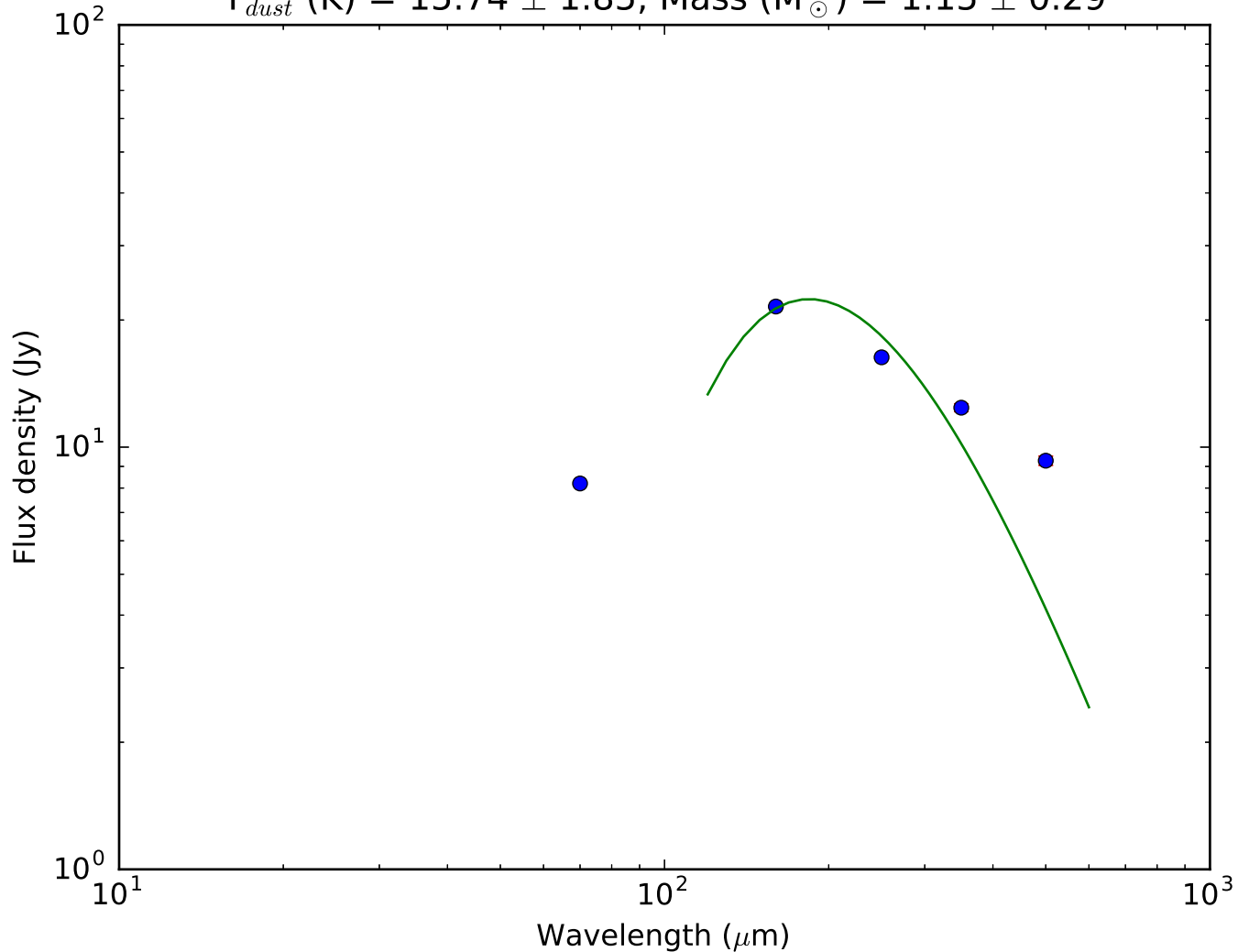


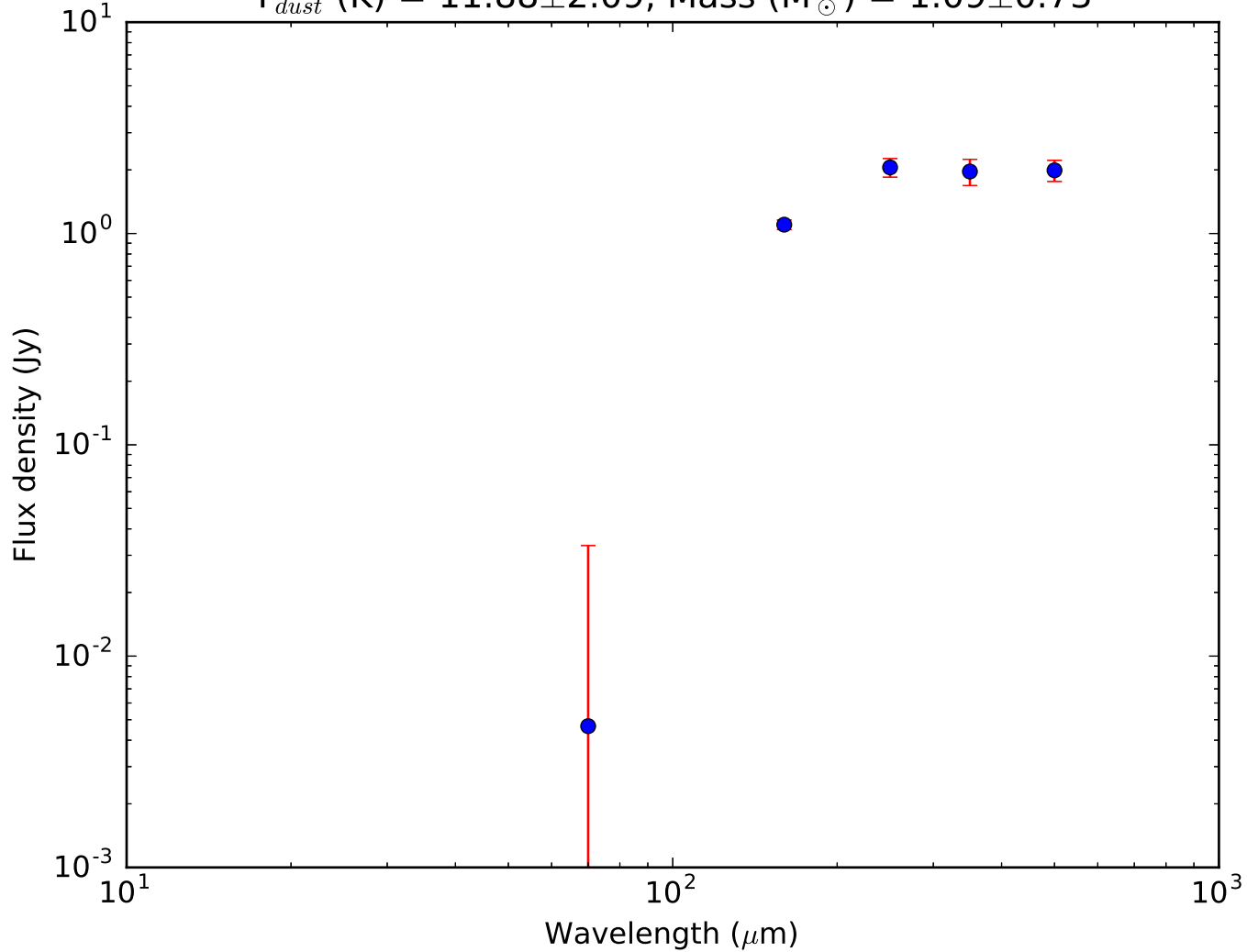
L1228 - Core 1 - HGBS_J205712.4+773542

T_{dust} (K) = 15.74 ± 1.85 , Mass (M_{\odot}) = 1.15 ± 0.29



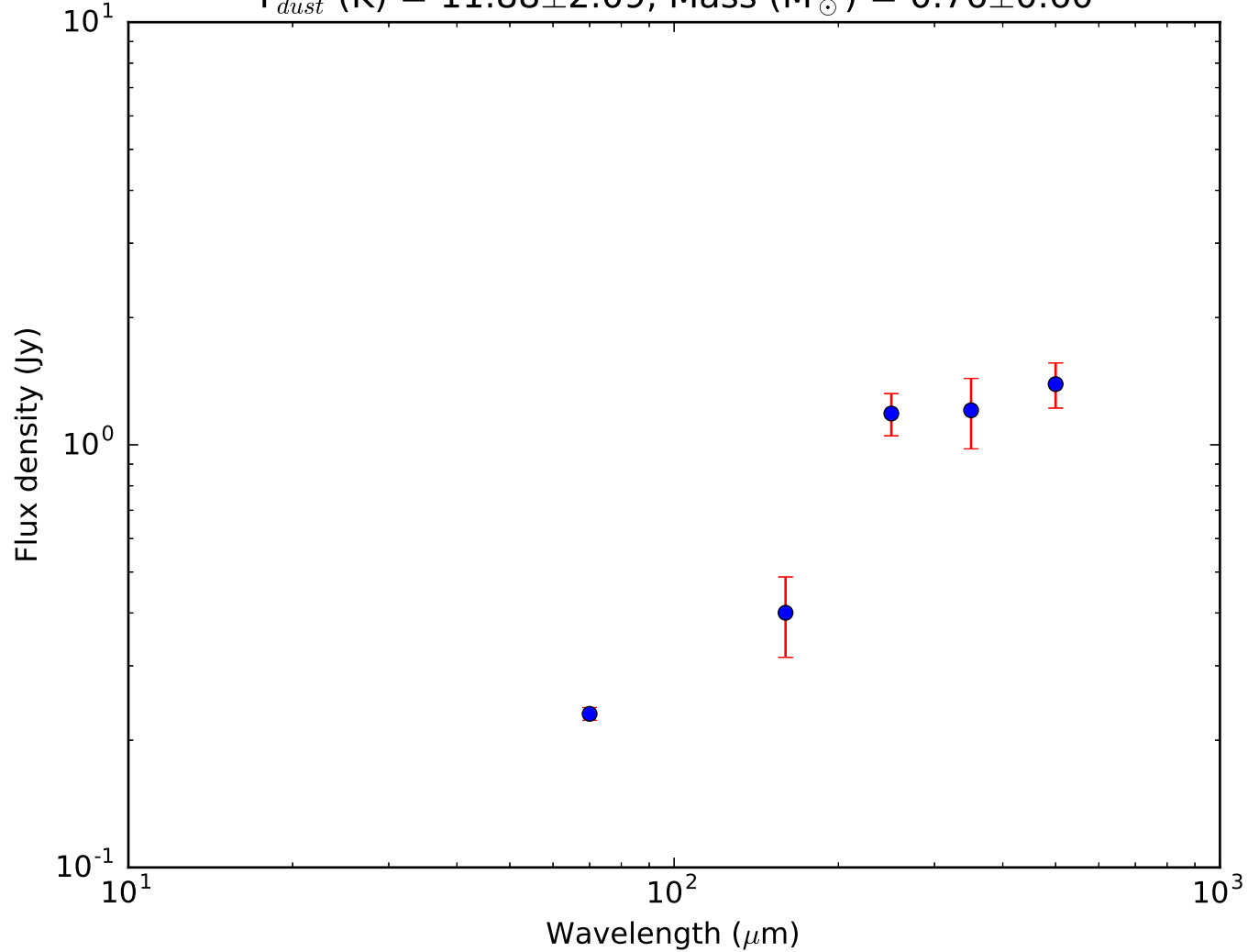
L1228 - Core 2 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 1.09 ± 0.73



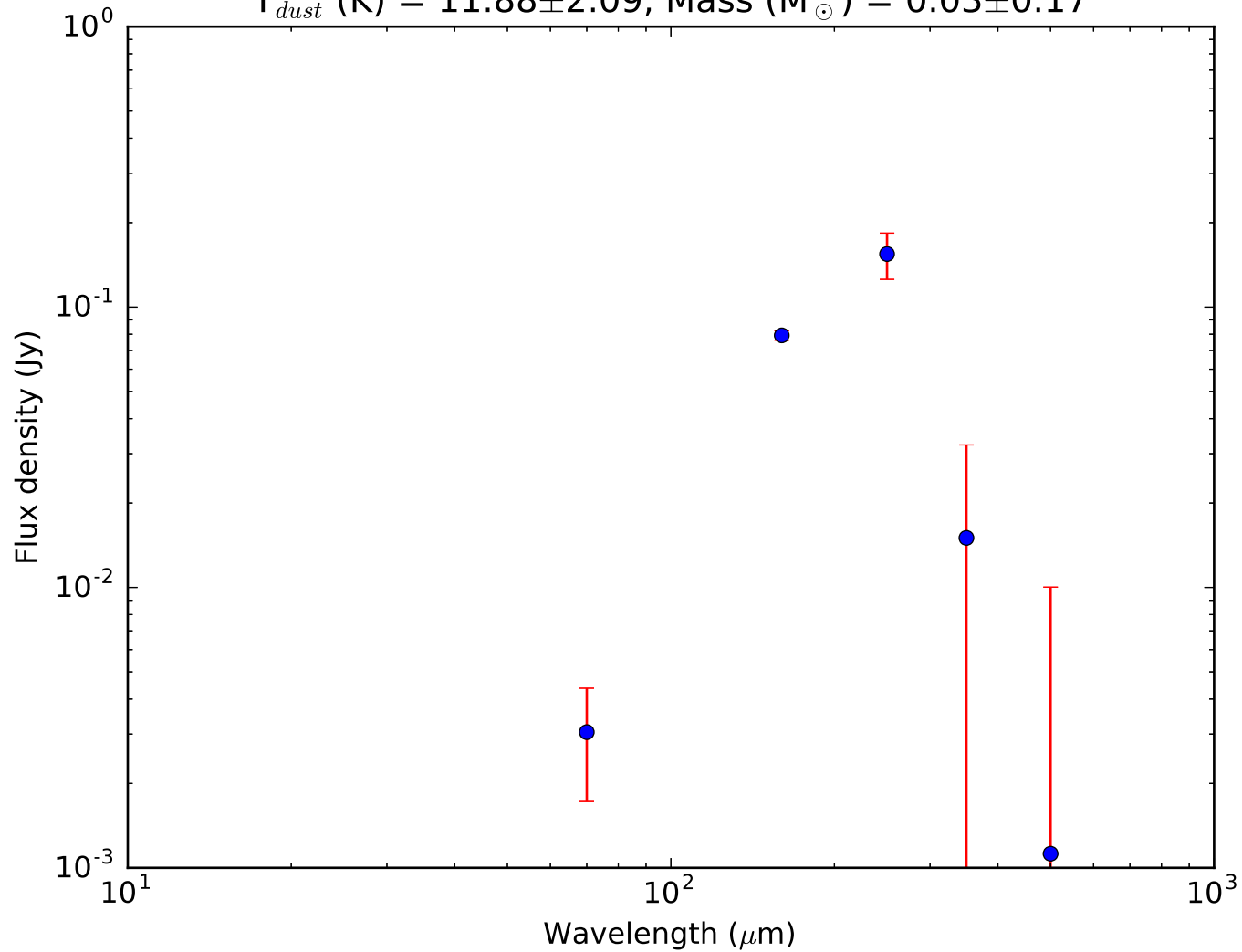
L1228 - Core 3 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.76 ± 0.60



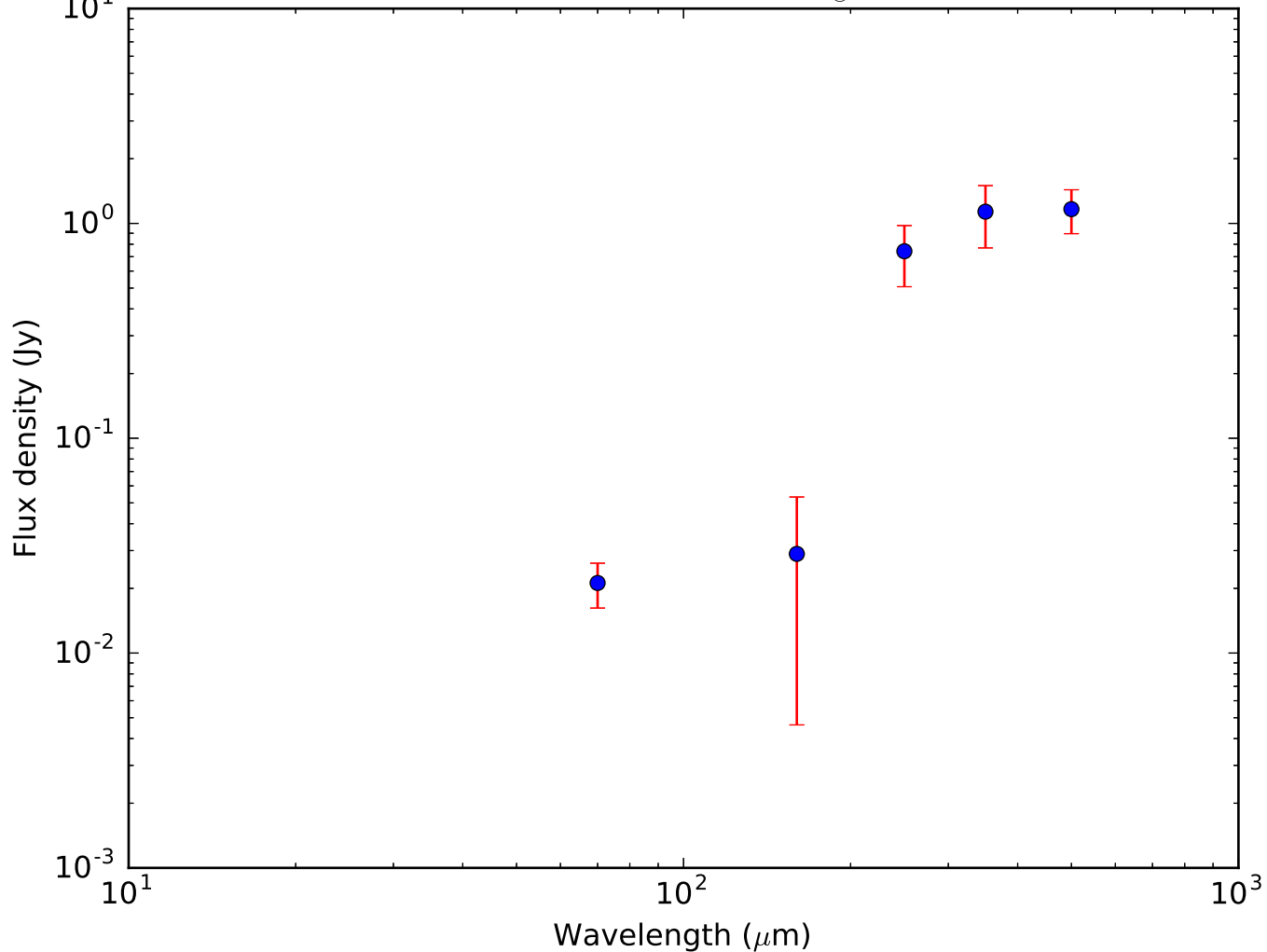
L1228 - Core 4 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.17



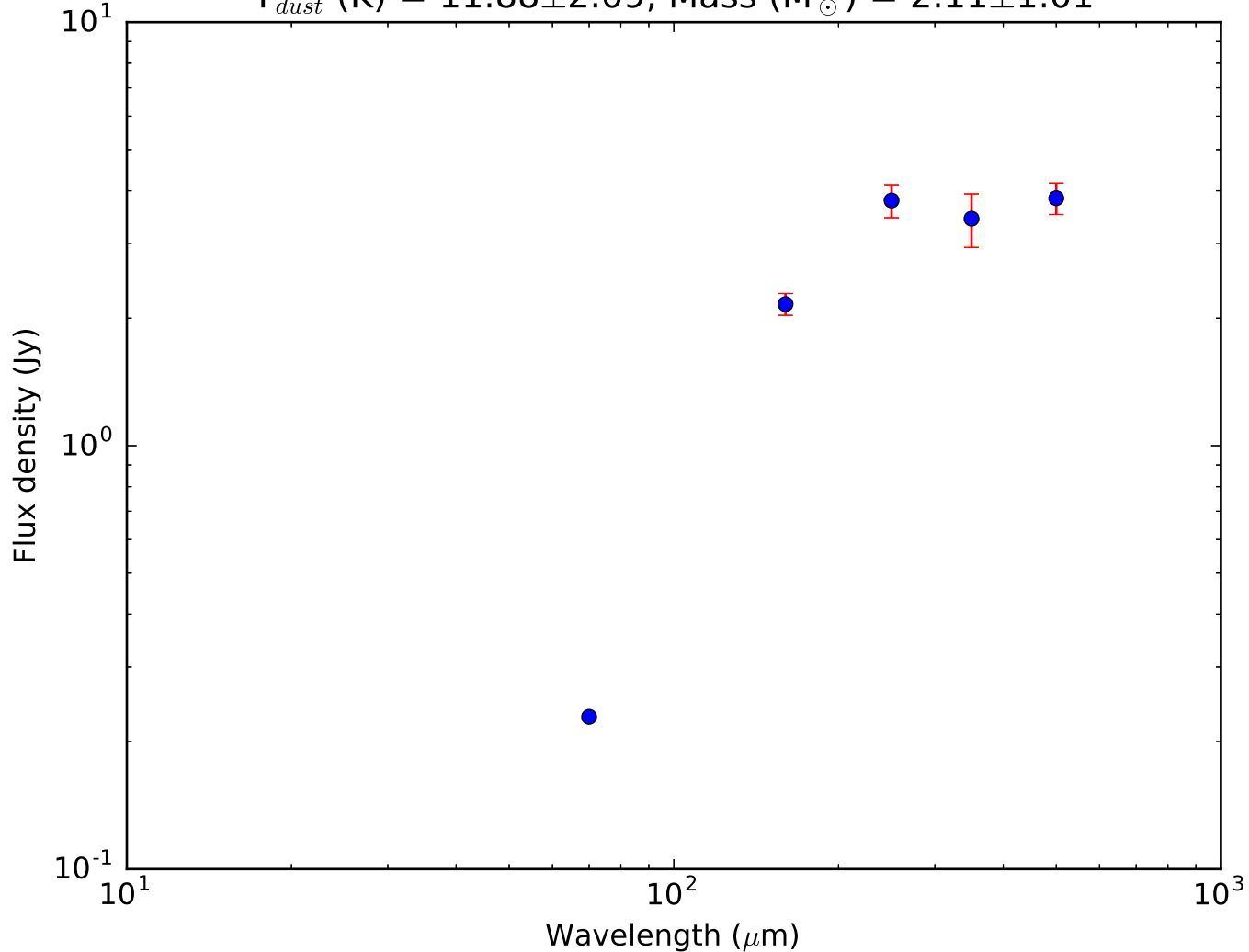
L1228 - Core 5 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.64 ± 0.57



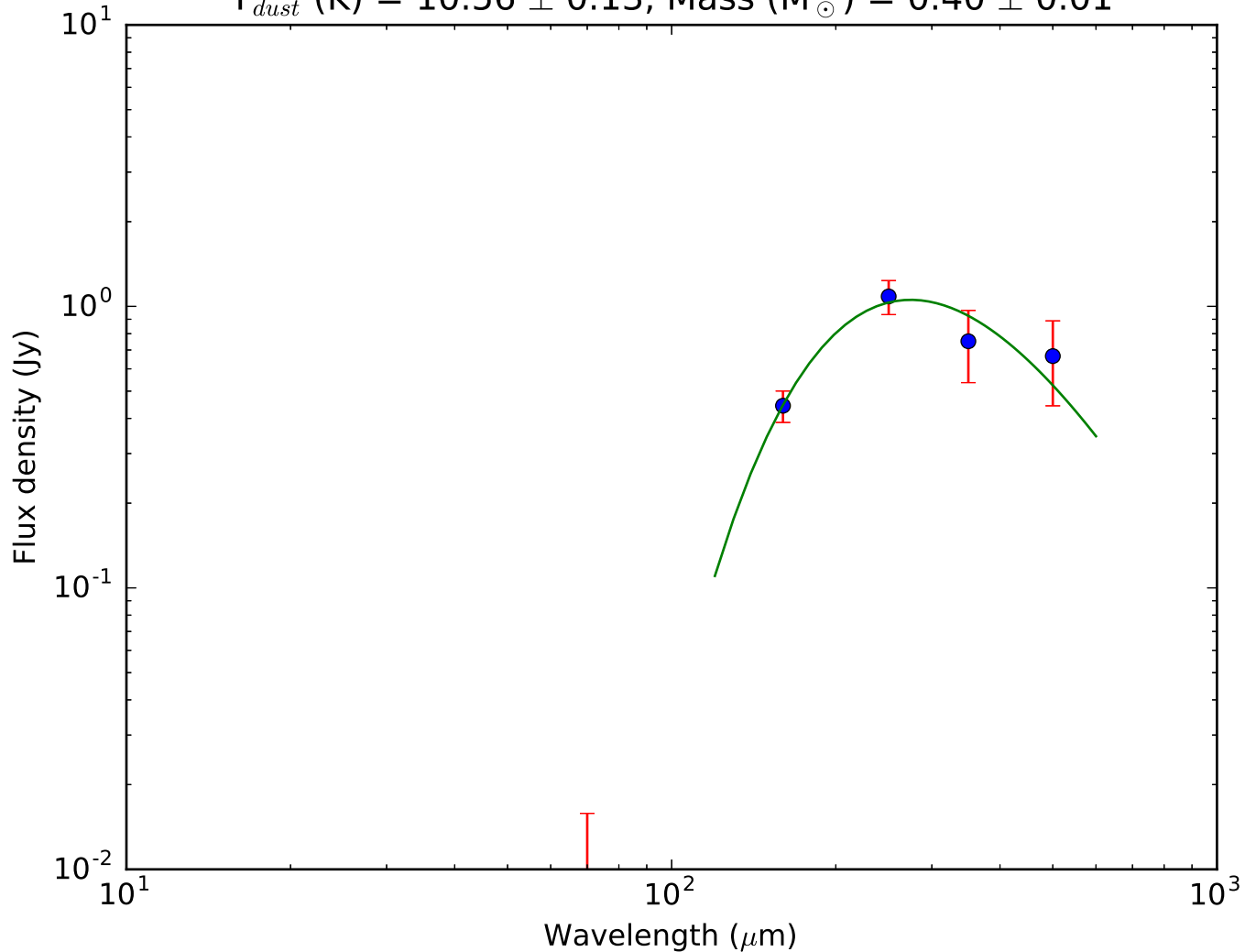
L1228 - Core 6 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 2.11 ± 1.01



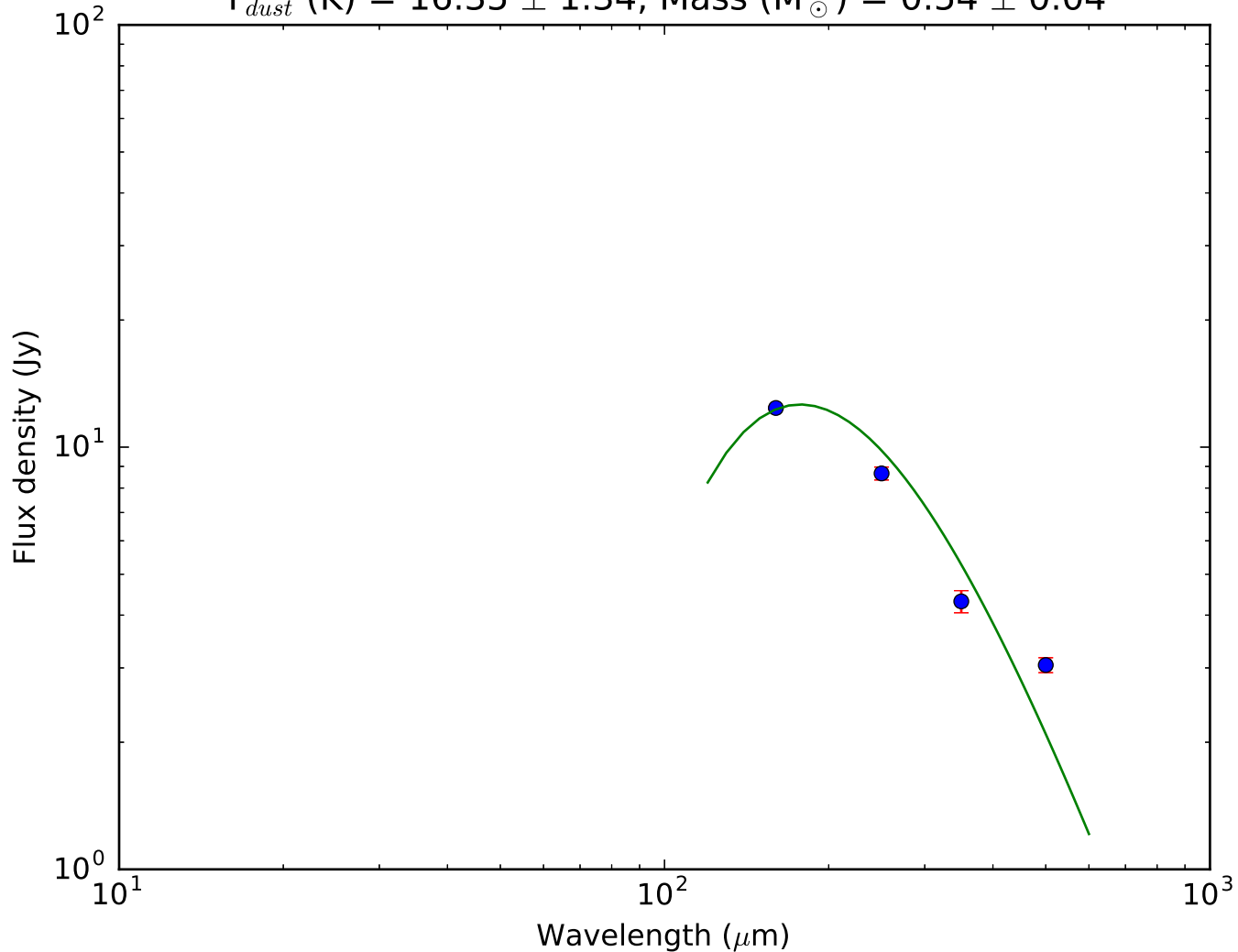
L1228 - Core 7 - HGBS_J205738.3+773543

T_{dust} (K) = 10.56 ± 0.13 , Mass (M_{\odot}) = 0.40 ± 0.01



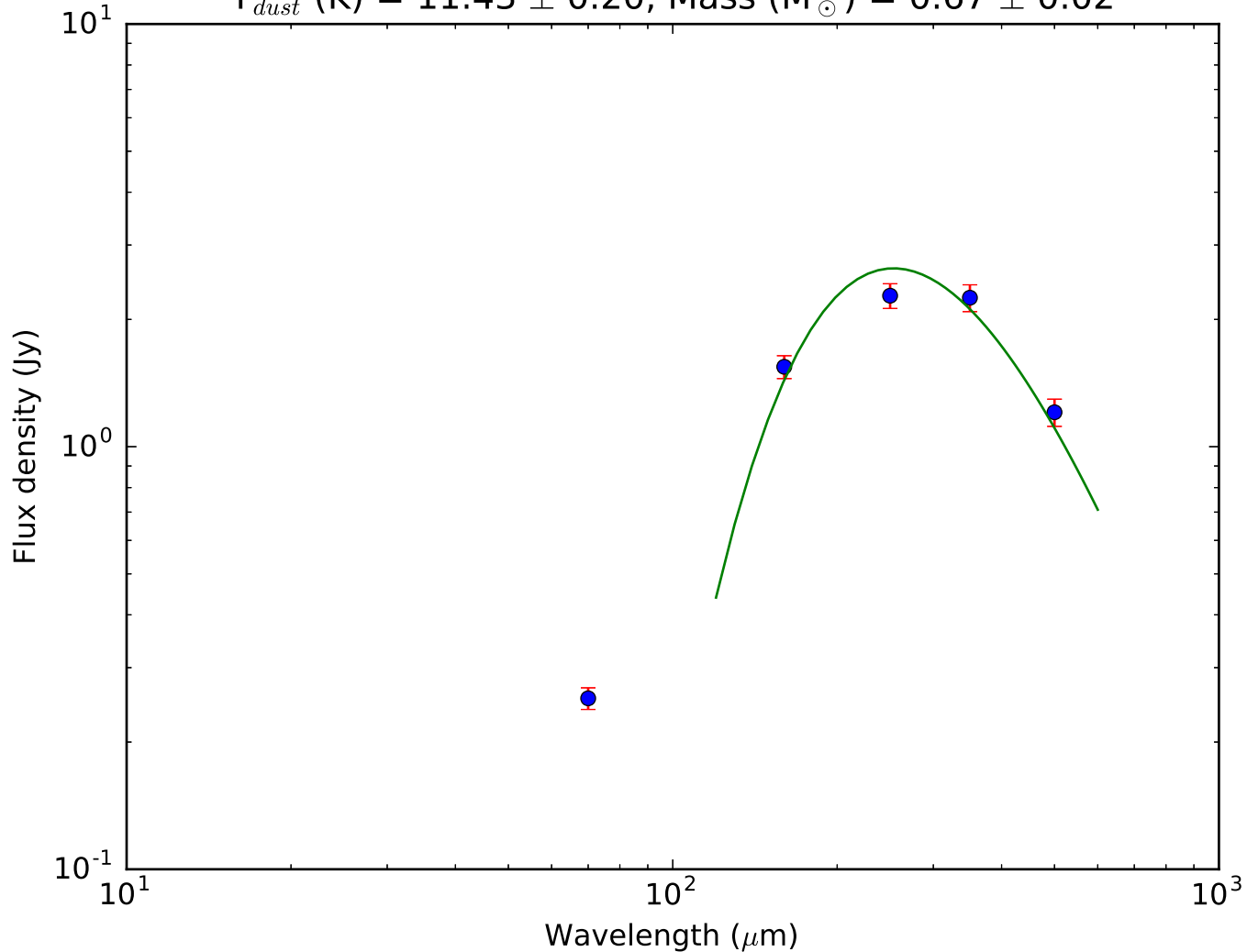
L1228 - Core 8 - HGBS_J210133.8+770338

T_{dust} (K) = 16.35 ± 1.34 , Mass (M_{\odot}) = 0.54 ± 0.04



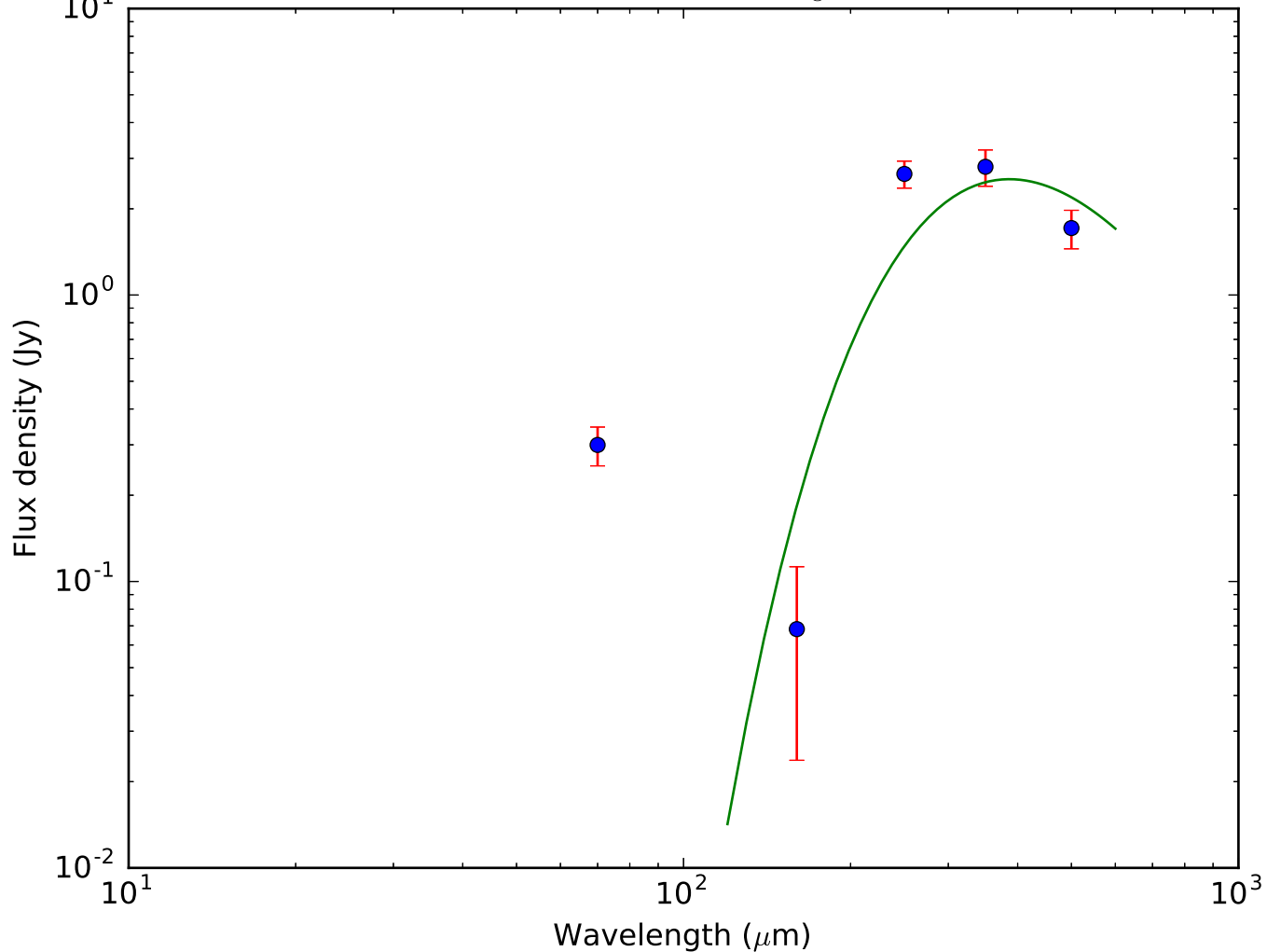
L1228 - Core 9 - HGBS_J205553.6+774244

T_{dust} (K) = 11.43 ± 0.20 , Mass (M_{\odot}) = 0.67 ± 0.02



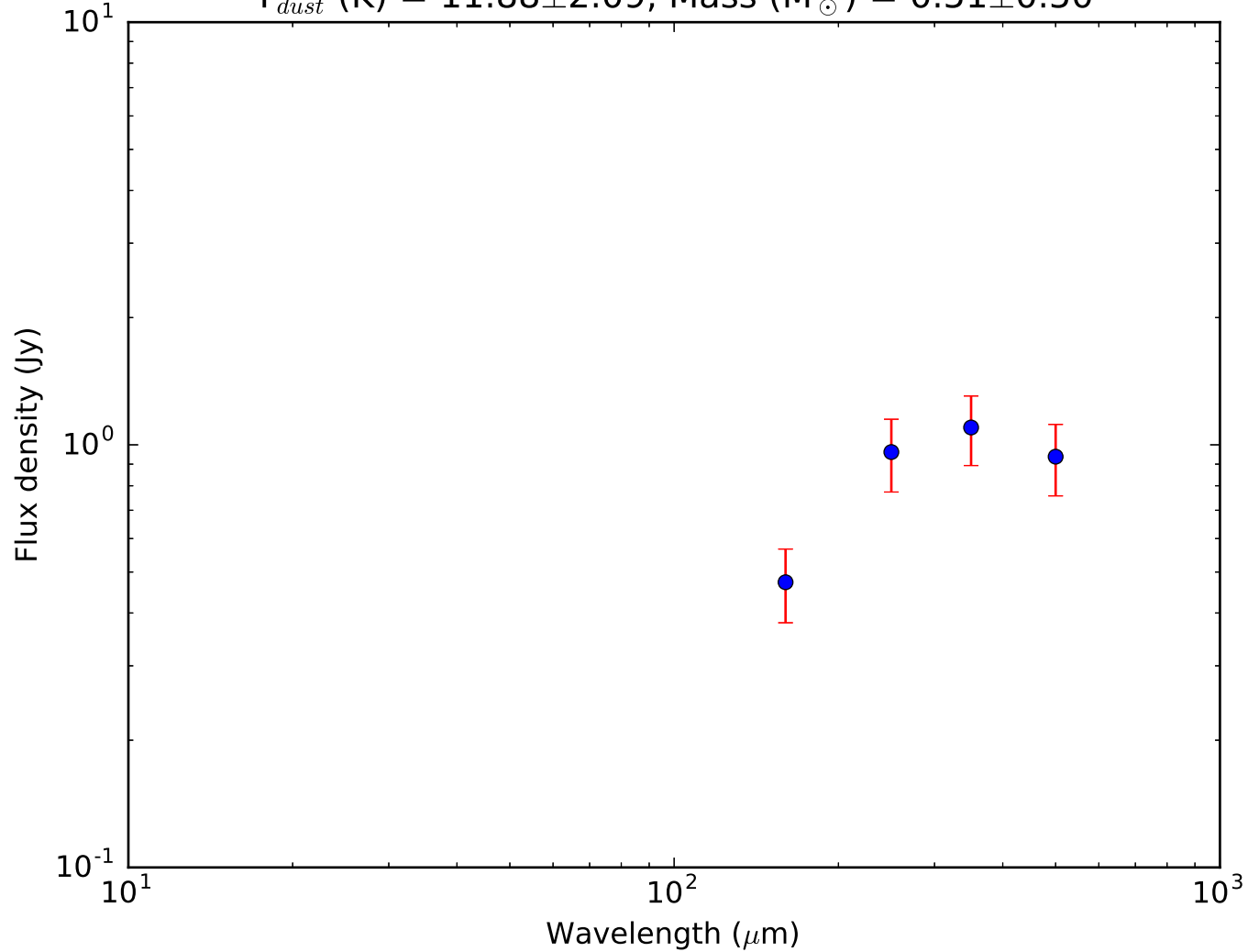
L1228 - Core 10 - HGBS_J205802.7+773312

T_{dust} (K) = 7.50 ± 0.77 , Mass (M_{\odot}) = 5.32 ± 16.08



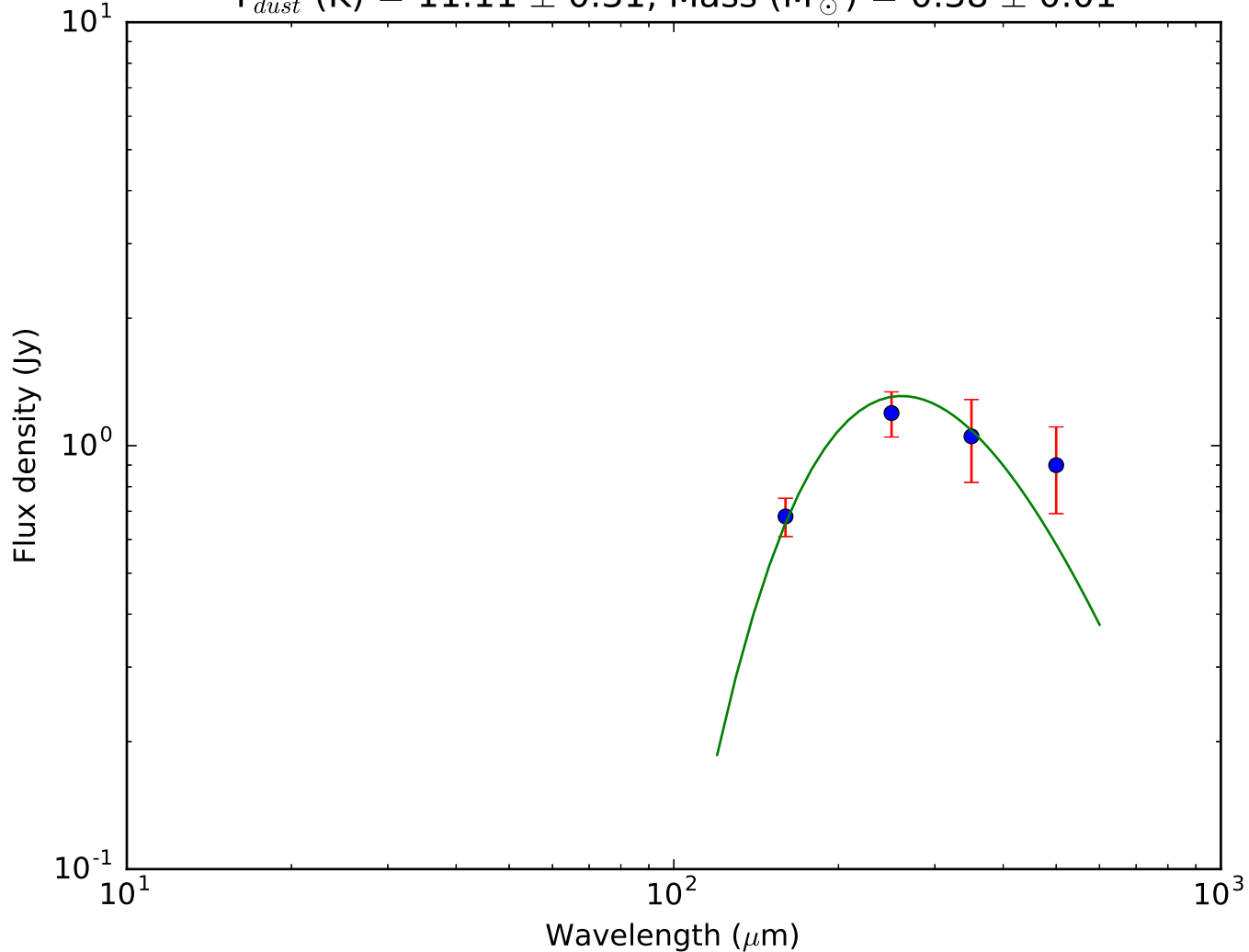
L1228 - Core 11 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.51 ± 0.50



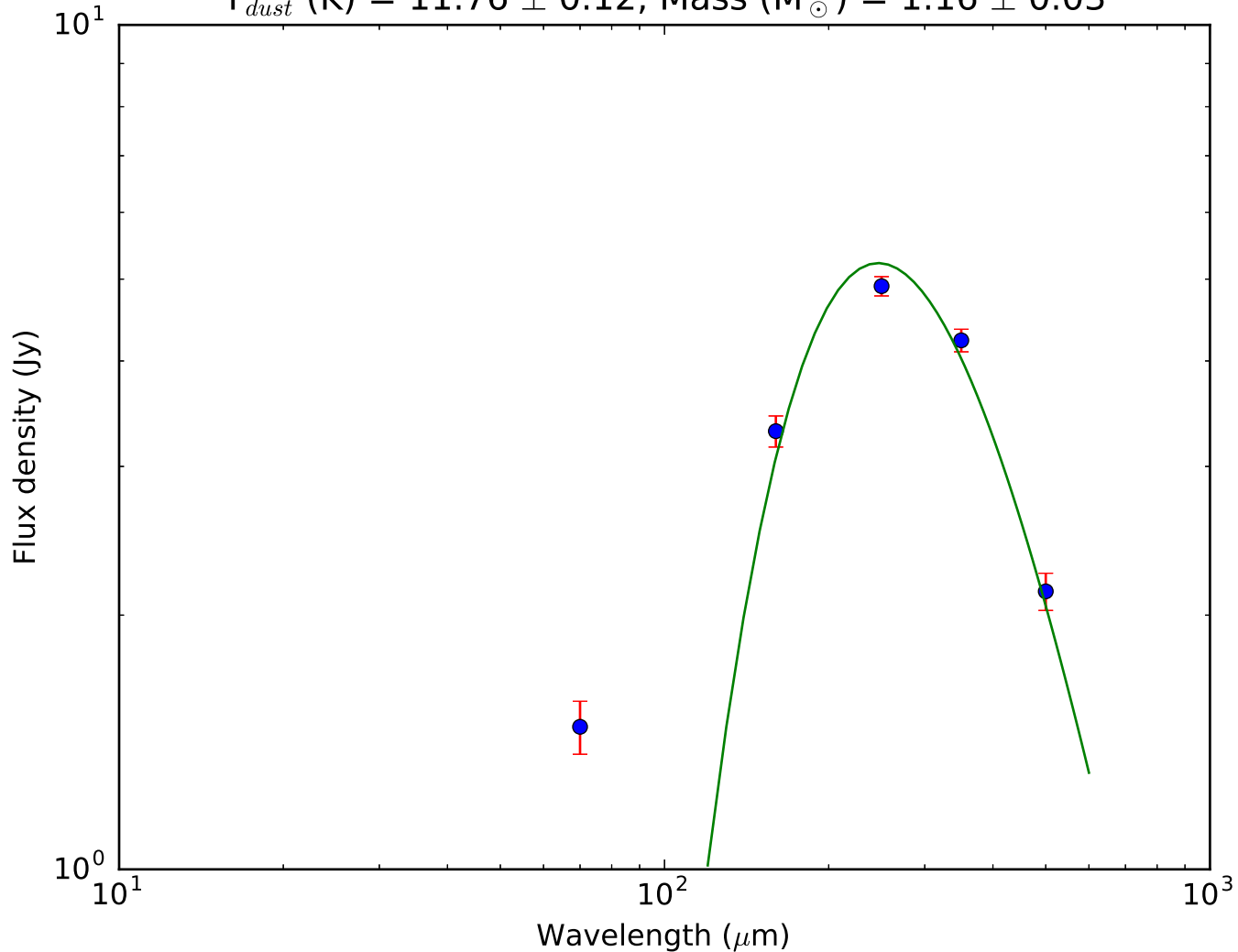
L1228 - Core 12 - HGBS_J205805.0+773600

T_{dust} (K) = 11.11 ± 0.31 , Mass (M_{\odot}) = 0.38 ± 0.01



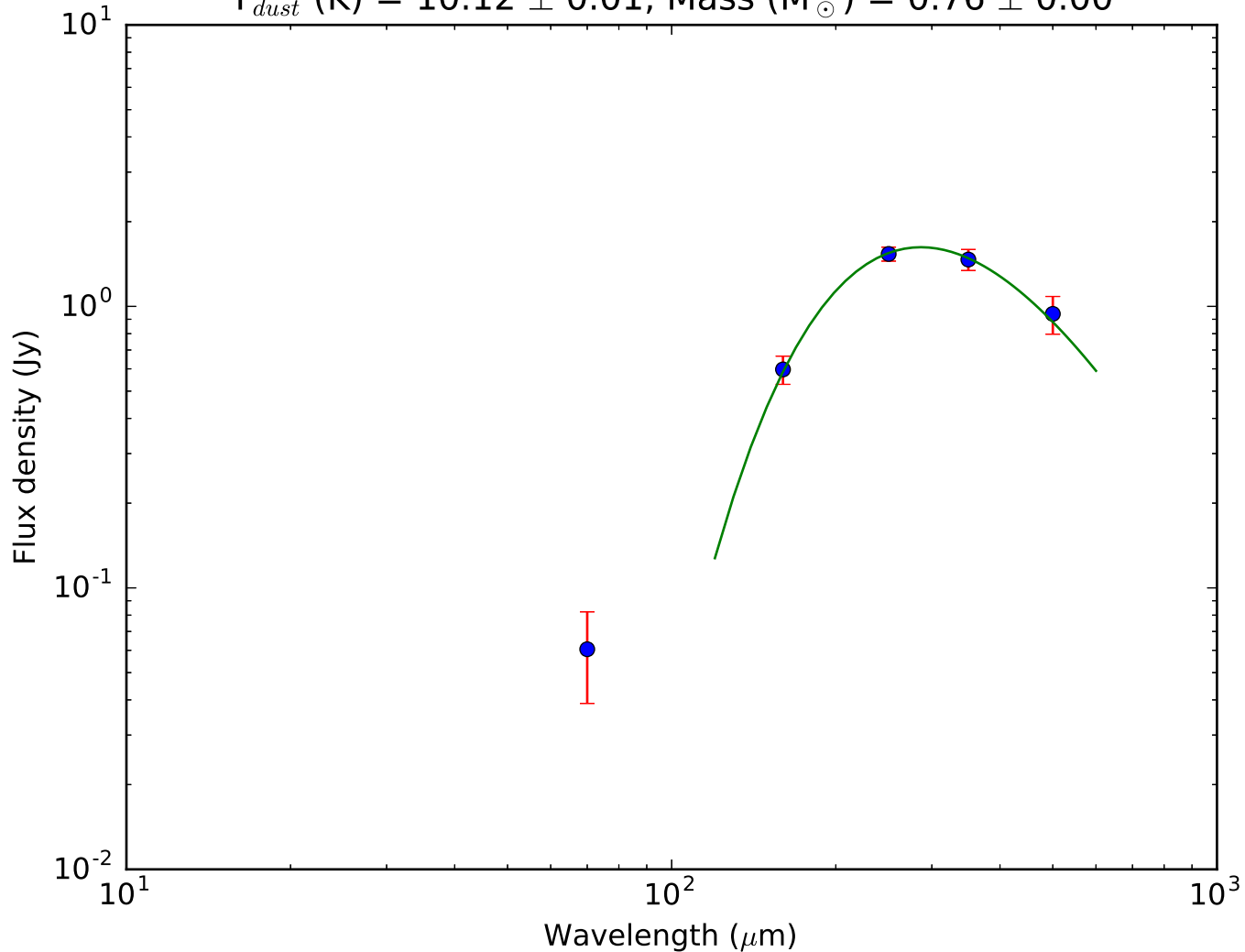
L1228 - Core 13 - HGBS_J205619.4+772456

T_{dust} (K) = 11.76 ± 0.12 , Mass (M_{\odot}) = 1.16 ± 0.03



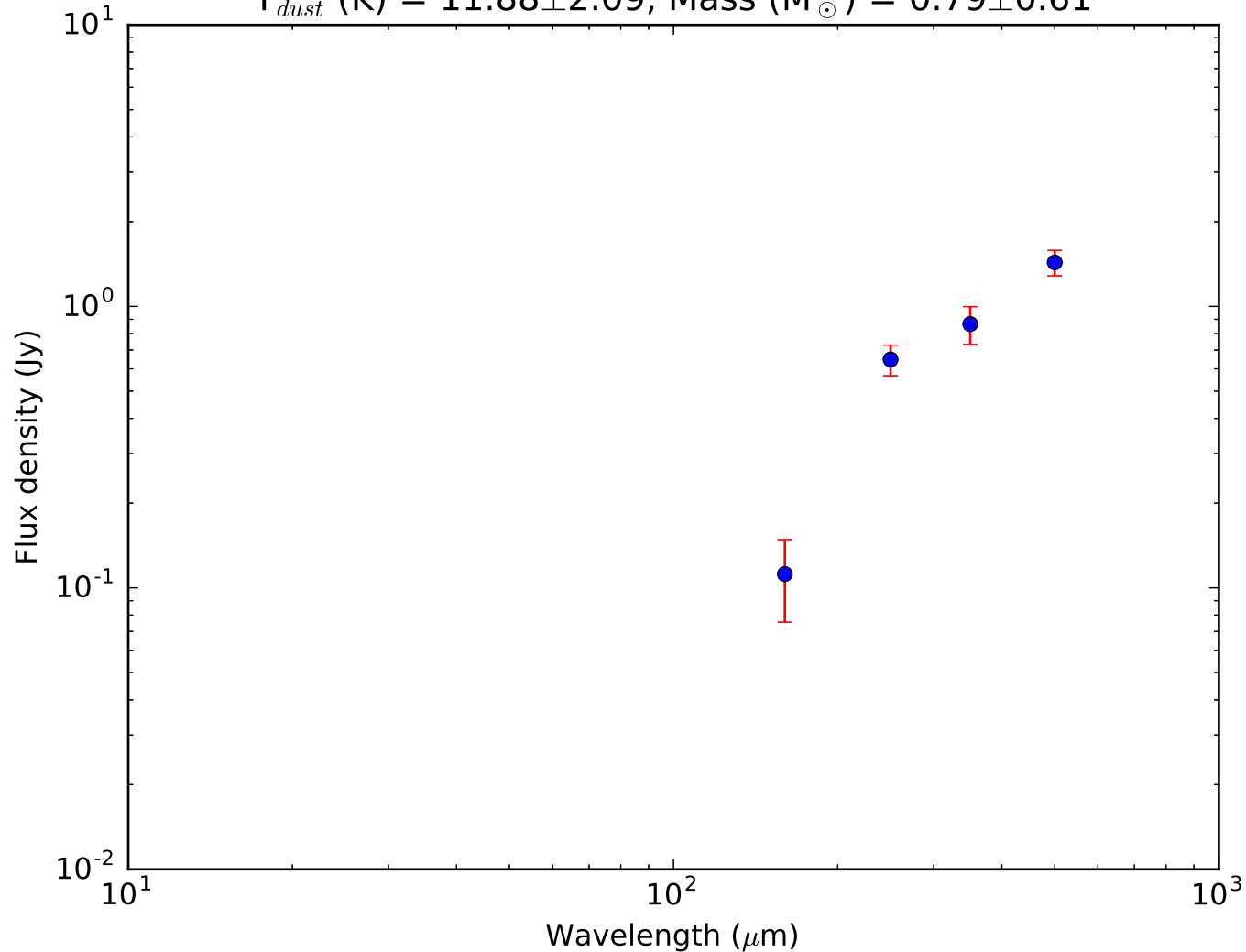
L1228 - Core 14 - HGBS_J205659.7+771305

T_{dust} (K) = 10.12 ± 0.01 , Mass (M_{\odot}) = 0.76 ± 0.00



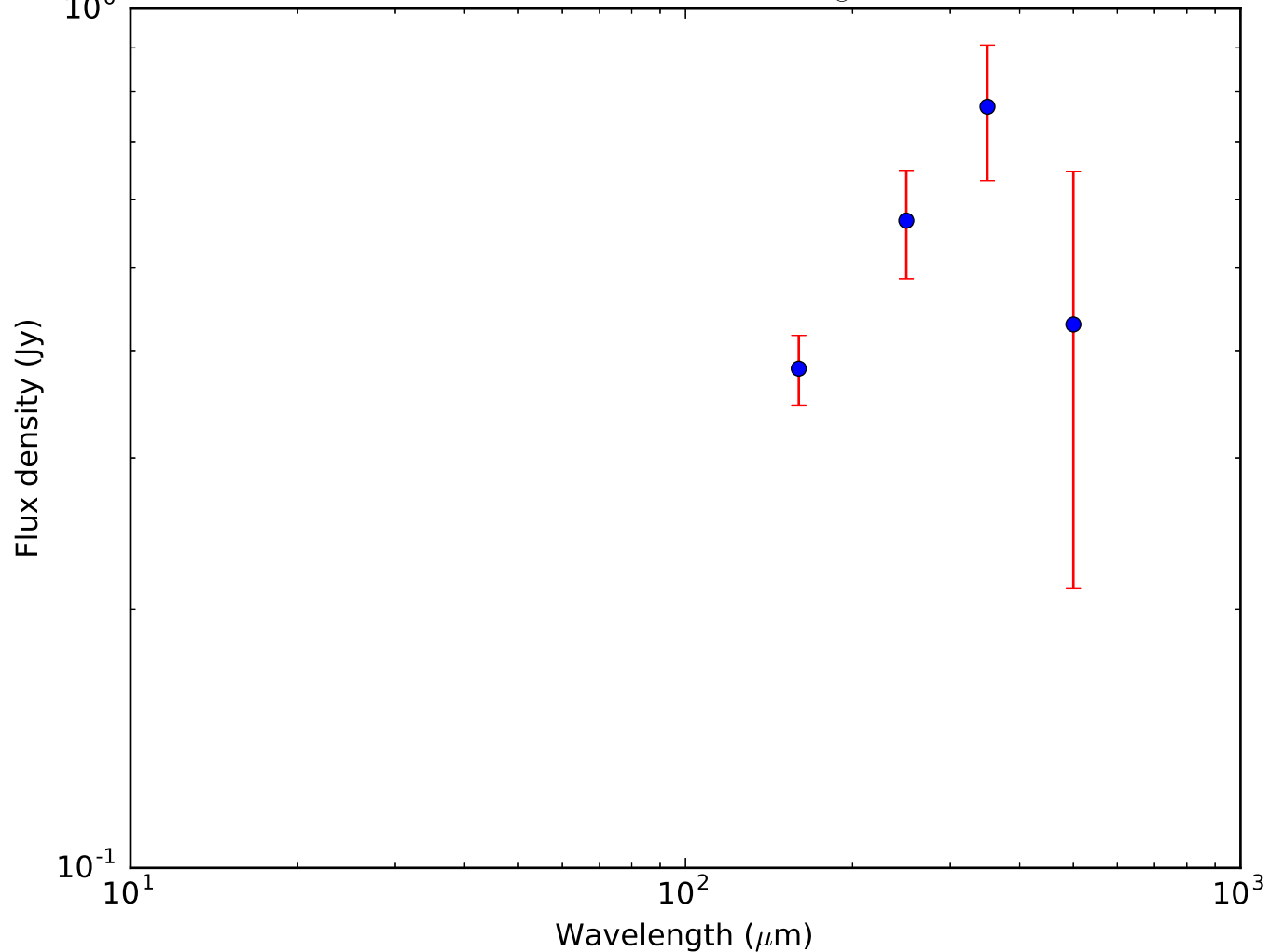
L1228 - Core 15 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.79 ± 0.61



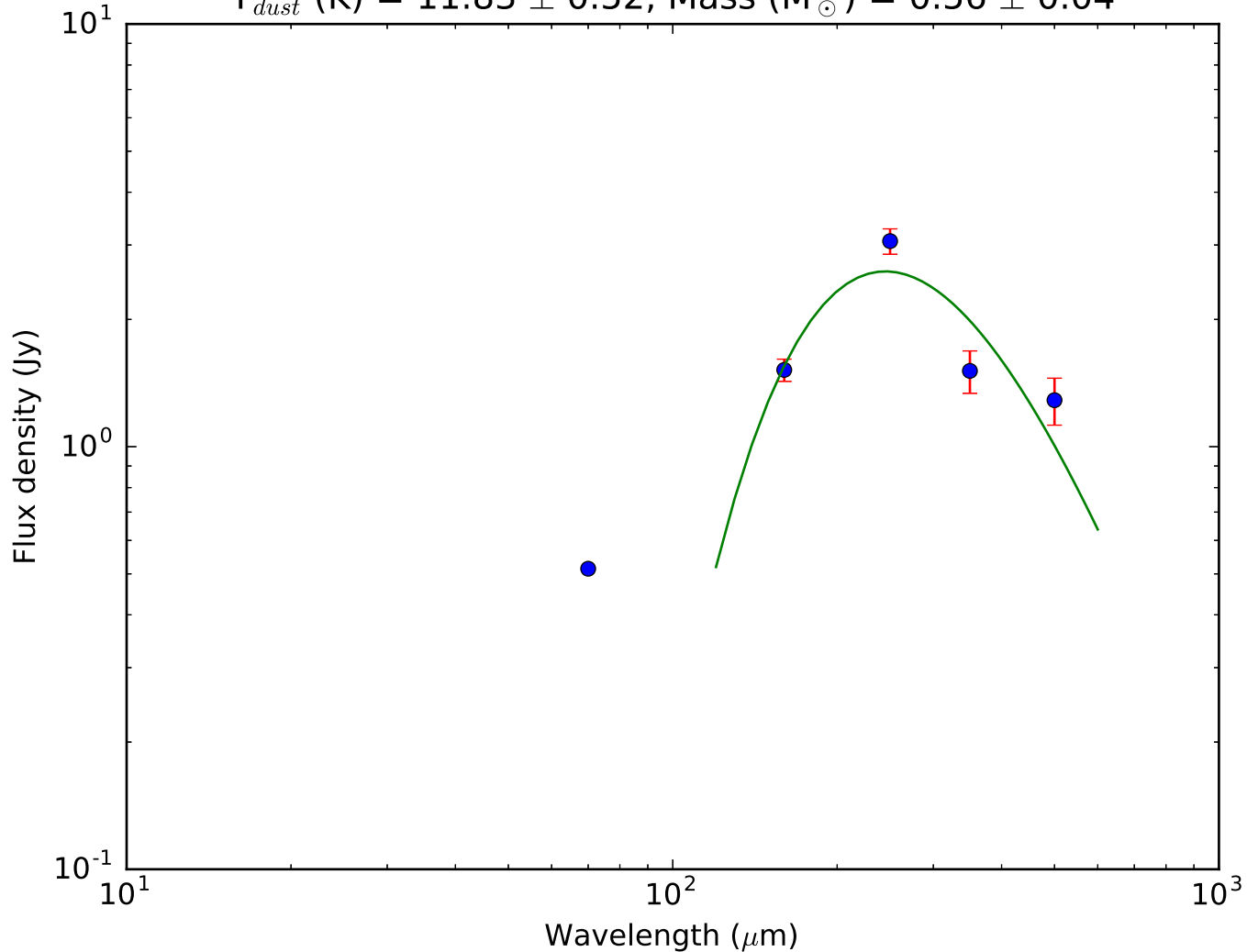
L1228 - Core 16 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.24 ± 0.35



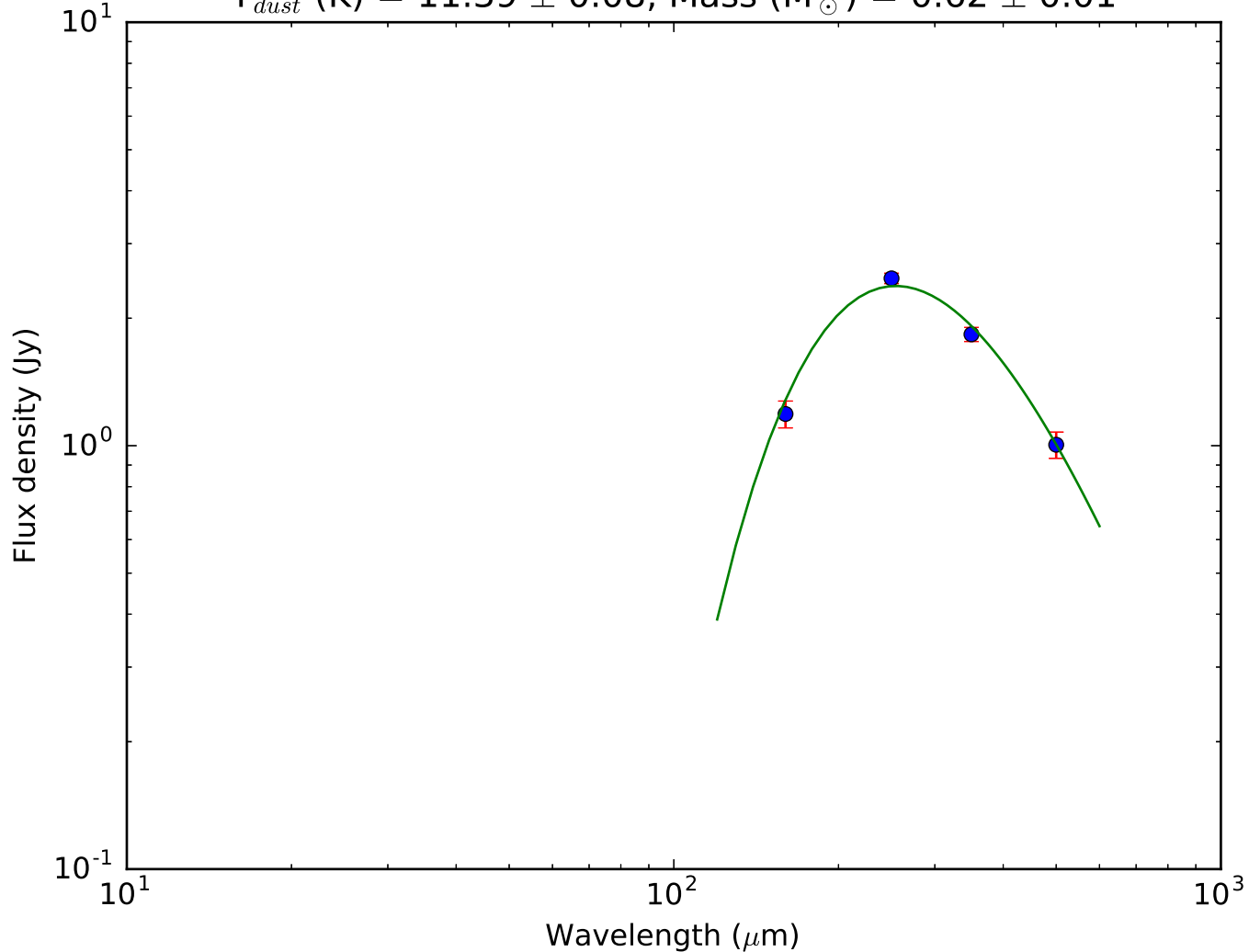
L1228 - Core 17 - HGBS_J210120.5+770457

T_{dust} (K) = 11.83 ± 0.52 , Mass (M_{\odot}) = 0.56 ± 0.04



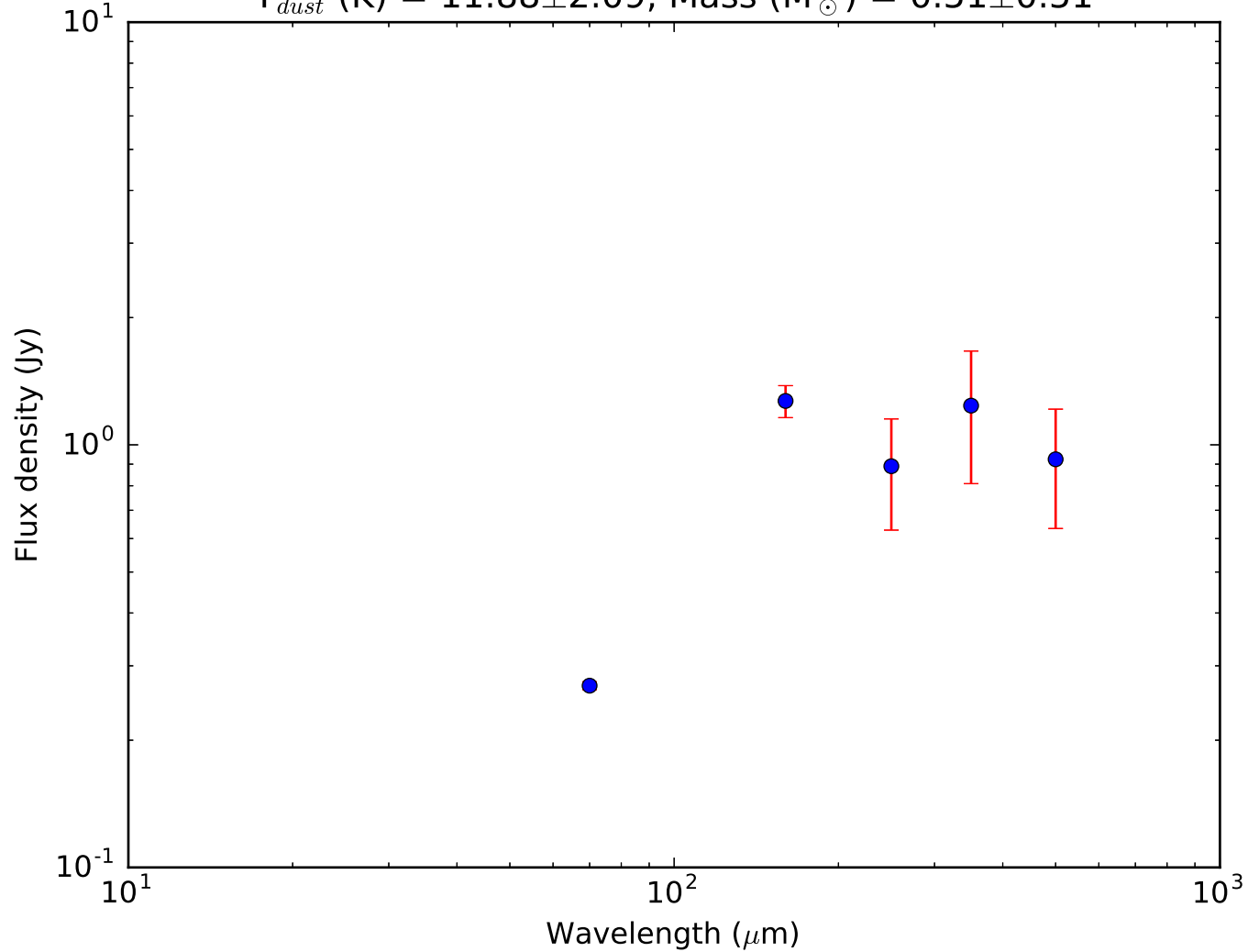
L1228 - Core 18 - HGBS_J210007.6+772829

T_{dust} (K) = 11.39 ± 0.08 , Mass (M_{\odot}) = 0.62 ± 0.01



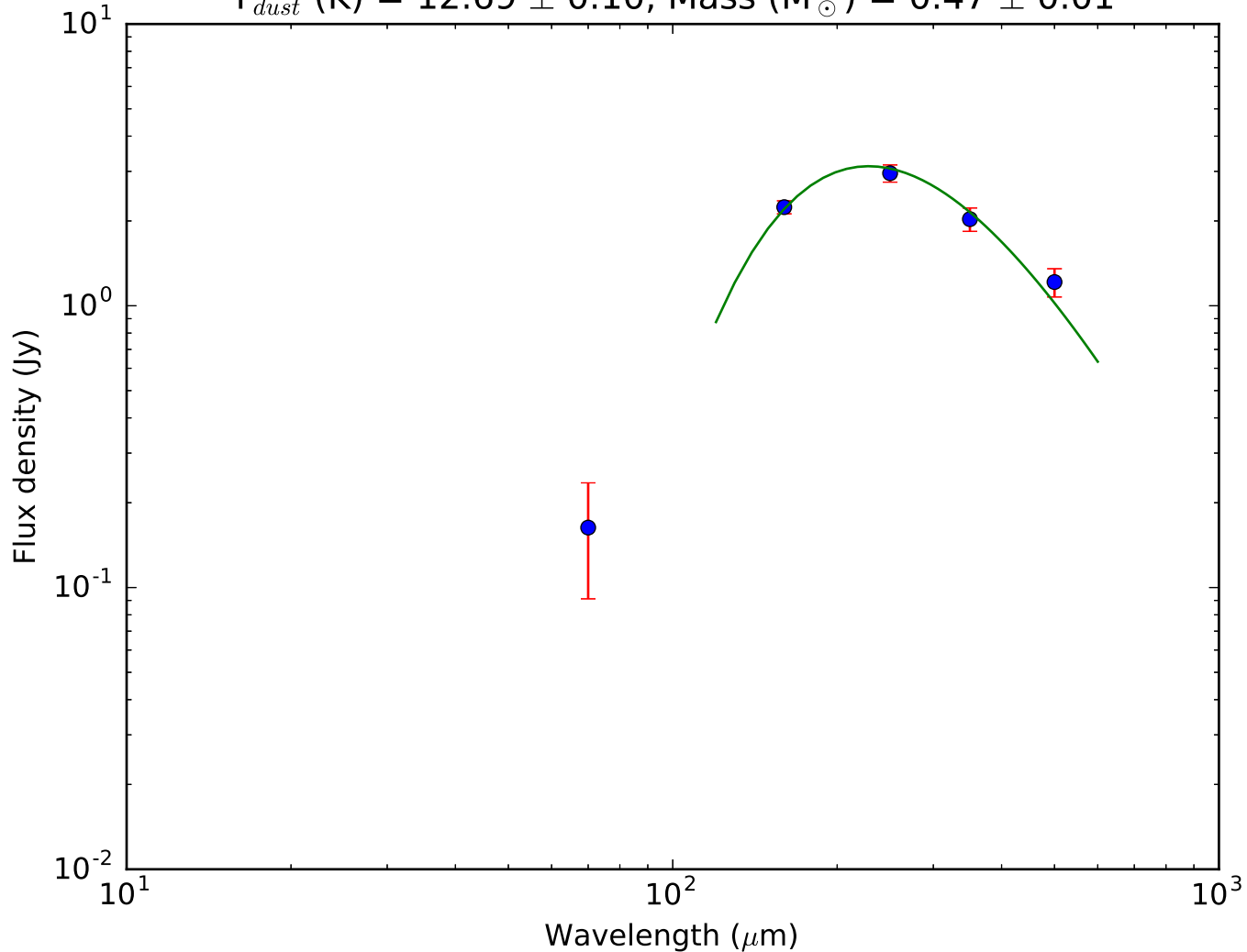
L1228 - Core 19 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.51 ± 0.51



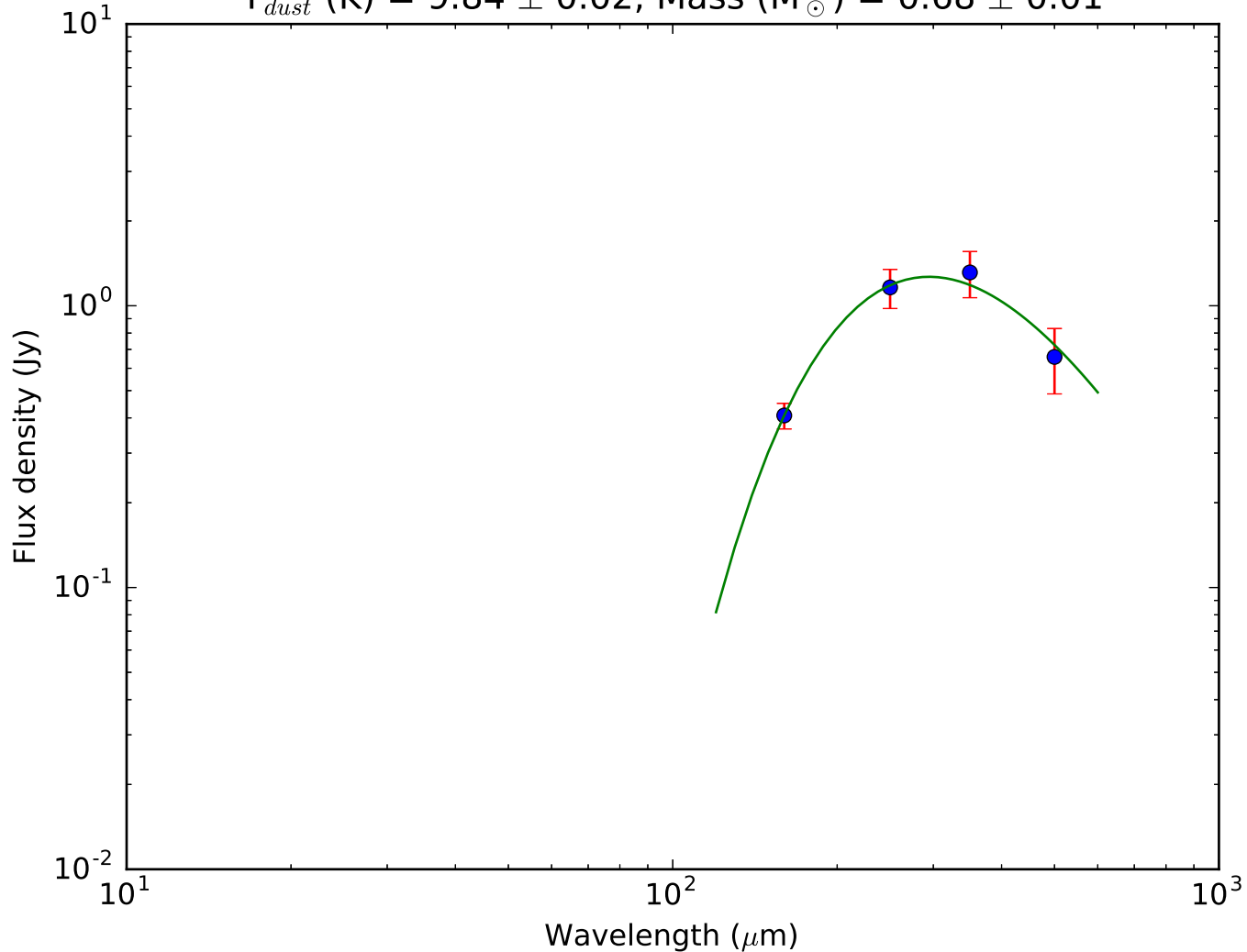
L1228 - Core 20 - HGBS_J205331.2+774308

T_{dust} (K) = 12.69 ± 0.10 , Mass (M_{\odot}) = 0.47 ± 0.01



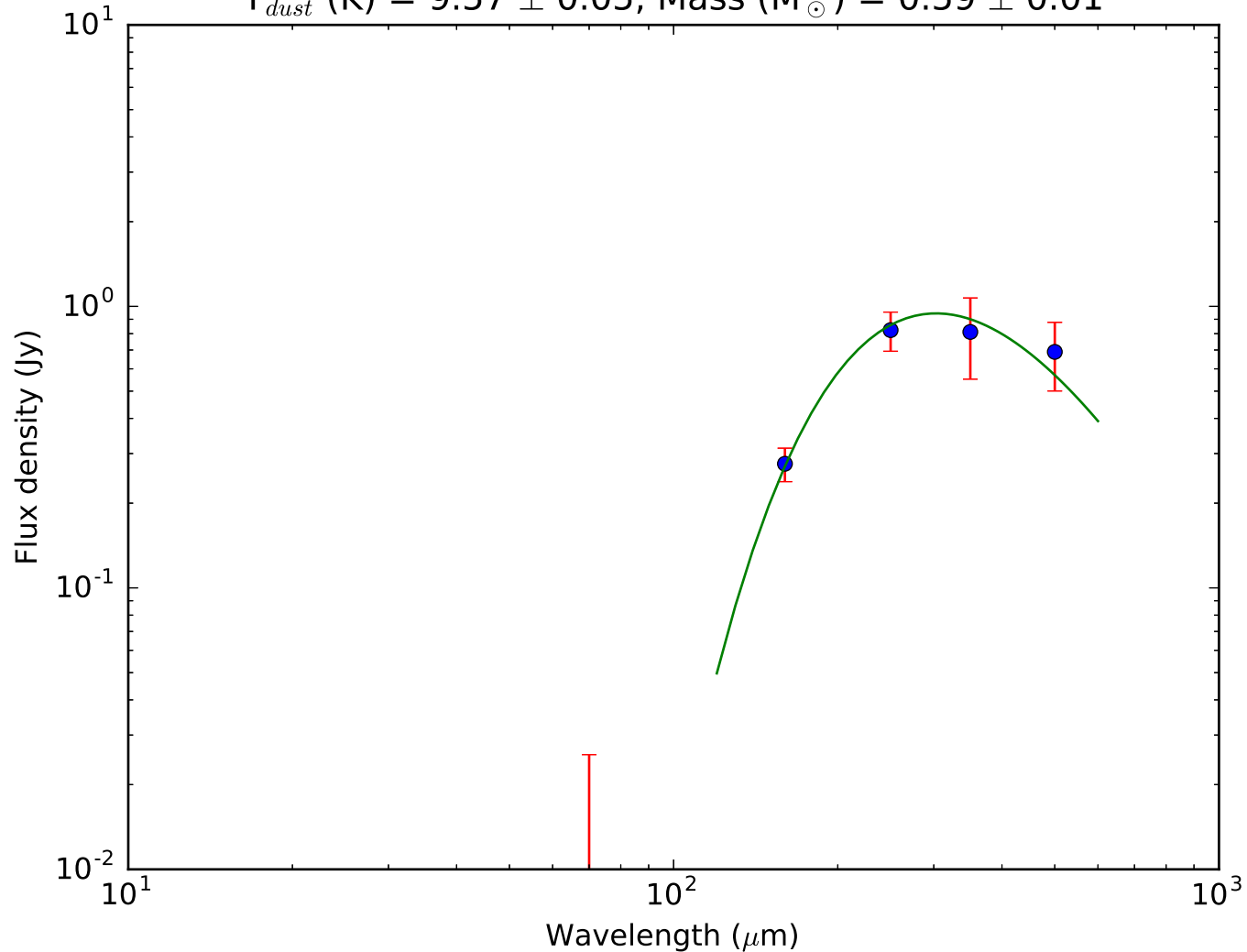
L1228 - Core 21 - HGBS_J205829.9+774237

T_{dust} (K) = 9.84 ± 0.02 , Mass (M_{\odot}) = 0.68 ± 0.01



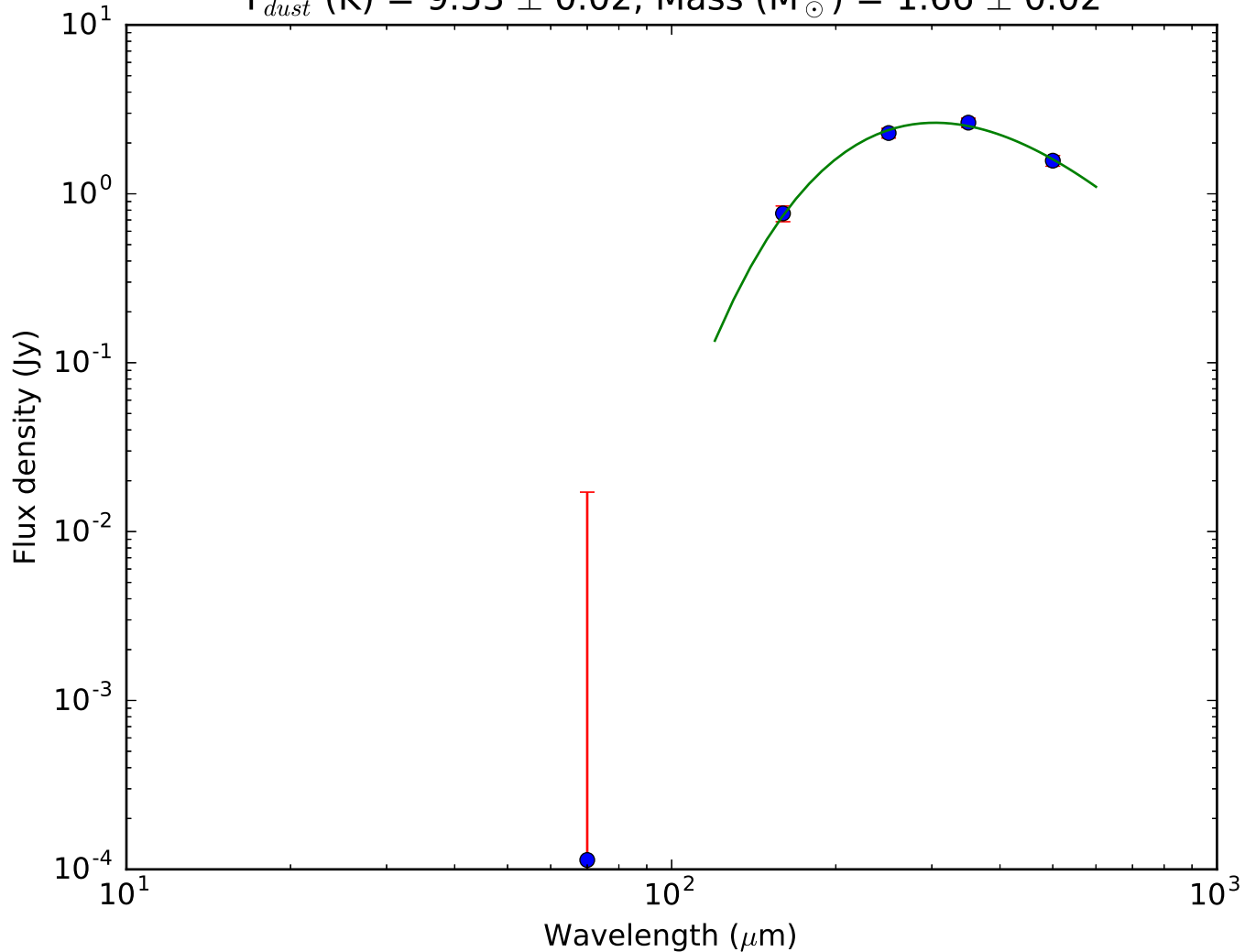
L1228 - Core 22 - HGBS_J205653.7+773246

T_{dust} (K) = 9.57 ± 0.05 , Mass (M_{\odot}) = 0.59 ± 0.01



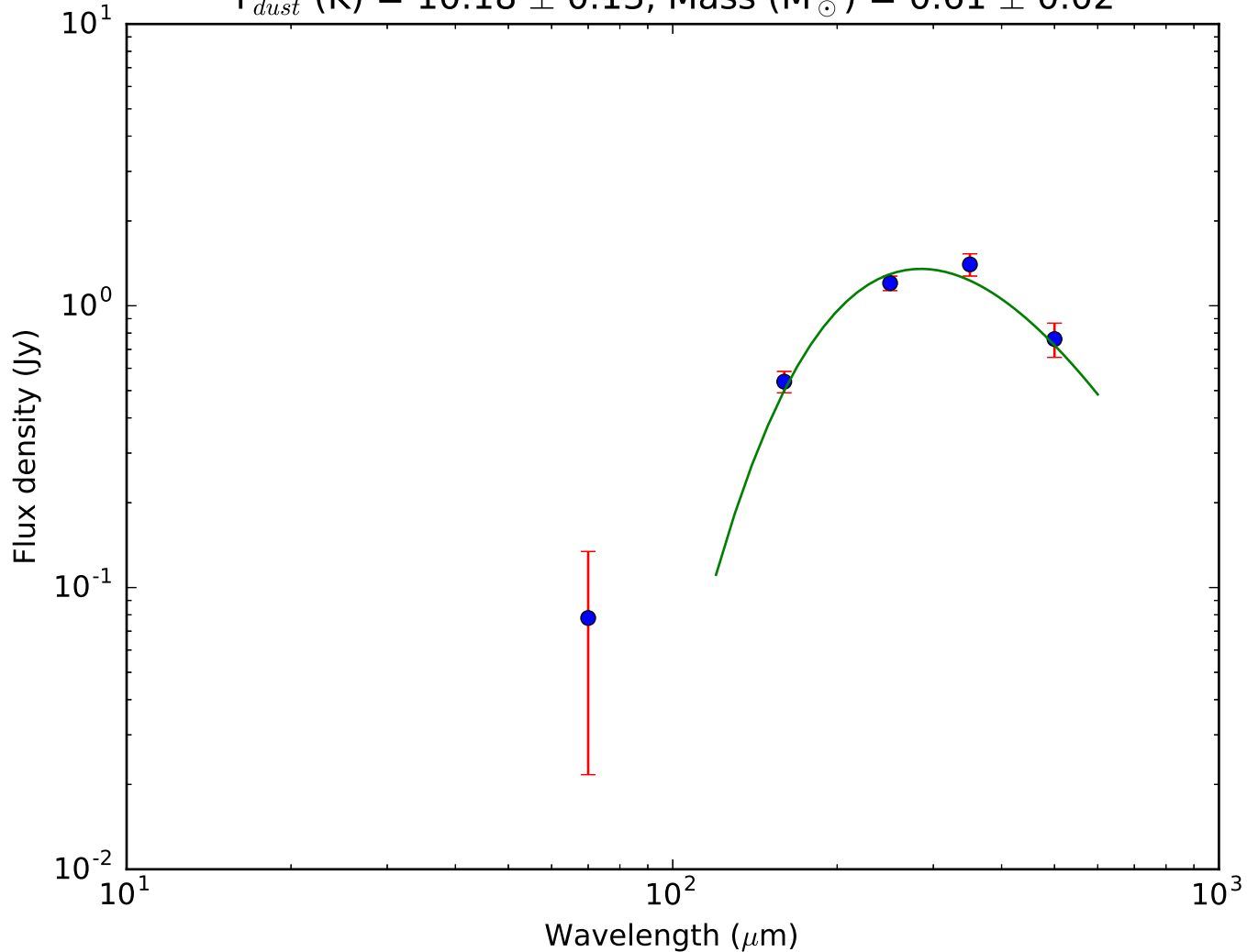
L1228 - Core 23 - HGBS_J205642.2+774120

T_{dust} (K) = 9.53 ± 0.02 , Mass (M_{\odot}) = 1.66 ± 0.02



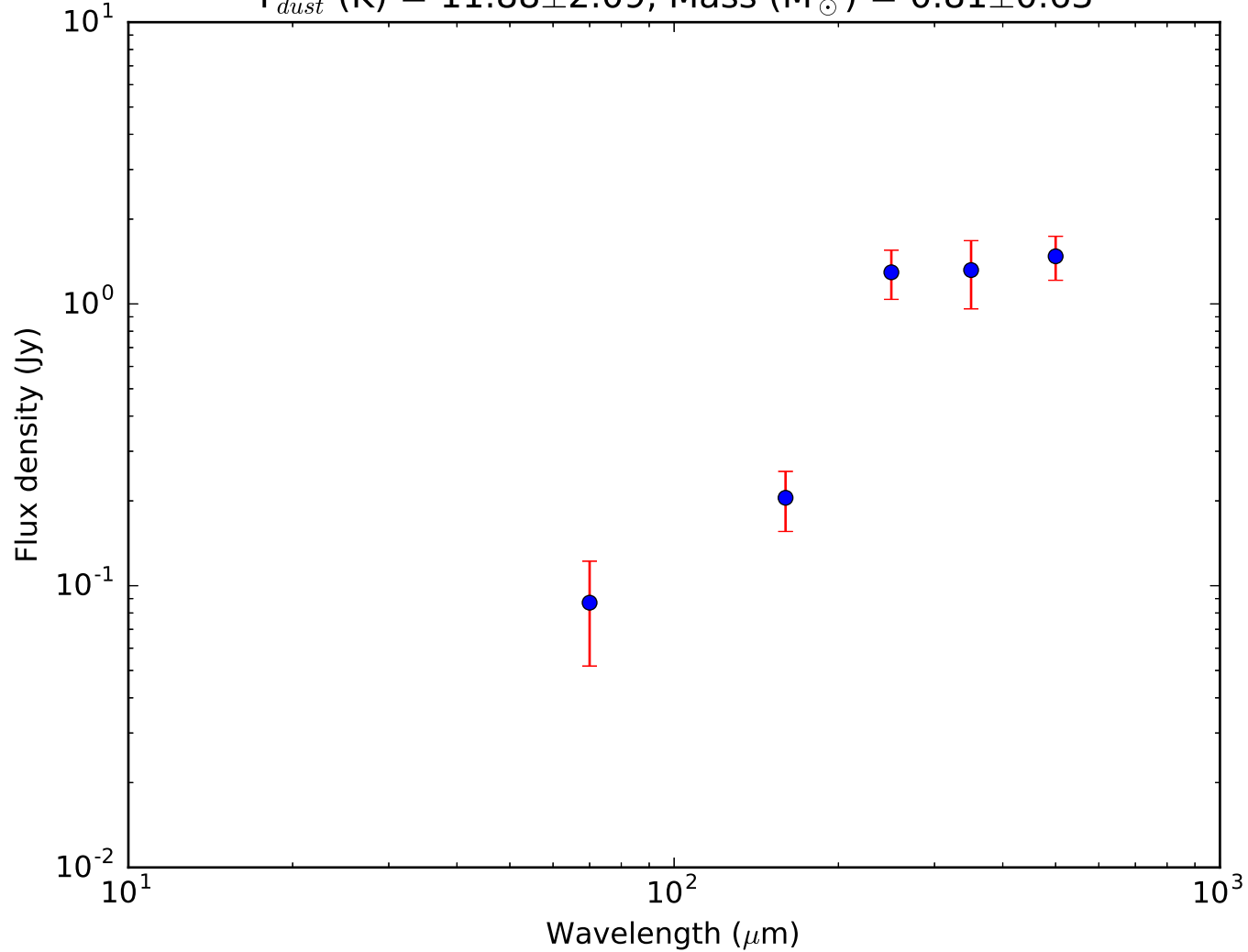
L1228 - Core 24 - HGBS_J205541.6+774016

T_{dust} (K) = 10.18 ± 0.13 , Mass (M_{\odot}) = 0.61 ± 0.02



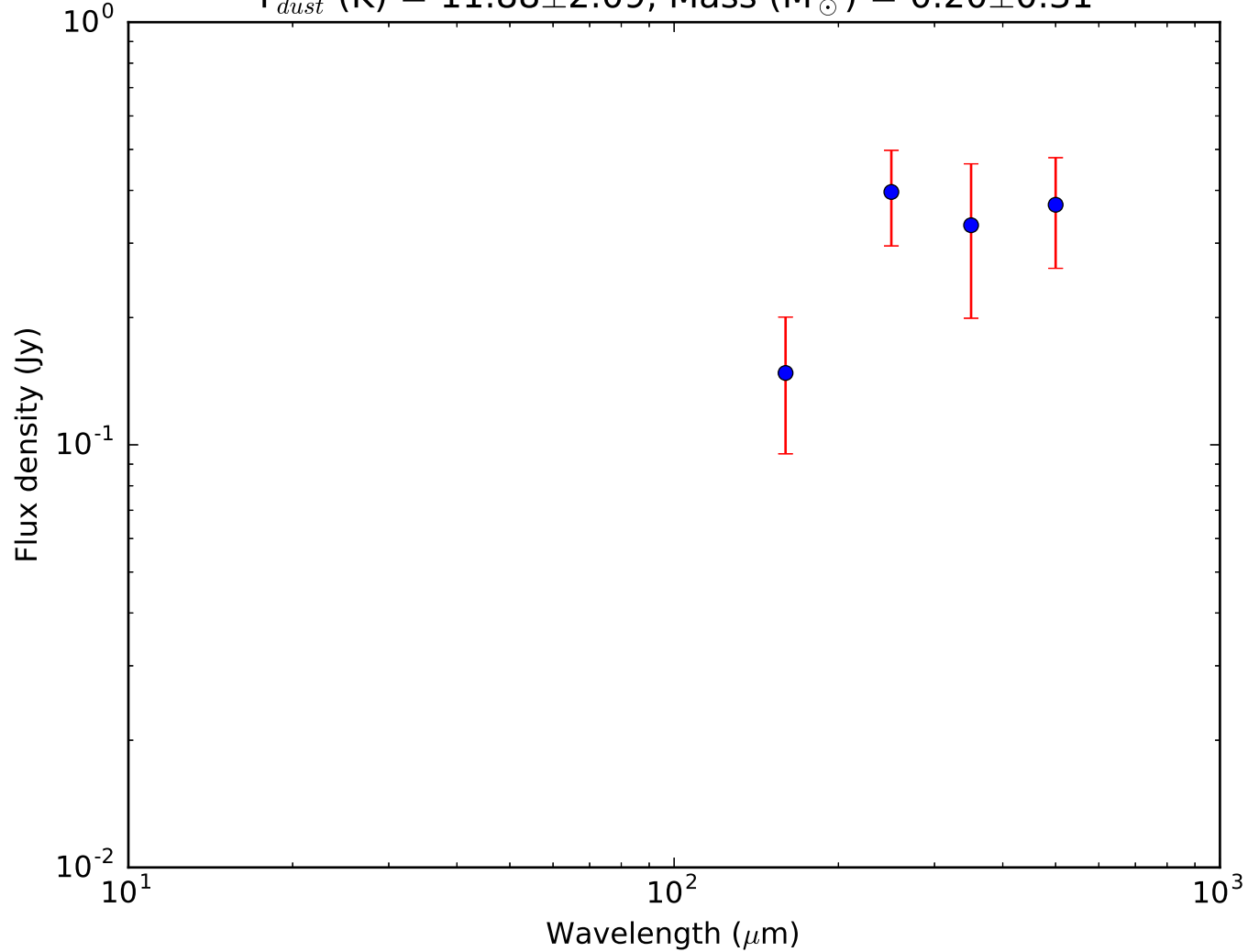
L1228 - Core 25 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.81 ± 0.63



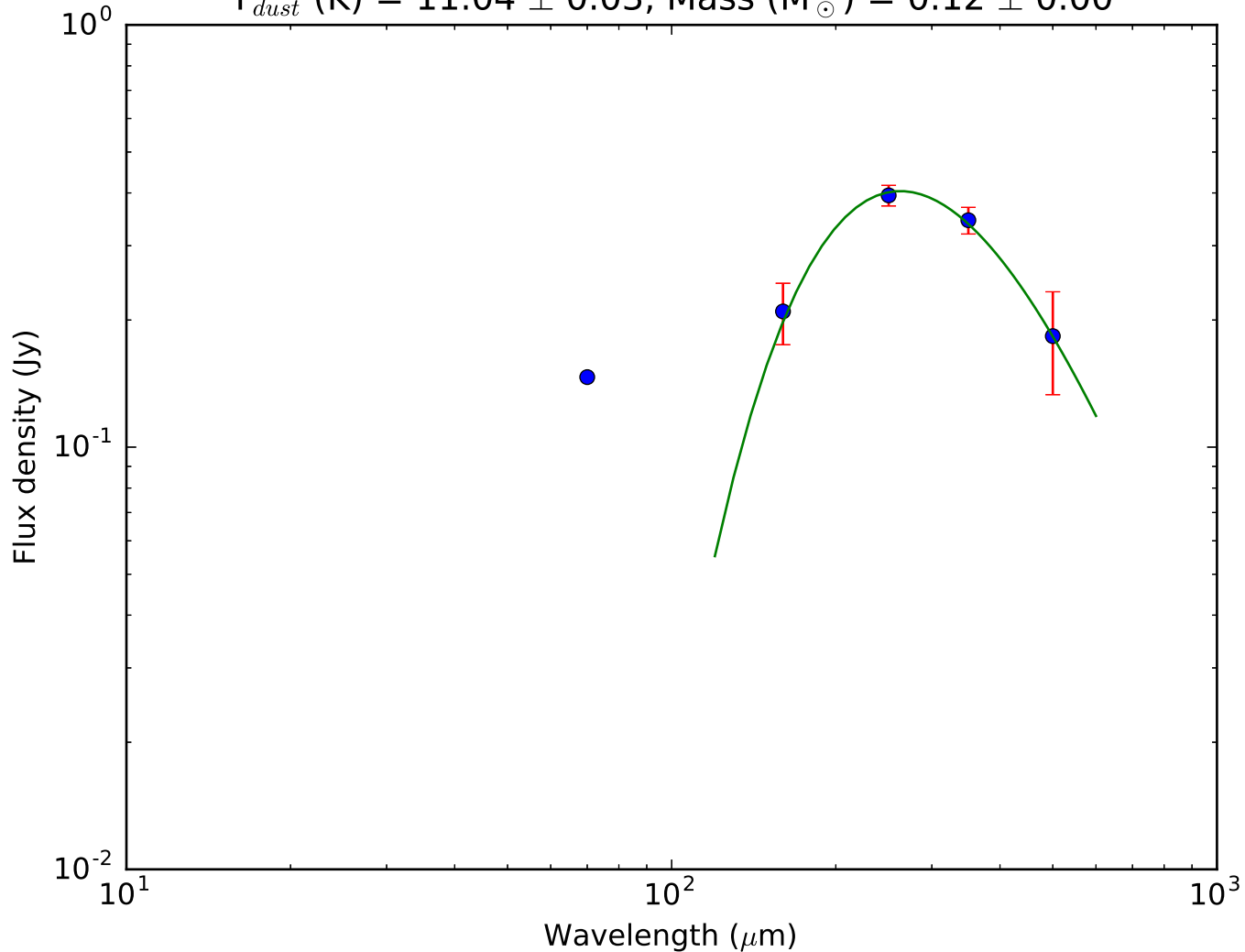
L1228 - Core 26 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.20 ± 0.31



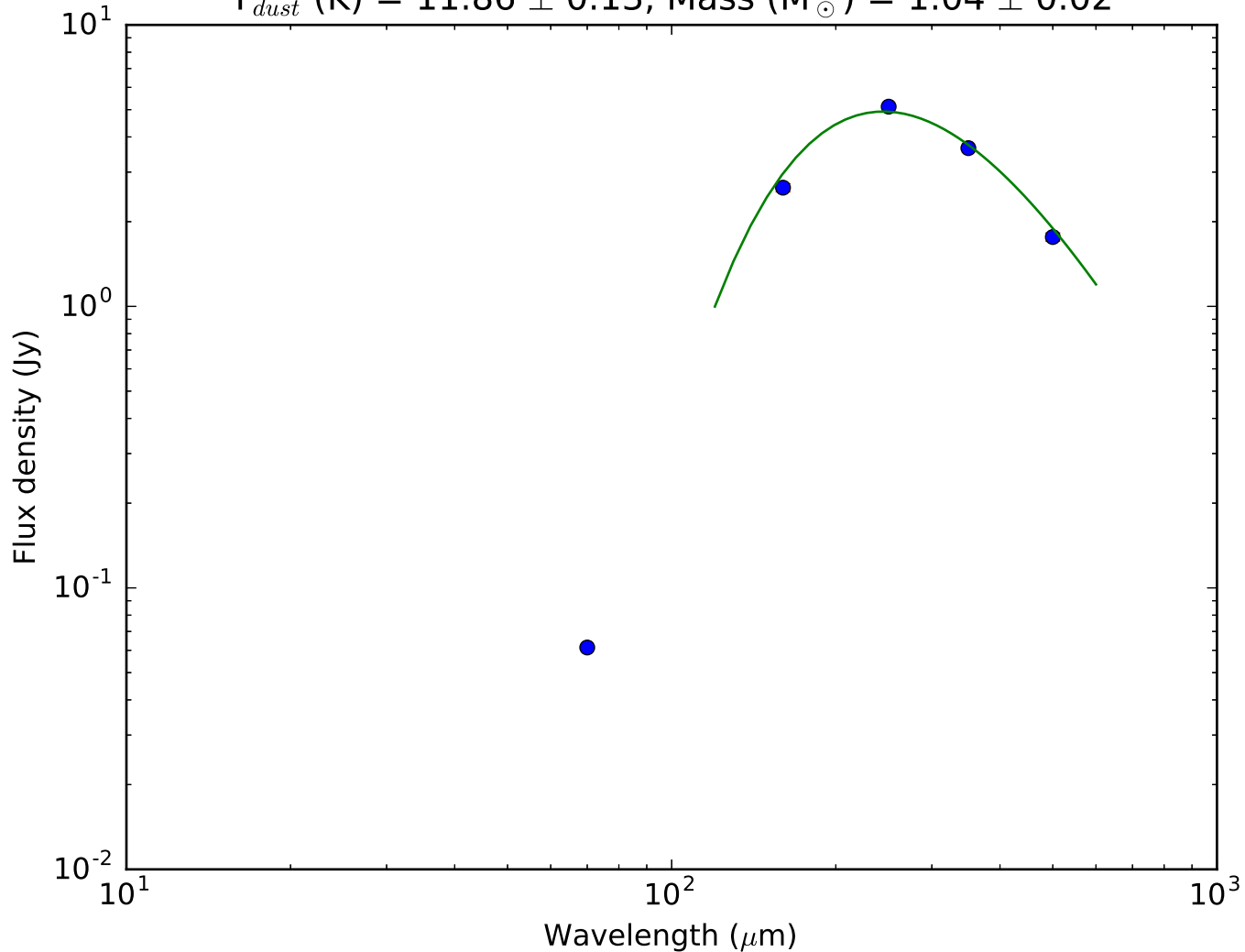
L1228 - Core 27 - HGBS_J205511.1+773324

T_{dust} (K) = 11.04 ± 0.03 , Mass (M_{\odot}) = 0.12 ± 0.00



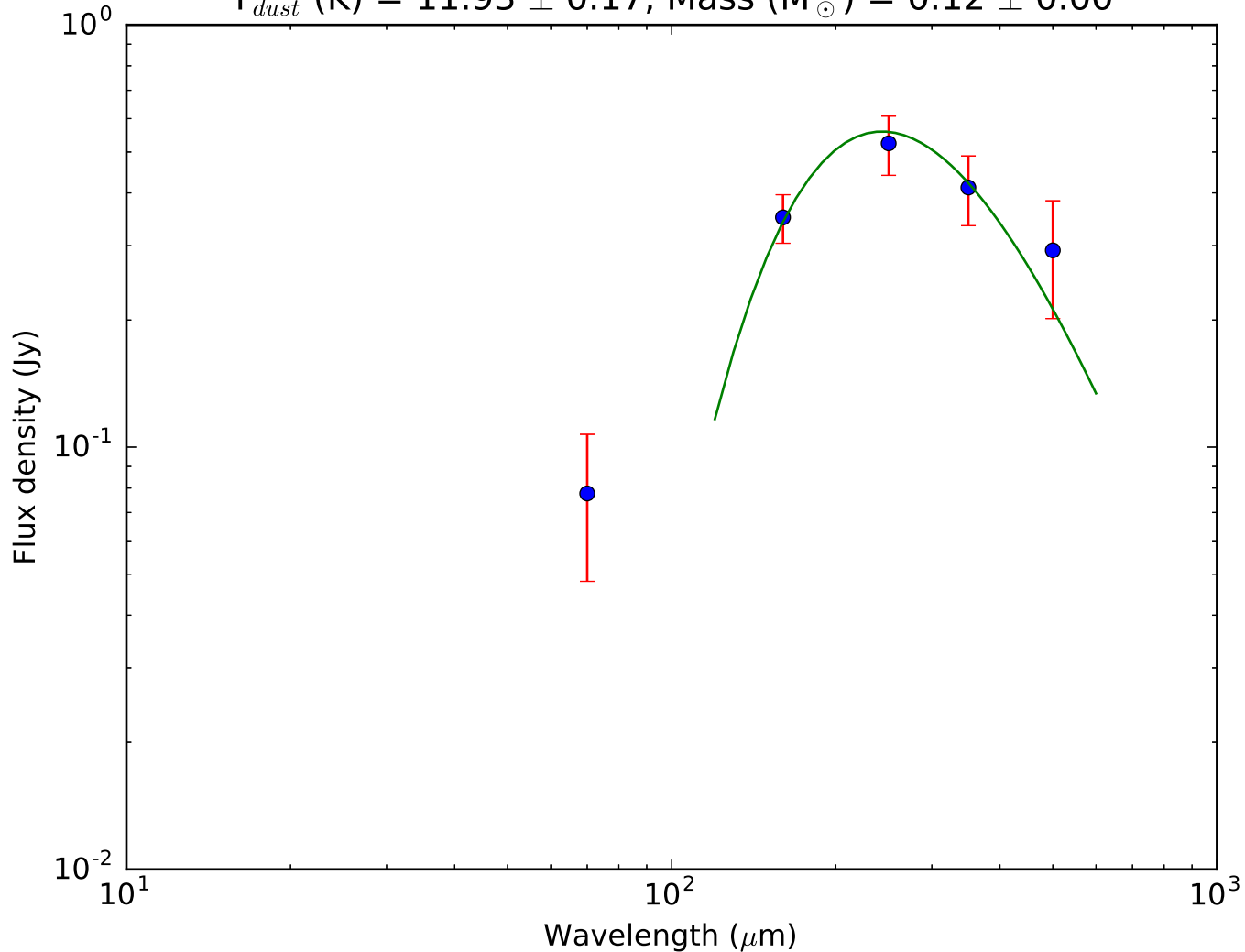
L1228 - Core 28 - HGBS_J205354.7+774134

T_{dust} (K) = 11.86 ± 0.13 , Mass (M_{\odot}) = 1.04 ± 0.02



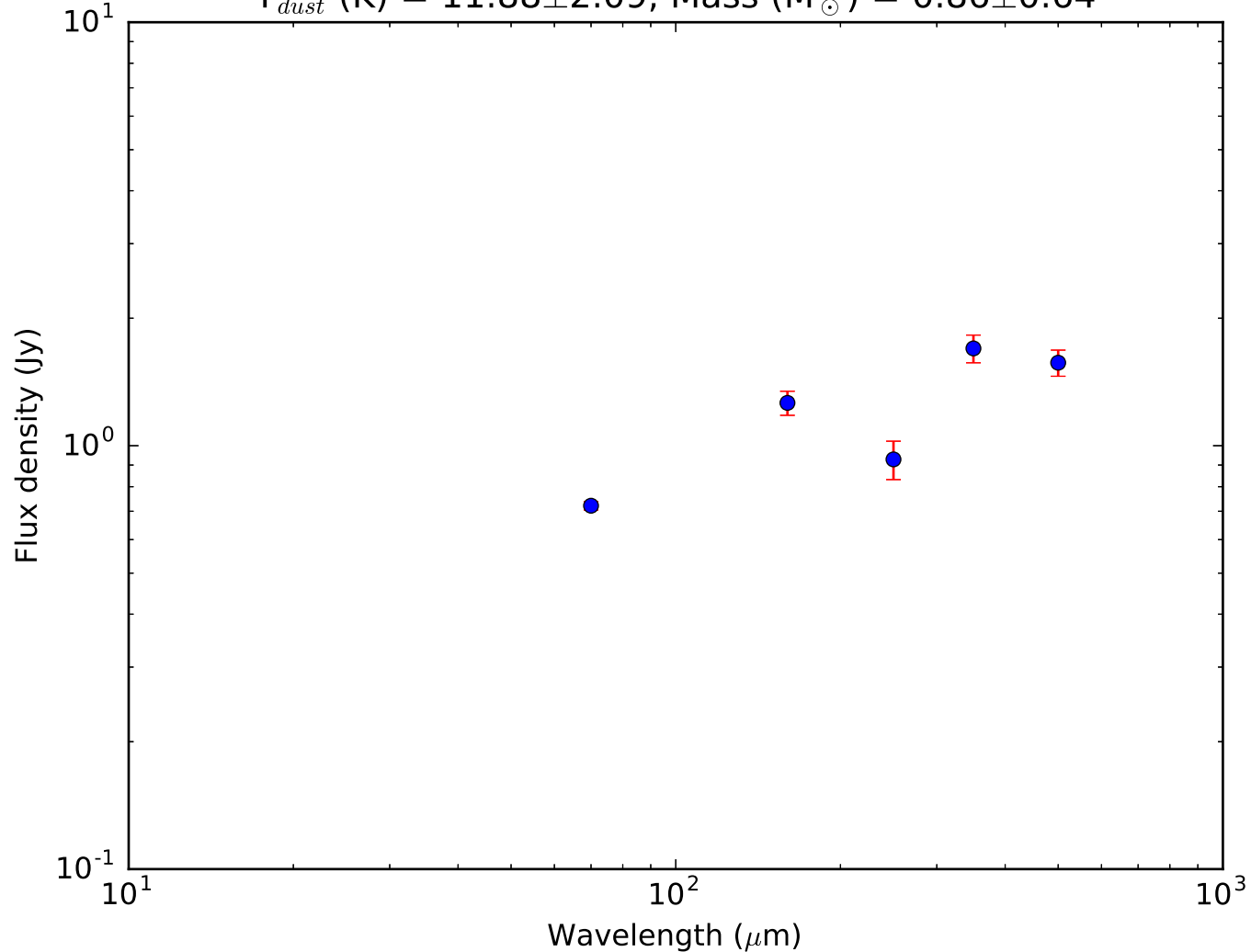
L1228 - Core 29 - HGBS_J205312.4+774340

T_{dust} (K) = 11.93 ± 0.17 , Mass (M_{\odot}) = 0.12 ± 0.00



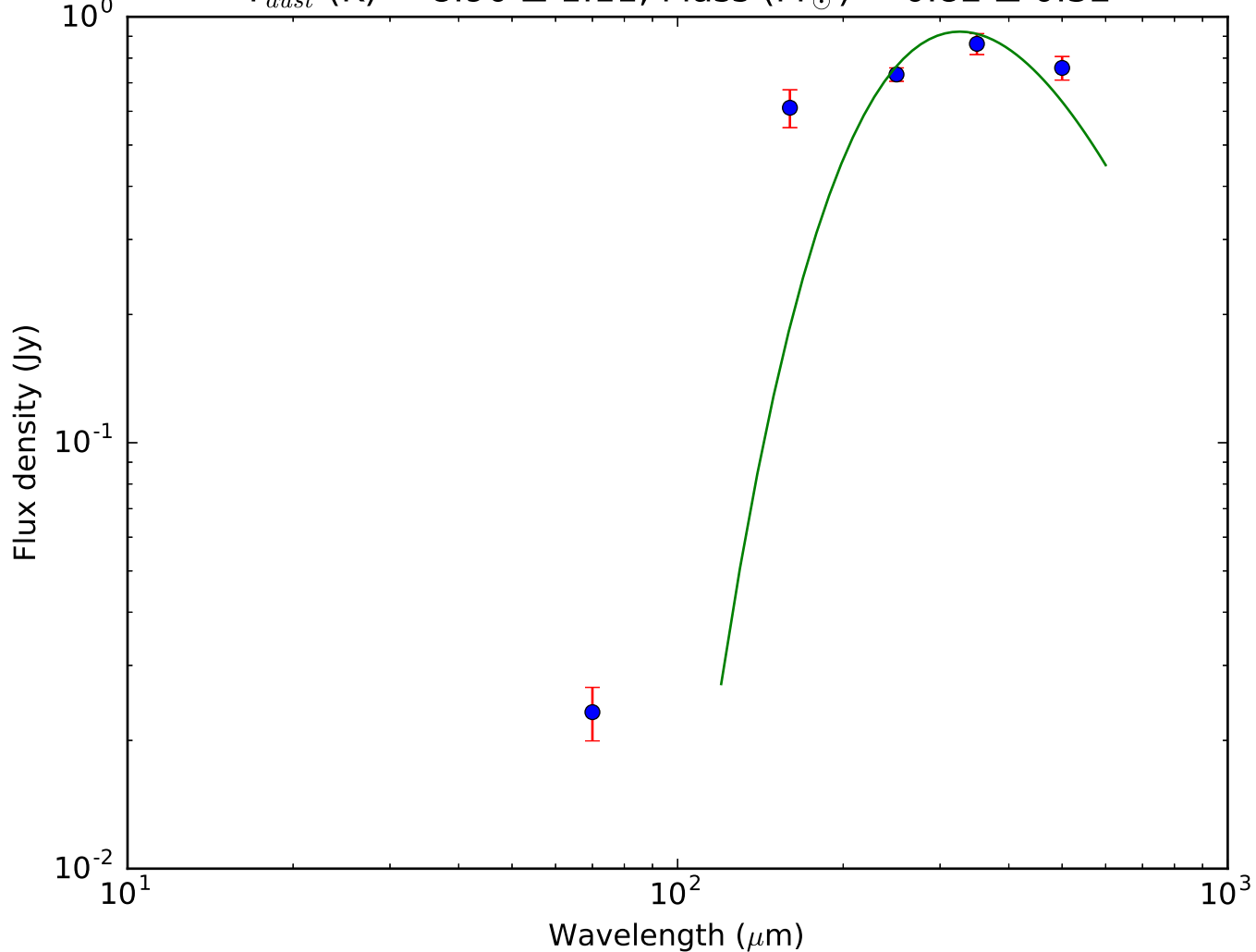
L1228 - Core 30 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.86 ± 0.64



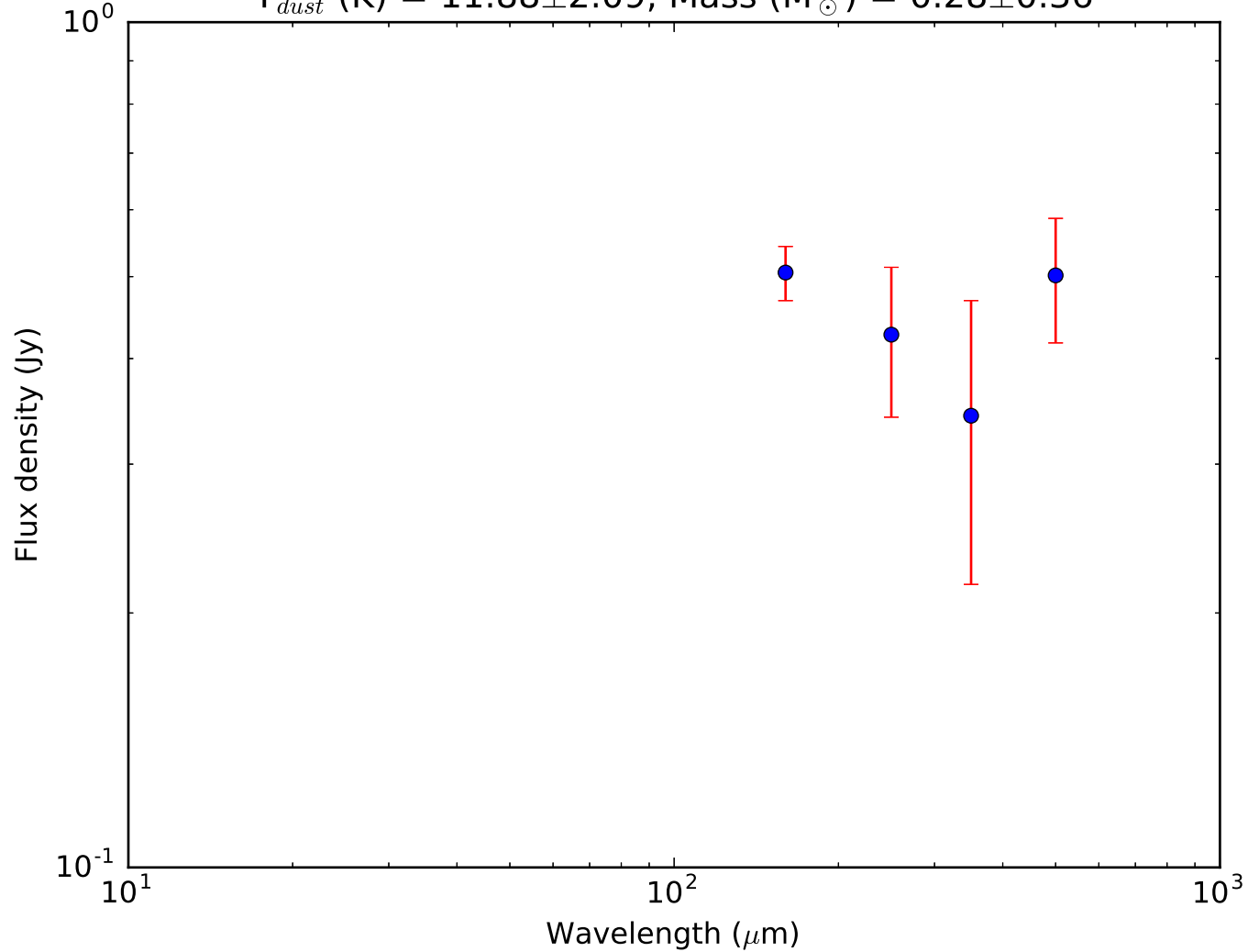
L1228 - Core 31 - HGBS_J210324.7+772105

T_{dust} (K) = 8.90 ± 1.11 , Mass (M_{\odot}) = 0.82 ± 0.32



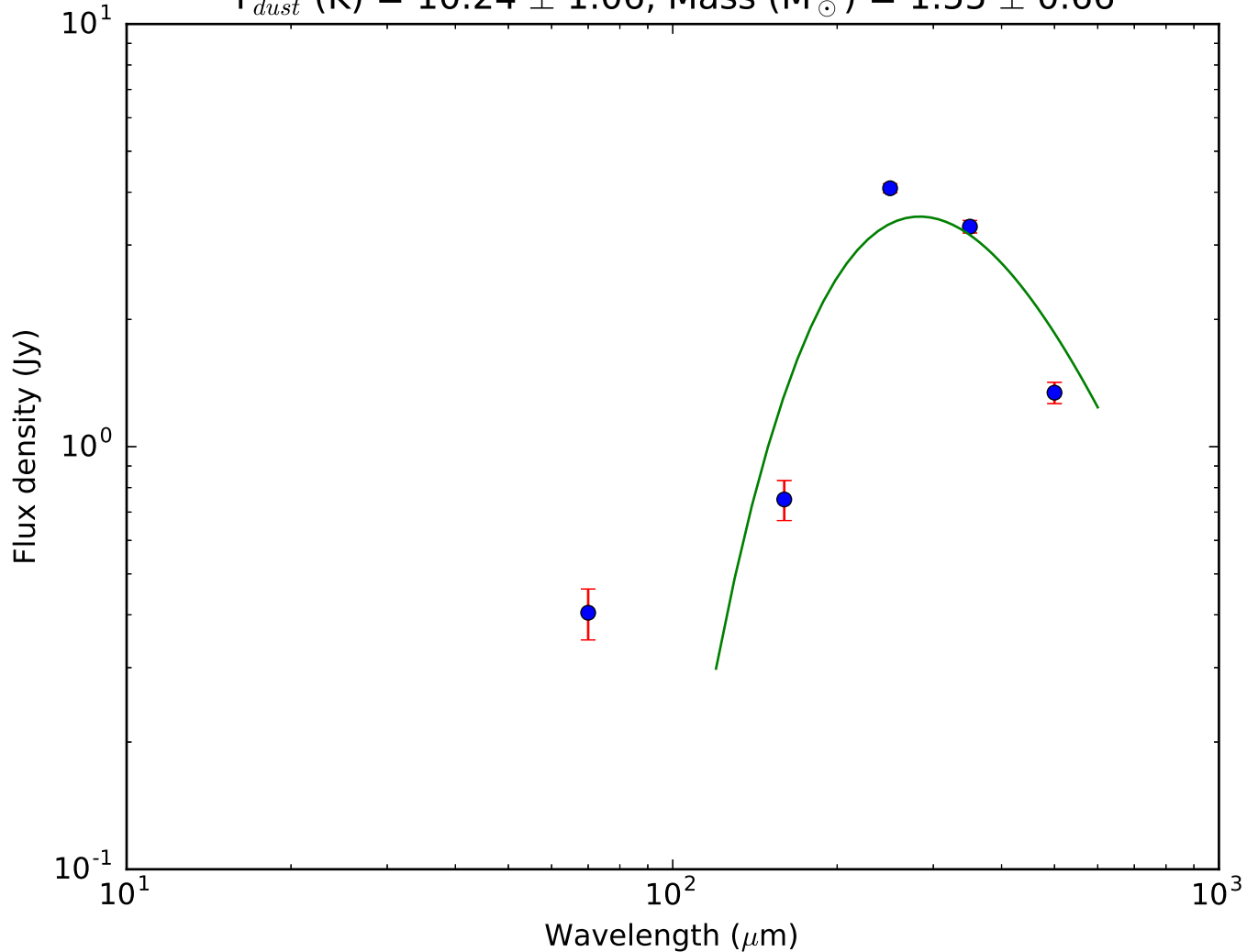
L1228 - Core 32 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.28 ± 0.36



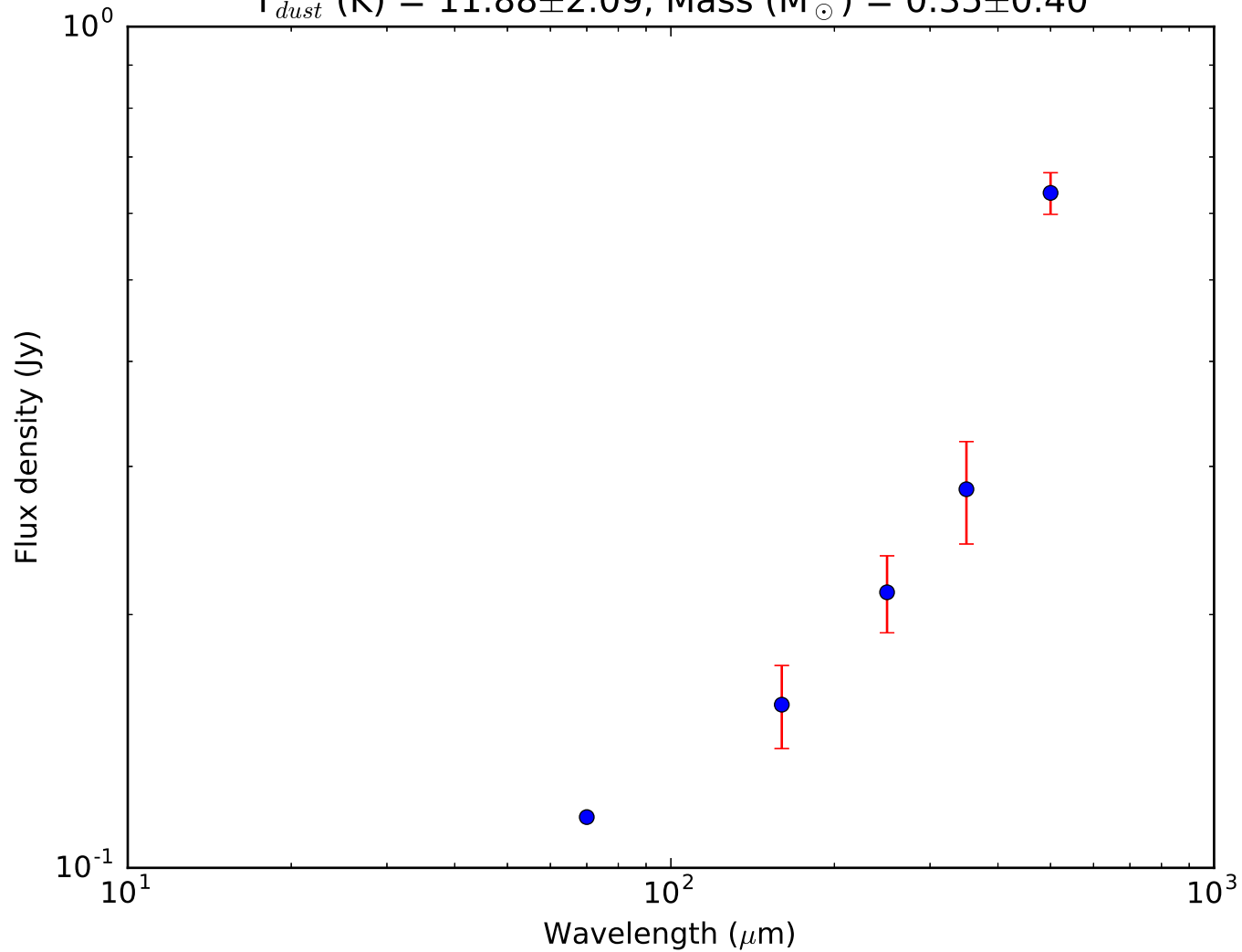
L1228 - Core 33 - HGBS_J205517.4+774551

T_{dust} (K) = 10.24 ± 1.06 , Mass (M_{\odot}) = 1.55 ± 0.66



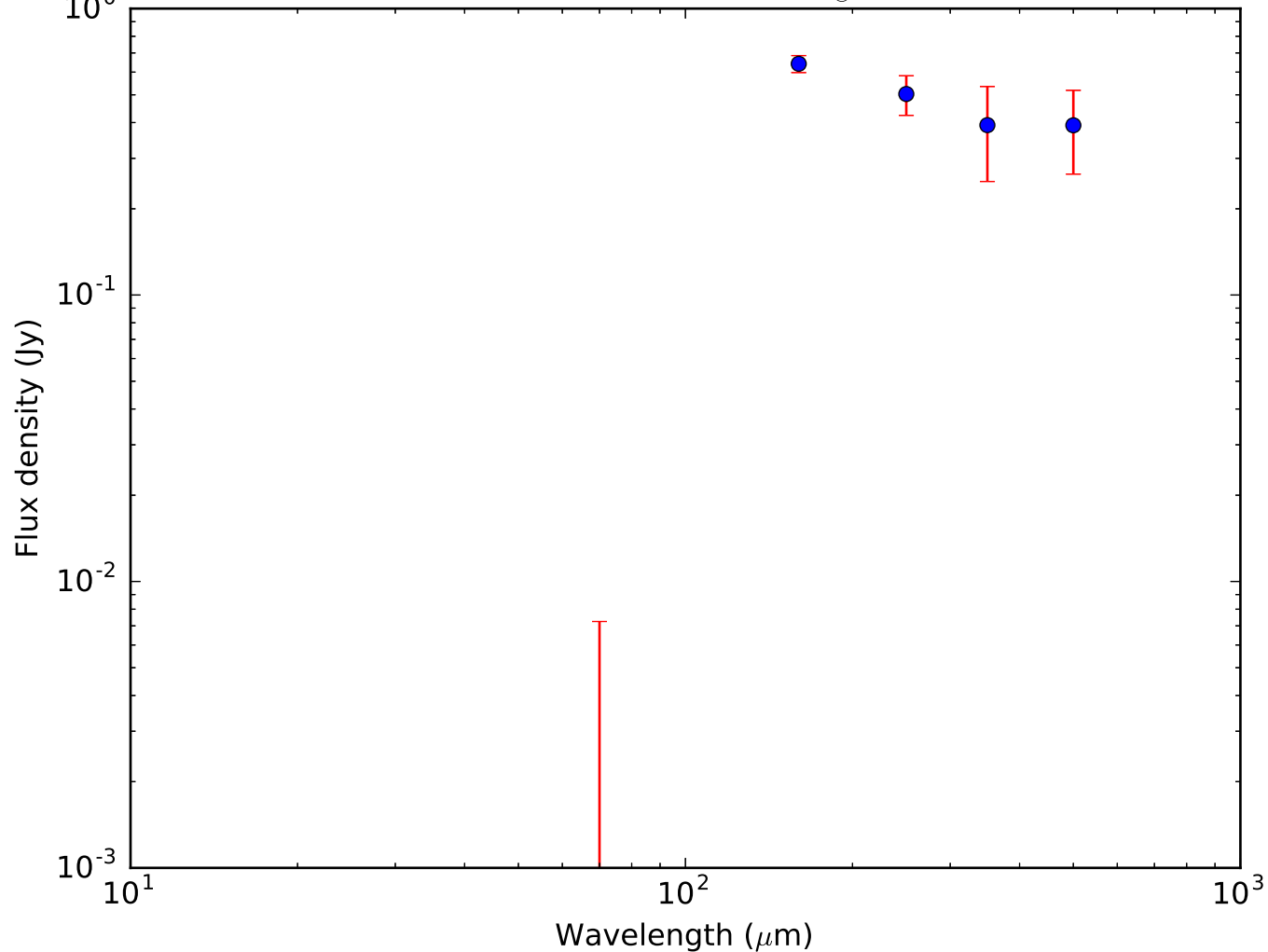
L1228 - Core 34 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.35 ± 0.40



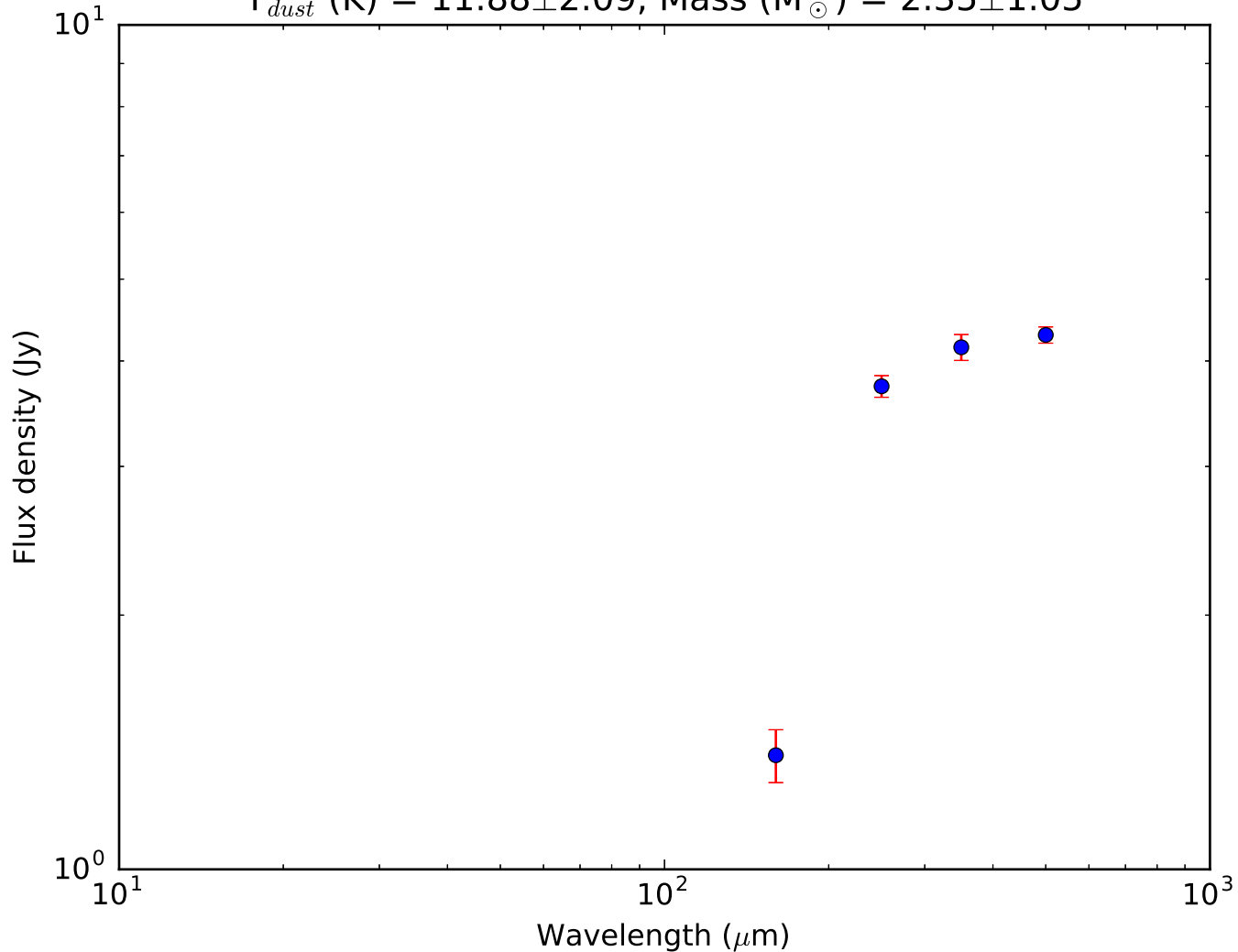
L1228 - Core 35 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.21 ± 0.32



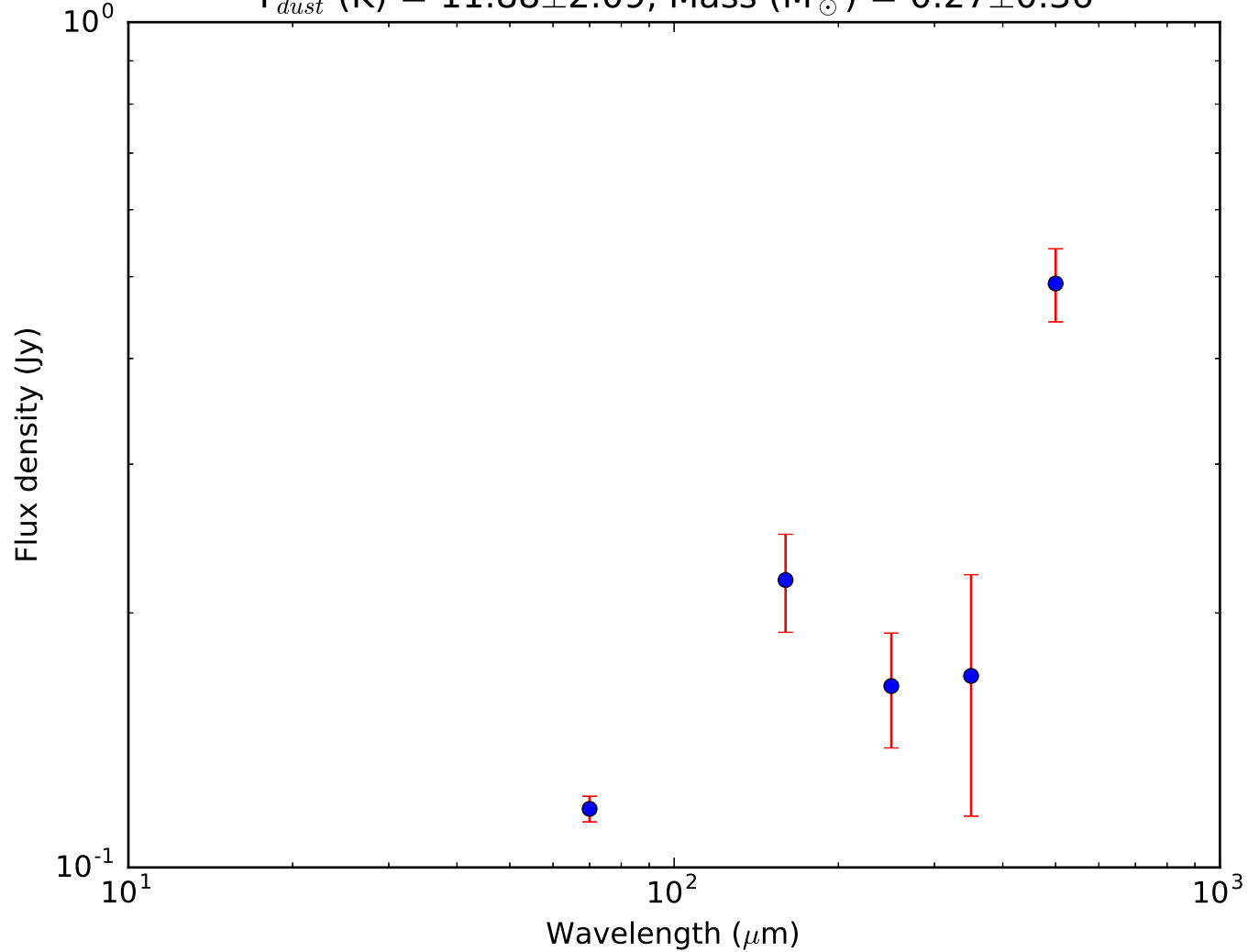
L1228 - Core 36 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 2.35 ± 1.05



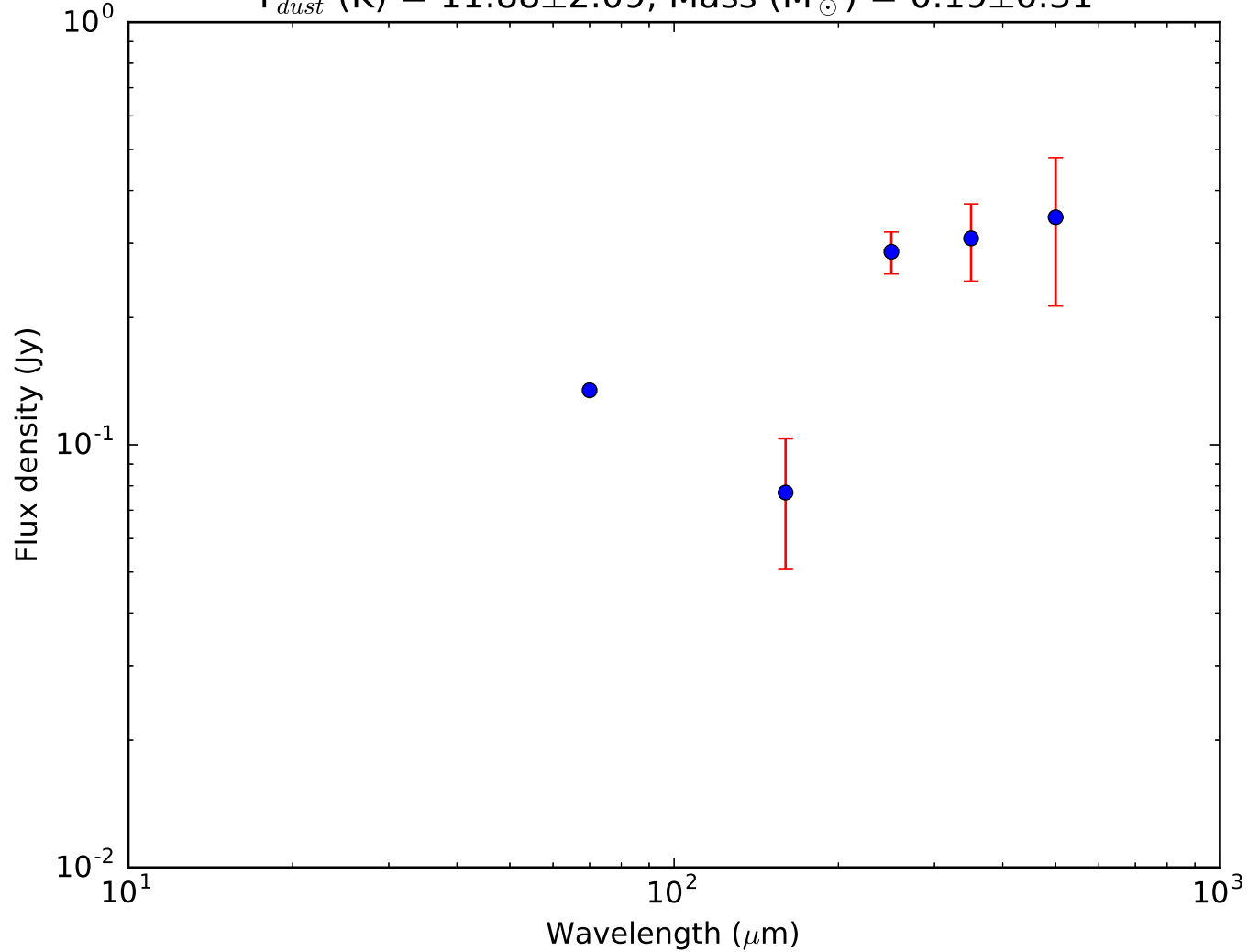
L1228 - Core 37 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.27 ± 0.36



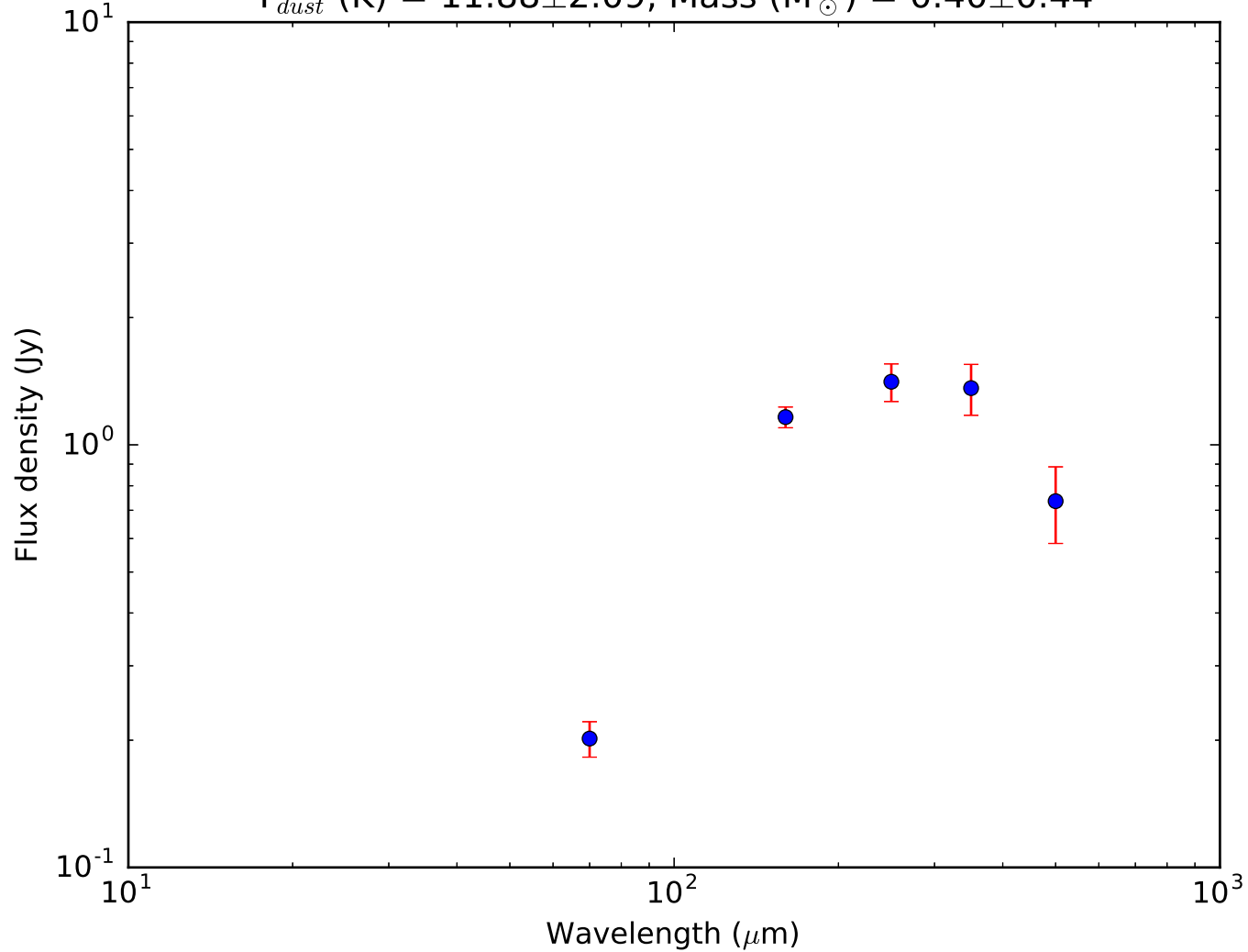
L1228 - Core 38 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.19 ± 0.31



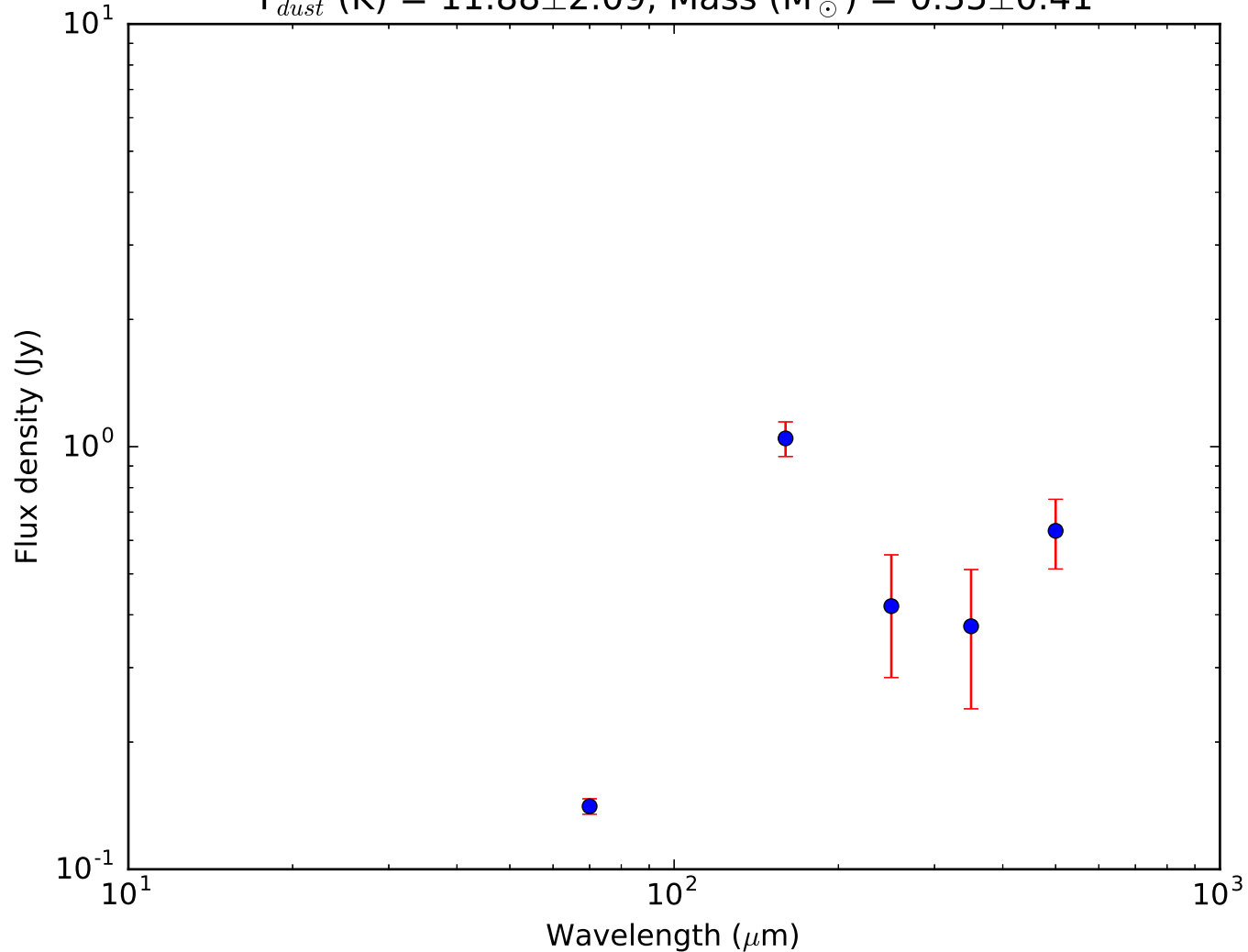
L1228 - Core 39 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.40 ± 0.44



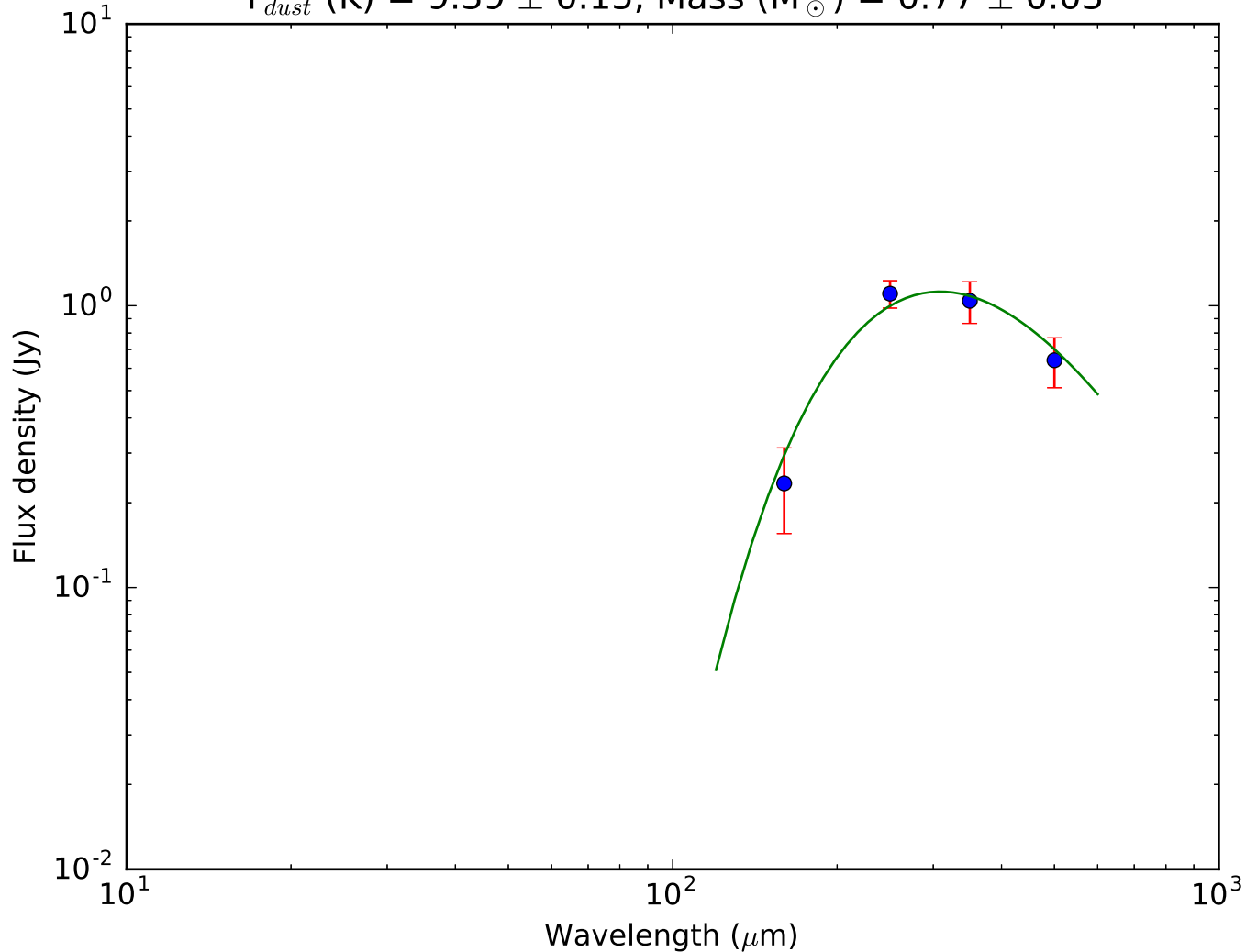
L1228 - Core 40 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.35 ± 0.41



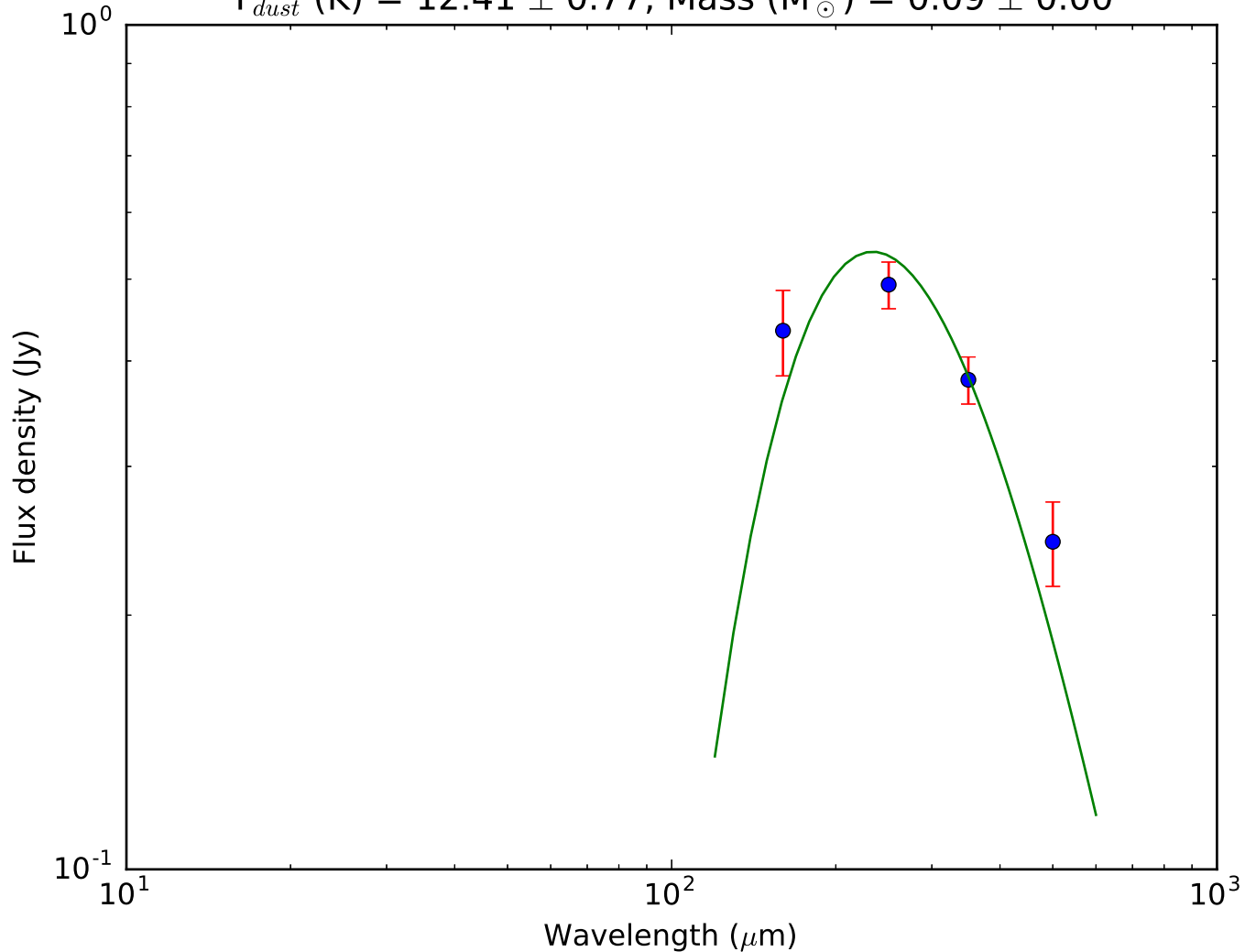
L1228 - Core 41 - HGBS_J205749.4+774043

T_{dust} (K) = 9.39 ± 0.15 , Mass (M_{\odot}) = 0.77 ± 0.03



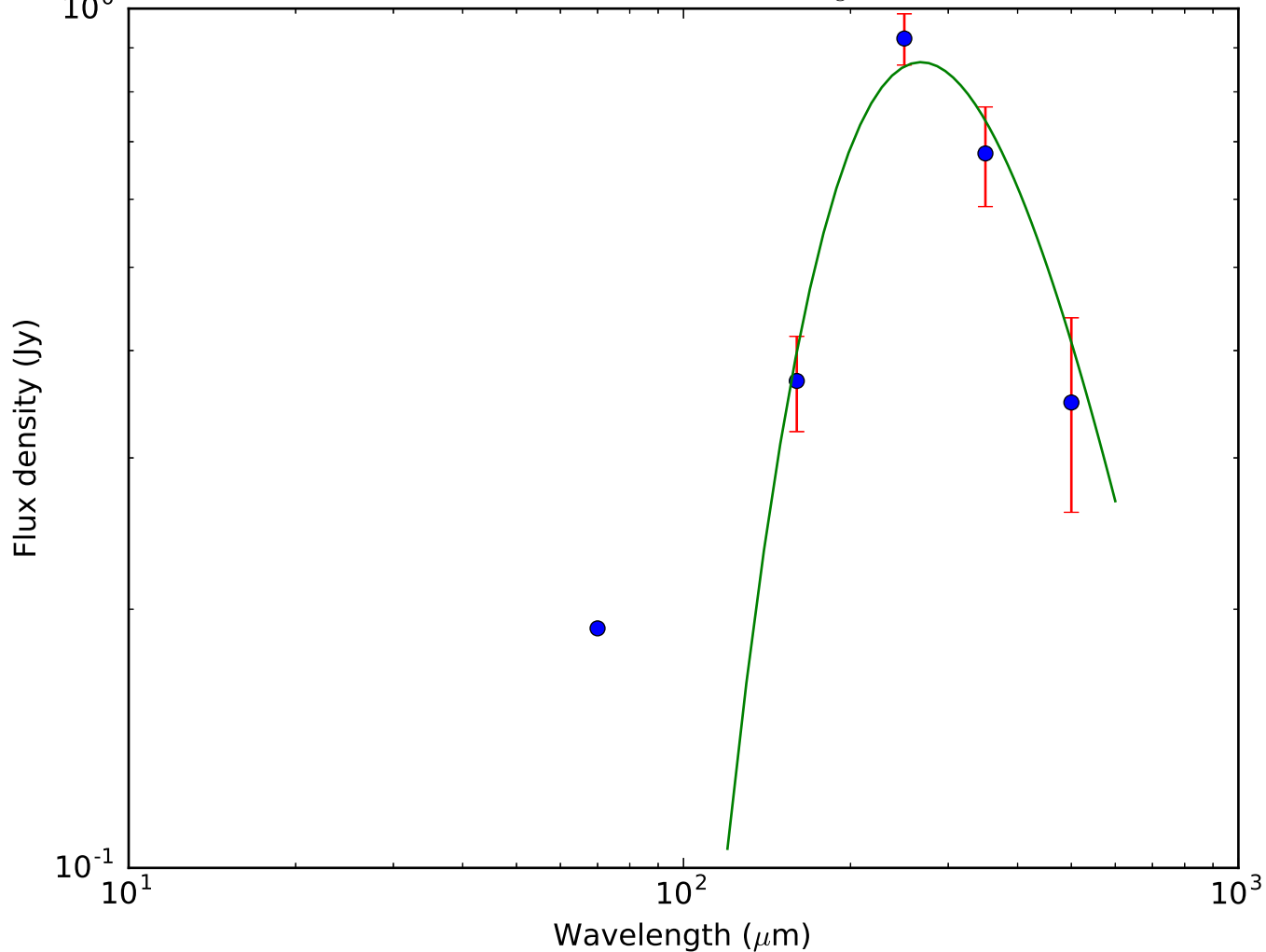
L1228 - Core 42 - HGBS_J205654.8+775804

T_{dust} (K) = 12.41 ± 0.77 , Mass (M_{\odot}) = 0.09 ± 0.00



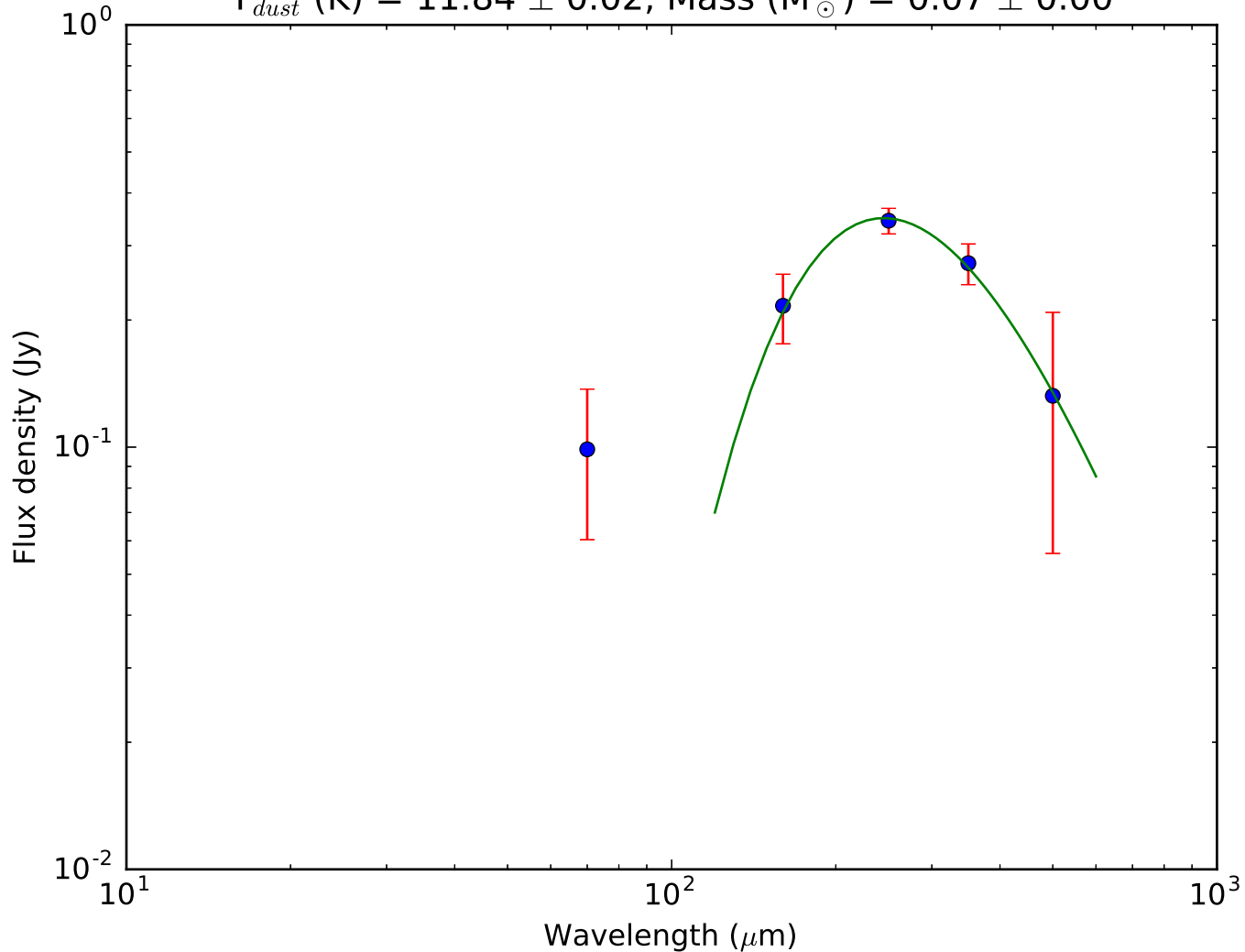
L1228 - Core 43 - HGBS_J205824.5+771018

T_{dust} (K) = 10.82 ± 0.16 , Mass (M_{\odot}) = 0.29 ± 0.00



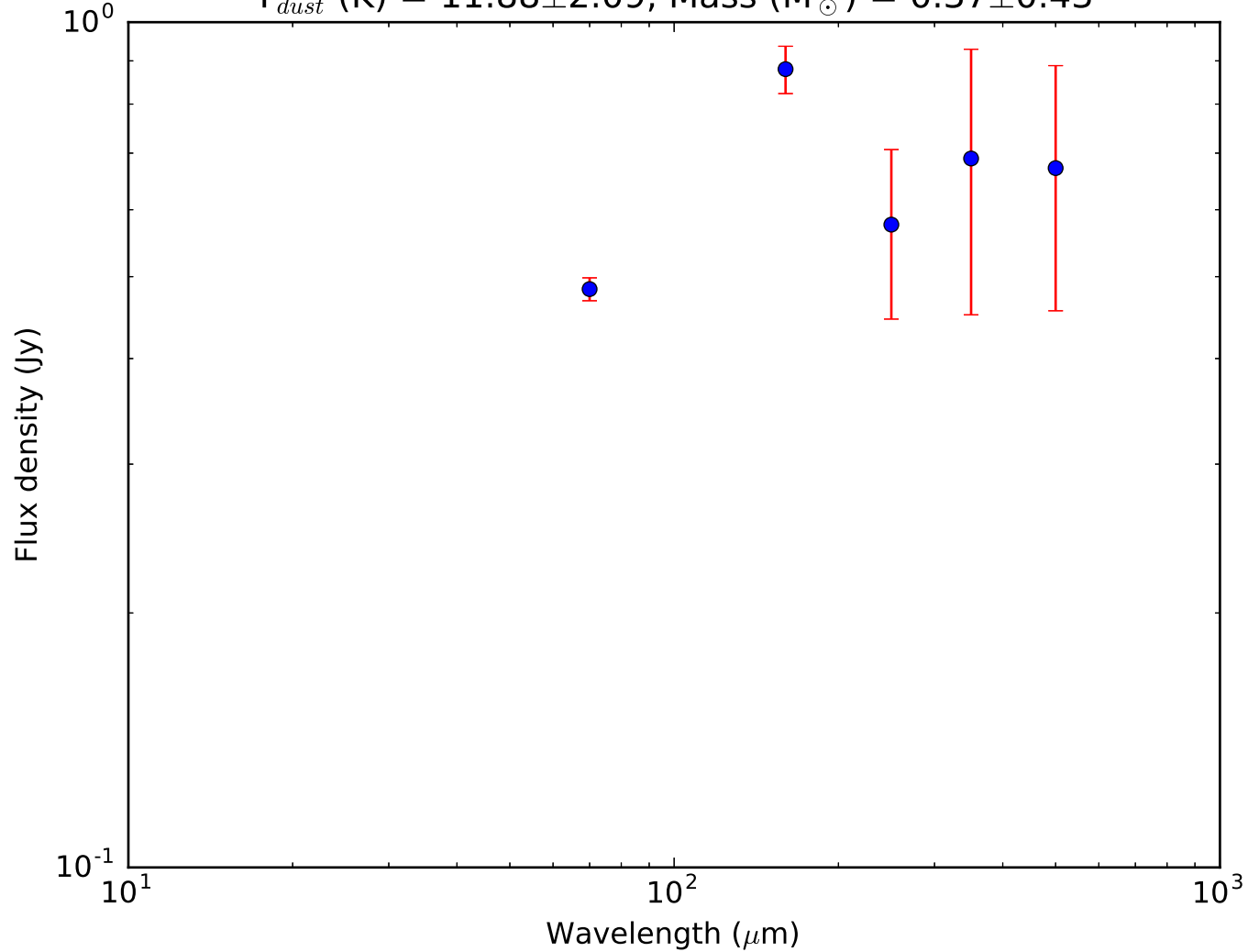
L1228 - Core 44 - HGBS_J210059.8+771247

T_{dust} (K) = 11.84 ± 0.02 , Mass (M_{\odot}) = 0.07 ± 0.00



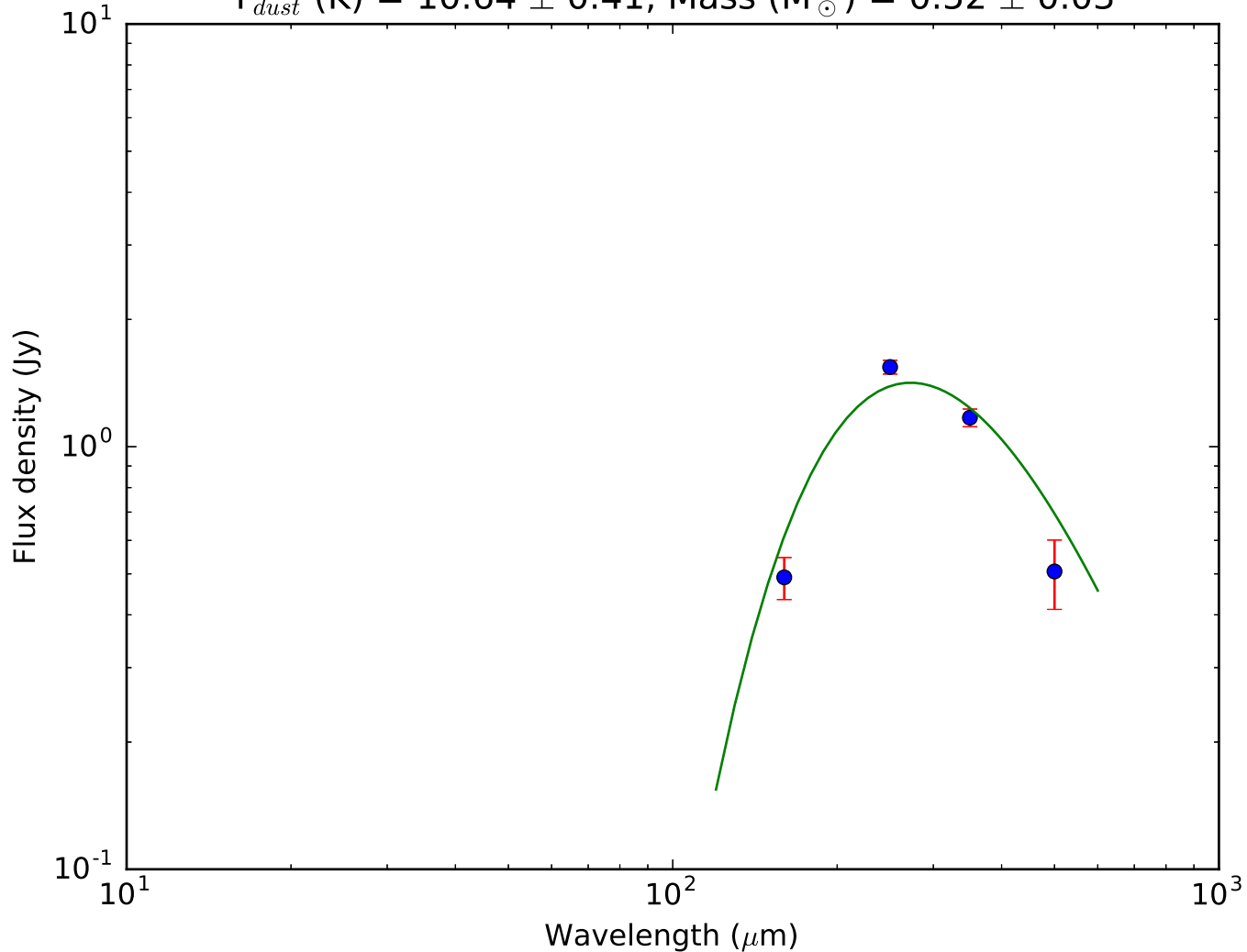
L1228 - Core 45 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.37 ± 0.43



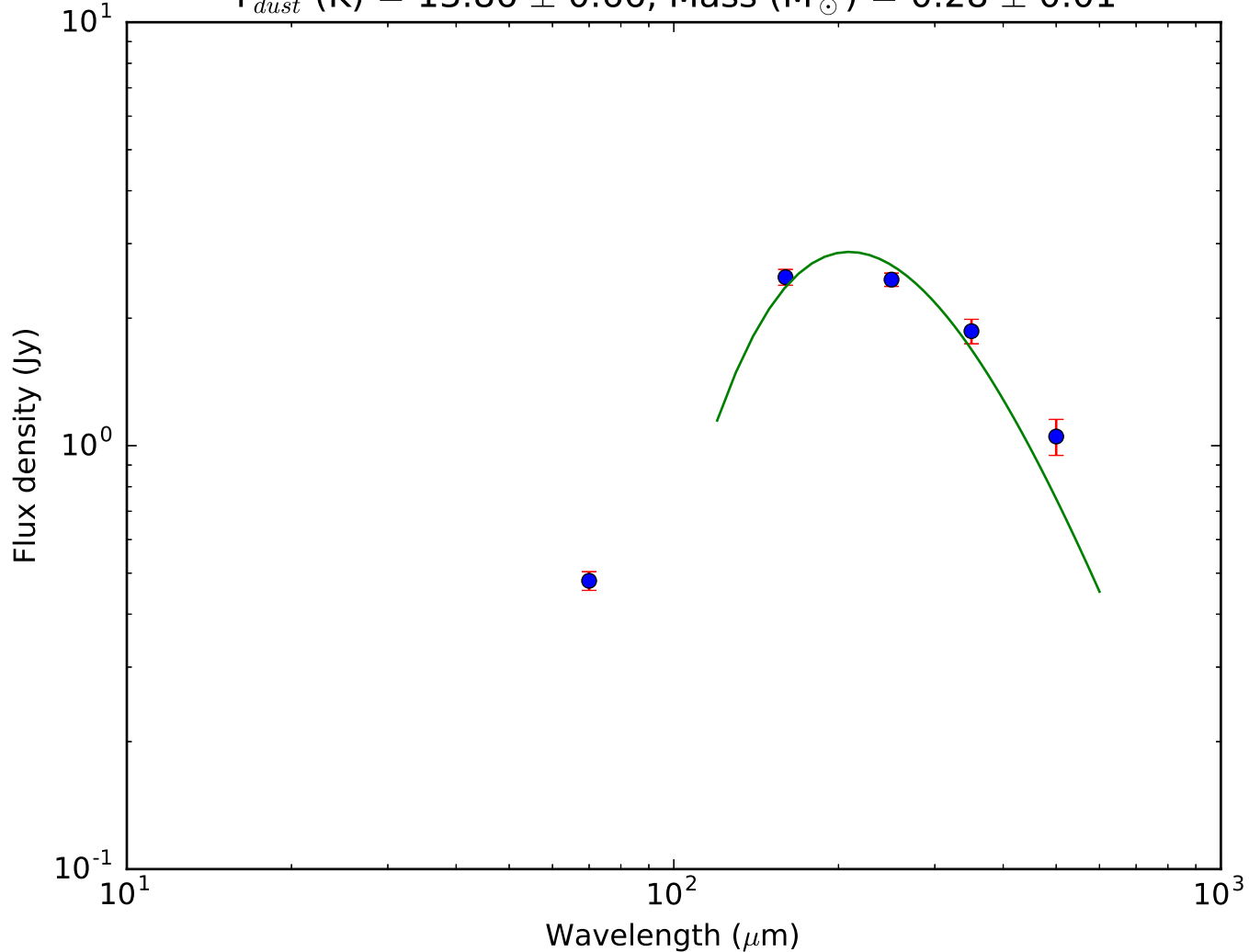
L1228 - Core 46 - HGBS_J210047.4+771107

T_{dust} (K) = 10.64 ± 0.41 , Mass (M_{\odot}) = 0.52 ± 0.03



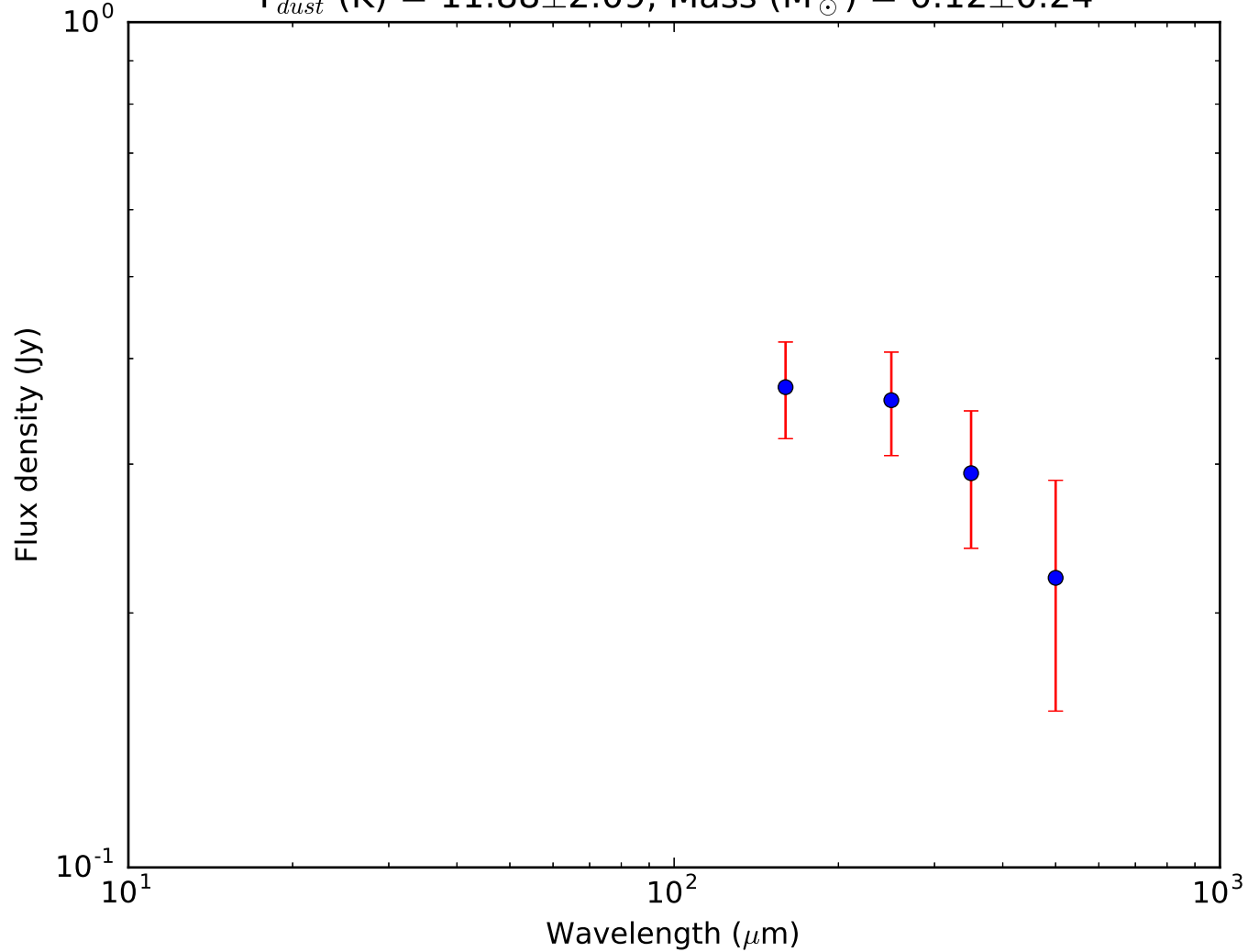
L1228 - Core 47 - HGBS_J205915.6+772723

T_{dust} (K) = 13.86 ± 0.66 , Mass (M_{\odot}) = 0.28 ± 0.01



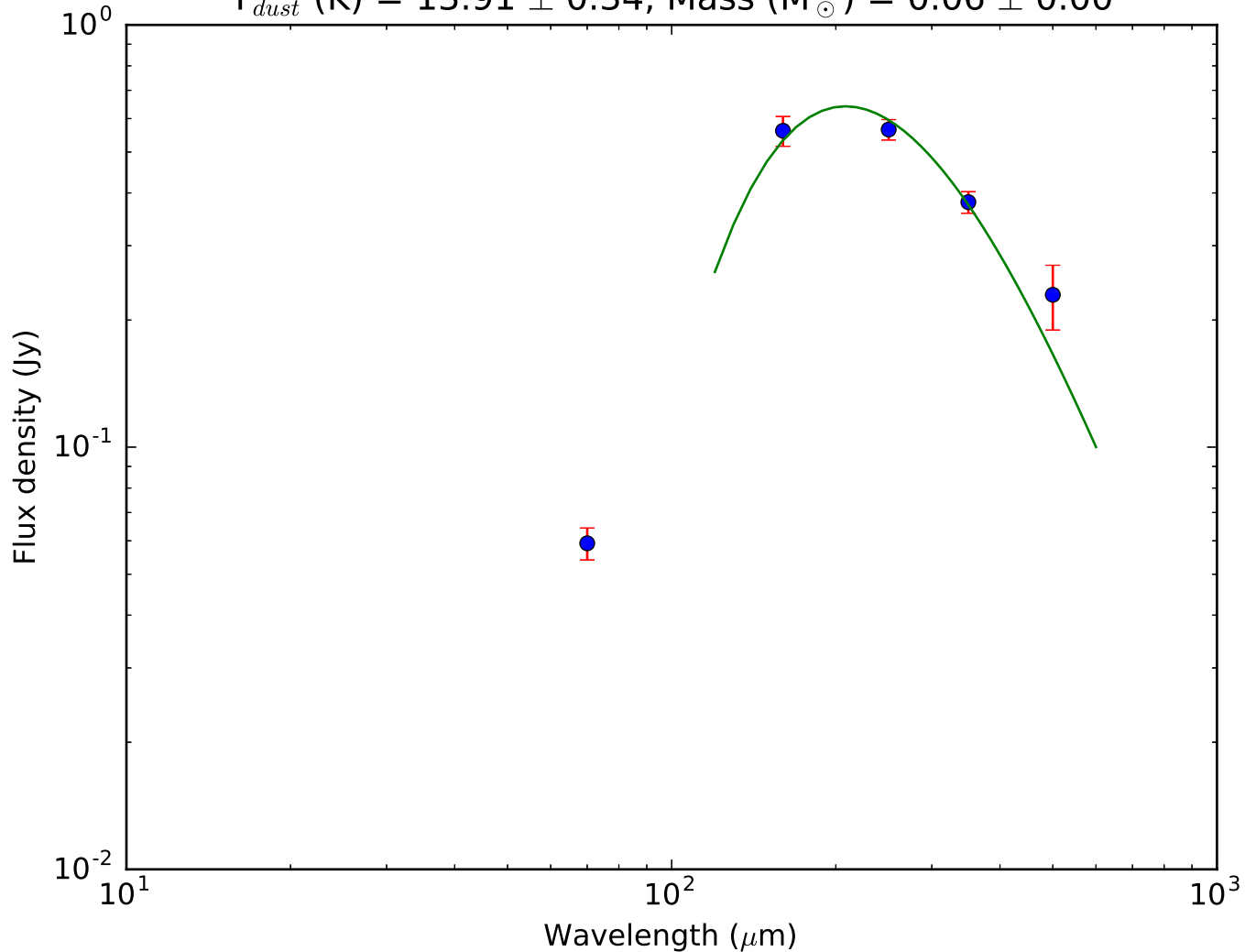
L1228 - Core 48 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.12 ± 0.24



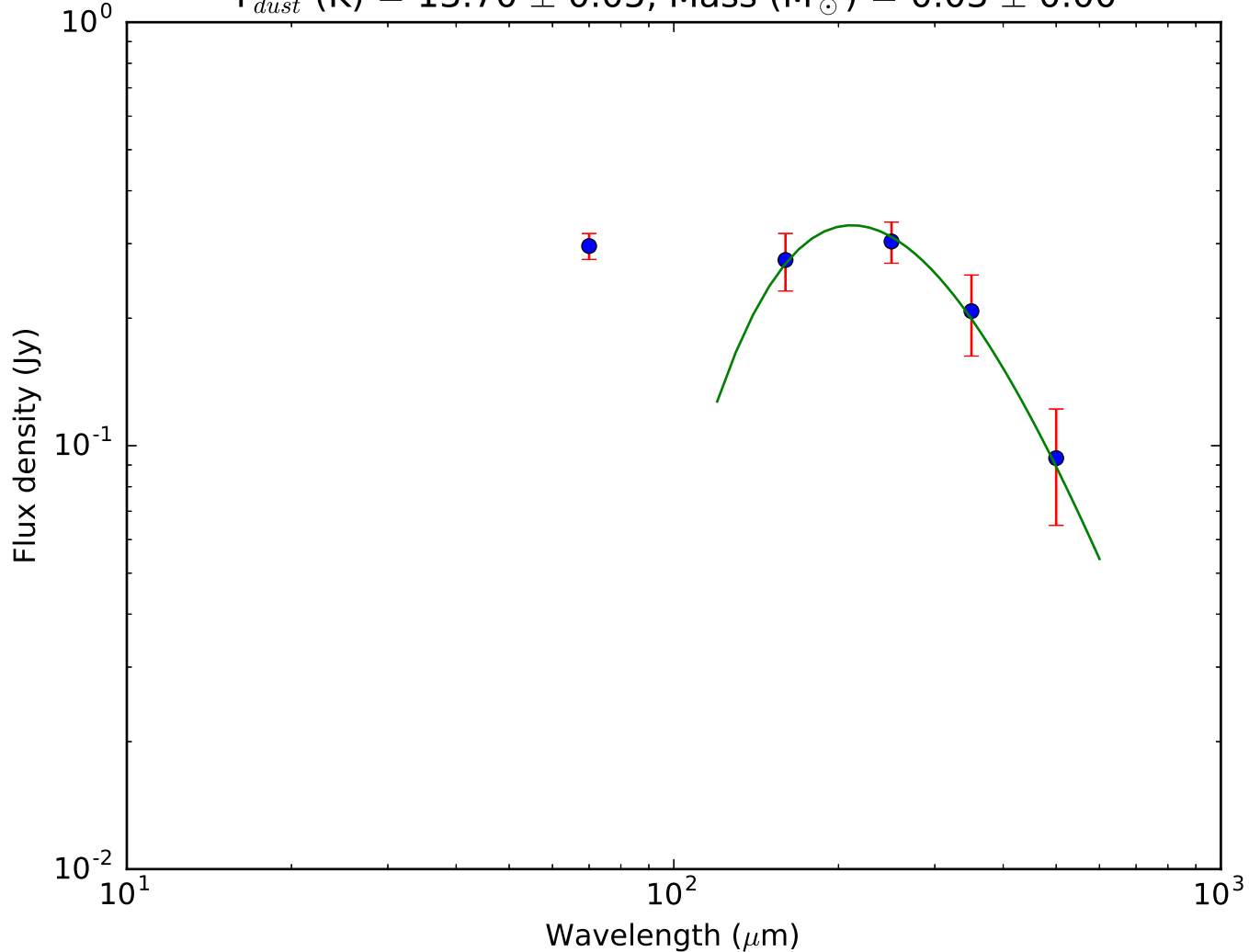
L1228 - Core 49 - HGBS_J205931.6+773158

T_{dust} (K) = 13.91 ± 0.34 , Mass (M_{\odot}) = 0.06 ± 0.00



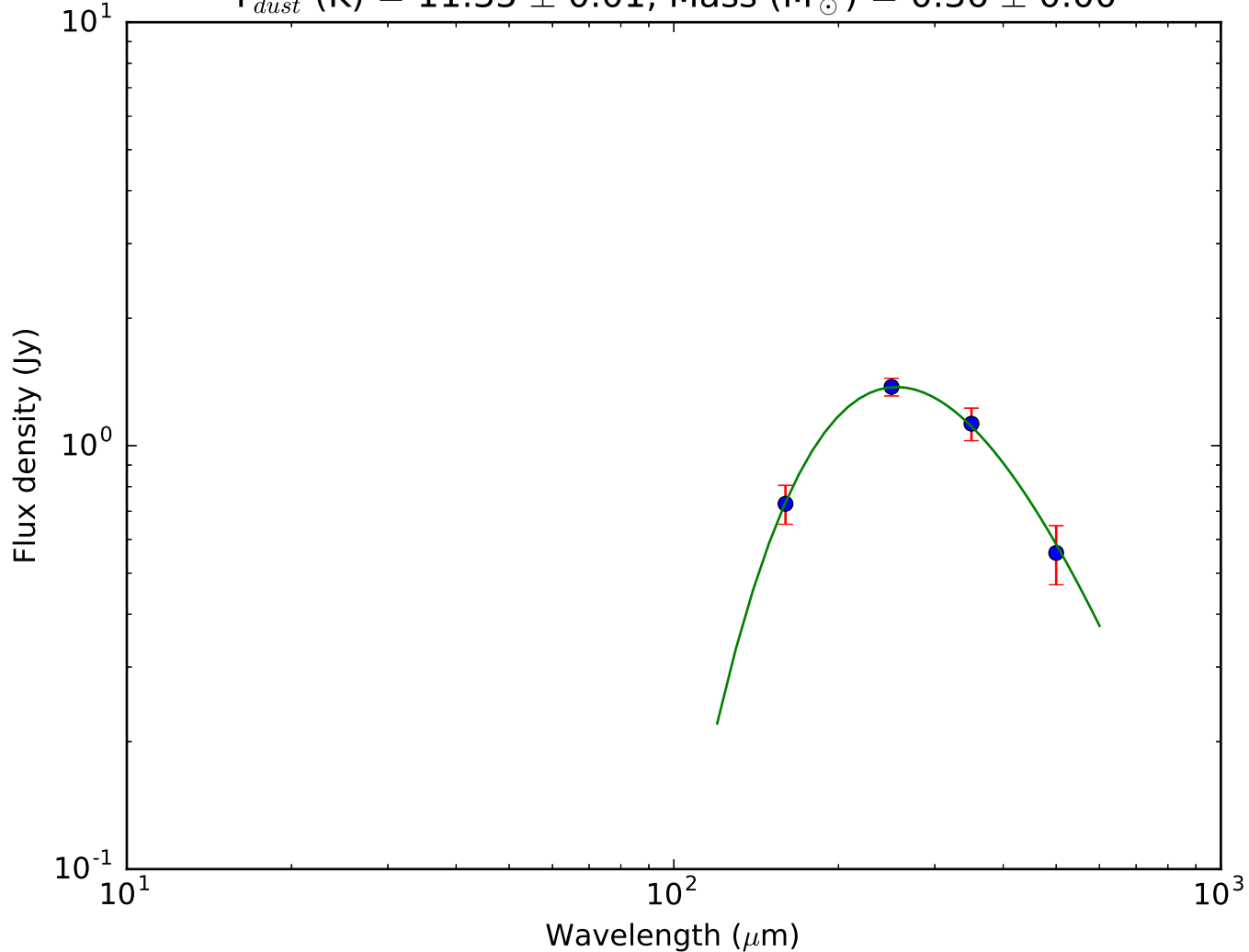
L1228 - Core 50 - HGBS_J205800.4+774738

T_{dust} (K) = 13.70 ± 0.05 , Mass (M_{\odot}) = 0.03 ± 0.00



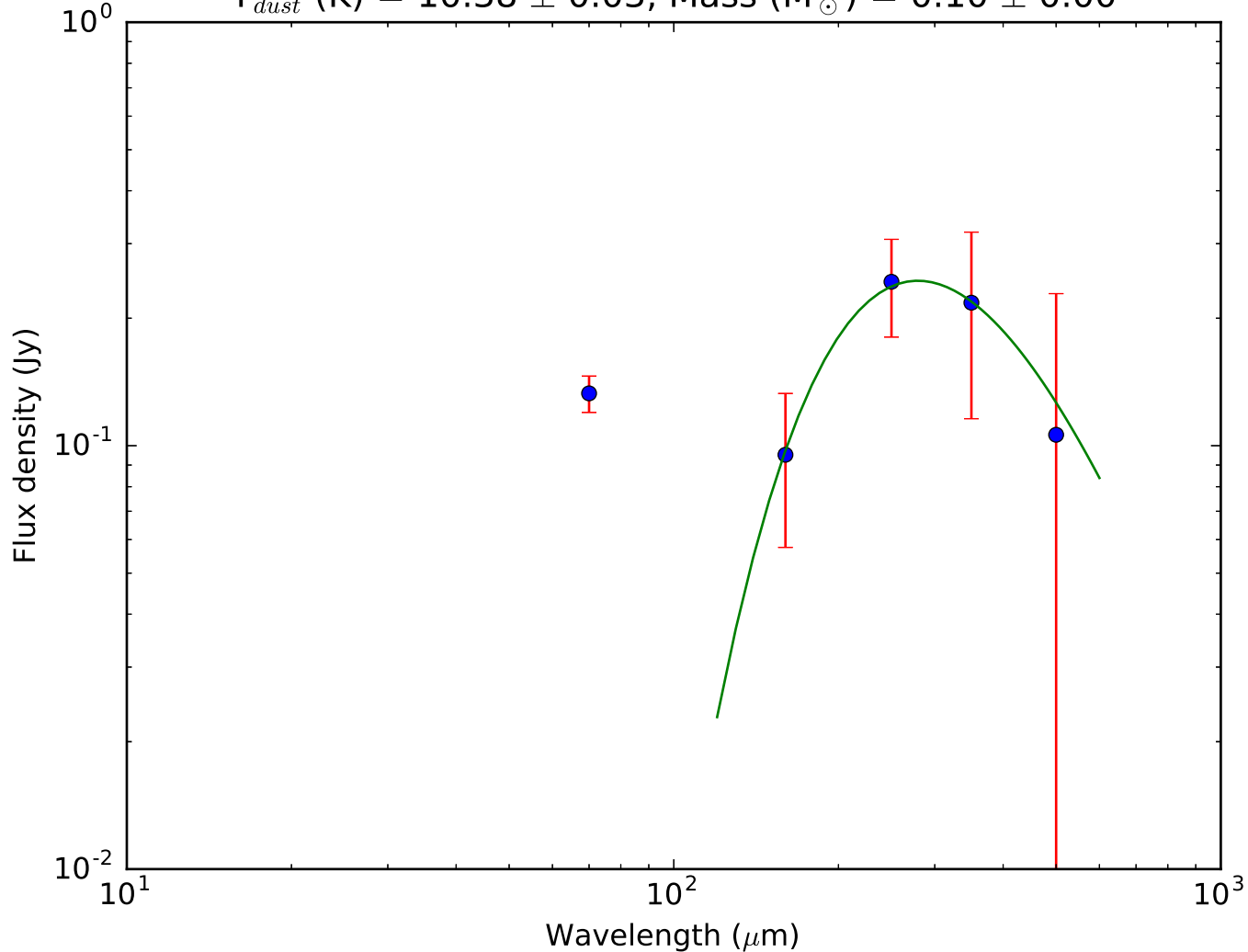
L1228 - Core 51 - HGBS_J205855.6+772815

T_{dust} (K) = 11.35 ± 0.01 , Mass (M_{\odot}) = 0.36 ± 0.00



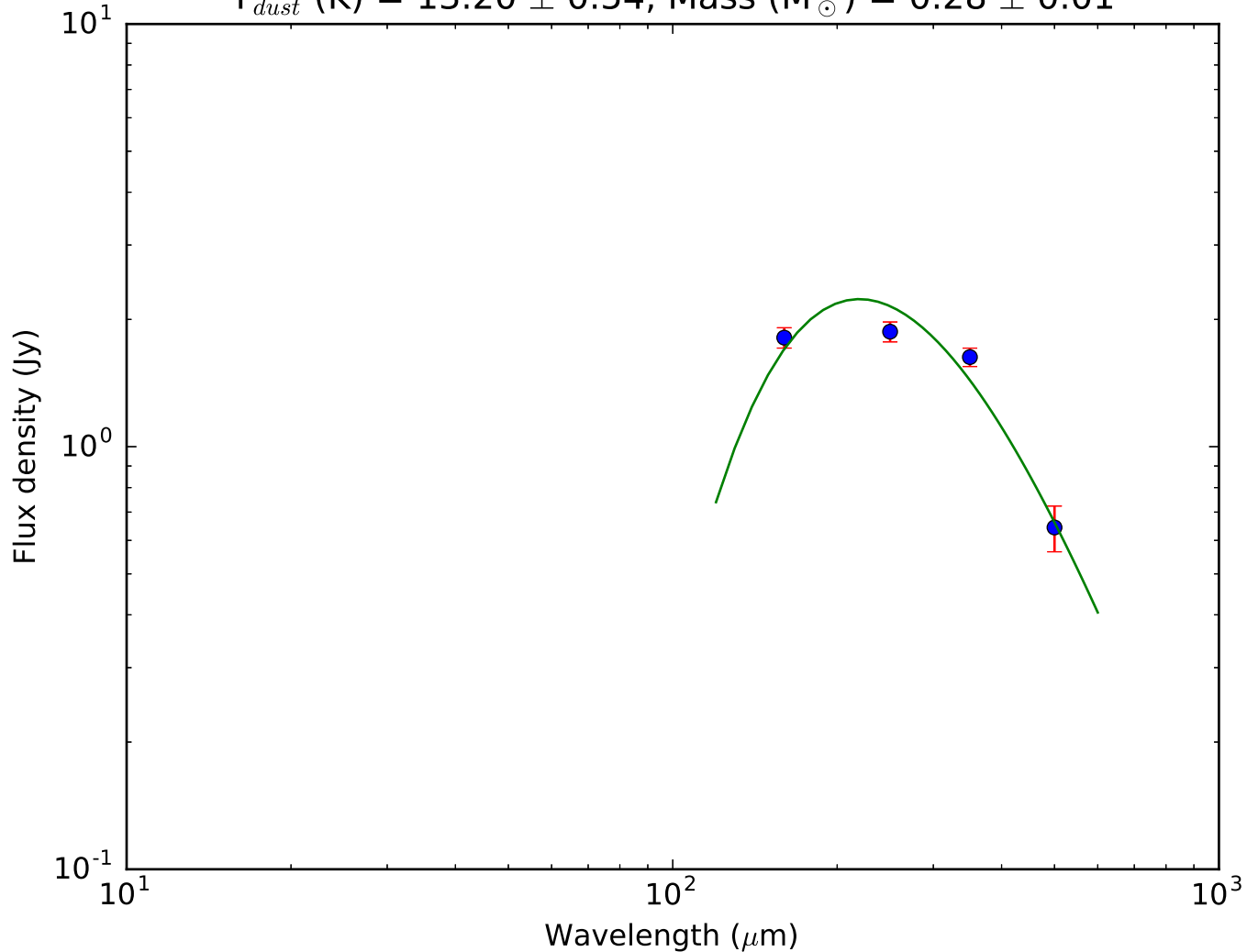
L1228 - Core 52 - HGBS_J205635.3+773515

T_{dust} (K) = 10.38 ± 0.03 , Mass (M_{\odot}) = 0.10 ± 0.00



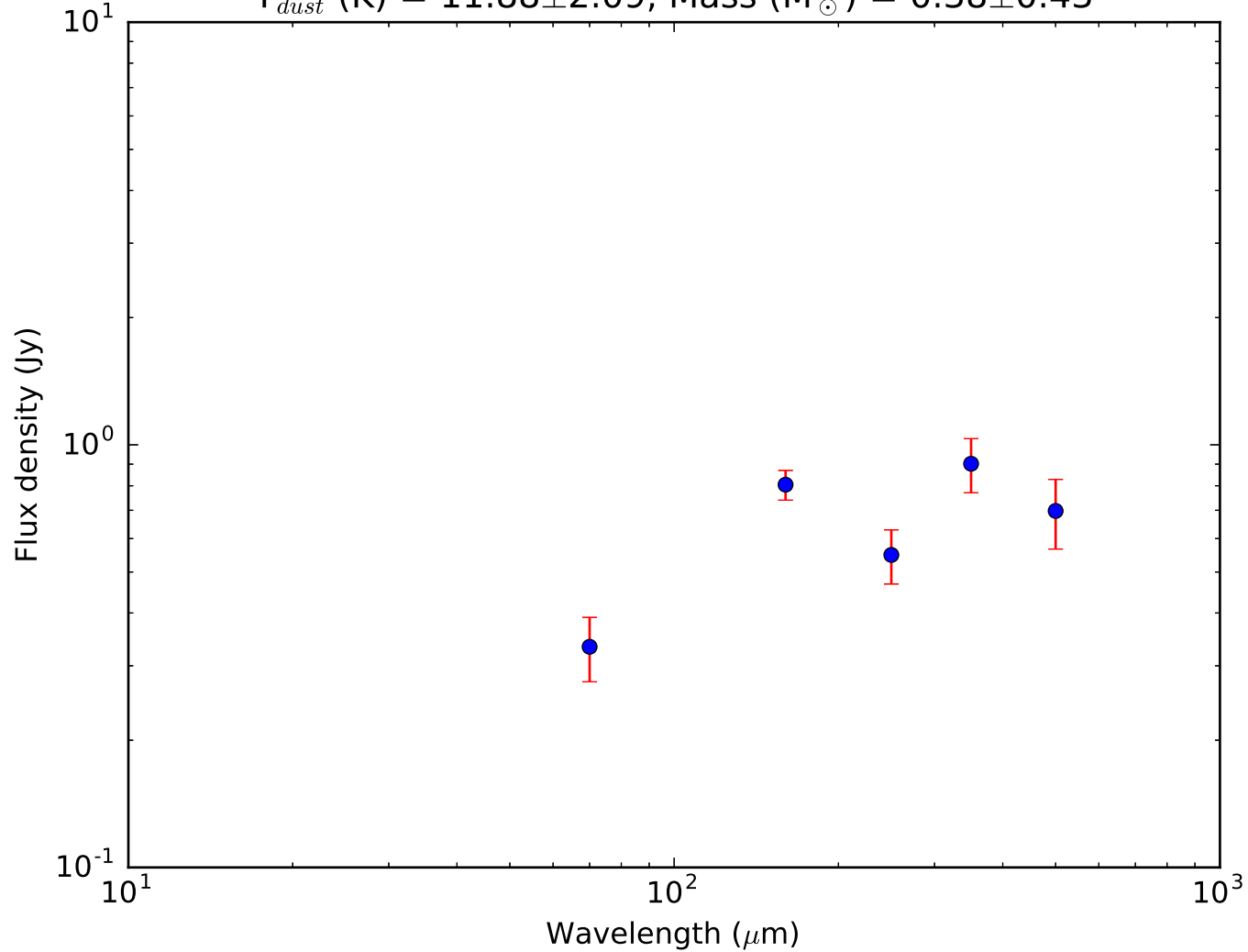
L1228 - Core 53 - HGBS_J205905.5+771552

T_{dust} (K) = 13.20 ± 0.54 , Mass (M_{\odot}) = 0.28 ± 0.01



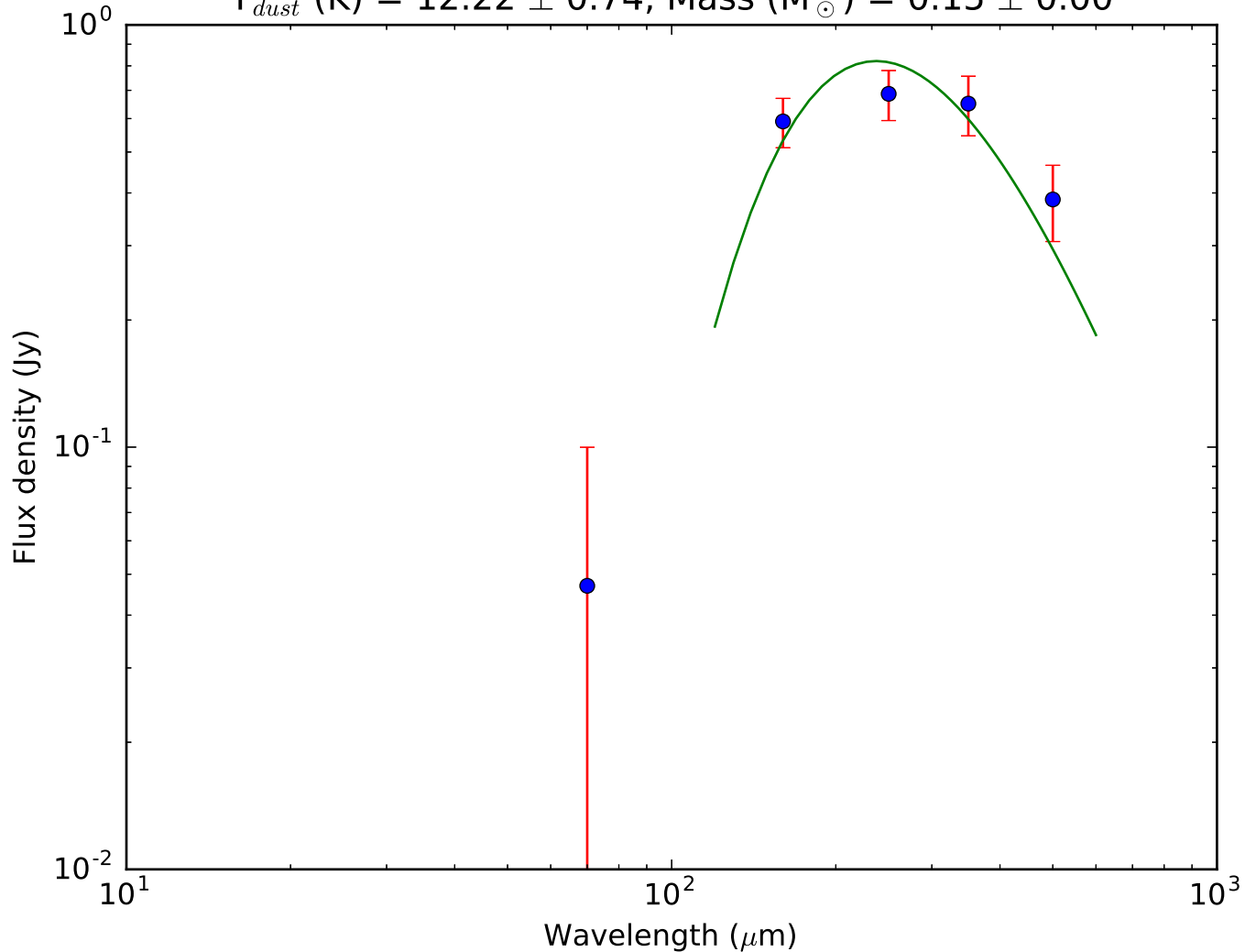
L1228 - Core 54 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.38 ± 0.43



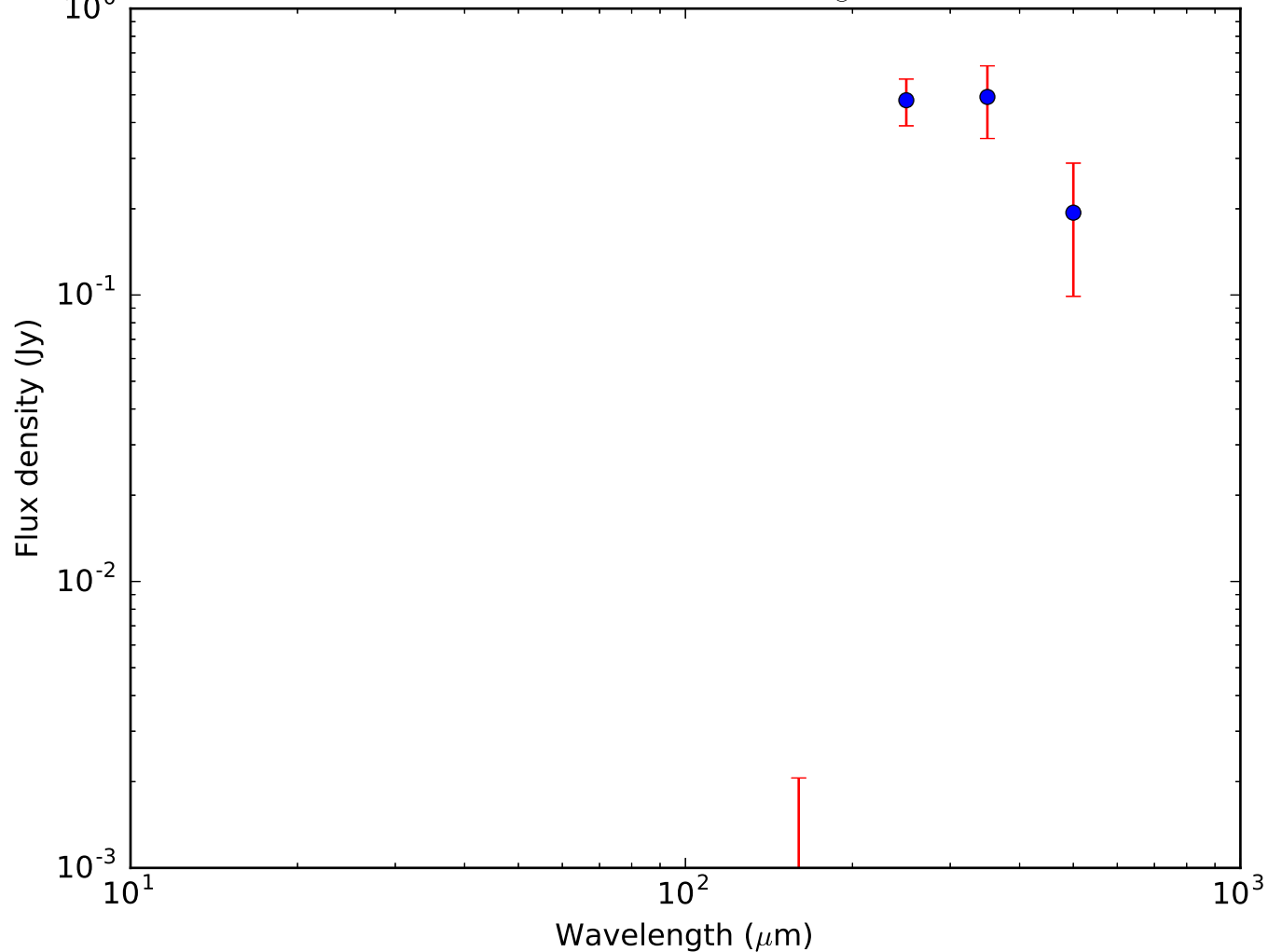
L1228 - Core 55 - HGBS_J205403.0+771744

T_{dust} (K) = 12.22 ± 0.74 , Mass (M_{\odot}) = 0.15 ± 0.00



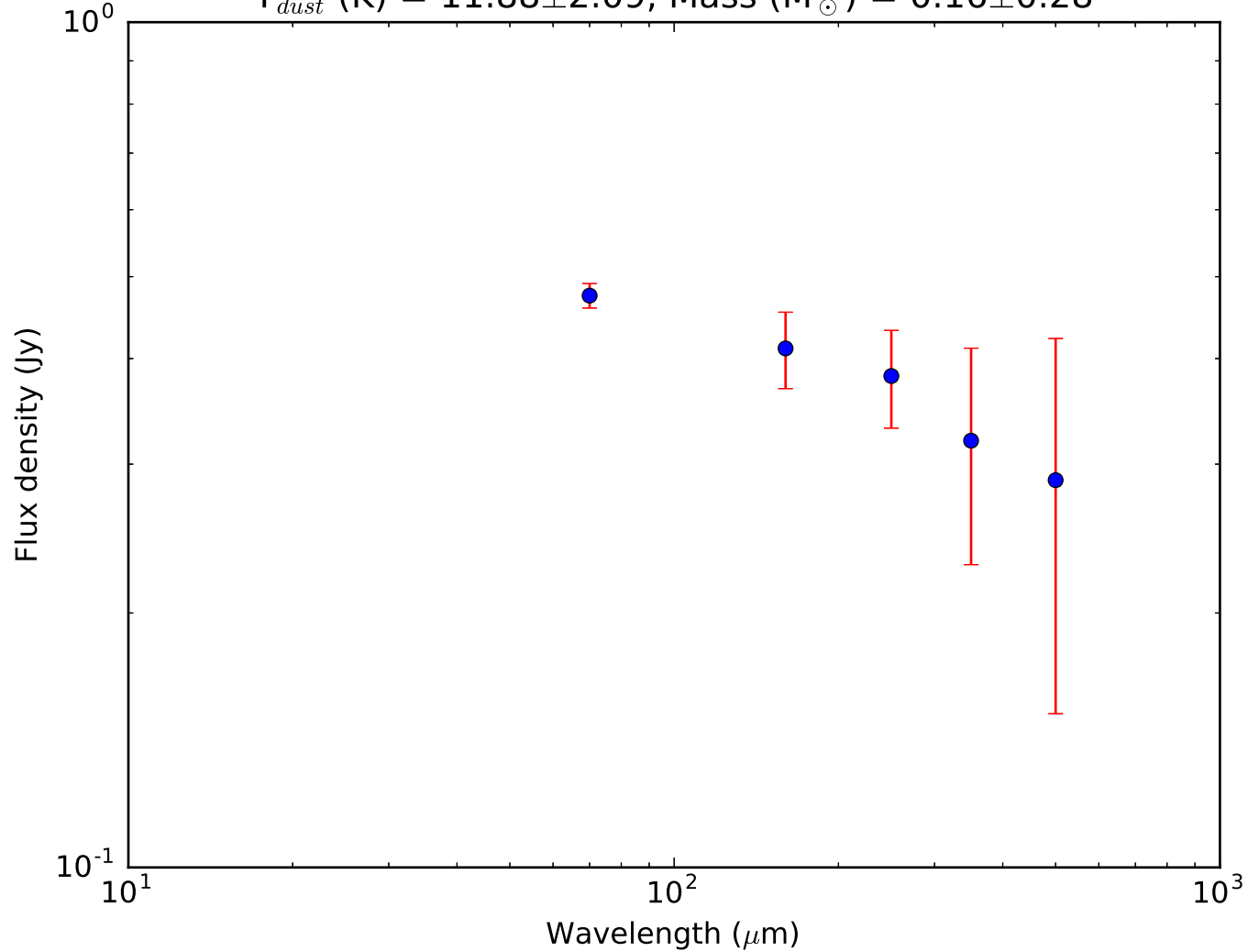
L1228 - Core 56 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.14 ± 0.29



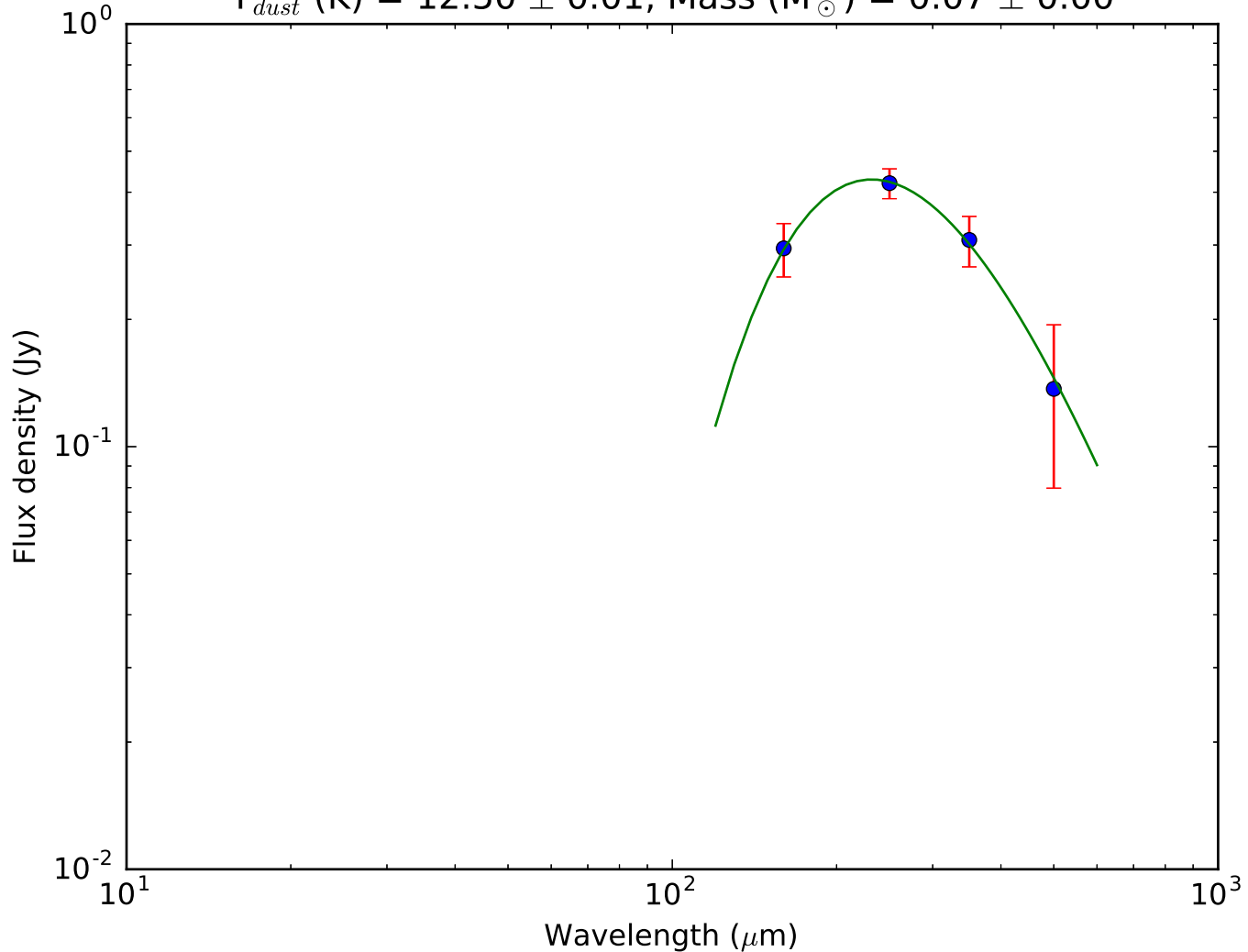
L1228 - Core 57 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.16 ± 0.28



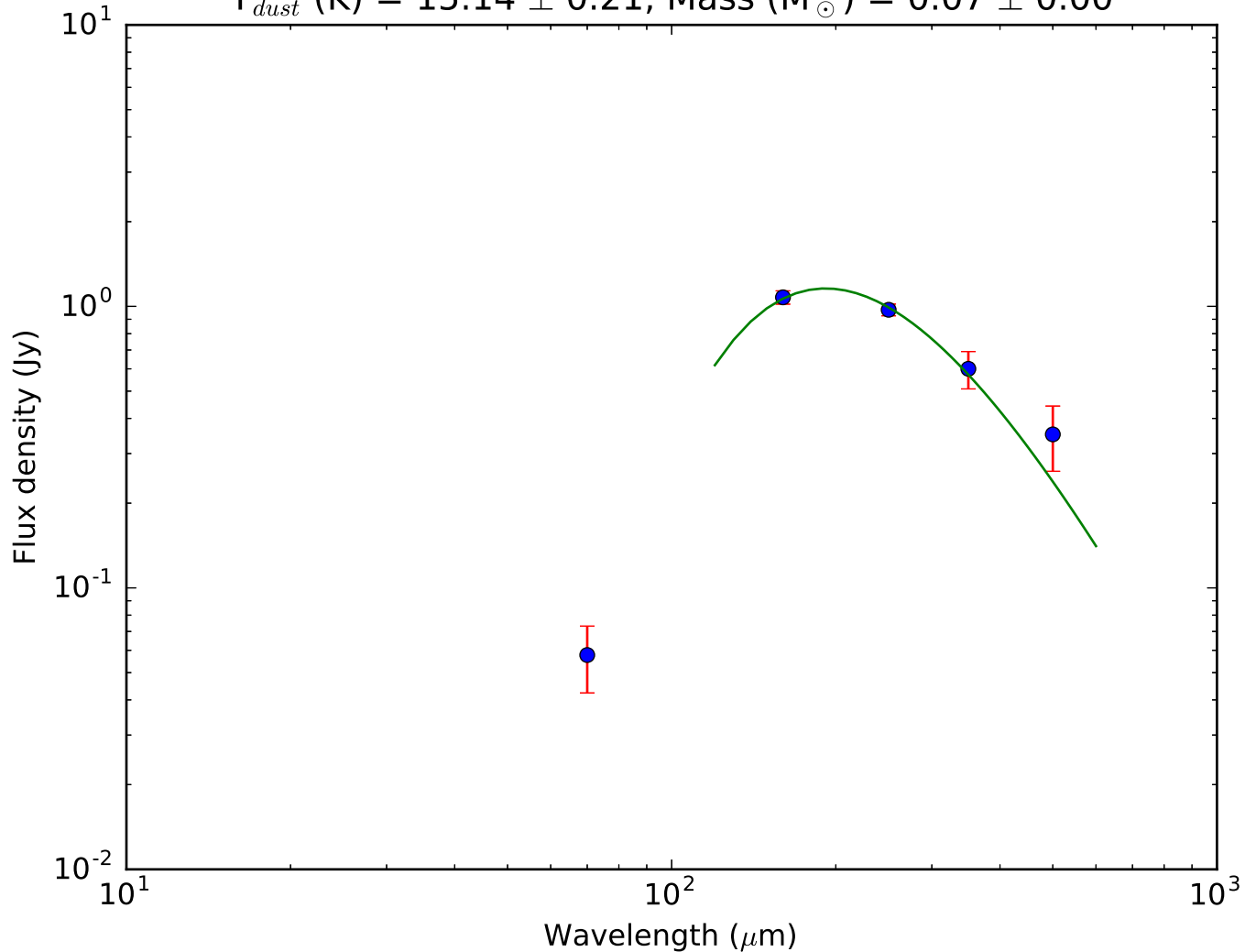
L1228 - Core 58 - HGBS_J205420.1+774741

T_{dust} (K) = 12.50 ± 0.01 , Mass (M_{\odot}) = 0.07 ± 0.00



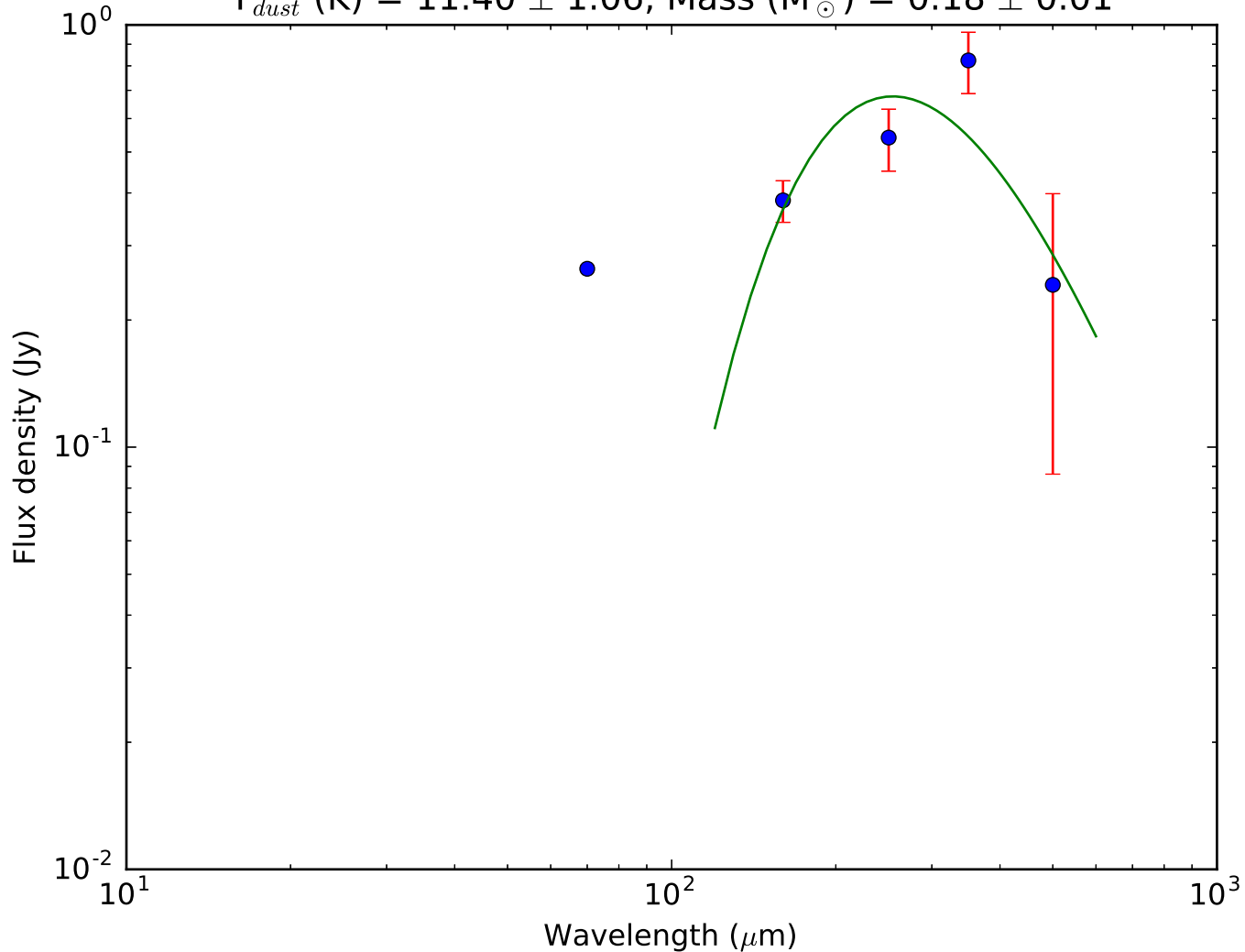
L1228 - Core 59 - HGBS_J205907.1+773320

T_{dust} (K) = 15.14 ± 0.21 , Mass (M_{\odot}) = 0.07 ± 0.00



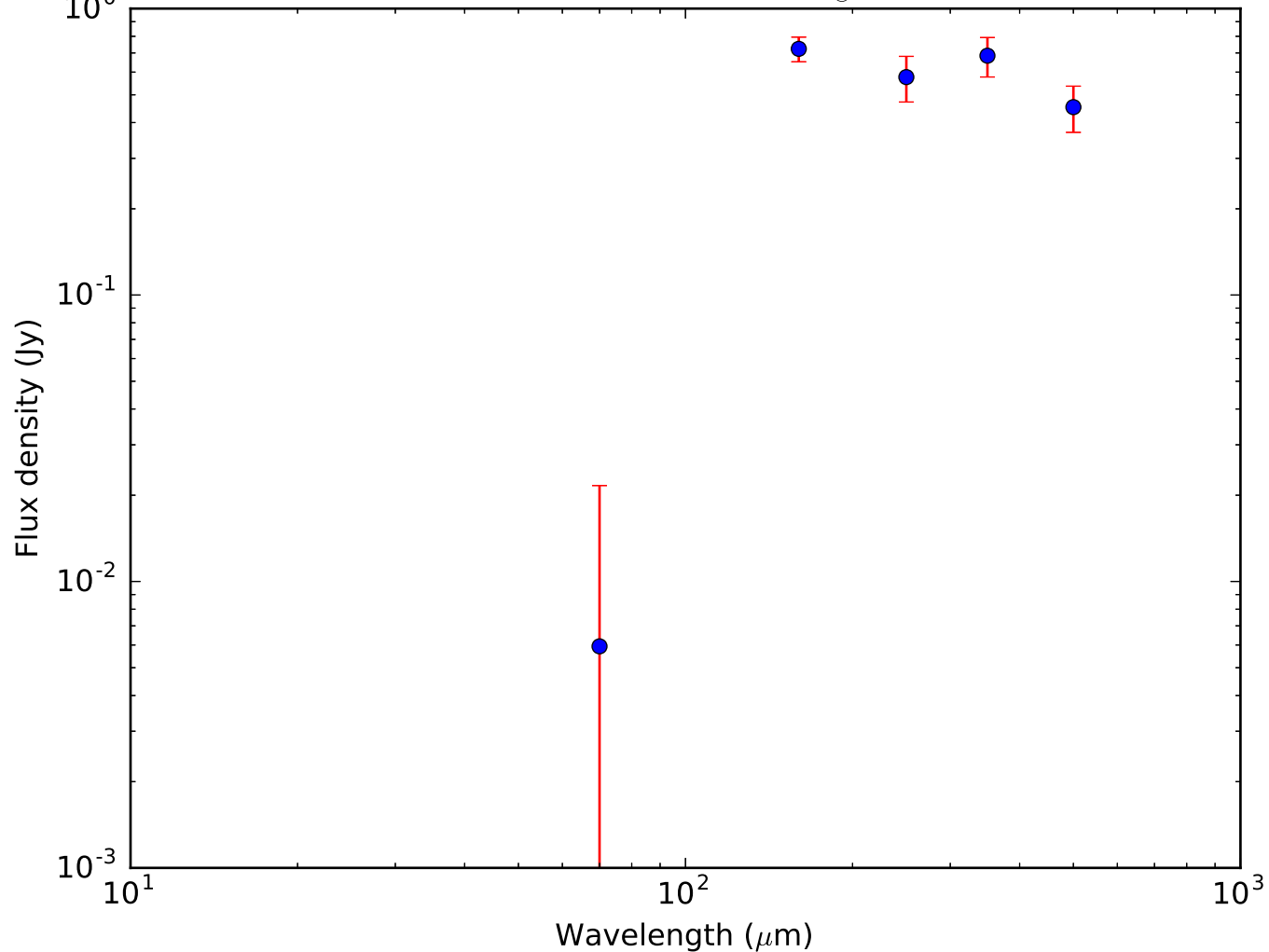
L1228 - Core 60 - HGBS_J205721.3+774236

T_{dust} (K) = 11.40 ± 1.06 , Mass (M_{\odot}) = 0.18 ± 0.01



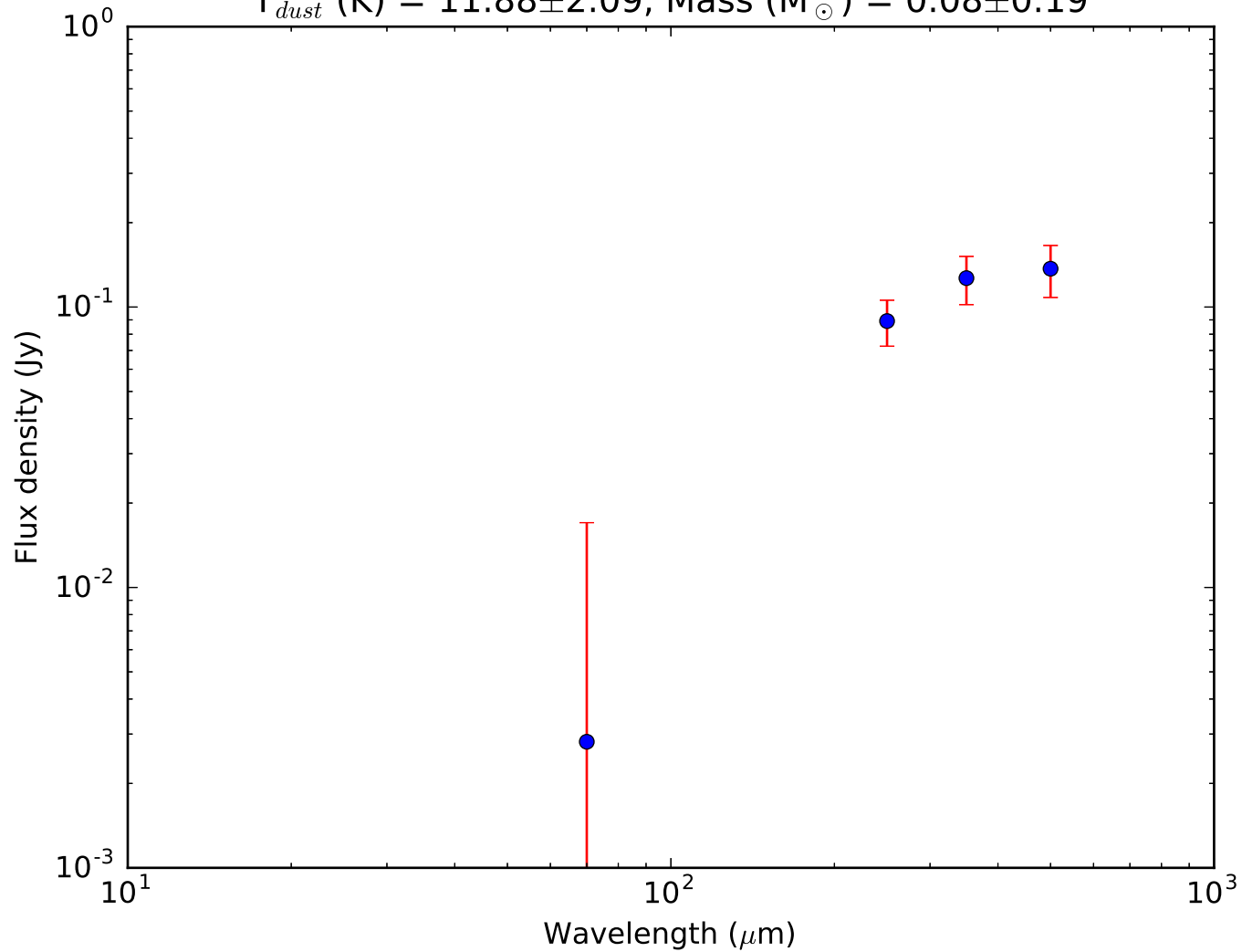
L1228 - Core 61 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.25 ± 0.34



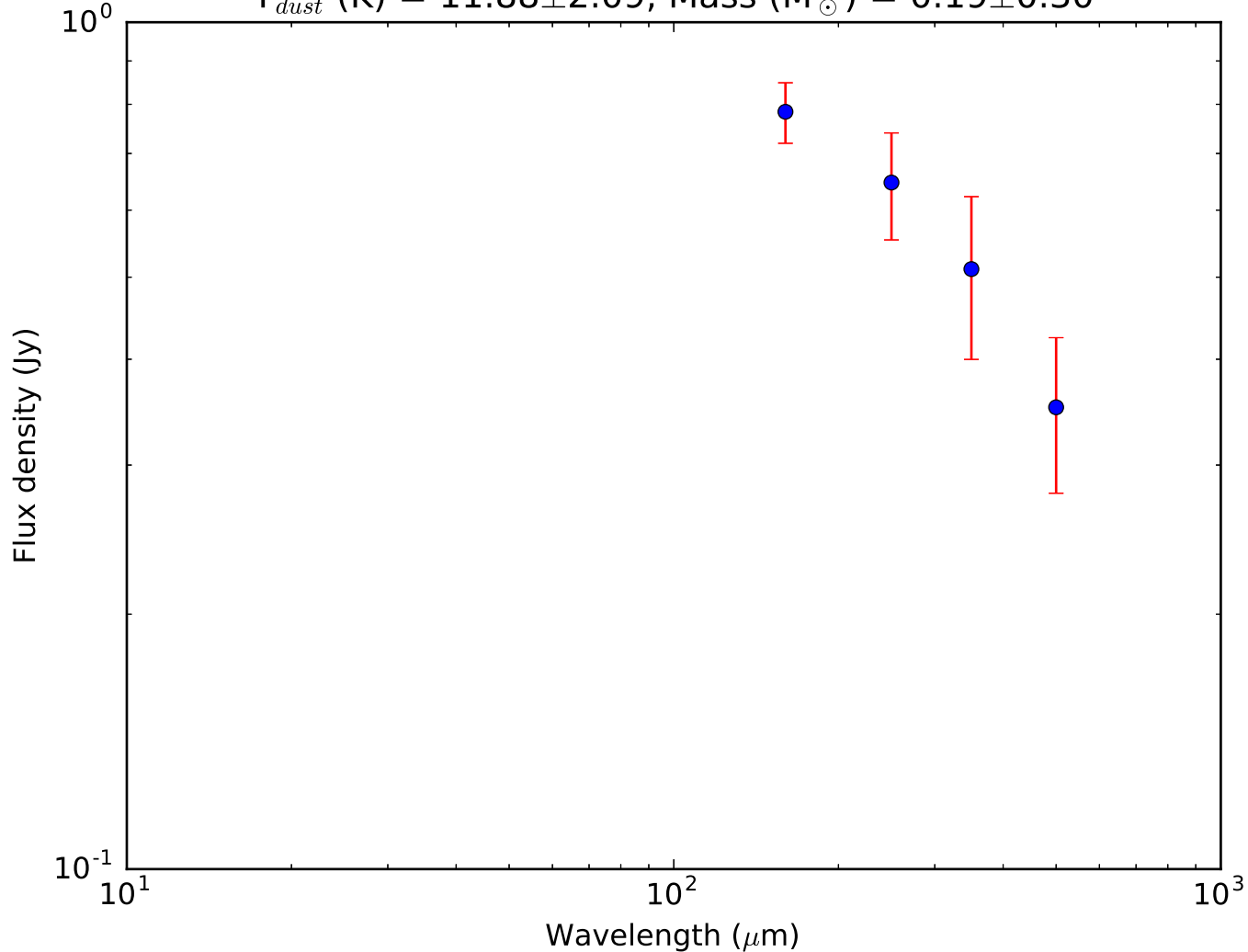
L1228 - Core 62 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.08 ± 0.19



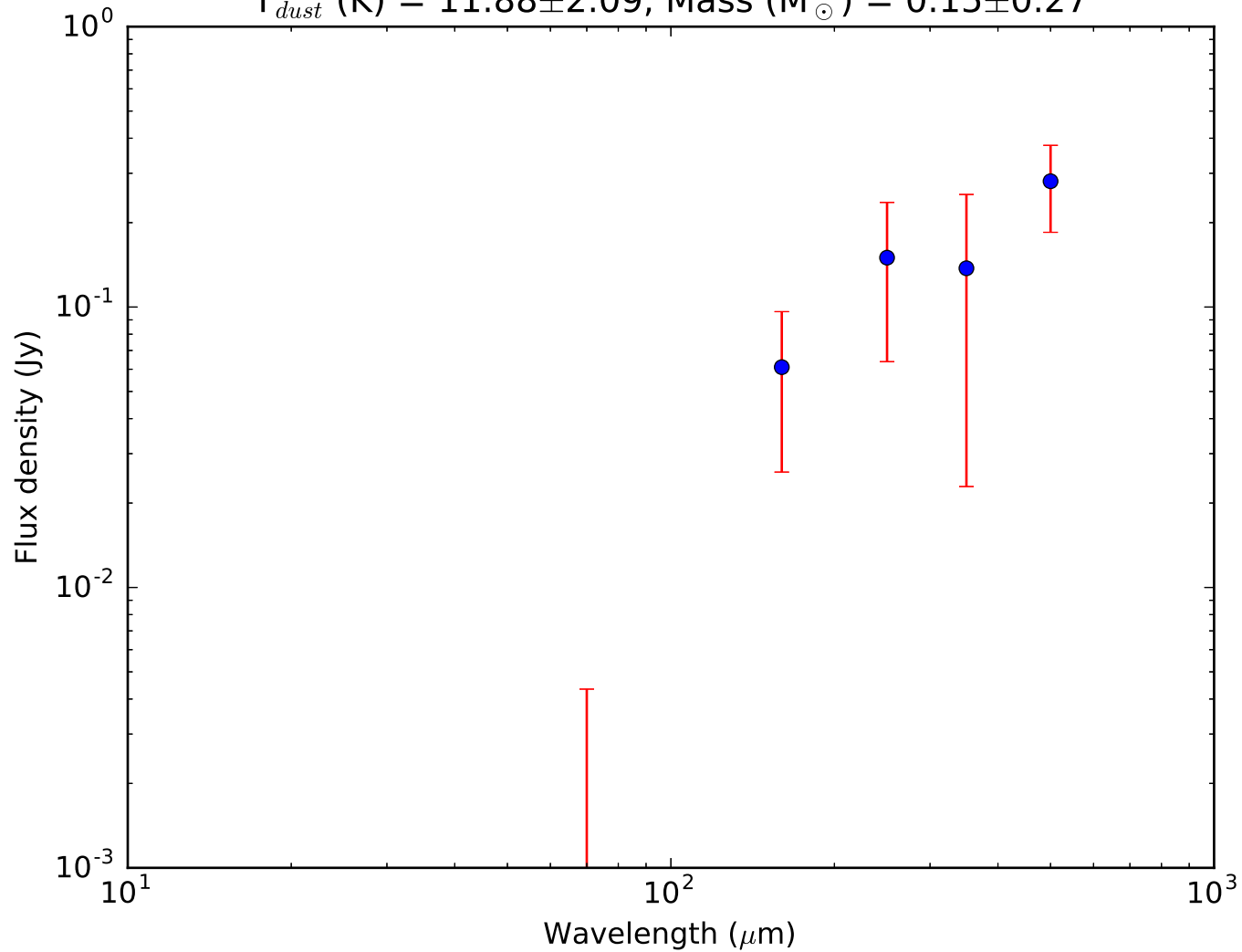
L1228 - Core 63 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.19 ± 0.30



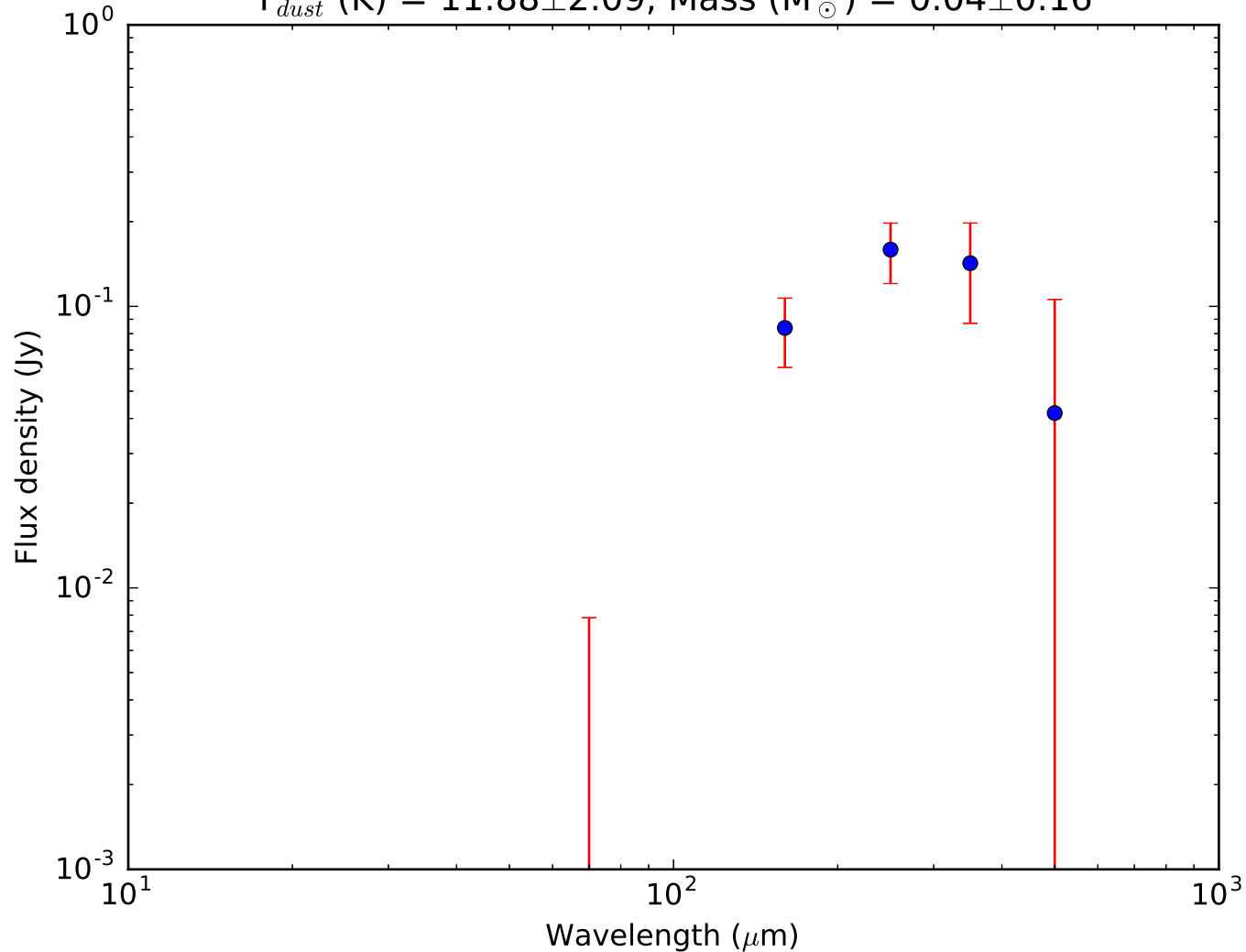
L1228 - Core 64 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.15 ± 0.27



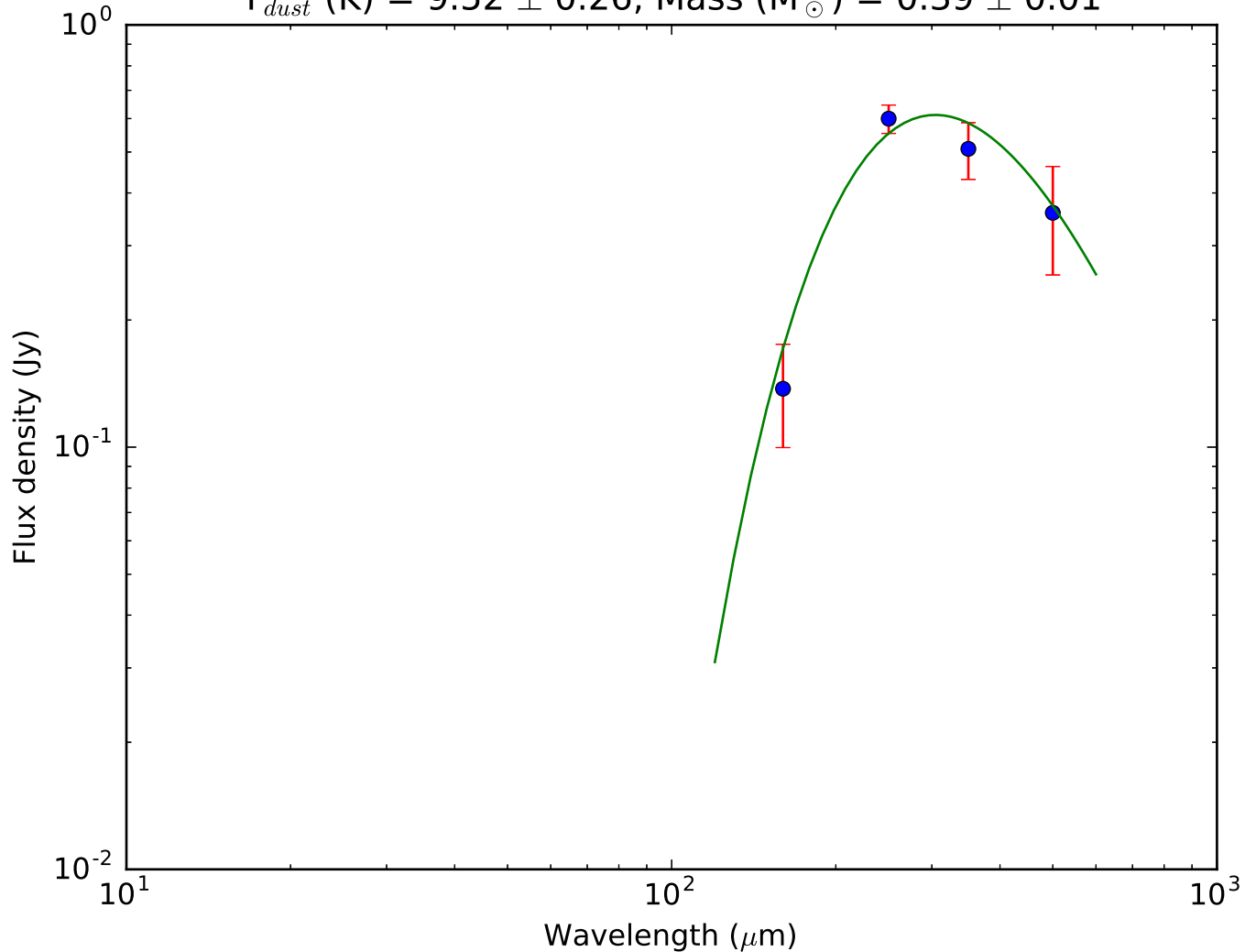
L1228 - Core 65 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.16



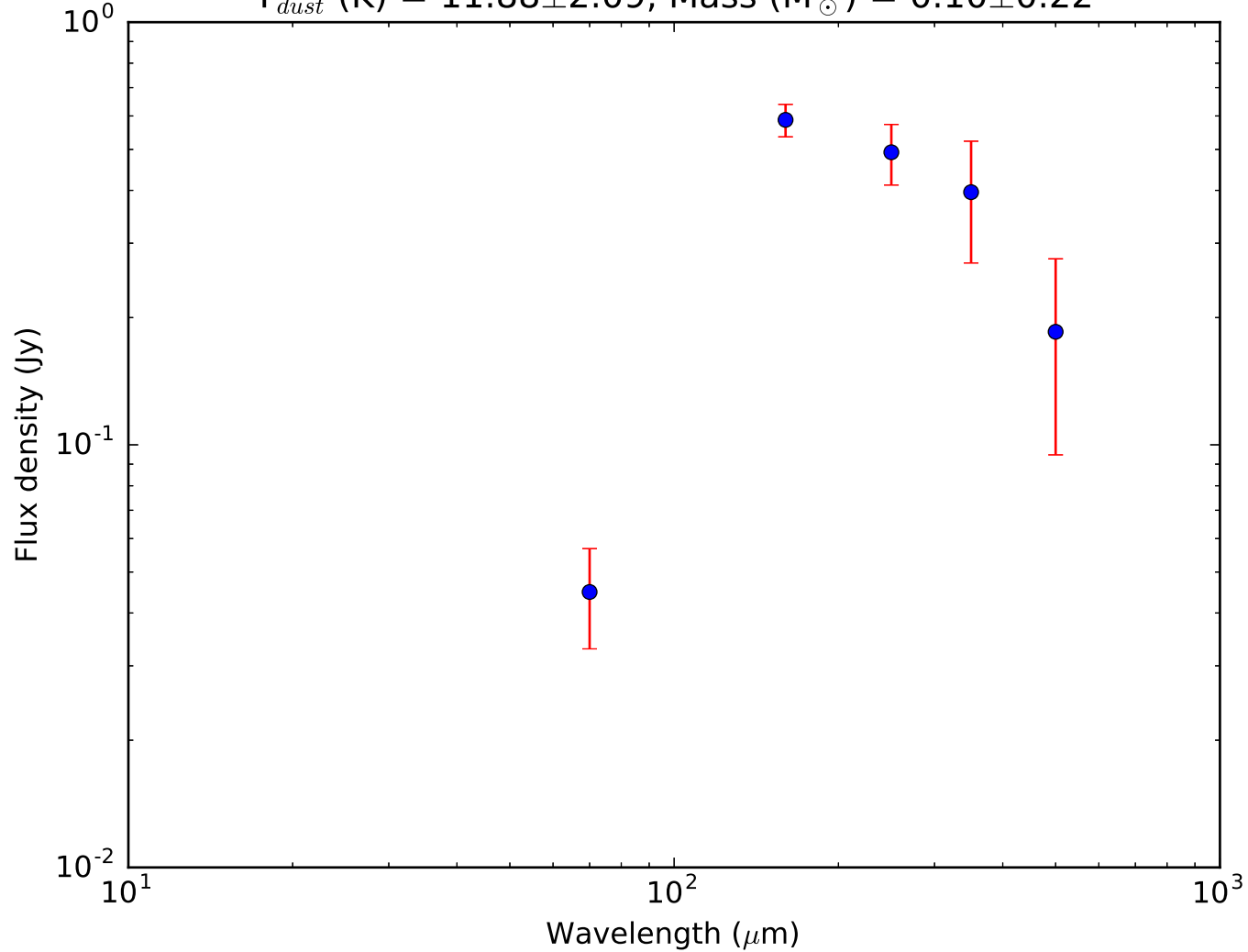
L1228 - Core 66 - HGBS_J205646.9+774027

T_{dust} (K) = 9.52 ± 0.26 , Mass (M_{\odot}) = 0.39 ± 0.01



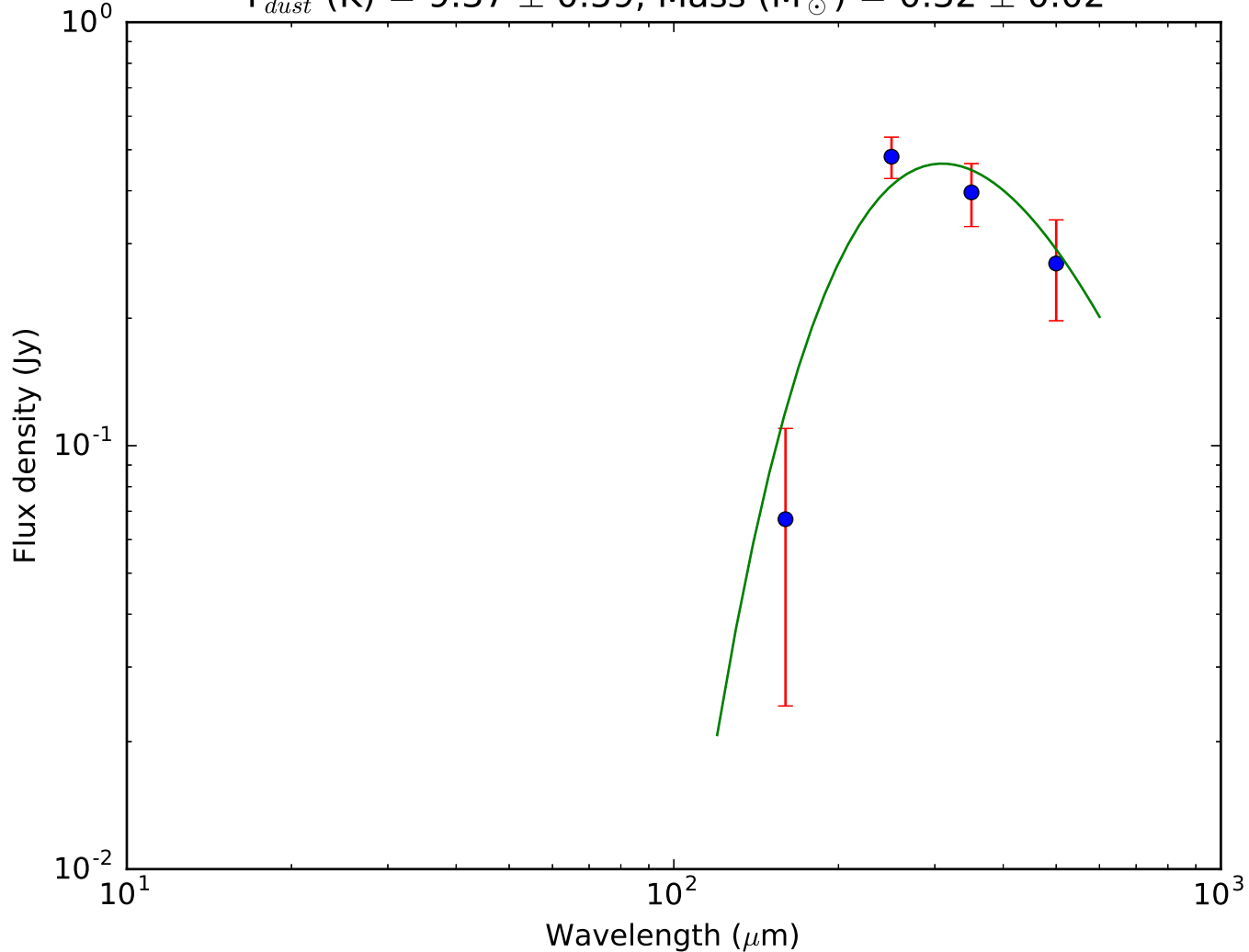
L1228 - Core 67 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.10 ± 0.22



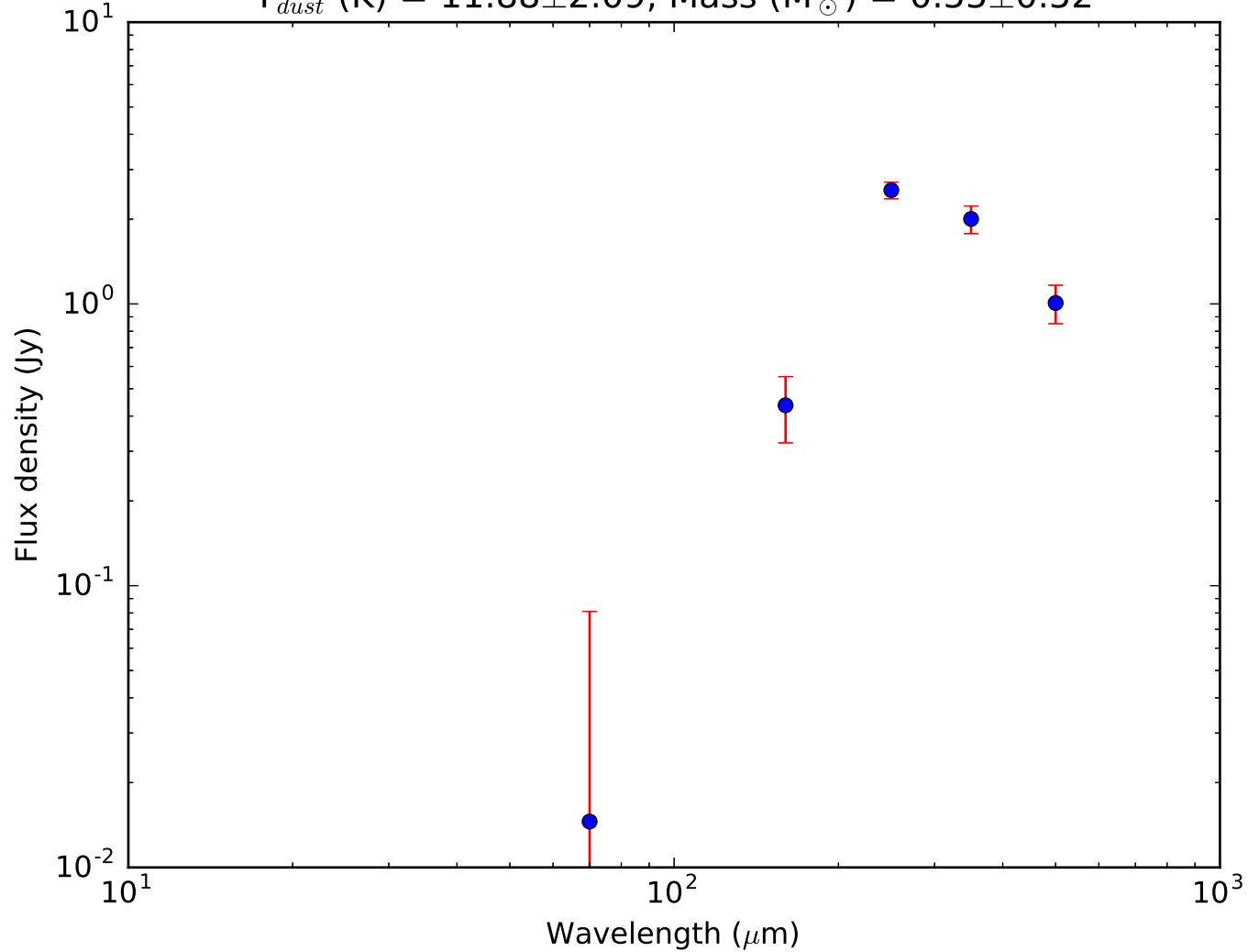
L1228 - Core 68 - HGBS_J205434.7+774353

T_{dust} (K) = 9.37 ± 0.59 , Mass (M_{\odot}) = 0.32 ± 0.02



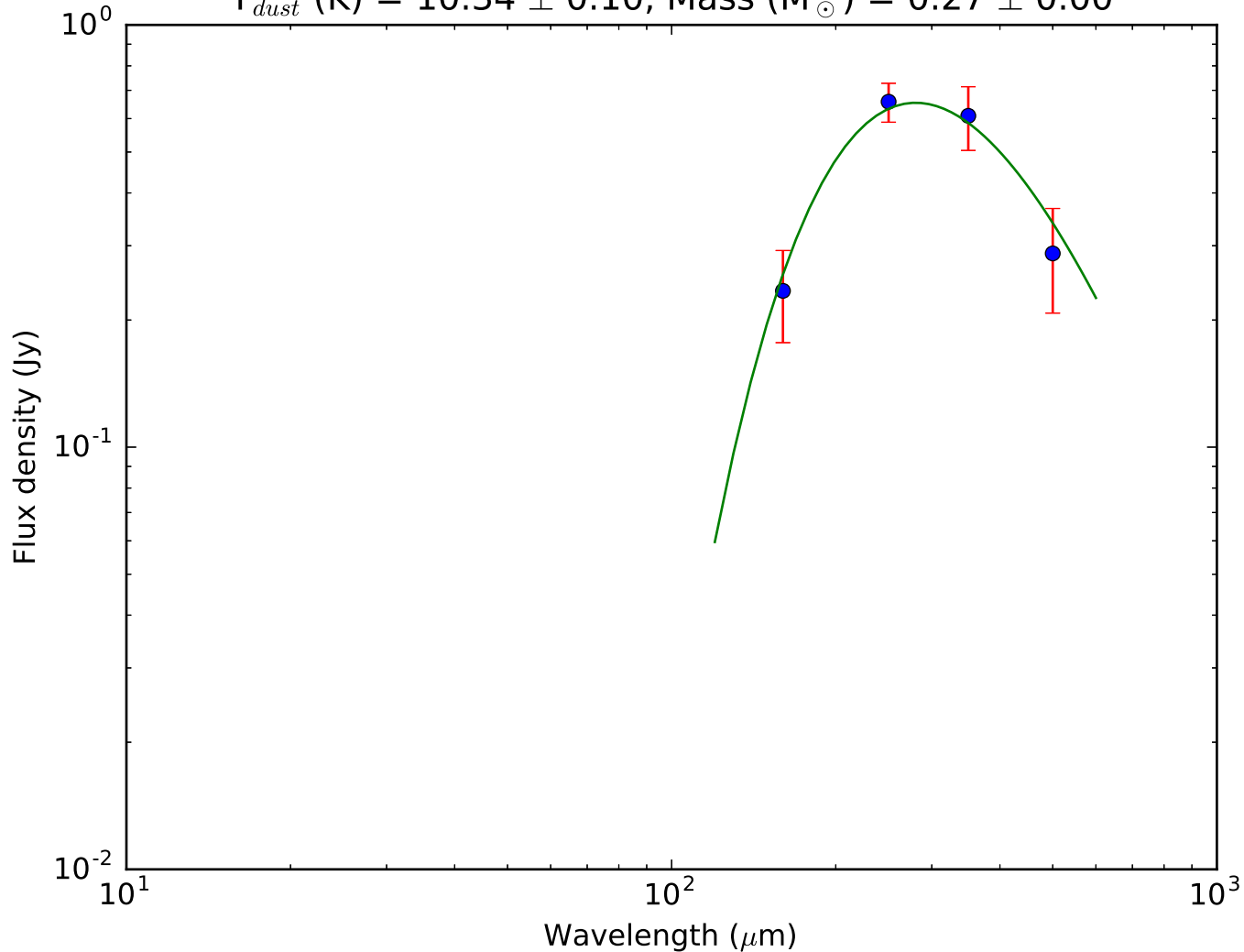
L1228 - Core 69 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.55 ± 0.52



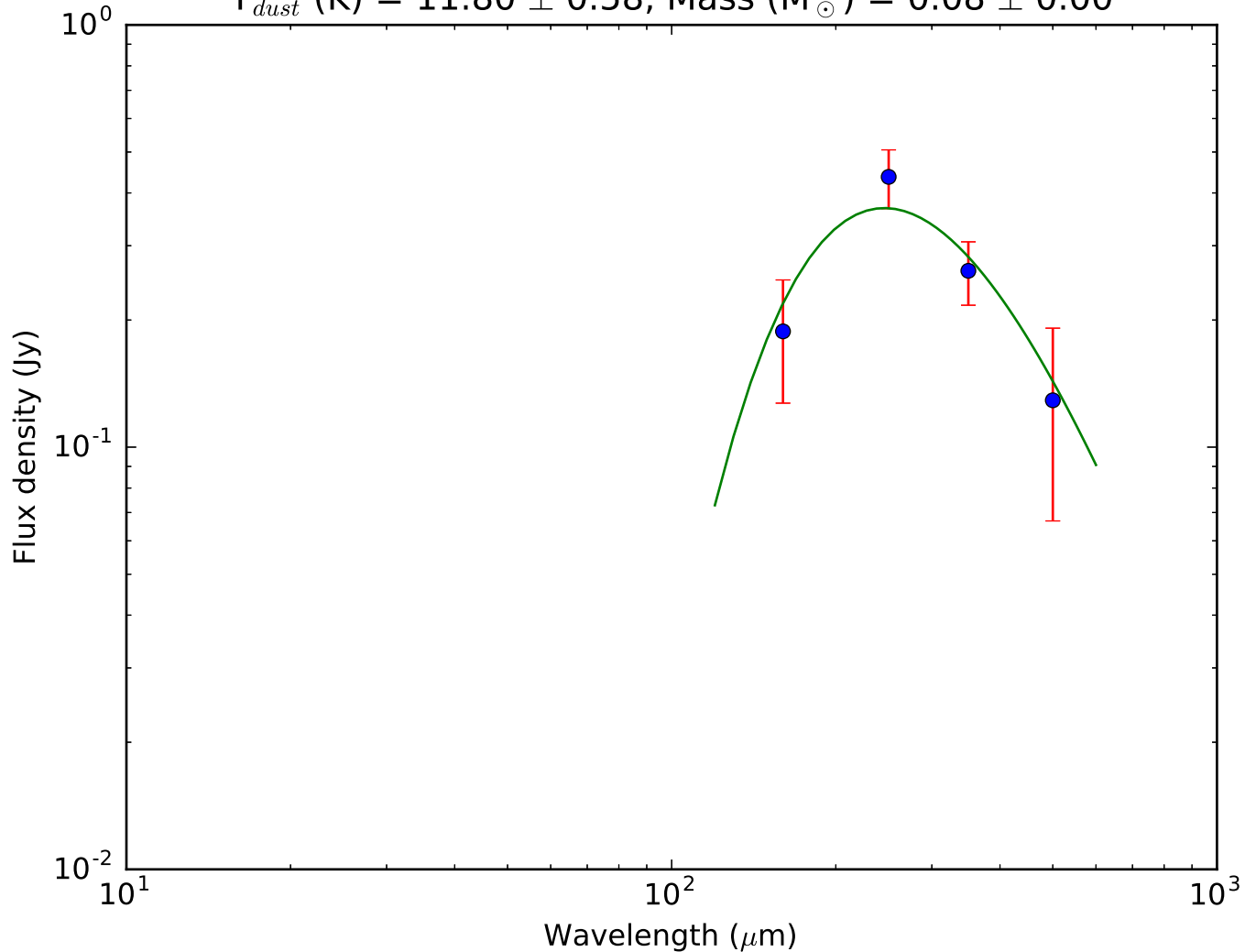
L1228 - Core 70 - HGBS_J205604.9+773304

T_{dust} (K) = 10.34 ± 0.10 , Mass (M_{\odot}) = 0.27 ± 0.00



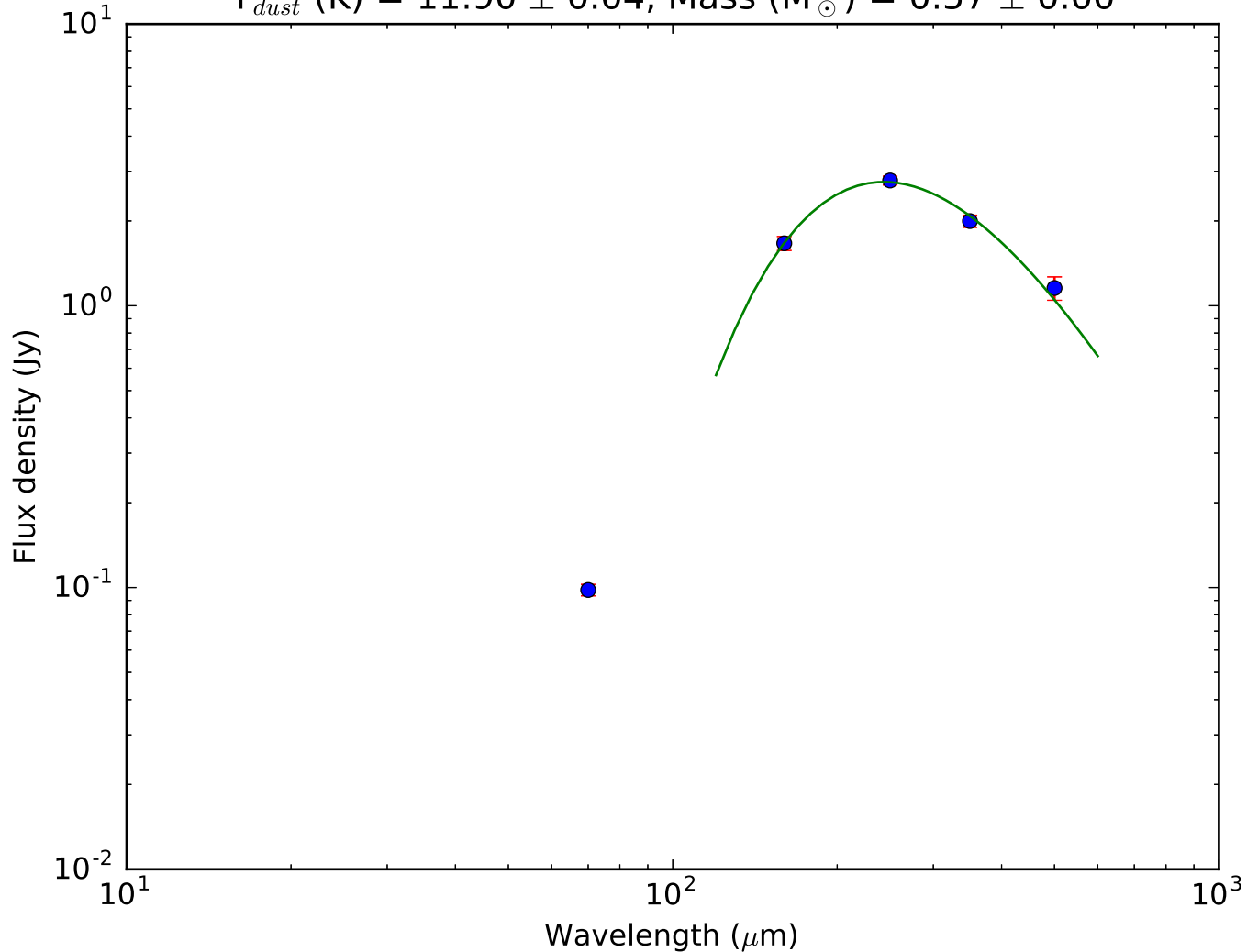
L1228 - Core 71 - HGBS_J210153.7+770154

T_{dust} (K) = 11.80 ± 0.58 , Mass (M_{\odot}) = 0.08 ± 0.00



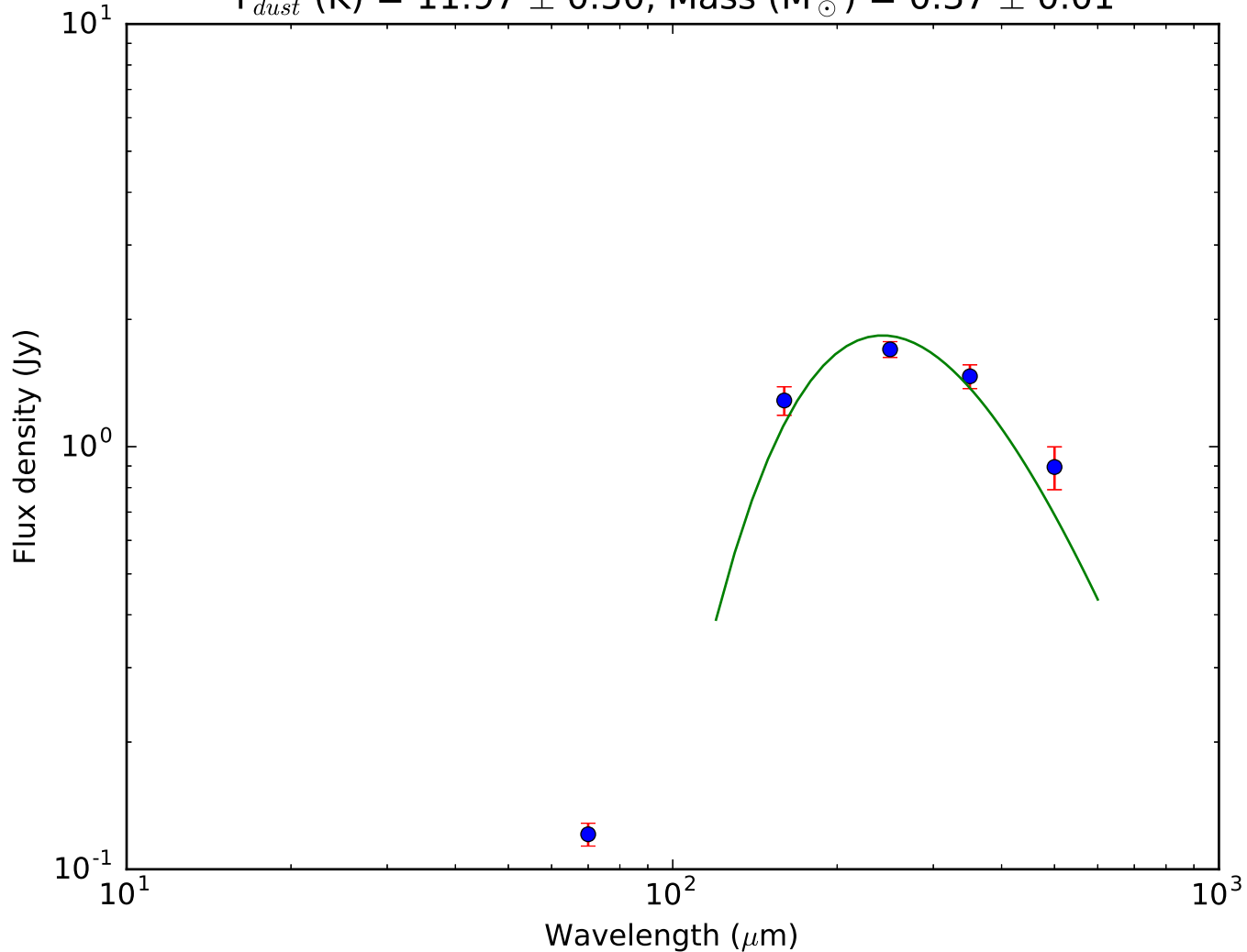
L1228 - Core 72 - HGBS_J205737.6+770657

T_{dust} (K) = 11.90 ± 0.04 , Mass (M_{\odot}) = 0.57 ± 0.00



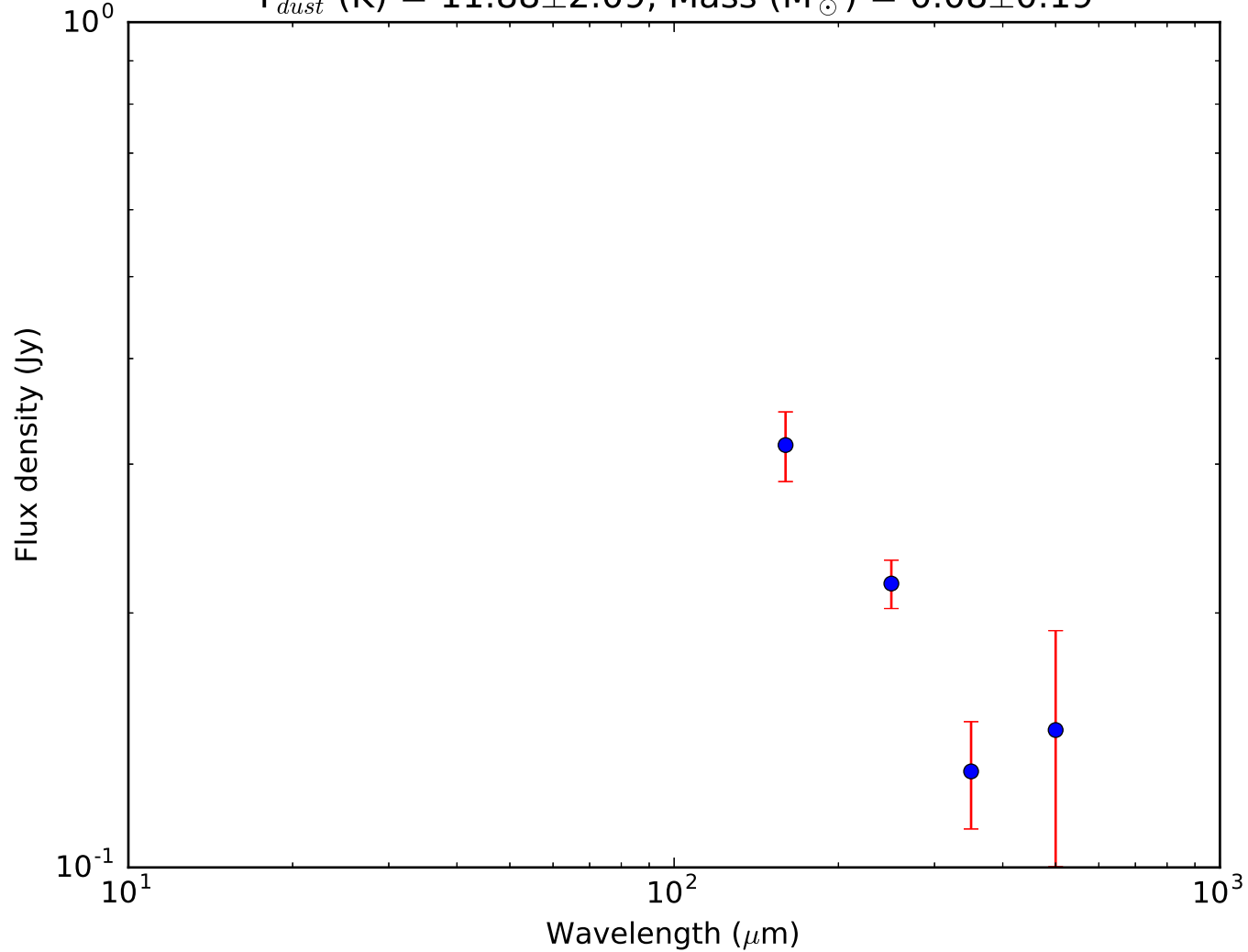
L1228 - Core 73 - HGBS_J205628.3+771738

T_{dust} (K) = 11.97 ± 0.50 , Mass (M_{\odot}) = 0.37 ± 0.01



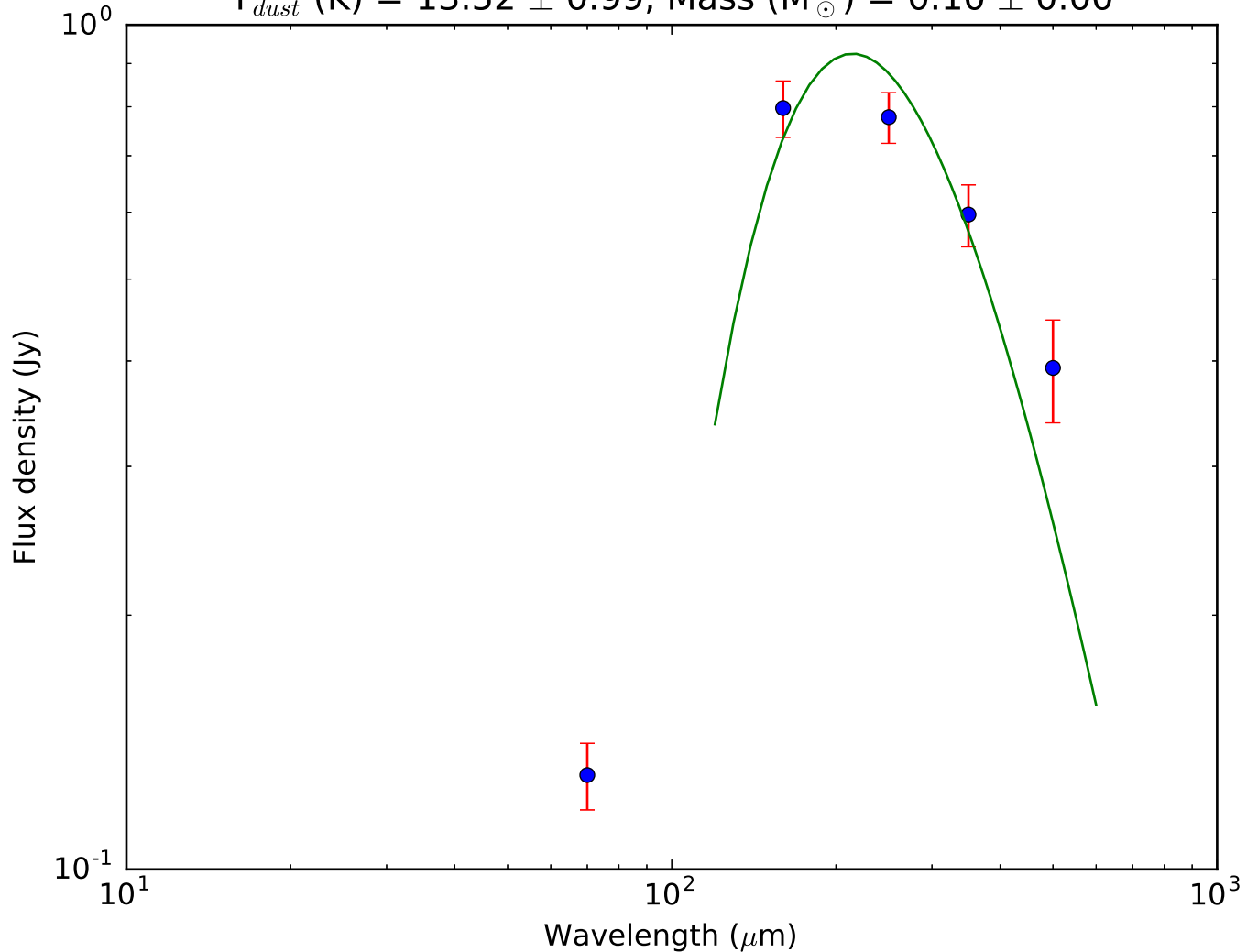
L1228 - Core 74 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.08 ± 0.19



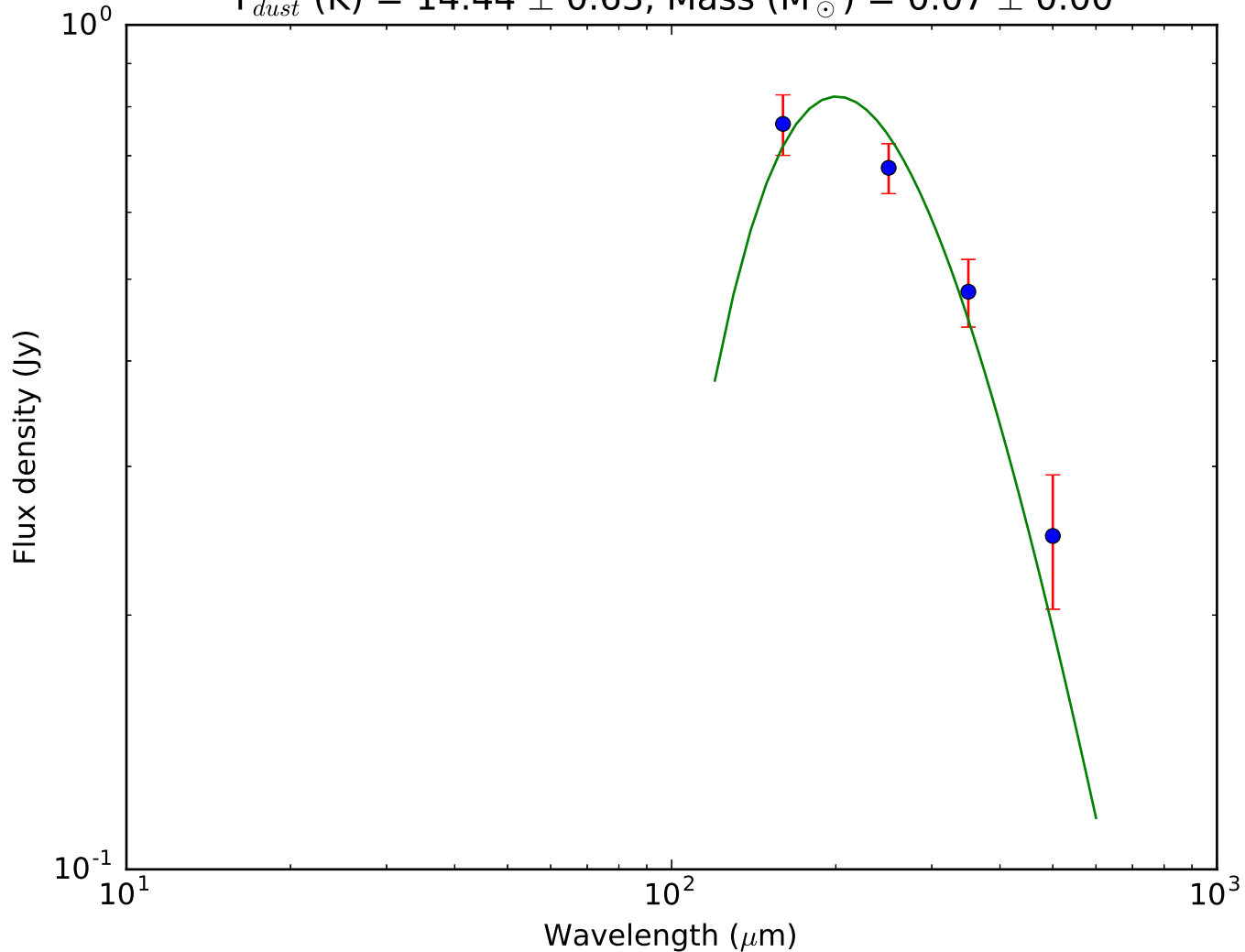
L1228 - Core 75 - HGBS_J205936.7+772643

T_{dust} (K) = 13.52 ± 0.99 , Mass (M_{\odot}) = 0.10 ± 0.00



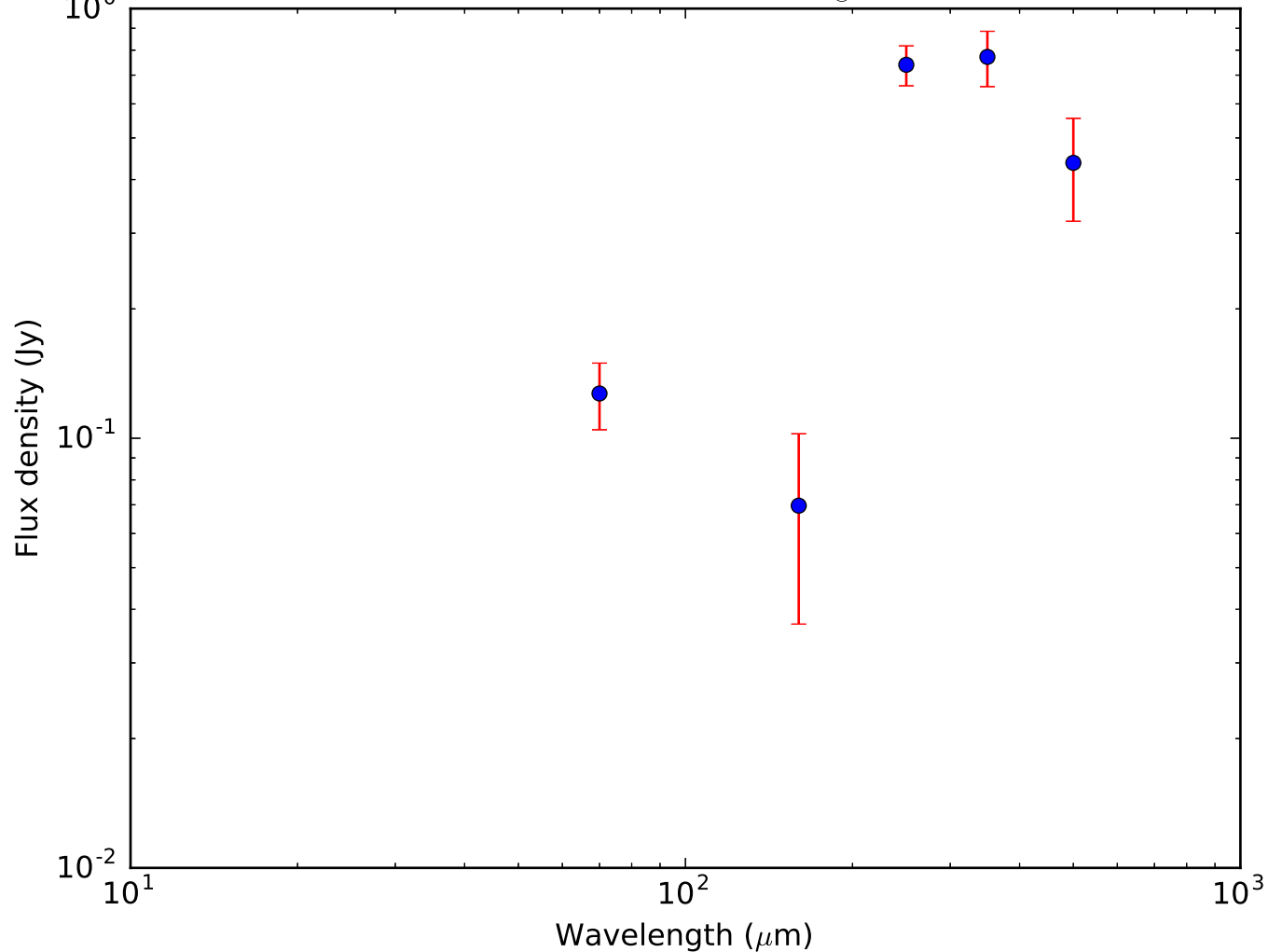
L1228 - Core 76 - HGBS_J205534.7+773249

T_{dust} (K) = 14.44 ± 0.63 , Mass (M_{\odot}) = 0.07 ± 0.00



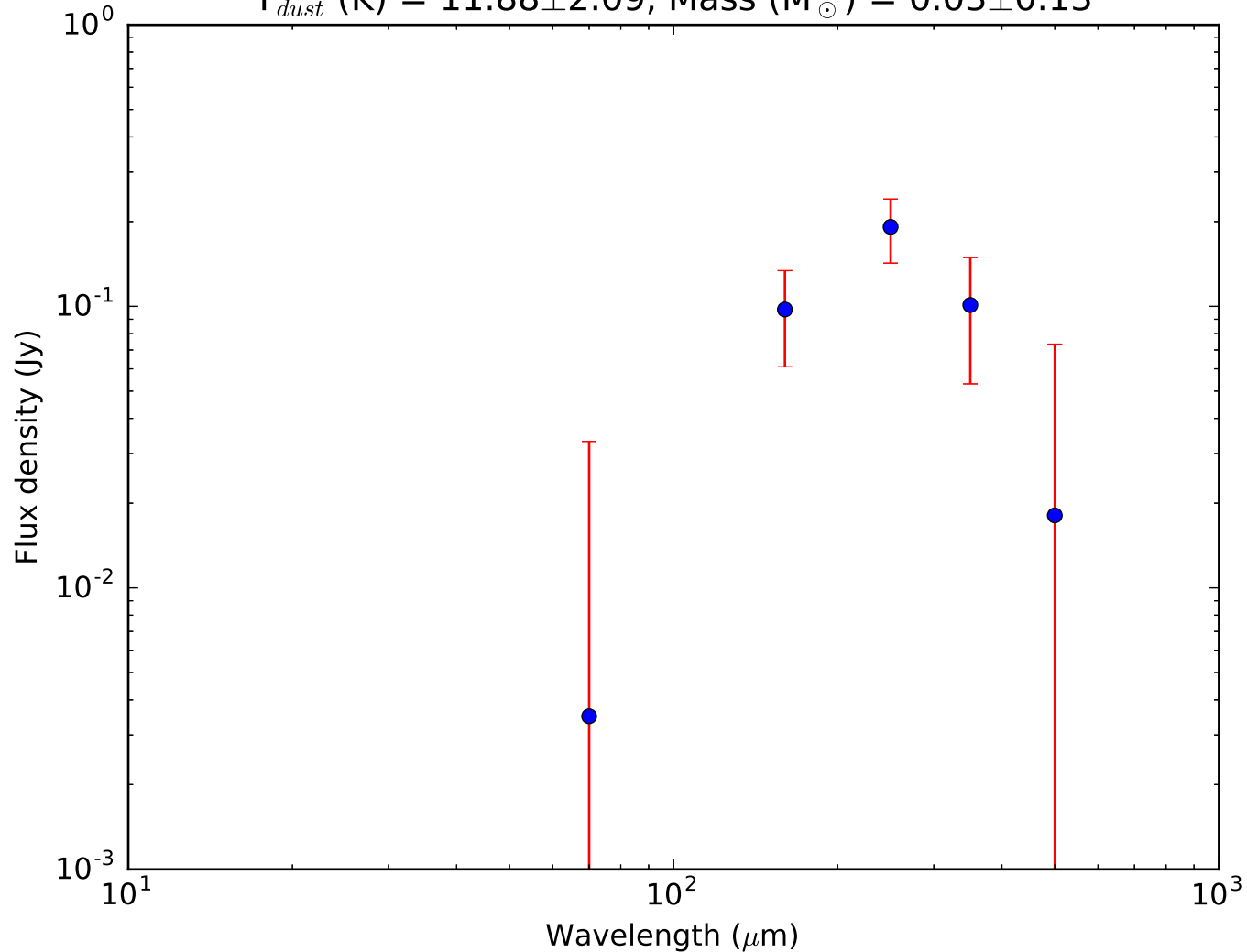
L1228 - Core 77 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.24 ± 0.34



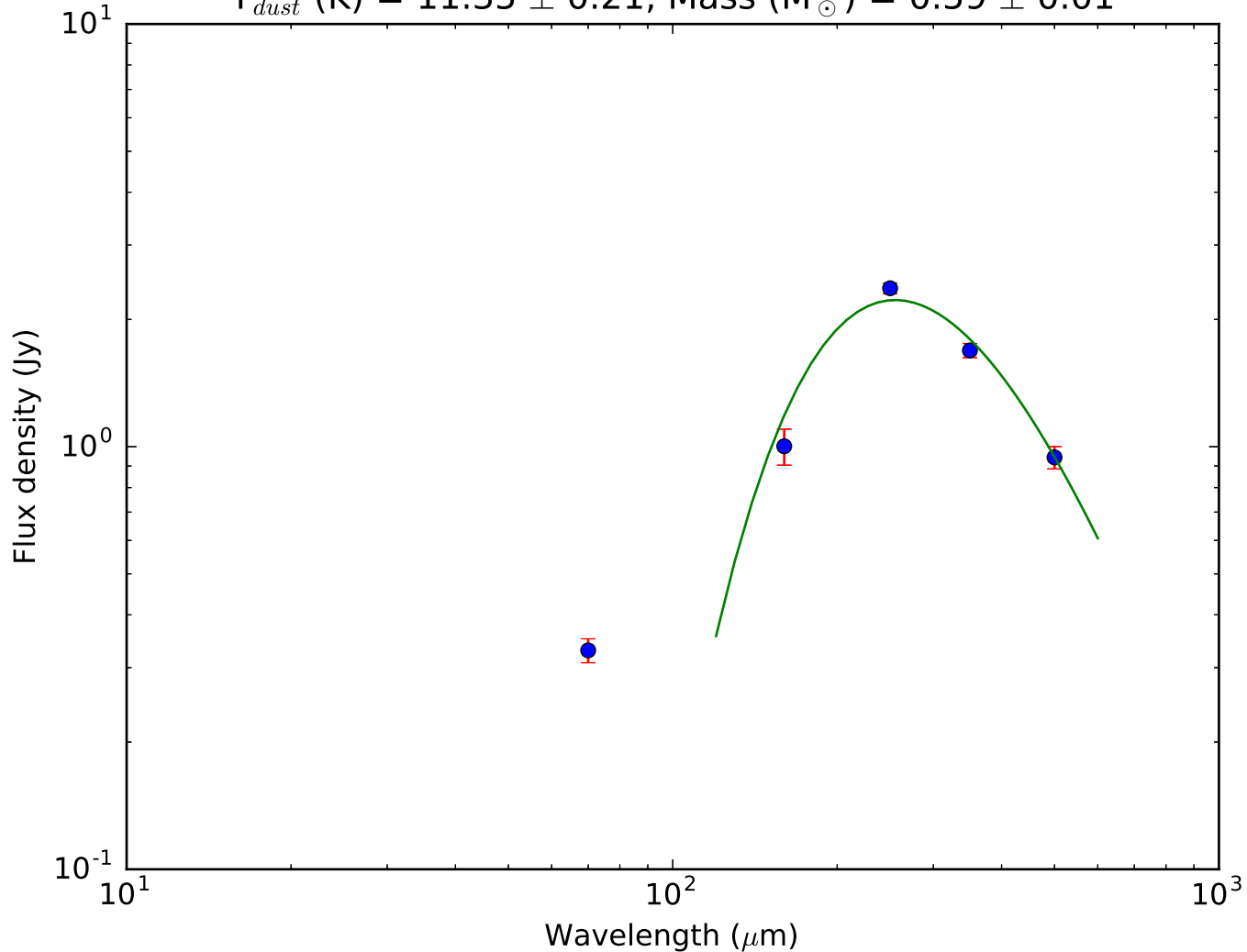
L1228 - Core 78 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.13



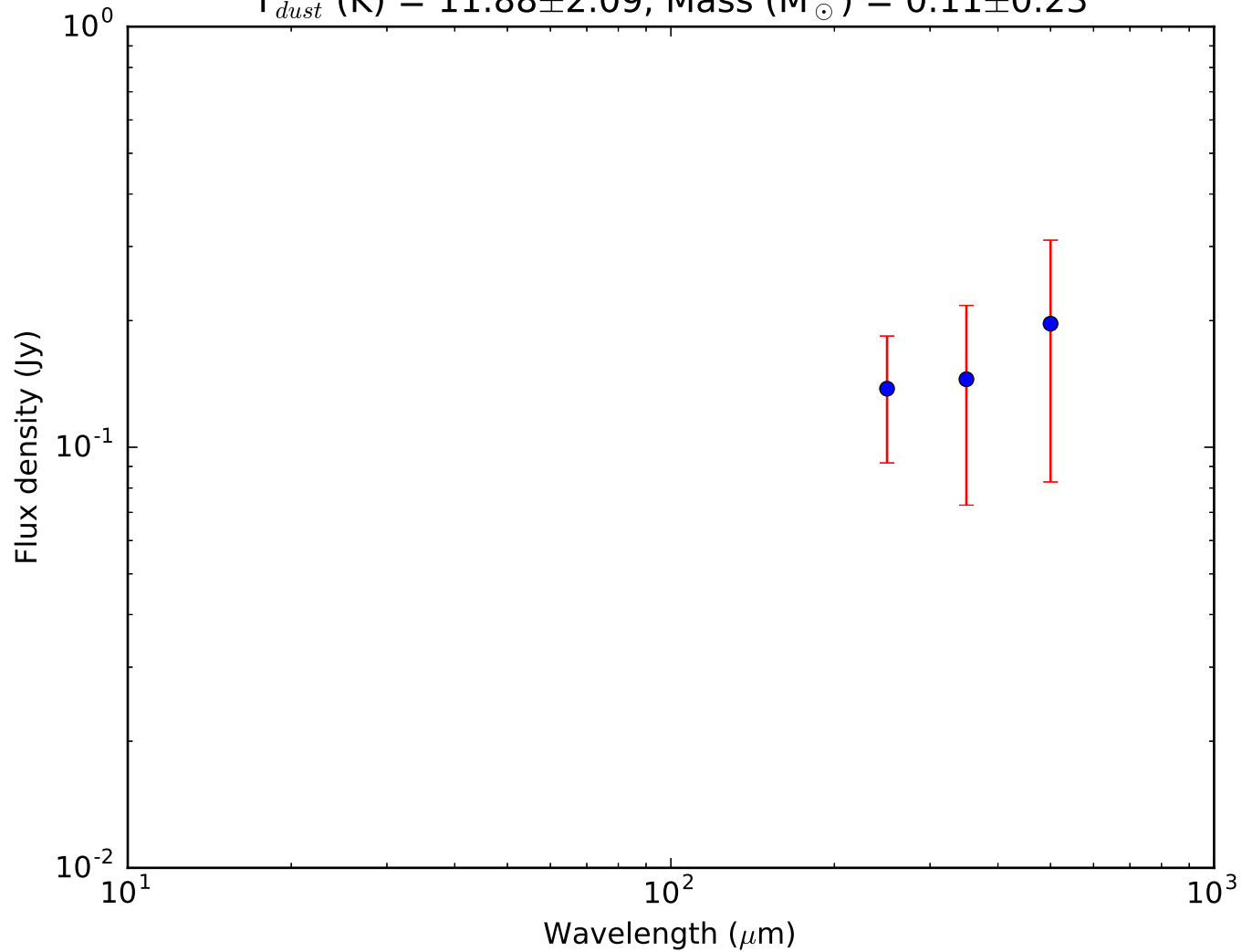
L1228 - Core 79 - HGBS_J205903.6+774638

T_{dust} (K) = 11.35 ± 0.21 , Mass (M_{\odot}) = 0.59 ± 0.01



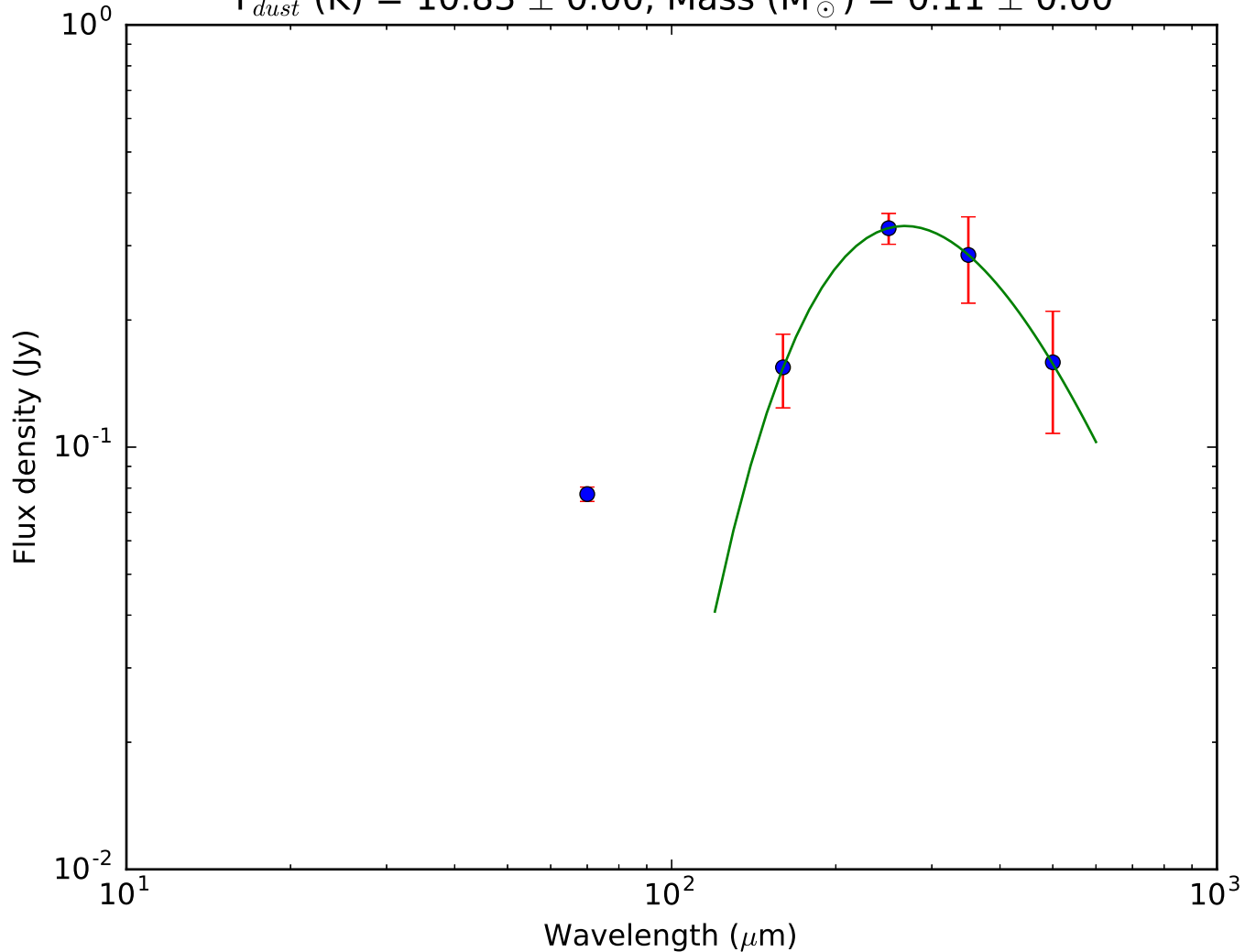
L1228 - Core 80 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.11 ± 0.23



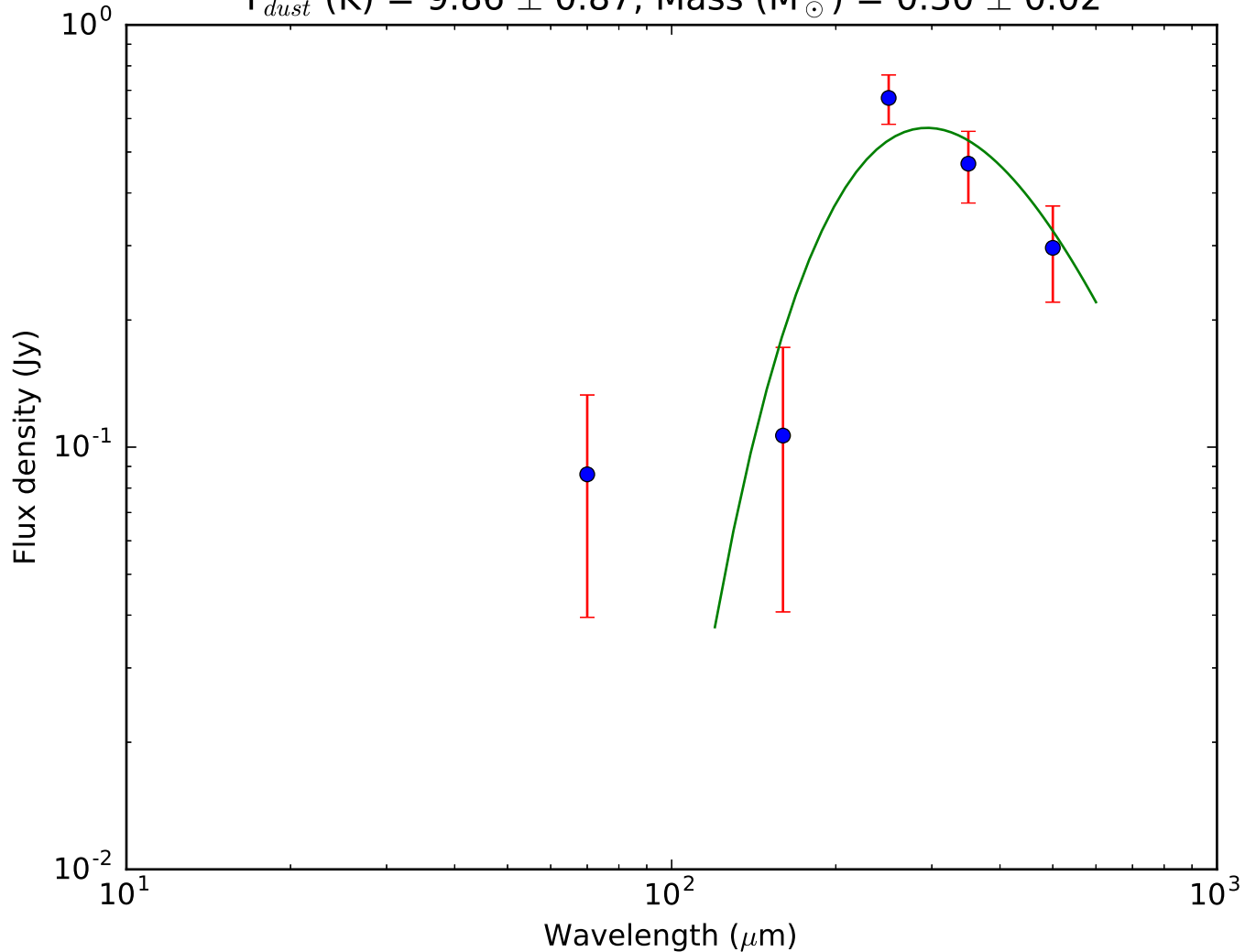
L1228 - Core 81 - HGBS_J205556.7+773448

T_{dust} (K) = 10.83 ± 0.00 , Mass (M_{\odot}) = 0.11 ± 0.00



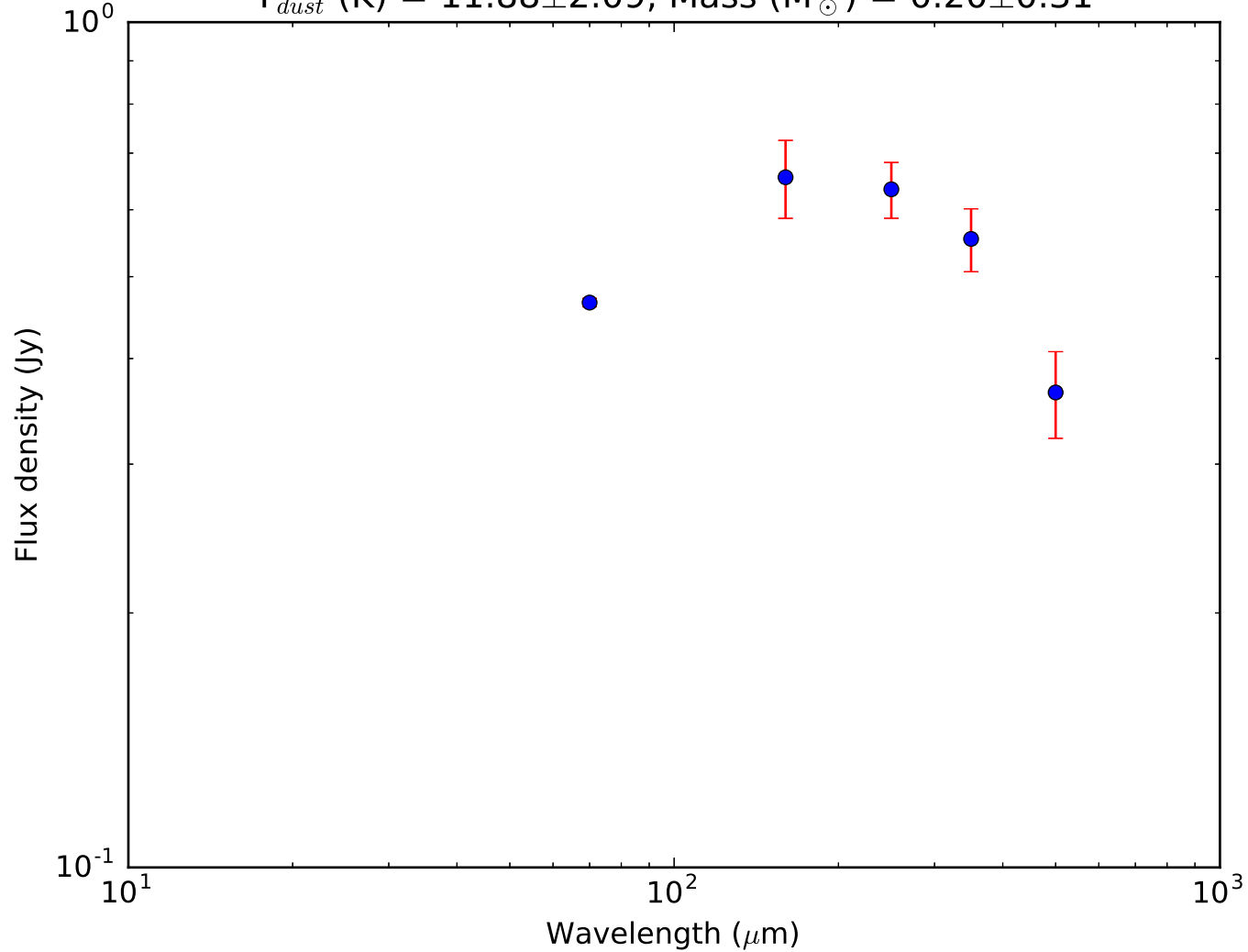
L1228 - Core 82 - HGBS_J205244.2+774210

T_{dust} (K) = 9.86 ± 0.87 , Mass (M_{\odot}) = 0.30 ± 0.02



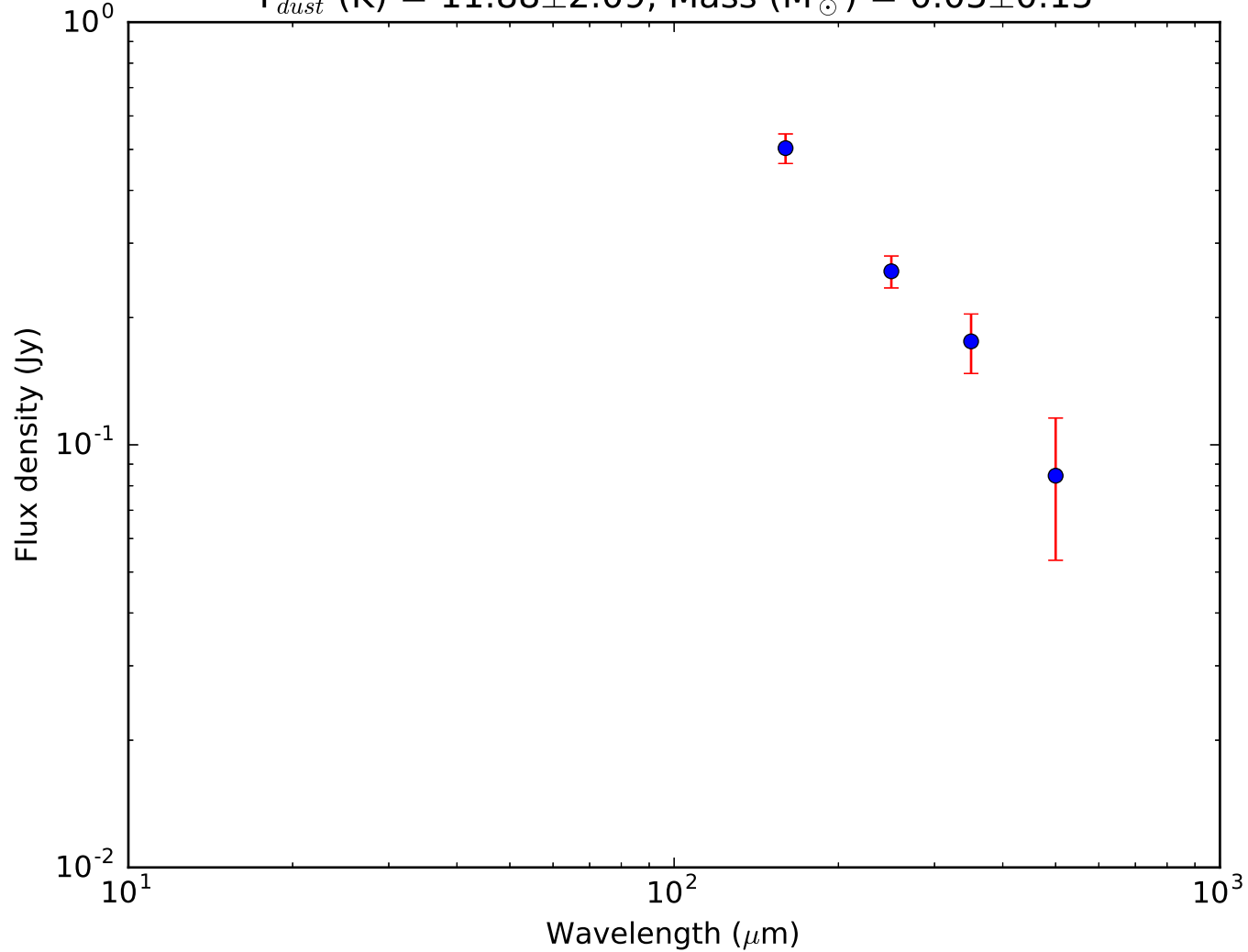
L1228 - Core 83 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.20 ± 0.31



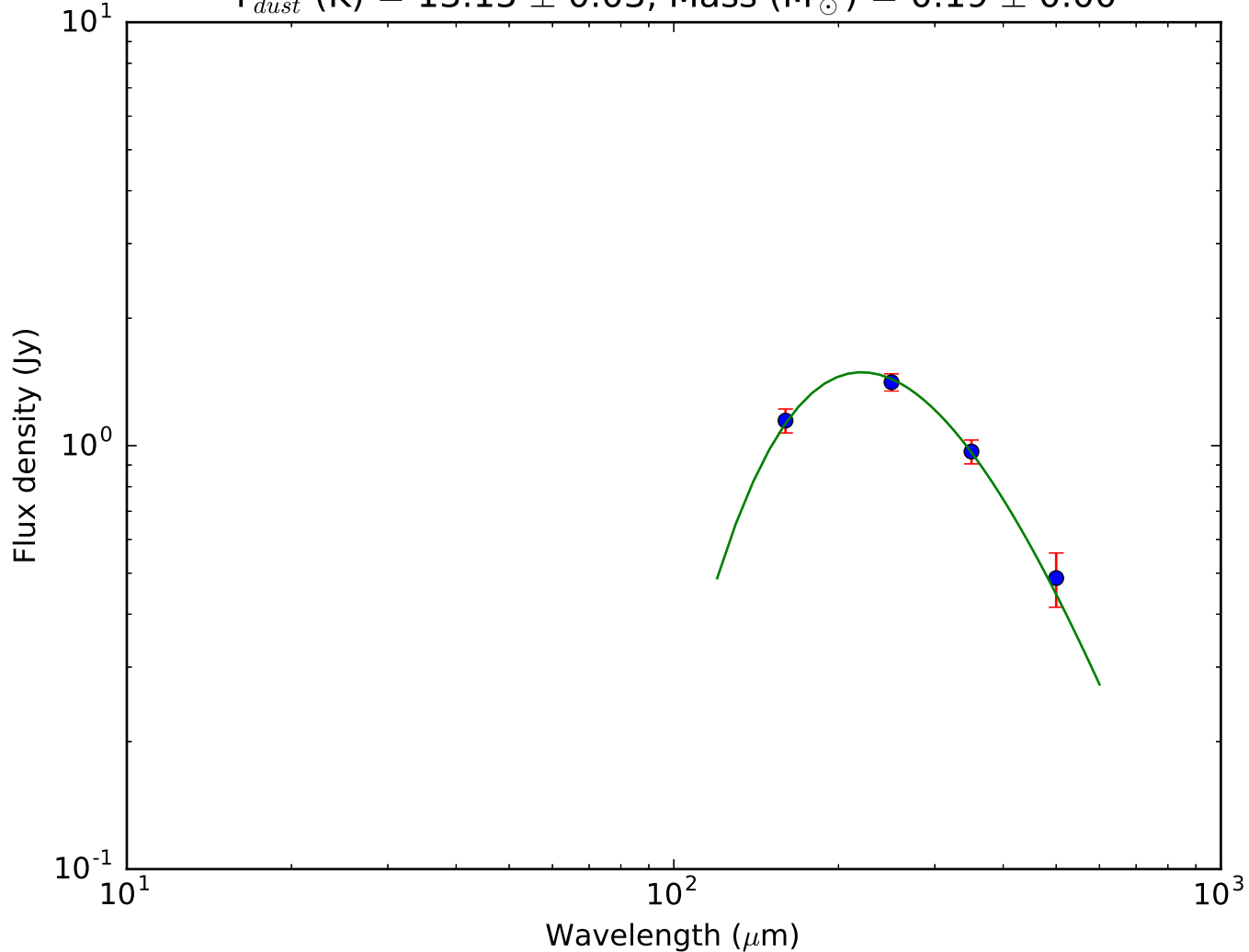
L1228 - Core 84 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.15



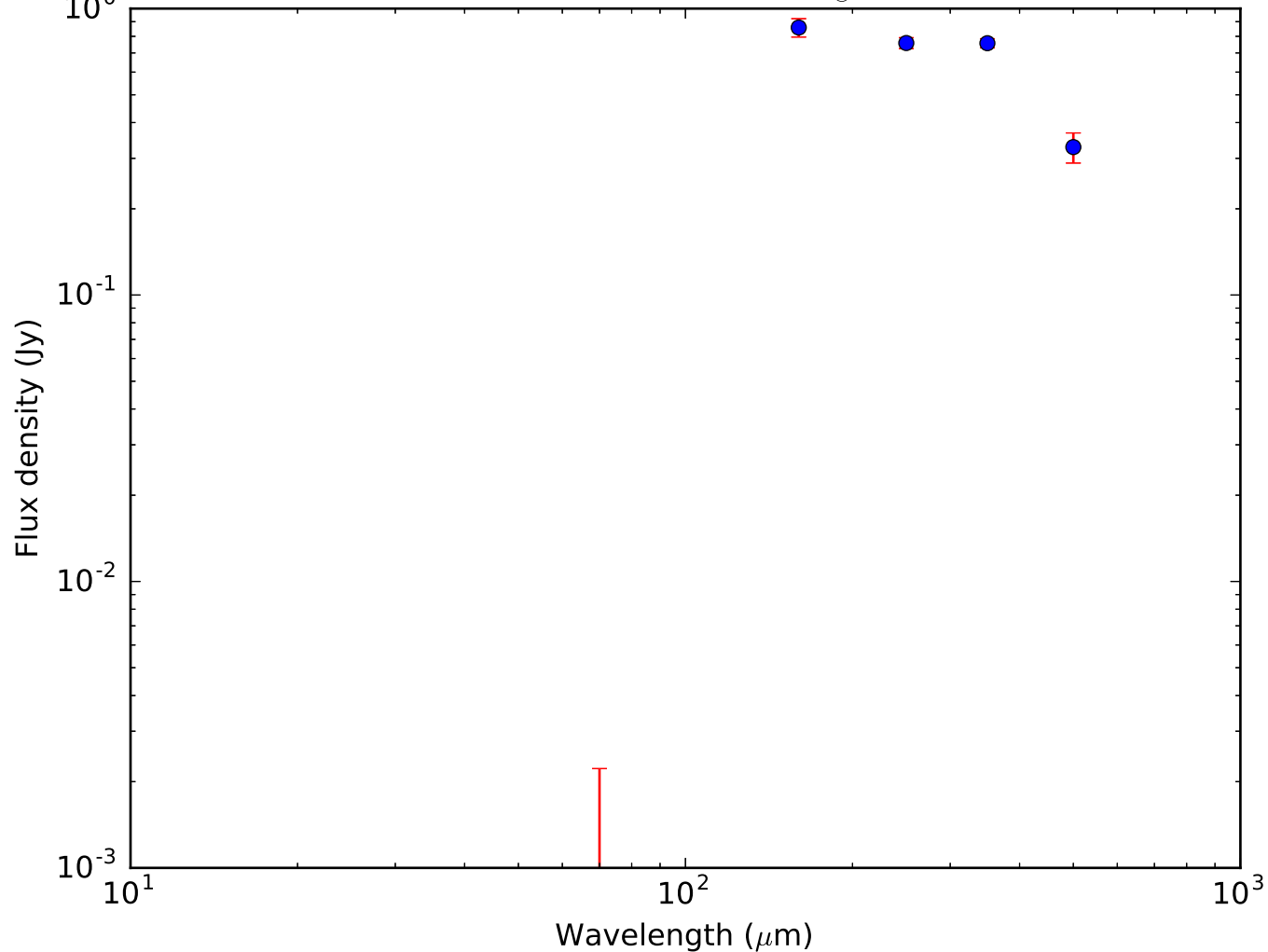
L1228 - Core 85 - HGBS_J205219.3+774411

T_{dust} (K) = 13.15 ± 0.03 , Mass (M_{\odot}) = 0.19 ± 0.00



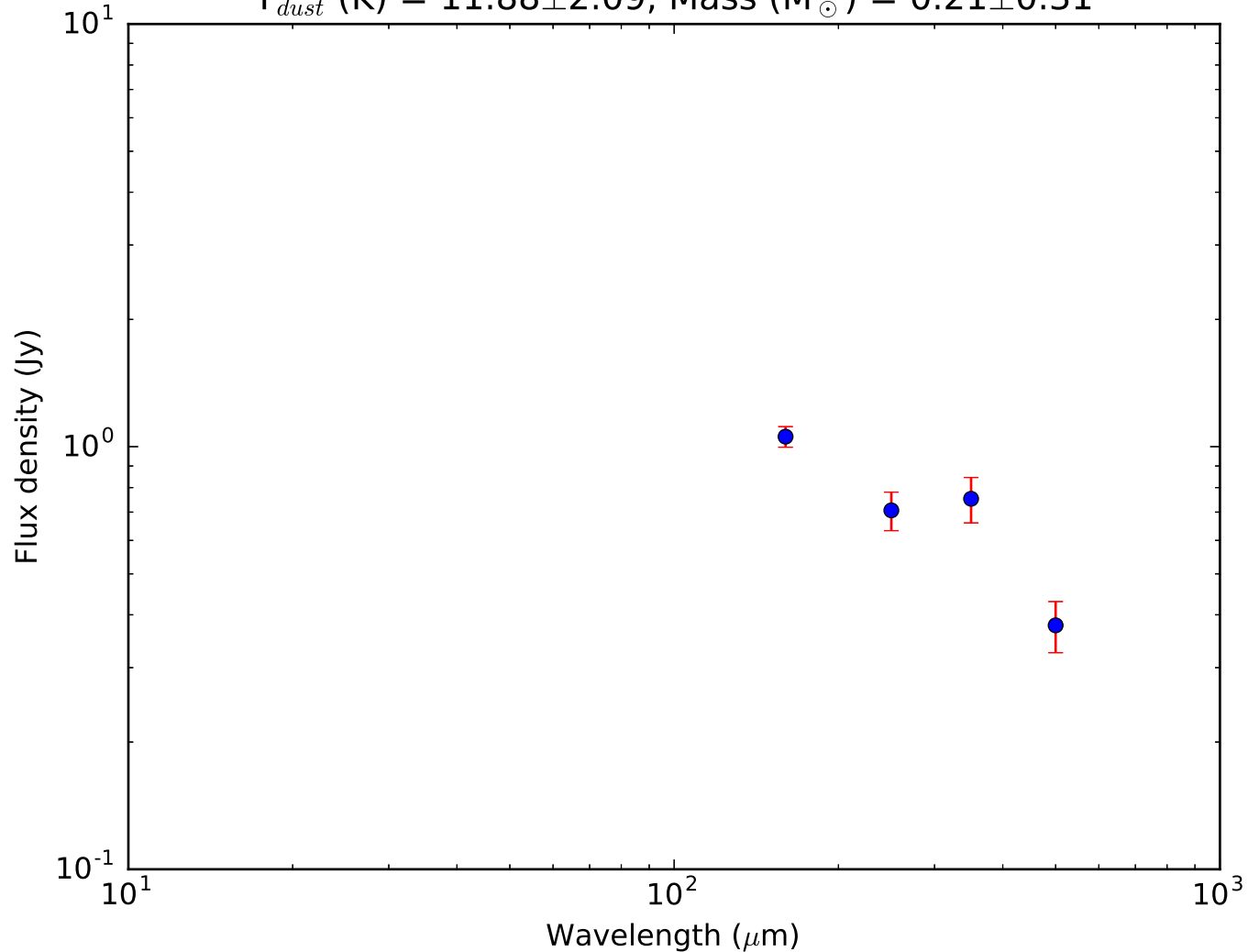
L1228 - Core 86 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.18 ± 0.29



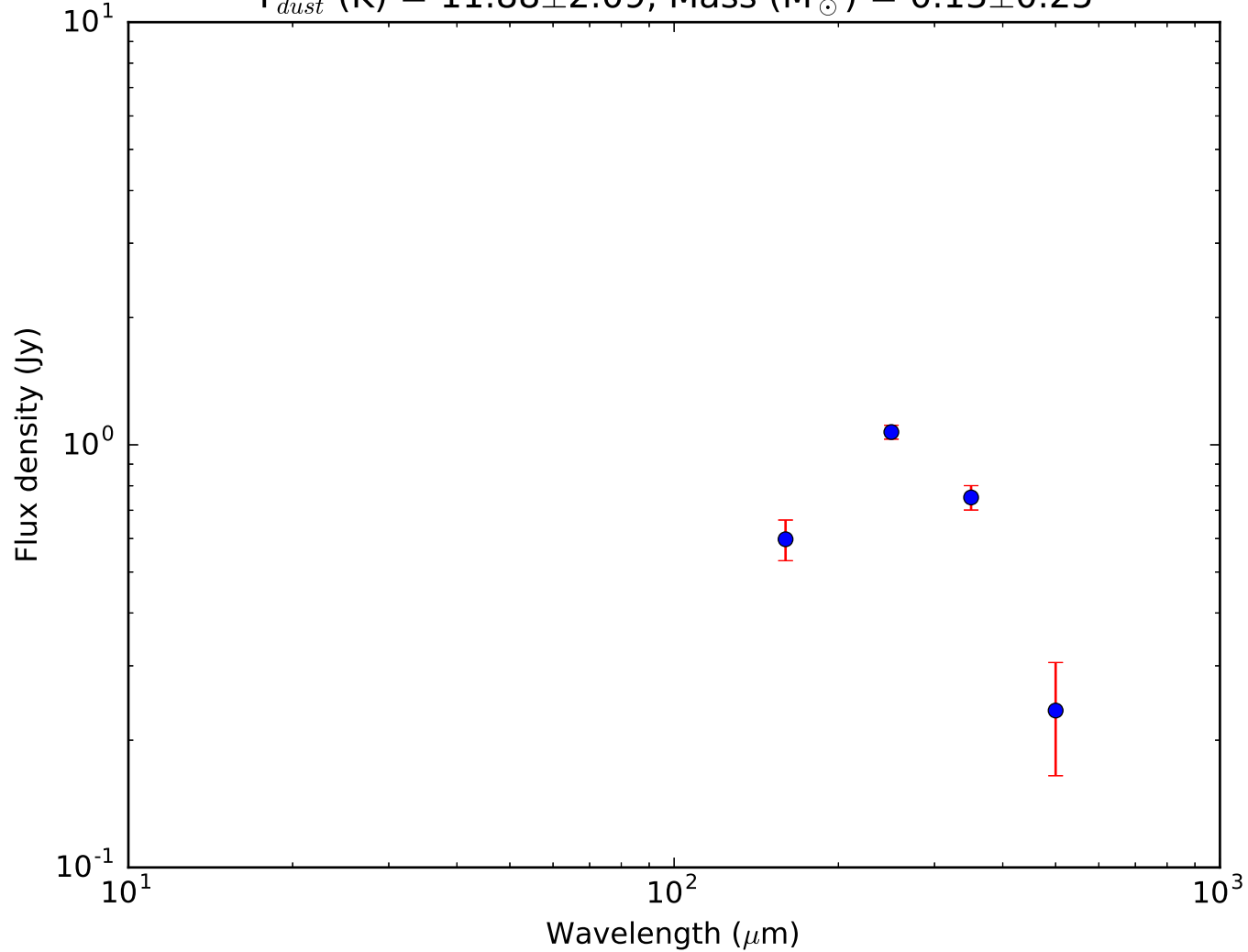
L1228 - Core 87 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.21 ± 0.31



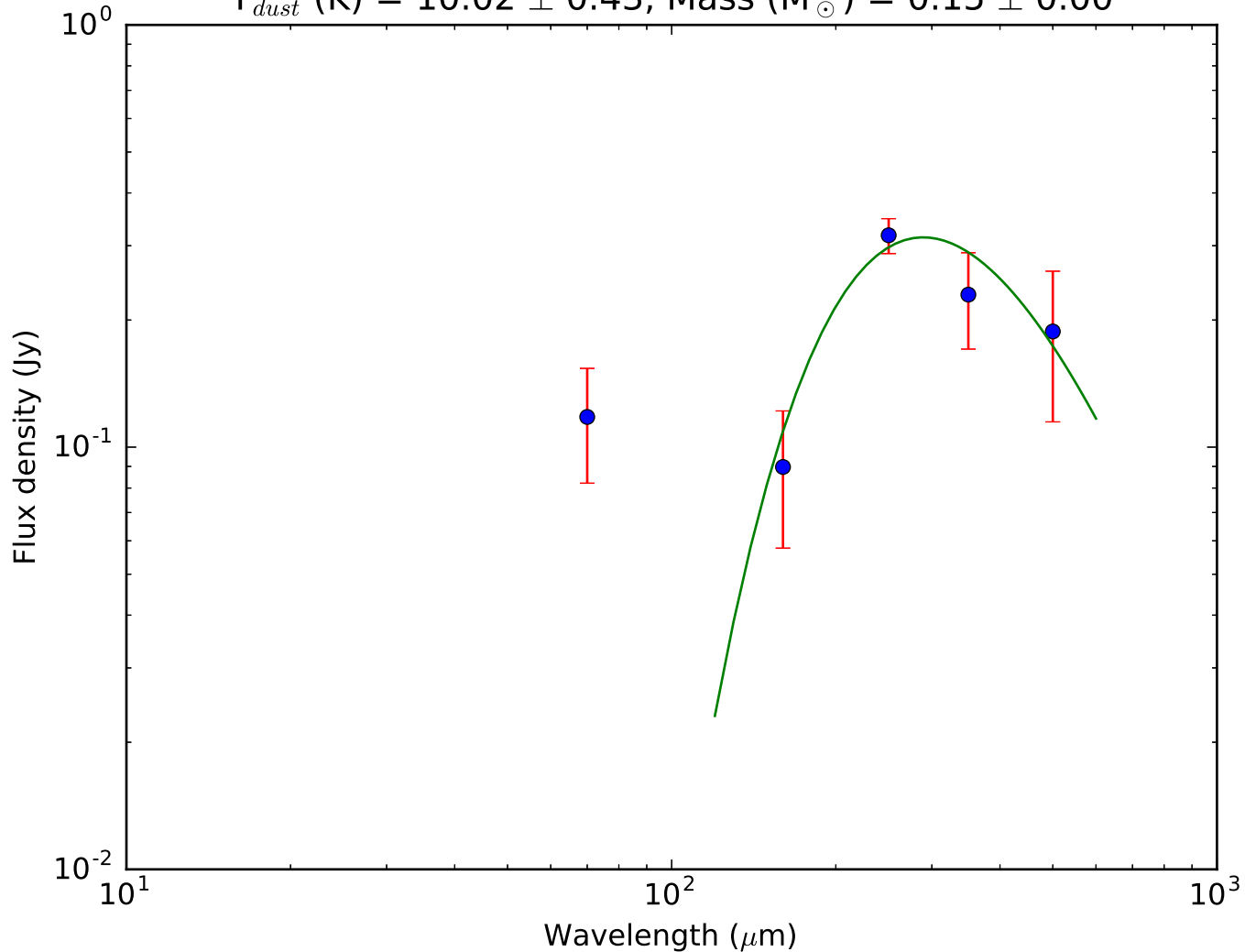
L1228 - Core 88 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.13 ± 0.25



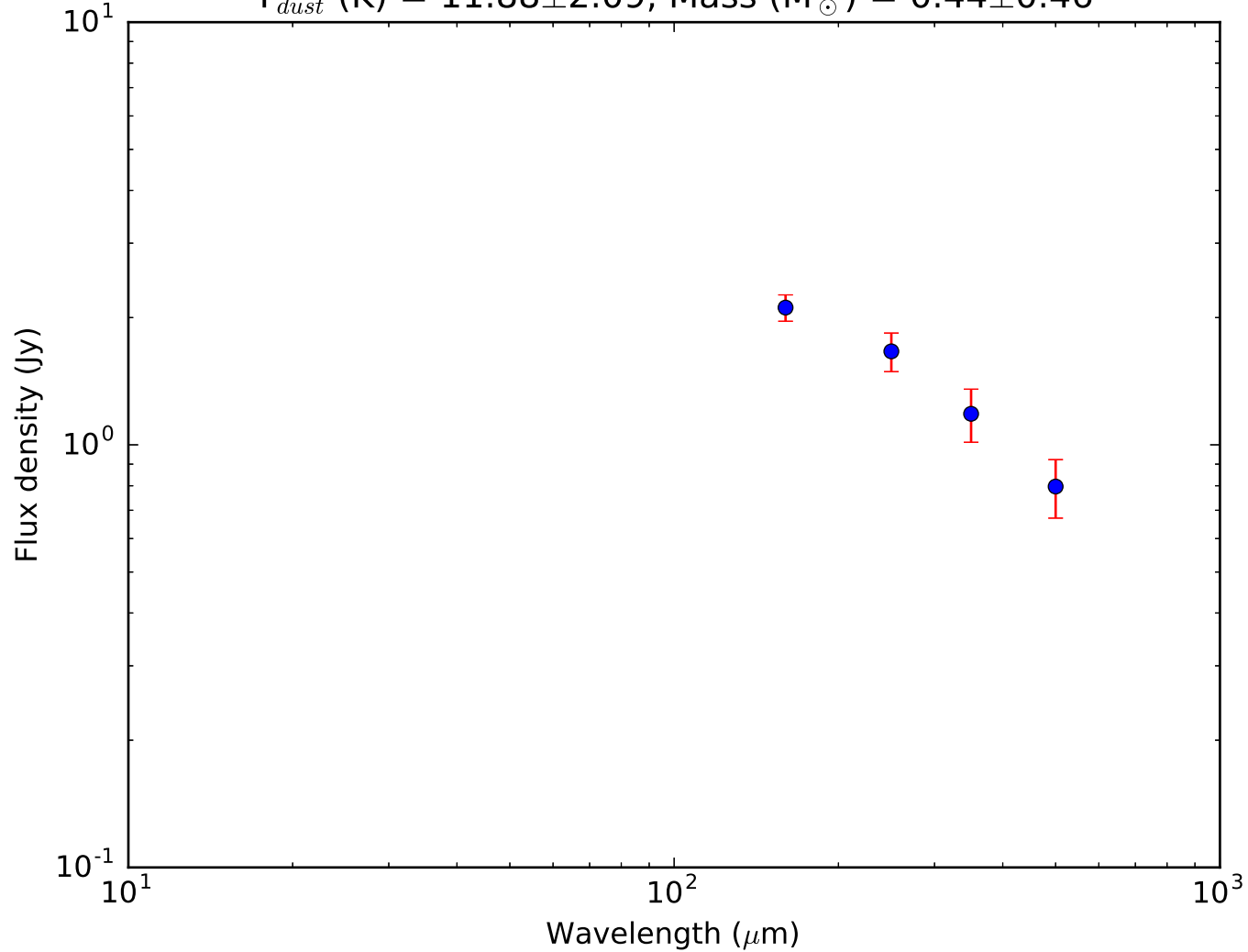
L1228 - Core 89 - HGBS_J205800.3+774017

T_{dust} (K) = 10.02 ± 0.43 , Mass (M_{\odot}) = 0.15 ± 0.00



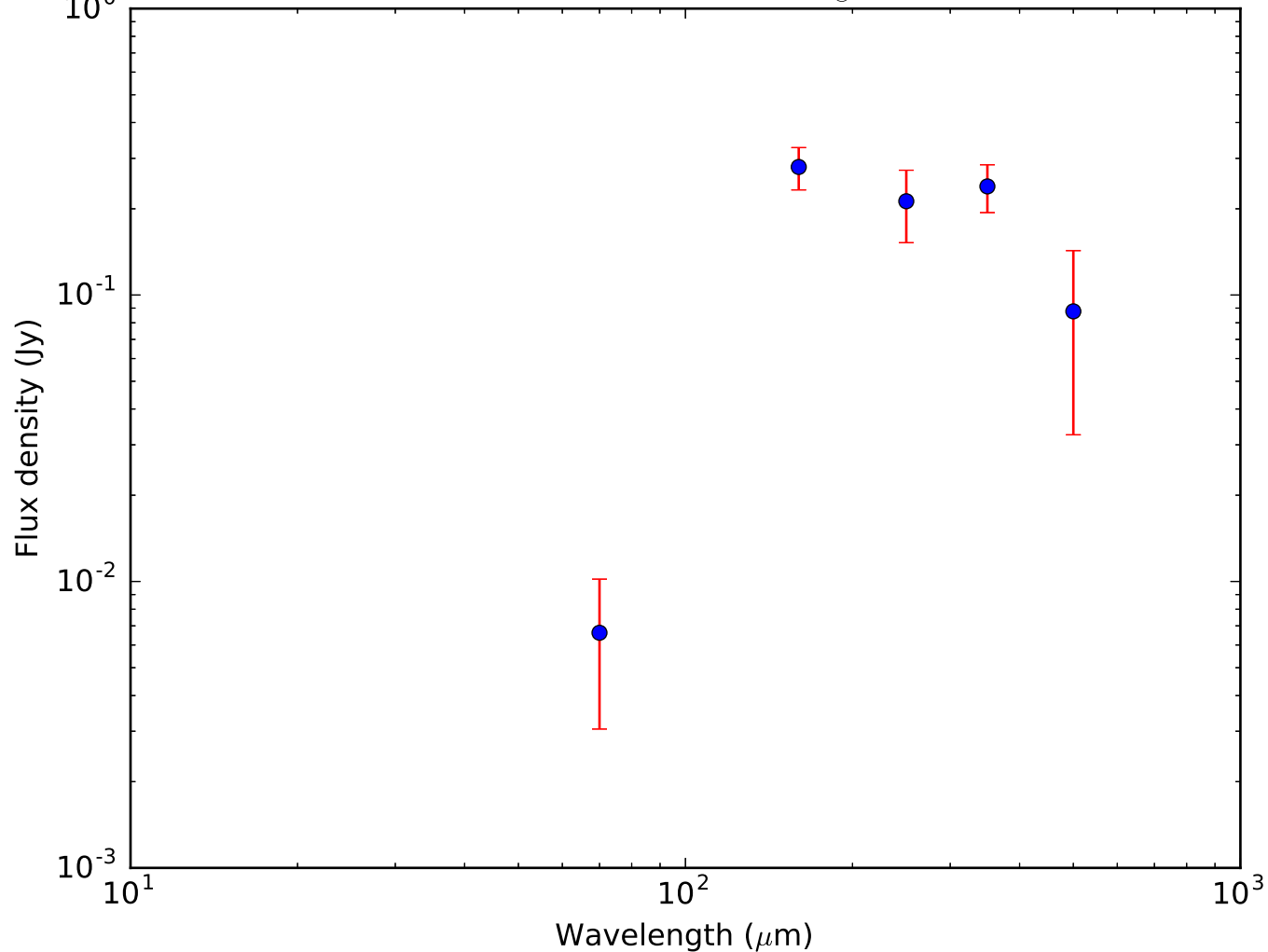
L1228 - Core 90 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.44 ± 0.46



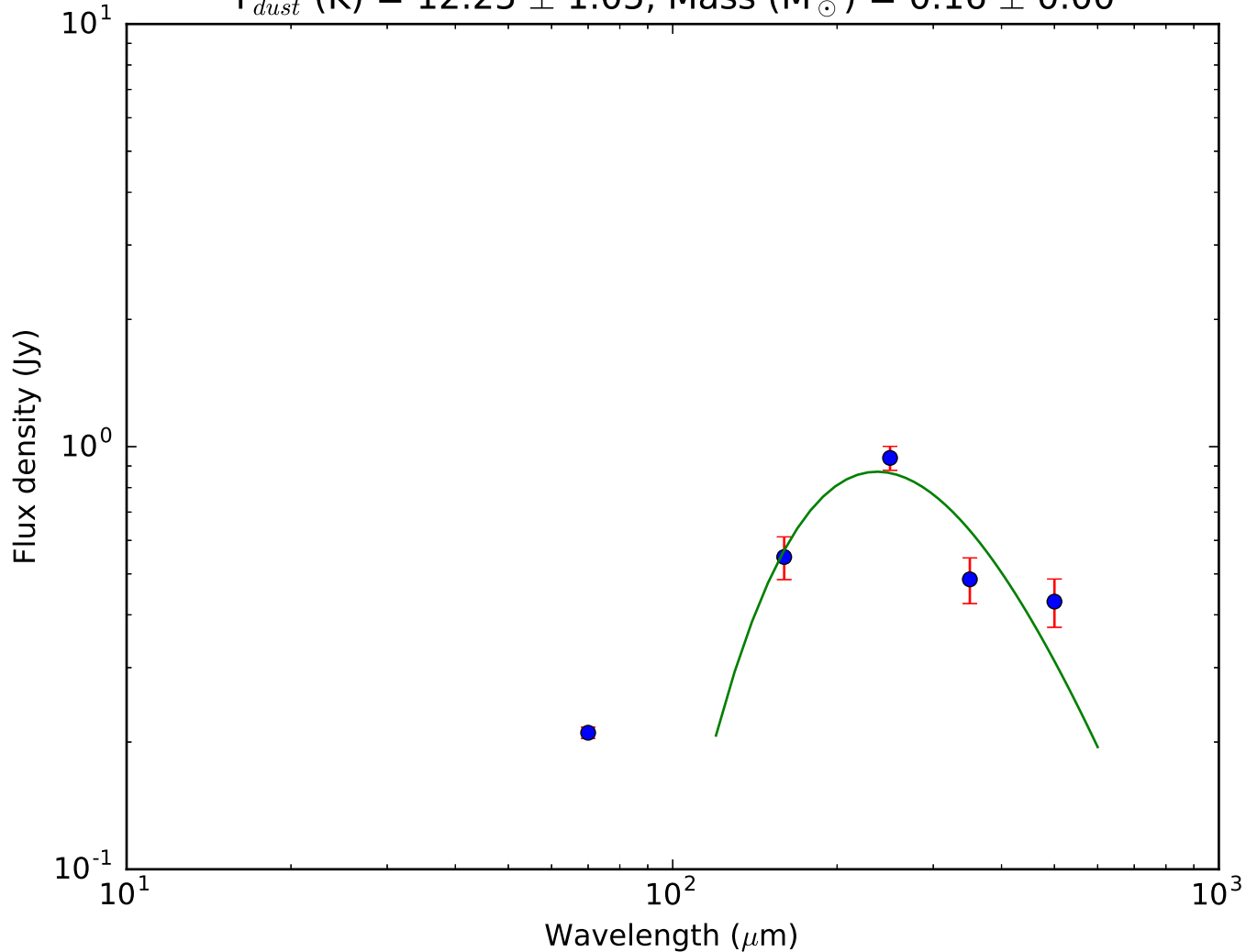
L1228 - Core 91 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.07 ± 0.20



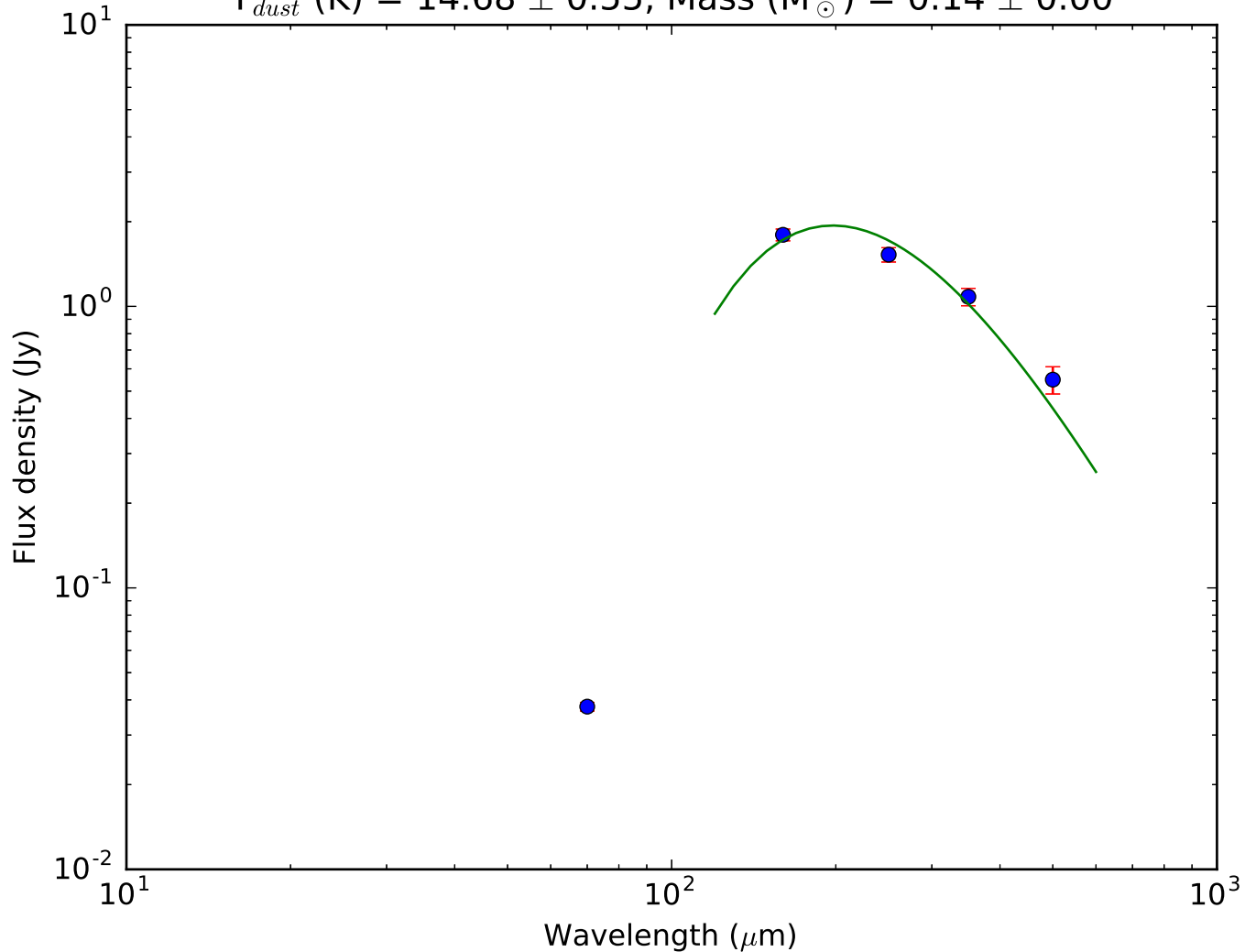
L1228 - Core 92 - HGBS_J205517.8+775302

T_{dust} (K) = 12.25 ± 1.05 , Mass (M_{\odot}) = 0.16 ± 0.00



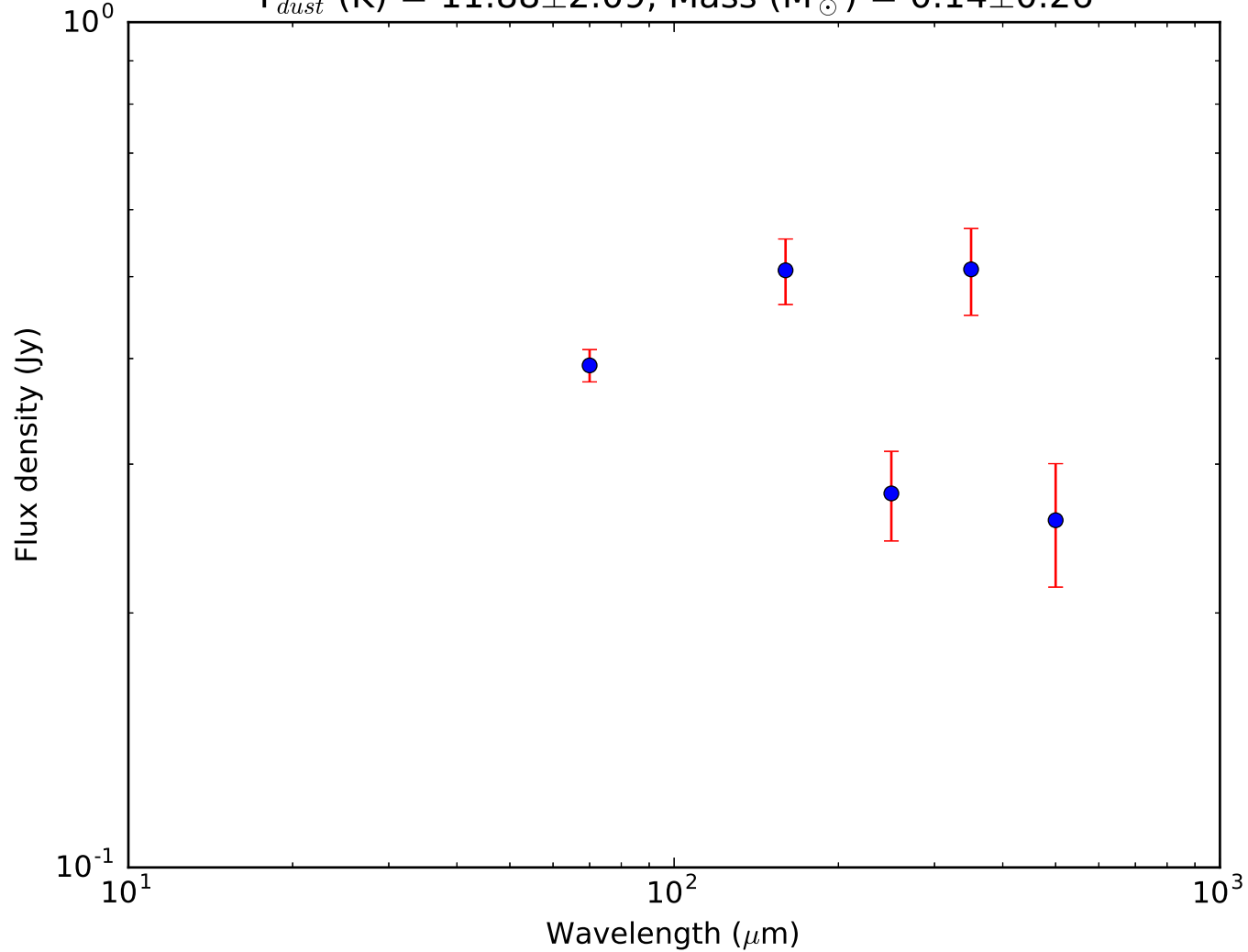
L1228 - Core 93 - HGBS_J205502.8+775642

T_{dust} (K) = 14.68 ± 0.55 , Mass (M_{\odot}) = 0.14 ± 0.00



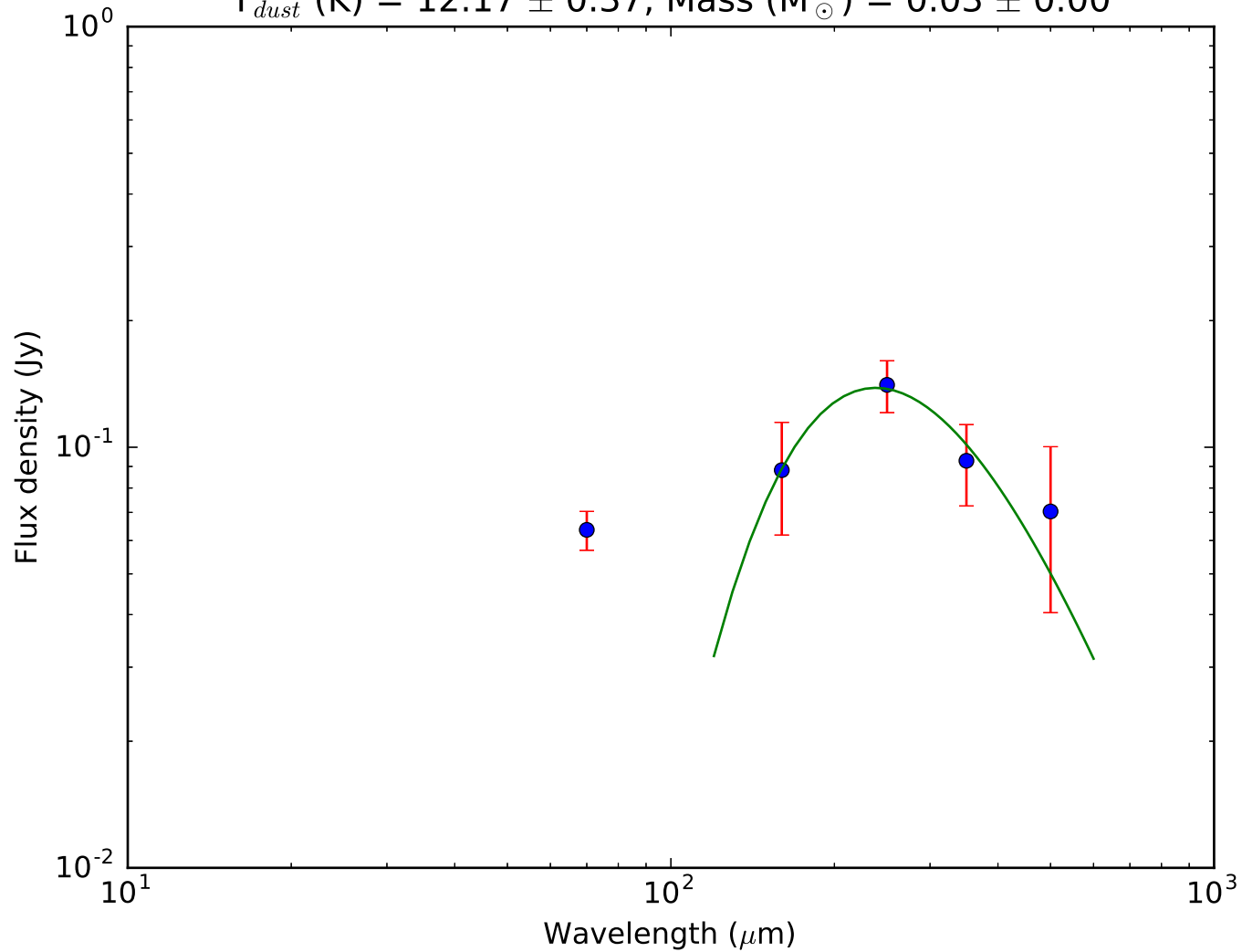
L1228 - Core 94 - HGBS_J210202.8+772442 **Not Accepted**

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.14 ± 0.26



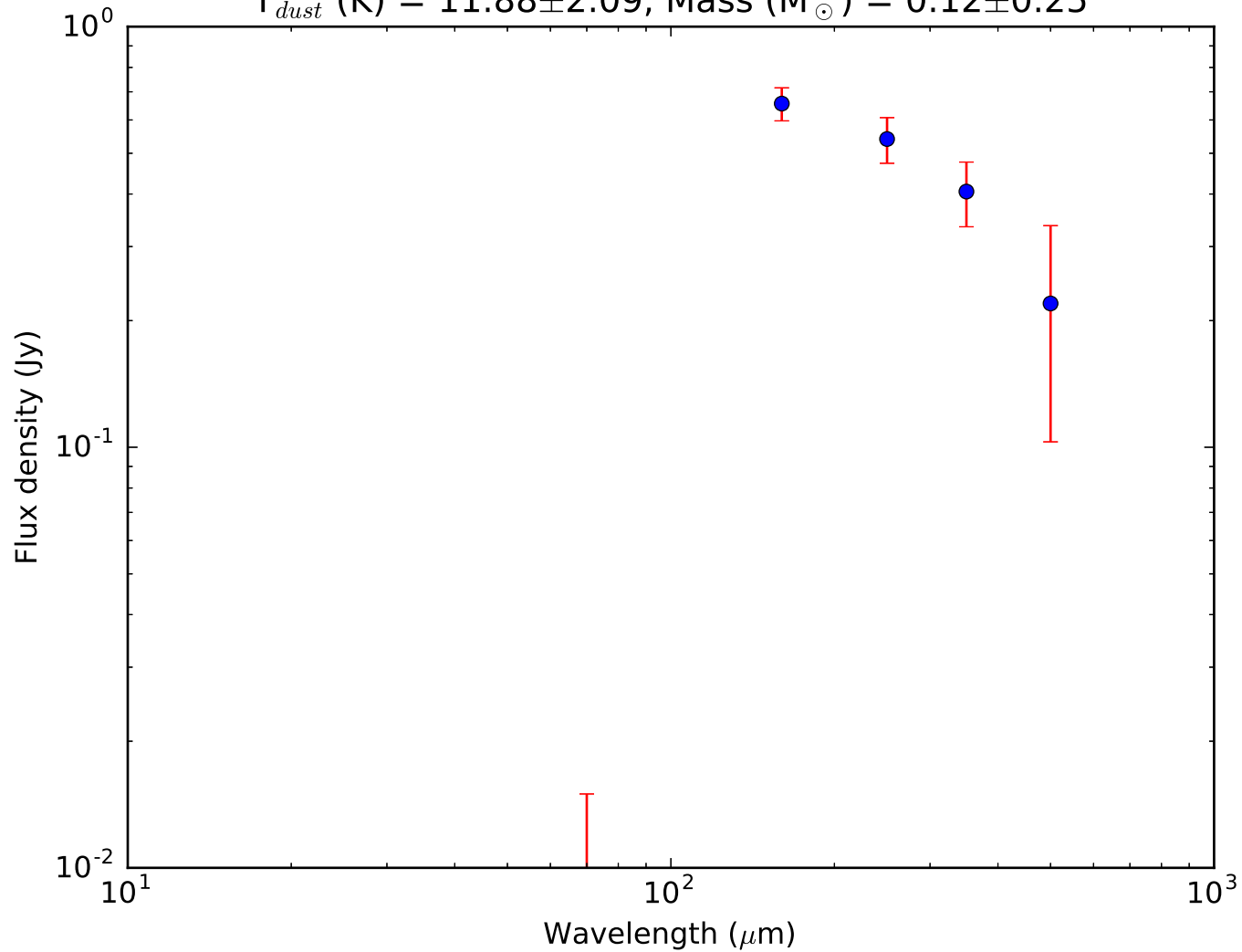
L1228 - Core 95 - HGBS_J205831.5+770531

T_{dust} (K) = 12.17 ± 0.37 , Mass (M_{\odot}) = 0.03 ± 0.00



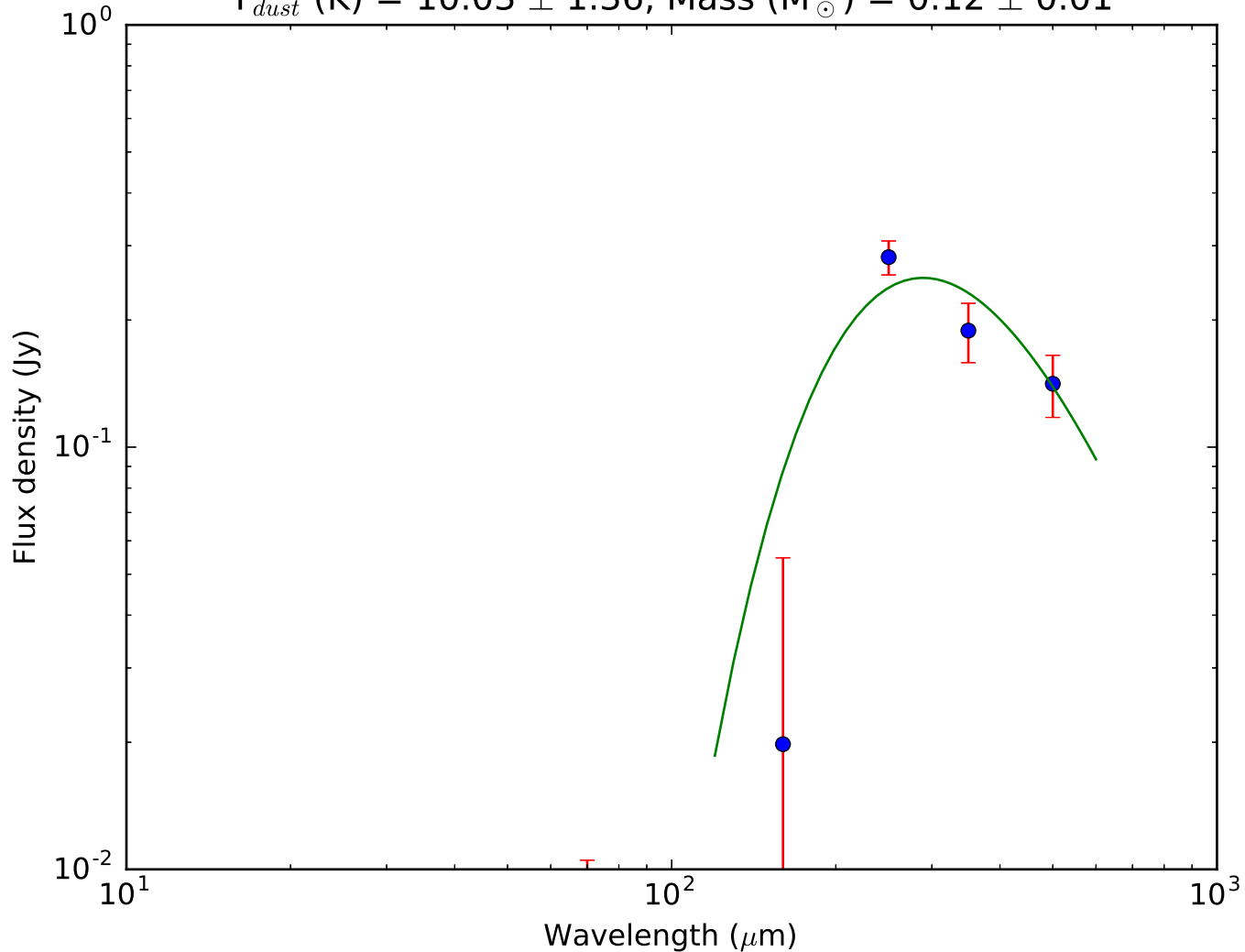
L1228 - Core 96 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.12 ± 0.25



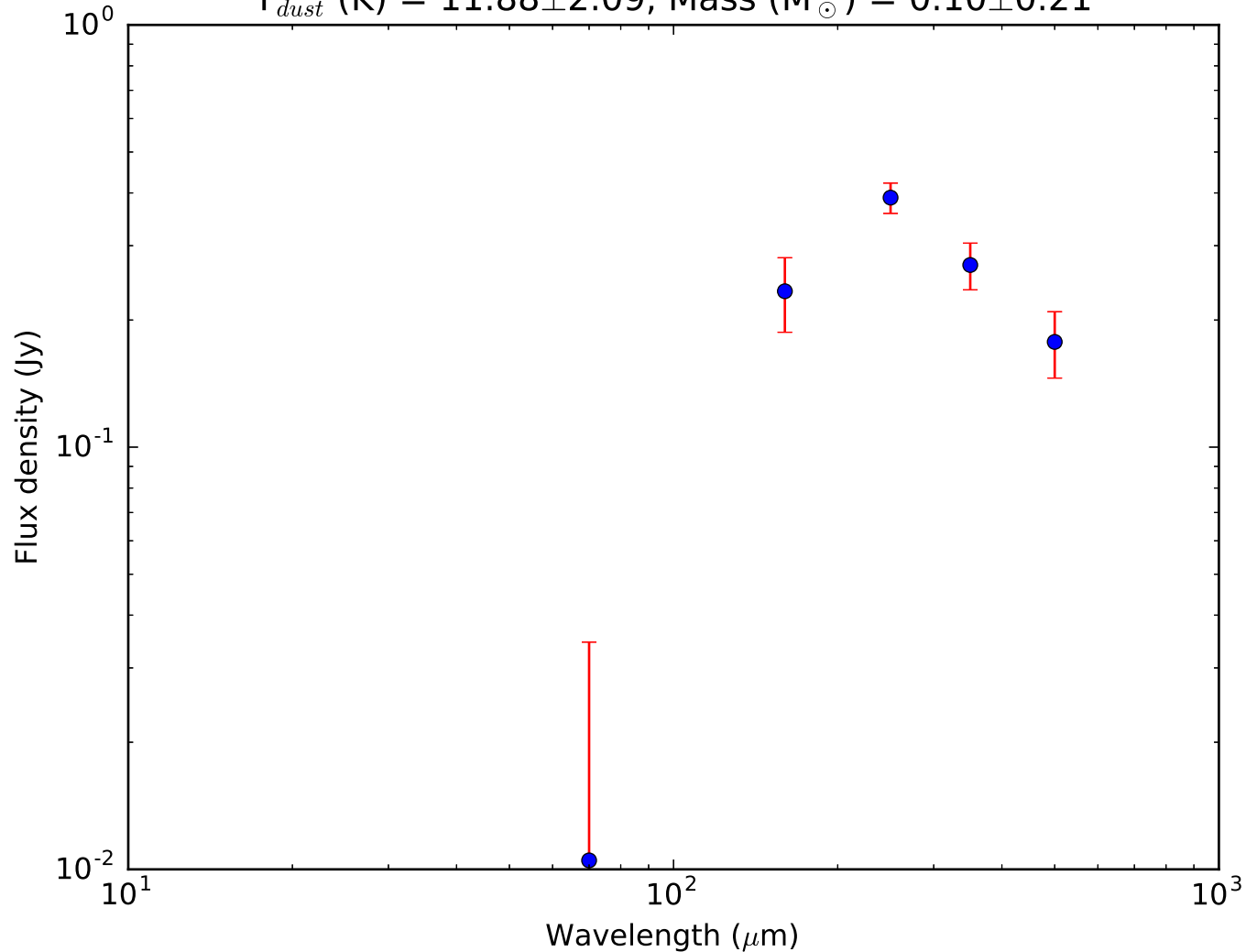
L1228 - Core 97 - HGBS_J204943.2+781309

T_{dust} (K) = 10.03 ± 1.36 , Mass (M_{\odot}) = 0.12 ± 0.01



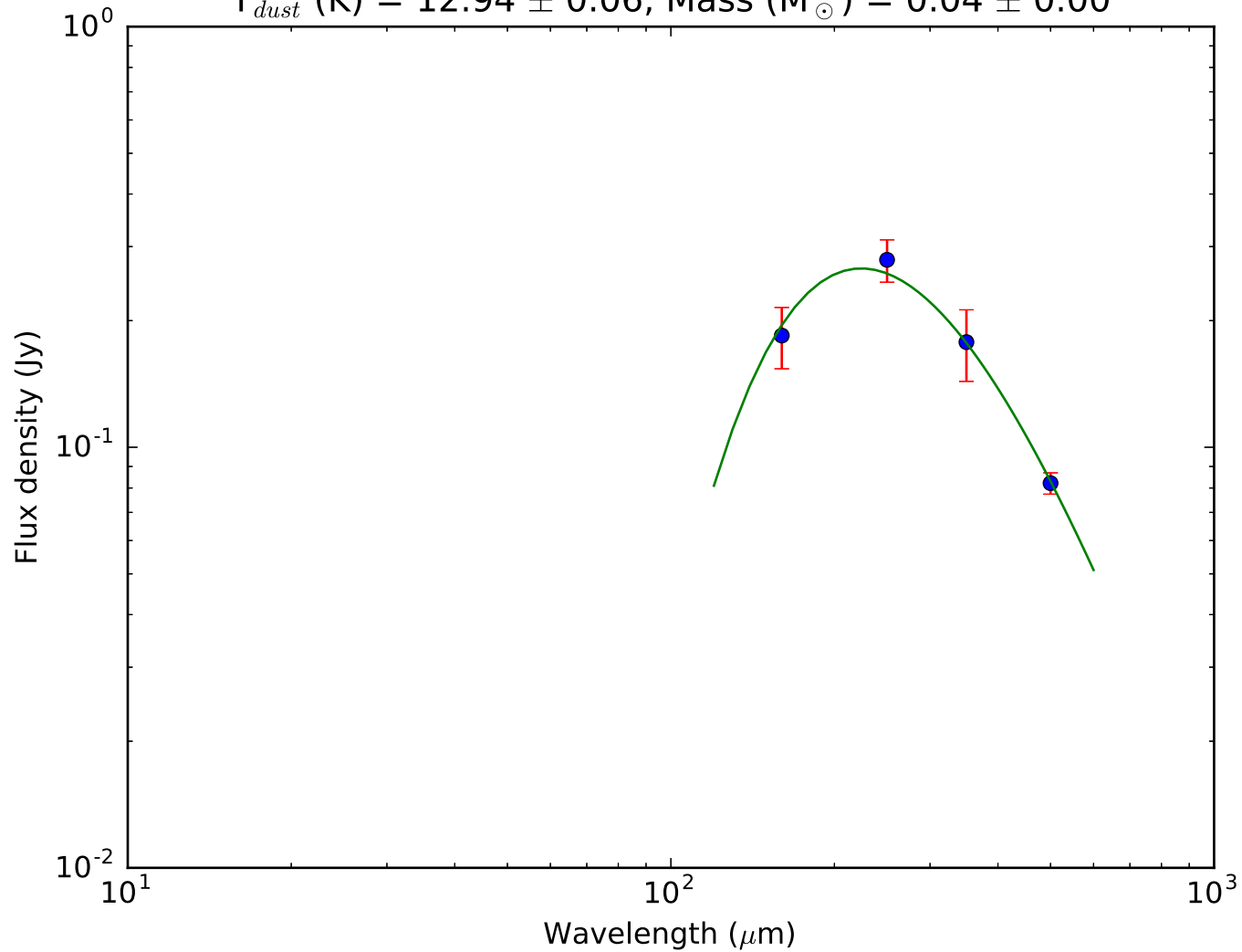
L1228 - Core 98 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.10 ± 0.21



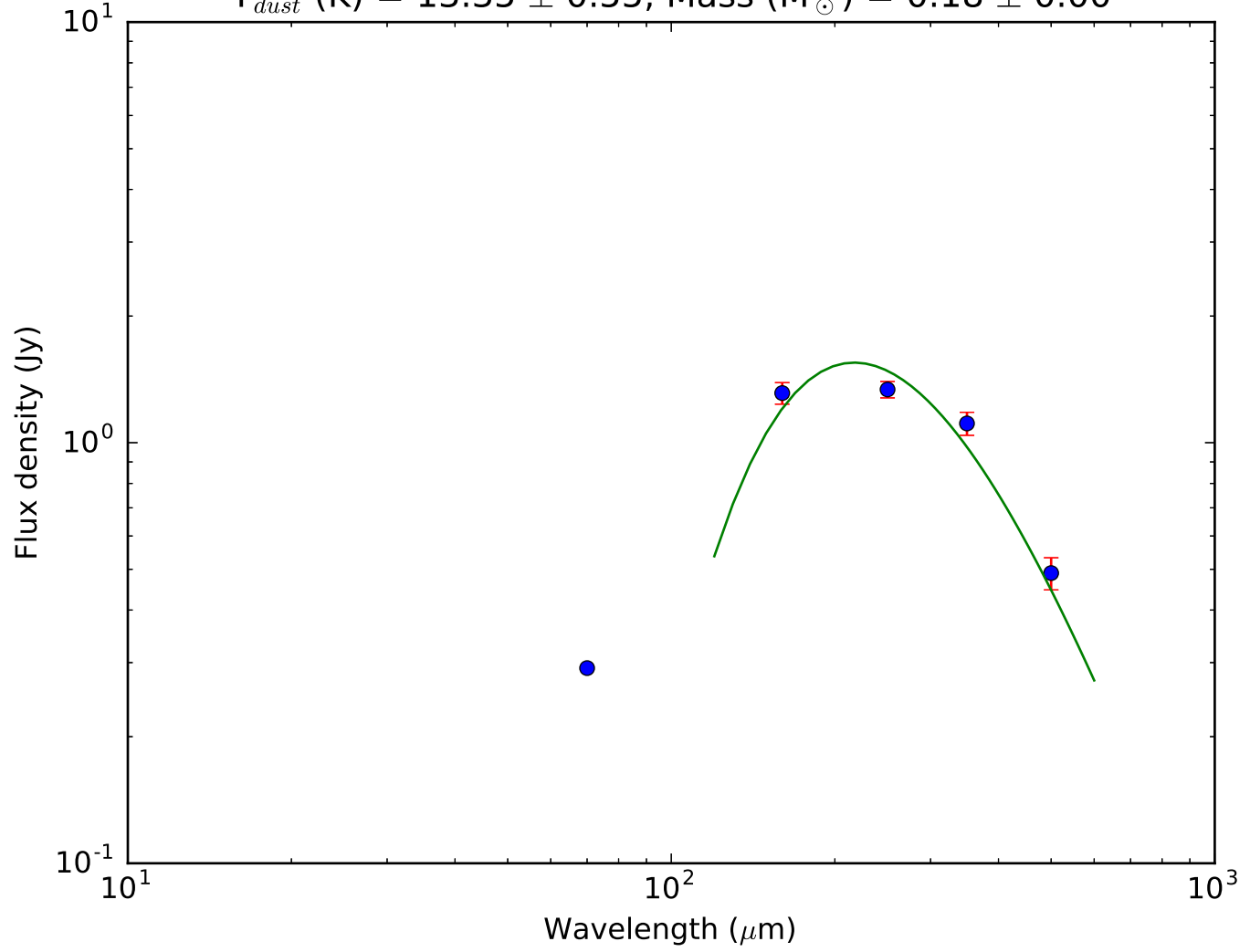
L1228 - Core 99 - HGBS_J205722.7+774800

T_{dust} (K) = 12.94 ± 0.06 , Mass (M_{\odot}) = 0.04 ± 0.00



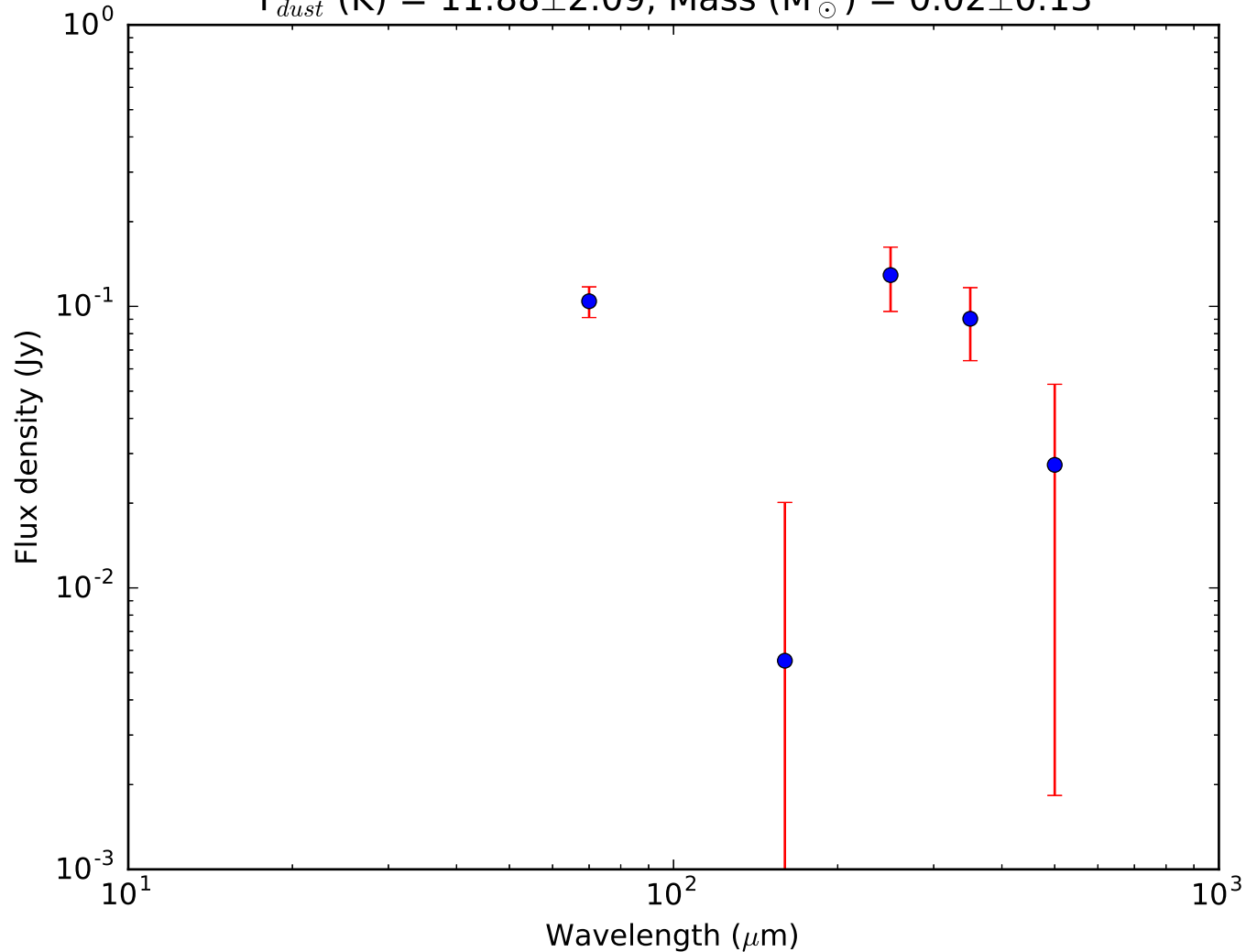
L1228 - Core 100 - HGBS_J210028.0+771942

T_{dust} (K) = 13.35 ± 0.55 , Mass (M_{\odot}) = 0.18 ± 0.00



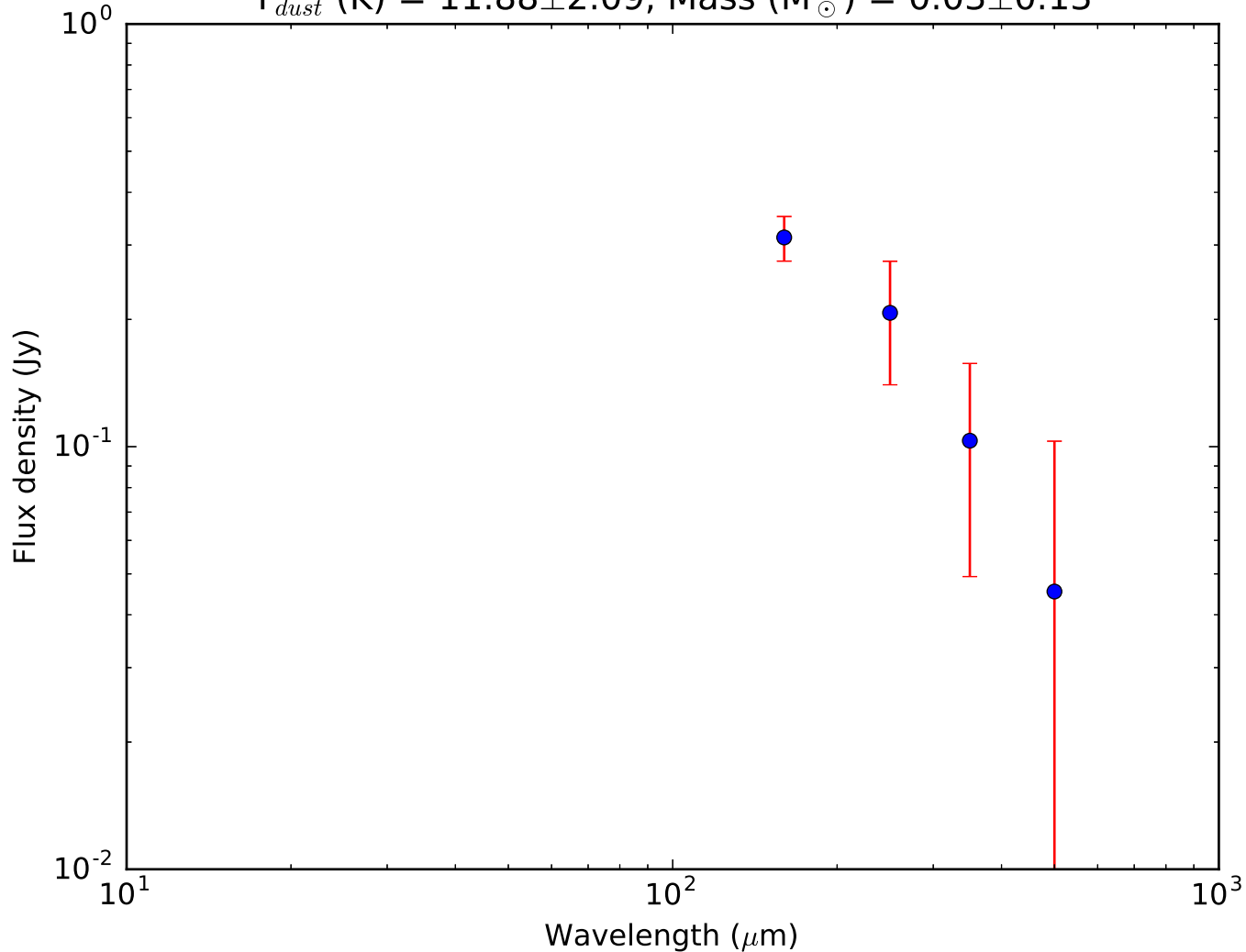
L1228 - Core 101 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.02 ± 0.13



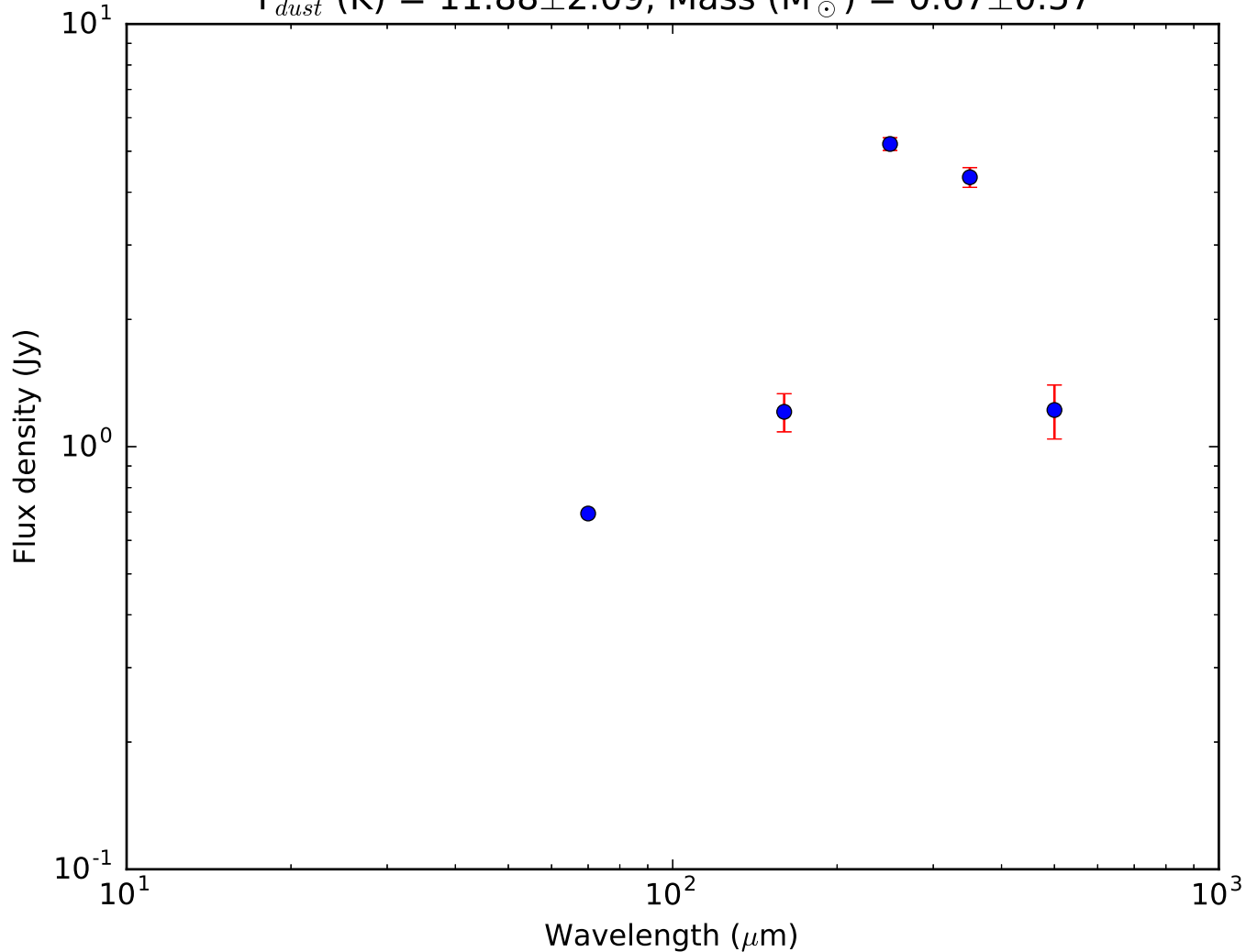
L1228 - Core 102 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.13



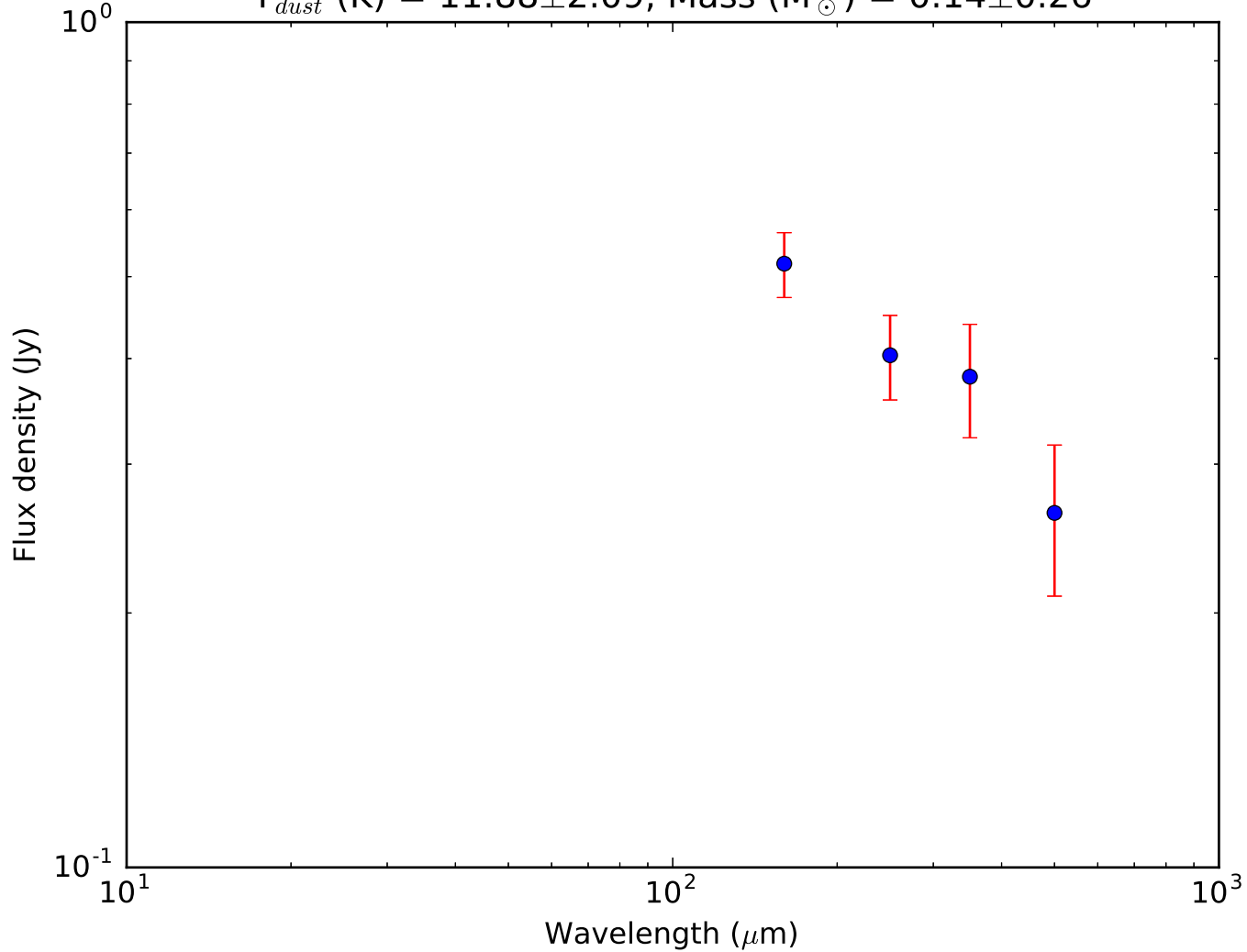
L1228 - Core 103 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.67 ± 0.57



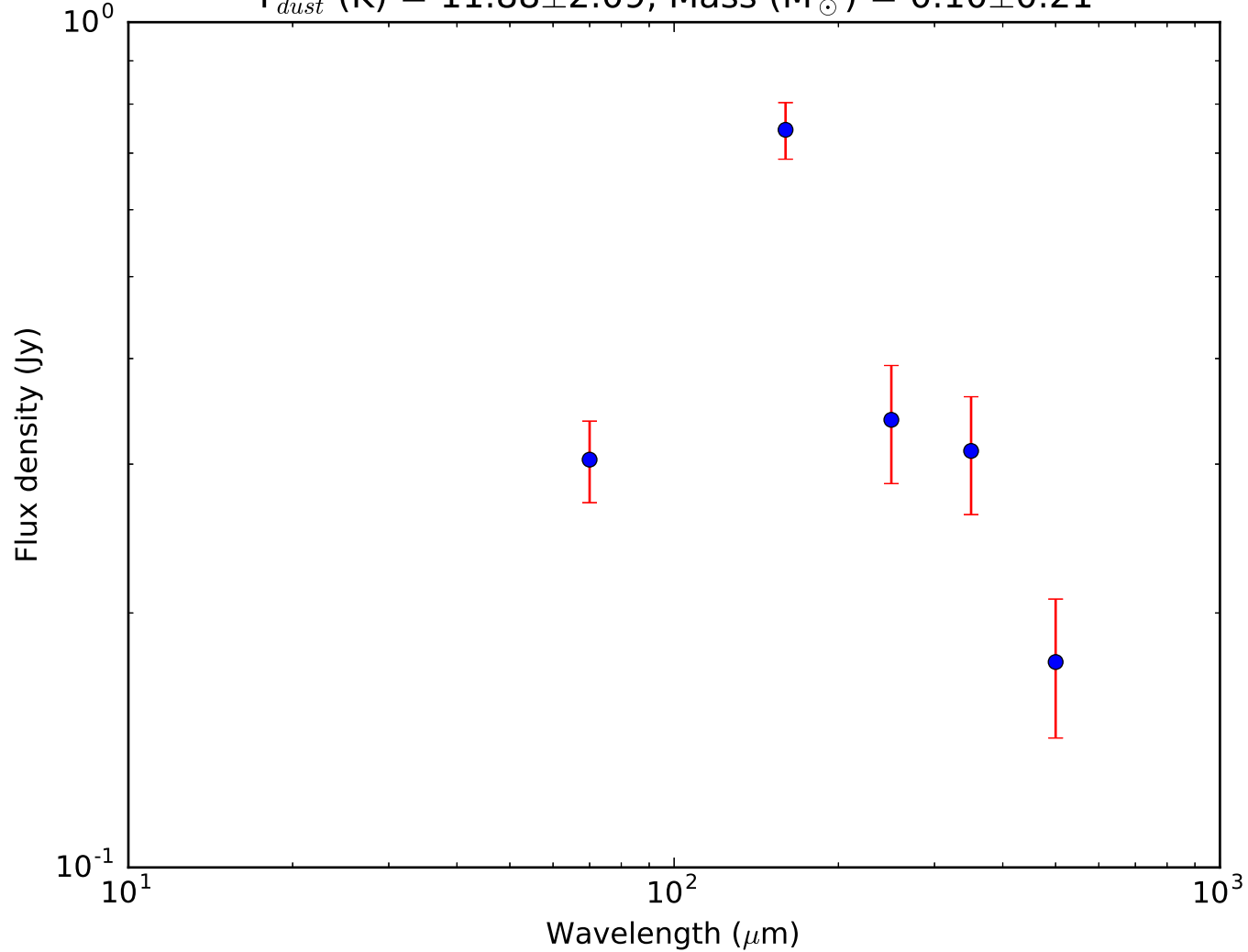
L1228 - Core 104 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.14 ± 0.26



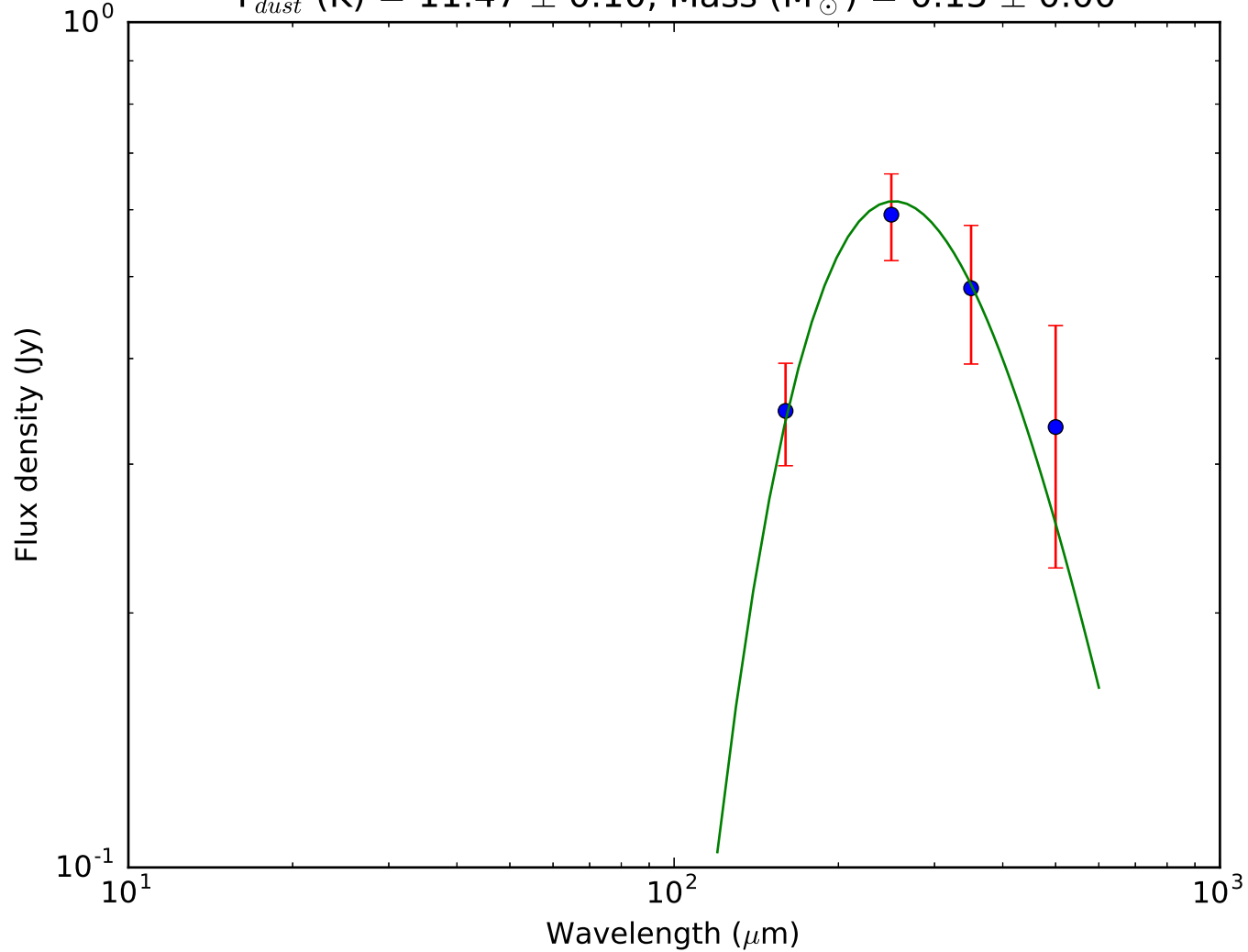
L1228 - Core 105 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.10 ± 0.21



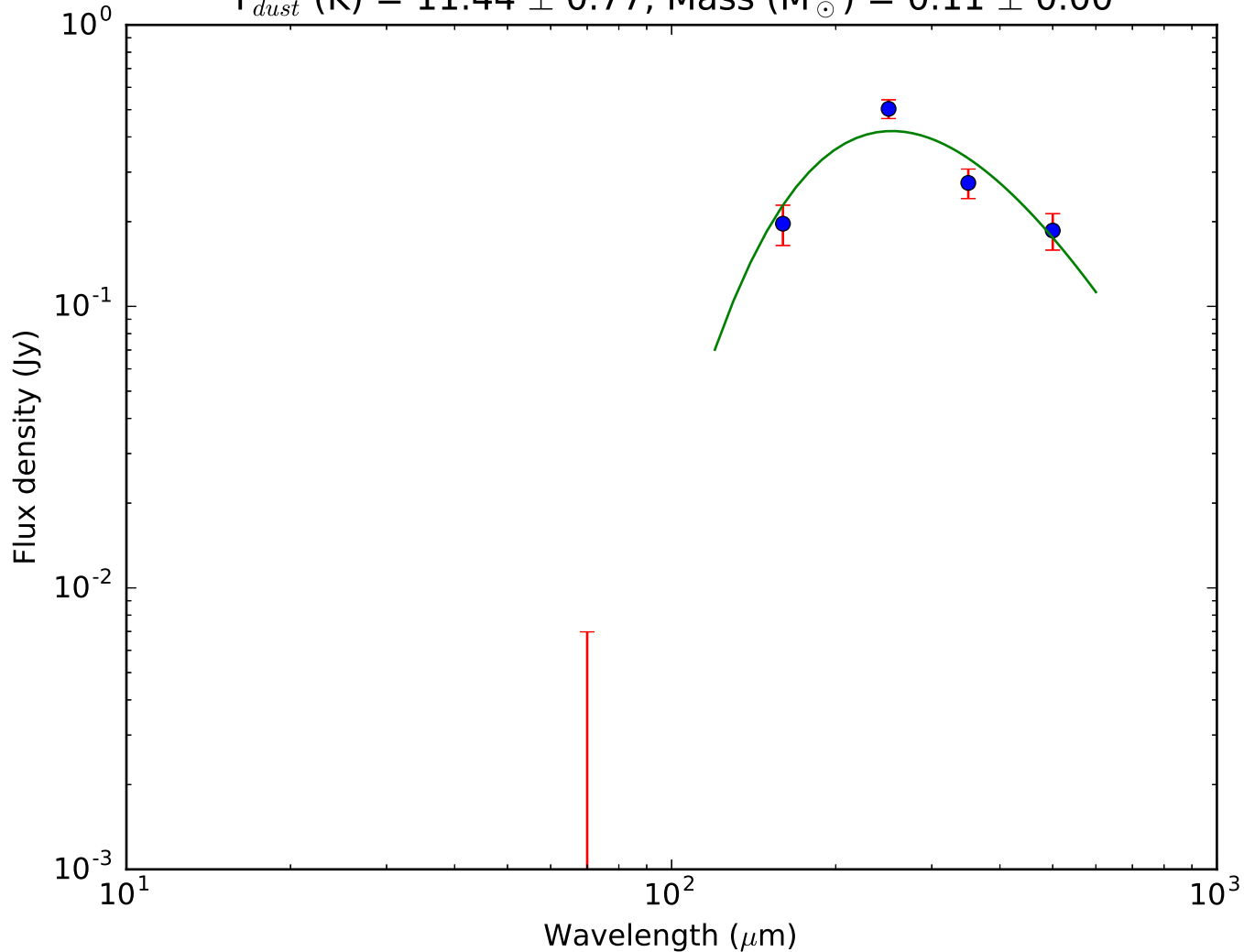
L1228 - Core 106 - HGBS_J205825.9+770821

T_{dust} (K) = 11.47 ± 0.10 , Mass (M_{\odot}) = 0.15 ± 0.00

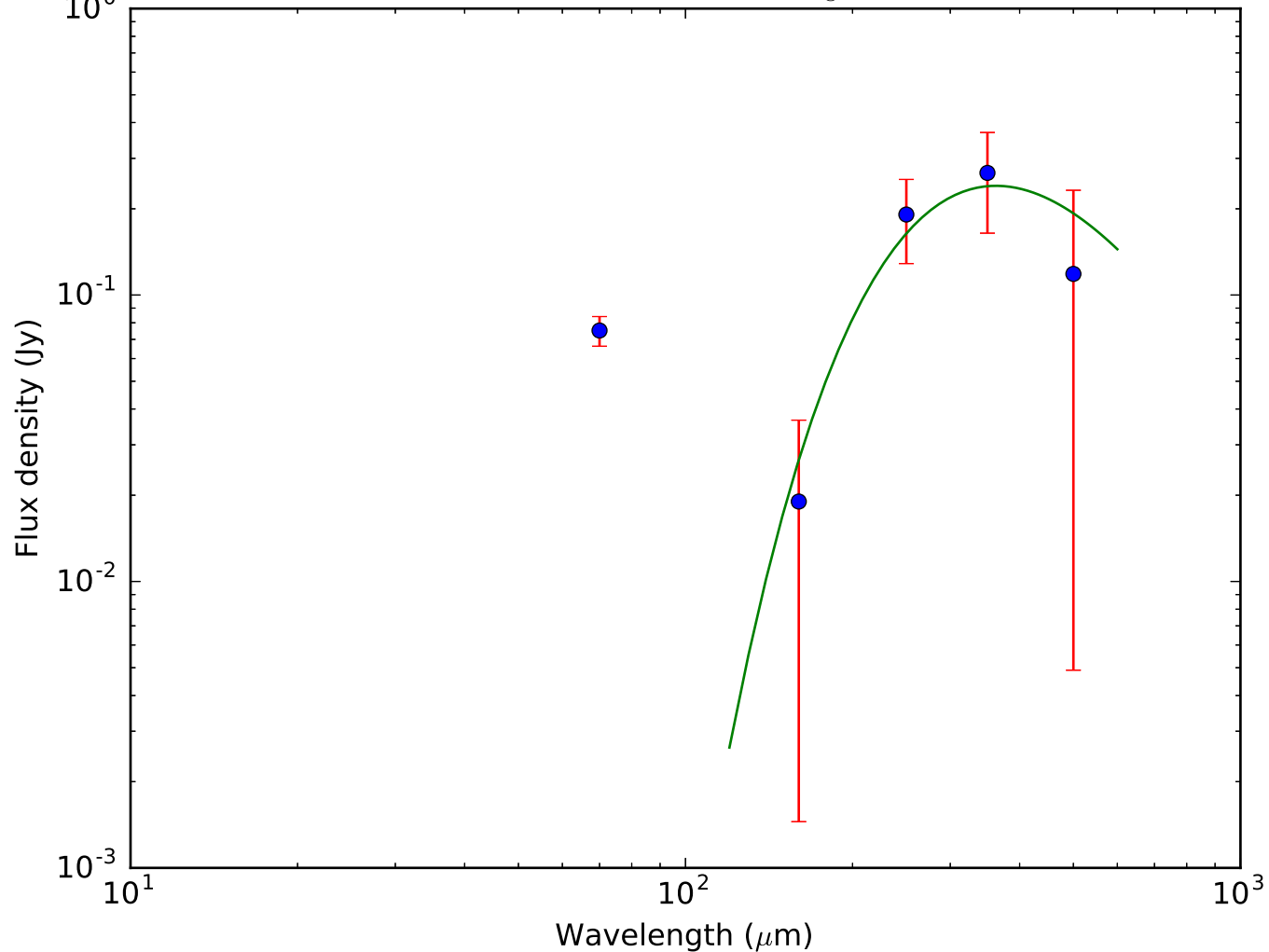


L1228 - Core 107 - HGBS_J210207.1+772909

T_{dust} (K) = 11.44 ± 0.77 , Mass (M_{\odot}) = 0.11 ± 0.00

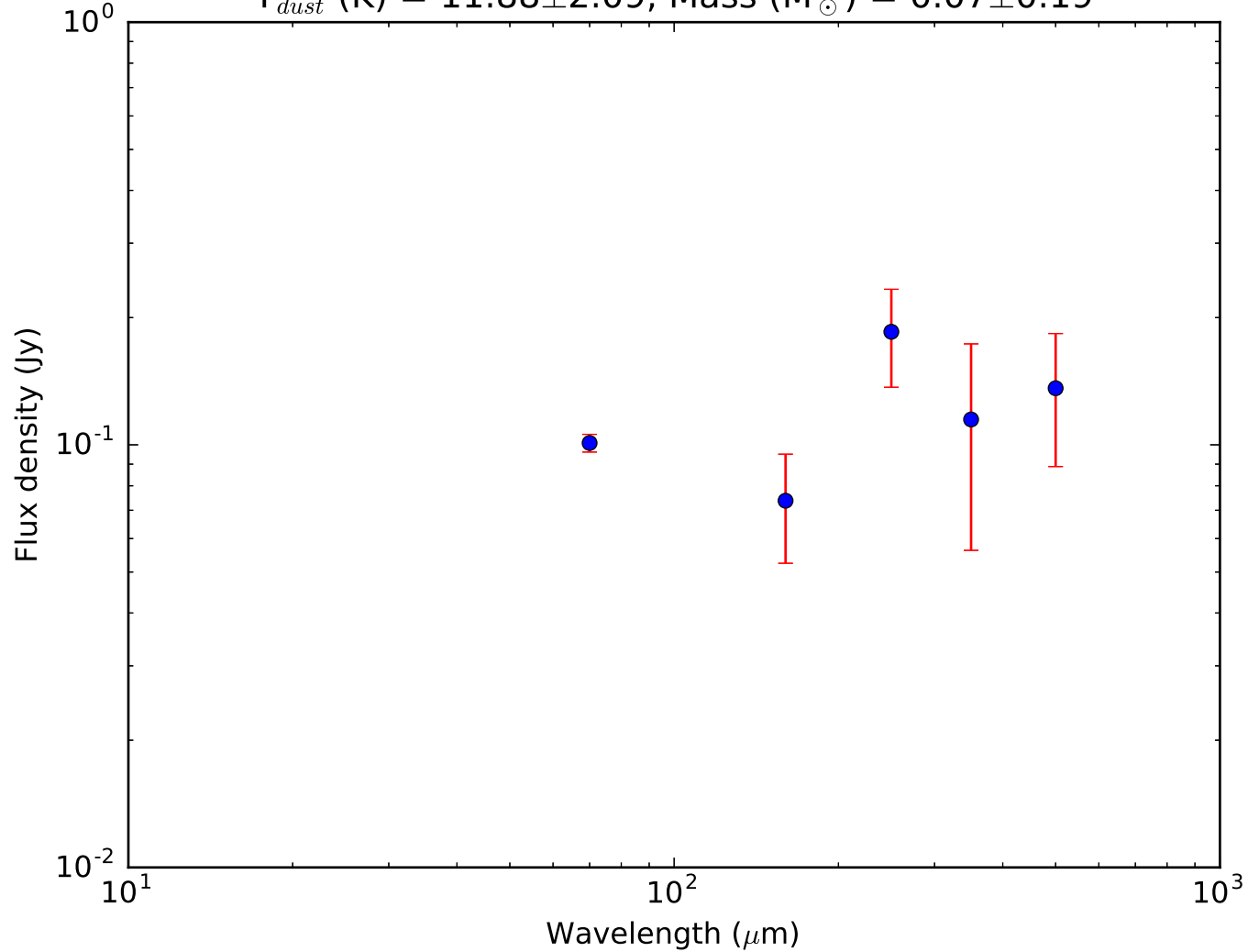


L1228 - Core 108 - HGBS_J205842.5+774129
 T_{dust} (K) = 7.99 ± 0.32 , Mass (M_{\odot}) = 0.37 ± 0.03



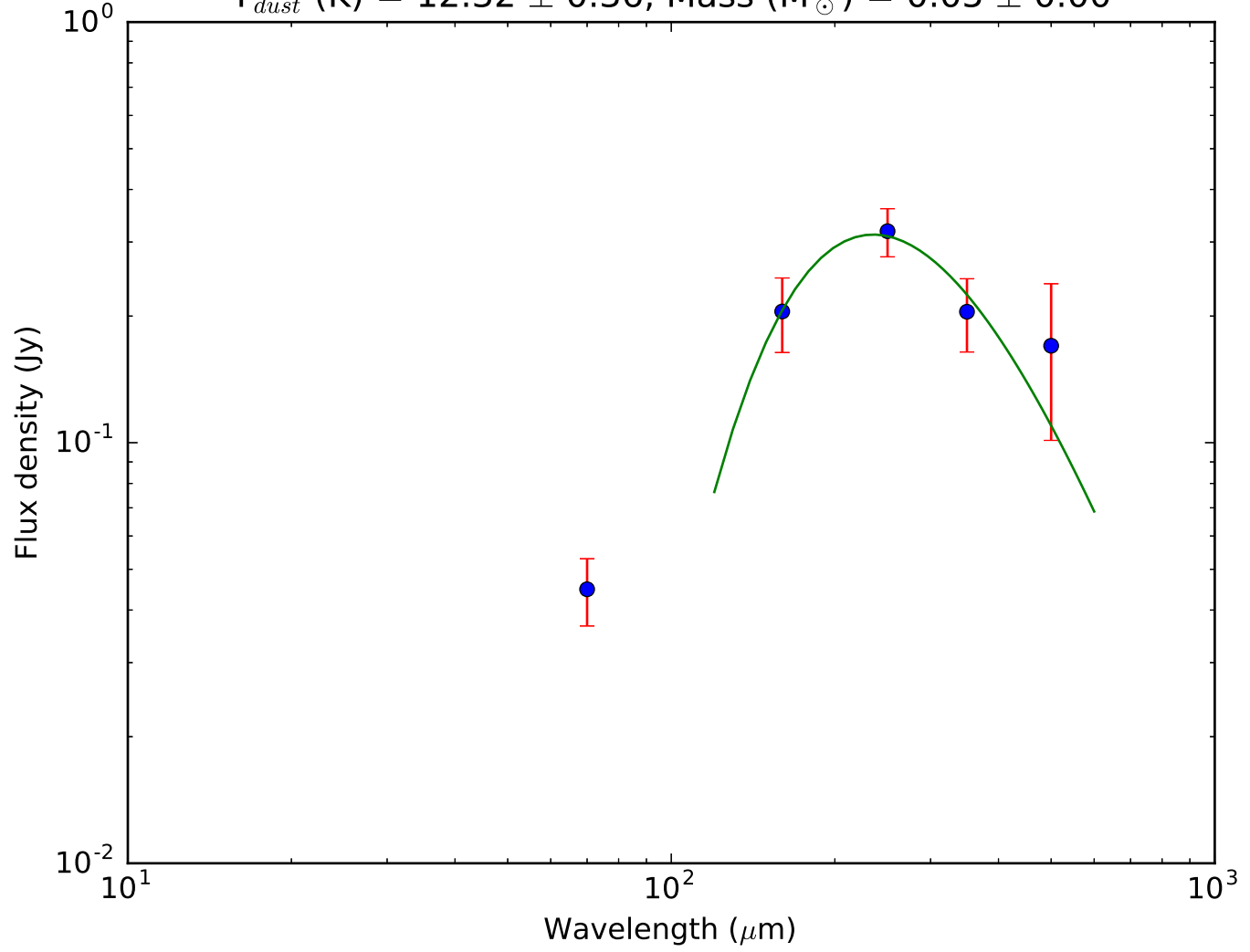
L1228 - Core 109 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.07 ± 0.19

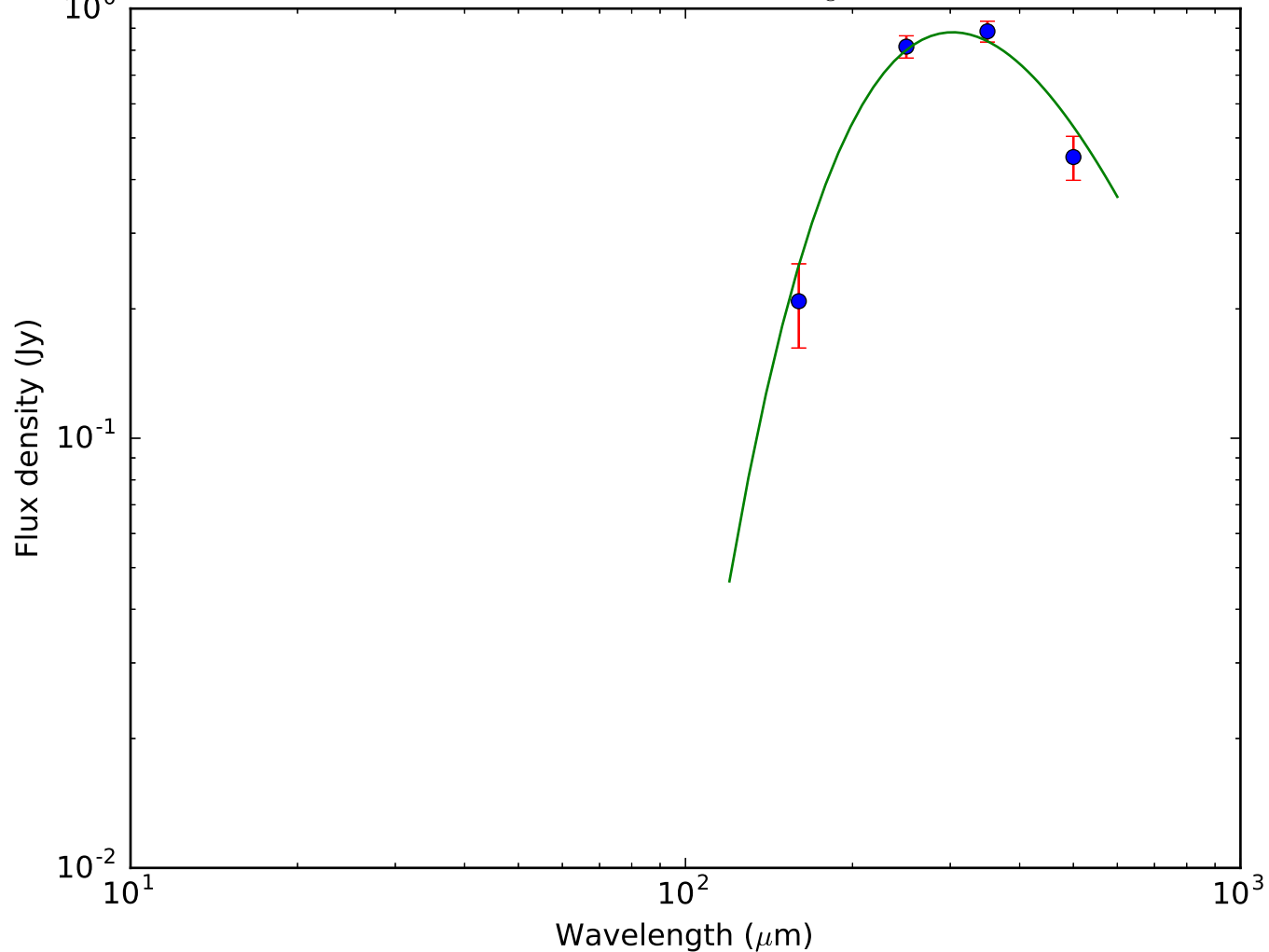


L1228 - Core 110 - HGBS_J205342.8+774606

T_{dust} (K) = 12.32 ± 0.36 , Mass (M_{\odot}) = 0.05 ± 0.00

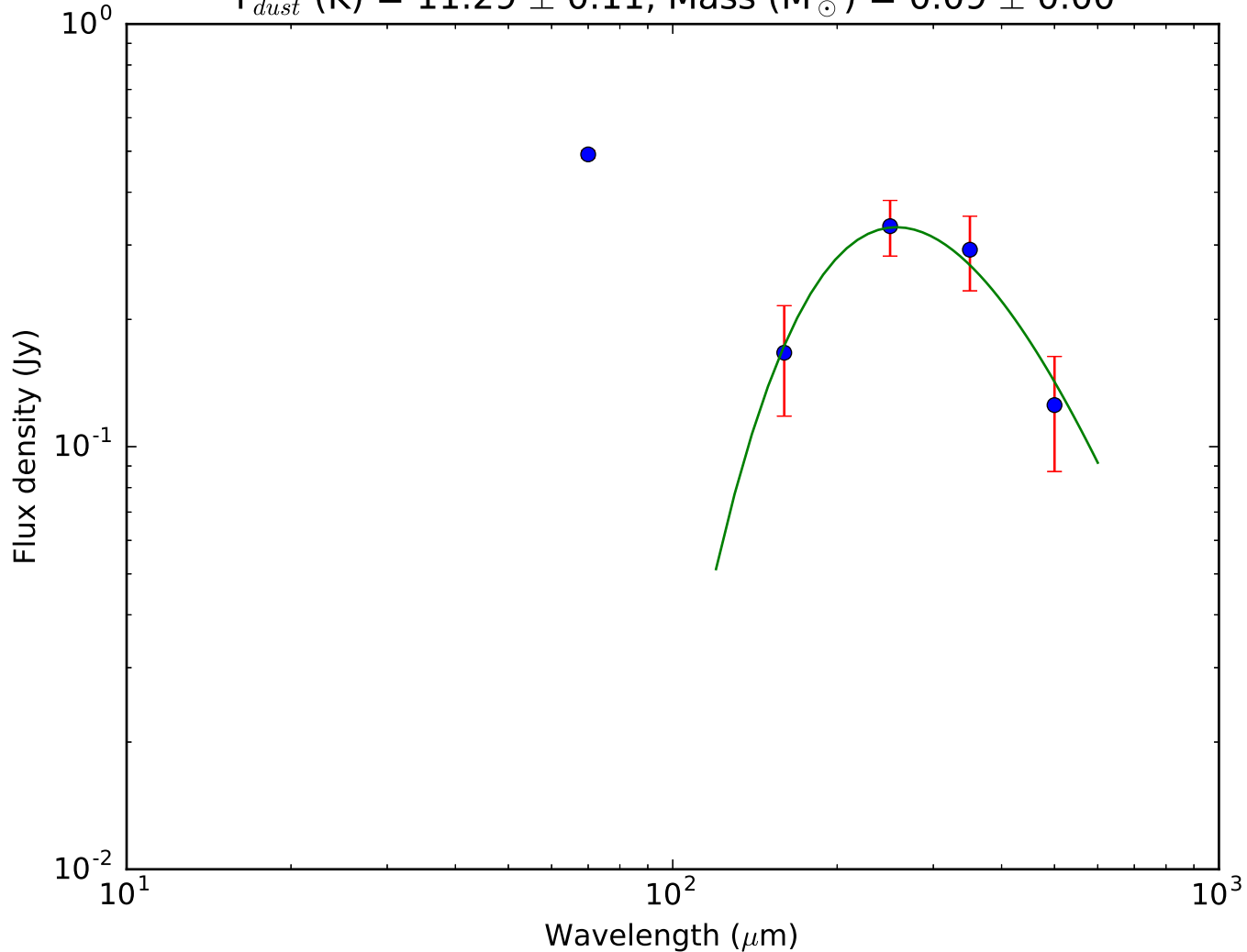


L1228 - Core 111 - HGBS_J205614.3+780217
 T_{dust} (K) = 9.57 ± 0.14 , Mass (M_{\odot}) = 0.55 ± 0.01



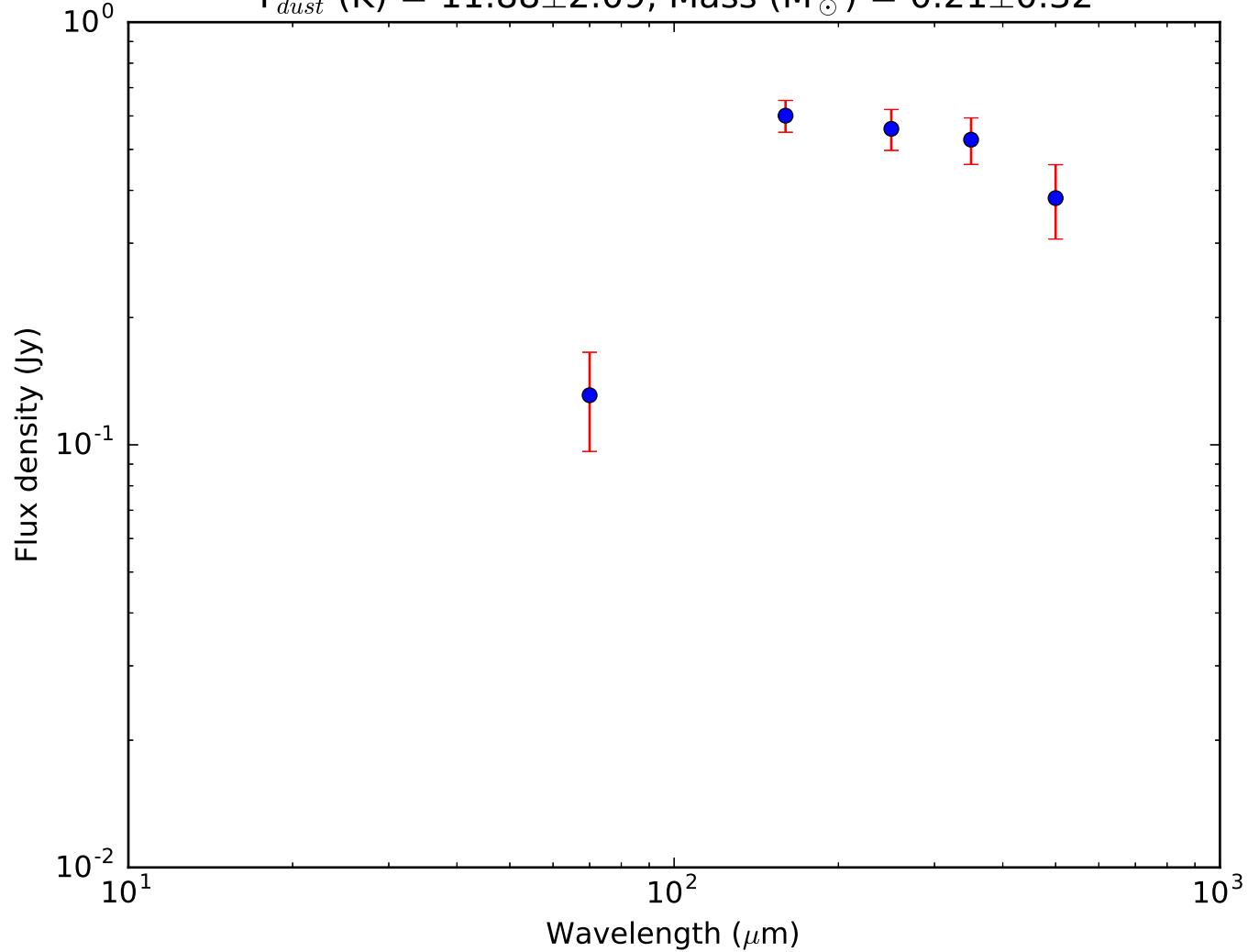
L1228 - Core 112 - HGBS_J204944.2+765646

T_{dust} (K) = 11.29 ± 0.11 , Mass (M_{\odot}) = 0.09 ± 0.00



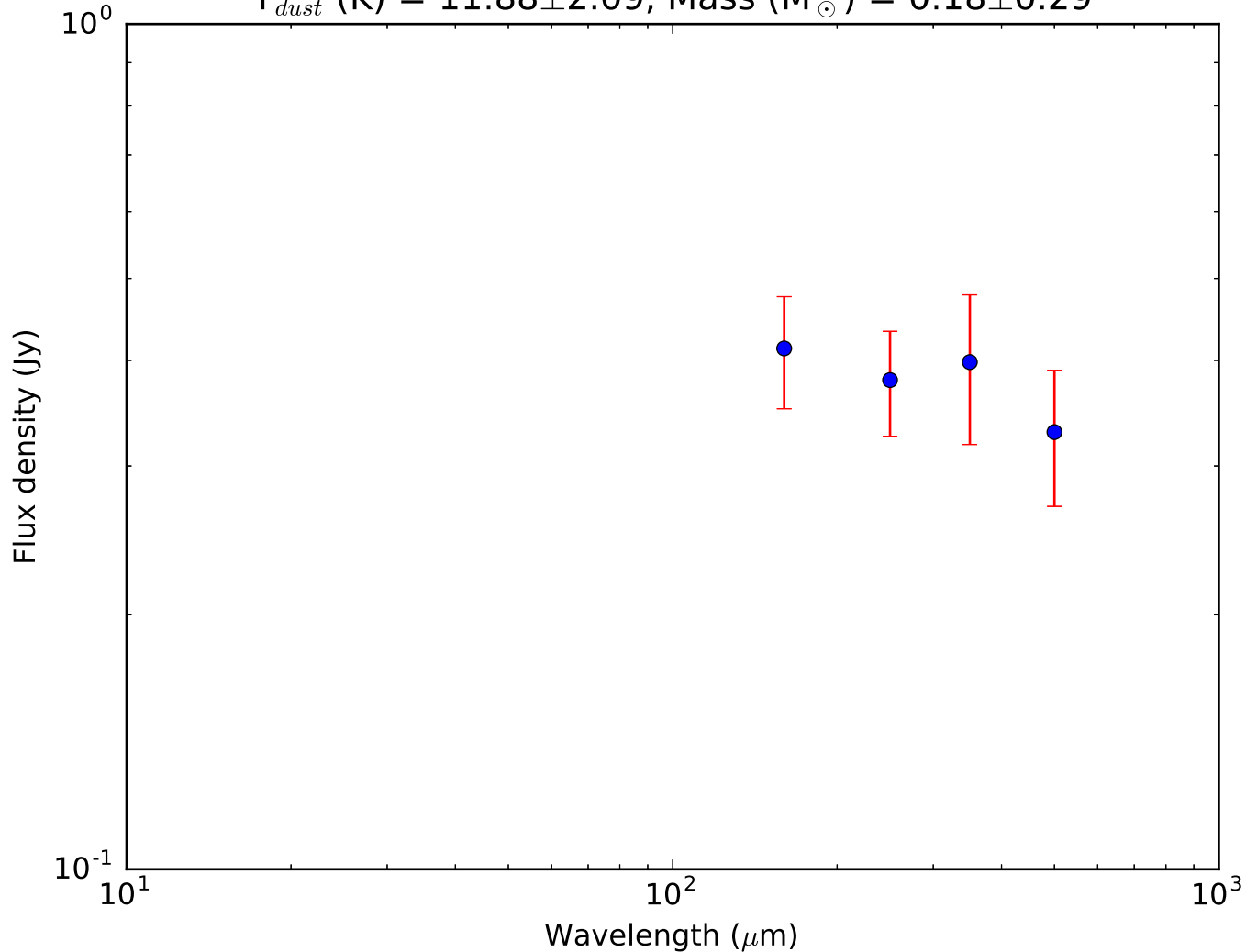
L1228 - Core 113 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.21 ± 0.32



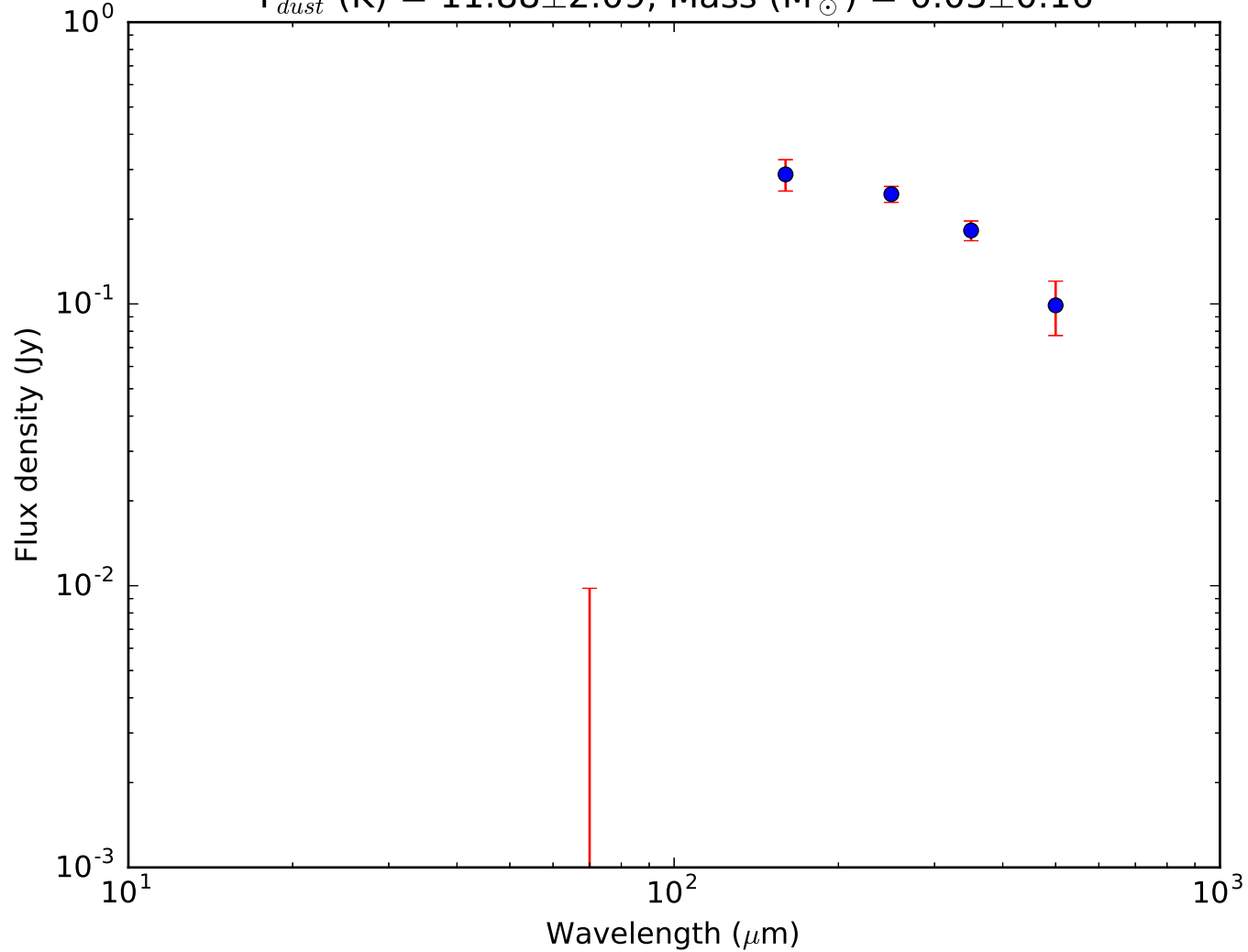
L1228 - Core 114 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.18 ± 0.29



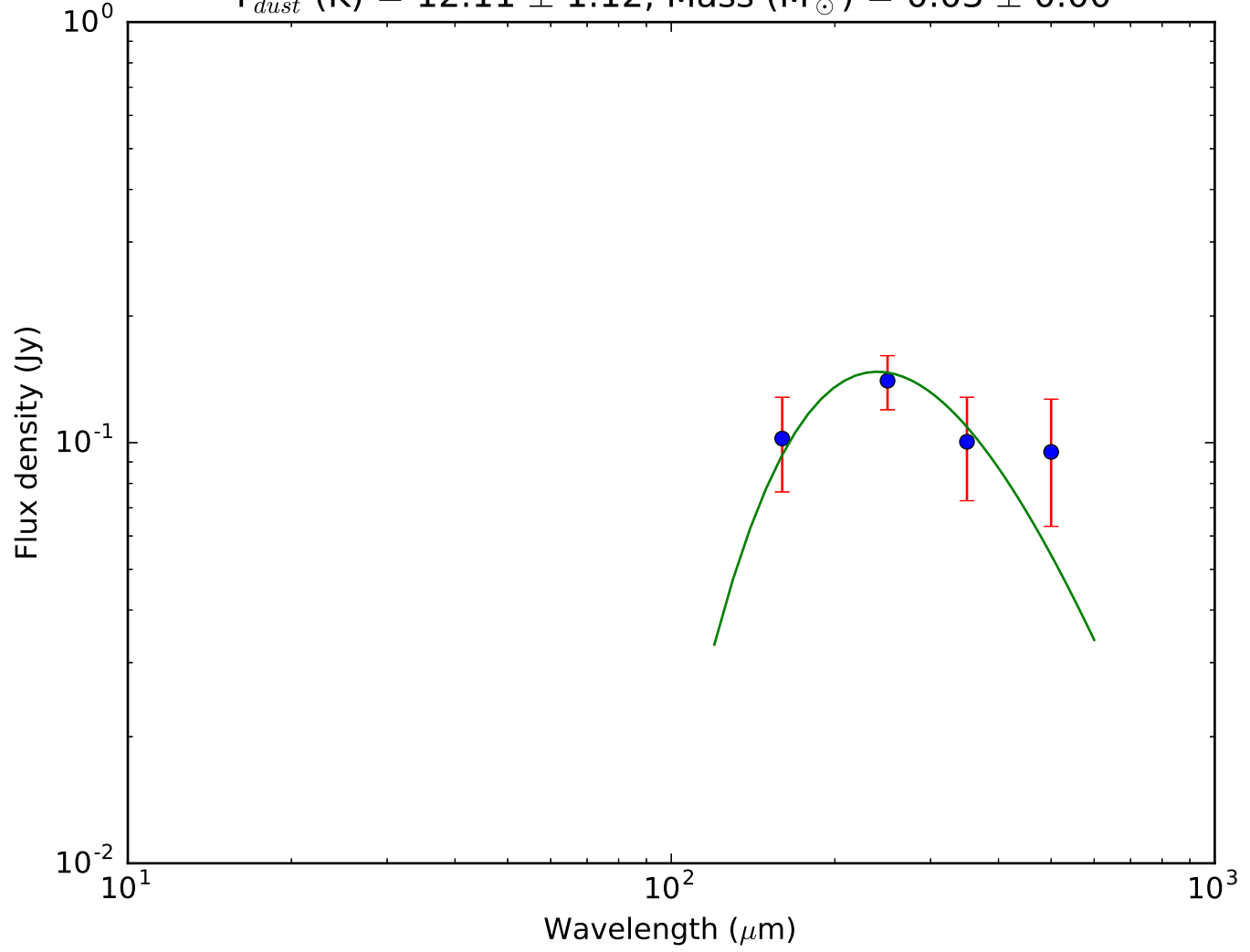
L1228 - Core 115 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.16



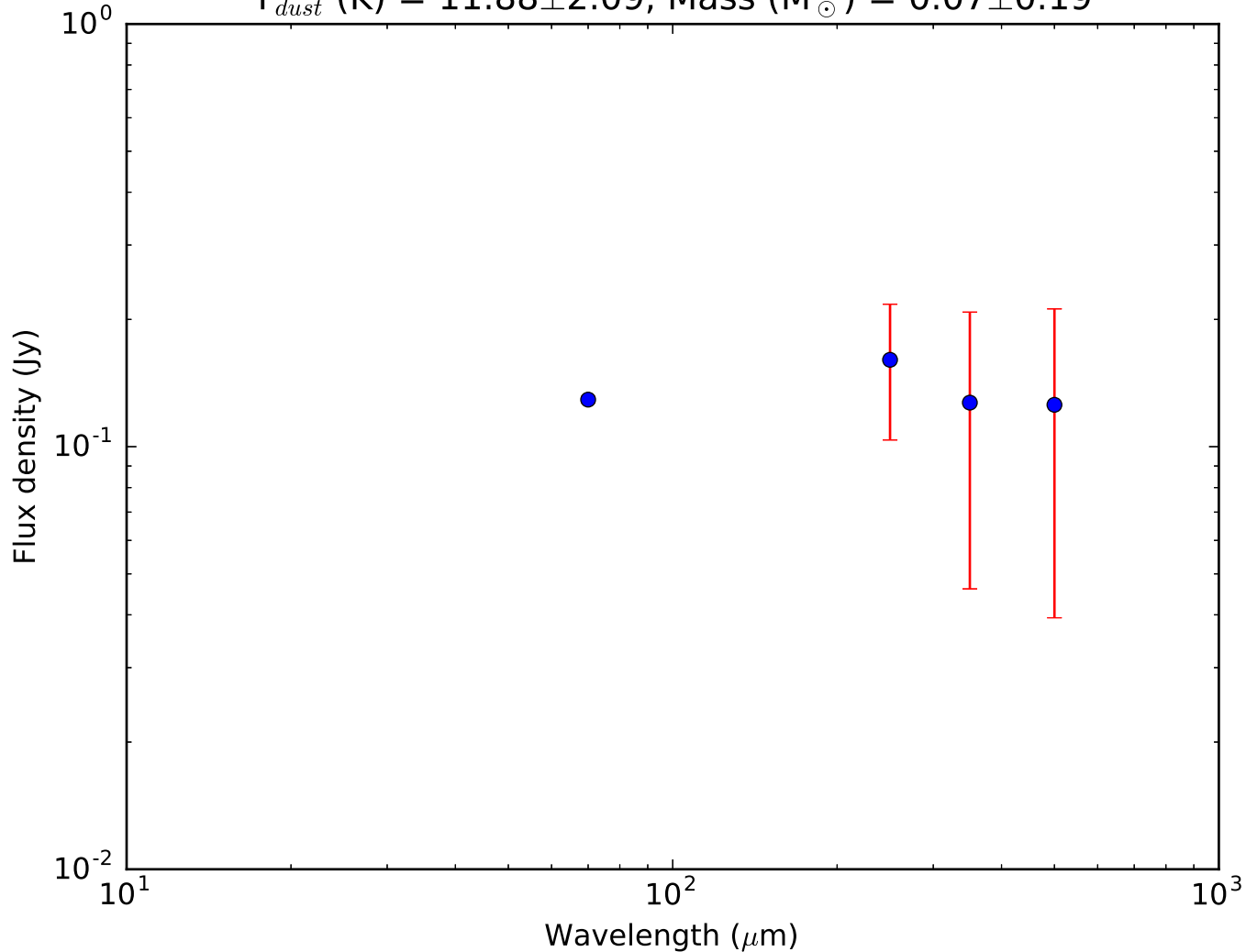
L1228 - Core 116 - HGBS_J205803.1+773938

T_{dust} (K) = 12.11 ± 1.12 , Mass (M_{\odot}) = 0.03 ± 0.00



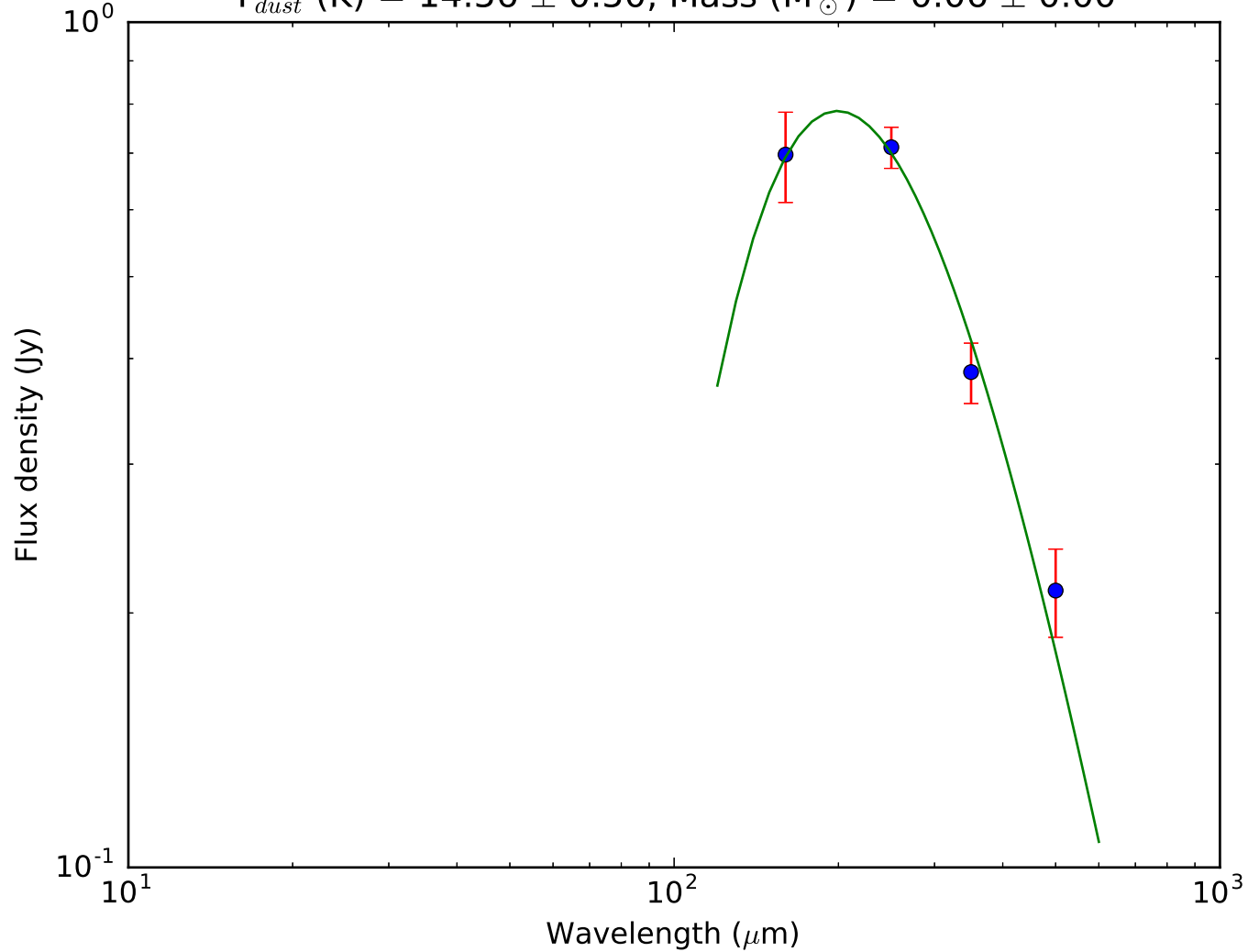
L1228 - Core 117 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.07 ± 0.19



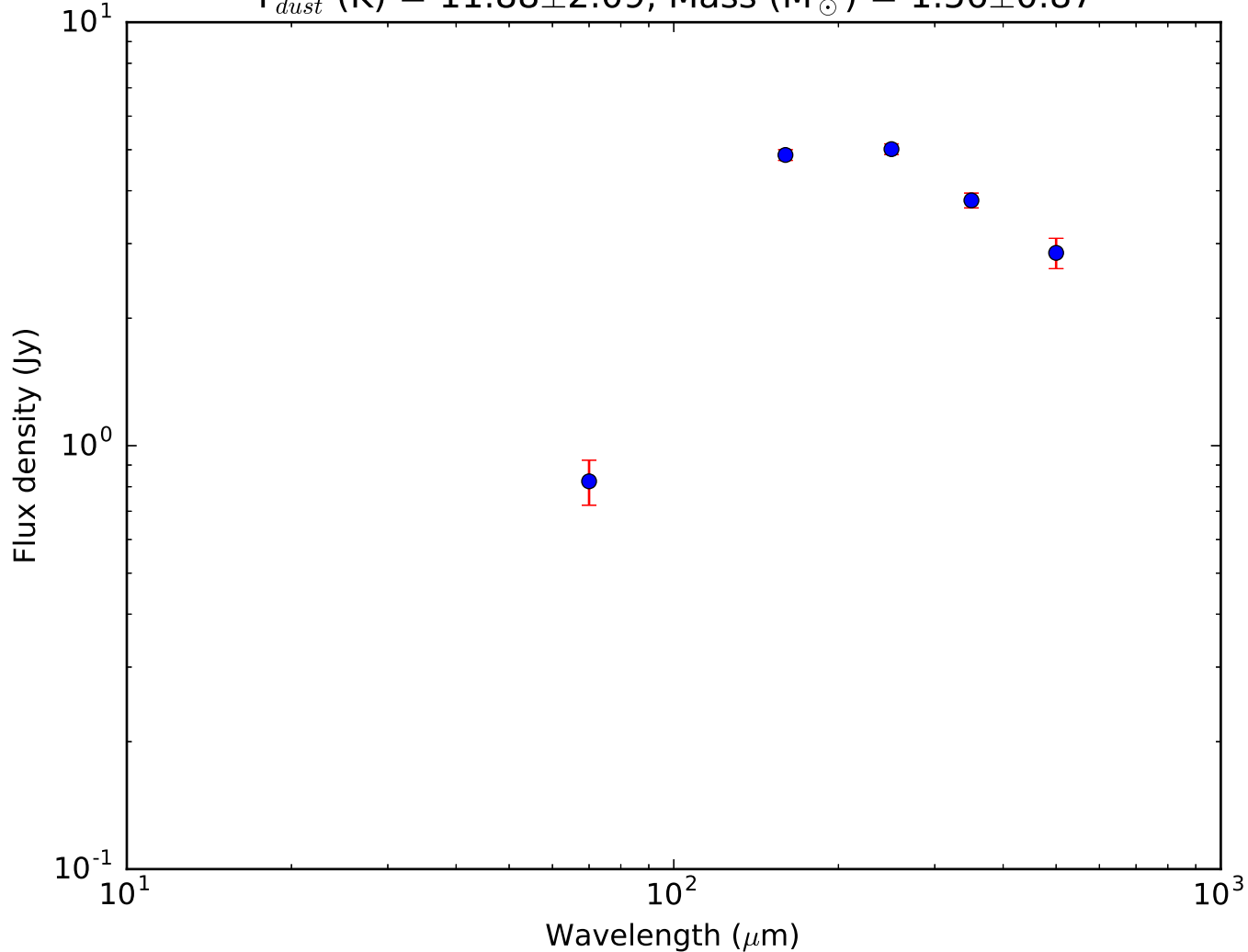
L1228 - Core 118 - HGBS_J205833.7+775840

T_{dust} (K) = 14.56 ± 0.50 , Mass (M_{\odot}) = 0.06 ± 0.00



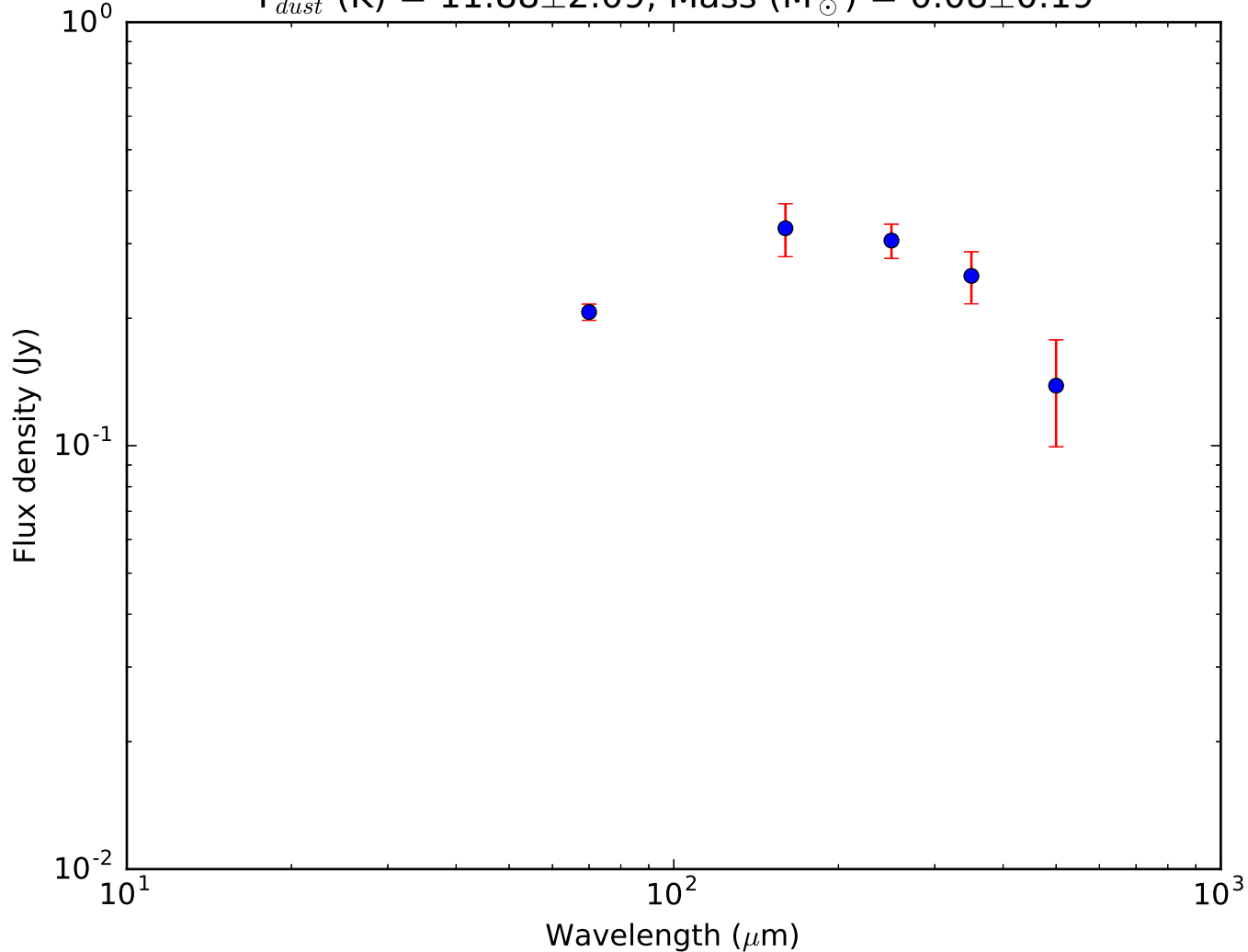
L1228 - Core 119 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 1.56 ± 0.87



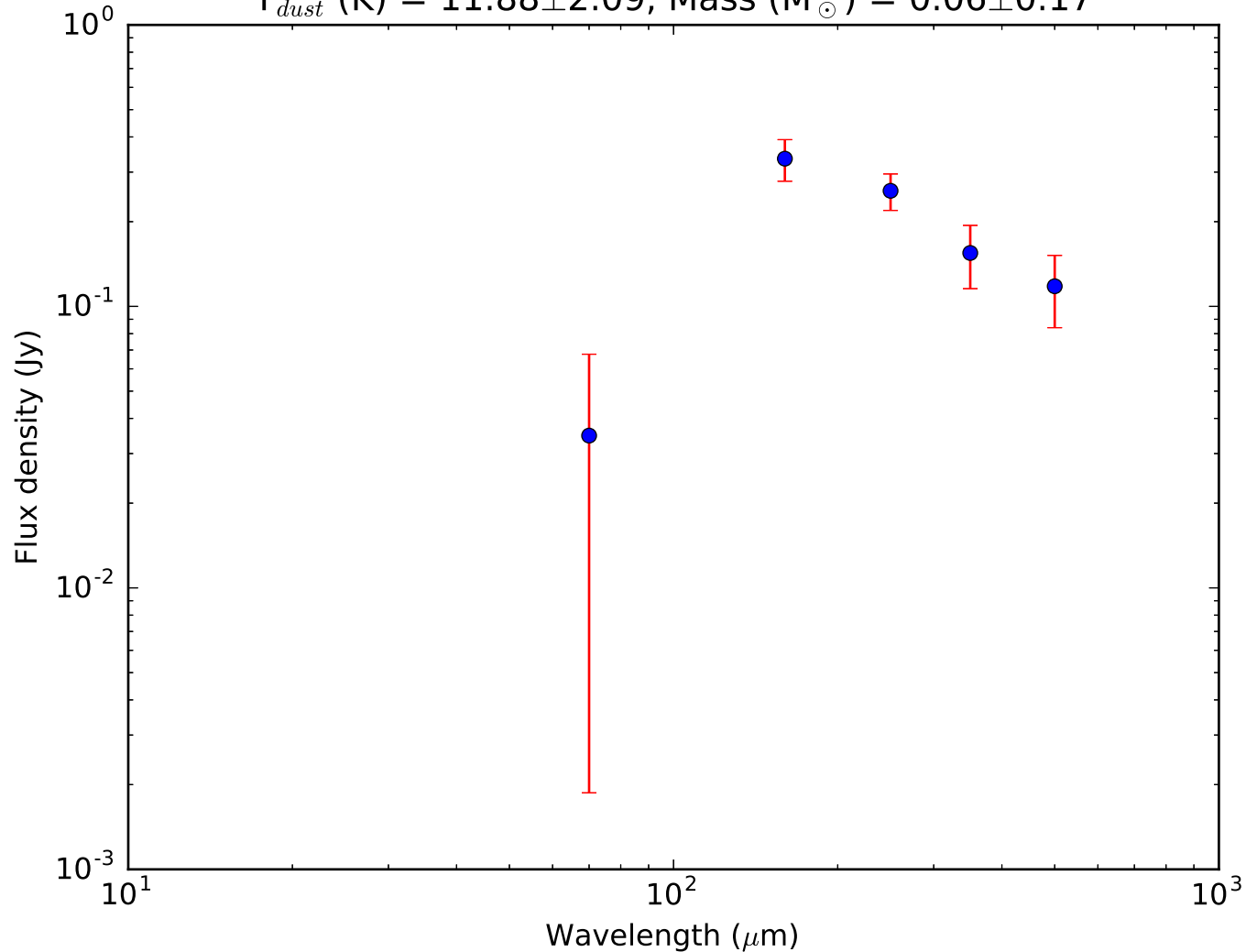
L1228 - Core 120 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.08 ± 0.19



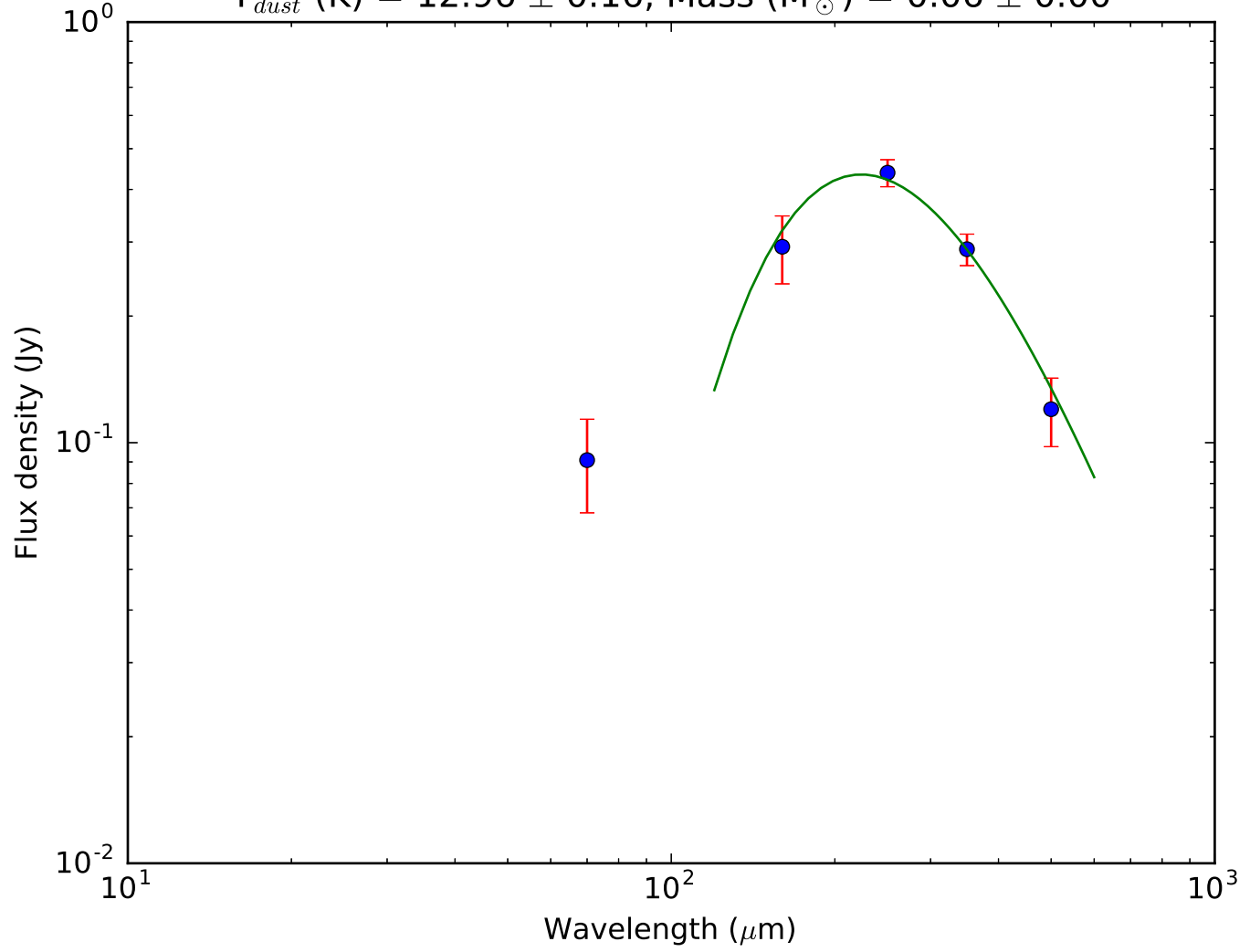
L1228 - Core 121 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.06 ± 0.17



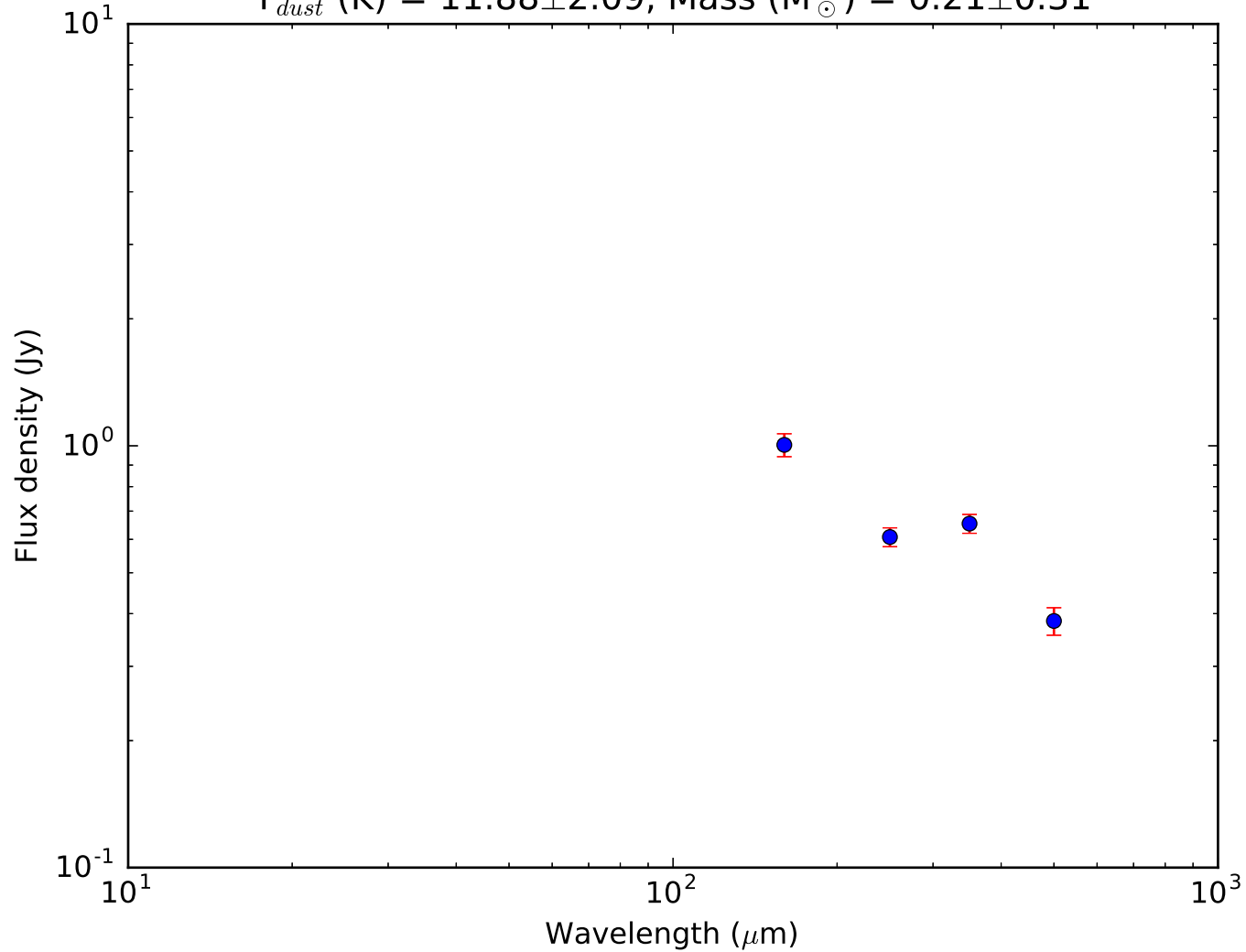
L1228 - Core 122 - HGBS_J210305.9+765653

T_{dust} (K) = 12.96 ± 0.16 , Mass (M_{\odot}) = 0.06 ± 0.00



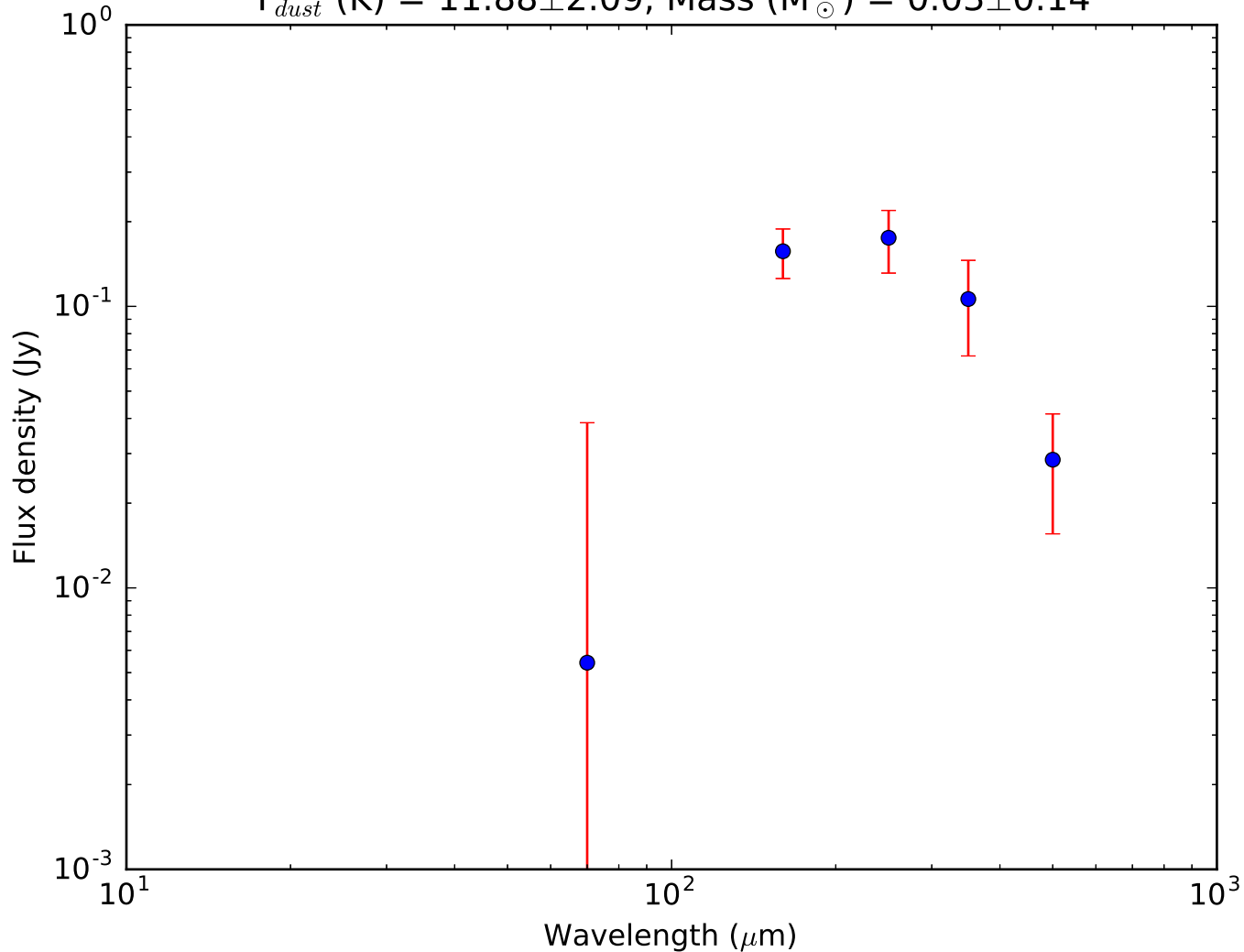
L1228 - Core 123 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.21 ± 0.31



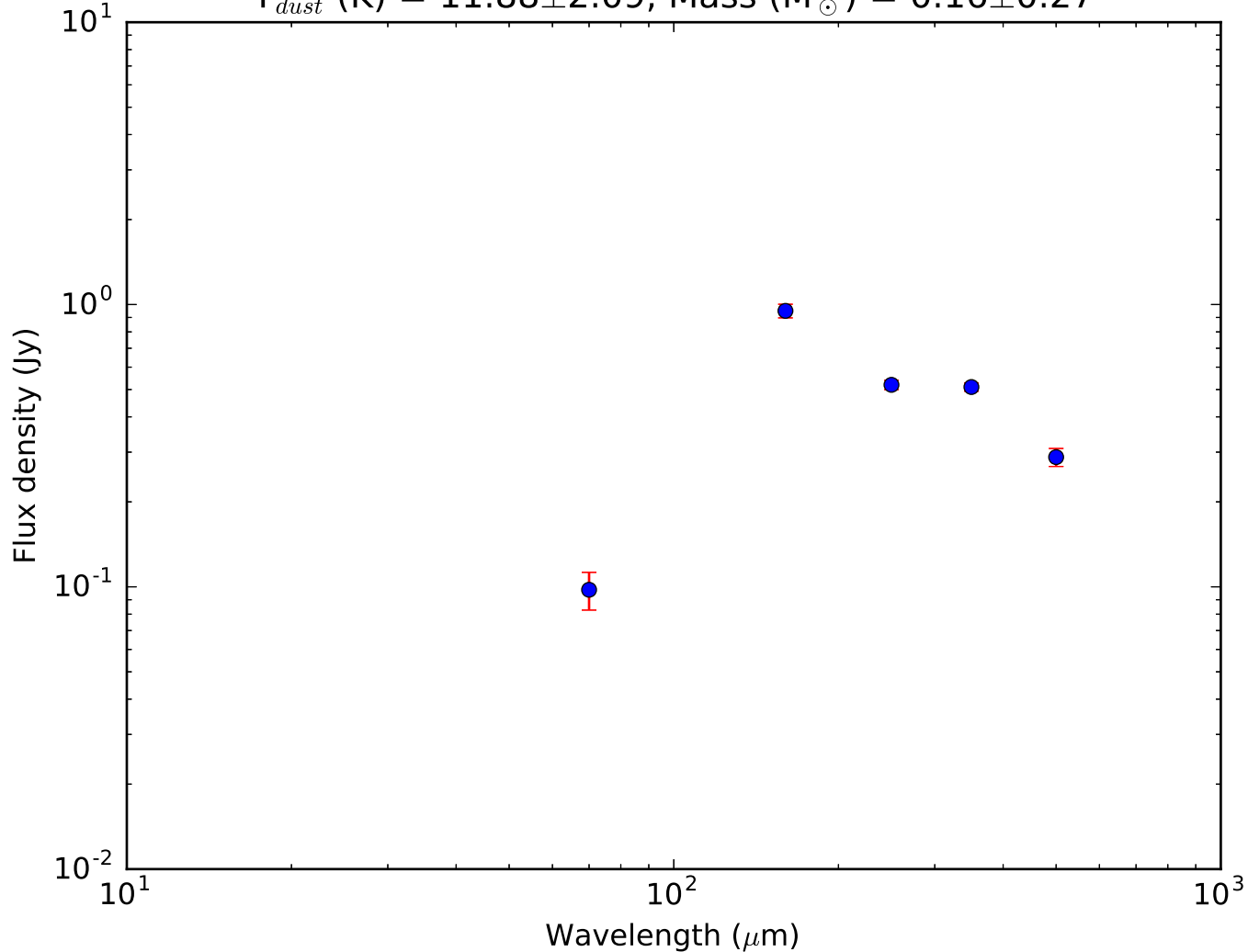
L1228 - Core 124 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.14



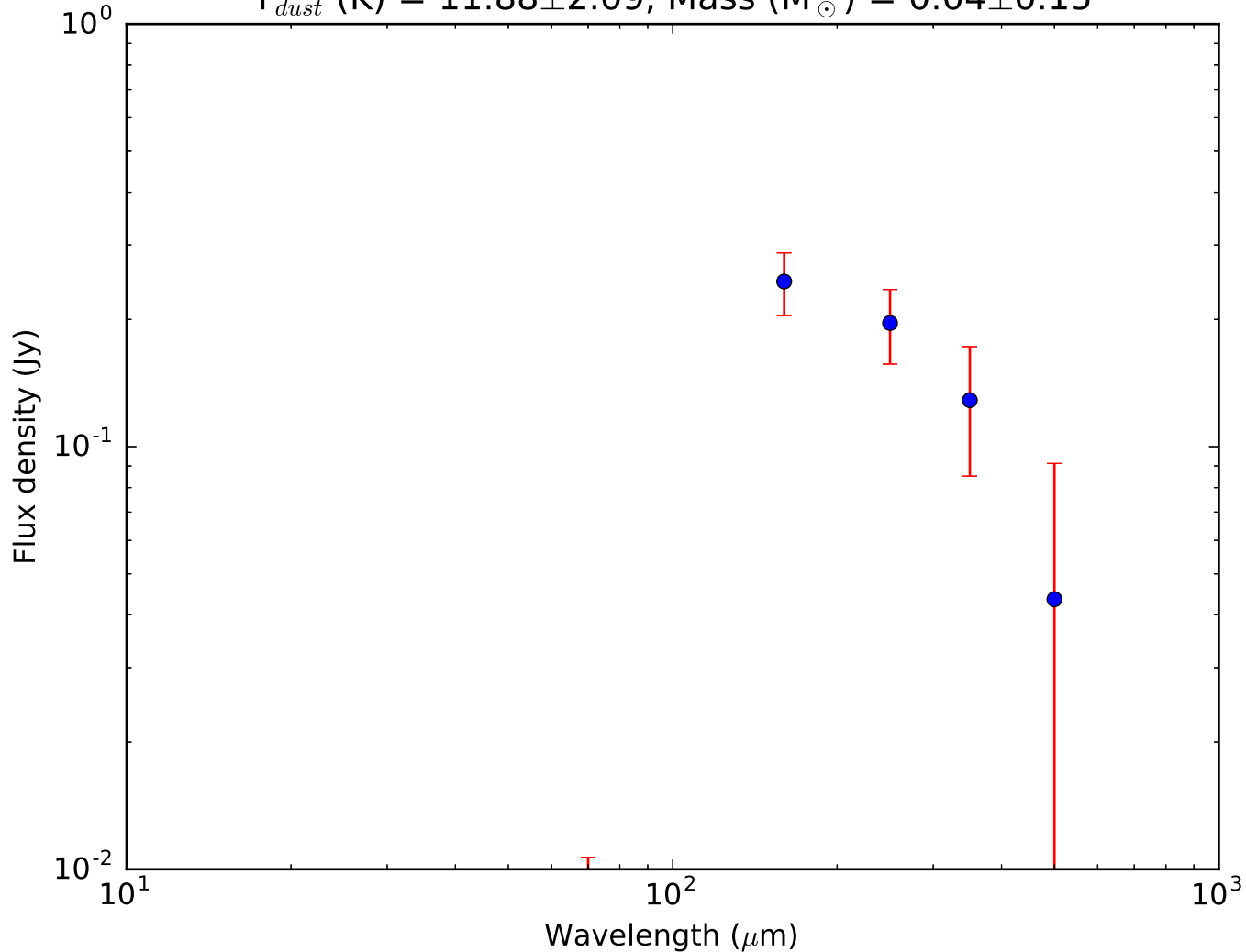
L1228 - Core 125 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.16 ± 0.27



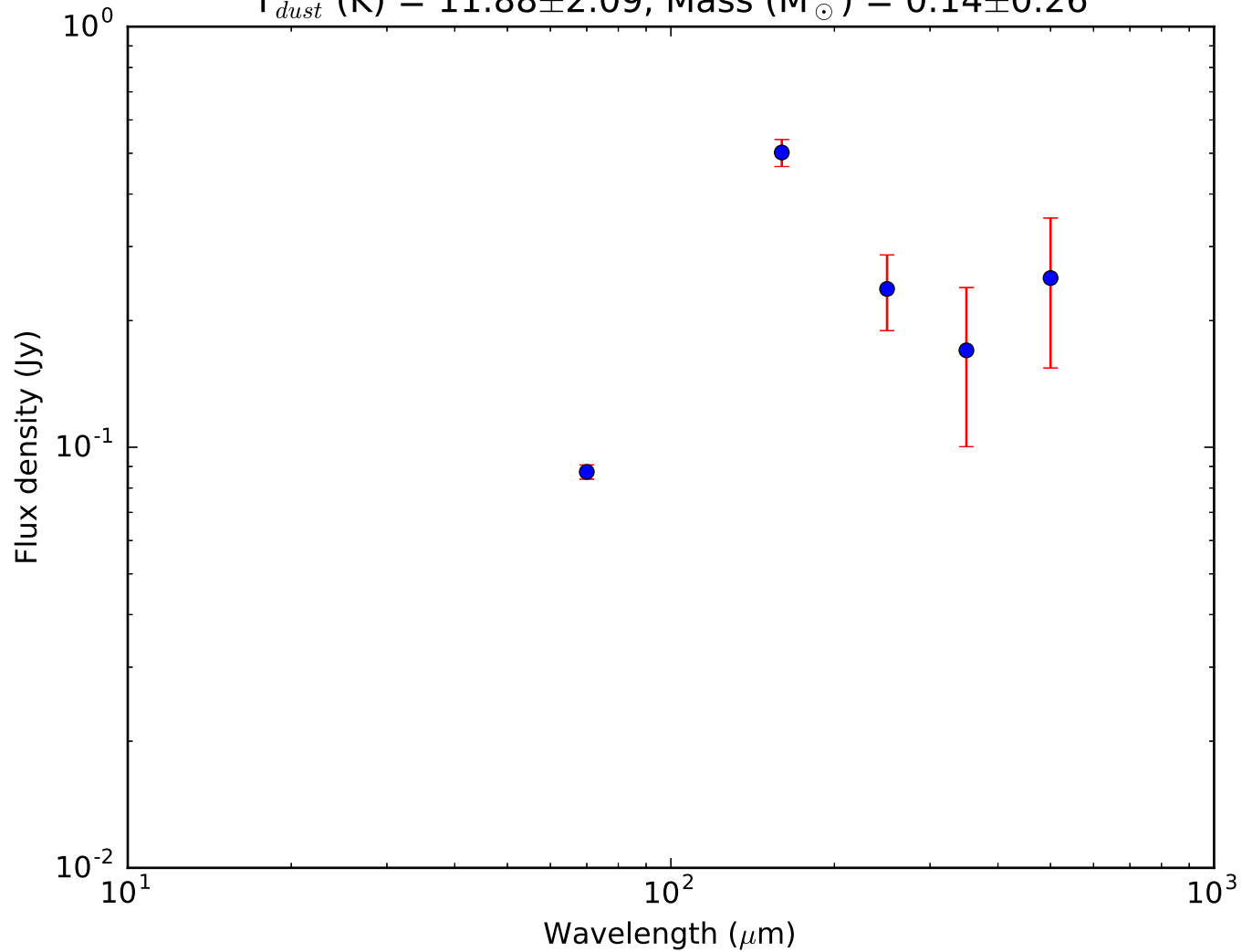
L1228 - Core 126 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.15



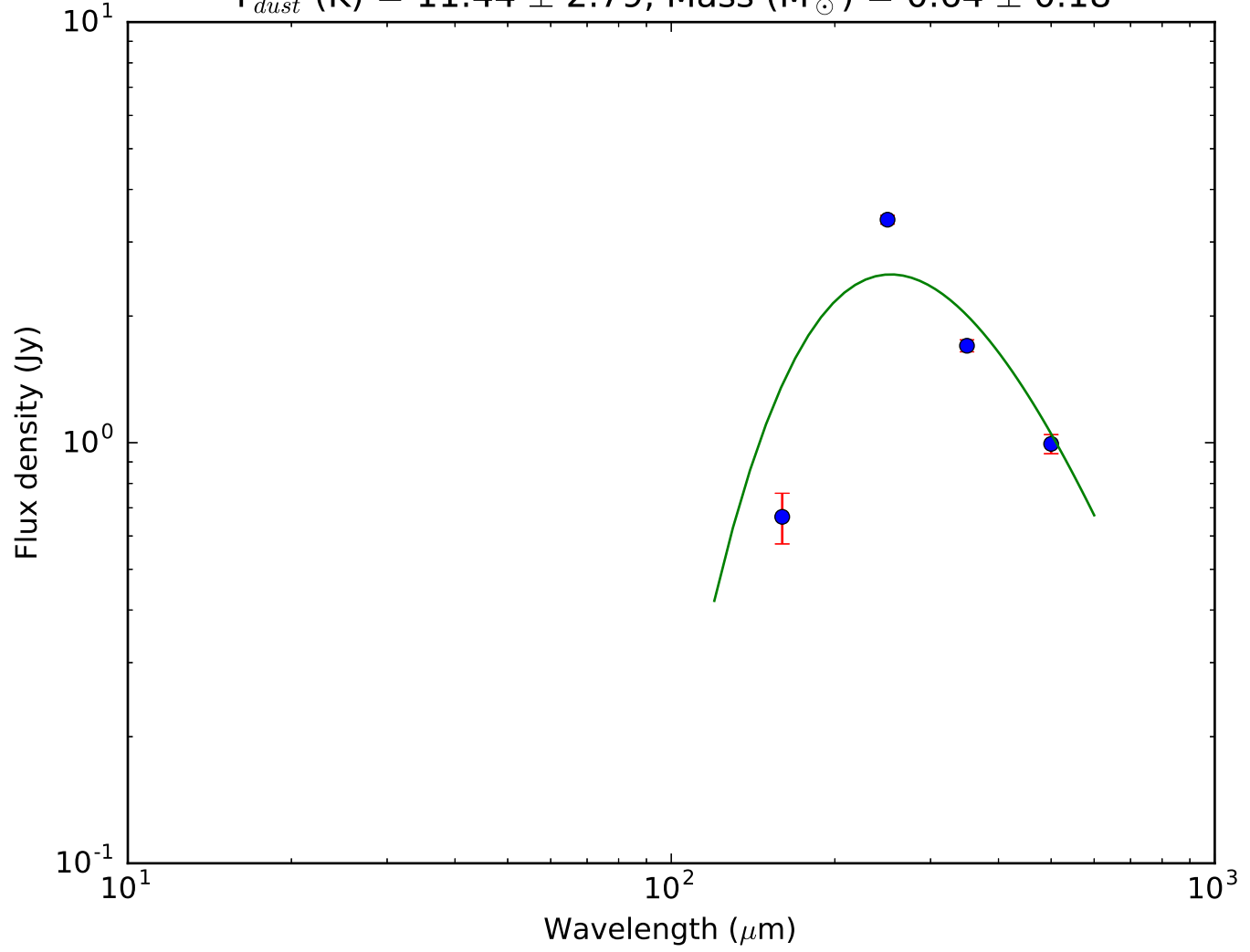
L1228 - Core 127 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.14 ± 0.26



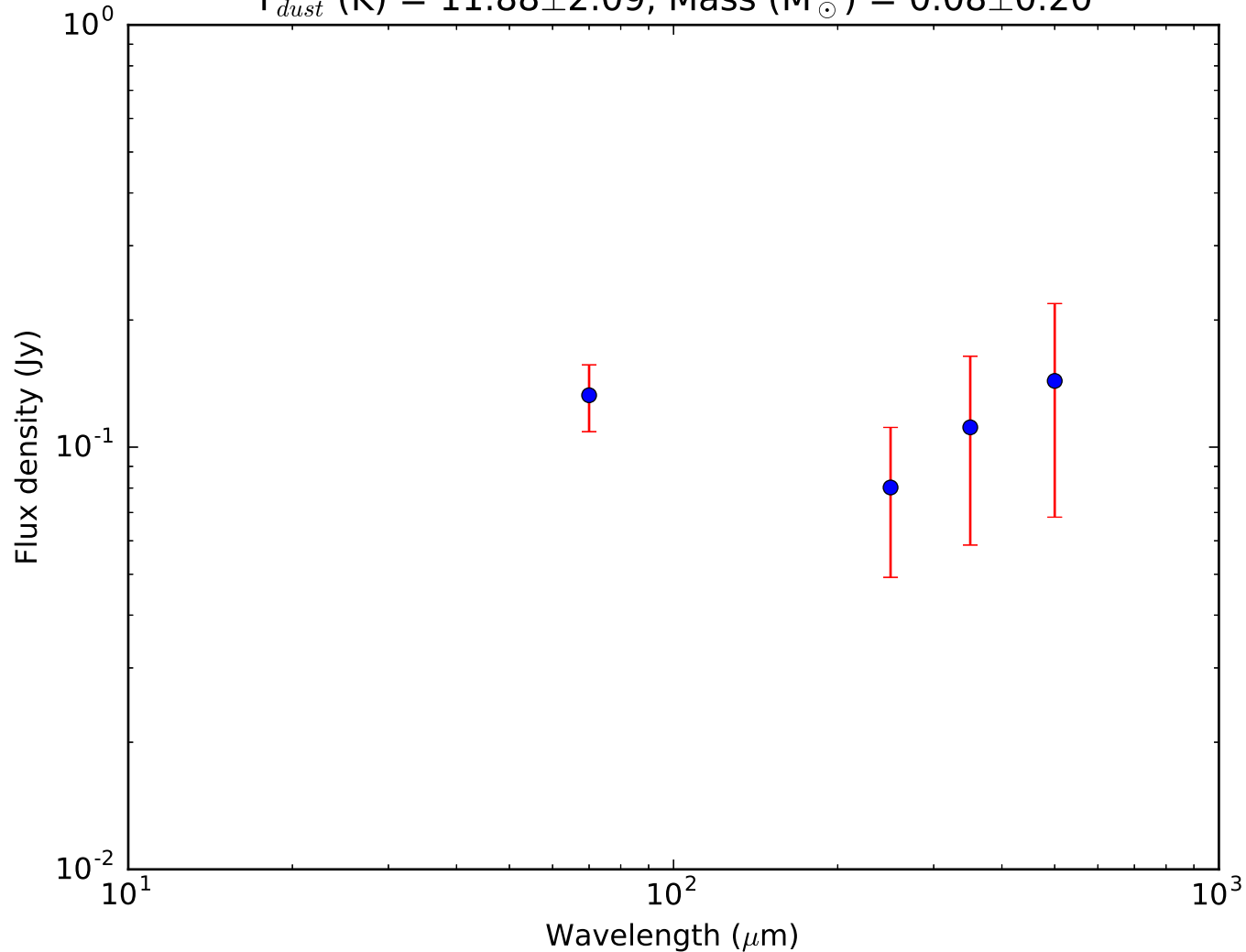
L1228 - Core 128 - HGBS_J210042.1+771631

T_{dust} (K) = 11.44 ± 2.79 , Mass (M_{\odot}) = 0.64 ± 0.18

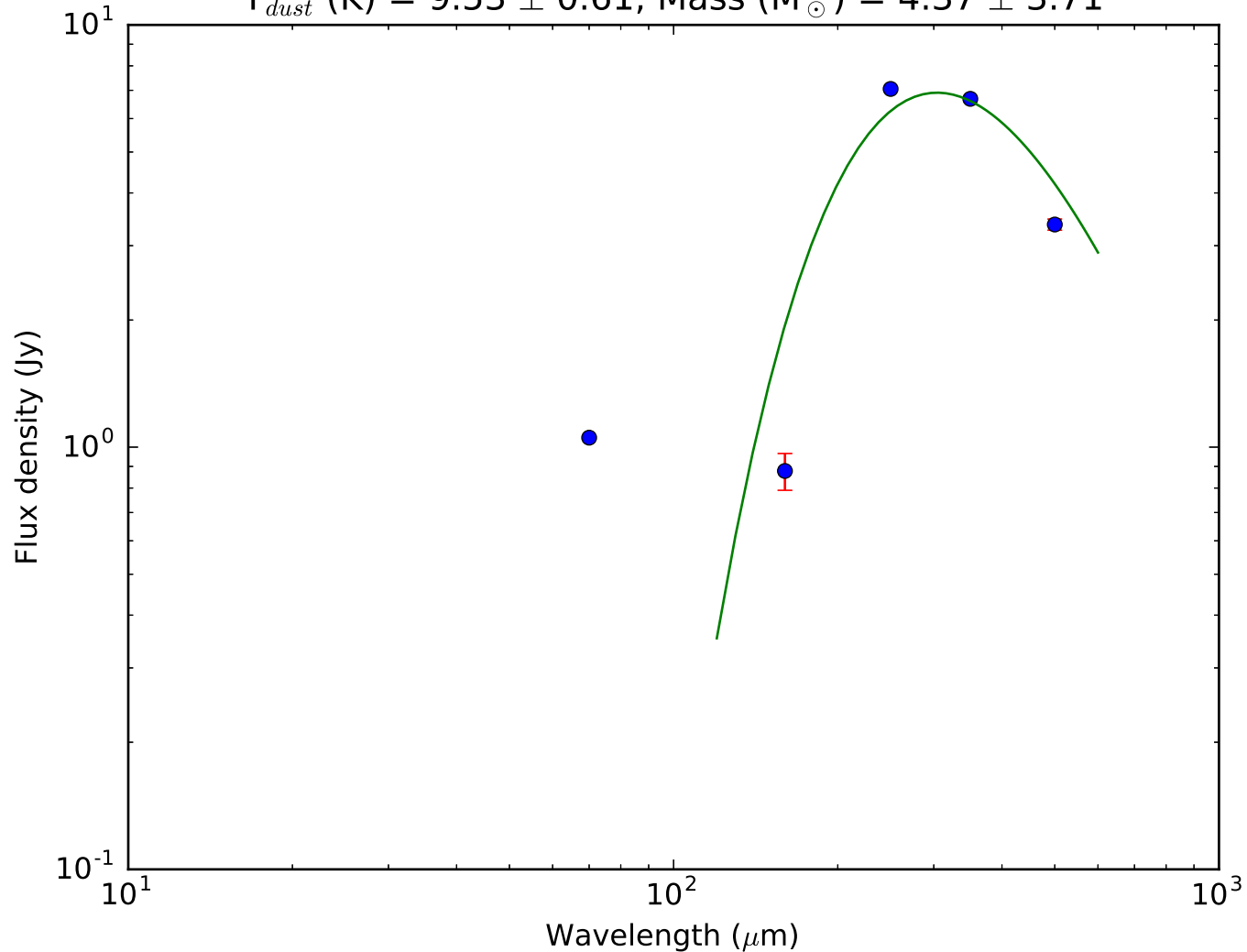


L1228 - Core 129 - HGBS_J210202.8+772442 ****Not Accepted****

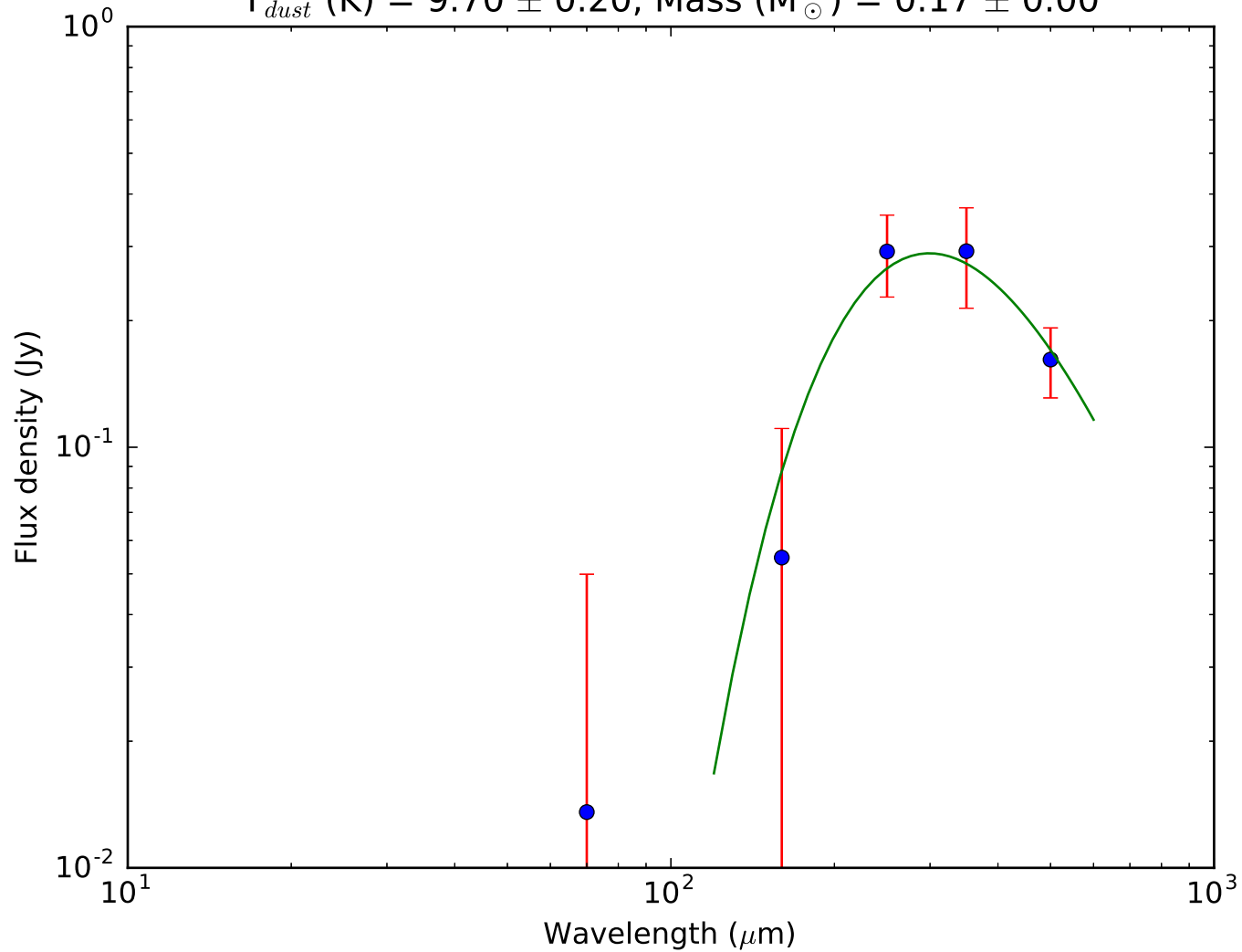
T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.08 ± 0.20



L1228 - Core 130 - HGBS_J210500.7+771726
 T_{dust} (K) = 9.53 ± 0.61 , Mass (M_{\odot}) = 4.37 ± 3.71

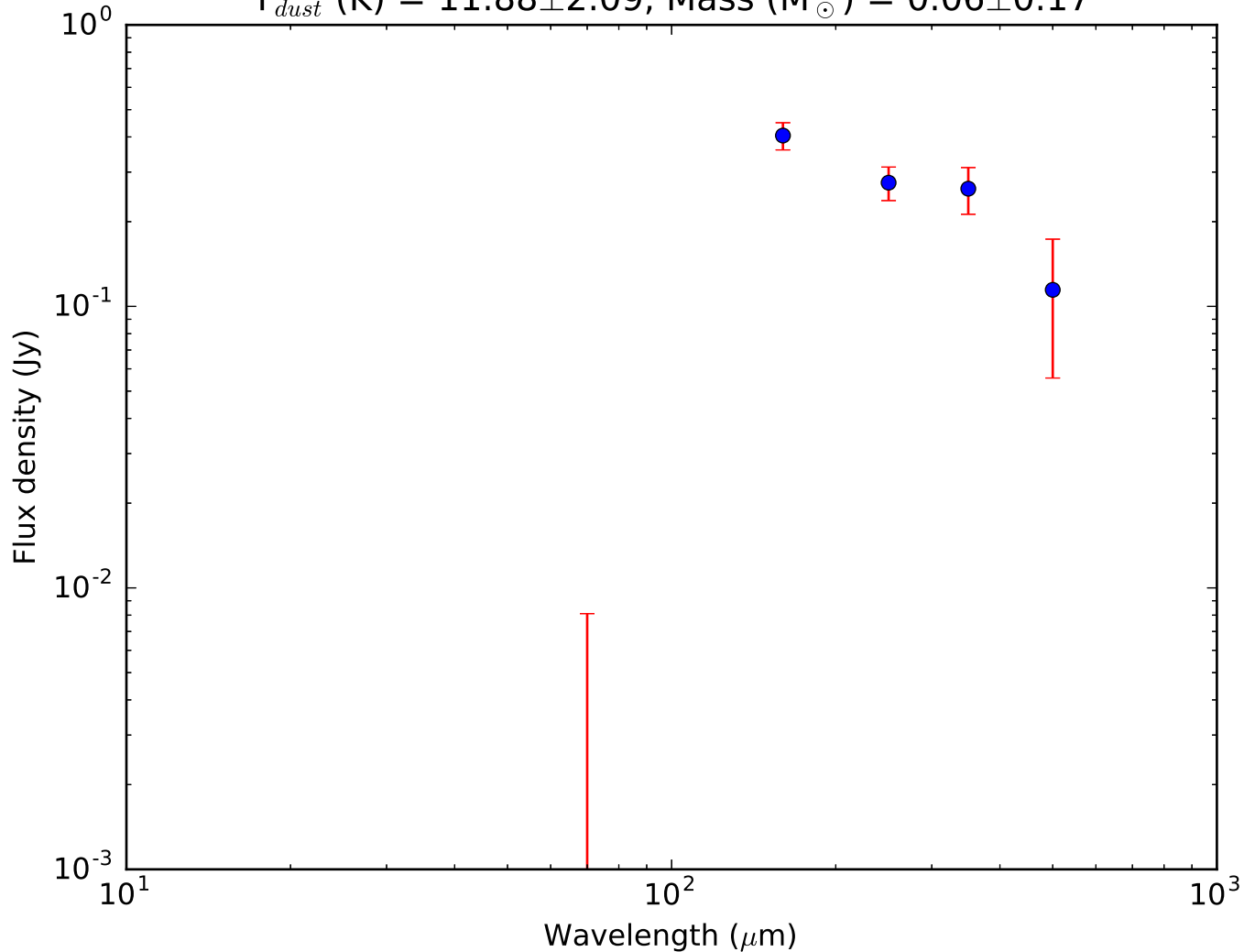


L1228 - Core 131 - HGBS_J205757.3+773048
 T_{dust} (K) = 9.70 ± 0.20 , Mass (M_{\odot}) = 0.17 ± 0.00



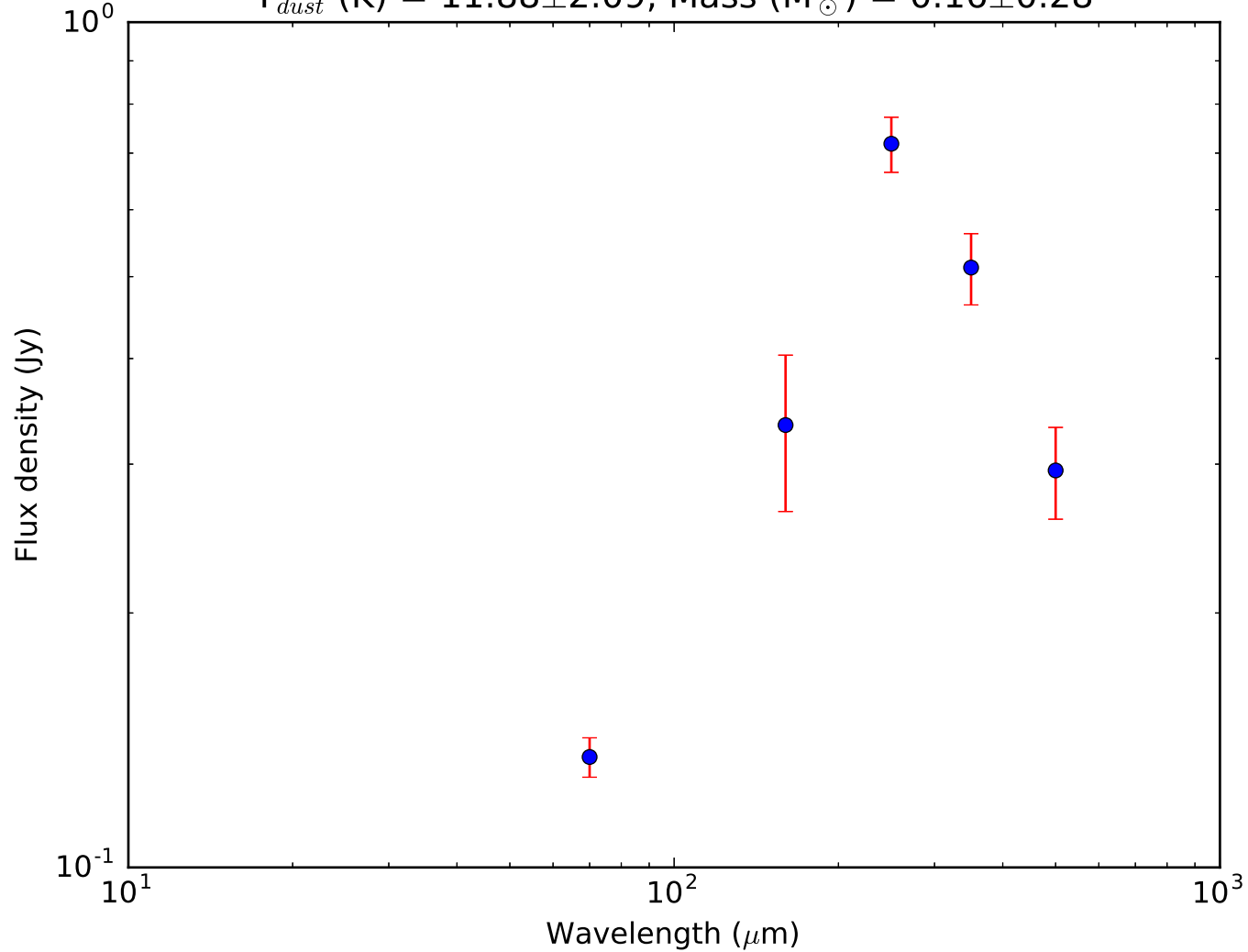
L1228 - Core 132 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.06 ± 0.17



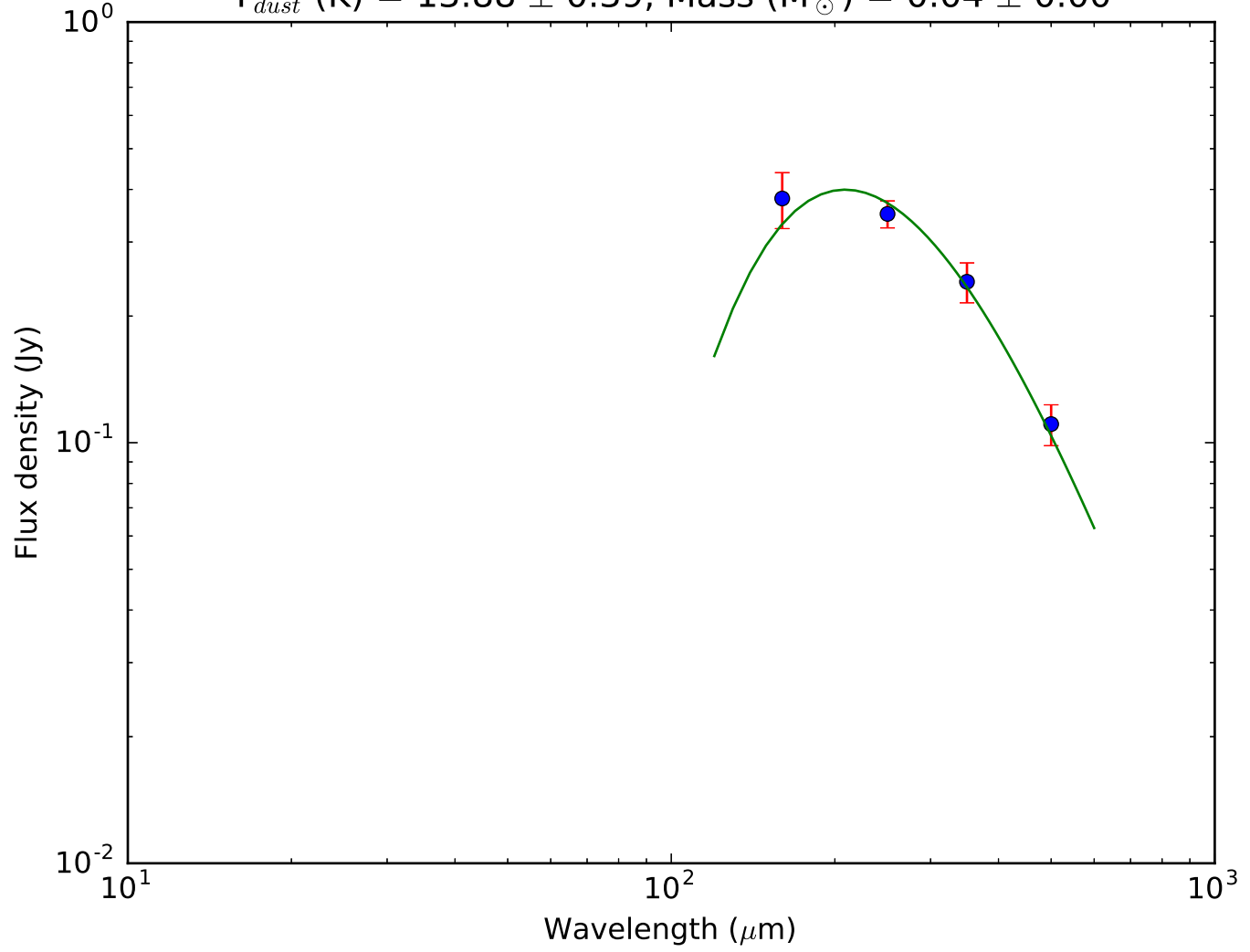
L1228 - Core 133 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.16 ± 0.28



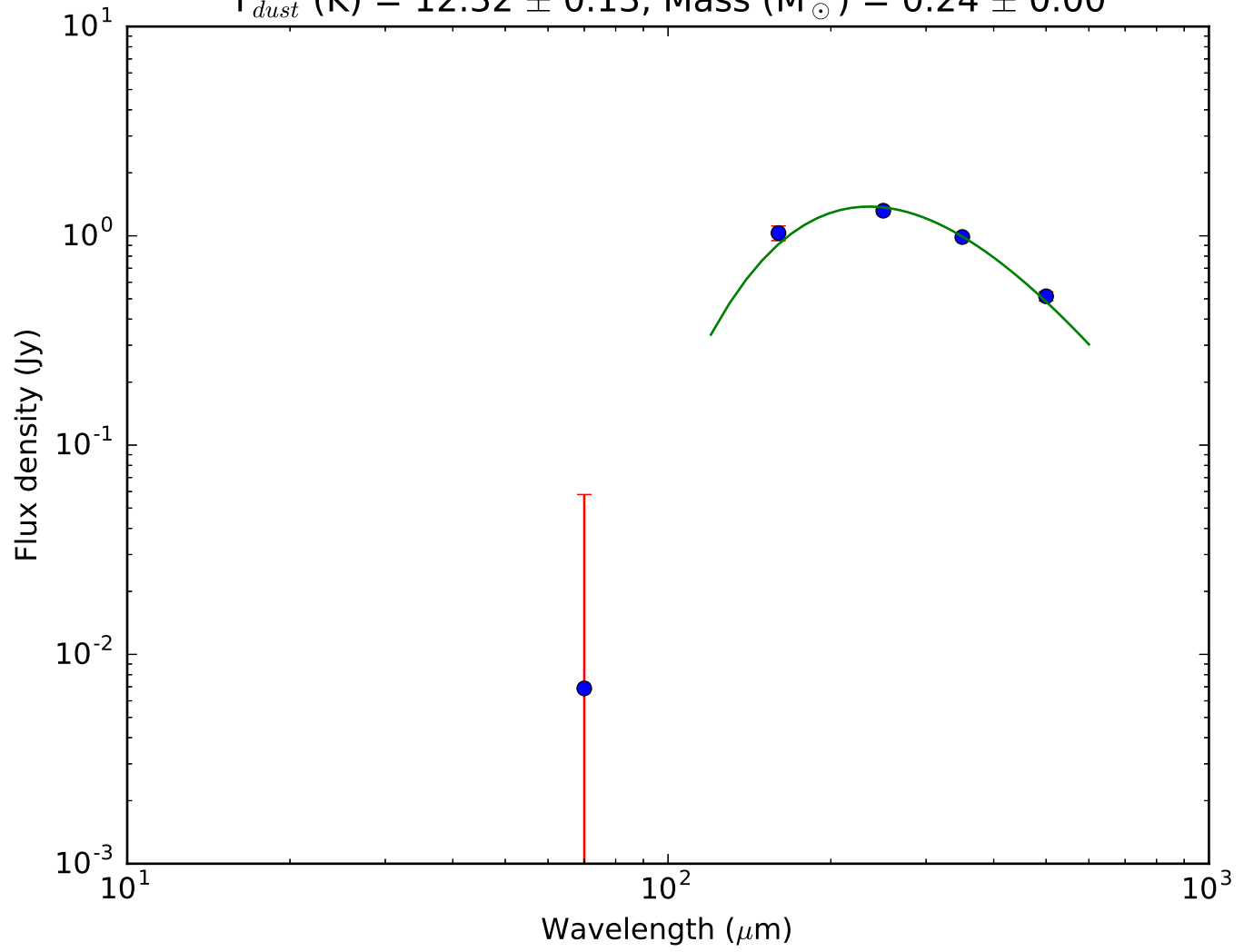
L1228 - Core 134 - HGBS_J205654.5+774809

T_{dust} (K) = 13.88 ± 0.39 , Mass (M_{\odot}) = 0.04 ± 0.00



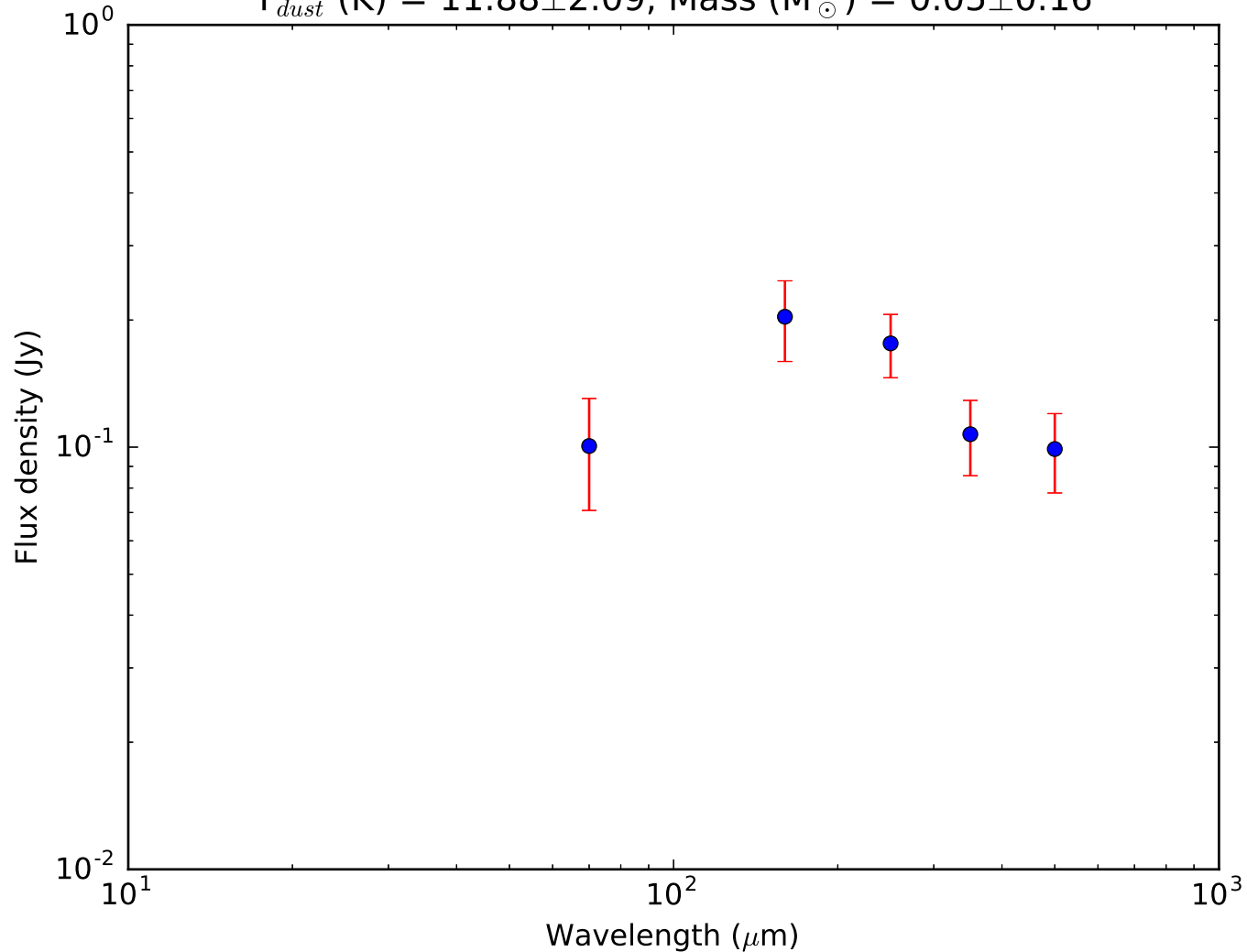
L1228 - Core 135 - HGBS_J205801.9+775616

T_{dust} (K) = 12.32 ± 0.13 , Mass (M_{\odot}) = 0.24 ± 0.00



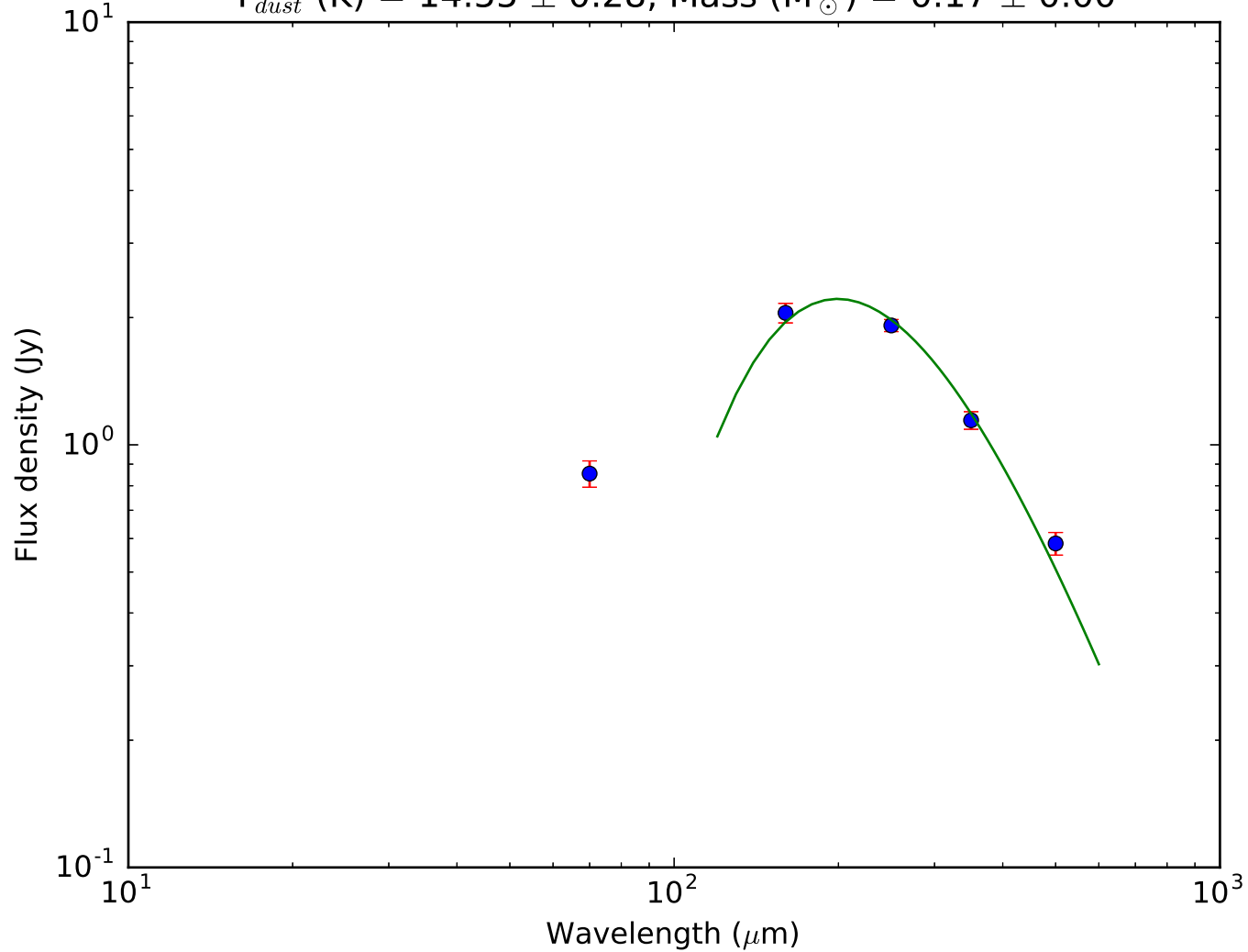
L1228 - Core 136 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.16



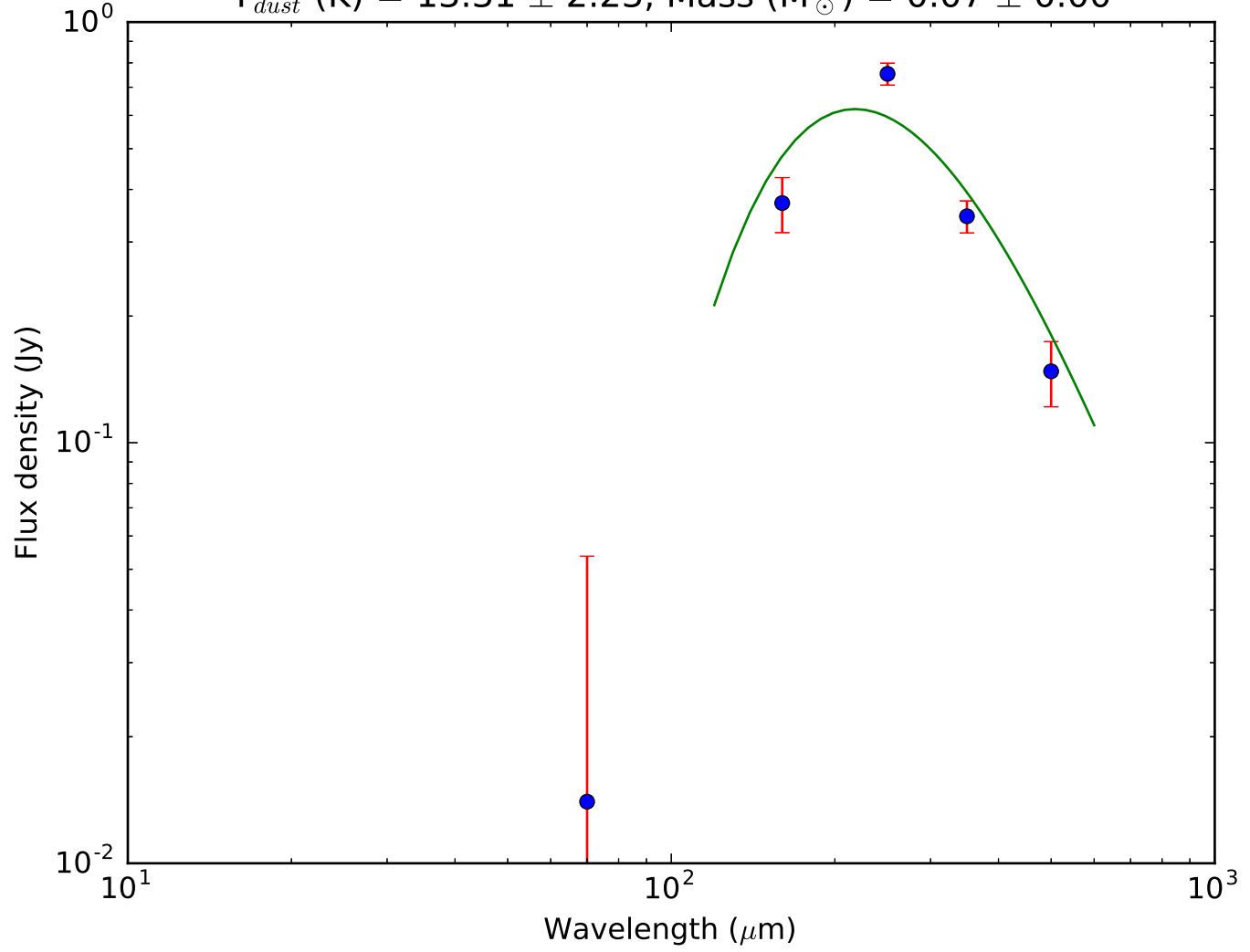
L1228 - Core 137 - HGBS_J210211.4+773000

T_{dust} (K) = 14.55 ± 0.28 , Mass (M_{\odot}) = 0.17 ± 0.00



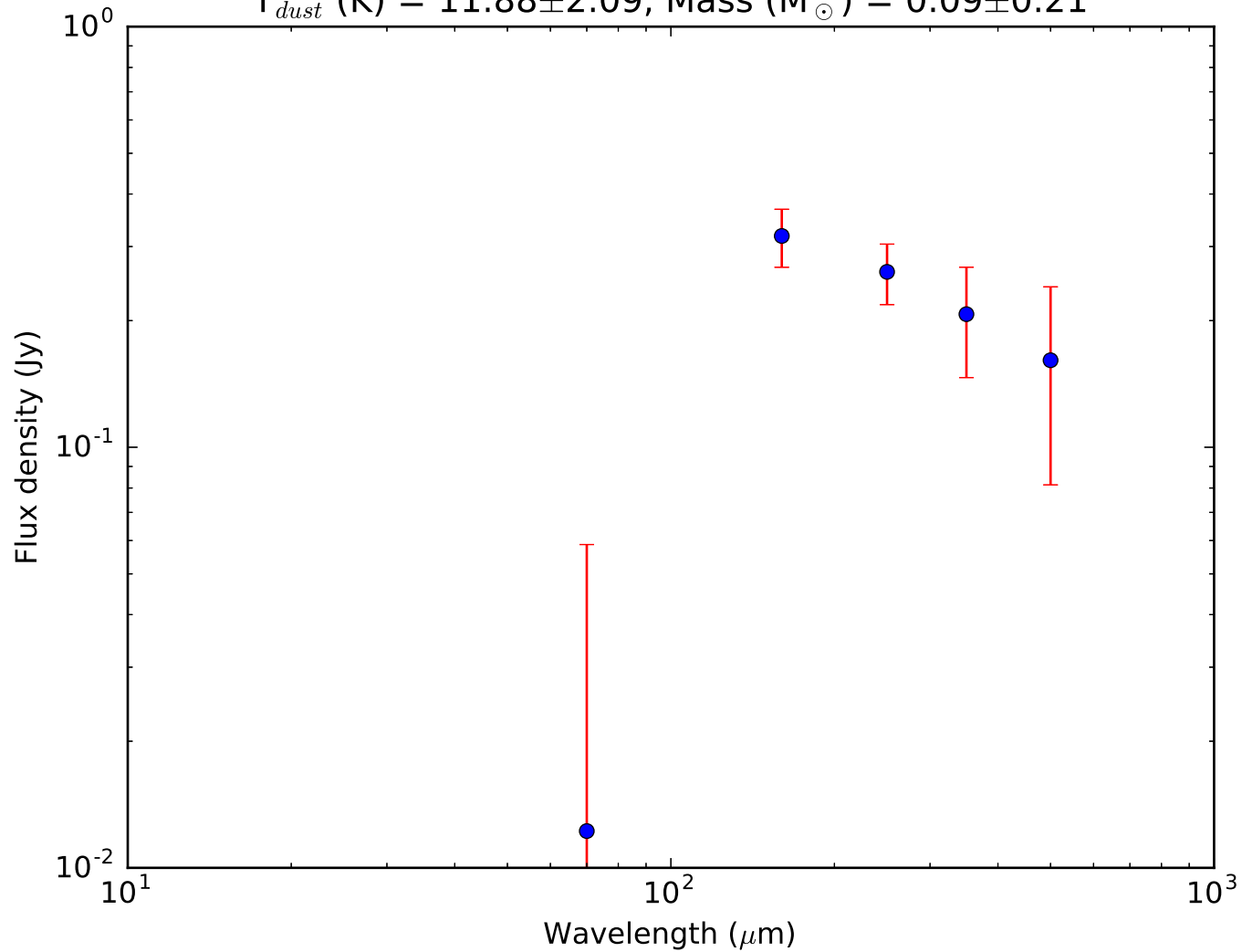
L1228 - Core 138 - HGBS_J205958.5+773208

T_{dust} (K) = 13.31 ± 2.23 , Mass (M_{\odot}) = 0.07 ± 0.00



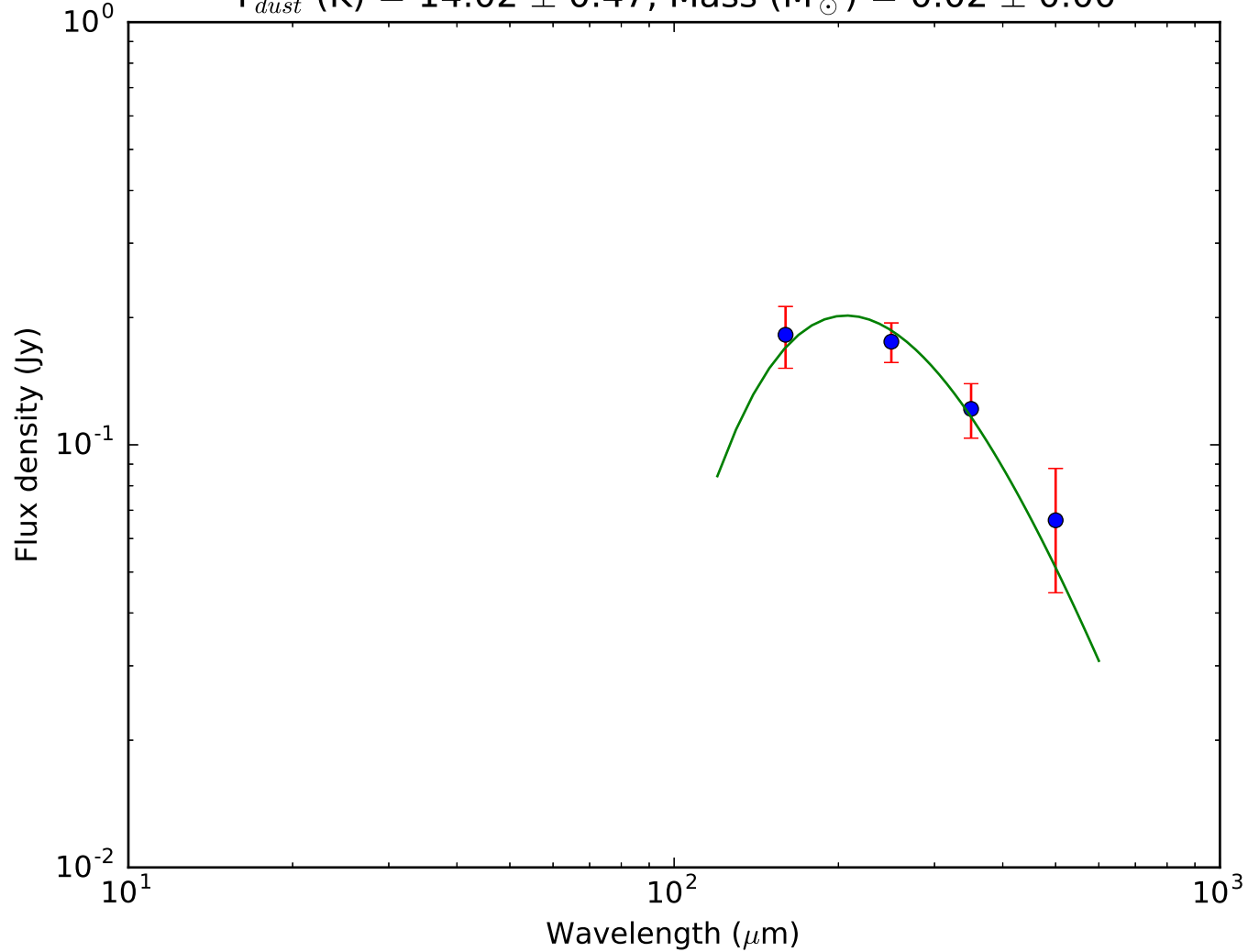
L1228 - Core 139 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.09 ± 0.21



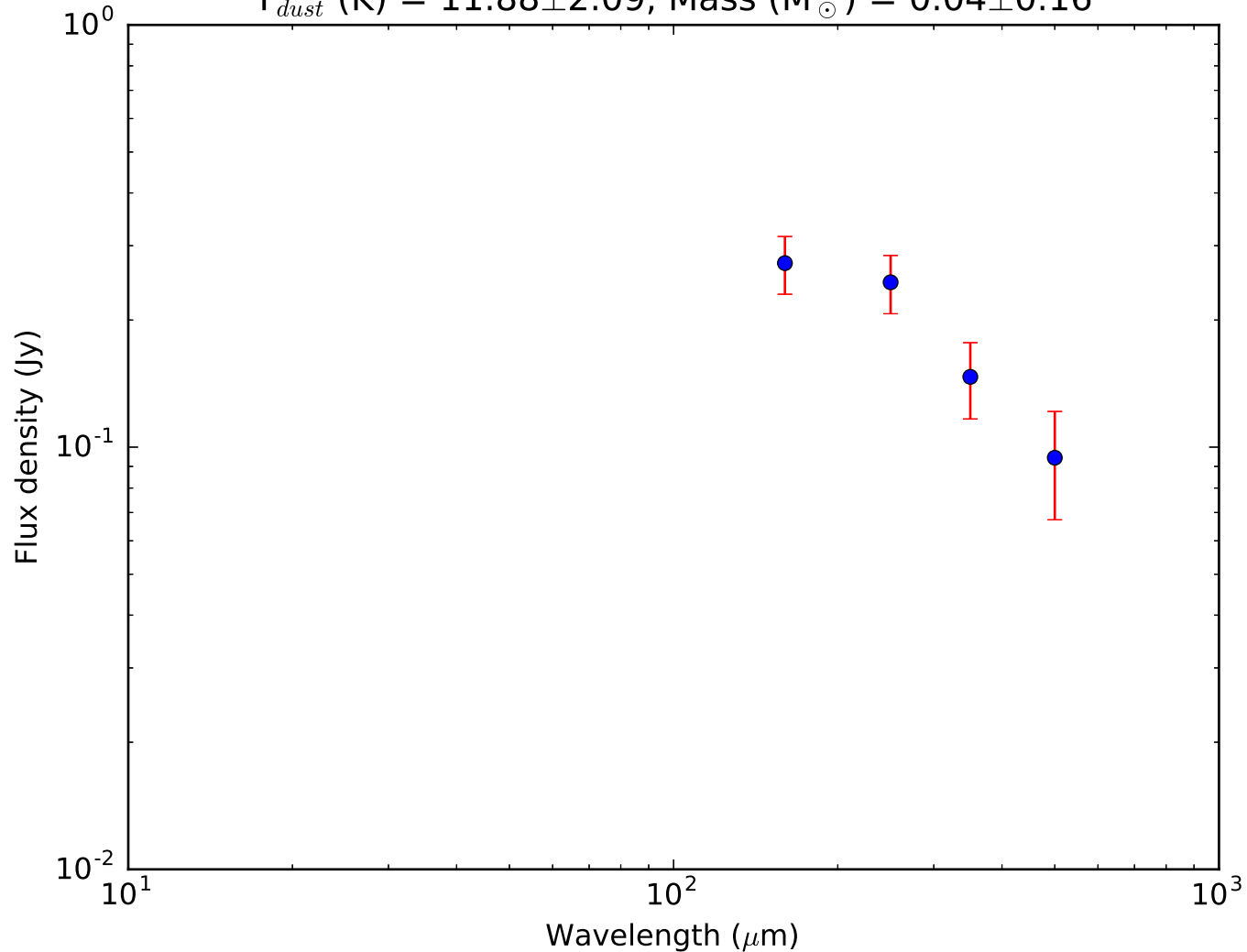
L1228 - Core 140 - HGBS_J210200.6+771359

T_{dust} (K) = 14.02 ± 0.47 , Mass (M_{\odot}) = 0.02 ± 0.00



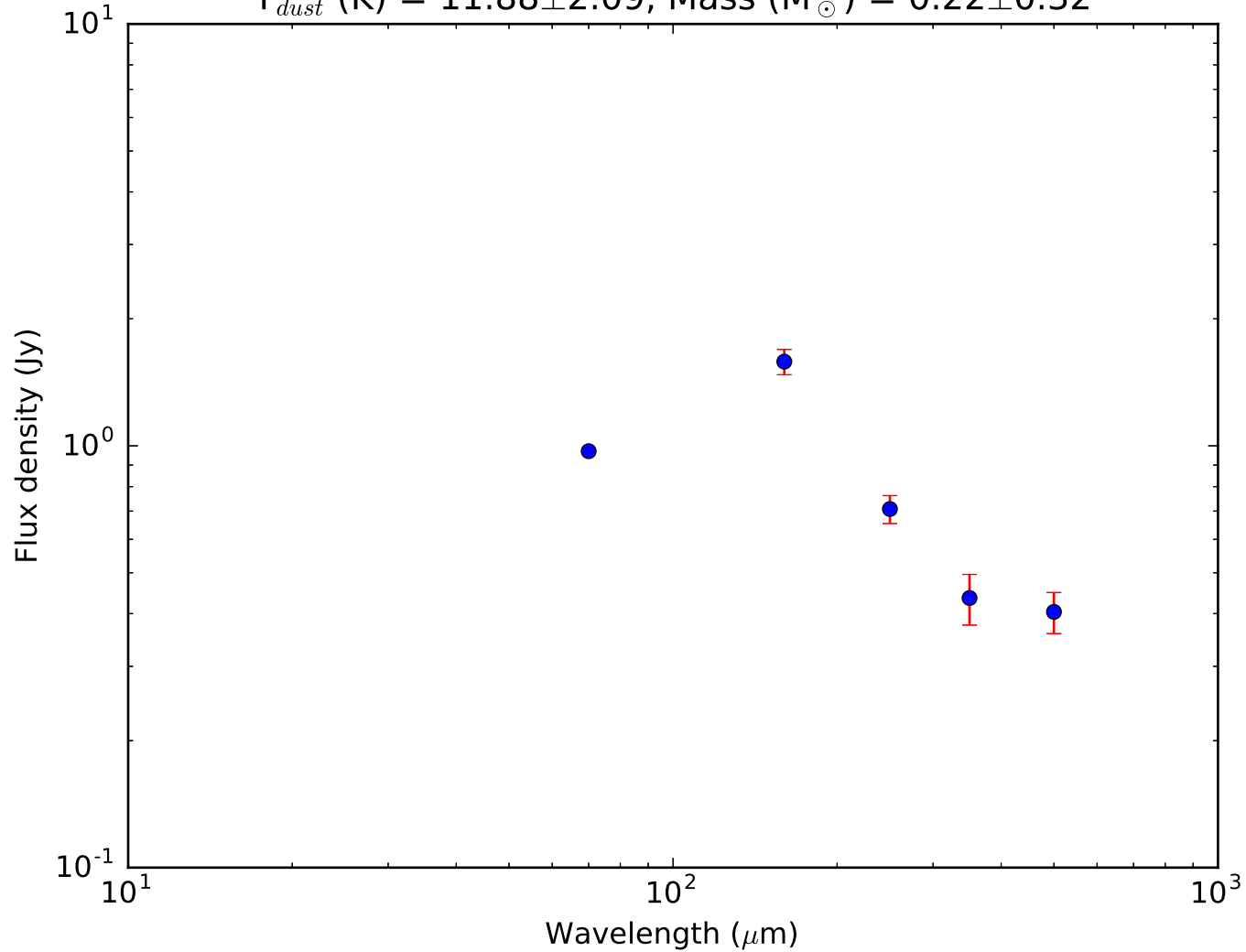
L1228 - Core 141 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.16

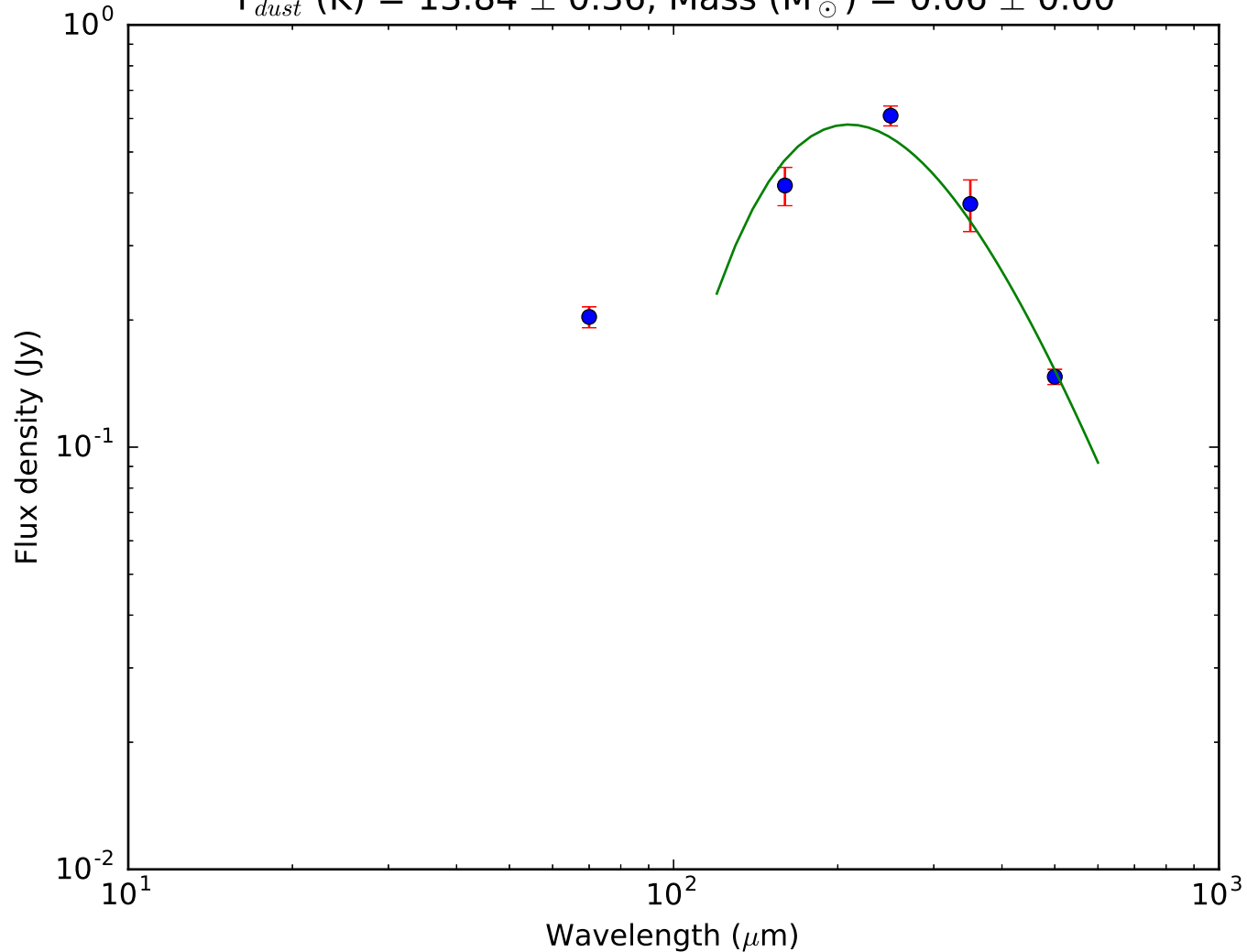


L1228 - Core 142 - HGBS_J210202.8+772442 ****Not Accepted****

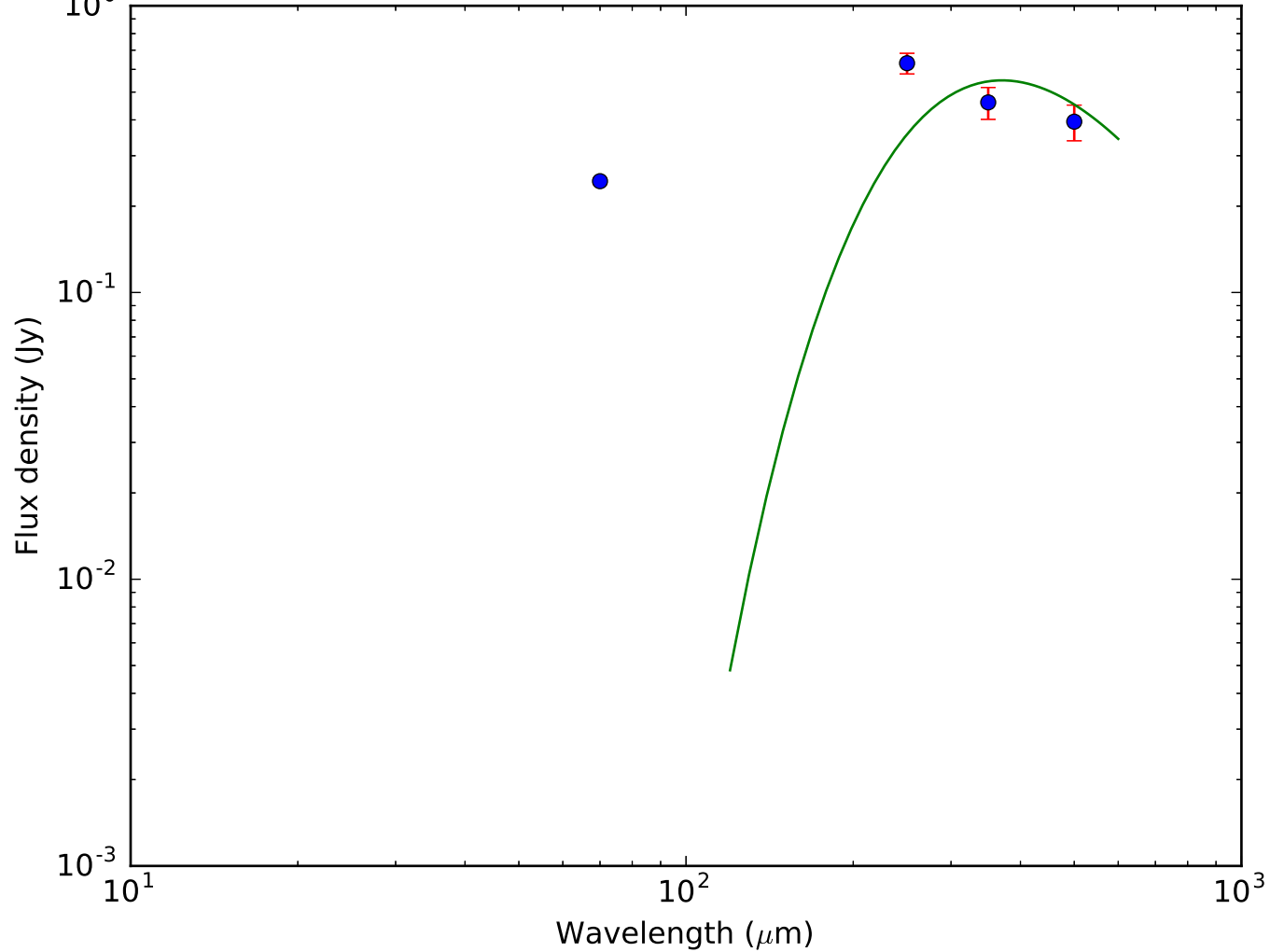
T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.22 ± 0.32



L1228 - Core 143 - HGBS_J205527.1+773622
 T_{dust} (K) = 13.84 ± 0.36 , Mass (M_{\odot}) = 0.06 ± 0.00

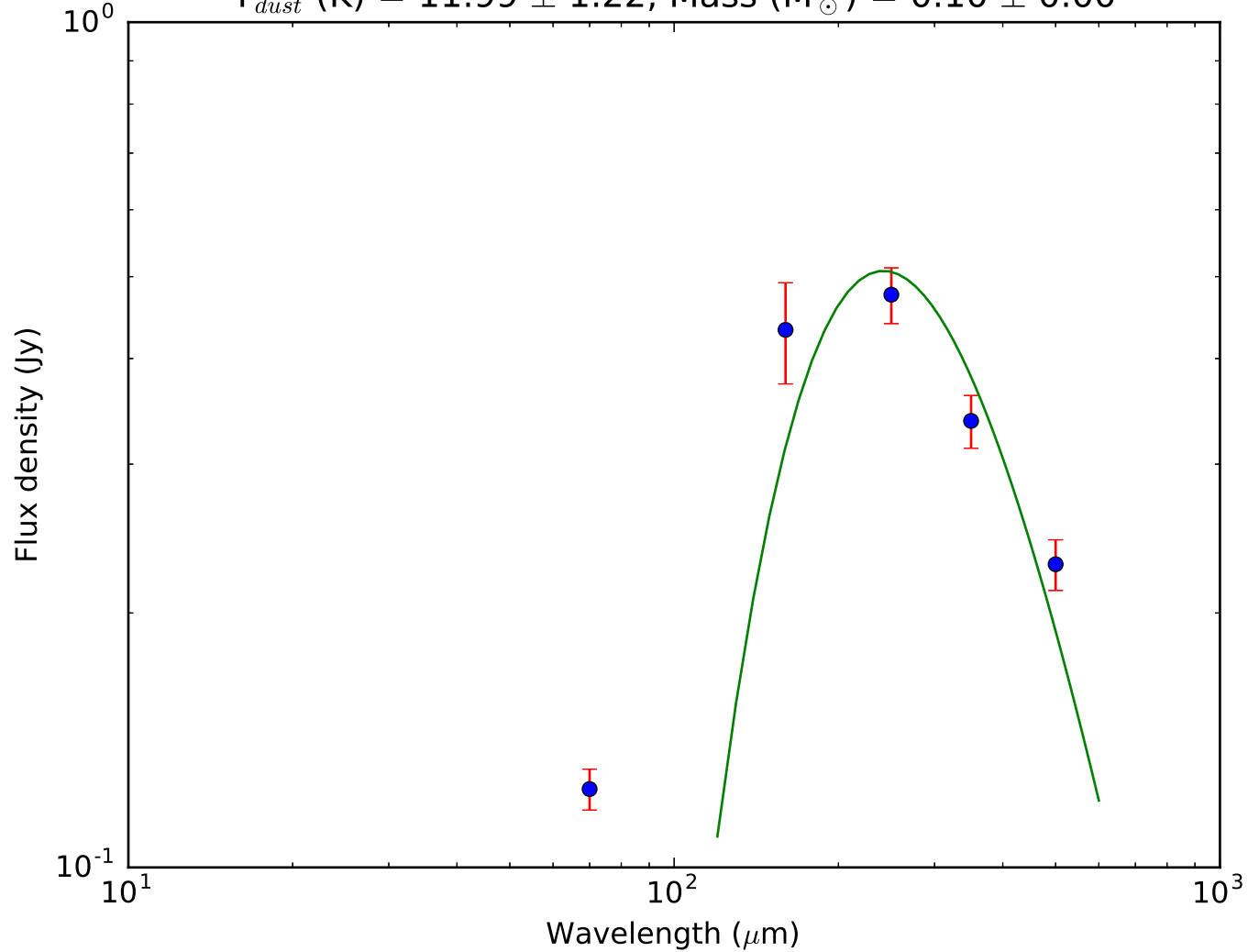


L1228 - Core 144 - HGBS_J205839.3+771127
 T_{dust} (K) = 7.82 ± 3.79 , Mass (M_{\odot}) = 0.93 ± 1.75



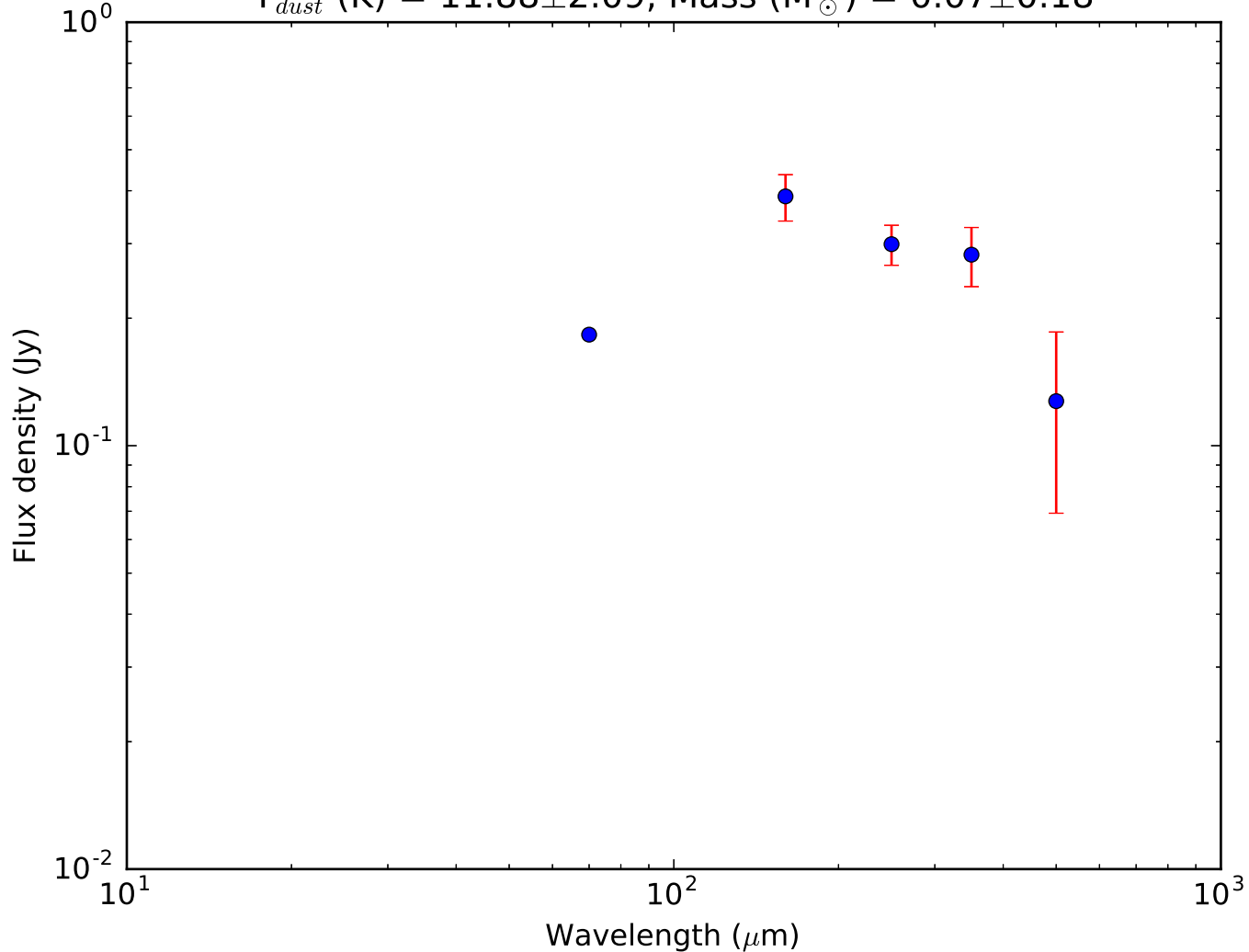
L1228 - Core 145 - HGBS_J210209.5+773059

T_{dust} (K) = 11.99 ± 1.22 , Mass (M_{\odot}) = 0.10 ± 0.00



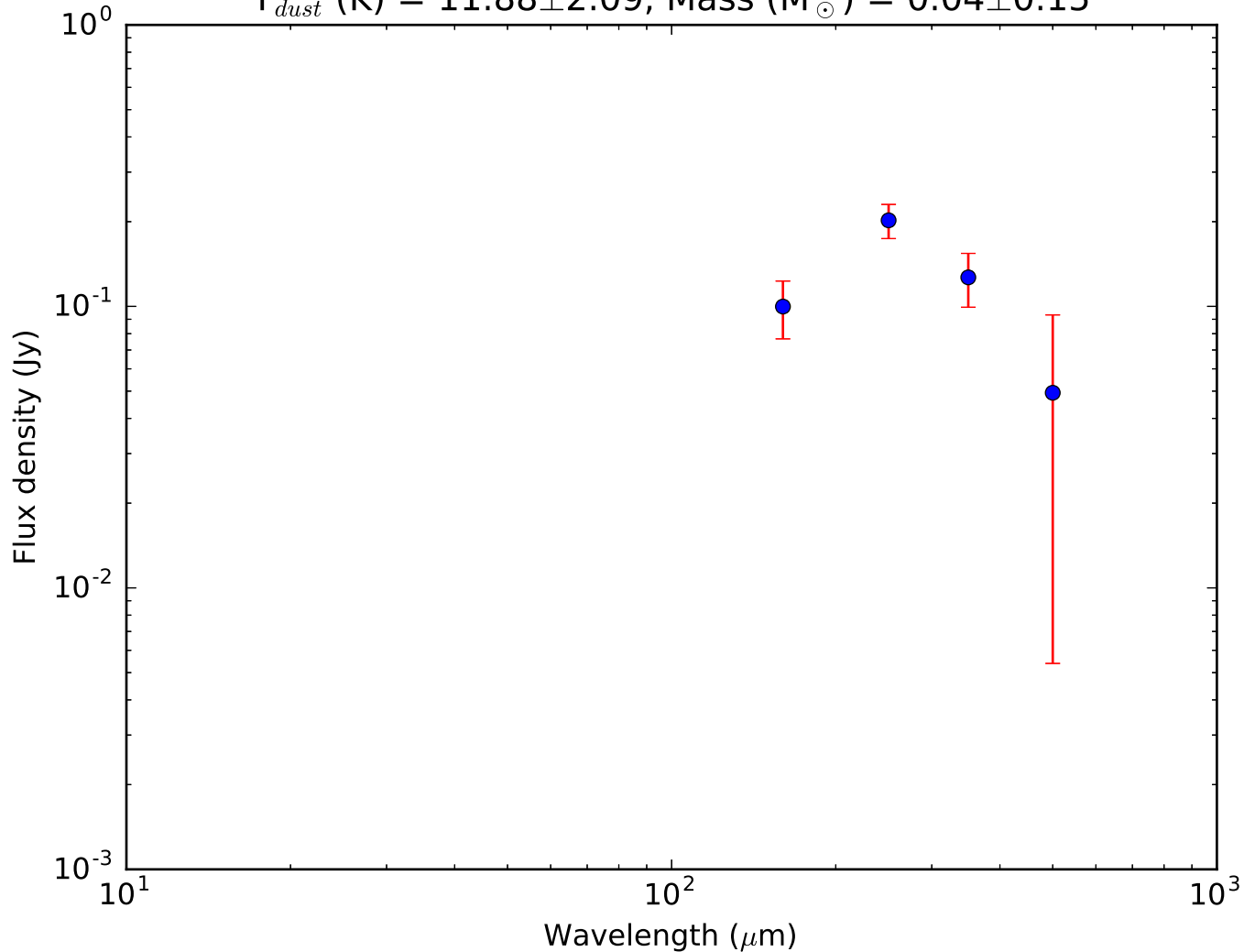
L1228 - Core 146 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.07 ± 0.18



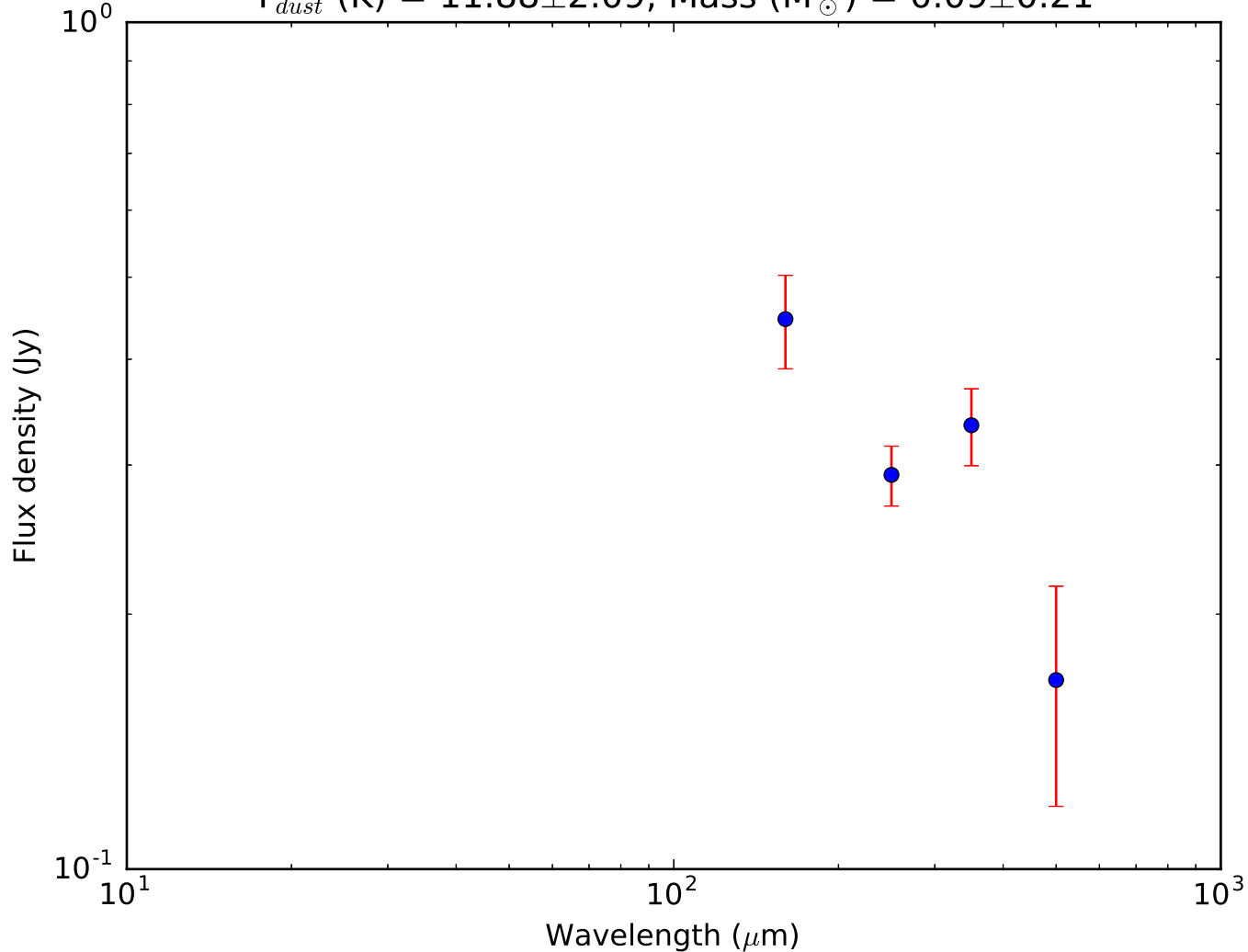
L1228 - Core 147 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.15



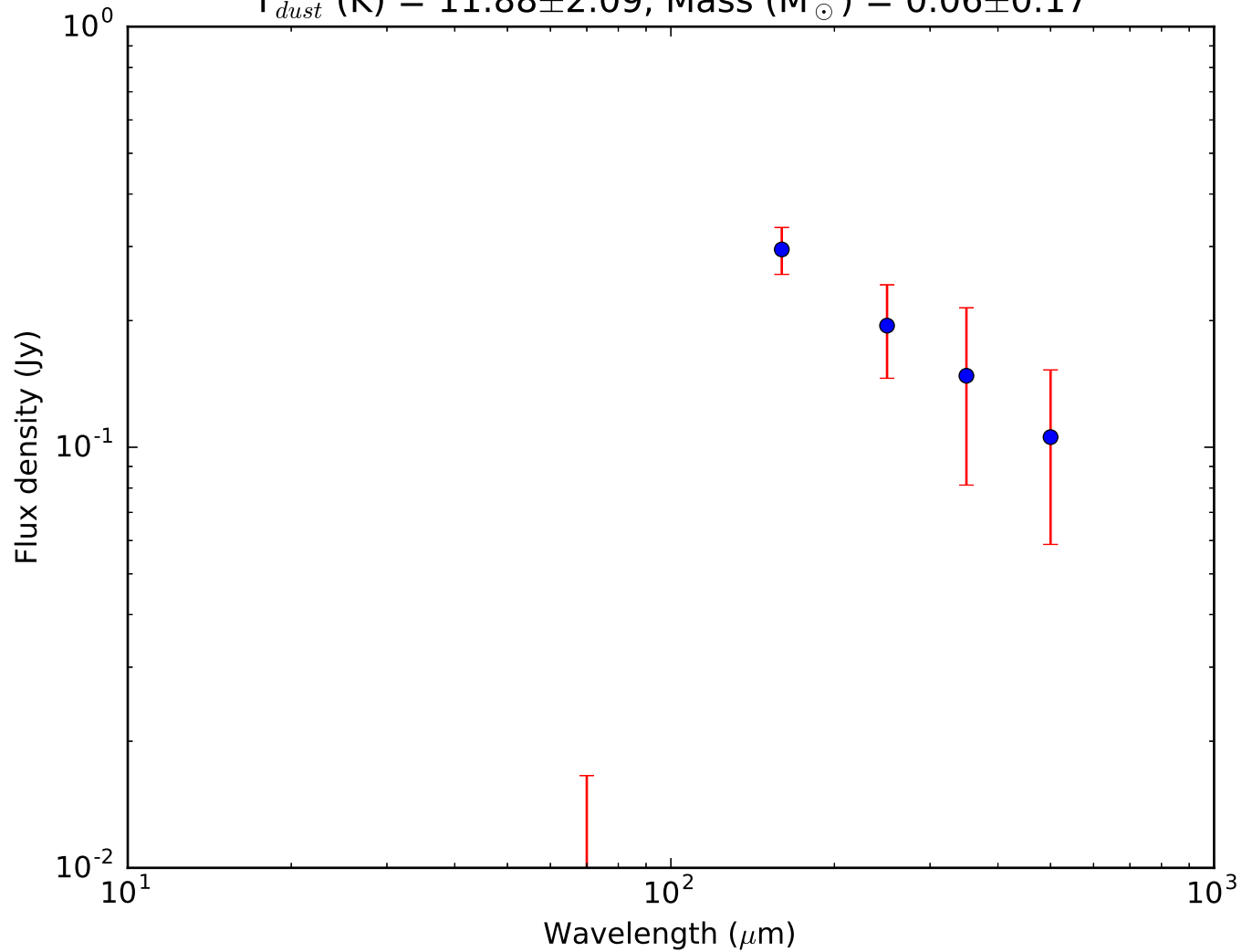
L1228 - Core 148 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.09 ± 0.21

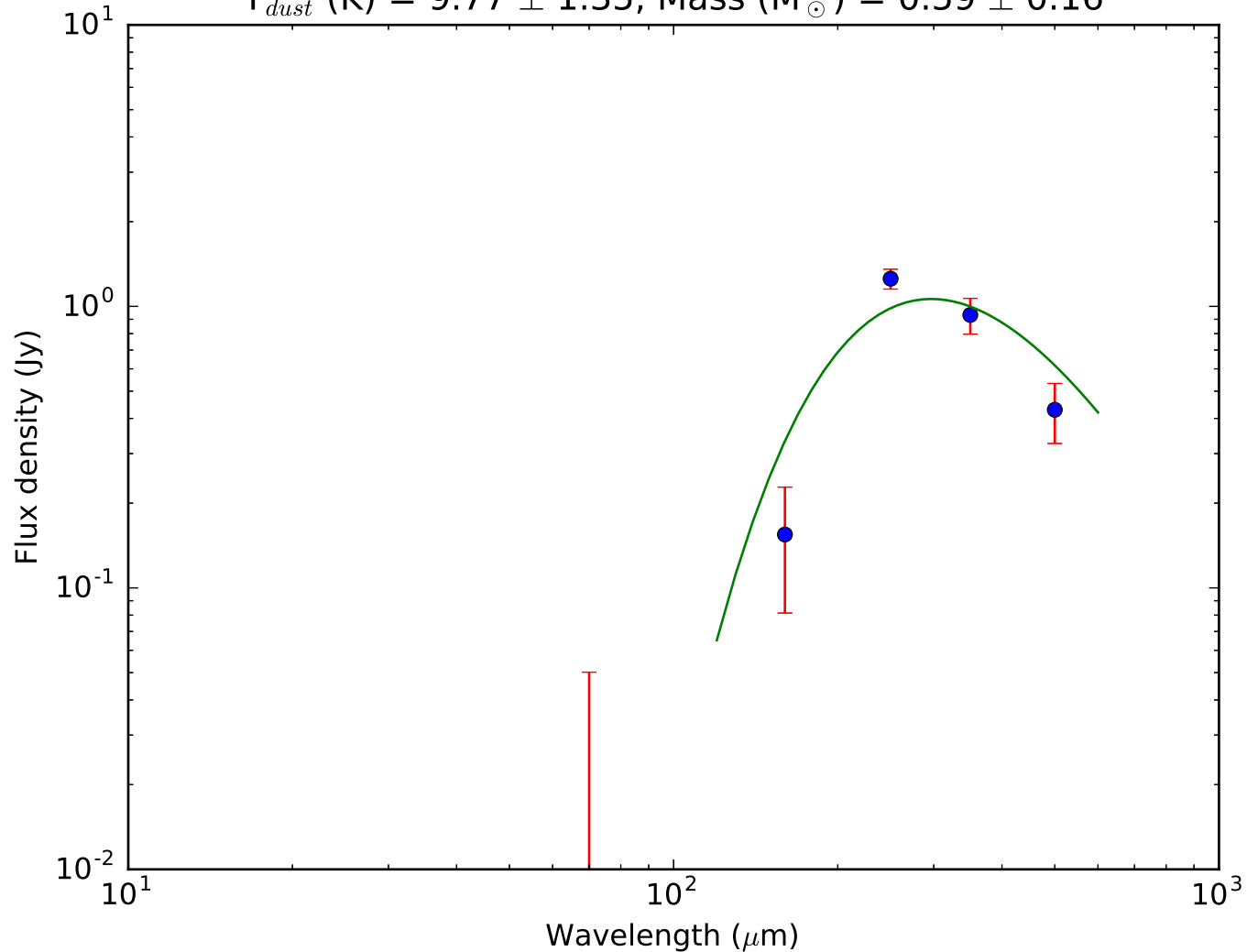


L1228 - Core 149 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.06 ± 0.17

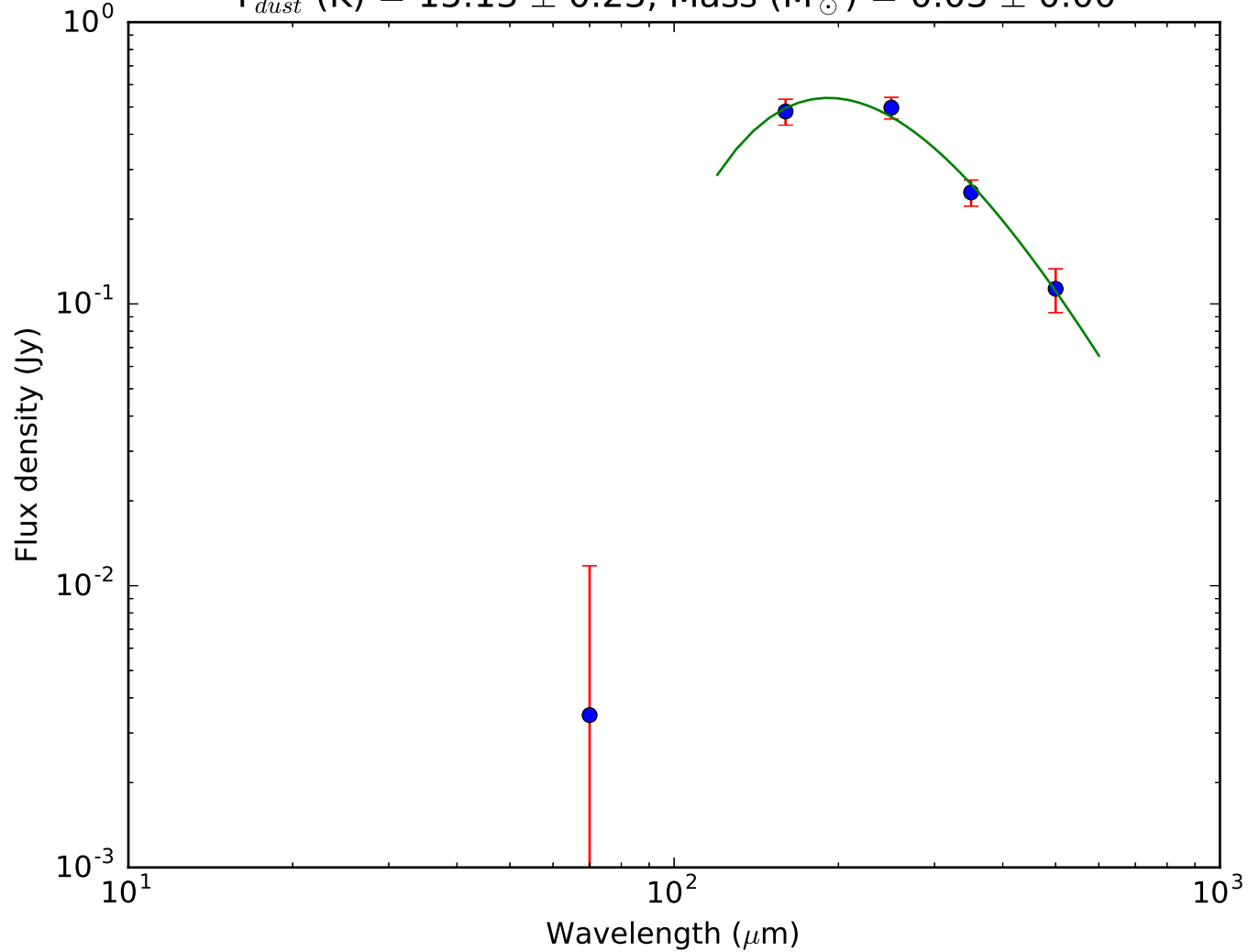


L1228 - Core 150 - HGBS_J204842.0+765209
 T_{dust} (K) = 9.77 ± 1.35 , Mass (M_{\odot}) = 0.59 ± 0.16



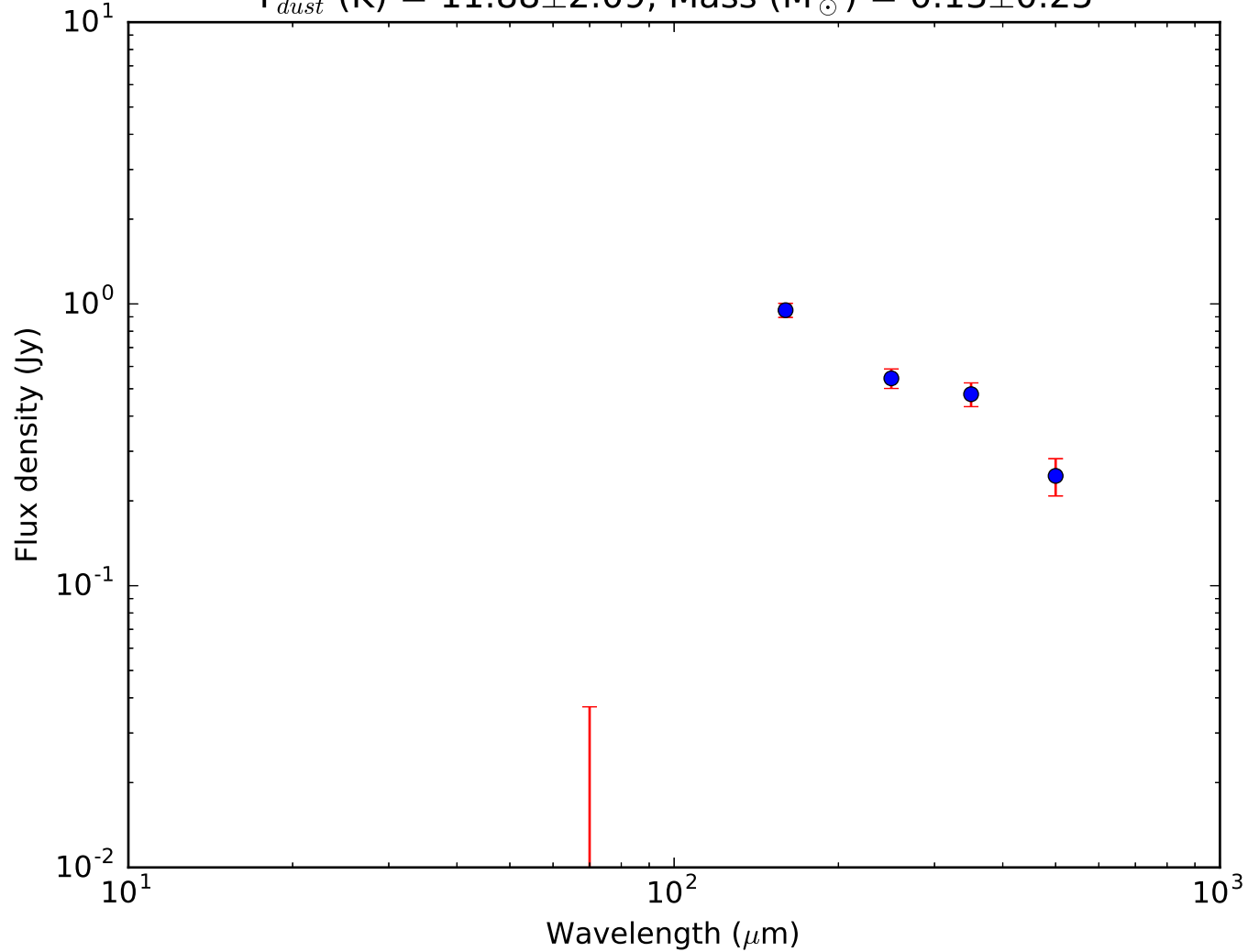
L1228 - Core 151 - HGBS_J210333.3+765603

T_{dust} (K) = 15.13 ± 0.23 , Mass (M_{\odot}) = 0.03 ± 0.00

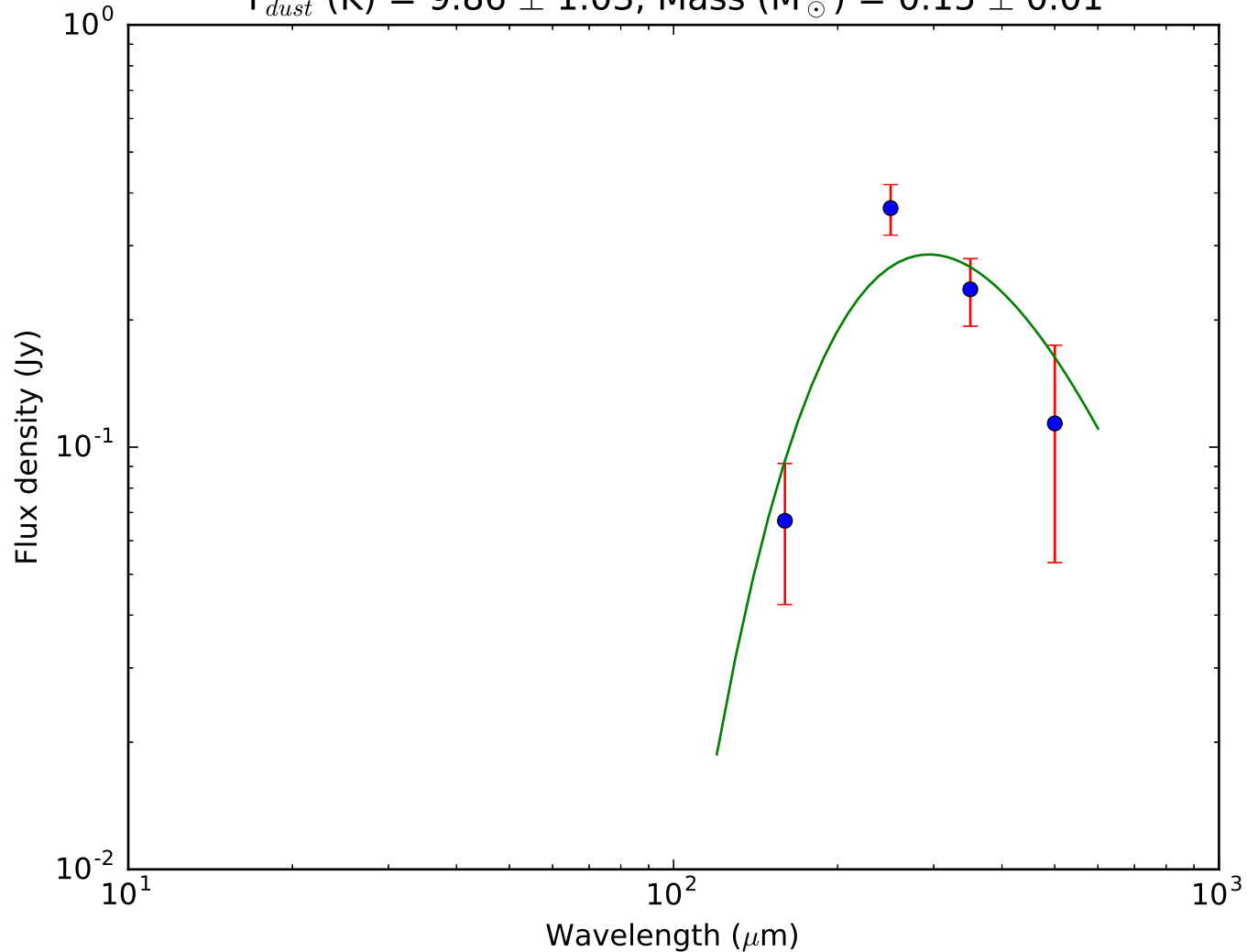


L1228 - Core 152 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.13 ± 0.25

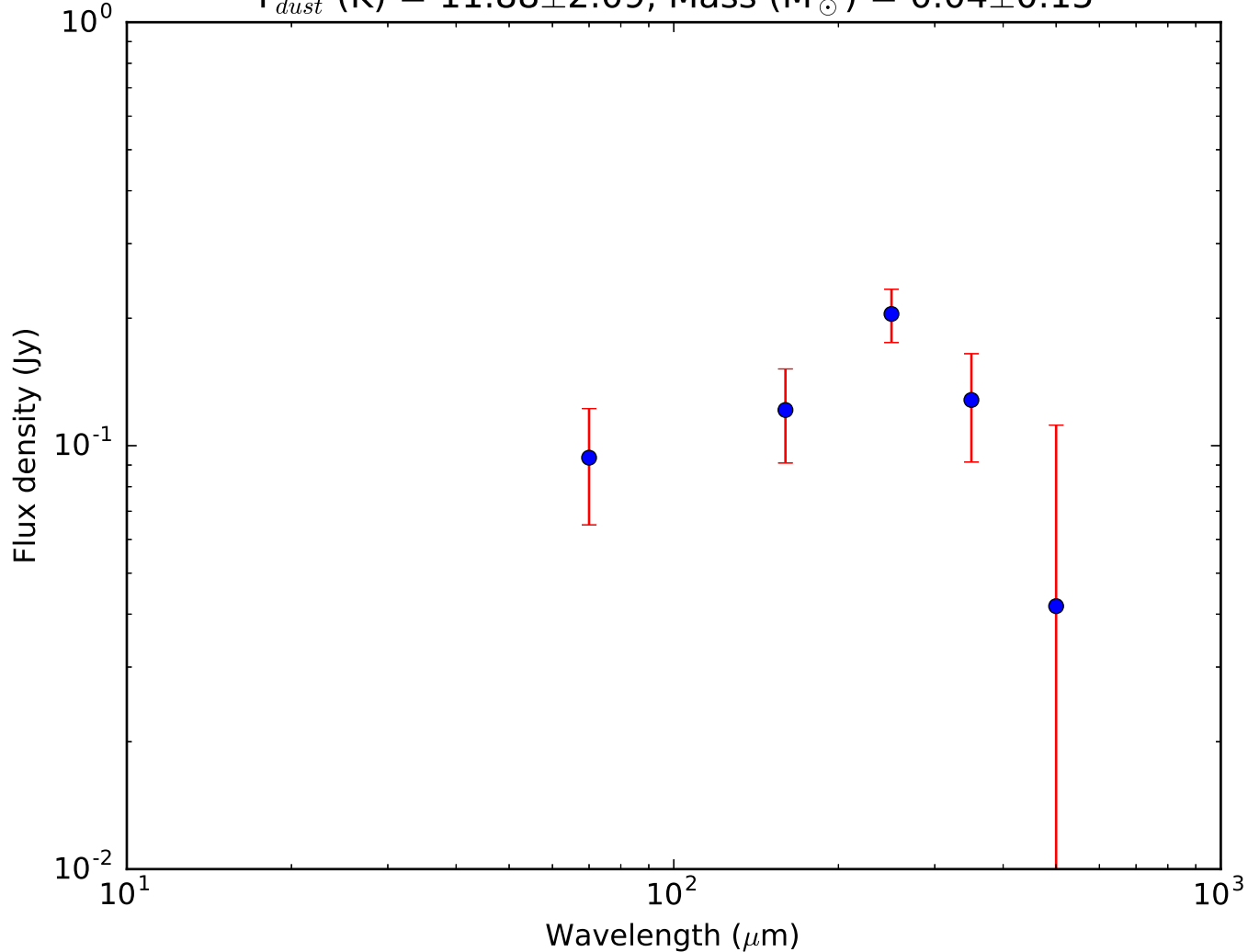


L1228 - Core 153 - HGBS_J205940.8+771038
 T_{dust} (K) = 9.86 ± 1.03 , Mass (M_{\odot}) = 0.15 ± 0.01



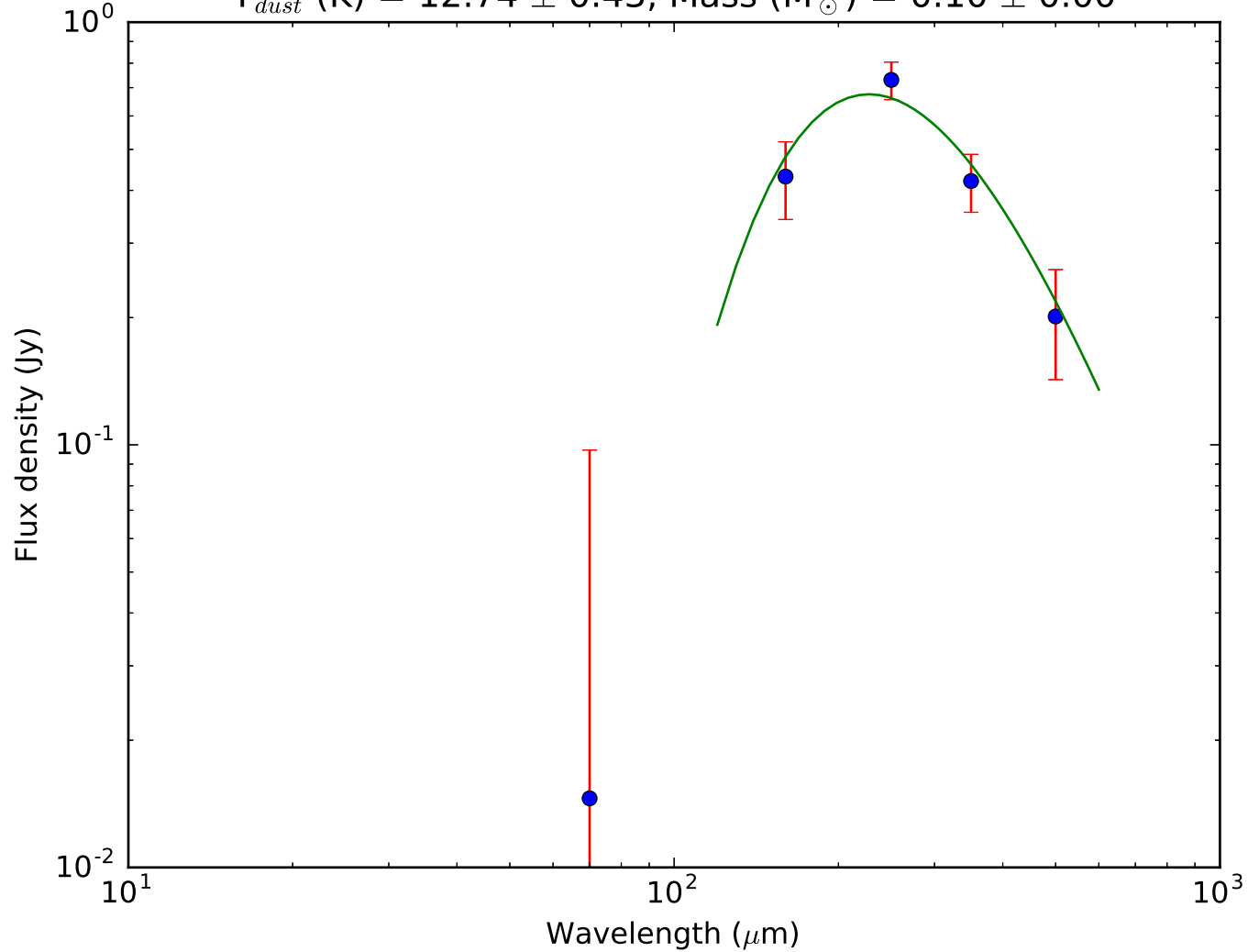
L1228 - Core 154 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.15



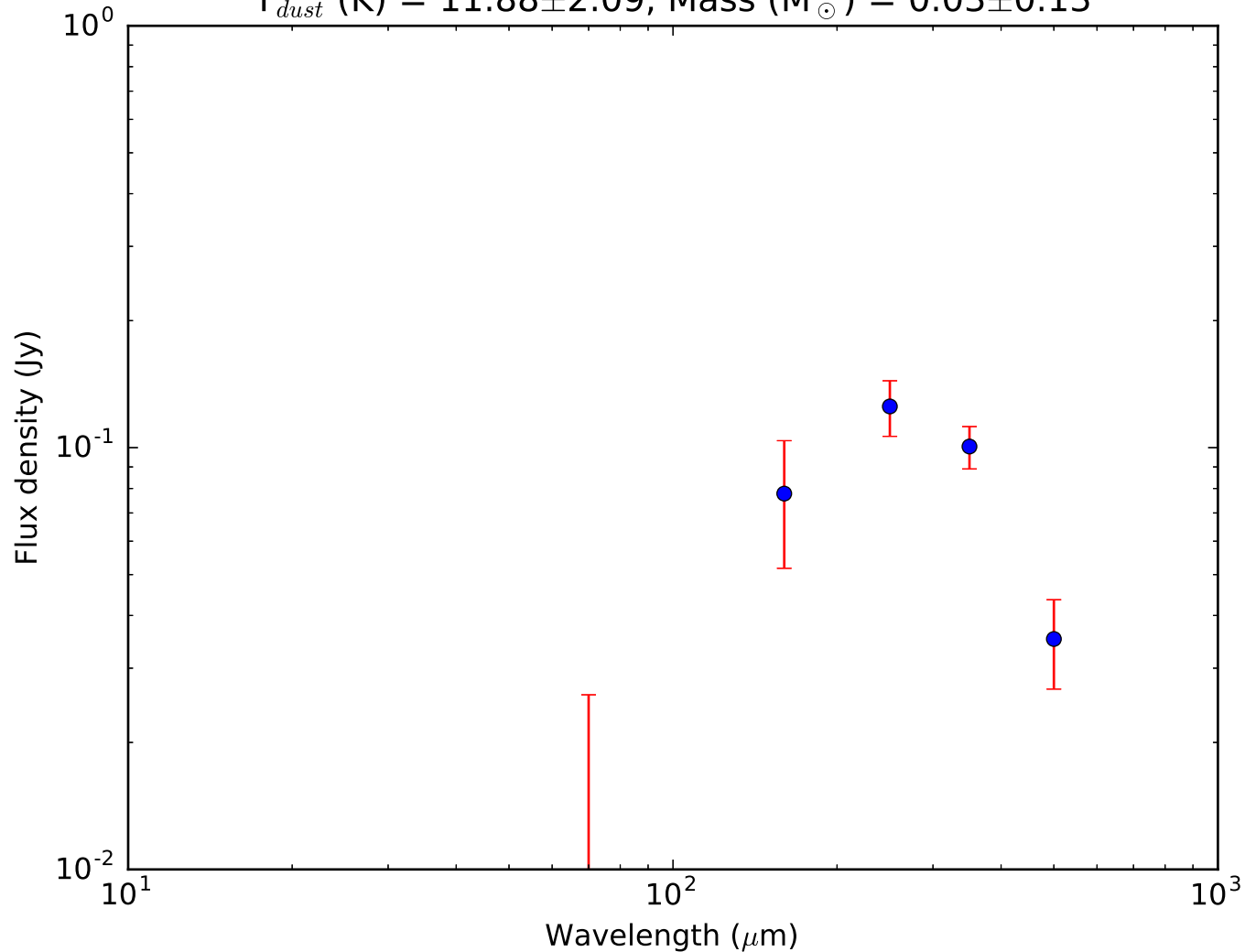
L1228 - Core 155 - HGBS_J210121.8+772212

T_{dust} (K) = 12.74 ± 0.43 , Mass (M_{\odot}) = 0.10 ± 0.00



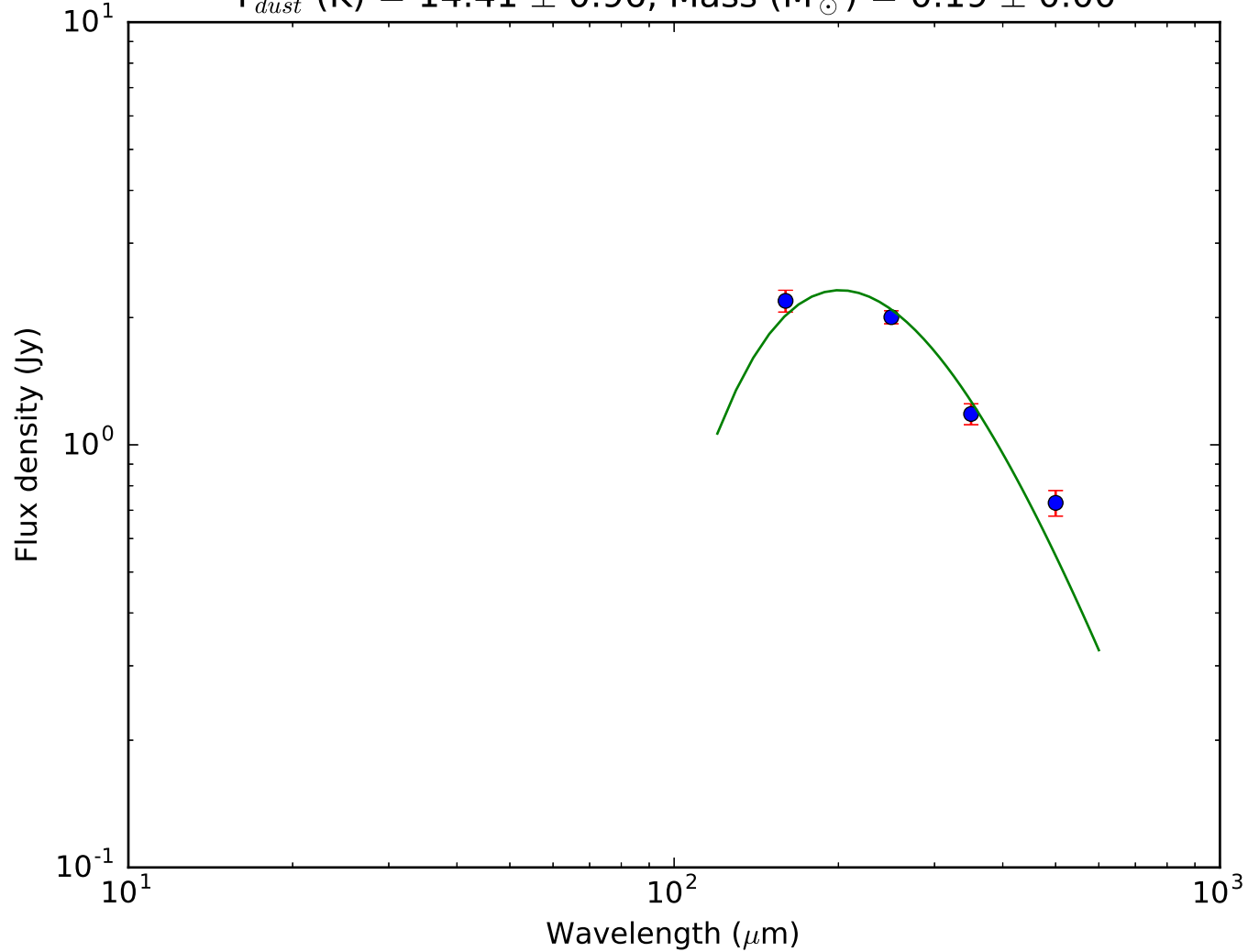
L1228 - Core 156 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.13



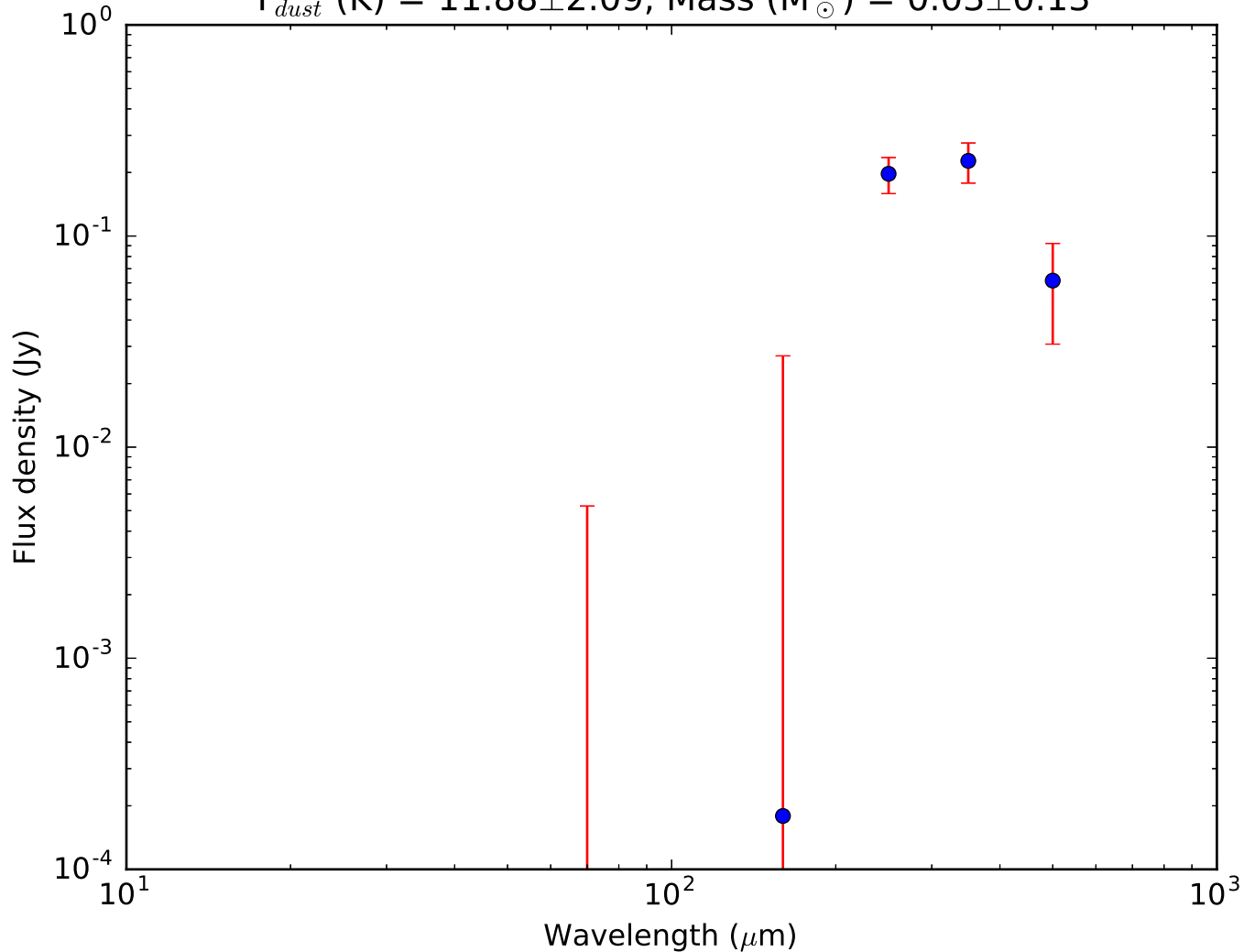
L1228 - Core 157 - HGBS_J205147.3+771809

T_{dust} (K) = 14.41 ± 0.96 , Mass (M_{\odot}) = 0.19 ± 0.00



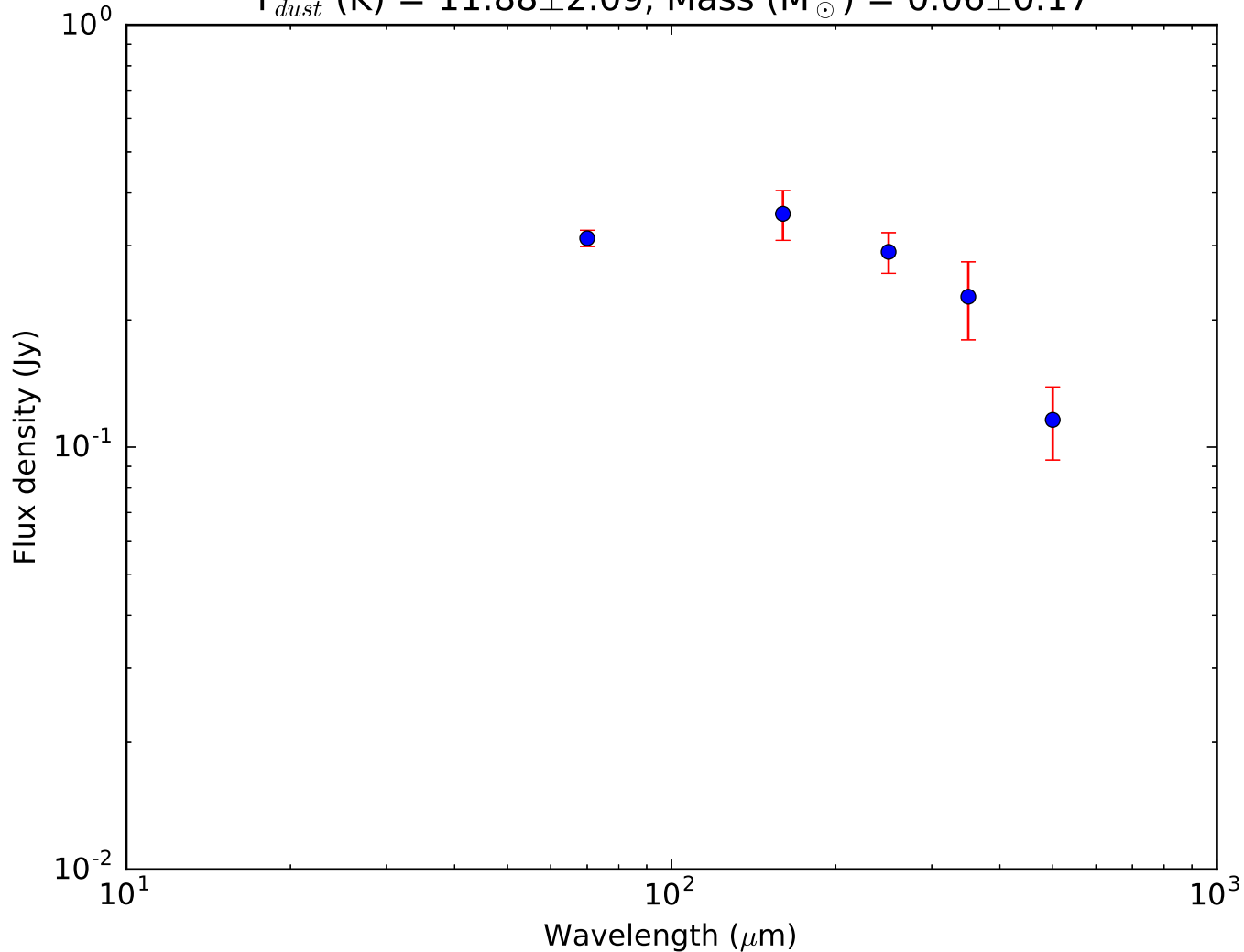
L1228 - Core 158 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.13



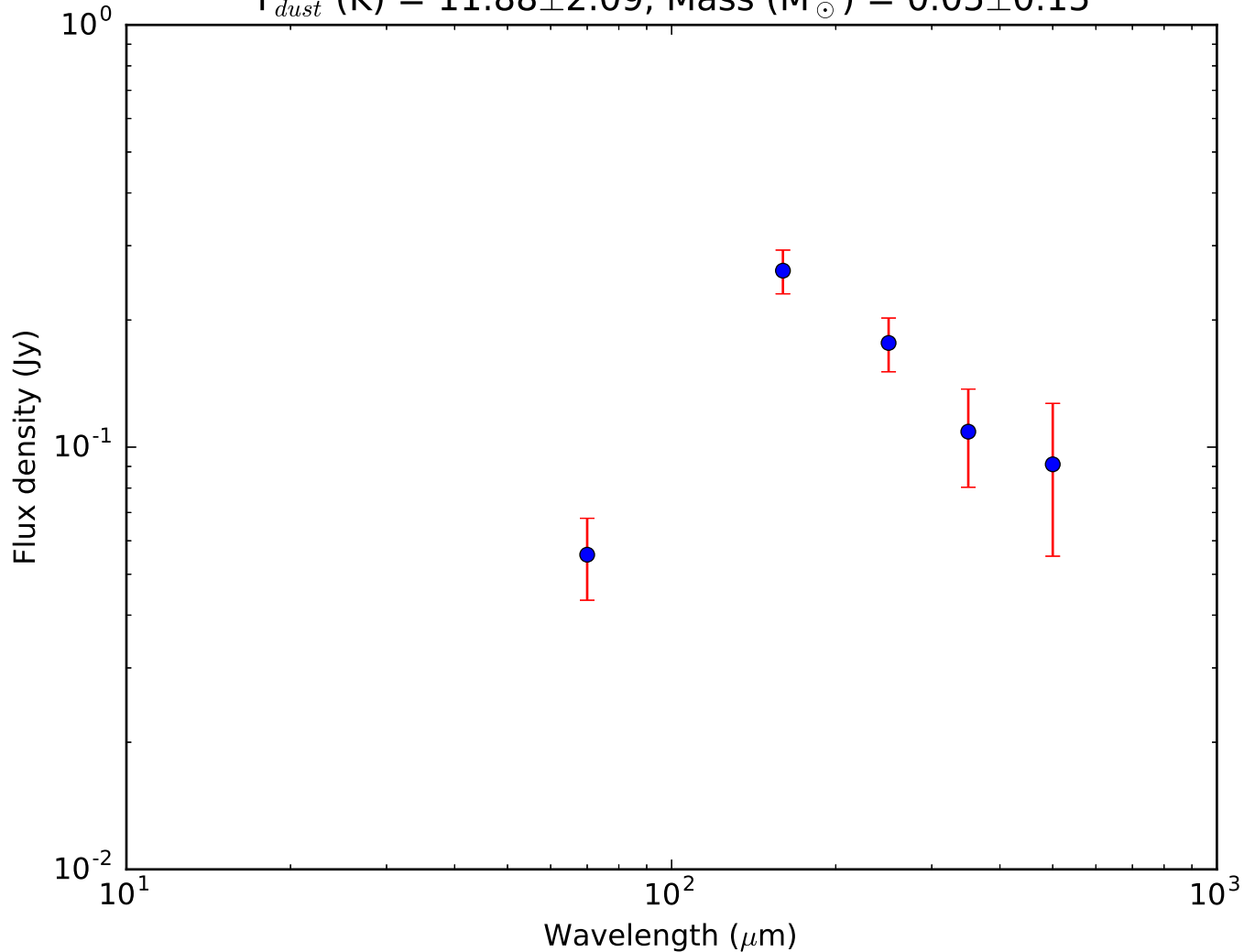
L1228 - Core 159 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.06 ± 0.17



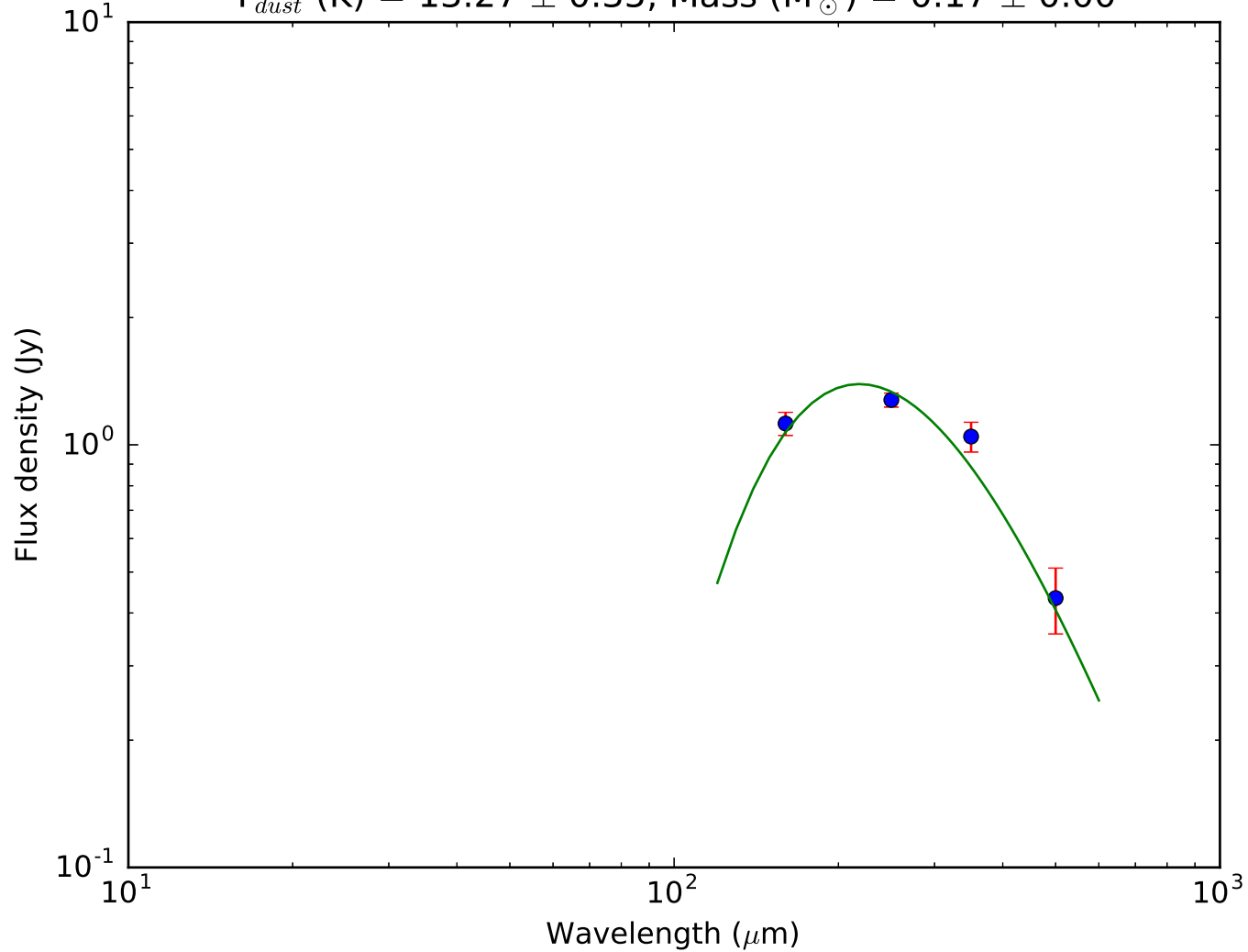
L1228 - Core 160 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.15



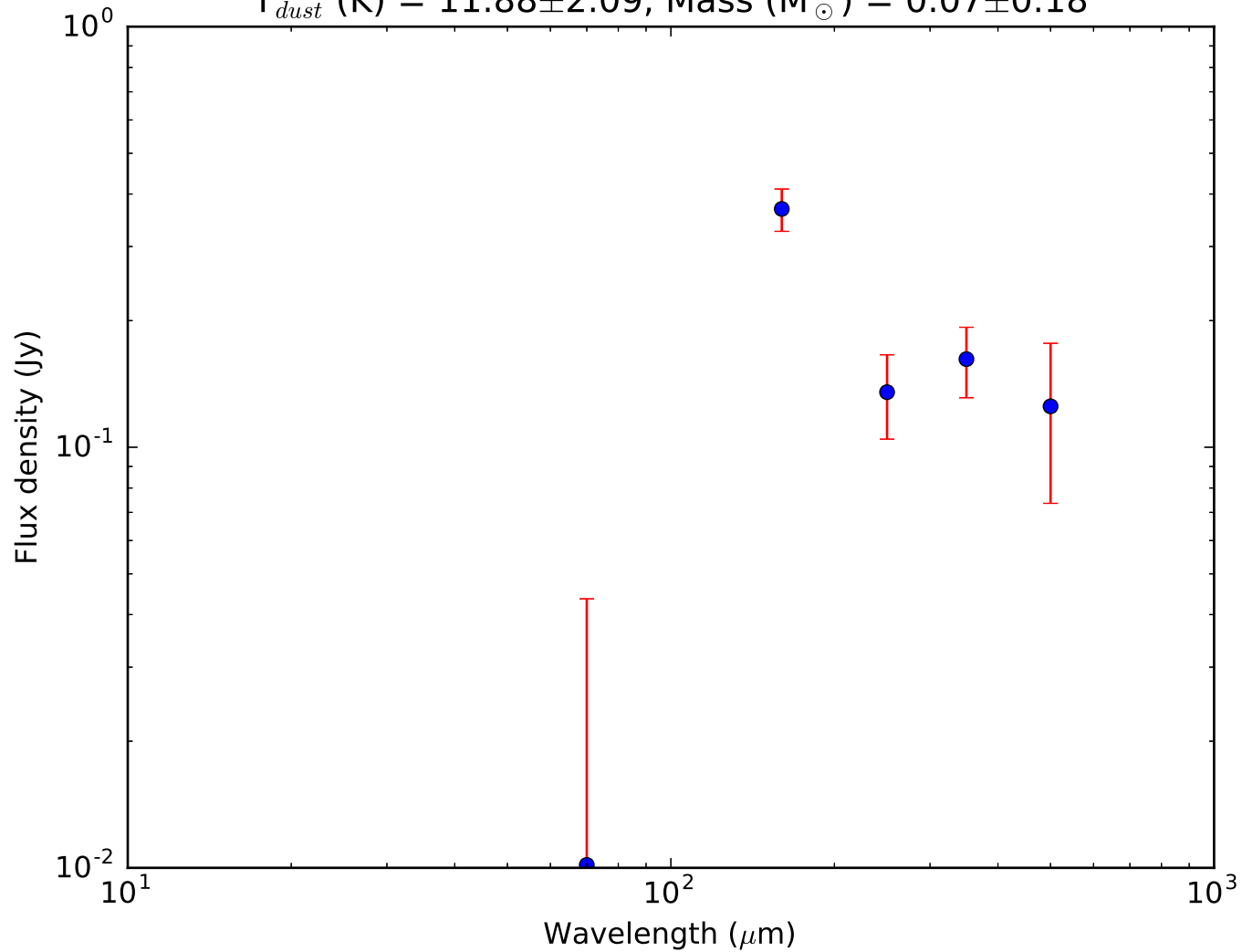
L1228 - Core 161 - HGBS_J205536.0+773504

T_{dust} (K) = 13.27 ± 0.35 , Mass (M_{\odot}) = 0.17 ± 0.00



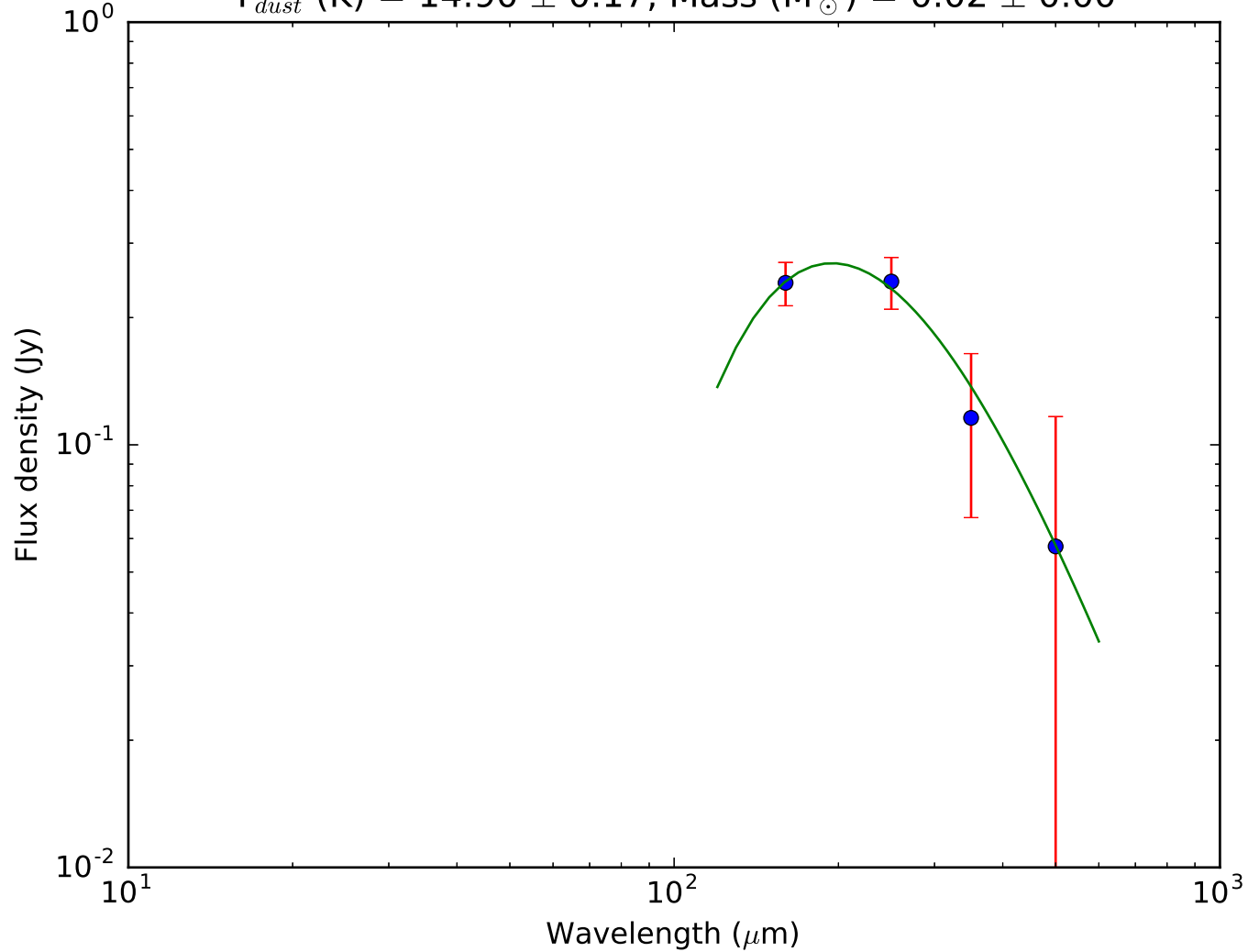
L1228 - Core 162 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.07 ± 0.18

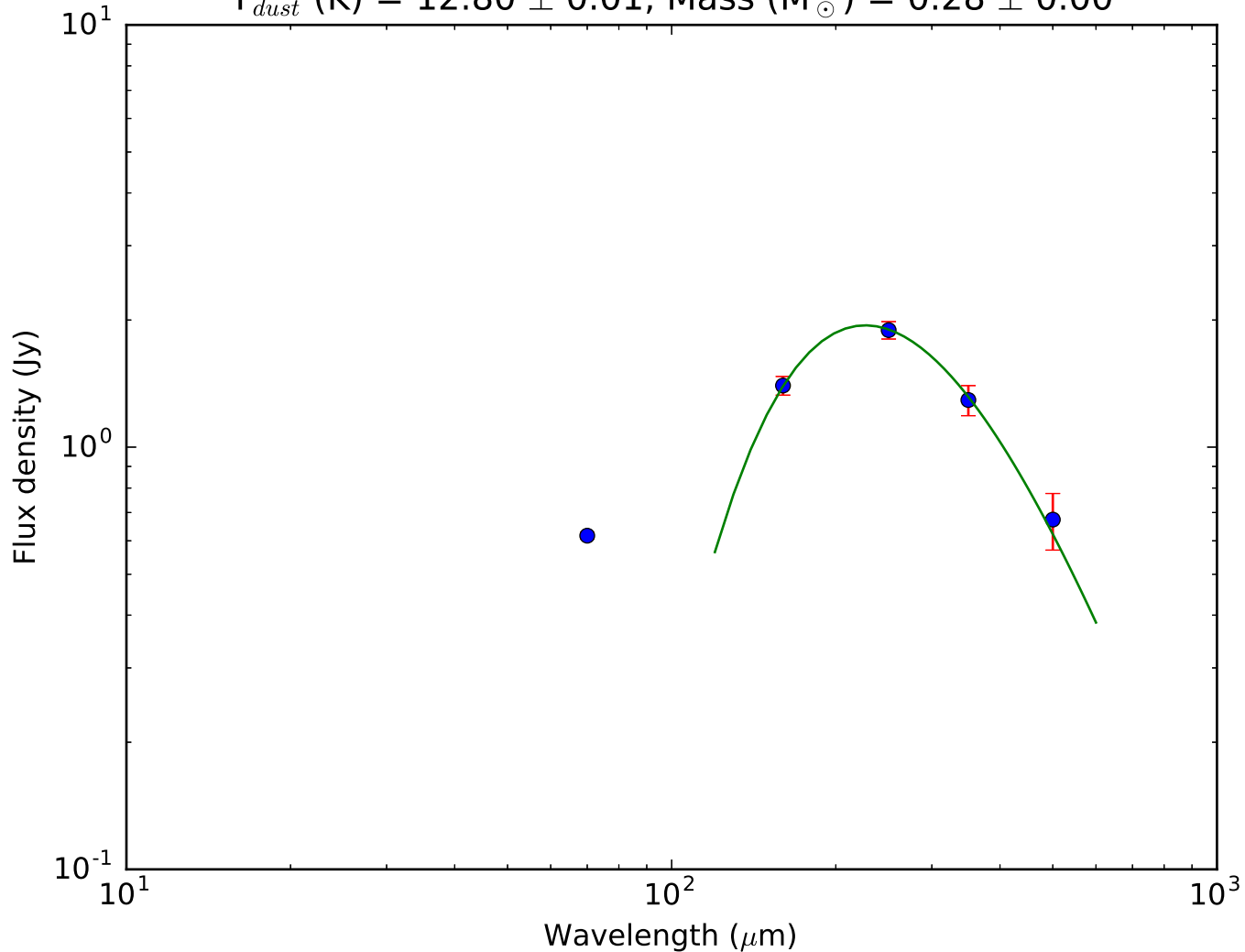


L1228 - Core 163 - HGBS_J205523.6+775002

T_{dust} (K) = 14.90 ± 0.17 , Mass (M_{\odot}) = 0.02 ± 0.00

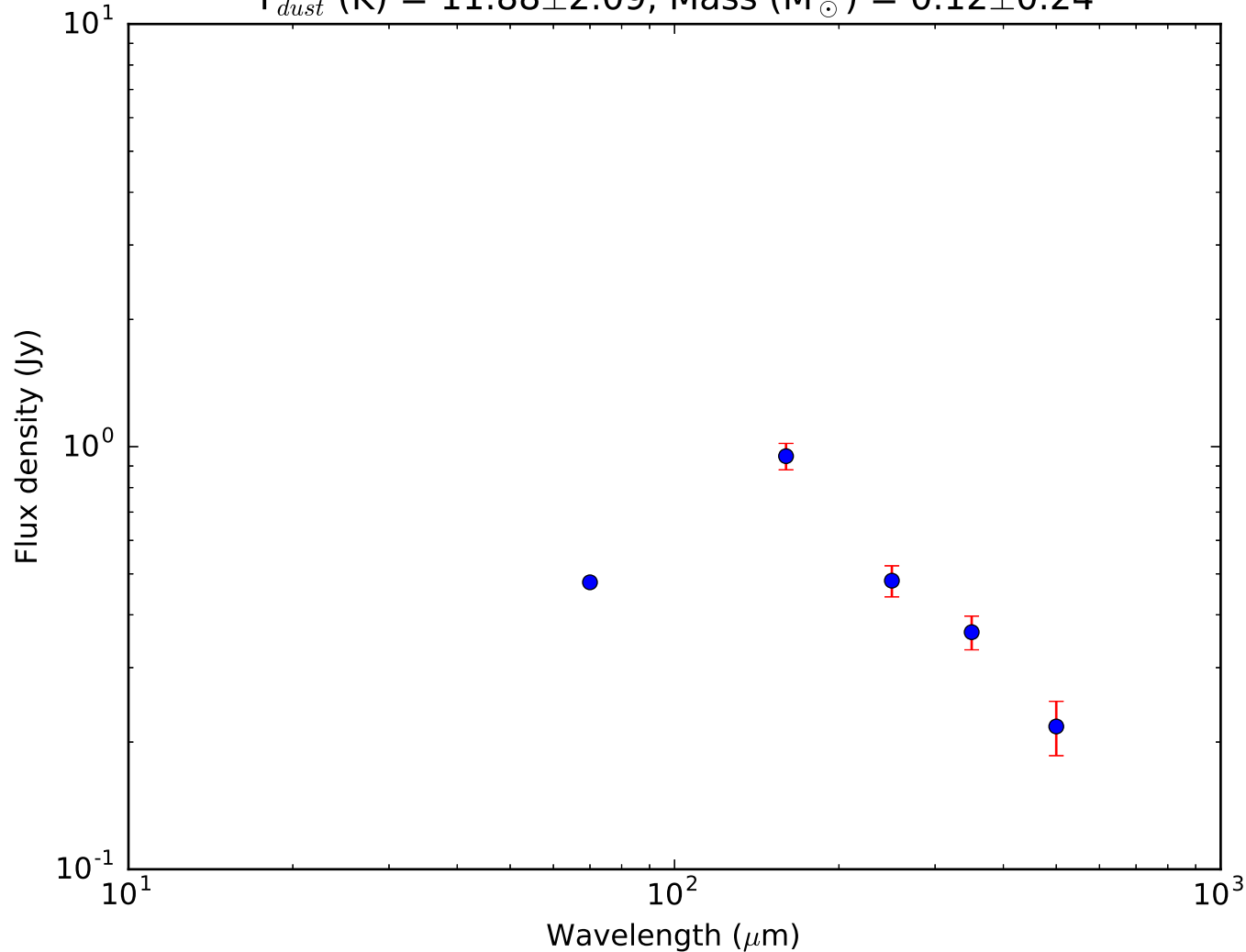


L1228 - Core 164 - HGBS_J205930.6+771714
 T_{dust} (K) = 12.80 ± 0.01 , Mass (M_{\odot}) = 0.28 ± 0.00



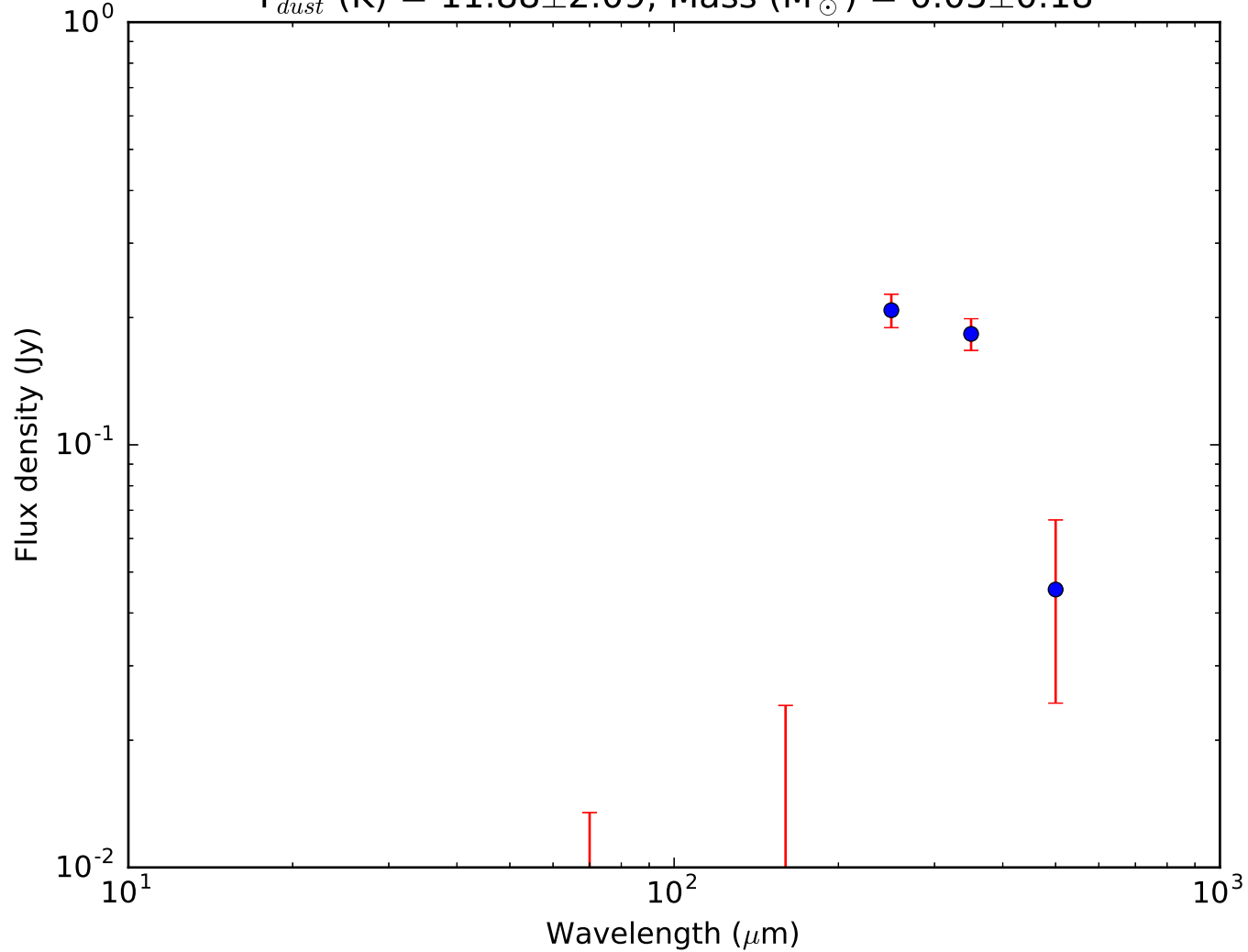
L1228 - Core 165 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.12 ± 0.24



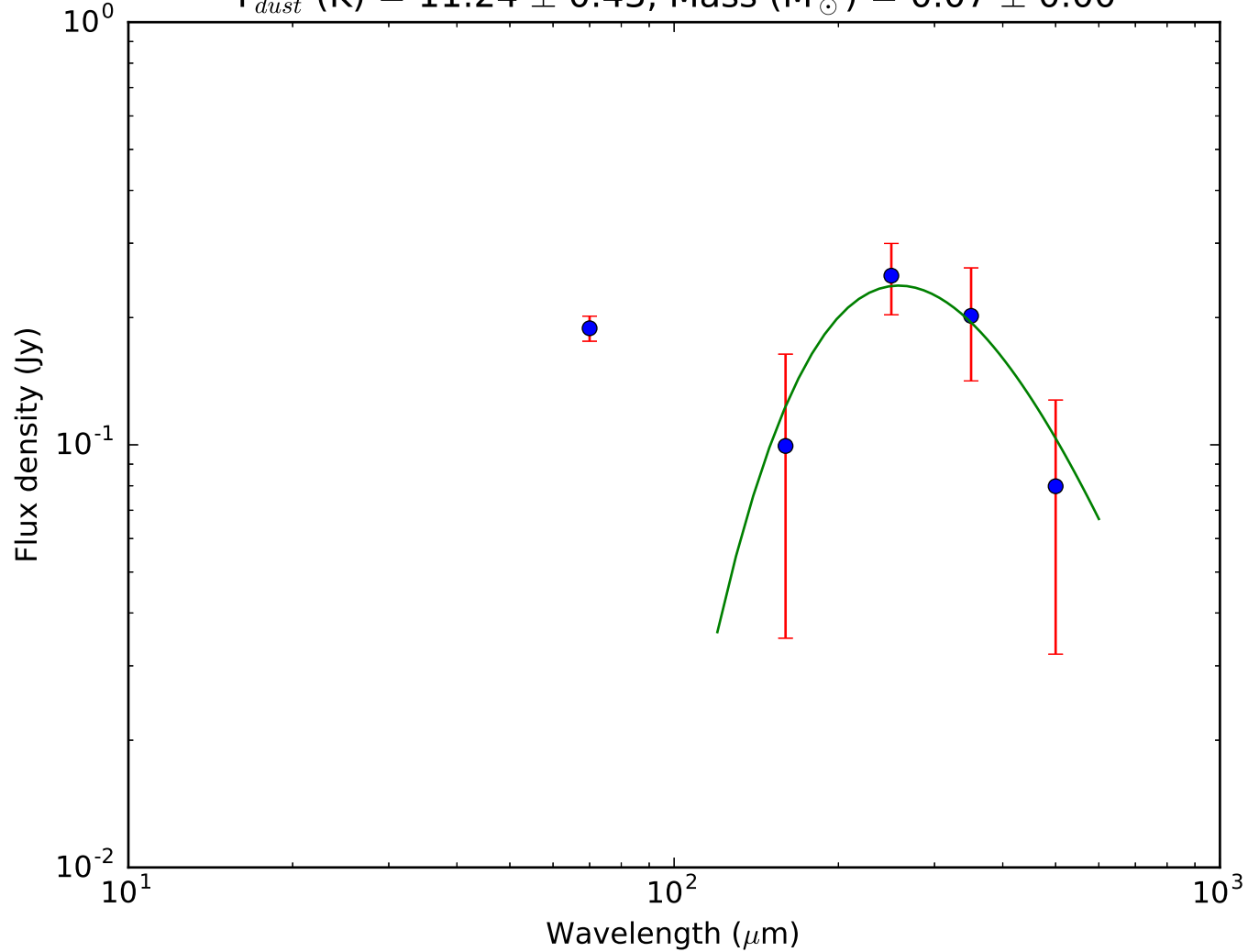
L1228 - Core 166 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.18



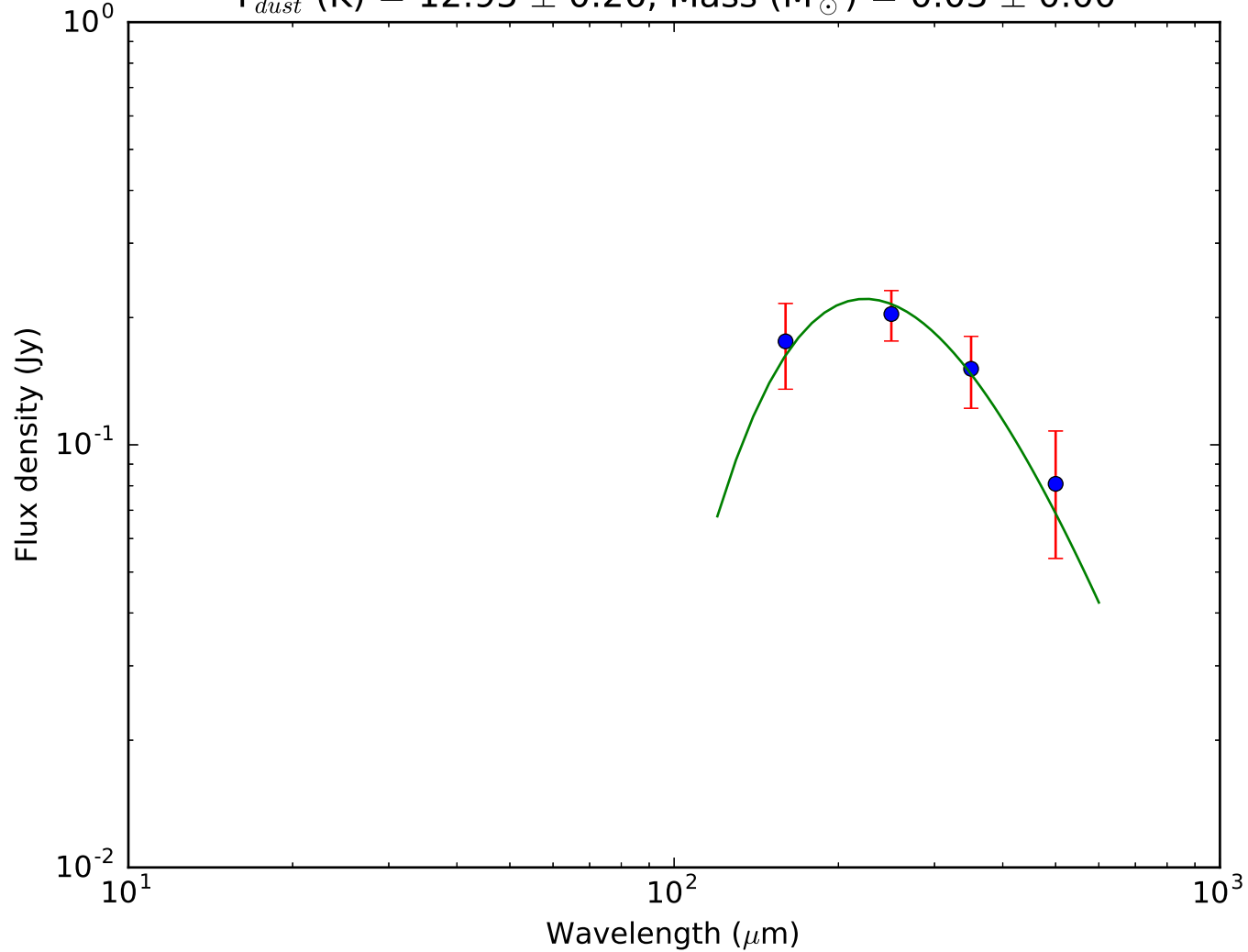
L1228 - Core 167 - HGBS_J205950.5+772928

T_{dust} (K) = 11.24 ± 0.43 , Mass (M_{\odot}) = 0.07 ± 0.00



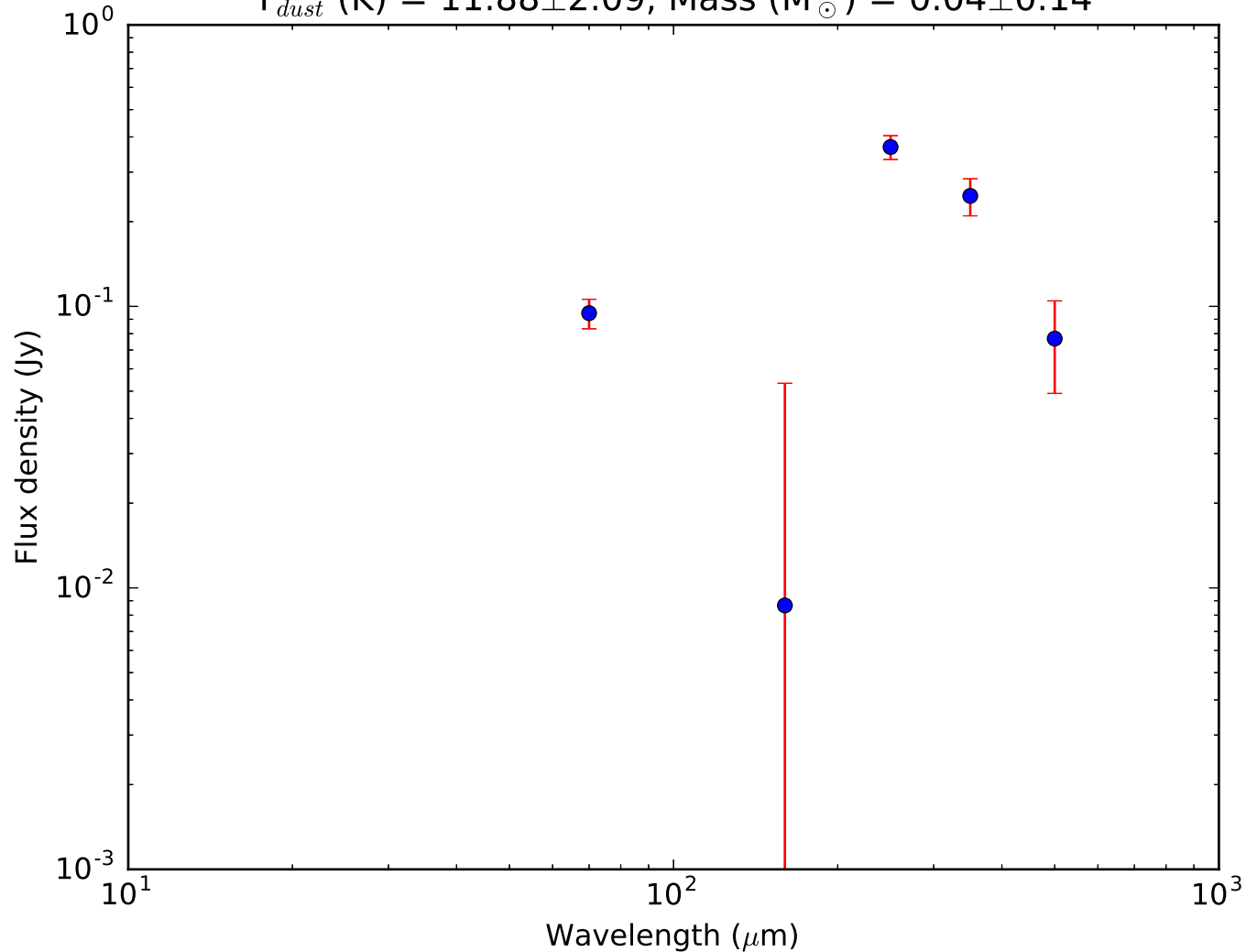
L1228 - Core 168 - HGBS_J205353.5+772956

T_{dust} (K) = 12.95 ± 0.26 , Mass (M_{\odot}) = 0.03 ± 0.00



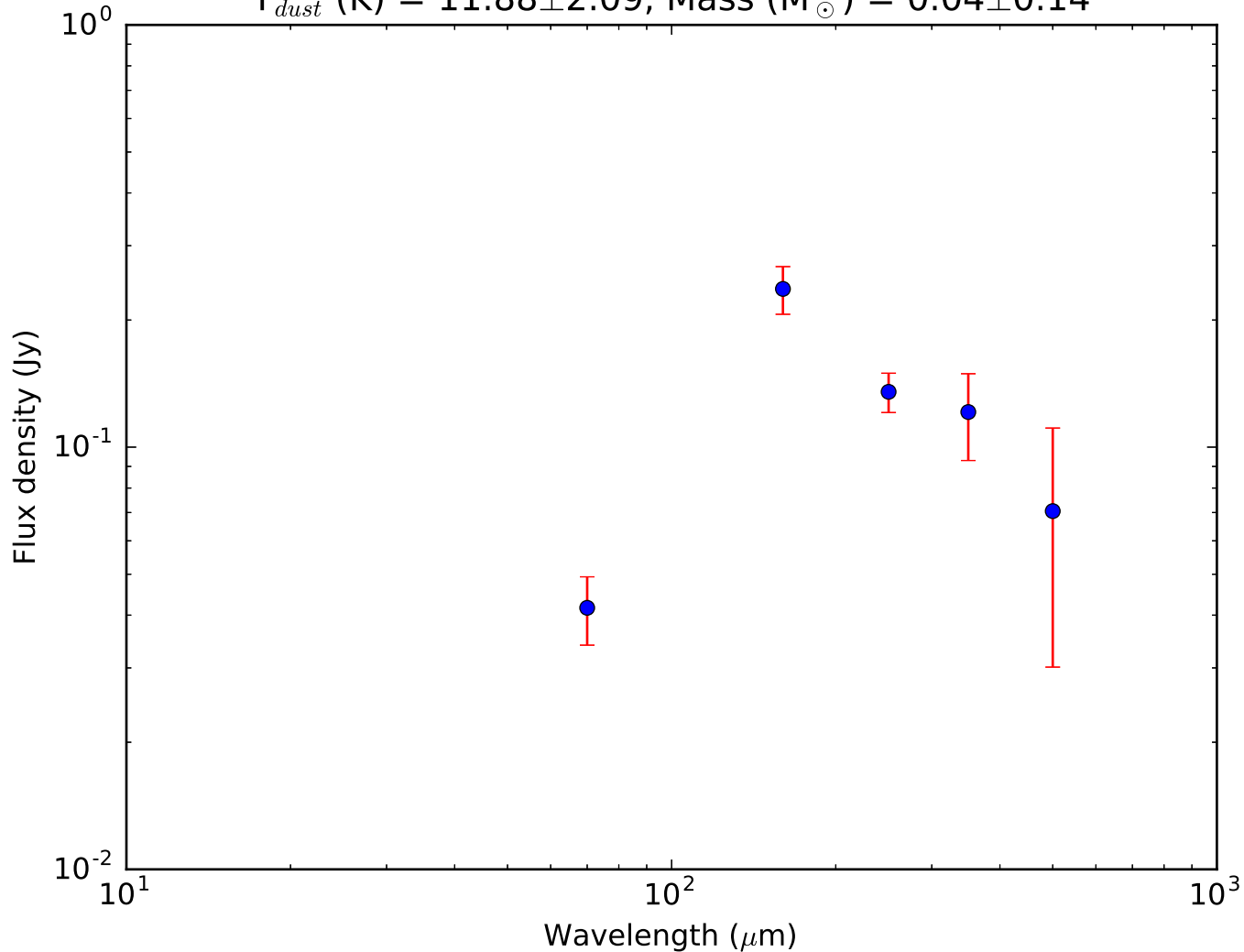
L1228 - Core 169 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.14

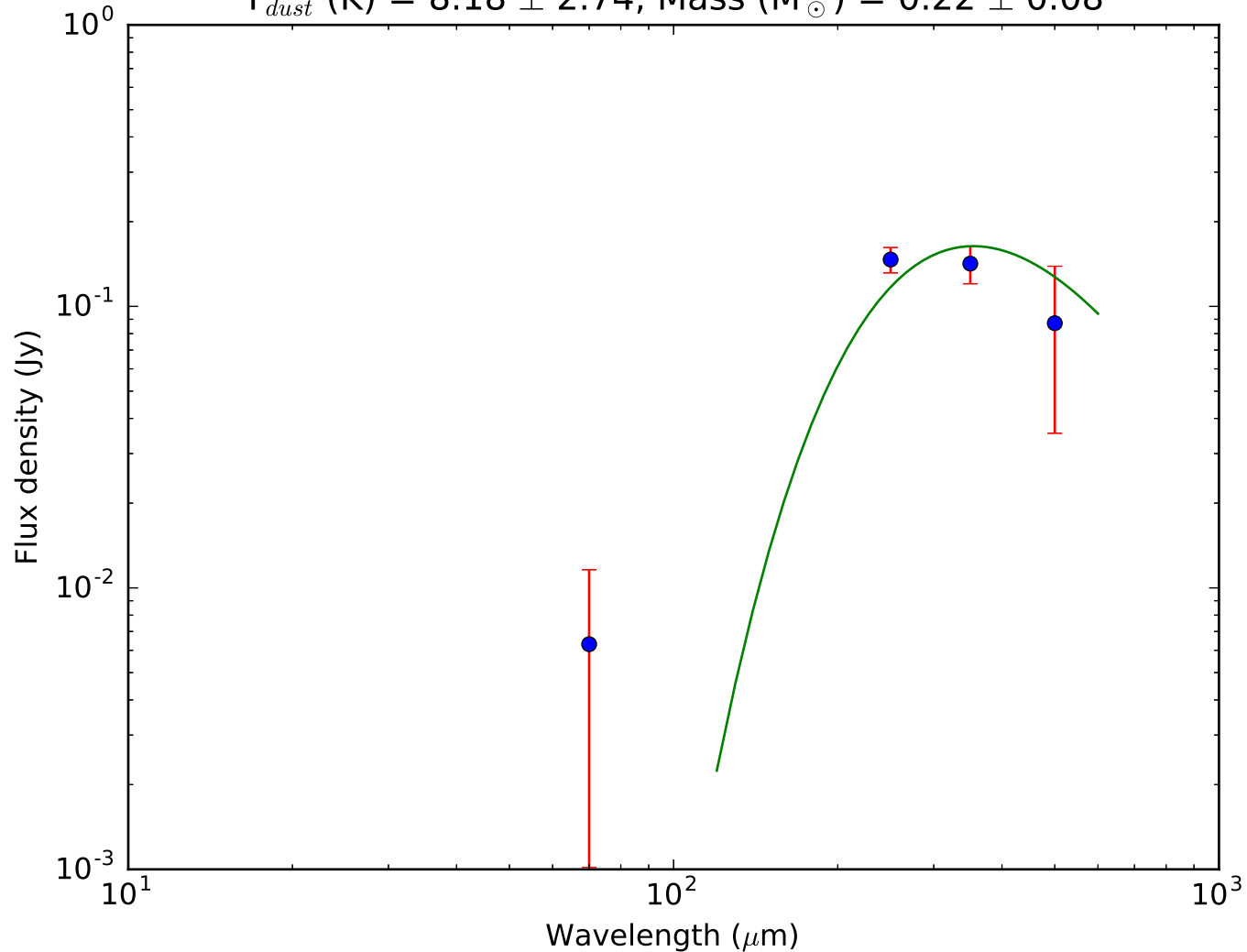


L1228 - Core 170 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.14

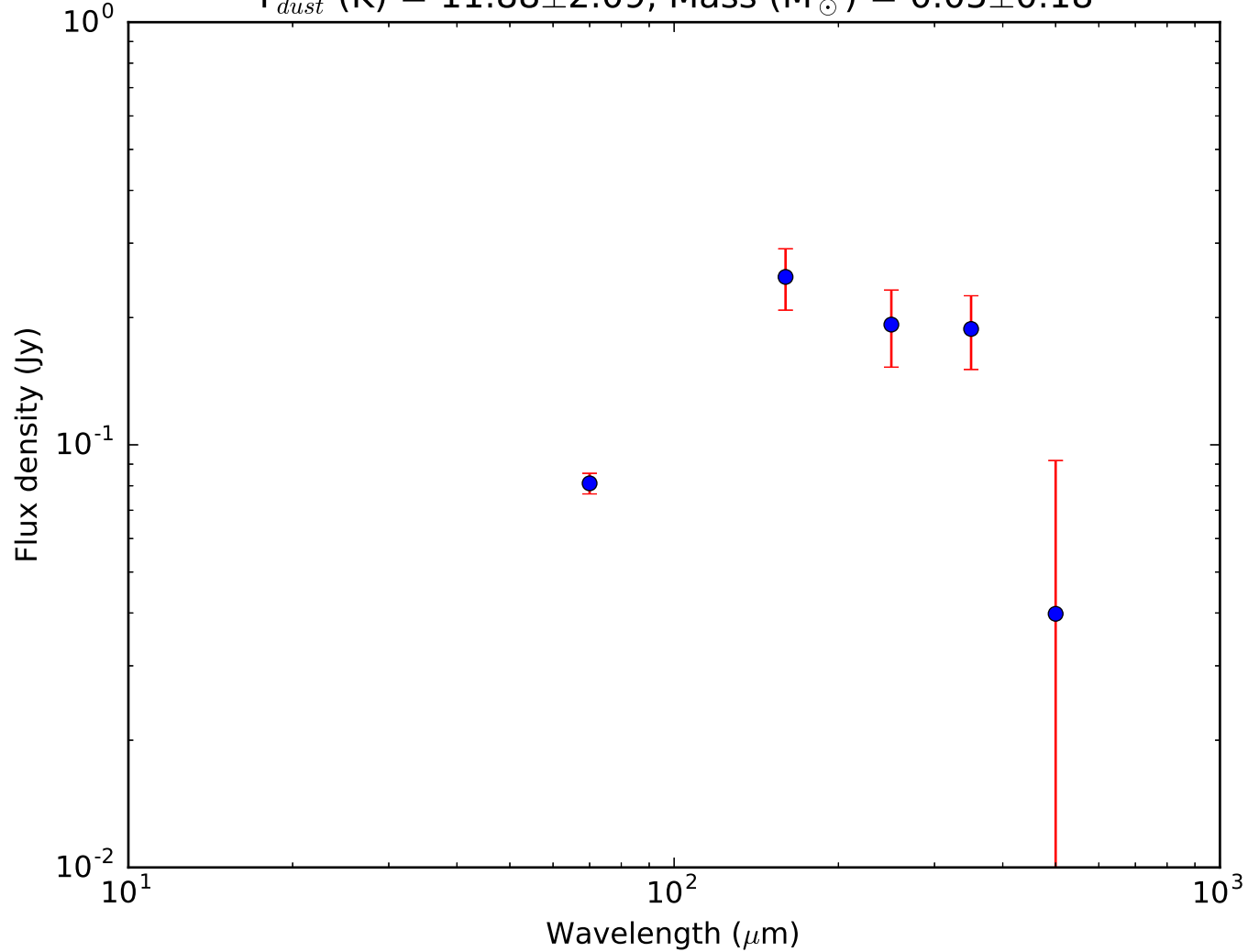


L1228 - Core 171 - HGBS_J205945.5+770802
 T_{dust} (K) = 8.18 ± 2.74 , Mass (M_{\odot}) = 0.22 ± 0.08



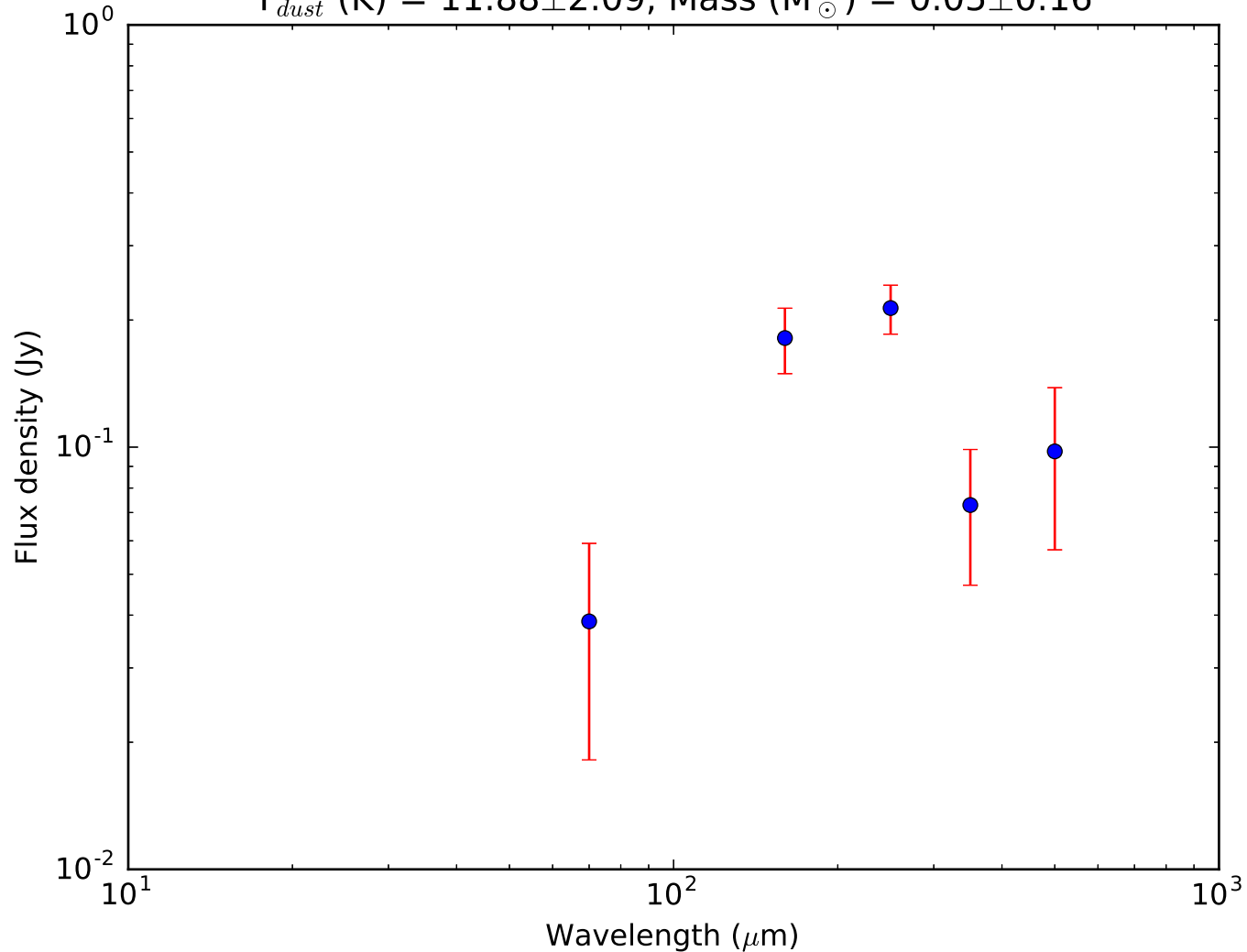
L1228 - Core 172 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.18



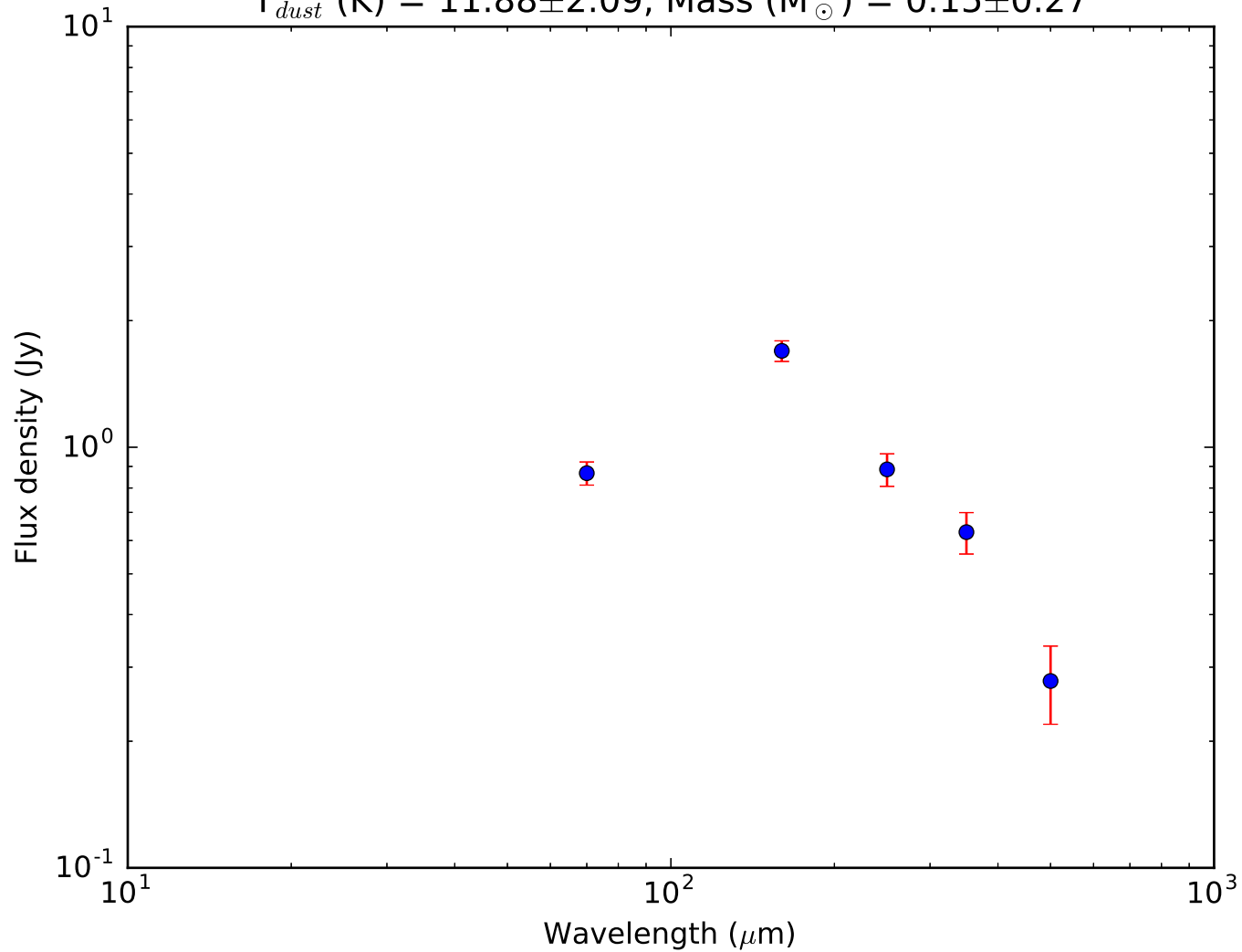
L1228 - Core 173 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.16



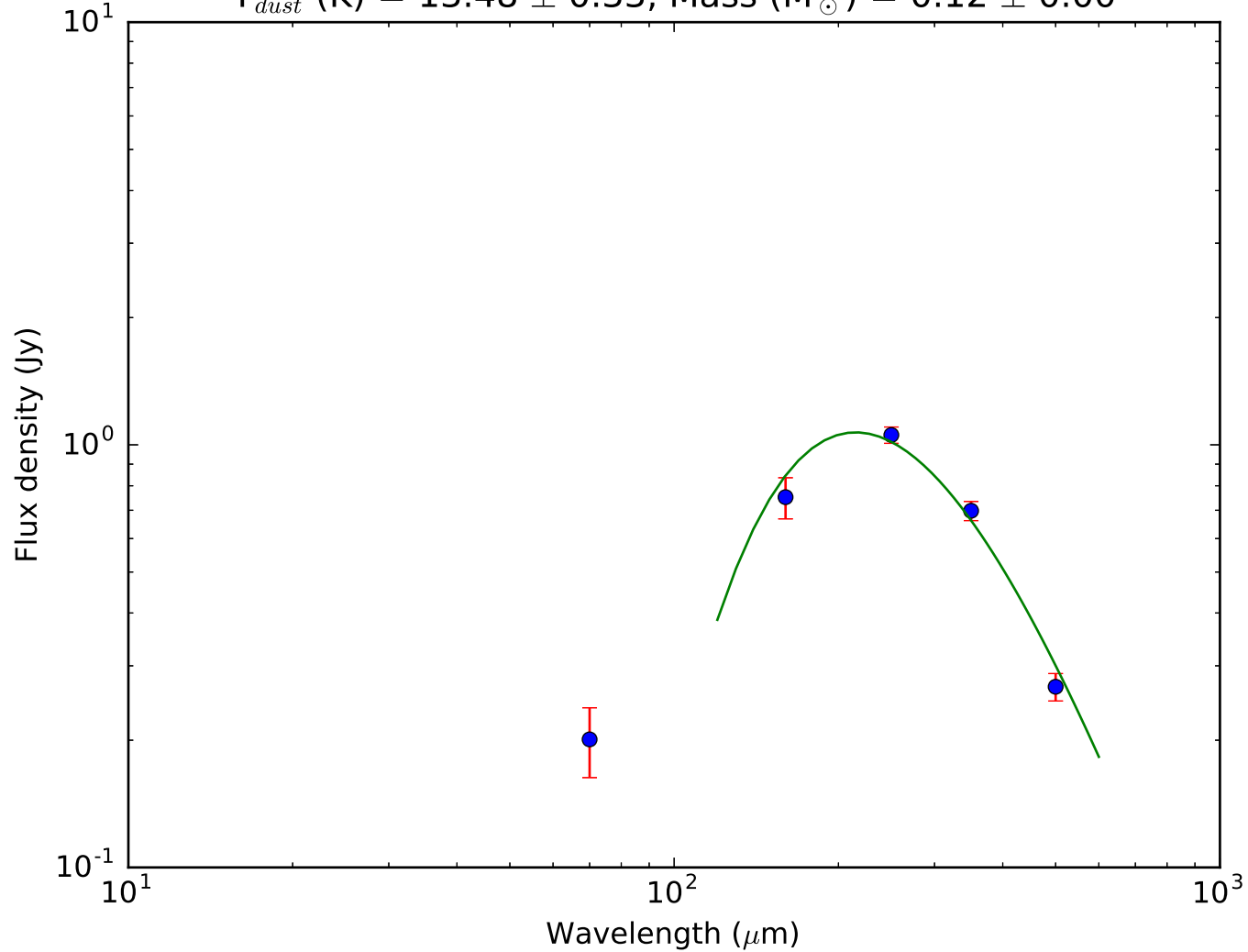
L1228 - Core 174 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.15 ± 0.27



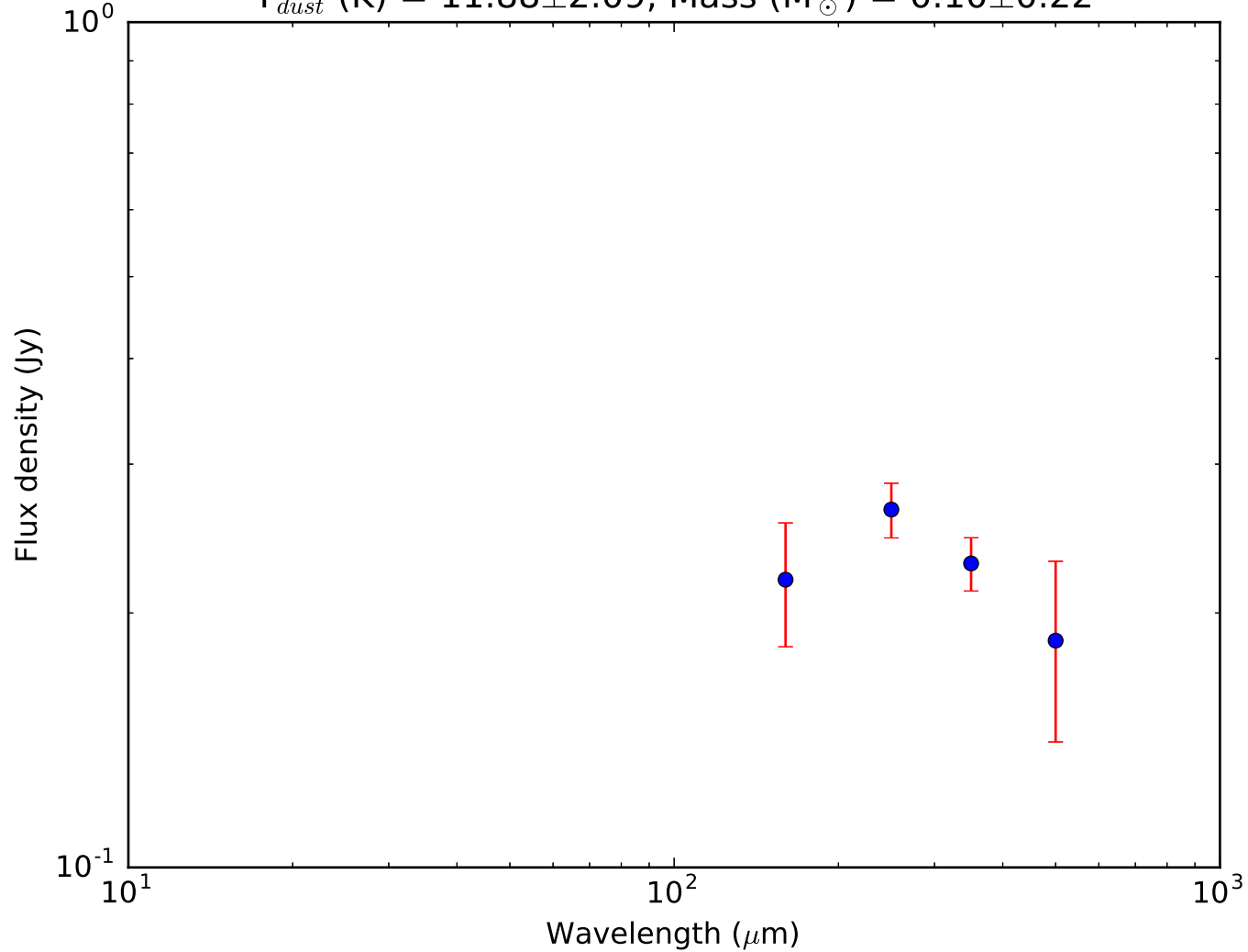
L1228 - Core 175 - HGBS_J205219.8+775635

T_{dust} (K) = 13.48 ± 0.33 , Mass (M_{\odot}) = 0.12 ± 0.00

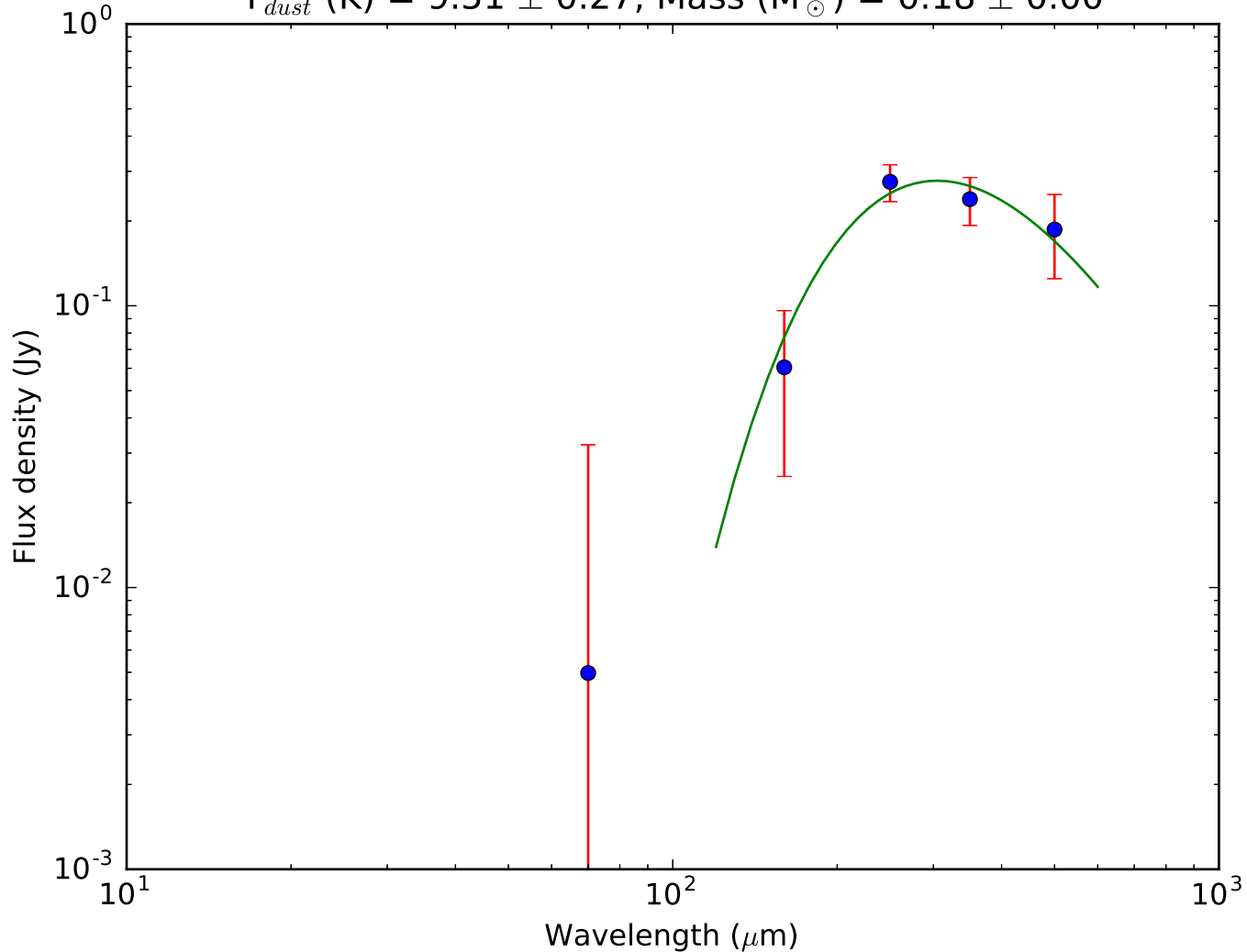


L1228 - Core 176 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.10 ± 0.22

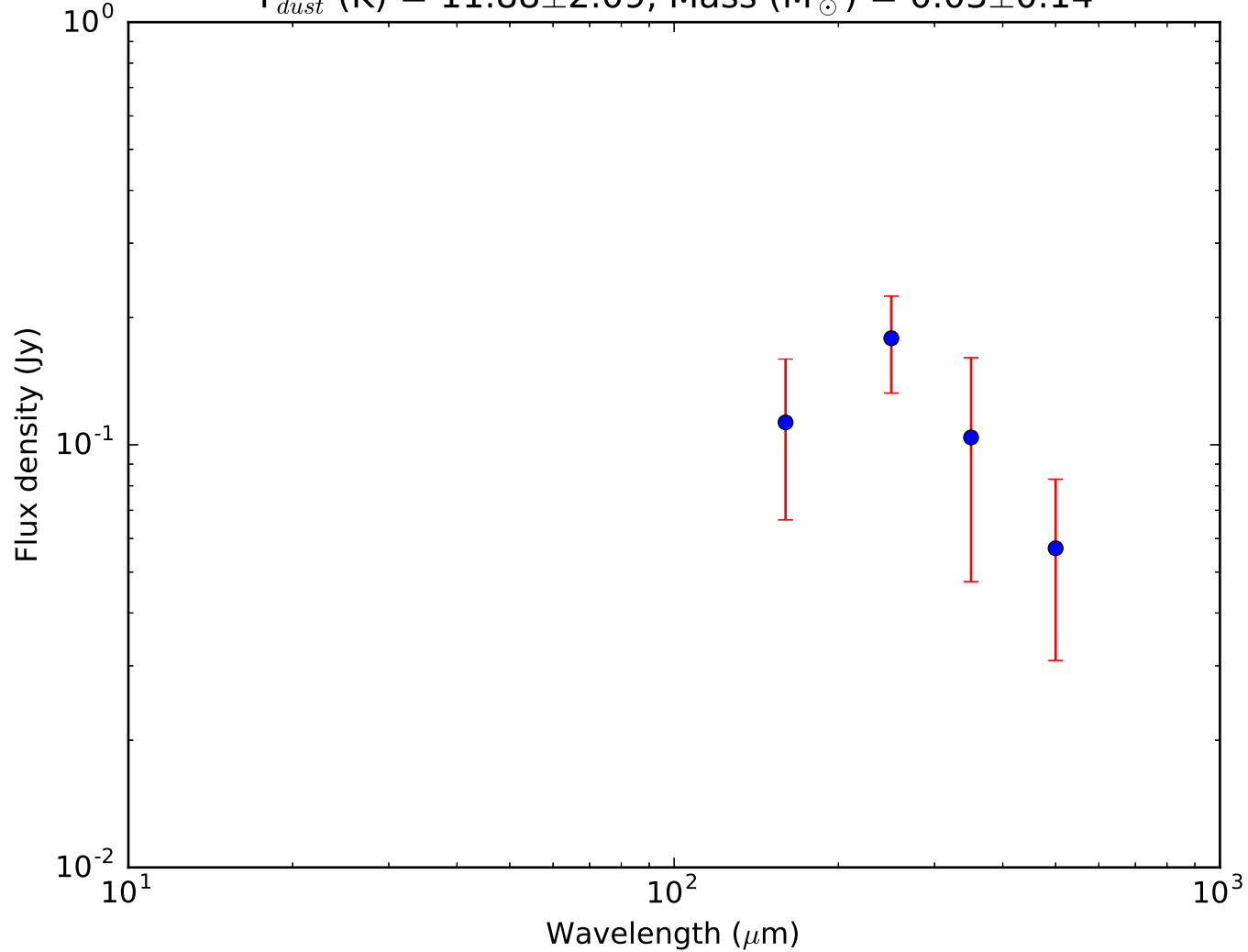


L1228 - Core 177 - HGBS_J210031.1+771534
 T_{dust} (K) = 9.51 ± 0.27 , Mass (M_{\odot}) = 0.18 ± 0.00



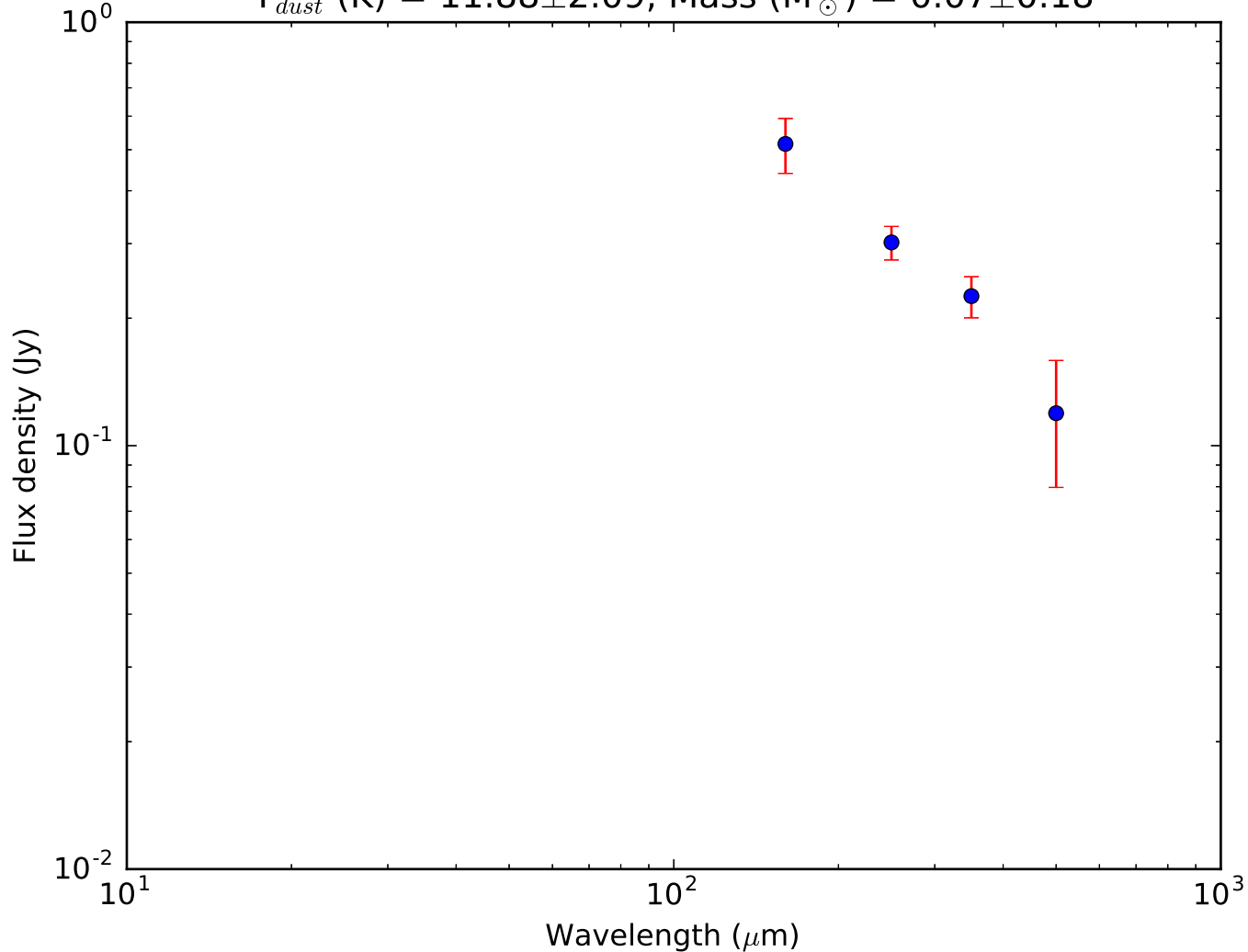
L1228 - Core 178 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.14



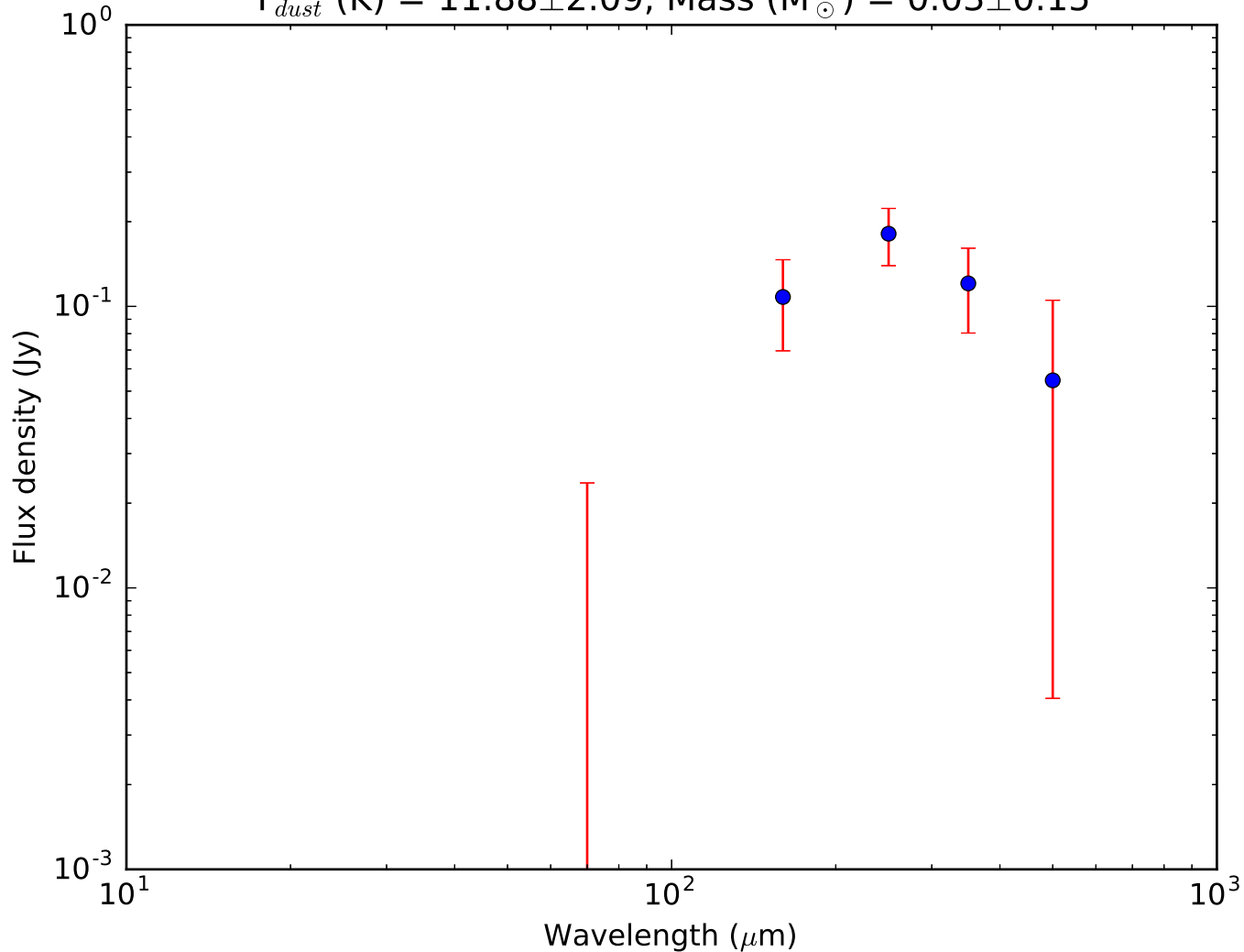
L1228 - Core 179 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.07 ± 0.18



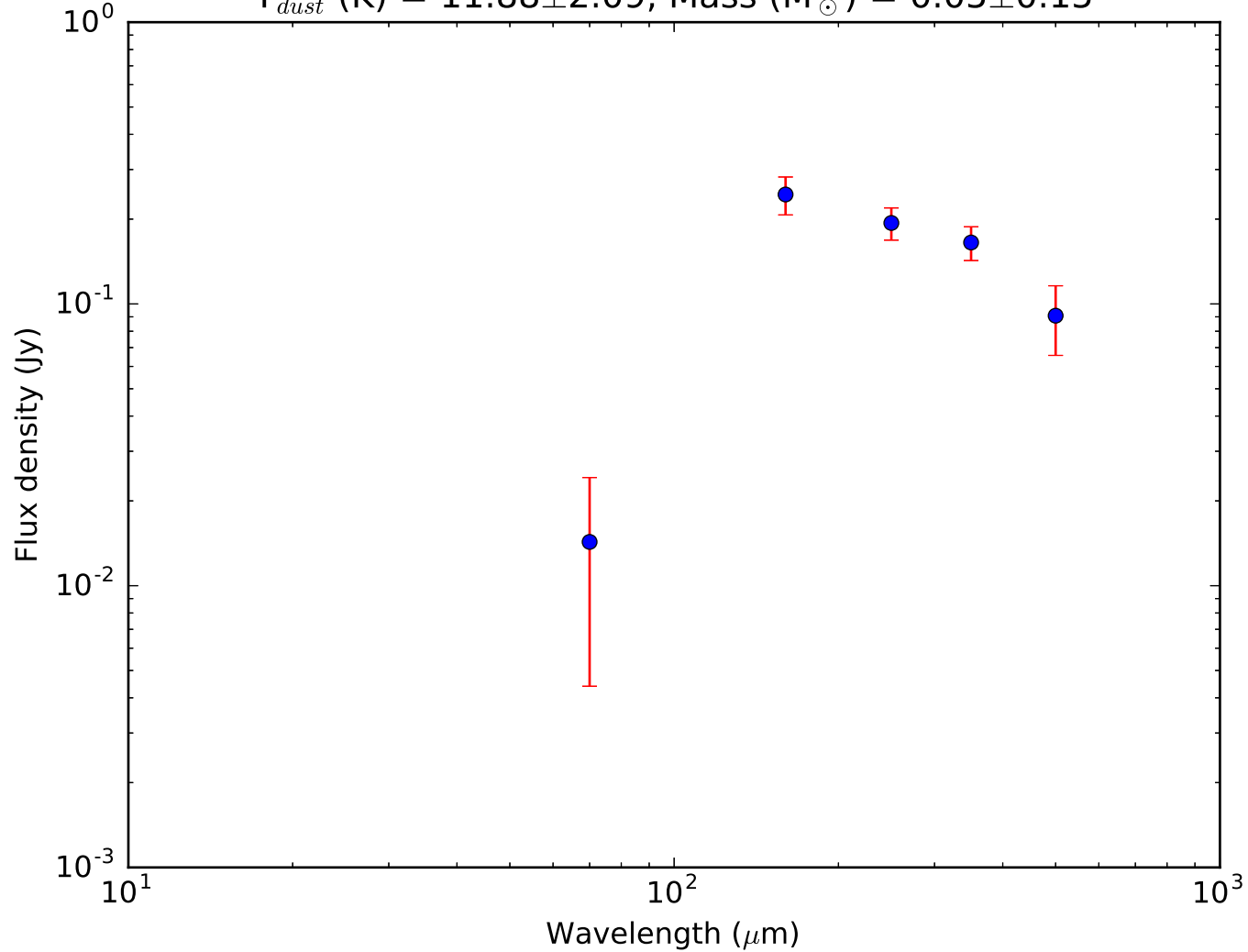
L1228 - Core 180 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.03 ± 0.15



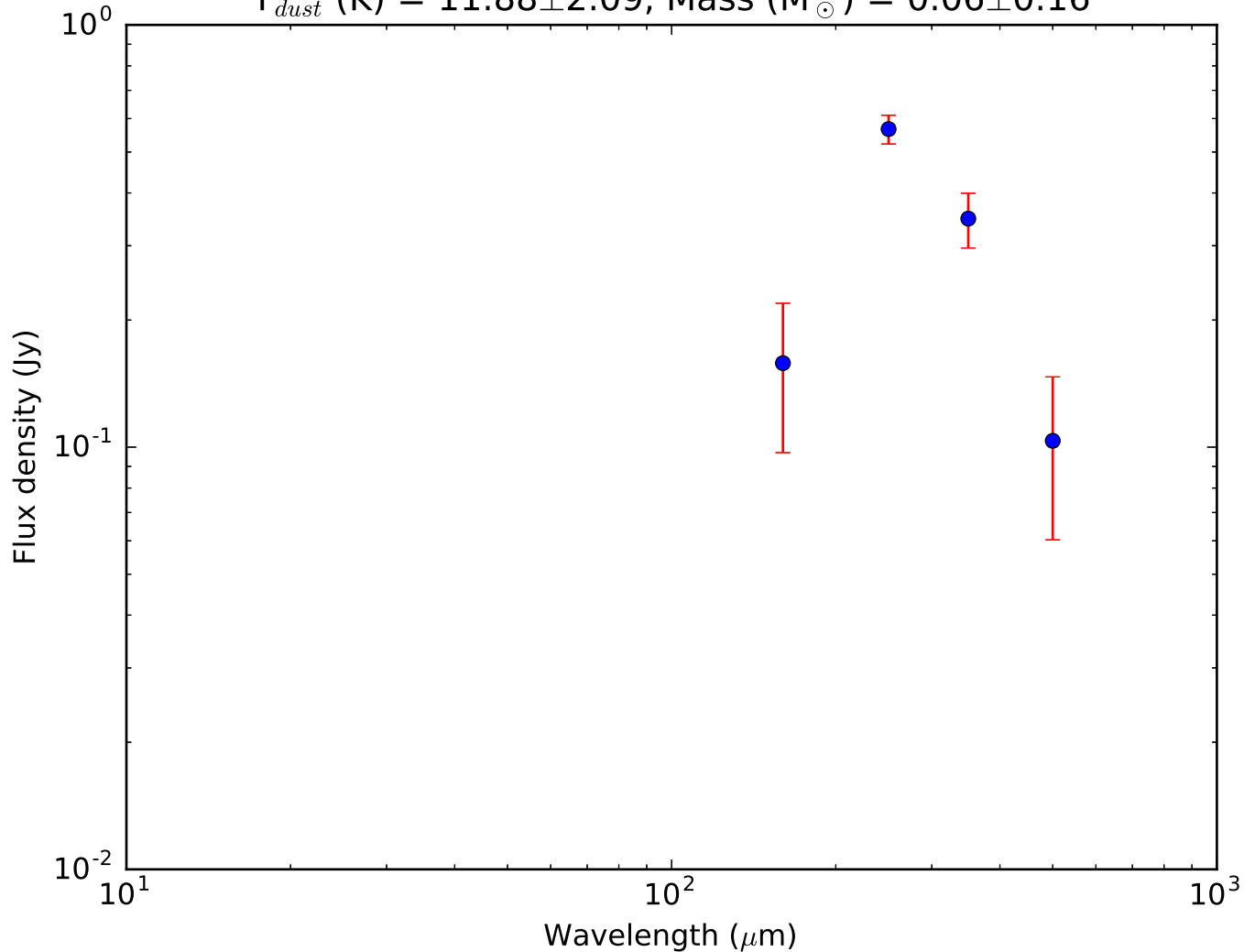
L1228 - Core 181 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.15



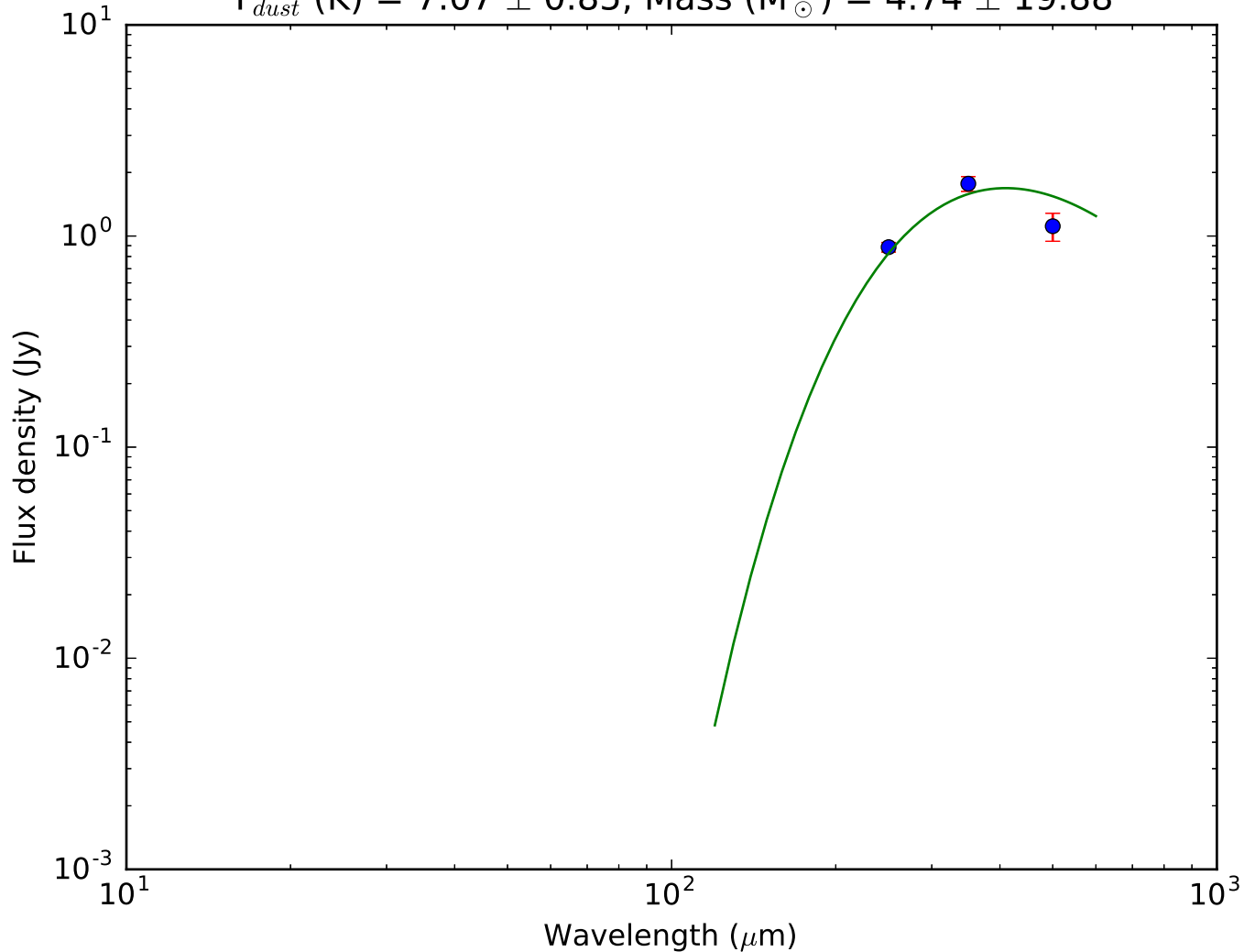
L1228 - Core 182 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.06 ± 0.16



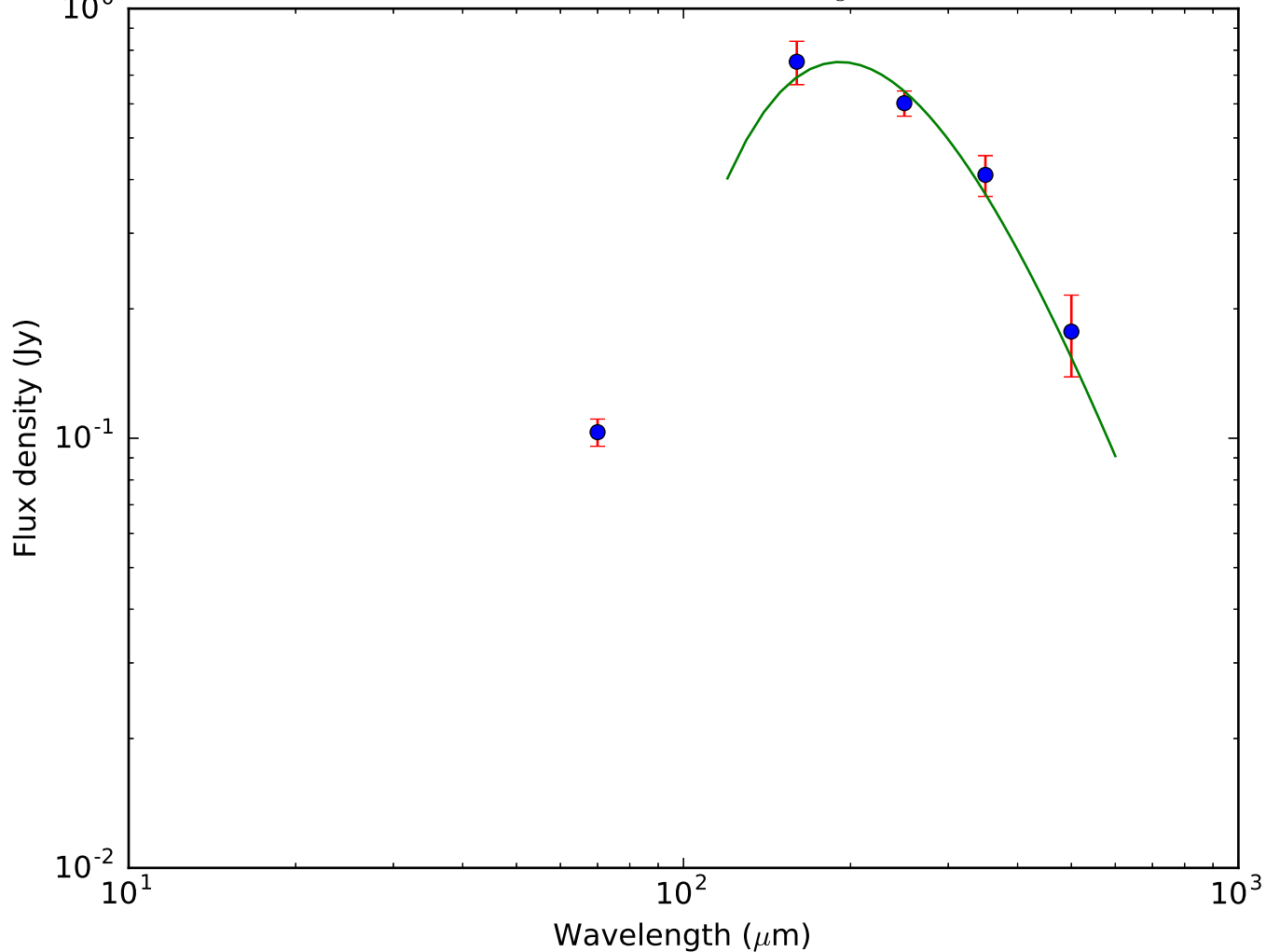
L1228 - Core 183 - HGBS_J205602.1+775026

T_{dust} (K) = 7.07 ± 0.85 , Mass (M_{\odot}) = 4.74 ± 19.88



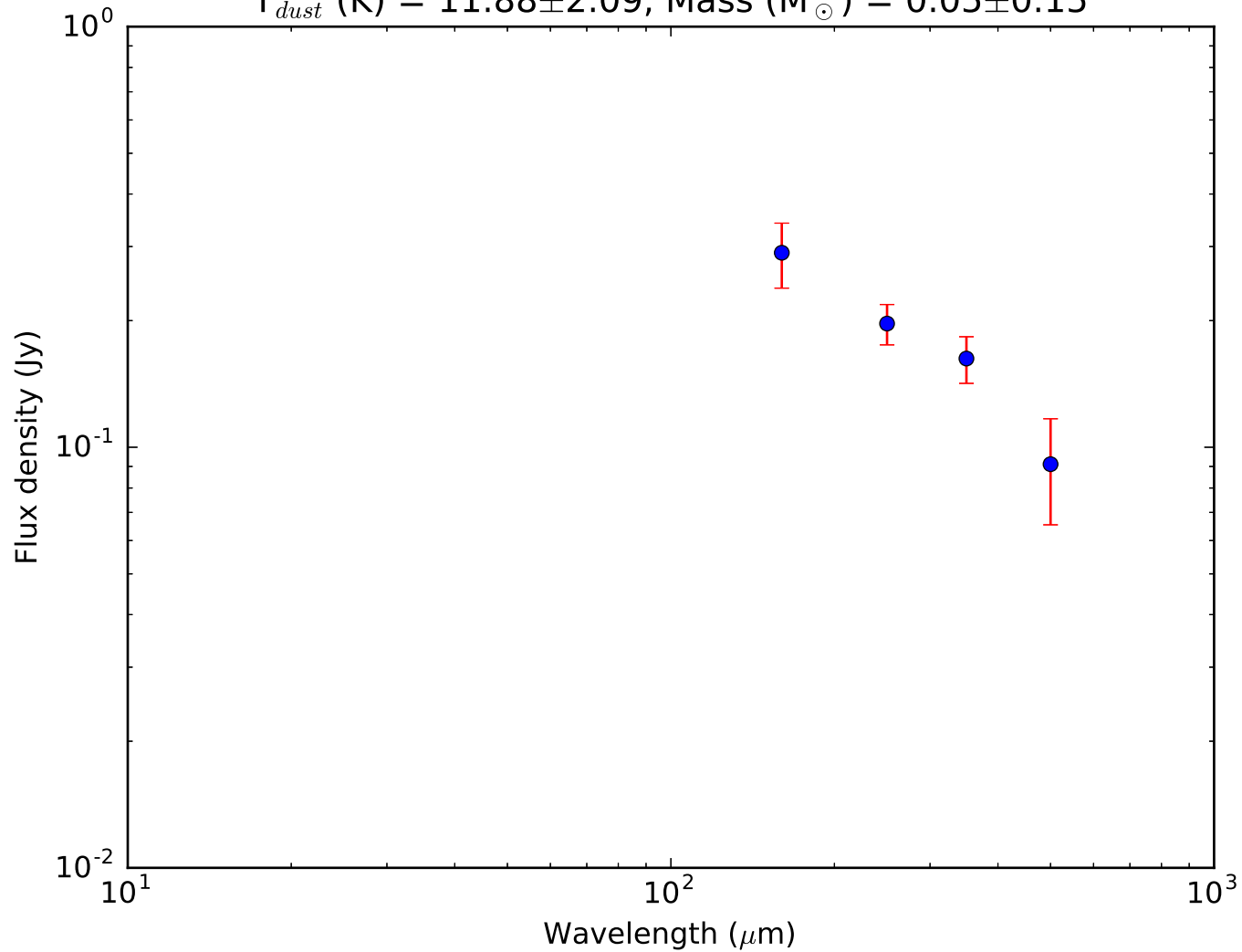
L1228 - Core 184 - HGBS_J205854.9+775049

T_{dust} (K) = 15.16 ± 0.79 , Mass (M_{\odot}) = 0.05 ± 0.00



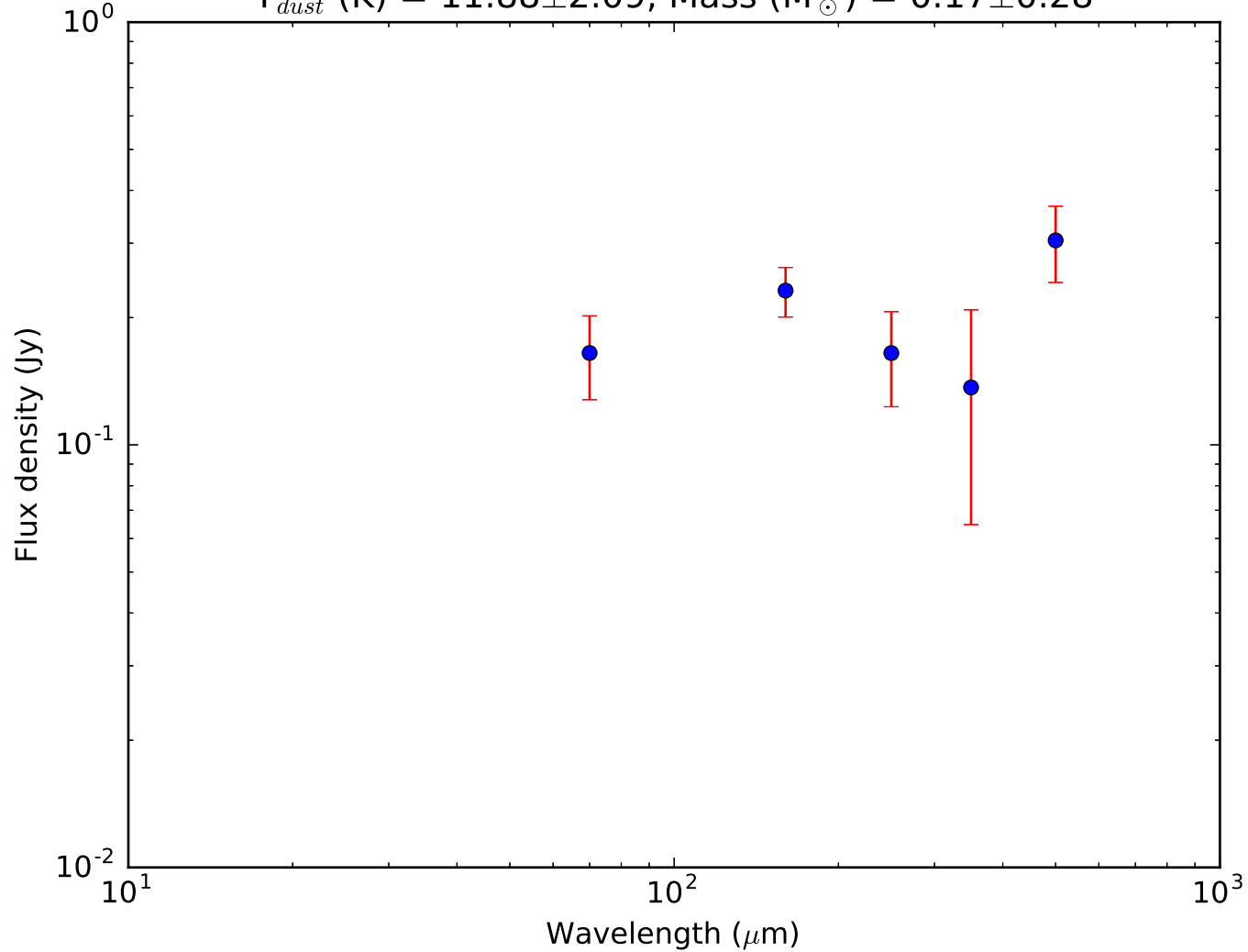
L1228 - Core 185 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.05 ± 0.15



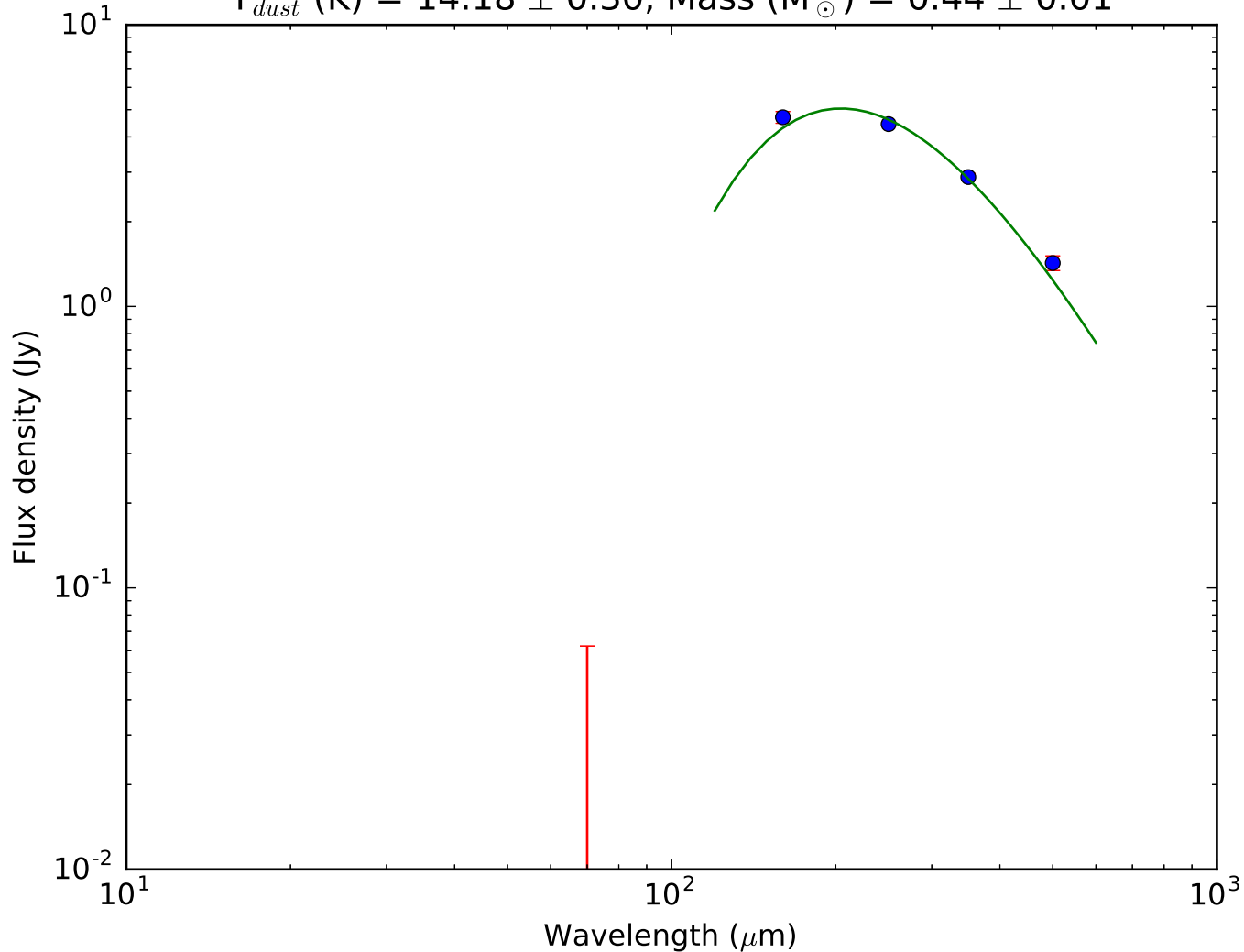
L1228 - Core 186 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.17 ± 0.28



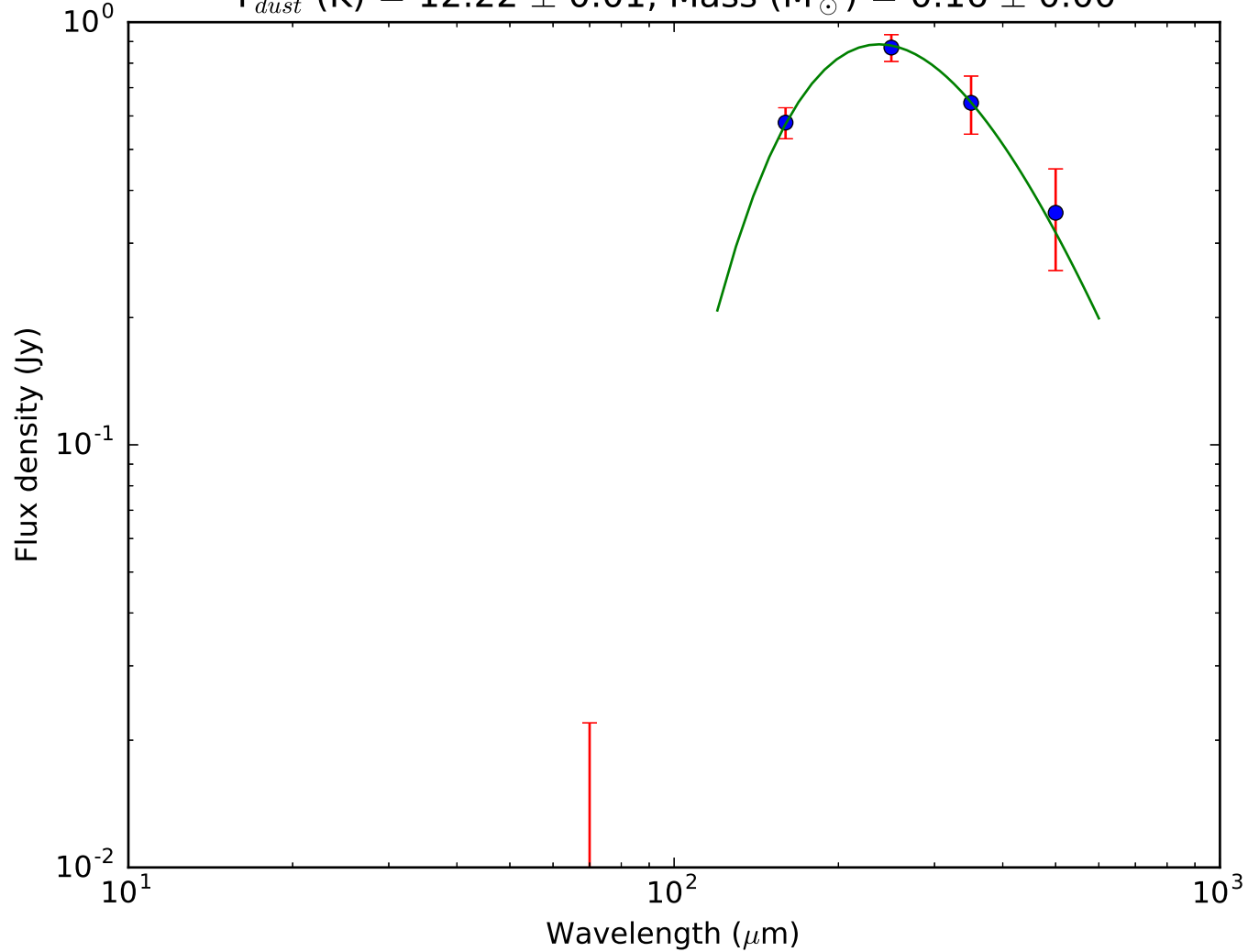
L1228 - Core 187 - HGBS_J205044.1+765400

T_{dust} (K) = 14.18 ± 0.30 , Mass (M_{\odot}) = 0.44 ± 0.01



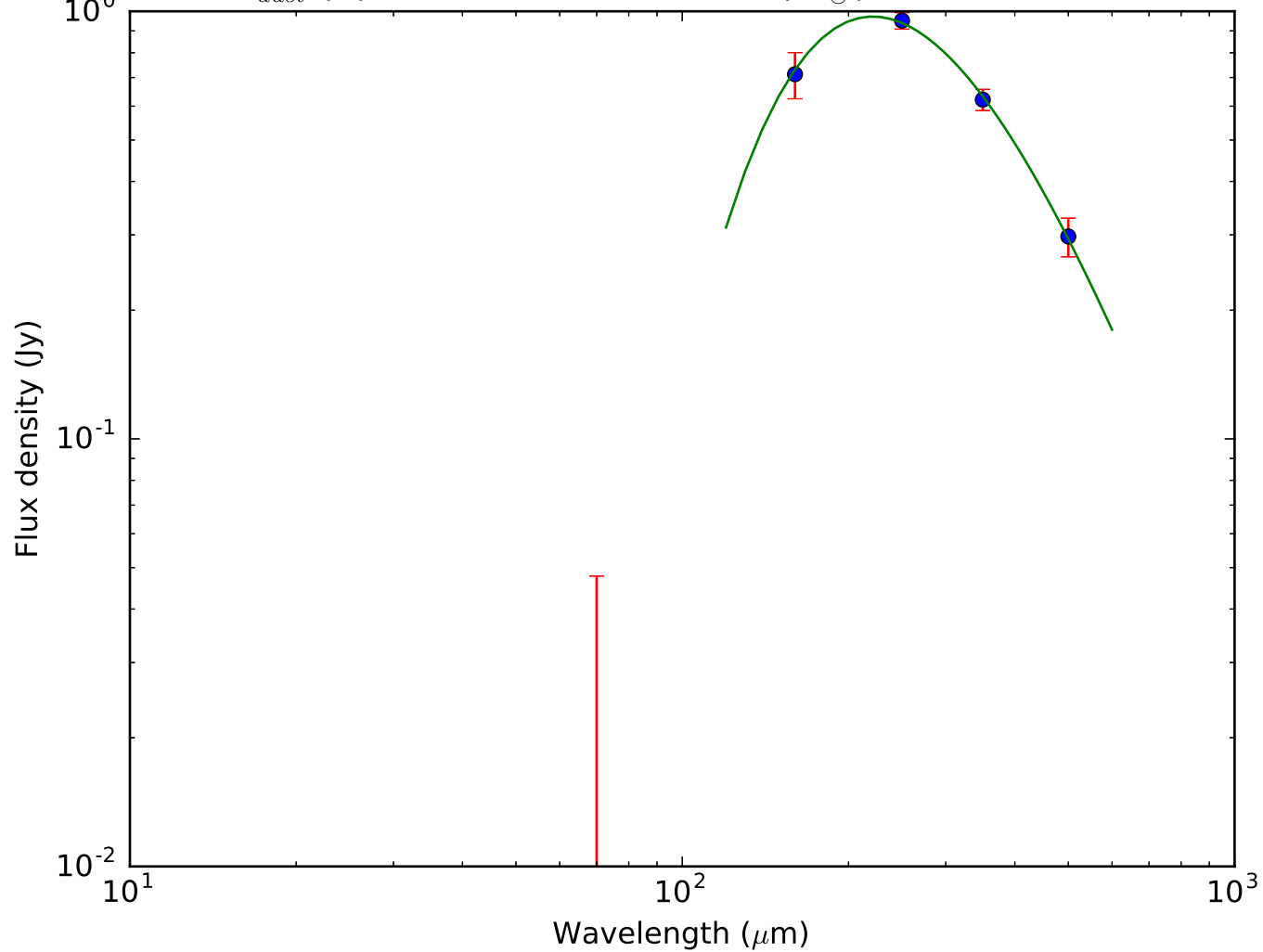
L1228 - Core 188 - HGBS_J205746.8+770903

T_{dust} (K) = 12.22 ± 0.01 , Mass (M_{\odot}) = 0.16 ± 0.00



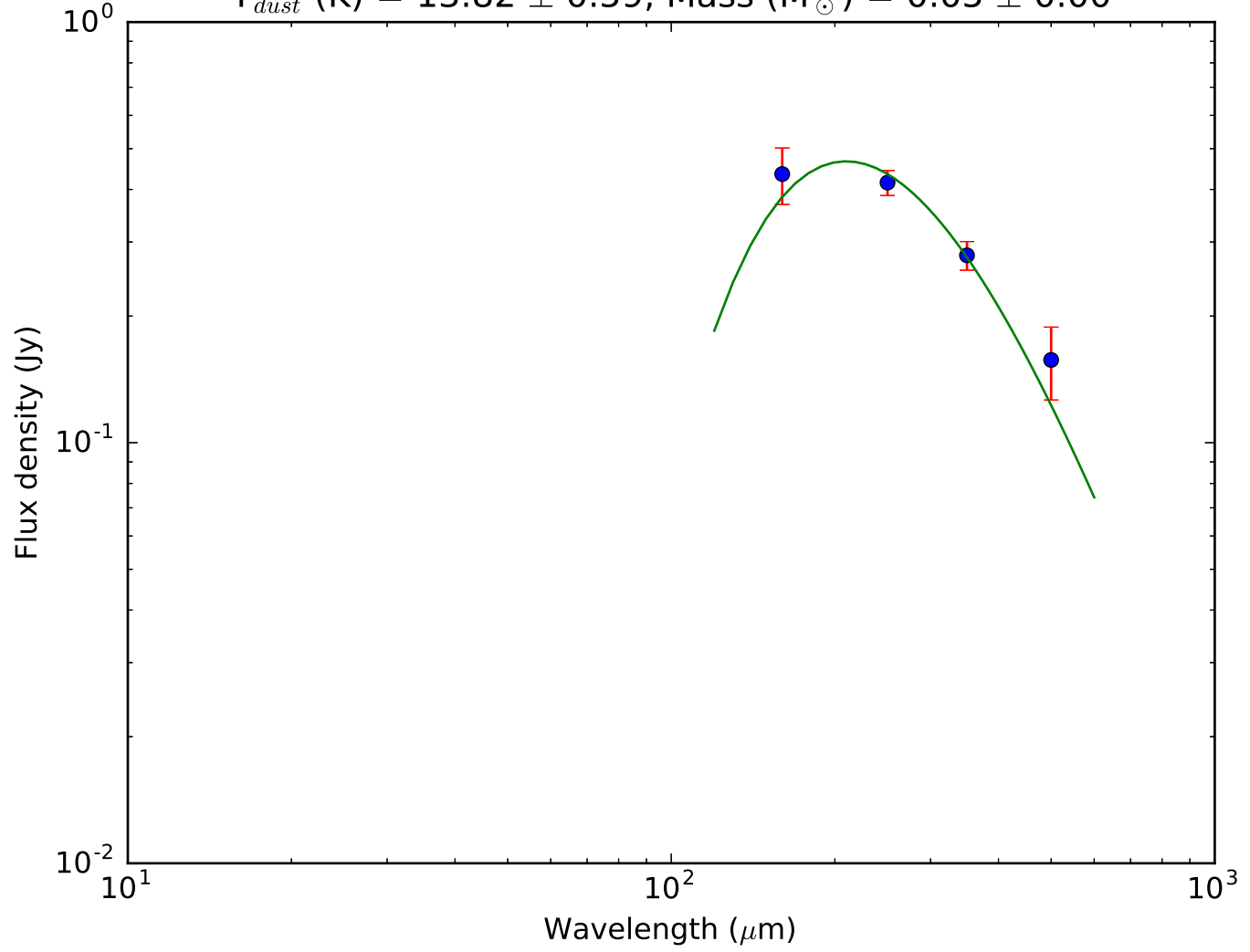
L1228 - Core 189 - HGBS_J210140.1+771845

T_{dust} (K) = 13.10 ± 0.02 , Mass (M_{\odot}) = 0.13 ± 0.00



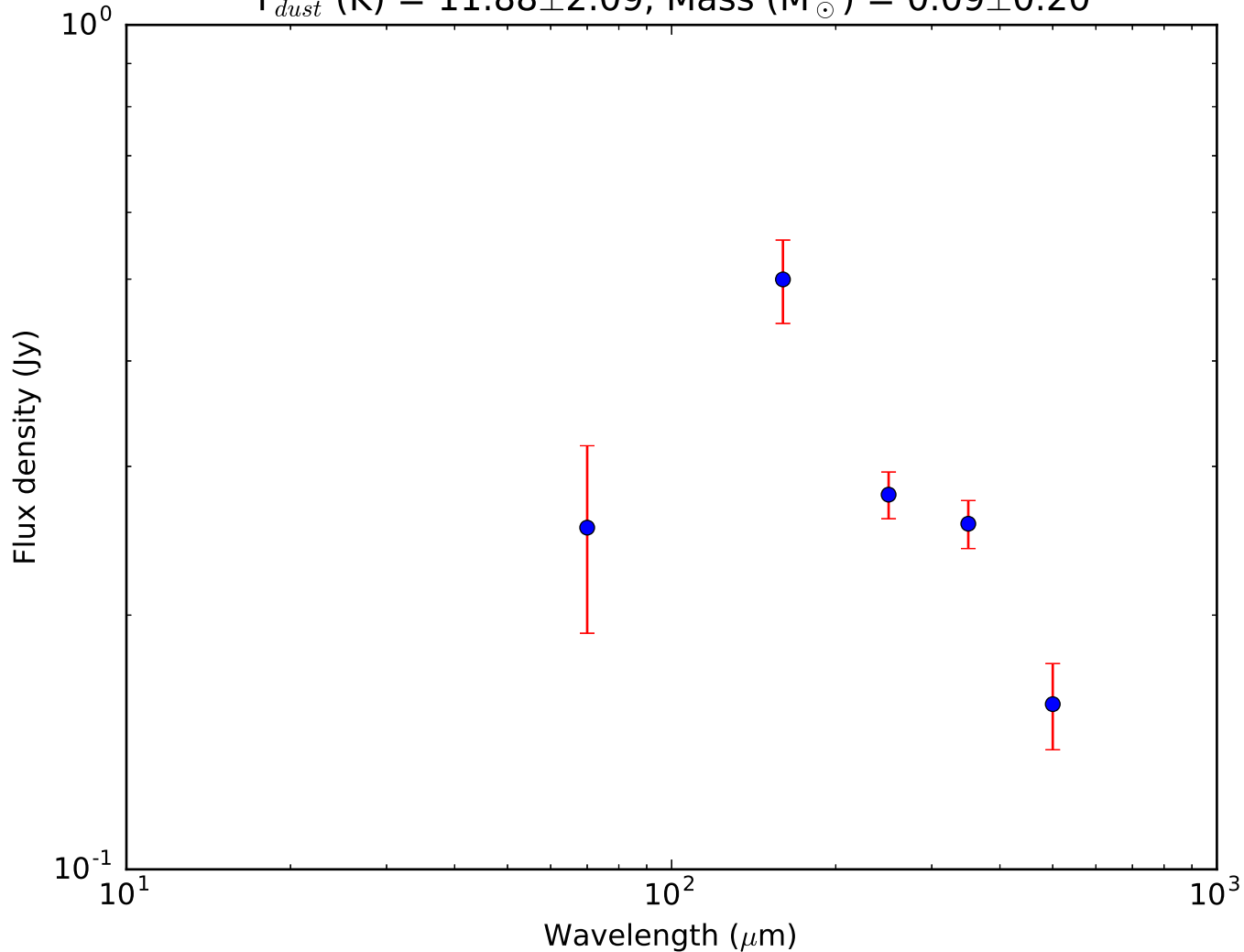
L1228 - Core 190 - HGBS_J210242.1+771920

T_{dust} (K) = 13.82 ± 0.59 , Mass (M_{\odot}) = 0.05 ± 0.00



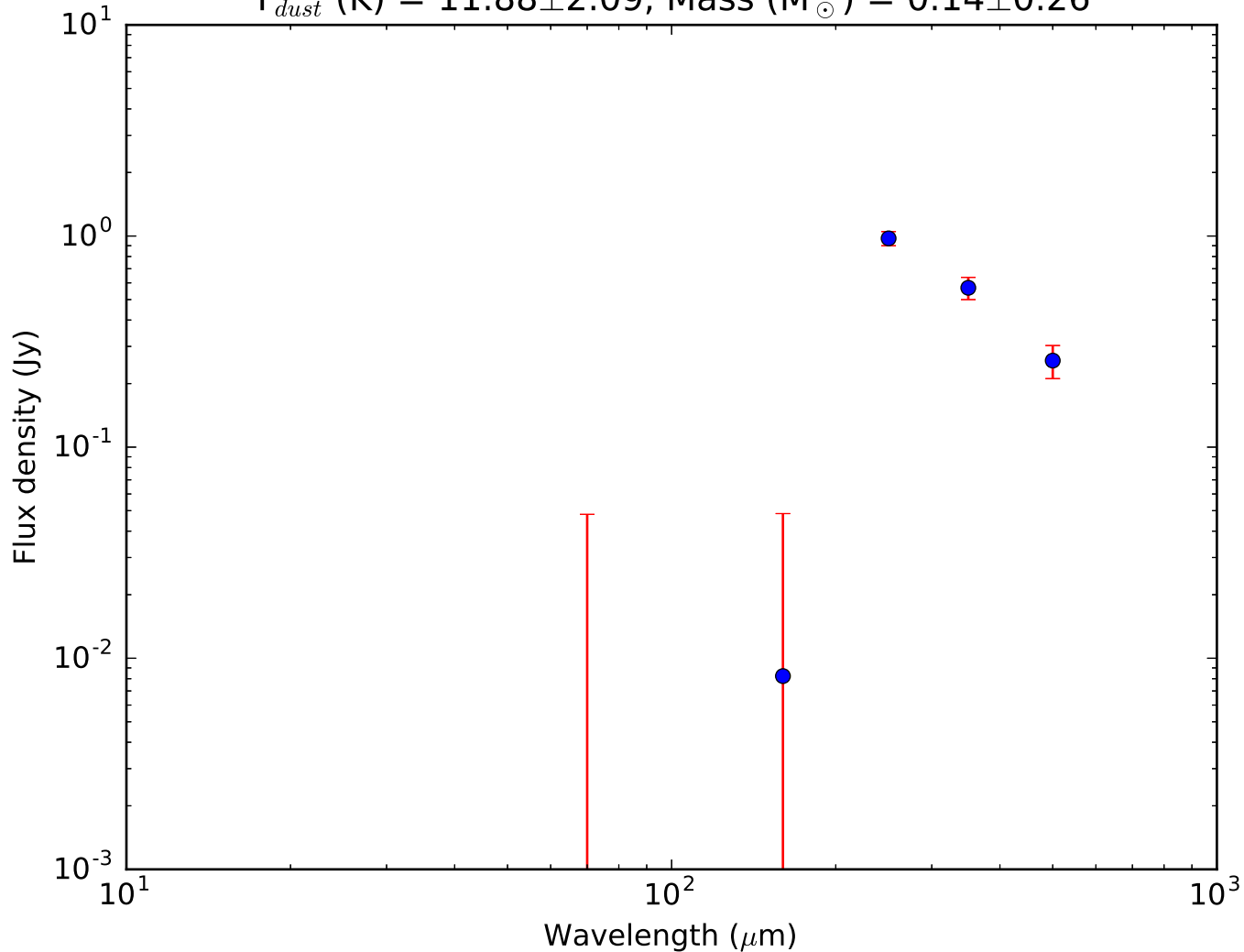
L1228 - Core 191 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.09 ± 0.20



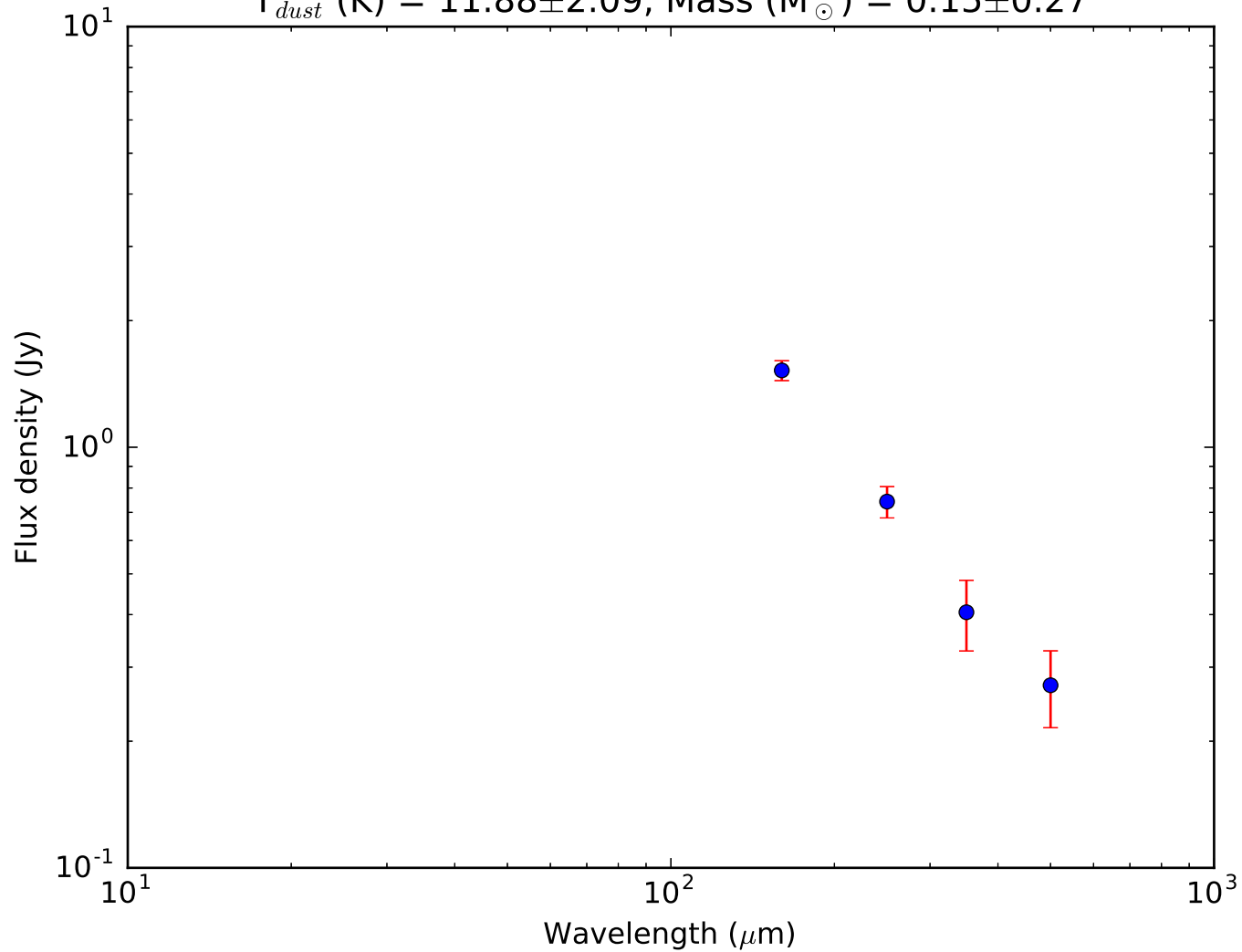
L1228 - Core 192 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.14 ± 0.26



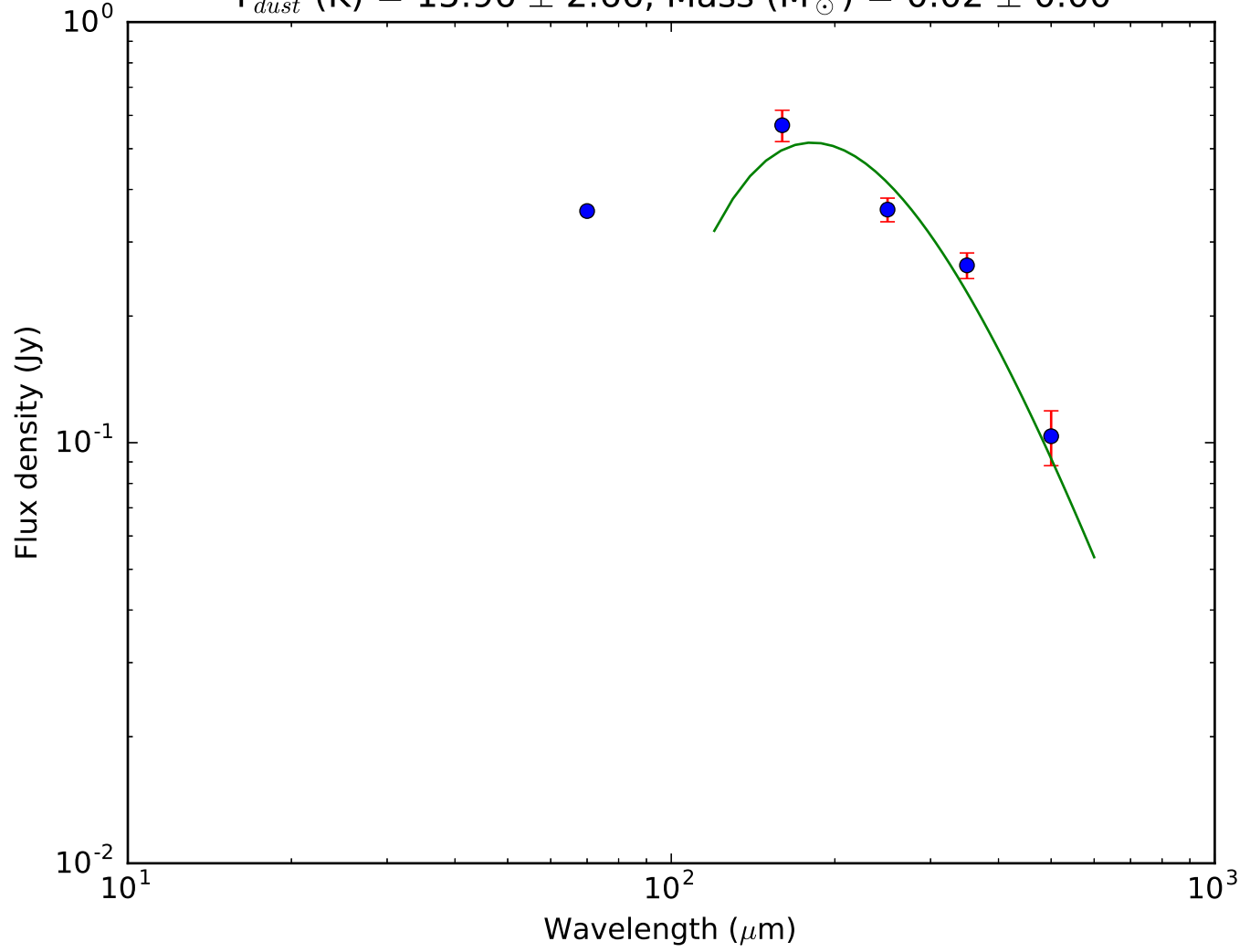
L1228 - Core 193 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.15 ± 0.27



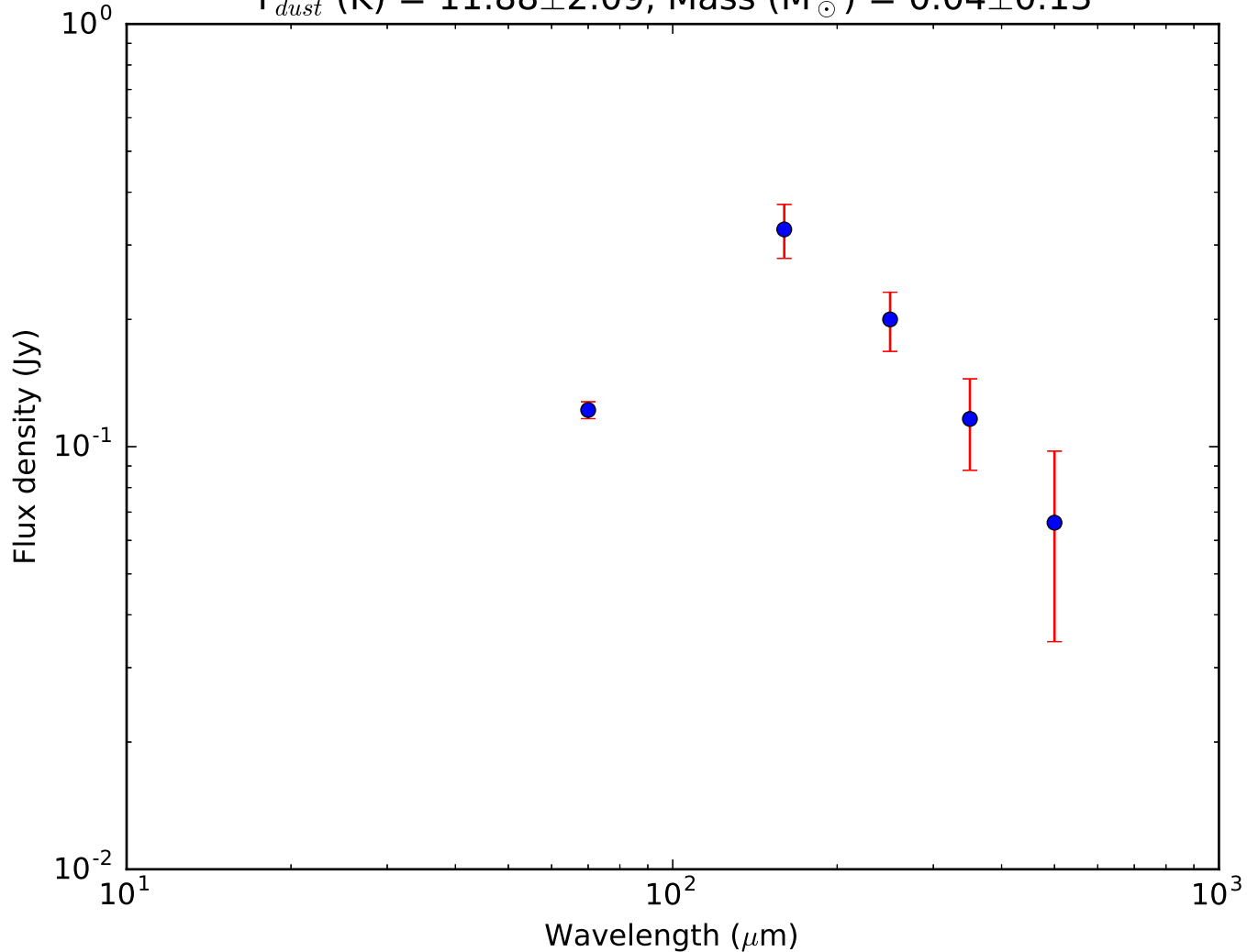
L1228 - Core 194 - HGBS_J210534.2+772620

T_{dust} (K) = 15.96 ± 2.66 , Mass (M_{\odot}) = 0.02 ± 0.00



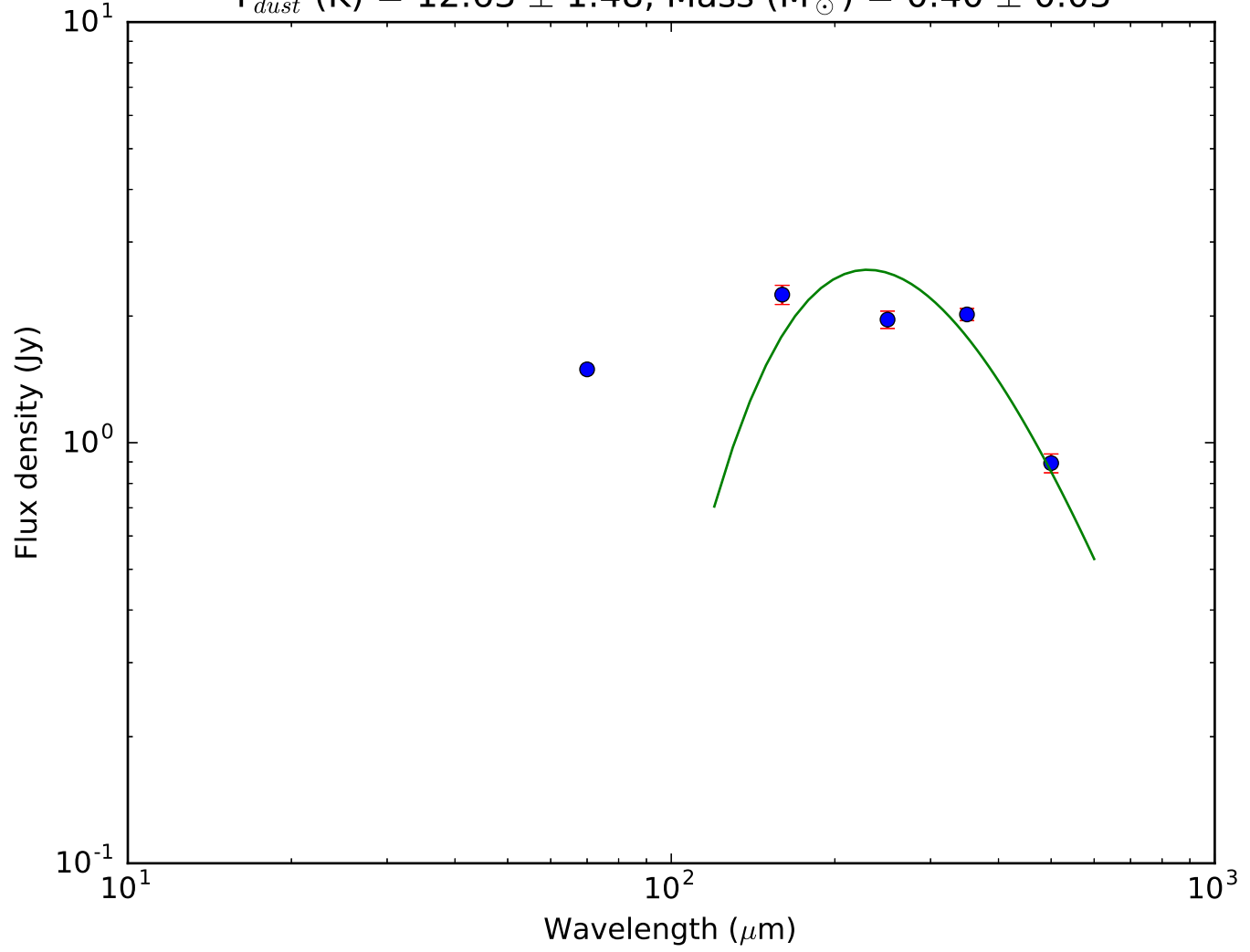
L1228 - Core 195 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.04 ± 0.13



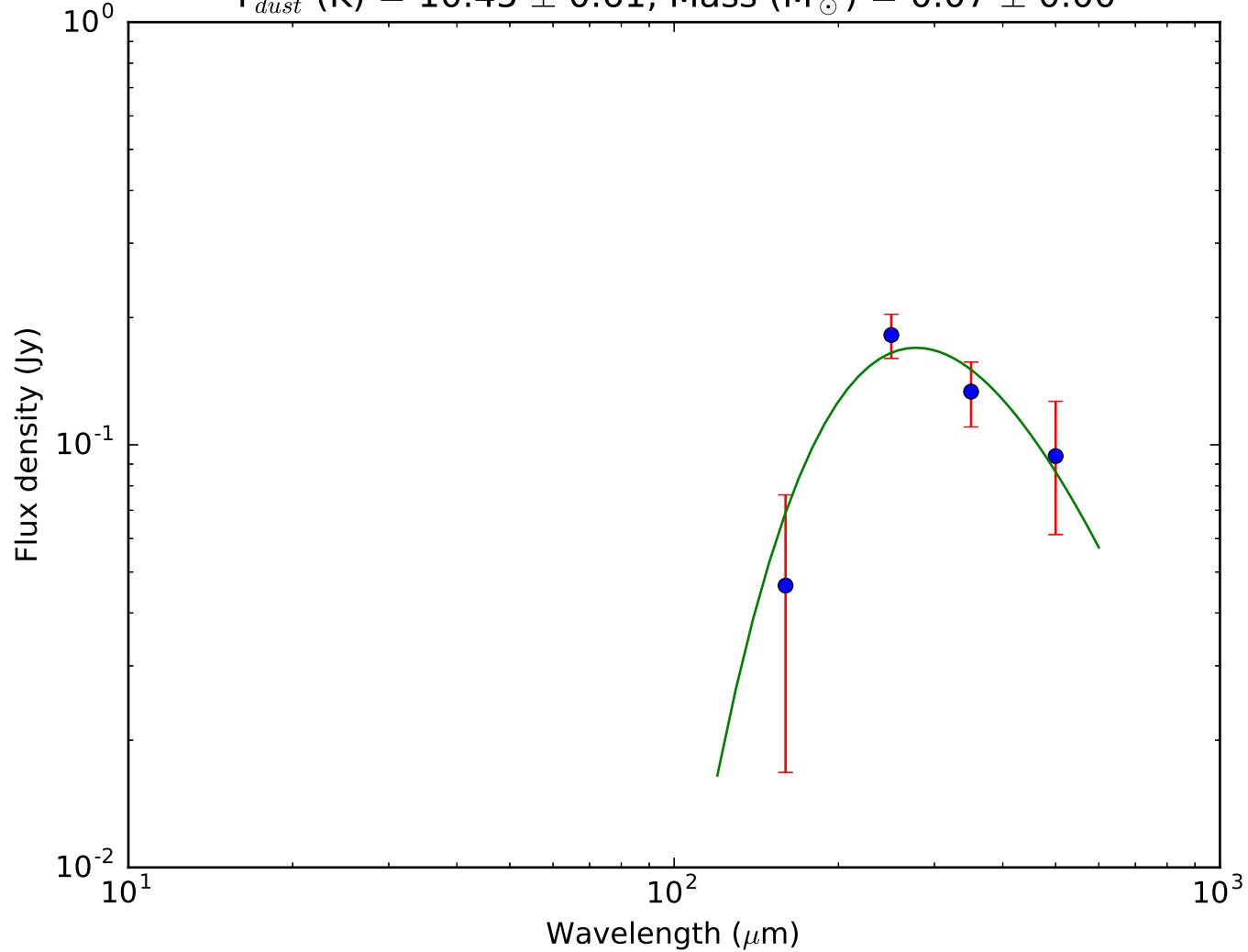
L1228 - Core 196 - HGBS_J205127.0+765606

T_{dust} (K) = 12.63 ± 1.48 , Mass (M_{\odot}) = 0.40 ± 0.03



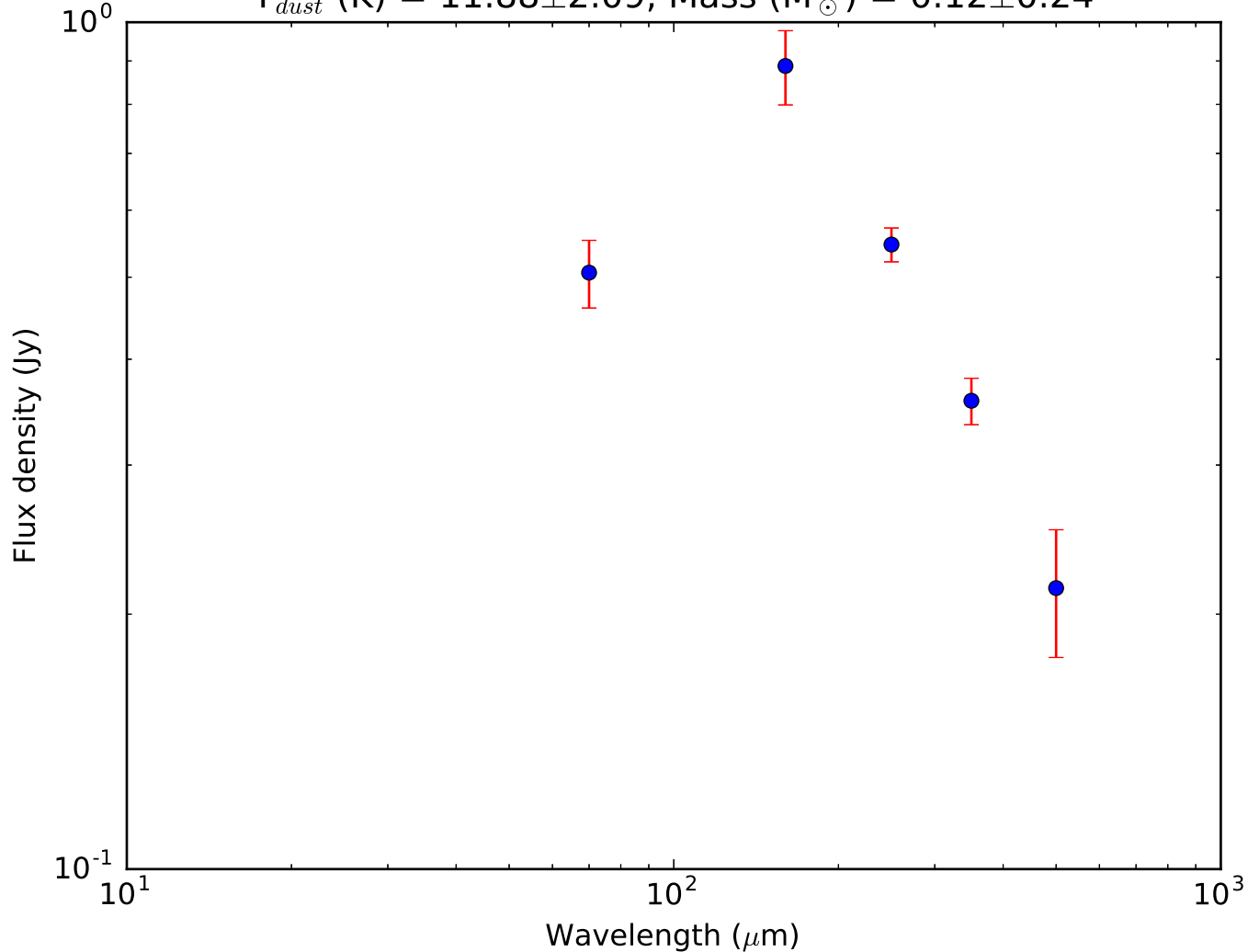
L1228 - Core 197 - HGBS_J205739.1+770055

T_{dust} (K) = 10.45 ± 0.61 , Mass (M_{\odot}) = 0.07 ± 0.00



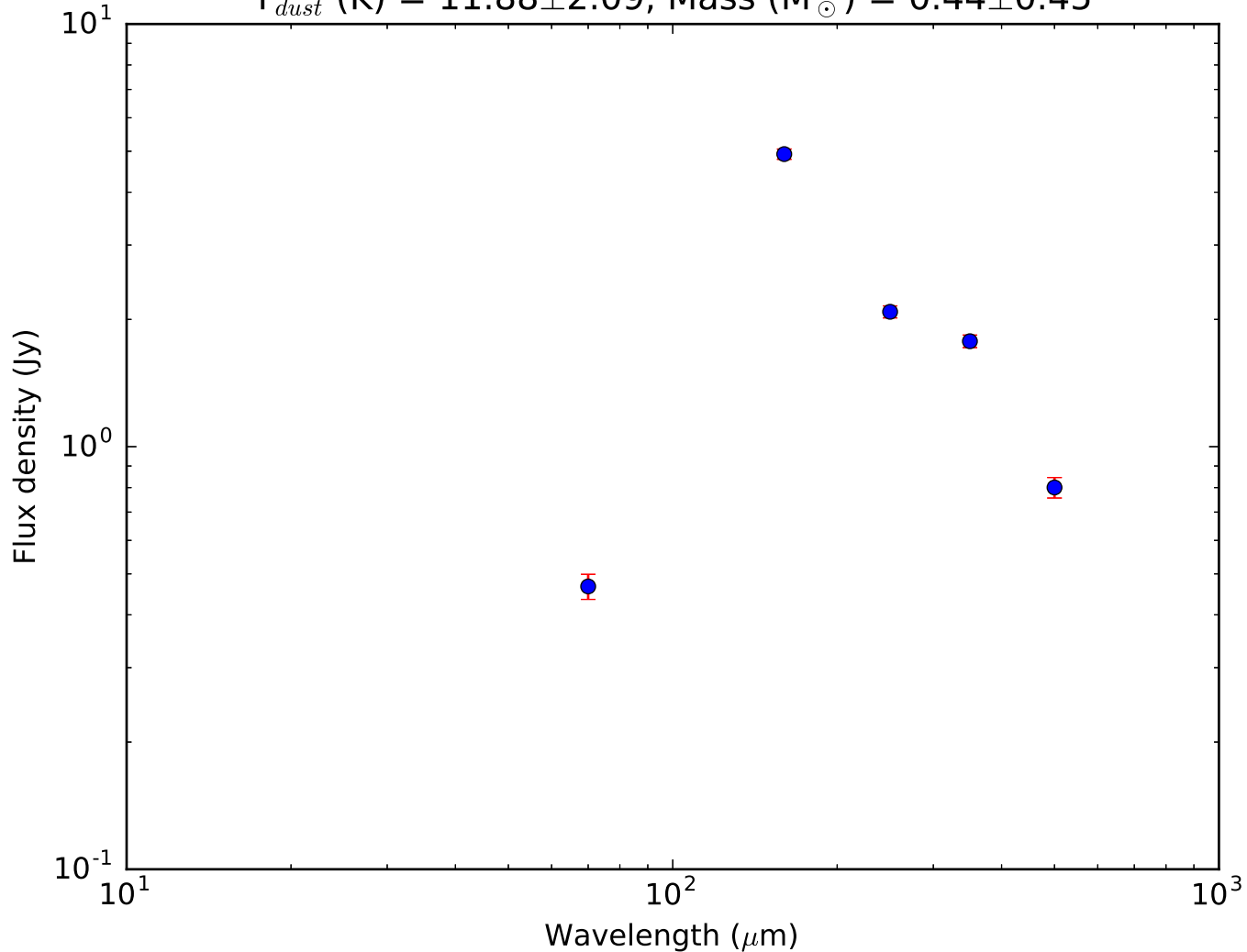
L1228 - Core 198 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.12 ± 0.24



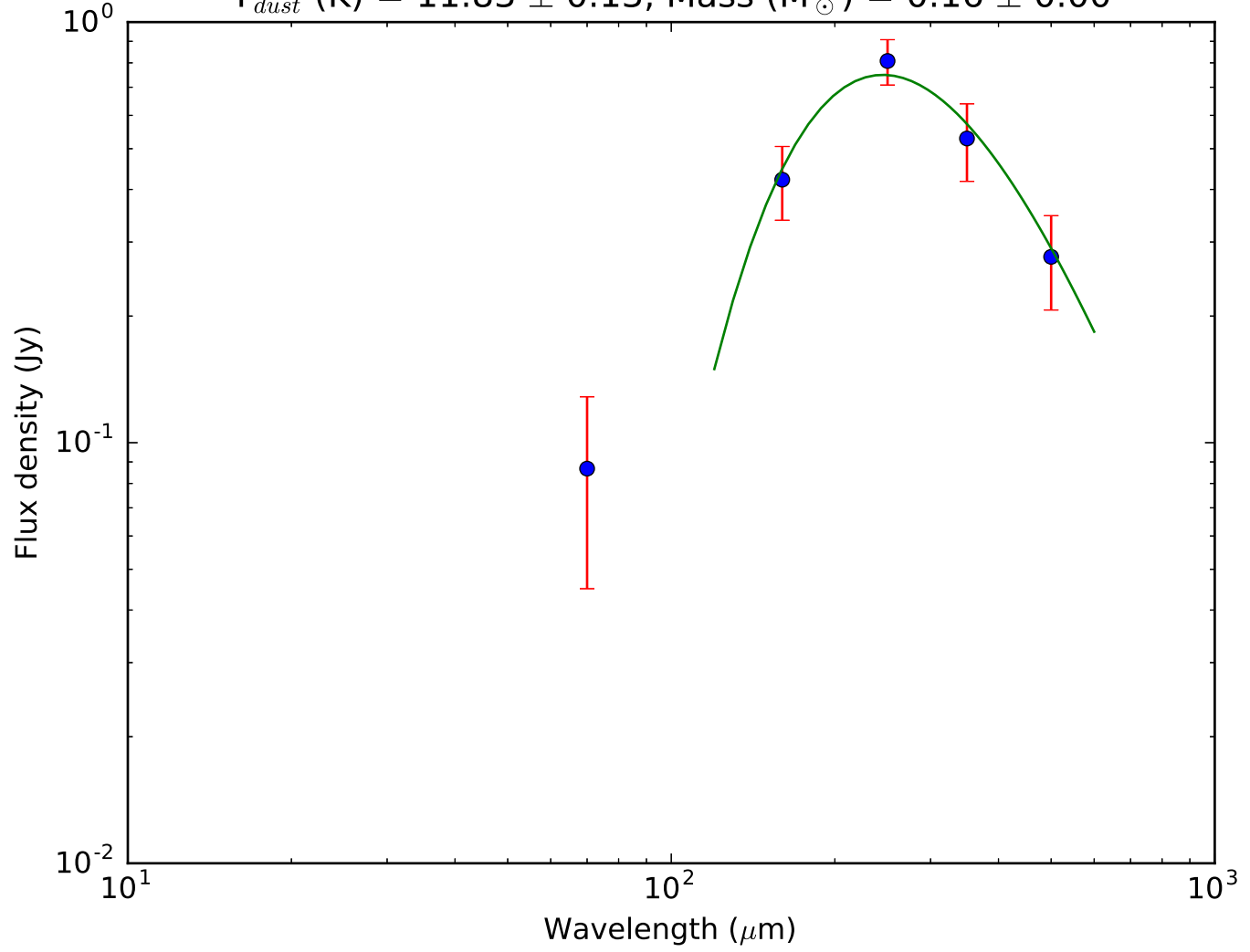
L1228 - Core 199 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.44 ± 0.45



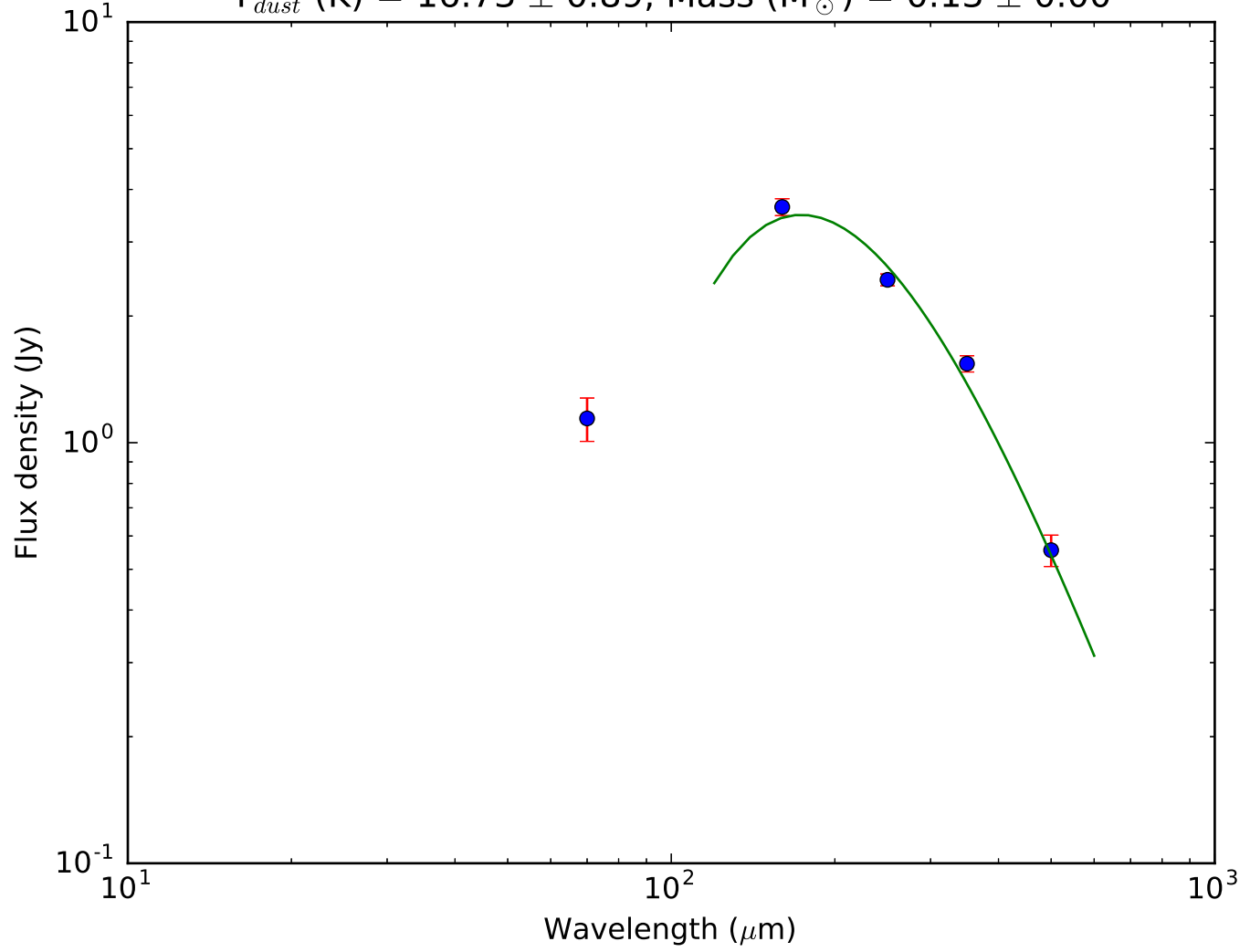
L1228 - Core 200 - HGBS_J205819.0+774646

T_{dust} (K) = 11.83 ± 0.13 , Mass (M_{\odot}) = 0.16 ± 0.00



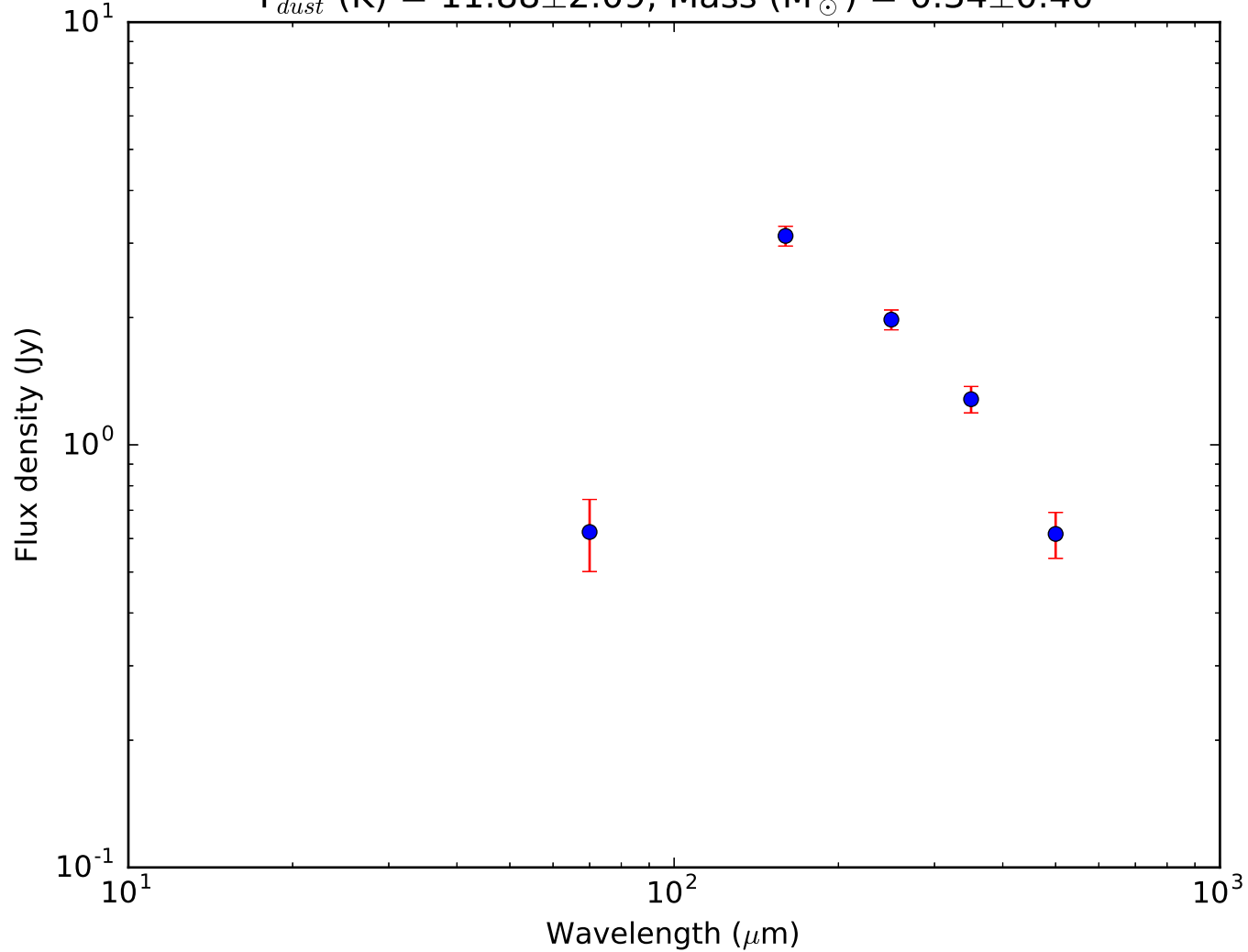
L1228 - Core 201 - HGBS_J204942.9+775214

T_{dust} (K) = 16.73 ± 0.89 , Mass (M_{\odot}) = 0.13 ± 0.00



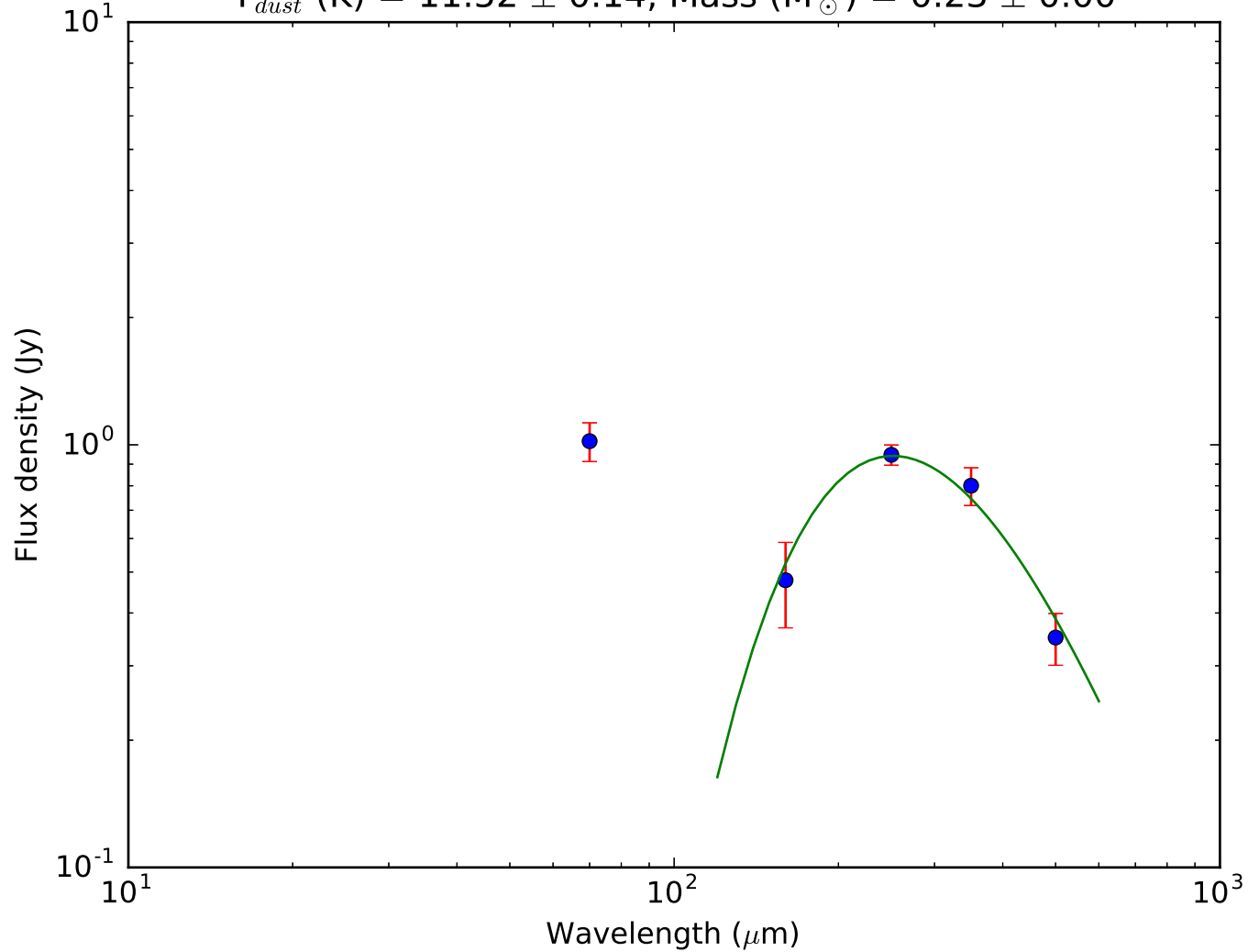
L1228 - Core 202 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.34 ± 0.40



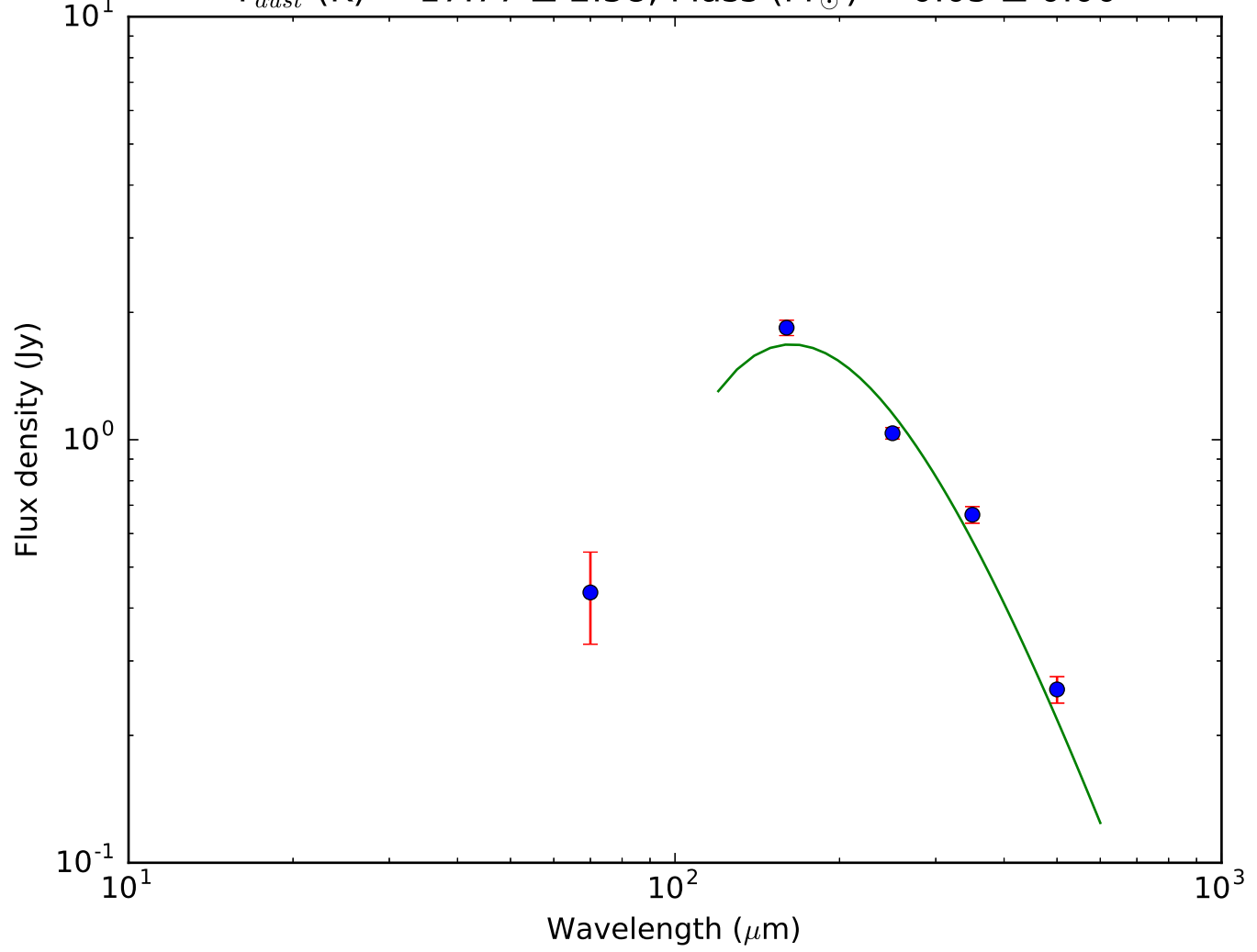
L1228 - Core 203 - HGBS_J210431.4+770650

T_{dust} (K) = 11.52 ± 0.14 , Mass (M_{\odot}) = 0.23 ± 0.00



L1228 - Core 204 - HGBS_J210321.1+771513

T_{dust} (K) = 17.77 ± 2.58 , Mass (M_{\odot}) = 0.05 ± 0.00



L1228 - Core 205 - HGBS_J210202.8+772442 ****Not Accepted****

T_{dust} (K) = 11.88 ± 2.09 , Mass (M_{\odot}) = 0.09 ± 0.21

