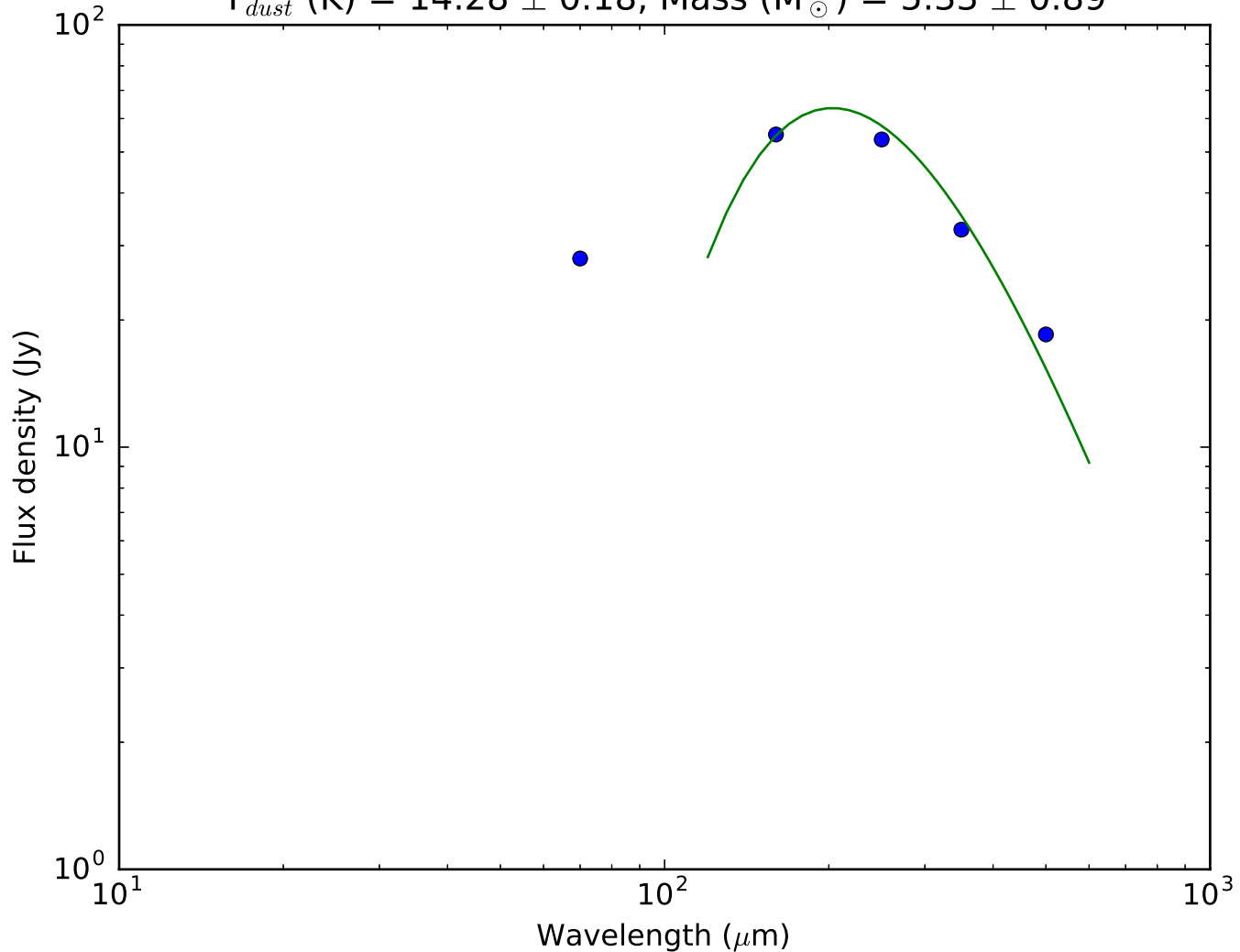


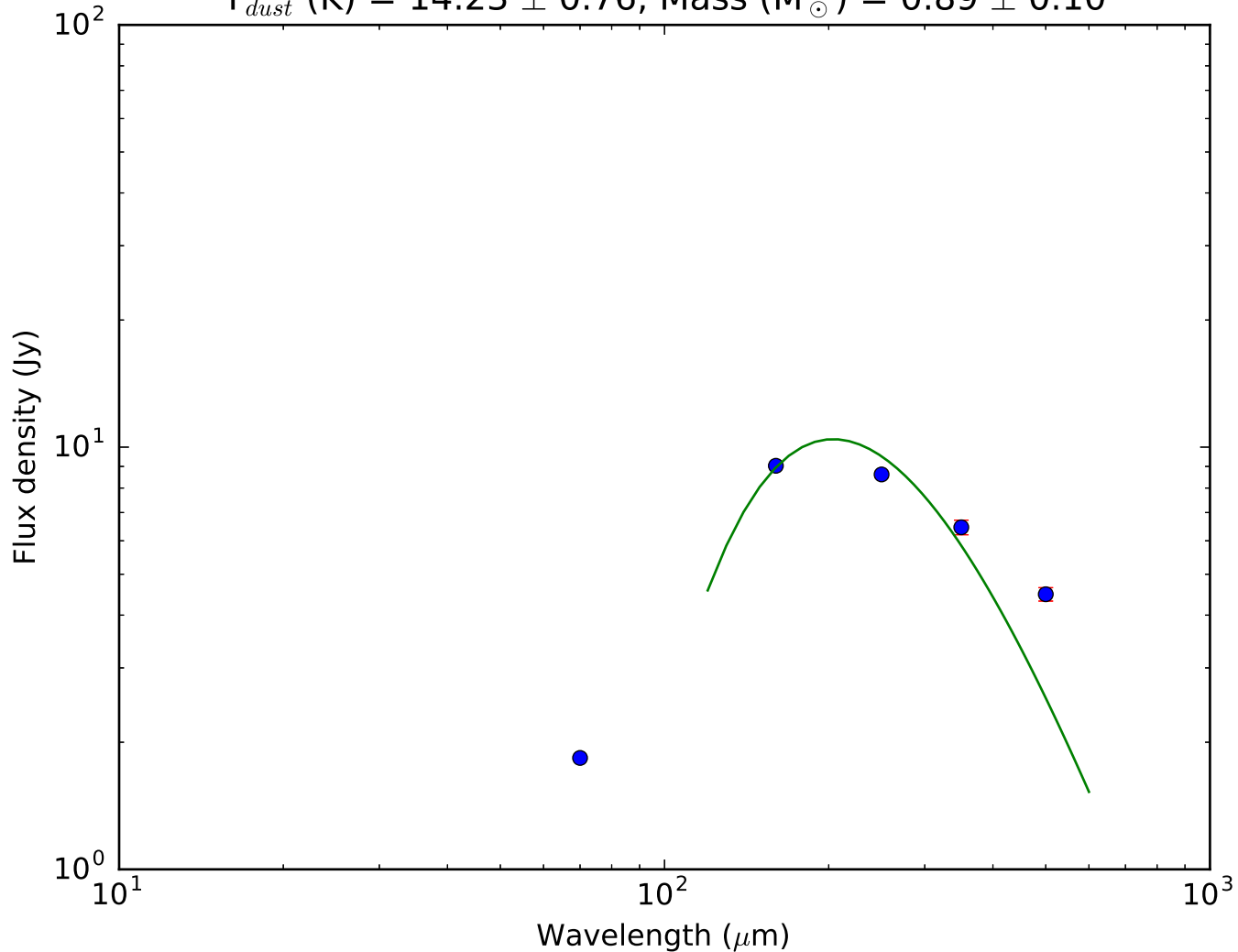
L1251 - Core 1 - HGBS_J223848.8+751132

T_{dust} (K) = 14.28 ± 0.18 , Mass (M_{\odot}) = 5.33 ± 0.89



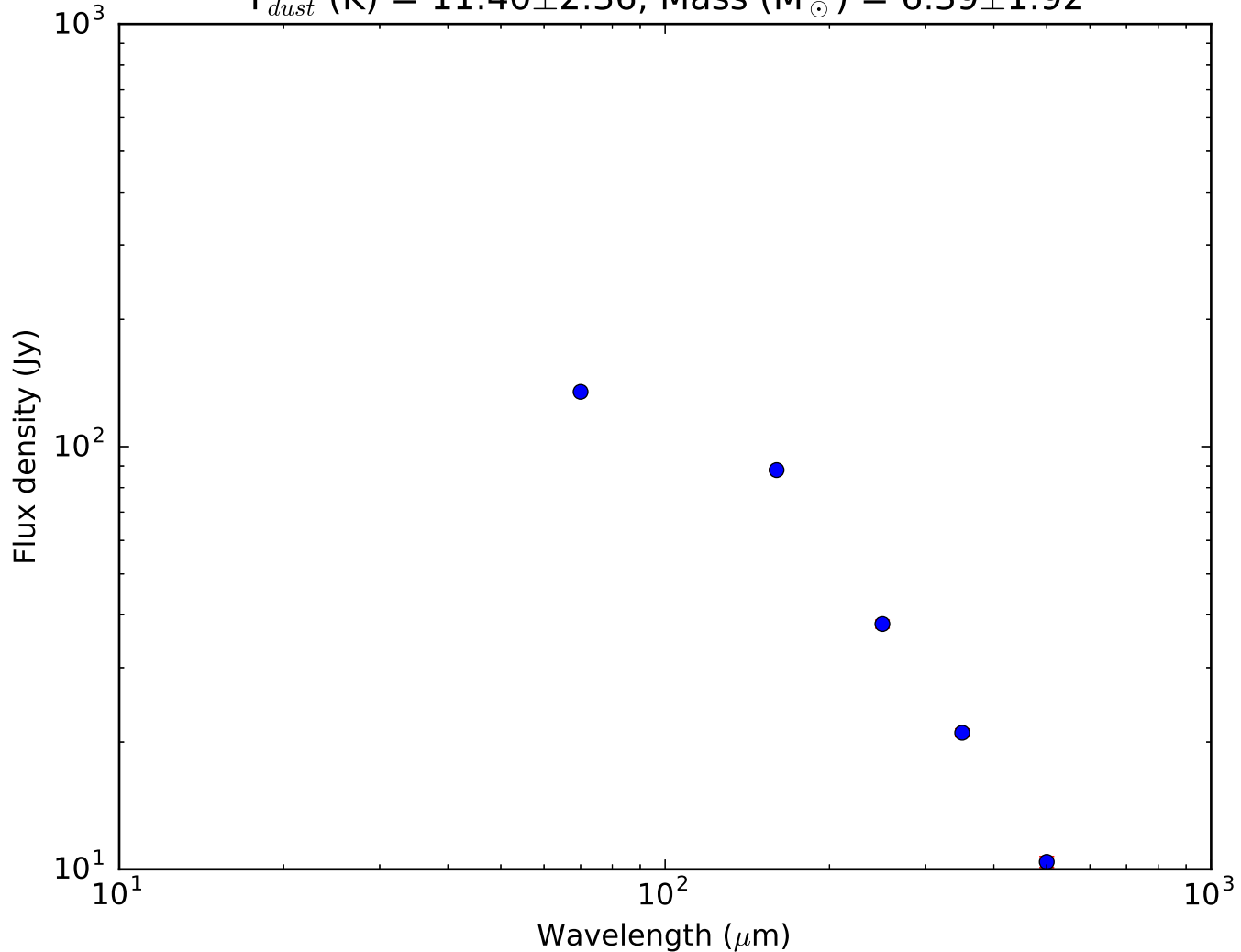
L1251 - Core 2 - HGBS_J223032.1+751411

T_{dust} (K) = 14.23 ± 0.76 , Mass (M_{\odot}) = 0.89 ± 0.10



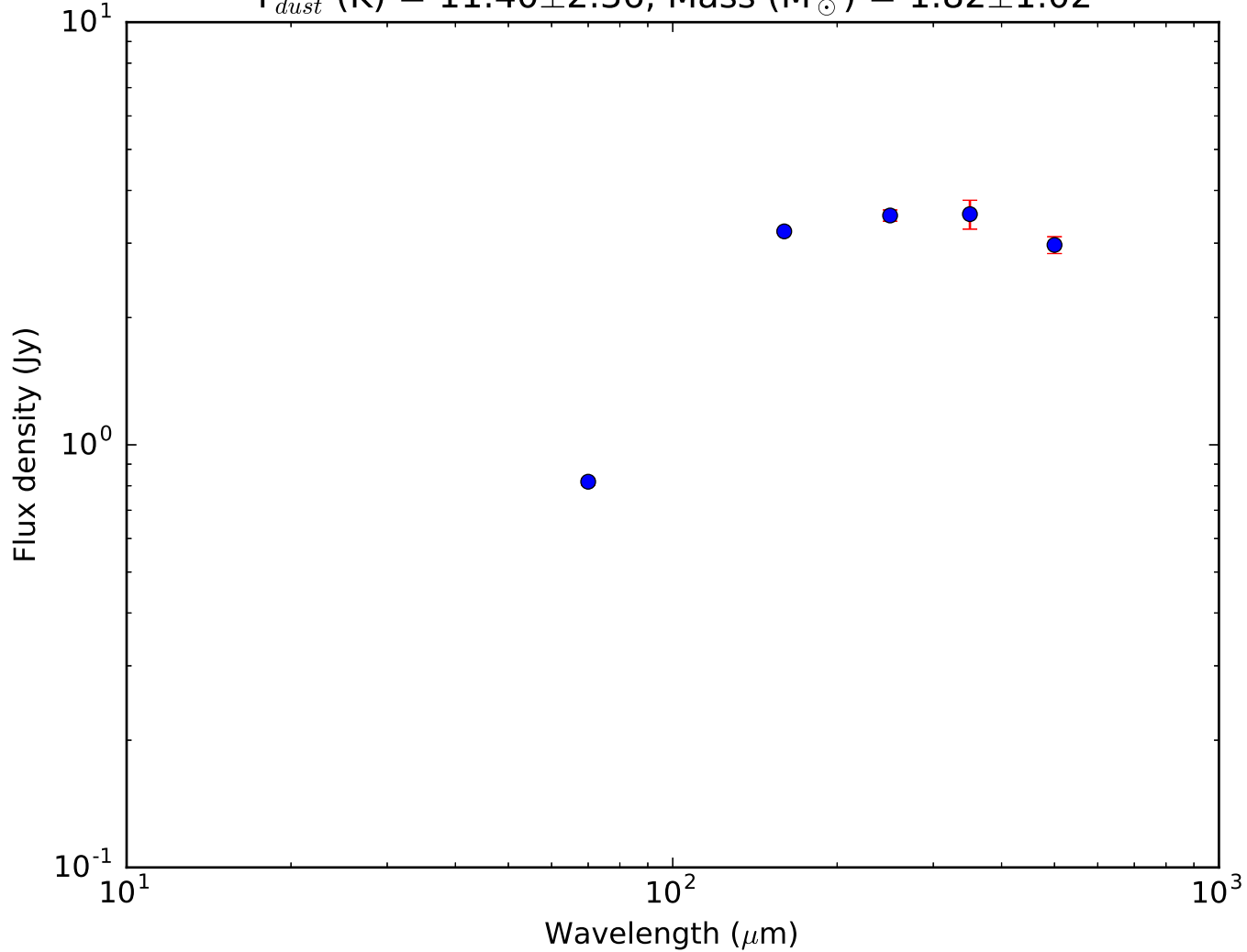
L1251 - Core 3 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 6.39 ± 1.92



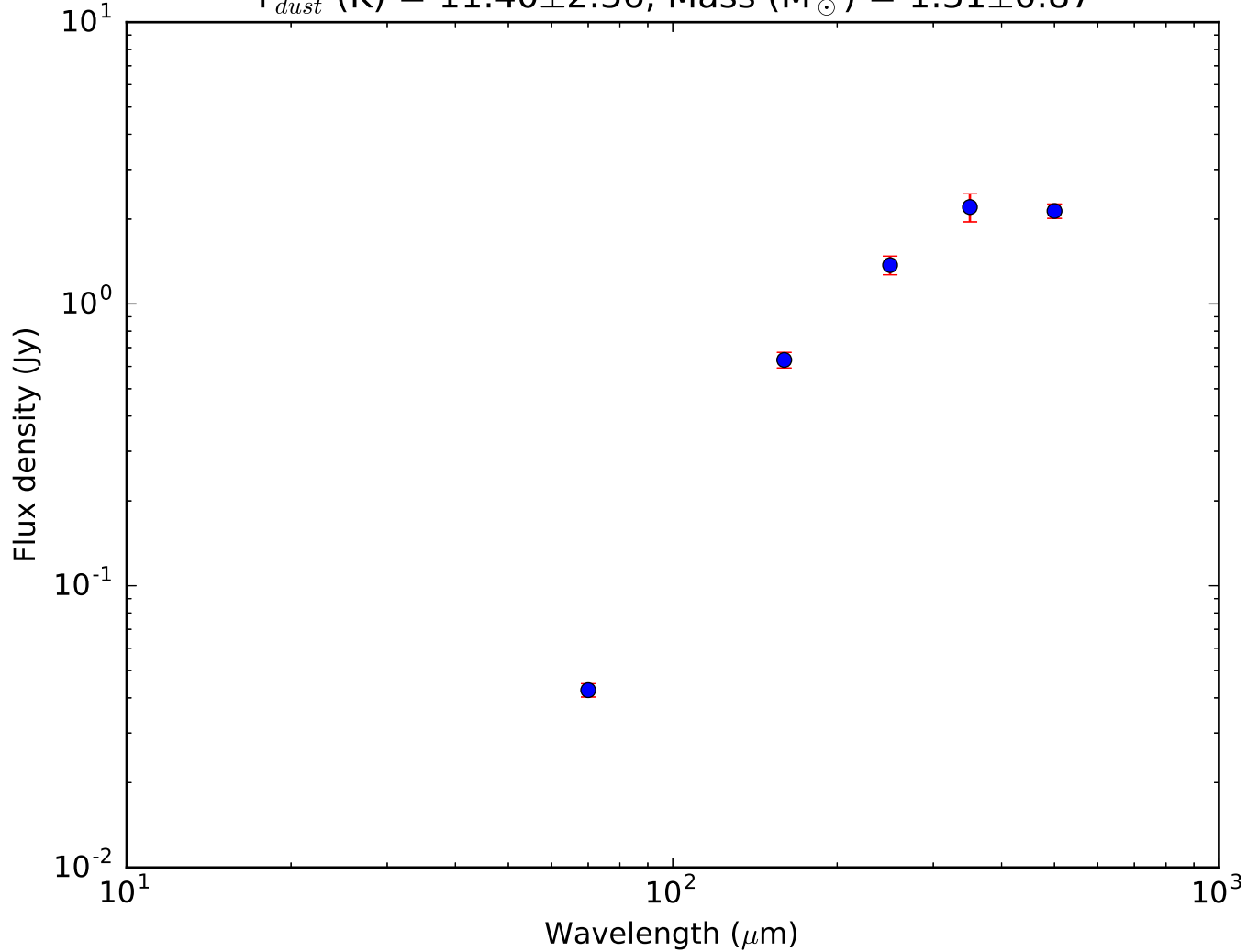
L1251 - Core 4 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 1.82 ± 1.02



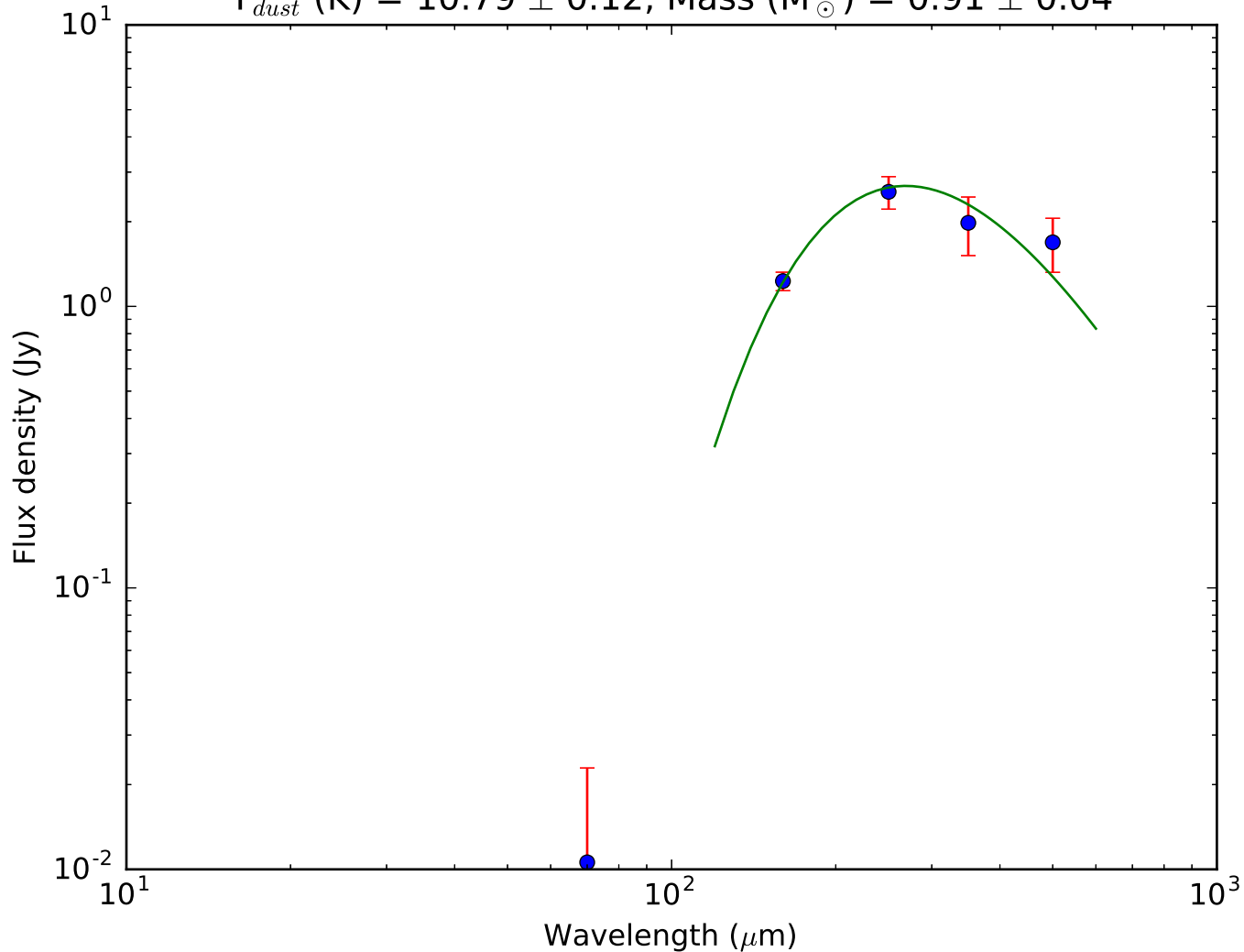
L1251 - Core 5 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 1.31 ± 0.87



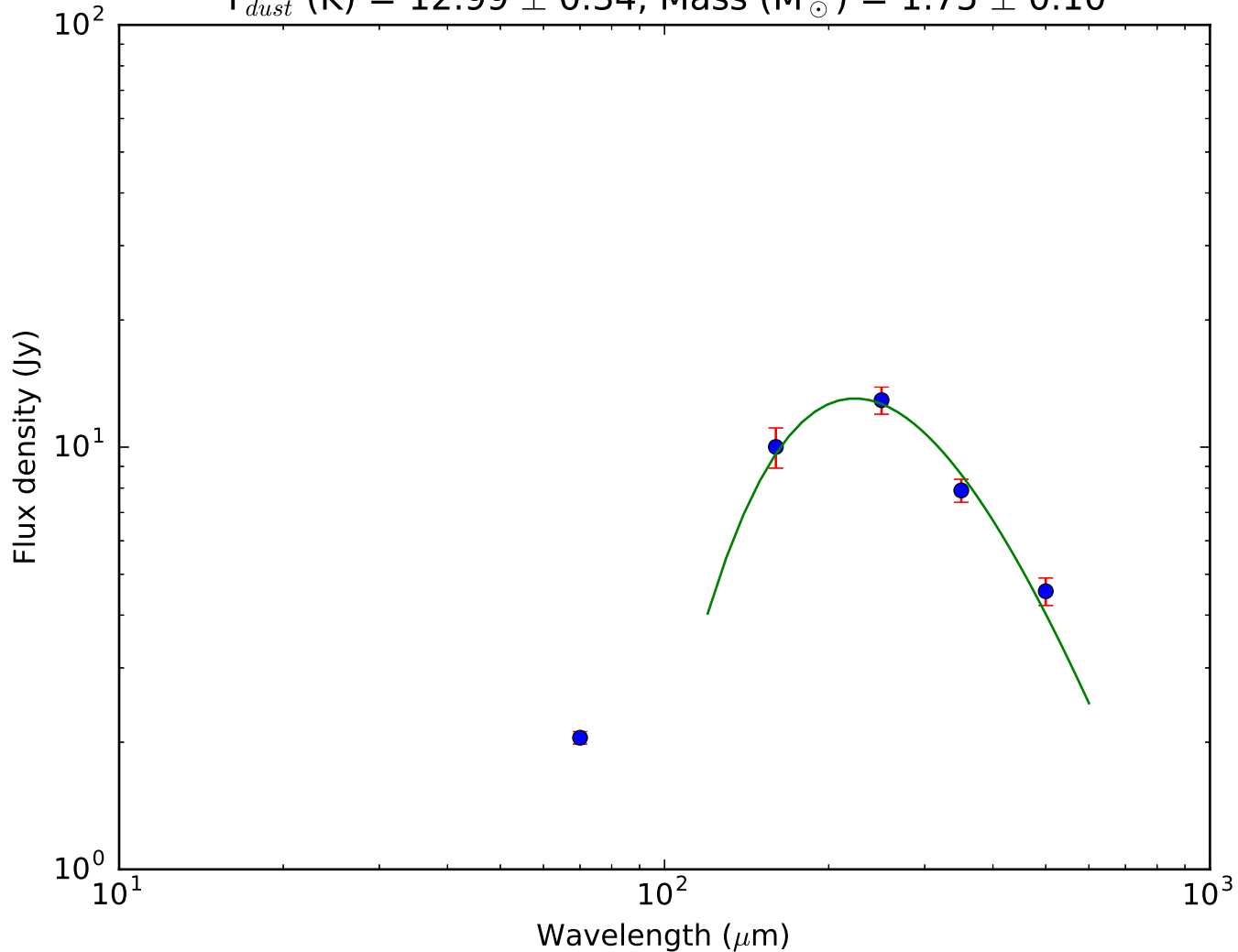
L1251 - Core 6 - HGBS_J223521.7+751853

T_{dust} (K) = 10.79 ± 0.12 , Mass (M_{\odot}) = 0.91 ± 0.04



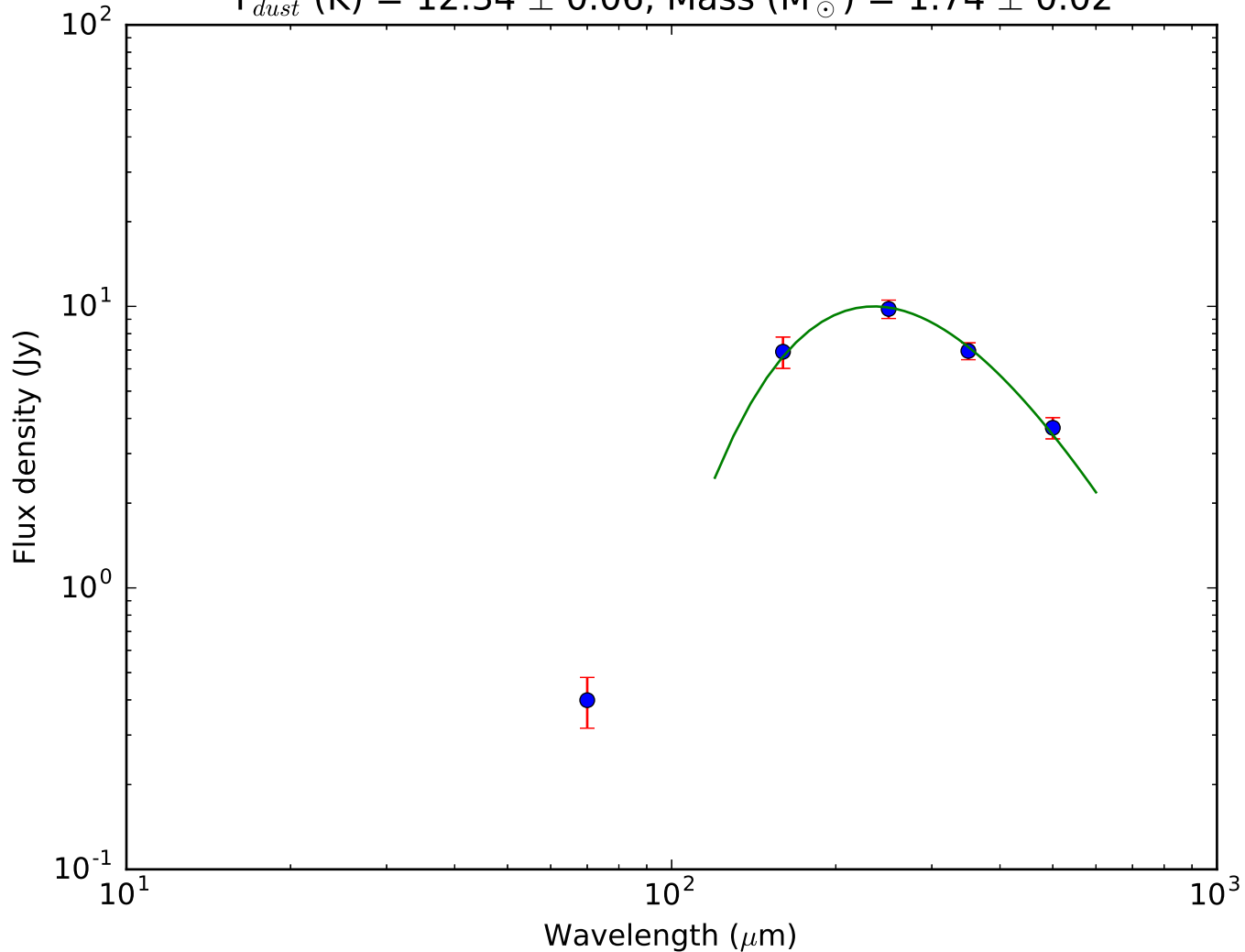
L1251 - Core 7 - HGBS_J223531.8+751644

T_{dust} (K) = 12.99 ± 0.34 , Mass (M_{\odot}) = 1.75 ± 0.10



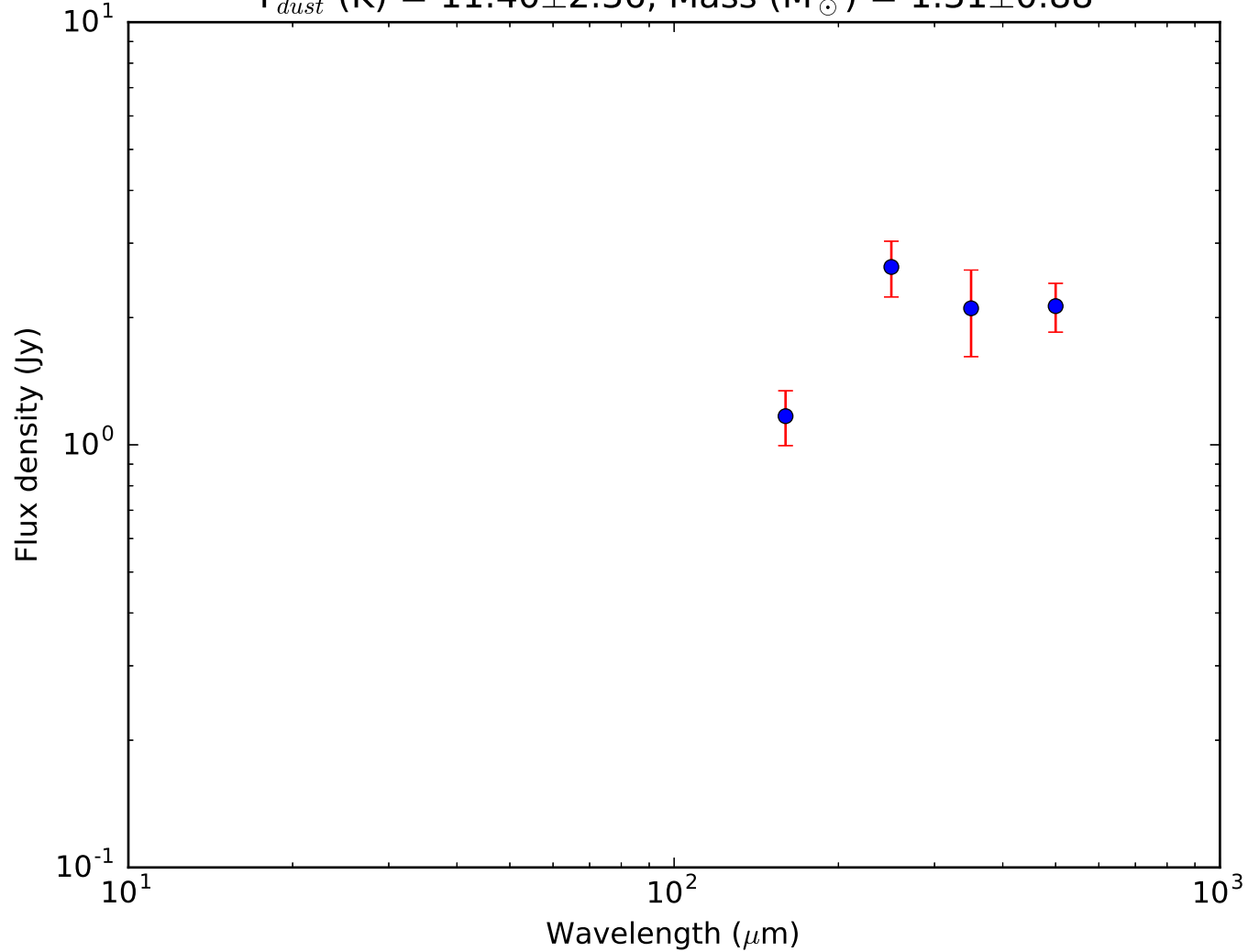
L1251 - Core 8 - HGBS_J223522.9+751640

T_{dust} (K) = 12.34 ± 0.06 , Mass (M_{\odot}) = 1.74 ± 0.02



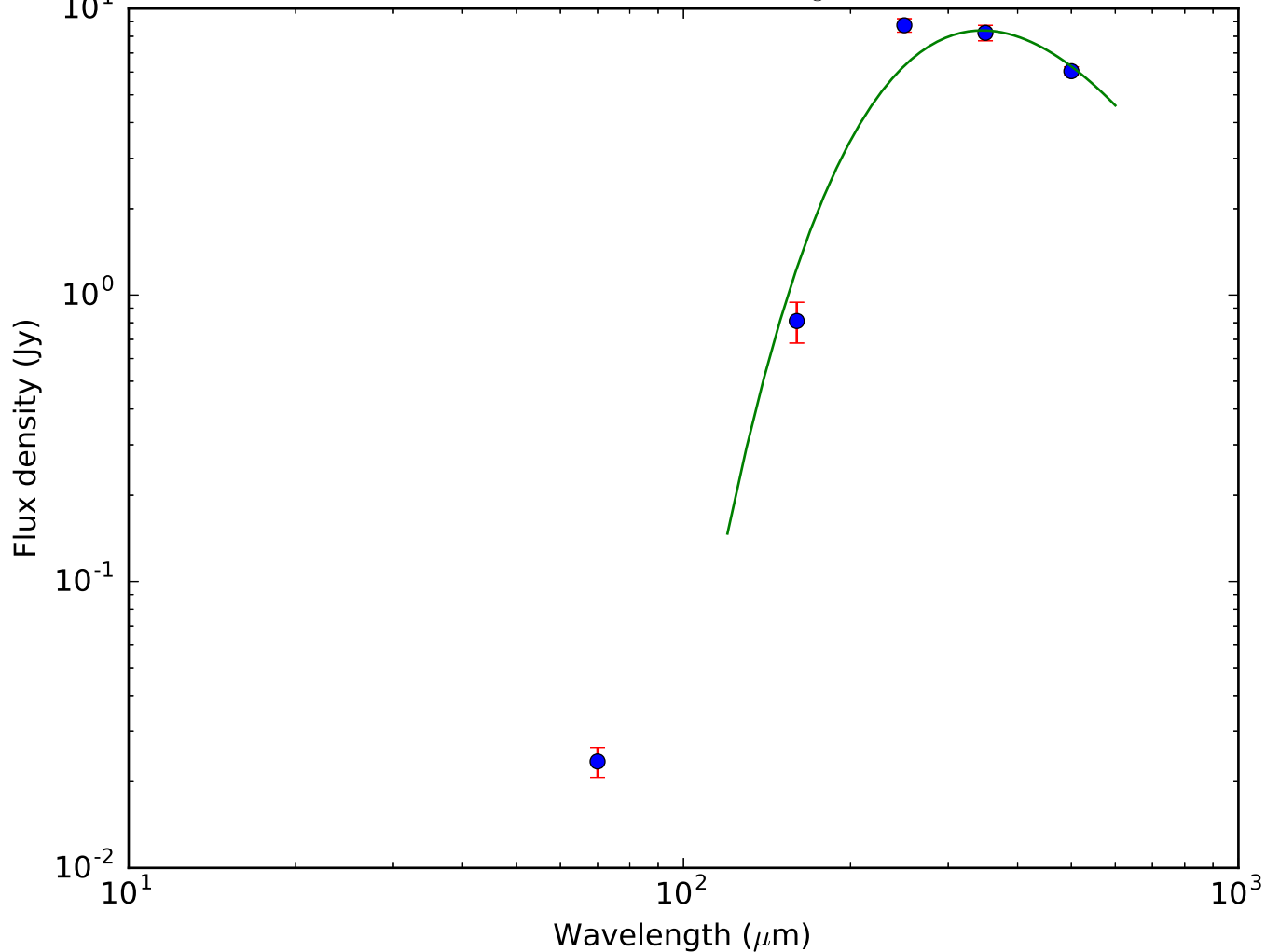
L1251 - Core 9 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 1.31 ± 0.88



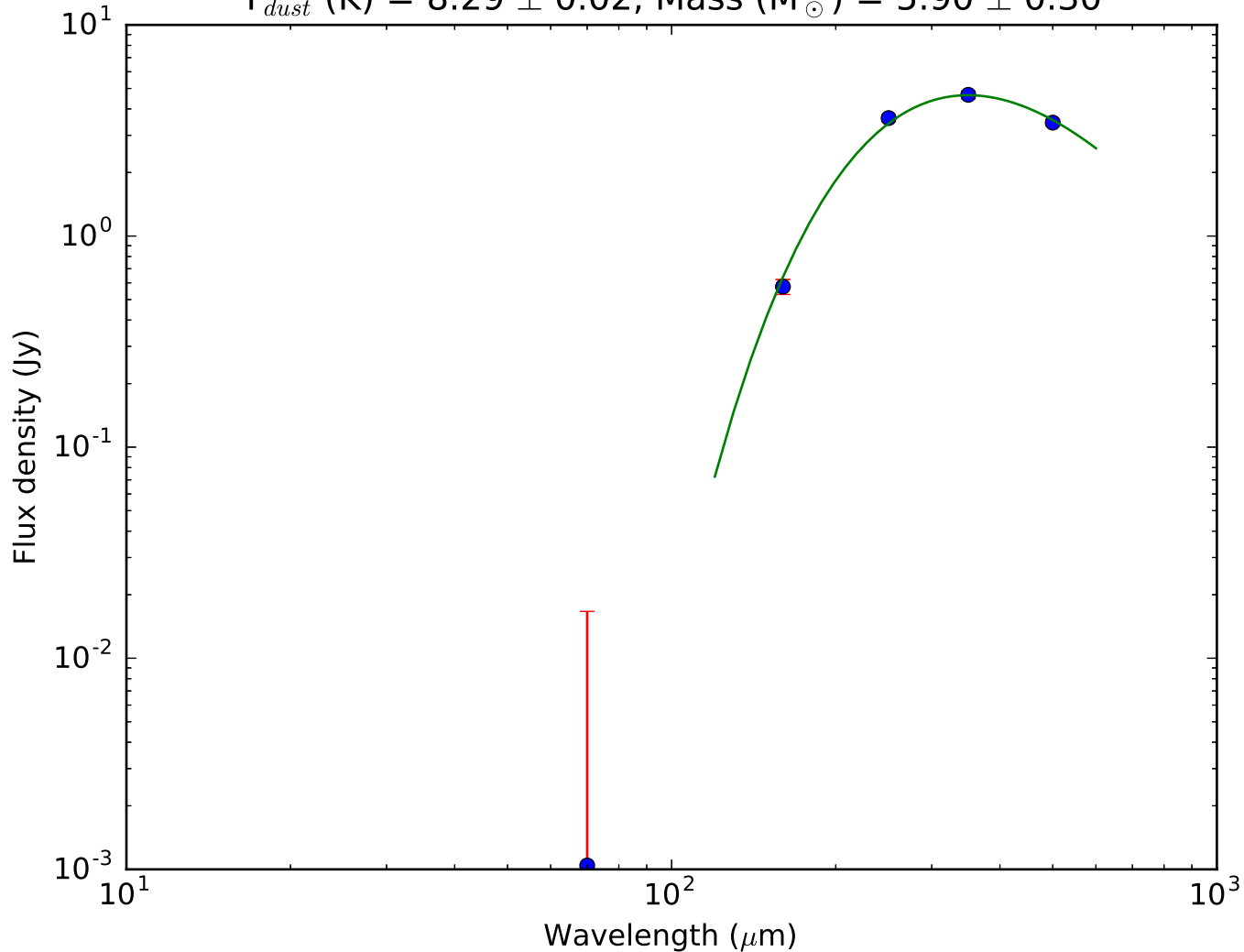
L1251 - Core 10 - HGBS_J223939.9+751213

T_{dust} (K) = 8.39 ± 0.26 , Mass (M_{\odot}) = 10.01 ± 9.47



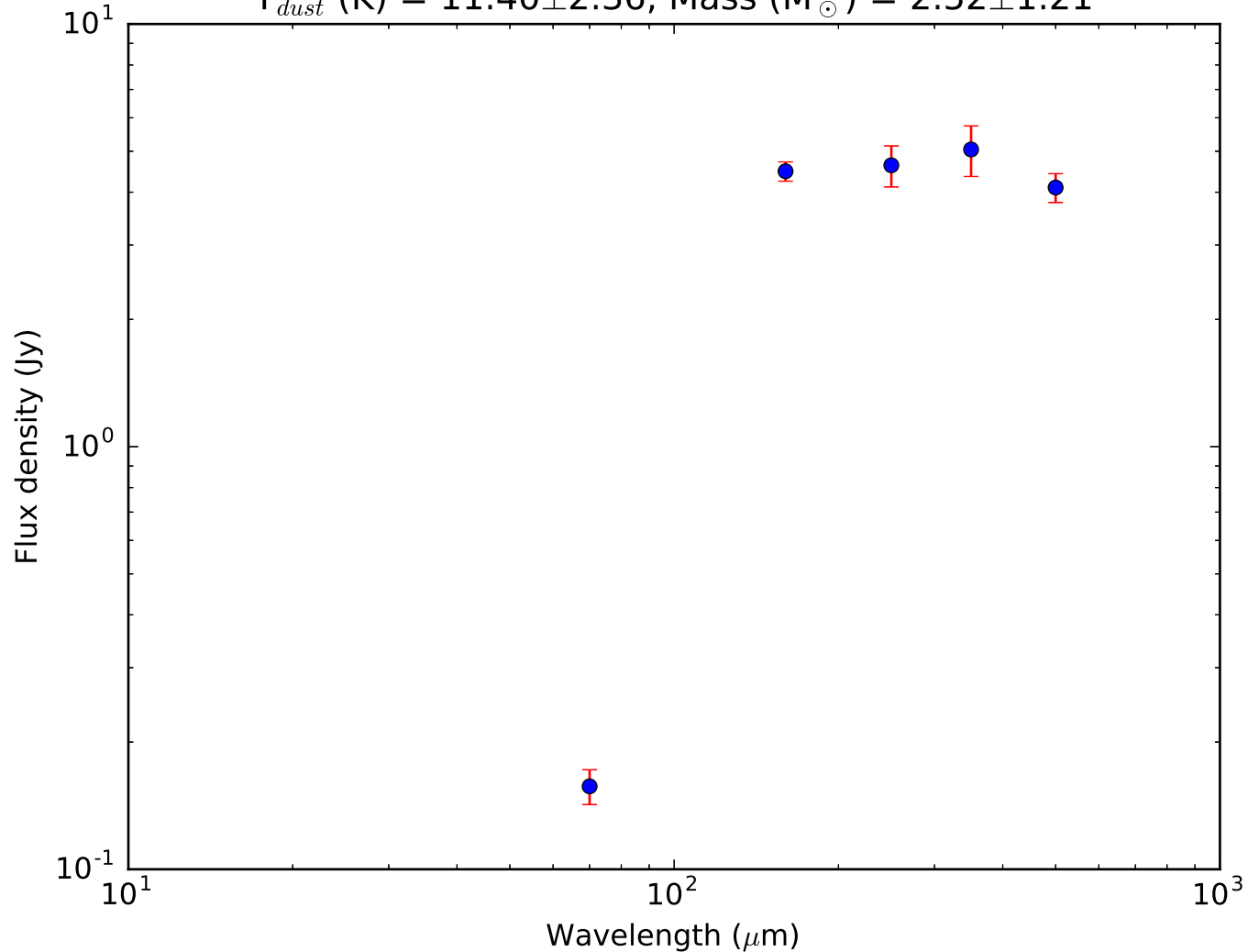
L1251 - Core 11 - HGBS_J222943.8+751328

T_{dust} (K) = 8.29 ± 0.02 , Mass (M_{\odot}) = 5.90 ± 0.30



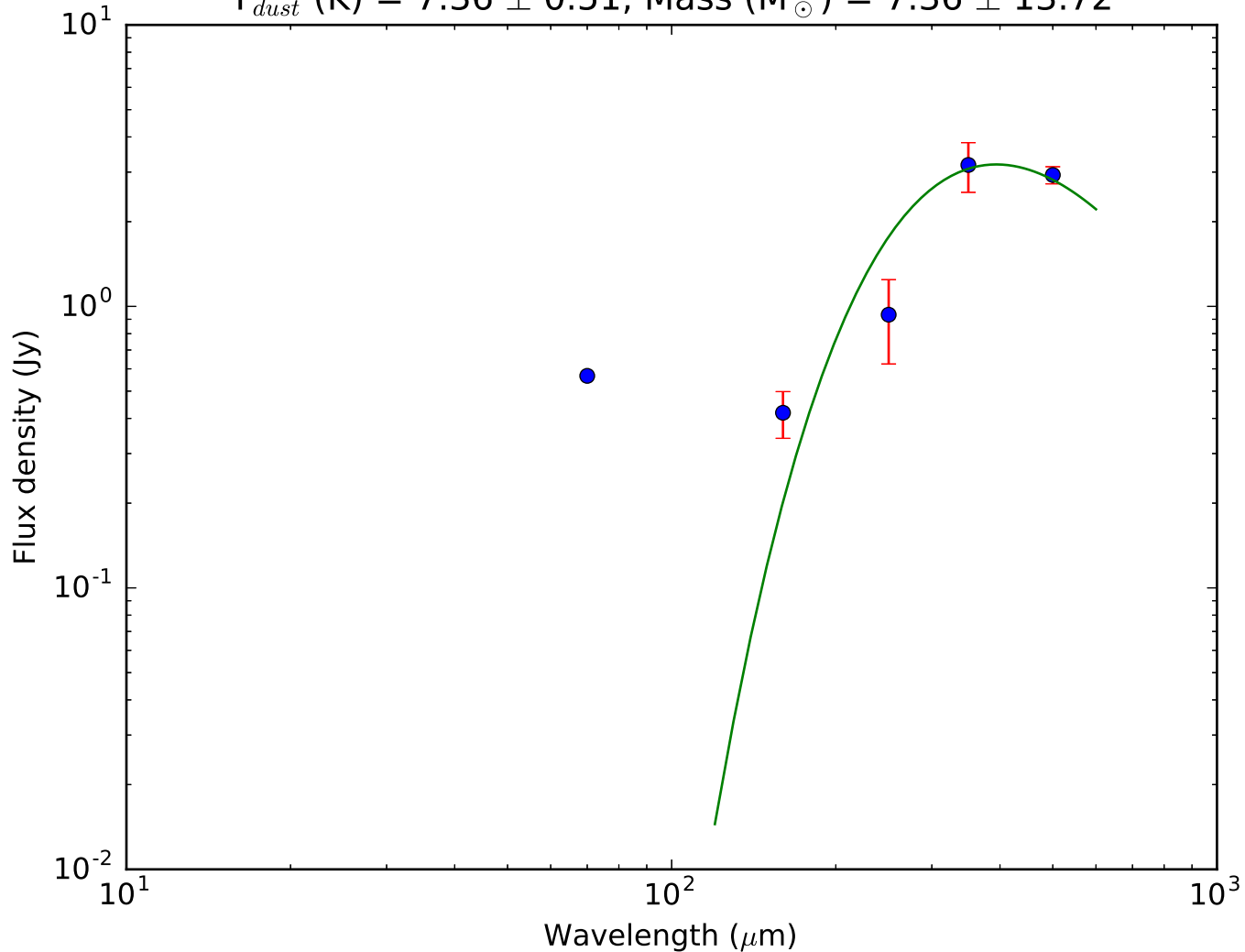
L1251 - Core 12 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 2.52 ± 1.21



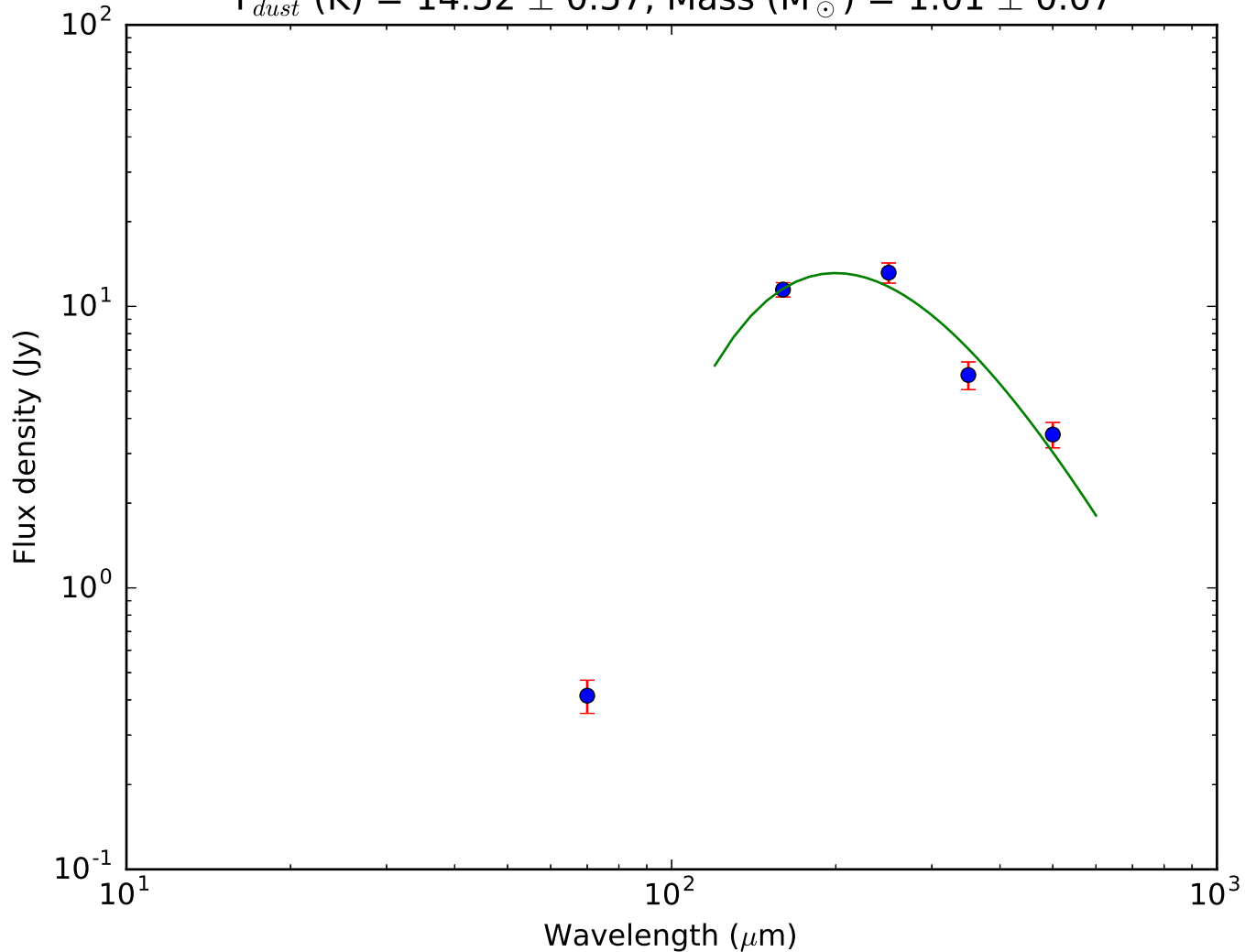
L1251 - Core 13 - HGBS_J223930.6+751052

T_{dust} (K) = 7.36 ± 0.51 , Mass (M_{\odot}) = 7.36 ± 13.72



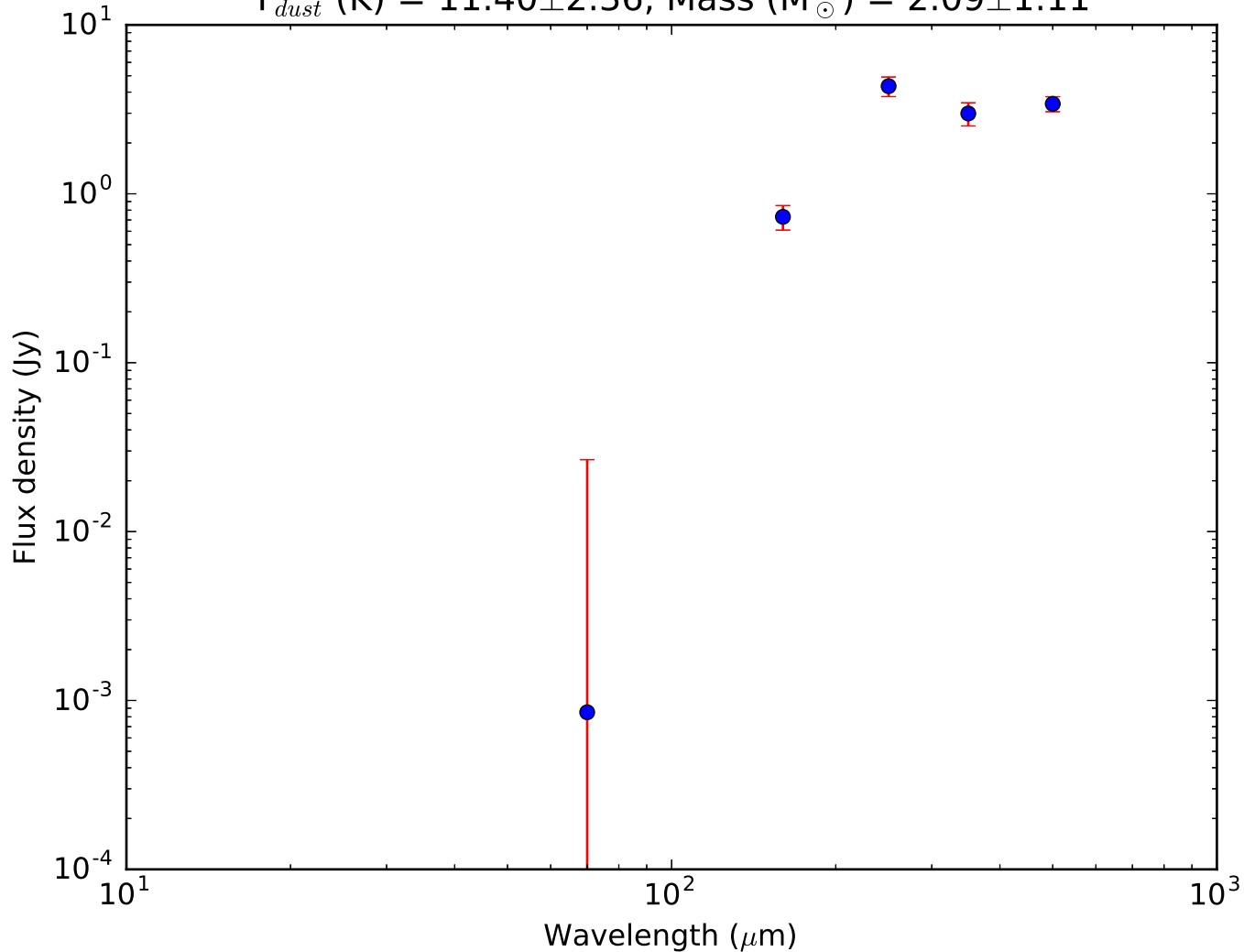
L1251 - Core 14 - HGBS_J223540.6+751655

T_{dust} (K) = 14.52 ± 0.57 , Mass (M_{\odot}) = 1.01 ± 0.07



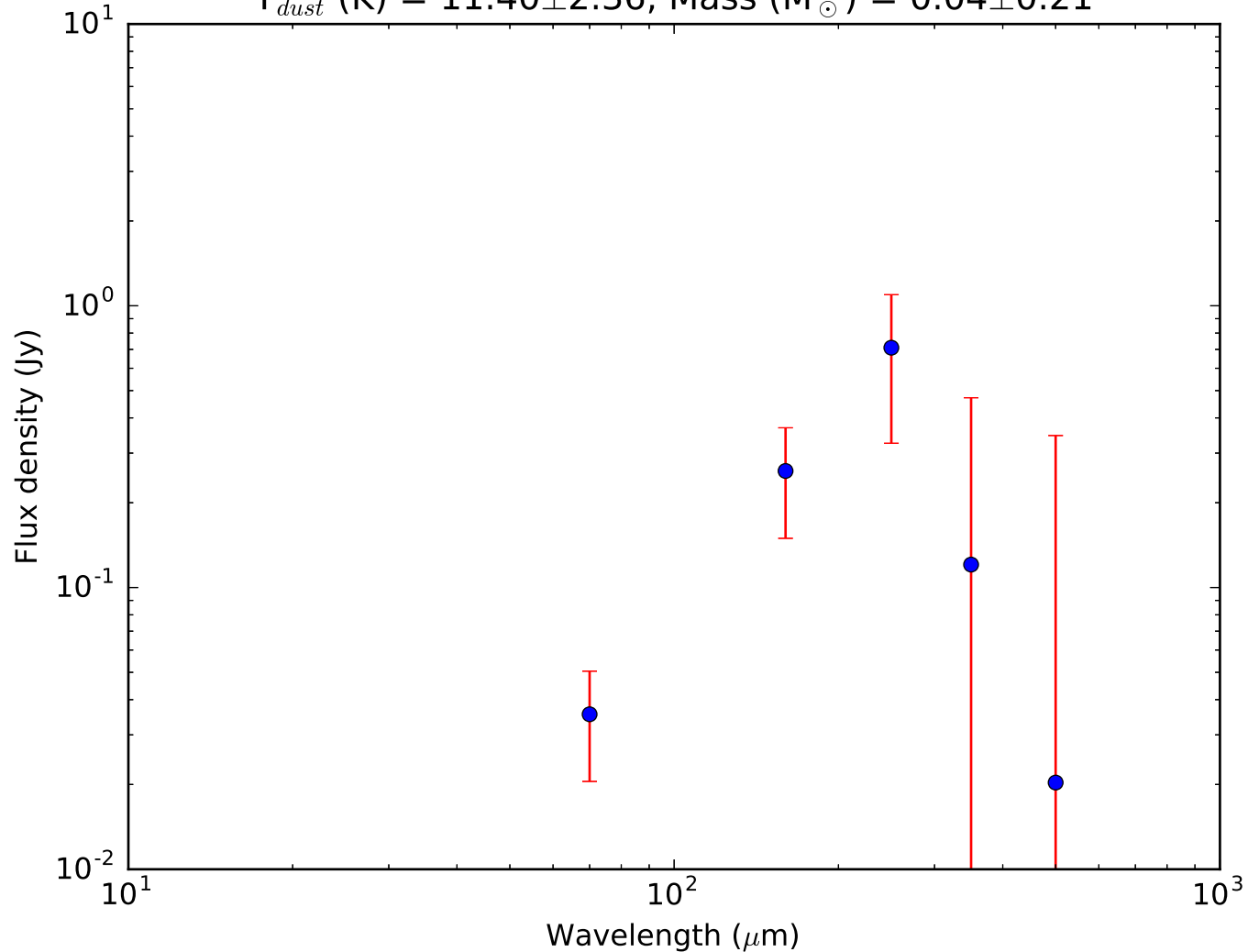
L1251 - Core 15 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 2.09 ± 1.11



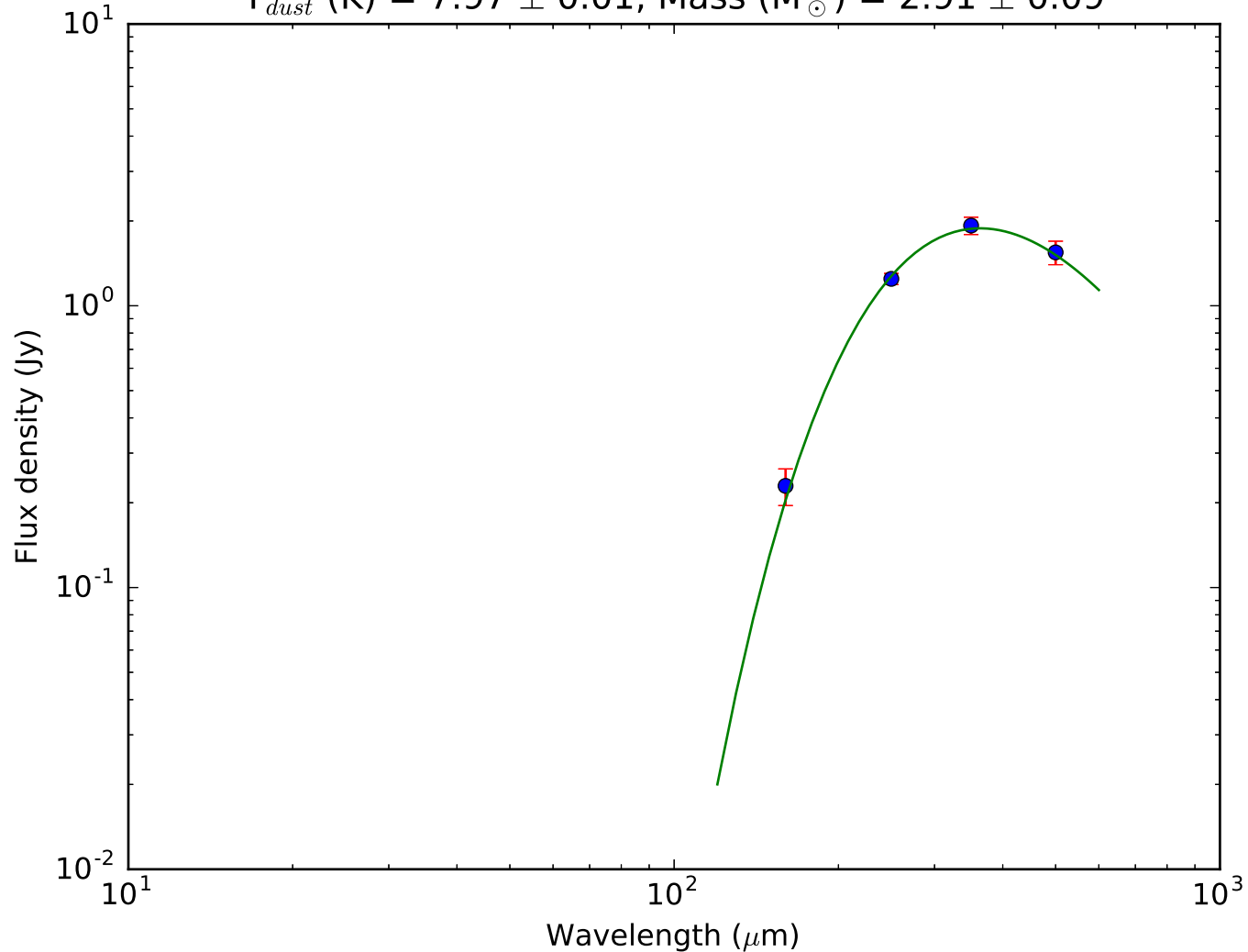
L1251 - Core 16 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.04 ± 0.21



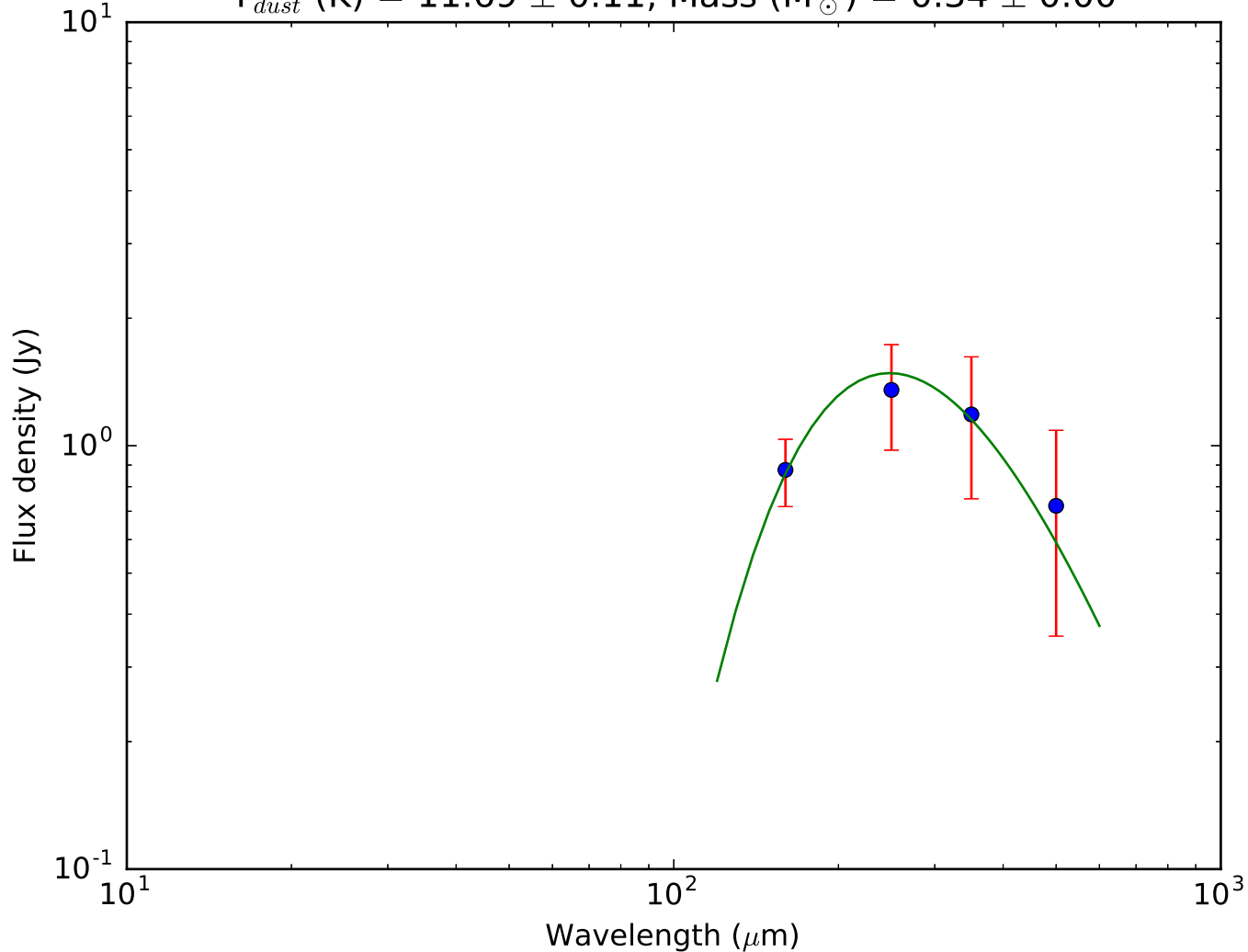
L1251 - Core 17 - HGBS_J222816.0+751436

T_{dust} (K) = 7.97 ± 0.01 , Mass (M_{\odot}) = 2.91 ± 0.09



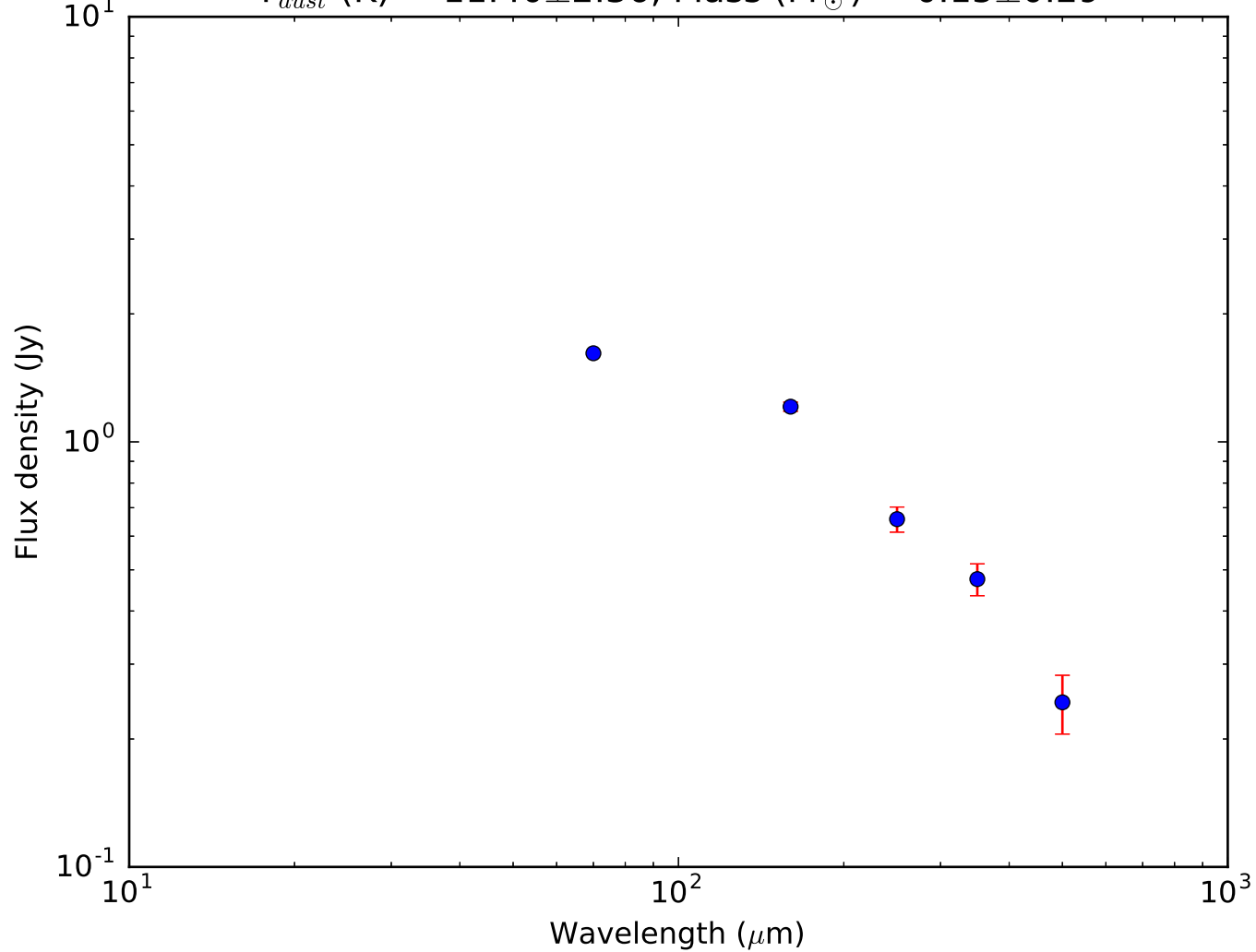
L1251 - Core 18 - HGBS_J223526.5+751826

T_{dust} (K) = 11.69 ± 0.11 , Mass (M_{\odot}) = 0.34 ± 0.00



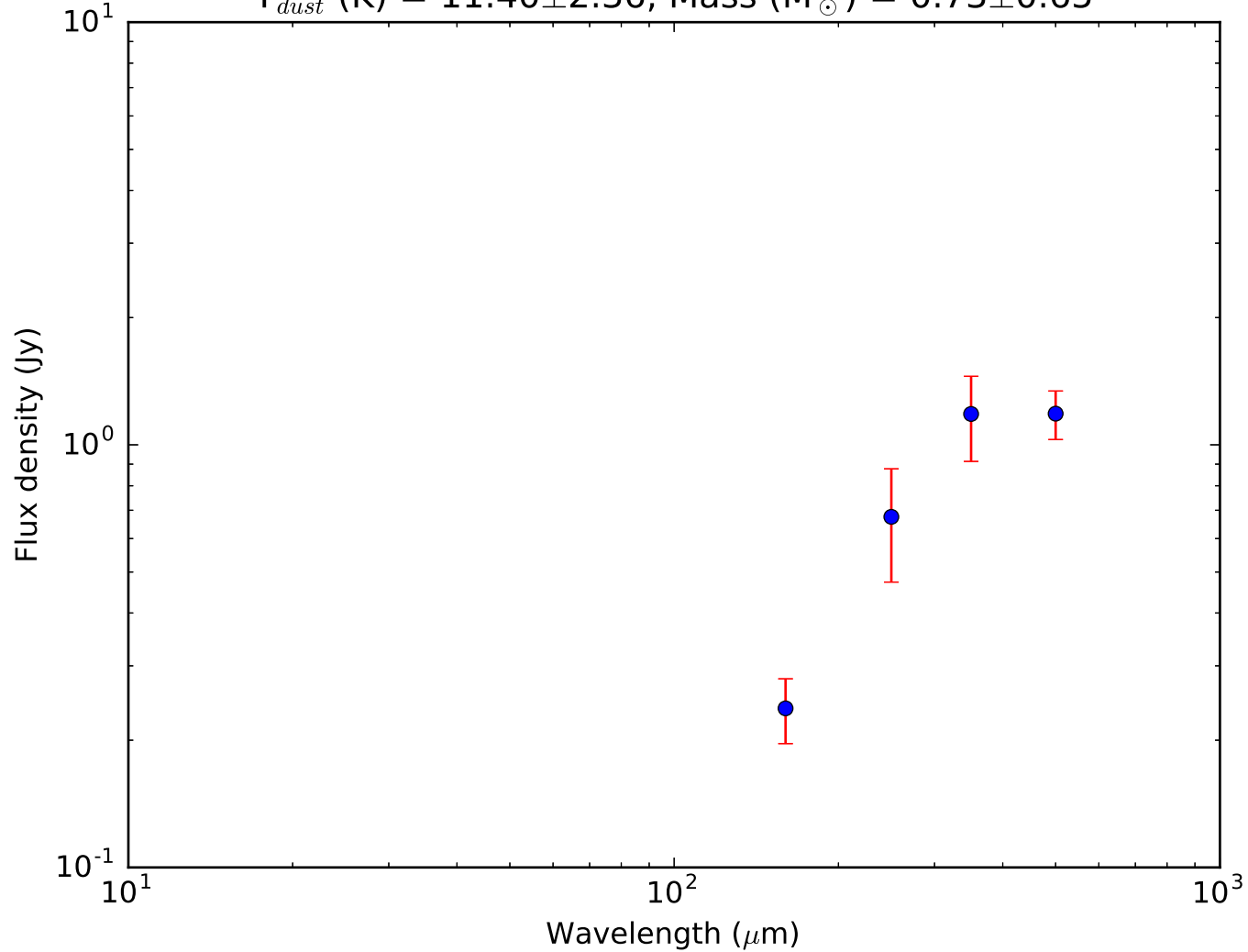
L1251 - Core 19 - HGBS_J223313.3+752216 **Not Accepted**

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.15 ± 0.29



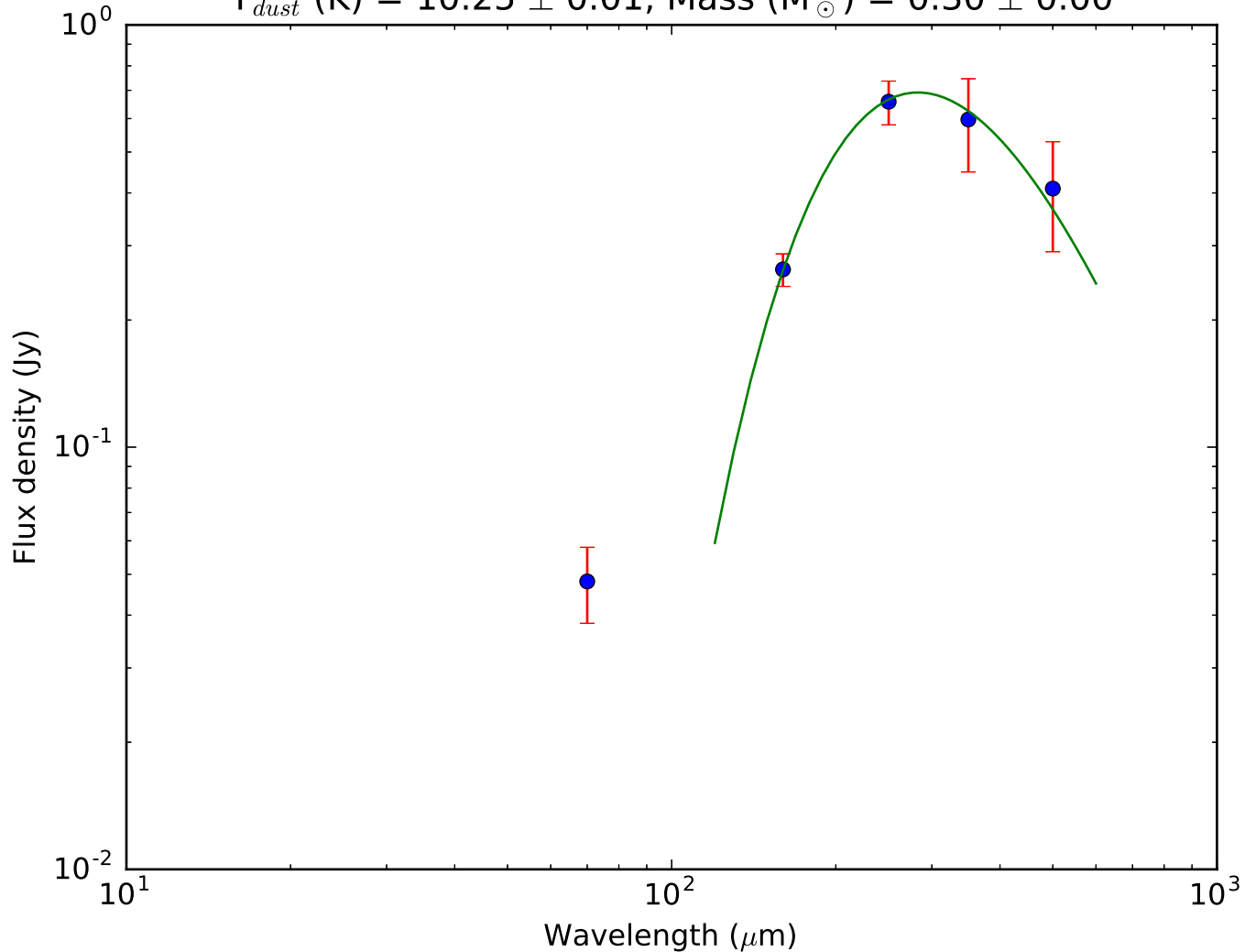
L1251 - Core 20 - HGBS_J223313.3+752216 **Not Accepted**

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.73 ± 0.65



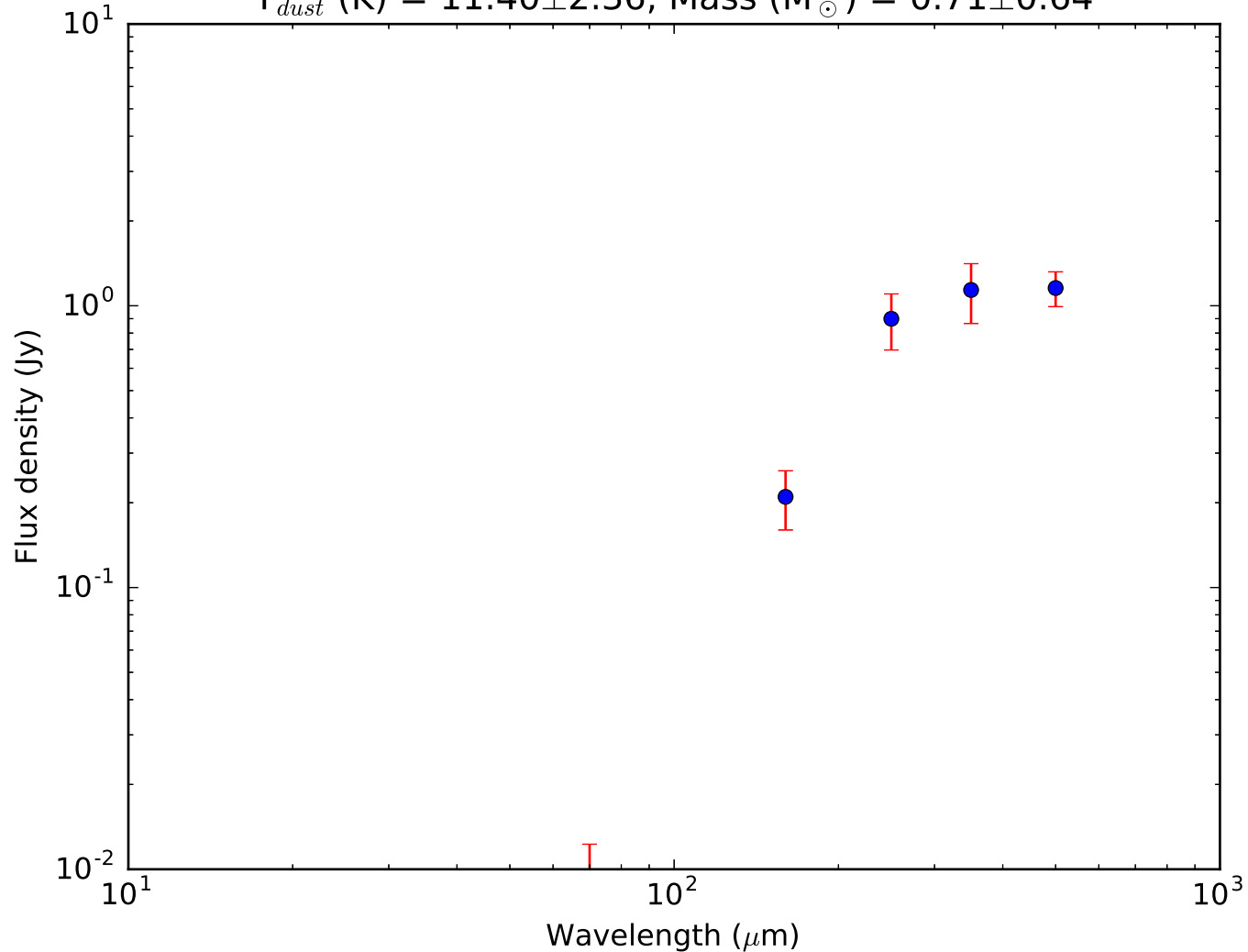
L1251 - Core 21 - HGBS_J223839.8+751358

T_{dust} (K) = 10.25 ± 0.01 , Mass (M_{\odot}) = 0.30 ± 0.00



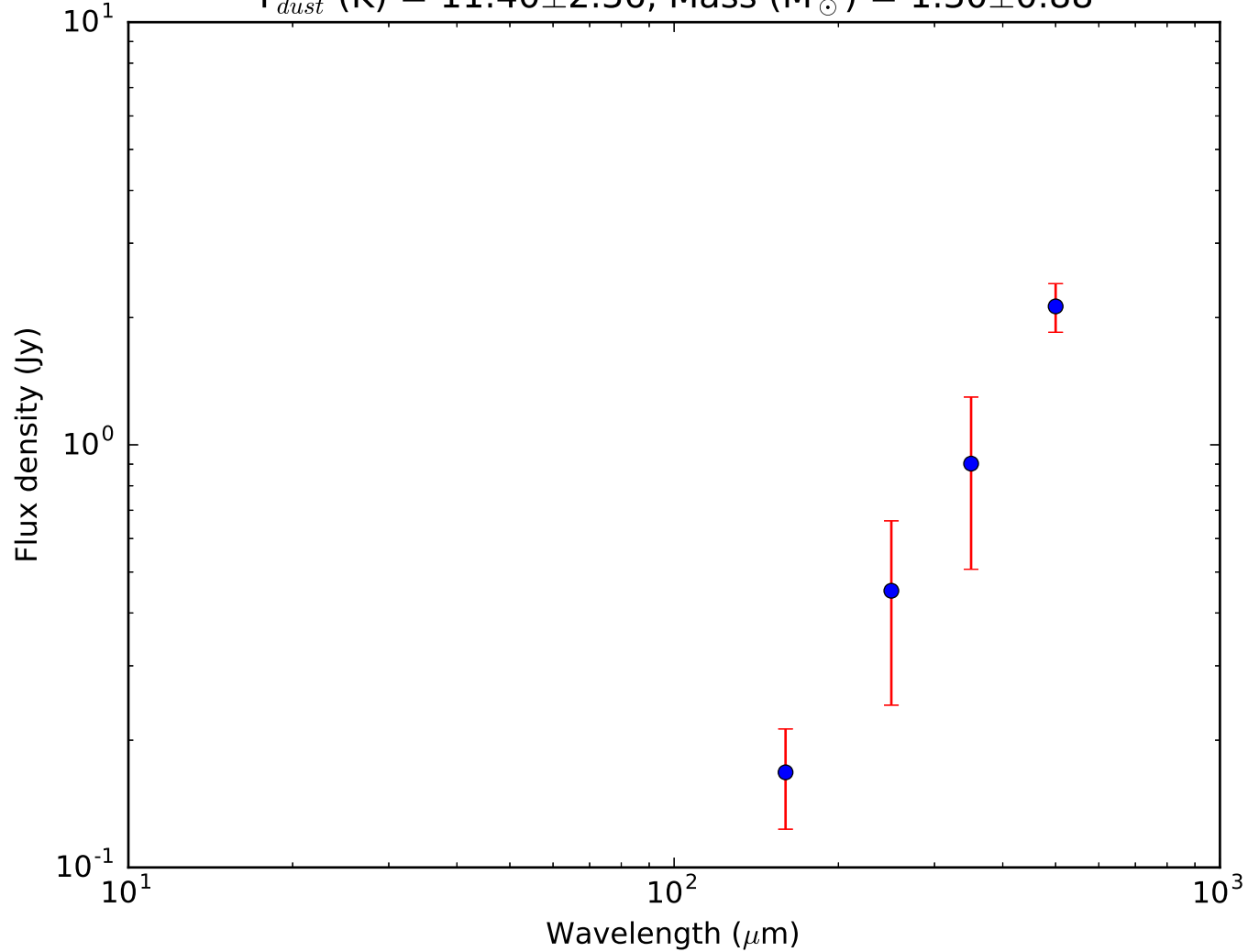
L1251 - Core 22 - HGBS_J223313.3+752216 **Not Accepted**

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.71 ± 0.64



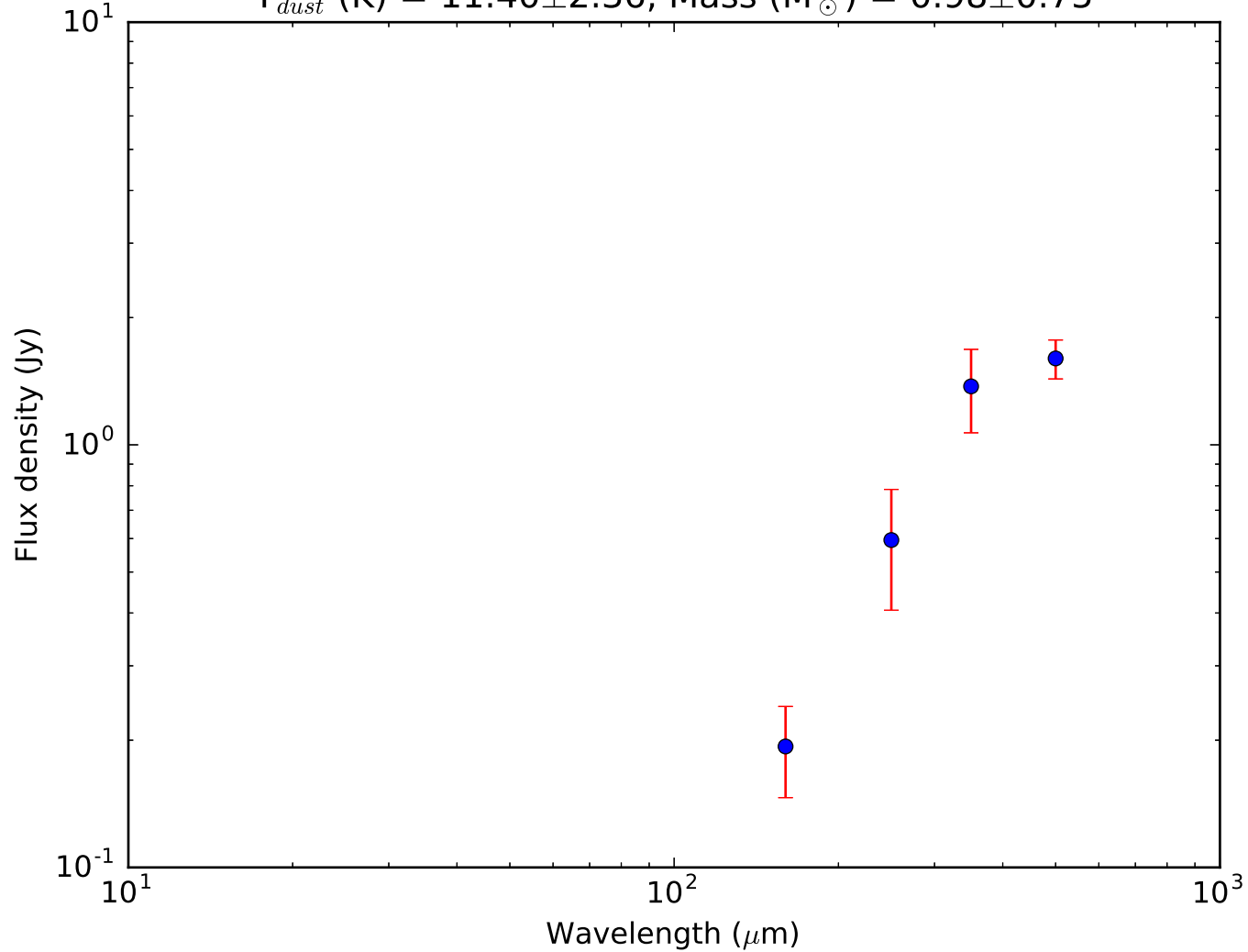
L1251 - Core 23 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 1.30 ± 0.88



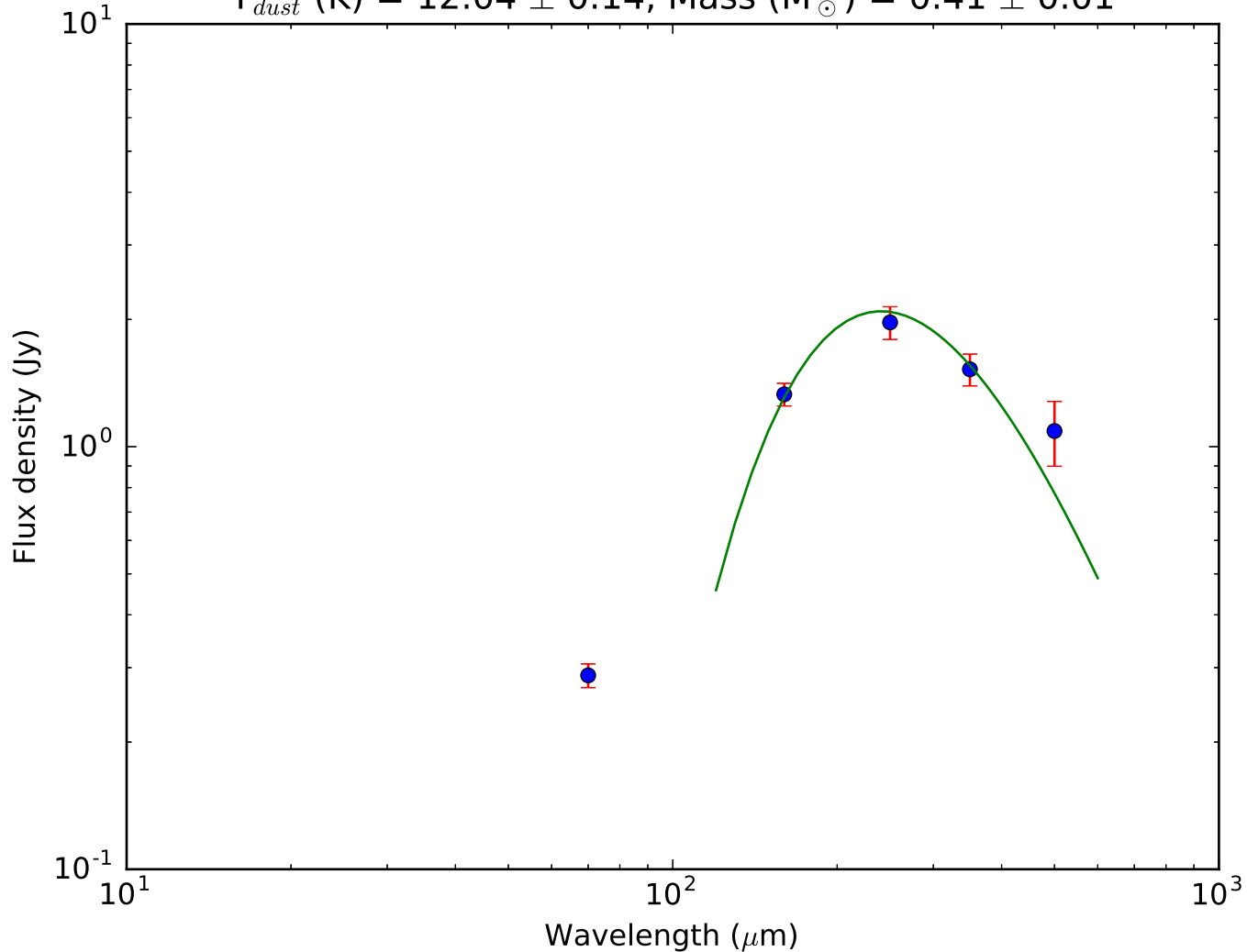
L1251 - Core 24 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.98 ± 0.75



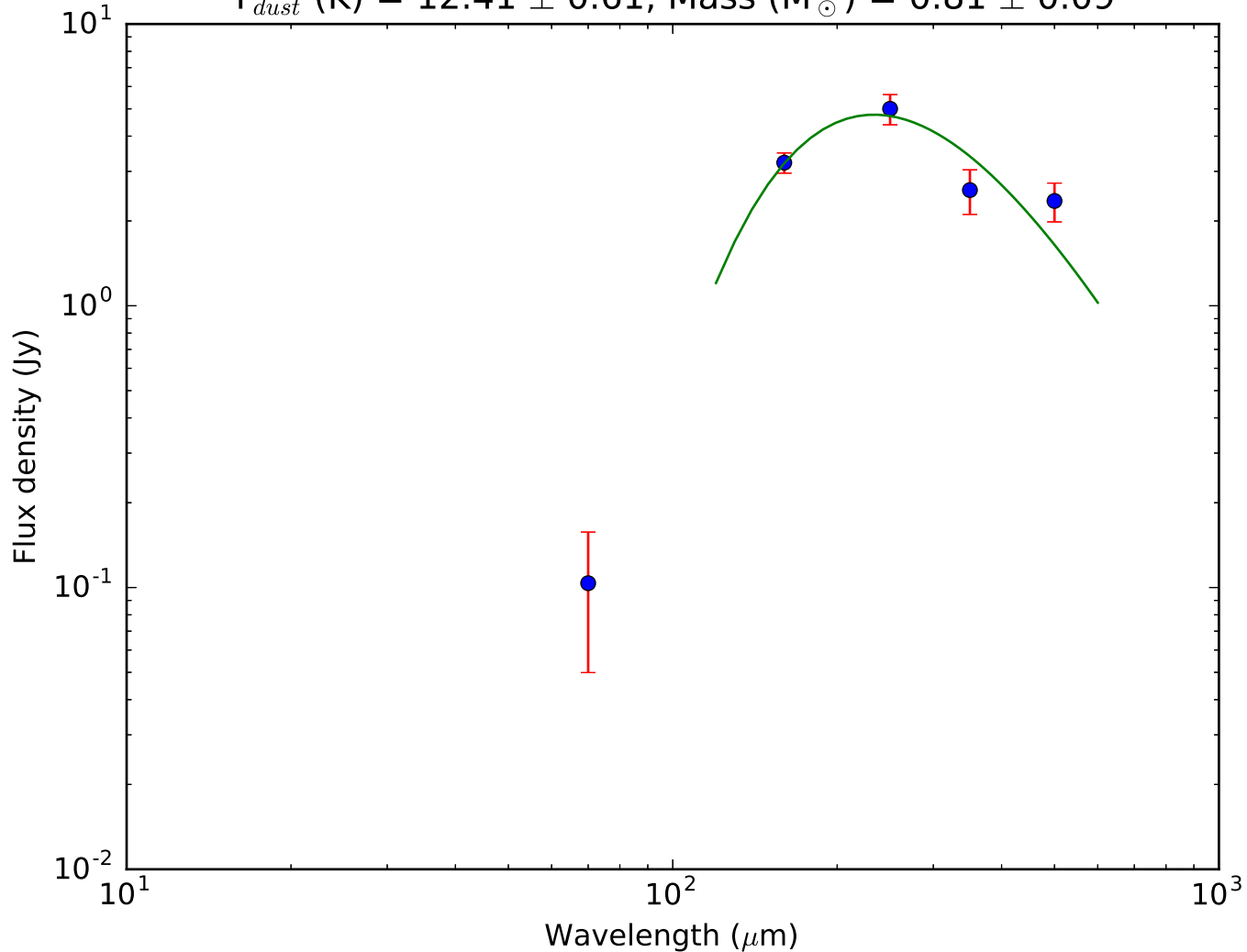
L1251 - Core 25 - HGBS_J223435.4+751852

T_{dust} (K) = 12.04 ± 0.14 , Mass (M_{\odot}) = 0.41 ± 0.01



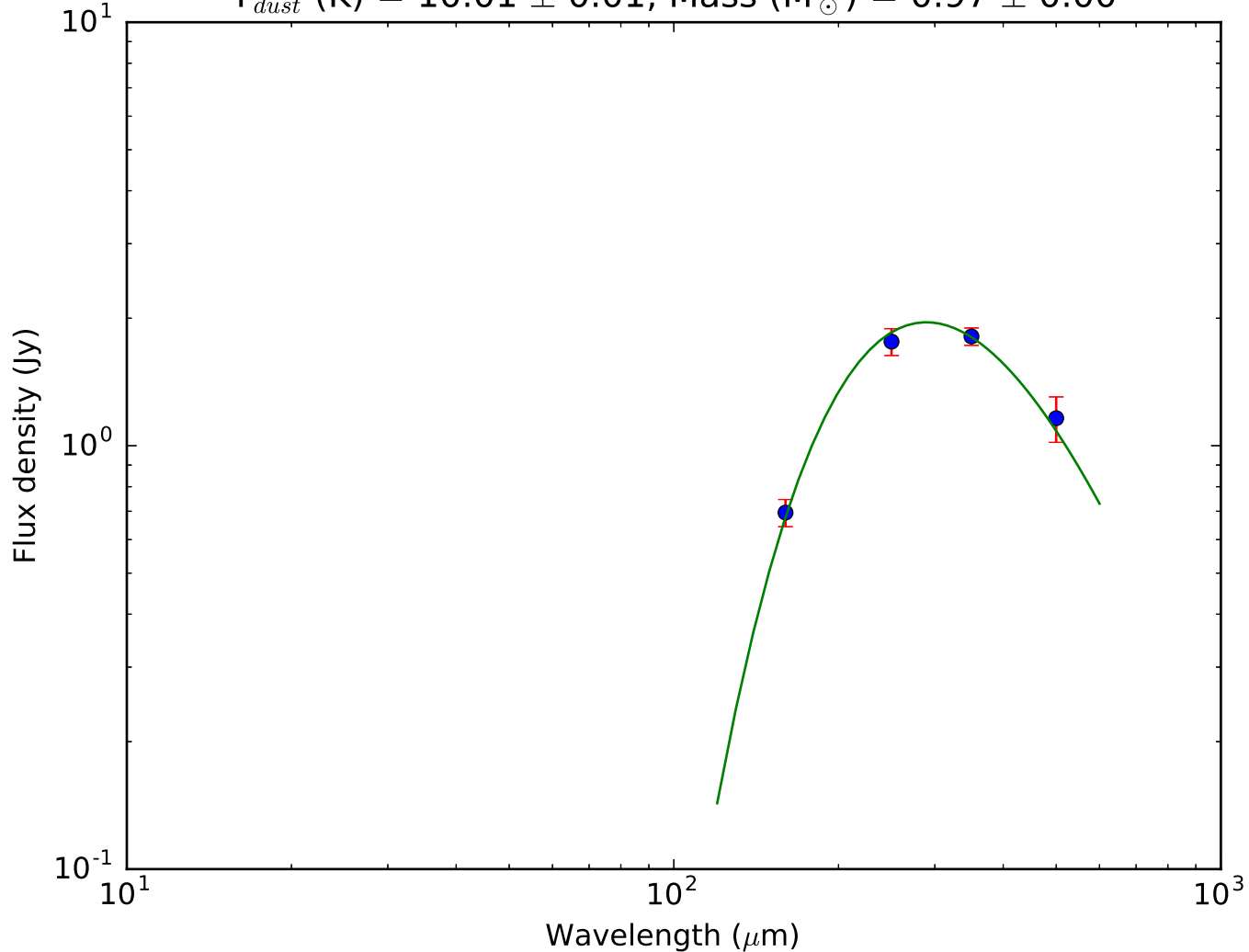
L1251 - Core 26 - HGBS_J223549.8+751757

T_{dust} (K) = 12.41 ± 0.61 , Mass (M_{\odot}) = 0.81 ± 0.09



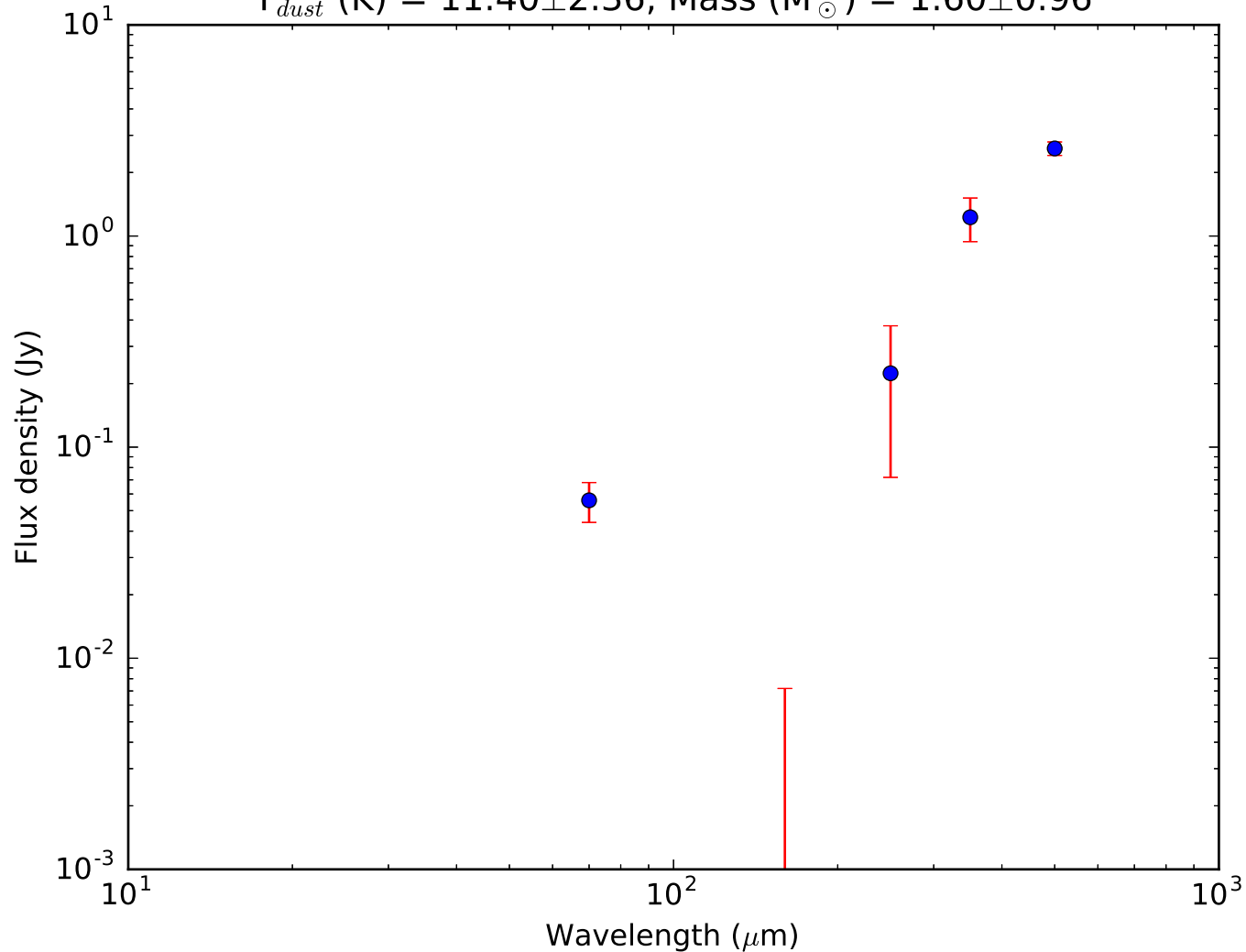
L1251 - Core 27 - HGBS_J223619.7+752211

T_{dust} (K) = 10.01 ± 0.01 , Mass (M_{\odot}) = 0.97 ± 0.00



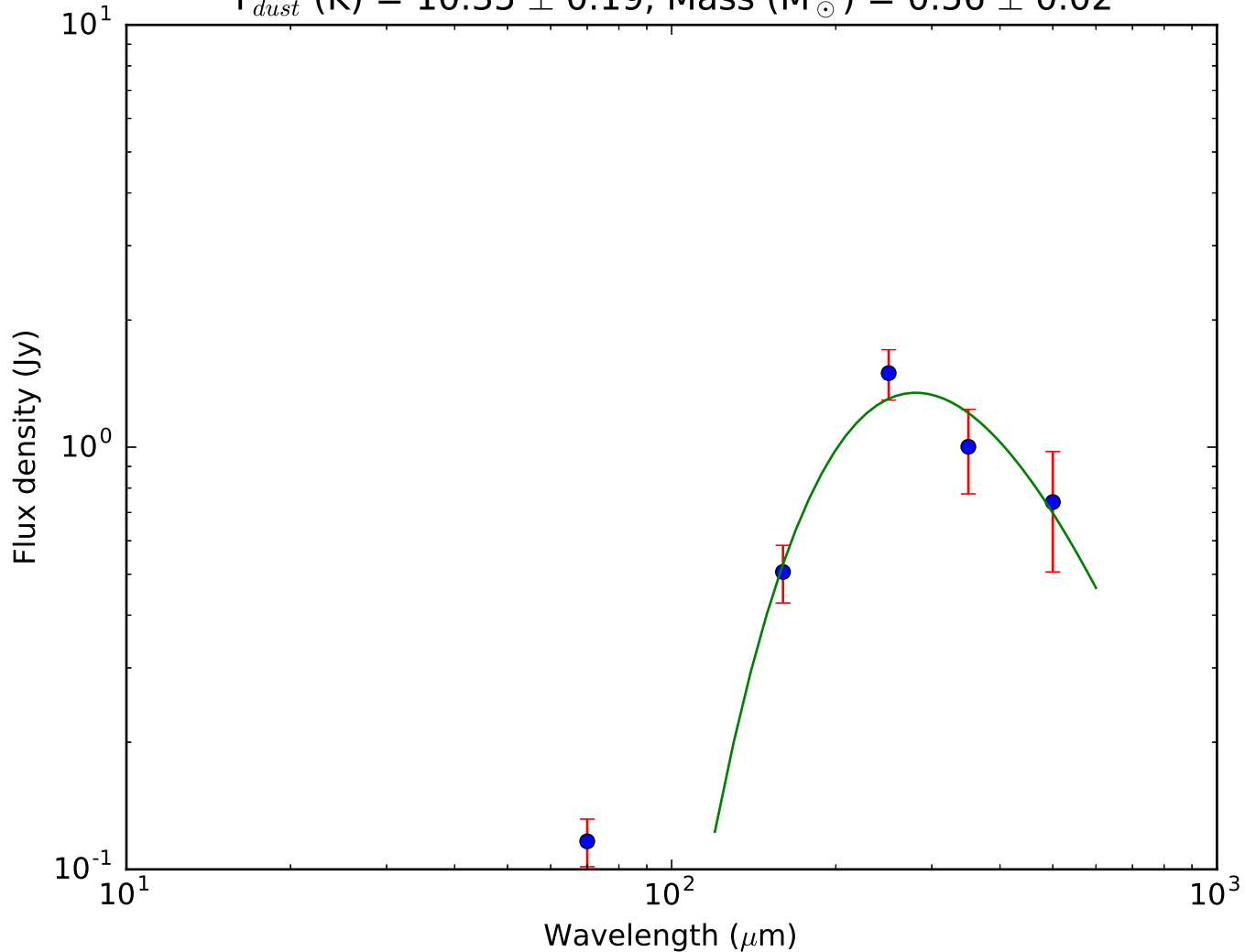
L1251 - Core 28 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 1.60 ± 0.96



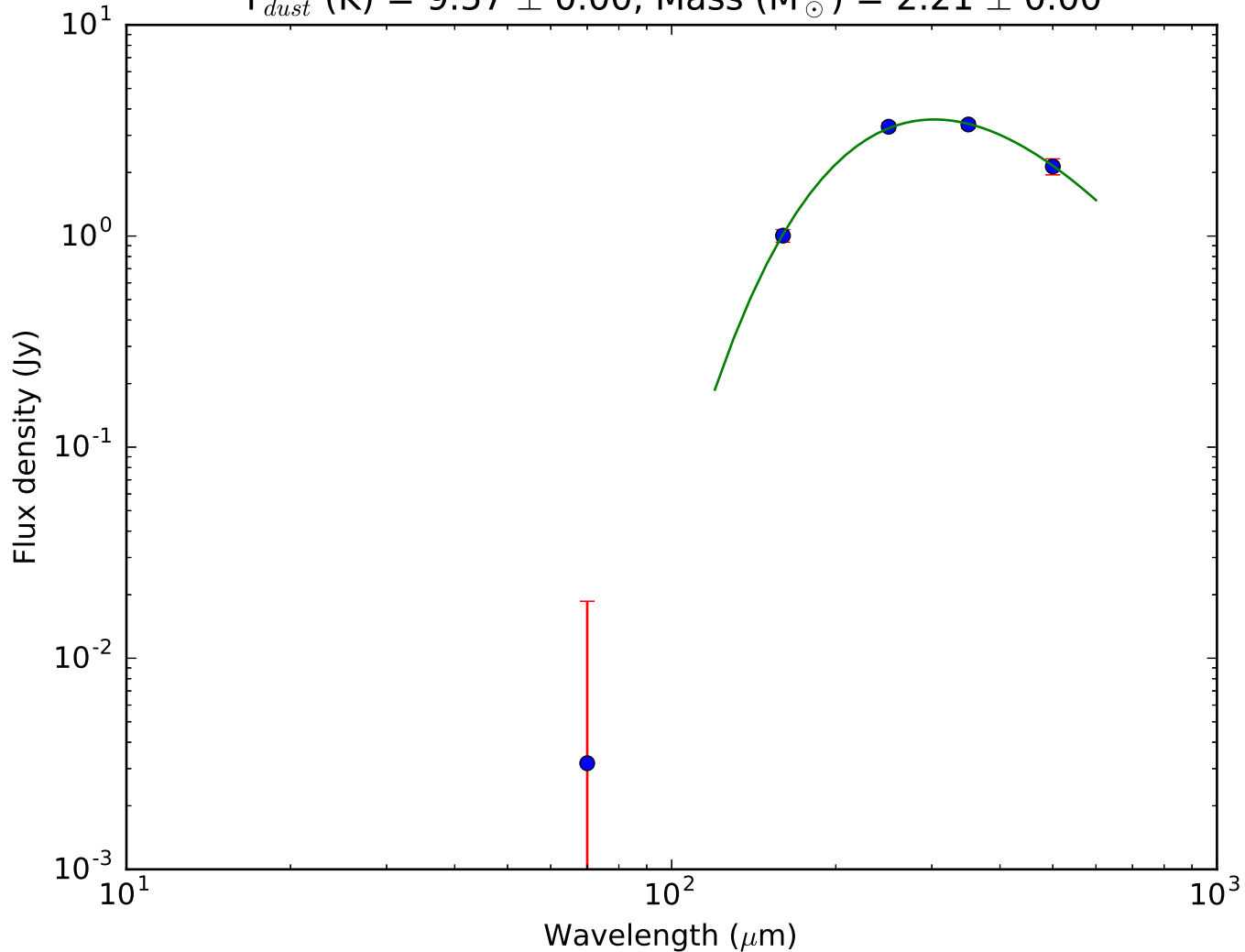
L1251 - Core 29 - HGBS_J223552.7+751614

T_{dust} (K) = 10.35 ± 0.19 , Mass (M_{\odot}) = 0.56 ± 0.02



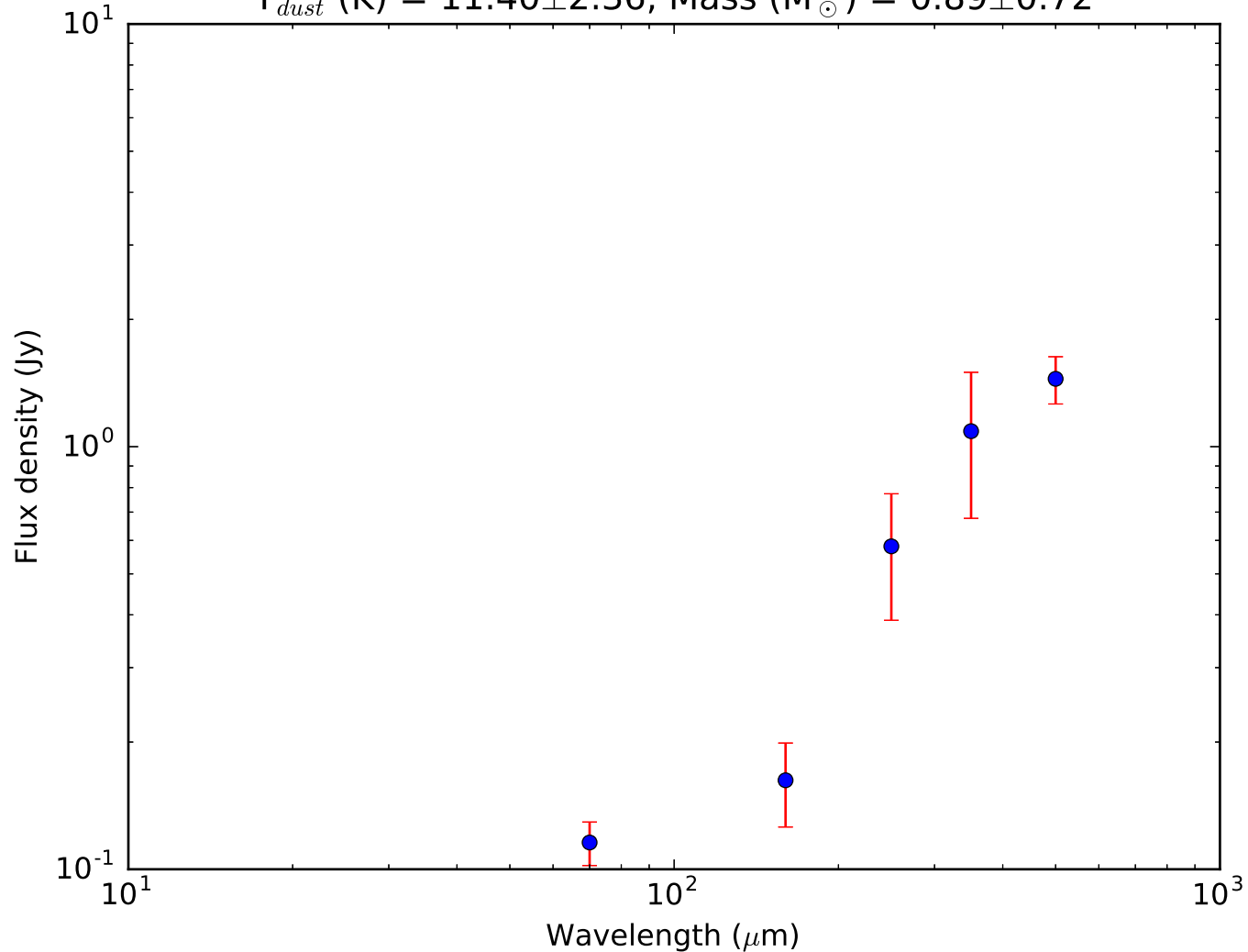
L1251 - Core 30 - HGBS_J223735.2+751133

T_{dust} (K) = 9.57 ± 0.00 , Mass (M_{\odot}) = 2.21 ± 0.00



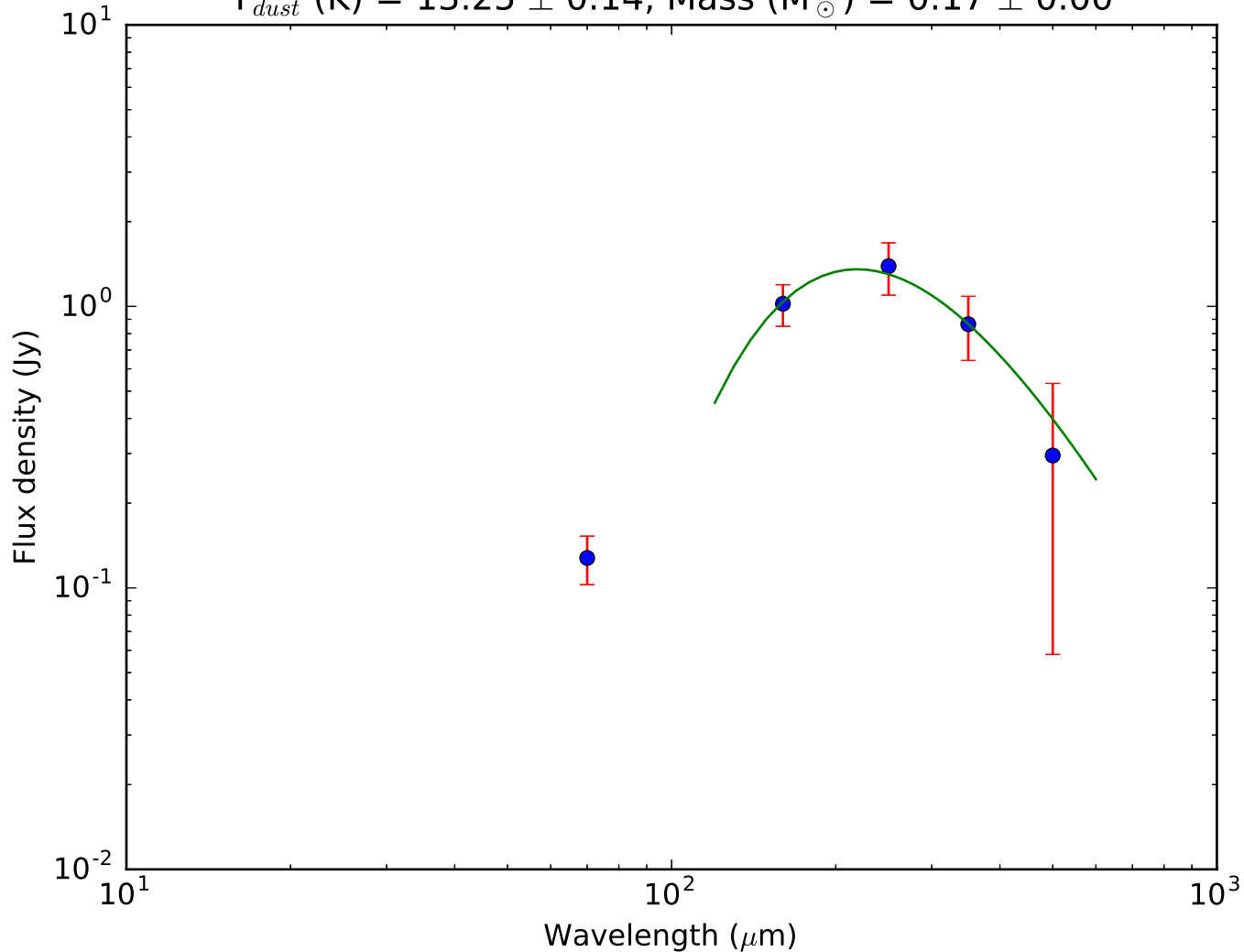
L1251 - Core 31 - HGBS_J223313.3+752216 **Not Accepted**

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.89 ± 0.72



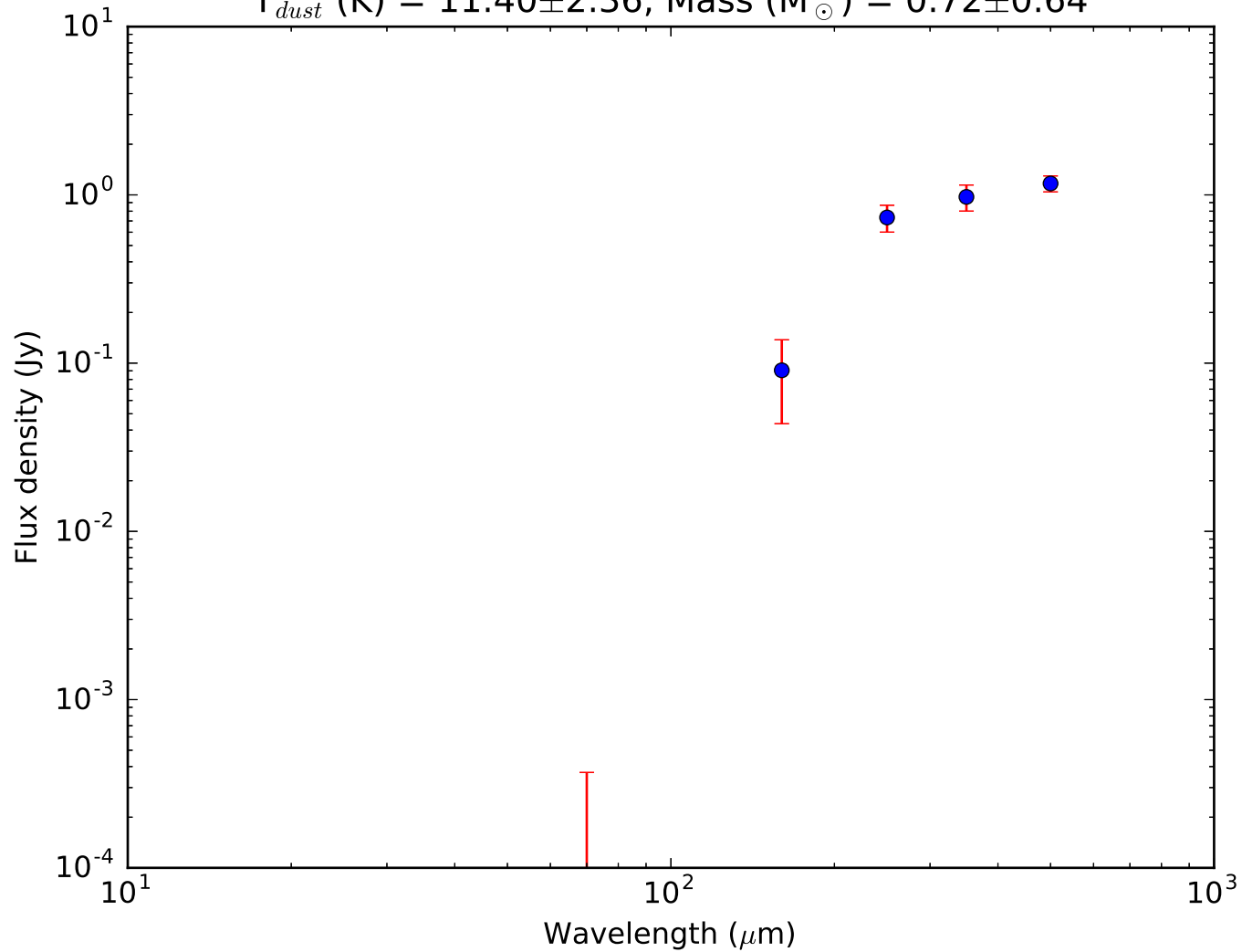
L1251 - Core 32 - HGBS_J223504.0+751744

T_{dust} (K) = 13.25 ± 0.14 , Mass (M_{\odot}) = 0.17 ± 0.00



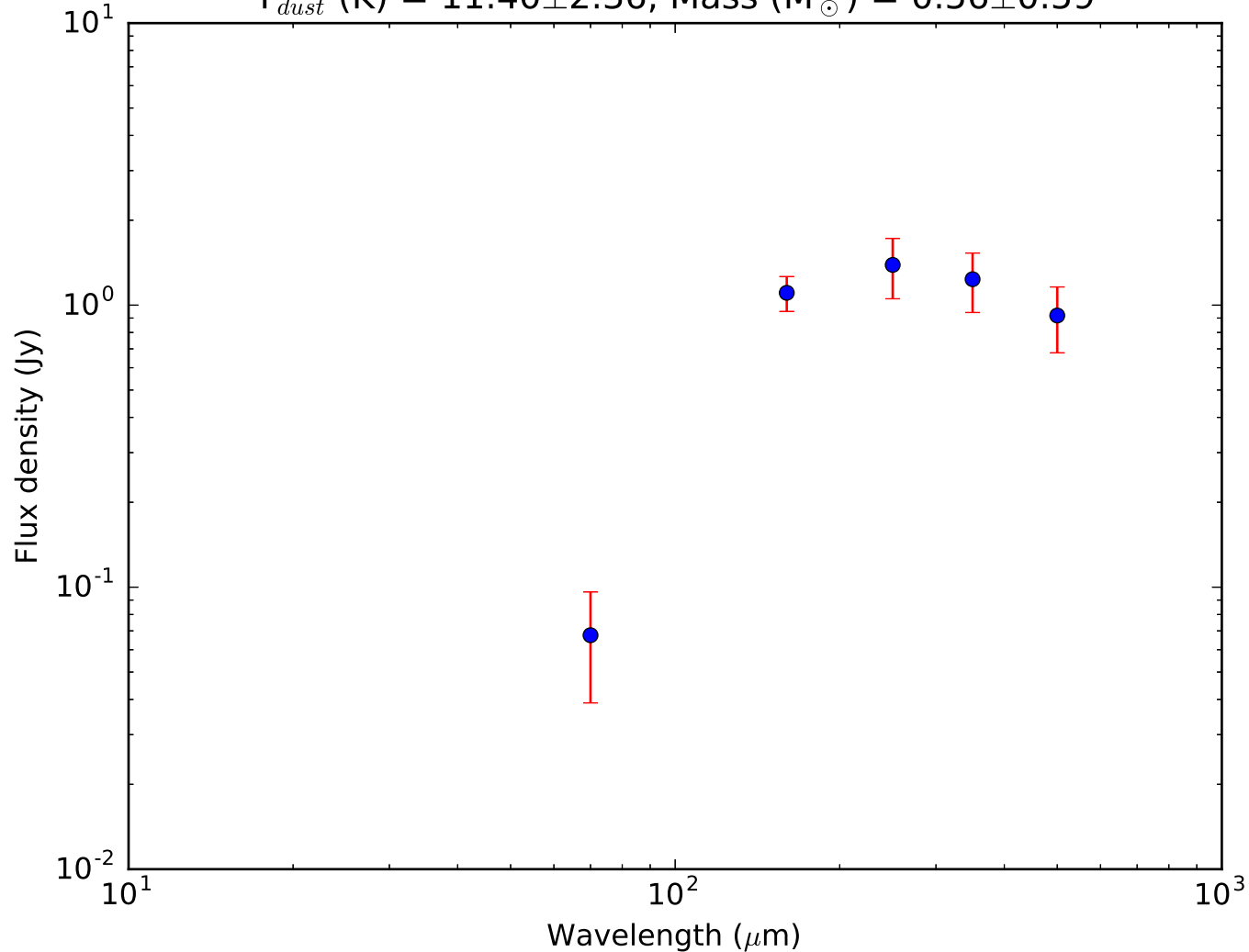
L1251 - Core 33 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.72 ± 0.64



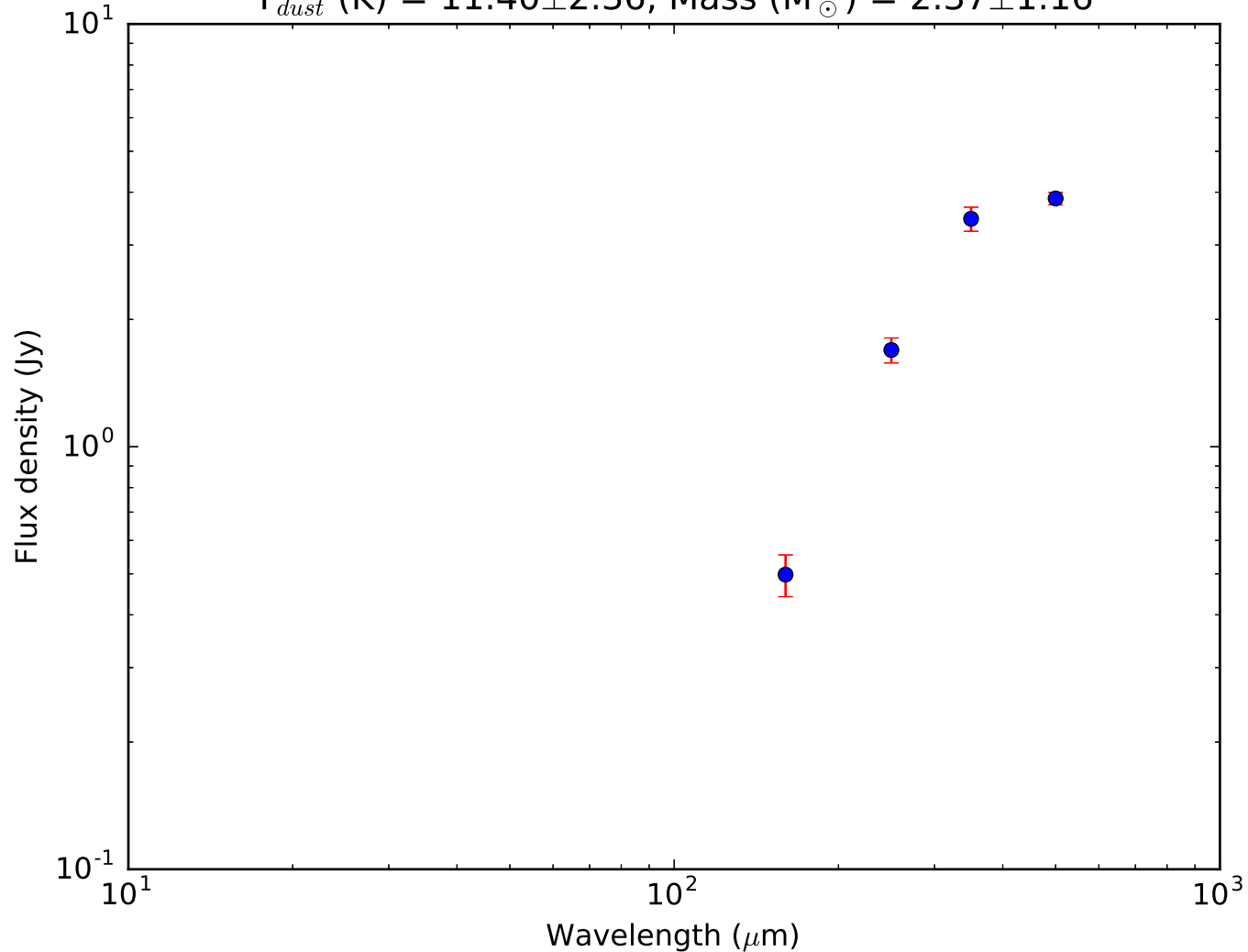
L1251 - Core 34 - HGBS_J223313.3+752216 **Not Accepted**

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.56 ± 0.59



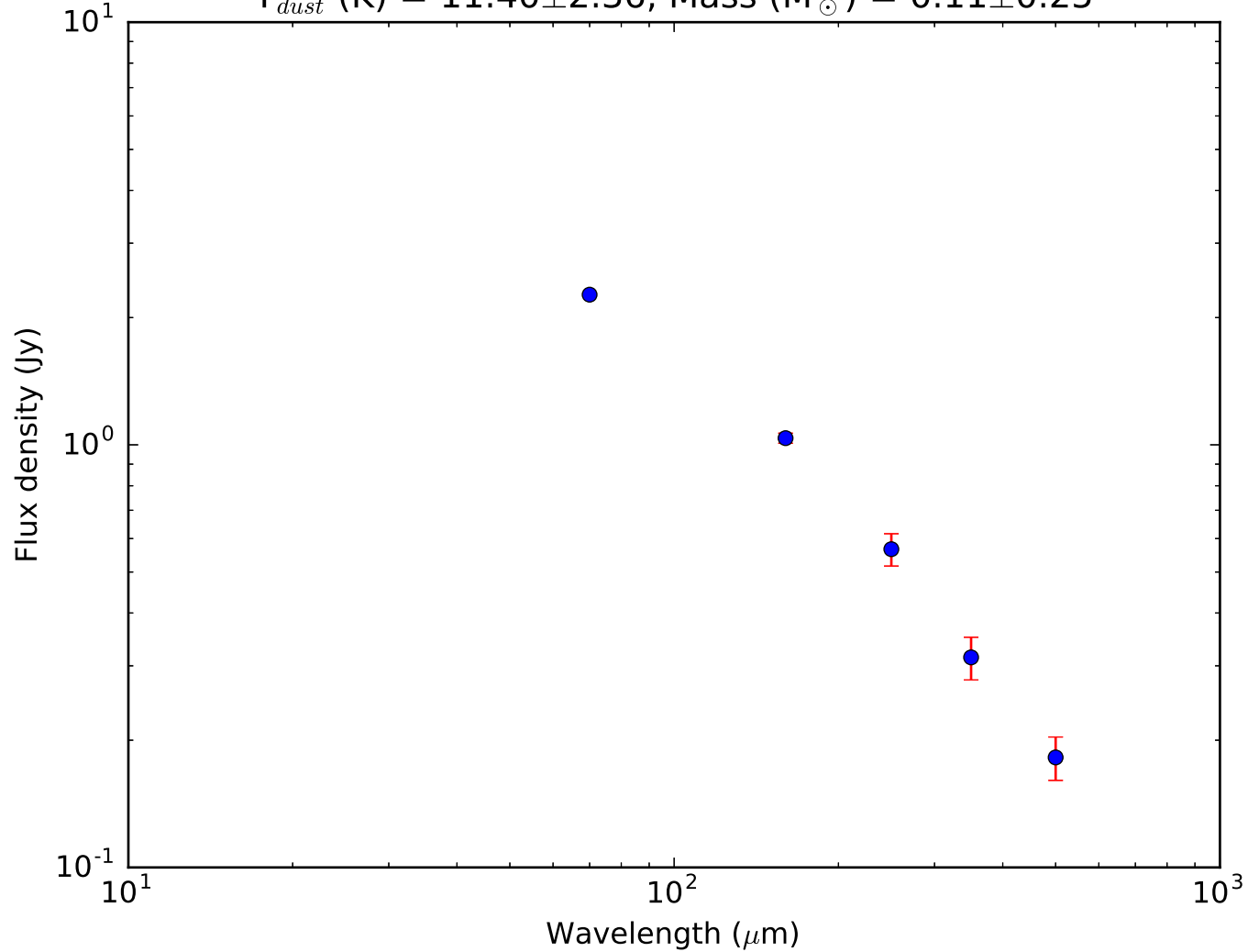
L1251 - Core 35 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 2.37 ± 1.16



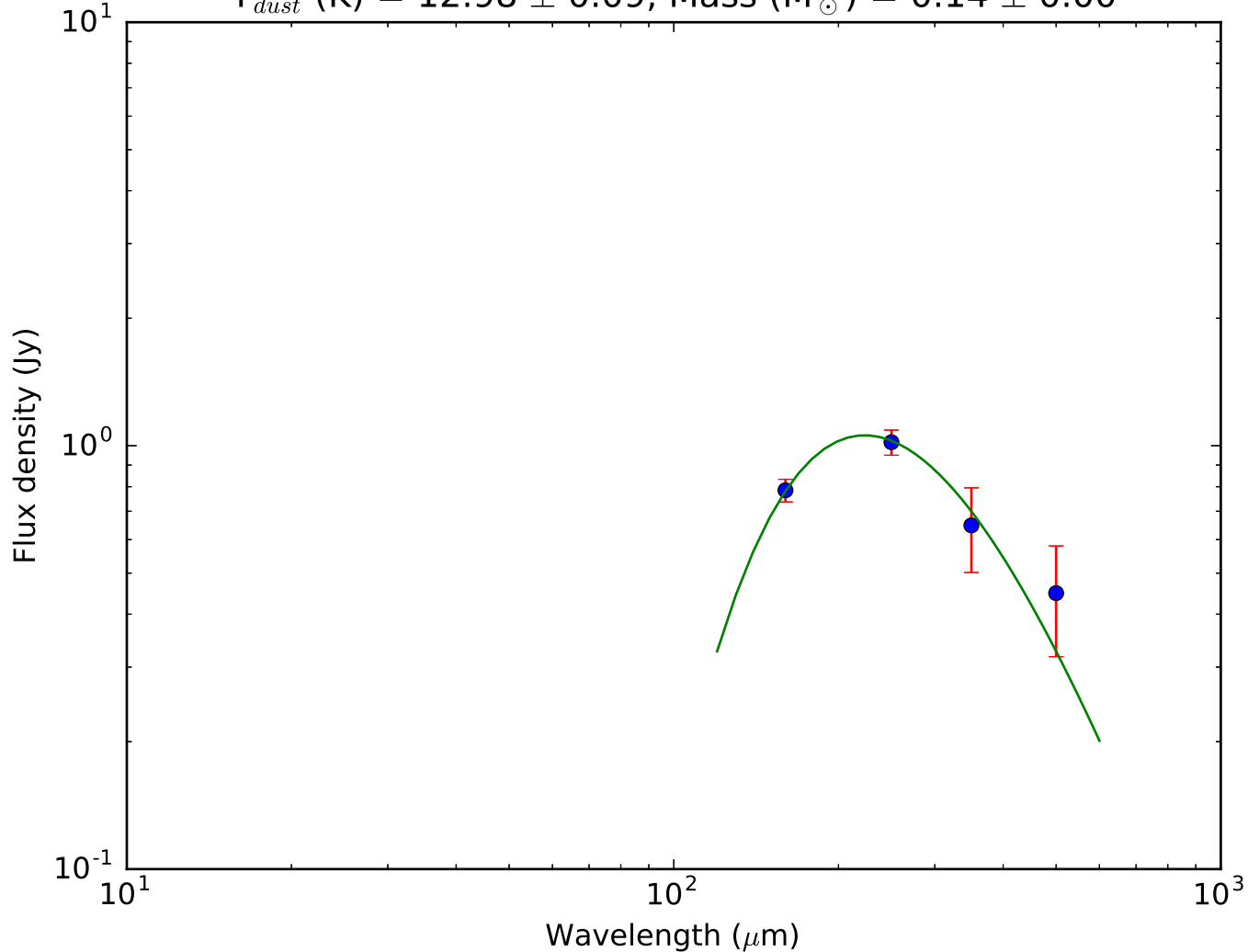
L1251 - Core 36 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.11 ± 0.25



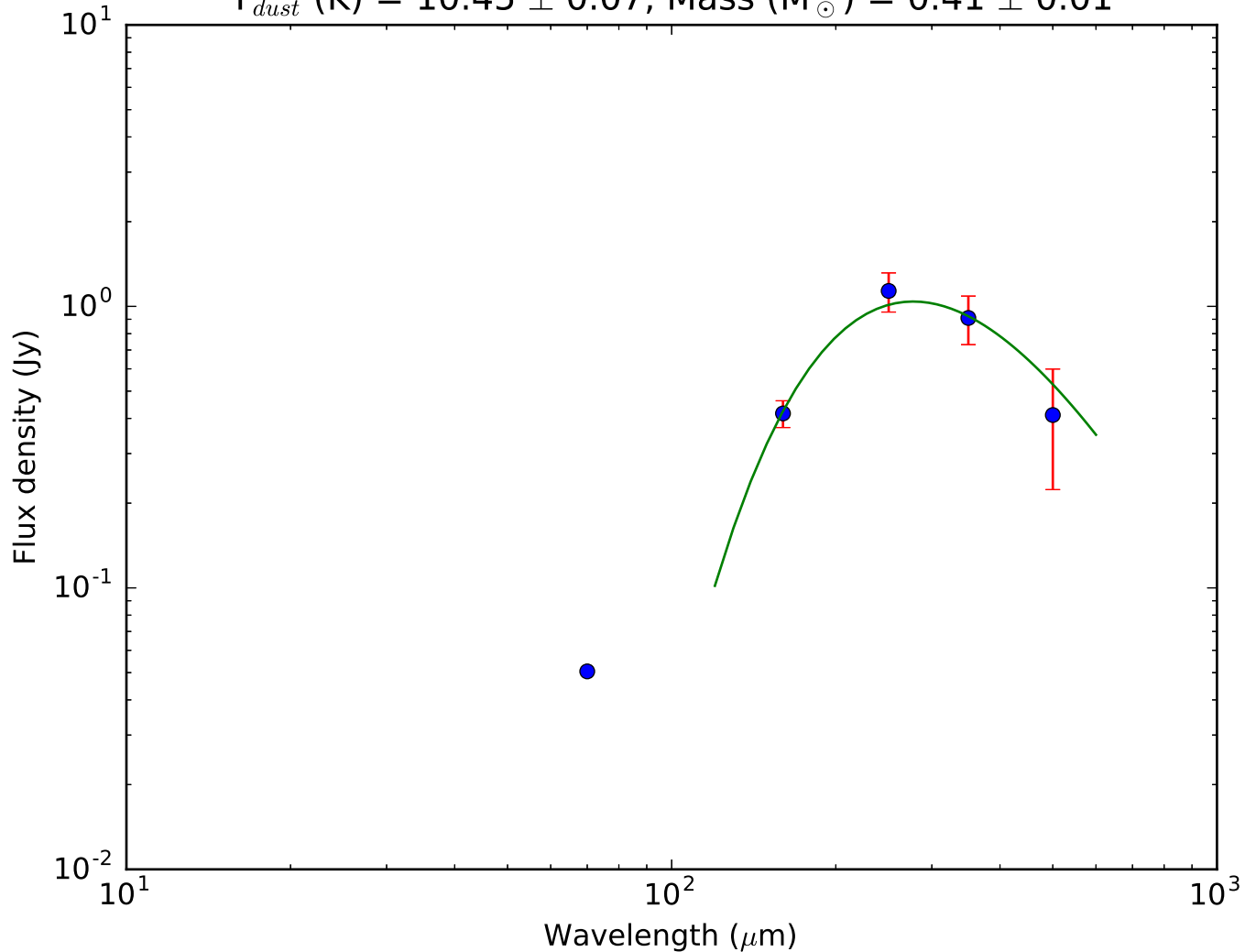
L1251 - Core 37 - HGBS_J222954.1+751436

T_{dust} (K) = 12.98 ± 0.09 , Mass (M_{\odot}) = 0.14 ± 0.00



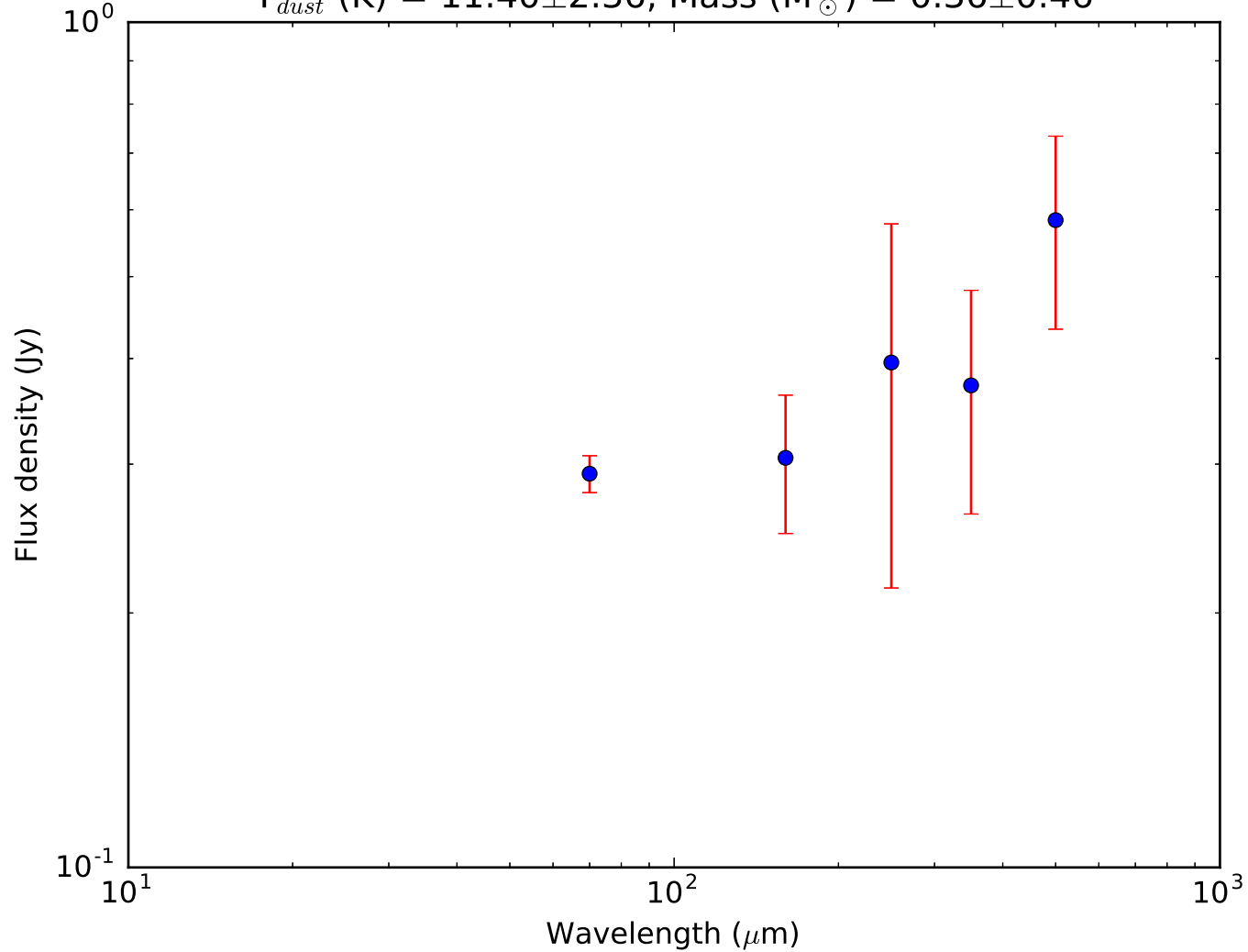
L1251 - Core 38 - HGBS_J223854.1+751317

T_{dust} (K) = 10.45 ± 0.07 , Mass (M_{\odot}) = 0.41 ± 0.01



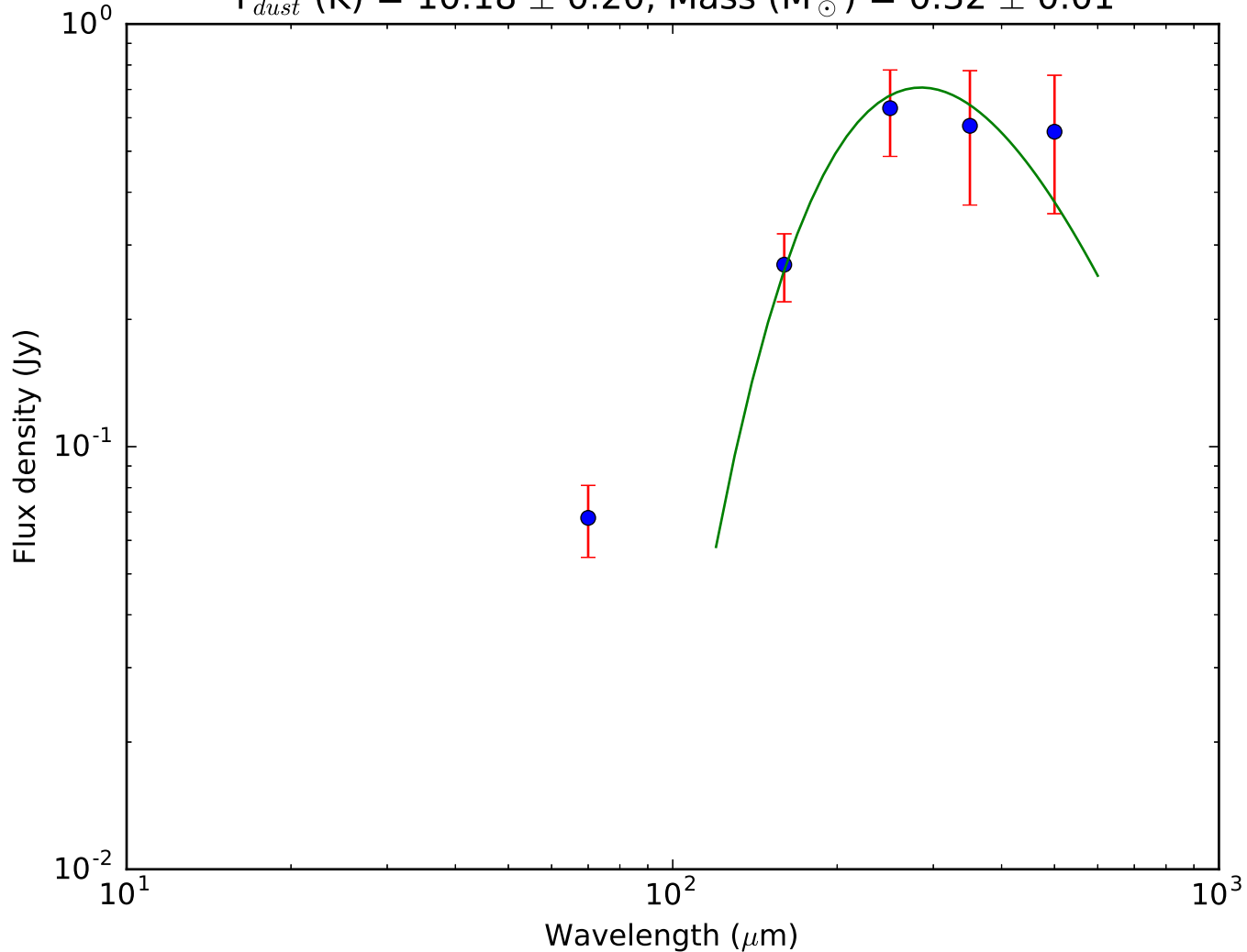
L1251 - Core 39 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.36 ± 0.46



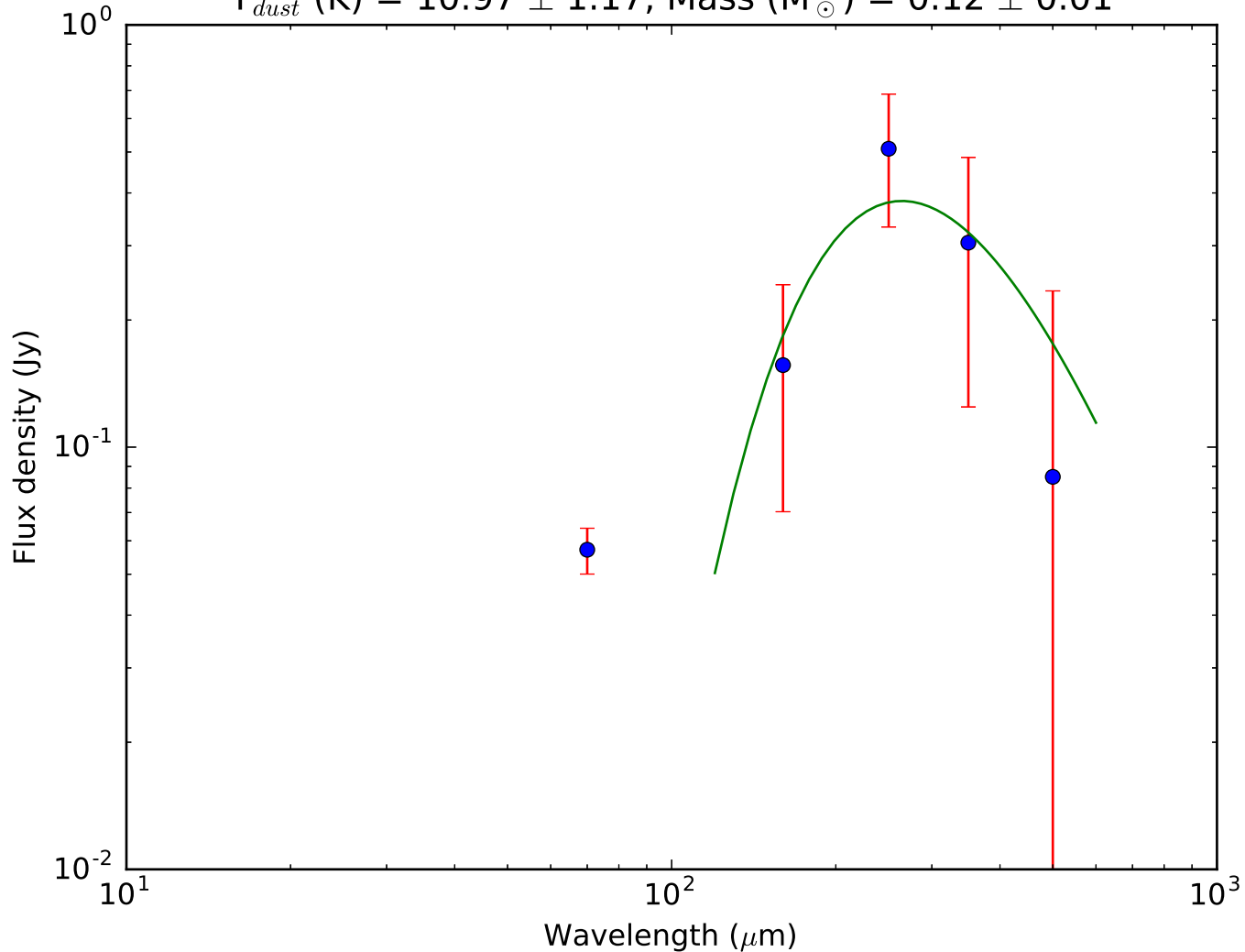
L1251 - Core 40 - HGBS_J223849.7+750941

T_{dust} (K) = 10.18 ± 0.20 , Mass (M_{\odot}) = 0.32 ± 0.01



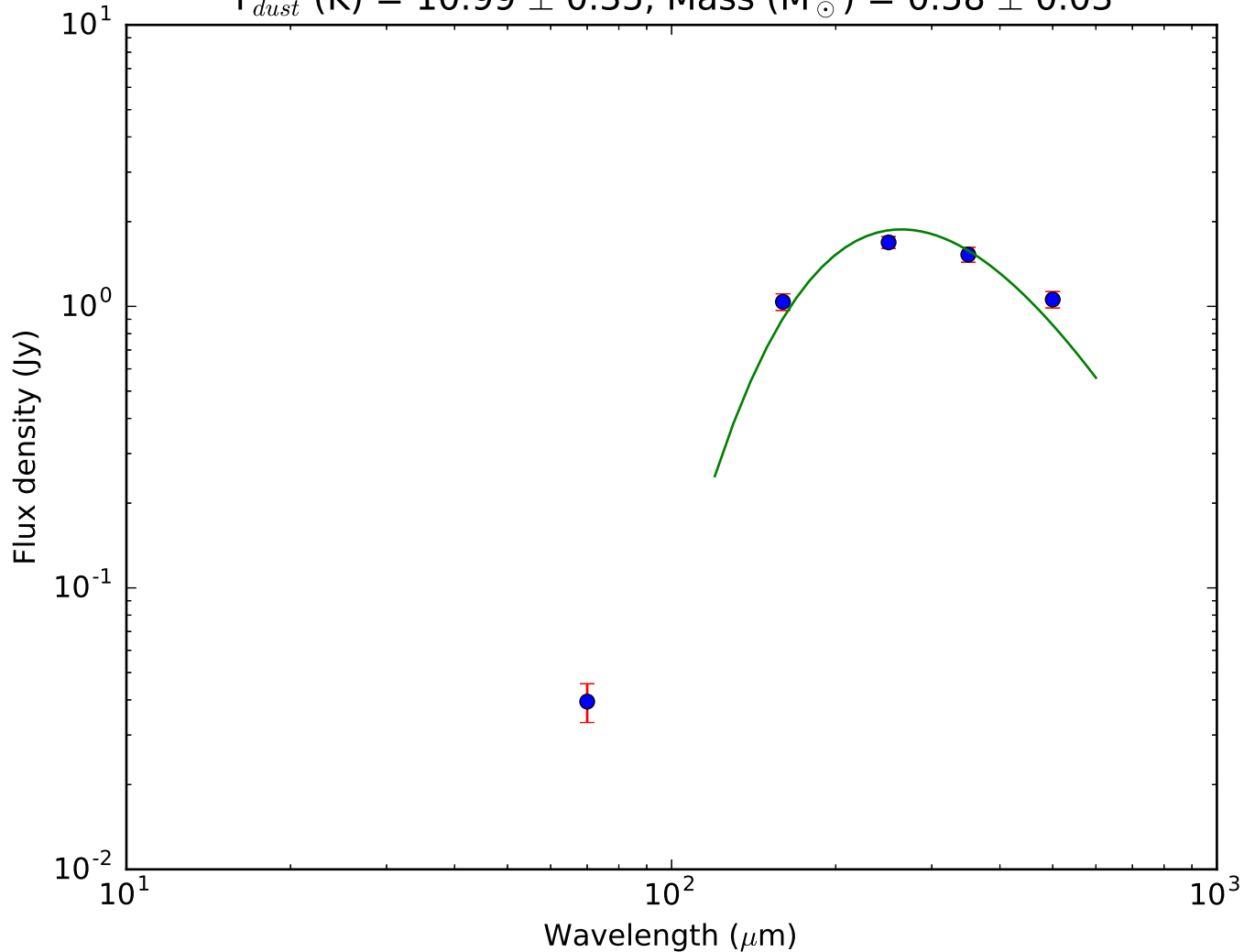
L1251 - Core 41 - HGBS_J223820.6+751221

T_{dust} (K) = 10.97 ± 1.17 , Mass (M_{\odot}) = 0.12 ± 0.01



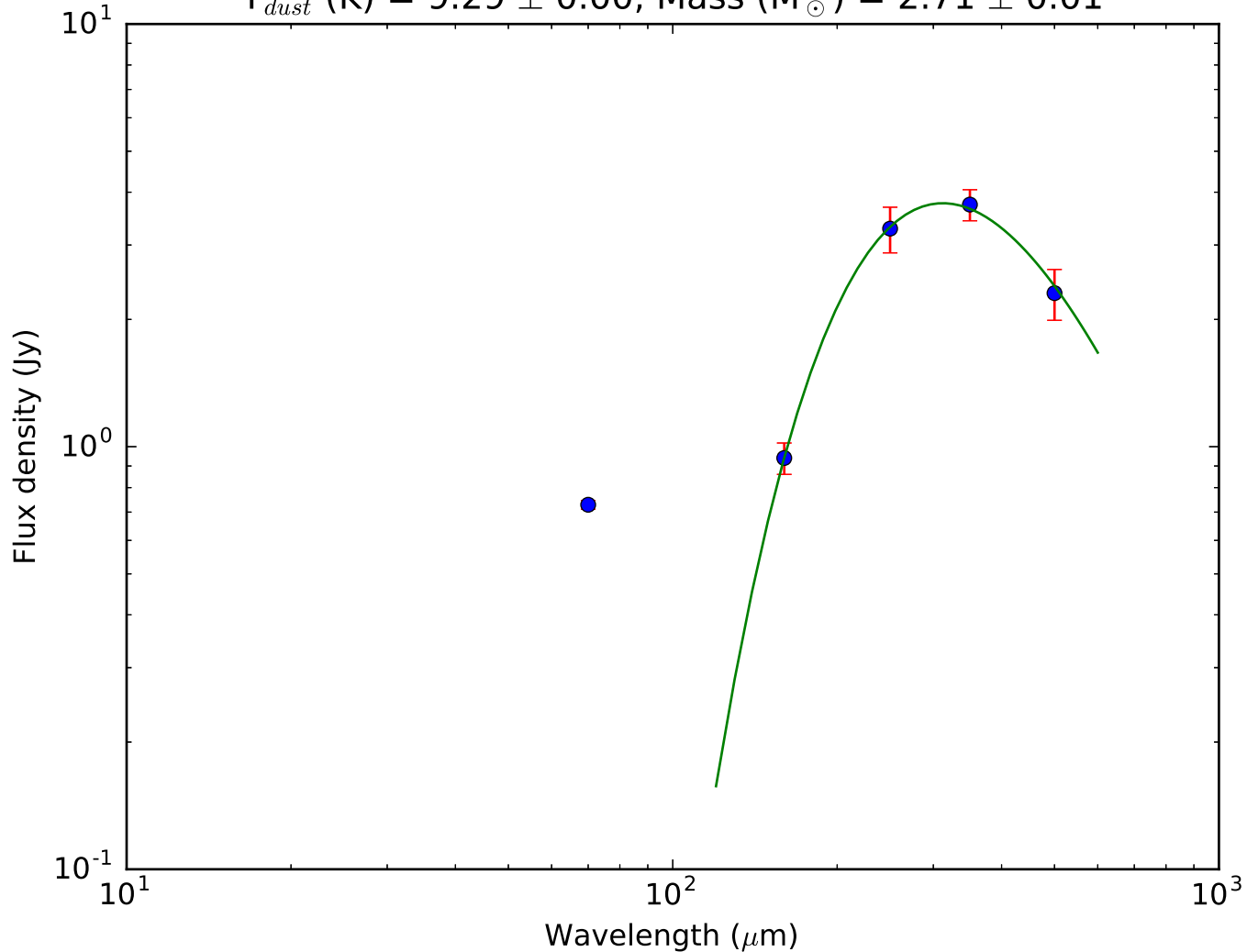
L1251 - Core 42 - HGBS_J223952.5+750819

T_{dust} (K) = 10.99 ± 0.35 , Mass (M_{\odot}) = 0.58 ± 0.03



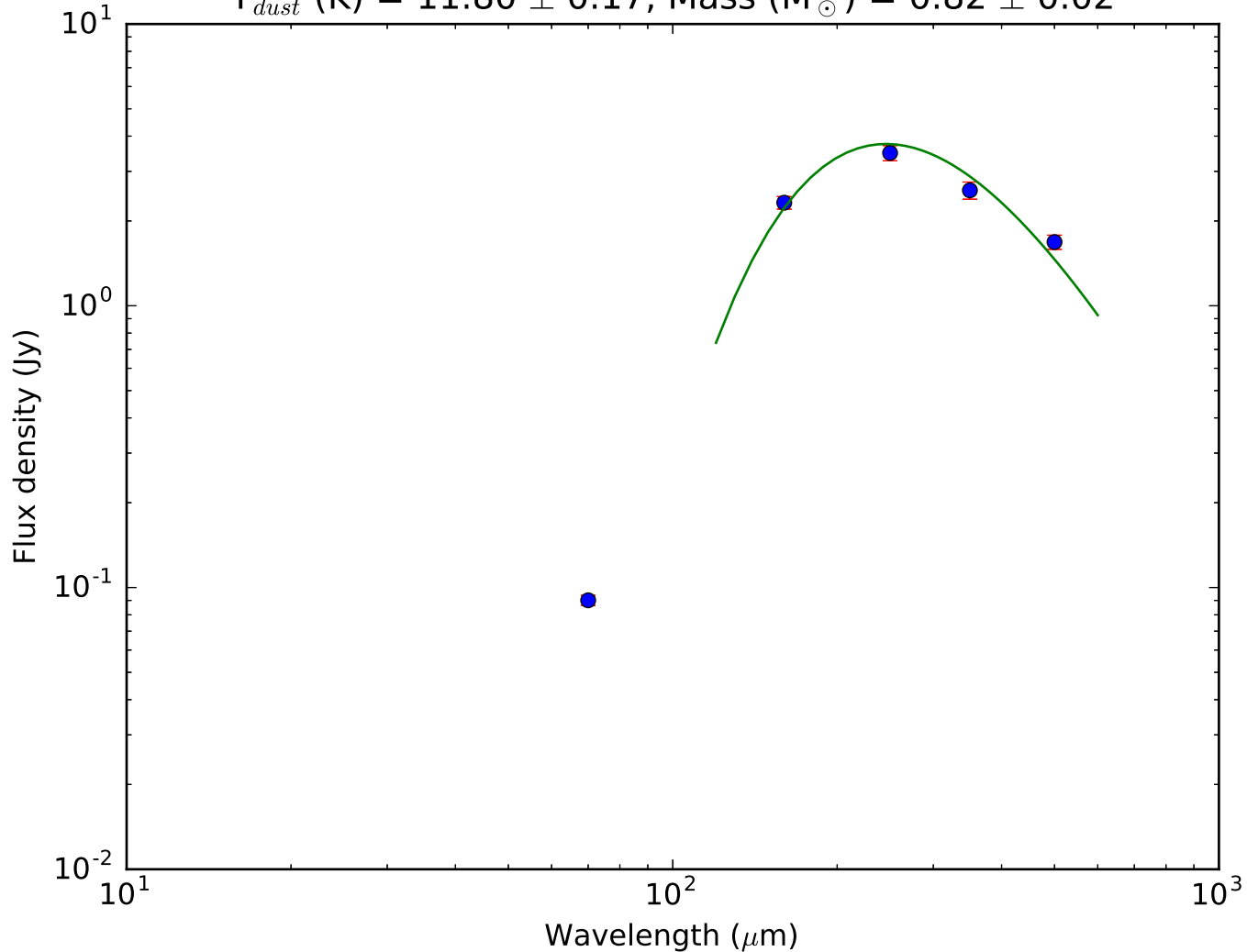
L1251 - Core 43 - HGBS_J223538.0+752125

T_{dust} (K) = 9.29 ± 0.00 , Mass (M_{\odot}) = 2.71 ± 0.01



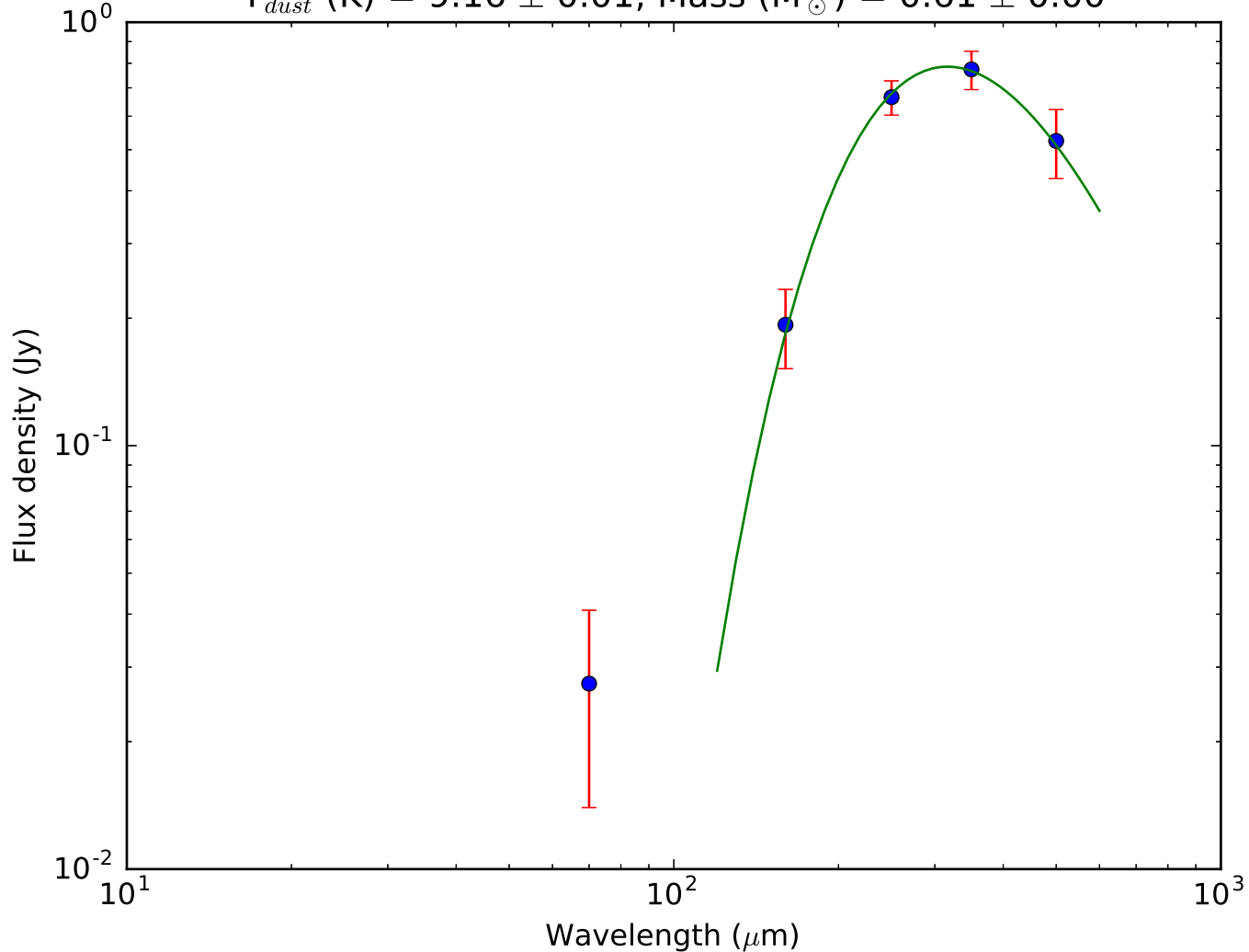
L1251 - Core 44 - HGBS_J222139.0+750625

T_{dust} (K) = 11.80 ± 0.17 , Mass (M_{\odot}) = 0.82 ± 0.02



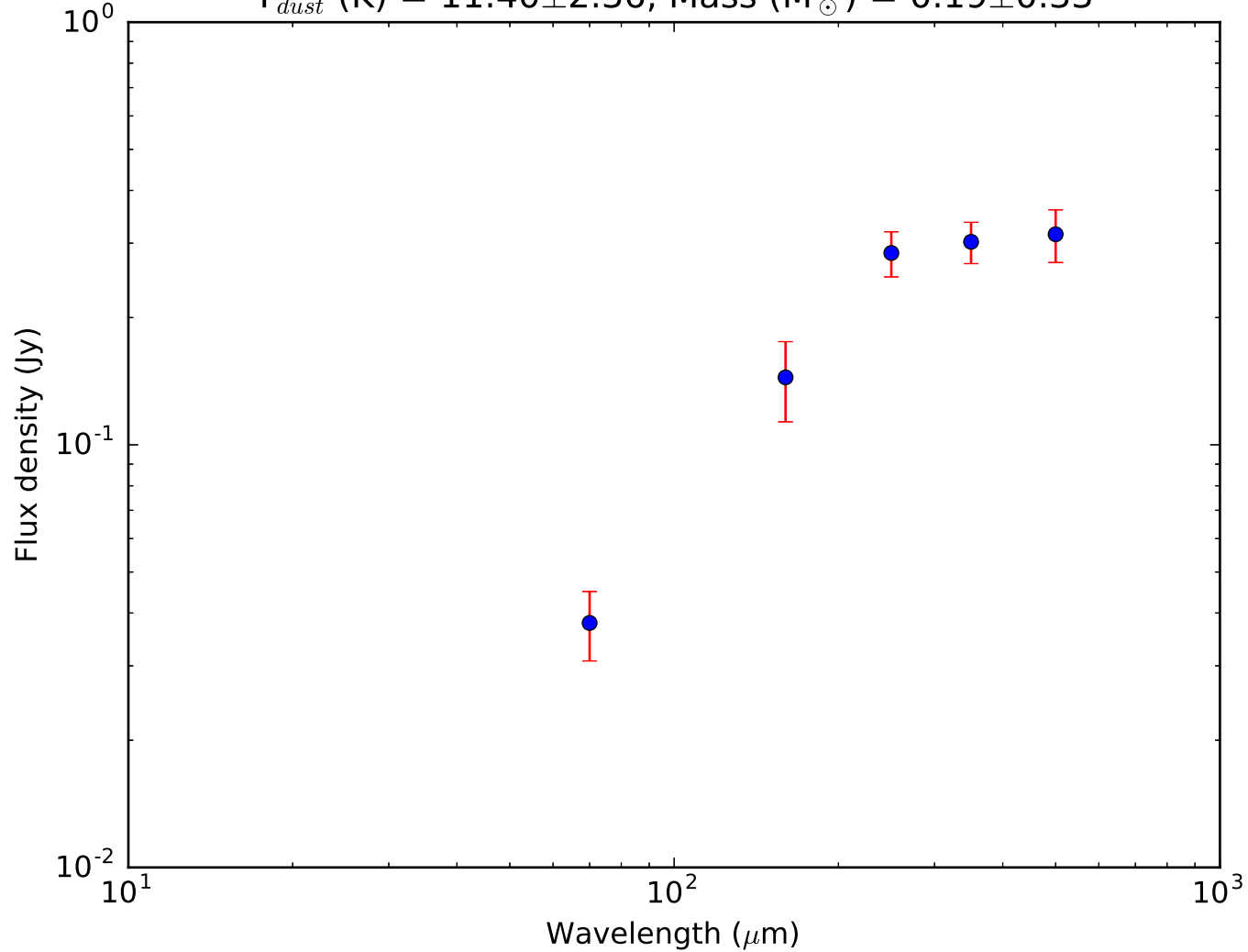
L1251 - Core 45 - HGBS_J222732.0+751124

T_{dust} (K) = 9.16 ± 0.01 , Mass (M_{\odot}) = 0.61 ± 0.00



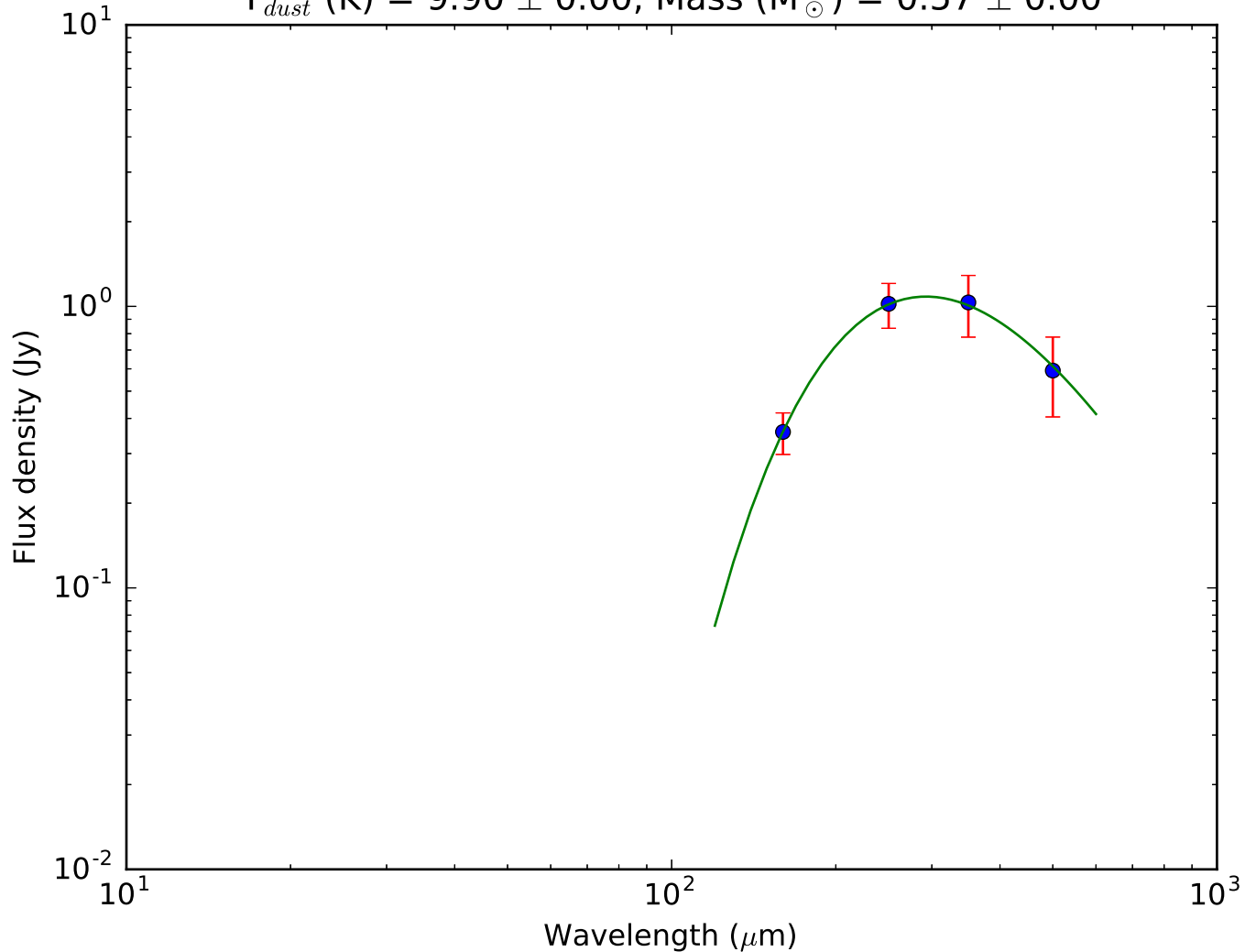
L1251 - Core 46 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.19 ± 0.33



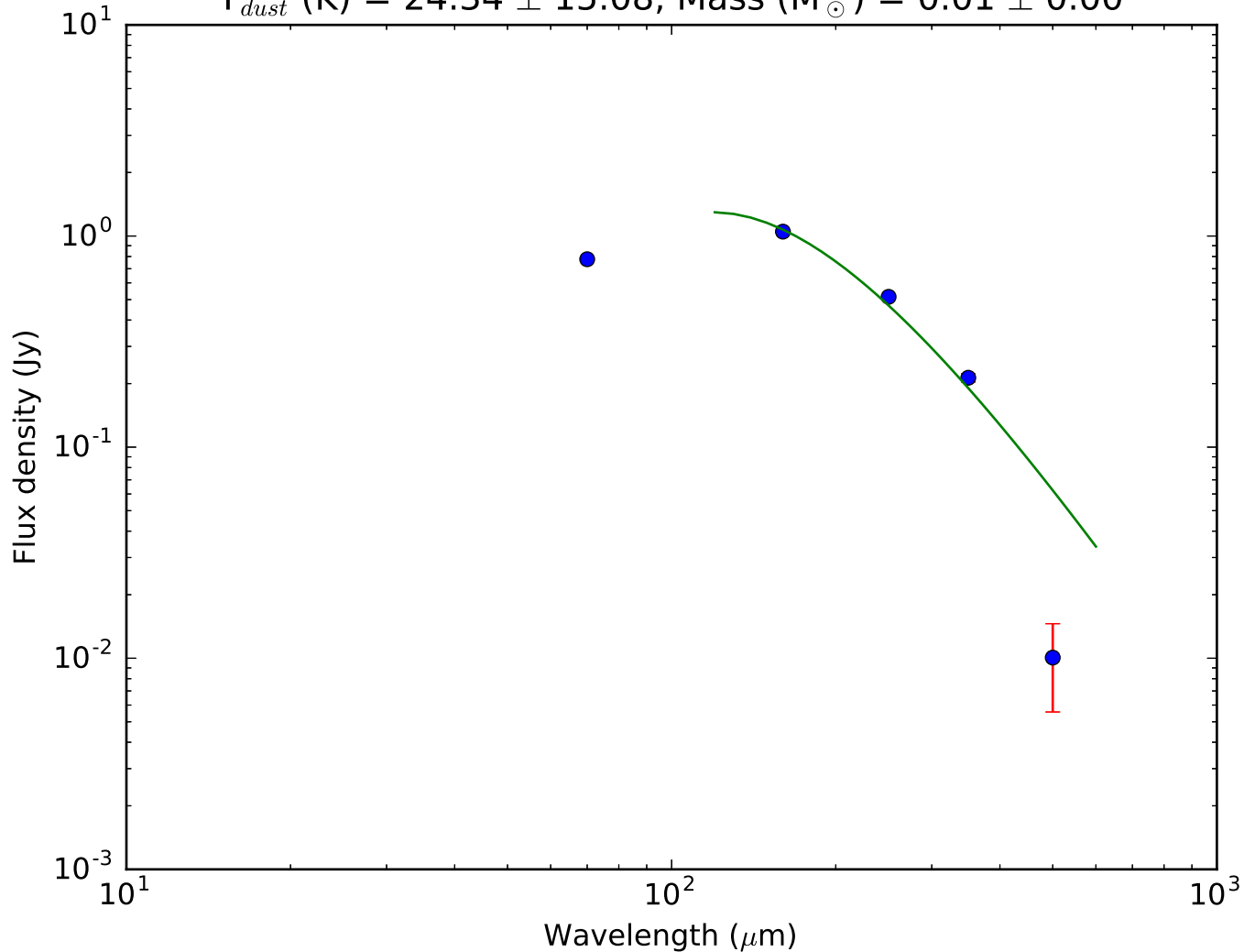
L1251 - Core 47 - HGBS_J223802.4+751137

T_{dust} (K) = 9.90 ± 0.00 , Mass (M_{\odot}) = 0.57 ± 0.00



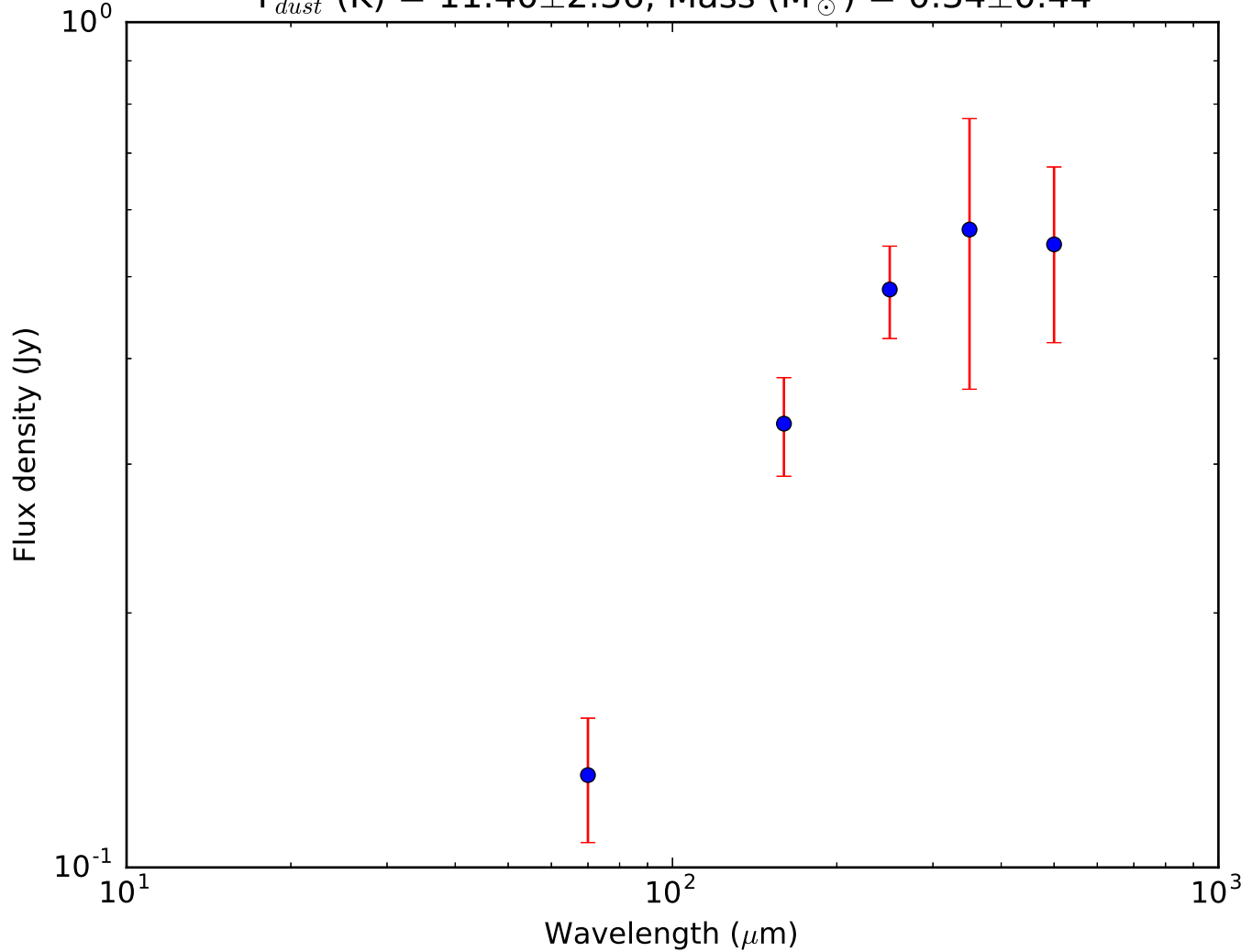
L1251 - Core 48 - HGBS_J224018.3+753235

T_{dust} (K) = 24.34 ± 15.08 , Mass (M_{\odot}) = 0.01 ± 0.00



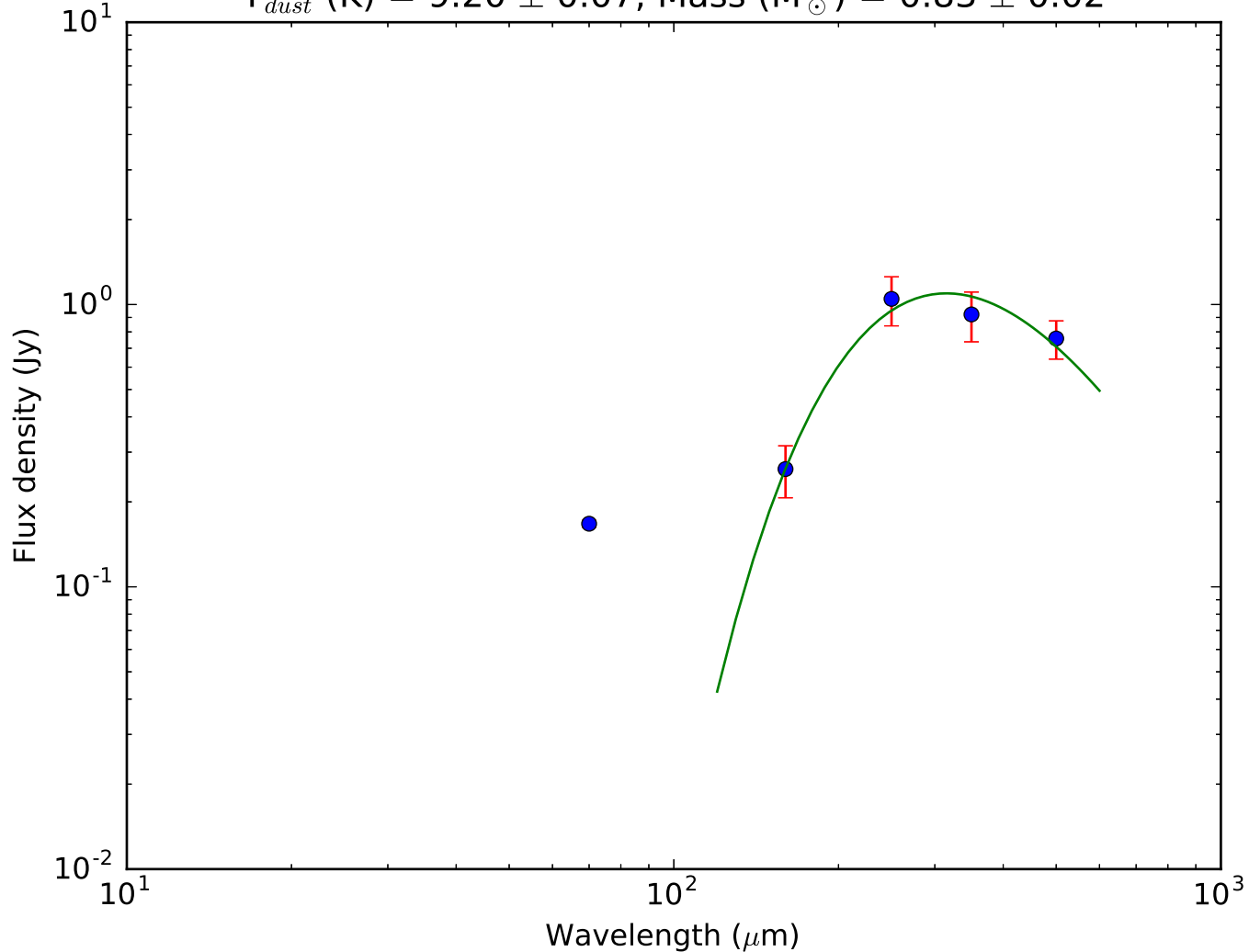
L1251 - Core 49 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.34 ± 0.44



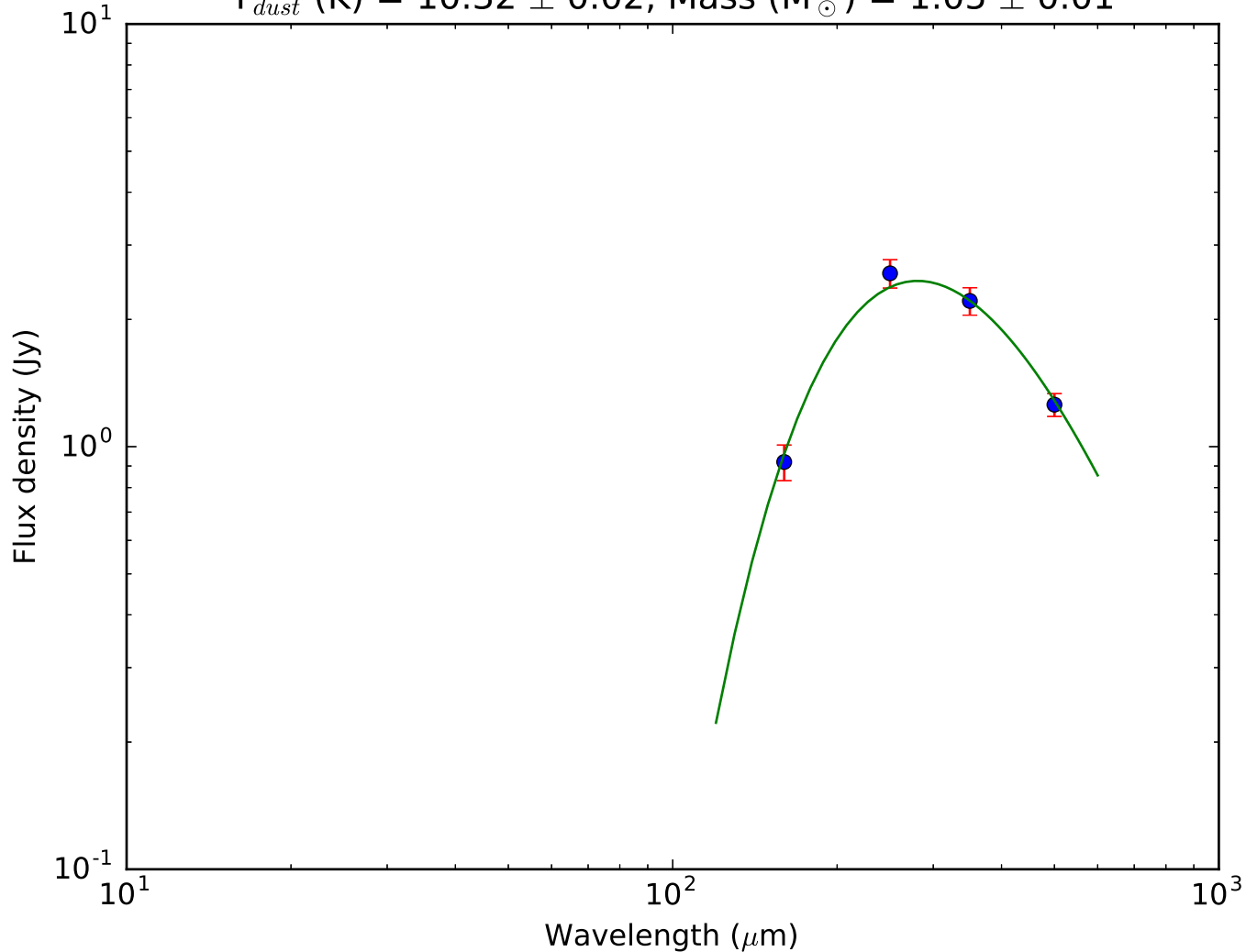
L1251 - Core 50 - HGBS_J223937.7+750900

T_{dust} (K) = 9.20 ± 0.07 , Mass (M_{\odot}) = 0.83 ± 0.02



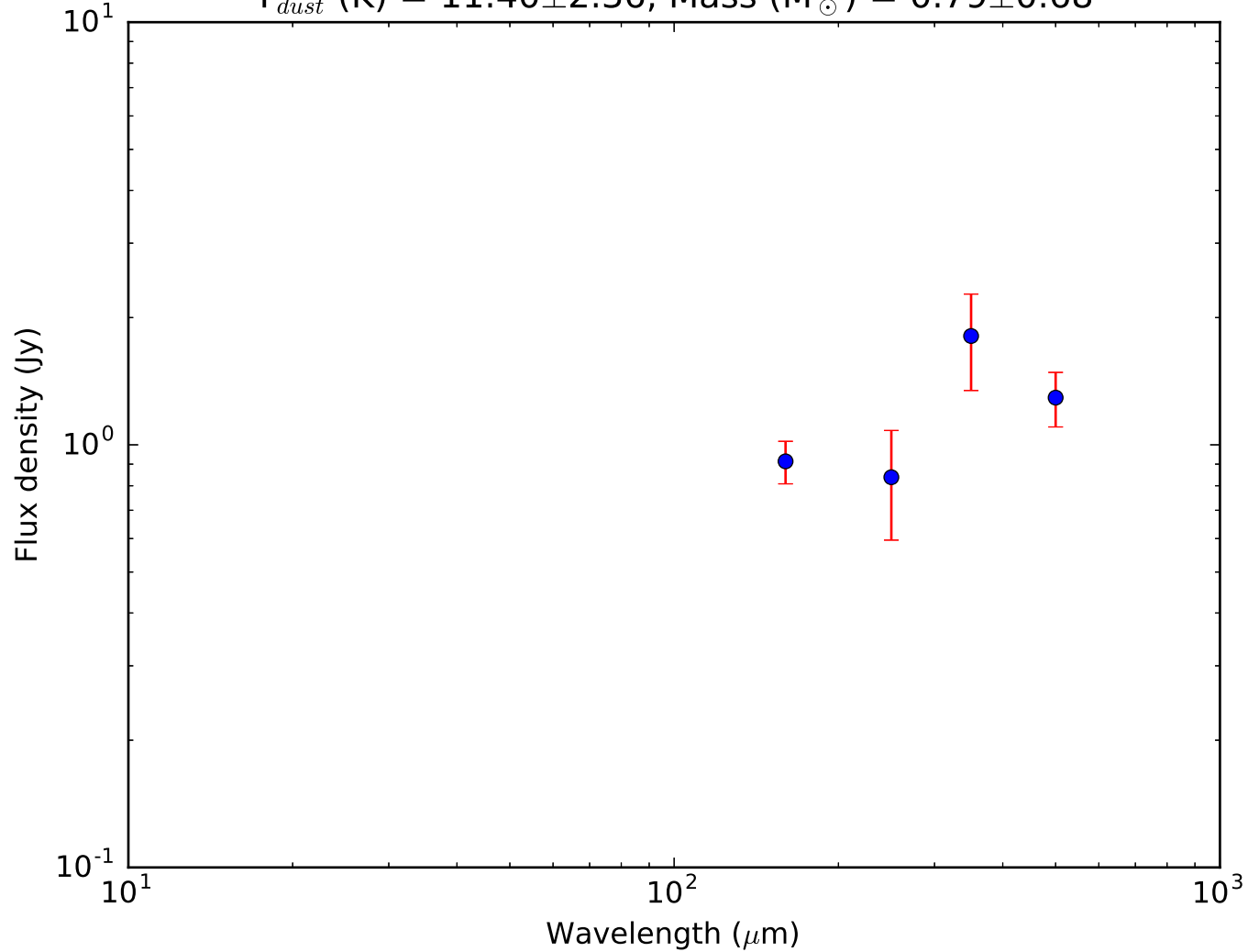
L1251 - Core 51 - HGBS_J223809.1+751546

T_{dust} (K) = 10.32 ± 0.02 , Mass (M_{\odot}) = 1.05 ± 0.01



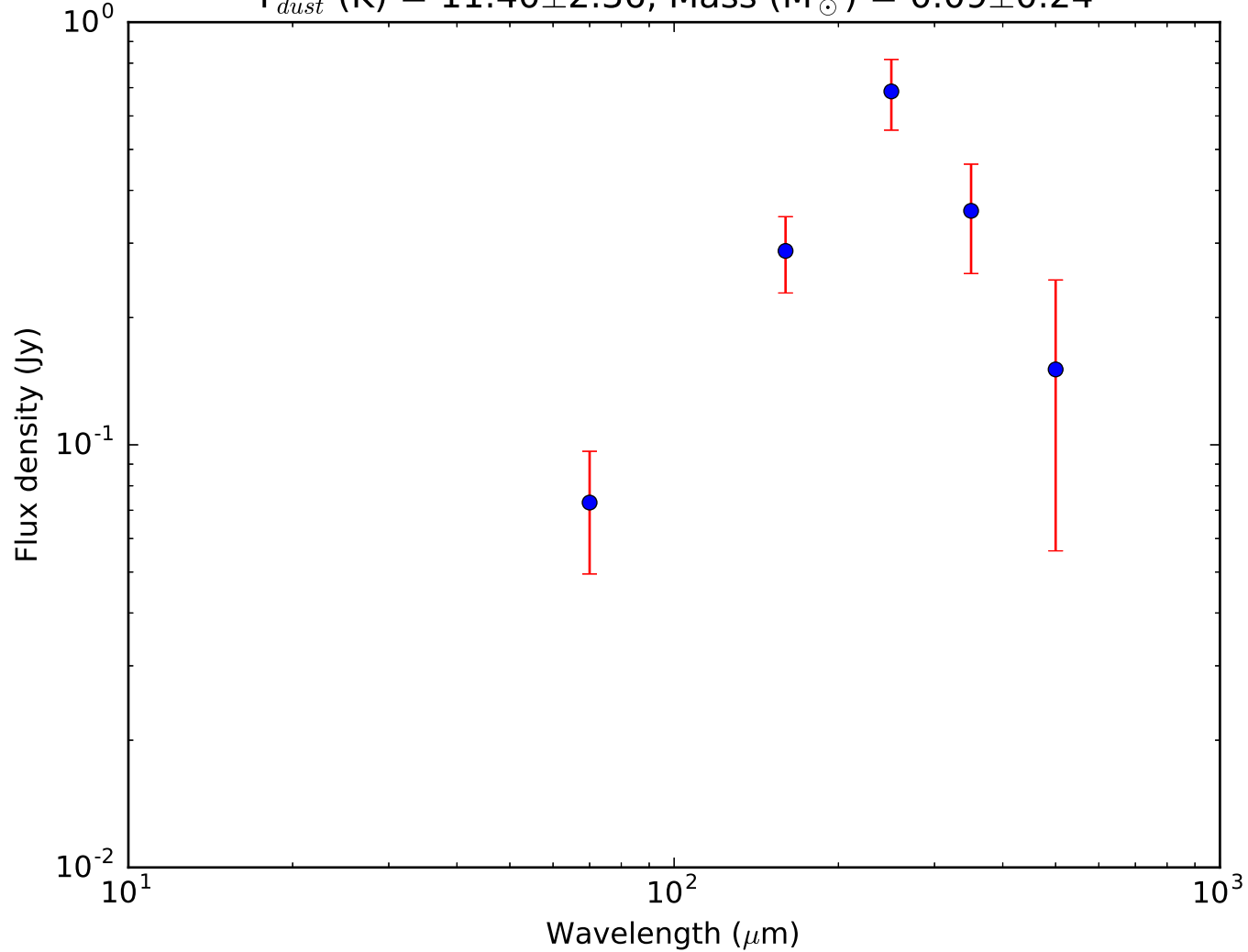
L1251 - Core 52 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.79 ± 0.68



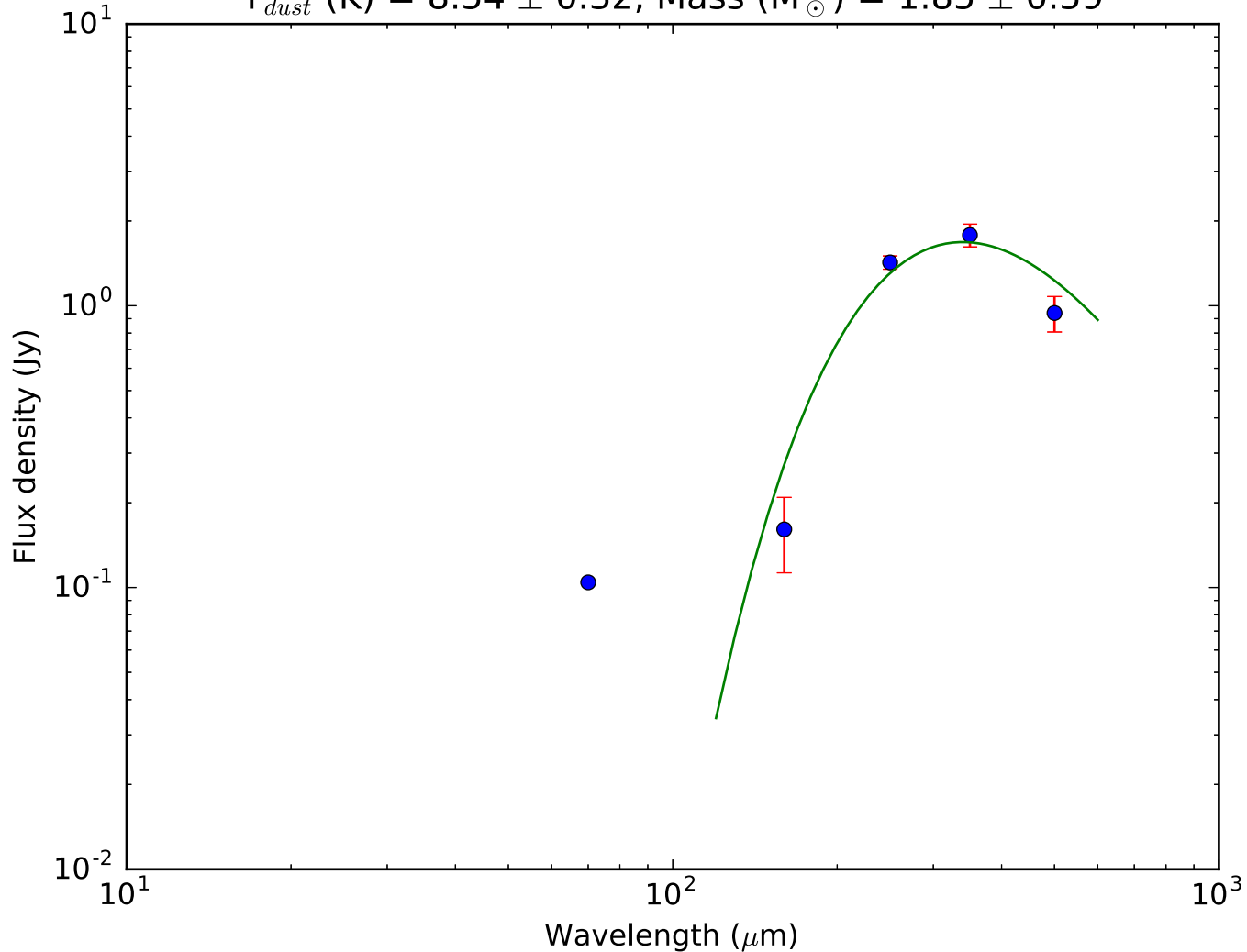
L1251 - Core 53 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.09 ± 0.24



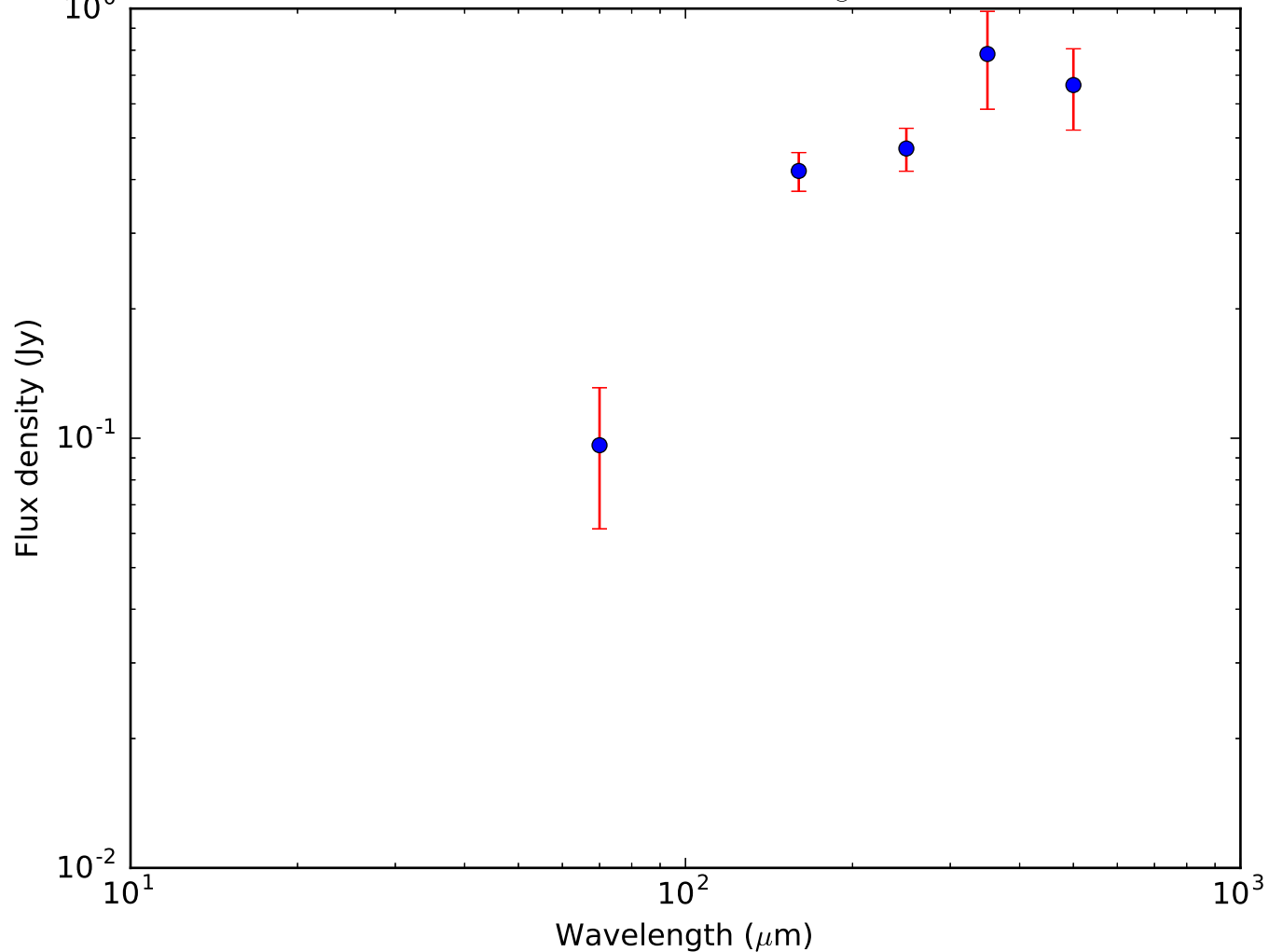
L1251 - Core 54 - HGBS_J222737.6+751149

T_{dust} (K) = 8.54 ± 0.32 , Mass (M_{\odot}) = 1.85 ± 0.59



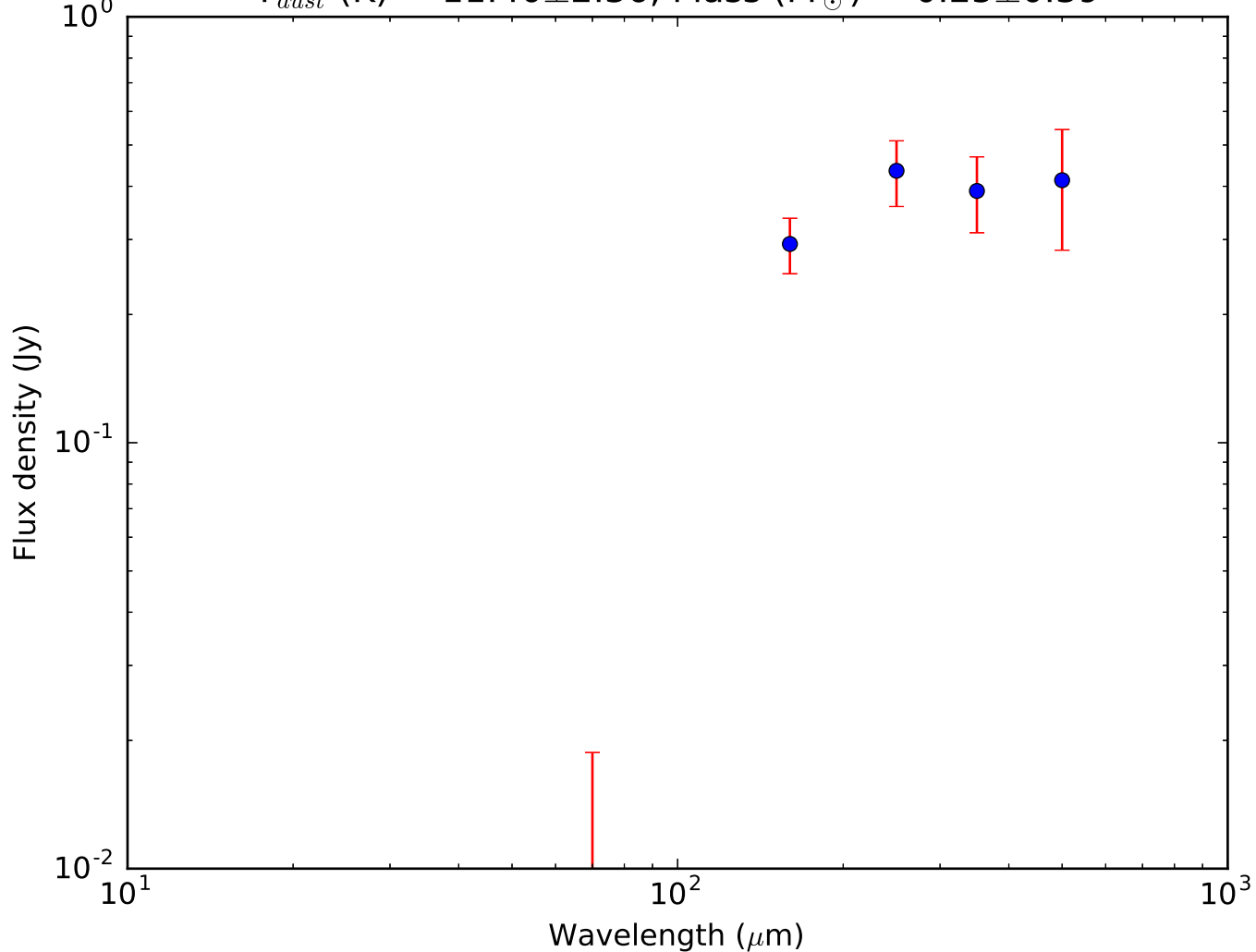
L1251 - Core 55 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.41 ± 0.49



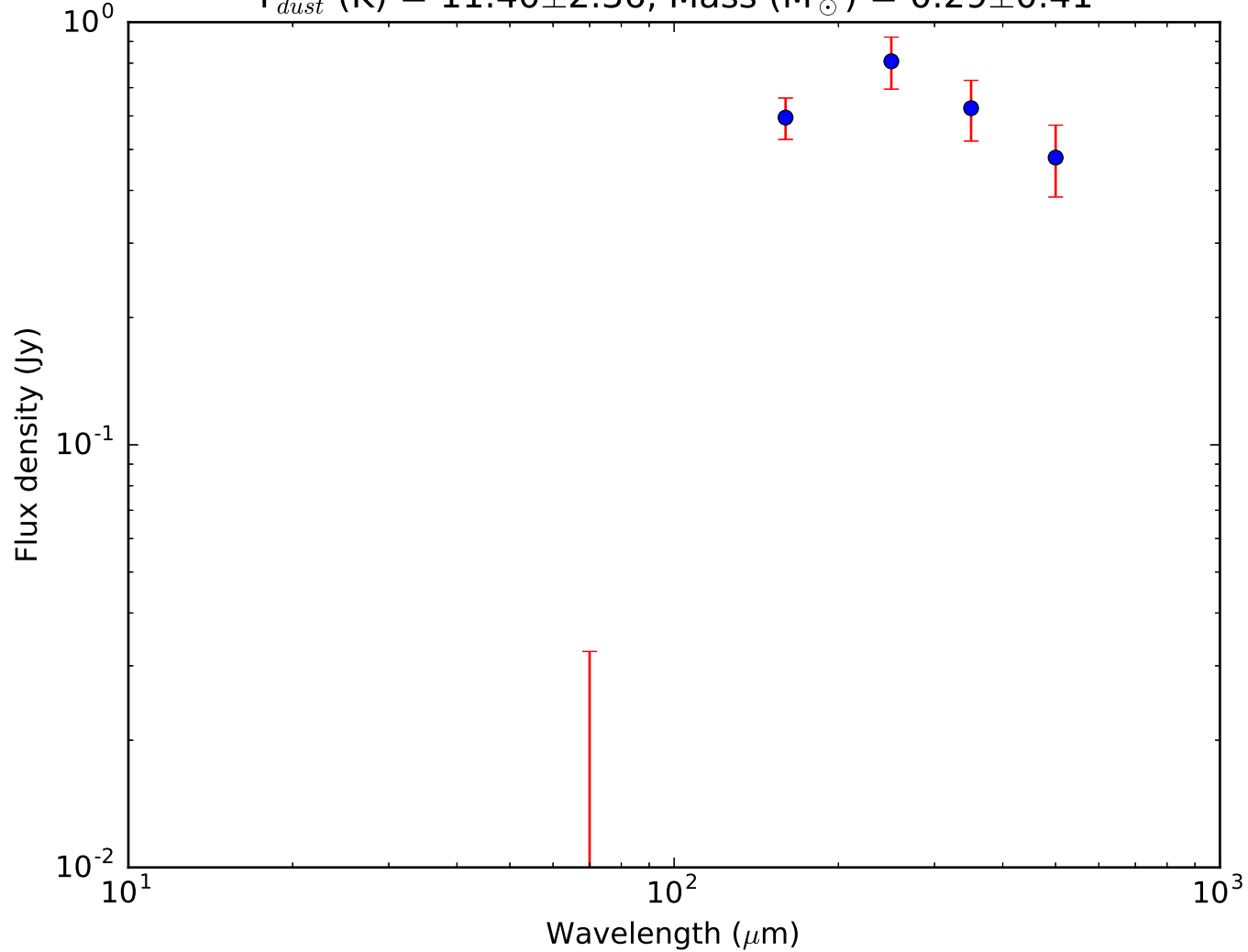
L1251 - Core 56 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.25 ± 0.39



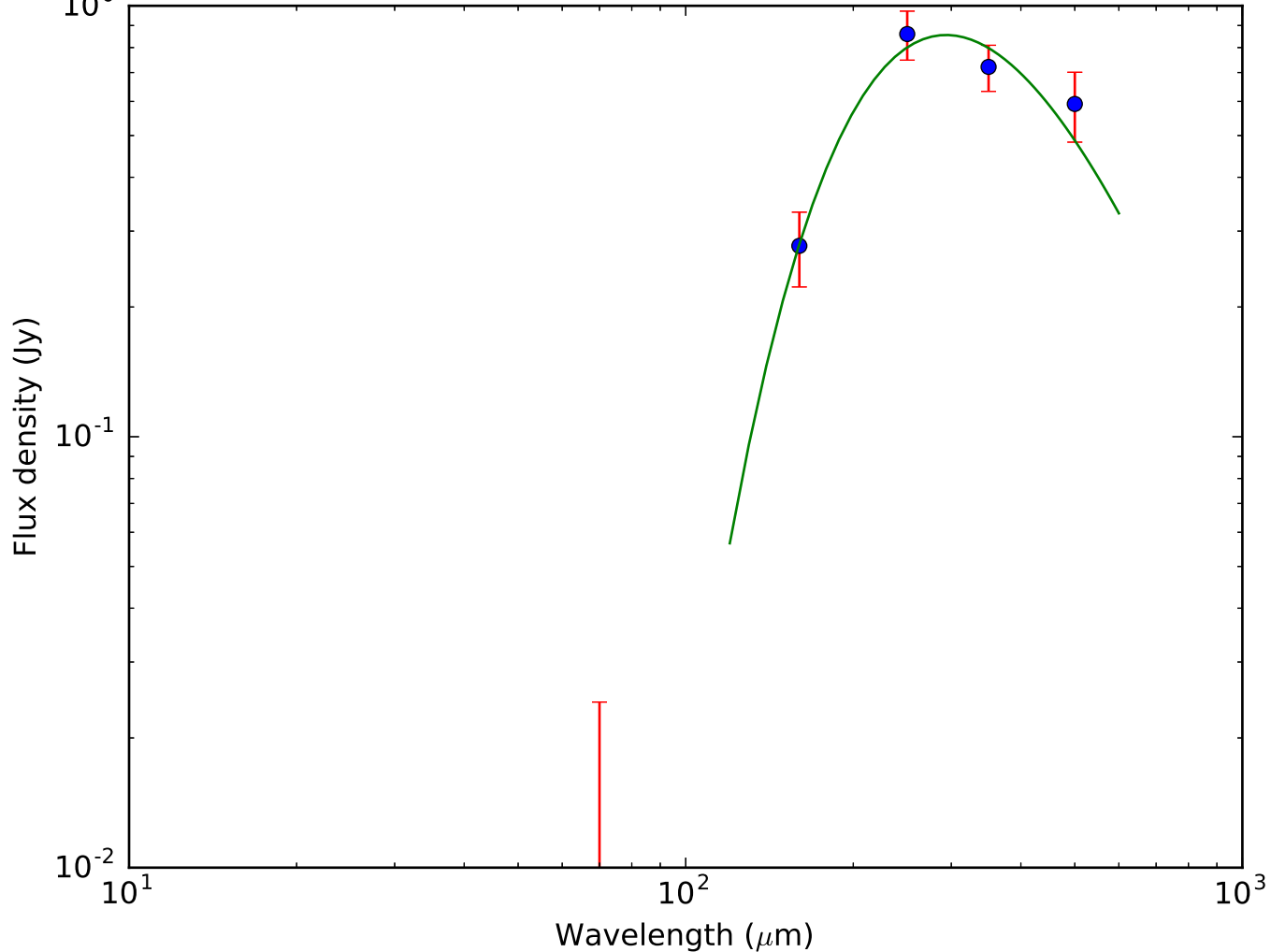
L1251 - Core 57 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.29 ± 0.41



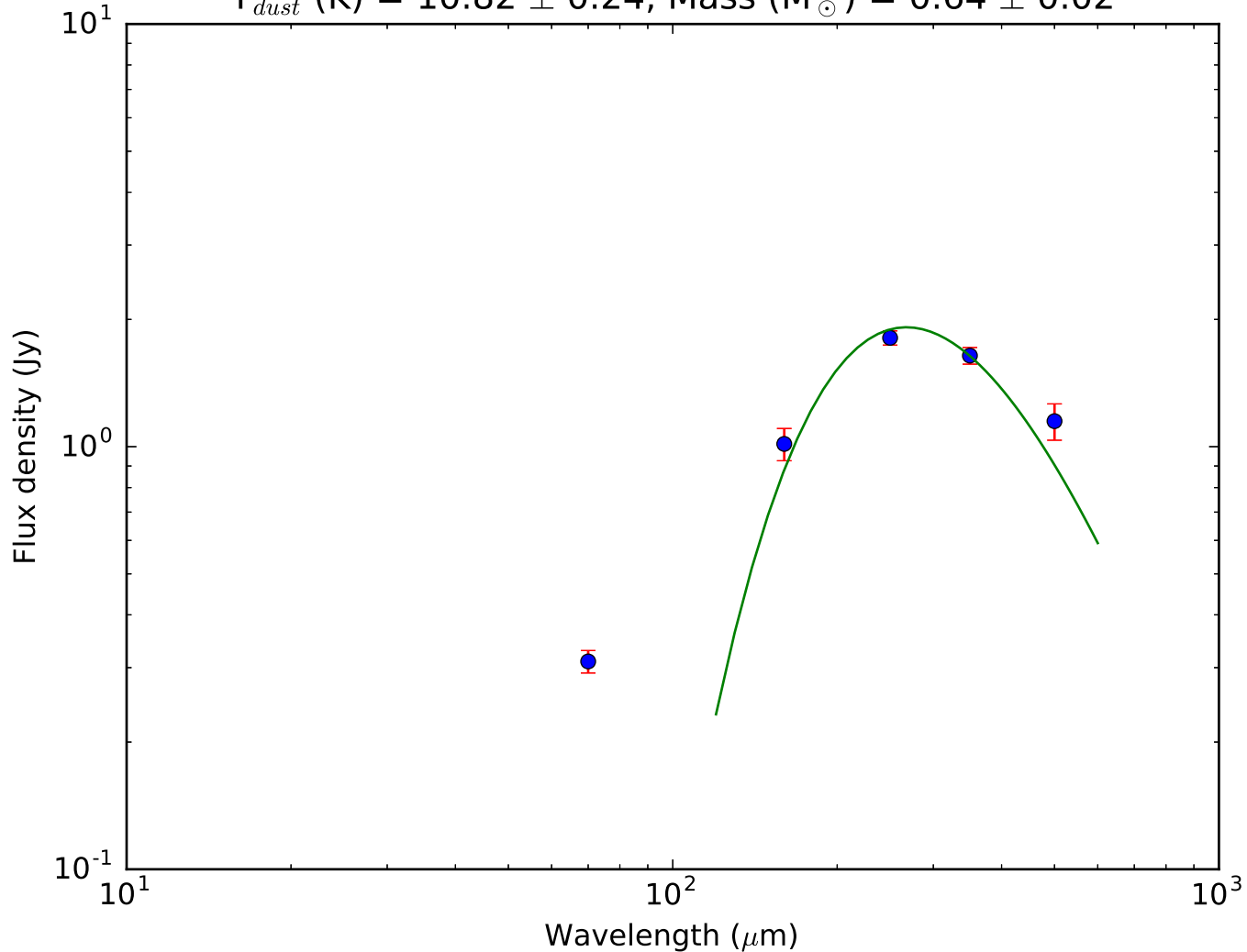
L1251 - Core 58 - HGBS_J223703.0+750836

T_{dust} (K) = 9.87 ± 0.16 , Mass (M_{\odot}) = 0.45 ± 0.01



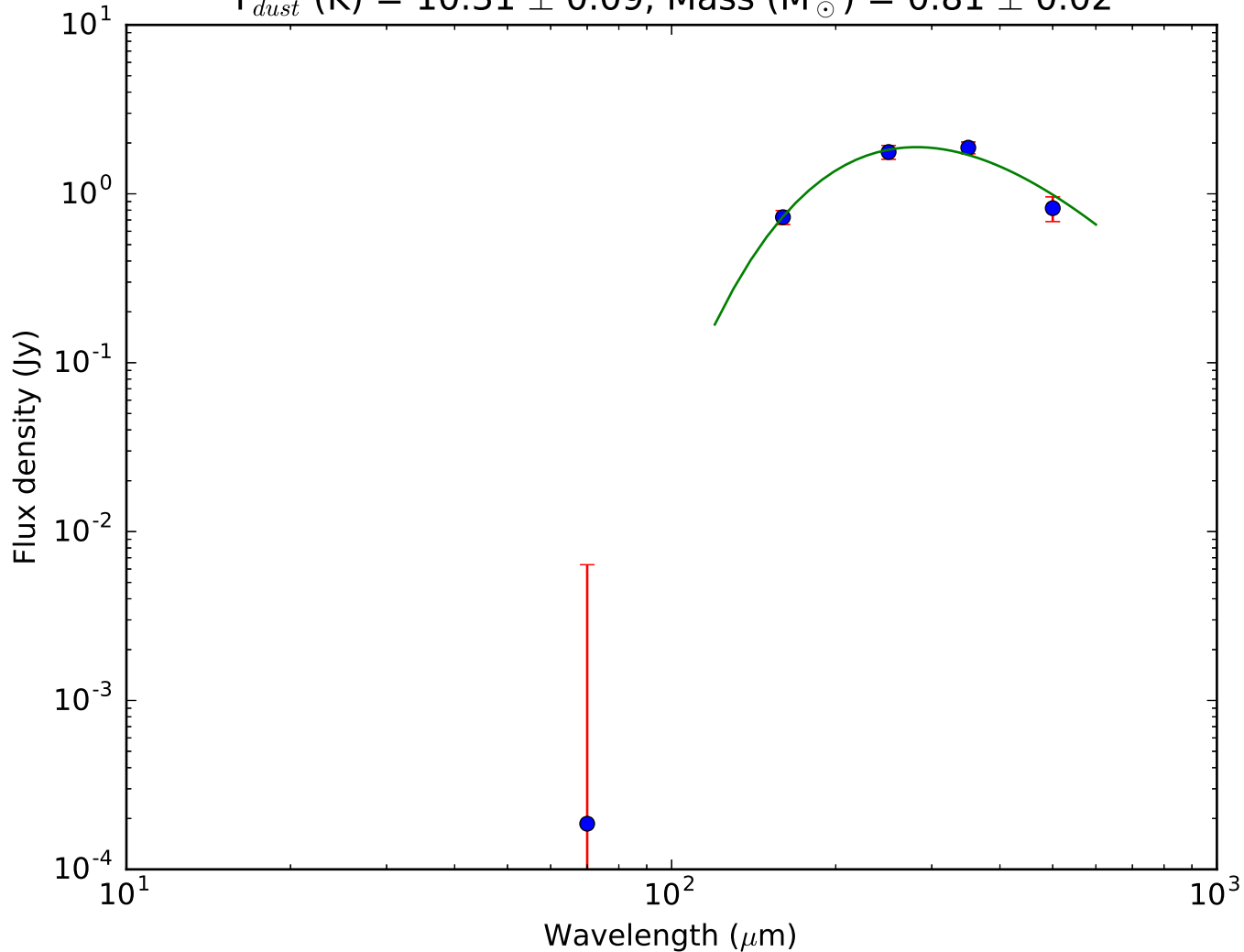
L1251 - Core 59 - HGBS_J223506.0+751305

T_{dust} (K) = 10.82 ± 0.24 , Mass (M_{\odot}) = 0.64 ± 0.02



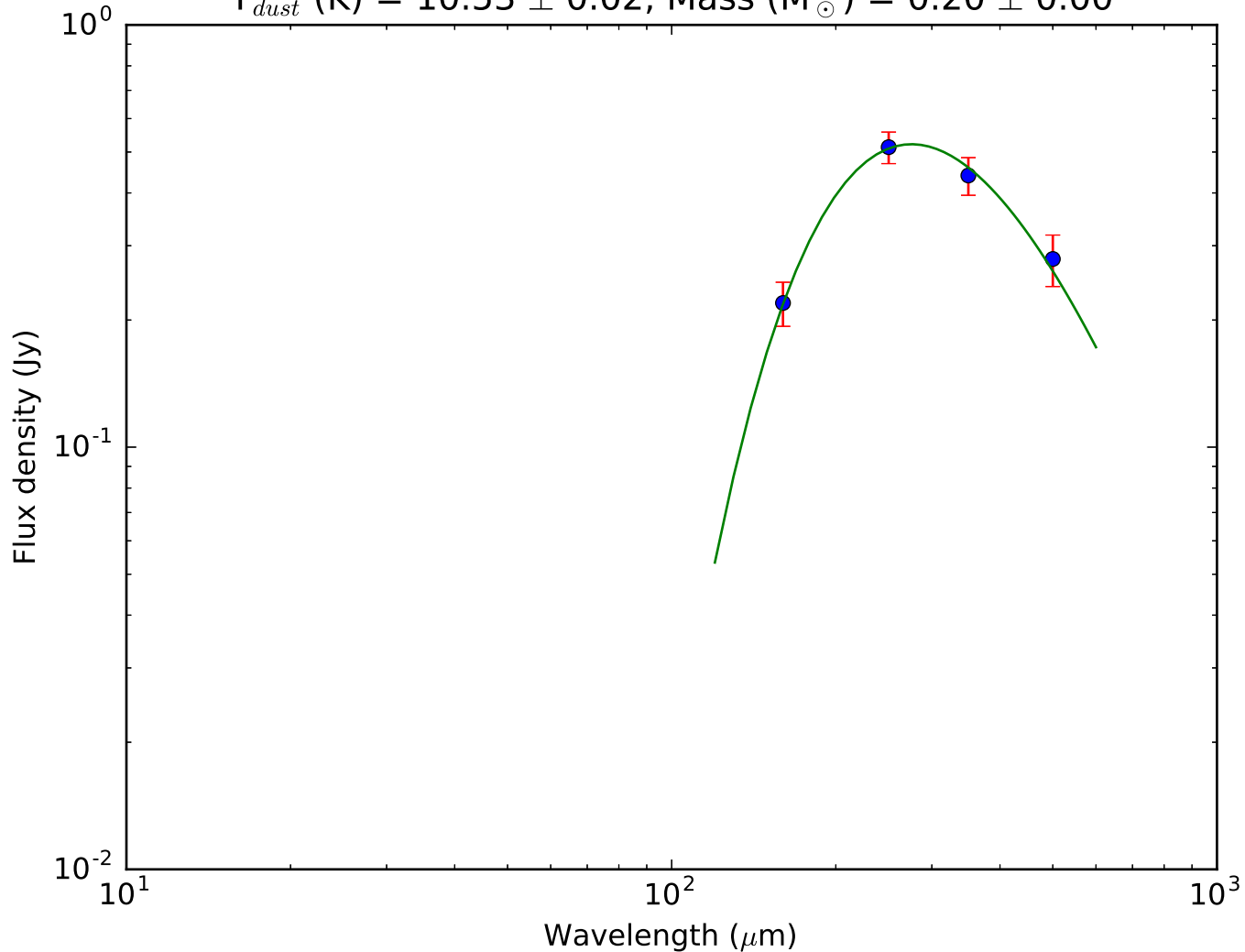
L1251 - Core 60 - HGBS_J223709.0+750845

T_{dust} (K) = 10.31 ± 0.09 , Mass (M_{\odot}) = 0.81 ± 0.02



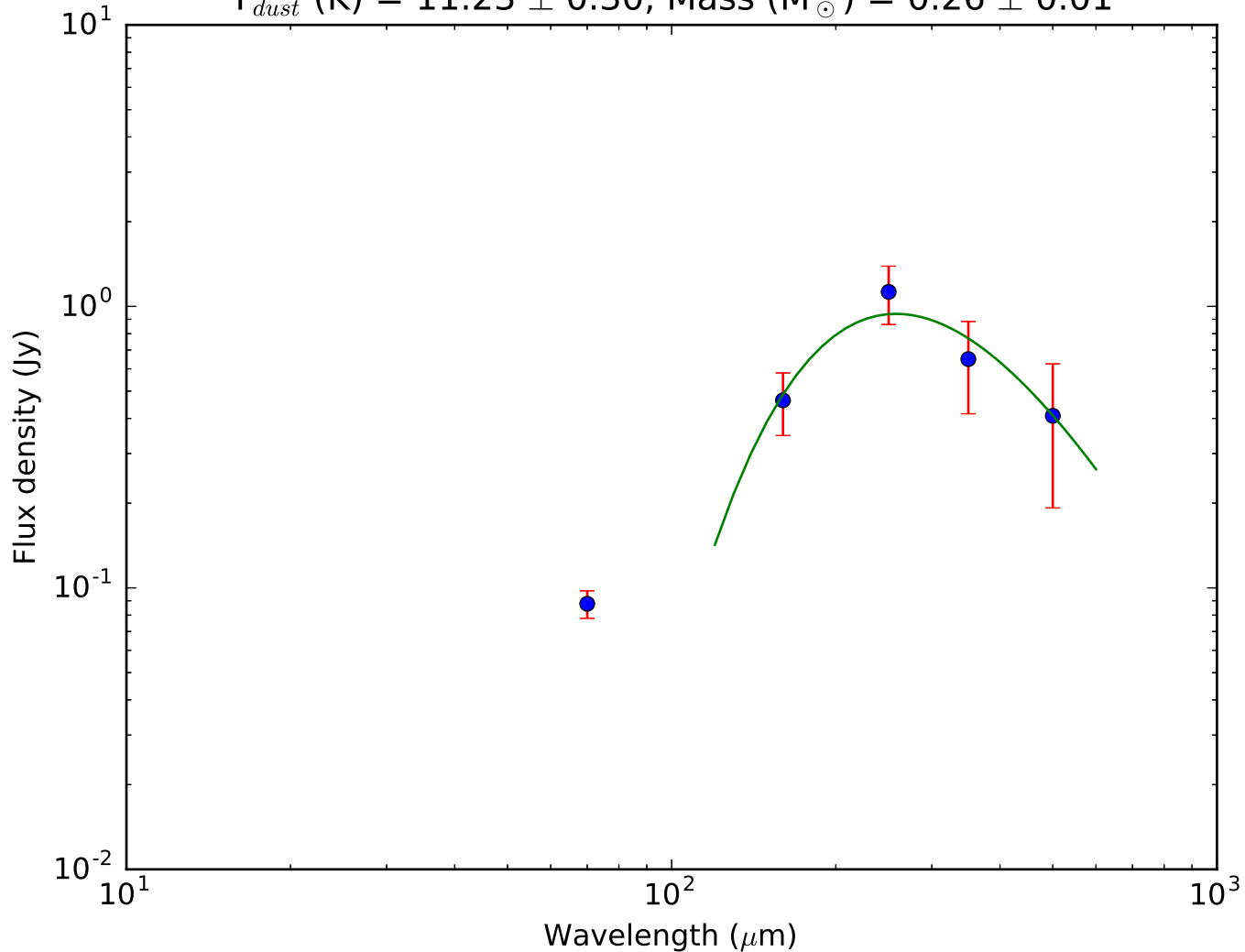
L1251 - Core 61 - HGBS_J222151.2+750124

T_{dust} (K) = 10.53 ± 0.02 , Mass (M_{\odot}) = 0.20 ± 0.00



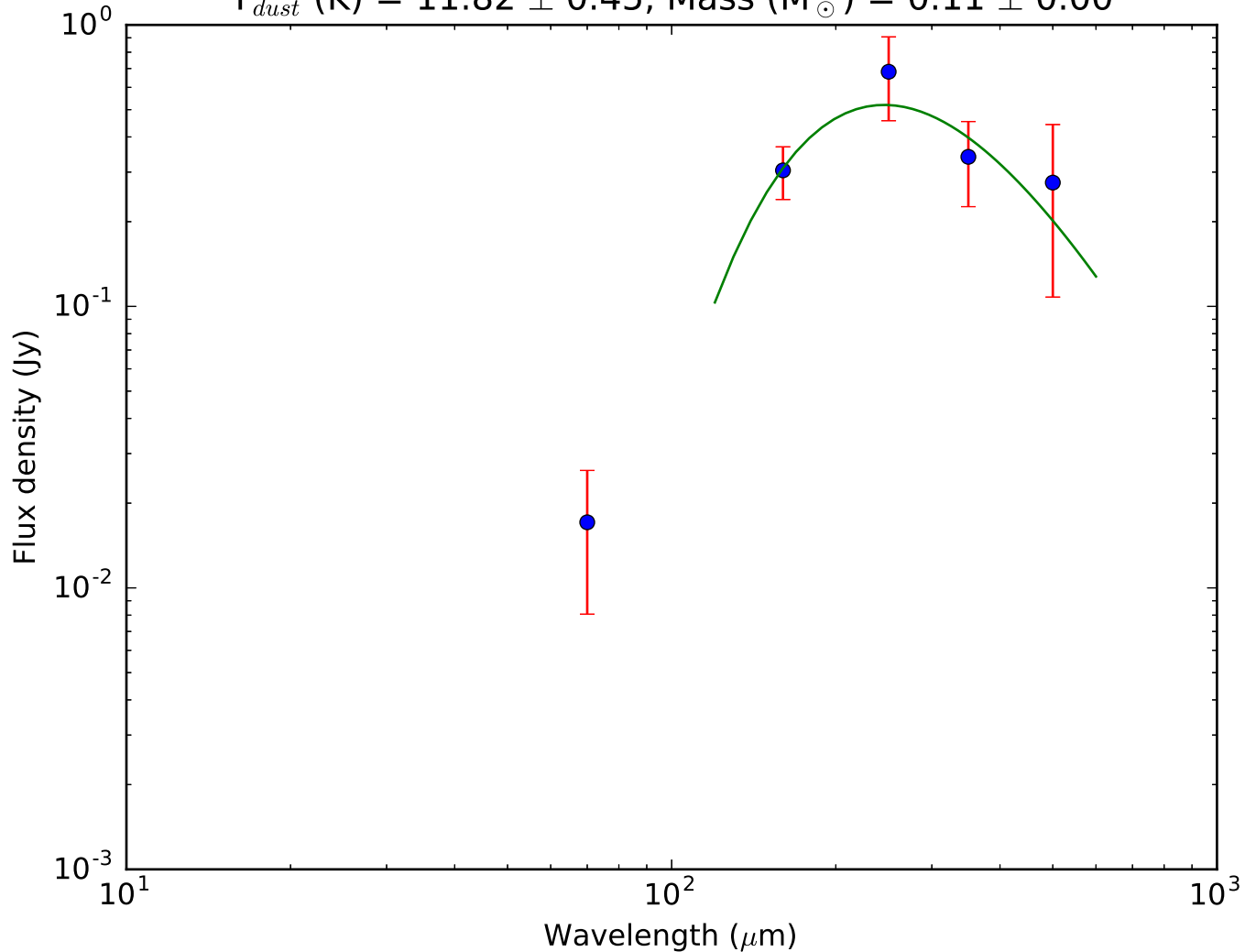
L1251 - Core 62 - HGBS_J223448.7+751727

T_{dust} (K) = 11.23 ± 0.30 , Mass (M_{\odot}) = 0.26 ± 0.01



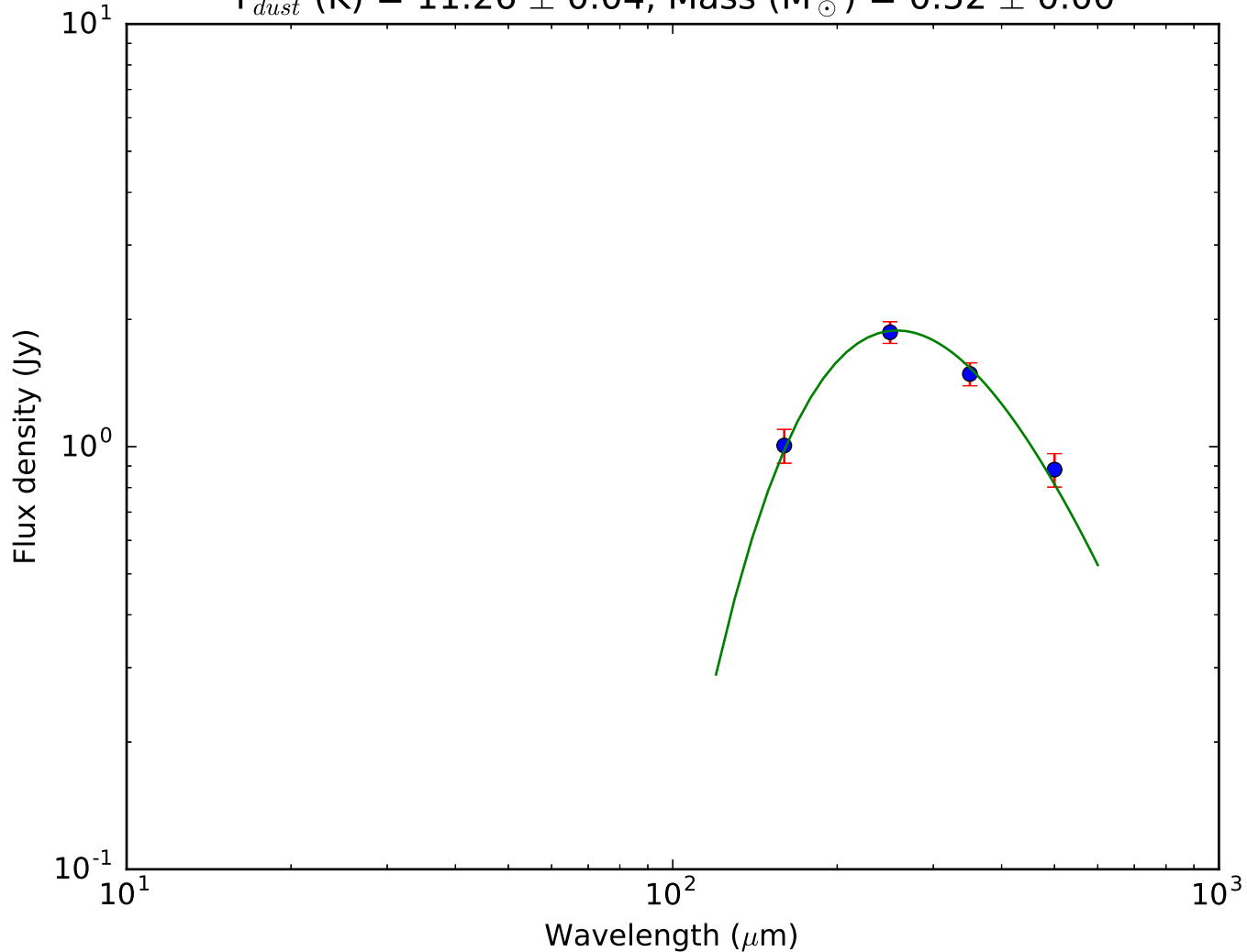
L1251 - Core 63 - HGBS_J223444.2+751656

T_{dust} (K) = 11.82 ± 0.45 , Mass (M_{\odot}) = 0.11 ± 0.00



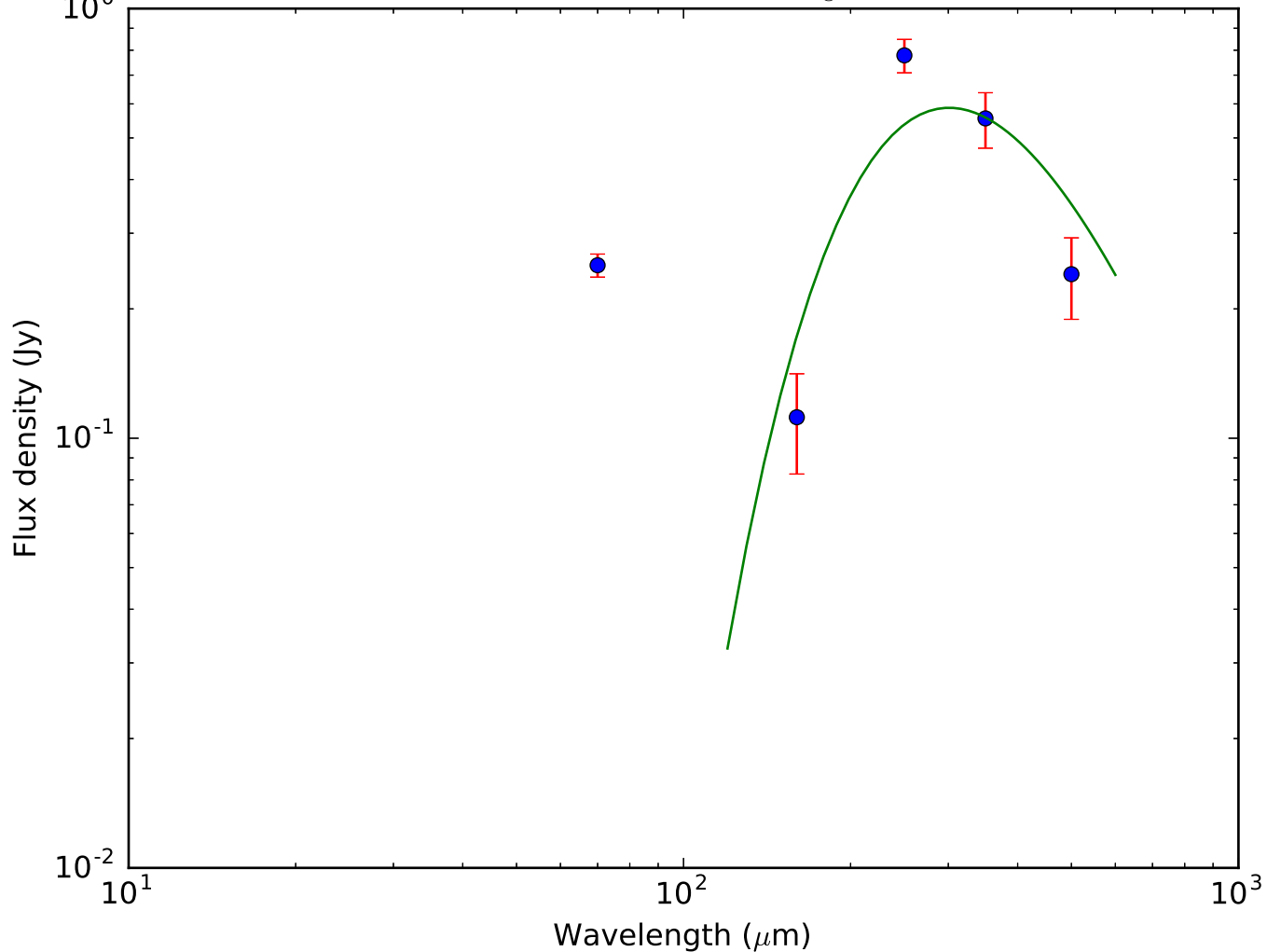
L1251 - Core 64 - HGBS_J223640.2+750824

T_{dust} (K) = 11.26 ± 0.04 , Mass (M_{\odot}) = 0.52 ± 0.00



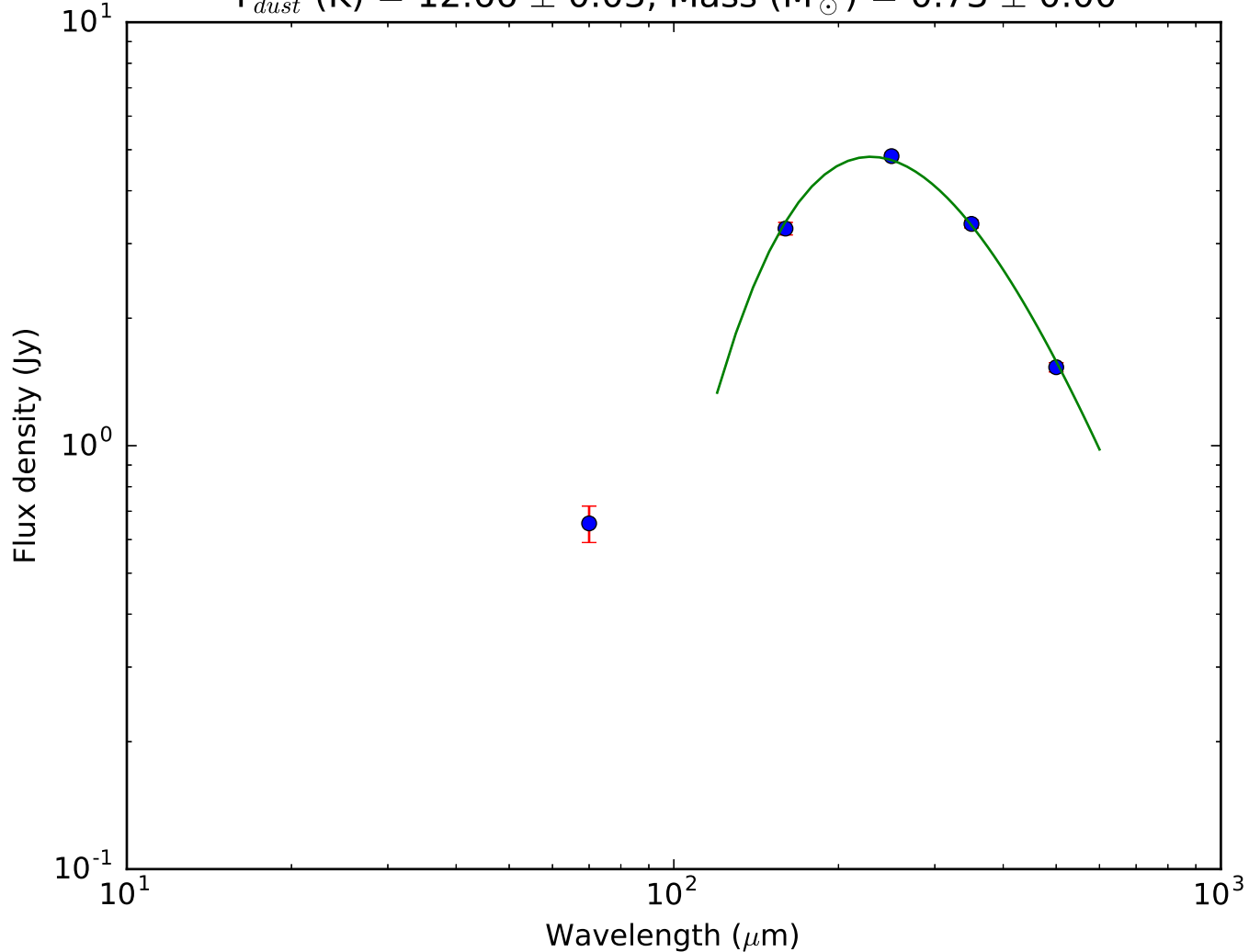
L1251 - Core 65 - HGBS_J223607.7+750923

T_{dust} (K) = 9.63 ± 1.14 , Mass (M_{\odot}) = 0.35 ± 0.05



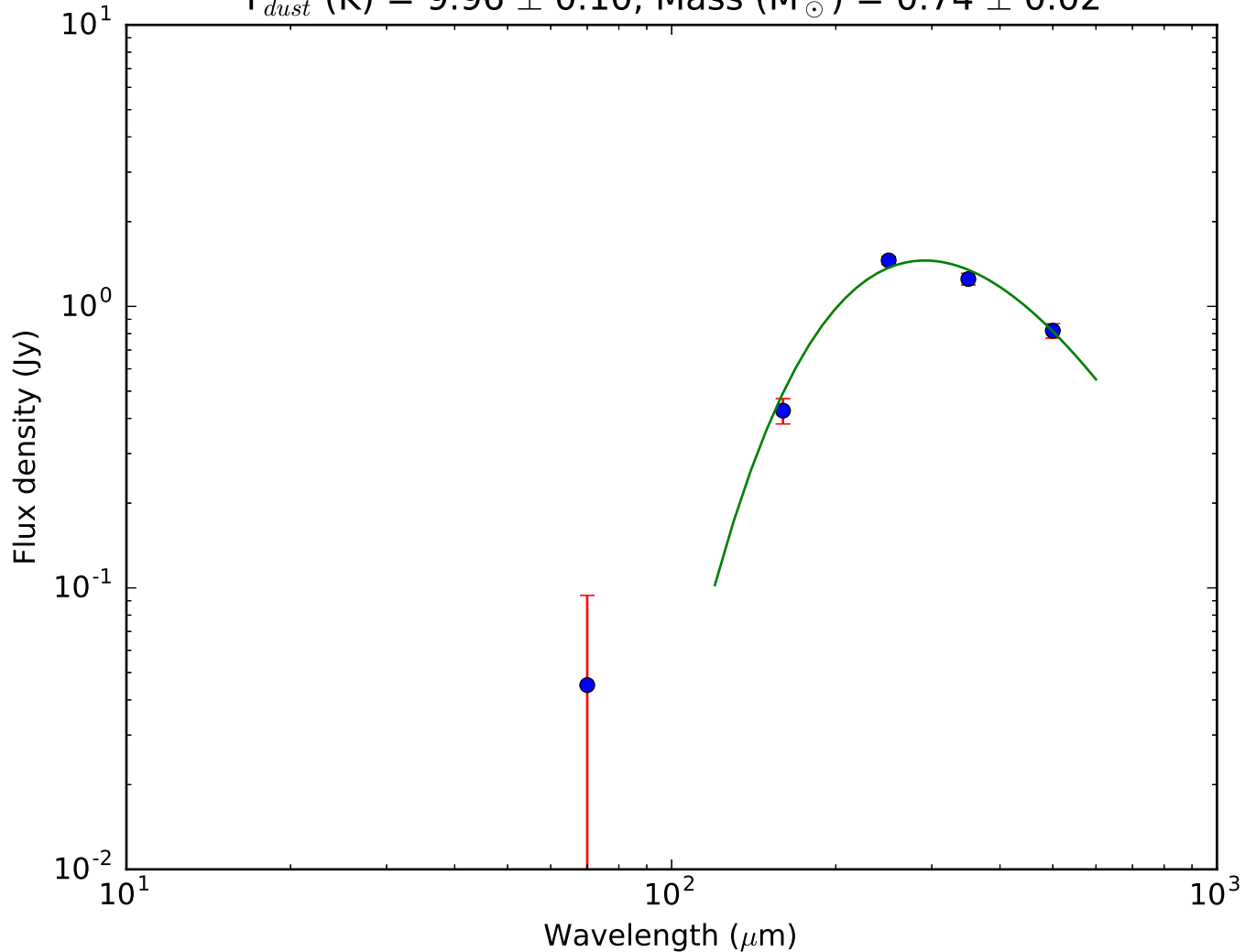
L1251 - Core 66 - HGBS_J223249.5+751224

T_{dust} (K) = 12.66 ± 0.03 , Mass (M_{\odot}) = 0.73 ± 0.00



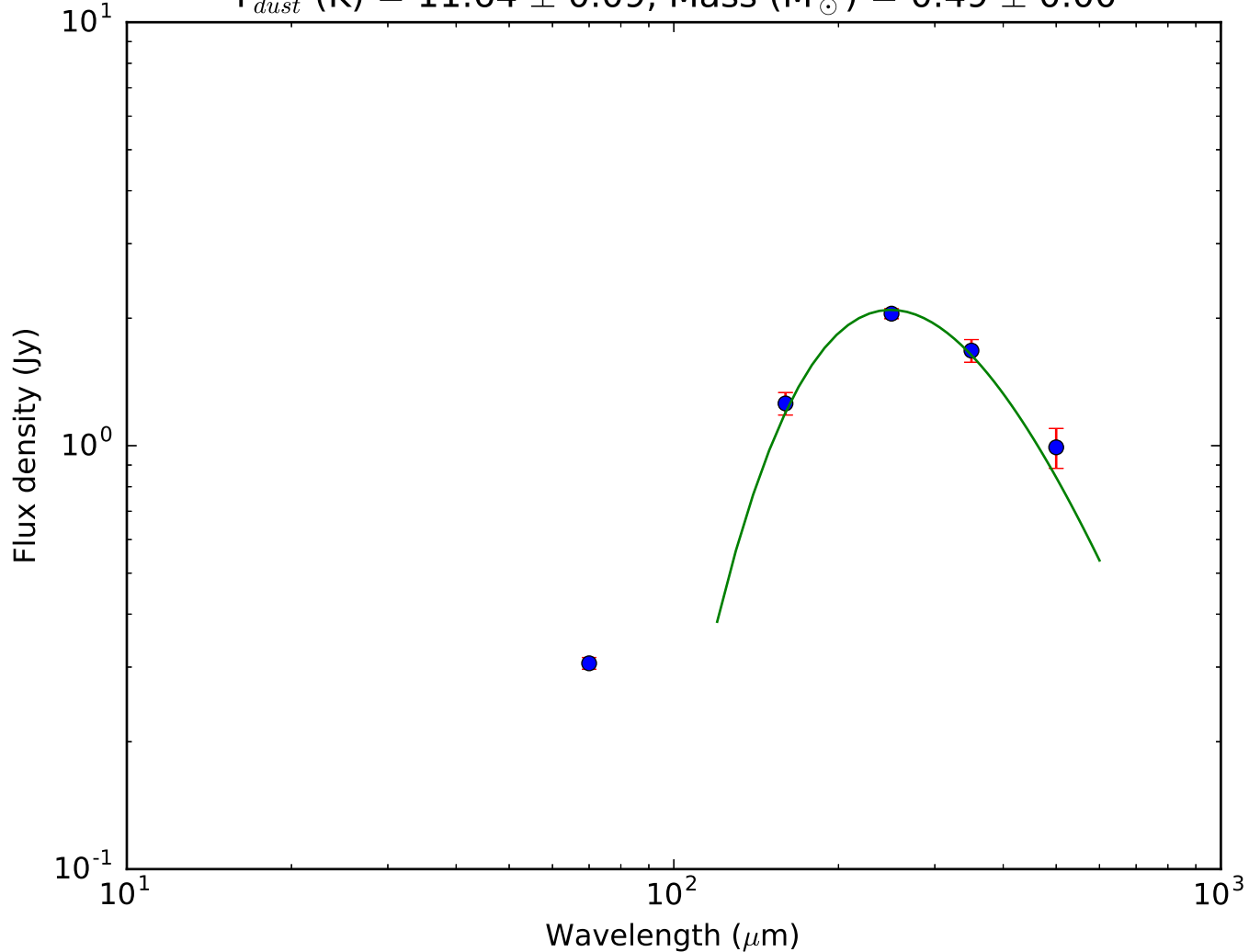
L1251 - Core 67 - HGBS_J223510.1+751116

T_{dust} (K) = 9.96 ± 0.10 , Mass (M_{\odot}) = 0.74 ± 0.02

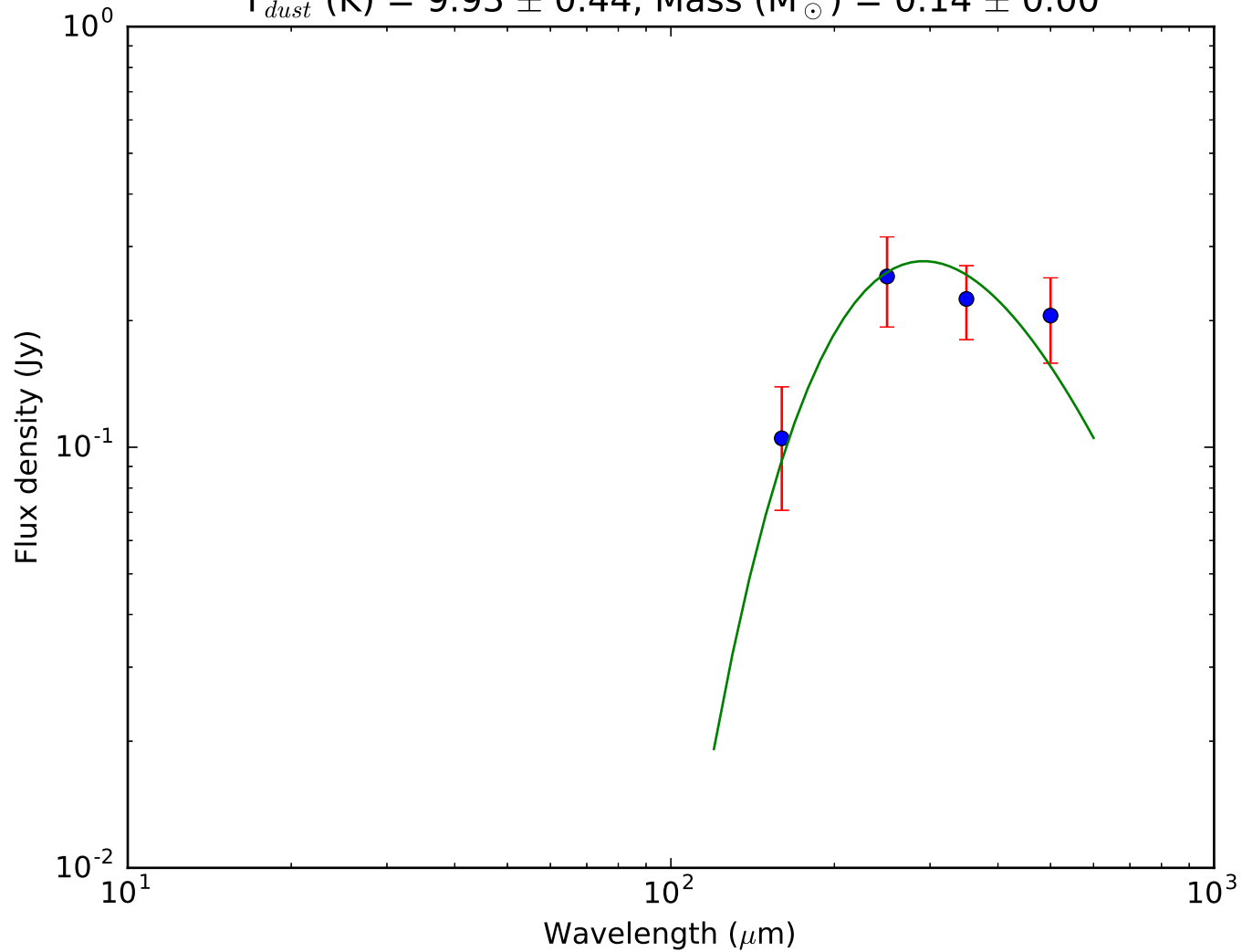


L1251 - Core 68 - HGBS_J223128.8+751540

T_{dust} (K) = 11.64 ± 0.09 , Mass (M_{\odot}) = 0.49 ± 0.00

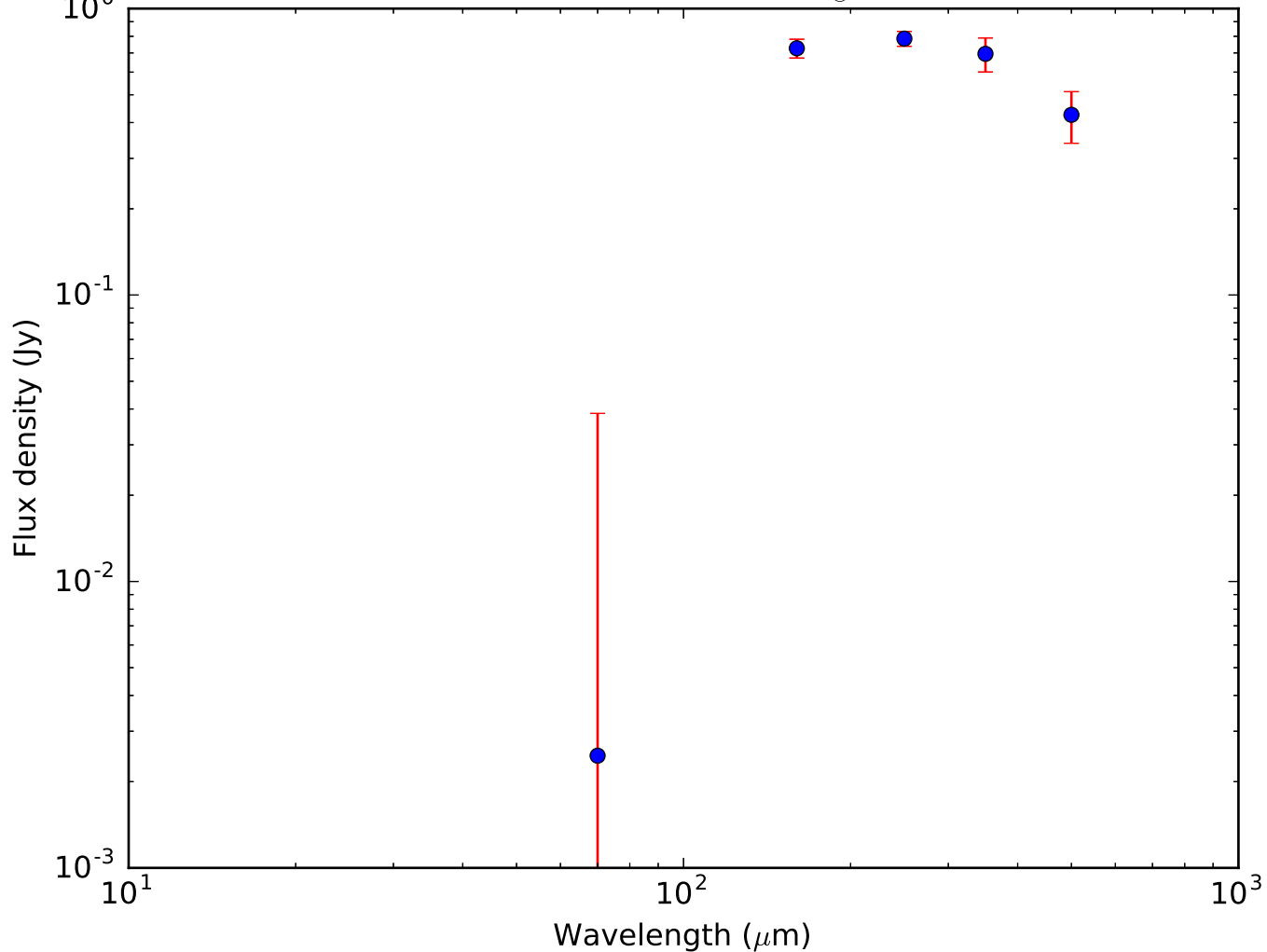


L1251 - Core 69 - HGBS_J223431.6+751615
 T_{dust} (K) = 9.93 ± 0.44 , Mass (M_{\odot}) = 0.14 ± 0.00



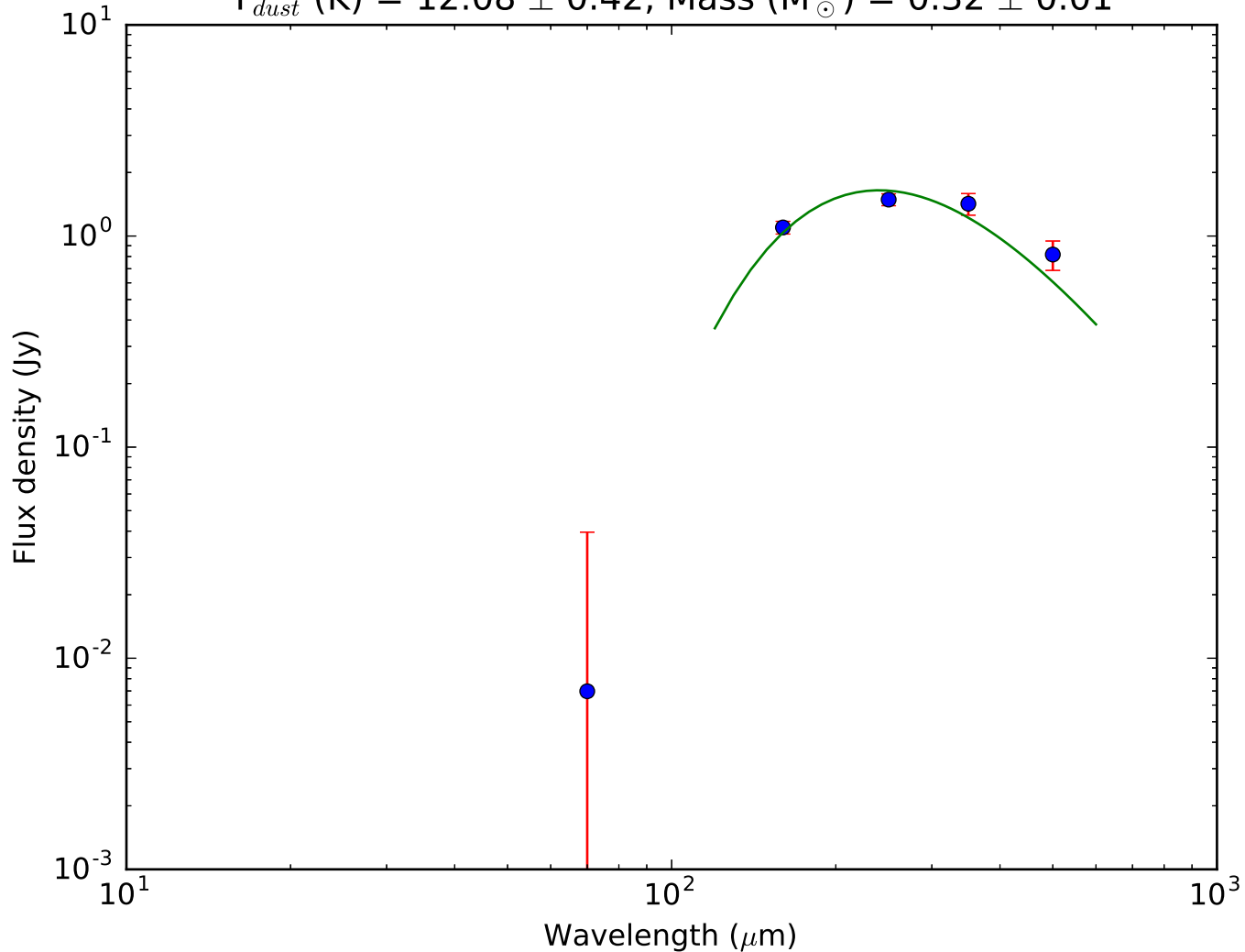
L1251 - Core 70 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.26 ± 0.39



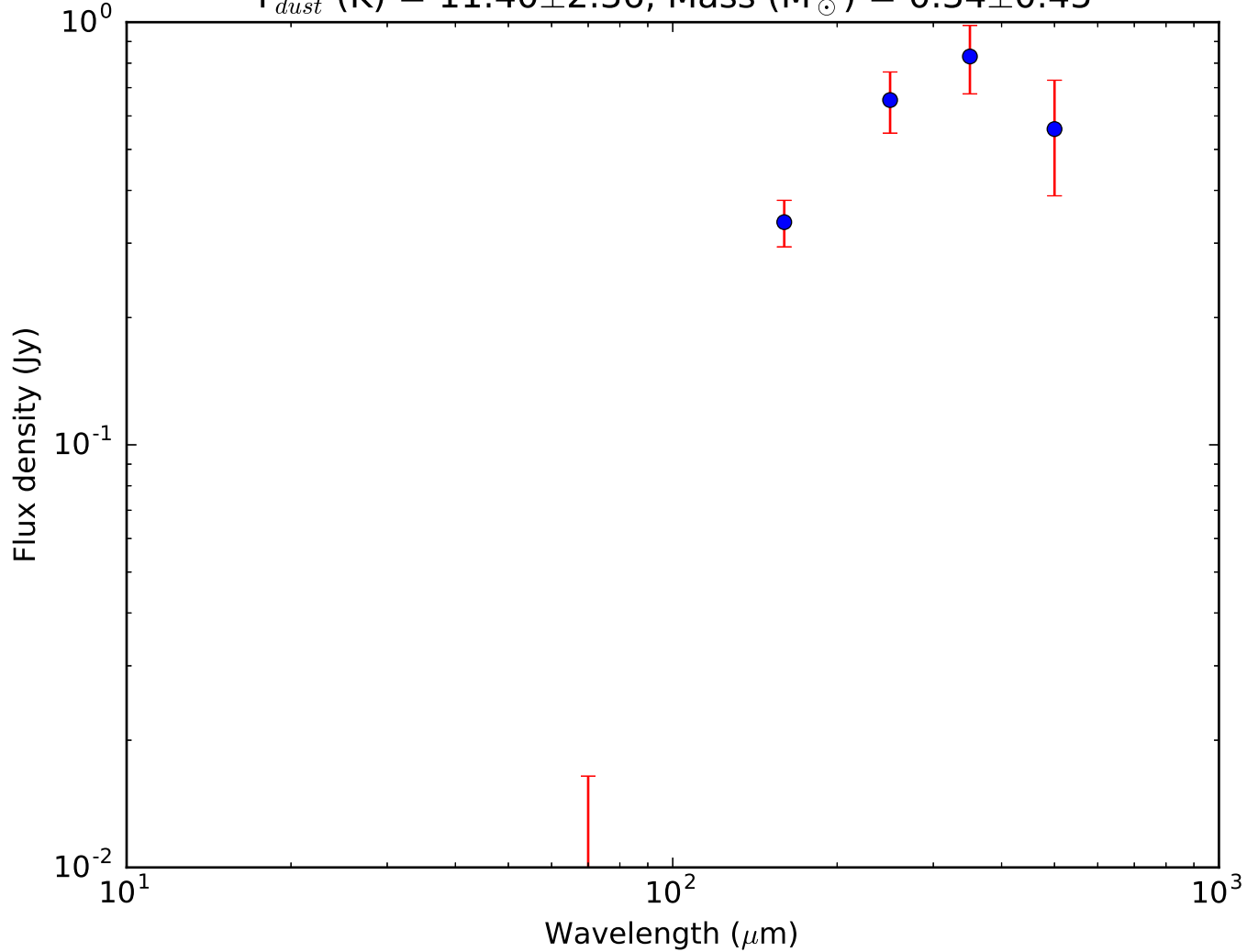
L1251 - Core 71 - HGBS_J222853.5+751512

T_{dust} (K) = 12.08 ± 0.42 , Mass (M_{\odot}) = 0.32 ± 0.01



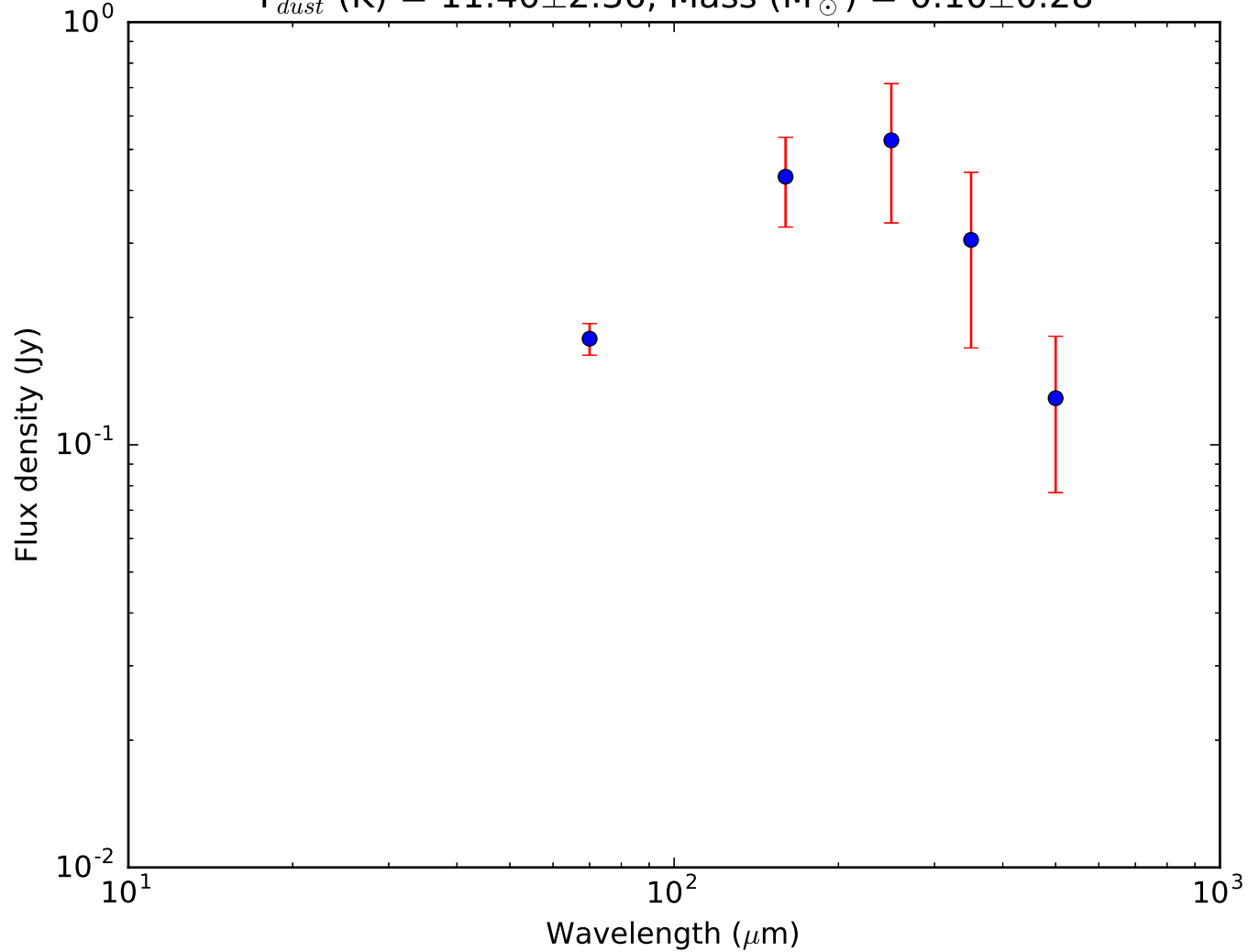
L1251 - Core 72 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.34 ± 0.45



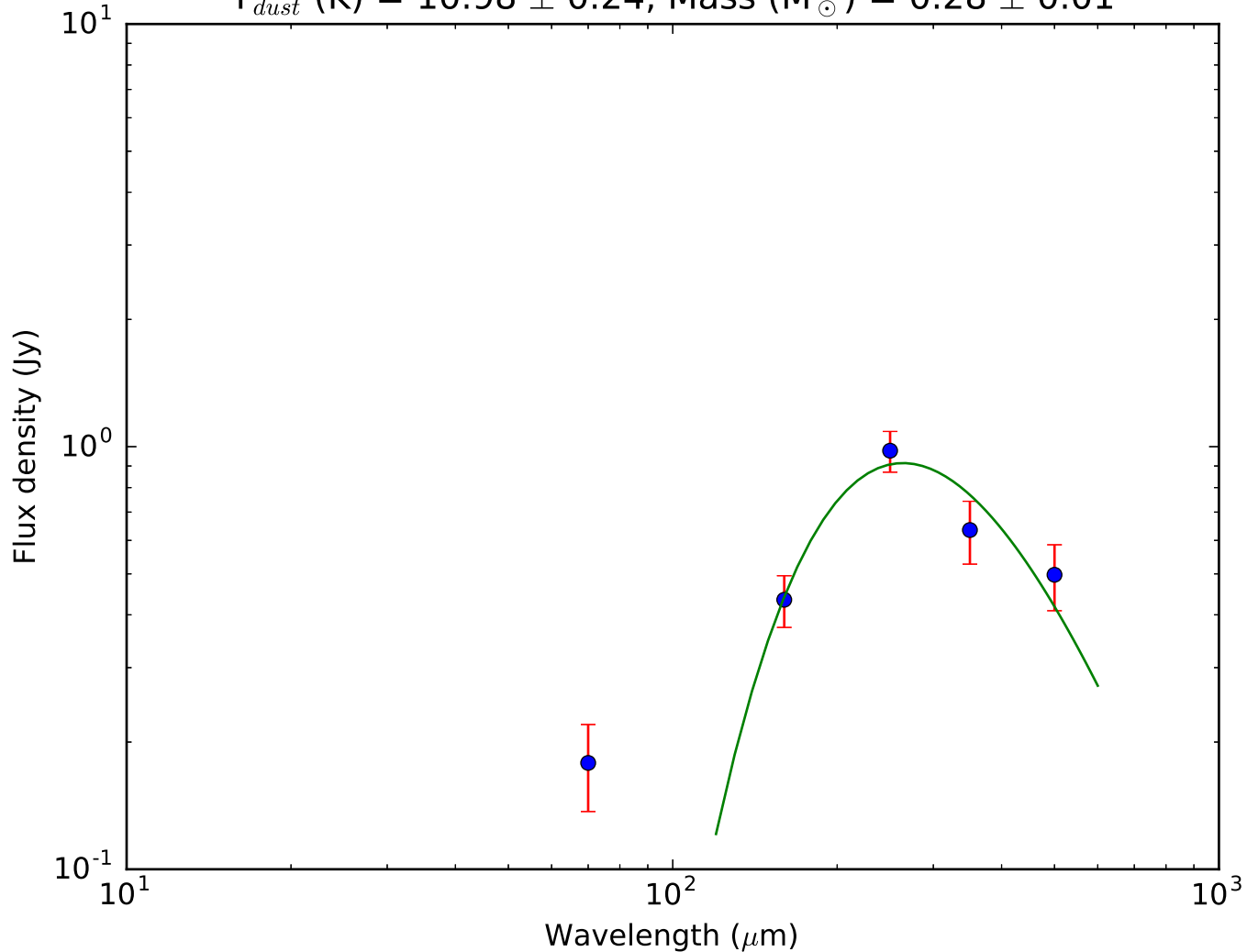
L1251 - Core 73 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.10 ± 0.28



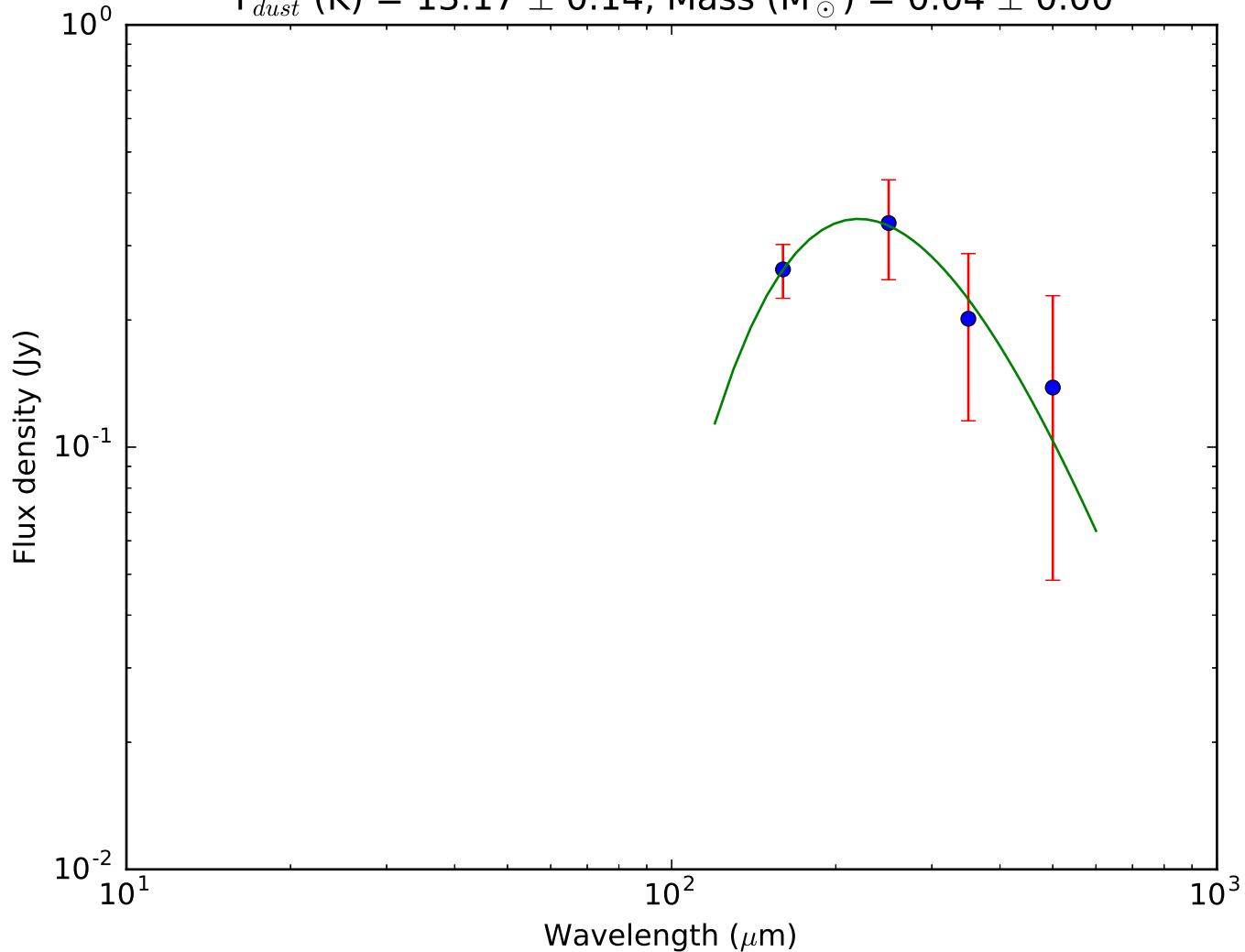
L1251 - Core 74 - HGBS_J223740.7+751827

T_{dust} (K) = 10.98 ± 0.24 , Mass (M_{\odot}) = 0.28 ± 0.01



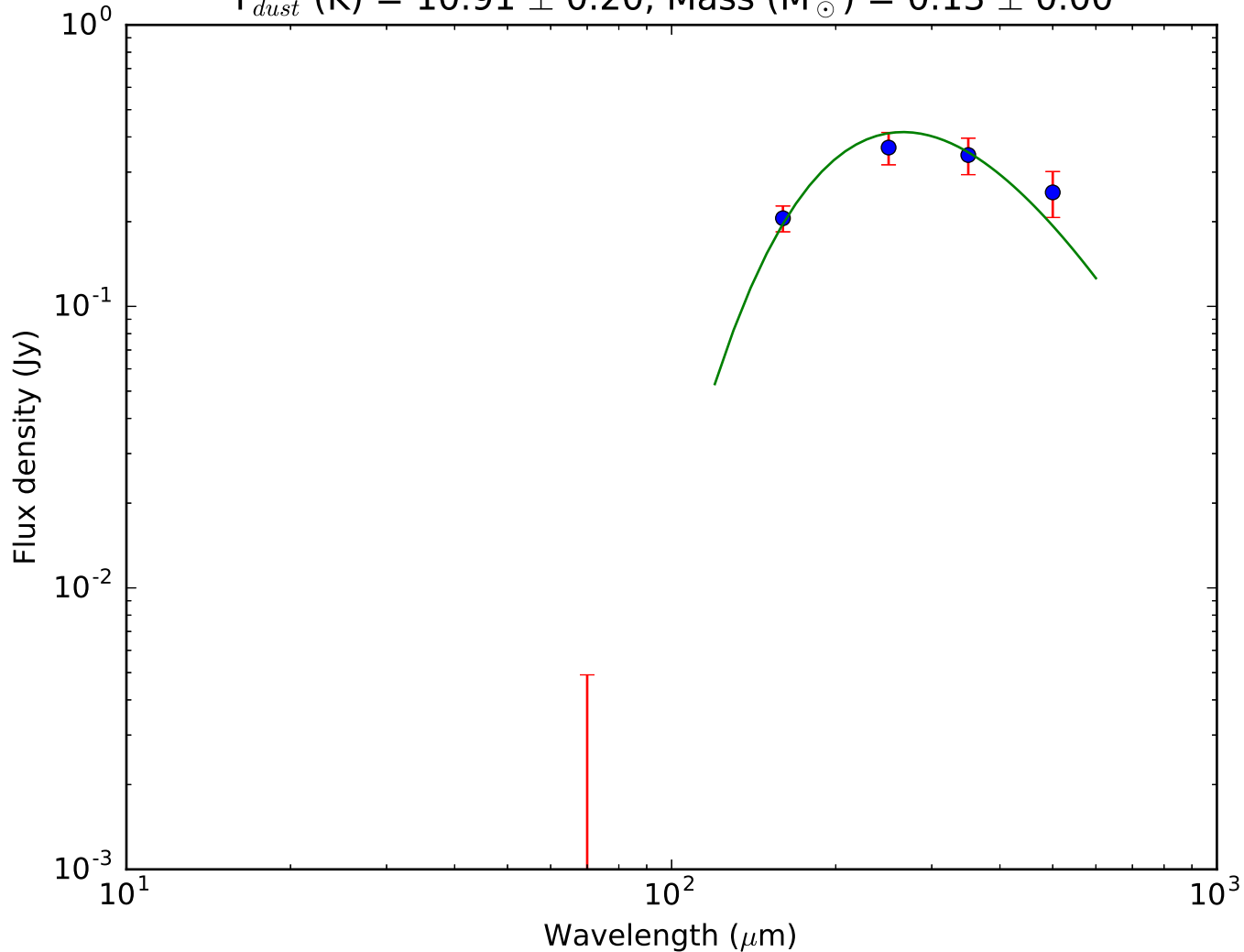
L1251 - Core 75 - HGBS_J223724.5+751832

T_{dust} (K) = 13.17 ± 0.14 , Mass (M_{\odot}) = 0.04 ± 0.00



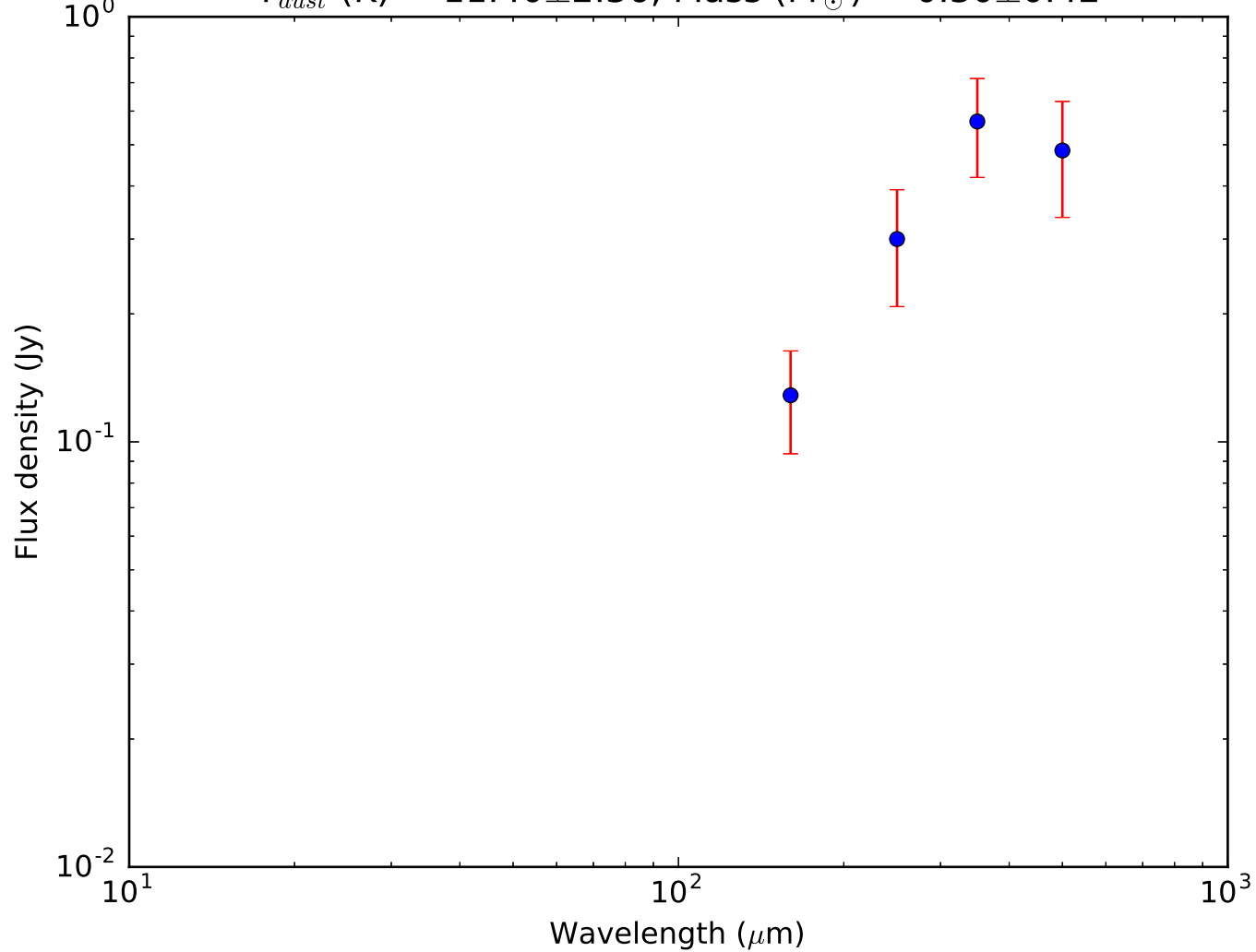
L1251 - Core 76 - HGBS_J222154.5+750202

T_{dust} (K) = 10.91 ± 0.20 , Mass (M_{\odot}) = 0.13 ± 0.00



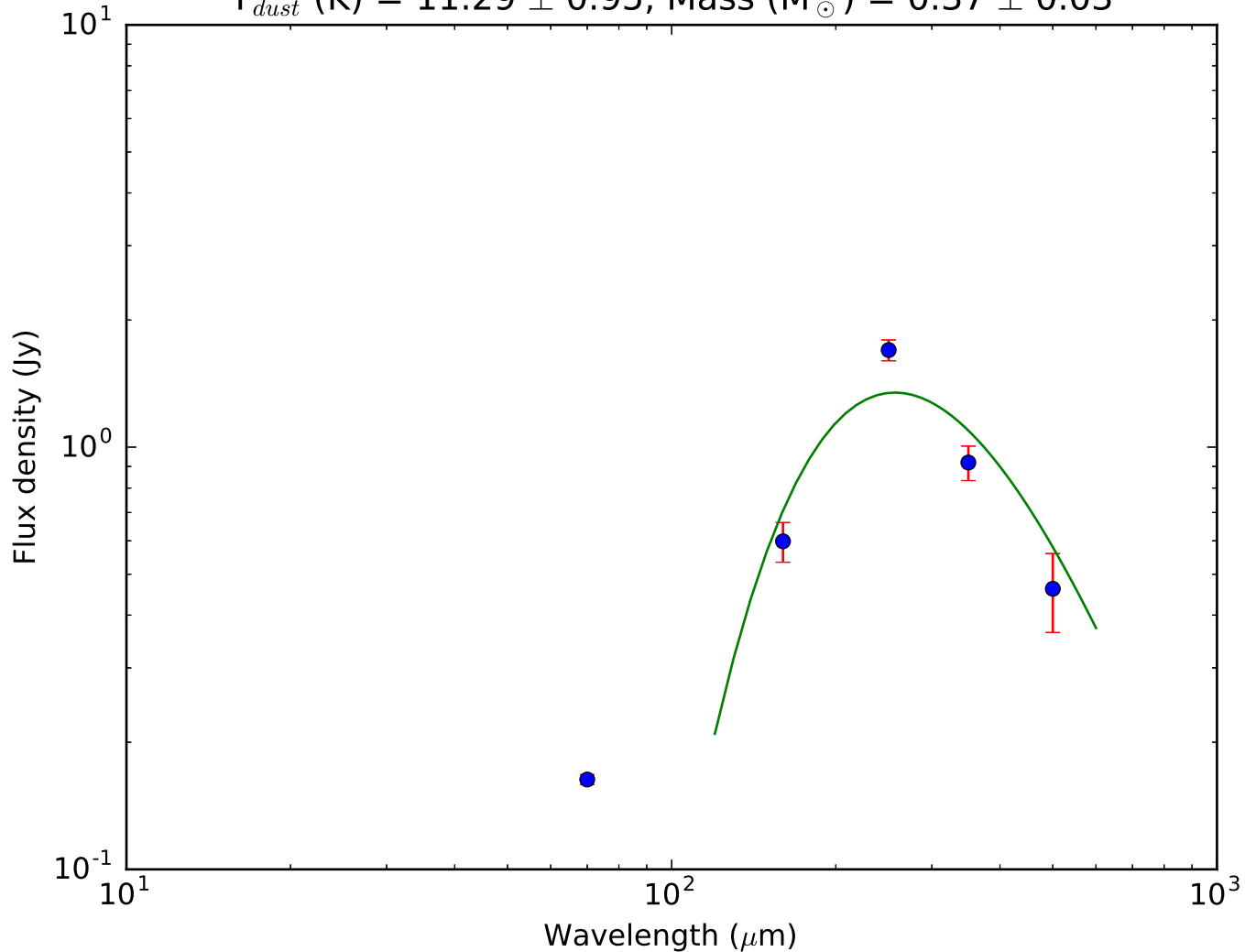
L1251 - Core 77 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.30 ± 0.42



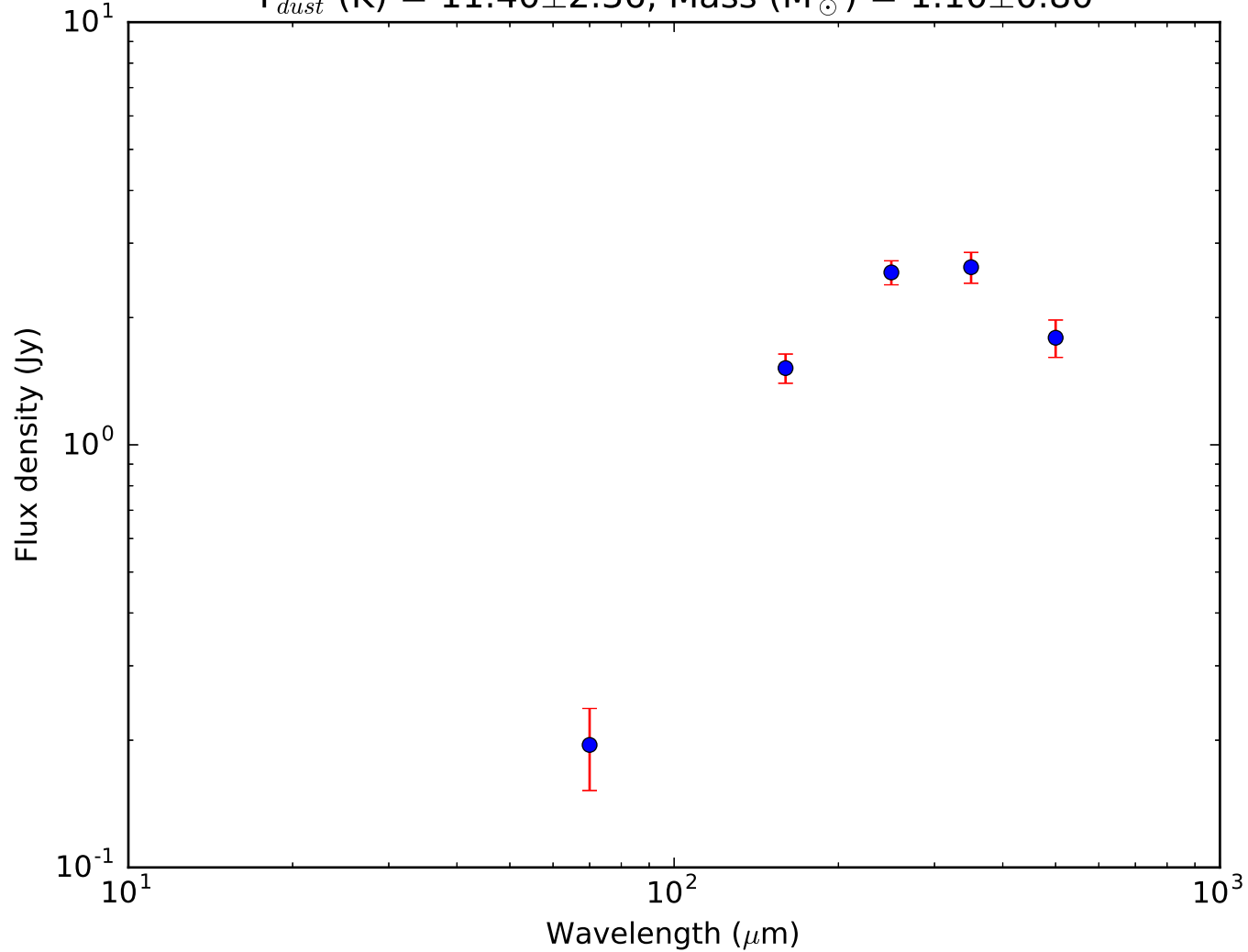
L1251 - Core 78 - HGBS_J222706.7+751352

T_{dust} (K) = 11.29 ± 0.95 , Mass (M_{\odot}) = 0.37 ± 0.03



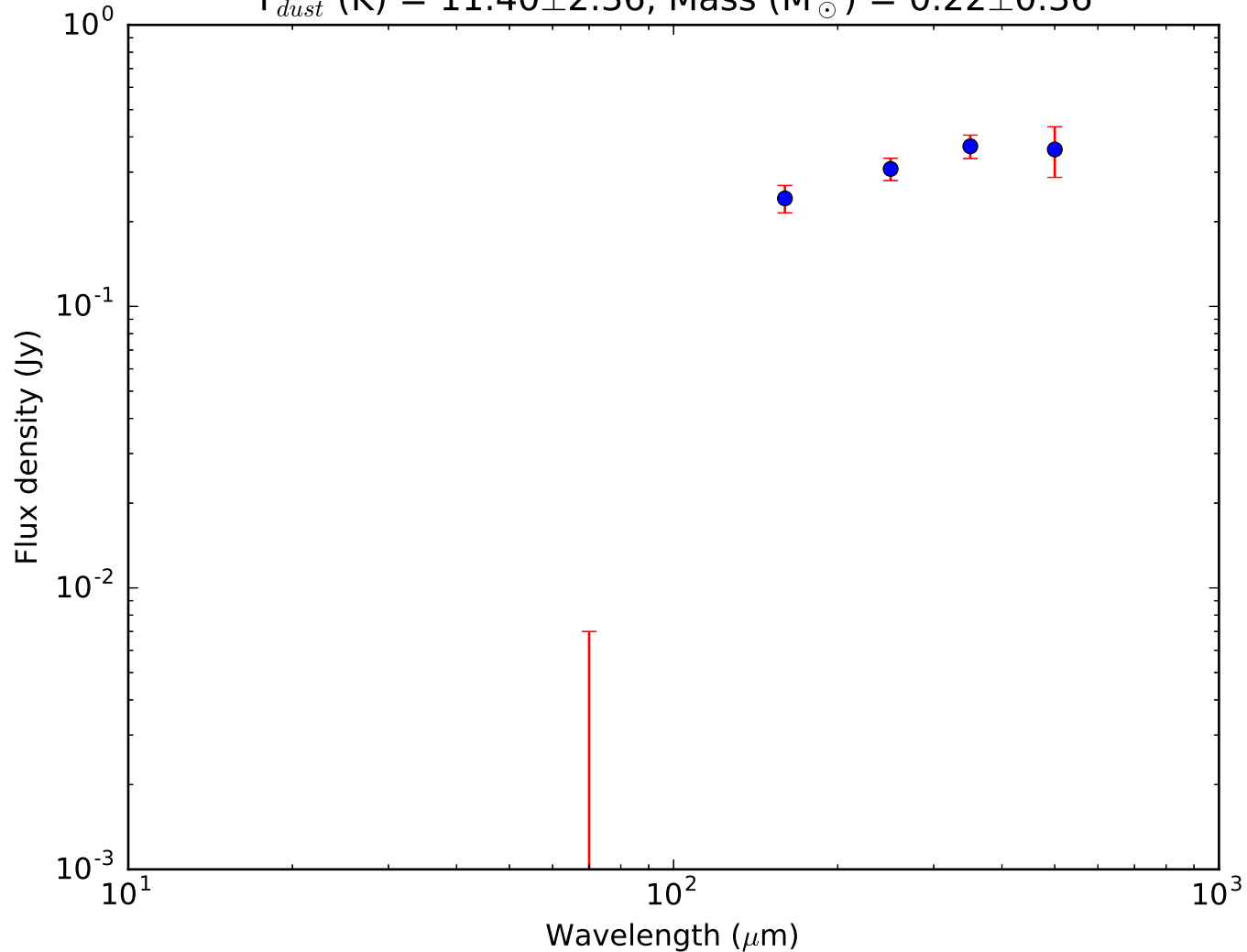
L1251 - Core 79 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 1.10 ± 0.80



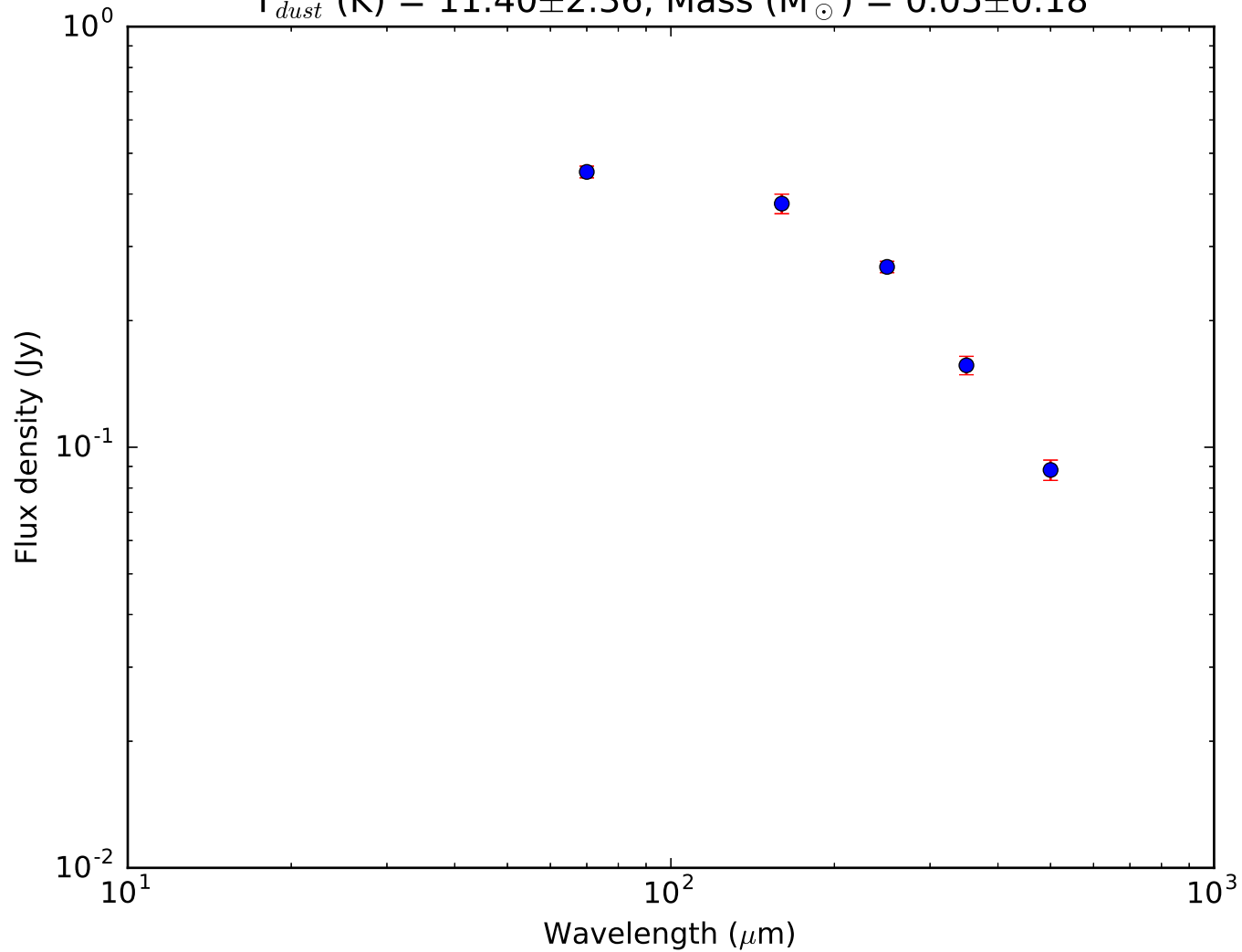
L1251 - Core 80 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.22 ± 0.36

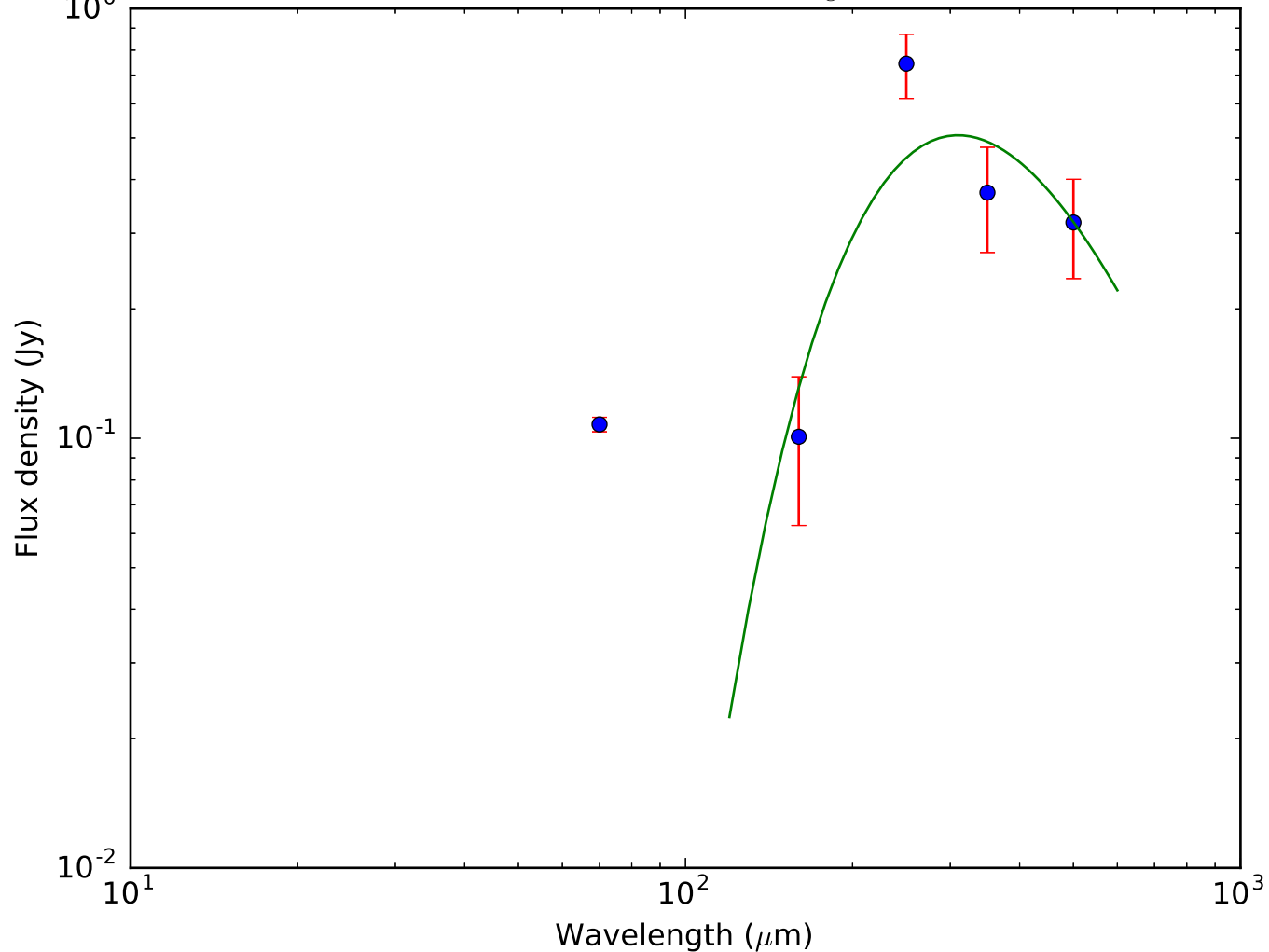


L1251 - Core 81 - HGBS_J223313.3+752216 **Not Accepted**

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.05 ± 0.18

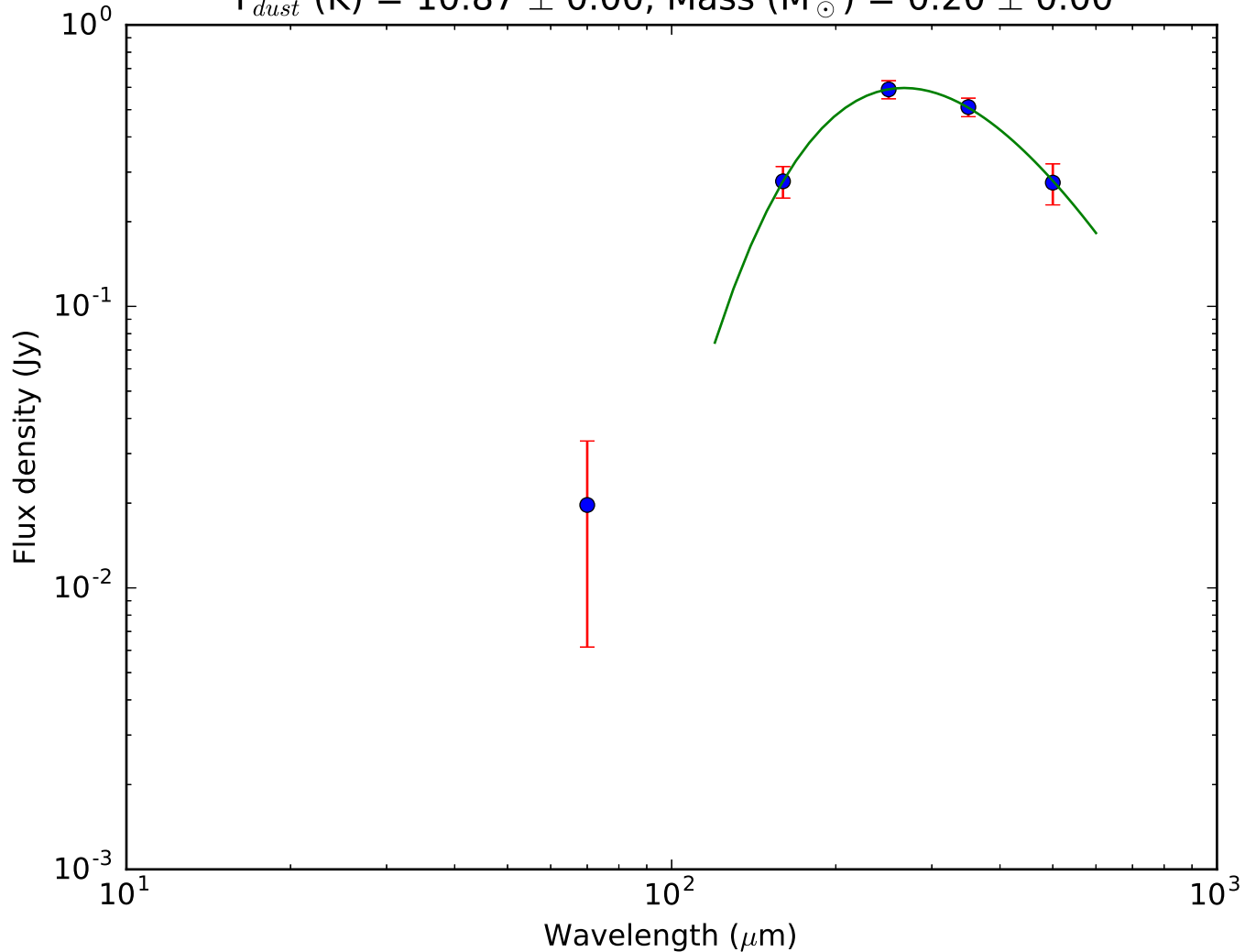


L1251 - Core 82 - HGBS_J223725.9+752048
 T_{dust} (K) = 9.36 ± 1.04 , Mass (M_{\odot}) = 0.35 ± 0.05



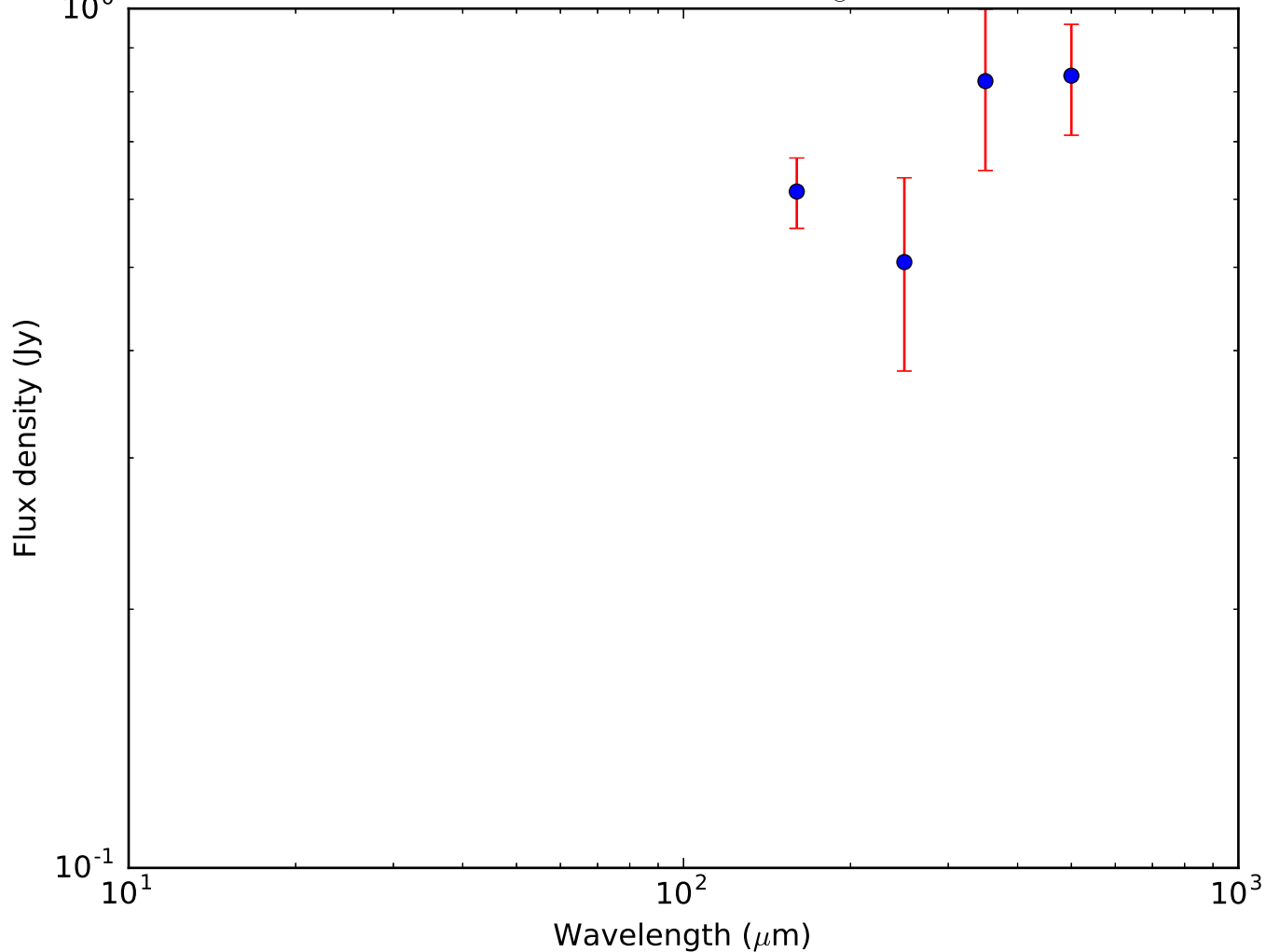
L1251 - Core 83 - HGBS_J222116.6+751137

T_{dust} (K) = 10.87 ± 0.00 , Mass (M_{\odot}) = 0.20 ± 0.00



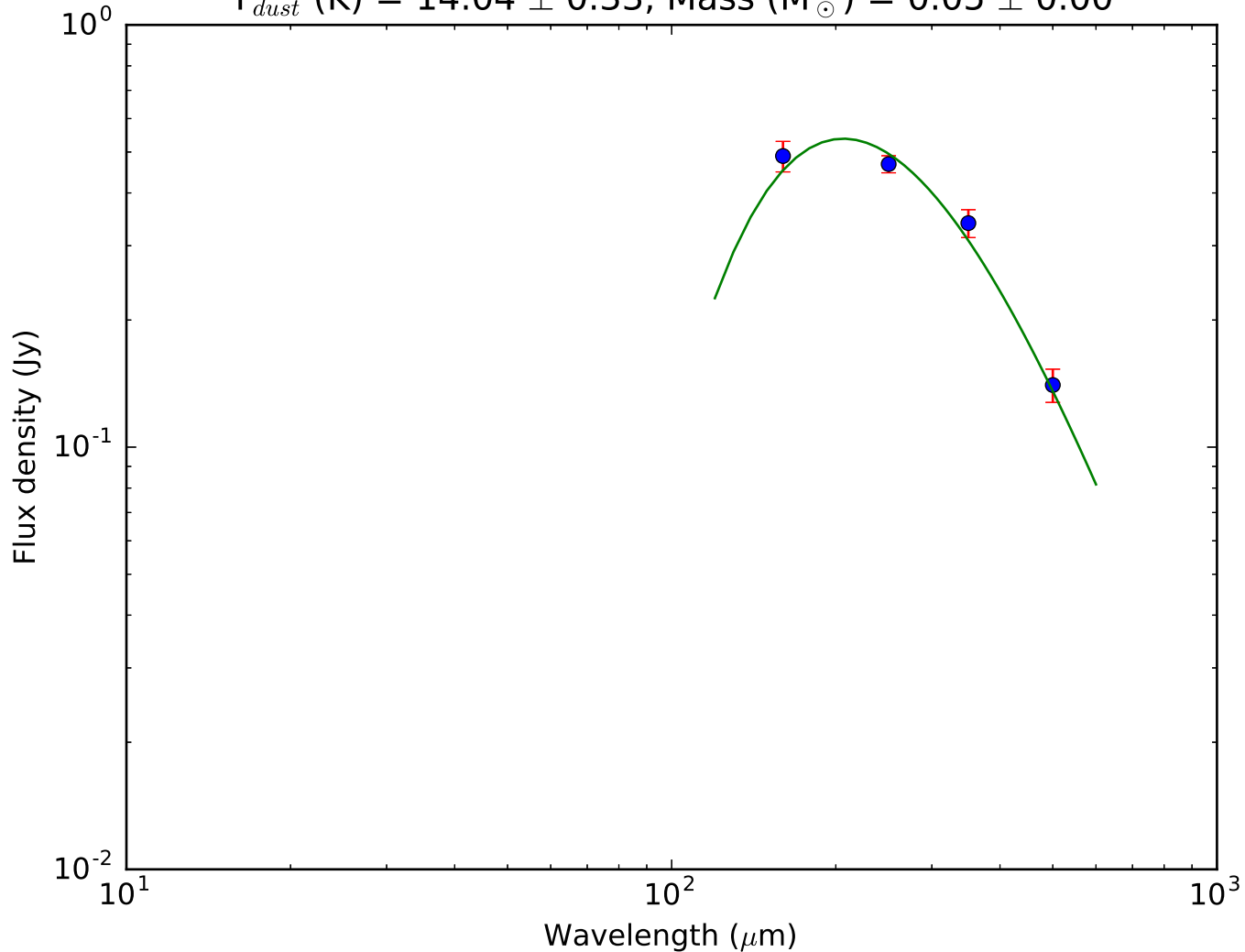
L1251 - Core 84 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.51 ± 0.55



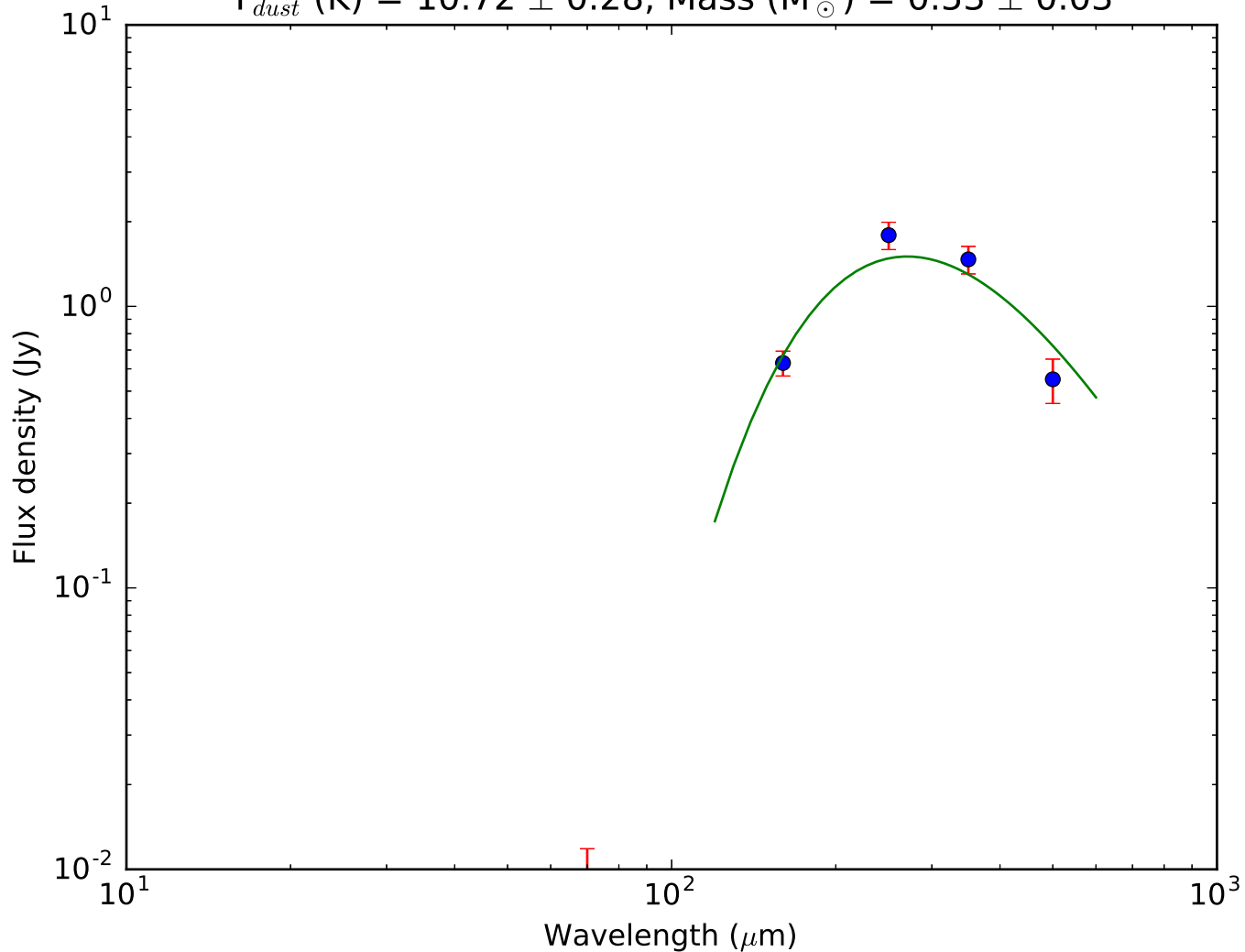
L1251 - Core 85 - HGBS_J223258.5+751004

T_{dust} (K) = 14.04 ± 0.33 , Mass (M_{\odot}) = 0.05 ± 0.00



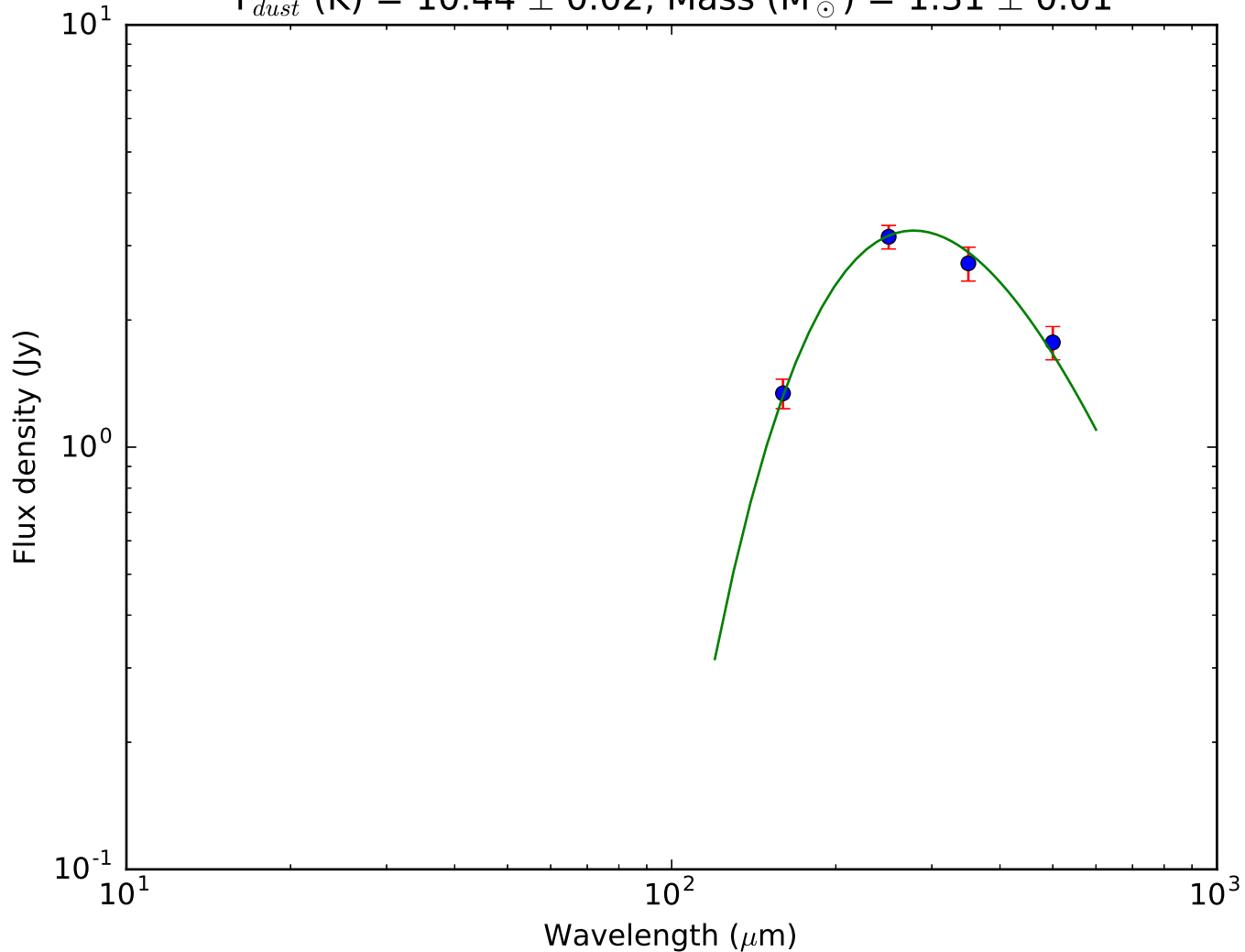
L1251 - Core 86 - HGBS_J222159.4+750353

T_{dust} (K) = 10.72 ± 0.28 , Mass (M_{\odot}) = 0.53 ± 0.03



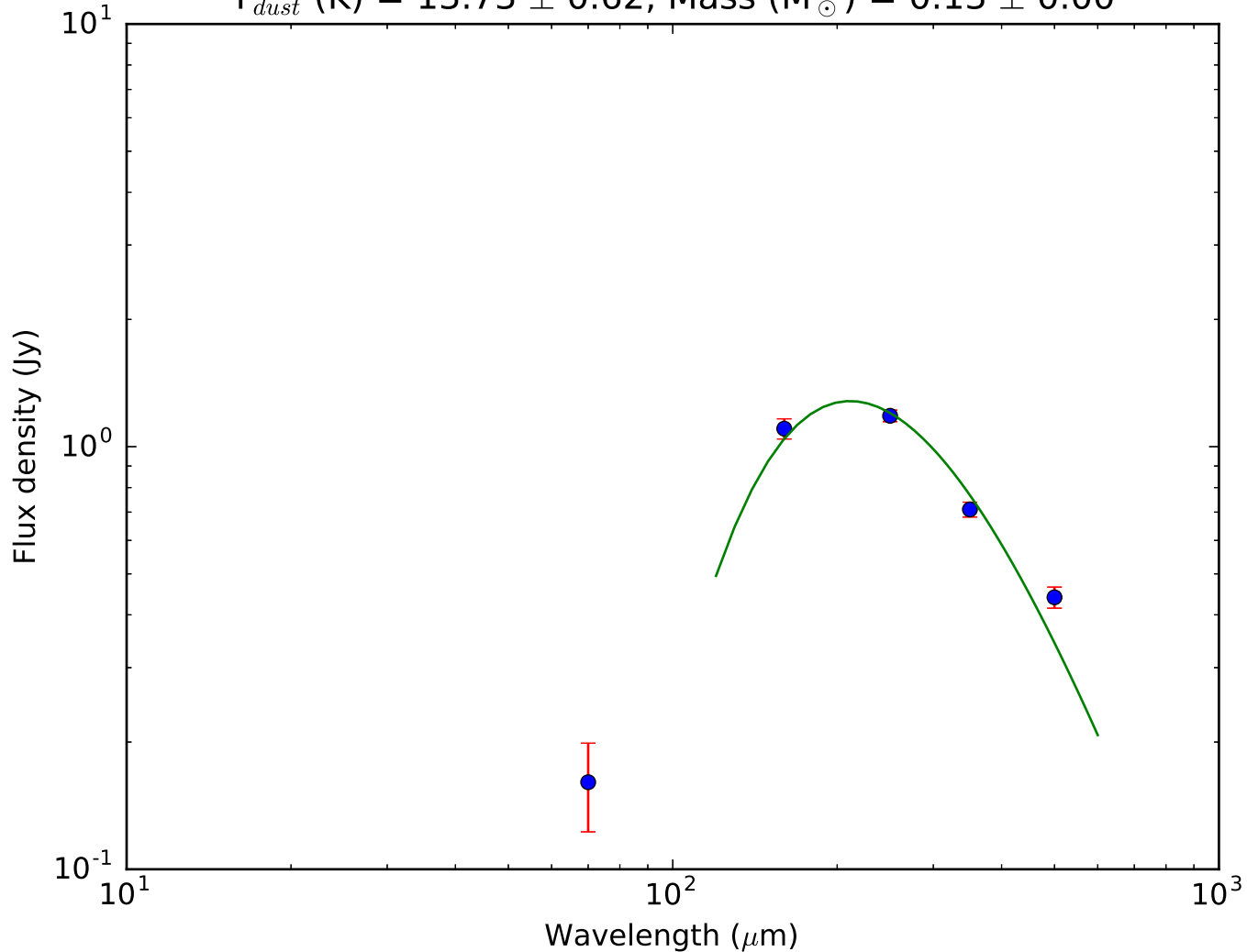
L1251 - Core 87 - HGBS_J222125.2+750354

T_{dust} (K) = 10.44 ± 0.02 , Mass (M_{\odot}) = 1.31 ± 0.01



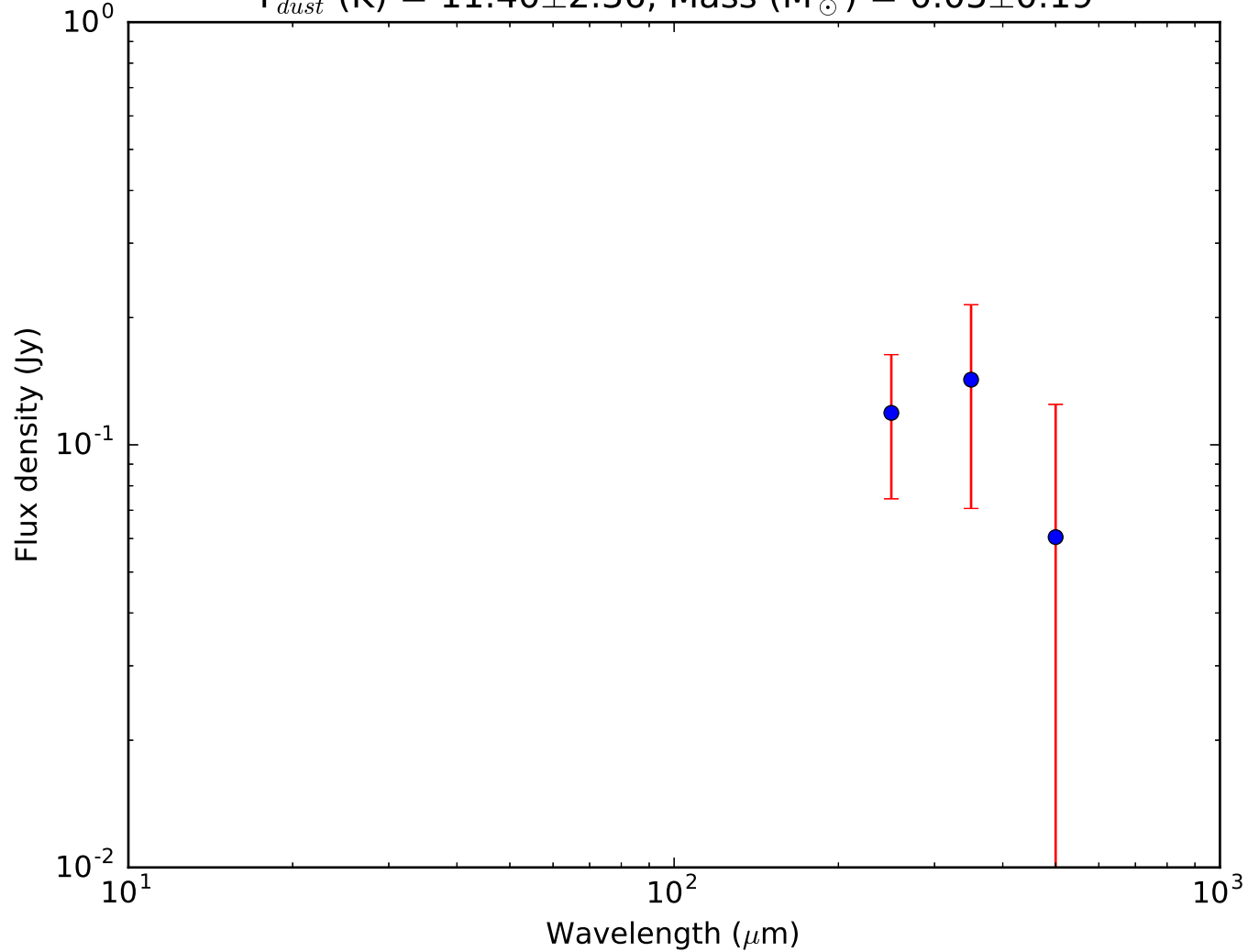
L1251 - Core 88 - HGBS_J223402.9+750640

T_{dust} (K) = 13.73 ± 0.62 , Mass (M_{\odot}) = 0.13 ± 0.00



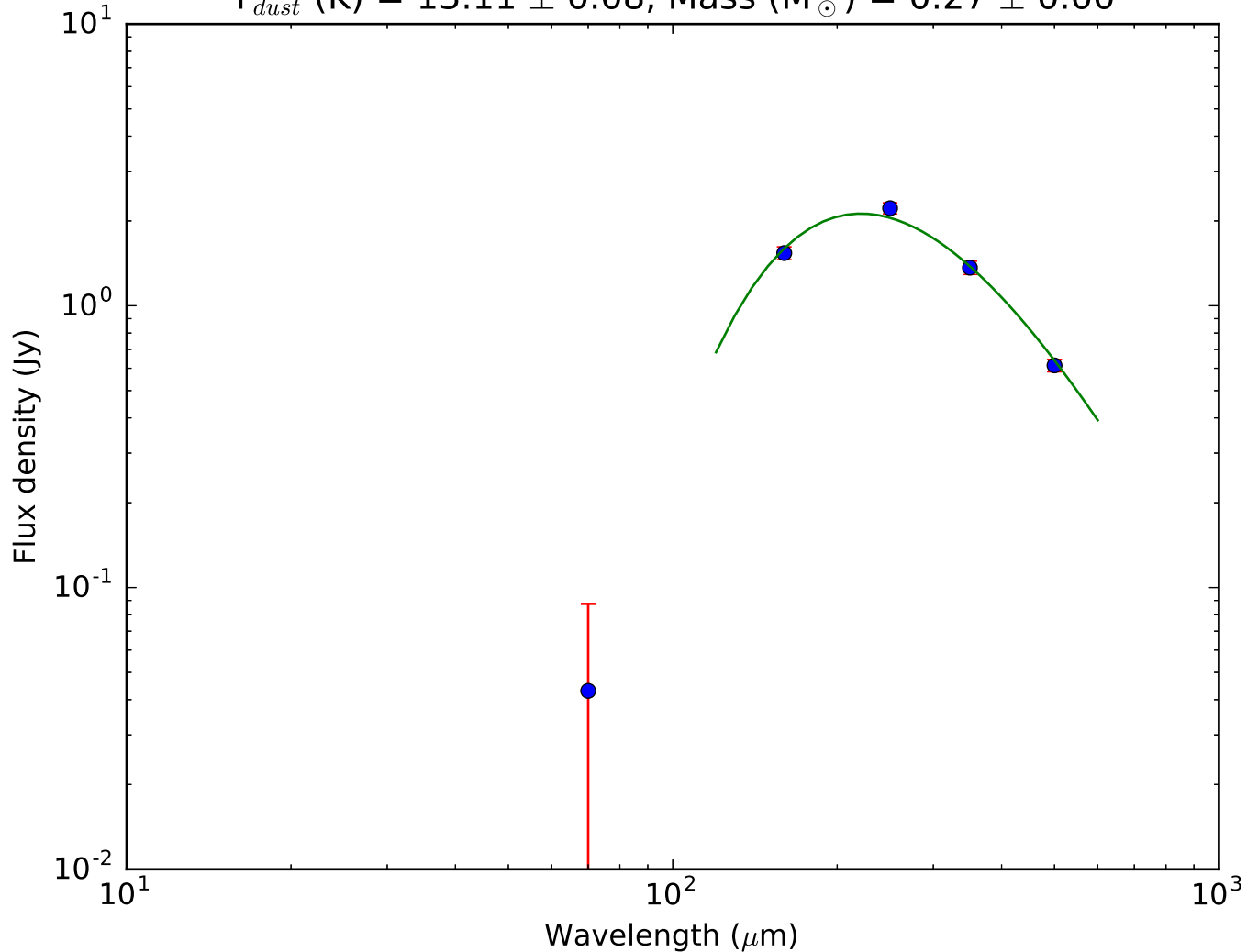
L1251 - Core 89 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.05 ± 0.19



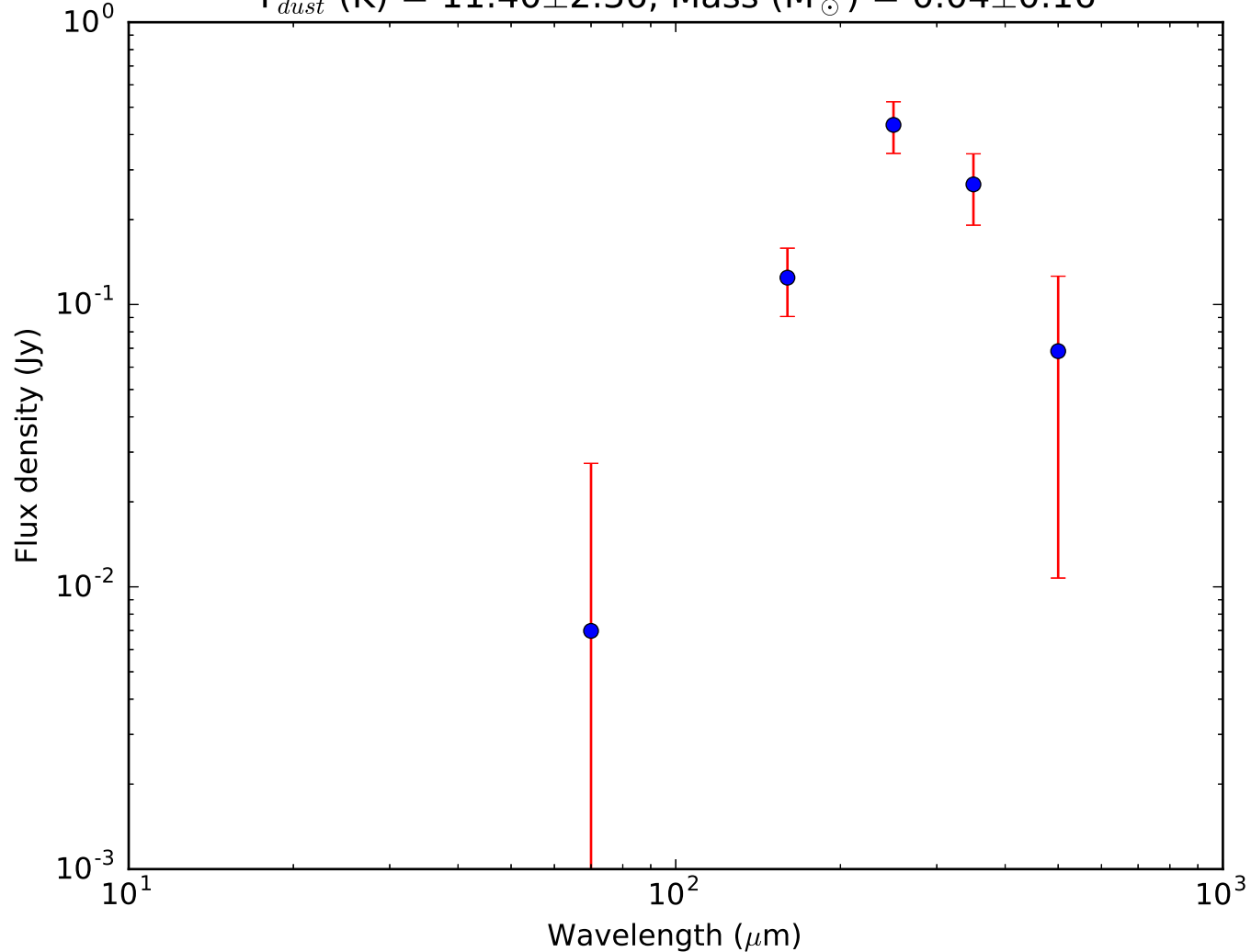
L1251 - Core 90 - HGBS_J223330.2+751200

T_{dust} (K) = 13.11 ± 0.08 , Mass (M_{\odot}) = 0.27 ± 0.00



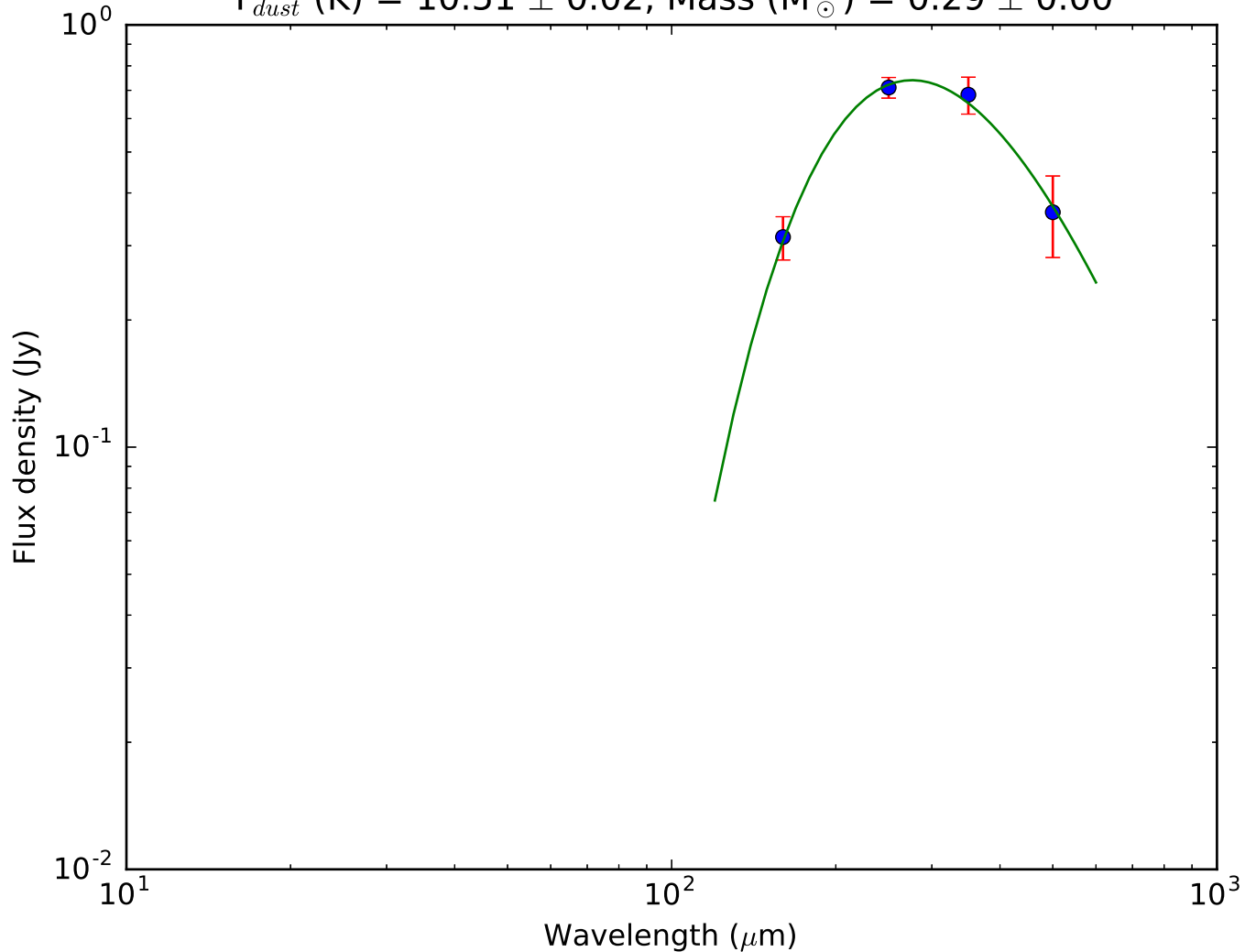
L1251 - Core 91 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.04 ± 0.16



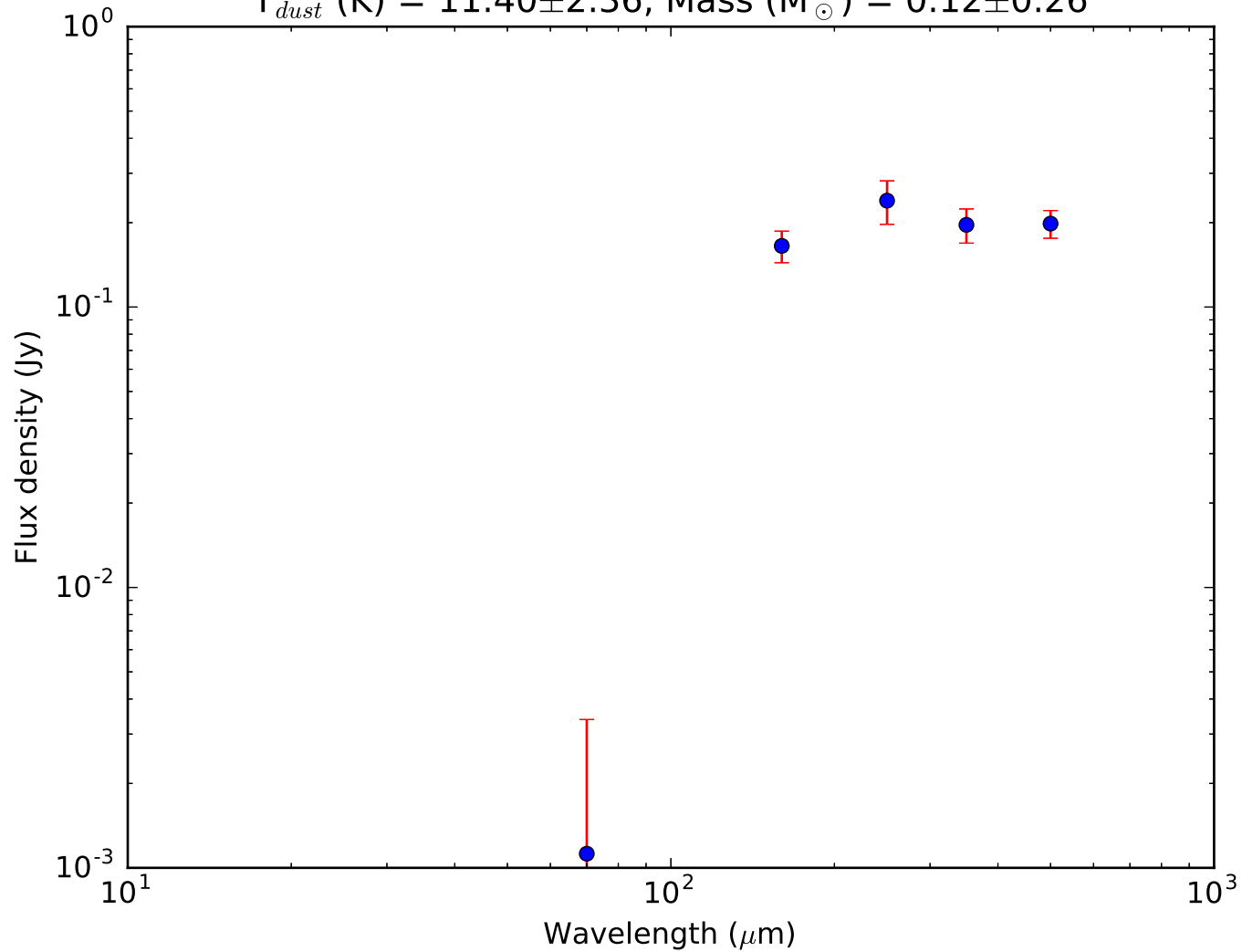
L1251 - Core 92 - HGBS_J223028.7+751613

T_{dust} (K) = 10.51 ± 0.02 , Mass (M_{\odot}) = 0.29 ± 0.00



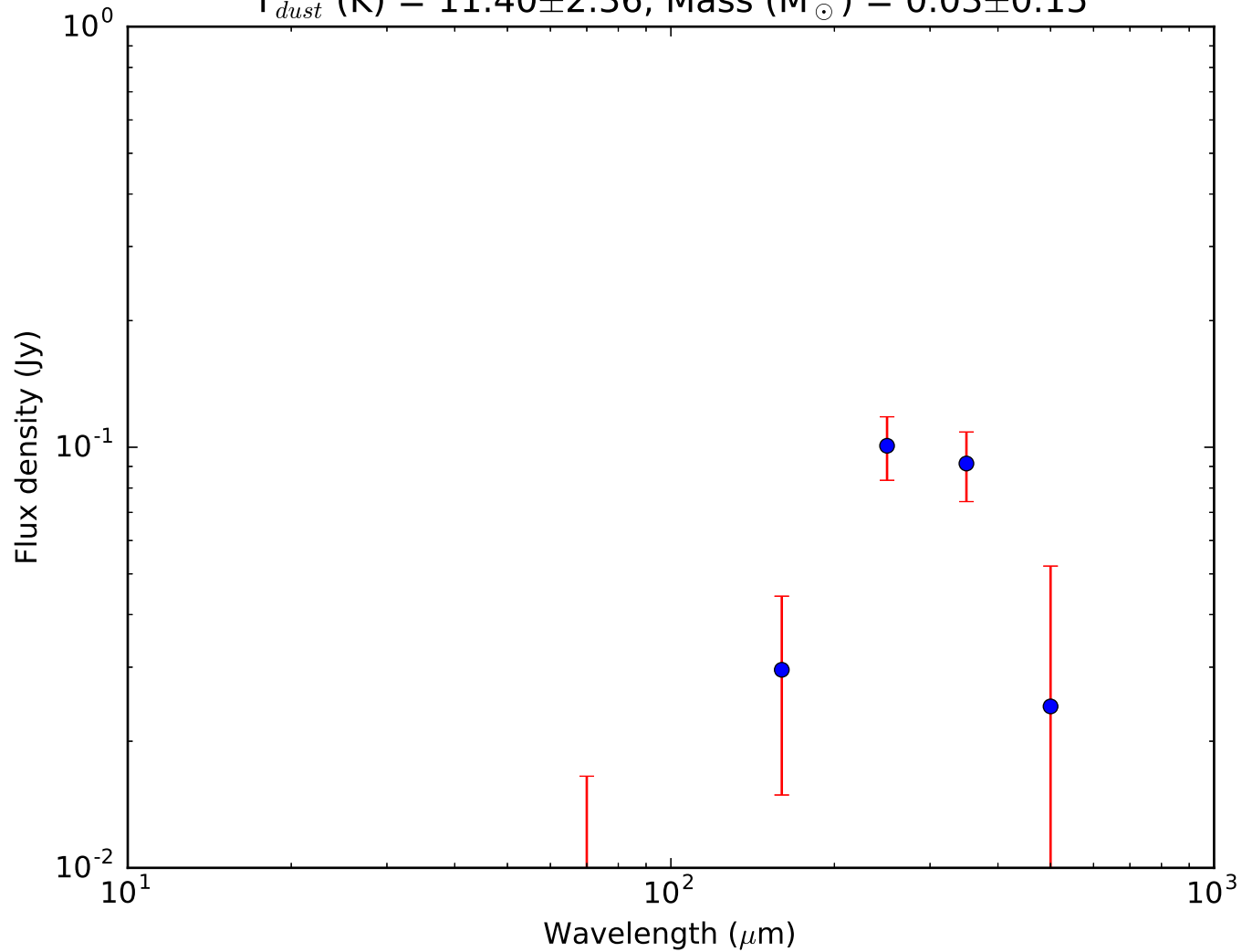
L1251 - Core 93 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.12 ± 0.26



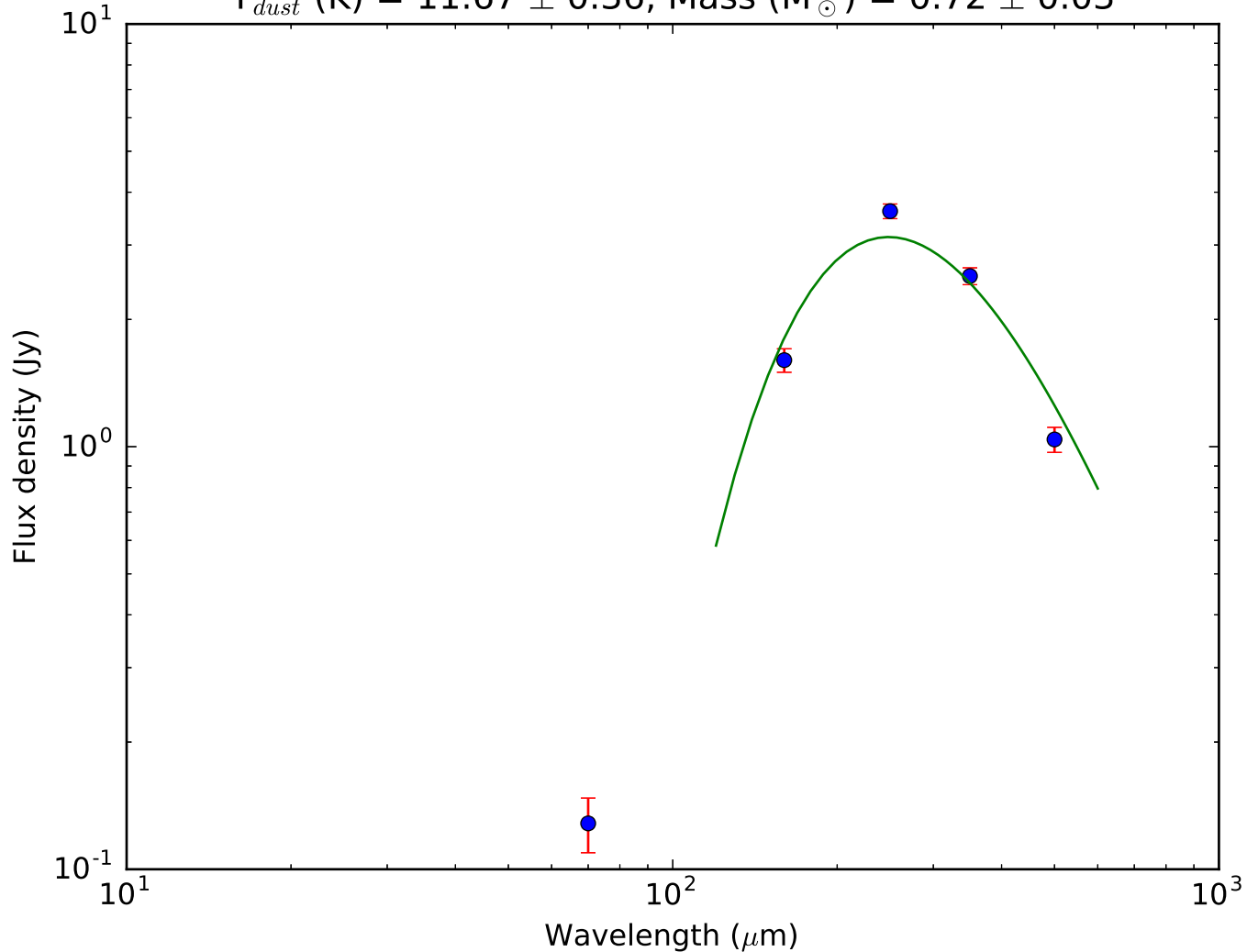
L1251 - Core 94 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.15



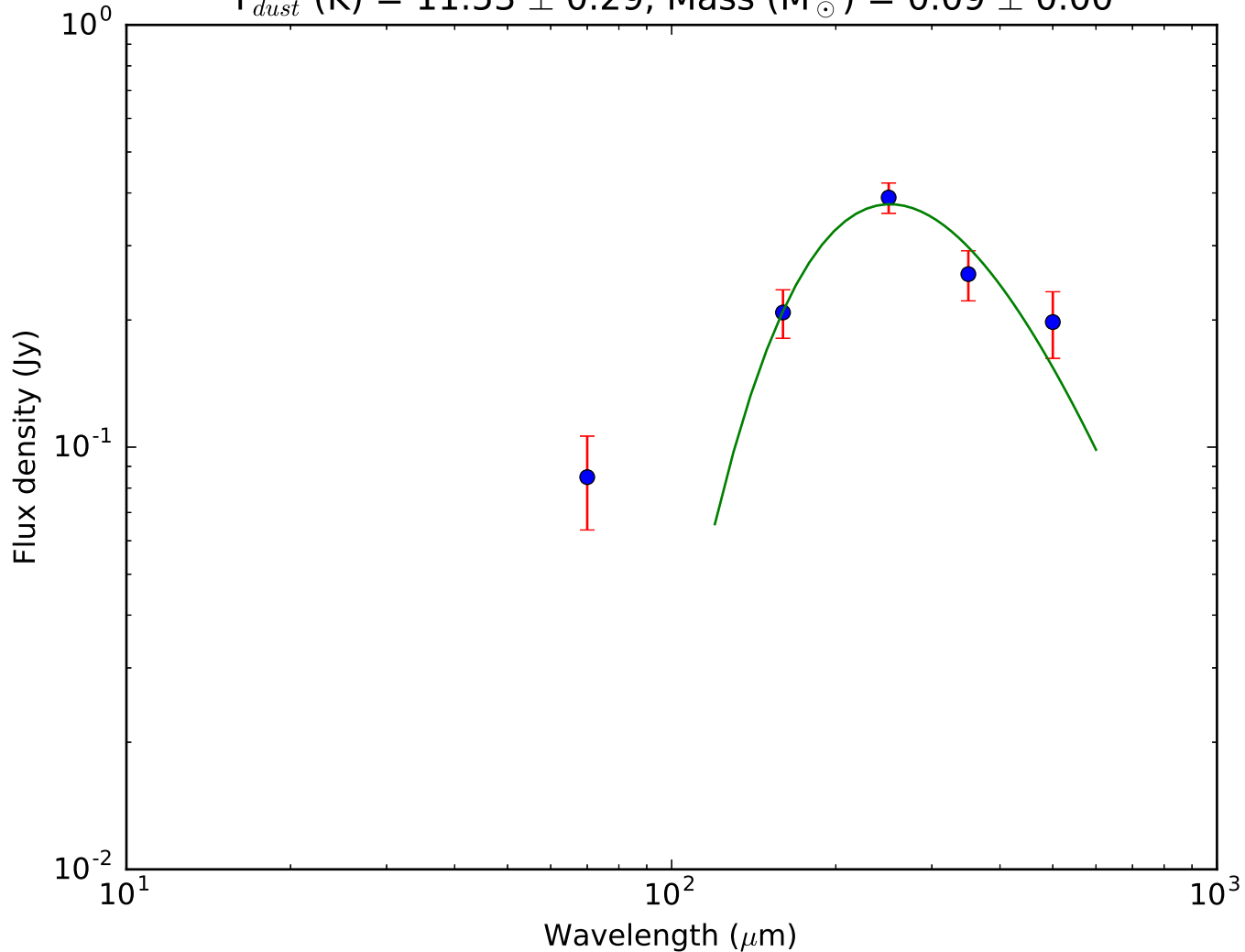
L1251 - Core 95 - HGBS_J223833.5+750510

T_{dust} (K) = 11.67 ± 0.36 , Mass (M_{\odot}) = 0.72 ± 0.03



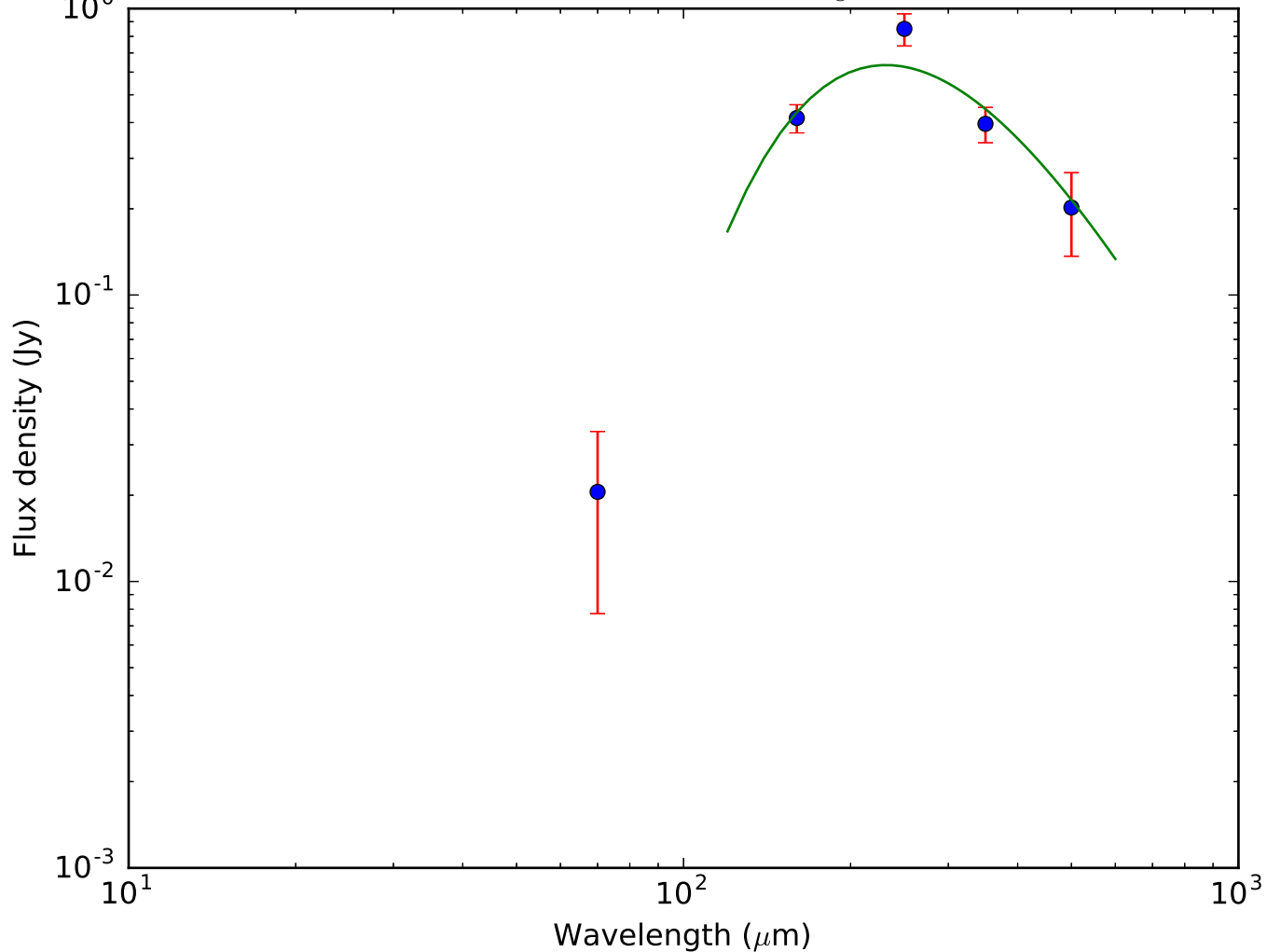
L1251 - Core 96 - HGBS_J222648.8+751413

T_{dust} (K) = 11.53 ± 0.29 , Mass (M_{\odot}) = 0.09 ± 0.00



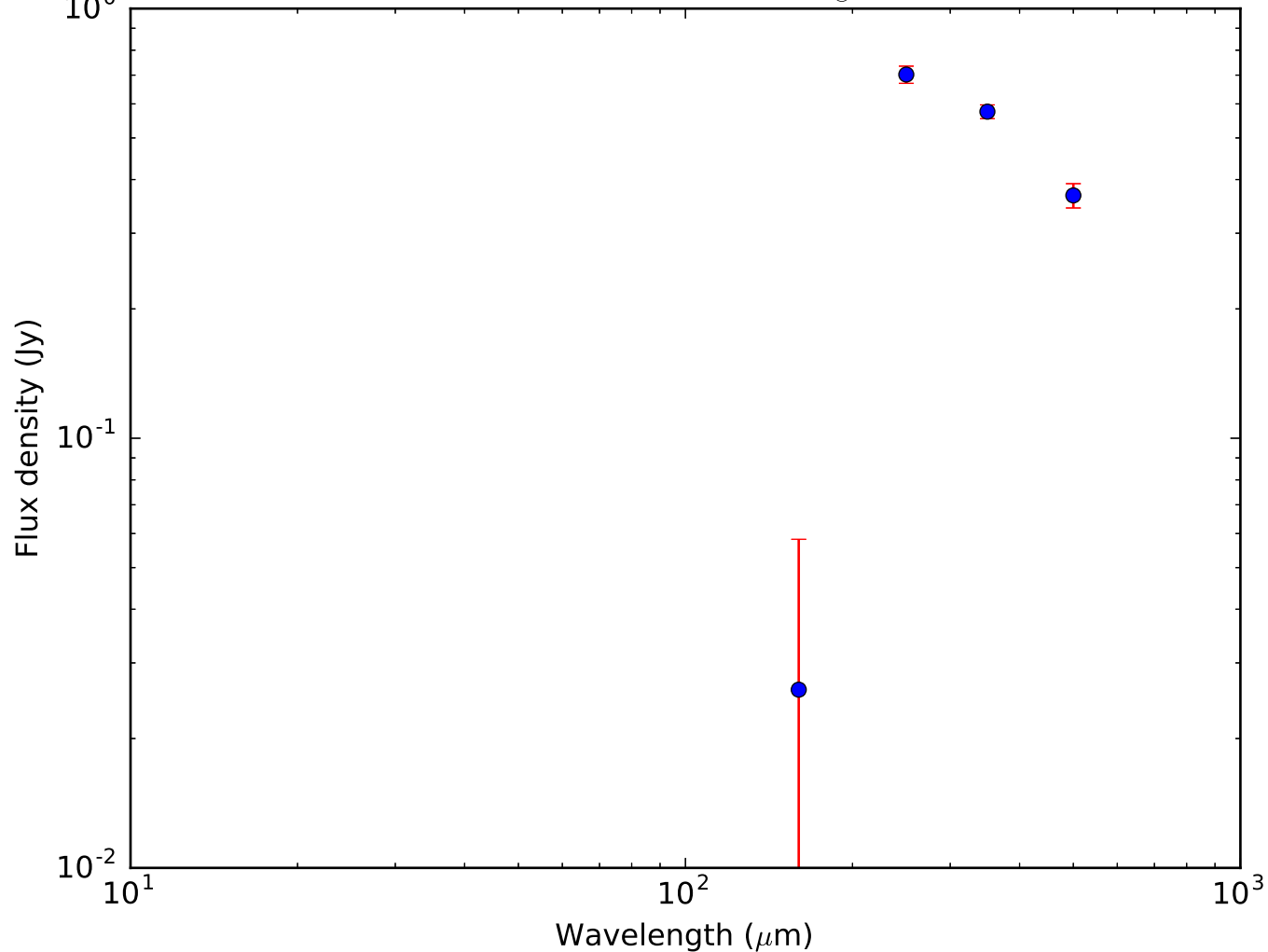
L1251 - Core 97 - HGBS_J223552.7+752323

T_{dust} (K) = 12.51 ± 0.65 , Mass (M_{\odot}) = 0.10 ± 0.00



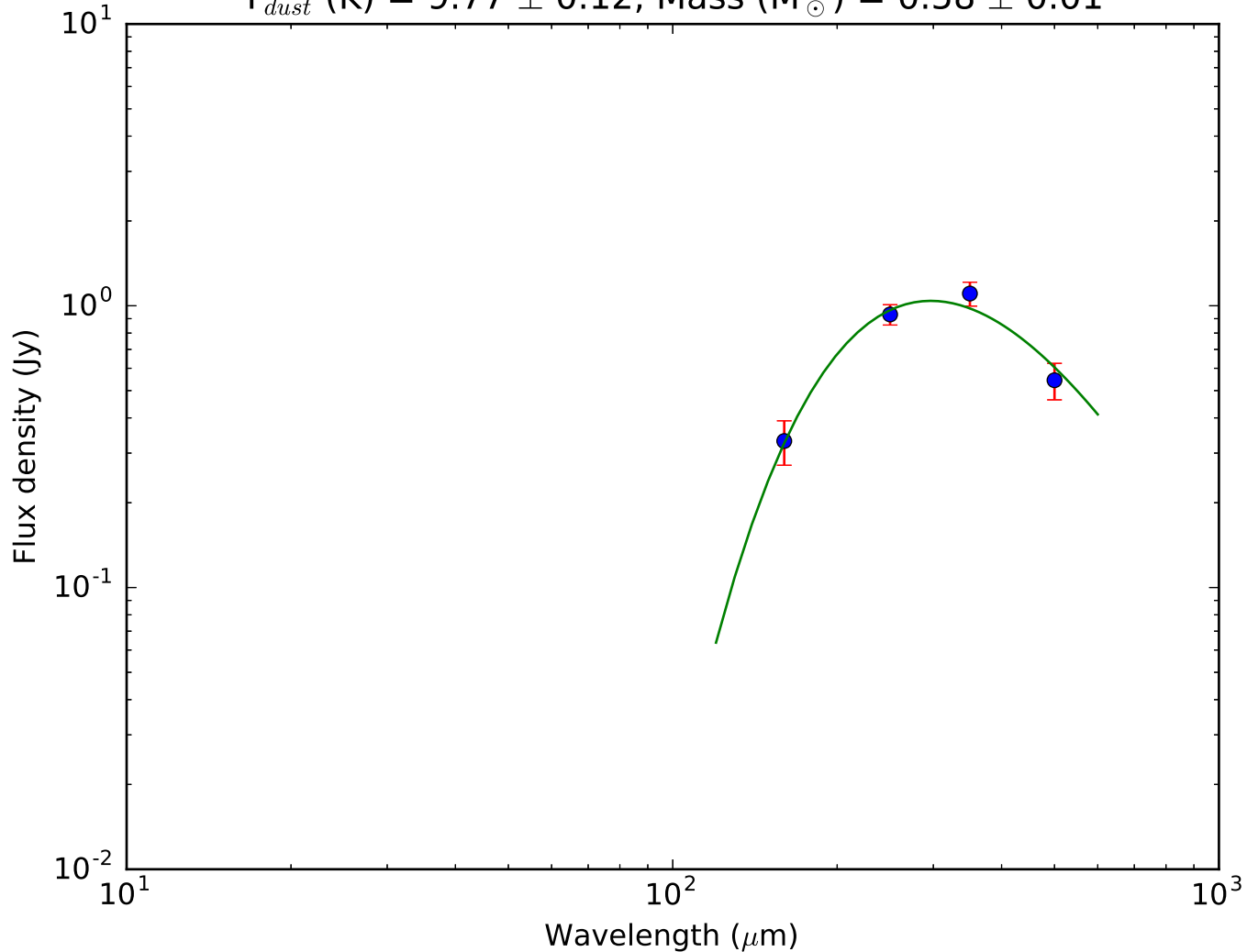
L1251 - Core 98 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.23 ± 0.36



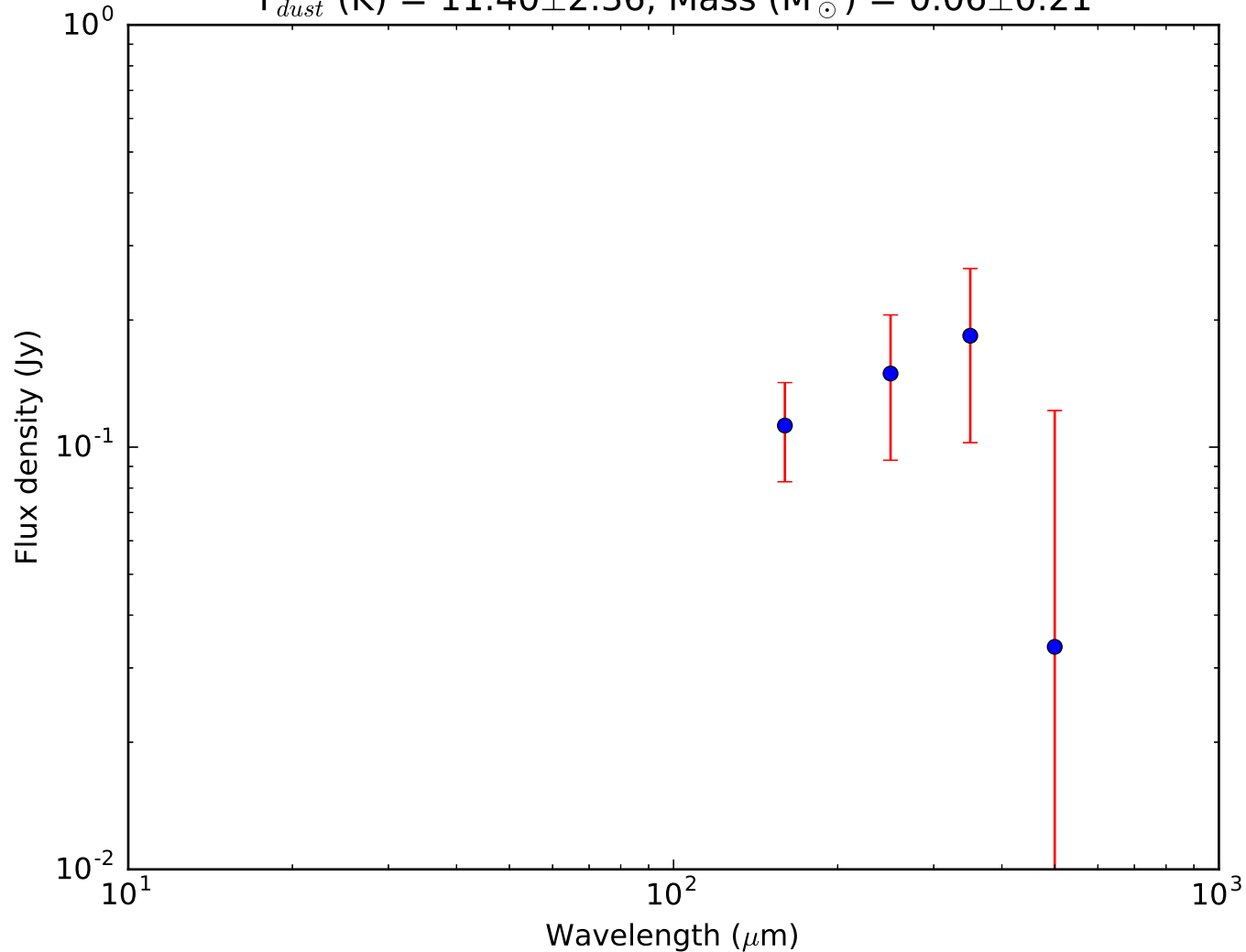
L1251 - Core 99 - HGBS_J222328.7+750126

T_{dust} (K) = 9.77 ± 0.12 , Mass (M_{\odot}) = 0.58 ± 0.01



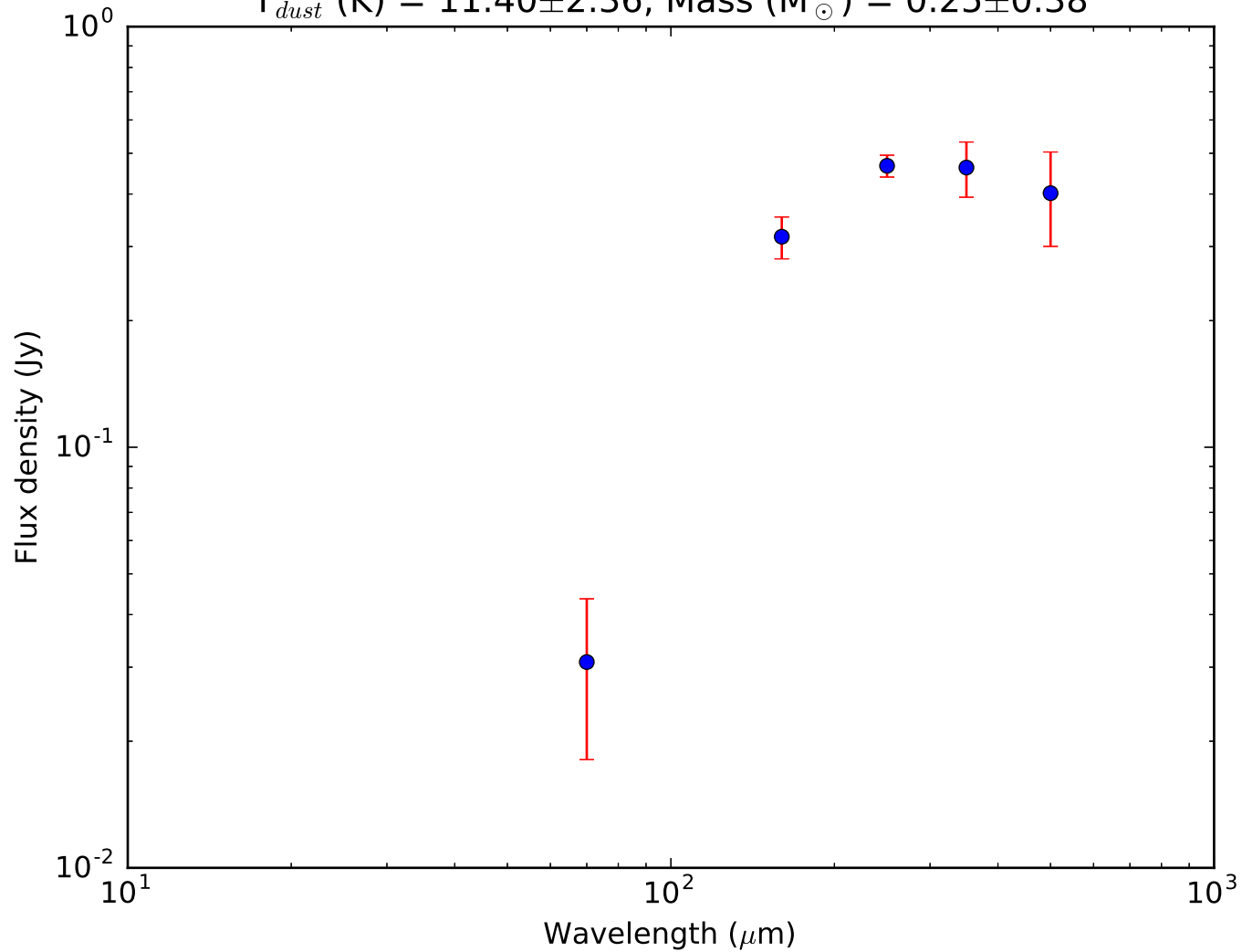
L1251 - Core 100 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.06 ± 0.21

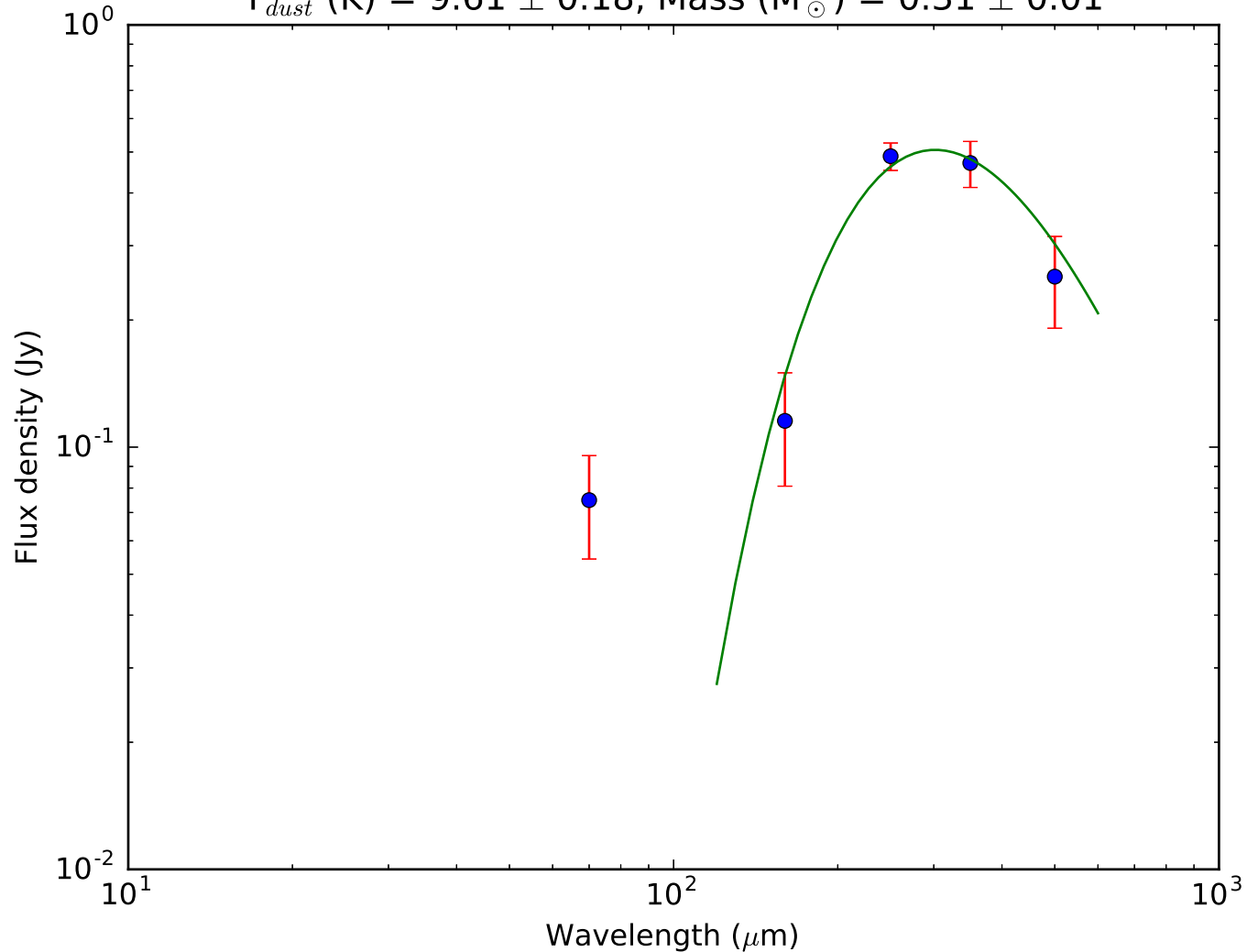


L1251 - Core 101 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.25 ± 0.38

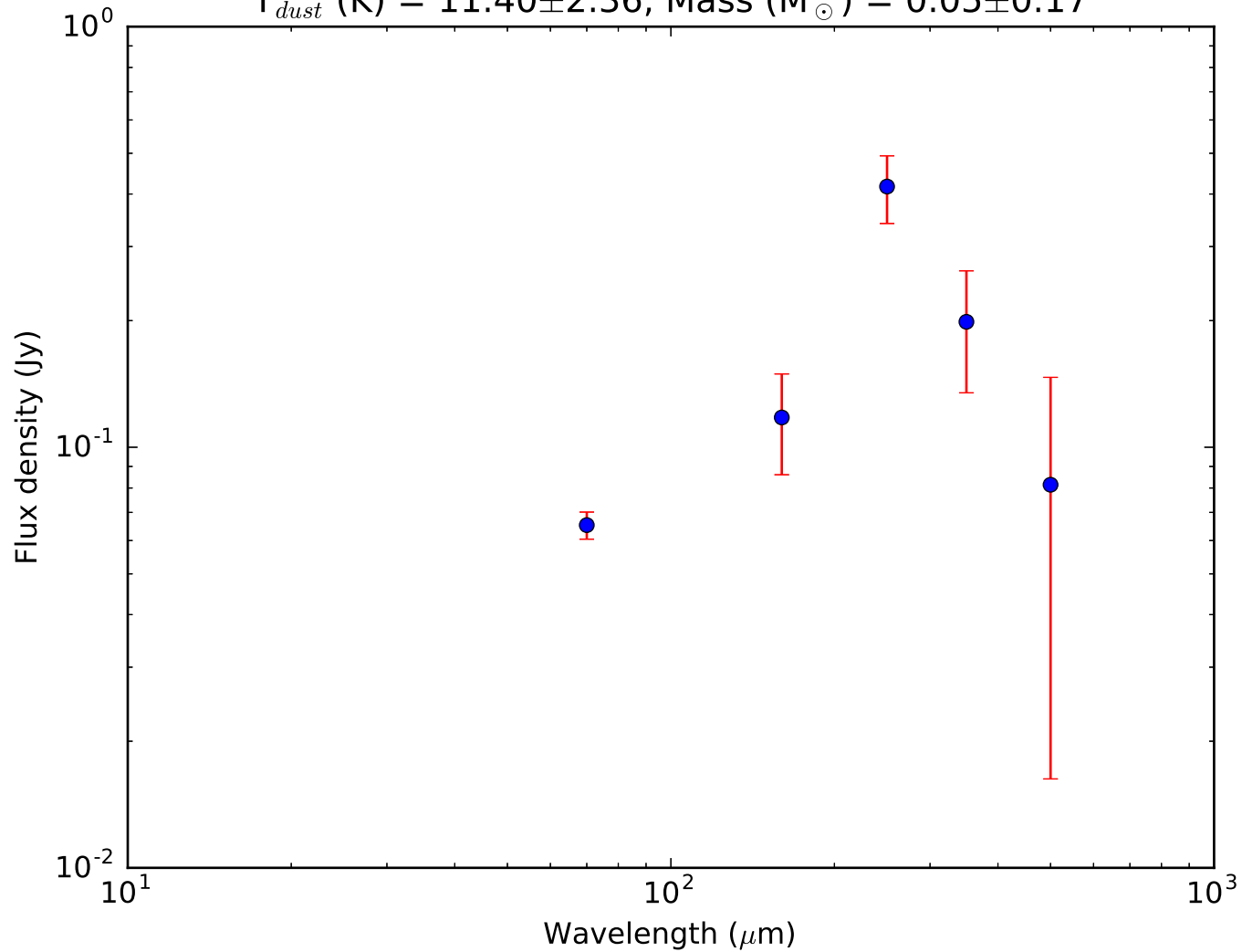


L1251 - Core 102 - HGBS_J222326.4+750057
 T_{dust} (K) = 9.61 ± 0.18 , Mass (M_{\odot}) = 0.31 ± 0.01



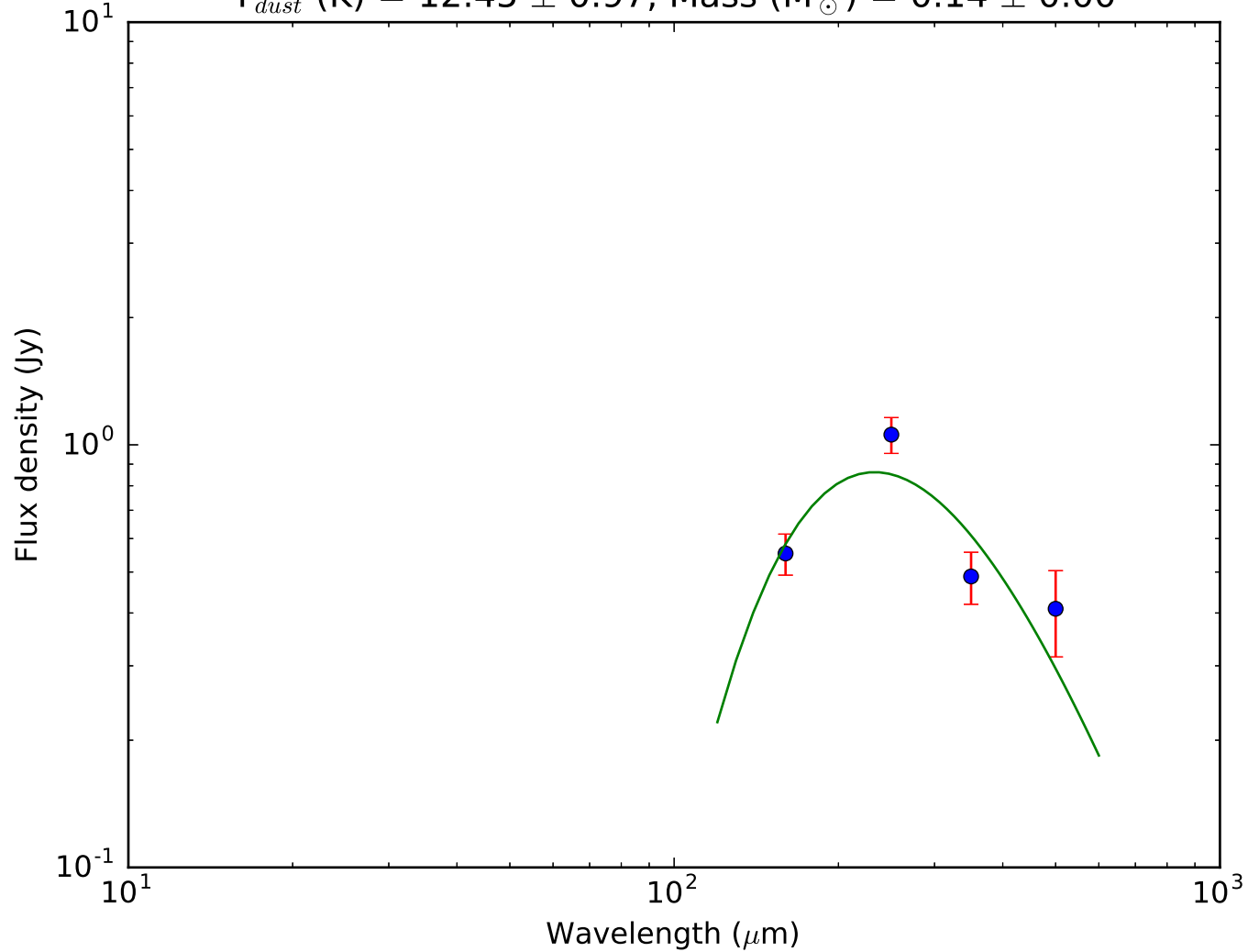
L1251 - Core 103 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.05 ± 0.17

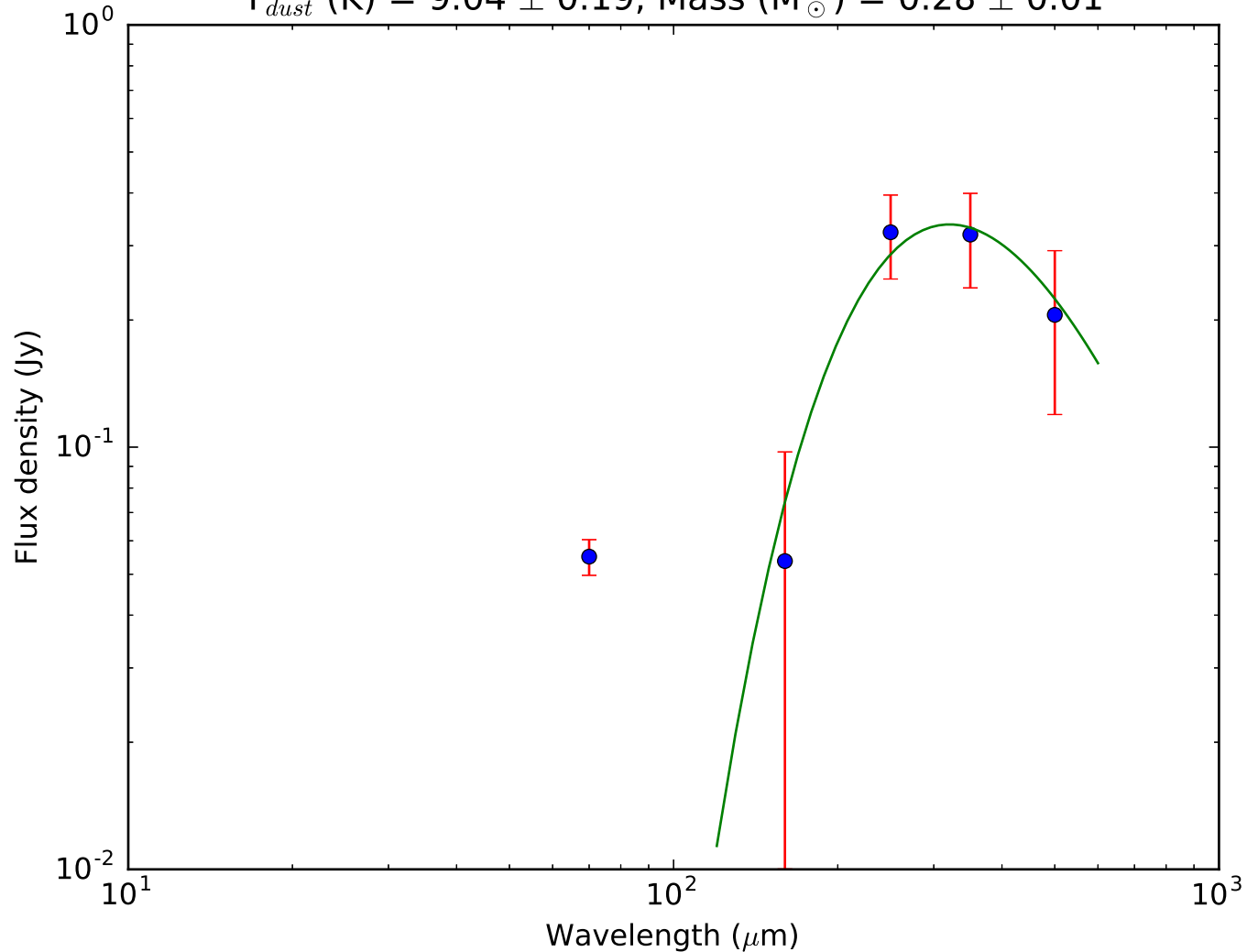


L1251 - Core 104 - HGBS_J223513.2+752211

T_{dust} (K) = 12.45 ± 0.97 , Mass (M_{\odot}) = 0.14 ± 0.00

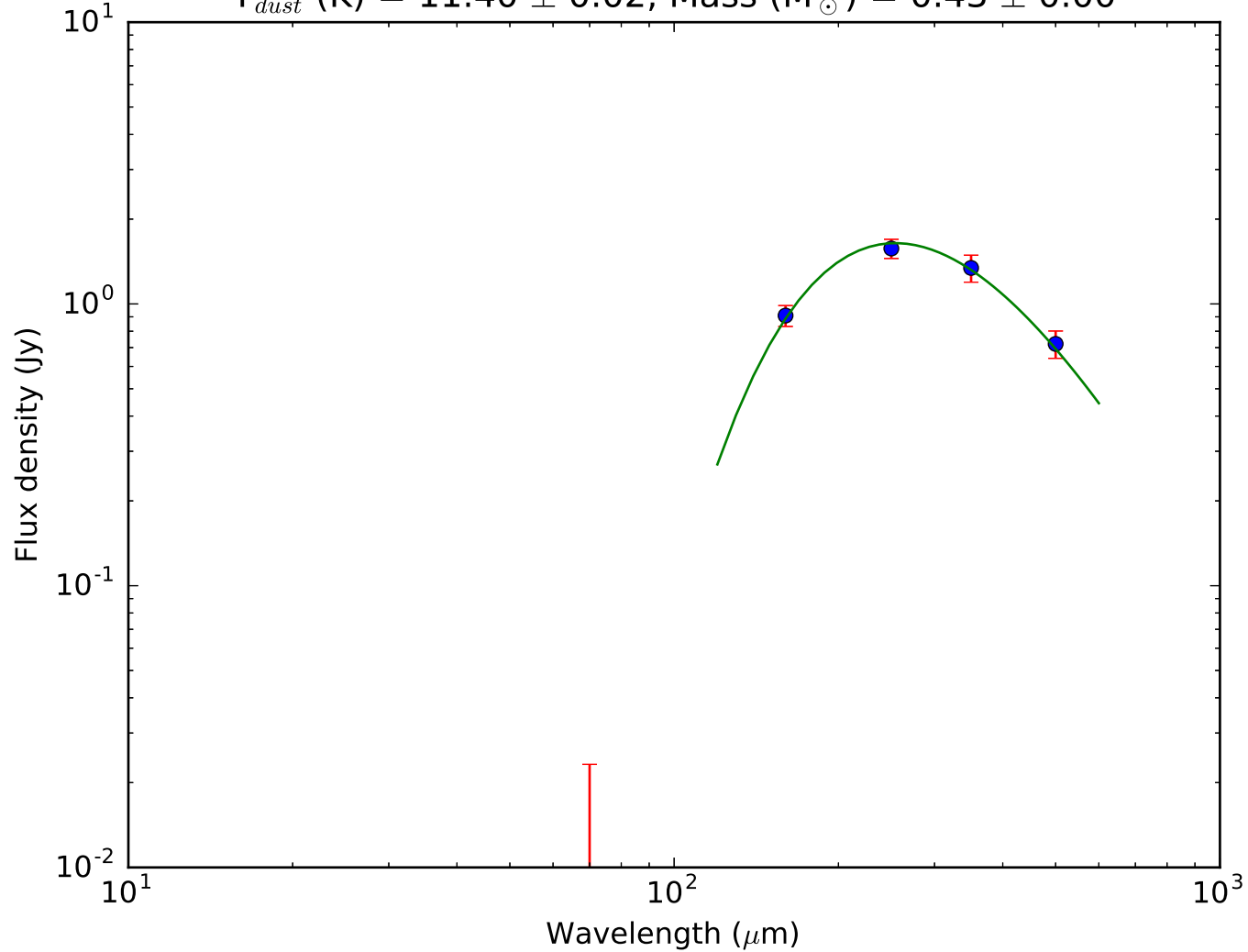


L1251 - Core 105 - HGBS_J222156.8+750323
 T_{dust} (K) = 9.04 ± 0.19 , Mass (M_{\odot}) = 0.28 ± 0.01



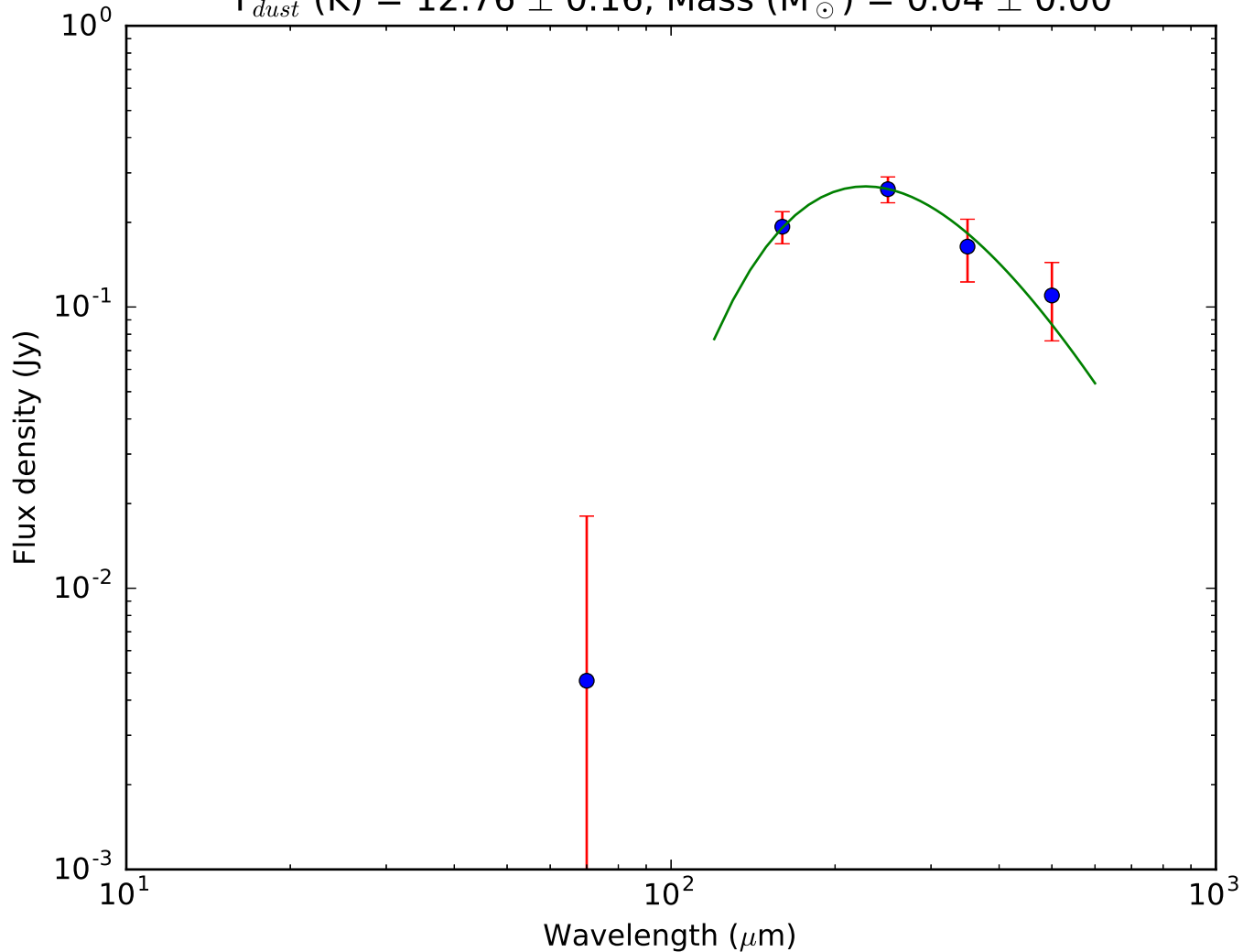
L1251 - Core 106 - HGBS_J222156.7+750603

T_{dust} (K) = 11.40 ± 0.02 , Mass (M_{\odot}) = 0.43 ± 0.00



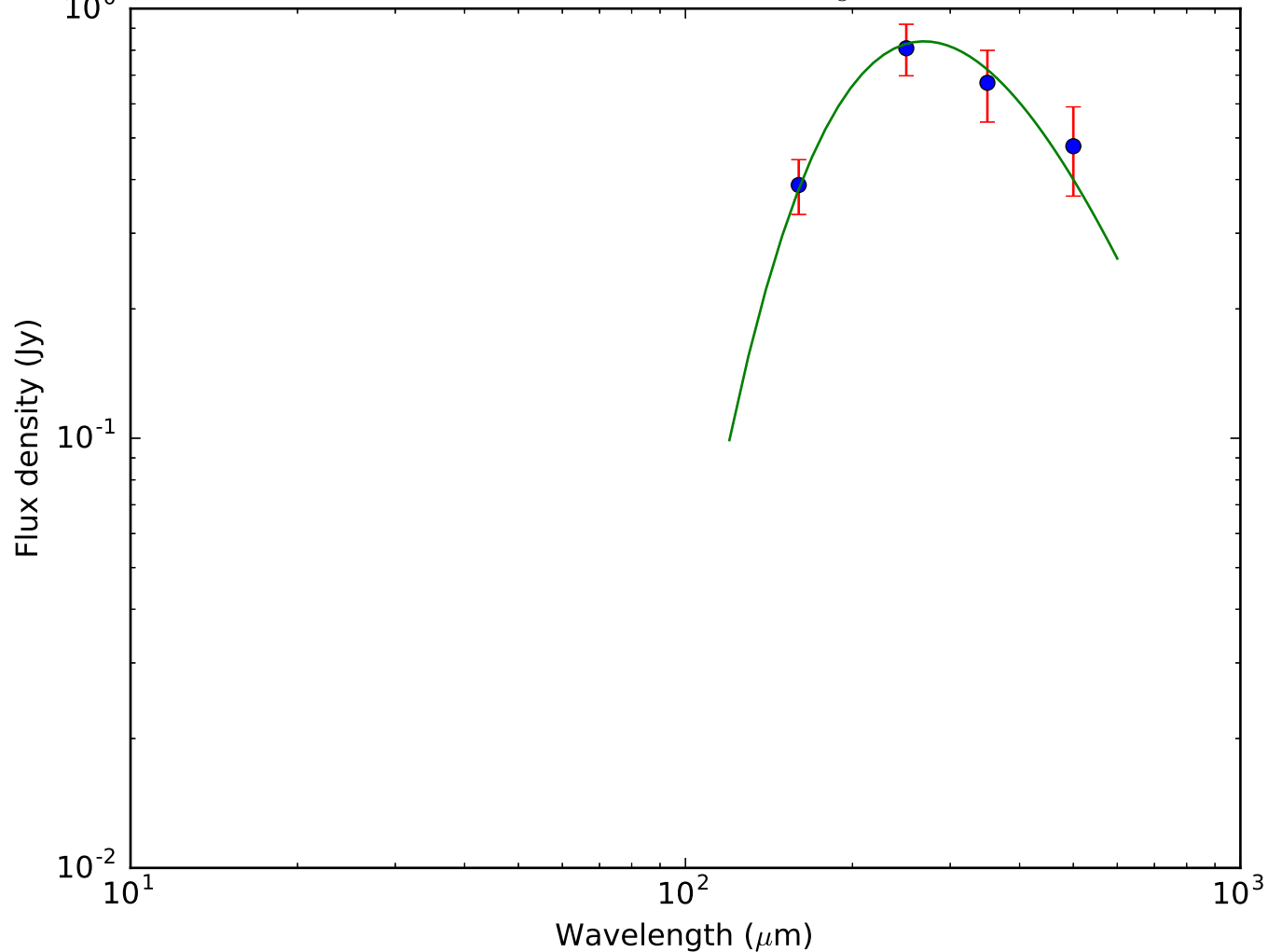
L1251 - Core 107 - HGBS_J222122.2+751333

T_{dust} (K) = 12.76 ± 0.16 , Mass (M_{\odot}) = 0.04 ± 0.00

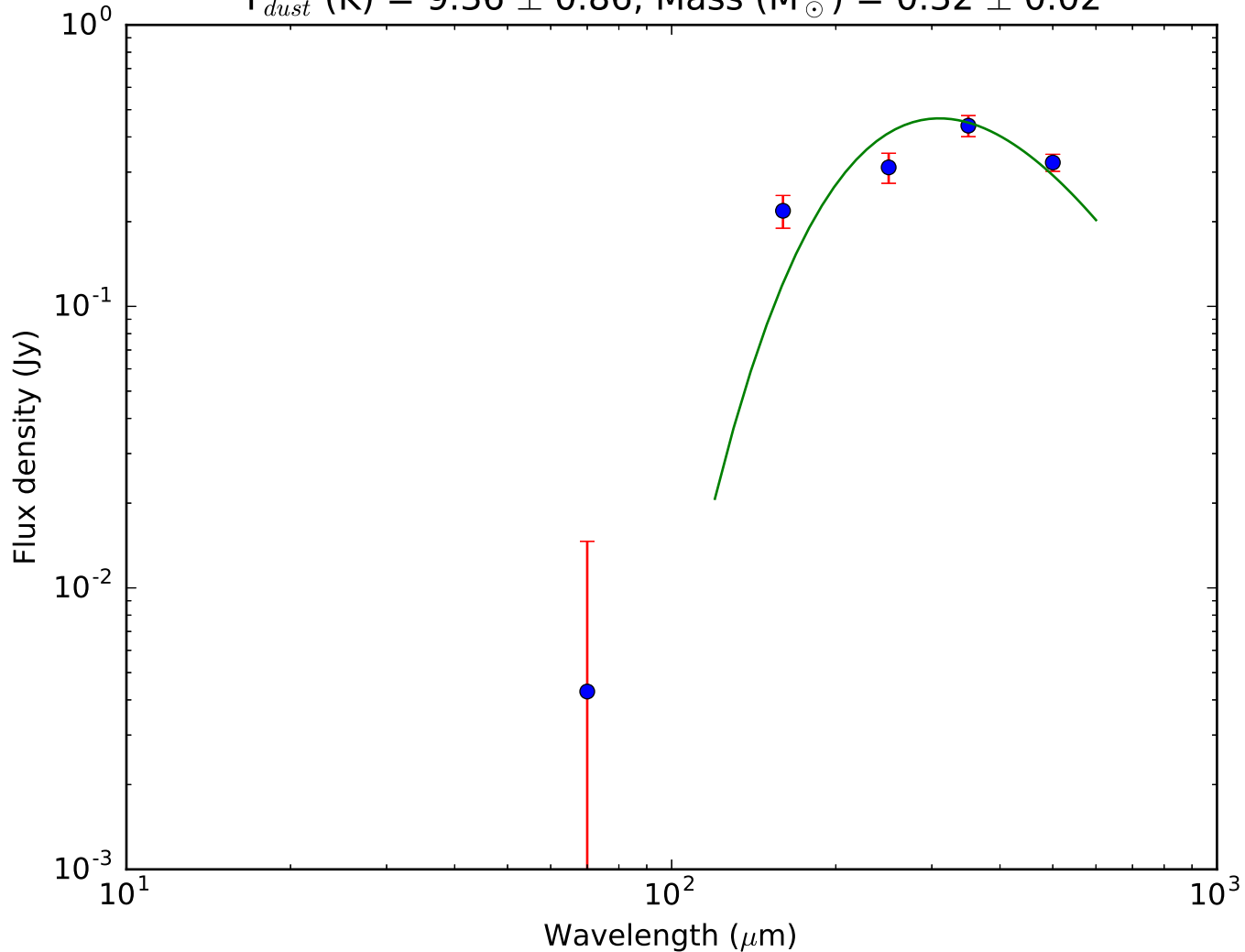


L1251 - Core 108 - HGBS_J222428.3+750659

T_{dust} (K) = 10.77 ± 0.07 , Mass (M_{\odot}) = 0.29 ± 0.00

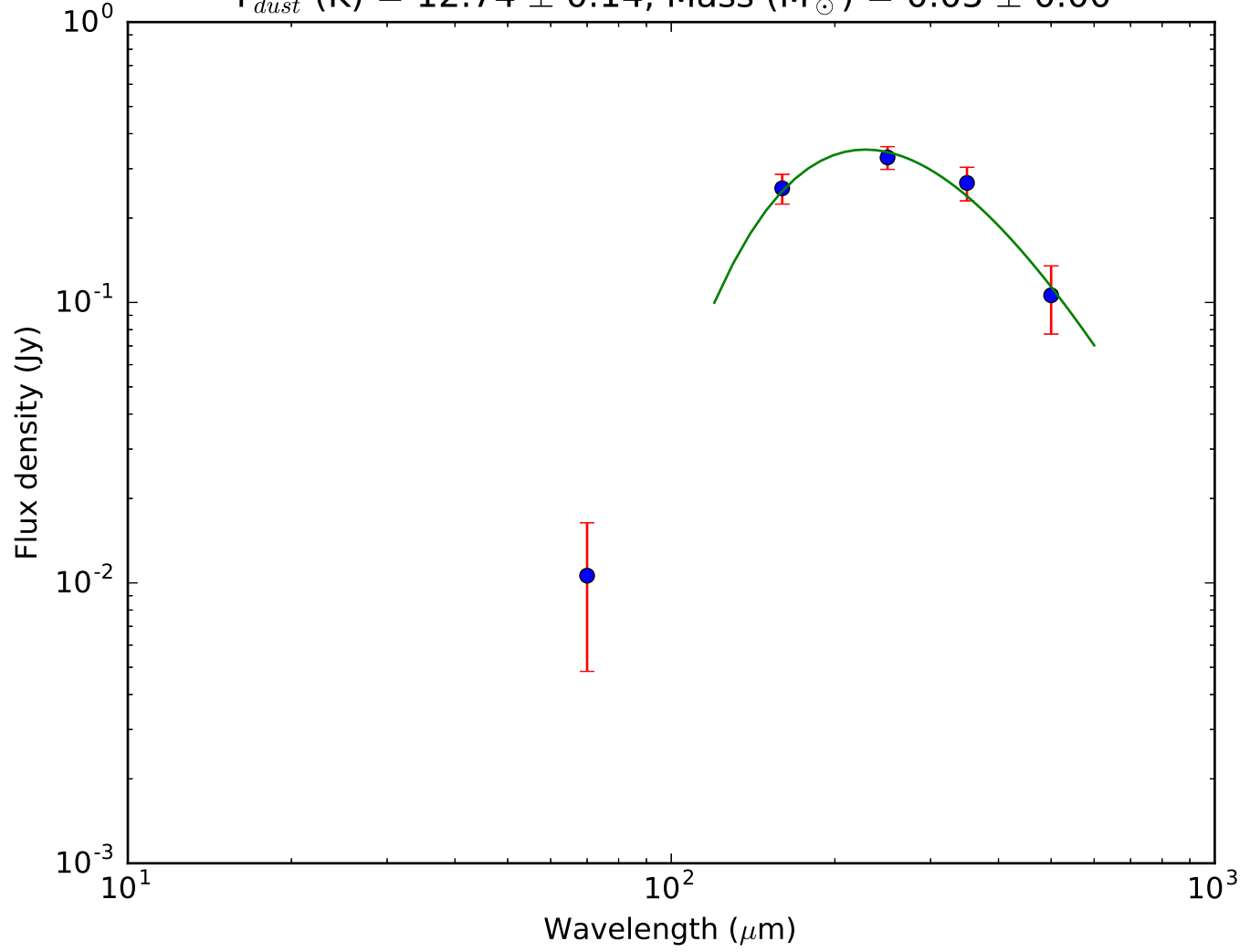


L1251 - Core 109 - HGBS_J223345.7+751034
 T_{dust} (K) = 9.36 ± 0.86 , Mass (M_{\odot}) = 0.32 ± 0.02



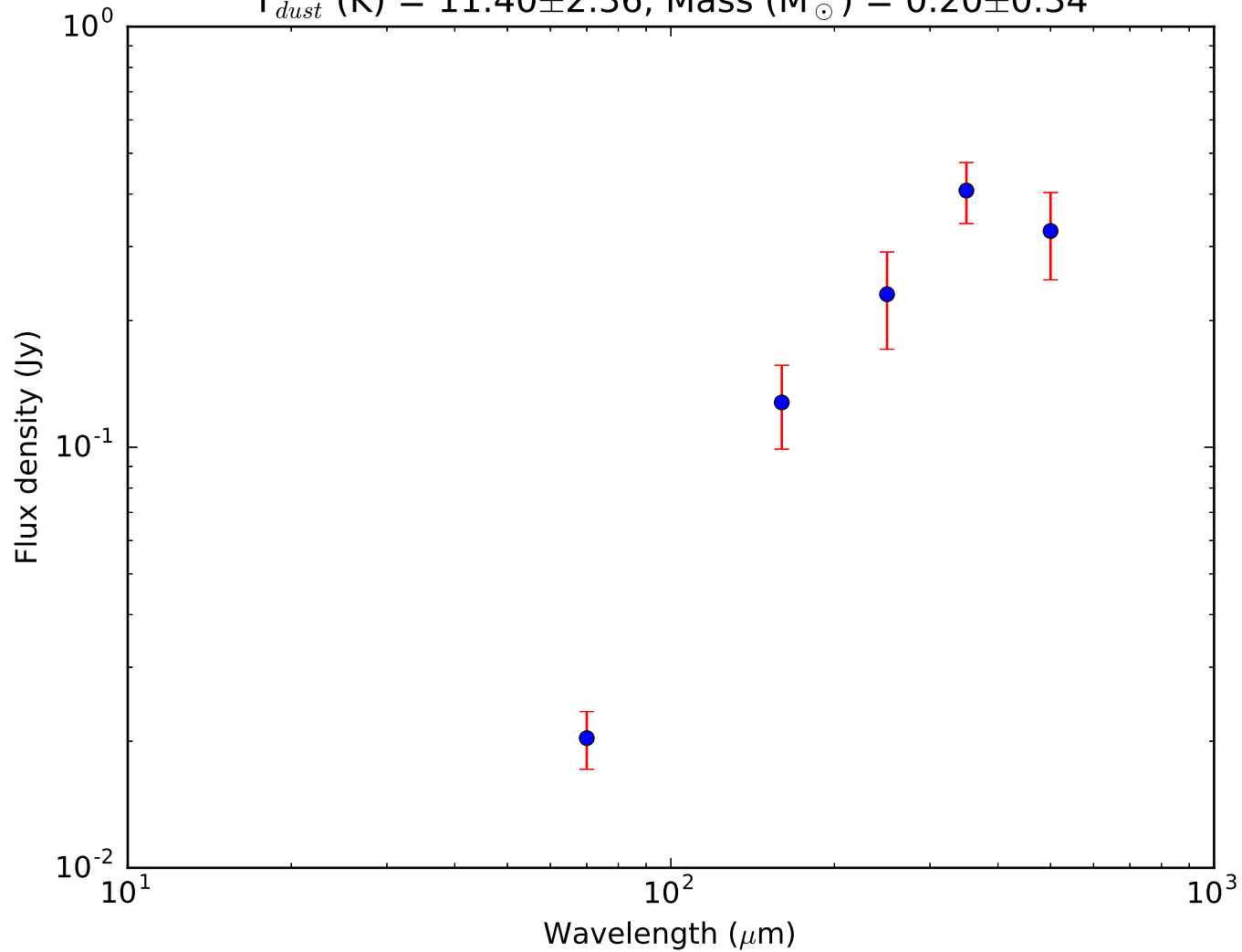
L1251 - Core 110 - HGBS_J222807.0+751146

T_{dust} (K) = 12.74 ± 0.14 , Mass (M_{\odot}) = 0.05 ± 0.00



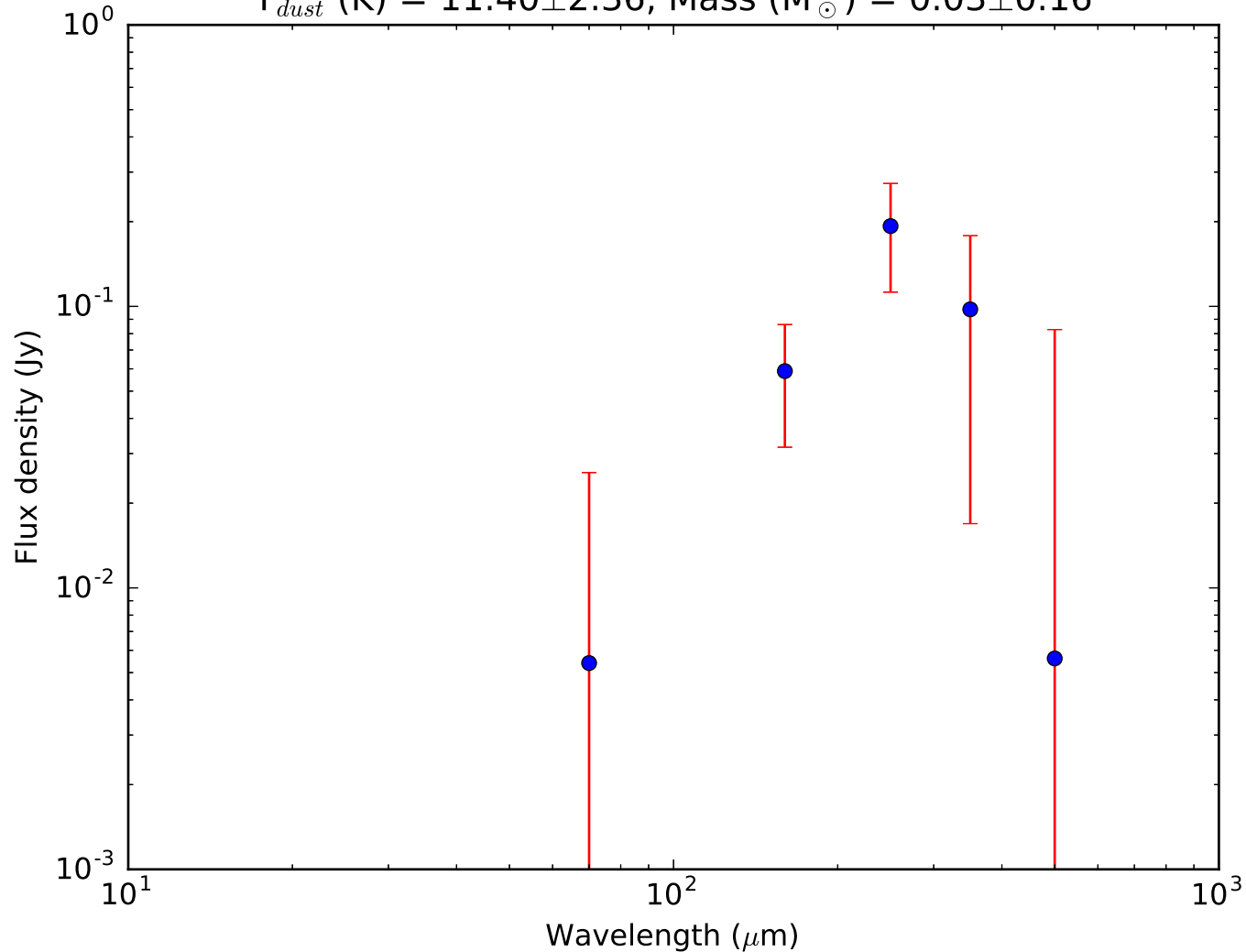
L1251 - Core 111 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.20 ± 0.34



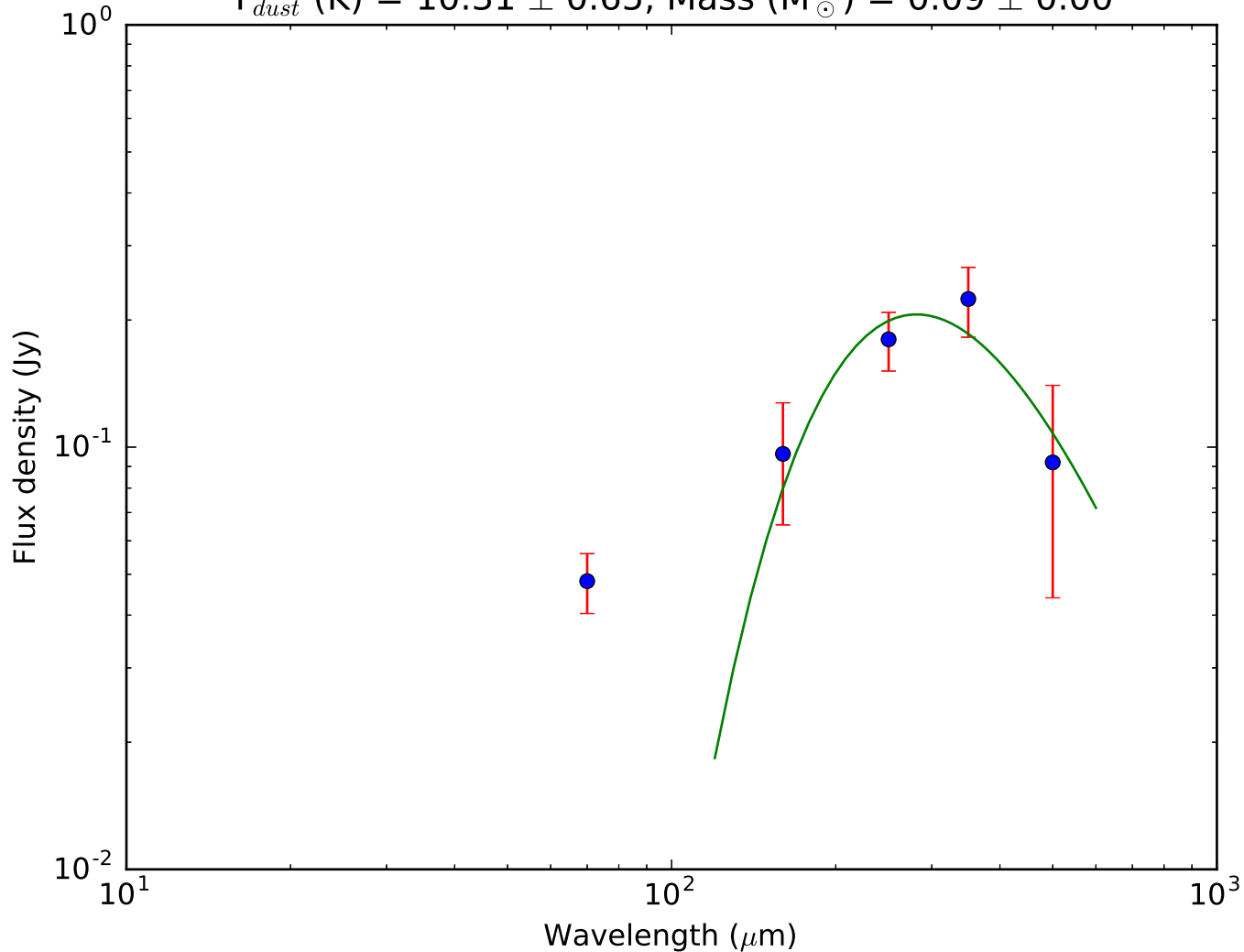
L1251 - Core 112 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.16



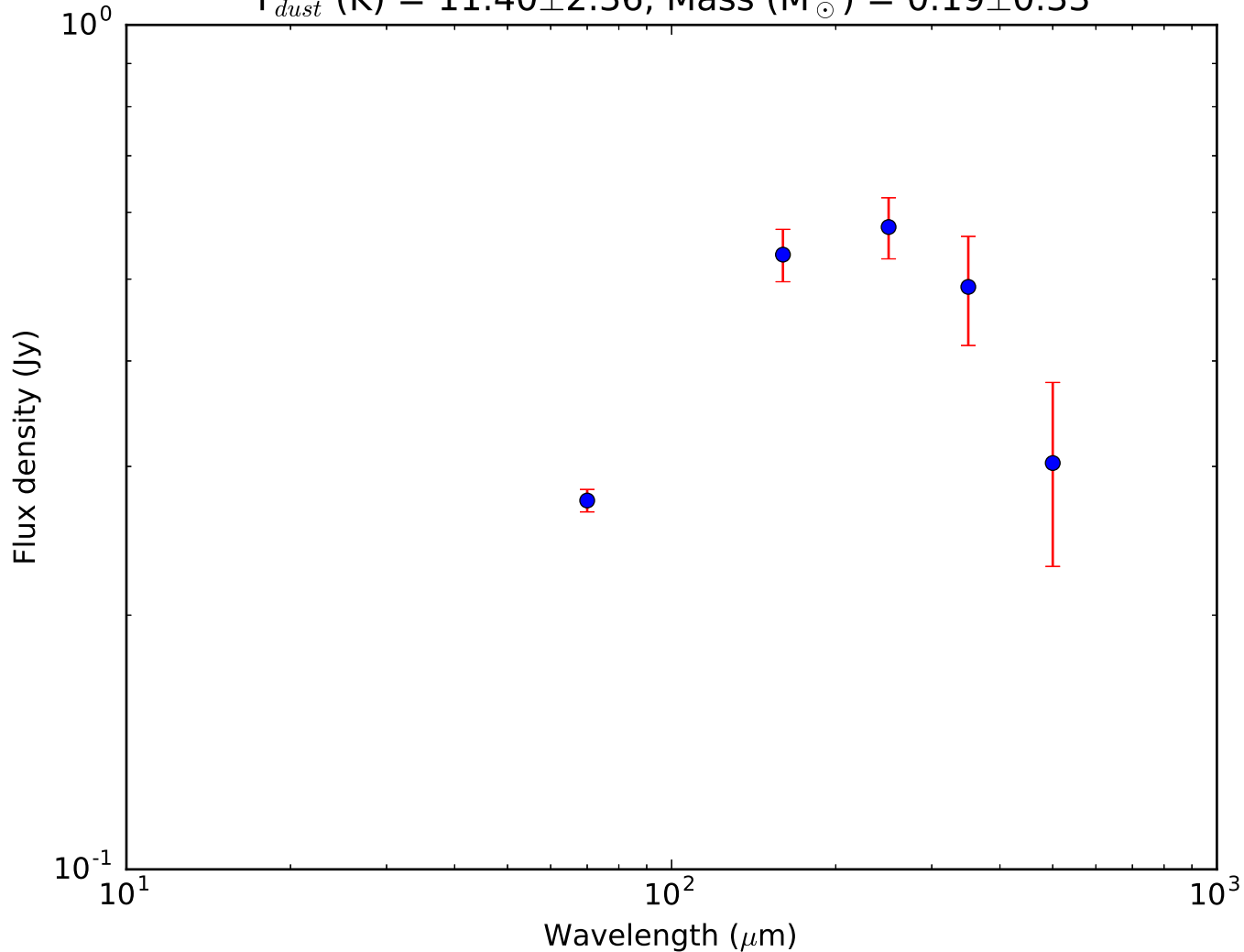
L1251 - Core 113 - HGBS_J223220.2+751357

T_{dust} (K) = 10.31 ± 0.65 , Mass (M_{\odot}) = 0.09 ± 0.00



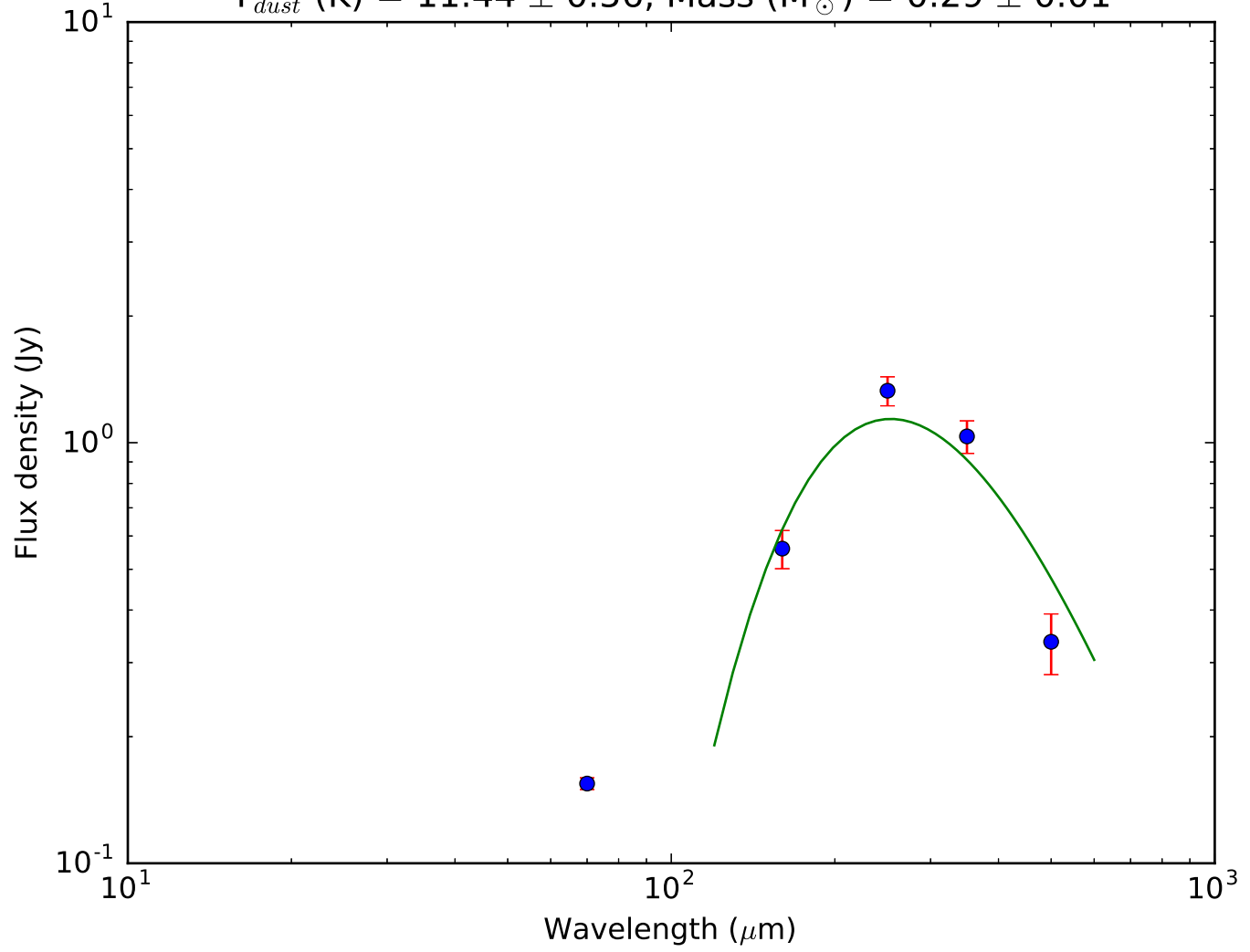
L1251 - Core 114 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.19 ± 0.33



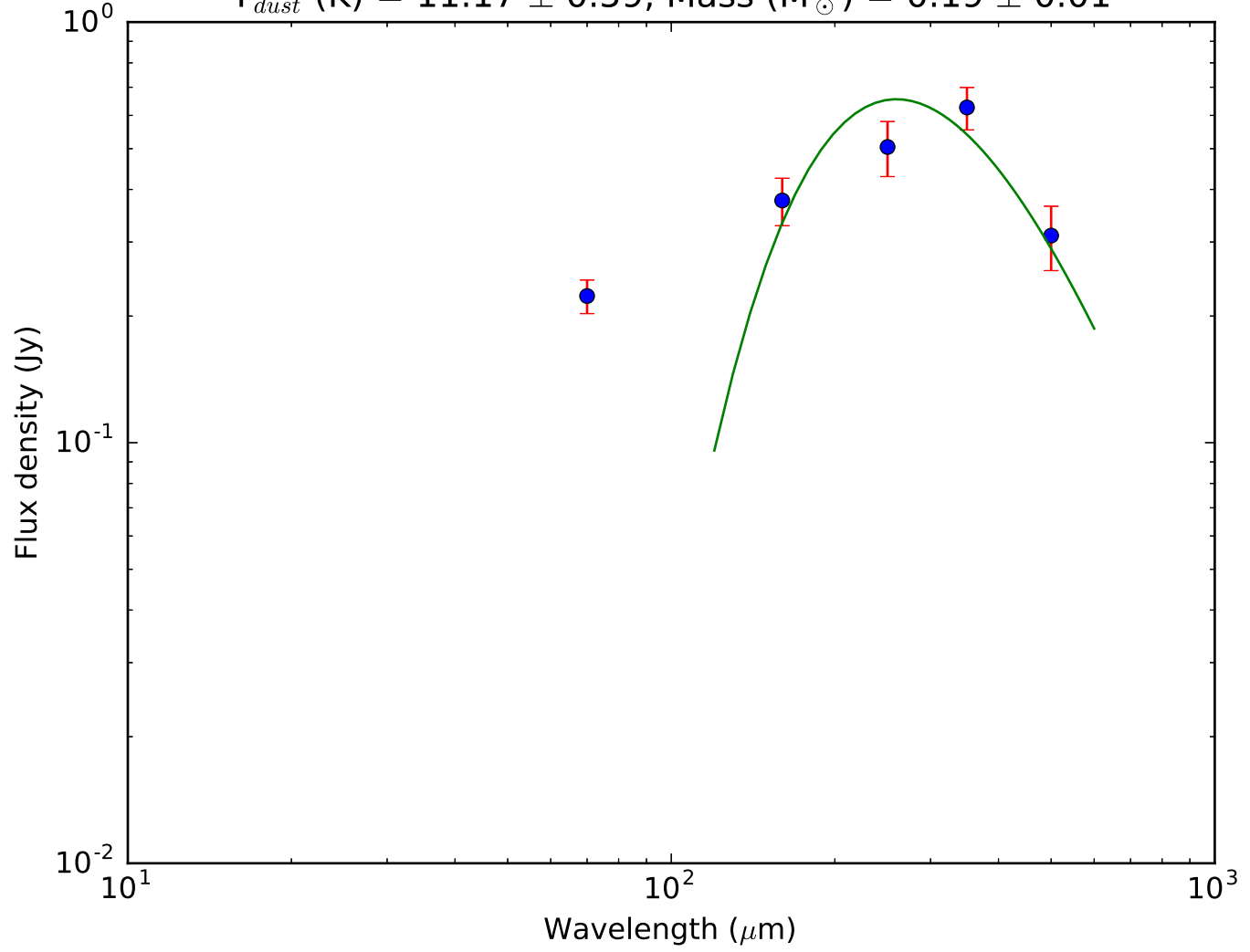
L1251 - Core 115 - HGBS_J223554.1+750724

T_{dust} (K) = 11.44 ± 0.56 , Mass (M_{\odot}) = 0.29 ± 0.01



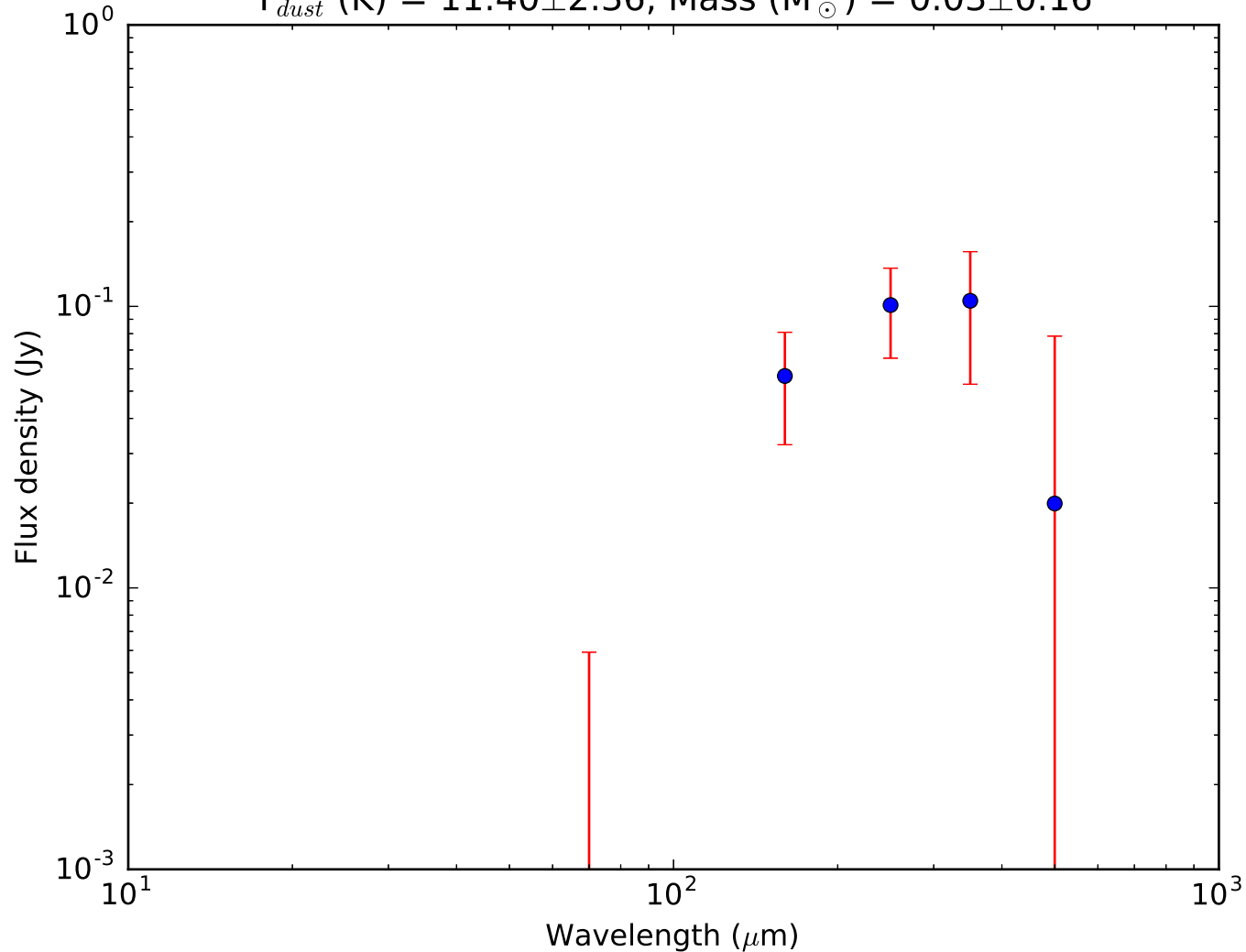
L1251 - Core 116 - HGBS_J223600.8+750738

T_{dust} (K) = 11.17 ± 0.59 , Mass (M_{\odot}) = 0.19 ± 0.01



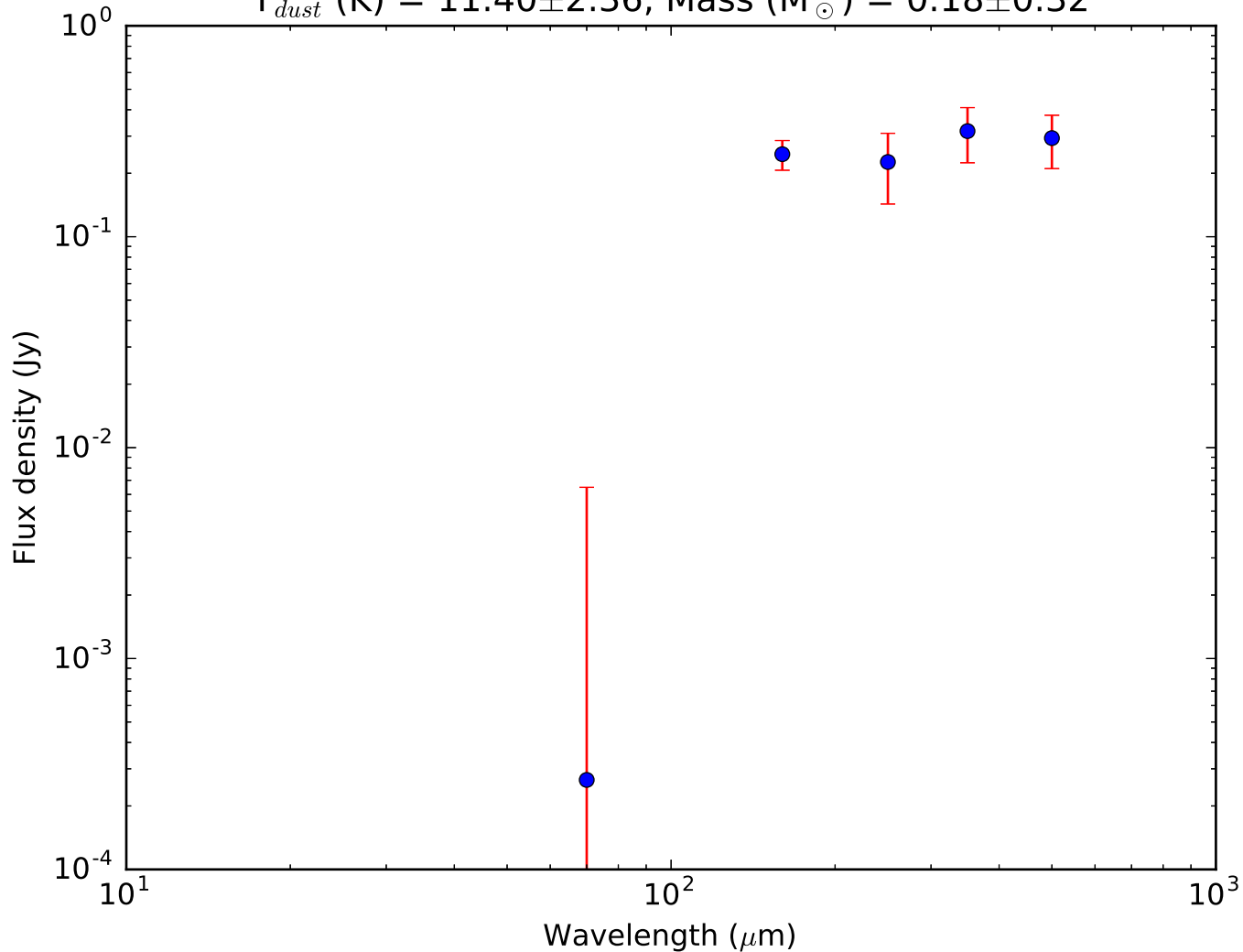
L1251 - Core 117 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.16



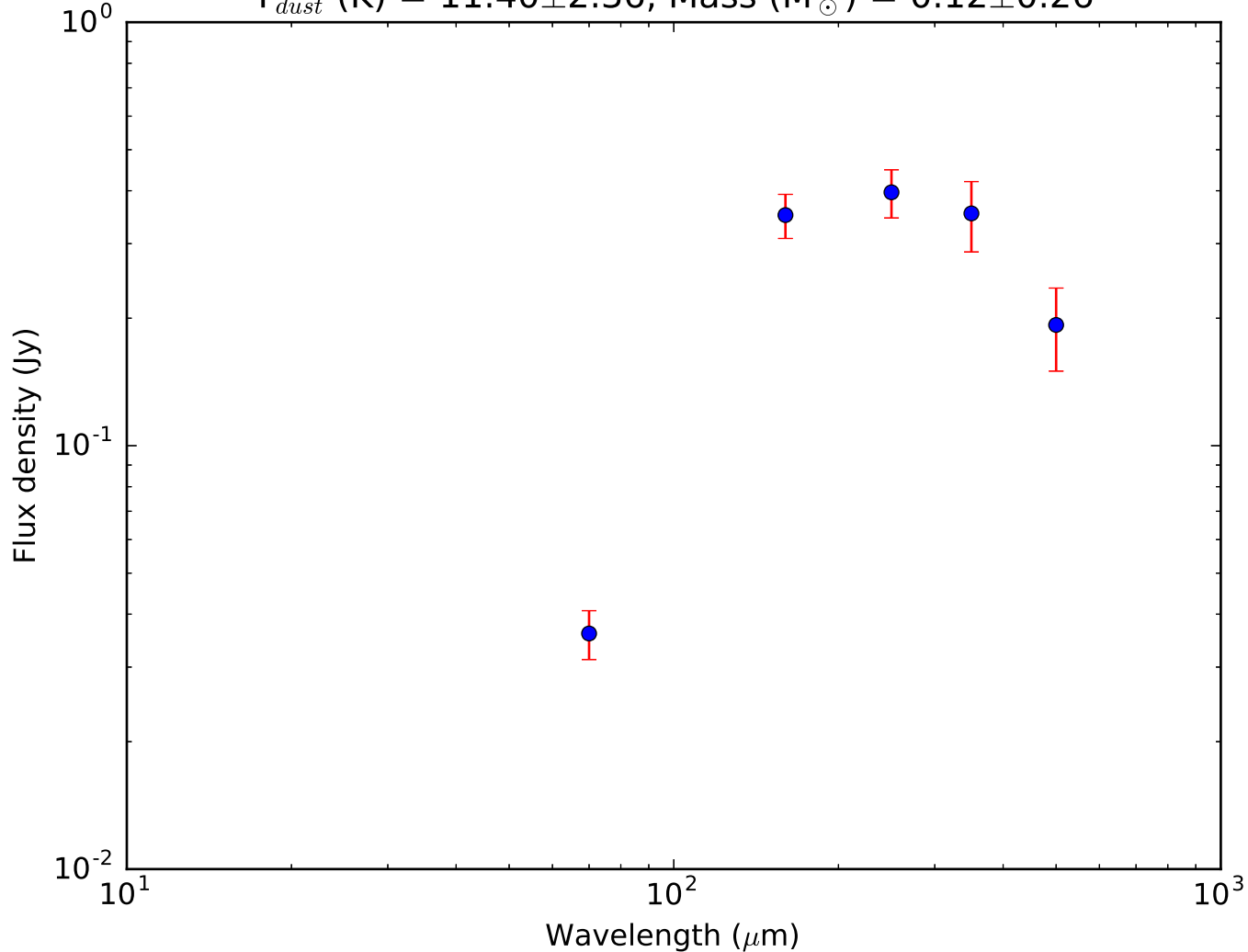
L1251 - Core 118 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.18 ± 0.32



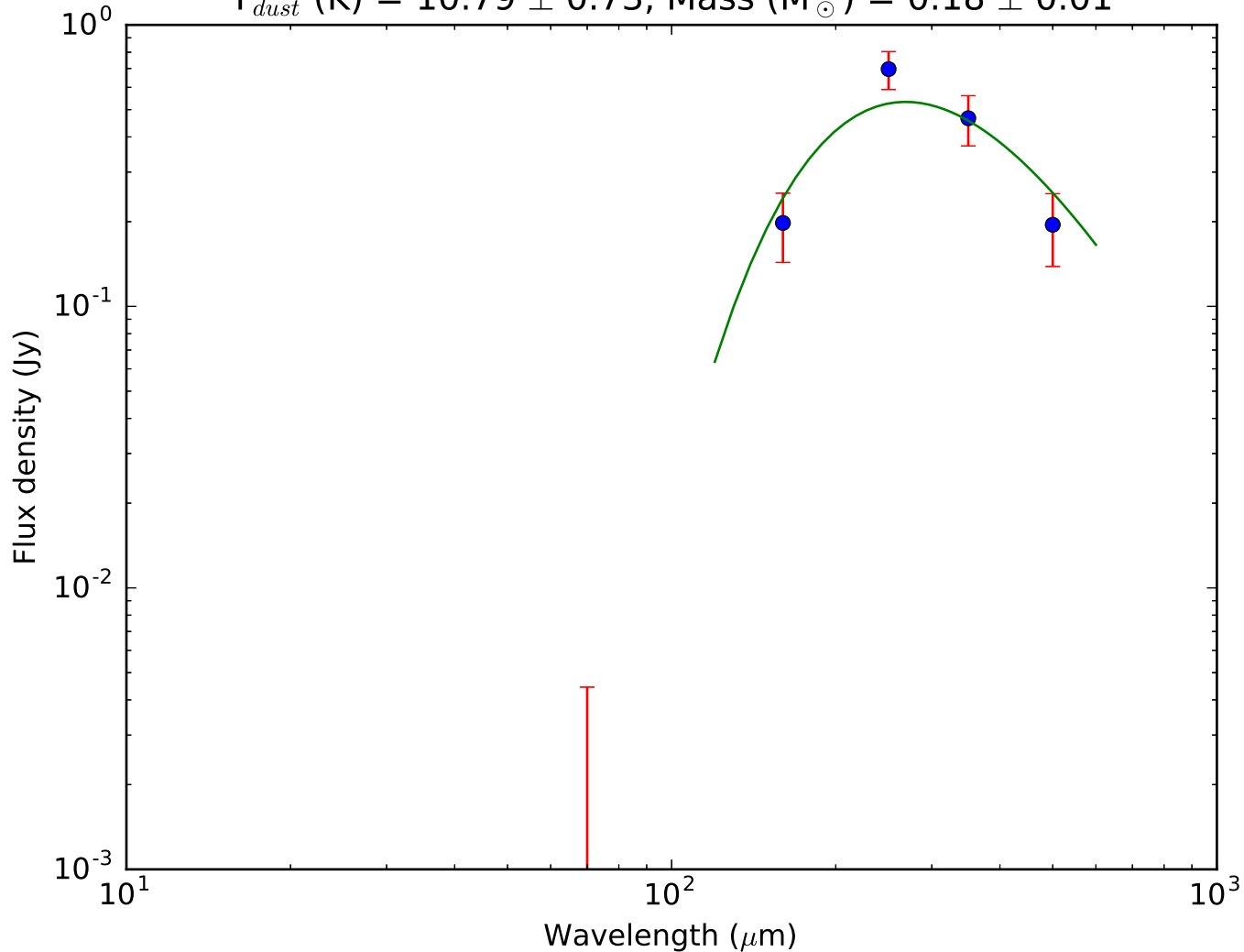
L1251 - Core 119 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.12 ± 0.26



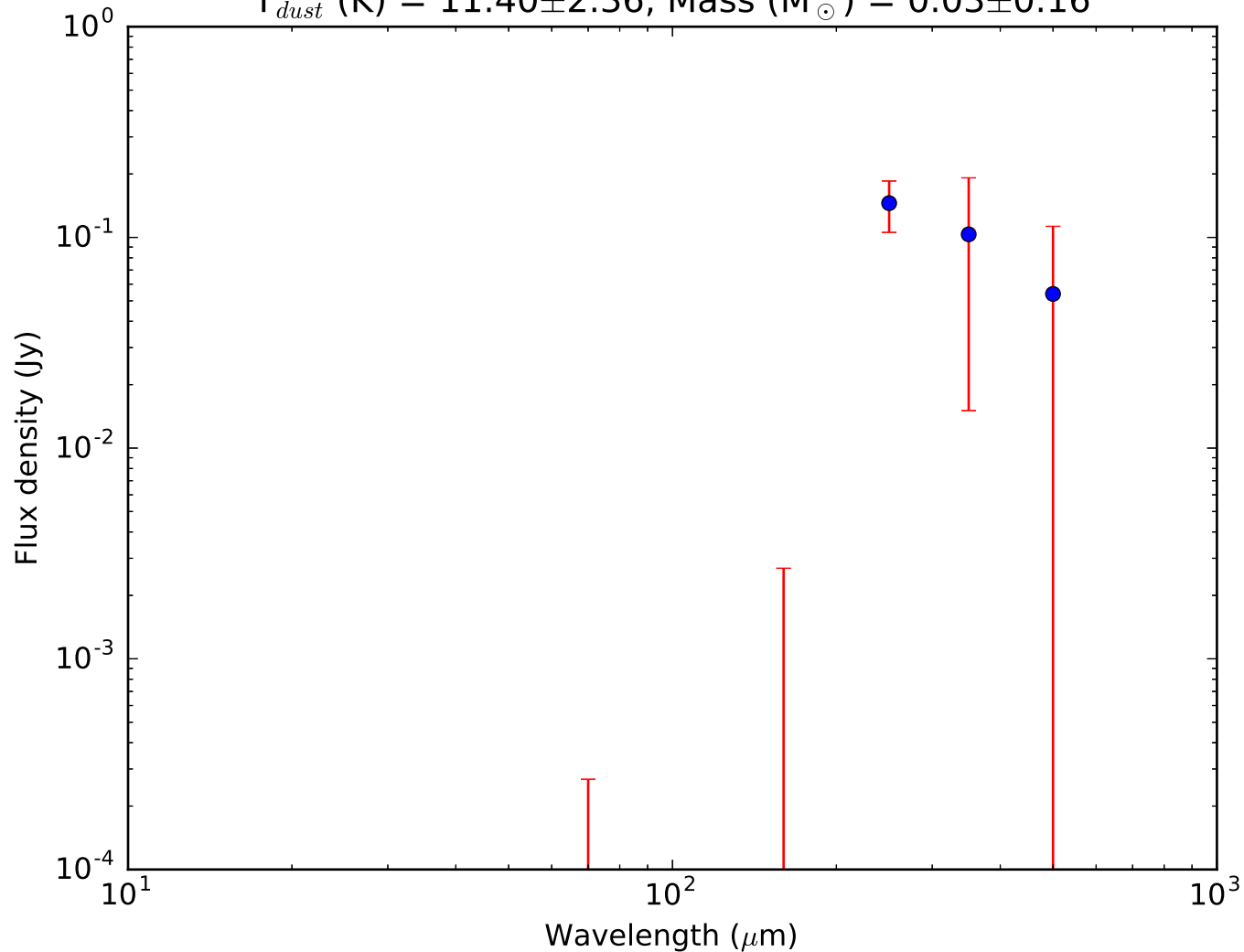
L1251 - Core 120 - HGBS_J223900.0+751553

T_{dust} (K) = 10.79 ± 0.73 , Mass (M_{\odot}) = 0.18 ± 0.01



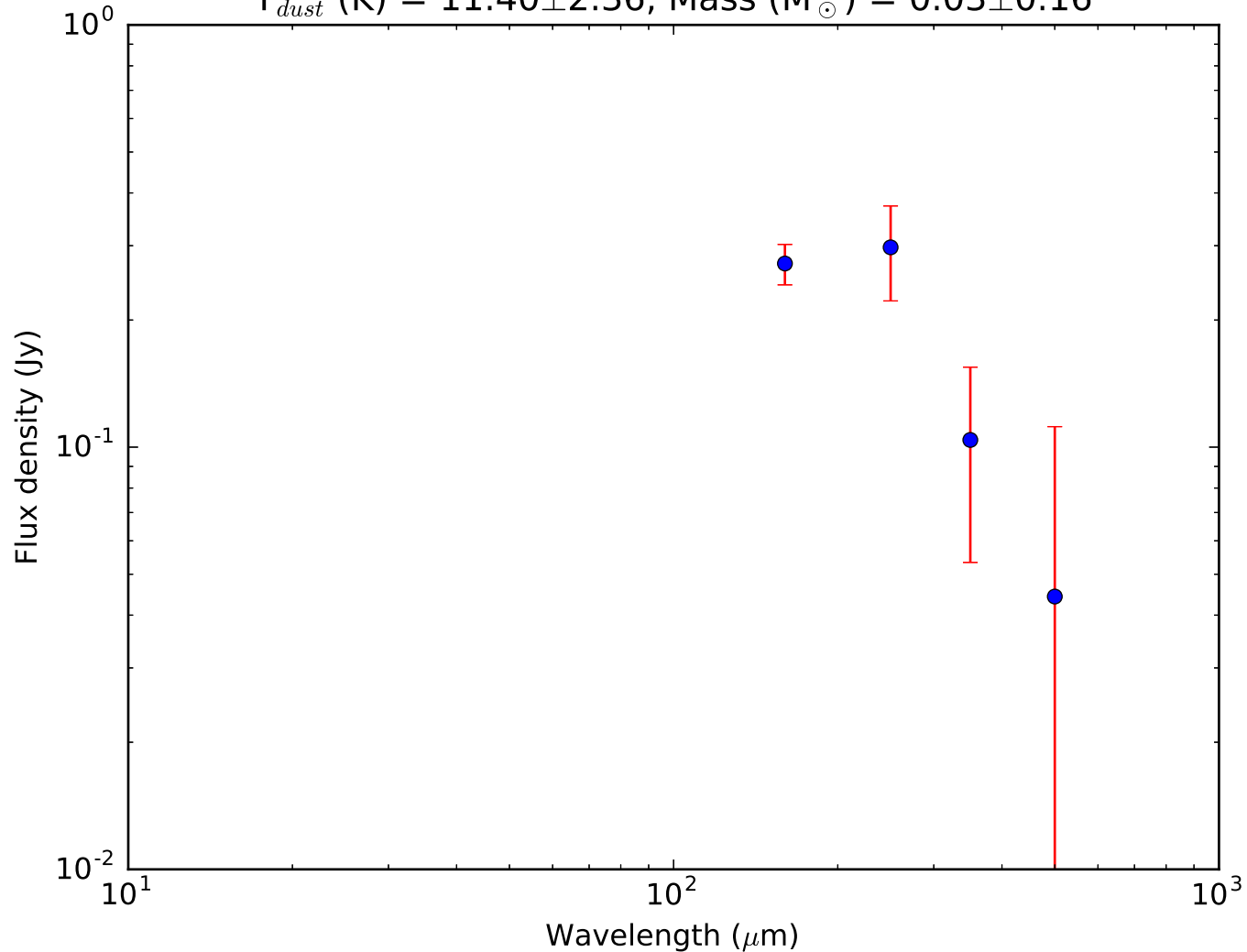
L1251 - Core 121 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.16



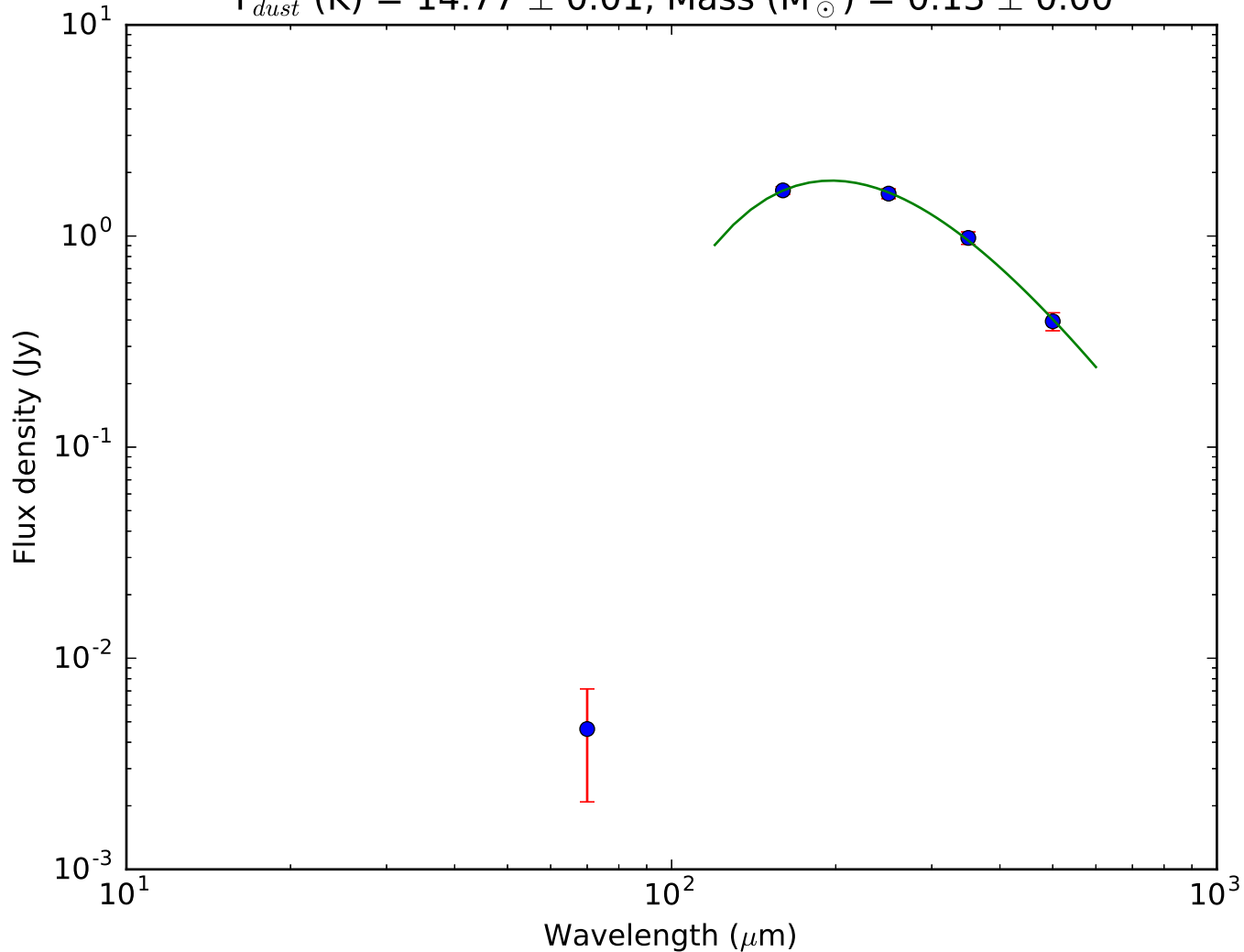
L1251 - Core 122 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.16



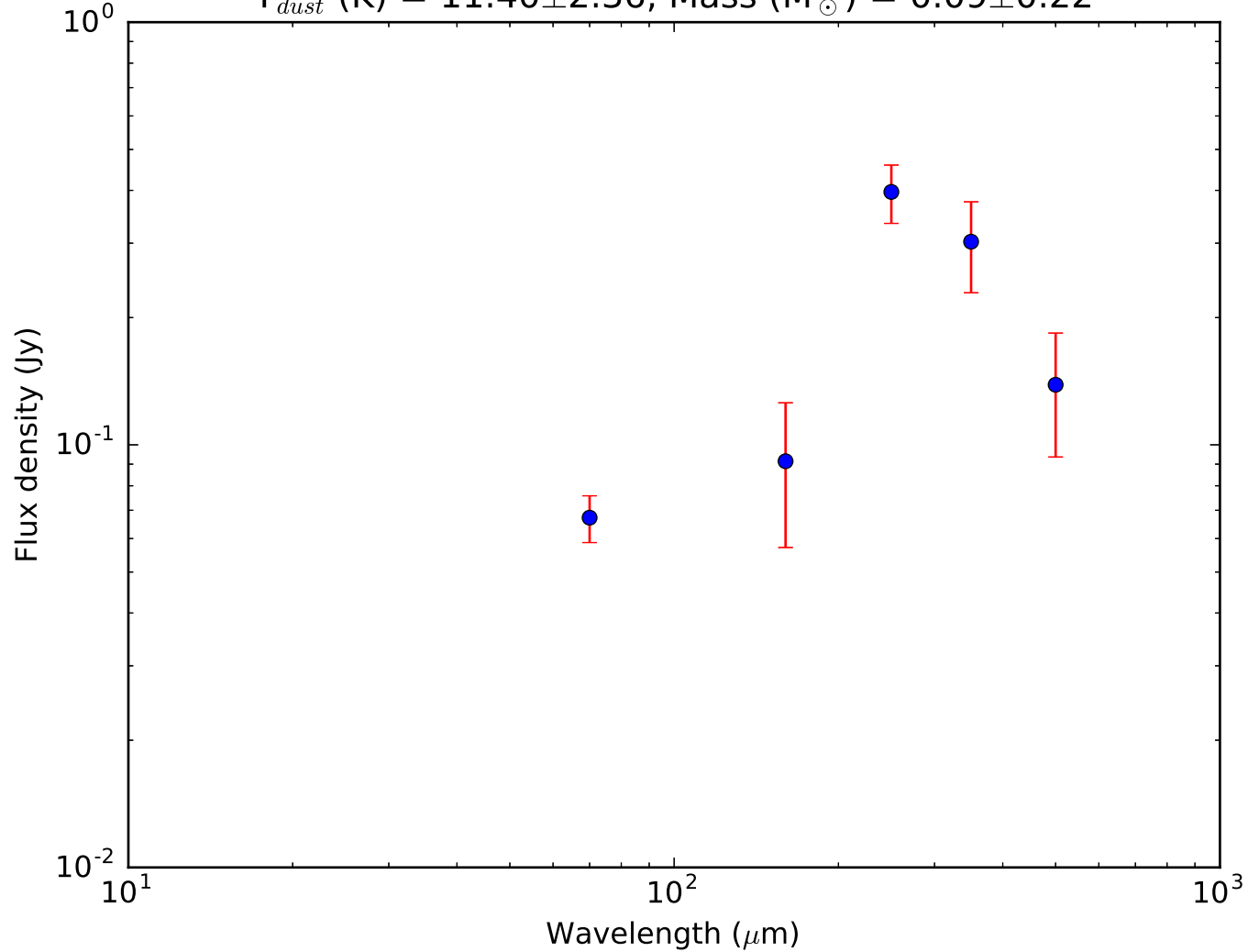
L1251 - Core 123 - HGBS_J223834.8+750423

T_{dust} (K) = 14.77 ± 0.01 , Mass (M_{\odot}) = 0.13 ± 0.00



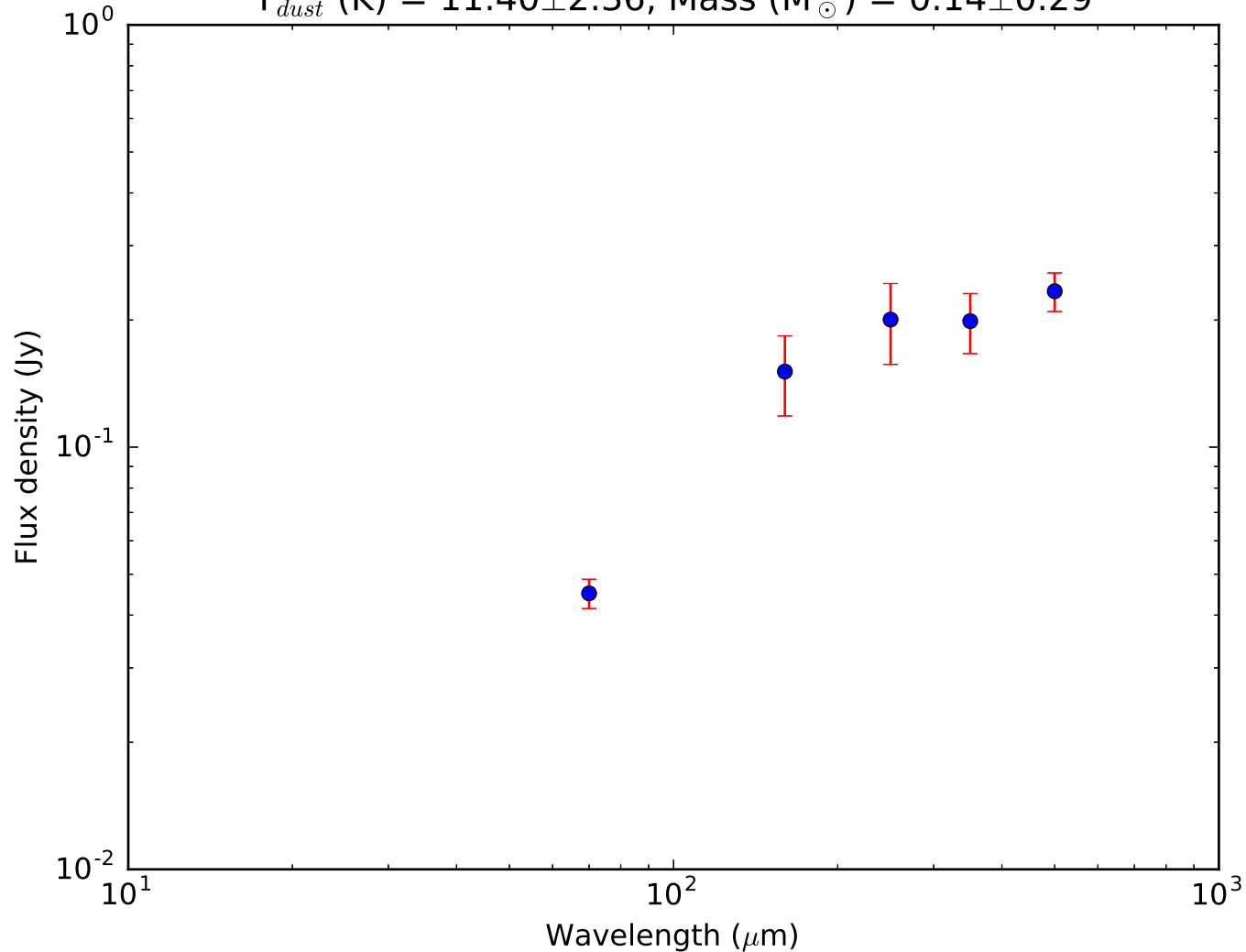
L1251 - Core 124 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.09 ± 0.22



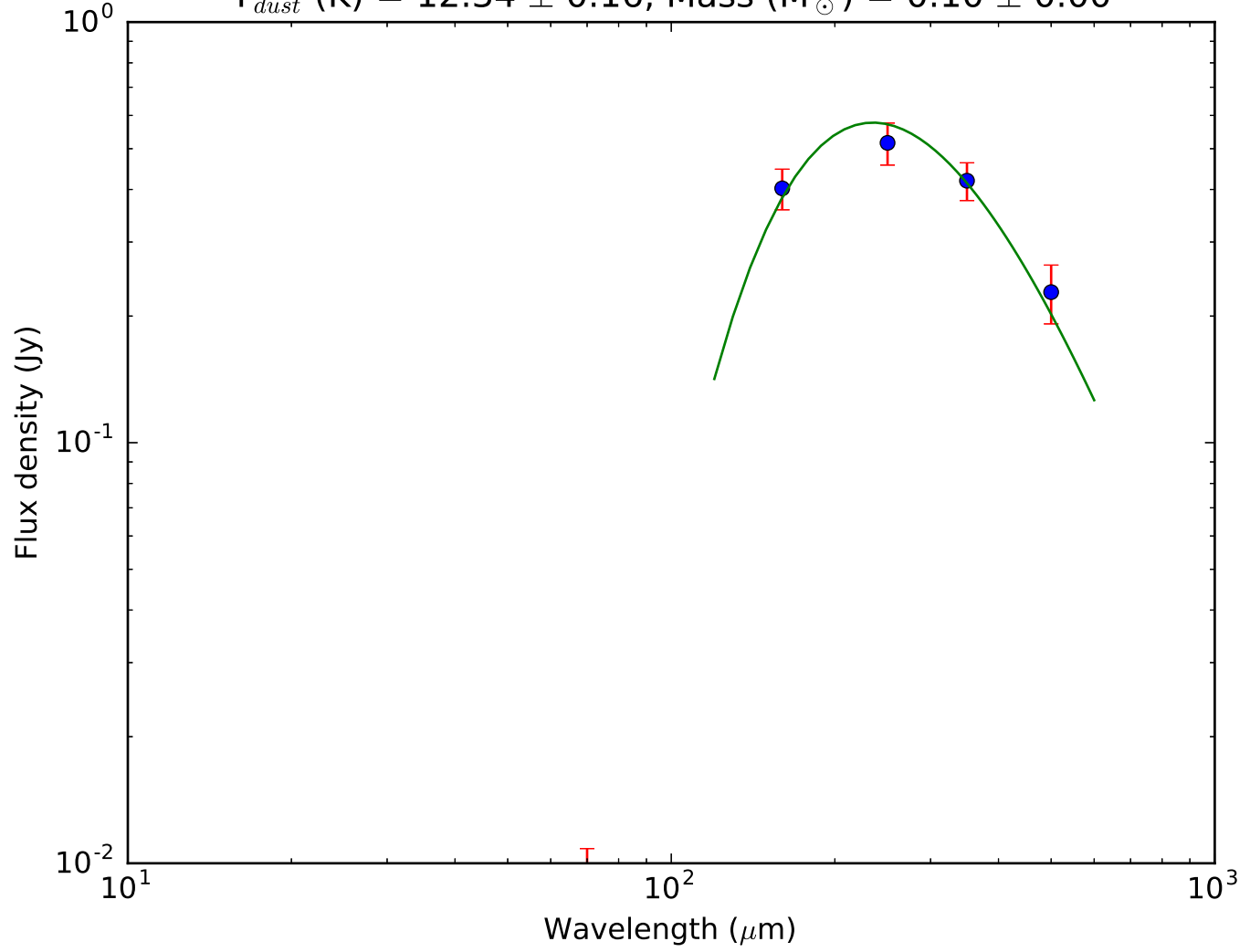
L1251 - Core 125 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.14 ± 0.29



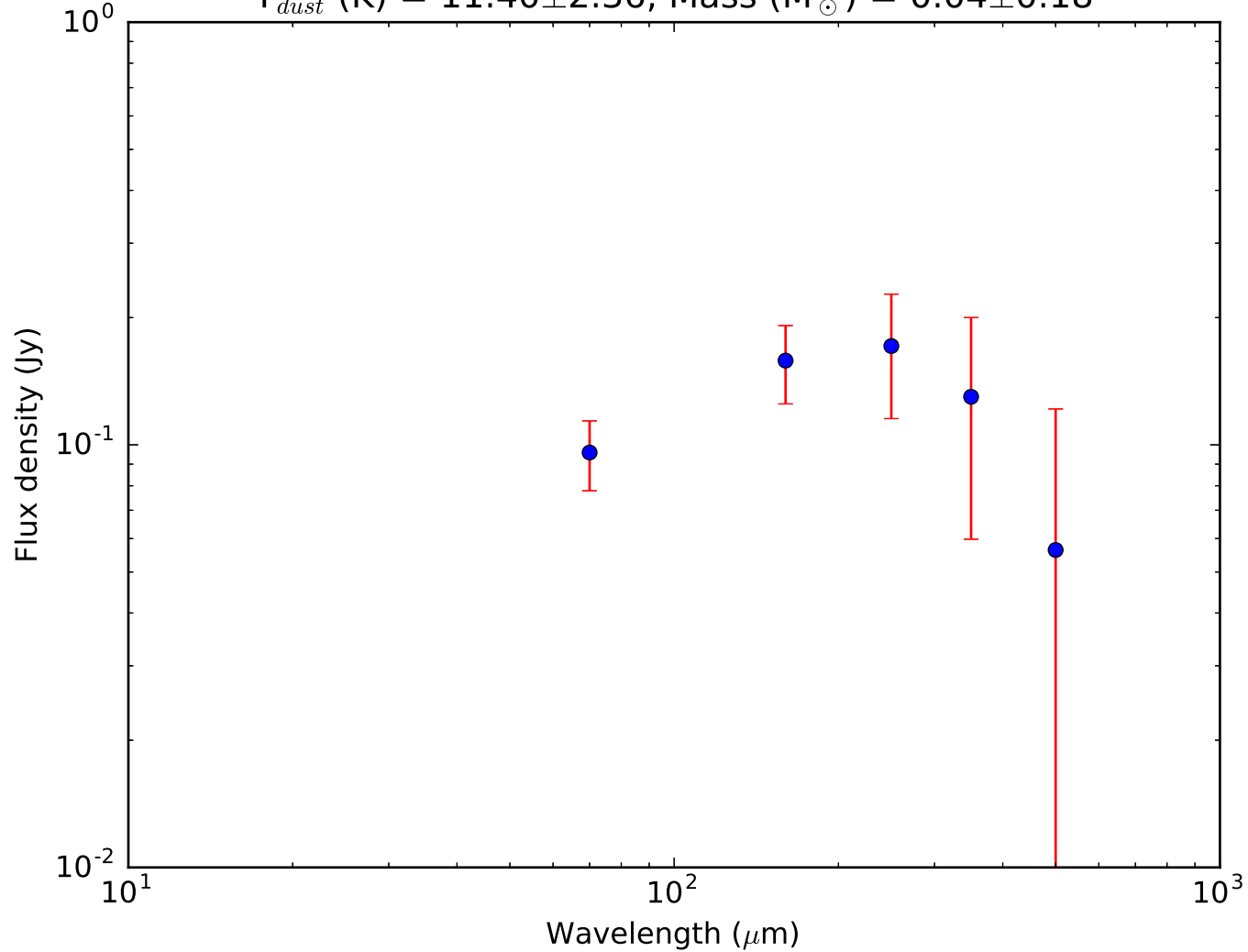
L1251 - Core 126 - HGBS_J222640.6+751343

T_{dust} (K) = 12.34 ± 0.16 , Mass (M_{\odot}) = 0.10 ± 0.00



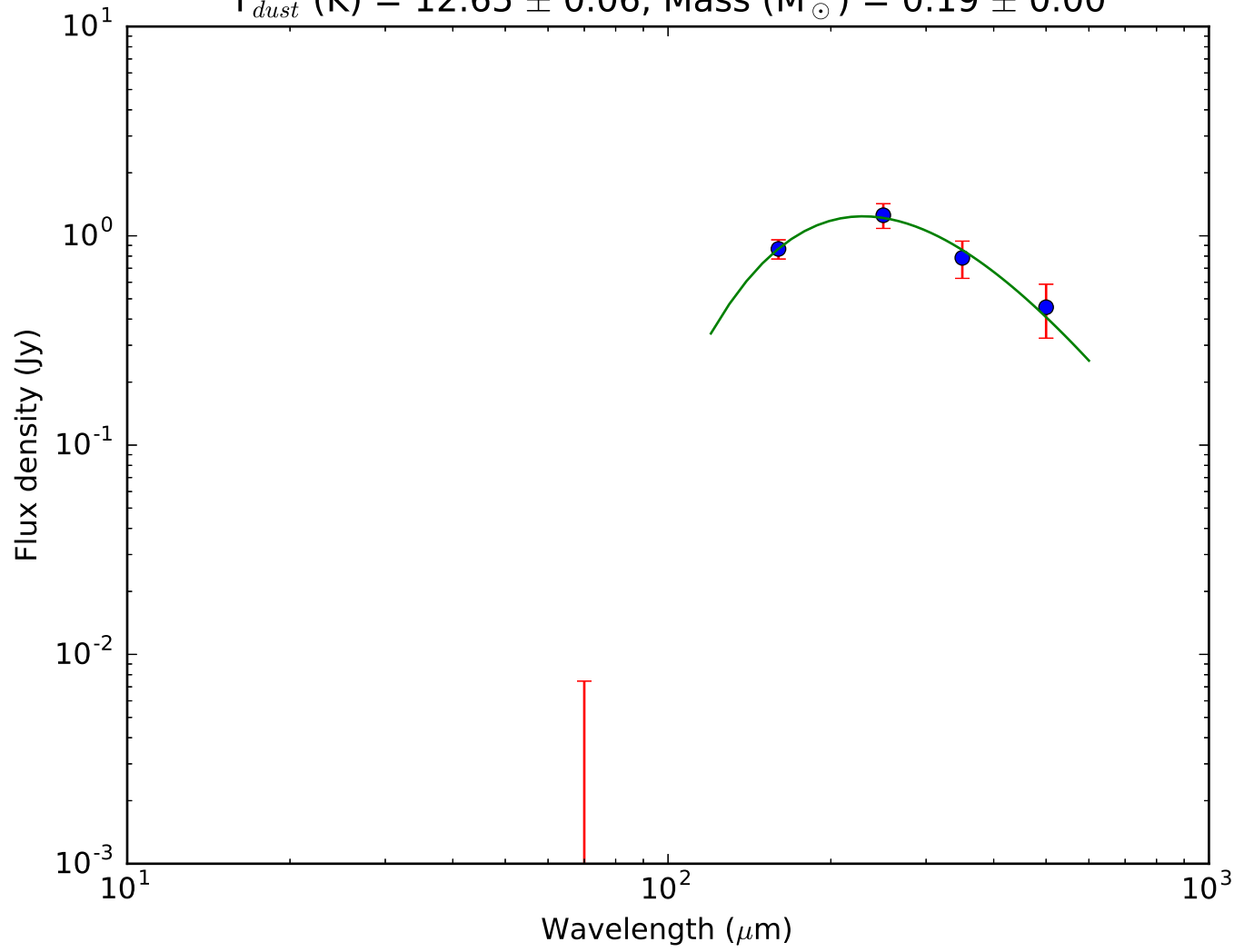
L1251 - Core 127 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.04 ± 0.18

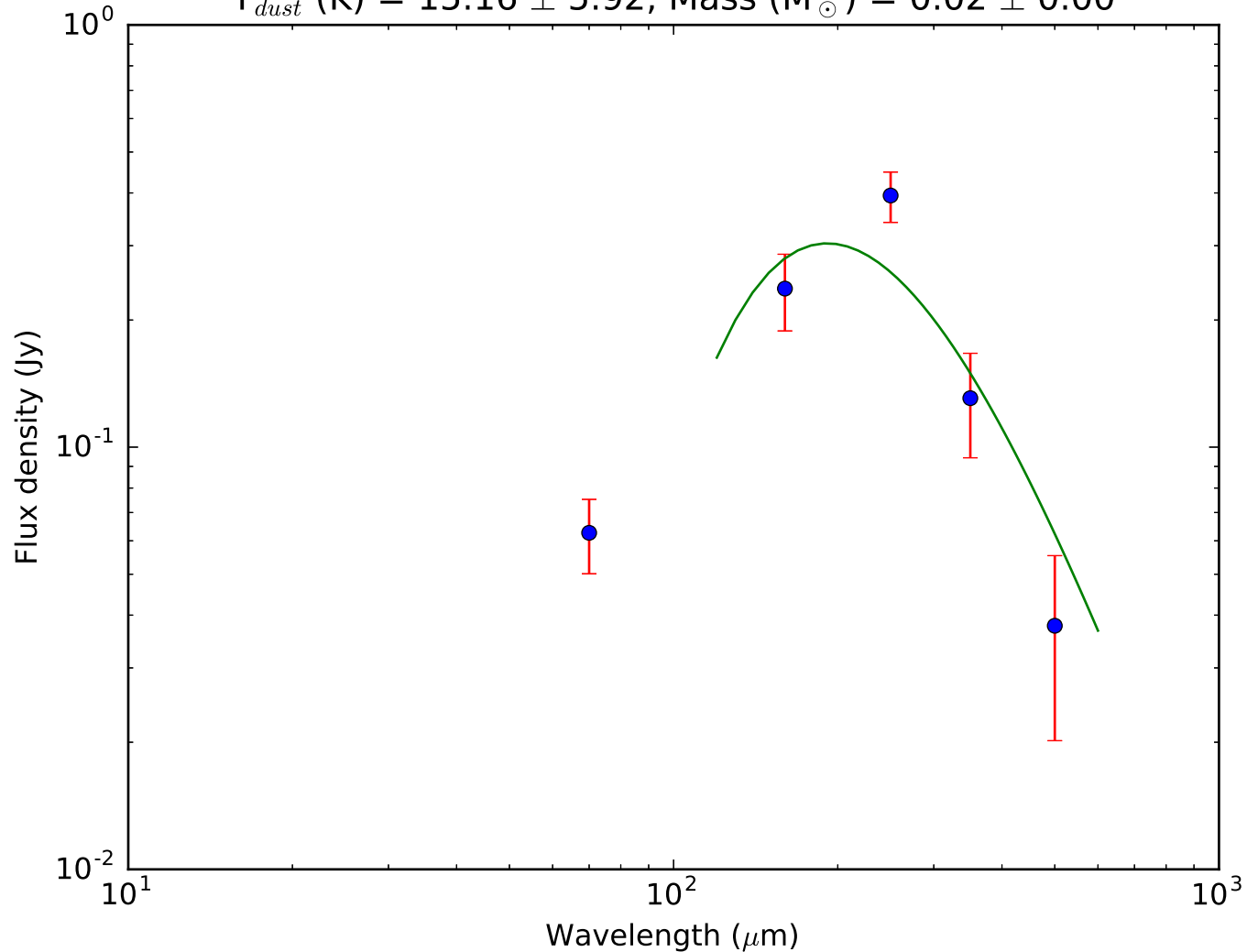


L1251 - Core 128 - HGBS_J223834.9+750740

T_{dust} (K) = 12.65 ± 0.06 , Mass (M_{\odot}) = 0.19 ± 0.00

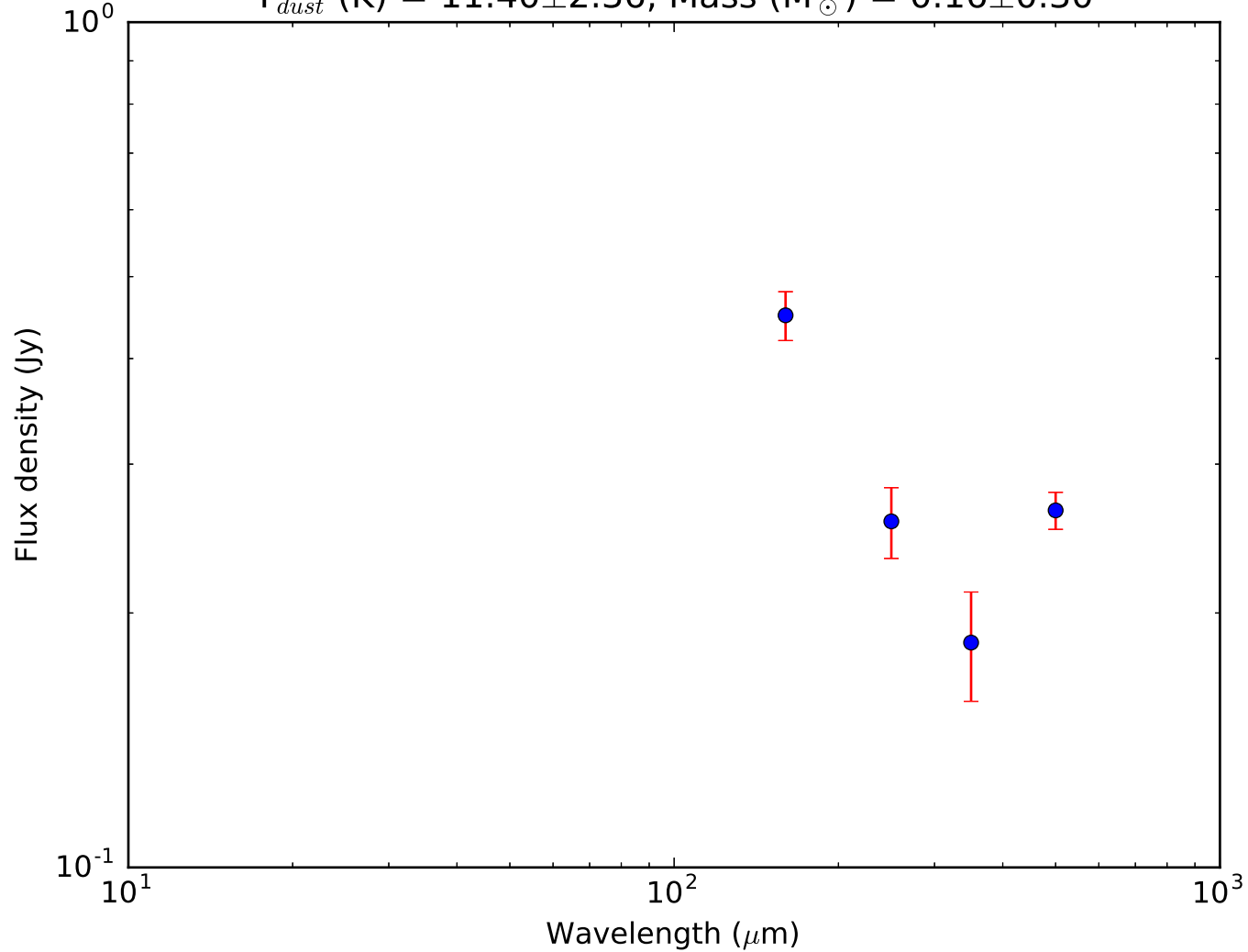


L1251 - Core 129 - HGBS_J223410.7+751854
 T_{dust} (K) = 15.16 ± 5.92 , Mass (M_{\odot}) = 0.02 ± 0.00



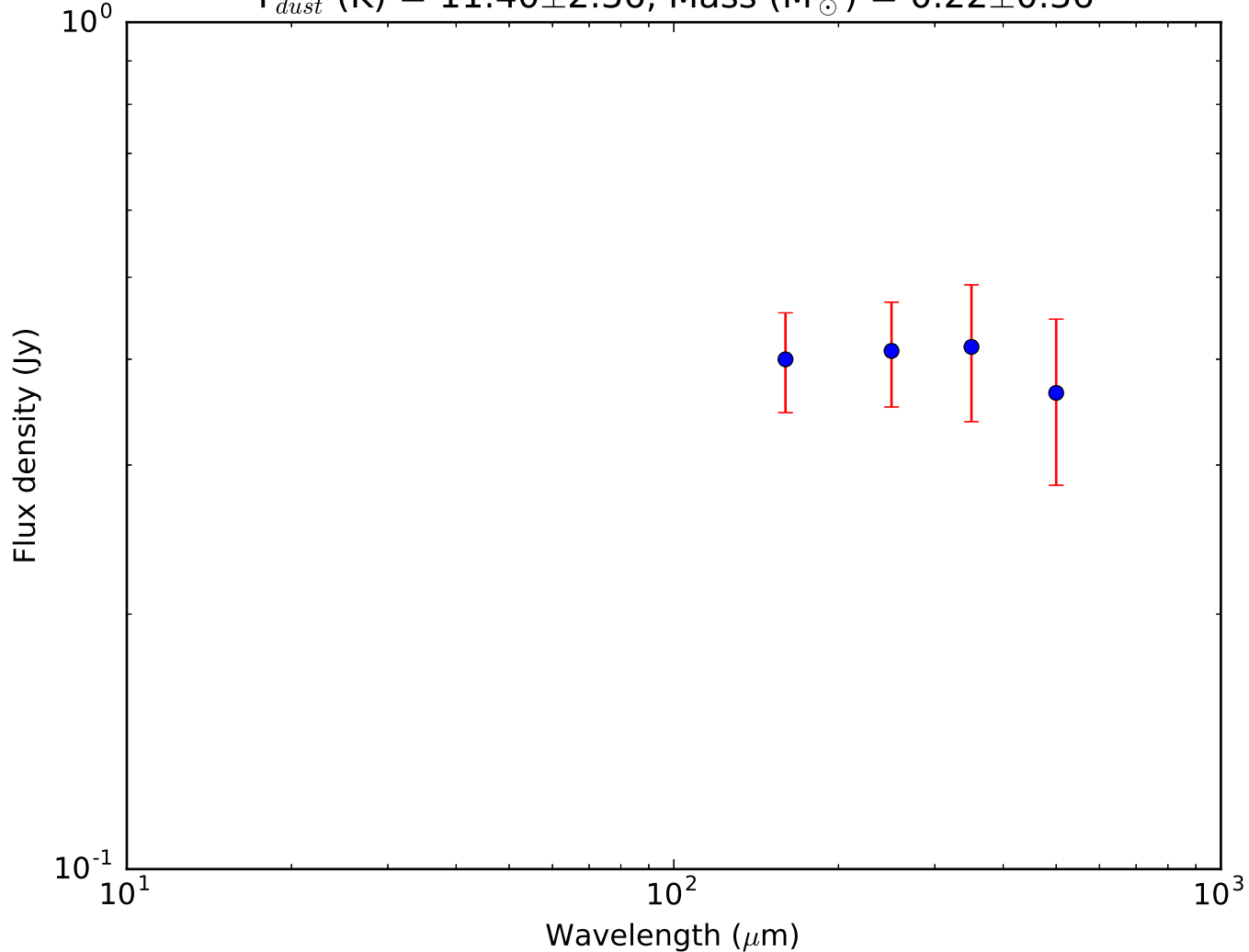
L1251 - Core 130 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.16 ± 0.30



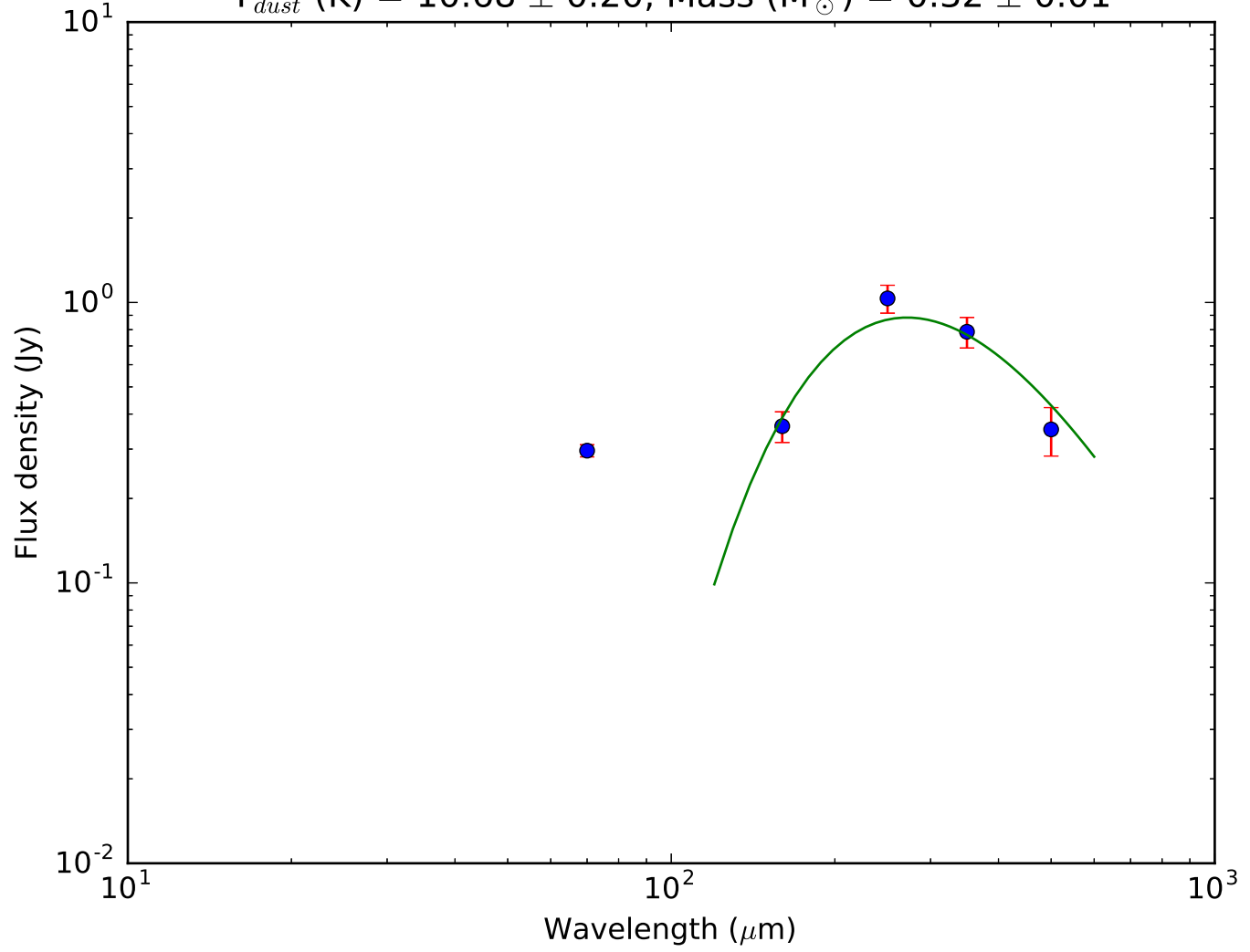
L1251 - Core 131 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.22 ± 0.36



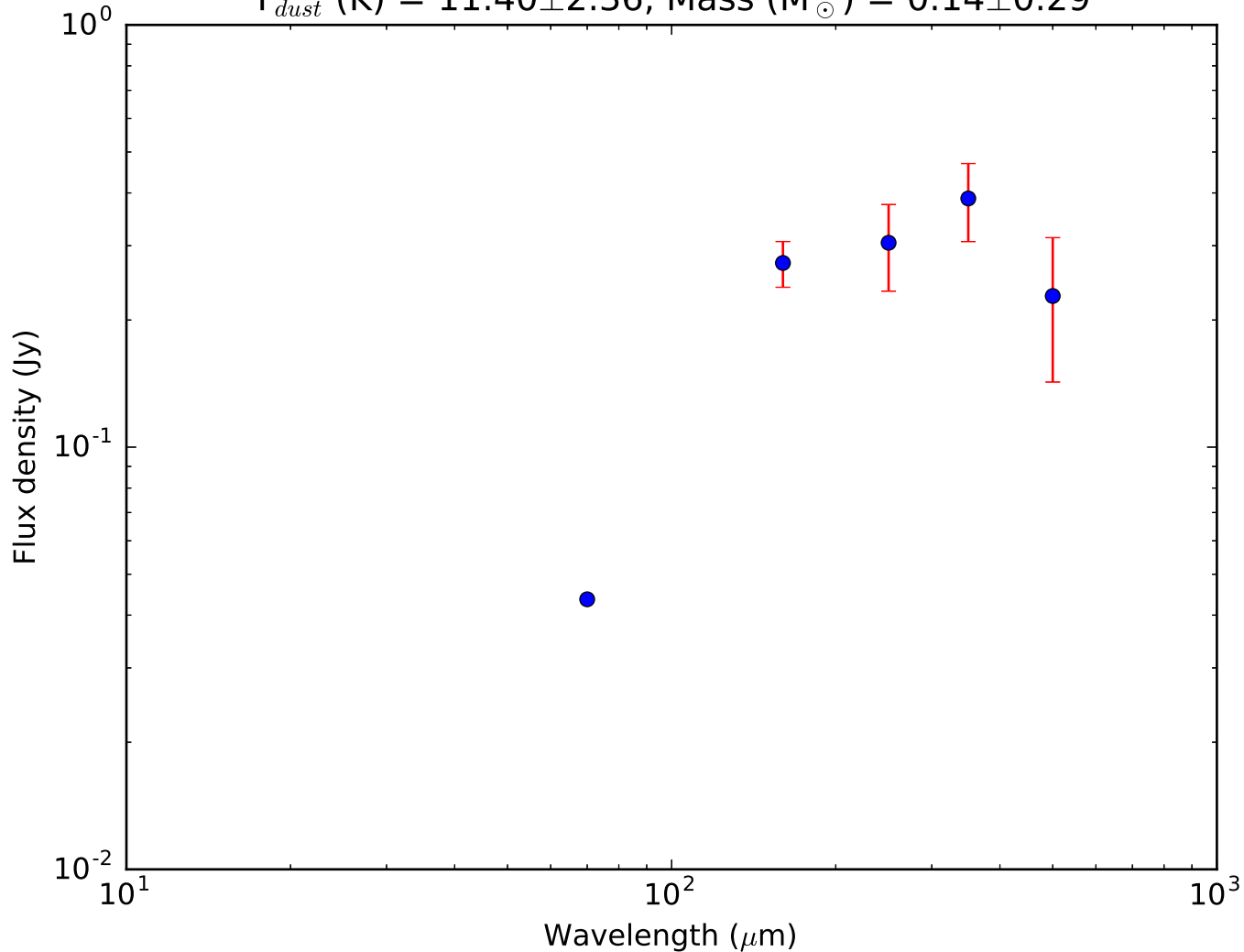
L1251 - Core 132 - HGBS_J222129.2+751126

T_{dust} (K) = 10.68 ± 0.20 , Mass (M_{\odot}) = 0.32 ± 0.01

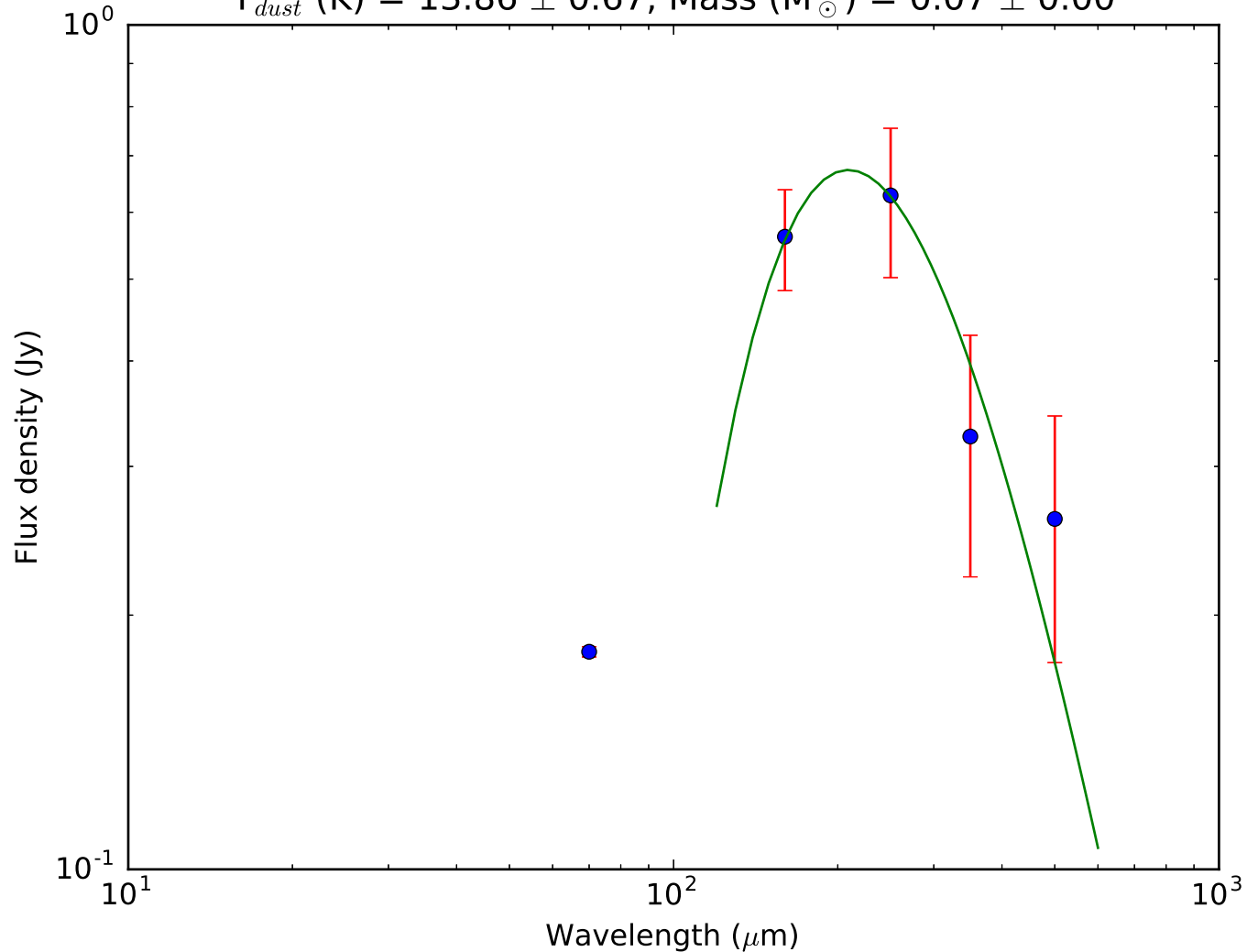


L1251 - Core 133 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.14 ± 0.29

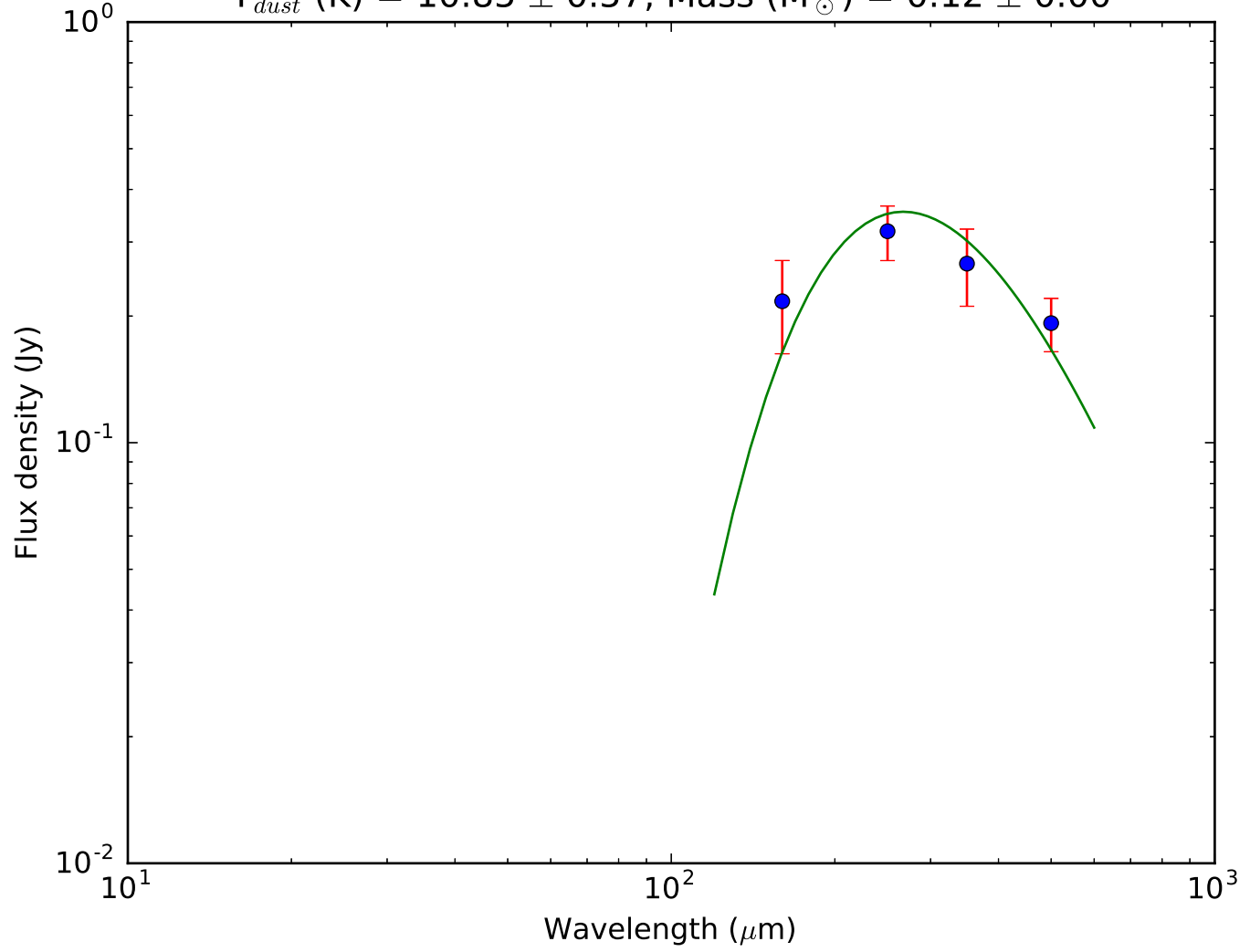


L1251 - Core 134 - HGBS_J223741.7+751949
 T_{dust} (K) = 13.86 ± 0.67 , Mass (M_{\odot}) = 0.07 ± 0.00



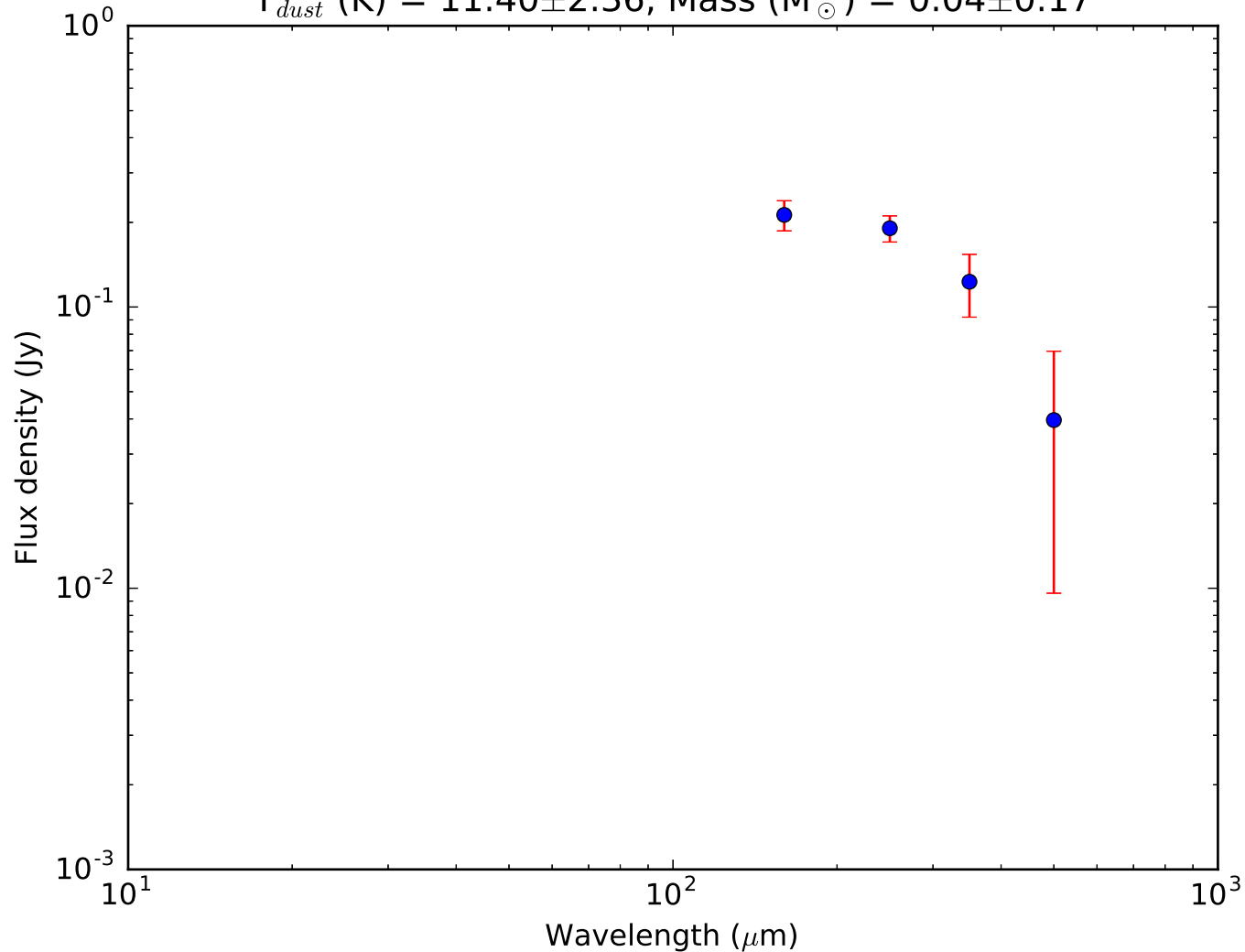
L1251 - Core 135 - HGBS_J223312.6+750044

T_{dust} (K) = 10.85 ± 0.57 , Mass (M_{\odot}) = 0.12 ± 0.00



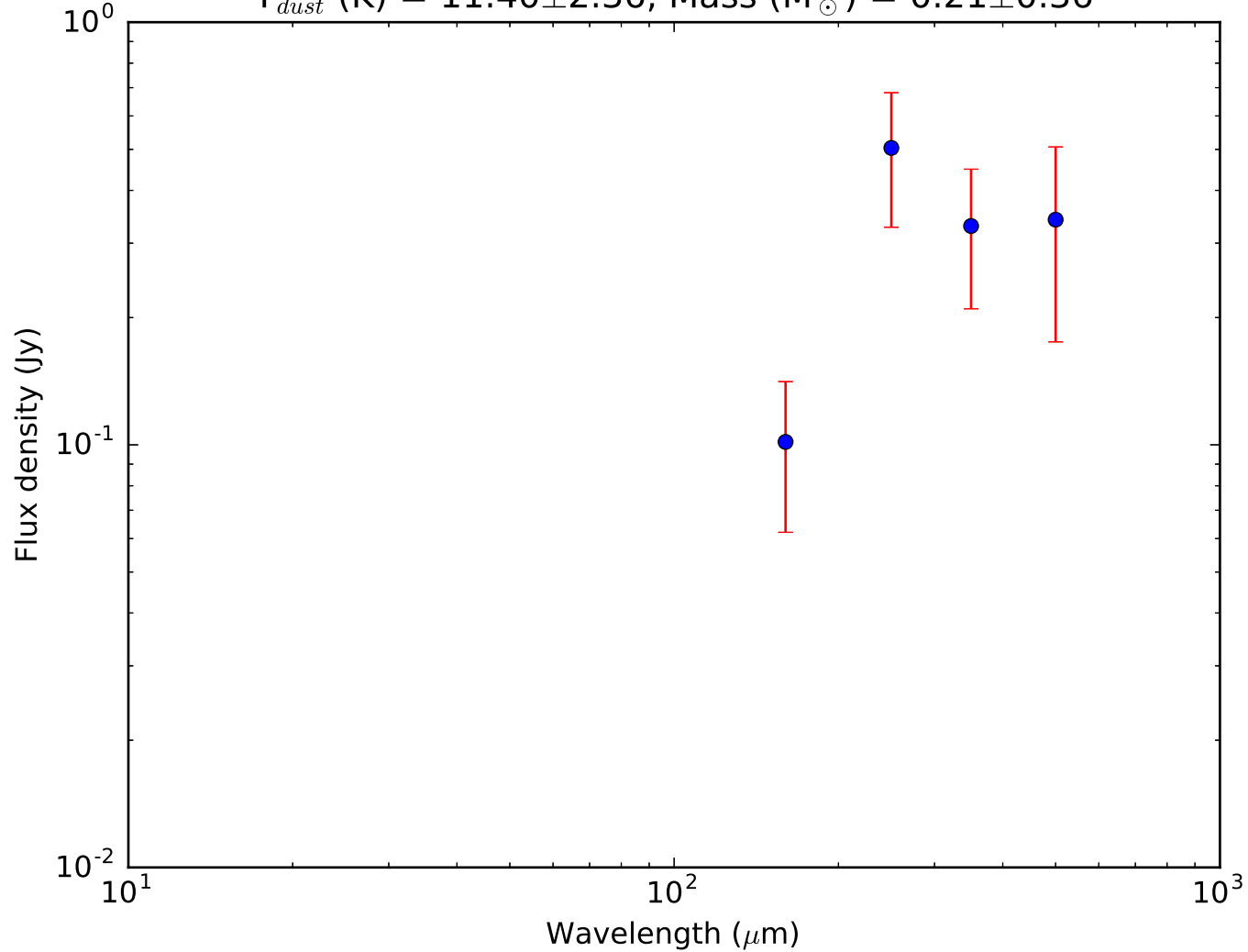
L1251 - Core 136 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.04 ± 0.17



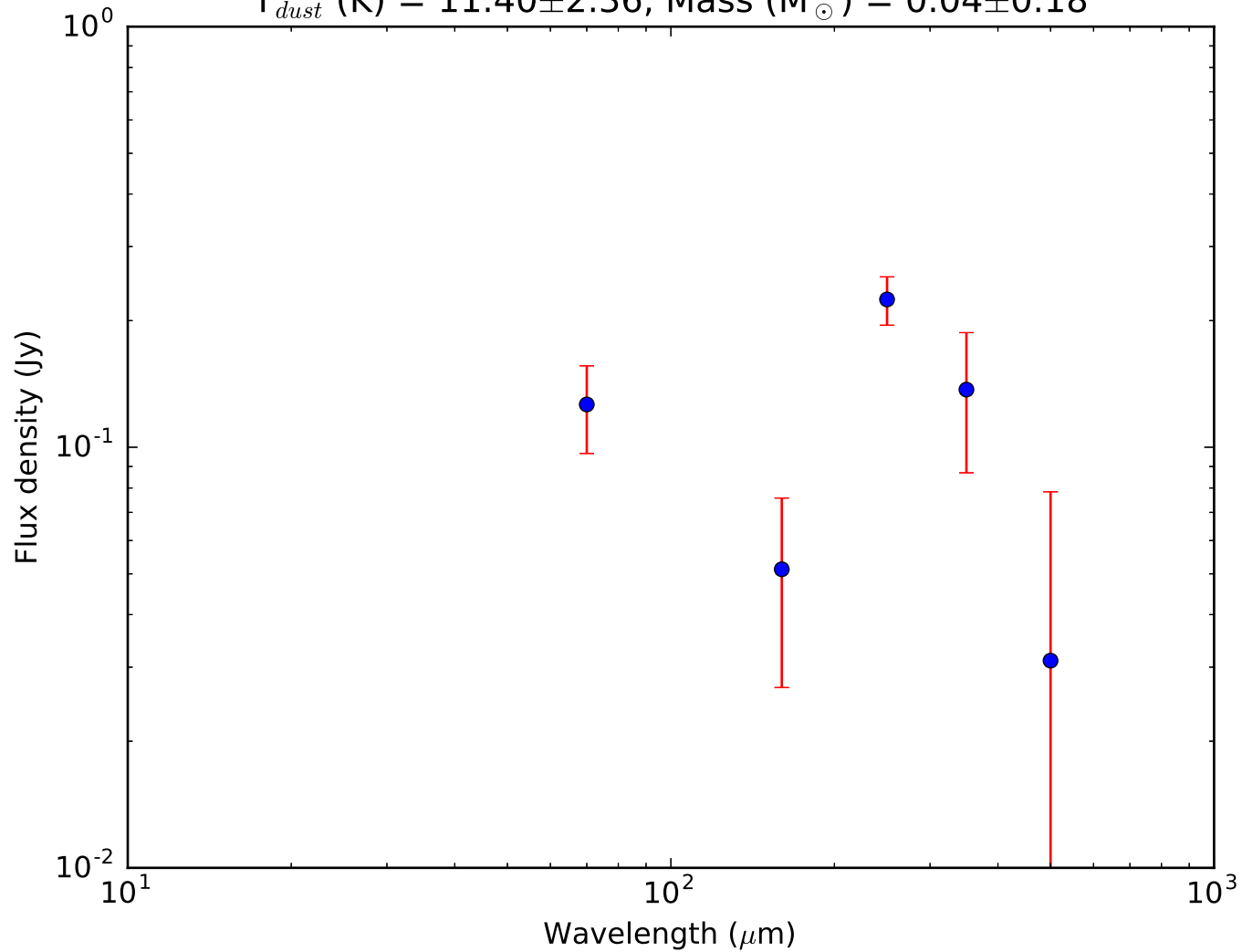
L1251 - Core 137 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.21 ± 0.36



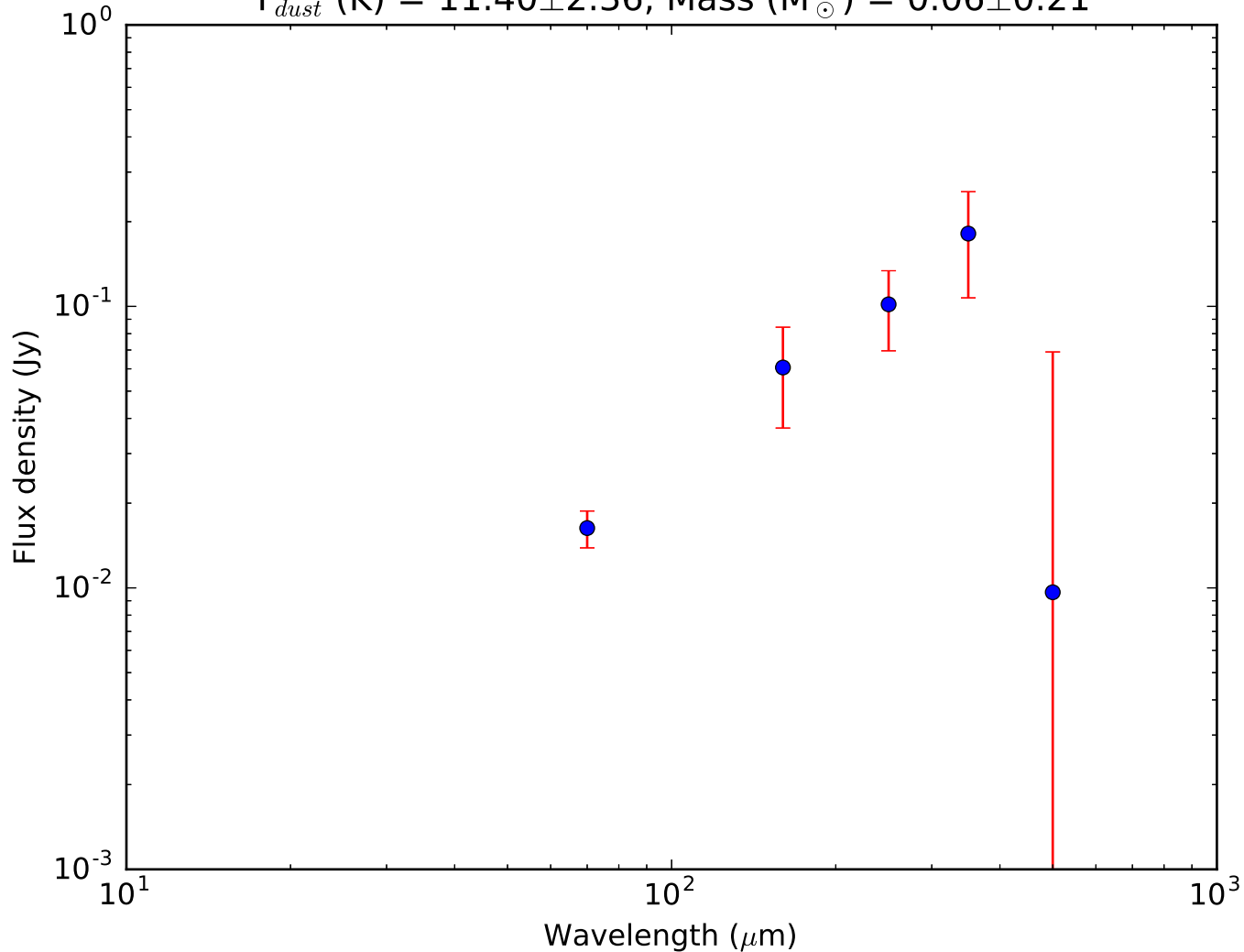
L1251 - Core 138 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.04 ± 0.18



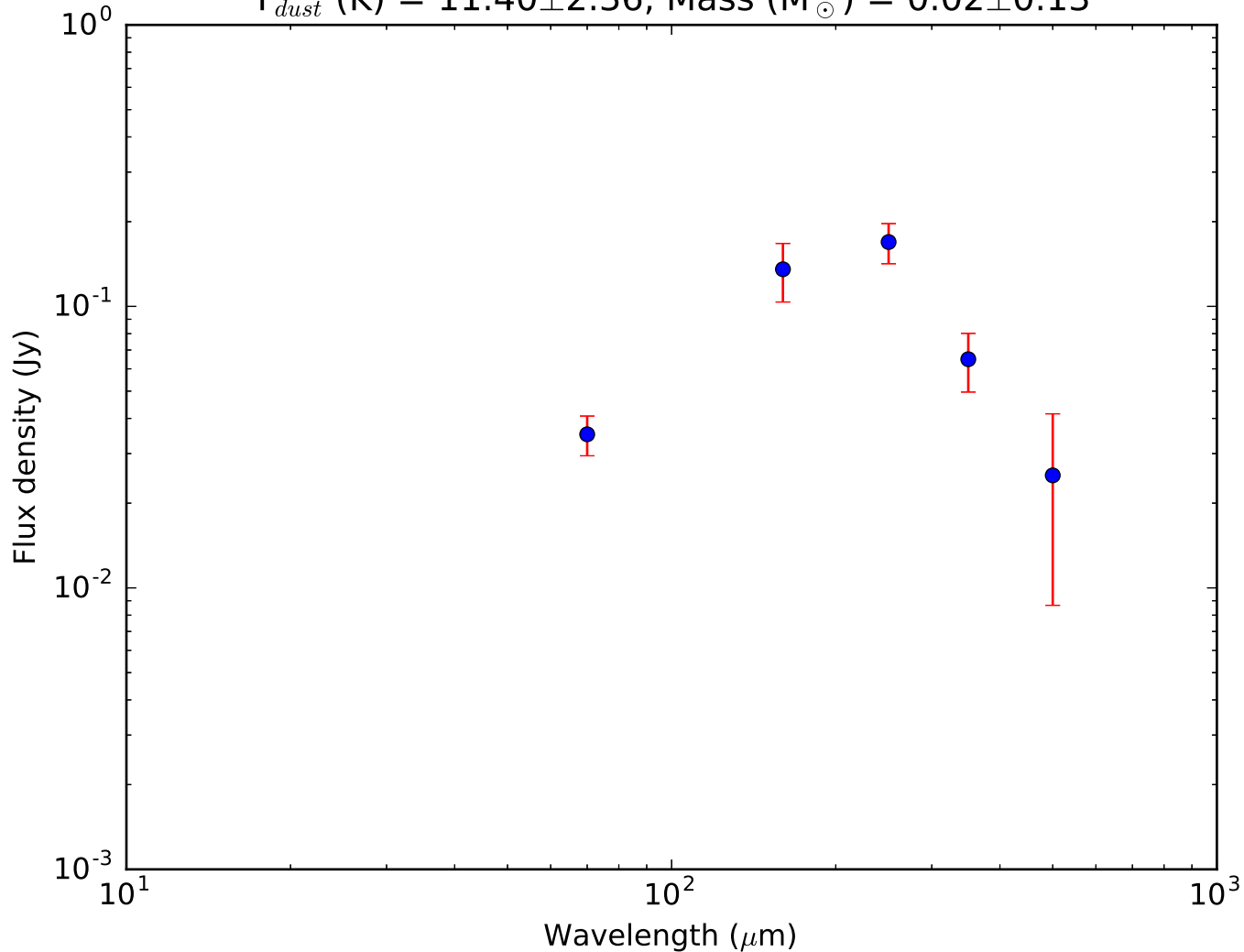
L1251 - Core 139 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.06 ± 0.21



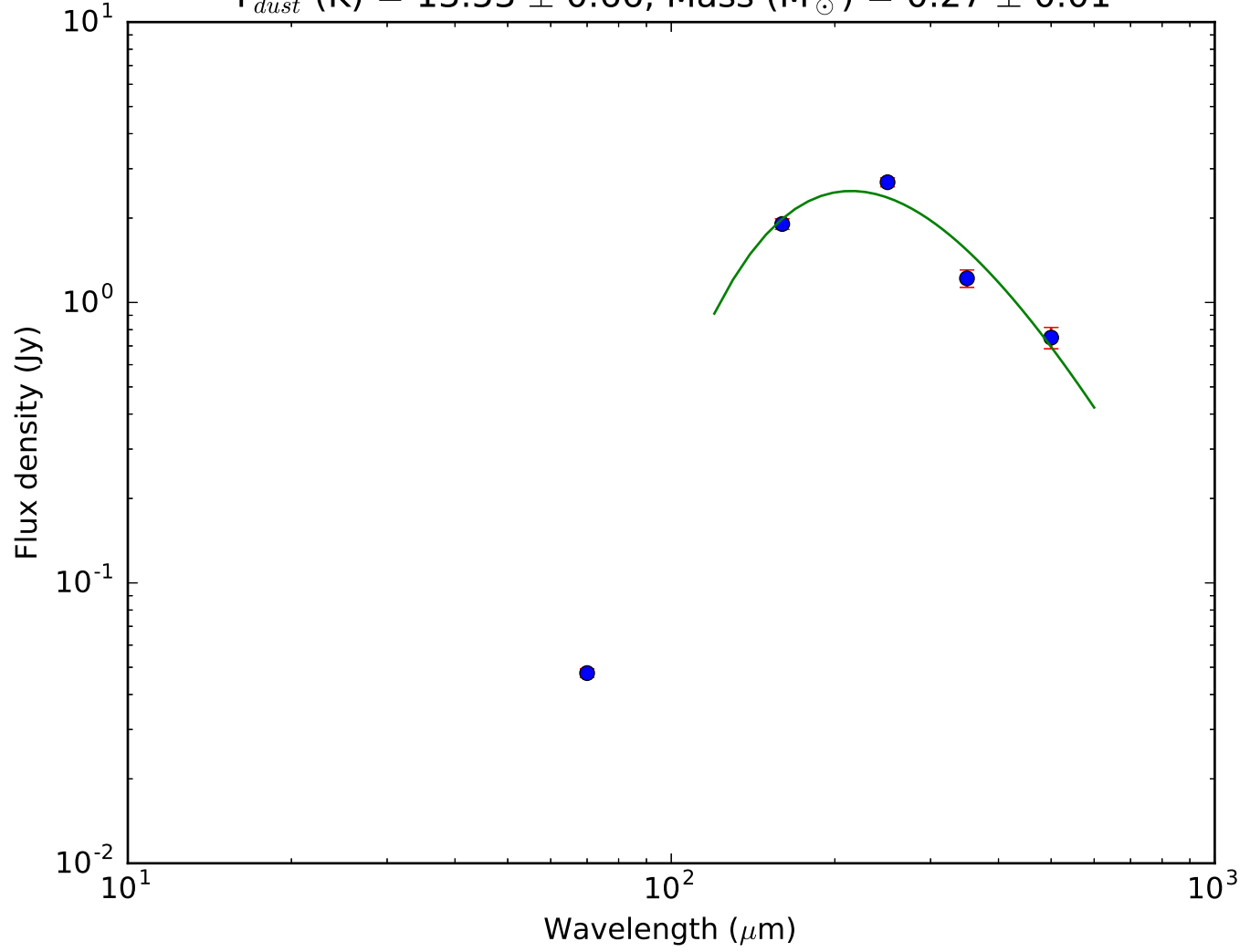
L1251 - Core 140 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.02 ± 0.13

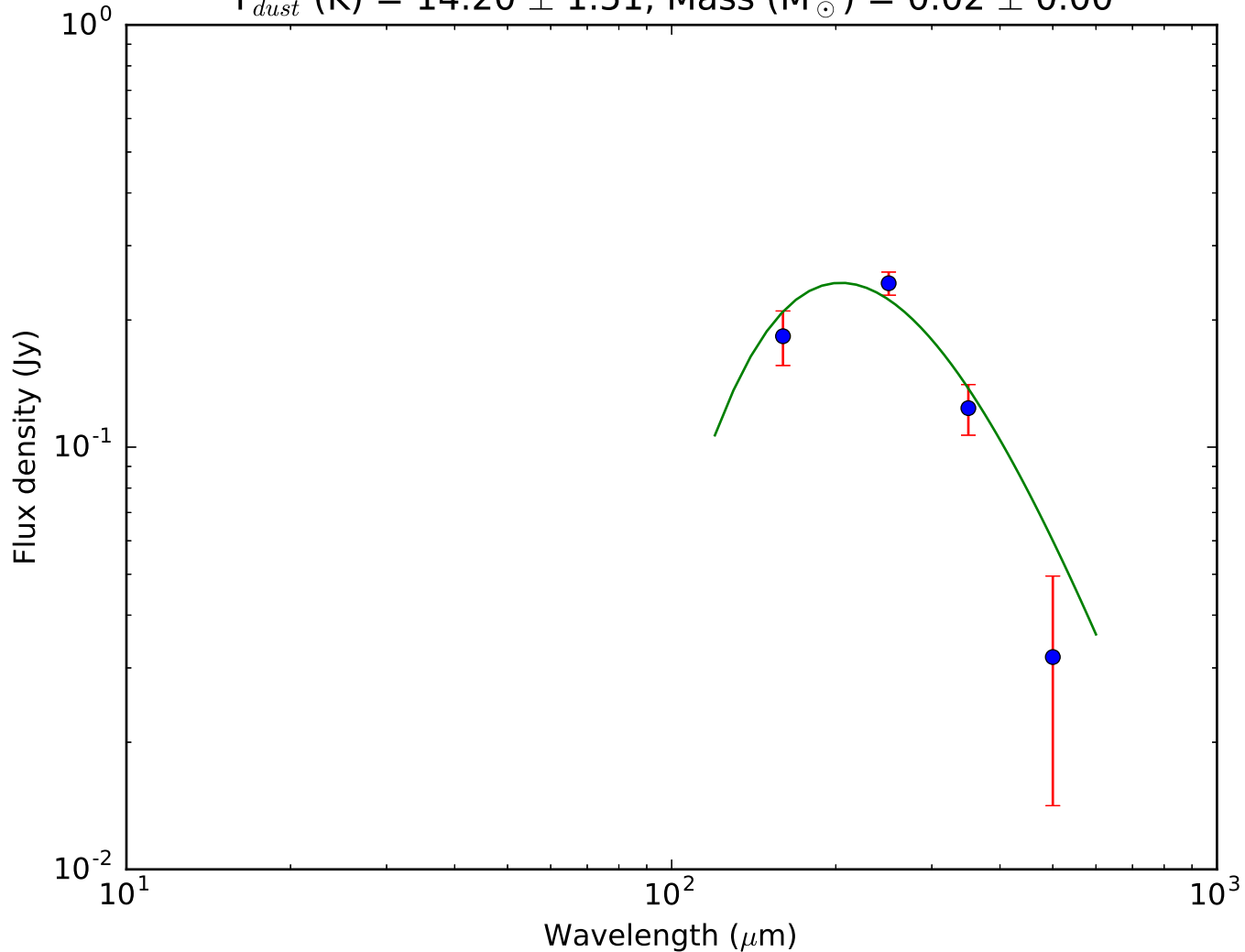


L1251 - Core 141 - HGBS_J223505.1+750723

T_{dust} (K) = 13.53 ± 0.66 , Mass (M_{\odot}) = 0.27 ± 0.01

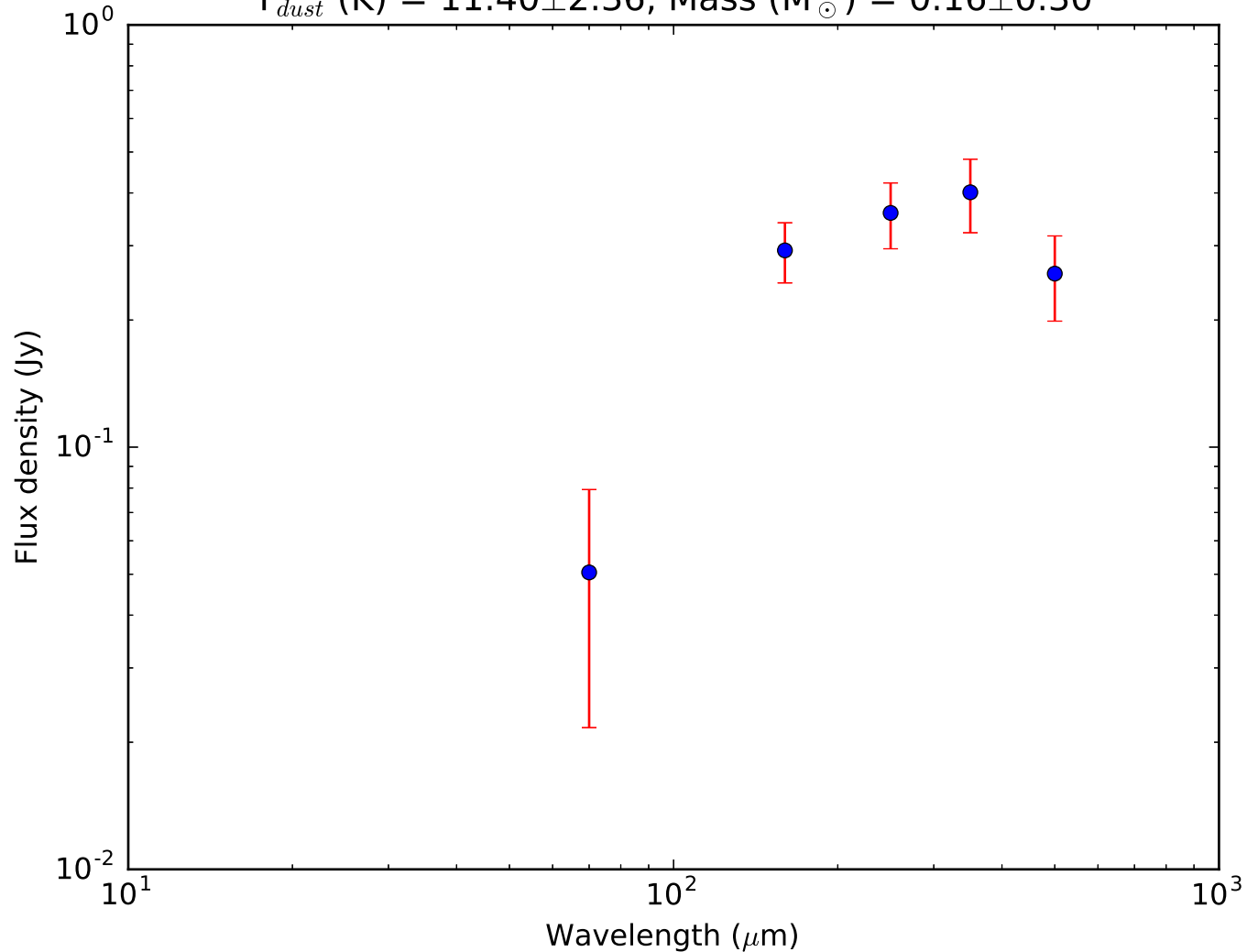


L1251 - Core 142 - HGBS_J223350.9+750514
 T_{dust} (K) = 14.20 ± 1.51 , Mass (M_{\odot}) = 0.02 ± 0.00



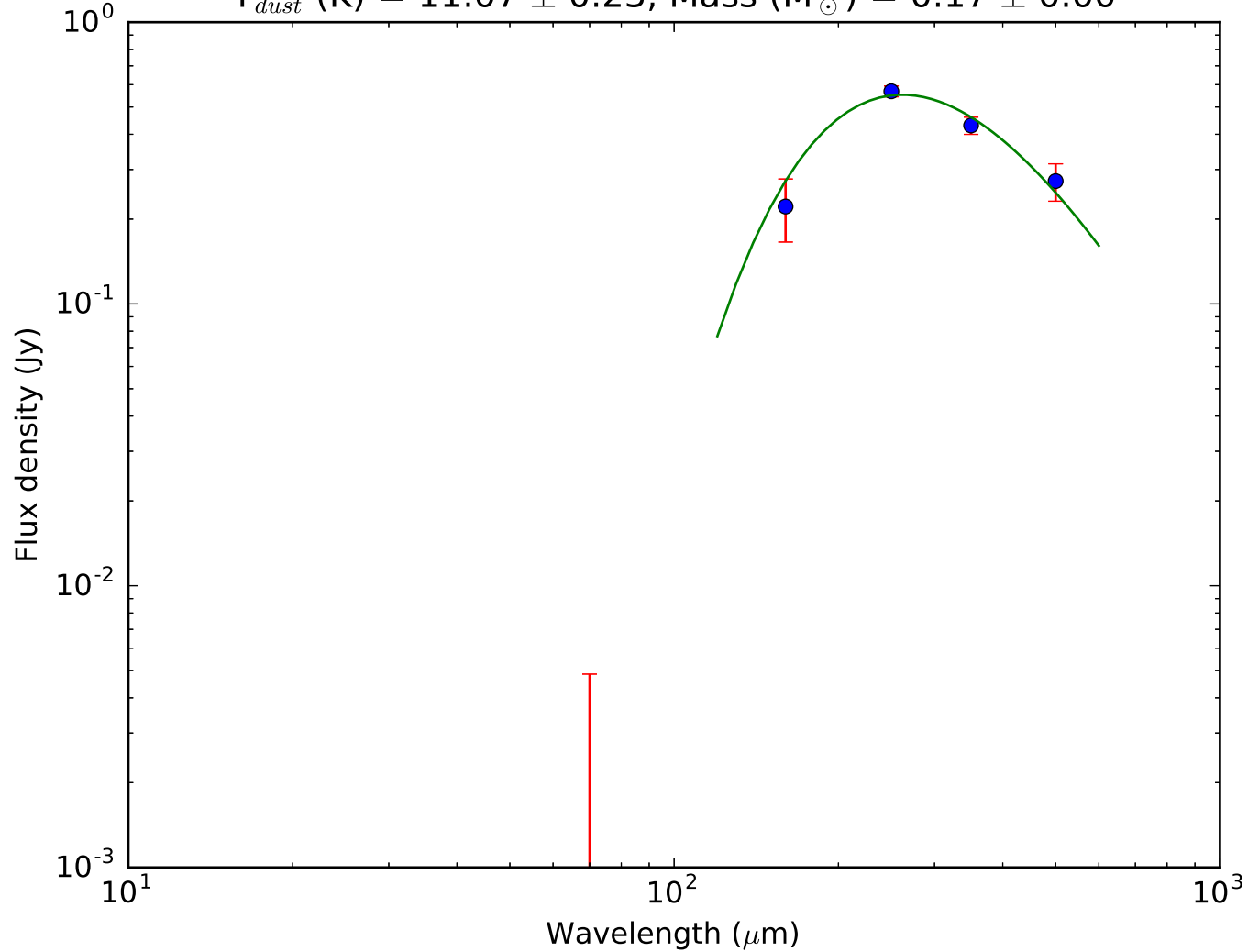
L1251 - Core 143 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.16 ± 0.30



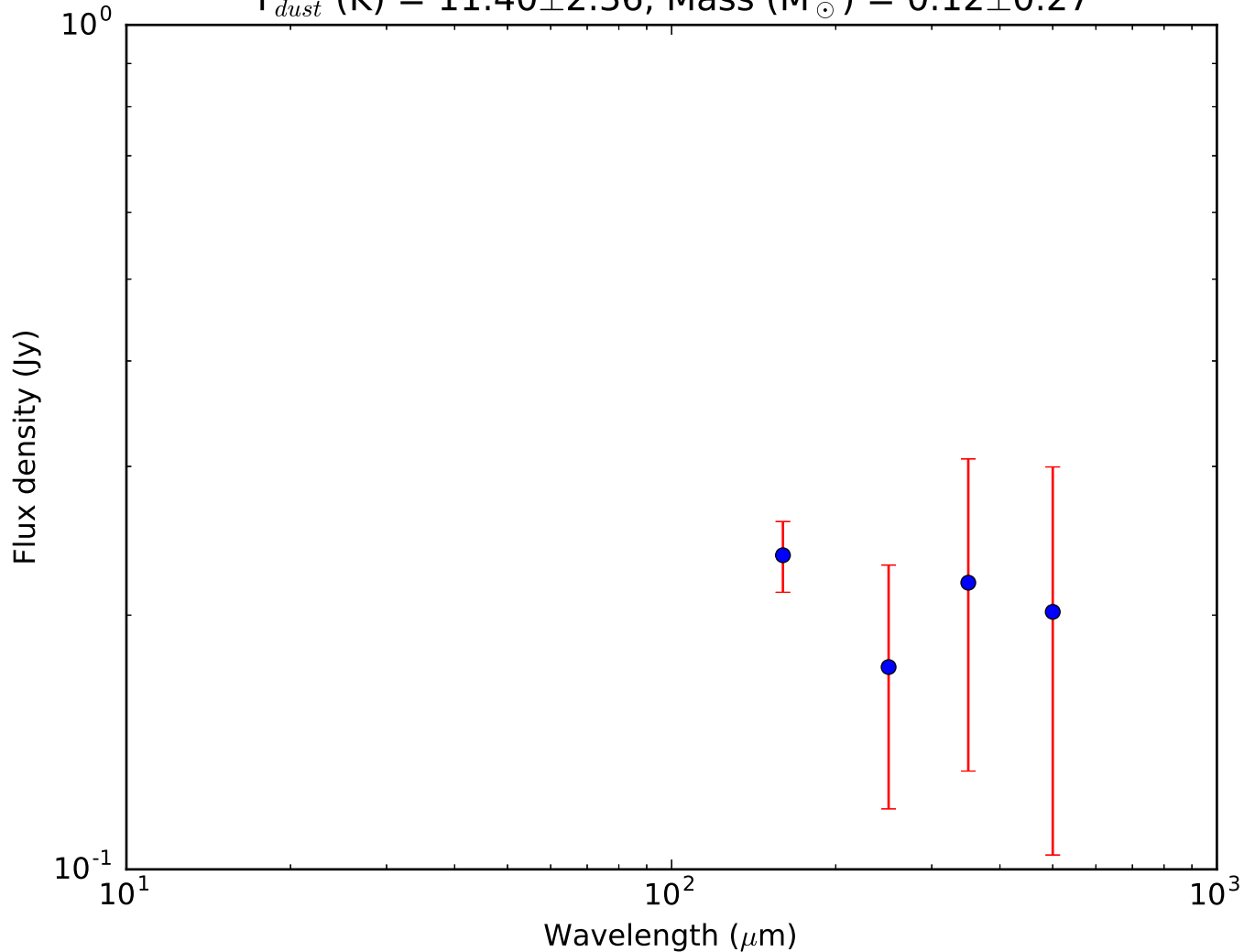
L1251 - Core 144 - HGBS_J223416.6+751314

T_{dust} (K) = 11.07 ± 0.23 , Mass (M_{\odot}) = 0.17 ± 0.00



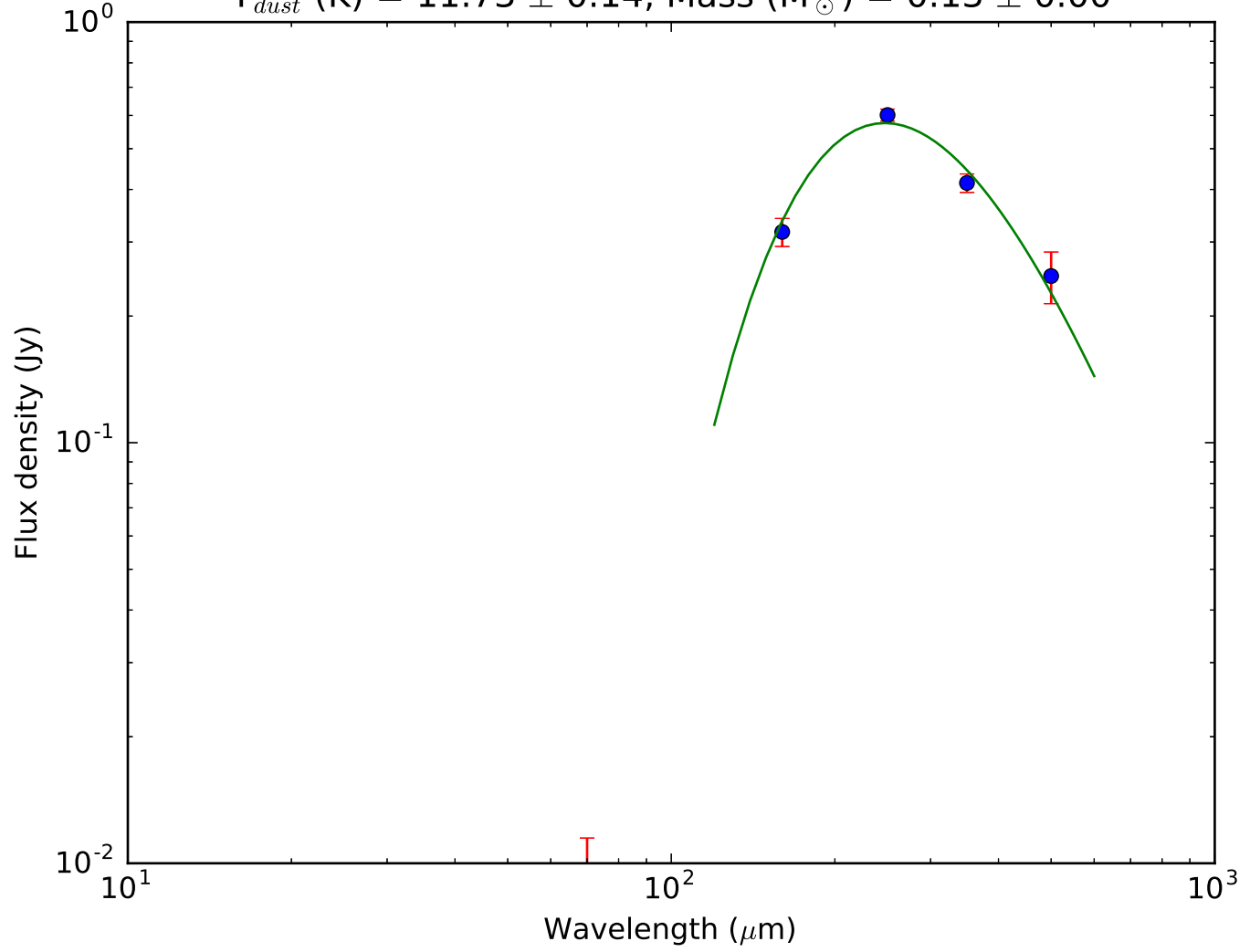
L1251 - Core 145 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.12 ± 0.27



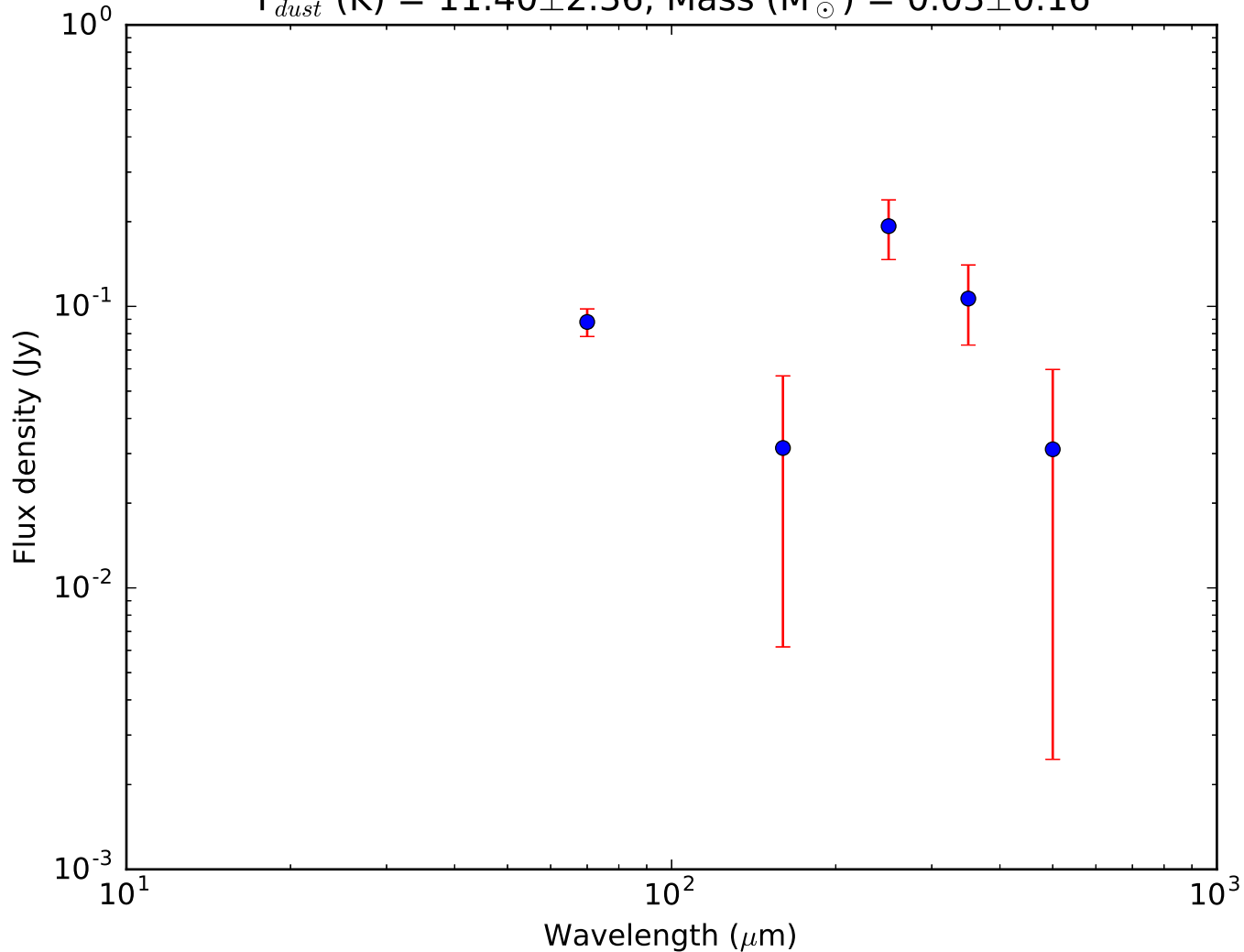
L1251 - Core 146 - HGBS_J223455.7+752526

T_{dust} (K) = 11.73 ± 0.14 , Mass (M_{\odot}) = 0.13 ± 0.00



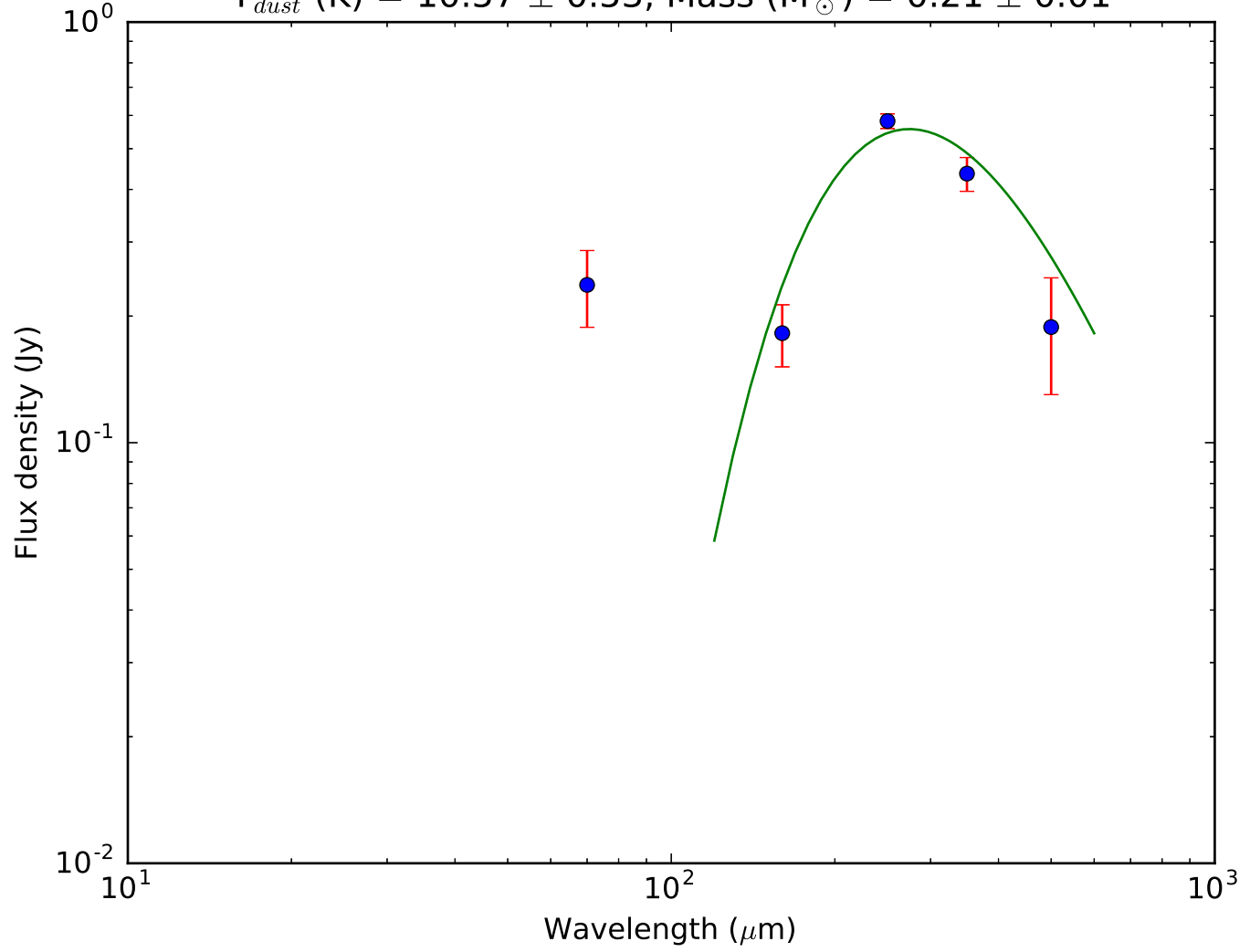
L1251 - Core 147 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.16



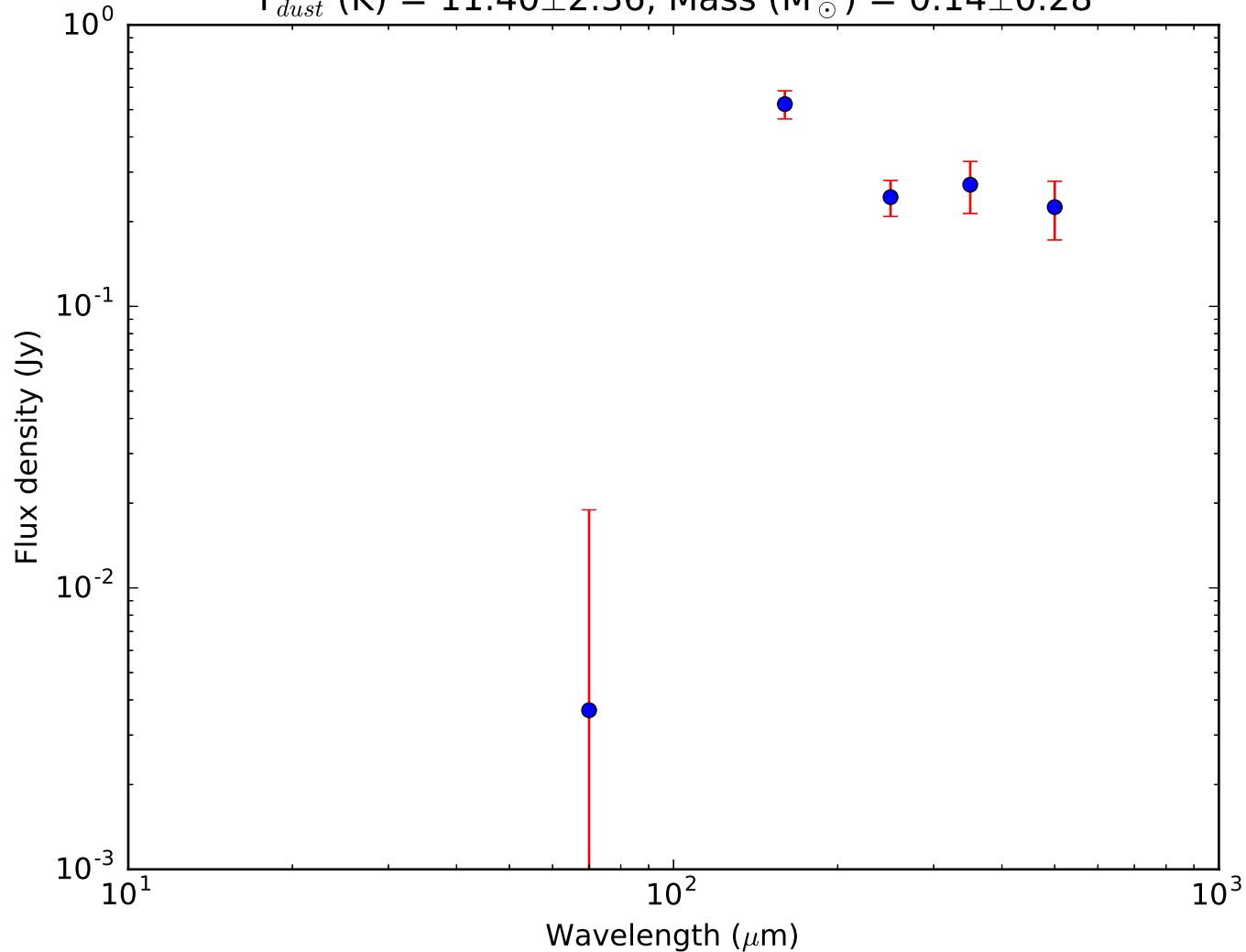
L1251 - Core 148 - HGBS_J222738.0+751726

T_{dust} (K) = 10.57 ± 0.53 , Mass (M_{\odot}) = 0.21 ± 0.01



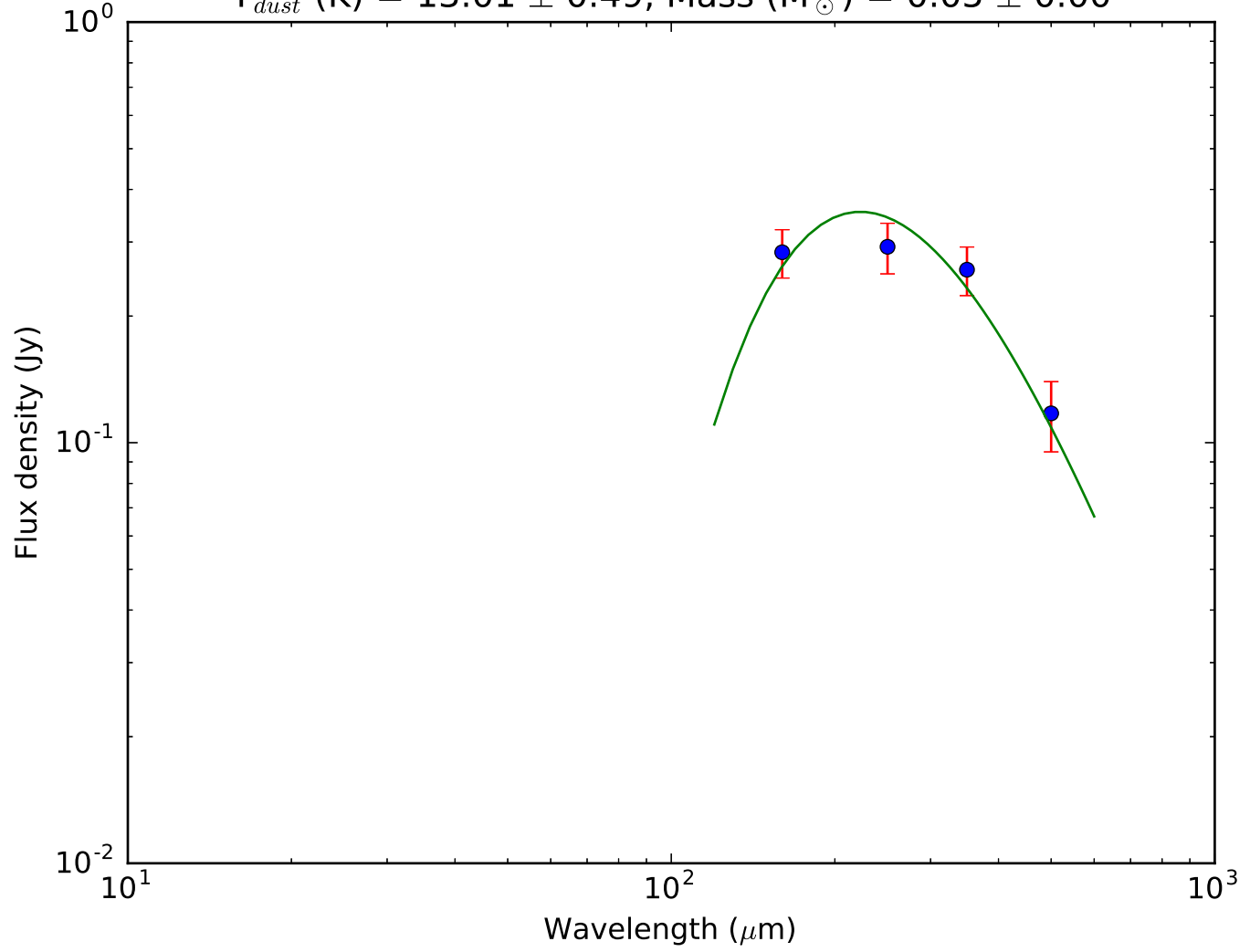
L1251 - Core 149 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.14 ± 0.28



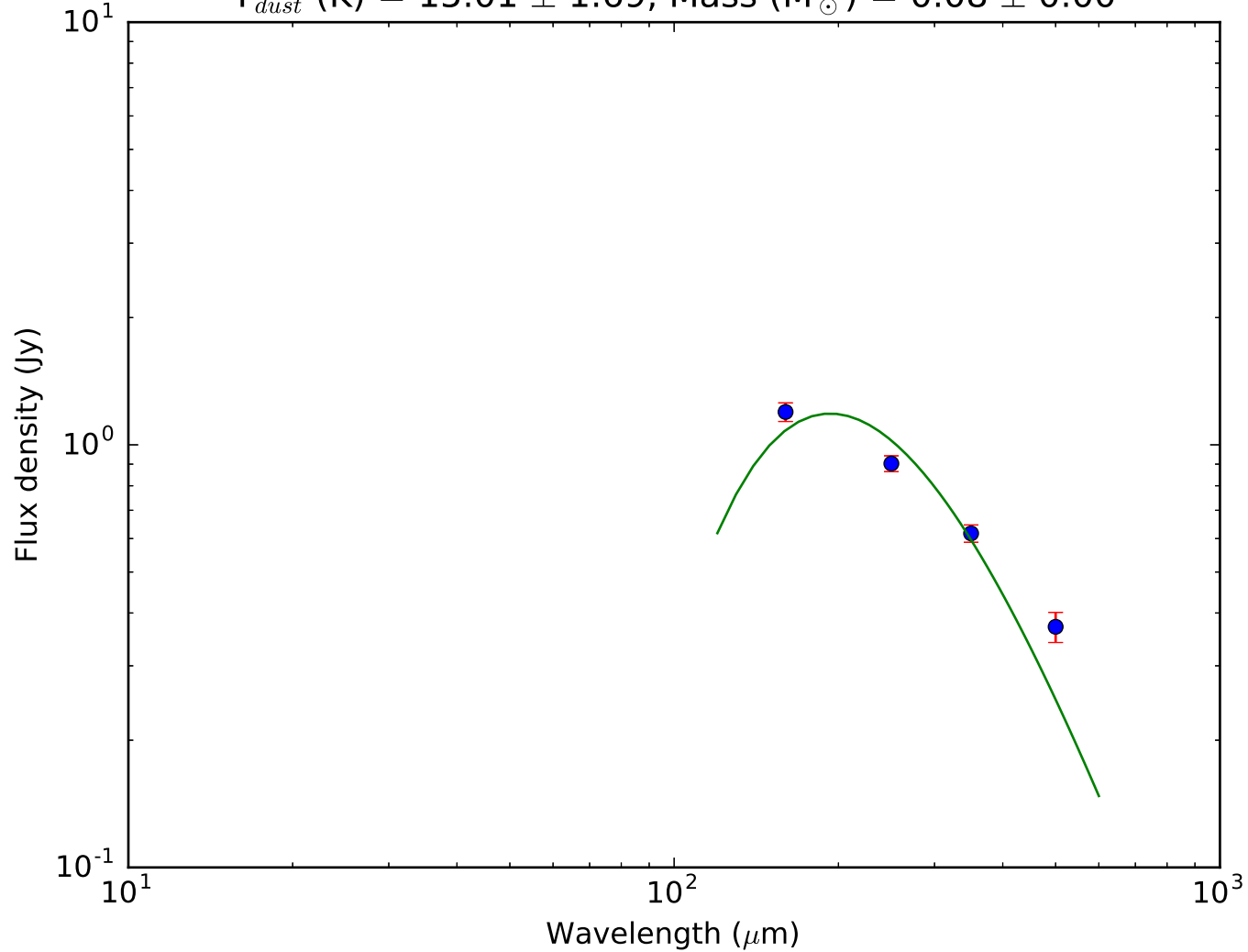
L1251 - Core 150 - HGBS_J223322.4+751412

T_{dust} (K) = 13.01 ± 0.49 , Mass (M_{\odot}) = 0.05 ± 0.00



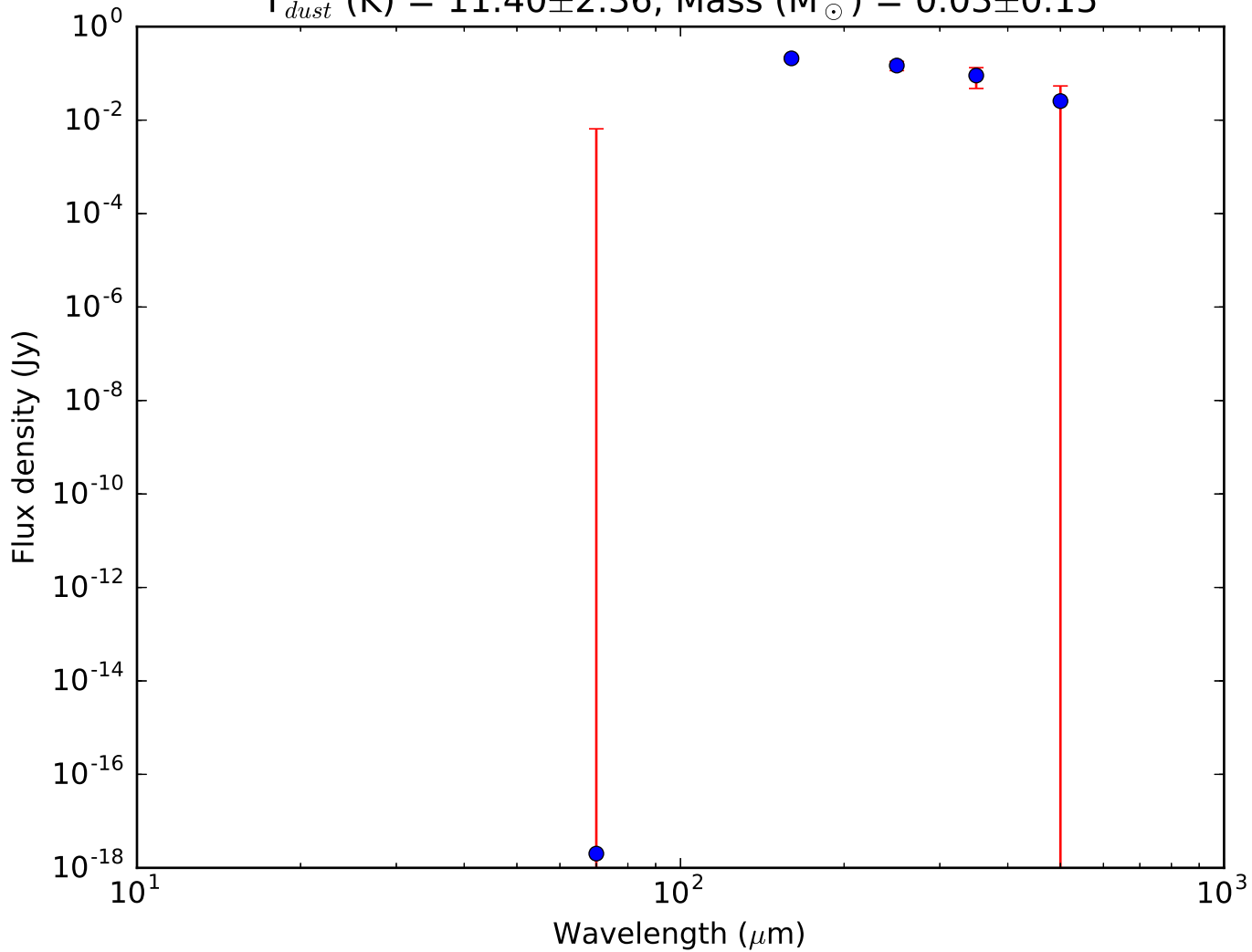
L1251 - Core 151 - HGBS_J222034.8+750845

T_{dust} (K) = 15.01 ± 1.69 , Mass (M_{\odot}) = 0.08 ± 0.00



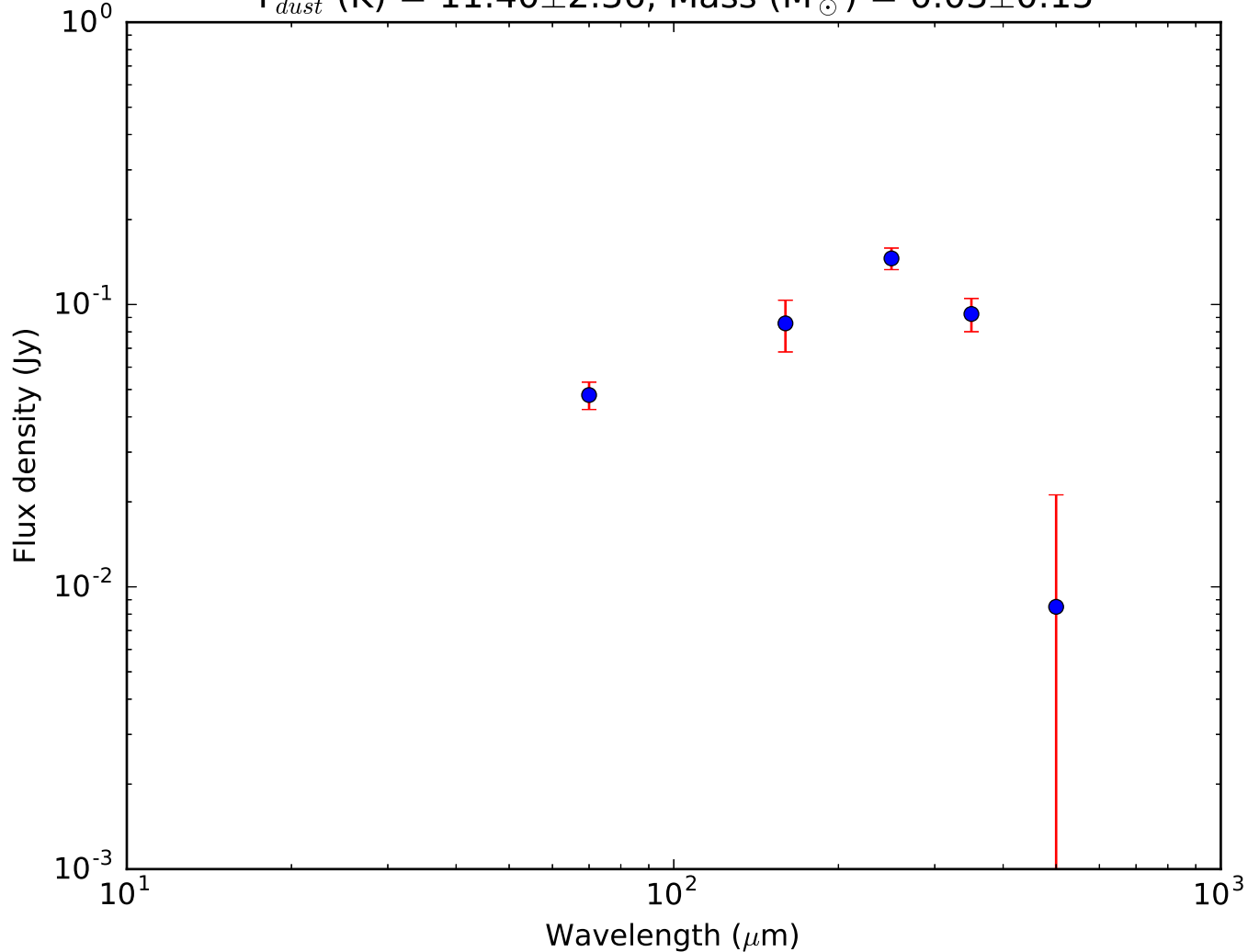
L1251 - Core 152 - HGBS_J223313.3+752216 ****Not Accepted****

$T_{dust} (K) = 11.40 \pm 2.36$, $Mass (M_{\odot}) = 0.03 \pm 0.15$



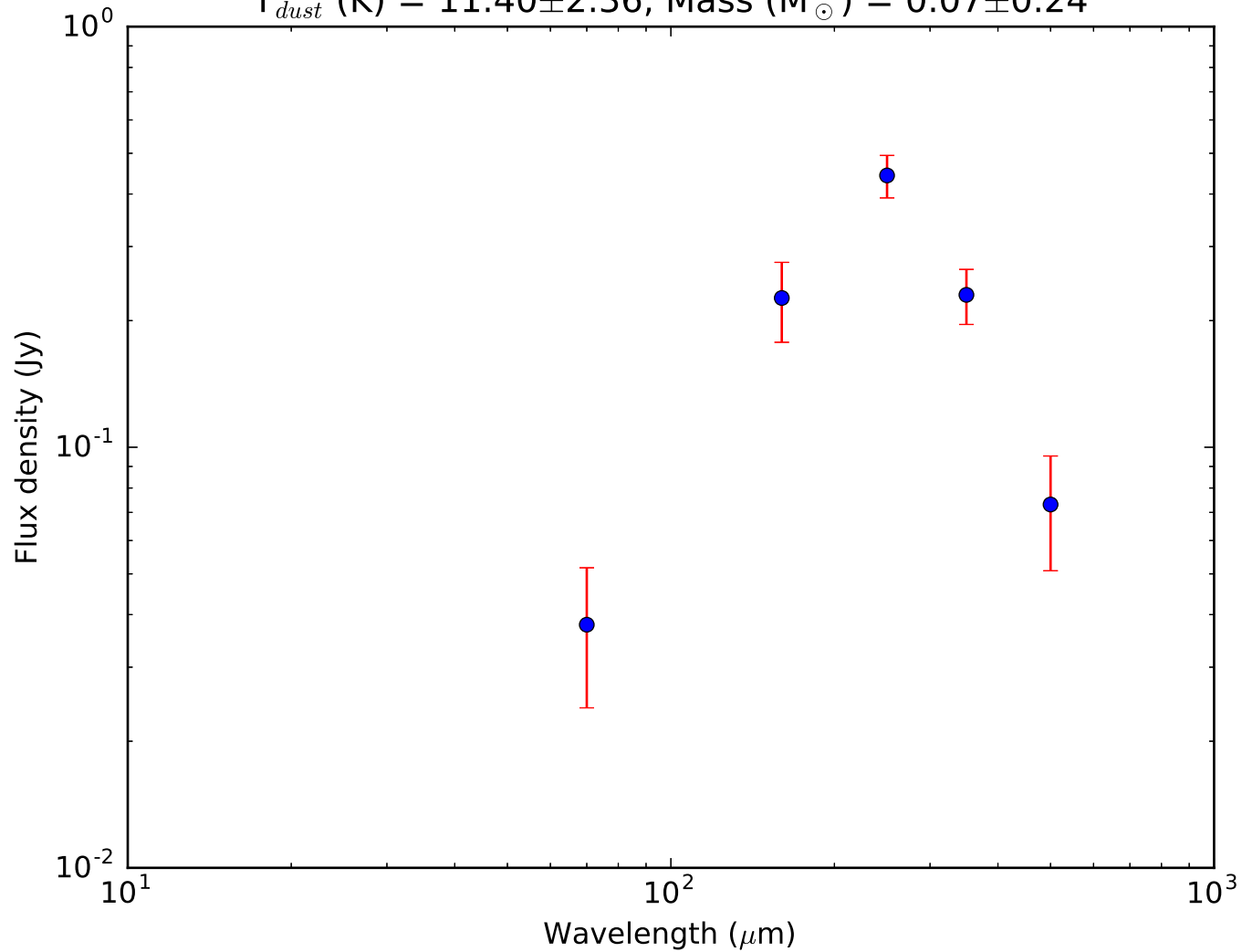
L1251 - Core 153 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.15



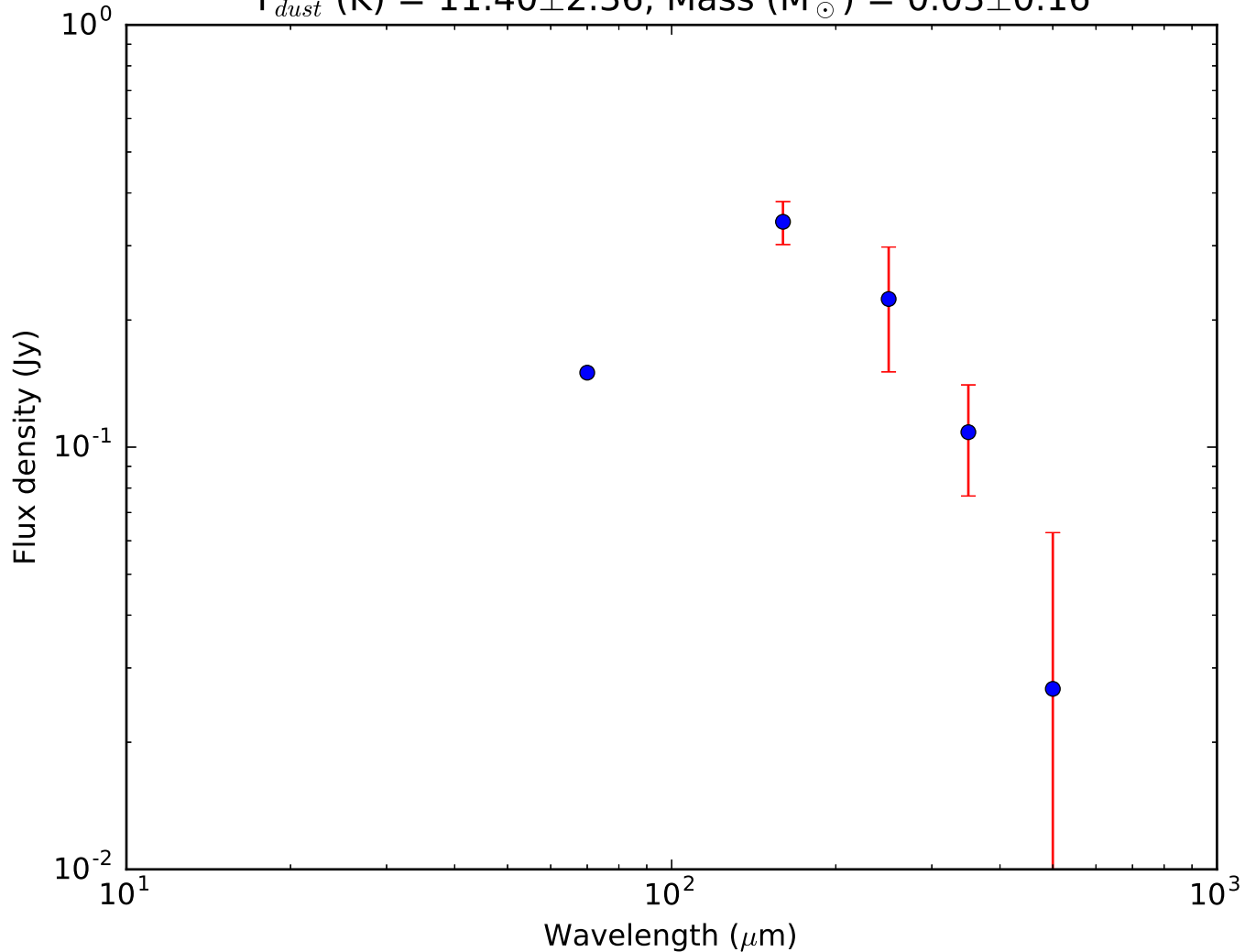
L1251 - Core 154 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.07 ± 0.24



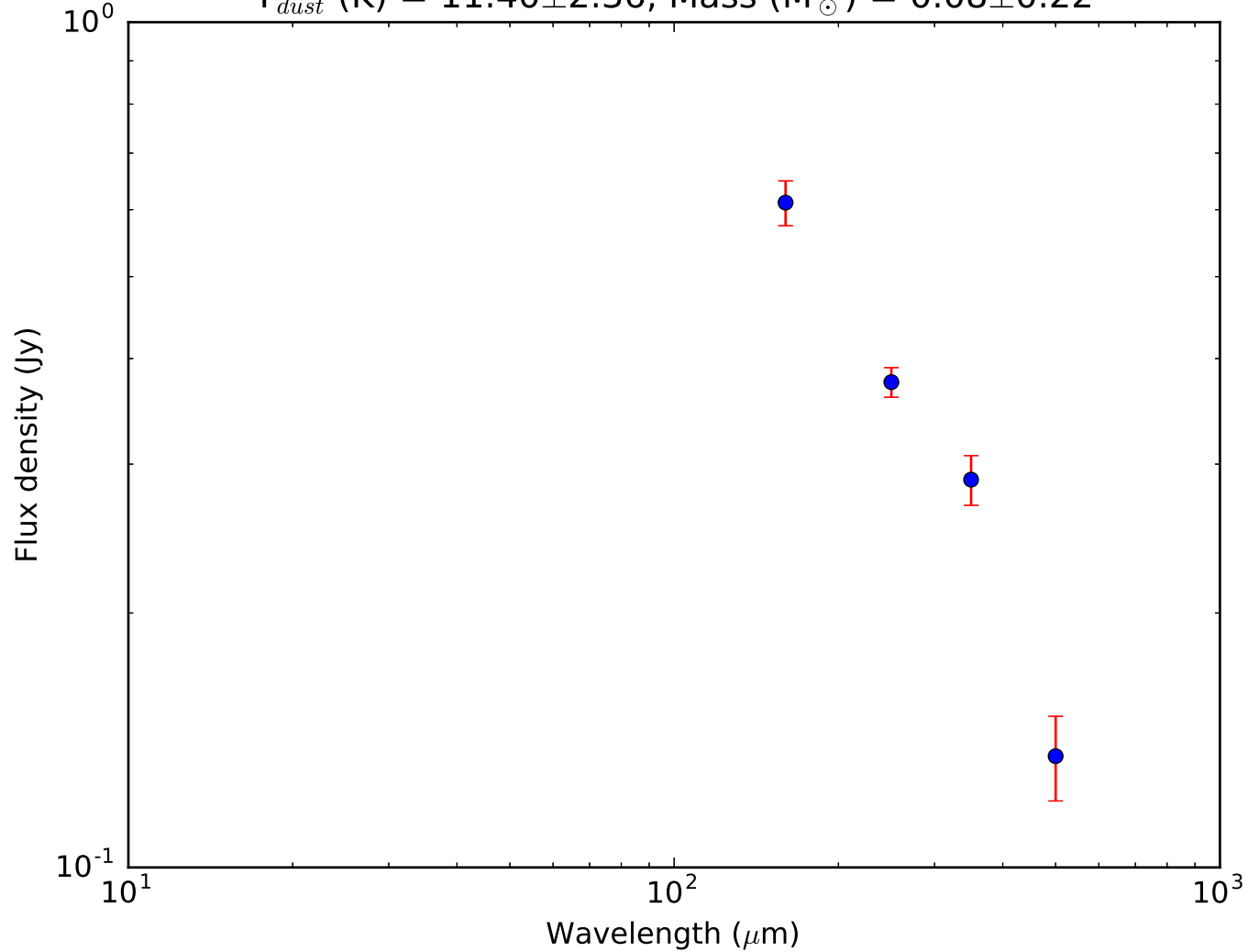
L1251 - Core 155 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.03 ± 0.16



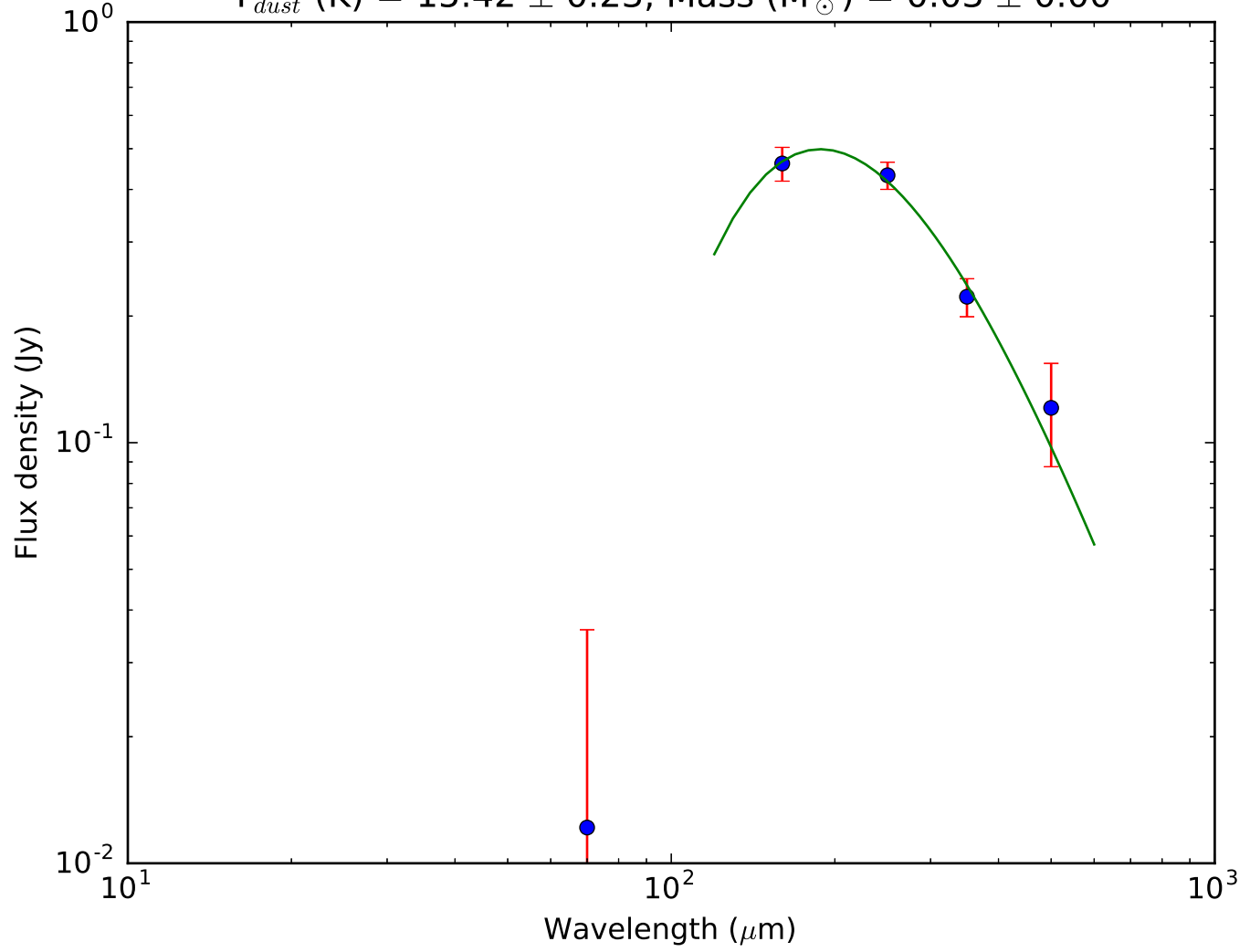
L1251 - Core 156 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.08 ± 0.22



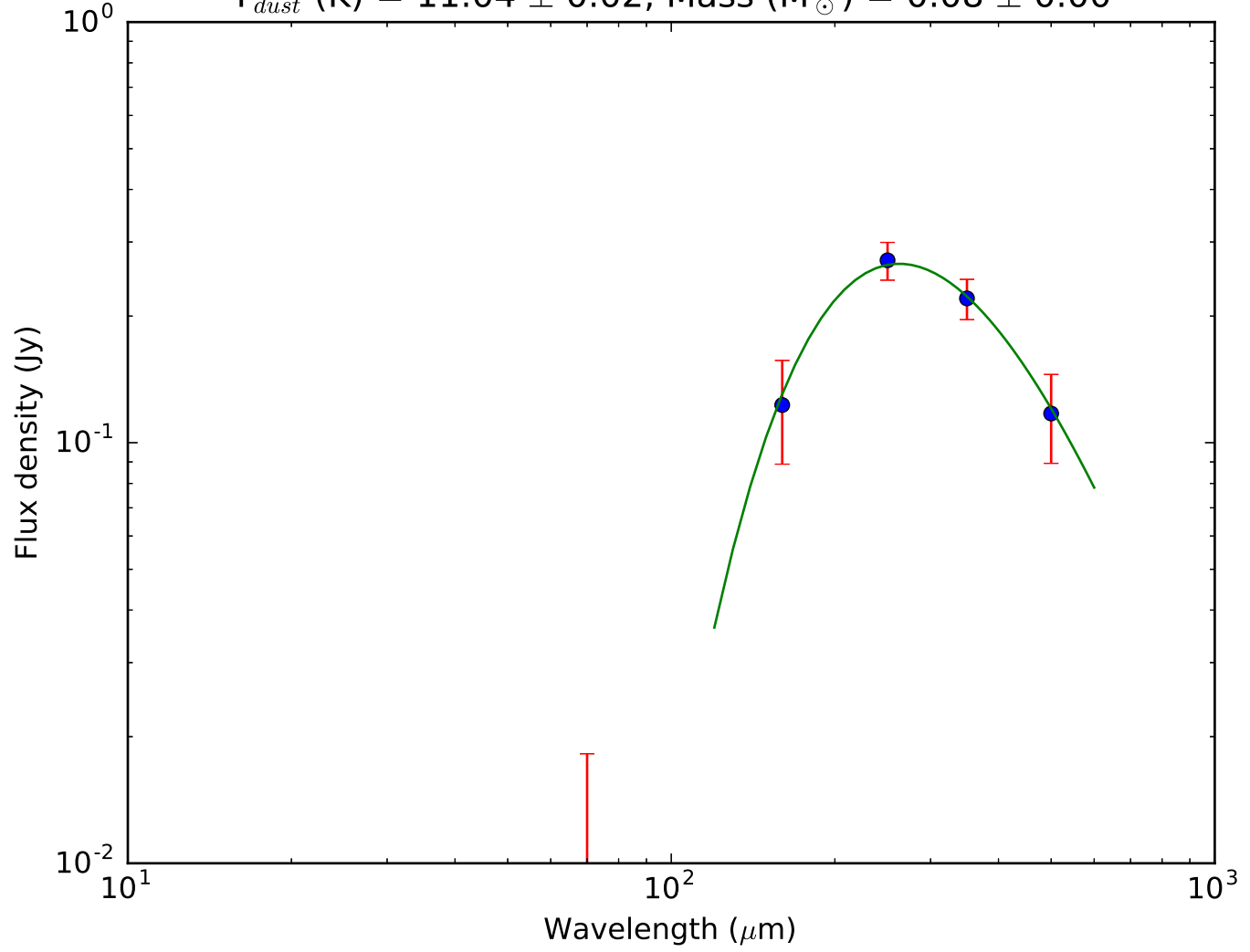
L1251 - Core 157 - HGBS_J223223.1+751206

T_{dust} (K) = 15.42 ± 0.23 , Mass (M_{\odot}) = 0.03 ± 0.00



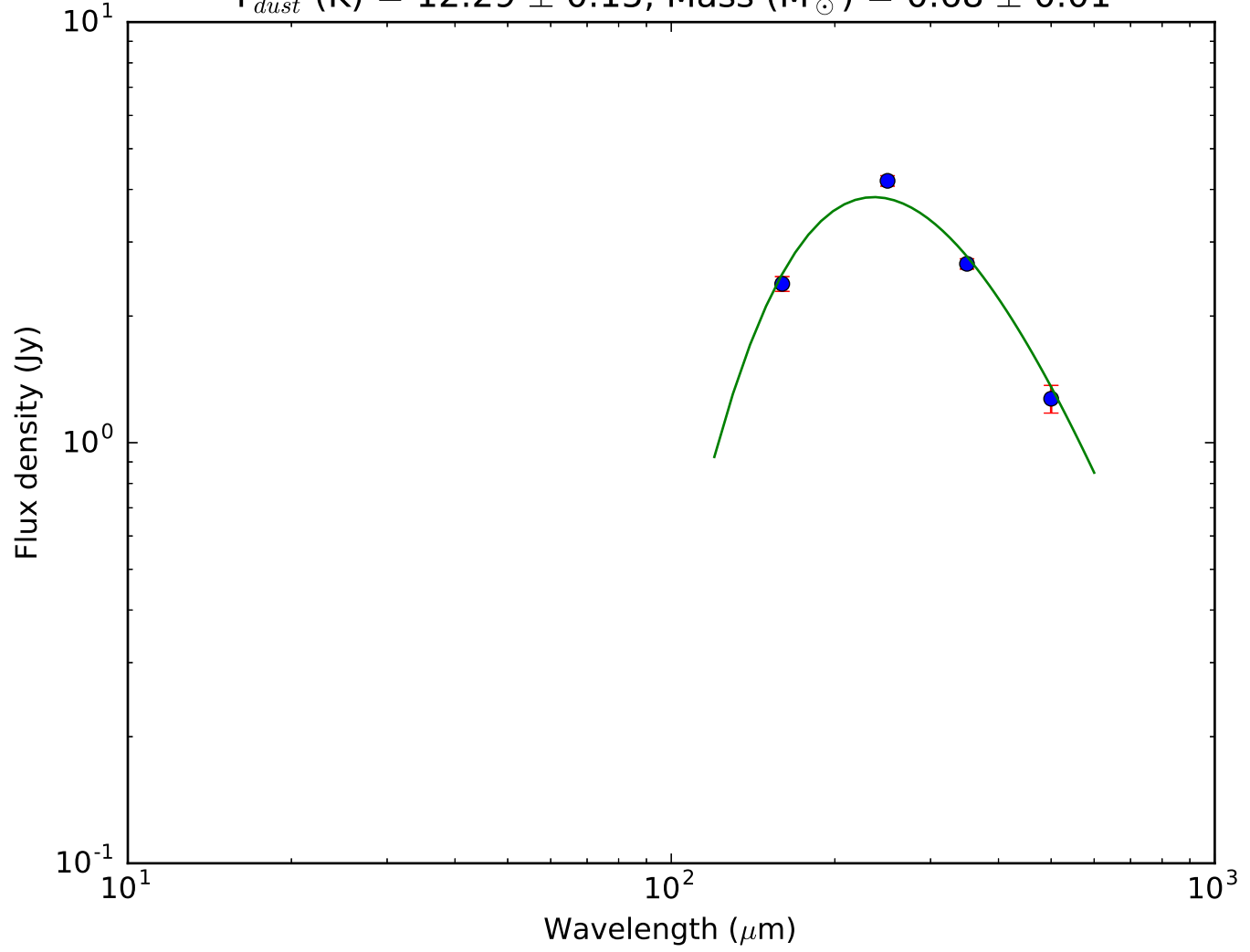
L1251 - Core 158 - HGBS_J222126.0+745924

T_{dust} (K) = 11.04 ± 0.02 , Mass (M_{\odot}) = 0.08 ± 0.00



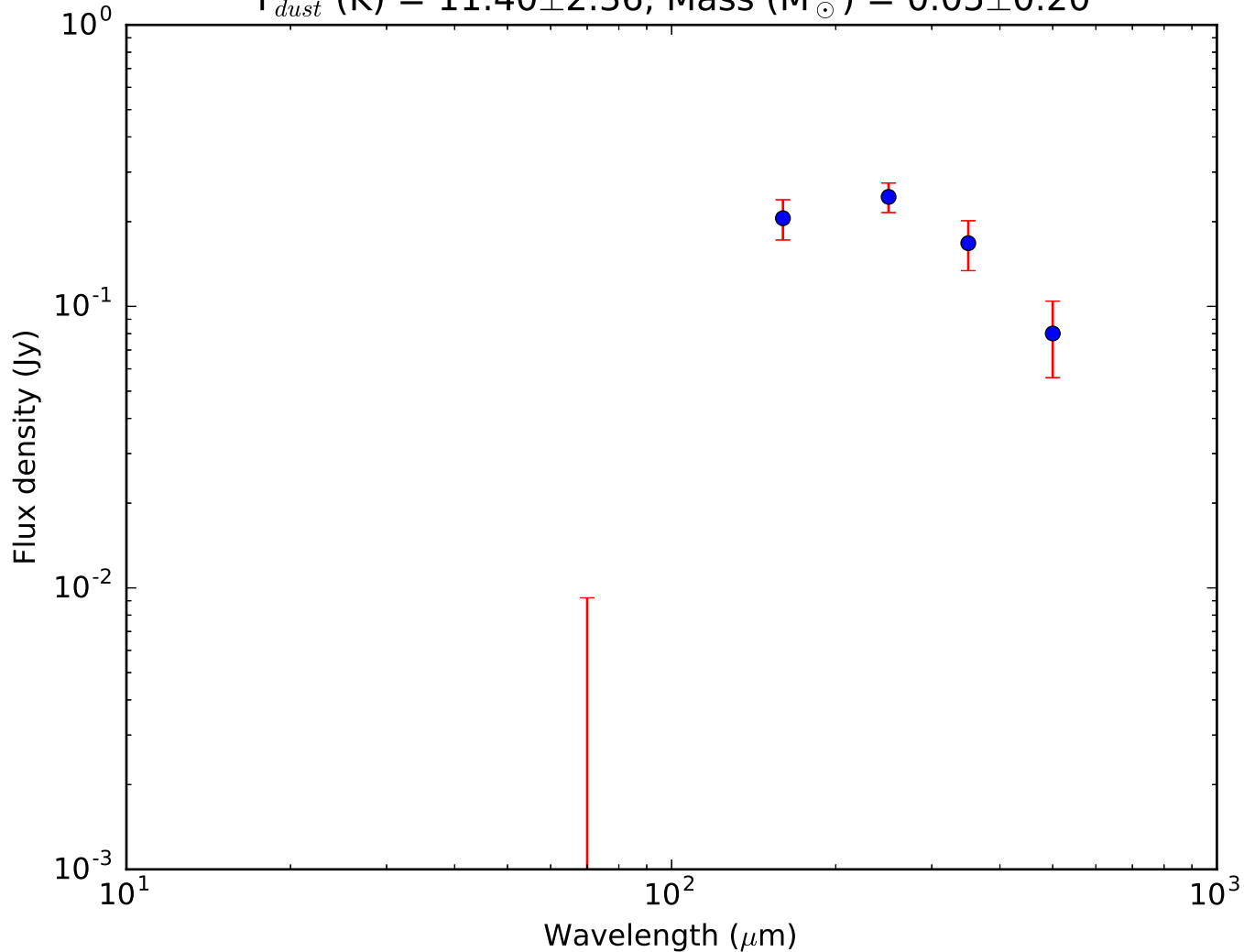
L1251 - Core 159 - HGBS_J223516.6+752552

T_{dust} (K) = 12.29 ± 0.15 , Mass (M_{\odot}) = 0.68 ± 0.01



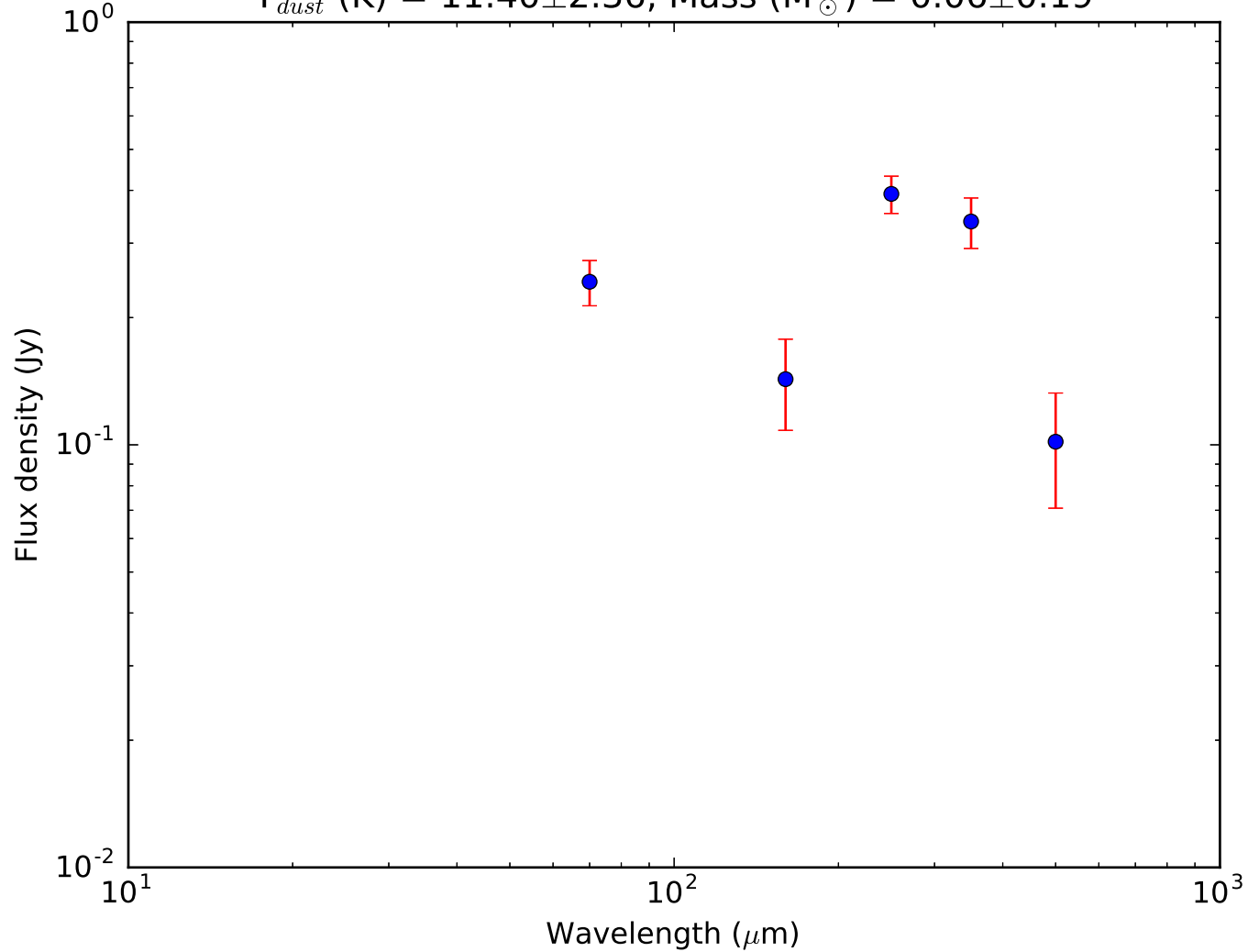
L1251 - Core 160 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.05 ± 0.20

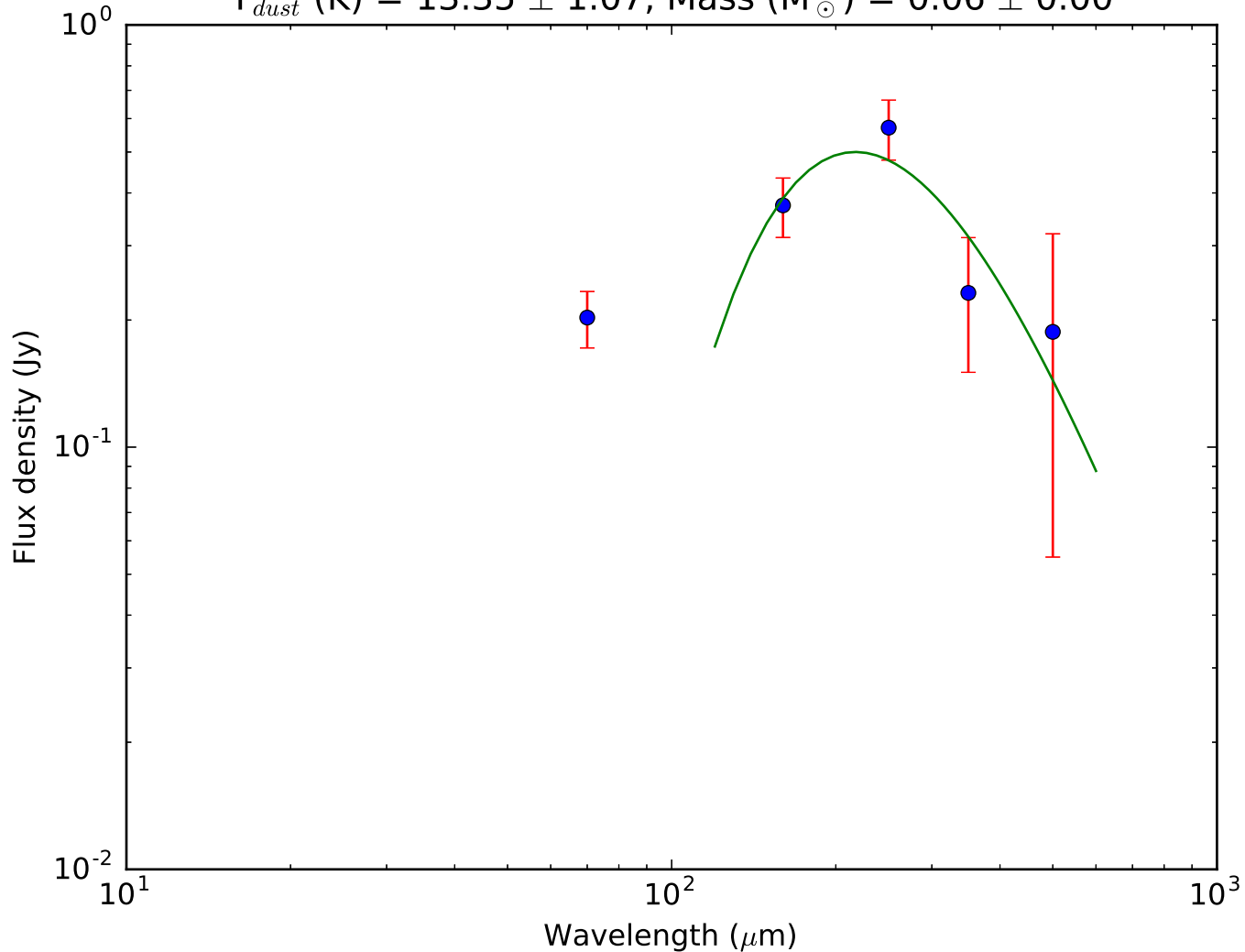


L1251 - Core 161 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.06 ± 0.19

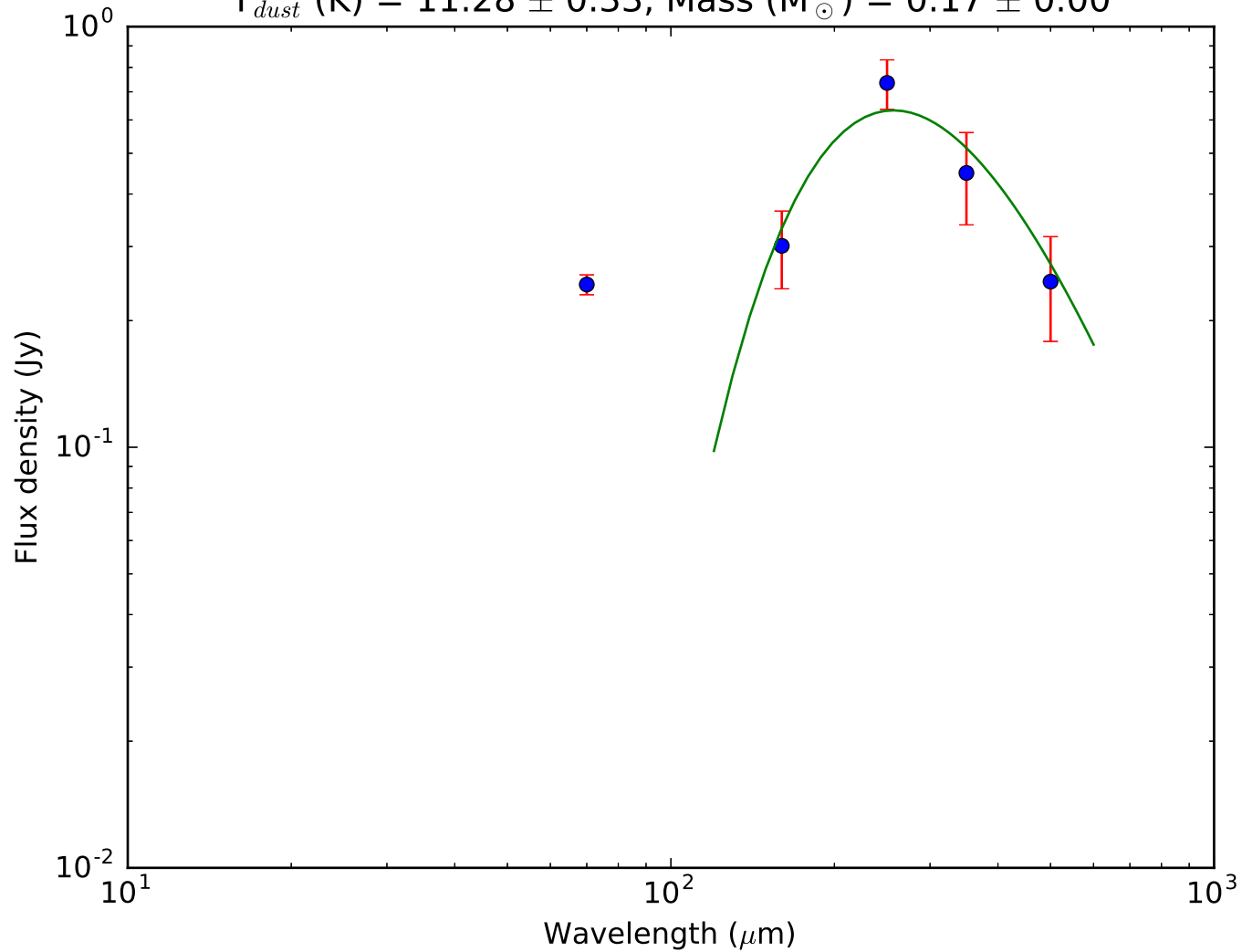


L1251 - Core 162 - HGBS_J223638.5+752006
 T_{dust} (K) = 13.35 ± 1.07 , Mass (M_{\odot}) = 0.06 ± 0.00



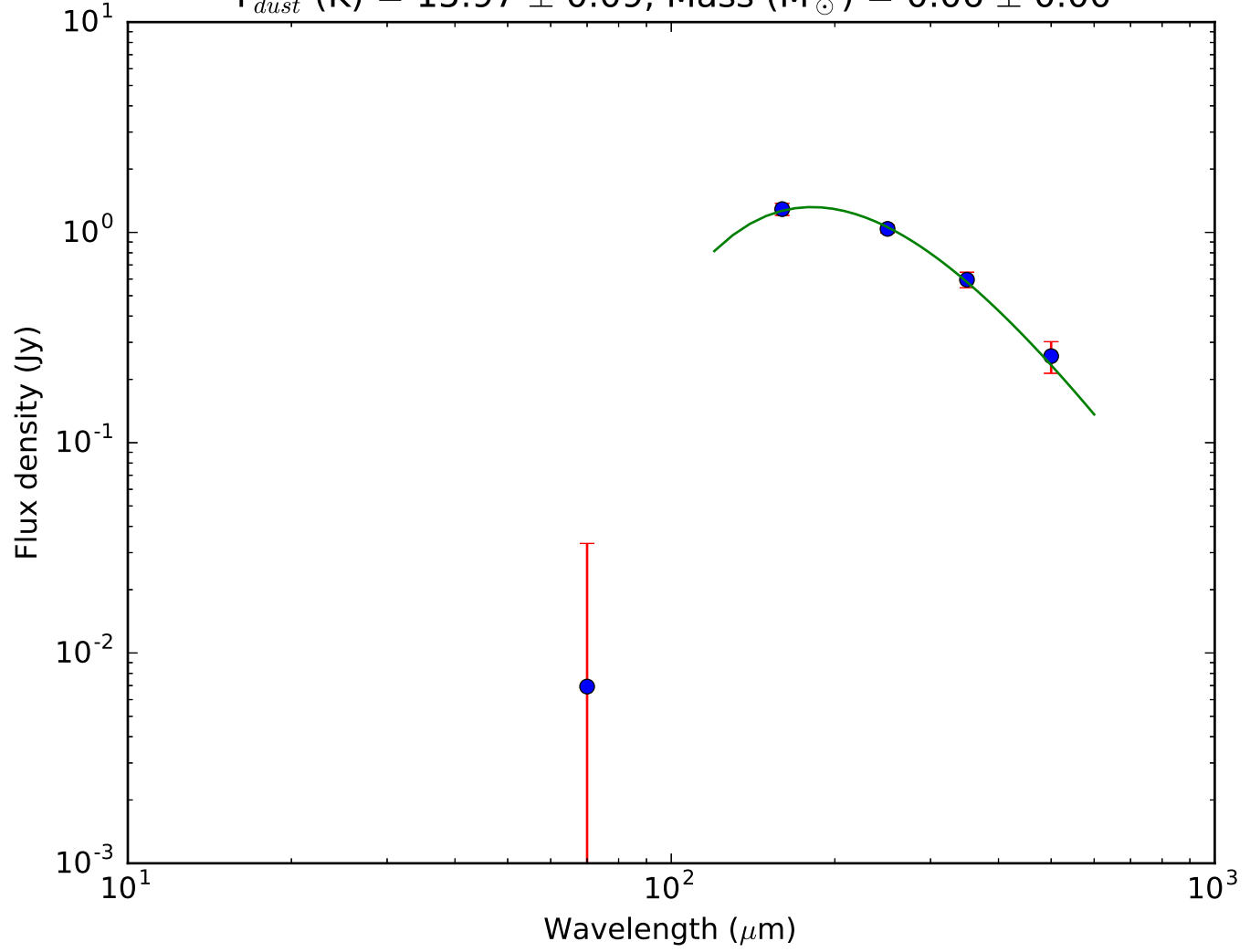
L1251 - Core 163 - HGBS_J223849.1+750651

T_{dust} (K) = 11.28 ± 0.33 , Mass (M_{\odot}) = 0.17 ± 0.00



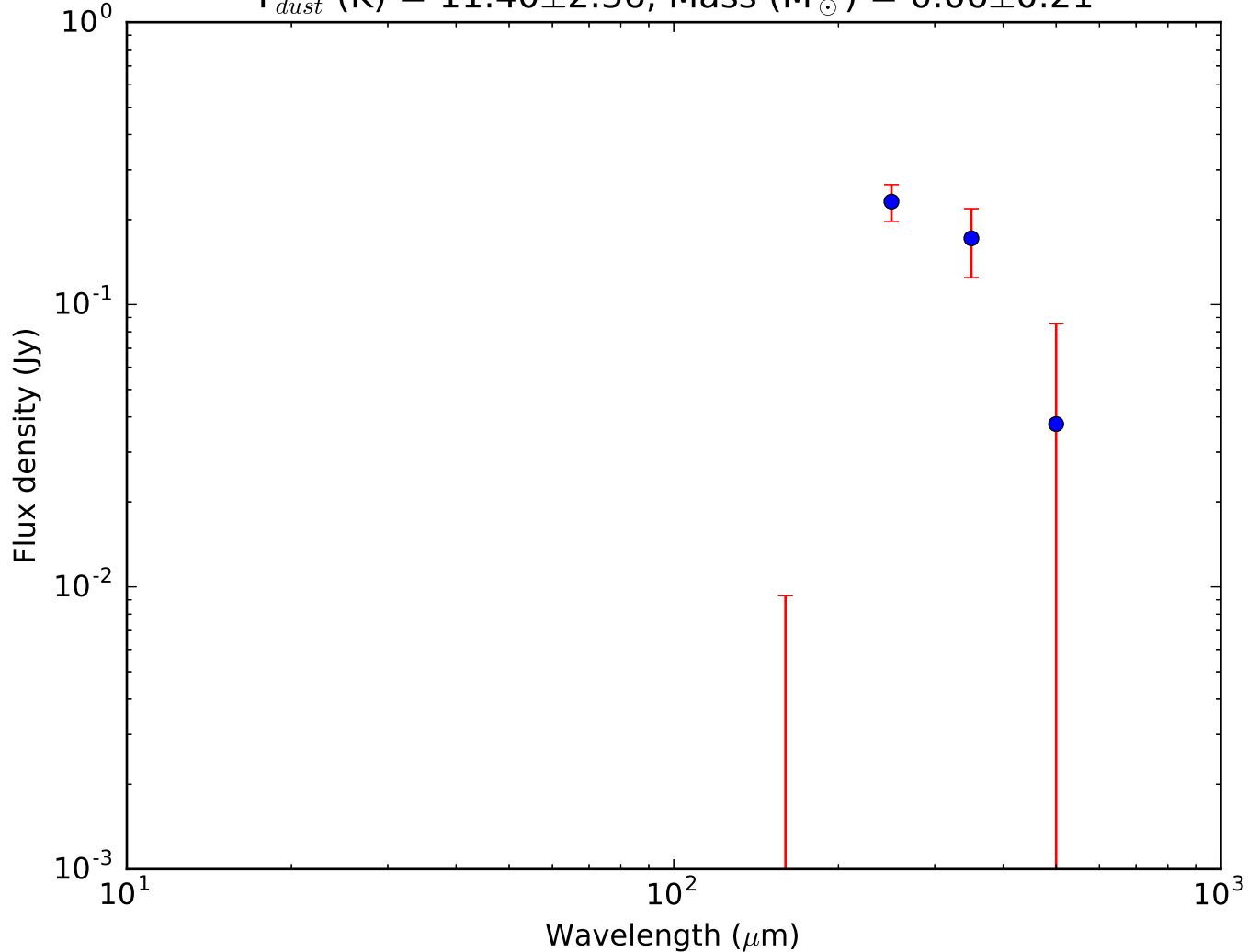
L1251 - Core 164 - HGBS_J223834.6+751848

T_{dust} (K) = 15.97 ± 0.09 , Mass (M_{\odot}) = 0.06 ± 0.00



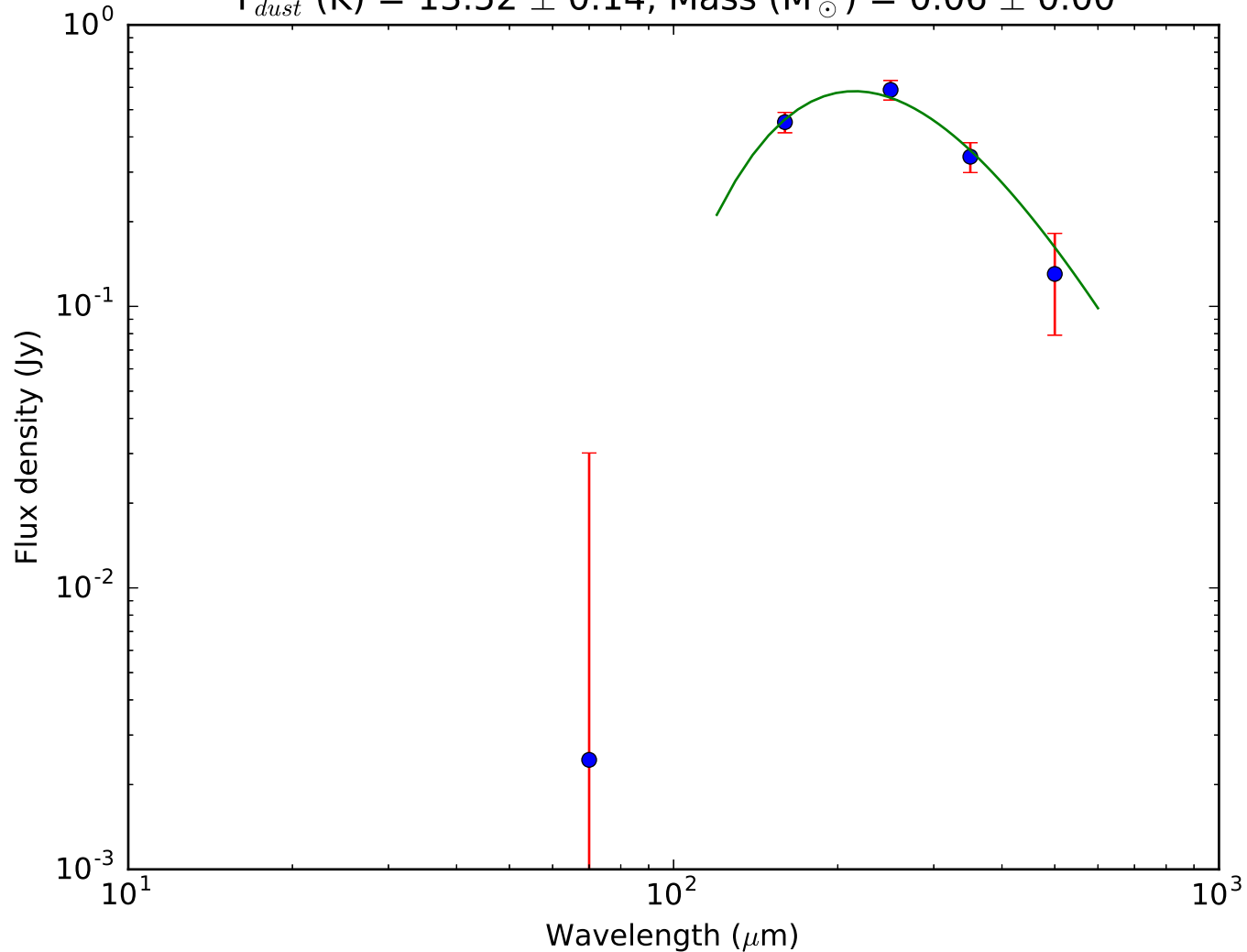
L1251 - Core 165 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.06 ± 0.21



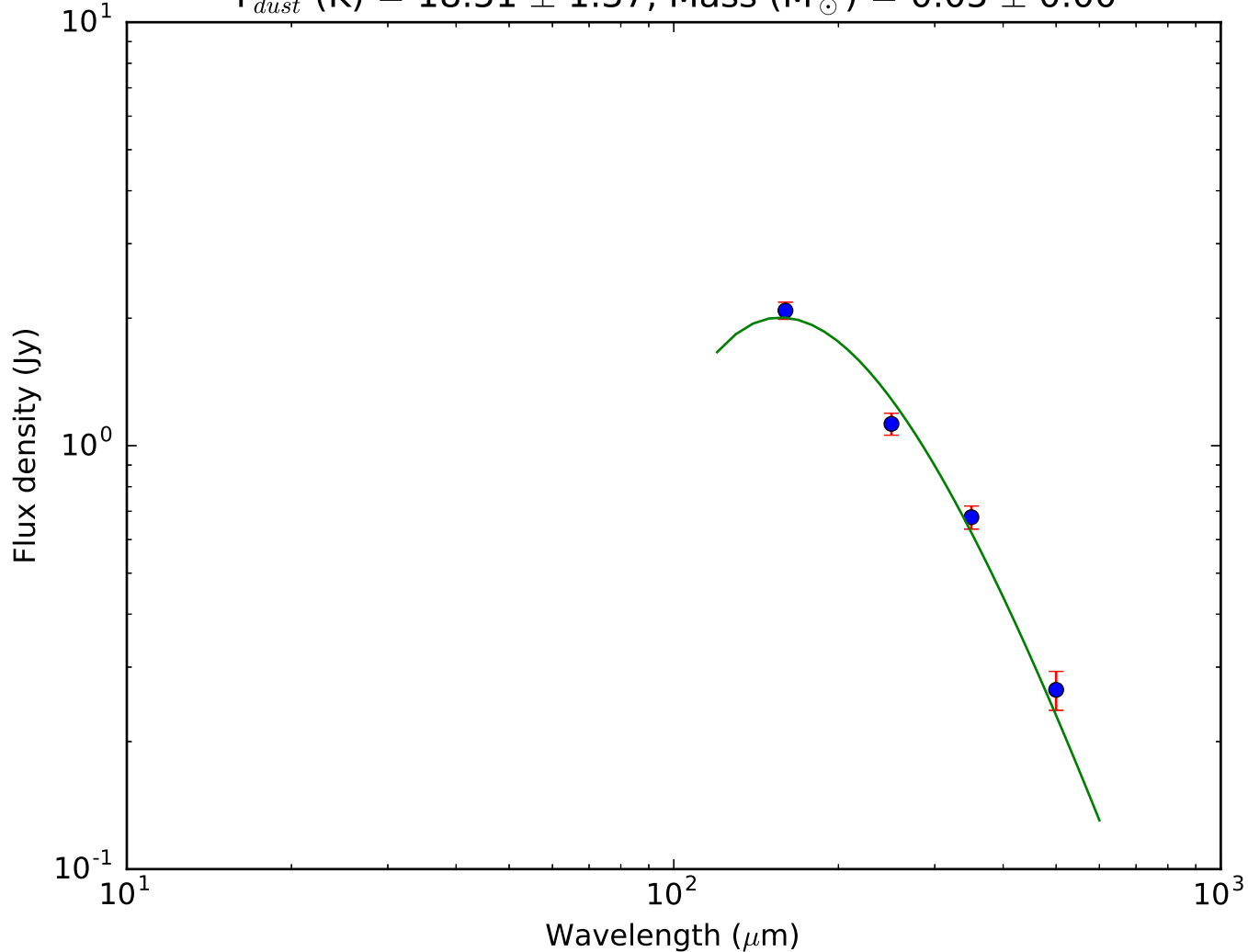
L1251 - Core 166 - HGBS_J223850.5+751826

T_{dust} (K) = 13.52 ± 0.14 , Mass (M_{\odot}) = 0.06 ± 0.00



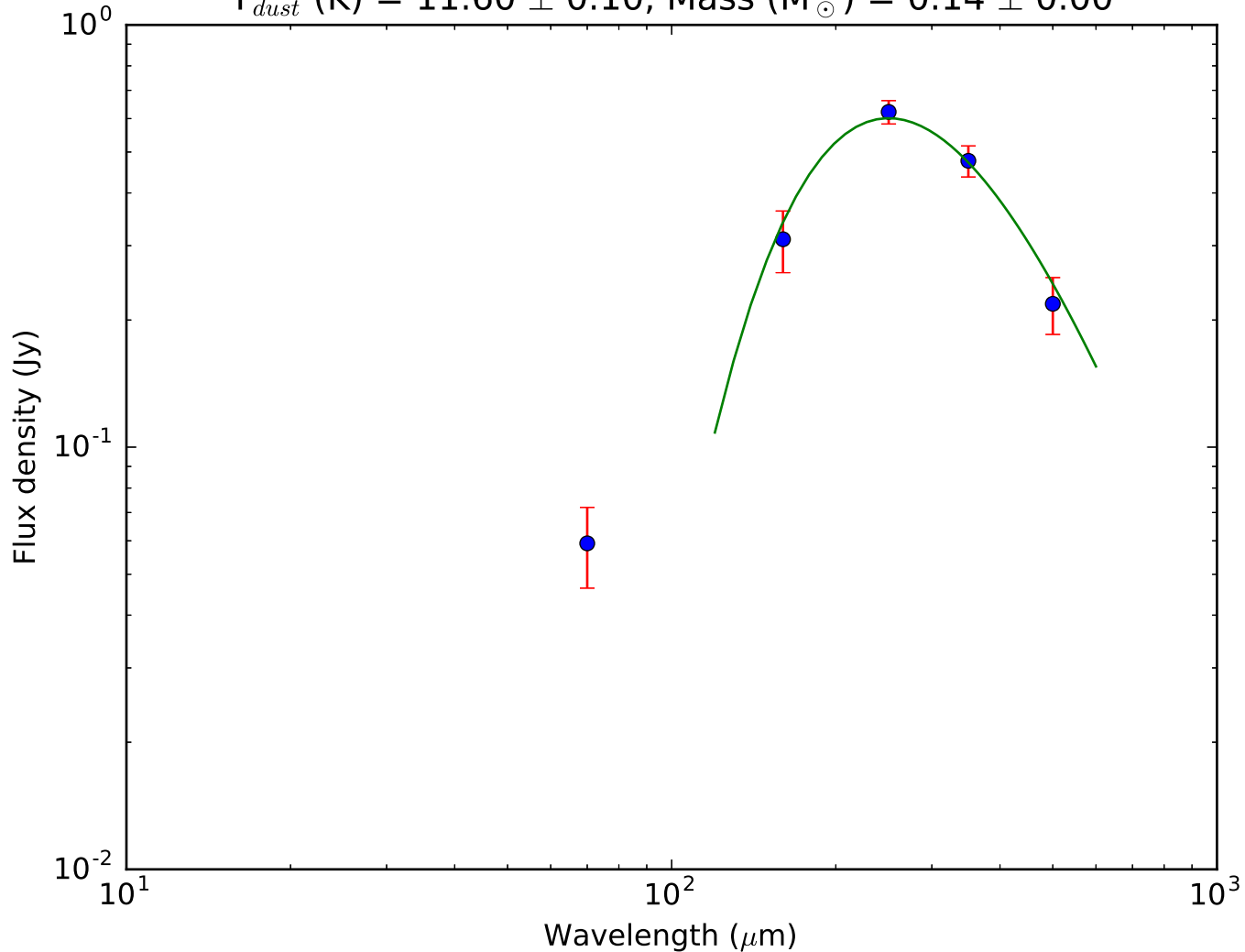
L1251 - Core 167 - HGBS_J221649.2+752426

T_{dust} (K) = 18.51 ± 1.37 , Mass (M_{\odot}) = 0.05 ± 0.00



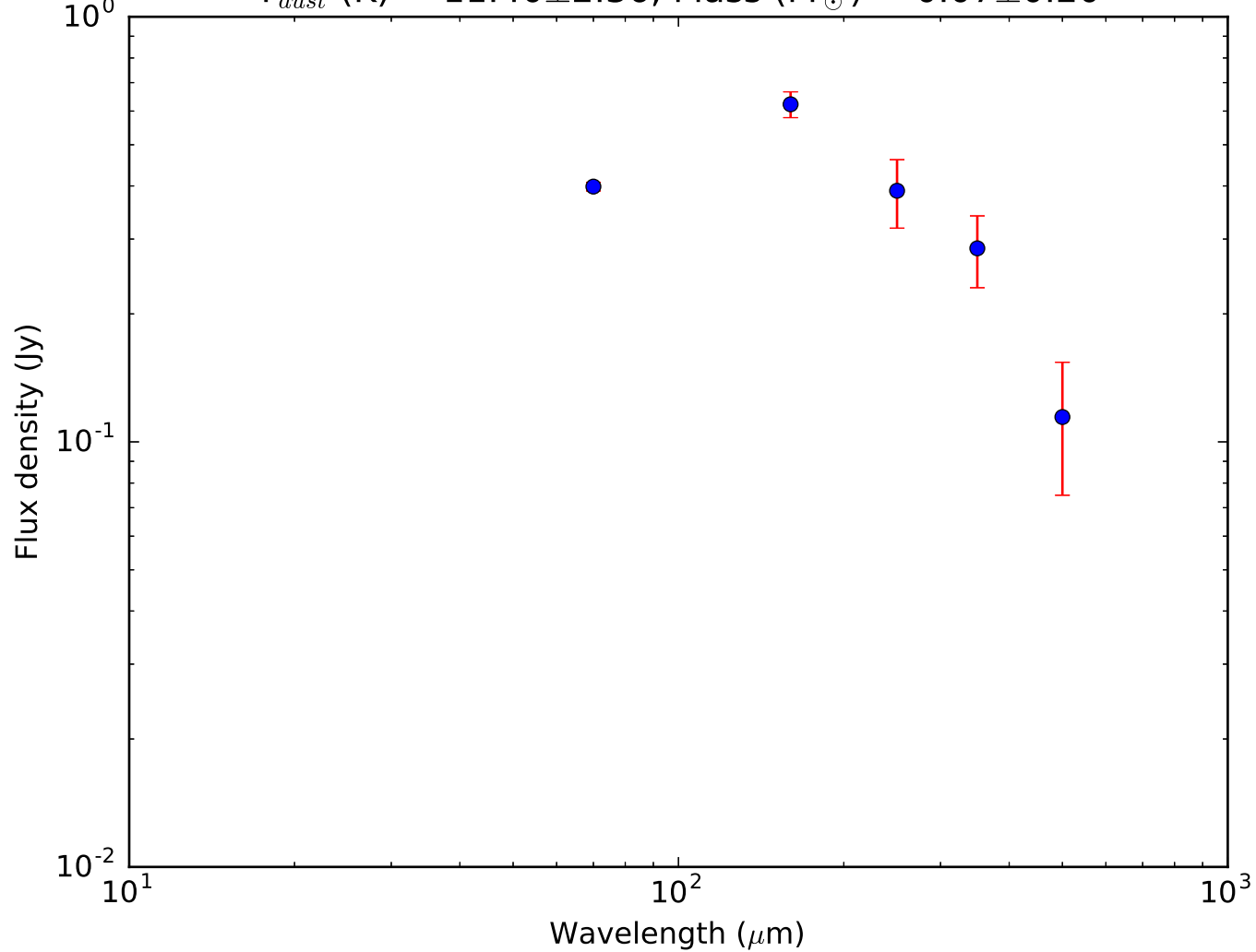
L1251 - Core 168 - HGBS_J223529.0+750452

T_{dust} (K) = 11.60 ± 0.10 , Mass (M_{\odot}) = 0.14 ± 0.00



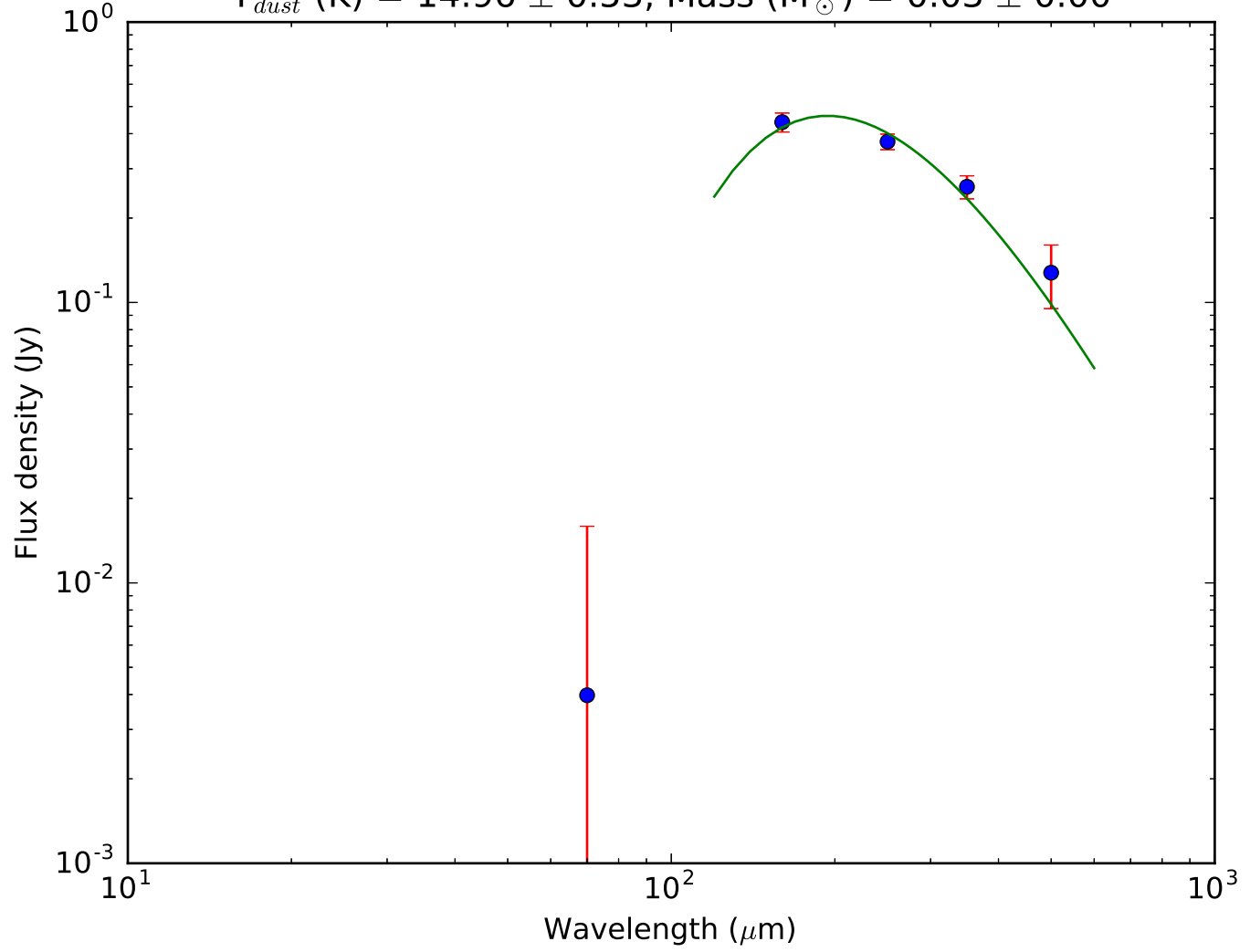
L1251 - Core 169 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.07 ± 0.20



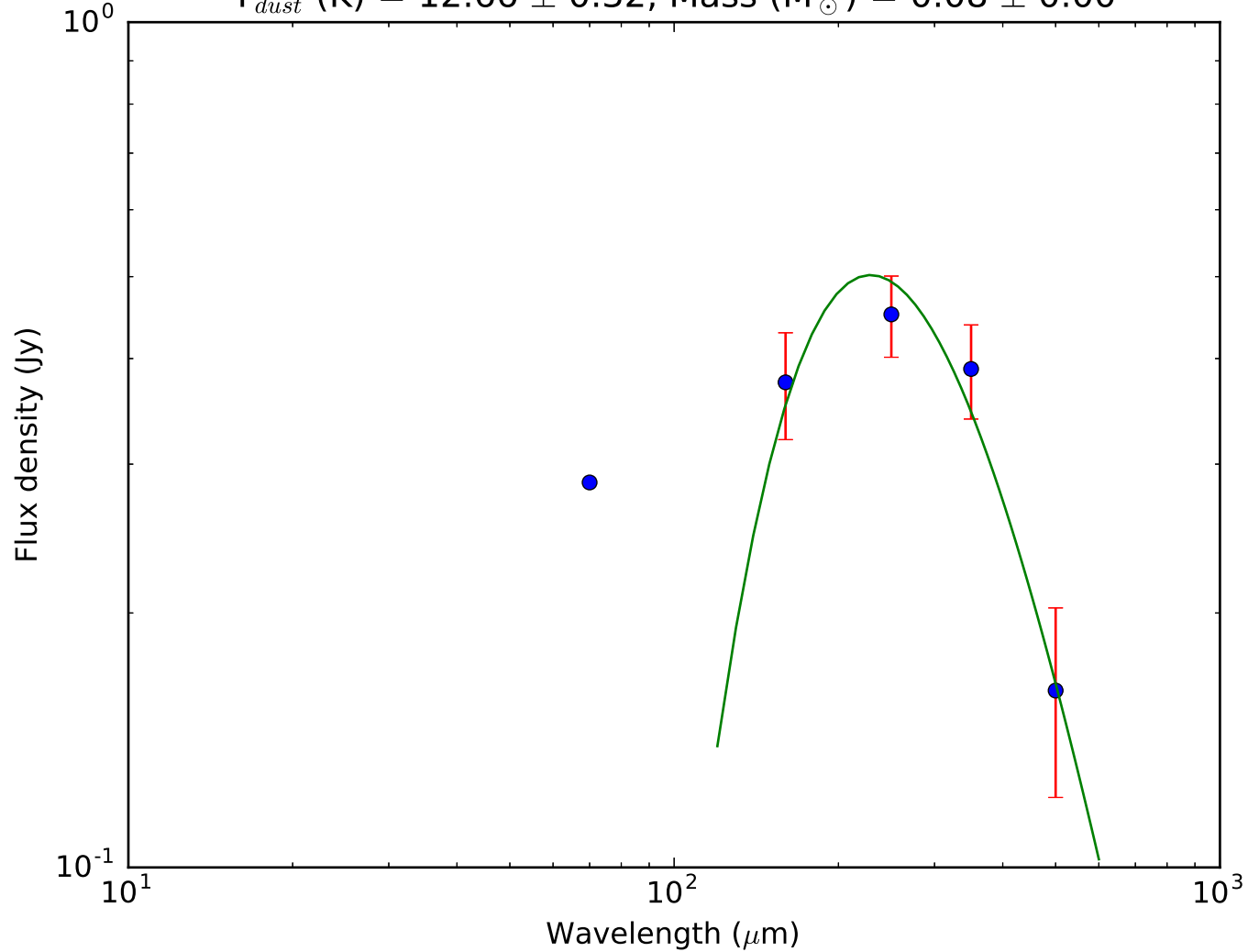
L1251 - Core 170 - HGBS_J223333.5+745815

T_{dust} (K) = 14.96 ± 0.53 , Mass (M_{\odot}) = 0.03 ± 0.00



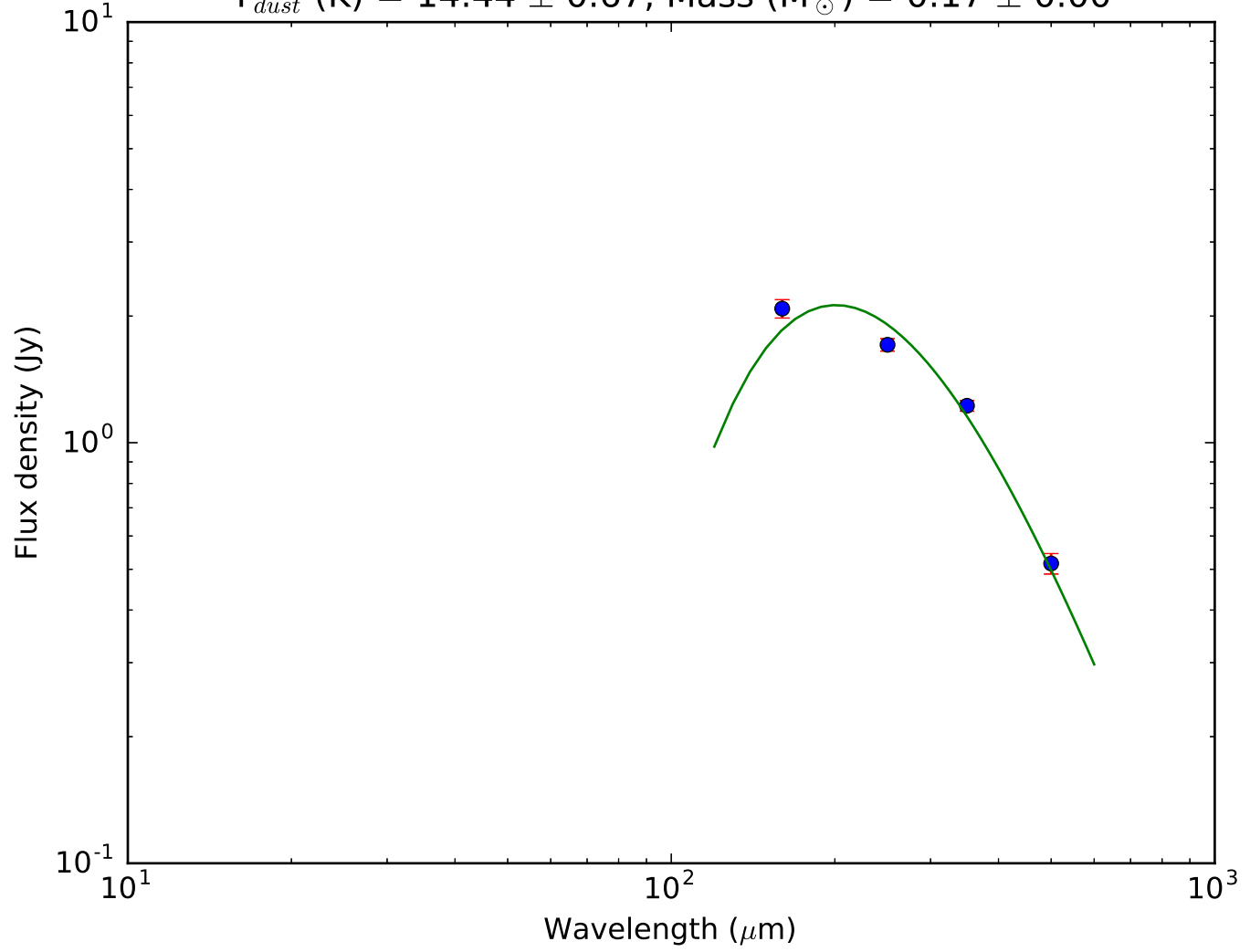
L1251 - Core 171 - HGBS_J222057.2+751333

T_{dust} (K) = 12.66 ± 0.32 , Mass (M_{\odot}) = 0.08 ± 0.00



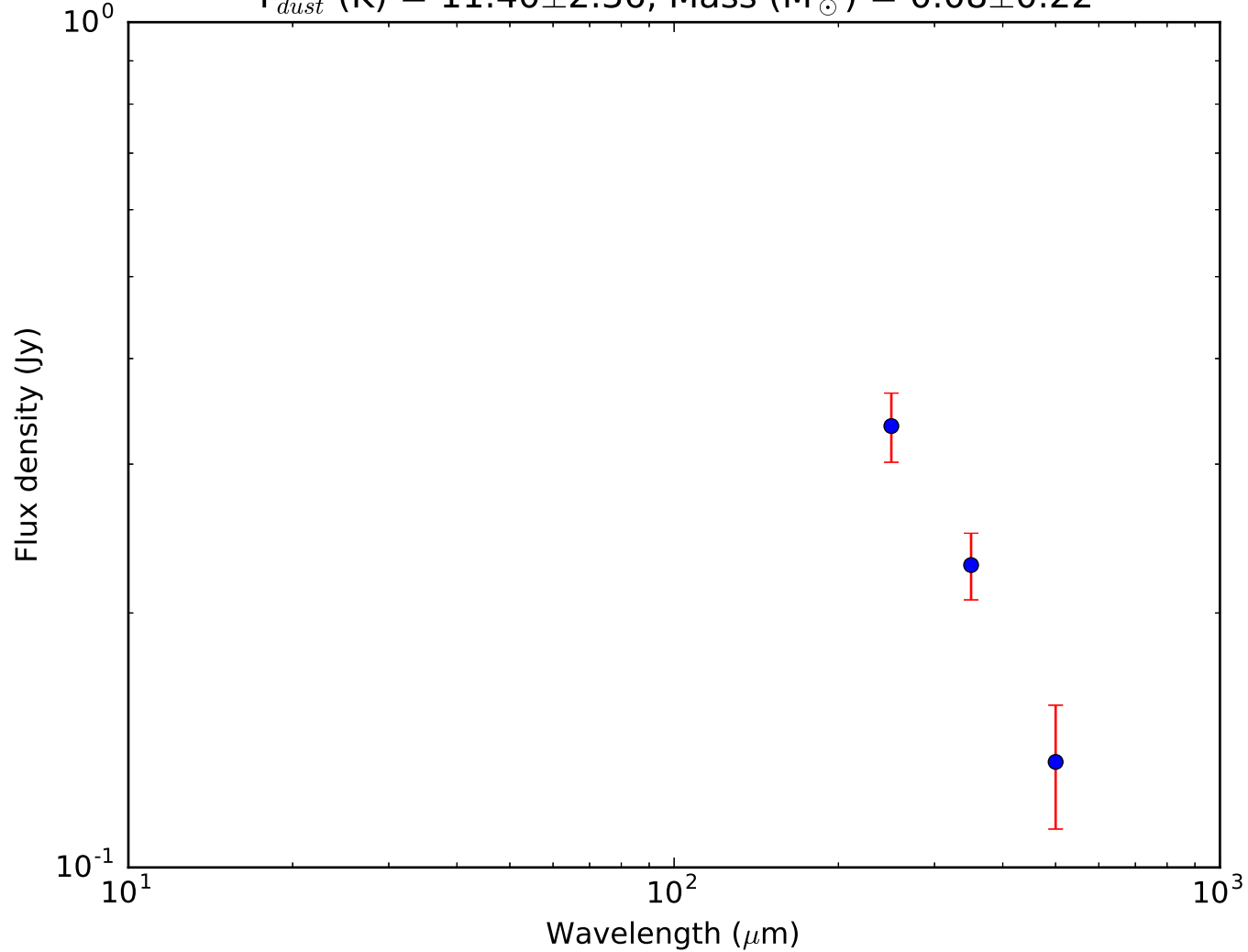
L1251 - Core 172 - HGBS_J221638.0+752315

T_{dust} (K) = 14.44 ± 0.67 , Mass (M_{\odot}) = 0.17 ± 0.00



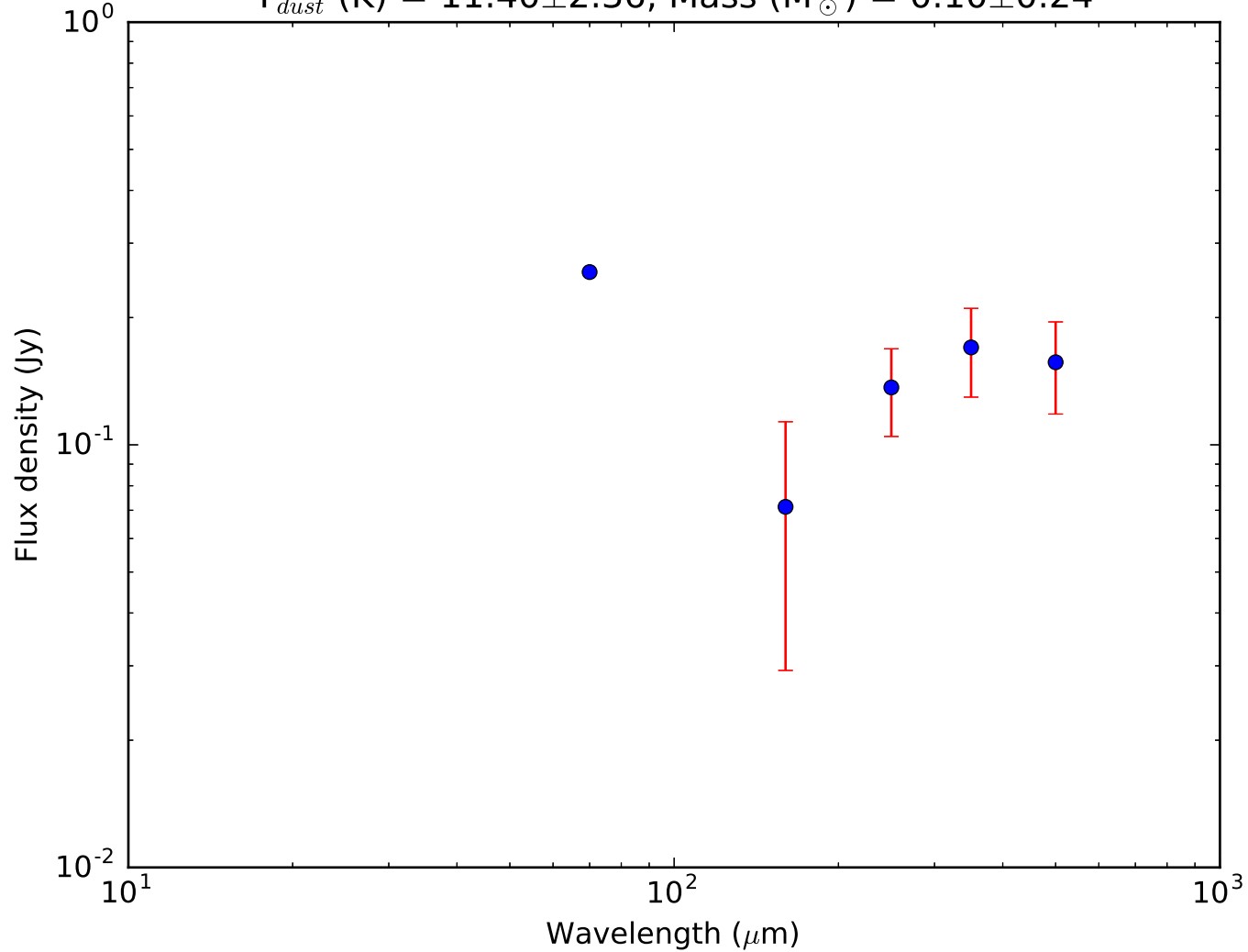
L1251 - Core 173 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.08 ± 0.22



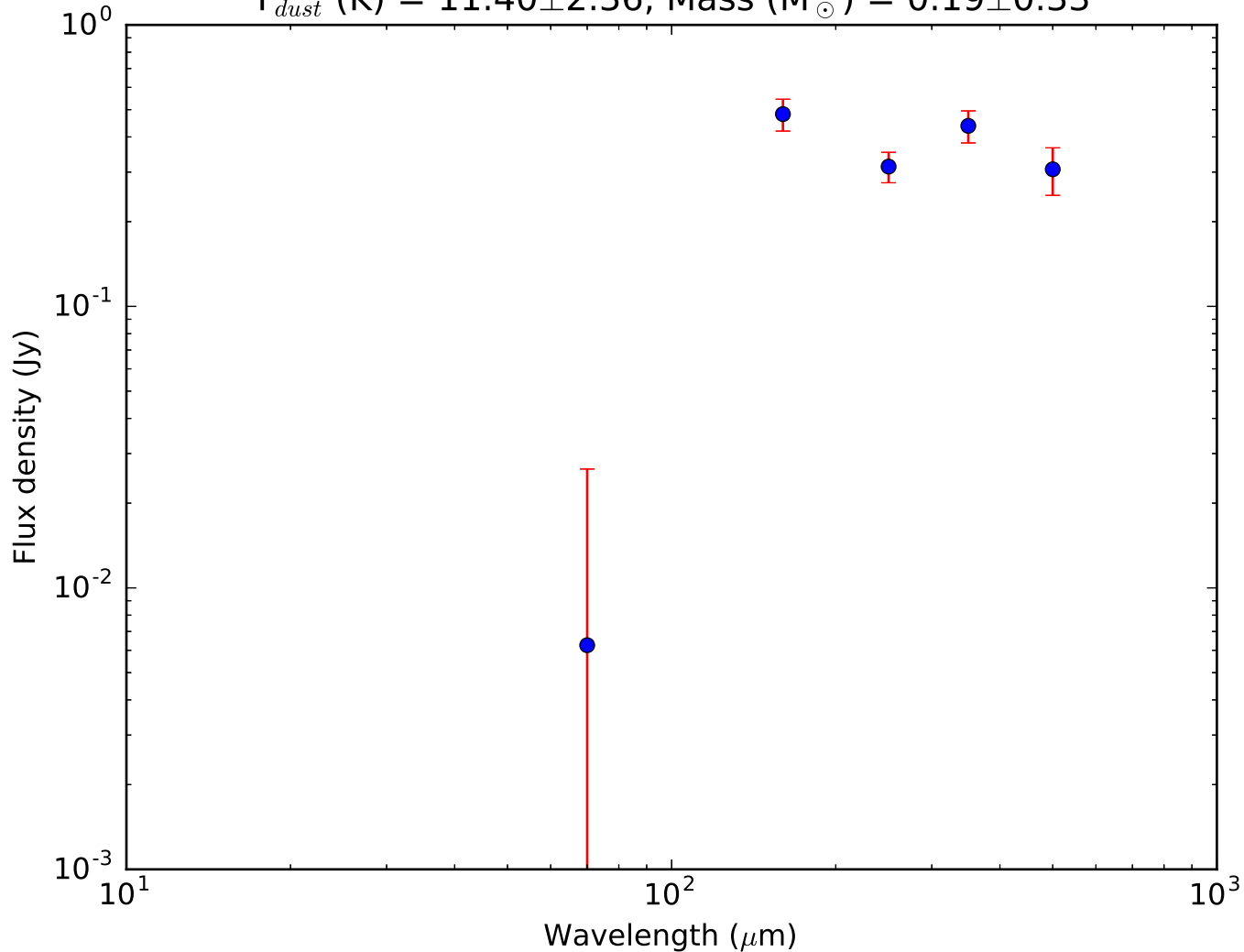
L1251 - Core 174 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.10 ± 0.24



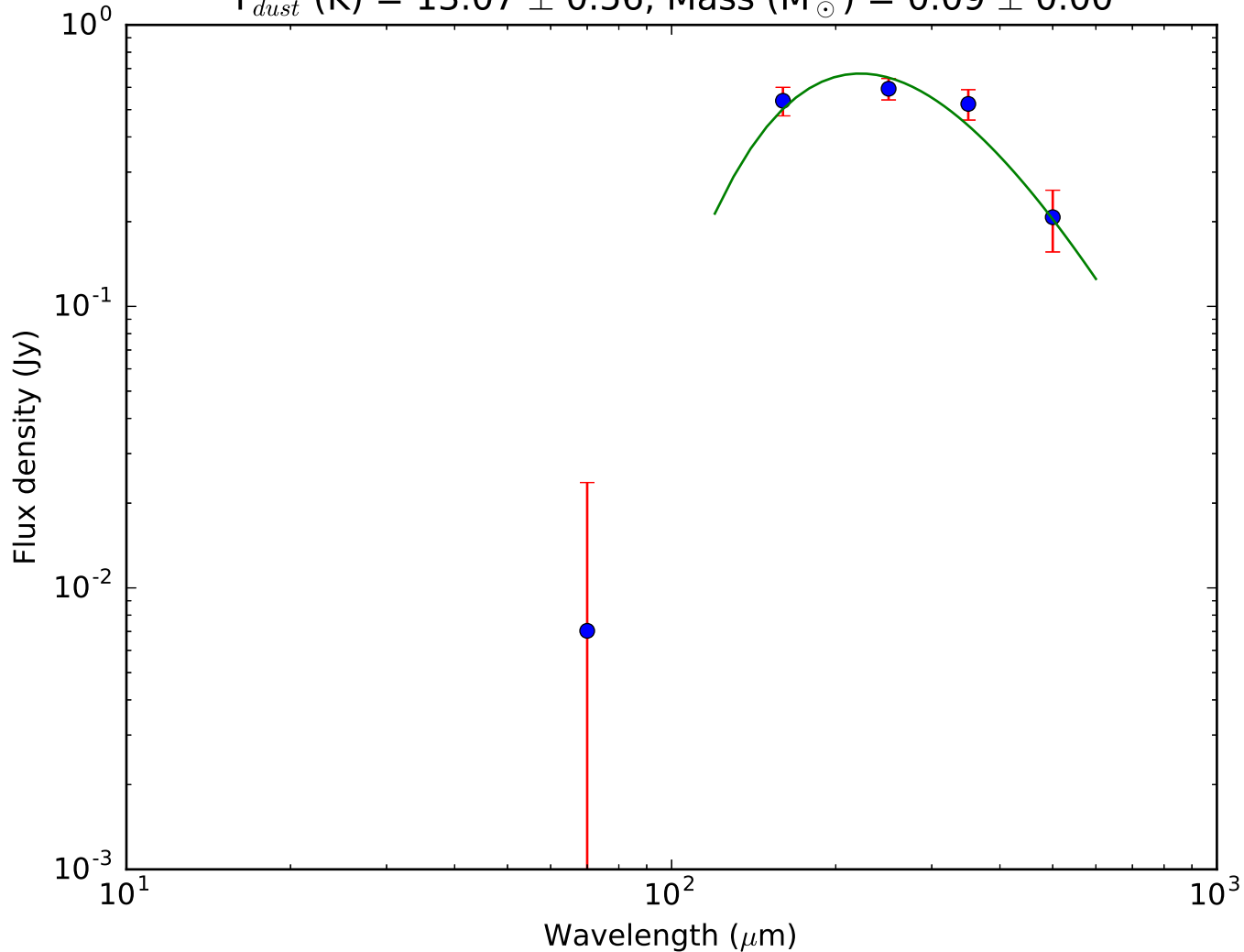
L1251 - Core 175 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.19 ± 0.33



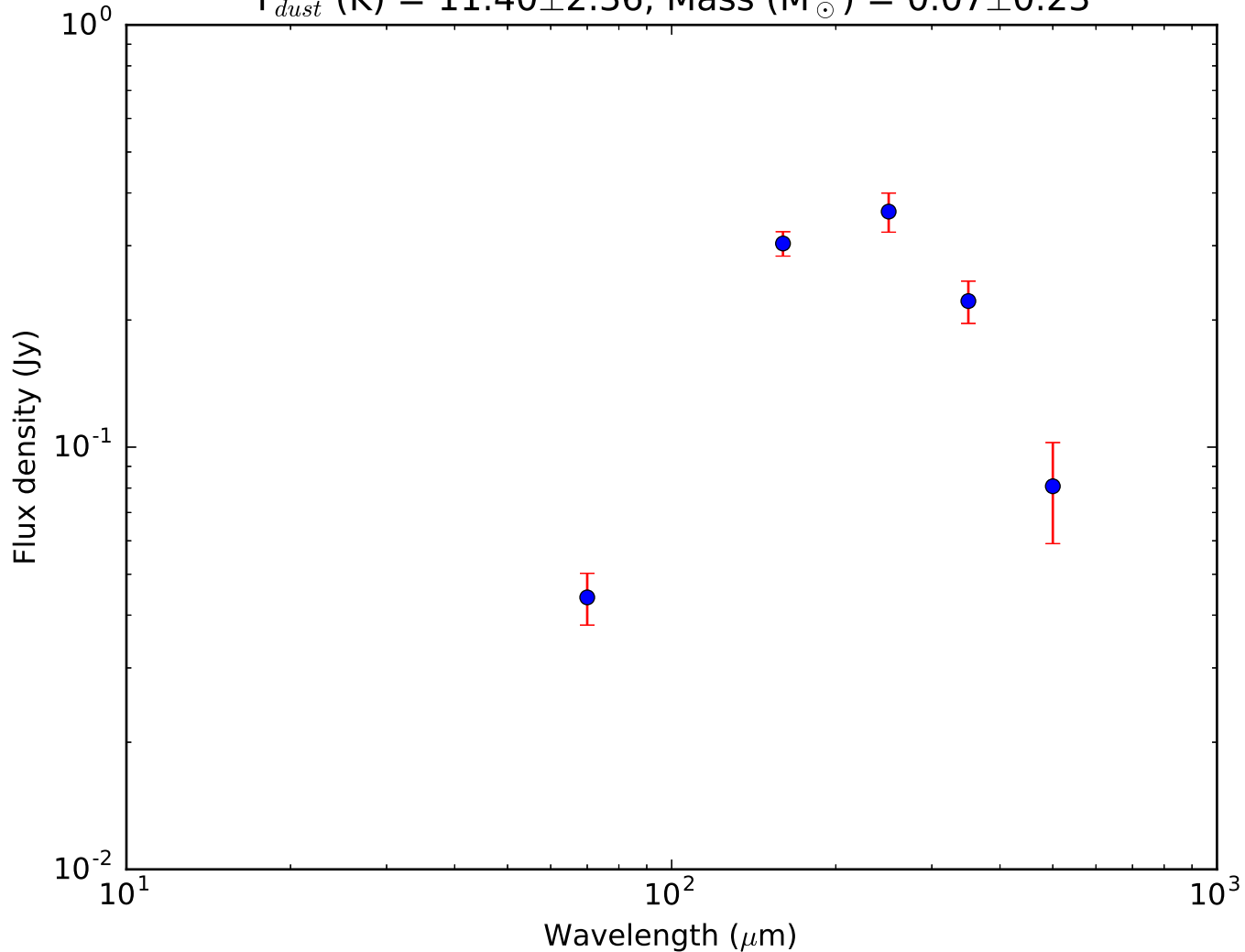
L1251 - Core 176 - HGBS_J223433.8+750724

T_{dust} (K) = 13.07 ± 0.56 , Mass (M_{\odot}) = 0.09 ± 0.00



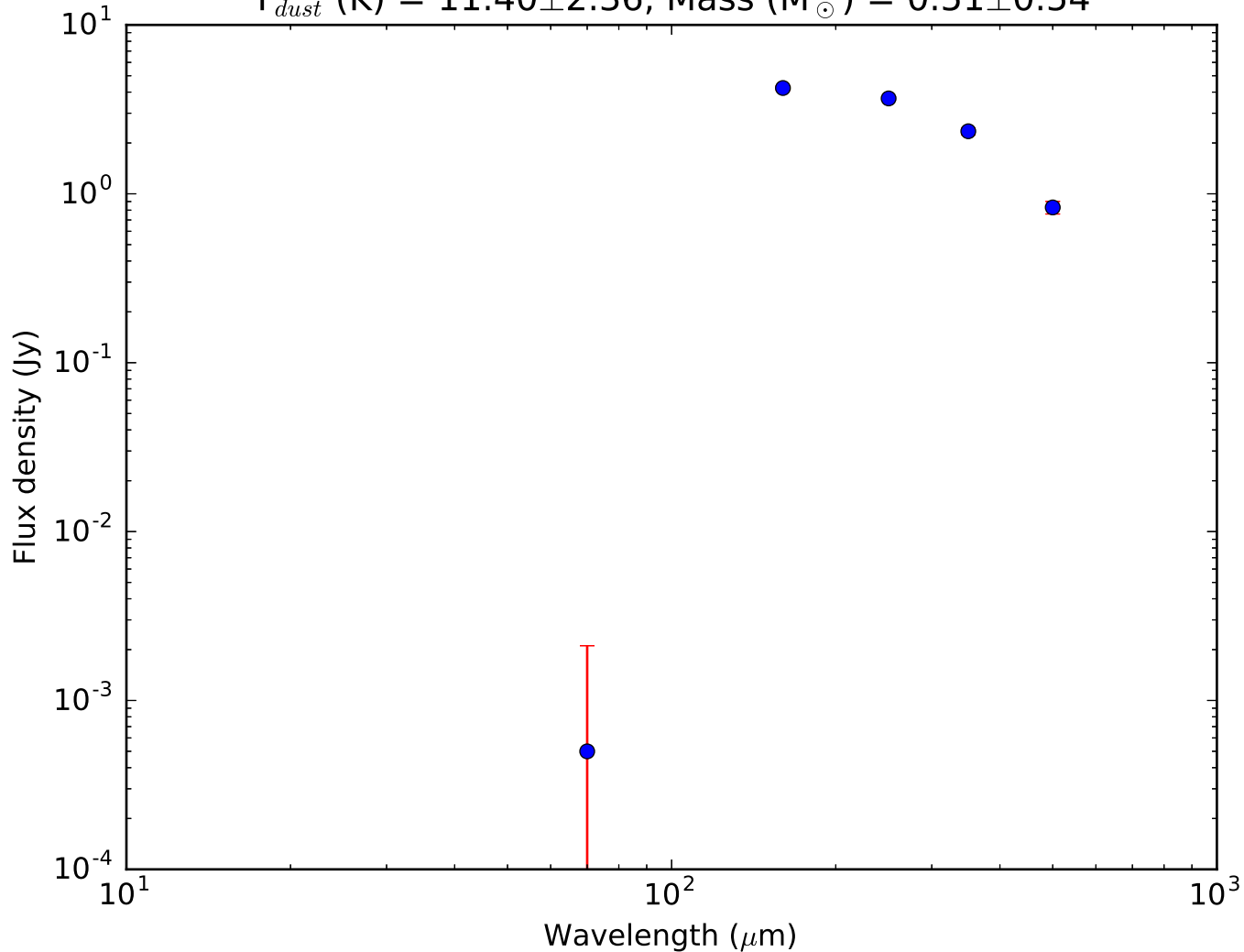
L1251 - Core 177 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.07 ± 0.23



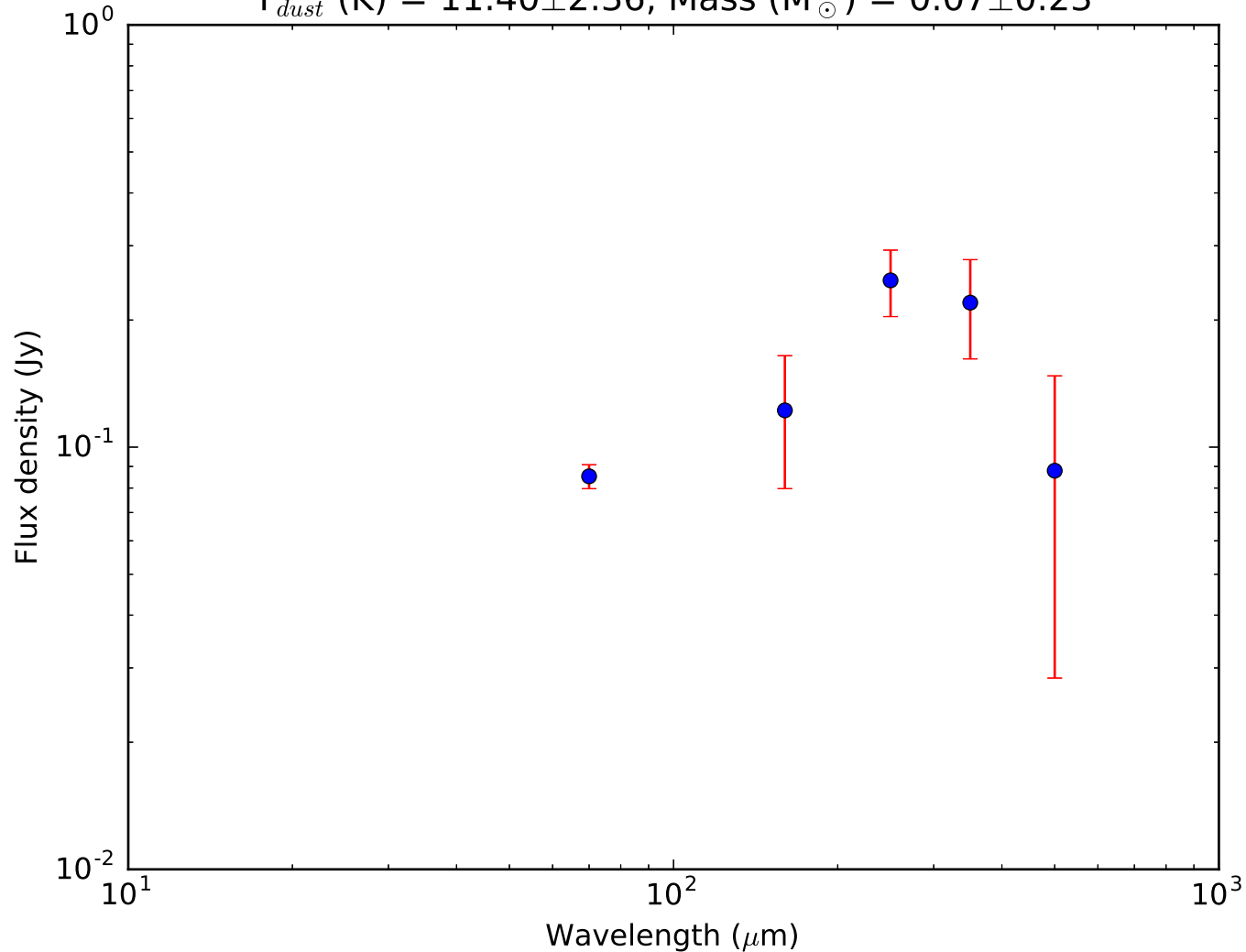
L1251 - Core 178 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.51 ± 0.54



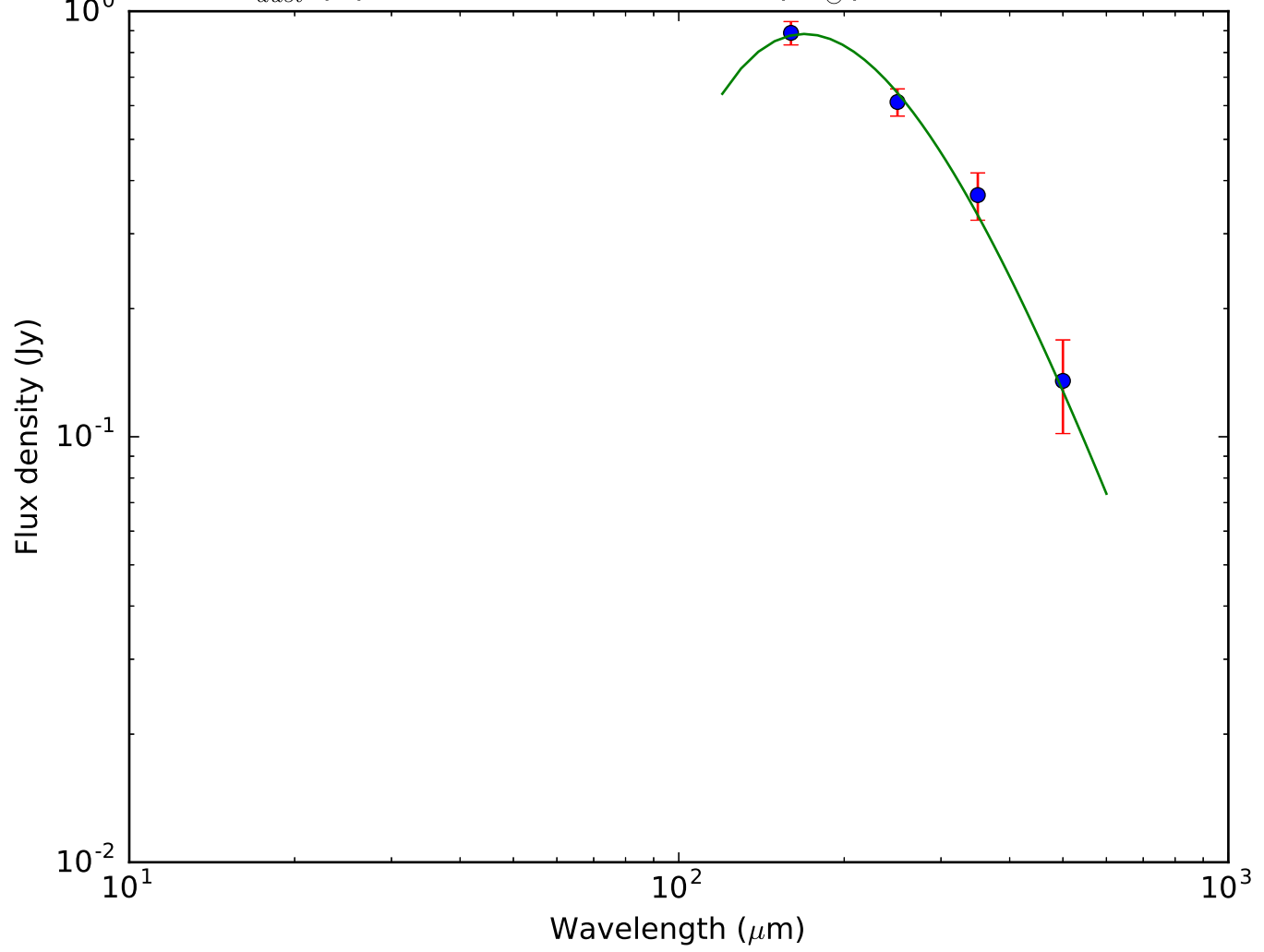
L1251 - Core 179 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.07 ± 0.23



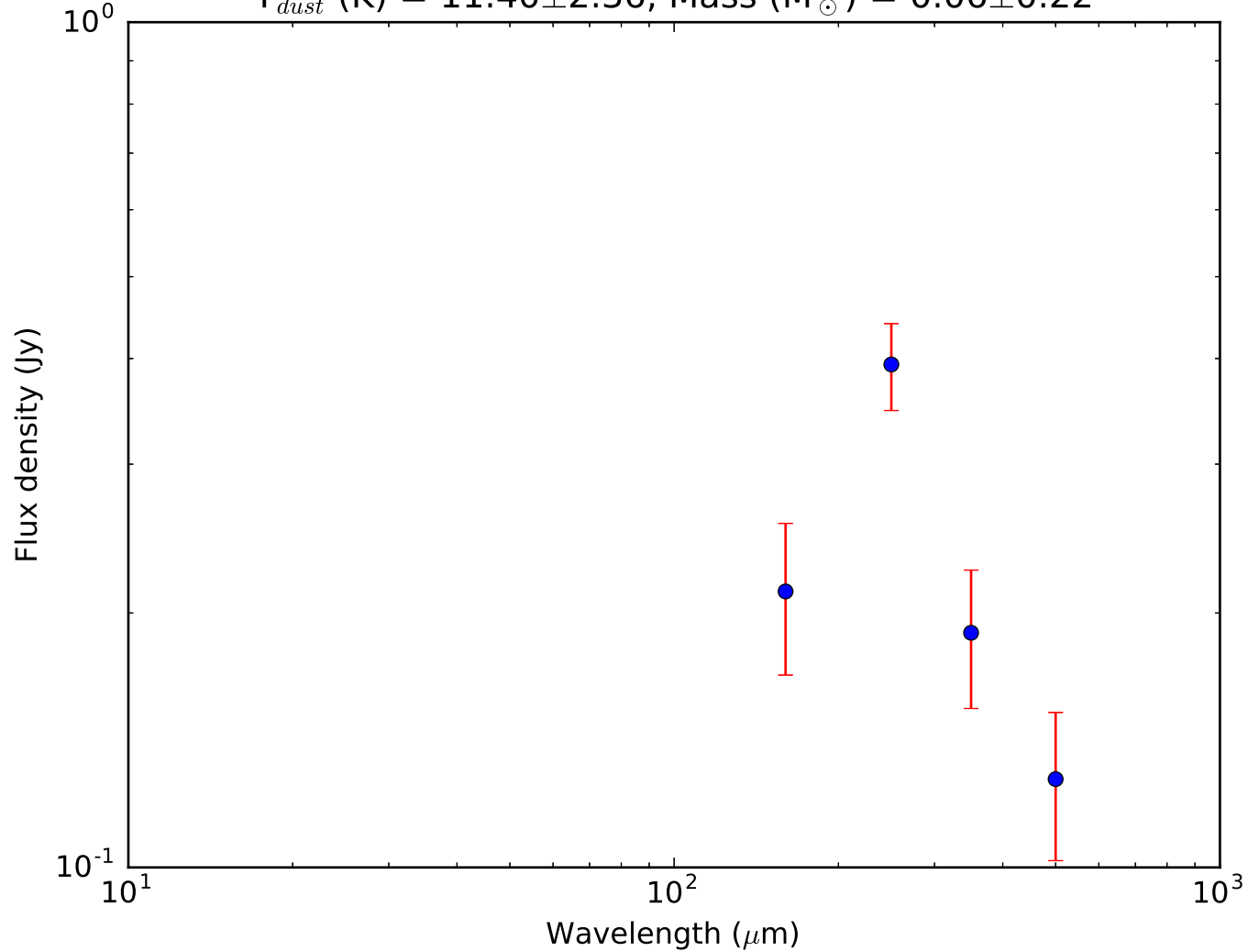
L1251 - Core 180 - HGBS_J223600.9+752818

T_{dust} (K) = 17.13 ± 0.31 , Mass (M_{\odot}) = 0.03 ± 0.00



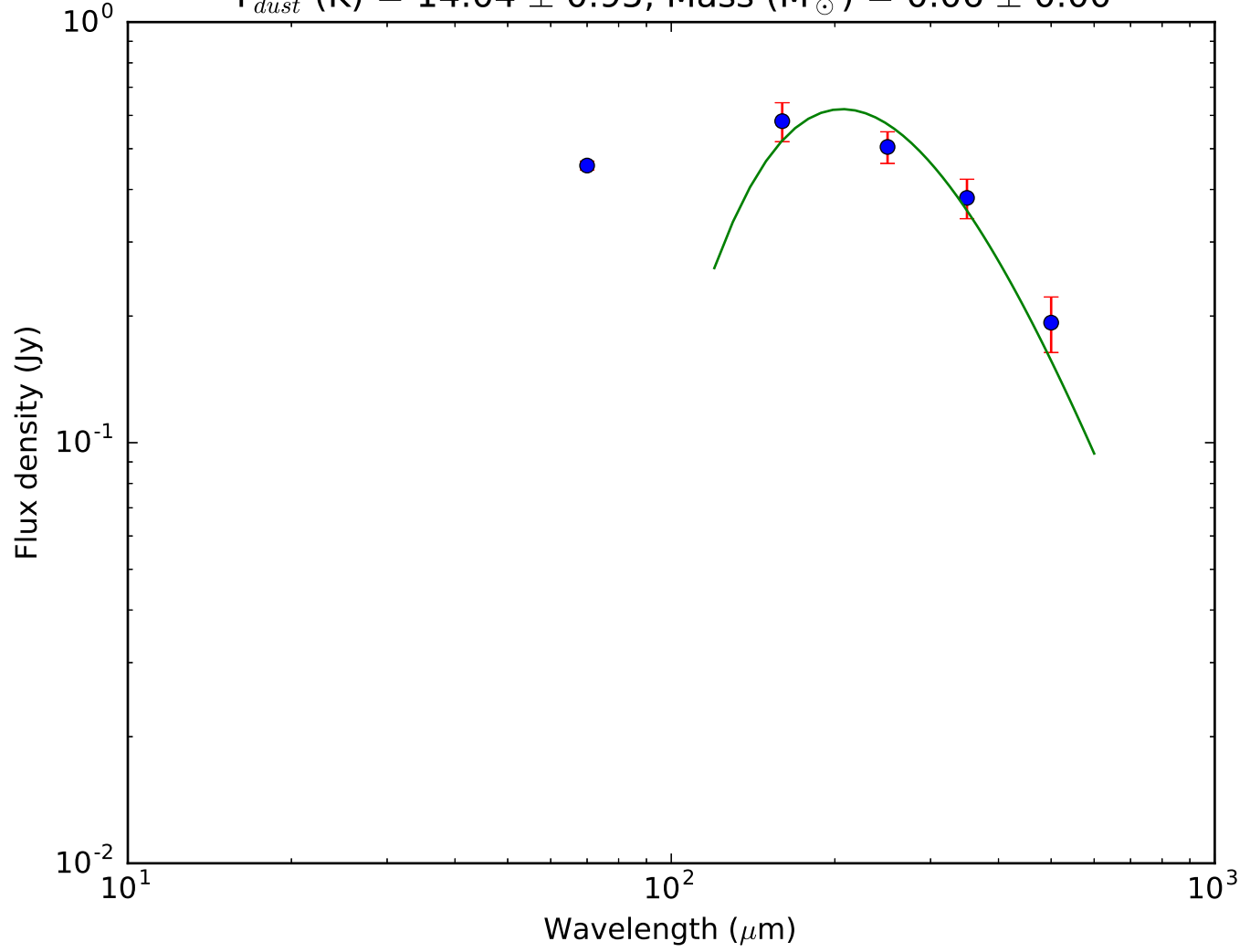
L1251 - Core 181 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.06 ± 0.22



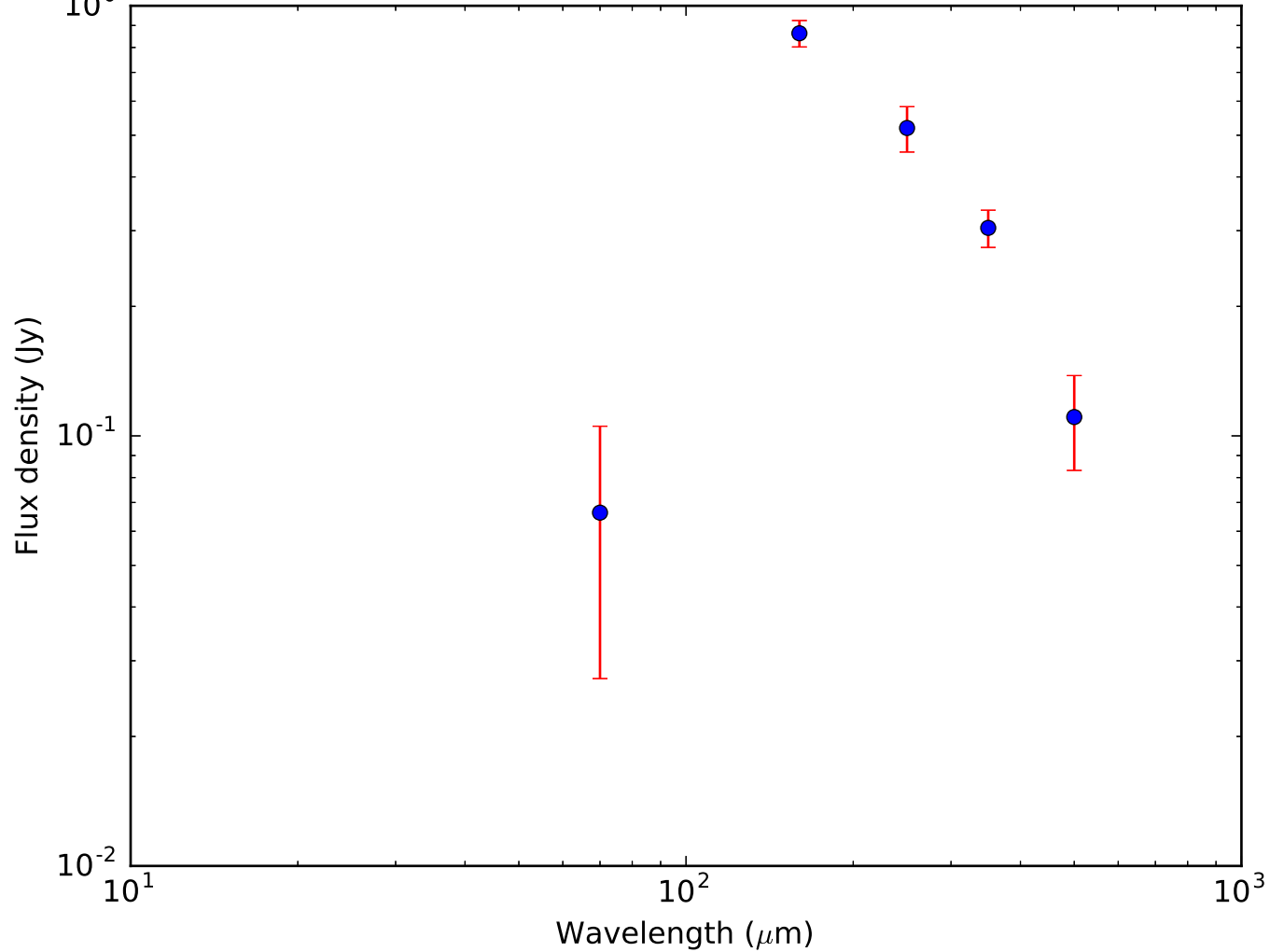
L1251 - Core 182 - HGBS_J222219.6+751909

T_{dust} (K) = 14.04 ± 0.95 , Mass (M_{\odot}) = 0.06 ± 0.00



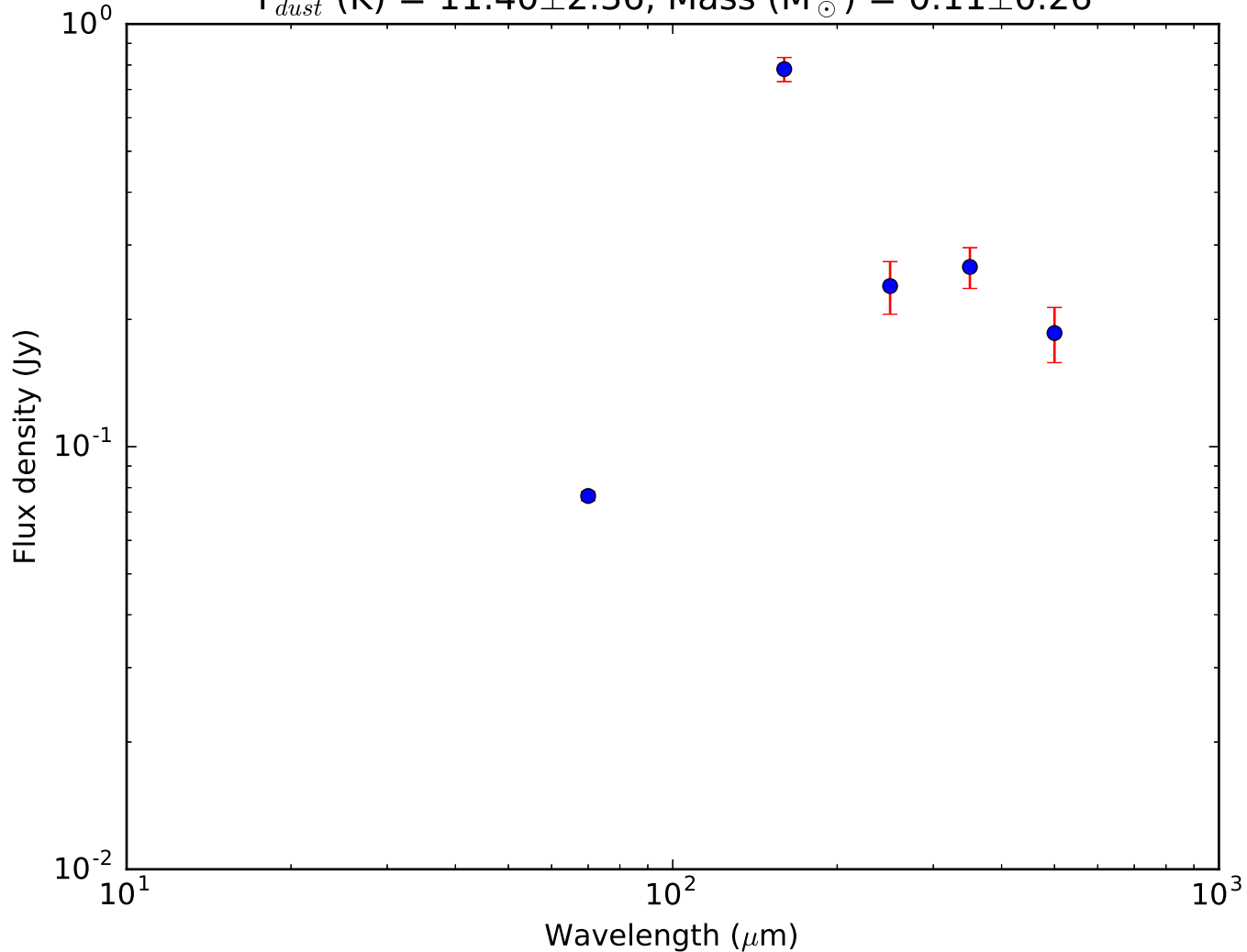
L1251 - Core 183 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.10 ± 0.27

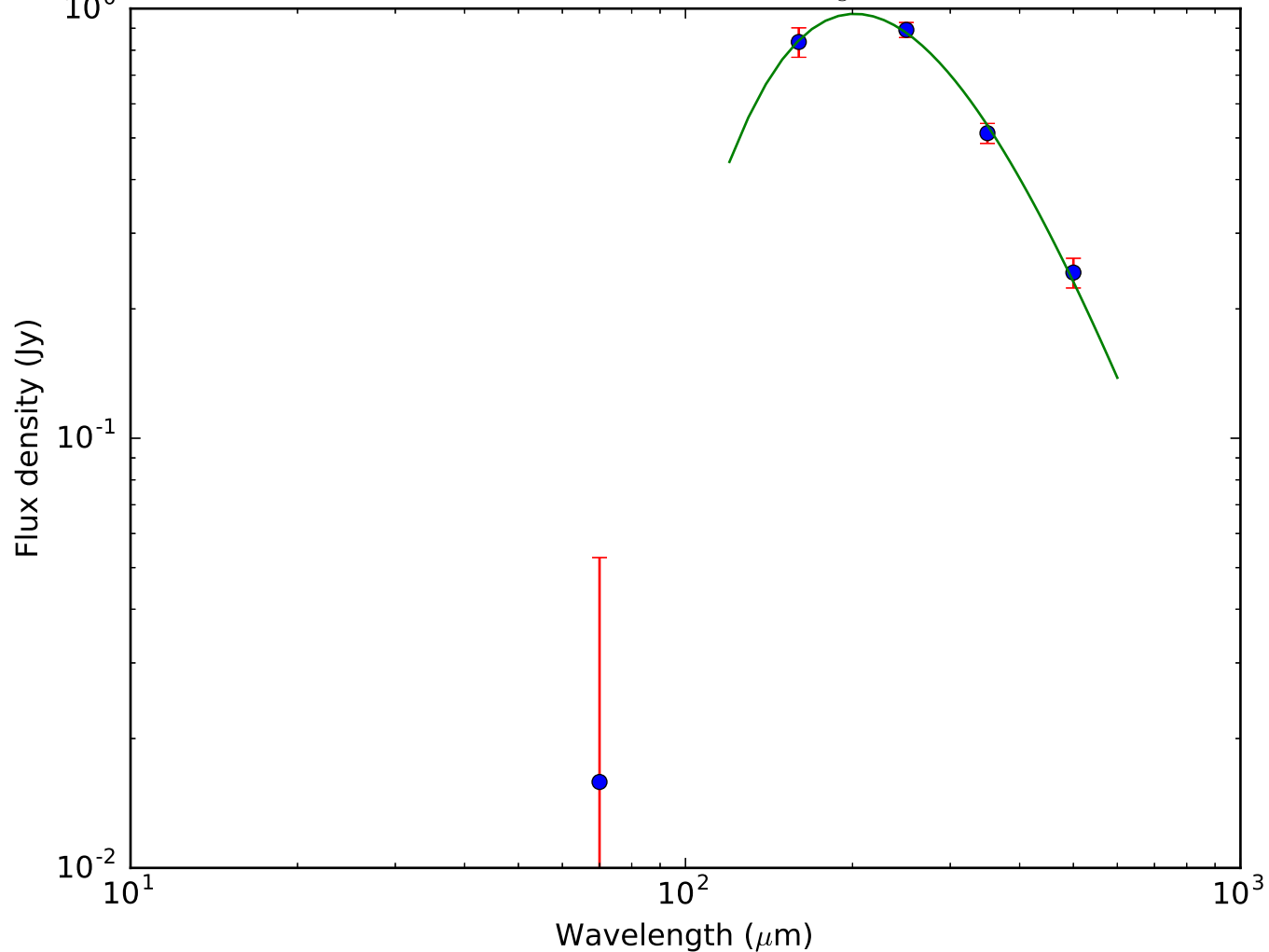


L1251 - Core 184 - HGBS_J223313.3+752216 ****Not Accepted****

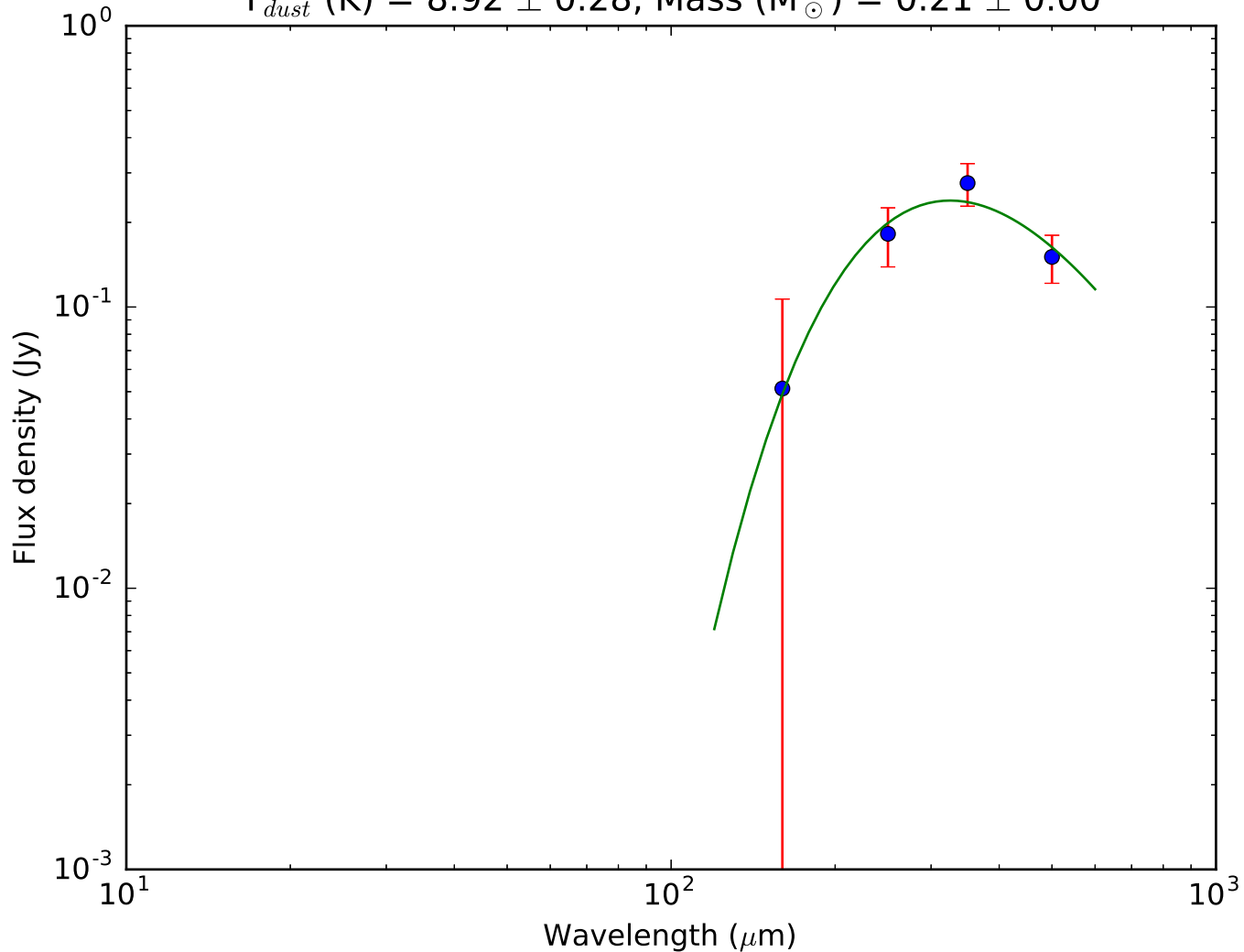
T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.11 ± 0.26



L1251 - Core 185 - HGBS_J223146.5+752141
 T_{dust} (K) = 14.36 ± 0.07 , Mass (M_{\odot}) = 0.08 ± 0.00



L1251 - Core 186 - HGBS_J223830.5+745817
 T_{dust} (K) = 8.92 ± 0.28 , Mass (M_{\odot}) = 0.21 ± 0.00



L1251 - Core 187 - HGBS_J223313.3+752216 ****Not Accepted****

T_{dust} (K) = 11.40 ± 2.36 , Mass (M_{\odot}) = 0.08 ± 0.22

