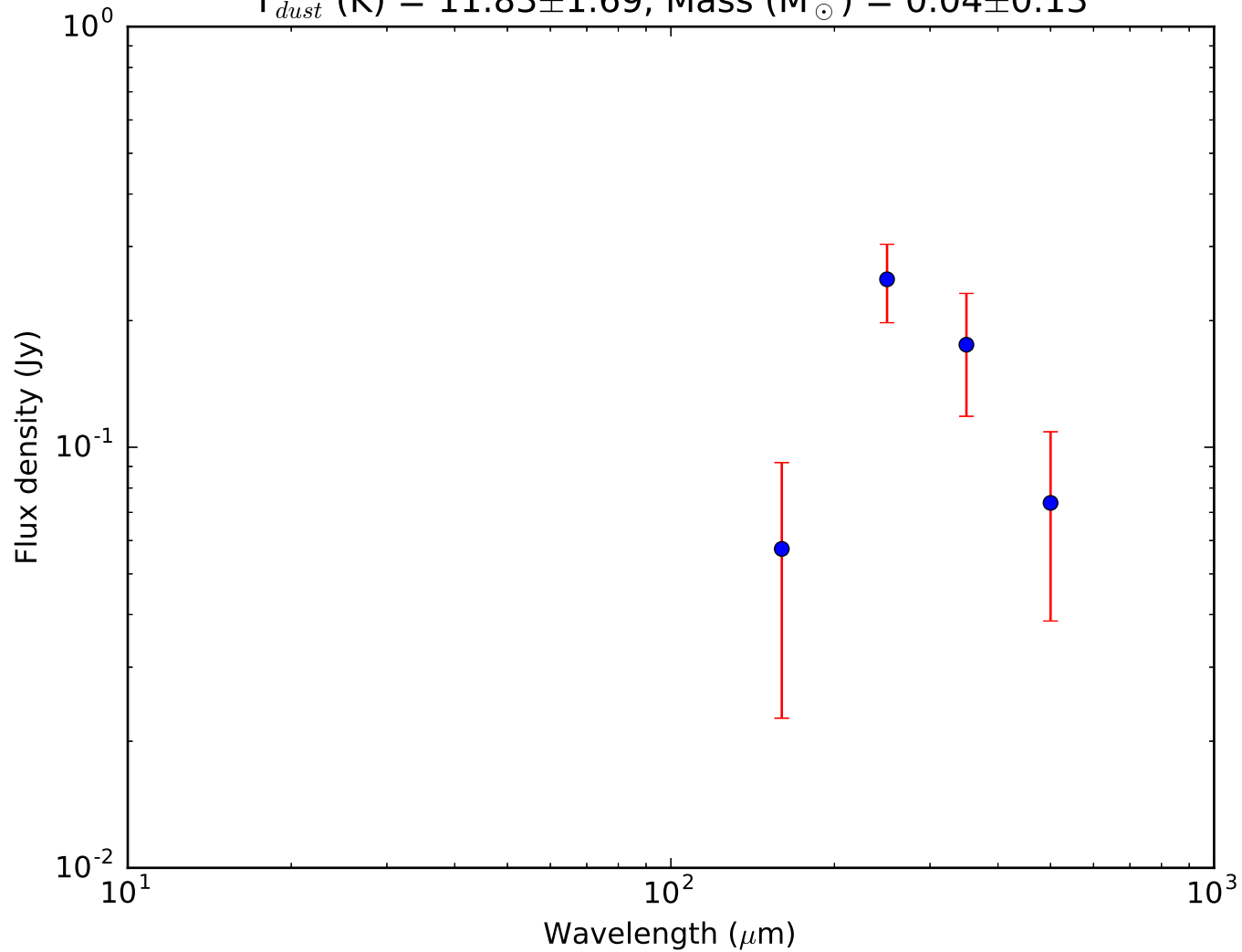
L1241 - Core 14 - HGBS_J220227.3+762939

T_{dust} (K) = 11.57 ± 0.17 , Mass (M_{\odot}) = 0.13 ± 0.00



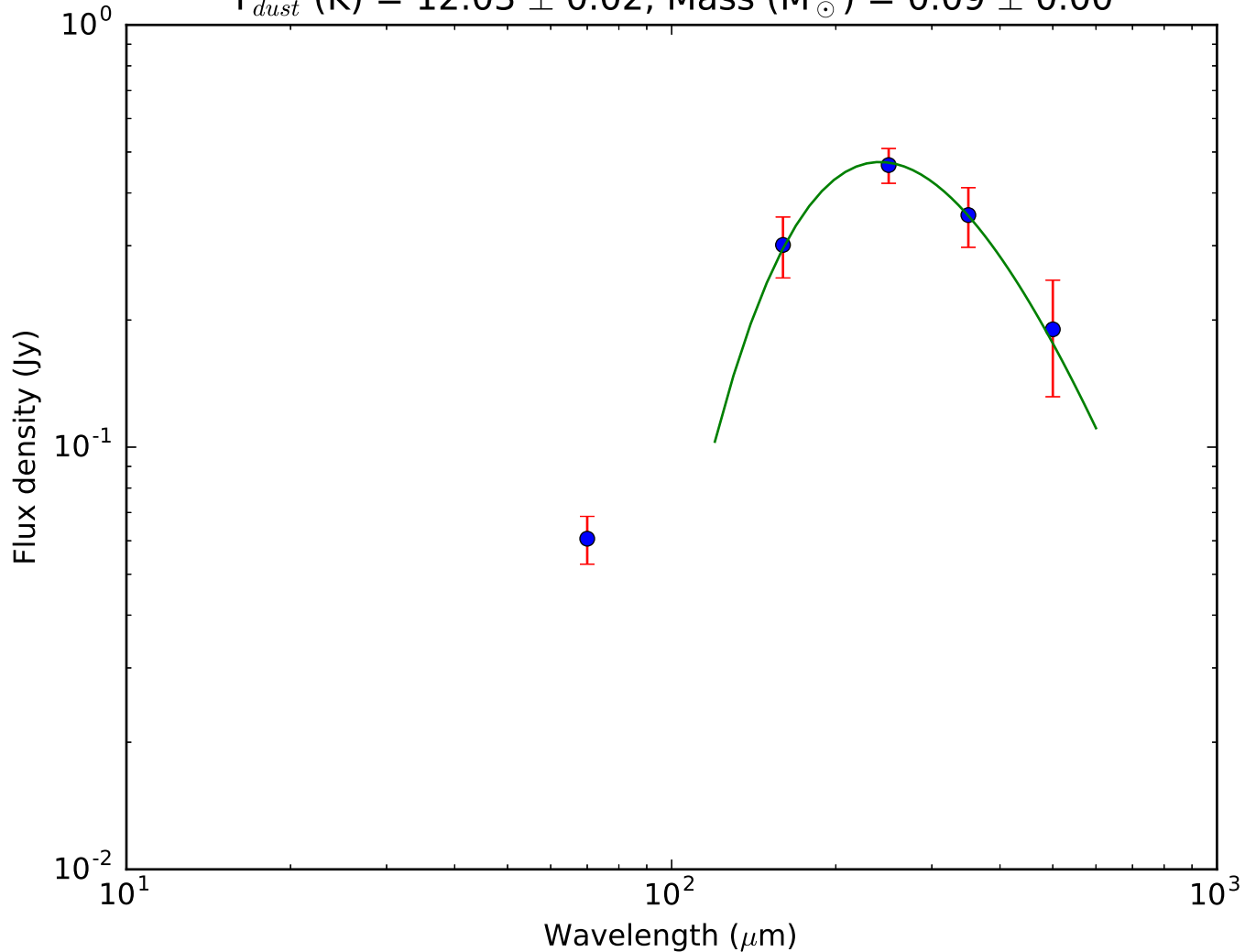
L1241 - Core 15 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.04 ± 0.13



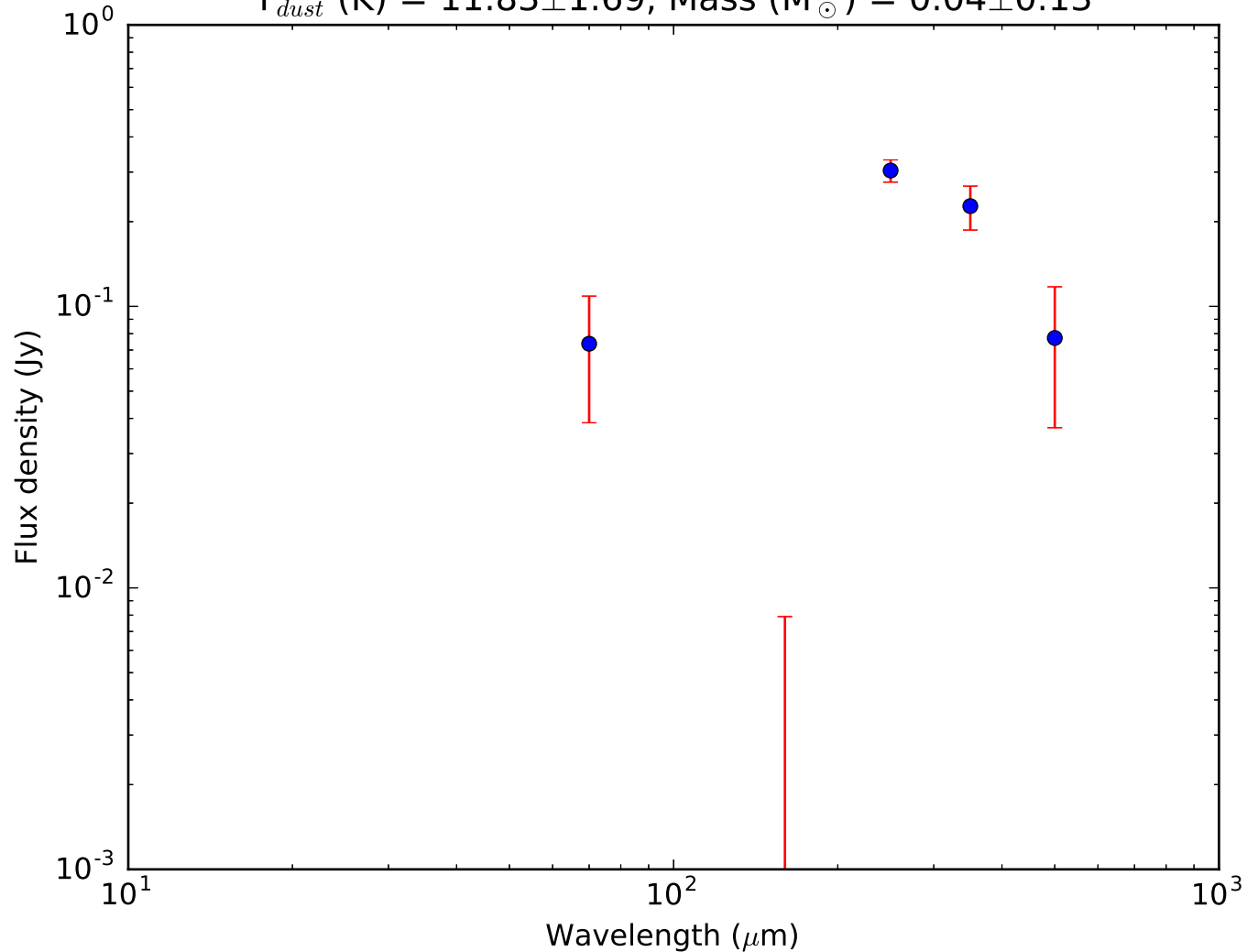
L1241 - Core 16 - HGBS_J215322.6+764043

T_{dust} (K) = 12.03 ± 0.02 , Mass (M_{\odot}) = 0.09 ± 0.00



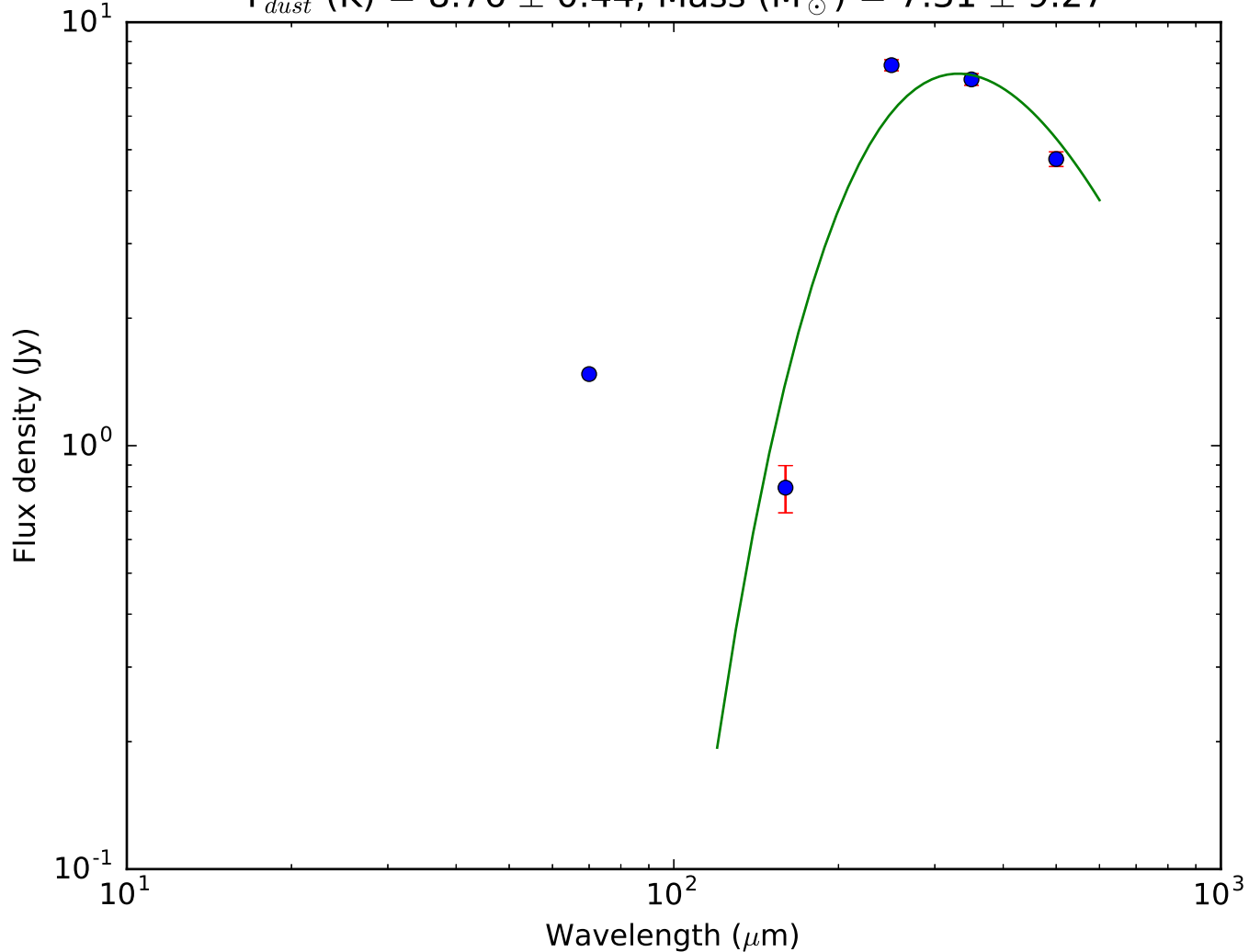
L1241 - Core 17 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.04 ± 0.13



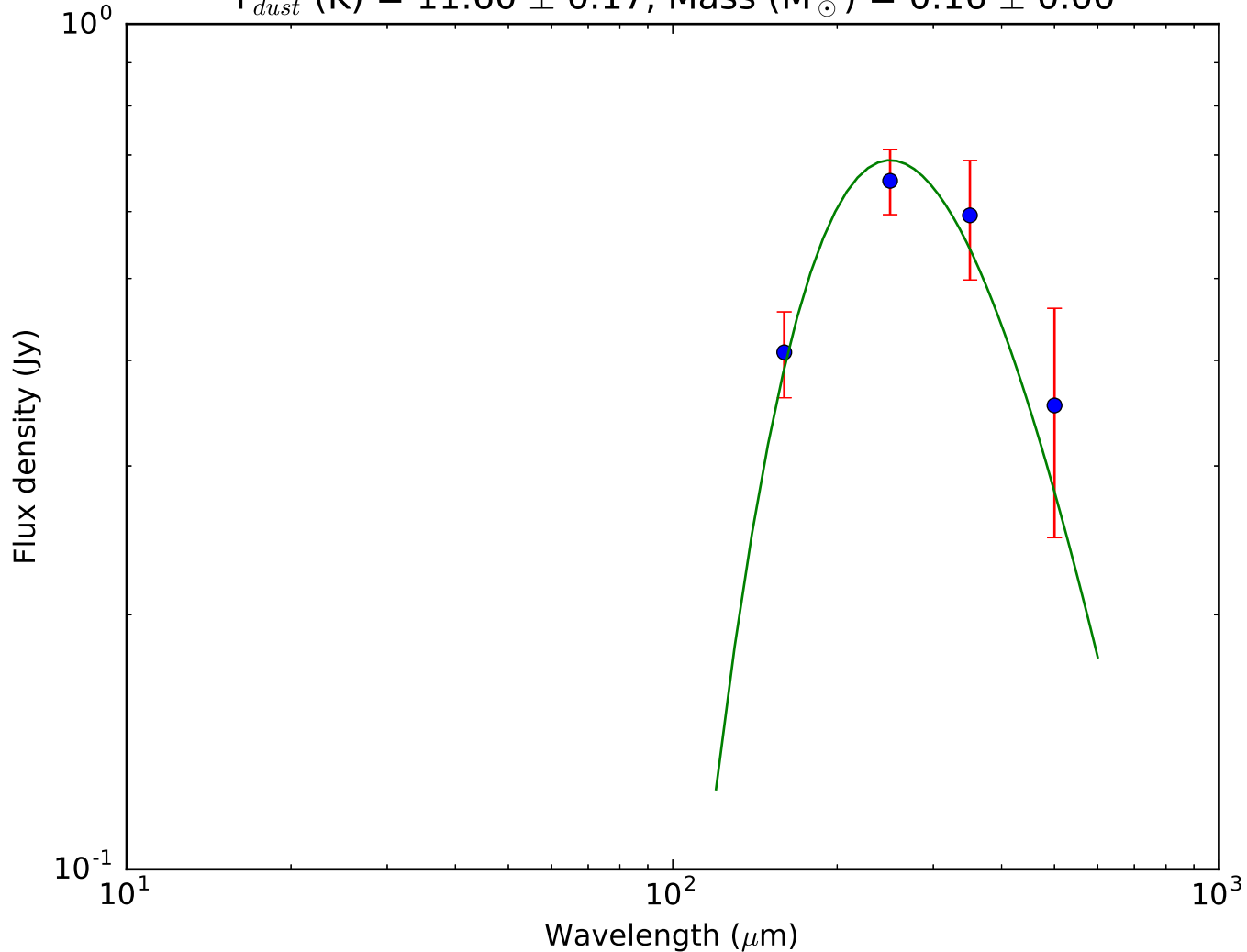
L1241 - Core 18 - HGBS_J215931.1+763316

T_{dust} (K) = 8.76 ± 0.44 , Mass (M_{\odot}) = 7.31 ± 9.27



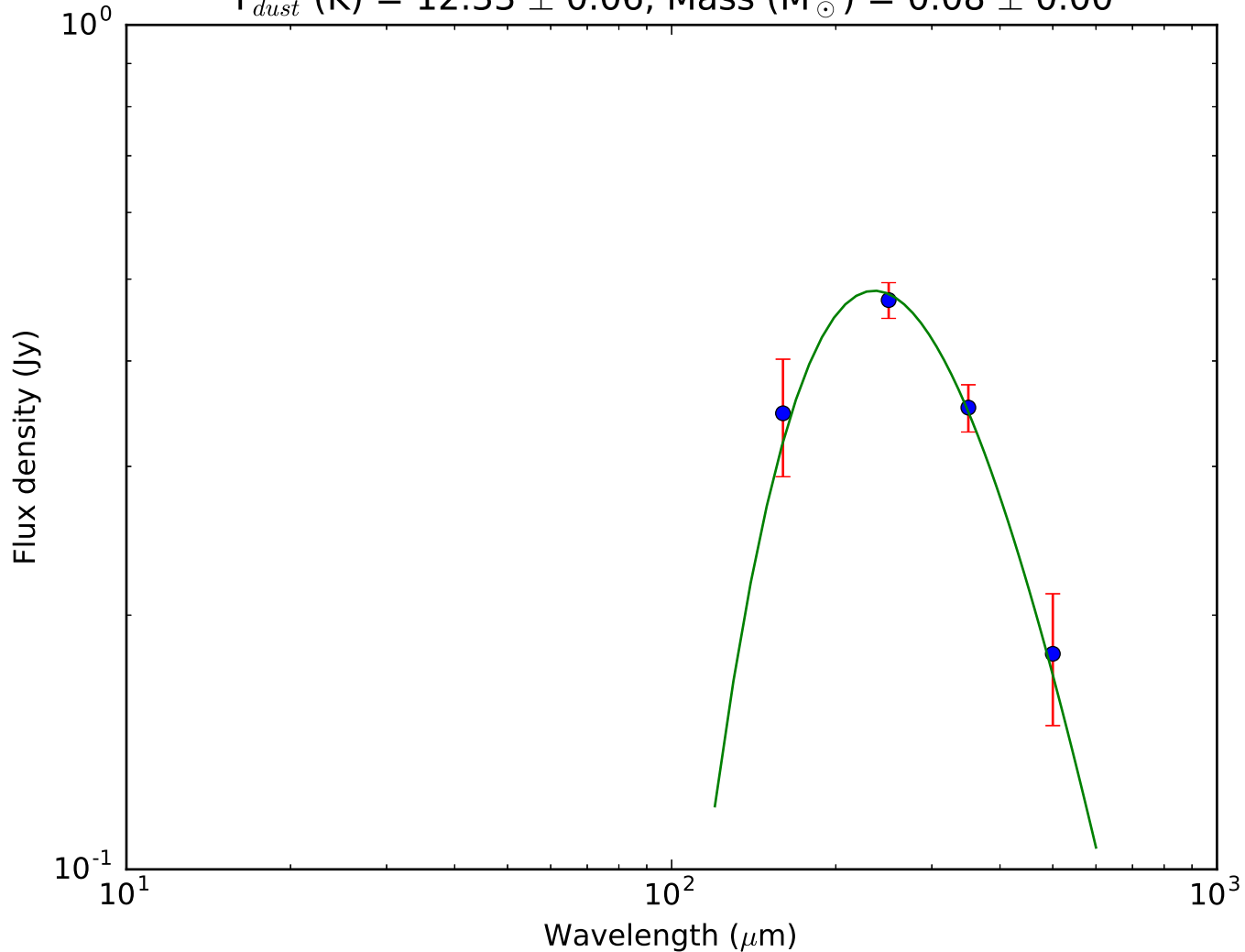
L1241 - Core 19 - HGBS_J220000.5+763511

T_{dust} (K) = 11.60 ± 0.17 , Mass (M_{\odot}) = 0.16 ± 0.00



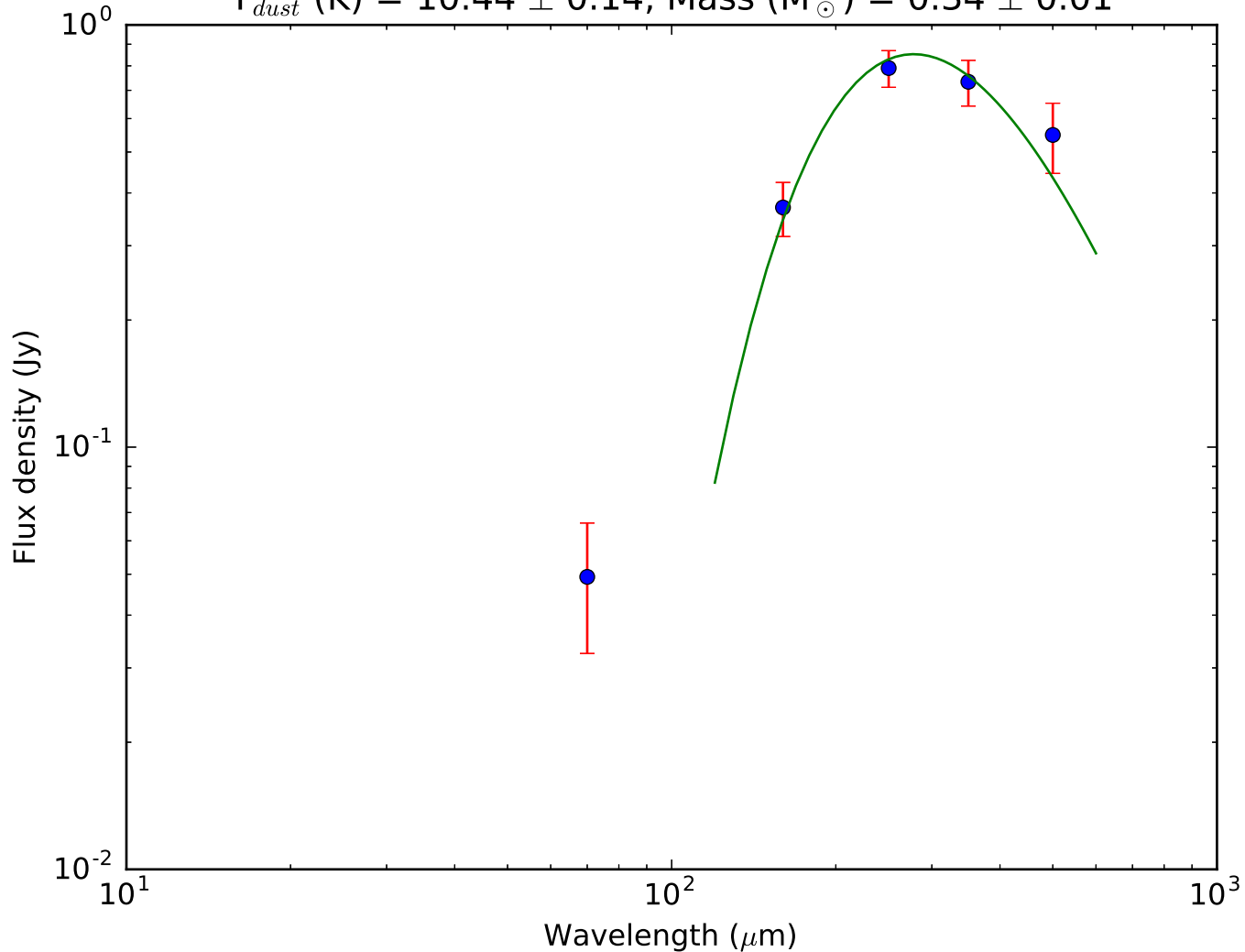
L1241 - Core 20 - HGBS_J220327.1+754718

T_{dust} (K) = 12.33 ± 0.06 , Mass (M_{\odot}) = 0.08 ± 0.00



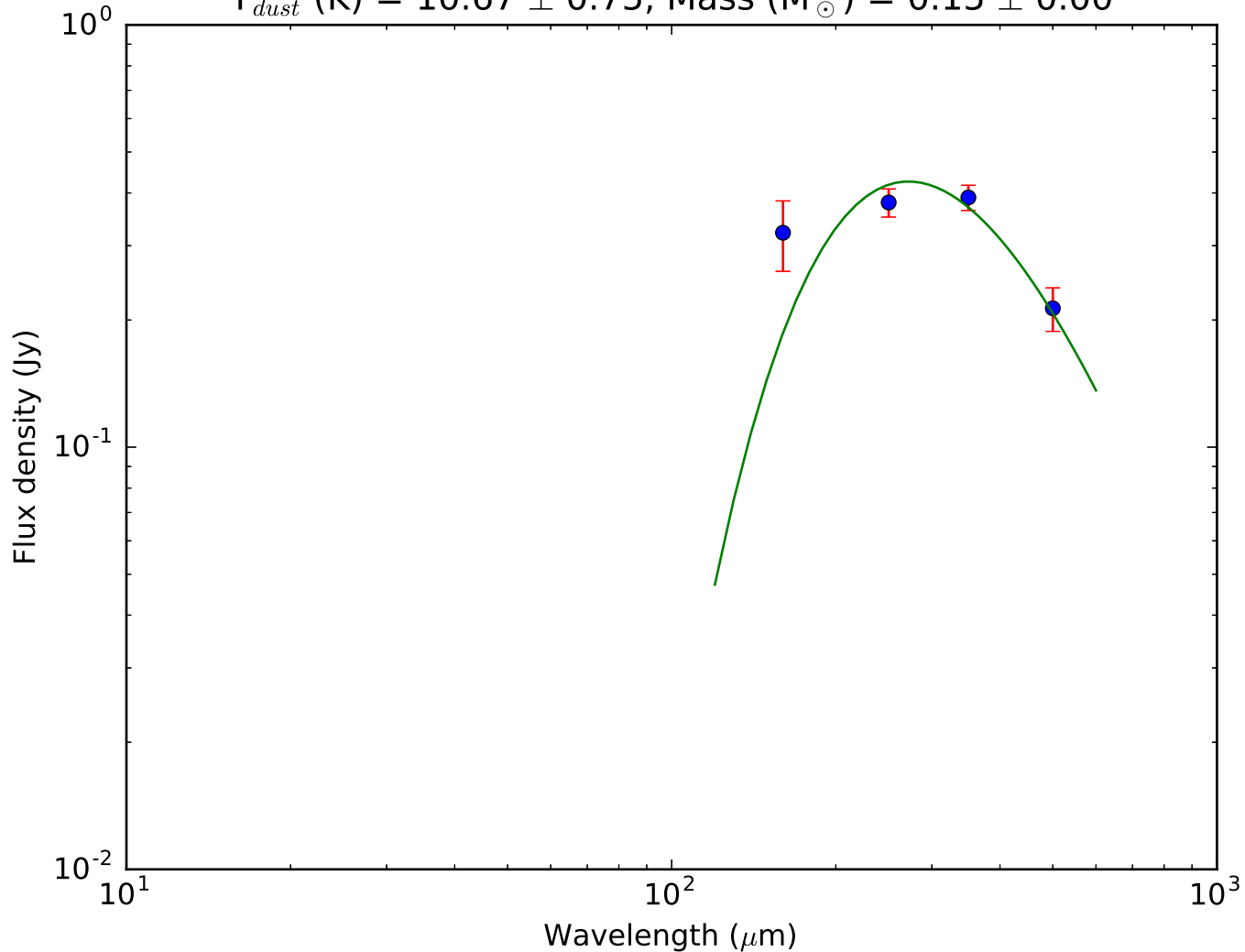
L1241 - Core 21 - HGBS_J215212.6+762243

T_{dust} (K) = 10.44 ± 0.14 , Mass (M_{\odot}) = 0.34 ± 0.01



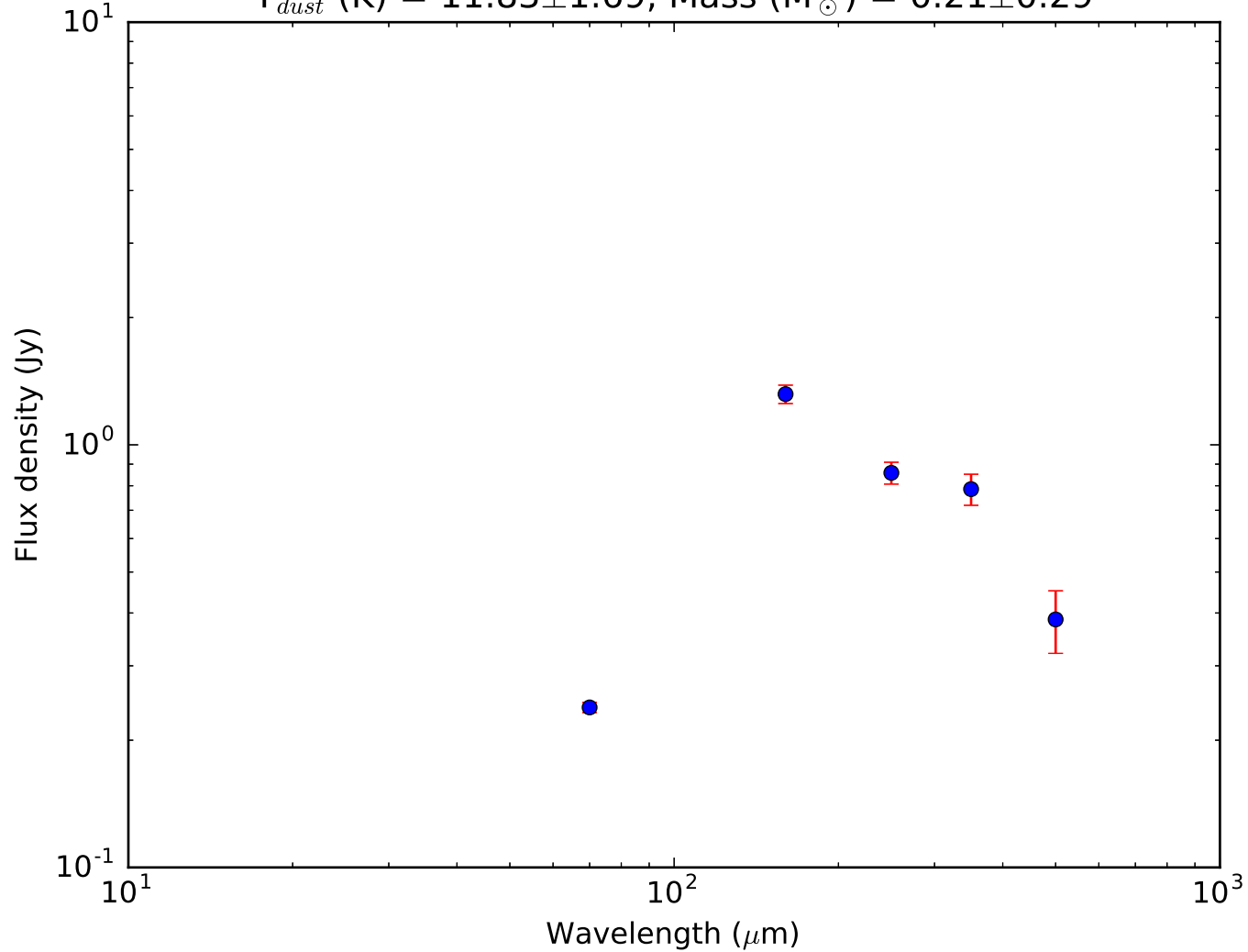
L1241 - Core 22 - HGBS_J215354.3+755100

T_{dust} (K) = 10.67 ± 0.75 , Mass (M_{\odot}) = 0.15 ± 0.00



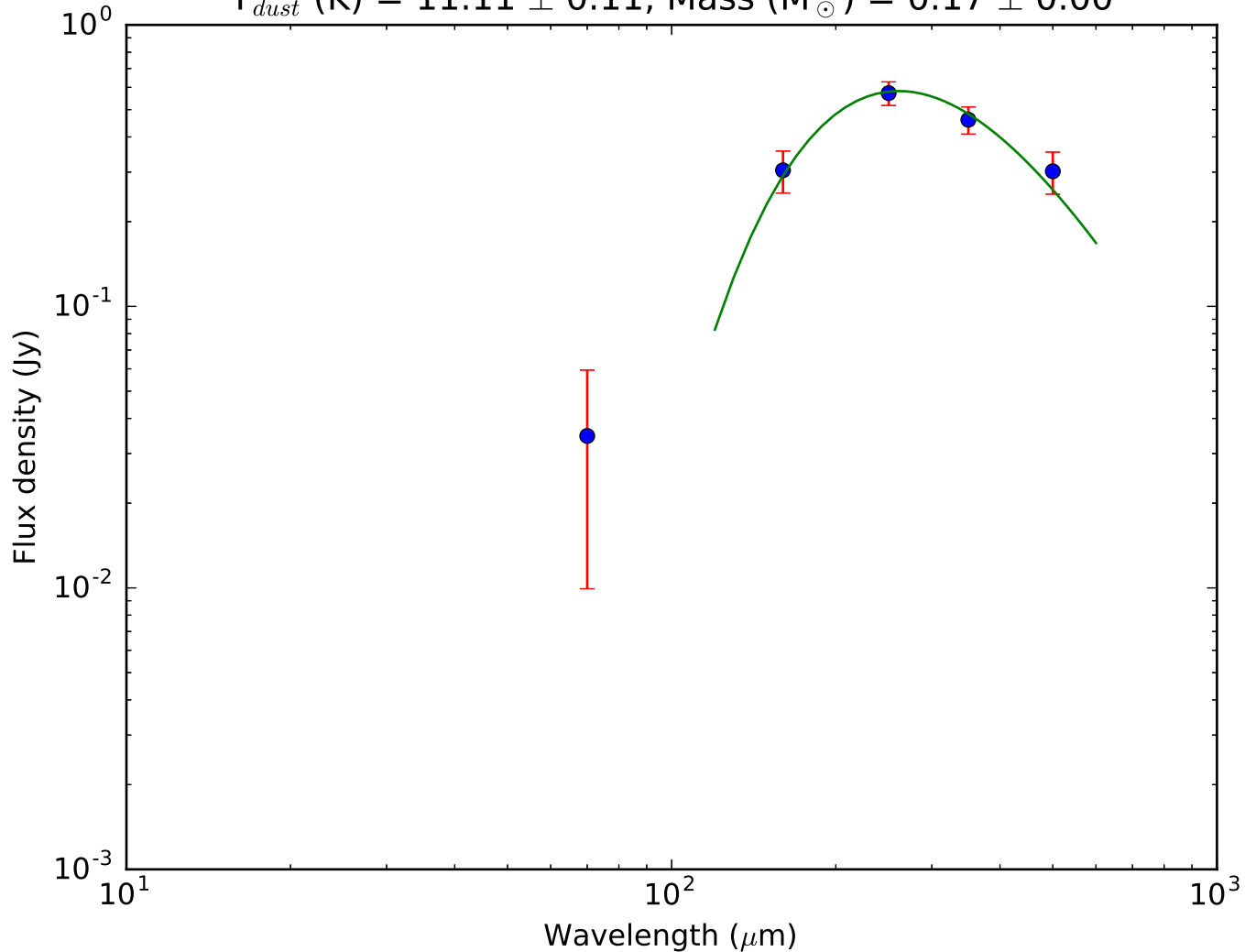
L1241 - Core 23 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.21 ± 0.29



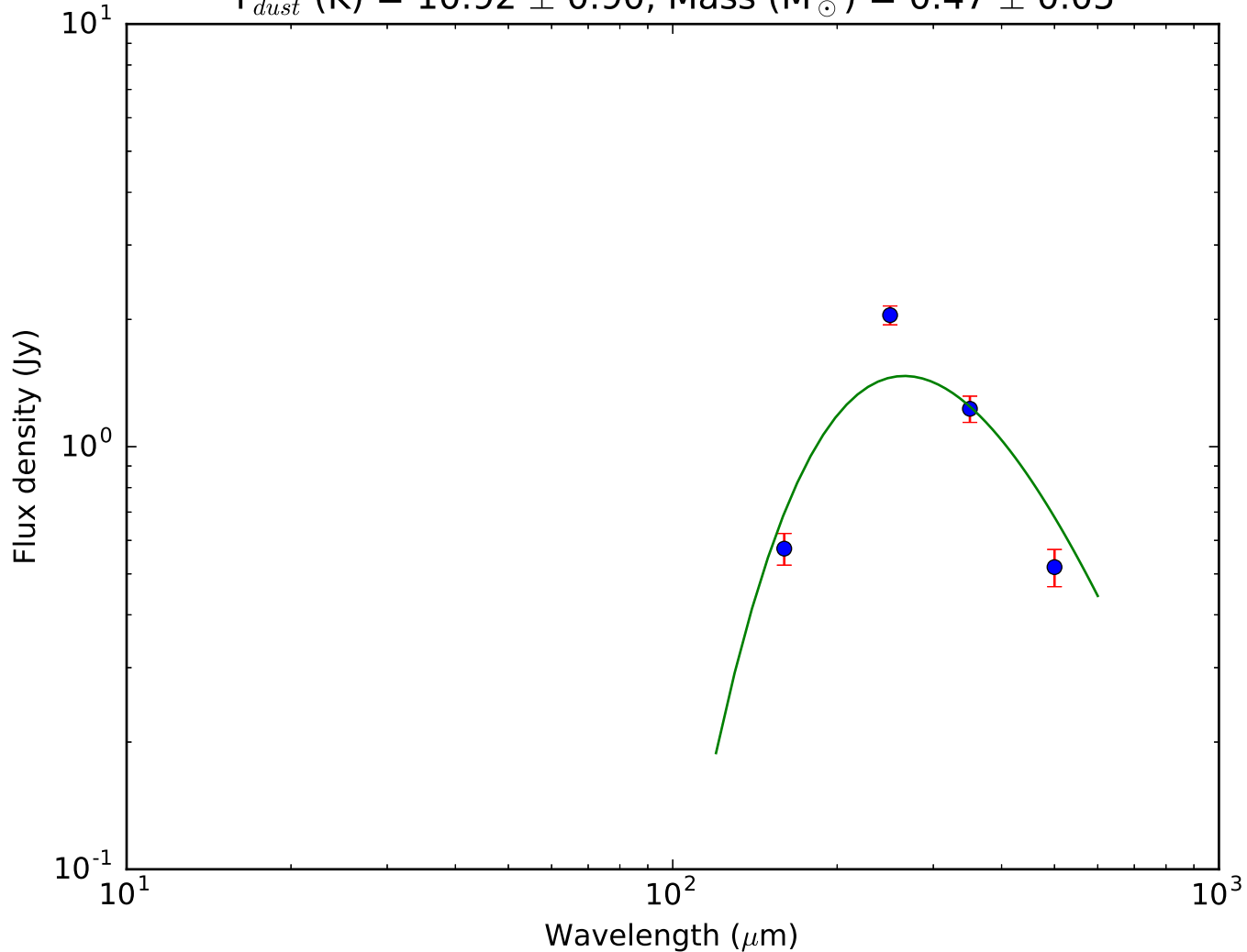
L1241 - Core 24 - HGBS_J220314.5+762754

T_{dust} (K) = 11.11 ± 0.11 , Mass (M_{\odot}) = 0.17 ± 0.00



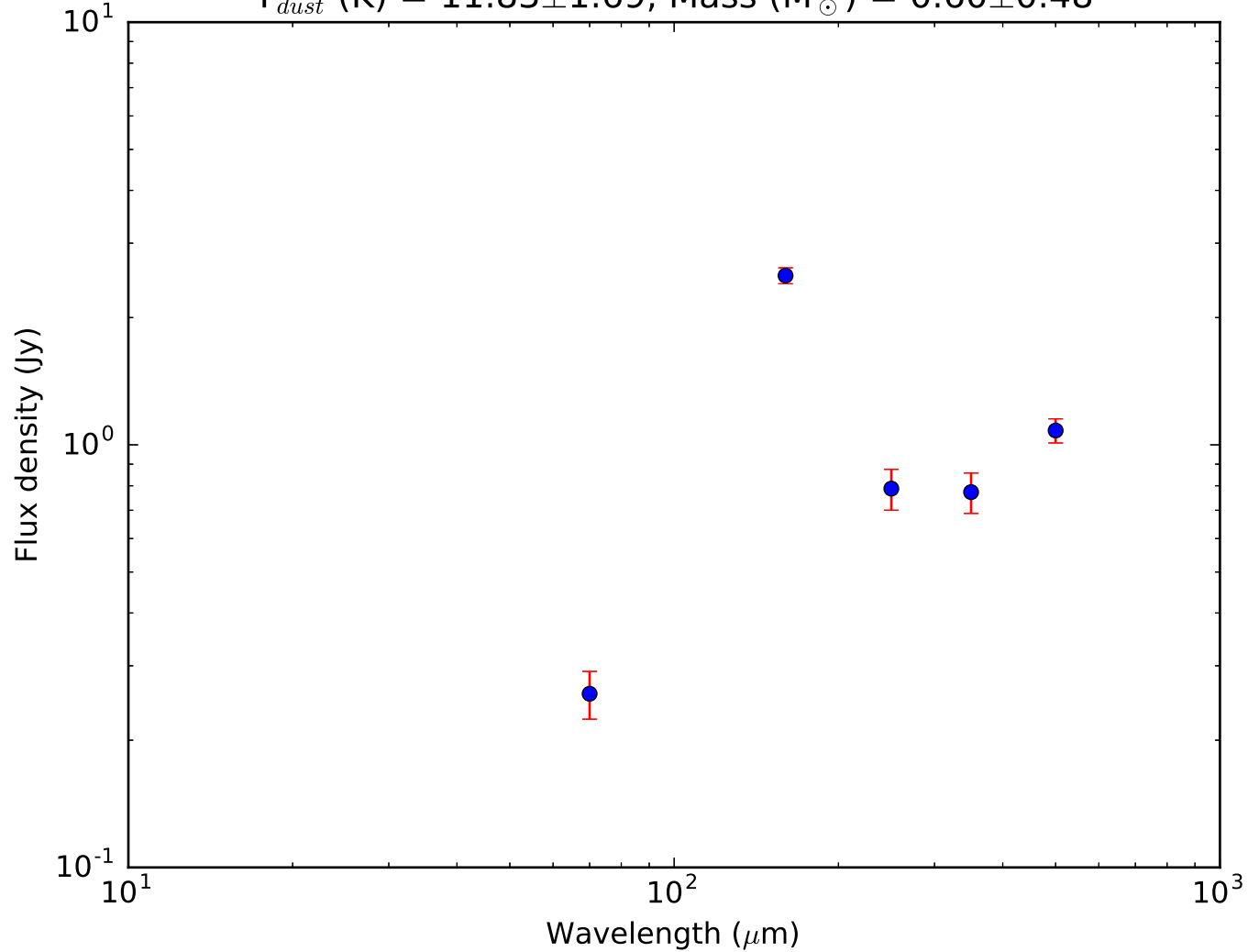
L1241 - Core 25 - HGBS_J215738.1+755129

T_{dust} (K) = 10.92 ± 0.90 , Mass (M_{\odot}) = 0.47 ± 0.05



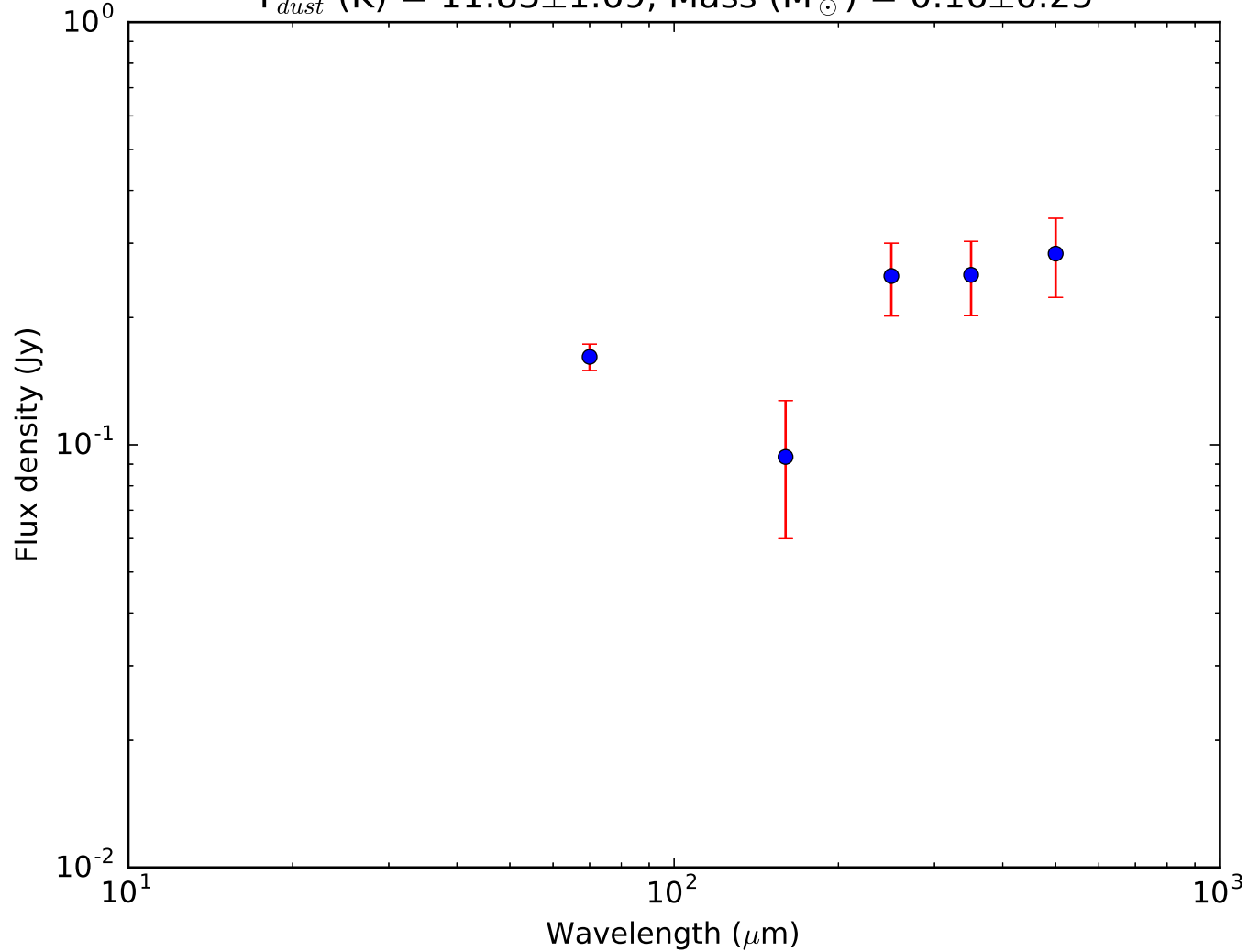
L1241 - Core 26 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.60 ± 0.48



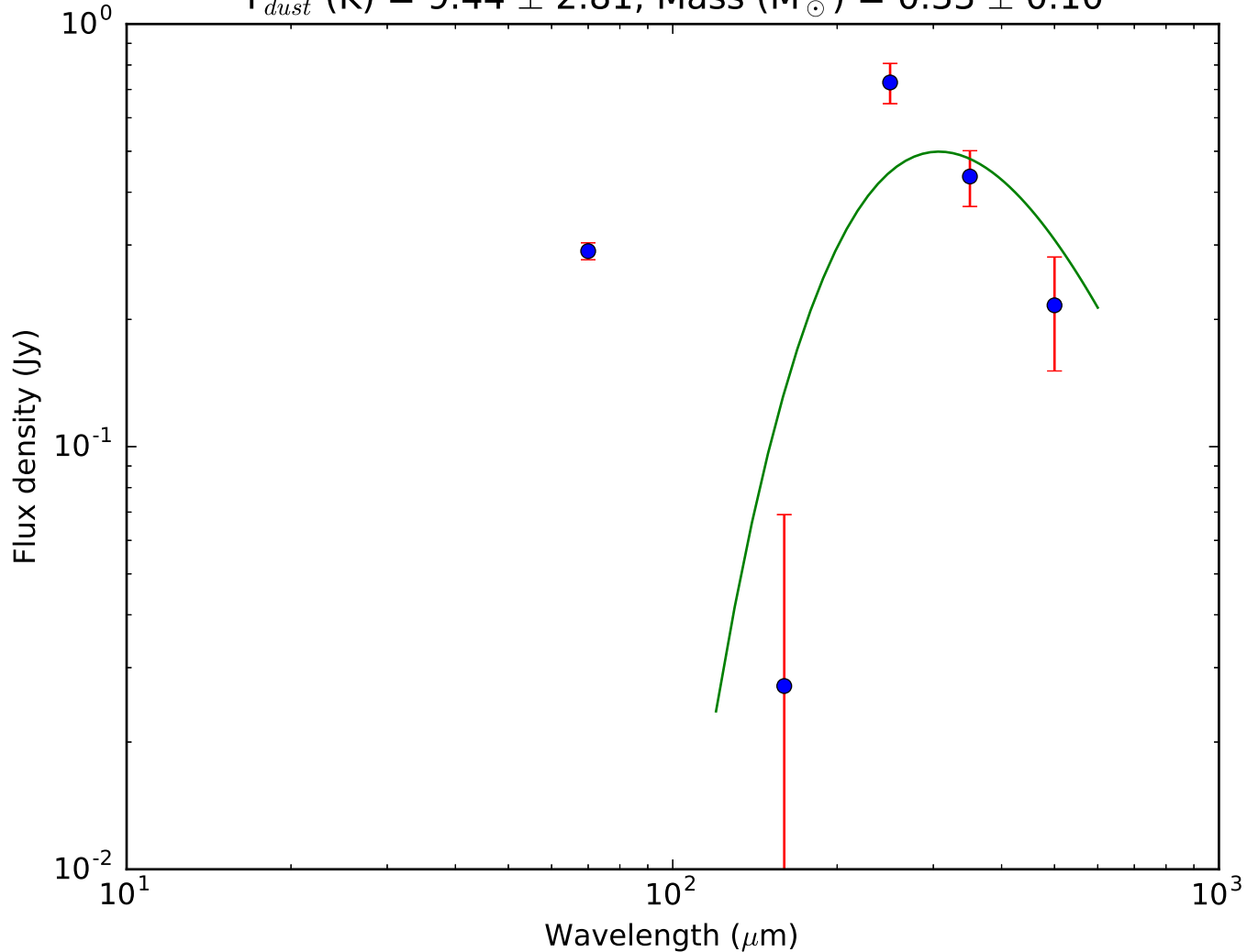
L1241 - Core 27 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.16 ± 0.25



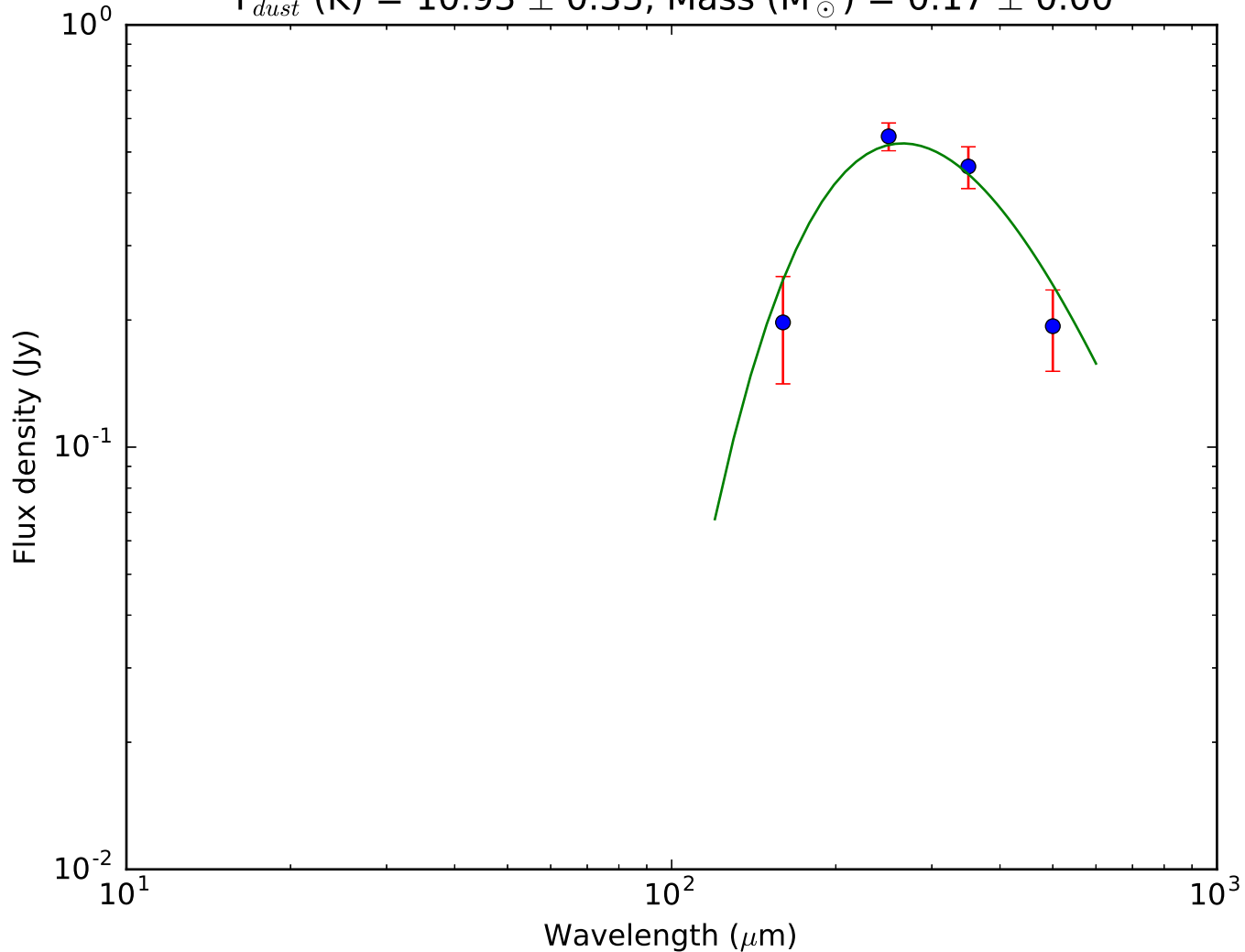
L1241 - Core 28 - HGBS_J215359.4+763829

T_{dust} (K) = 9.44 ± 2.81 , Mass (M_{\odot}) = 0.33 ± 0.10



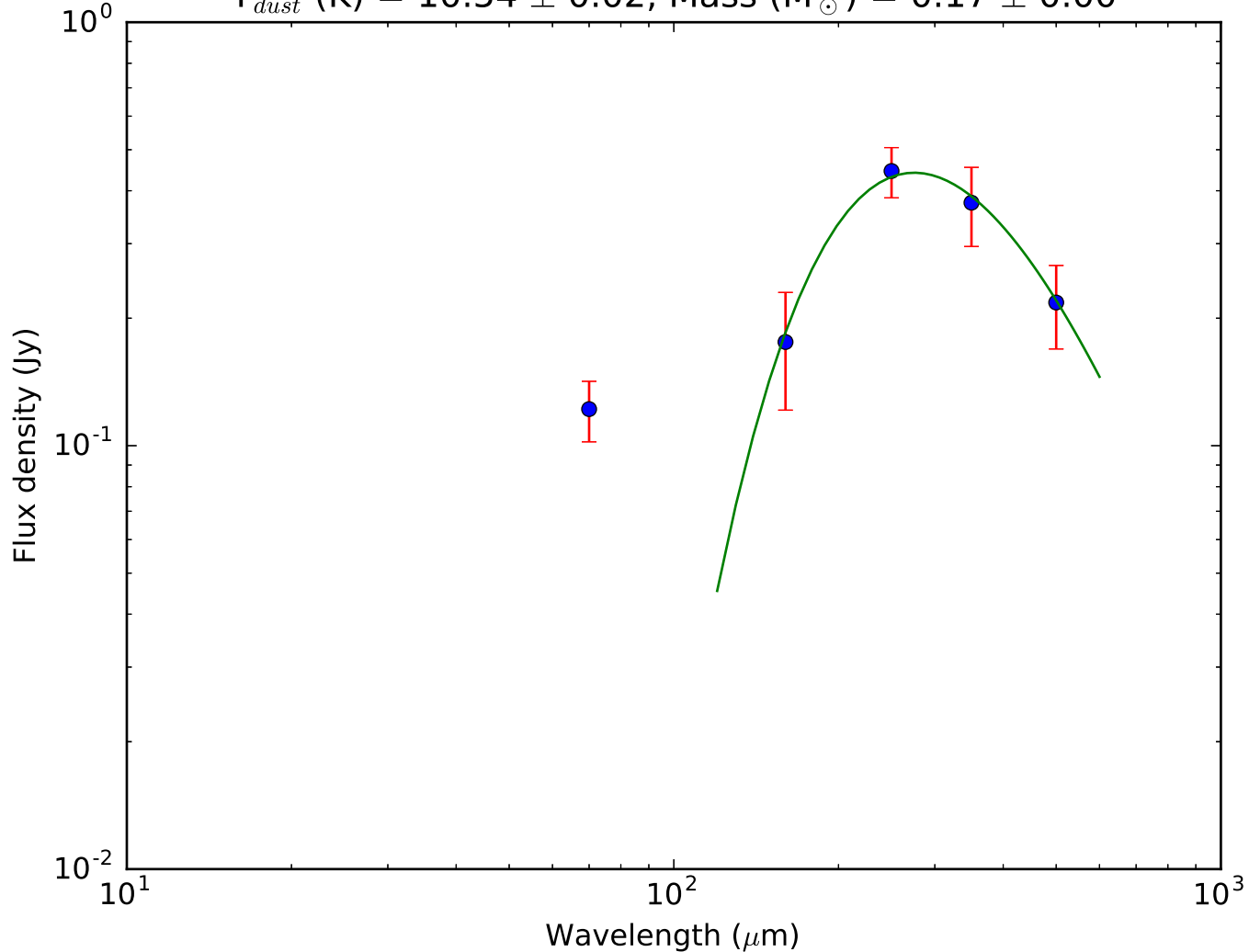
L1241 - Core 29 - HGBS_J215403.2+764113

T_{dust} (K) = 10.93 ± 0.35 , Mass (M_{\odot}) = 0.17 ± 0.00



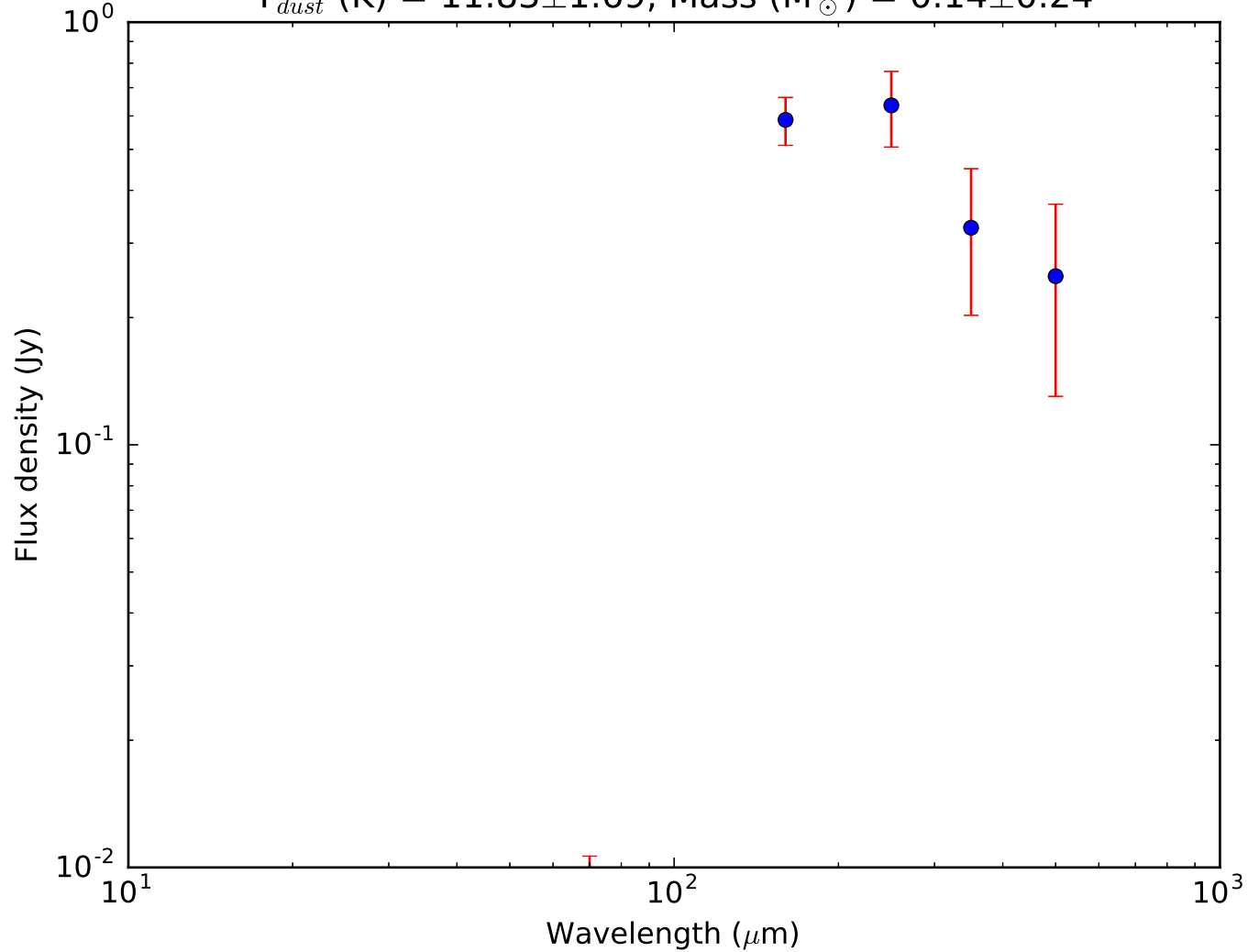
L1241 - Core 30 - HGBS_J215828.4+754519

T_{dust} (K) = 10.54 ± 0.02 , Mass (M_{\odot}) = 0.17 ± 0.00



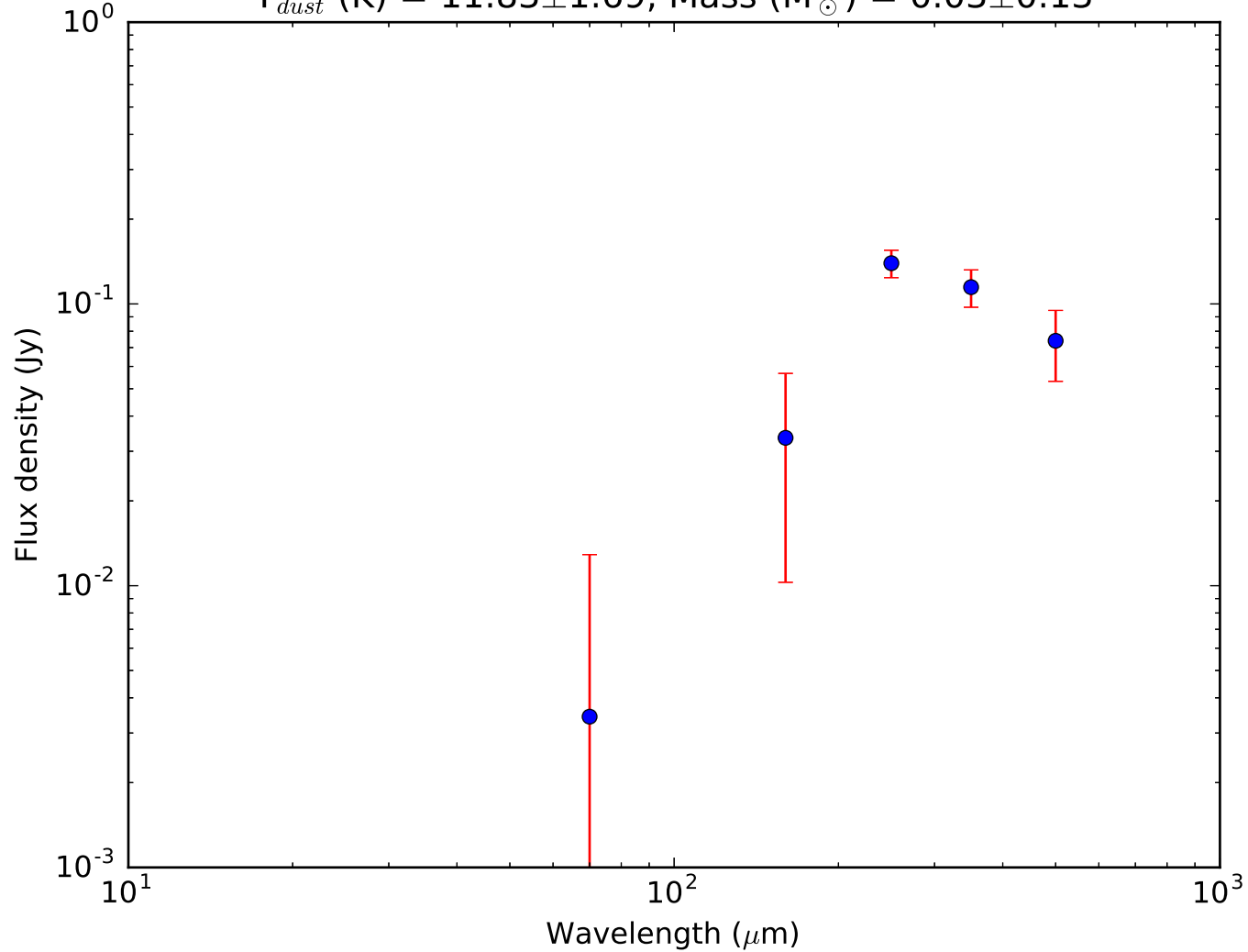
L1241 - Core 31 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.14 ± 0.24



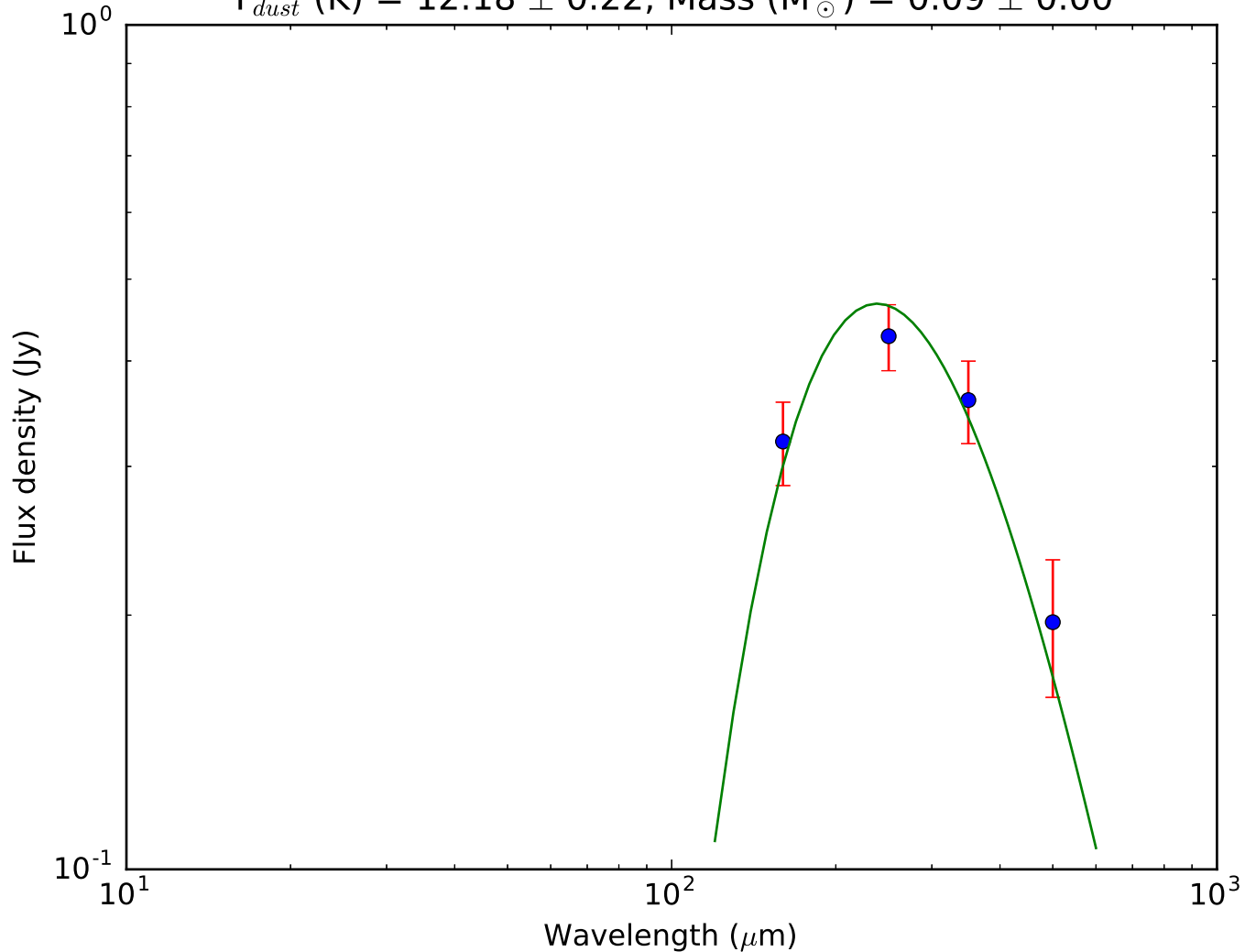
L1241 - Core 32 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.13



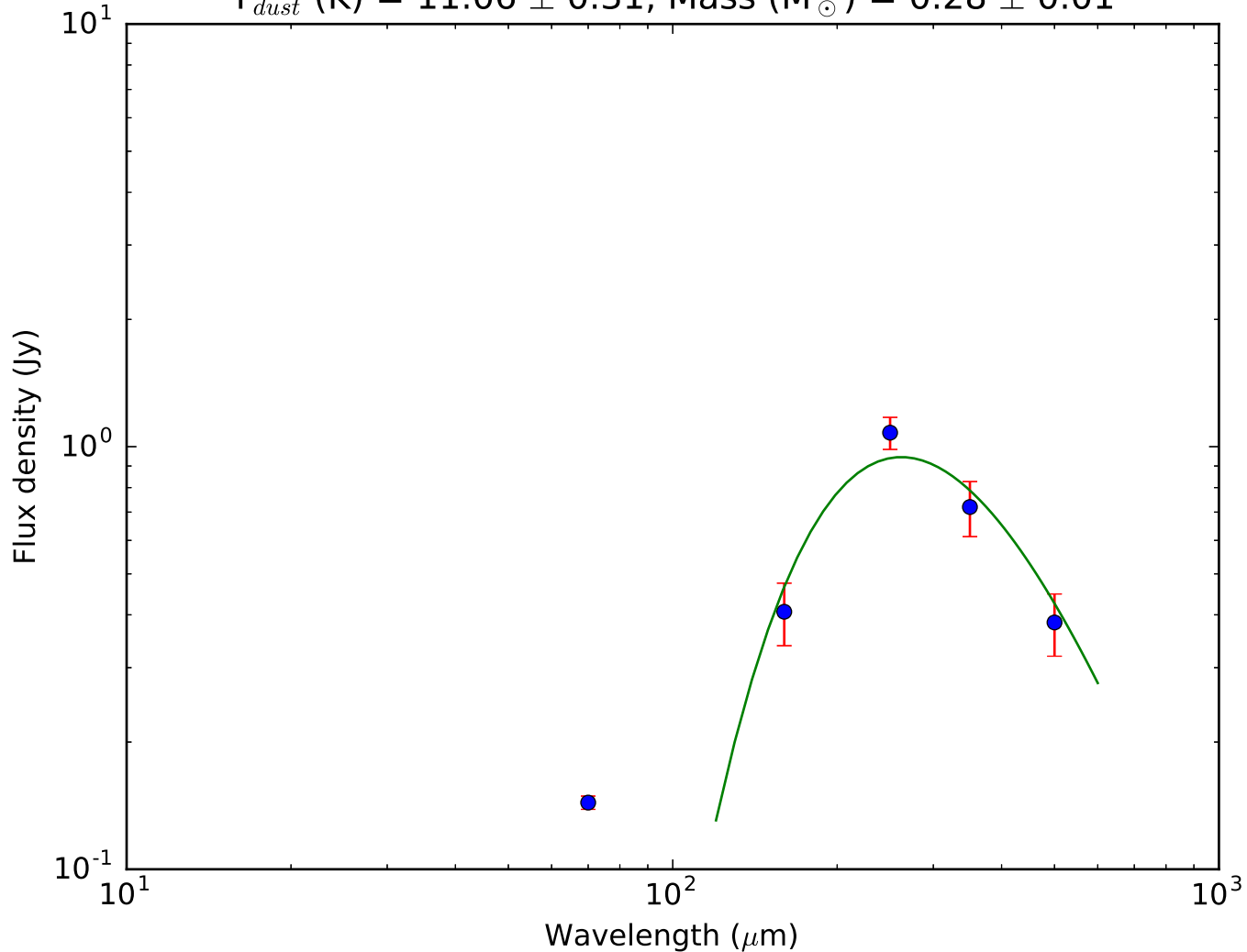
L1241 - Core 33 - HGBS_J220004.6+755900

T_{dust} (K) = 12.18 ± 0.22 , Mass (M_{\odot}) = 0.09 ± 0.00



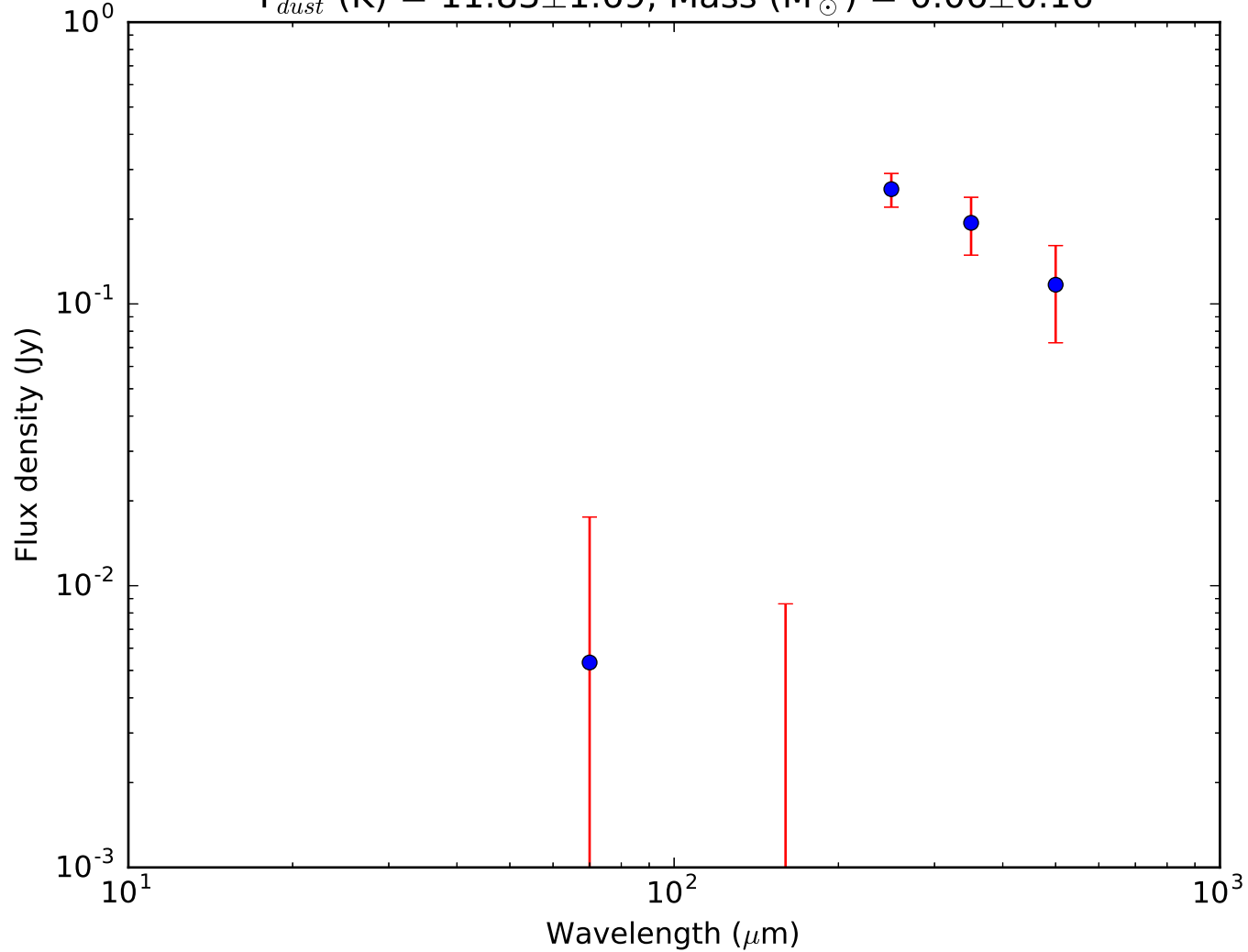
L1241 - Core 34 - HGBS_J215200.7+760401

T_{dust} (K) = 11.06 ± 0.31 , Mass (M_{\odot}) = 0.28 ± 0.01



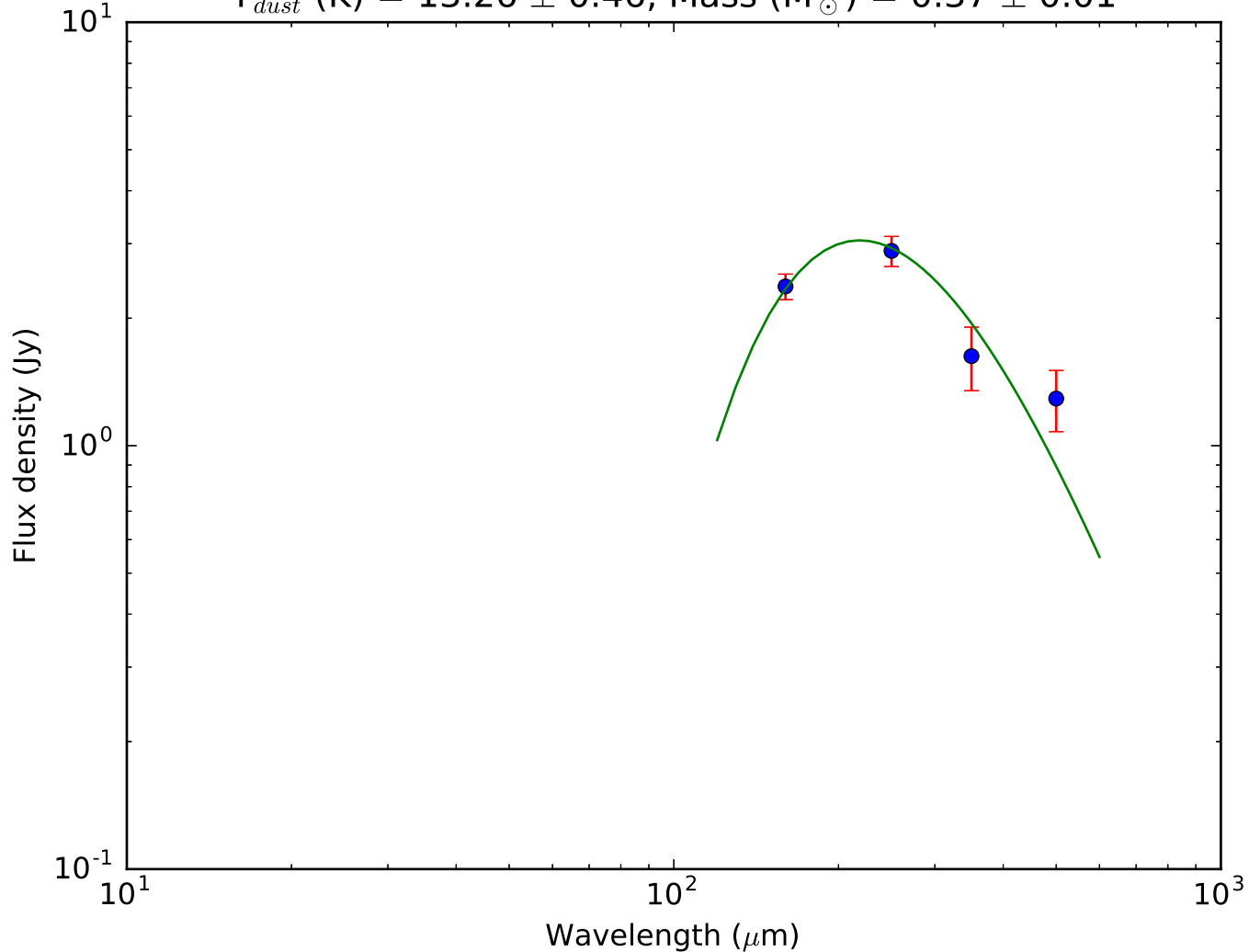
L1241 - Core 35 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.06 ± 0.16



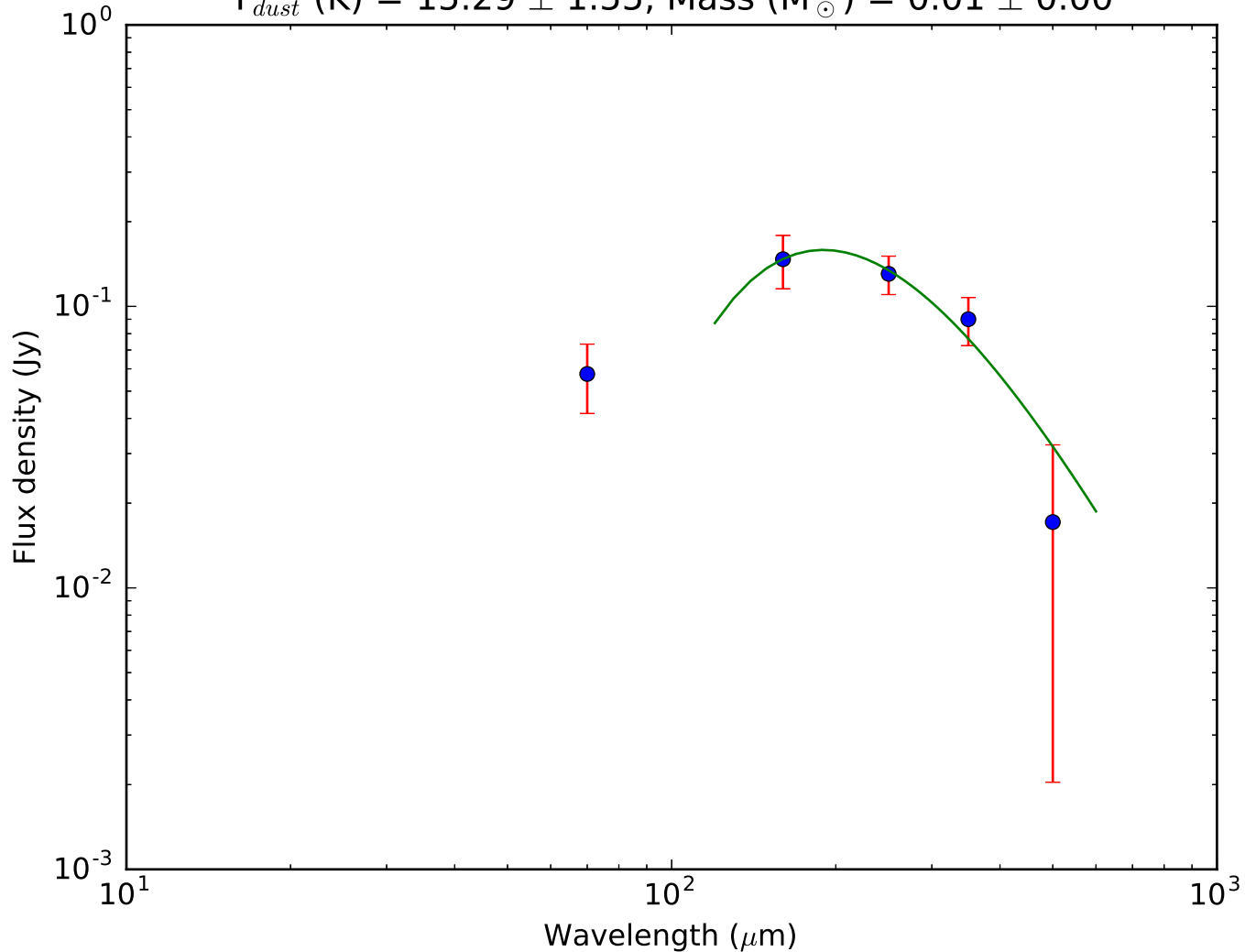
L1241 - Core 36 - HGBS_J220023.0+763205

T_{dust} (K) = 13.26 ± 0.46 , Mass (M_{\odot}) = 0.37 ± 0.01



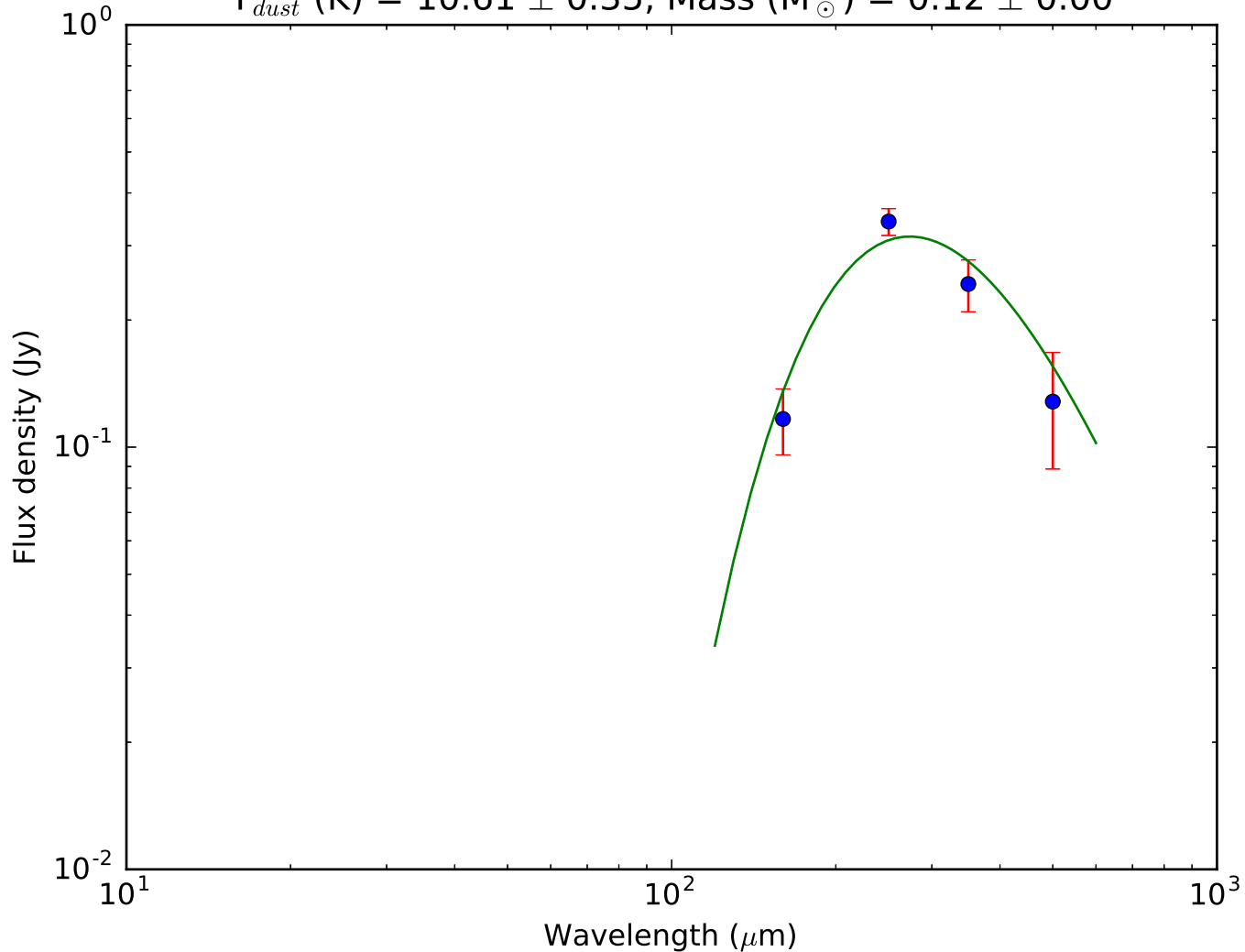
L1241 - Core 37 - HGBS_J215053.9+764827

T_{dust} (K) = 15.29 ± 1.55 , Mass (M_{\odot}) = 0.01 ± 0.00



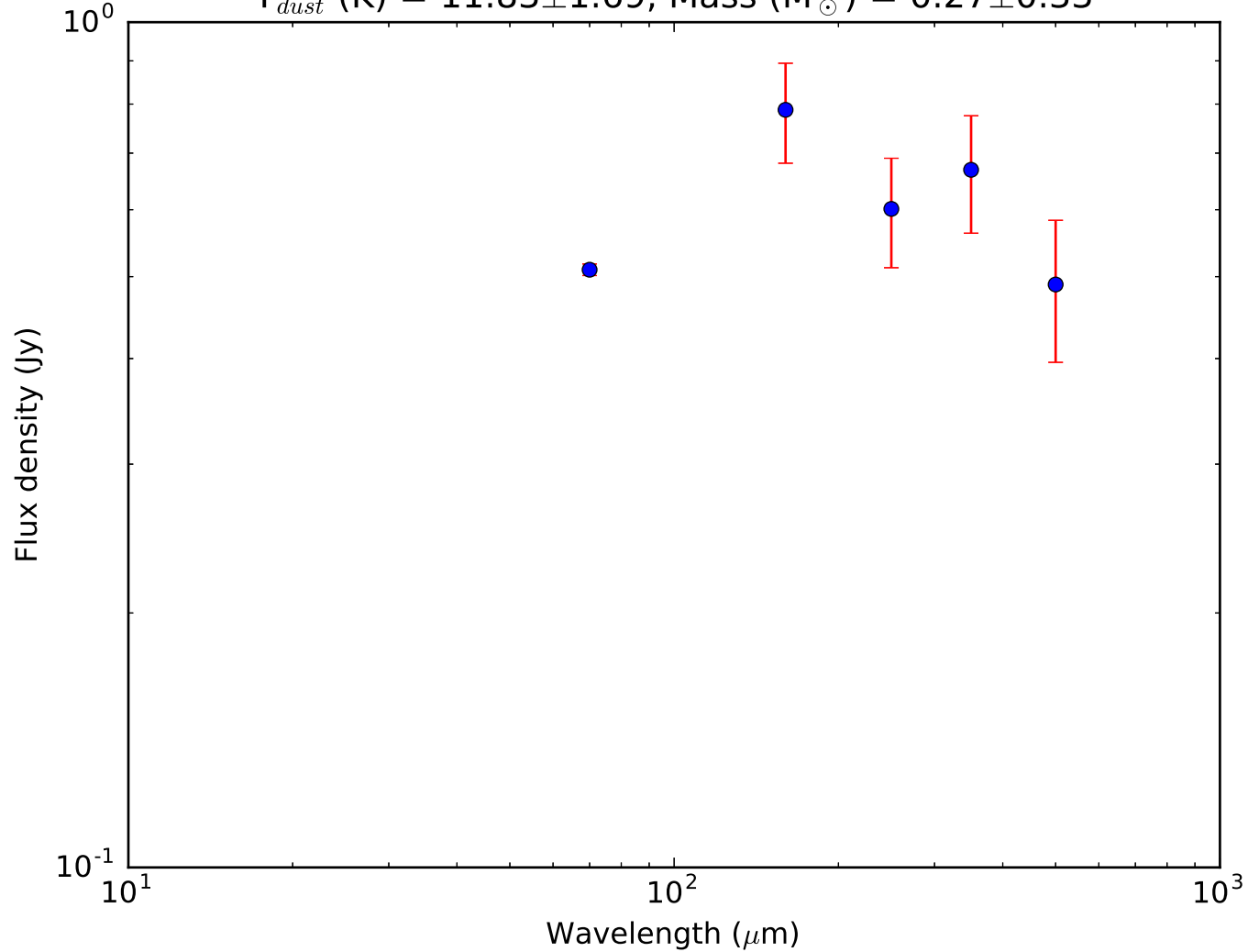
L1241 - Core 38 - HGBS_J215208.5+755749

T_{dust} (K) = 10.61 ± 0.35 , Mass (M_{\odot}) = 0.12 ± 0.00



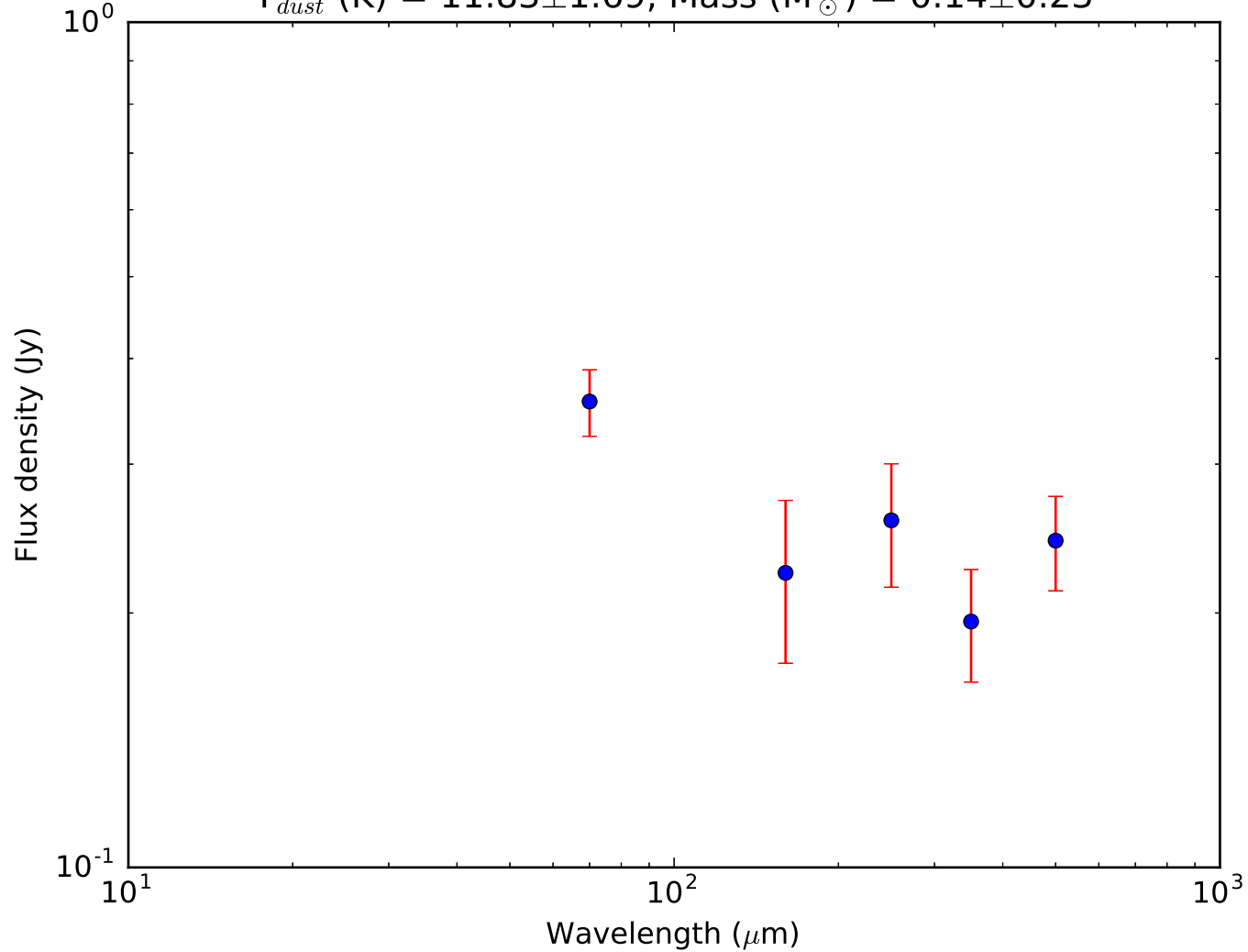
L1241 - Core 39 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.27 ± 0.33



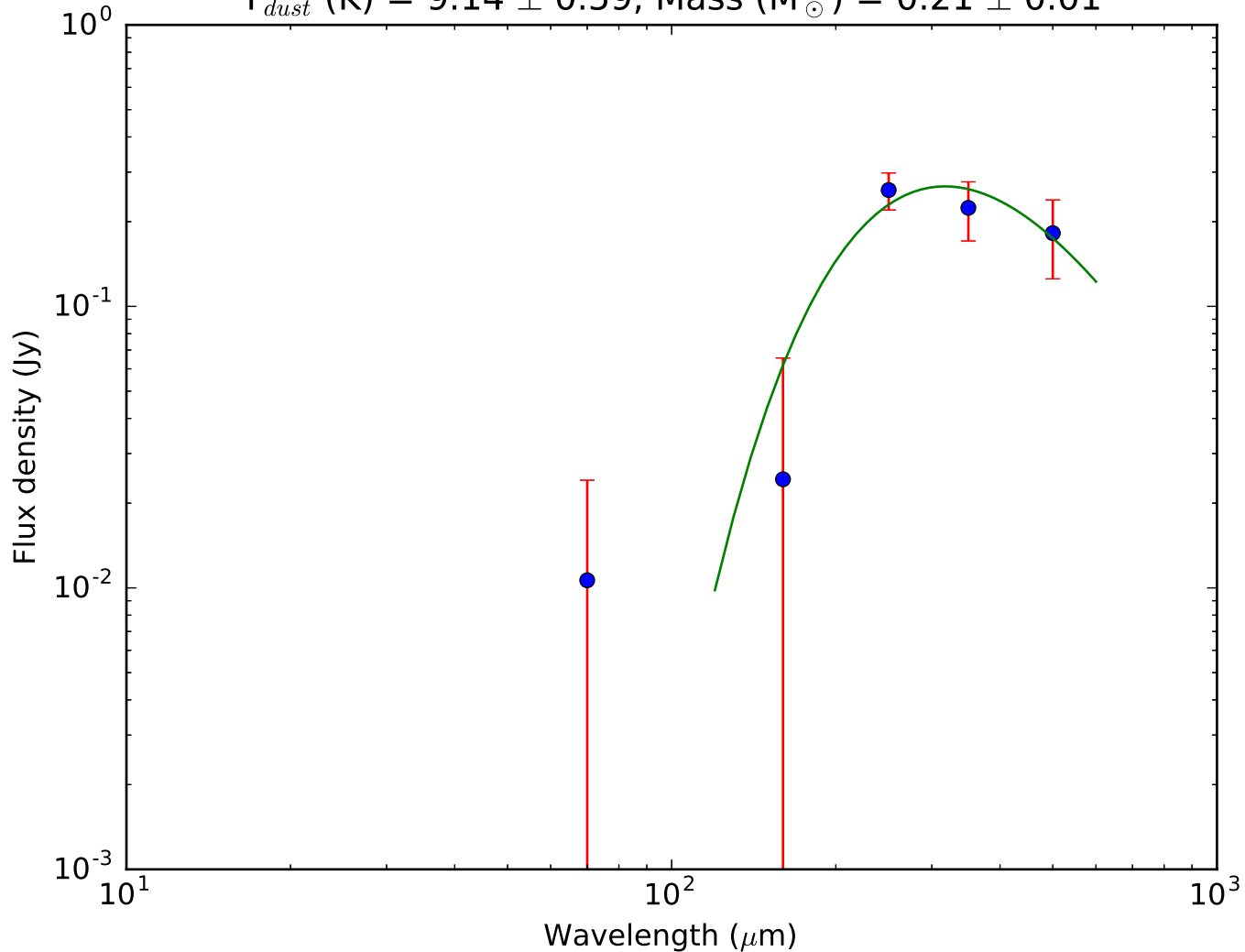
L1241 - Core 40 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.14 ± 0.23



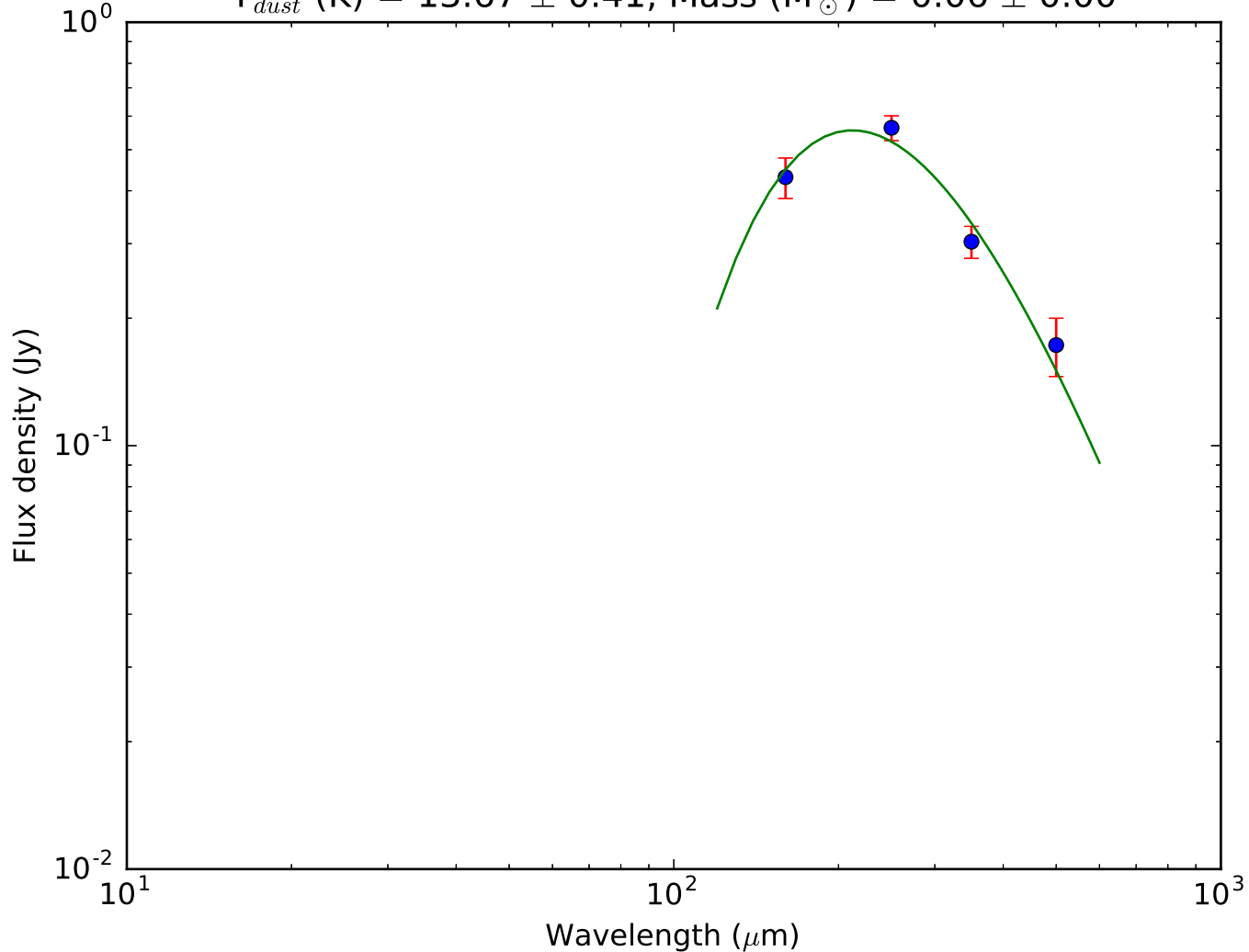
L1241 - Core 41 - HGBS_J215213.5+762018

T_{dust} (K) = 9.14 ± 0.59 , Mass (M_{\odot}) = 0.21 ± 0.01



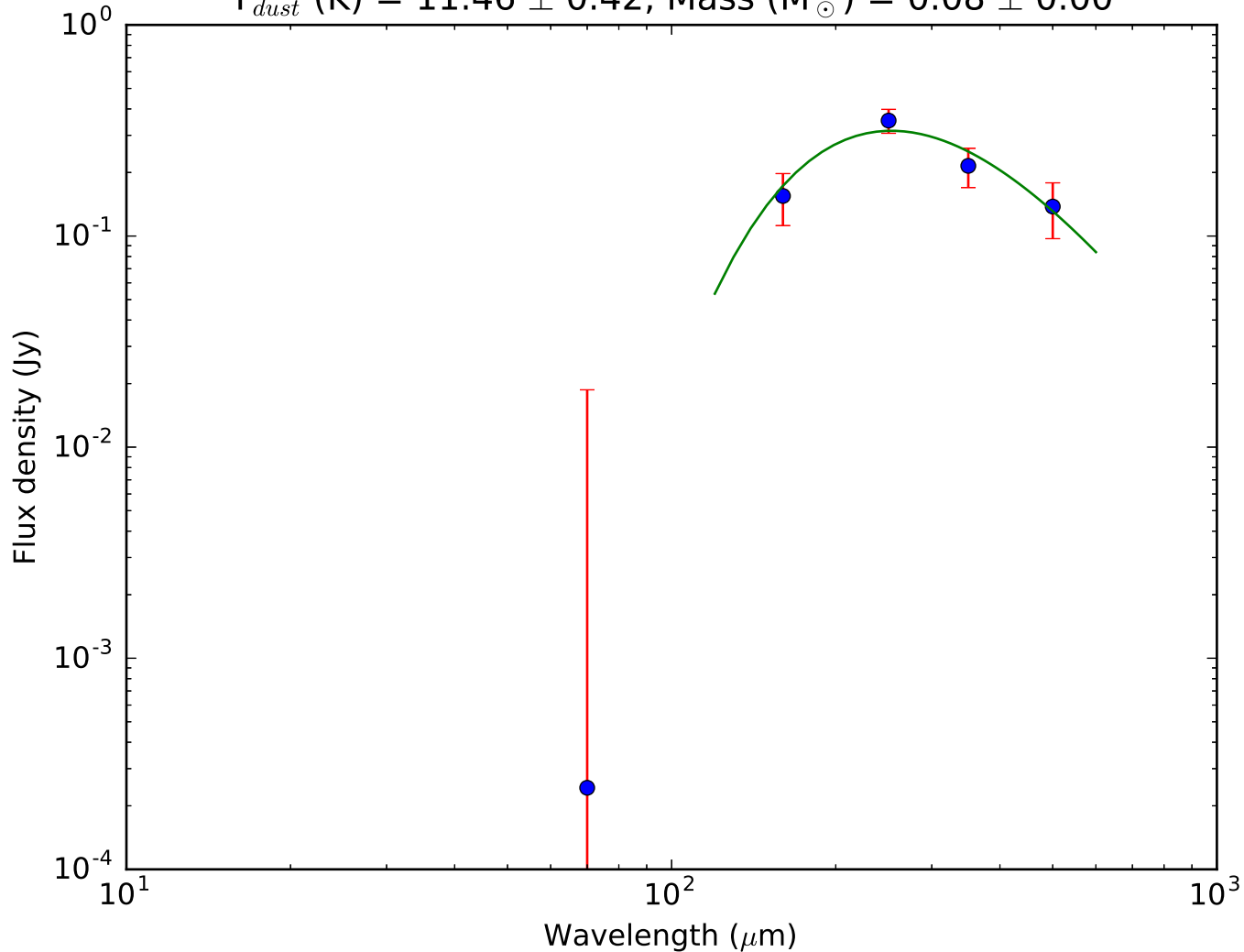
L1241 - Core 42 - HGBS_J220315.5+772007

T_{dust} (K) = 13.67 ± 0.41 , Mass (M_{\odot}) = 0.06 ± 0.00



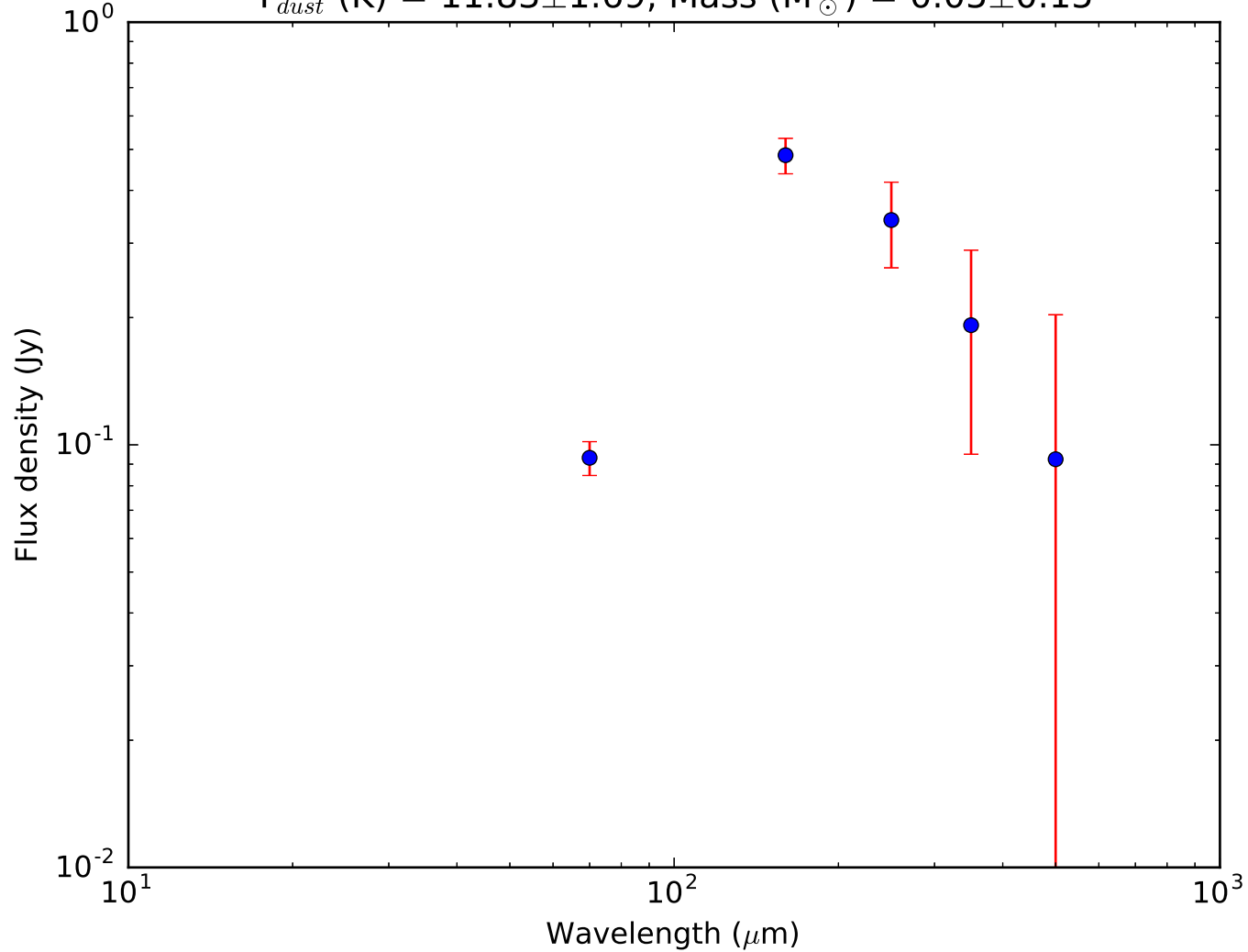
L1241 - Core 43 - HGBS_J215213.9+760706

T_{dust} (K) = 11.46 ± 0.42 , Mass (M_{\odot}) = 0.08 ± 0.00



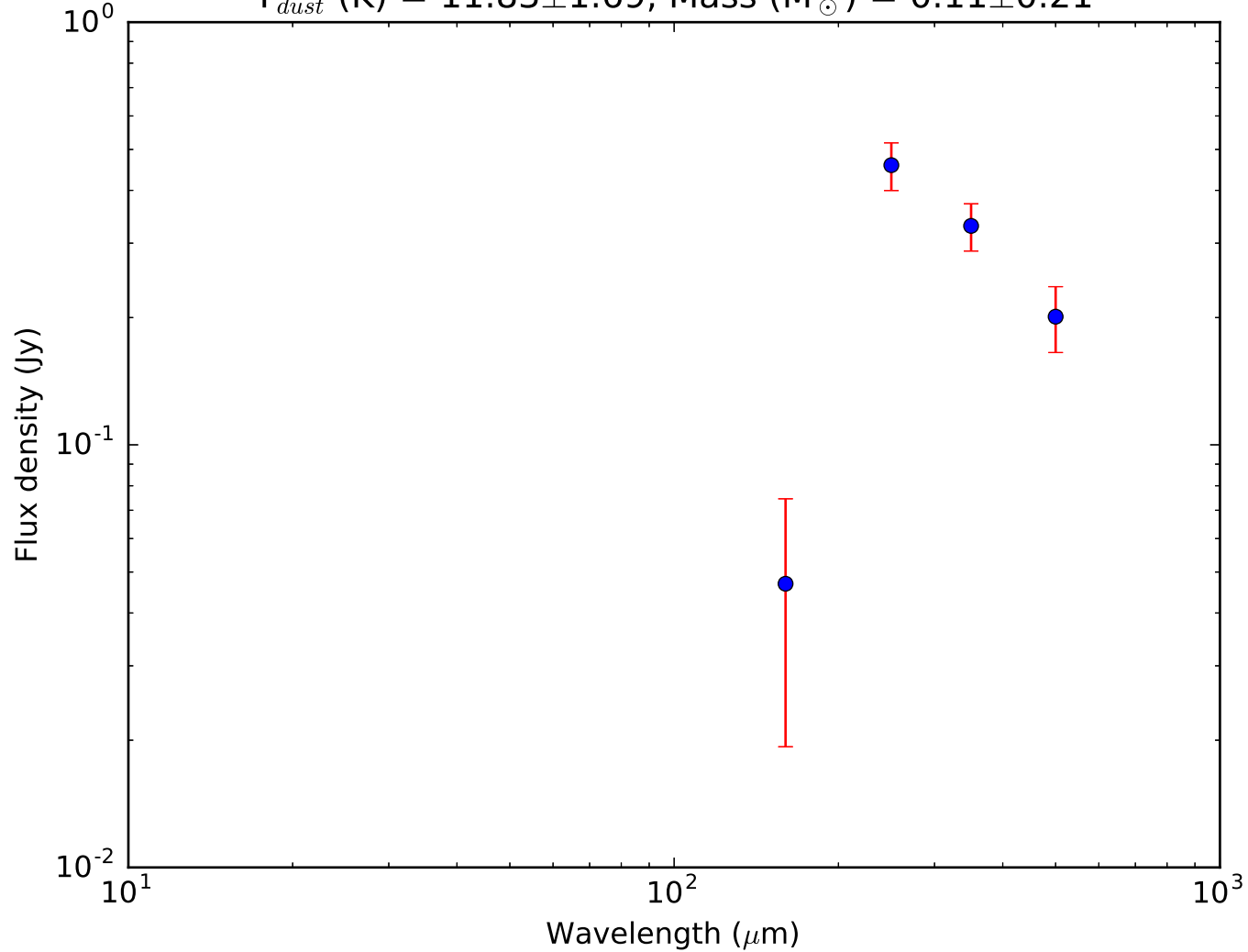
L1241 - Core 44 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.05 ± 0.15



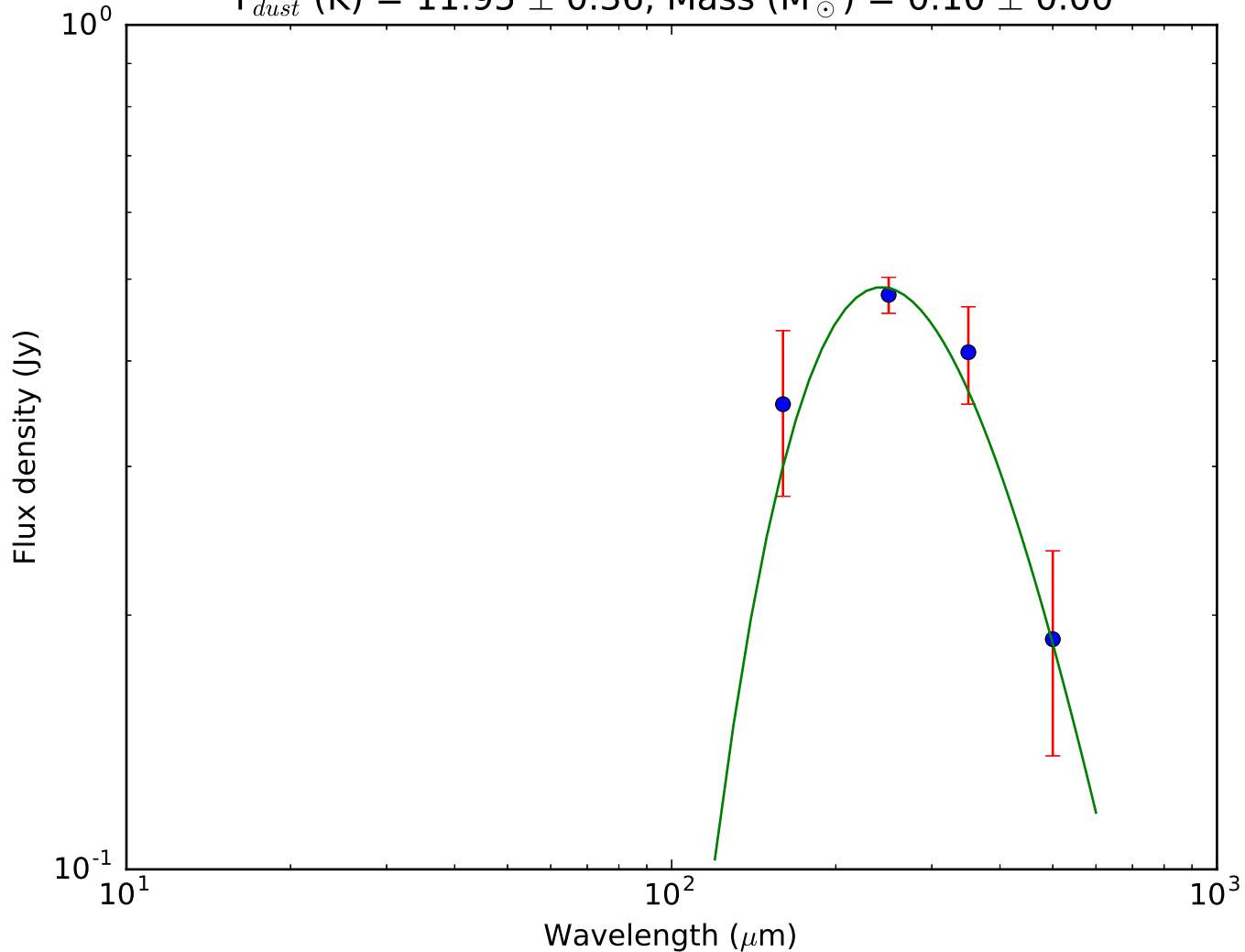
L1241 - Core 45 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.11 ± 0.21



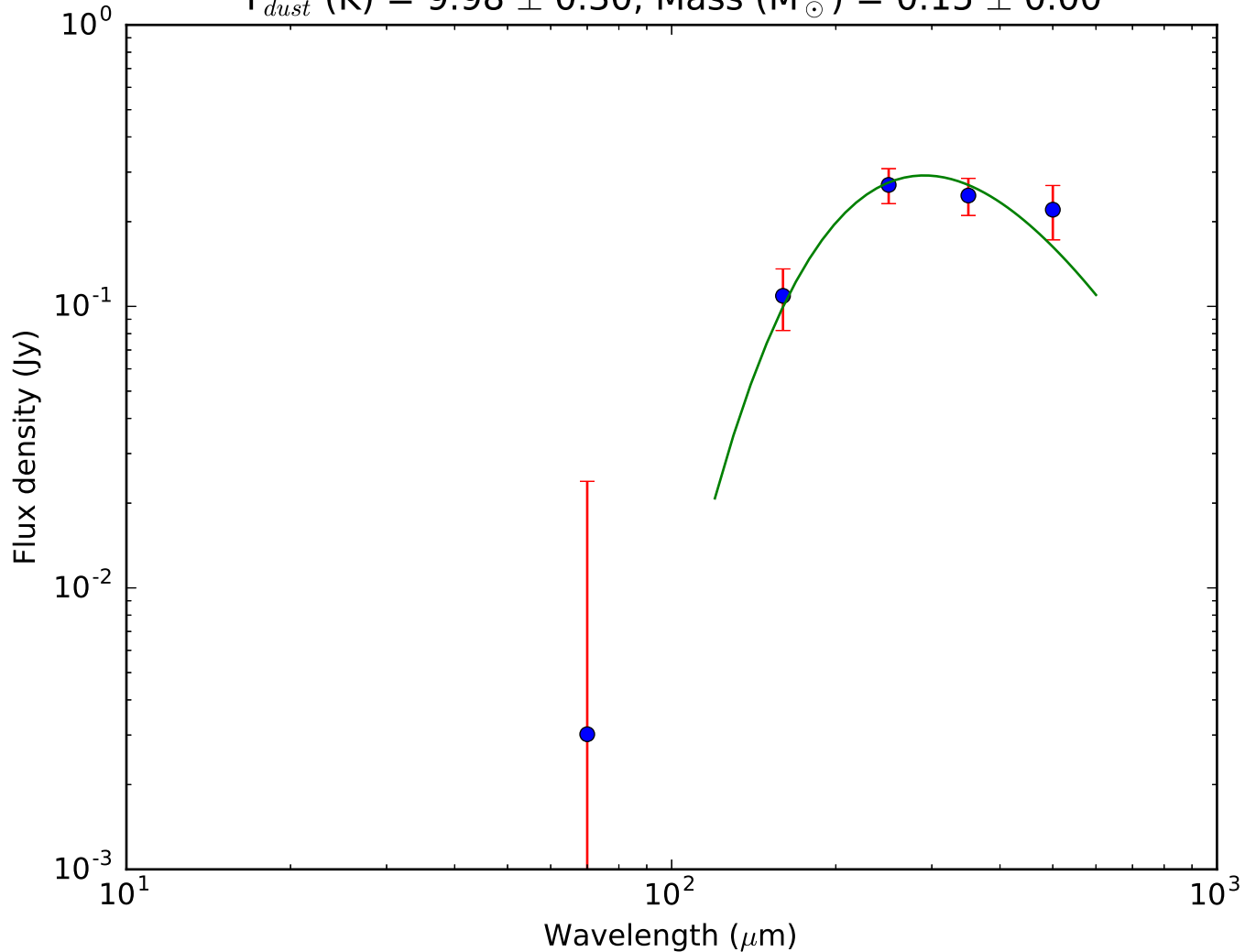
L1241 - Core 46 - HGBS_J215511.4+755143

T_{dust} (K) = 11.95 ± 0.36 , Mass (M_{\odot}) = 0.10 ± 0.00



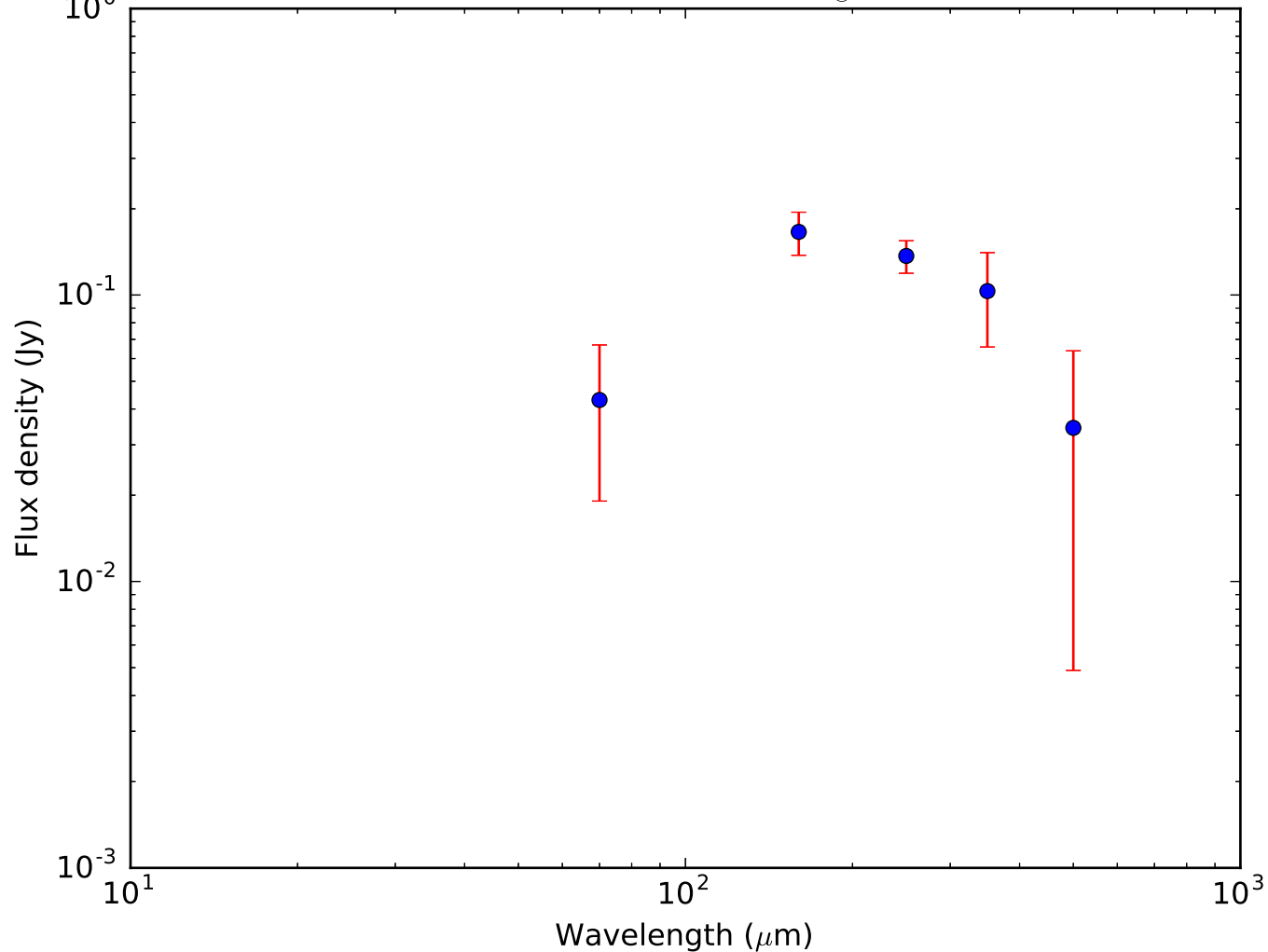
L1241 - Core 47 - HGBS_J220140.2+755241

T_{dust} (K) = 9.98 ± 0.30 , Mass (M_{\odot}) = 0.15 ± 0.00



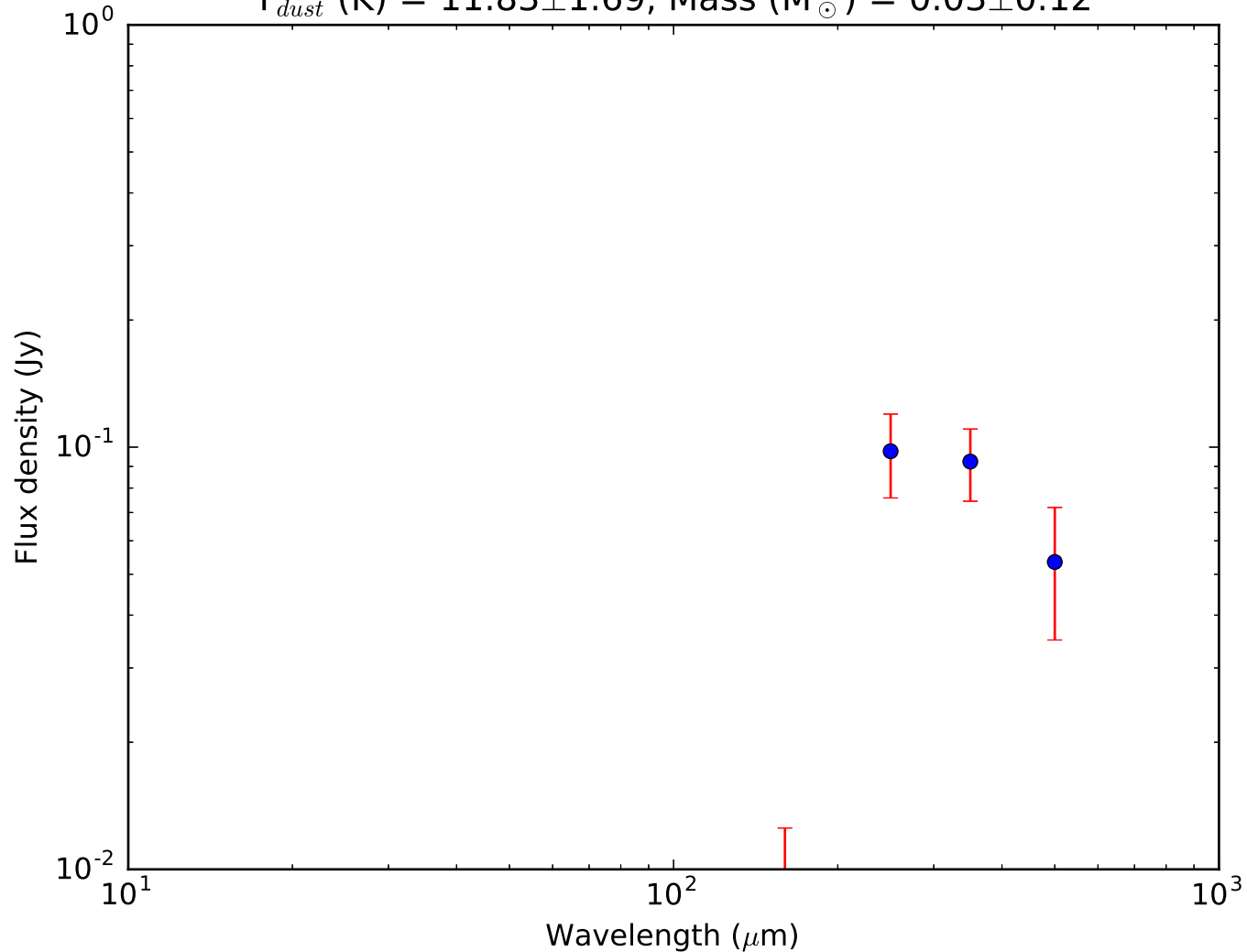
L1241 - Core 48 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.12



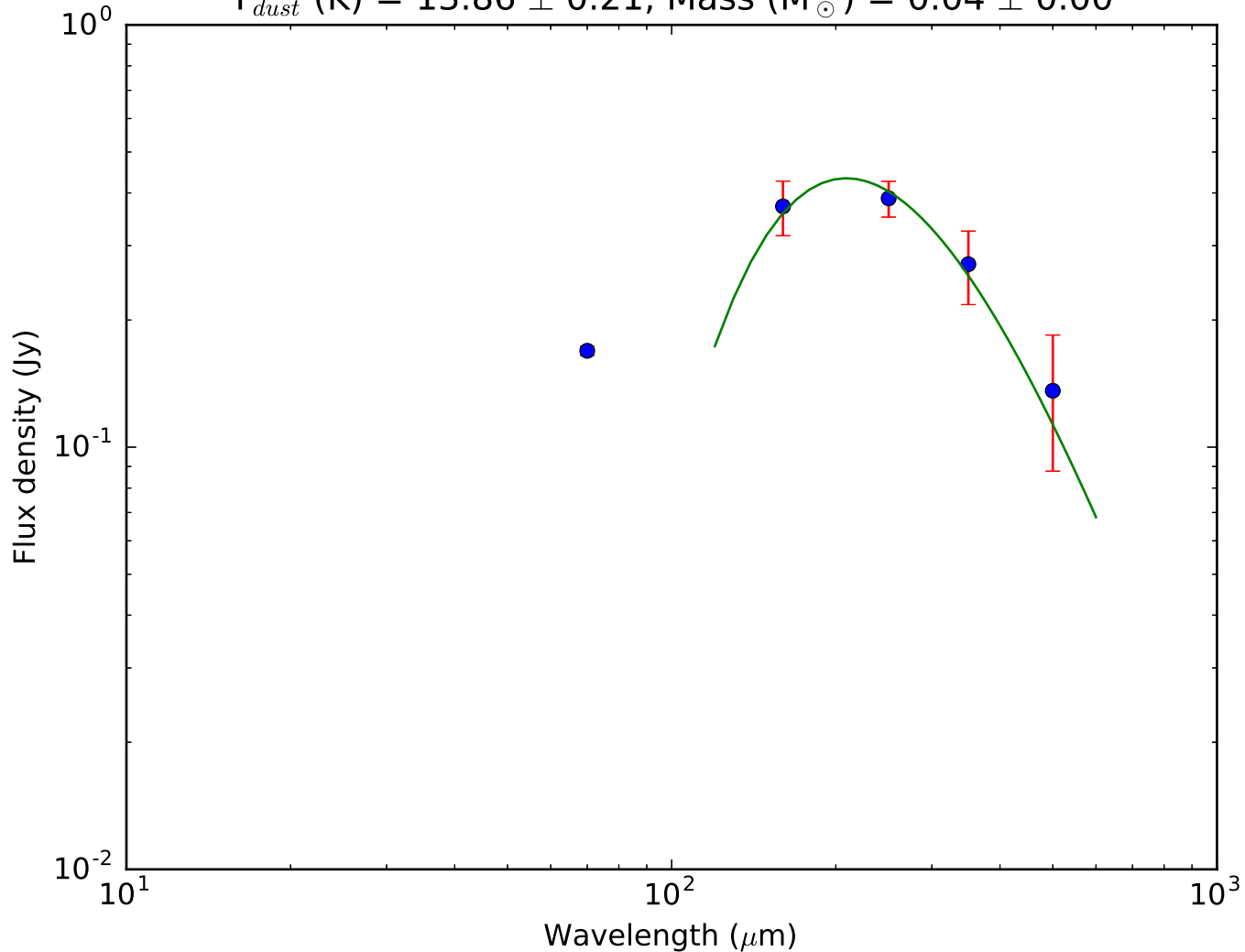
L1241 - Core 49 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.12



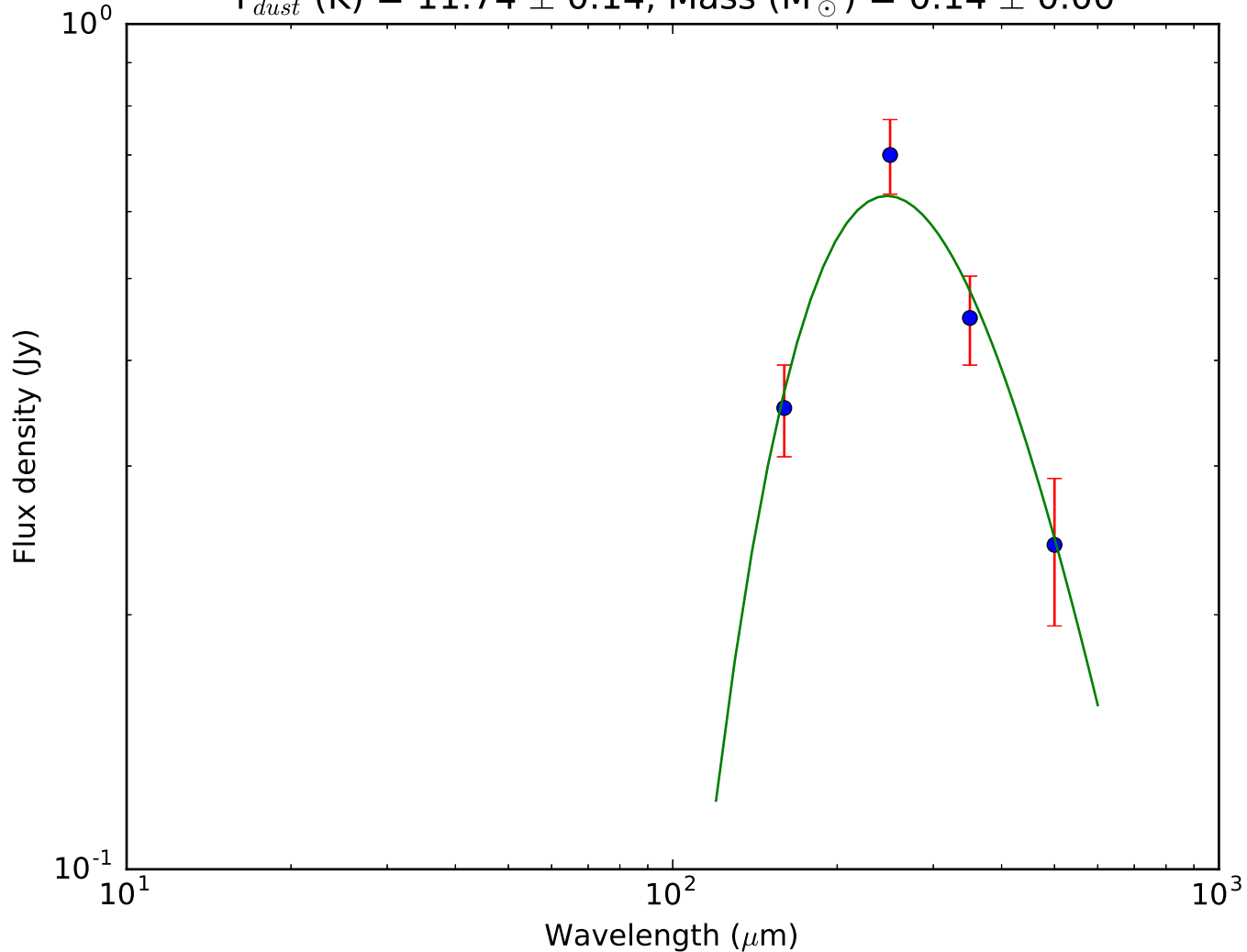
L1241 - Core 50 - HGBS_J215629.0+772032

T_{dust} (K) = 13.86 ± 0.21 , Mass (M_{\odot}) = 0.04 ± 0.00



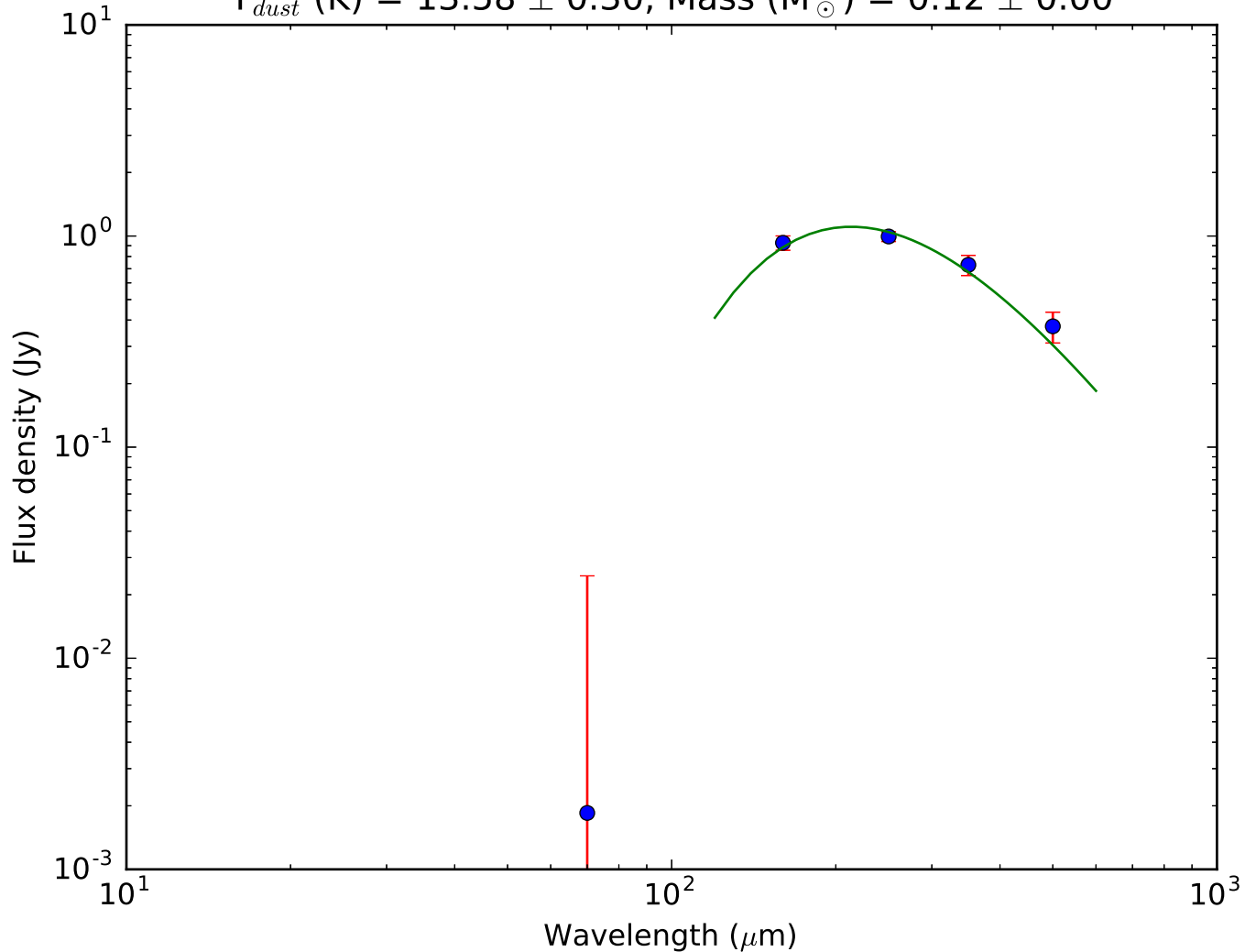
L1241 - Core 51 - HGBS_J215433.9+755042

T_{dust} (K) = 11.74 ± 0.14 , Mass (M_{\odot}) = 0.14 ± 0.00



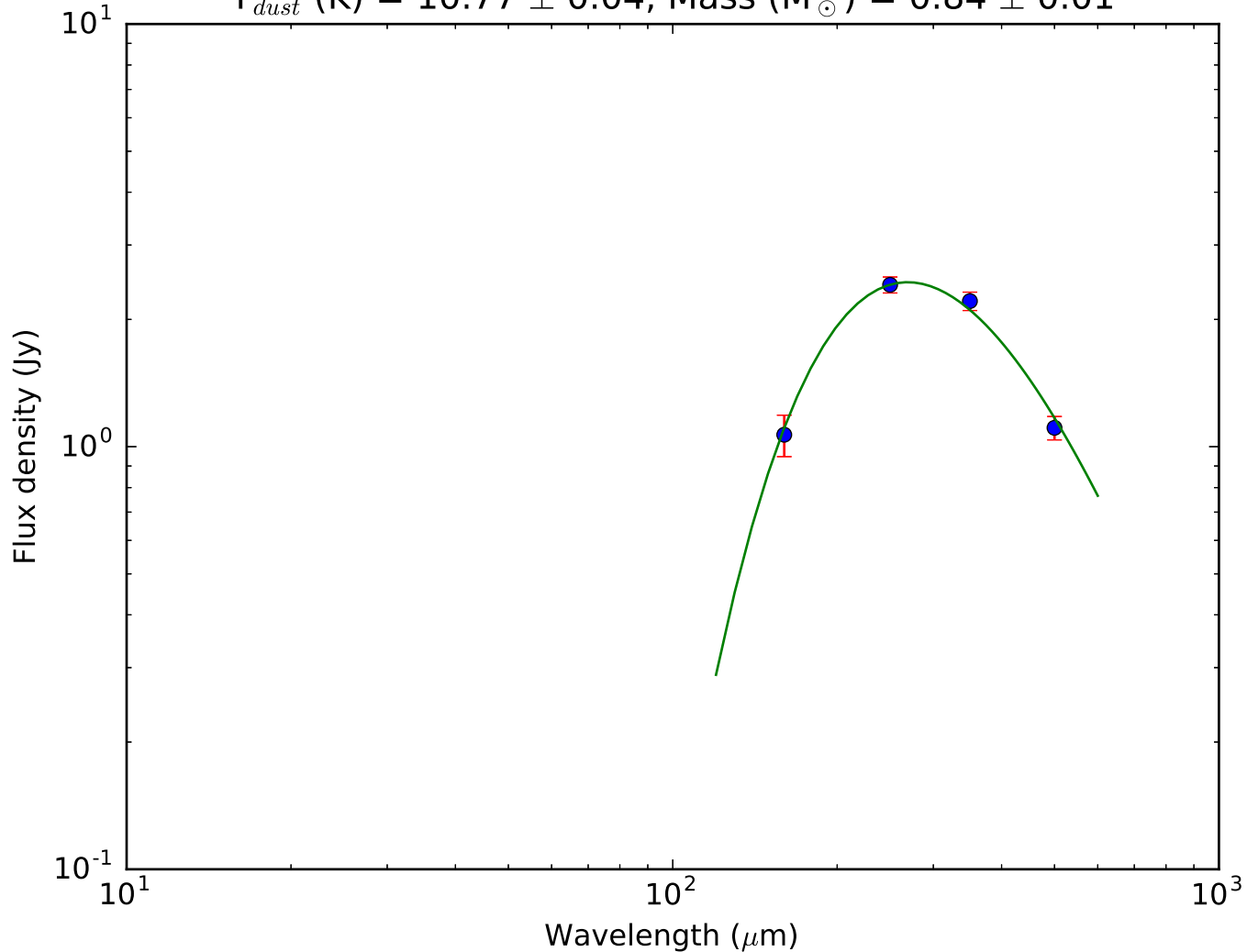
L1241 - Core 52 - HGBS_J215609.0+764219

T_{dust} (K) = 13.58 ± 0.30 , Mass (M_{\odot}) = 0.12 ± 0.00



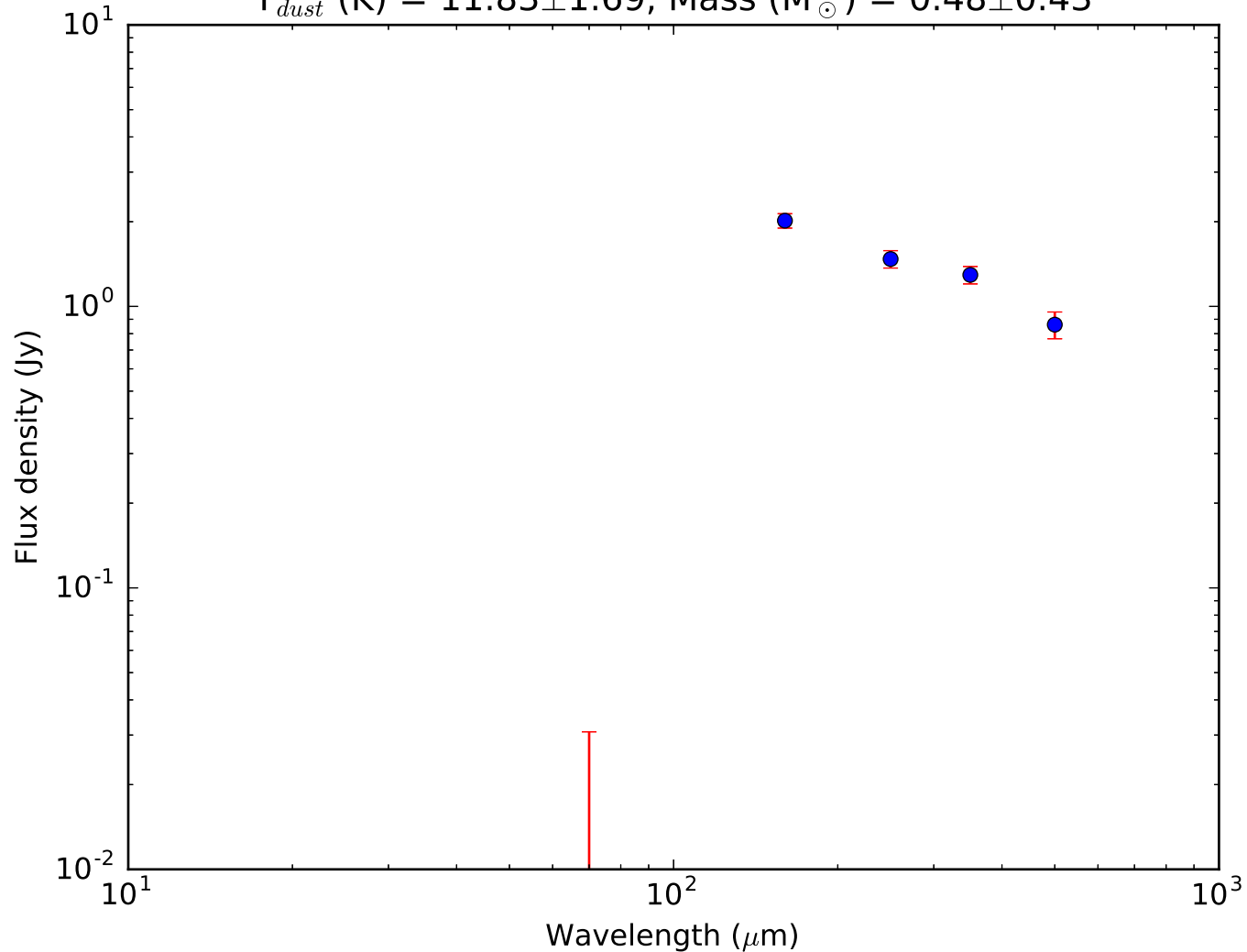
L1241 - Core 53 - HGBS_J215921.3+765201

T_{dust} (K) = 10.77 ± 0.04 , Mass (M_{\odot}) = 0.84 ± 0.01



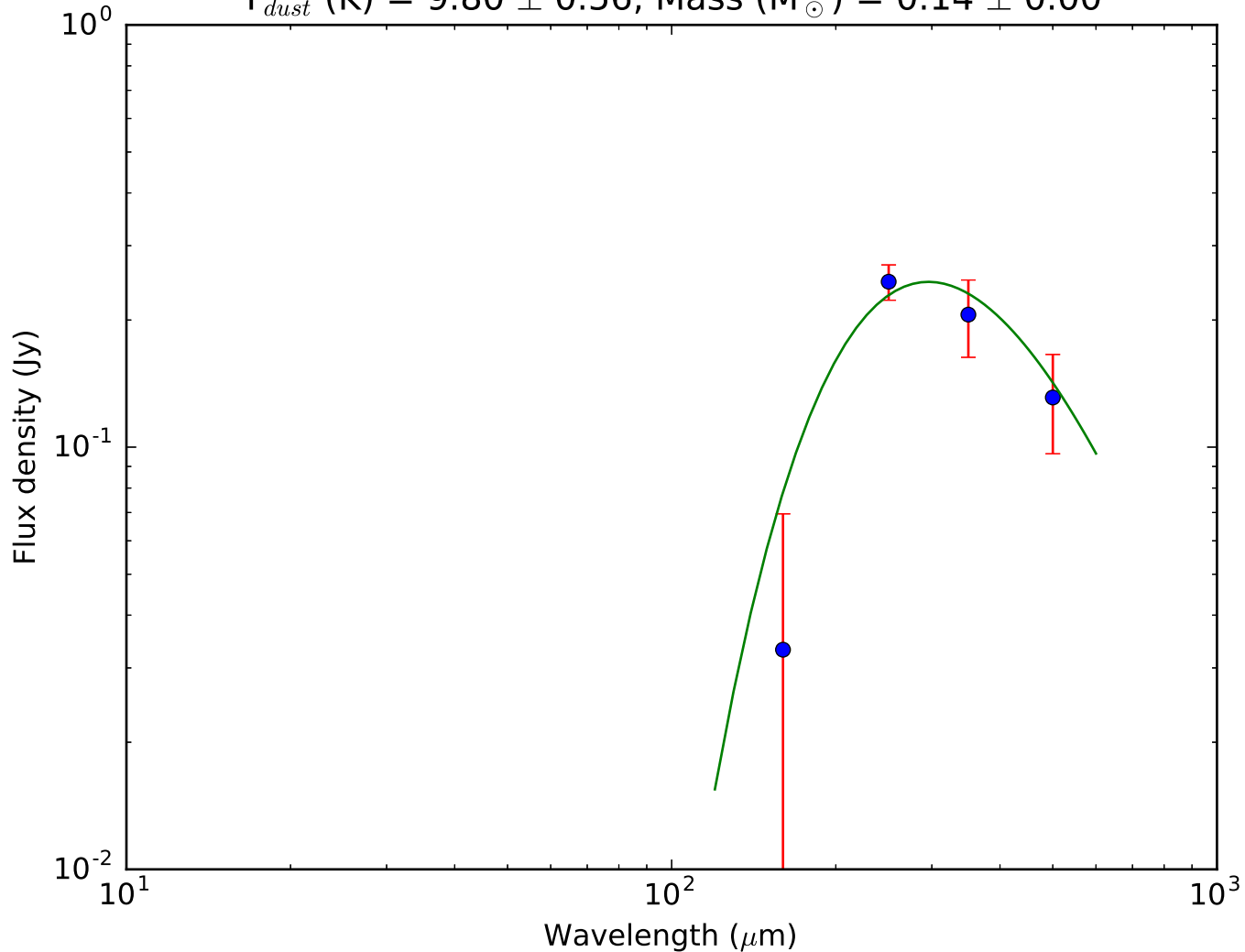
L1241 - Core 54 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.48 ± 0.43



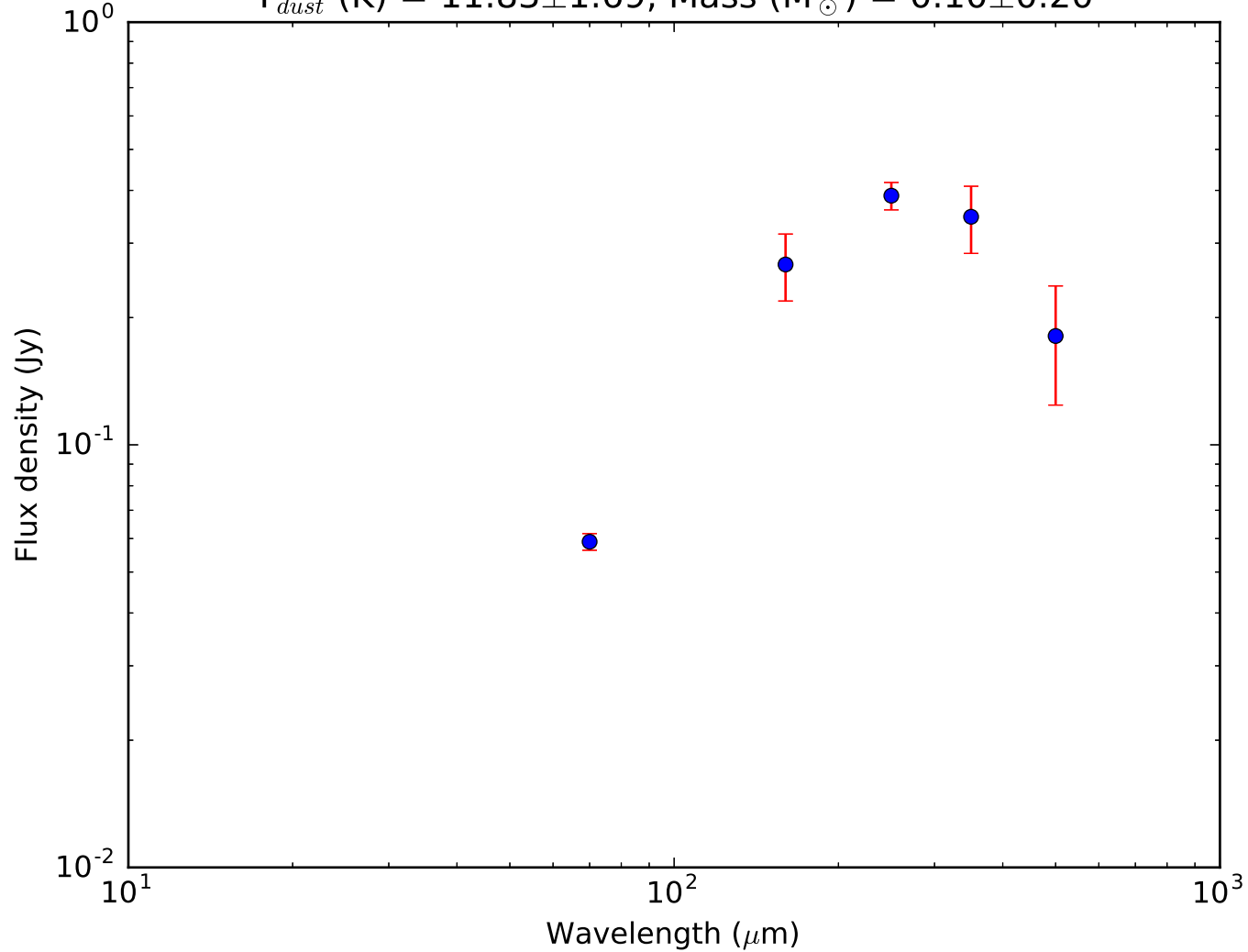
L1241 - Core 55 - HGBS_J215729.2+754844

T_{dust} (K) = 9.80 ± 0.56 , Mass (M_{\odot}) = 0.14 ± 0.00



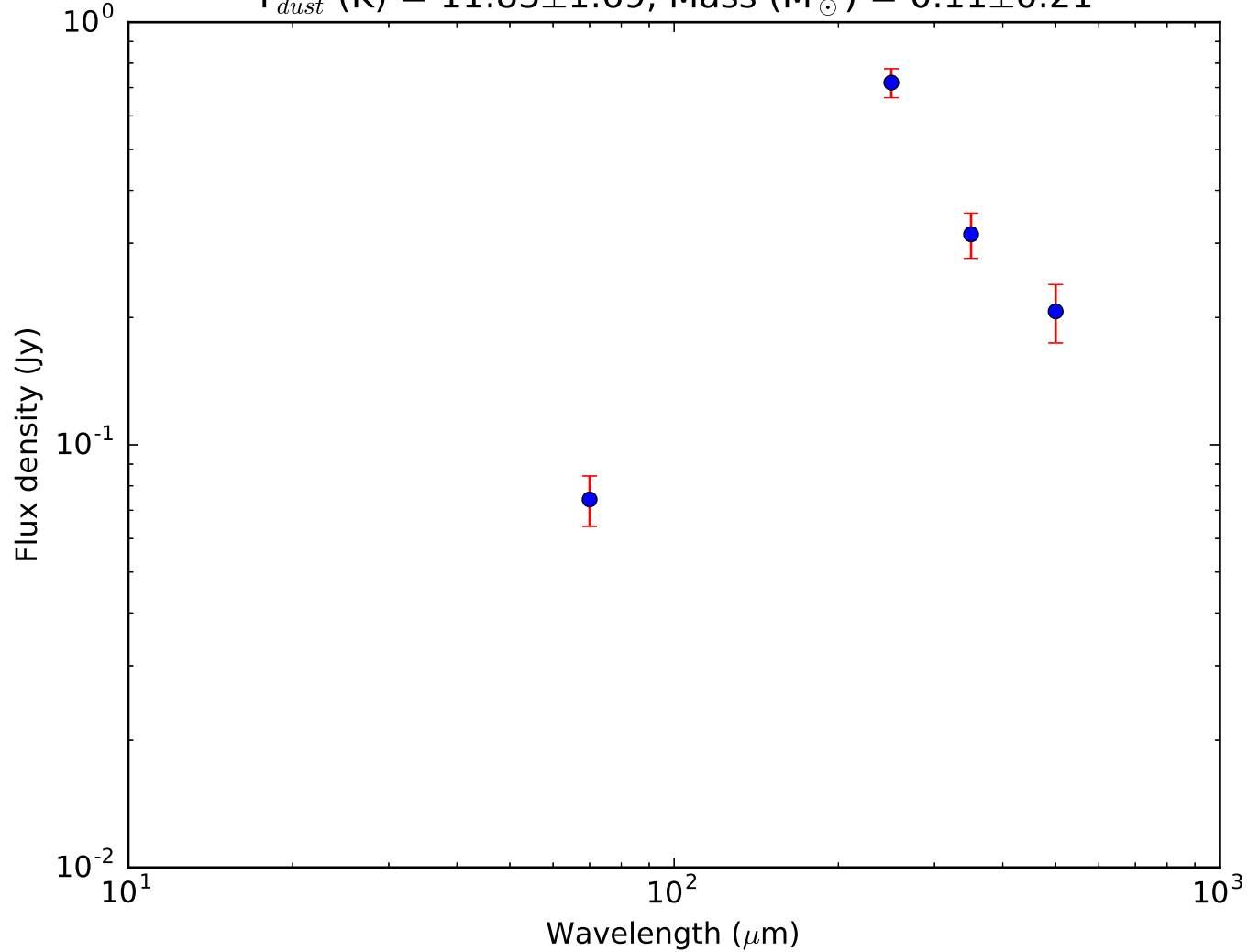
L1241 - Core 56 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.10 ± 0.20



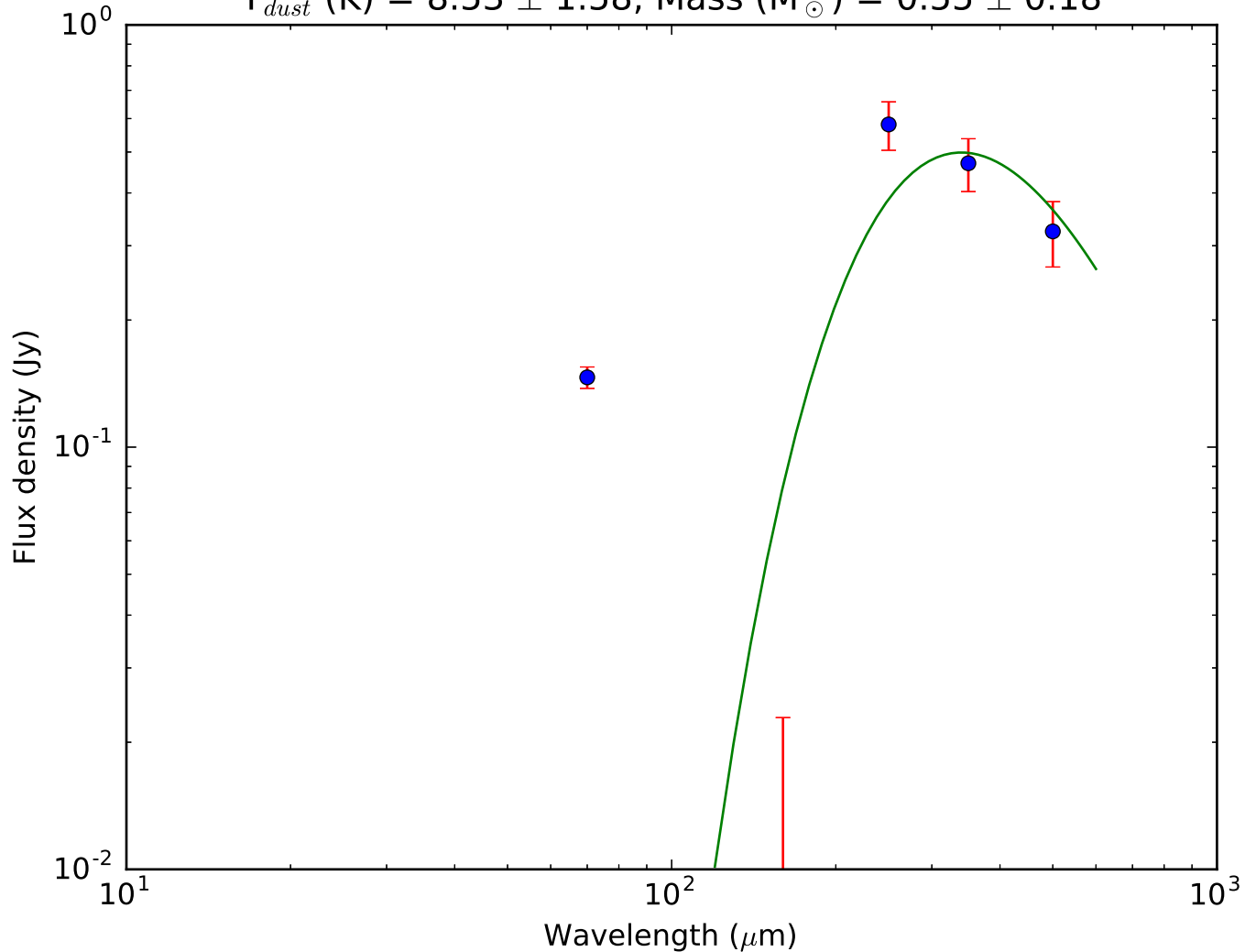
L1241 - Core 57 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.11 ± 0.21



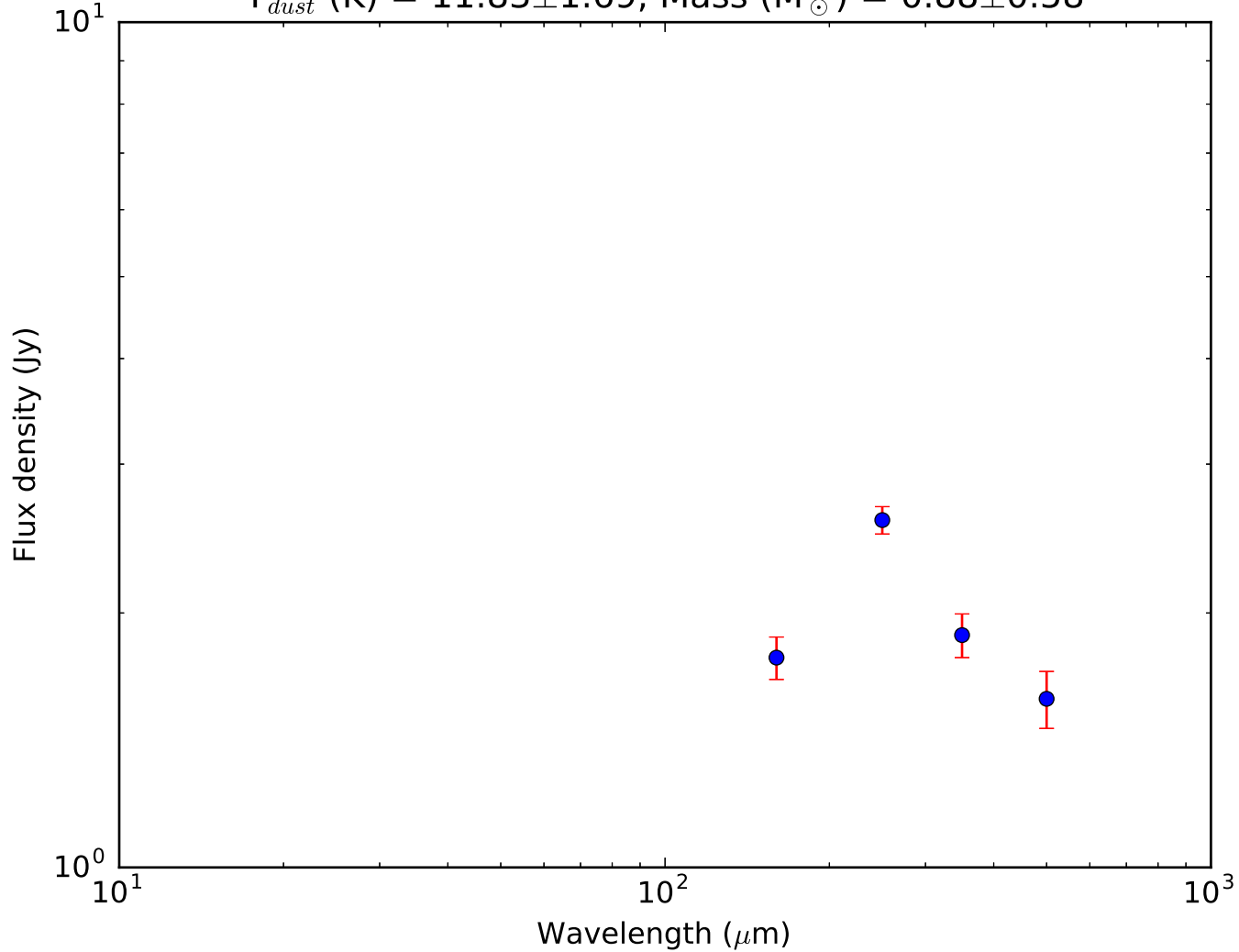
L1241 - Core 58 - HGBS_J220313.8+762653

T_{dust} (K) = 8.53 ± 1.58 , Mass (M_{\odot}) = 0.55 ± 0.18



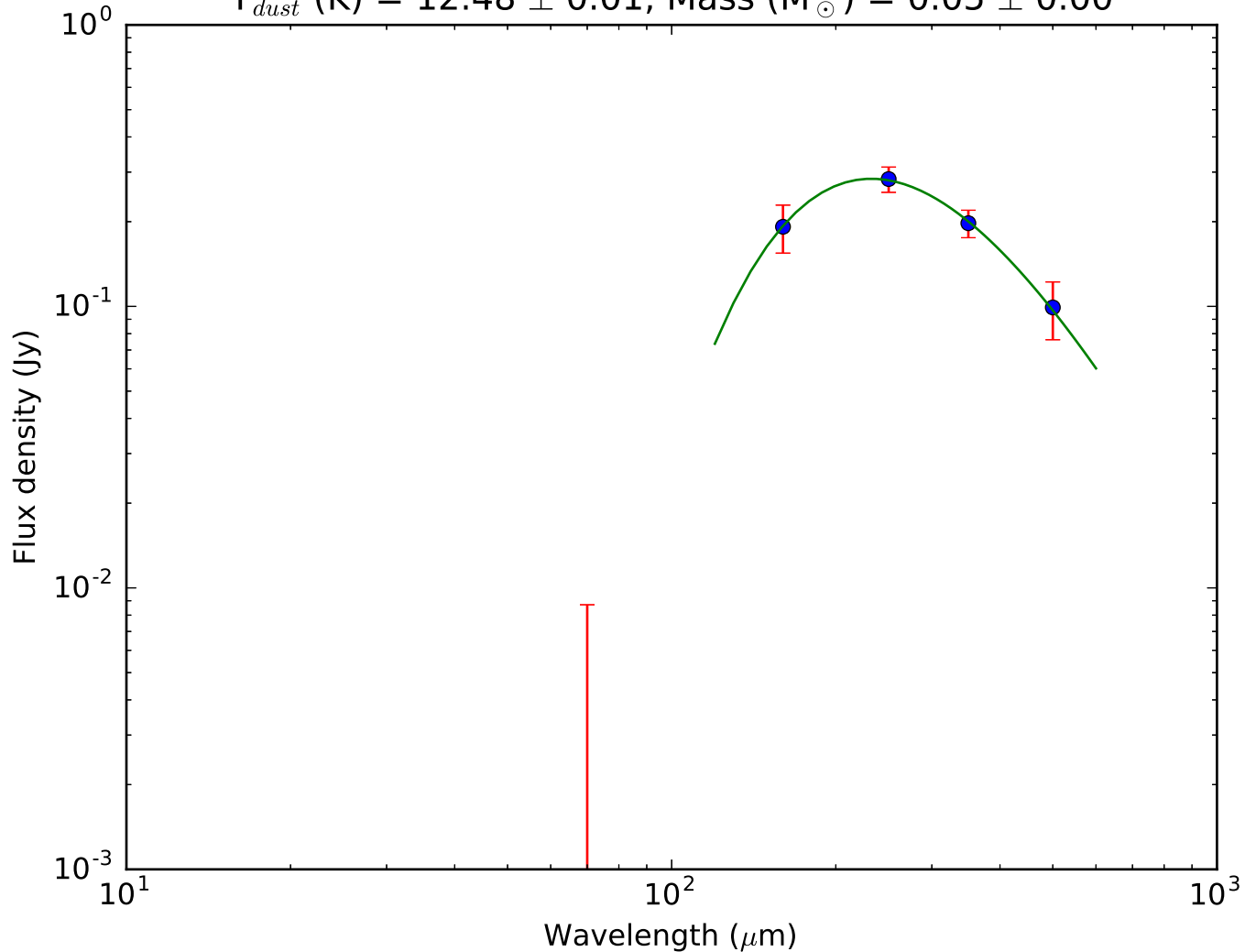
L1241 - Core 59 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.88 ± 0.58



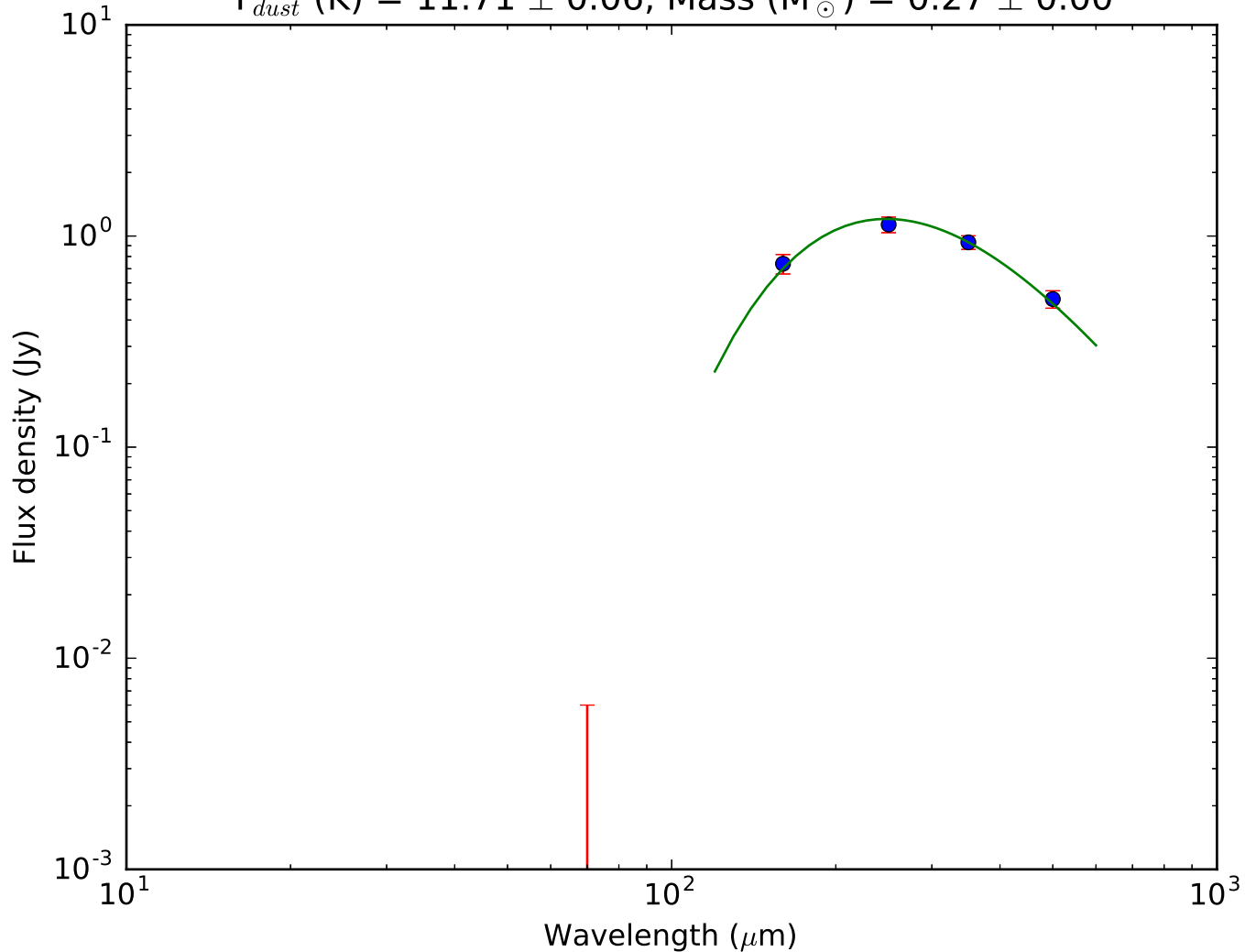
L1241 - Core 60 - HGBS_J215700.8+764904

T_{dust} (K) = 12.48 ± 0.01 , Mass (M_{\odot}) = 0.05 ± 0.00



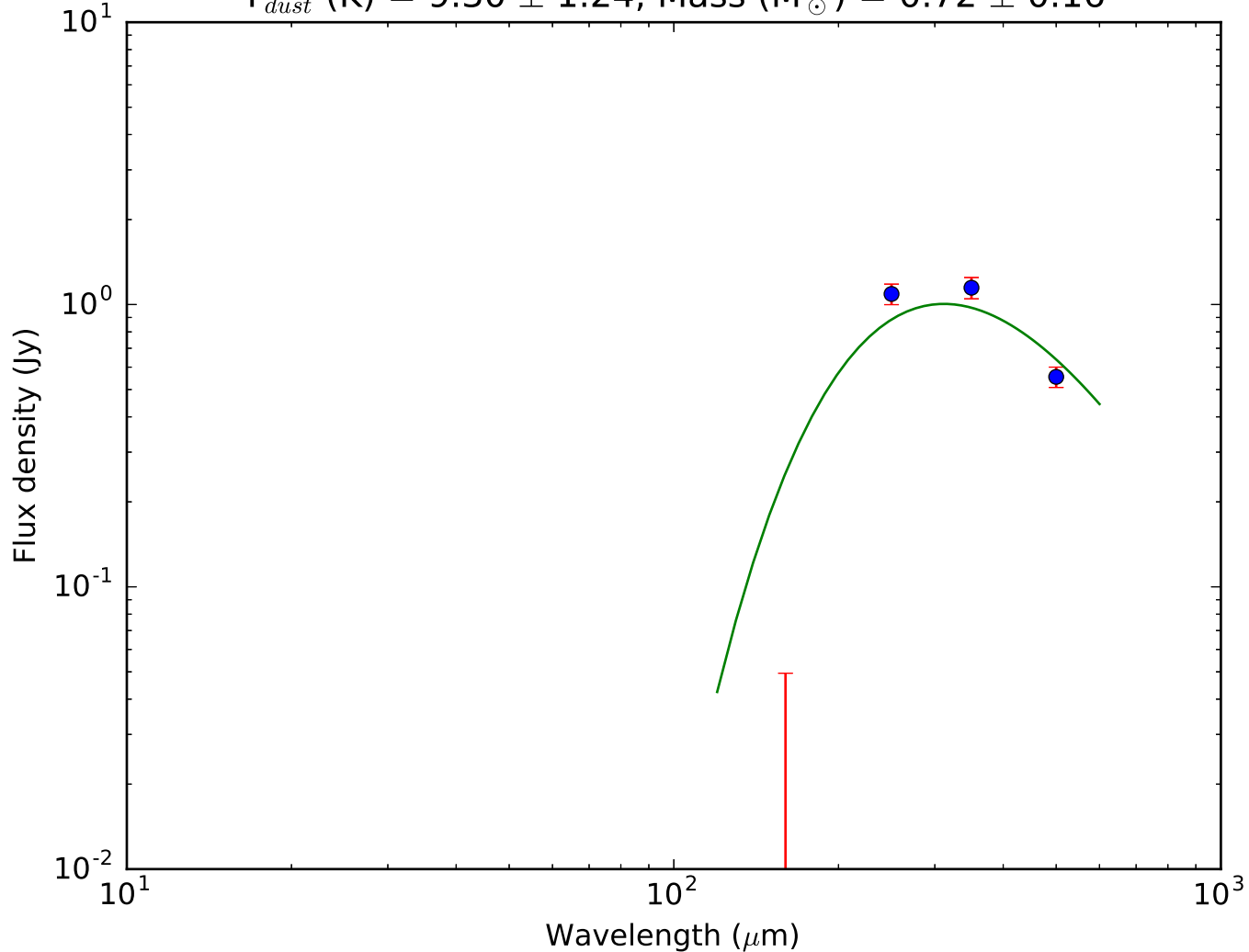
L1241 - Core 61 - HGBS_J215905.4+765221

T_{dust} (K) = 11.71 ± 0.06 , Mass (M_{\odot}) = 0.27 ± 0.00



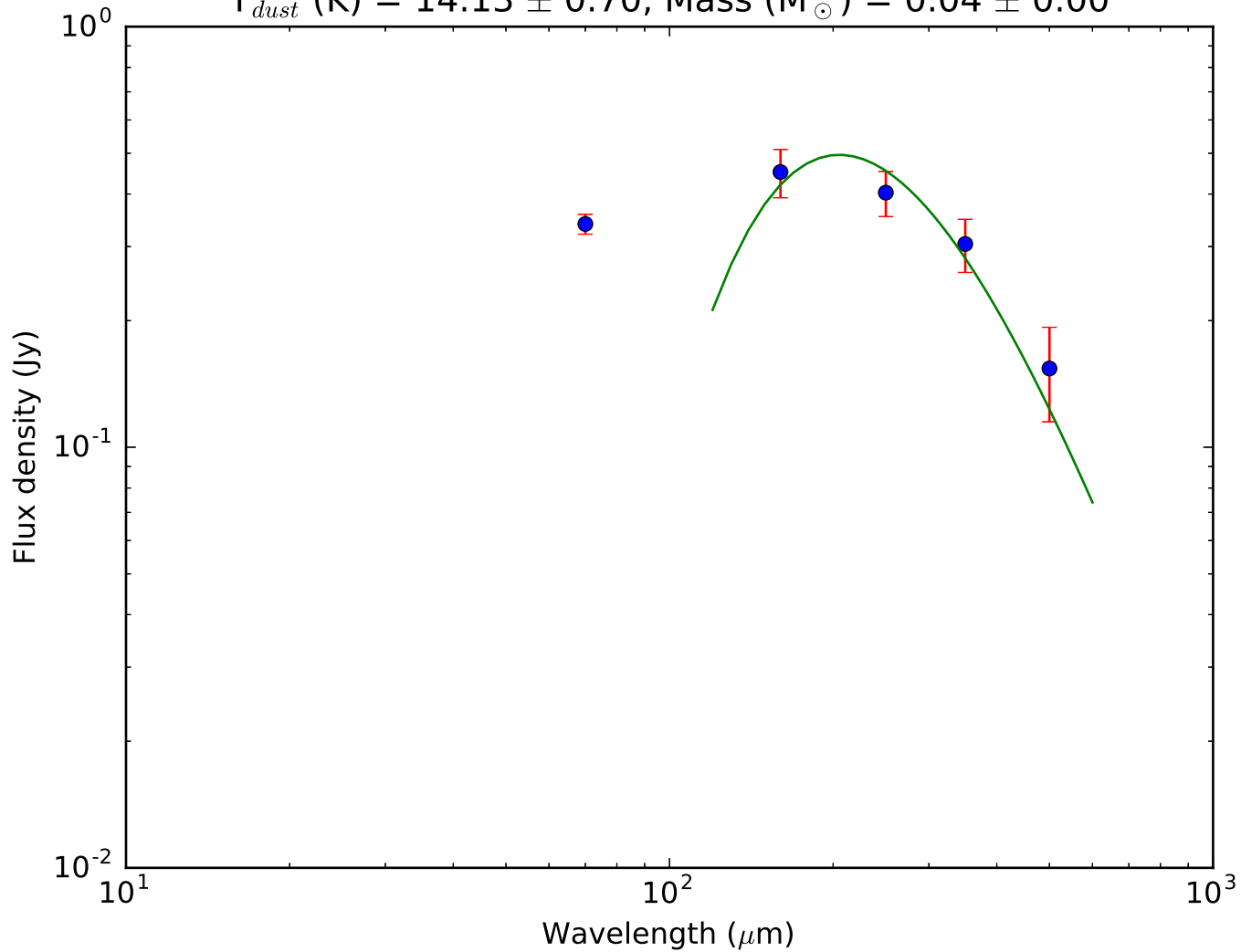
L1241 - Core 62 - HGBS_J215732.3+754800

T_{dust} (K) = 9.30 ± 1.24 , Mass (M_{\odot}) = 0.72 ± 0.16



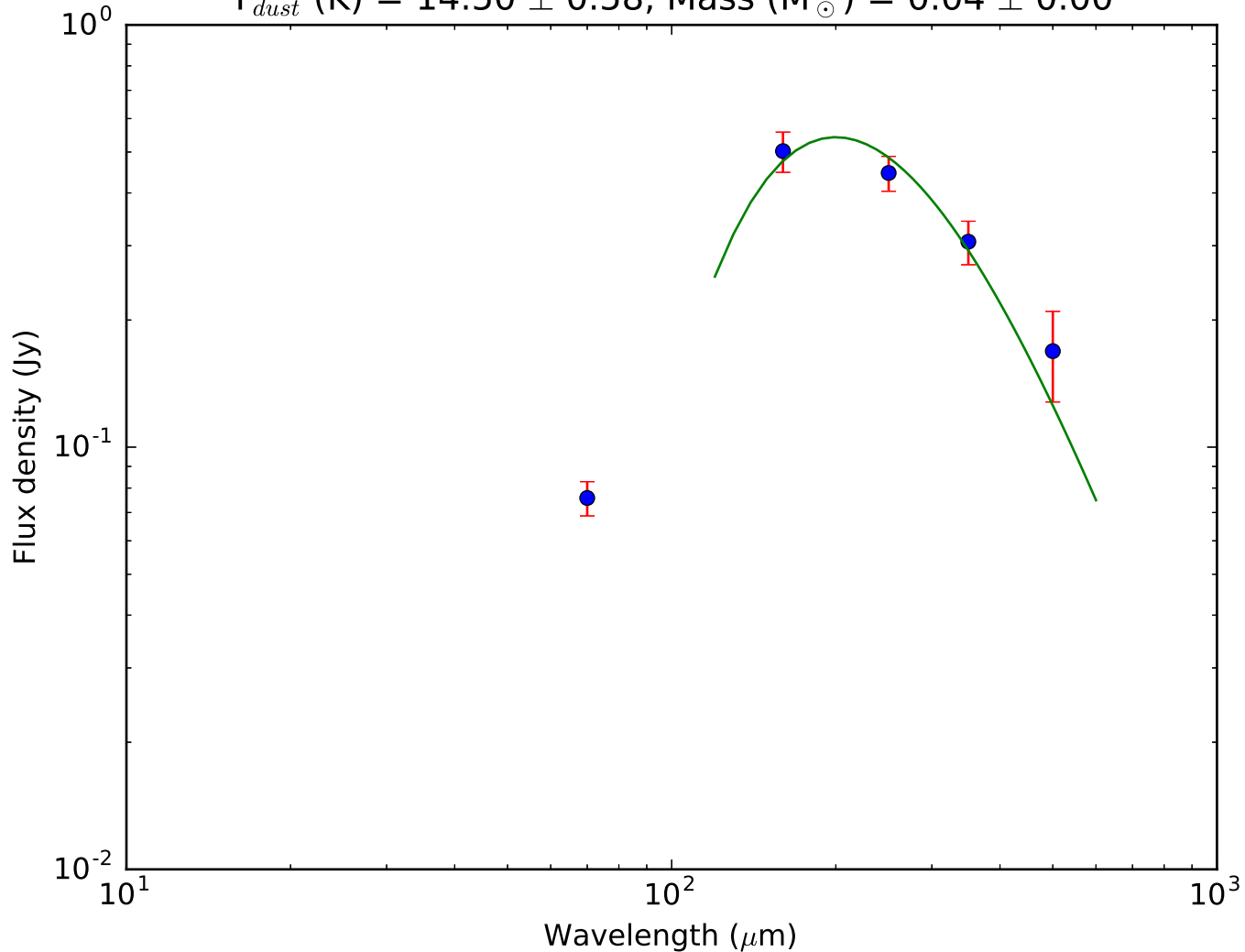
L1241 - Core 63 - HGBS_J220020.4+755919

T_{dust} (K) = 14.13 ± 0.70 , Mass (M_{\odot}) = 0.04 ± 0.00



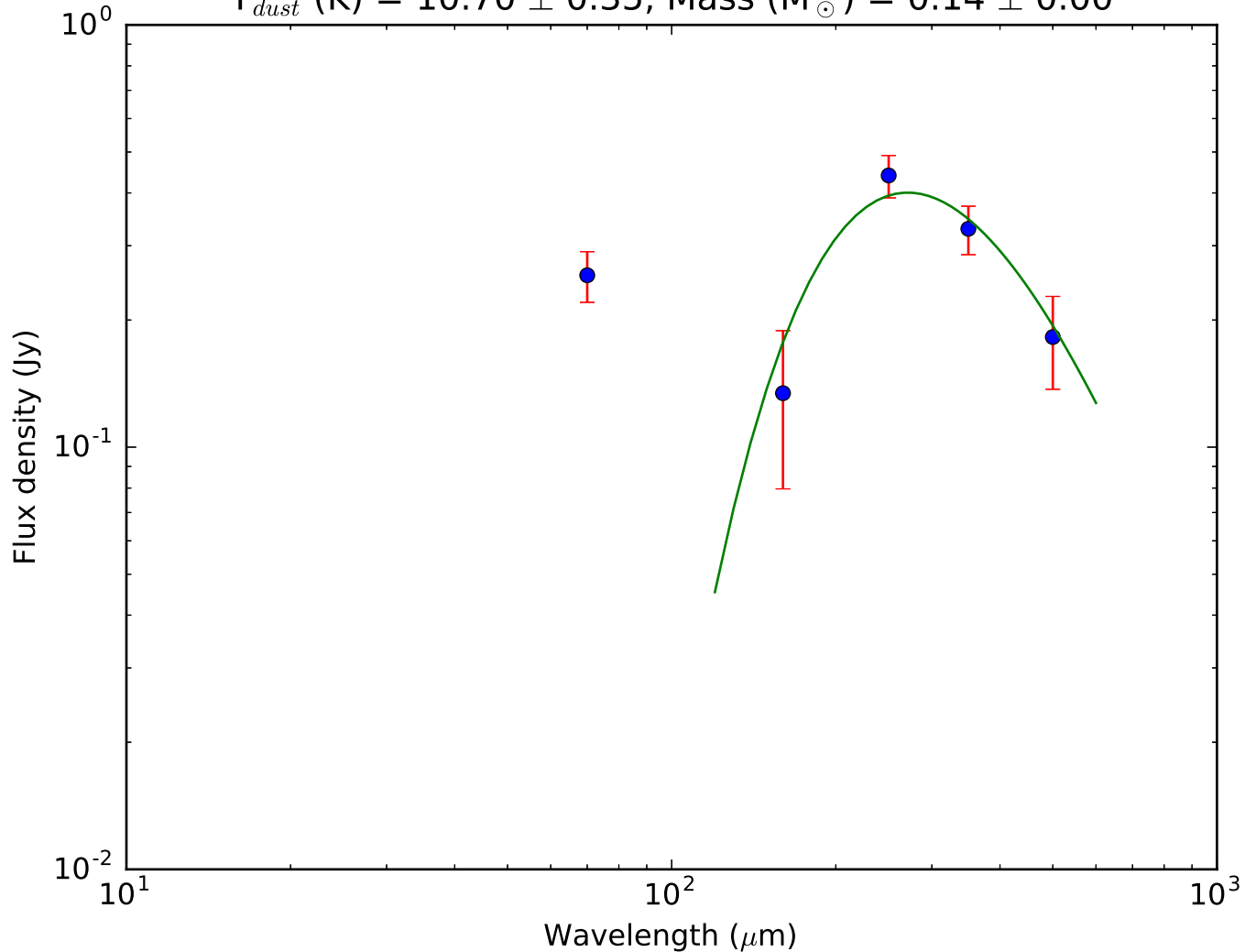
L1241 - Core 64 - HGBS_J215524.6+764302

T_{dust} (K) = 14.50 ± 0.58 , Mass (M_{\odot}) = 0.04 ± 0.00



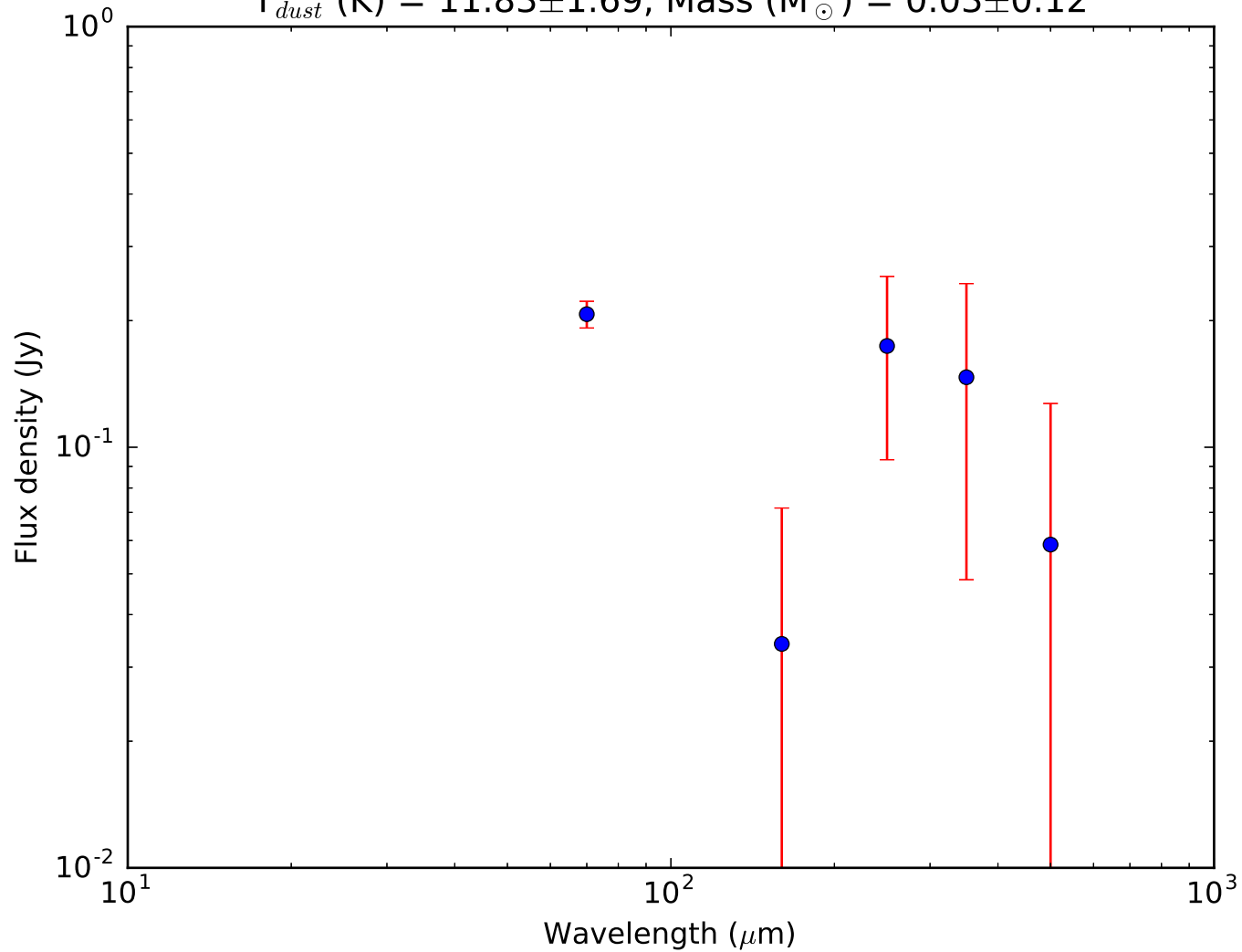
L1241 - Core 65 - HGBS_J220246.0+763114

T_{dust} (K) = 10.70 ± 0.35 , Mass (M_{\odot}) = 0.14 ± 0.00



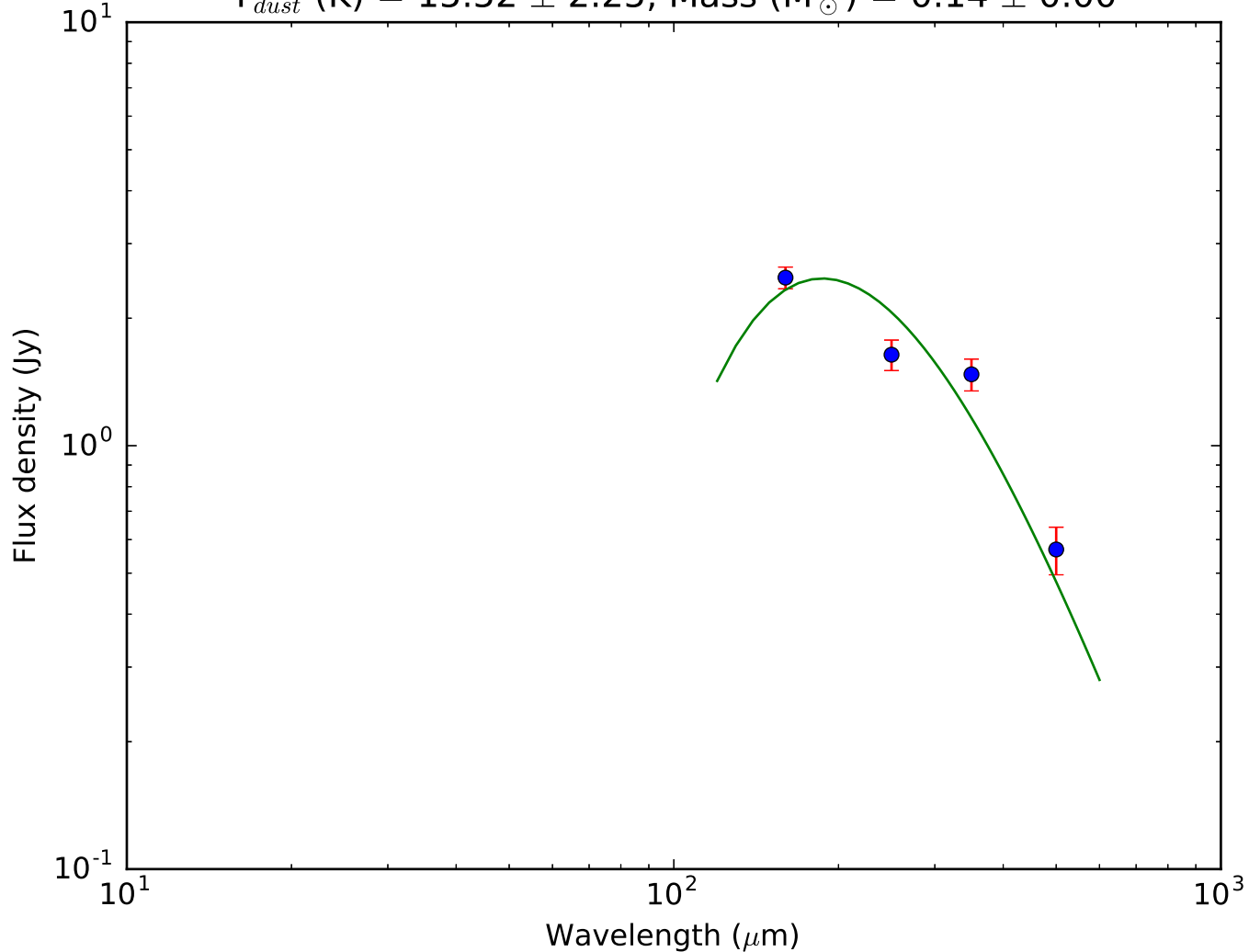
L1241 - Core 66 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.12



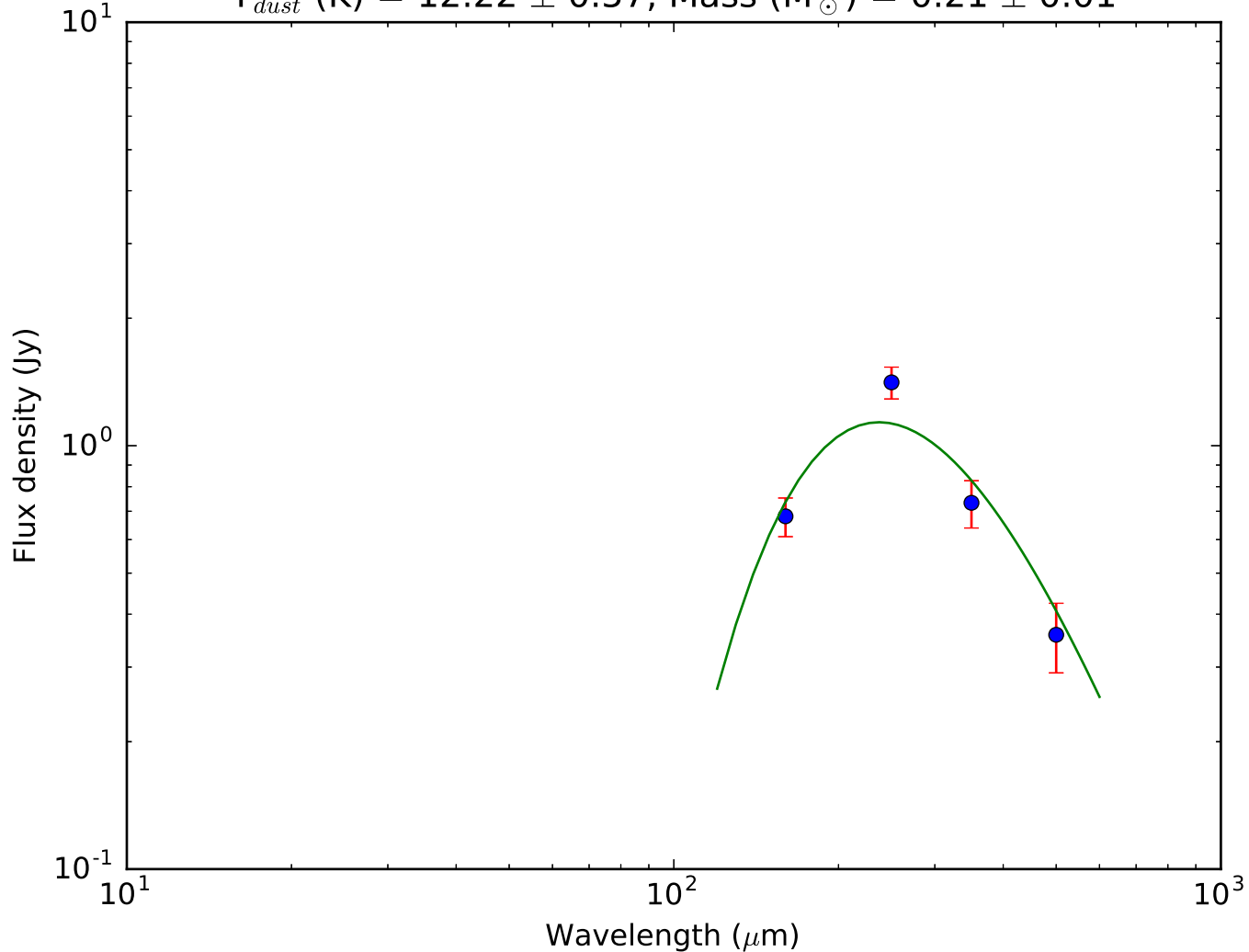
L1241 - Core 67 - HGBS_J215126.0+761143

T_{dust} (K) = 15.52 ± 2.25 , Mass (M_{\odot}) = 0.14 ± 0.00



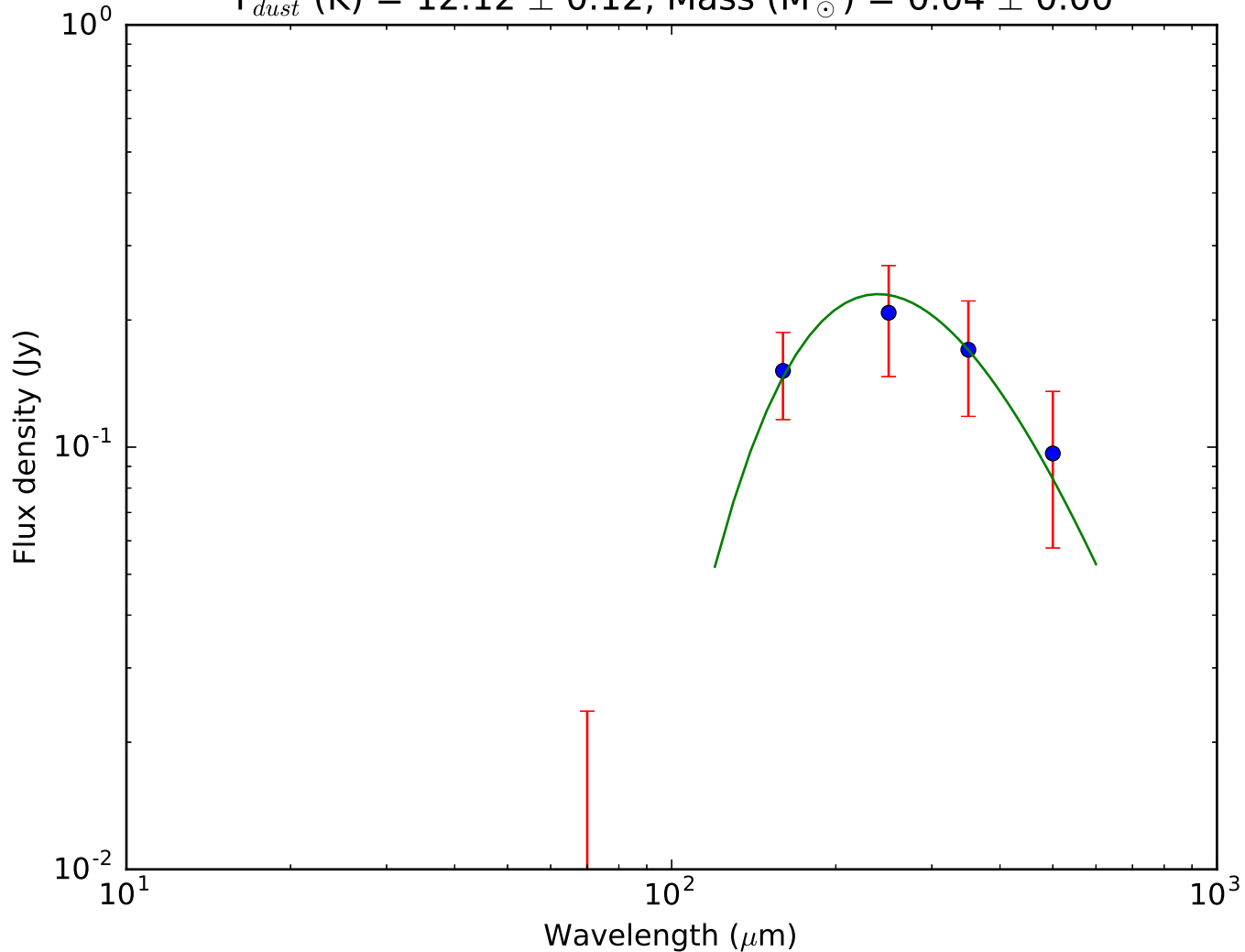
L1241 - Core 68 - HGBS_J215508.7+764349

T_{dust} (K) = 12.22 ± 0.57 , Mass (M_{\odot}) = 0.21 ± 0.01



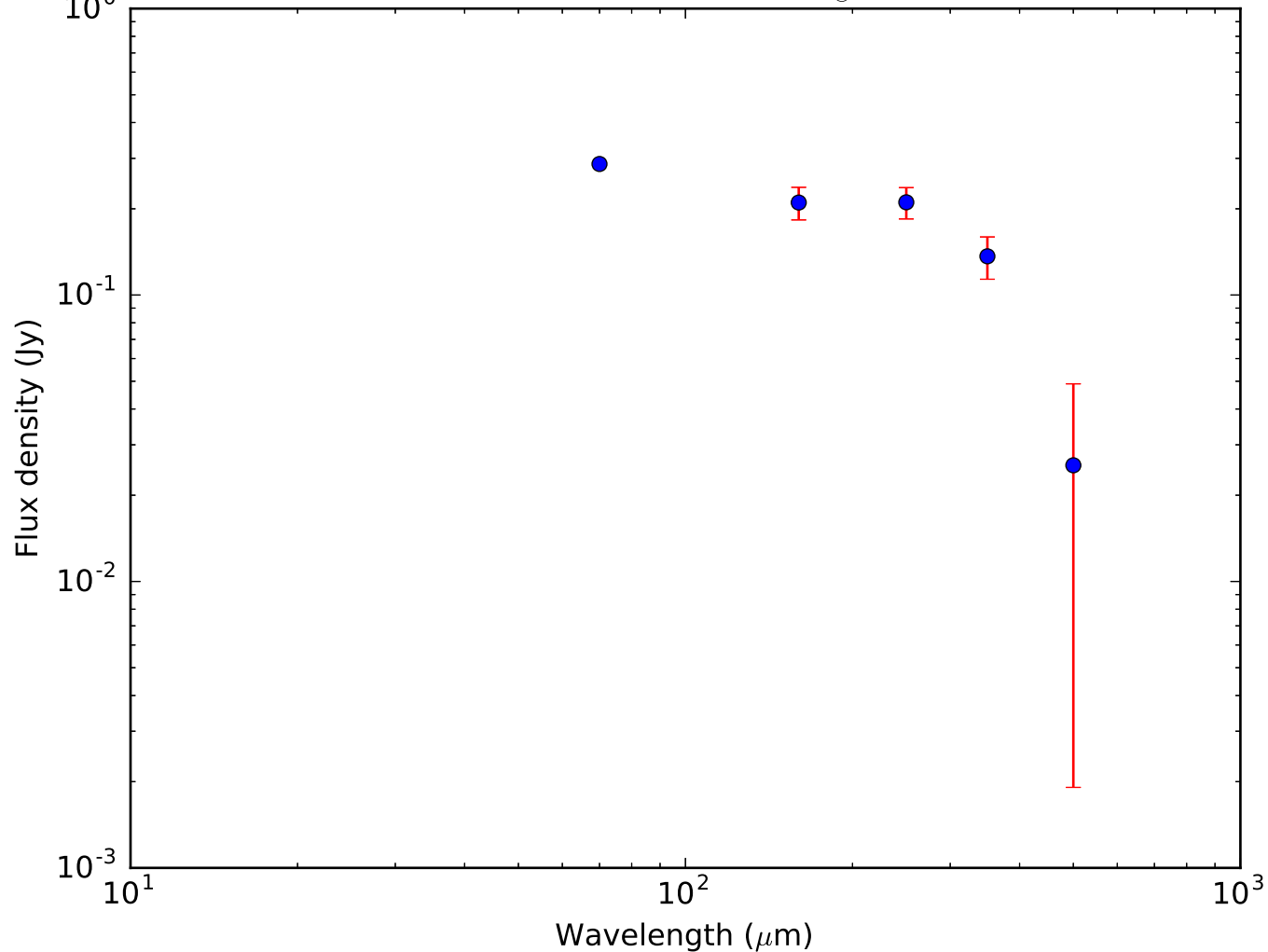
L1241 - Core 69 - HGBS_J215249.9+760829

T_{dust} (K) = 12.12 ± 0.12 , Mass (M_{\odot}) = 0.04 ± 0.00



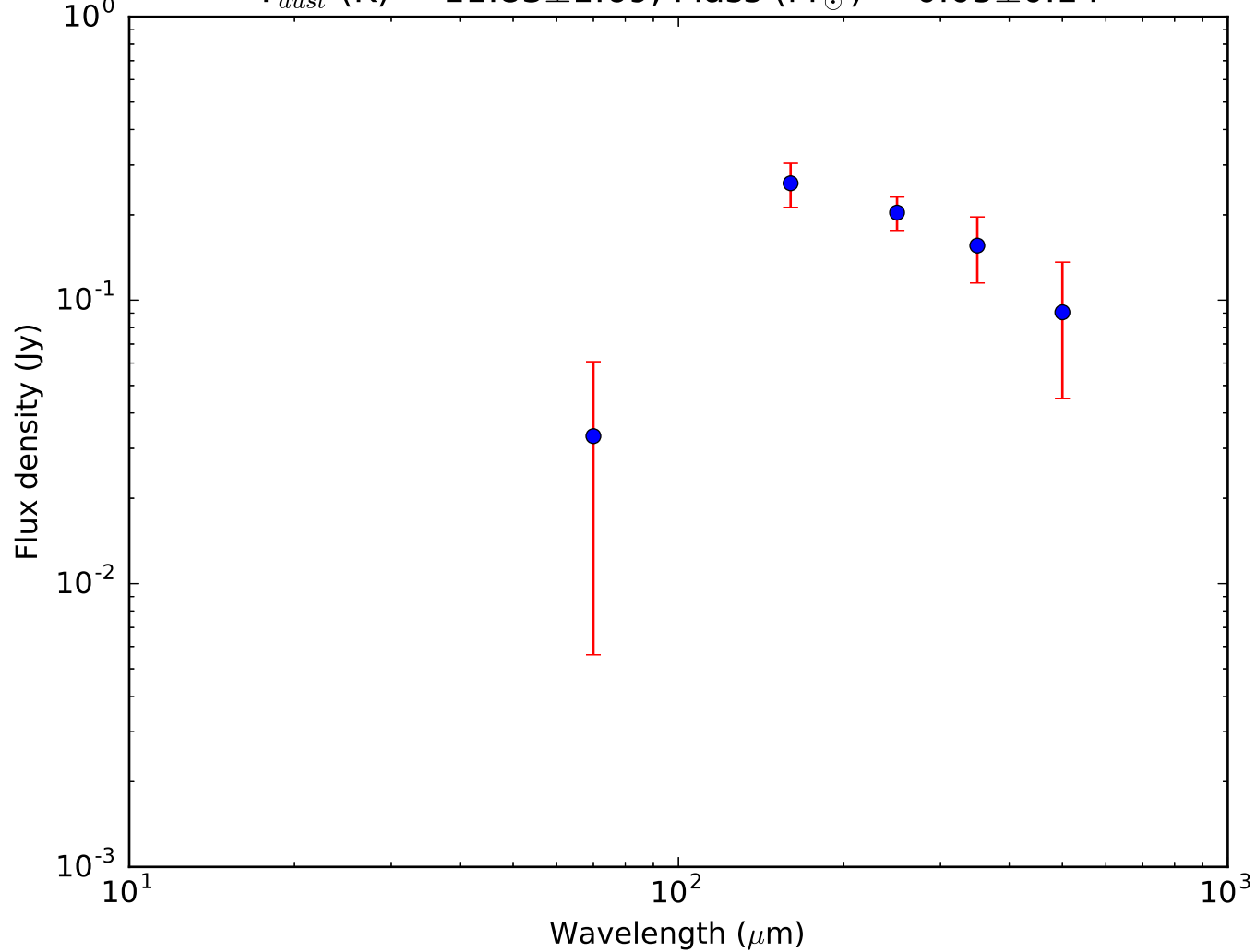
L1241 - Core 70 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.04 ± 0.14



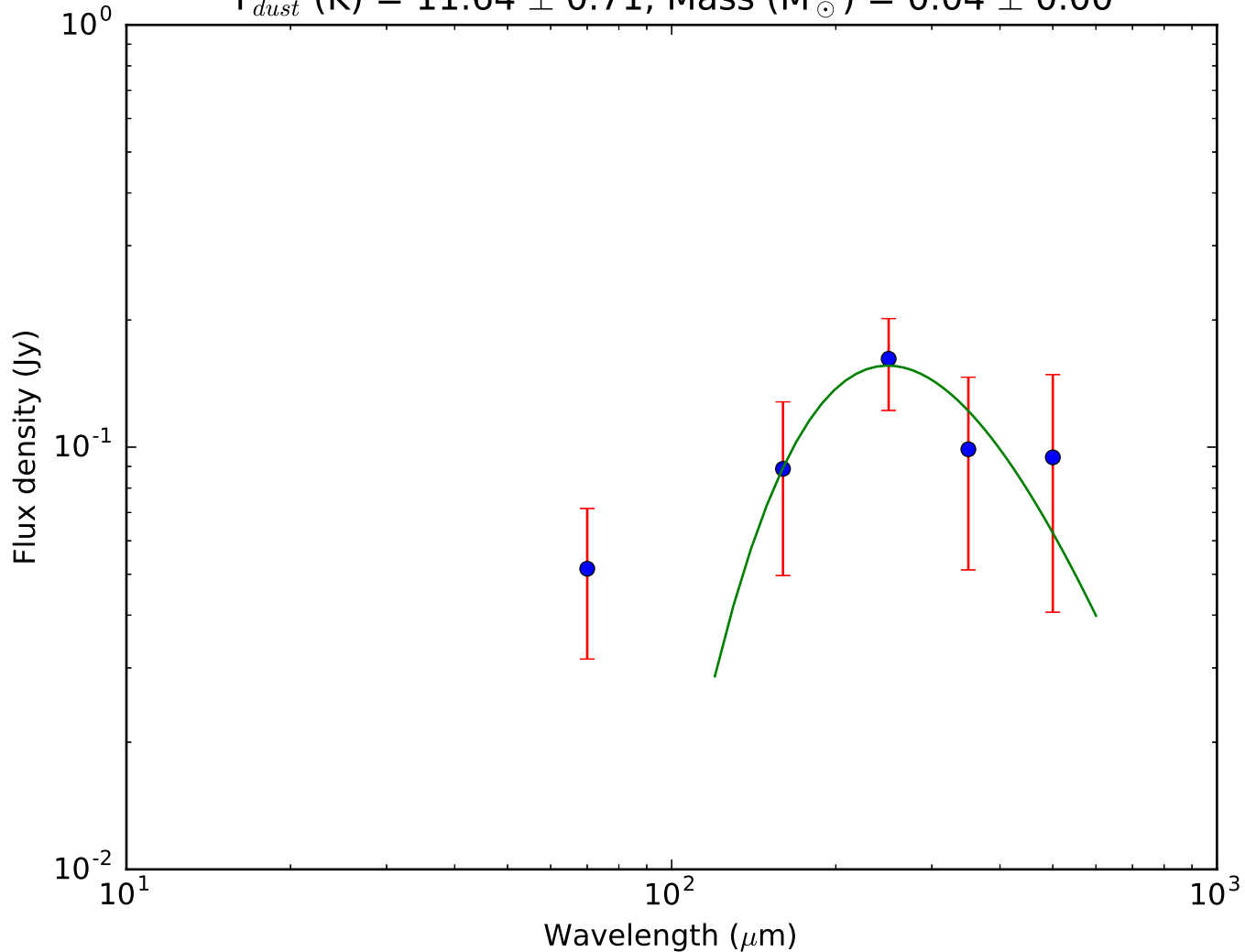
L1241 - Core 71 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.05 ± 0.14



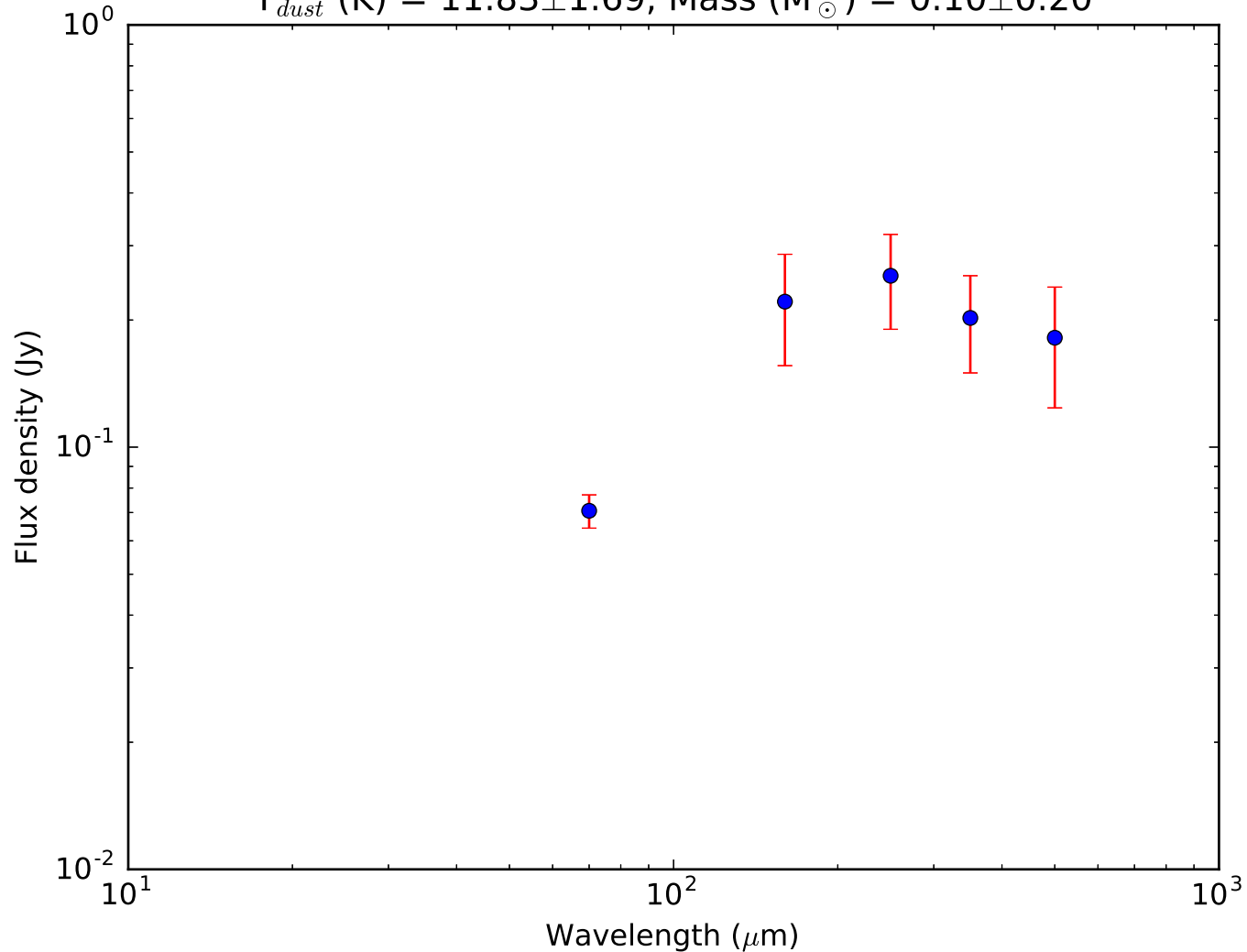
L1241 - Core 72 - HGBS_J215941.0+765918

T_{dust} (K) = 11.64 ± 0.71 , Mass (M_{\odot}) = 0.04 ± 0.00



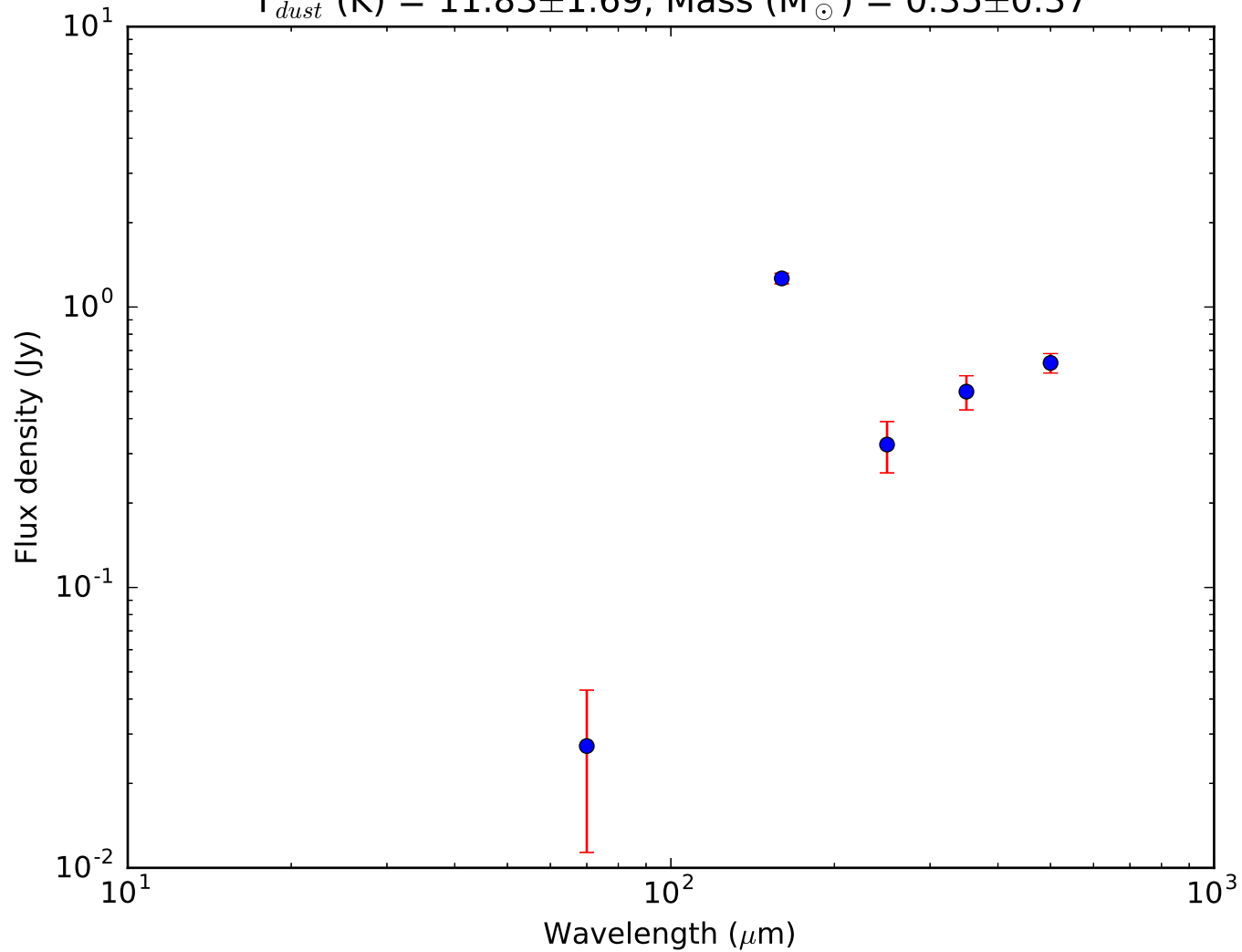
L1241 - Core 73 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.10 ± 0.20



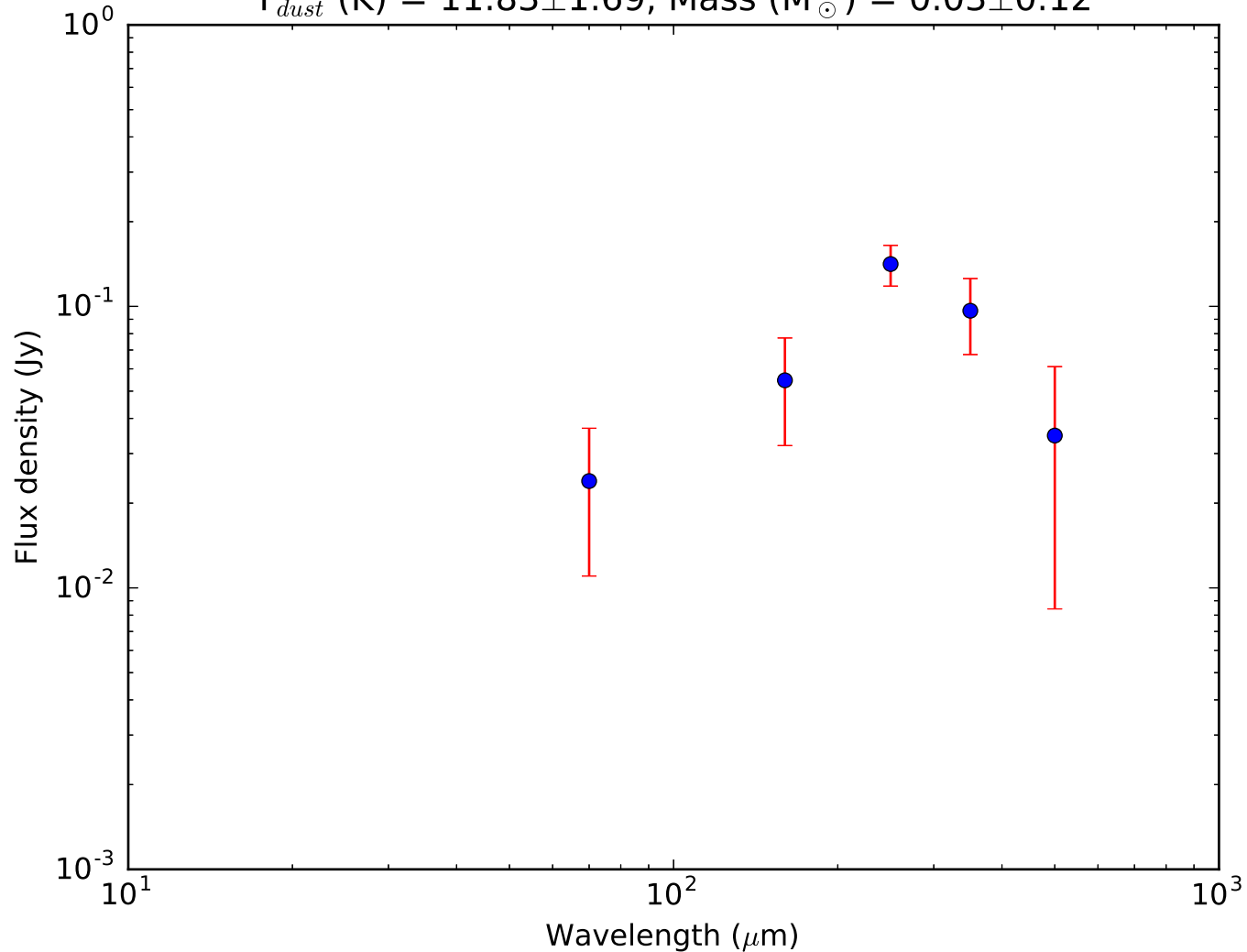
L1241 - Core 74 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.35 ± 0.37



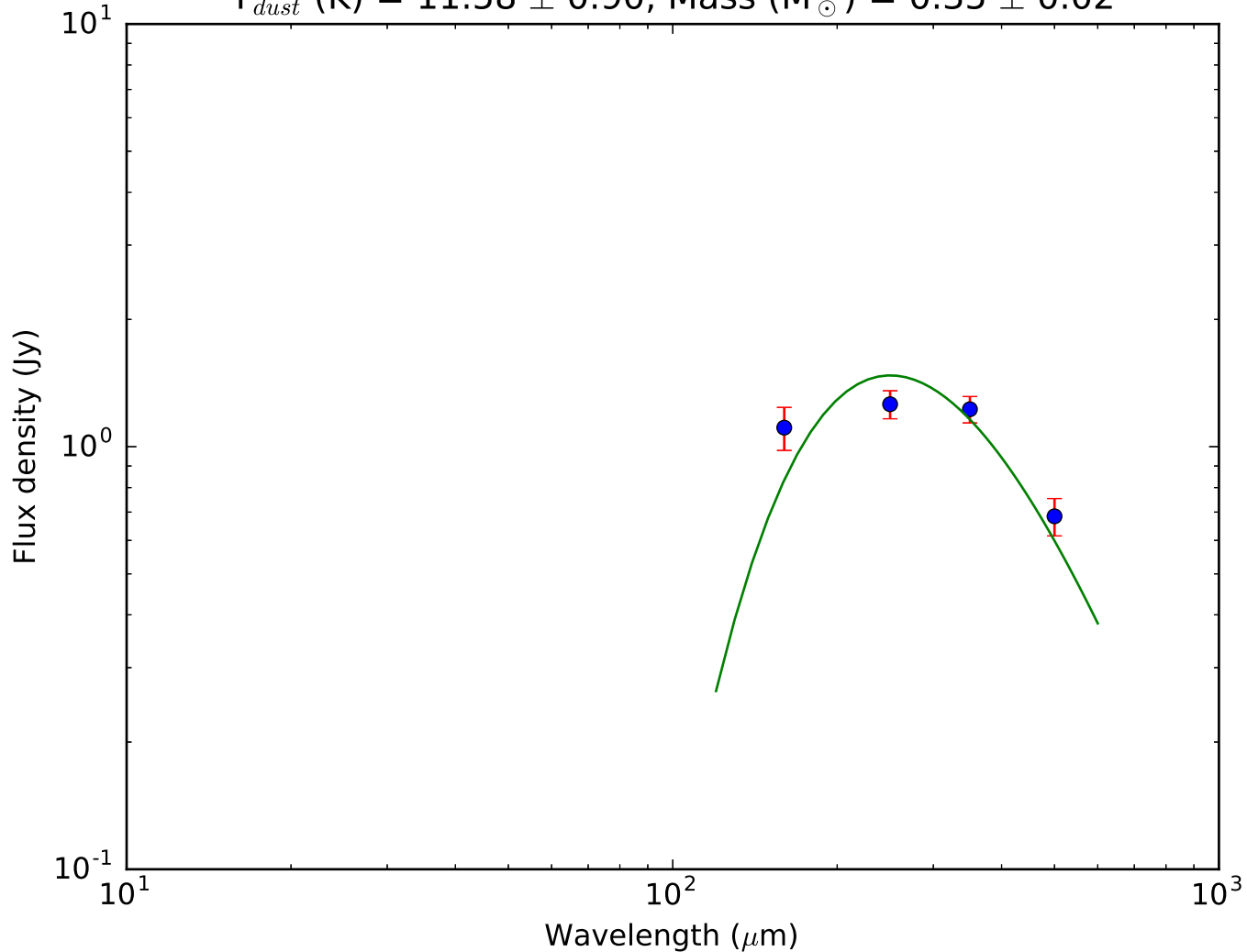
L1241 - Core 75 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.12



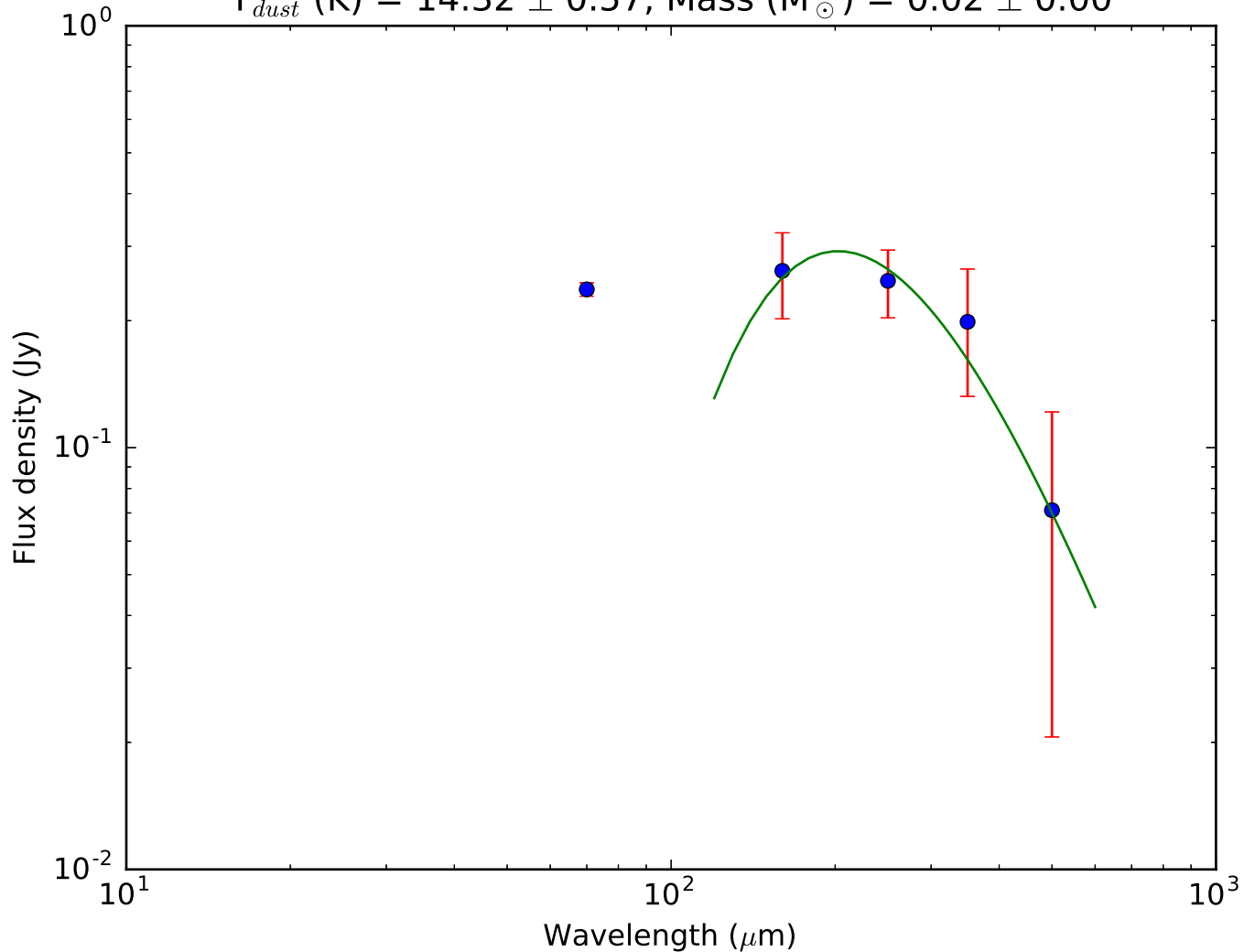
L1241 - Core 76 - HGBS_J215607.6+755354

T_{dust} (K) = 11.58 ± 0.90 , Mass (M_{\odot}) = 0.35 ± 0.02



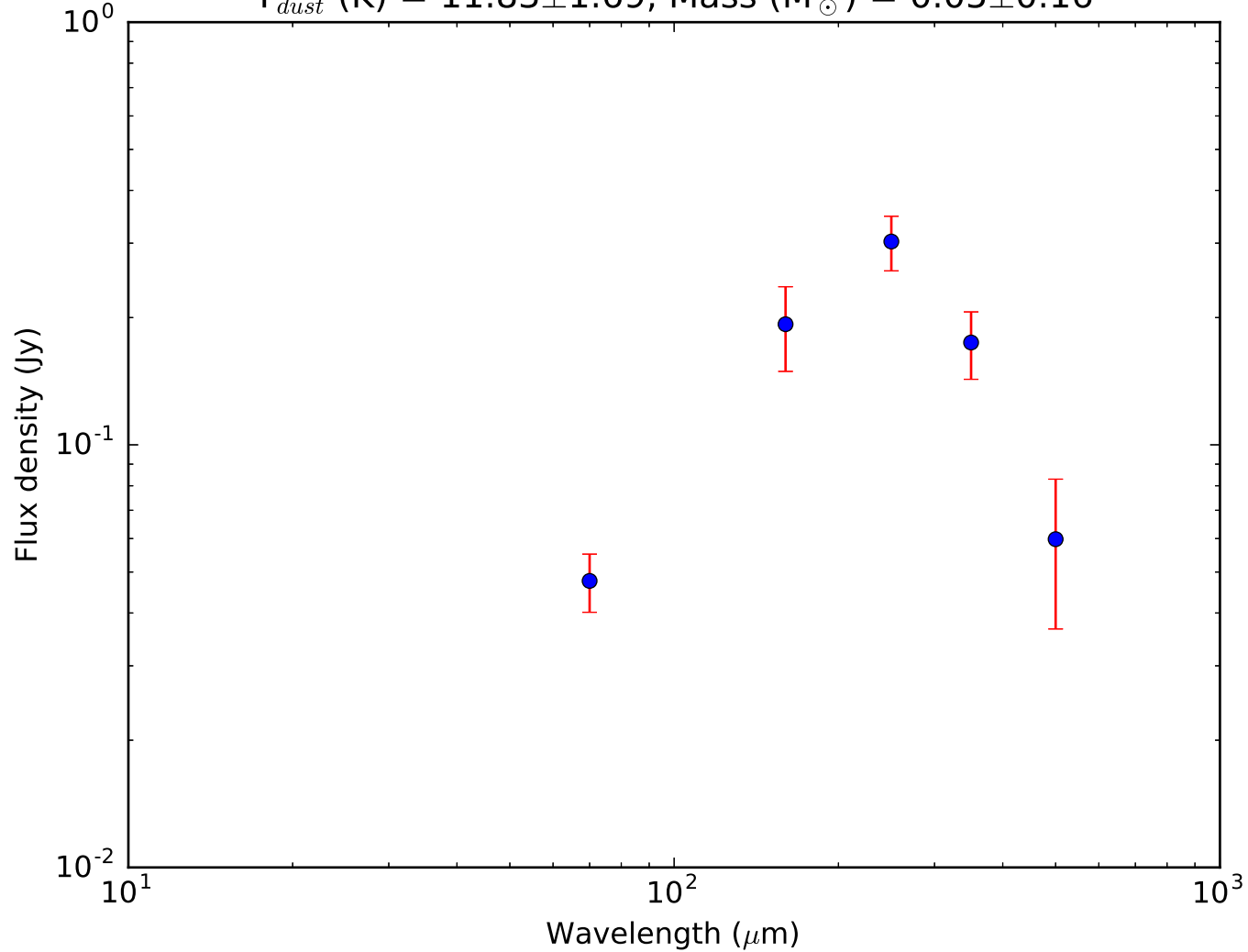
L1241 - Core 77 - HGBS_J220347.7+761126

T_{dust} (K) = 14.32 ± 0.57 , Mass (M_{\odot}) = 0.02 ± 0.00



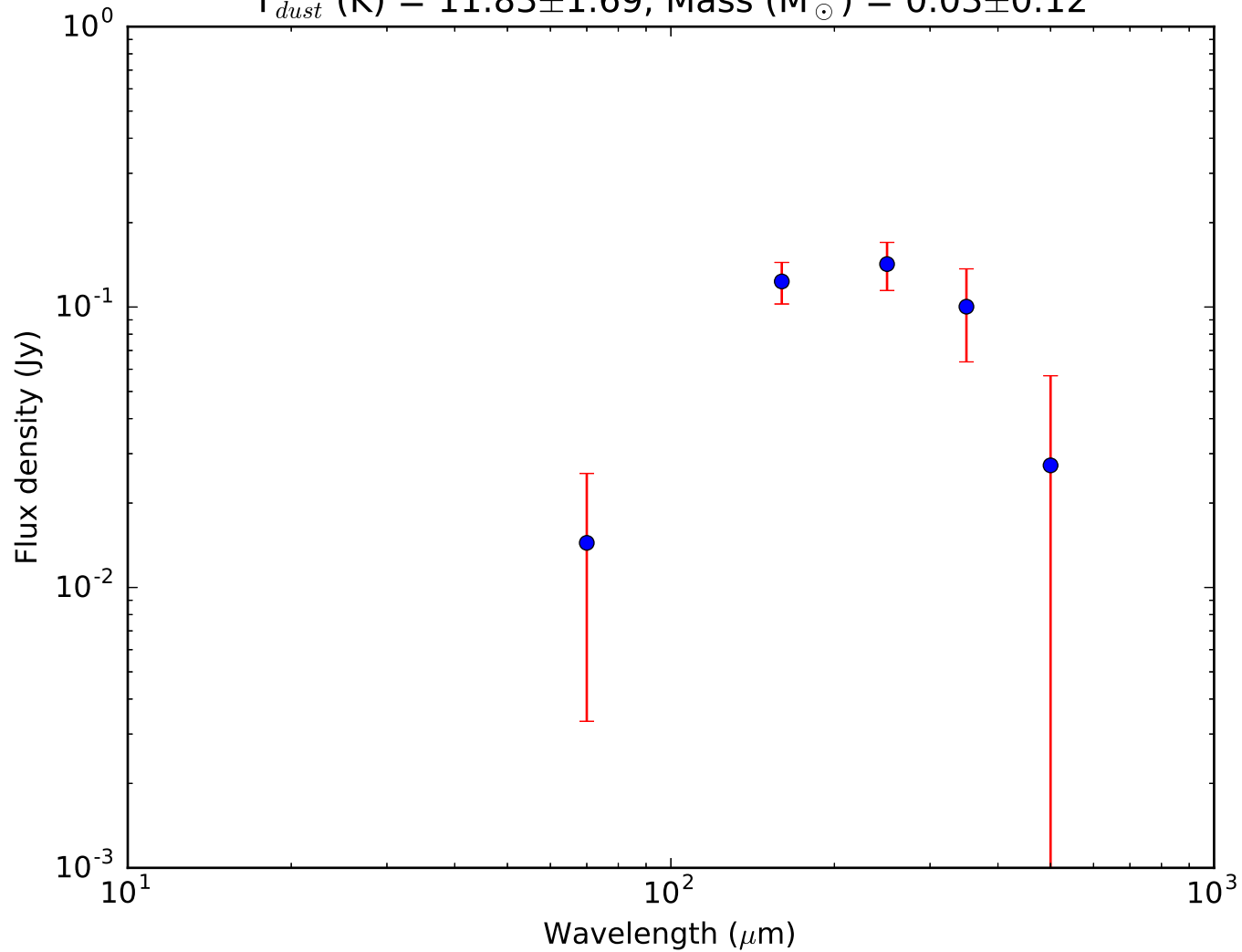
L1241 - Core 78 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.05 ± 0.16



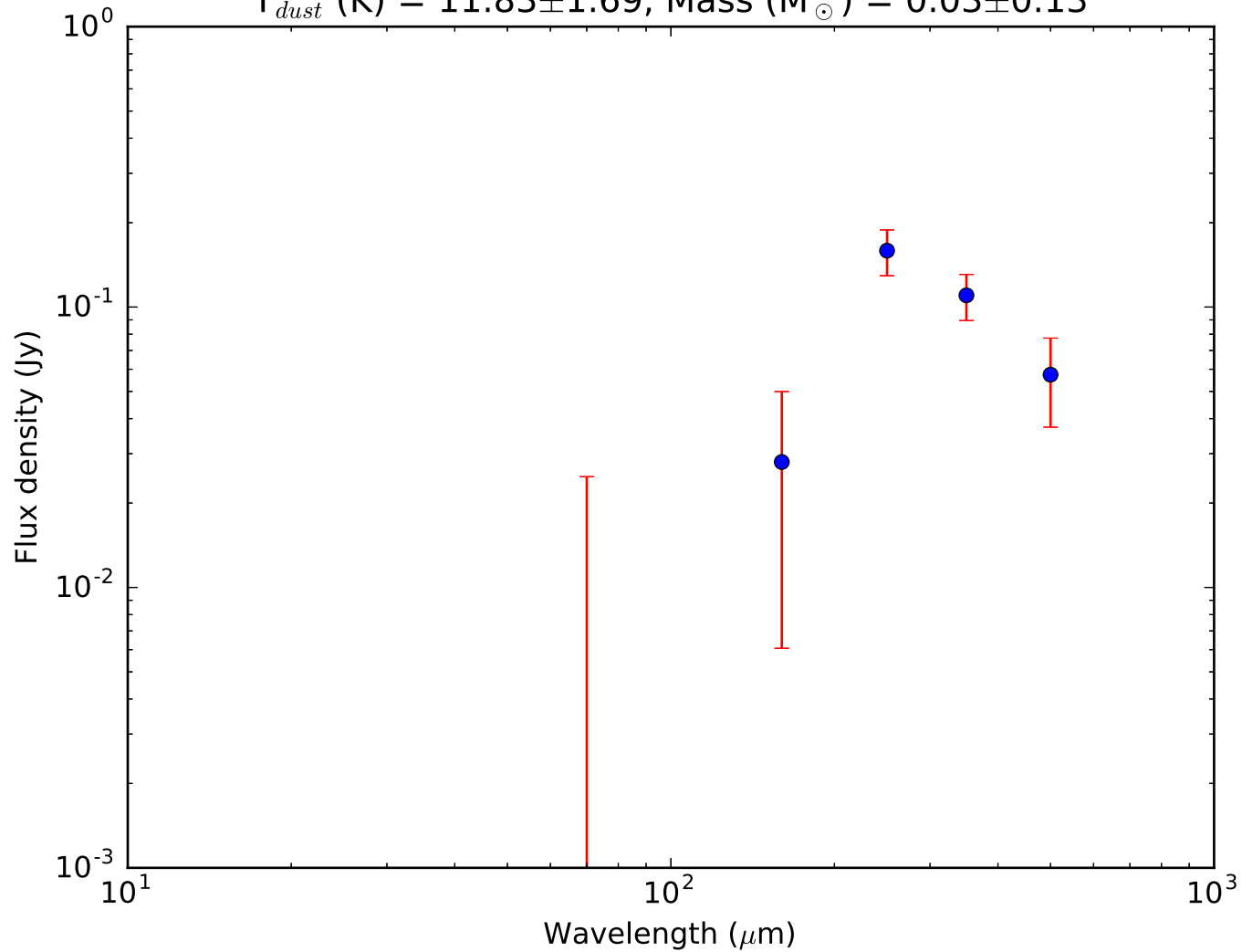
L1241 - Core 79 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.12



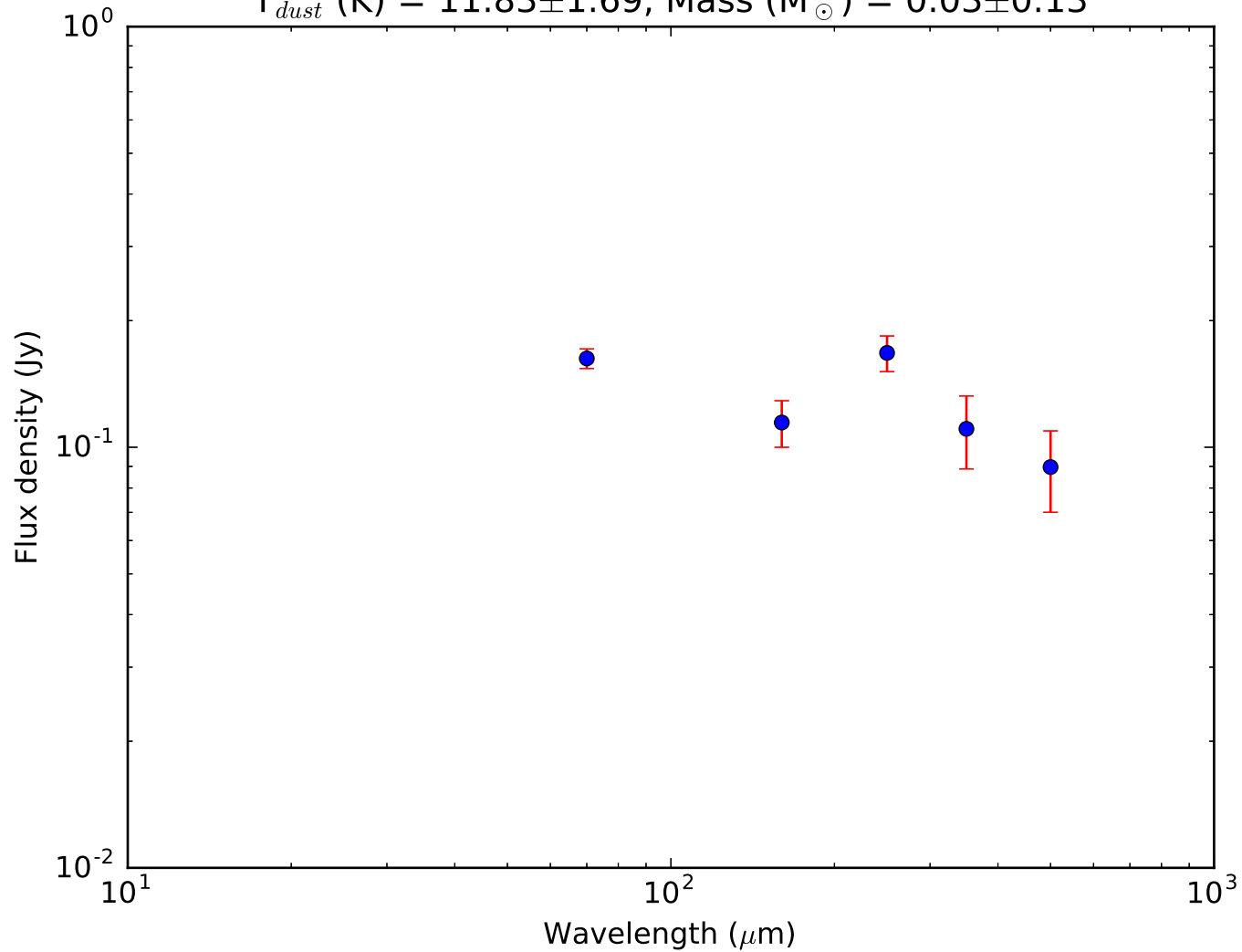
L1241 - Core 80 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.13



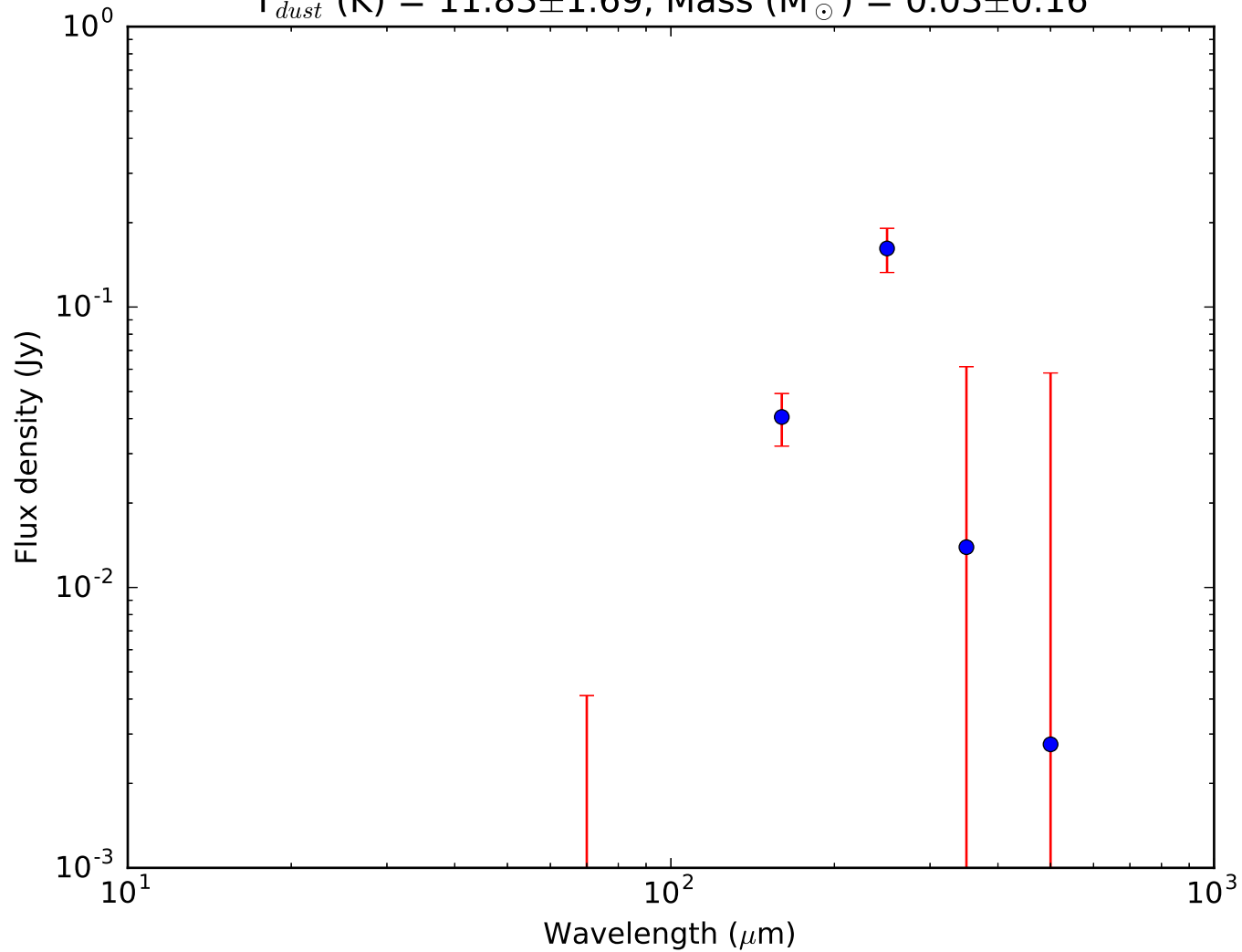
L1241 - Core 81 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.13



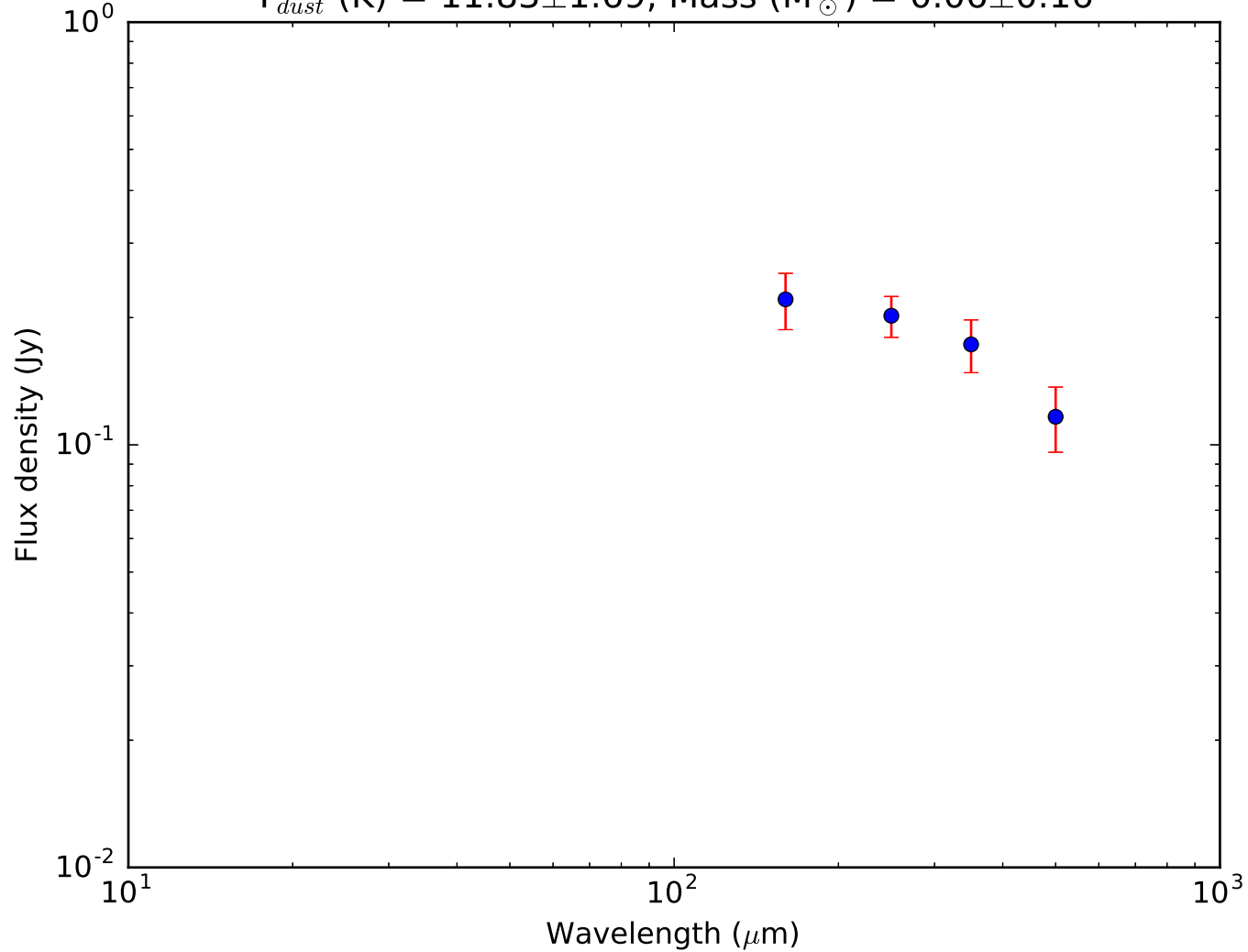
L1241 - Core 82 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.16



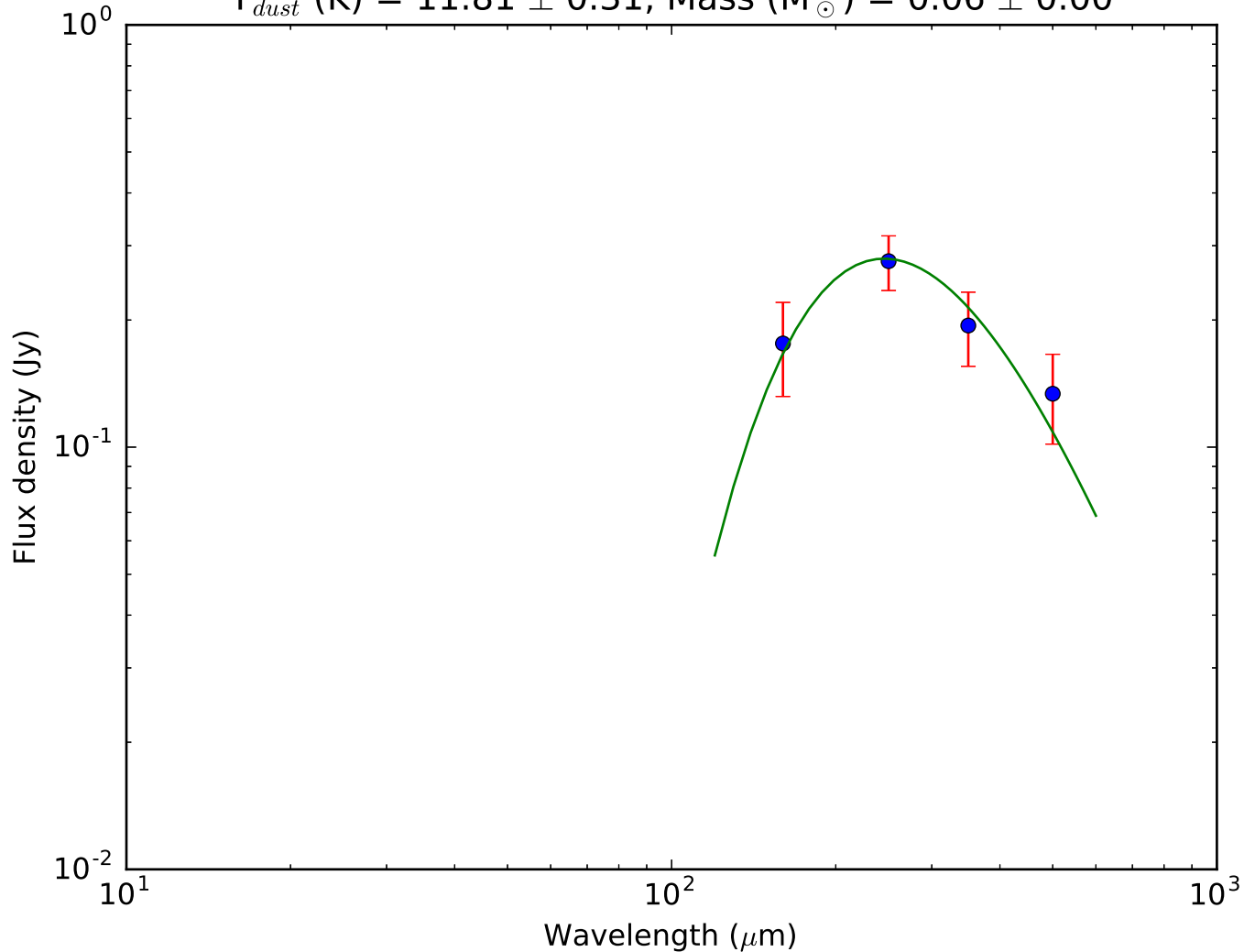
L1241 - Core 83 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.06 ± 0.16



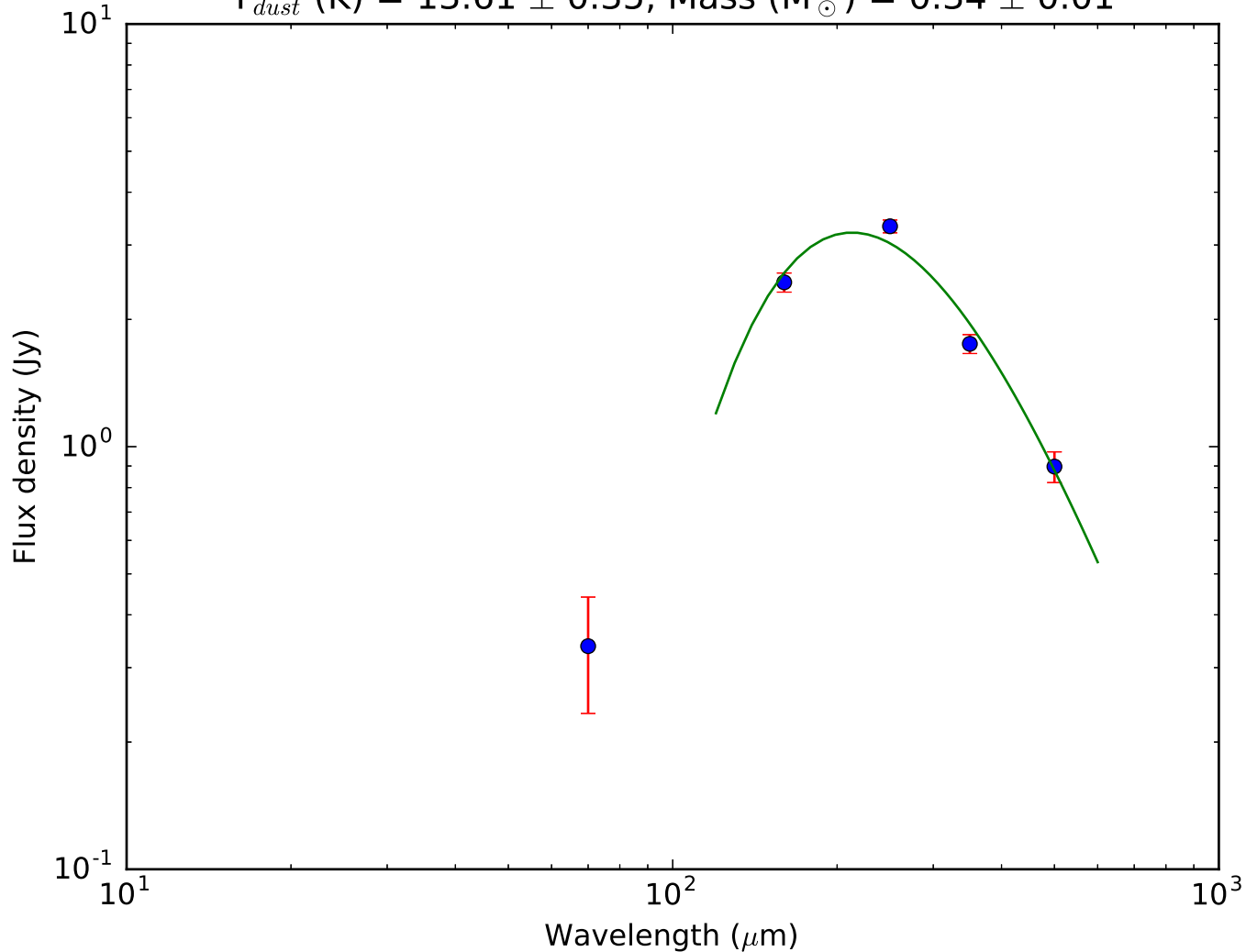
L1241 - Core 84 - HGBS_J220532.1+772018

T_{dust} (K) = 11.81 ± 0.31 , Mass (M_{\odot}) = 0.06 ± 0.00



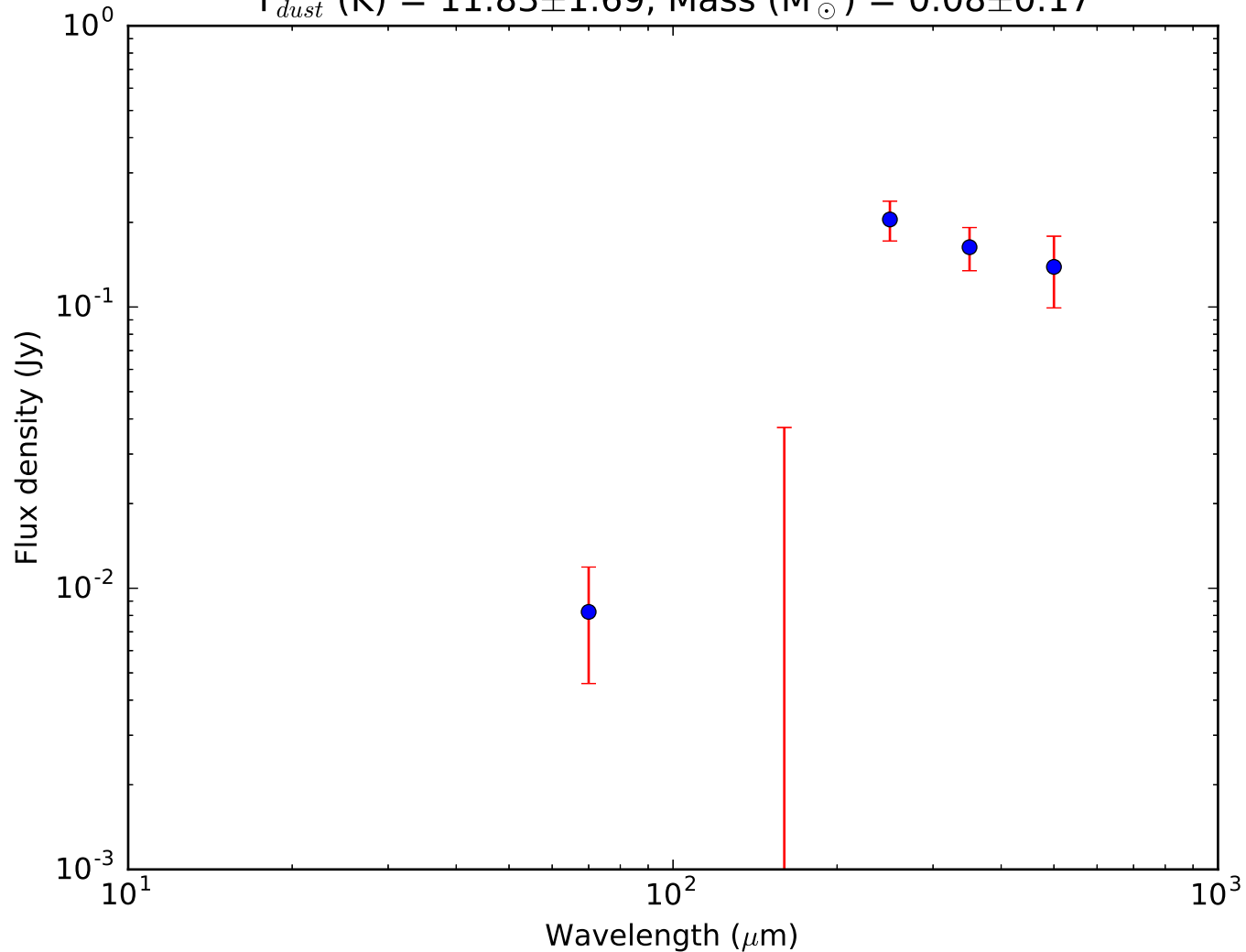
L1241 - Core 85 - HGBS_J220732.5+754656

T_{dust} (K) = 13.61 ± 0.35 , Mass (M_{\odot}) = 0.34 ± 0.01



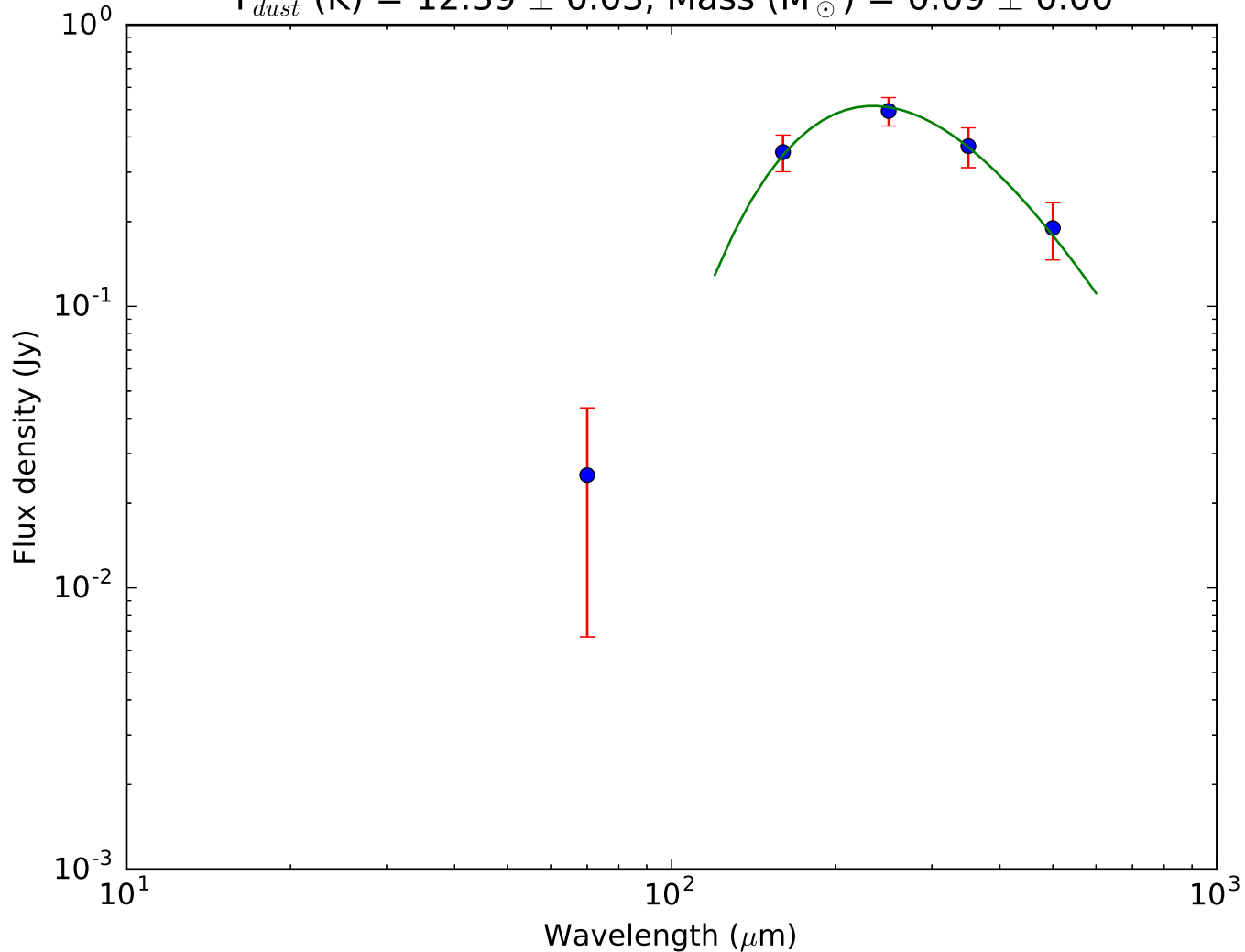
L1241 - Core 86 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.08 ± 0.17



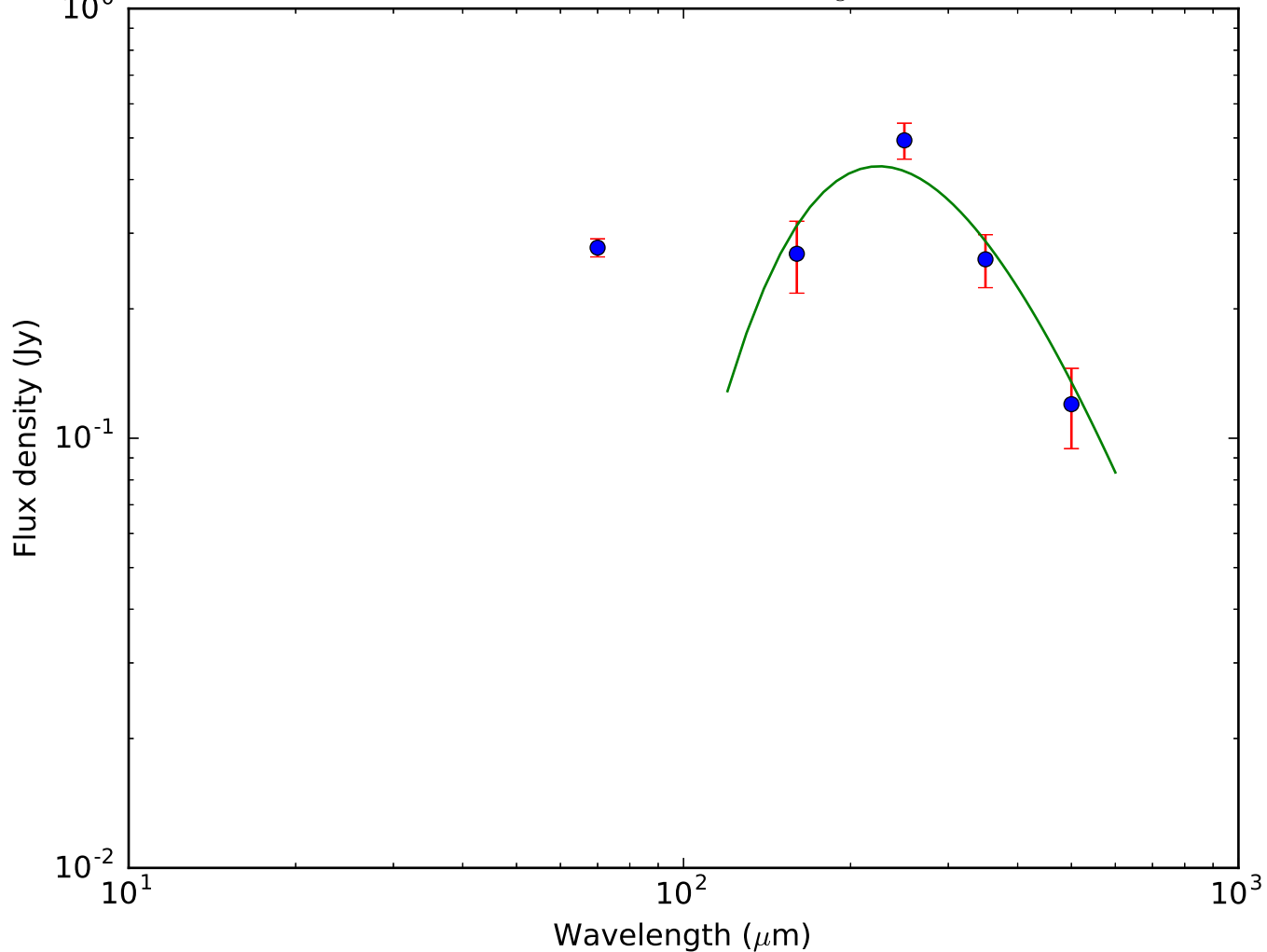
L1241 - Core 87 - HGBS_J220149.6+763951

T_{dust} (K) = 12.39 ± 0.03 , Mass (M_{\odot}) = 0.09 ± 0.00



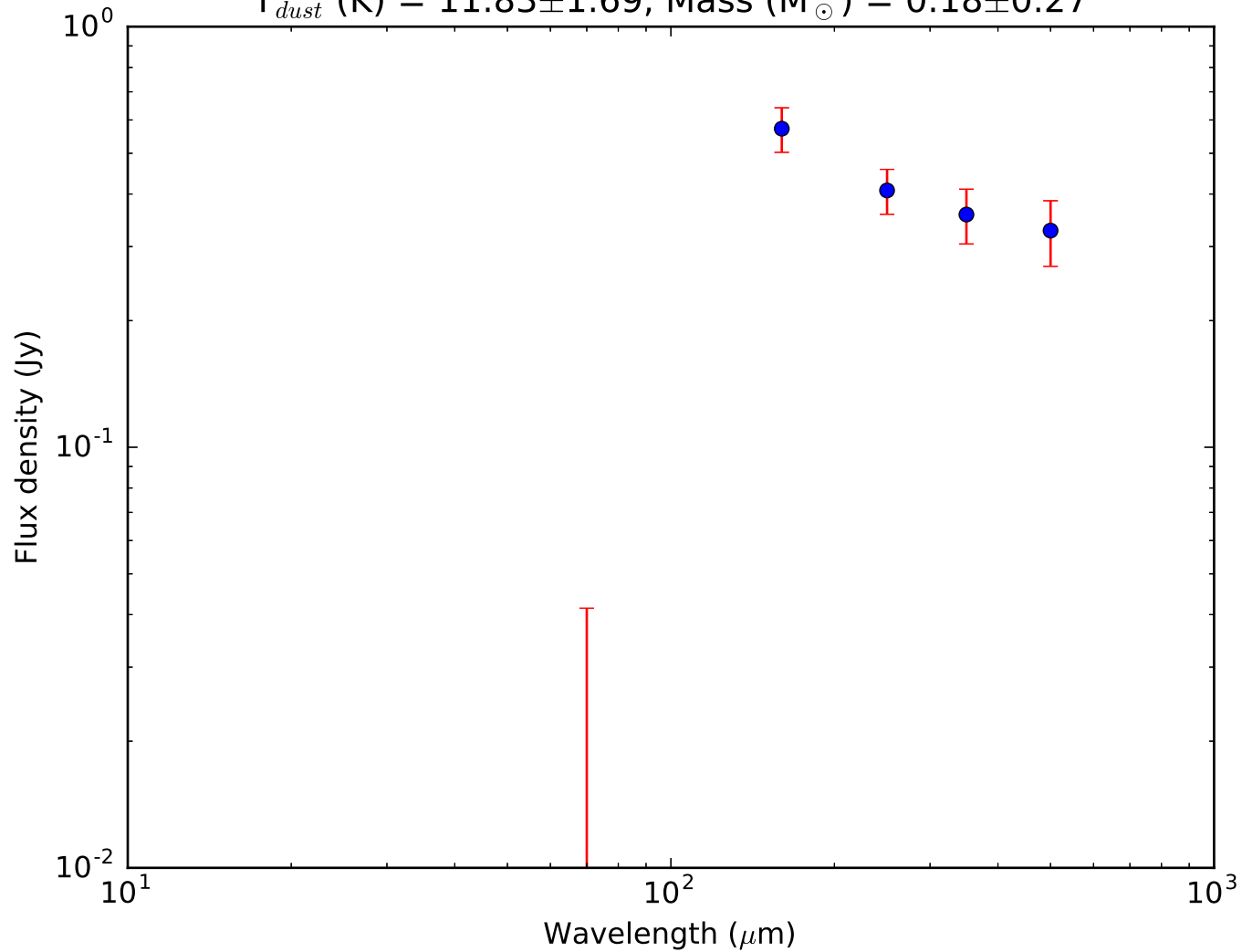
L1241 - Core 88 - HGBS_J215728.0+772129

T_{dust} (K) = 12.89 ± 0.81 , Mass (M_{\odot}) = 0.06 ± 0.00



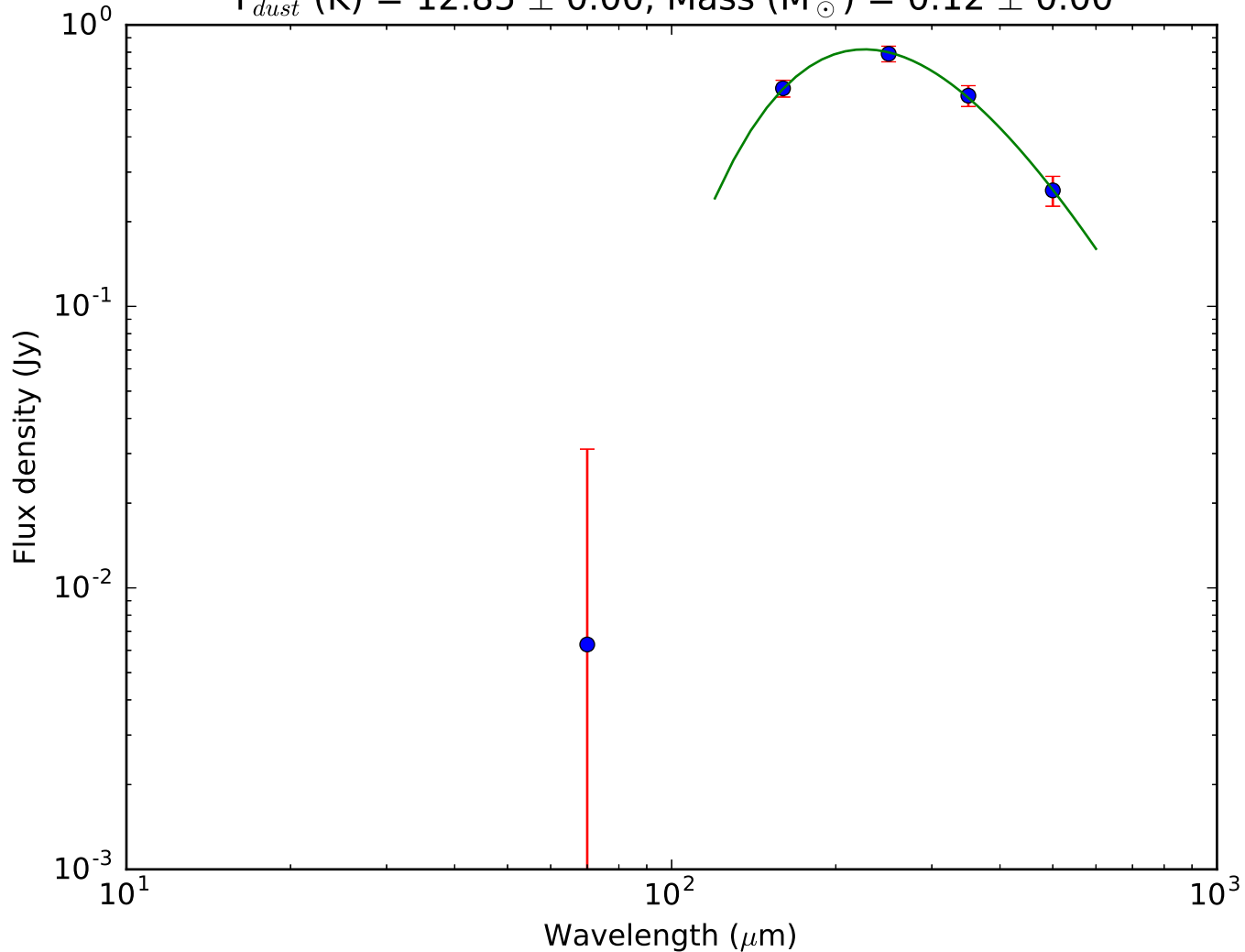
L1241 - Core 89 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.18 ± 0.27



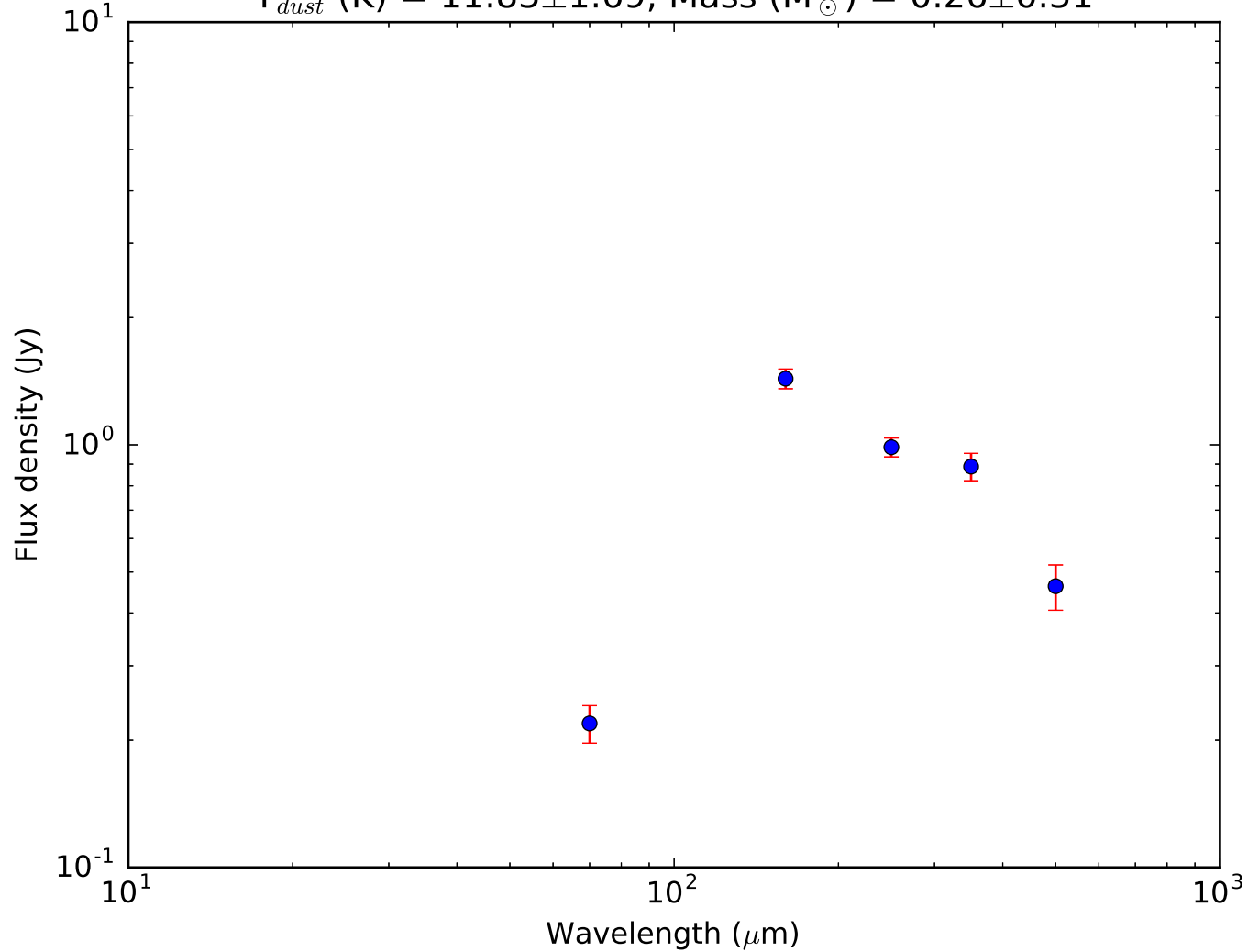
L1241 - Core 90 - HGBS_J215436.8+760008

T_{dust} (K) = 12.85 ± 0.00 , Mass (M_{\odot}) = 0.12 ± 0.00



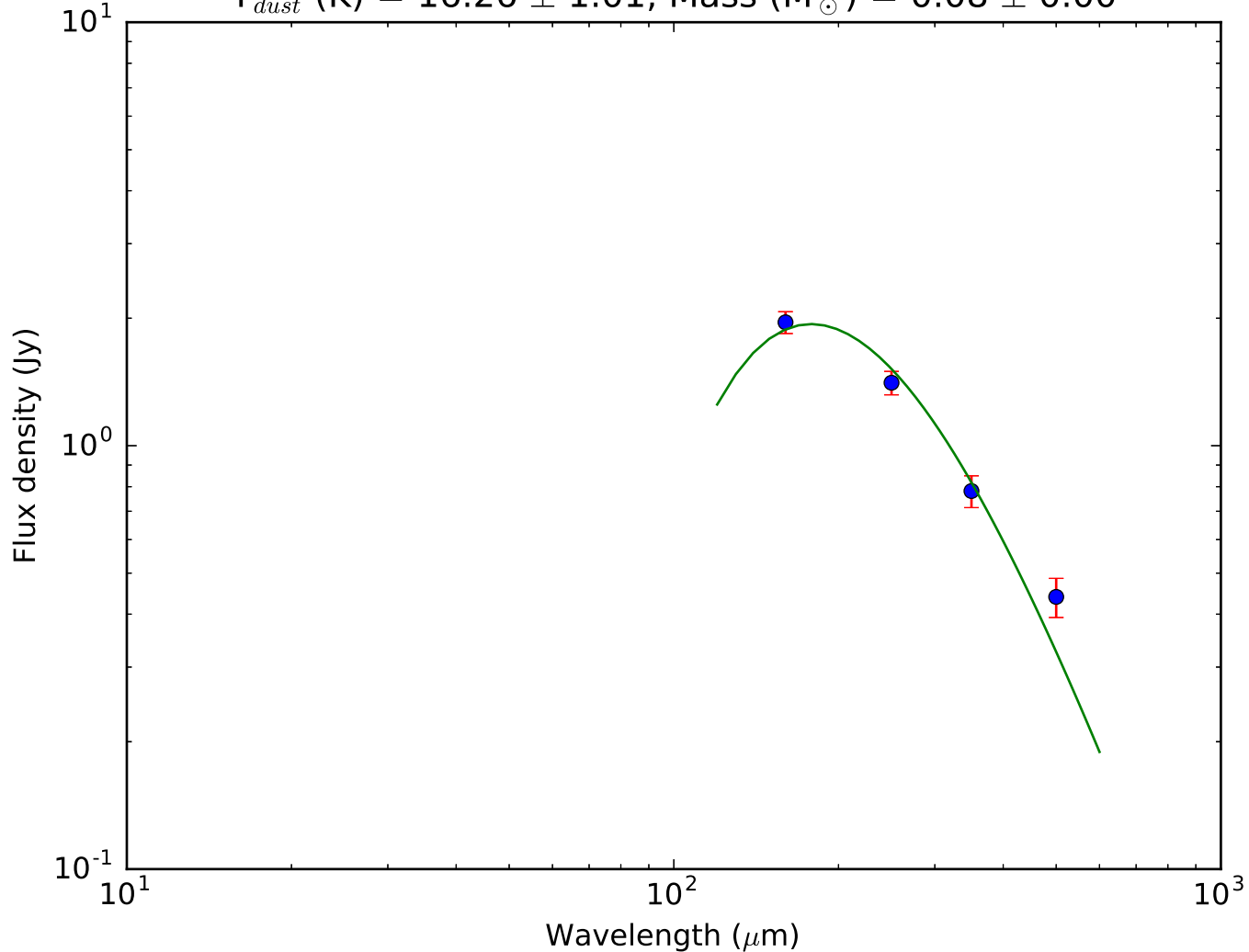
L1241 - Core 91 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.26 ± 0.31



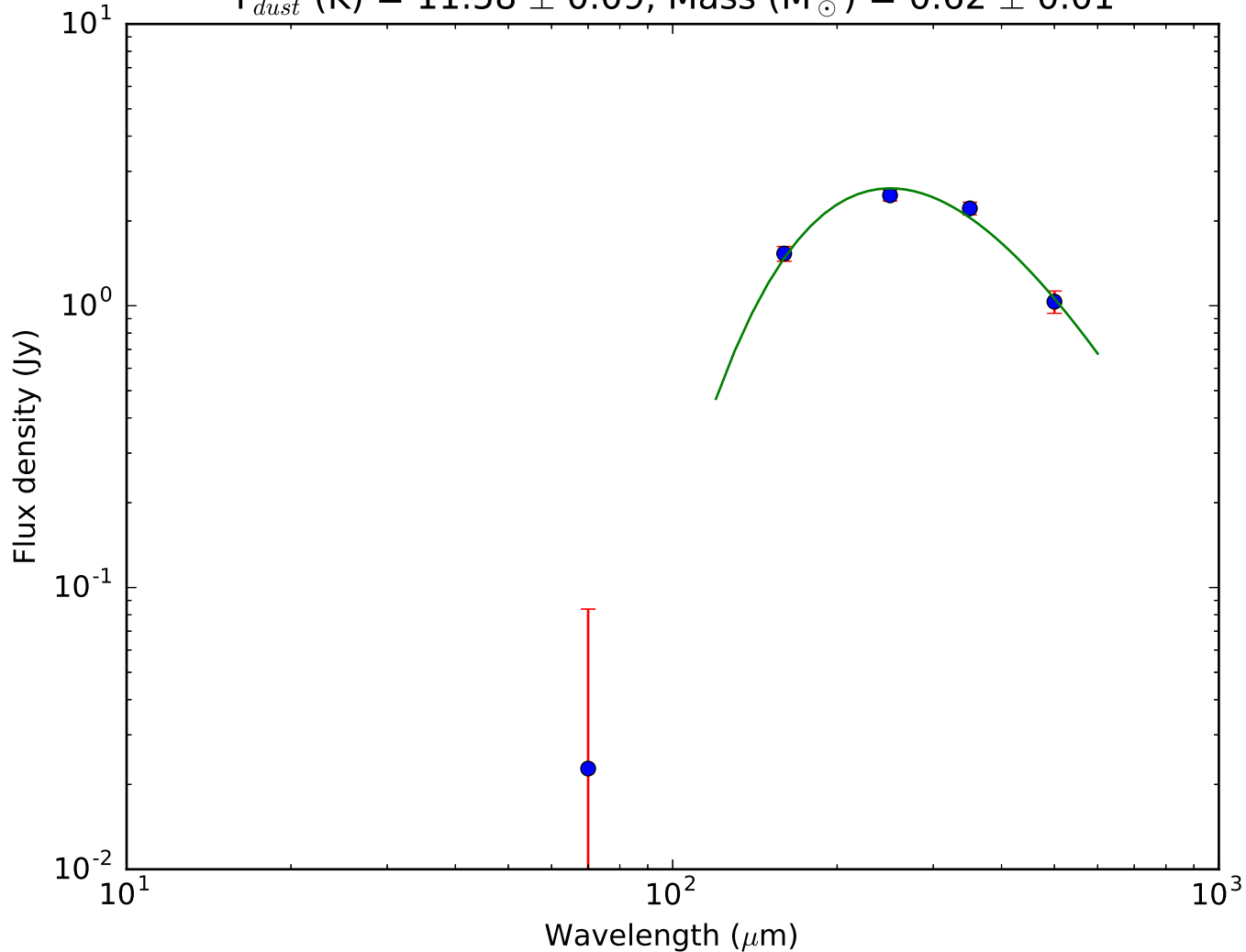
L1241 - Core 92 - HGBS_J220059.7+755730

T_{dust} (K) = 16.26 ± 1.01 , Mass (M_{\odot}) = 0.08 ± 0.00



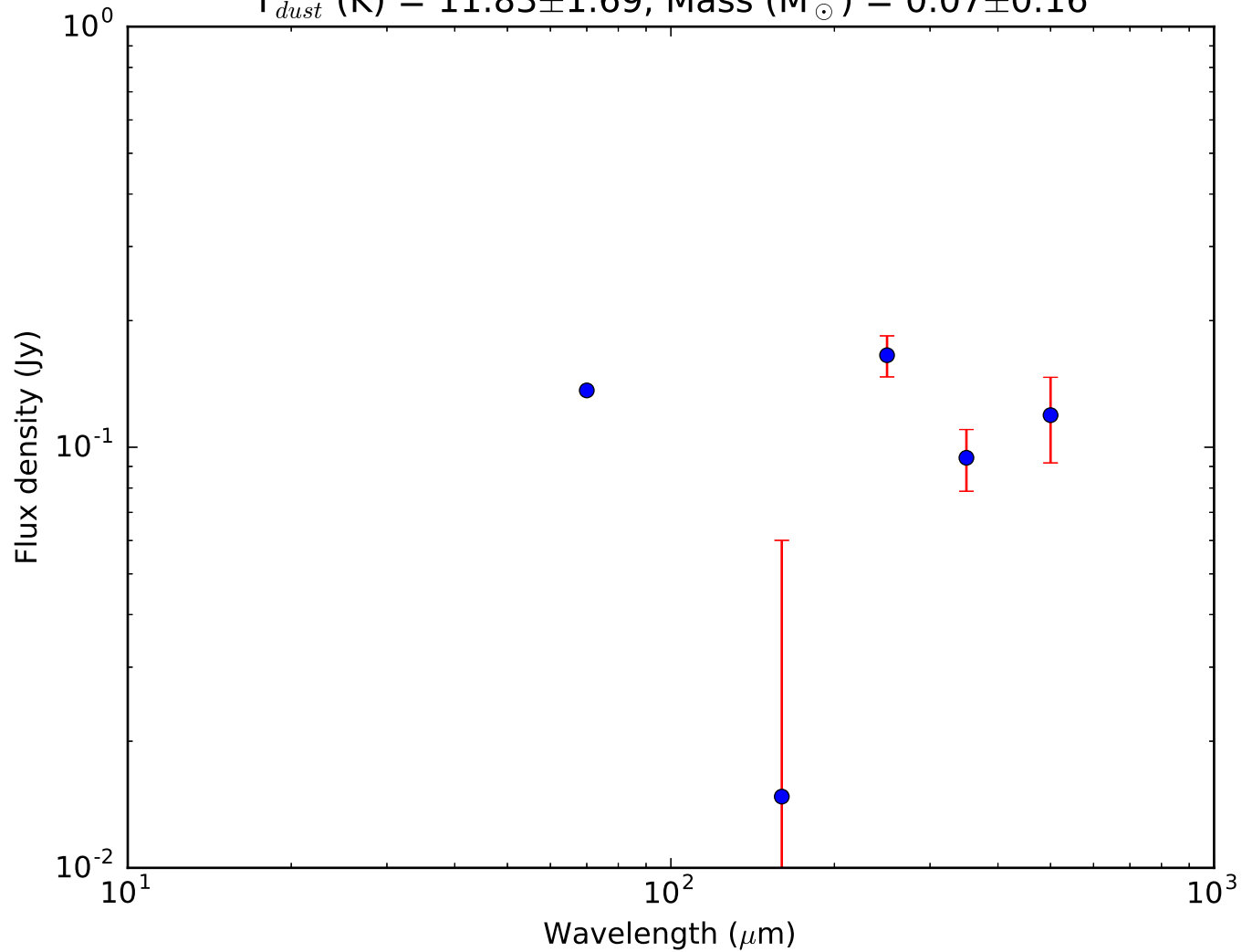
L1241 - Core 93 - HGBS_J220253.9+762826

T_{dust} (K) = 11.58 ± 0.09 , Mass (M_{\odot}) = 0.62 ± 0.01



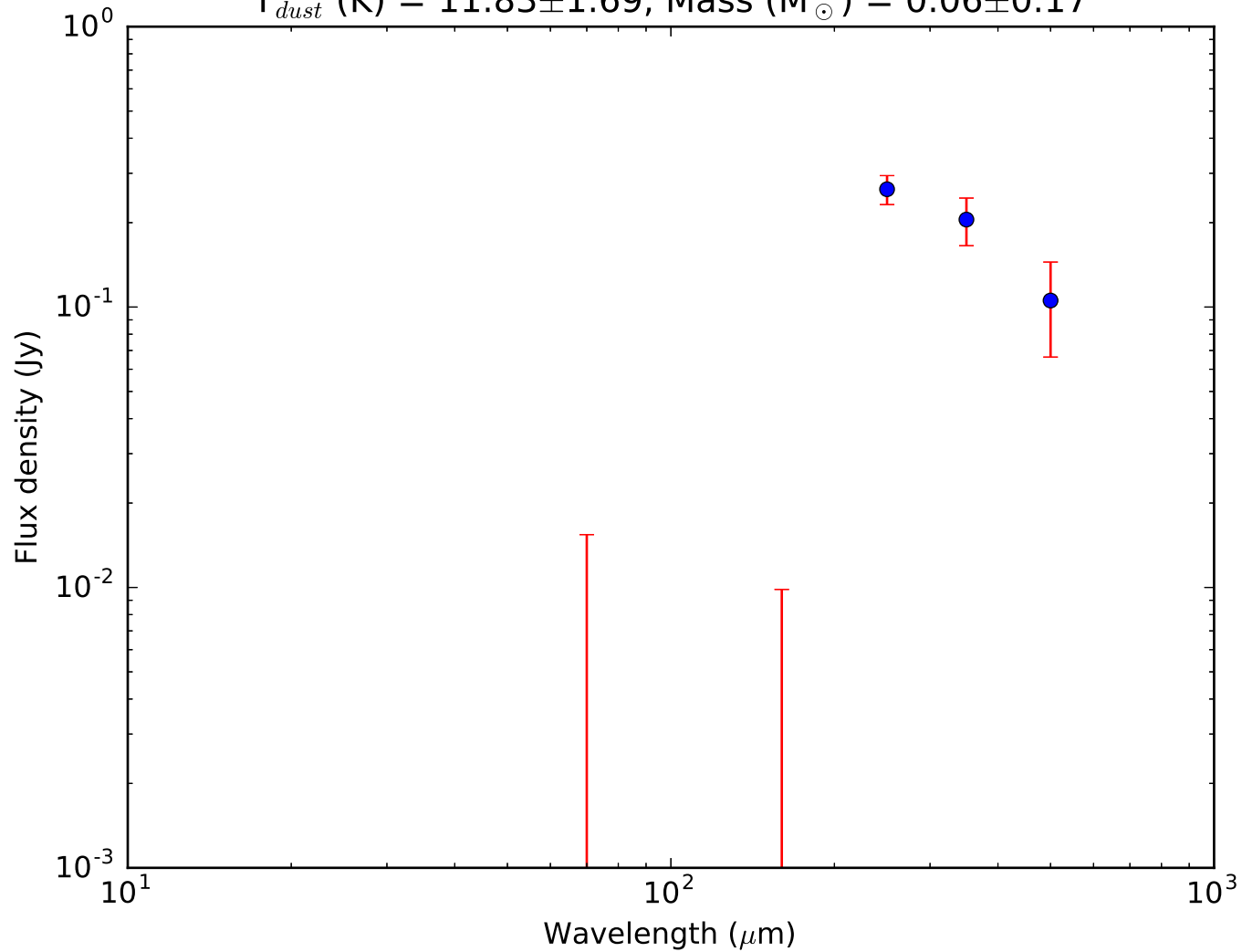
L1241 - Core 94 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.07 ± 0.16



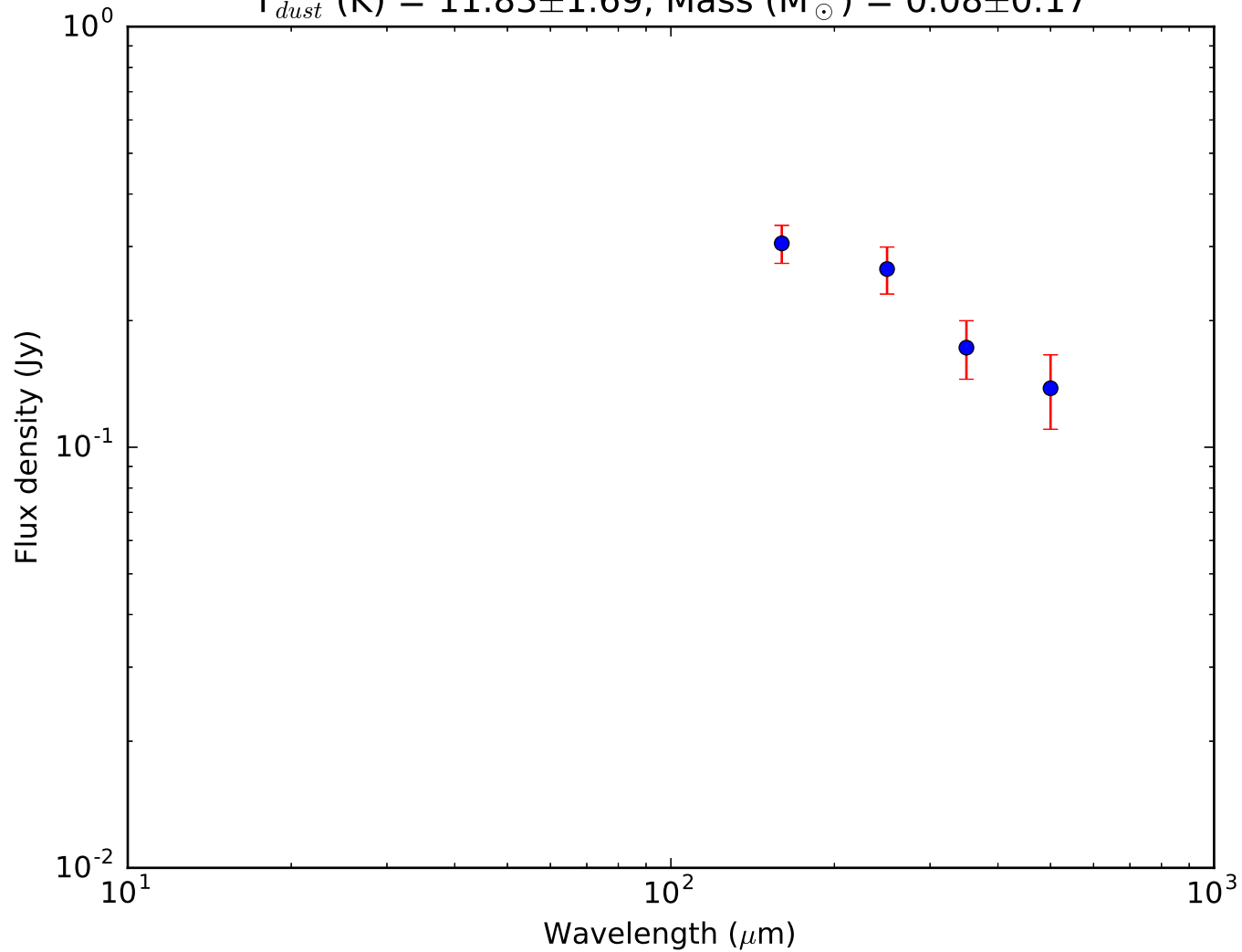
L1241 - Core 95 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.06 ± 0.17



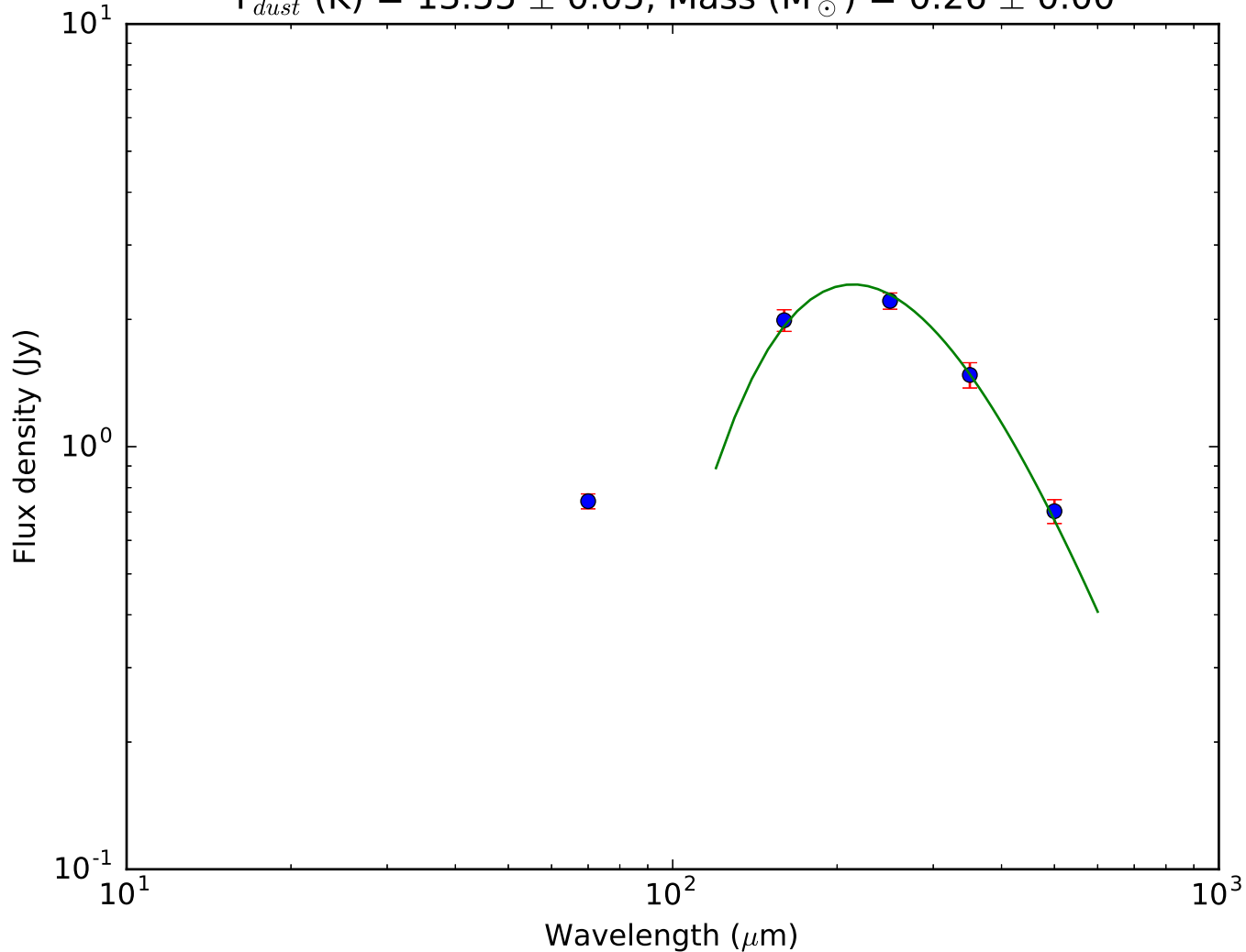
L1241 - Core 96 - HGBS_J220114.3+754626 **Not Accepted**

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.08 ± 0.17



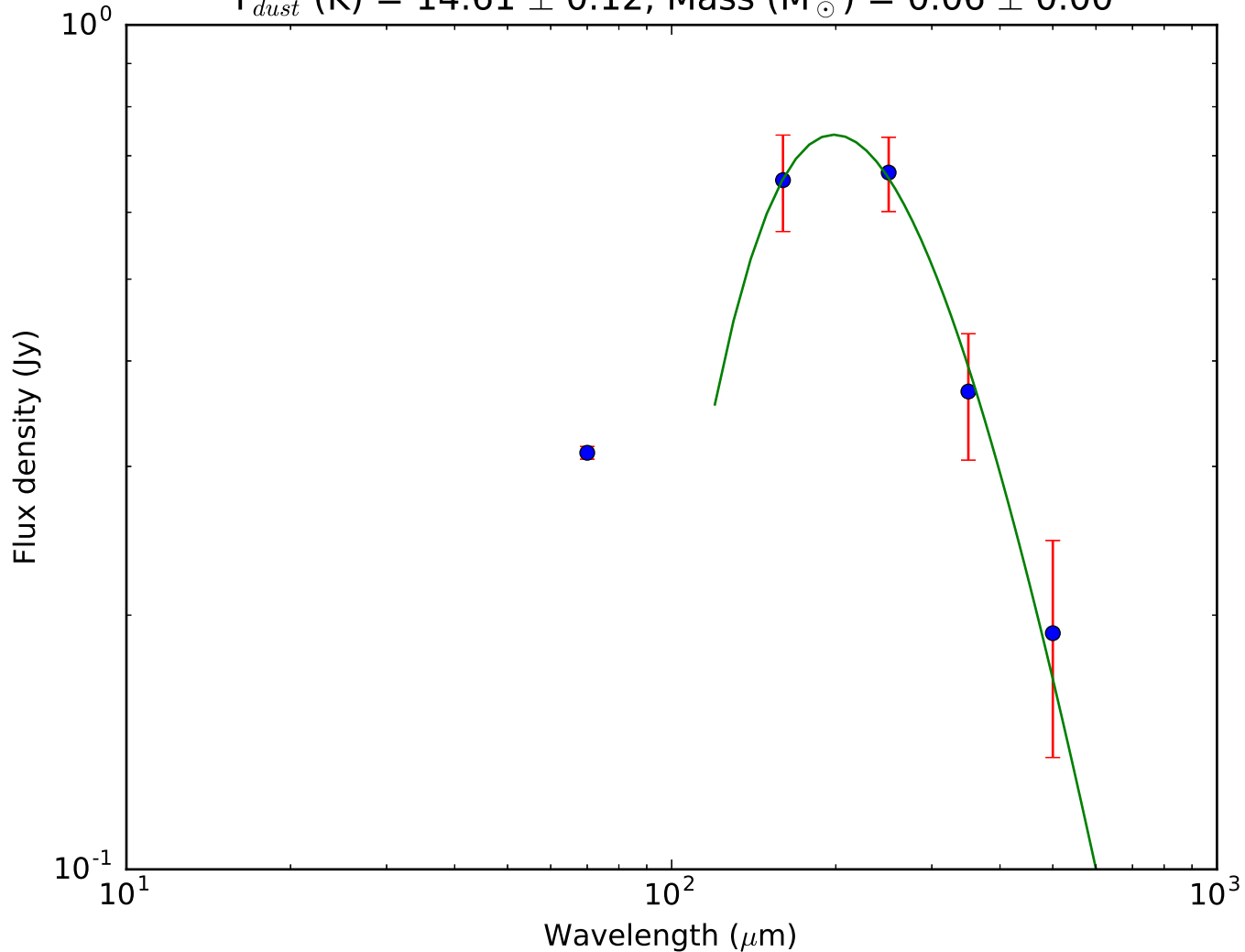
L1241 - Core 97 - HGBS_J215434.3+755818

T_{dust} (K) = 13.55 ± 0.05 , Mass (M_{\odot}) = 0.26 ± 0.00



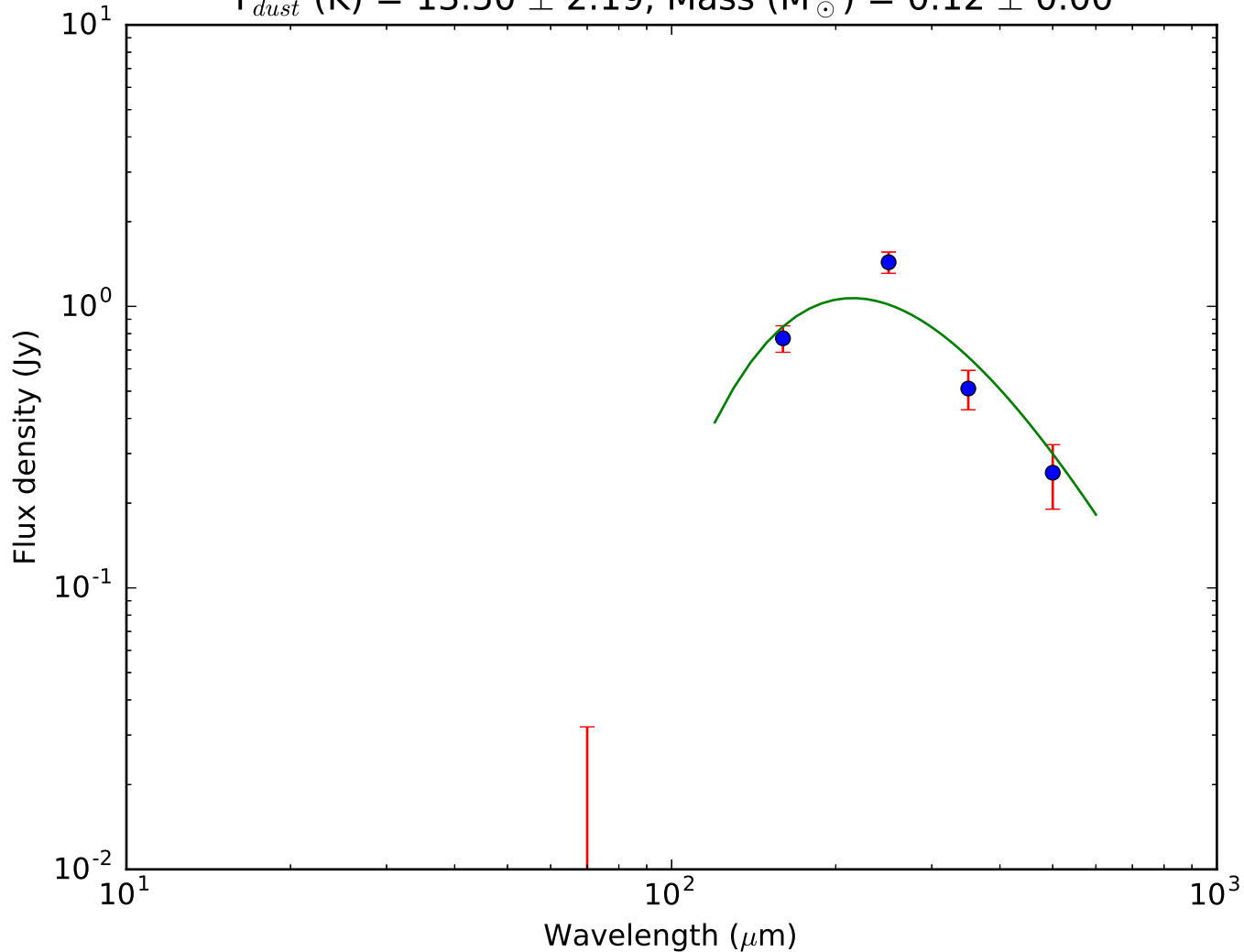
L1241 - Core 98 - HGBS_J220736.0+760652

T_{dust} (K) = 14.61 ± 0.12 , Mass (M_{\odot}) = 0.06 ± 0.00

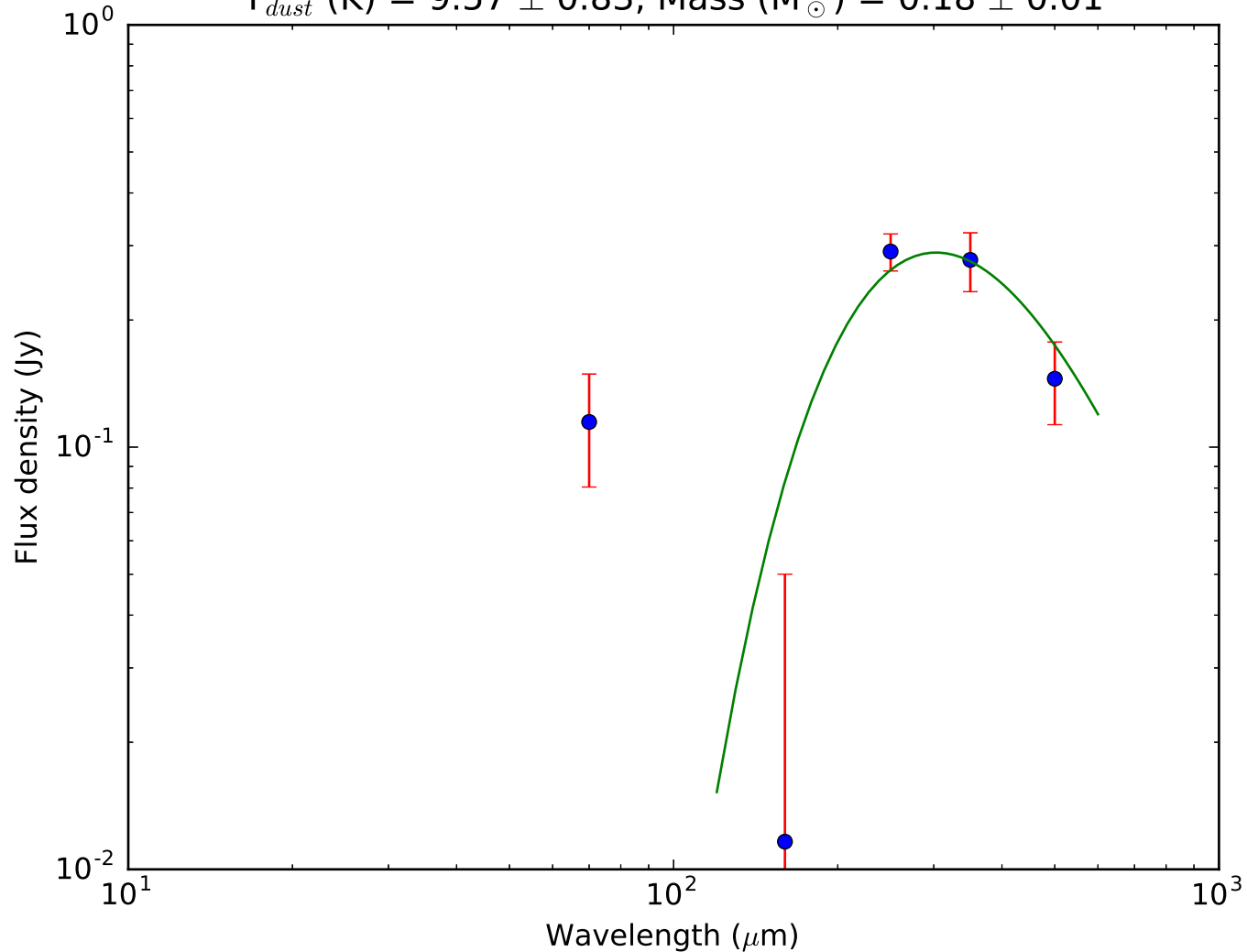


L1241 - Core 99 - HGBS_J220112.1+762454

T_{dust} (K) = 13.50 ± 2.19 , Mass (M_{\odot}) = 0.12 ± 0.00

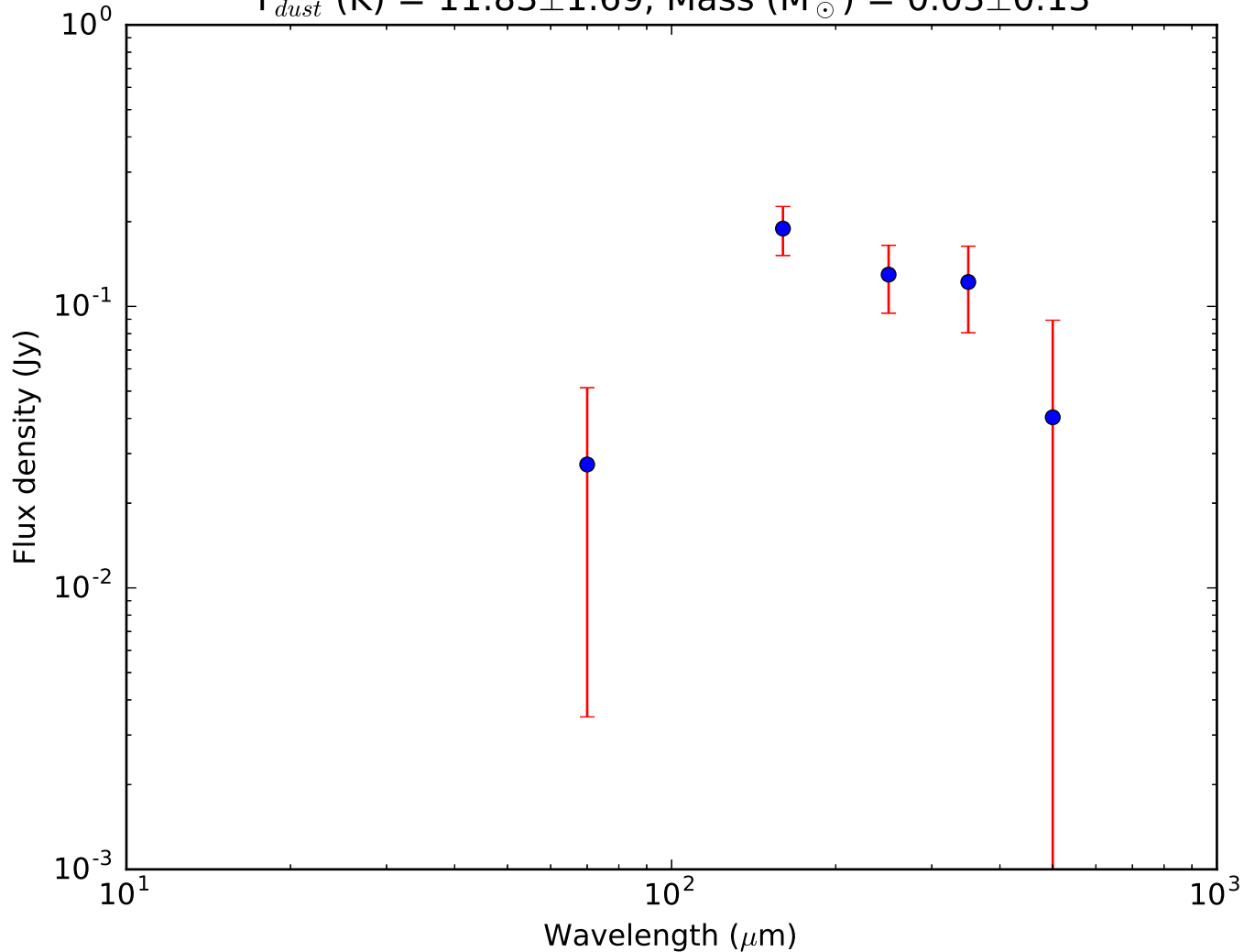


L1241 - Core 100 - HGBS_J220258.6+763253
 T_{dust} (K) = 9.57 ± 0.83 , Mass (M_{\odot}) = 0.18 ± 0.01



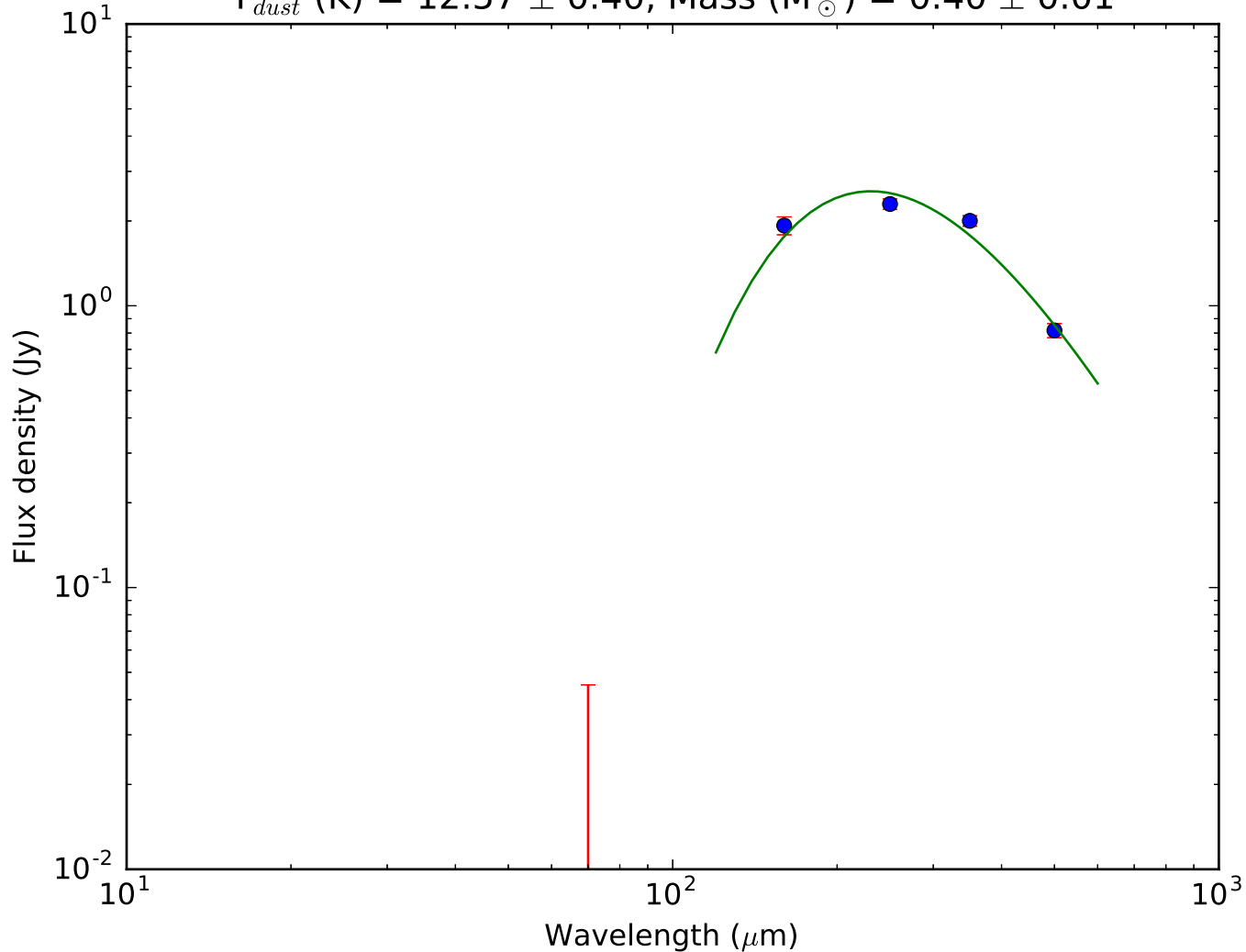
L1241 - Core 101 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.03 ± 0.13



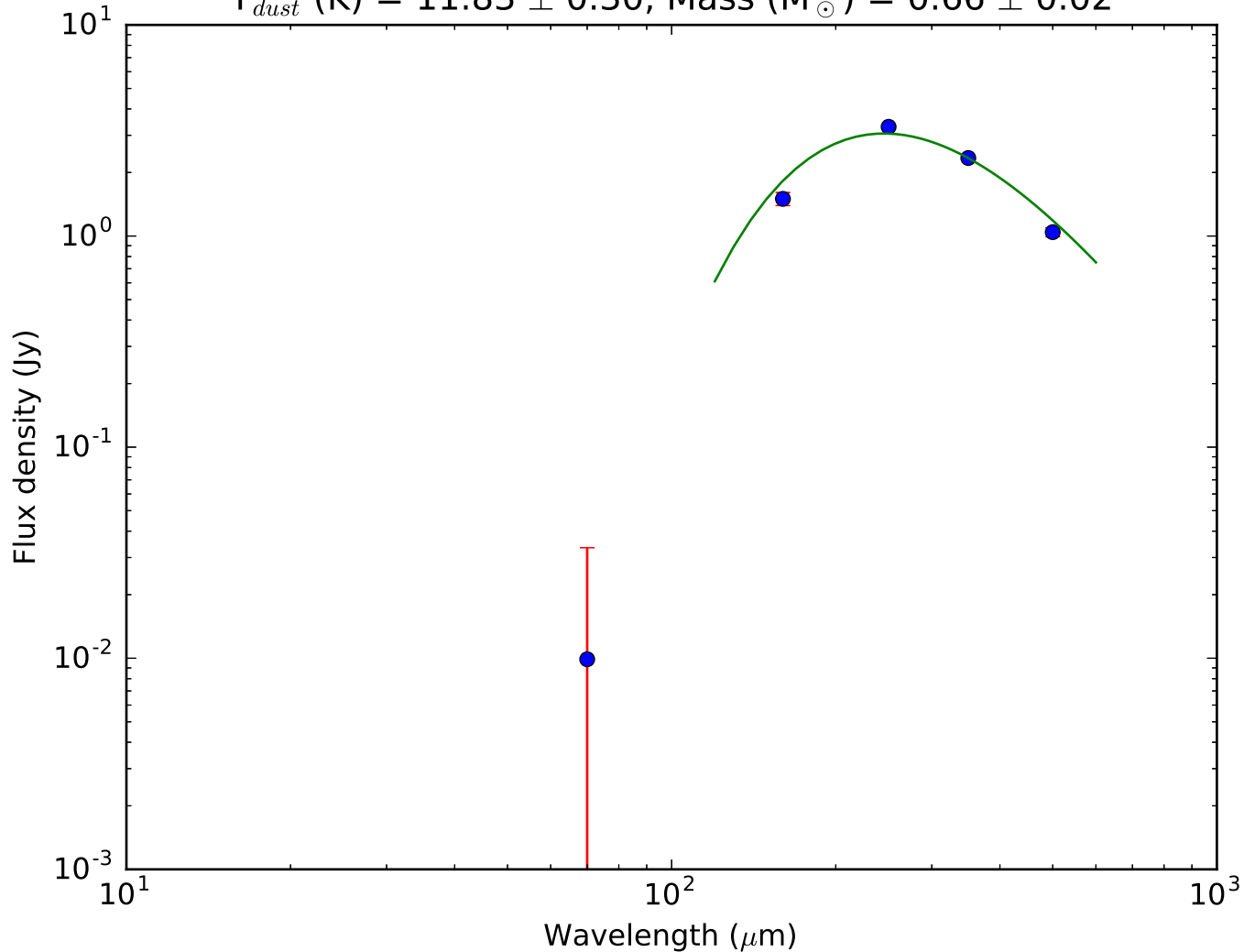
L1241 - Core 102 - HGBS_J215751.3+764534

T_{dust} (K) = 12.57 ± 0.40 , Mass (M_{\odot}) = 0.40 ± 0.01



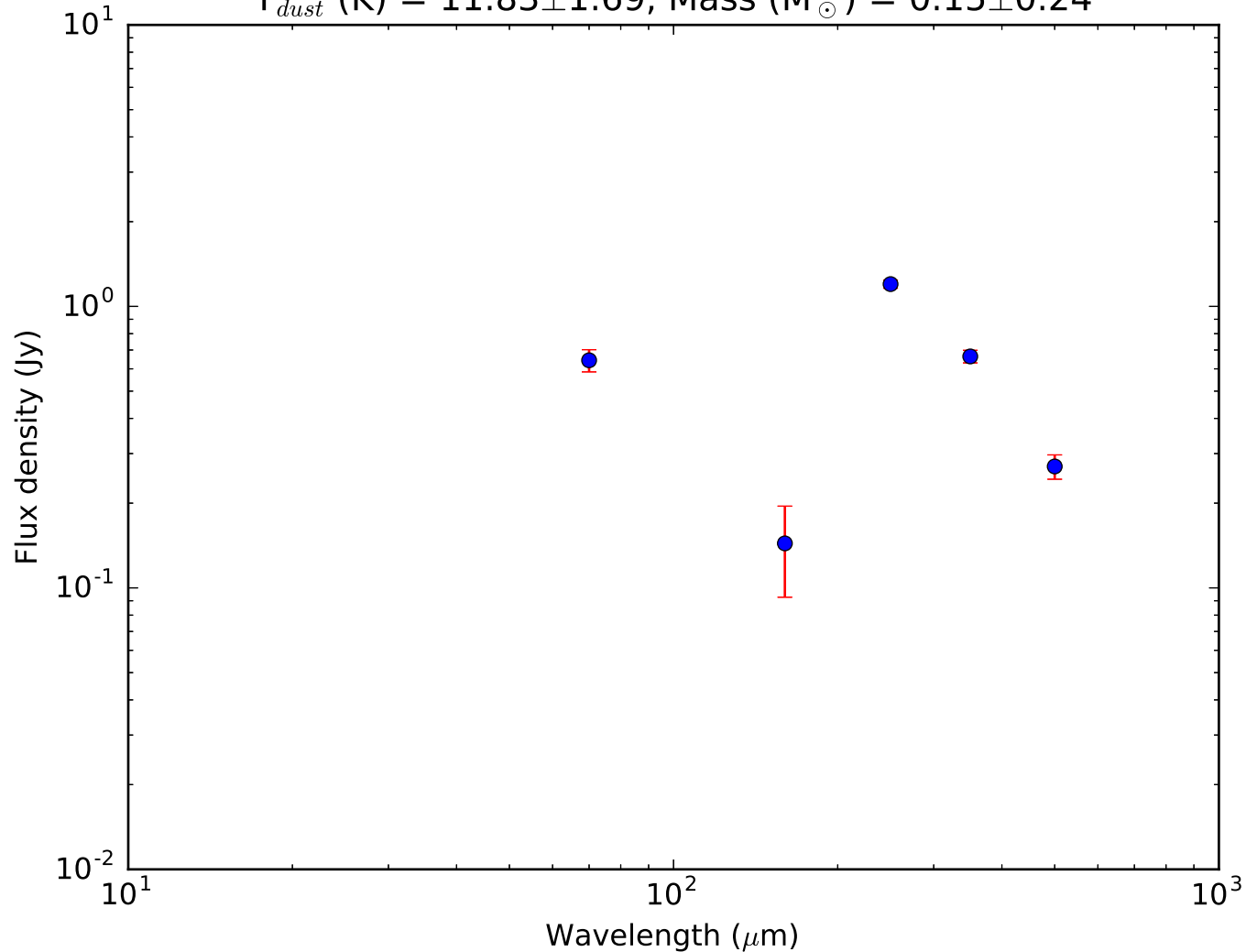
L1241 - Core 103 - HGBS_J215352.9+764923

T_{dust} (K) = 11.83 ± 0.30 , Mass (M_{\odot}) = 0.66 ± 0.02



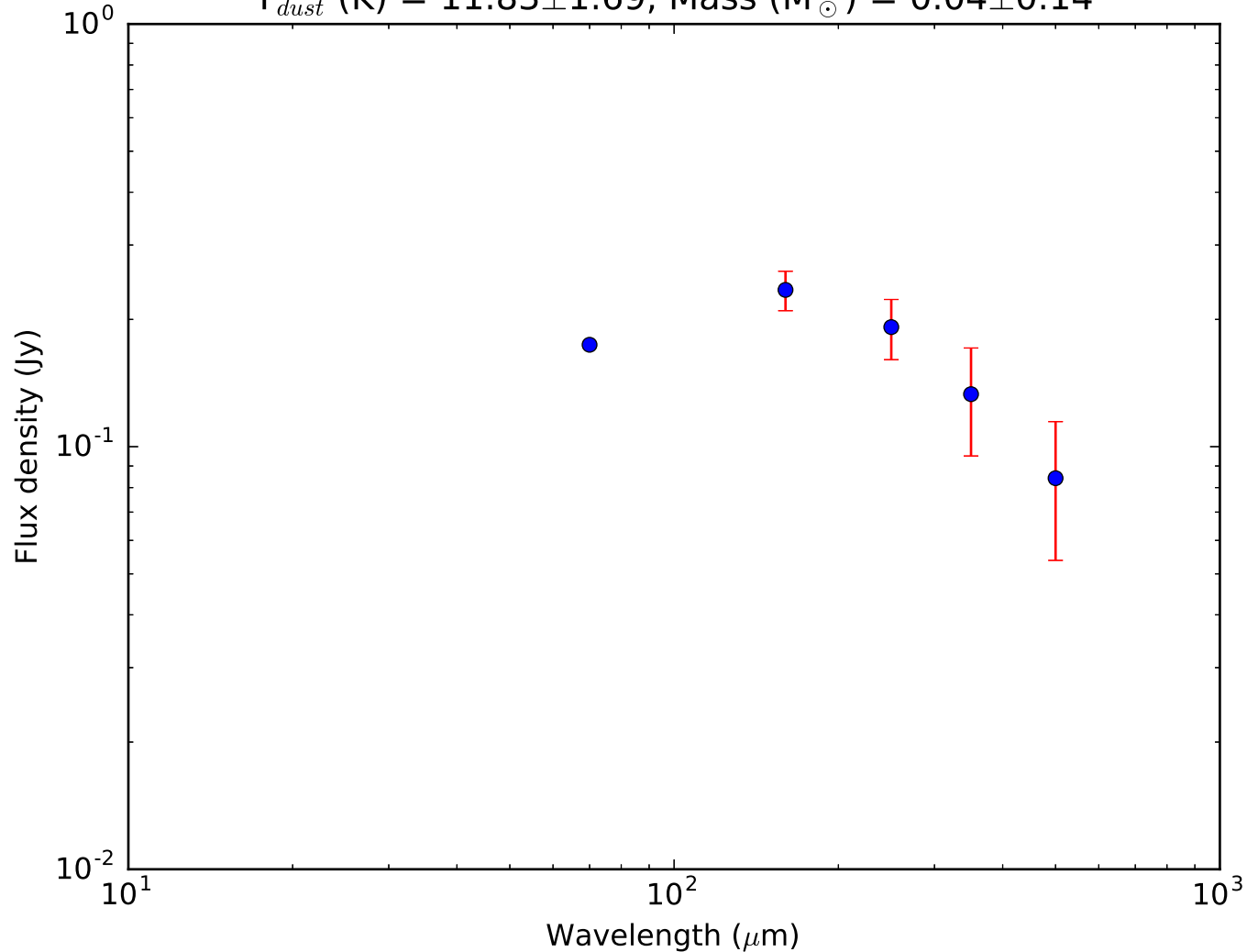
L1241 - Core 104 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.15 ± 0.24



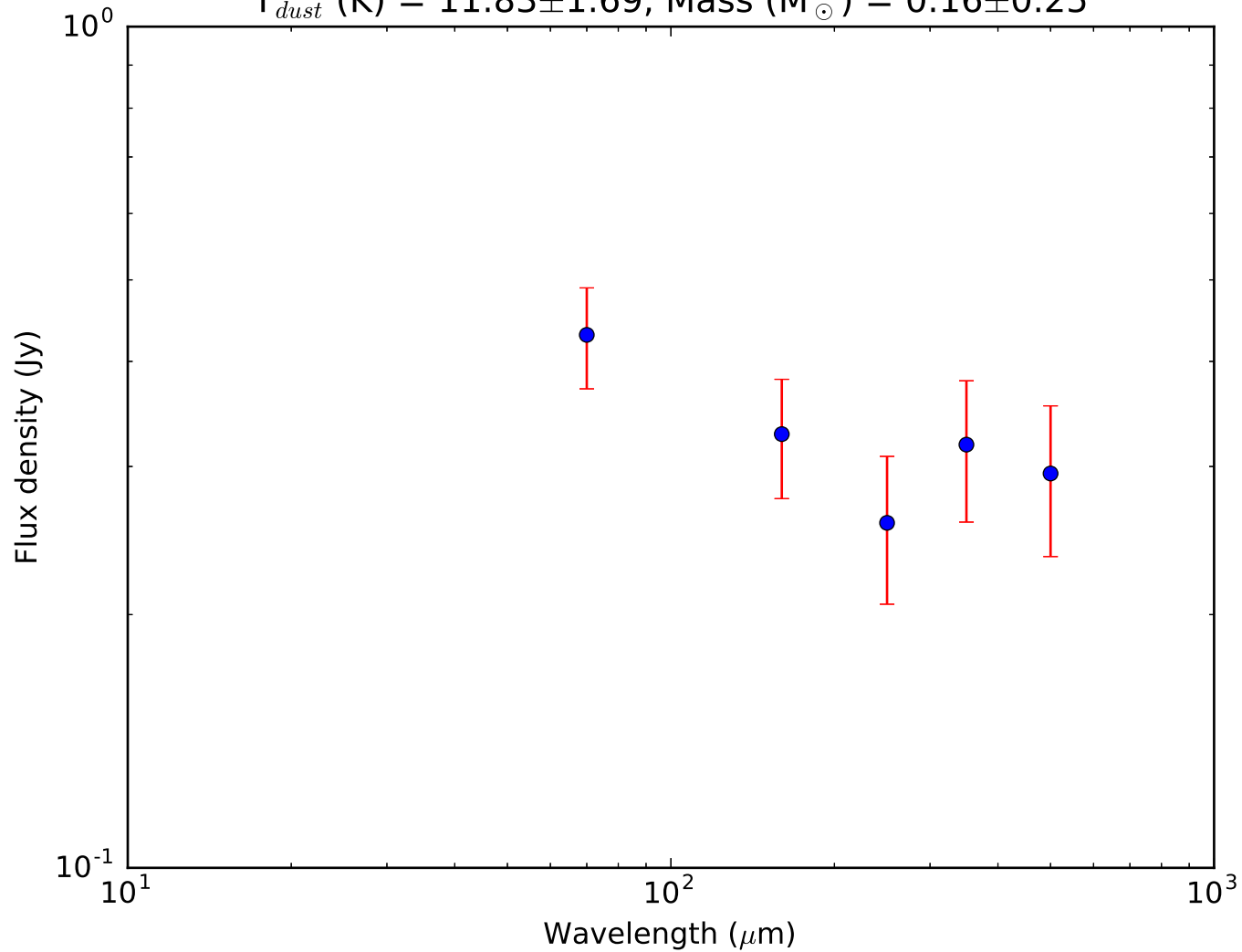
L1241 - Core 105 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.04 ± 0.14



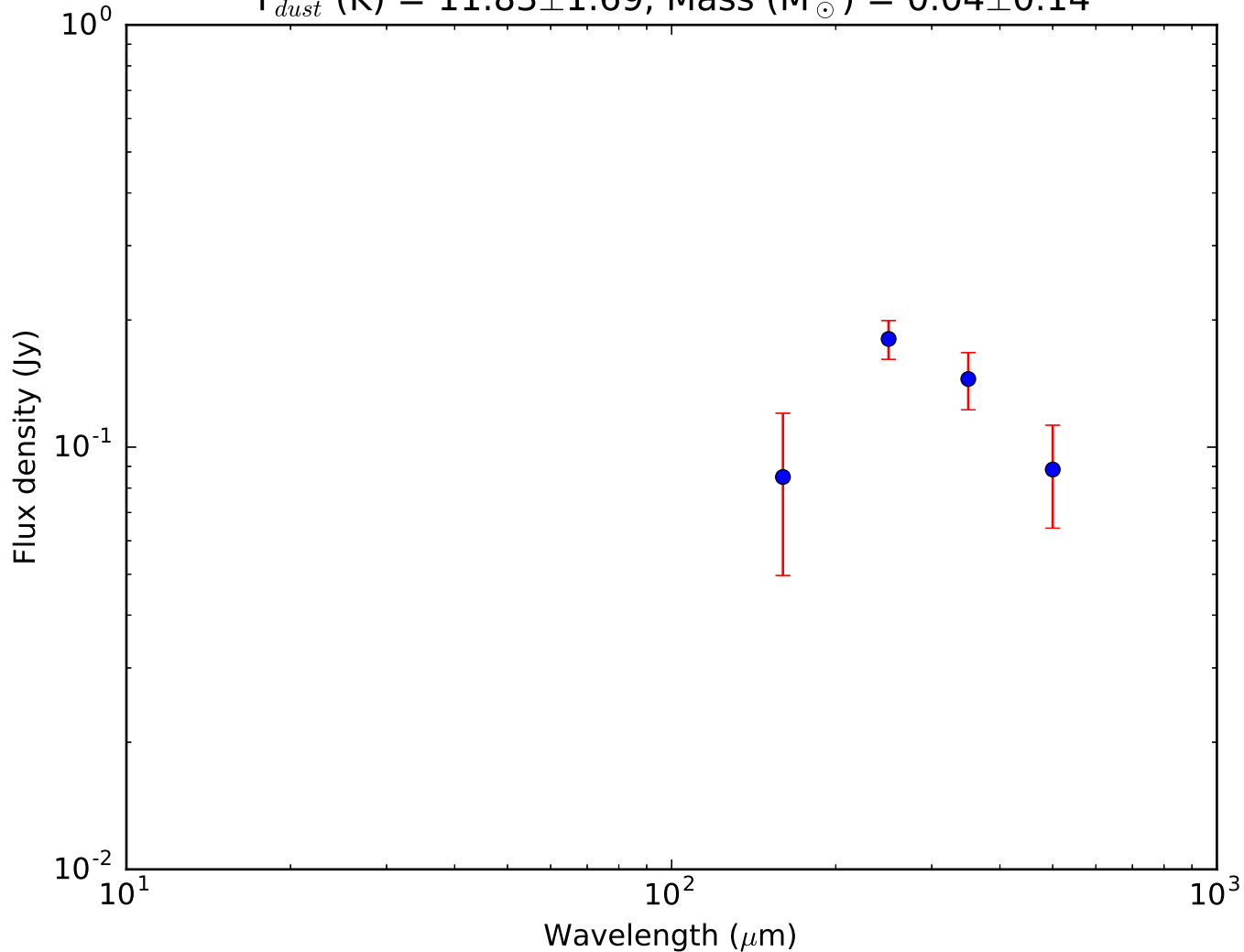
L1241 - Core 106 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.16 ± 0.25



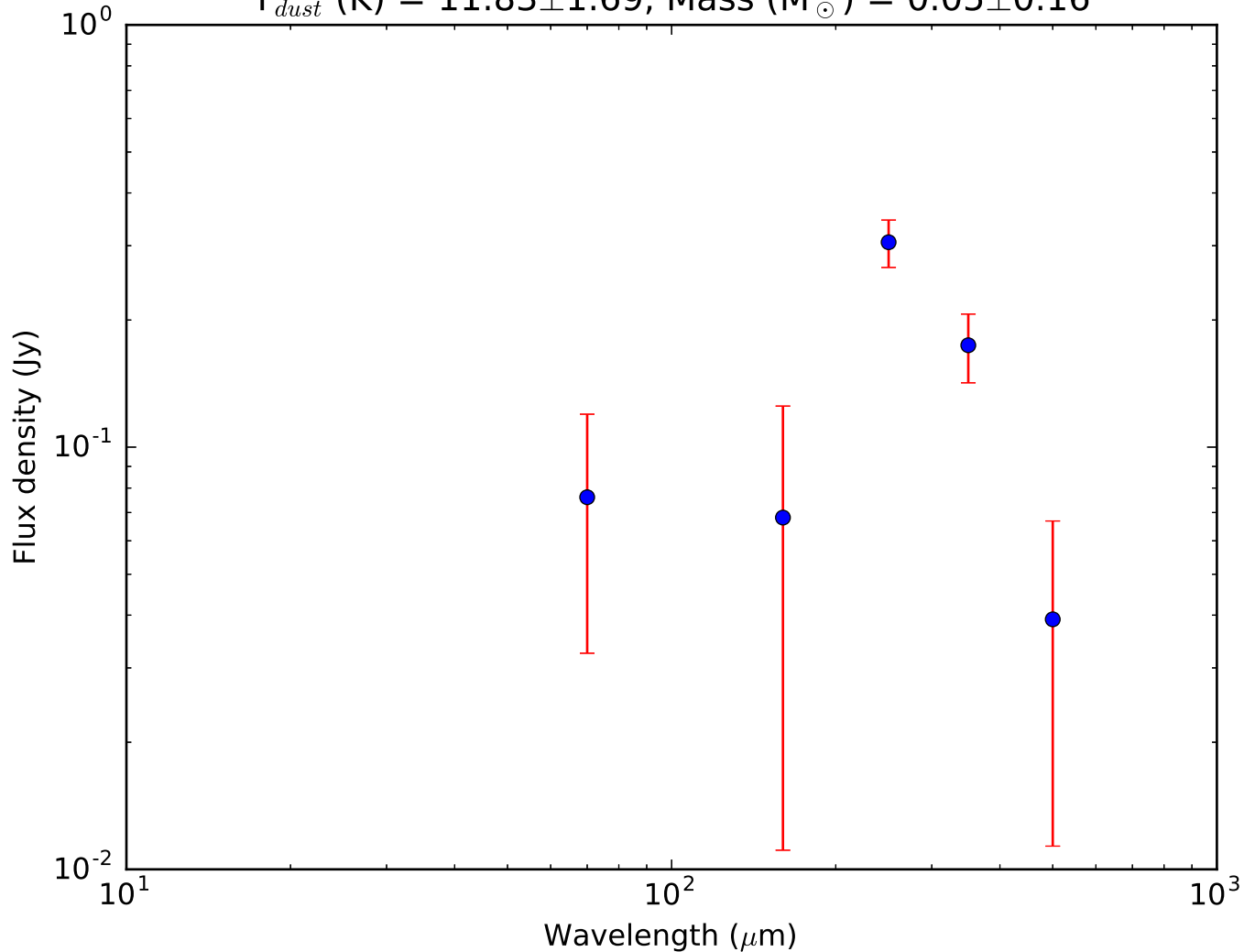
L1241 - Core 107 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.04 ± 0.14

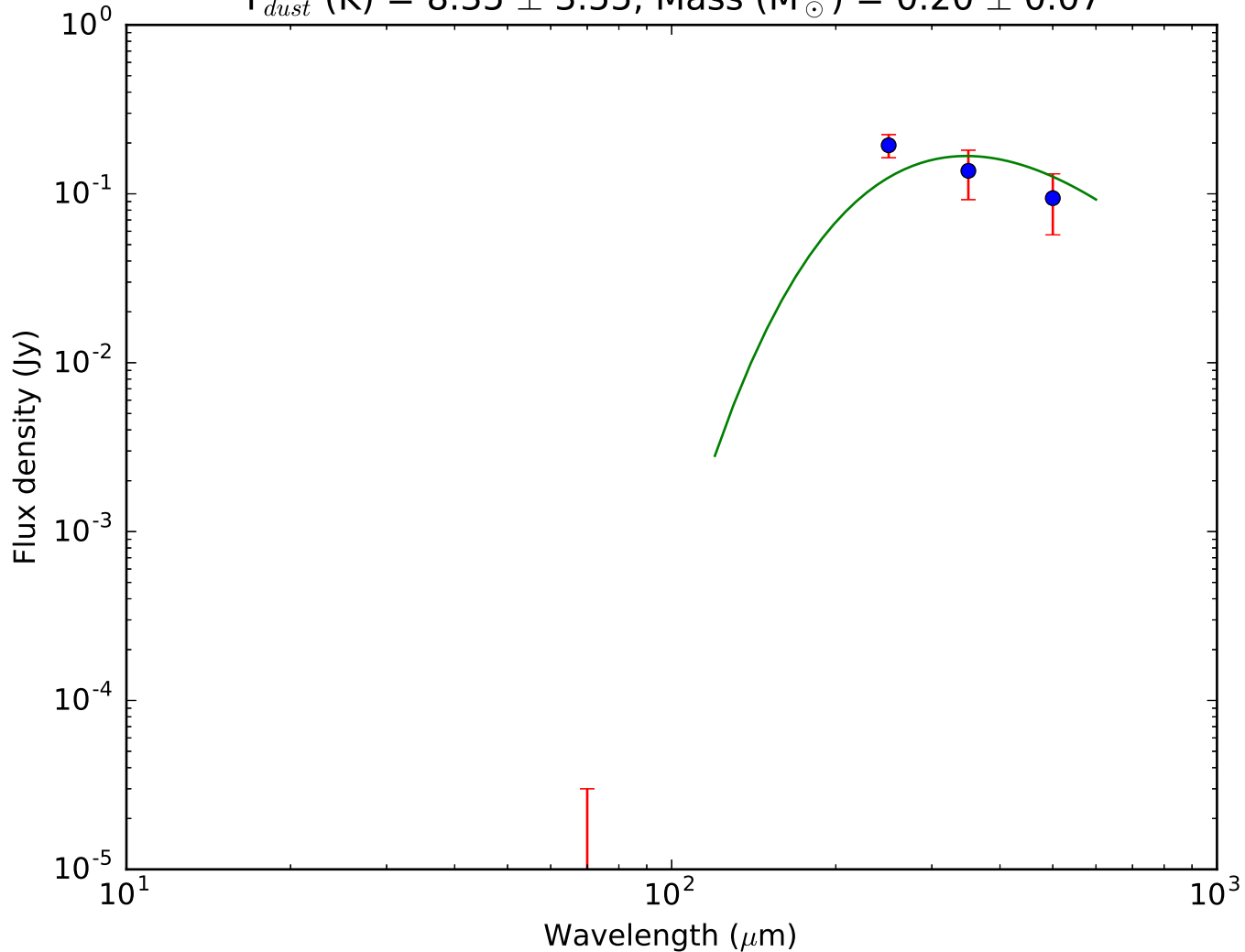


L1241 - Core 108 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.05 ± 0.16

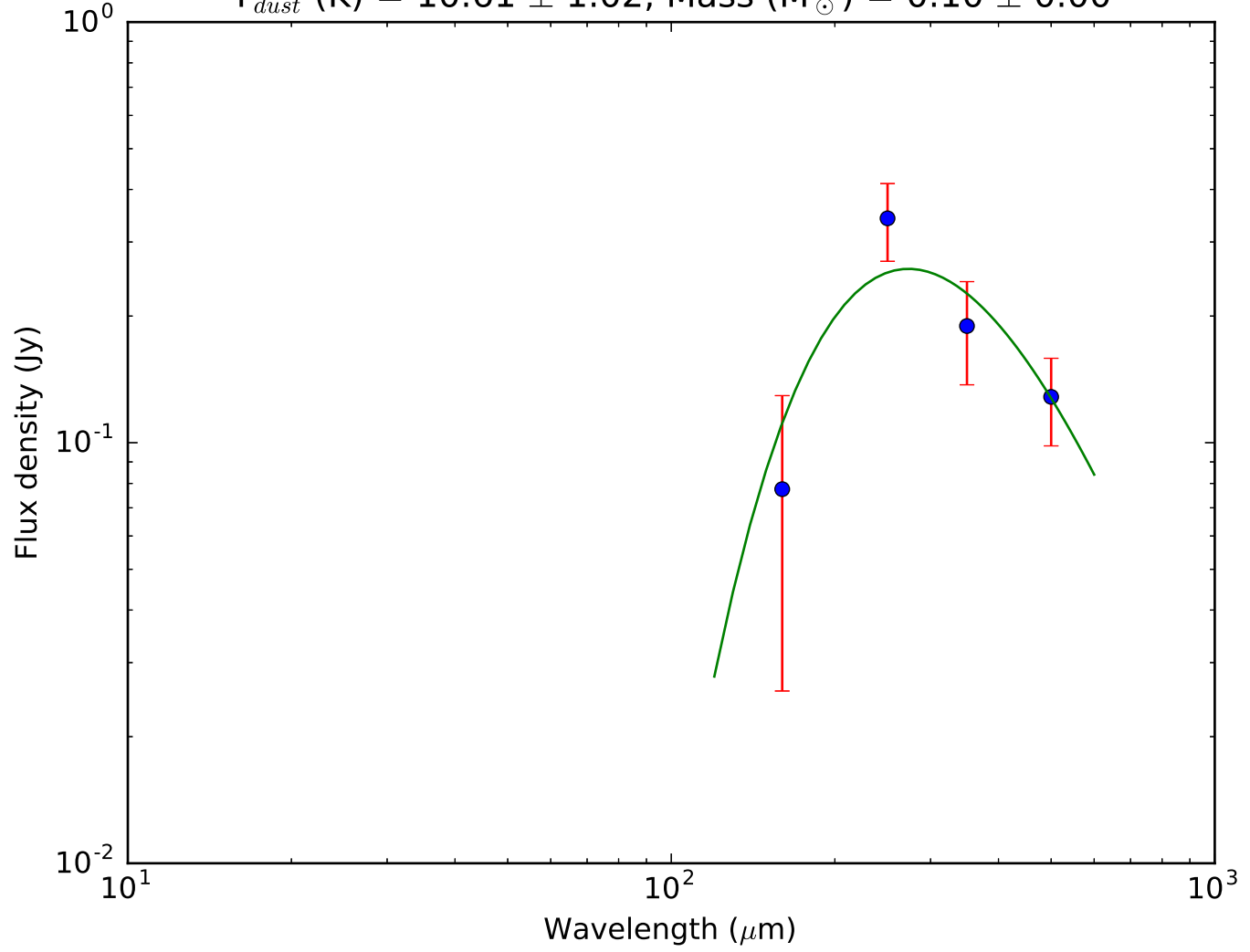


L1241 - Core 109 - HGBS_J215623.6+773235
 T_{dust} (K) = 8.35 ± 3.55 , Mass (M_{\odot}) = 0.20 ± 0.07



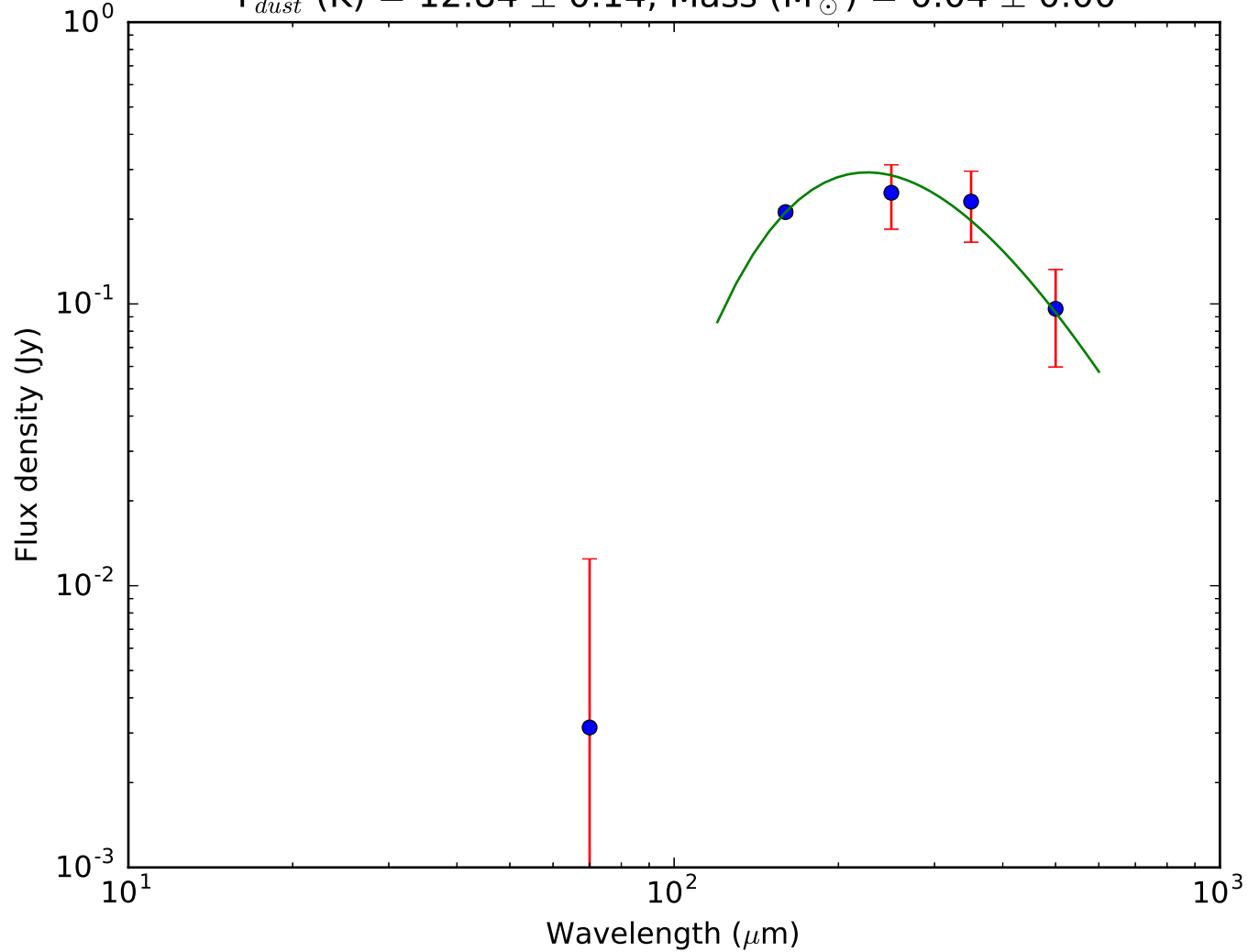
L1241 - Core 110 - HGBS_J214800.4+755544

T_{dust} (K) = 10.61 ± 1.02 , Mass (M_{\odot}) = 0.10 ± 0.00



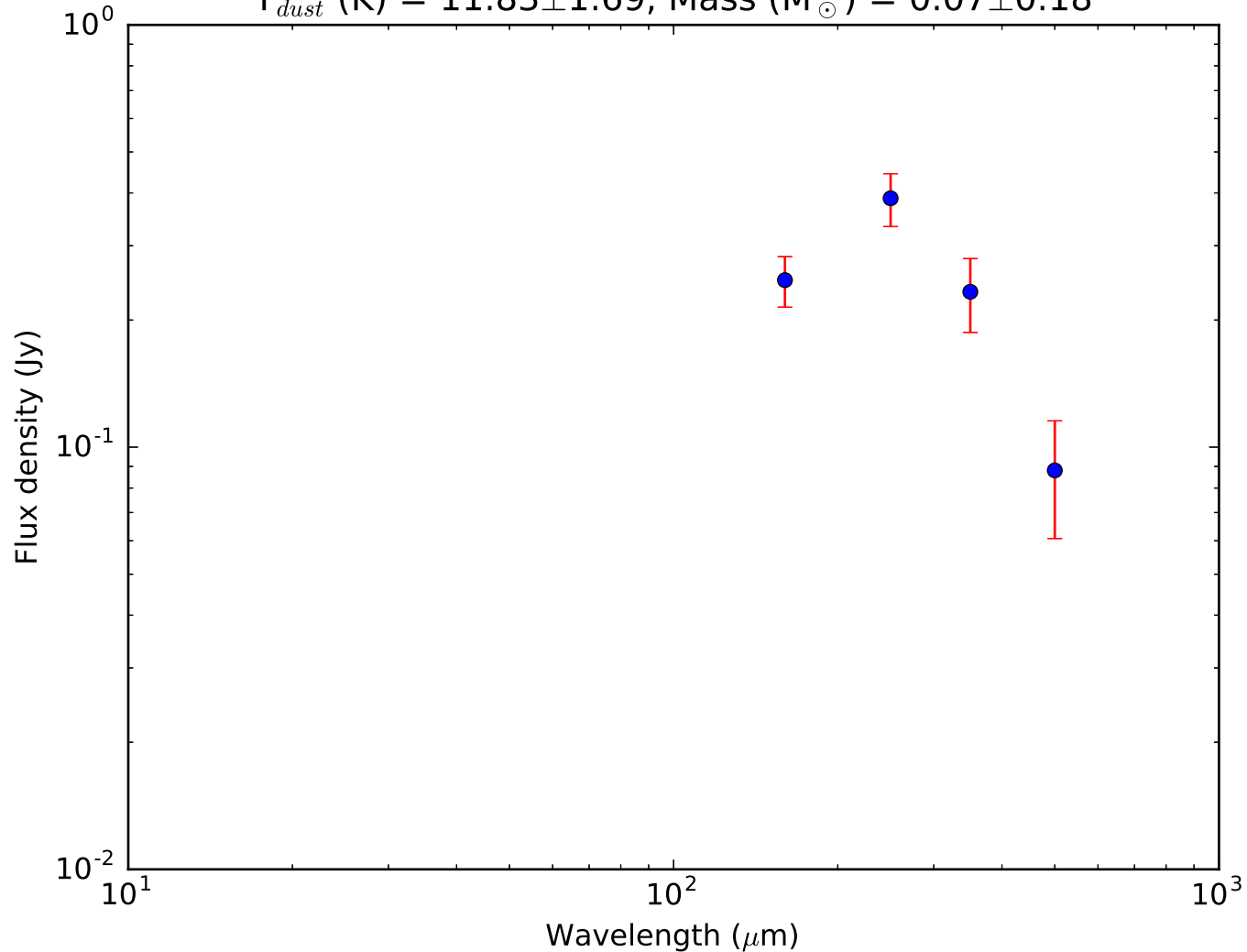
L1241 - Core 111 - HGBS_J214508.5+762720

T_{dust} (K) = 12.84 ± 0.14 , Mass (M_{\odot}) = 0.04 ± 0.00



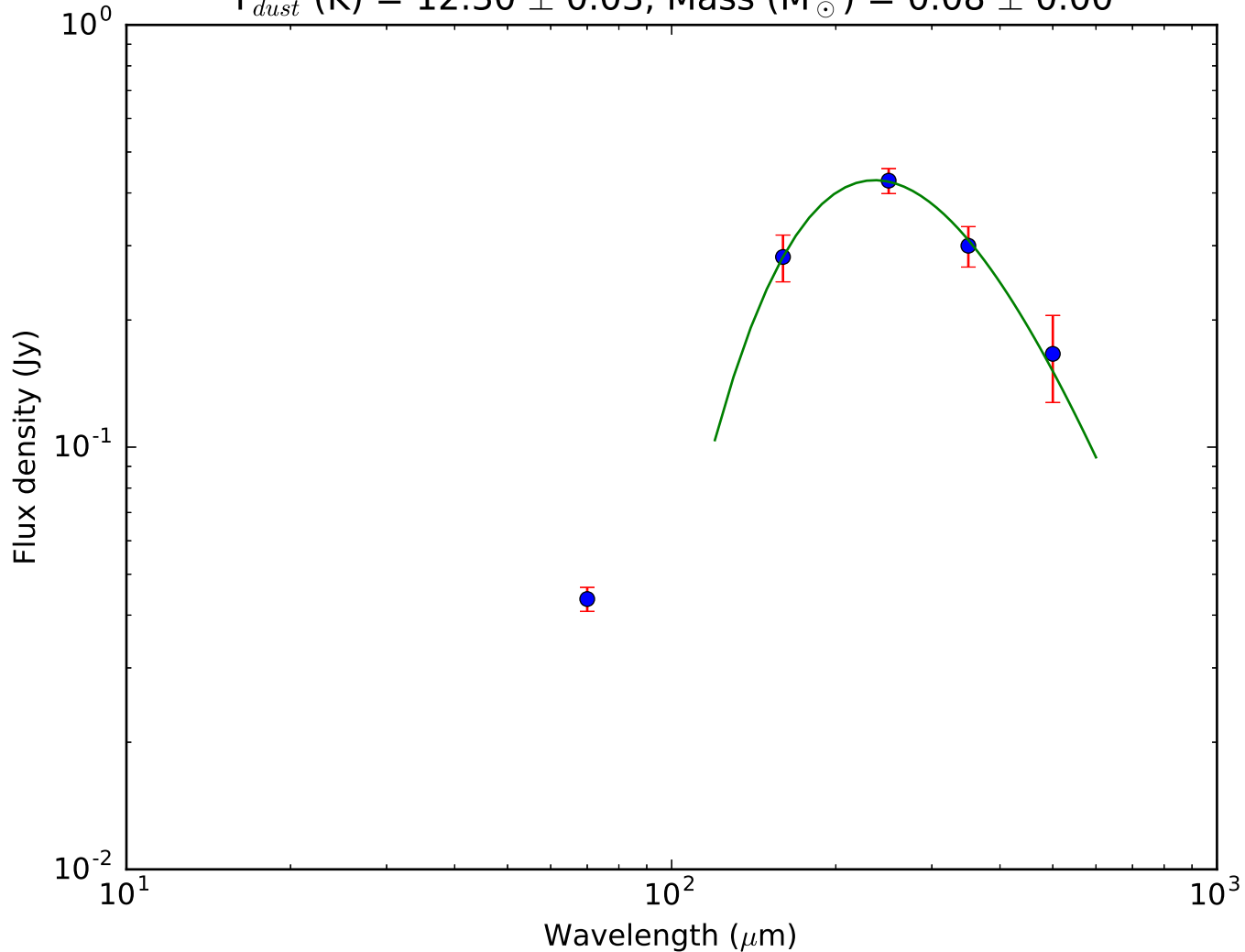
L1241 - Core 112 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.07 ± 0.18



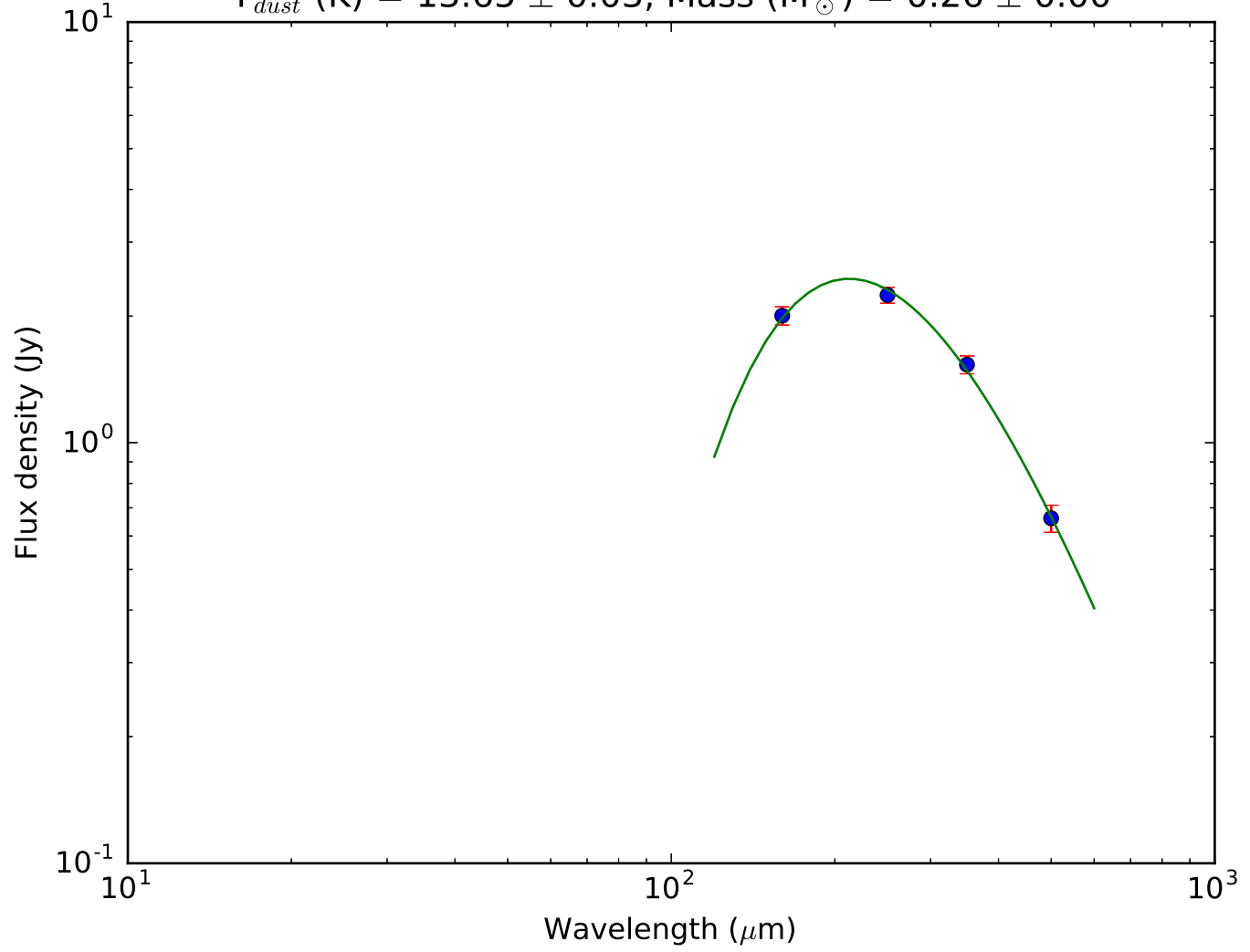
L1241 - Core 113 - HGBS_J215510.9+764305

T_{dust} (K) = 12.30 ± 0.03 , Mass (M_{\odot}) = 0.08 ± 0.00



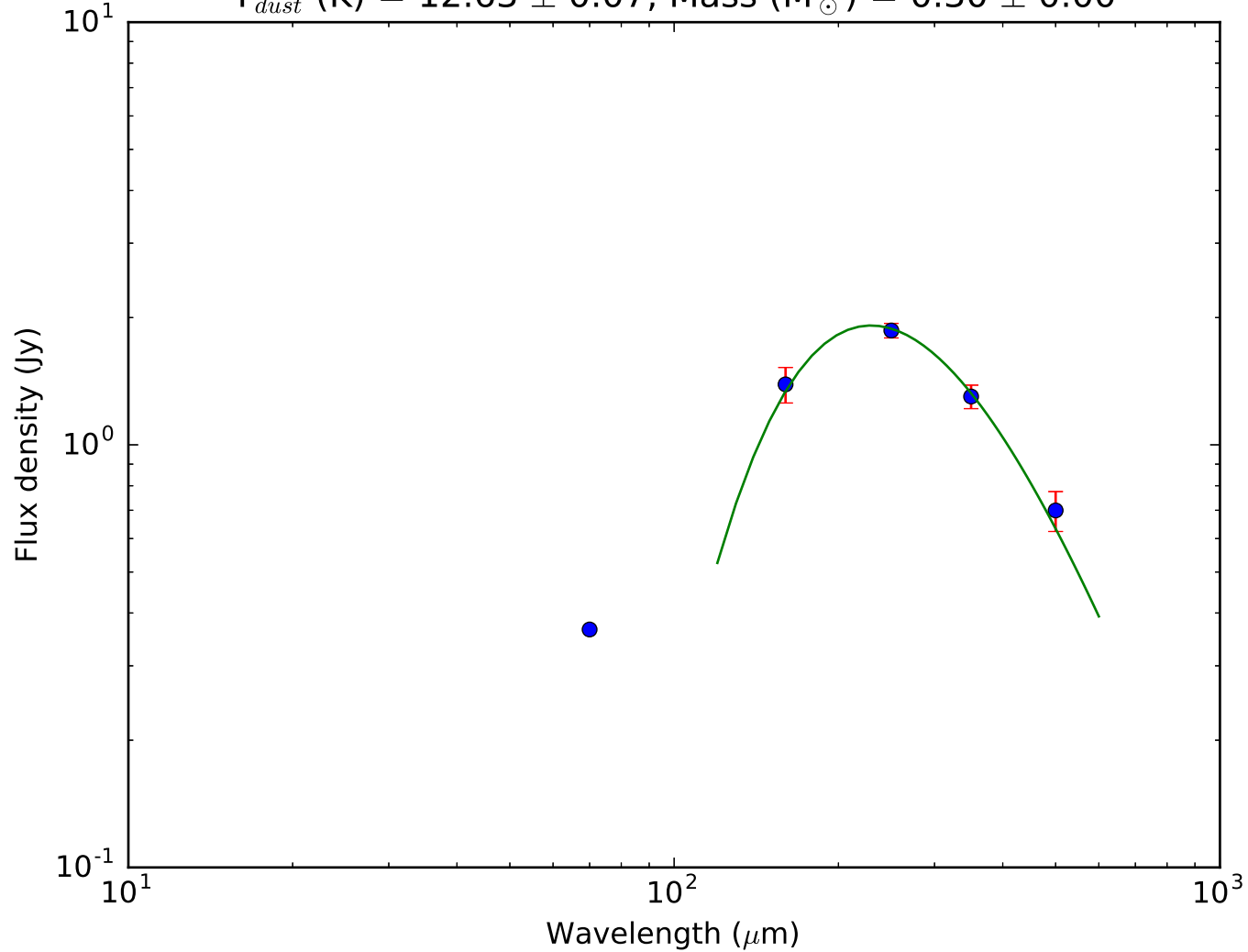
L1241 - Core 114 - HGBS_J215812.4+772619

T_{dust} (K) = 13.65 ± 0.03 , Mass (M_{\odot}) = 0.26 ± 0.00



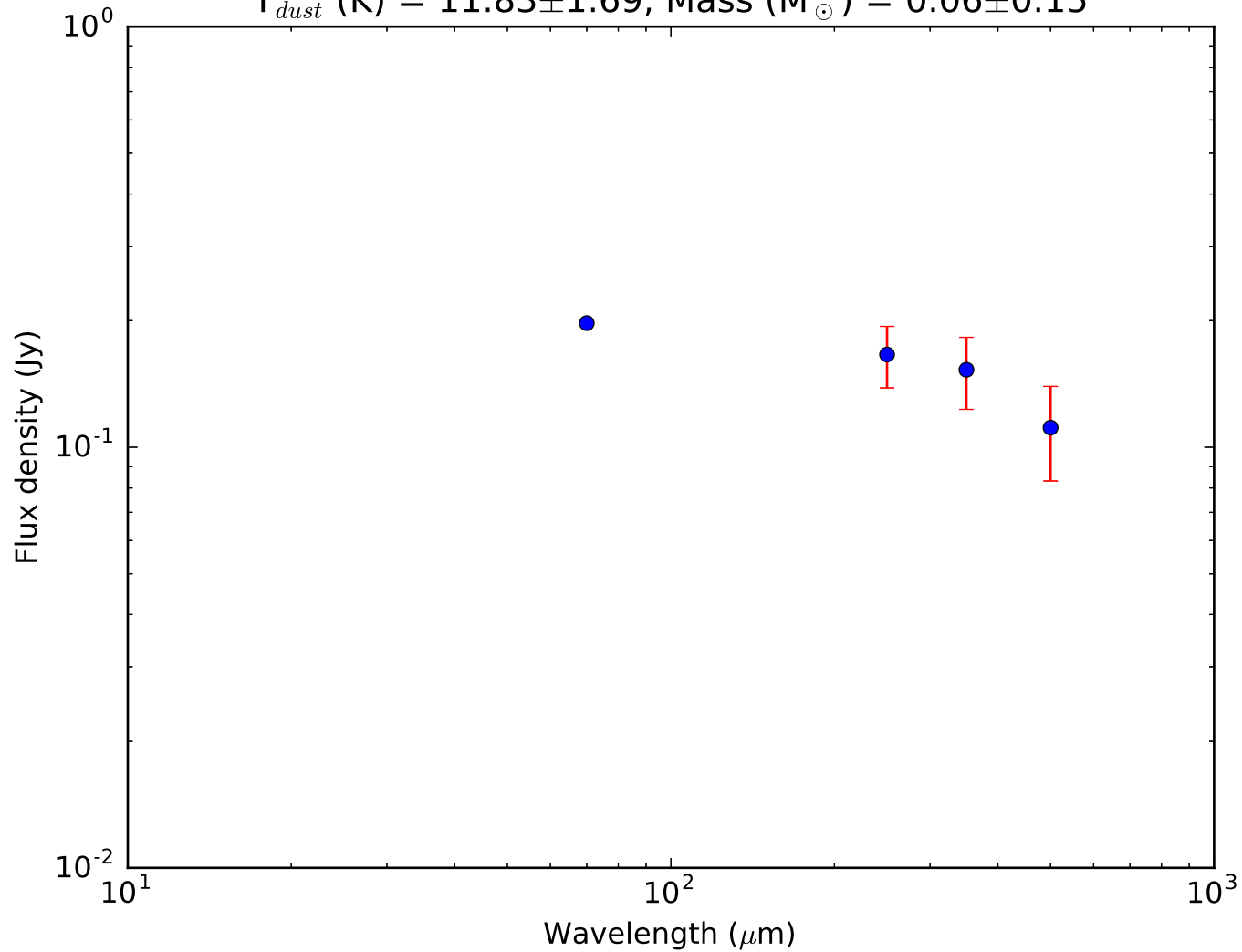
L1241 - Core 115 - HGBS_J215223.5+755523

T_{dust} (K) = 12.63 ± 0.07 , Mass (M_{\odot}) = 0.30 ± 0.00



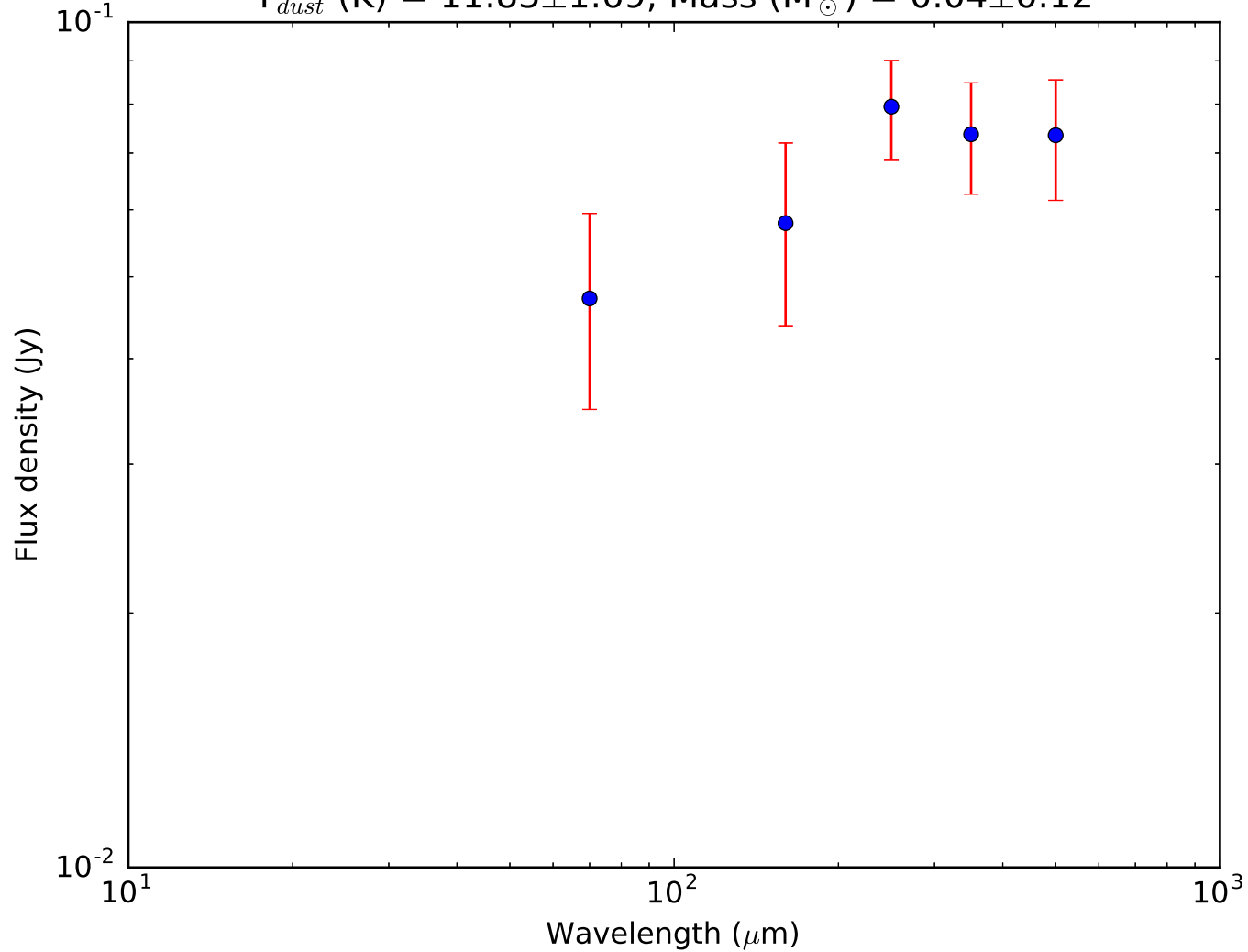
L1241 - Core 116 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.06 ± 0.15

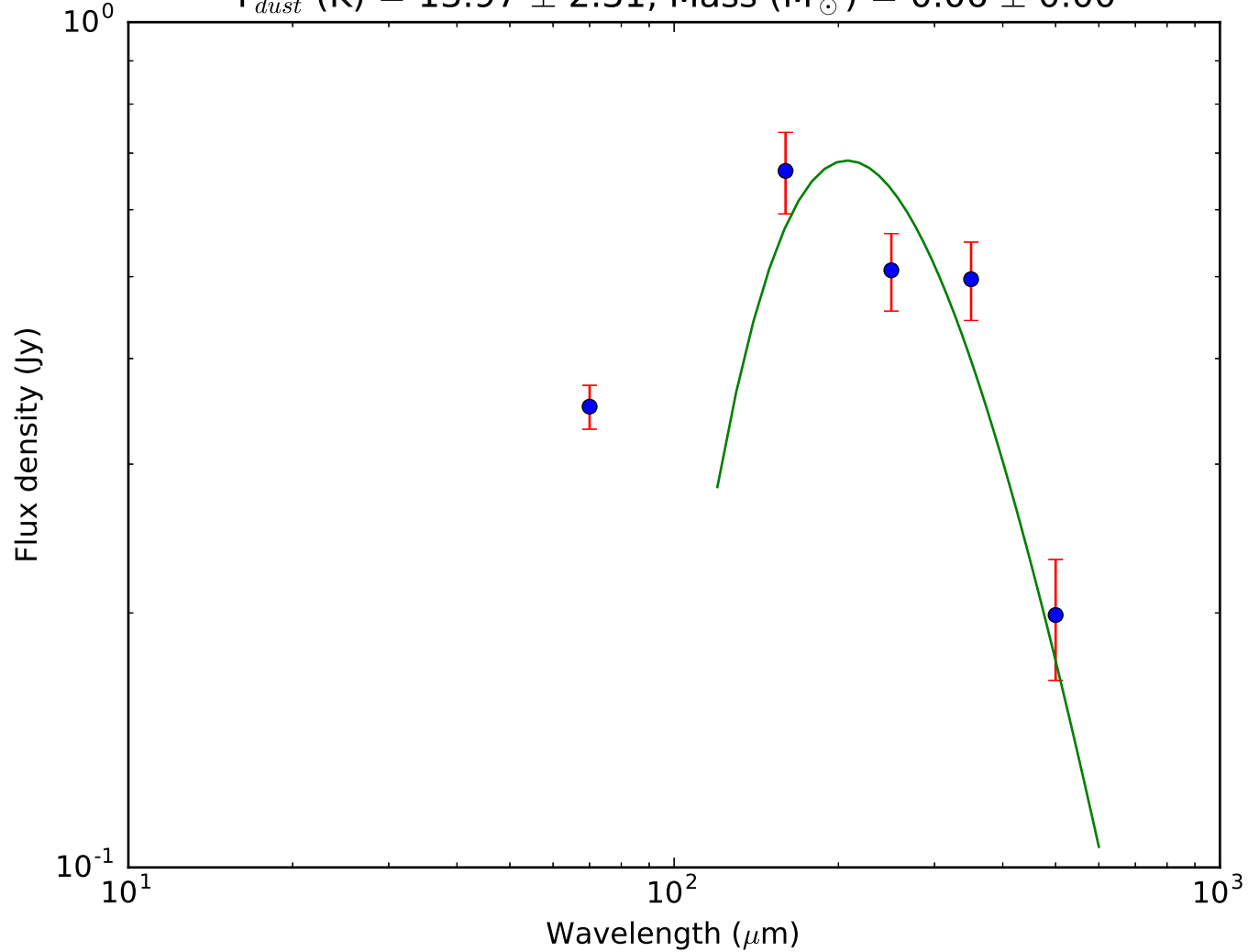


L1241 - Core 117 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.04 ± 0.12

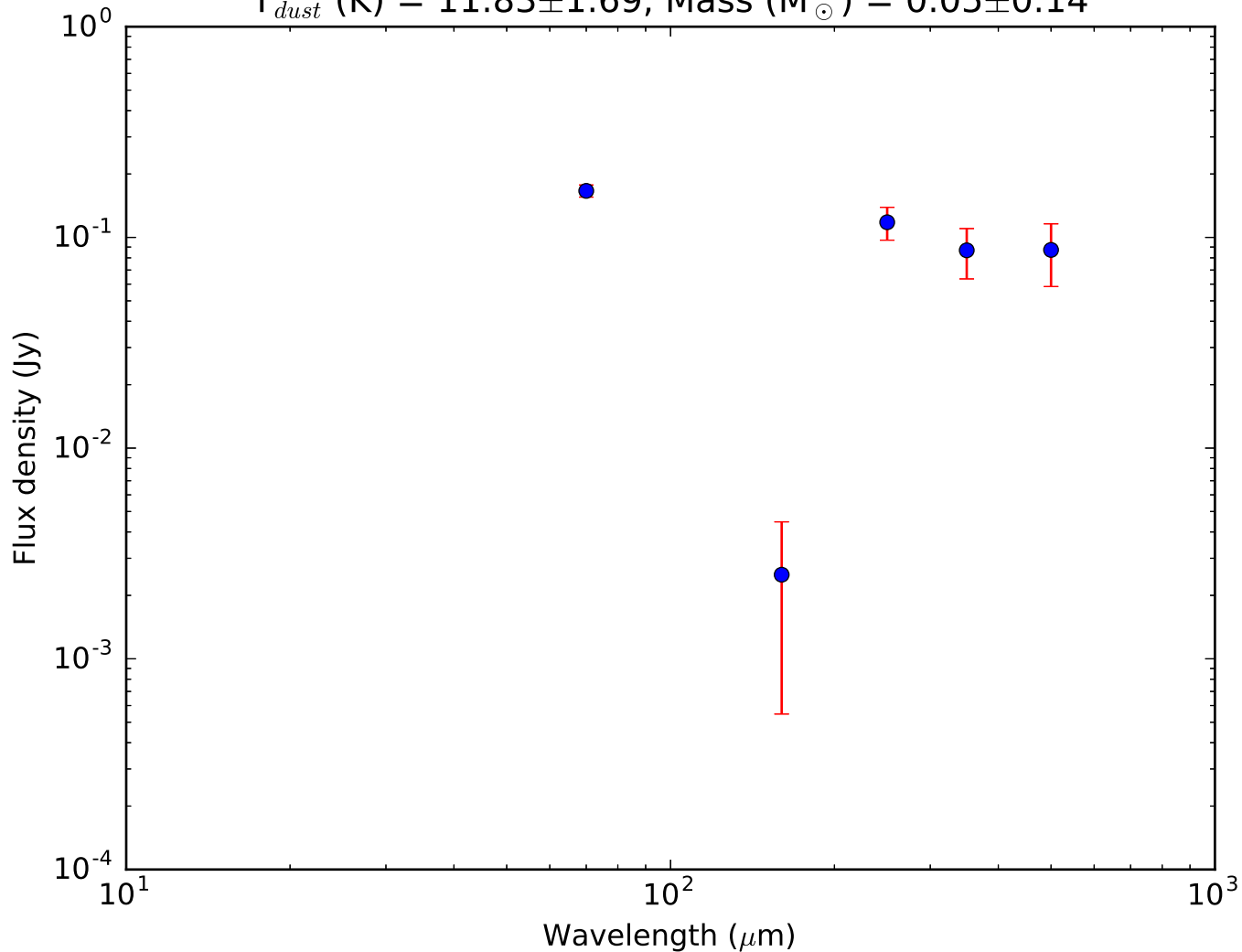


L1241 - Core 118 - HGBS_J214845.1+761645
 T_{dust} (K) = 13.97 ± 2.31 , Mass (M_{\odot}) = 0.06 ± 0.00



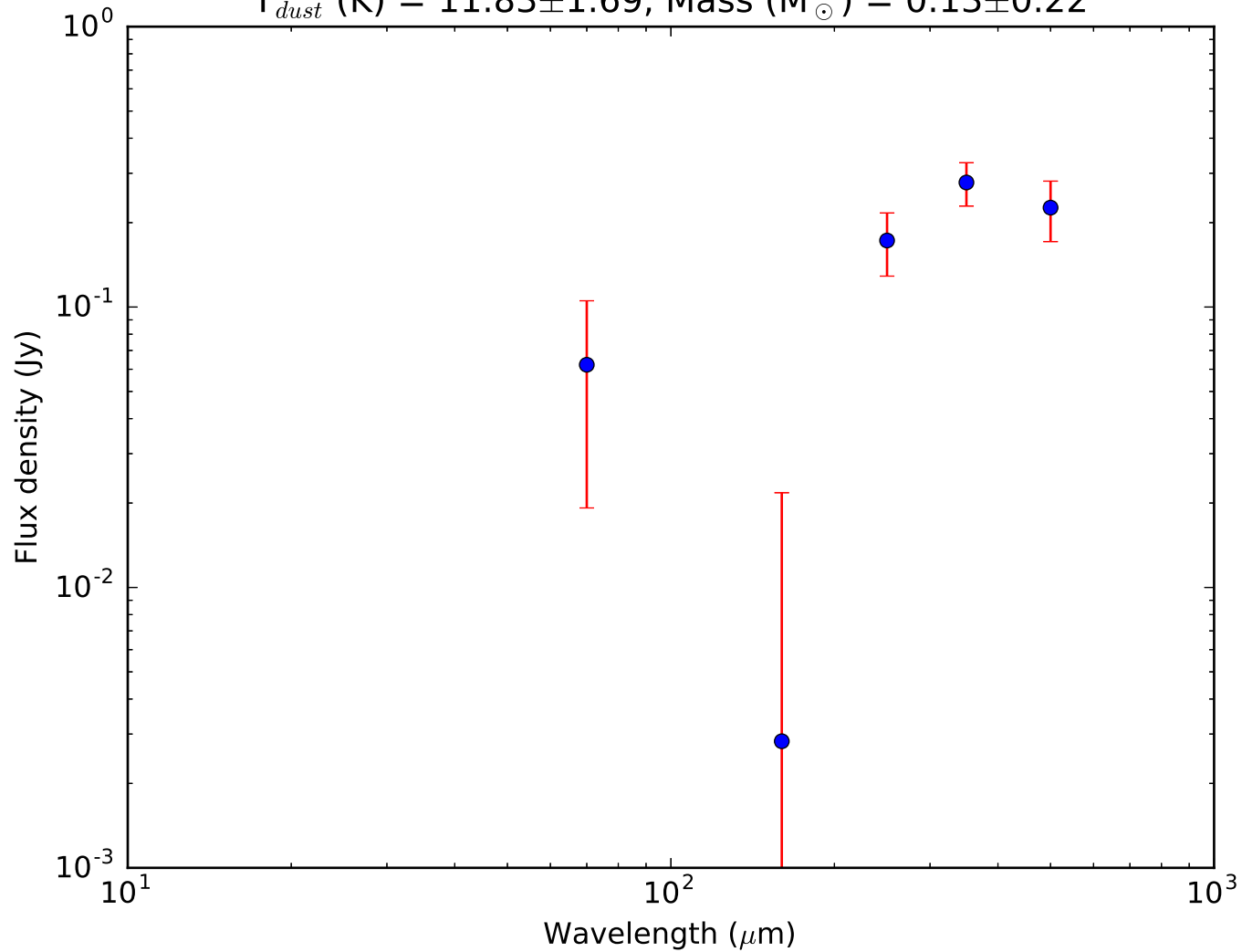
L1241 - Core 119 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.05 ± 0.14



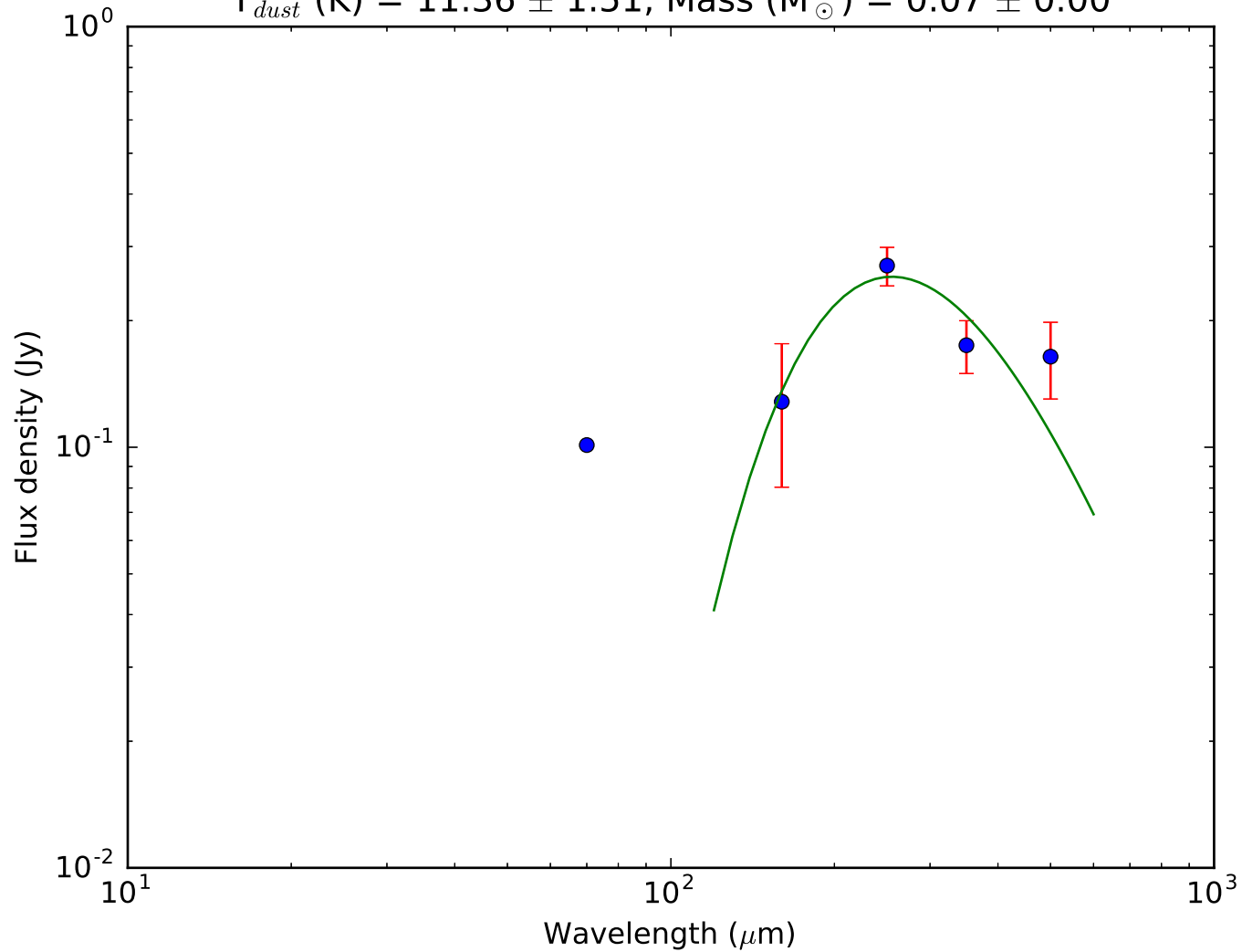
L1241 - Core 120 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.13 ± 0.22



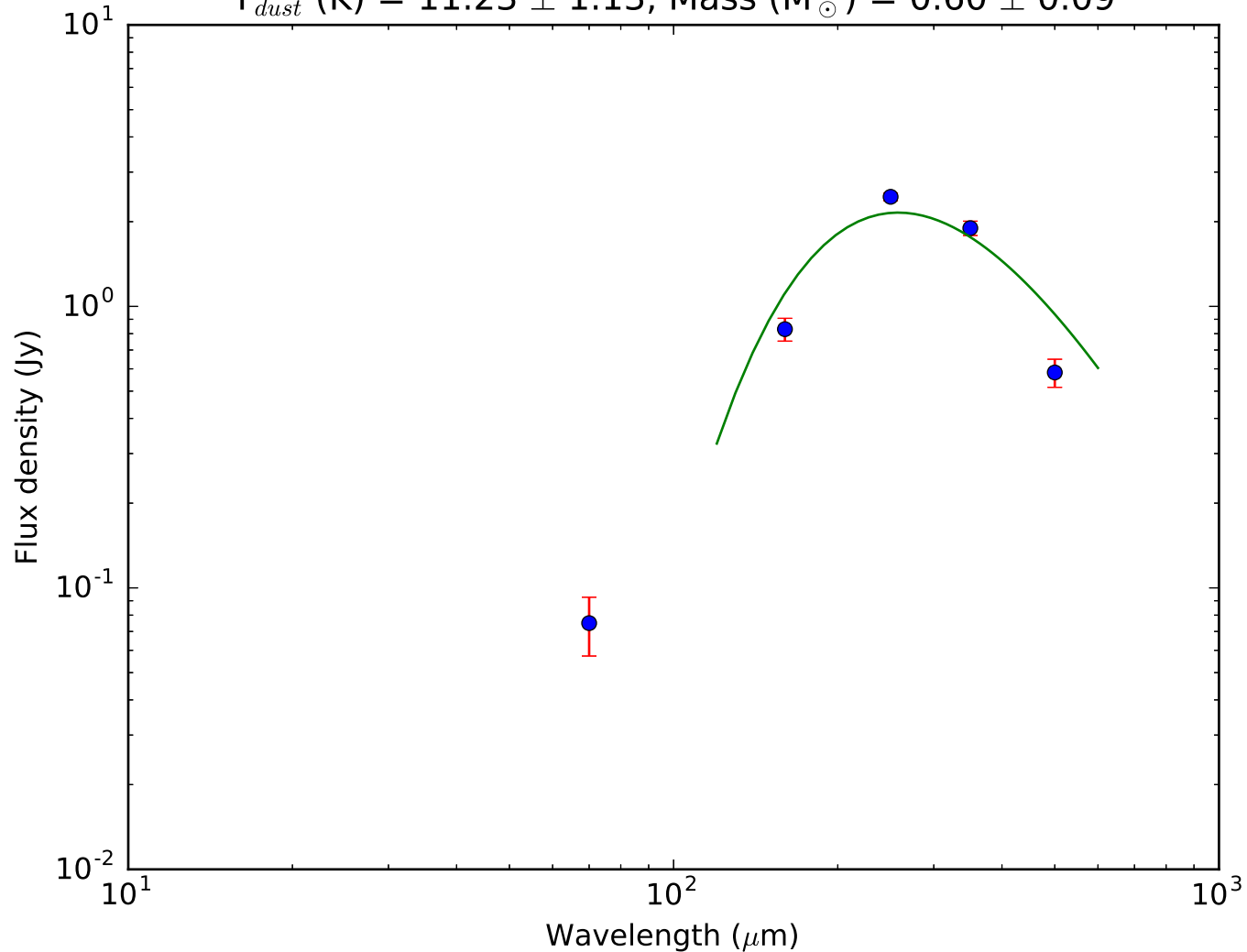
L1241 - Core 121 - HGBS_J215903.2+763441

T_{dust} (K) = 11.36 ± 1.51 , Mass (M_{\odot}) = 0.07 ± 0.00



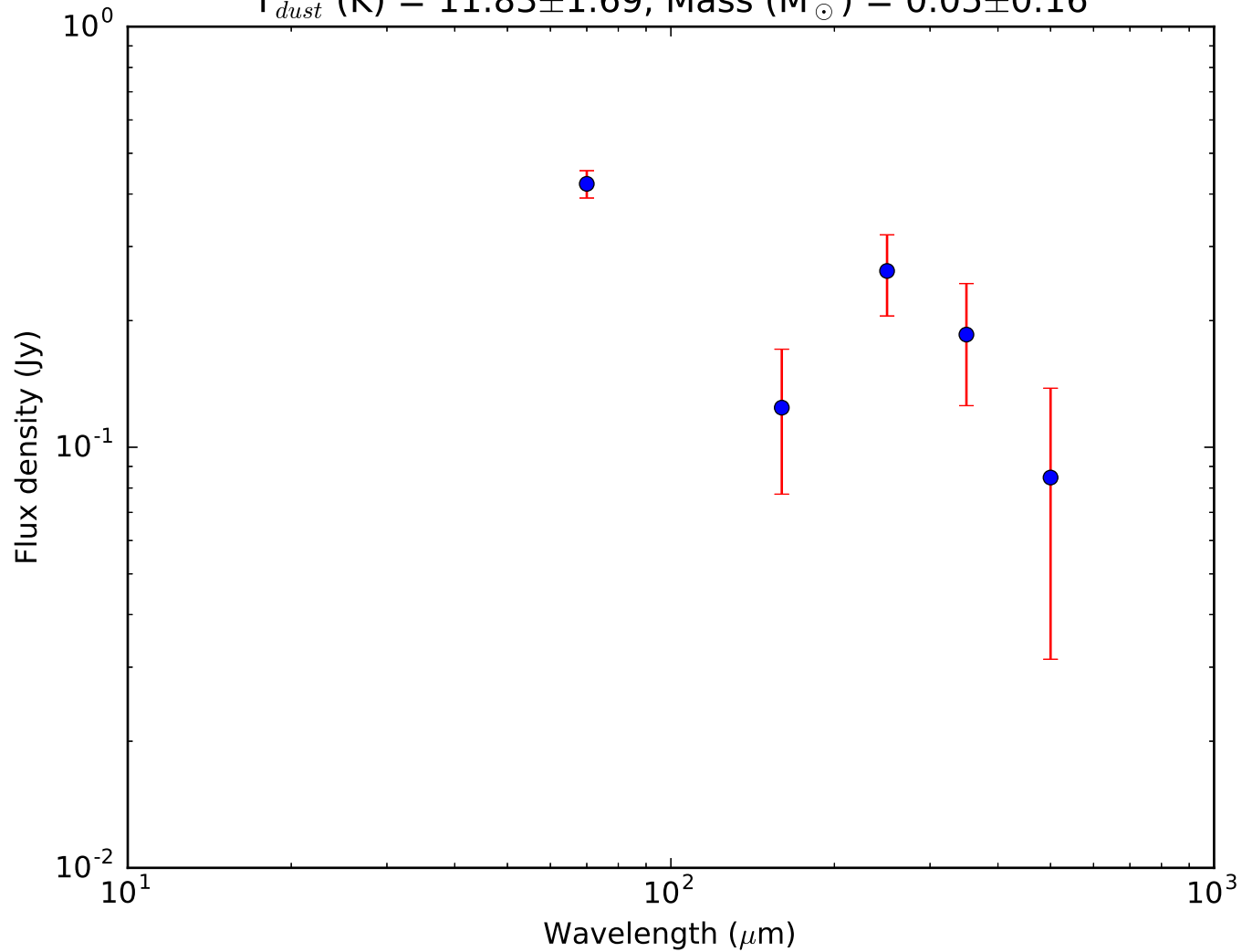
L1241 - Core 122 - HGBS_J214712.1+765234

T_{dust} (K) = 11.23 ± 1.13 , Mass (M_{\odot}) = 0.60 ± 0.09



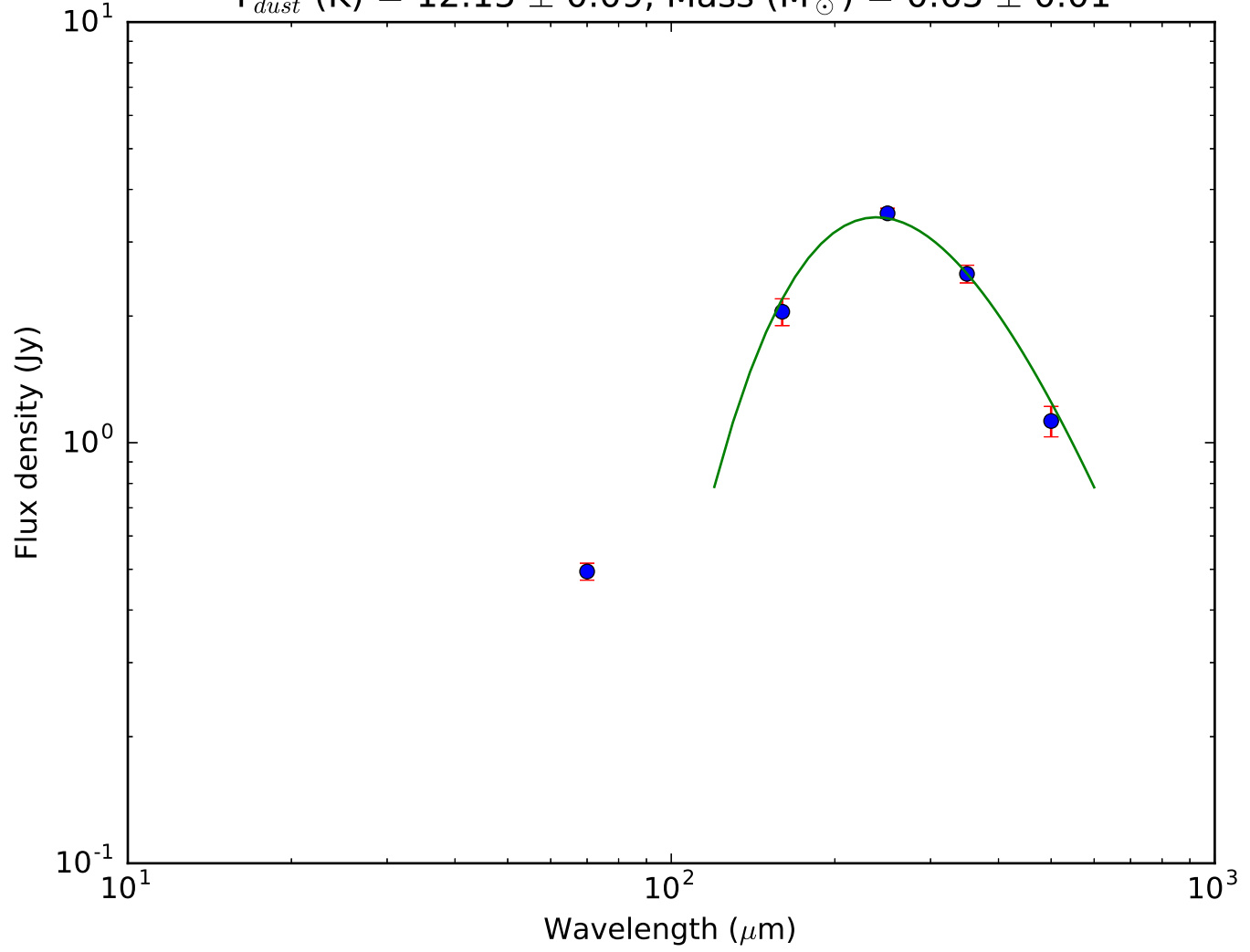
L1241 - Core 123 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.05 ± 0.16



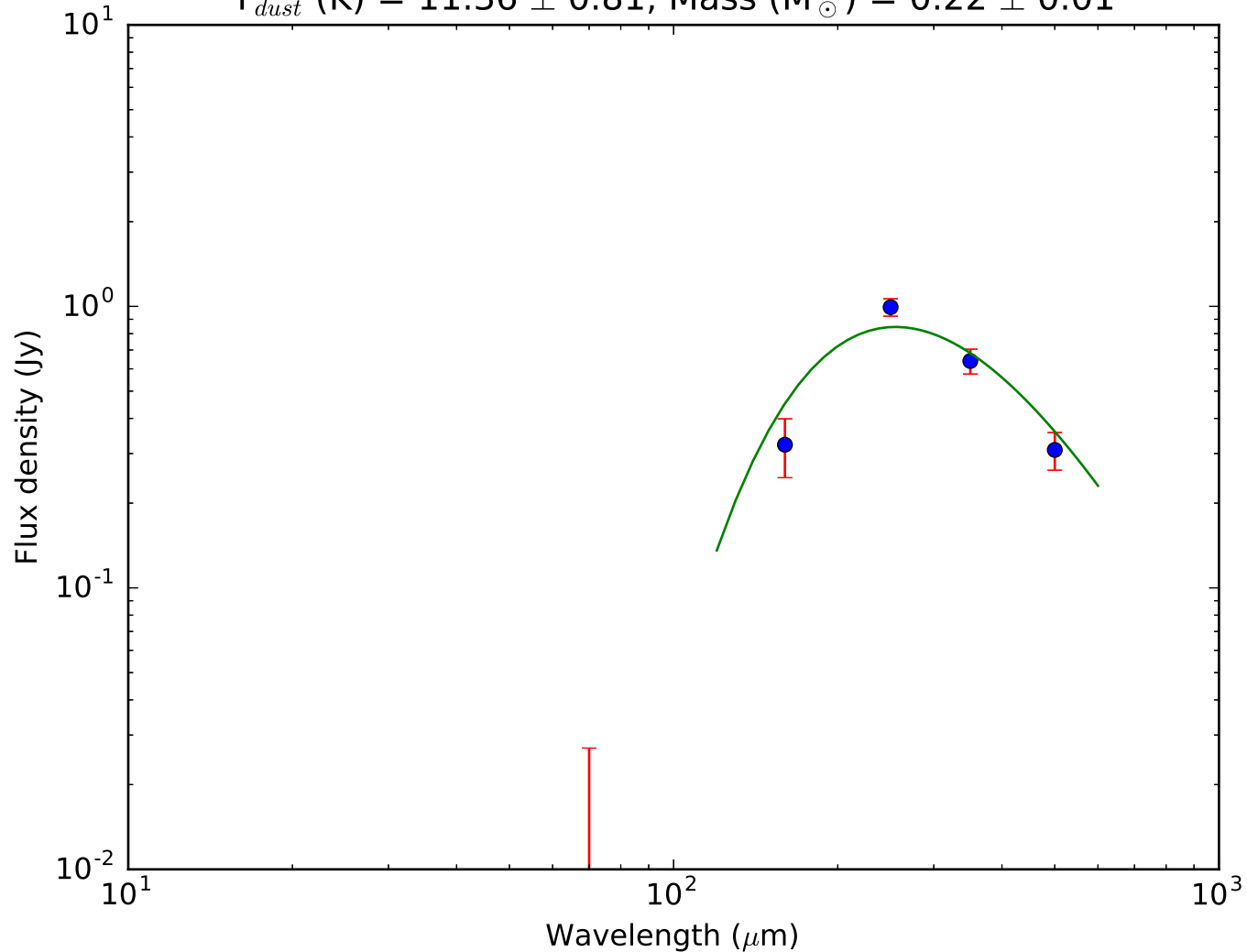
L1241 - Core 124 - HGBS_J215604.1+771331

T_{dust} (K) = 12.15 ± 0.09 , Mass (M_{\odot}) = 0.65 ± 0.01



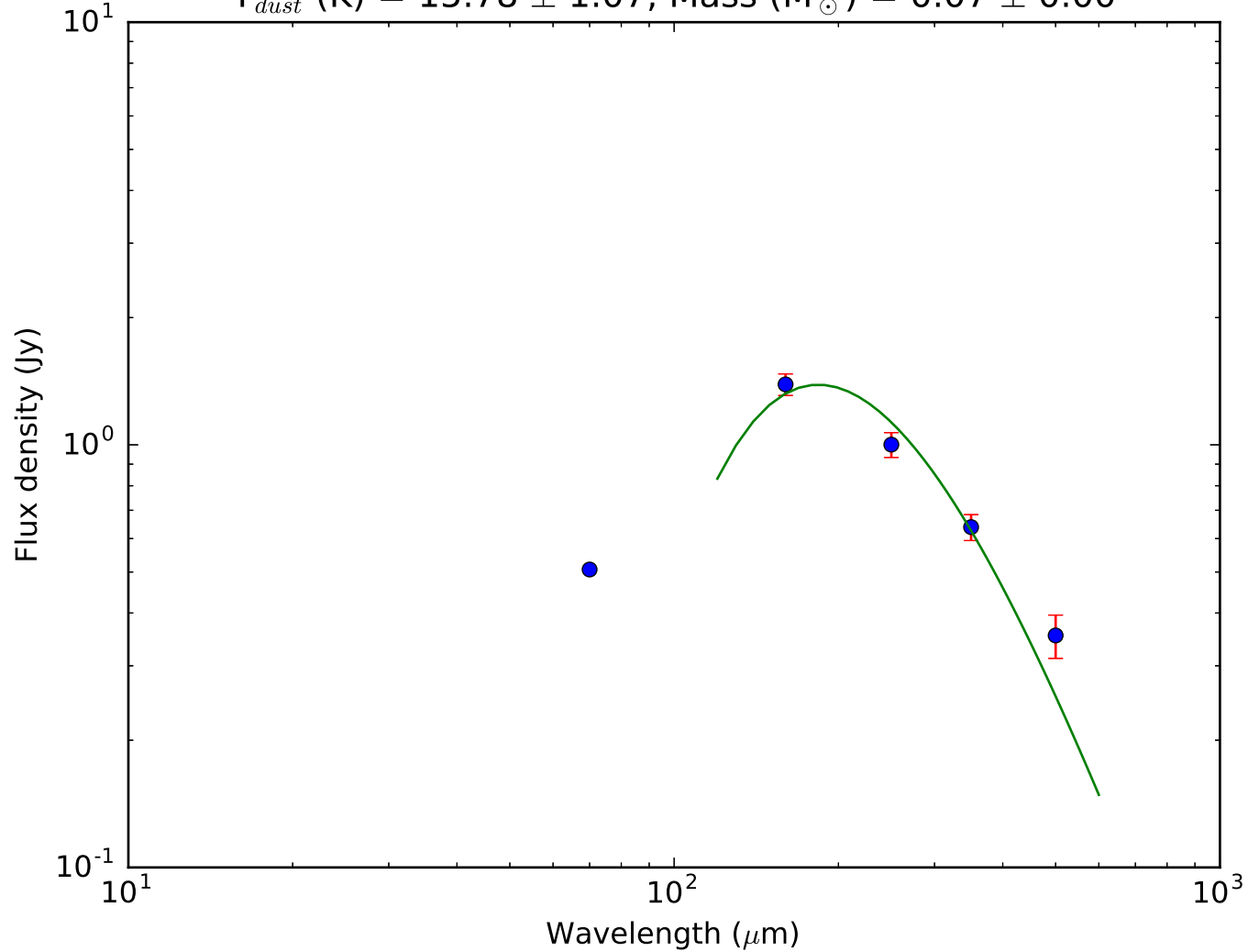
L1241 - Core 125 - HGBS_J215503.7+760216

T_{dust} (K) = 11.36 ± 0.81 , Mass (M_{\odot}) = 0.22 ± 0.01



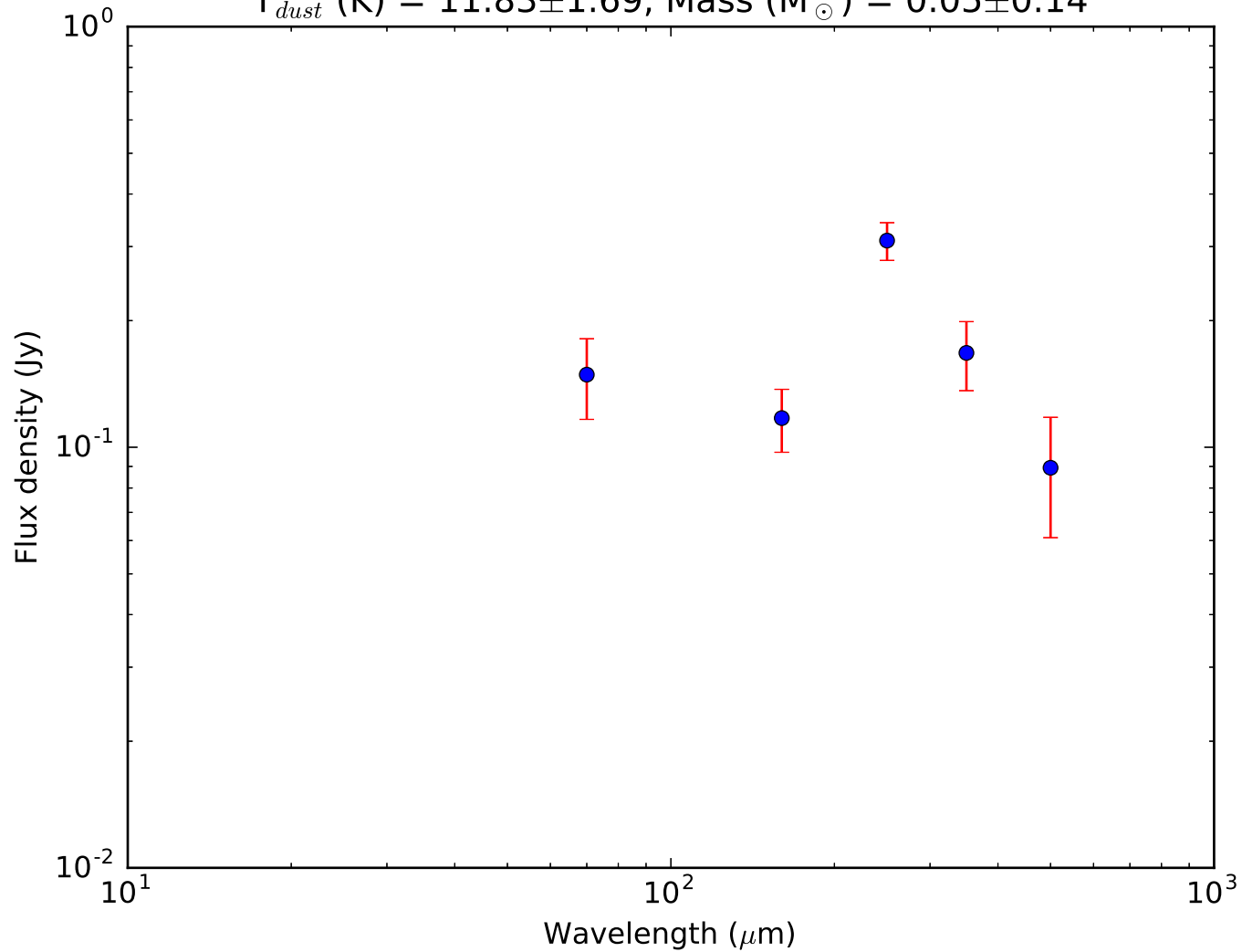
L1241 - Core 126 - HGBS_J215441.7+764440

T_{dust} (K) = 15.78 ± 1.07 , Mass (M_{\odot}) = 0.07 ± 0.00

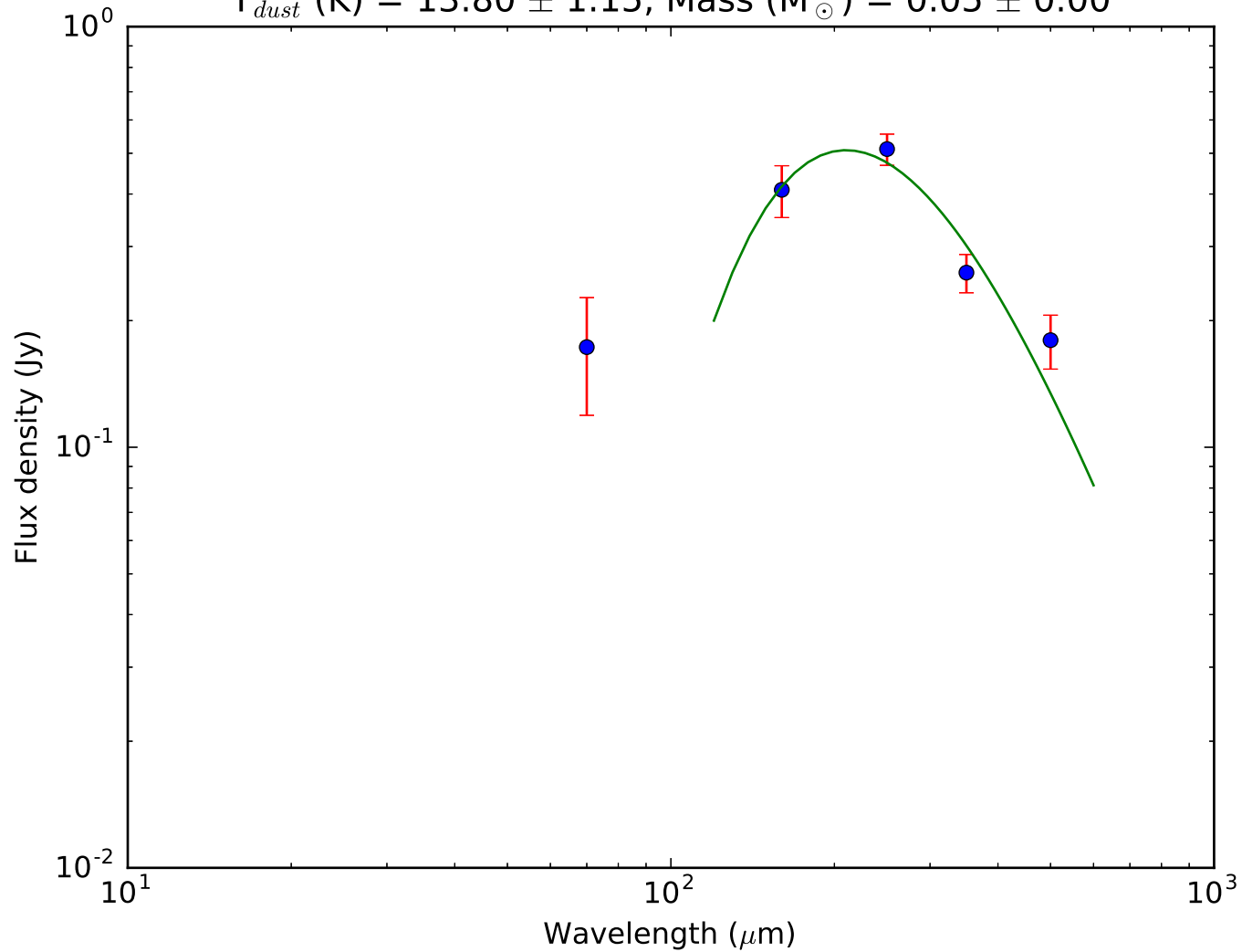


L1241 - Core 127 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = 0.05 ± 0.14

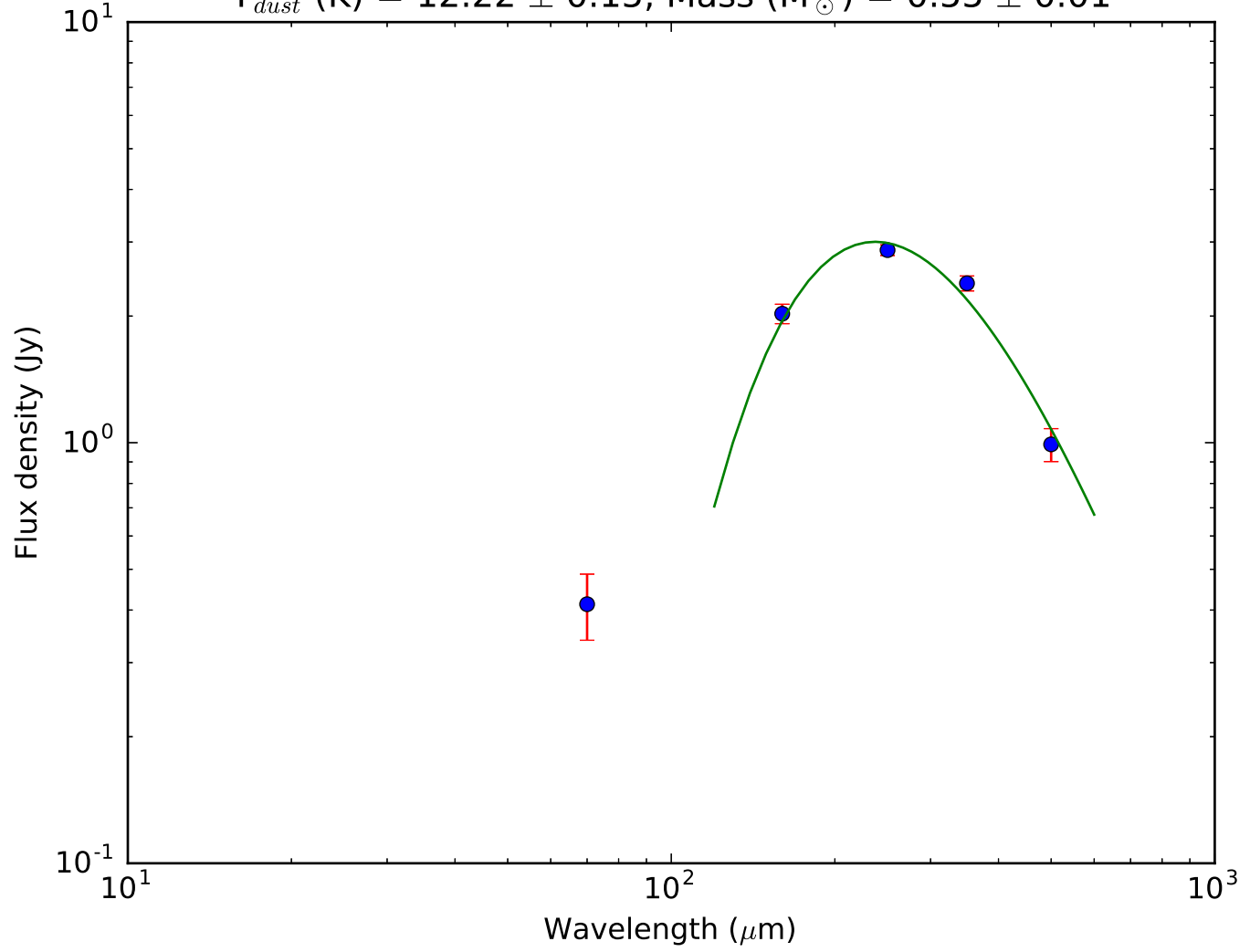


L1241 - Core 128 - HGBS_J215833.7+765641
 $T_{dust} (K) = 13.80 \pm 1.15$, $Mass (M_{\odot}) = 0.05 \pm 0.00$



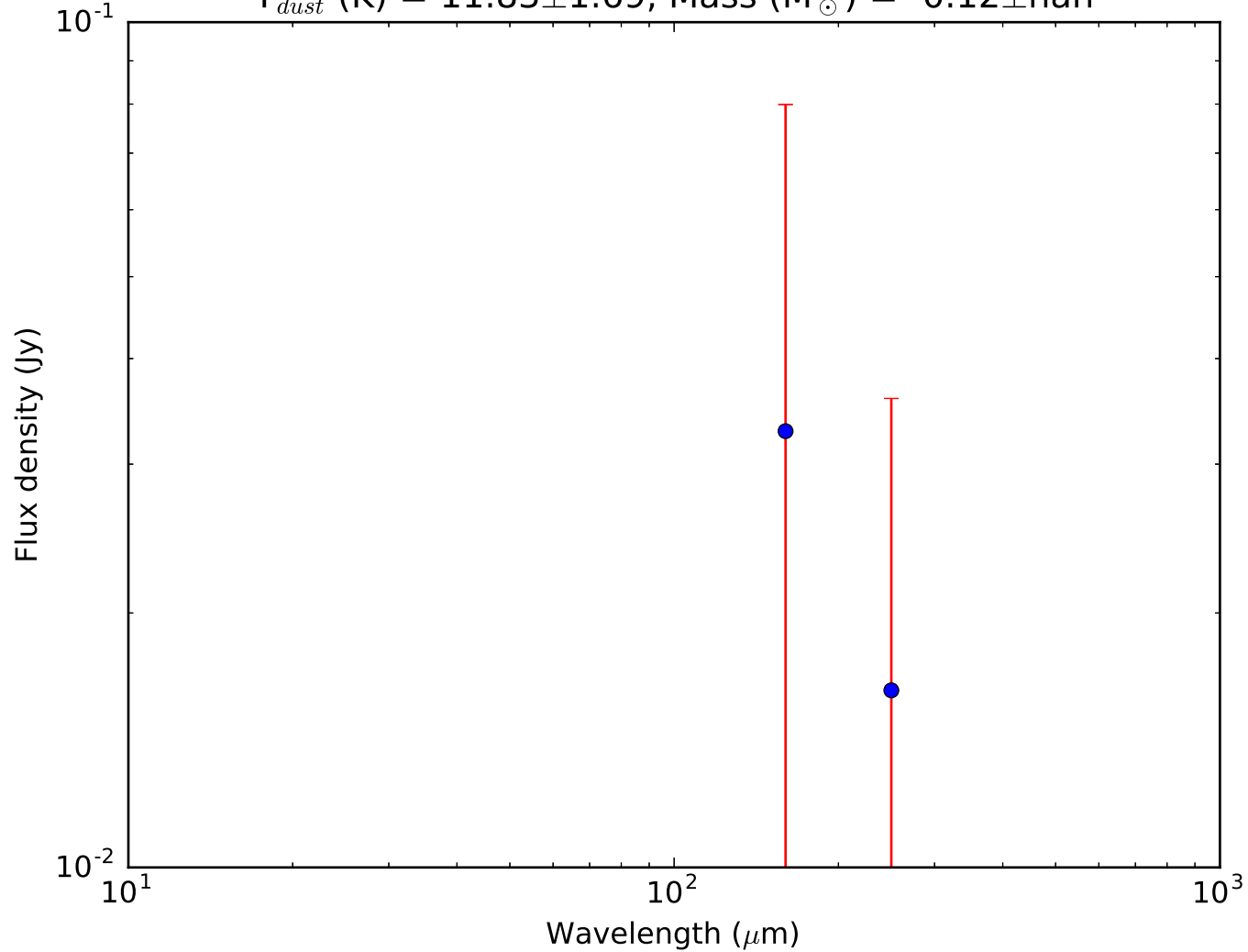
L1241 - Core 129 - HGBS_J215238.0+765630

T_{dust} (K) = 12.22 ± 0.15 , Mass (M_{\odot}) = 0.55 ± 0.01



L1241 - Core 130 - HGBS_J220114.3+754626 ****Not Accepted****

T_{dust} (K) = 11.83 ± 1.69 , Mass (M_{\odot}) = $-0.12 \pm \text{nan}$



L1241 - Core 131 - HGBS_J220114.3+754626

T_{dust} (K) = 14.38 ± 0.17 , Mass (M_{\odot}) = 0.07 ± 0.00

