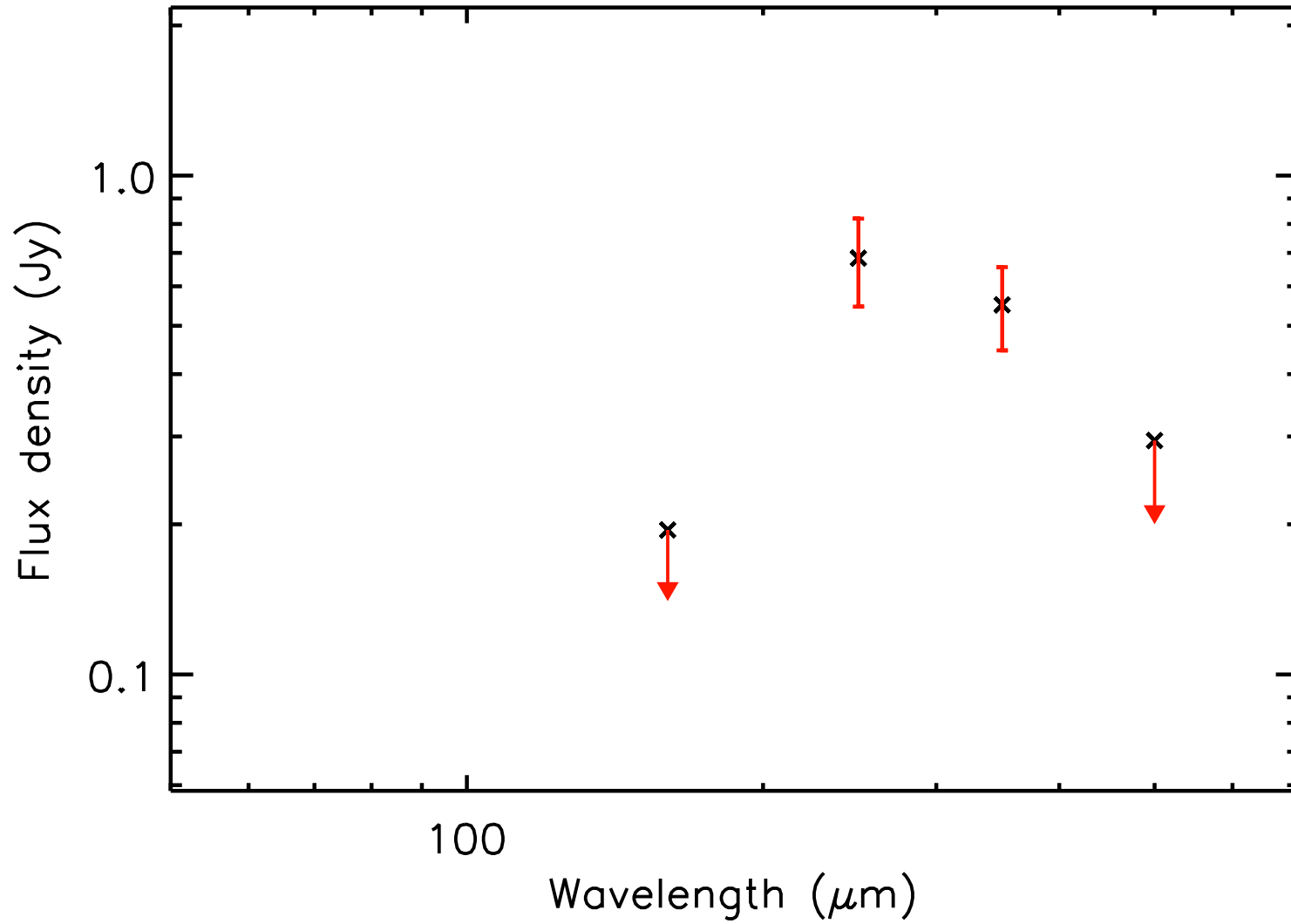


run No 1

Aquila core HGBS_J182154.6-025557

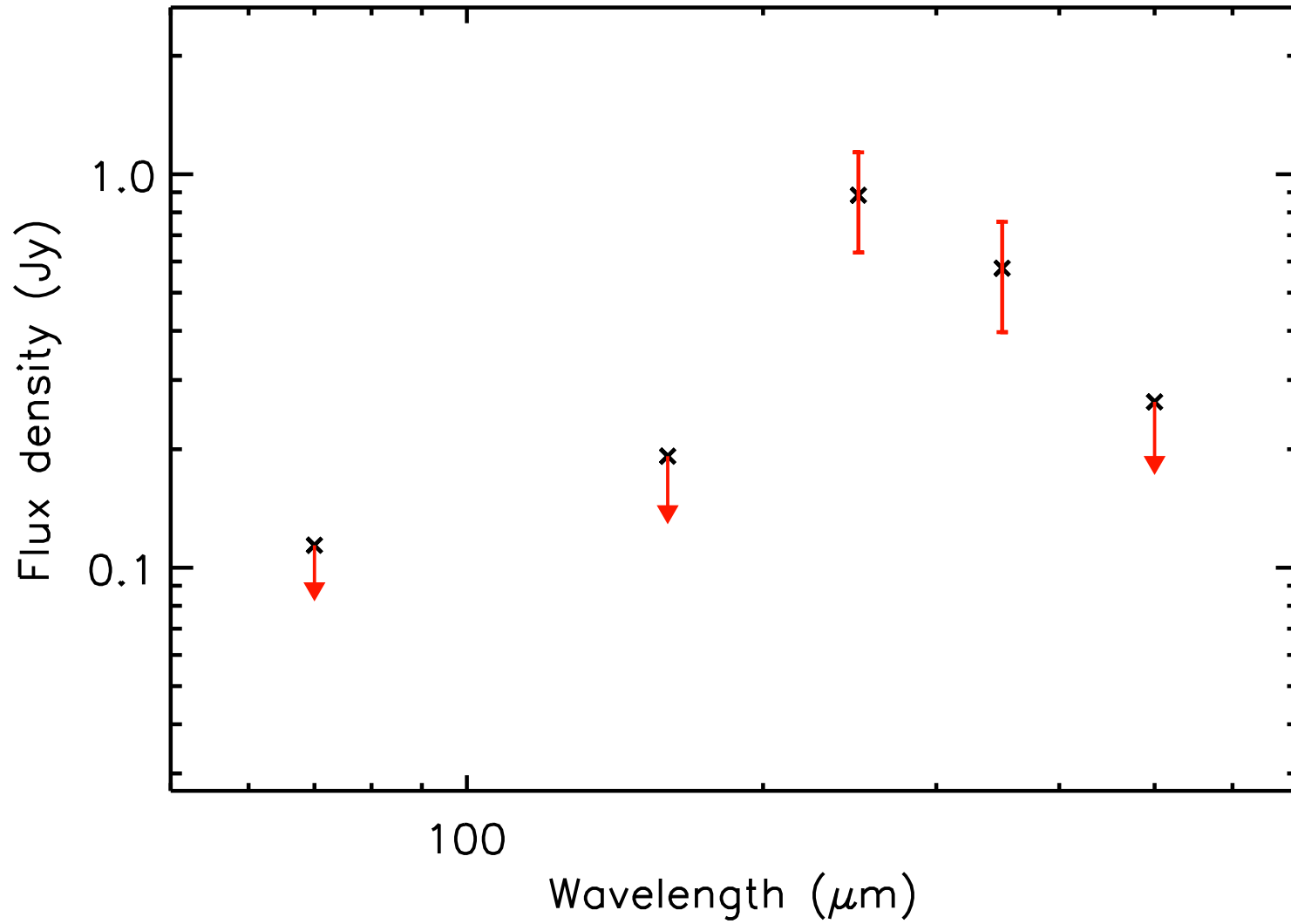
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 2

Aquila core HGBS_J182215.5-030107

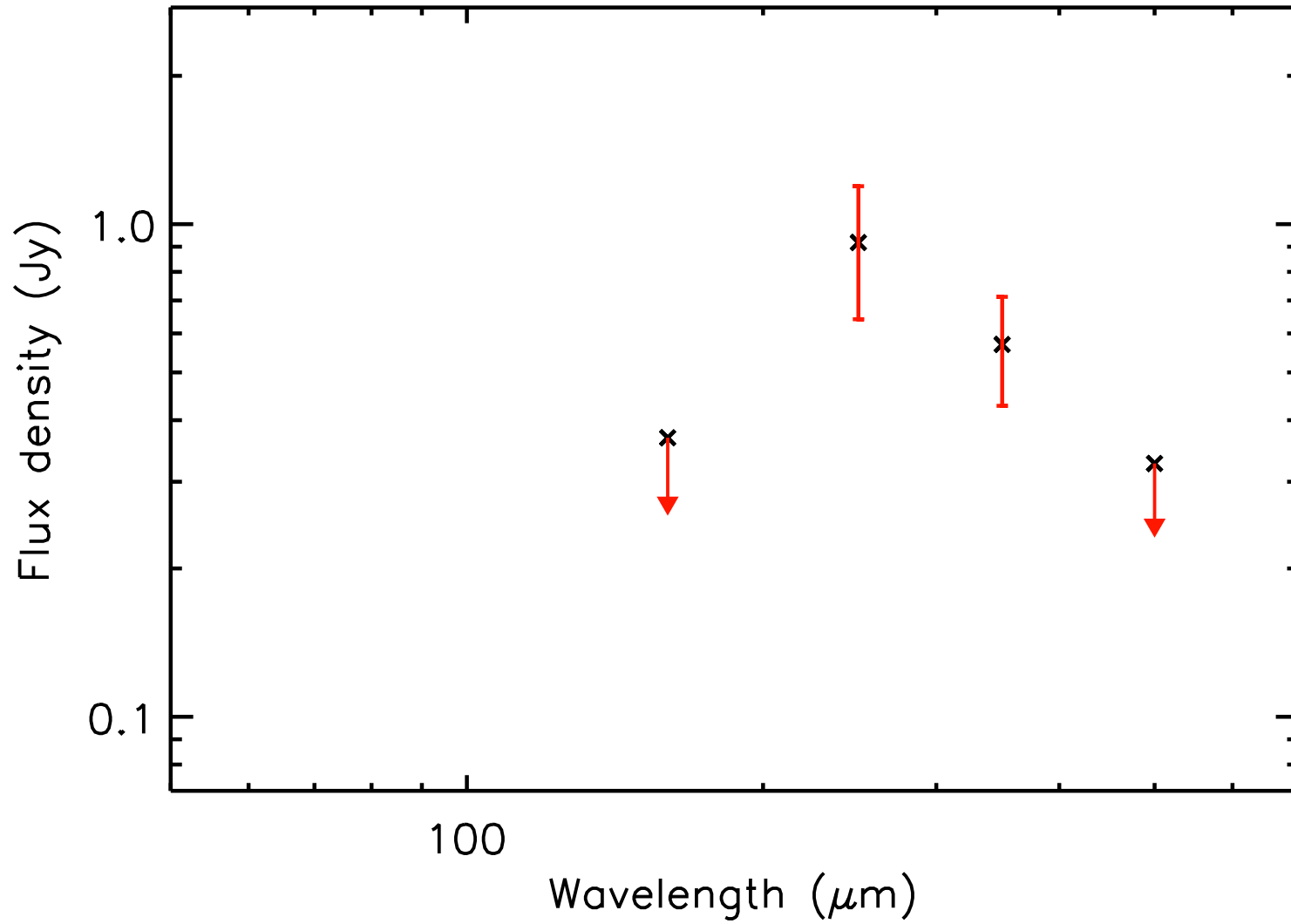
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 3

Aquila core HGBS_J182246.4-032847

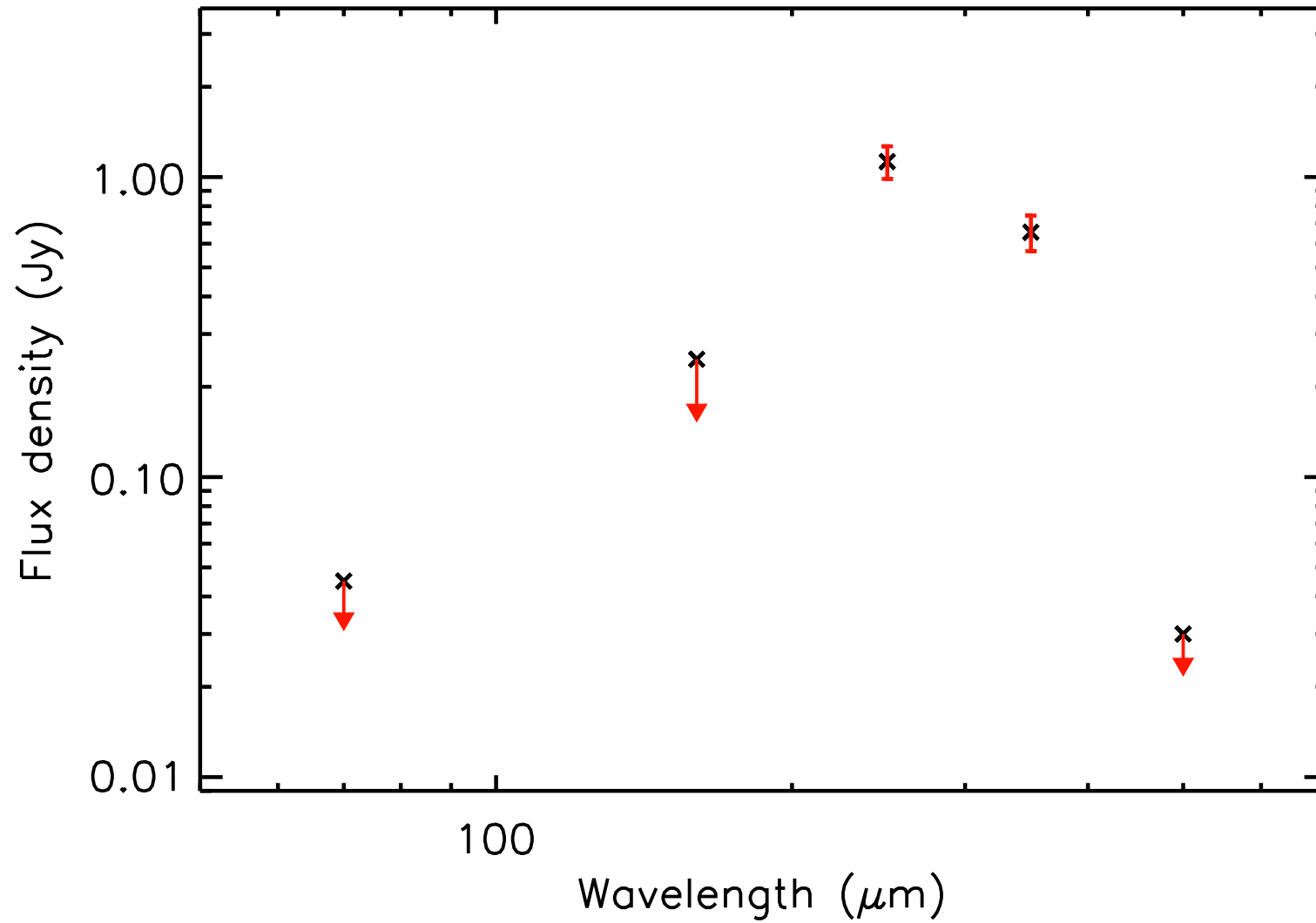
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 4

Aquila core HGBS_J182254.4-033415

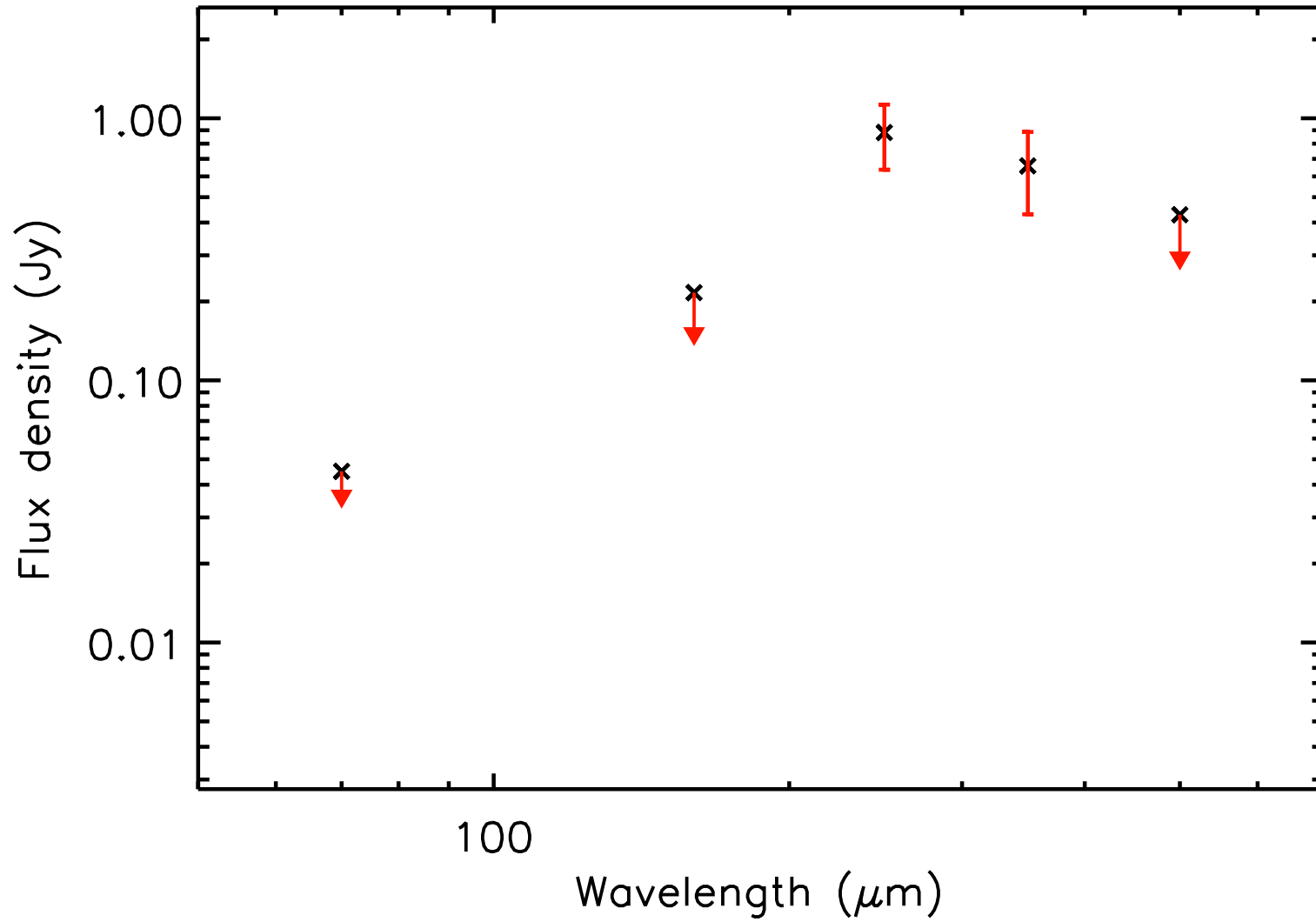
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.11 ± 0.05



run No 5

Aquila core HGBS_J182303.8-032358

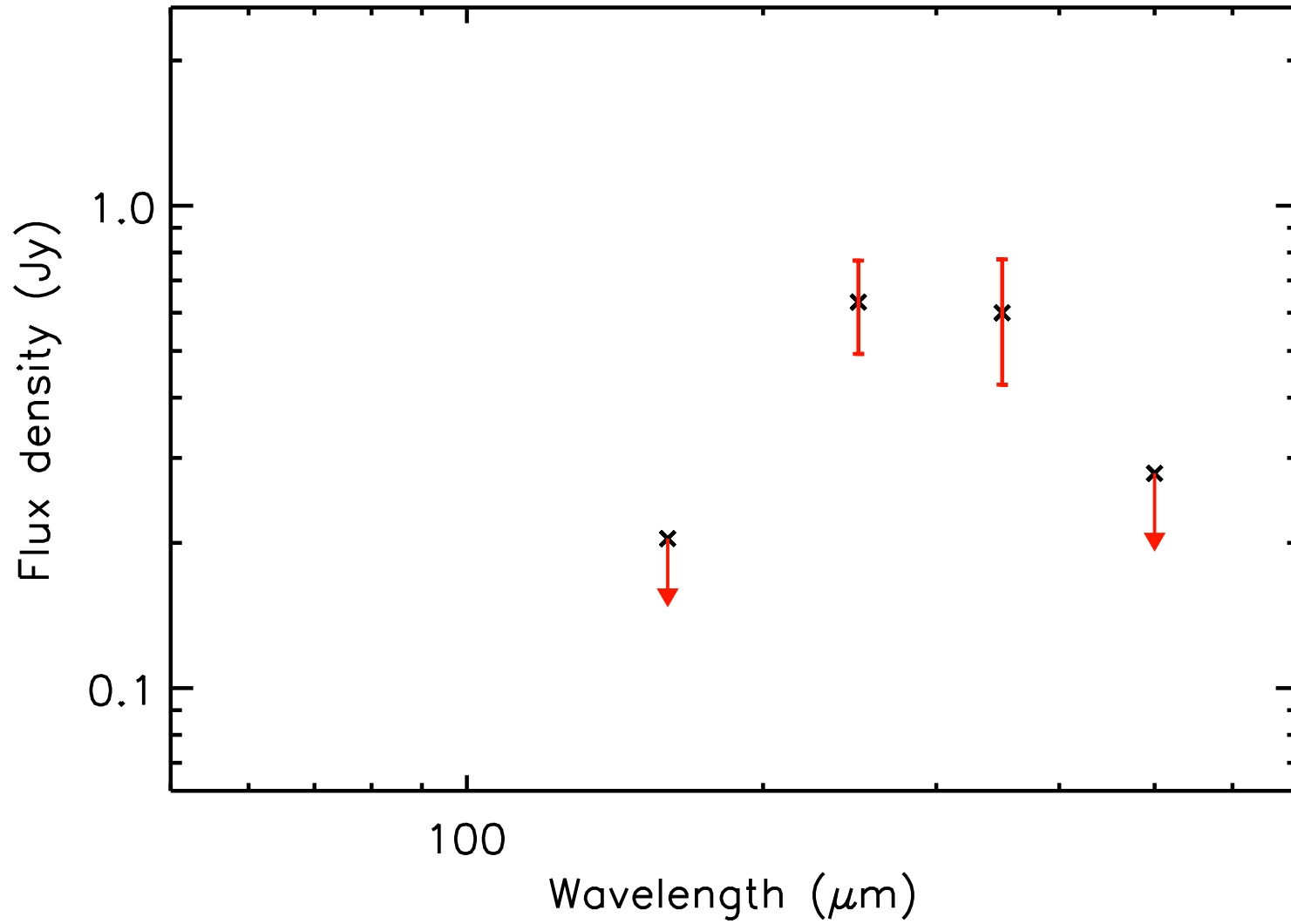
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.11 ± 0.05



run No 6

Aquila core HGBS_J182320.8-030539

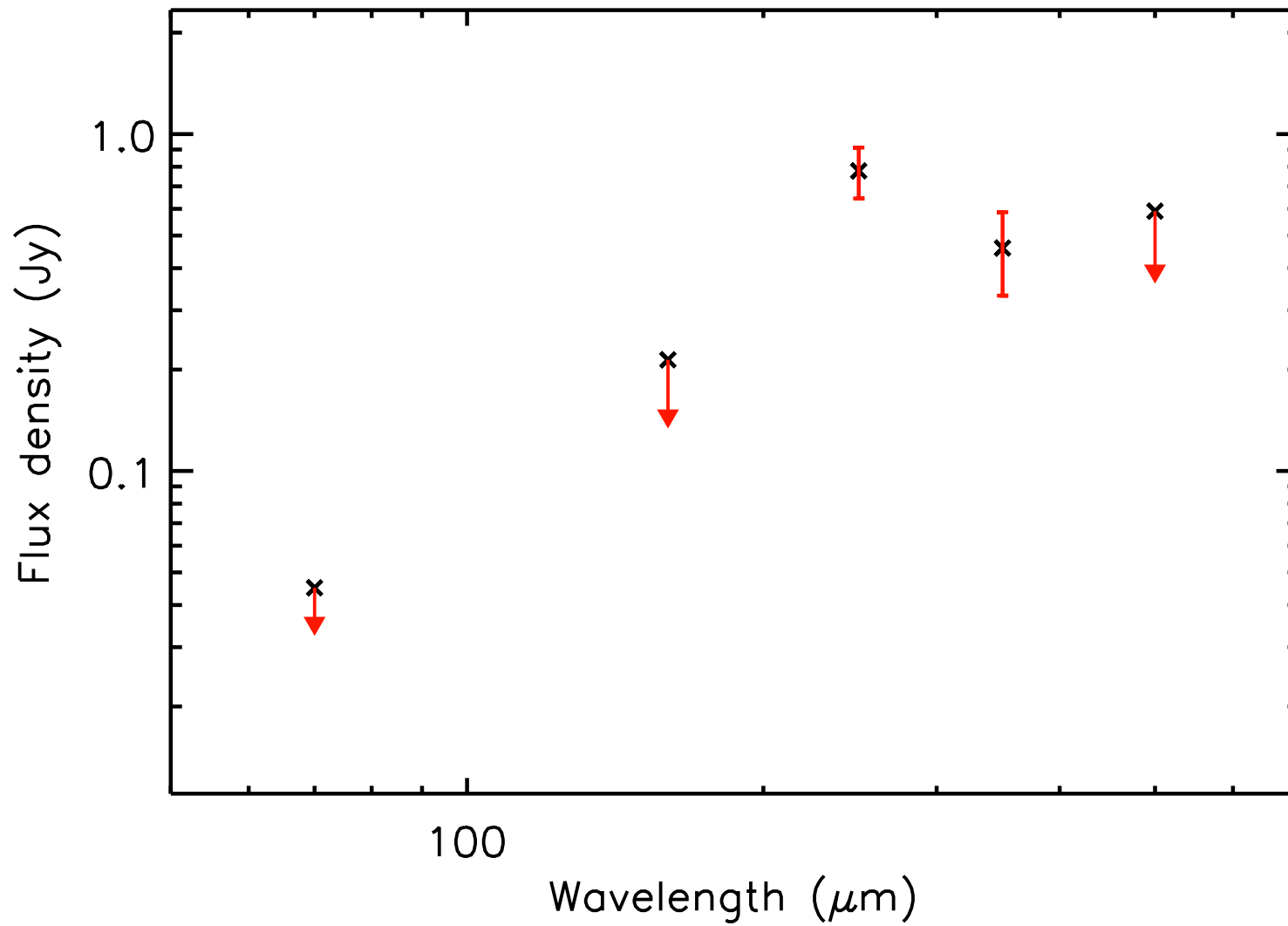
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 7

Aquila core HGBS_J182324.2-025449

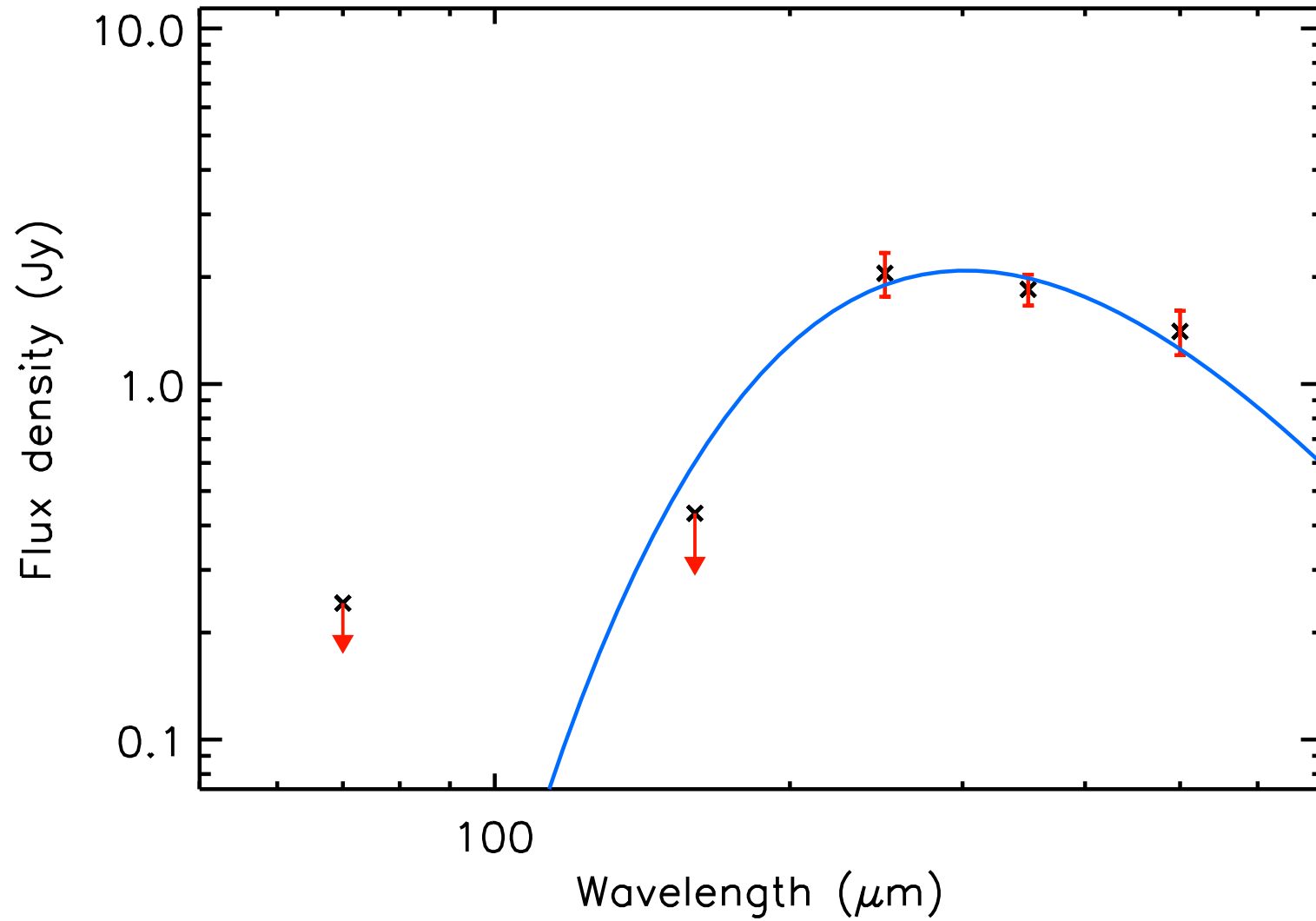
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 8

Aquila core HGBS_J182325.5-030410

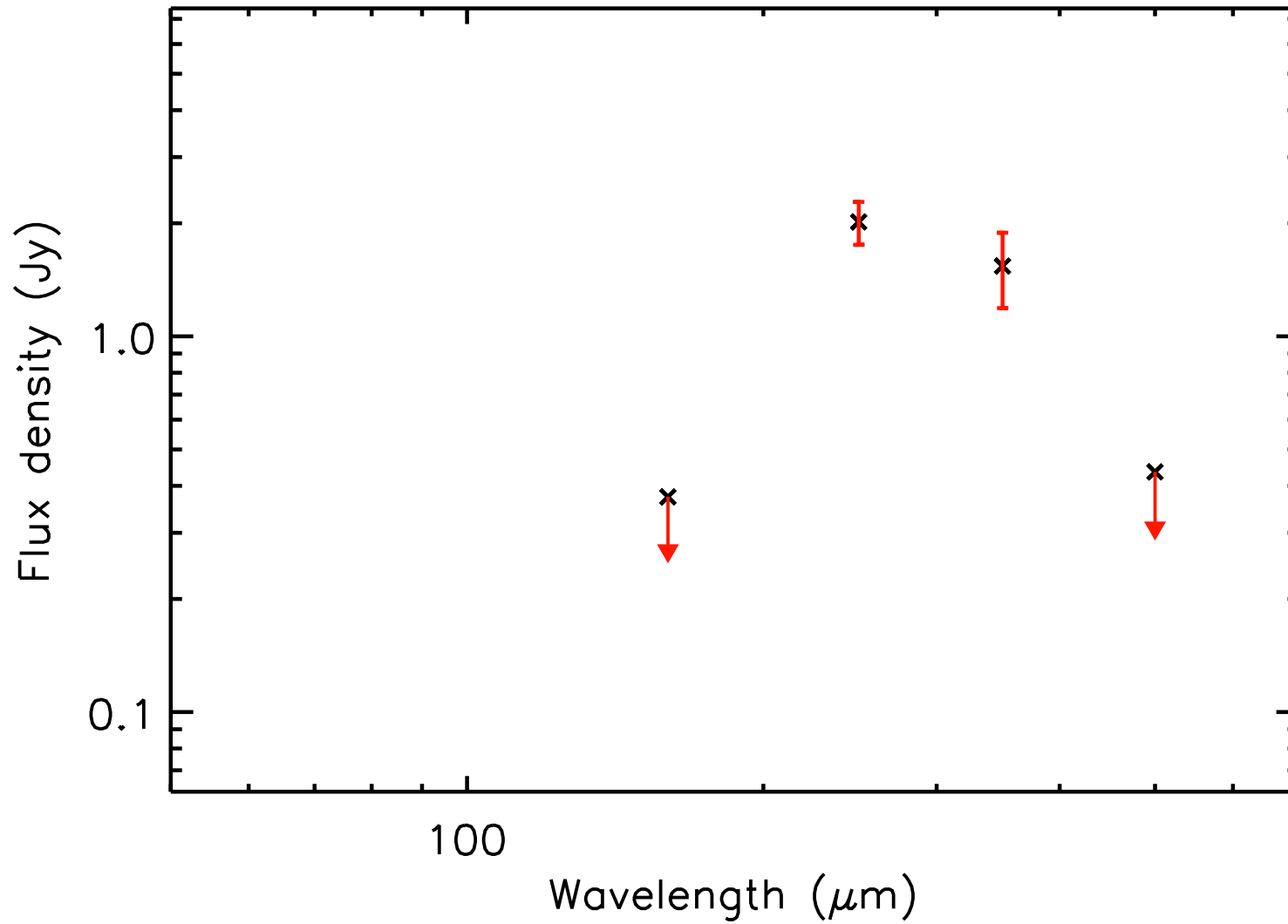
T_{dust} (K) = 9.6 ± 0.7 , Mass (M_{\odot}) = 0.67 ± 0.23



run No 9

Aquila core HGBS_J182325.9-025725

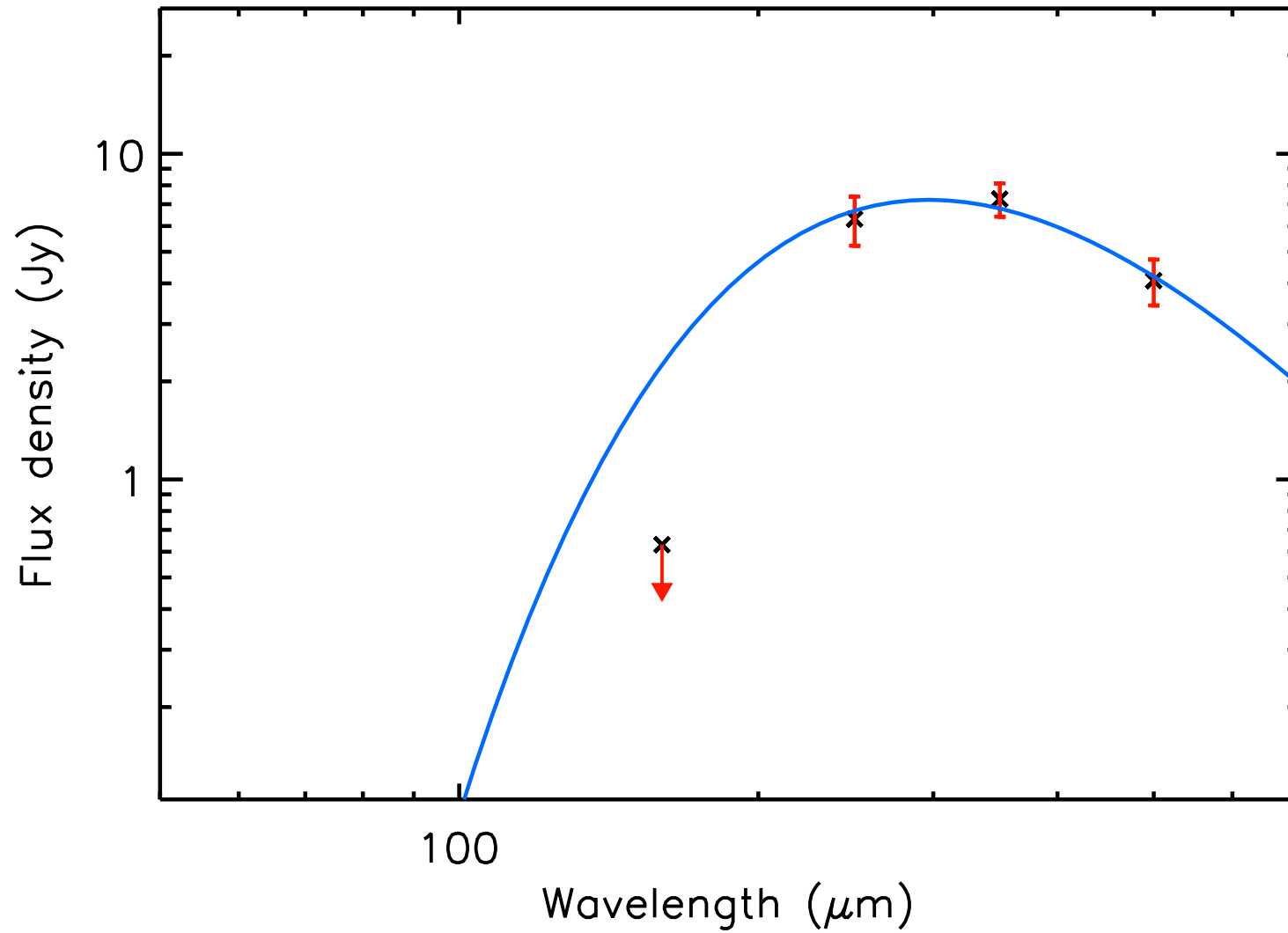
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.25 ± 0.13



run No 10

Aquila core HGBS_J182331.8-030327

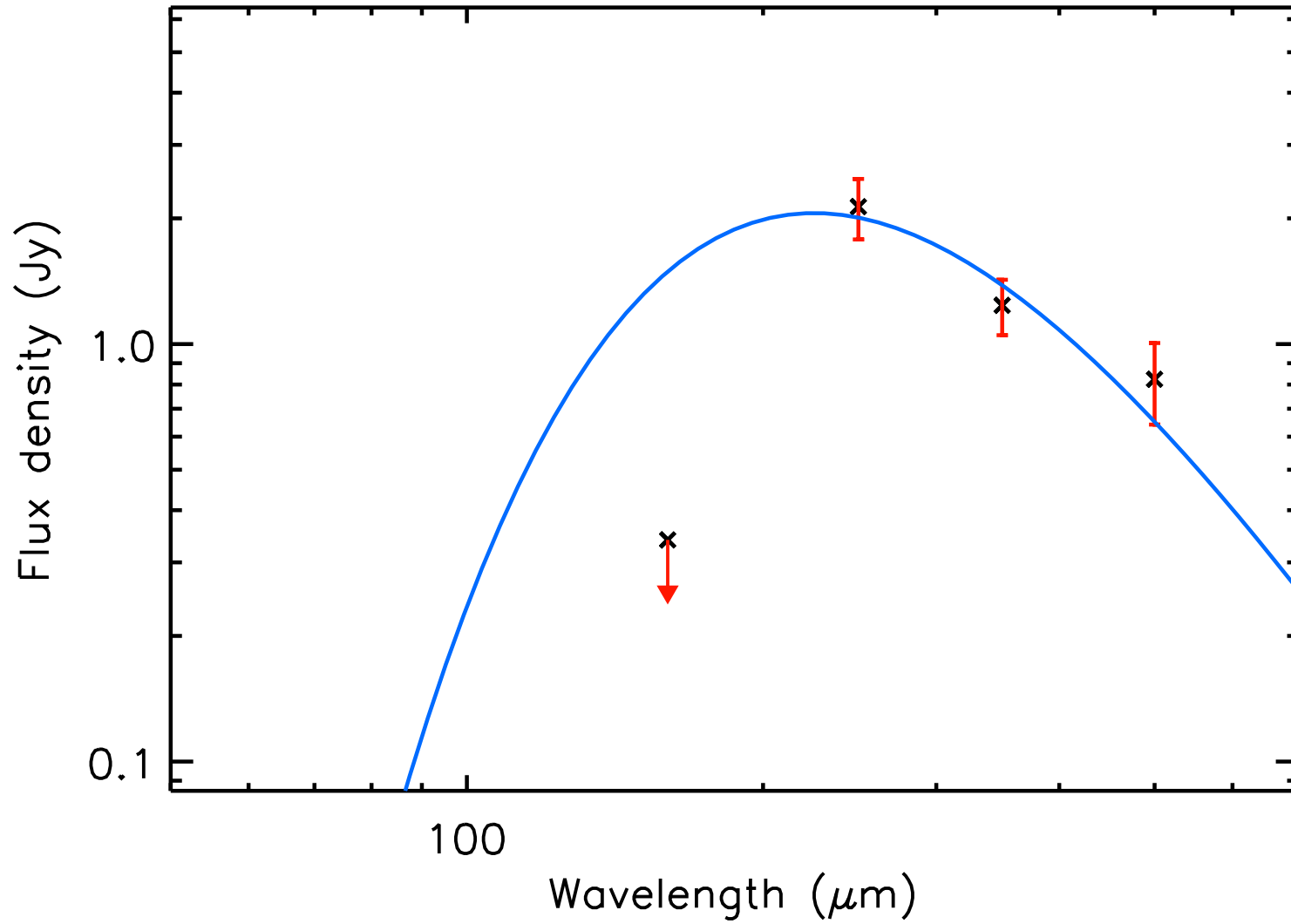
T_{dust} (K) = 9.8 ± 0.6 , Mass (M_{\odot}) = 2.13 ± 0.60



run No 11

Aquila core HGBS_J182339.9-031334

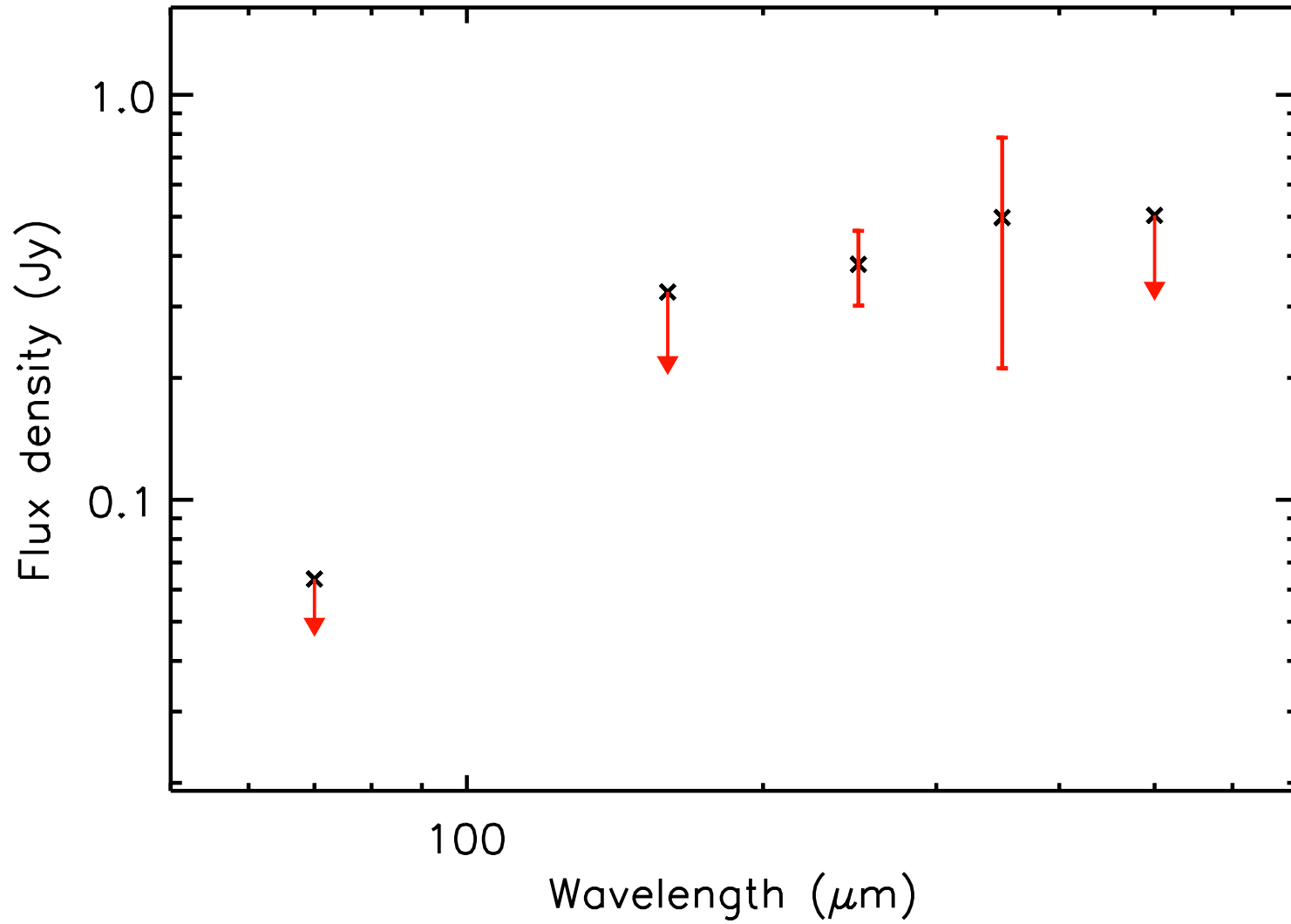
T_{dust} (K) = 12.9 ± 1.7 , Mass (M_{\odot}) = 0.15 ± 0.08



run No 12

Aquila core HGBS_J182340.8-025616

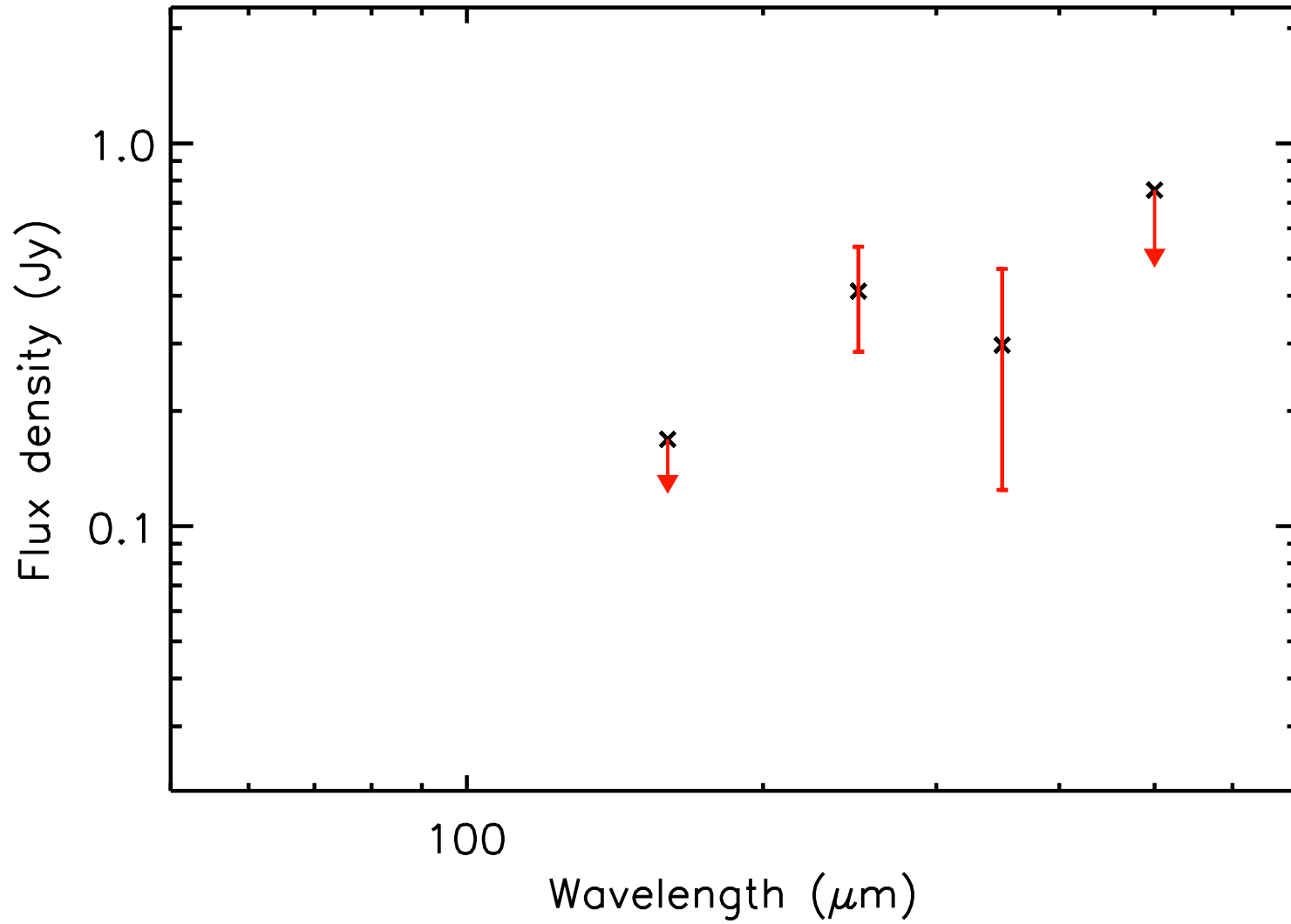
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 13

Aquila core HGBS_J182344.2-025439

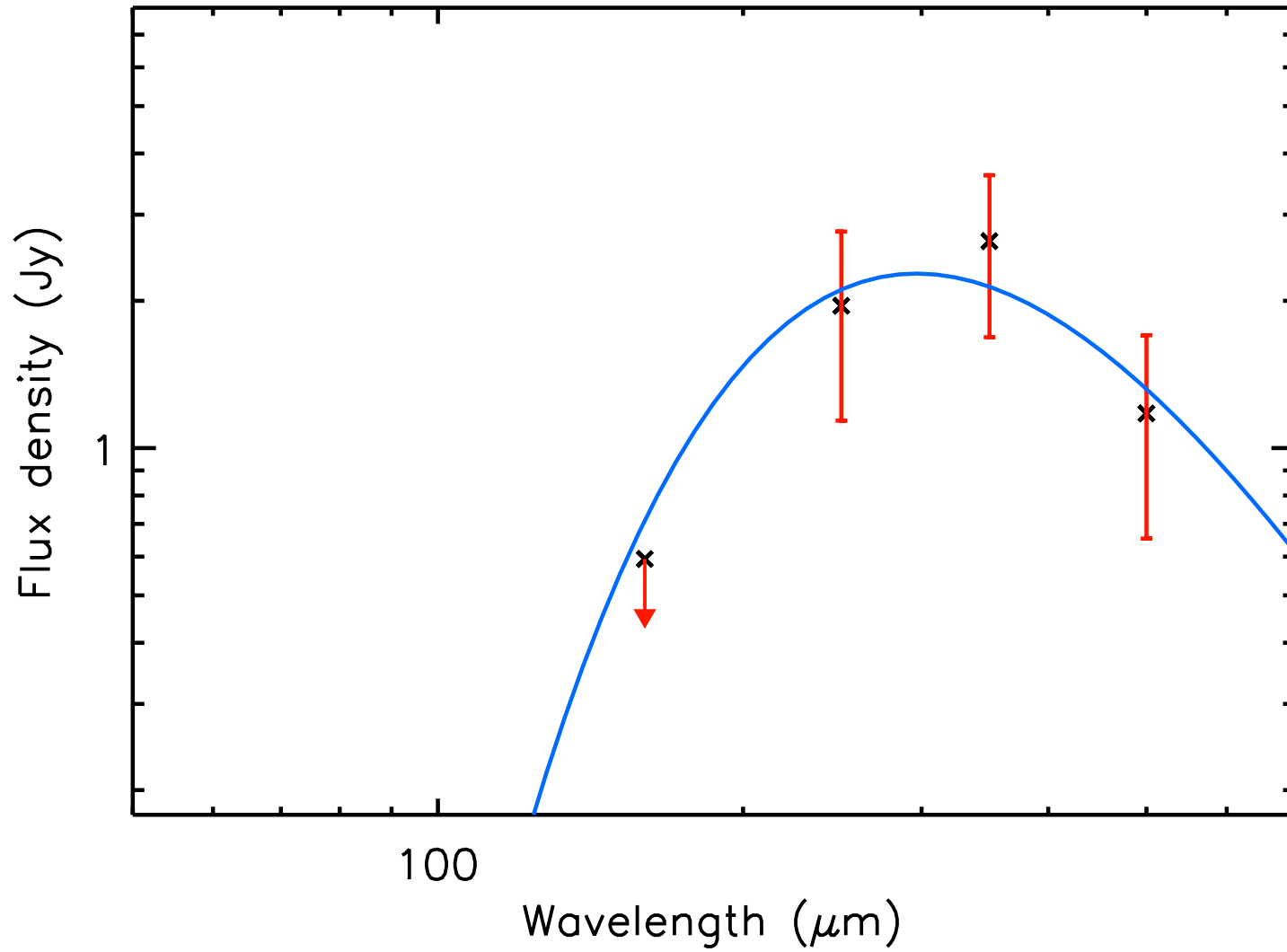
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.05 ± 0.02



run No 14

Aquila core HGBS_J182345.6-025551

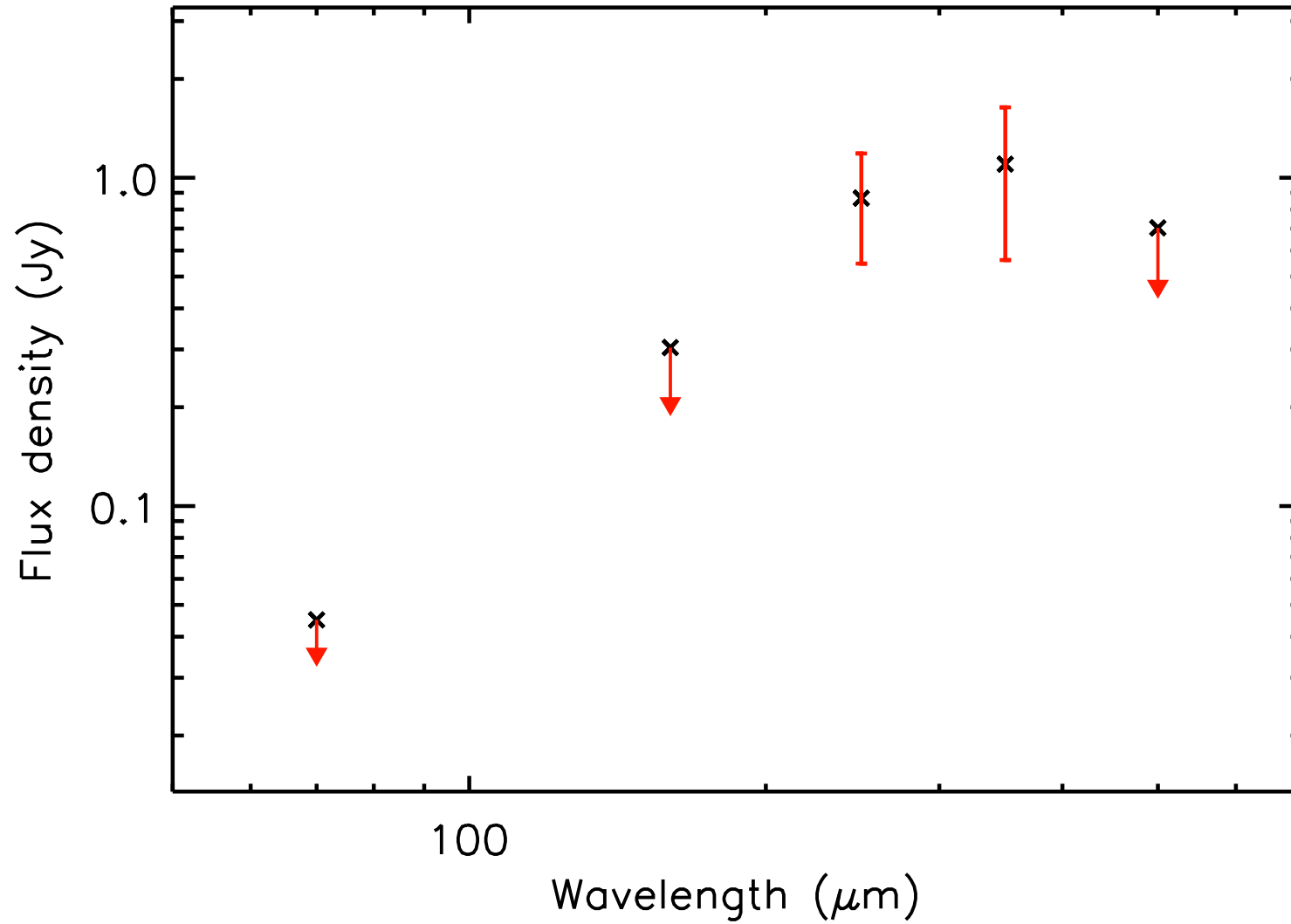
T_{dust} (K) = 9.8 ± 1.4 , Mass (M_{\odot}) = 0.67 ± 0.44



run No 15

Aquila core HGBS_J182347.5-025532

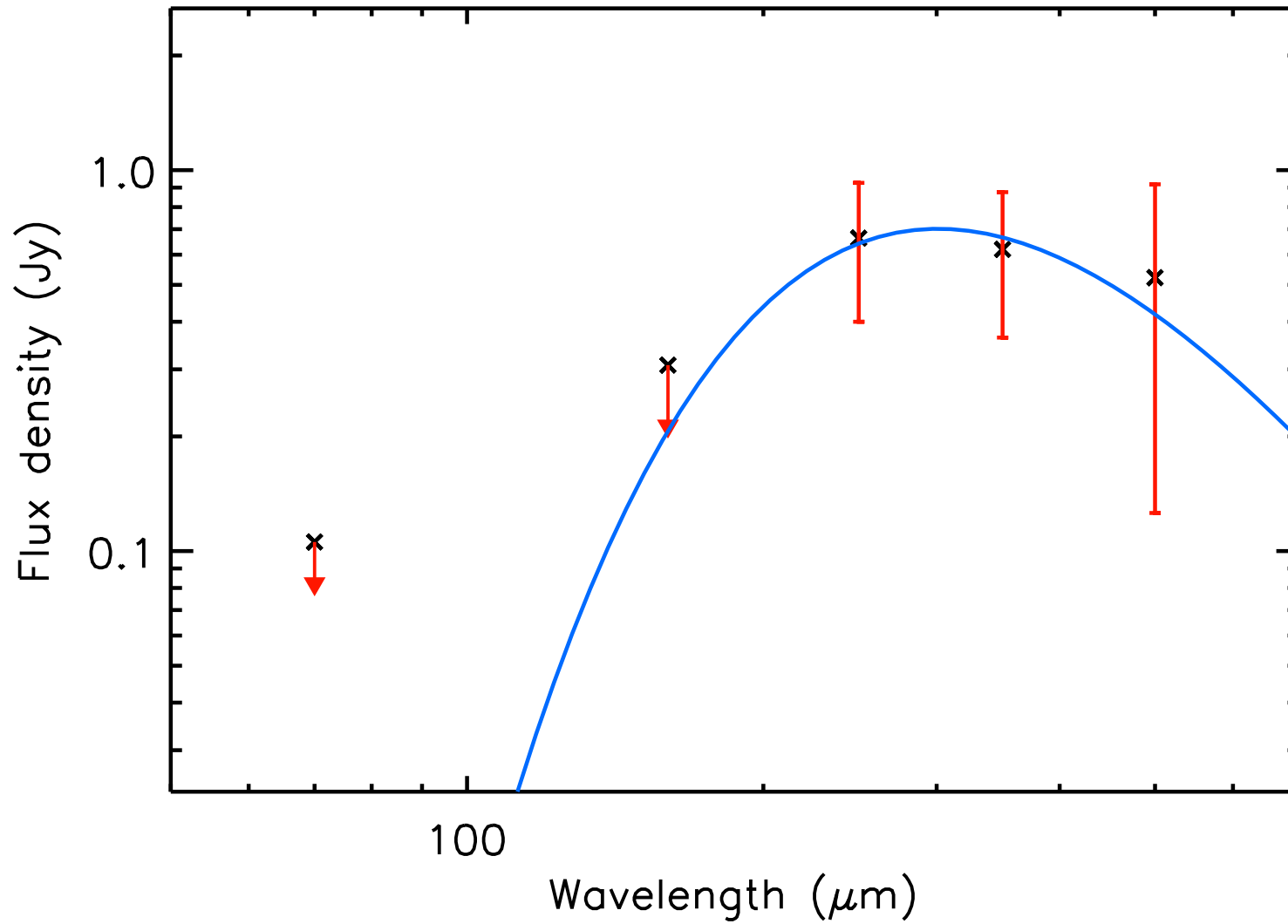
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.18 ± 0.09



run No 16

Aquila core HGBS_J182352.2-025550

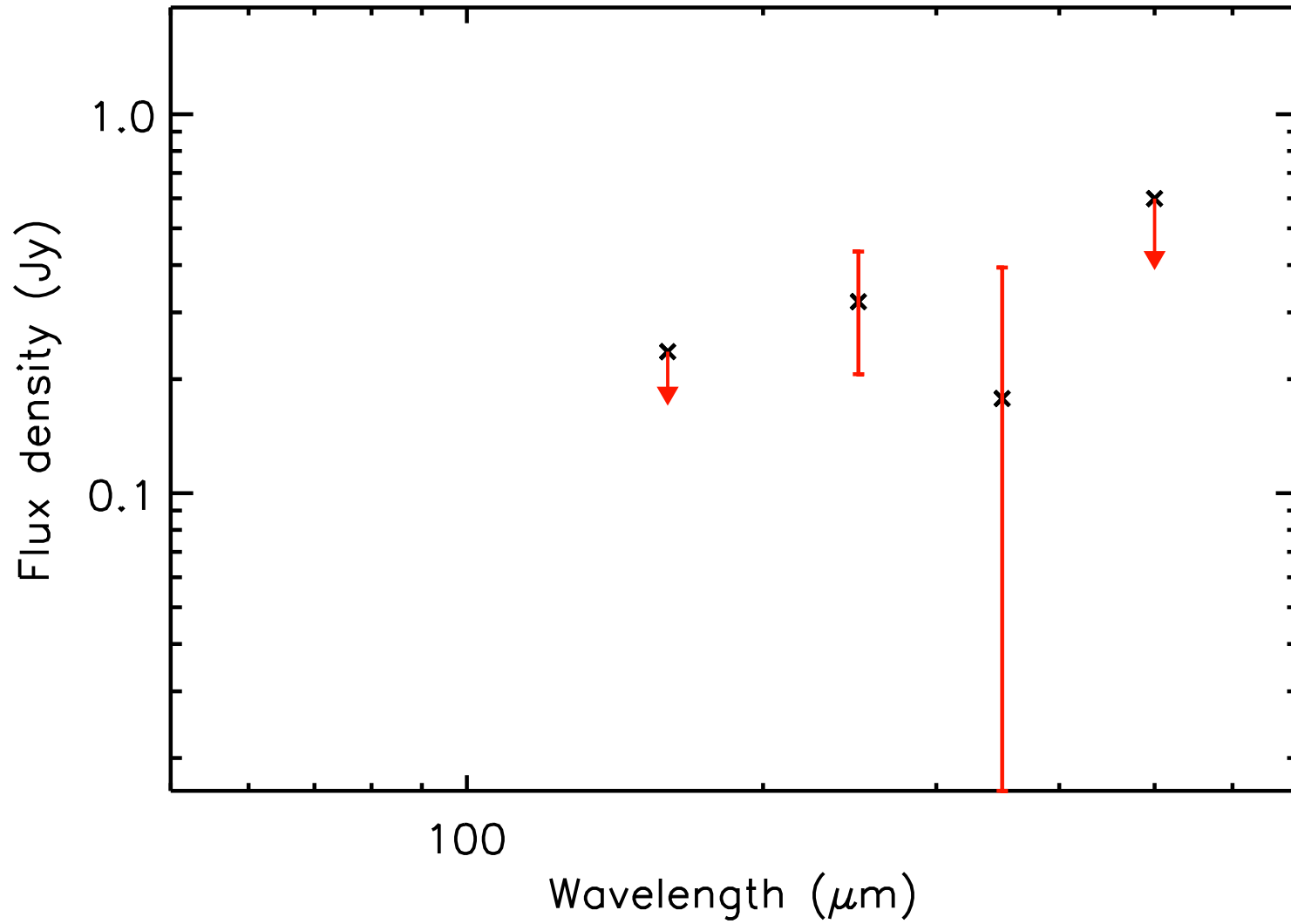
T_{dust} (K) = 9.6 ± 1.9 , Mass (M_{\odot}) = 0.22 ± 0.24



run No 17

Aquila core HGBS_J182352.8-025457

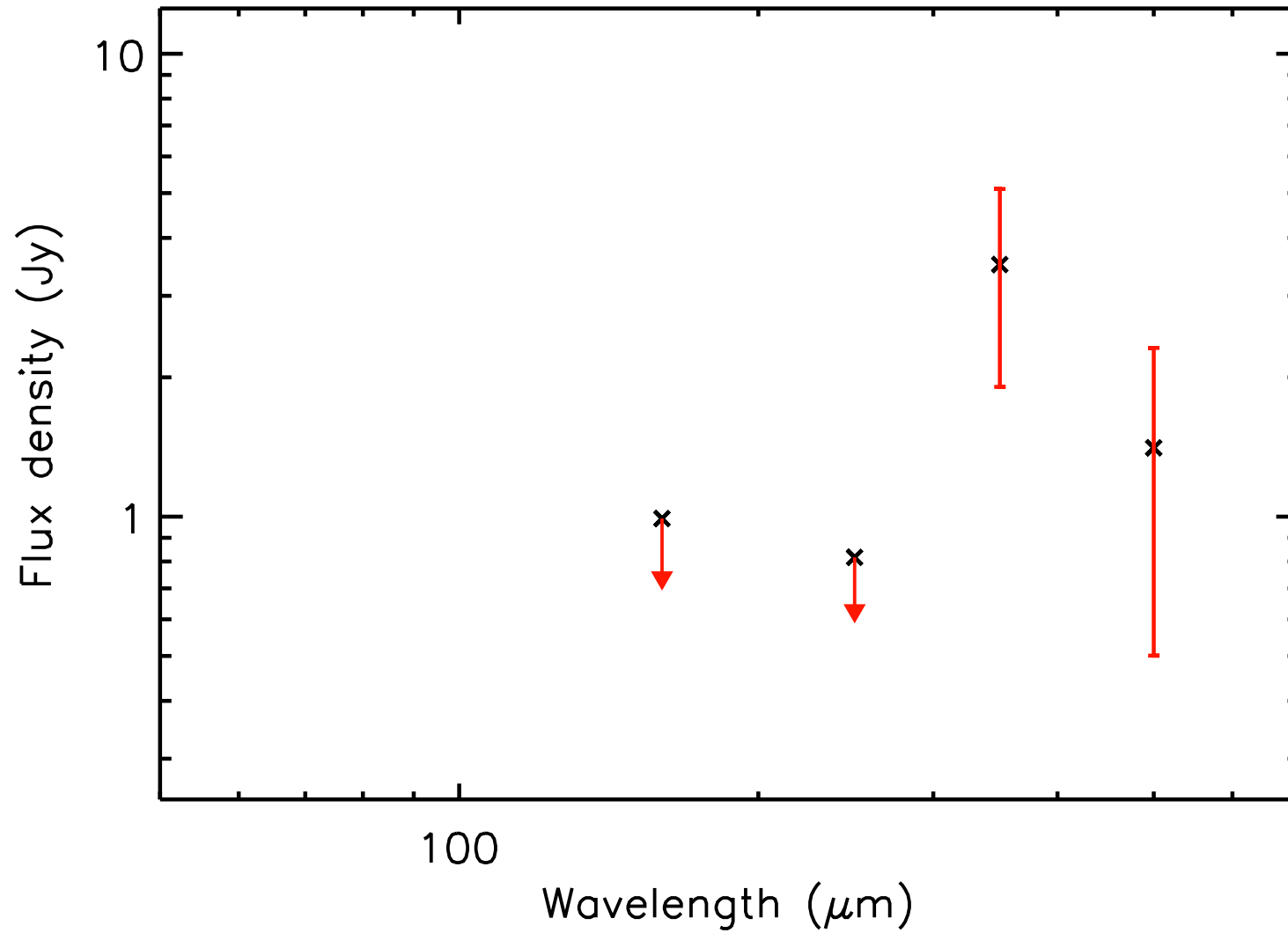
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 18

Aquila core HGBS_J182353.5-025436

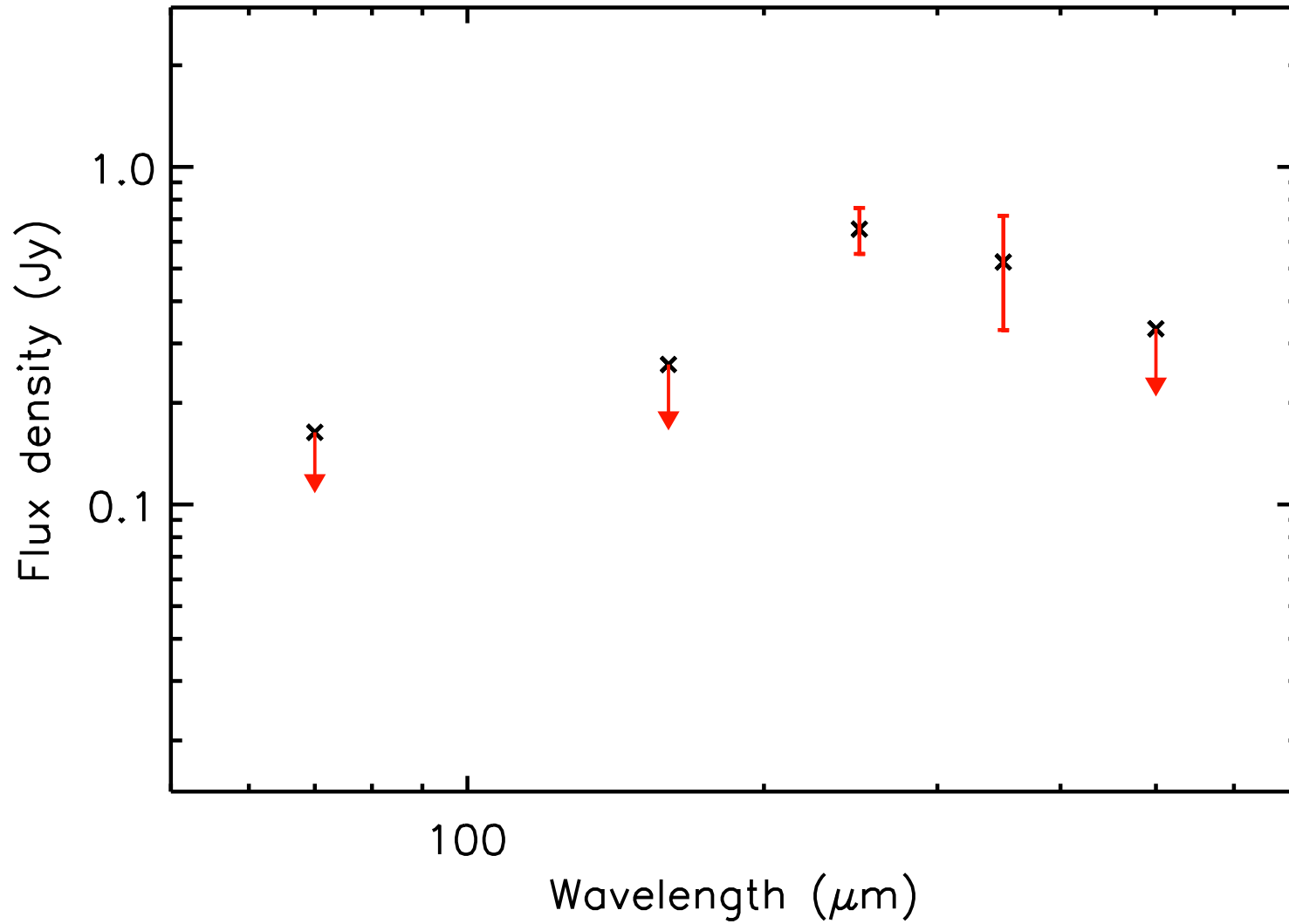
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.44 ± 0.22



run No 19

Aquila core HGBS_J182404.2-025513

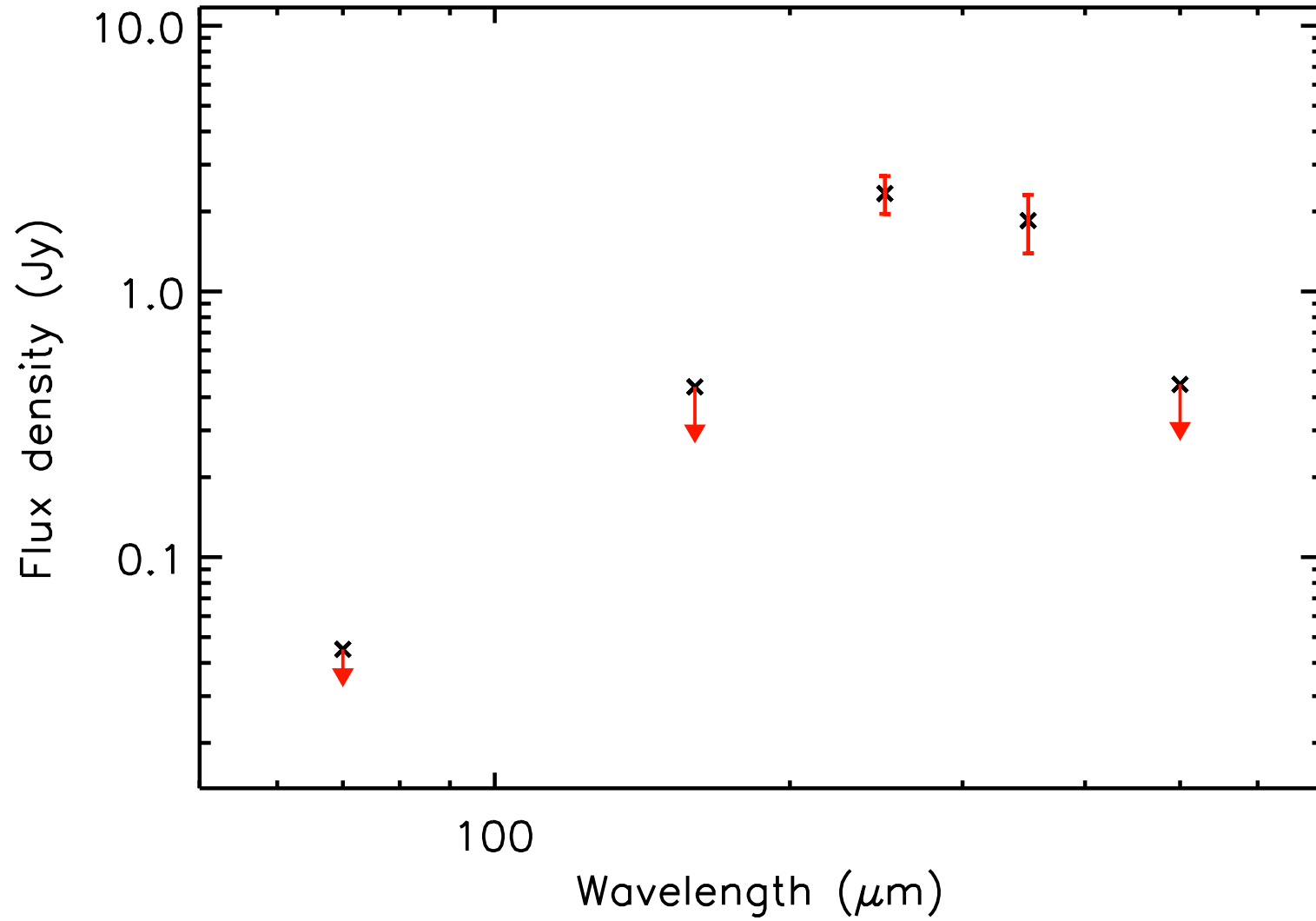
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 20

Aquila core HGBS_J182406.0-025633

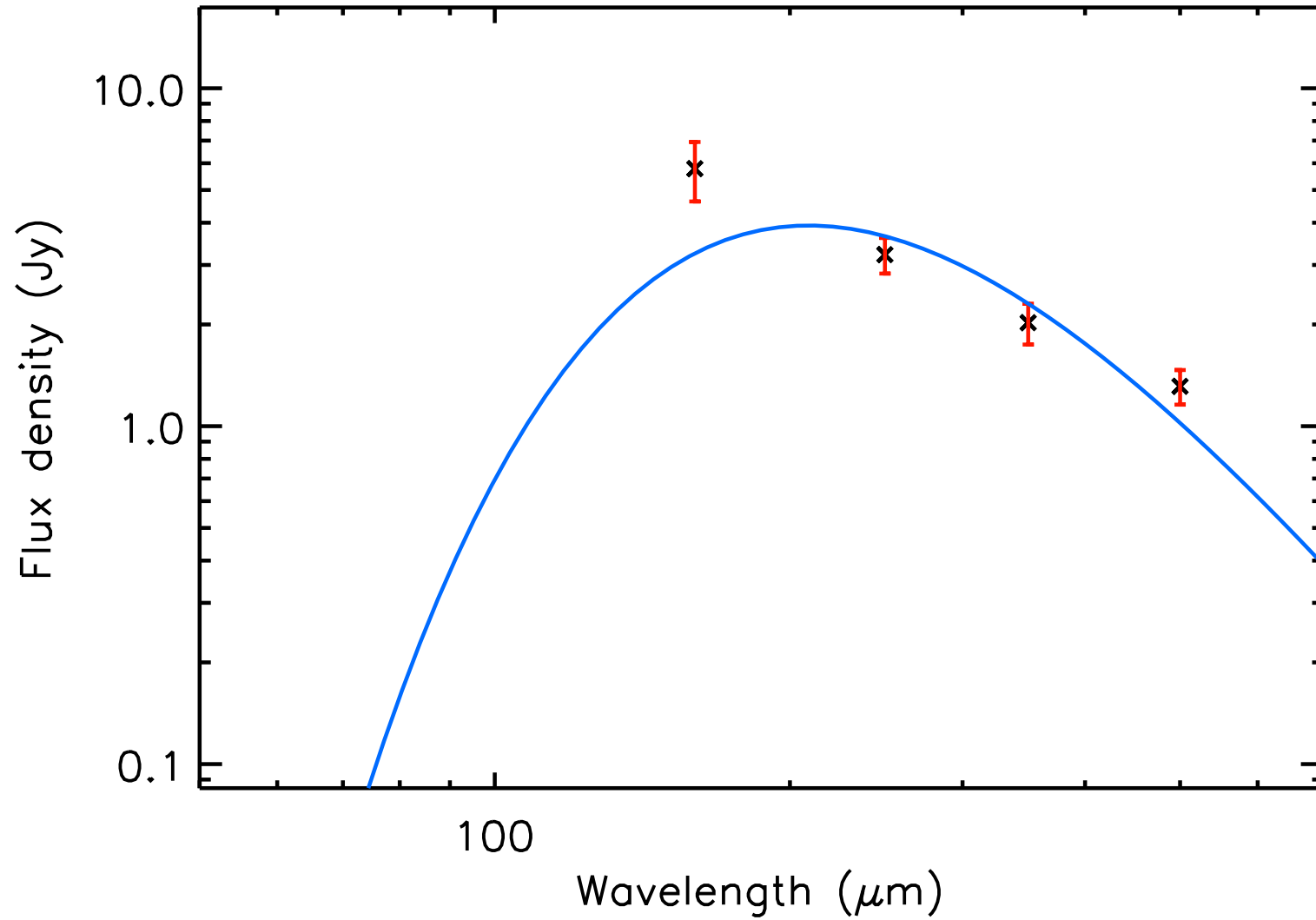
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.30 ± 0.15



run No 21

Aquila core HGBS_J182410.1-034403

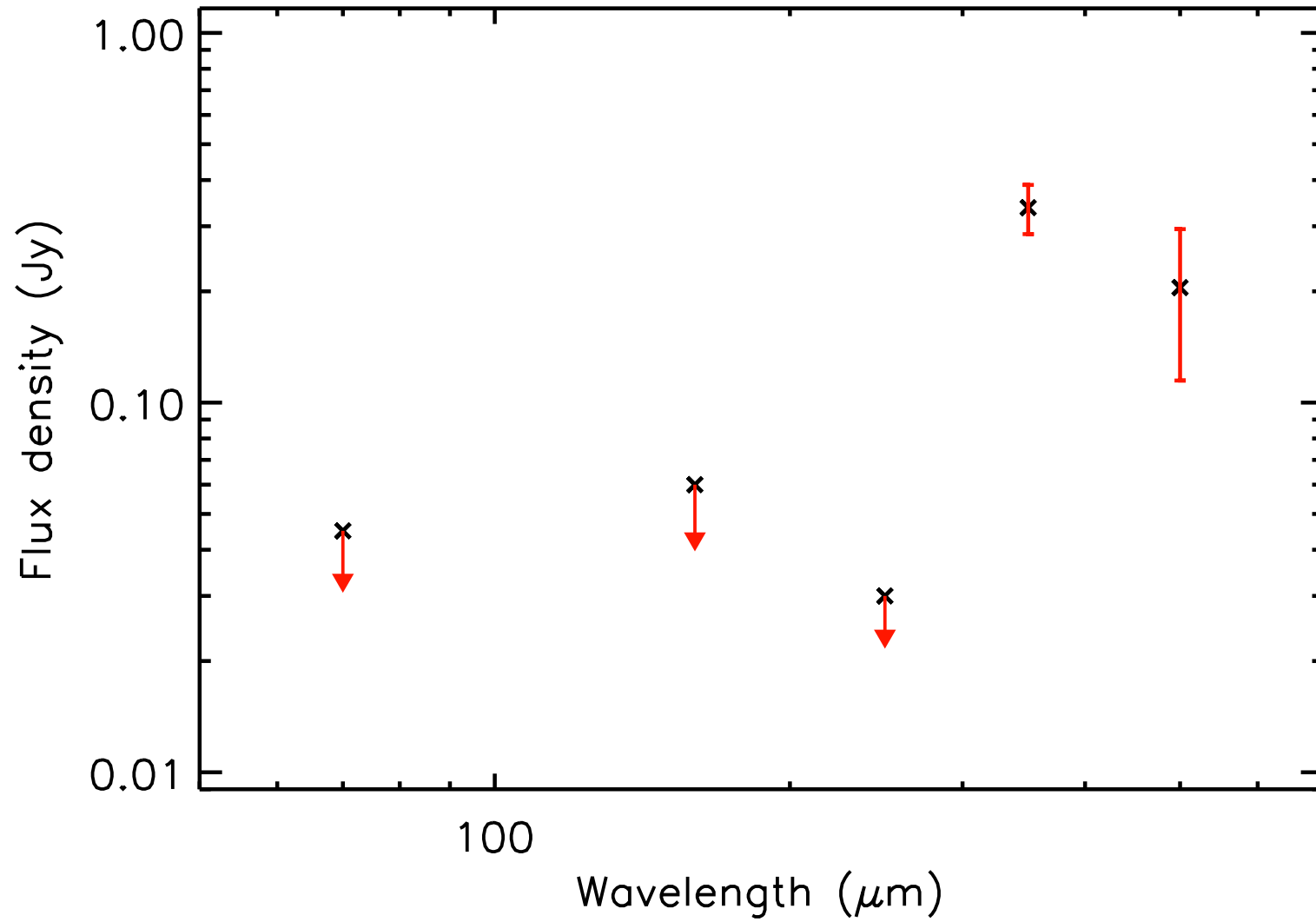
T_{dust} (K) = 12.7 ± 1.3 , Mass (M_{\odot}) = 0.32 ± 0.04



run No 22

Aquila core HGBS_J182411.8-020512

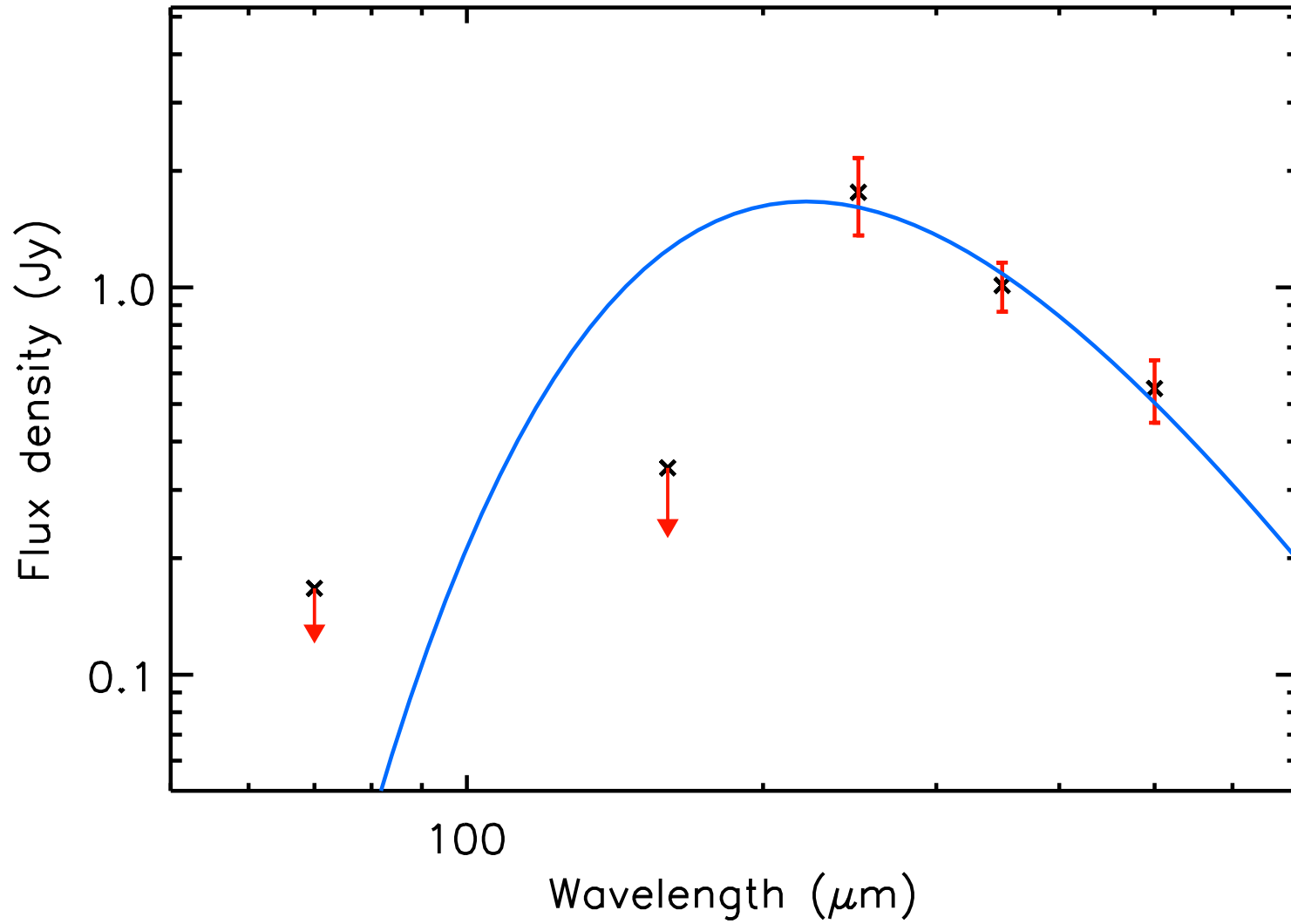
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 23

Aquila core HGBS_J182428.8-025329

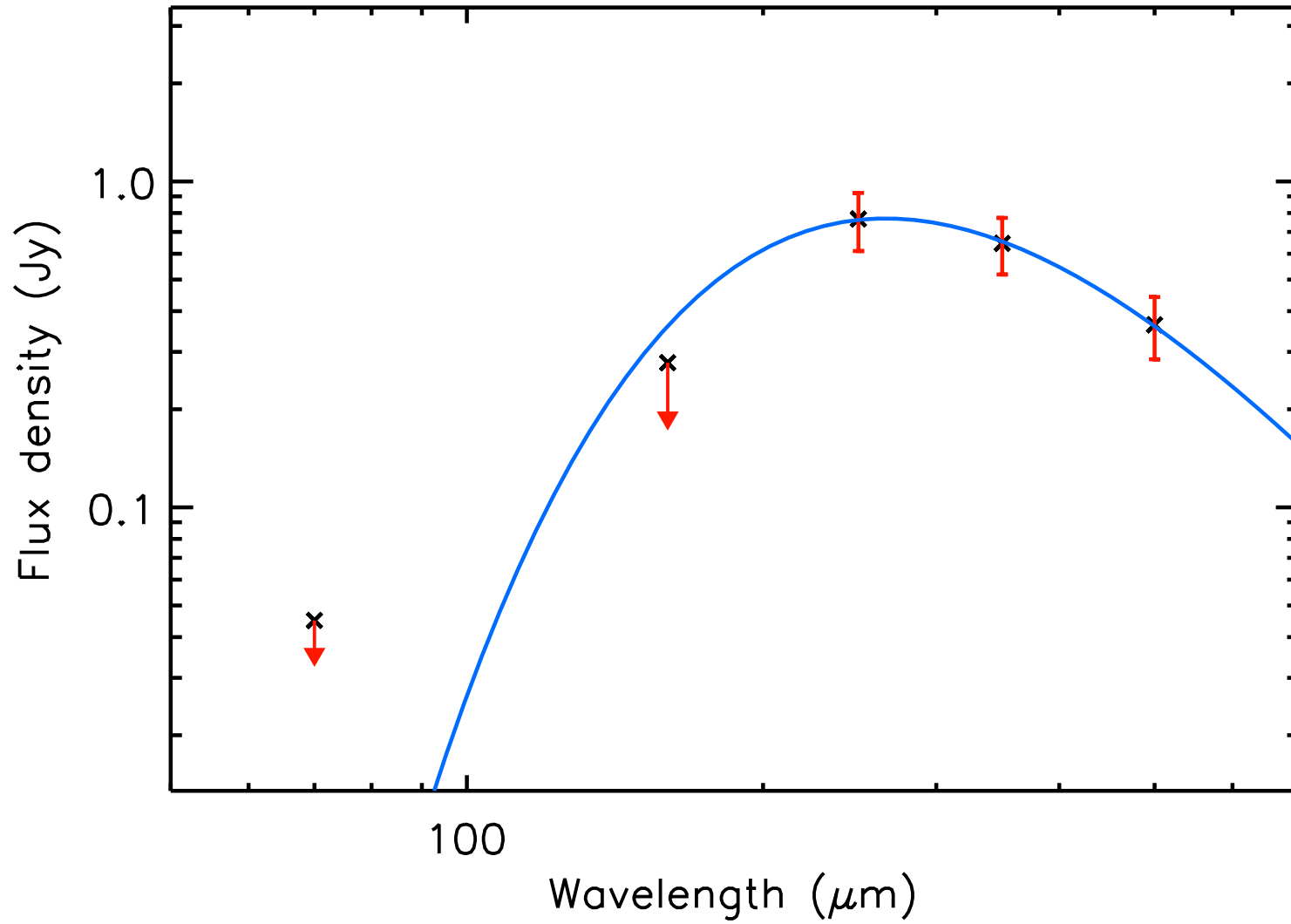
T_{dust} (K) = 13.1 ± 2.2 , Mass (M_{\odot}) = 0.11 ± 0.06



run No 24

Aquila core HGBS_J182429.8-034118

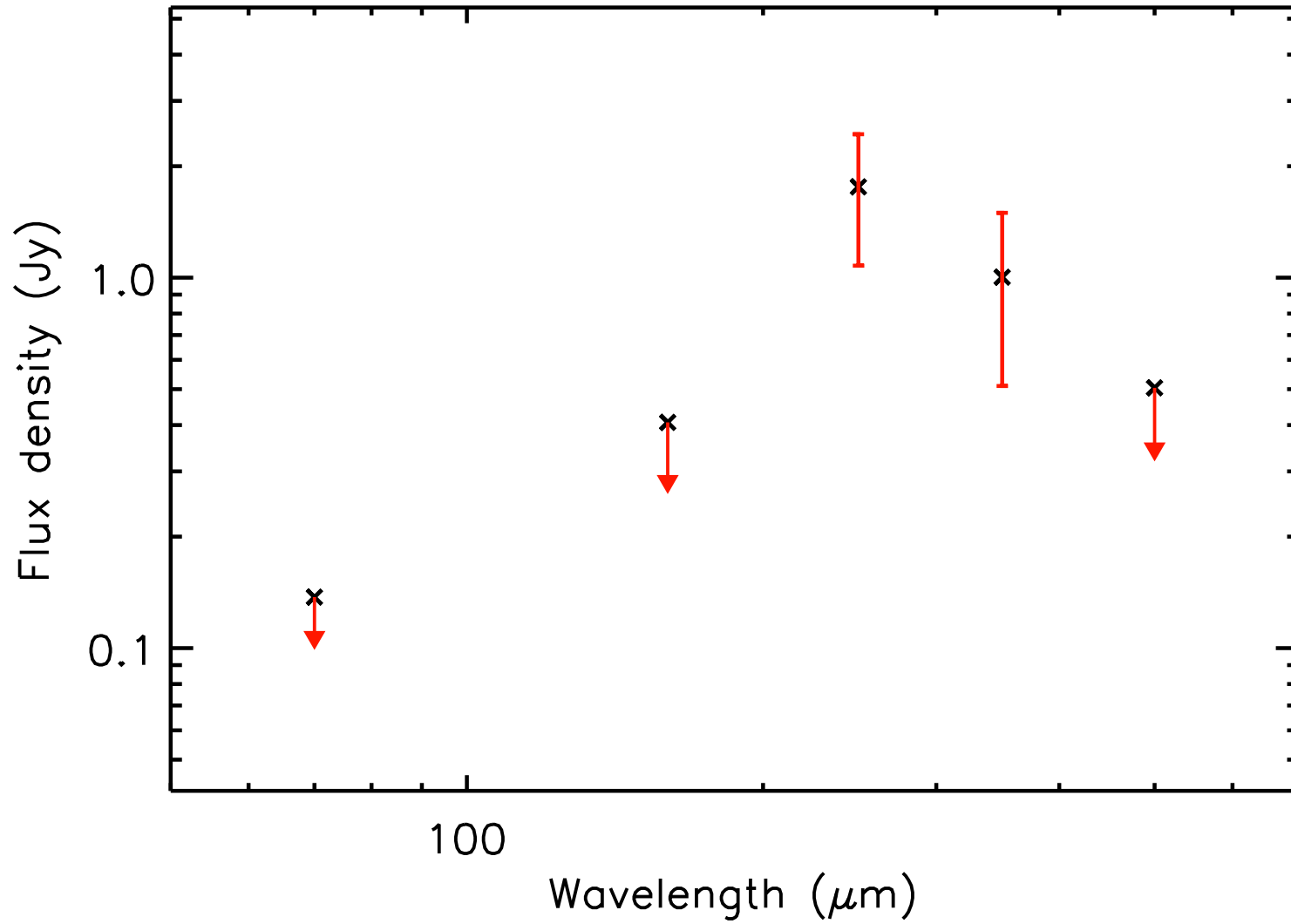
T_{dust} (K) = 10.9 ± 1.5 , Mass (M_{\odot}) = 0.13 ± 0.08



run No 25

Aquila core HGBS_J182435.4-031340

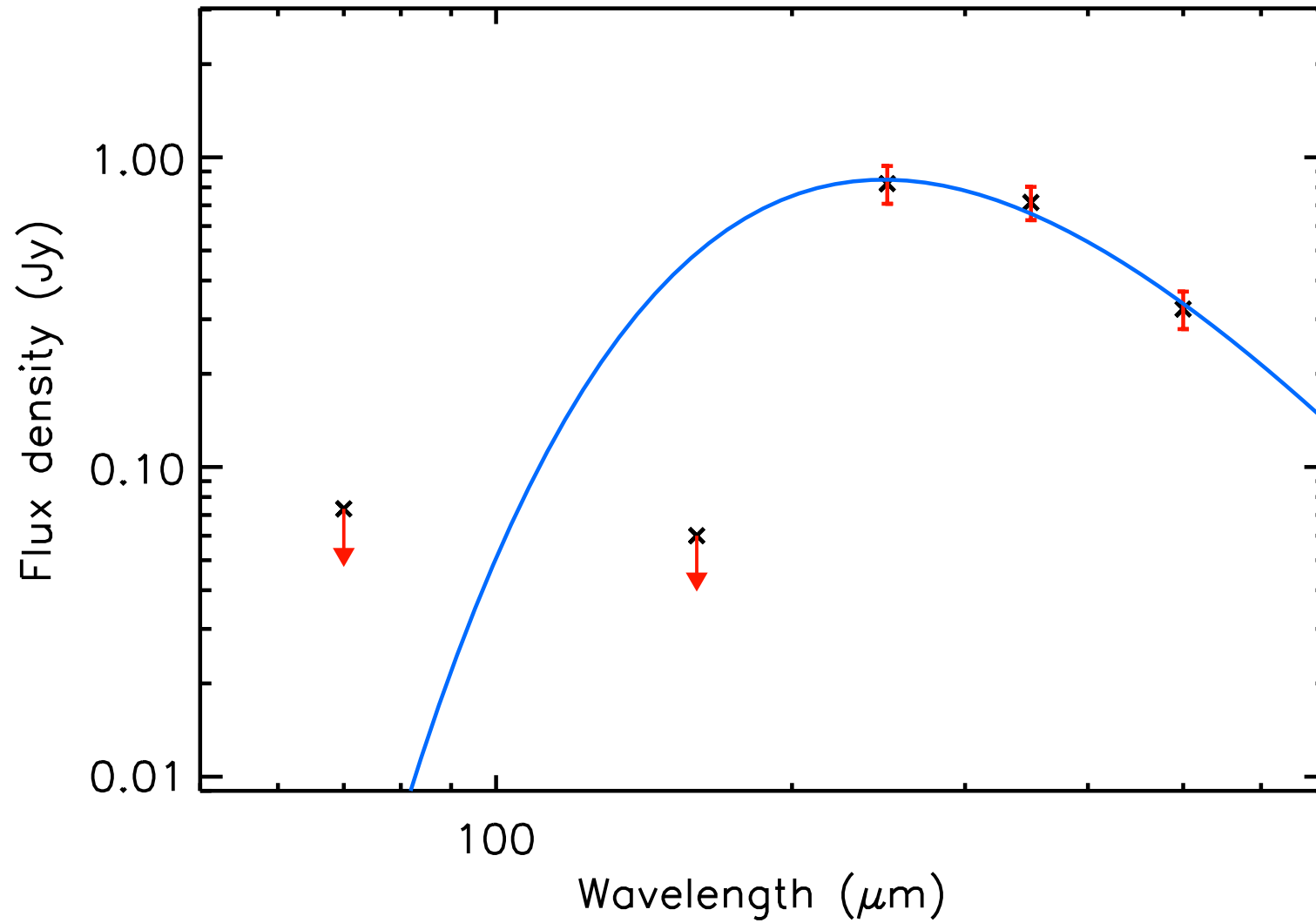
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 26

Aquila core HGBS_J182456.1-023101

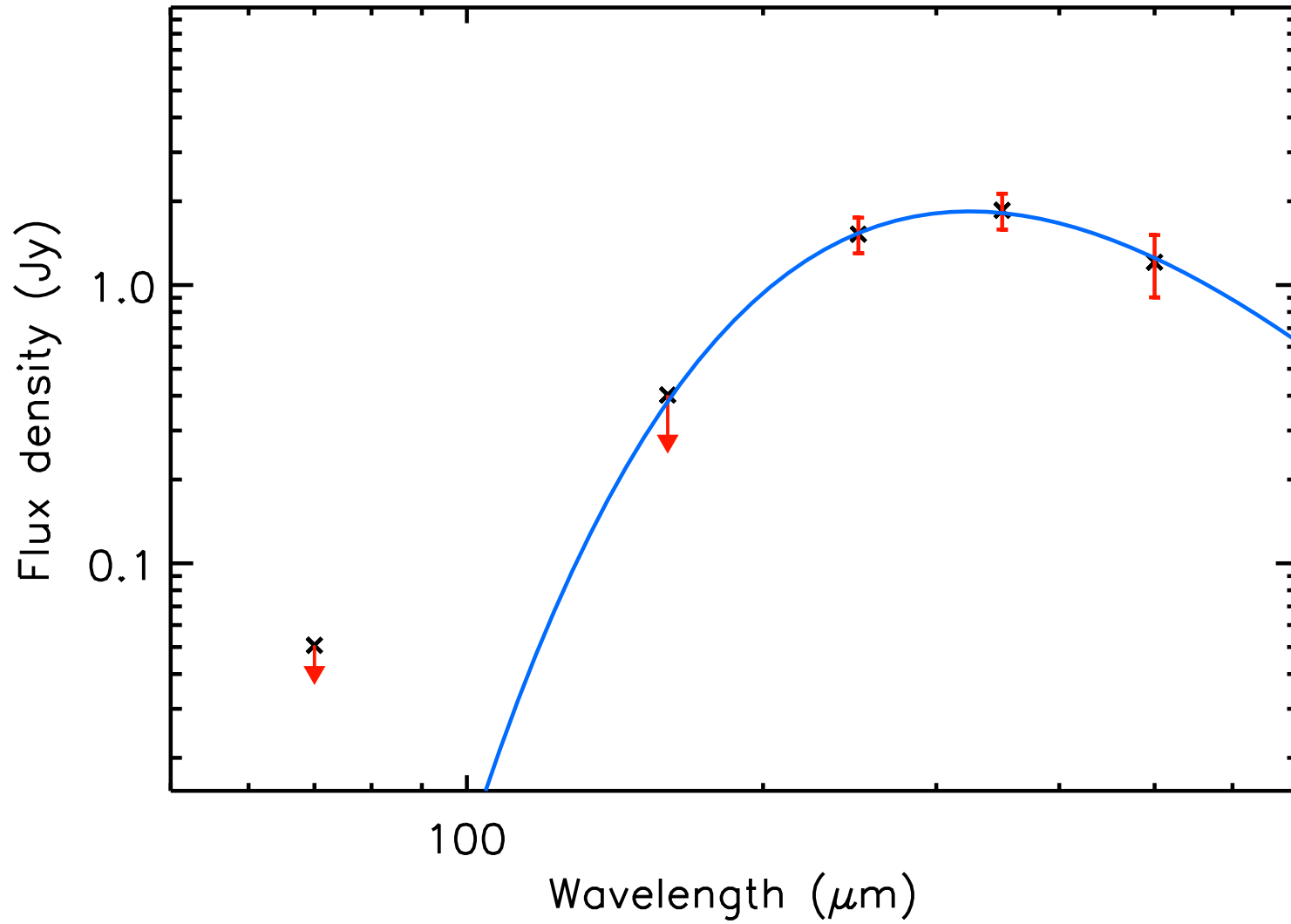
T_{dust} (K) = 11.7 ± 1.1 , Mass (M_{\odot}) = 0.10 ± 0.04



run No 27

Aquila core HGBS_J182500.5-030133

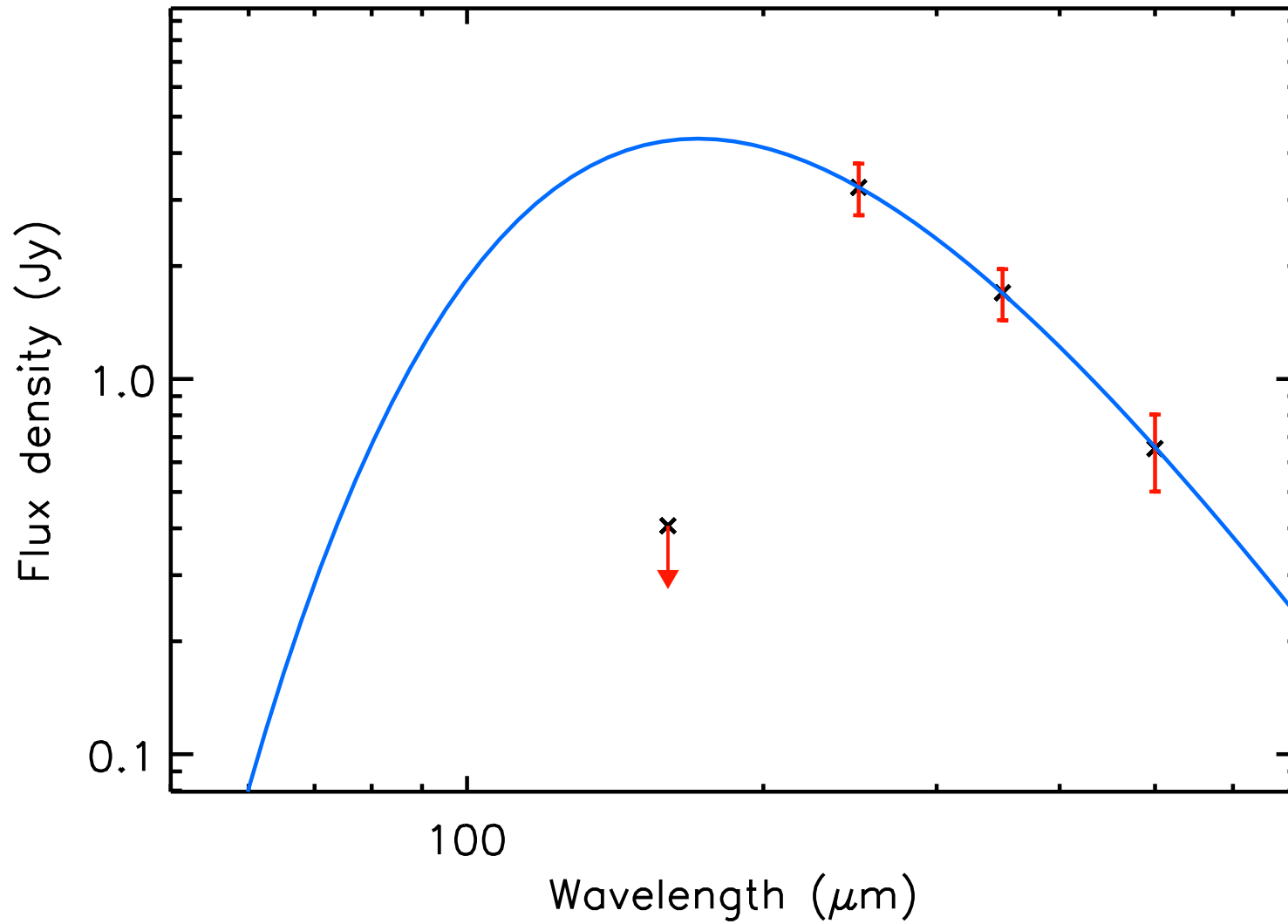
T_{dust} (K) = 8.9 ± 0.6 , Mass (M_{\odot}) = 0.84 ± 0.30



run No 28

Aquila core HGBS_J182502.6-025242

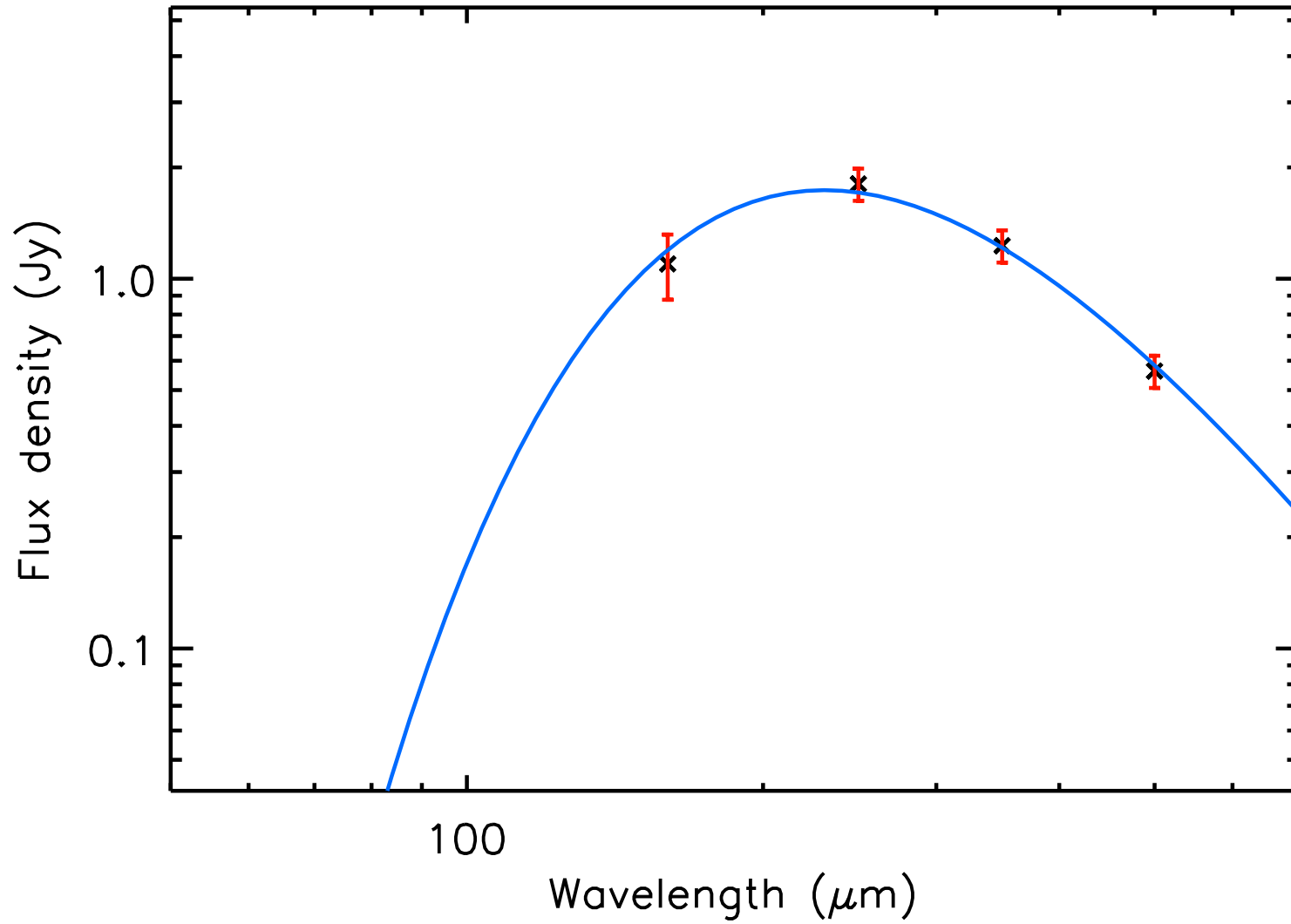
T_{dust} (K) = 16.9 ± 2.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 29

Aquila core HGBS_J182509.9-035115

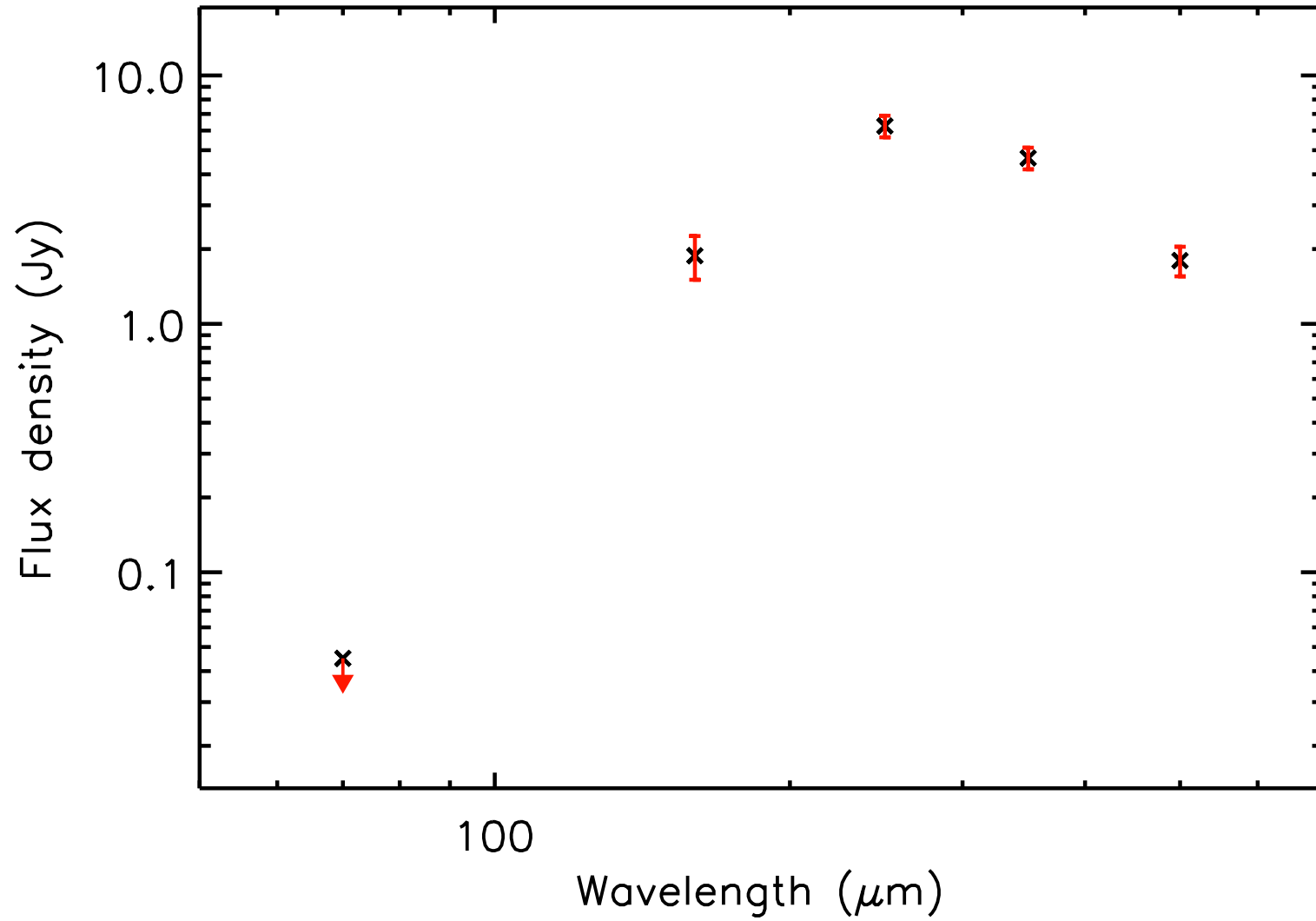
T_{dust} (K) = 12.6 ± 0.5 , Mass (M_{\odot}) = 0.15 ± 0.03



run No 30

Aquila core HGBS_J182510.2-025845

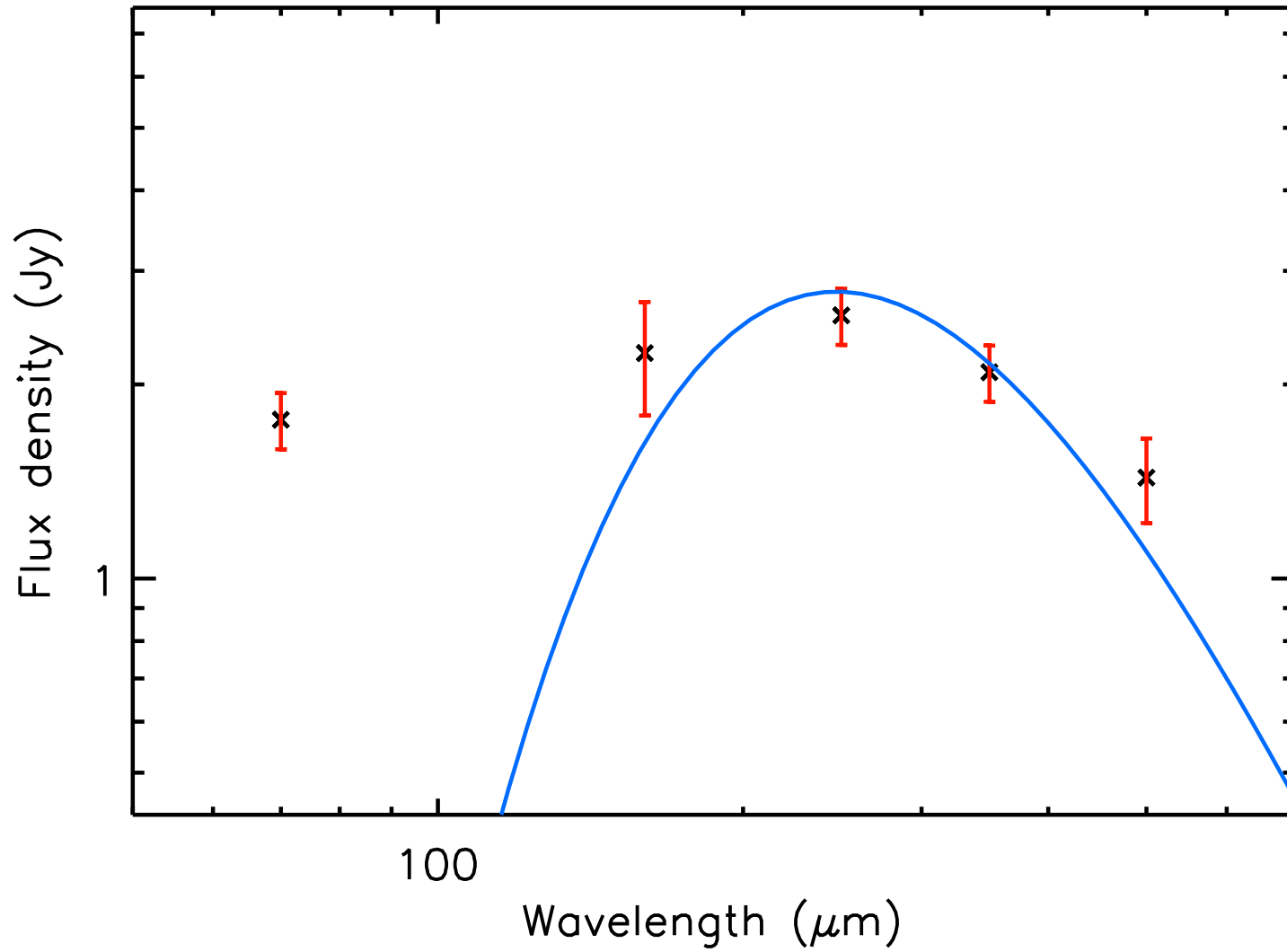
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.57 ± 0.28



run No 31

Aquila core HGBS_J182511.4-025851

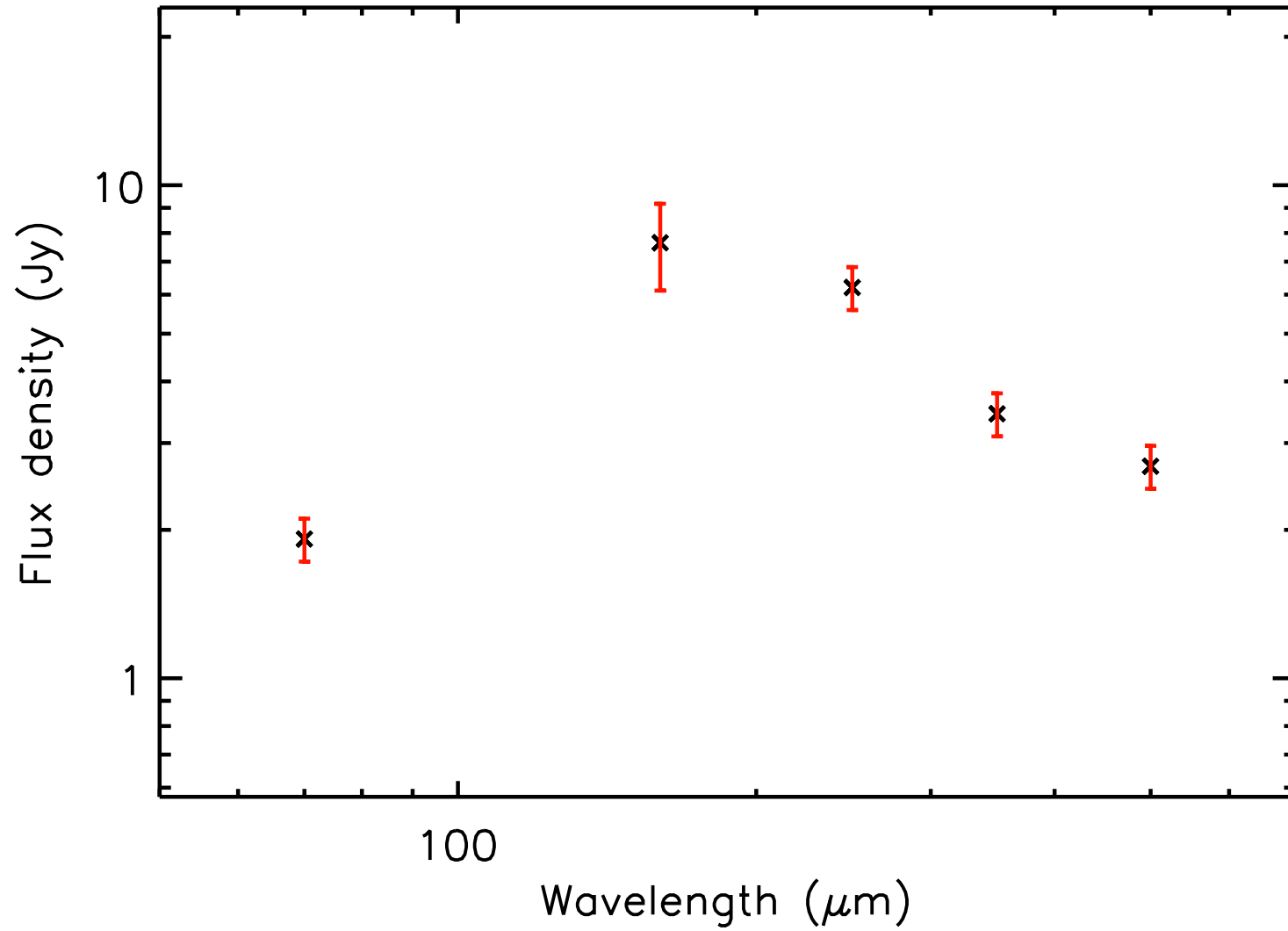
T_{dust} (K) = 11.7 ± 0.5 , Mass (M_{\odot}) = 0.33 ± 0.05



run No 32

Aquila core HGBS_J182513.1-025955

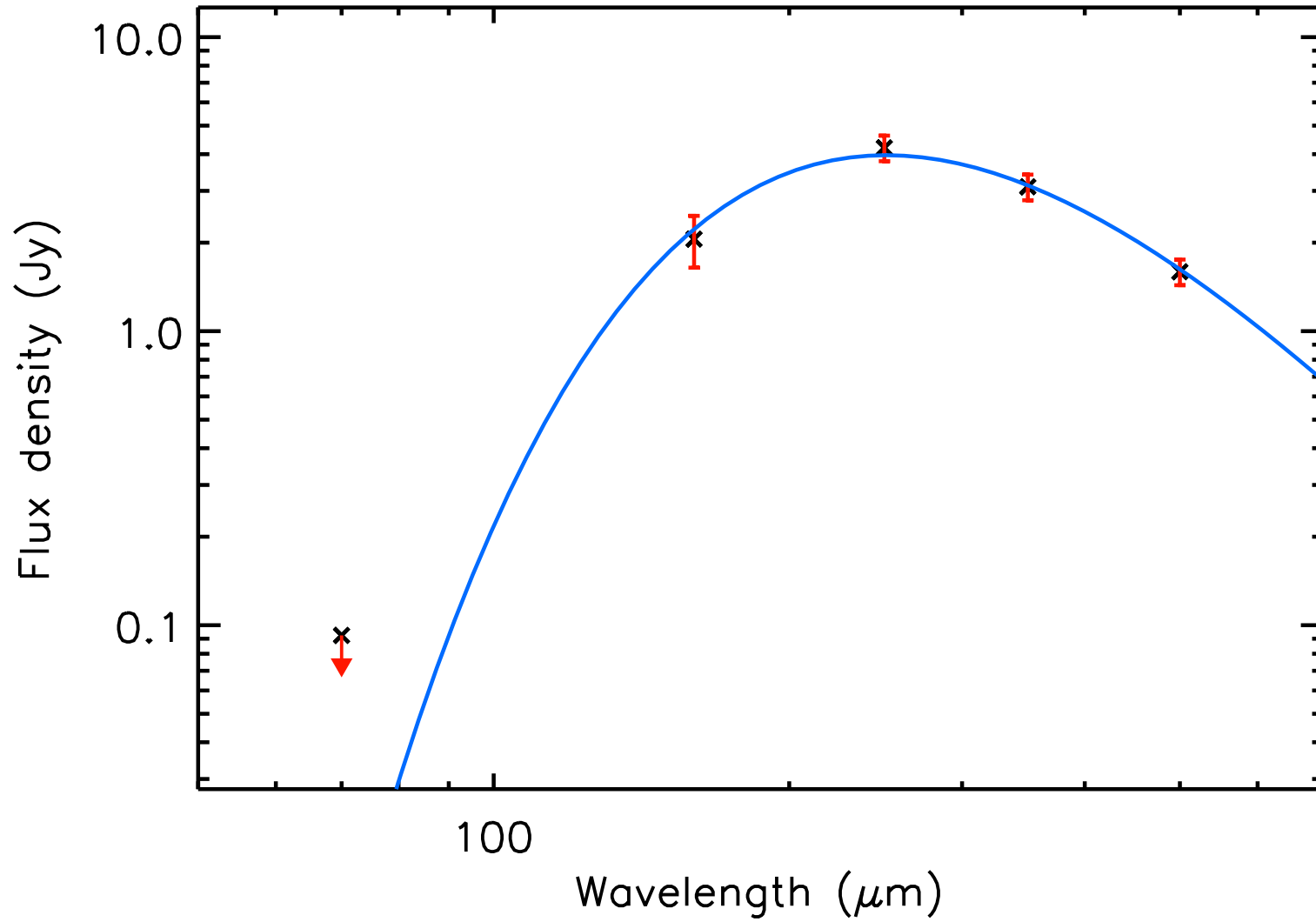
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.85 ± 0.42



run No 33

Aquila core HGBS_J182513.7-025858

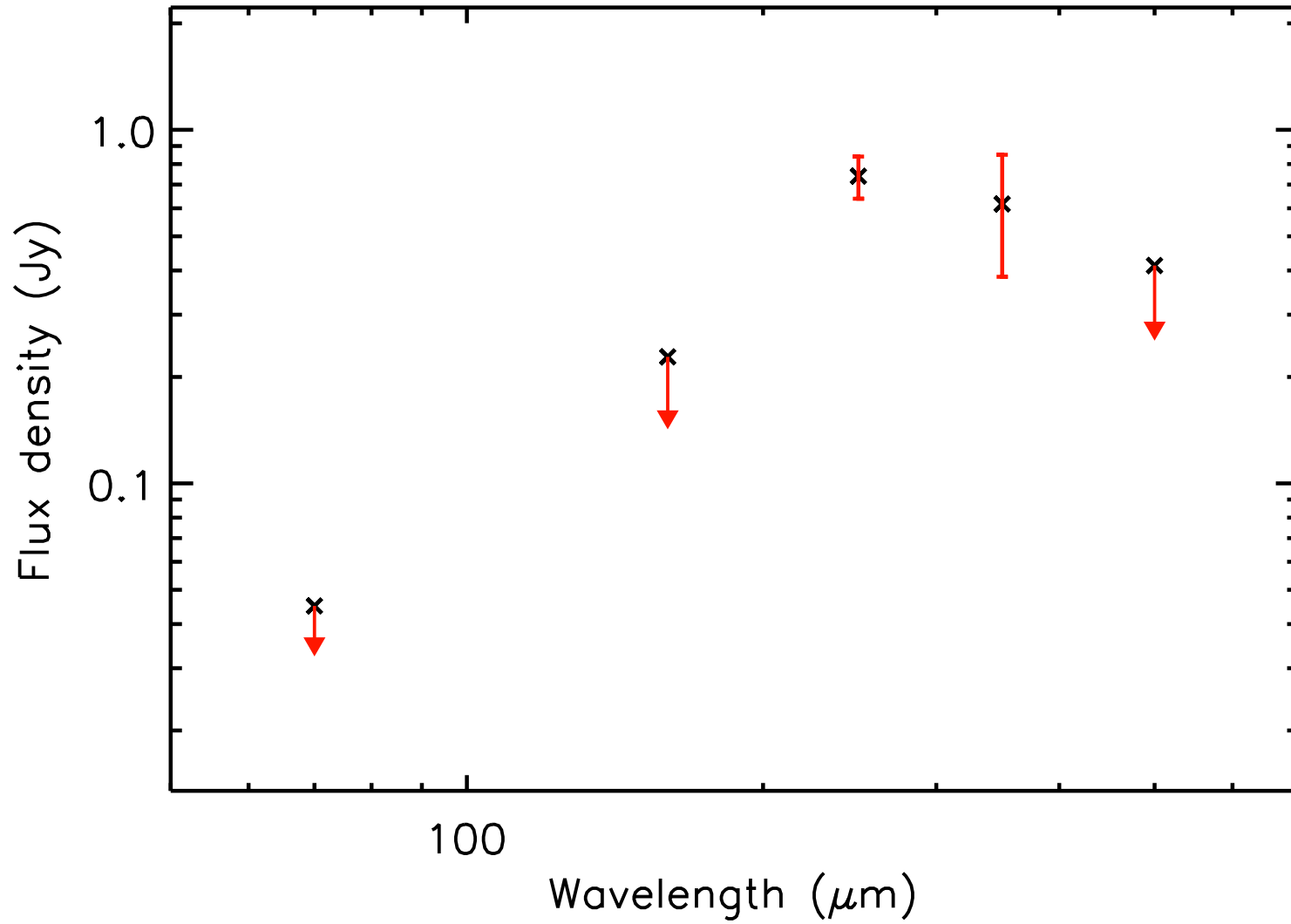
T_{dust} (K) = 11.6 ± 0.4 , Mass (M_{\odot}) = 0.51 ± 0.08



run No 34

Aquila core HGBS_J182517.0-025540

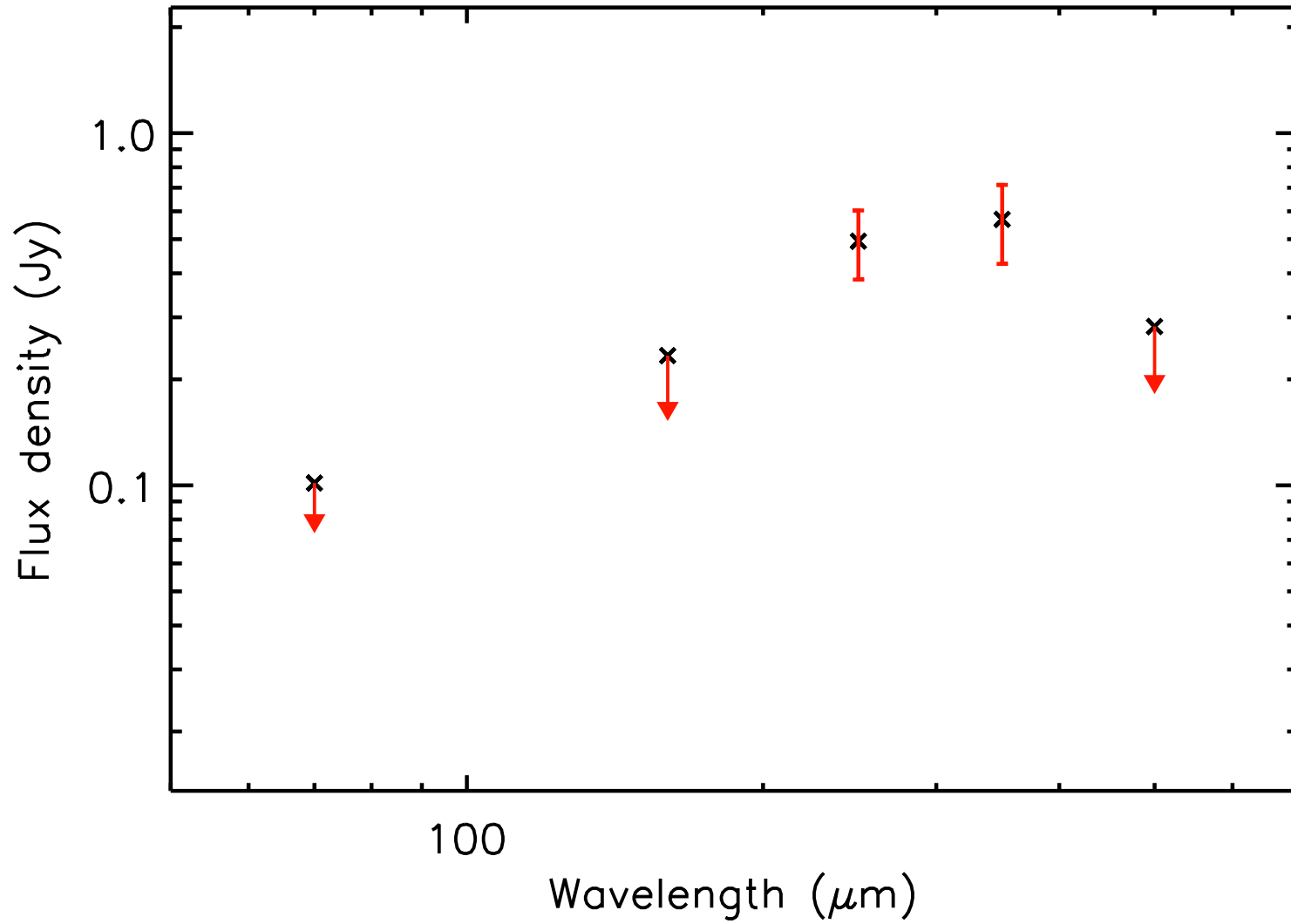
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 35

Aquila core HGBS_J182520.4-025200

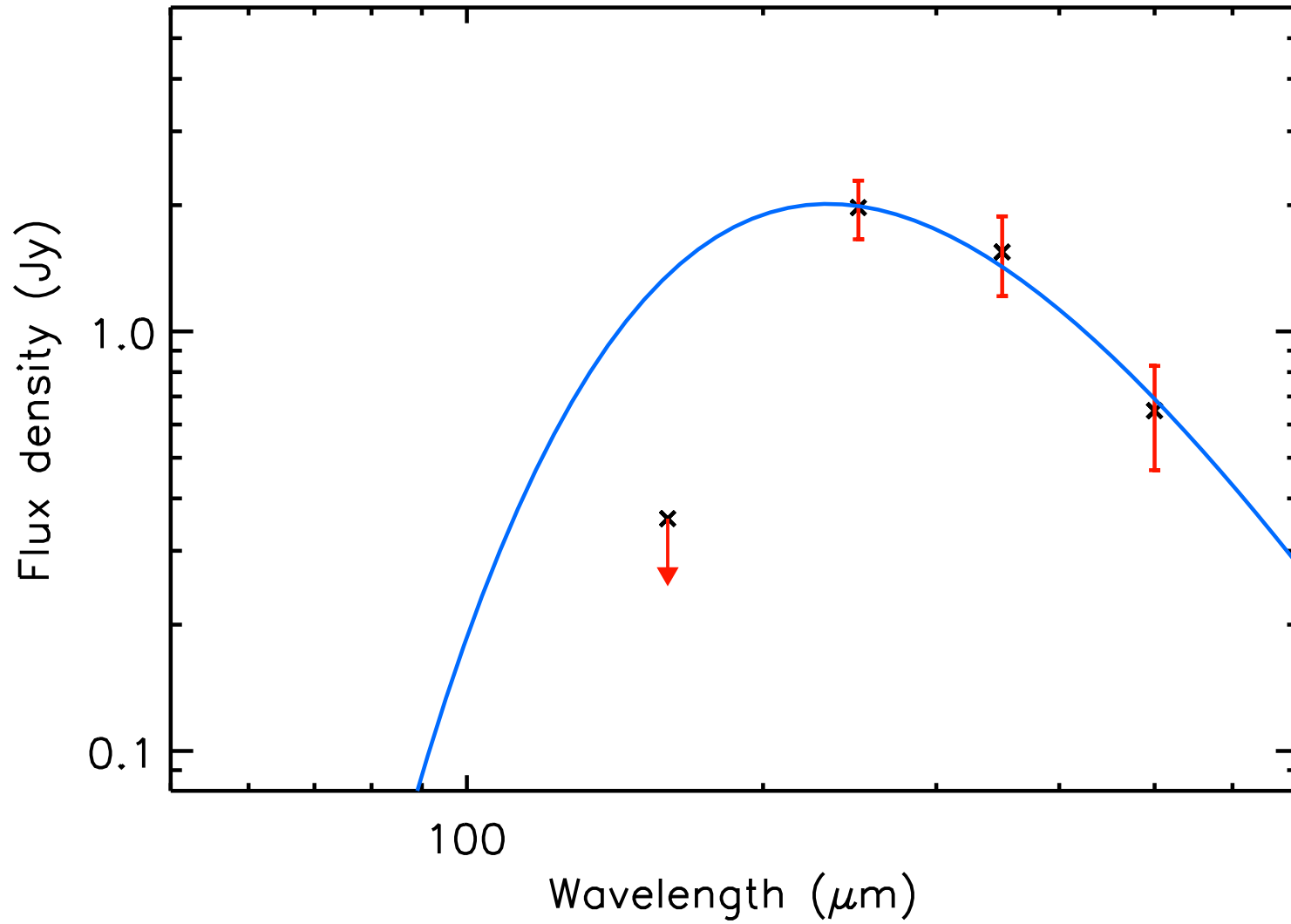
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 36

Aquila core HGBS_J182522.1-025538

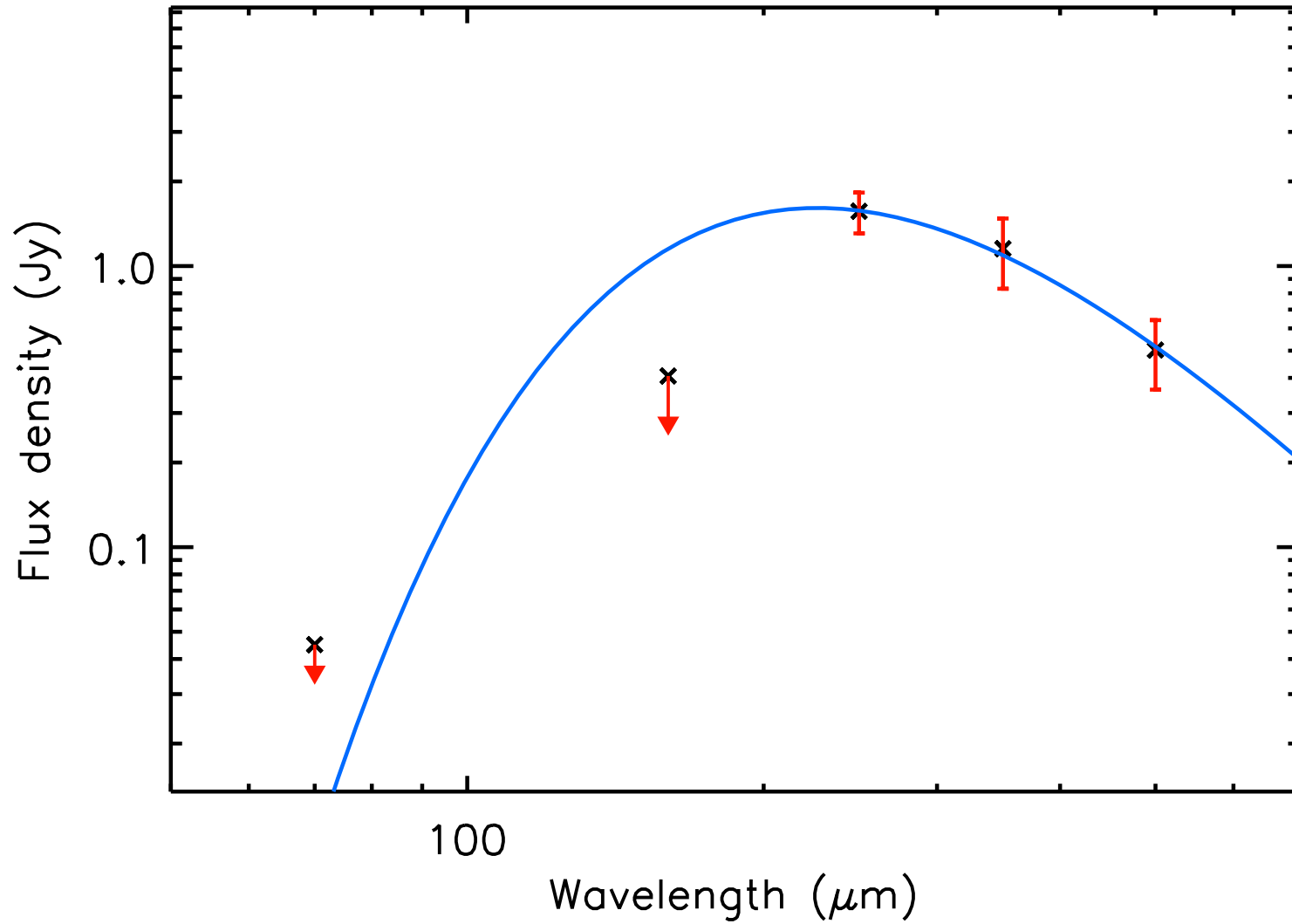
T_{dust} (K) = 12.5 ± 1.5 , Mass (M_{\odot}) = 0.18 ± 0.09



run No 37

Aquila core HGBS_J182529.8-025335

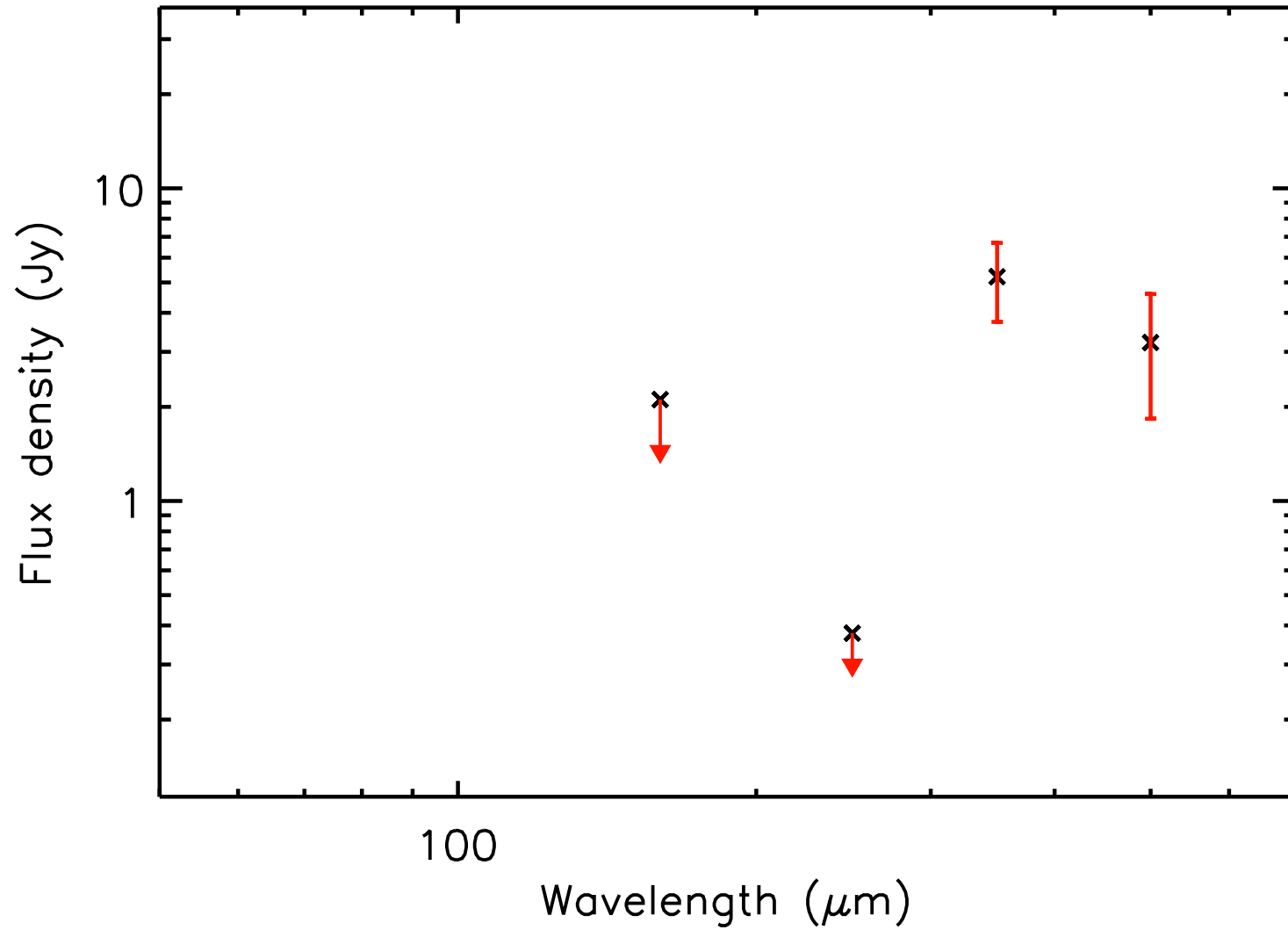
T_{dust} (K) = 12.8 ± 1.8 , Mass (M_{\odot}) = 0.12 ± 0.07



run No 38

Aquila core HGBS_J182531.6-024905

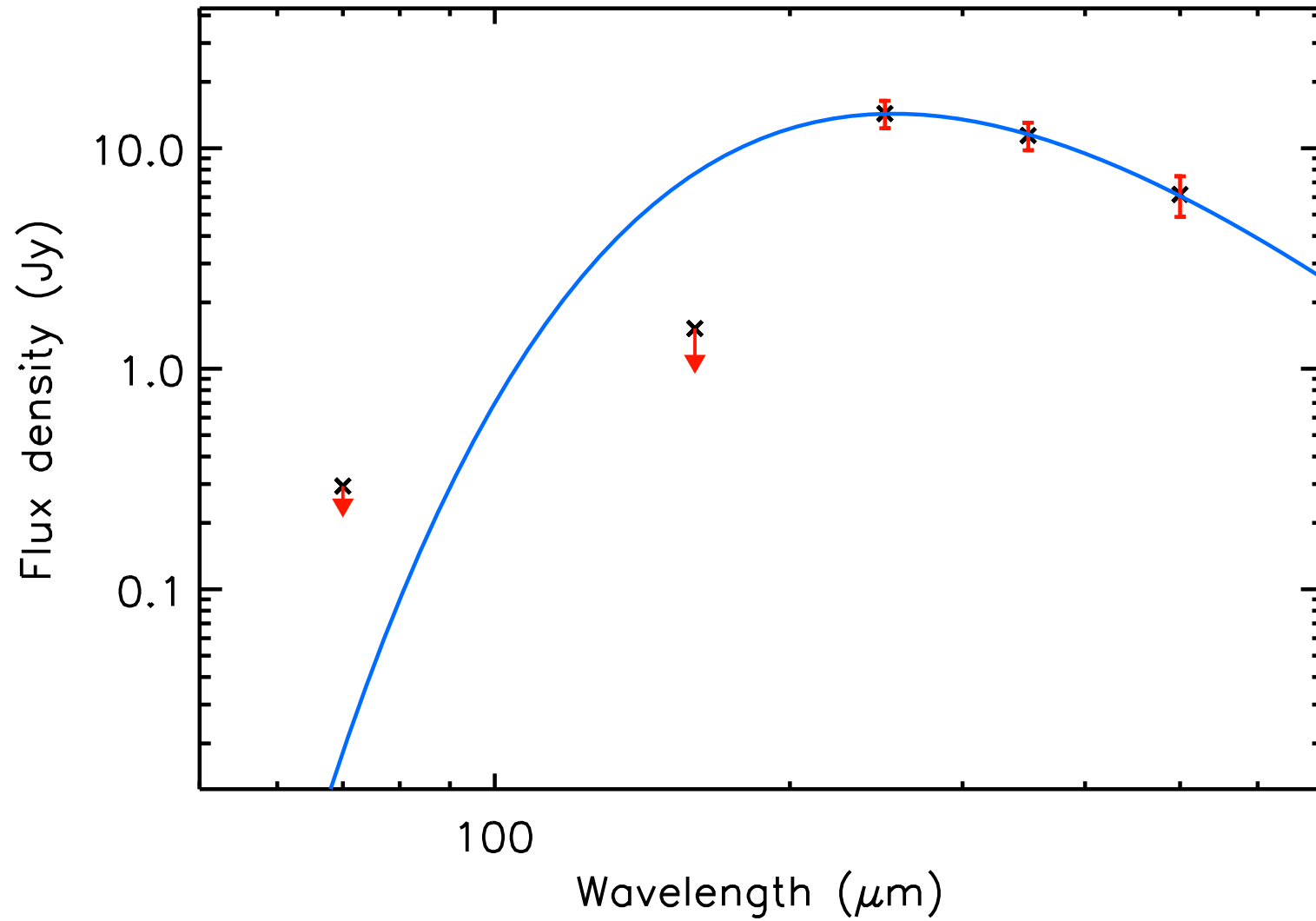
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 1.01 ± 0.51



run No 39

Aquila core HGBS_J182536.5-030001

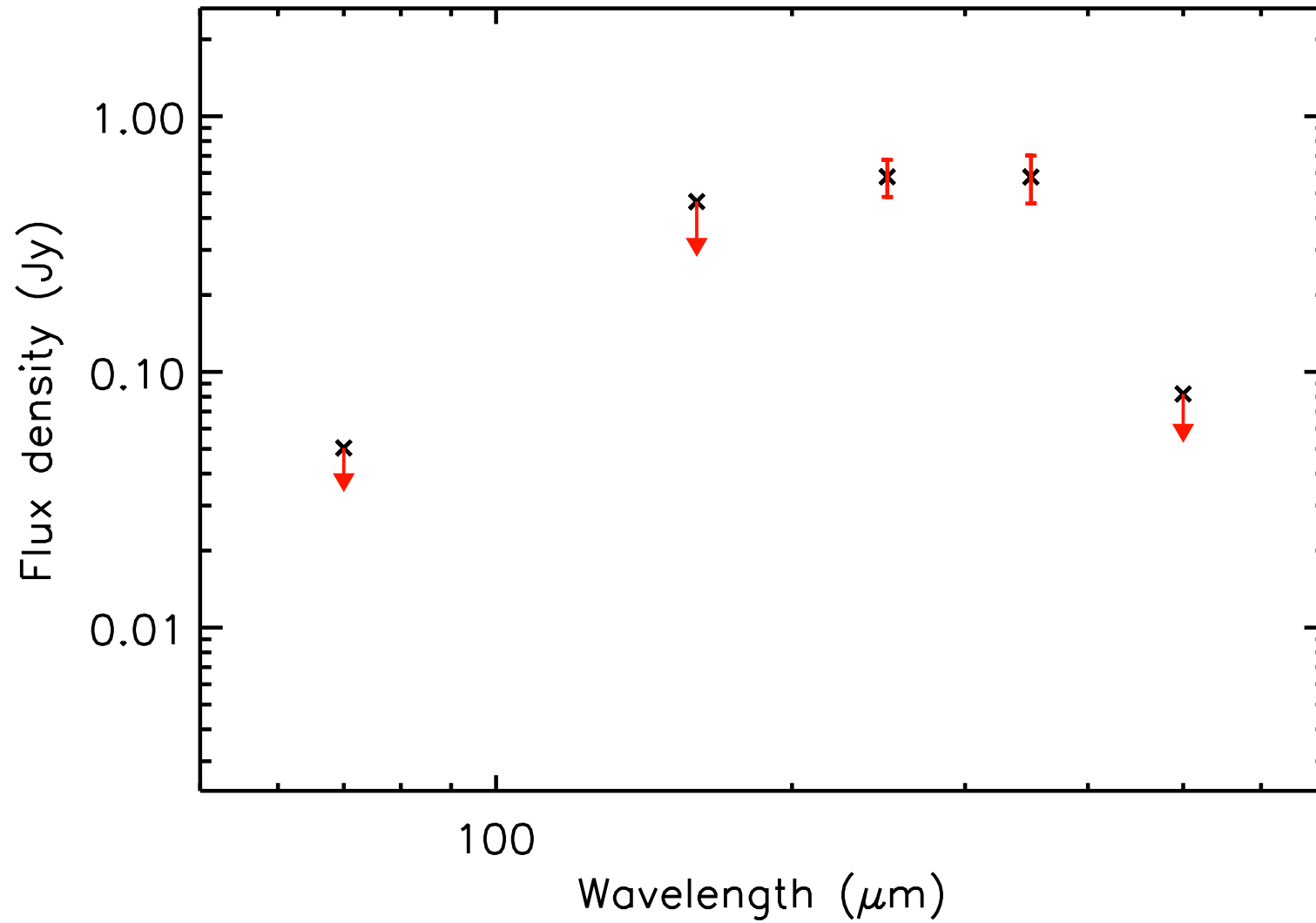
T_{dust} (K) = 11.4 ± 0.9 , Mass (M_{\odot}) = 1.97 ± 0.71



run No 40

Aquila core HGBS_J182543.9-024940

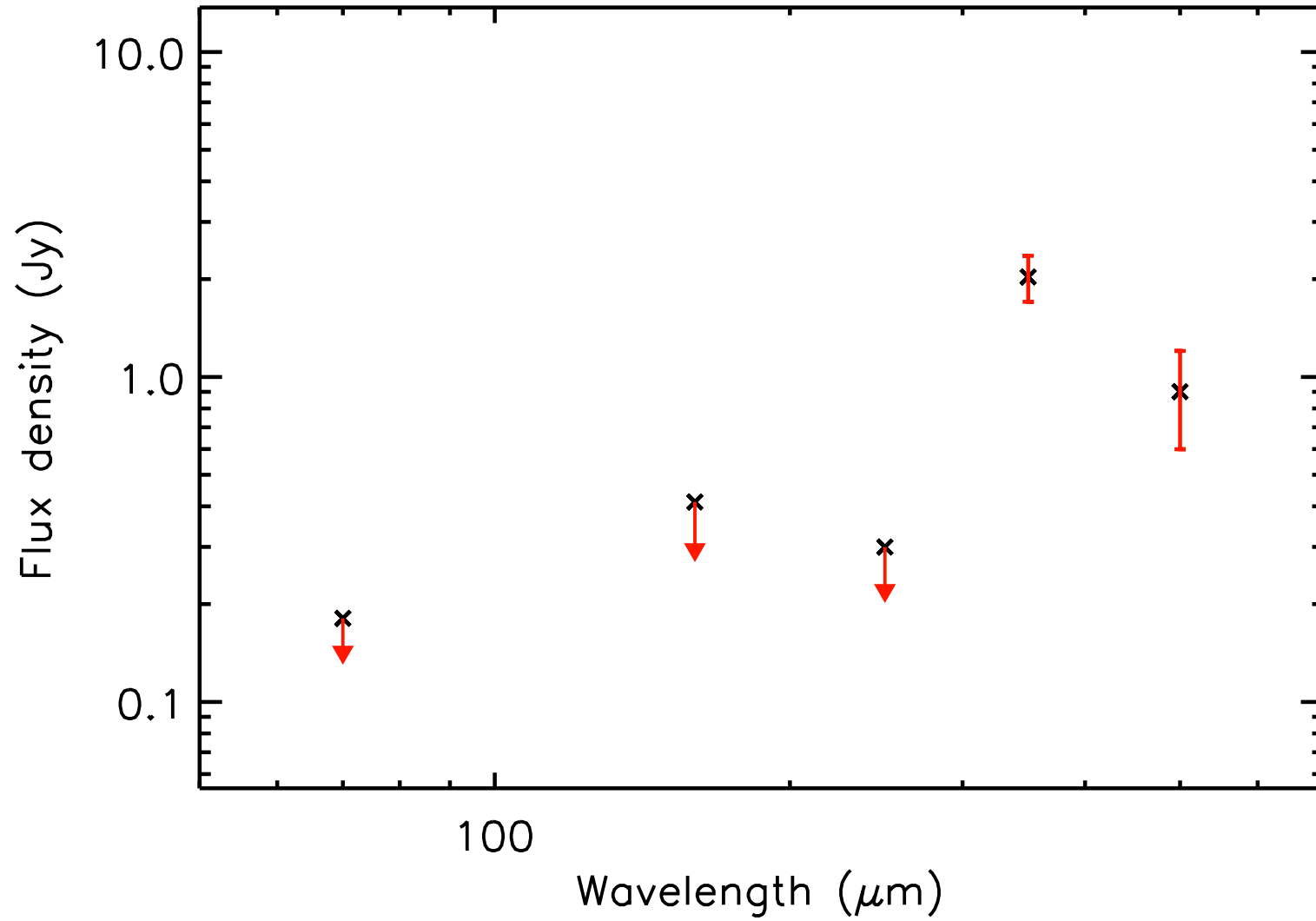
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 41

Aquila core HGBS_J182545.9-025655

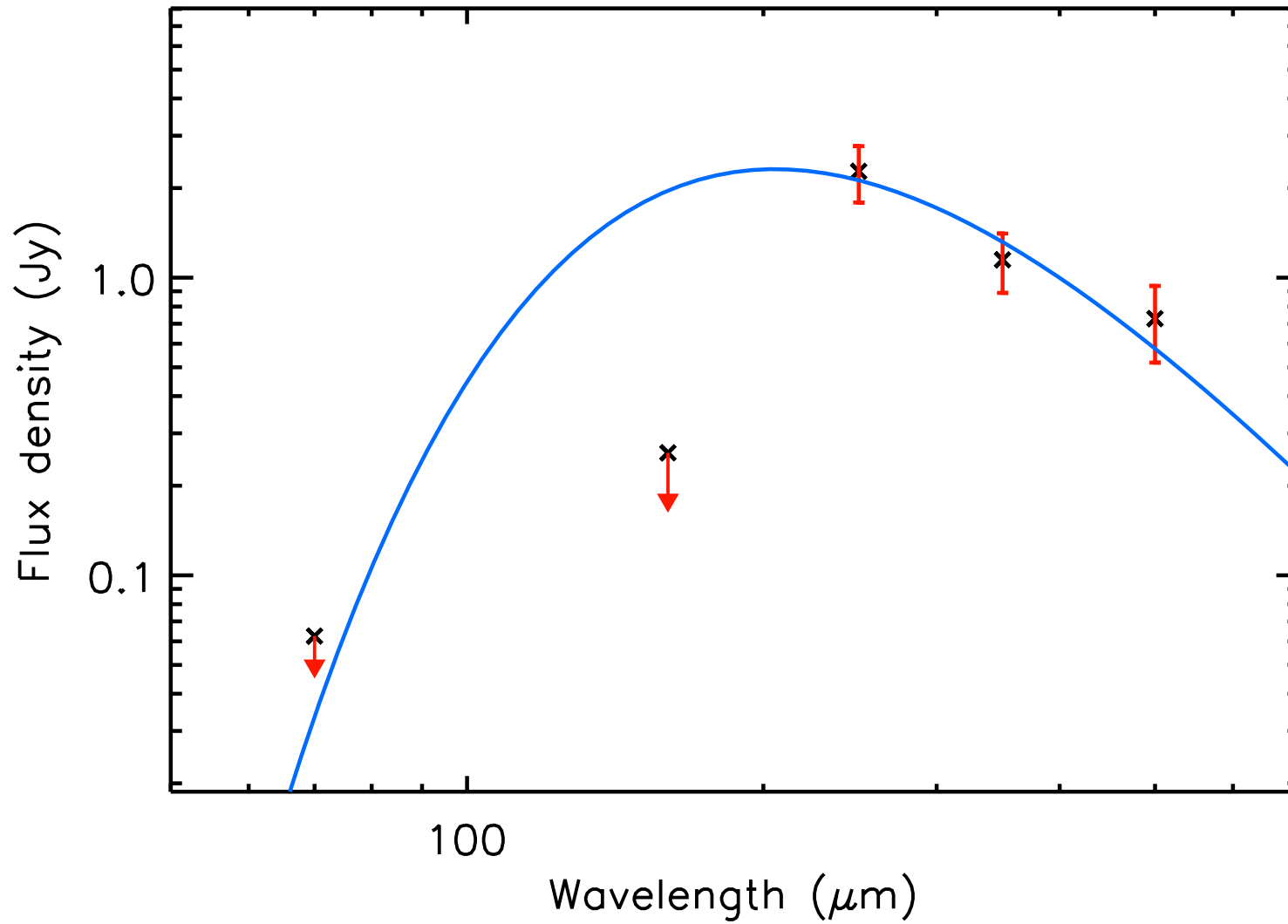
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.28 ± 0.14



run No 42

Aquila core HGBS_J182546.7-030547

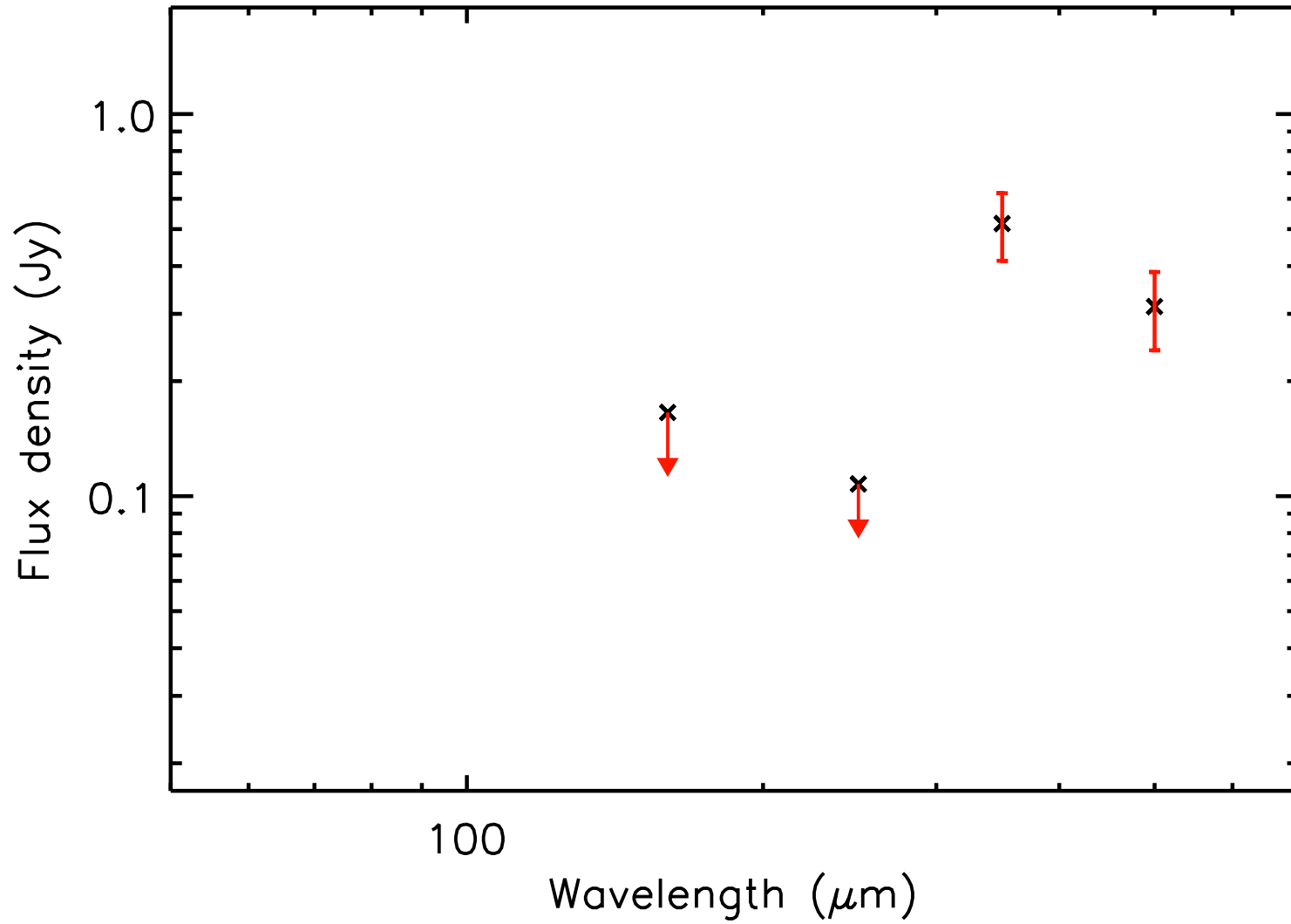
T_{dust} (K) = 14.1 ± 2.7 , Mass (M_{\odot}) = 0.11 ± 0.07



run No 43

Aquila core HGBS_J182546.8-025438

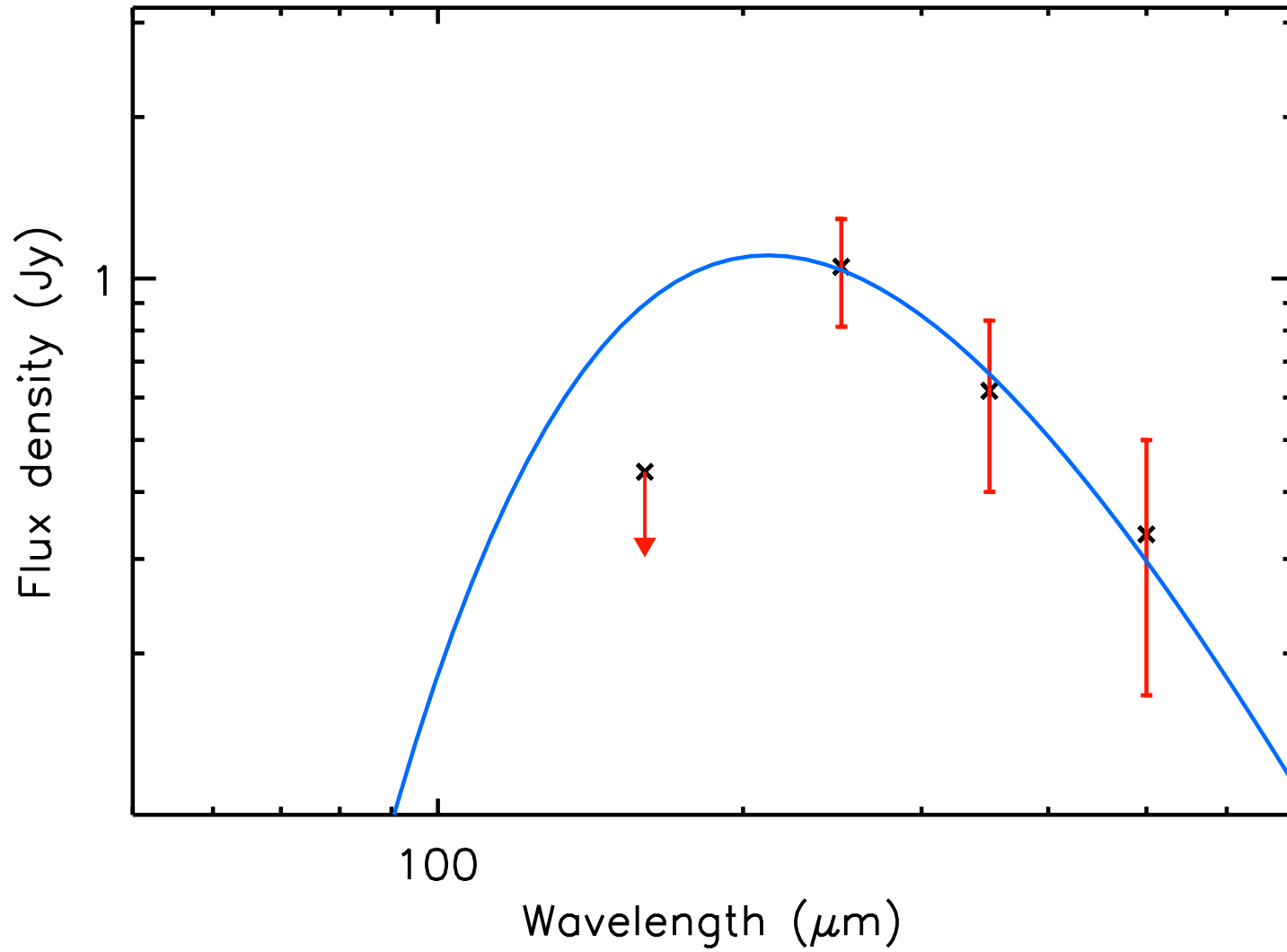
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 44

Aquila core HGBS_J182559.0-025424

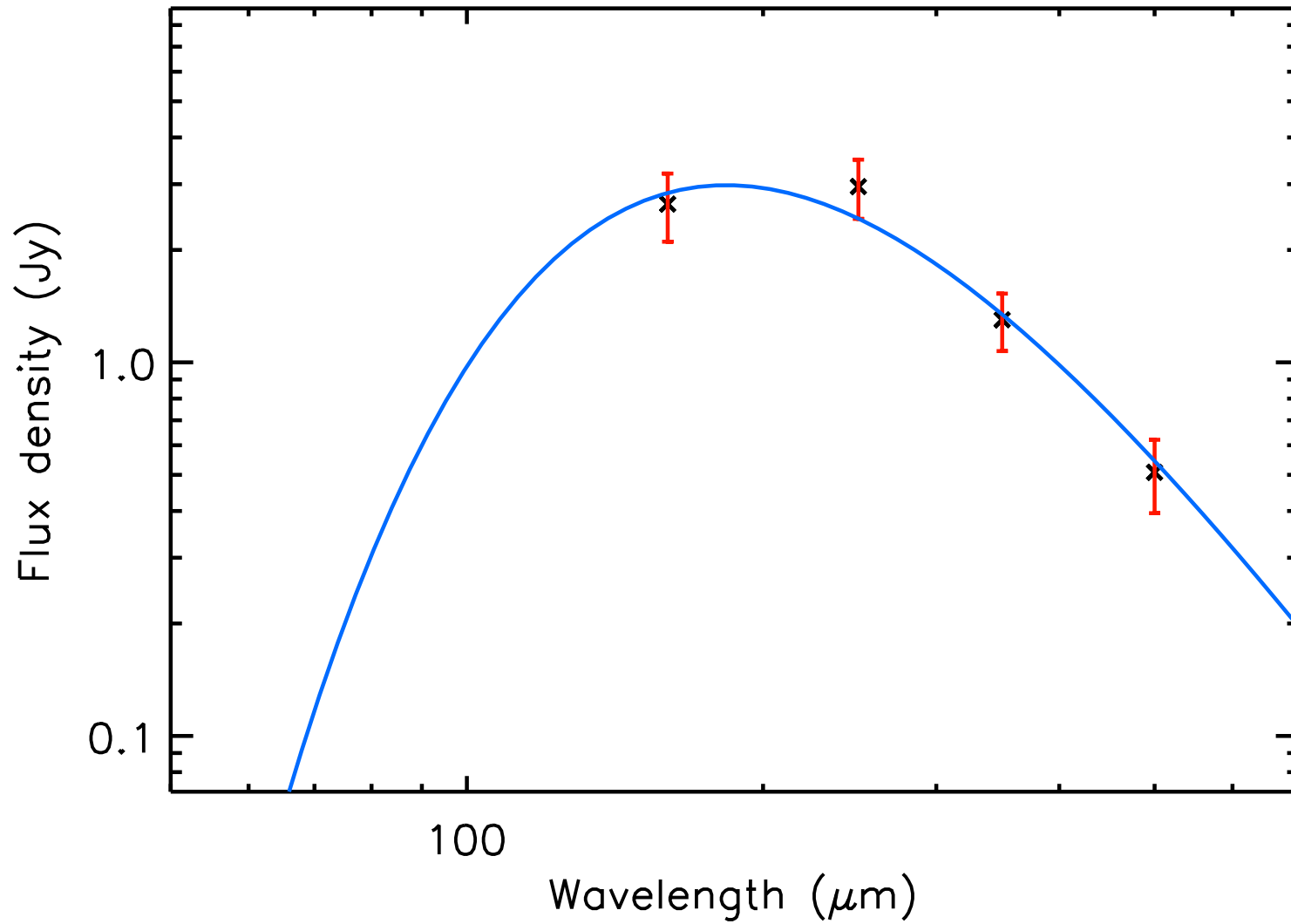
T_{dust} (K) = 13.7 ± 3.4 , Mass (M_{\odot}) = 0.06 ± 0.05



run No 45

Aquila core HGBS_J182603.5-035148

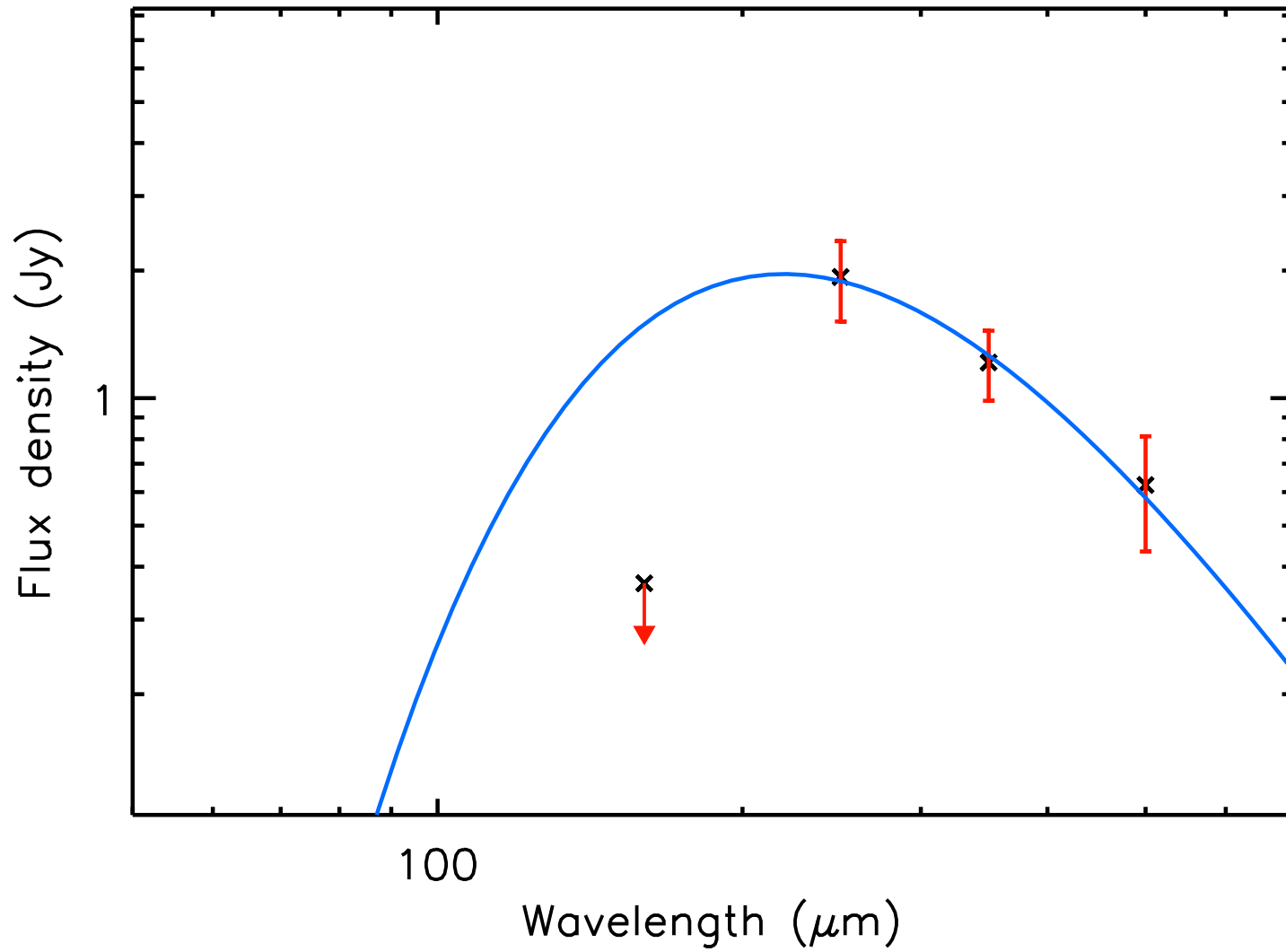
T_{dust} (K) = 15.8 ± 1.1 , Mass (M_{\odot}) = 0.08 ± 0.02



run No 46

Aquila core HGBS_J182624.0-035127

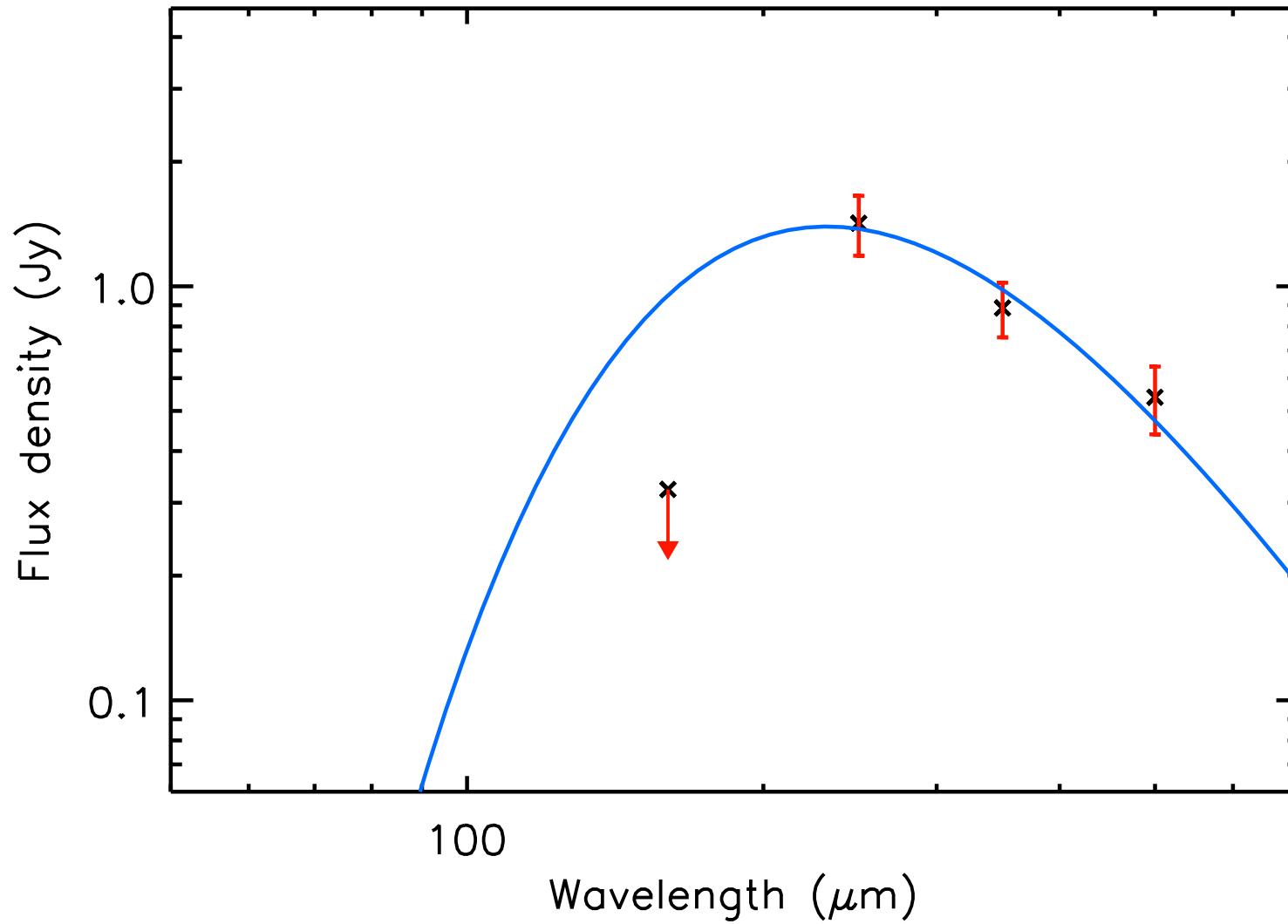
T_{dust} (K) = 13.2 ± 2.2 , Mass (M_{\odot}) = 0.13 ± 0.08



run No 47

Aquila core HGBS_J182629.6-030109

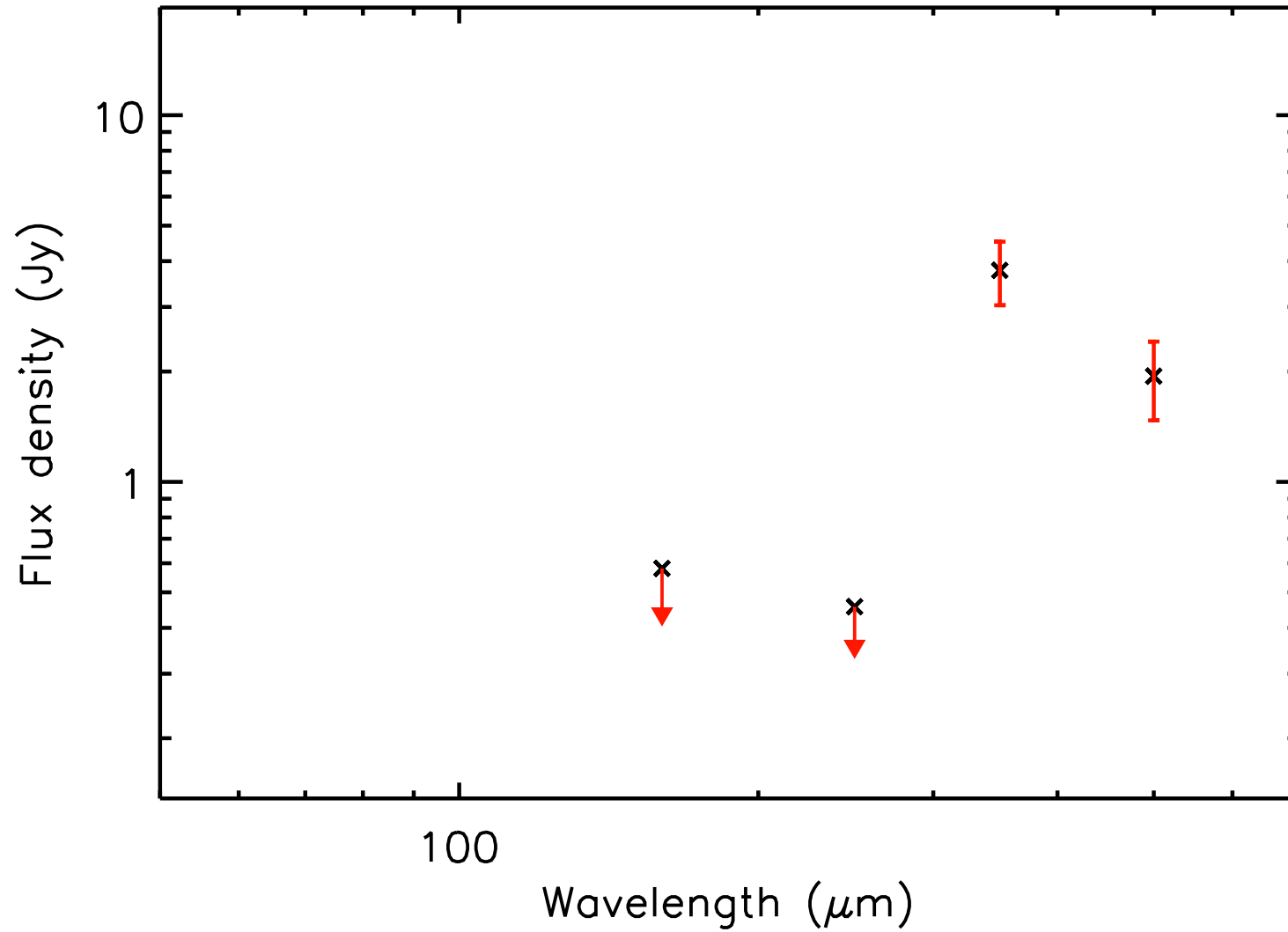
T_{dust} (K) = 12.5 ± 1.5 , Mass (M_{\odot}) = 0.12 ± 0.05



run No 48

Aquila core HGBS_J182633.0-034415

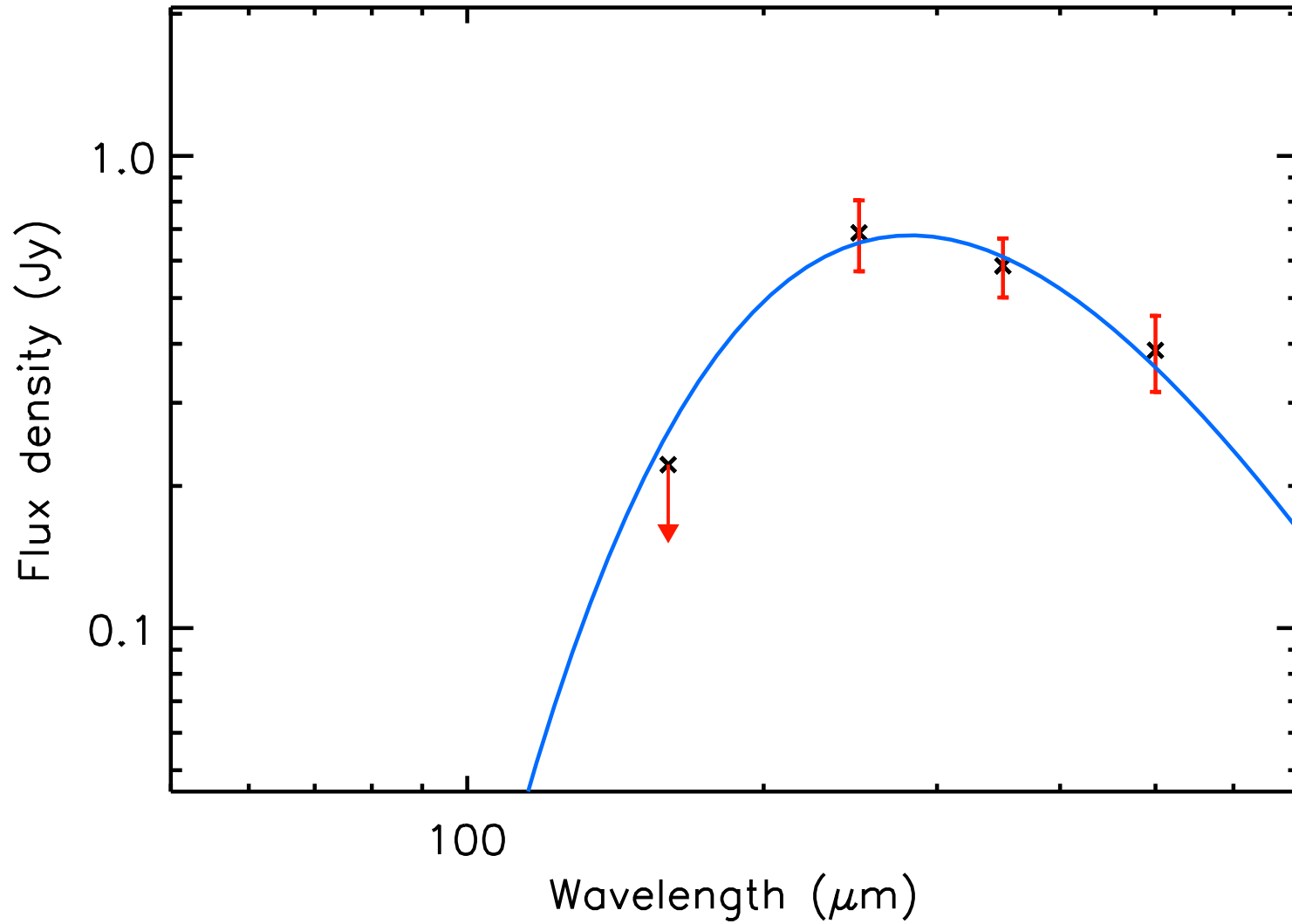
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.61 ± 0.31



run No 49

Aquila core HGBS_J182641.0-033626

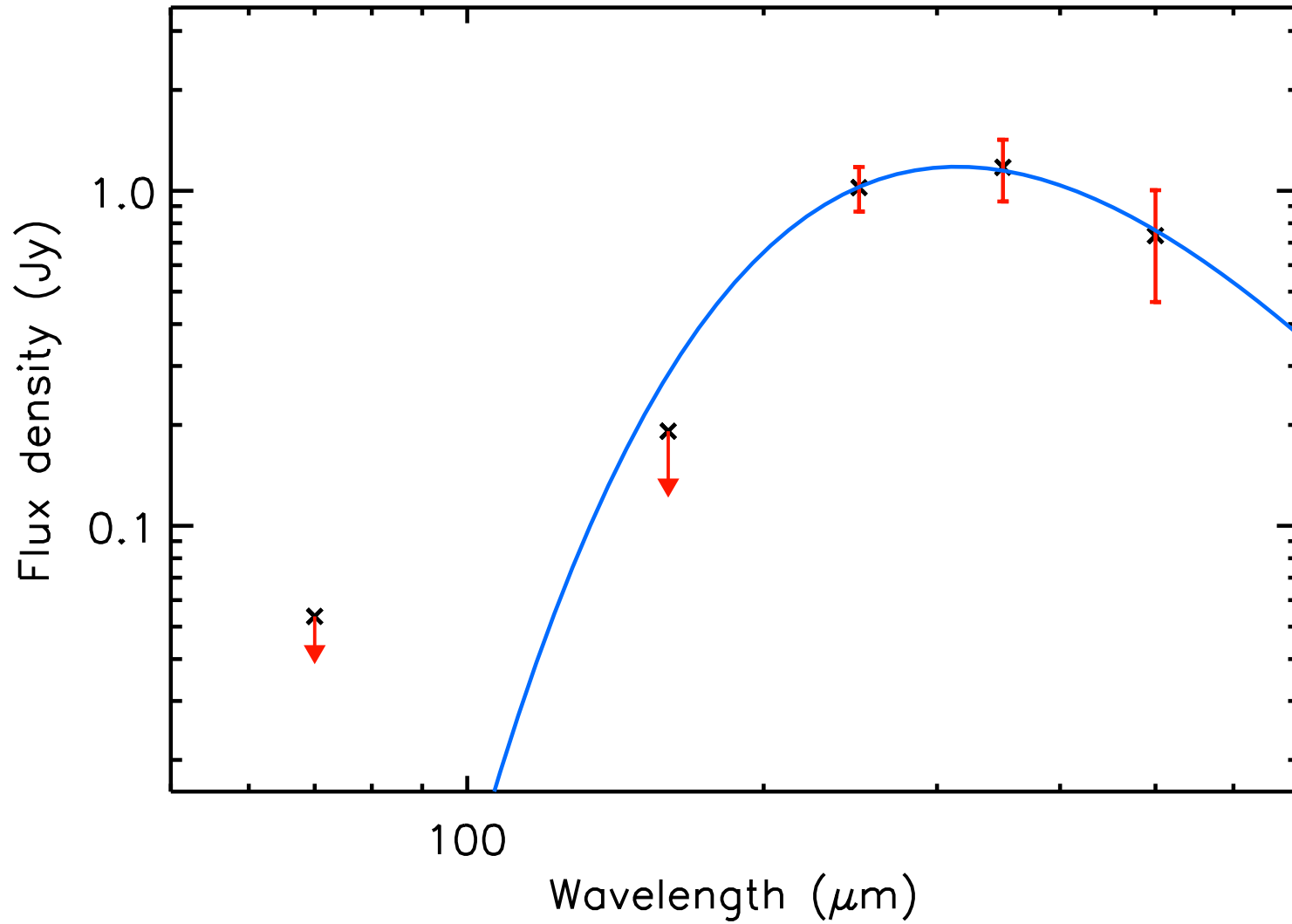
T_{dust} (K) = 10.3 ± 1.3 , Mass (M_{\odot}) = 0.15 ± 0.09



run No 50

Aquila core HGBS_J182642.9-032851

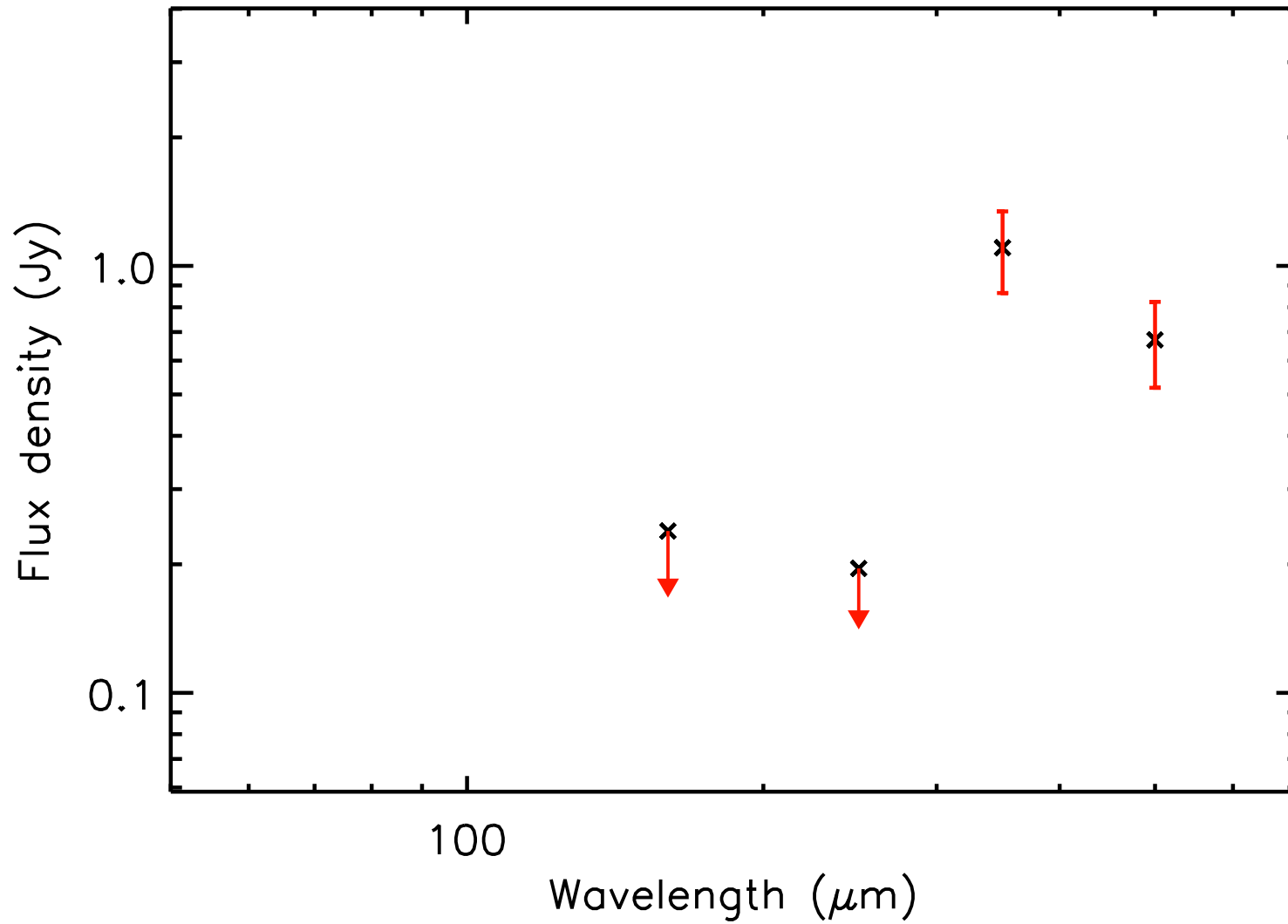
T_{dust} (K) = 9.2 ± 0.9 , Mass (M_{\odot}) = 0.47 ± 0.23



run No 51

Aquila core HGBS_J182644.1-032606

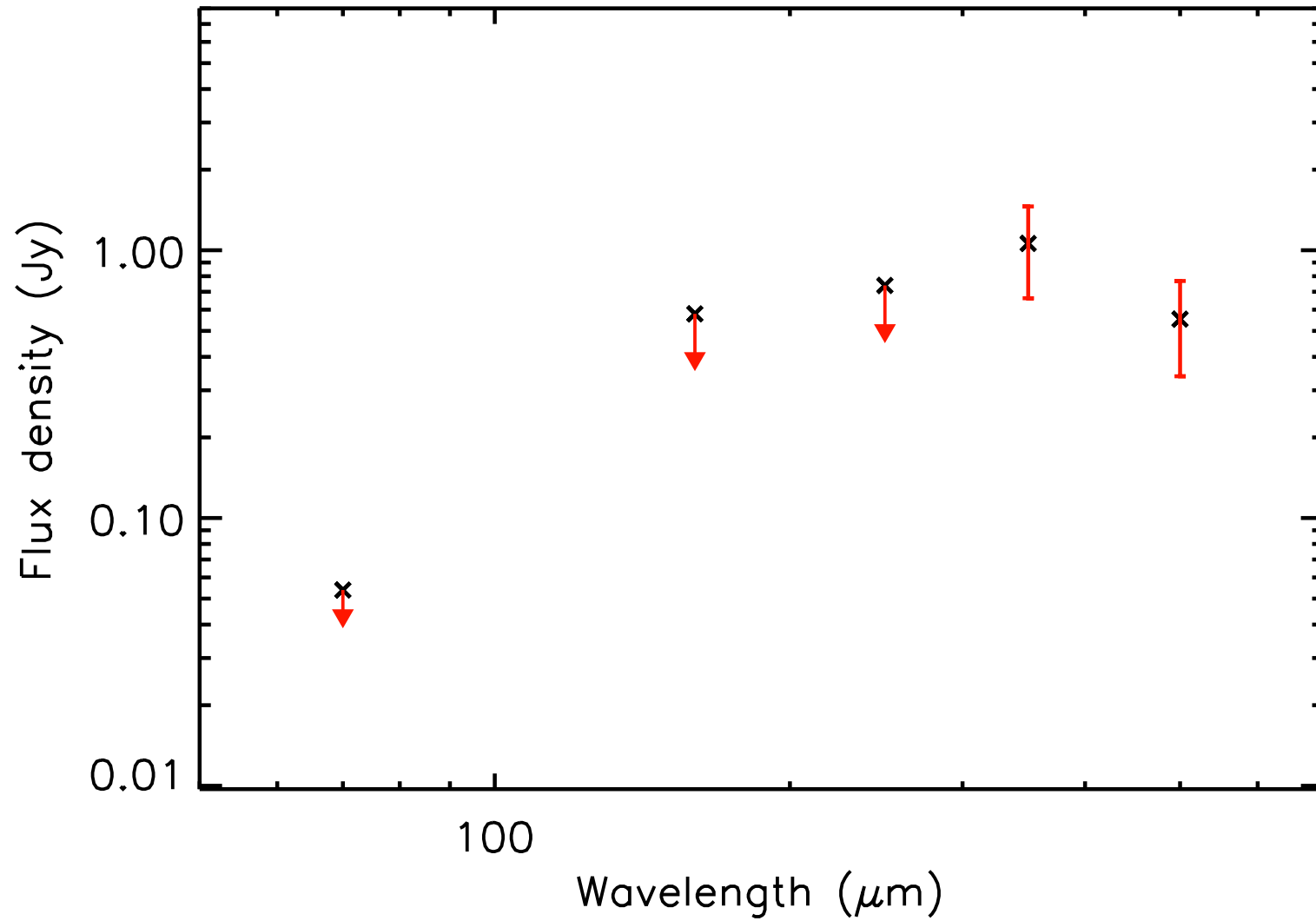
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.21 ± 0.11



run No 52

Aquila core HGBS_J182644.1-040143

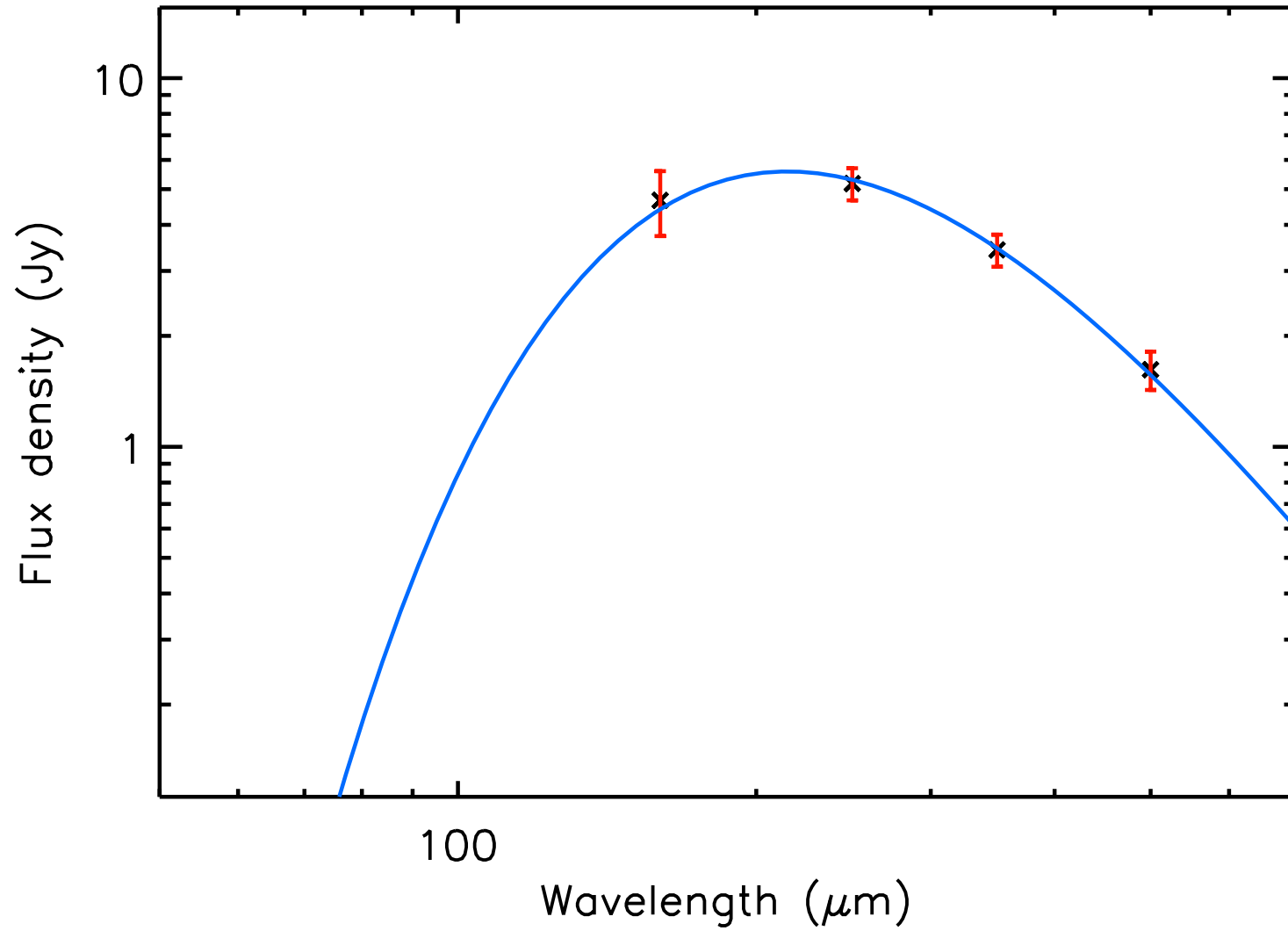
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.17 ± 0.09



run No 53

Aquila core HGBS_J182705.3-025212

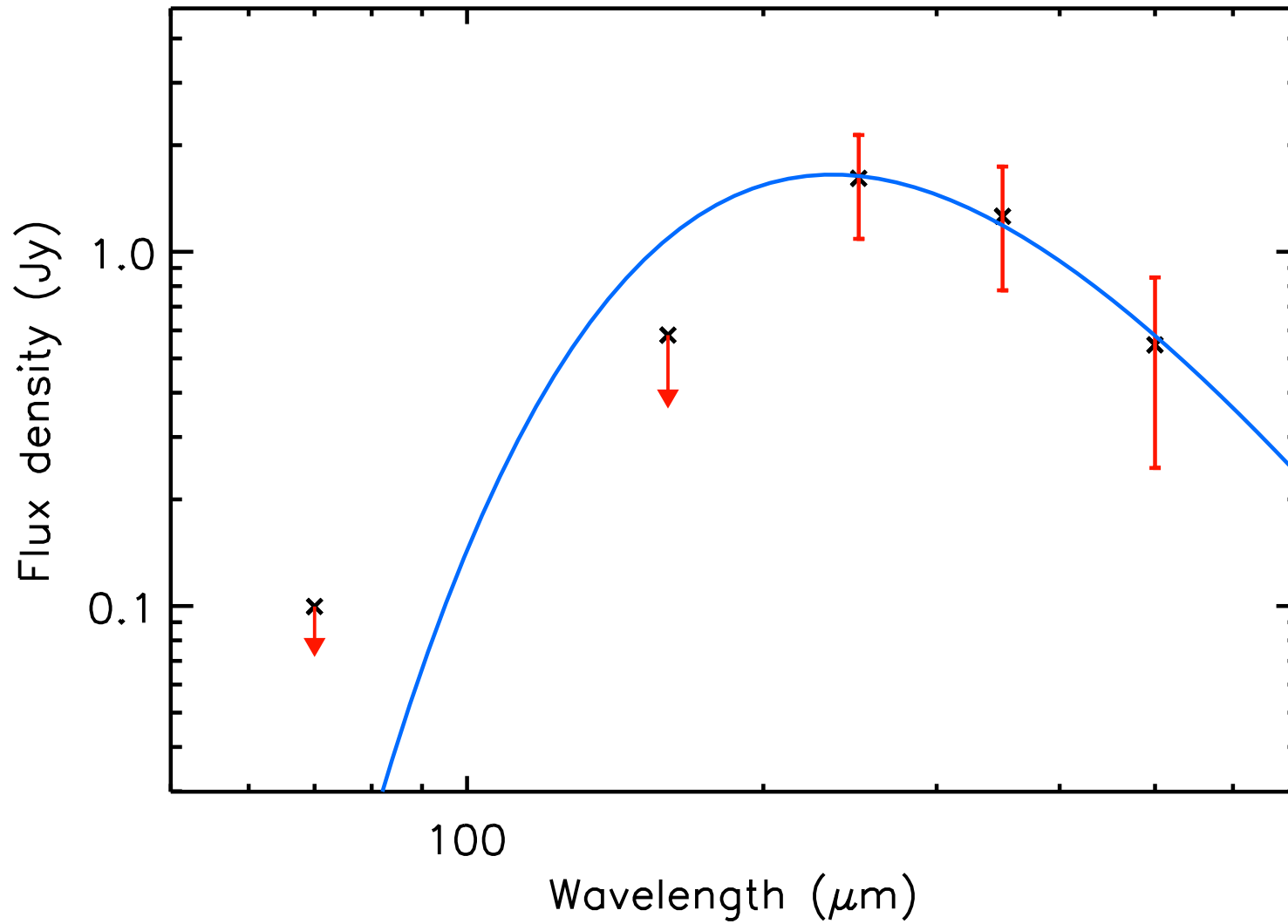
T_{dust} (K) = 13.5 ± 0.6 , Mass (M_{\odot}) = 0.33 ± 0.05



run No 54

Aquila core HGBS_J182707.0-025033

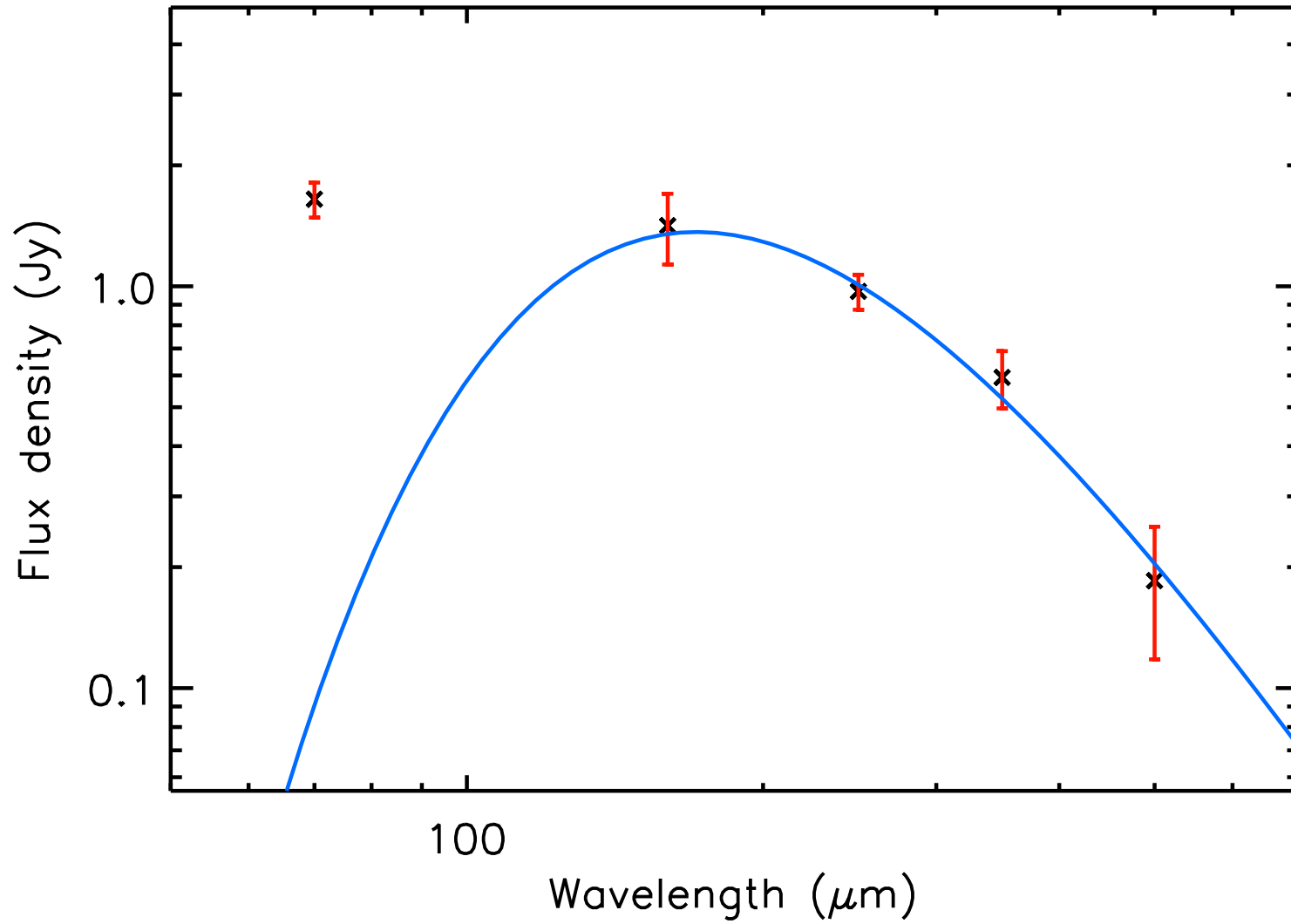
T_{dust} (K) = 12.3 ± 2.5 , Mass (M_{\odot}) = 0.15 ± 0.12



run No 55

Aquila core HGBS_J182713.3-034014

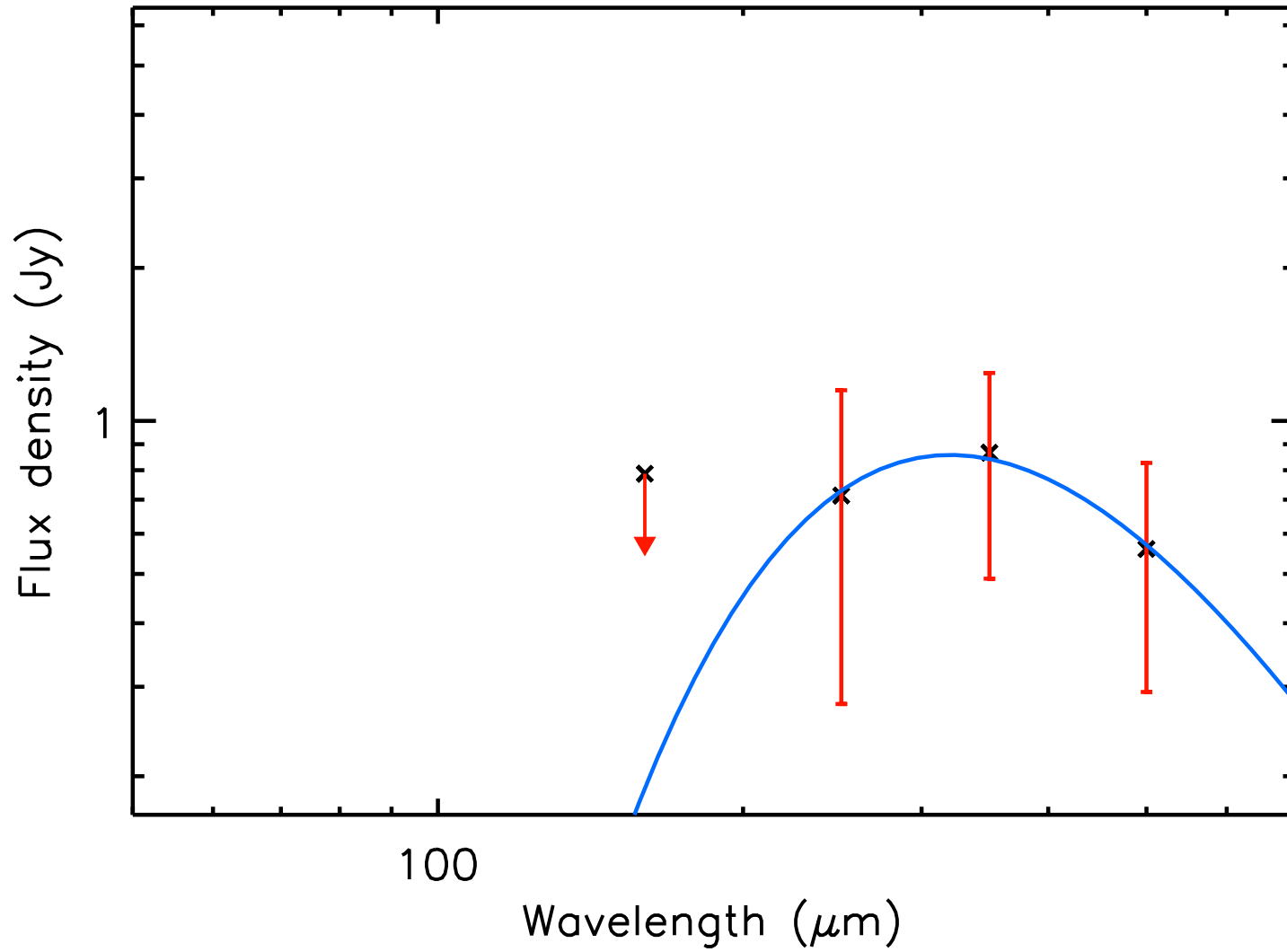
T_{dust} (K) = 16.9 ± 3.7 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 56

Aquila core HGBS_J182714.2-034441

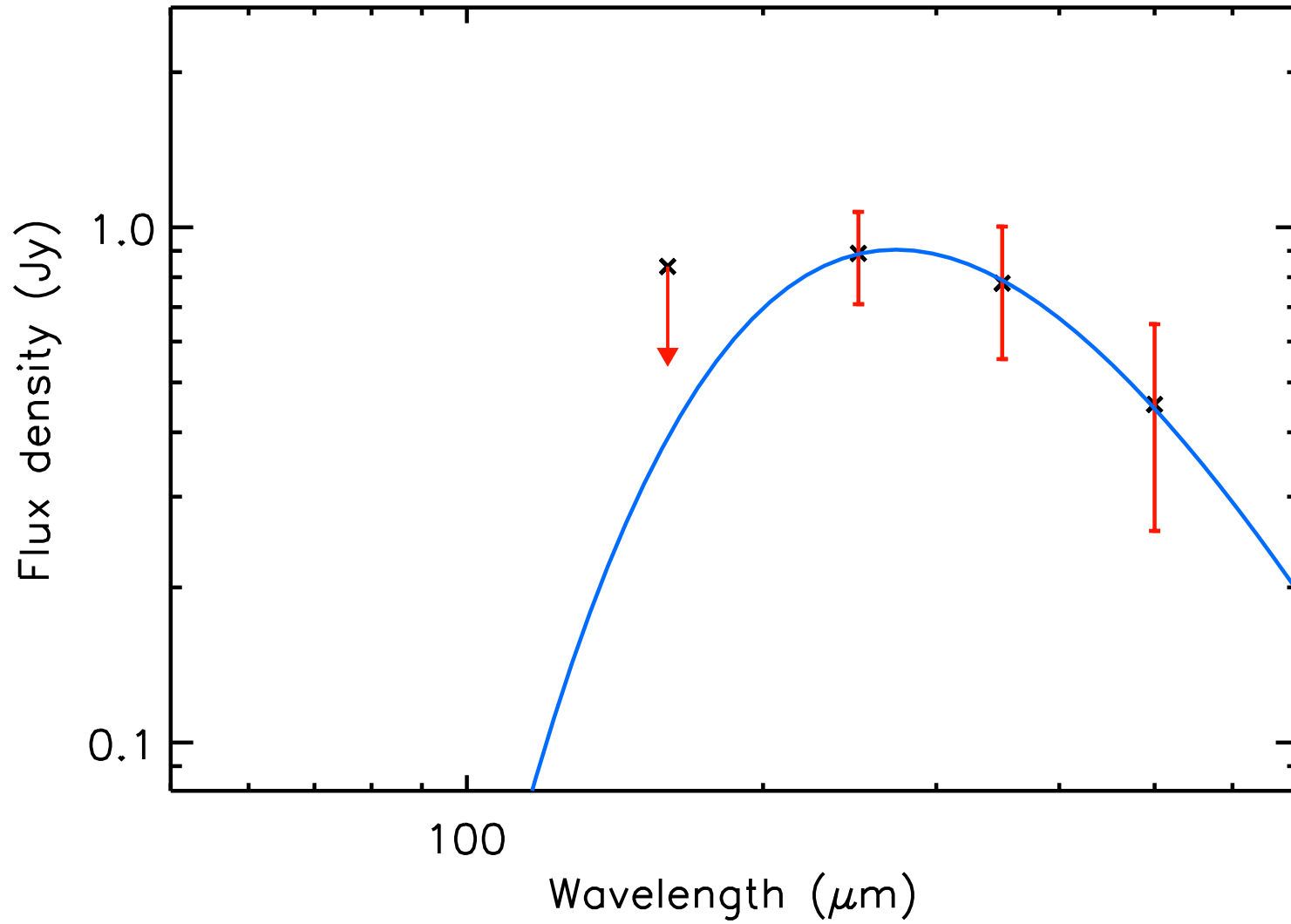
T_{dust} (K) = 9.1 ± 1.6 , Mass (M_{\odot}) = 0.37 ± 0.32



run No 57

Aquila core HGBS_J182720.7-035109

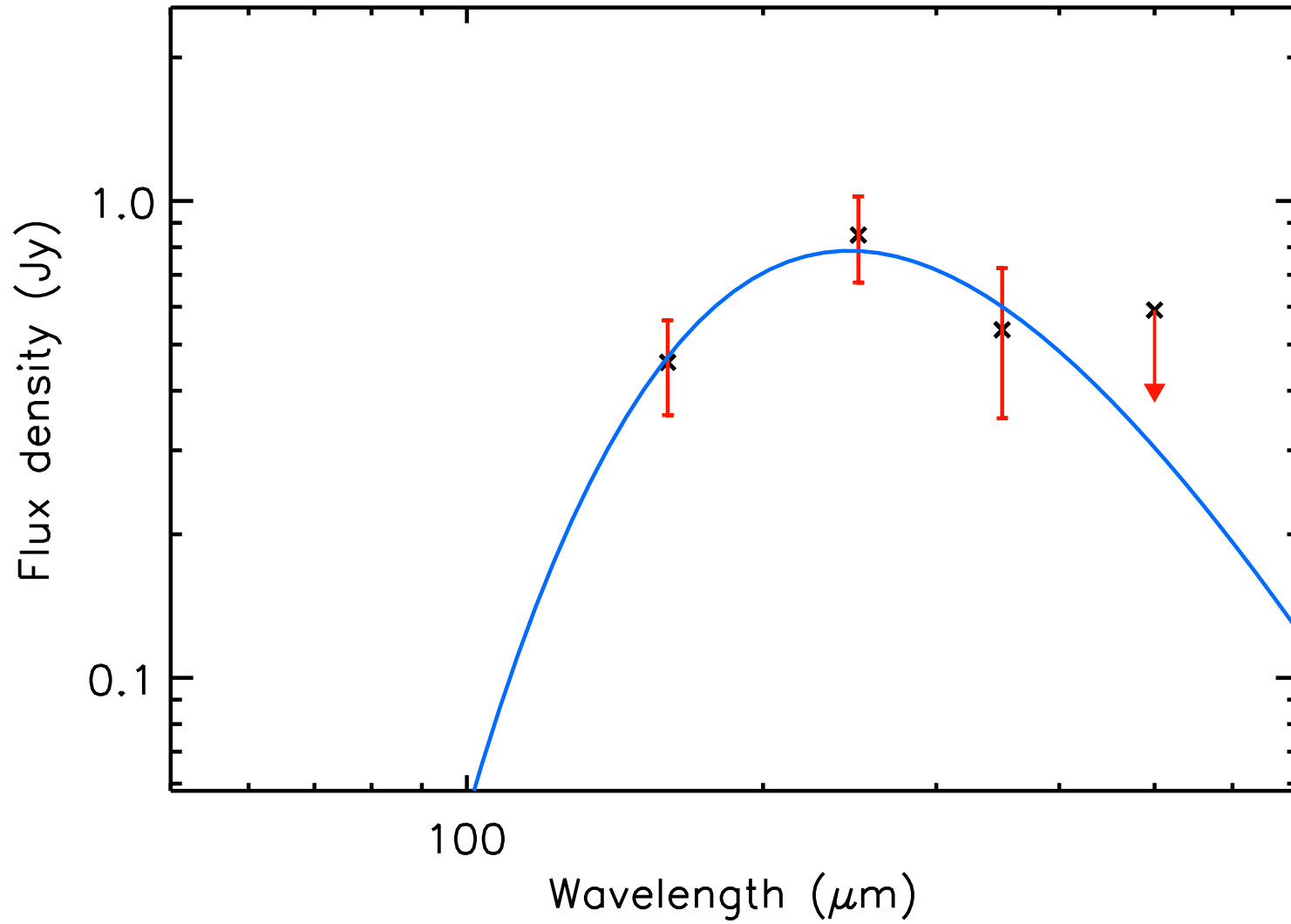
T_{dust} (K) = 10.6 ± 1.6 , Mass (M_{\odot}) = 0.18 ± 0.12



run No 58

Aquila core HGBS_J182721.6-033954

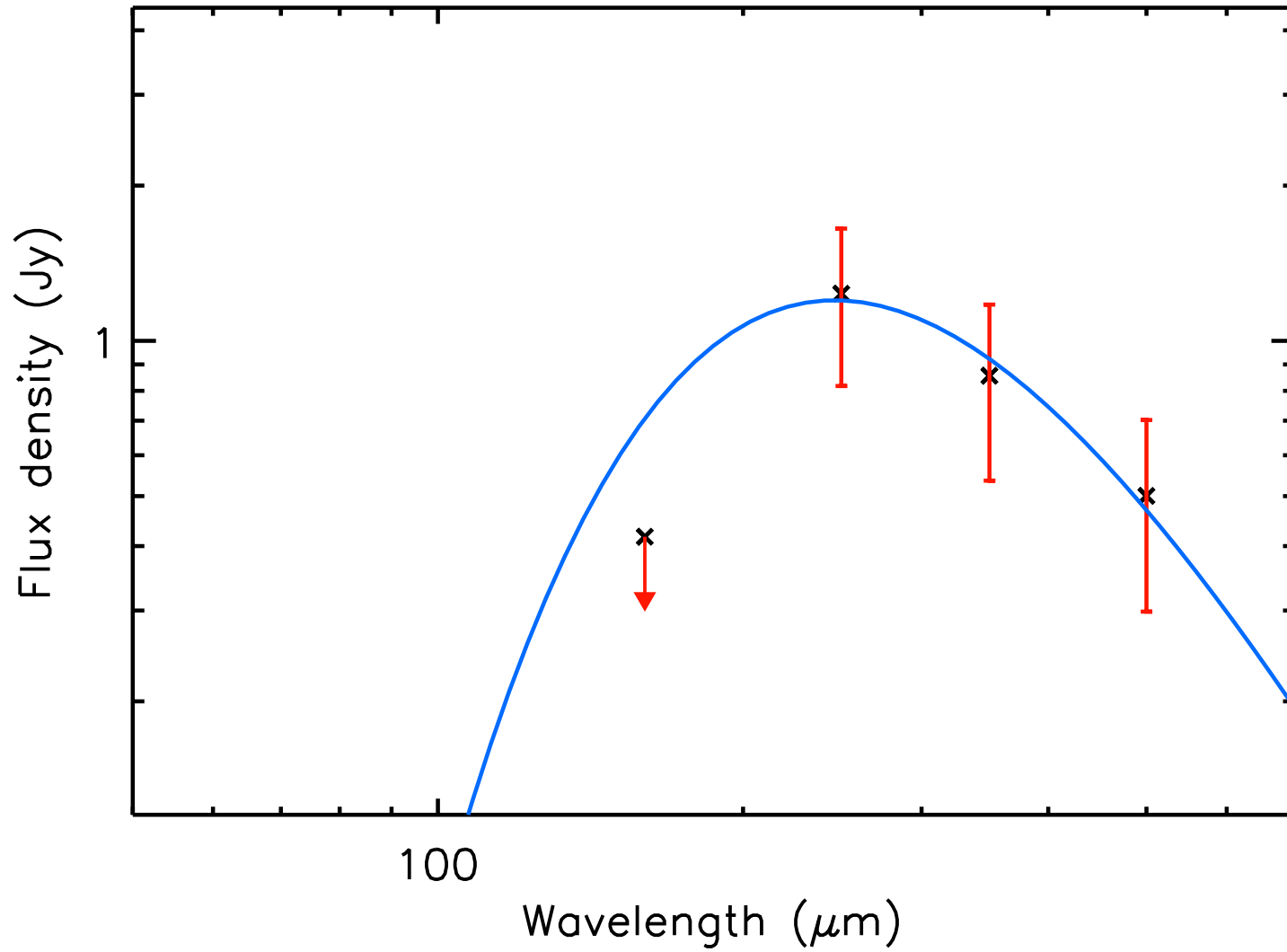
T_{dust} (K) = 11.8 ± 1.1 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 59

Aquila core HGBS_J182721.9-030252

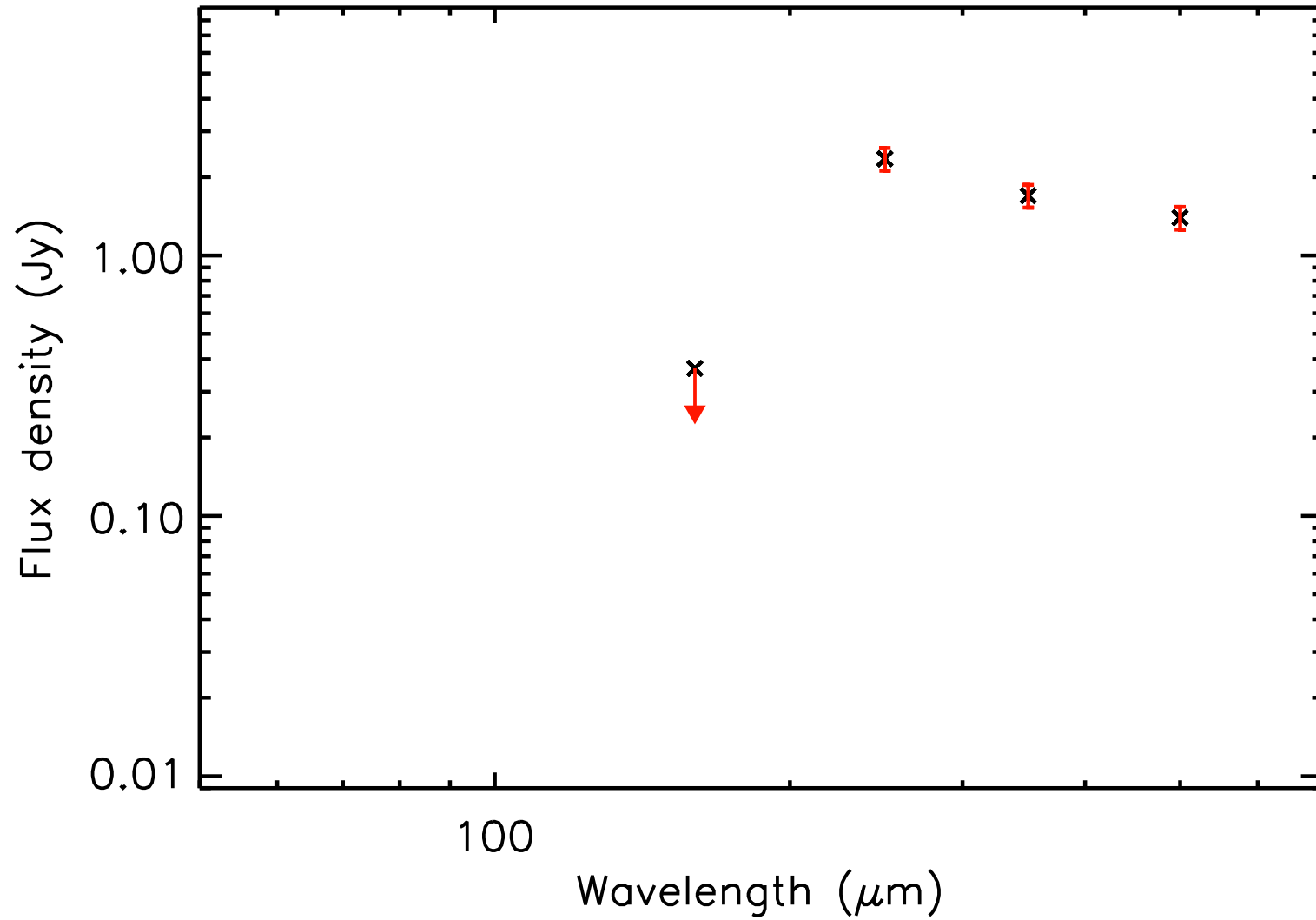
T_{dust} (K) = 11.8 ± 2.4 , Mass (M_{\odot}) = 0.14 ± 0.11



run No 60

Aquila core HGBS_J182722.1-005034

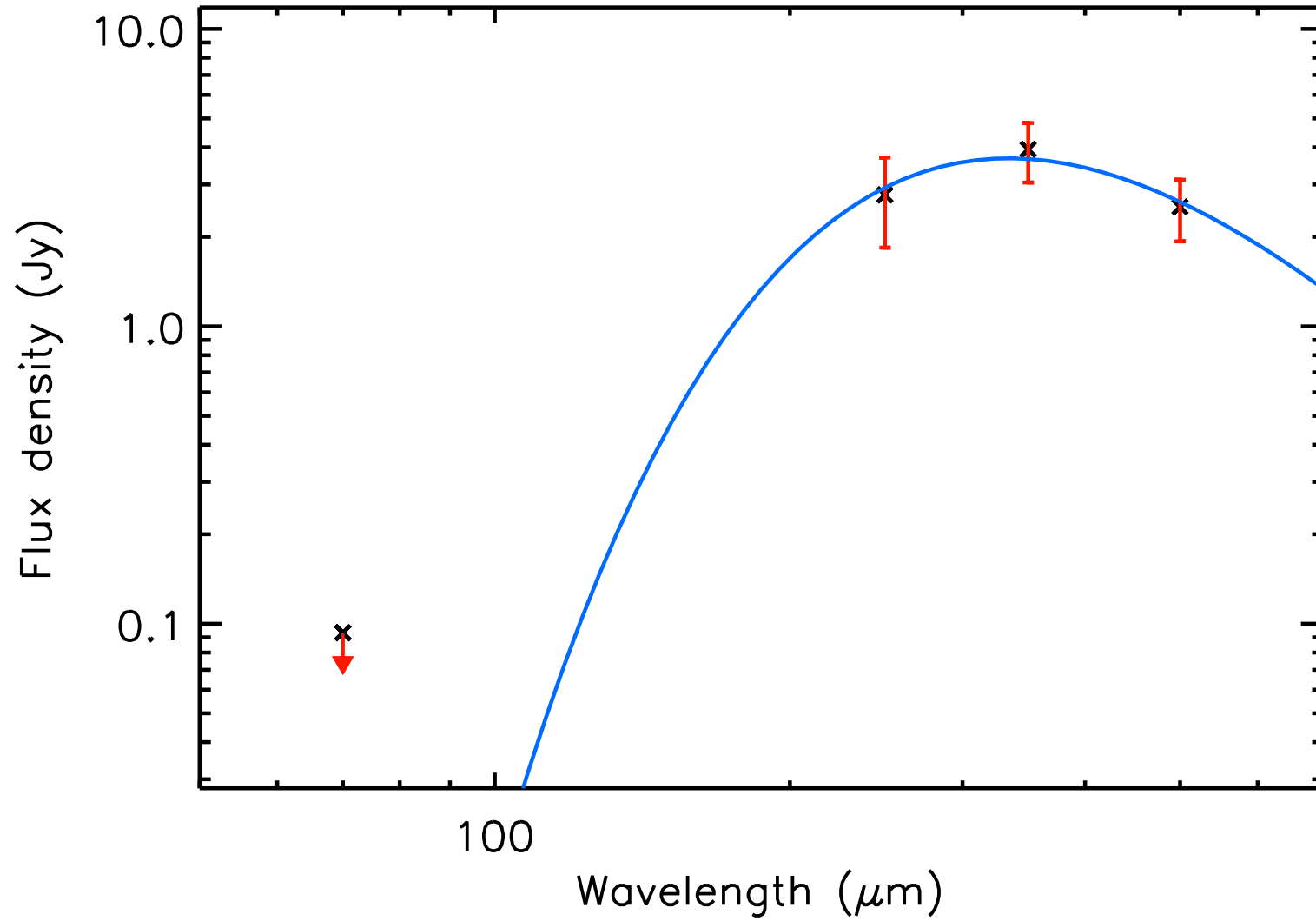
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.44 ± 0.22



run No 61

Aquila core HGBS_J182722.5-034207

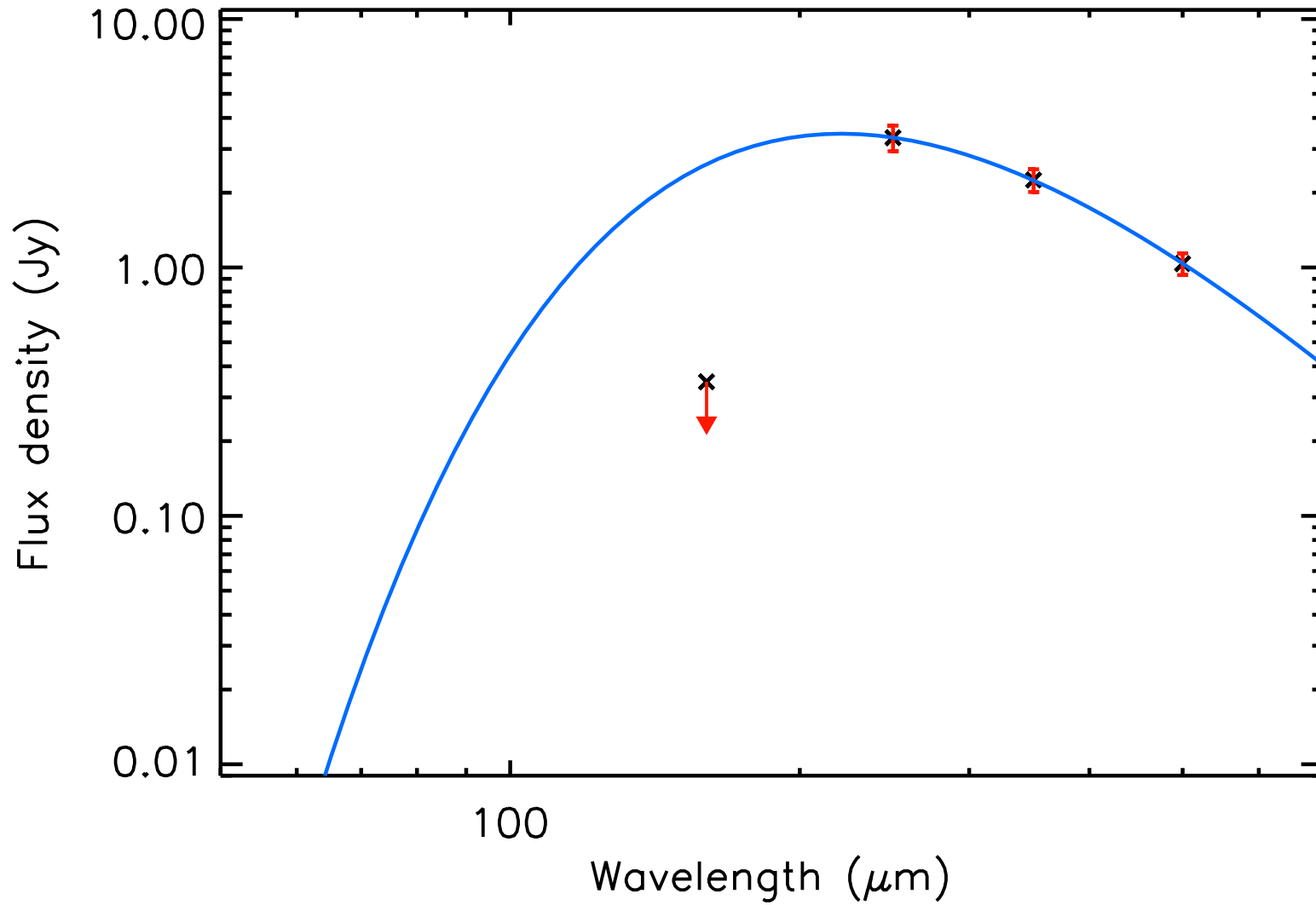
T_{dust} (K) = 8.7 ± 0.8 , Mass (M_{\odot}) = 1.96 ± 0.87



run No 62

Aquila core HGBS_J182724.1-005007

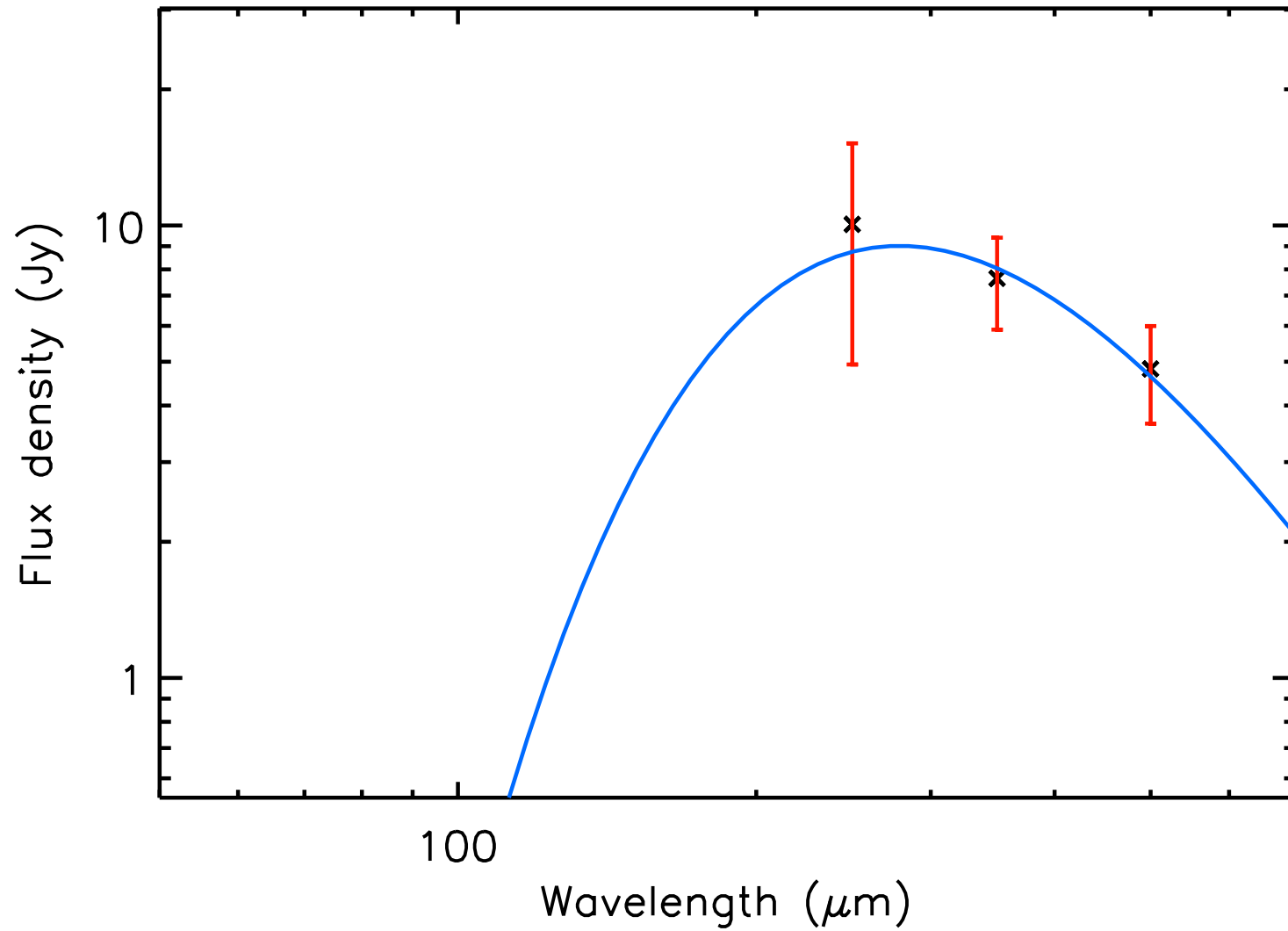
T_{dust} (K) = 13.1 ± 0.8 , Mass (M_{\odot}) = 0.23 ± 0.05



run No 63

Aquila core HGBS_J182730.2-035032

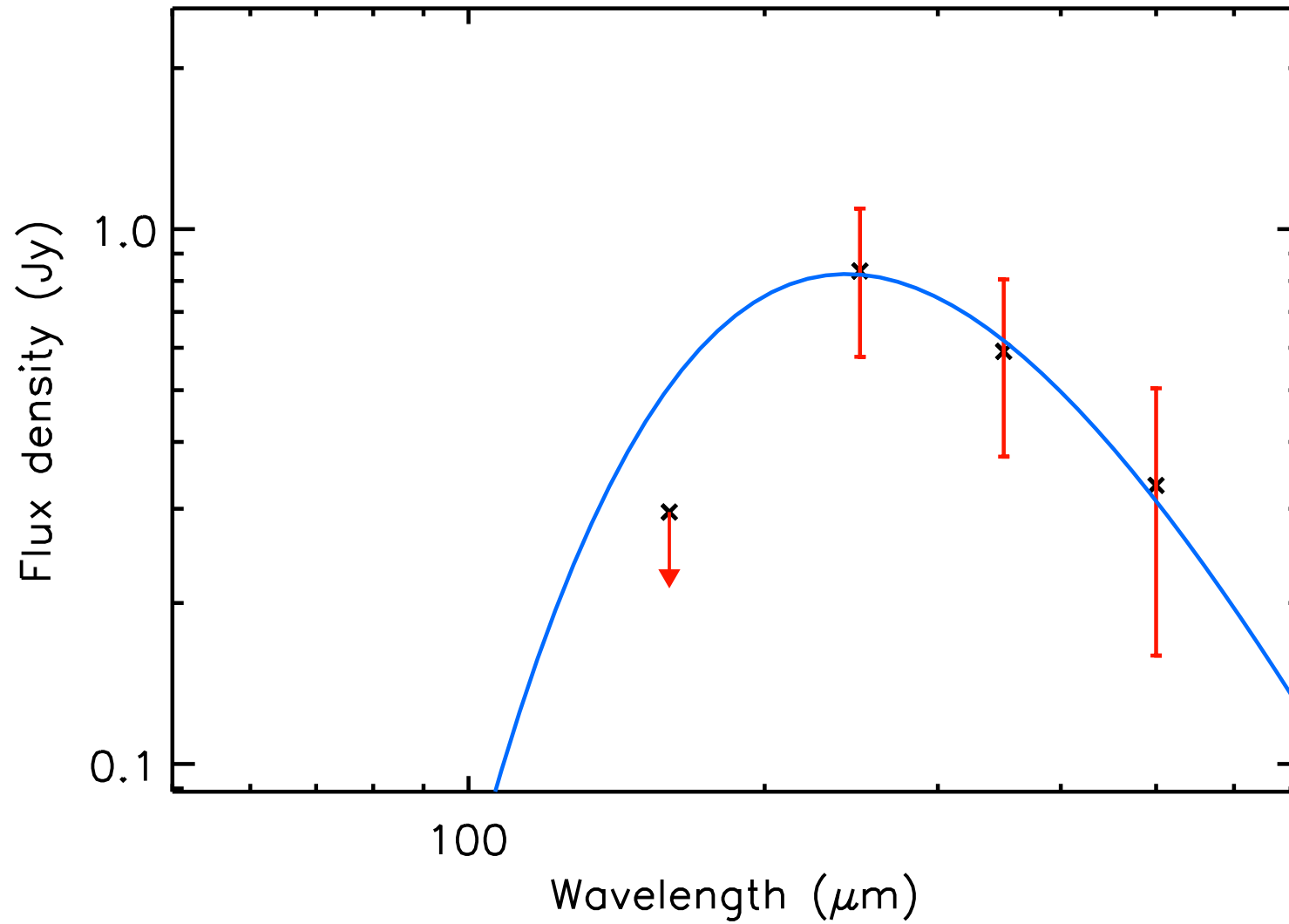
T_{dust} (K) = 10.4 ± 1.3 , Mass (M_{\odot}) = 1.95 ± 0.85



run No 64

Aquila core HGBS_J182731.5-030218

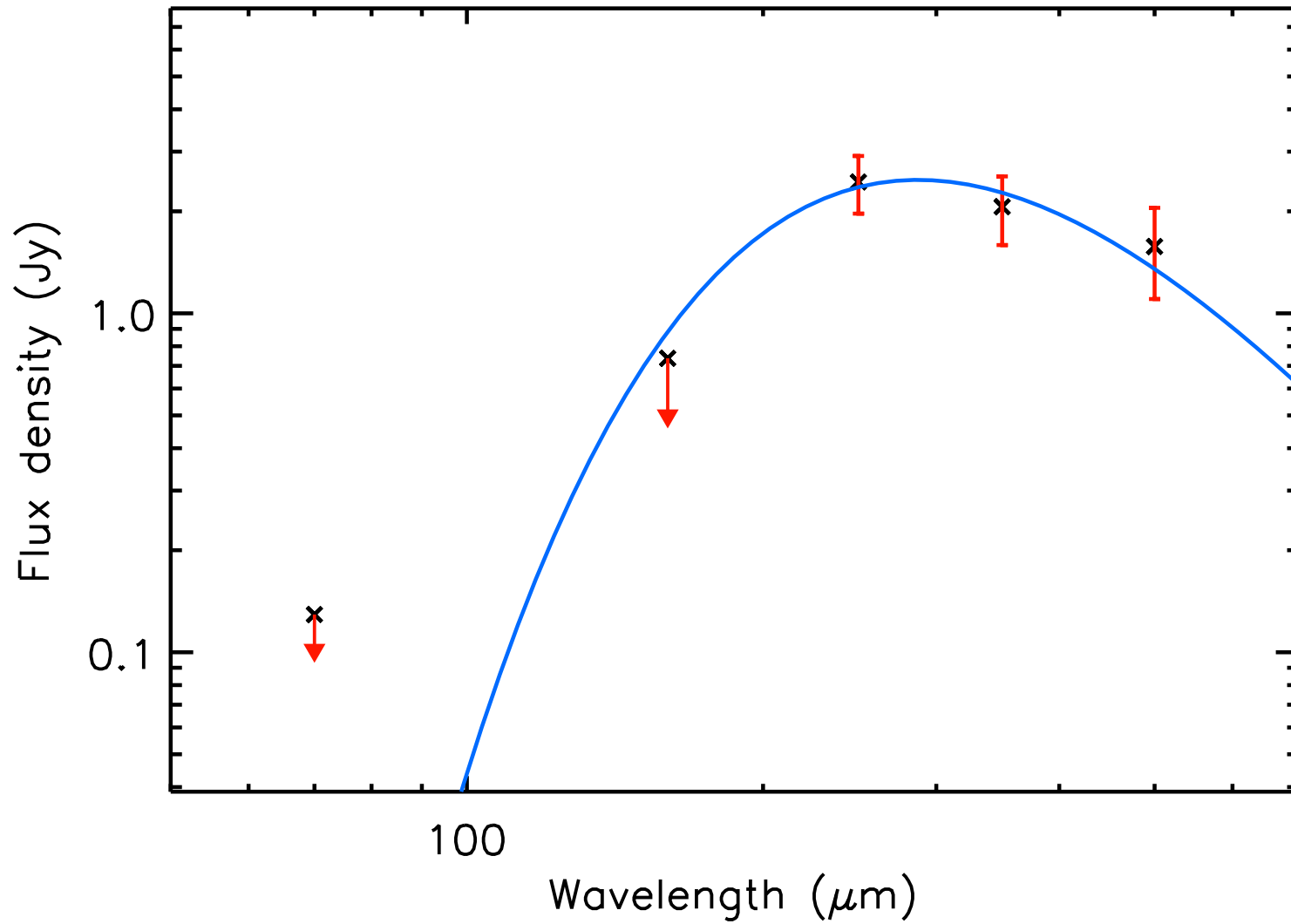
T_{dust} (K) = 12.0 ± 2.7 , Mass (M_{\odot}) = 0.09 ± 0.08



run No 65

Aquila core HGBS_J182734.9-033936

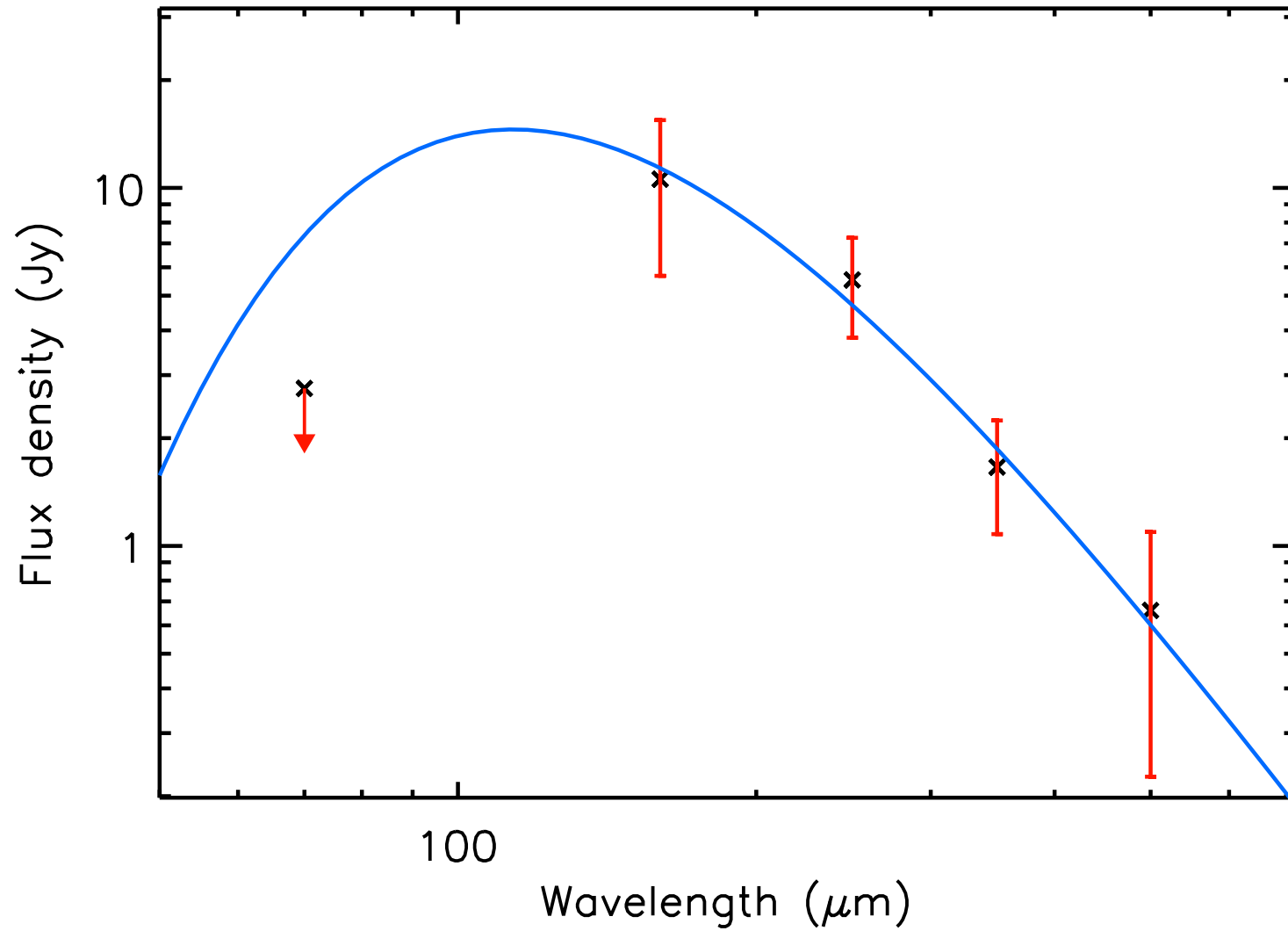
T_{dust} (K) = 10.1 ± 1.1 , Mass (M_{\odot}) = 0.62 ± 0.34



run No 66

Aquila core HGBS_J182737.9-035047

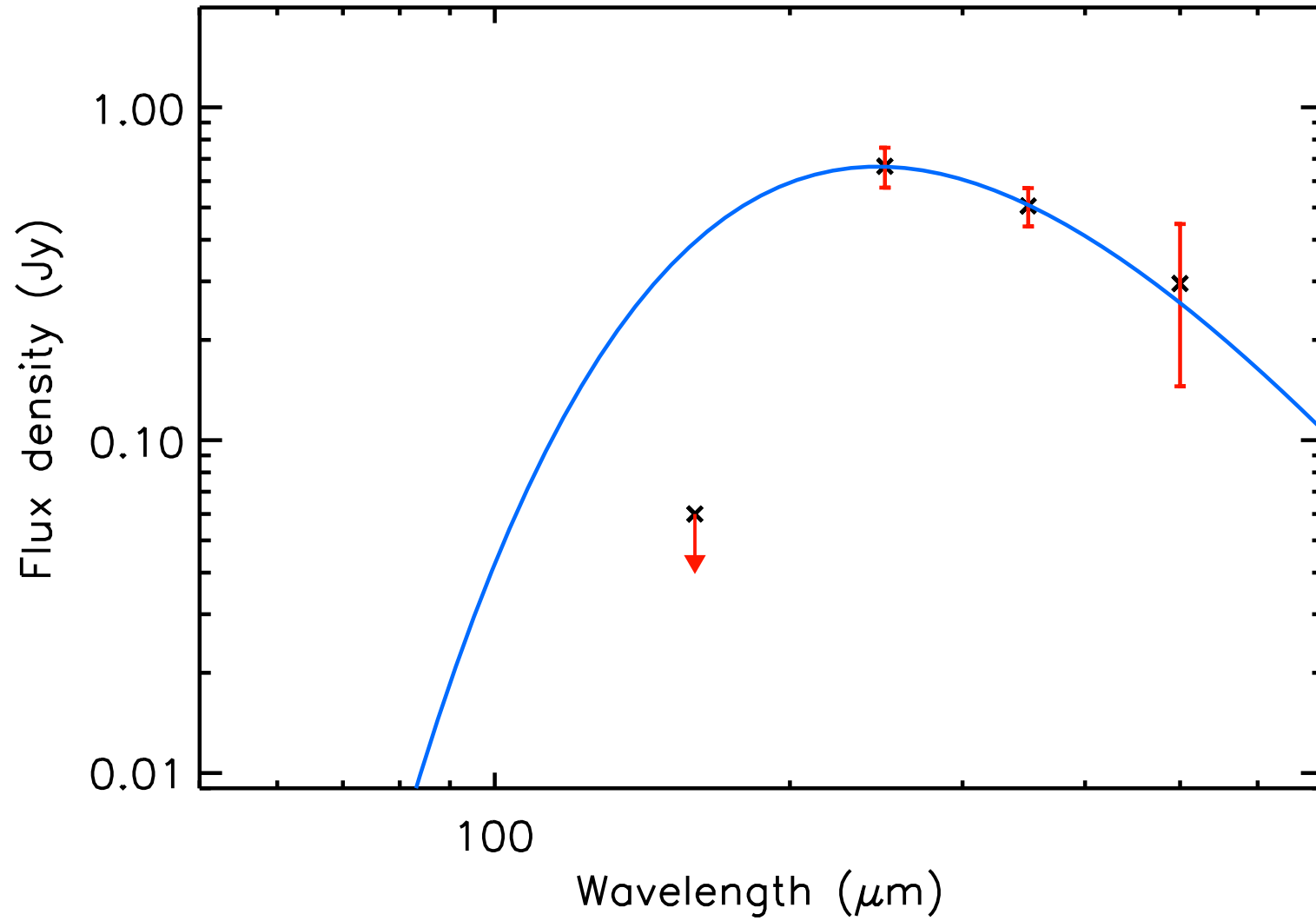
T_{dust} (K) = 25.5 ± 3.4 , Mass (M_{\odot}) = 0.04 ± 0.01



run No 67

Aquila core HGBS_J182739.2-004354

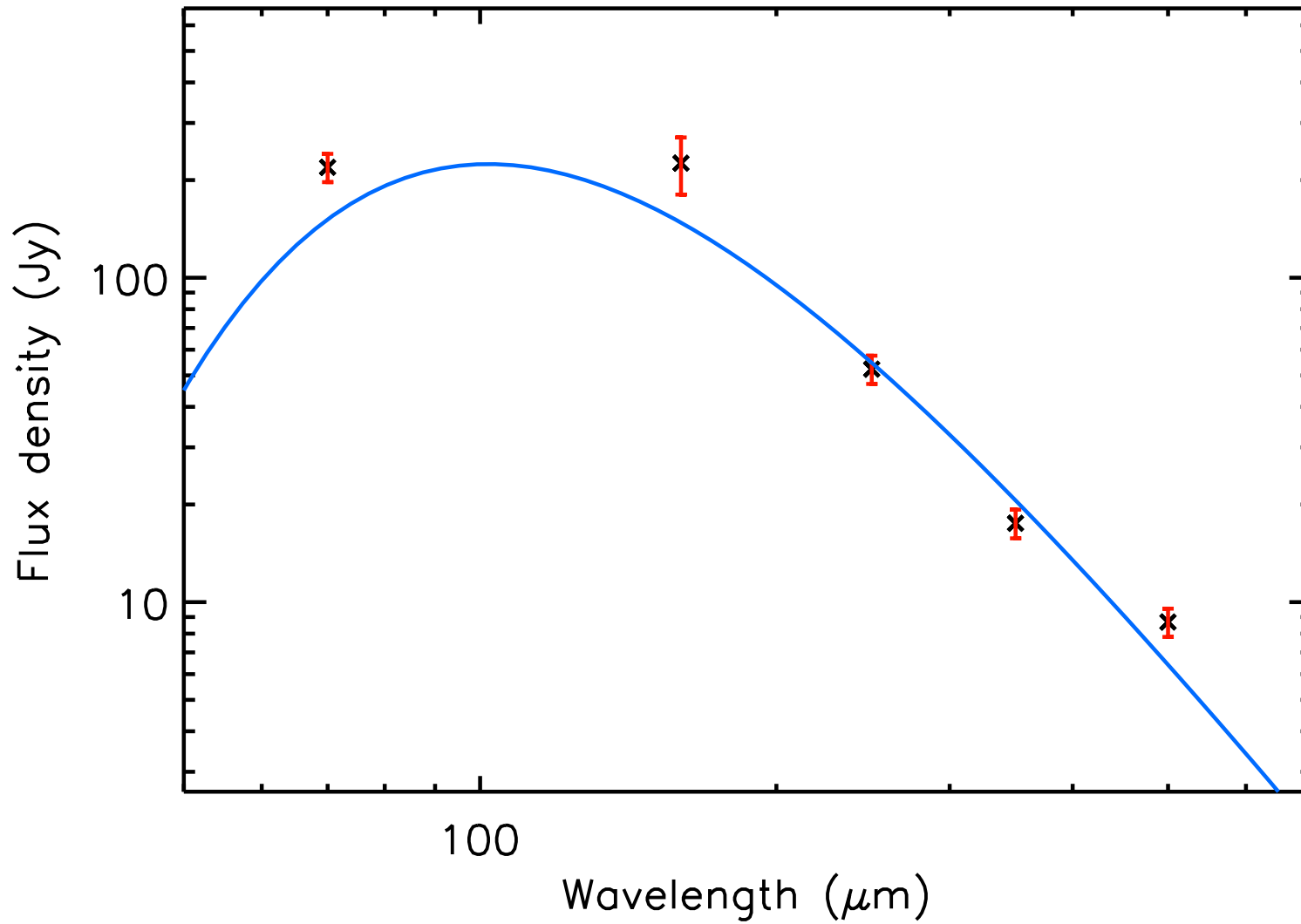
T_{dust} (K) = 11.8 ± 1.7 , Mass (M_{\odot}) = 0.08 ± 0.05



run No 68

Aquila core HGBS_J182740.6-034935

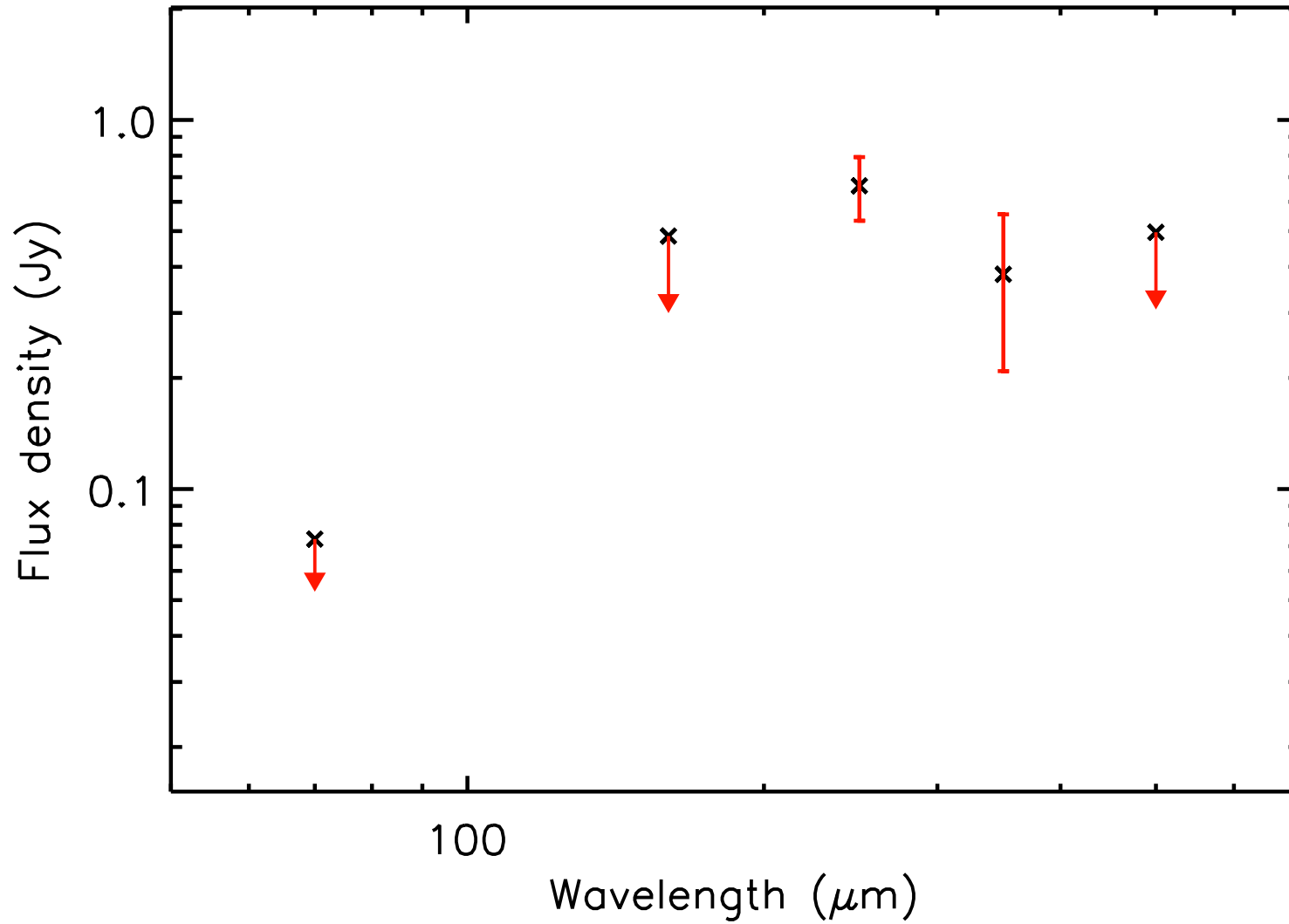
T_{dust} (K) = 23.3 ± 0.2 , Mass (M_{\odot}) = 0.60 ± 0.04



run No 69

Aquila core HGBS_J182743.2-042841

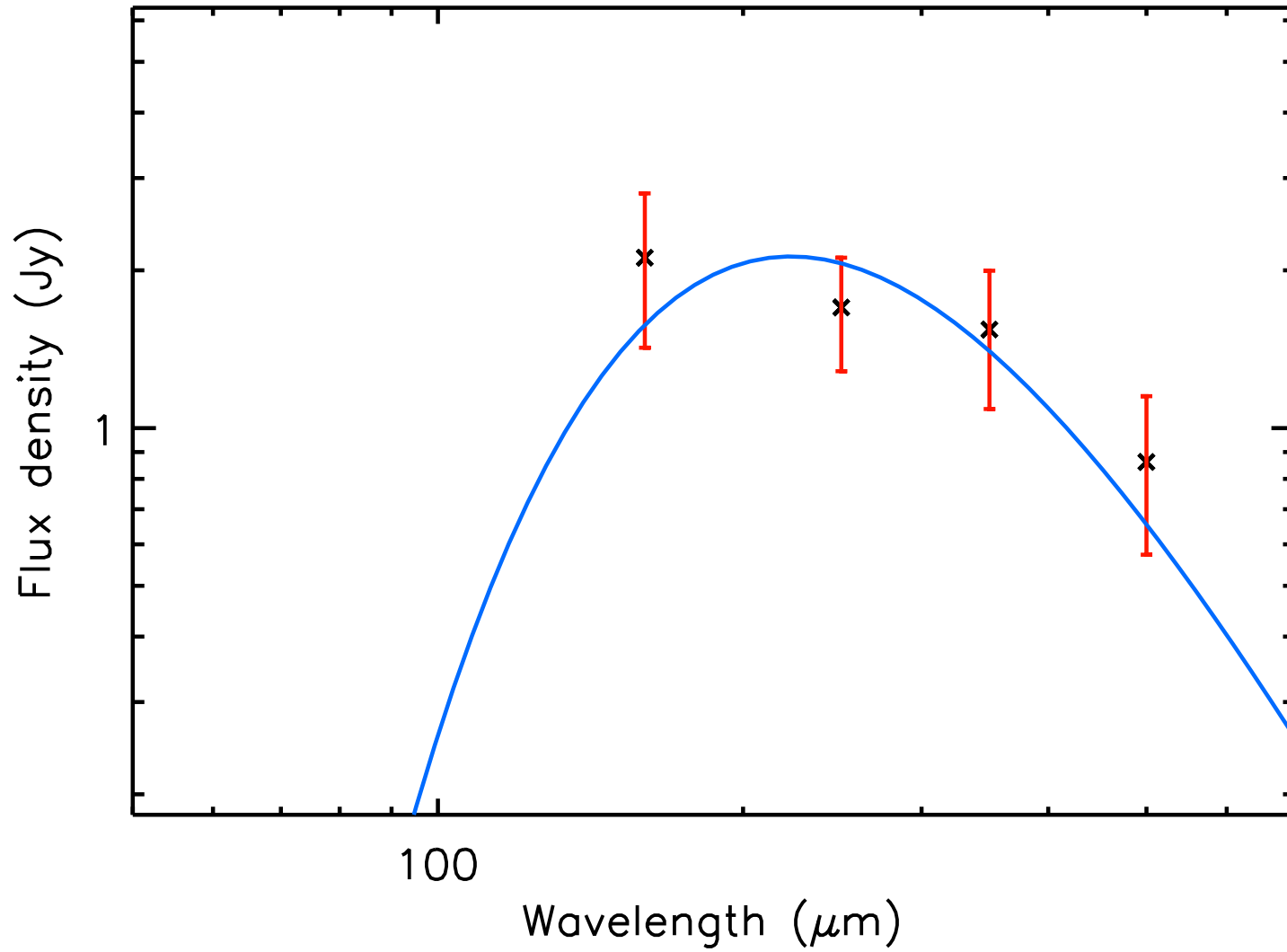
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 70

Aquila core HGBS_J182743.2-041648

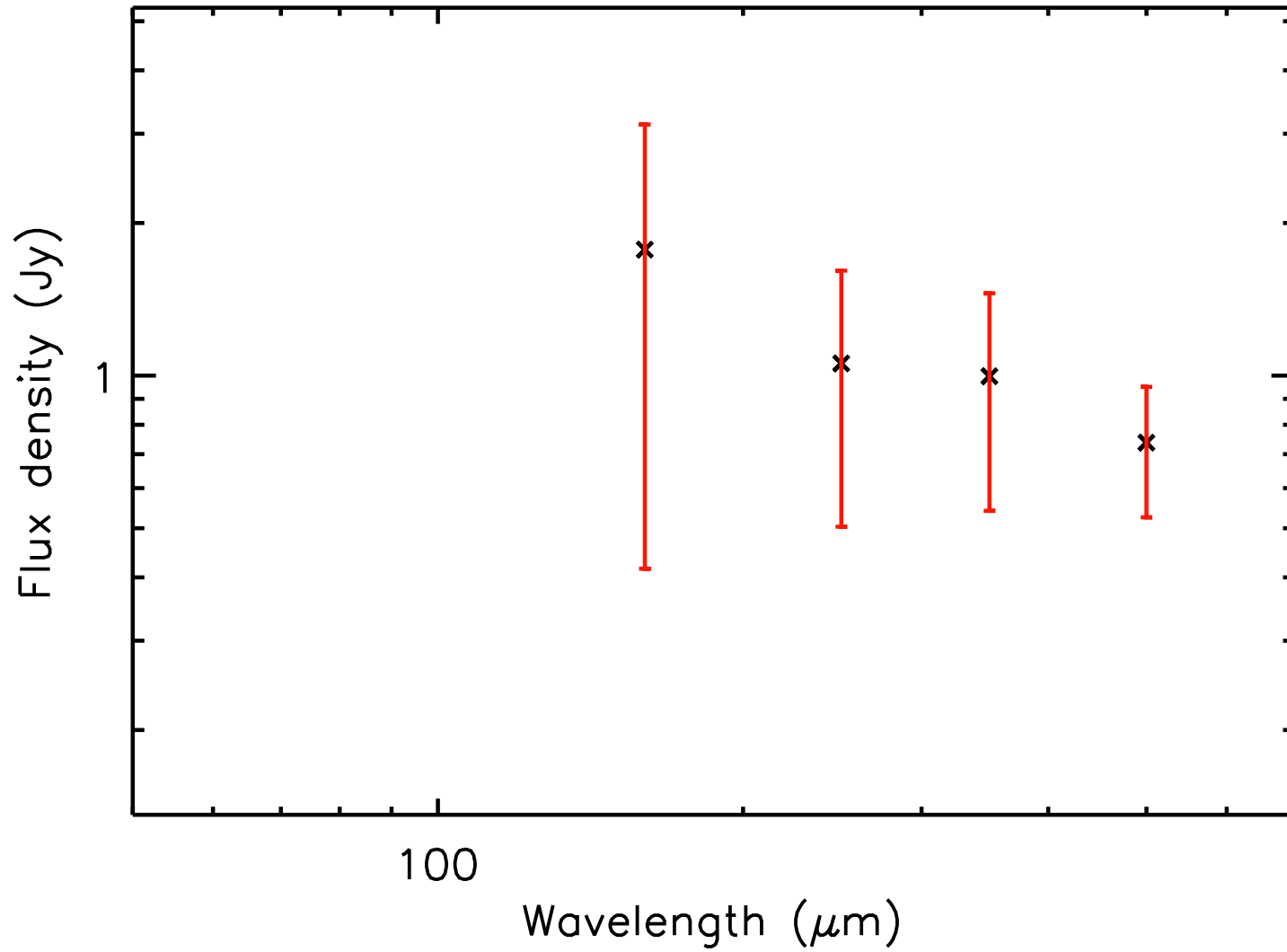
T_{dust} (K) = 13.0 ± 1.3 , Mass (M_{\odot}) = 0.15 ± 0.07



run No 71

Aquila core HGBS_J182744.5-035413

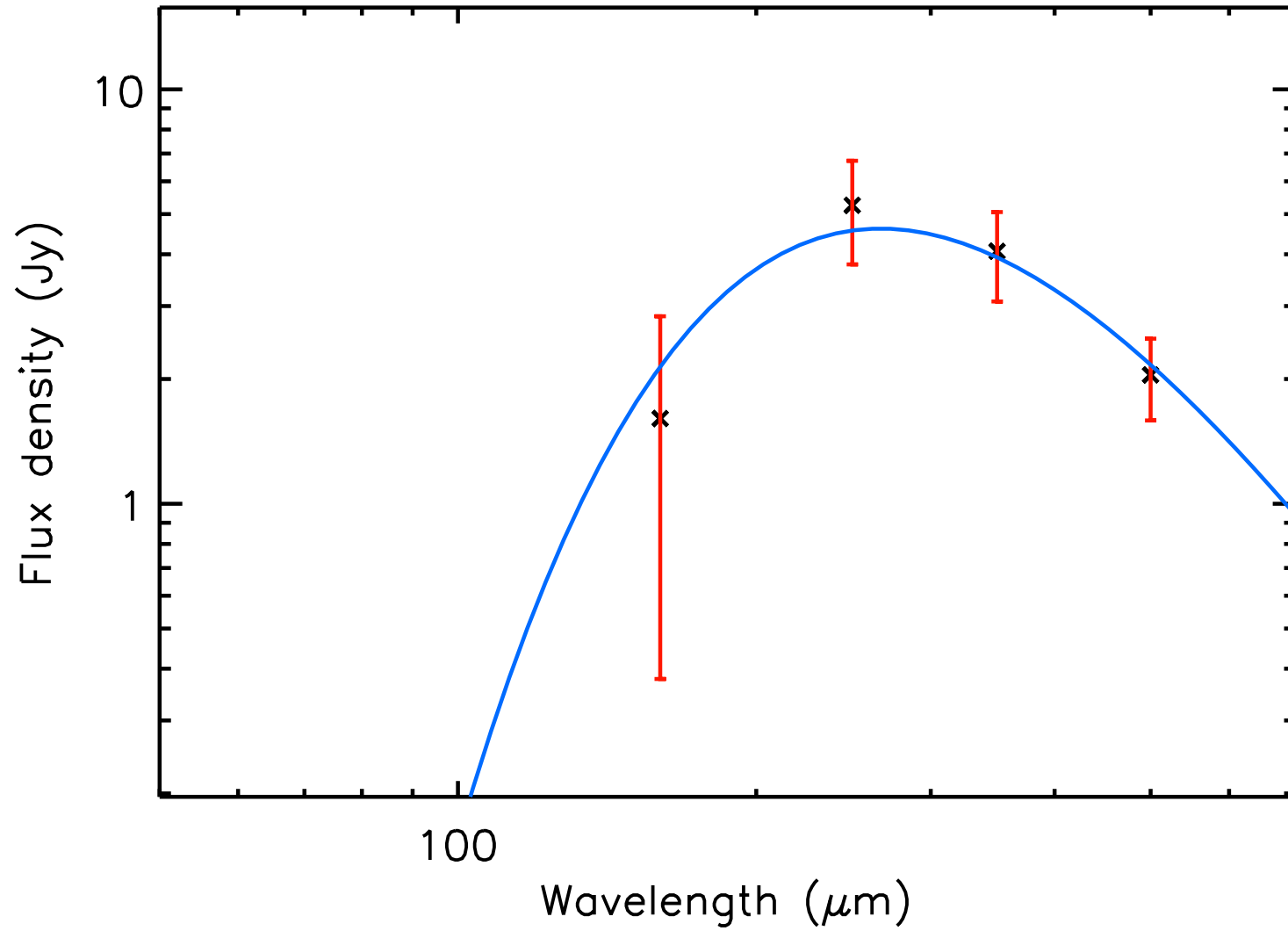
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.07



run No 72

Aquila core HGBS_J182745.2-041719

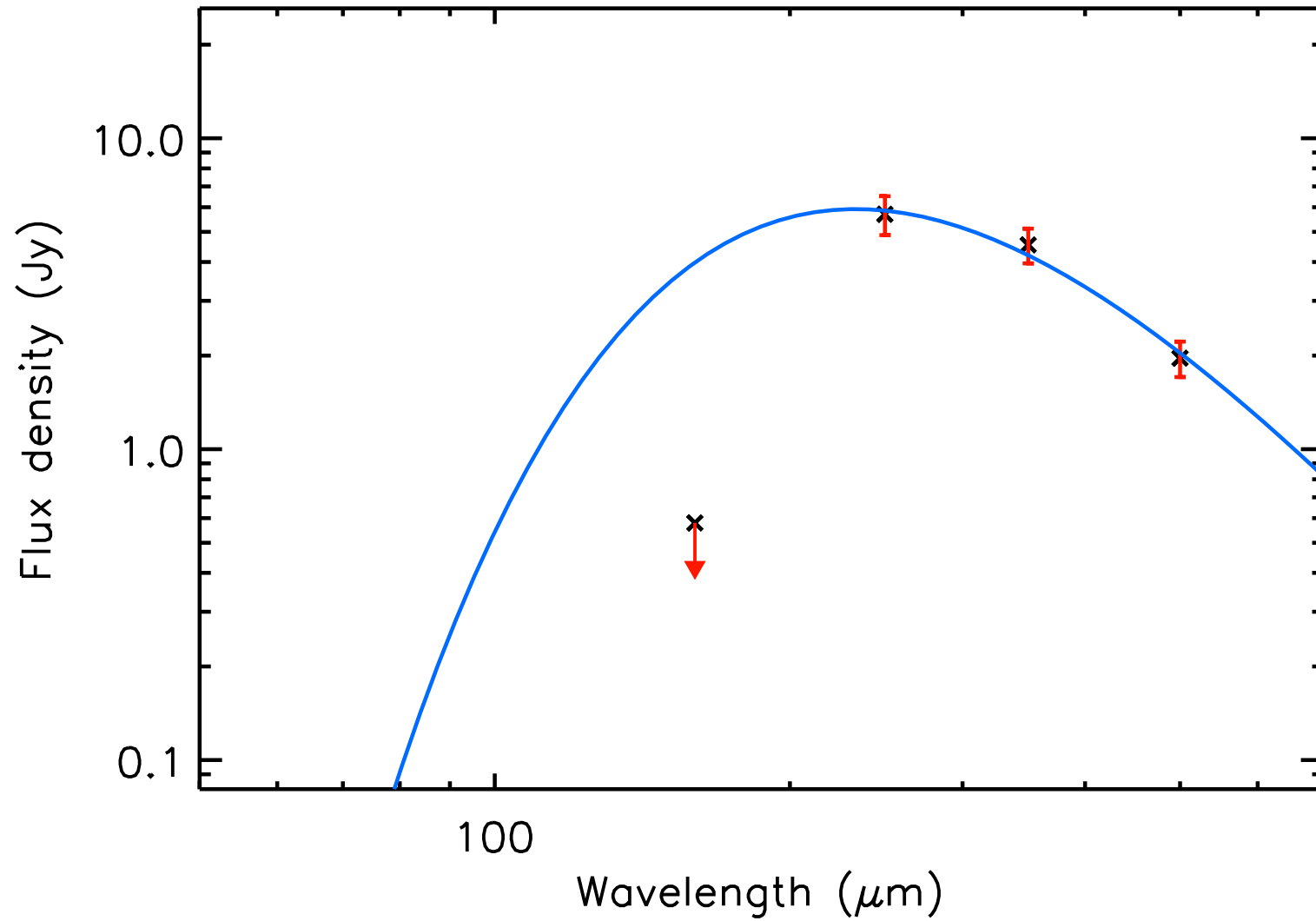
T_{dust} (K) = 10.9 ± 0.8 , Mass (M_{\odot}) = 0.80 ± 0.26



run No 73

Aquila core HGBS_J182745.3-033013

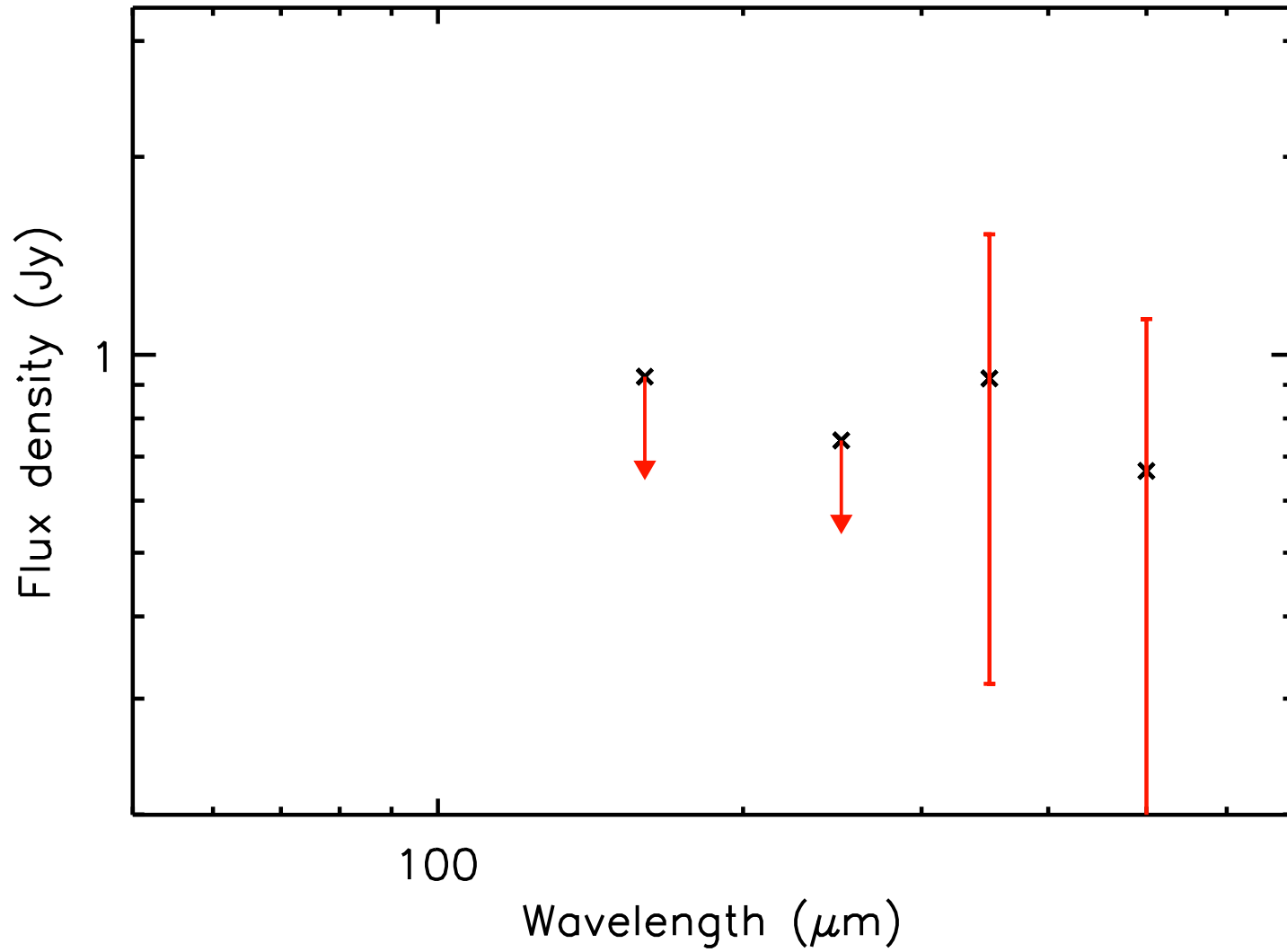
T_{dust} (K) = 12.4 ± 0.8 , Mass (M_{\odot}) = 0.52 ± 0.13



run No 74

Aquila core HGBS_J182747.2-033940

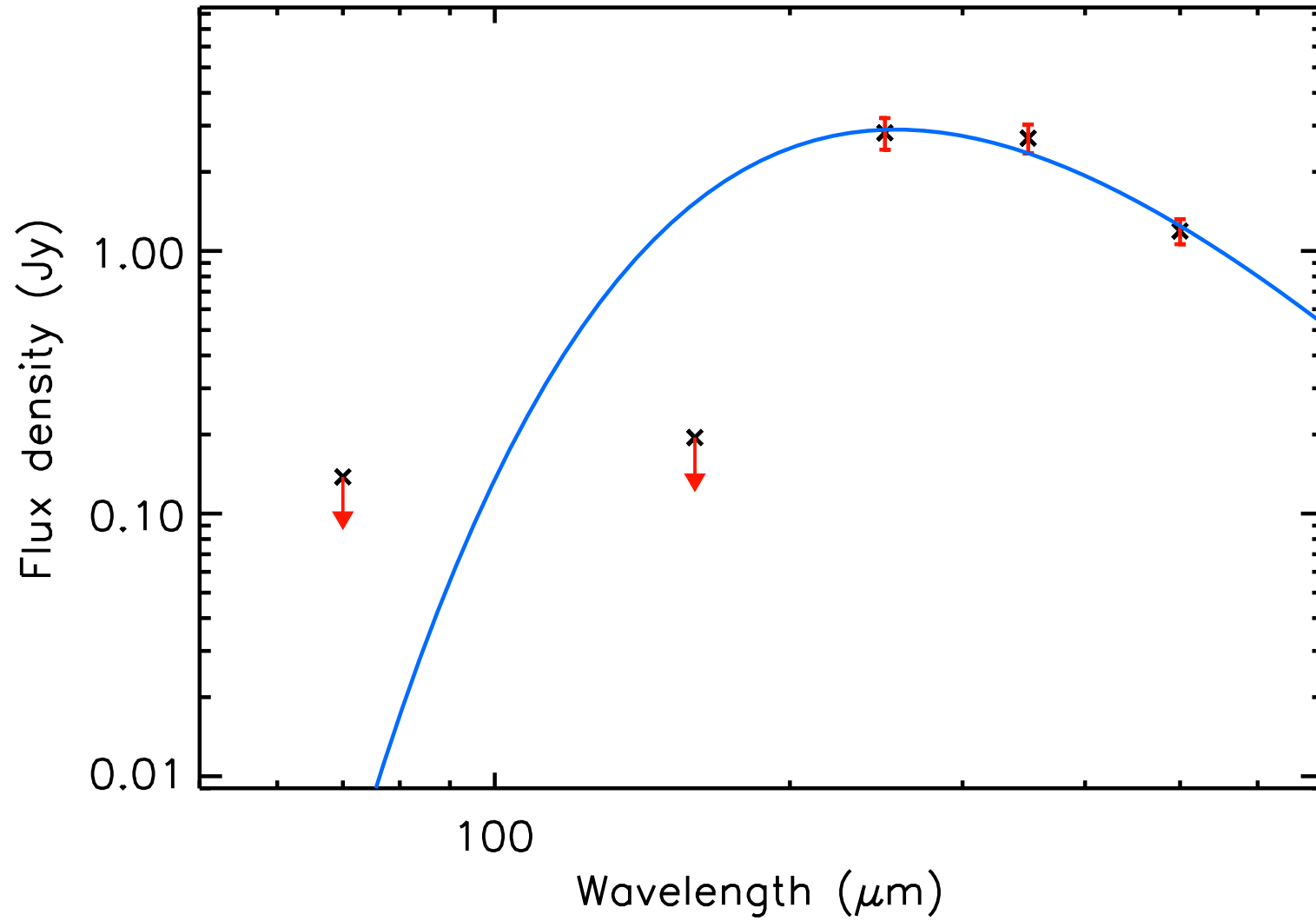
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.21 ± 0.11



run No 75

Aquila core HGBS_J182748.6-003311

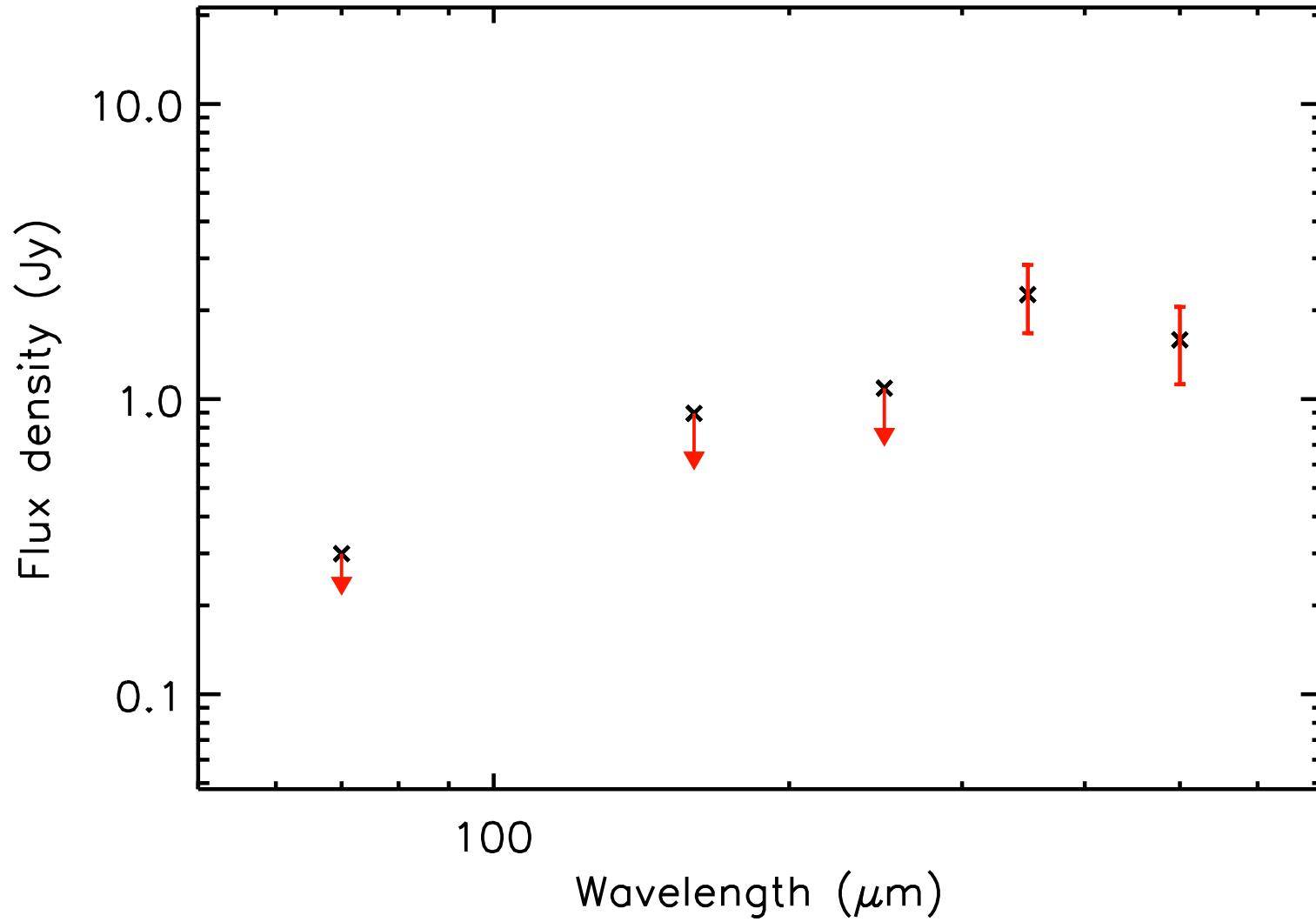
T_{dust} (K) = 11.3 ± 0.6 , Mass (M_{\odot}) = 0.41 ± 0.10



run No 76

Aquila core HGBS_J182748.7-030928

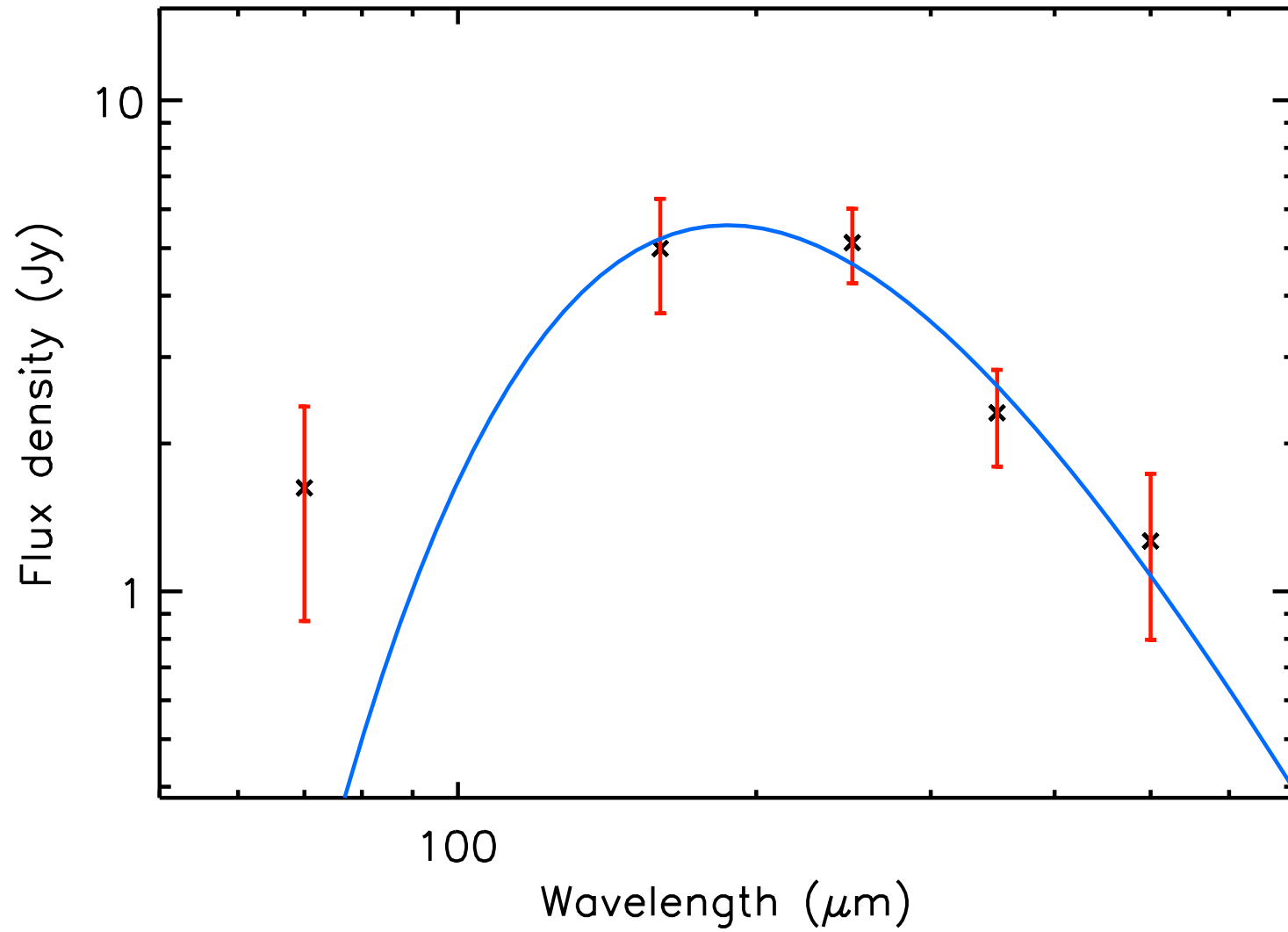
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.50 ± 0.25



run No 77

Aquila core HGBS_J182749.9-034912

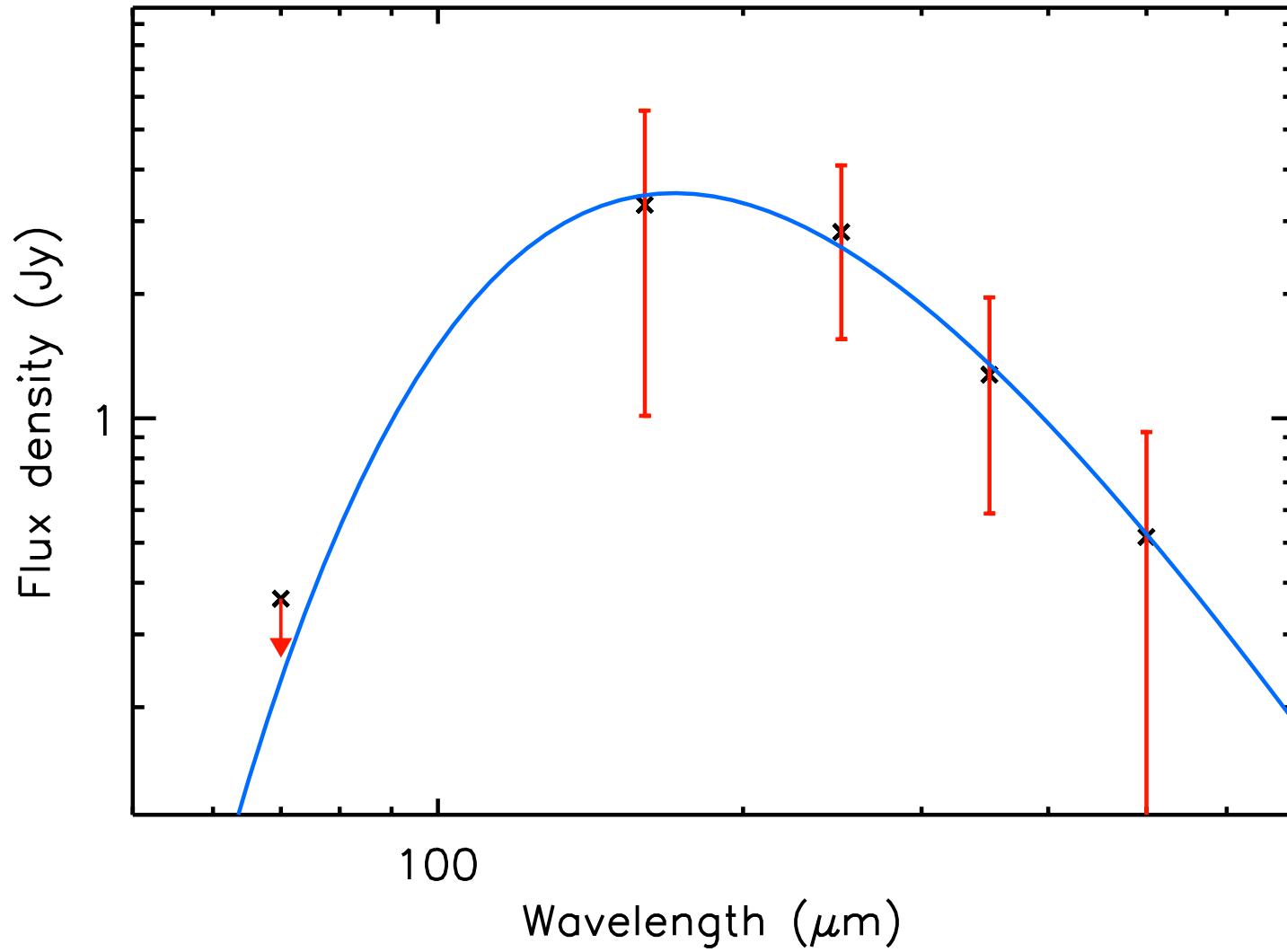
T_{dust} (K) = 15.5 ± 0.8 , Mass (M_{\odot}) = 0.16 ± 0.04



run No 78

Aquila core HGBS_J182751.4-035317

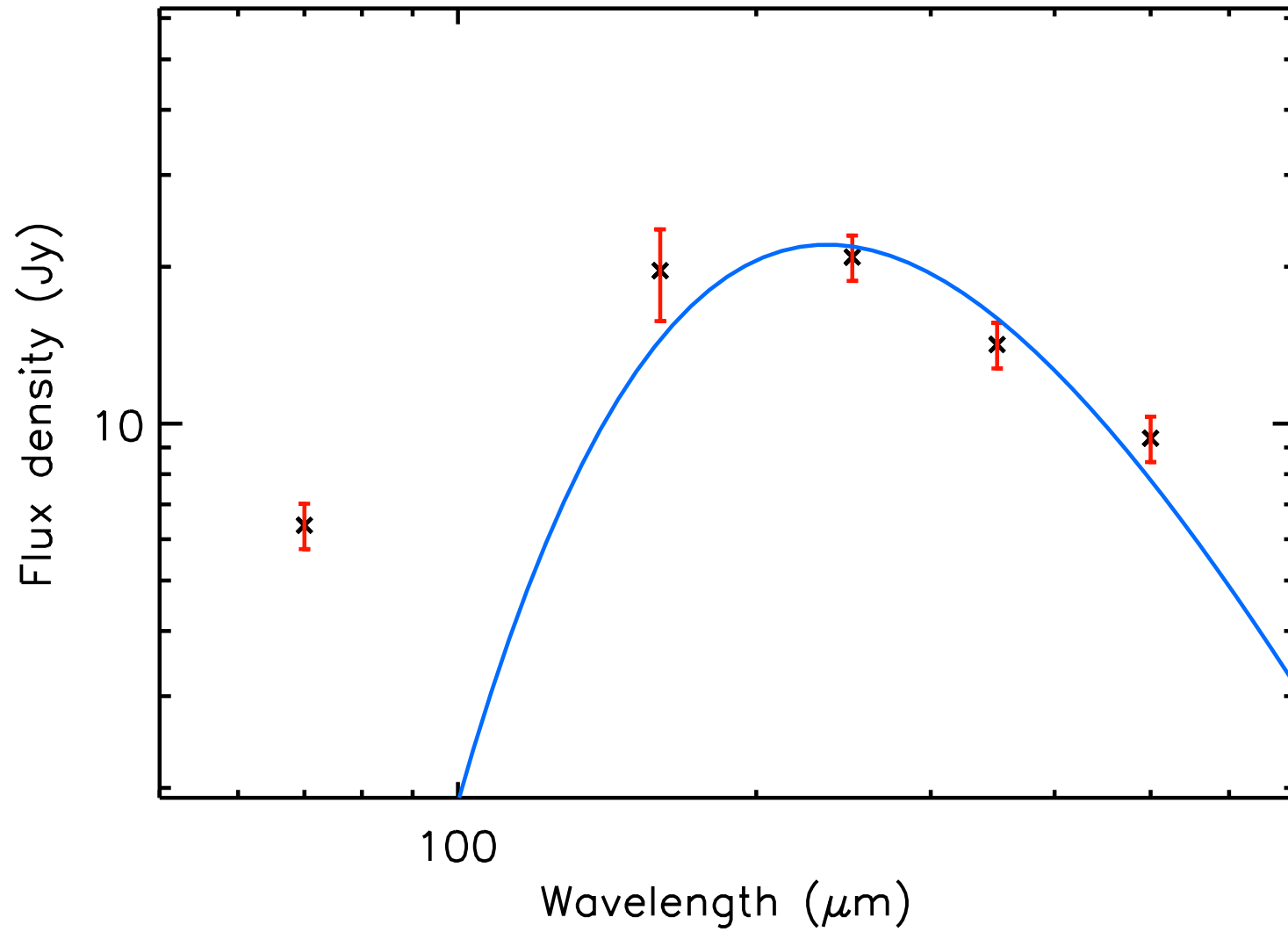
T_{dust} (K) = 16.9 ± 2.7 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 79

Aquila core HGBS_J182754.3-034237

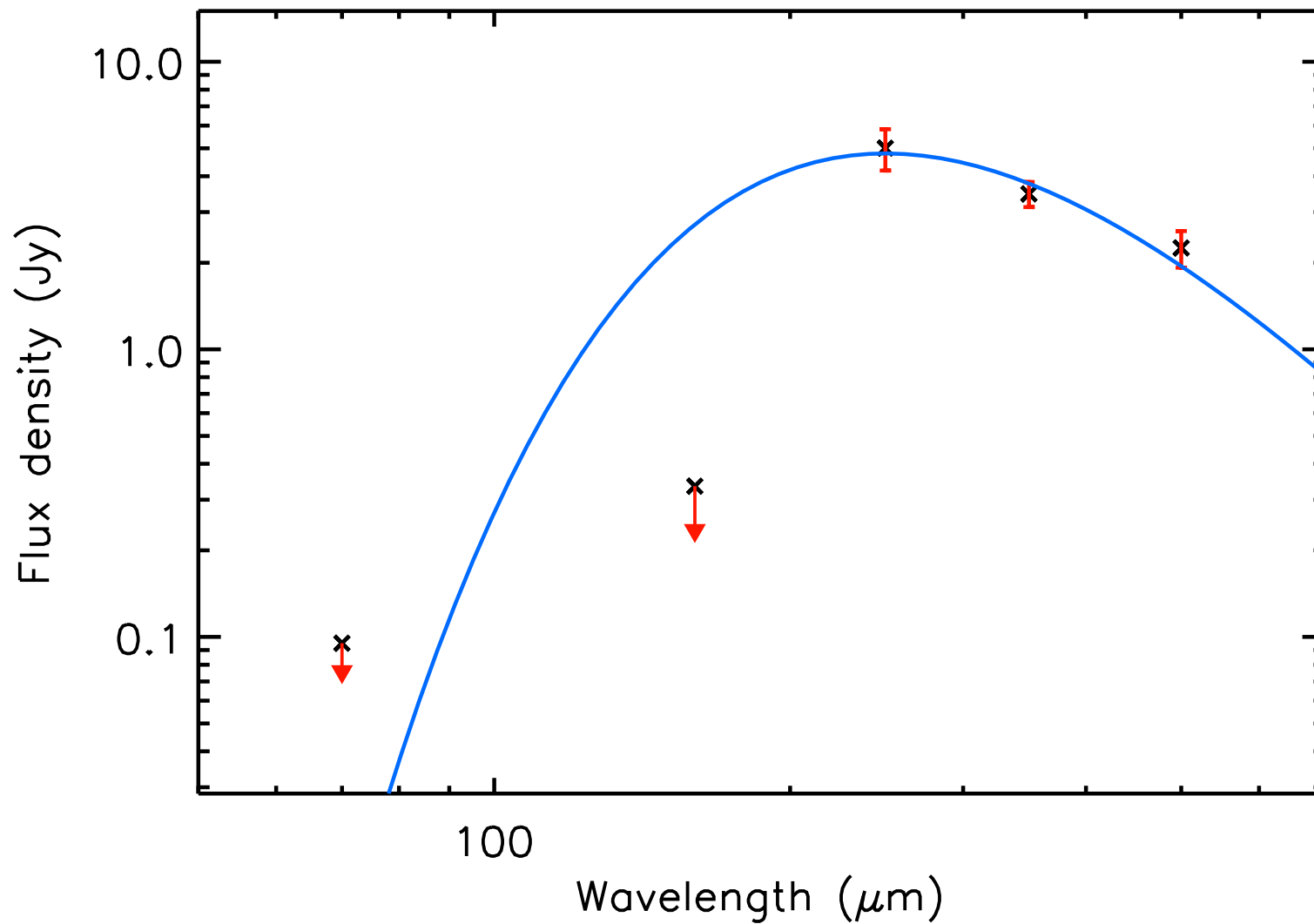
T_{dust} (K) = 12.3 ± 0.5 , Mass (M_{\odot}) = 2.06 ± 0.26



run No 80

Aquila core HGBS_J182755.3-033037

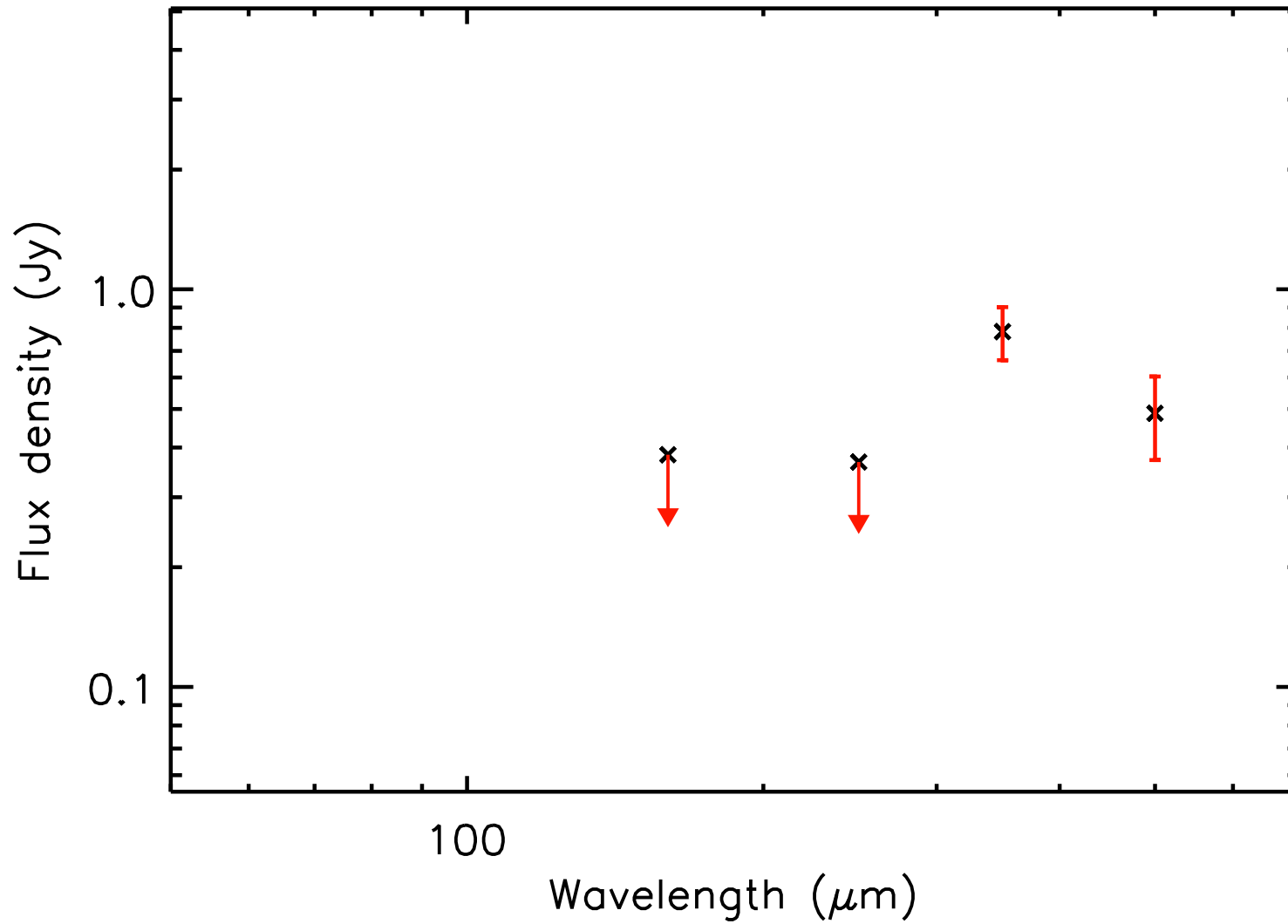
T_{dust} (K) = 11.6 ± 0.9 , Mass (M_{\odot}) = 0.60 ± 0.20



run No 81

Aquila core HGBS_J182756.5-025711

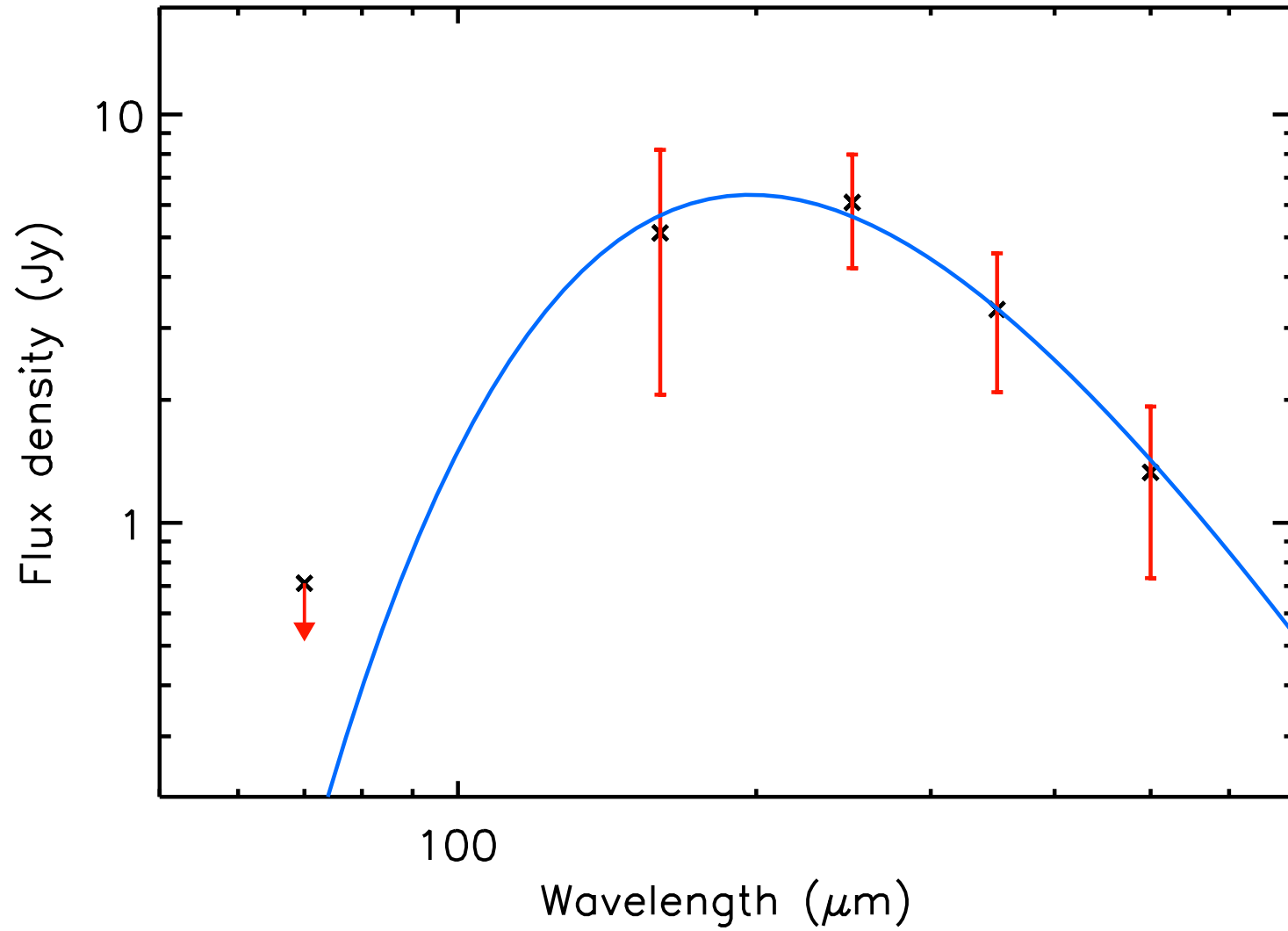
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.15 ± 0.08



run No 82

Aquila core HGBS_J182756.9-034357

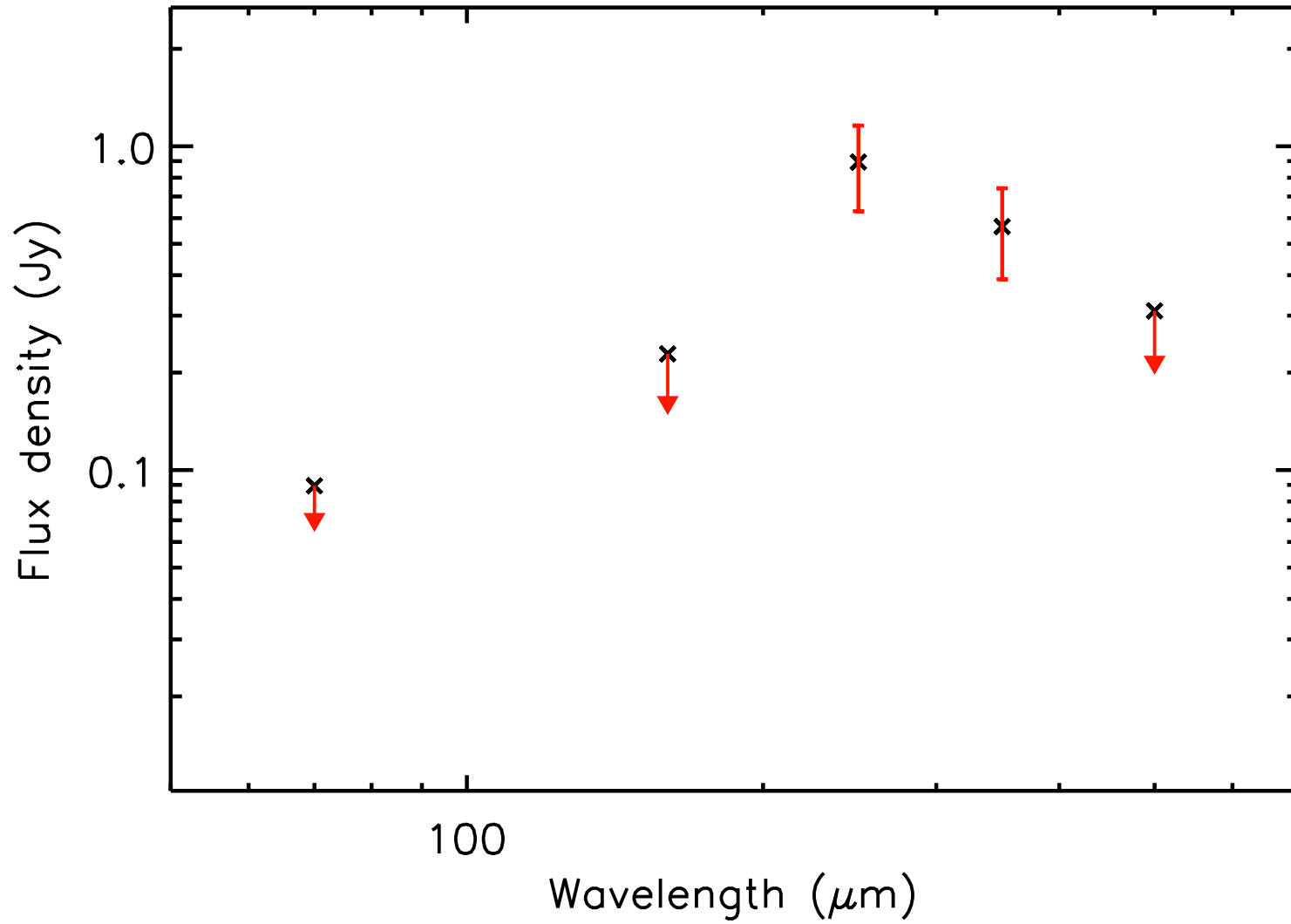
T_{dust} (K) = 14.7 ± 1.4 , Mass (M_{\odot}) = 0.24 ± 0.09



run No 83

Aquila core HGBS_J182757.4-033548

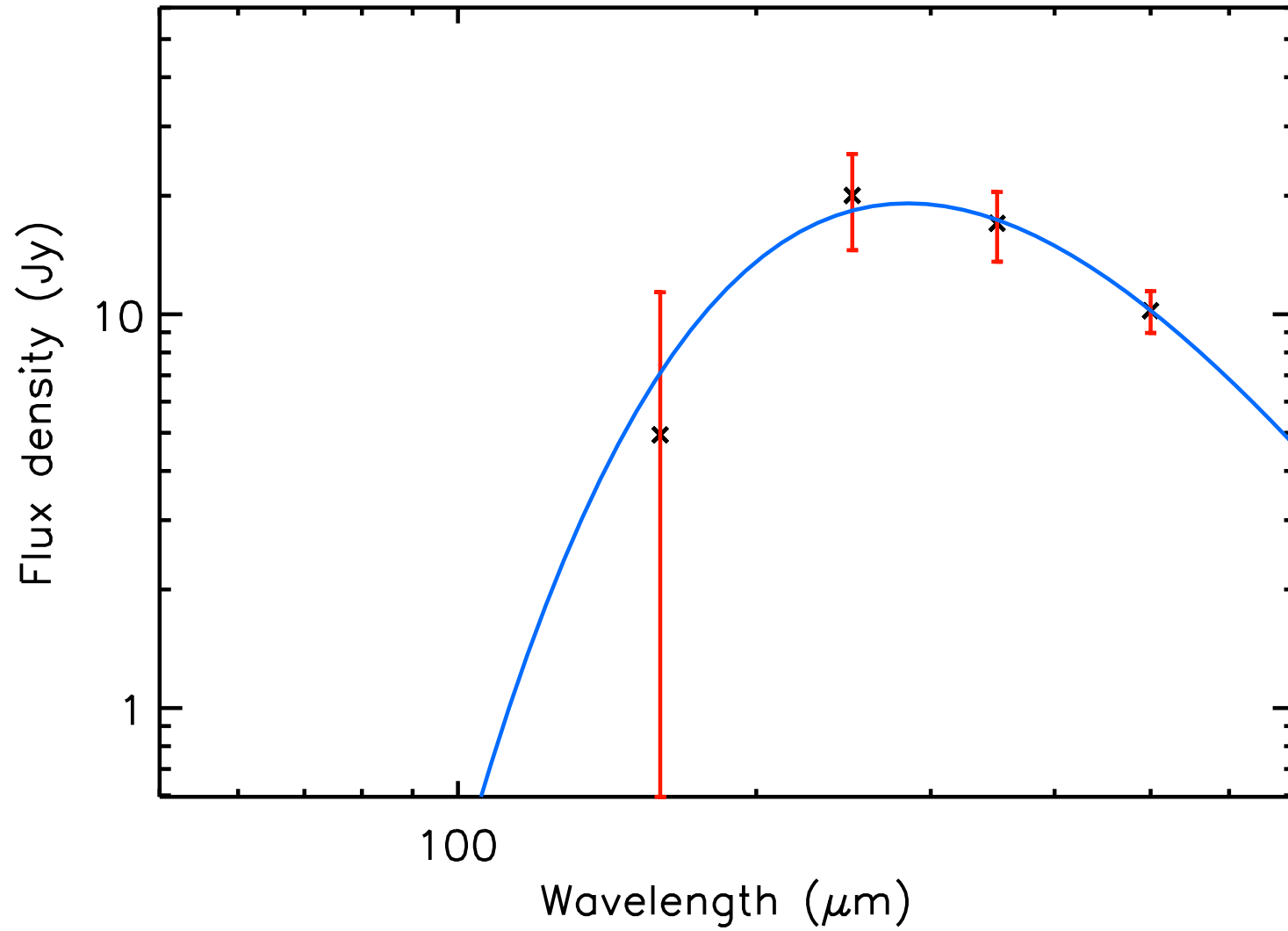
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 84

Aquila core HGBS_J182757.5-034046

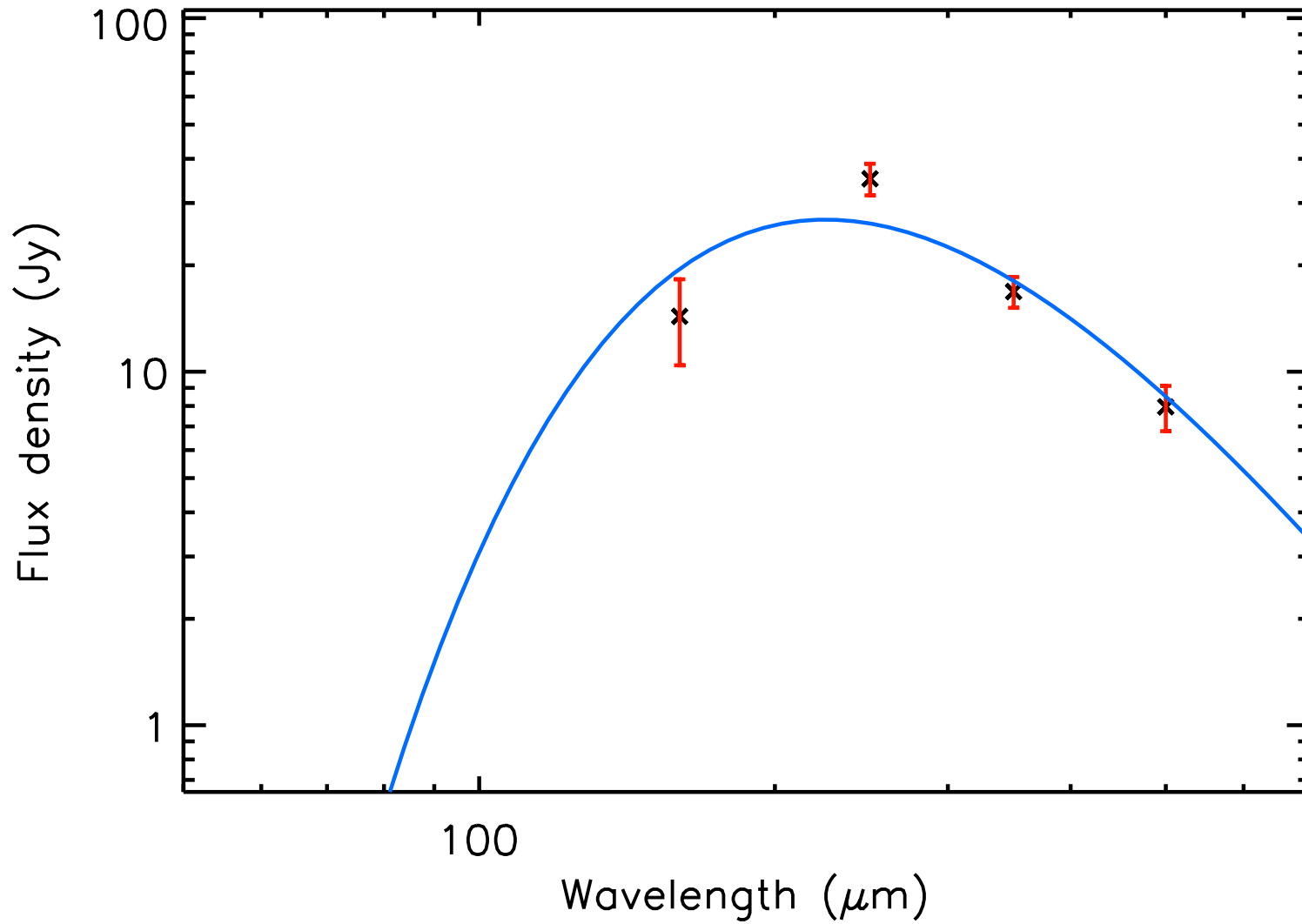
T_{dust} (K) = 10.2 ± 0.6 , Mass (M_{\odot}) = 4.55 ± 1.06



run No 85

Aquila core HGBS_J182758.8-034948

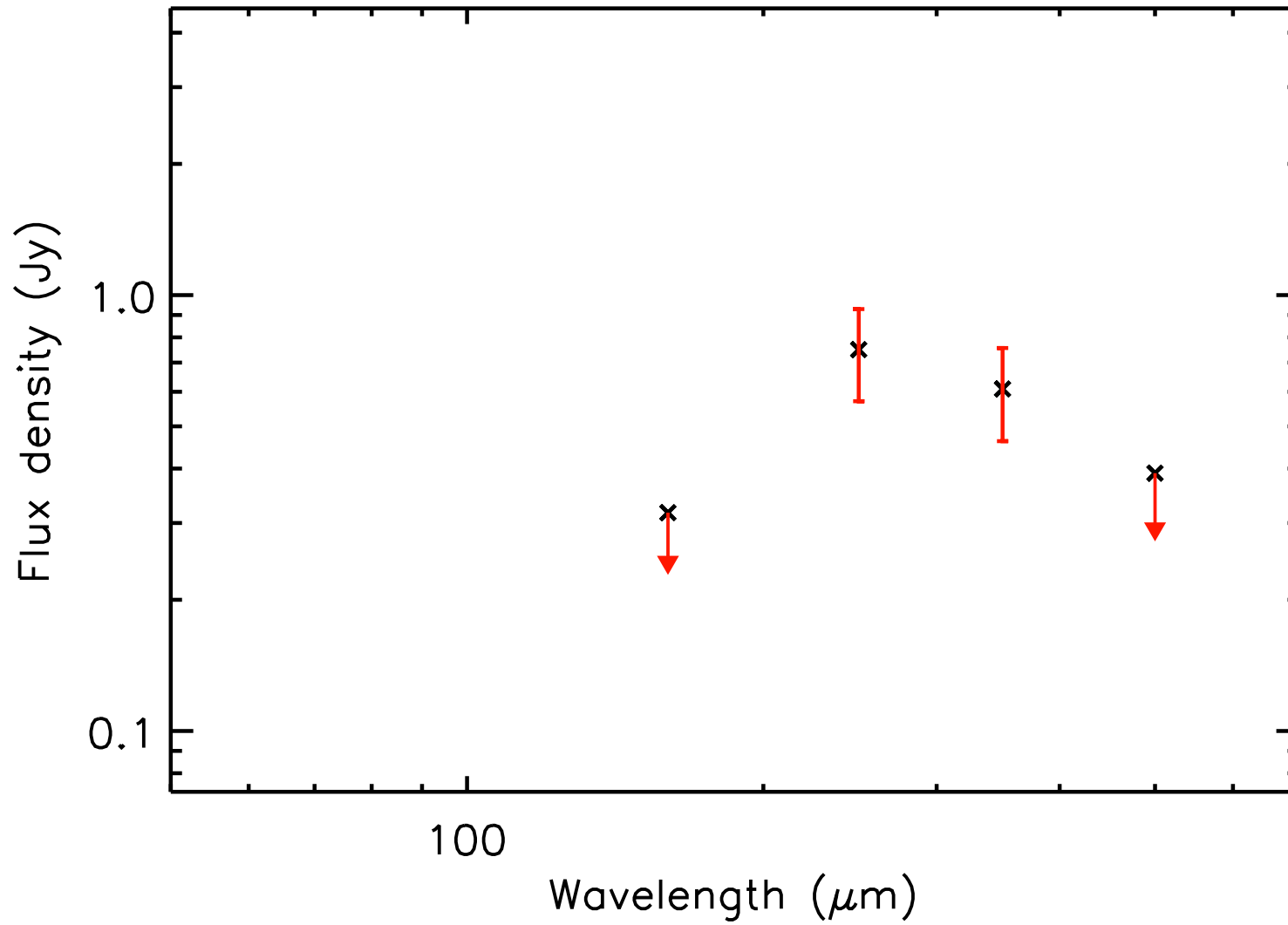
T_{dust} (K) = 12.9 ± 0.3 , Mass (M_{\odot}) = 2.00 ± 0.30



run No 86

Aquila core HGBS_J182801.9-033921

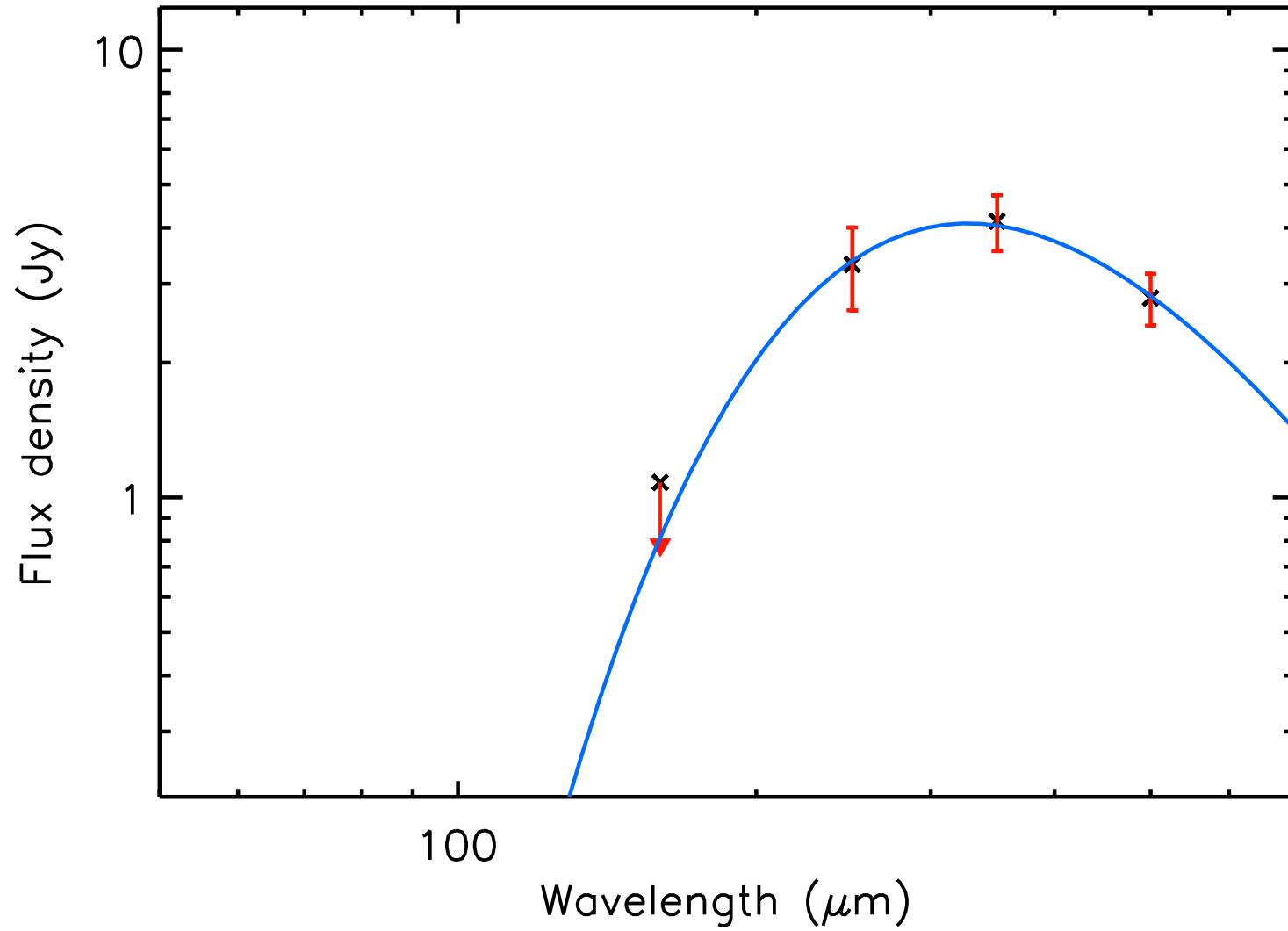
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 87

Aquila core HGBS_J182803.8-012214

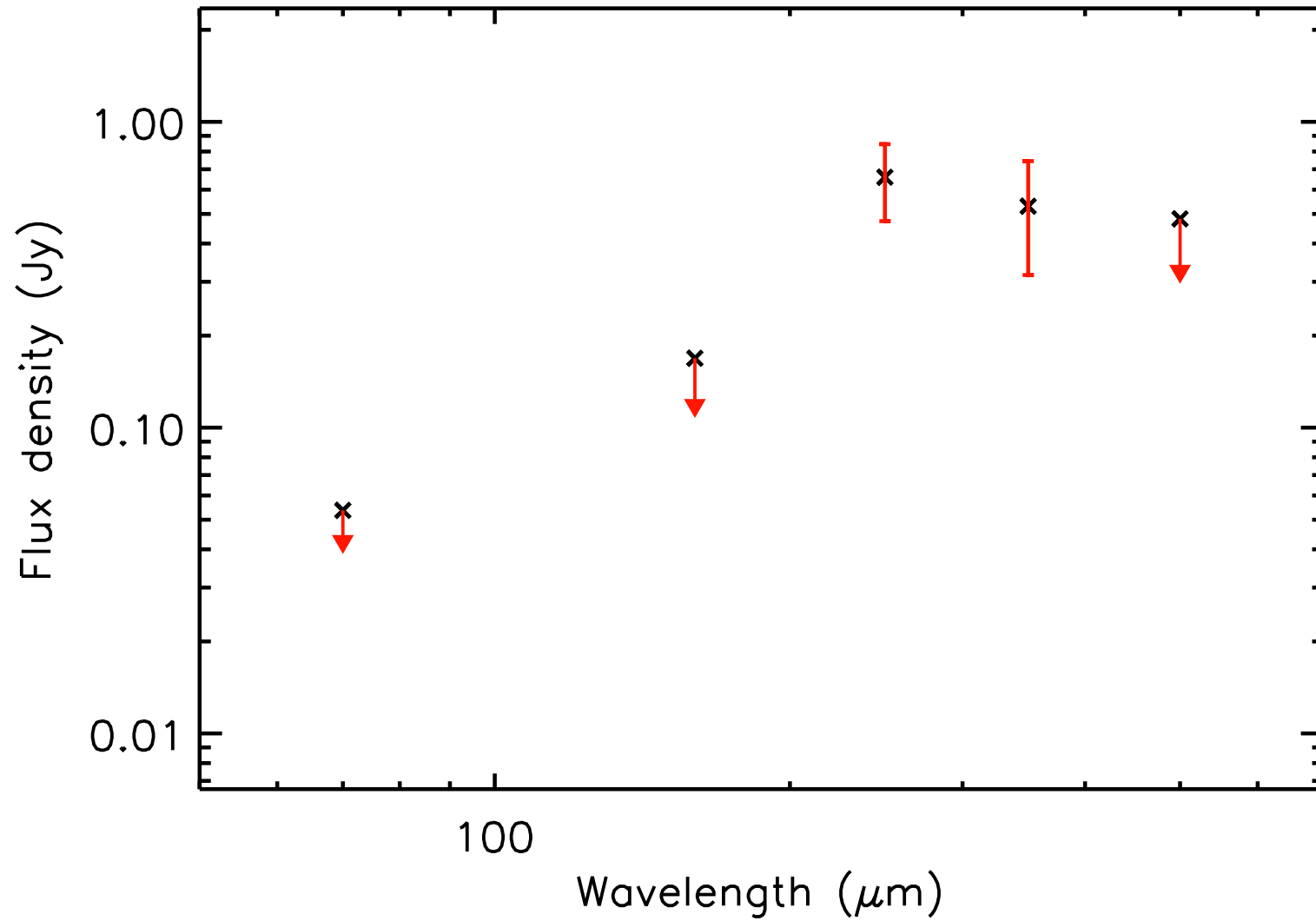
T_{dust} (K) = 8.9 ± 0.5 , Mass (M_{\odot}) = 1.96 ± 0.53



run No 88

Aquila core HGBS_J182805.4-034021

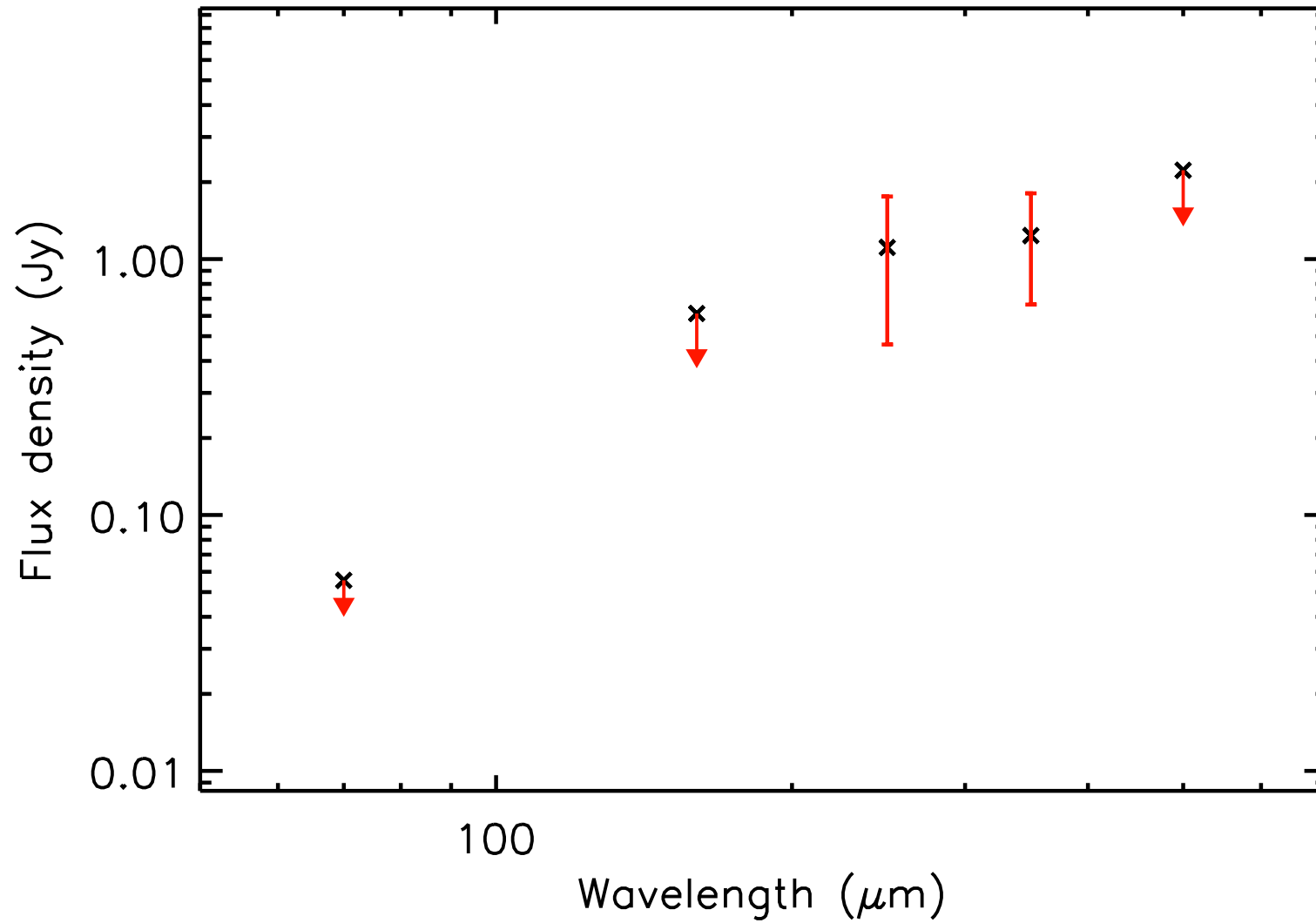
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 89

Aquila core HGBS_J182806.6-034720

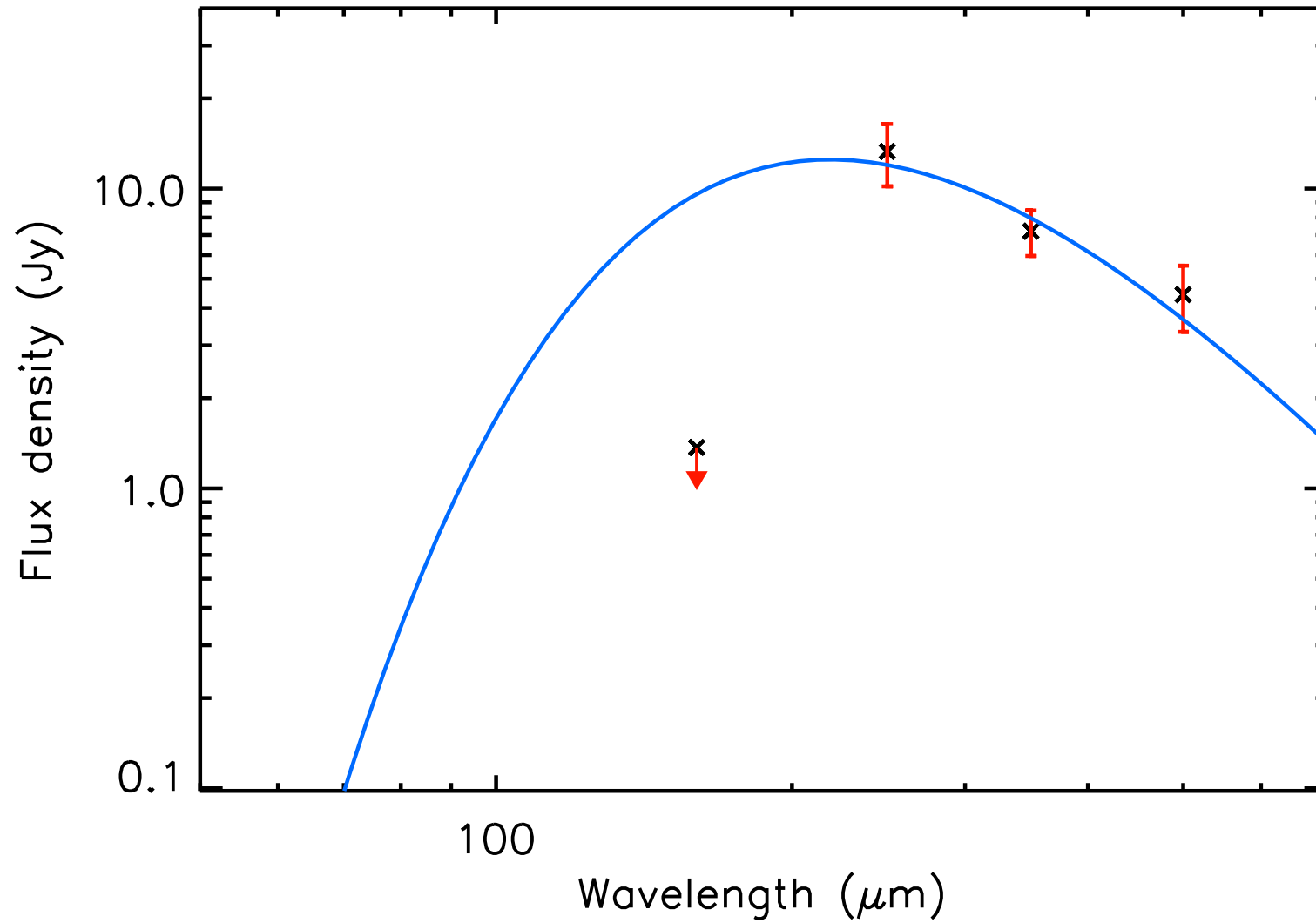
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.20 ± 0.10



run No 90

Aquila core HGBS_J182806.6-034623

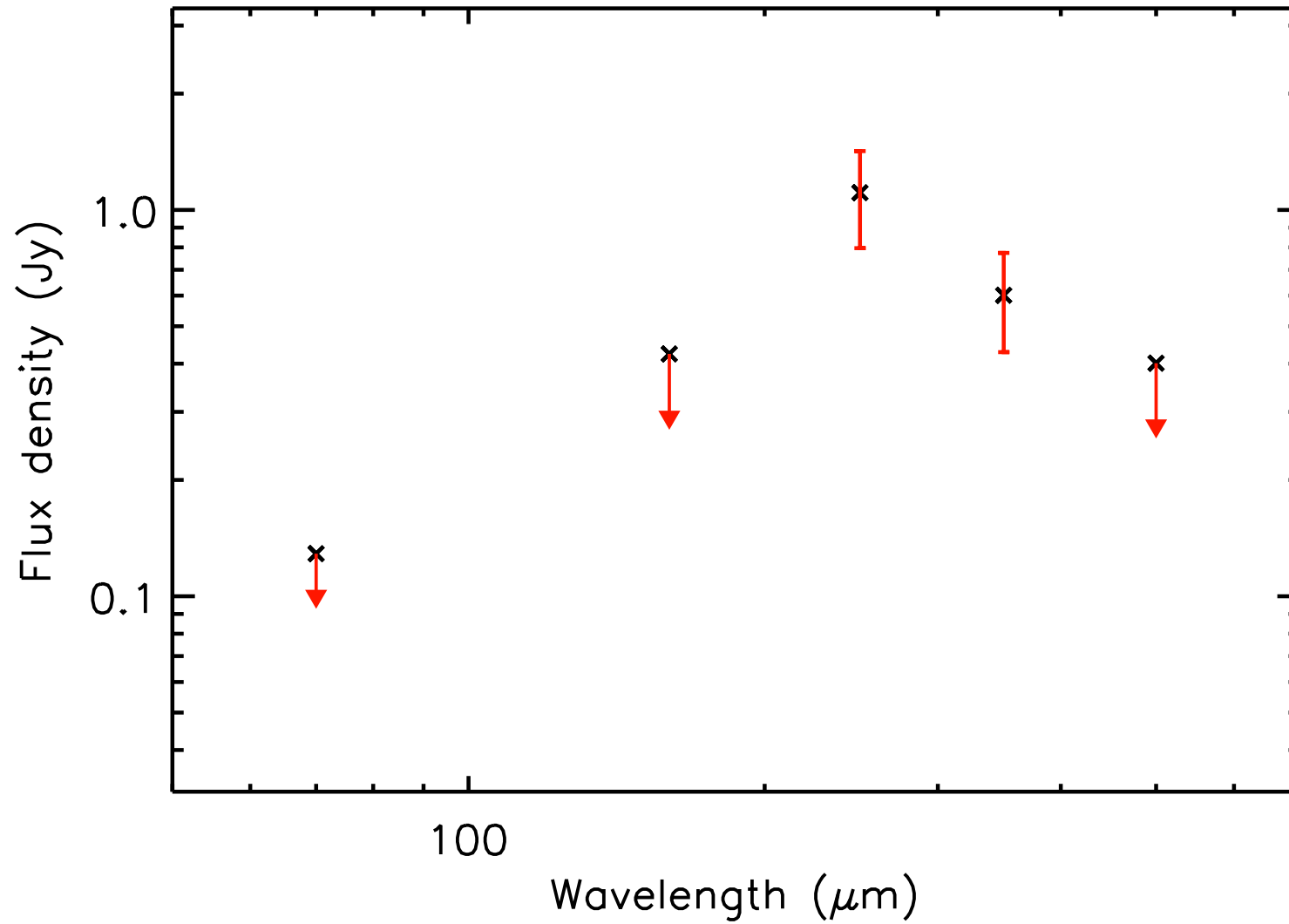
T_{dust} (K) = 13.3 ± 1.7 , Mass (M_{\odot}) = 0.80 ± 0.41



run No 91

Aquila core HGBS_J182808.0-032558

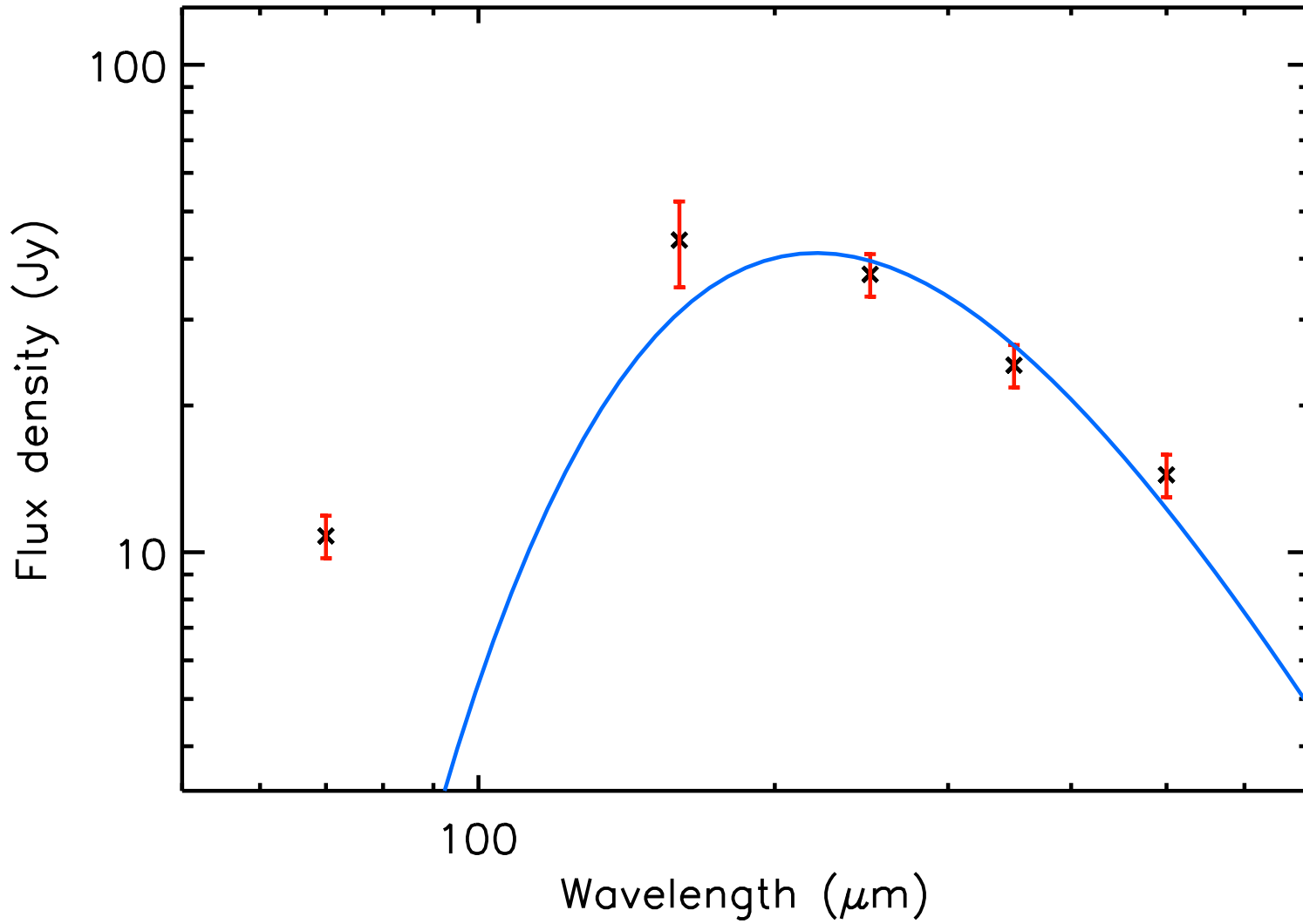
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 92

Aquila core HGBS_J182809.2-034809

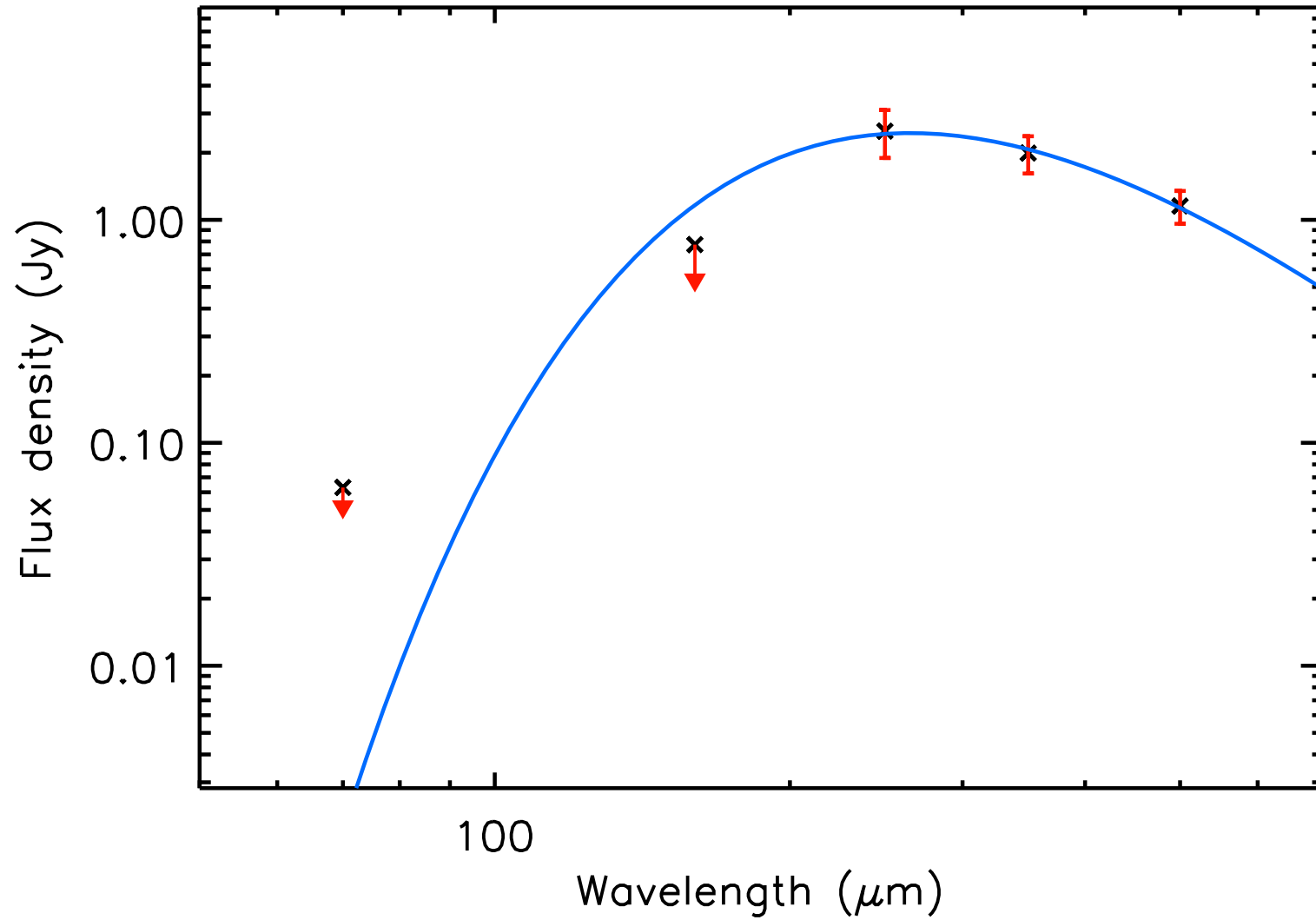
T_{dust} (K) = 13.4 ± 0.7 , Mass (M_{\odot}) = 3.06 ± 0.43



run No 93

Aquila core HGBS_J182809.3-013354

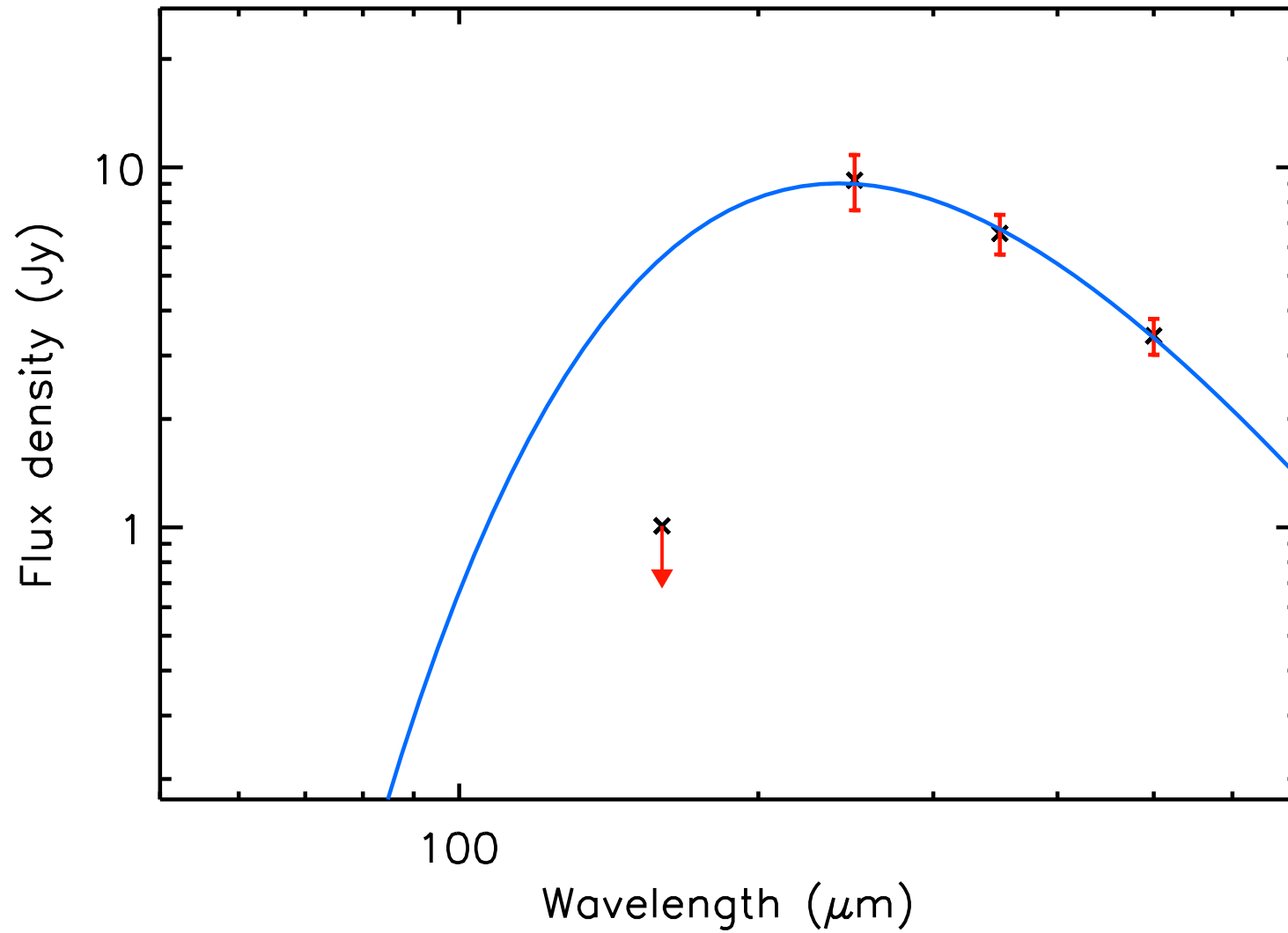
T_{dust} (K) = 10.9 ± 1.2 , Mass (M_{\odot}) = 0.41 ± 0.17



run No 94

Aquila core HGBS_J182809.9-013450

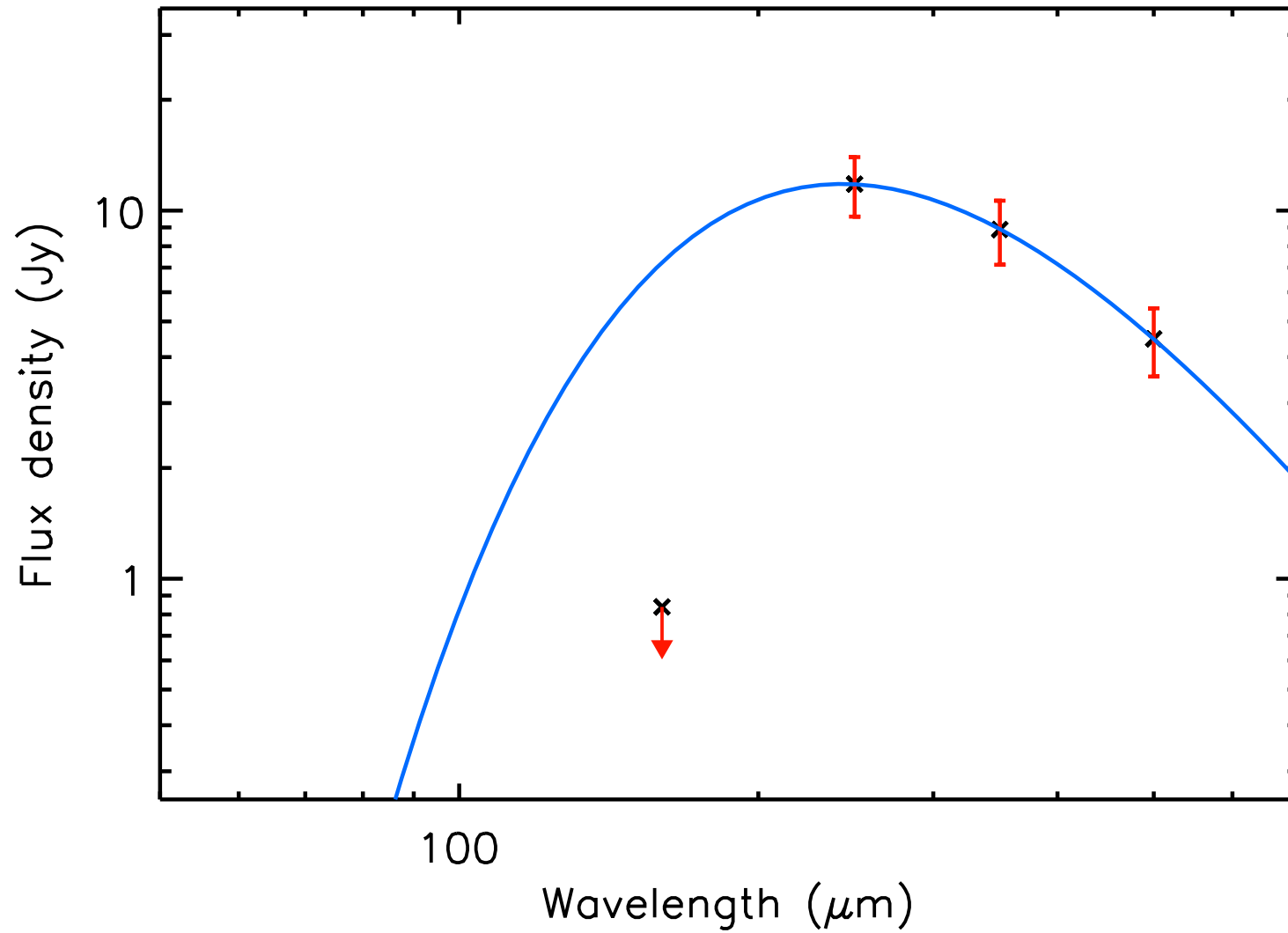
T_{dust} (K) = 12.0 ± 1.1 , Mass (M_{\odot}) = 0.94 ± 0.30



run No 95

Aquila core HGBS_J182810.0-015110

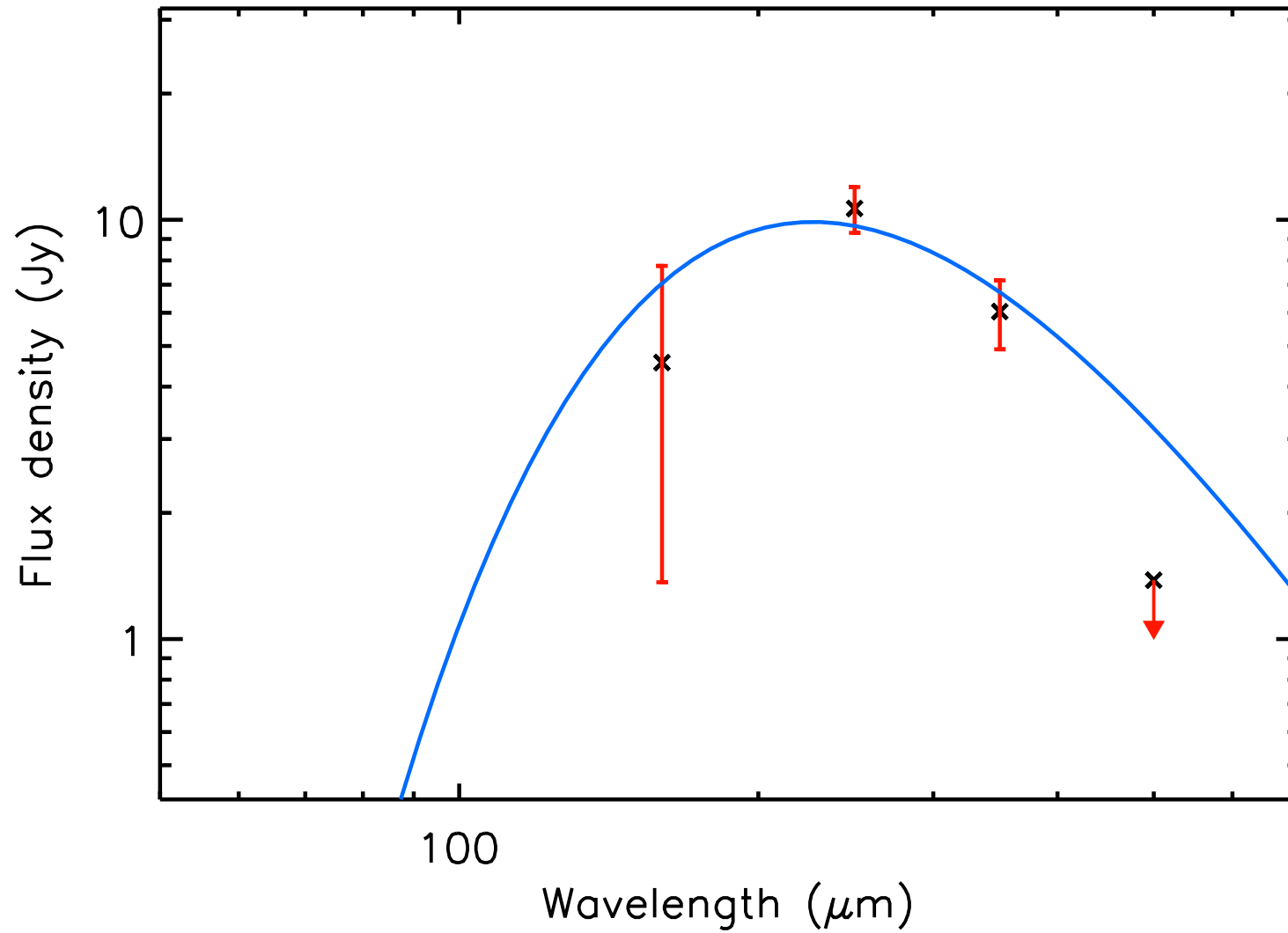
T_{dust} (K) = 11.9 ± 1.3 , Mass (M_{\odot}) = 1.27 ± 0.51



run No 96

Aquila core HGBS_J182810.1-034656

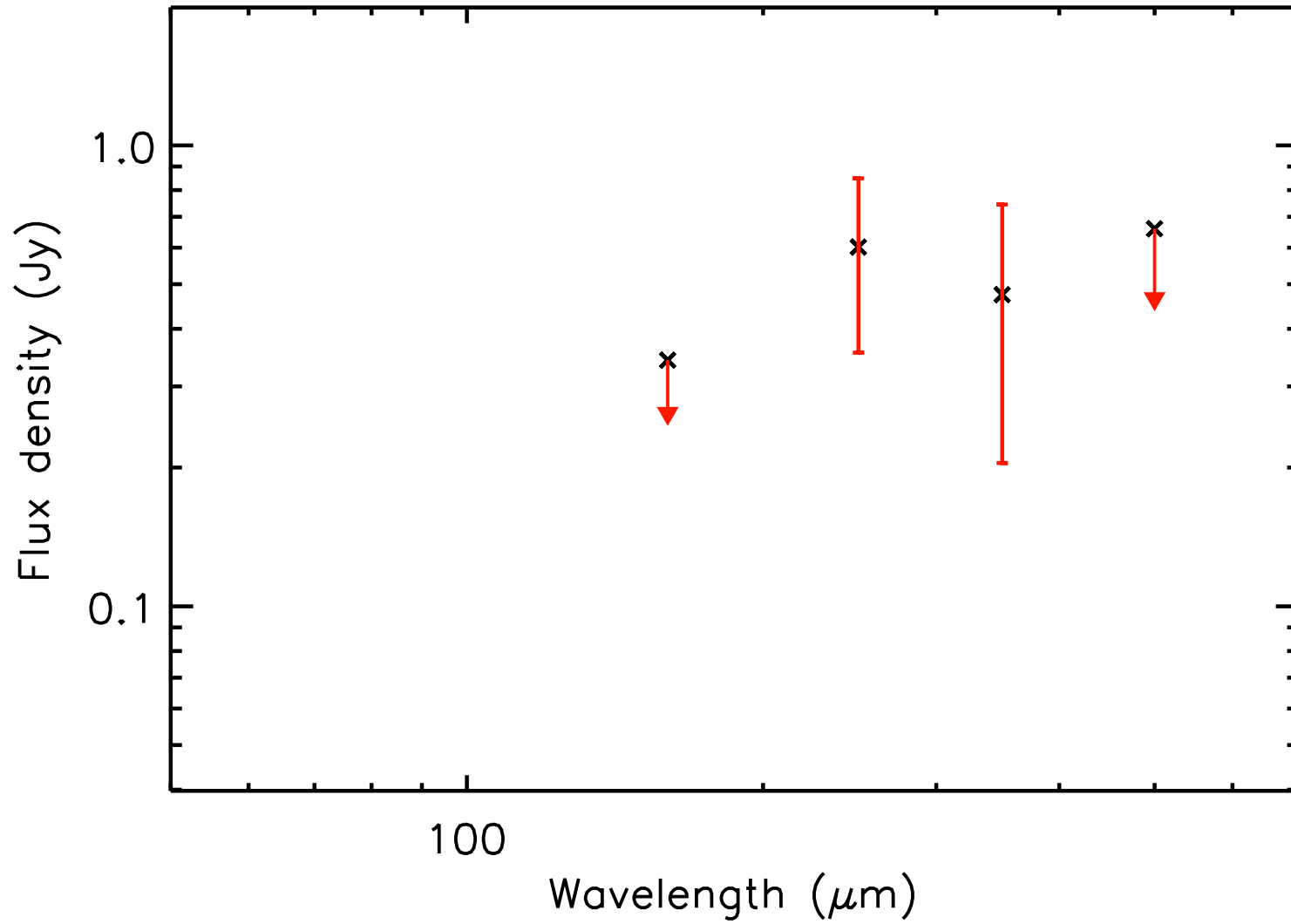
T_{dust} (K) = 12.8 ± 1.0 , Mass (M_{\odot}) = 0.76 ± 0.26



run No 97

Aquila core HGBS_J182812.9-034434

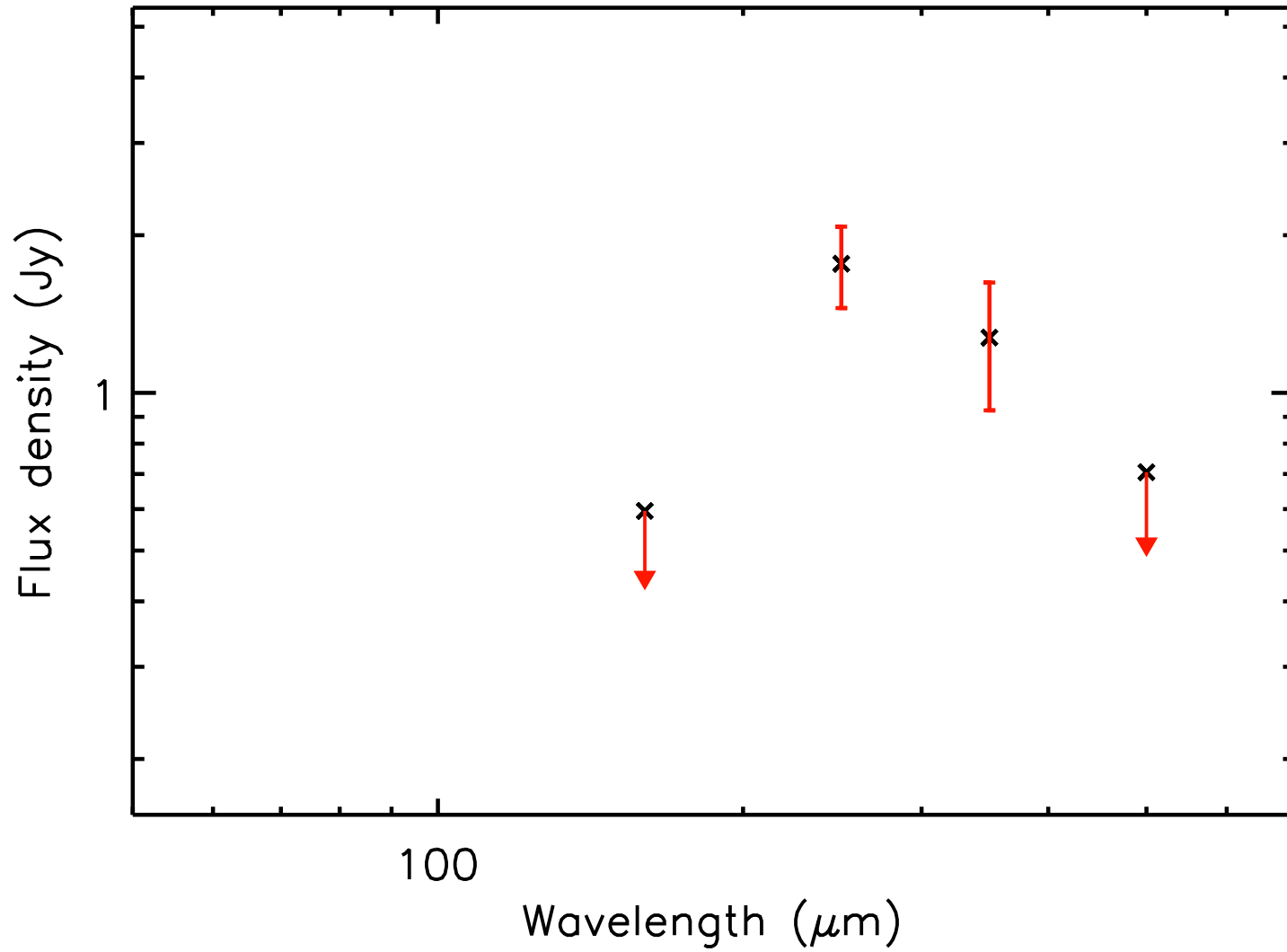
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 98

Aquila core HGBS_J182813.0-034735

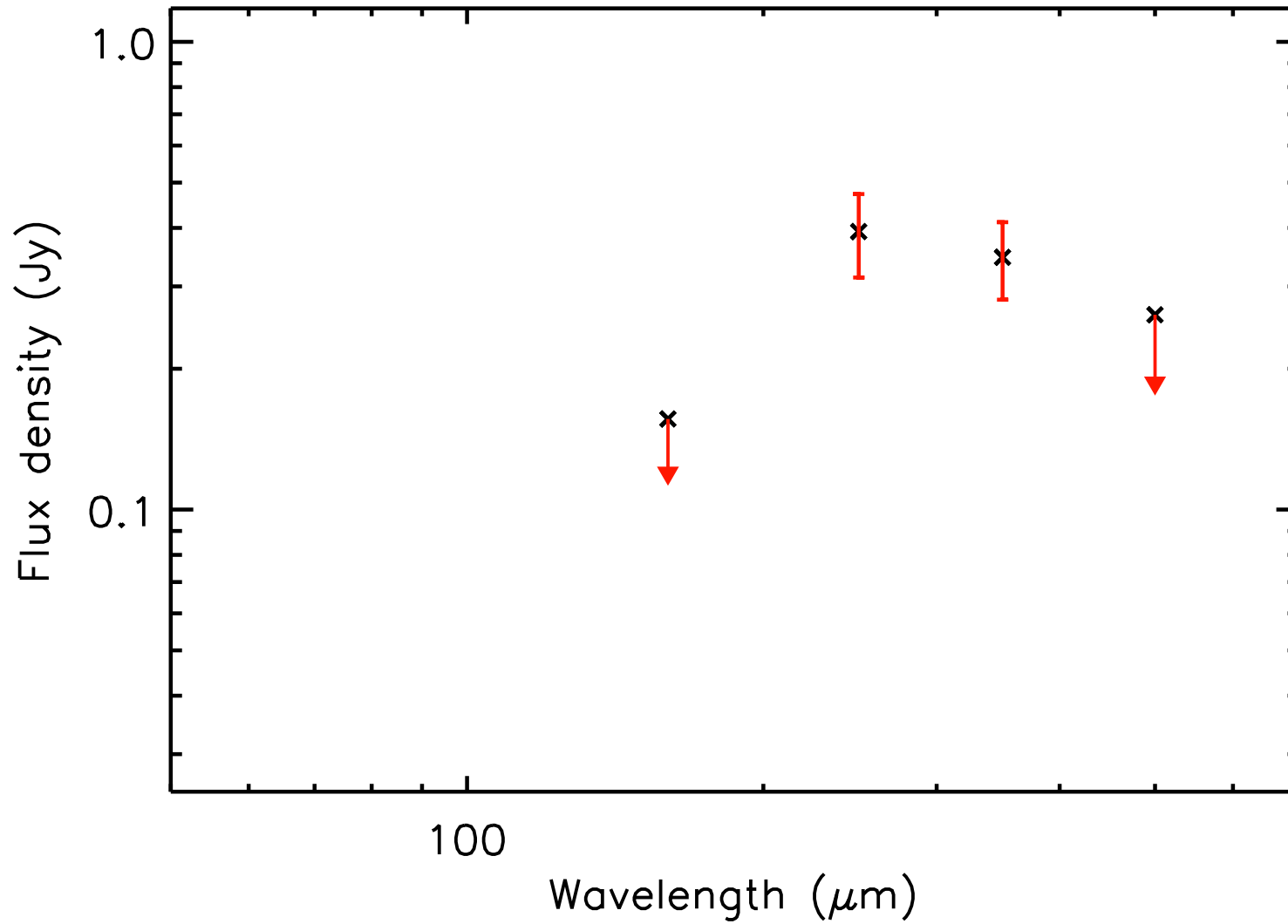
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.21 ± 0.10



run No 99

Aquila core HGBS_J182813.2-013718

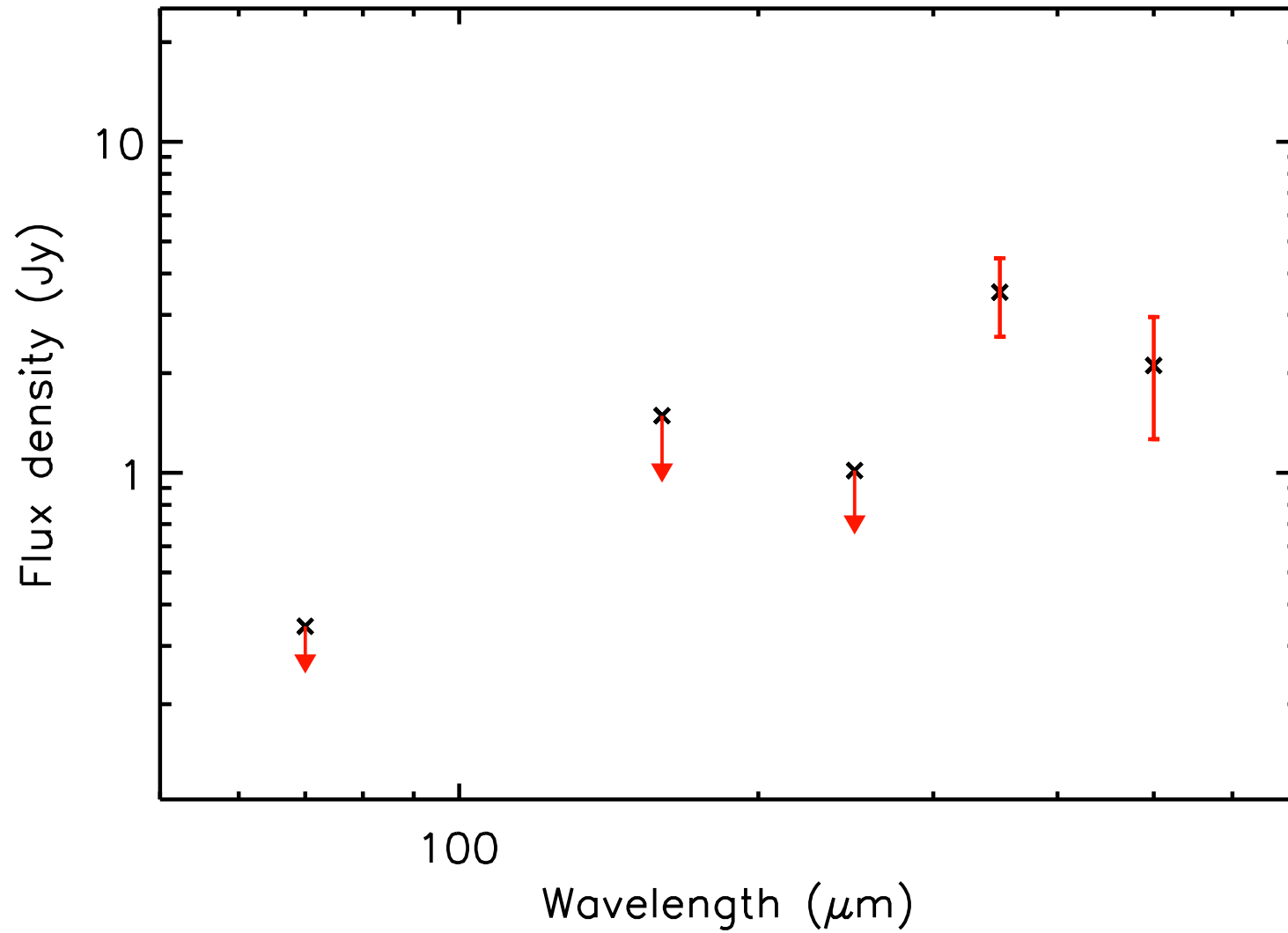
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 100

Aquila core HGBS_J182814.4-032915

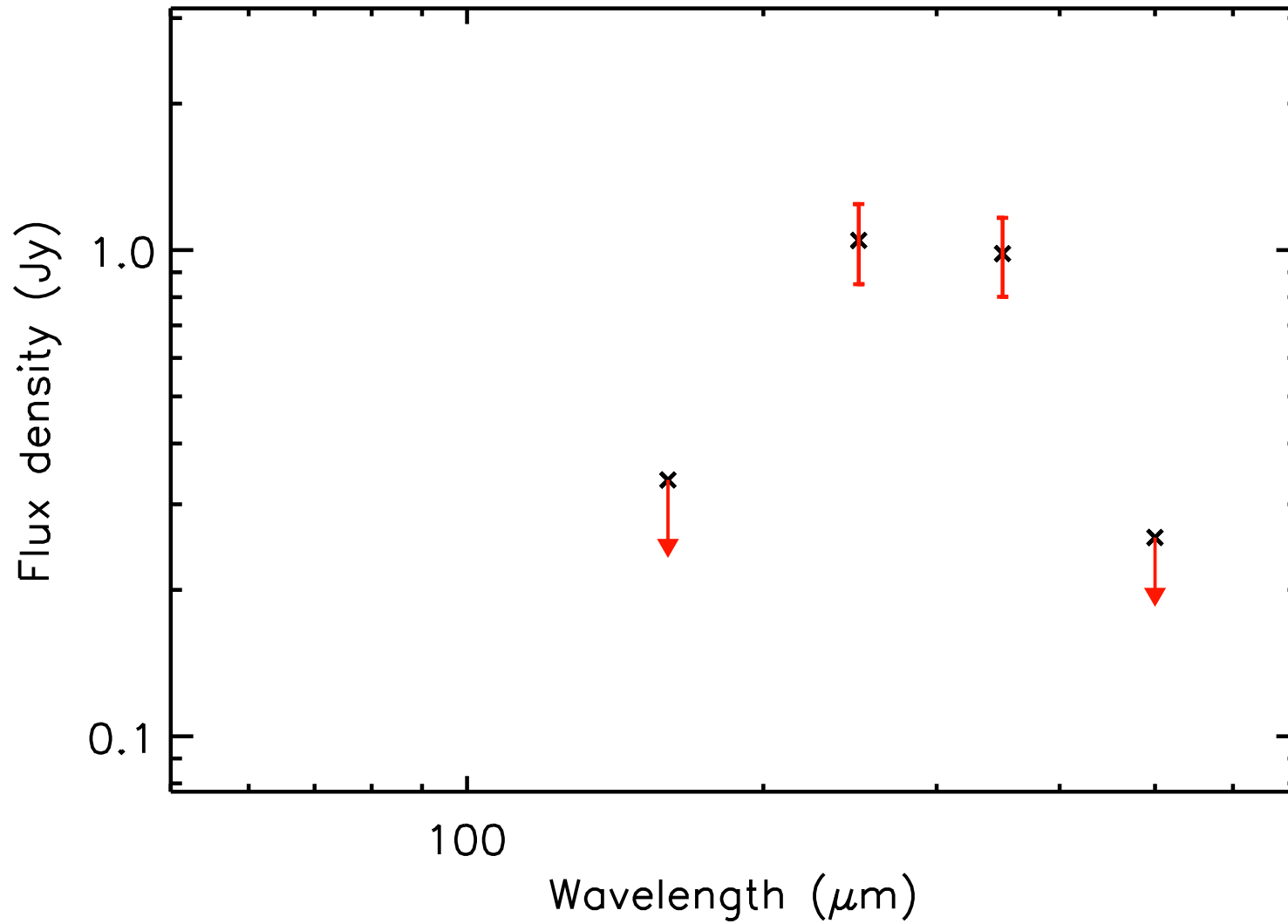
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.67 ± 0.33



run No 101

Aquila core HGBS_J182814.7-041645

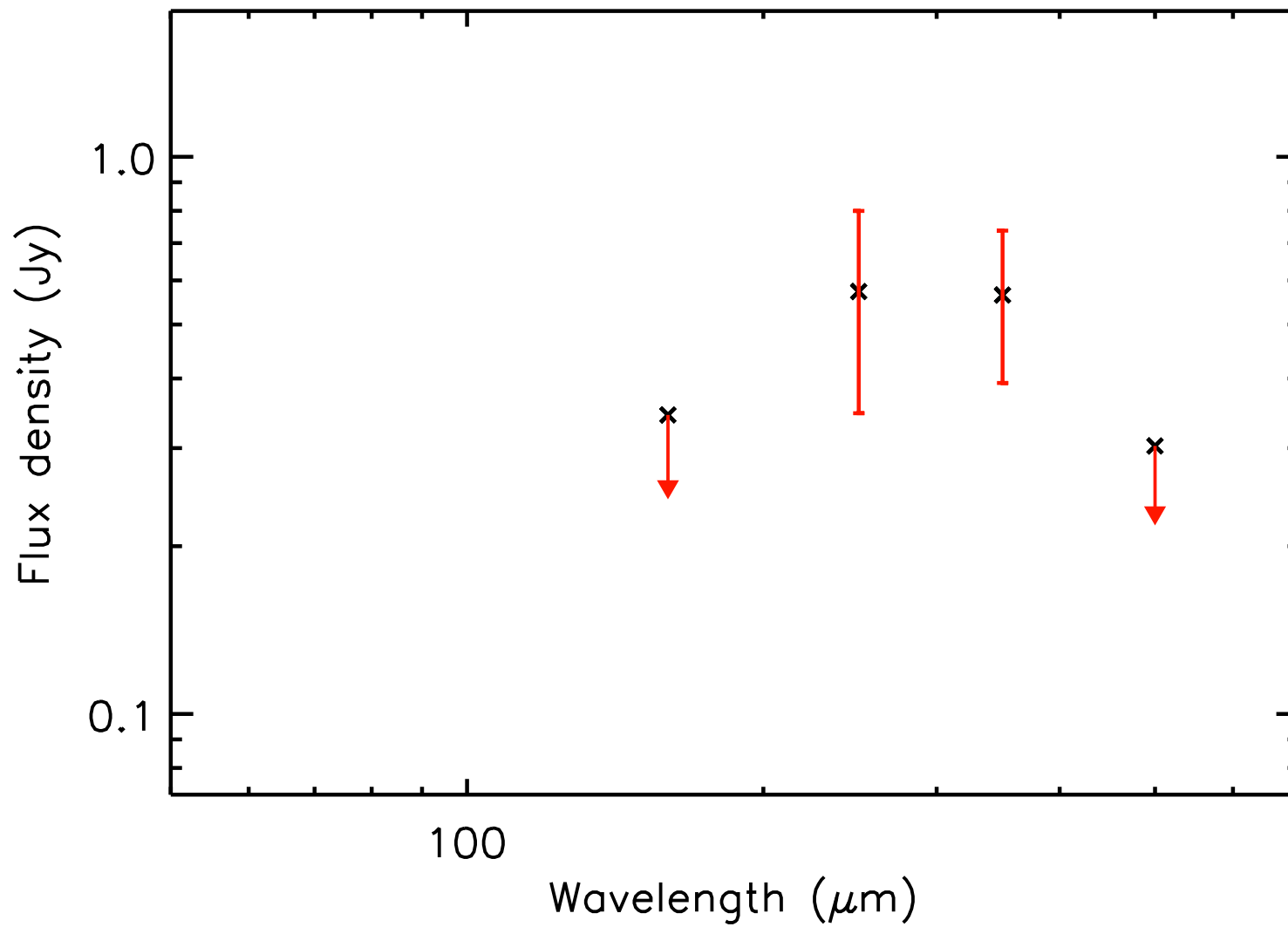
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 102

Aquila core HGBS_J182816.4-013939

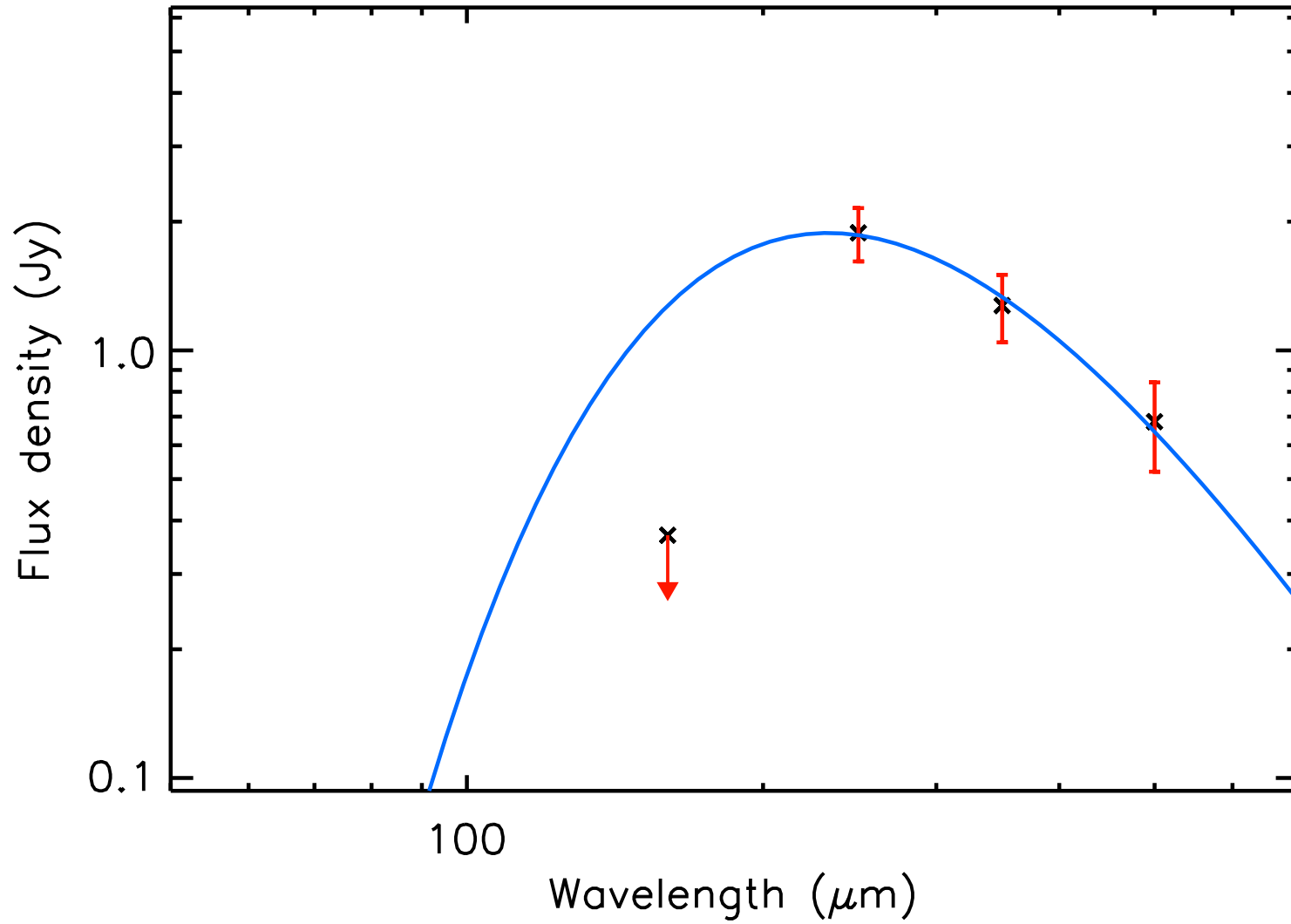
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 103

Aquila core HGBS_J182816.6-041504

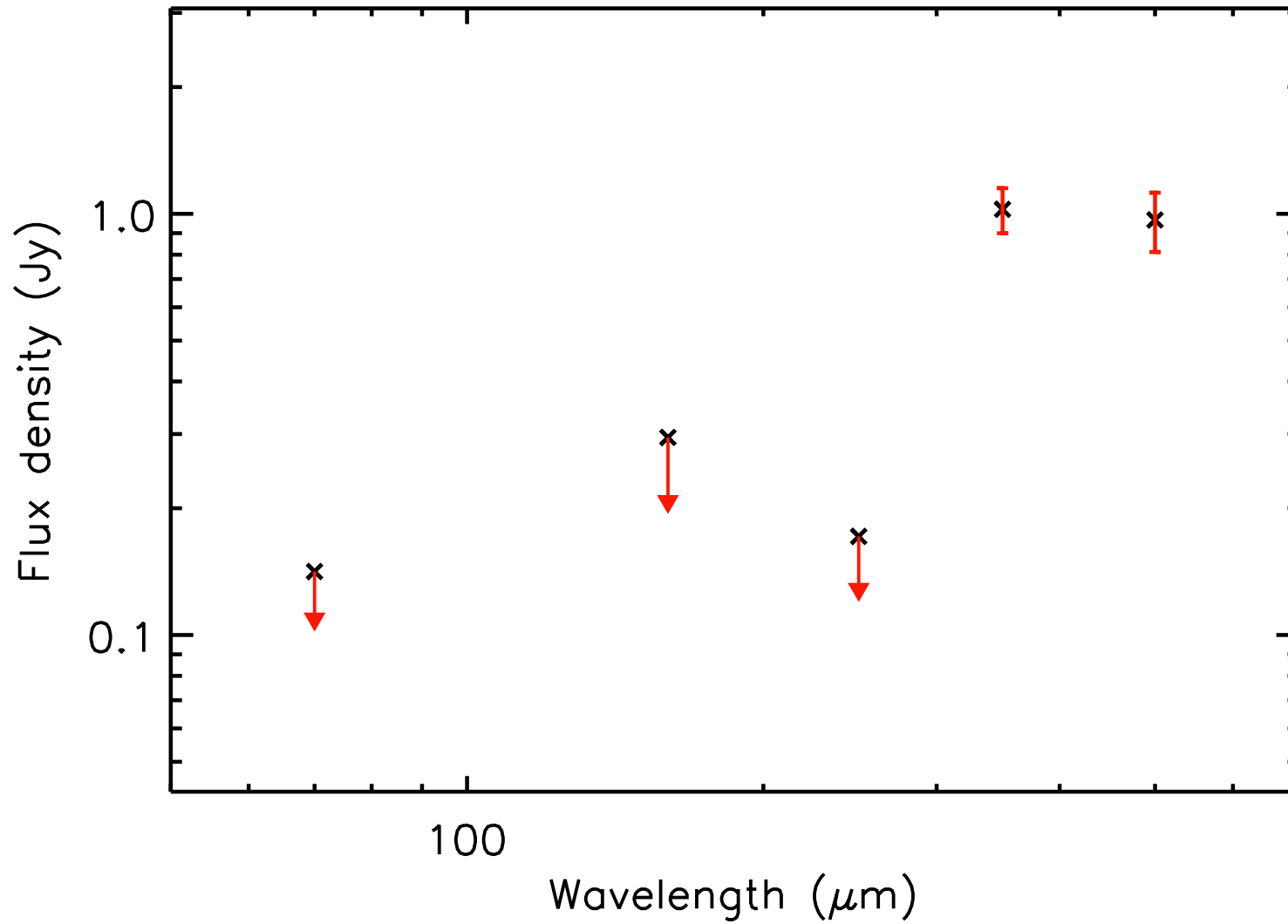
T_{dust} (K) = 12.5 ± 1.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 104

Aquila core HGBS_J182816.9-013756

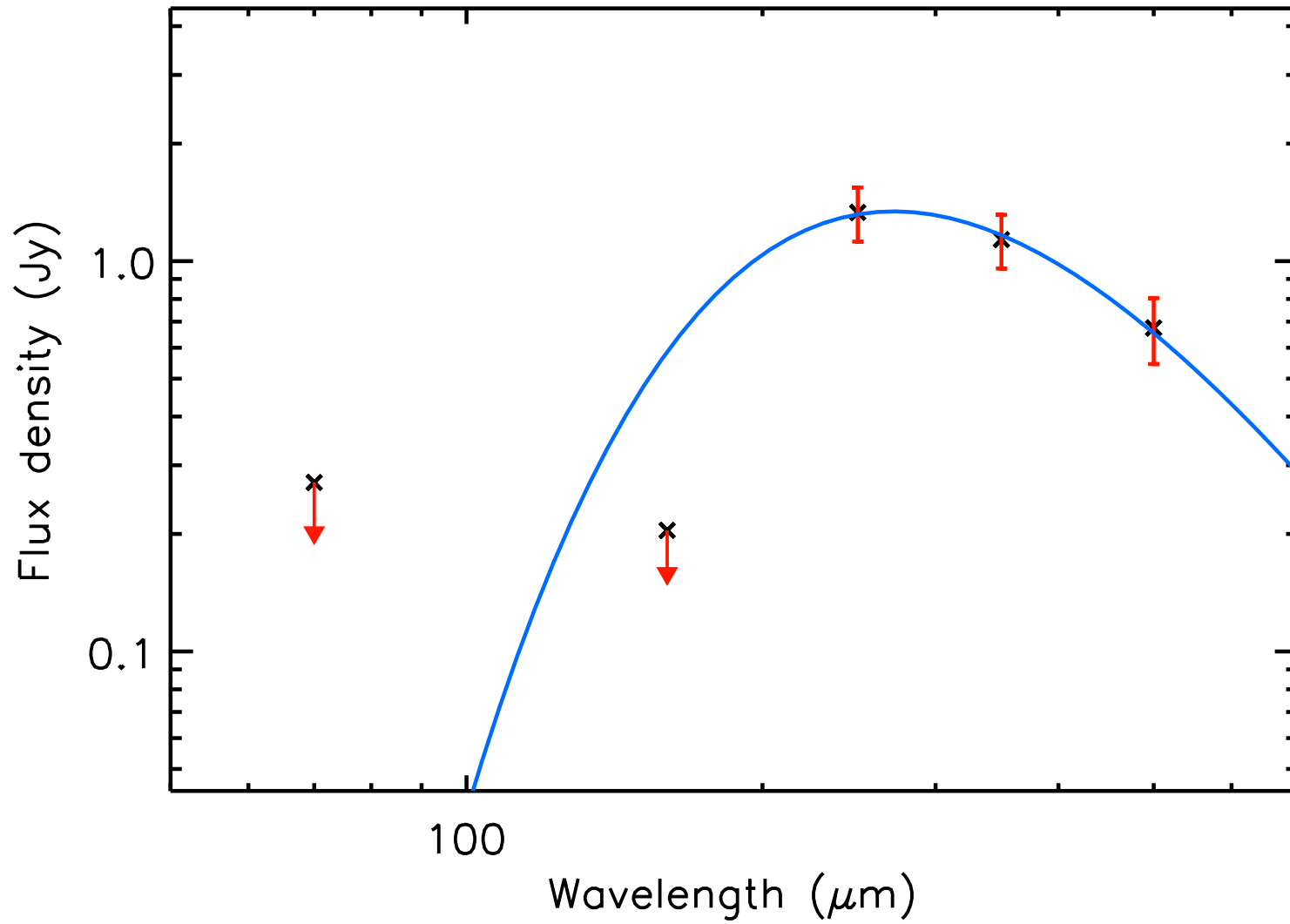
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.31 ± 0.15



run No 105

Aquila core HGBS_J182817.1-035248

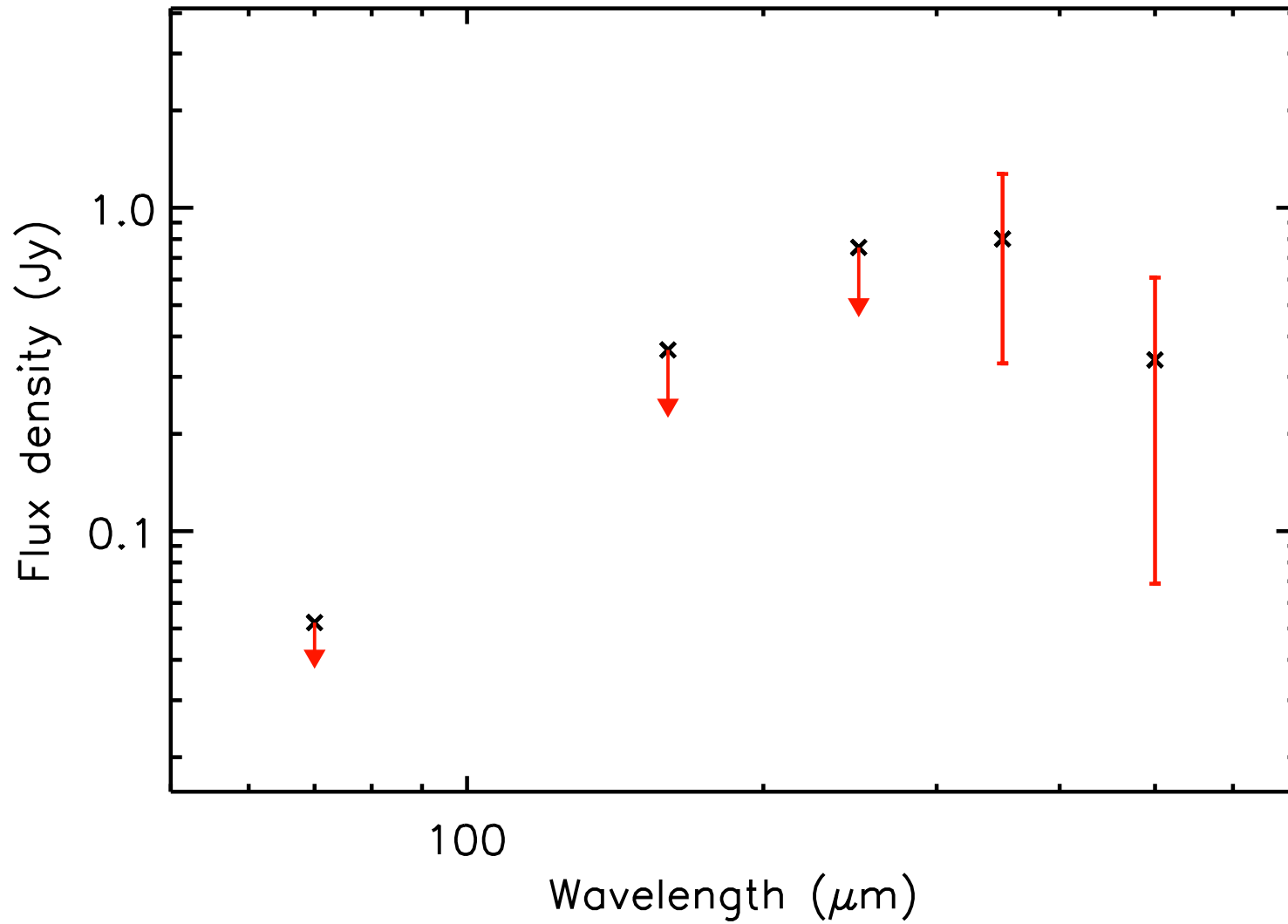
T_{dust} (K) = 10.7 ± 1.0 , Mass (M_{\odot}) = 0.26 ± 0.11



run No 106

Aquila core HGBS_J182818.3-015302

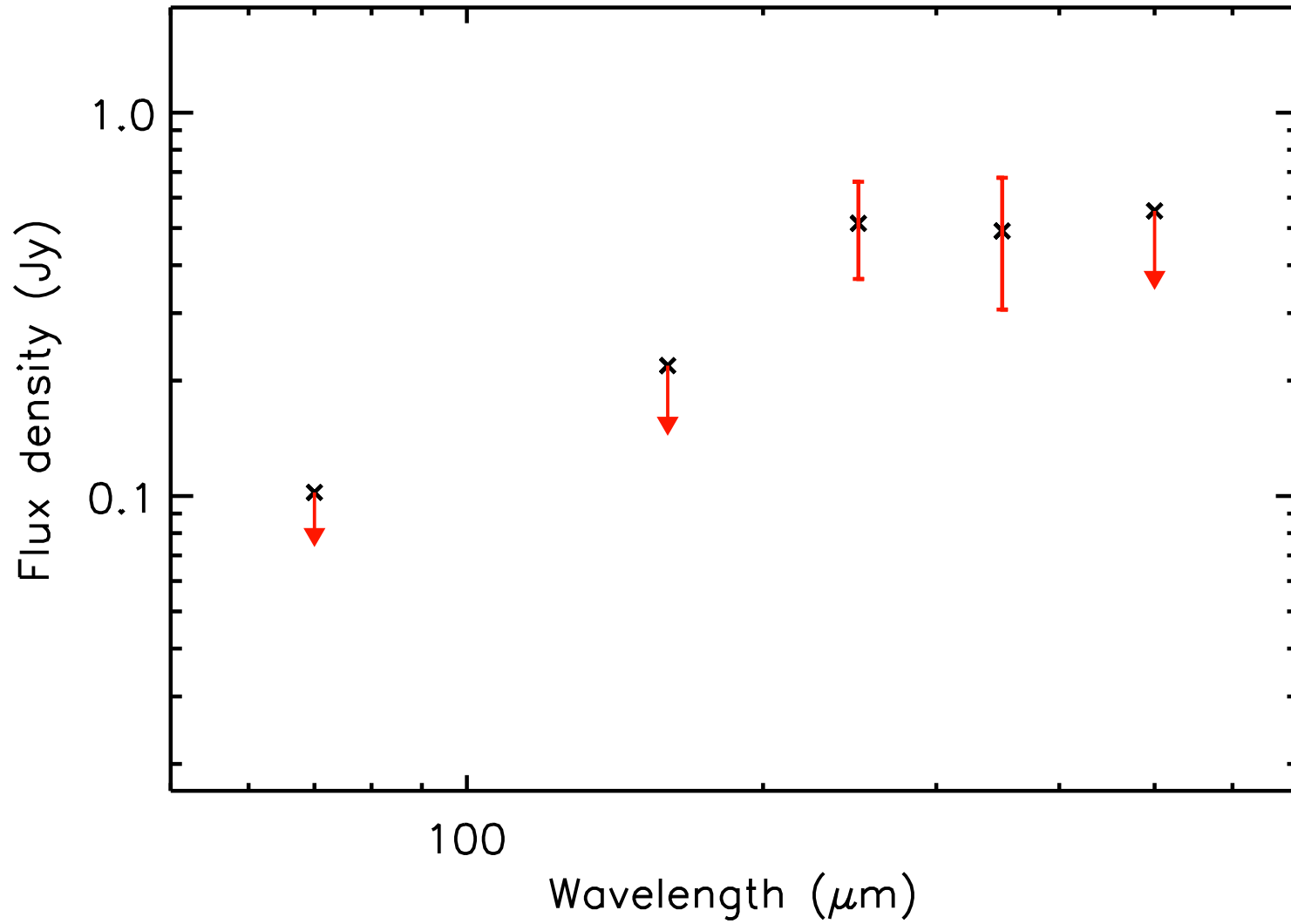
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.11 ± 0.05



run No 107

Aquila core HGBS_J182819.7-034522

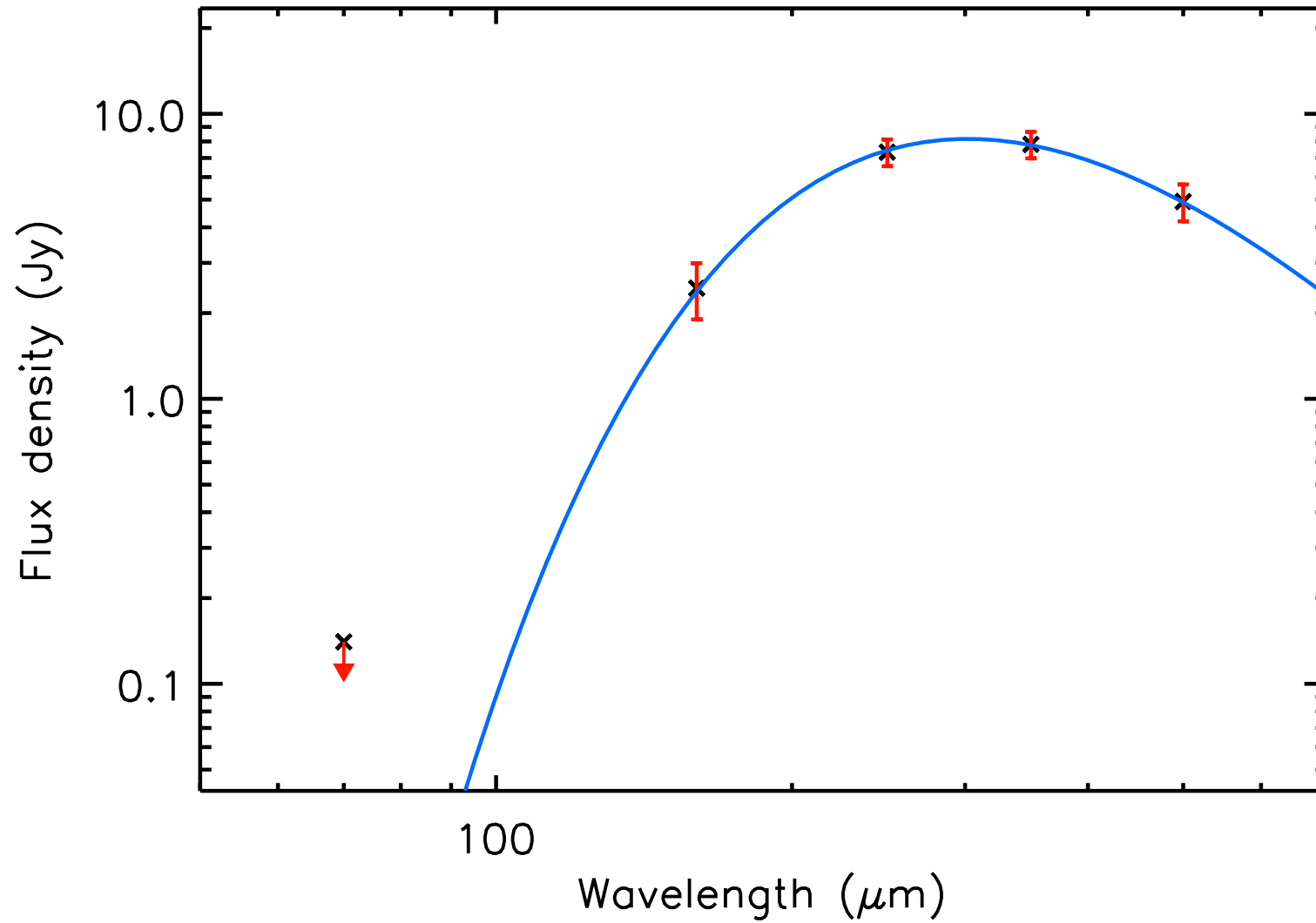
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 108

Aquila core HGBS_J182820.5-013857

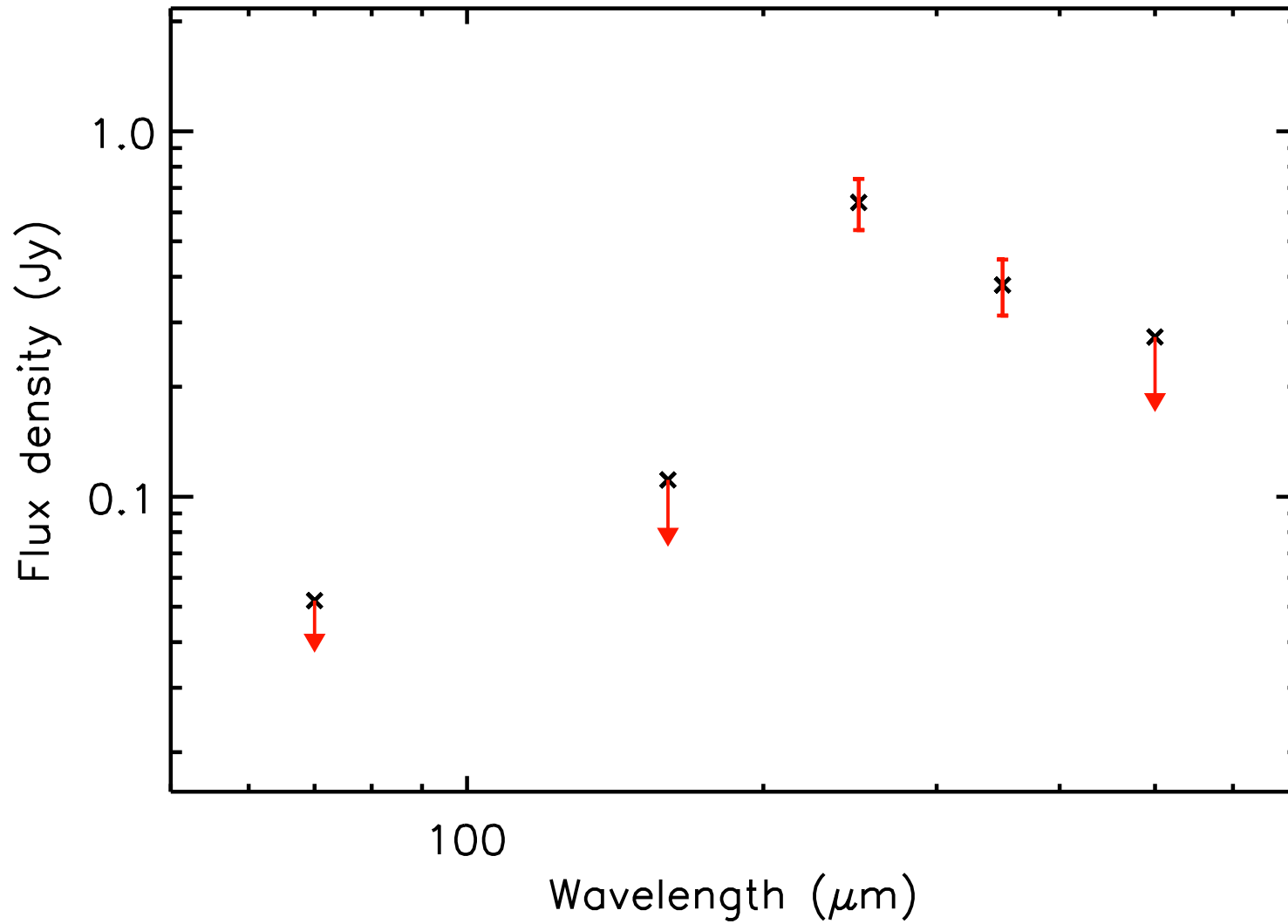
T_{dust} (K) = 9.6 ± 0.3 , Mass (M_{\odot}) = 2.61 ± 0.47



run No 109

Aquila core HGBS_J182821.6-035218

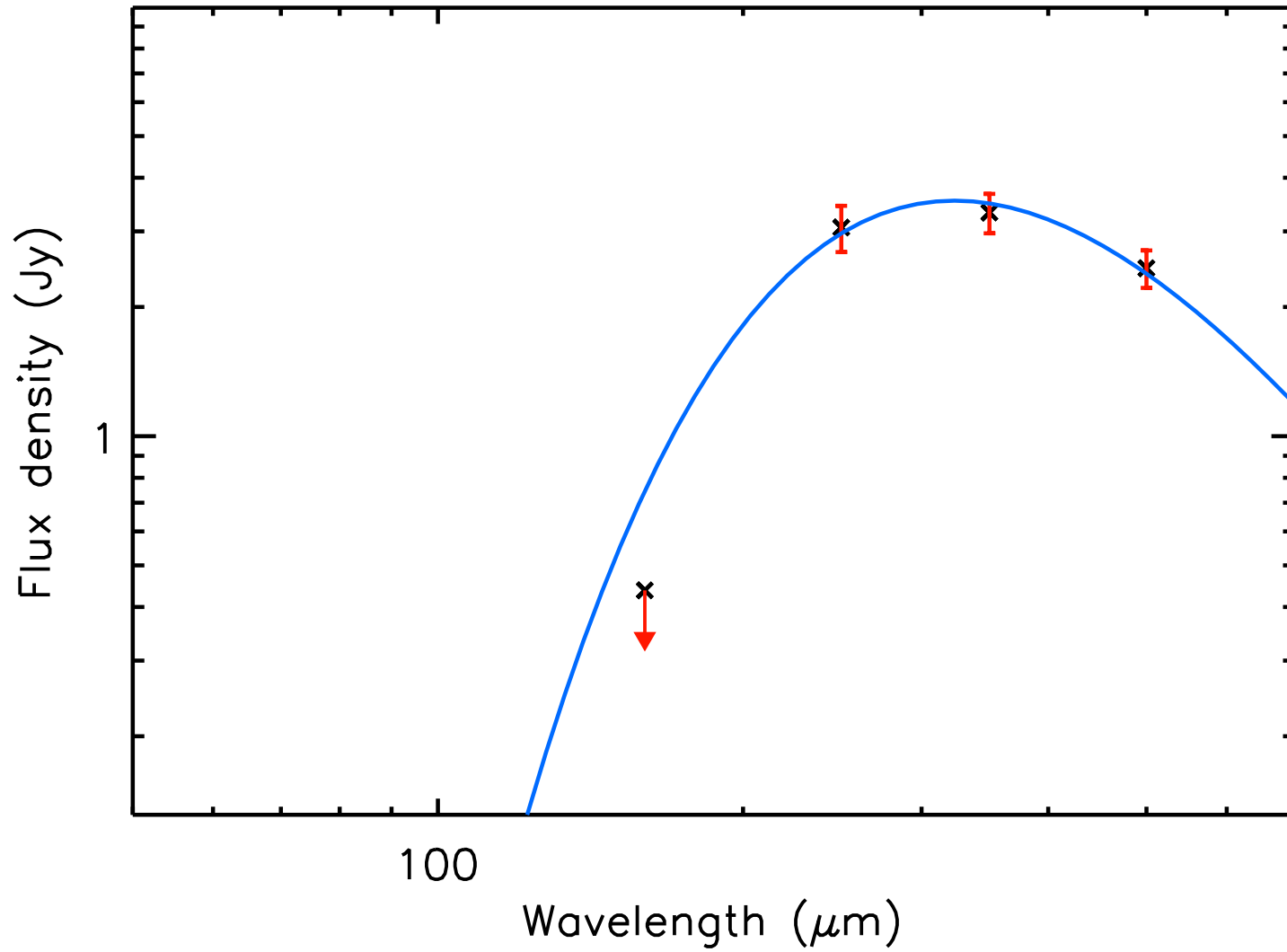
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 110

Aquila core HGBS_J182822.8-041353

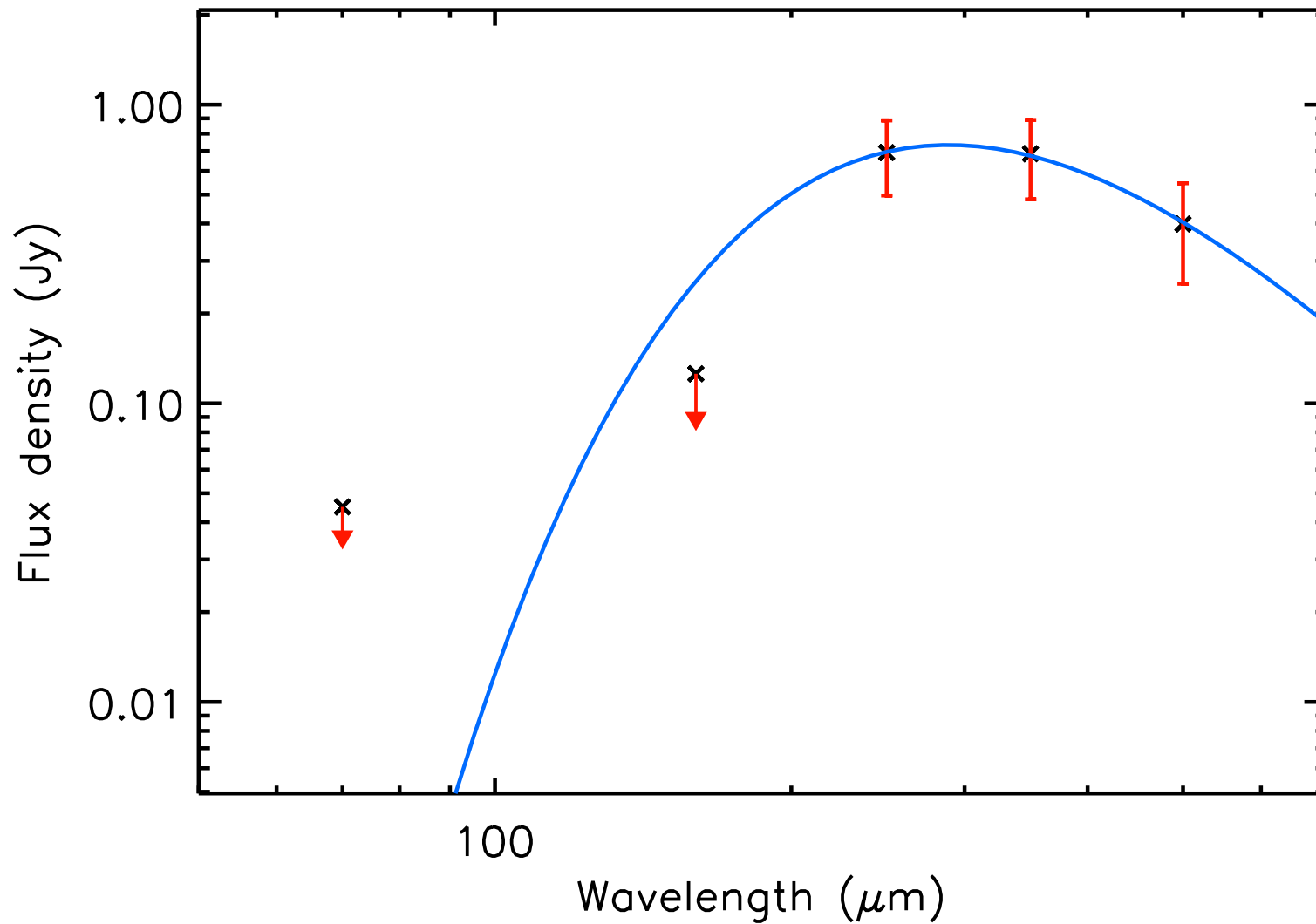
T_{dust} (K) = 9.0 ± 0.4 , Mass (M_{\odot}) = 1.60 ± 0.35



run No 111

Aquila core HGBS_J182822.9-034502

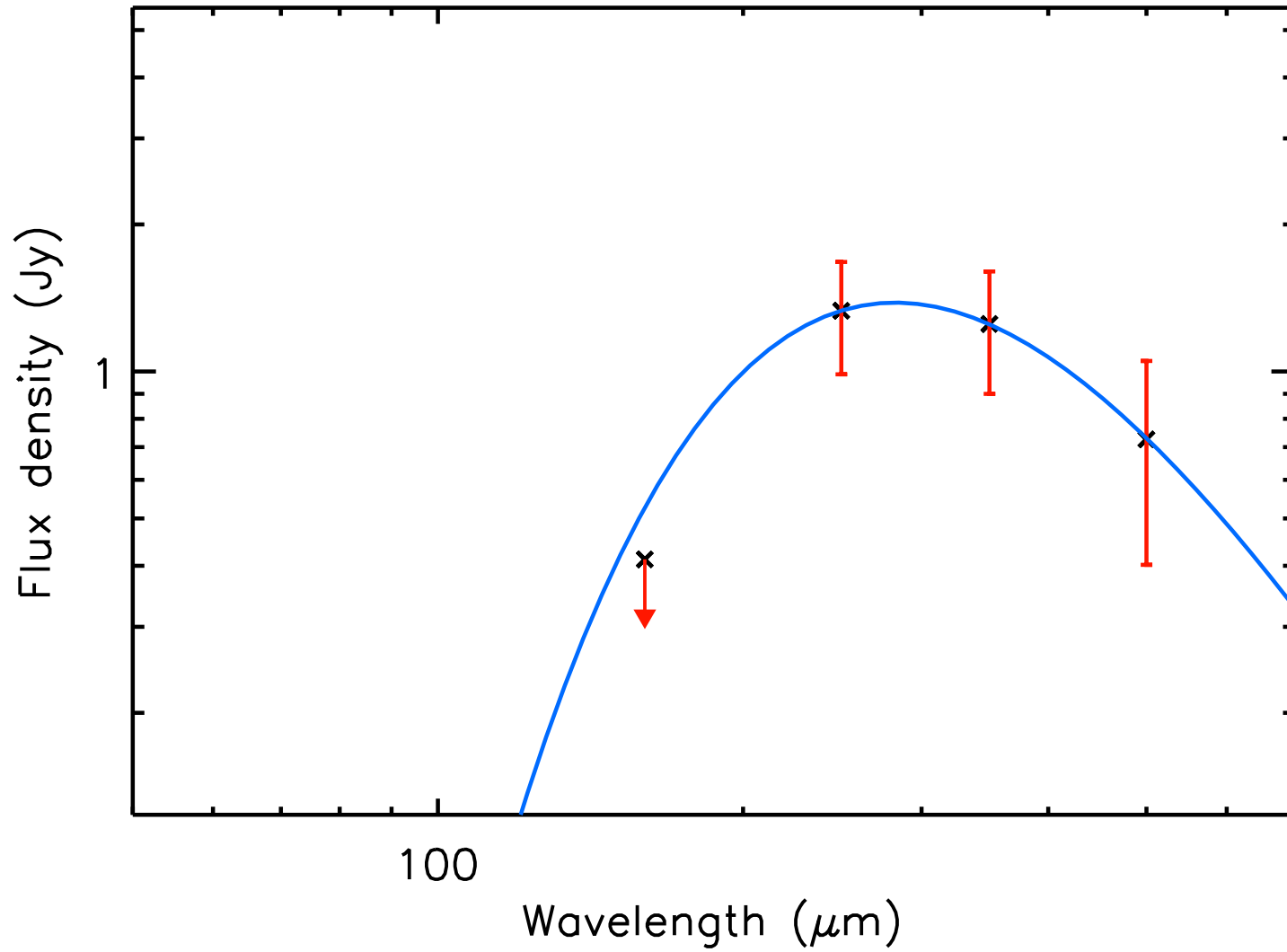
T_{dust} (K) = 10.0 ± 1.5 , Mass (M_{\odot}) = 0.19 ± 0.14



run No 112

Aquila core HGBS_J182823.2-034308

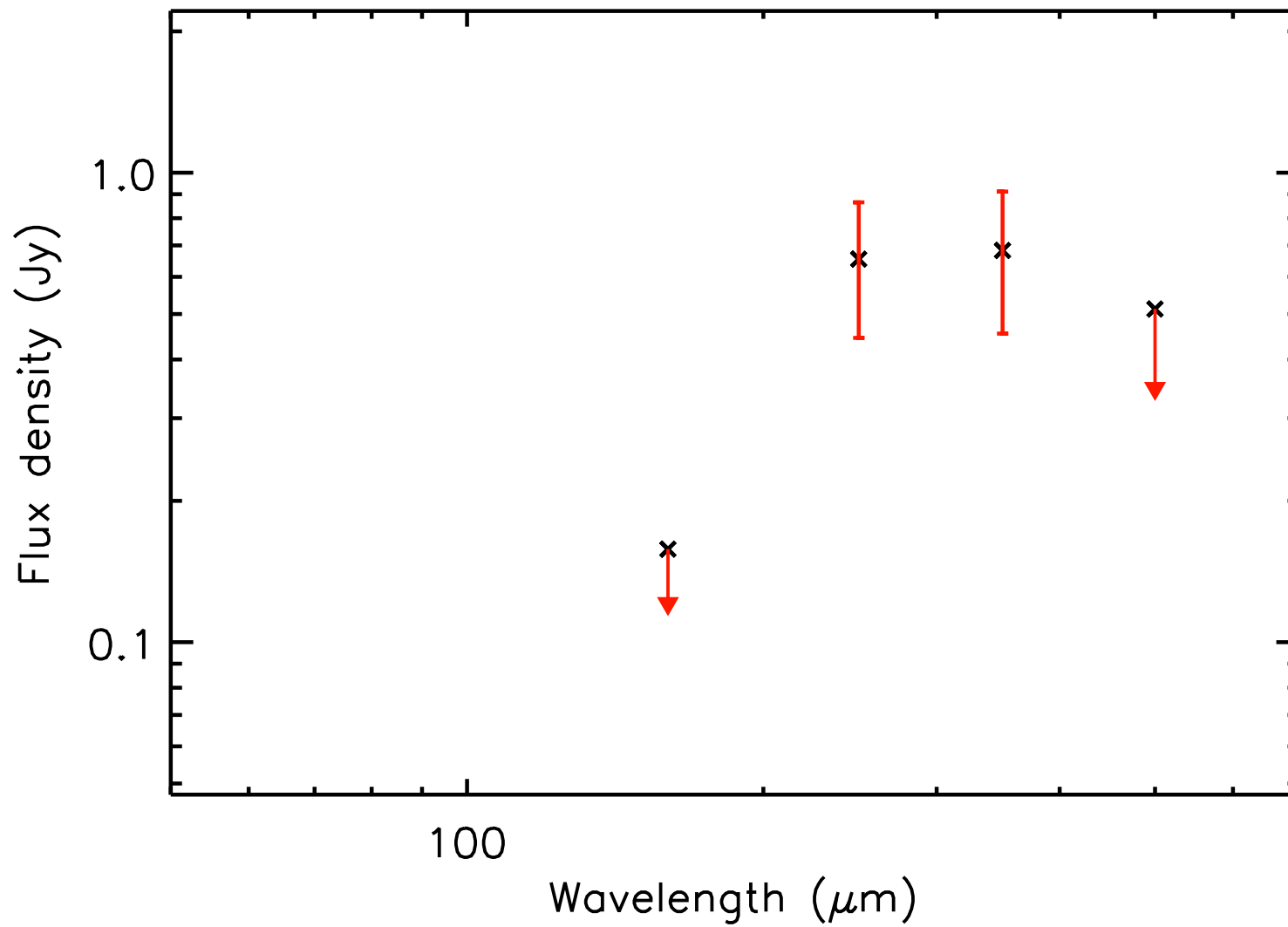
T_{dust} (K) = 10.3 ± 1.4 , Mass (M_{\odot}) = 0.32 ± 0.20



run No 113

Aquila core HGBS_J182824.1-041452

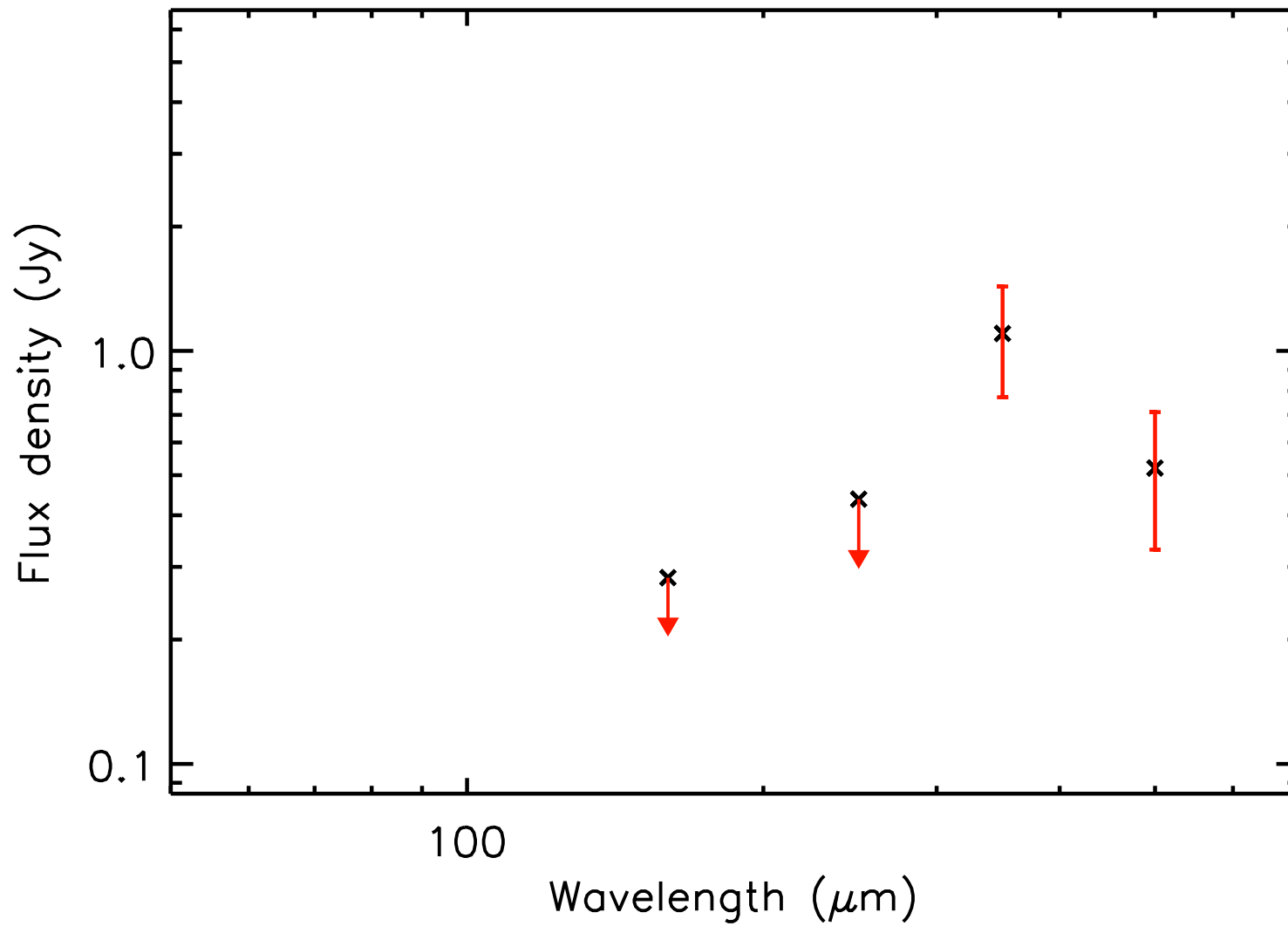
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.11 ± 0.06



run No 114

Aquila core HGBS_J182825.1-024741

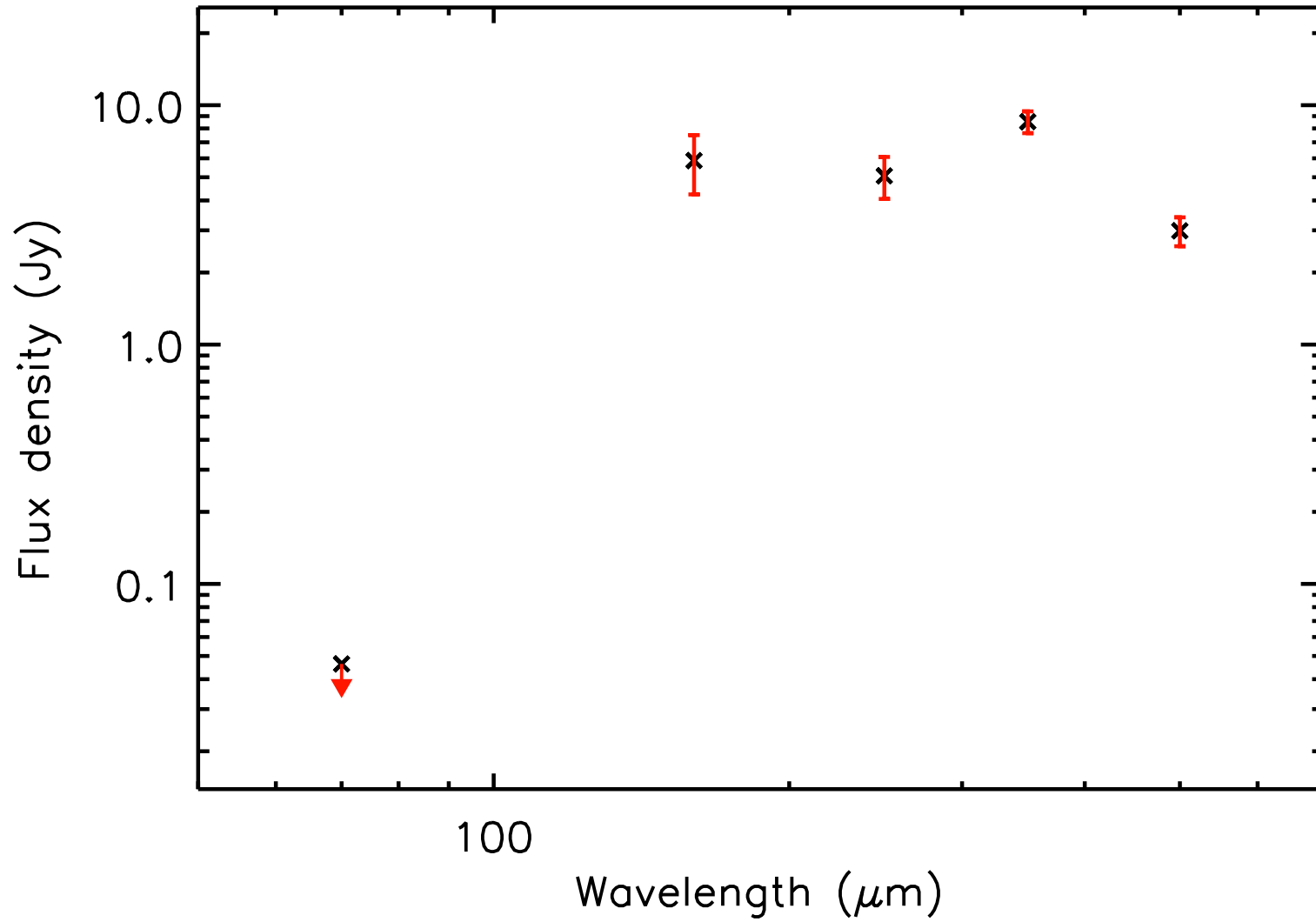
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 115

Aquila core HGBS_J182825.9-015316

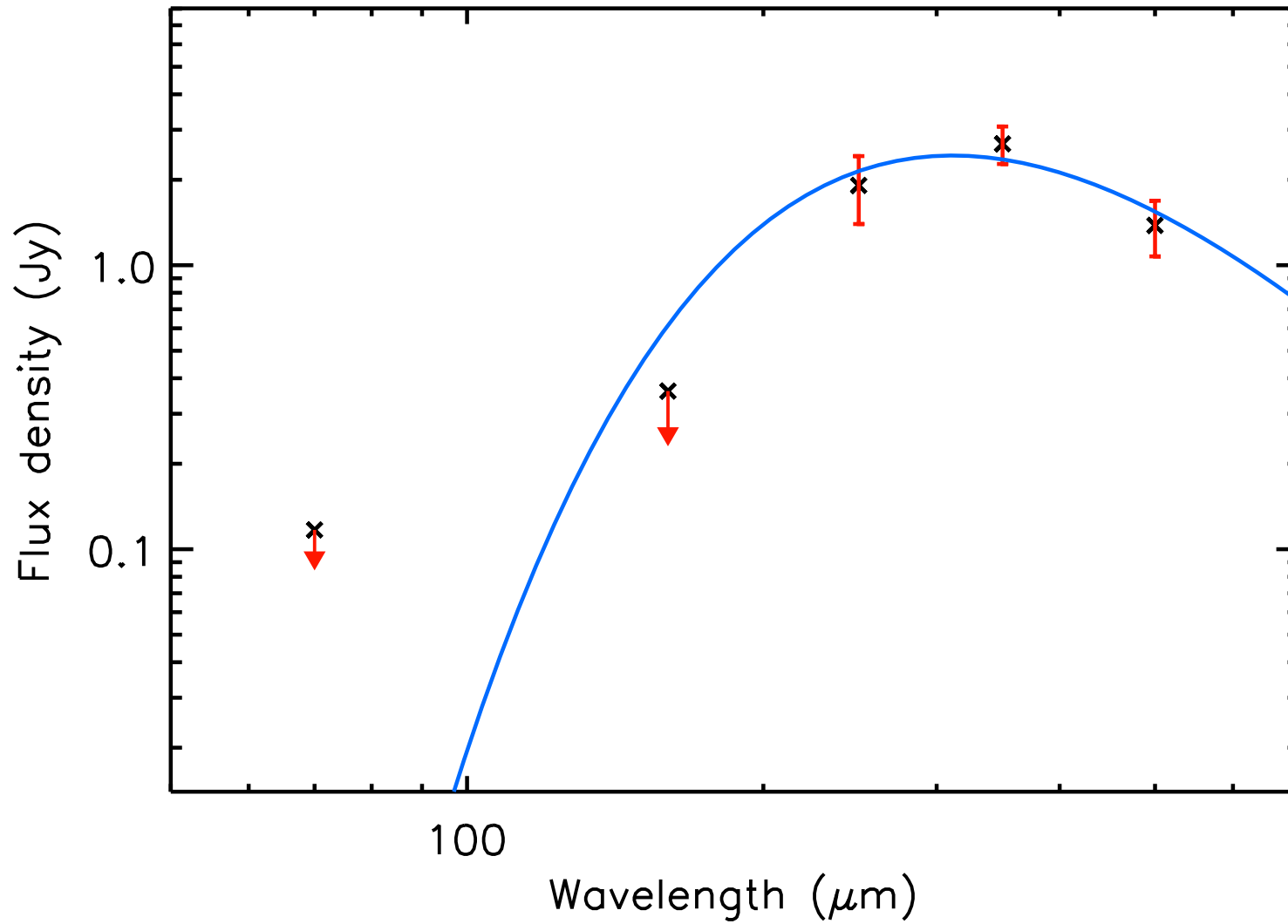
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.94 ± 0.47



run No 116

Aquila core HGBS_J182827.5-015332

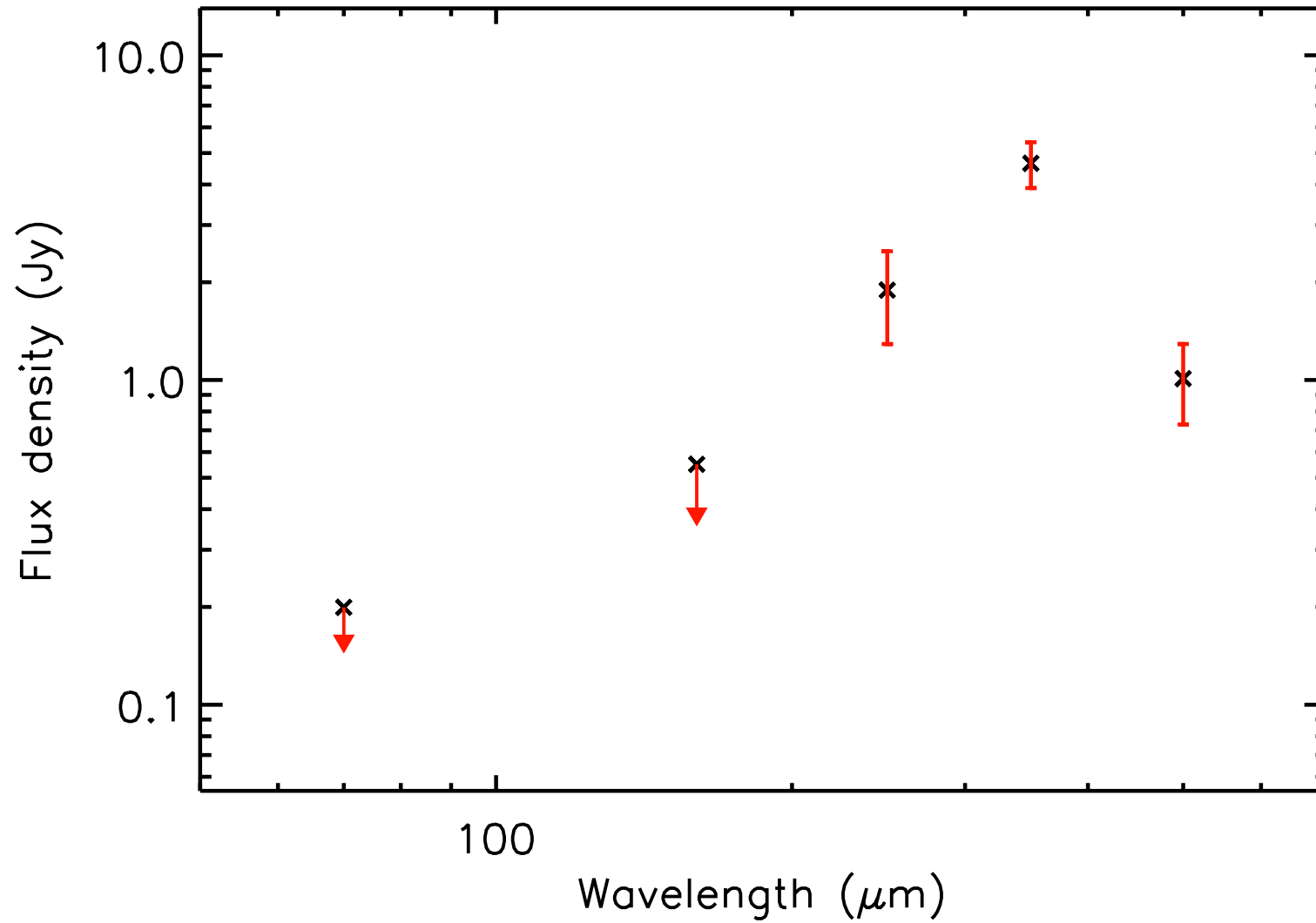
T_{dust} (K) = 9.3 ± 0.8 , Mass (M_{\odot}) = 0.91 ± 0.33



run No 117

Aquila core HGBS_J182828.5-015514

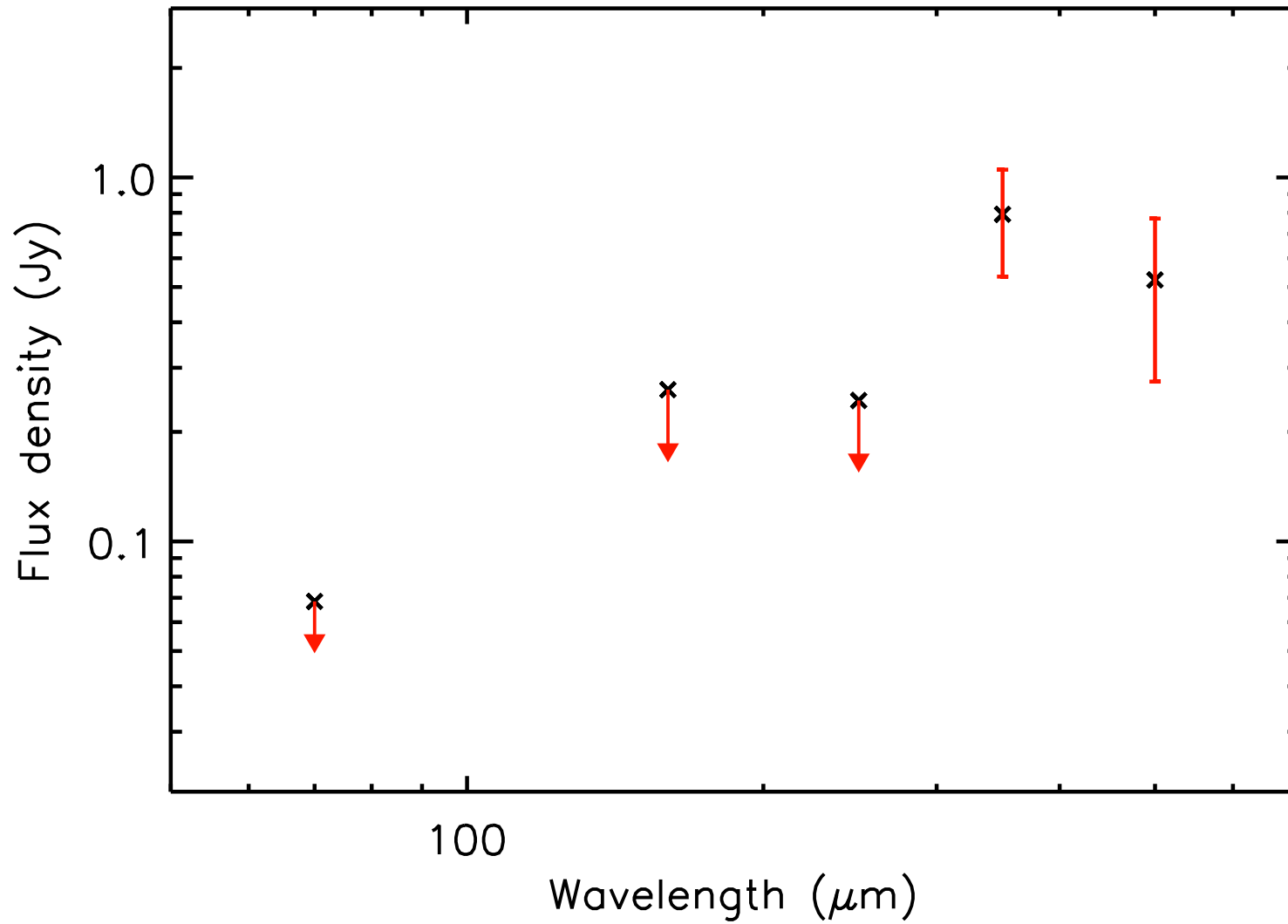
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.32 ± 0.16



run No 118

Aquila core HGBS_J182829.0-034241

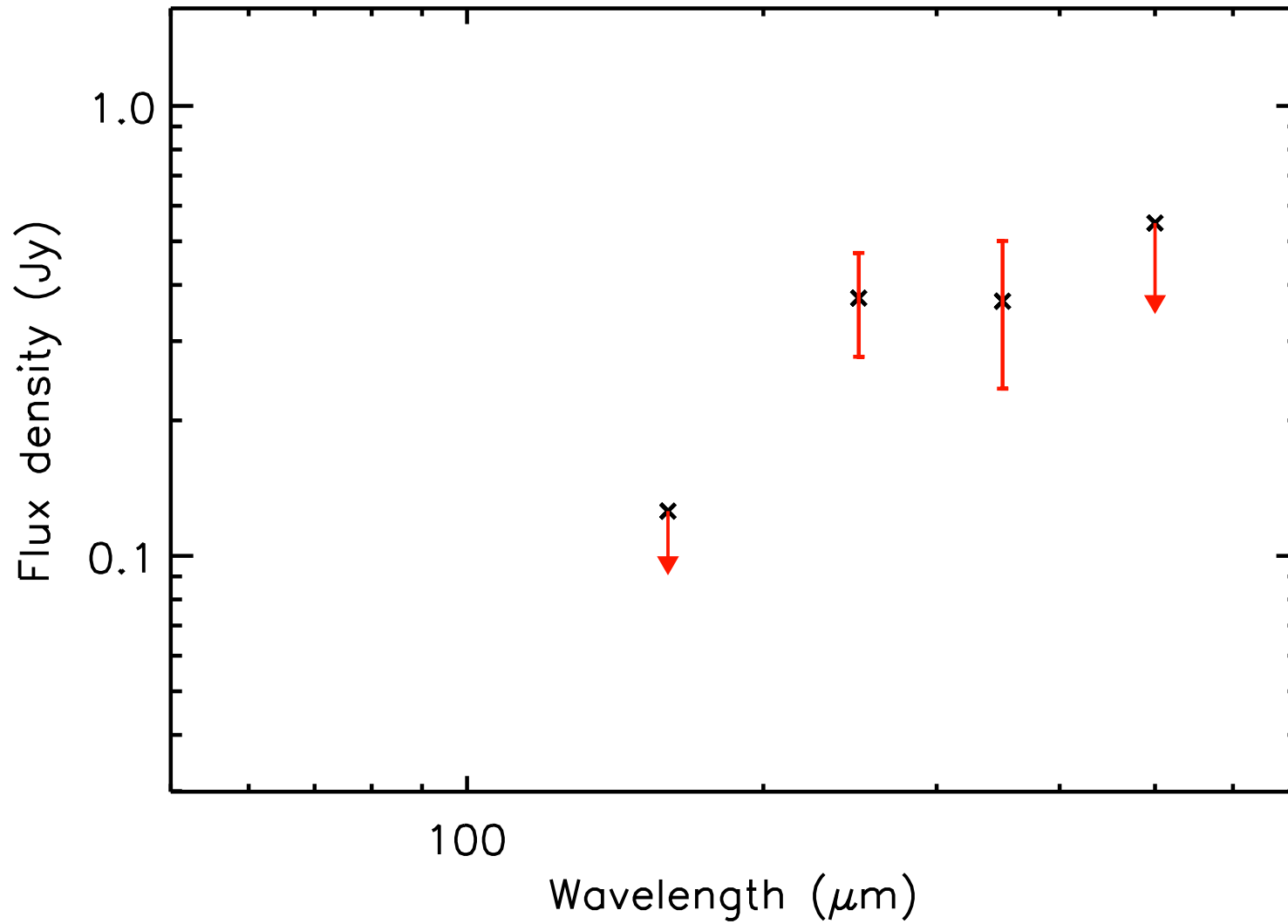
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.17 ± 0.08



run No 119

Aquila core HGBS_J182830.7-034348

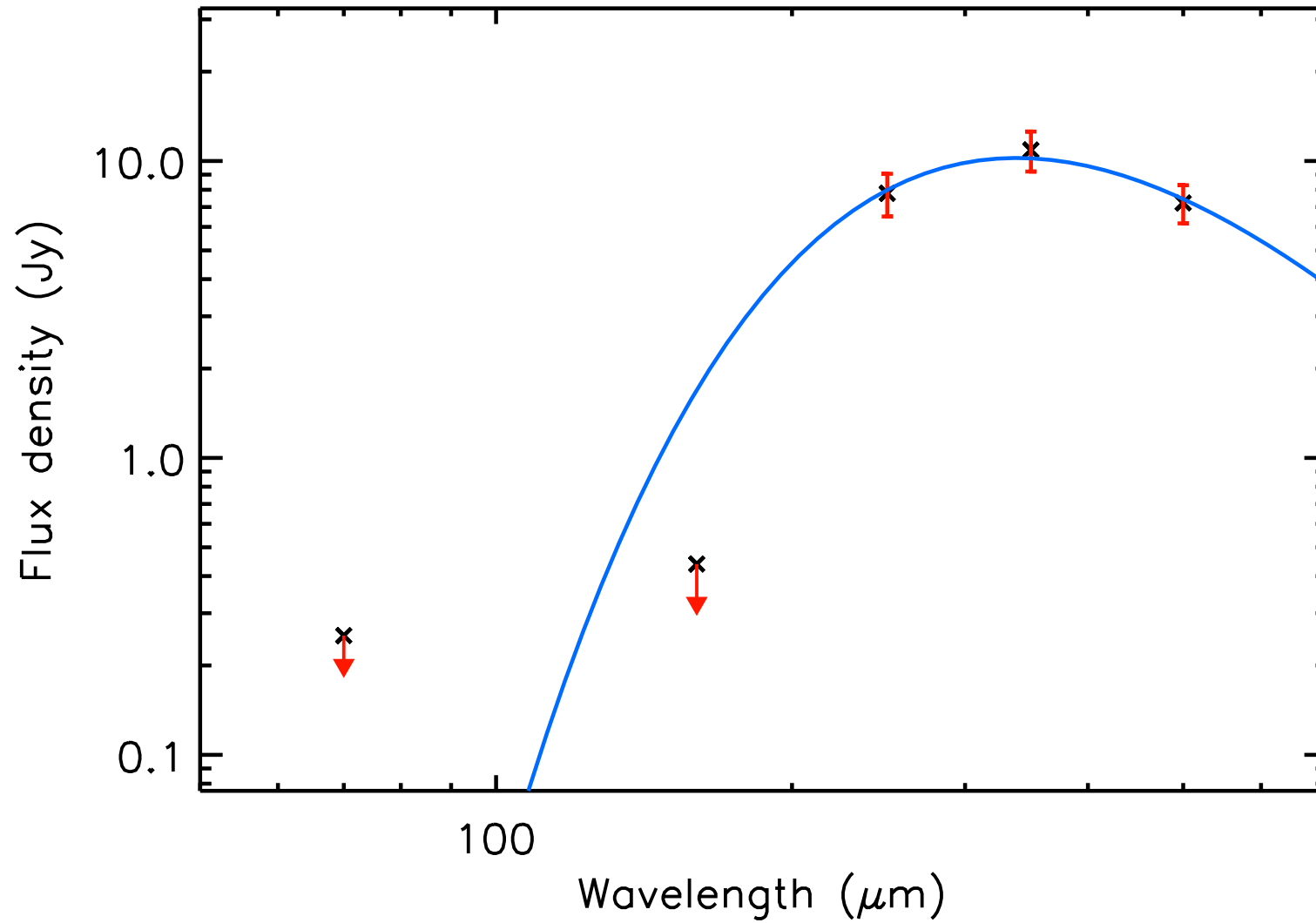
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 120

Aquila core HGBS_J182830.9-034733

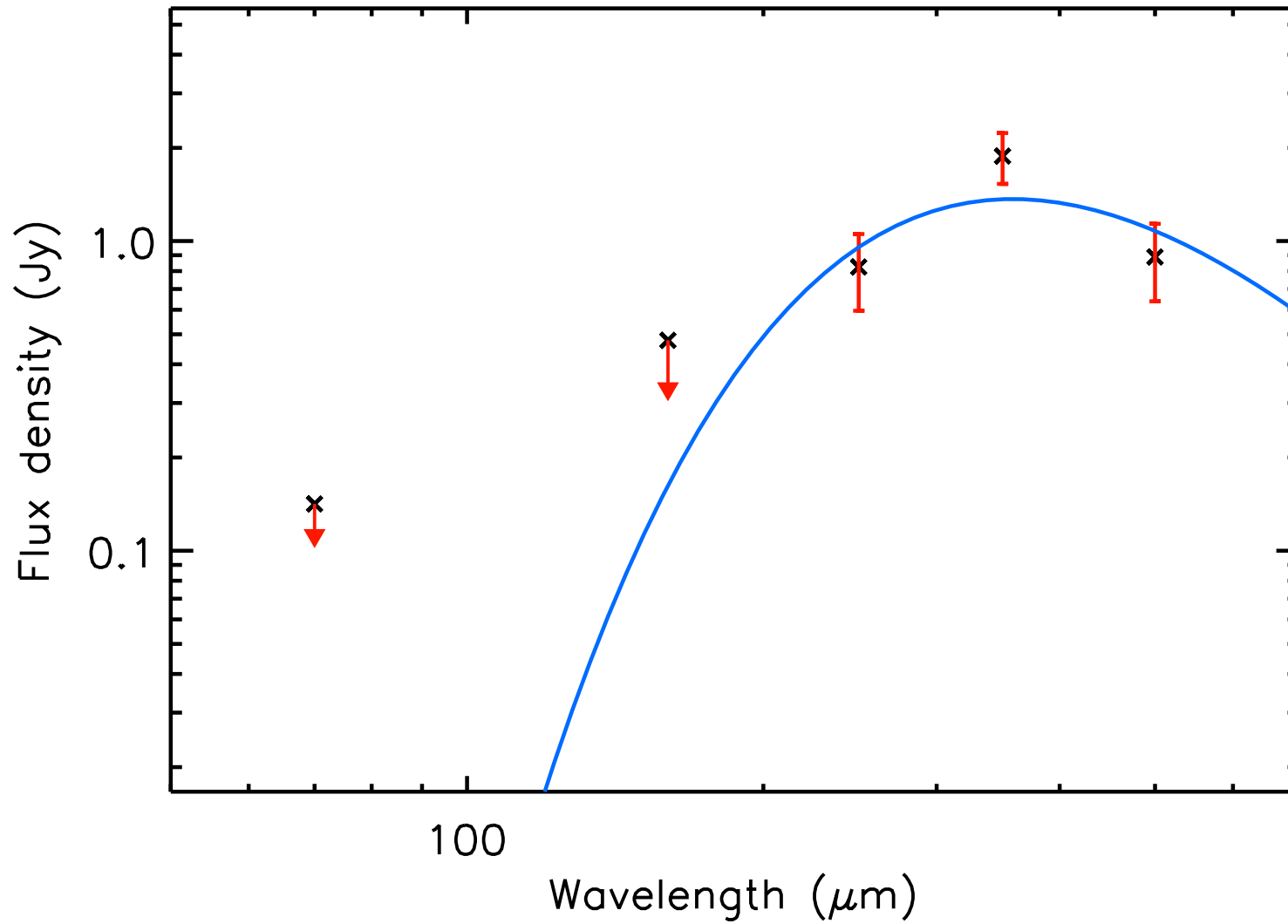
T_{dust} (K) = 8.6 ± 0.5 , Mass (M_{\odot}) = 5.81 ± 1.60



run No 121

Aquila core HGBS_J182831.7-034158

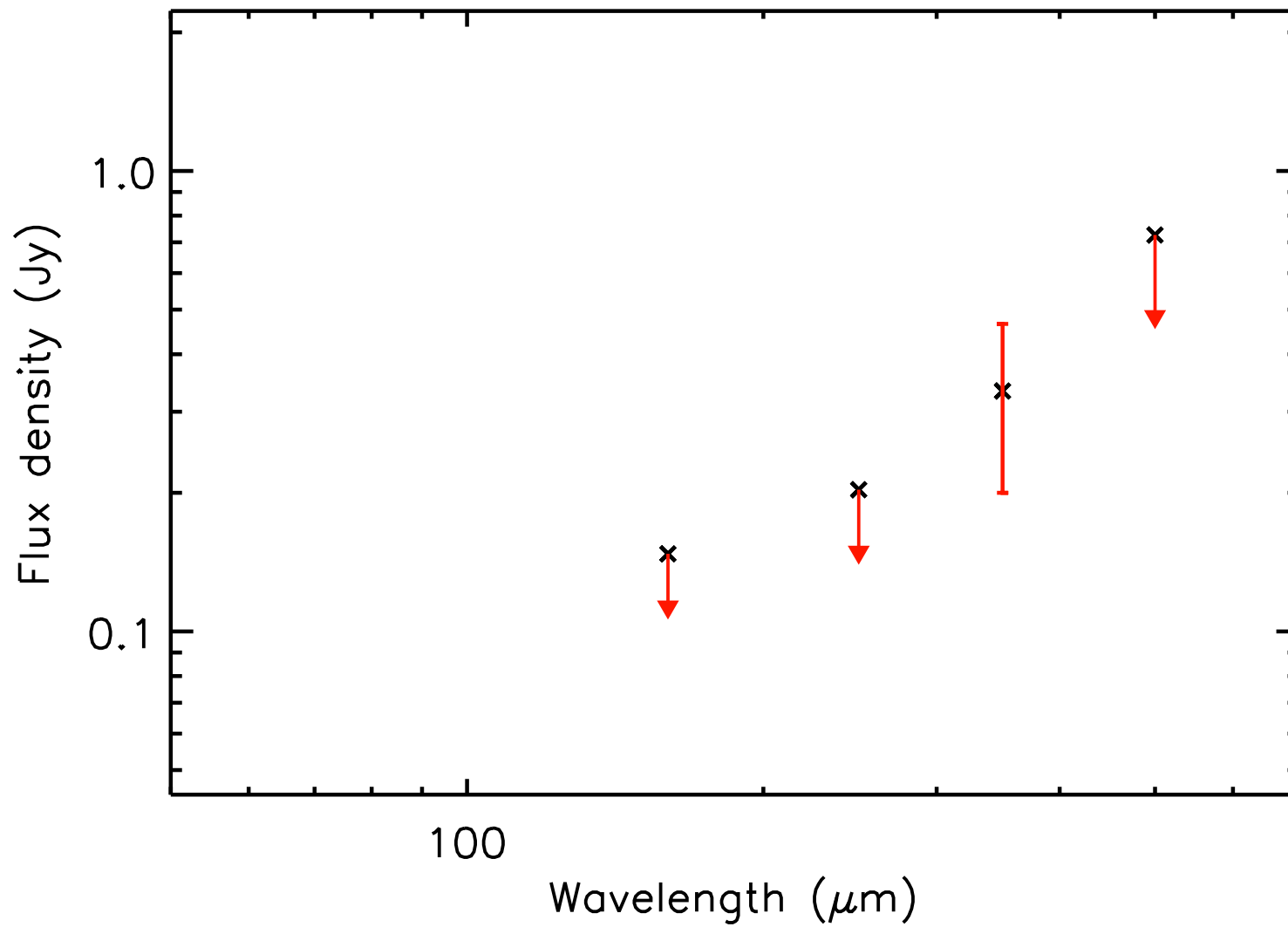
T_{dust} (K) = 8.1 ± 0.7 , Mass (M_{\odot}) = 1.03 ± 0.44



run No 122

Aquila core HGBS_J182831.8-013957

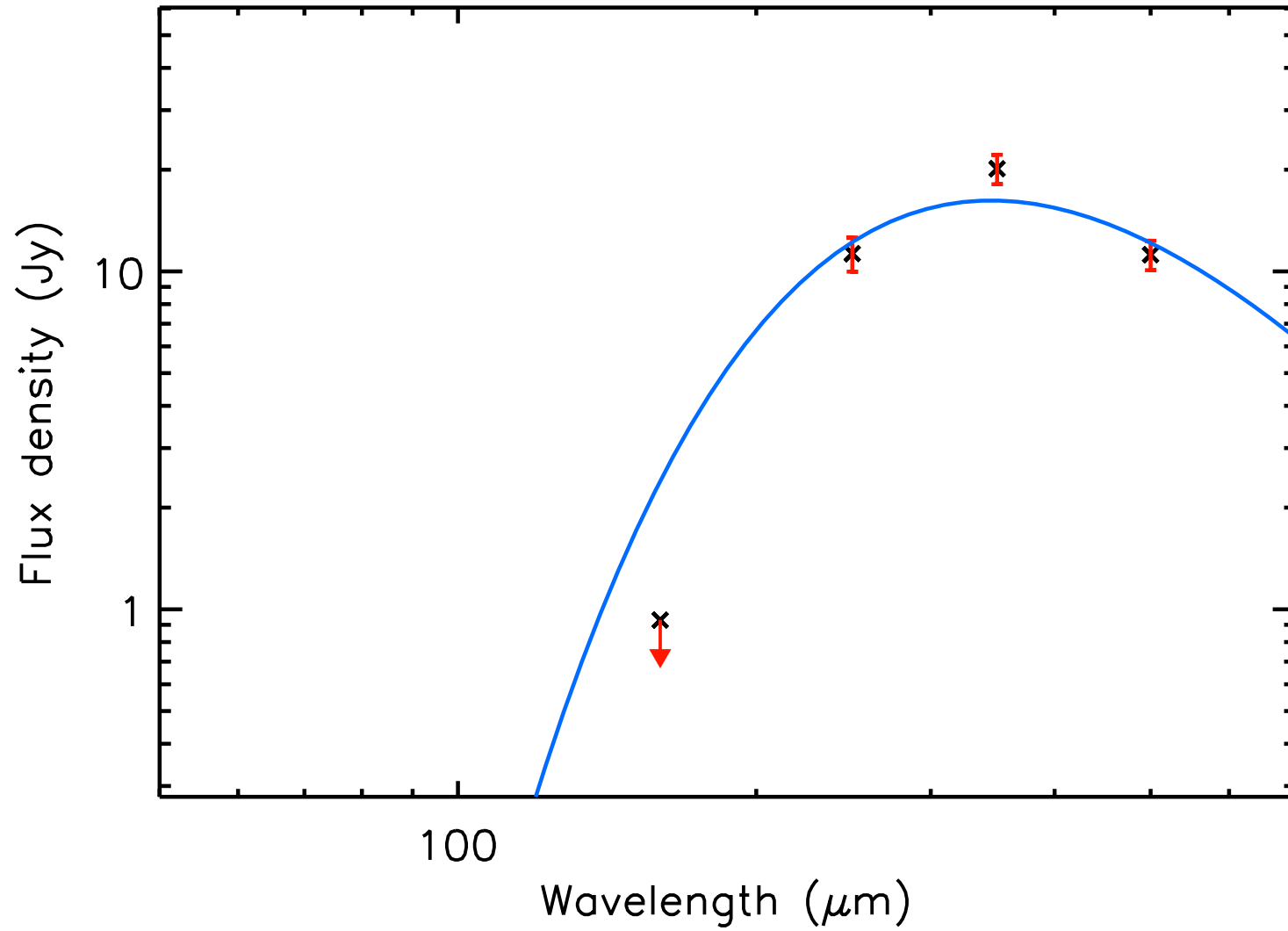
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.06



run No 123

Aquila core HGBS_J182832.0-015356

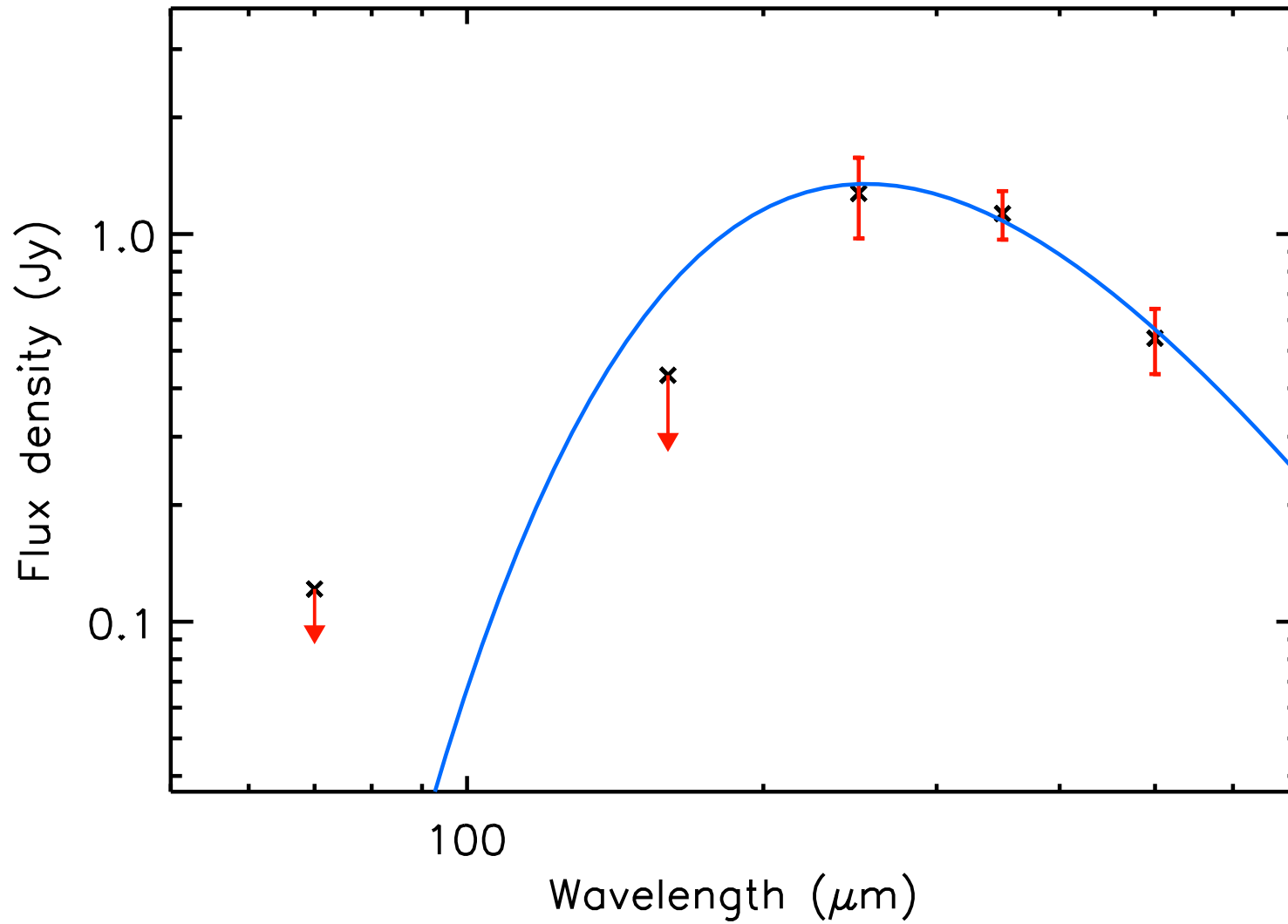
T_{dust} (K) = 8.4 ± 0.3 , Mass (M_{\odot}) = 10.15 ± 1.54



run No 124

Aquila core HGBS_J182832.2-013353

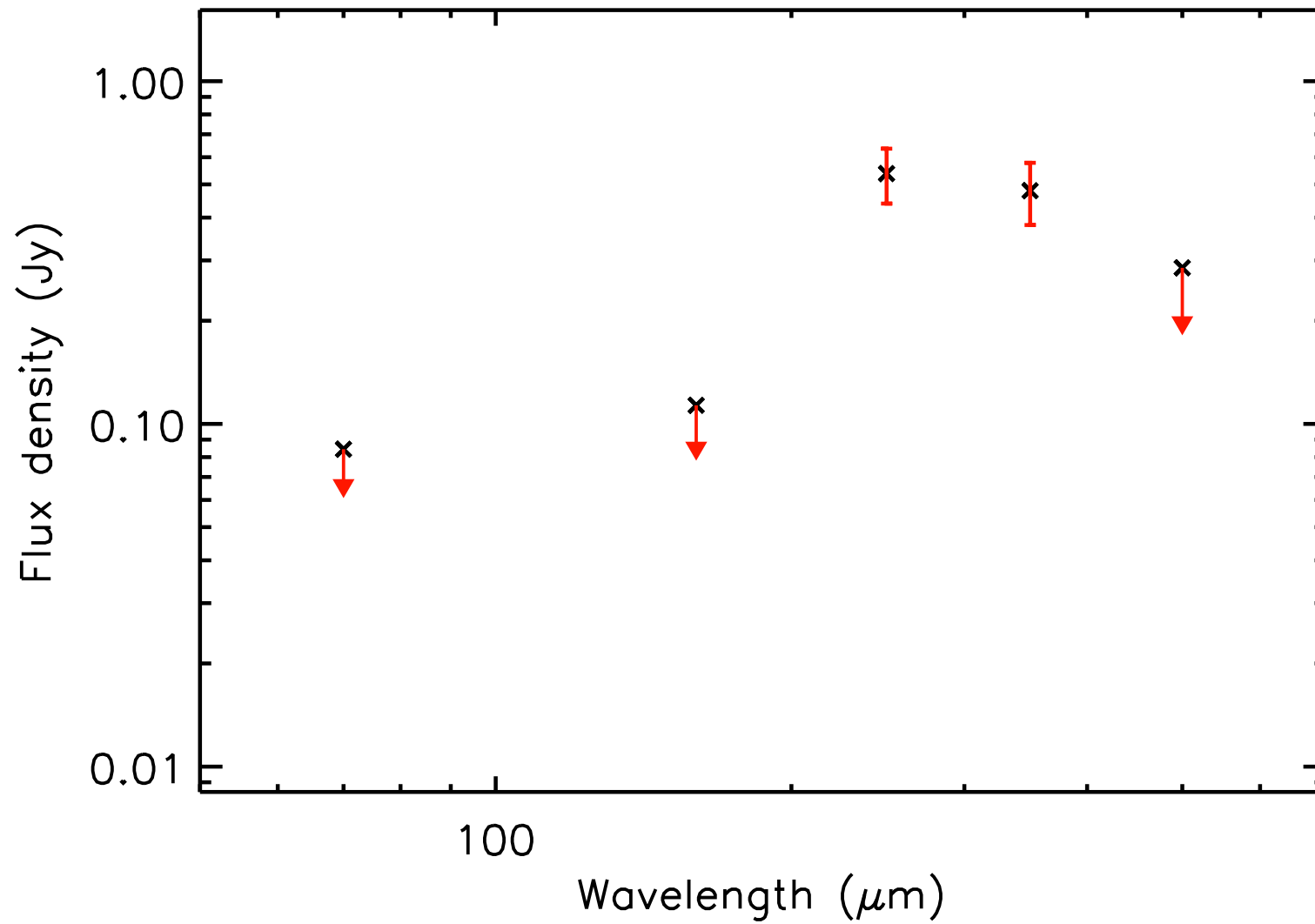
T_{dust} (K) = 11.4 ± 1.4 , Mass (M_{\odot}) = 0.18 ± 0.09



run No 125

Aquila core HGBS_J182838.4-013424

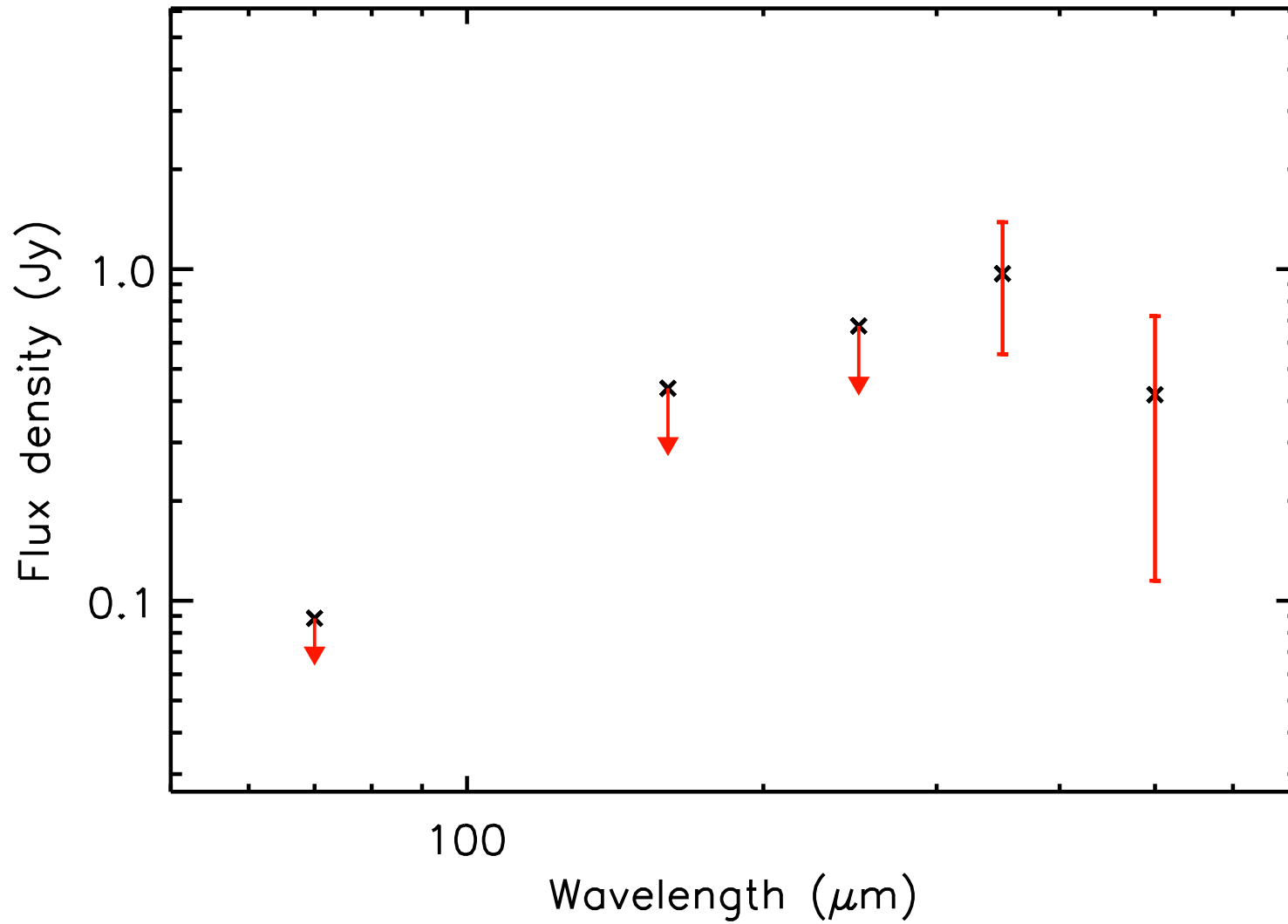
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 126

Aquila core HGBS_J182839.9-015234

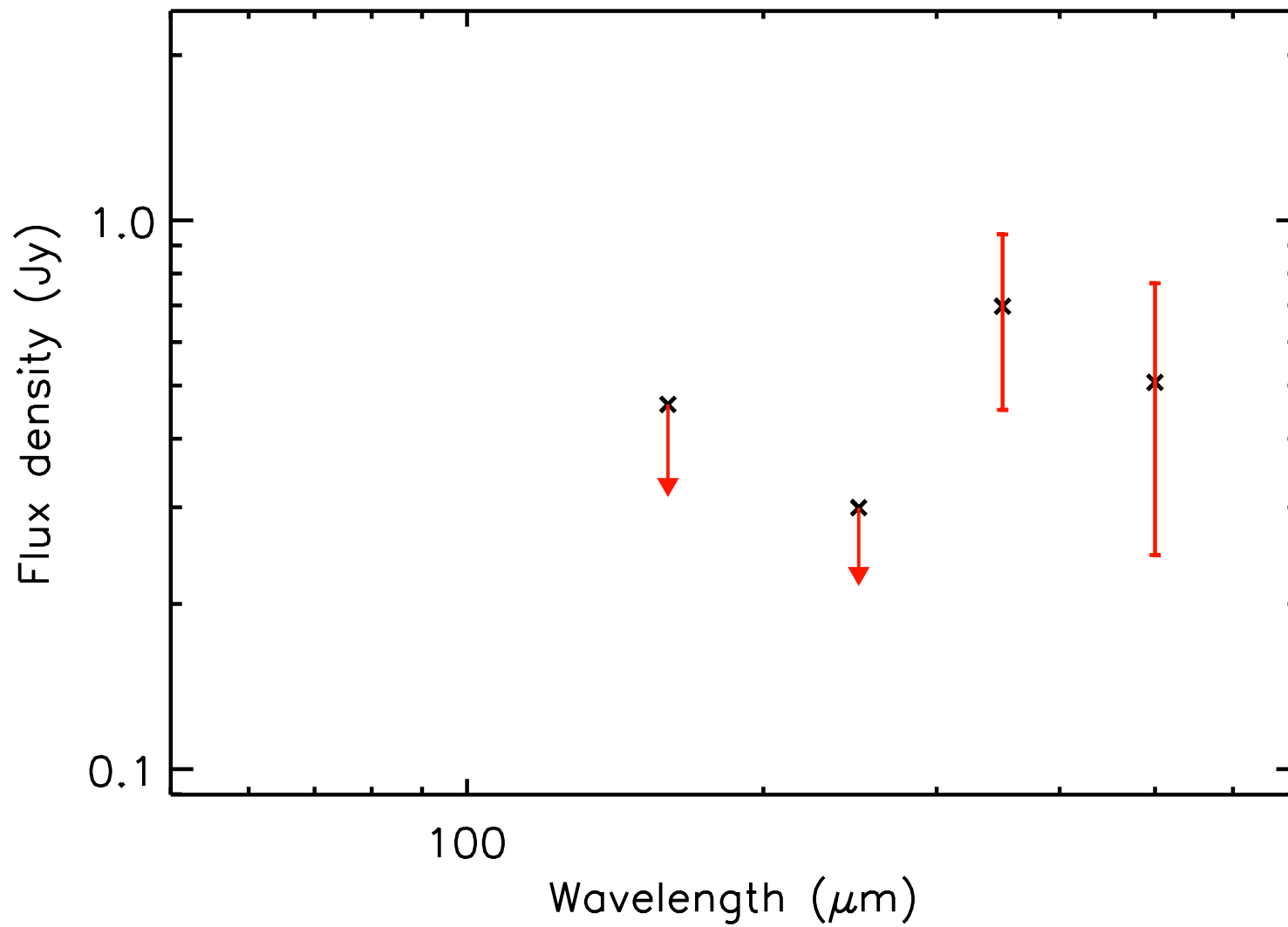
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.07



run No 127

Aquila core HGBS_J182841.2-013636

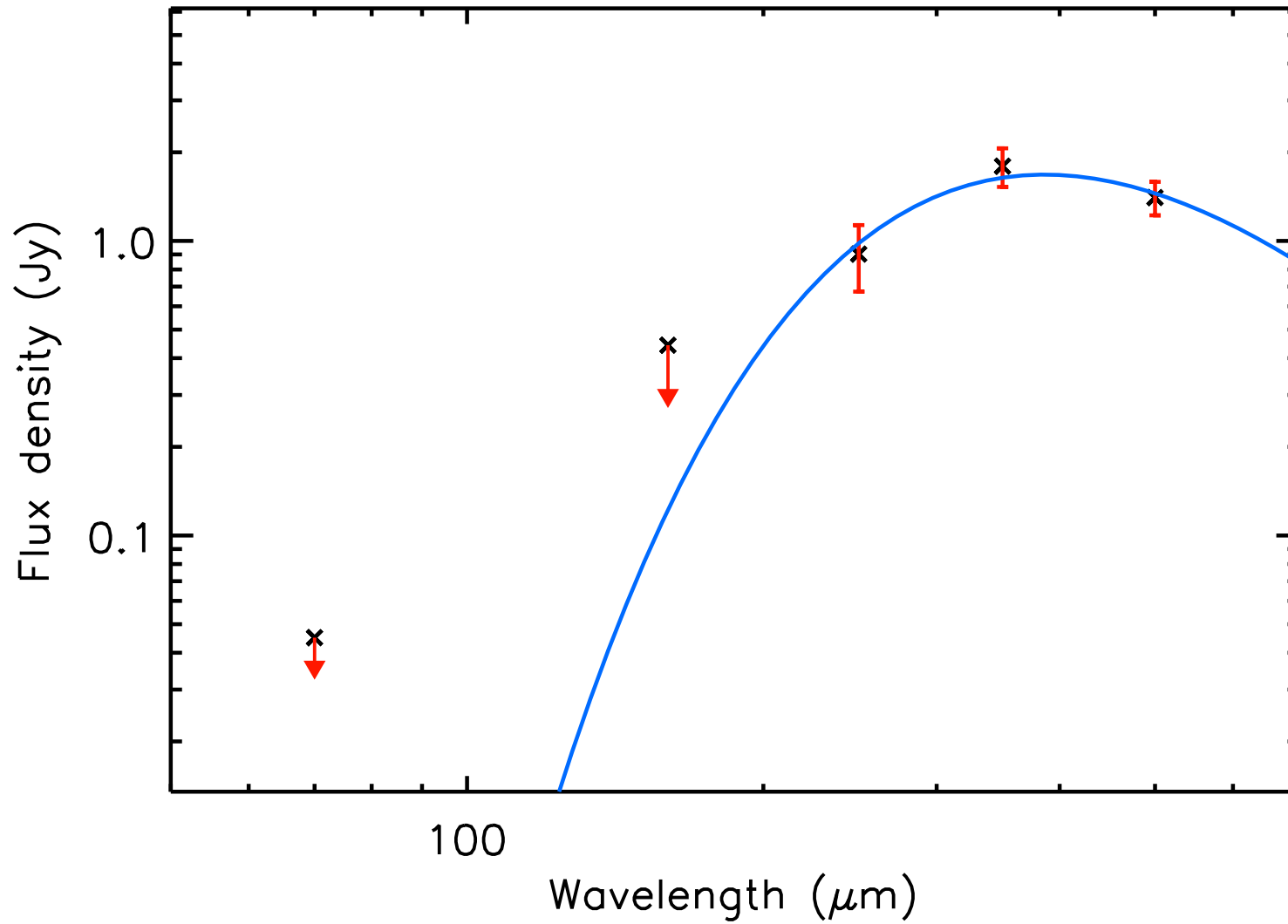
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 128

Aquila core HGBS_J182844.0-012954

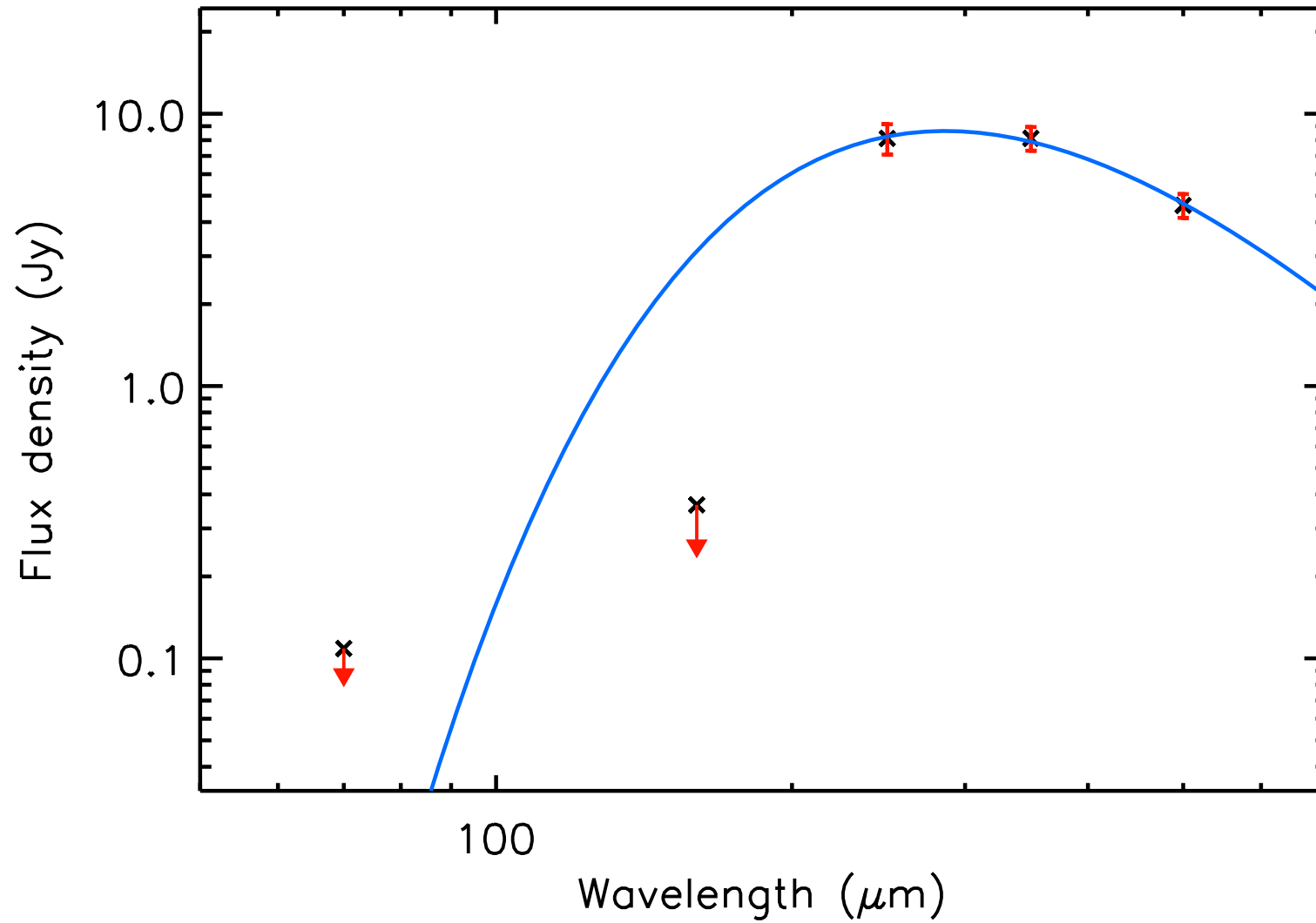
T_{dust} (K) = 7.5 ± 0.5 , Mass (M_{\odot}) = 1.84 ± 0.60



run No 129

Aquila core HGBS_J182844.3-012829

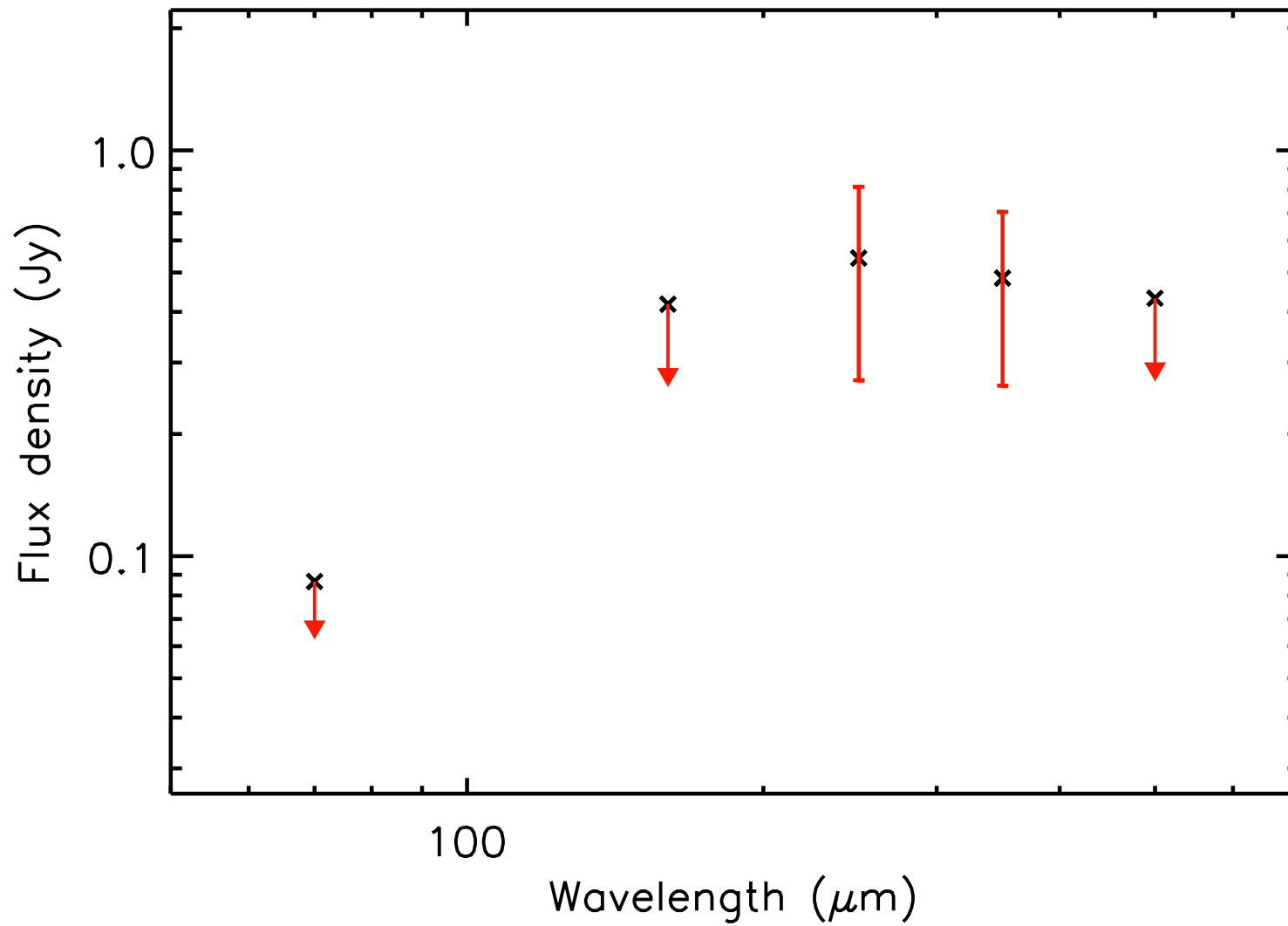
T_{dust} (K) = 10.1 ± 0.5 , Mass (M_{\odot}) = 2.12 ± 0.45



run No 130

Aquila core HGBS_J182845.8-014114

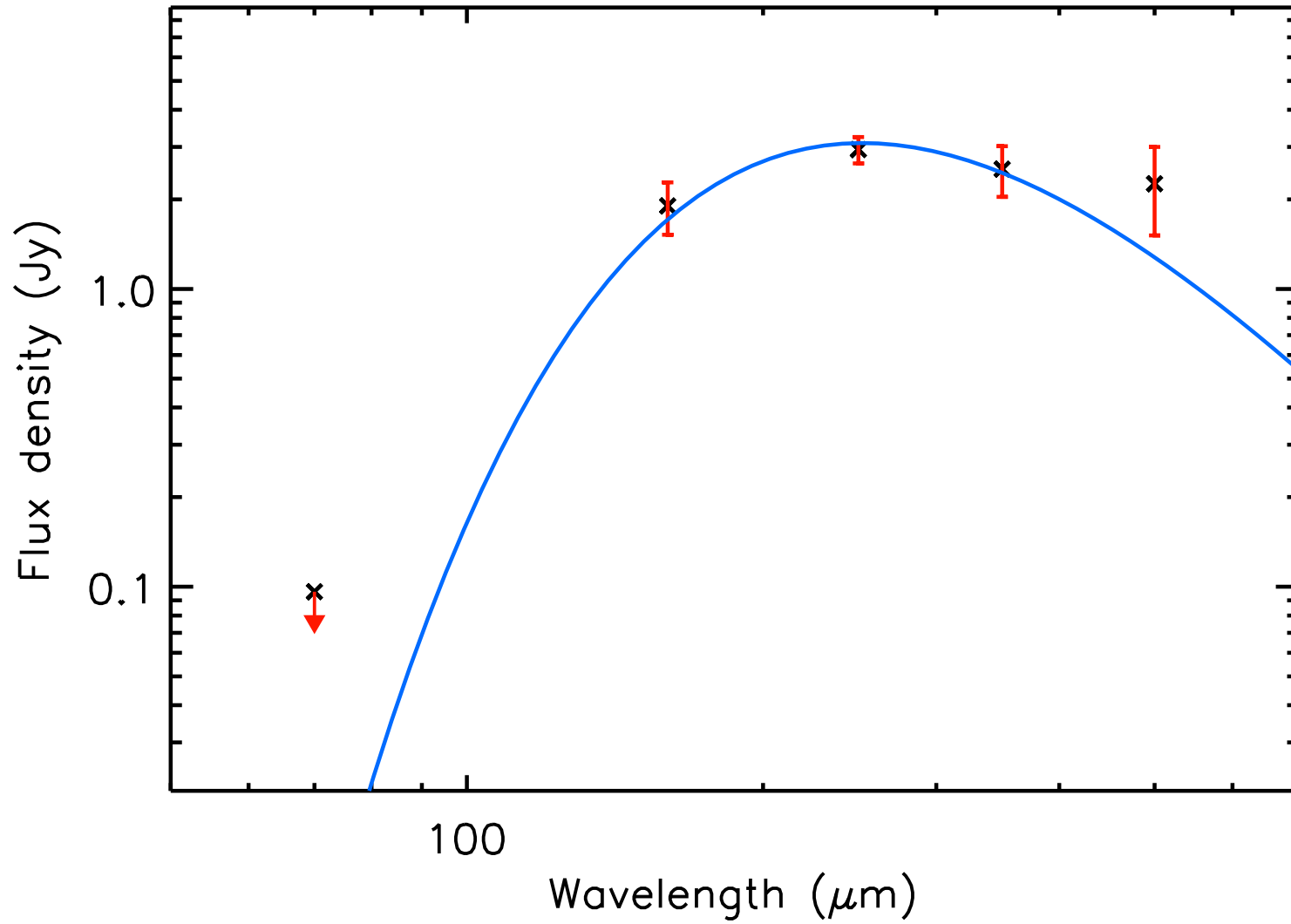
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 131

Aquila core HGBS_J182846.7-013749

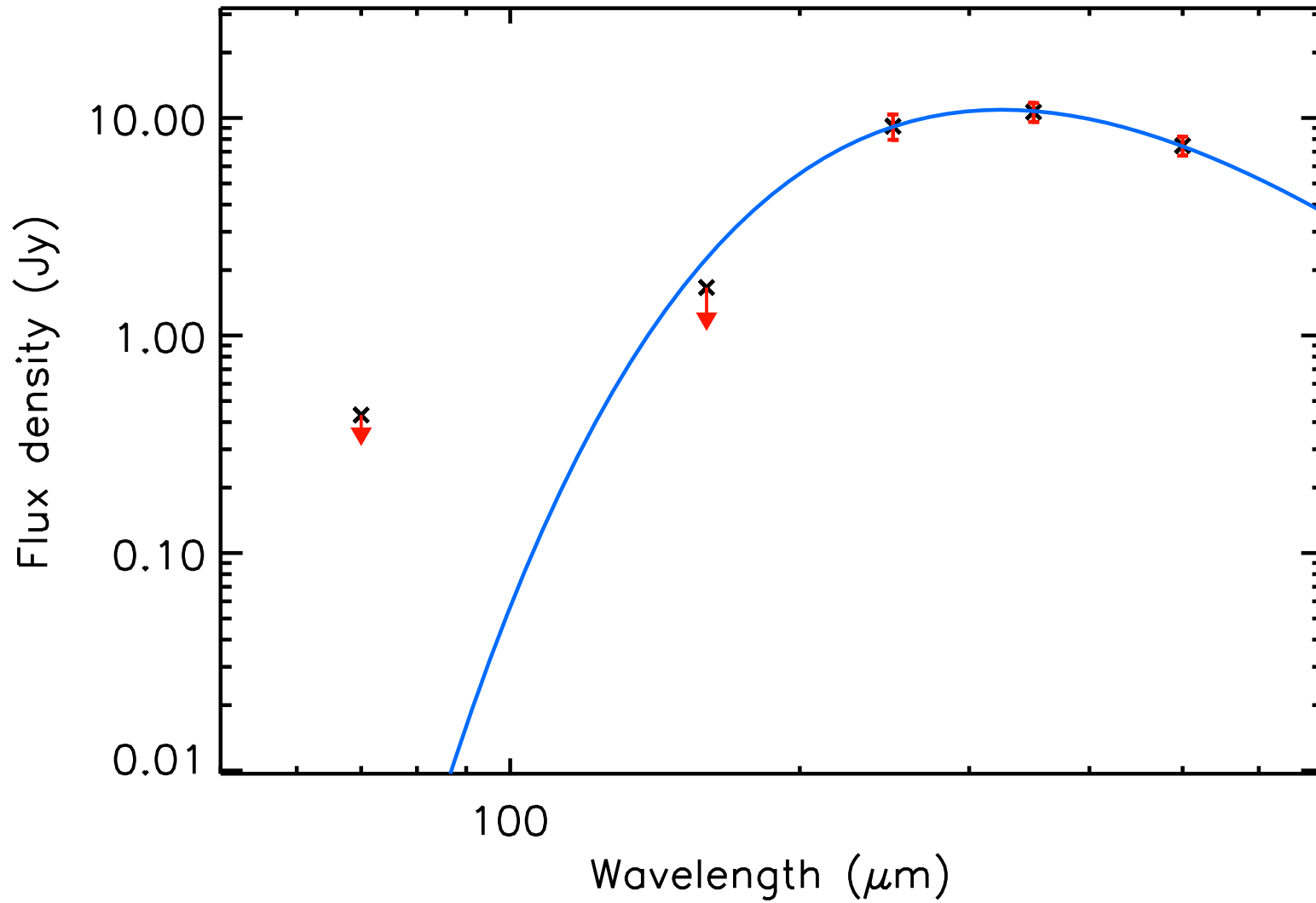
T_{dust} (K) = 11.5 ± 0.5 , Mass (M_{\odot}) = 0.40 ± 0.11



run No 132

Aquila core HGBS_J182847.2-012738

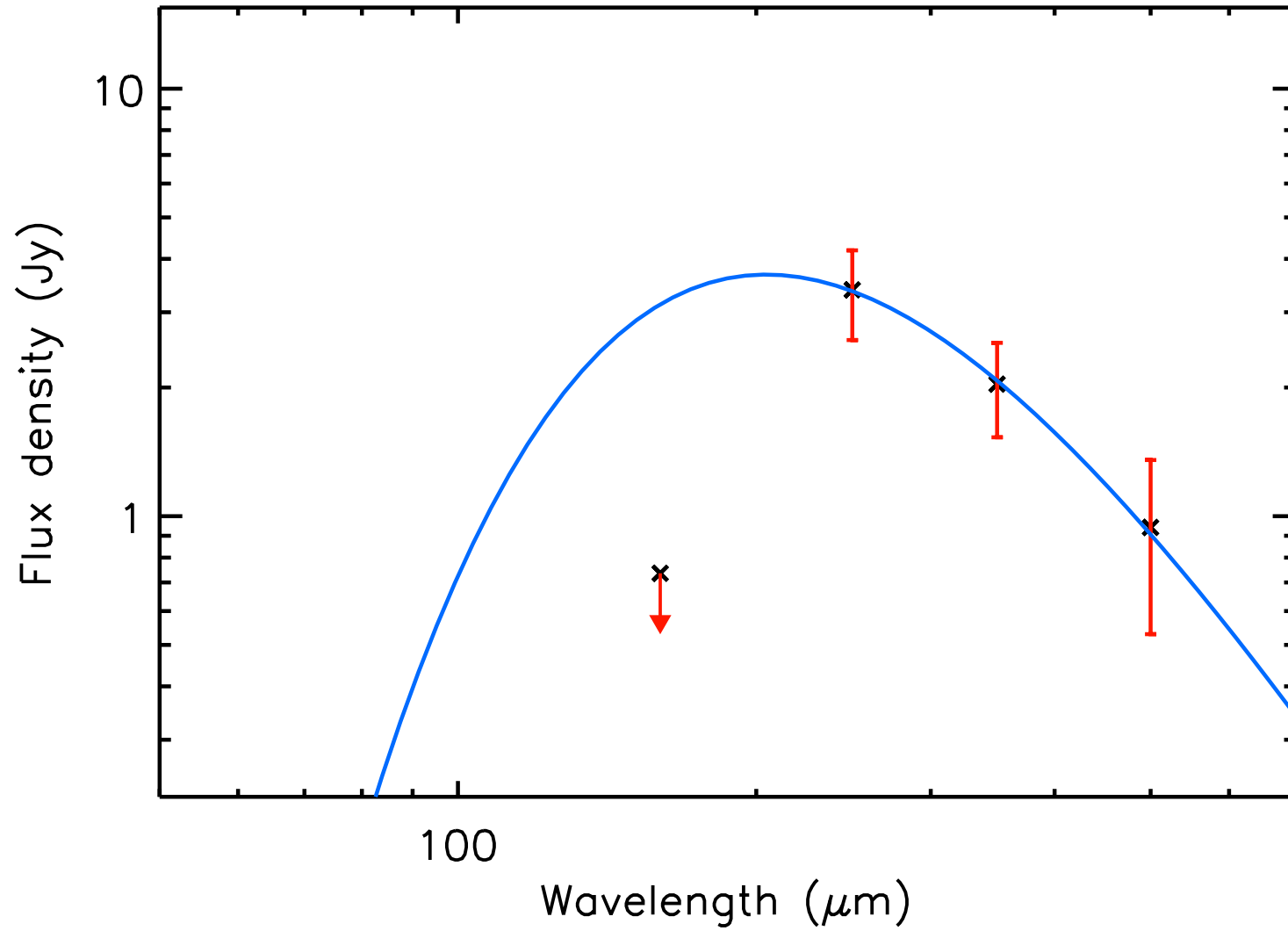
T_{dust} (K) = 8.9 ± 0.4 , Mass (M_{\odot}) = 5.00 ± 1.05



run No 133

Aquila core HGBS_J182847.7-014205

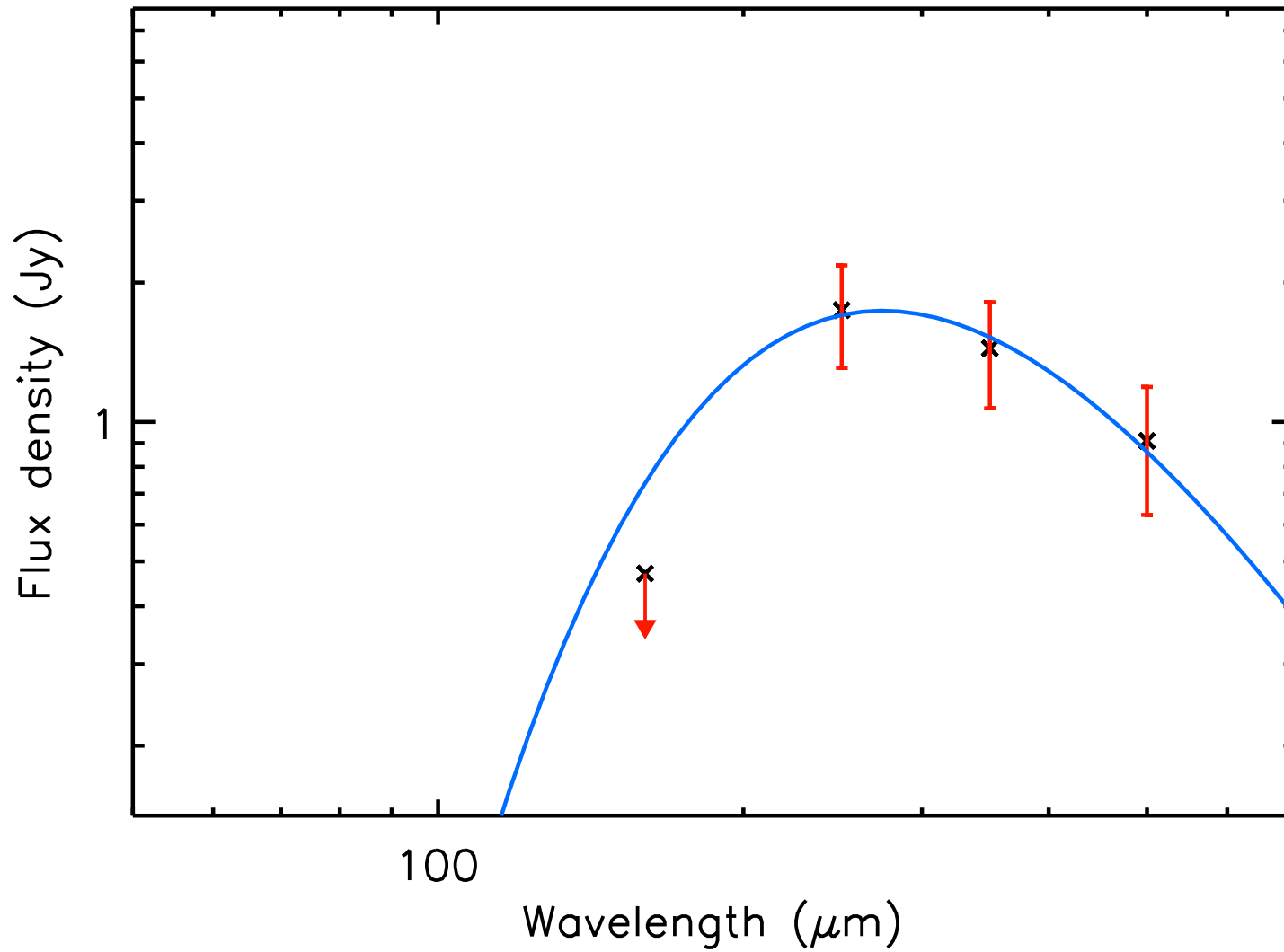
T_{dust} (K) = 14.2 ± 2.9 , Mass (M_{\odot}) = 0.17 ± 0.12



run No 134

Aquila core HGBS_J182847.9-034632

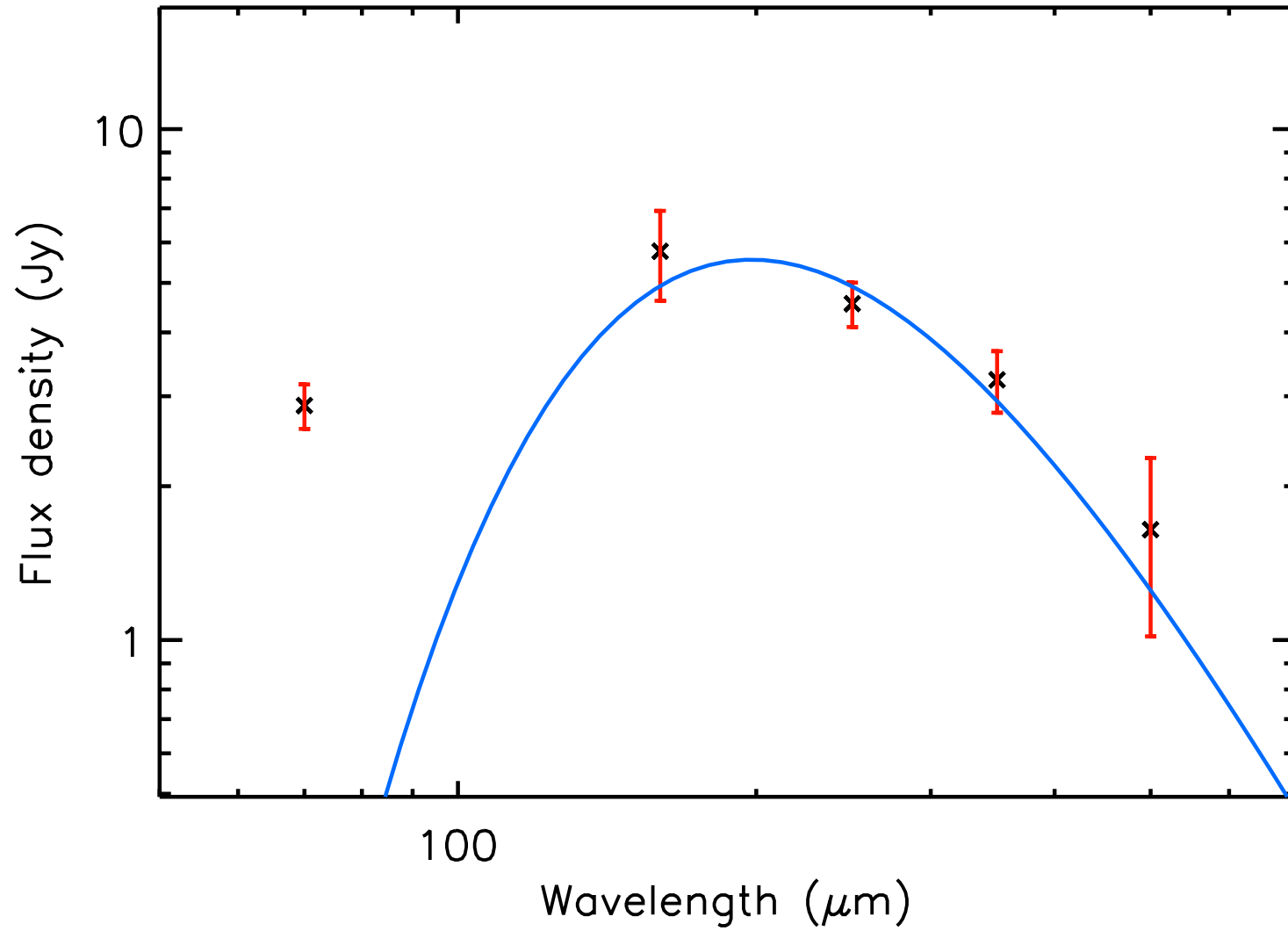
T_{dust} (K) = 10.6 ± 1.4 , Mass (M_{\odot}) = 0.34 ± 0.20



run No 135

Aquila core HGBS_J182848.0-013811

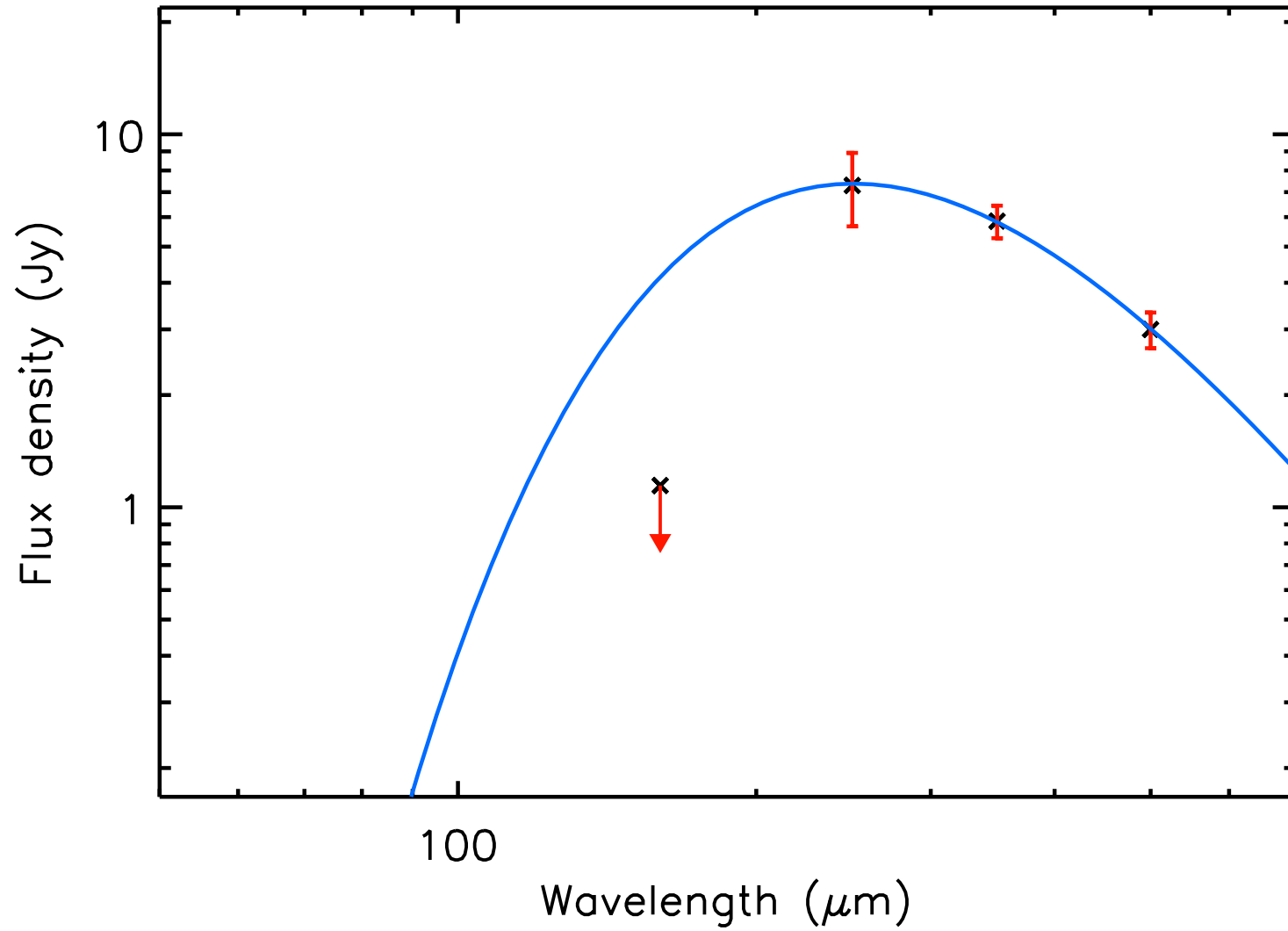
T_{dust} (K) = 14.7 ± 0.9 , Mass (M_{\odot}) = 0.22 ± 0.04



run No 136

Aquila core HGBS_J182849.7-014806

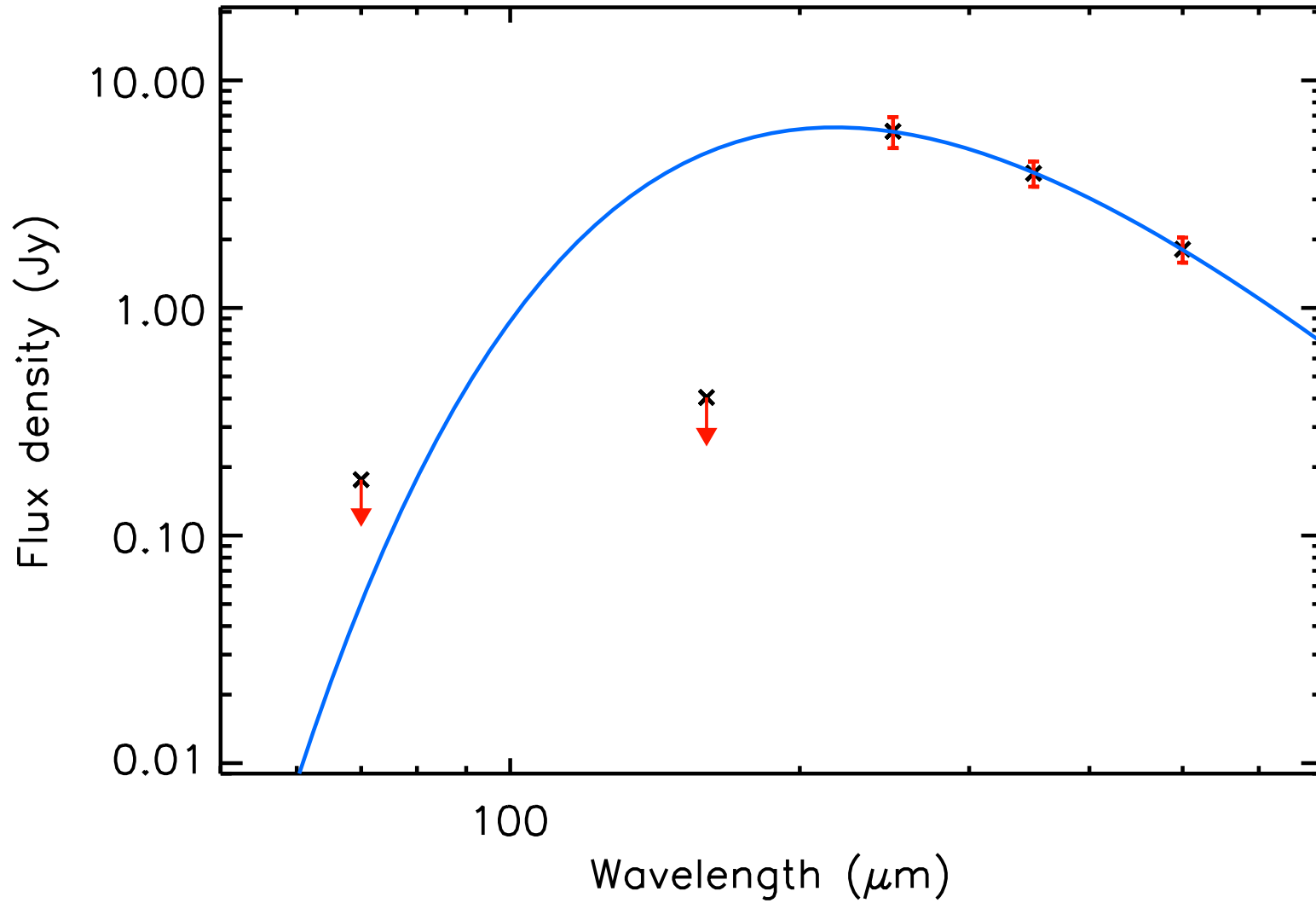
T_{dust} (K) = 11.6 ± 1.0 , Mass (M_{\odot}) = 0.94 ± 0.28



run No 137

Aquila core HGBS_J182851.9-004827

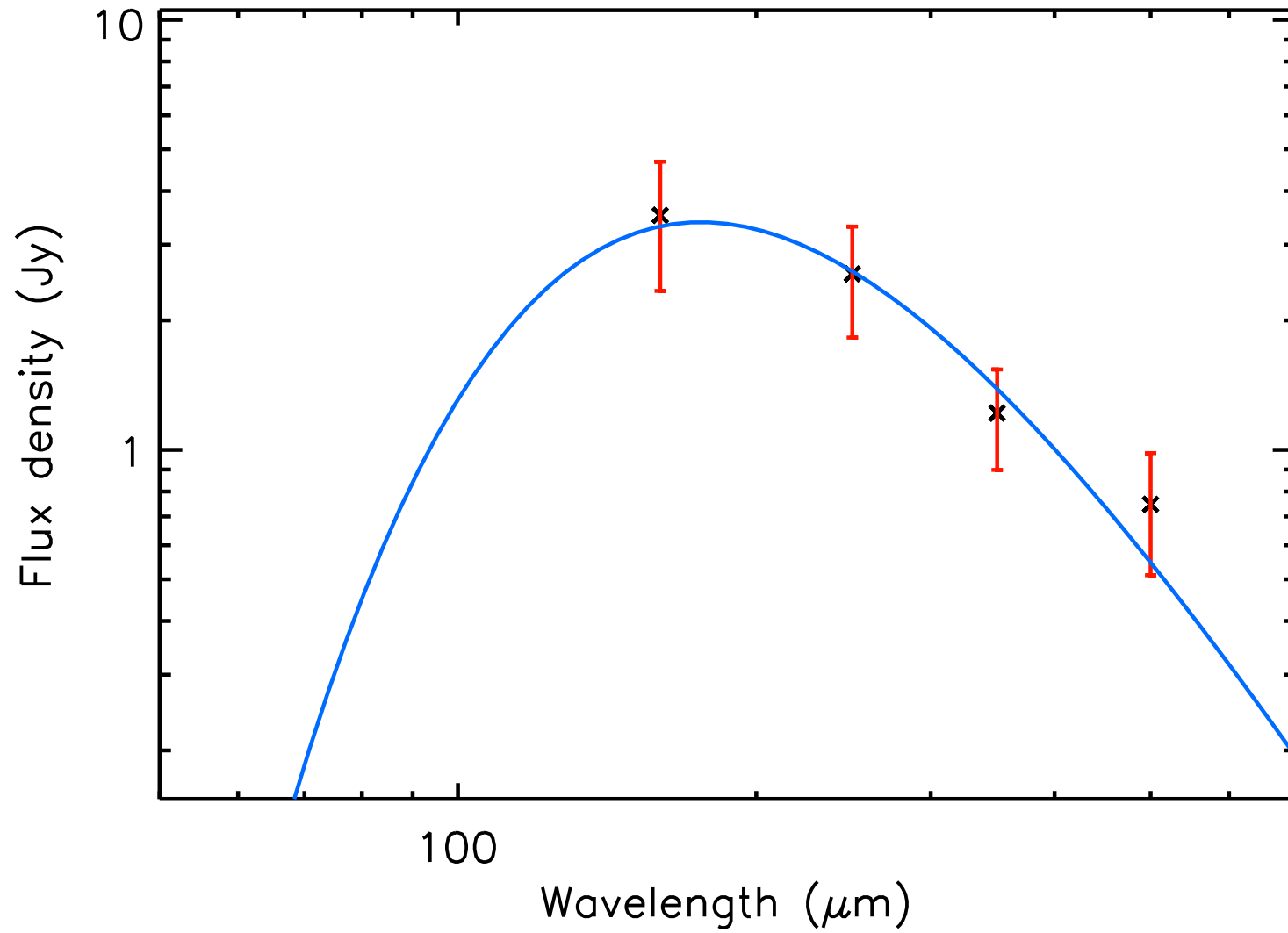
T_{dust} (K) = 13.3 ± 0.6 , Mass (M_{\odot}) = 0.39 ± 0.07



run No 138

Aquila core HGBS_J182853.9-020249

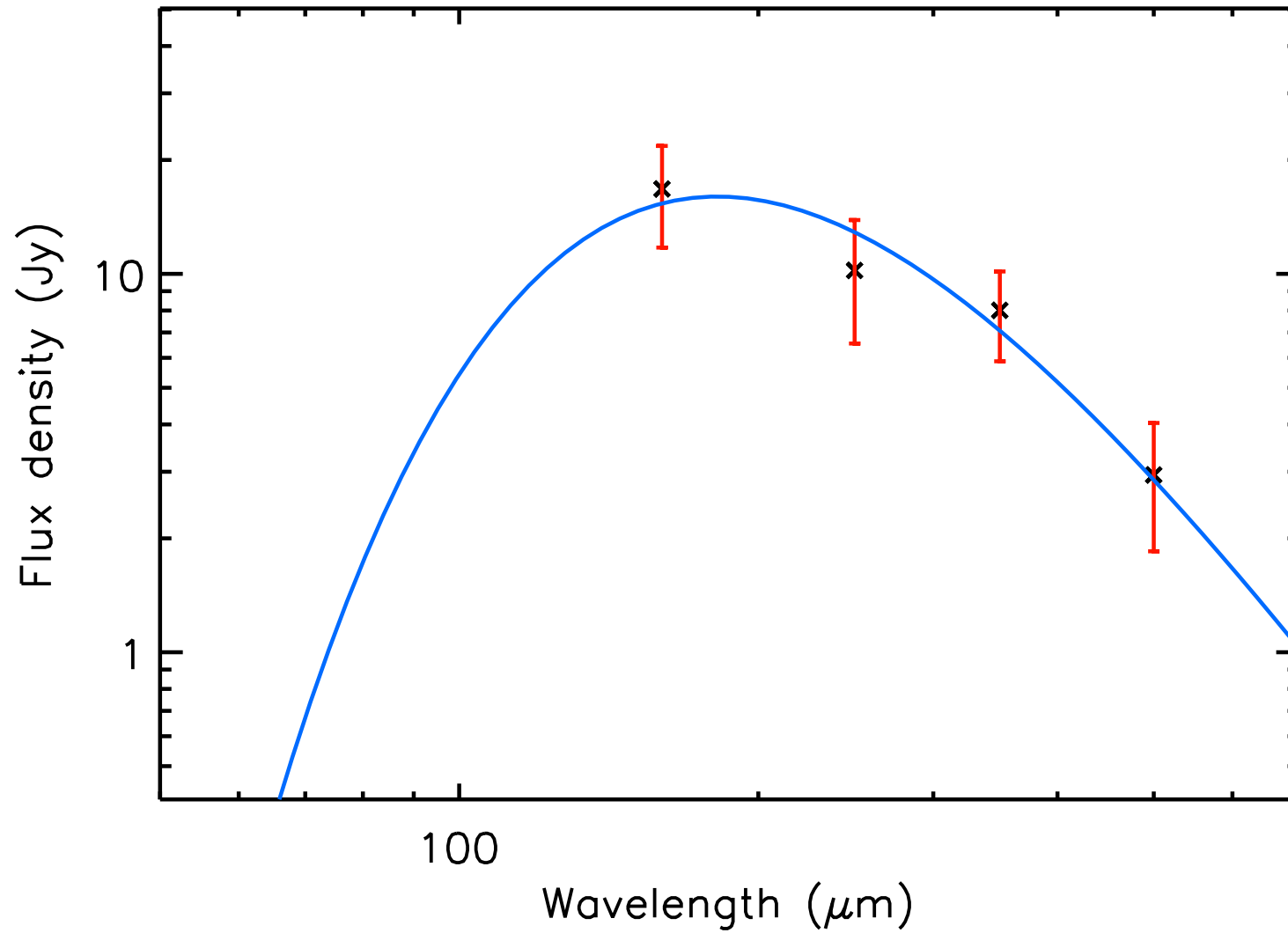
T_{dust} (K) = 16.5 ± 1.6 , Mass (M_{\odot}) = 0.07 ± 0.02



run No 139

Aquila core HGBS_J182856.6-020333

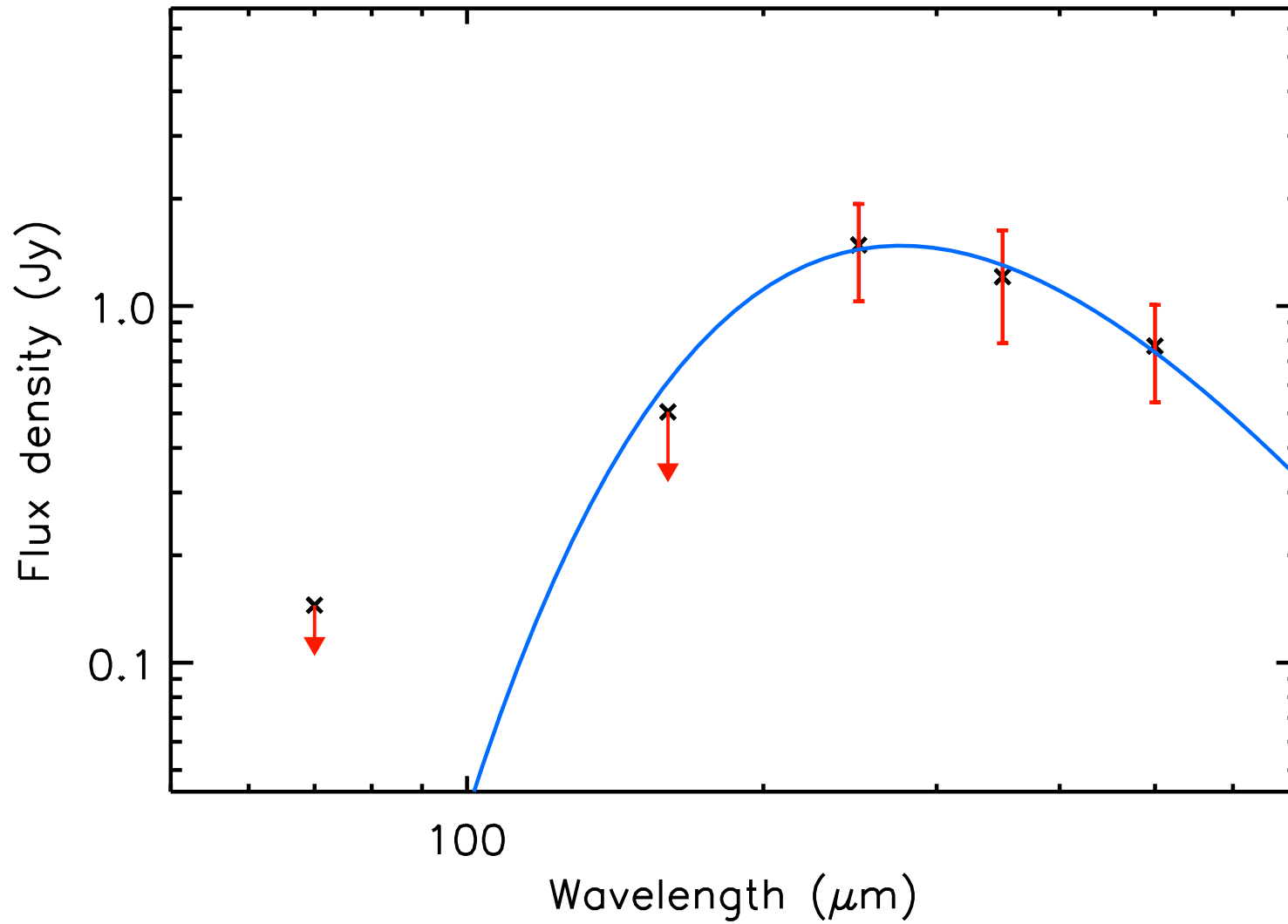
T_{dust} (K) = 15.9 ± 1.6 , Mass (M_{\odot}) = 0.41 ± 0.15



run No 140

Aquila core HGBS_J182857.1-011953

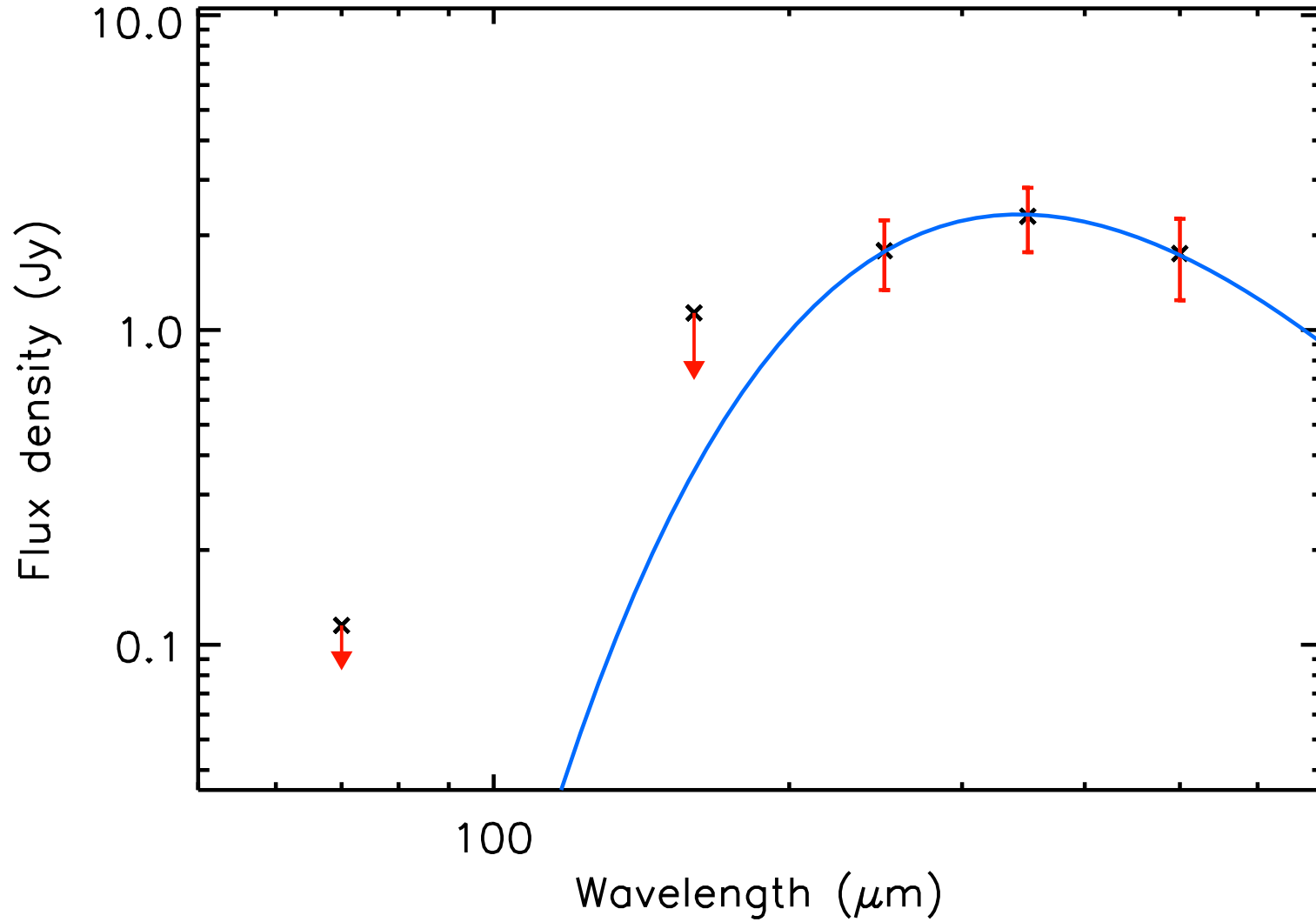
T_{dust} (K) = 10.5 ± 1.5 , Mass (M_{\odot}) = 0.30 ± 0.19



run No 141

Aquila core HGBS_J182857.2-014323

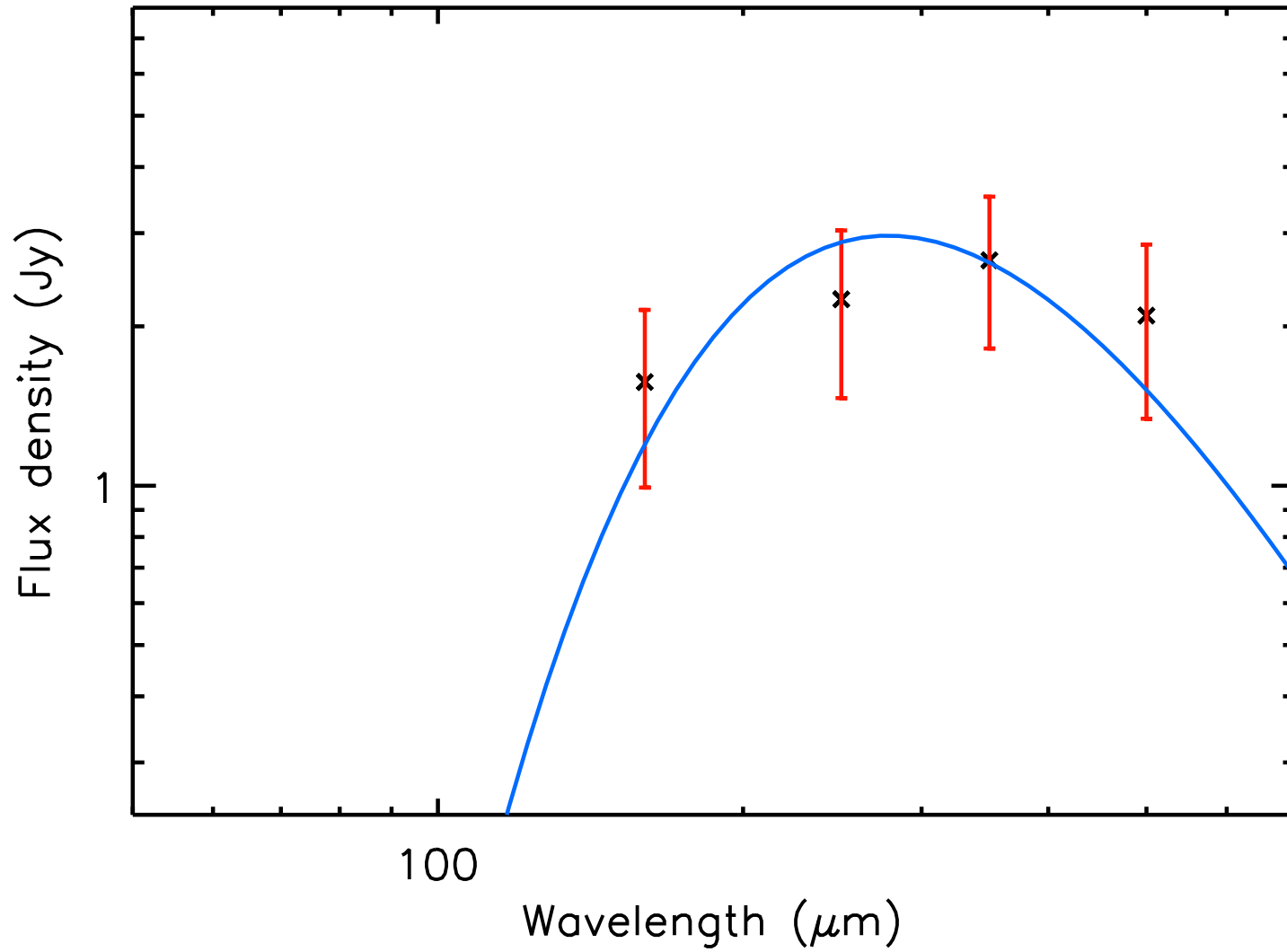
T_{dust} (K) = 8.5 ± 0.7 , Mass (M_{\odot}) = 1.42 ± 0.64



run No 142

Aquila core HGBS_J182857.9-014207

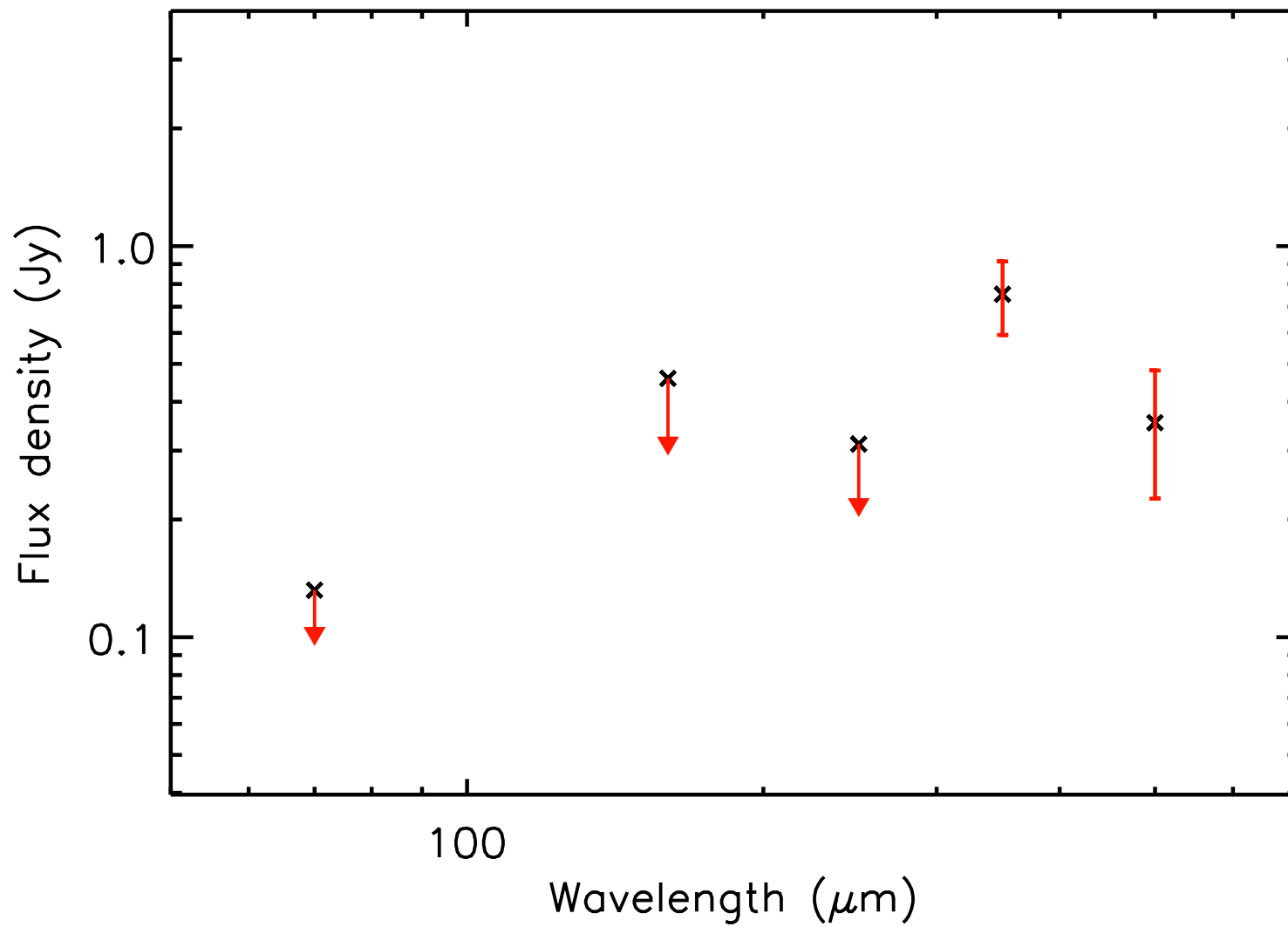
T_{dust} (K) = 10.4 ± 0.8 , Mass (M_{\odot}) = 0.63 ± 0.30



run No 143

Aquila core HGBS_J182858.3-014820

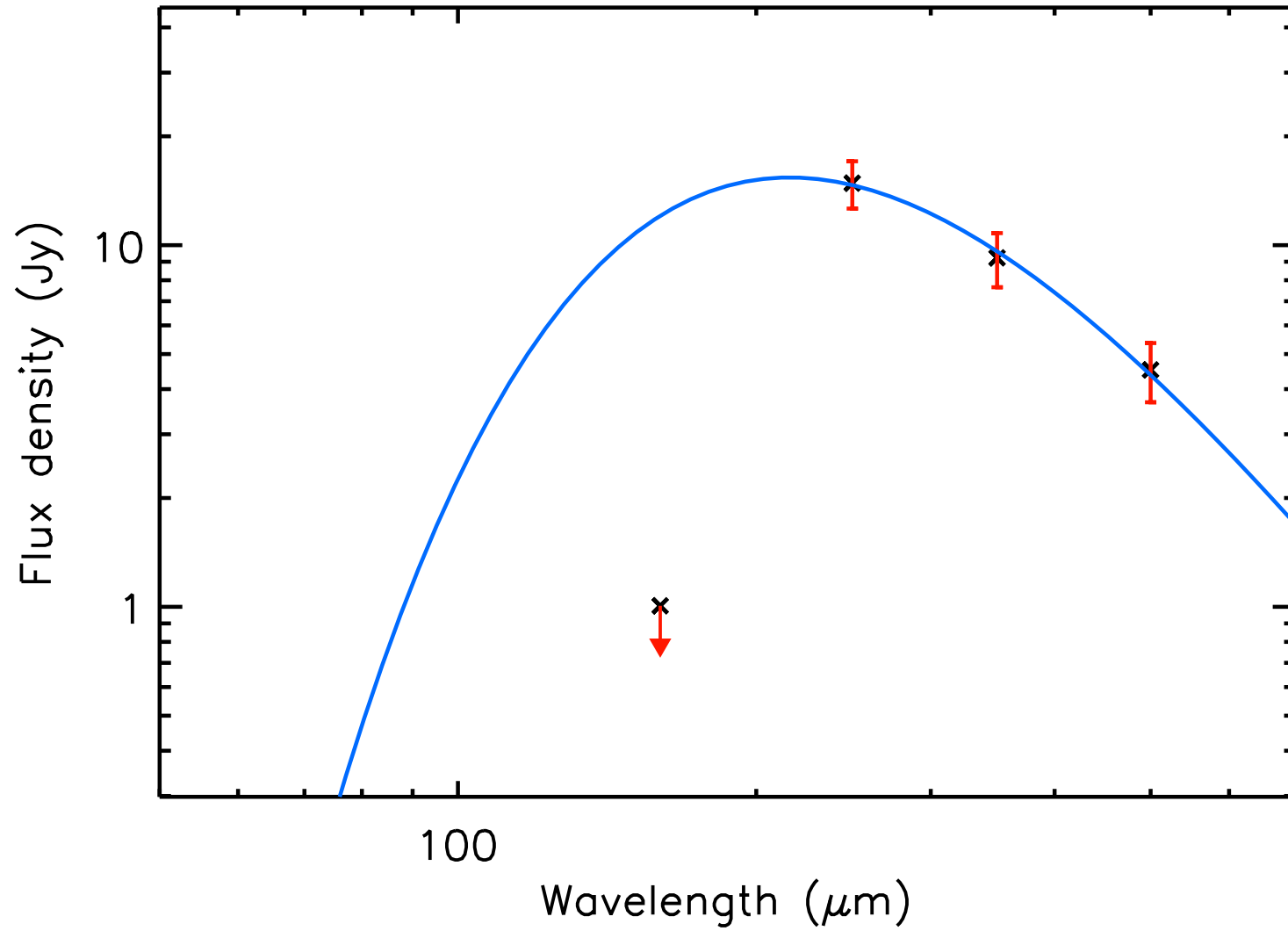
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.11 ± 0.06



run No 144

Aquila core HGBS_J182859.1-025746

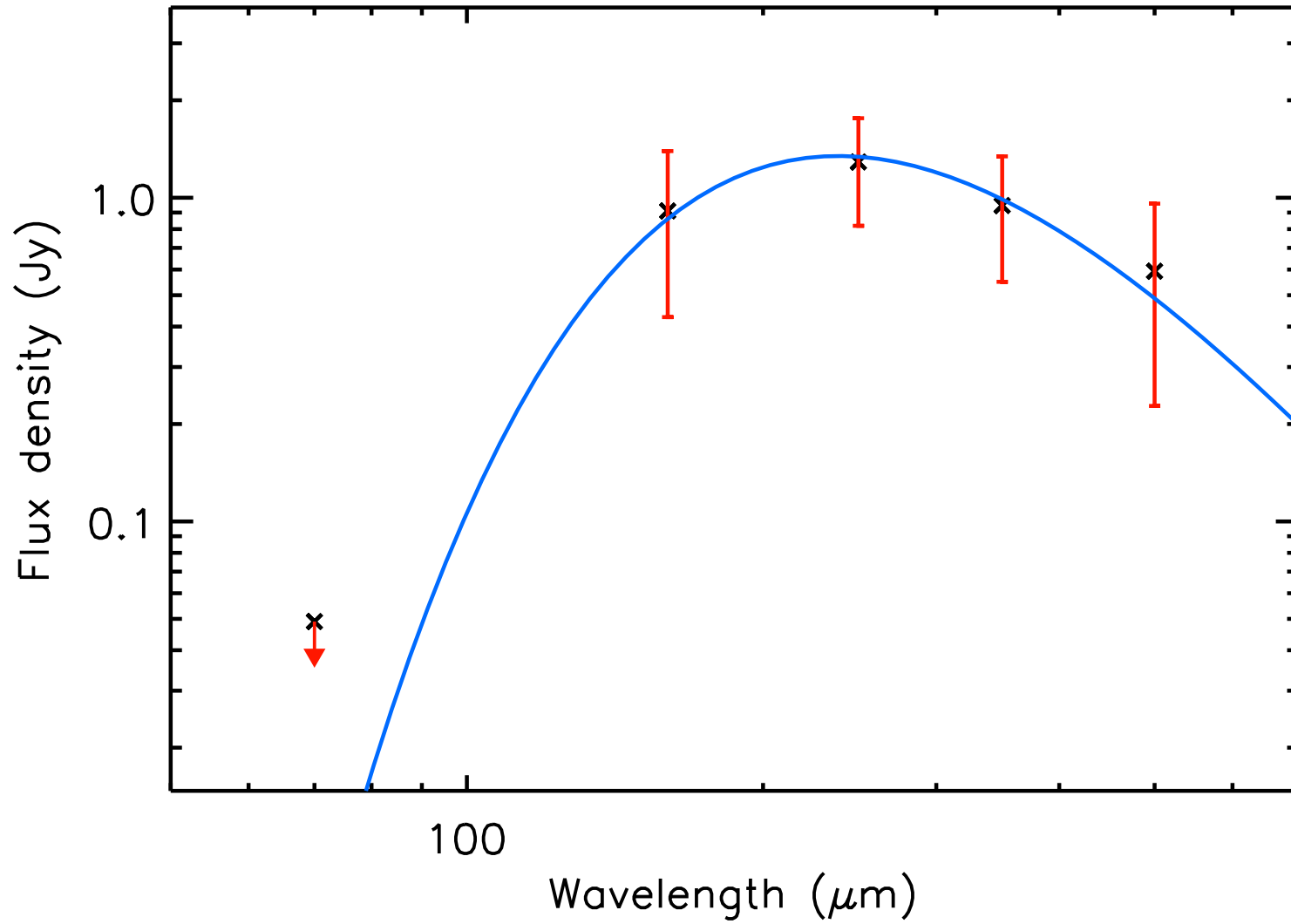
T_{dust} (K) = 13.4 ± 1.5 , Mass (M_{\odot}) = 0.93 ± 0.38



run No 145

Aquila core HGBS_J182859.4-020430

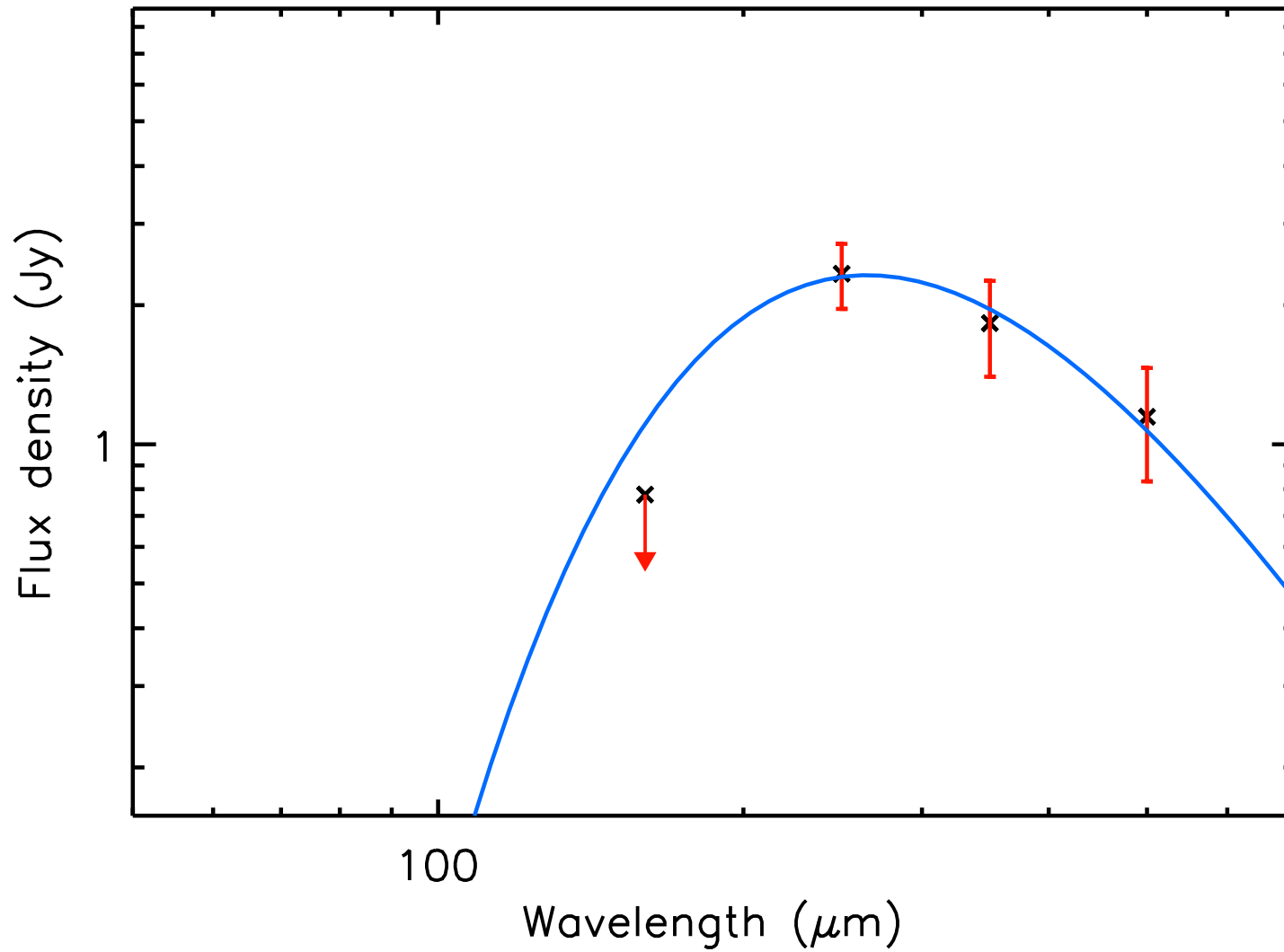
T_{dust} (K) = 12.2 ± 1.3 , Mass (M_{\odot}) = 0.13 ± 0.07



run No 146

Aquila core HGBS_J182859.4-014437

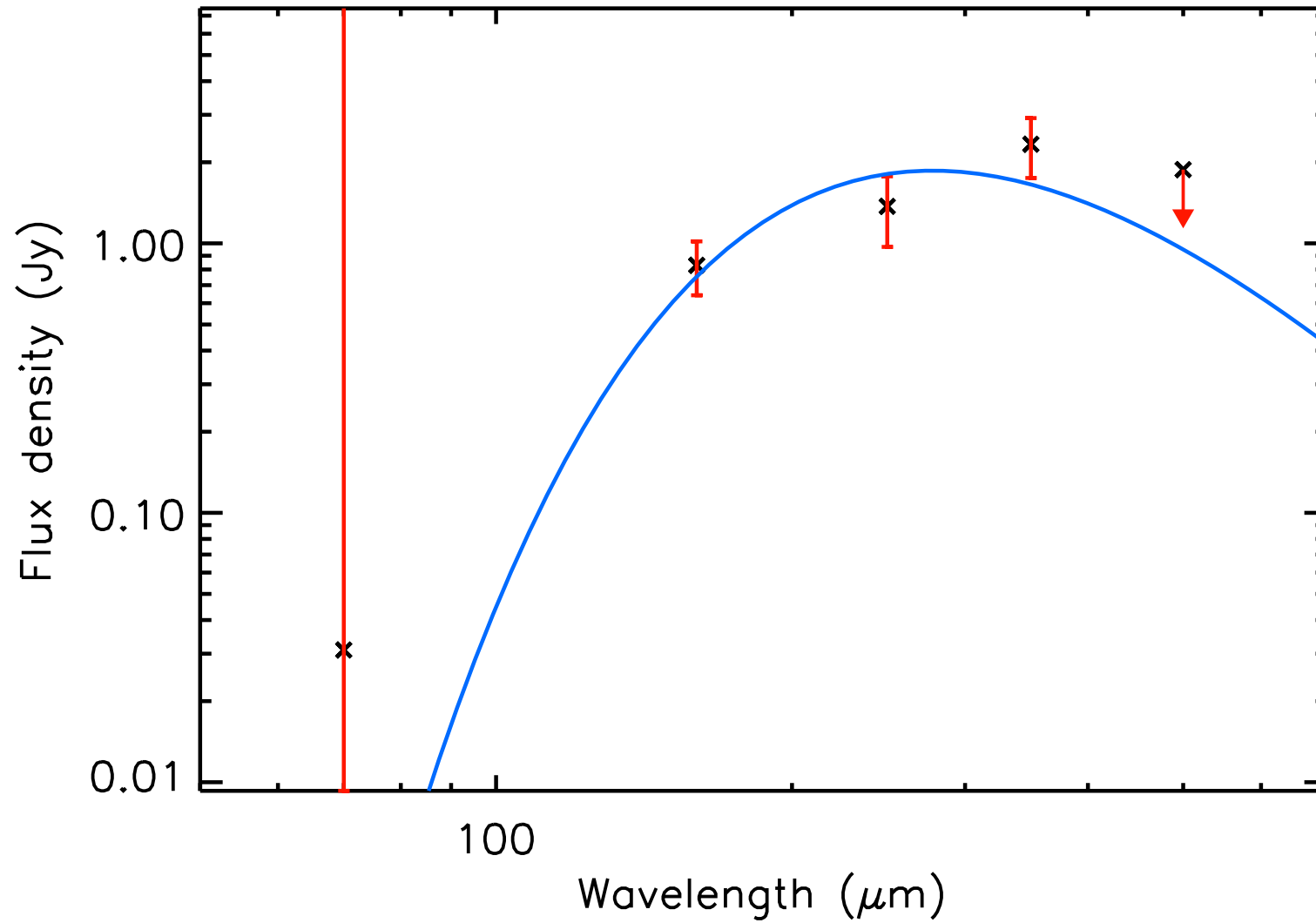
T_{dust} (K) = 11.0 ± 1.1 , Mass (M_{\odot}) = 0.39 ± 0.17



run No 147

Aquila core HGBS_J182900.0-014242

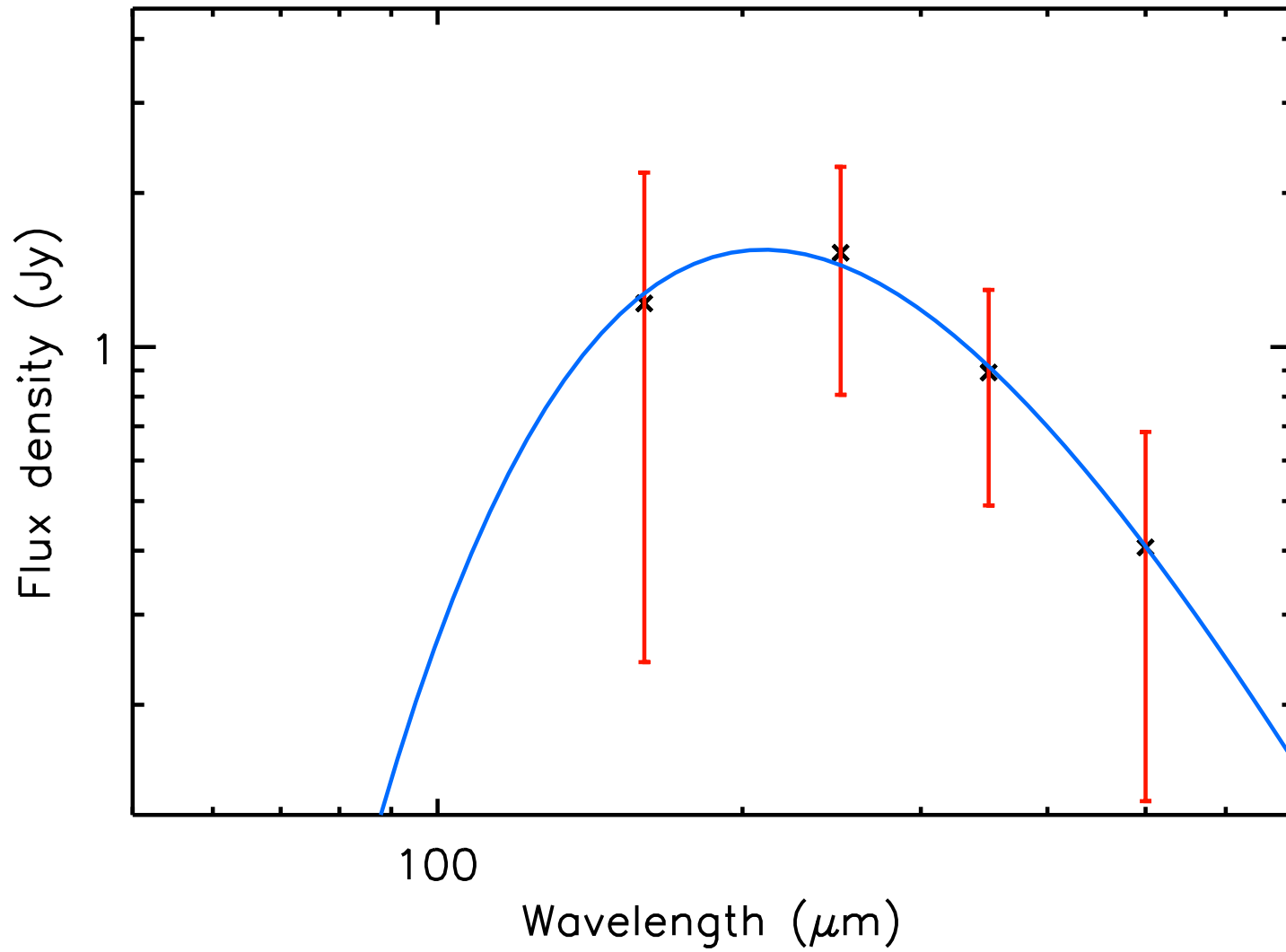
T_{dust} (K) = 10.4 ± 1.1 , Mass (M_{\odot}) = 0.39 ± 0.98



run No 148

Aquila core HGBS_J182901.5-020746

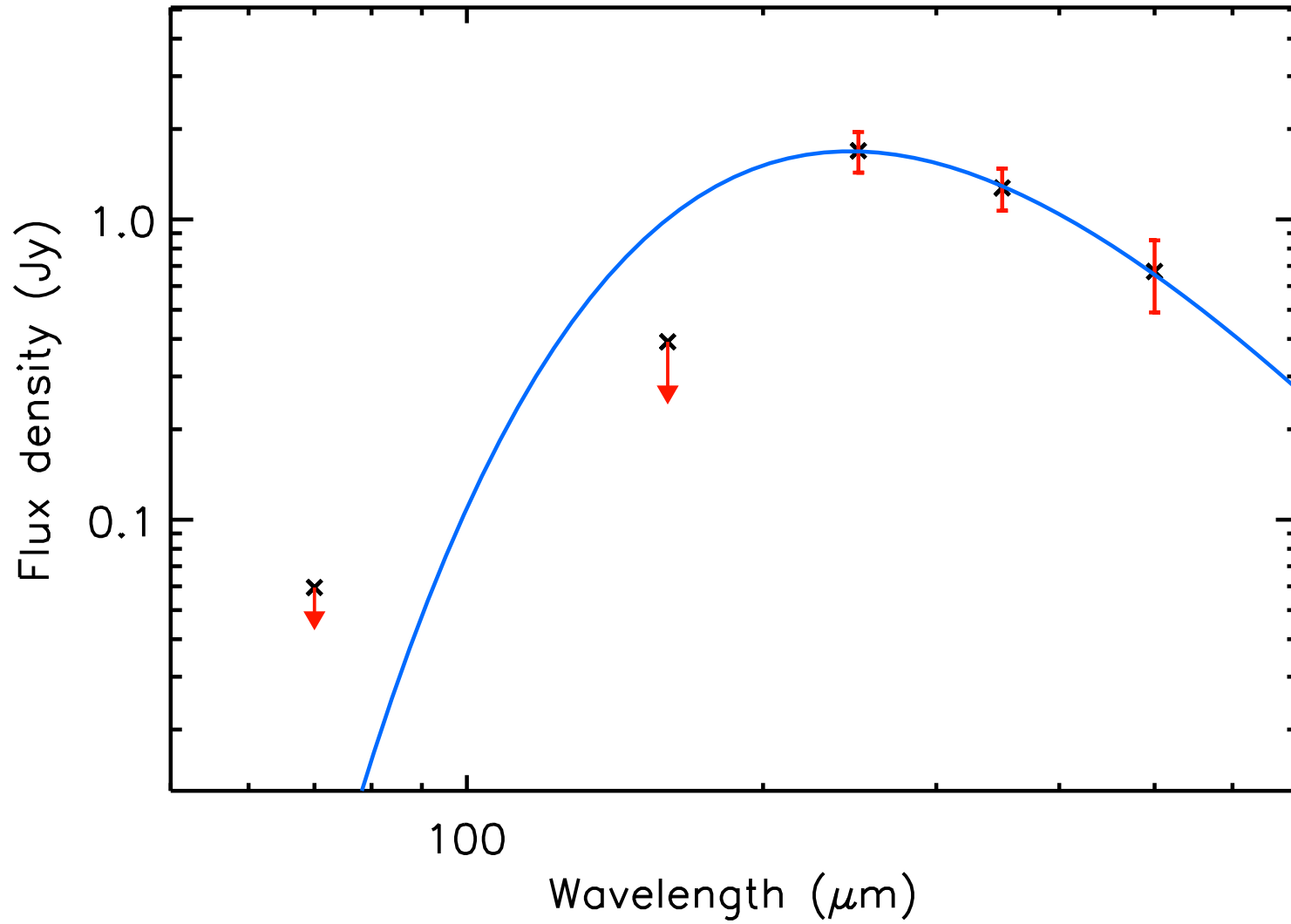
T_{dust} (K) = 13.8 ± 2.1 , Mass (M_{\odot}) = 0.08 ± 0.05



run No 149

Aquila core HGBS_J182902.8-014744

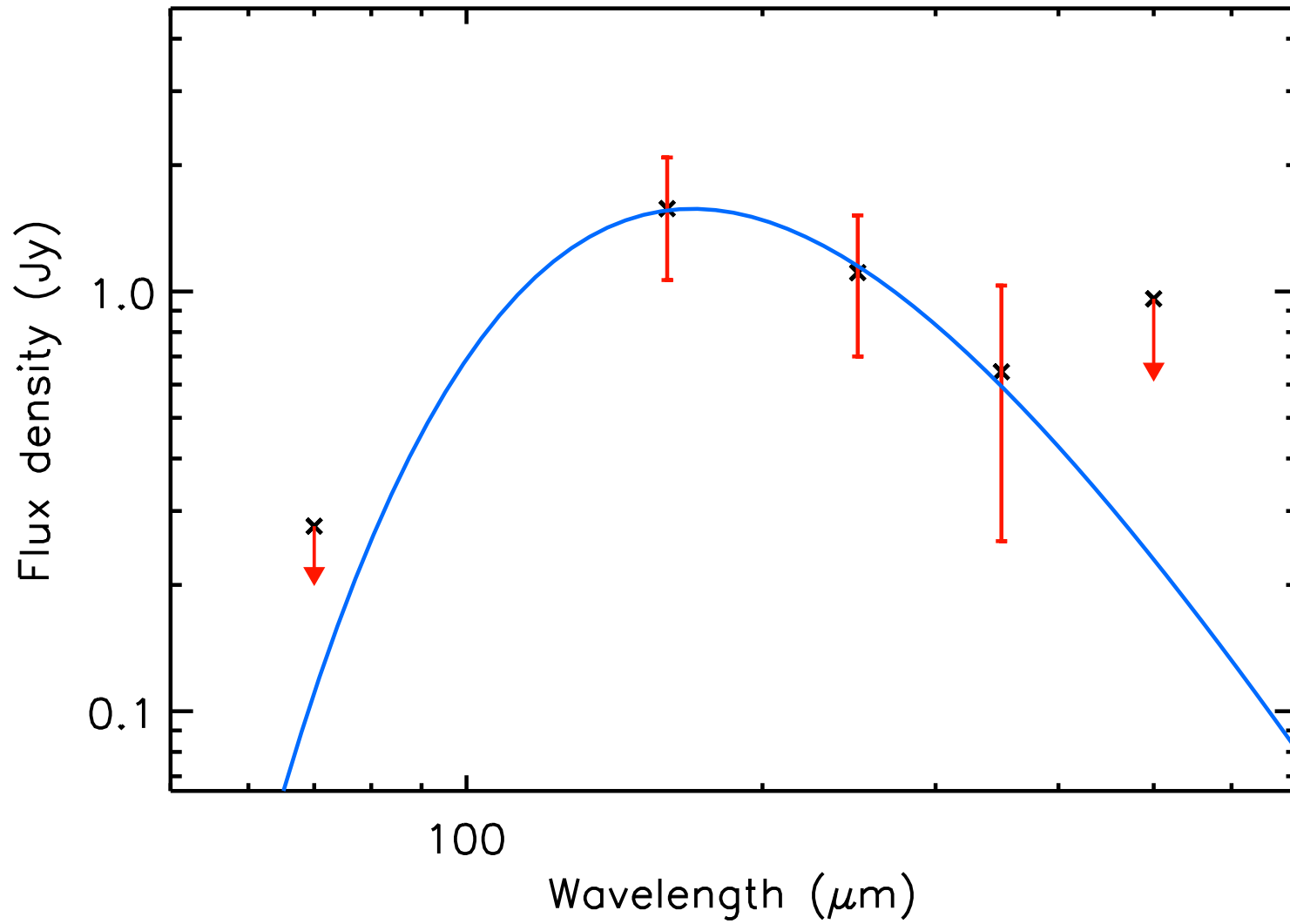
T_{dust} (K) = 11.8 ± 1.4 , Mass (M_{\odot}) = 0.19 ± 0.09



run No 150

Aquila core HGBS_J182903.0-020400

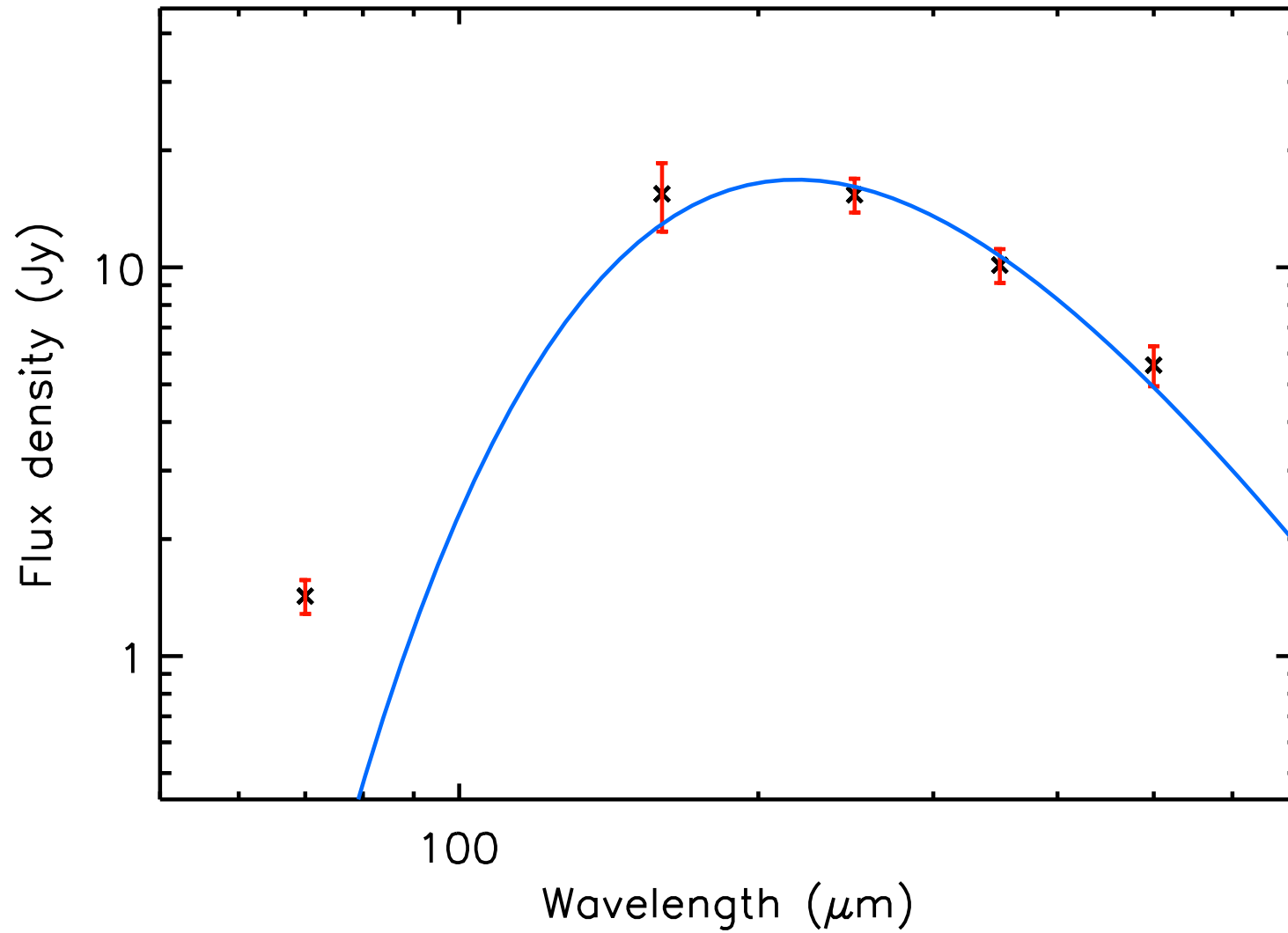
T_{dust} (K) = 17.1 ± 2.5 , Mass (M_{\odot}) = 0.03 ± 0.02



run No 151

Aquila core HGBS_J182903.6-013903

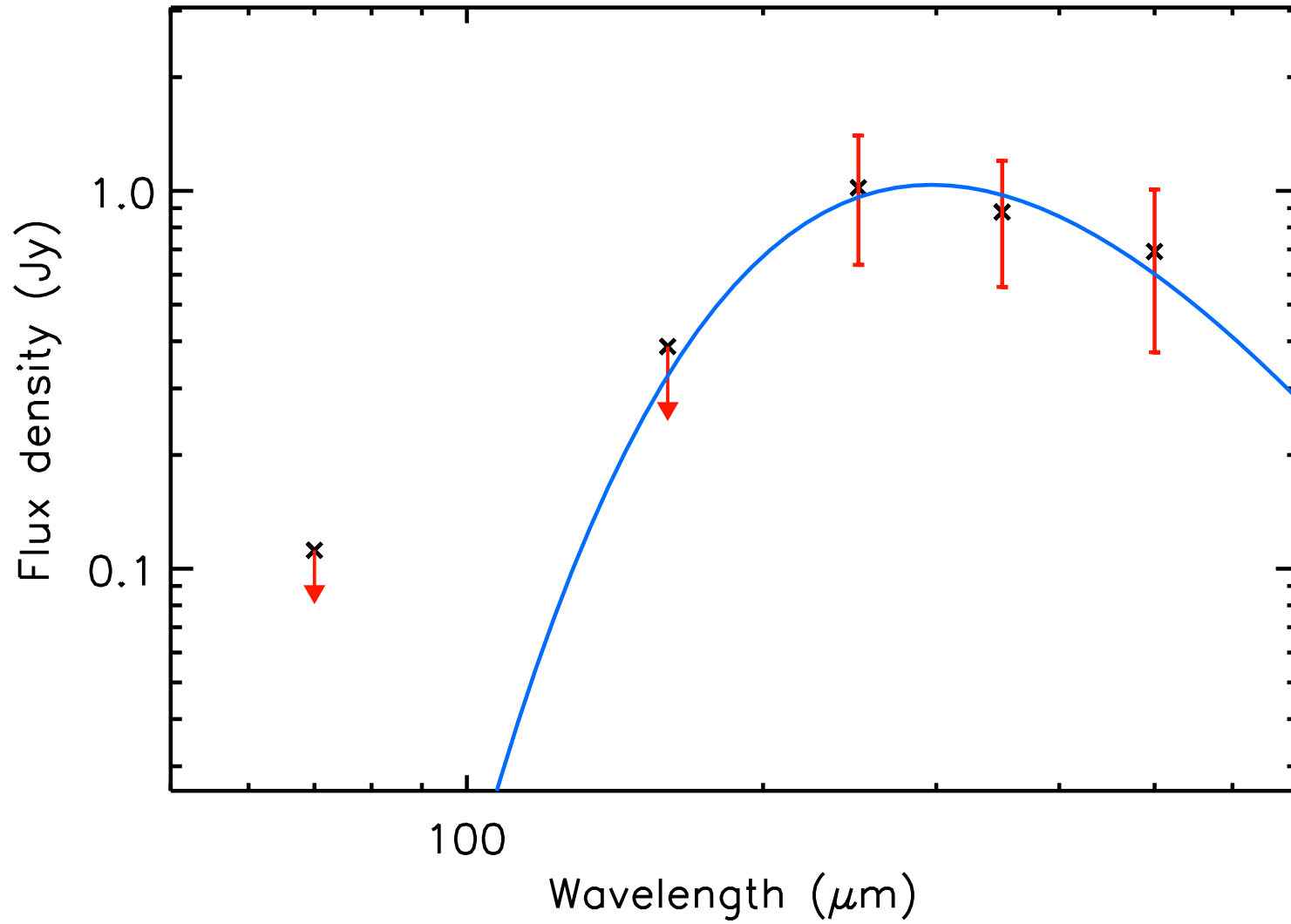
T_{dust} (K) = 13.3 ± 0.3 , Mass (M_{\odot}) = 1.07 ± 0.09



run No 152

Aquila core HGBS_J182903.7-013303

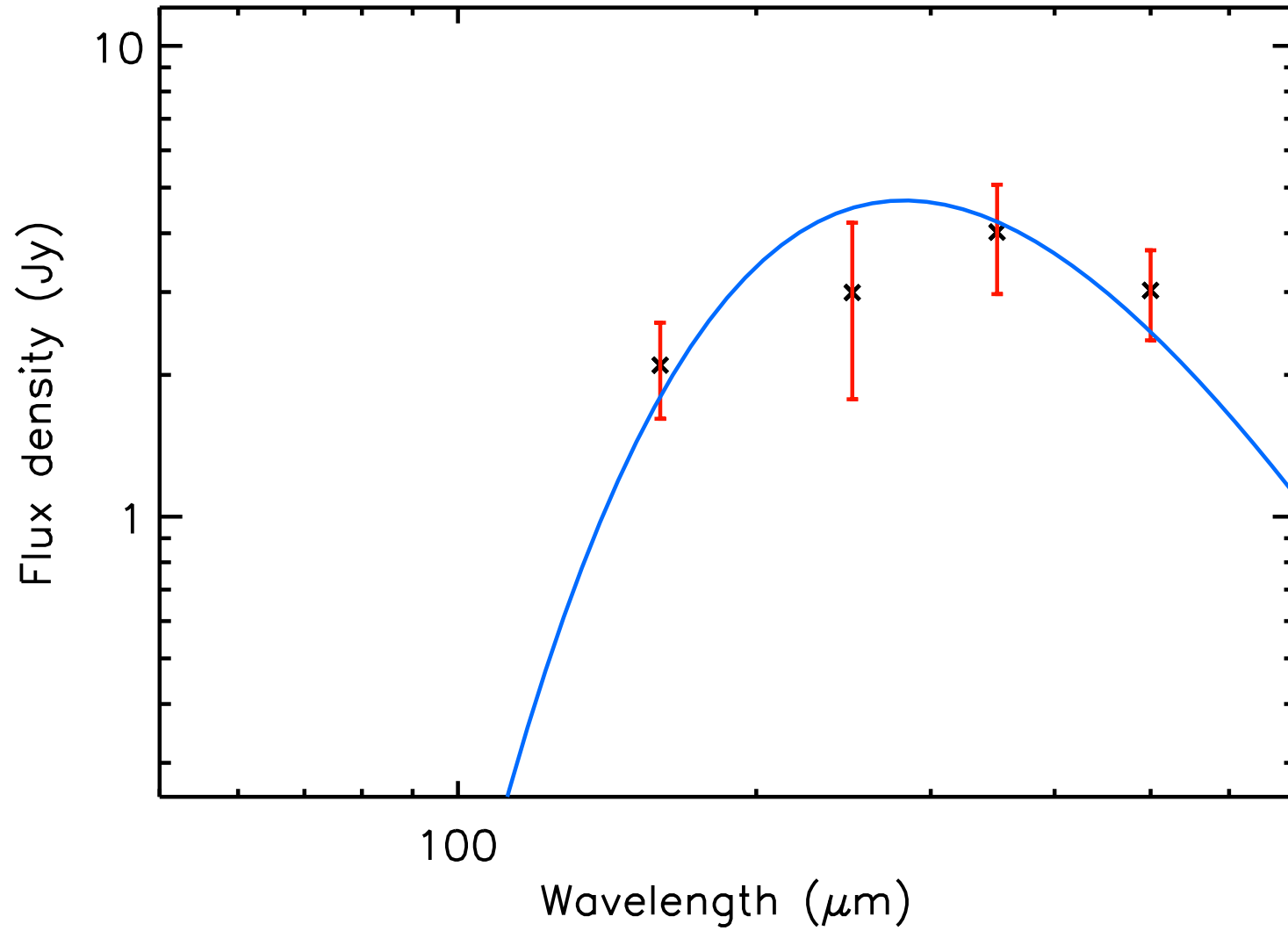
T_{dust} (K) = 9.8 ± 1.7 , Mass (M_{\odot}) = 0.31 ± 0.26



run No 153

Aquila core HGBS_J182903.8-014244

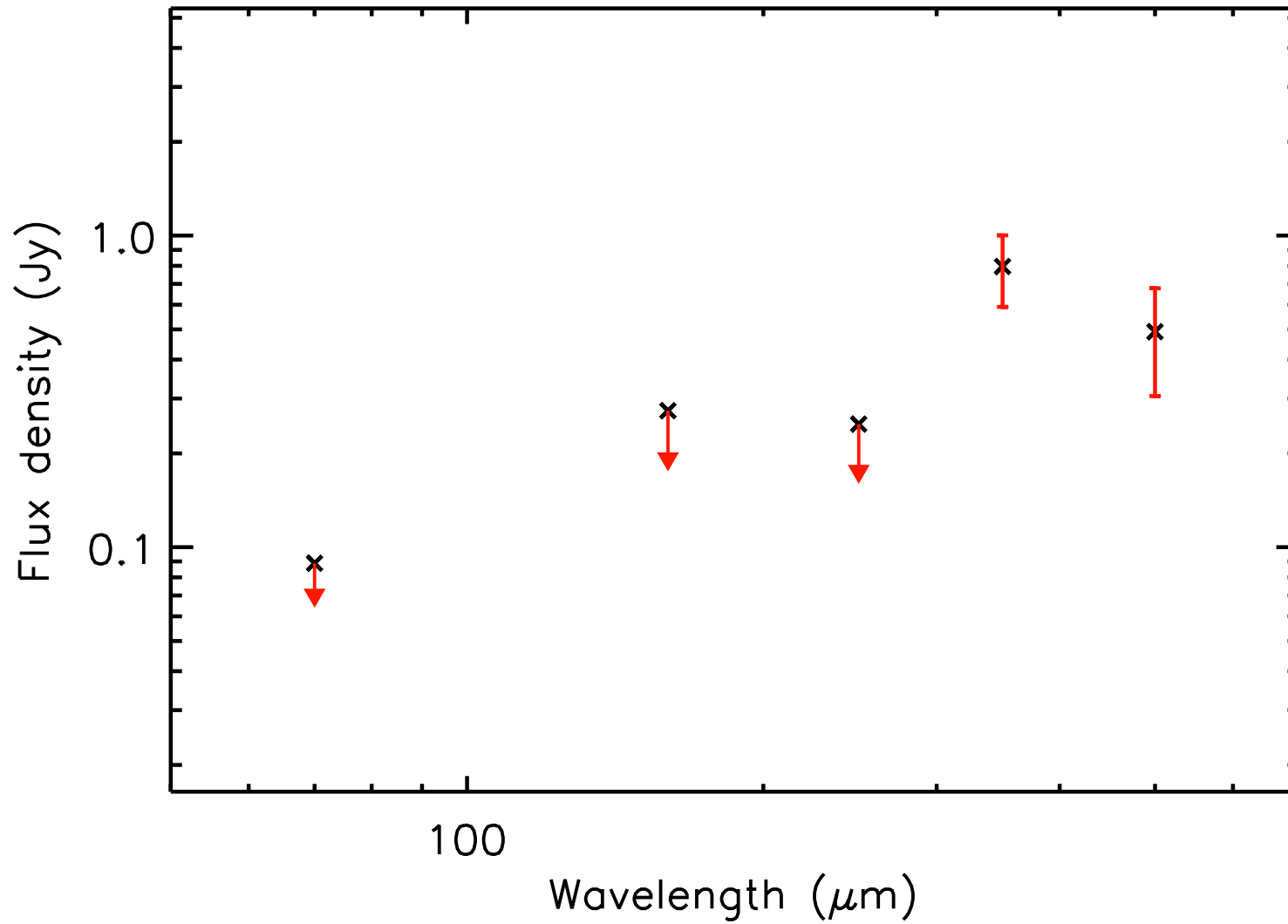
T_{dust} (K) = 10.3 ± 0.5 , Mass (M_{\odot}) = 1.07 ± 0.25



run No 154

Aquila core HGBS_J182905.1-021453

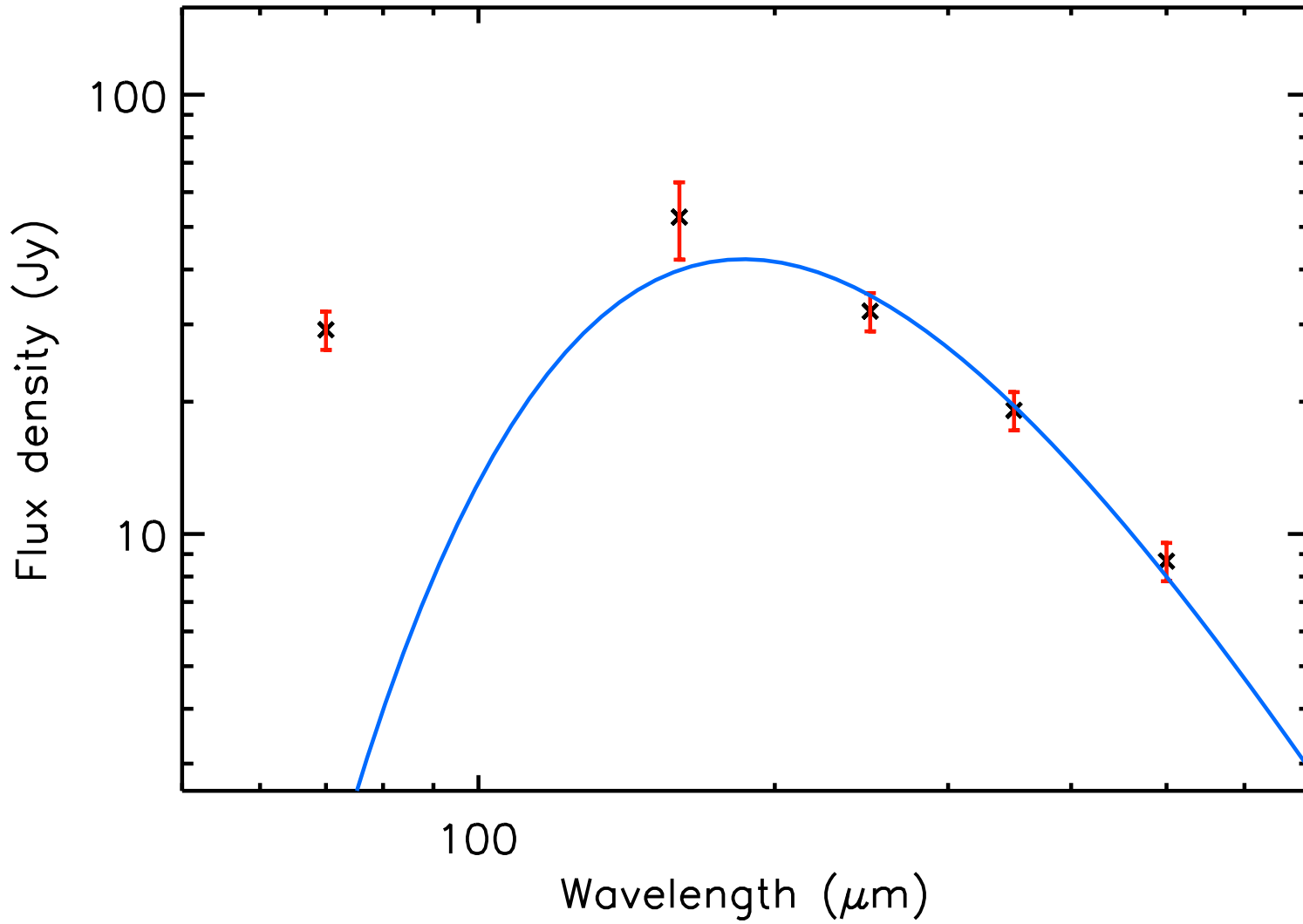
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 155

Aquila core HGBS_J182905.5-014153

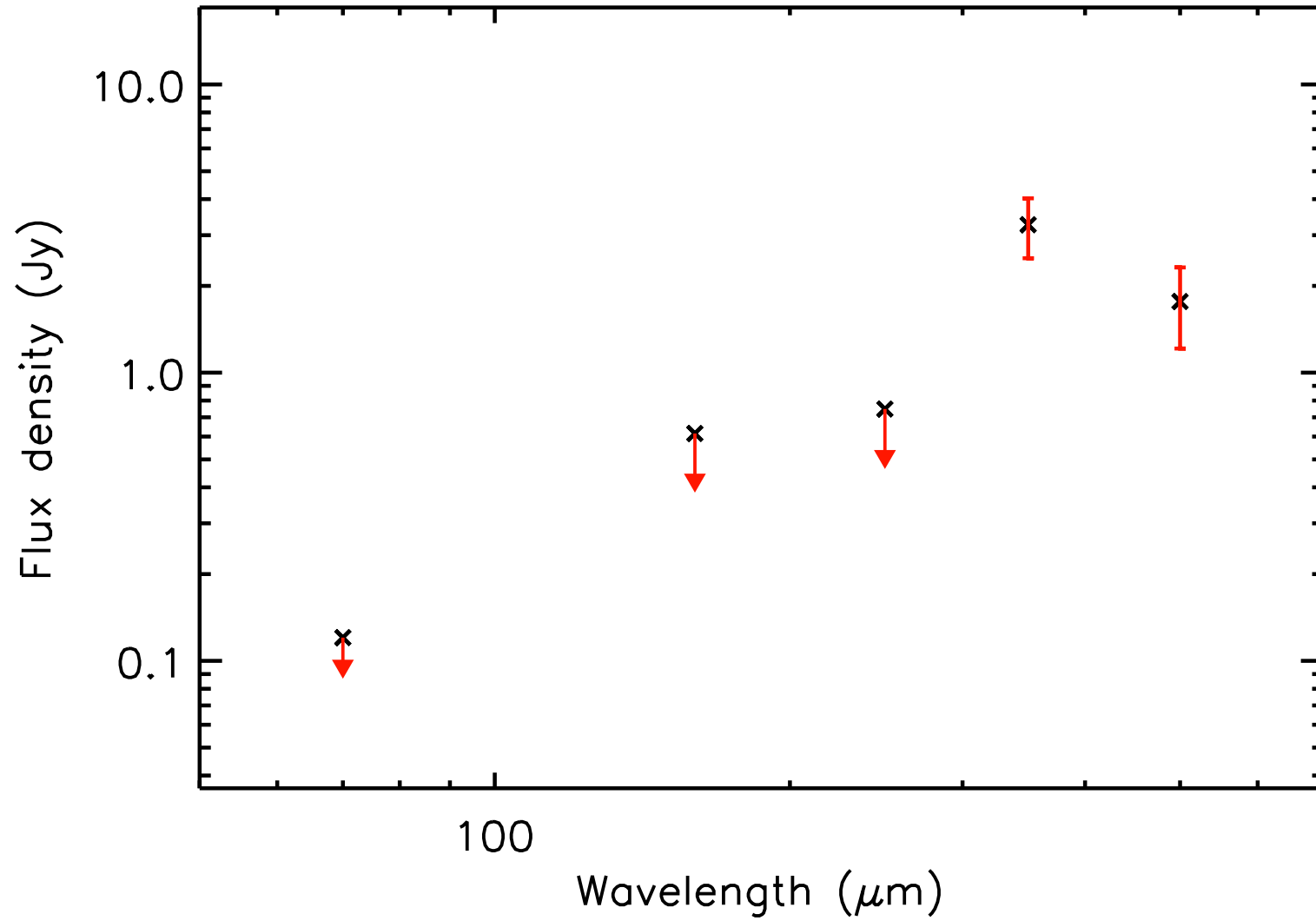
T_{dust} (K) = 15.6 ± 2.6 , Mass (M_{\odot}) = 1.20 ± 0.32



run No 156

Aquila core HGBS_J182906.0-013626

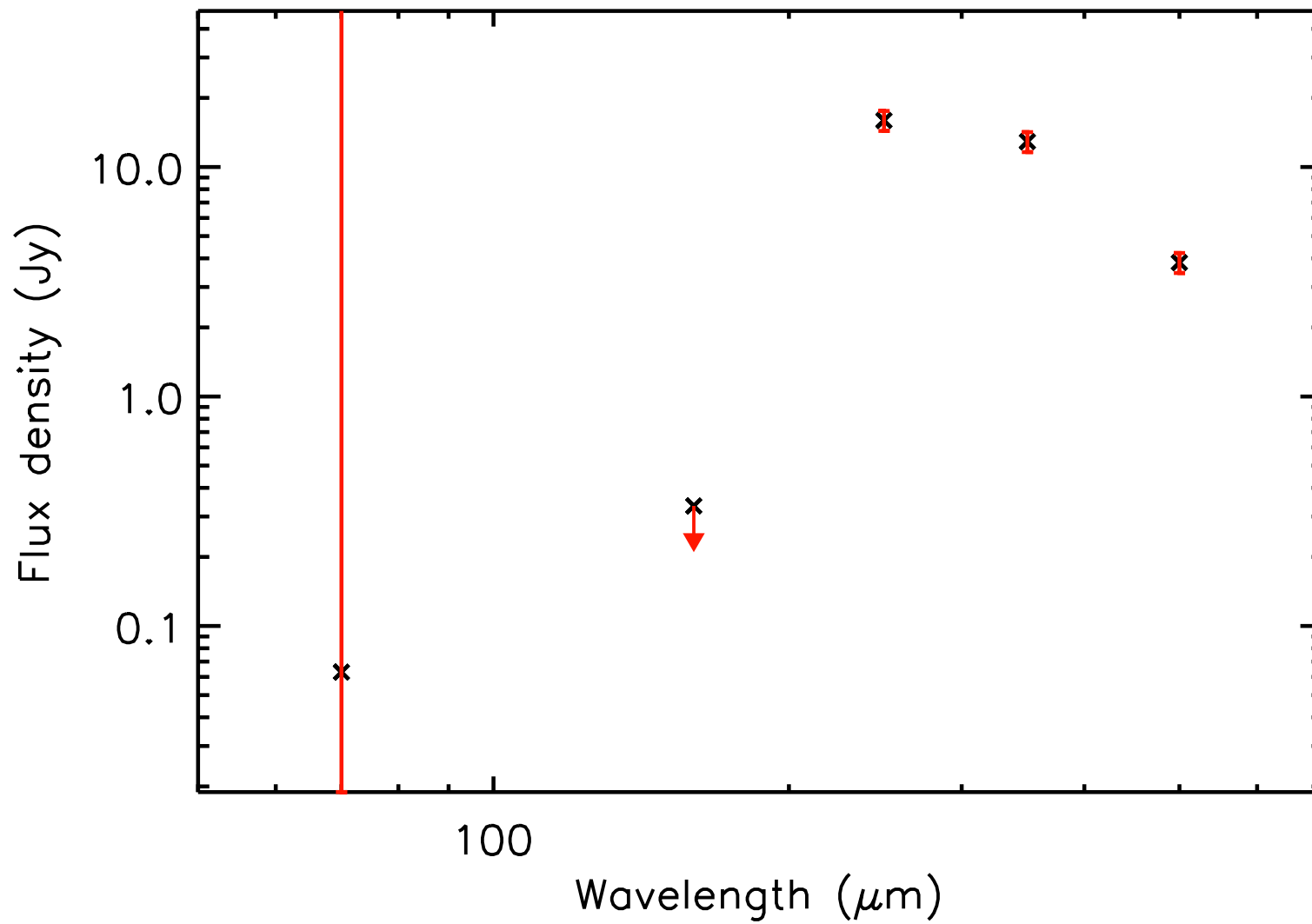
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.56 ± 0.28



run No 157

Aquila core HGBS_J182906.1-034251

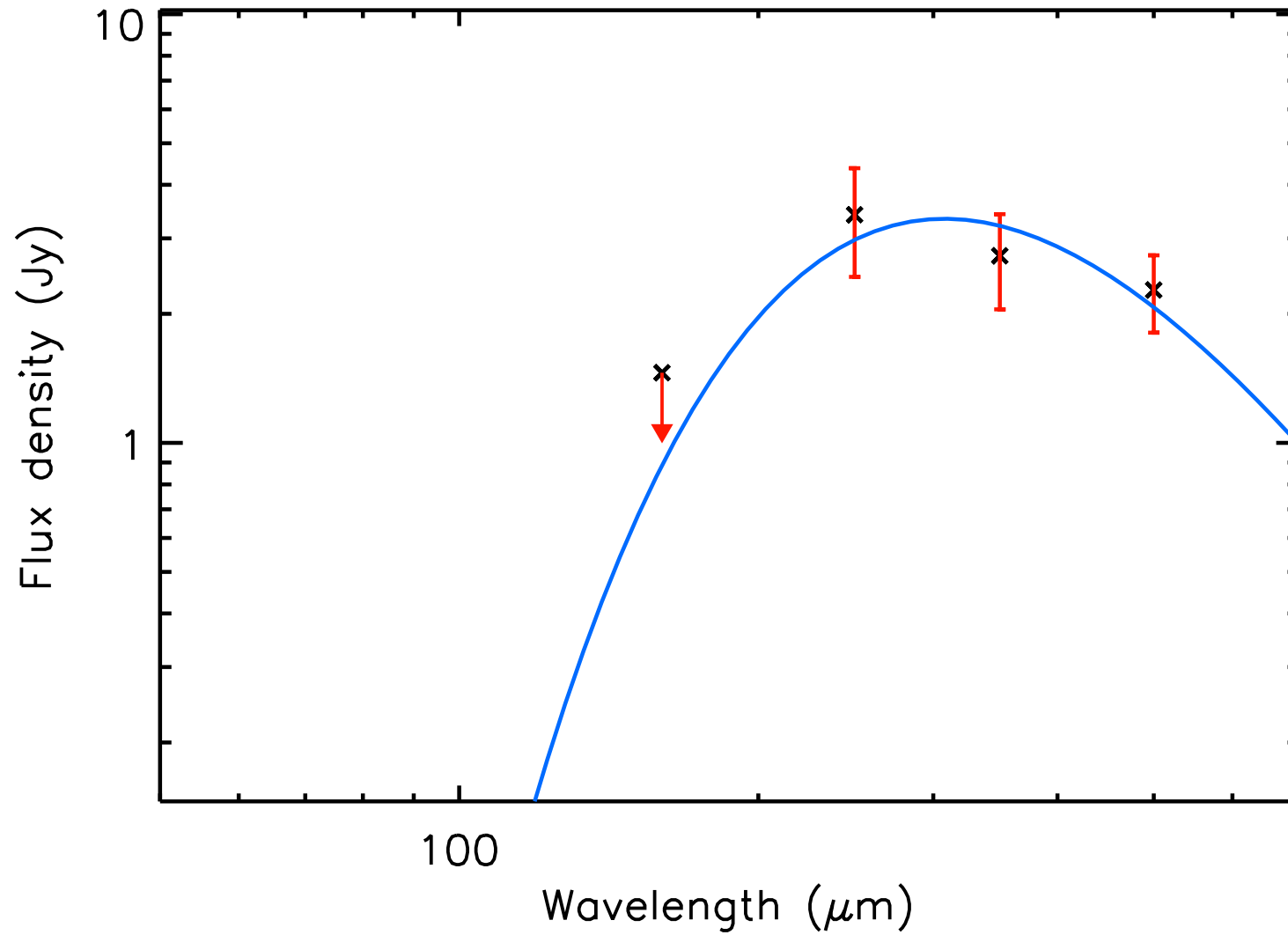
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 1.21 ± 0.61



run No 158

Aquila core HGBS_J182906.5-020557

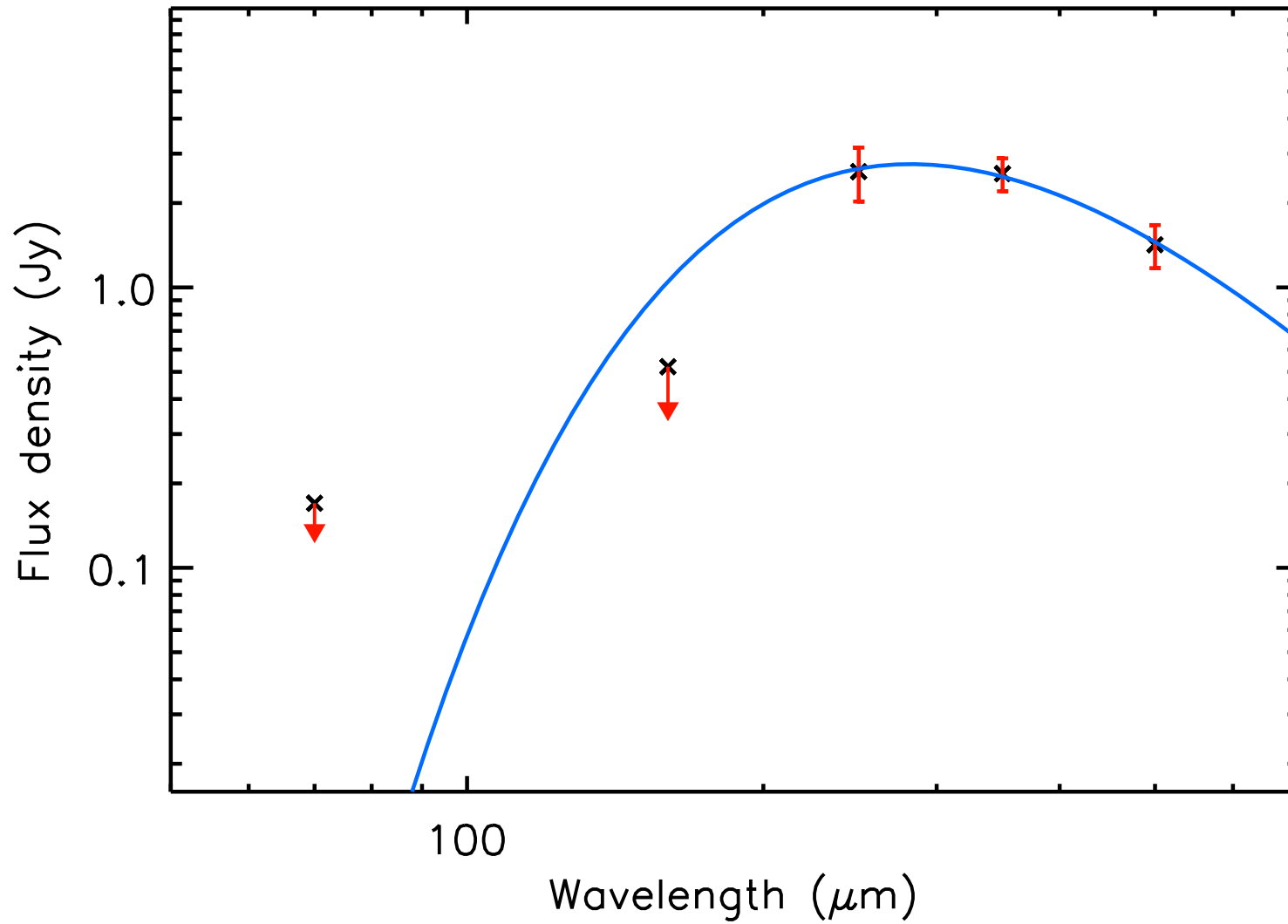
T_{dust} (K) = 9.4 ± 0.8 , Mass (M_{\odot}) = 1.18 ± 0.47



run No 159

Aquila core HGBS_J182906.8-014726

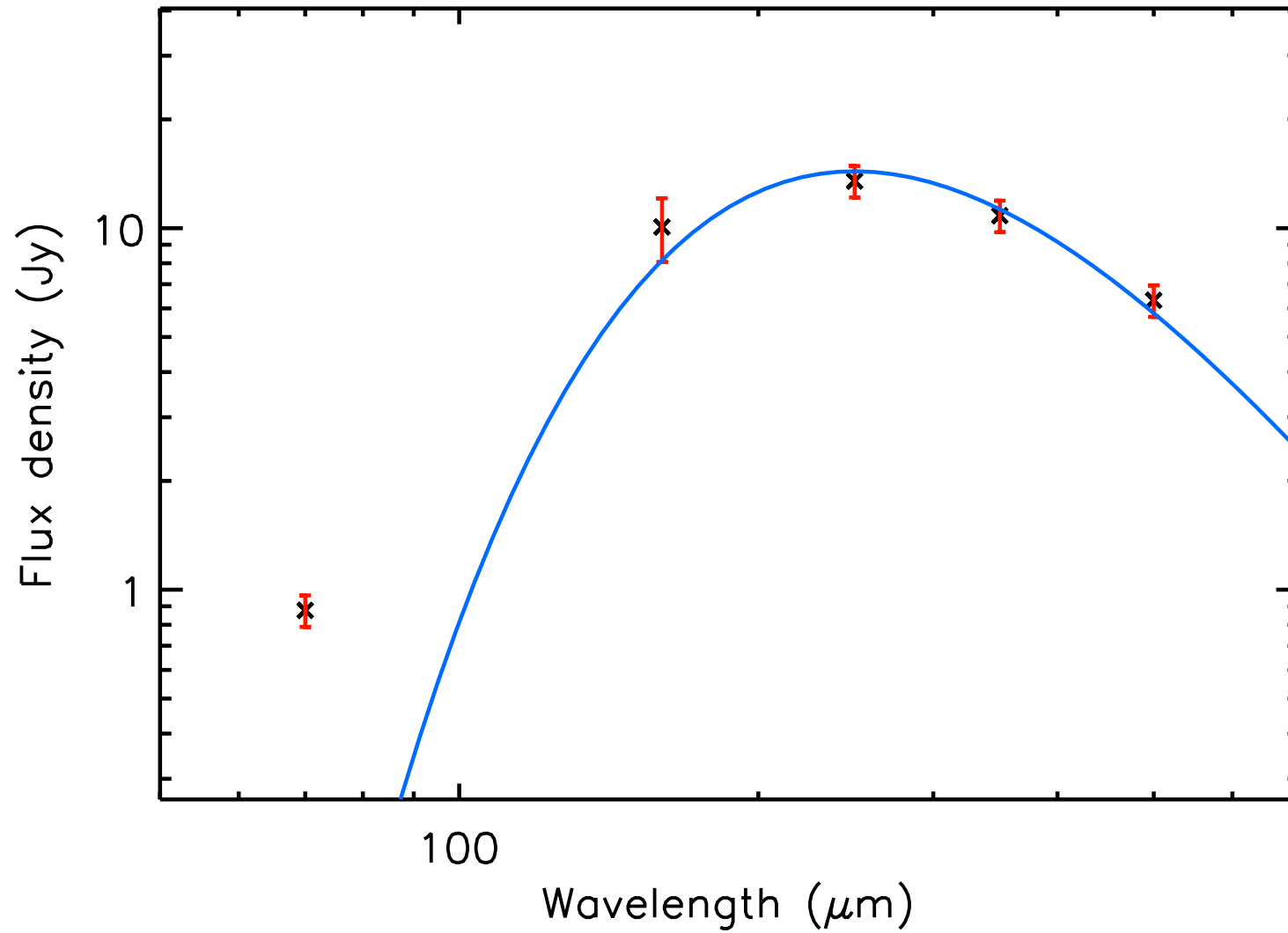
T_{dust} (K) = 10.3 ± 0.9 , Mass (M_{\odot}) = 0.63 ± 0.23



run No 160

Aquila core HGBS_J182907.3-034324

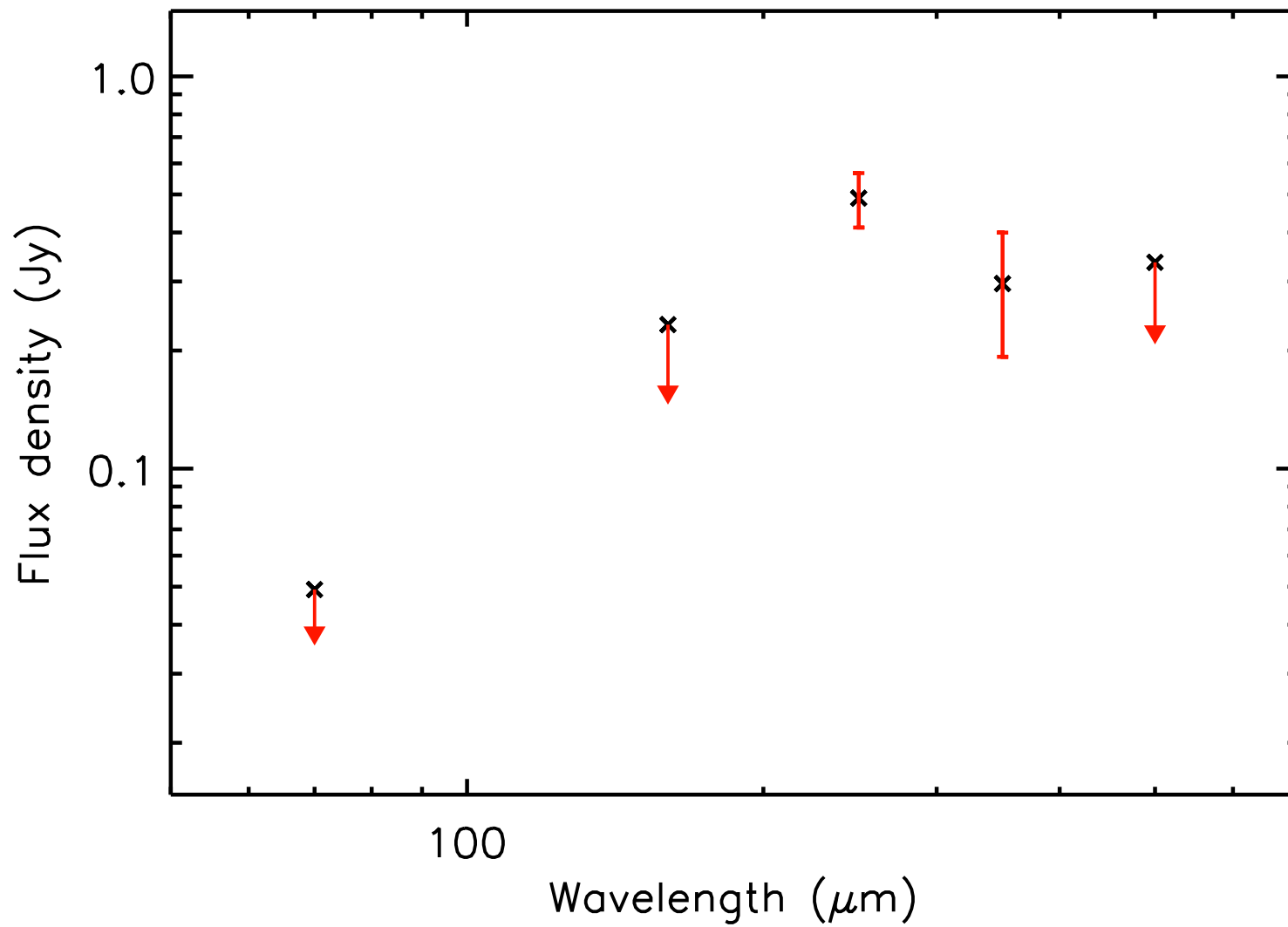
T_{dust} (K) = 11.6 ± 0.2 , Mass (M_{\odot}) = 1.79 ± 0.13



run No 161

Aquila core HGBS_J182907.6-014613

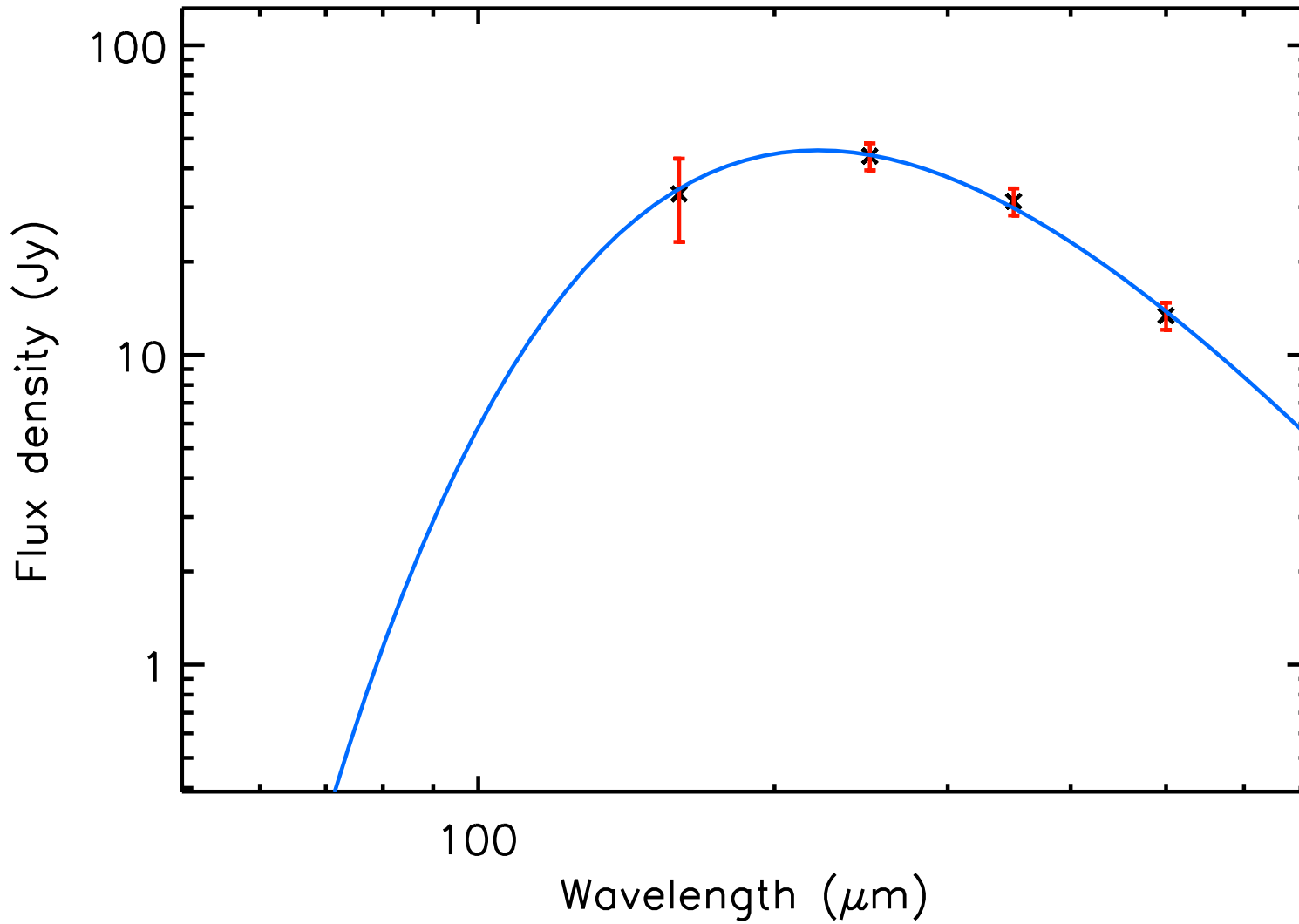
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.05 ± 0.02



run No 162

Aquila core HGBS_J182908.3-020528

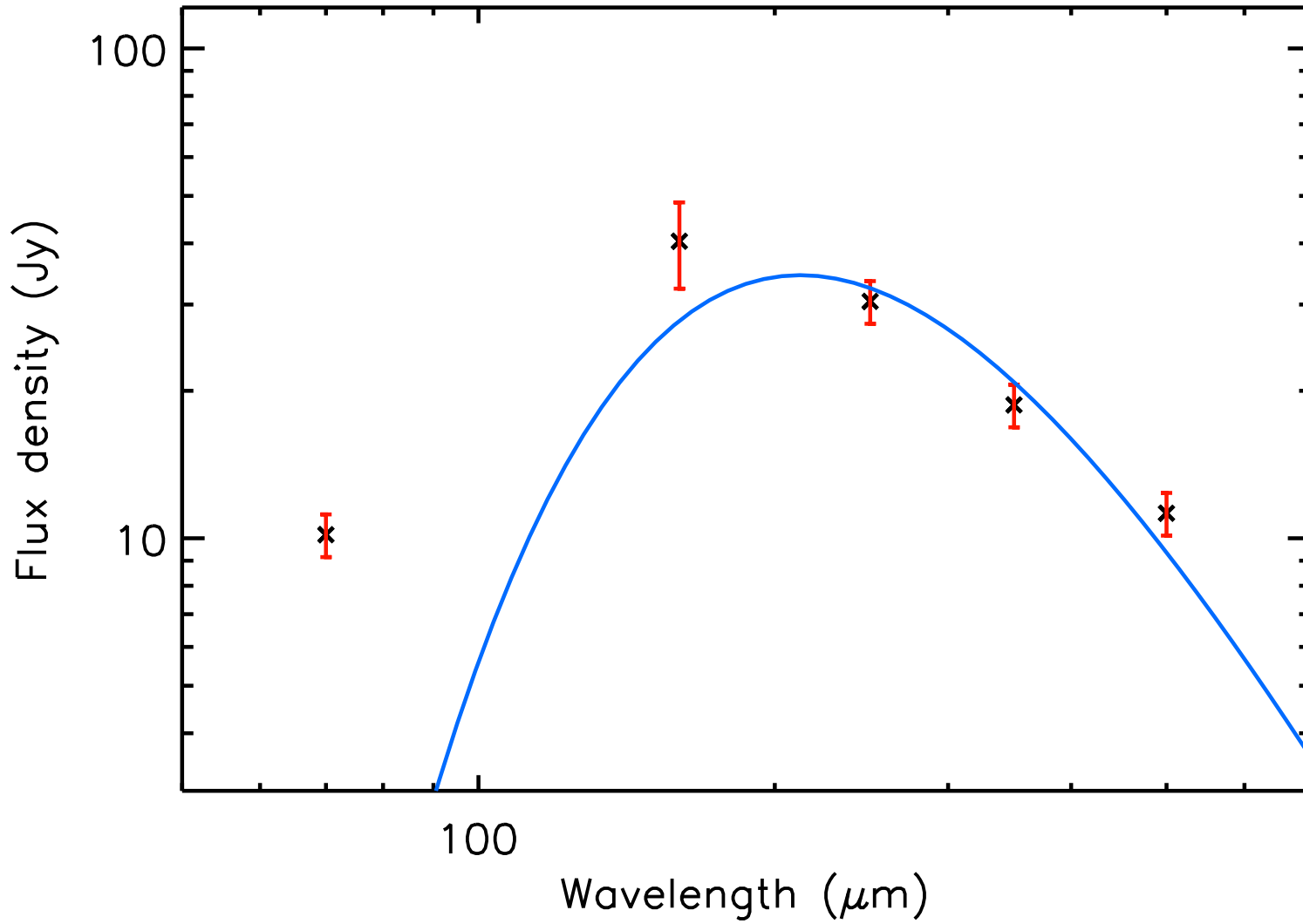
T_{dust} (K) = 13.1 ± 0.4 , Mass (M_{\odot}) = 3.10 ± 0.33



run No 163

Aquila core HGBS_J182908.3-013046

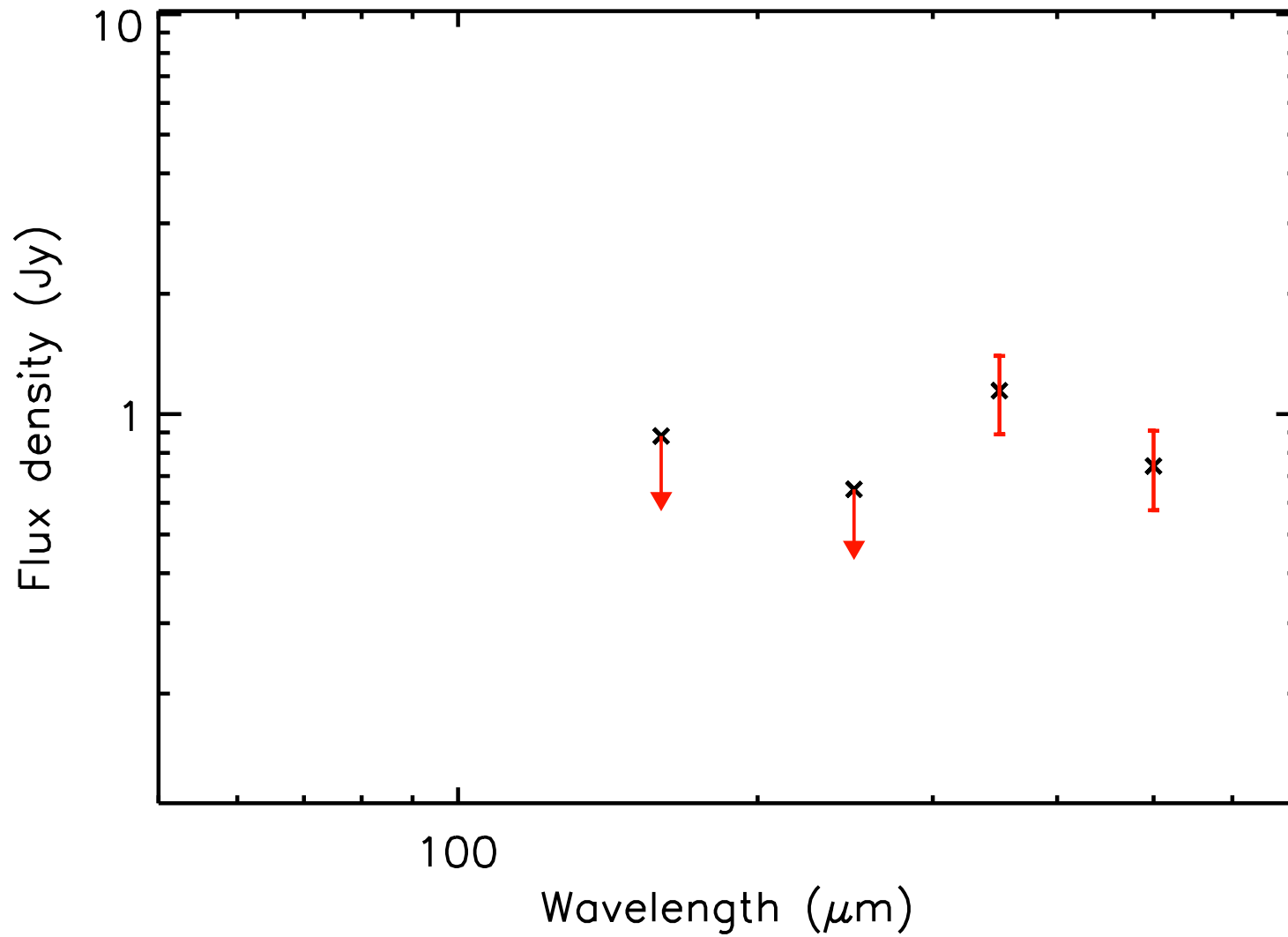
T_{dust} (K) = 13.7 ± 1.0 , Mass (M_{\odot}) = 2.28 ± 0.36



run No 164

Aquila core HGBS_J182908.9-015122

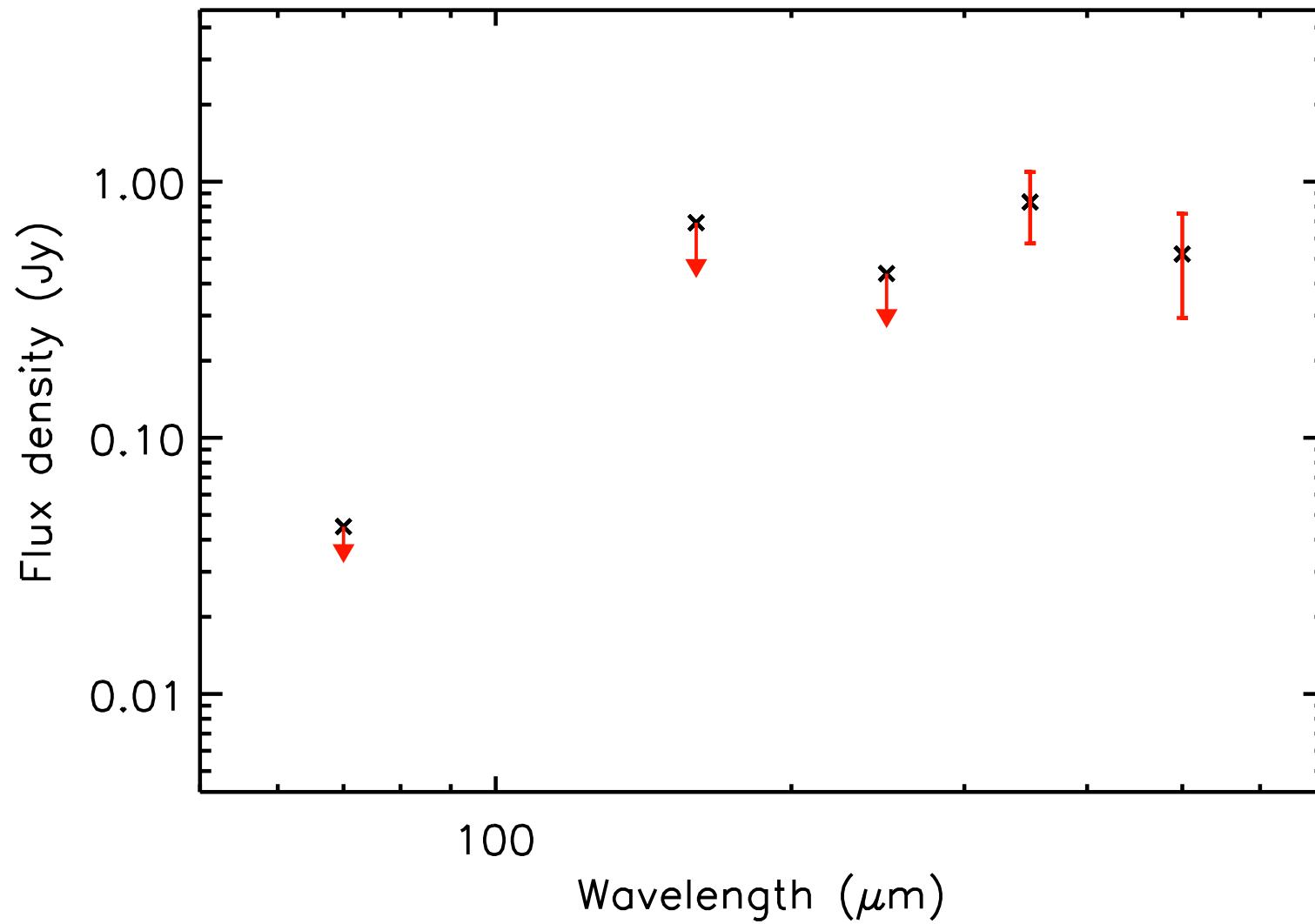
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.23 ± 0.12



run No 165

Aquila core HGBS_J182909.1-015401

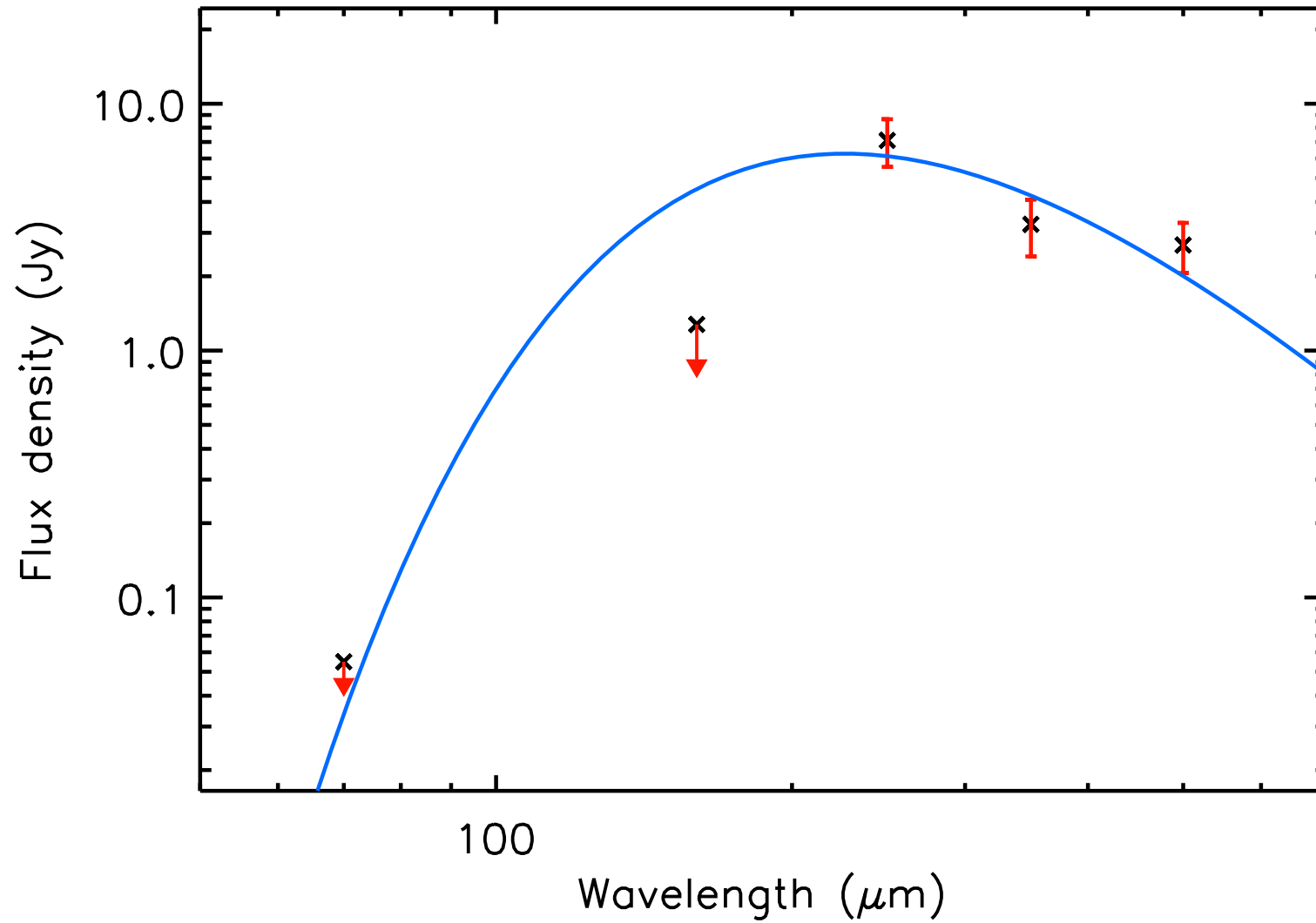
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 166

Aquila core HGBS_J182909.9-030521

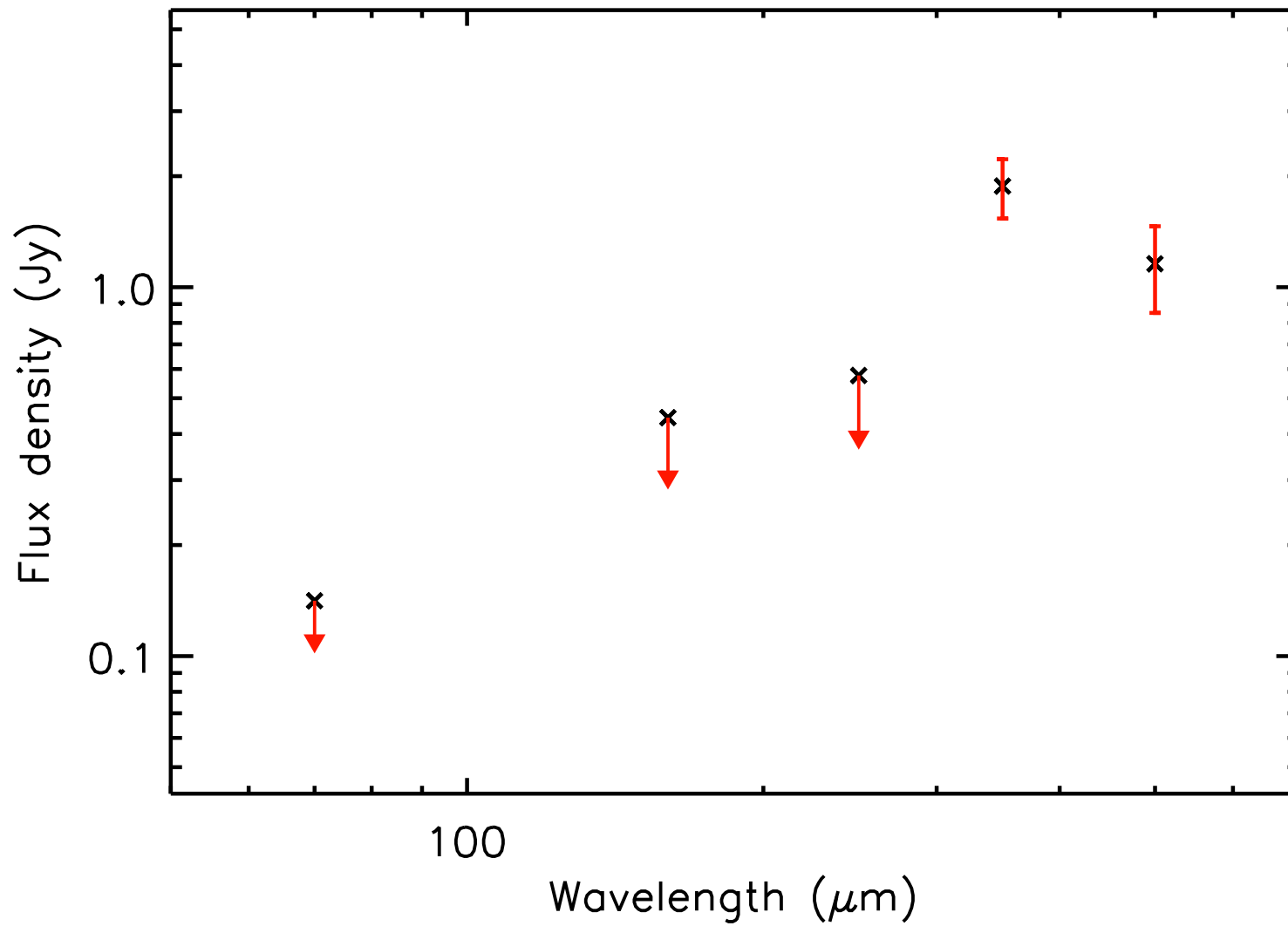
T_{dust} (K) = 12.8 ± 2.1 , Mass (M_{\odot}) = 0.48 ± 0.30



run No 167

Aquila core HGBS_J182910.0-013445

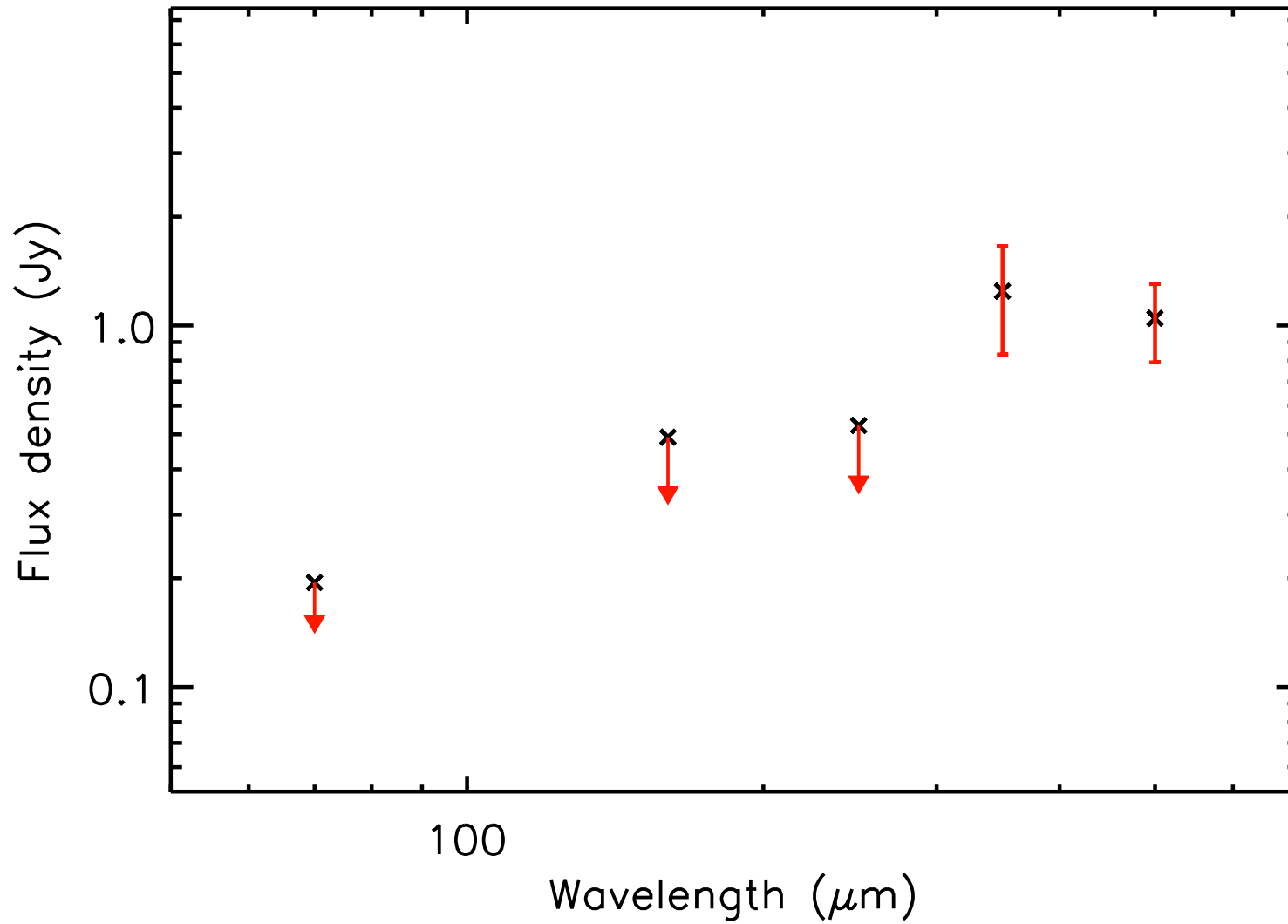
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.37 ± 0.18



run No 168

Aquila core HGBS_J182911.3-014441

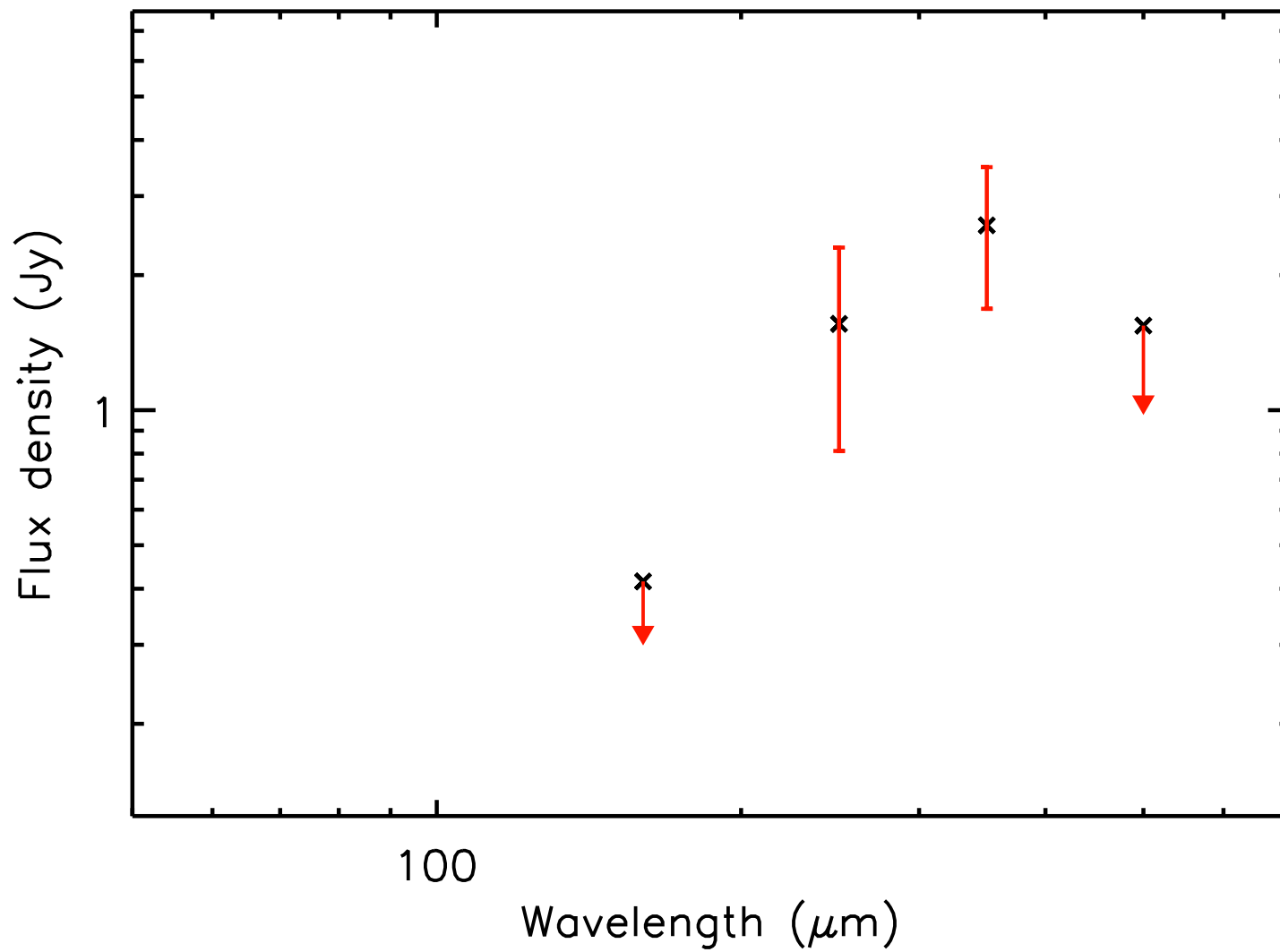
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.33 ± 0.17



run No 169

Aquila core HGBS_J182911.4-013103

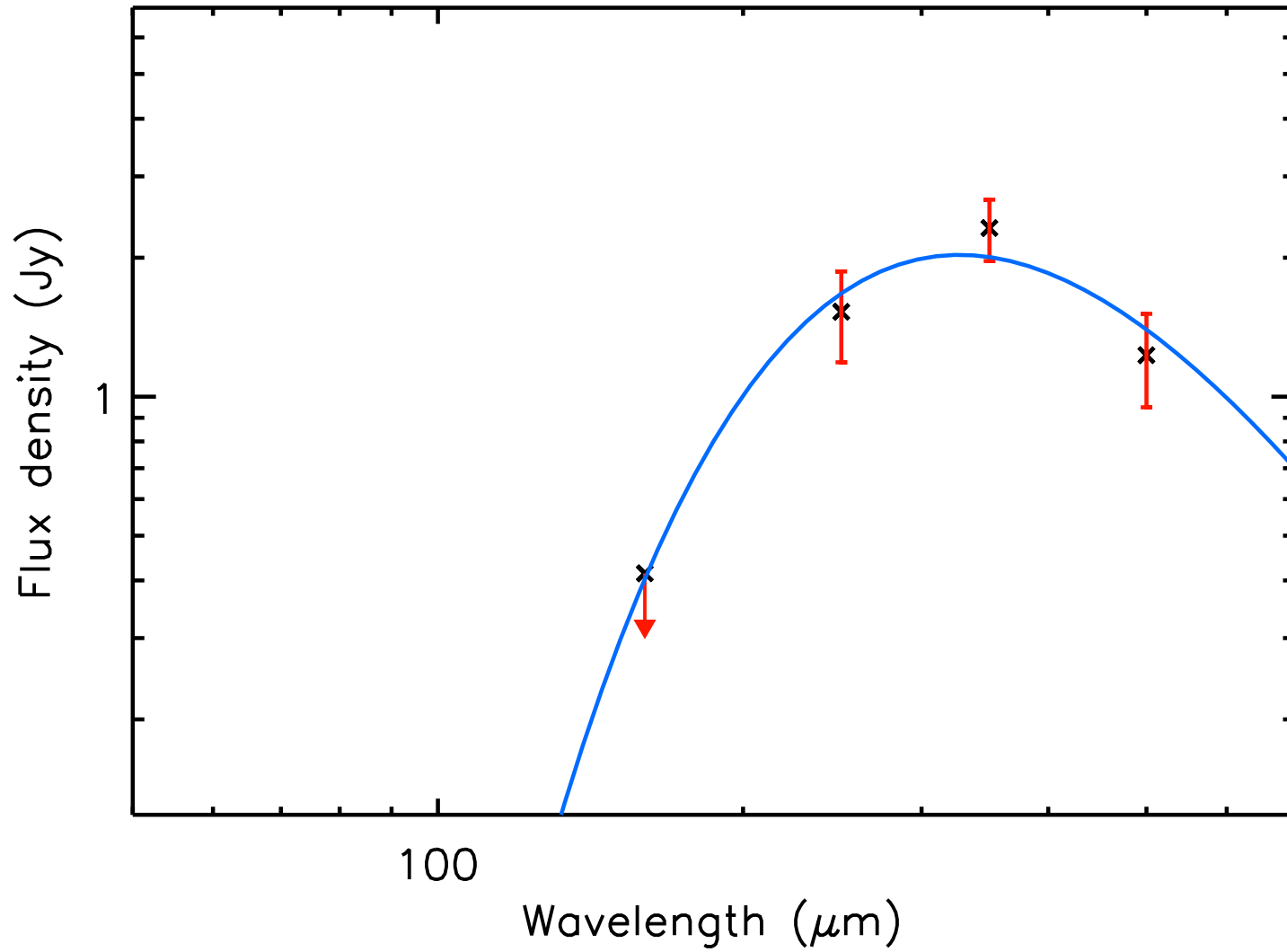
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.42 ± 0.21



run No 170

Aquila core HGBS_J182911.5-034316

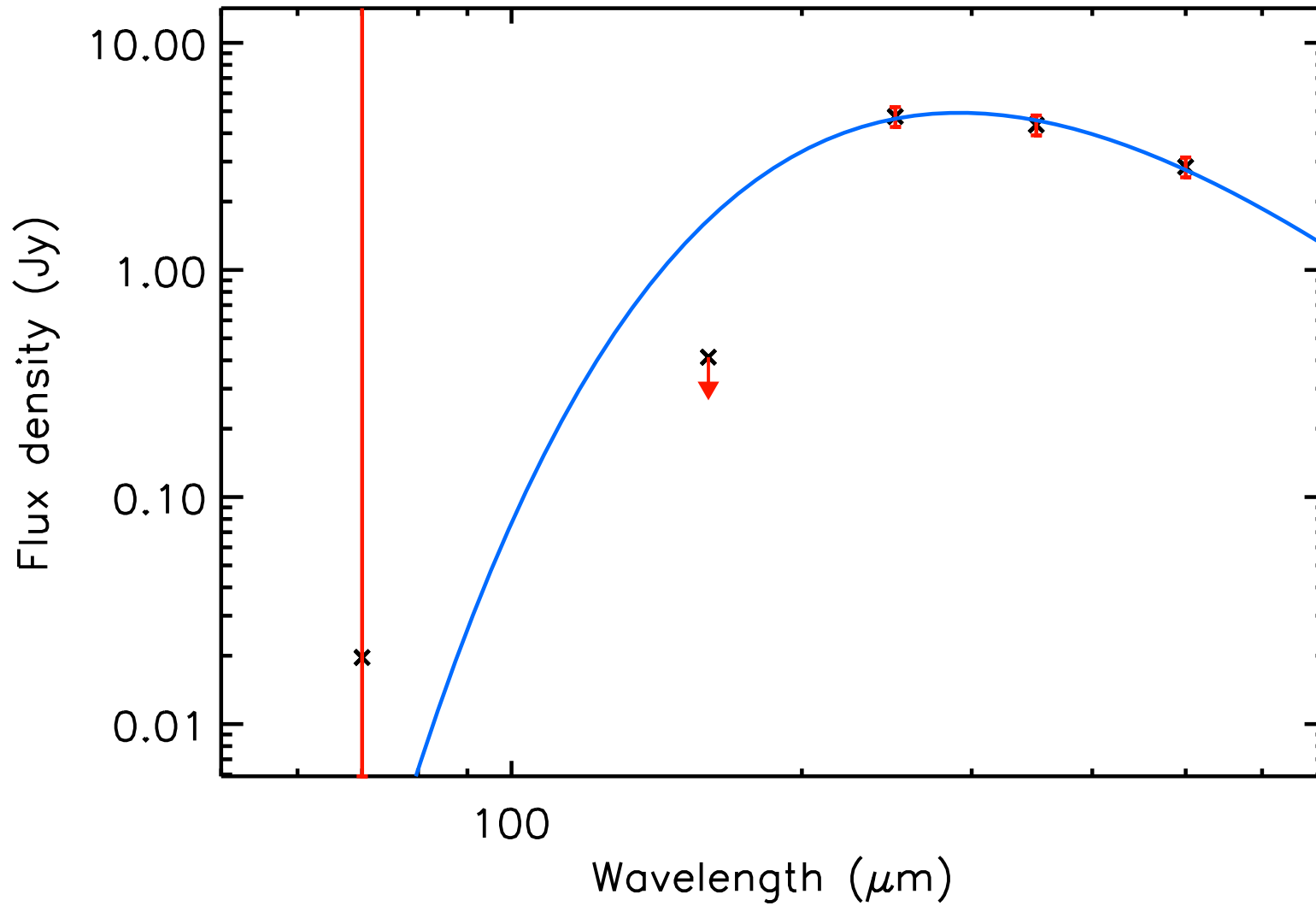
T_{dust} (K) = 8.9 ± 0.7 , Mass (M_{\odot}) = 0.97 ± 0.33



run No 171

Aquila core HGBS_J182912.6-014618

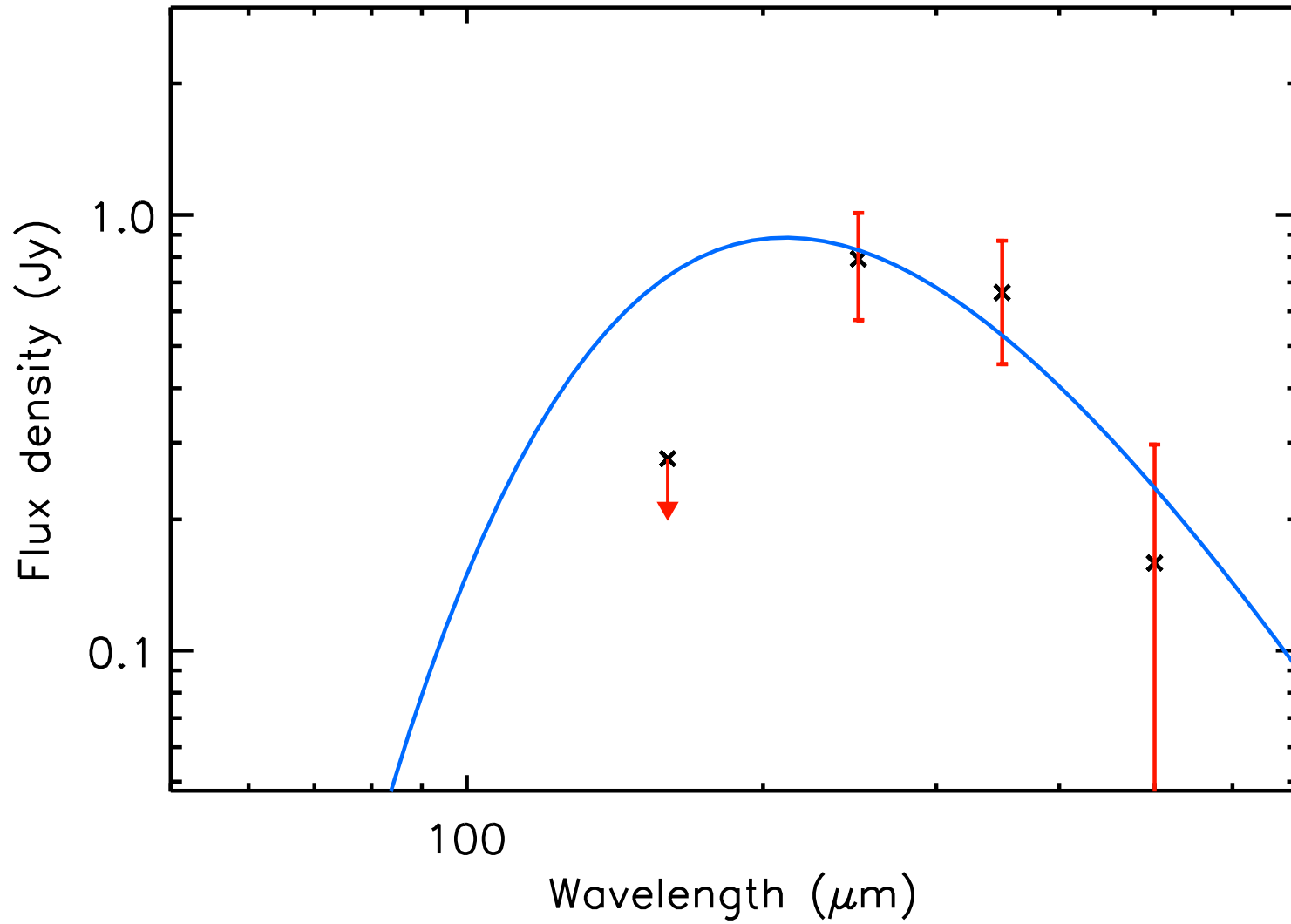
T_{dust} (K) = 10.0 ± 0.4 , Mass (M_{\odot}) = 1.32 ± 0.21



run No 172

Aquila core HGBS_J182912.7-014321

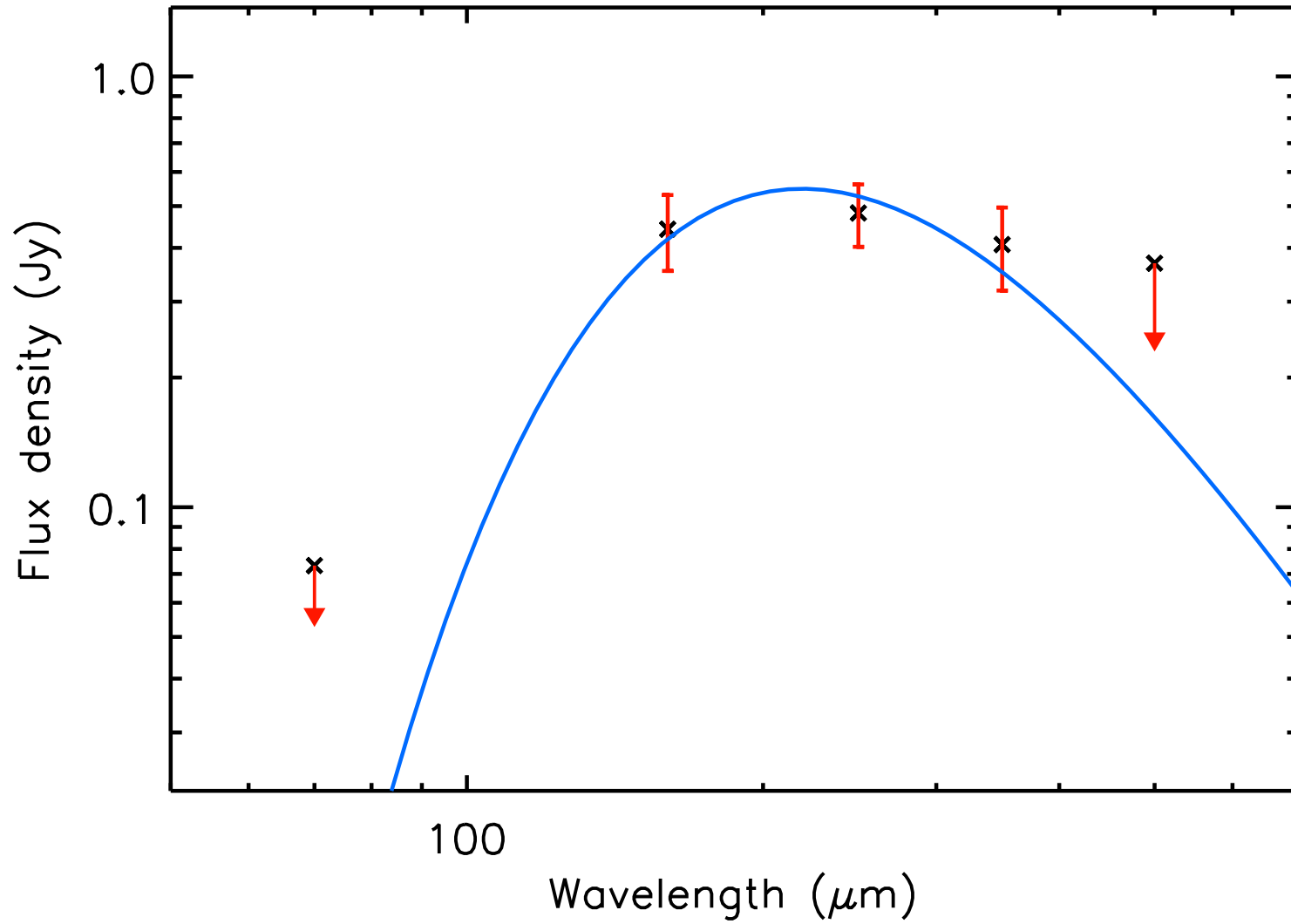
T_{dust} (K) = 13.8 ± 3.4 , Mass (M_{\odot}) = 0.05 ± 0.06



run No 173

Aquila core HGBS_J182913.0-030516

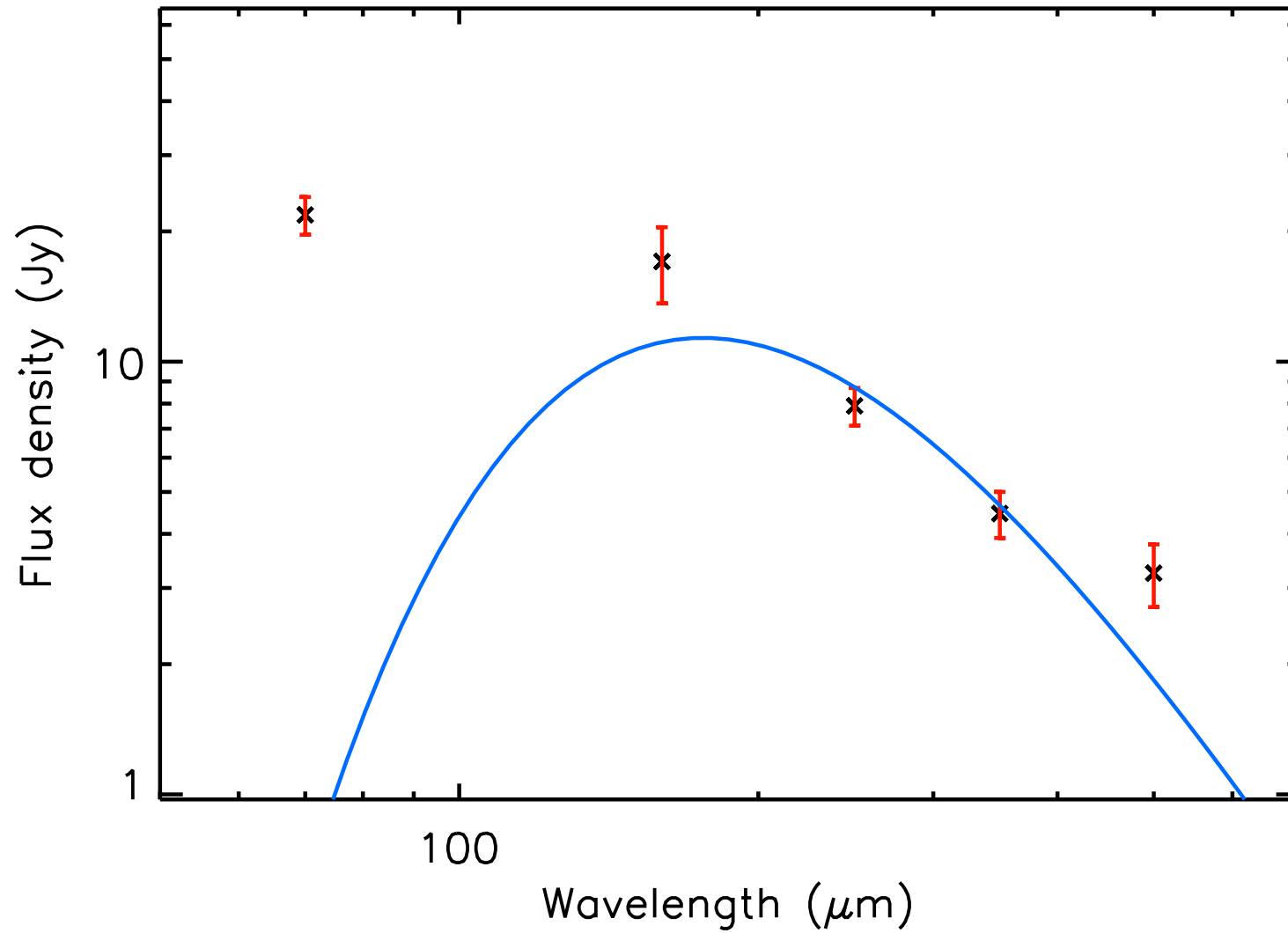
T_{dust} (K) = 13.2 ± 1.5 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 174

Aquila core HGBS_J182913.1-020351

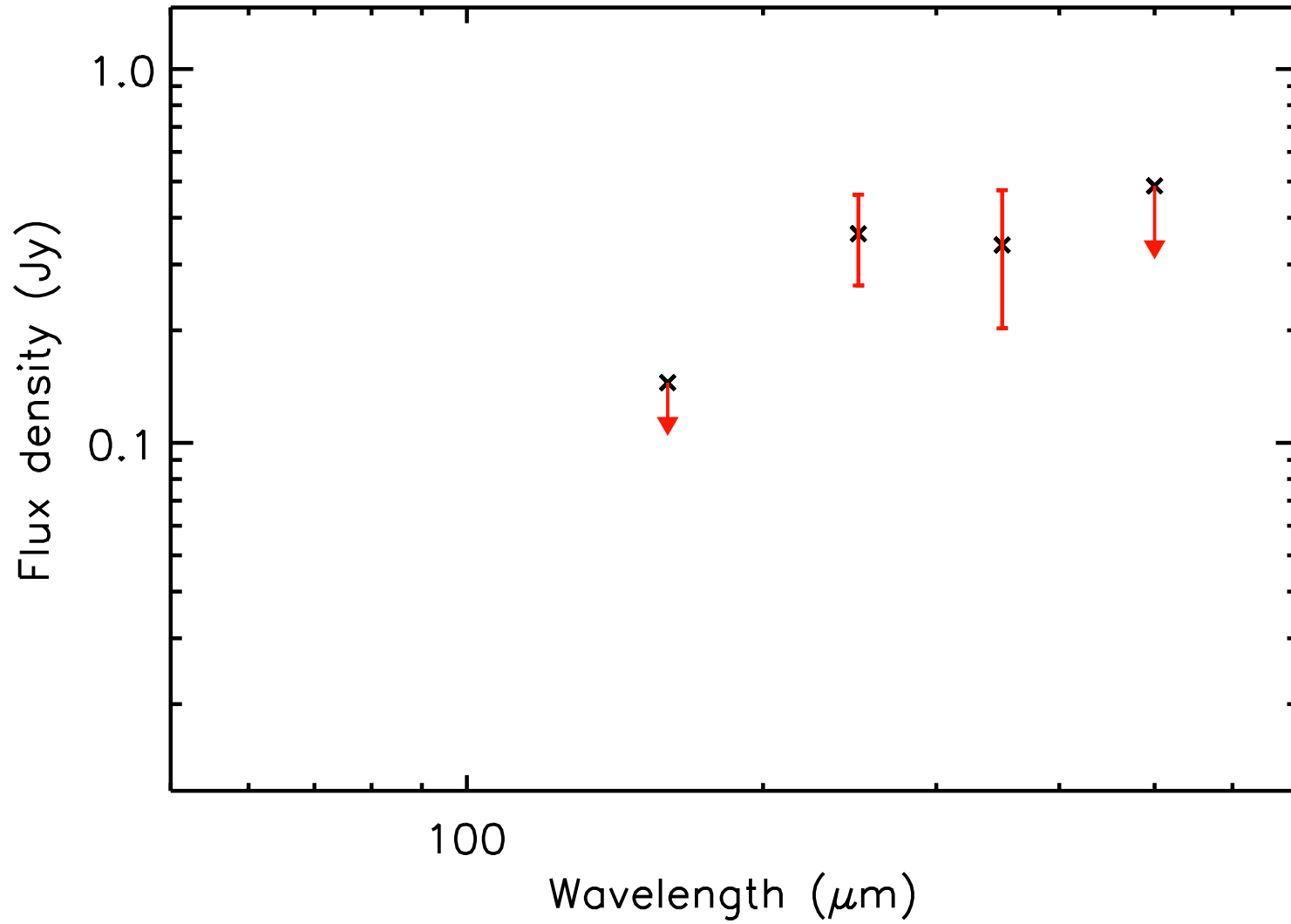
T_{dust} (K) = 18.5 ± 4.4 , Mass (M_{\odot}) = 0.34 ± 0.07



run No 175

Aquila core HGBS_J182913.8-015334

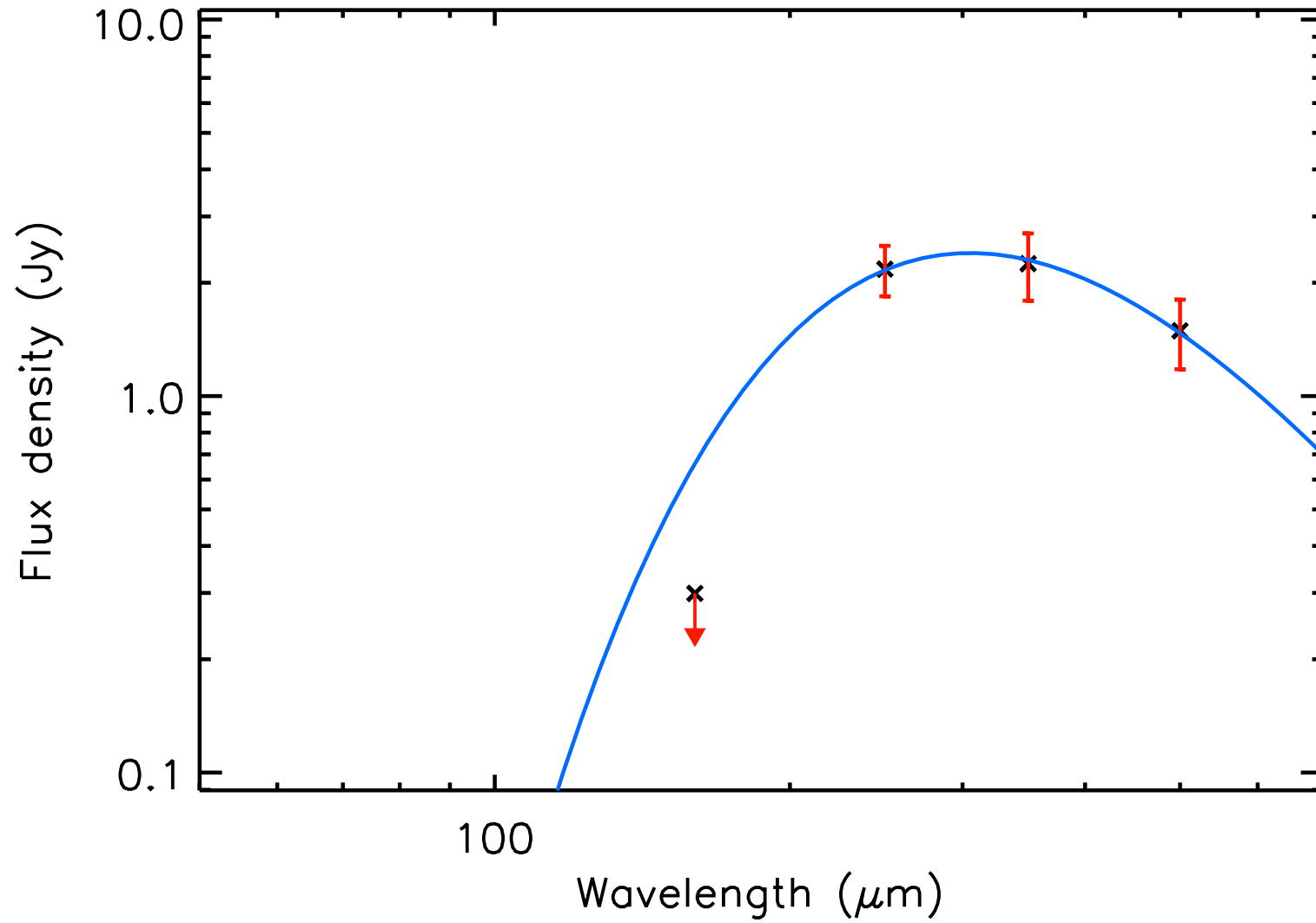
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 176

Aquila core HGBS_J182913.9-011742

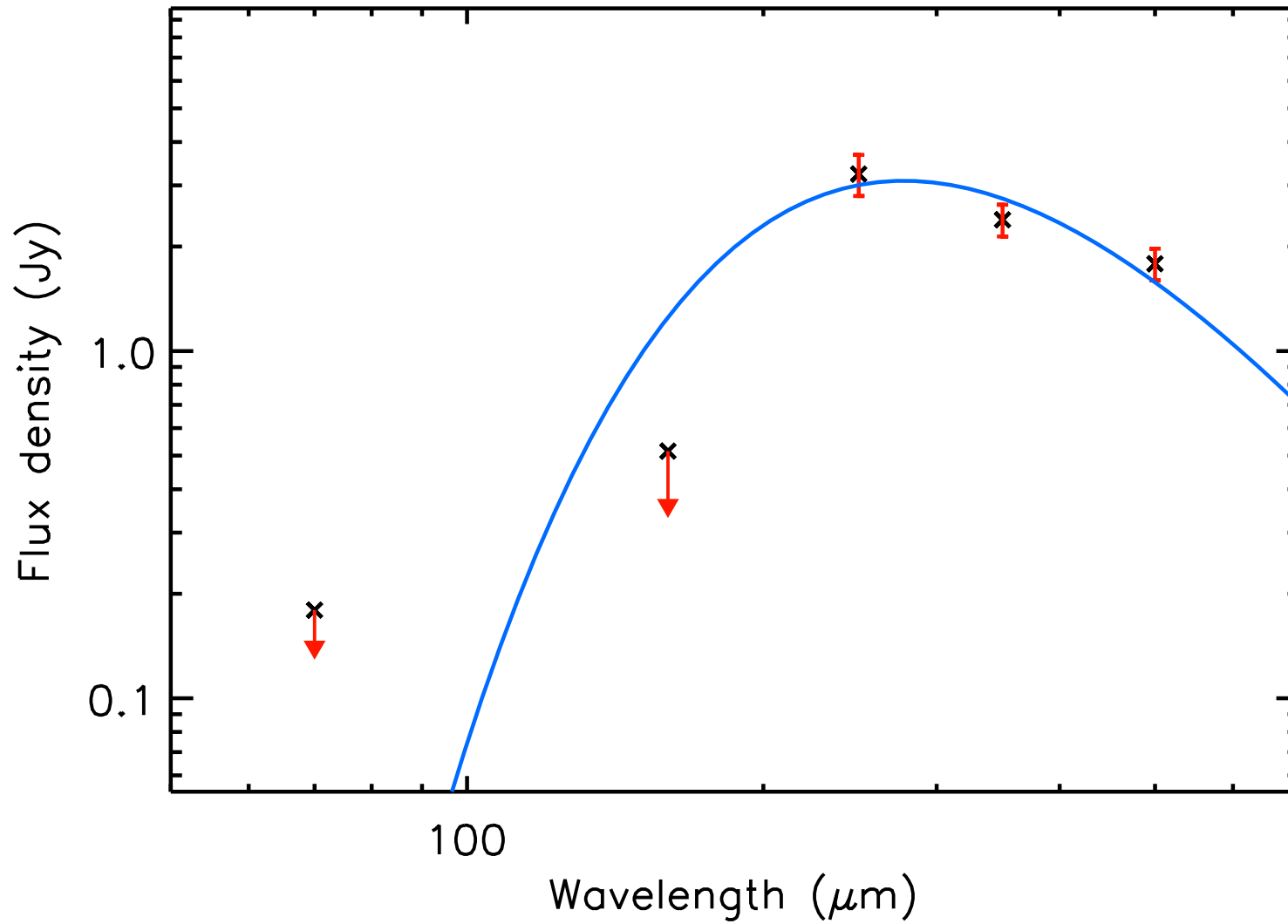
T_{dust} (K) = 9.5 ± 0.7 , Mass (M_{\odot}) = 0.81 ± 0.30



run No 177

Aquila core HGBS_J182914.8-014950

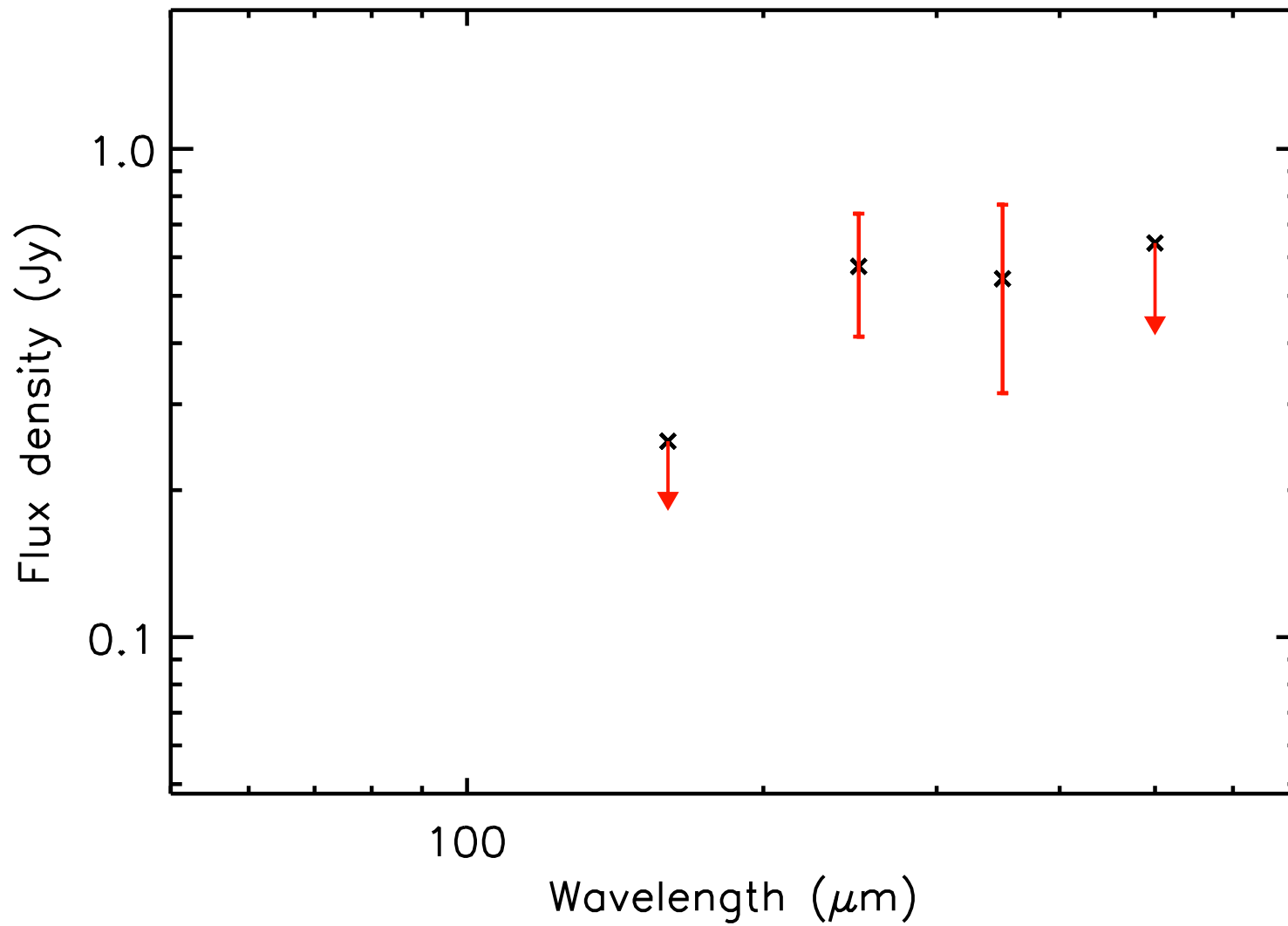
T_{dust} (K) = 10.4 ± 0.6 , Mass (M_{\odot}) = 0.66 ± 0.17



run No 178

Aquila core HGBS_J182915.1-034305

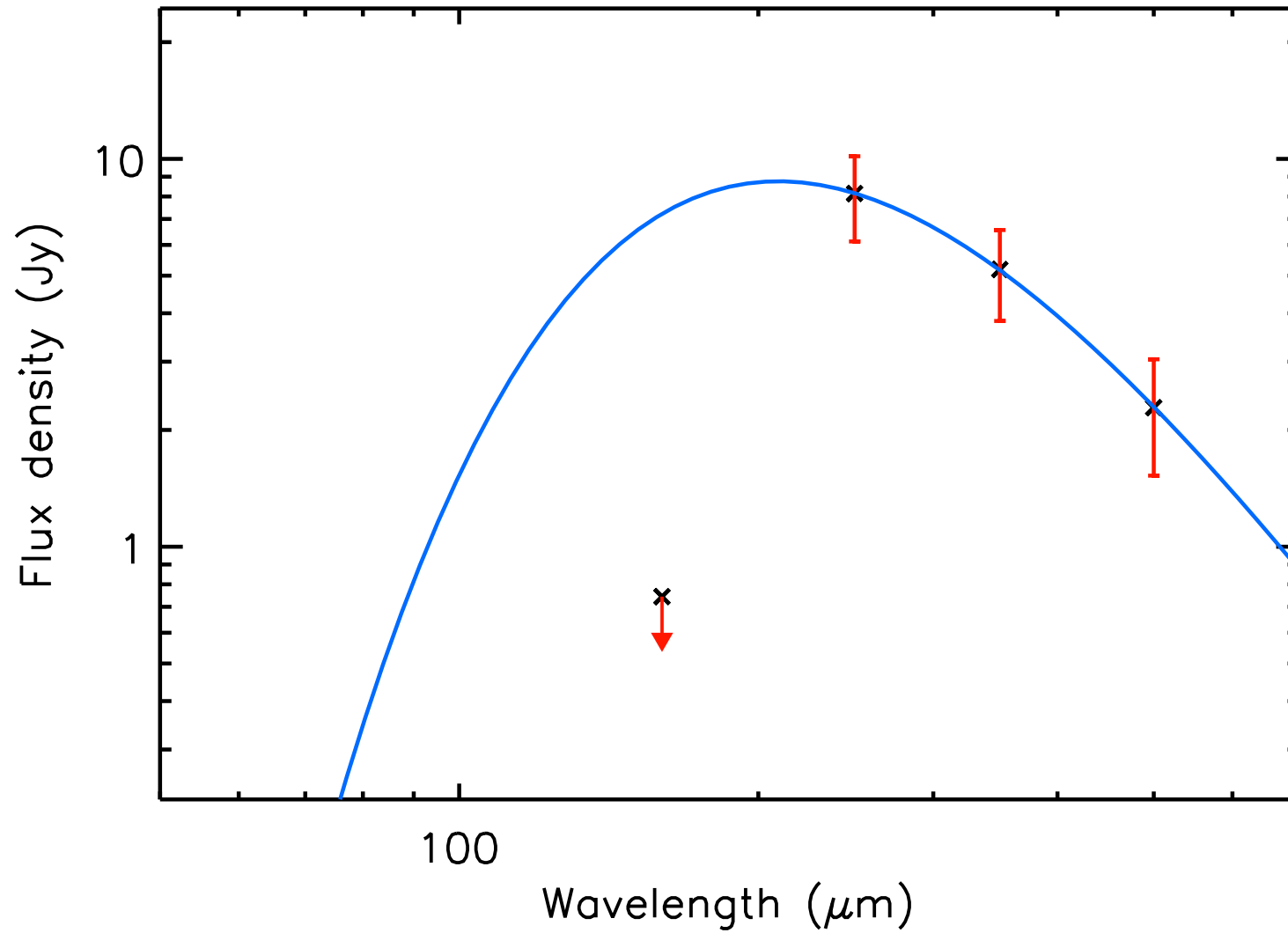
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 179

Aquila core HGBS_J182915.1-011147

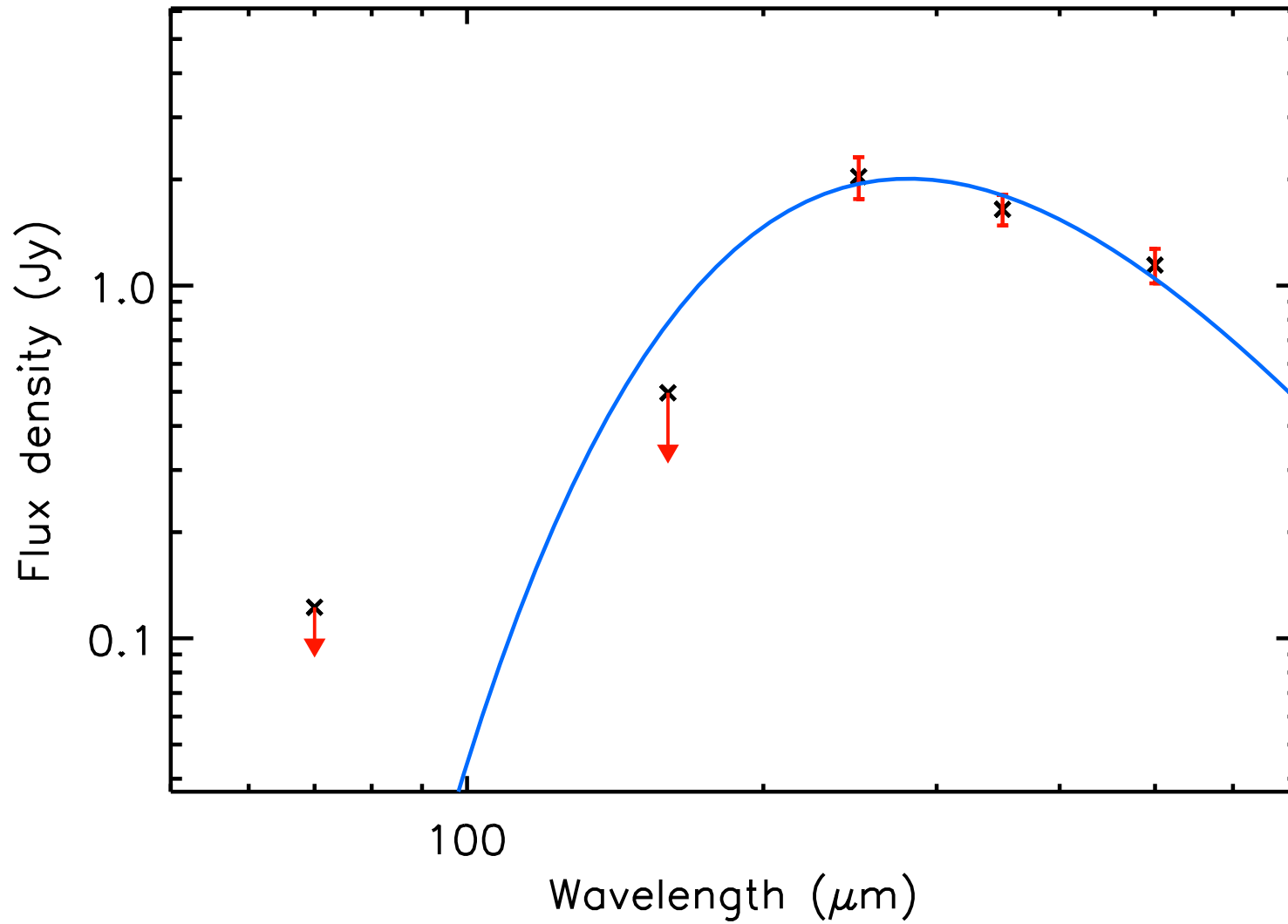
T_{dust} (K) = 13.8 ± 2.4 , Mass (M_{\odot}) = 0.45 ± 0.27



run No 180

Aquila core HGBS_J182916.6-015040

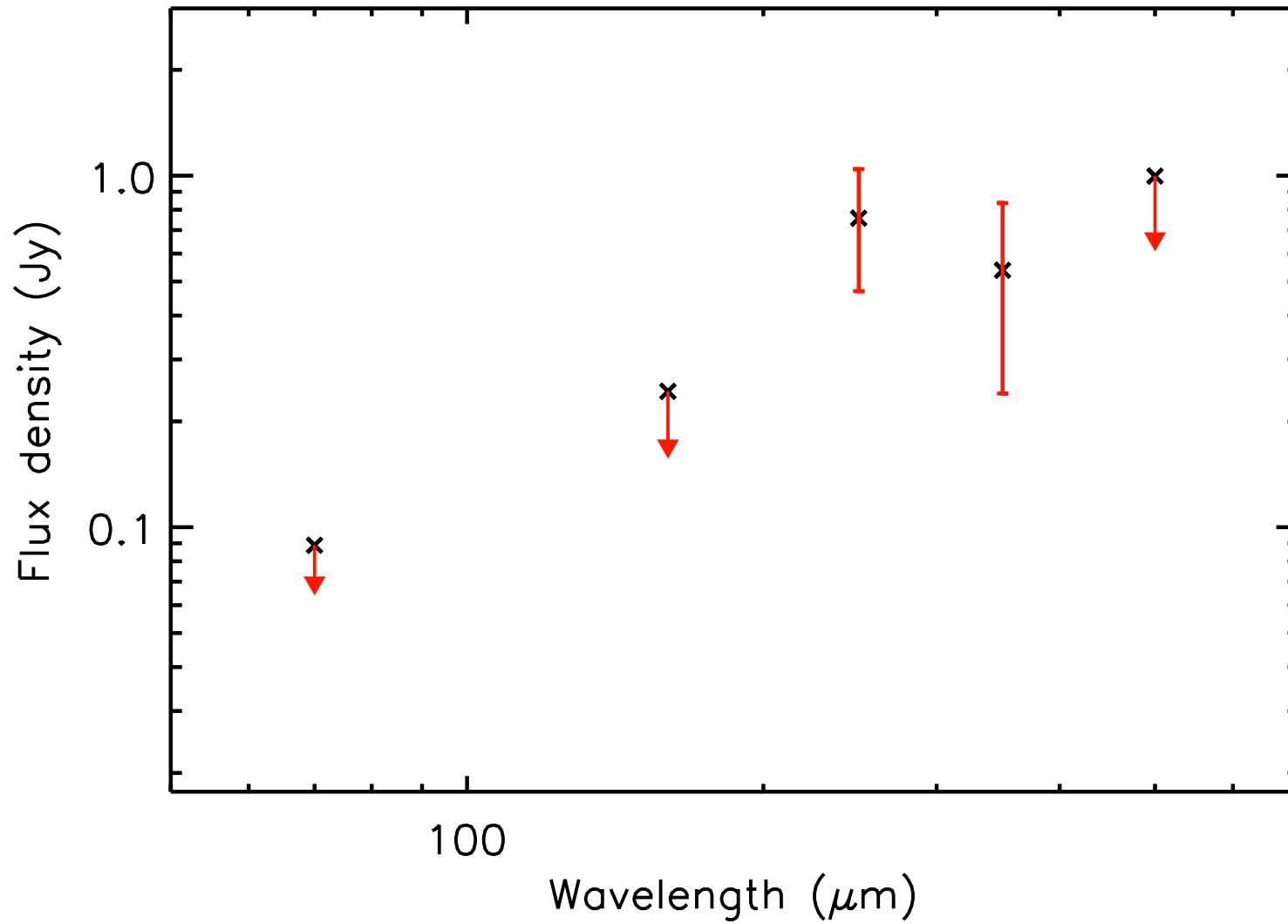
T_{dust} (K) = 10.3 ± 0.7 , Mass (M_{\odot}) = 0.45 ± 0.12



run No 181

Aquila core HGBS_J182916.8-013020

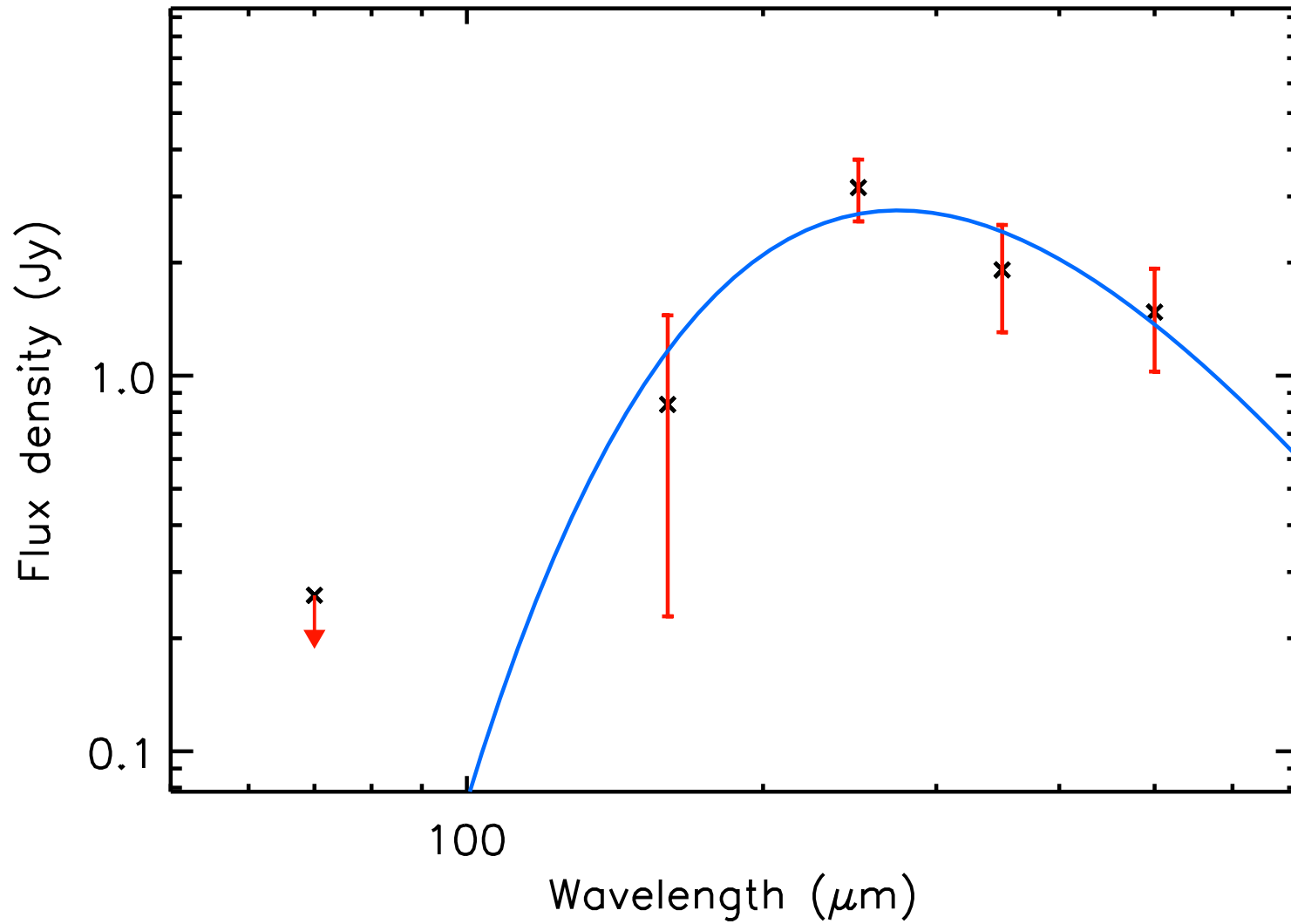
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 182

Aquila core HGBS_J182917.3-020338

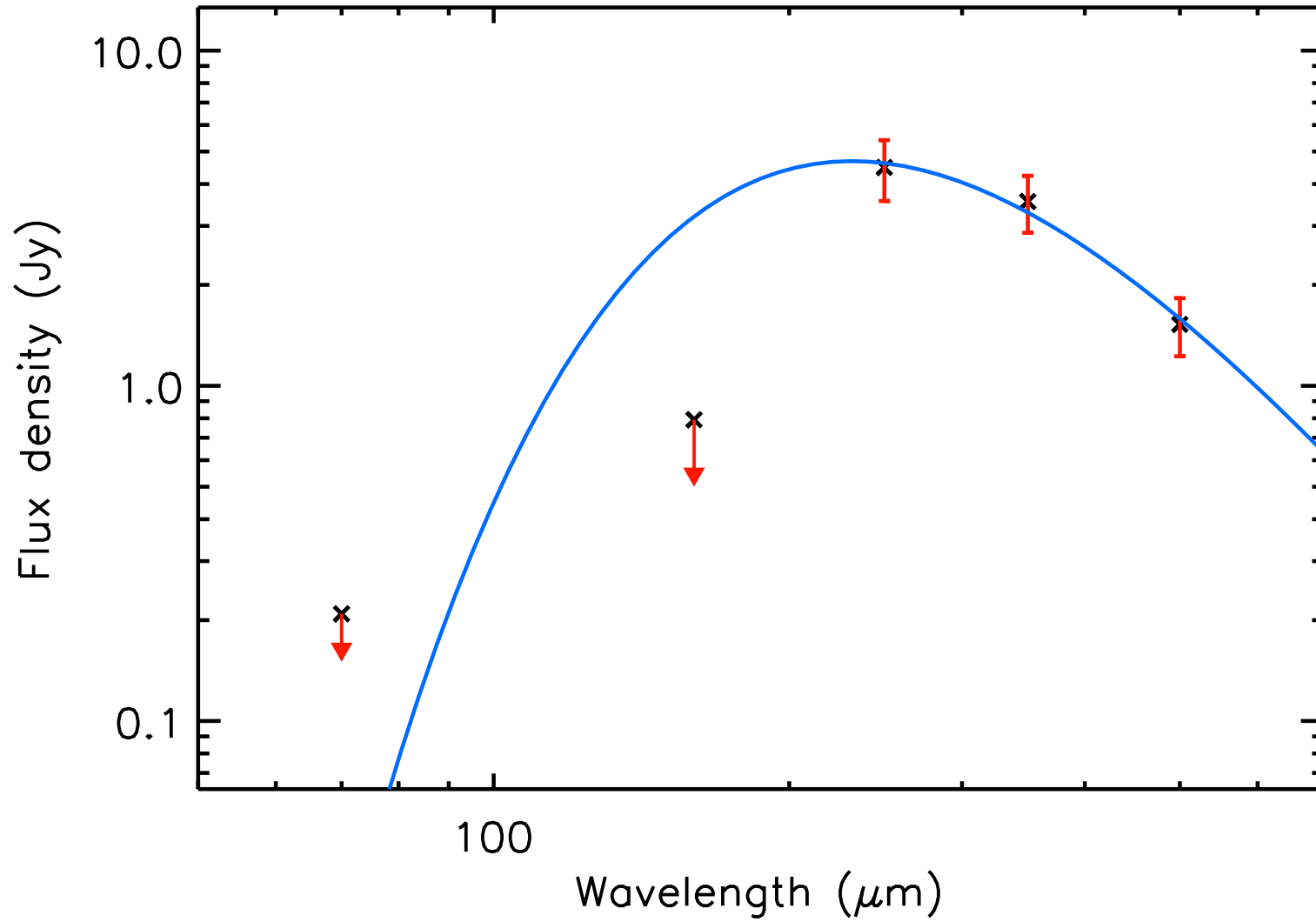
T_{dust} (K) = 10.6 ± 0.7 , Mass (M_{\odot}) = 0.55 ± 0.16



run No 183

Aquila core HGBS_J182918.0-011527

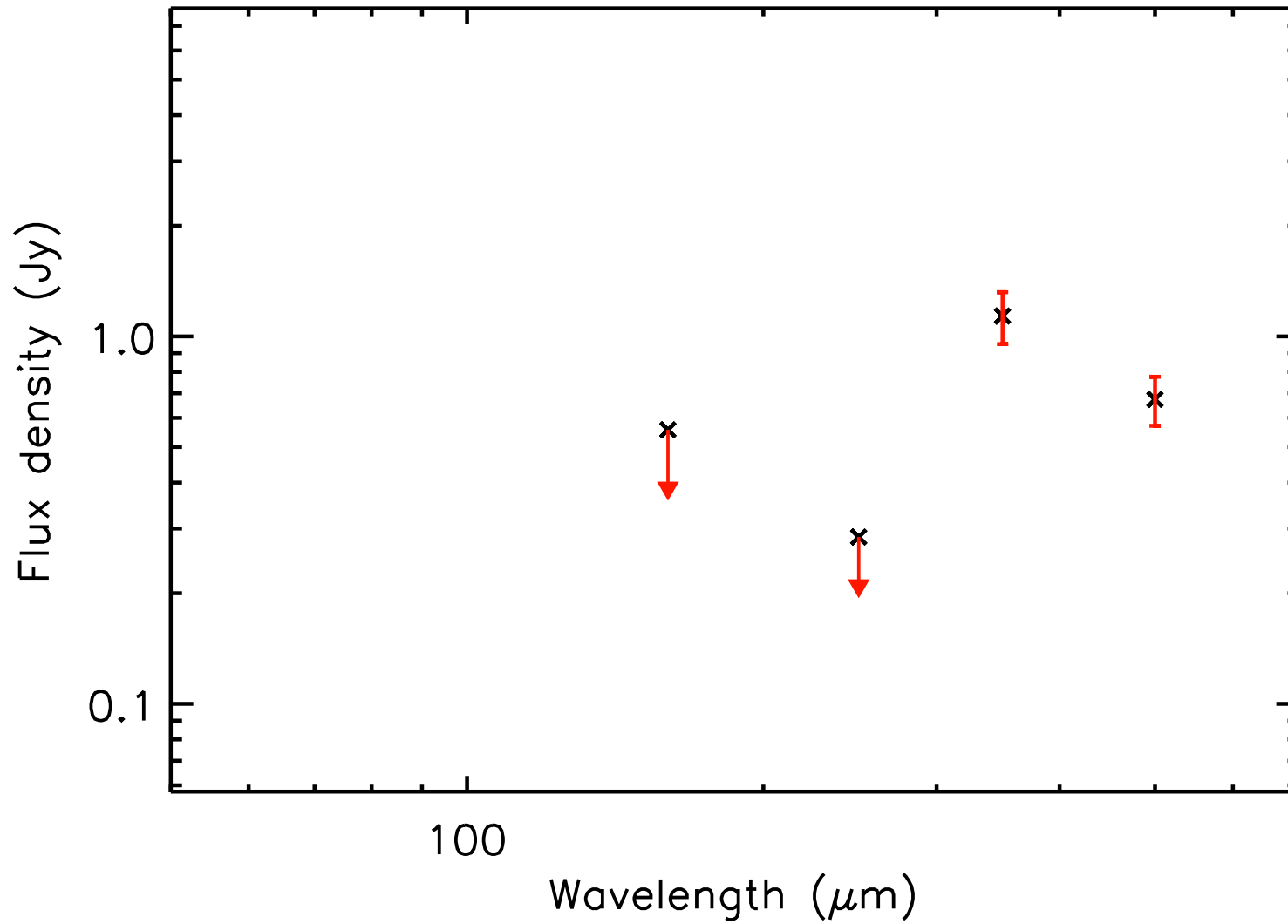
T_{dust} (K) = 12.5 ± 1.5 , Mass (M_{\odot}) = 0.40 ± 0.17



run No 184

Aquila core HGBS_J182918.7-033846

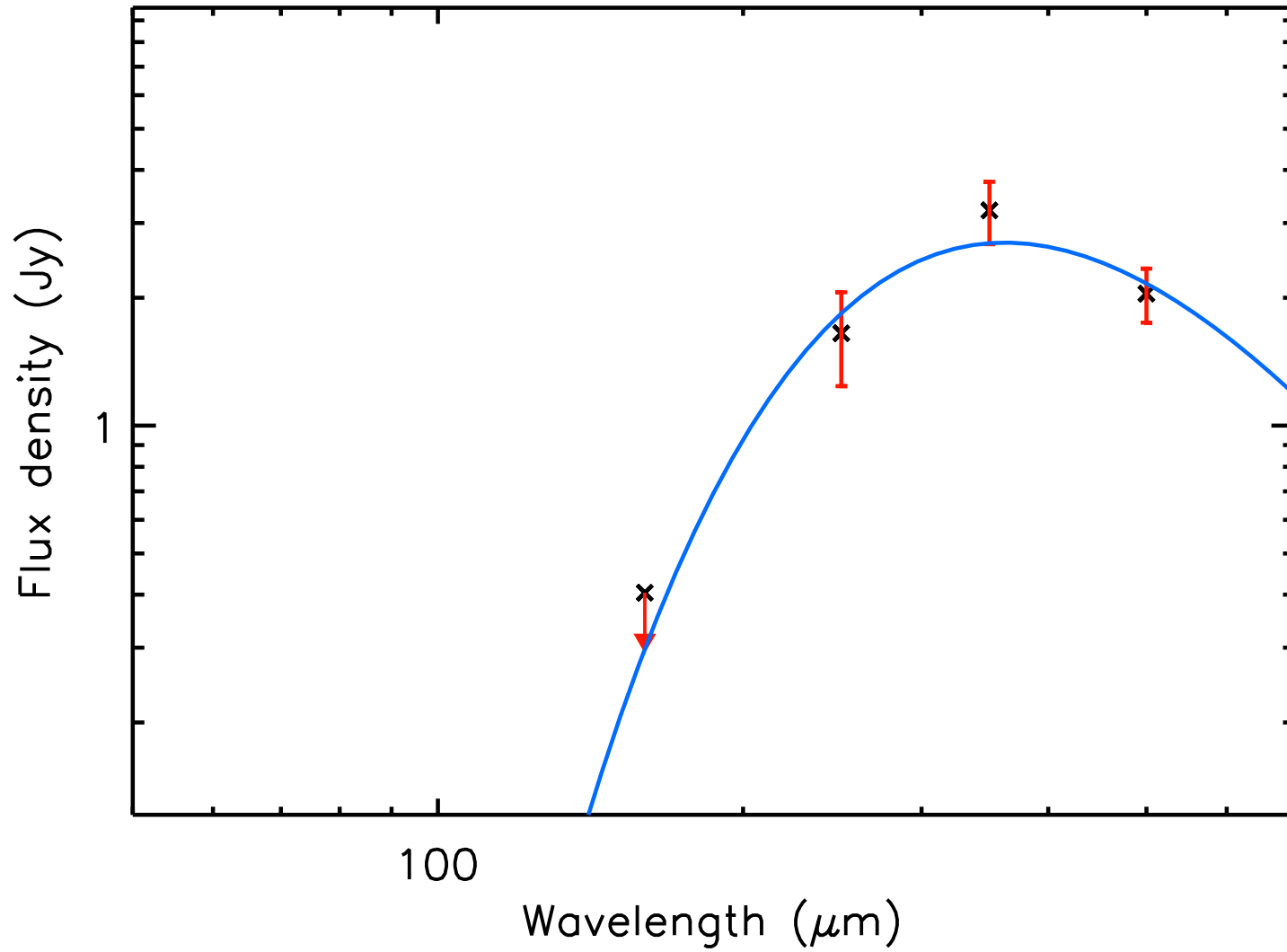
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.21 ± 0.11



run No 185

Aquila core HGBS_J182918.7-034503

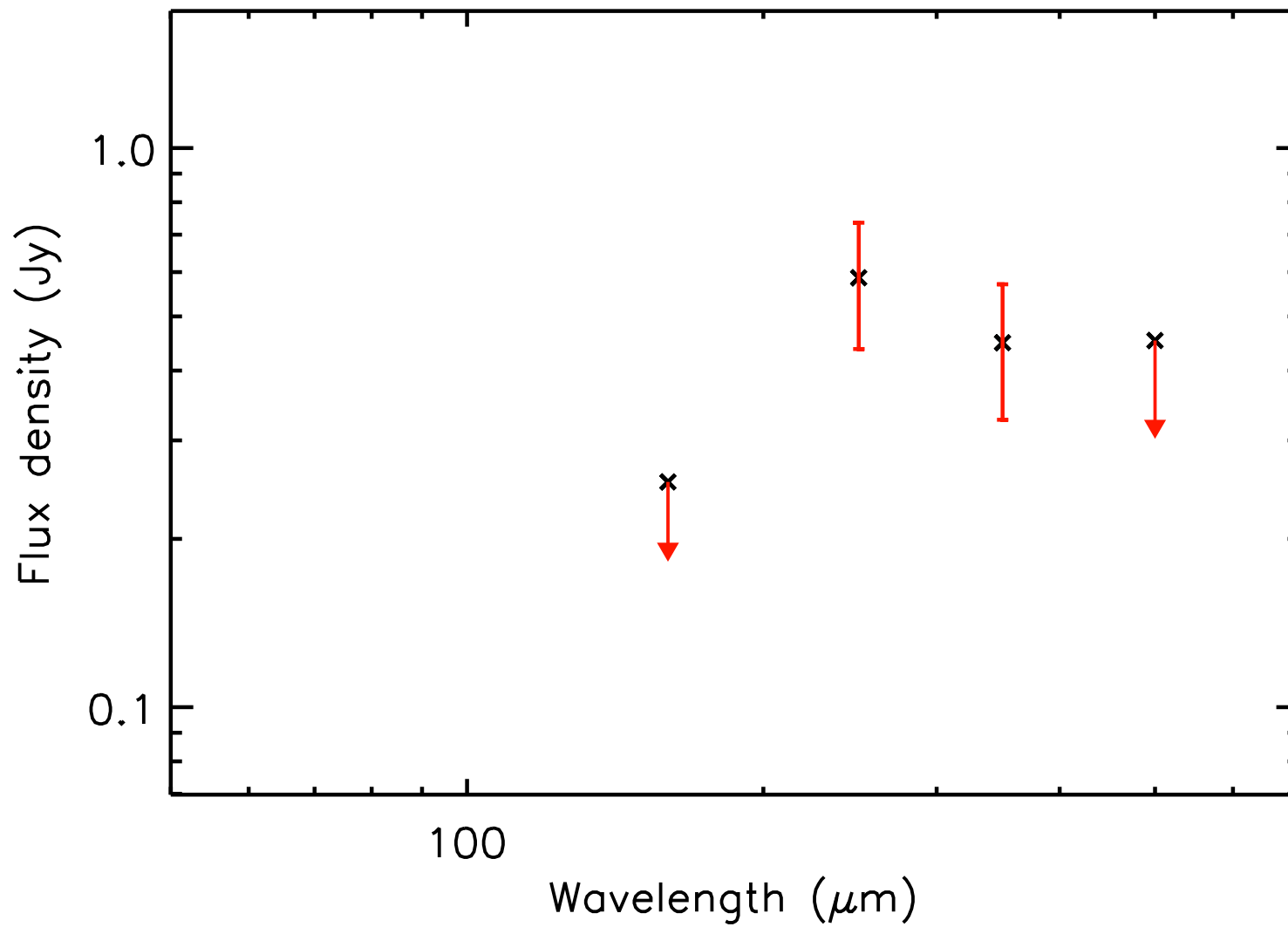
T_{dust} (K) = 8.0 ± 0.5 , Mass (M_{\odot}) = 2.16 ± 0.58



run No 186

Aquila core HGBS_J182918.7-013303

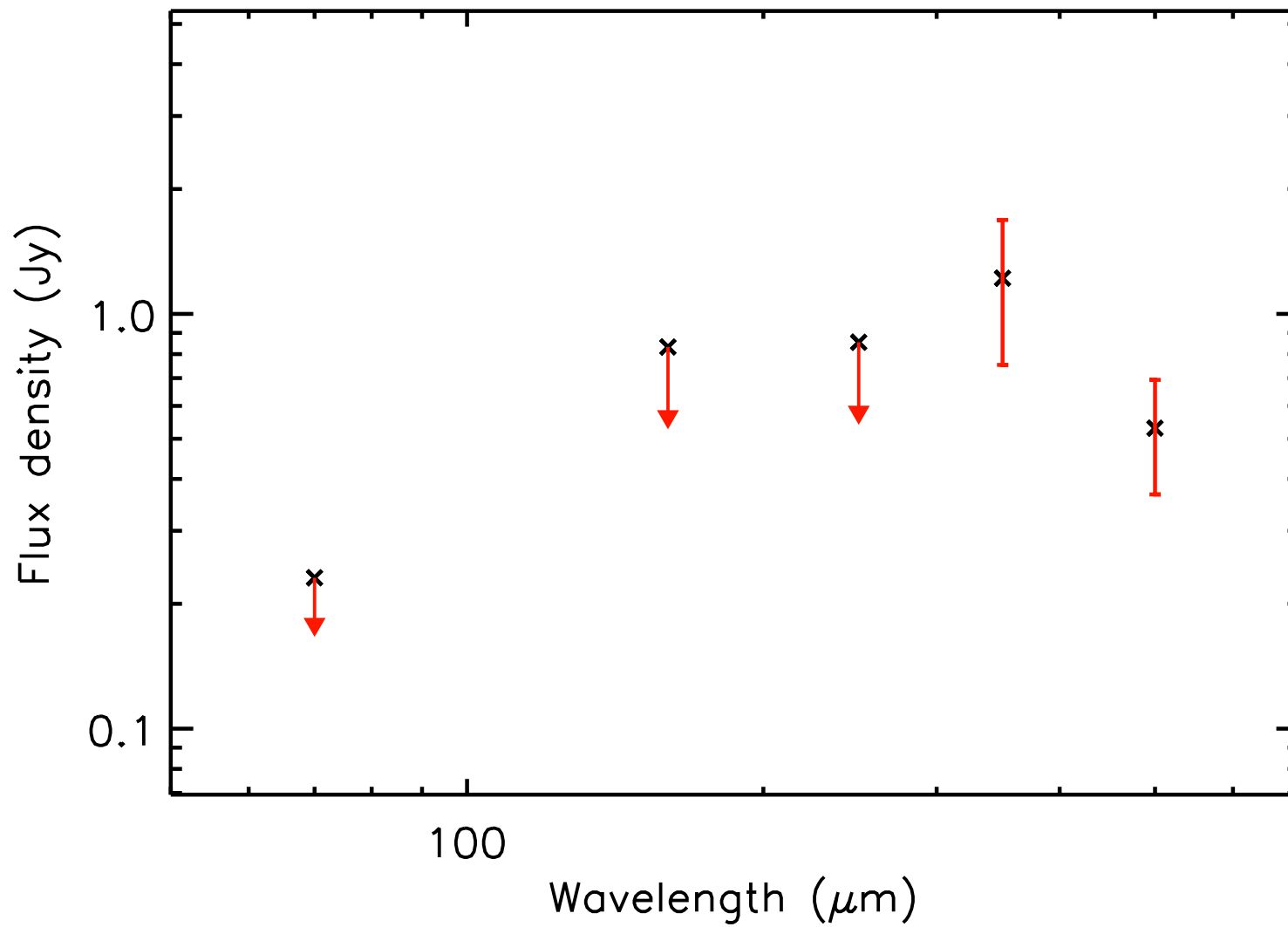
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 187

Aquila core HGBS_J182919.0-022253

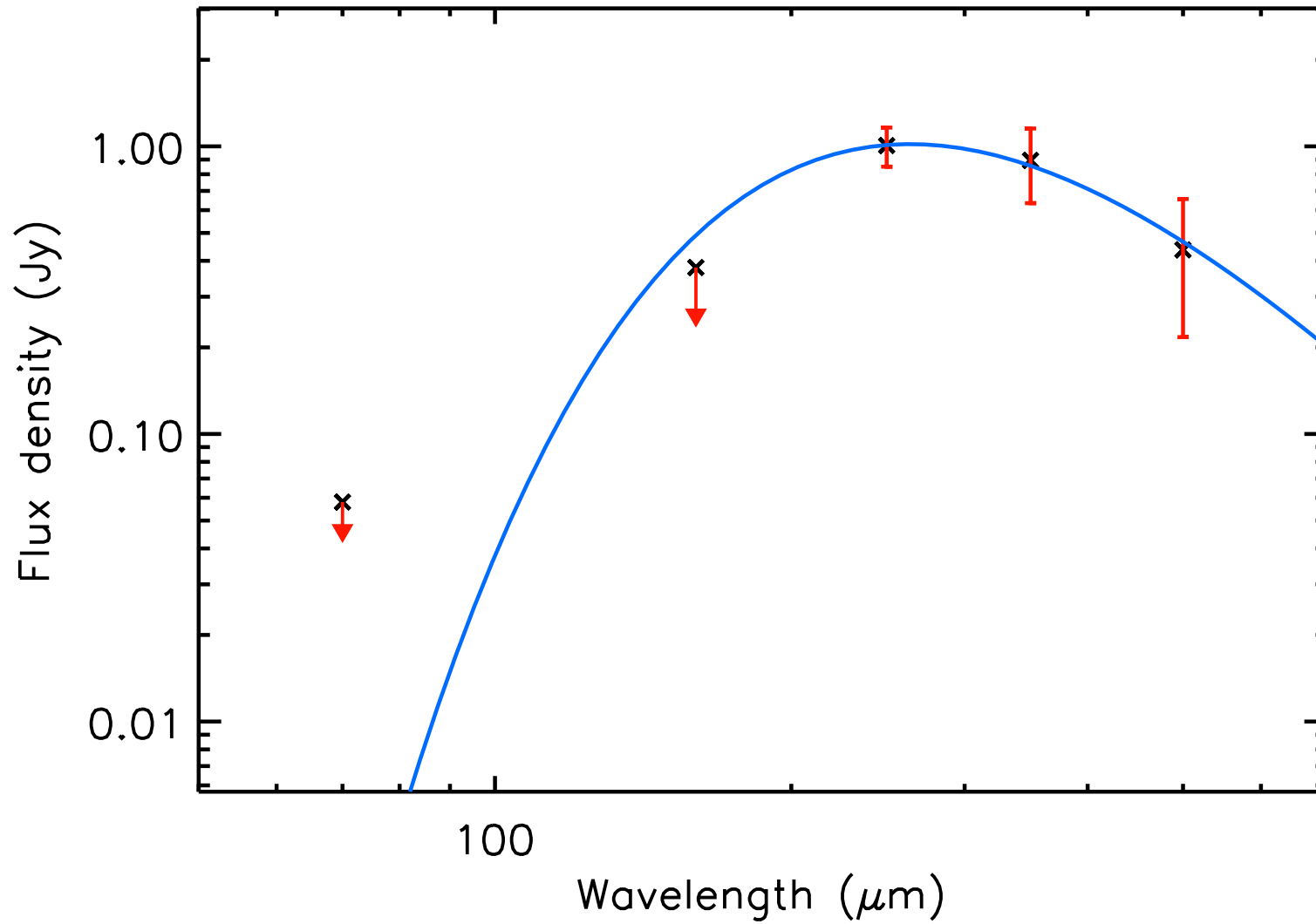
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 188

Aquila core HGBS_J182919.2-034254

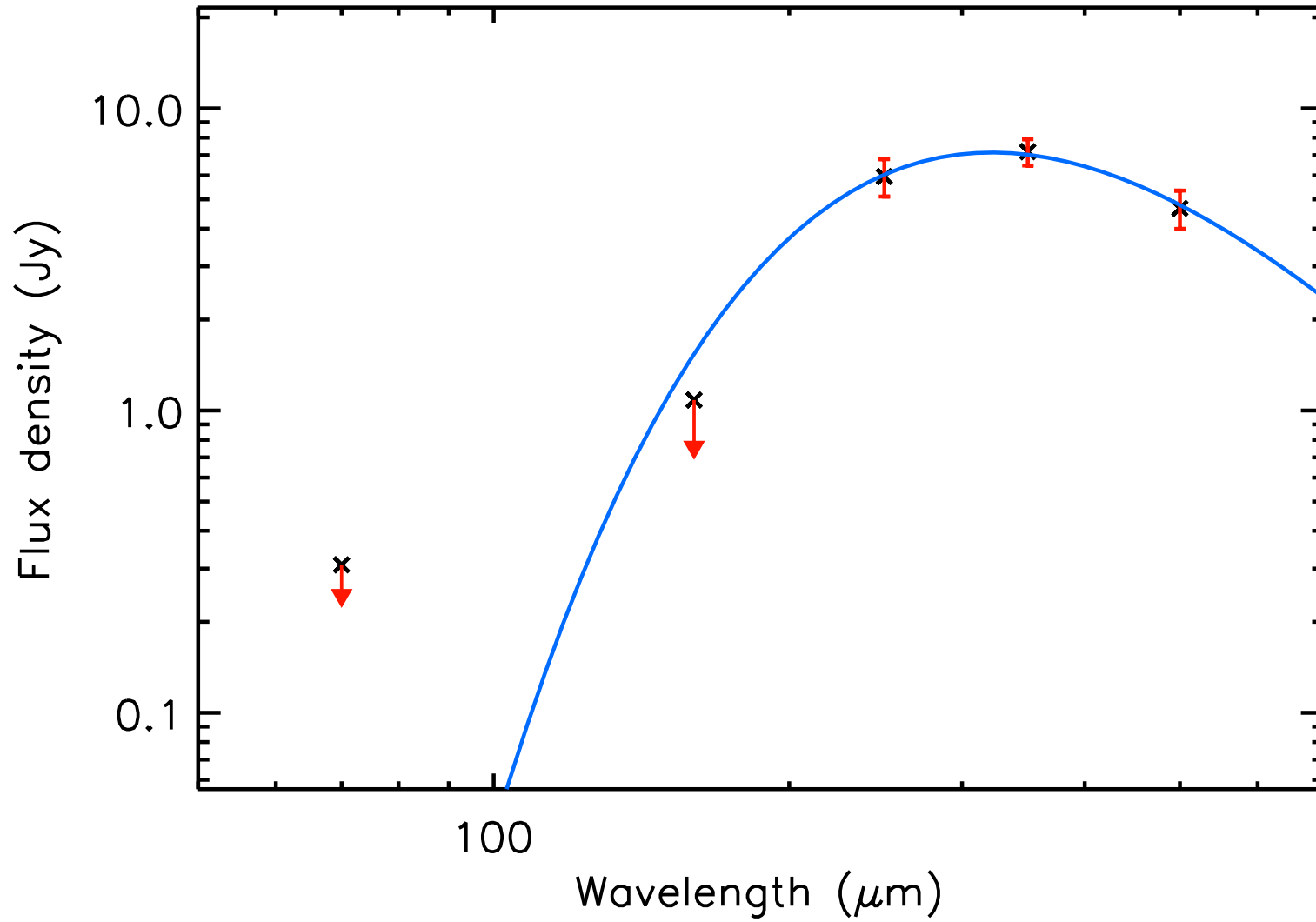
T_{dust} (K) = 11.0 ± 1.6 , Mass (M_{\odot}) = 0.17 ± 0.11



run No 189

Aquila core HGBS_J182919.4-015303

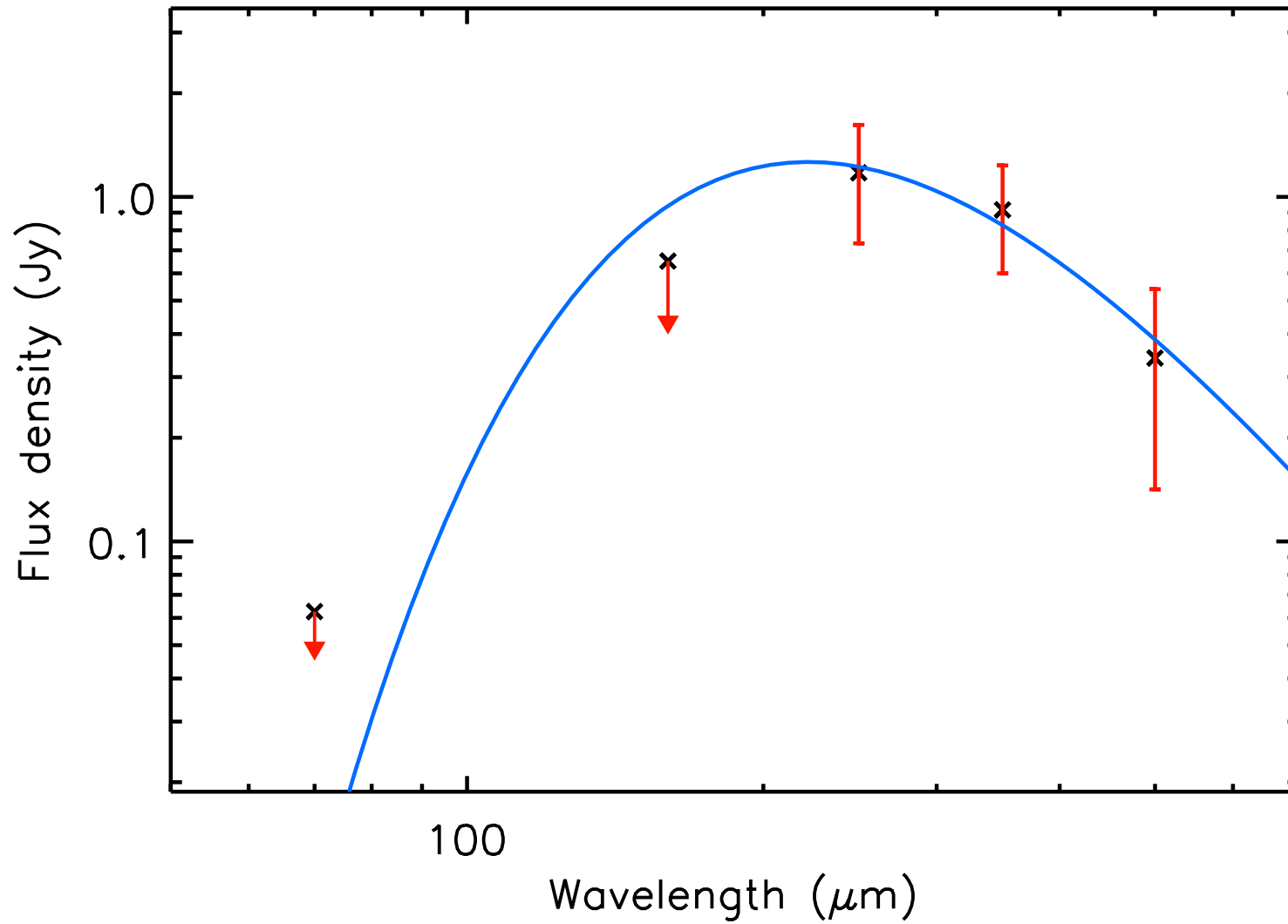
T_{dust} (K) = 9.0 ± 0.5 , Mass (M_{\odot}) = 3.15 ± 0.83



run No 190

Aquila core HGBS_J182919.8-020127

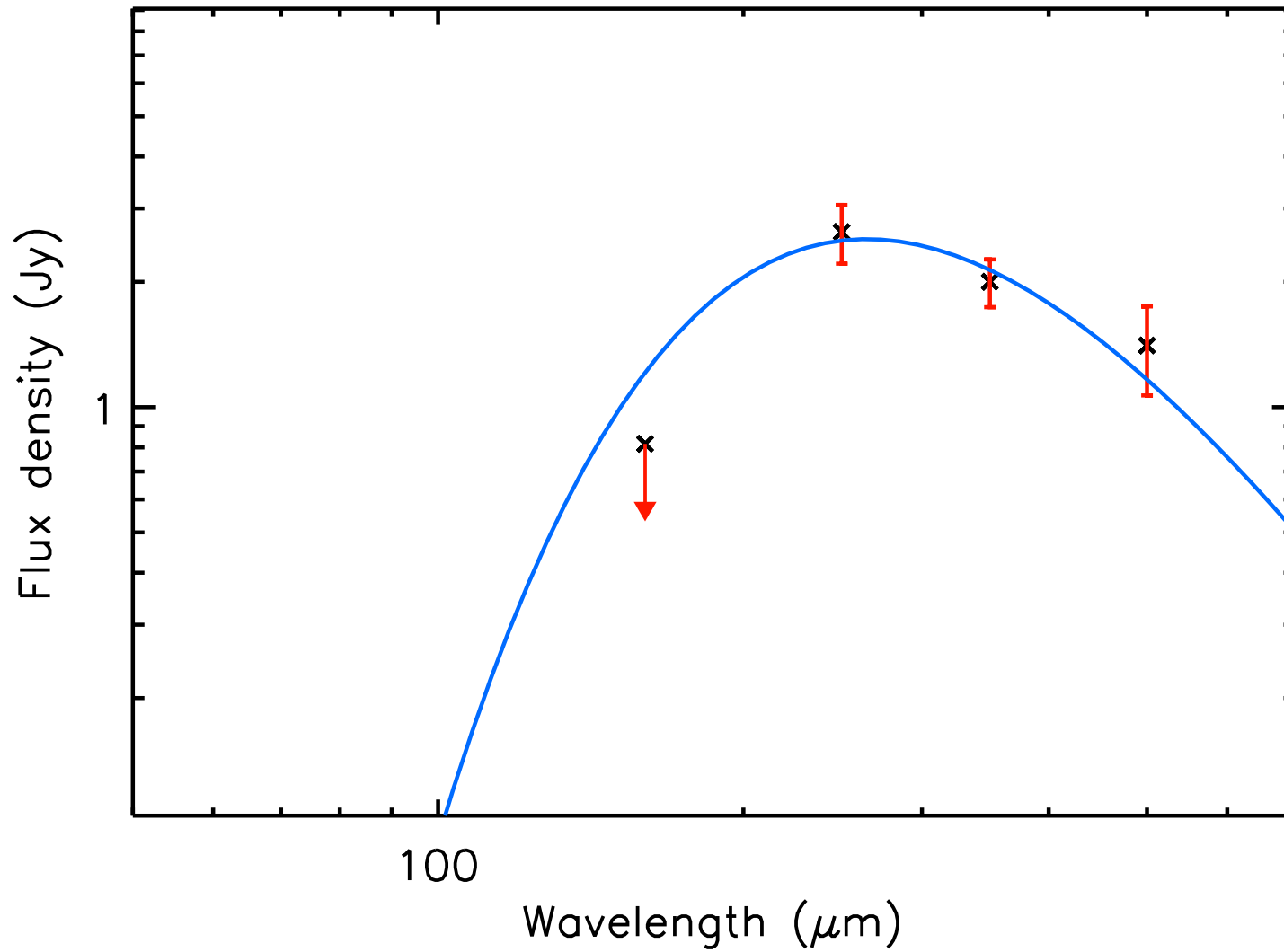
T_{dust} (K) = 13.1 ± 3.0 , Mass (M_{\odot}) = 0.09 ± 0.08



run No 191

Aquila core HGBS_J182920.0-015343

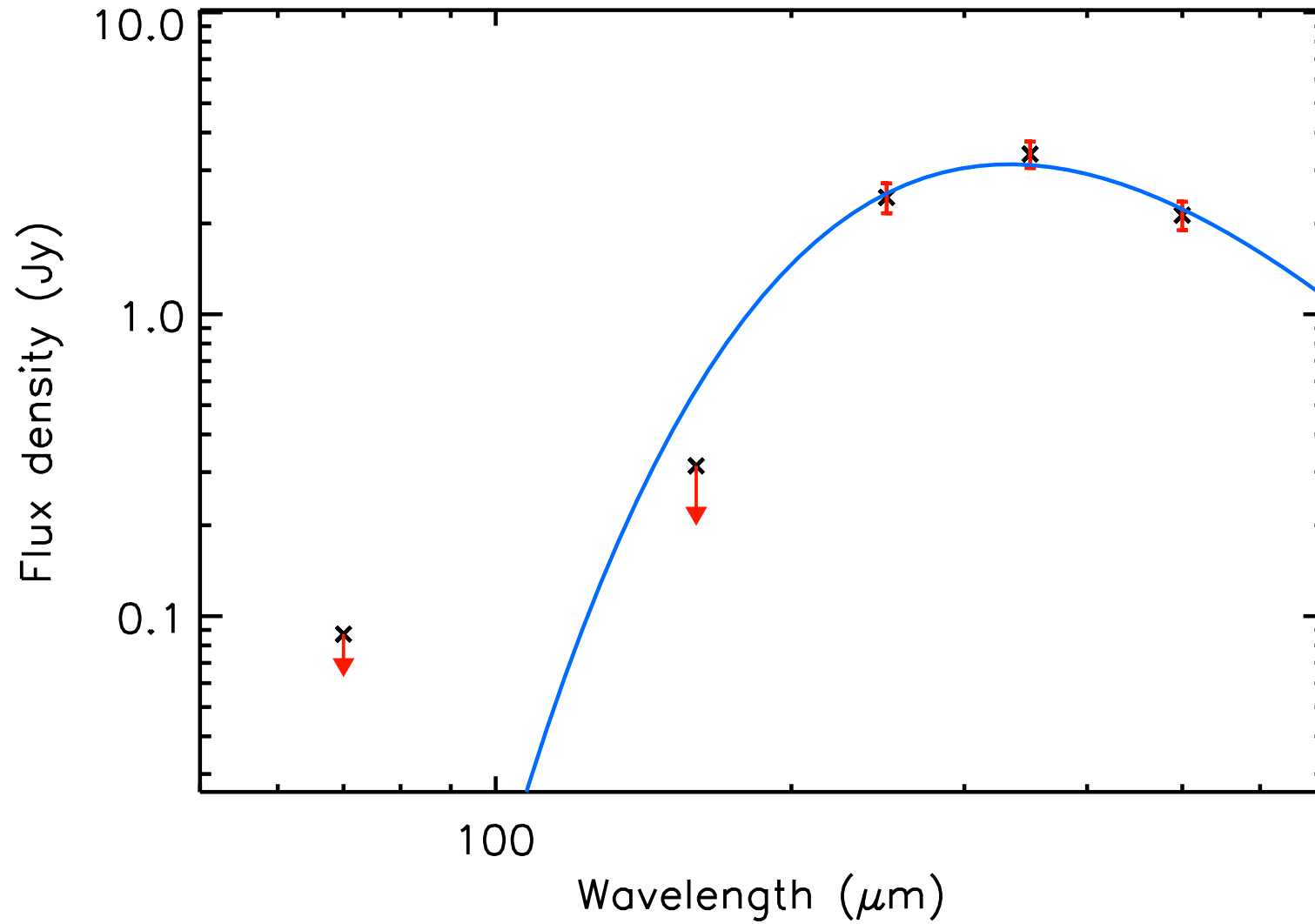
T_{dust} (K) = 11.0 ± 1.1 , Mass (M_{\odot}) = 0.42 ± 0.20



run No 192

Aquila core HGBS_J182920.1-013618

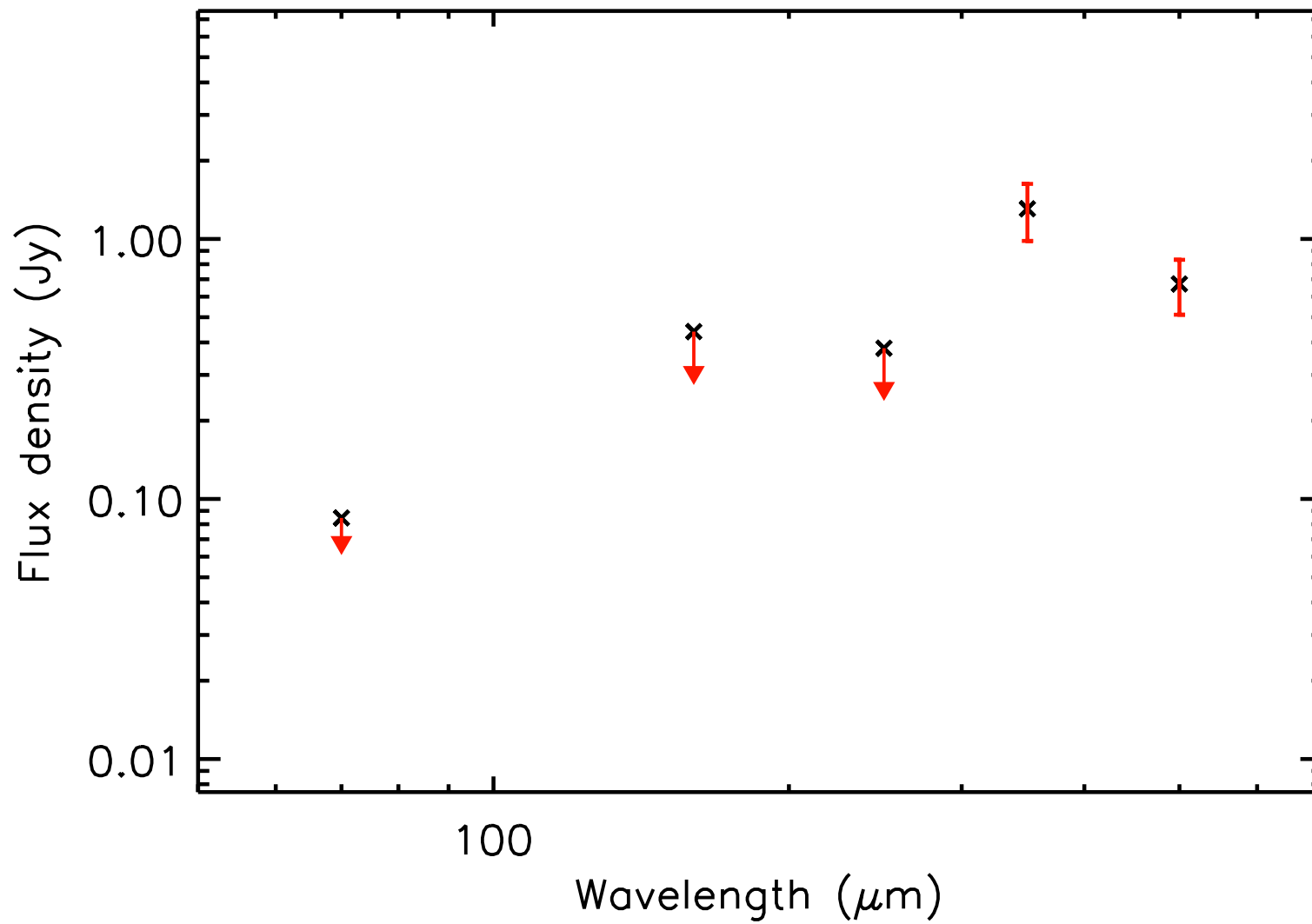
T_{dust} (K) = 8.7 ± 0.4 , Mass (M_{\odot}) = 1.65 ± 0.34



run No 193

Aquila core HGBS_J182920.4-025526

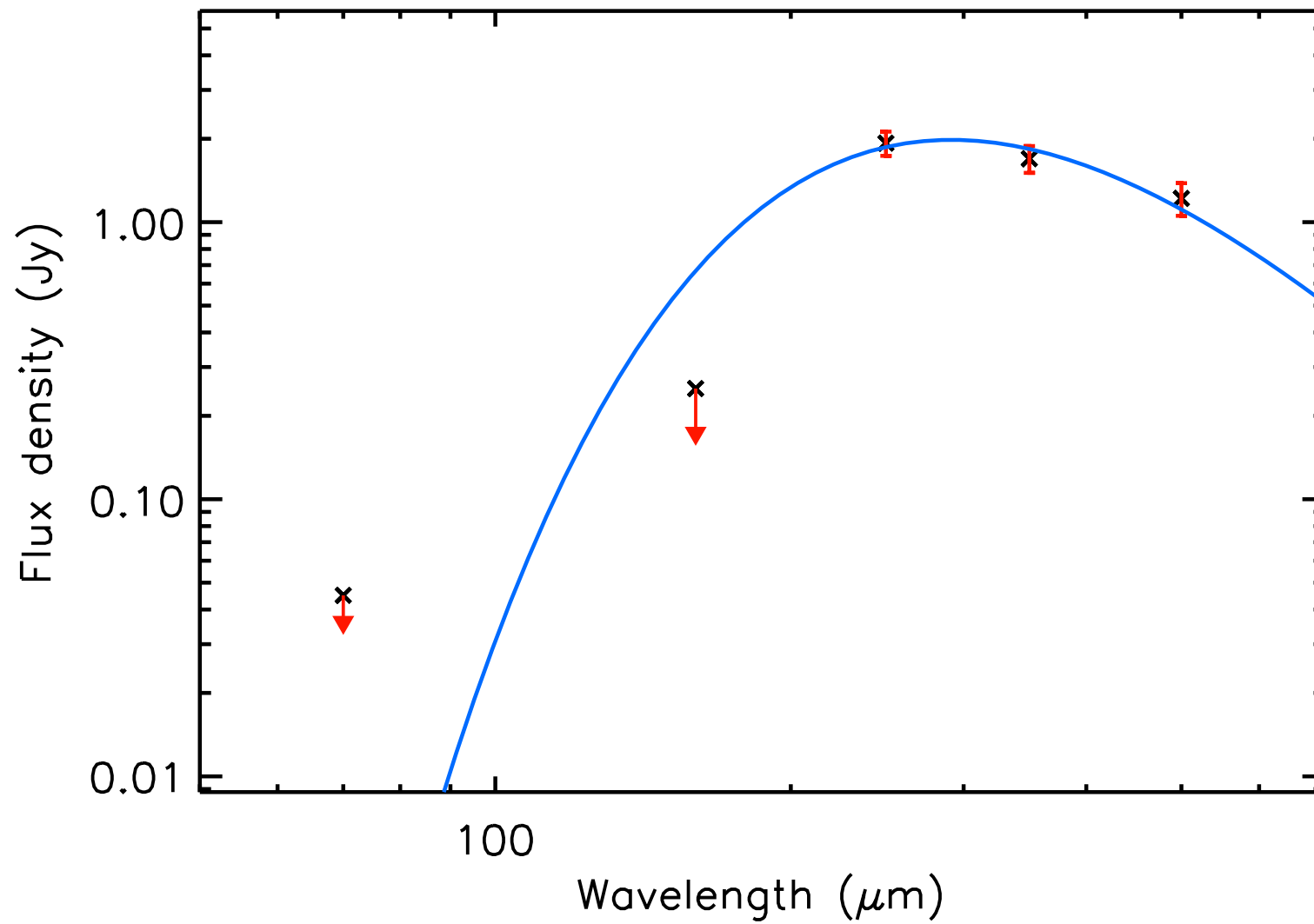
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.21 ± 0.11



run No 194

Aquila core HGBS_J182920.7-013644

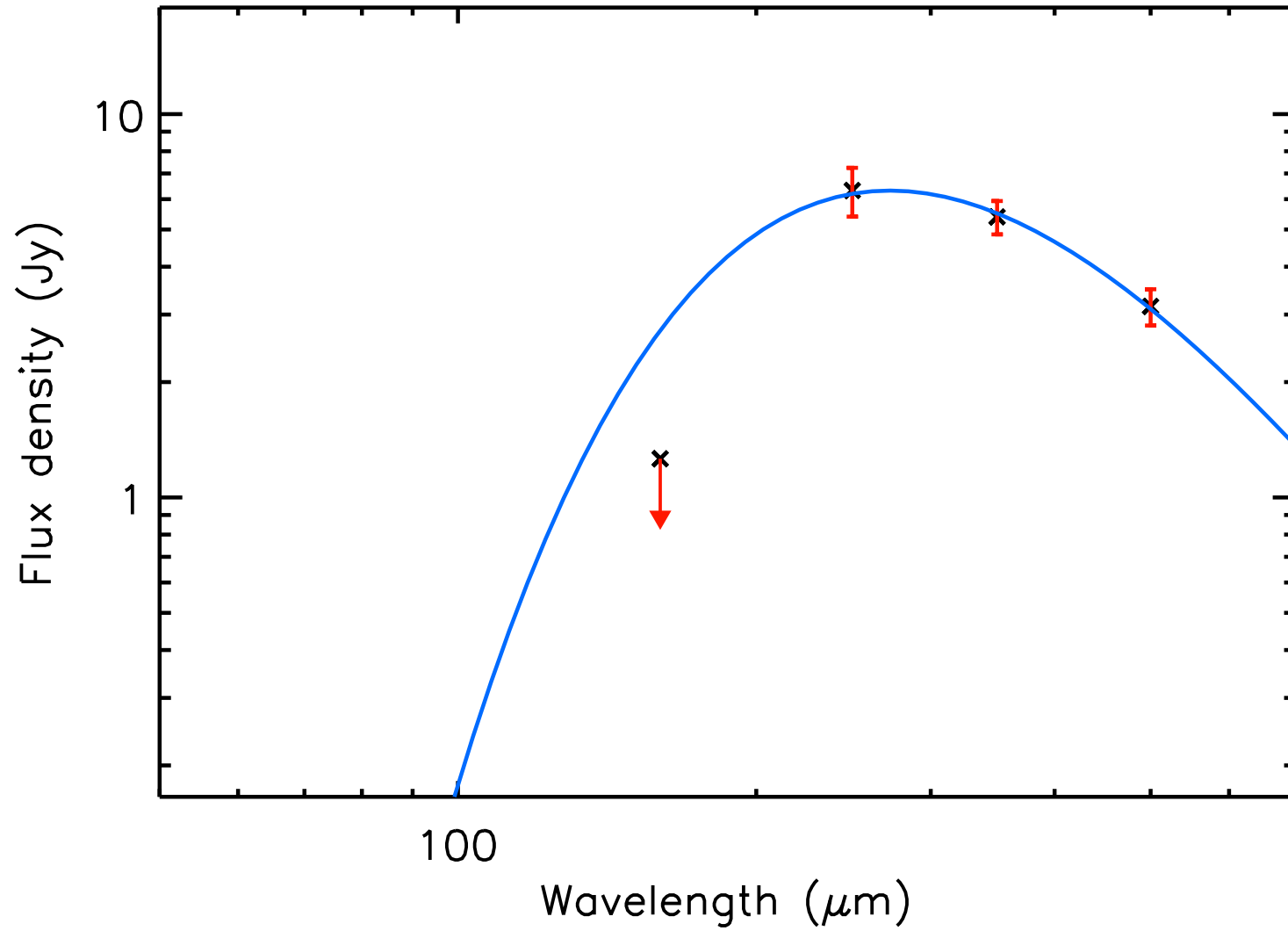
T_{dust} (K) = 10.0 ± 0.6 , Mass (M_{\odot}) = 0.53 ± 0.15



run No 195

Aquila core HGBS_J182921.0-015754

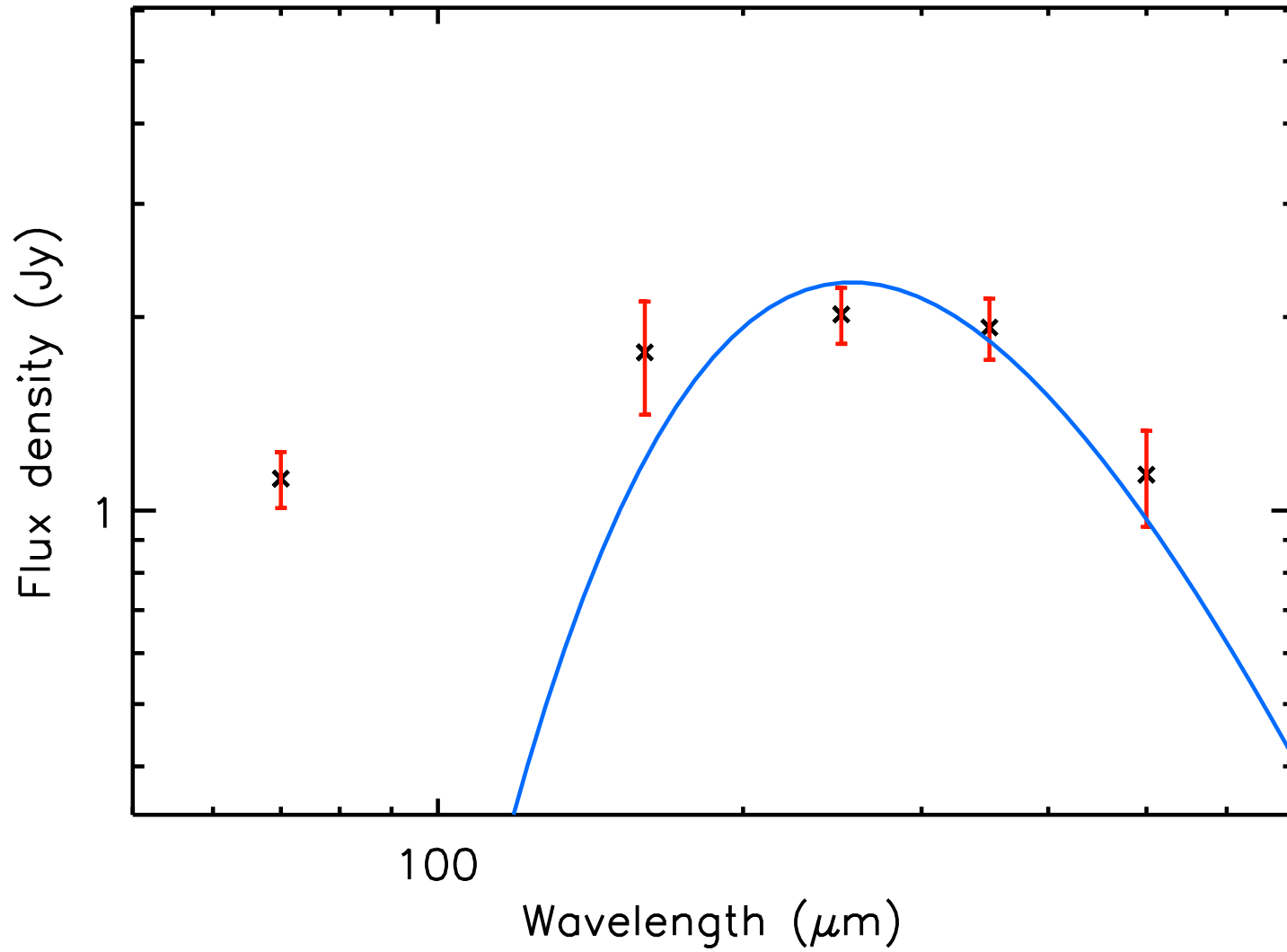
T_{dust} (K) = 10.6 ± 0.7 , Mass (M_{\odot}) = 1.22 ± 0.32



run No 196

Aquila core HGBS_J182921.1-013712

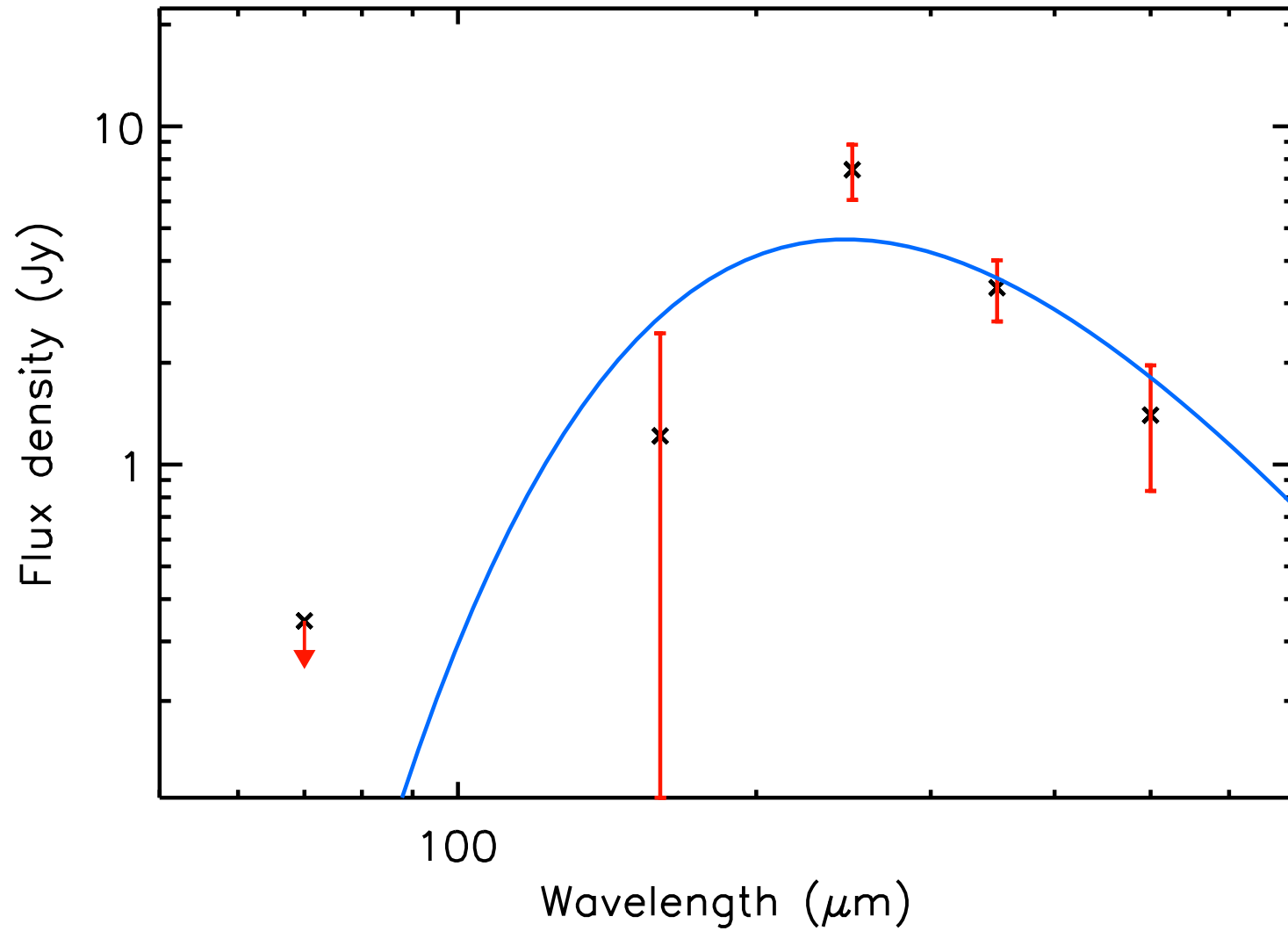
T_{dust} (K) = 11.3 ± 0.5 , Mass (M_{\odot}) = 0.32 ± 0.06



run No 197

Aquila core HGBS_J182921.1-020048

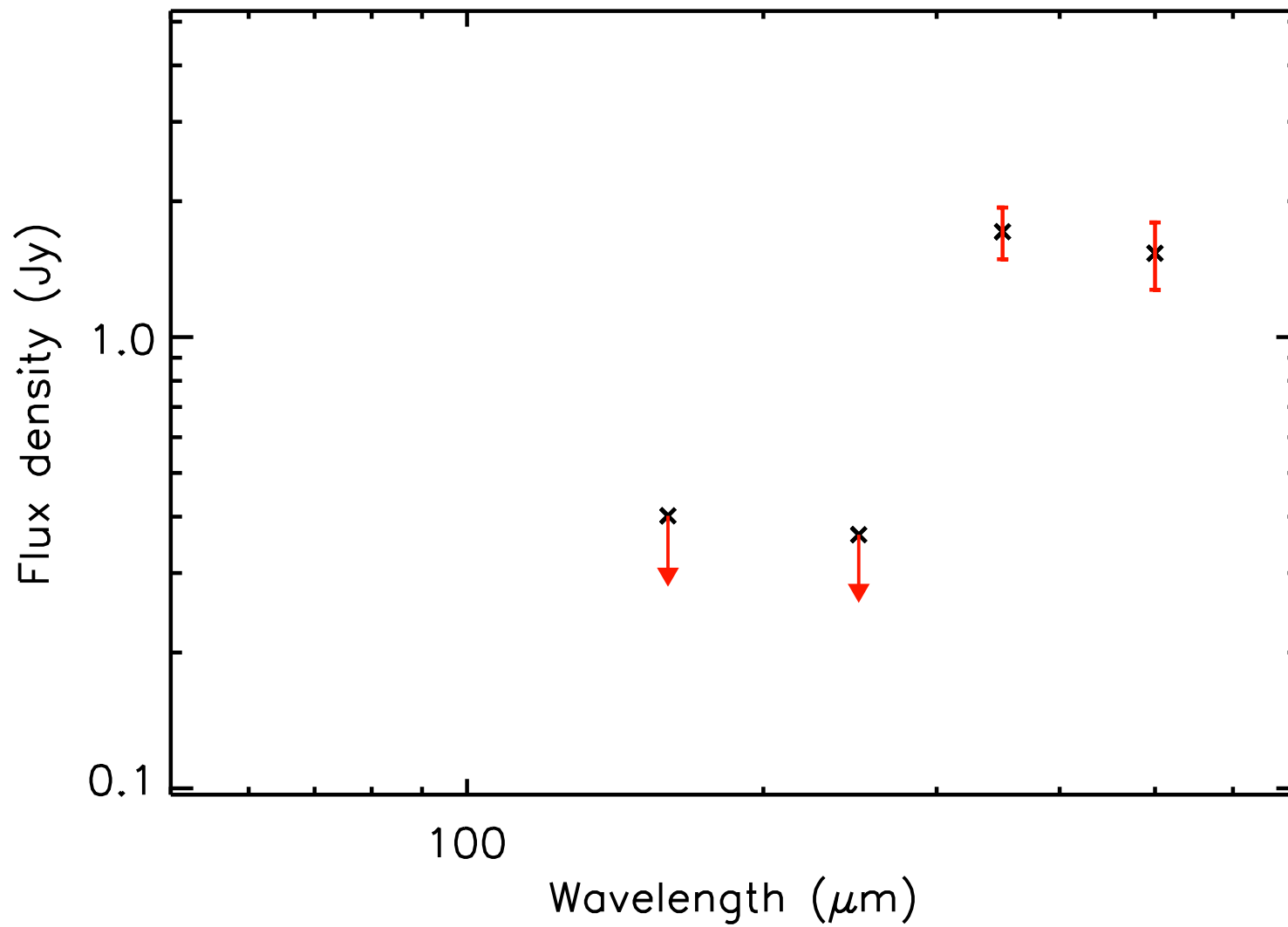
T_{dust} (K) = 11.8 ± 0.8 , Mass (M_{\odot}) = 0.53 ± 0.19



run No 198

Aquila core HGBS_J182921.2-013437

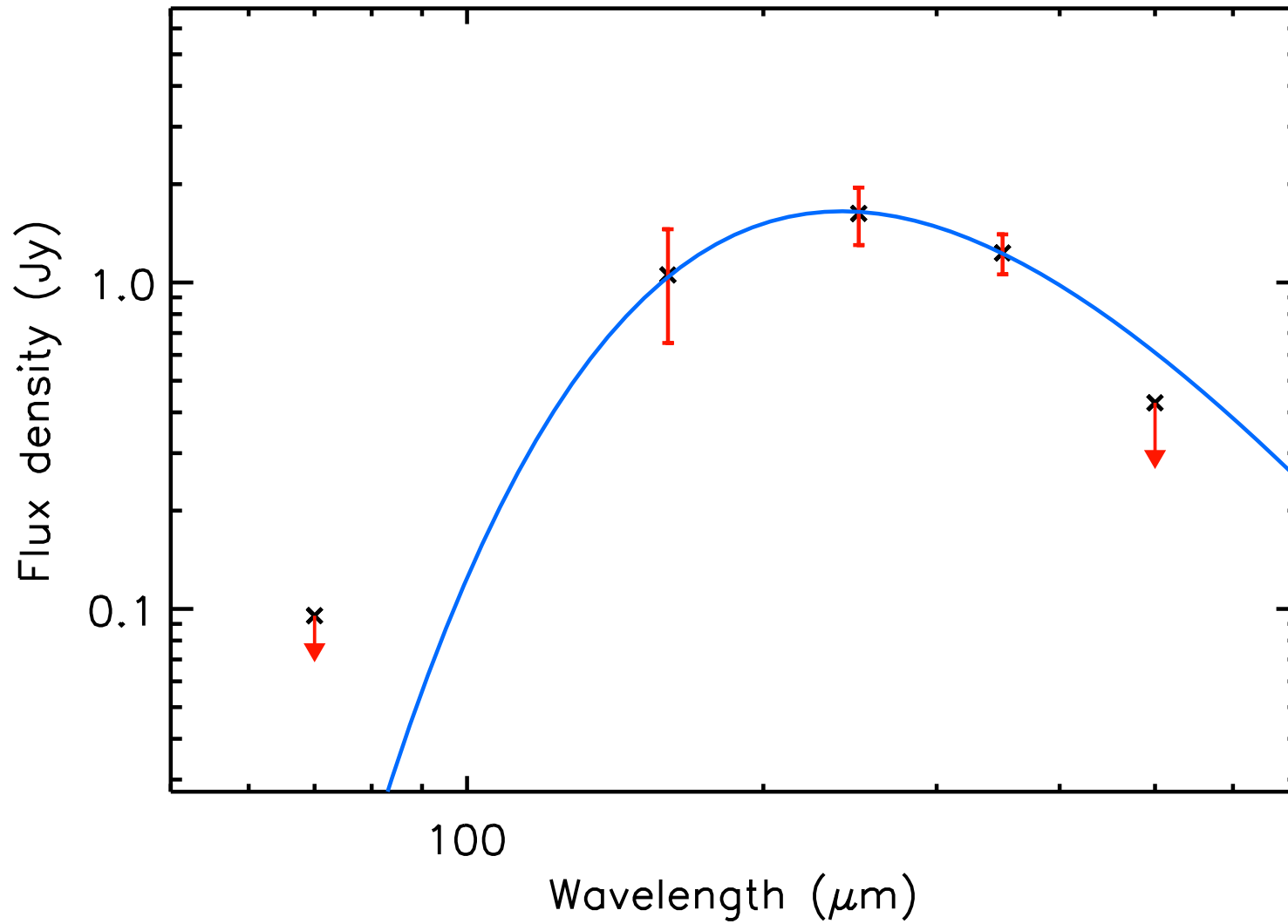
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.48 ± 0.24



run No 199

Aquila core HGBS_J182922.0-042510

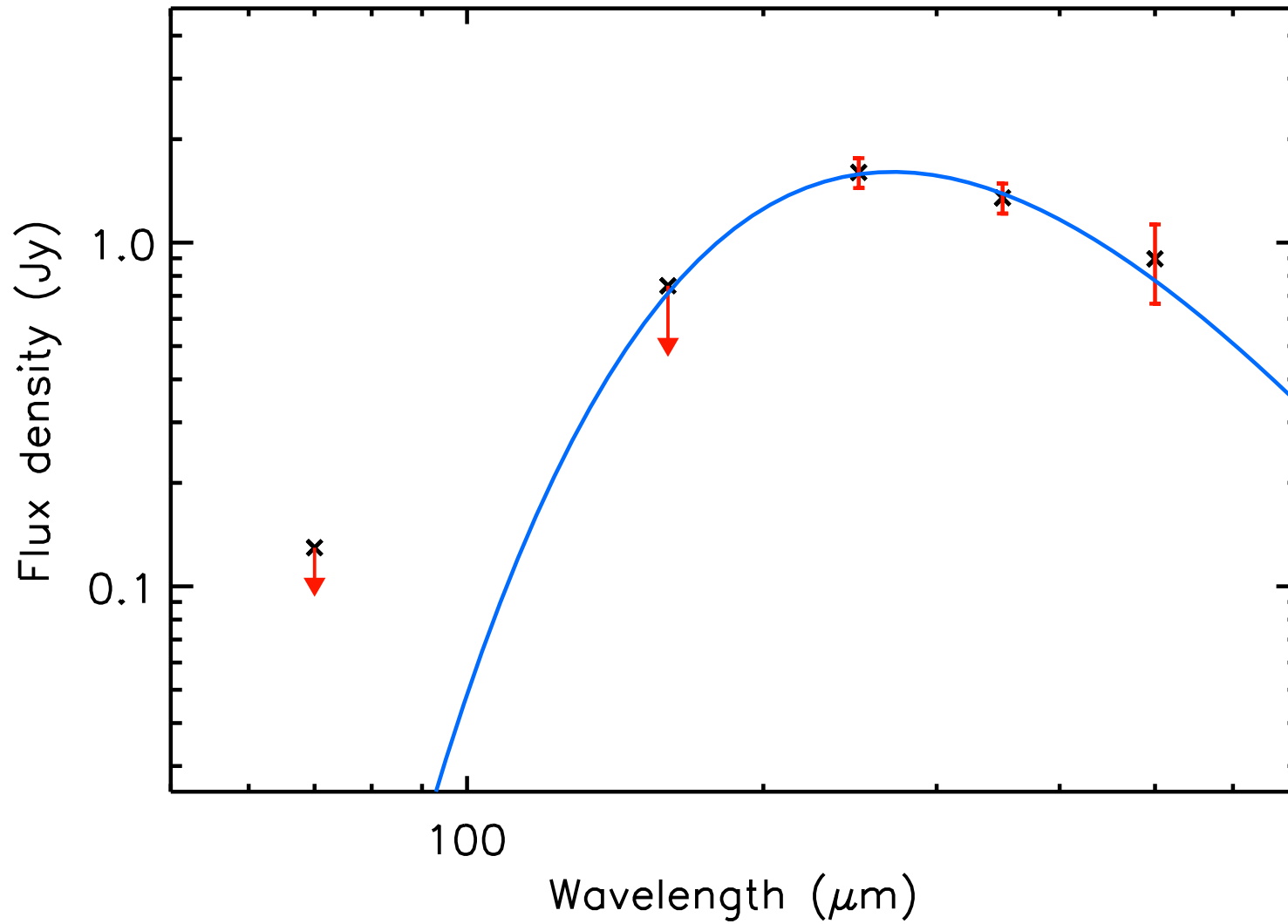
T_{dust} (K) = 12.1 ± 1.5 , Mass (M_{\odot}) = 0.17 ± 0.71



run No 200

Aquila core HGBS_J182922.2-015558

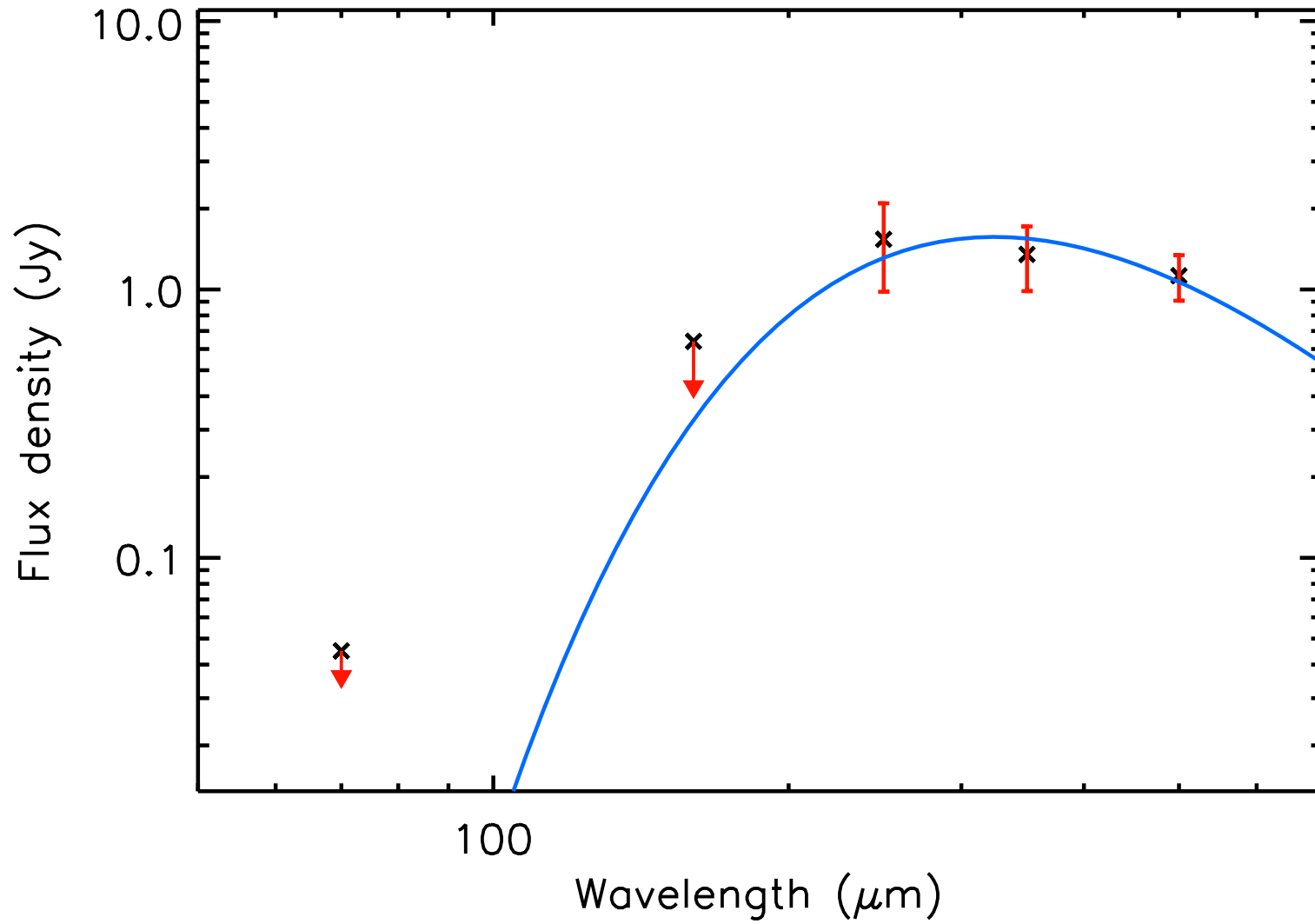
T_{dust} (K) = 10.7 ± 0.8 , Mass (M_{\odot}) = 0.30 ± 0.11



run No 201

Aquila core HGBS_J182922.5-030248

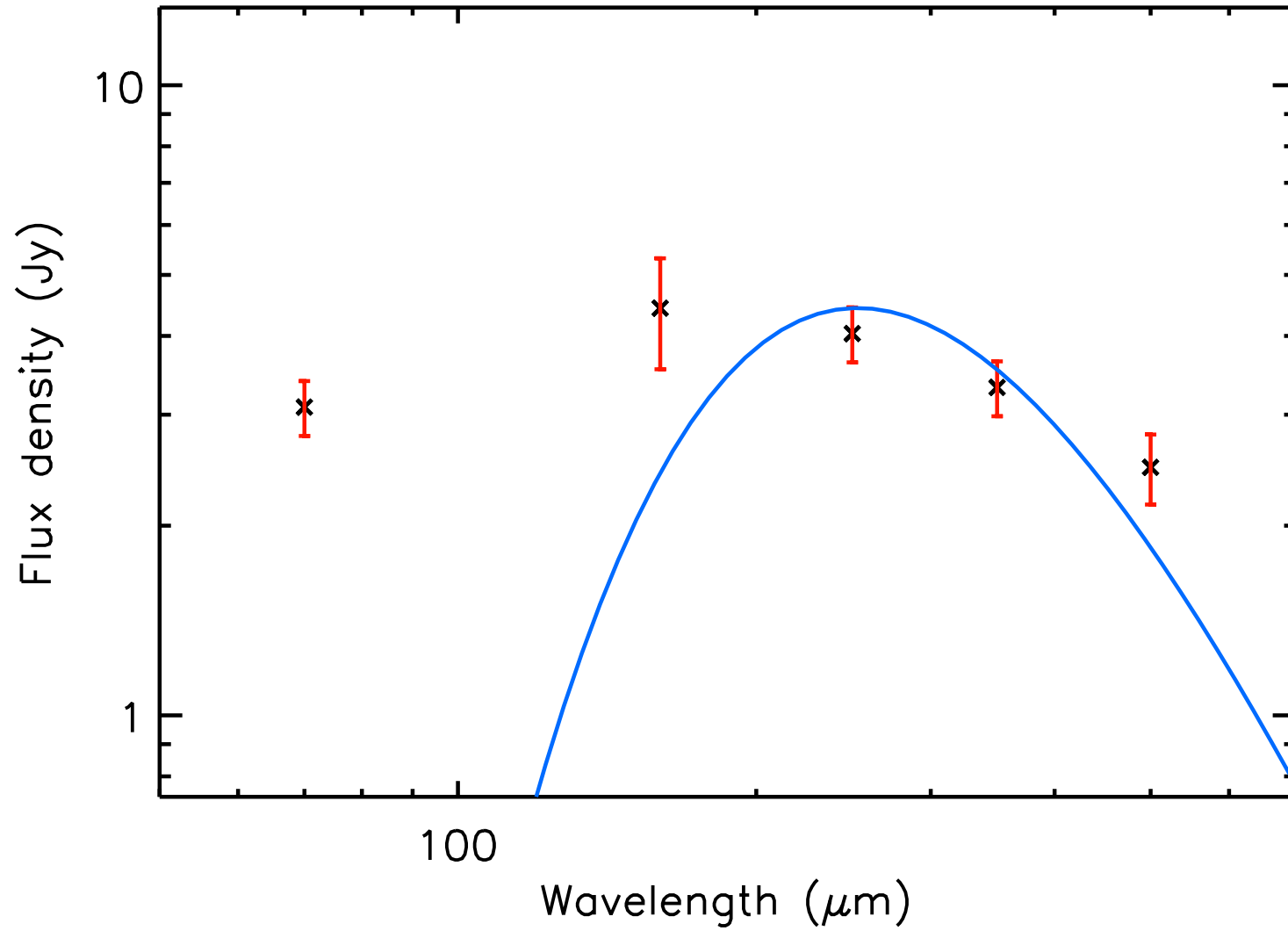
T_{dust} (K) = 8.9 ± 1.0 , Mass (M_{\odot}) = 0.72 ± 0.34



run No 202

Aquila core HGBS_J182923.6-013854

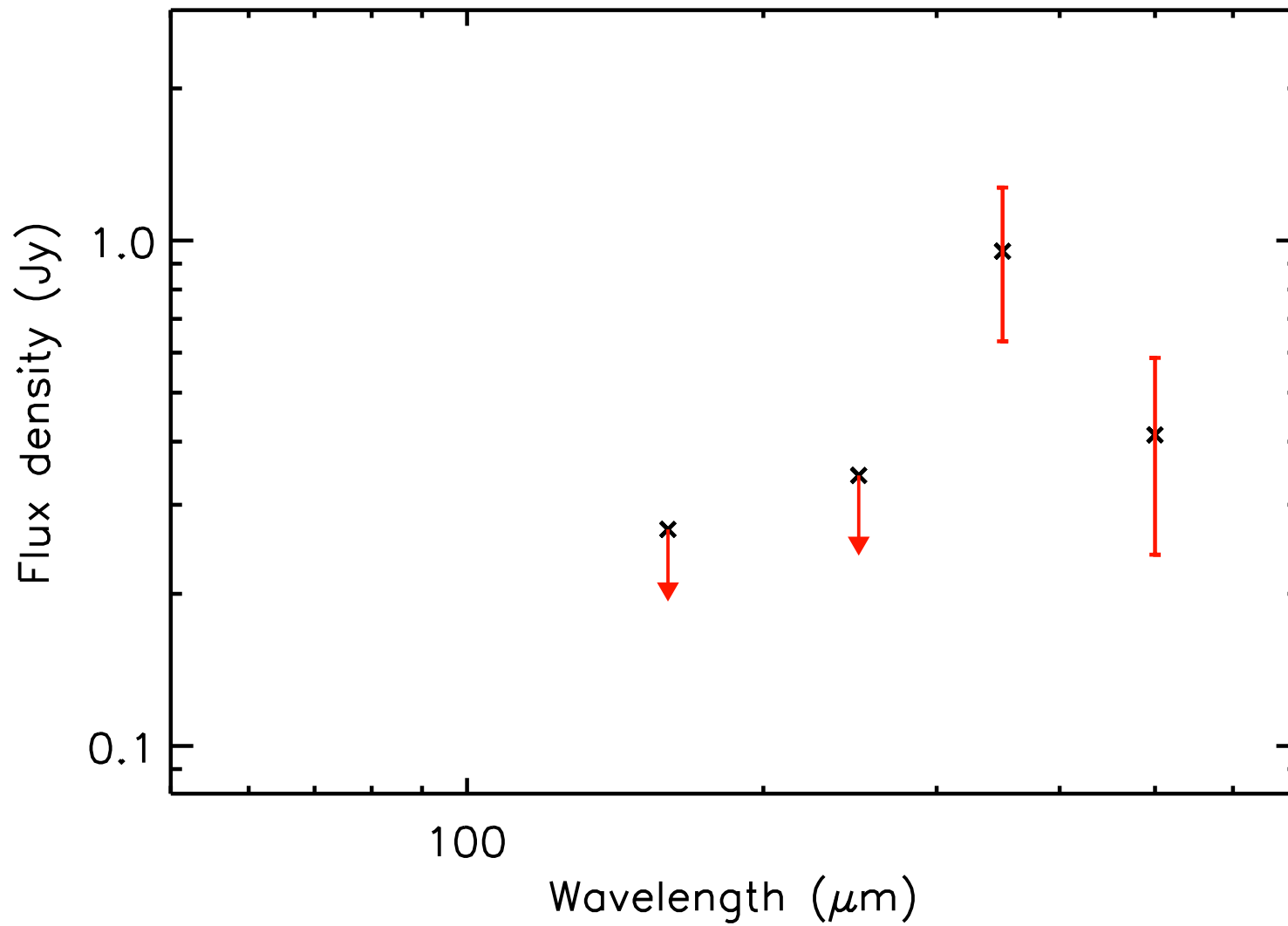
T_{dust} (K) = 11.9 ± 0.8 , Mass (M_{\odot}) = 0.71 ± 0.11



run No 203

Aquila core HGBS_J182923.7-011708

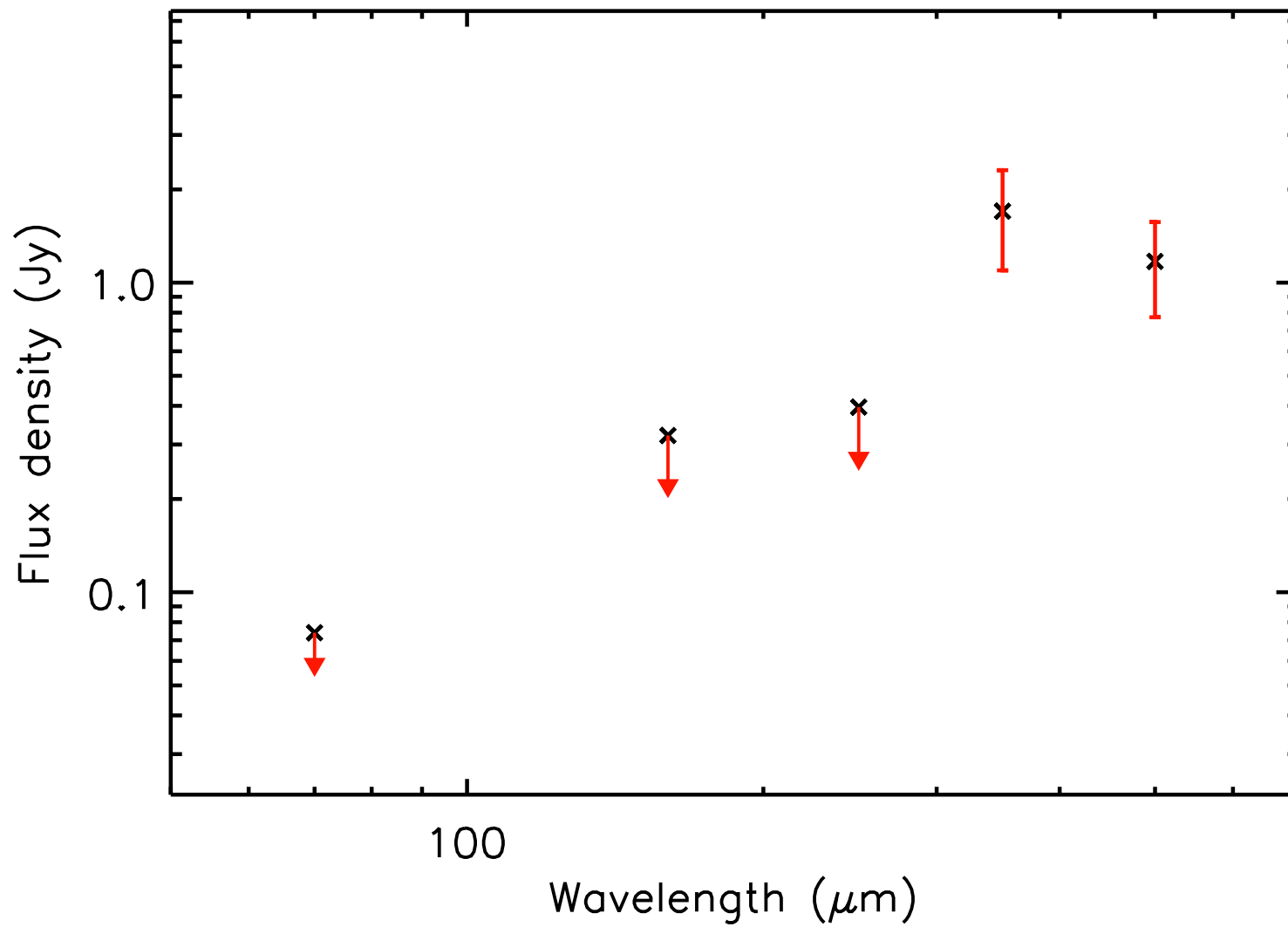
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.07



run No 204

Aquila core HGBS_J182923.9-013956

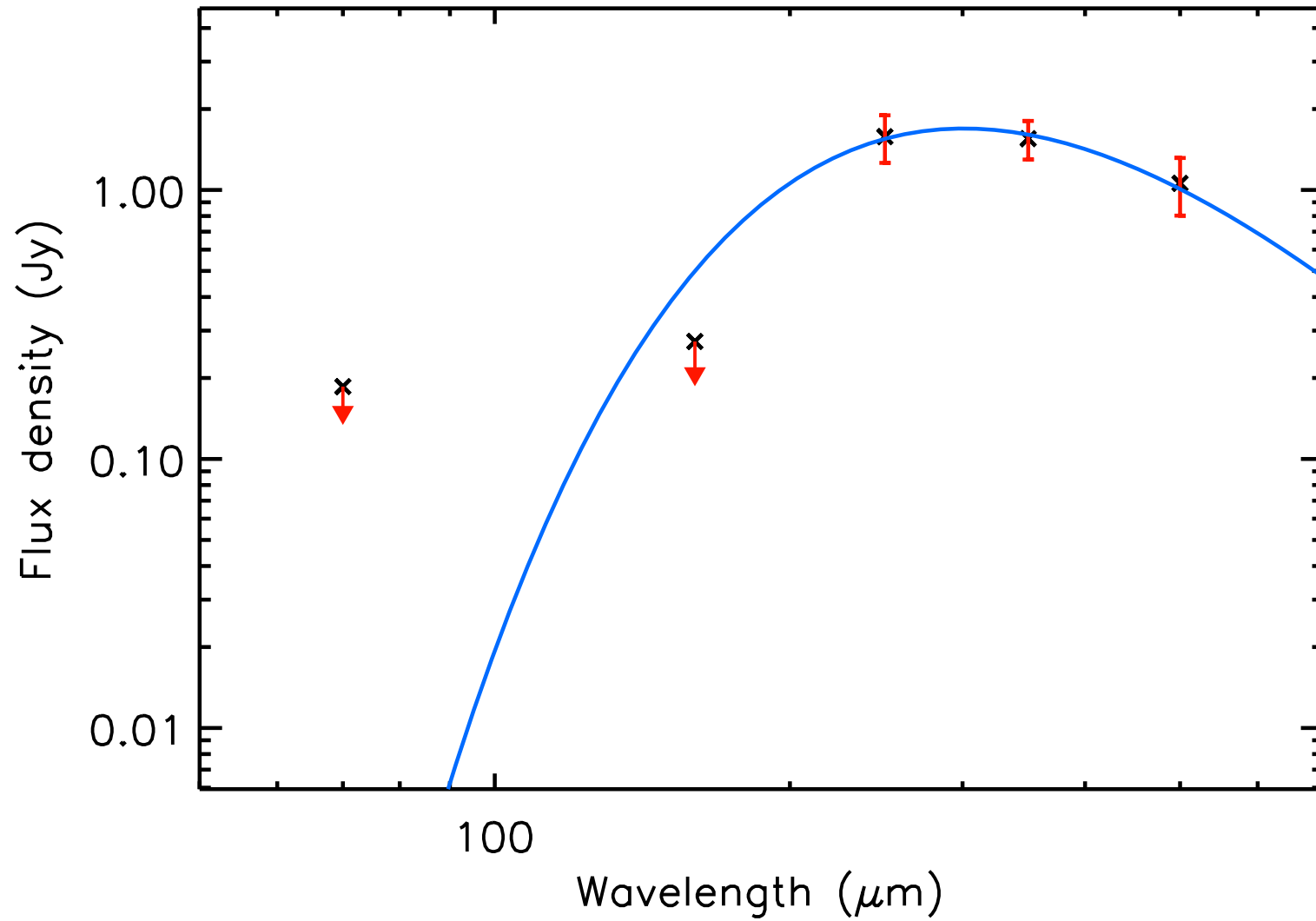
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.37 ± 0.18



run No 205

Aquila core HGBS_J182924.1-043934

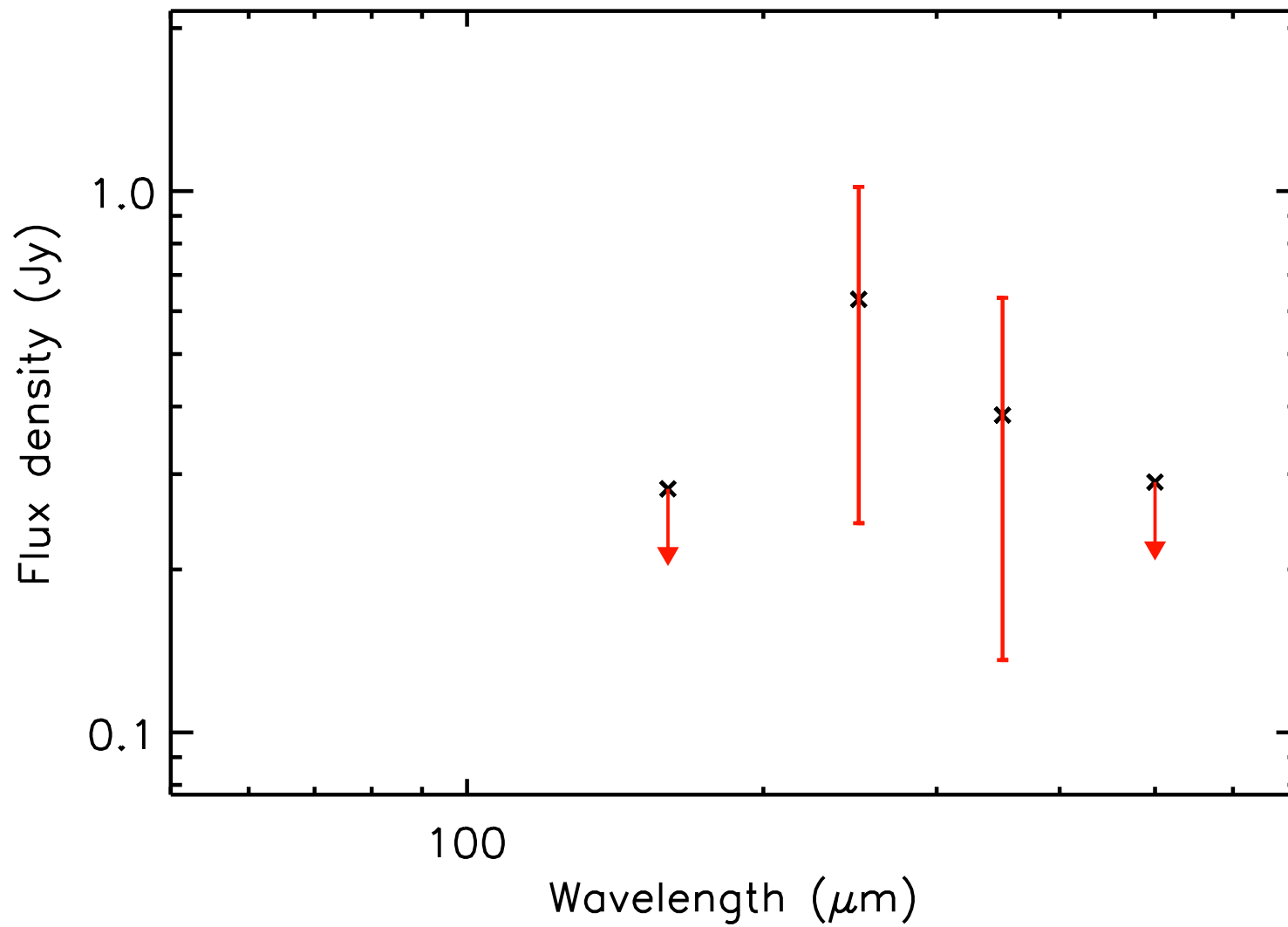
T_{dust} (K) = 9.6 ± 0.9 , Mass (M_{\odot}) = 0.53 ± 0.23



run No 206

Aquila core HGBS_J182924.4-042554

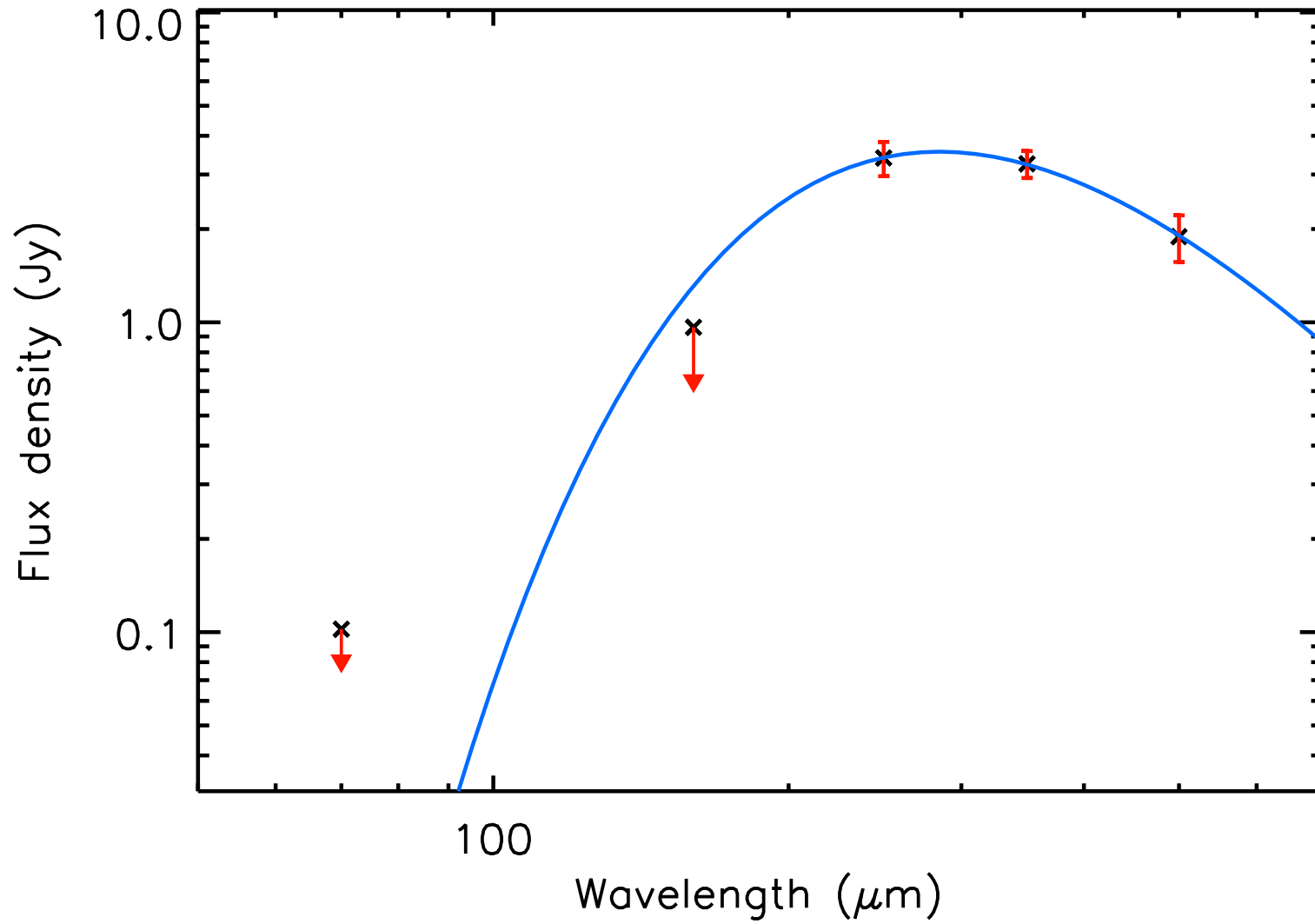
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 207

Aquila core HGBS_J182924.6-015818

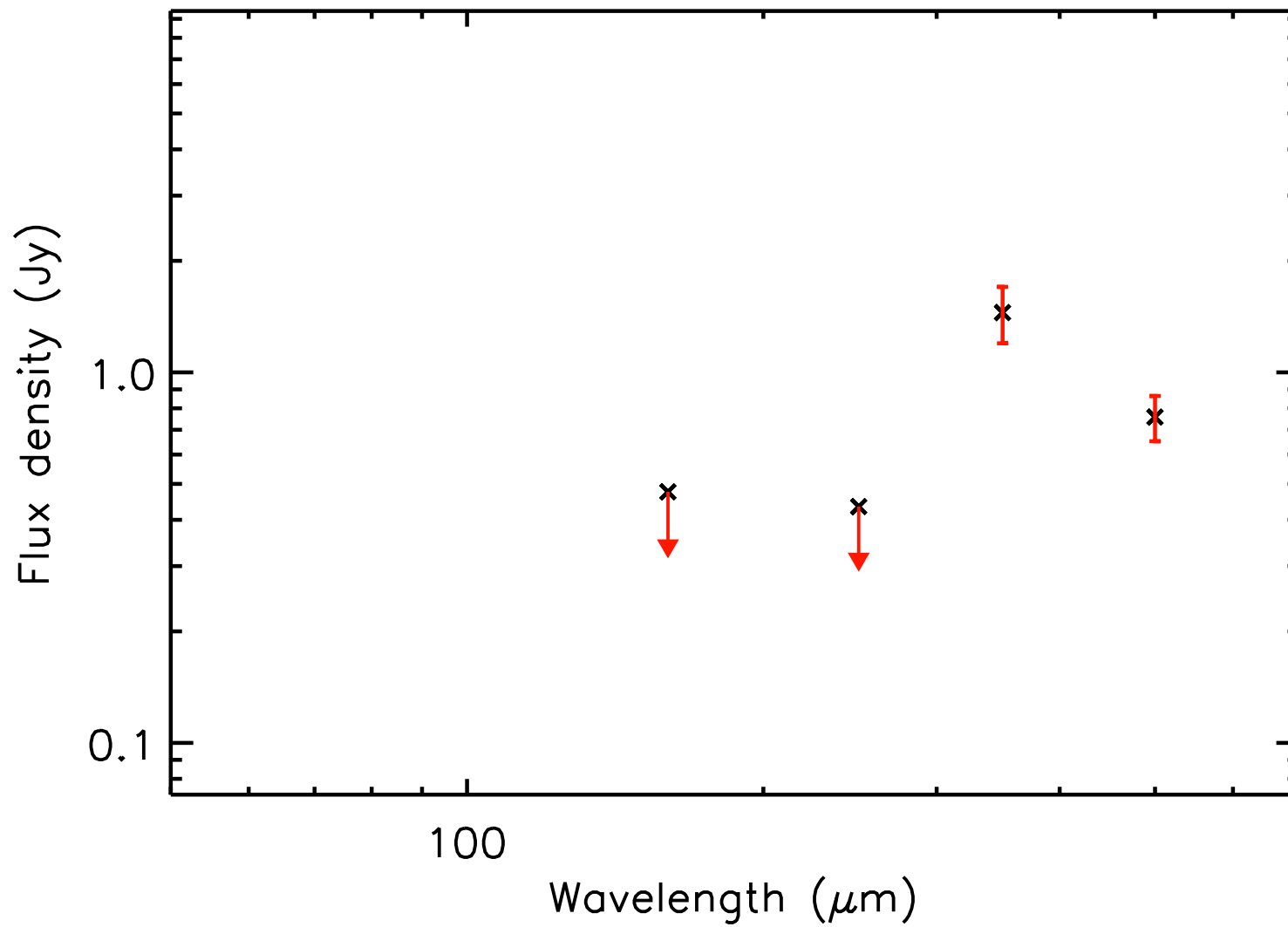
T_{dust} (K) = 10.2 ± 0.7 , Mass (M_{\odot}) = 0.85 ± 0.25



run No 208

Aquila core HGBS_J182925.4-014605

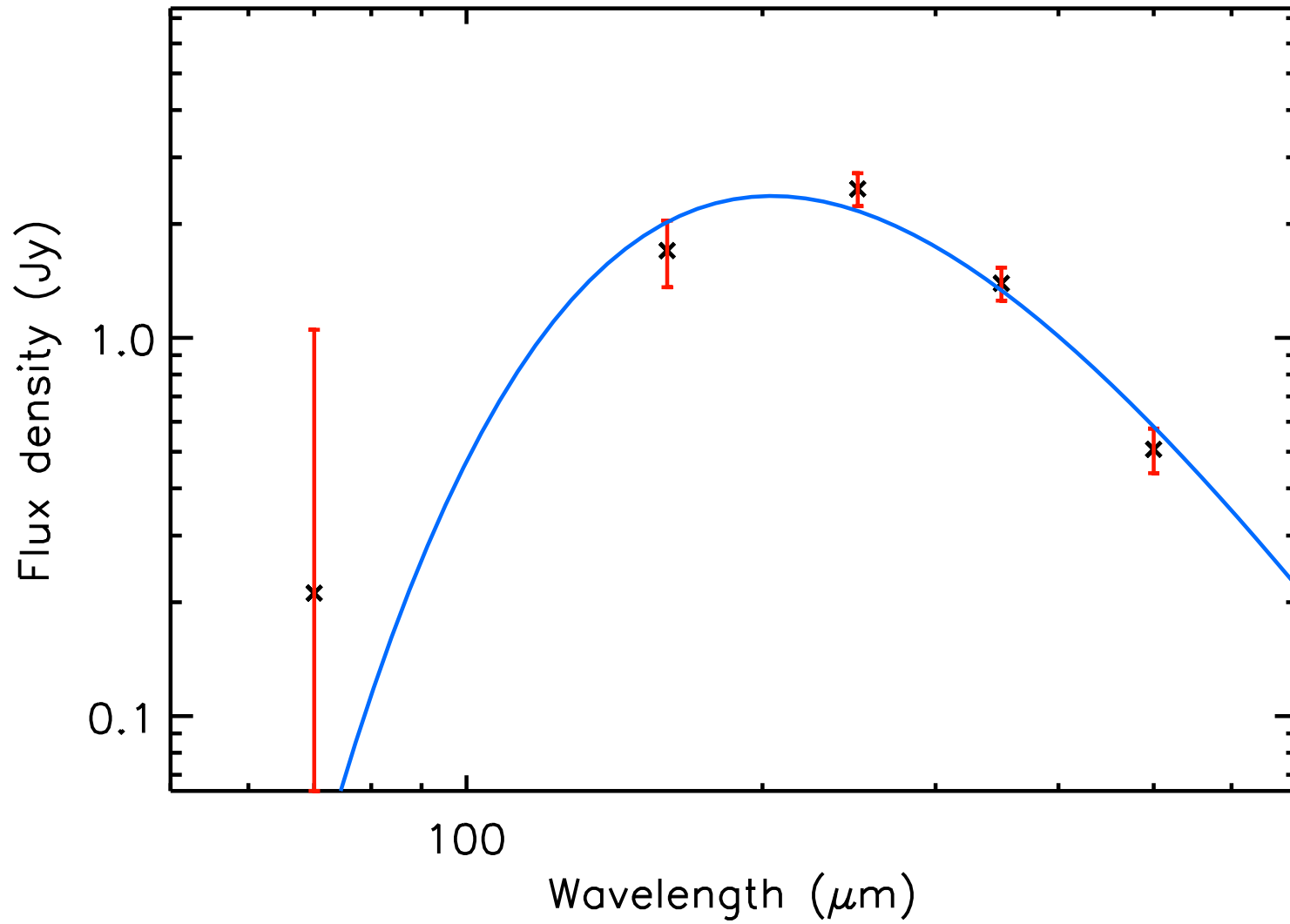
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.24 ± 0.12



run No 209

Aquila core HGBS_J182925.5-014731

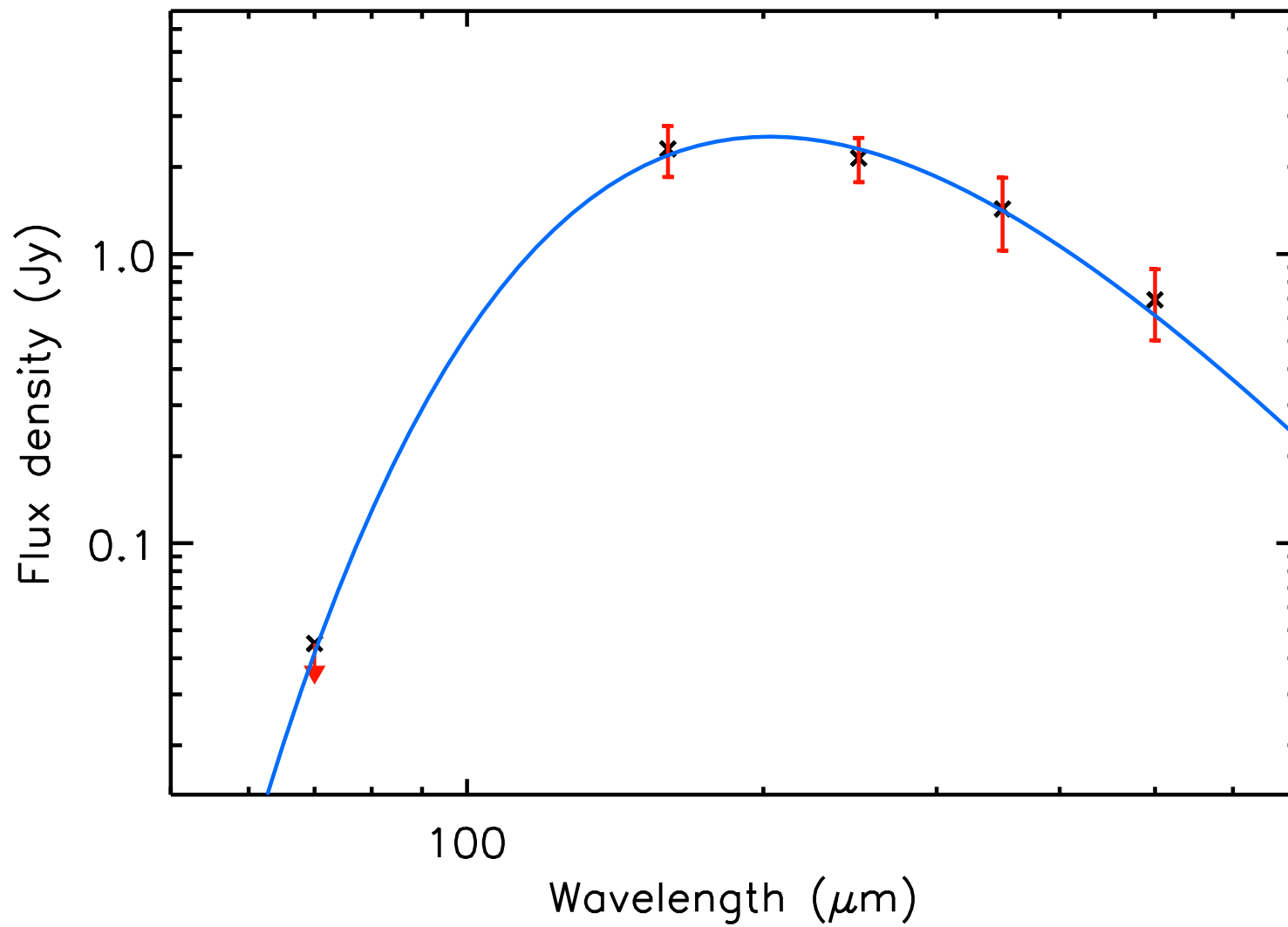
T_{dust} (K) = 14.2 ± 0.6 , Mass (M_{\odot}) = 0.11 ± 0.02



run No 210

Aquila core HGBS_J182925.9-030924

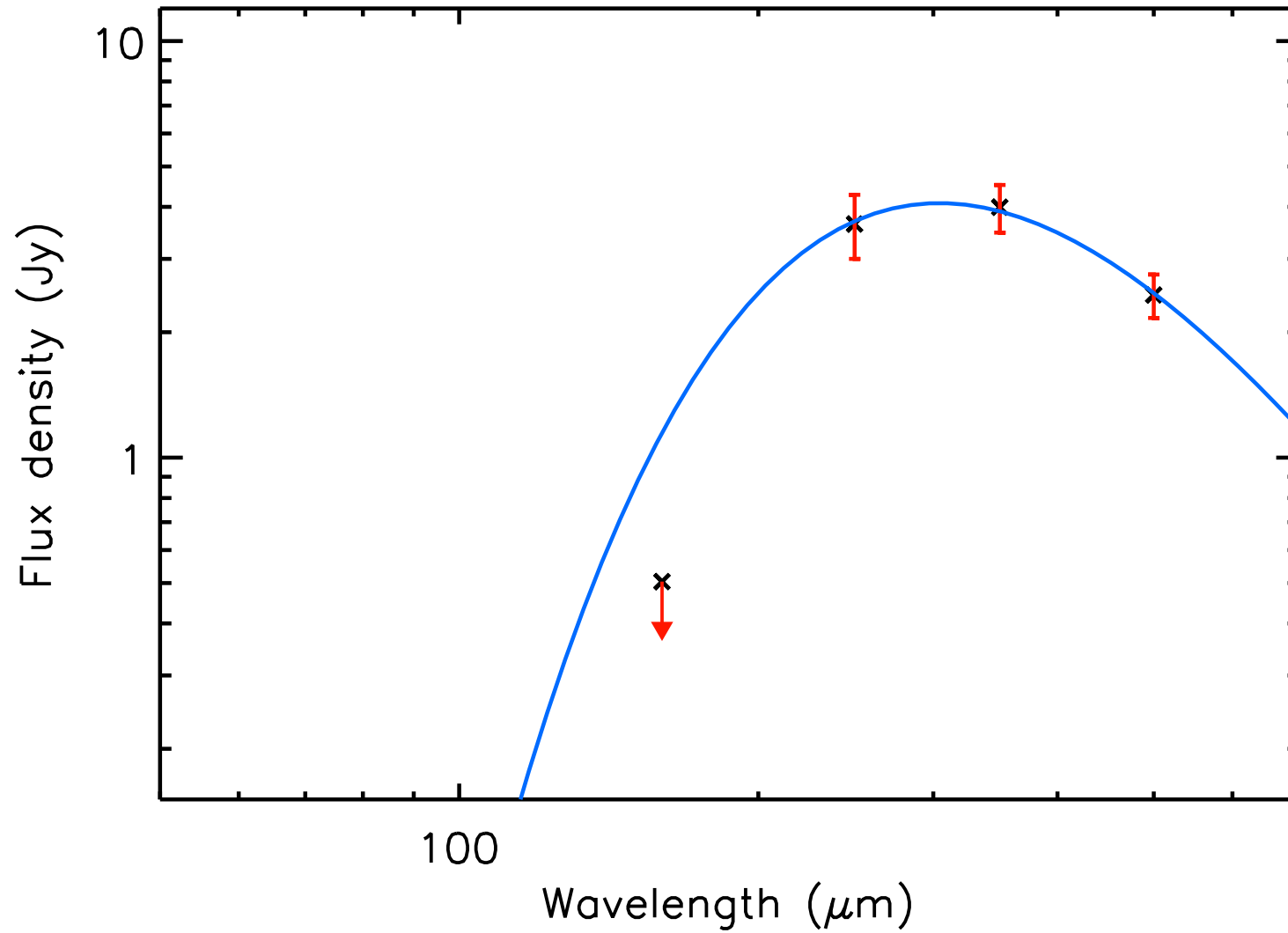
T_{dust} (K) = 14.3 ± 1.0 , Mass (M_{\odot}) = 0.11 ± 0.04



run No 211

Aquila core HGBS_J182926.4-034452

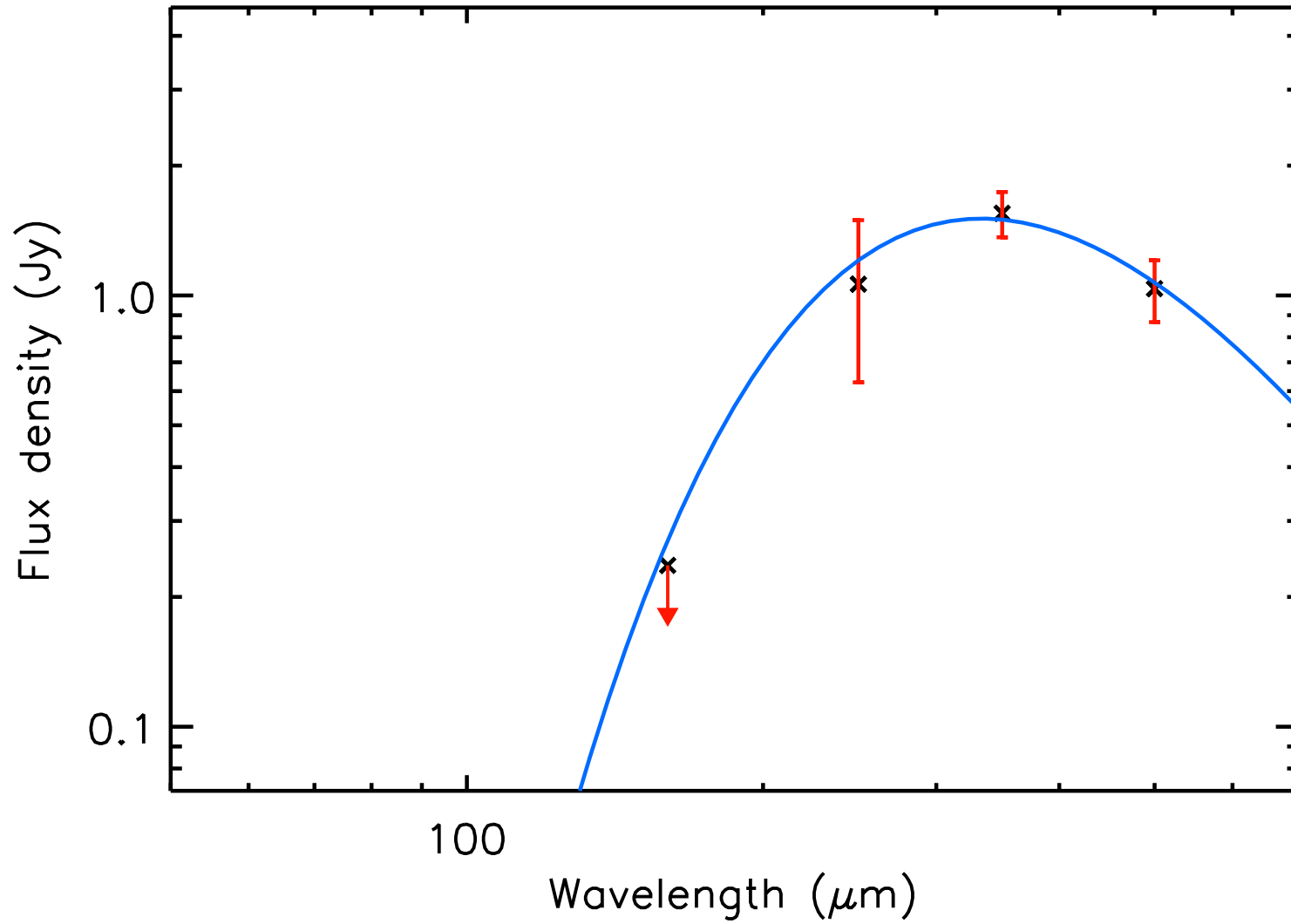
T_{dust} (K) = 9.5 ± 0.5 , Mass (M_{\odot}) = 1.36 ± 0.32



run No 212

Aquila core HGBS_J182926.4-014940

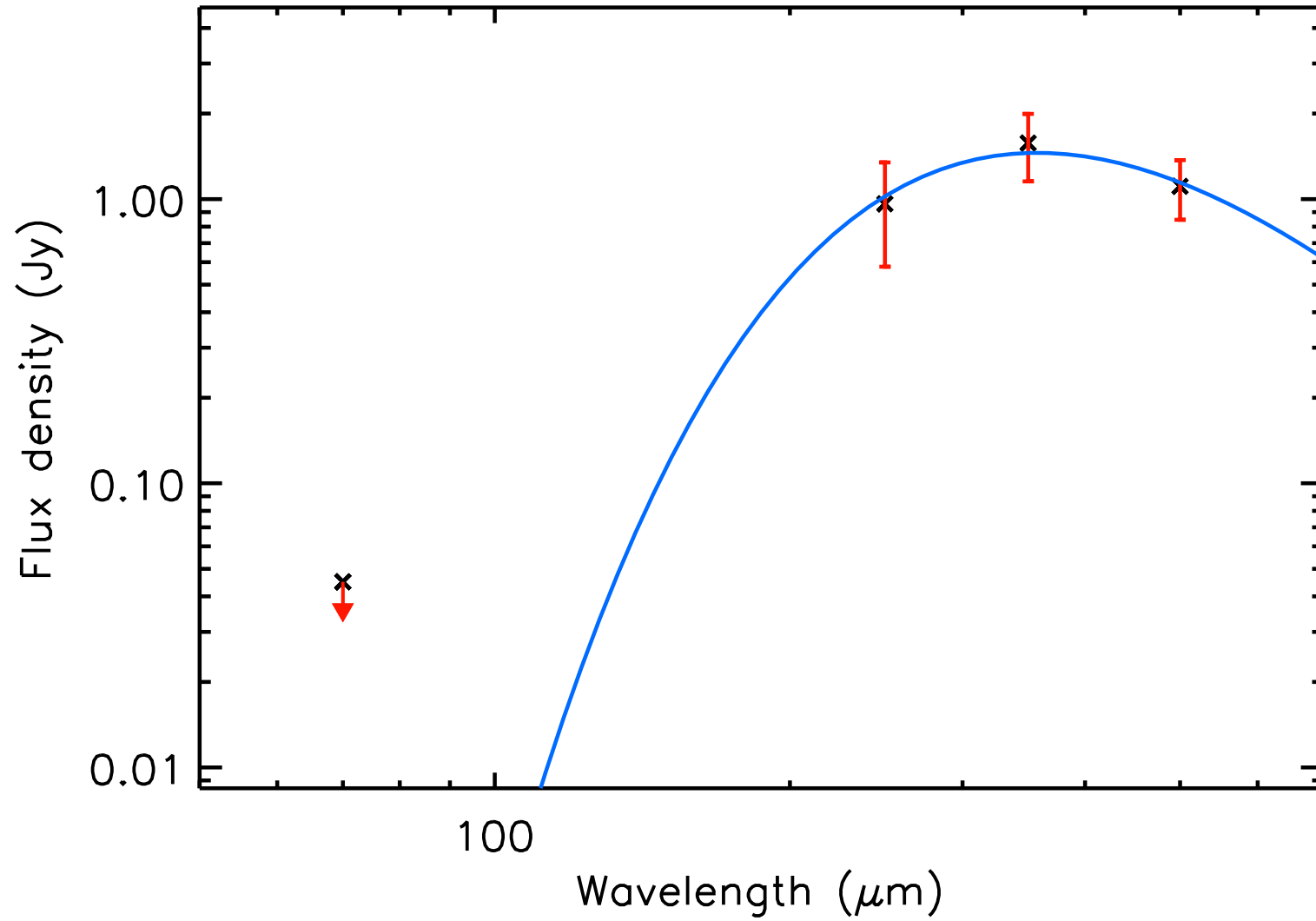
T_{dust} (K) = 8.7 ± 0.8 , Mass (M_{\odot}) = 0.80 ± 0.35



run No 213

Aquila core HGBS_J182926.7-034343

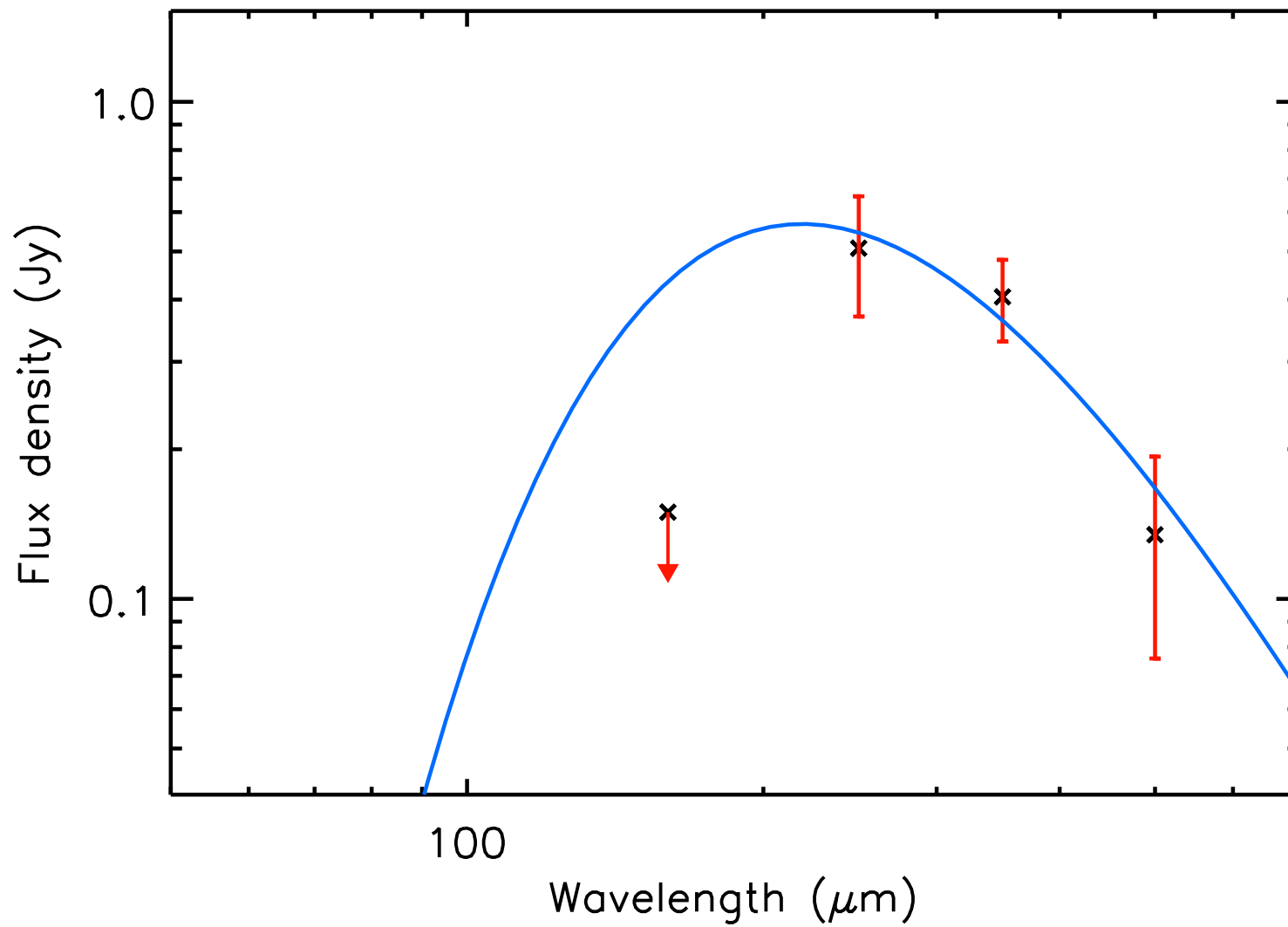
T_{dust} (K) = 8.1 ± 0.8 , Mass (M_{\odot}) = 1.09 ± 0.51



run No 214

Aquila core HGBS_J182926.9-014641

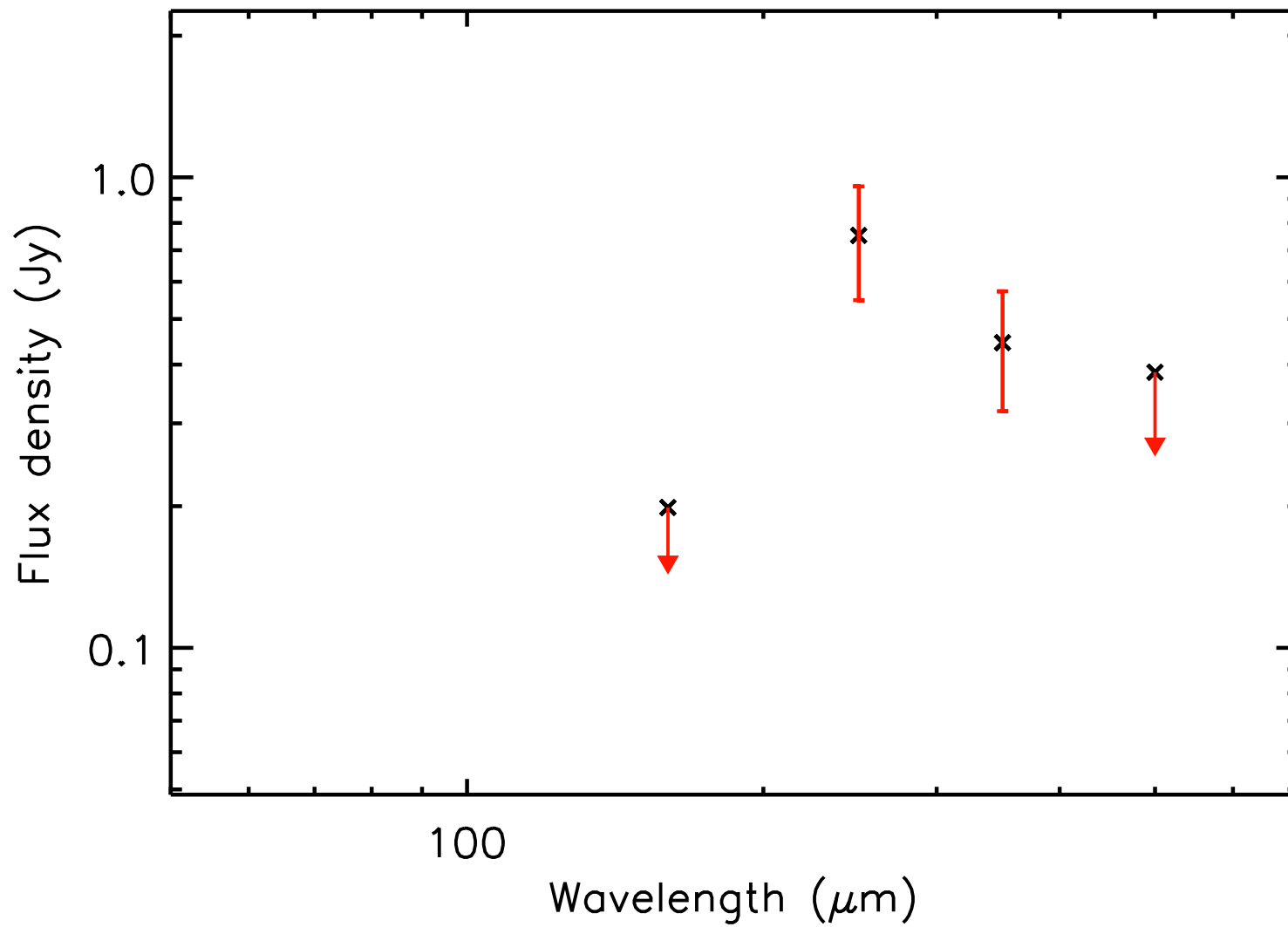
T_{dust} (K) = 13.2 ± 3.3 , Mass (M_{\odot}) = 0.04 ± 0.04



run No 215

Aquila core HGBS_J182927.9-015237

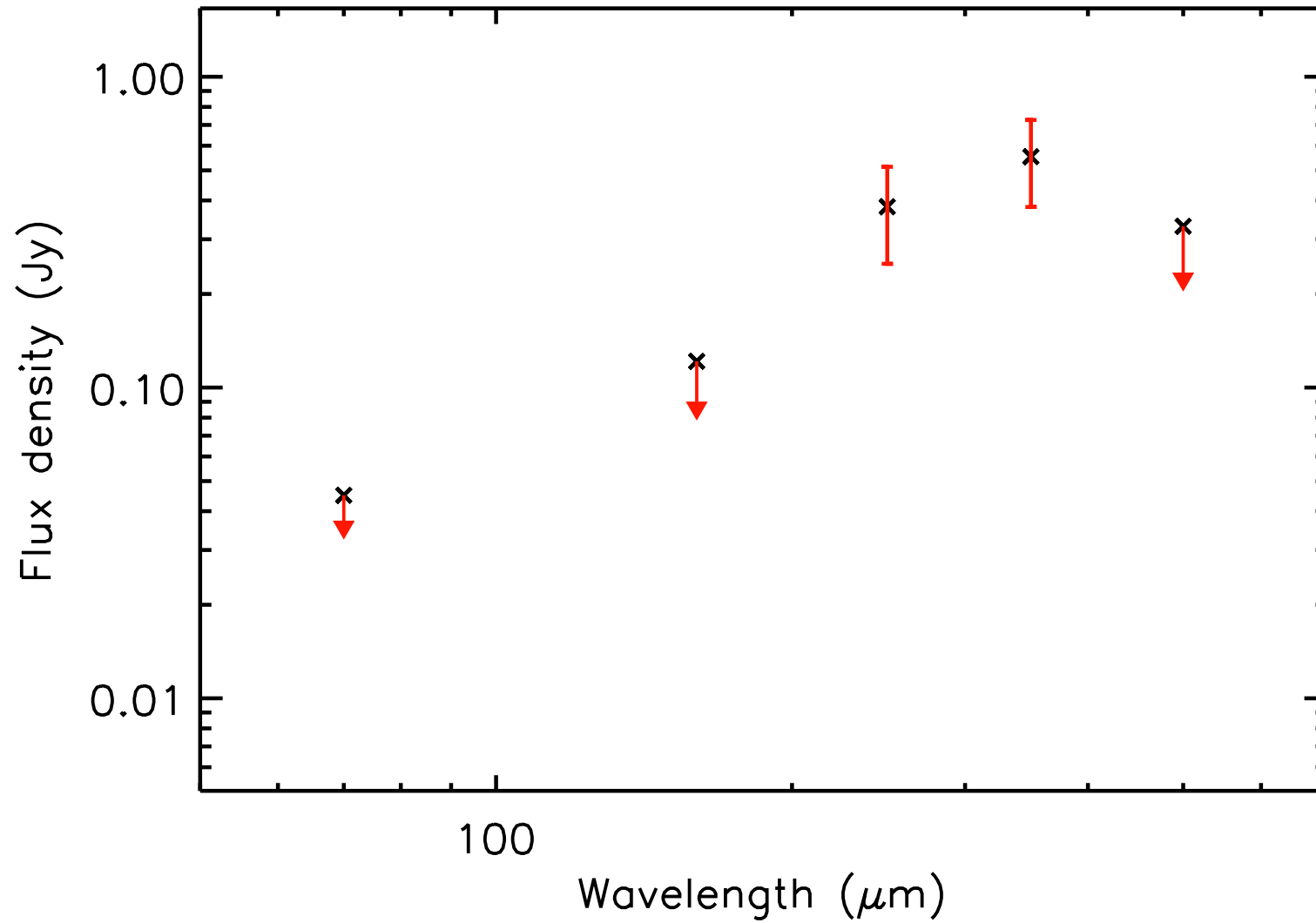
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 216

Aquila core HGBS_J182928.1-014413

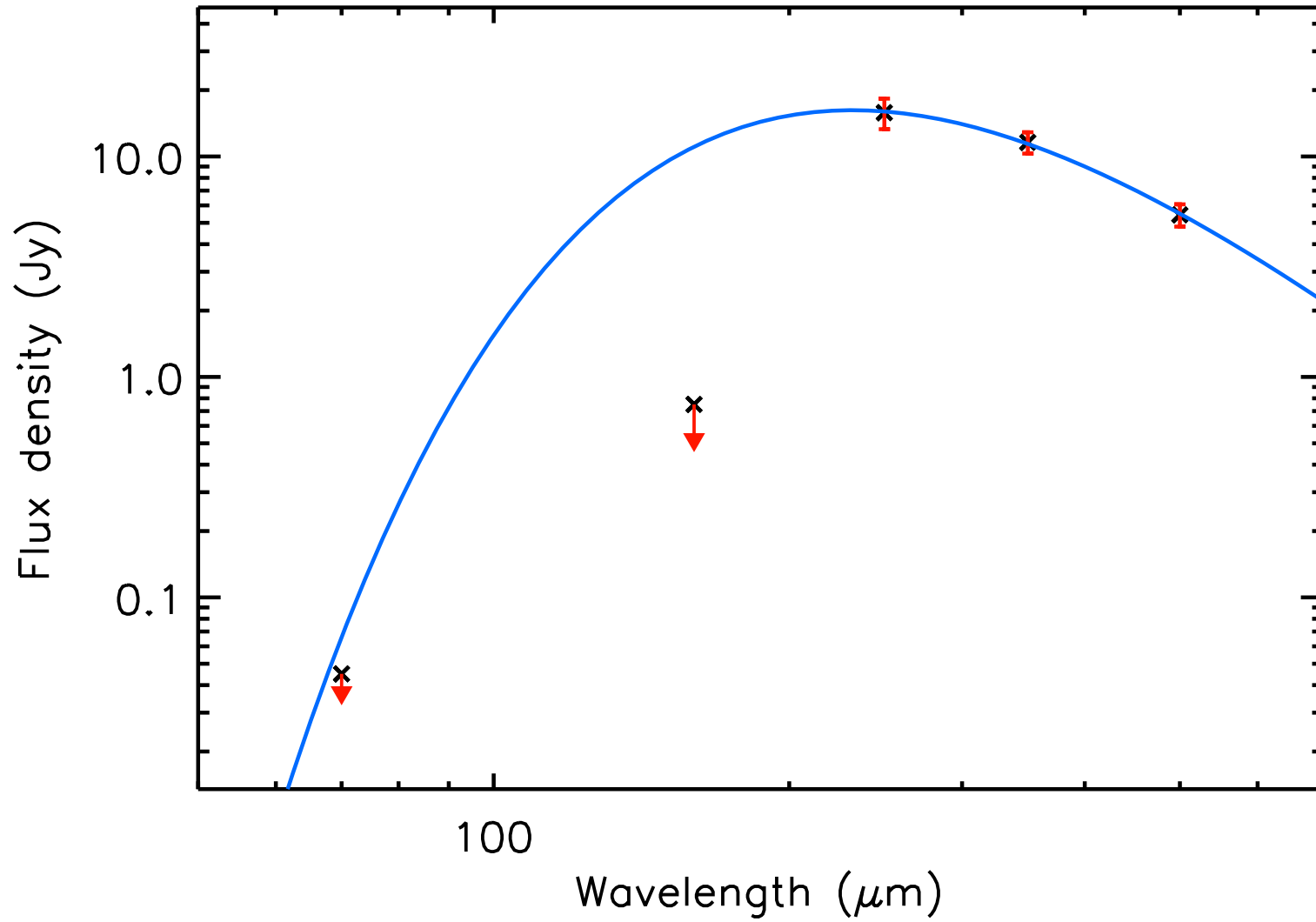
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 217

Aquila core HGBS_J182928.3-024920

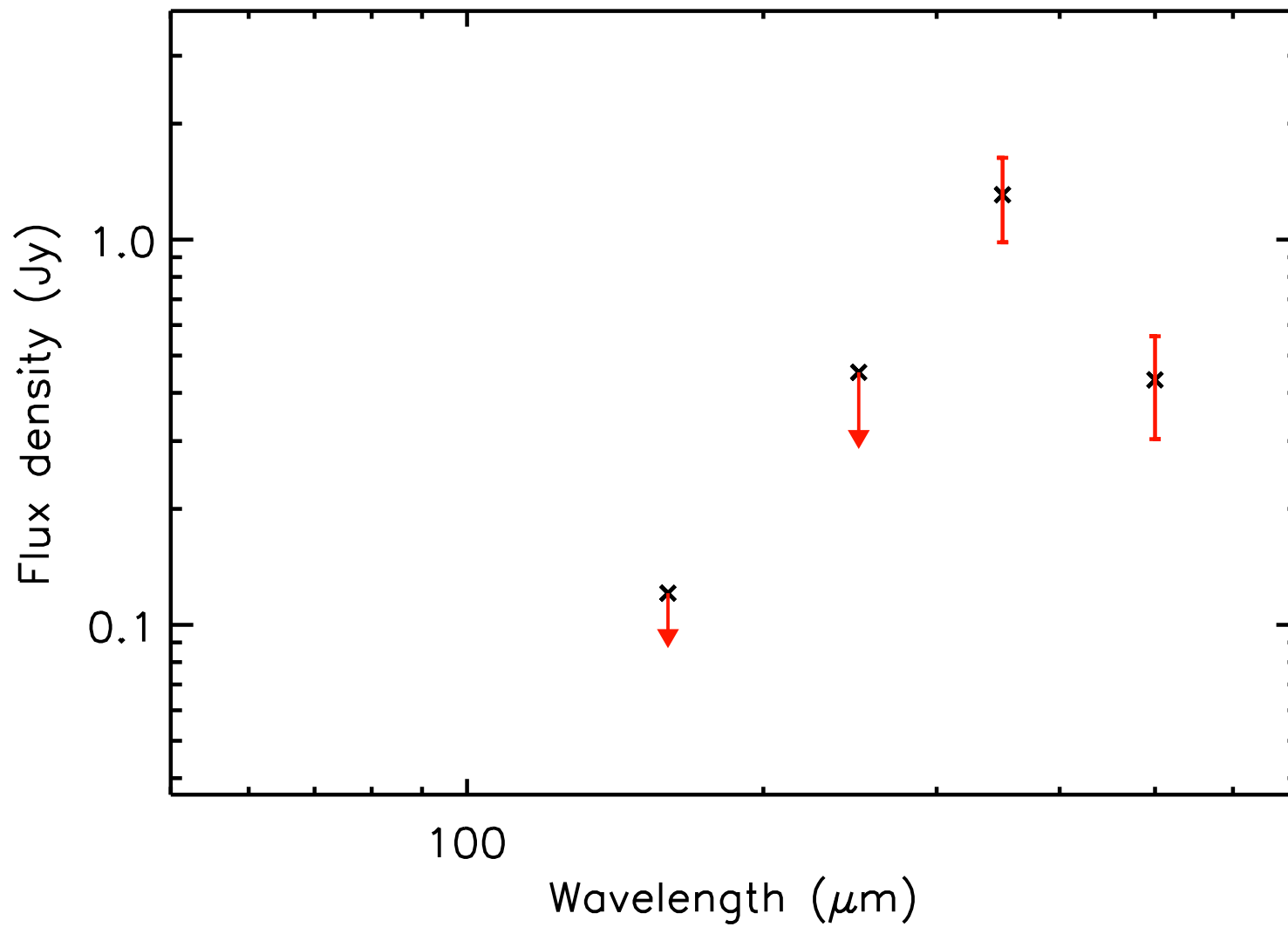
T_{dust} (K) = 12.5 ± 1.1 , Mass (M_{\odot}) = 1.39 ± 0.42



run No 218

Aquila core HGBS_J182929.2-014501

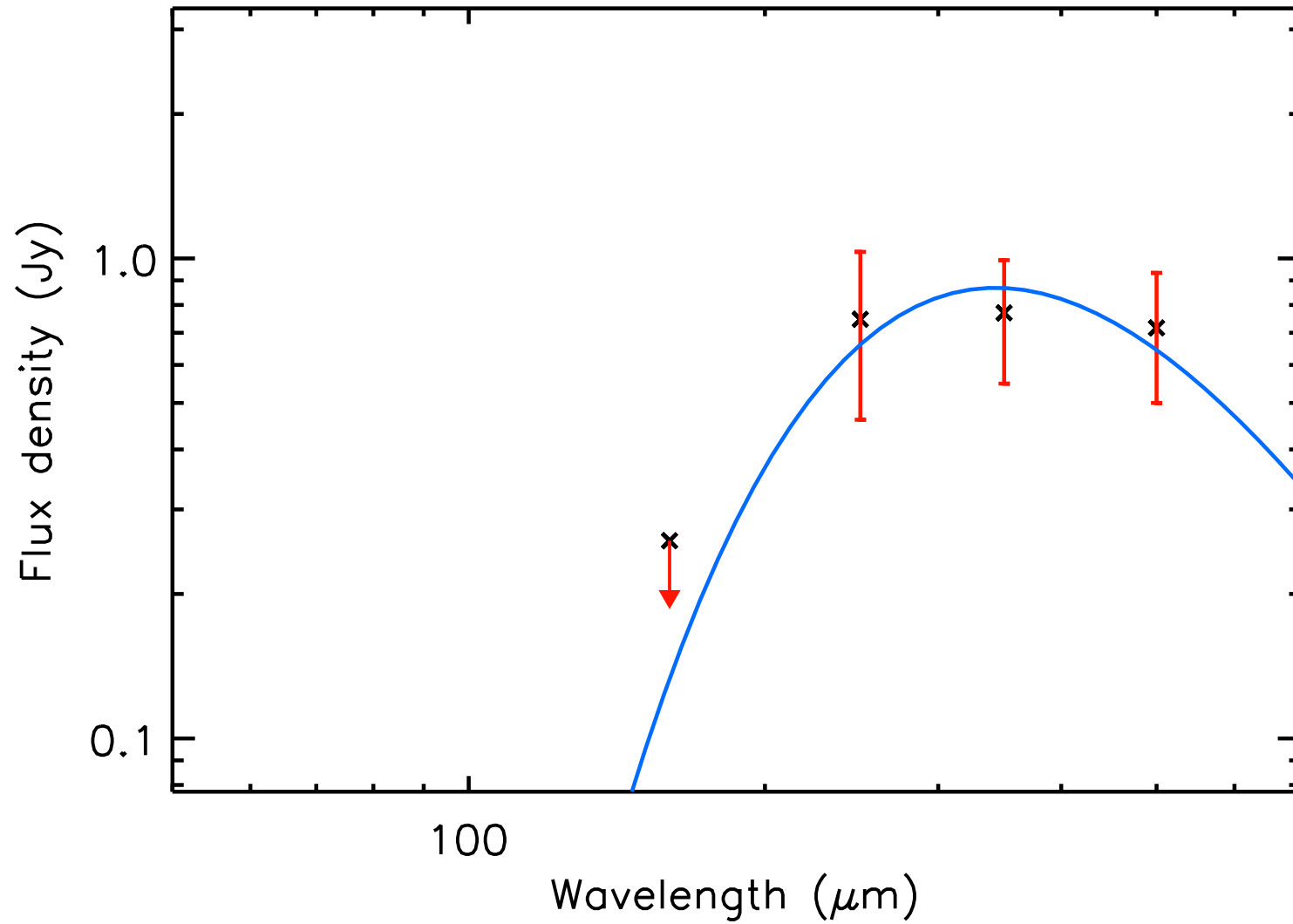
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.14 ± 0.07



run No 219

Aquila core HGBS_J182929.9-034239

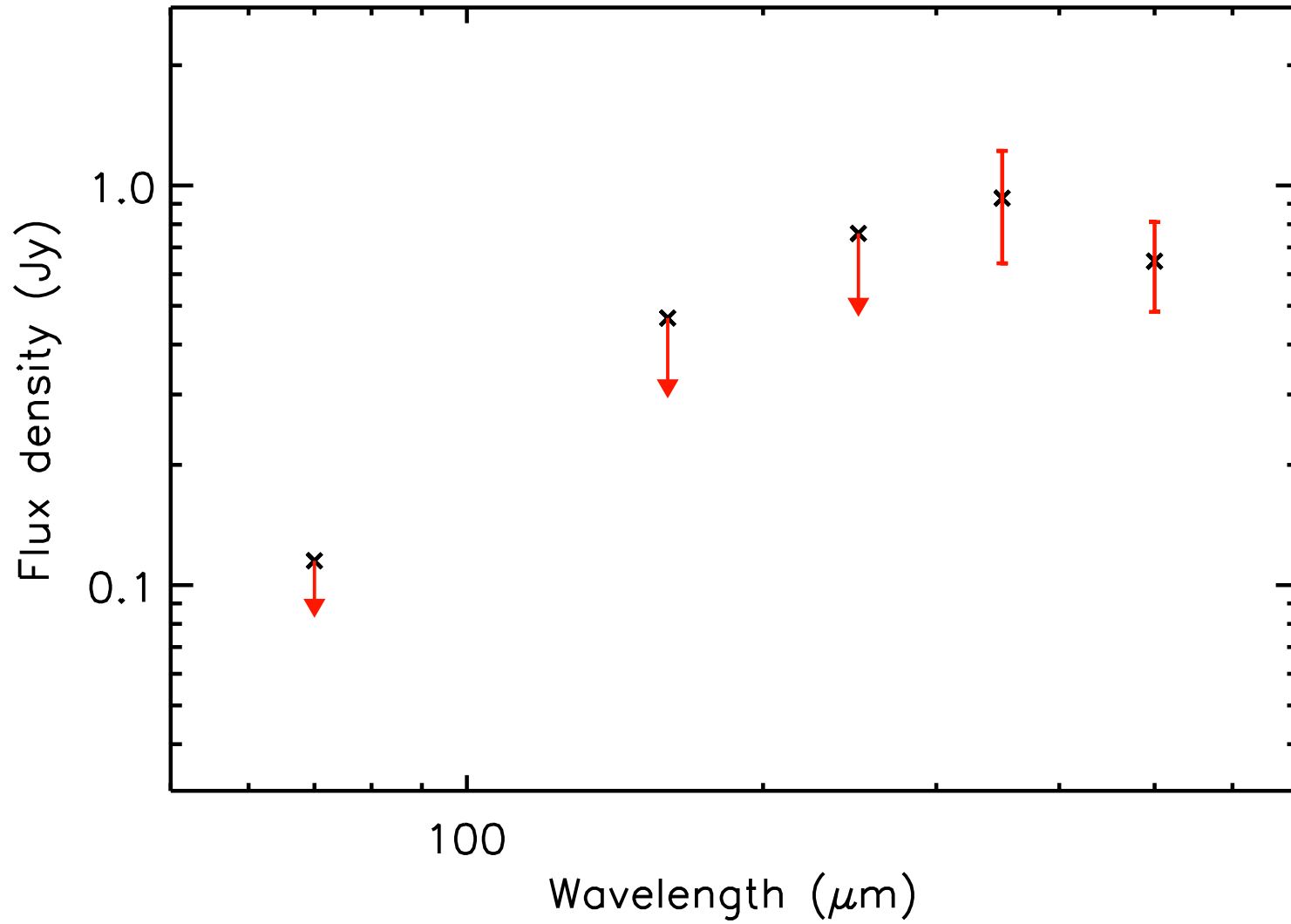
T_{dust} (K) = 8.5 ± 1.1 , Mass (M_{\odot}) = 0.53 ± 0.35



run No 220

Aquila core HGBS_J182930.3-014929

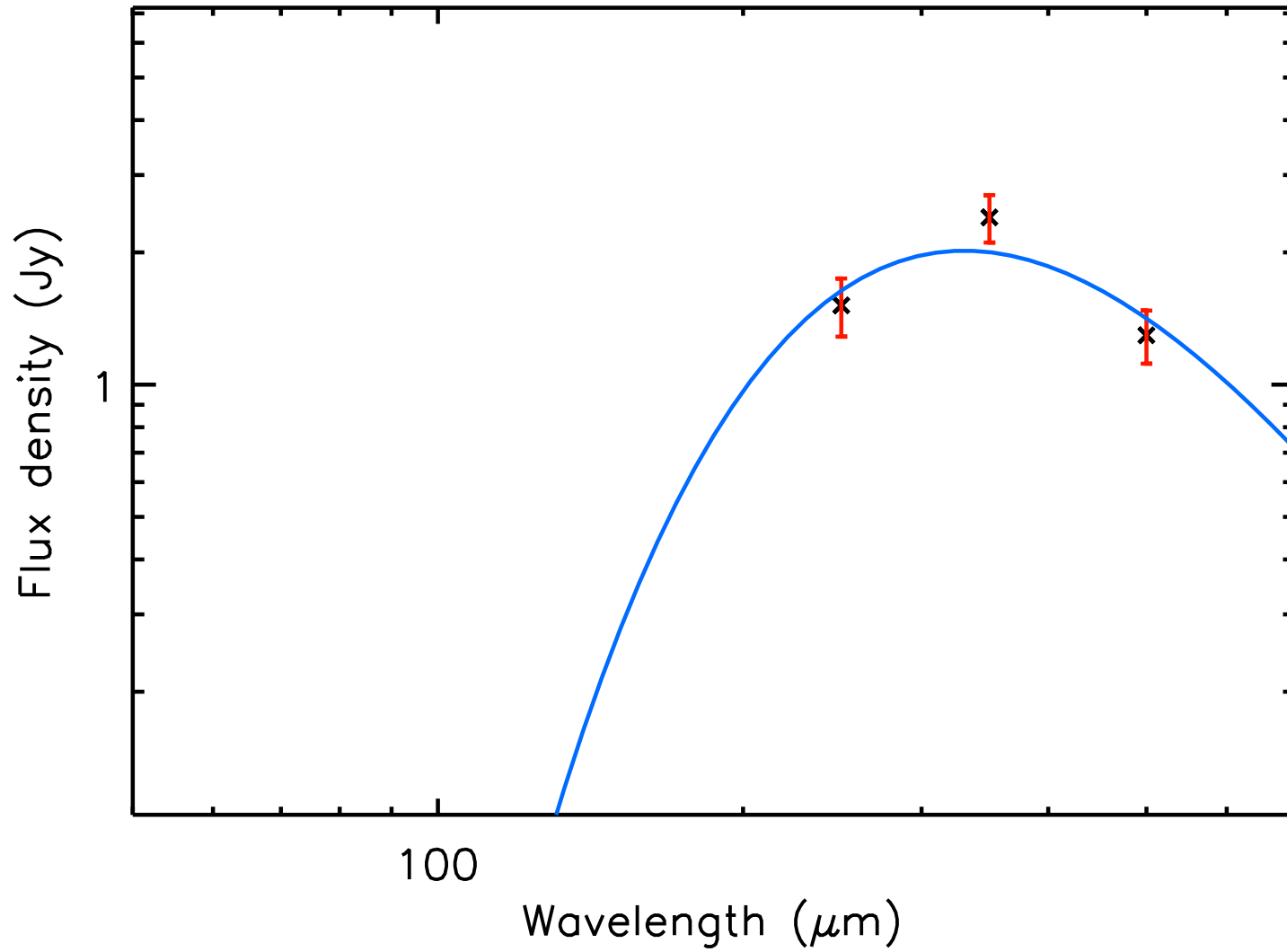
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.20 ± 0.10



run No 221

Aquila core HGBS_J182931.0-014006

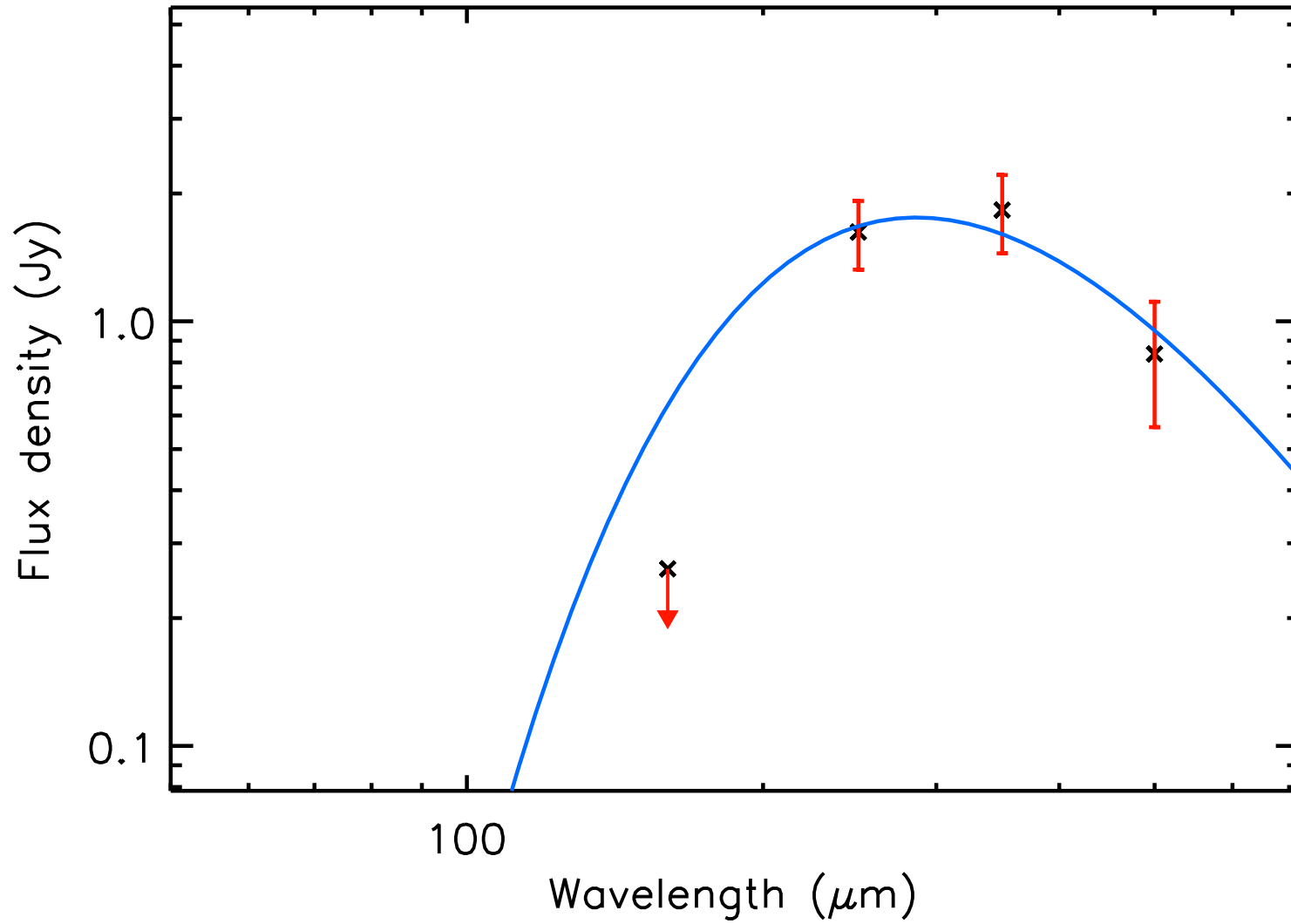
T_{dust} (K) = 8.8 ± 0.5 , Mass (M_{\odot}) = 1.02 ± 0.28



run No 222

Aquila core HGBS_J182931.1-014401

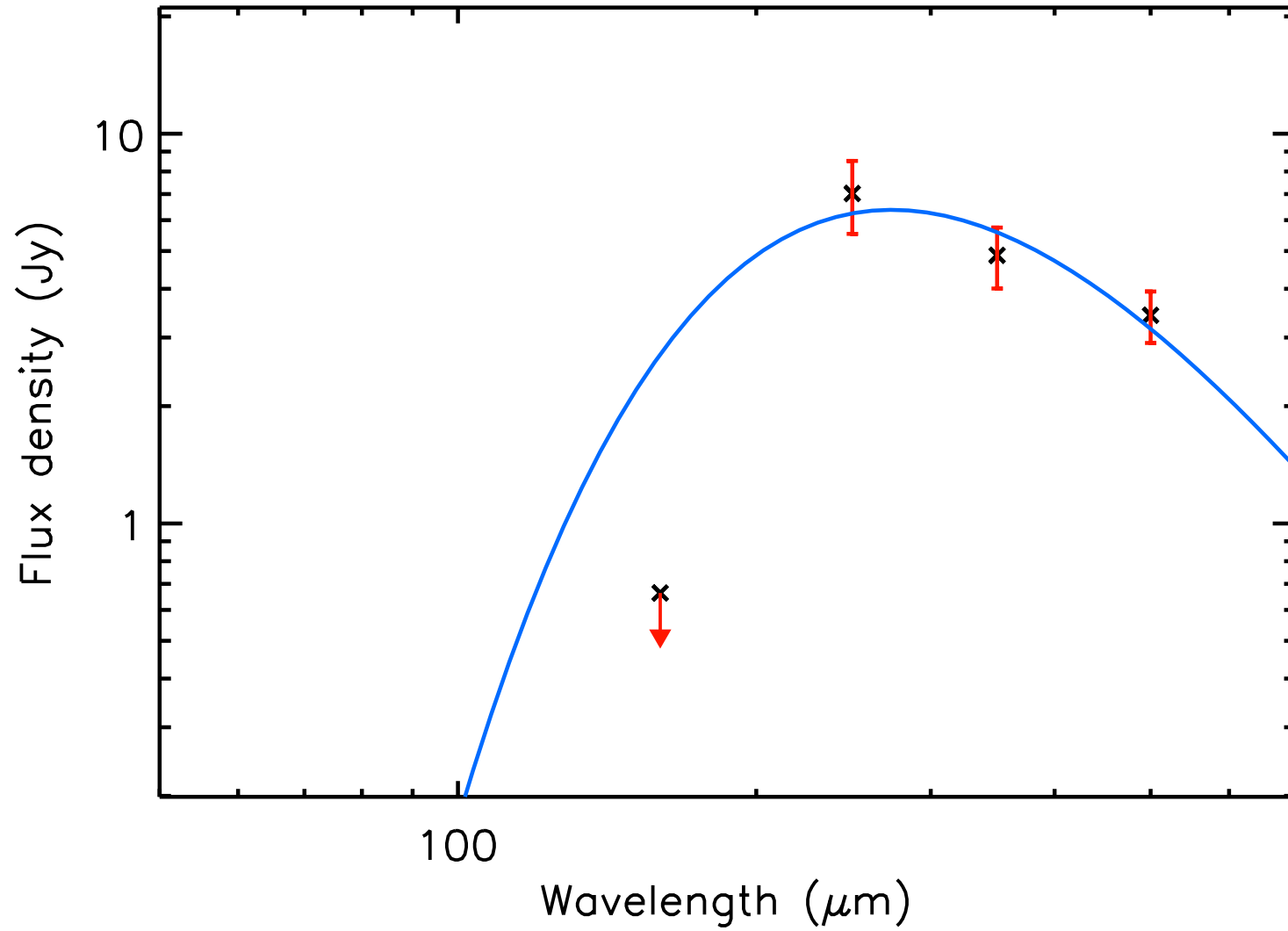
T_{dust} (K) = 10.1 ± 1.0 , Mass (M_{\odot}) = 0.43 ± 0.19



run No 223

Aquila core HGBS_J182931.4-014834

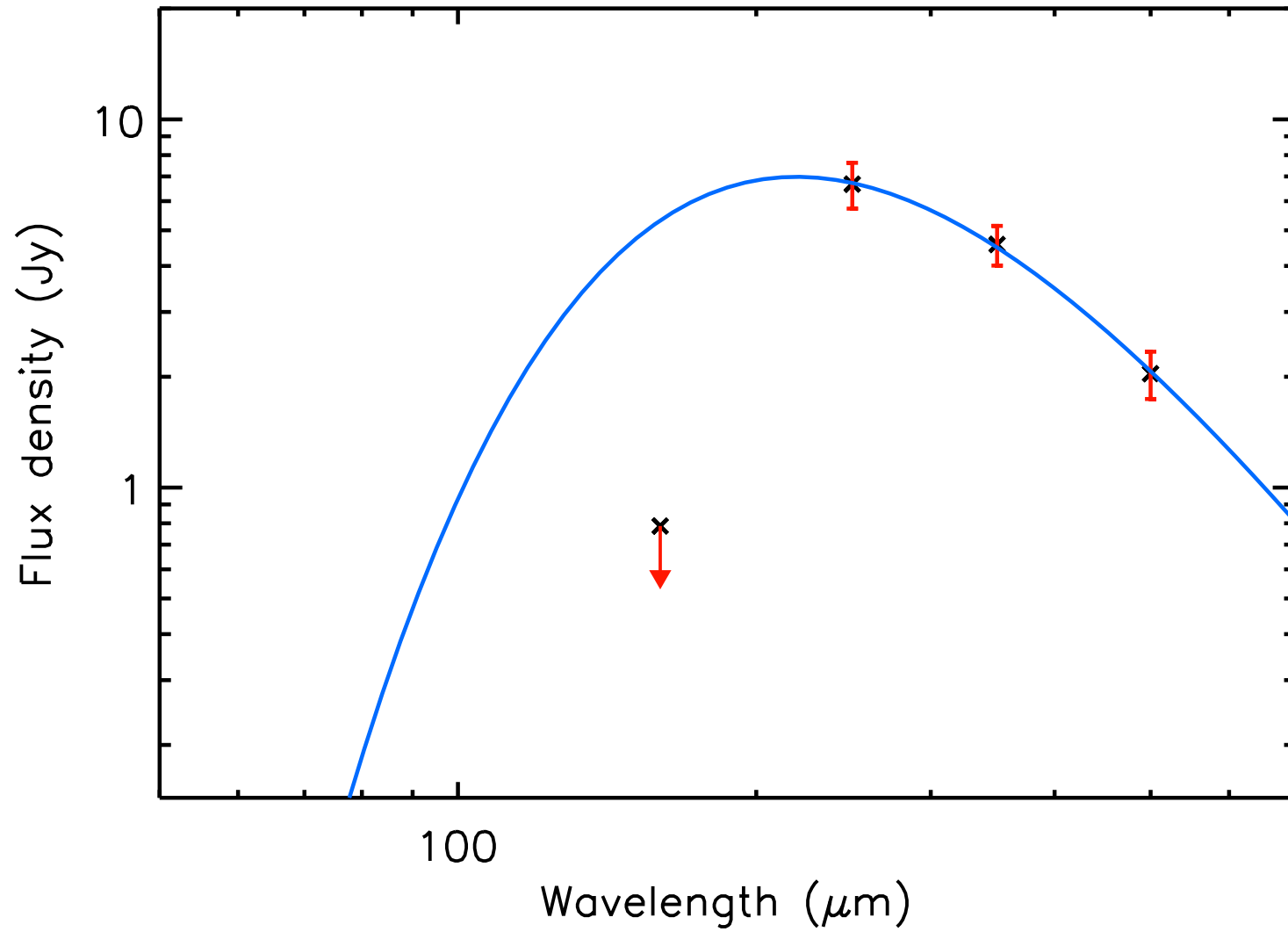
T_{dust} (K) = 10.6 ± 1.0 , Mass (M_{\odot}) = 1.26 ± 0.46



run No 224

Aquila core HGBS_J182933.6-025547

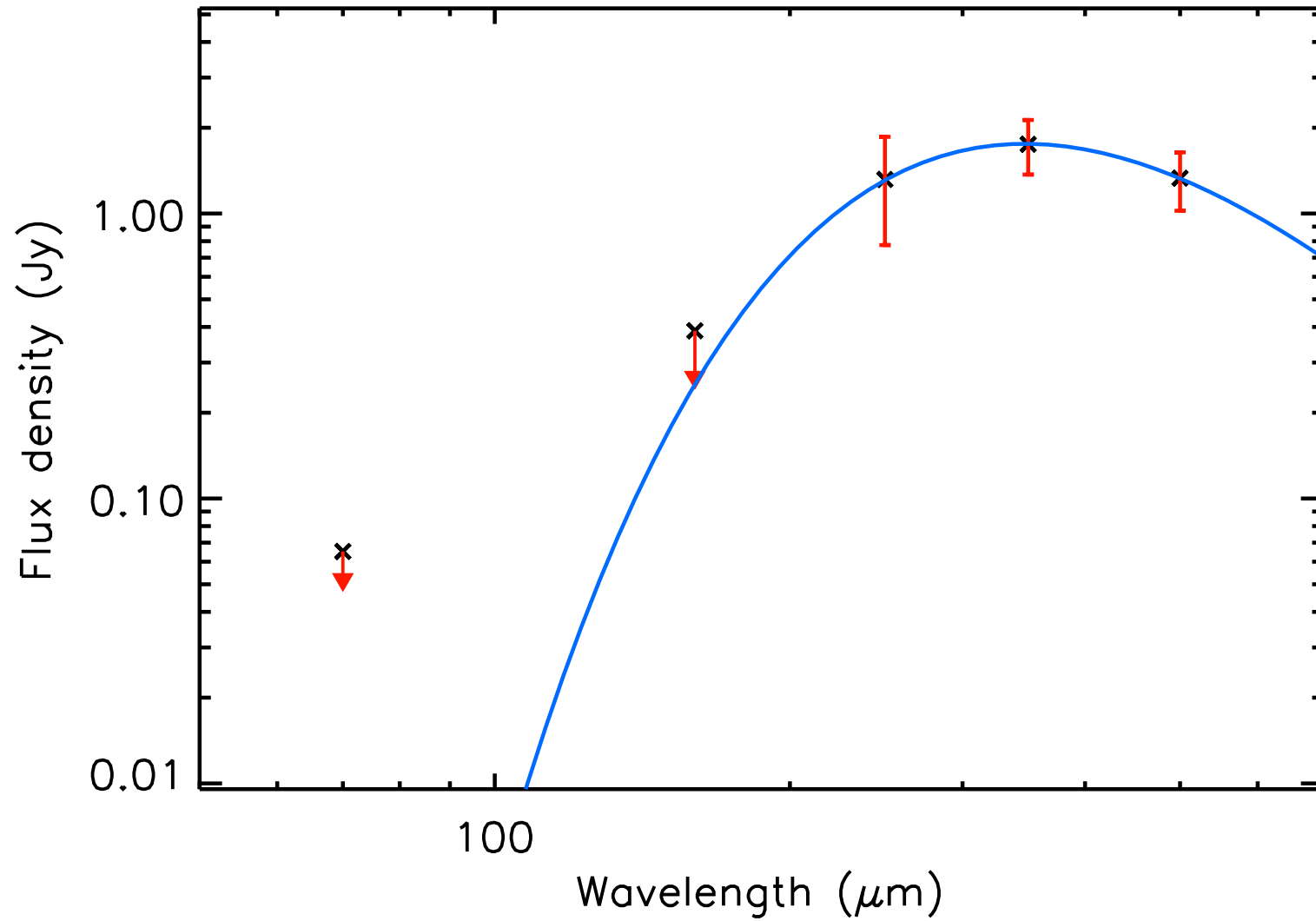
T_{dust} (K) = 13.2 ± 1.2 , Mass (M_{\odot}) = 0.46 ± 0.15



run No 225

Aquila core HGBS_J182933.8-015055

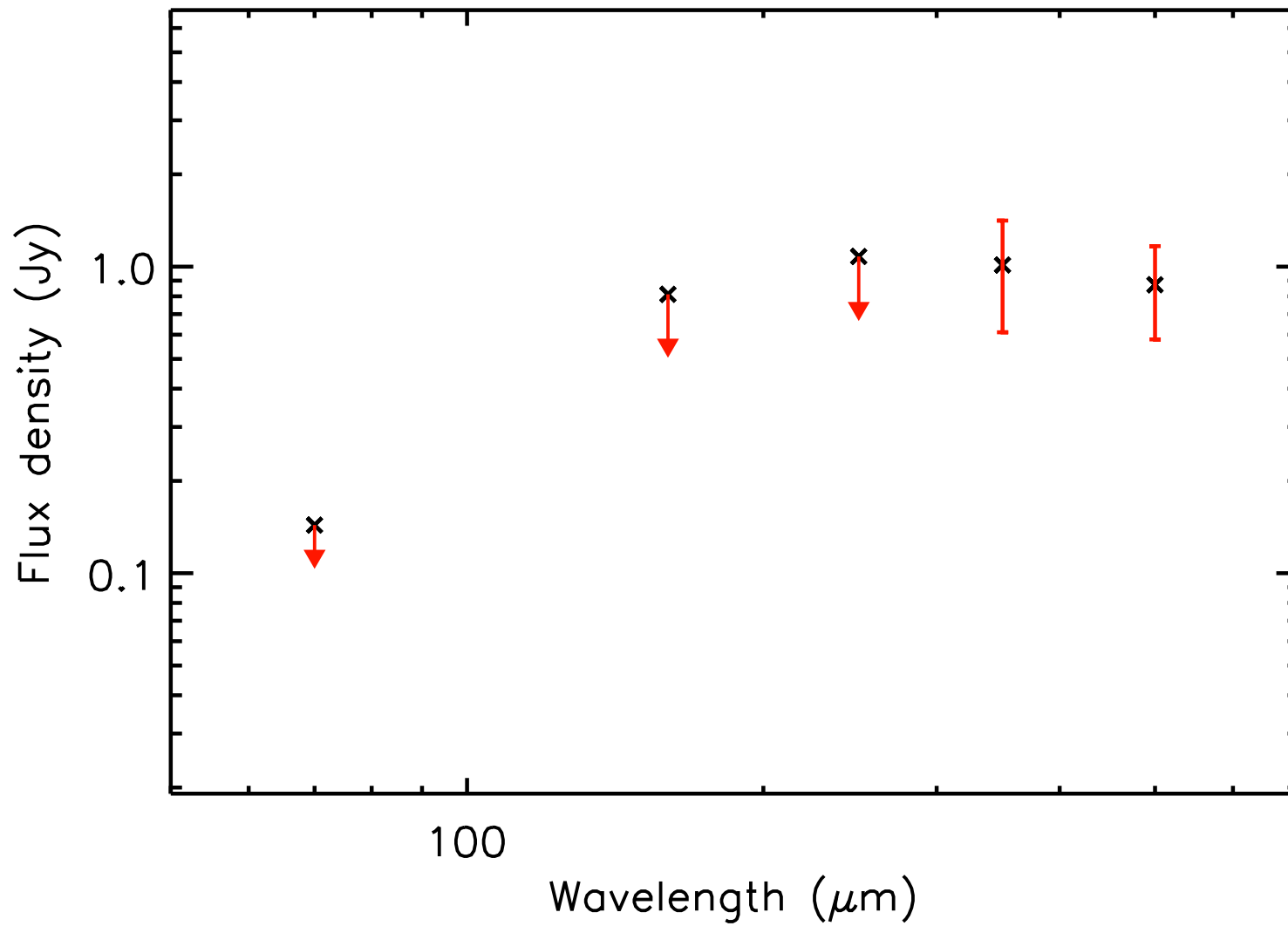
T_{dust} (K) = 8.4 ± 0.8 , Mass (M_{\odot}) = 1.13 ± 0.52



run No 226

Aquila core HGBS_J182934.3-014240

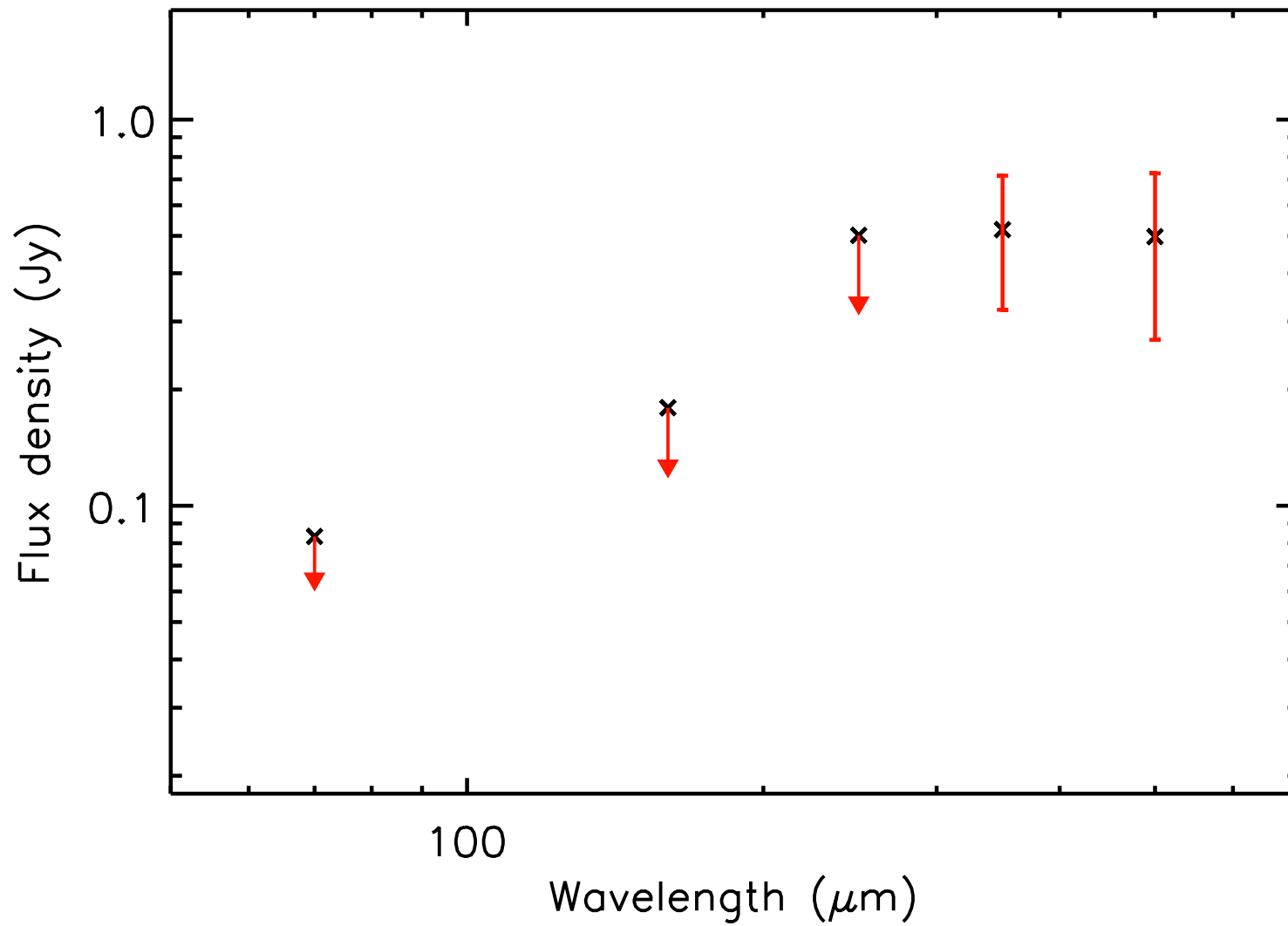
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.28 ± 0.14



run No 227

Aquila core HGBS_J182934.3-014328

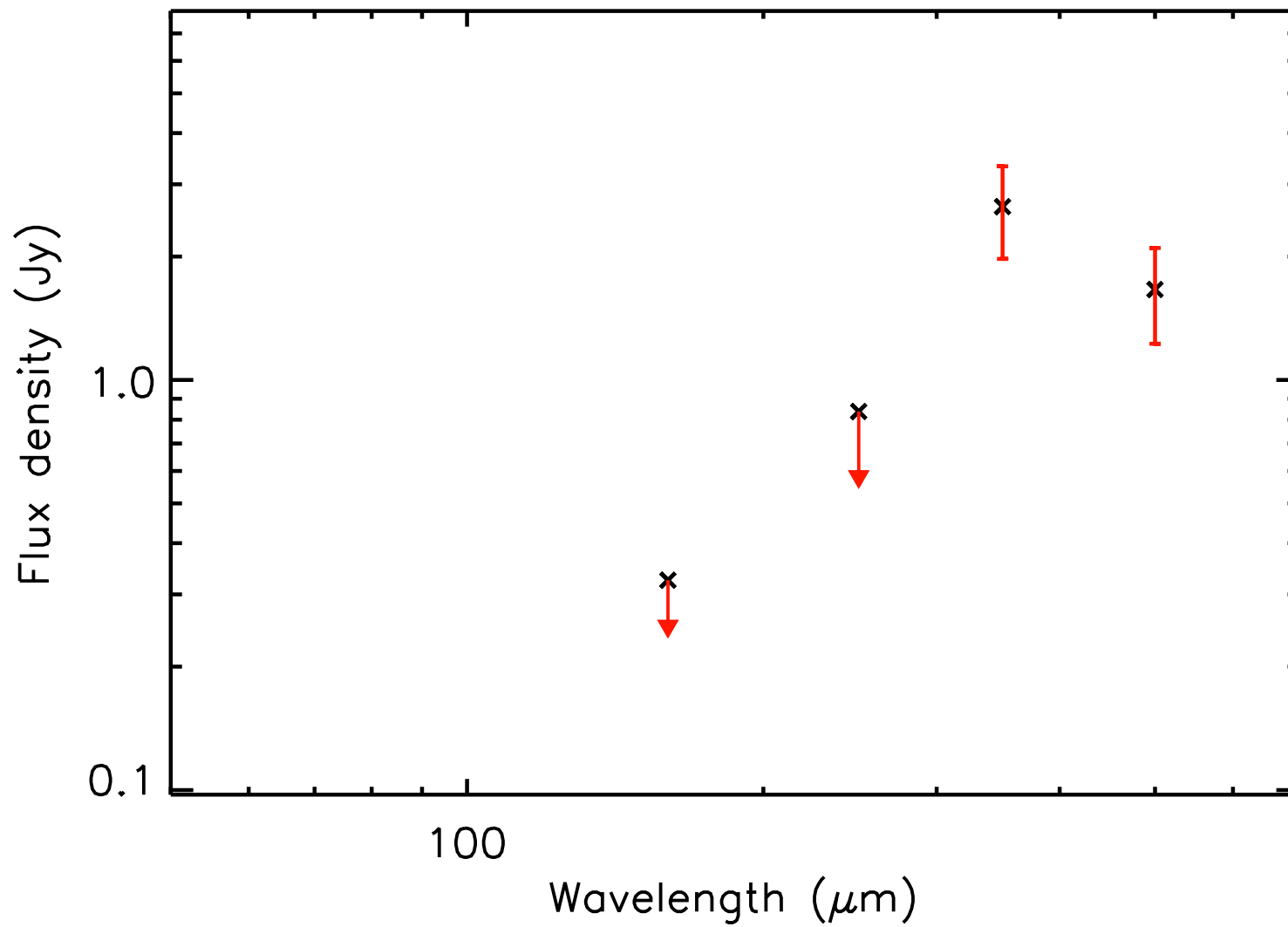
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 228

Aquila core HGBS_J182934.4-014545

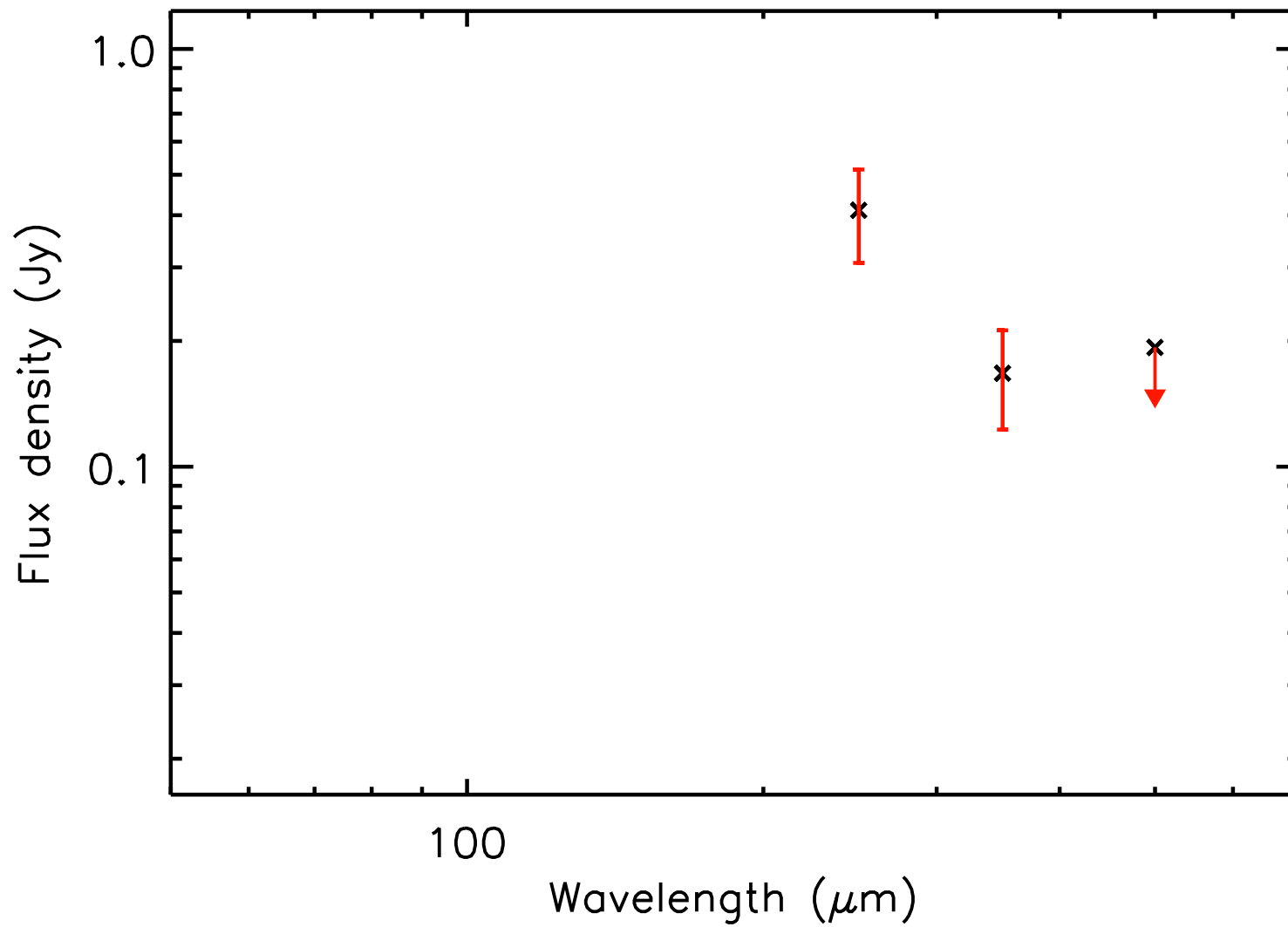
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.52 ± 0.26



run No 229

Aquila core HGBS_J182934.4-021435

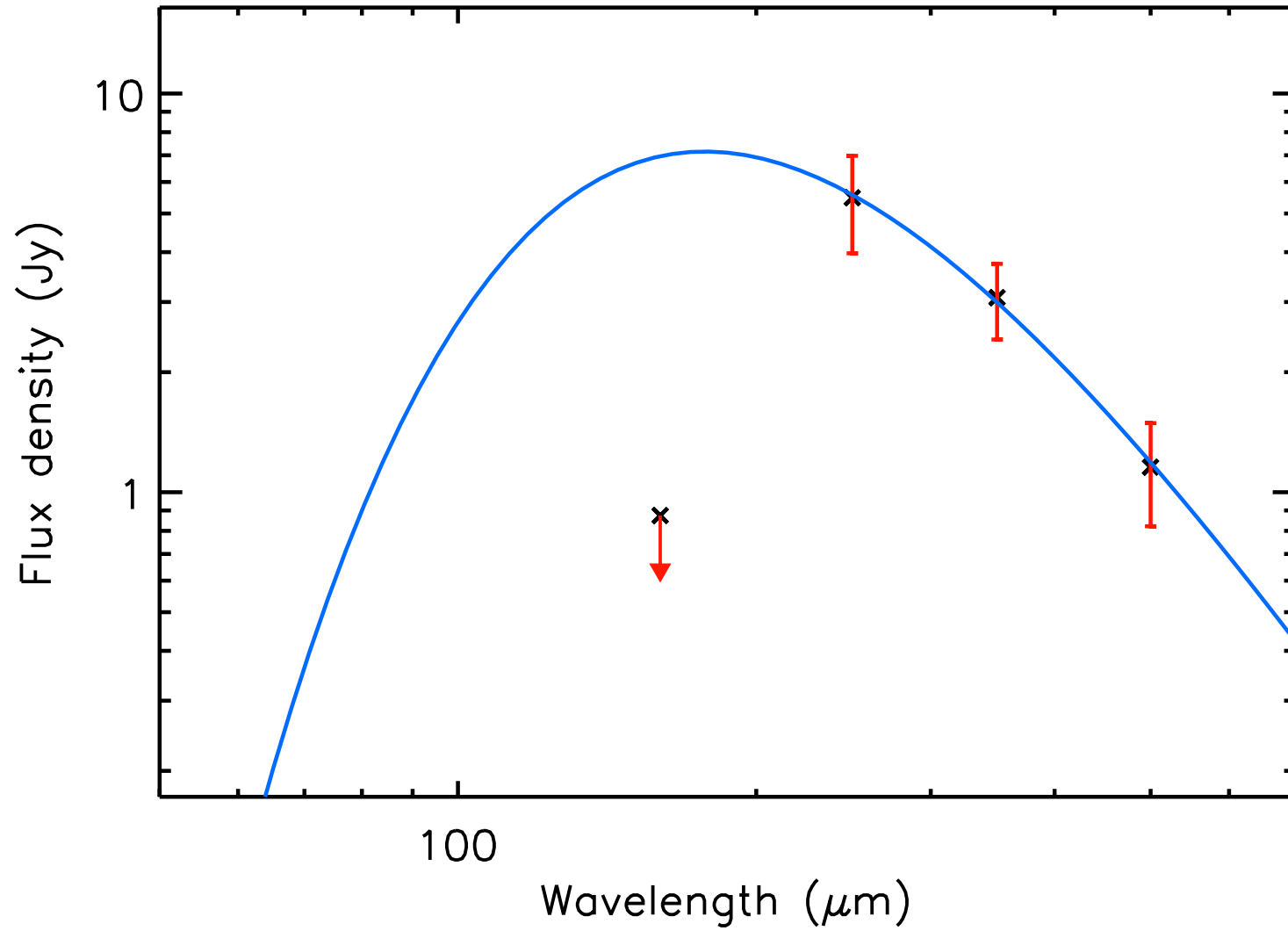
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 230

Aquila core HGBS_J182935.5-023320

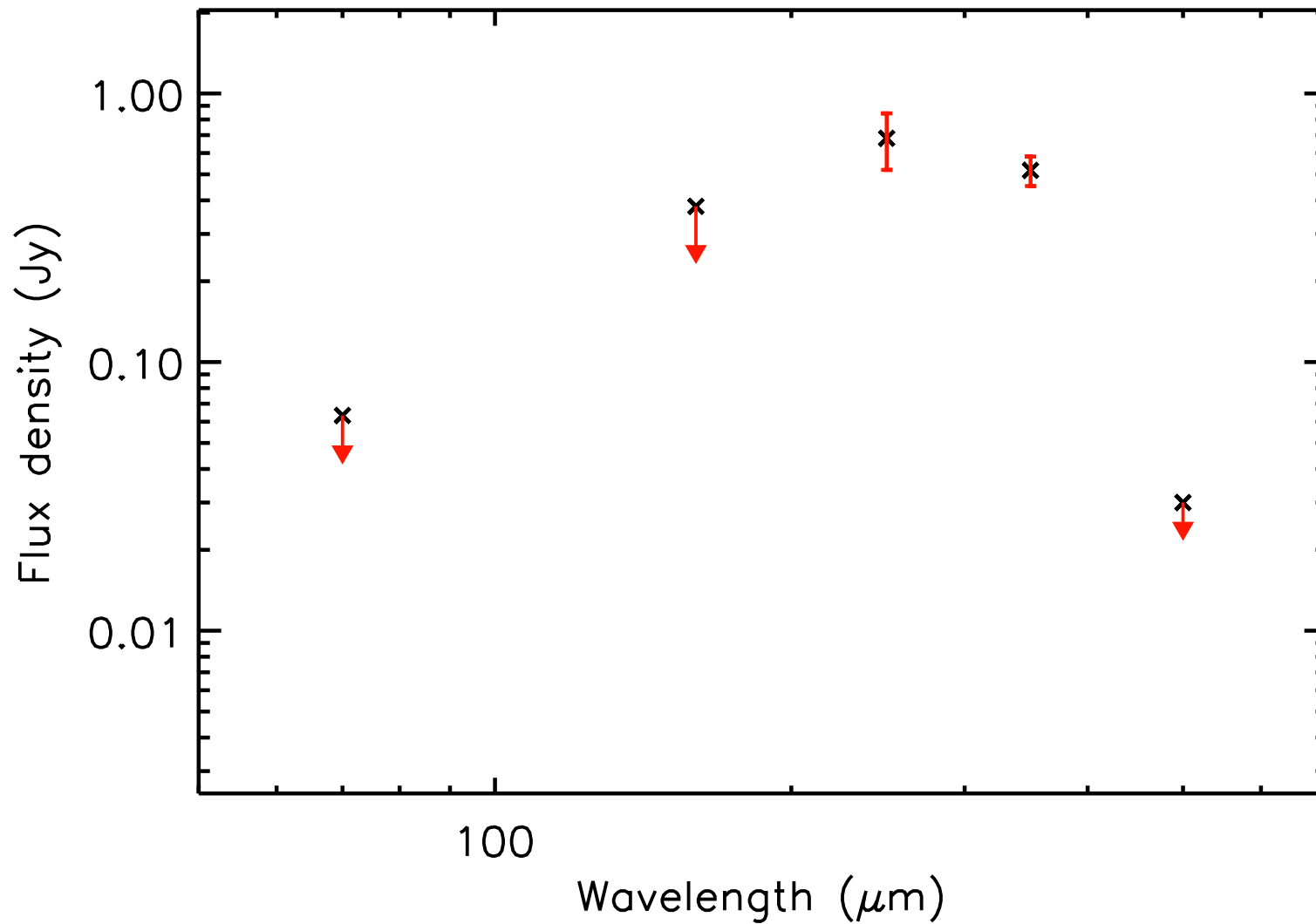
T_{dust} (K) = 16.3 ± 3.6 , Mass (M_{\odot}) = 0.16 ± 0.10



run No 231

Aquila core HGBS_J182935.7-015638

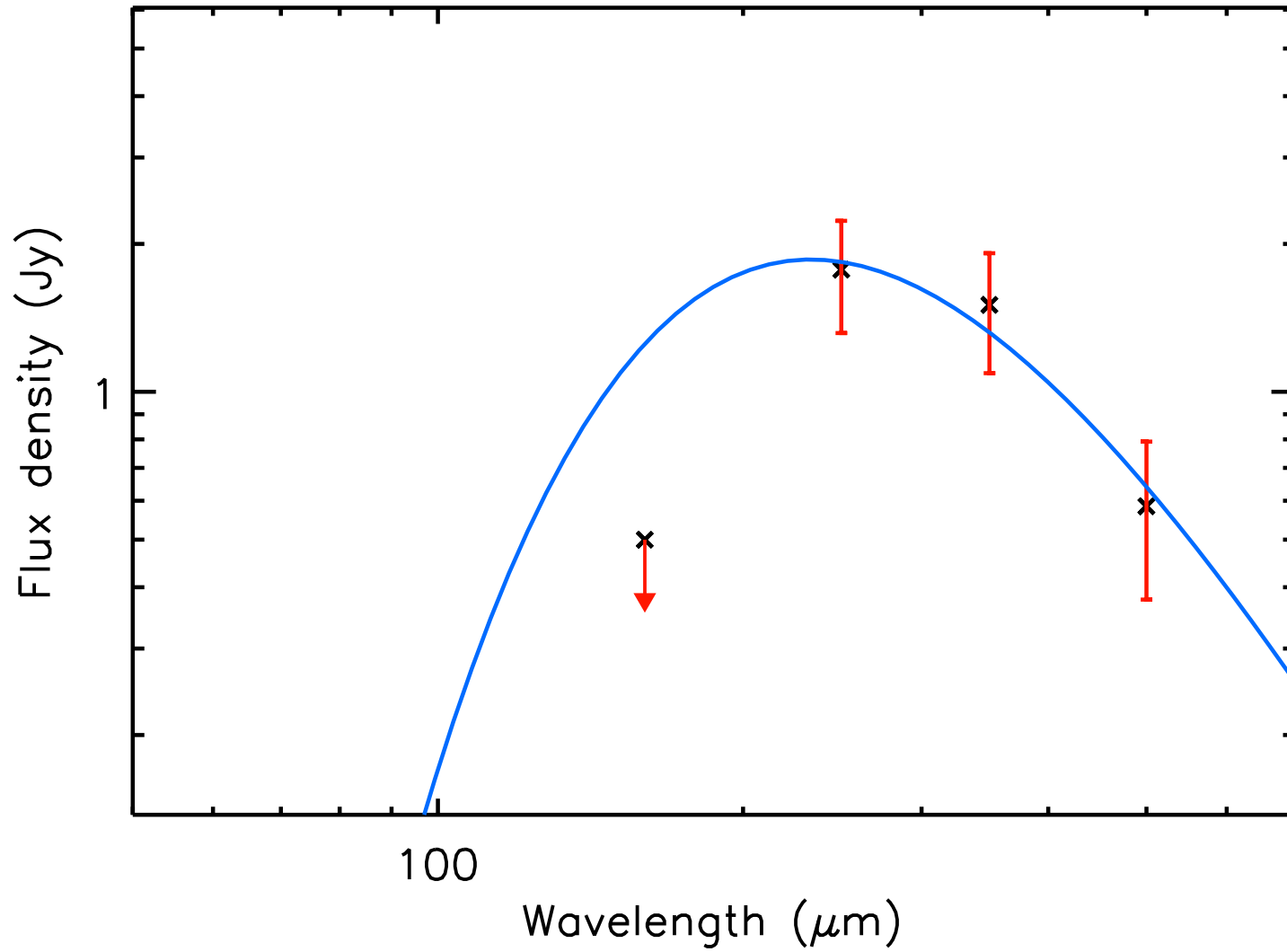
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 232

Aquila core HGBS_J182935.8-034416

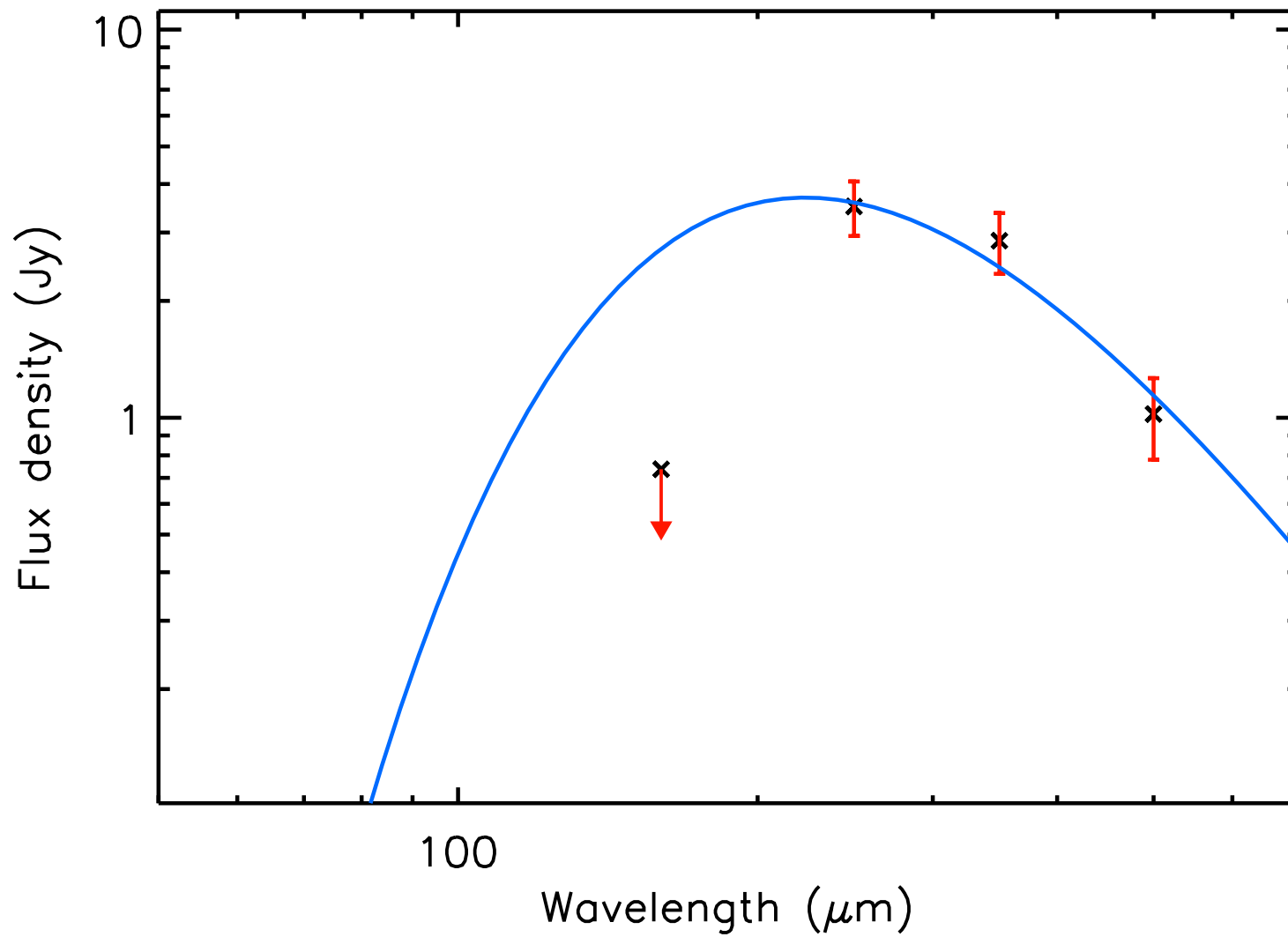
T_{dust} (K) = 12.4 ± 2.0 , Mass (M_{\odot}) = 0.16 ± 0.10



run No 233

Aquila core HGBS_J182936.2-034519

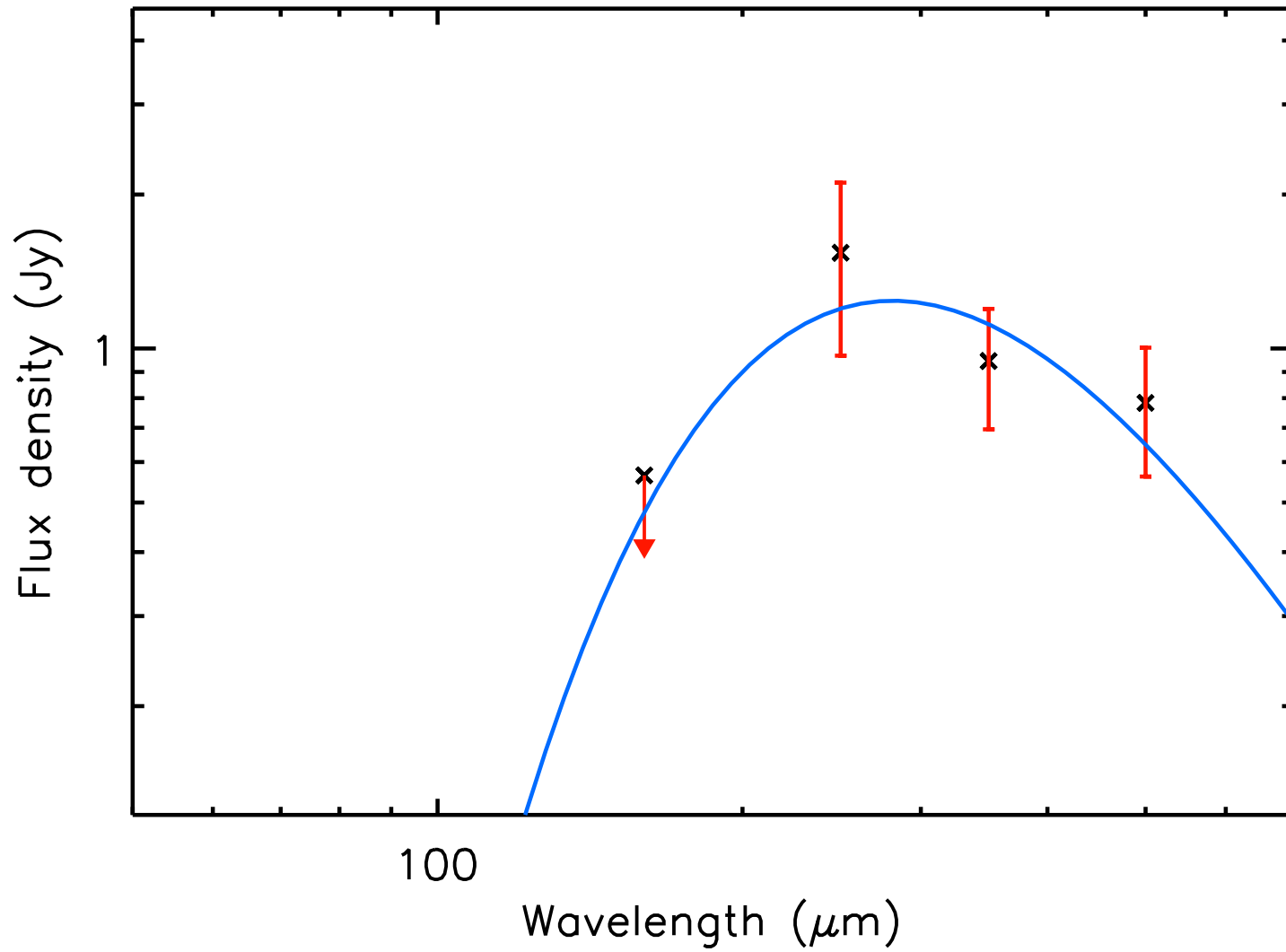
T_{dust} (K) = 13.0 ± 1.5 , Mass (M_{\odot}) = 0.26 ± 0.11



run No 234

Aquila core HGBS_J182936.3-012542

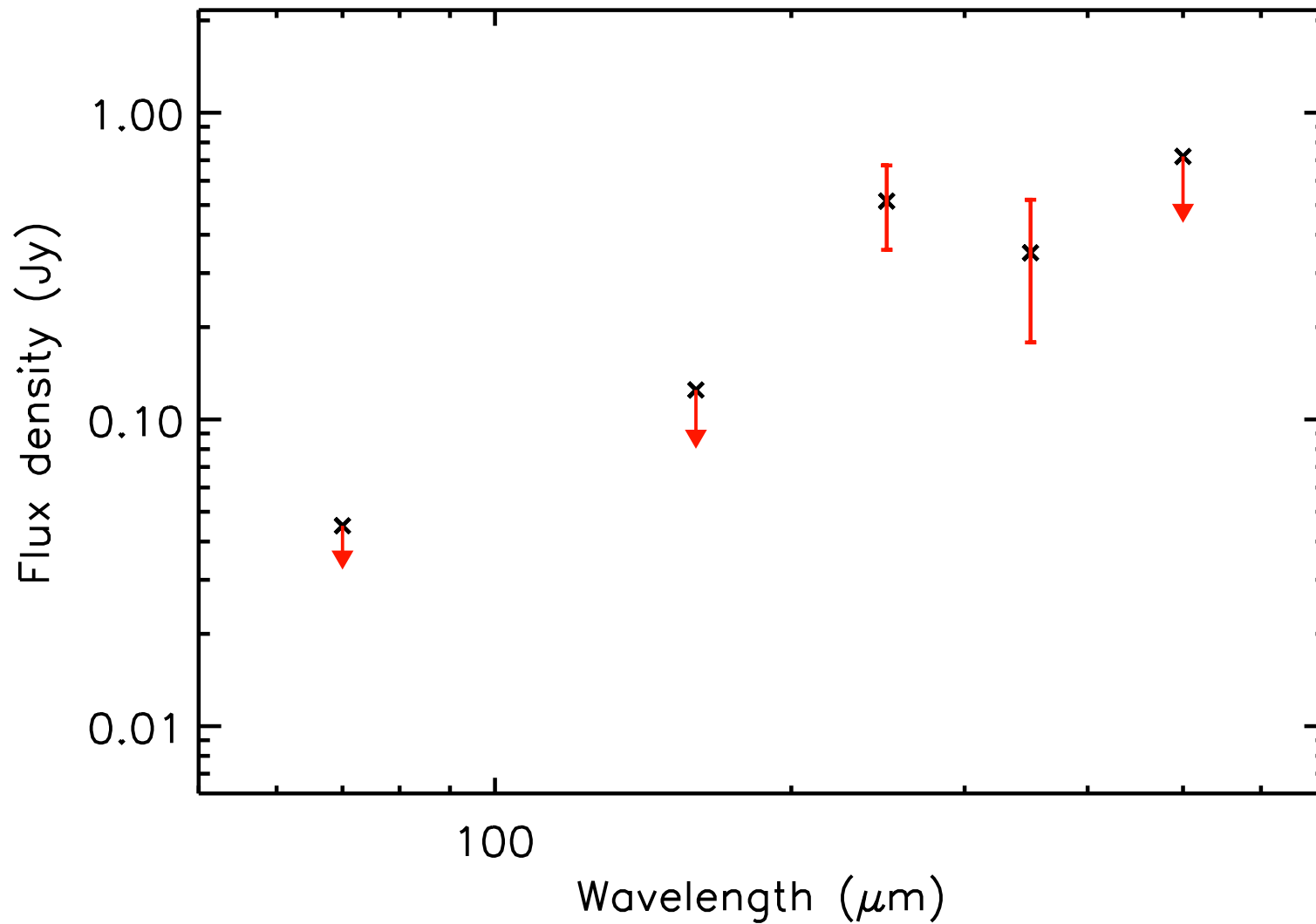
T_{dust} (K) = 10.3 ± 2.0 , Mass (M_{\odot}) = 0.28 ± 0.20



run No 235

Aquila core HGBS_J182936.5-014634

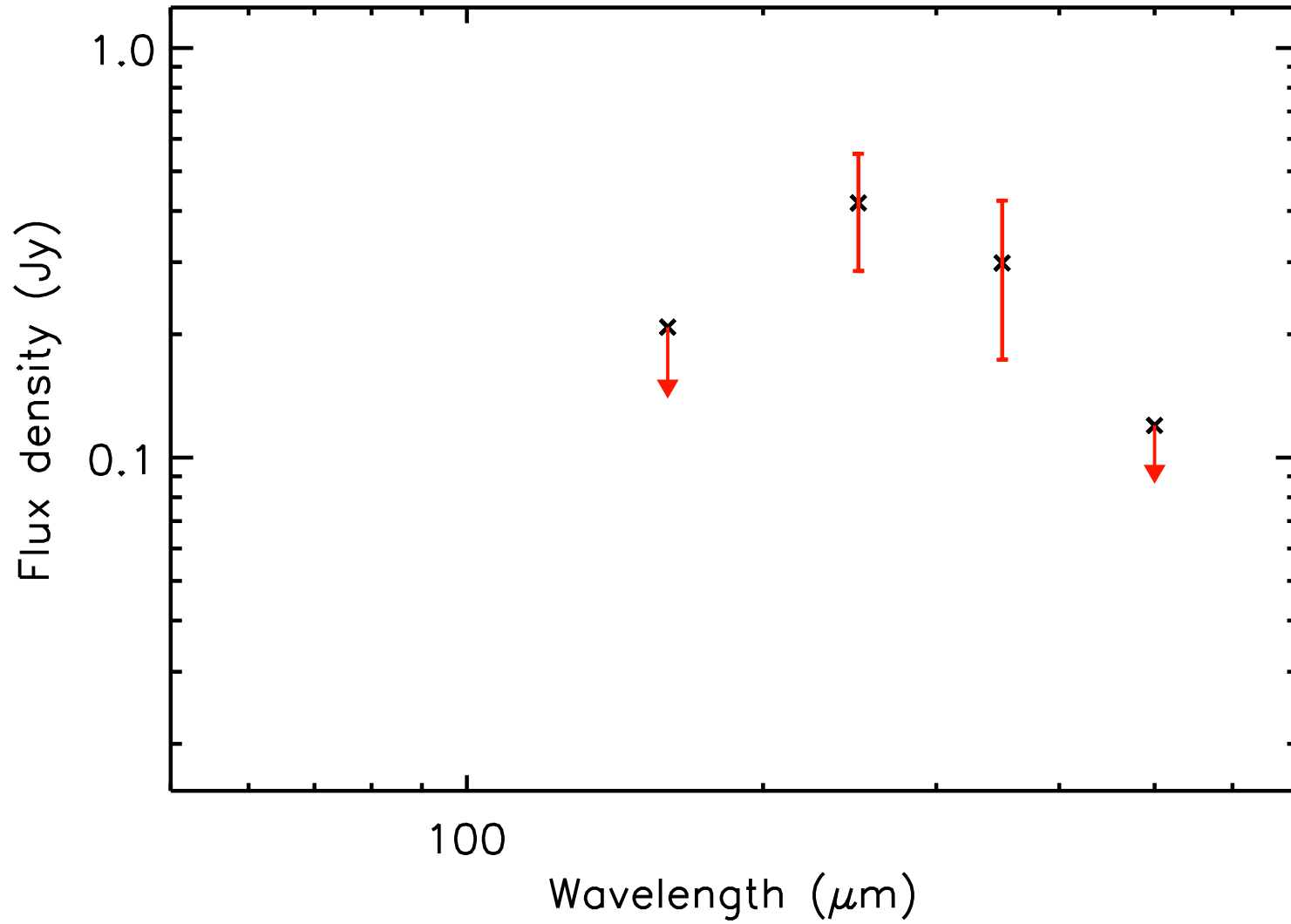
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 236

Aquila core HGBS_J182937.2-015559

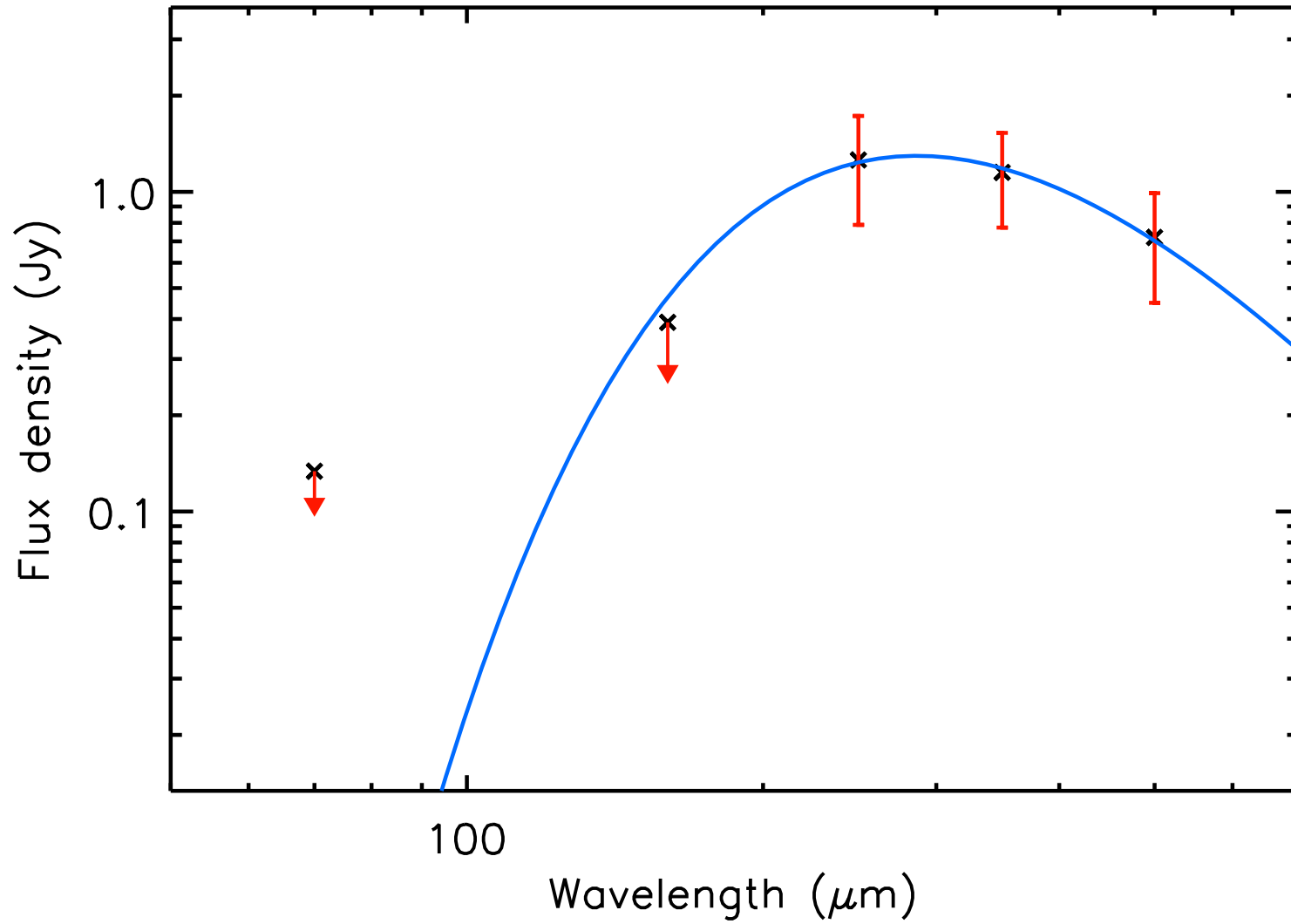
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.05 ± 0.02



run No 237

Aquila core HGBS_J182937.4-014856

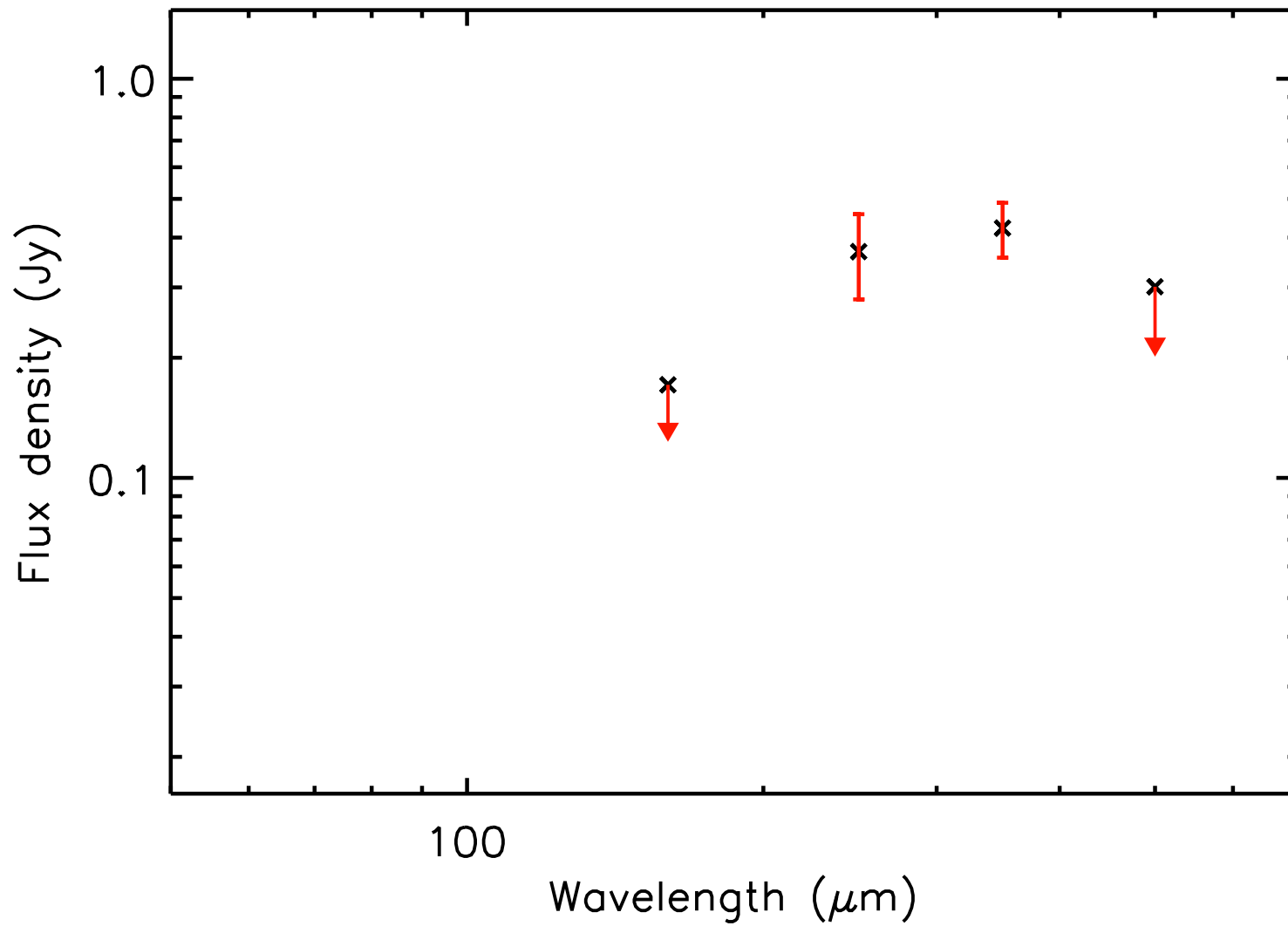
T_{dust} (K) = 10.1 ± 1.5 , Mass (M_{\odot}) = 0.32 ± 0.21



run No 238

Aquila core HGBS_J182937.4-021345

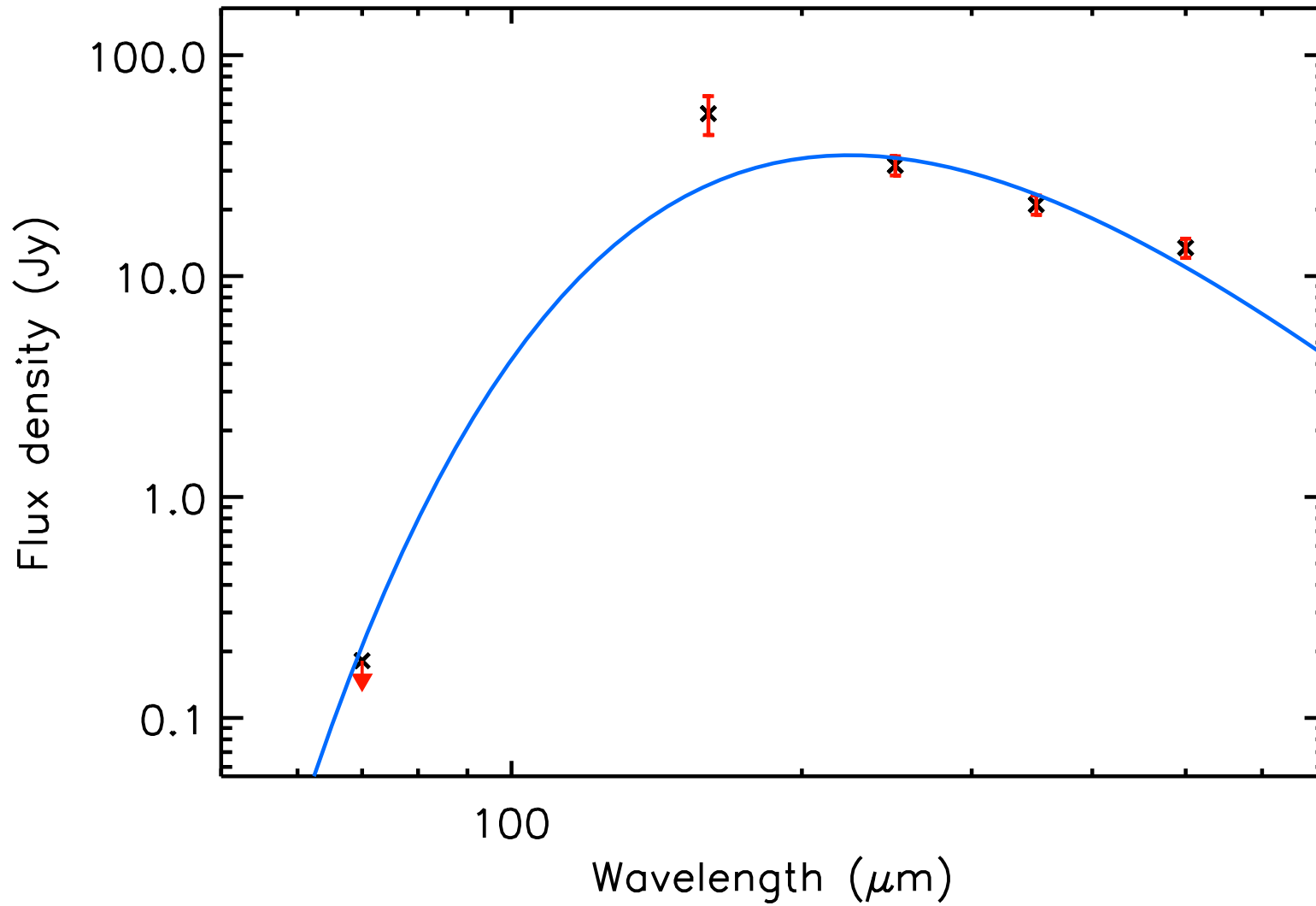
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.03



run No 239

Aquila core HGBS_J182938.0-015058

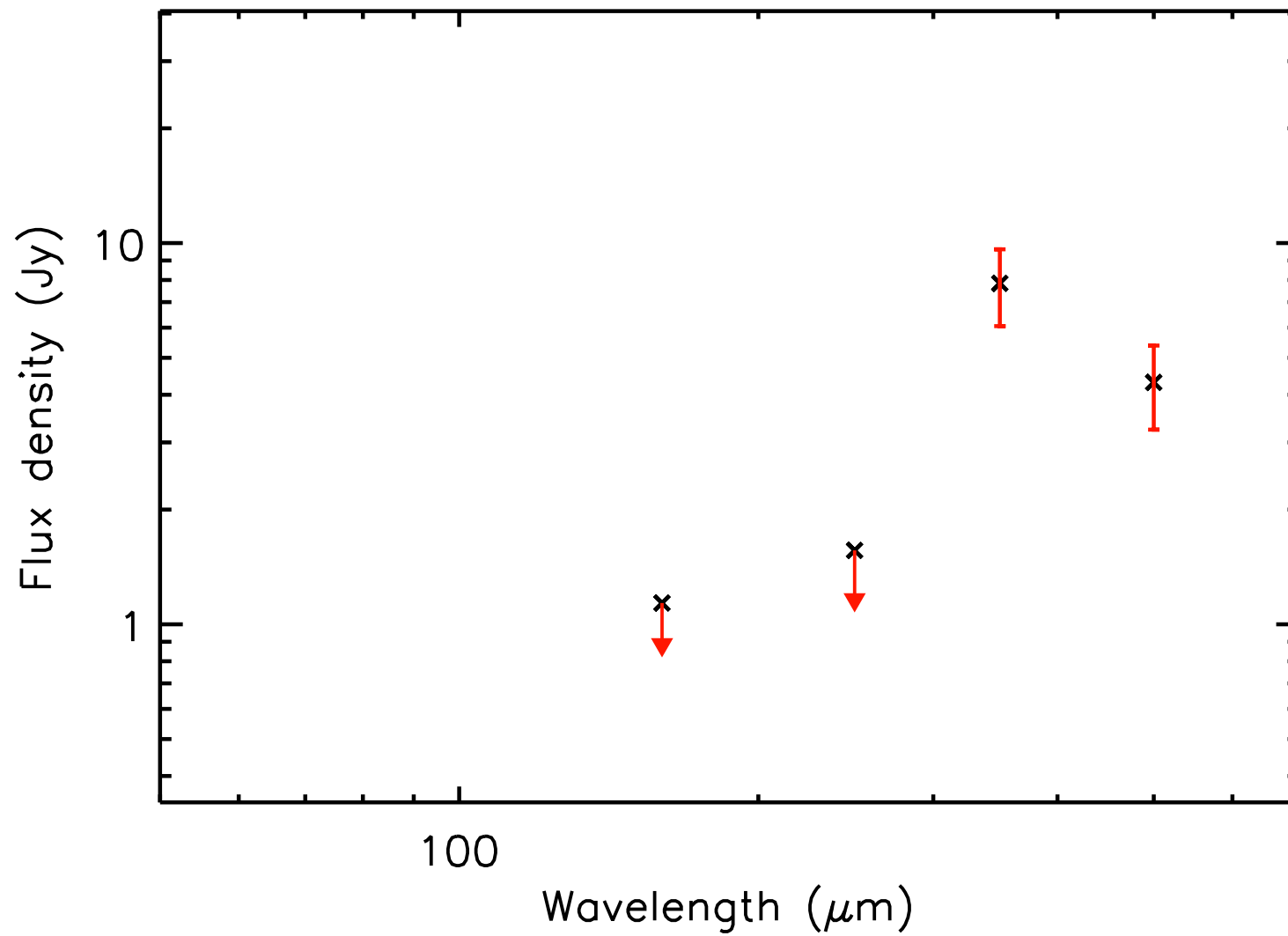
T_{dust} (K) = 12.8 ± 1.6 , Mass (M_{\odot}) = 3.20 ± 0.58



run No 240

Aquila core HGBS_J182939.2-014602

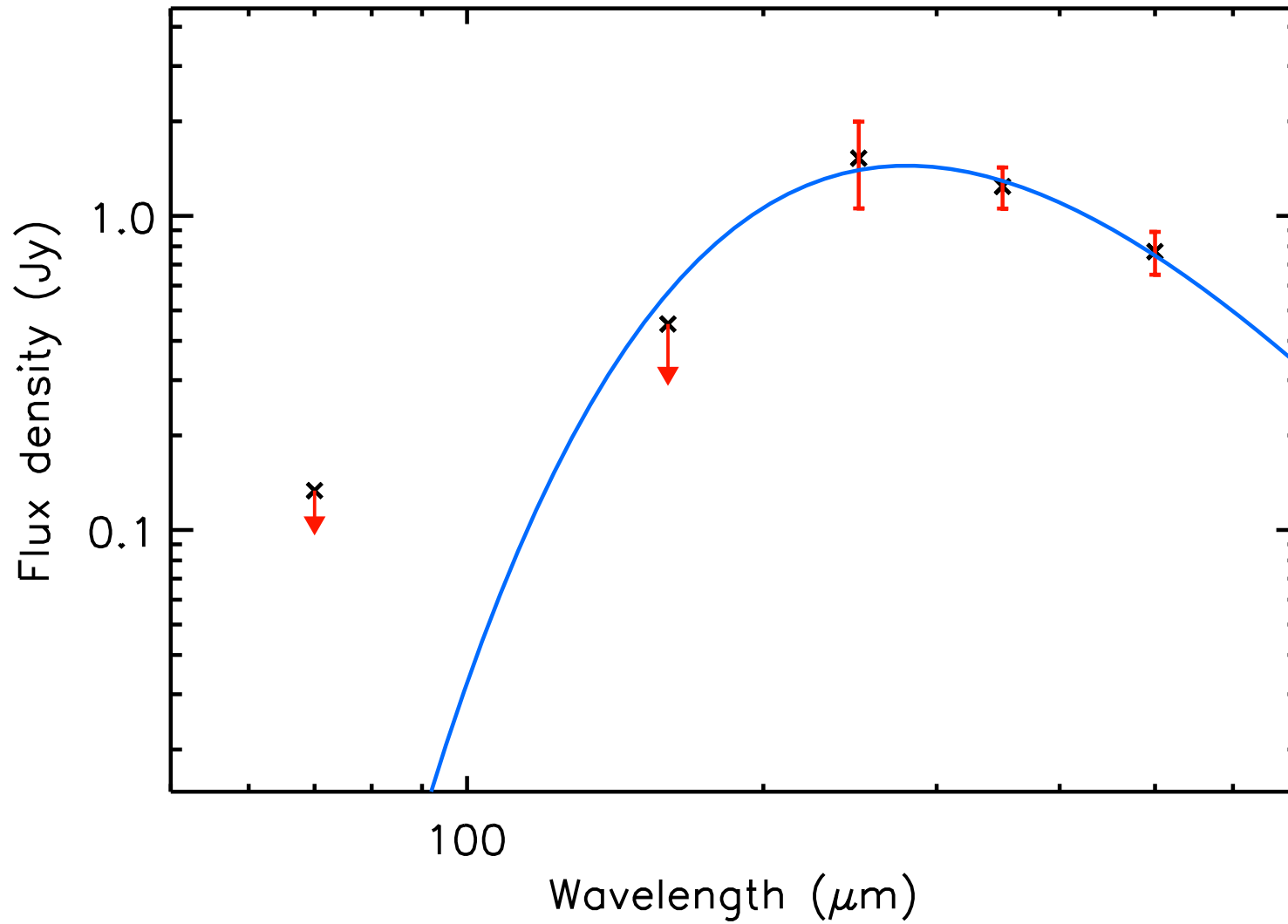
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 1.36 ± 0.68



run No 241

Aquila core HGBS_J182941.1-020147

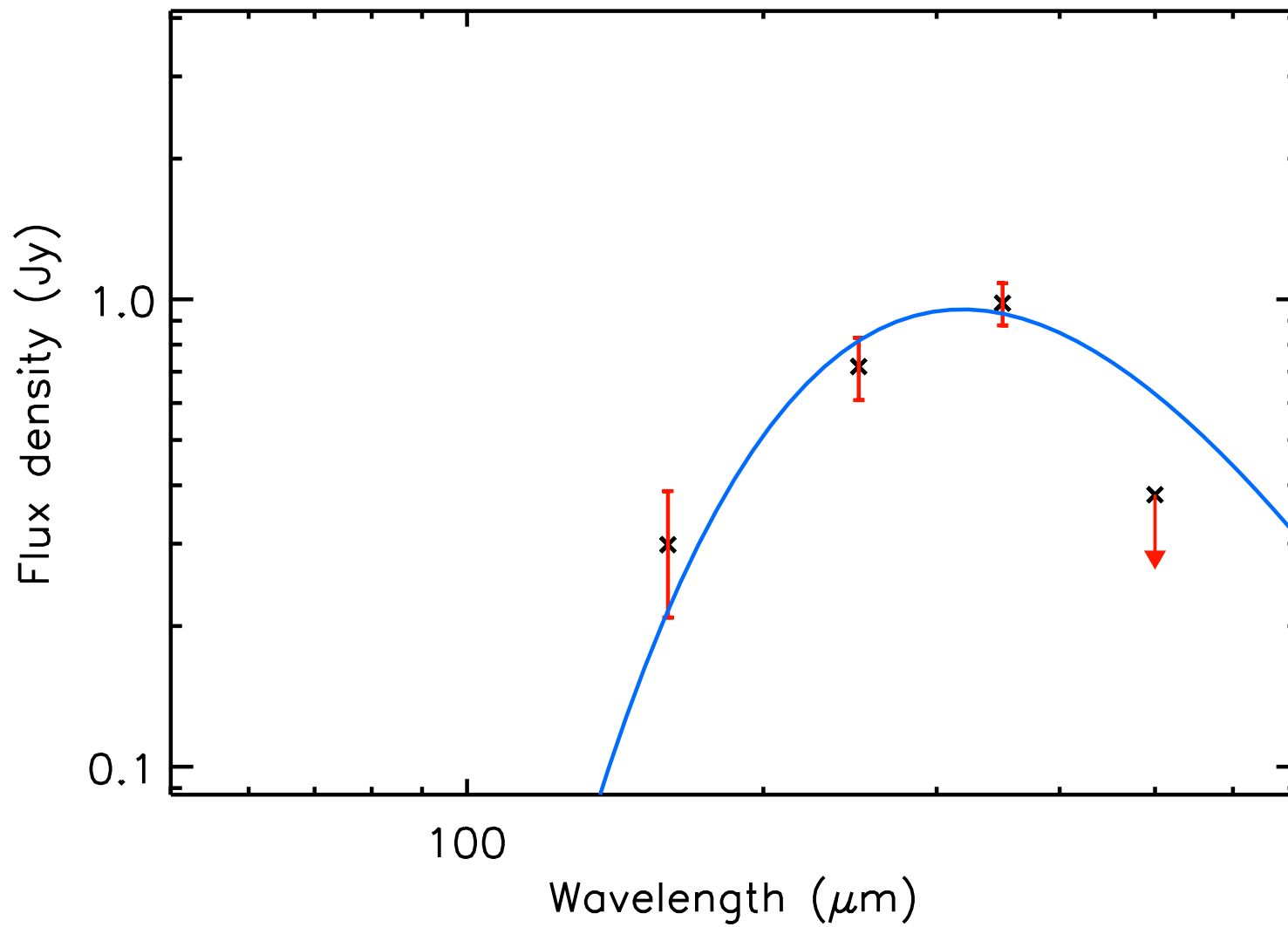
T_{dust} (K) = 10.4 ± 1.3 , Mass (M_{\odot}) = 0.32 ± 0.15



run No 242

Aquila core HGBS_J182941.1-021339

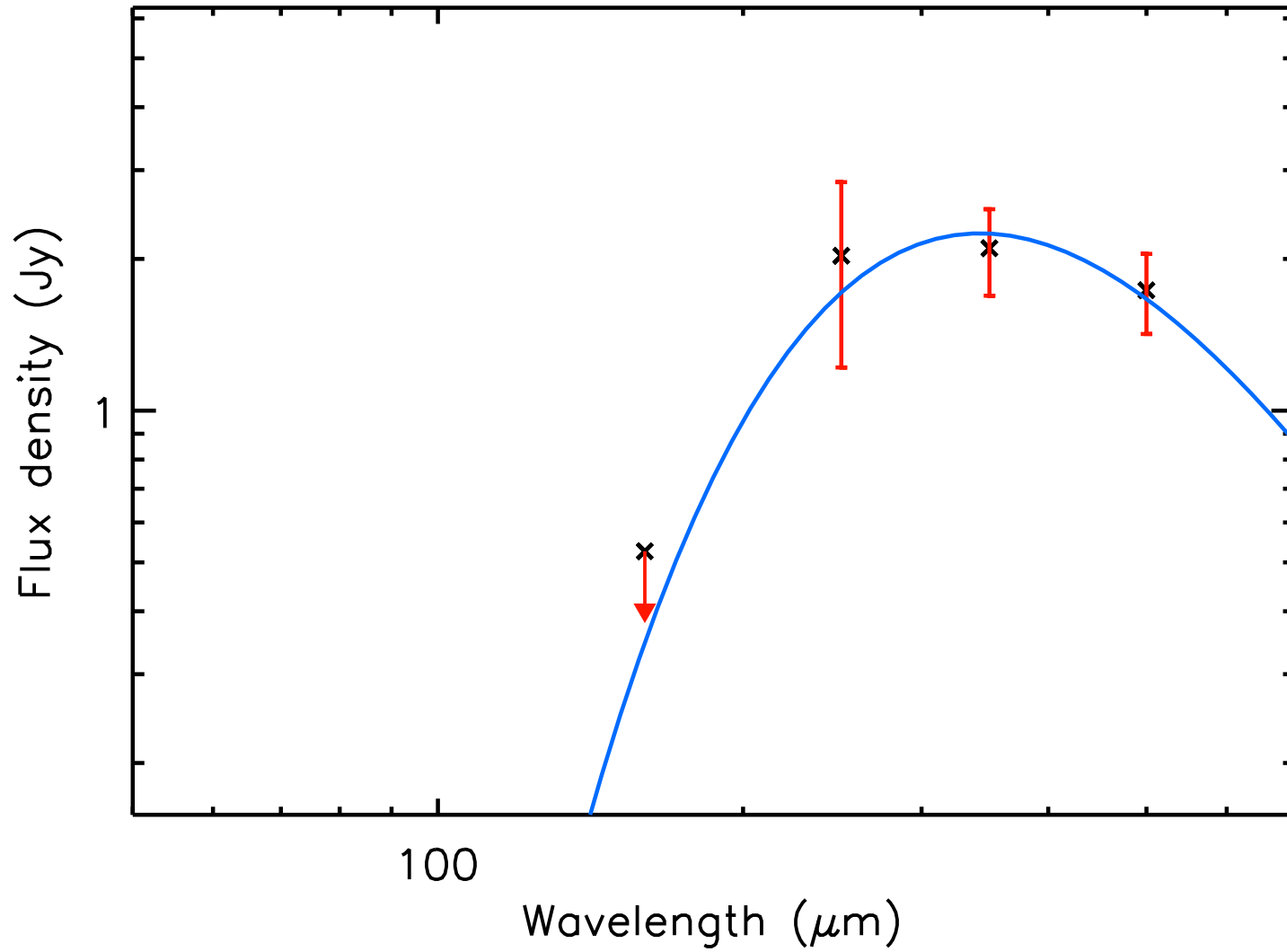
T_{dust} (K) = 9.1 ± 0.8 , Mass (M_{\odot}) = 0.40 ± 0.71



run No 243

Aquila core HGBS_J182941.2-015327

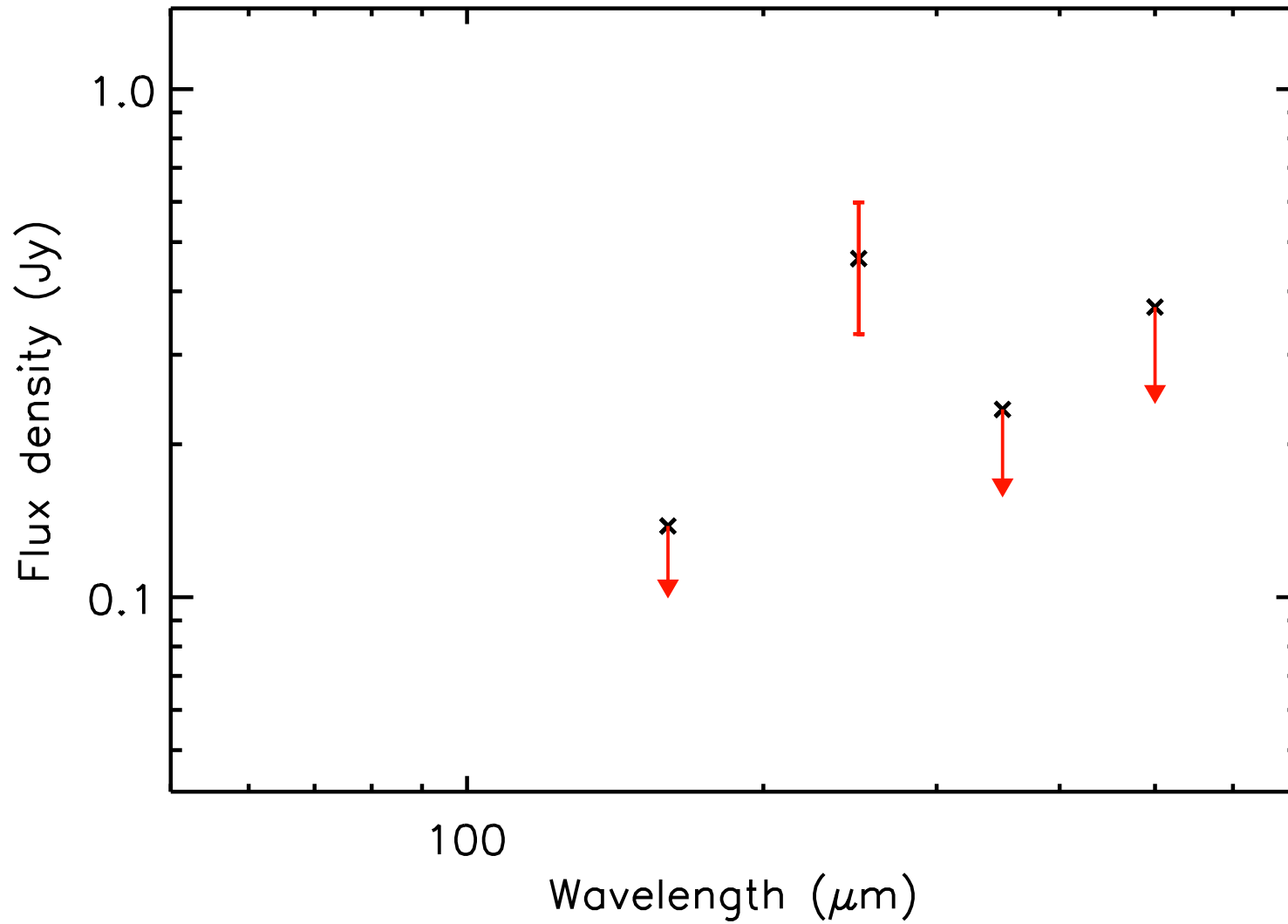
T_{dust} (K) = 8.5 ± 0.9 , Mass (M_{\odot}) = 1.36 ± 0.61



run No 244

Aquila core HGBS_J182941.3-031405

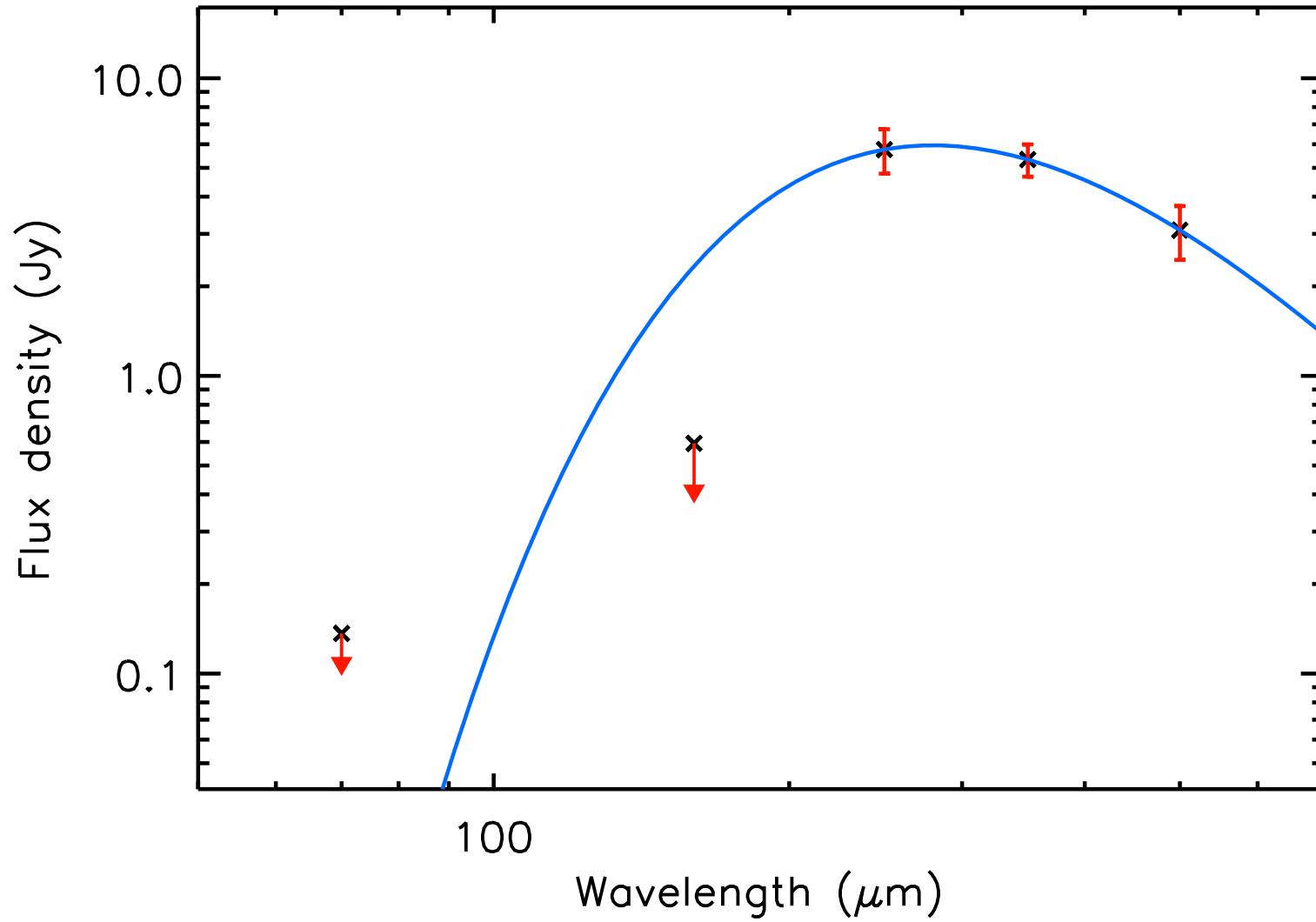
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.06



run No 245

Aquila core HGBS_J182941.4-013413

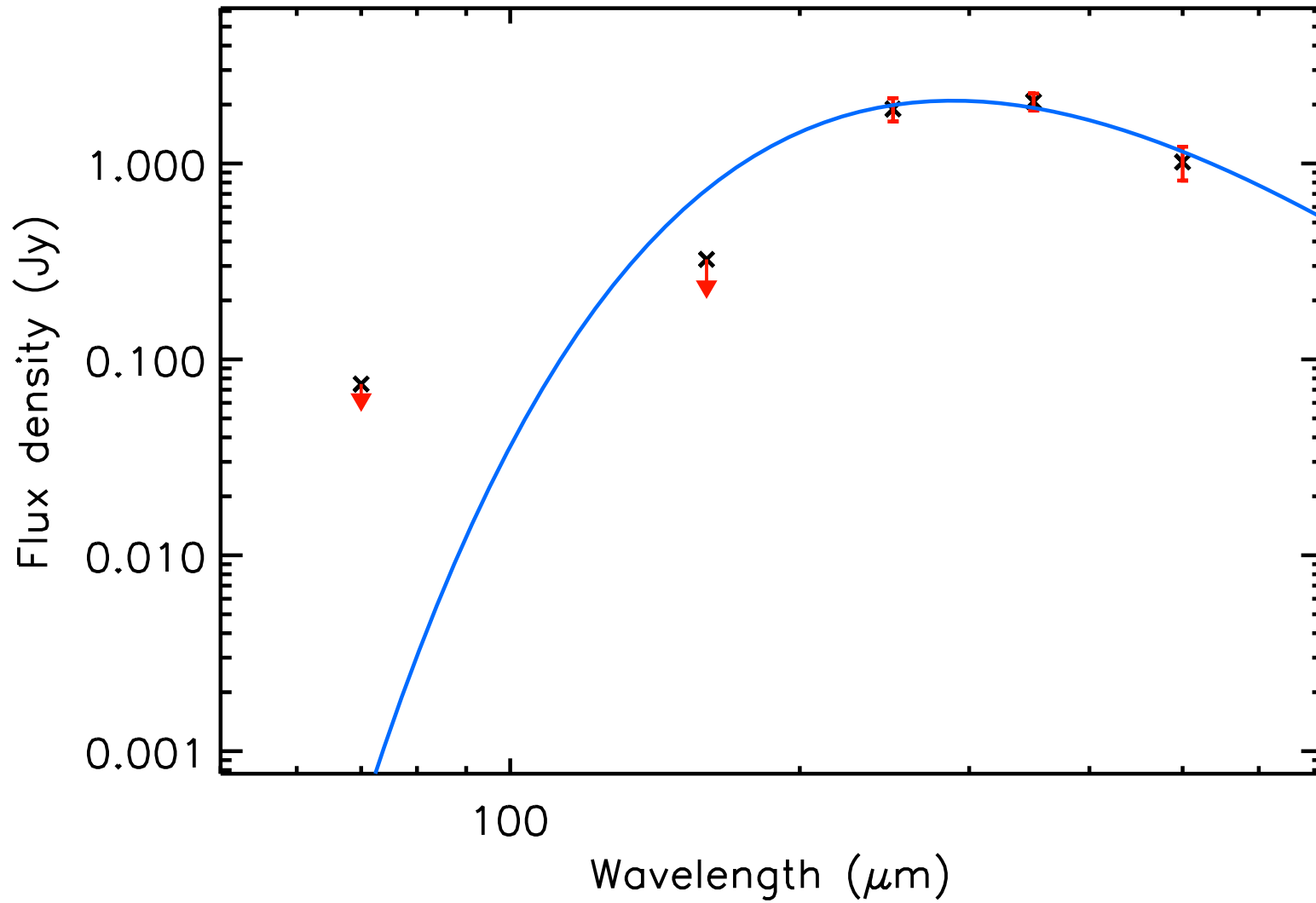
T_{dust} (K) = 10.4 ± 1.0 , Mass (M_{\odot}) = 1.31 ± 0.52



run No 246

Aquila core HGBS_J182942.0-013321

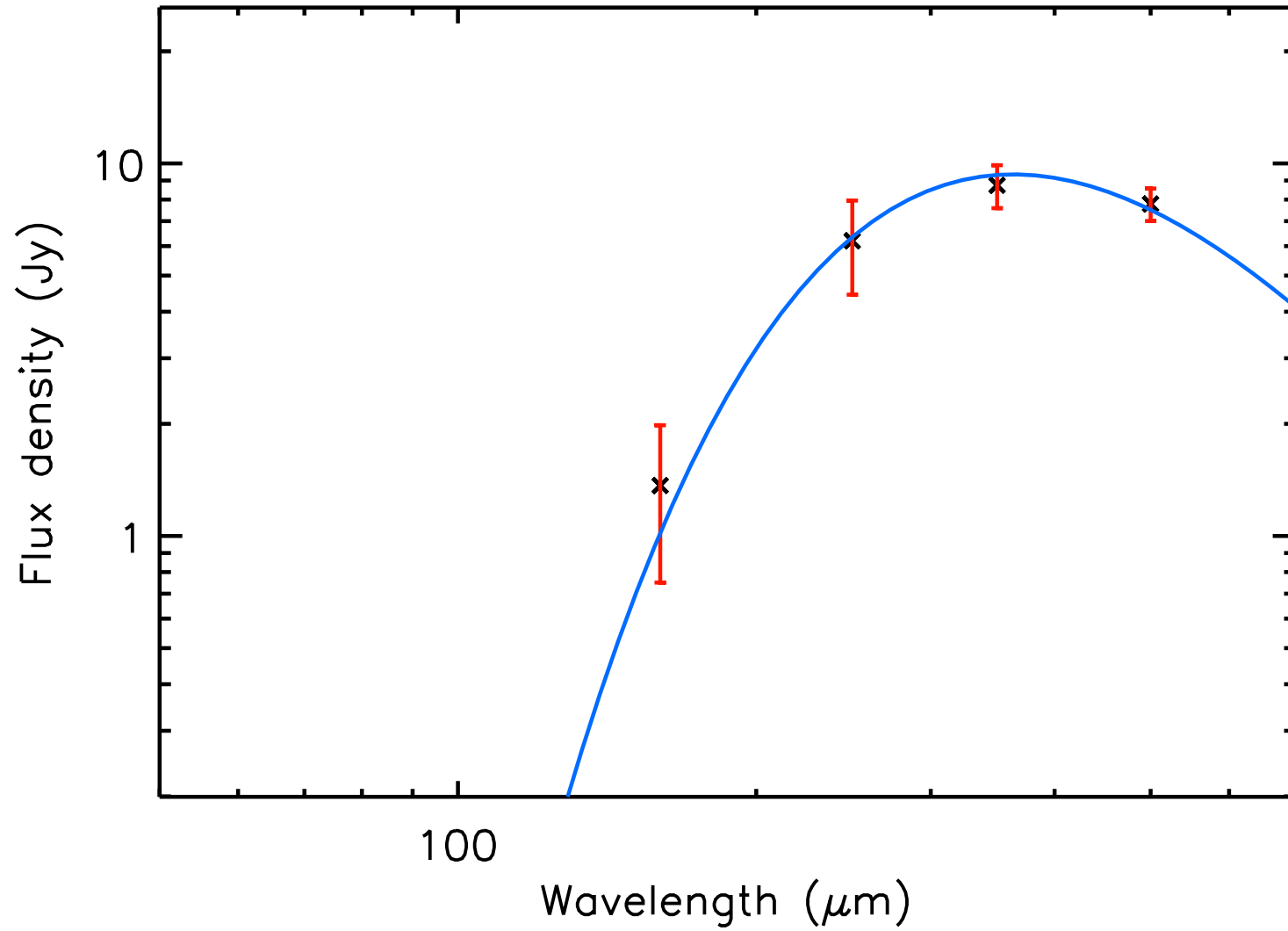
T_{dust} (K) = 10.1 ± 0.7 , Mass (M_{\odot}) = 0.53 ± 0.17



run No 247

Aquila core HGBS_J182942.1-015007

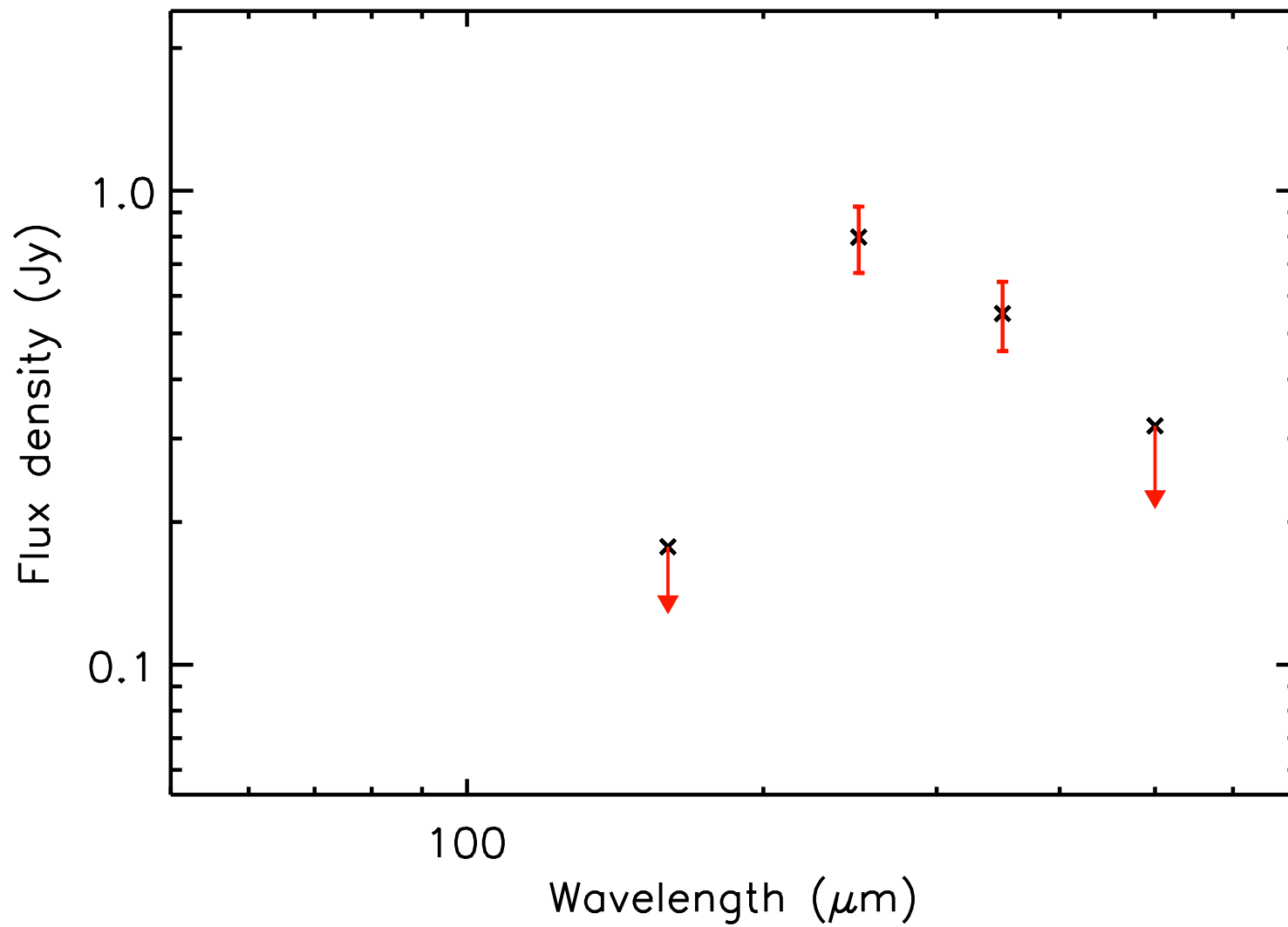
T_{dust} (K) = 8.0 ± 0.3 , Mass (M_{\odot}) = 7.55 ± 1.31



run No 248

Aquila core HGBS_J182942.2-031954

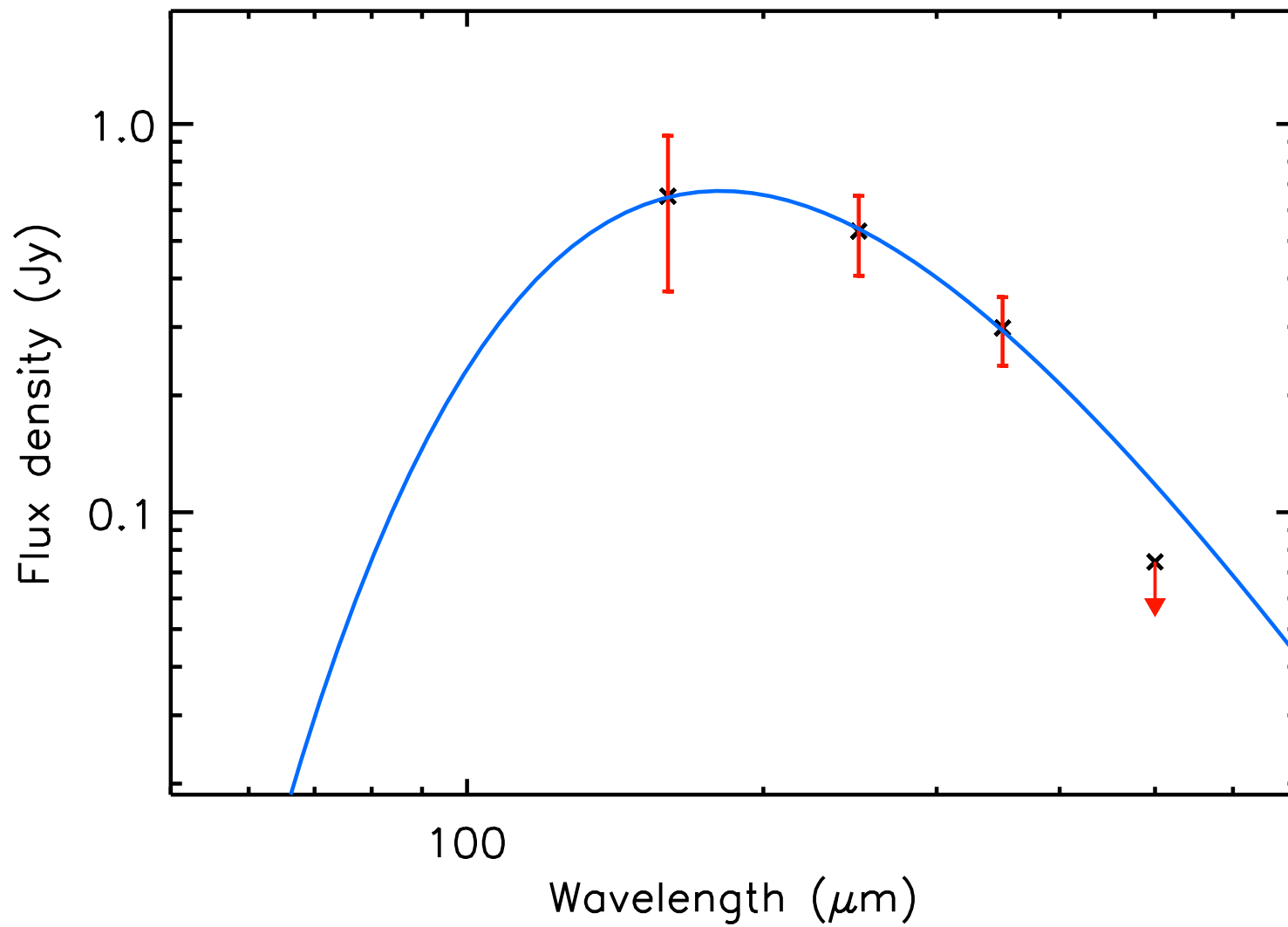
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 249

Aquila core HGBS_J182943.0-020039

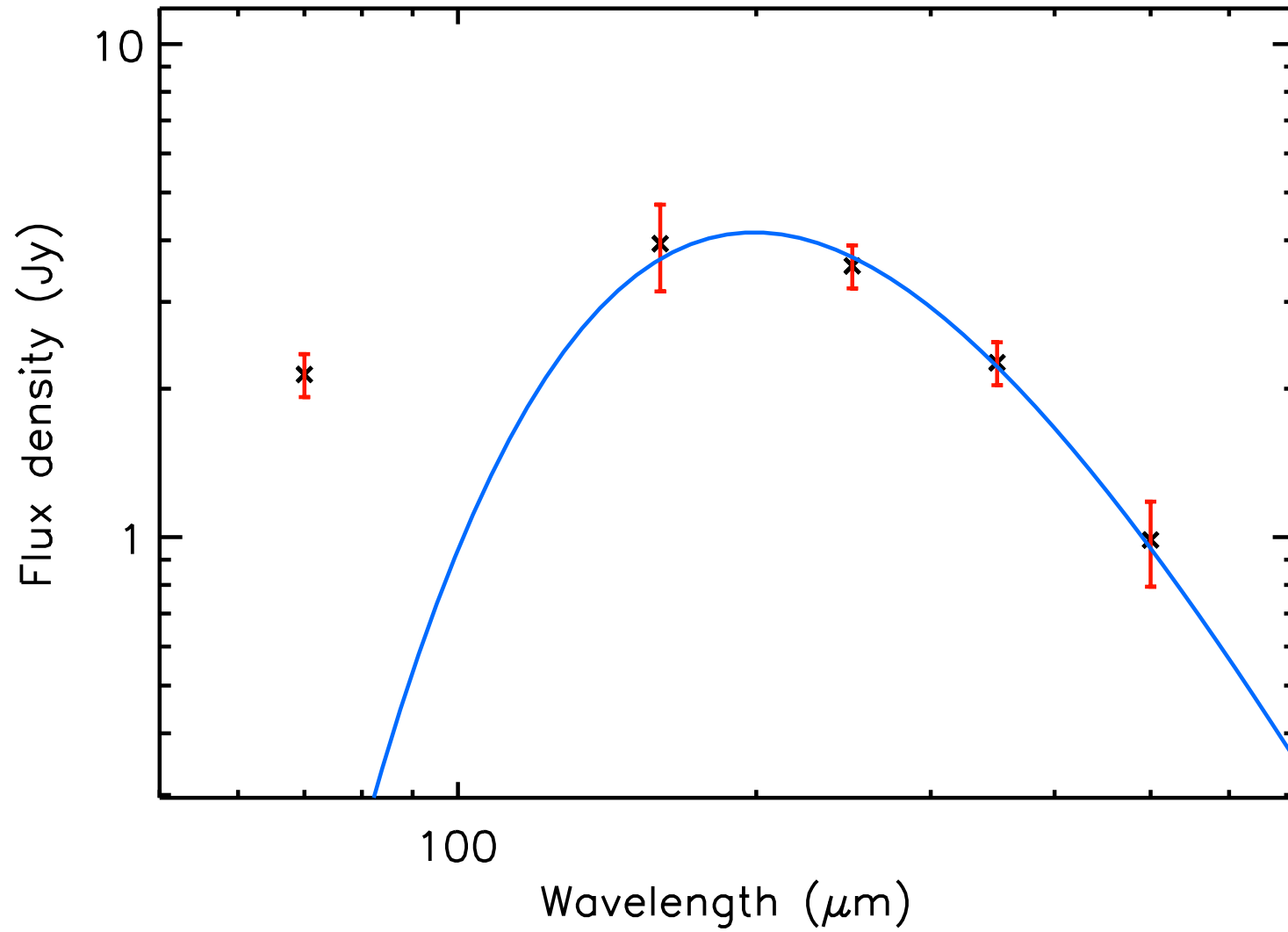
T_{dust} (K) = 16.0 ± 2.6 , Mass (M_{\odot}) = 0.02 ± 0.01



run No 250

Aquila core HGBS_J182943.4-015649

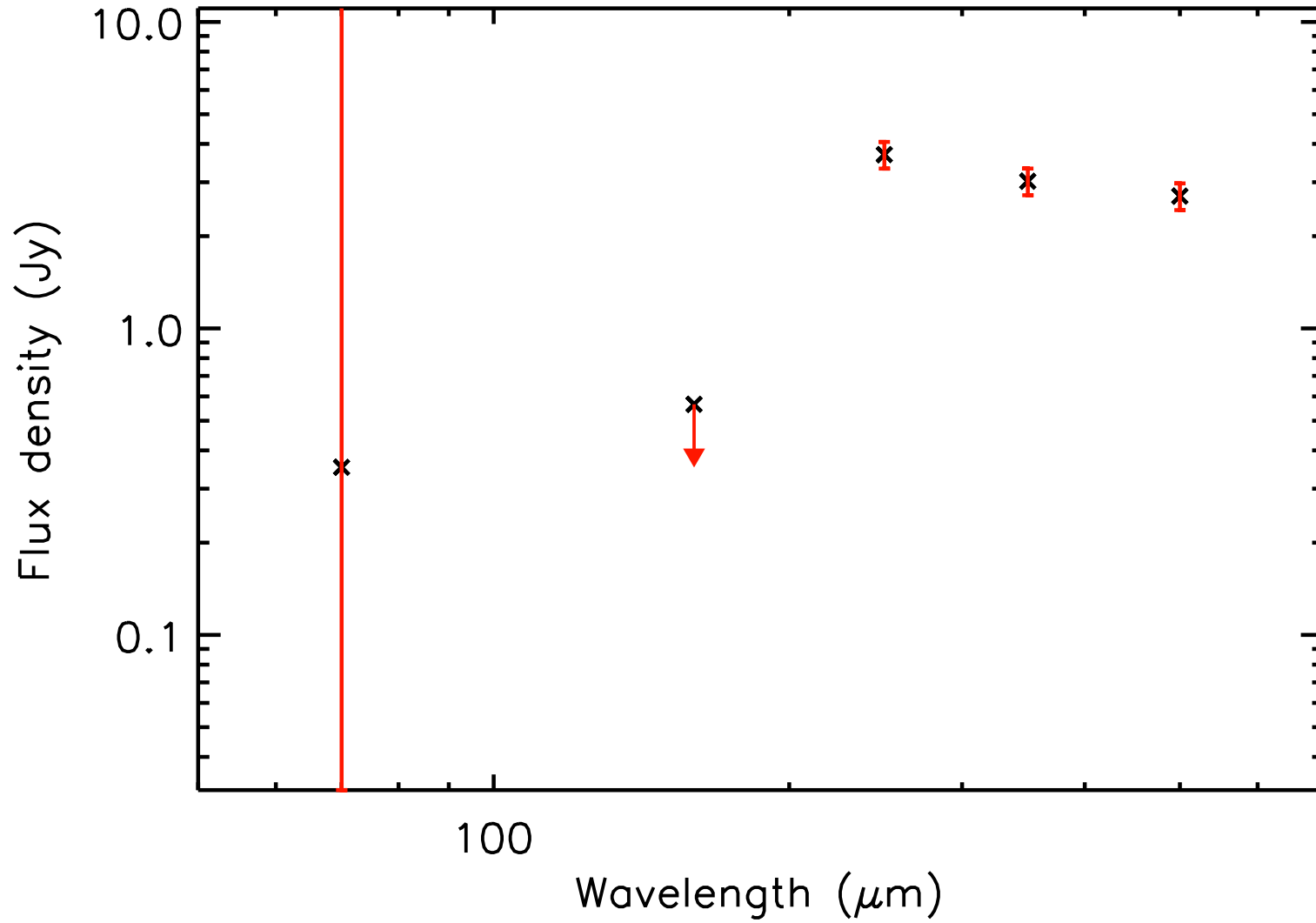
T_{dust} (K) = 14.6 ± 0.5 , Mass (M_{\odot}) = 0.17 ± 0.02



run No 251

Aquila core HGBS_J182943.8-021256

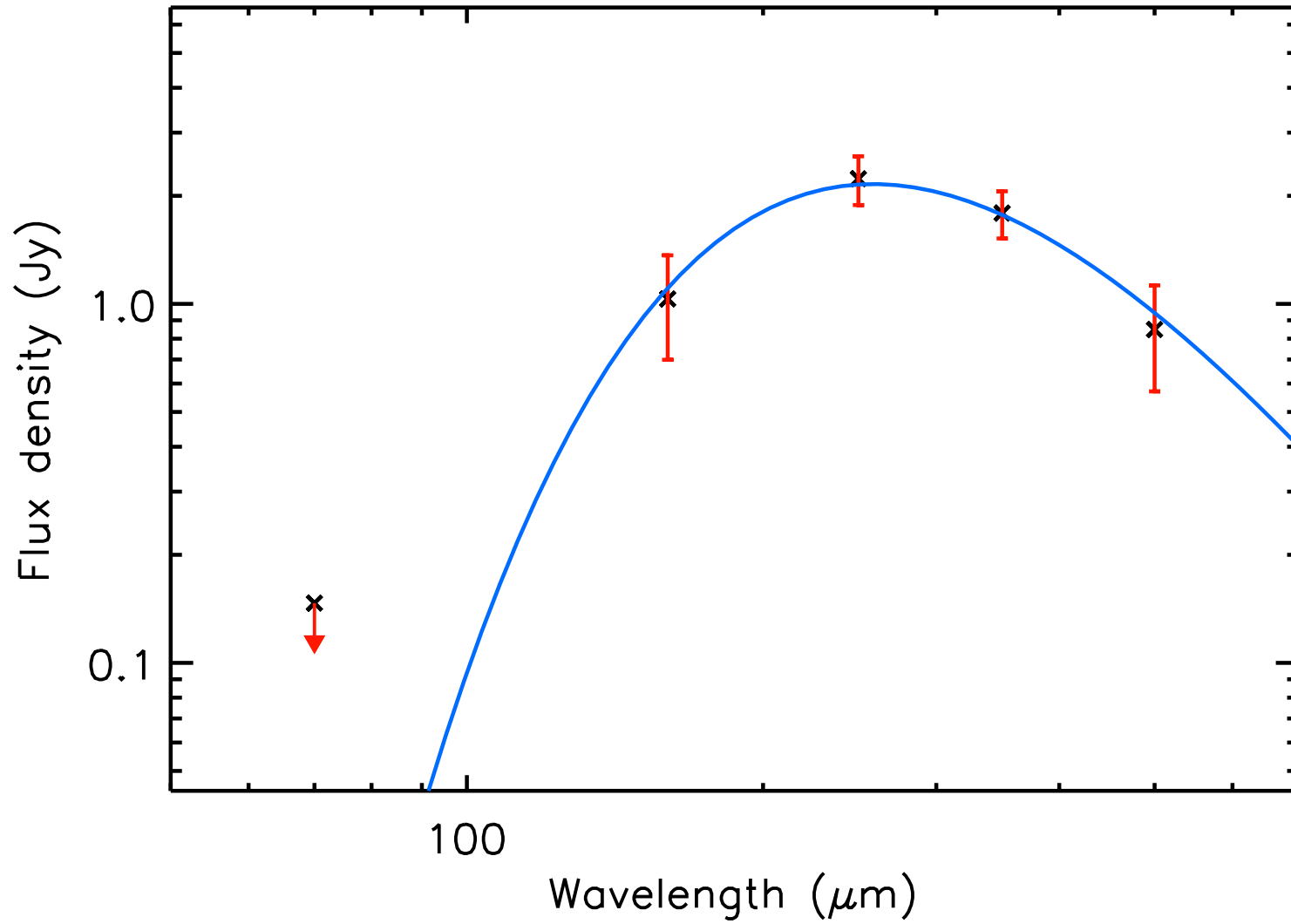
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.85 ± 0.43



run No 252

Aquila core HGBS_J182944.0-015713

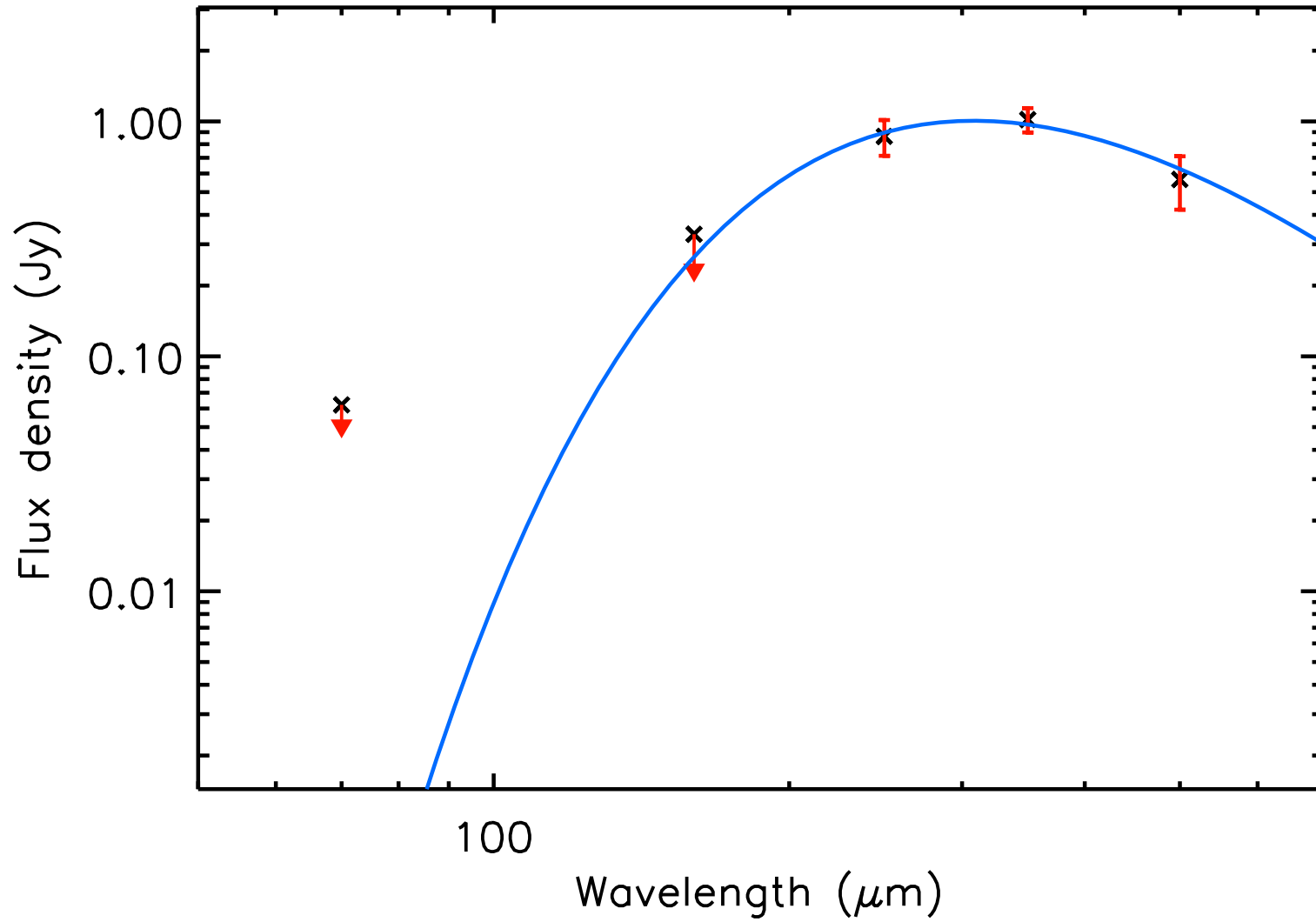
T_{dust} (K) = 11.2 ± 0.6 , Mass (M_{\odot}) = 0.32 ± 0.08



run No 253

Aquila core HGBS_J182944.1-024254

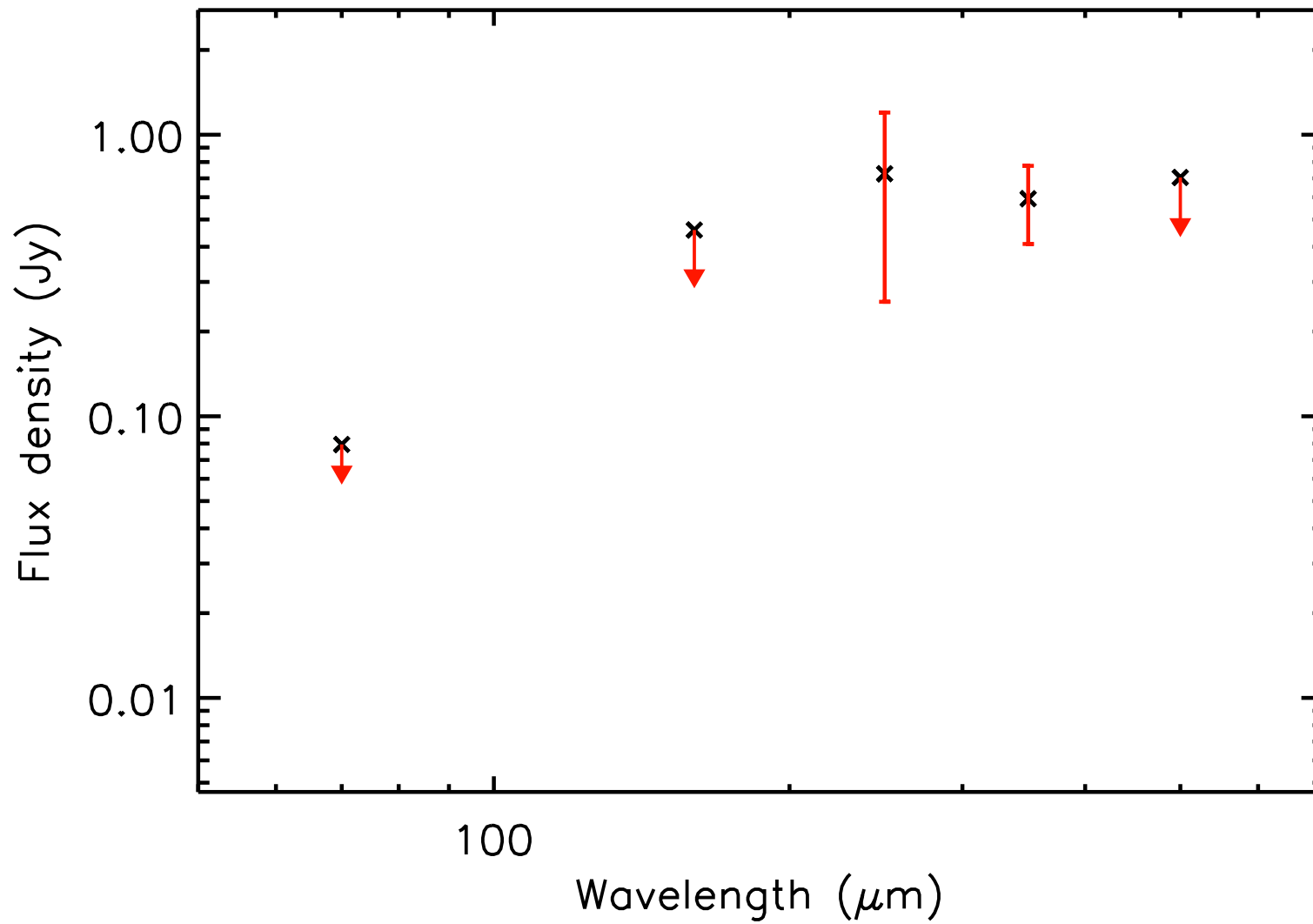
T_{dust} (K) = 9.4 ± 0.9 , Mass (M_{\odot}) = 0.36 ± 0.16



run No 254

Aquila core HGBS_J182944.9-015457

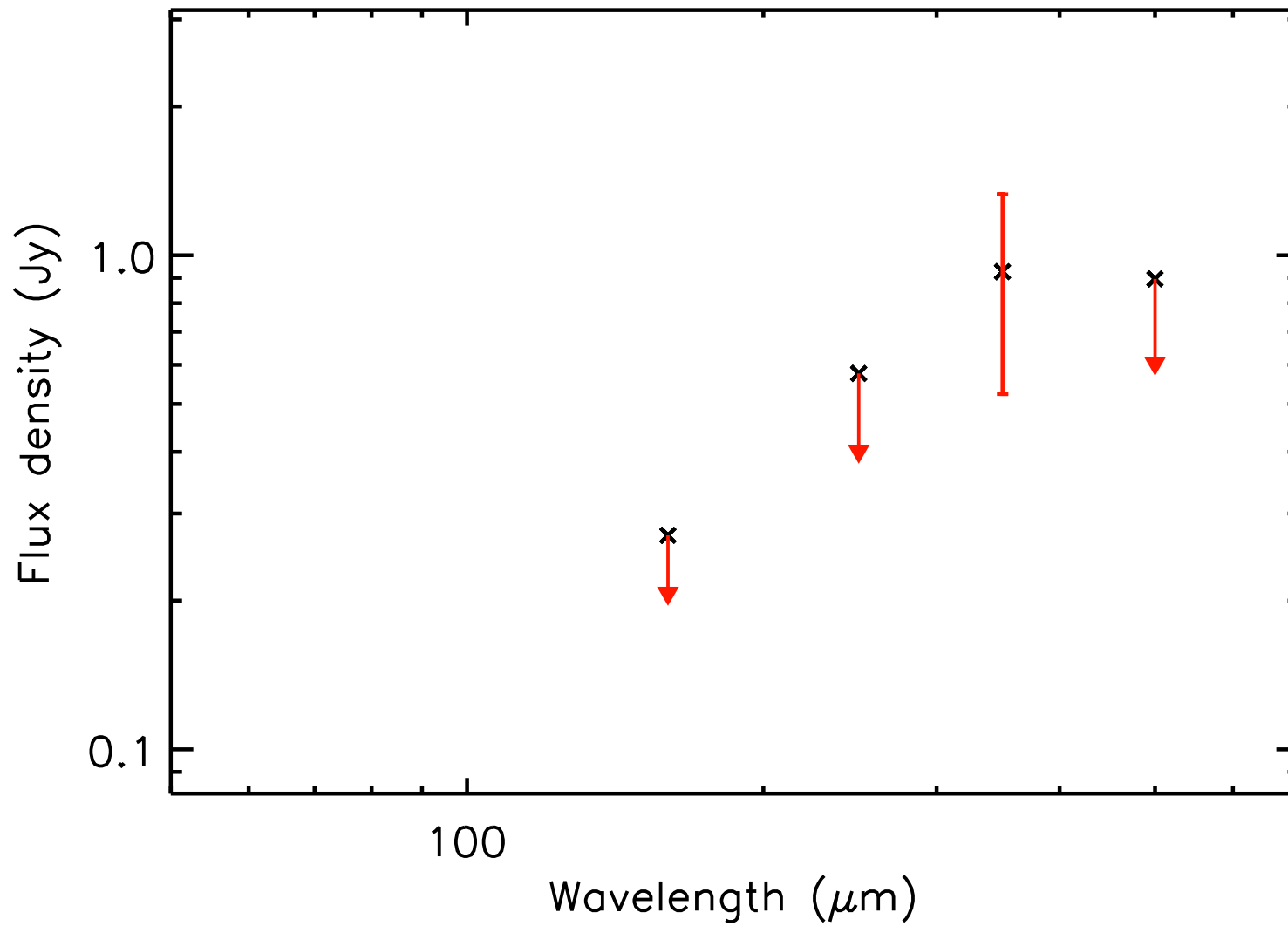
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 255

Aquila core HGBS_J182945.5-013523

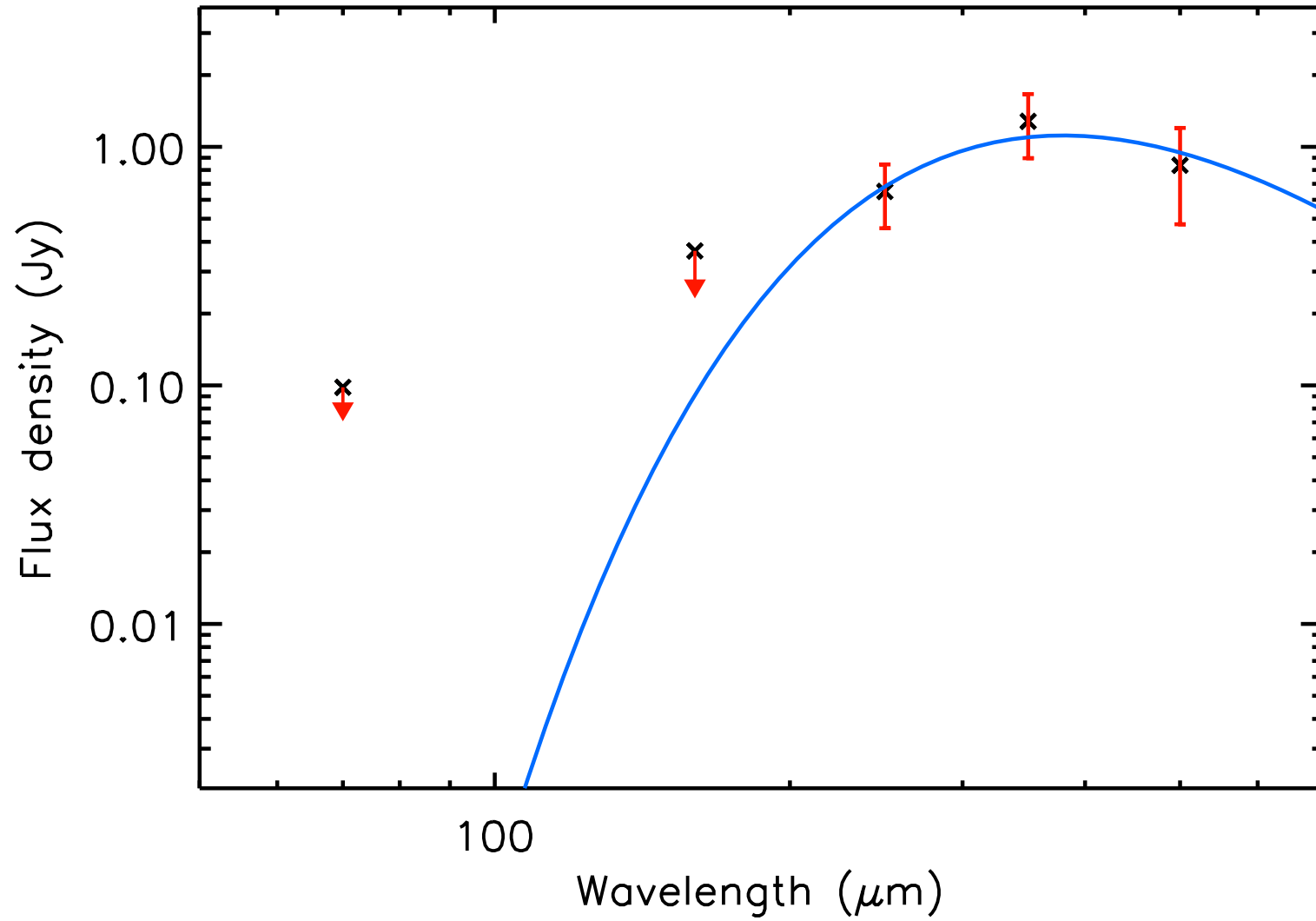
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.30 ± 0.15



run No 256

Aquila core HGBS_J182946.1-015248

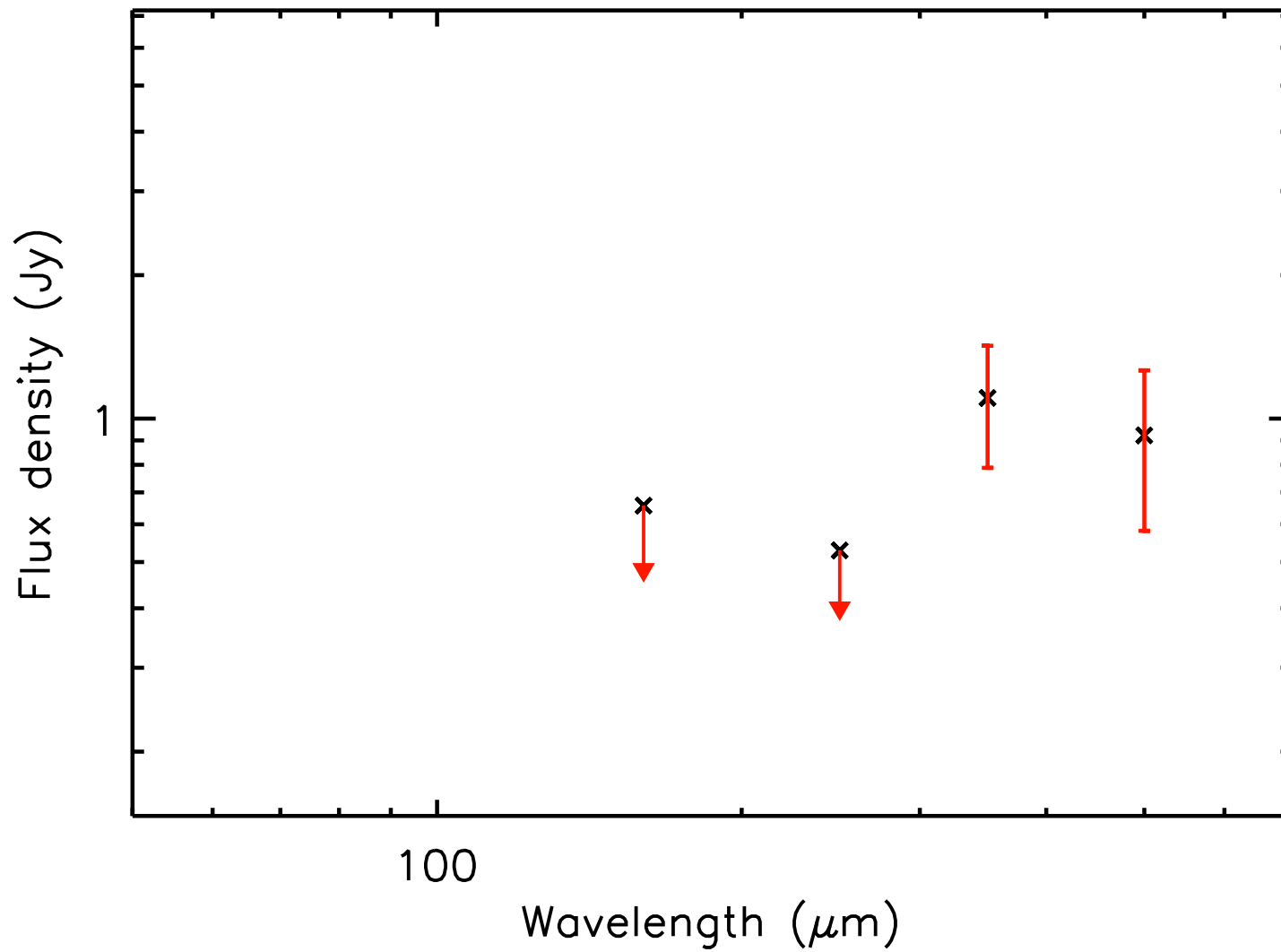
T_{dust} (K) = 7.6 ± 0.8 , Mass (M_{\odot}) = 1.13 ± 0.61



run No 257

Aquila core HGBS_J182946.7-020135

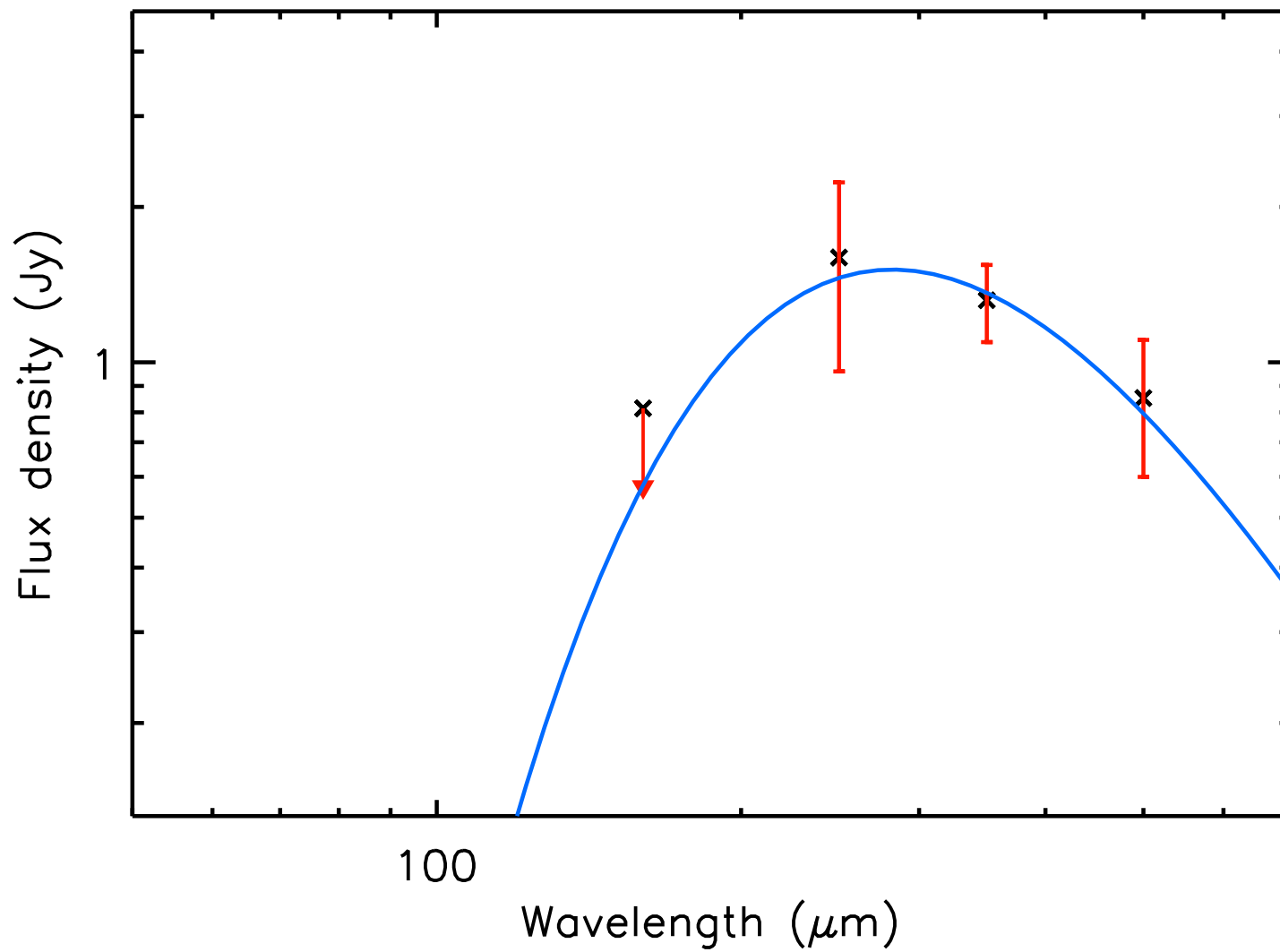
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.29 ± 0.15



run No 258

Aquila core HGBS_J182946.7-021219

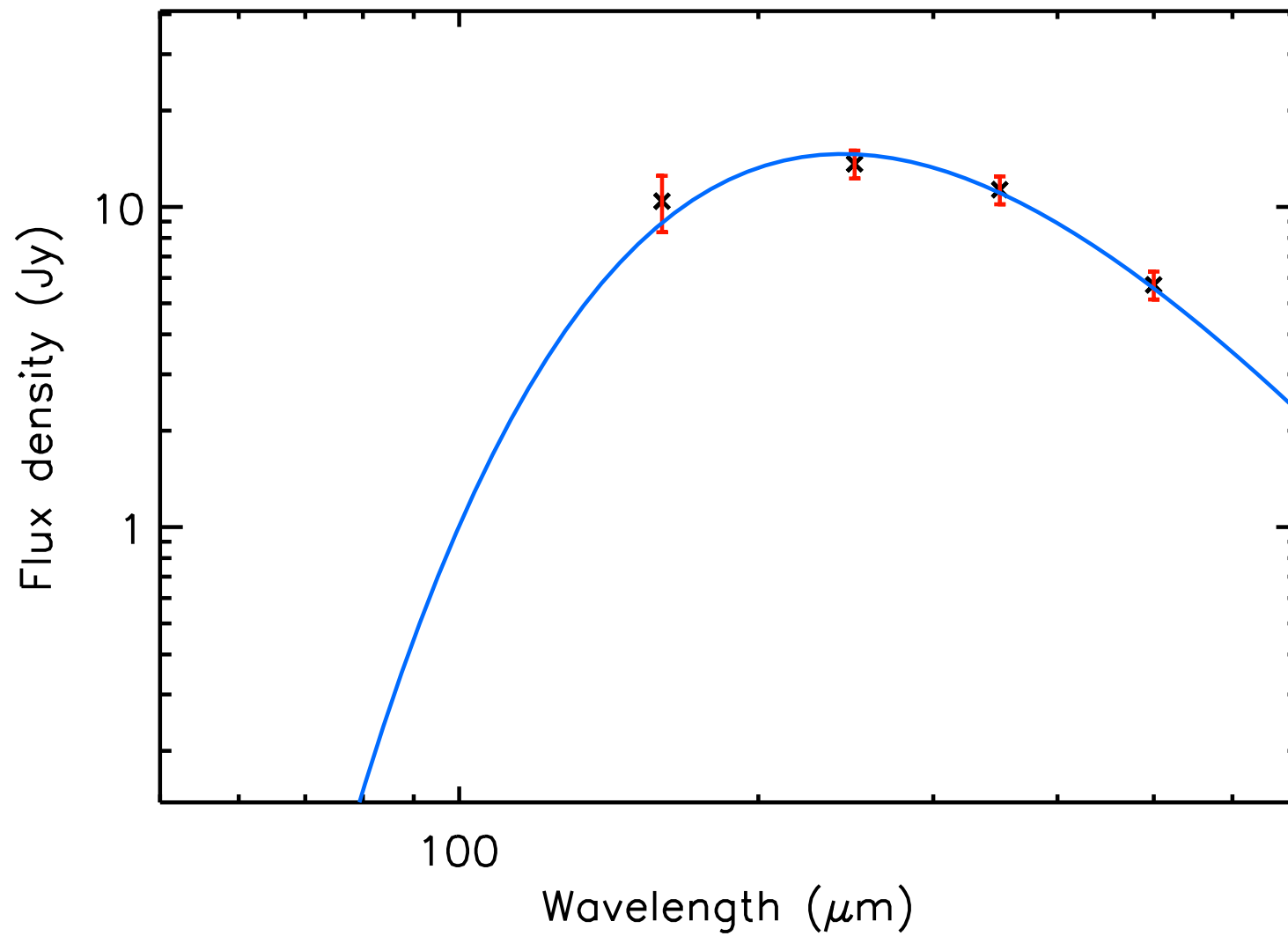
T_{dust} (K) = 10.3 ± 1.6 , Mass (M_{\odot}) = 0.35 ± 0.21



run No 259

Aquila core HGBS_J182946.8-020653

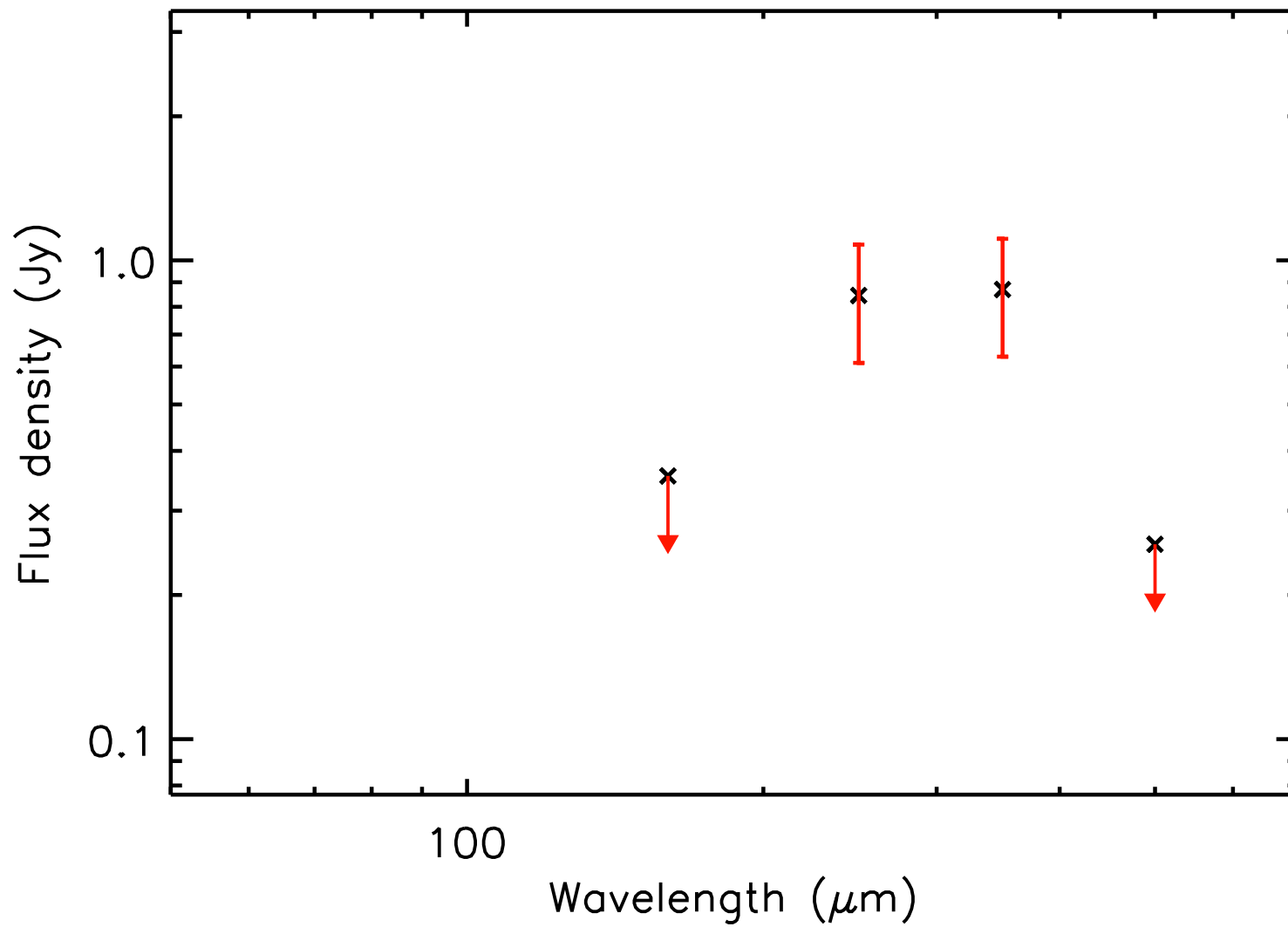
T_{dust} (K) = 11.9 ± 0.3 , Mass (M_{\odot}) = 1.59 ± 0.19



run No 260

Aquila core HGBS_J182947.0-031303

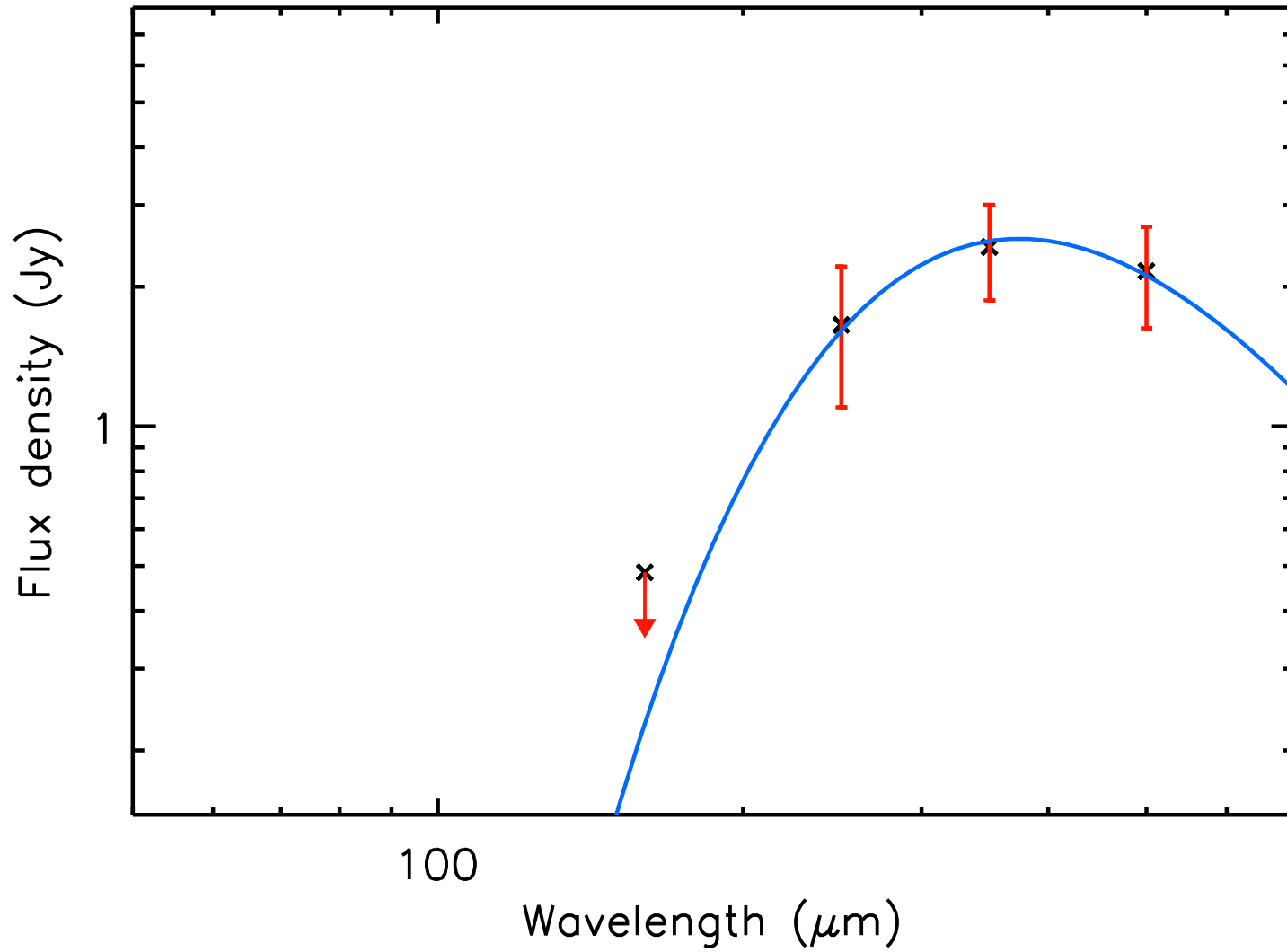
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.14 ± 0.07



run No 261

Aquila core HGBS_J182947.4-015324

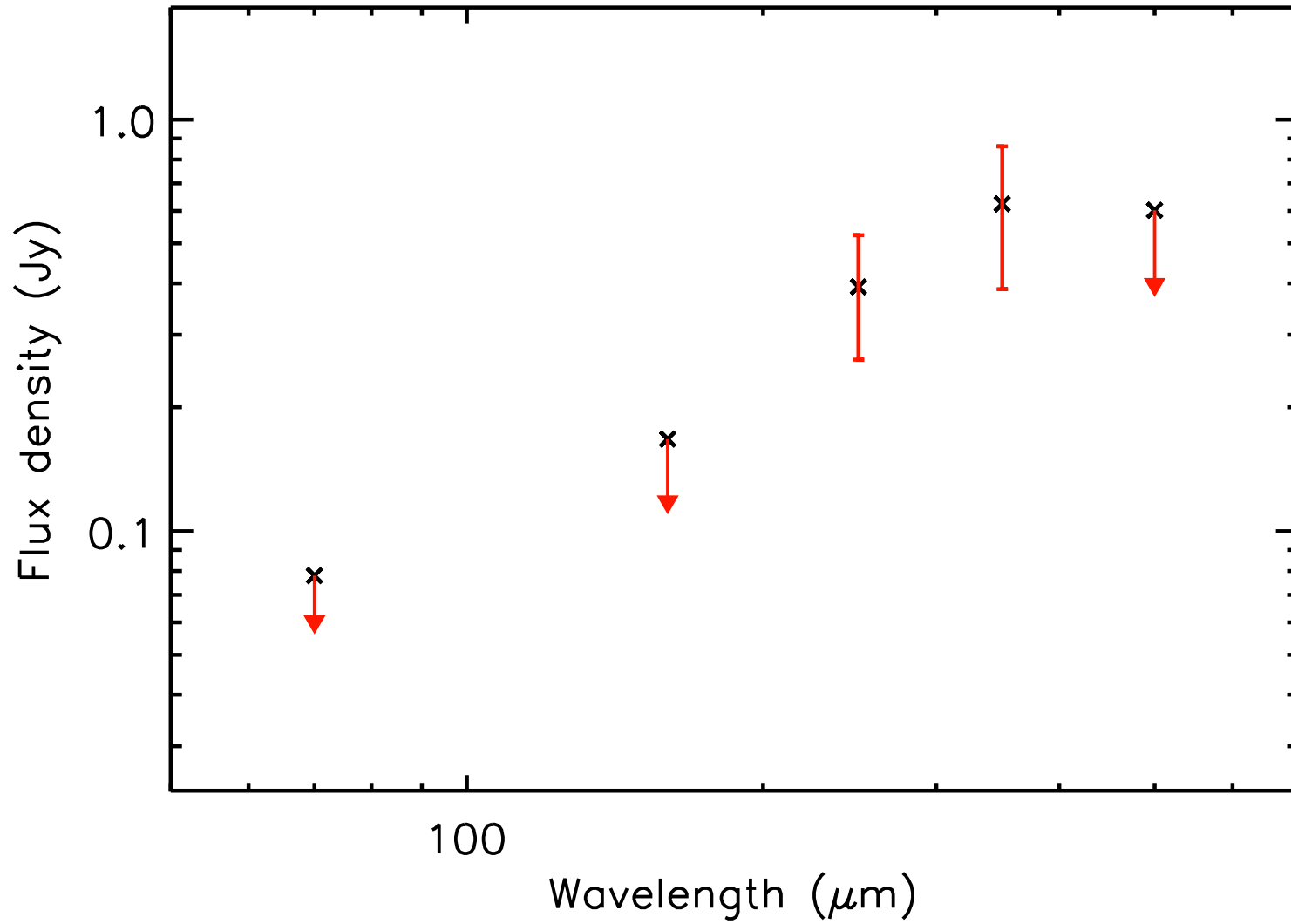
T_{dust} (K) = 7.8 ± 0.7 , Mass (M_{\odot}) = 2.38 ± 1.13



run No 262

Aquila core HGBS_J182947.4-013447

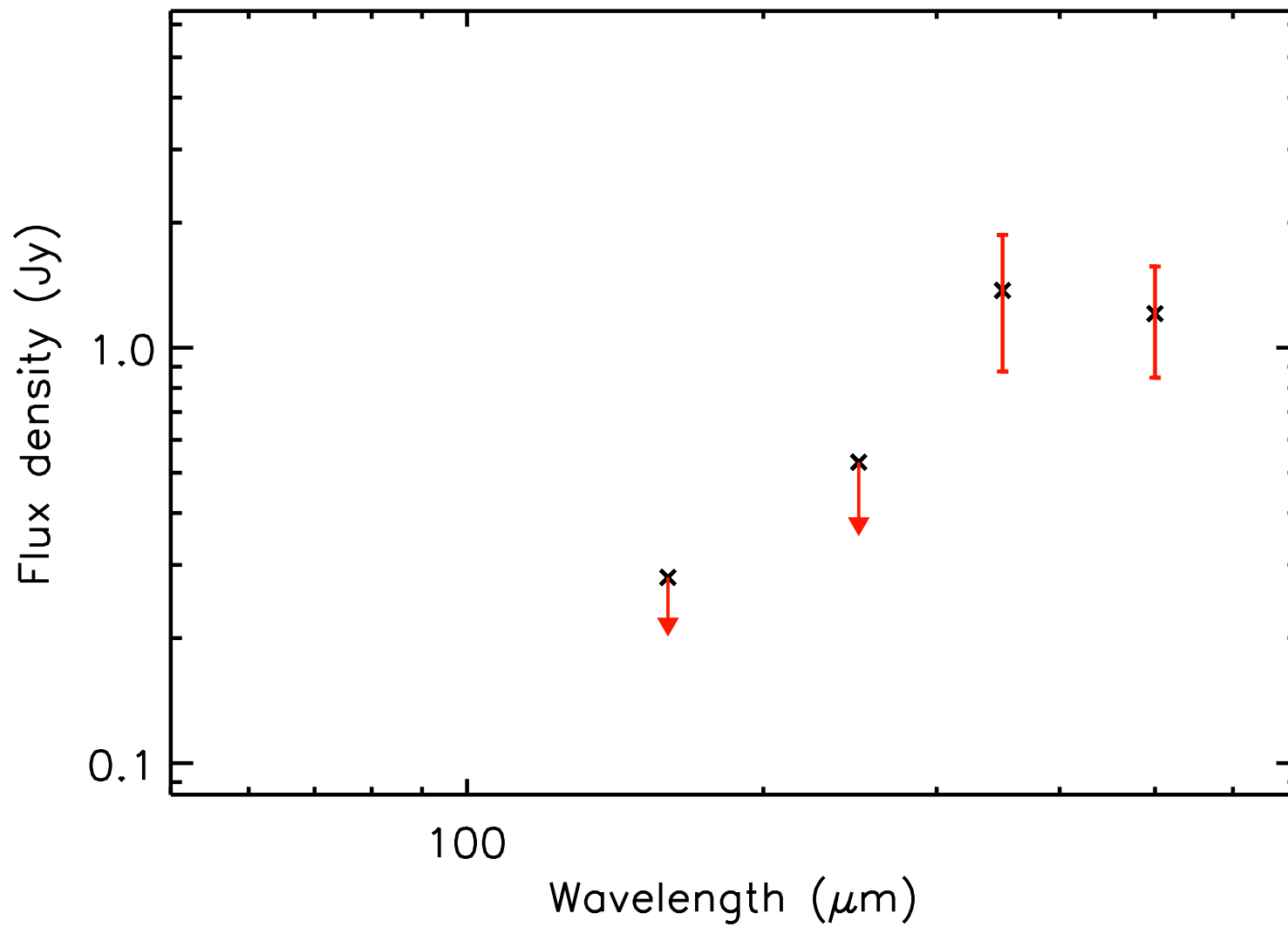
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 263

Aquila core HGBS_J182948.3-013555

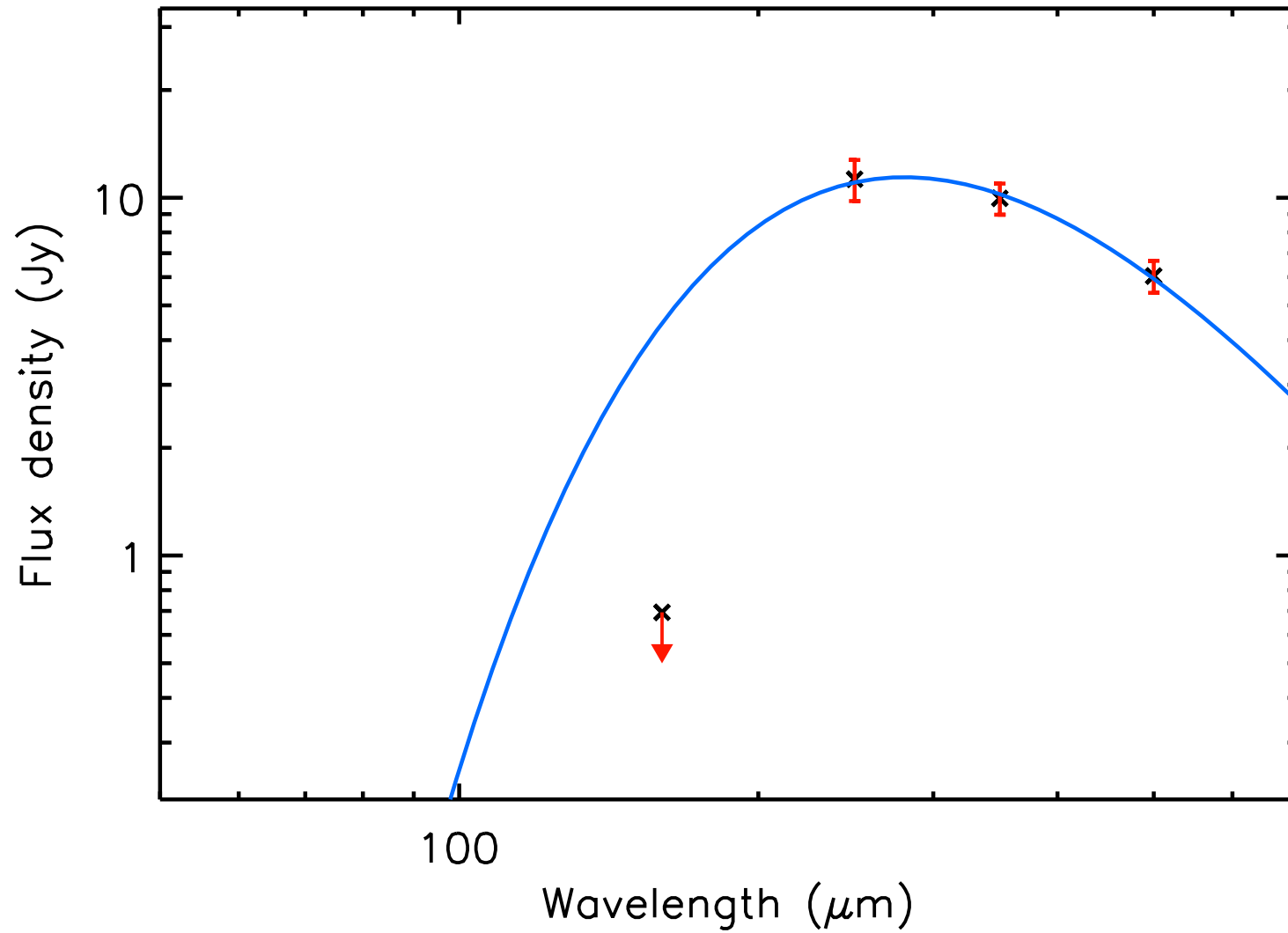
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.38 ± 0.19



run No 264

Aquila core HGBS_J182948.8-014735

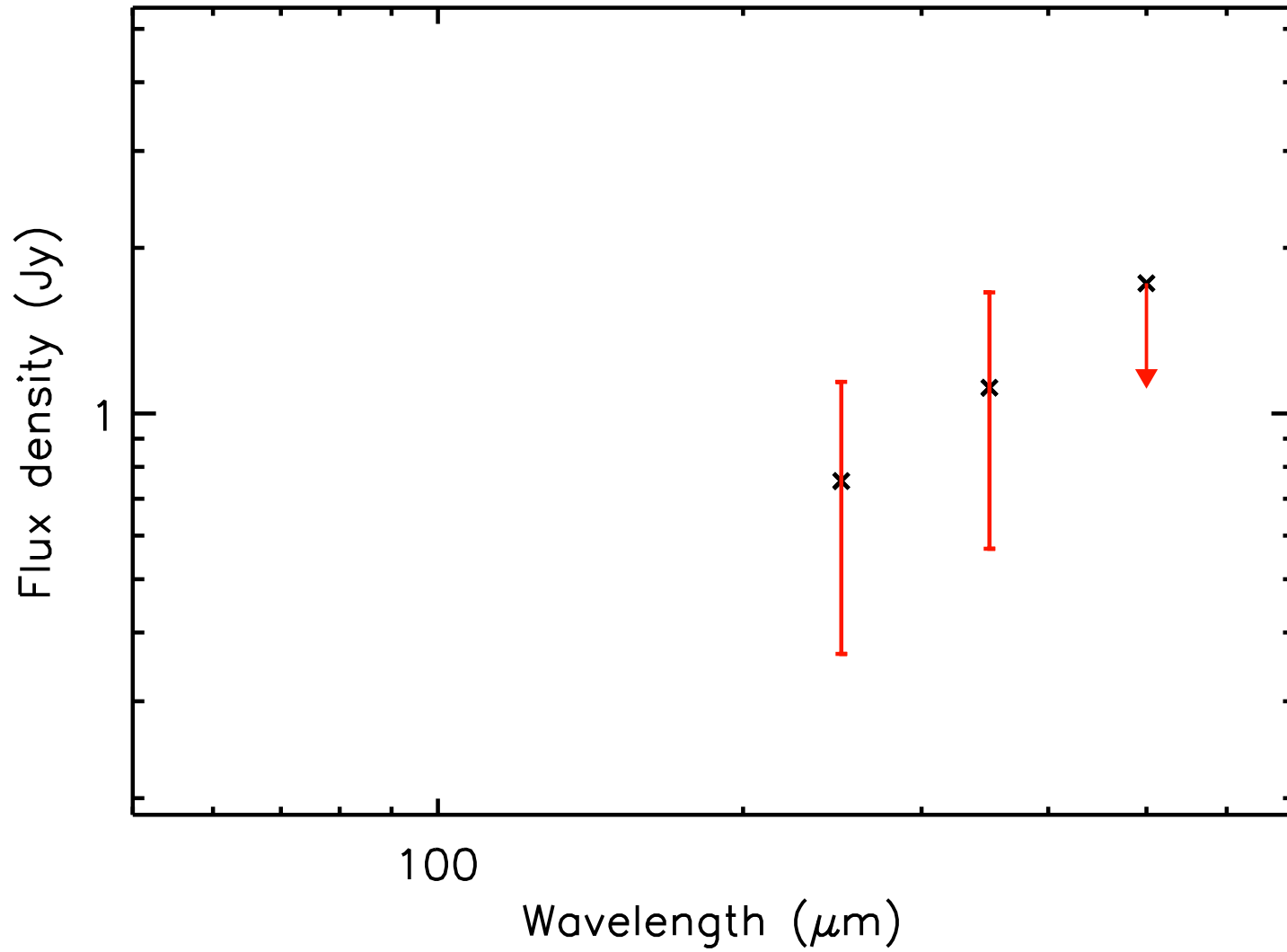
T_{dust} (K) = 10.3 ± 0.6 , Mass (M_{\odot}) = 2.53 ± 0.55



run No 265

Aquila core HGBS_J182949.2-015819

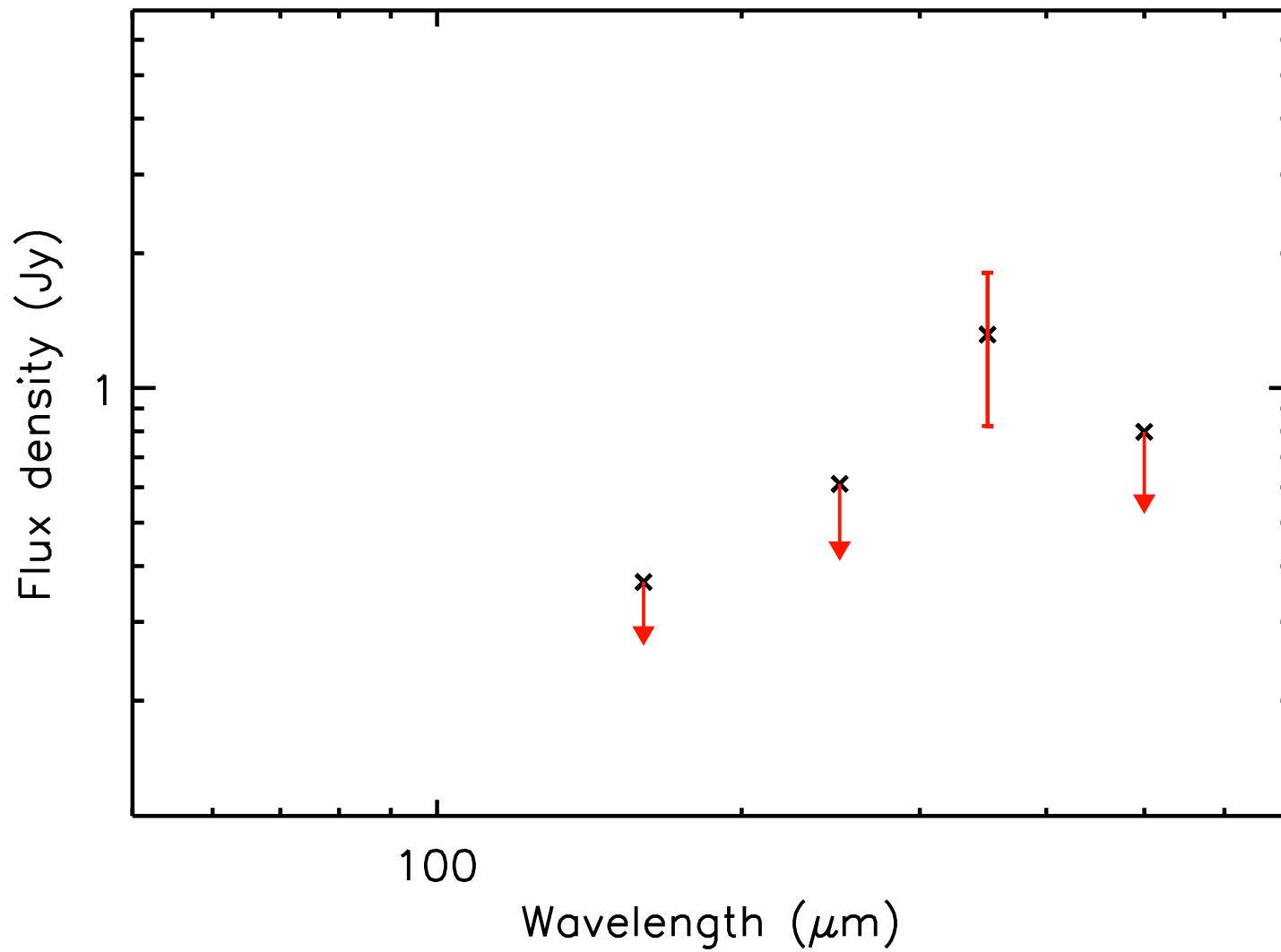
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.18 ± 0.09



run No 266

Aquila core HGBS_J182949.6-015453

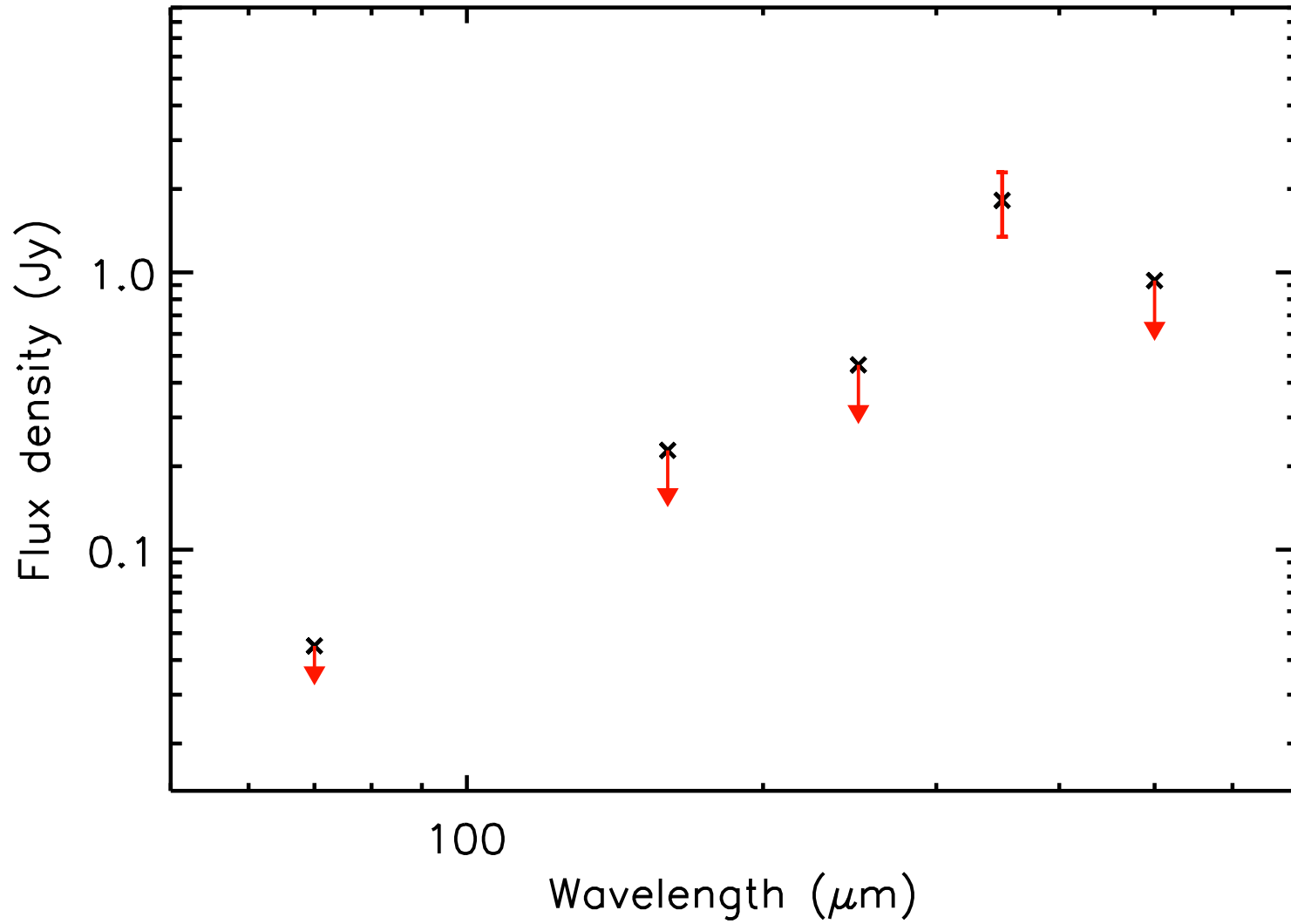
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.73 ± 0.37



run No 267

Aquila core HGBS_J182949.9-013647

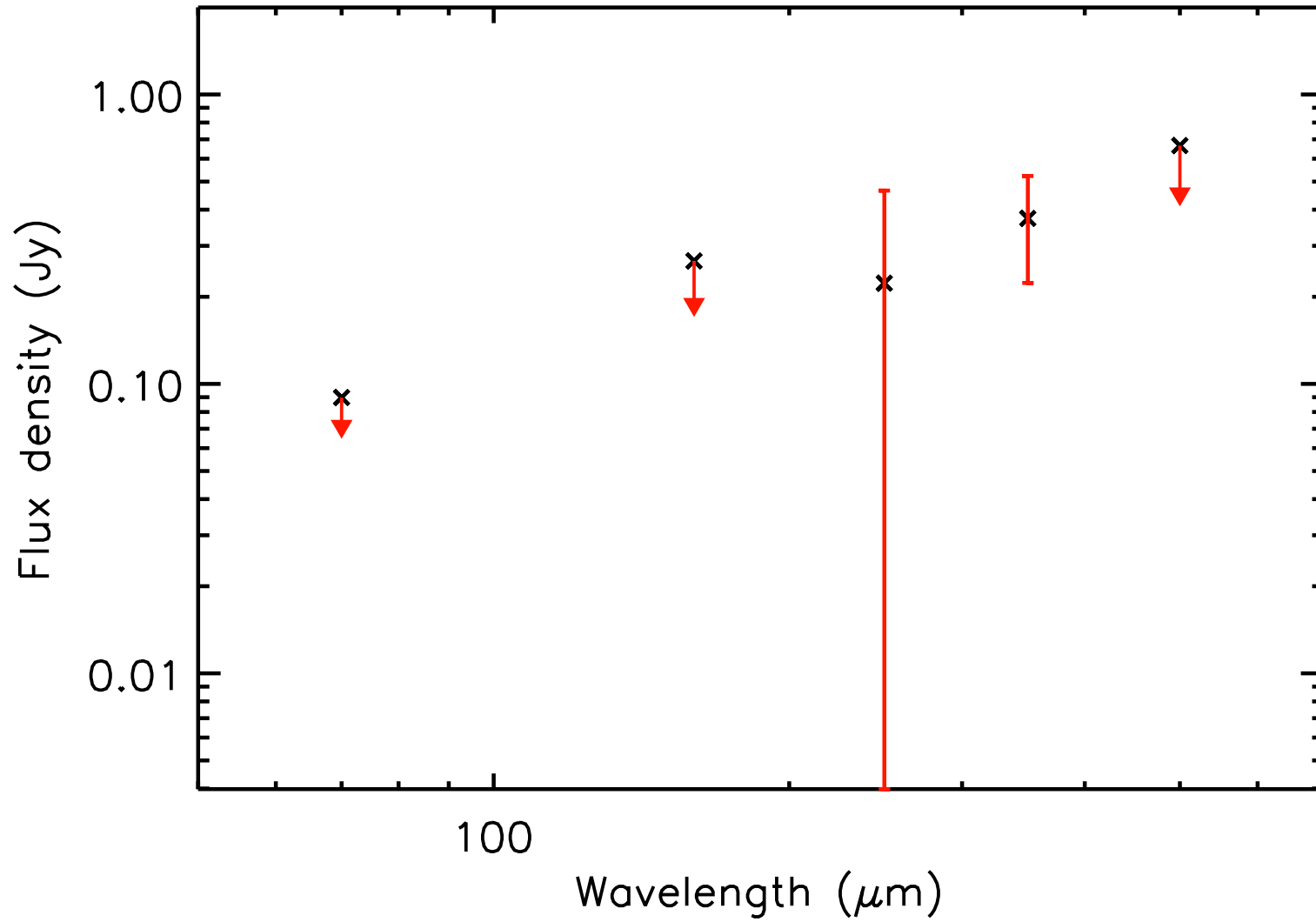
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.65 ± 0.32



run No 268

Aquila core HGBS_J182950.5-021239

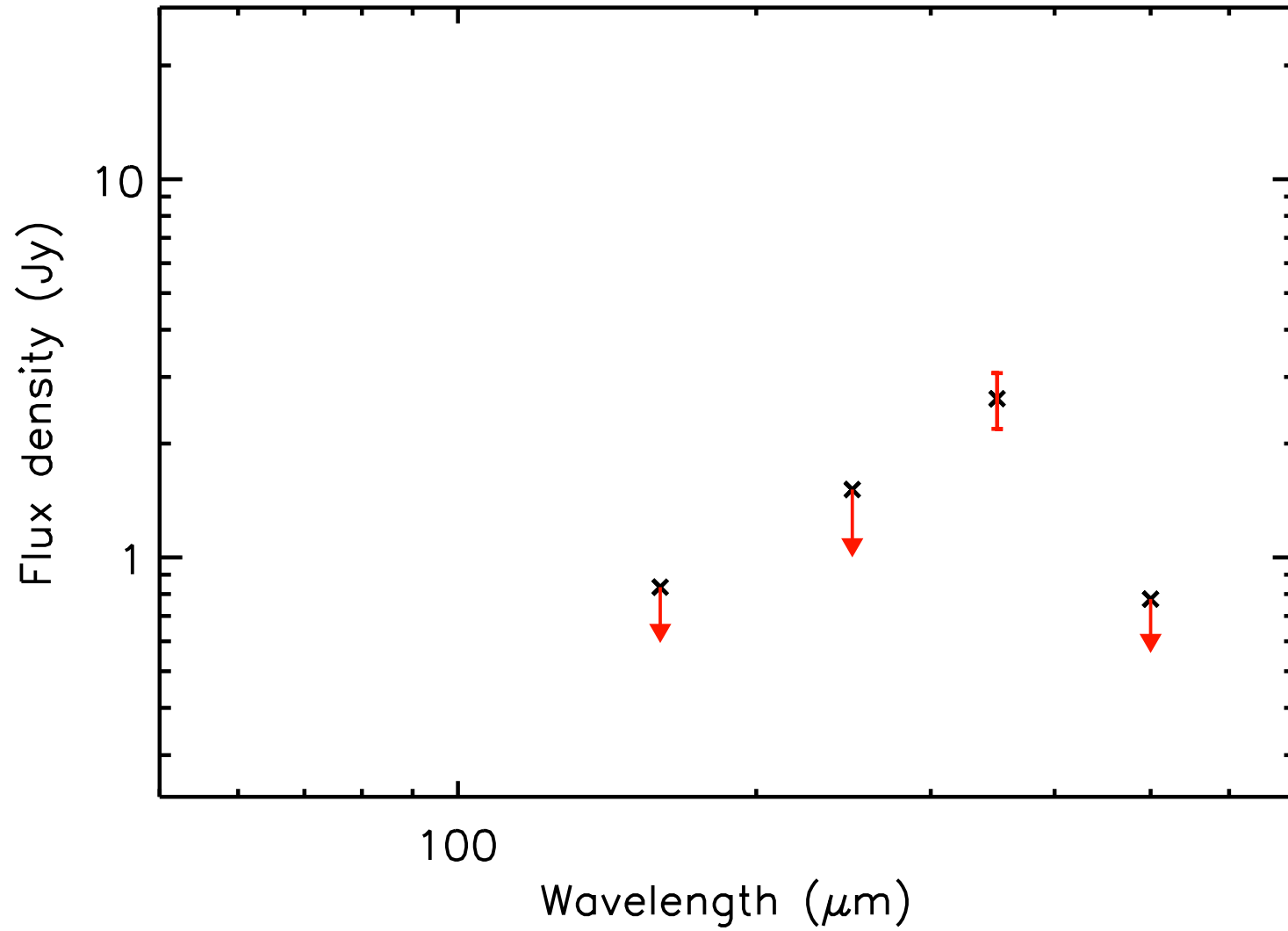
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 269

Aquila core HGBS_J182950.7-014313

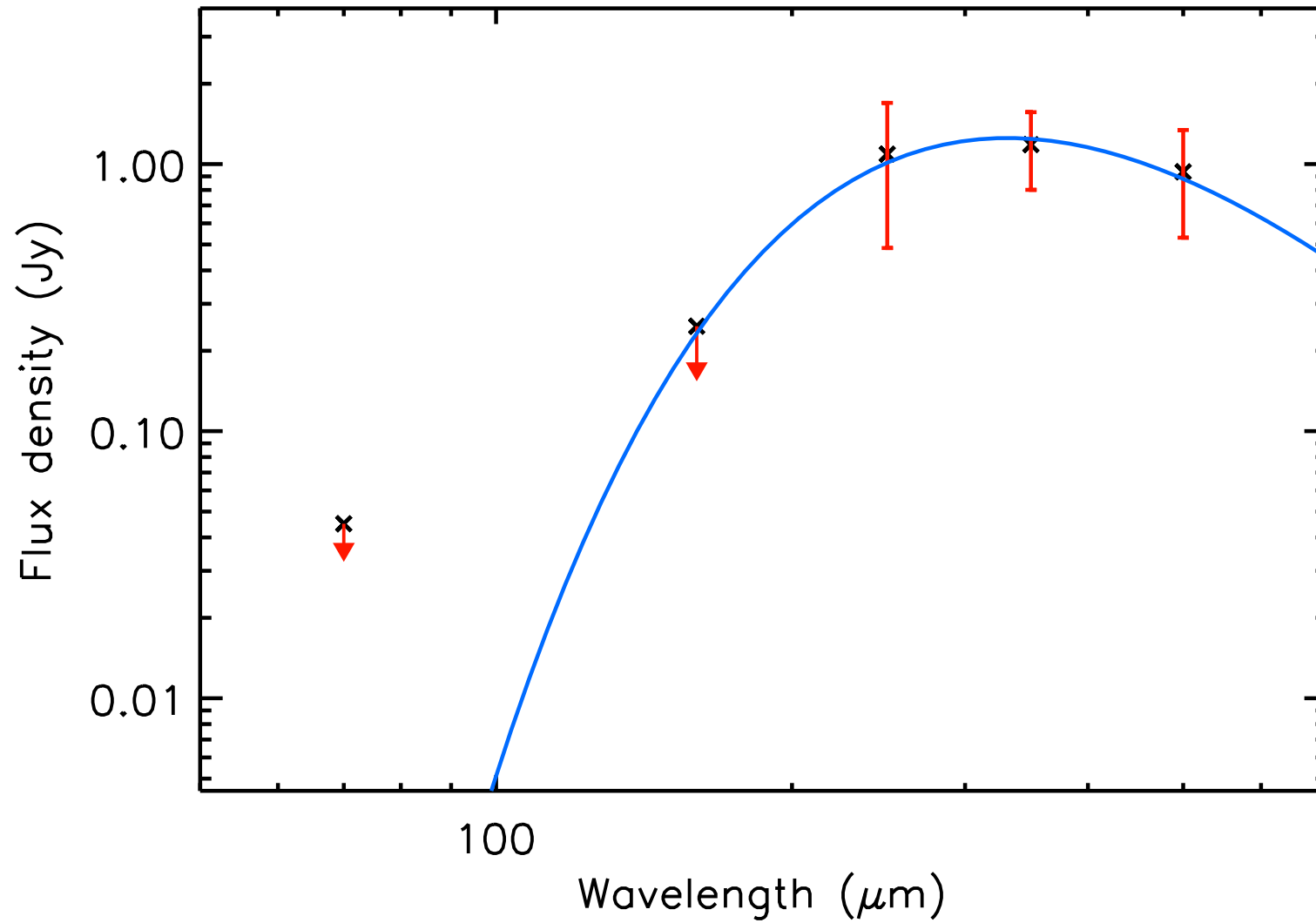
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 1.01 ± 0.51



run No 270

Aquila core HGBS_J182952.1-015613

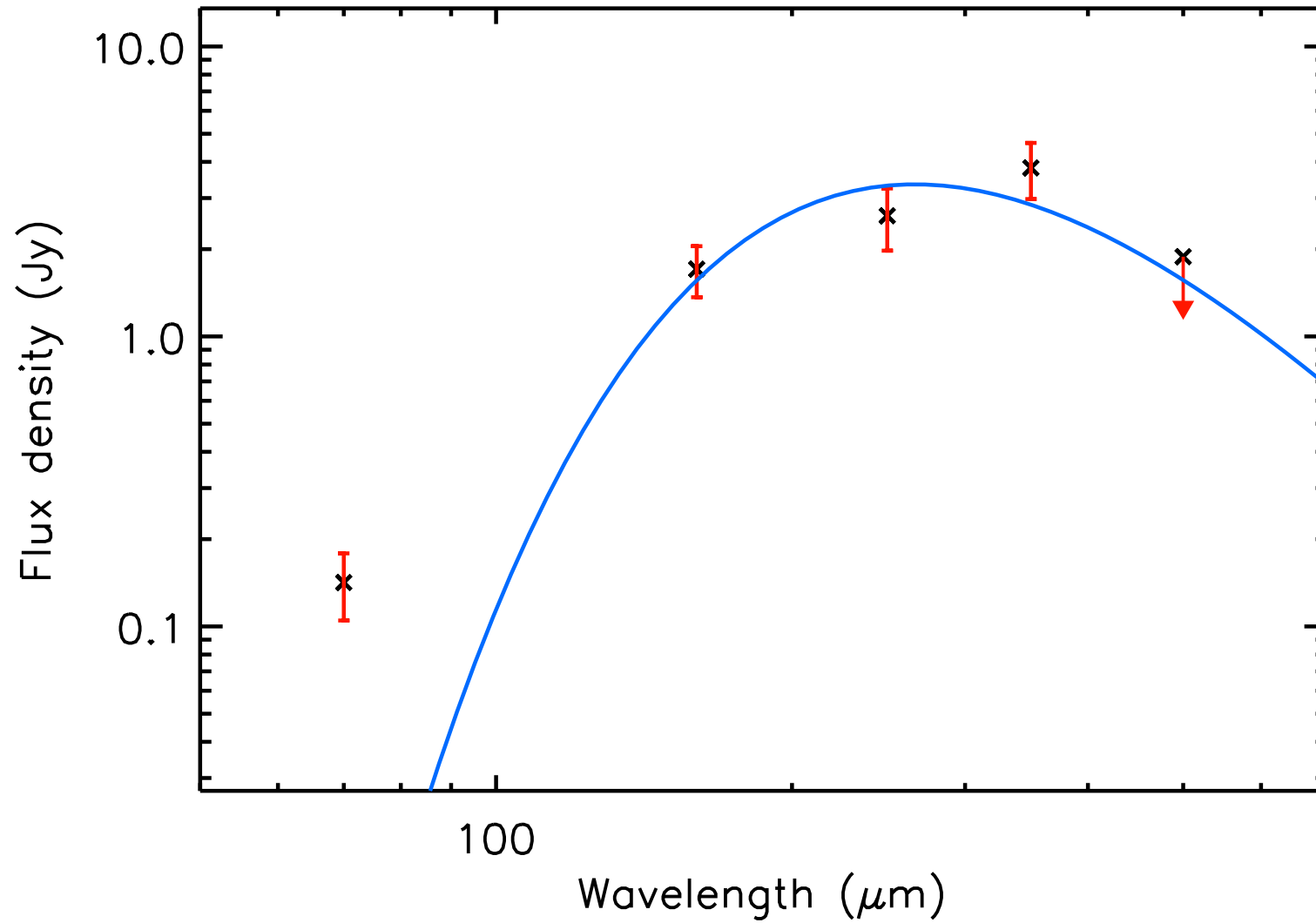
T_{dust} (K) = 8.8 ± 1.3 , Mass (M_{\odot}) = 0.64 ± 0.46



run No 271

Aquila core HGBS_J182953.0-015804

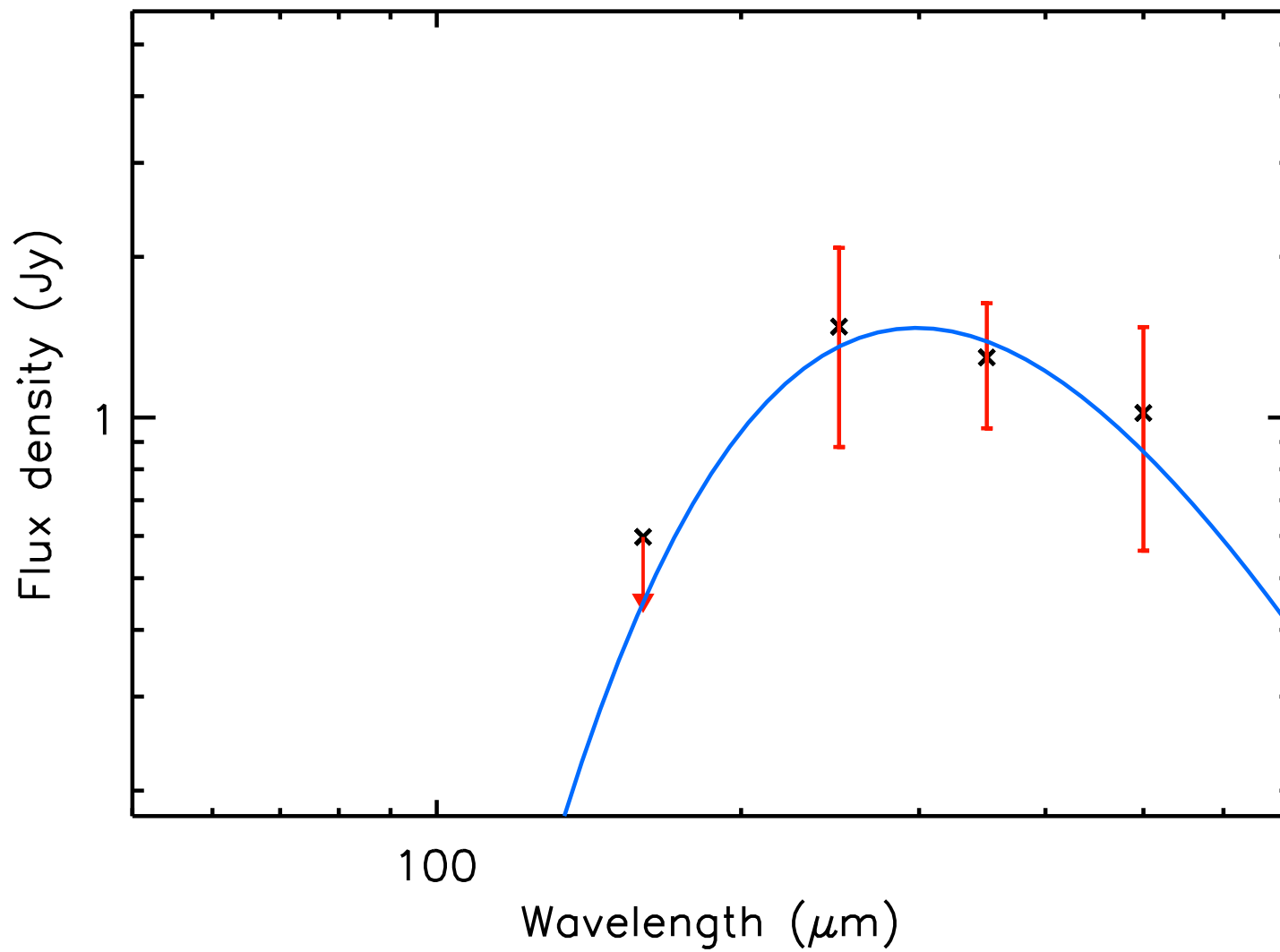
T_{dust} (K) = 10.9 ± 1.2 , Mass (M_{\odot}) = 0.58 ± 1.65



run No 272

Aquila core HGBS_J182953.2-020626

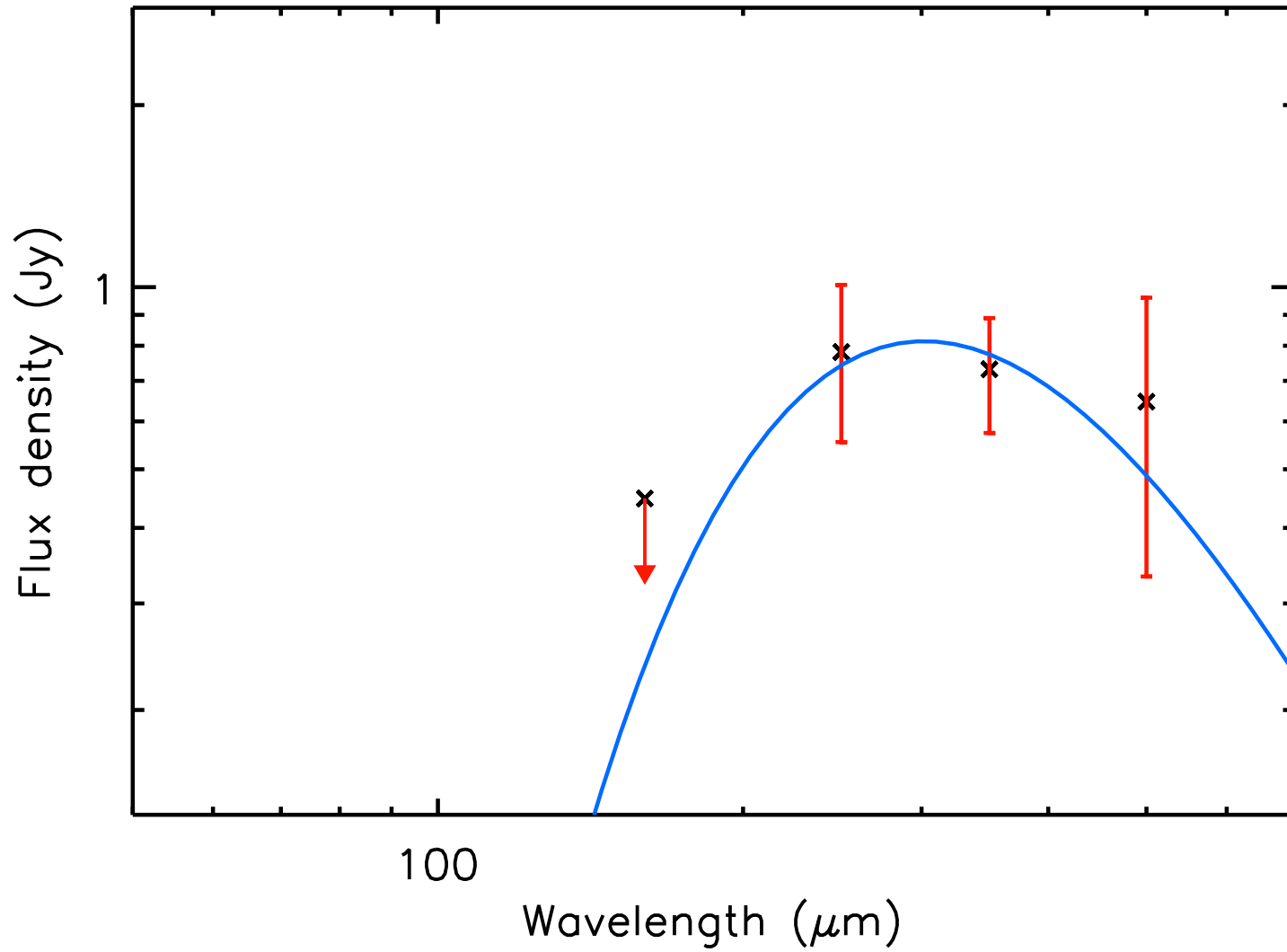
T_{dust} (K) = 9.7 ± 1.6 , Mass (M_{\odot}) = 0.44 ± 0.37



run No 273

Aquila core HGBS_J182953.7-020653

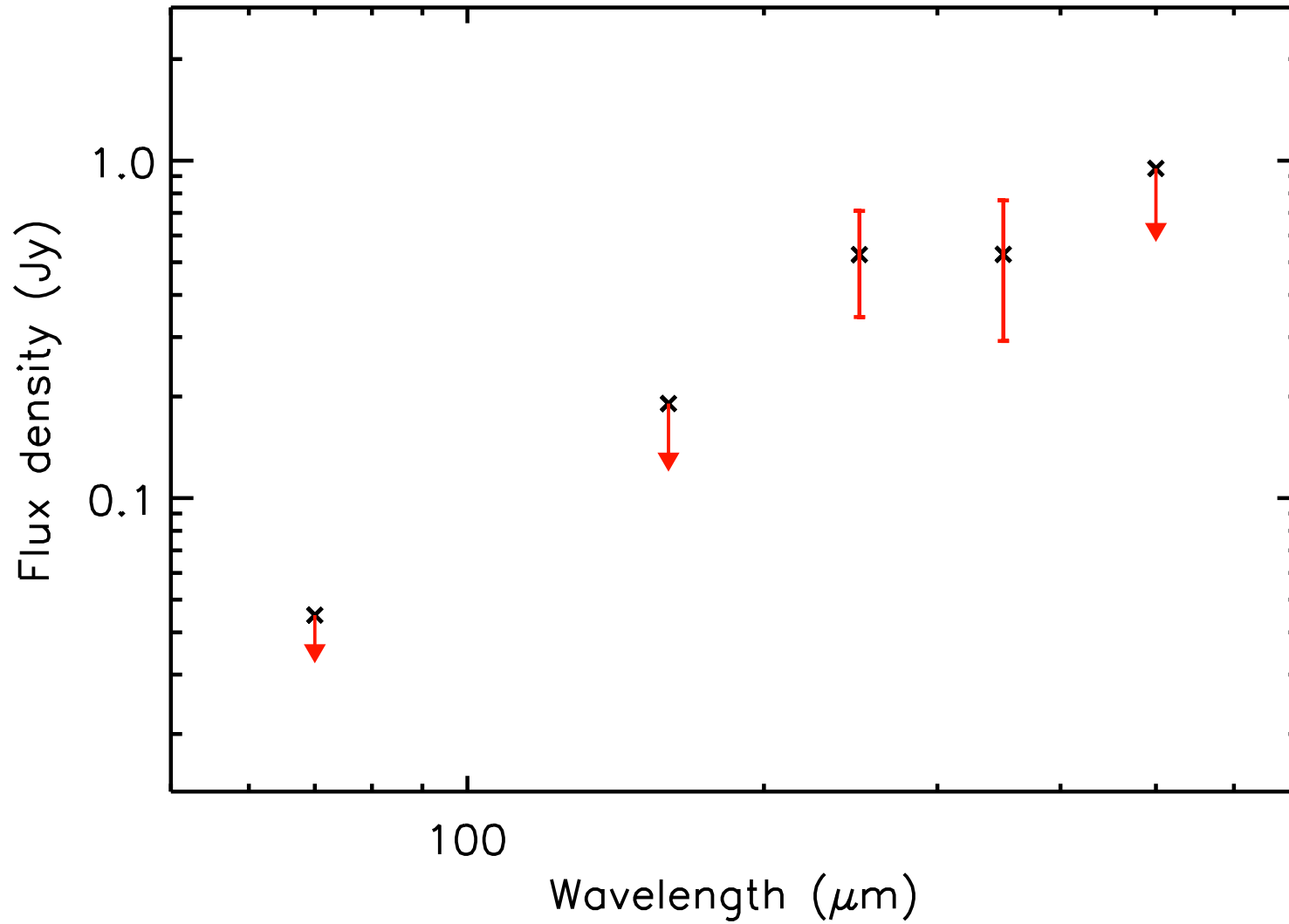
T_{dust} (K) = 9.6 ± 1.3 , Mass (M_{\odot}) = 0.26 ± 0.21



run No 274

Aquila core HGBS_J182953.8-013706

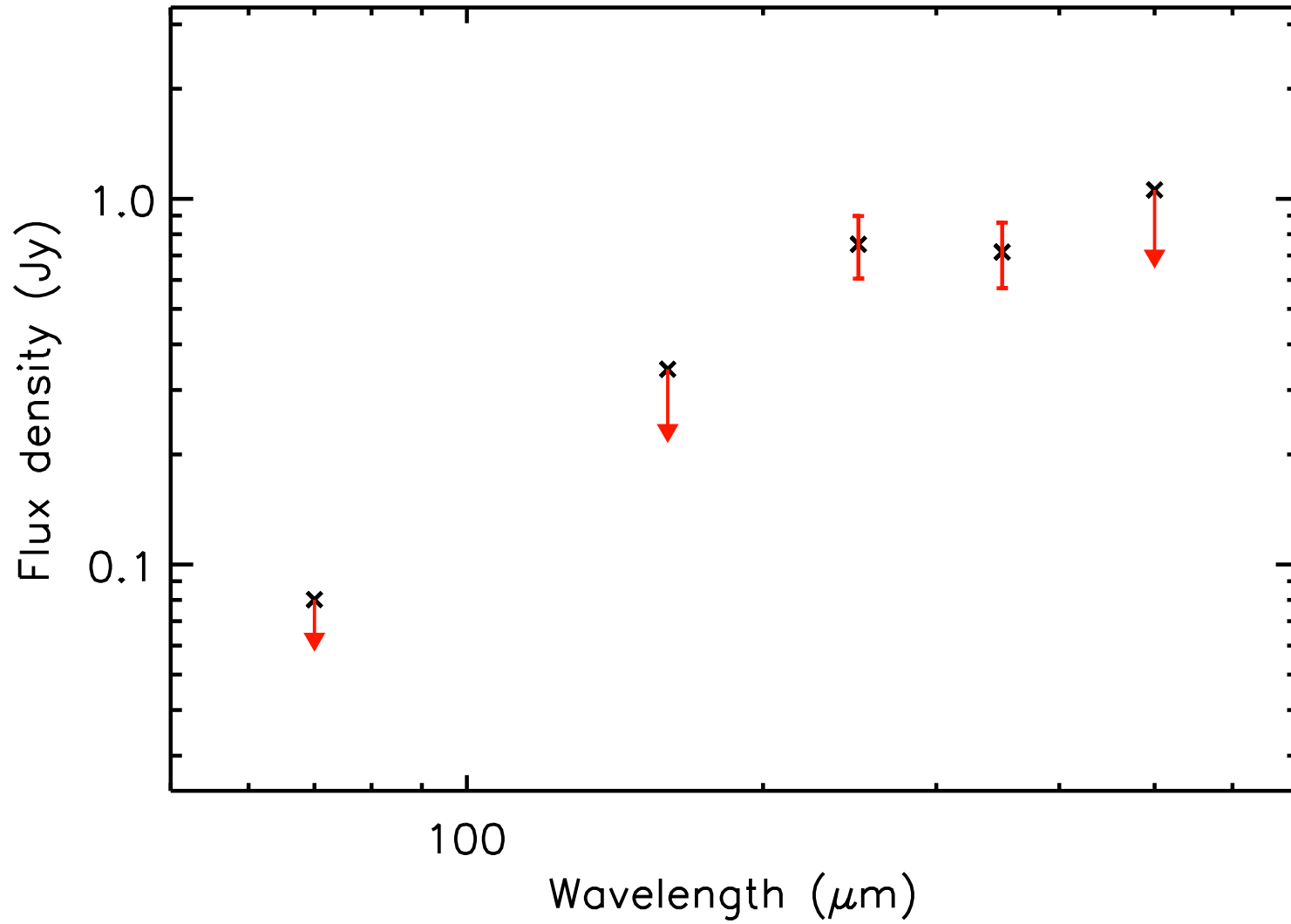
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 275

Aquila core HGBS_J182954.1-020727

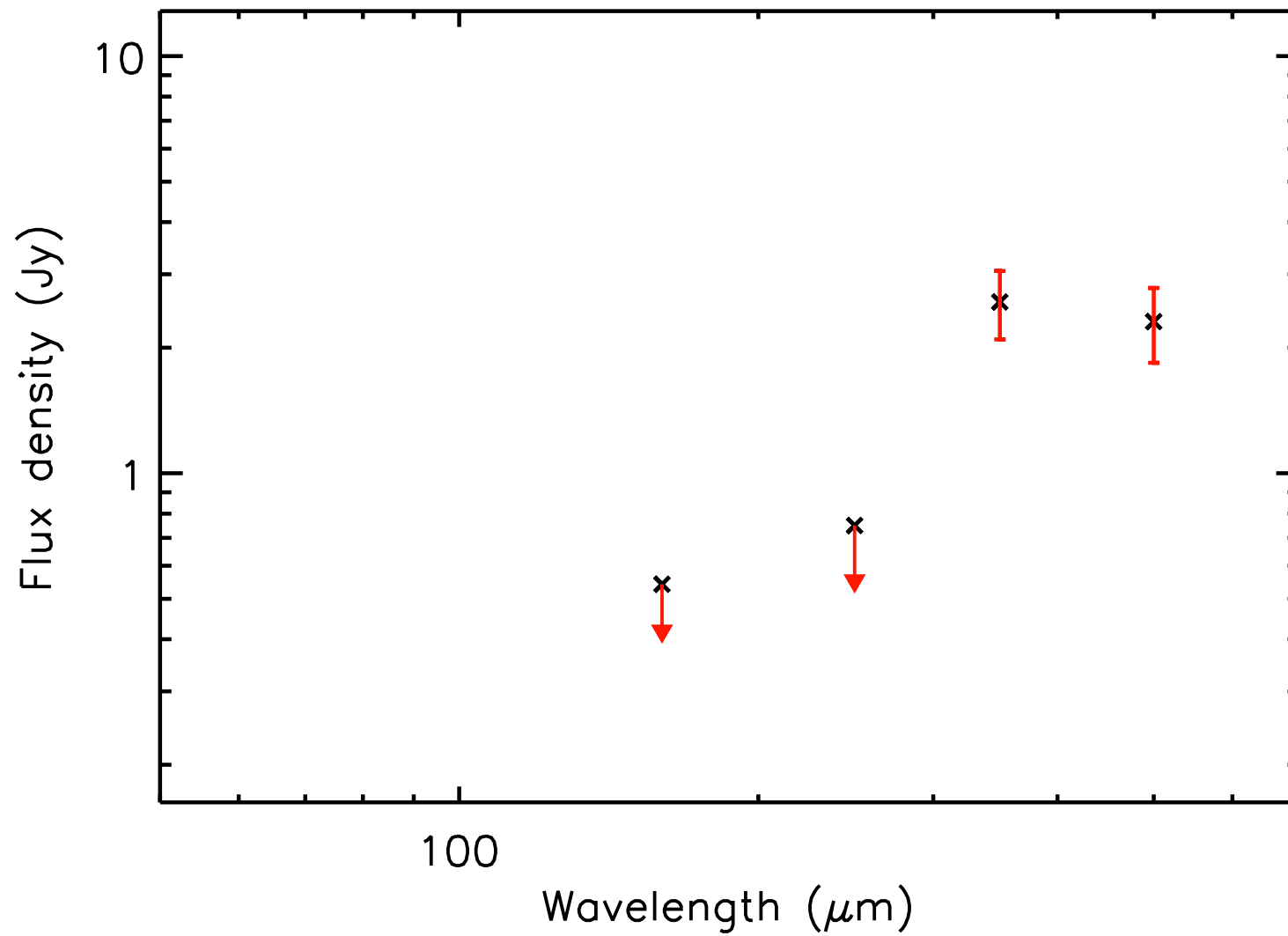
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.12 ± 0.06



run No 276

Aquila core HGBS_J182954.1-014734

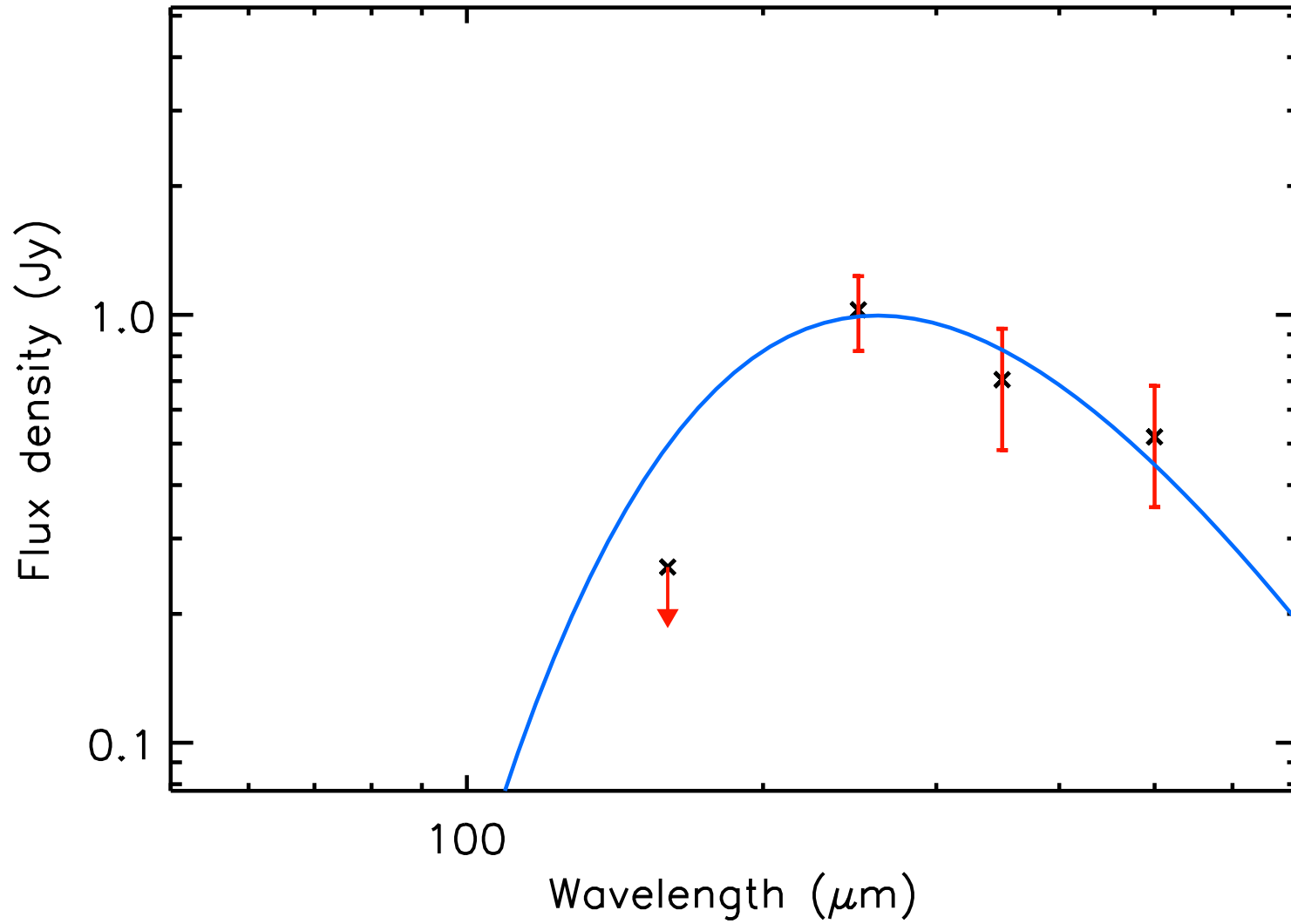
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.73 ± 0.36



run No 277

Aquila core HGBS_J182954.3-024902

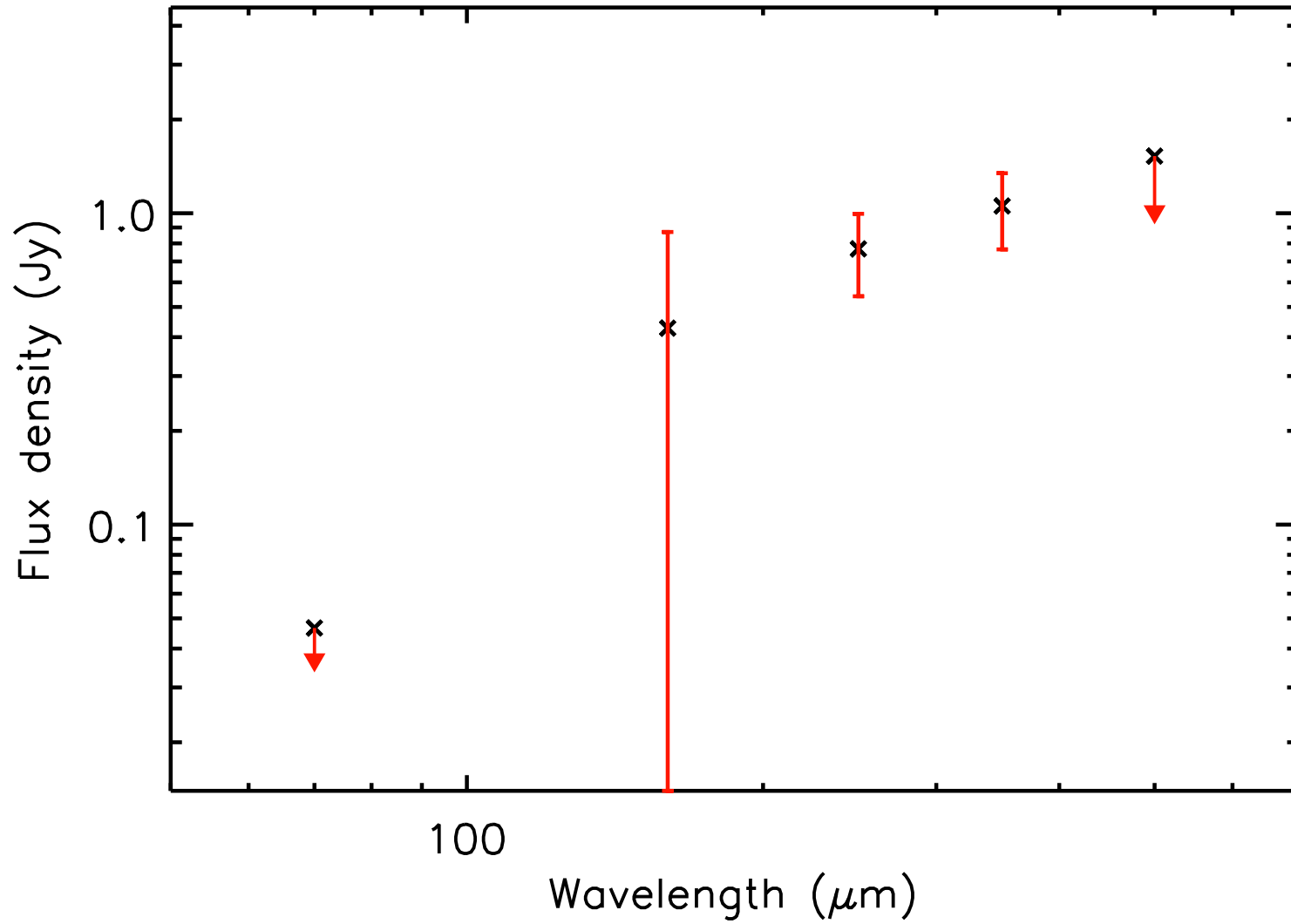
T_{dust} (K) = 11.1 ± 1.7 , Mass (M_{\odot}) = 0.16 ± 0.10



run No 278

Aquila core HGBS_J182955.6-020025

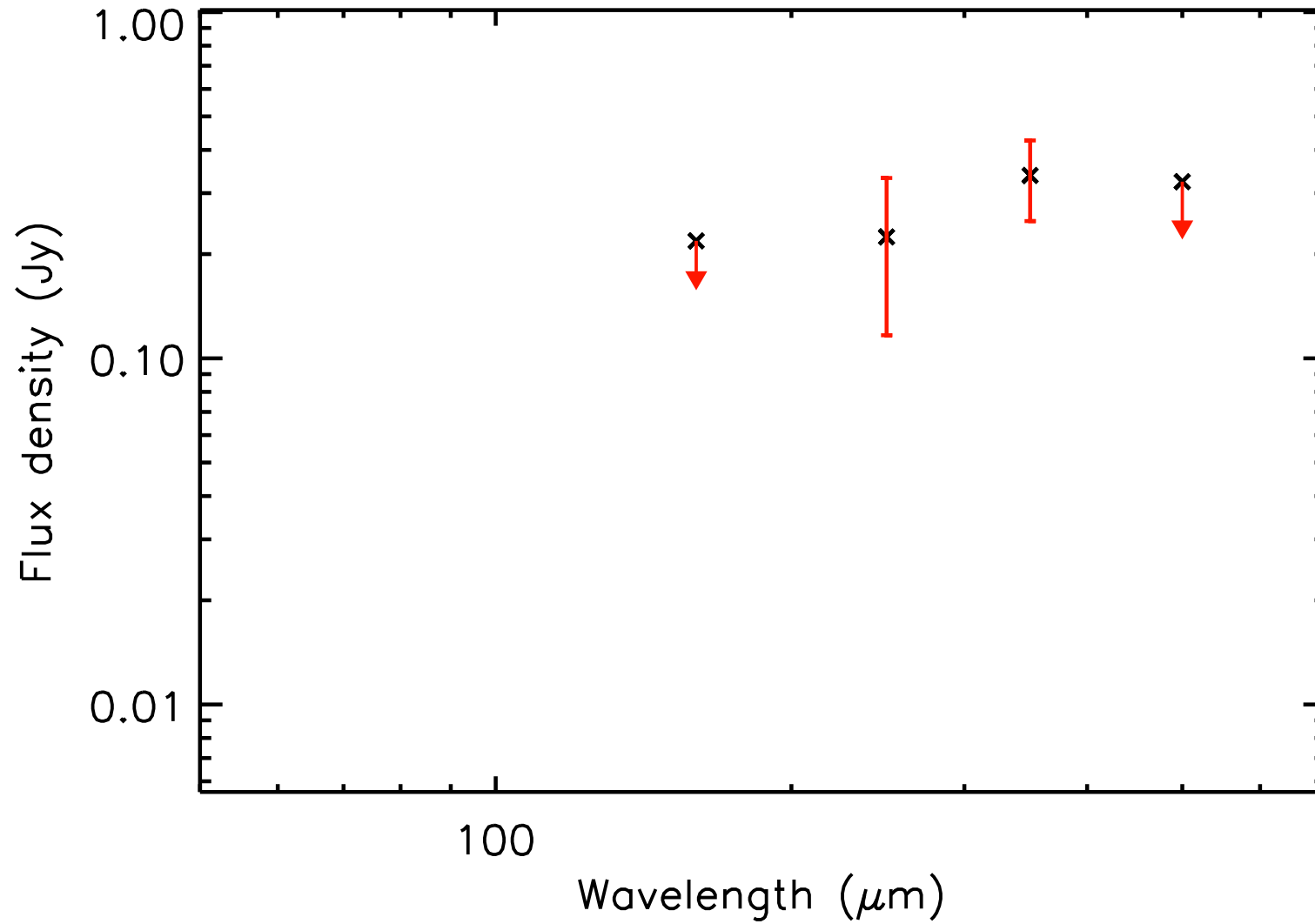
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.17 ± 0.09



run No 279

Aquila core HGBS_J182956.8-015345

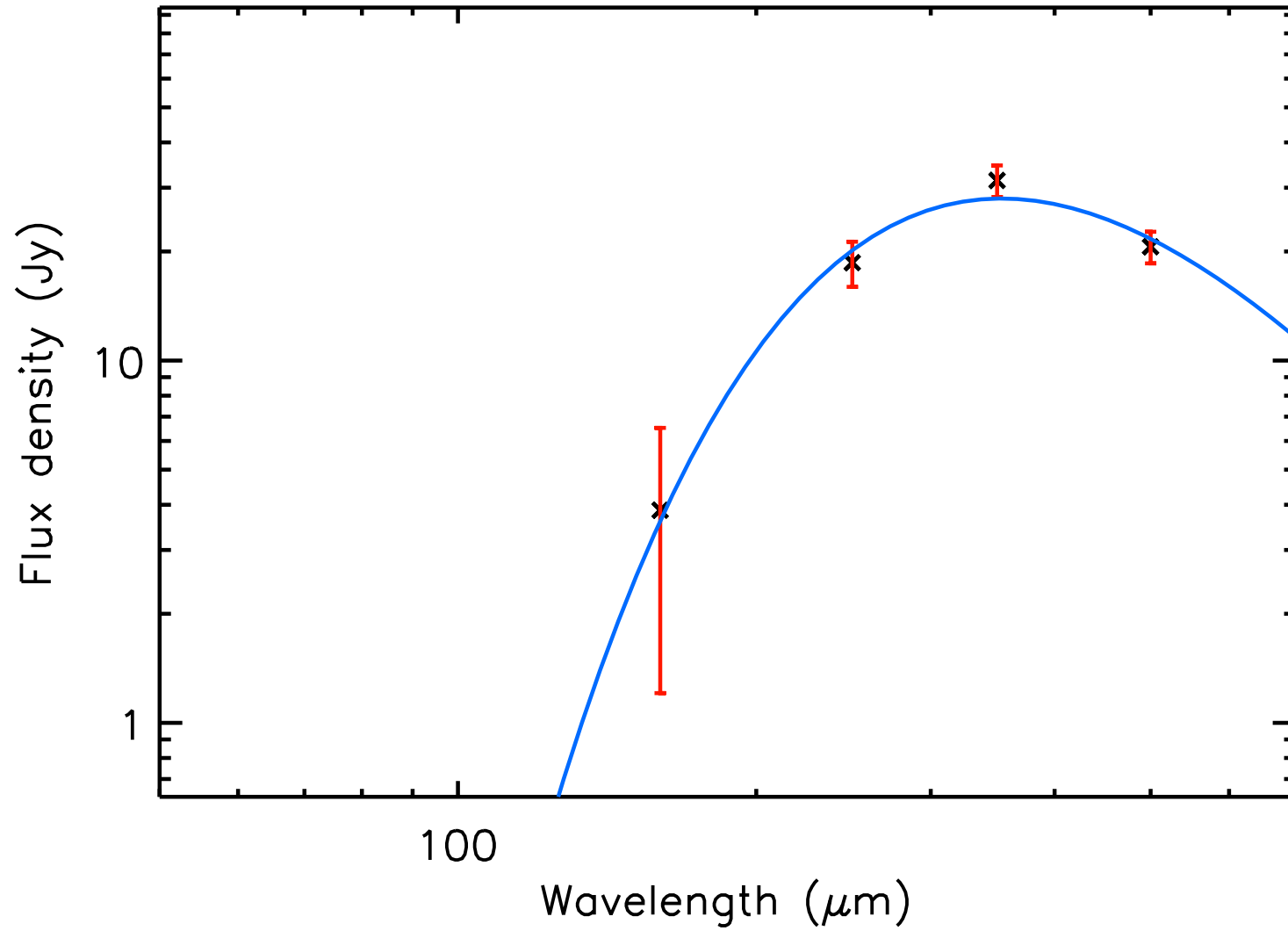
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 280

Aquila core HGBS_J182957.5-015843

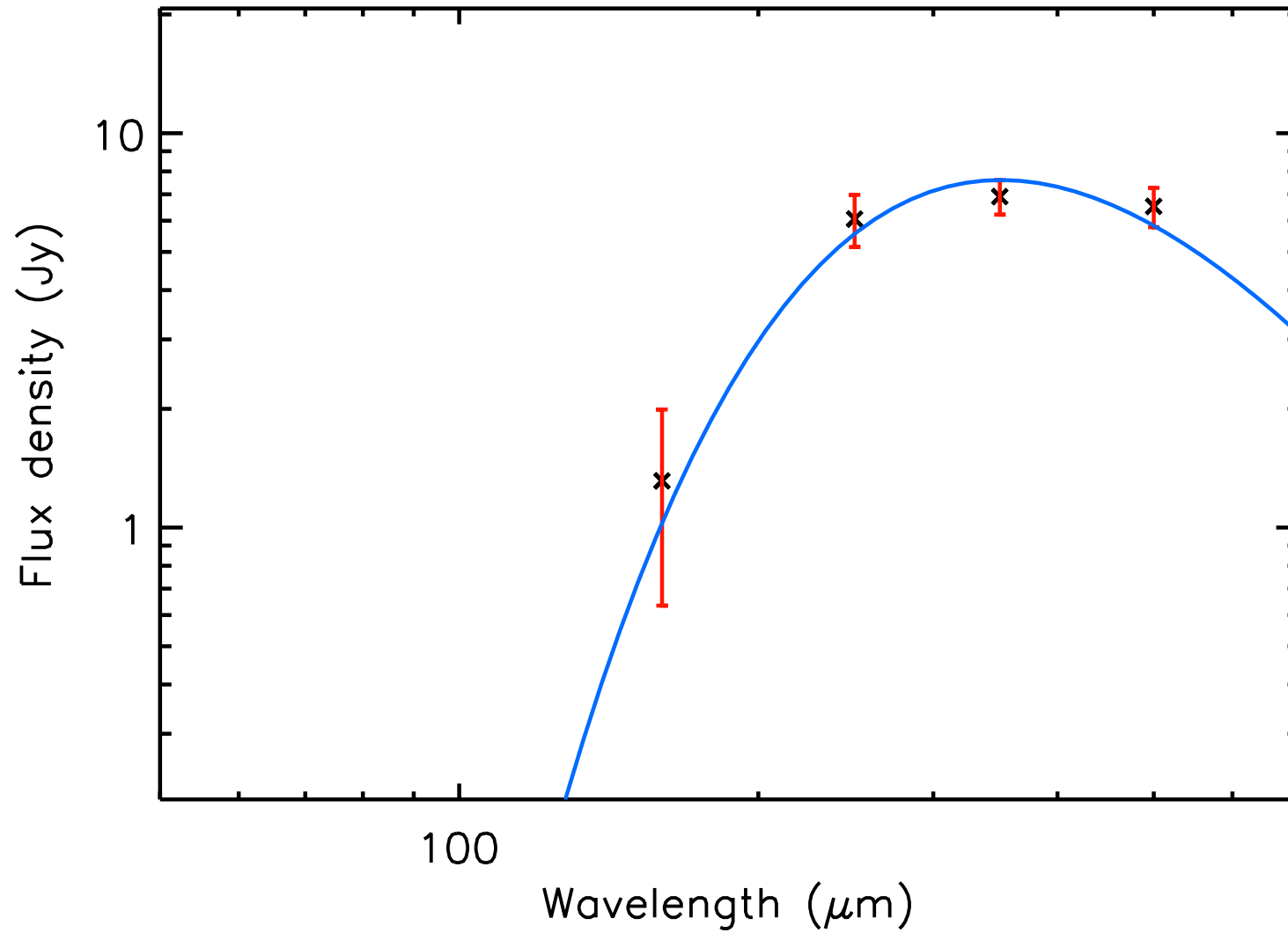
T_{dust} (K) = 8.2 ± 0.2 , Mass (M_{\odot}) = 19.70 ± 2.52



run No 281

Aquila core HGBS_J182957.7-015758

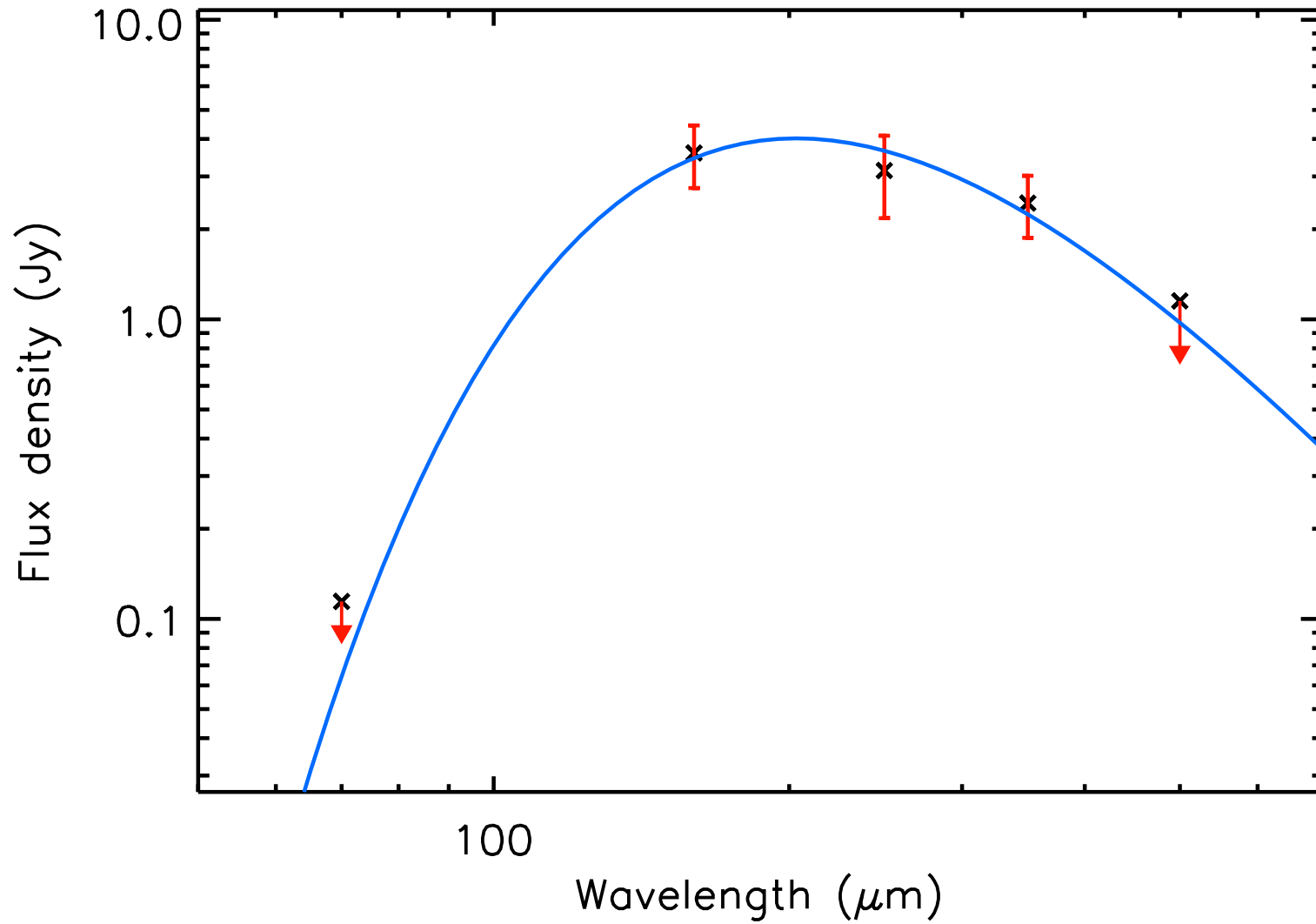
T_{dust} (K) = 8.3 ± 0.3 , Mass (M_{\odot}) = 5.16 ± 0.92



run No 282

Aquila core HGBS_J182958.0-021101

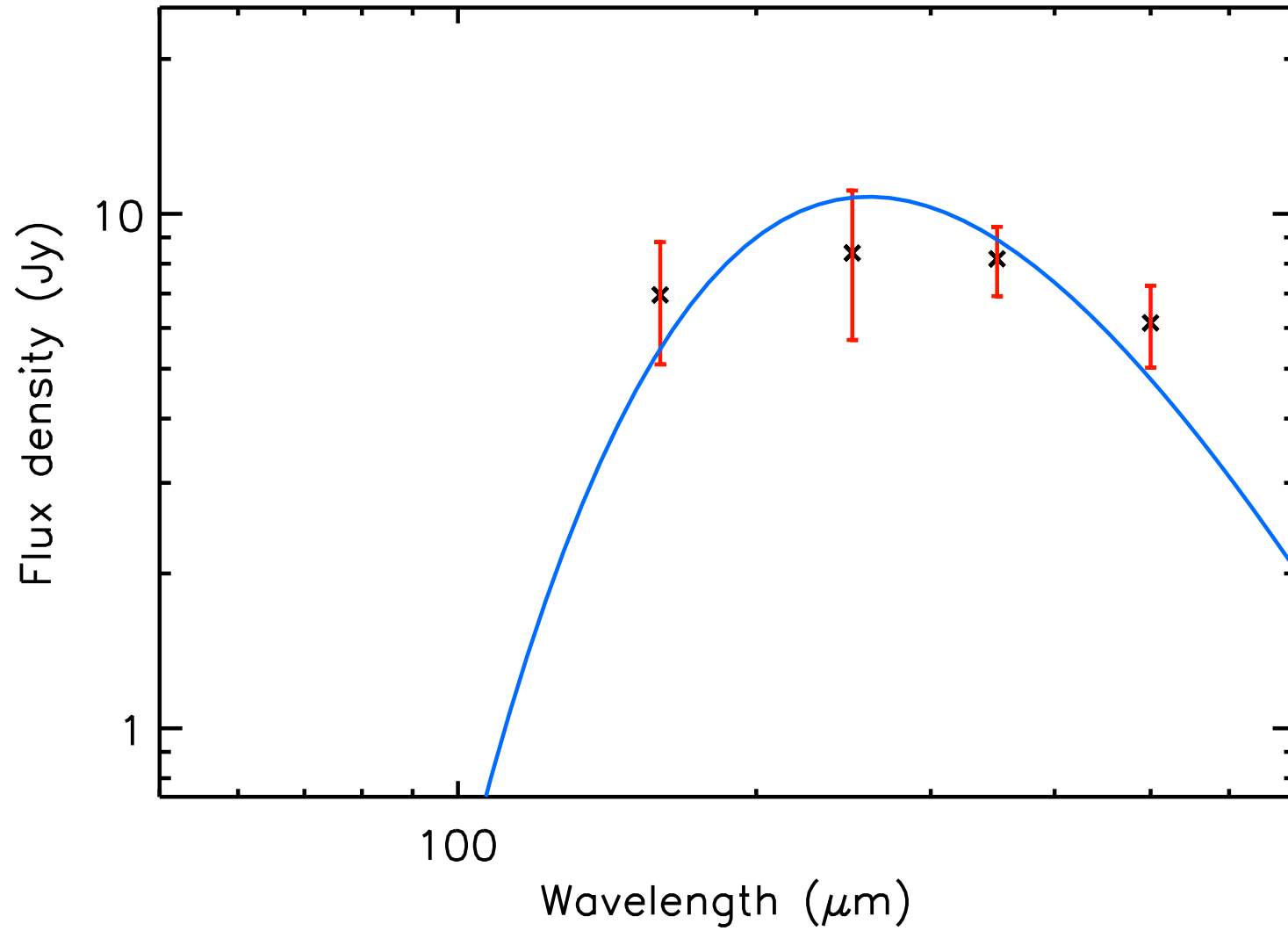
T_{dust} (K) = 14.3 ± 1.0 , Mass (M_{\odot}) = 0.18 ± 0.06



run No 283

Aquila core HGBS_J182958.2-020115

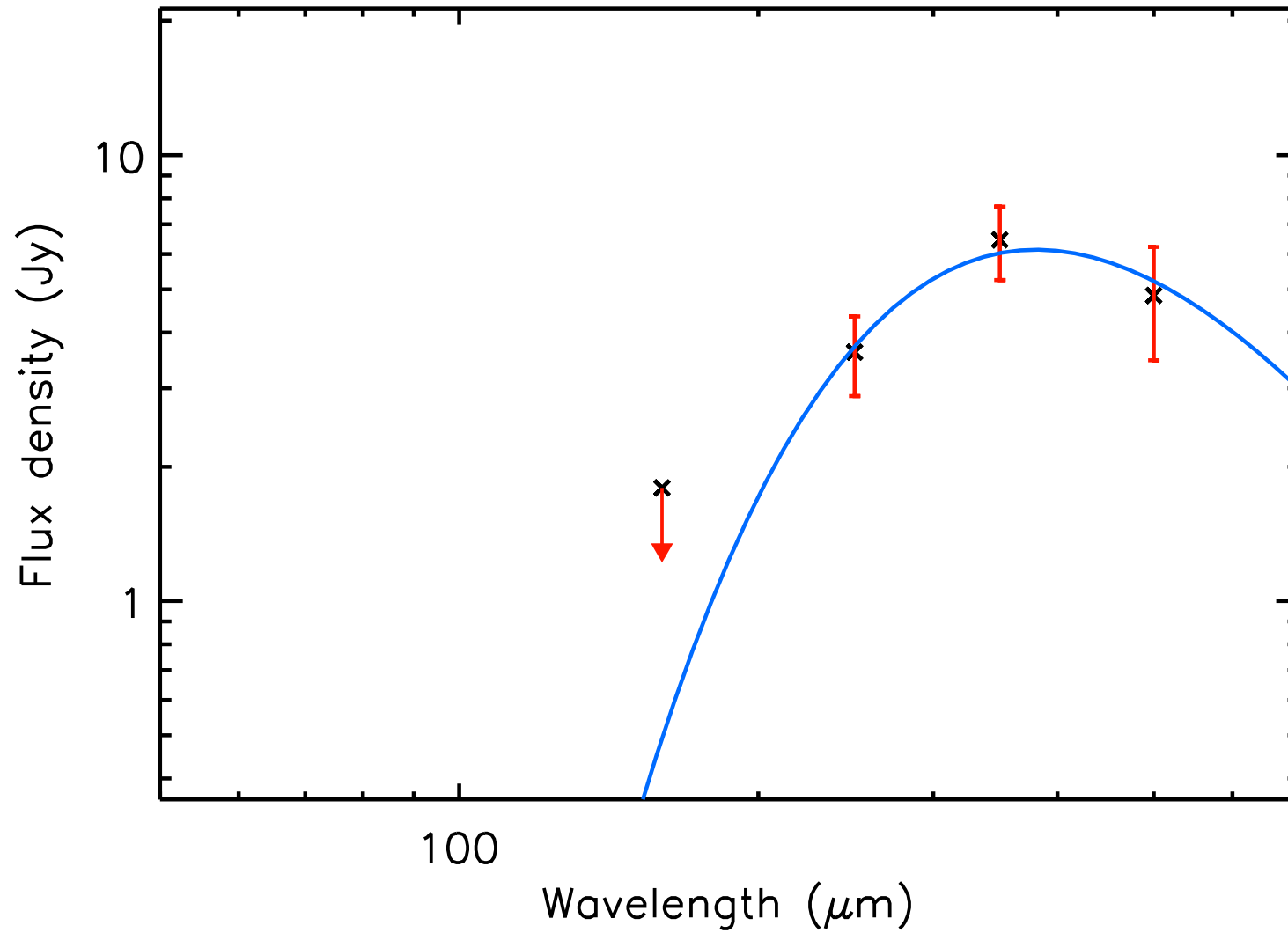
T_{dust} (K) = 11.2 ± 0.5 , Mass (M_{\odot}) = 1.63 ± 0.35



run No 284

Aquila core HGBS_J182958.6-020822

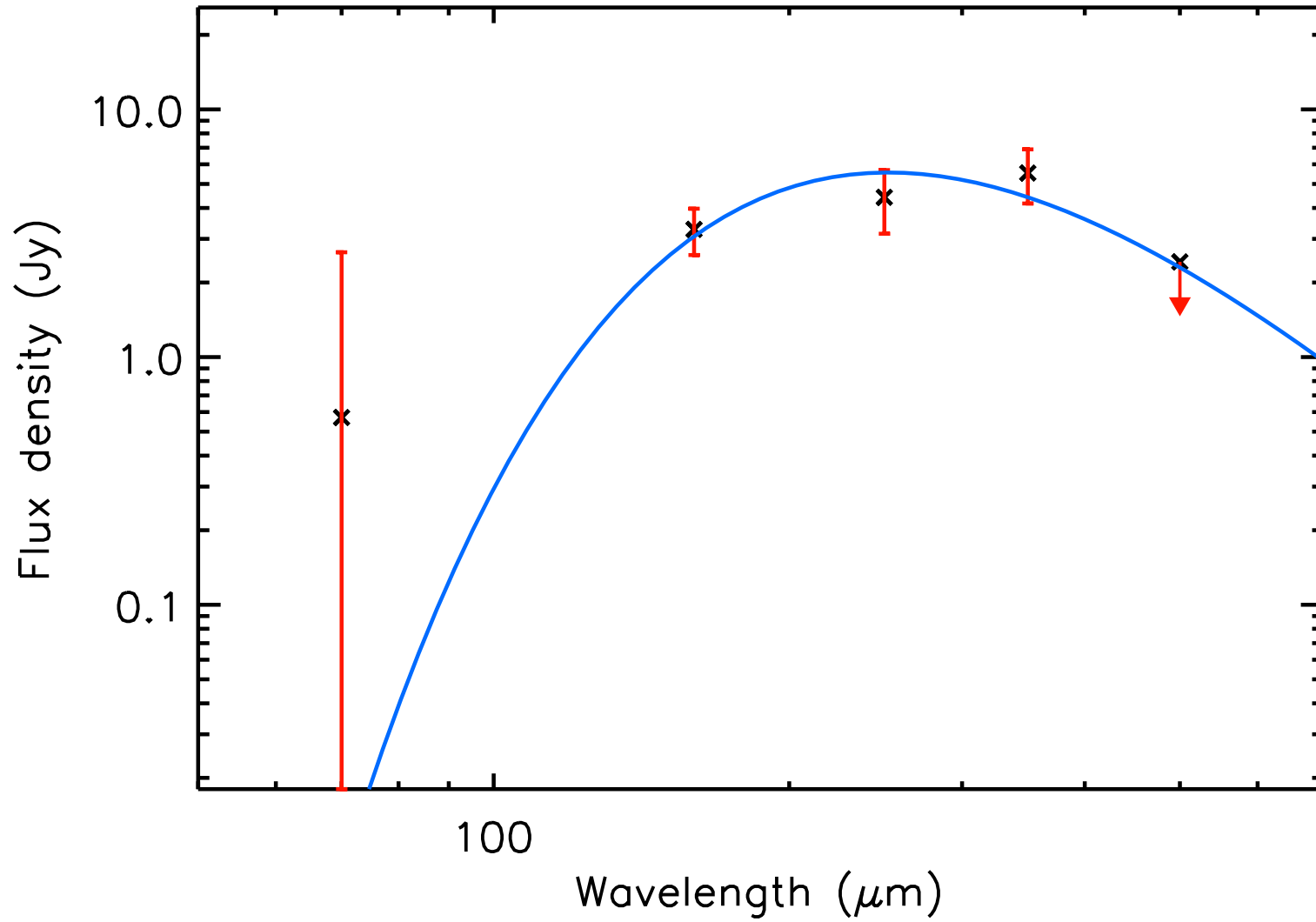
T_{dust} (K) = 7.6 ± 0.5 , Mass (M_{\odot}) = 6.27 ± 2.23



run No 285

Aquila core HGBS_J182959.6-020058

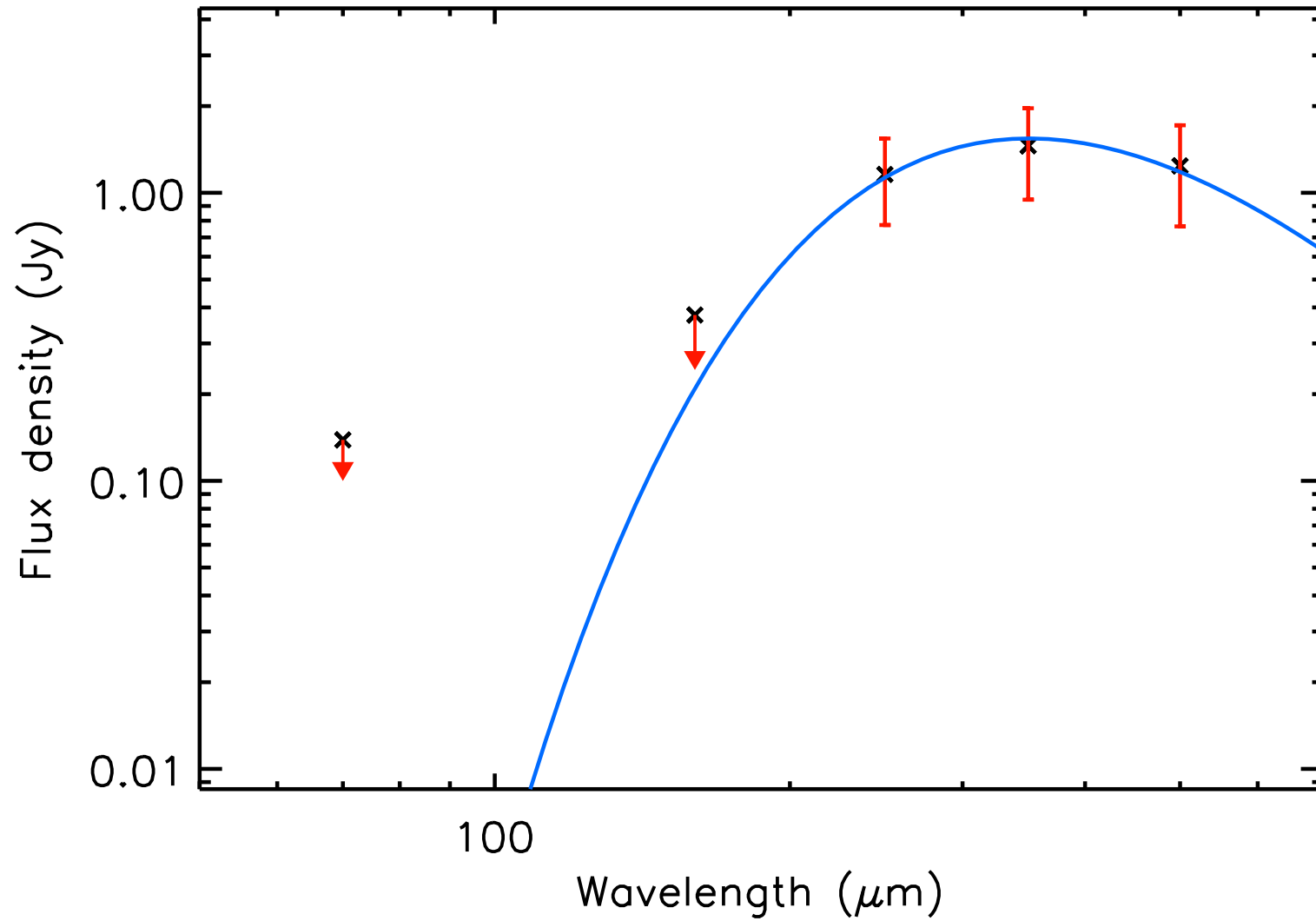
T_{dust} (K) = 11.5 ± 1.6 , Mass (M_{\odot}) = 0.73 ± 4.54



run No 286

Aquila core HGBS_J183000.4-013703

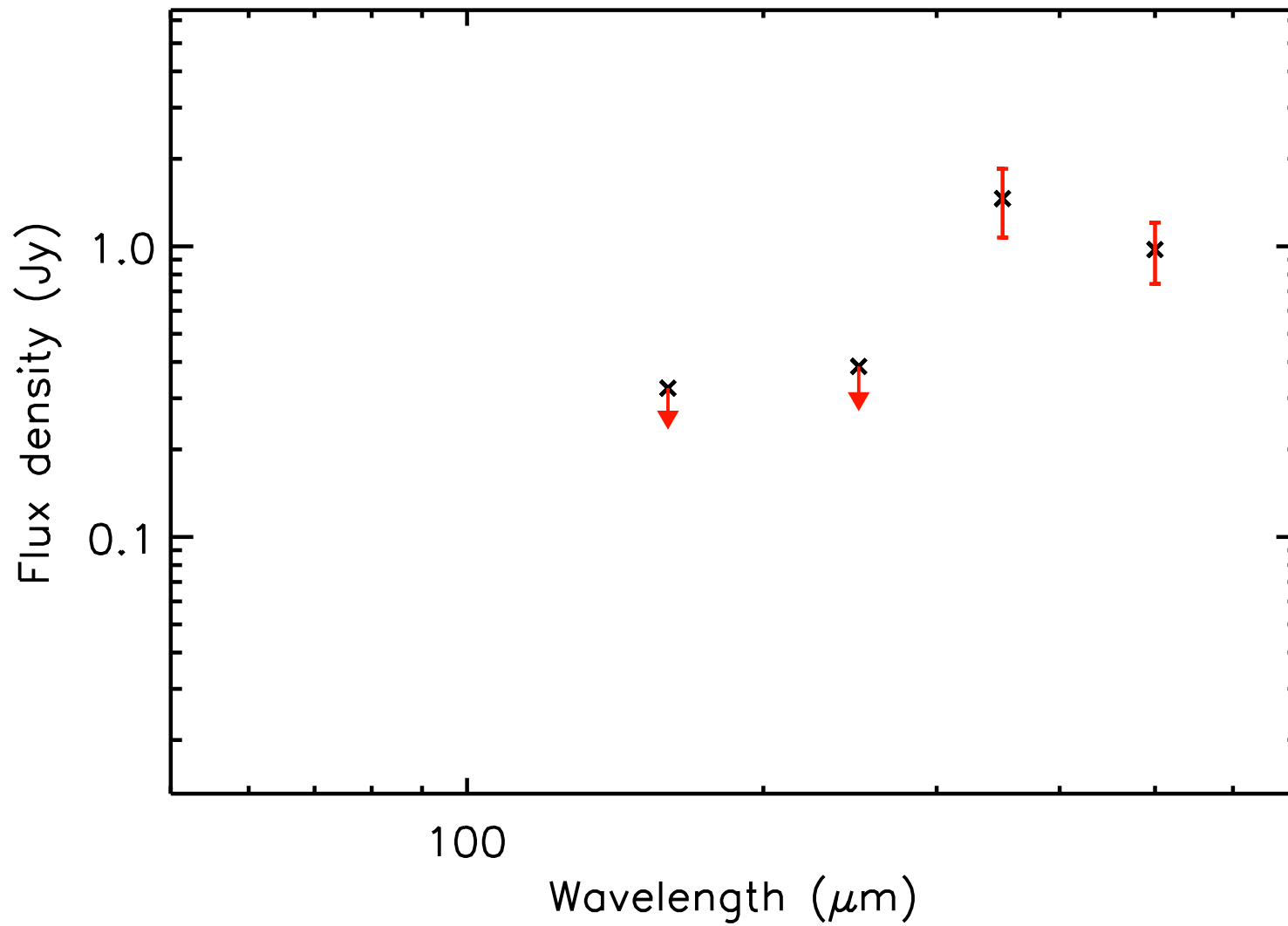
T_{dust} (K) = 8.3 ± 1.0 , Mass (M_{\odot}) = 1.04 ± 0.70



run No 287

Aquila core HGBS_J183000.5-014559

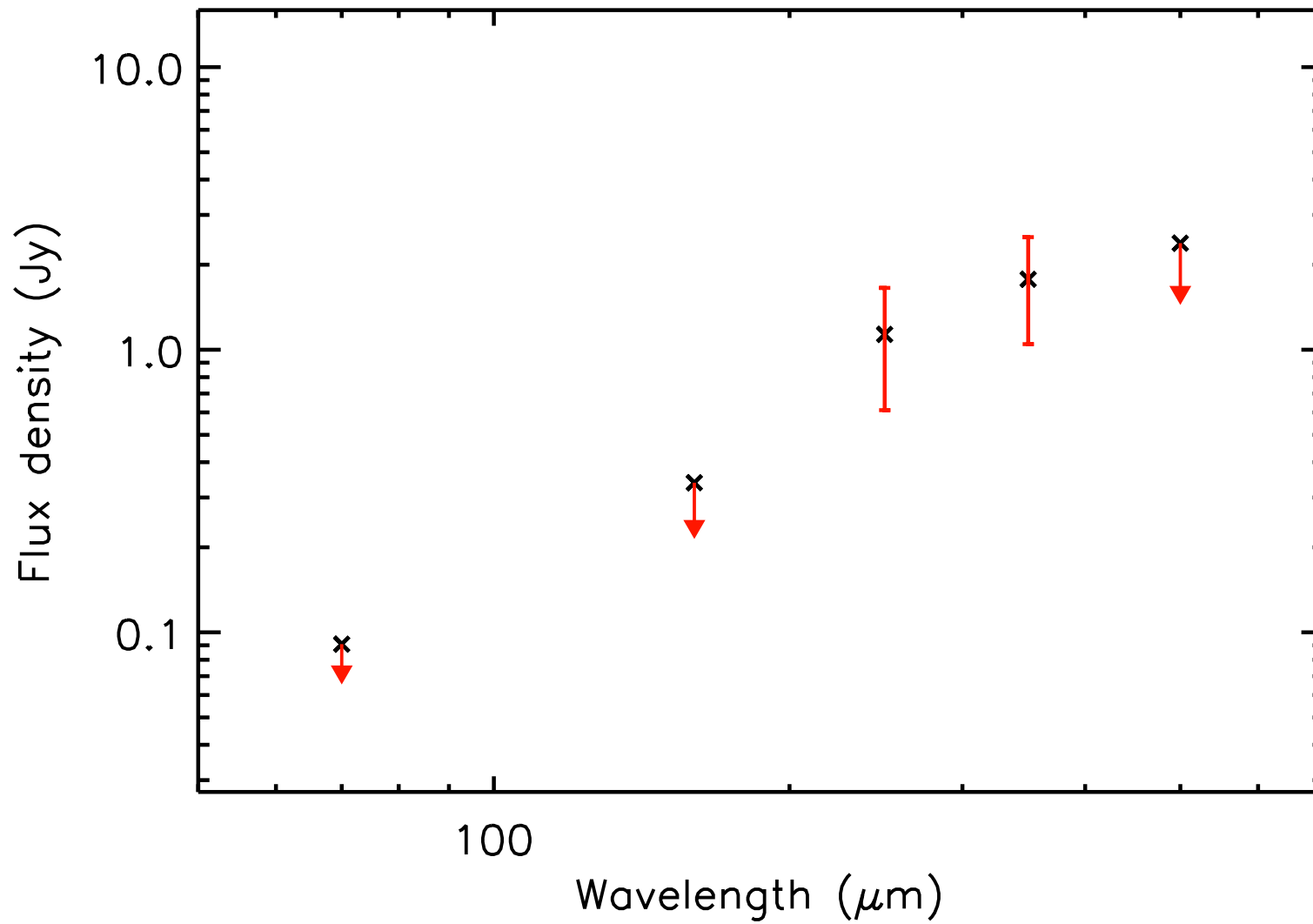
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.31 ± 0.15



run No 288

Aquila core HGBS_J183000.7-015958

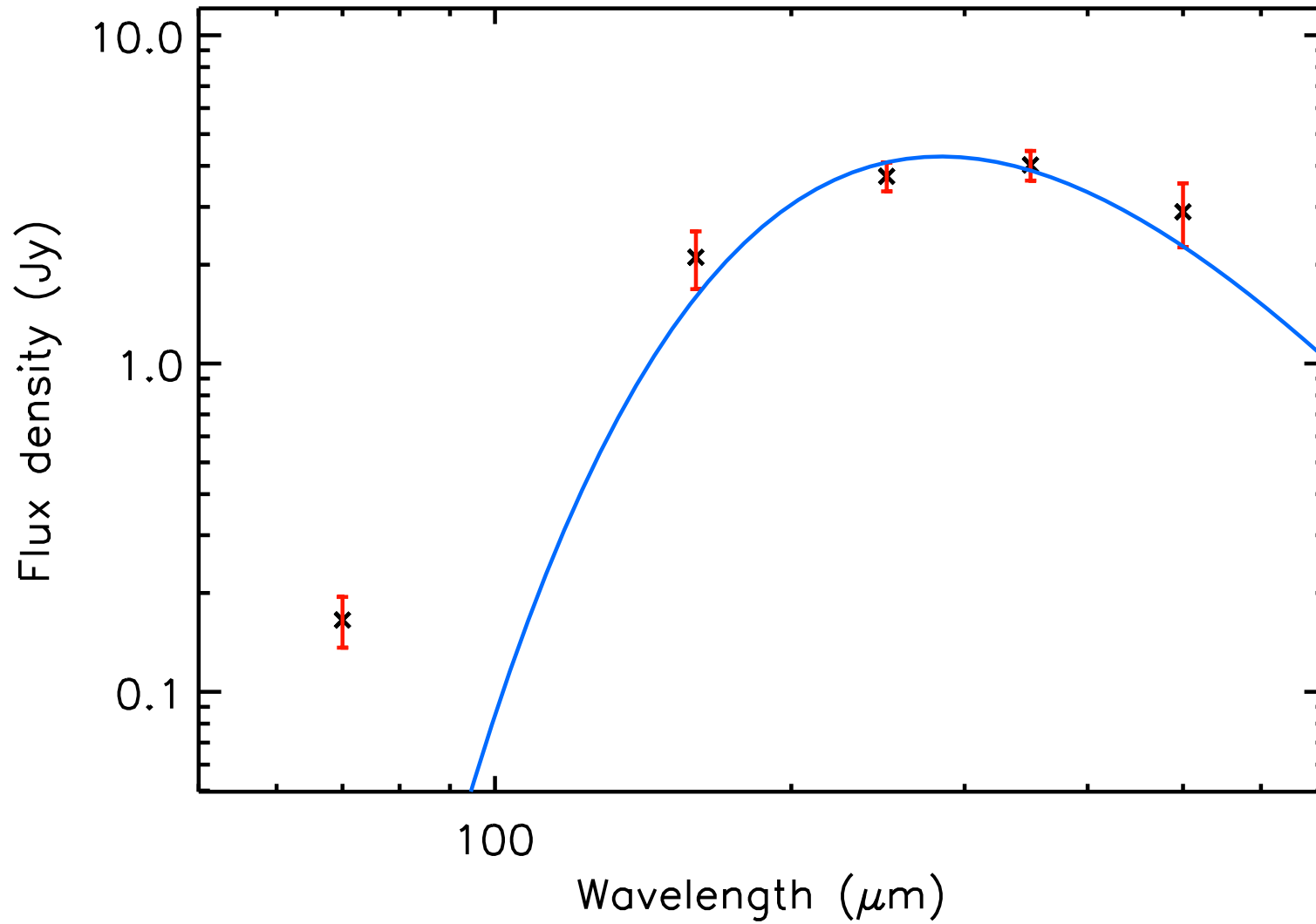
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.29 ± 0.15



run No 289

Aquila core HGBS_J183000.8-020657

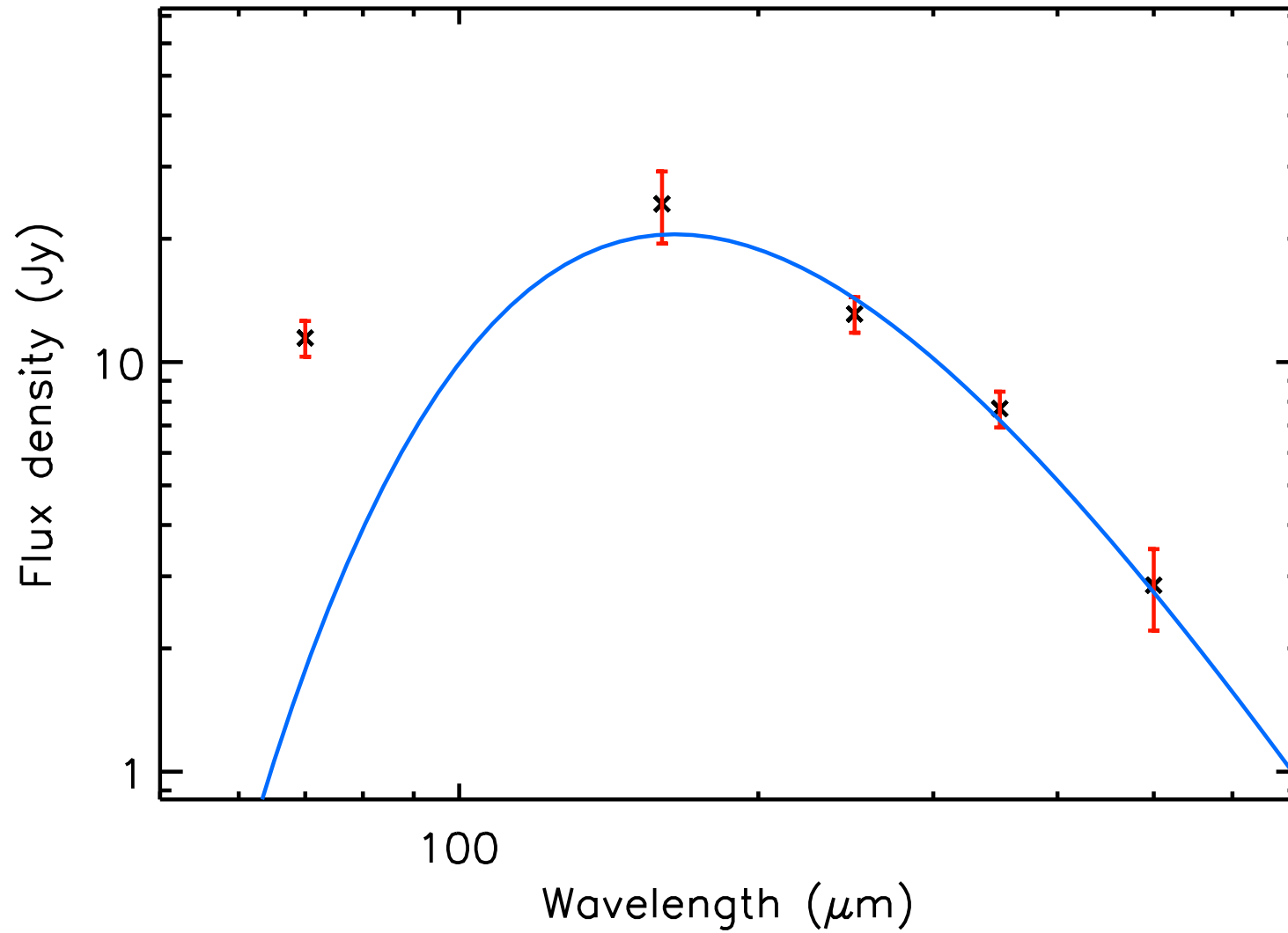
T_{dust} (K) = 10.2 ± 0.3 , Mass (M_{\odot}) = 1.01 ± 0.16



run No 290

Aquila core HGBS_J183001.2-020609

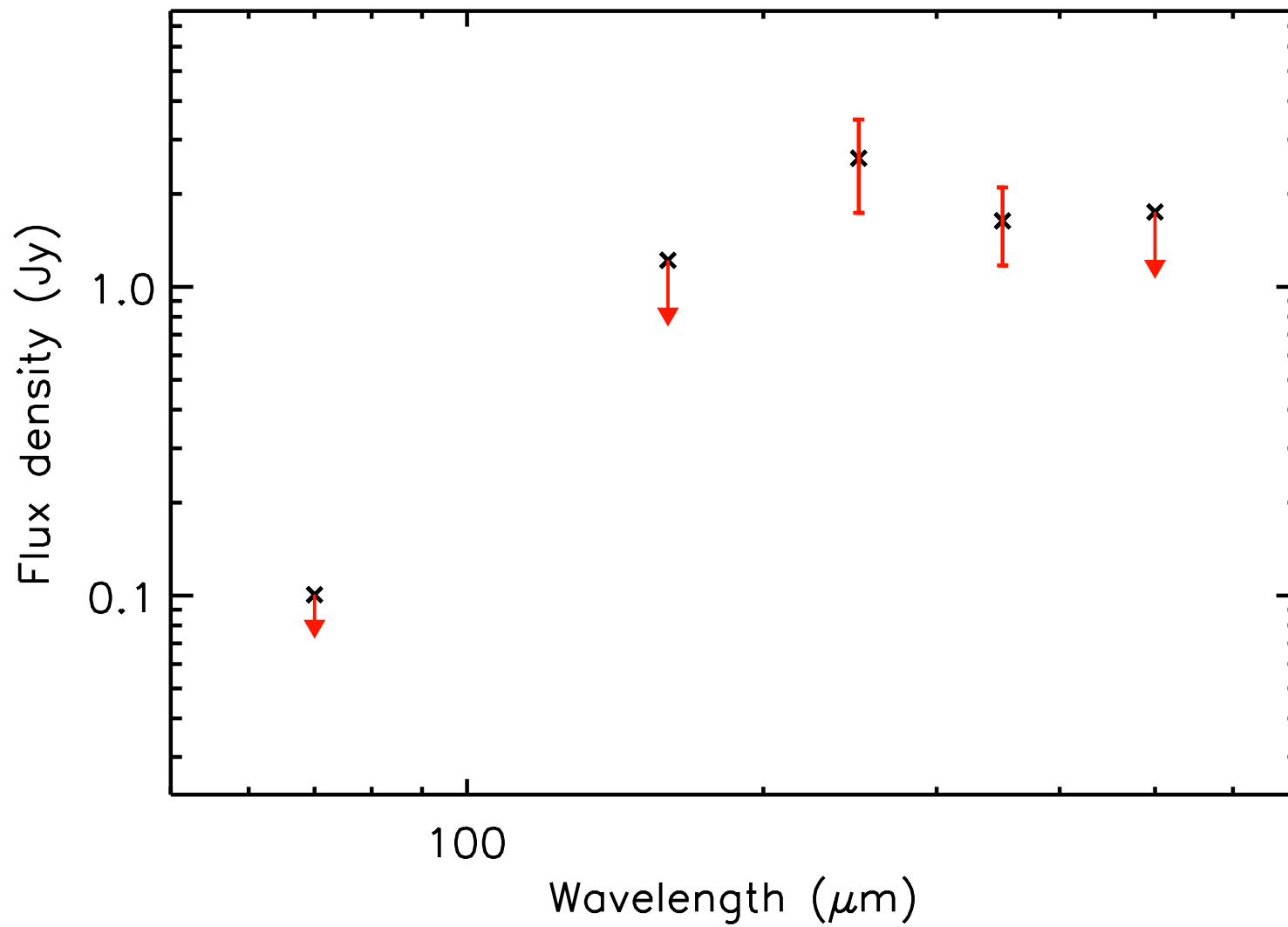
T_{dust} (K) = 17.6 ± 1.8 , Mass (M_{\odot}) = 0.32 ± 0.07



run No 291

Aquila core HGBS_J183001.5-020530

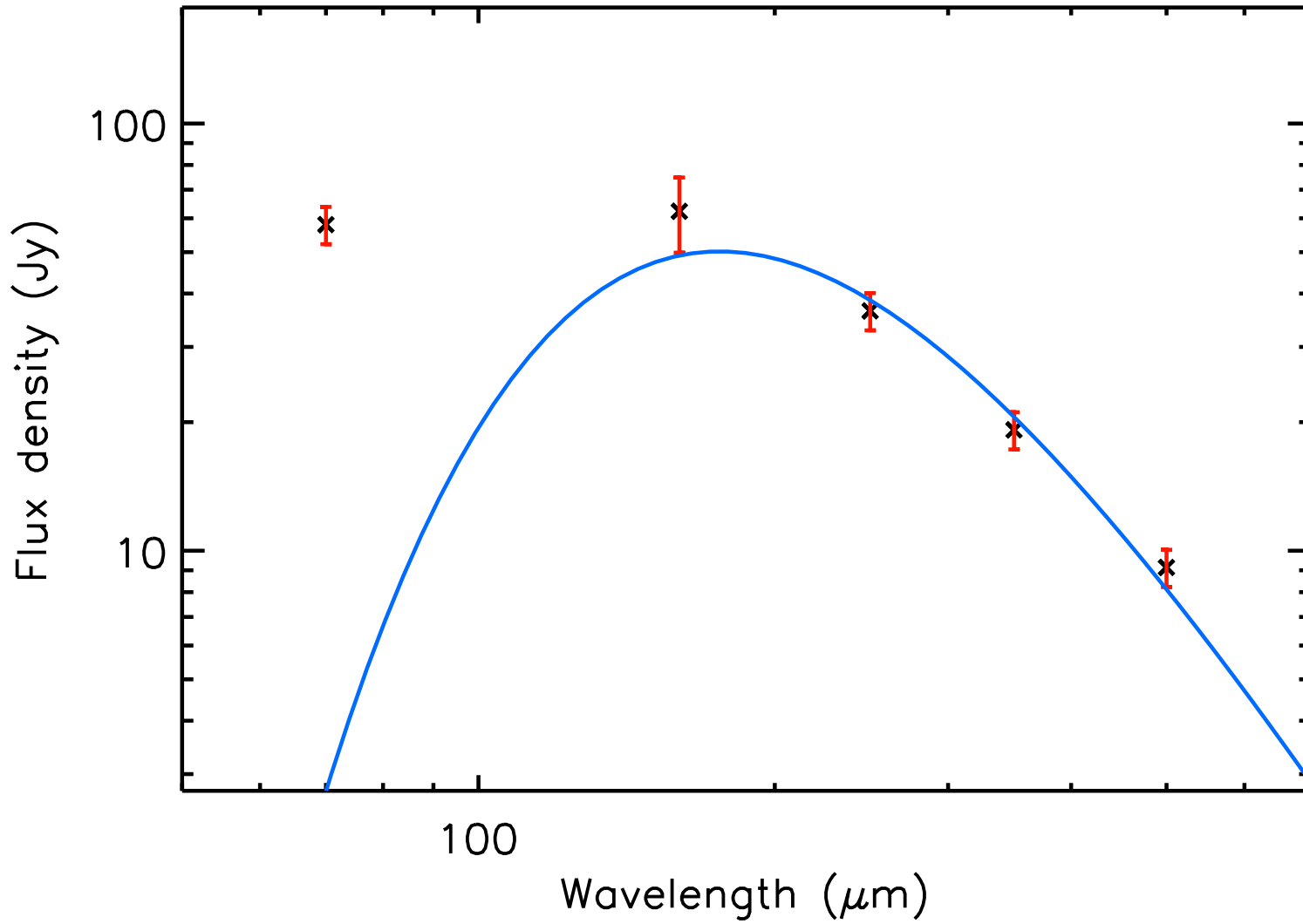
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.27 ± 0.13



run No 292

Aquila core HGBS_J183001.5-021025

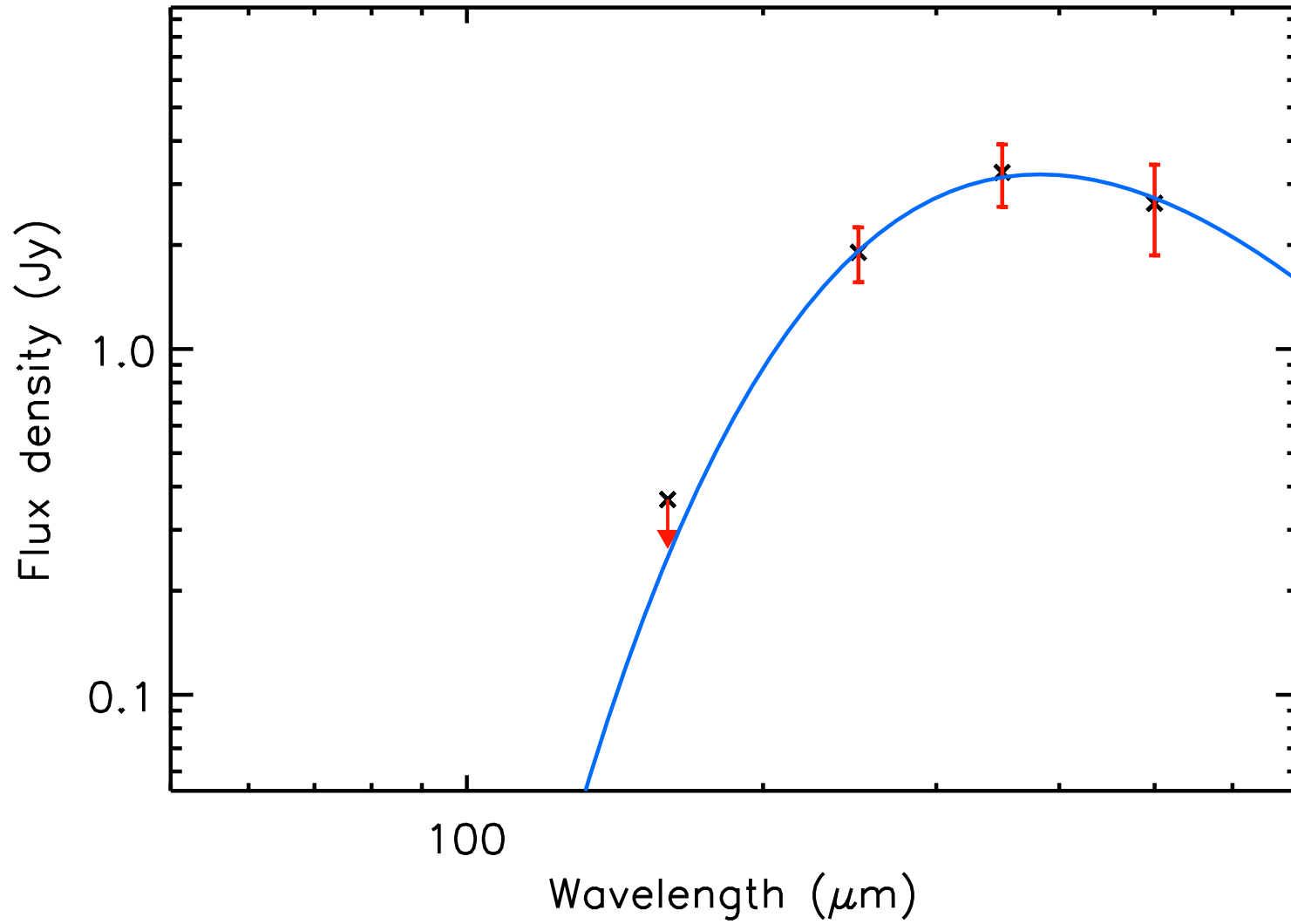
T_{dust} (K) = 16.5 ± 3.5 , Mass (M_{\odot}) = 1.08 ± 0.30



run No 293

Aquila core HGBS_J183002.1-020815

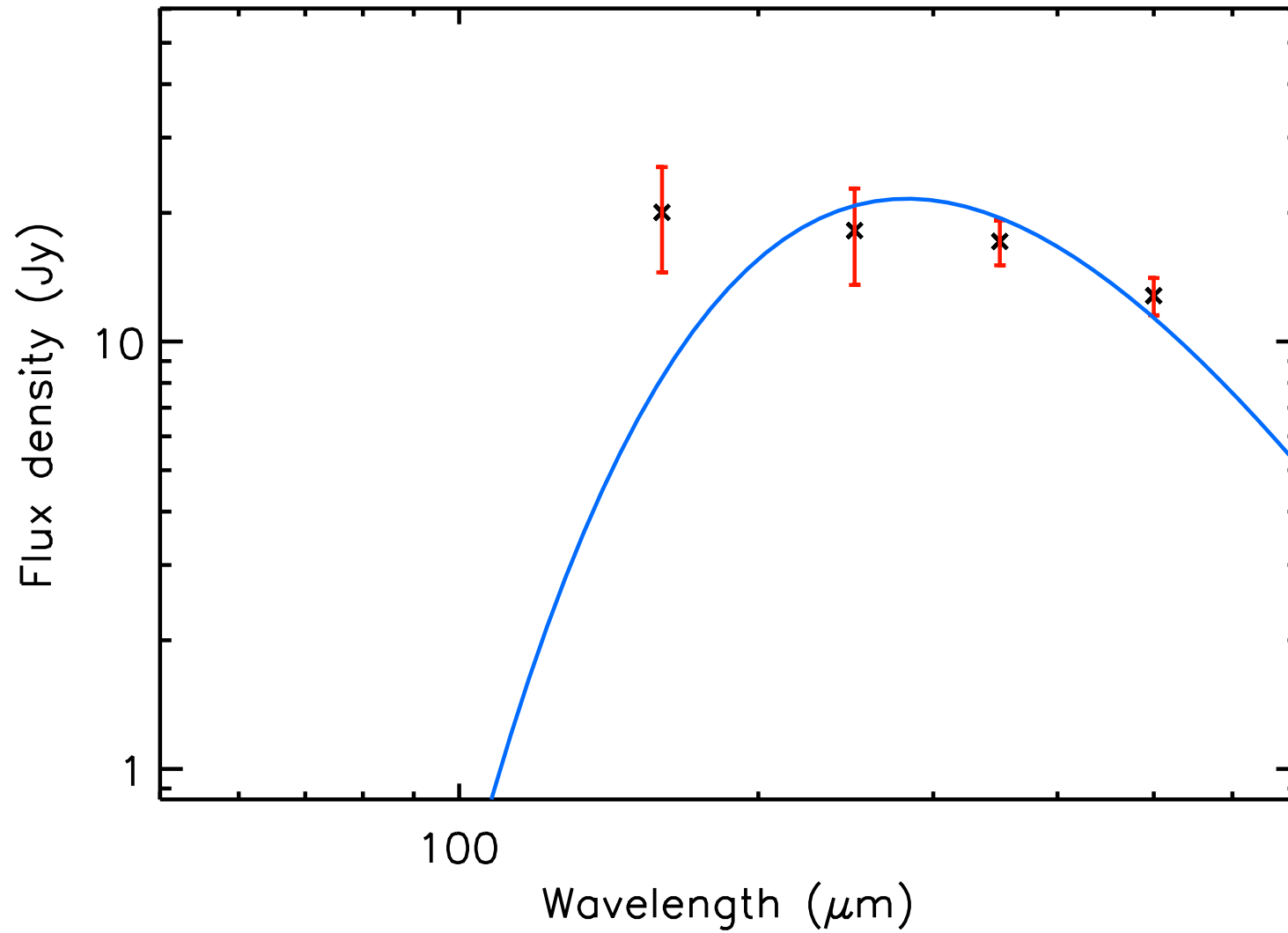
T_{dust} (K) = 7.6 ± 0.4 , Mass (M_{\odot}) = 3.33 ± 1.13



run No 294

Aquila core HGBS_J183002.7-020103

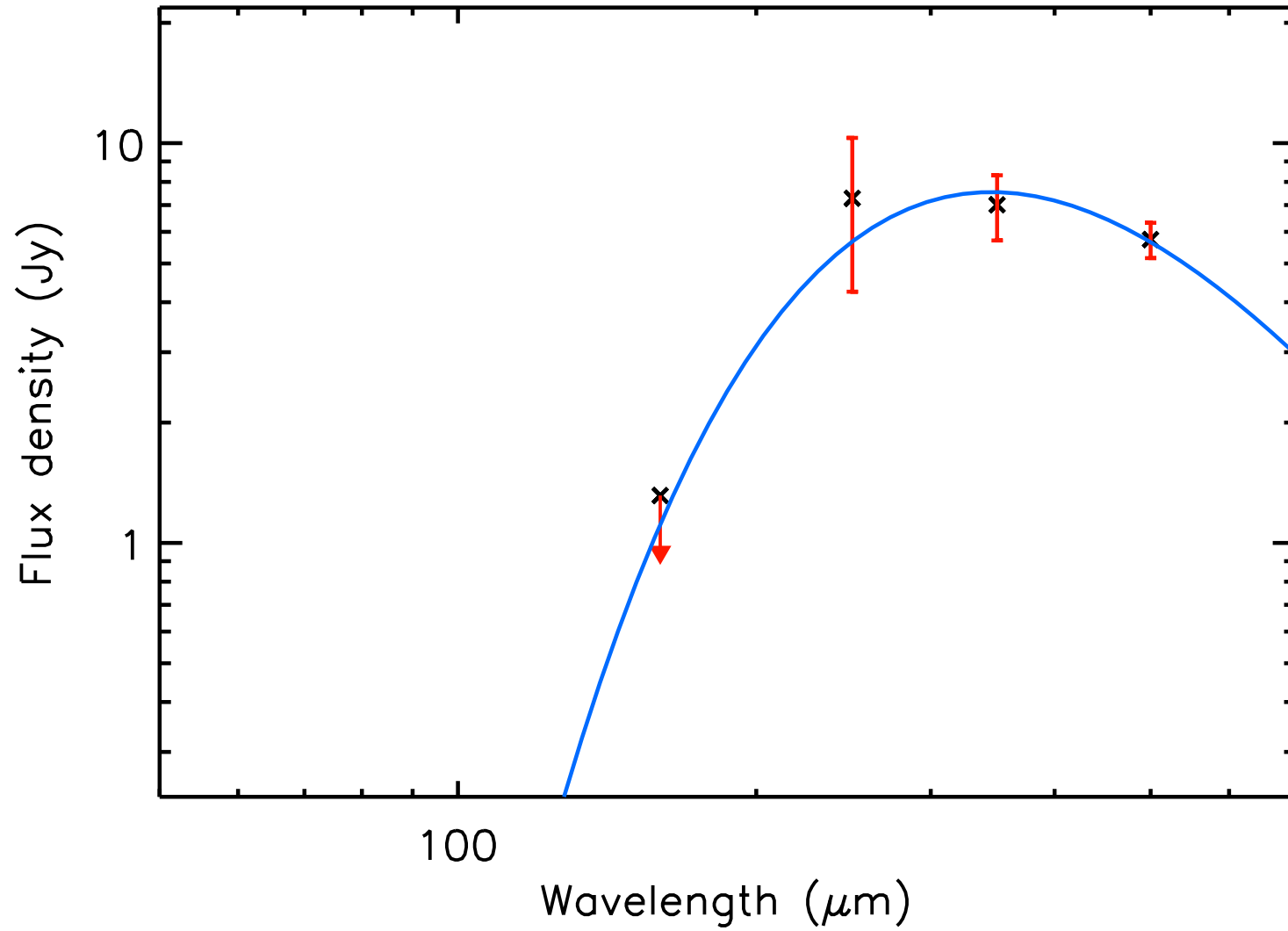
T_{dust} (K) = 10.3 ± 0.9 , Mass (M_{\odot}) = 4.94 ± 1.09



run No 295

Aquila core HGBS_J183003.3-024830

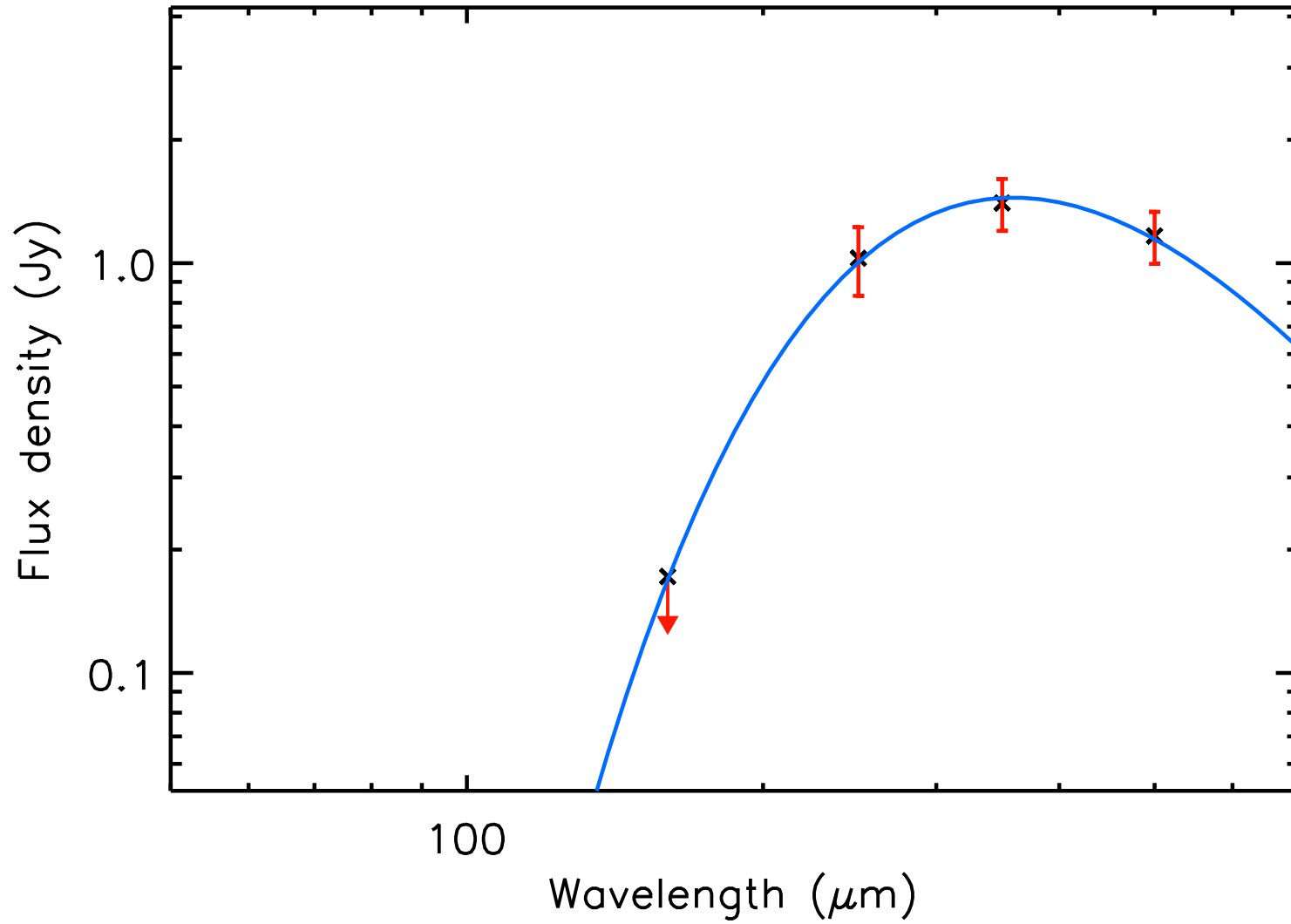
T_{dust} (K) = 8.4 ± 0.8 , Mass (M_{\odot}) = 4.75 ± 1.77



run No 296

Aquila core HGBS_J183003.4-014856

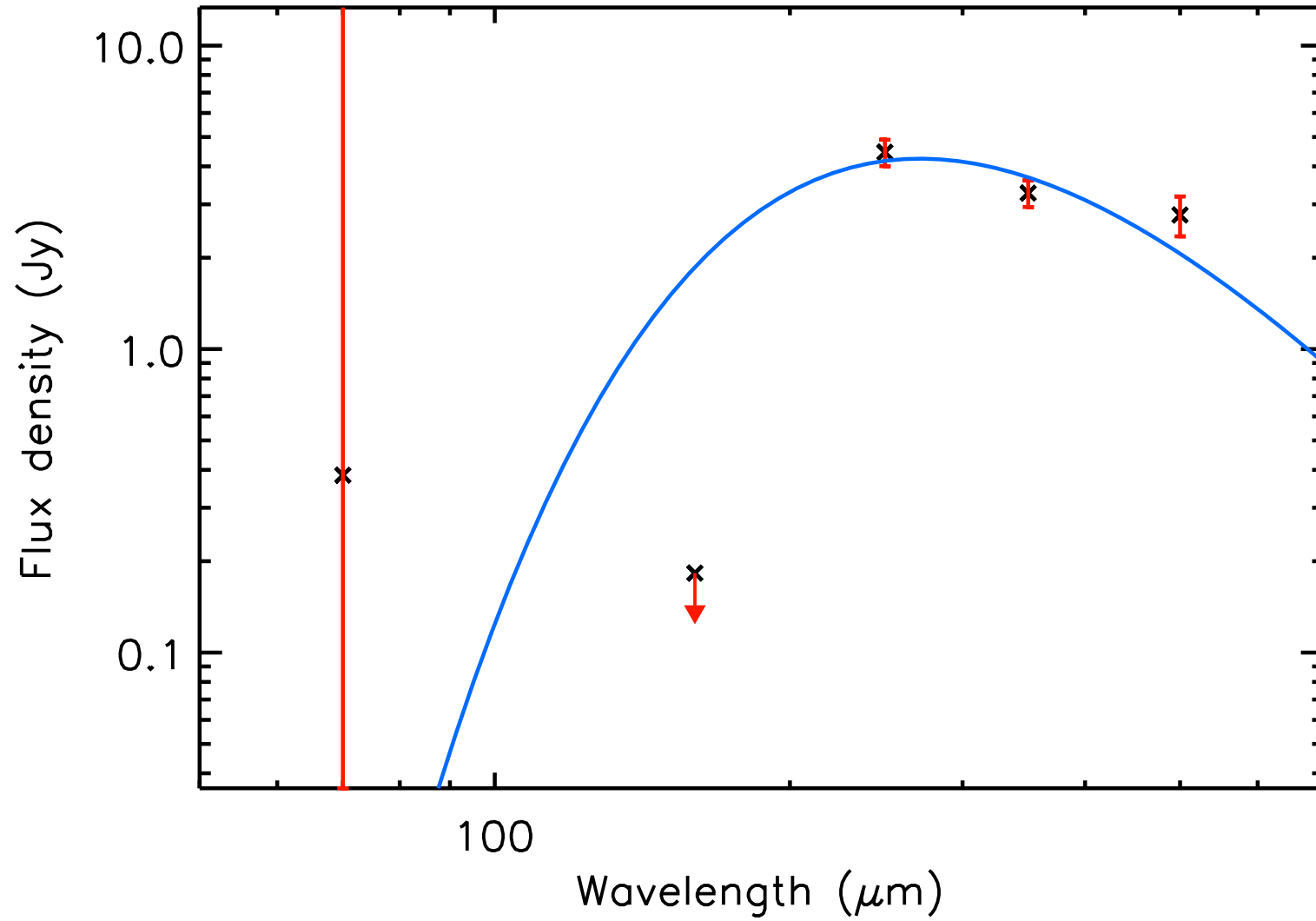
T_{dust} (K) = 8.1 ± 0.5 , Mass (M_{\odot}) = 1.11 ± 0.38



run No 297

Aquila core HGBS_J183003.6-013629

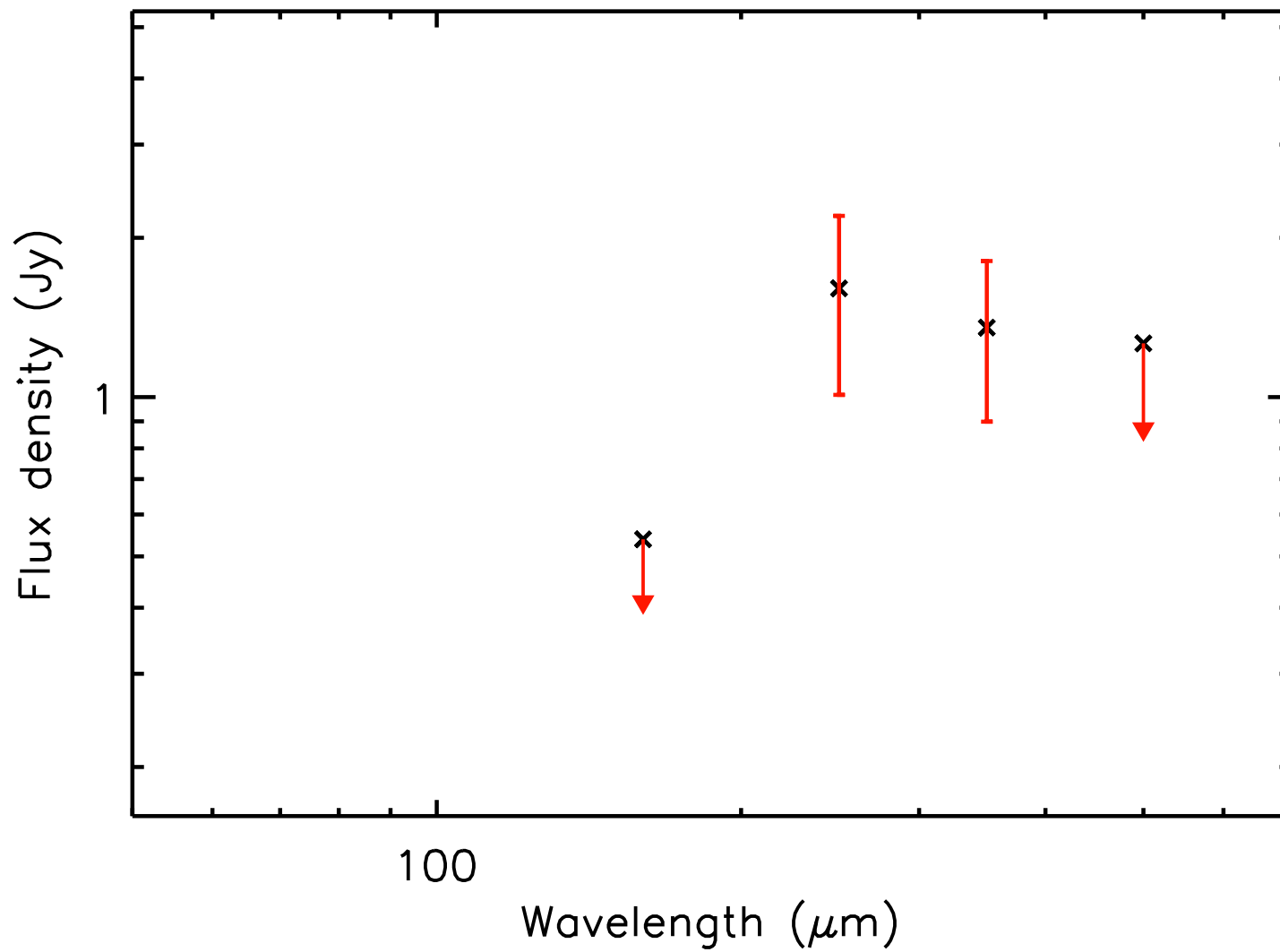
T_{dust} (K) = 10.7 ± 0.5 , Mass (M_{\odot}) = 0.80 ± 0.17



run No 298

Aquila core HGBS_J183003.8-021130

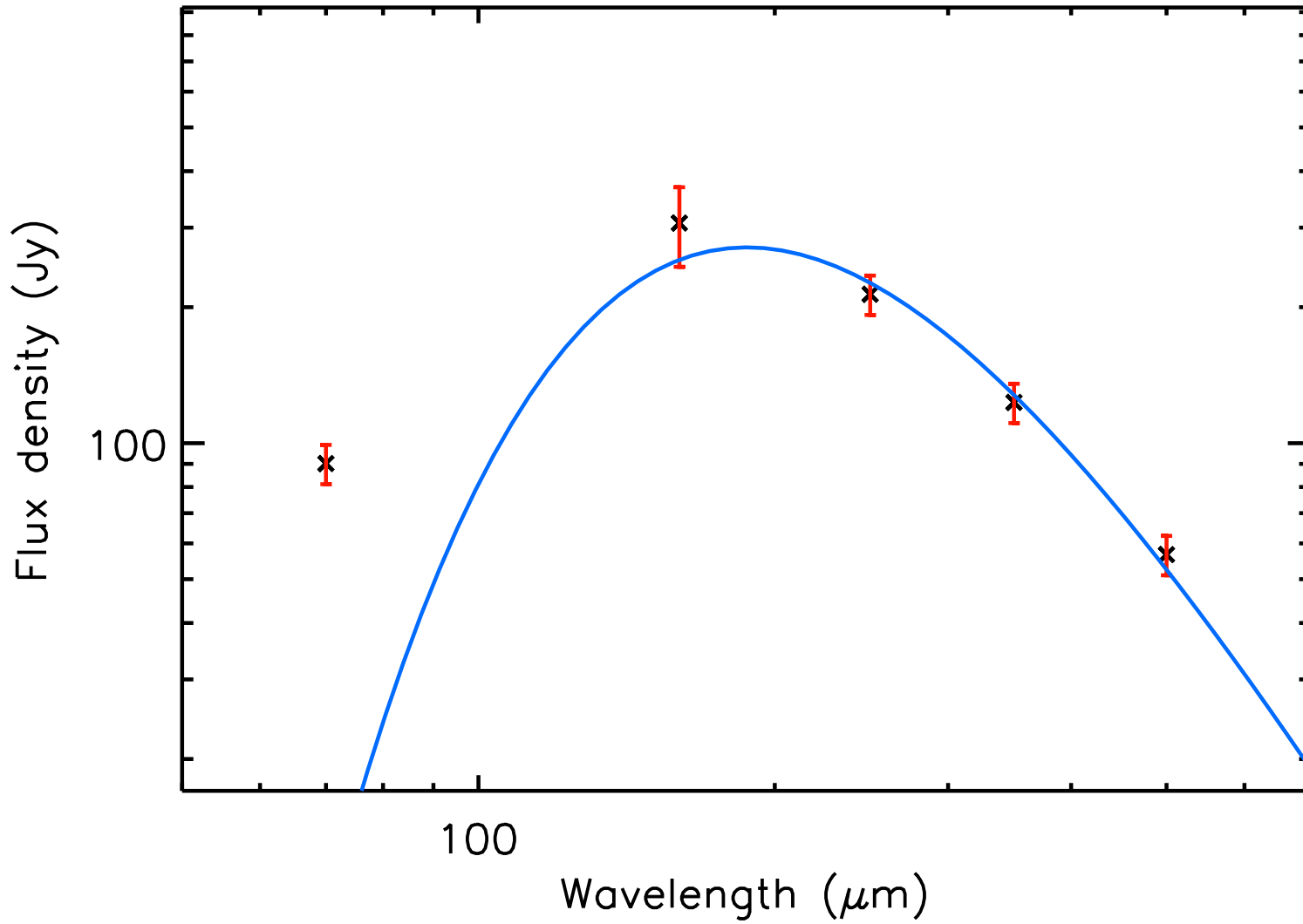
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.22 ± 0.11



run No 299

Aquila core HGBS_J183004.1-020305

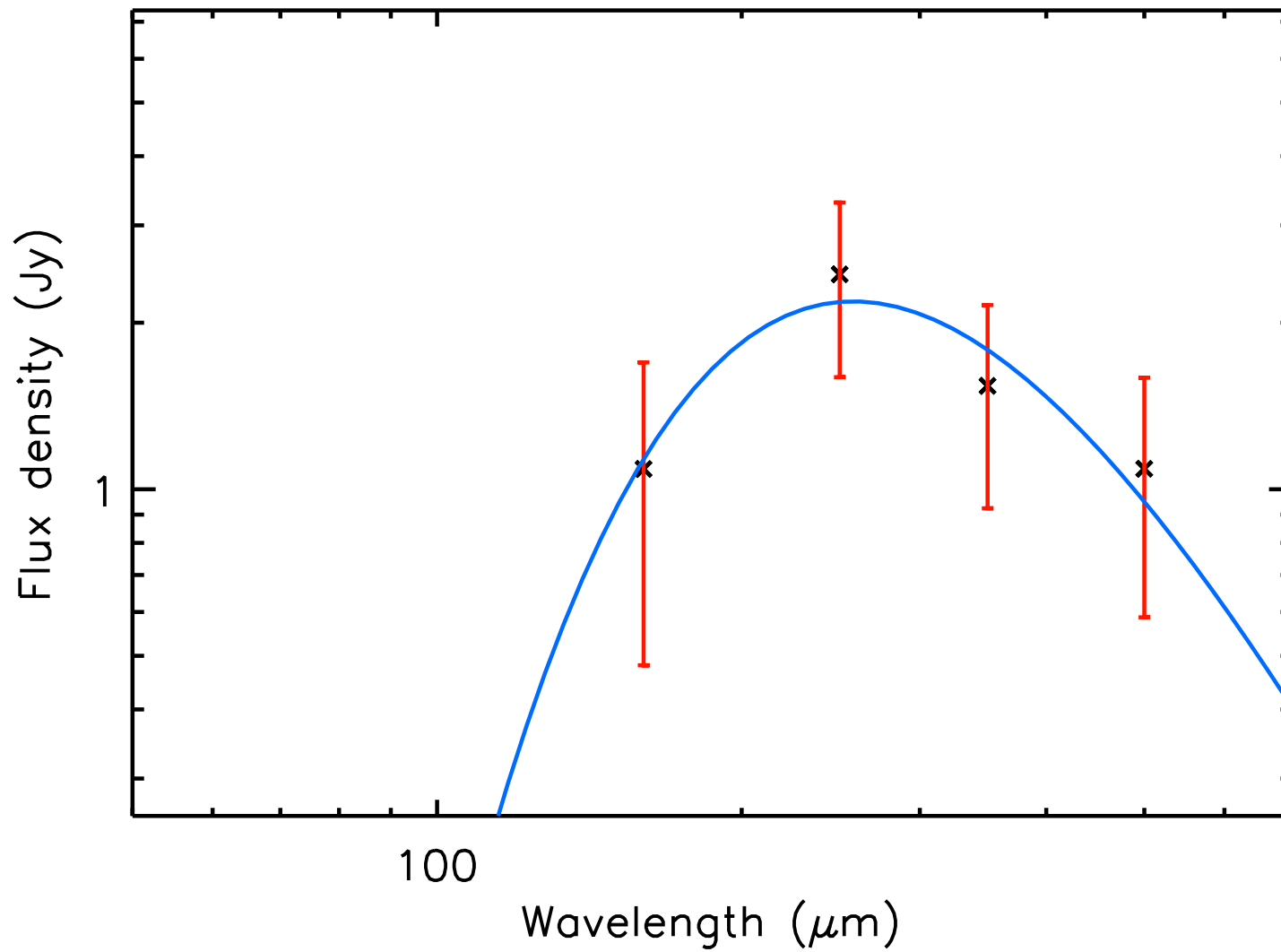
T_{dust} (K) = 15.5 ± 1.2 , Mass (M_{\odot}) = 7.98 ± 1.51



run No 300

Aquila core HGBS_J183004.3-015946

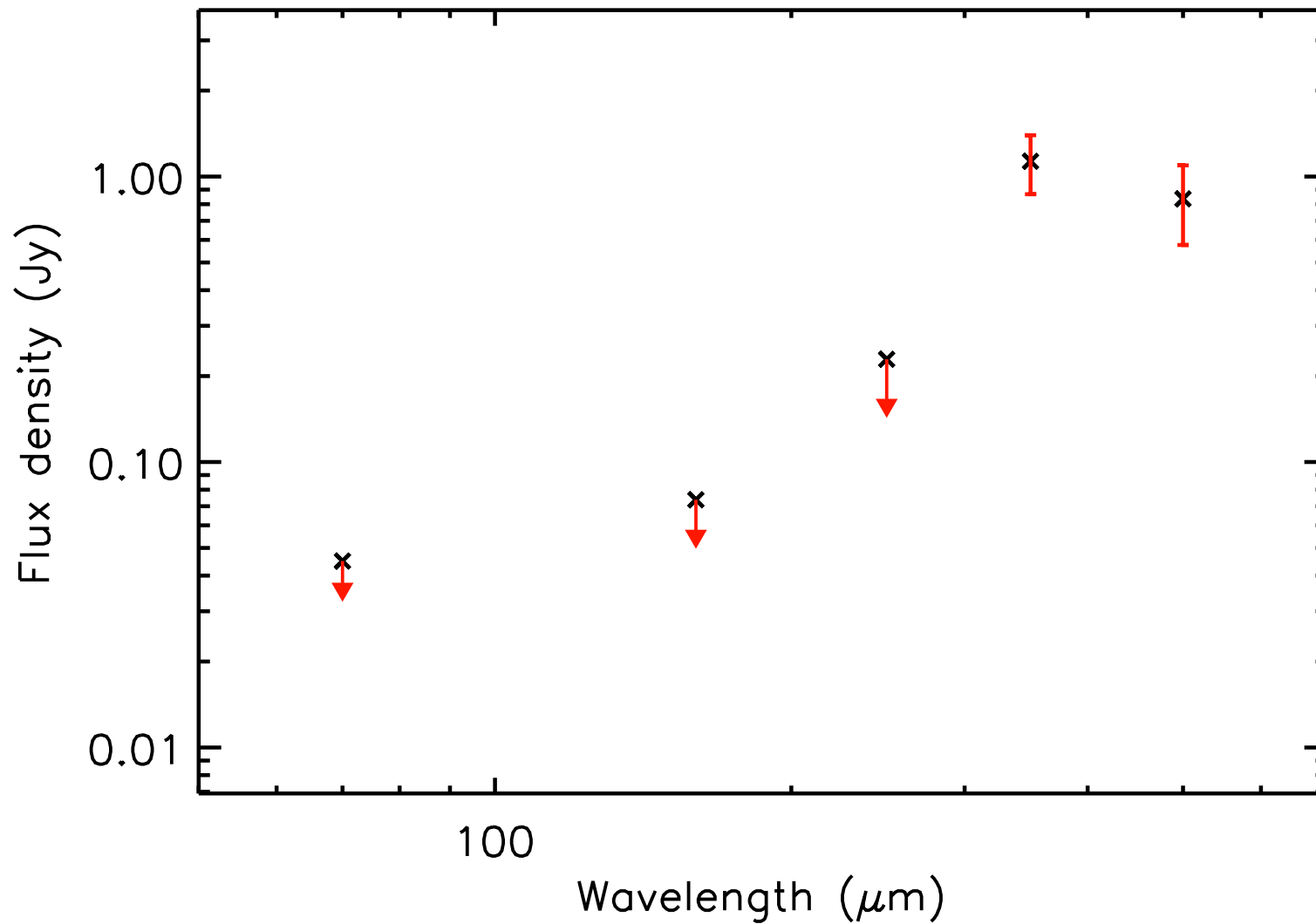
T_{dust} (K) = 11.2 ± 0.9 , Mass (M_{\odot}) = 0.32 ± 0.12



run No 301

Aquila core HGBS_J183004.6-042607

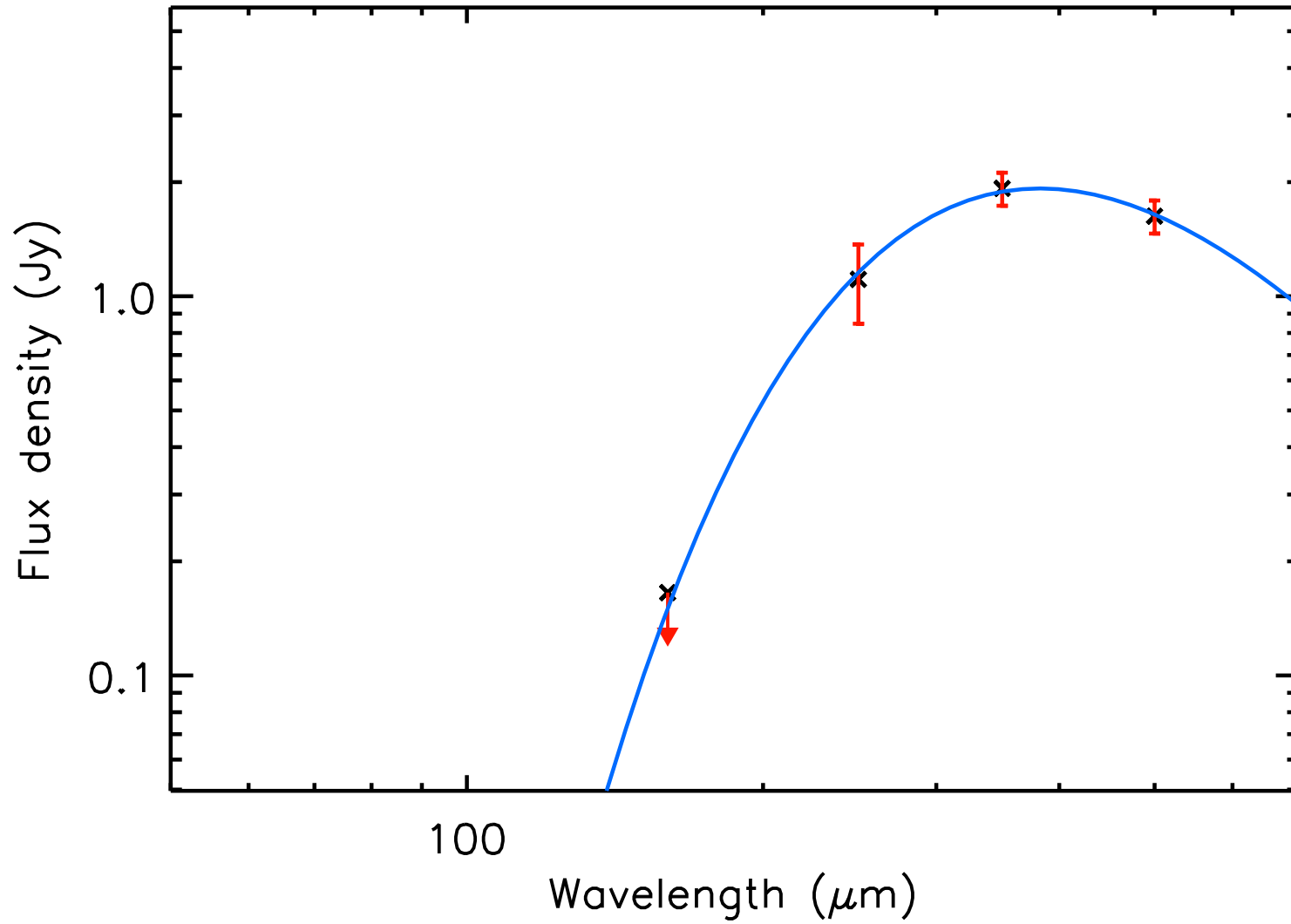
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.26 ± 0.13



run No 302

Aquila core HGBS_J183004.8-014948

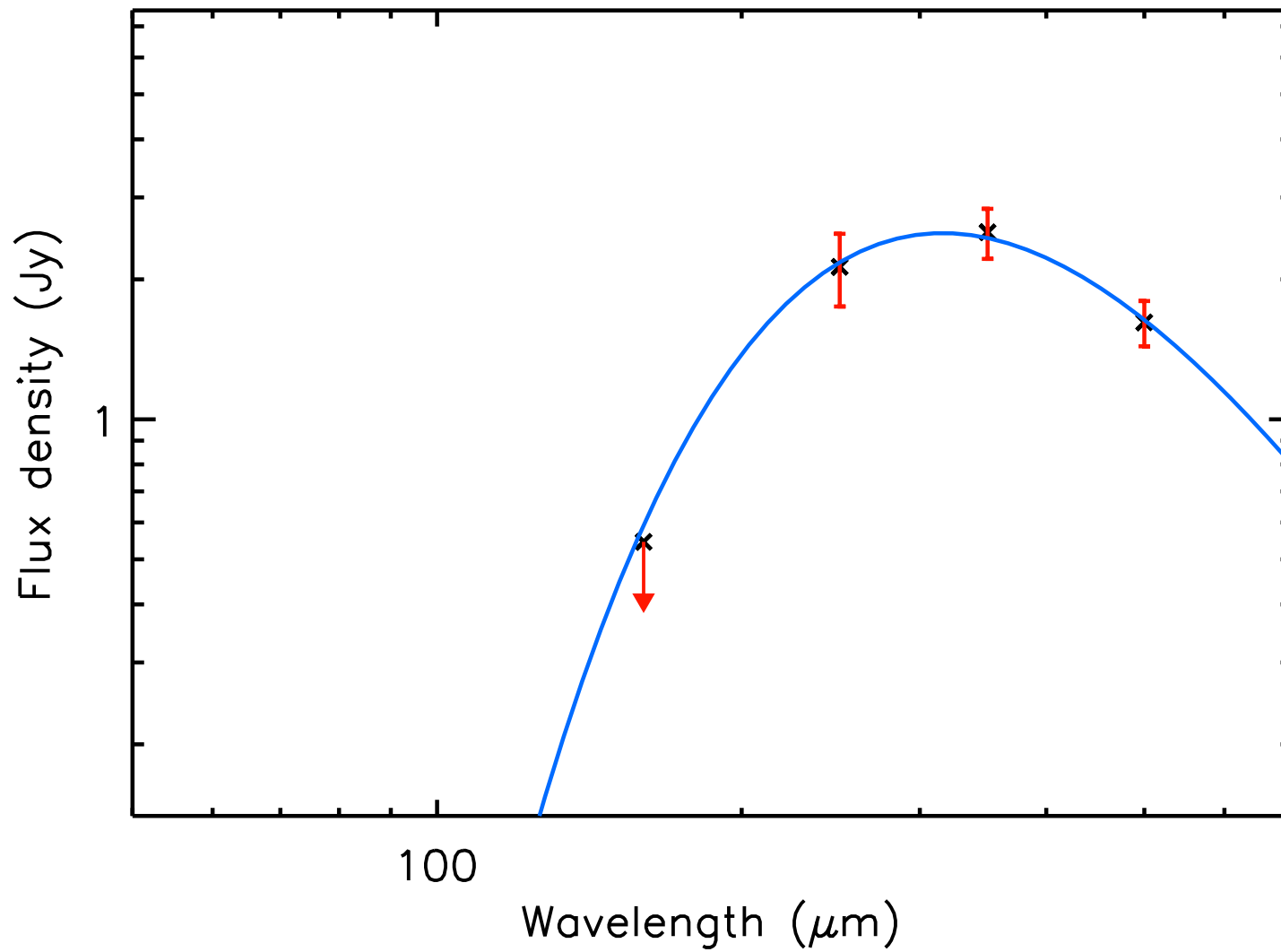
T_{dust} (K) = 7.6 ± 0.4 , Mass (M_{\odot}) = 2.01 ± 0.57



run No 303

Aquila core HGBS_J183005.4-014833

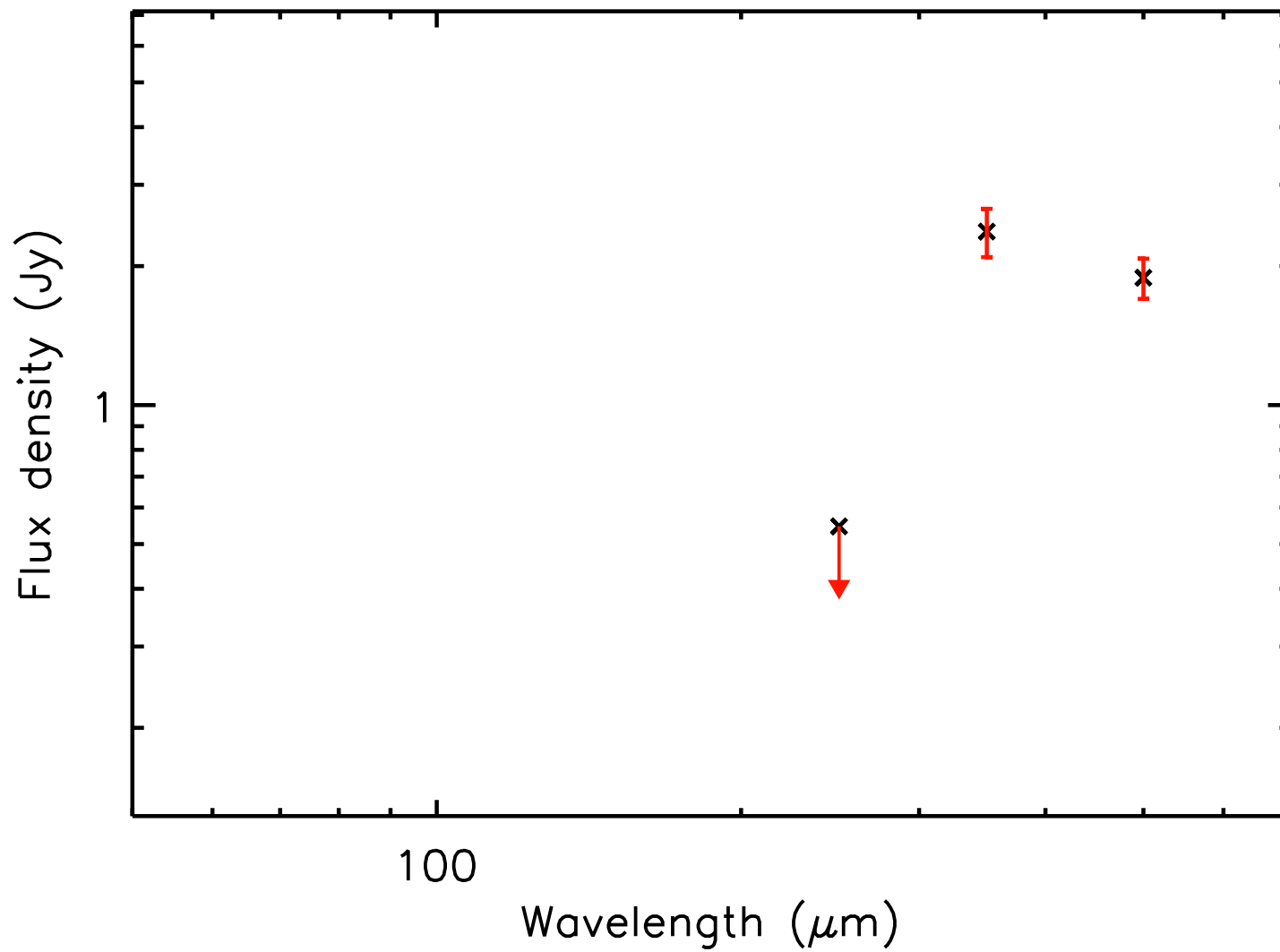
T_{dust} (K) = 9.2 ± 0.6 , Mass (M_{\odot}) = 1.01 ± 0.28



run No 304

Aquila core HGBS_J183005.5-015029

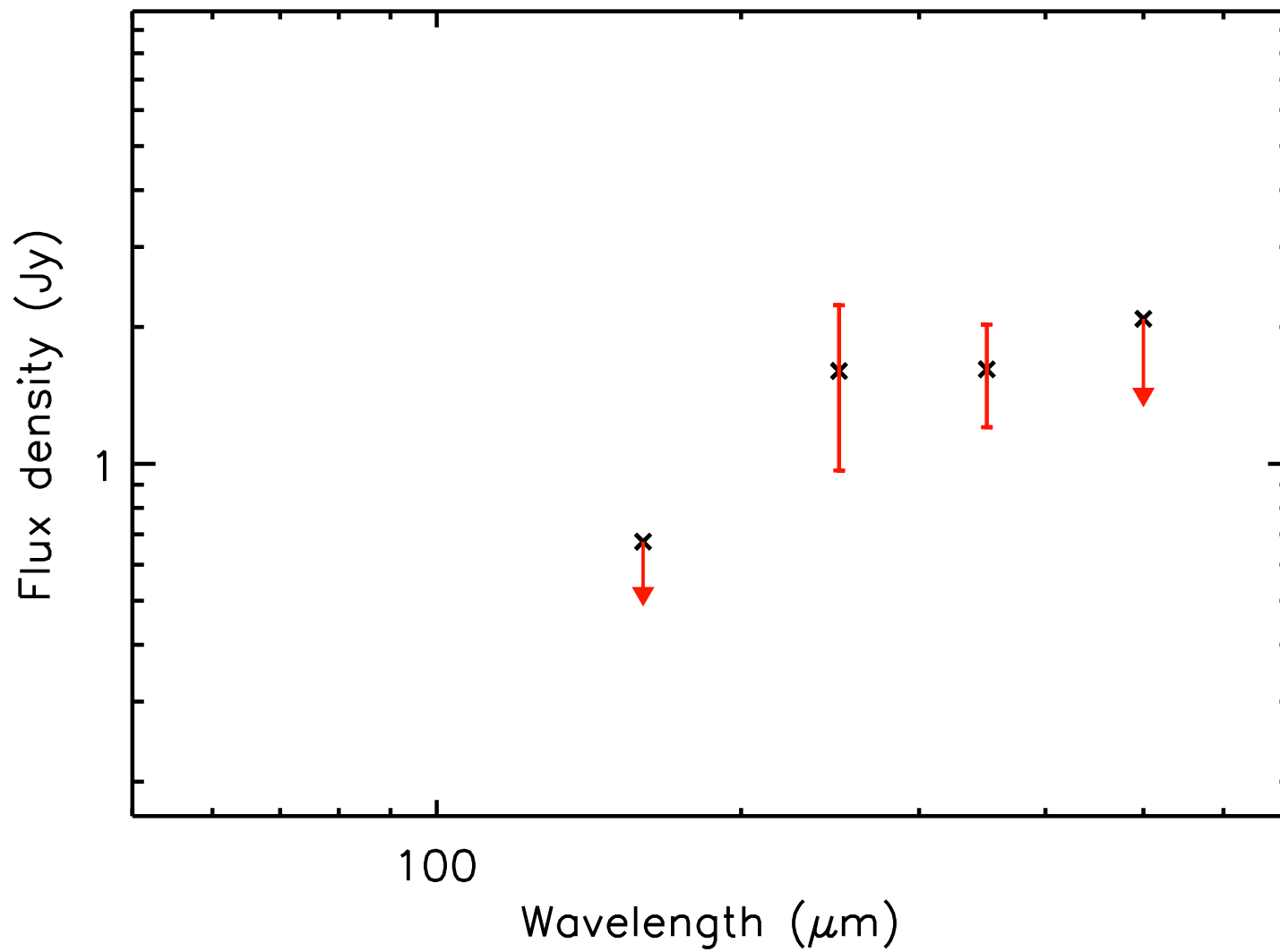
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.60 ± 0.30



run No 305

Aquila core HGBS_J183006.6-020512

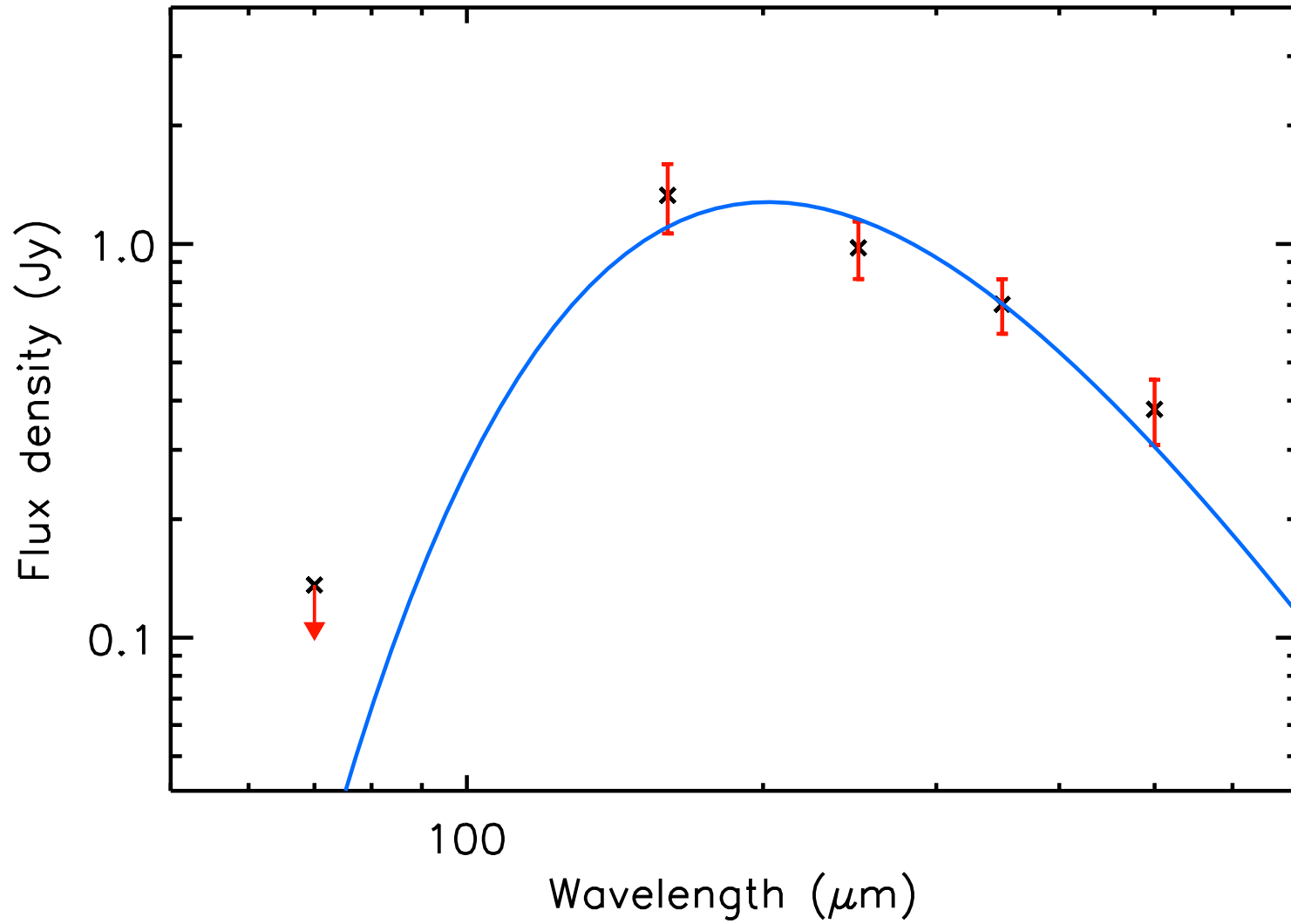
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.27 ± 0.13



run No 306

Aquila core HGBS_J183006.7-021848

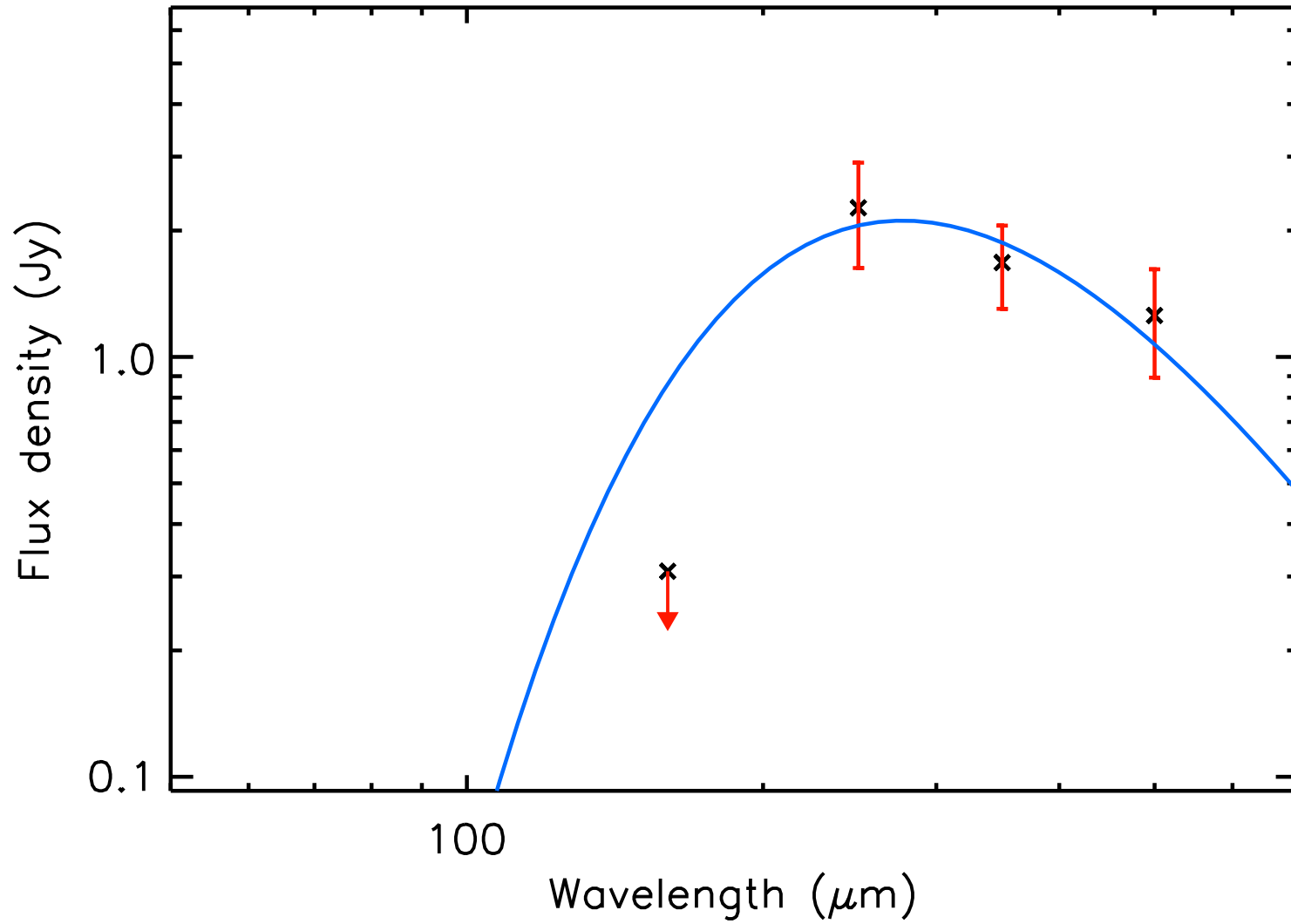
T_{dust} (K) = 14.3 ± 1.2 , Mass (M_{\odot}) = 0.06 ± 0.02



run No 307

Aquila core HGBS_J183006.8-013301

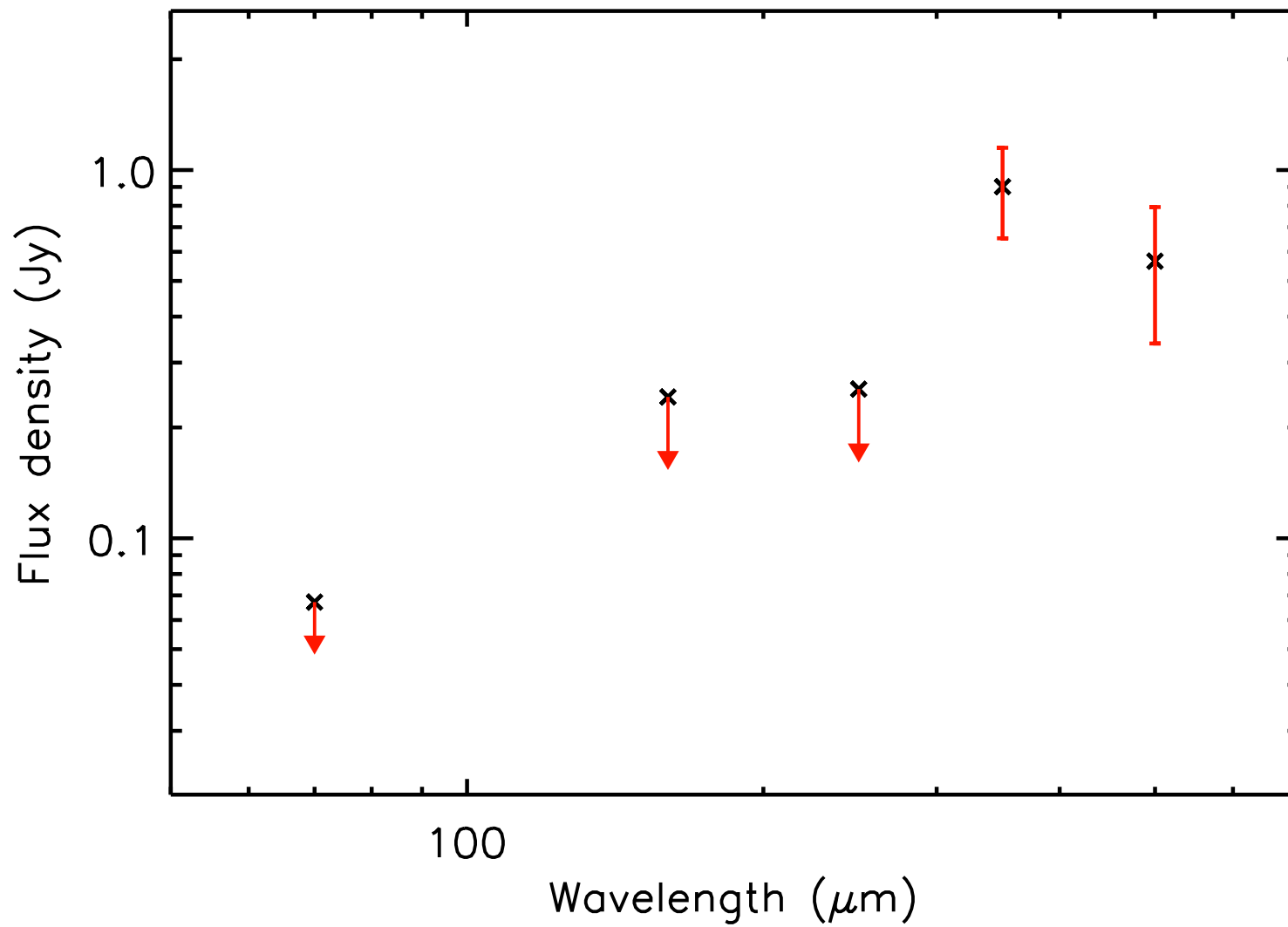
T_{dust} (K) = 10.5 ± 1.5 , Mass (M_{\odot}) = 0.44 ± 0.28



run No 308

Aquila core HGBS_J183007.1-042726

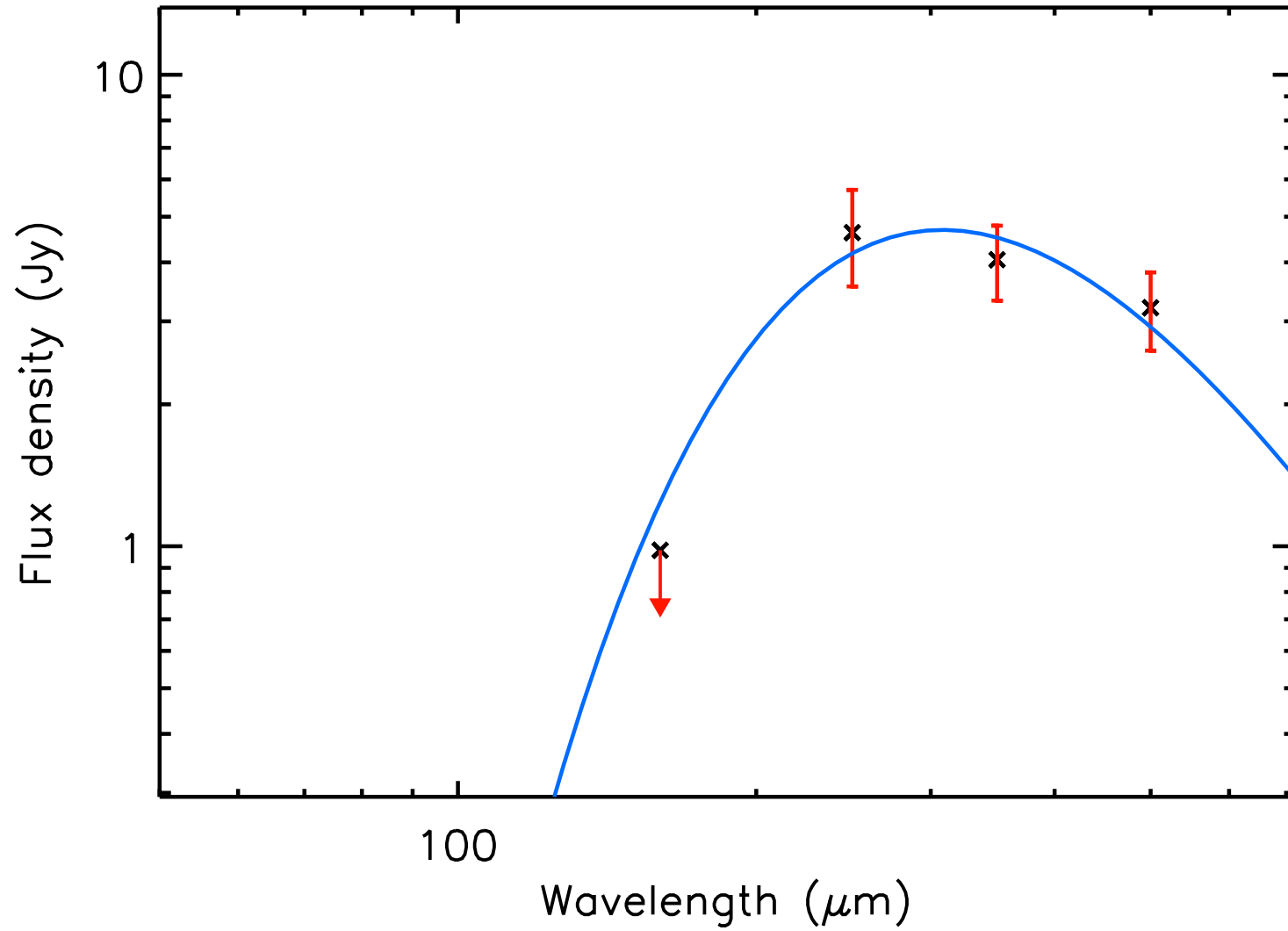
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.18 ± 0.09



run No 309

Aquila core HGBS_J183007.2-021213

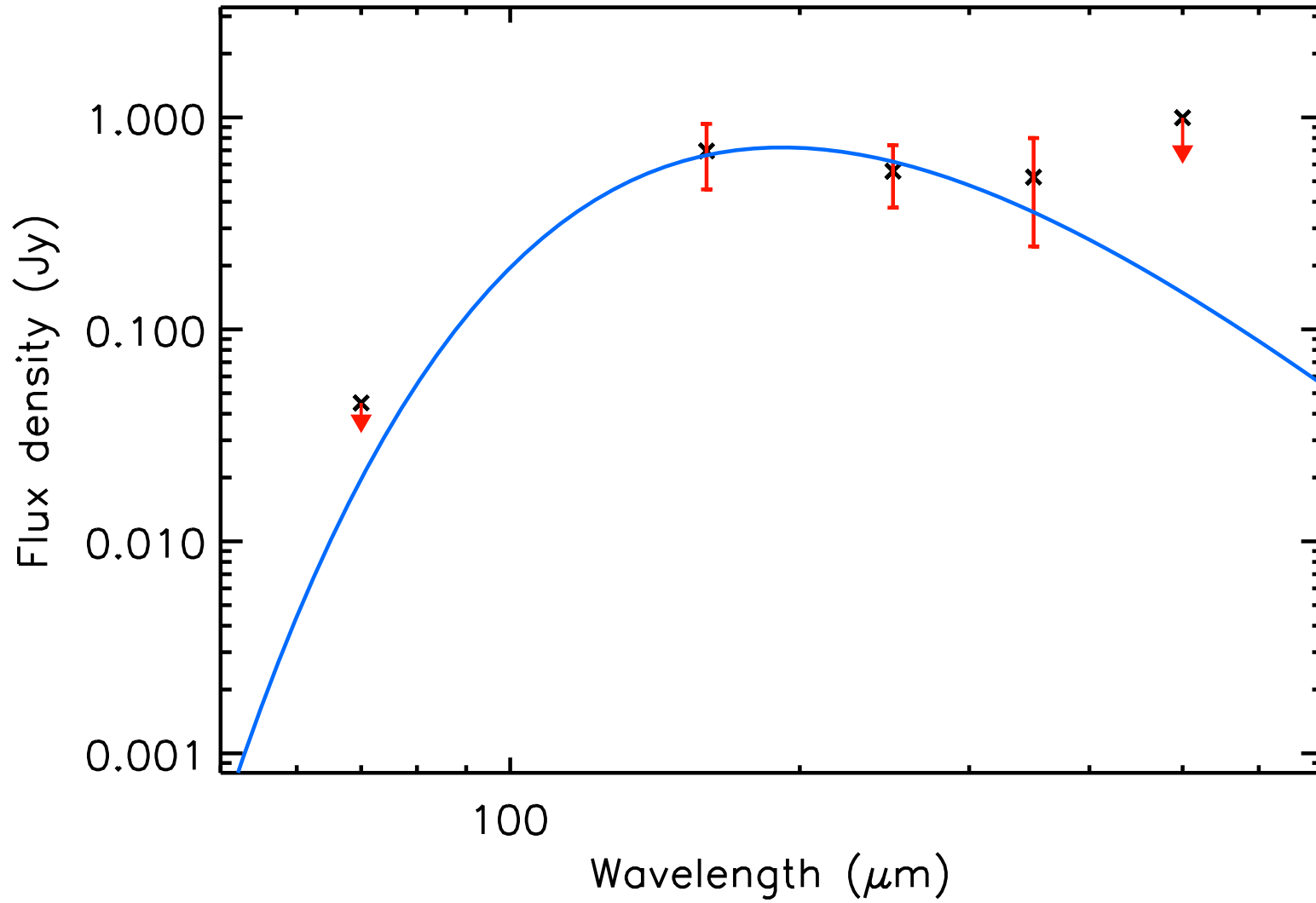
T_{dust} (K) = 9.4 ± 0.7 , Mass (M_{\odot}) = 1.67 ± 0.62



run No 310

Aquila core HGBS_J183009.0-020407

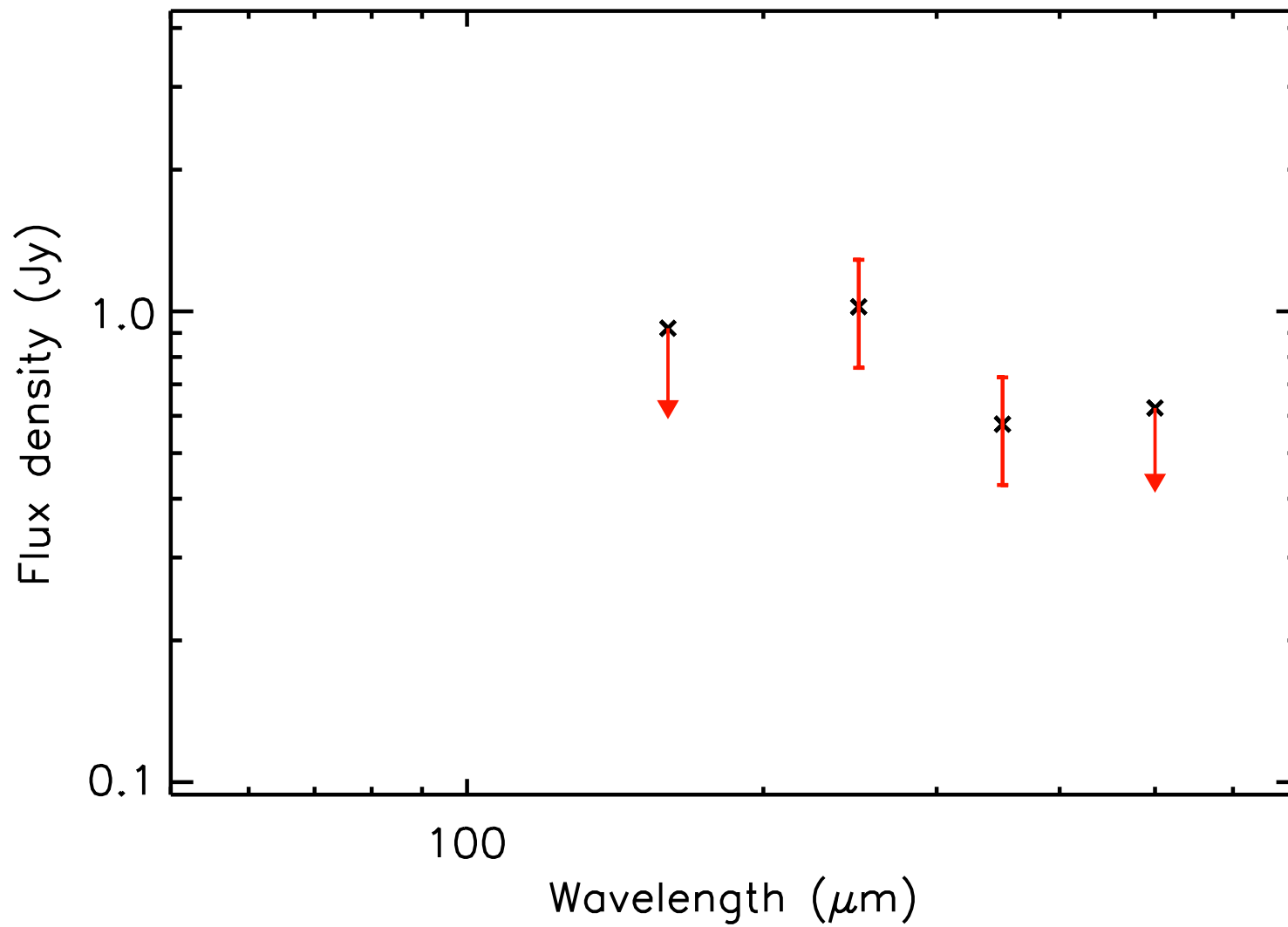
T_{dust} (K) = 15.1 ± 2.3 , Mass (M_{\odot}) = 0.02 ± 0.02



run No 311

Aquila core HGBS_J183010.7-015803

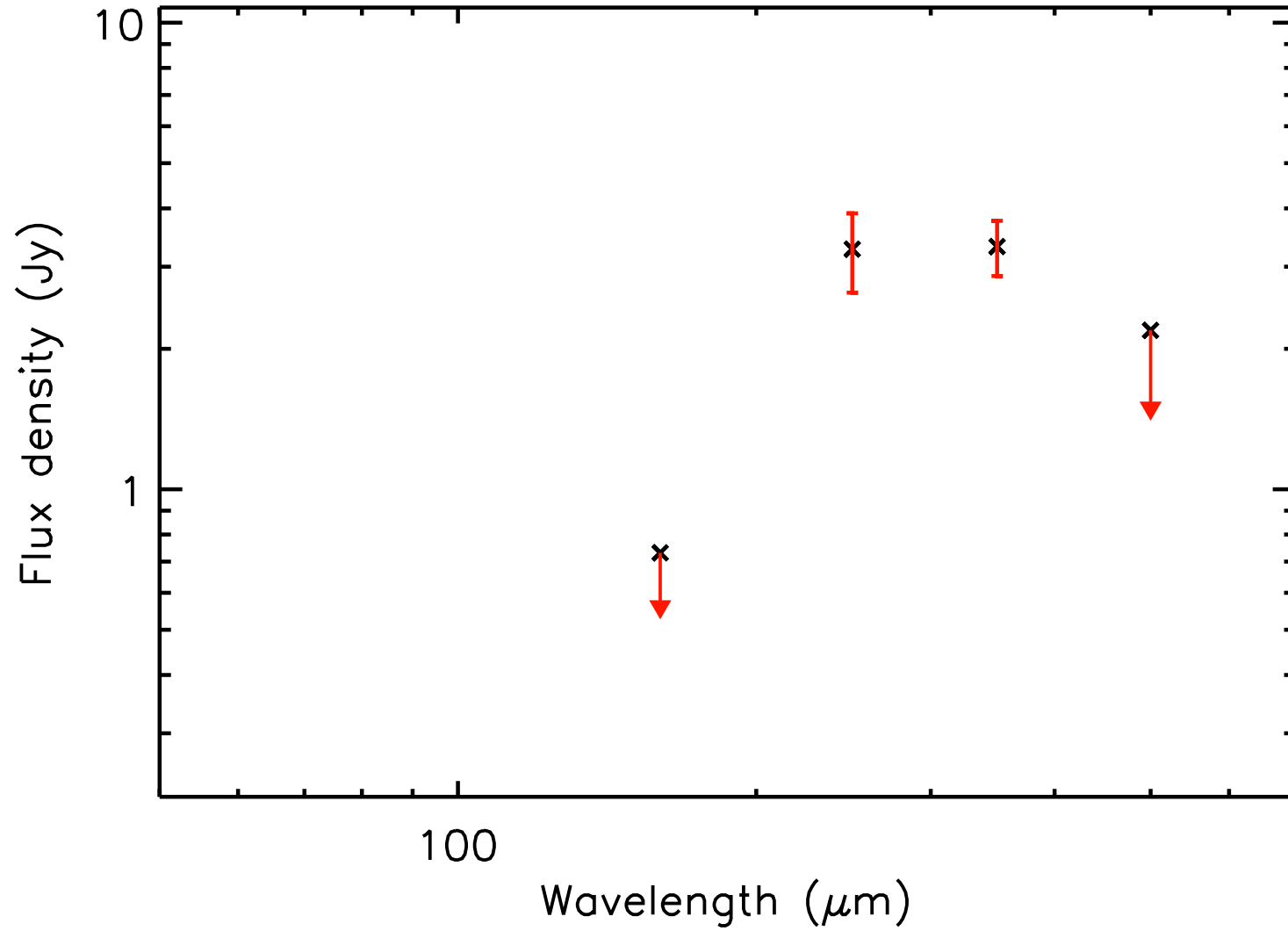
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 312

Aquila core HGBS_J183010.8-020558

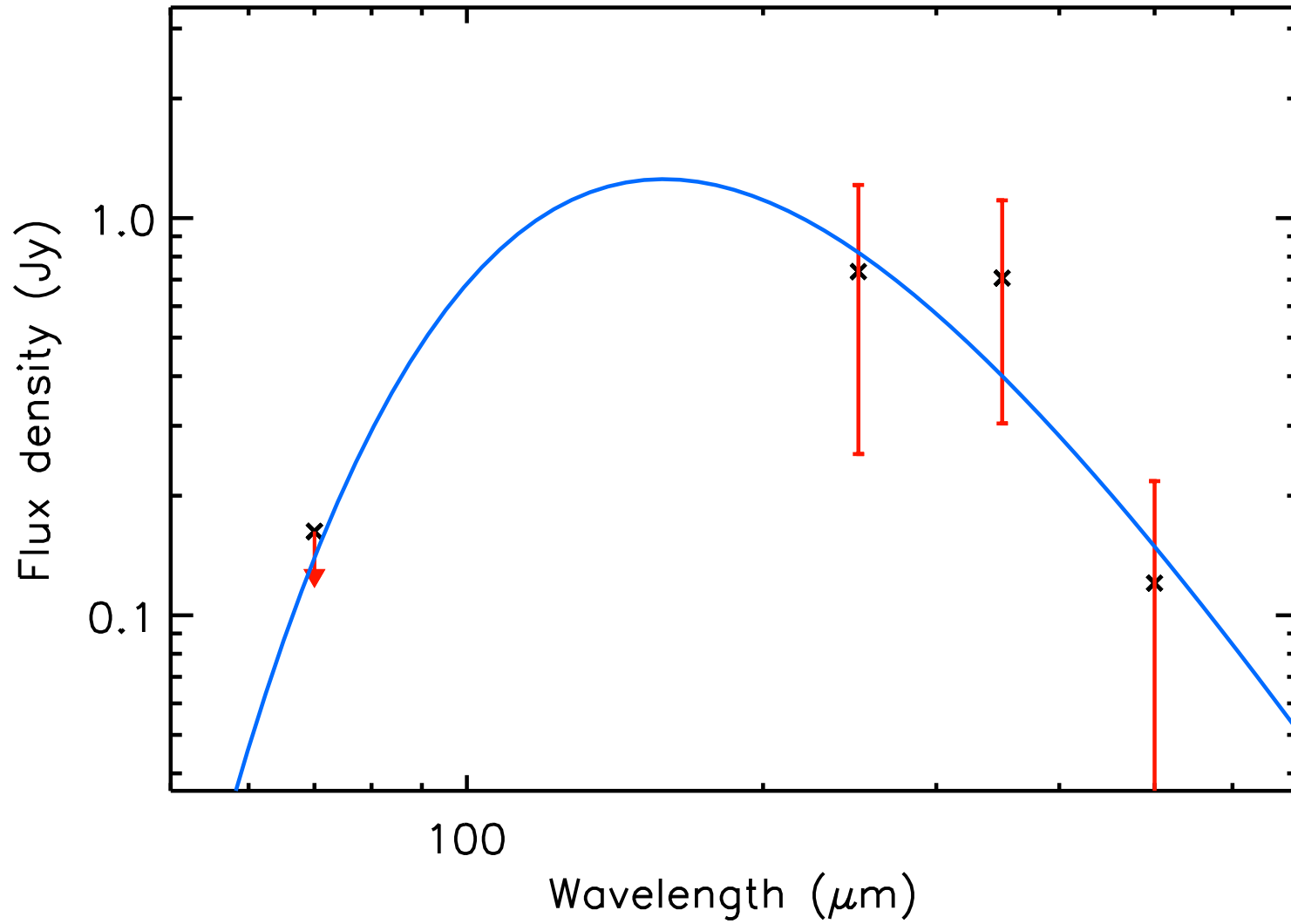
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.54 ± 0.27



run No 313

Aquila core HGBS_J183011.5-020047

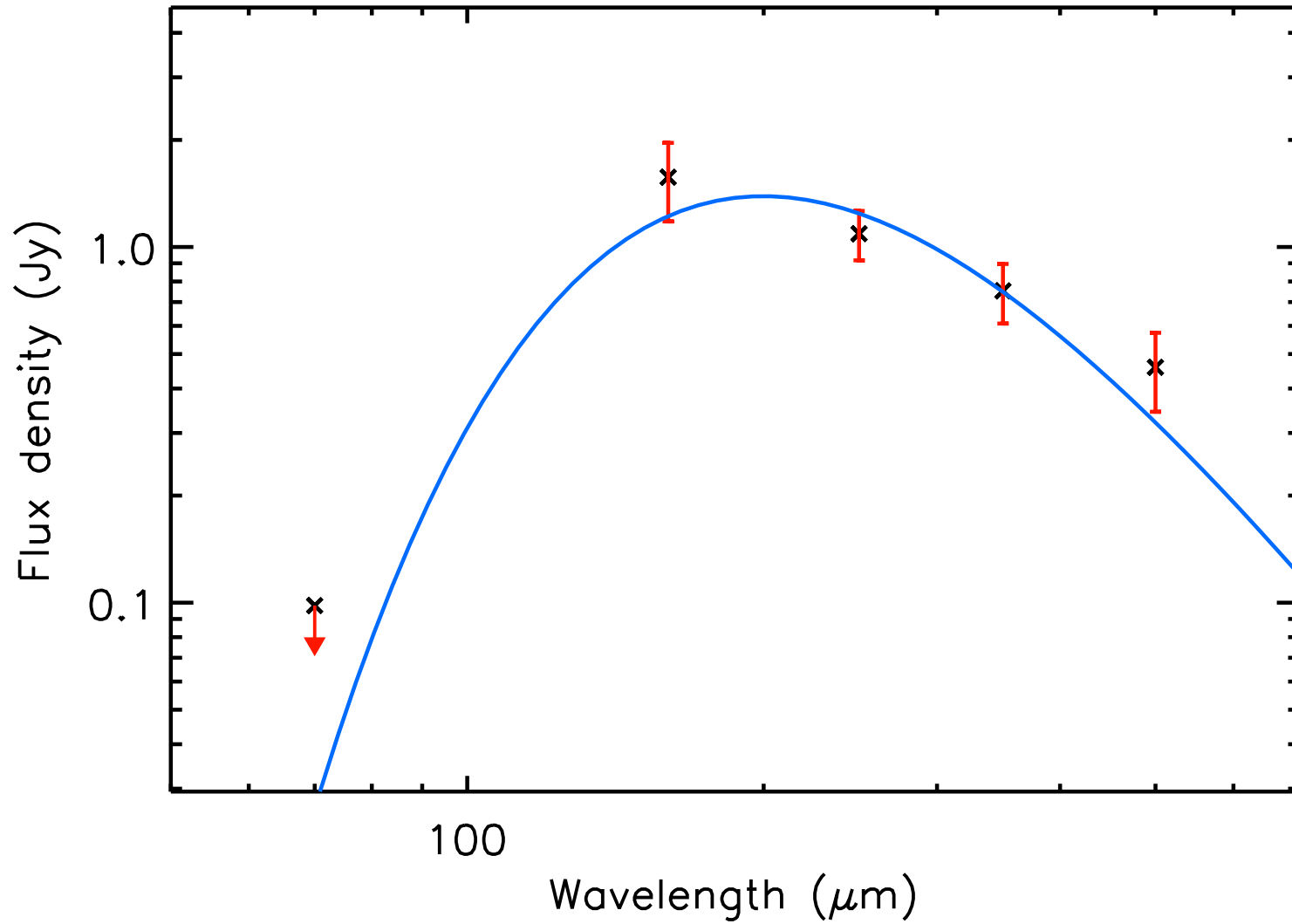
T_{dust} (K) = 18.3 ± 6.3 , Mass (M_{\odot}) = 0.02 ± 0.04



run No 314

Aquila core HGBS_J183011.7-024533

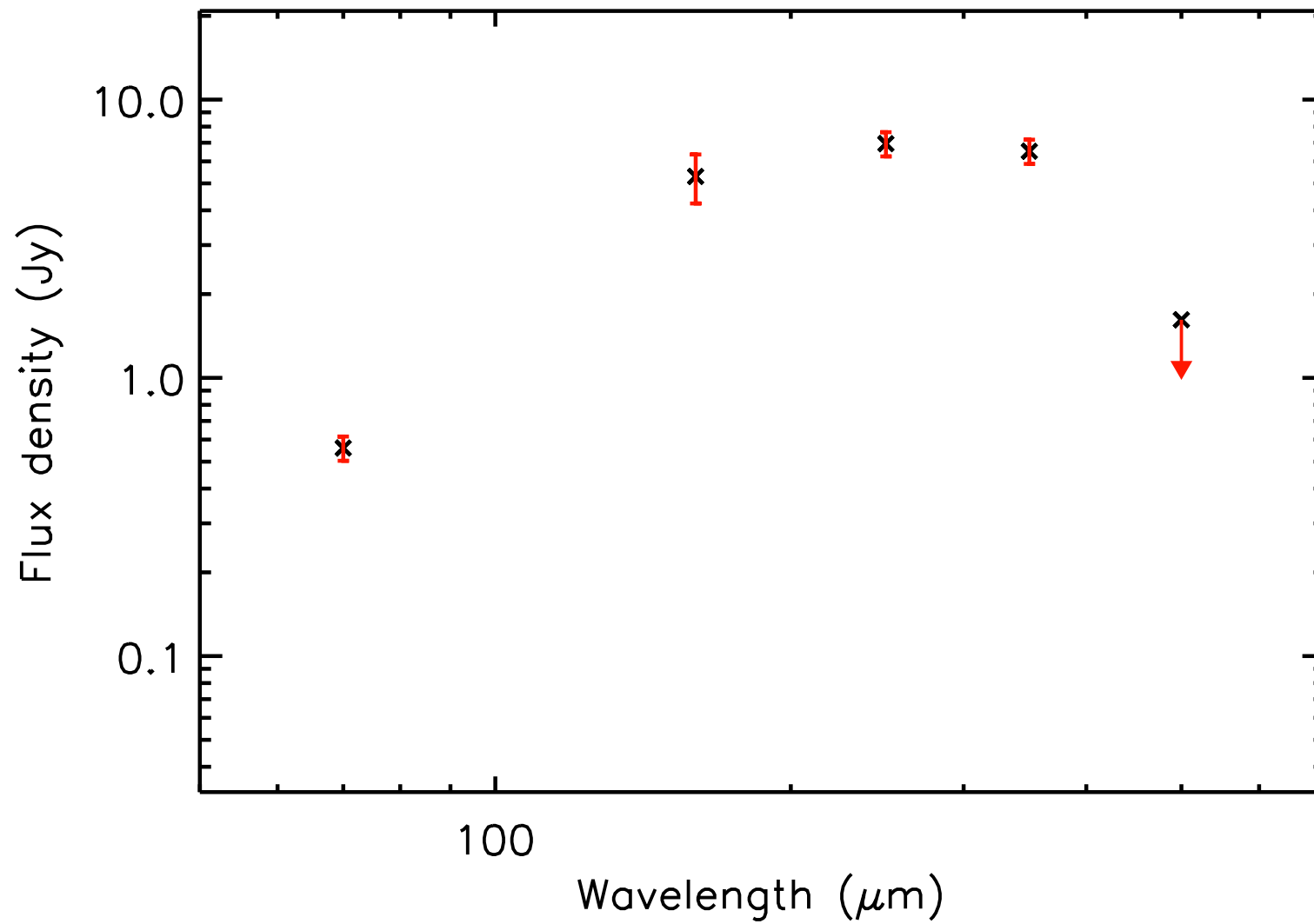
T_{dust} (K) = 14.5 ± 1.5 , Mass (M_{\odot}) = 0.06 ± 0.02



run No 315

Aquila core HGBS_J183012.4-020653

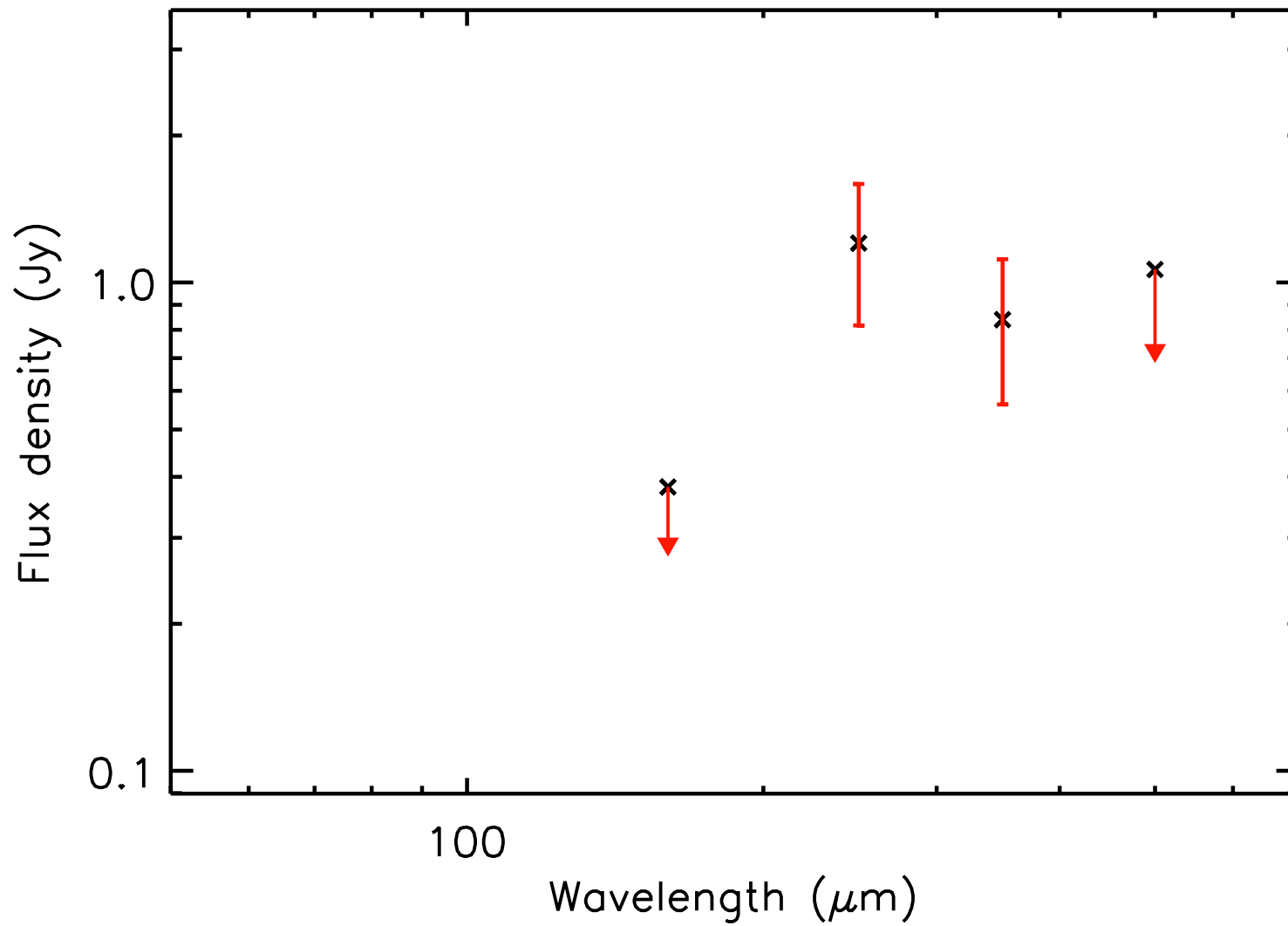
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 1.07 ± 0.54



run No 316

Aquila core HGBS_J183013.1-020325

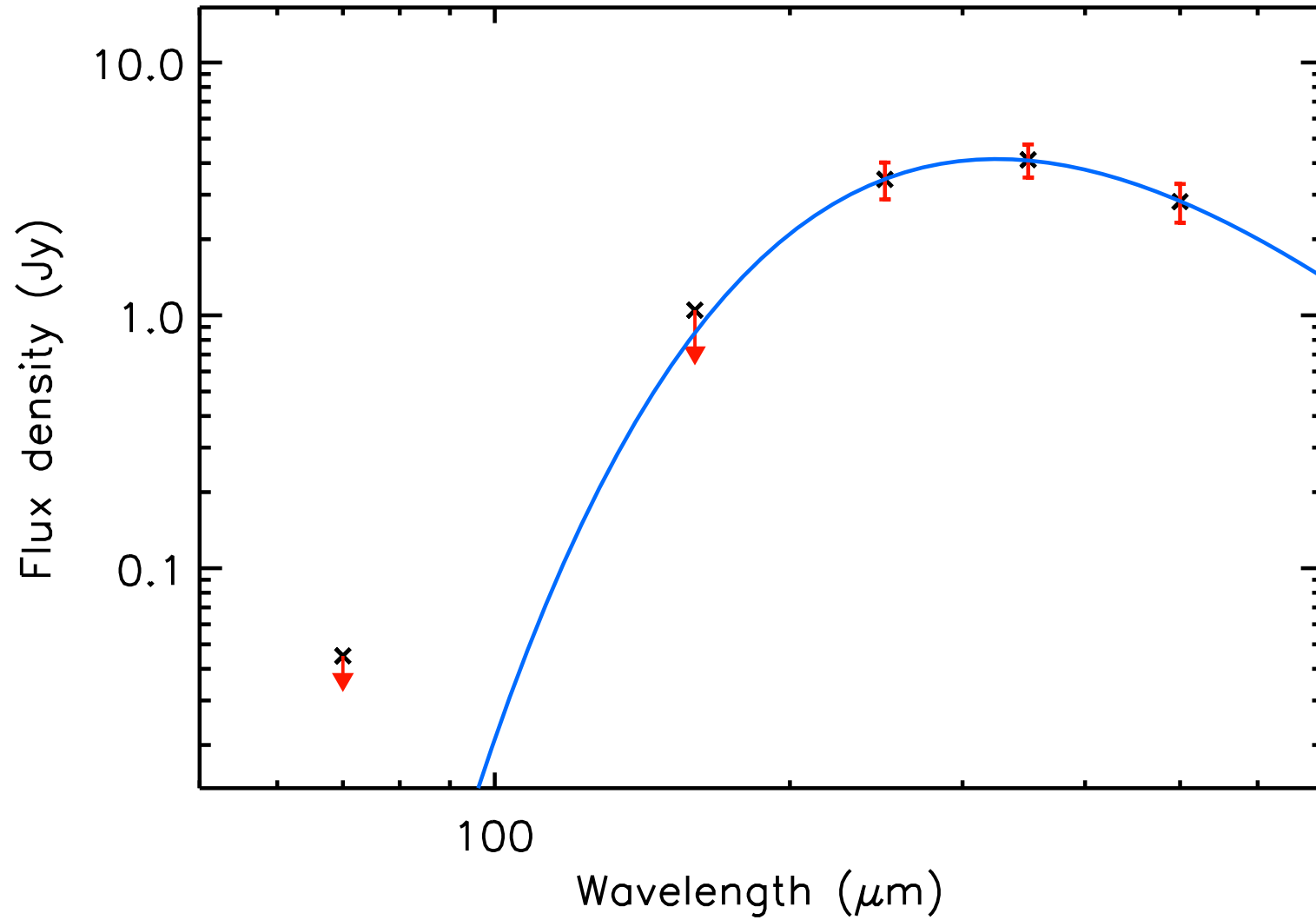
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.14 ± 0.07



run No 317

Aquila core HGBS_J183013.6-043014

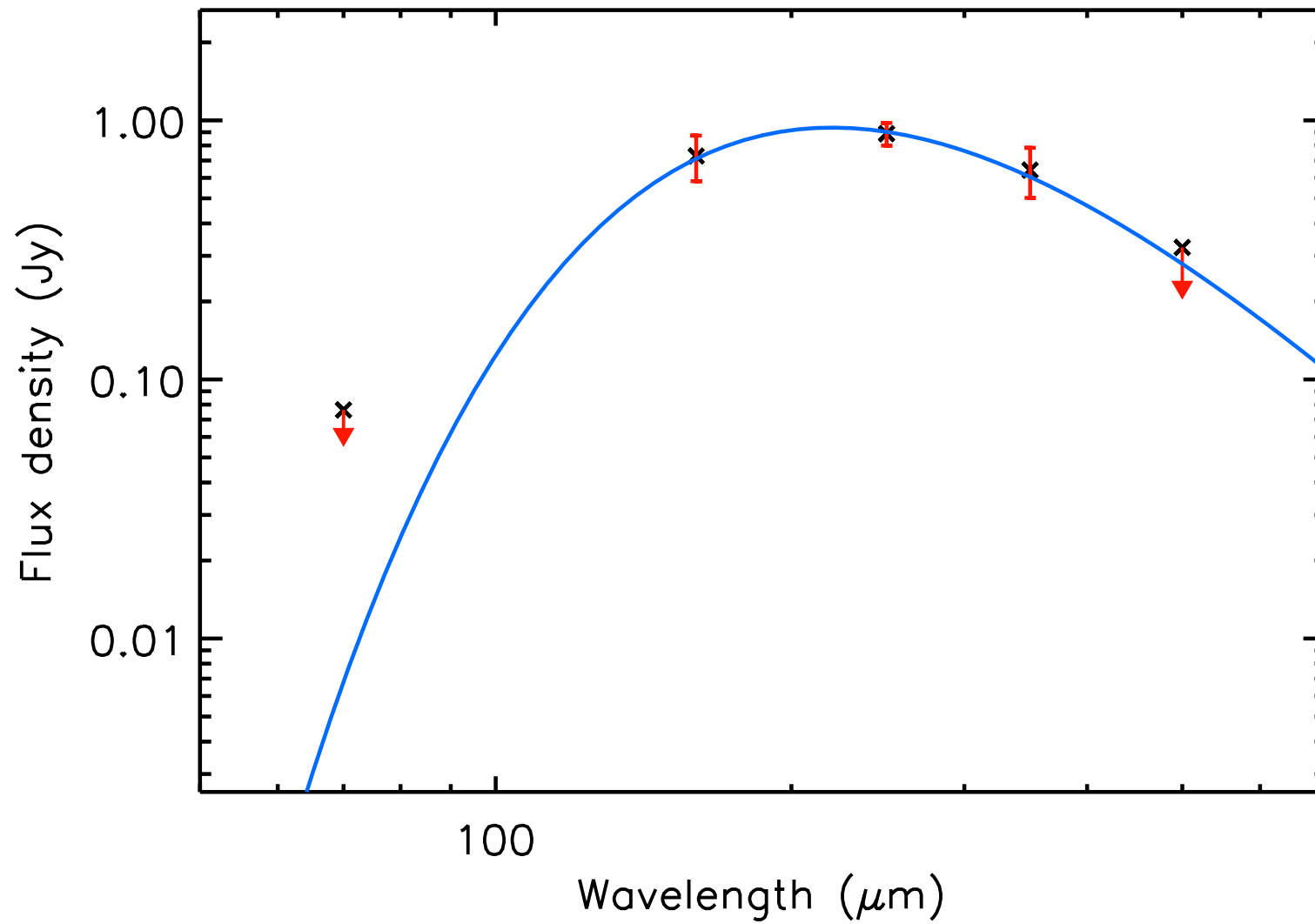
T_{dust} (K) = 8.9 ± 0.7 , Mass (M_{\odot}) = 1.92 ± 0.70



run No 318

Aquila core HGBS_J183014.1-014953

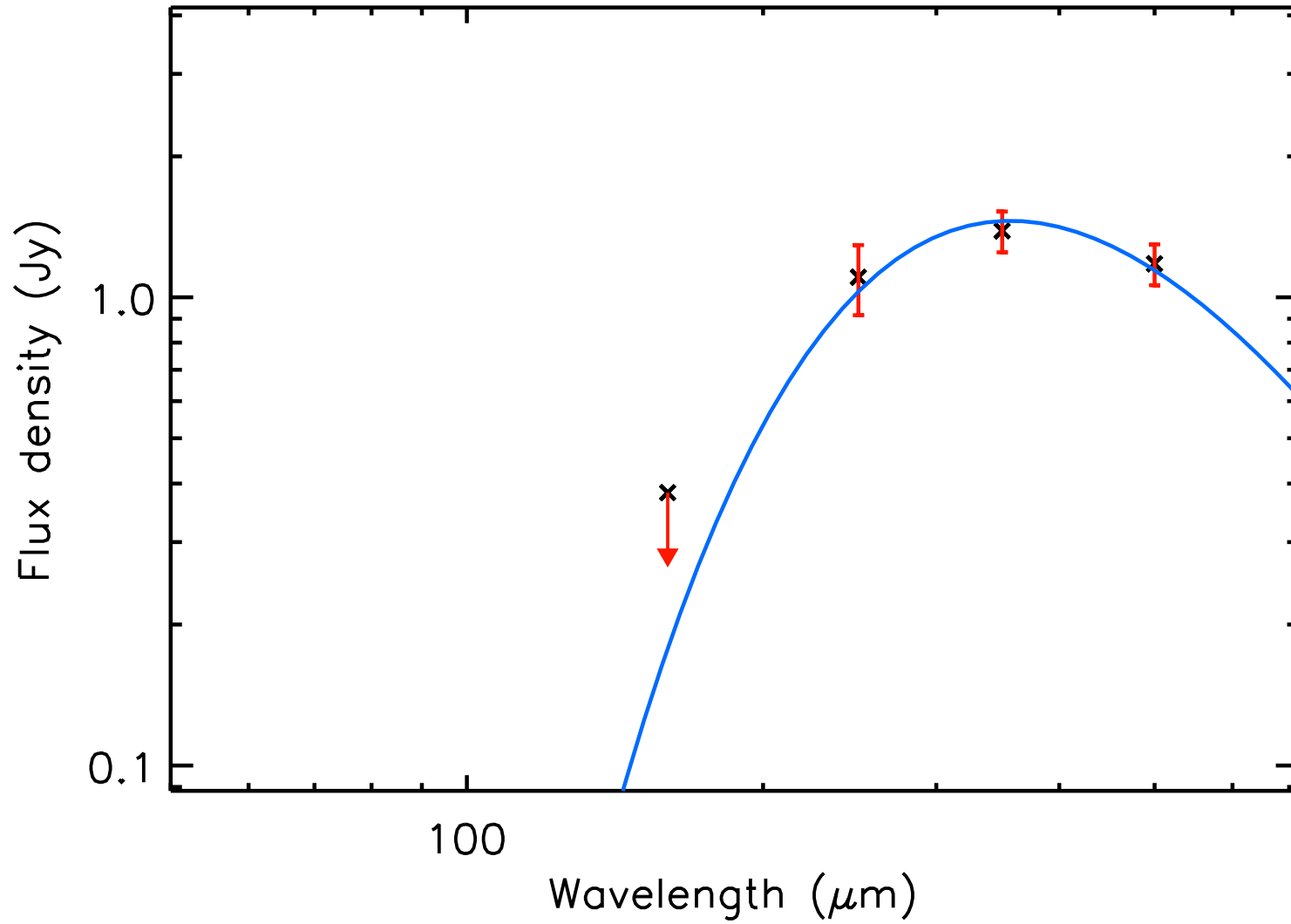
T_{dust} (K) = 13.2 ± 1.1 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 319

Aquila core HGBS_J183014.3-015243

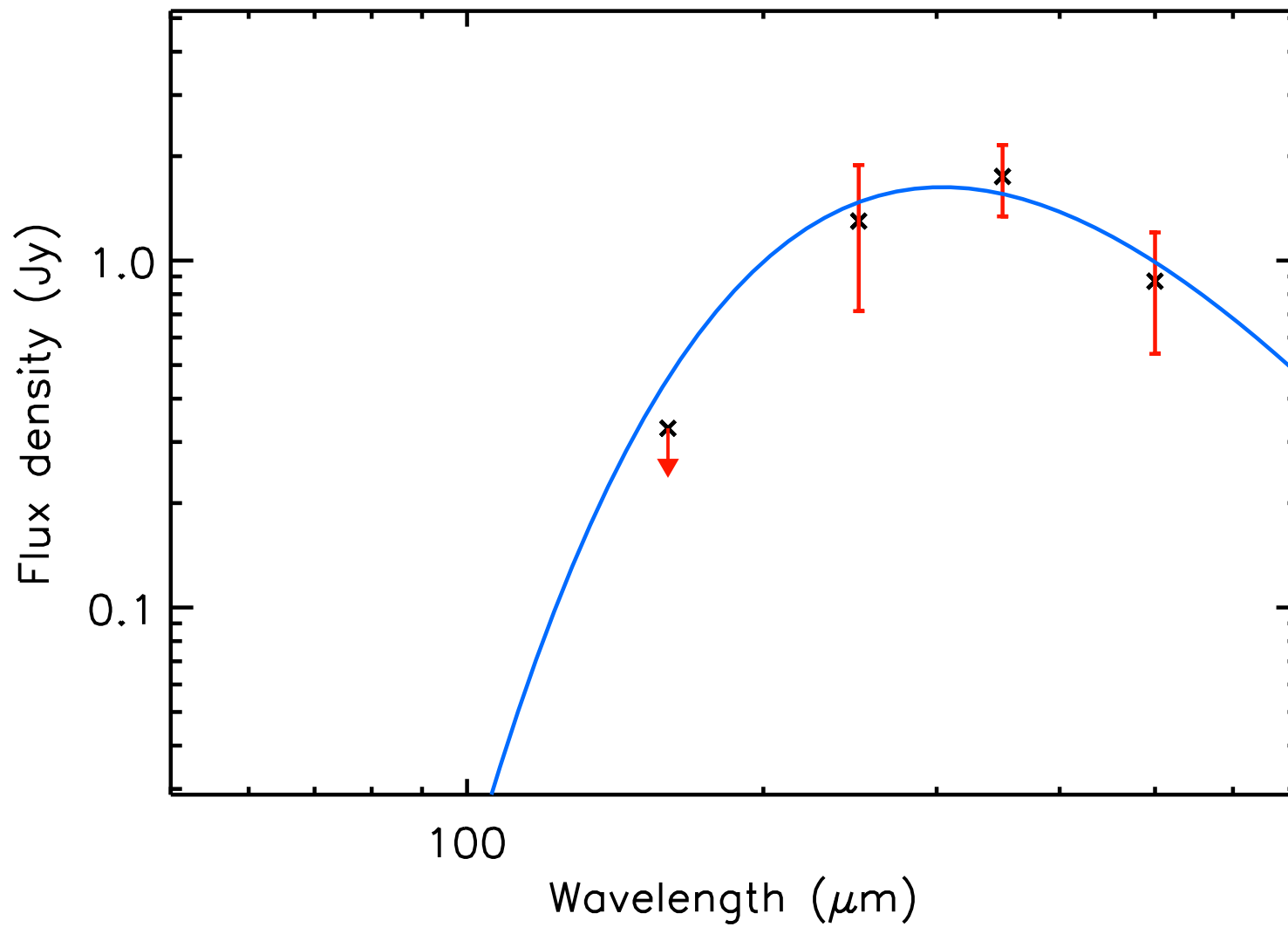
T_{dust} (K) = 8.1 ± 0.5 , Mass (M_{\odot}) = 1.08 ± 0.32



run No 320

Aquila core HGBS_J183014.5-015938

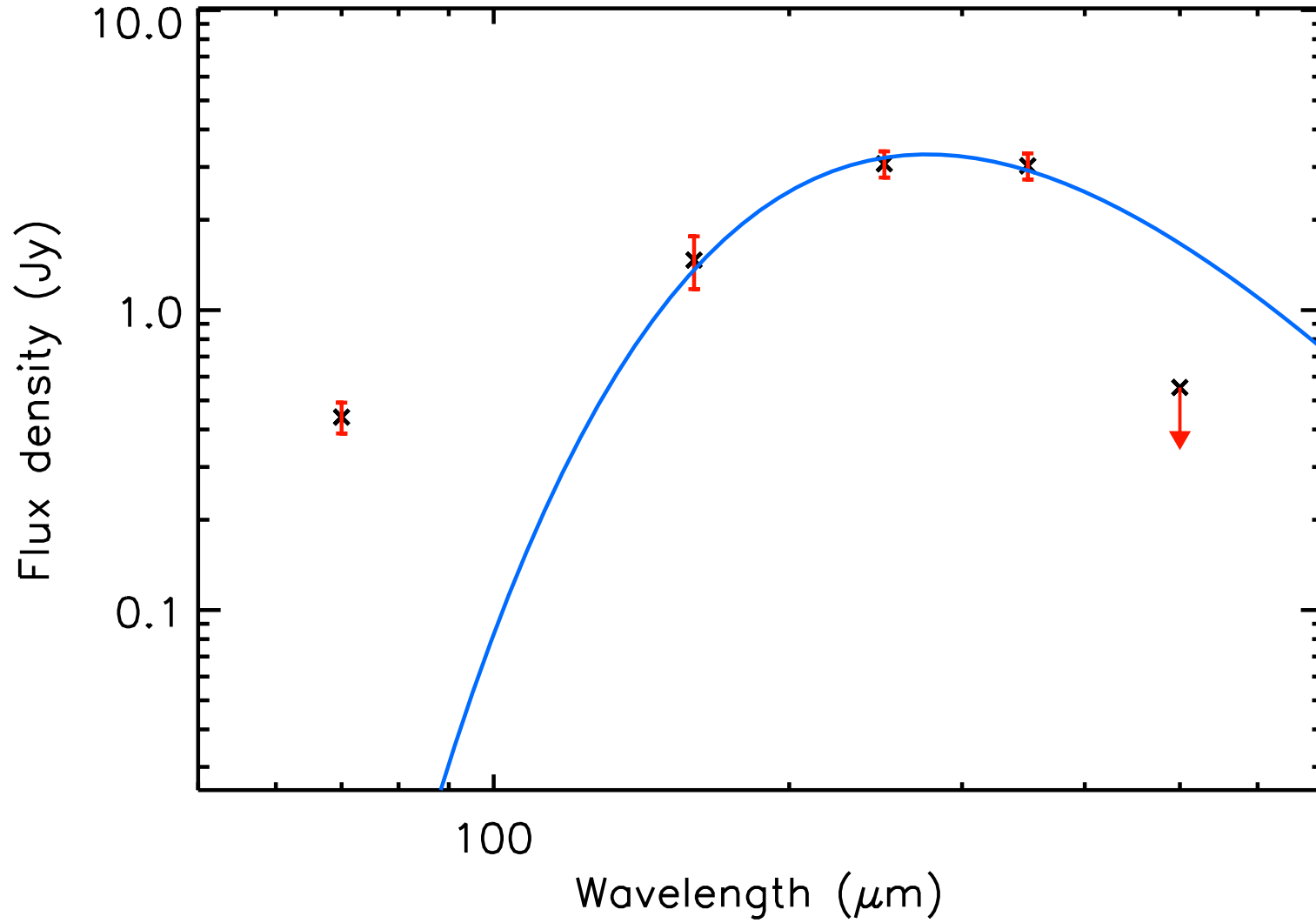
T_{dust} (K) = 9.5 ± 1.3 , Mass (M_{\odot}) = 0.54 ± 0.31



run No 321

Aquila core HGBS_J183014.9-013334

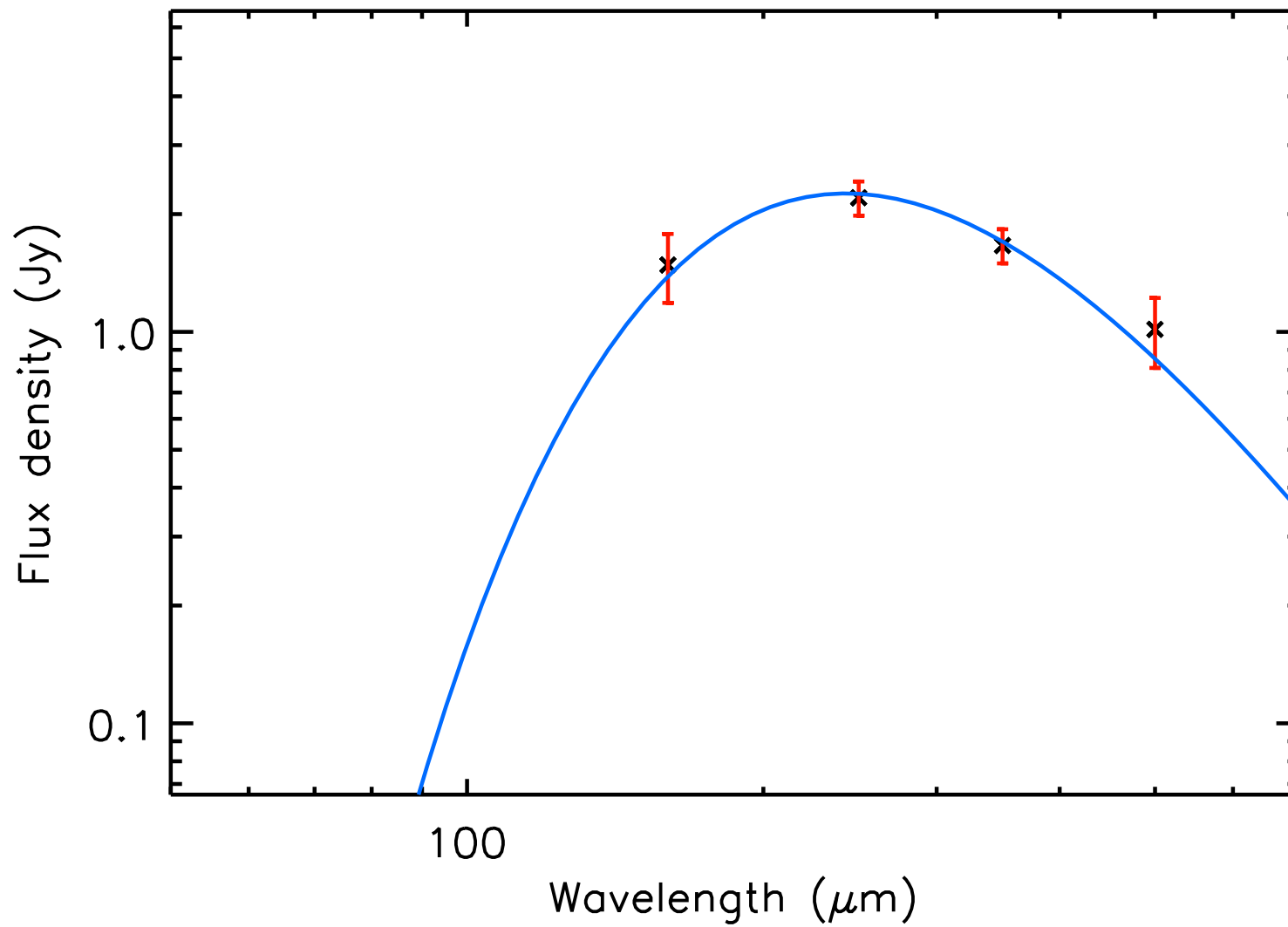
T_{dust} (K) = 10.5 ± 0.5 , Mass (M_{\odot}) = 0.68 ± 0.35



run No 322

Aquila core HGBS_J183015.7-015031

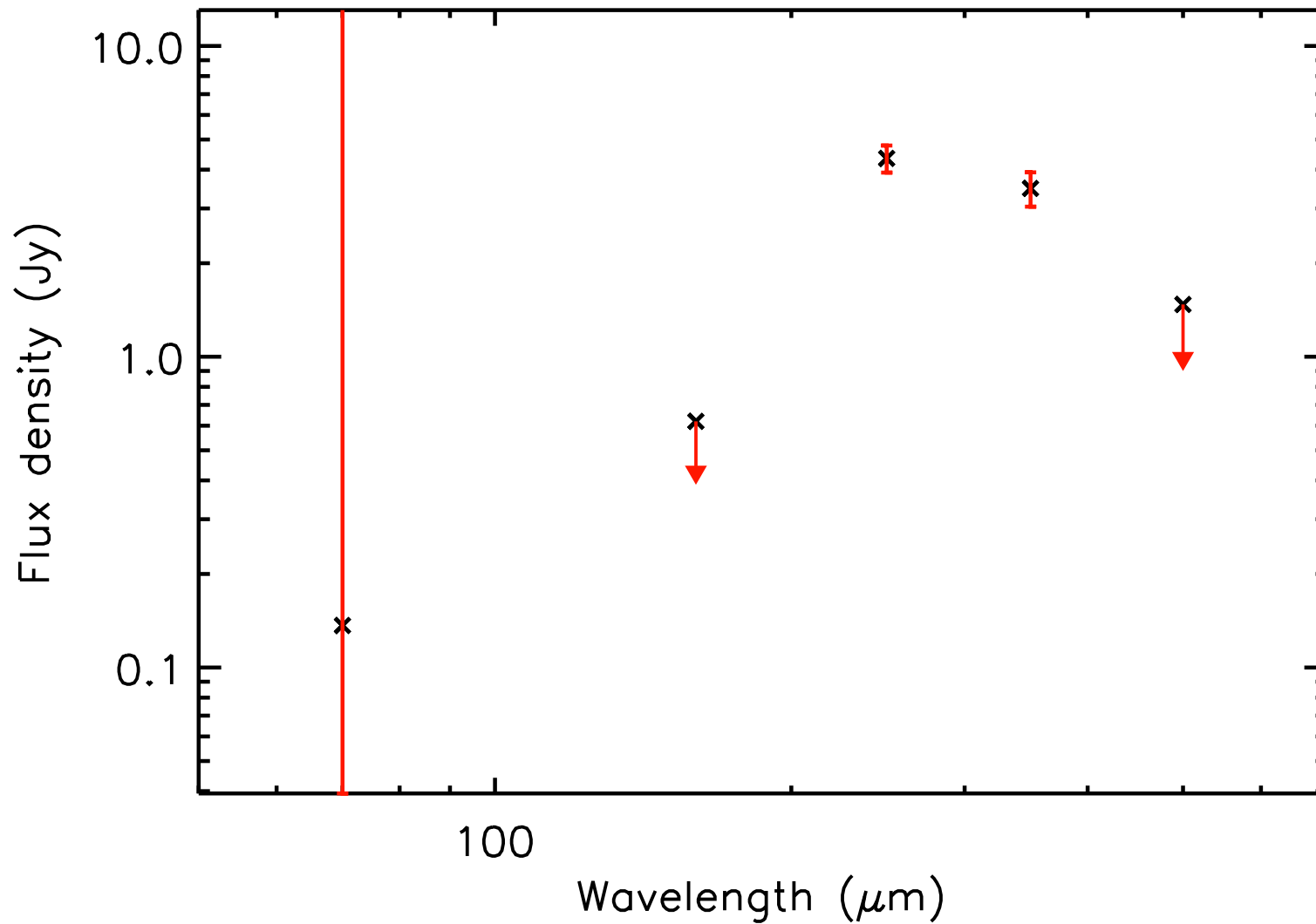
T_{dust} (K) = 12.0 ± 0.5 , Mass (M_{\odot}) = 0.24 ± 0.05



run No 323

Aquila core HGBS_J183016.2-020716

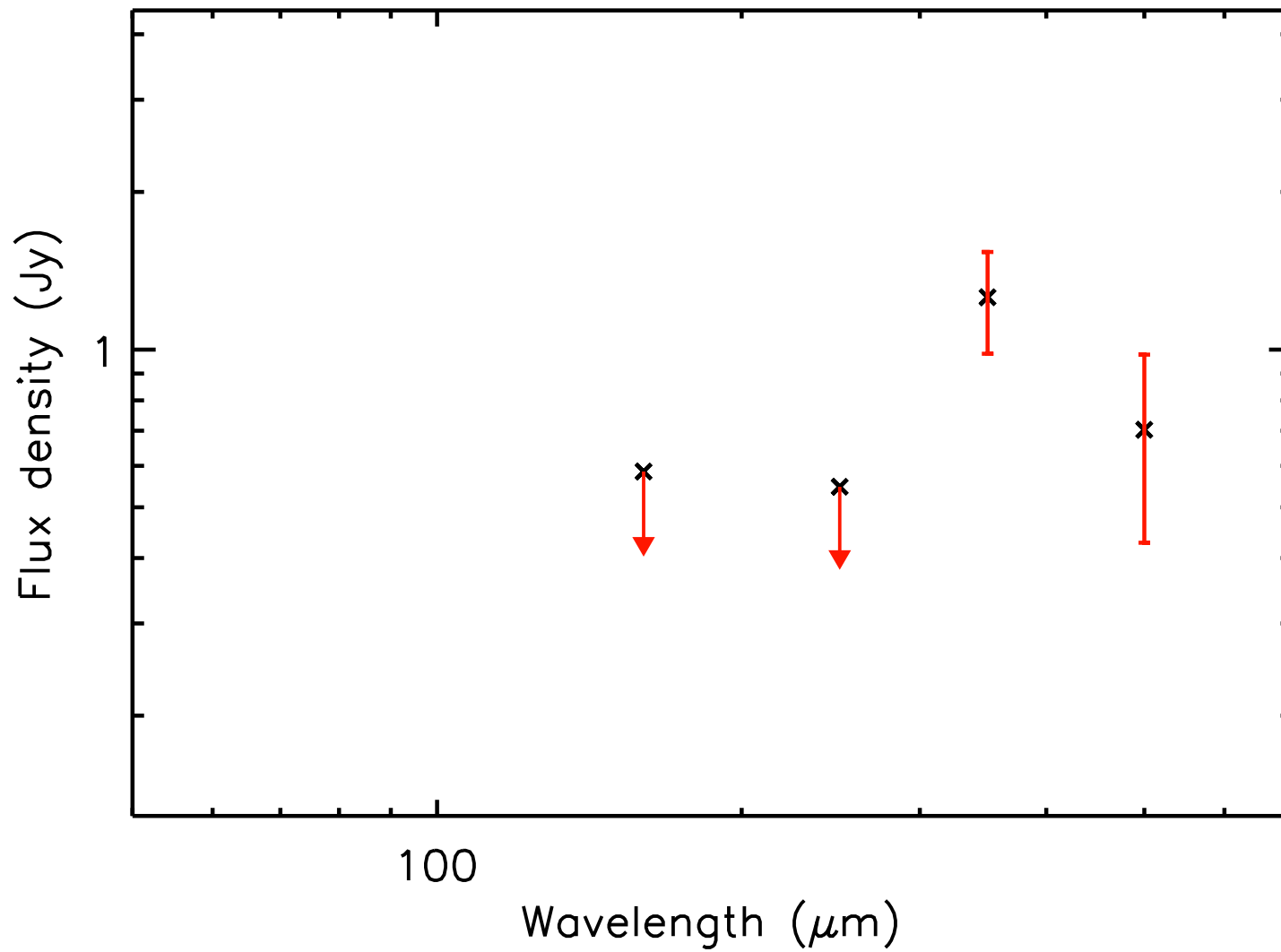
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.57 ± 0.29



run No 324

Aquila core HGBS_J183017.3-015713

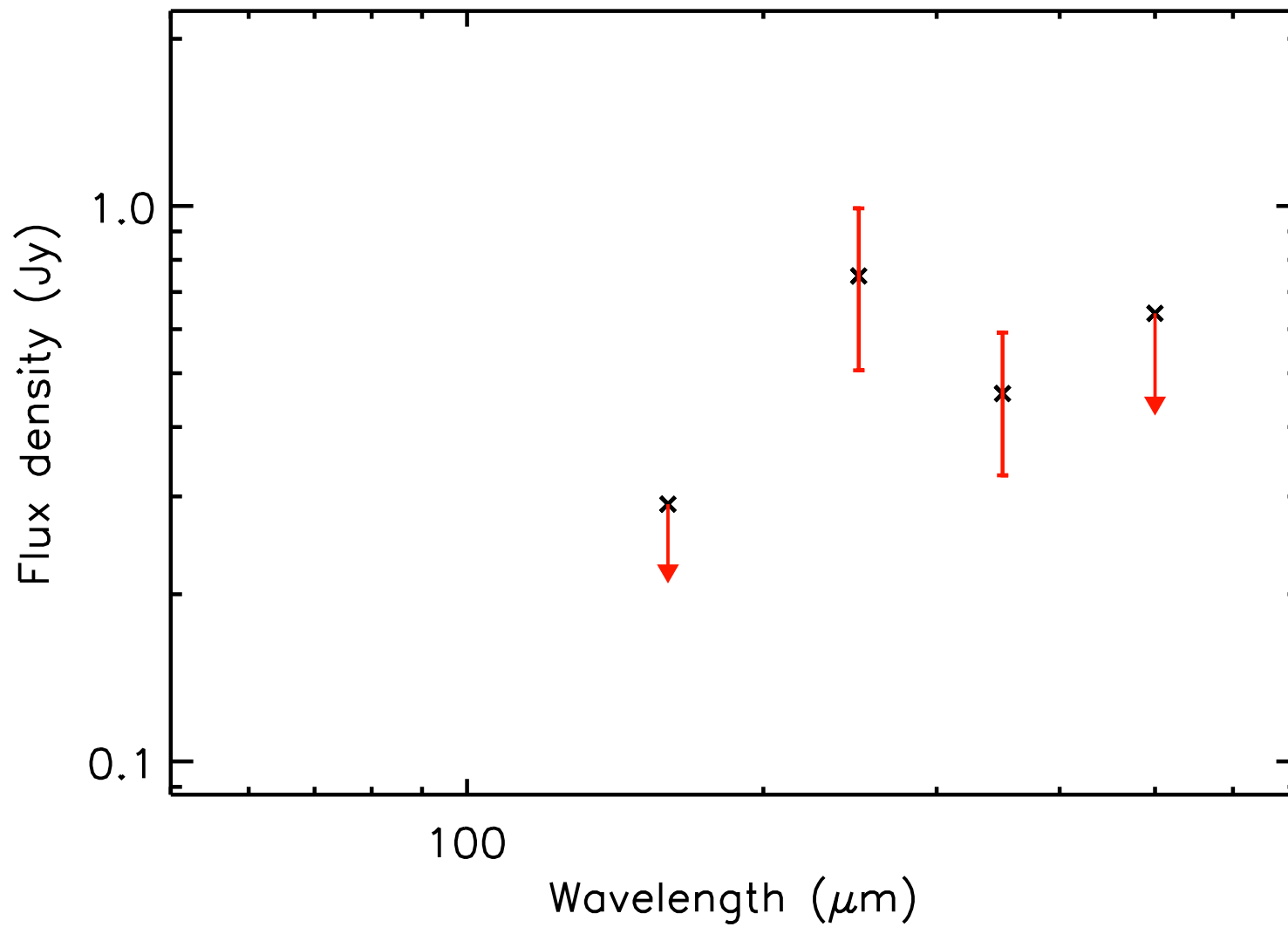
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.22 ± 0.11



run No 325

Aquila core HGBS_J183017.6-015622

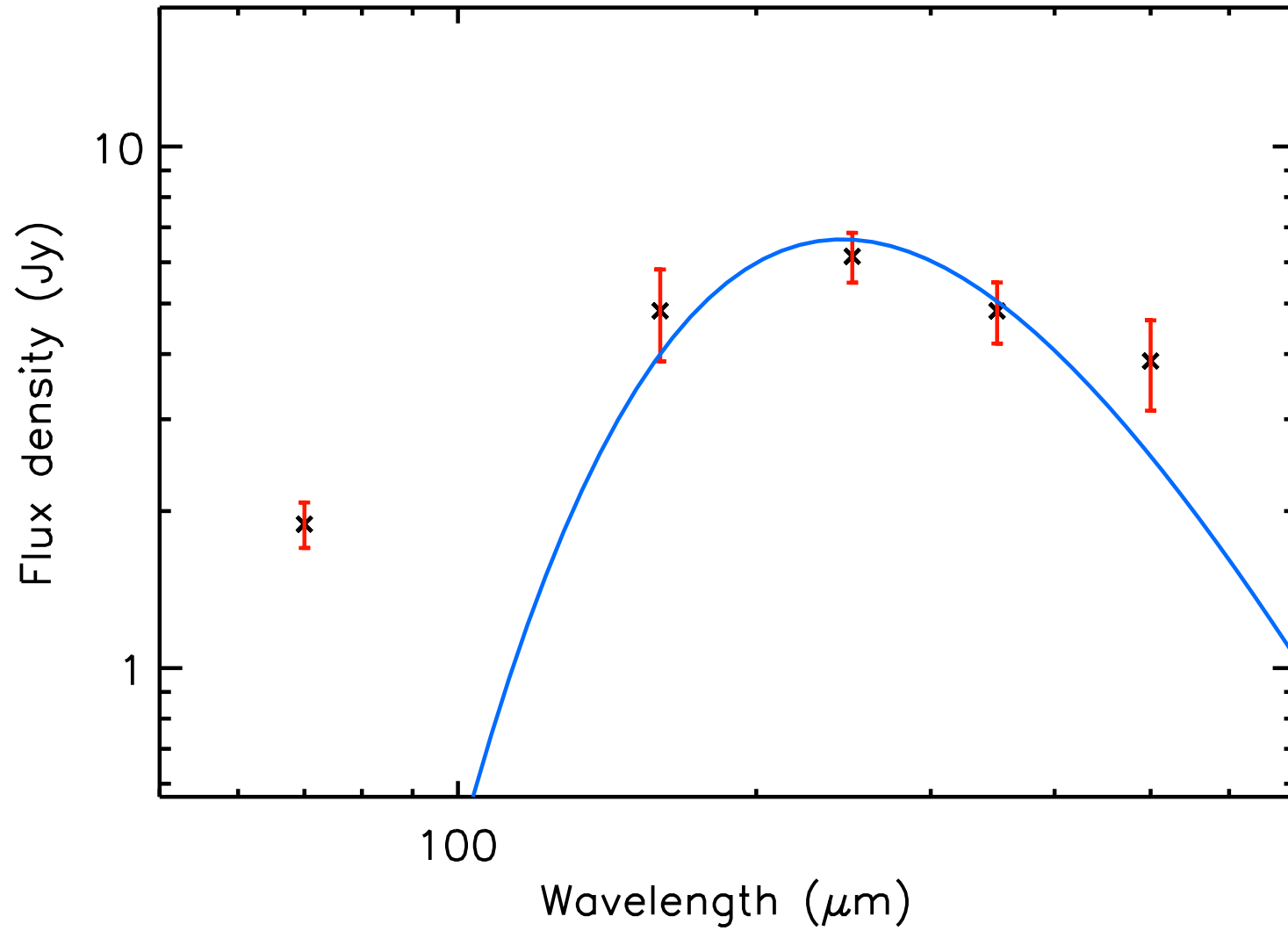
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 326

Aquila core HGBS_J183017.6-020959

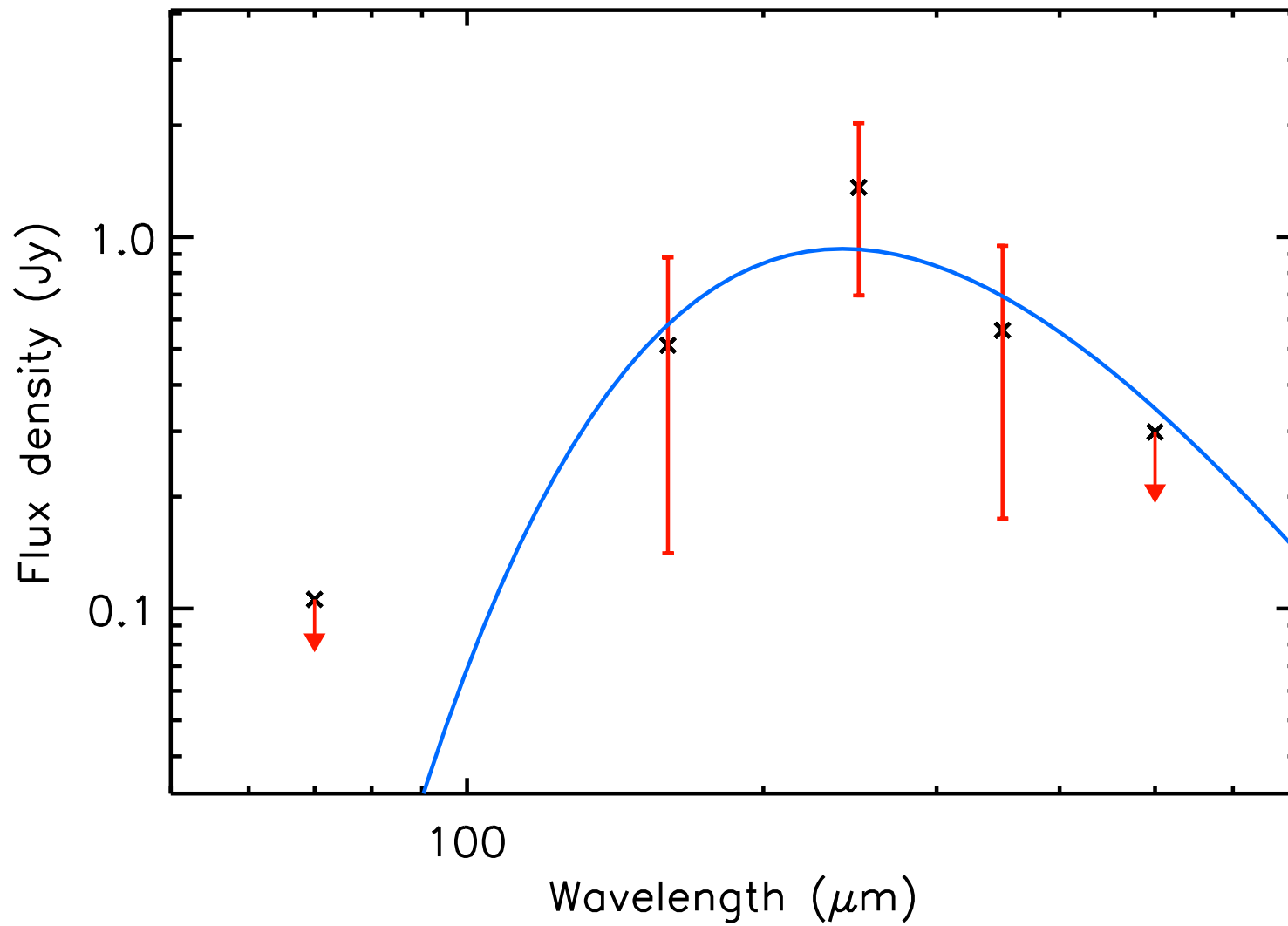
T_{dust} (K) = 11.9 ± 0.3 , Mass (M_{\odot}) = 0.74 ± 0.10



run No 327

Aquila core HGBS_J183017.8-020117

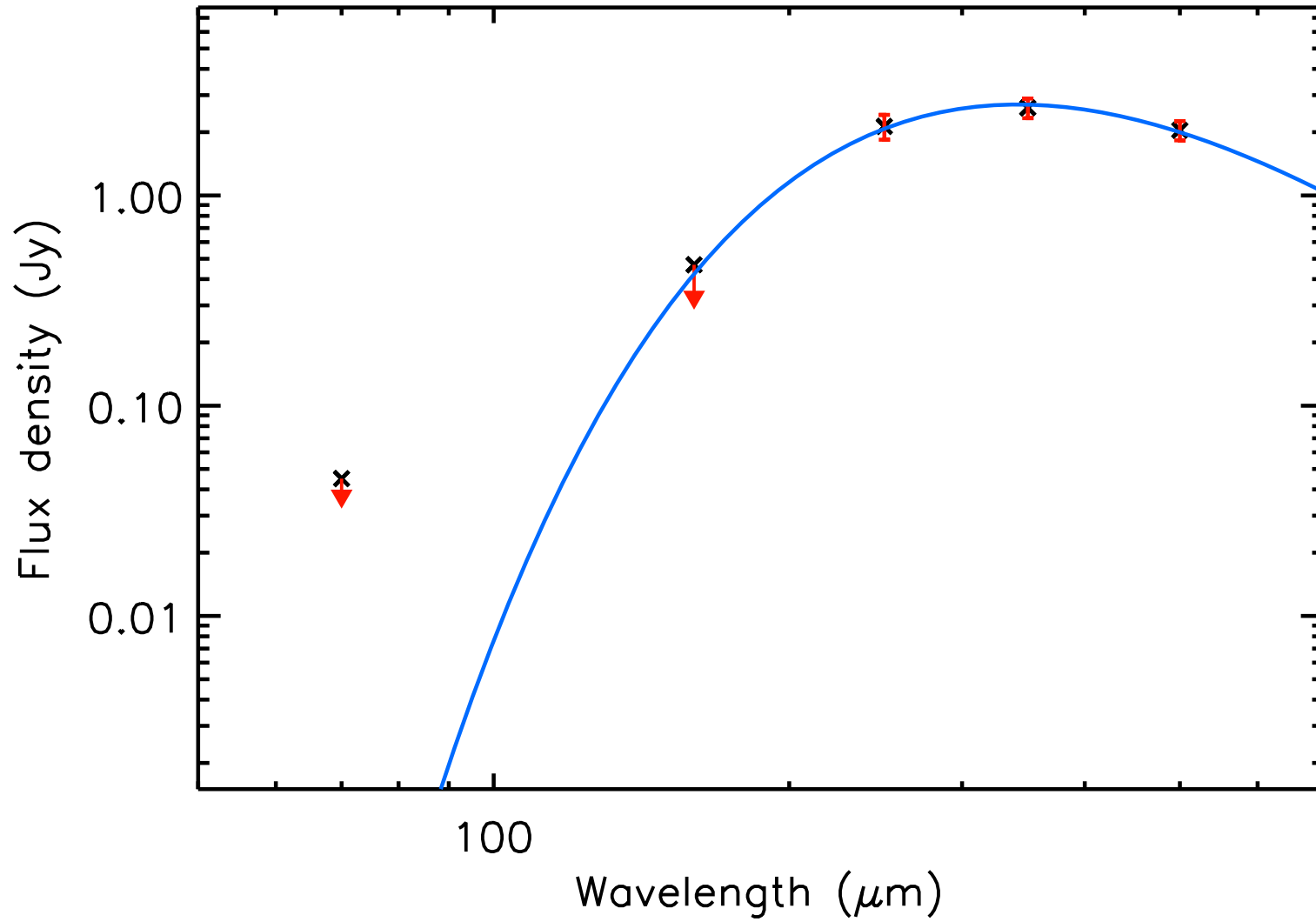
T_{dust} (K) = 12.0 ± 1.8 , Mass (M_{\odot}) = 0.10 ± 0.07



run No 328

Aquila core HGBS_J183017.9-014639

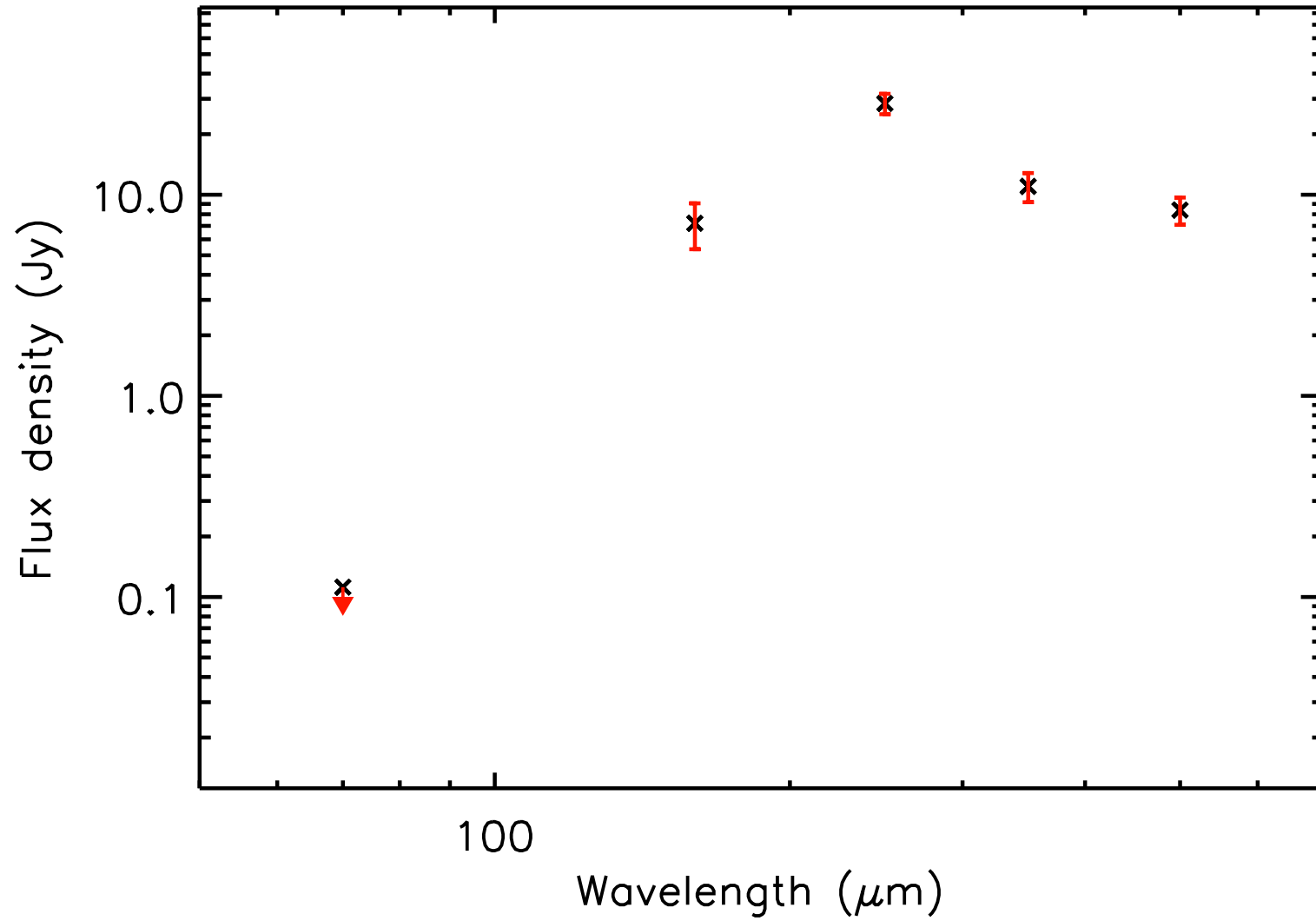
T_{dust} (K) = 8.5 ± 0.4 , Mass (M_{\odot}) = 1.62 ± 0.38



run No 329

Aquila core HGBS_J183018.1-020843

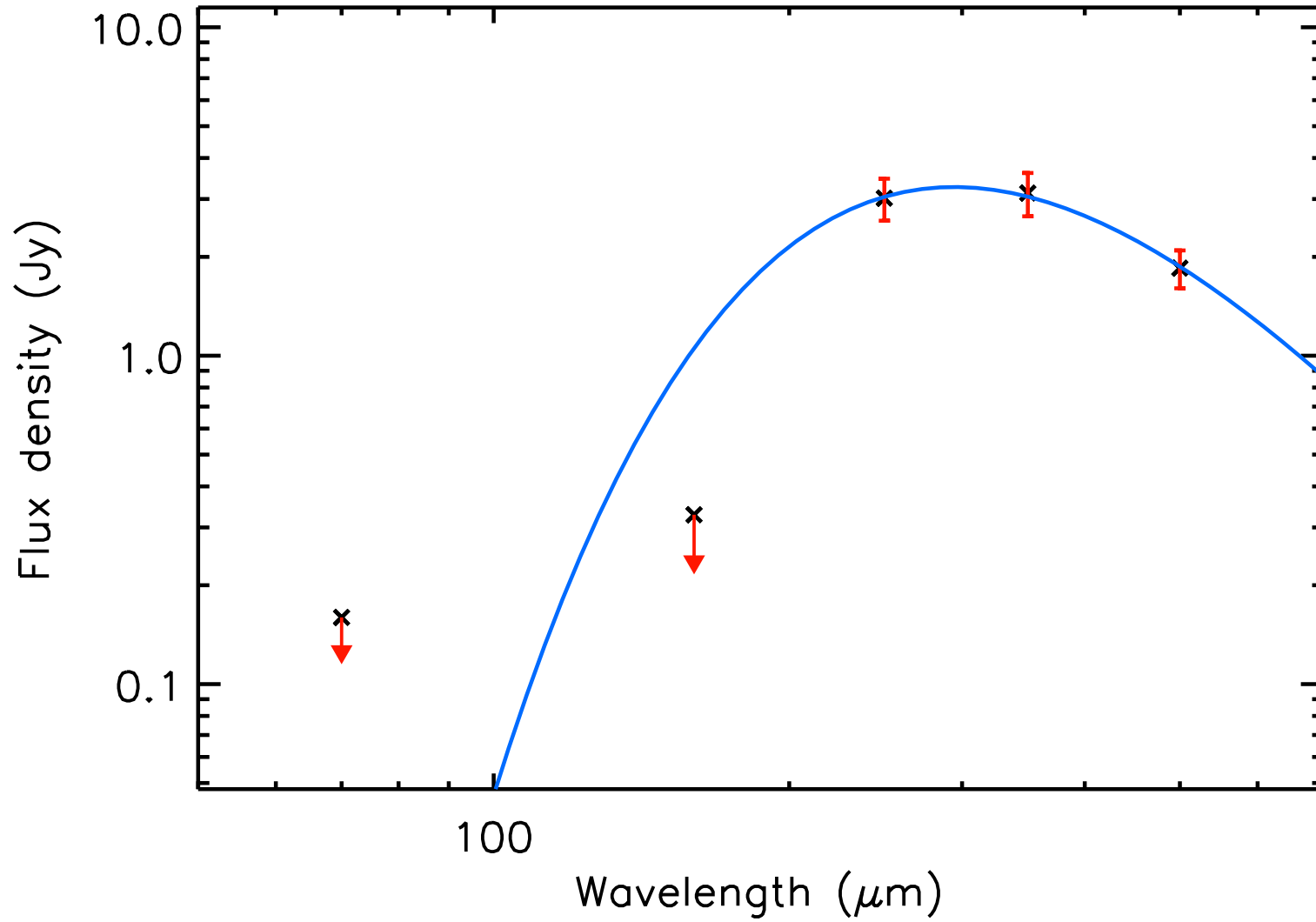
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 2.65 ± 1.32



run No 330

Aquila core HGBS_J183019.2-013031

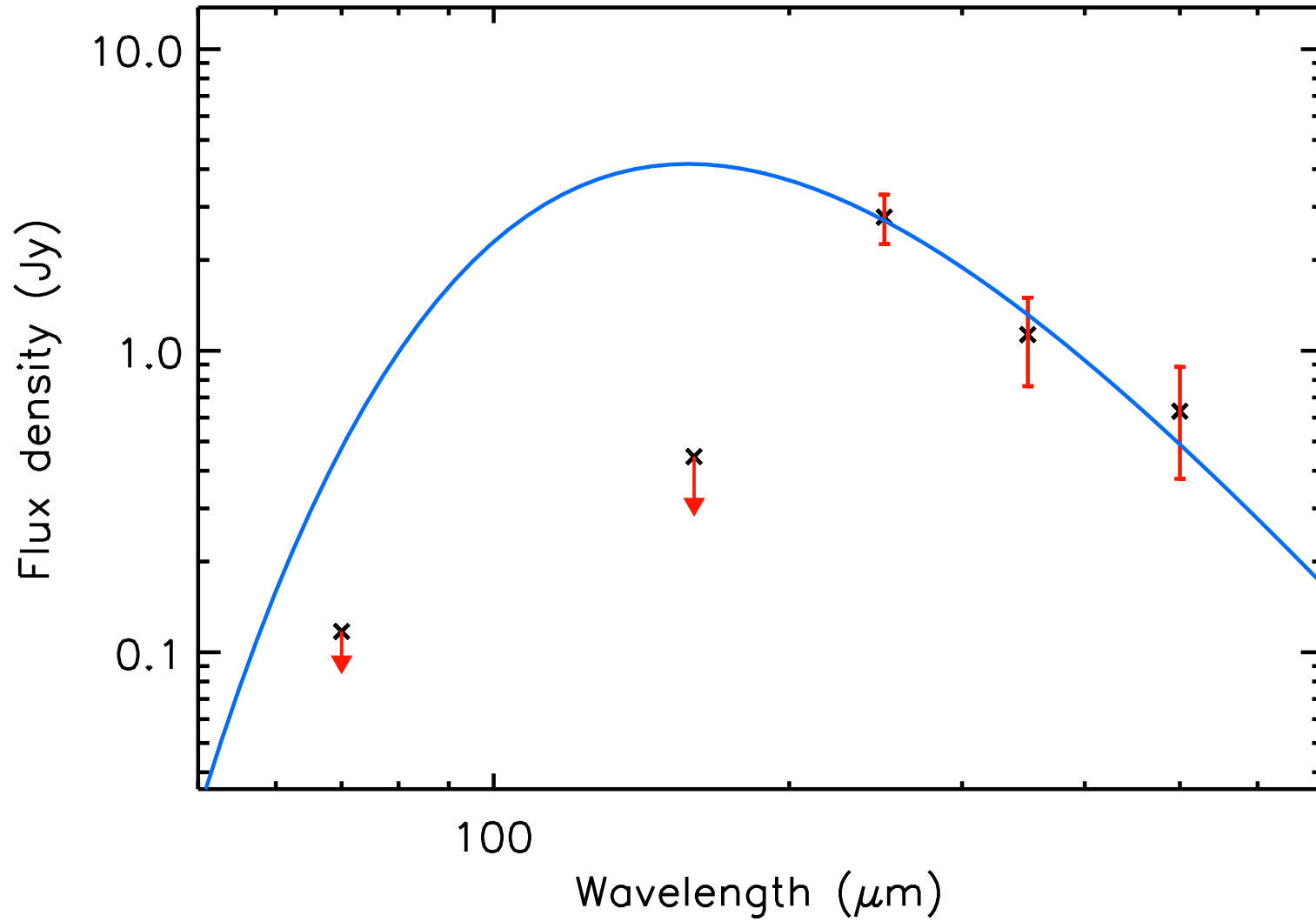
T_{dust} (K) = 9.8 ± 0.6 , Mass (M_{\odot}) = 0.92 ± 0.25



run No 331

Aquila core HGBS_J183019.6-015153

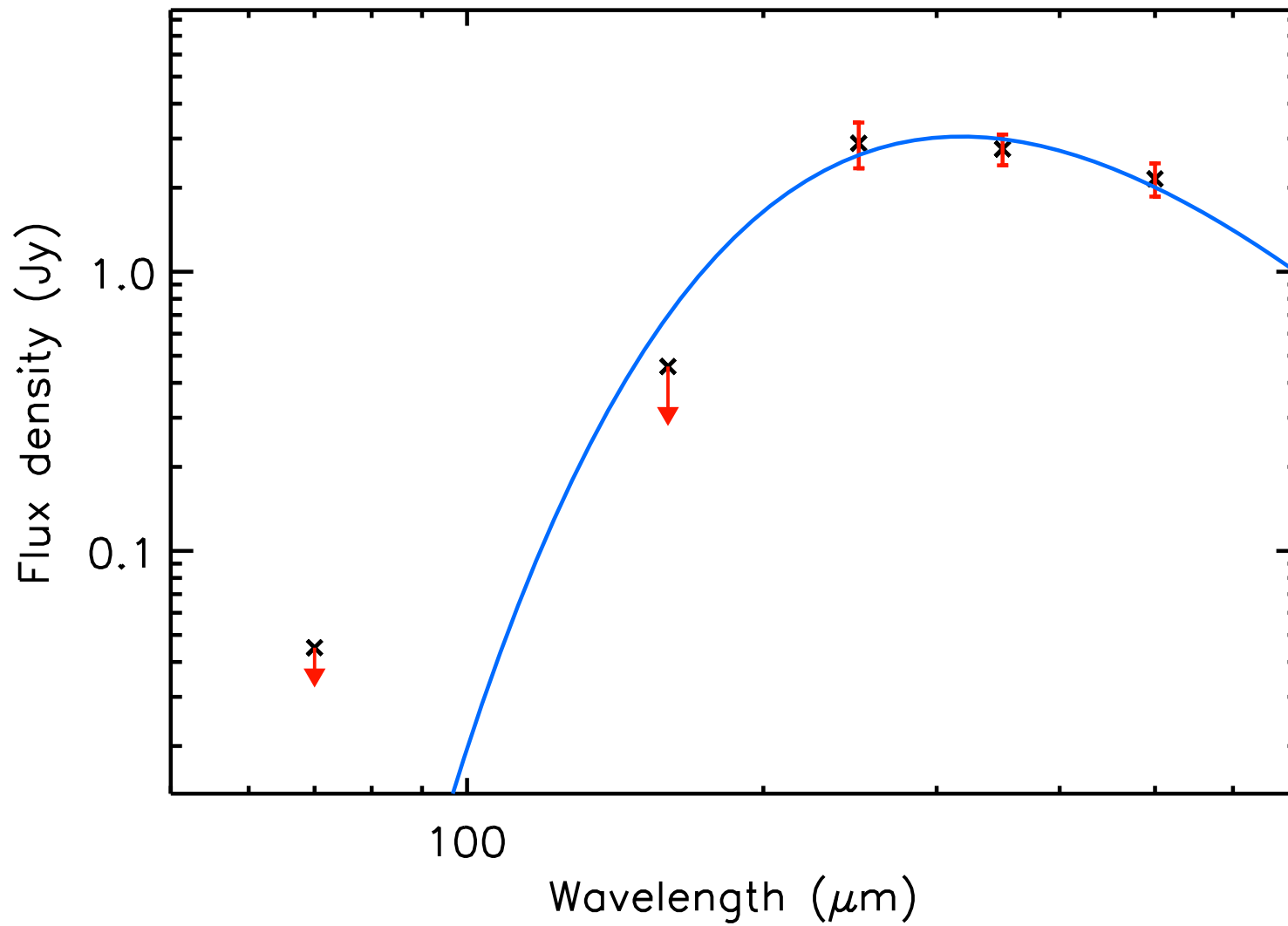
T_{dust} (K) = 18.4 ± 5.0 , Mass (M_{\odot}) = 0.05 ± 0.04



run No 332

Aquila core HGBS_J183020.0-013826

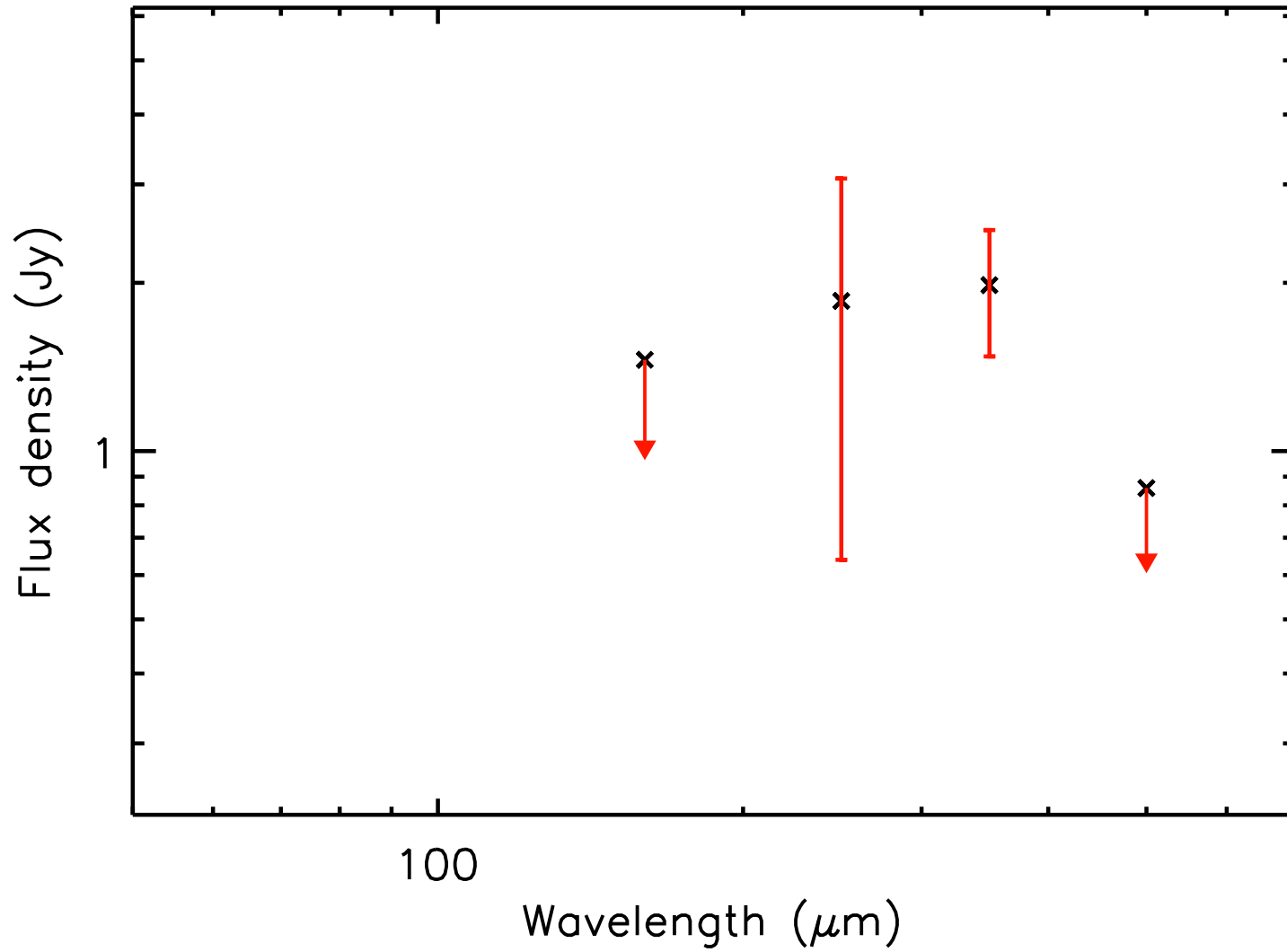
T_{dust} (K) = 9.1 ± 0.7 , Mass (M_{\odot}) = 1.27 ± 0.44



run No 333

Aquila core HGBS_J183020.6-020421

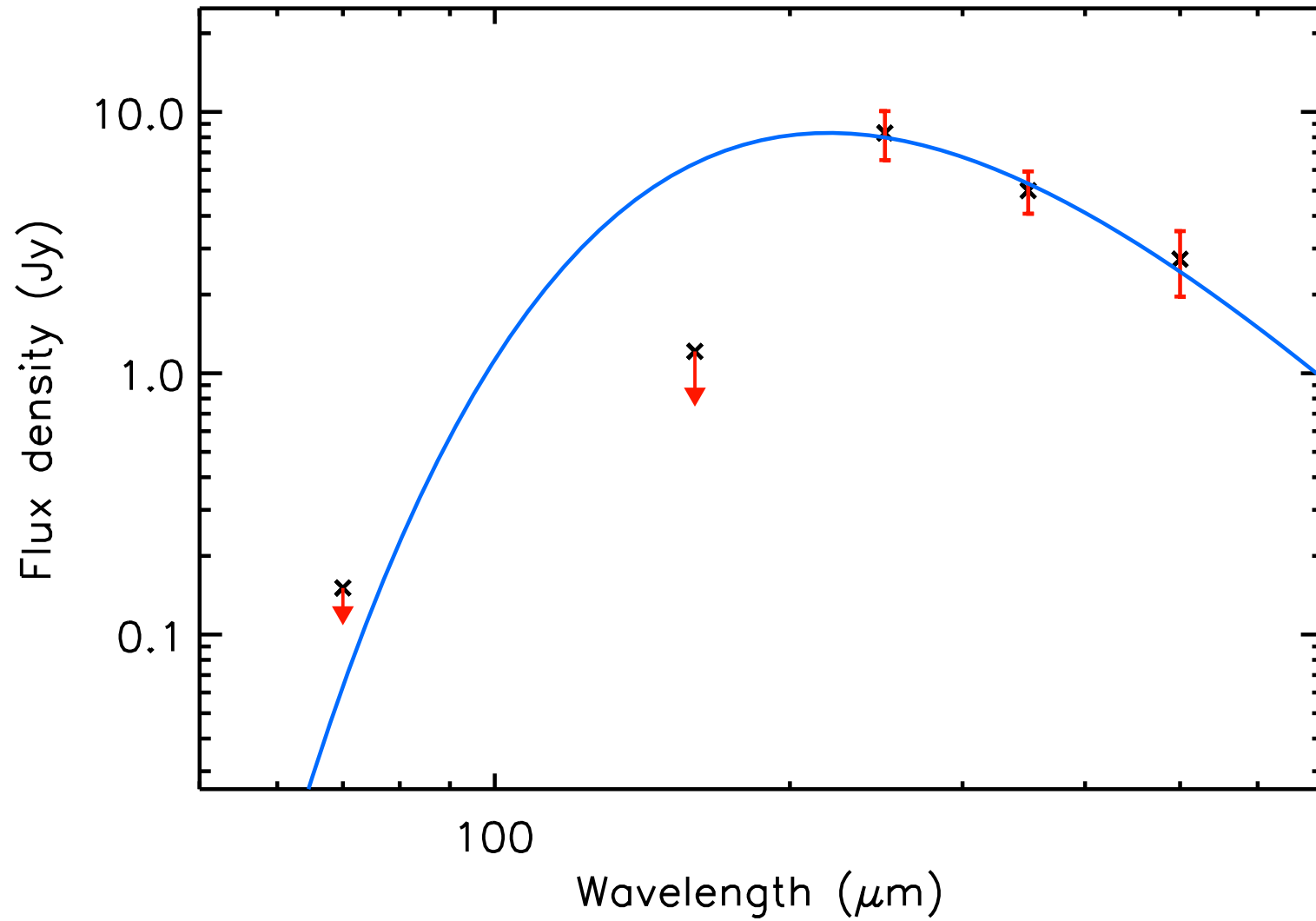
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.33 ± 0.16



run No 334

Aquila core HGBS_J183021.7-014859

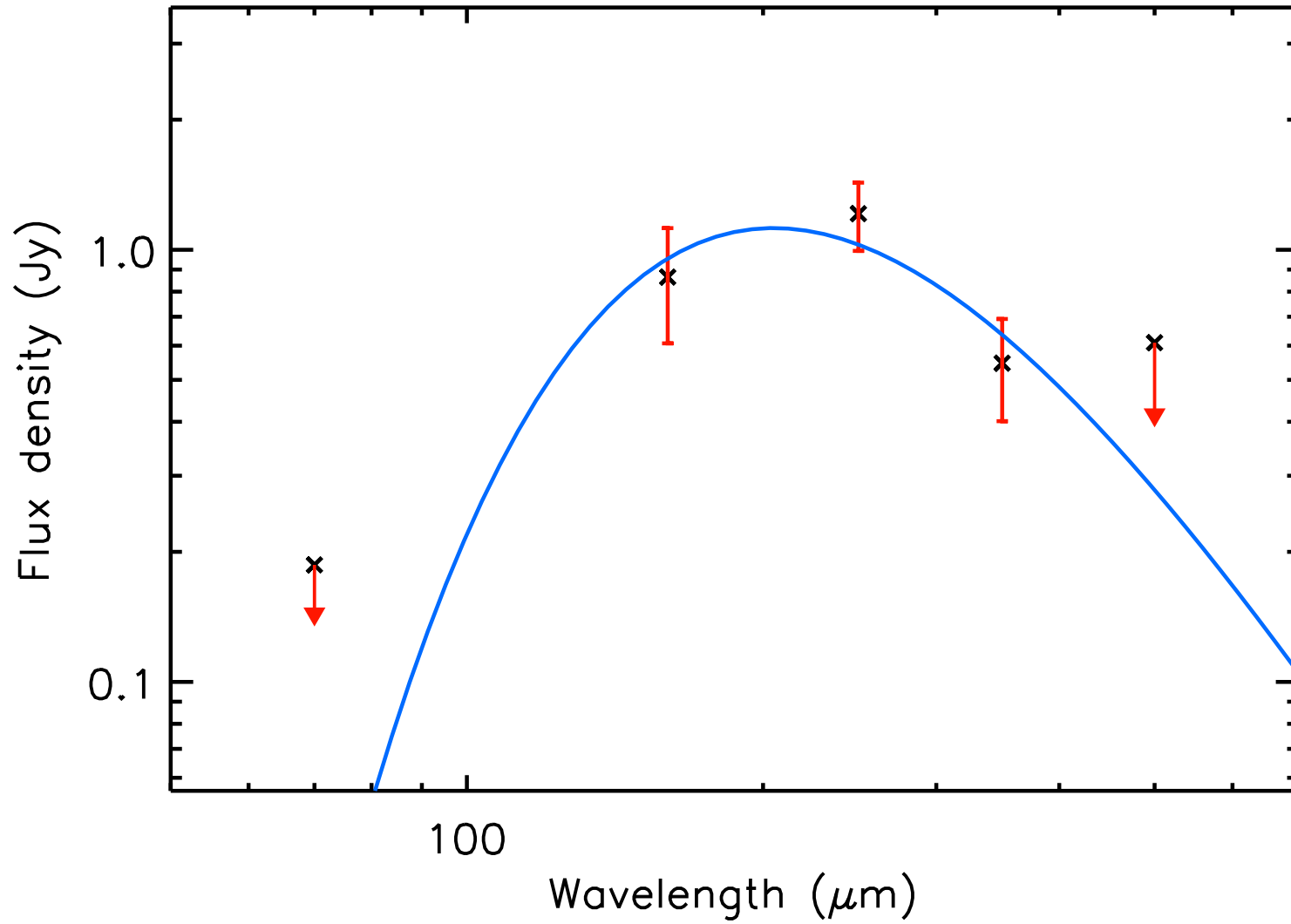
T_{dust} (K) = 13.2 ± 2.0 , Mass (M_{\odot}) = 0.54 ± 0.30



run No 335

Aquila core HGBS_J183023.5-020610

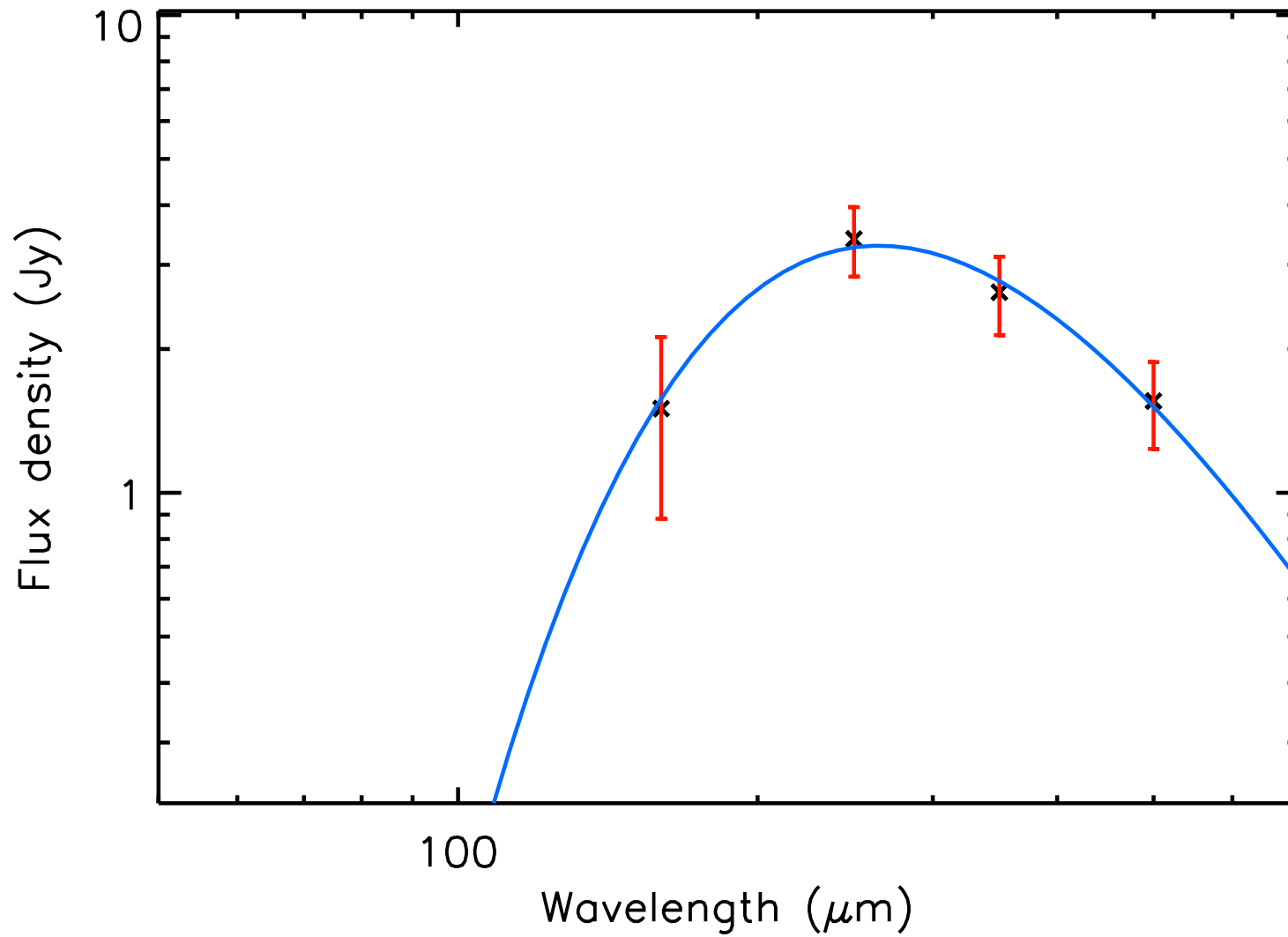
T_{dust} (K) = 14.1 ± 1.3 , Mass (M_{\odot}) = 0.05 ± 0.02



run No 336

Aquila core HGBS_J183024.3-015248

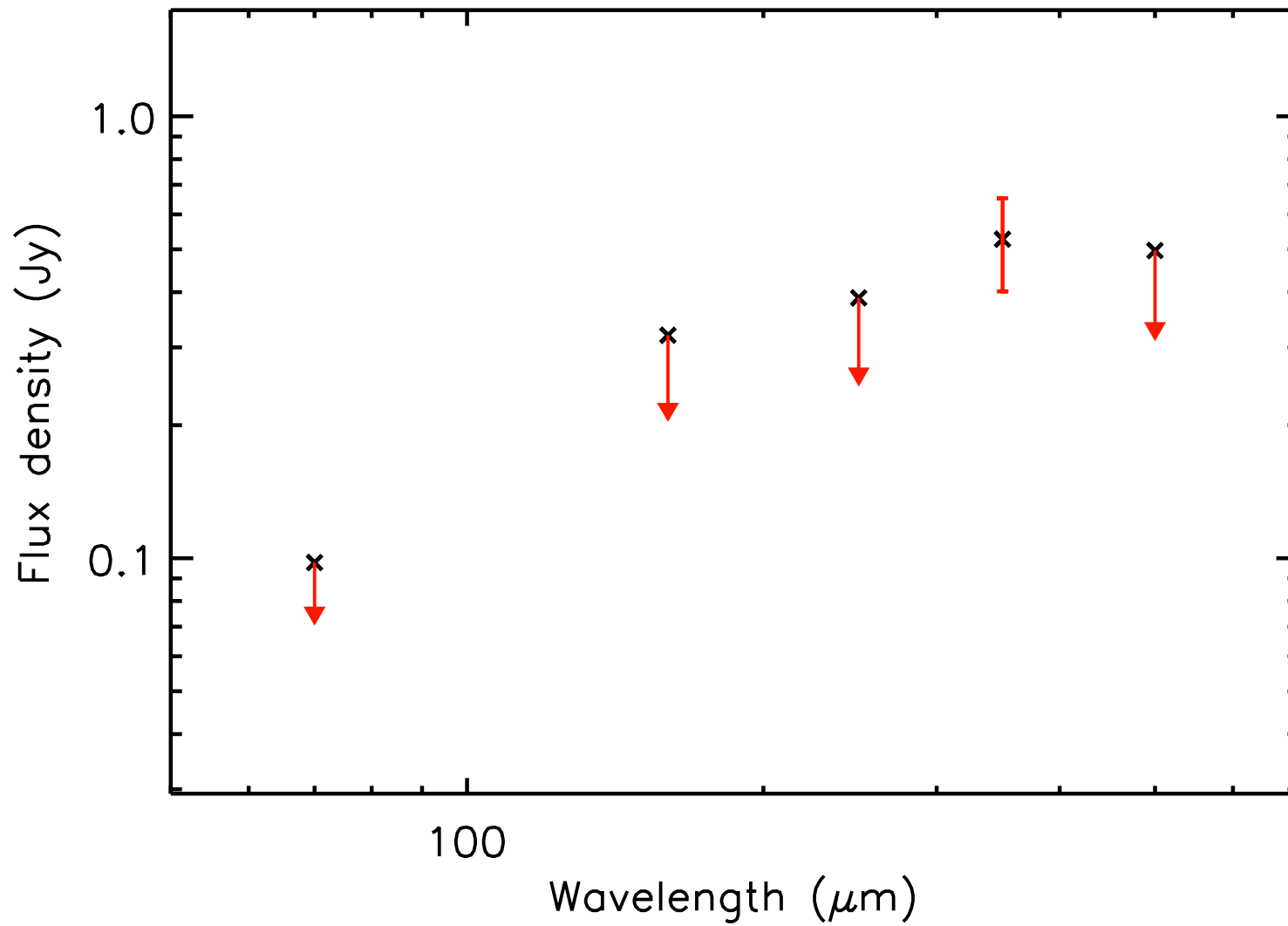
T_{dust} (K) = 11.0 ± 0.6 , Mass (M_{\odot}) = 0.55 ± 0.13



run No 337

Aquila core HGBS_J183025.4-020115

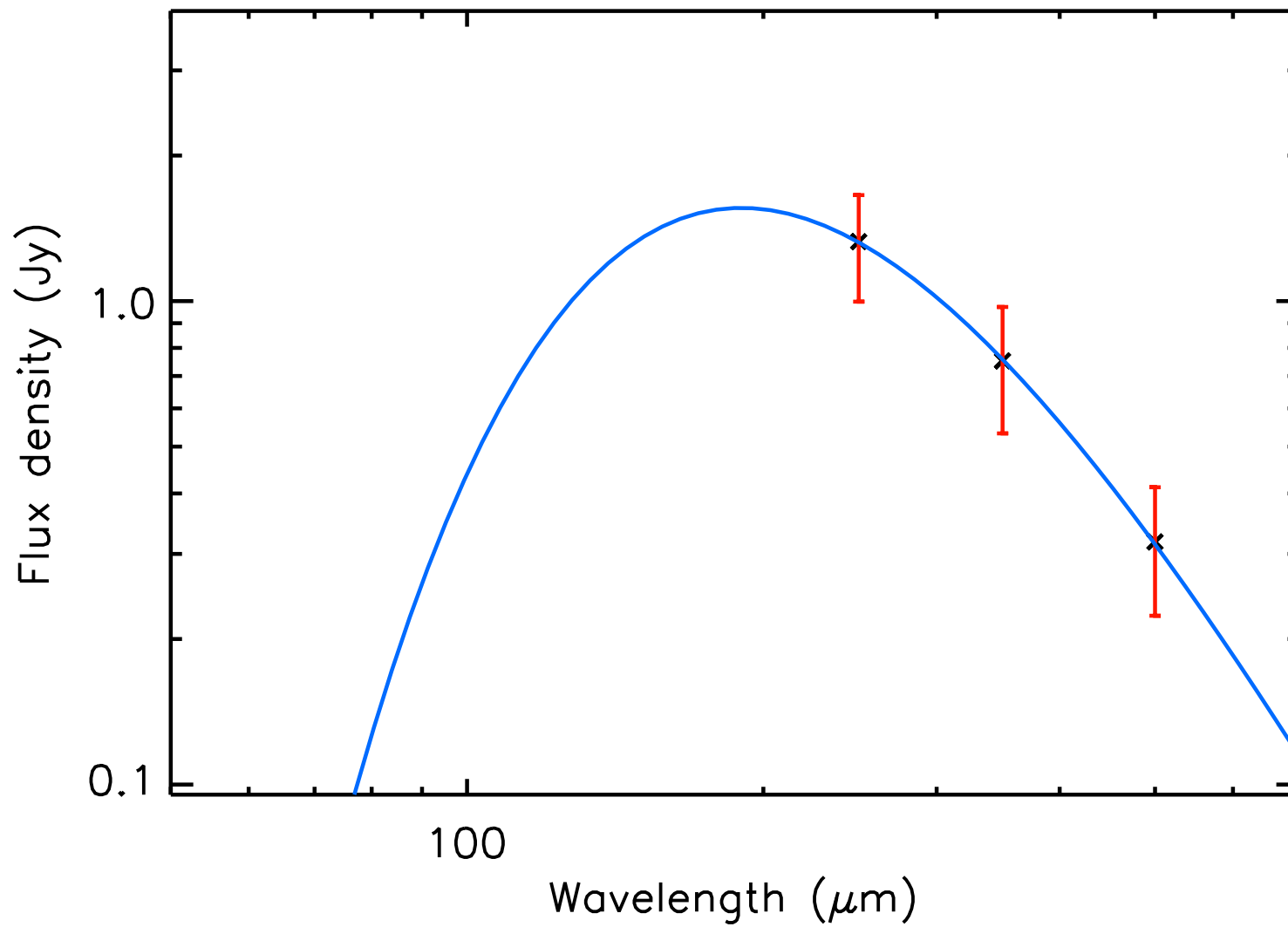
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.18 ± 0.09



run No 338

Aquila core HGBS_J183025.5-015839

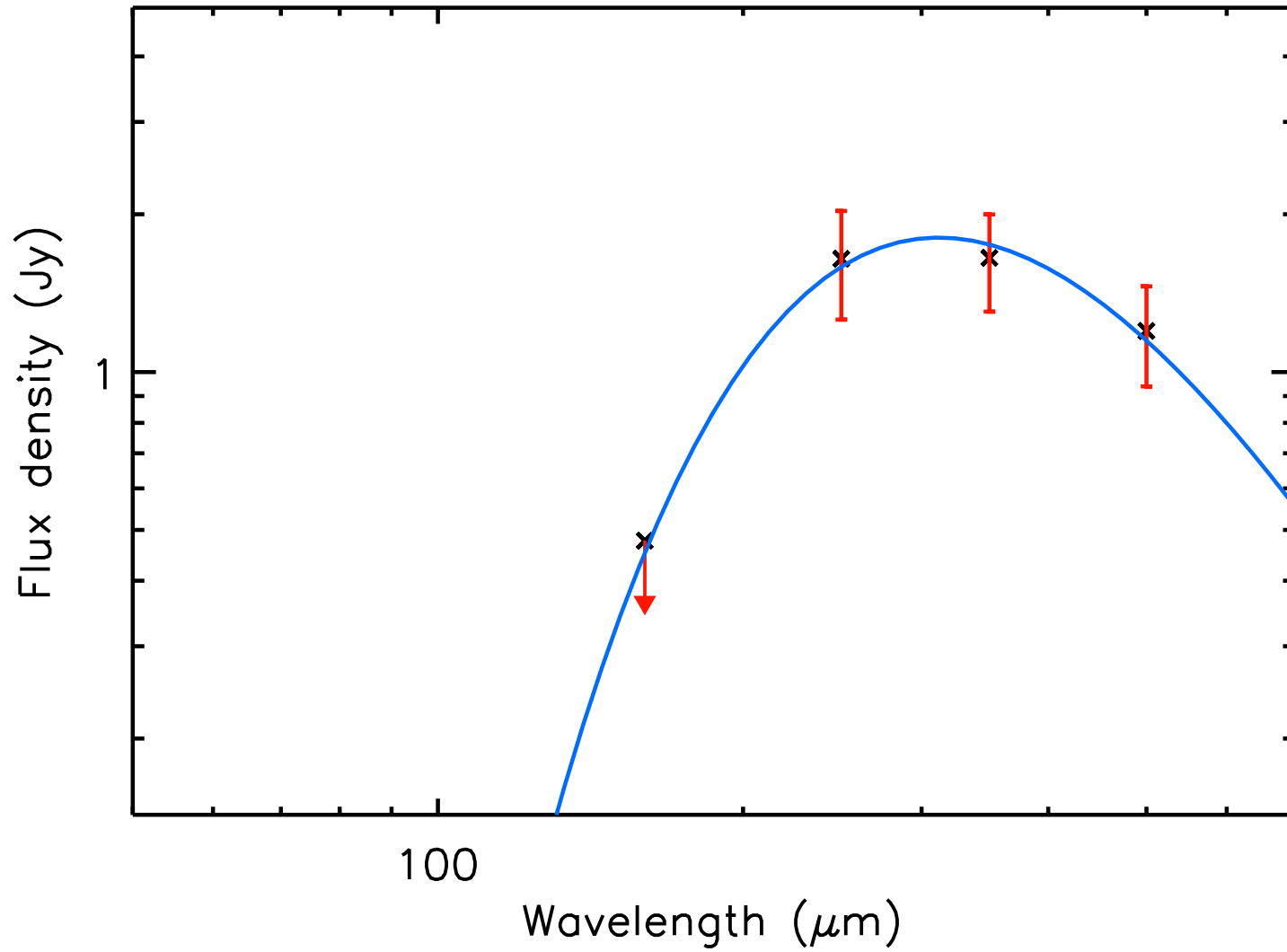
T_{dust} (K) = 15.3 ± 3.6 , Mass (M_{\odot}) = 0.05 ± 0.04



run No 339

Aquila core HGBS_J183025.5-020427

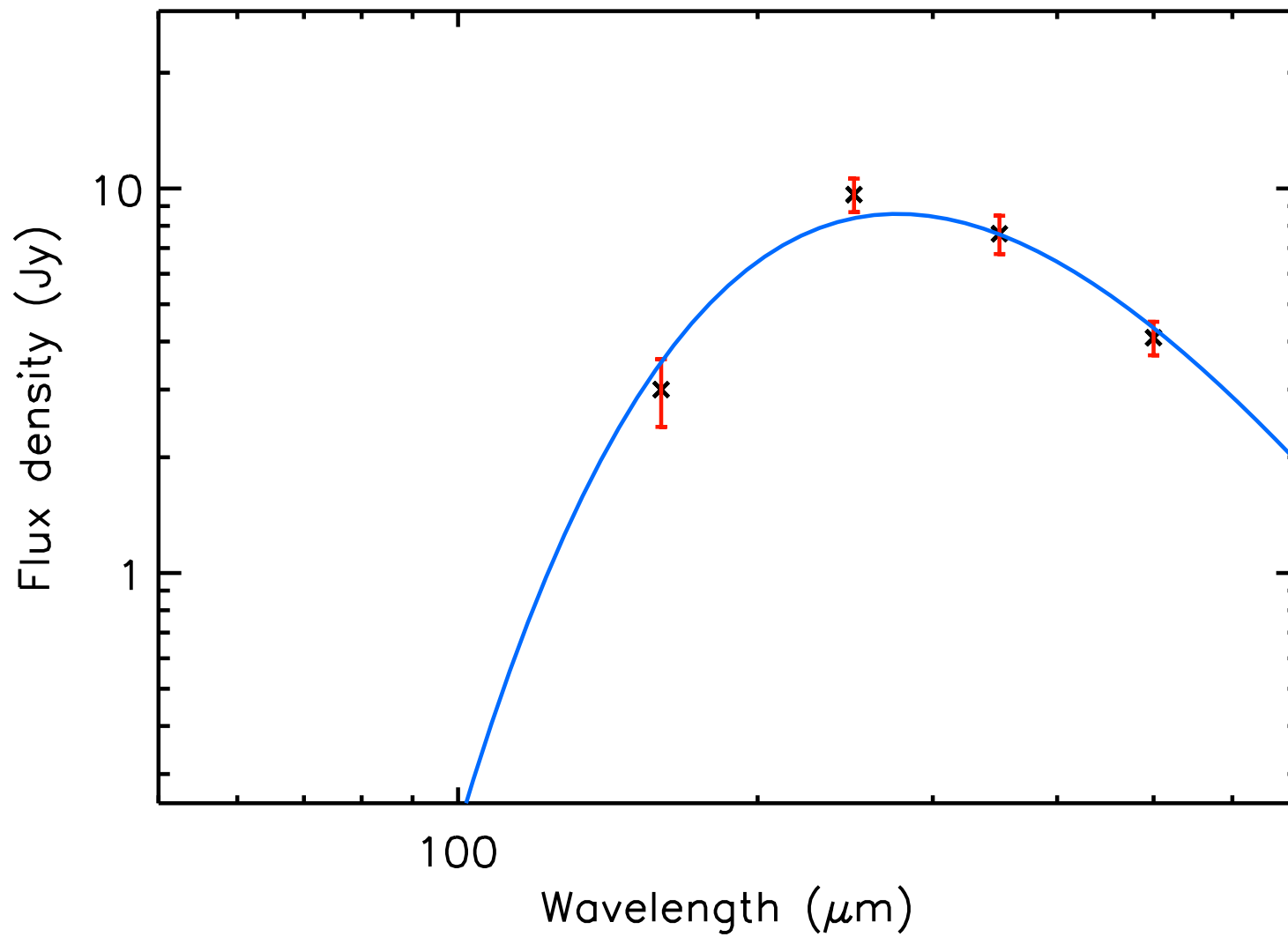
T_{dust} (K) = 9.3 ± 0.8 , Mass (M_{\odot}) = 0.68 ± 0.28



run No 340

Aquila core HGBS_J183025.5-015420

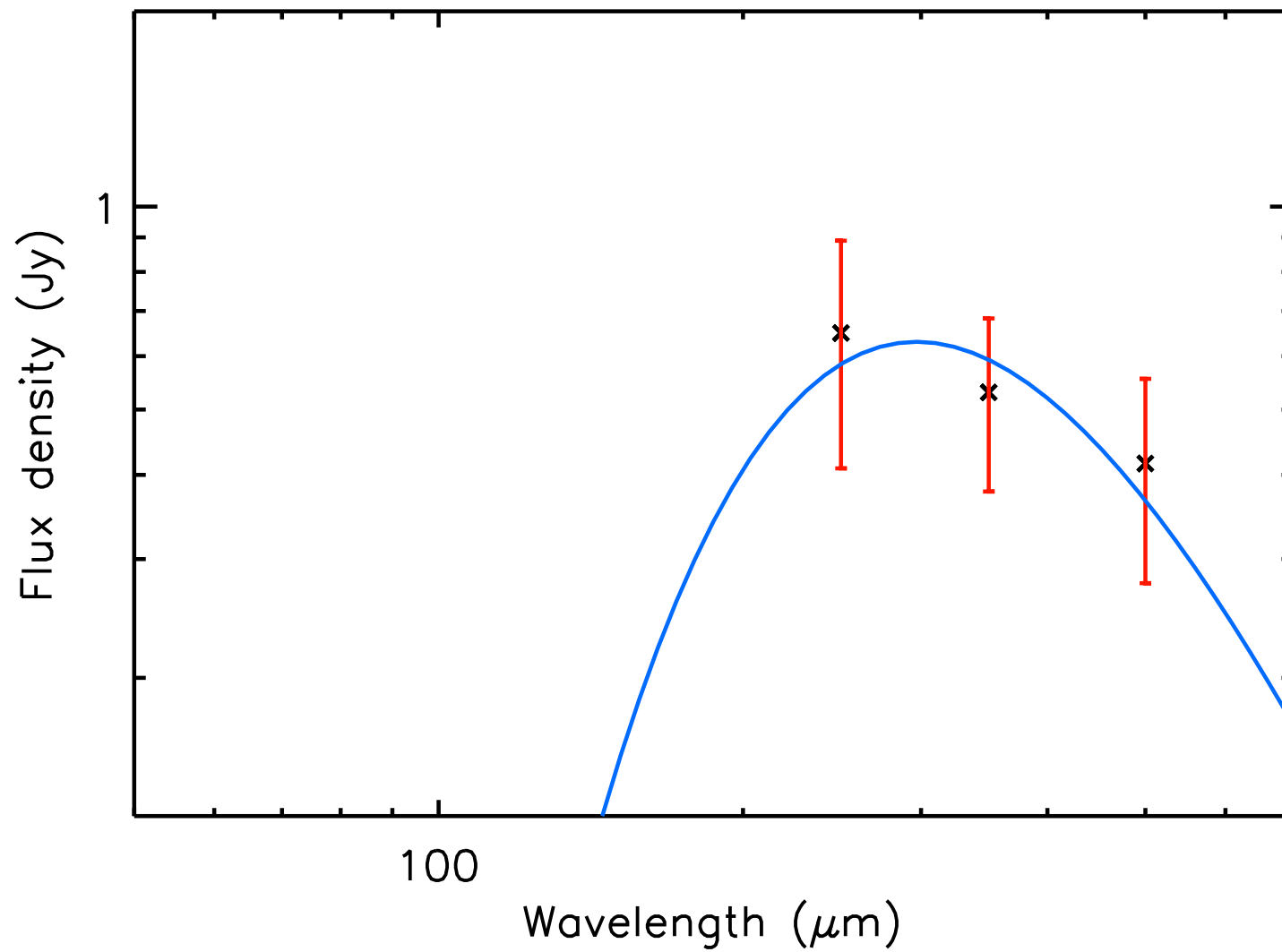
T_{dust} (K) = 10.5 ± 0.2 , Mass (M_{\odot}) = 1.78 ± 0.17



run No 341

Aquila core HGBS_J183025.9-020709

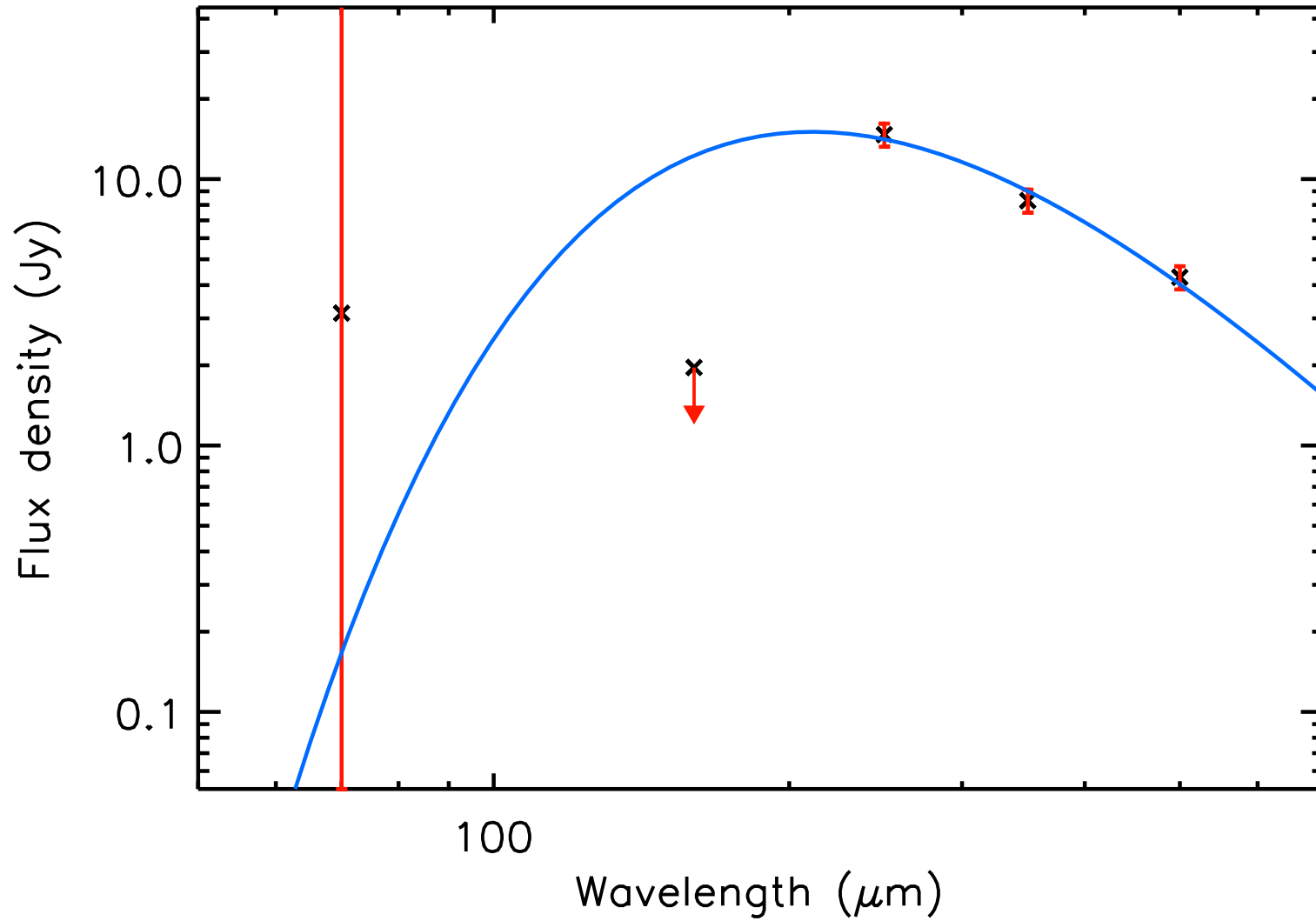
T_{dust} (K) = 9.8 ± 1.8 , Mass (M_{\odot}) = 0.19 ± 0.14



run No 342

Aquila core HGBS_J183026.0-021041

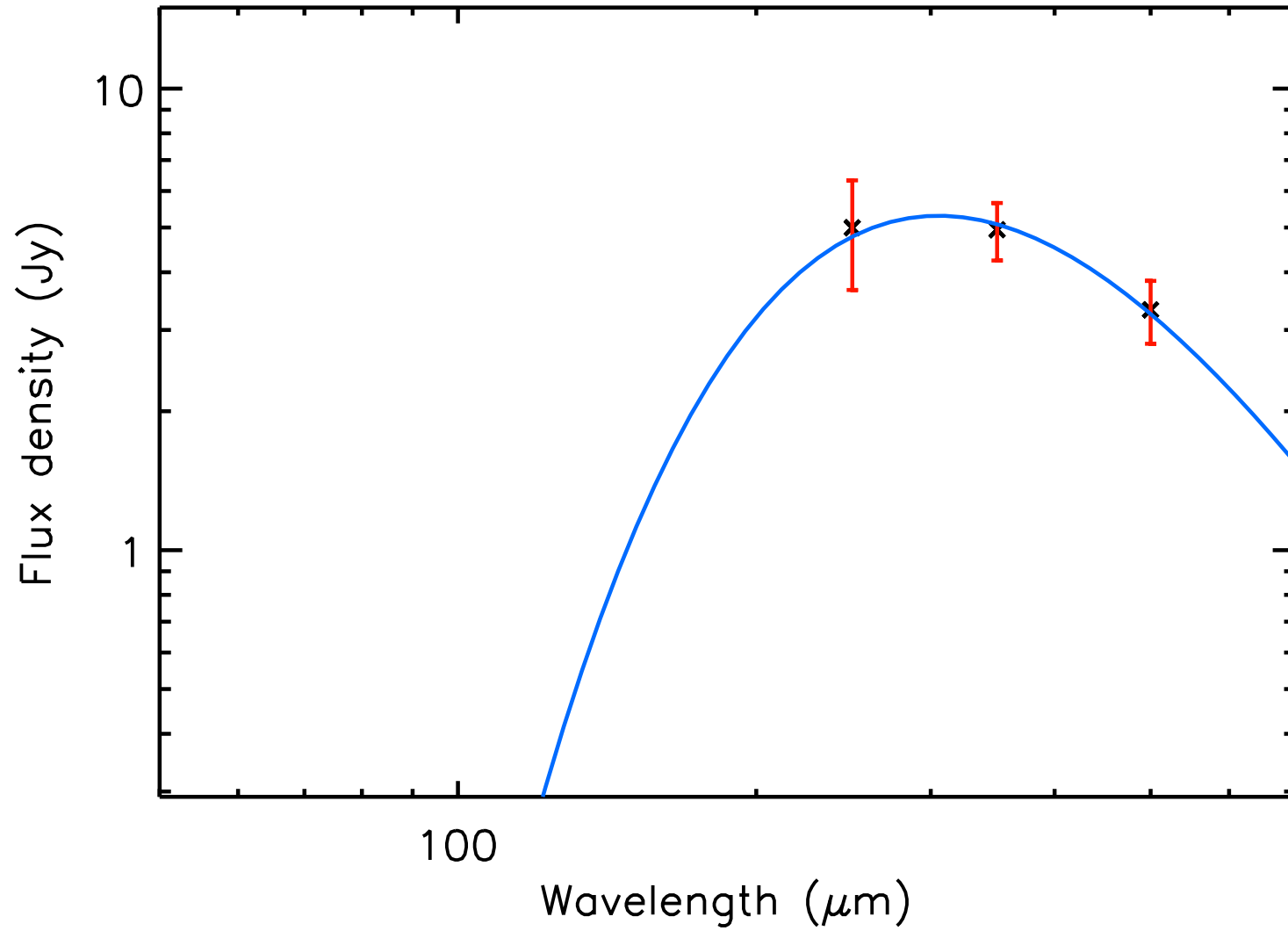
T_{dust} (K) = 13.7 ± 0.5 , Mass (M_{\odot}) = 0.81 ± 0.10



run No 343

Aquila core HGBS_J183026.5-020015

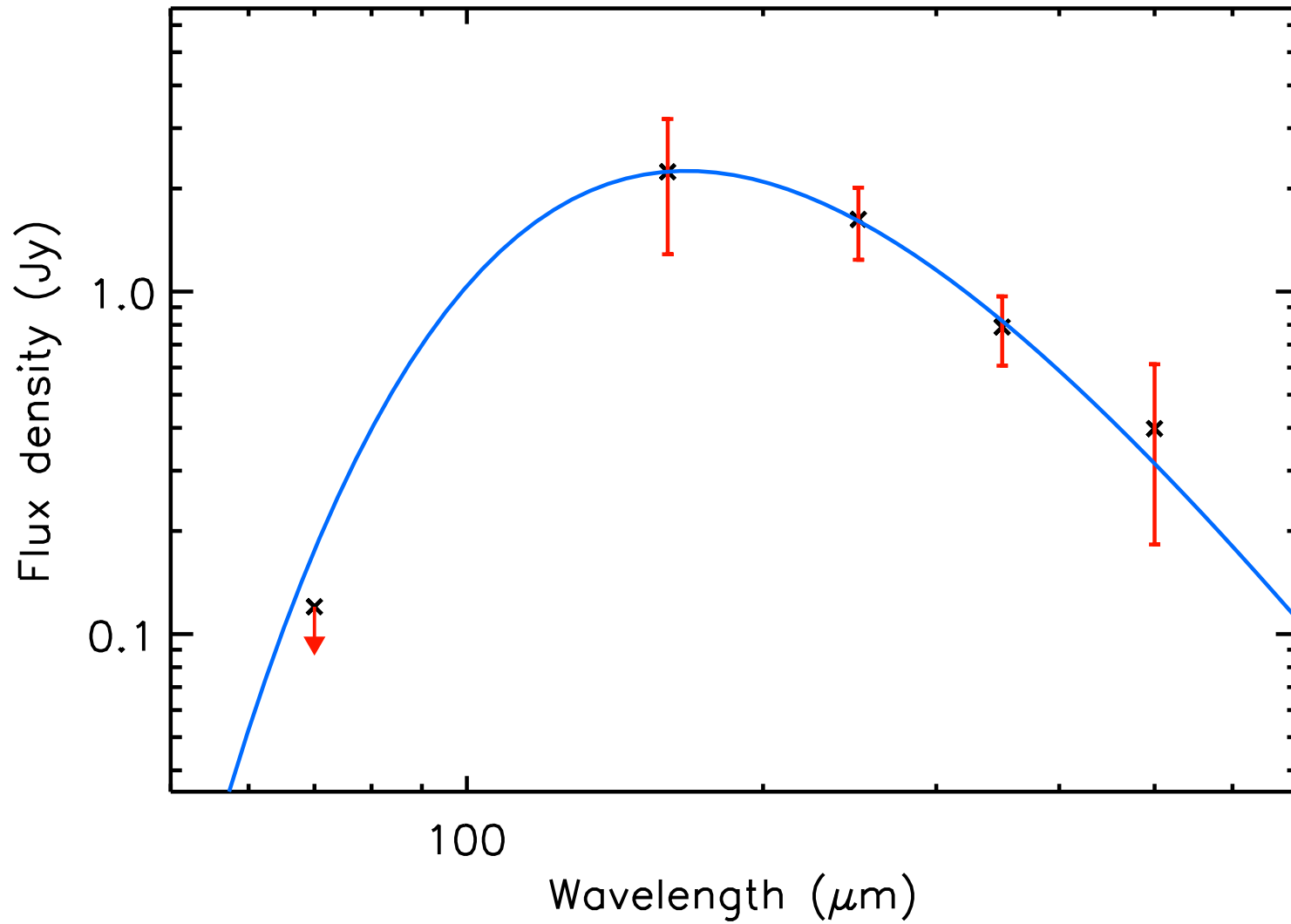
T_{dust} (K) = 9.5 ± 0.8 , Mass (M_{\odot}) = 1.80 ± 0.64



run No 344

Aquila core HGBS_J183026.8-021427

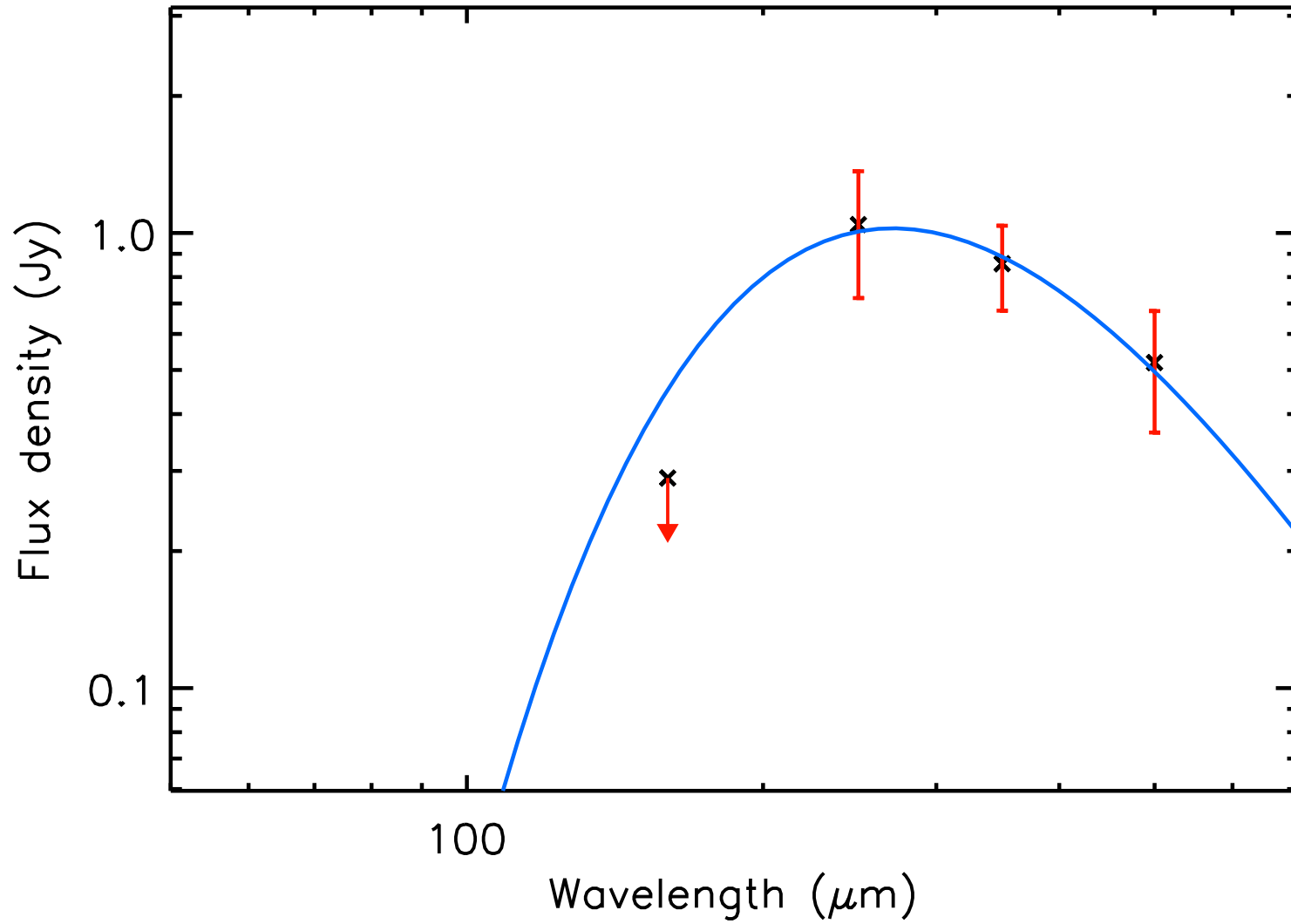
T_{dust} (K) = 17.3 ± 2.1 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 345

Aquila core HGBS_J183027.5-020336

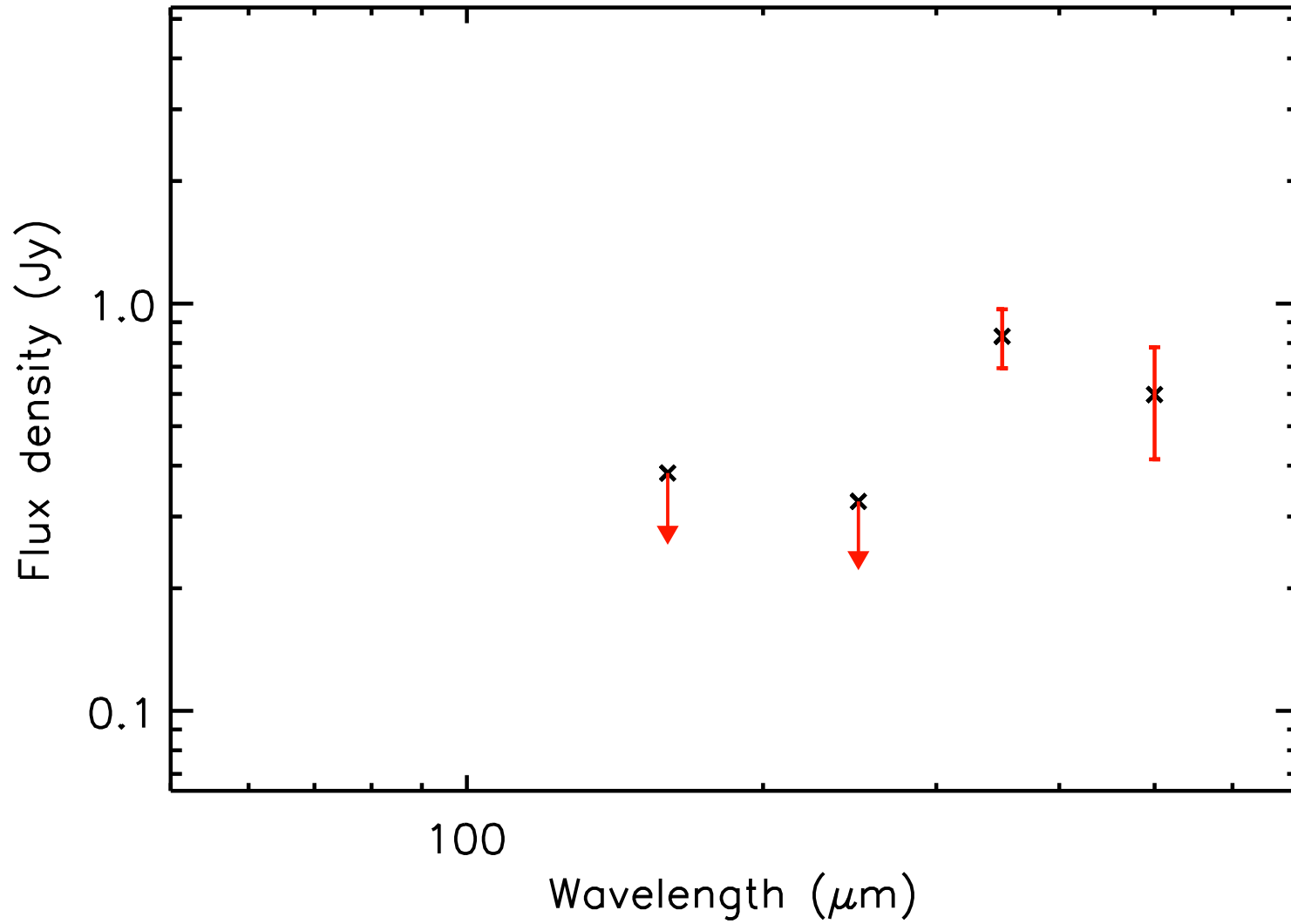
T_{dust} (K) = 10.7 ± 1.7 , Mass (M_{\odot}) = 0.19 ± 0.12



run No 346

Aquila core HGBS_J183027.9-042954

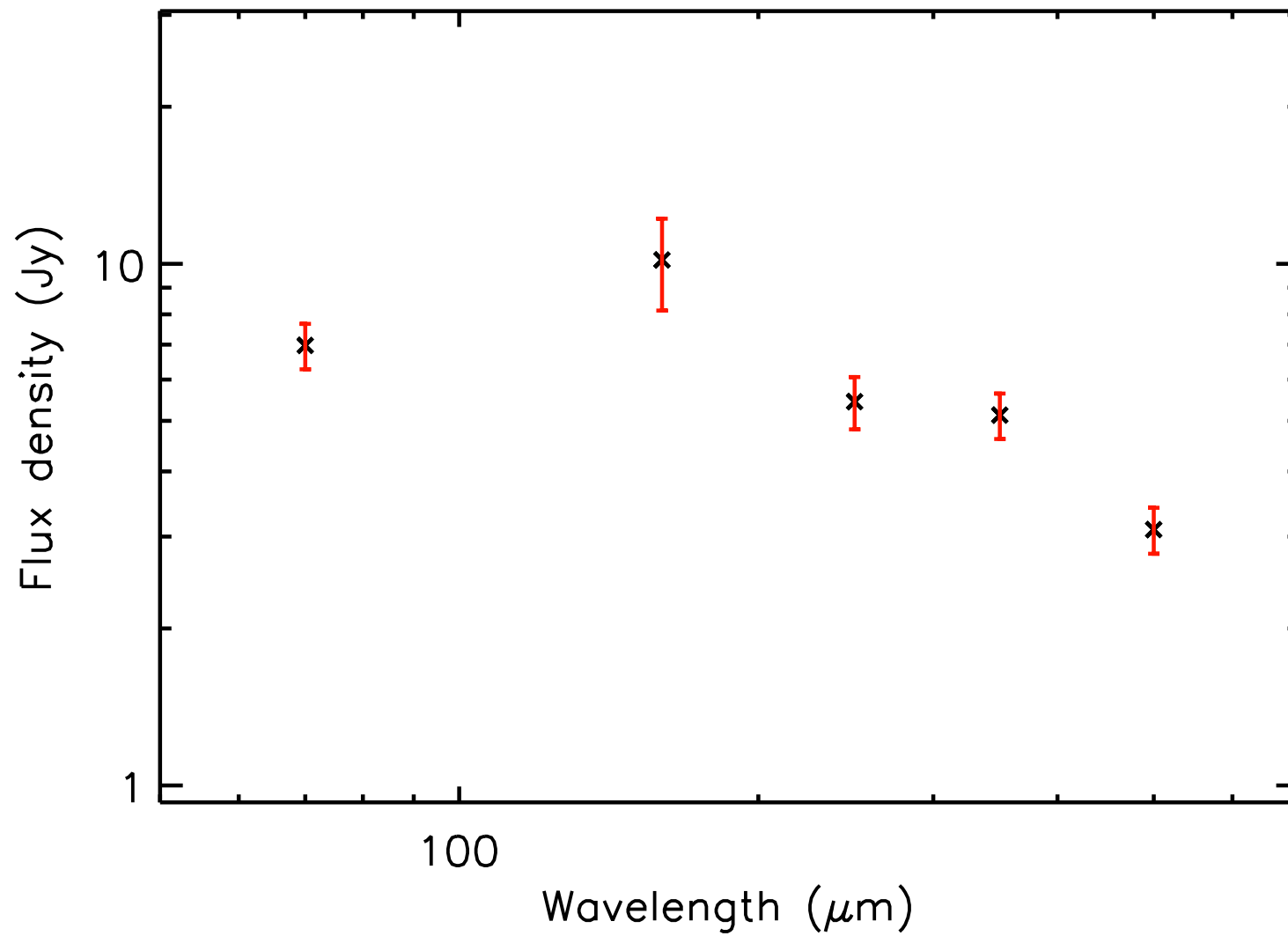
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.19 ± 0.09



run No 347

Aquila core HGBS_J183027.9-021059

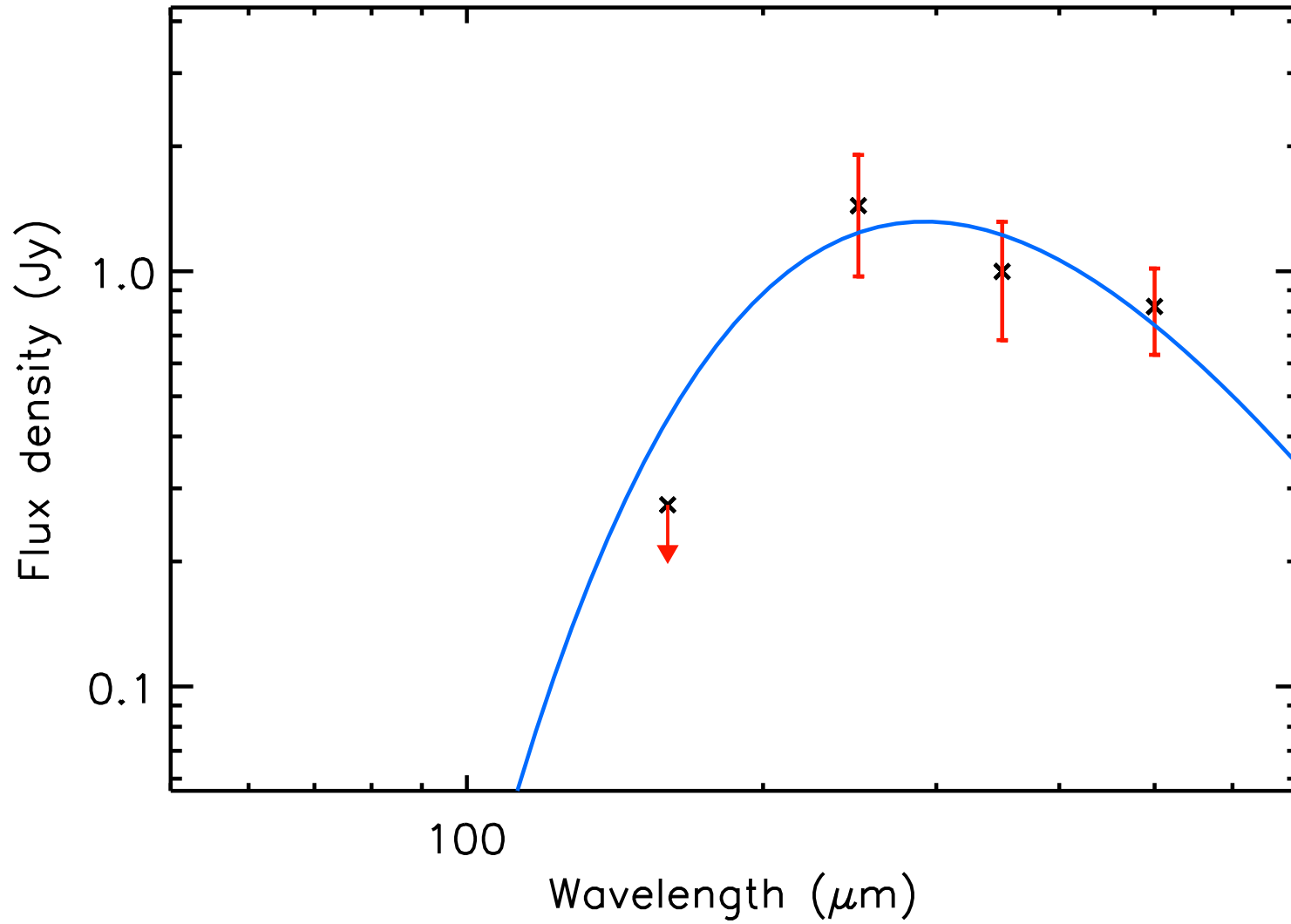
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.55 ± 0.27



run No 348

Aquila core HGBS_J183028.0-014541

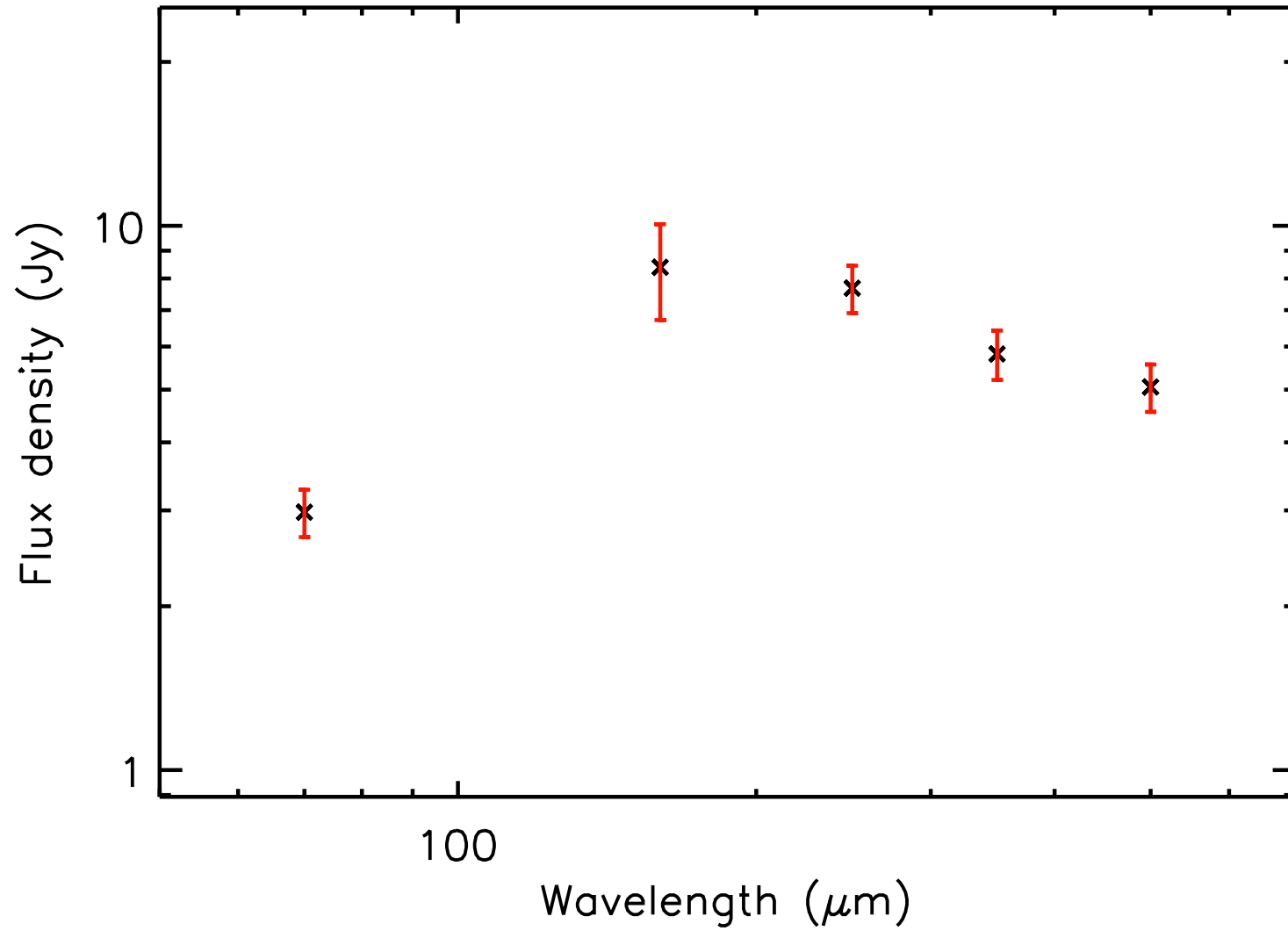
T_{dust} (K) = 9.9 ± 1.4 , Mass (M_{\odot}) = 0.36 ± 0.21



run No 349

Aquila core HGBS_J183028.9-015603

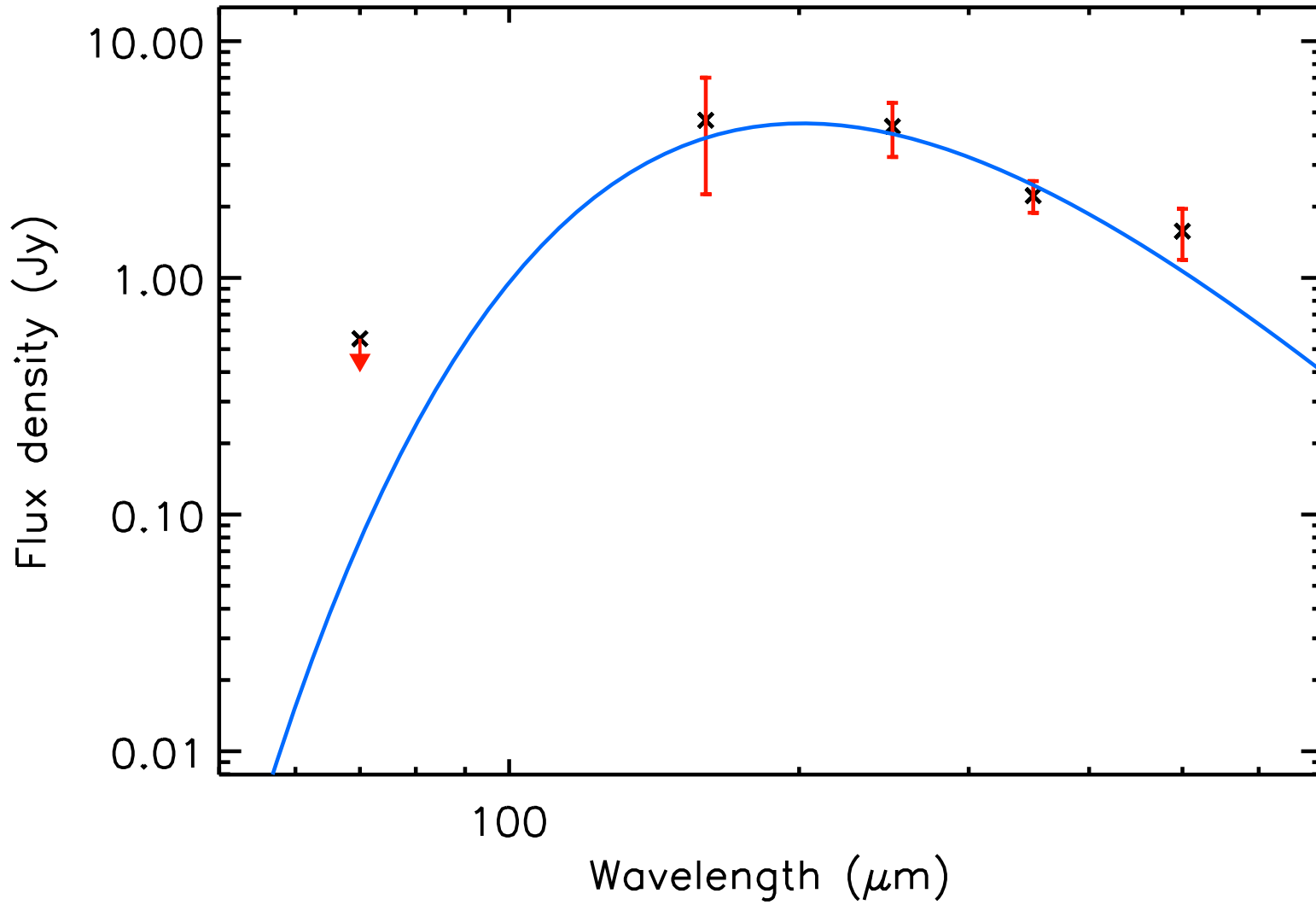
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 1.60 ± 0.80



run No 350

Aquila core HGBS_J183029.2-020831

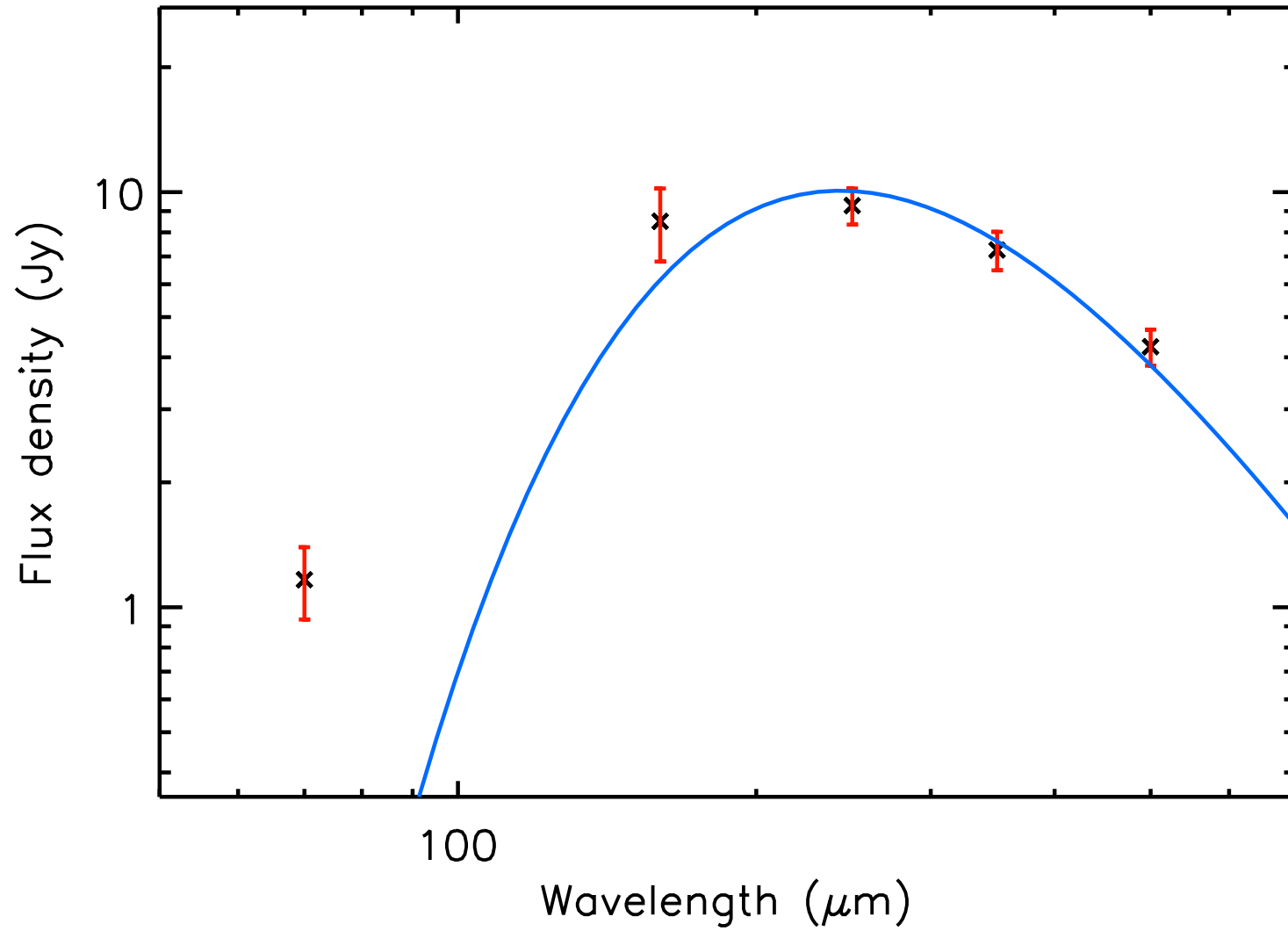
T_{dust} (K) = 14.4 ± 1.5 , Mass (M_{\odot}) = 0.19 ± 0.07



run No 351

Aquila core HGBS_J183029.2-015650

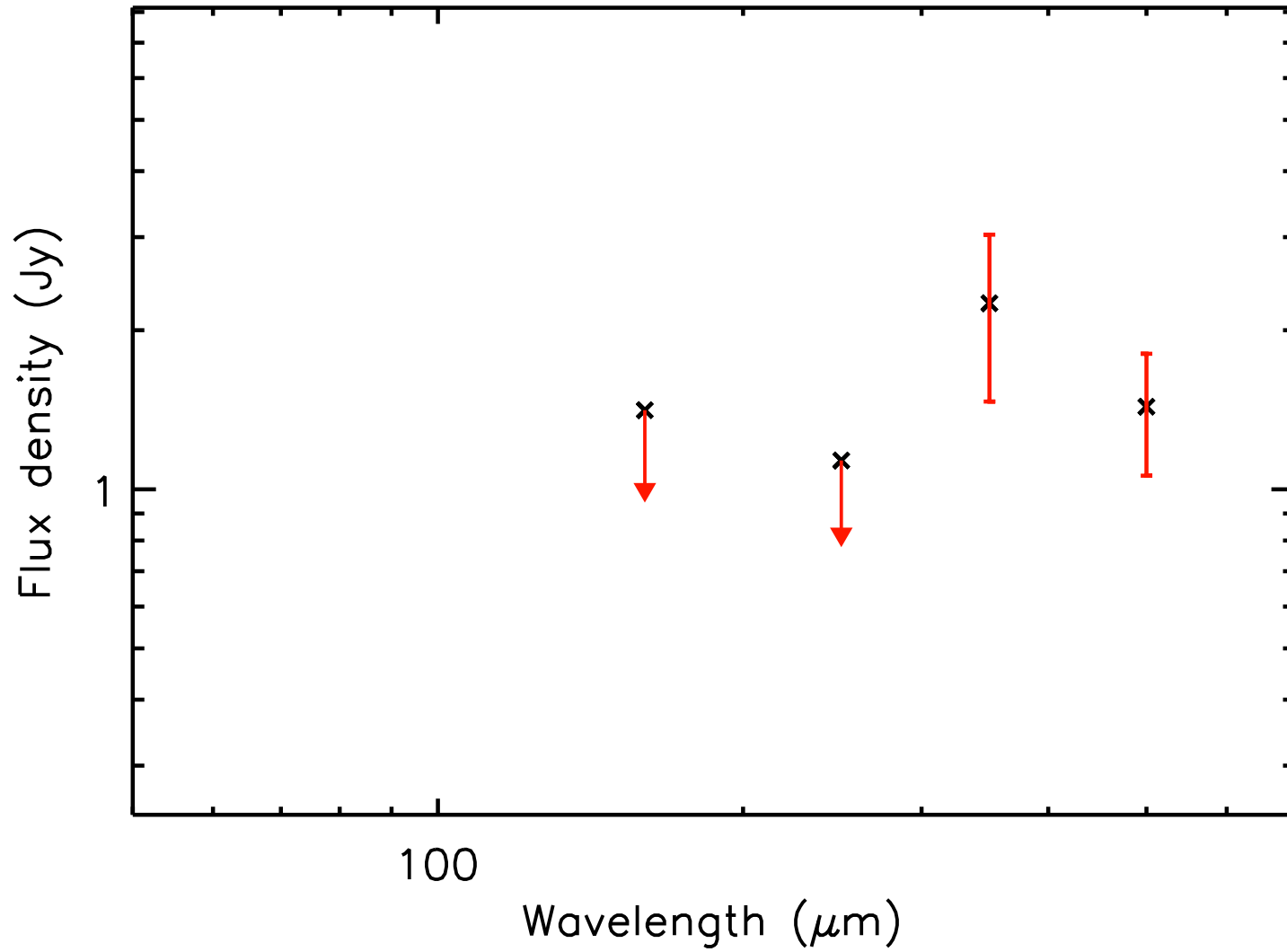
T_{dust} (K) = 11.9 ± 0.4 , Mass (M_{\odot}) = 1.09 ± 0.13



run No 352

Aquila core HGBS_J183030.6-015316

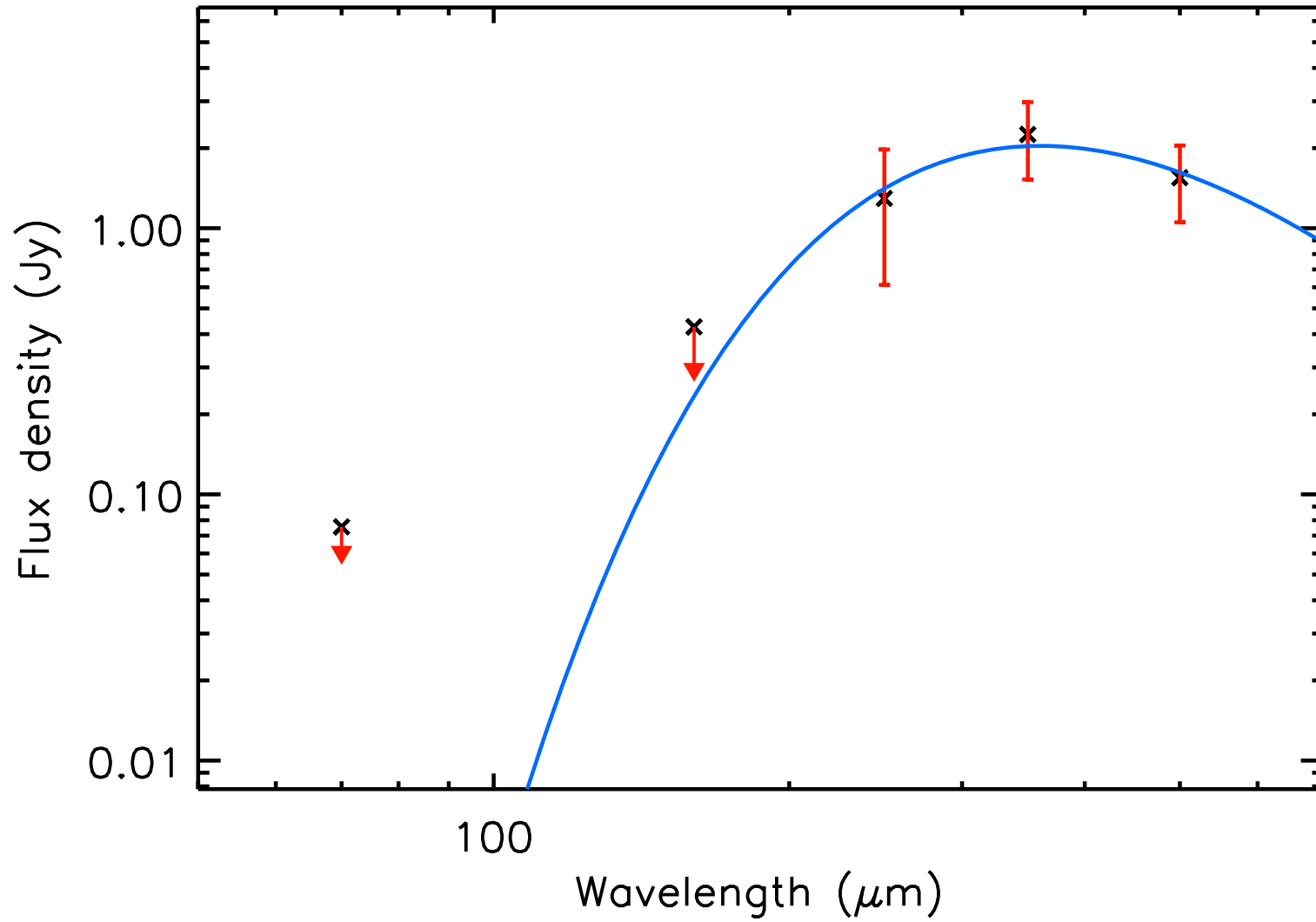
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.45 ± 0.23



run No 353

Aquila core HGBS_J183032.5-015439

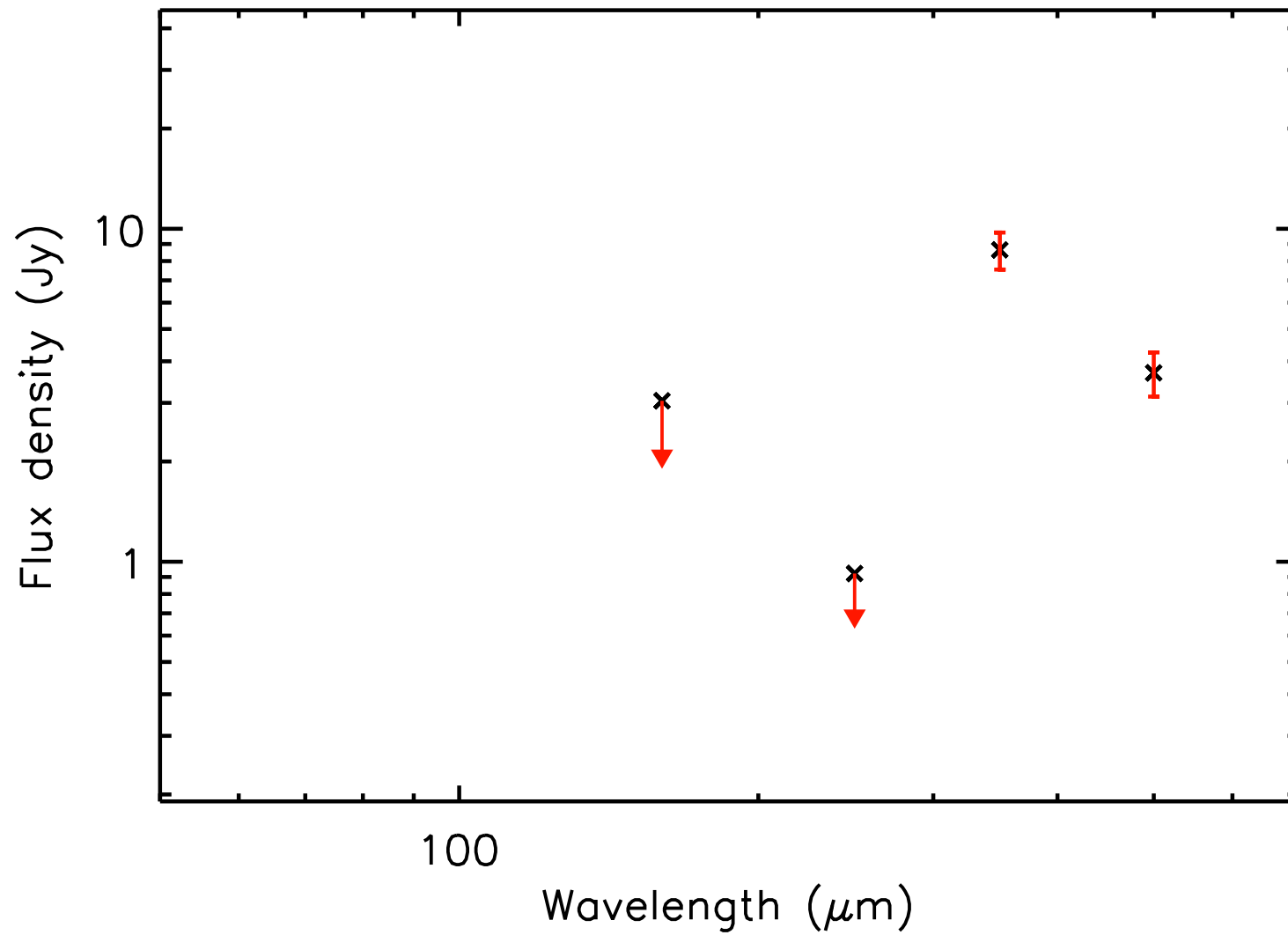
T_{dust} (K) = 8.0 ± 0.9 , Mass (M_{\odot}) = 1.58 ± 0.85



run No 354

Aquila core HGBS_J183032.7-021816

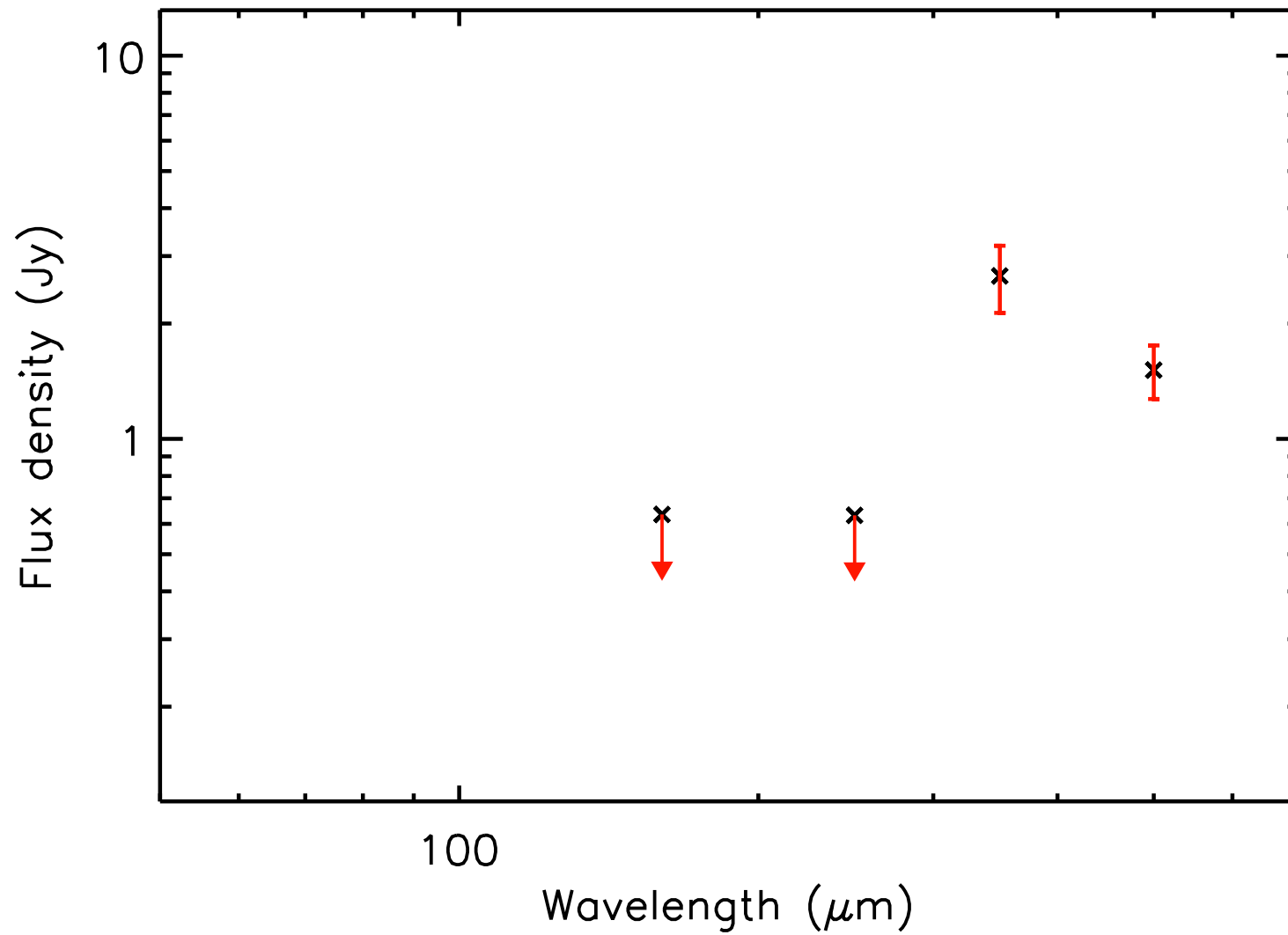
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.65 ± 0.33



run No 355

Aquila core HGBS_J183032.9-012851

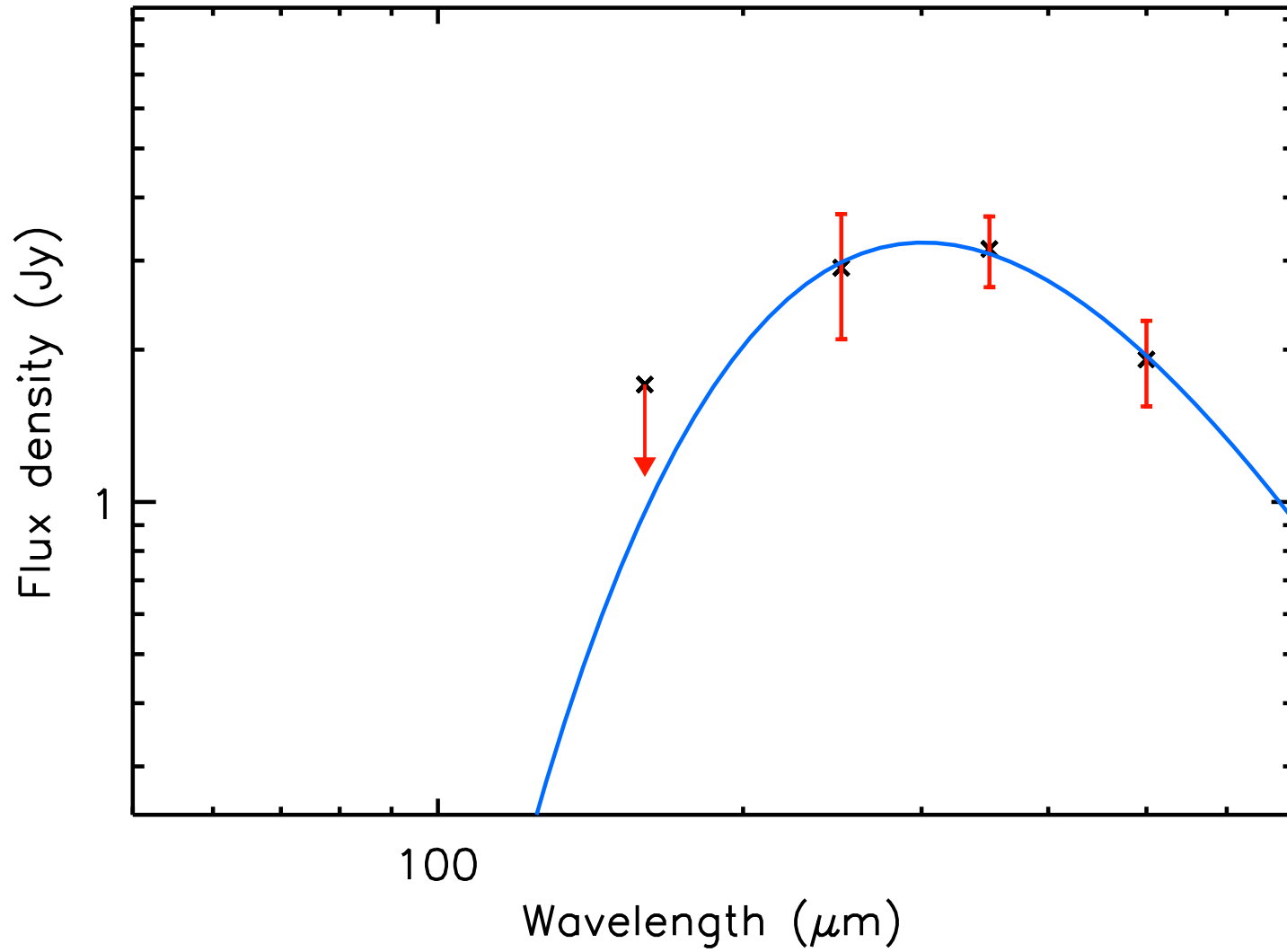
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.48 ± 0.24



run No 356

Aquila core HGBS_J183033.3-015918

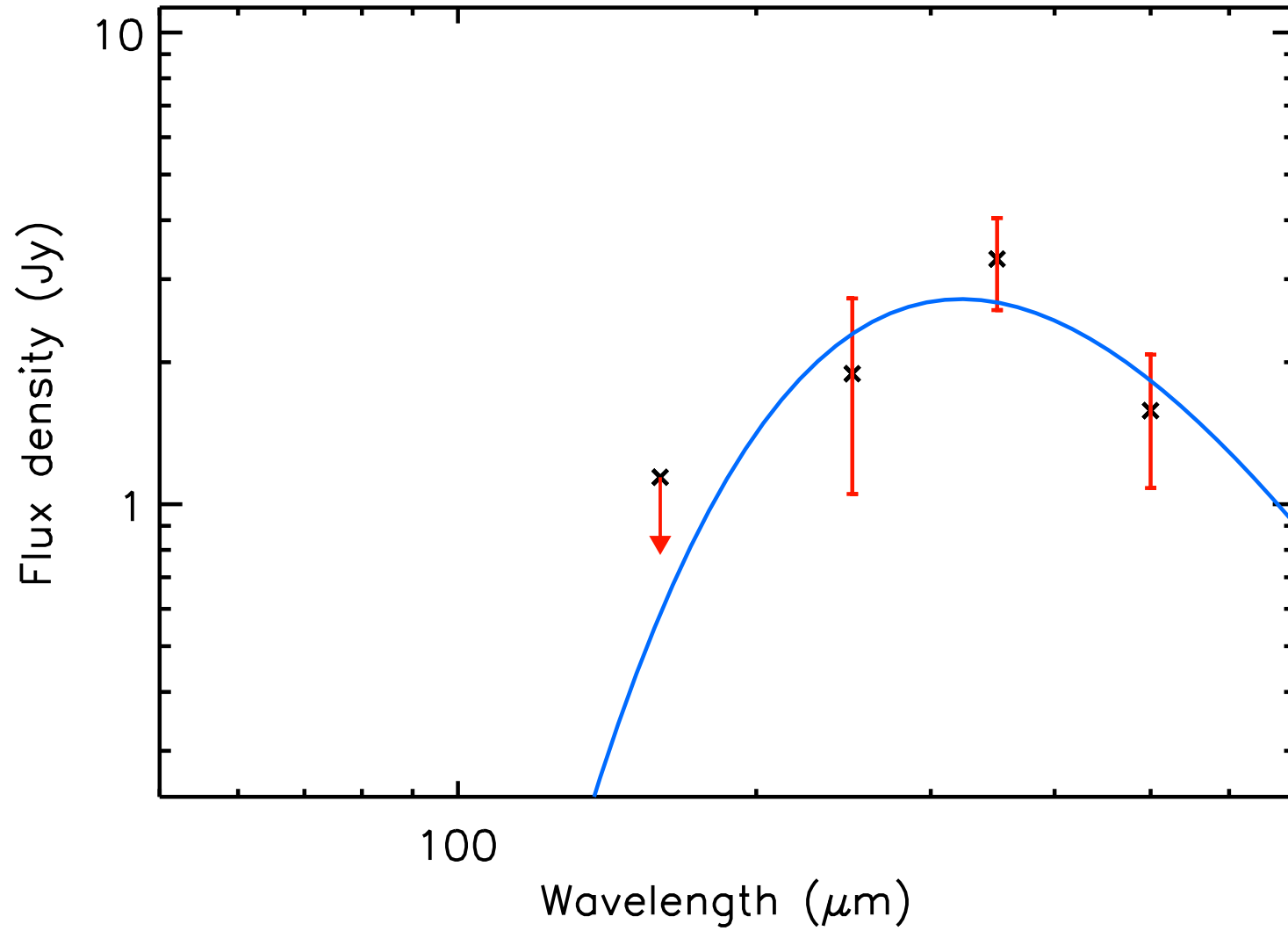
T_{dust} (K) = 9.6 ± 0.8 , Mass (M_{\odot}) = 1.03 ± 0.37



run No 357

Aquila core HGBS_J183035.3-015724

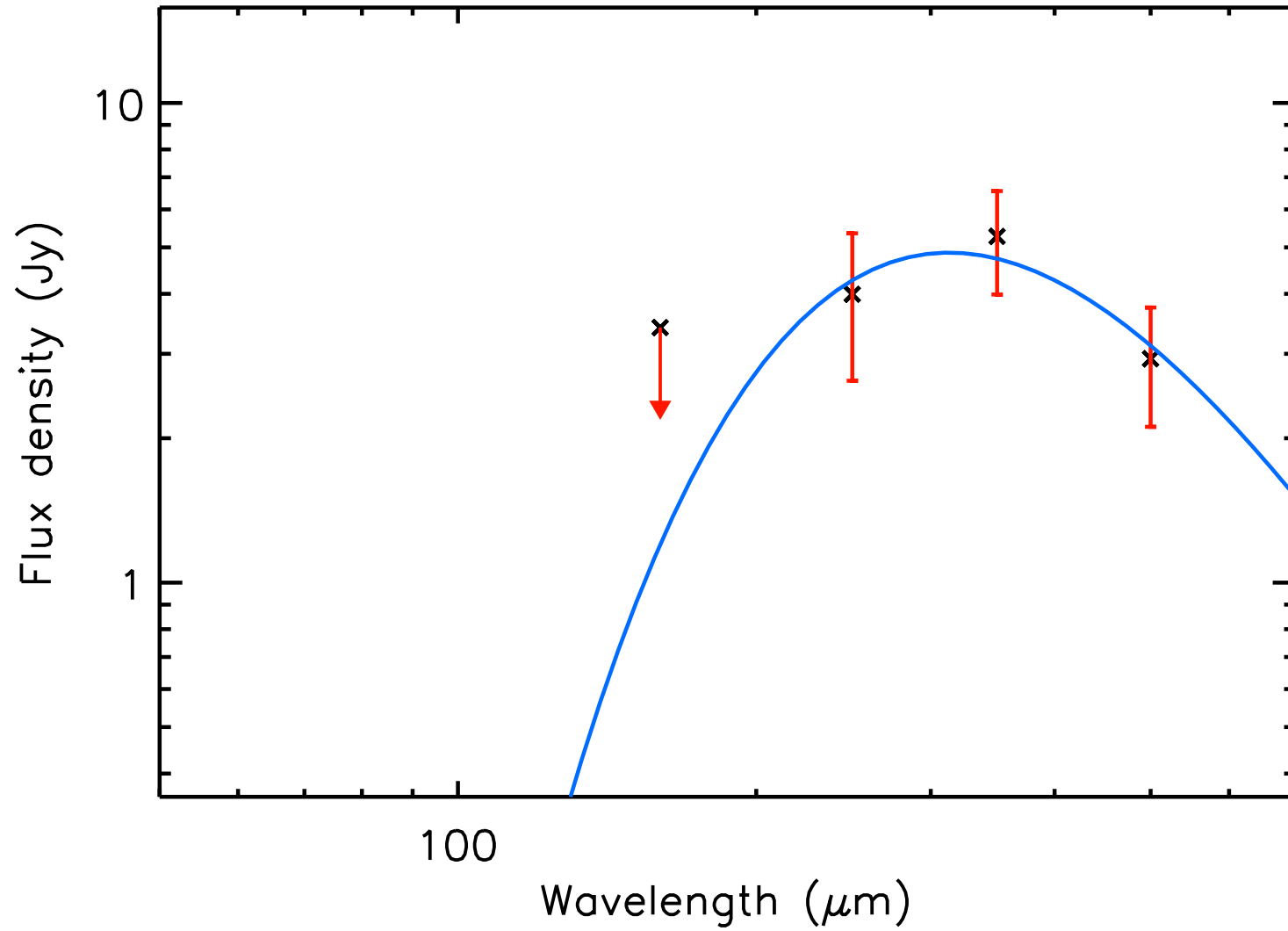
T_{dust} (K) = 9.0 ± 0.9 , Mass (M_{\odot}) = 1.20 ± 0.55



run No 358

Aquila core HGBS_J183035.7-020518

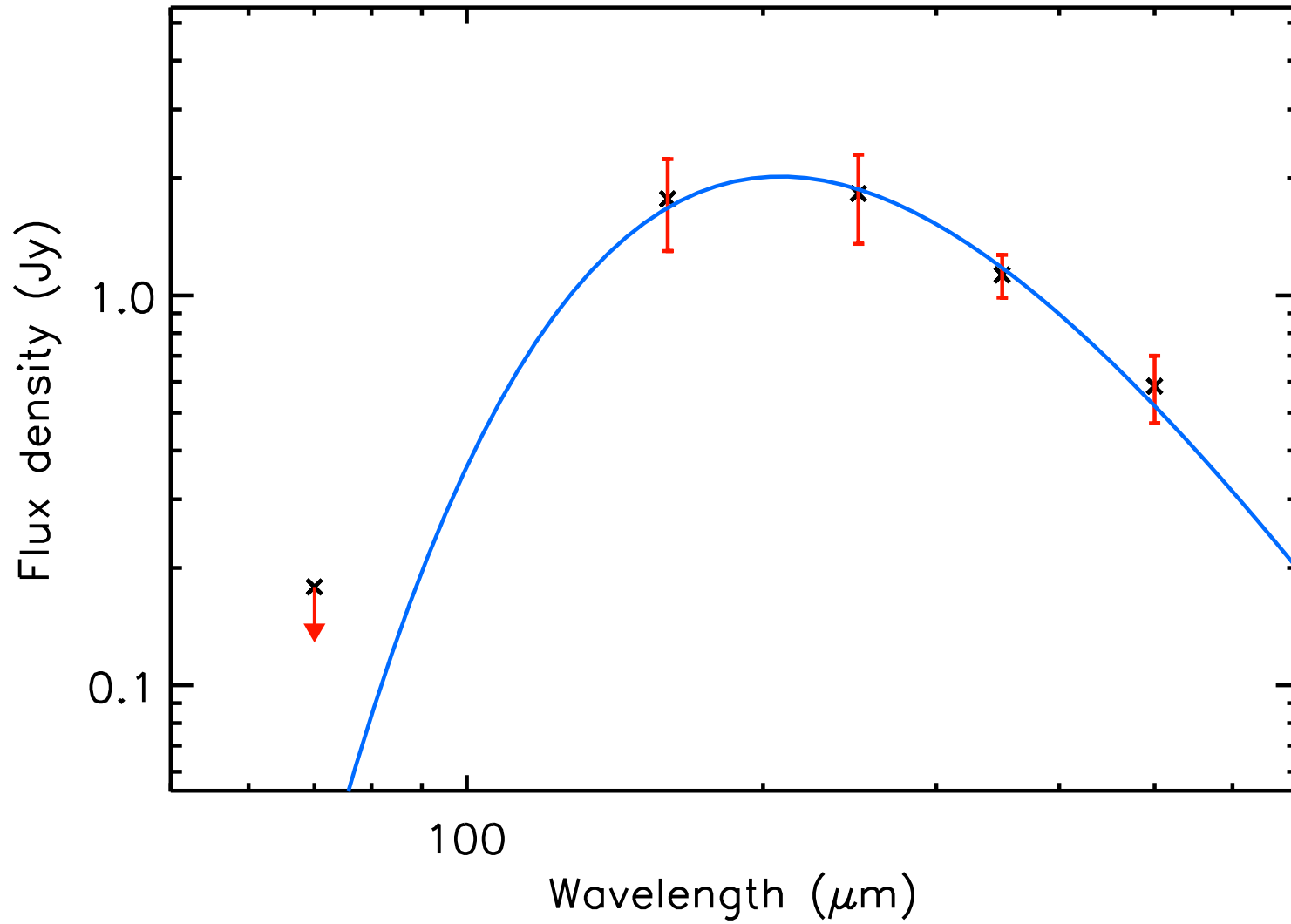
T_{dust} (K) = 9.3 ± 1.0 , Mass (M_{\odot}) = 1.87 ± 0.89



run No 359

Aquila core HGBS_J183036.2-021708

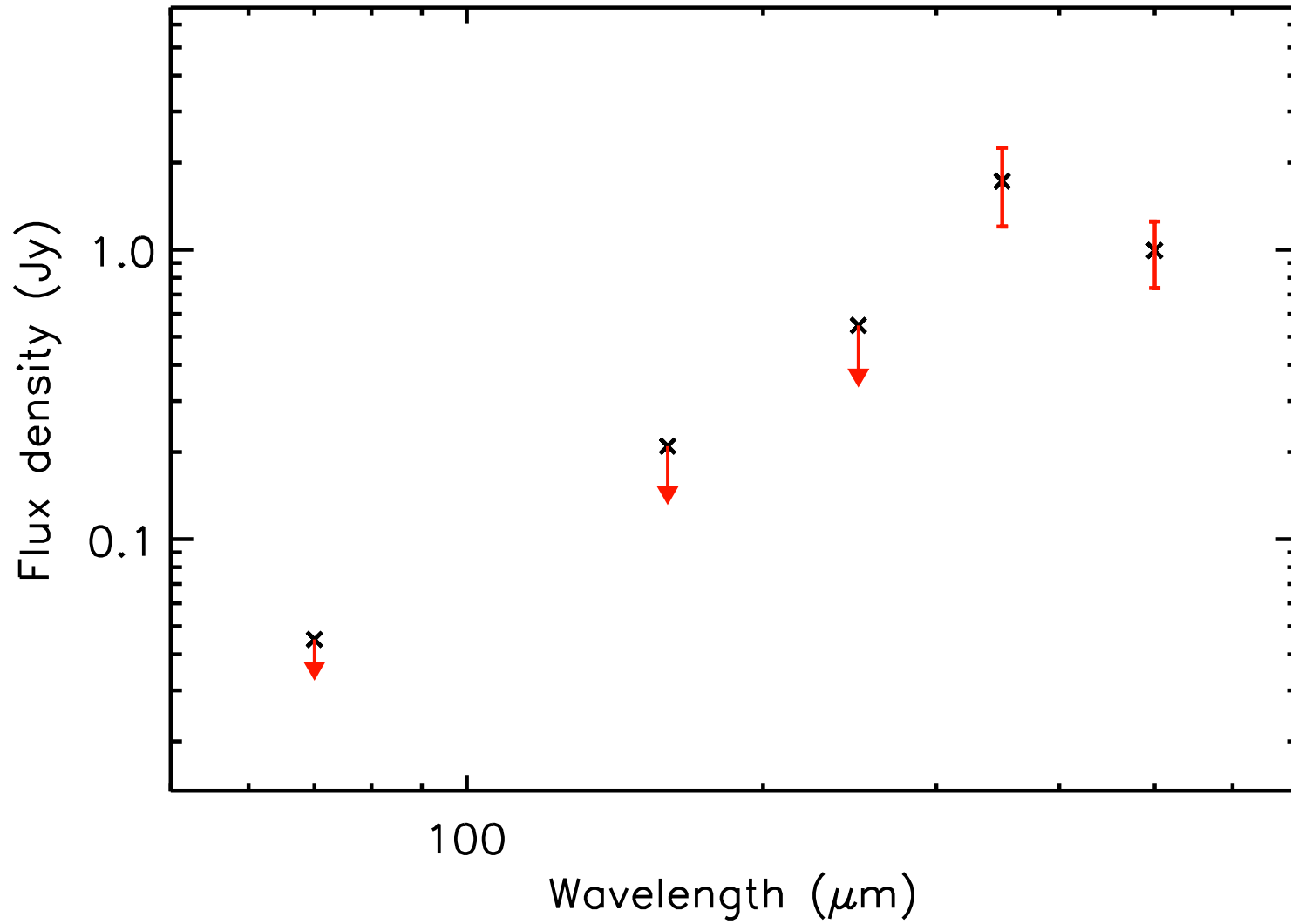
T_{dust} (K) = 13.9 ± 0.9 , Mass (M_{\odot}) = 0.10 ± 0.03



run No 360

Aquila core HGBS_J183036.2-011742

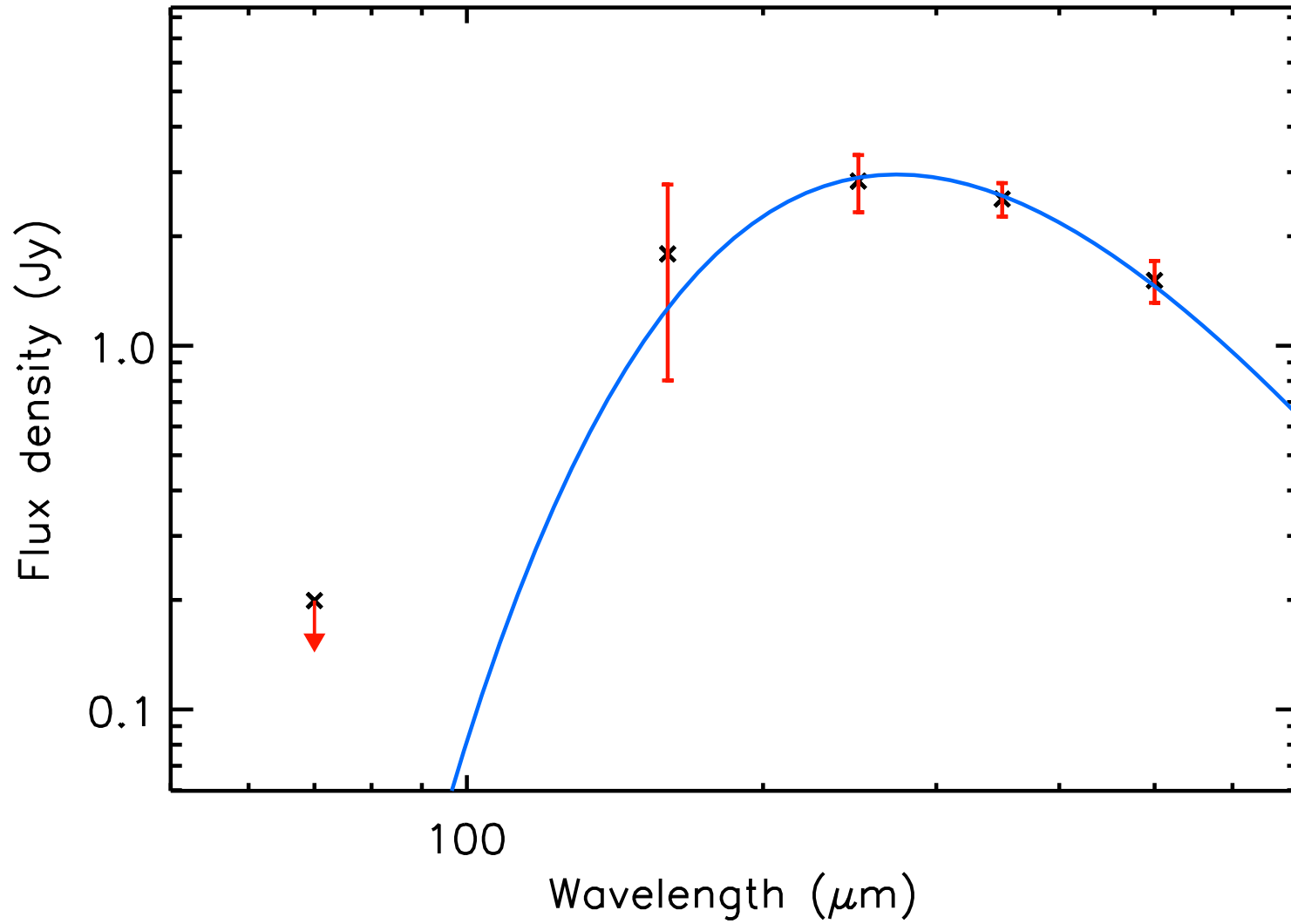
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.31 ± 0.16



run No 361

Aquila core HGBS_J183036.9-021141

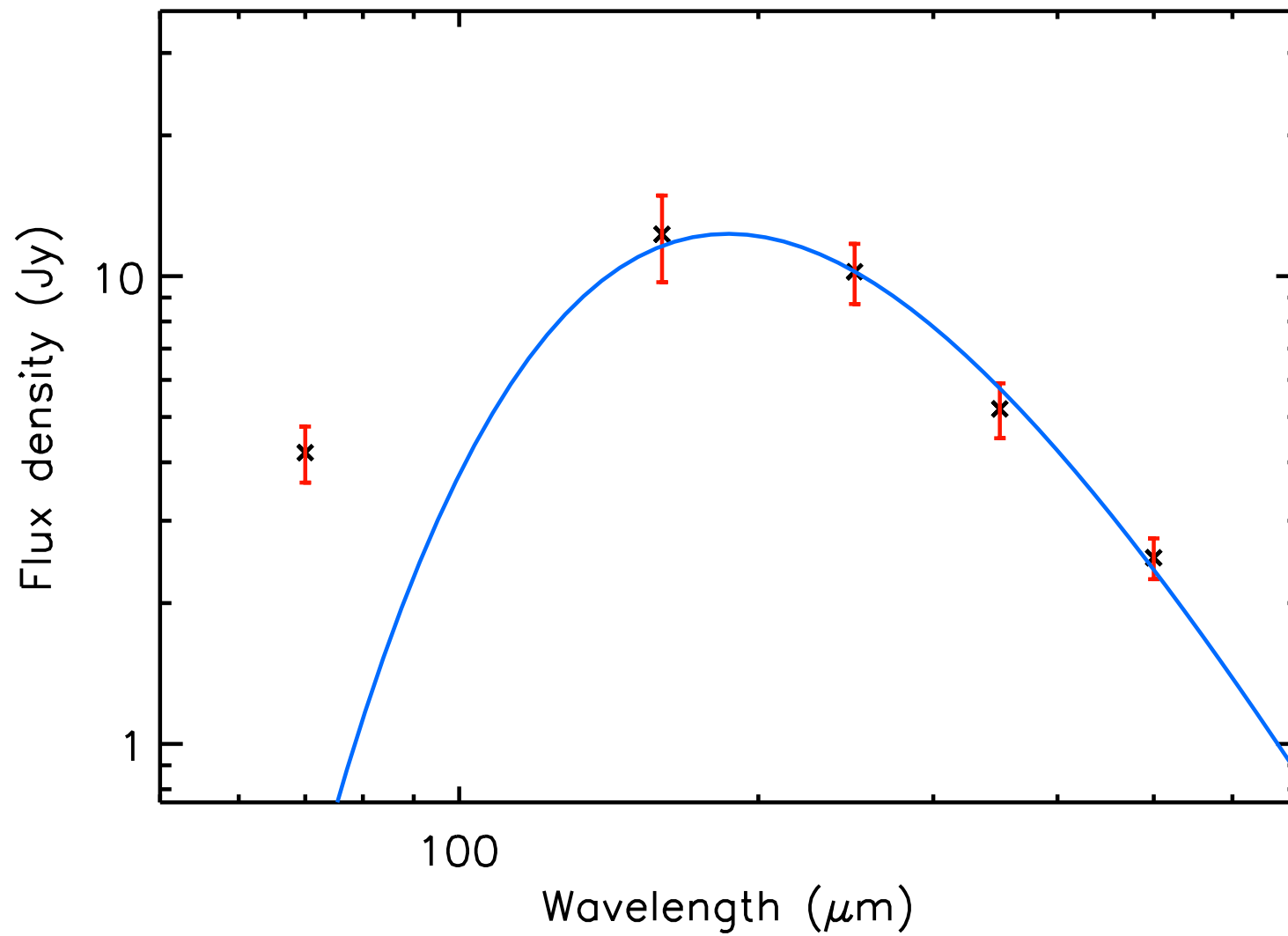
T_{dust} (K) = 10.6 ± 0.6 , Mass (M_{\odot}) = 0.58 ± 0.13



run No 362

Aquila core HGBS_J183037.5-020856

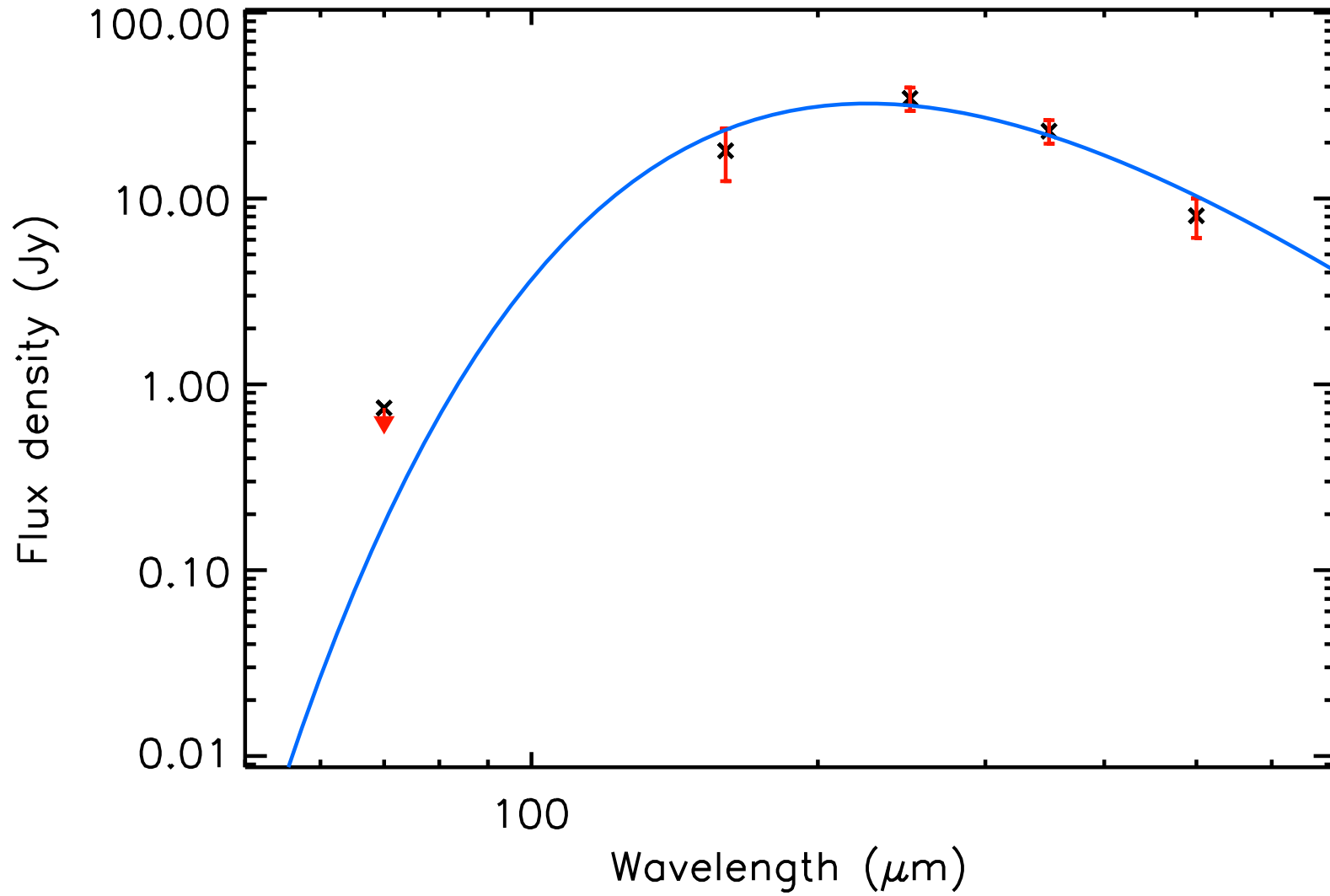
T_{dust} (K) = 15.5 ± 0.6 , Mass (M_{\odot}) = 0.36 ± 0.05



run No 363

Aquila core HGBS_J183037.8-022234

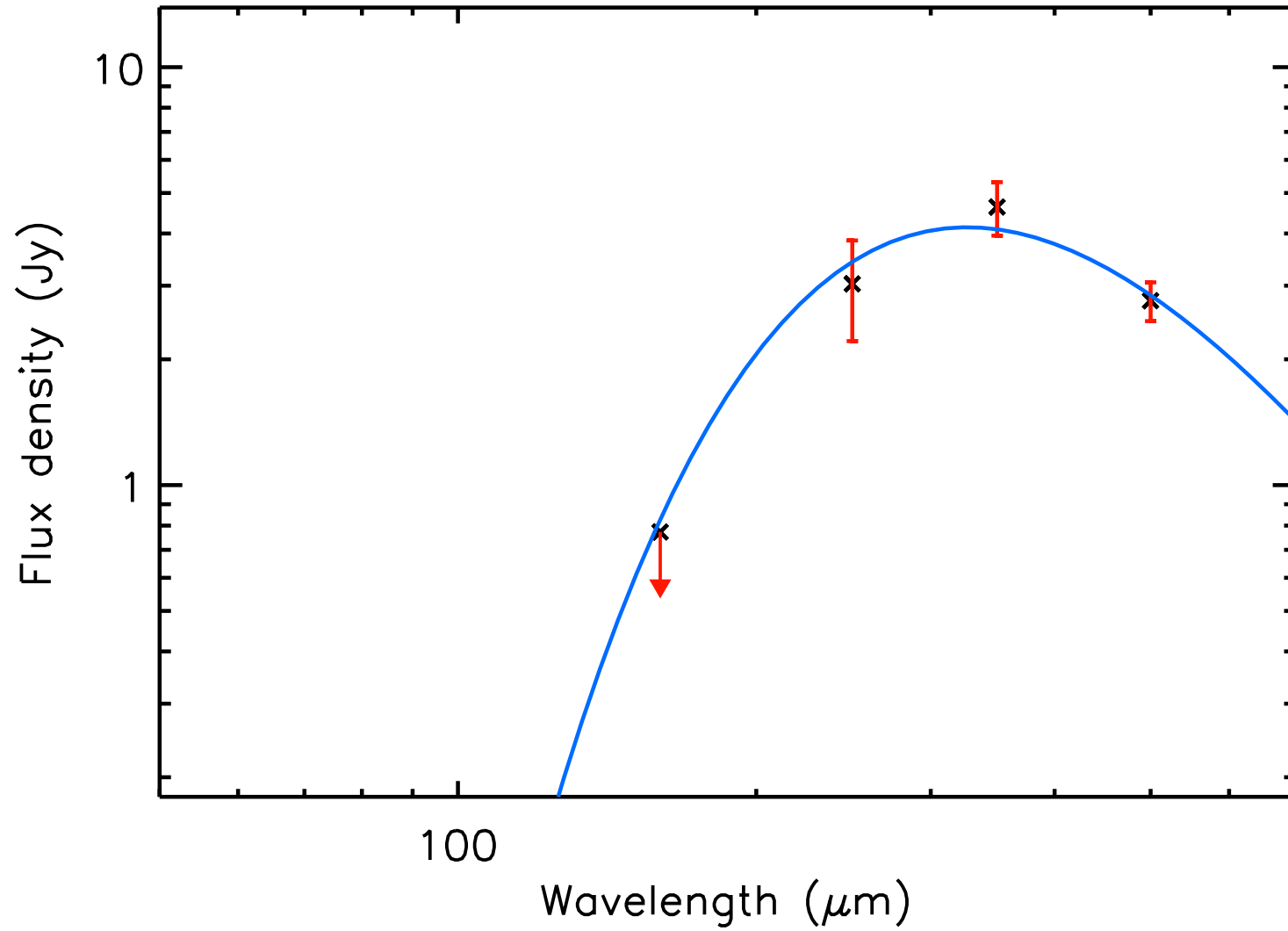
T_{dust} (K) = 12.8 ± 0.7 , Mass (M_{\odot}) = 2.43 ± 0.54



run No 364

Aquila core HGBS_J183037.9-015237

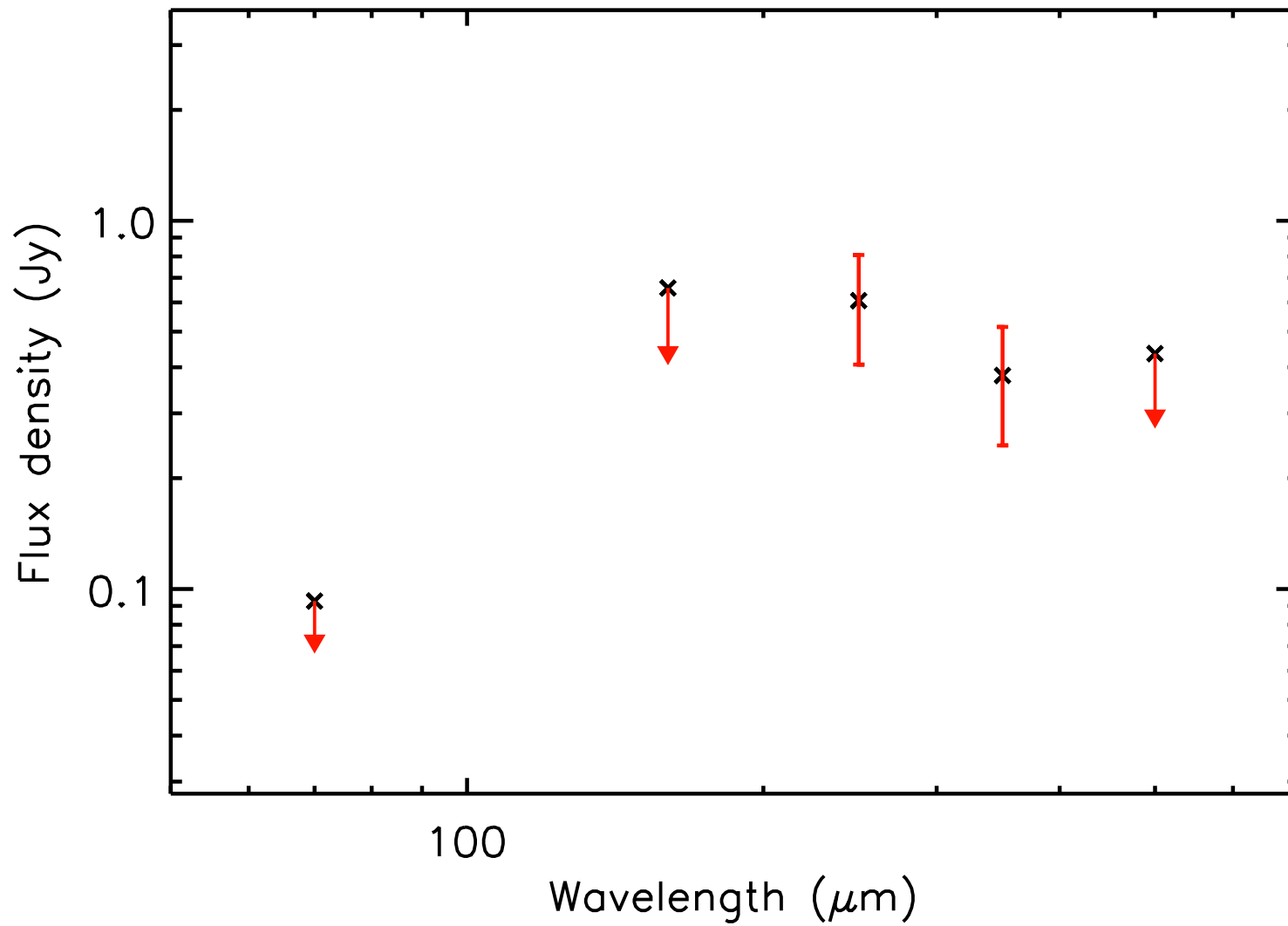
T_{dust} (K) = 8.9 ± 0.6 , Mass (M_{\odot}) = 1.97 ± 0.52



run No 365

Aquila core HGBS_J183037.9-021012

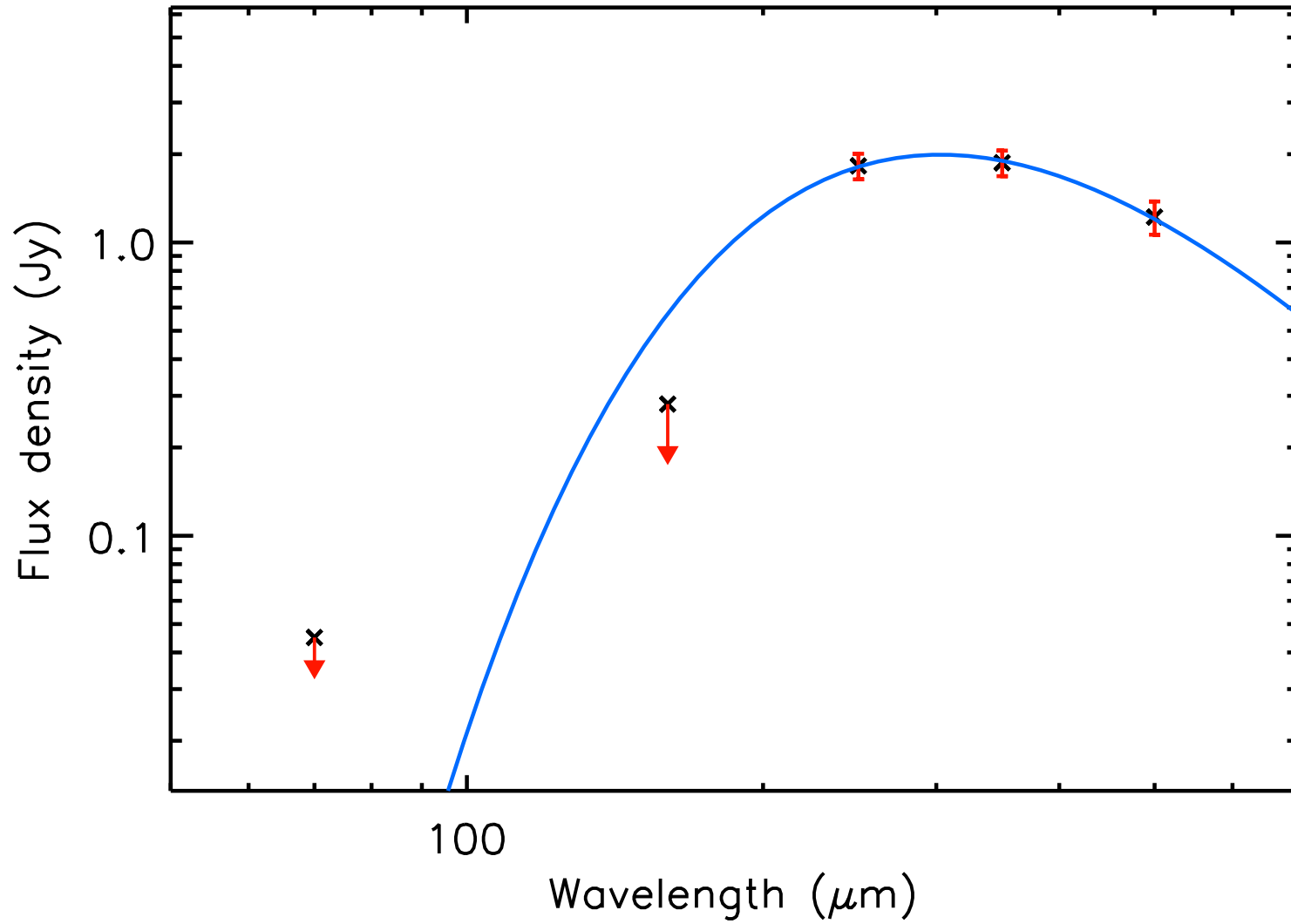
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 366

Aquila core HGBS_J183038.6-042955

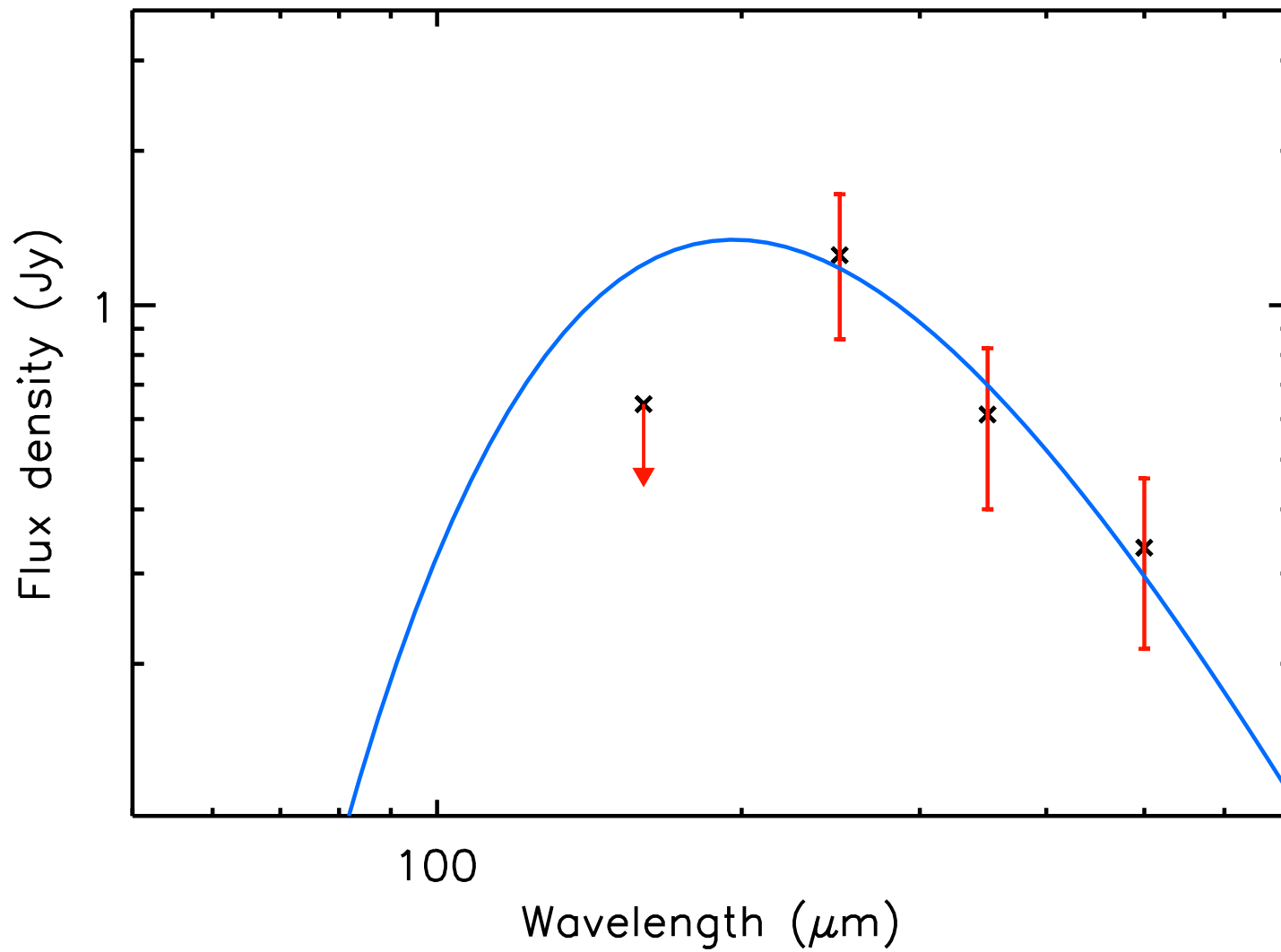
T_{dust} (K) = 9.6 ± 0.5 , Mass (M_{\odot}) = 0.65 ± 0.17



run No 367

Aquila core HGBS_J183038.8-015550

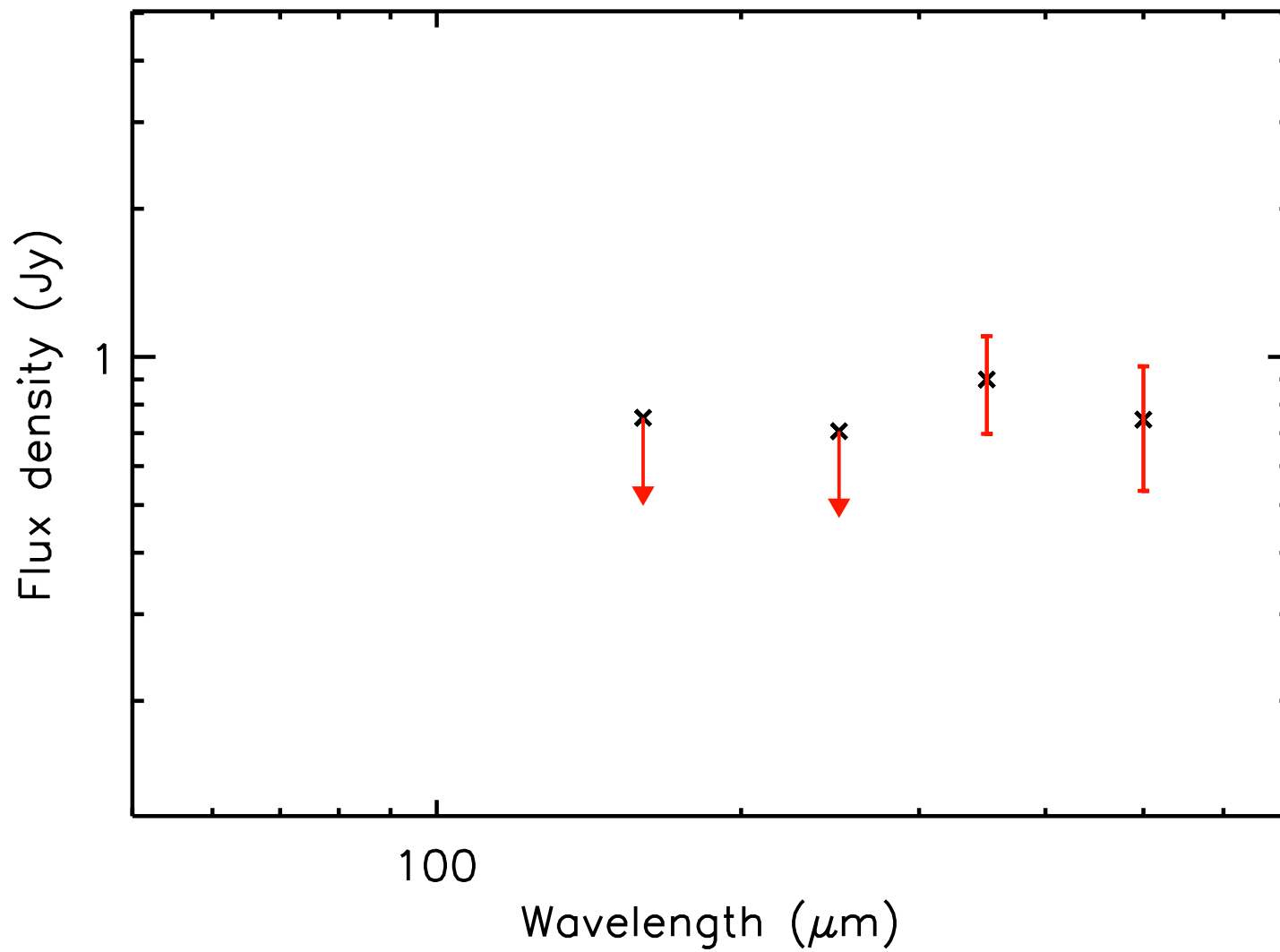
T_{dust} (K) = 14.8 ± 4.6 , Mass (M_{\odot}) = 0.05 ± 0.04



run No 368

Aquila core HGBS_J183040.6-015126

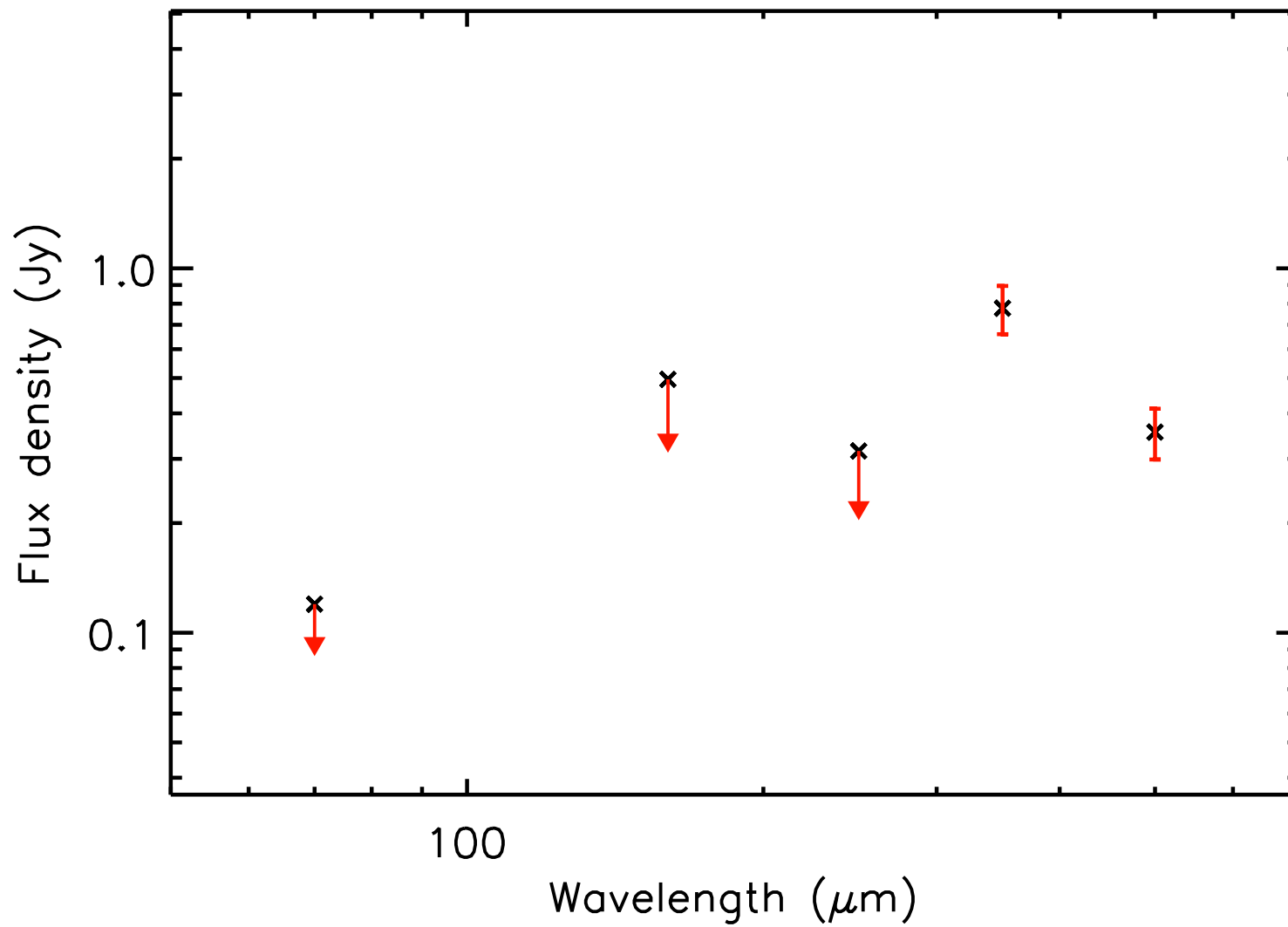
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.24 ± 0.12



run No 369

Aquila core HGBS_J183040.8-023124

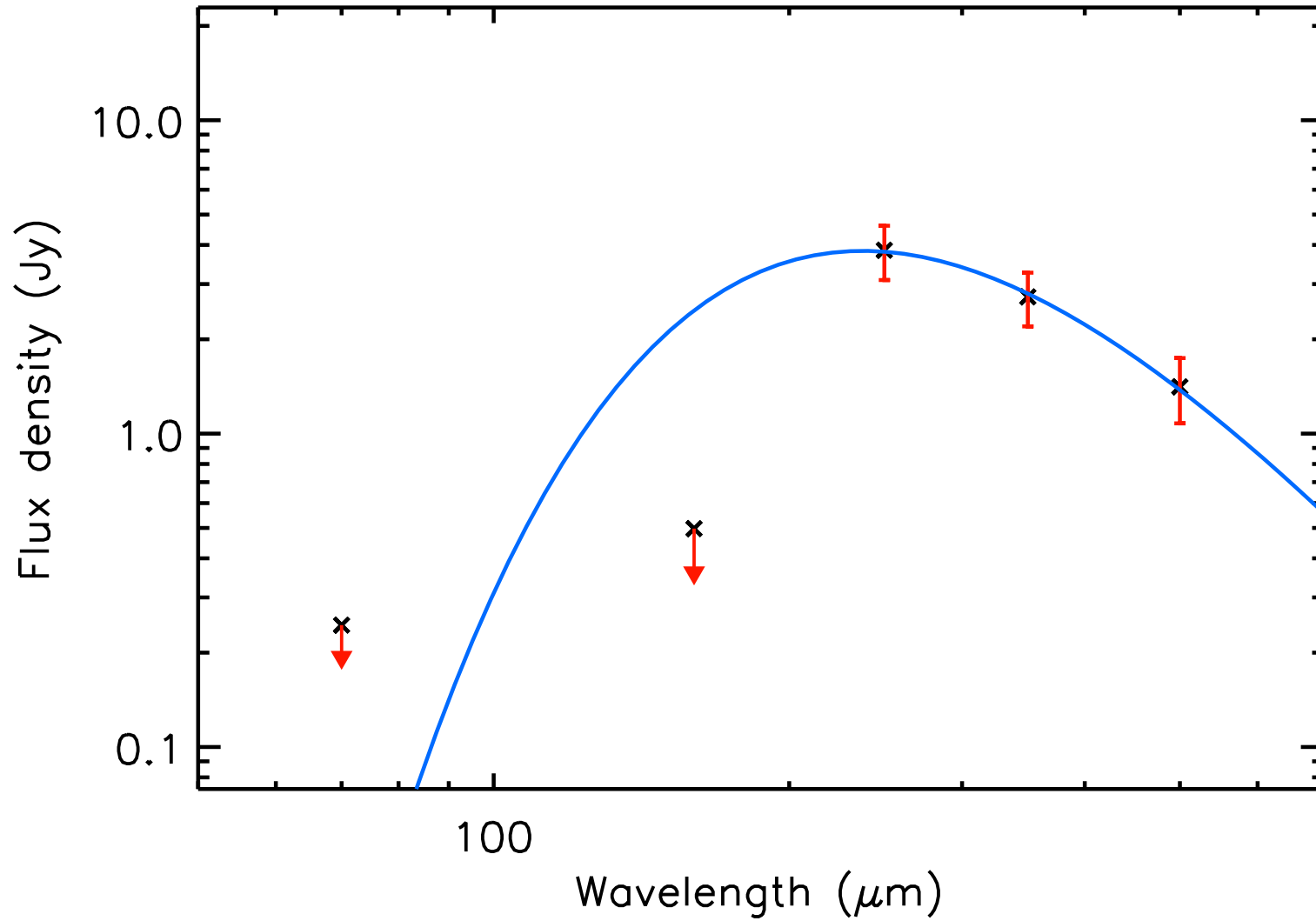
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 370

Aquila core HGBS_J183041.7-041557

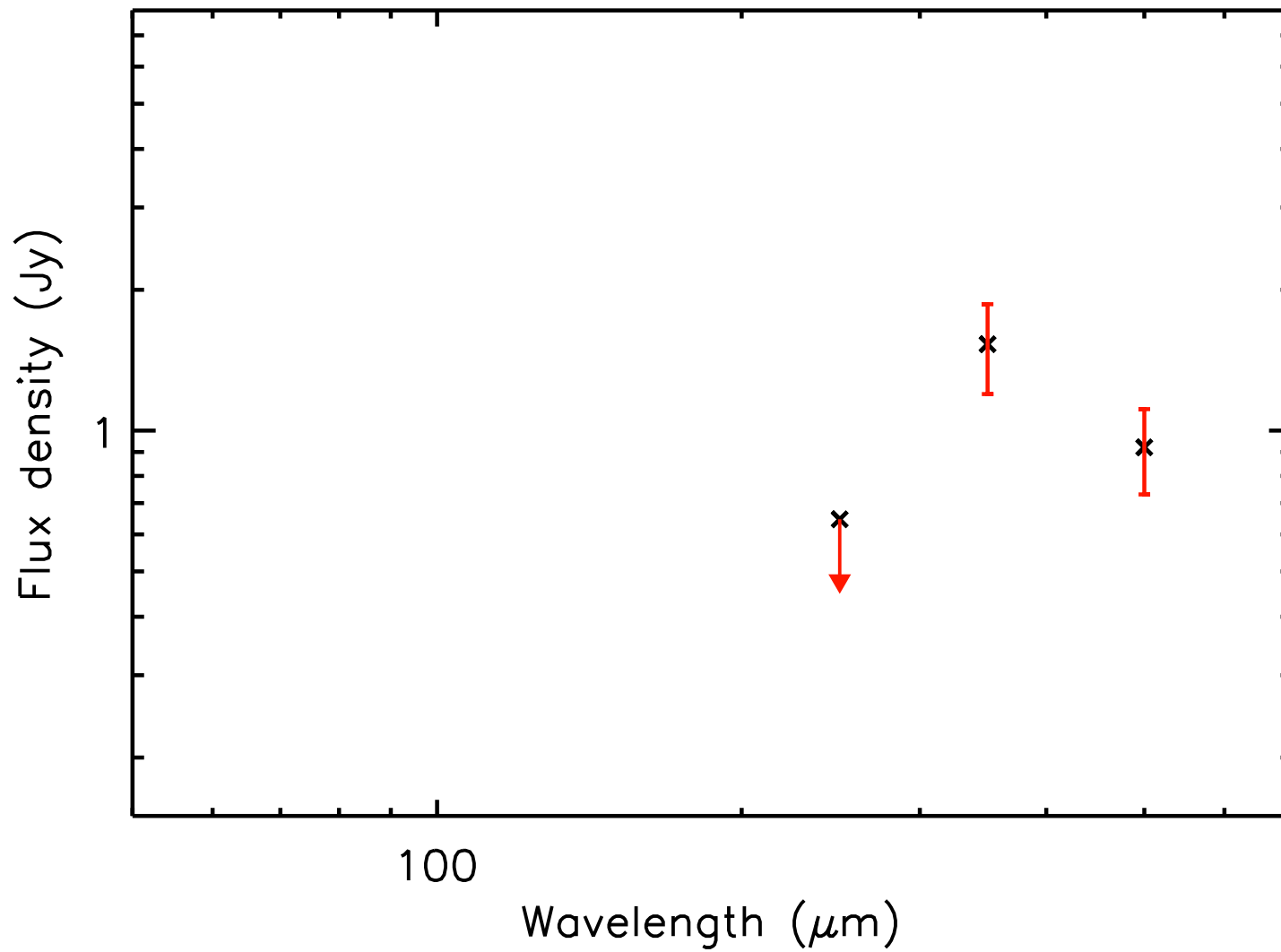
T_{dust} (K) = 12.2 ± 1.5 , Mass (M_{\odot}) = 0.37 ± 0.18



run No 371

Aquila core HGBS_J183041.8-015840

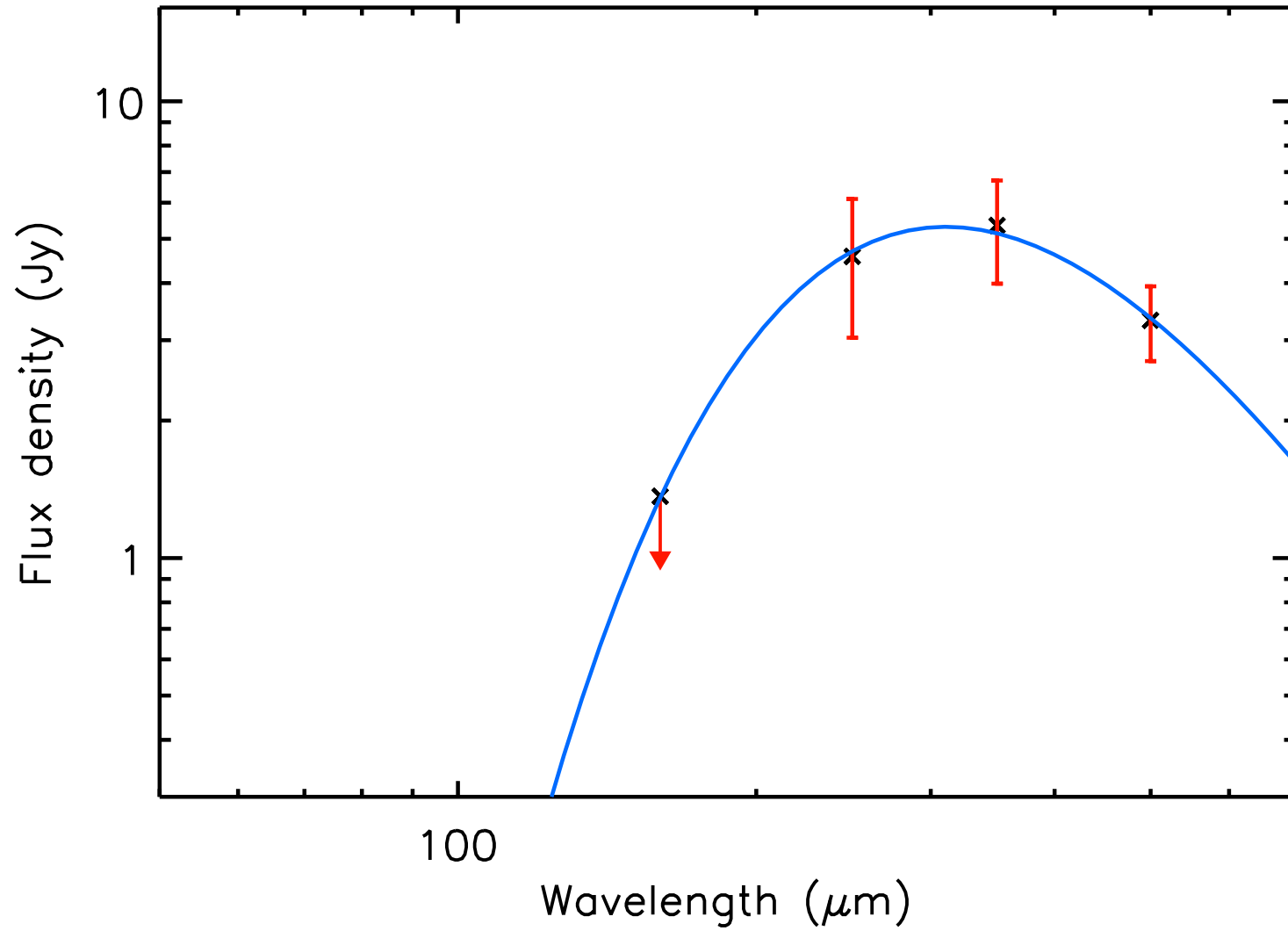
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.29 ± 0.15



run No 372

Aquila core HGBS_J183041.9-015306

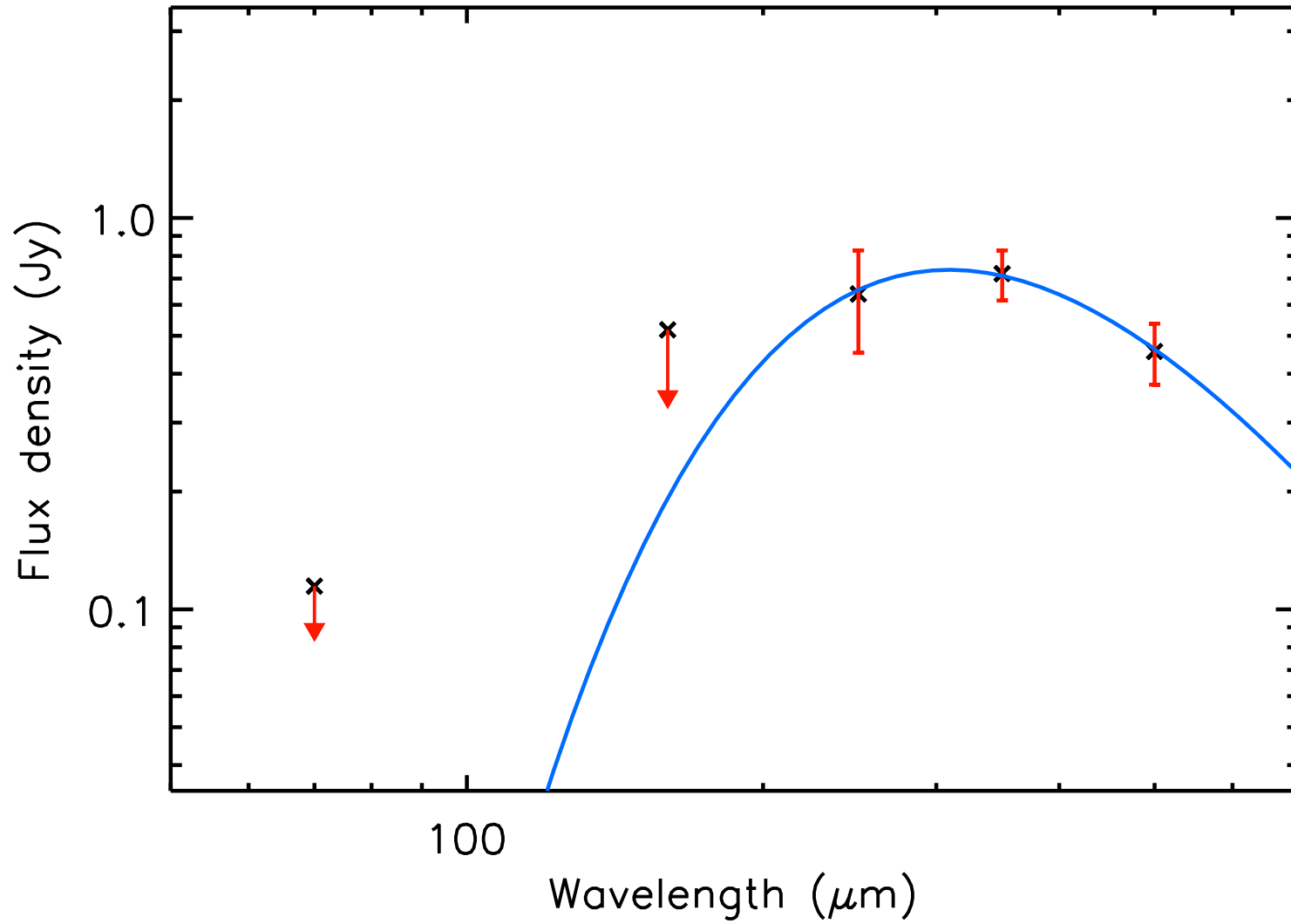
T_{dust} (K) = 9.3 ± 0.9 , Mass (M_{\odot}) = 1.96 ± 0.83



run No 373

Aquila core HGBS_J183042.2-023009

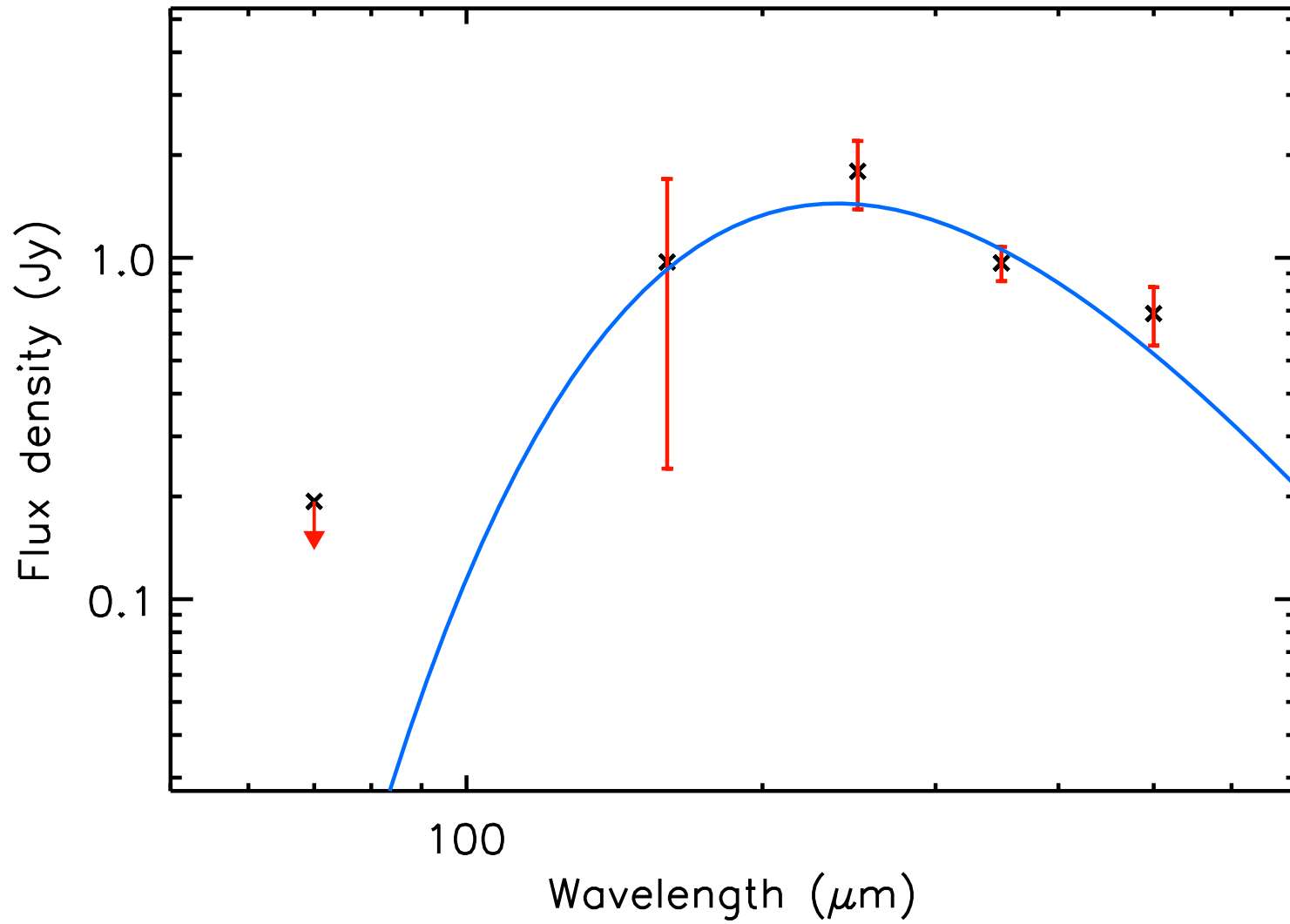
T_{dust} (K) = 9.4 ± 1.1 , Mass (M_{\odot}) = 0.27 ± 0.15



run No 374

Aquila core HGBS_J183042.4-021256

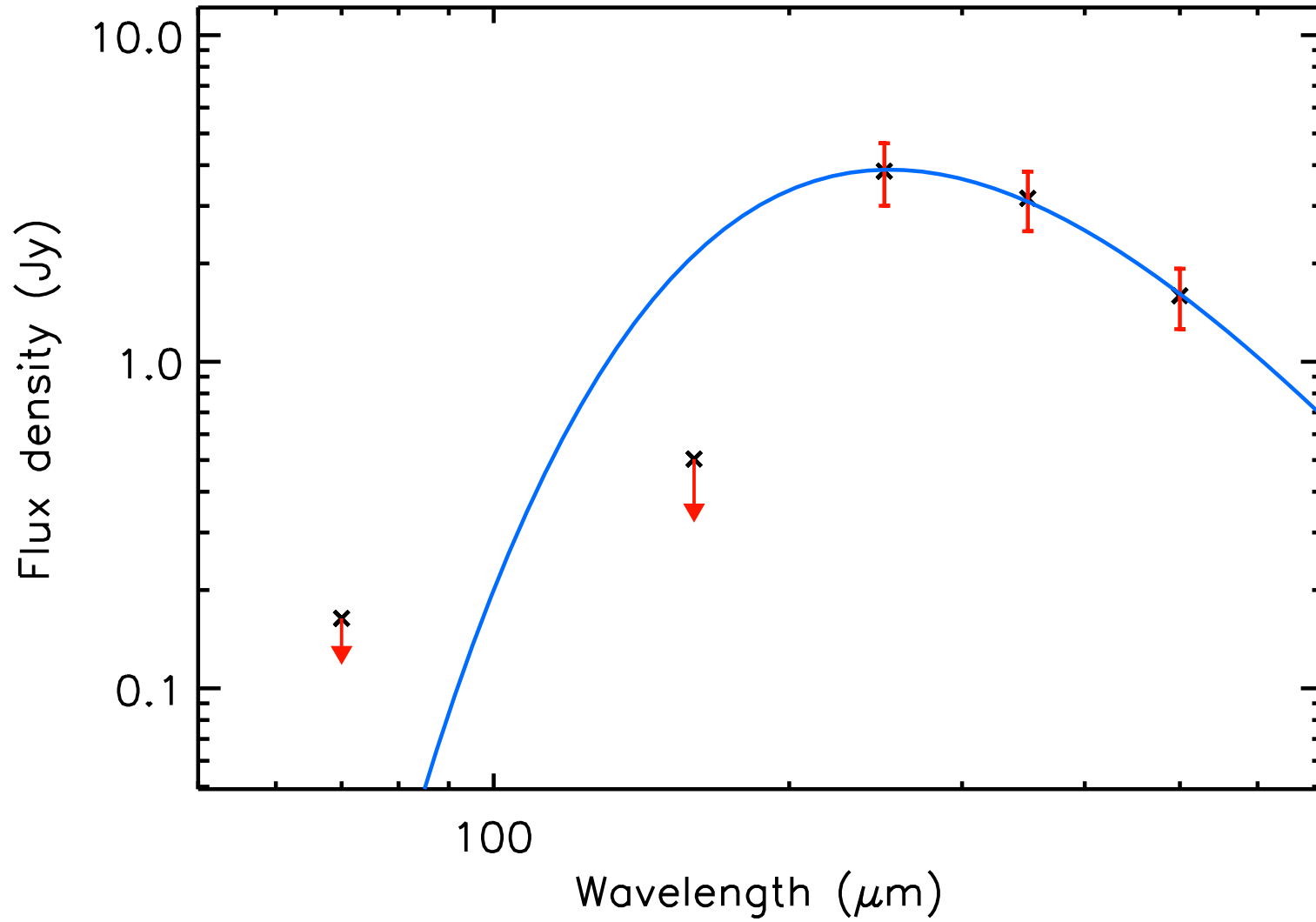
T_{dust} (K) = 12.2 ± 1.2 , Mass (M_{\odot}) = 0.14 ± 0.06



run No 375

Aquila core HGBS_J183042.4-011724

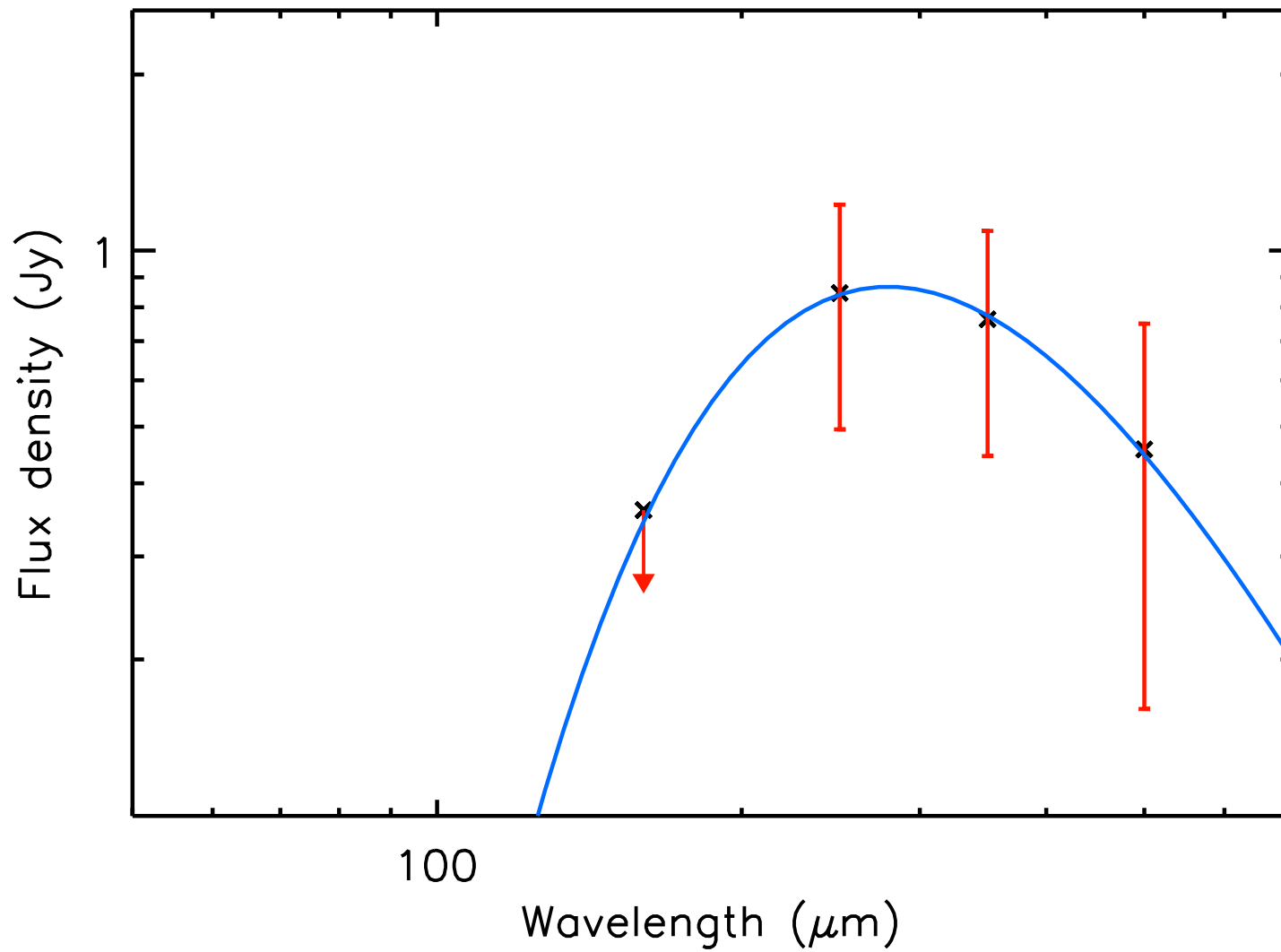
T_{dust} (K) = 11.5 ± 1.3 , Mass (M_{\odot}) = 0.51 ± 0.22



run No 376

Aquila core HGBS_J183042.5-015625

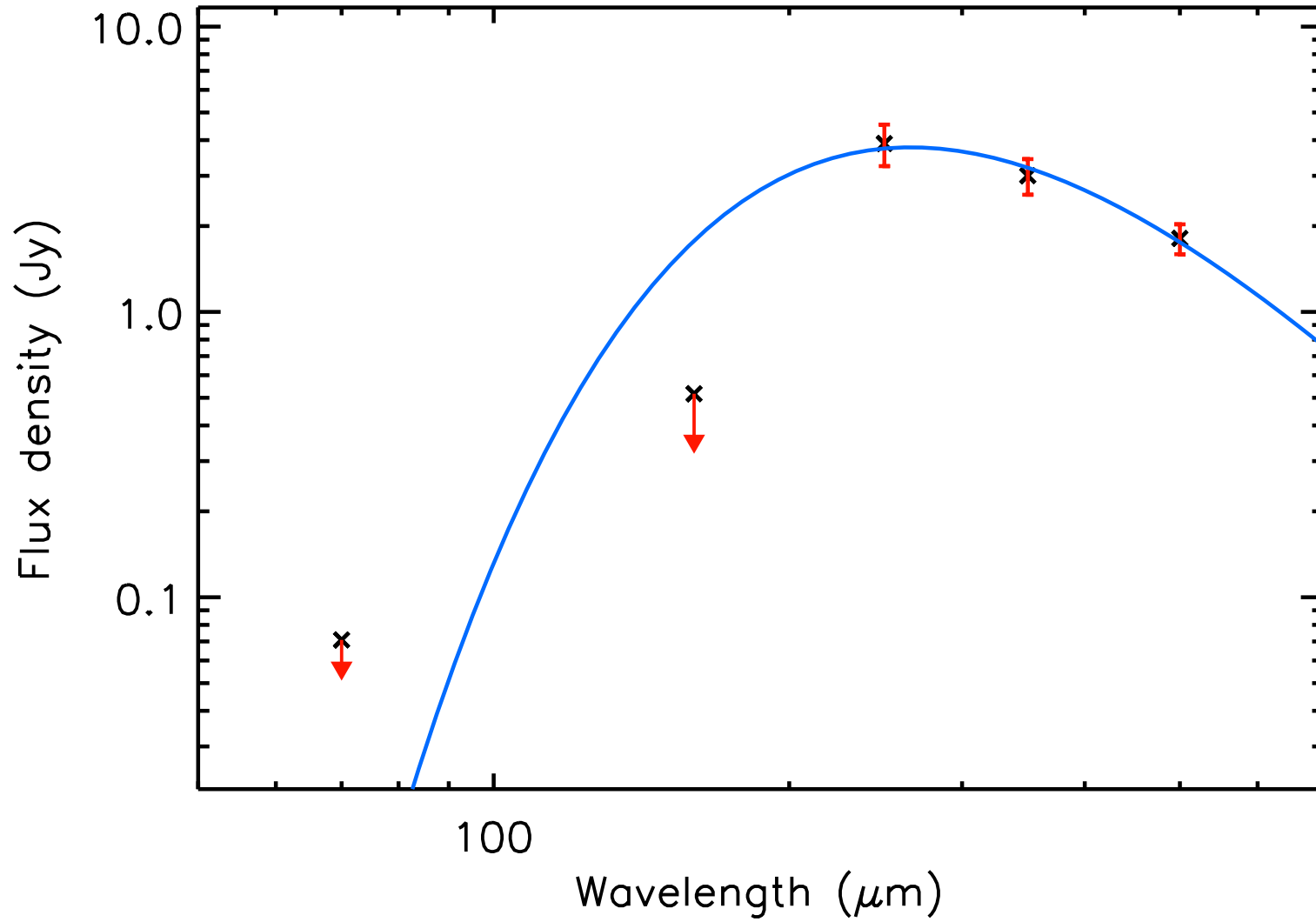
T_{dust} (K) = 10.4 ± 2.1 , Mass (M_{\odot}) = 0.19 ± 0.17



run No 377

Aquila core HGBS_J183042.7-013514

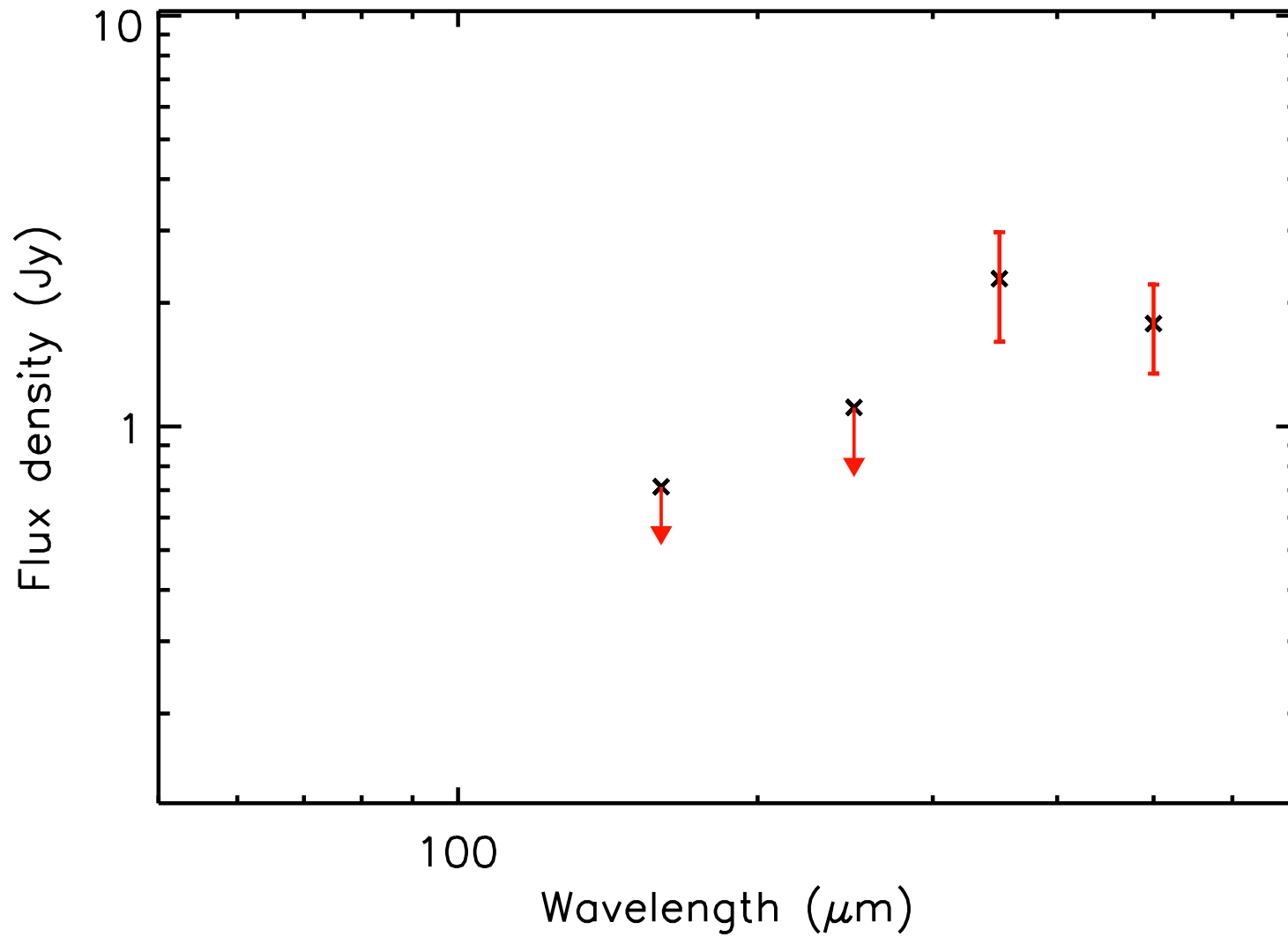
T_{dust} (K) = 10.9 ± 0.9 , Mass (M_{\odot}) = 0.64 ± 0.21



run No 378

Aquila core HGBS_J183044.3-015719

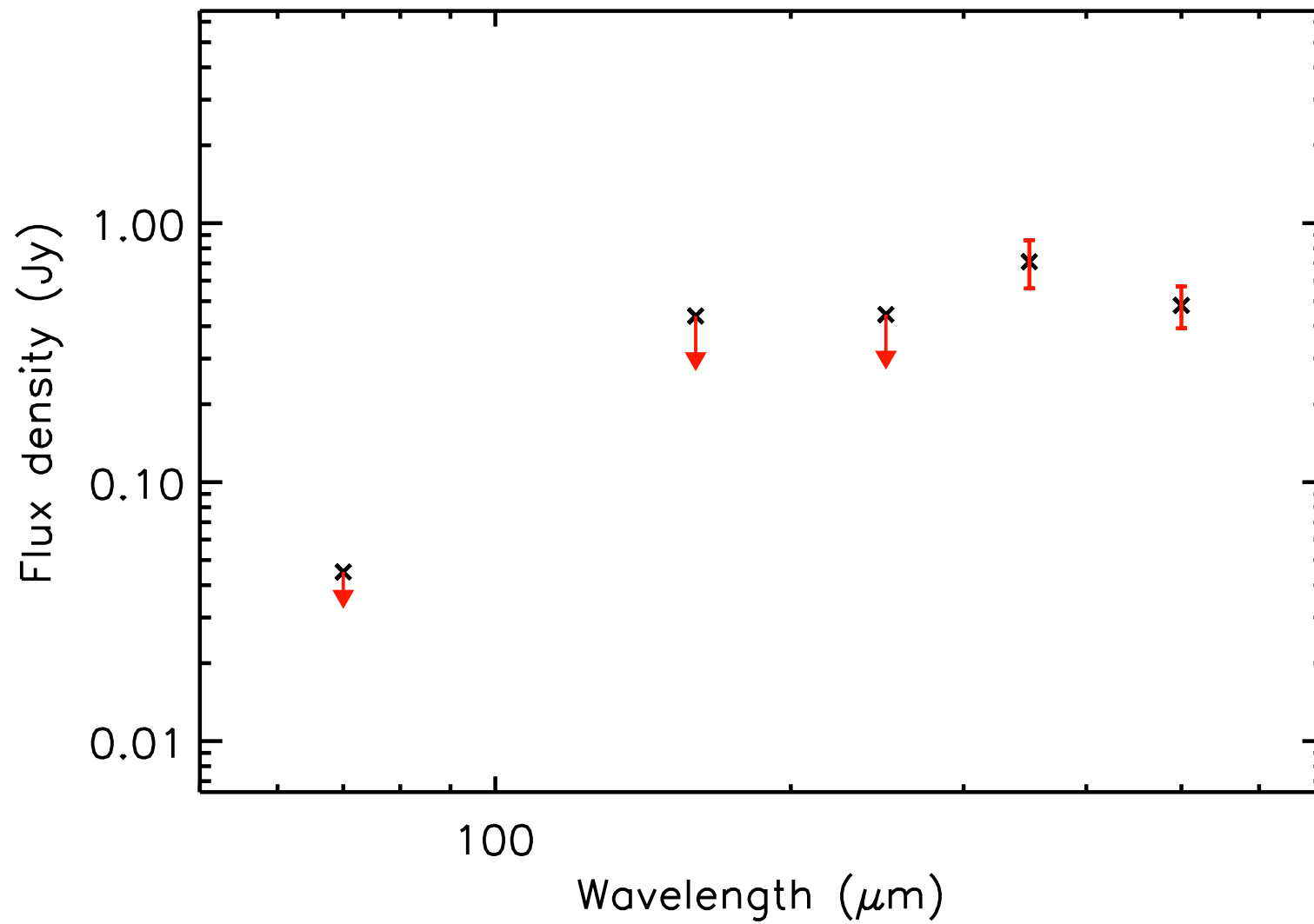
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.56 ± 0.28



run No 379

Aquila core HGBS_J183045.2-023018

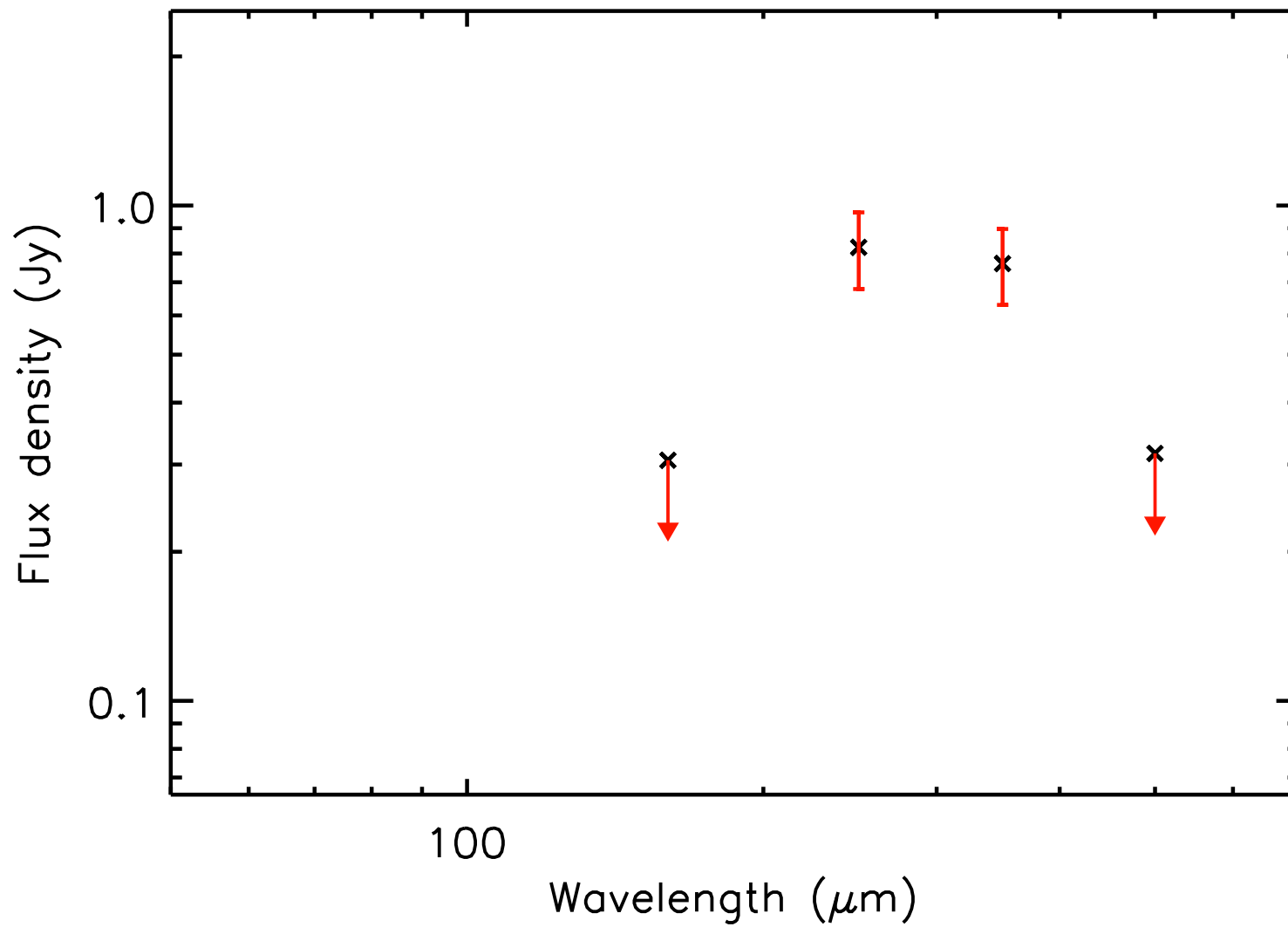
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.04



run No 380

Aquila core HGBS_J183045.6-012137

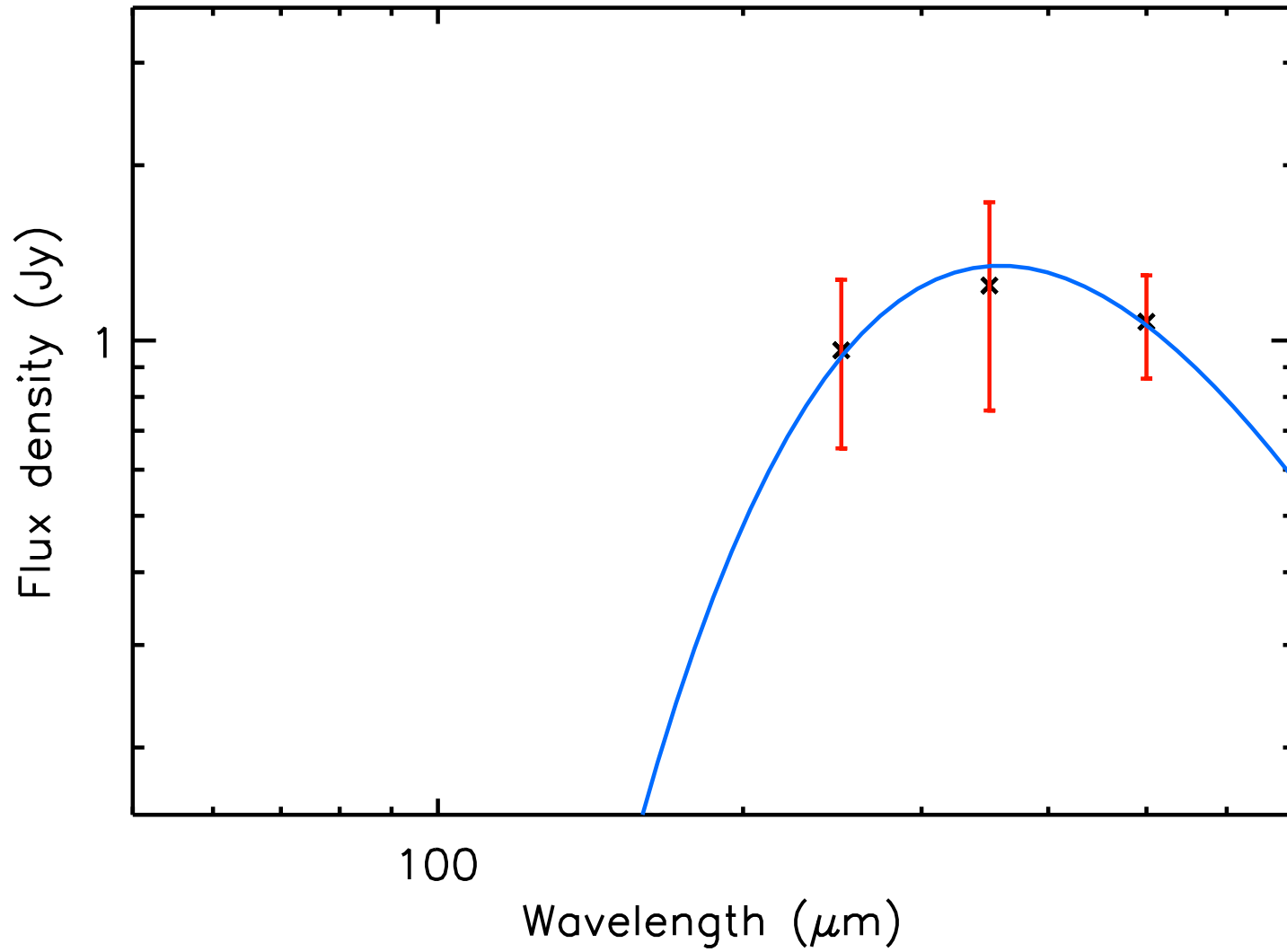
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.06



run No 381

Aquila core HGBS_J183045.7-022622

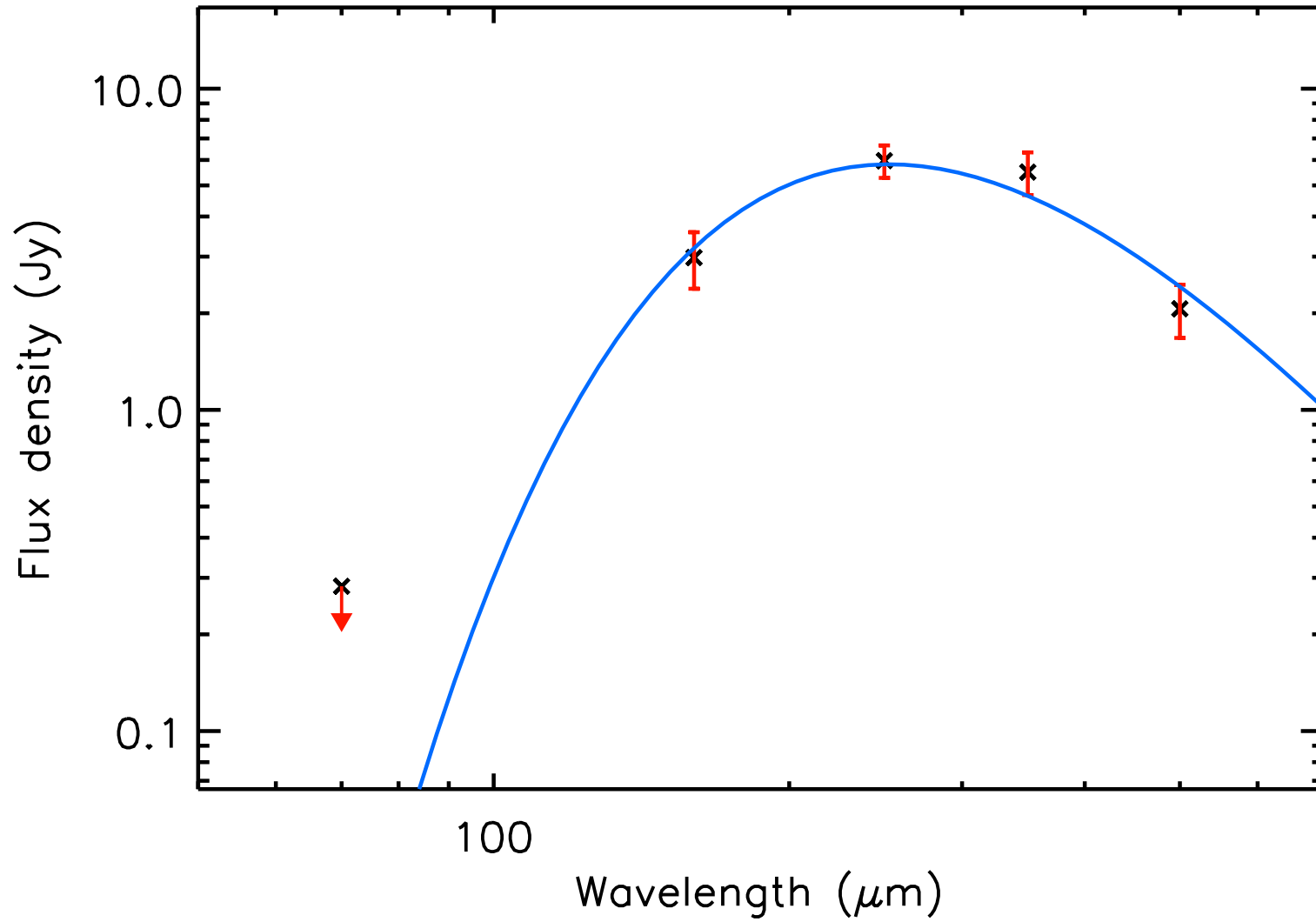
T_{dust} (K) = 8.1 ± 0.7 , Mass (M_{\odot}) = 1.02 ± 0.47



run No 382

Aquila core HGBS_J183046.1-012030

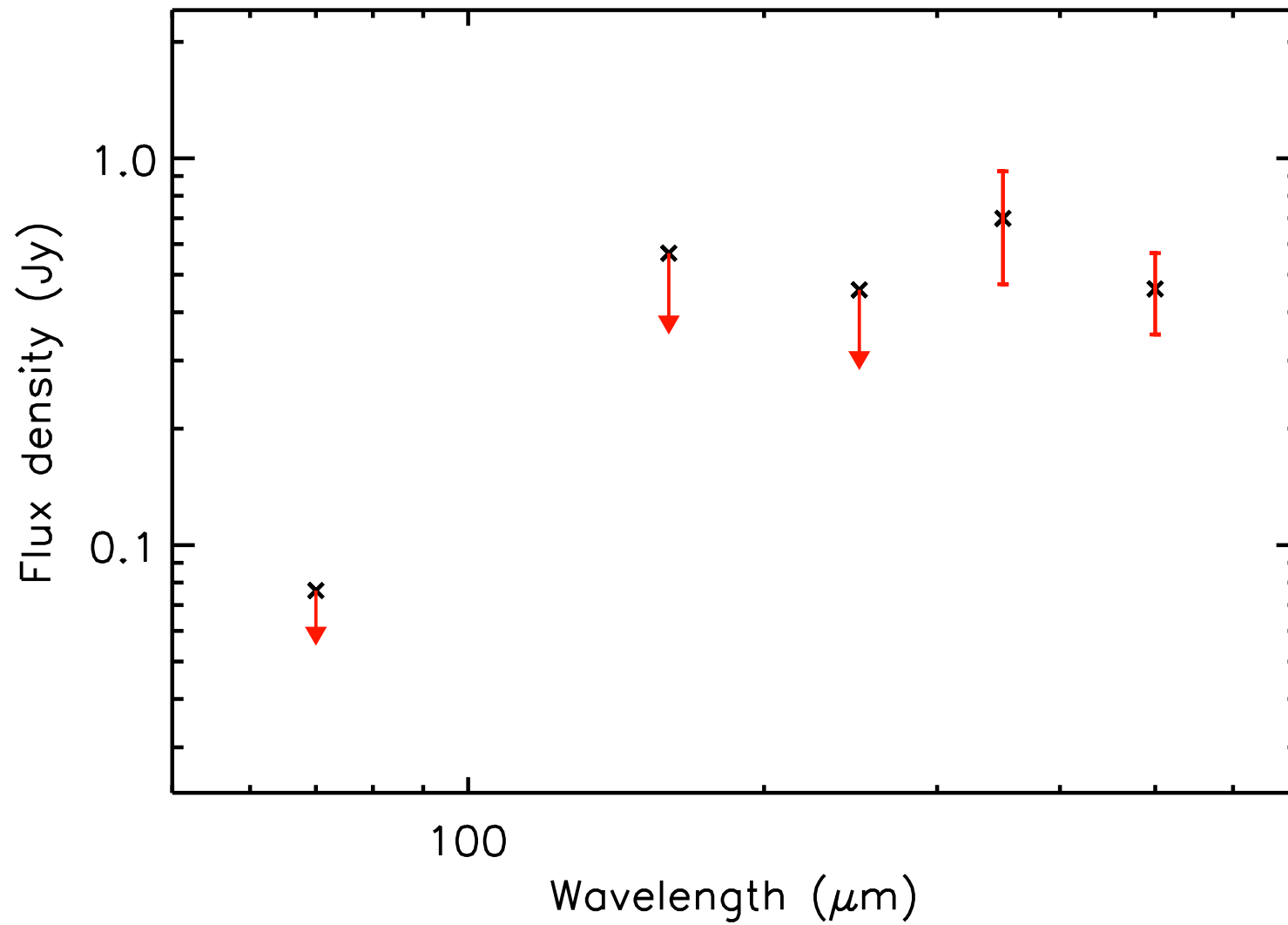
T_{dust} (K) = 11.5 ± 0.4 , Mass (M_{\odot}) = 0.77 ± 0.14



run No 383

Aquila core HGBS_J183046.8-022758

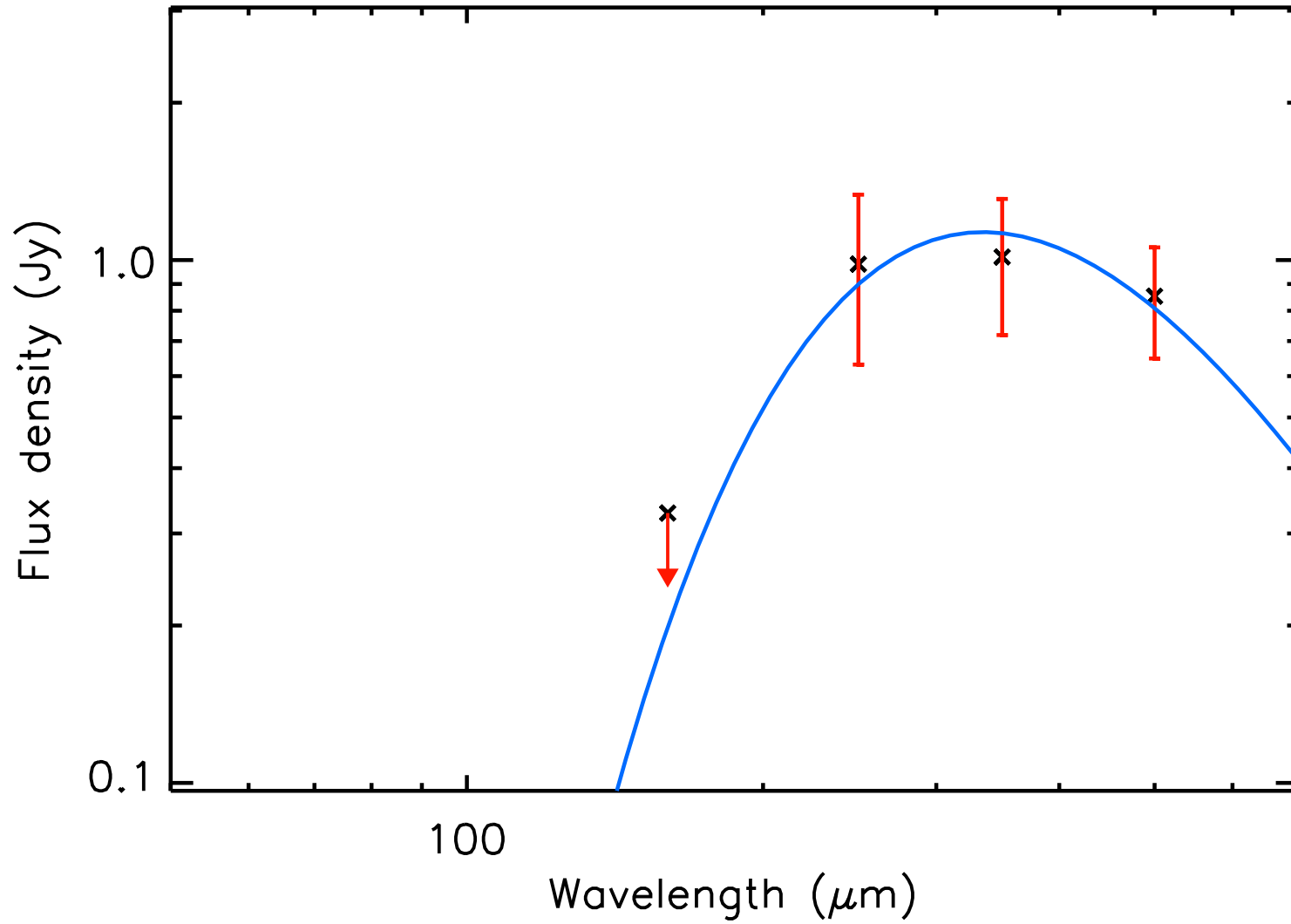
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.15 ± 0.07



run No 384

Aquila core HGBS_J183047.1-022545

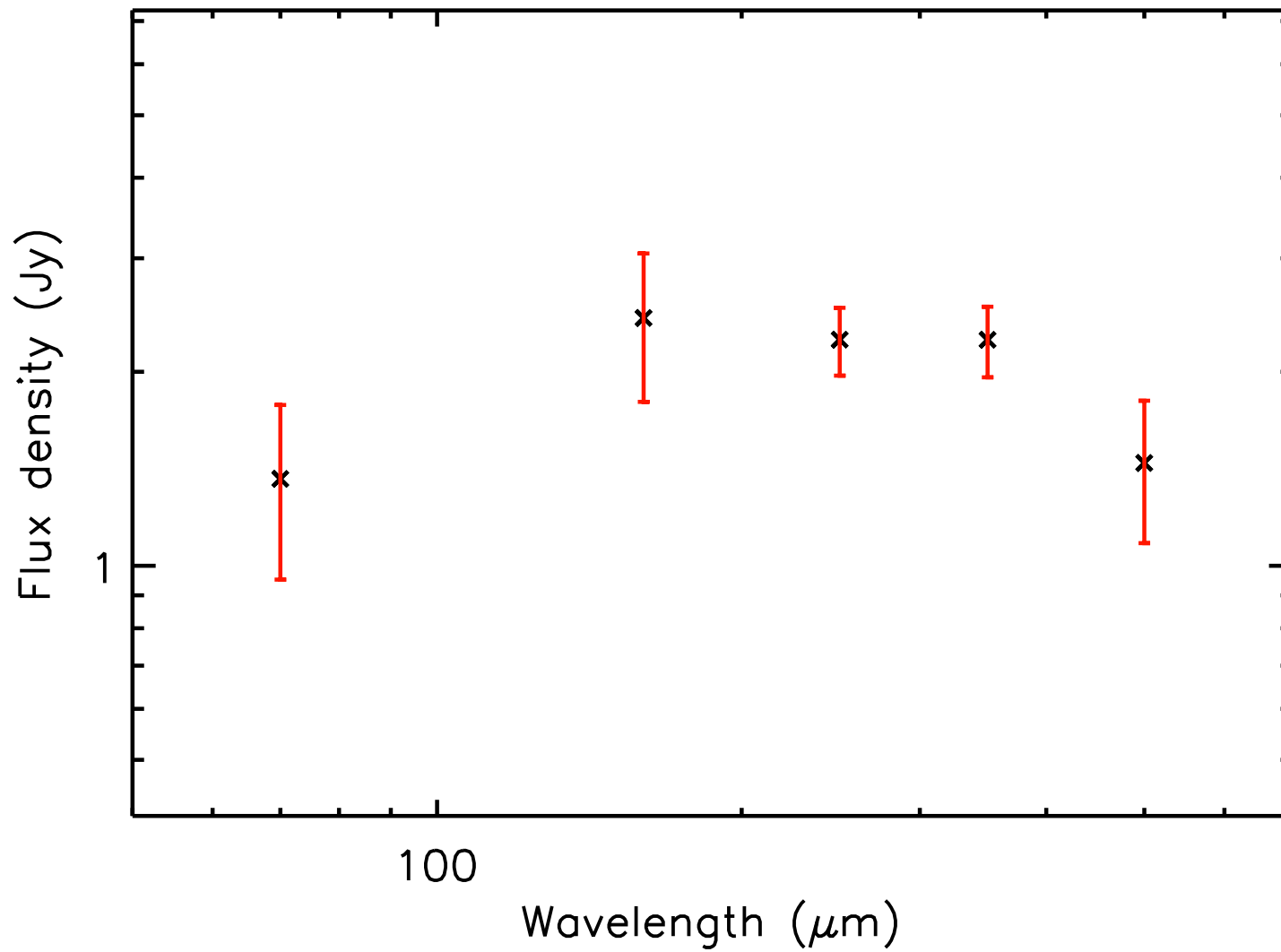
T_{dust} (K) = 8.7 ± 1.0 , Mass (M_{\odot}) = 0.61 ± 0.34



run No 385

Aquila core HGBS_J183047.3-015654

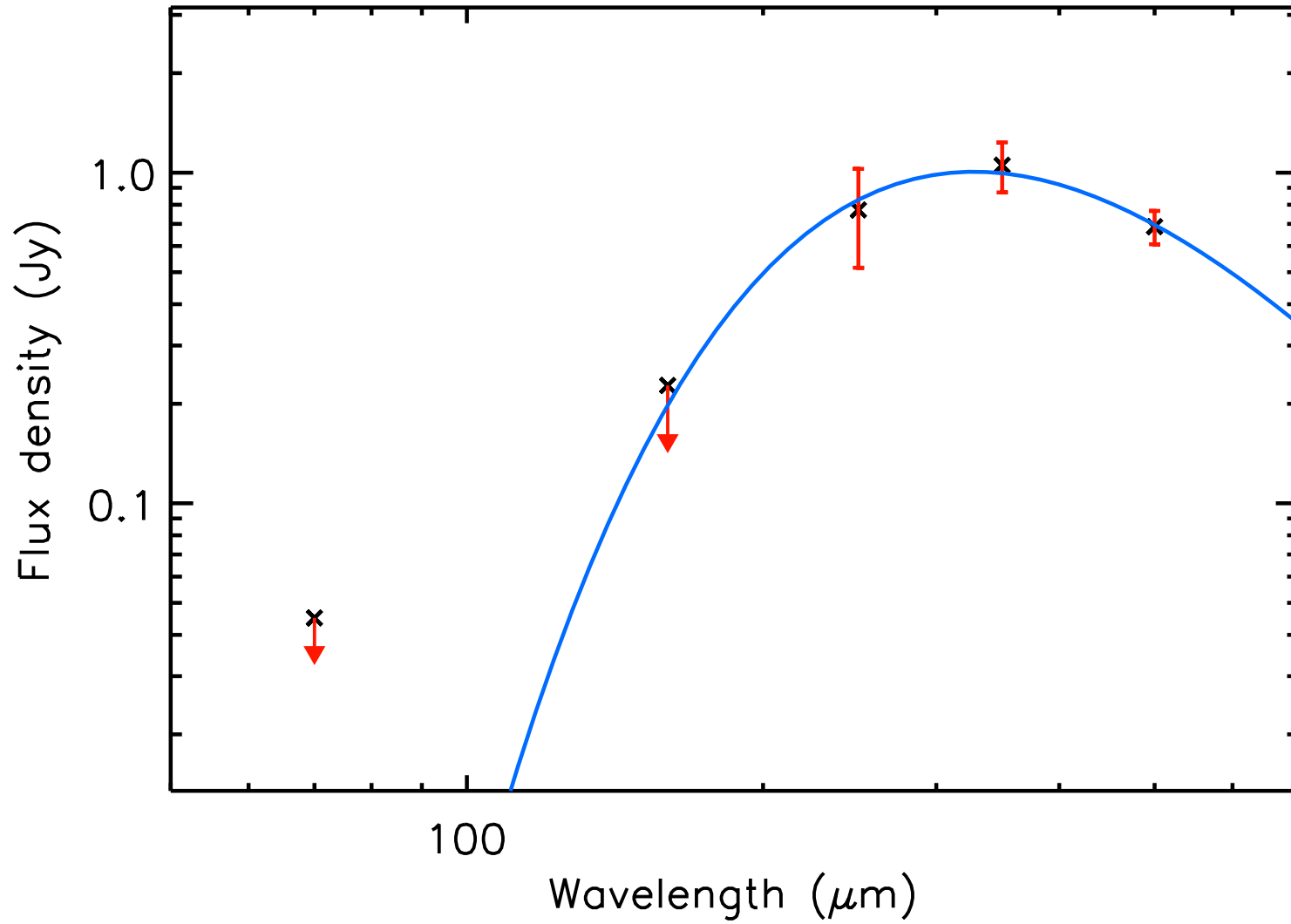
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.46 ± 0.23



run No 386

Aquila core HGBS_J183048.4-014159

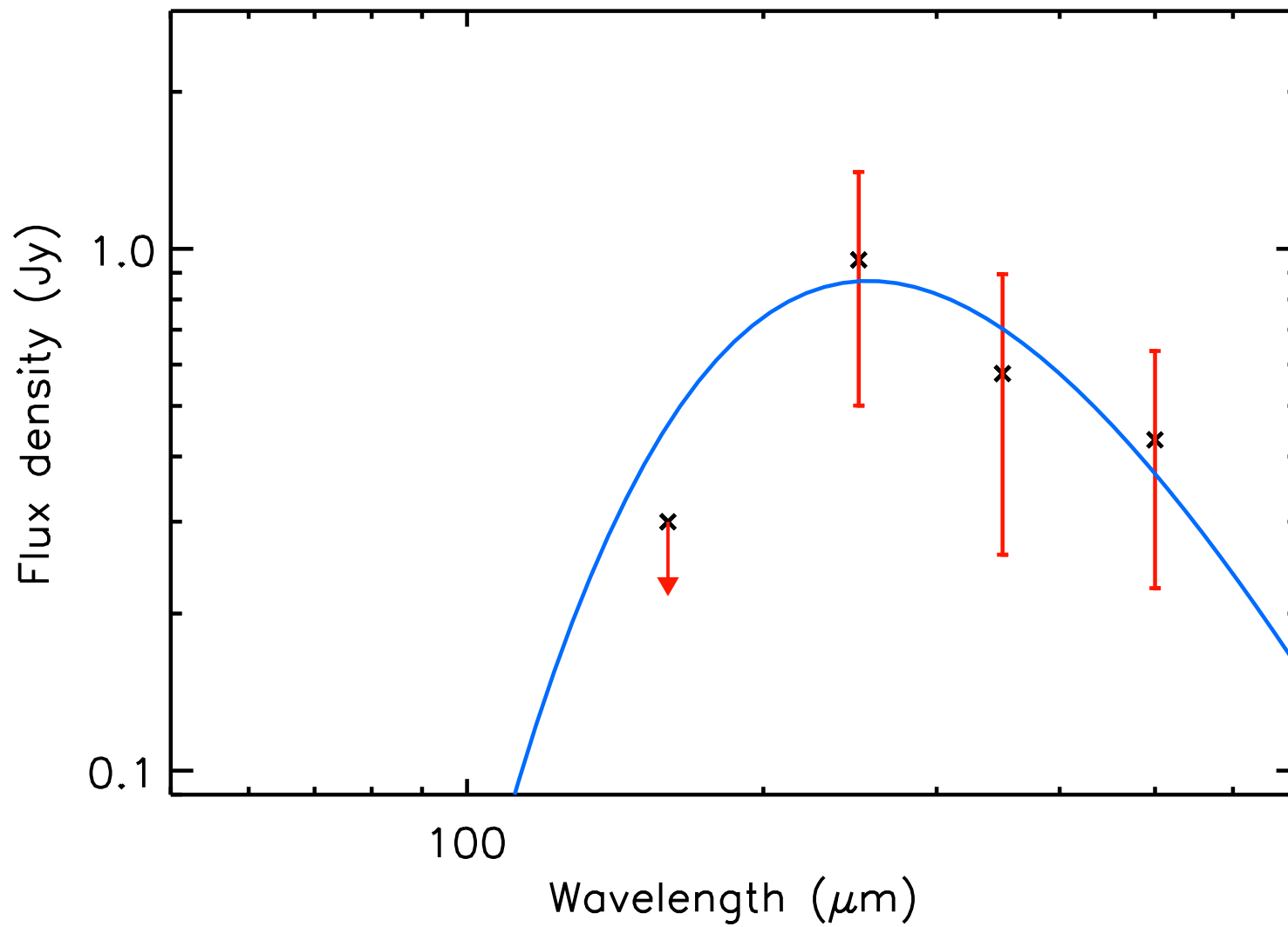
T_{dust} (K) = 8.9 ± 0.8 , Mass (M_{\odot}) = 0.49 ± 0.22



run No 387

Aquila core HGBS_J183049.1-011538

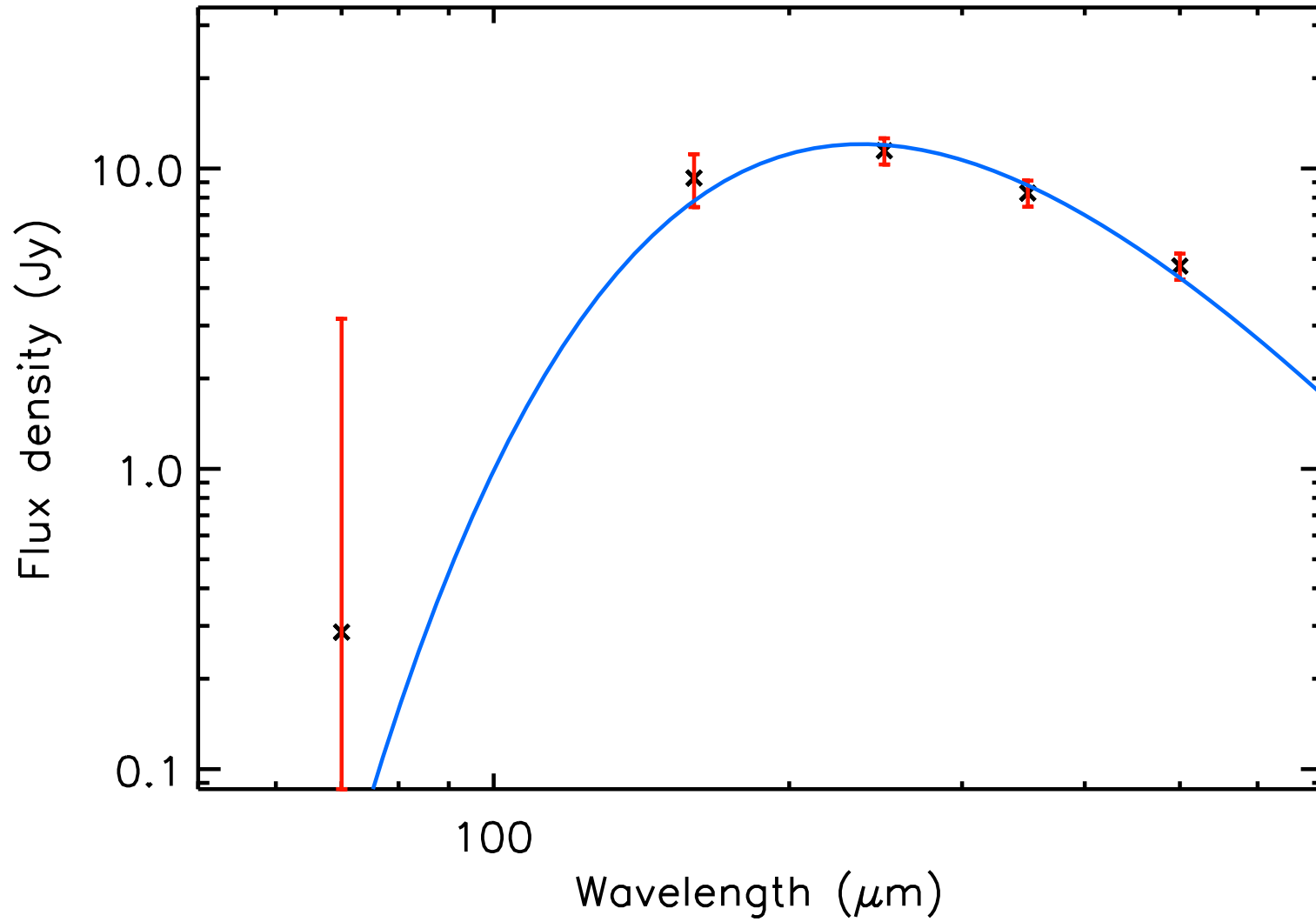
T_{dust} (K) = 11.3 ± 3.1 , Mass (M_{\odot}) = 0.12 ± 0.12



run No 388

Aquila core HGBS_J183049.5-015603

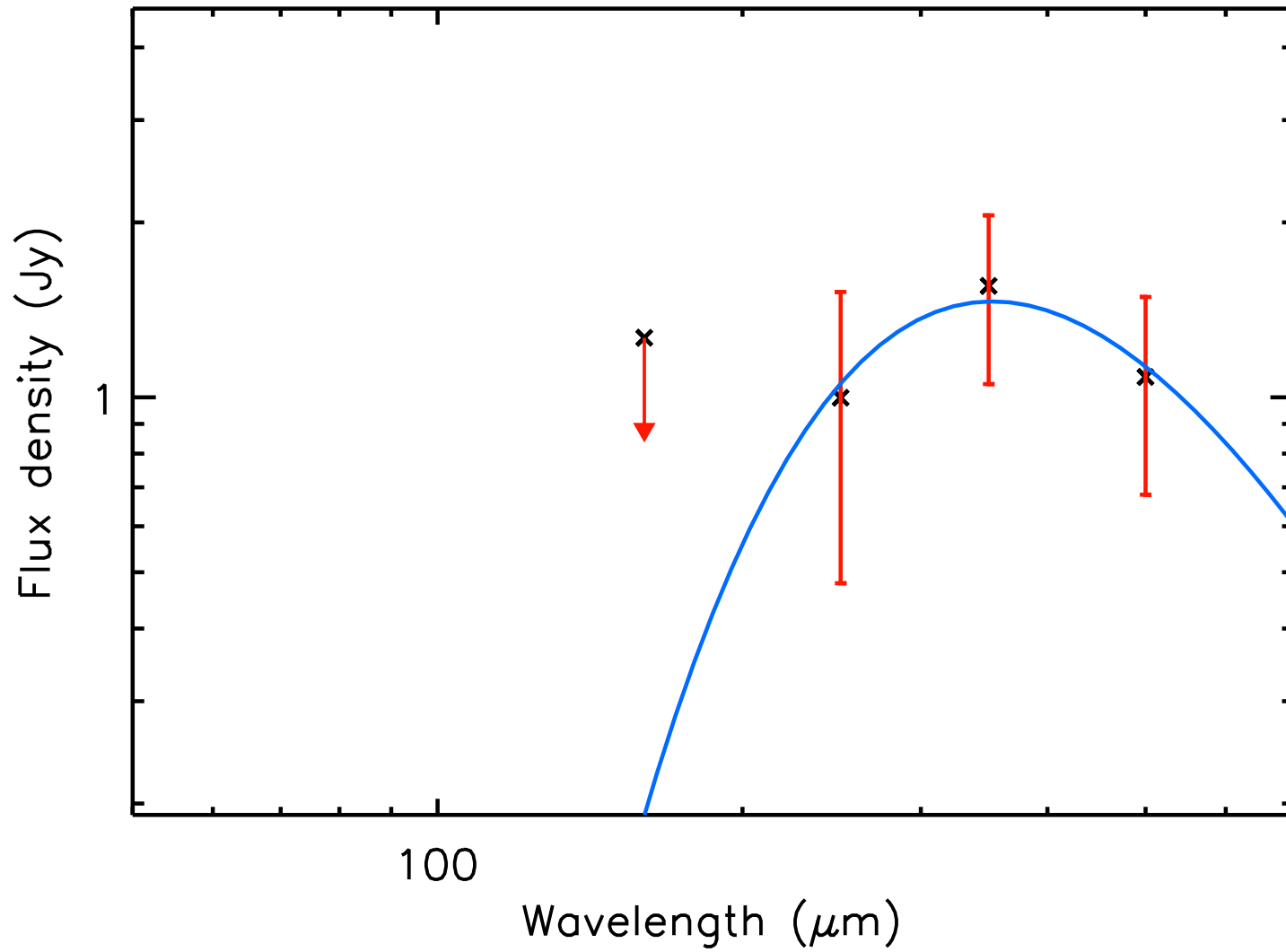
T_{dust} (K) = 12.2 ± 0.3 , Mass (M_{\odot}) = 1.16 ± 0.10



run No 389

Aquila core HGBS_J183050.3-015400

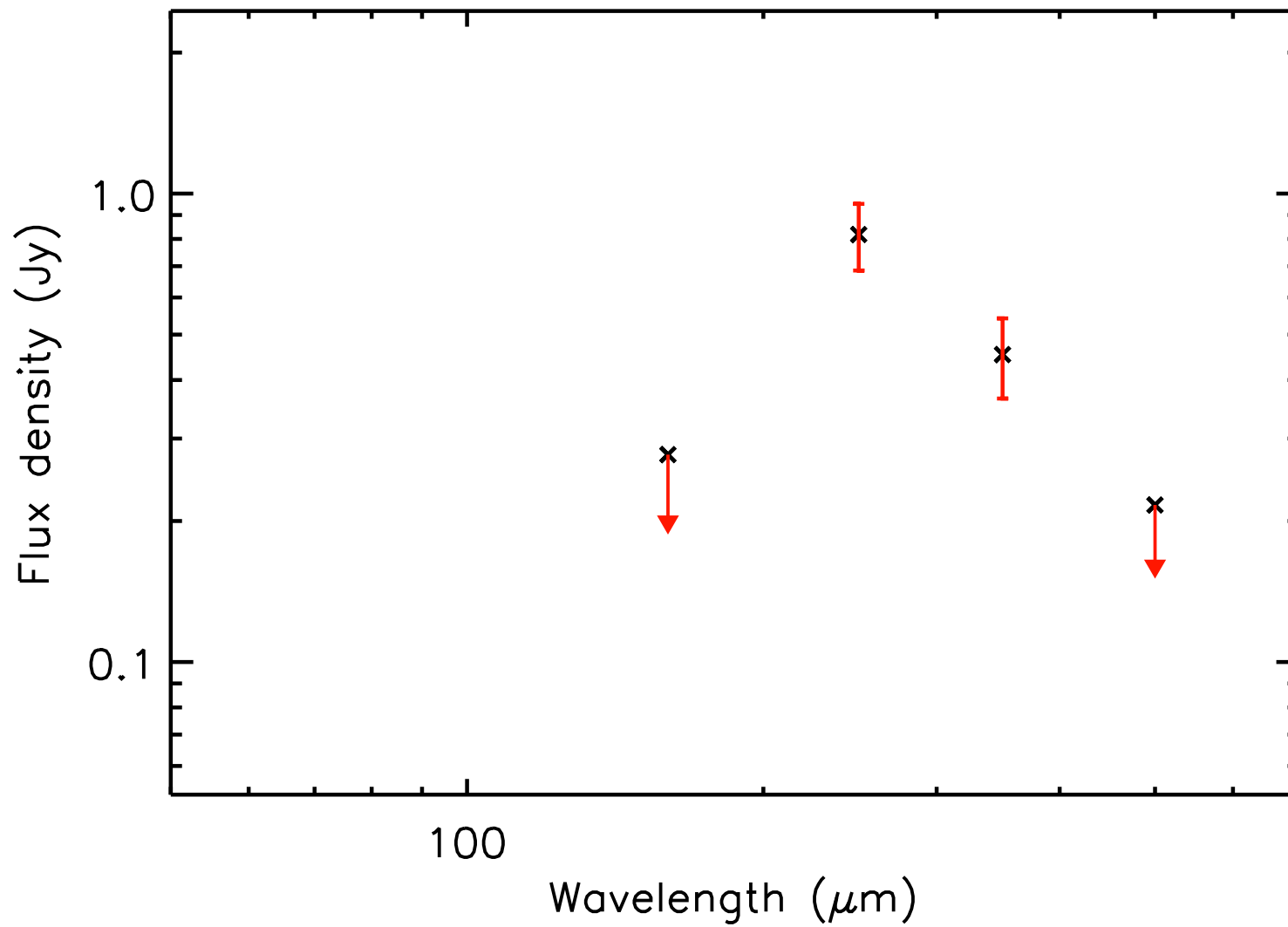
T_{dust} (K) = 8.2 ± 1.0 , Mass (M_{\odot}) = 1.02 ± 0.62



run No 390

Aquila core HGBS_J183050.7-025025

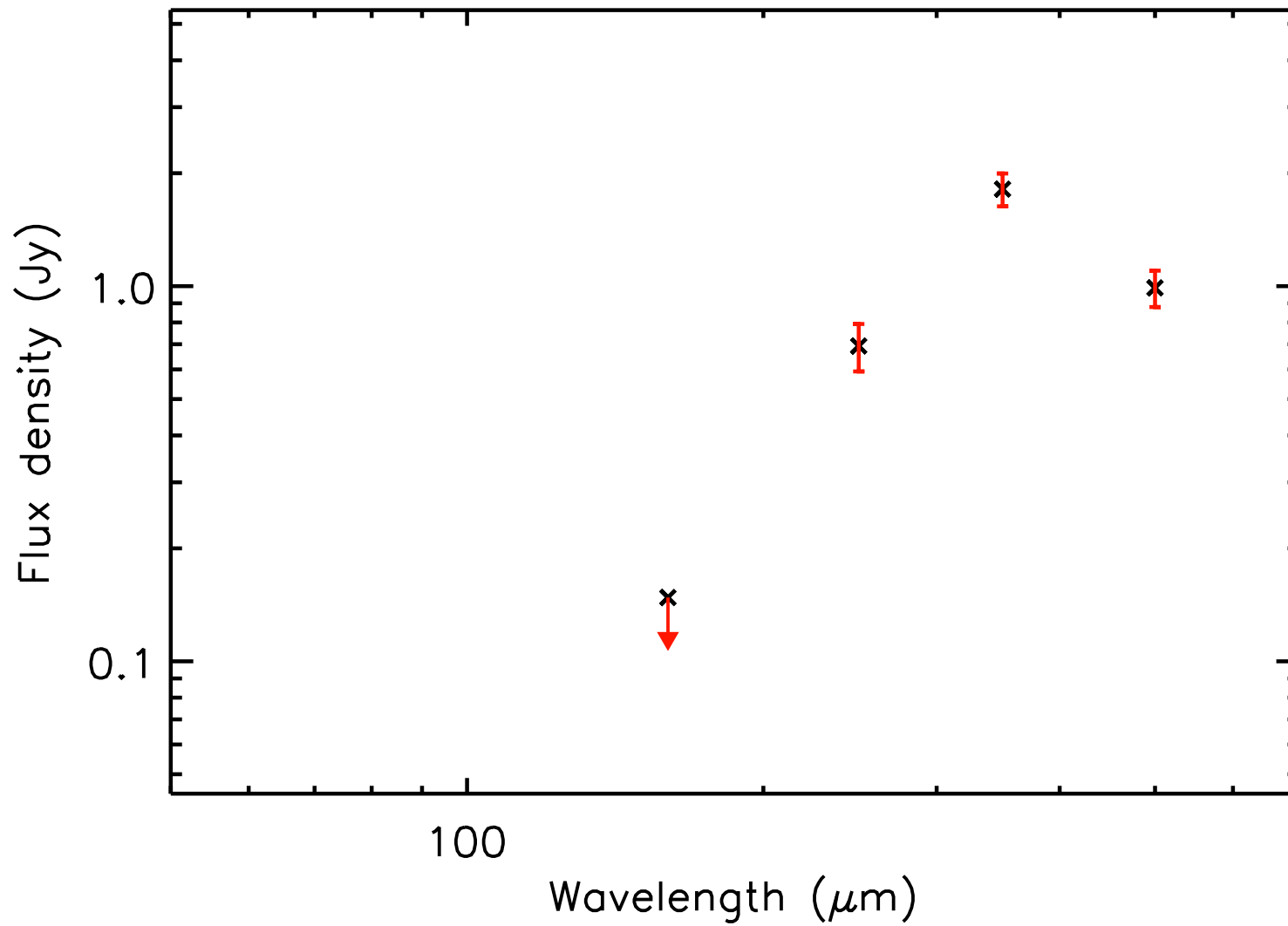
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 391

Aquila core HGBS_J183050.8-014524

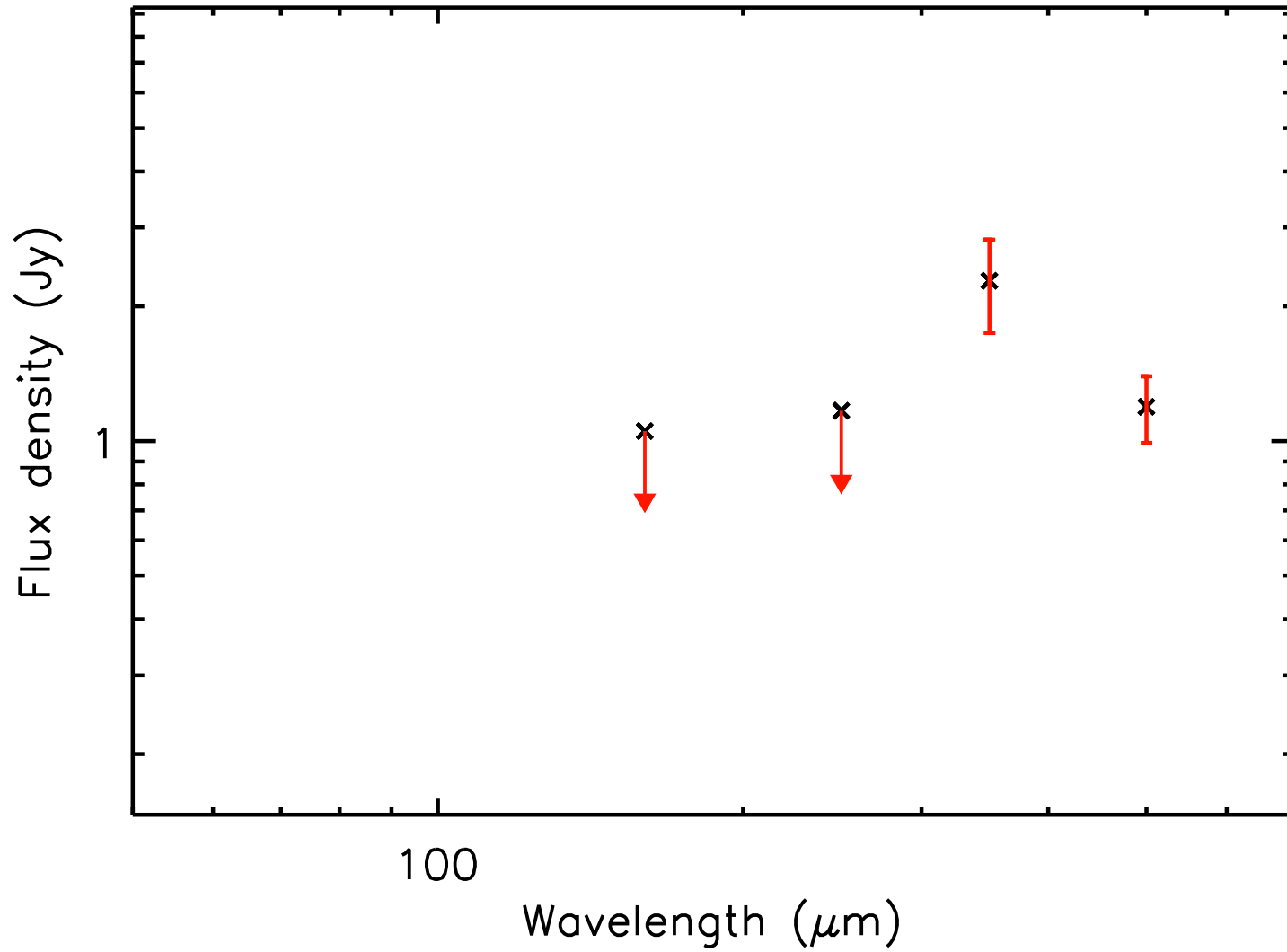
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.31 ± 0.16



run No 392

Aquila core HGBS_J183051.1-014219

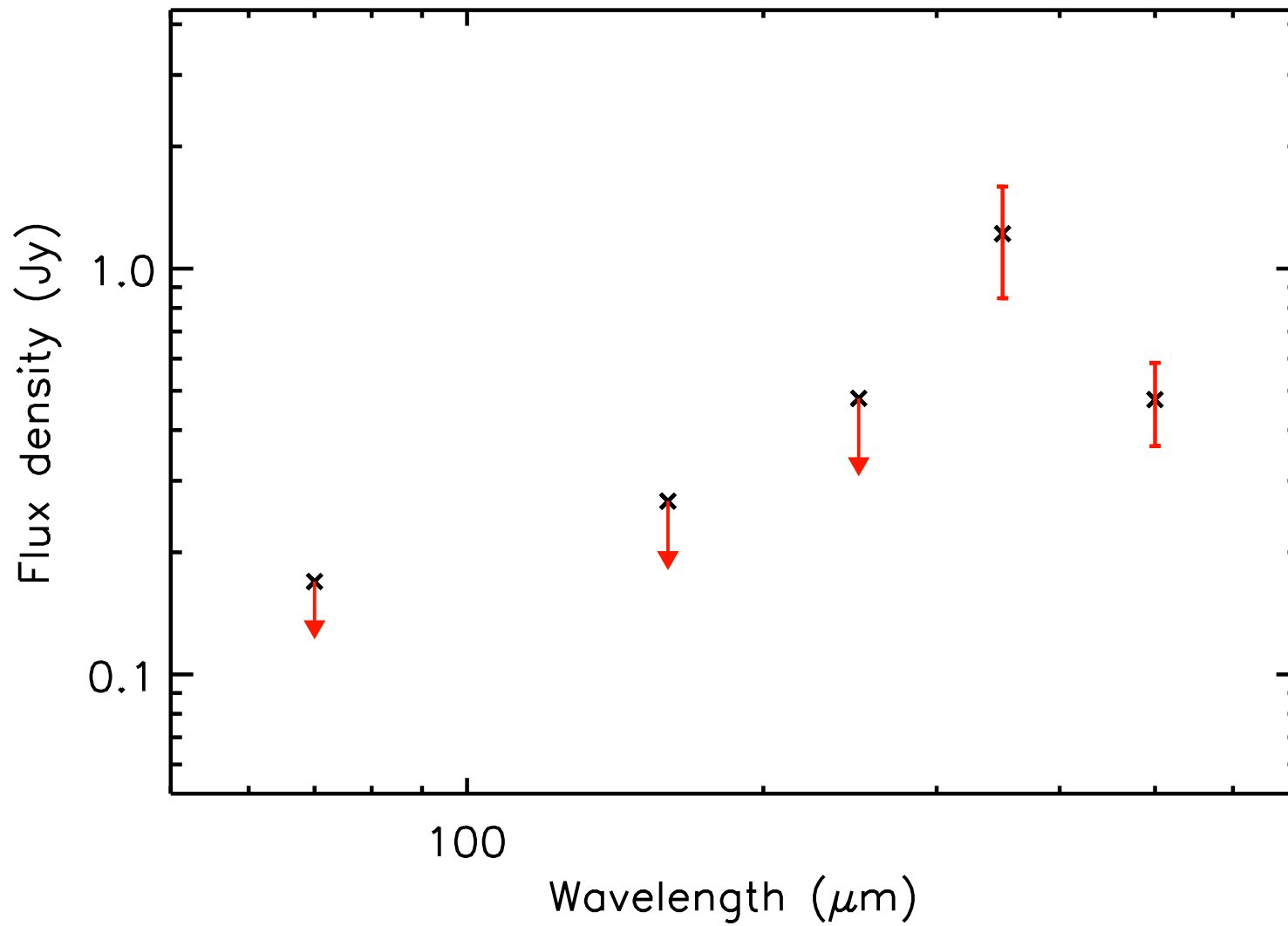
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.38 ± 0.19



run No 393

Aquila core HGBS_J183051.2-022808

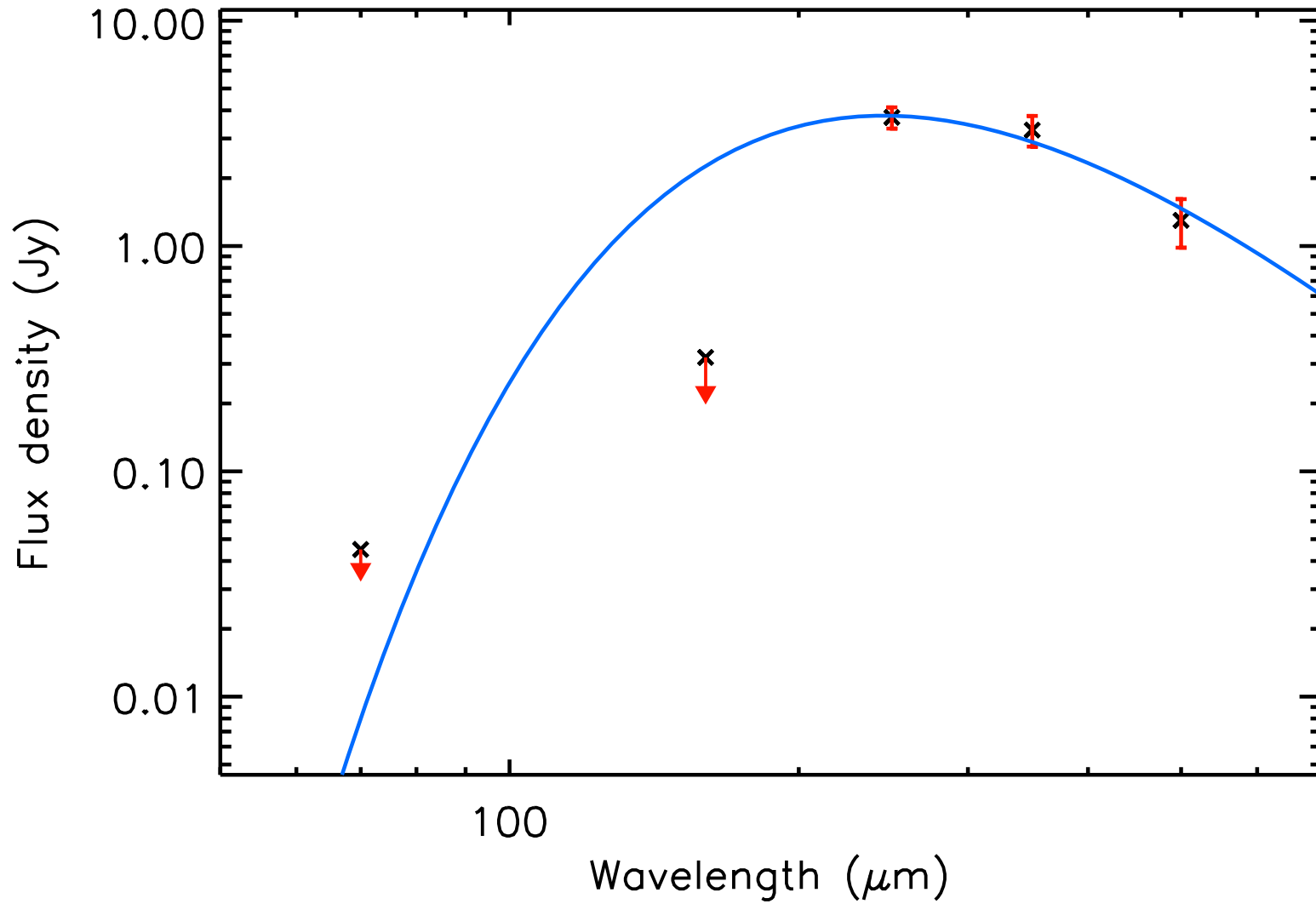
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 394

Aquila core HGBS_J183051.4-011954

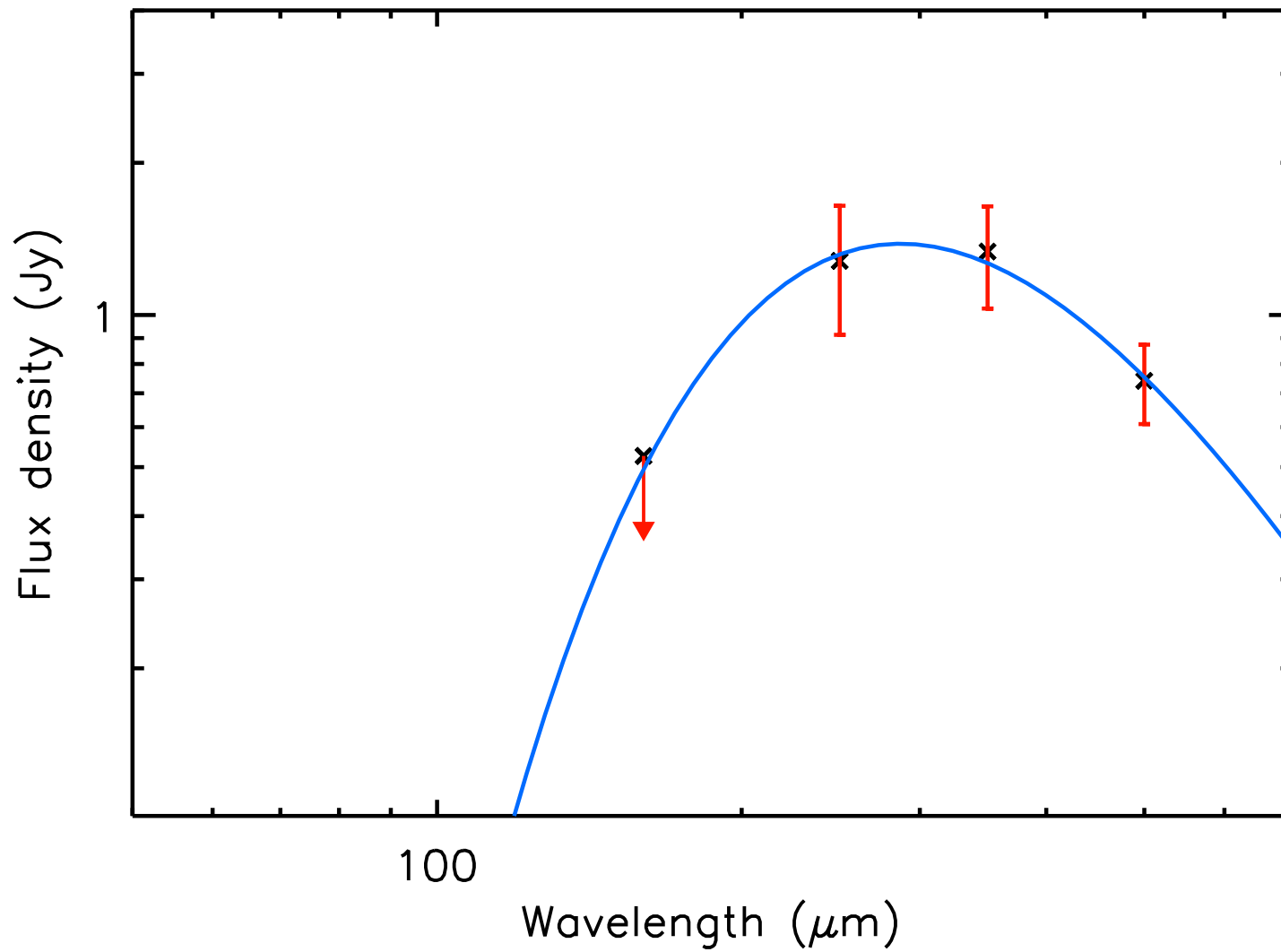
T_{dust} (K) = 11.8 ± 1.0 , Mass (M_{\odot}) = 0.43 ± 0.15



run No 395

Aquila core HGBS_J183053.4-014202

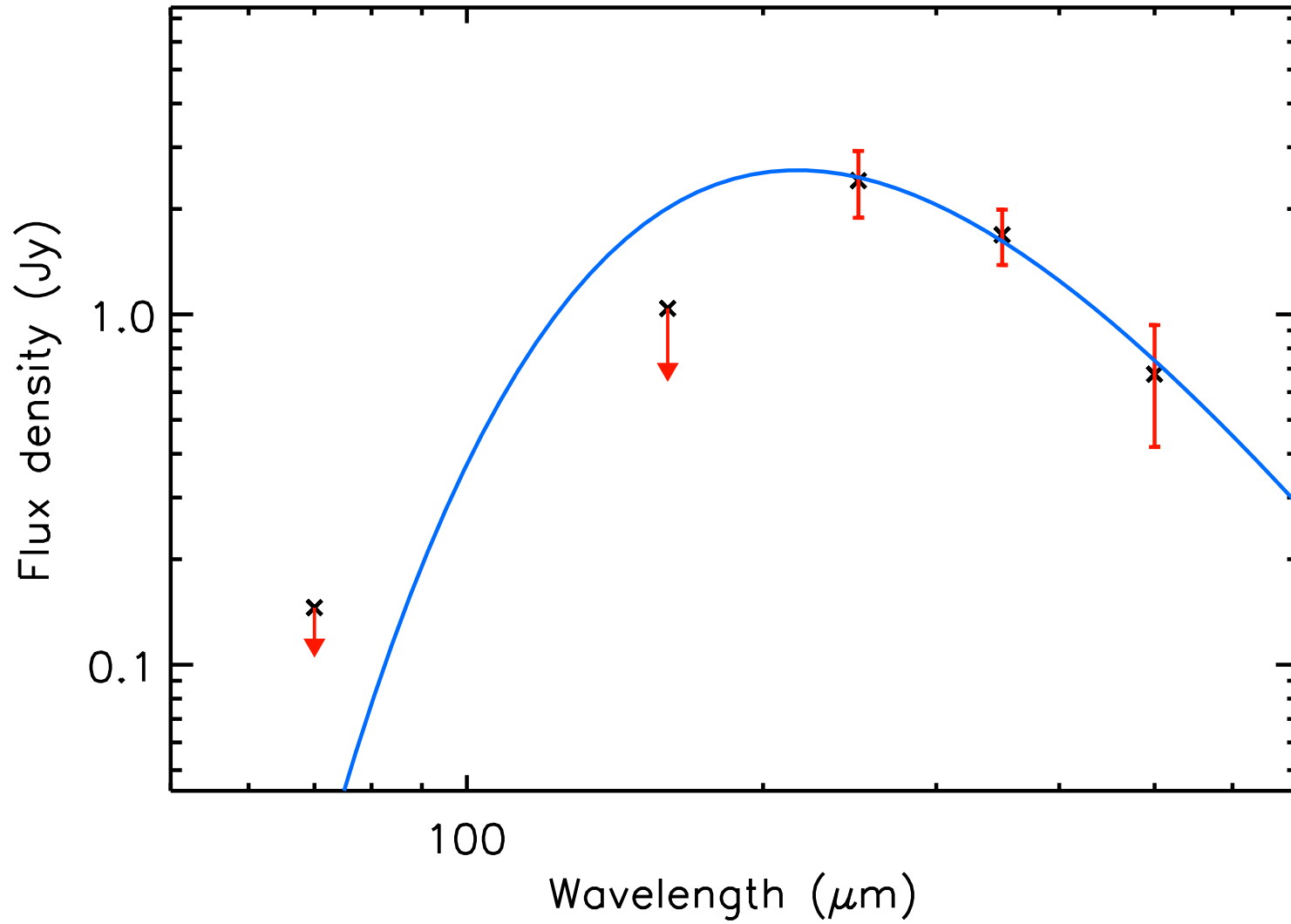
T_{dust} (K) = 10.1 ± 1.1 , Mass (M_{\odot}) = 0.34 ± 0.16



run No 396

Aquila core HGBS_J183053.4-015014

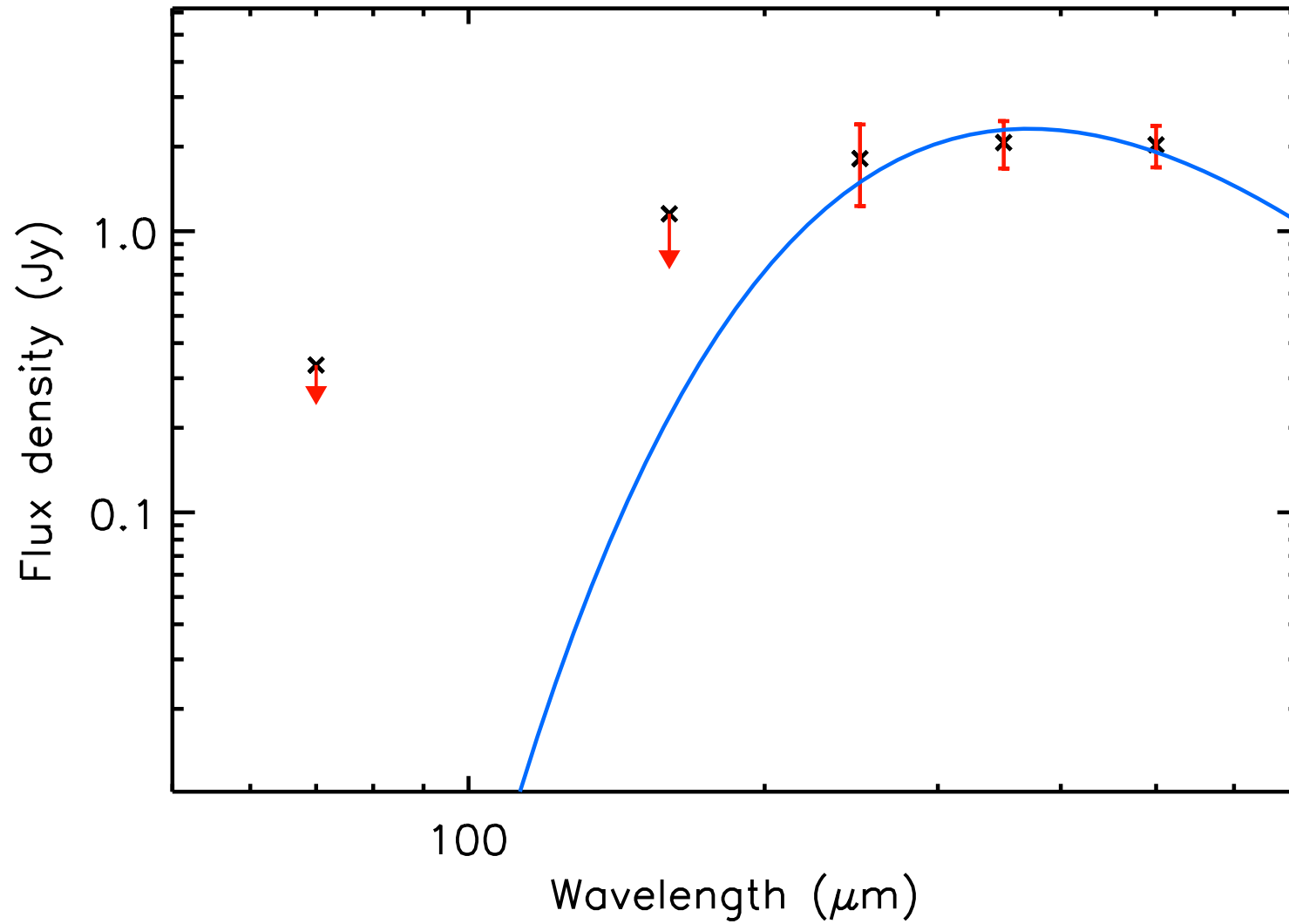
T_{dust} (K) = 13.4 ± 2.2 , Mass (M_{\odot}) = 0.16 ± 0.09



run No 397

Aquila core HGBS_J183053.4-015535

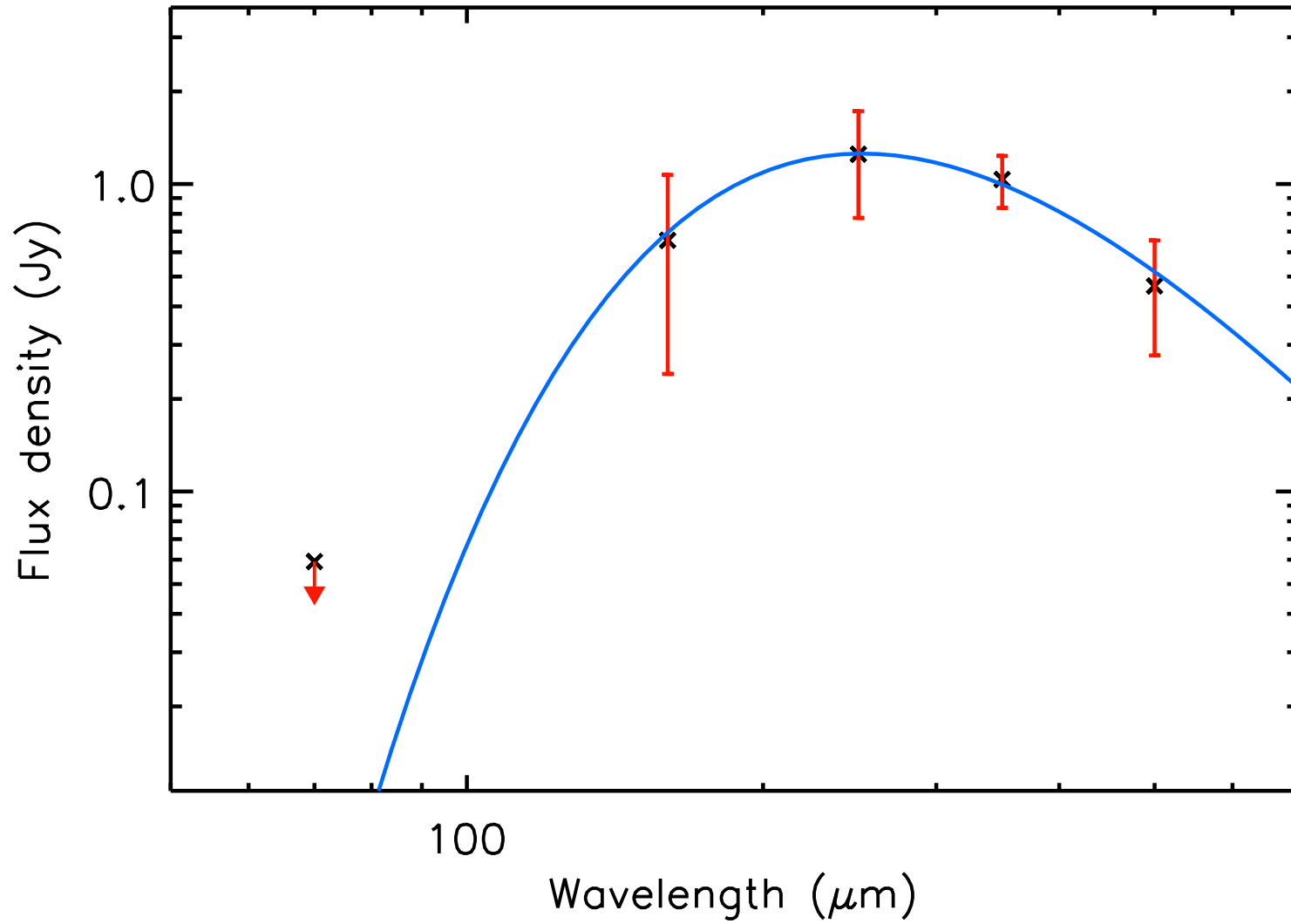
T_{dust} (K) = 7.8 ± 0.6 , Mass (M_{\odot}) = 2.09 ± 0.86



run No 398

Aquila core HGBS_J183054.0-014921

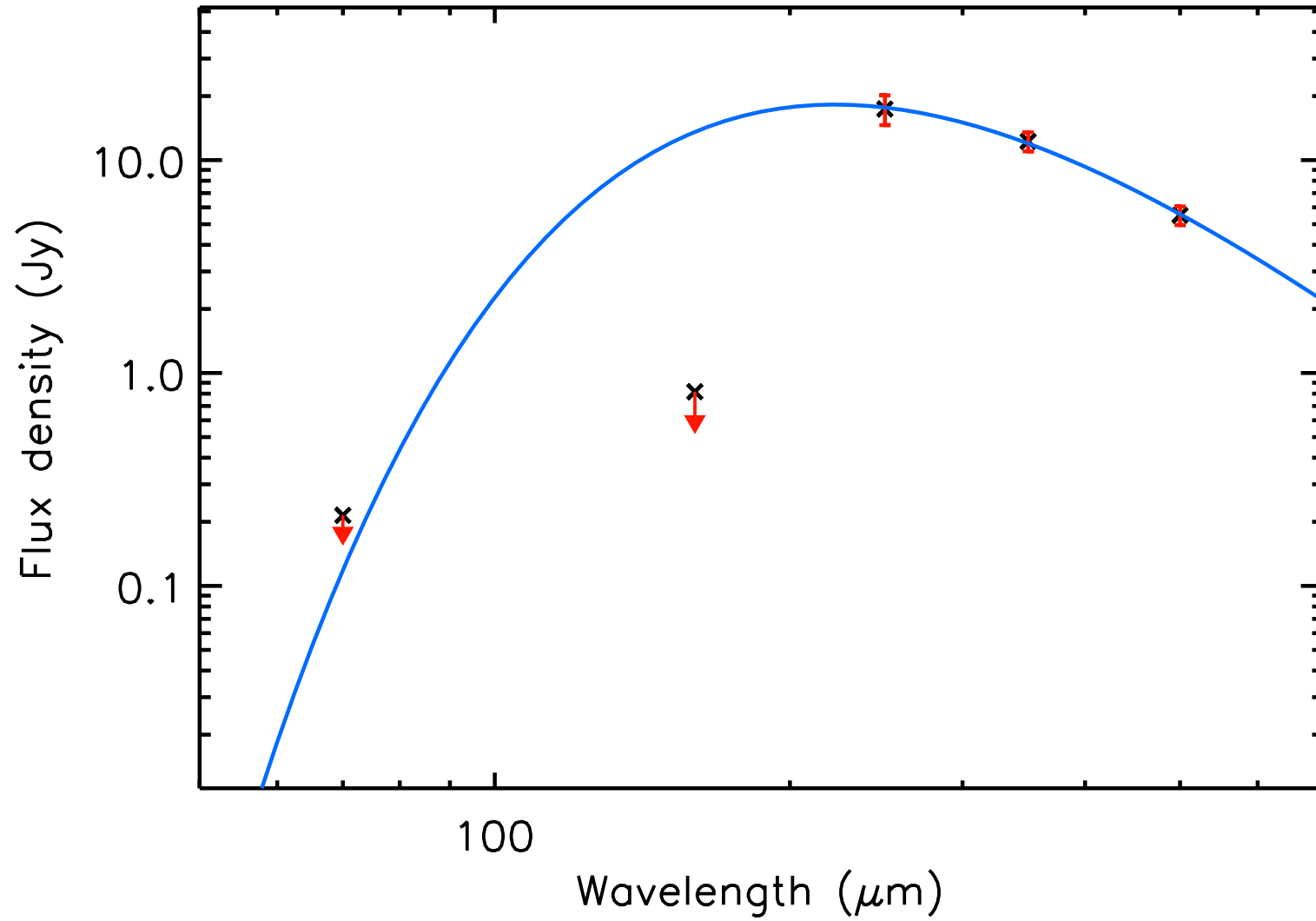
T_{dust} (K) = 11.5 ± 1.1 , Mass (M_{\odot}) = 0.16 ± 0.07



run No 399

Aquila core HGBS_J183054.7-014534

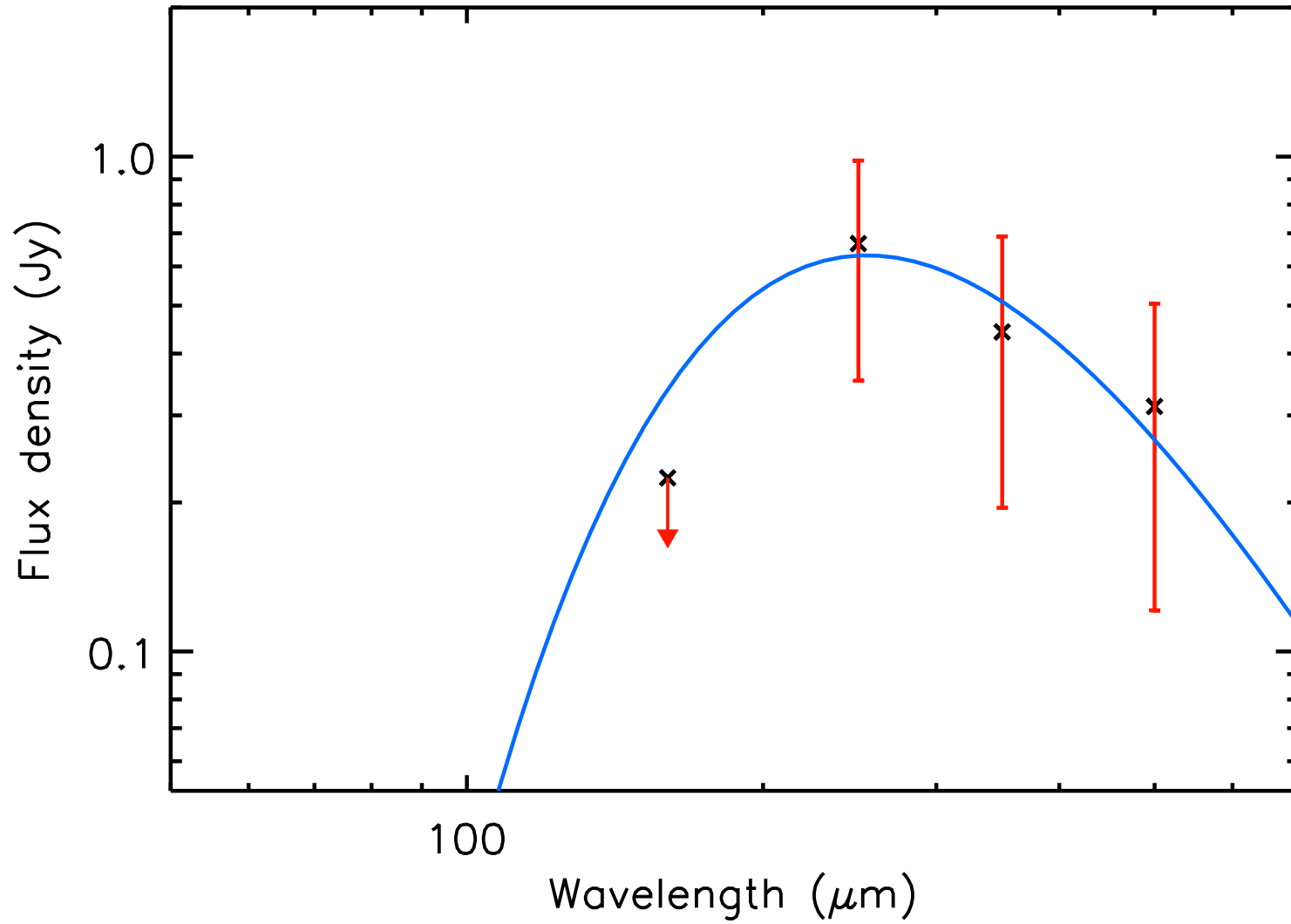
T_{dust} (K) = 13.0 ± 1.1 , Mass (M_{\odot}) = 1.27 ± 0.34



run No 400

Aquila core HGBS_J183054.7-011502

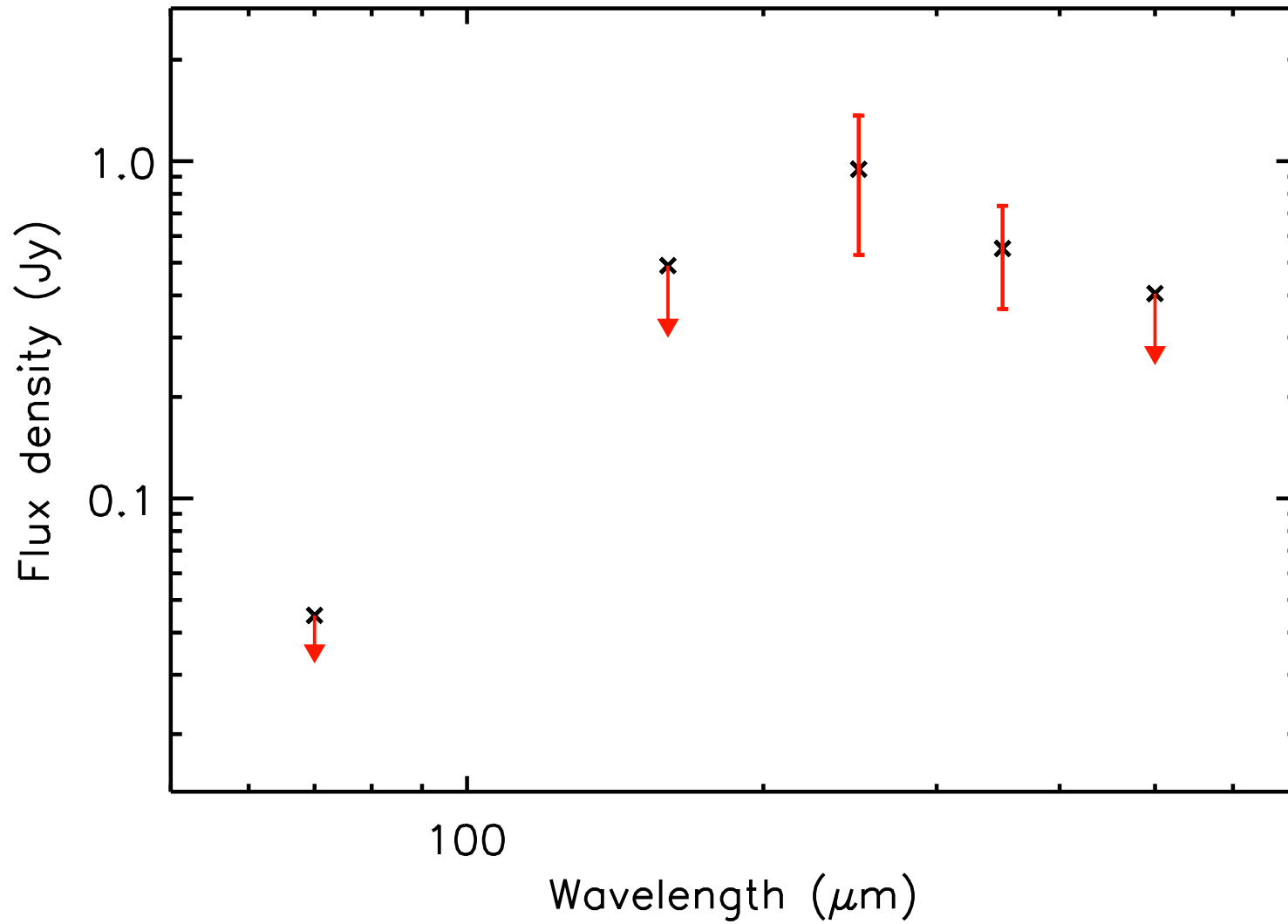
T_{dust} (K) = 11.4 ± 3.3 , Mass (M_{\odot}) = 0.09 ± 0.10



run No 401

Aquila core HGBS_J183054.9-014831

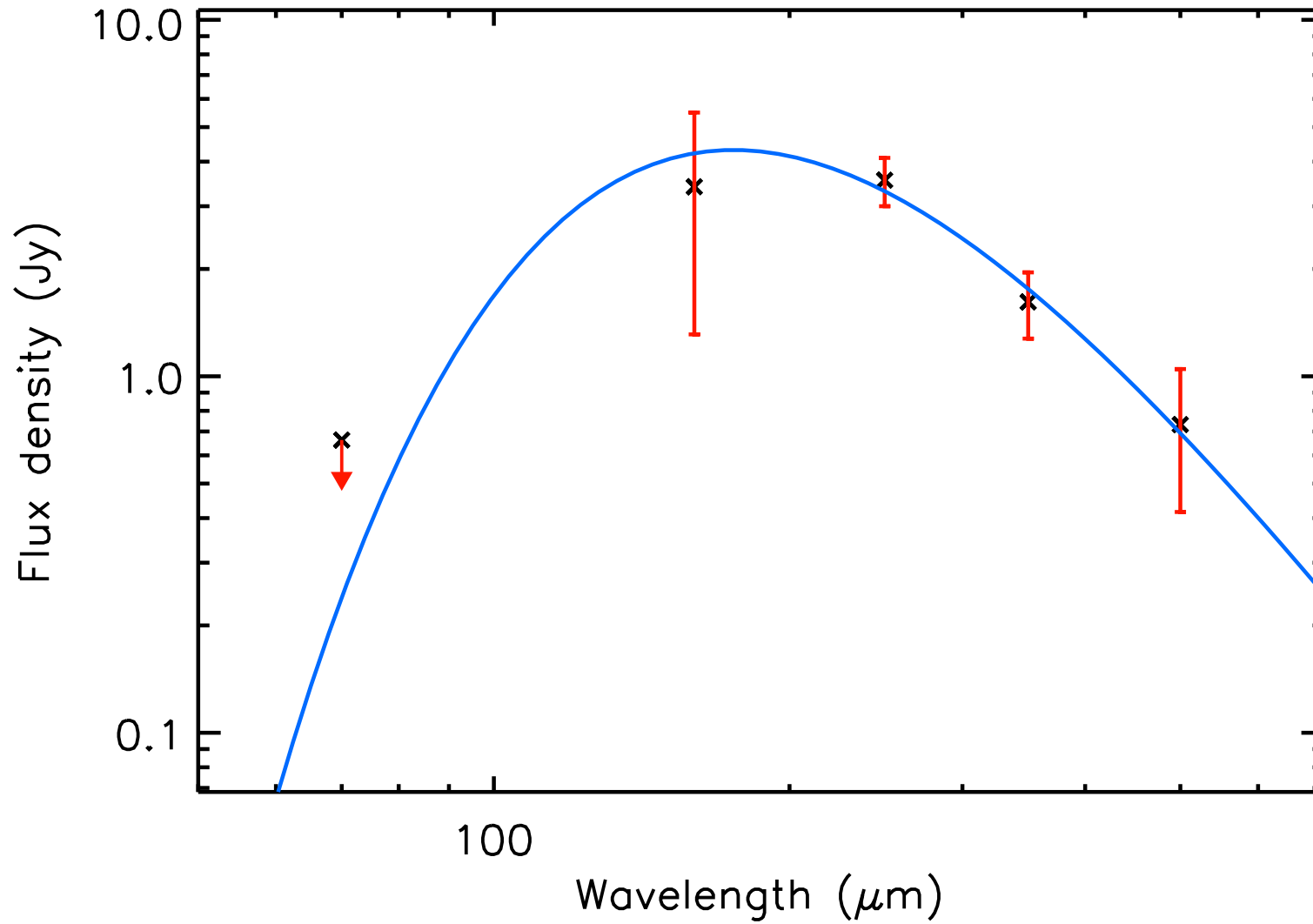
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 402

Aquila core HGBS_J183054.9-020803

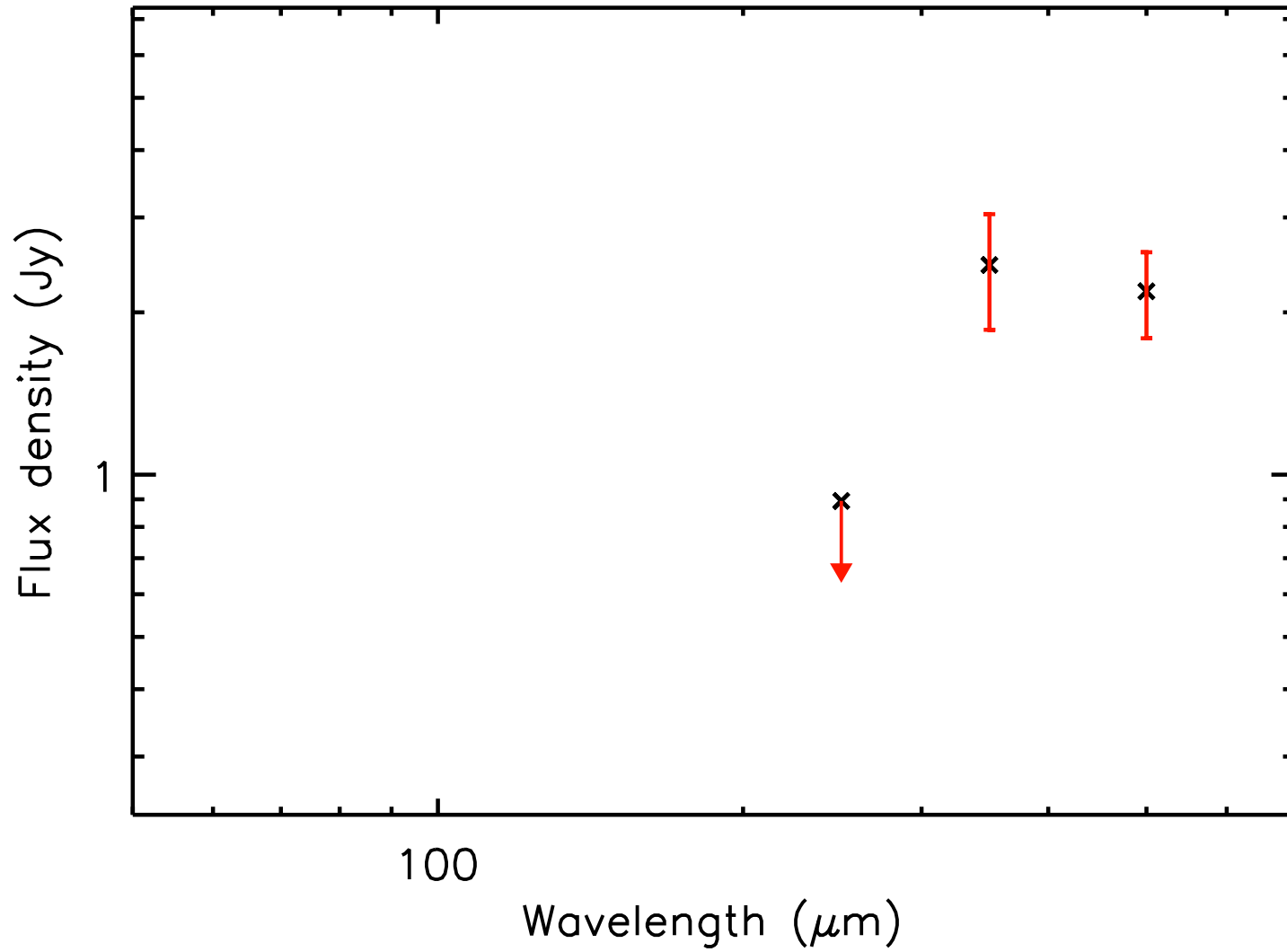
T_{dust} (K) = 16.5 ± 1.6 , Mass (M_{\odot}) = 0.09 ± 0.03



run No 403

Aquila core HGBS_J183055.5-015425

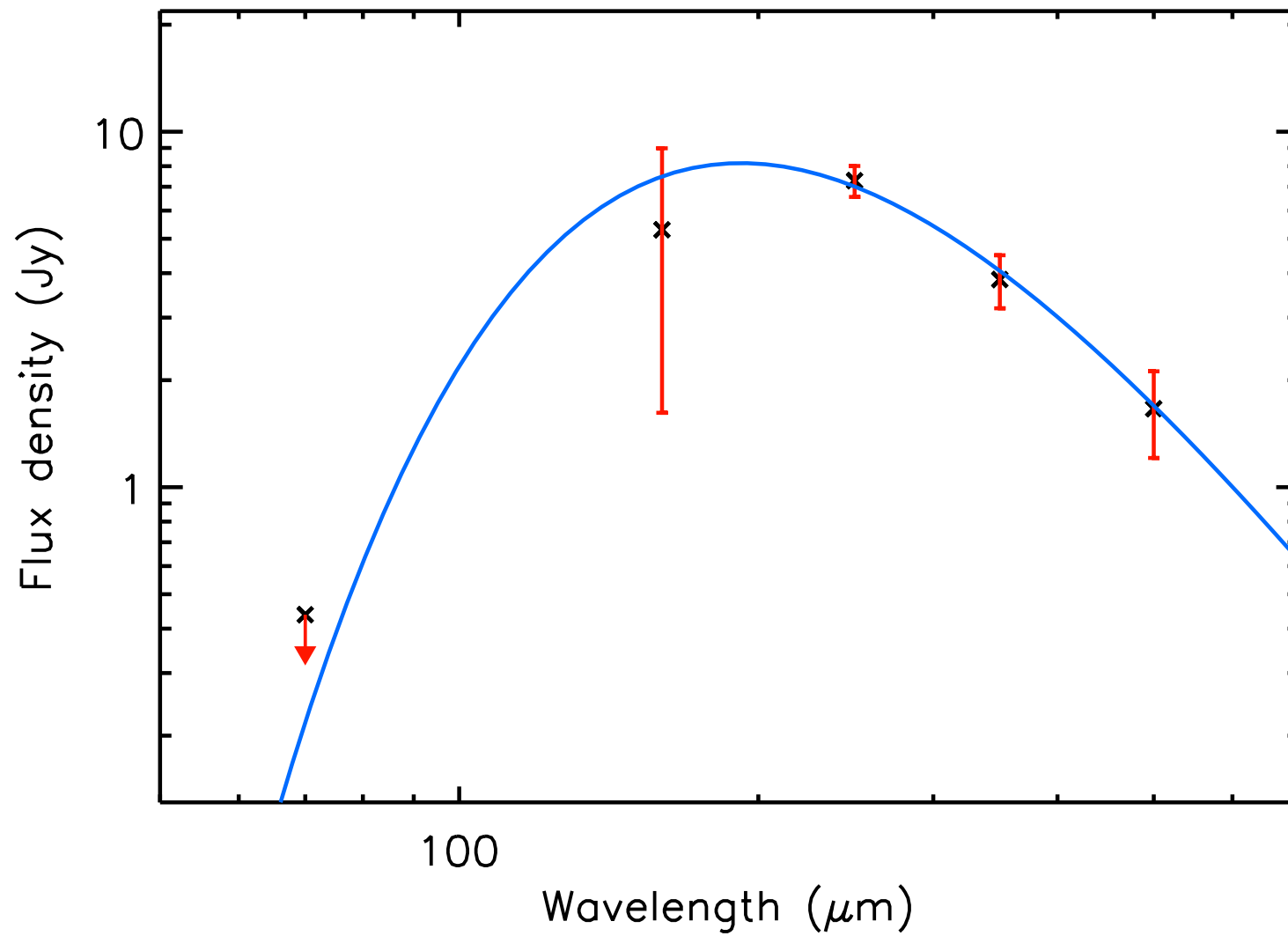
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.69 ± 0.35



run No 404

Aquila core HGBS_J183055.6-020830

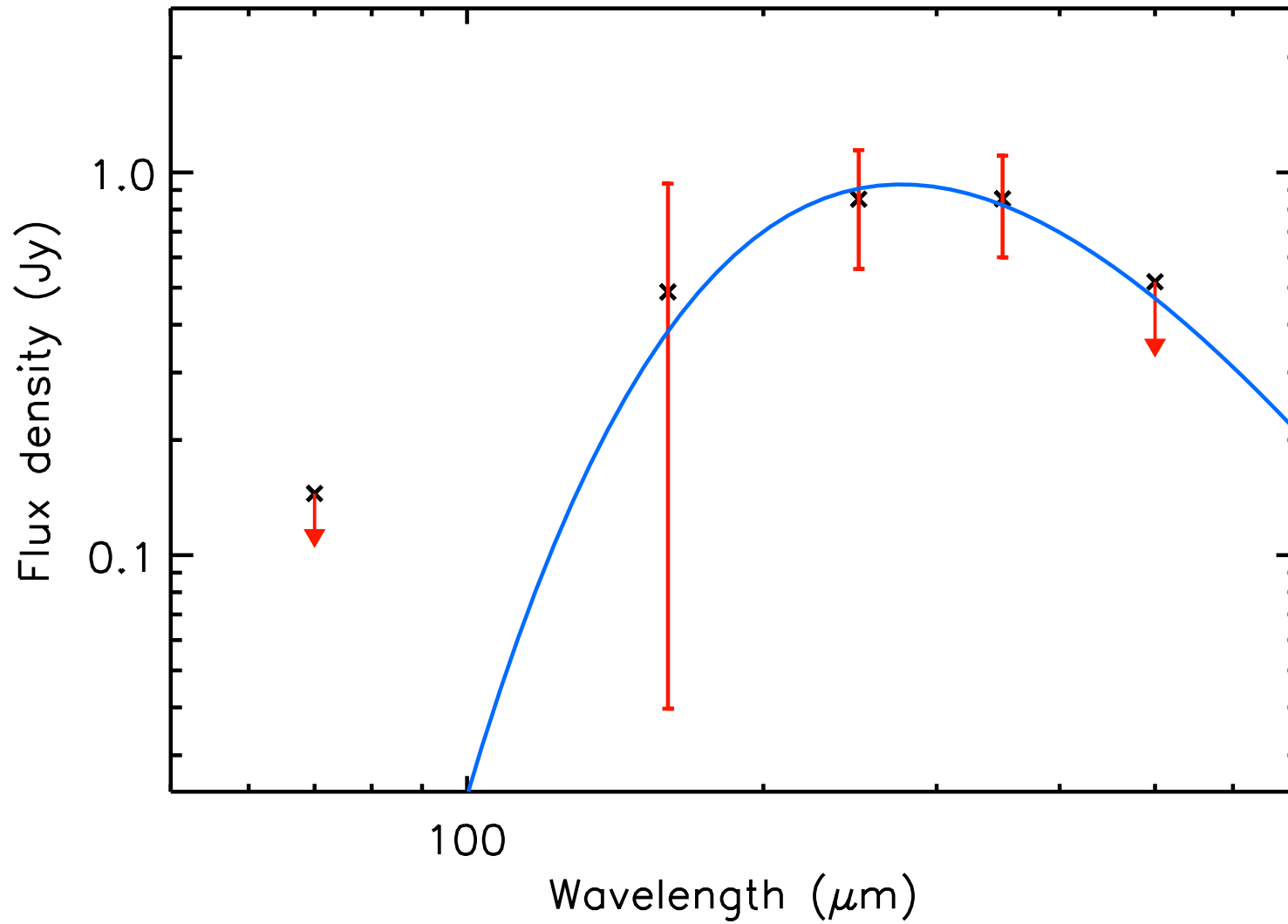
T_{dust} (K) = 15.1 ± 1.1 , Mass (M_{\odot}) = 0.27 ± 0.08



run No 405

Aquila core HGBS_J183056.4-021120

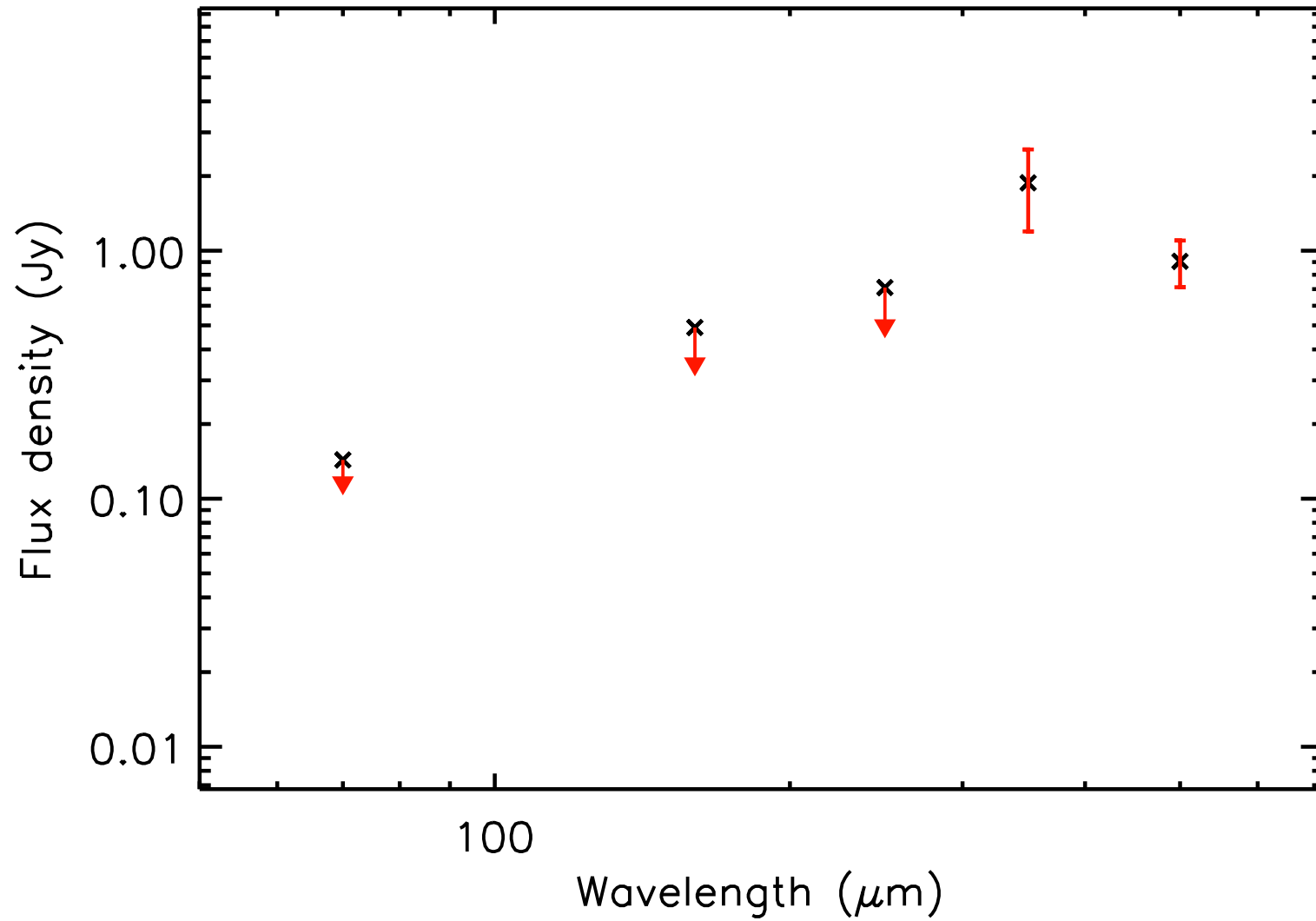
T_{dust} (K) = 10.5 ± 1.6 , Mass (M_{\odot}) = 0.19 ± 0.15



run No 406

Aquila core HGBS_J183057.4-014048

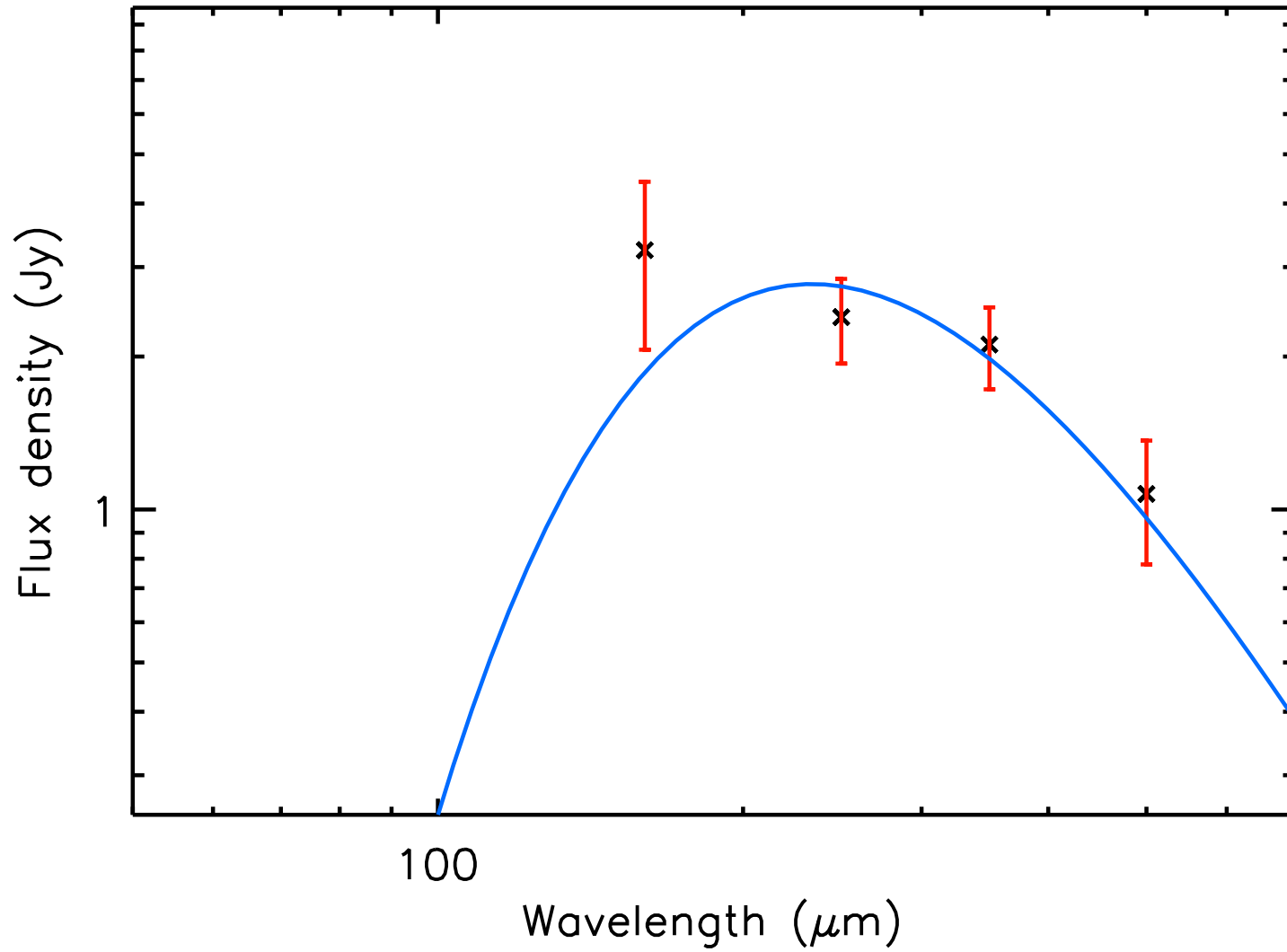
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.29 ± 0.14



run No 407

Aquila core HGBS_J183057.7-020843

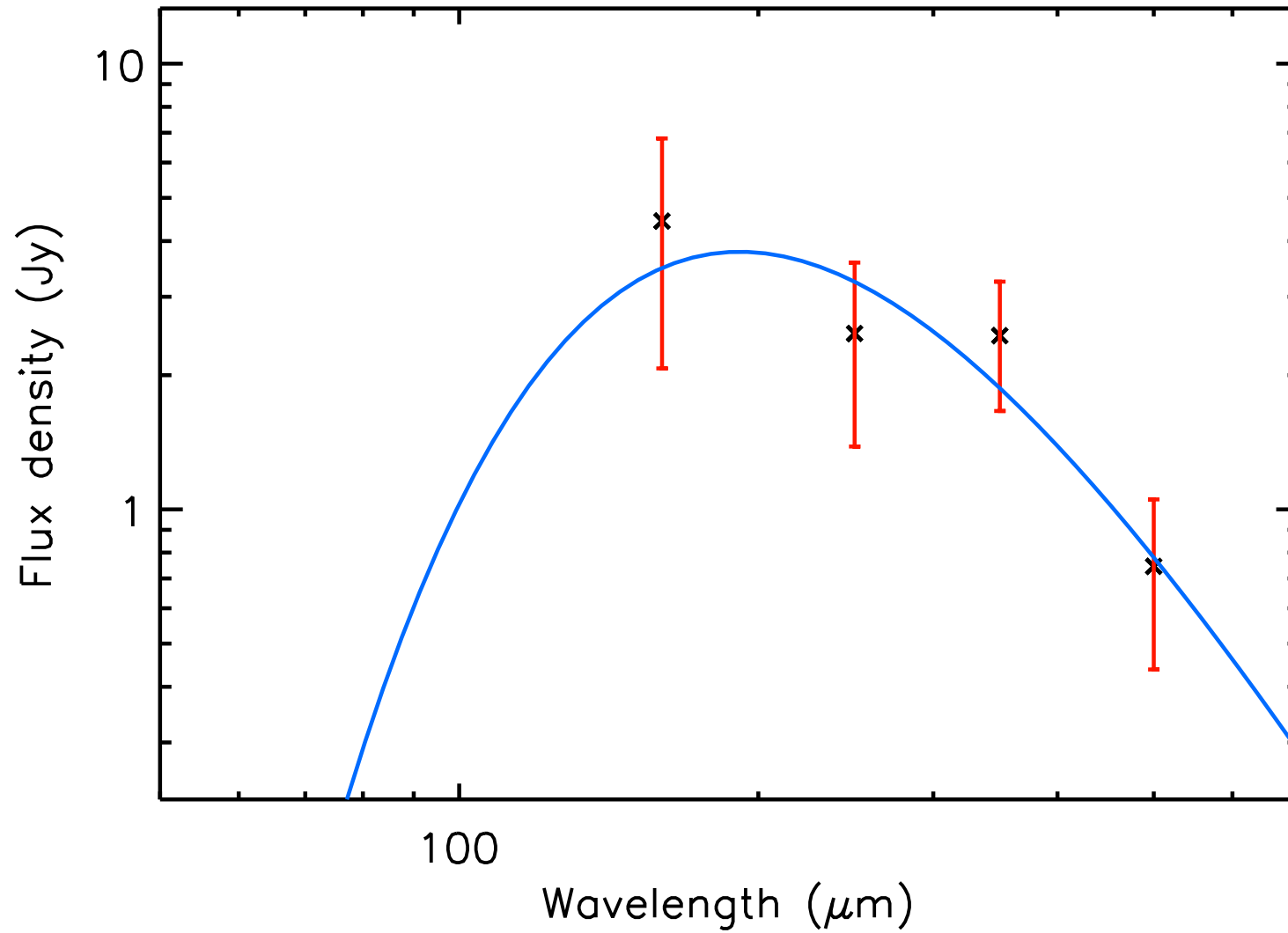
T_{dust} (K) = 12.4 ± 1.0 , Mass (M_{\odot}) = 0.25 ± 0.07



run No 408

Aquila core HGBS_J183058.4-020554

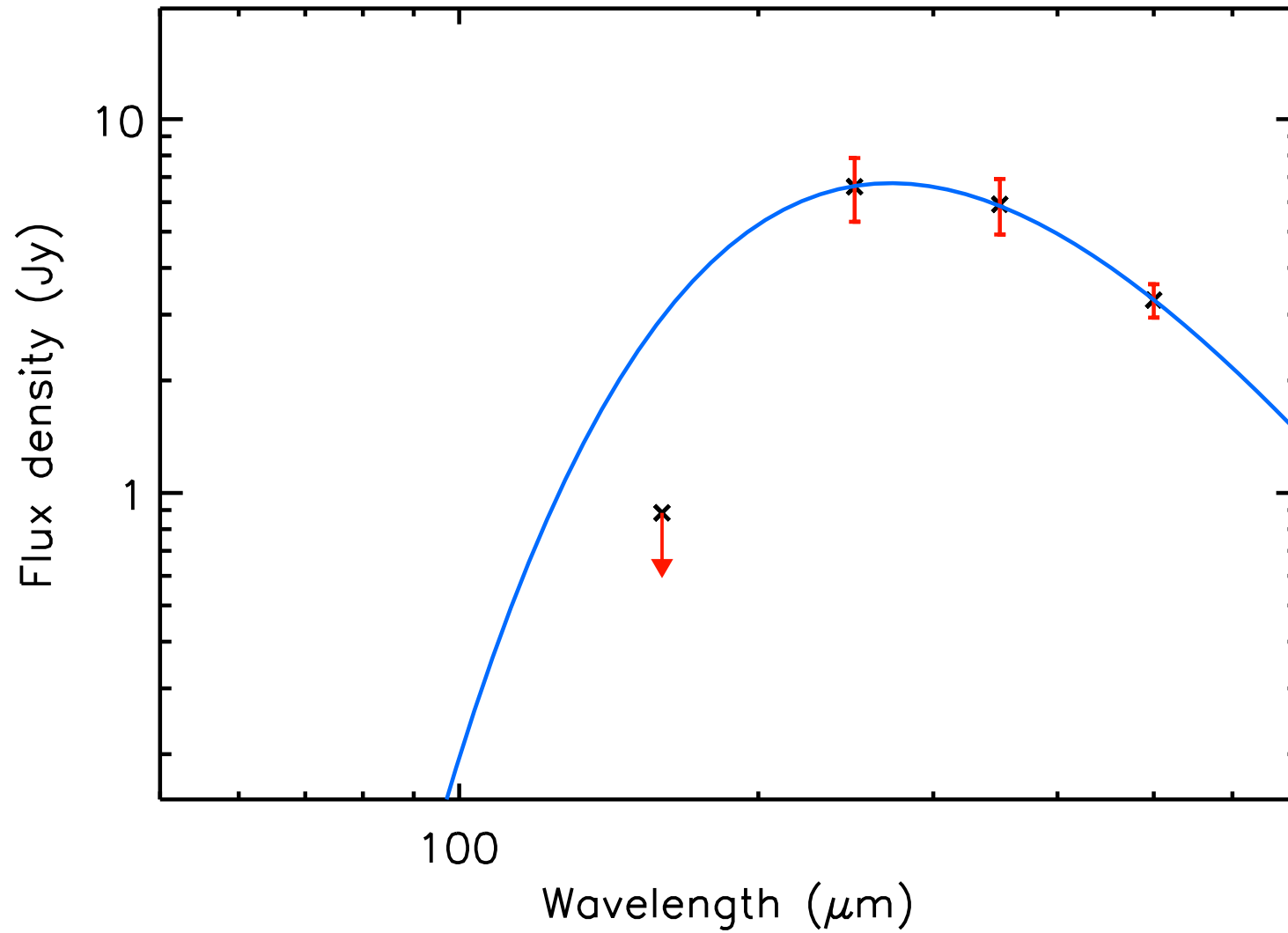
T_{dust} (K) = 15.1 ± 1.8 , Mass (M_{\odot}) = 0.12 ± 0.06



run No 409

Aquila core HGBS_J183058.5-022648

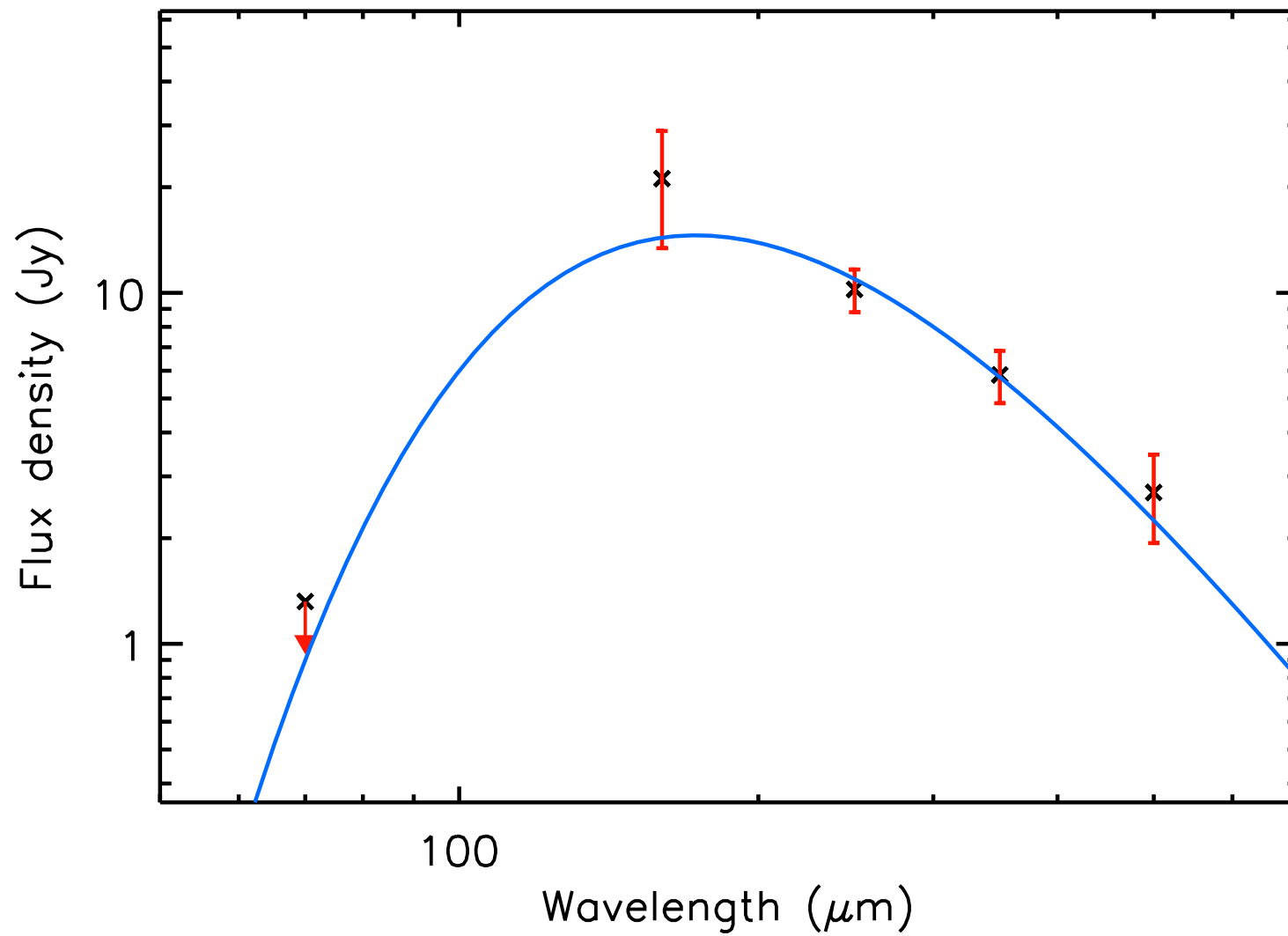
T_{dust} (K) = 10.7 ± 0.8 , Mass (M_{\odot}) = 1.28 ± 0.37



run No 410

Aquila core HGBS_J183059.9-021957

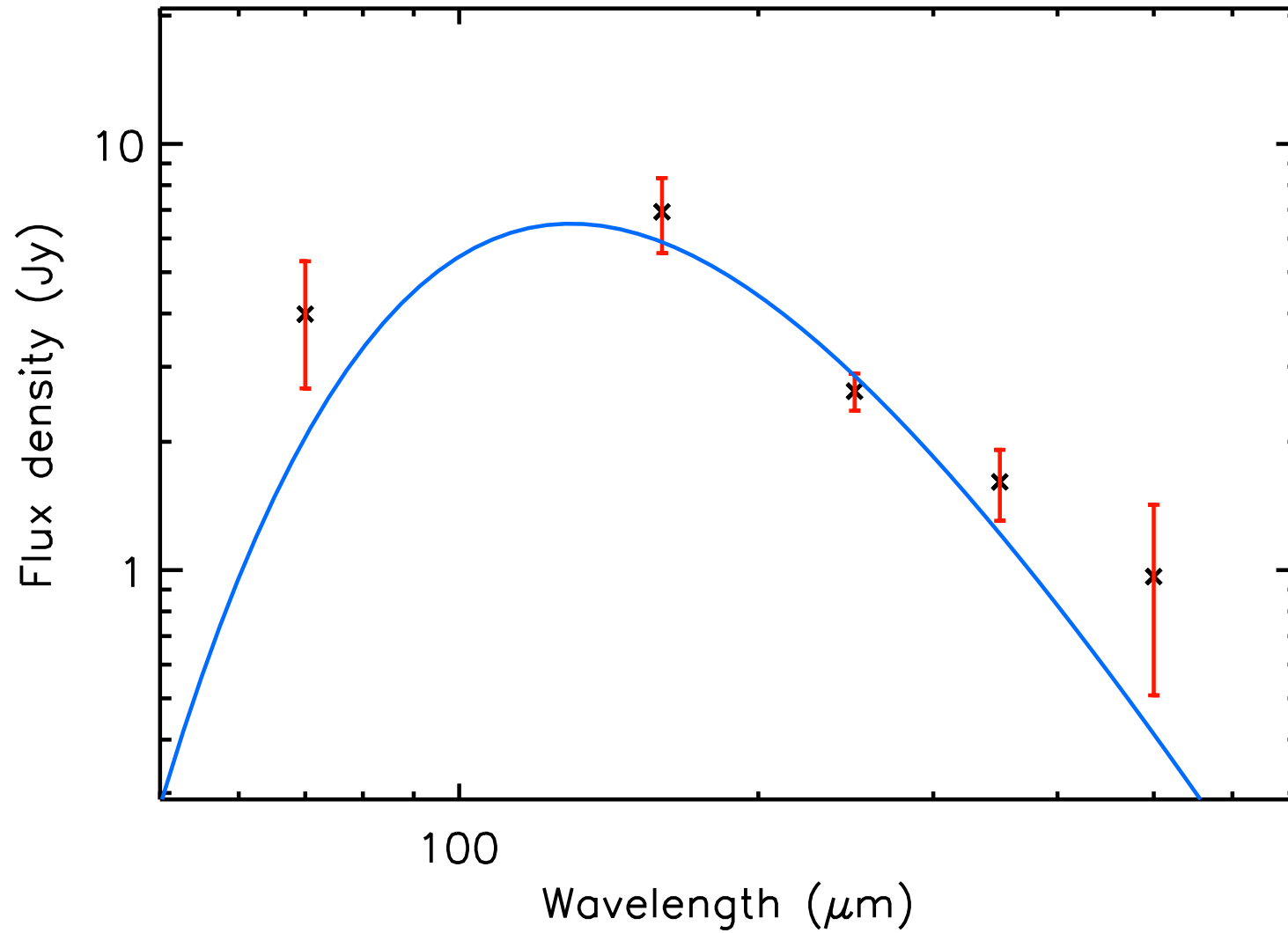
T_{dust} (K) = 17.1 ± 1.9 , Mass (M_{\odot}) = 0.33 ± 0.09



run No 411

Aquila core HGBS_J183100.2-020152

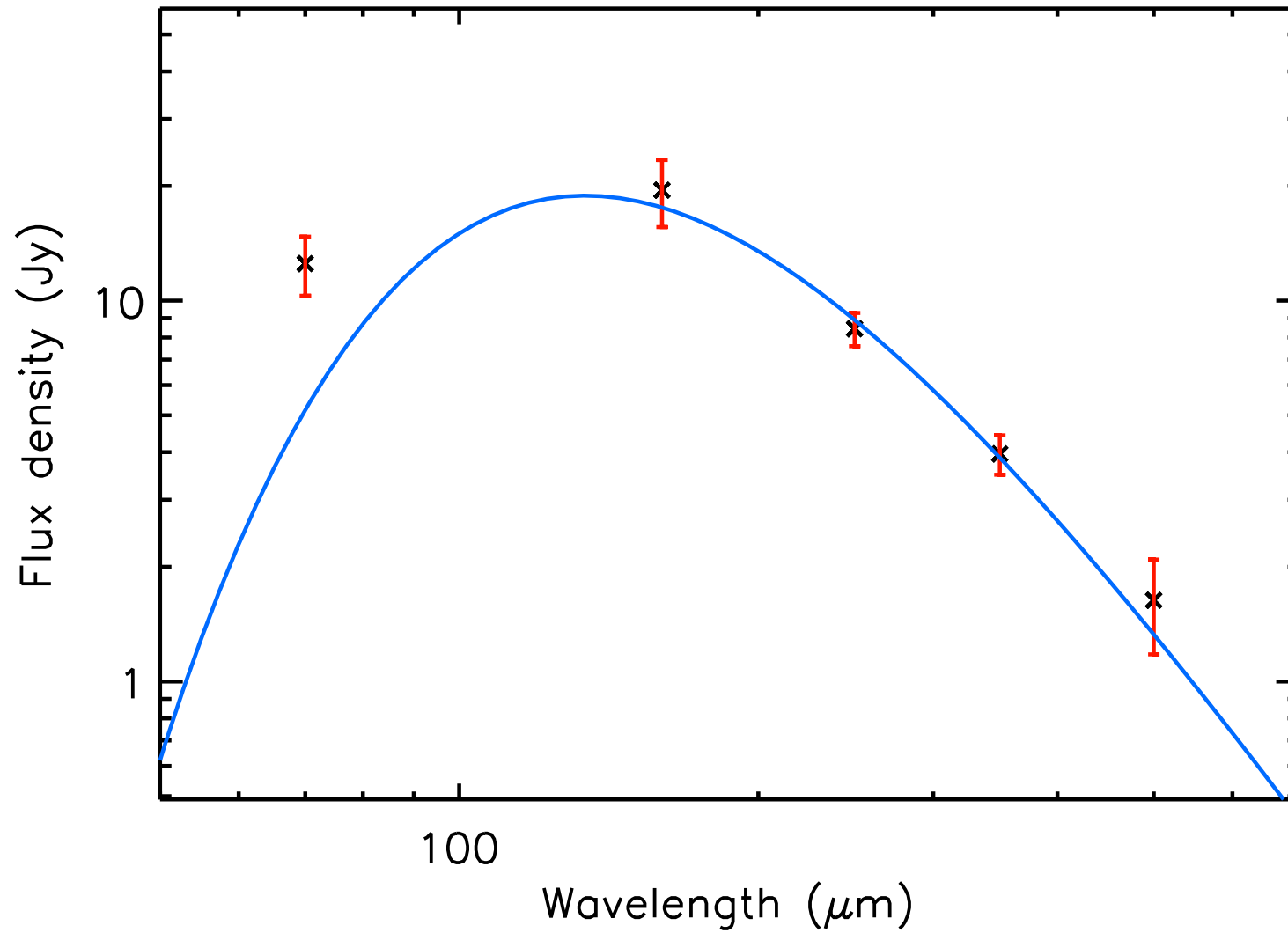
T_{dust} (K) = 22.4 ± 2.0 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 412

Aquila core HGBS_J183100.2-015959

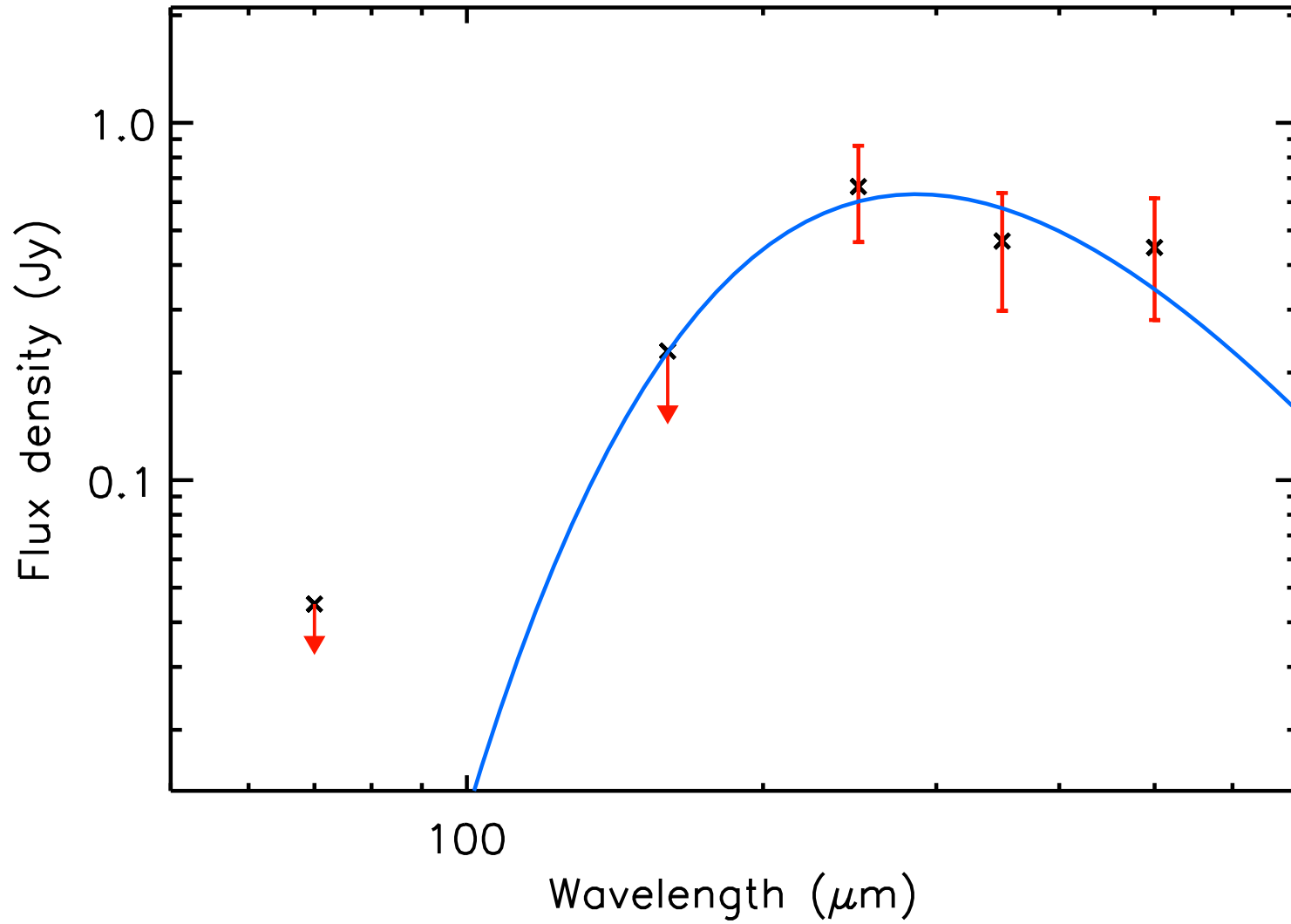
T_{dust} (K) = 21.7 ± 1.3 , Mass (M_{\odot}) = 0.10 ± 0.02



run No 413

Aquila core HGBS_J183100.2-011845

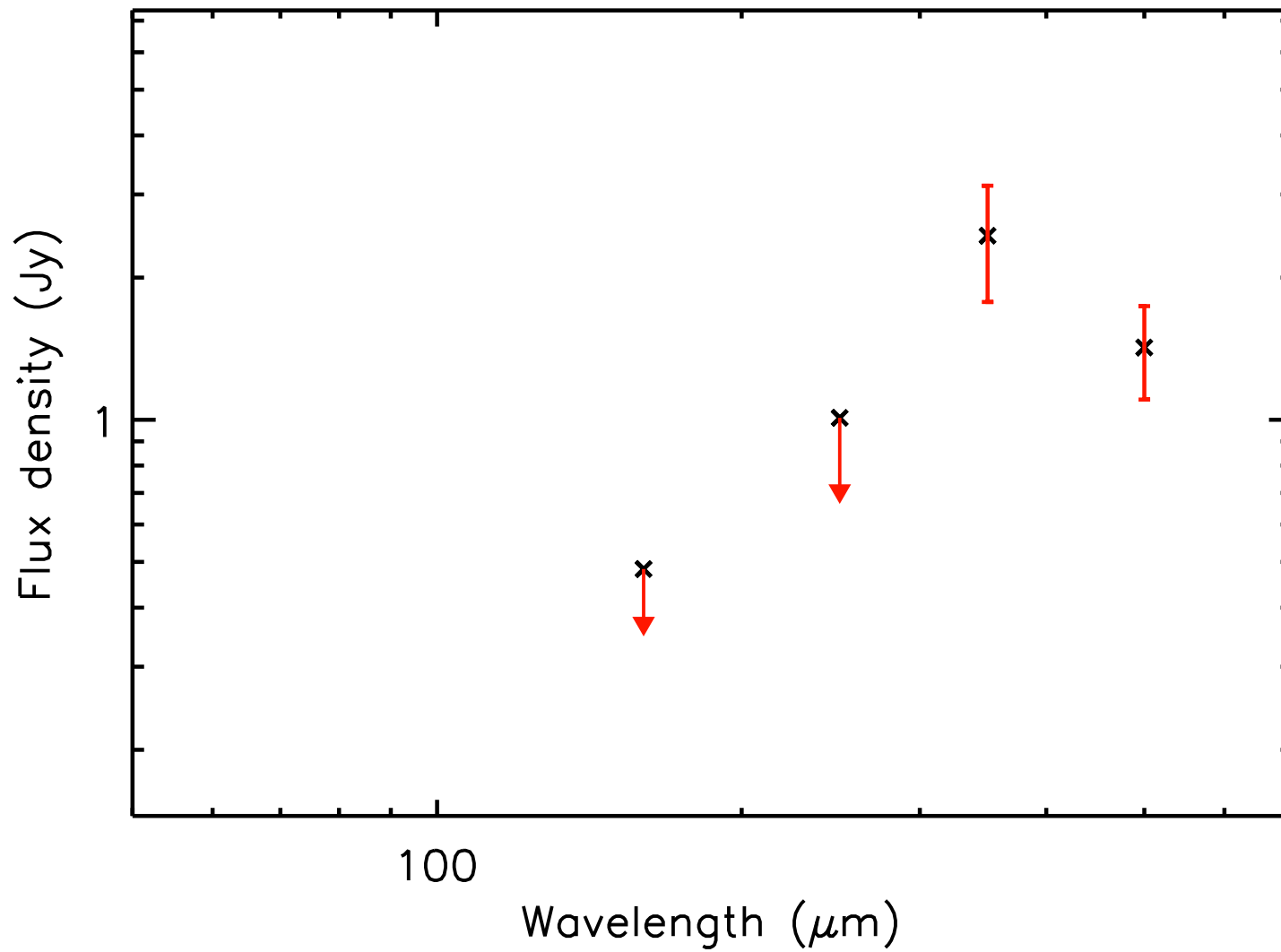
T_{dust} (K) = 10.1 ± 1.9 , Mass (M_{\odot}) = 0.16 ± 0.13



run No 414

Aquila core HGBS_J183100.6-022713

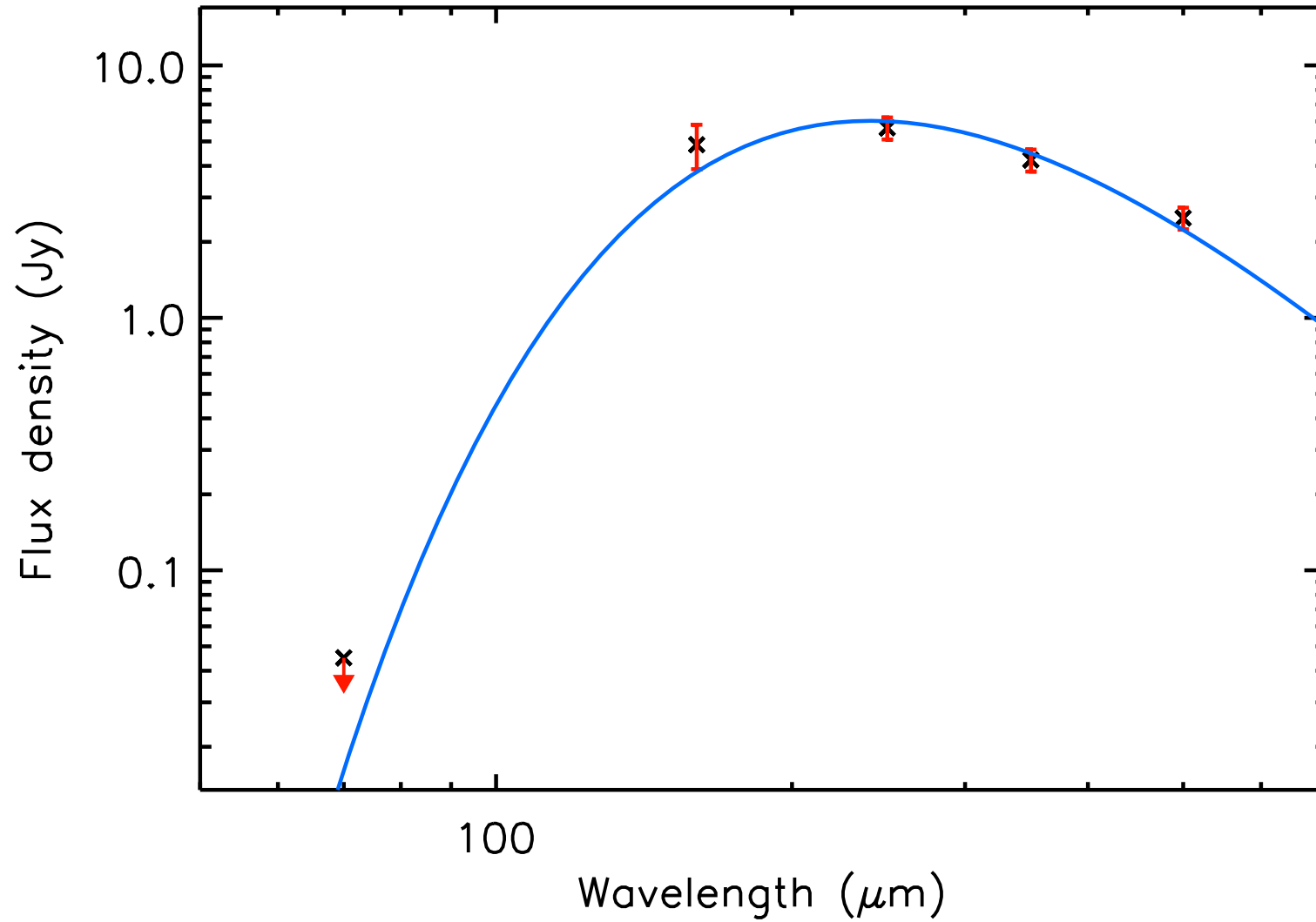
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.45 ± 0.22



run No 415

Aquila core HGBS_J183102.1-011555

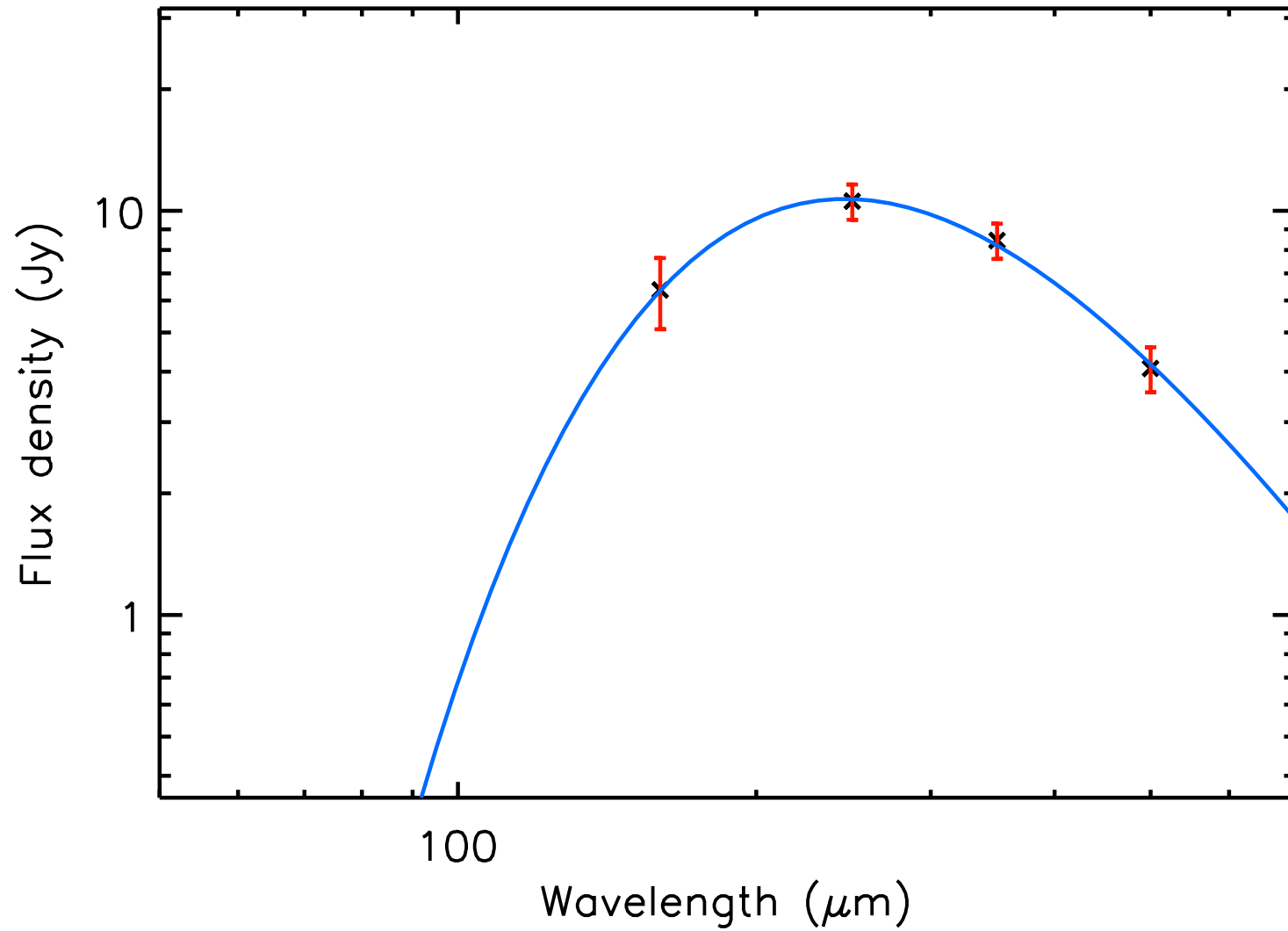
T_{dust} (K) = 12.1 ± 0.5 , Mass (M_{\odot}) = 0.62 ± 0.10



run No 416

Aquila core HGBS_J183102.6-021016

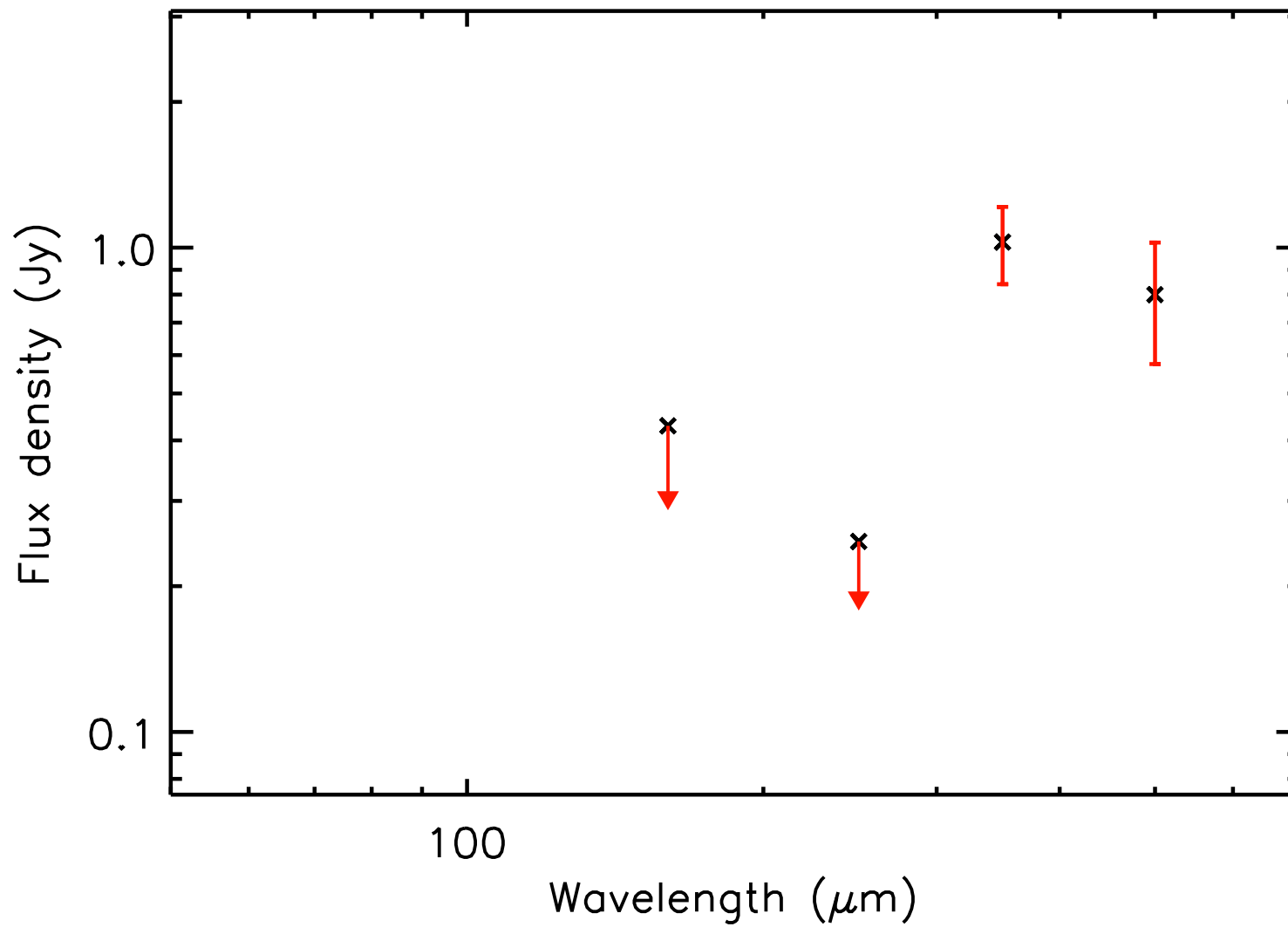
T_{dust} (K) = 11.8 ± 0.3 , Mass (M_{\odot}) = 1.23 ± 0.14



run No 417

Aquila core HGBS_J183102.9-021605

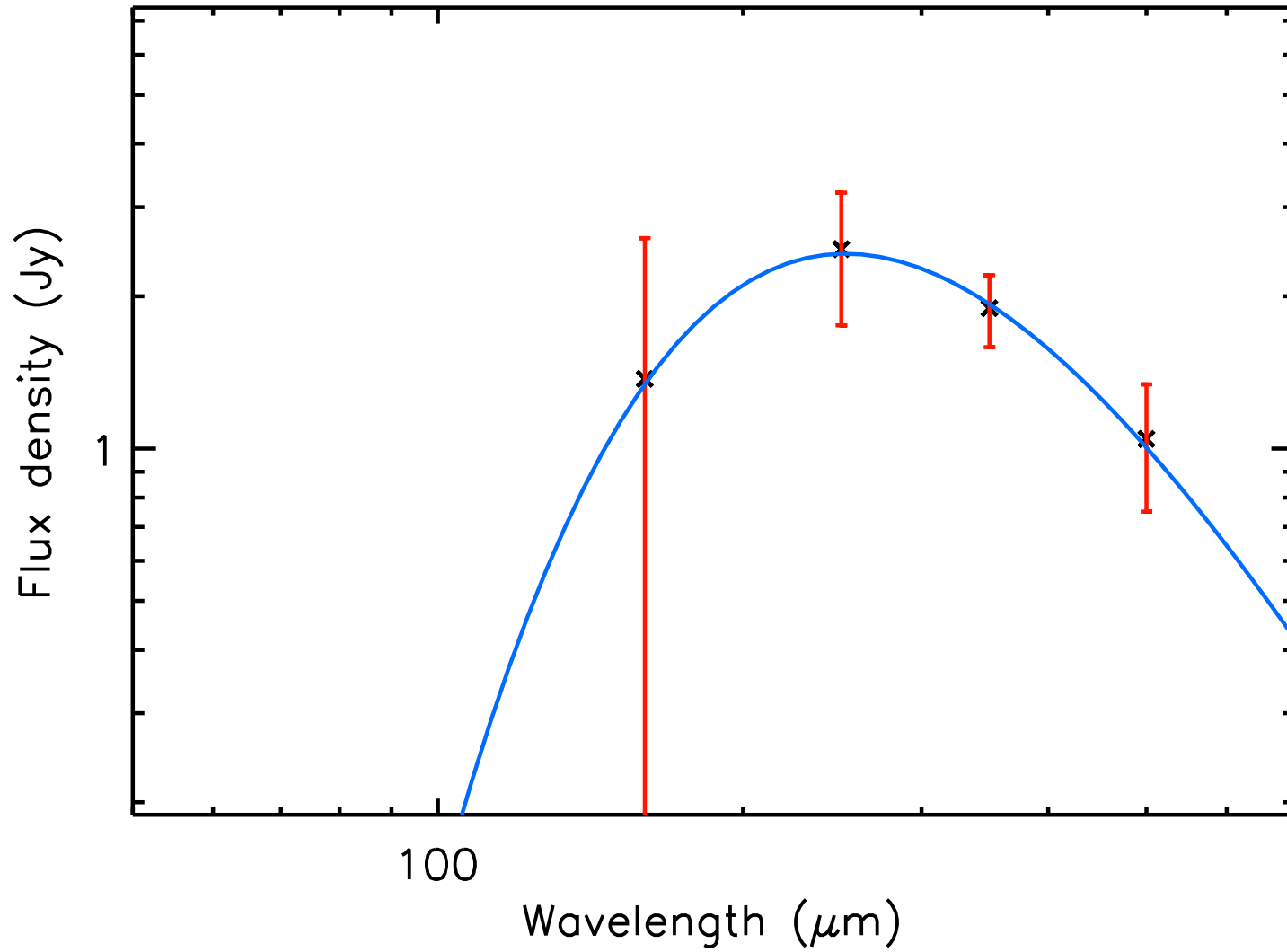
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.14 ± 0.07



run No 418

Aquila core HGBS_J183103.2-021354

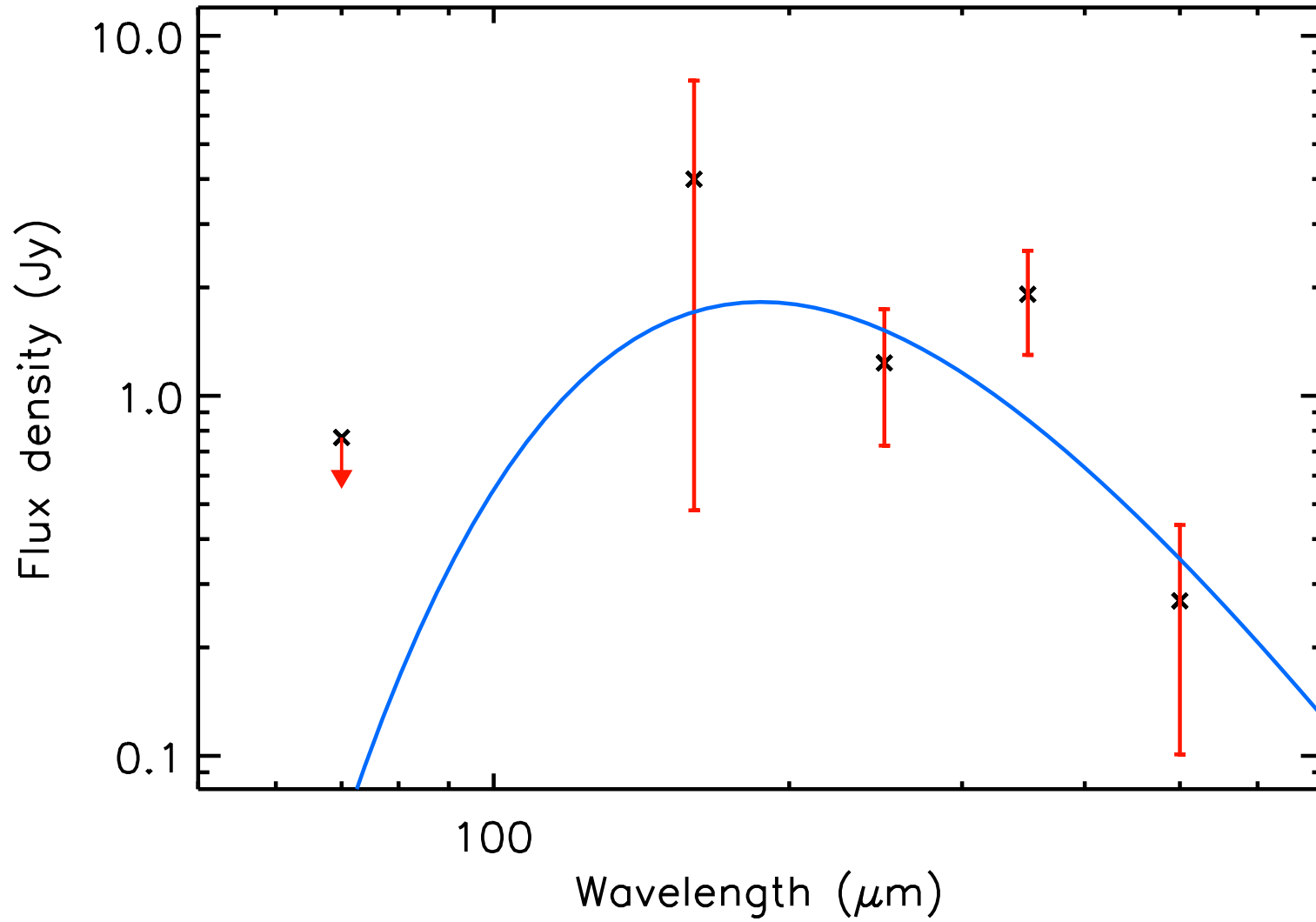
T_{dust} (K) = 11.5 ± 1.1 , Mass (M_{\odot}) = 0.32 ± 0.12



run No 419

Aquila core HGBS_J183103.6-020641

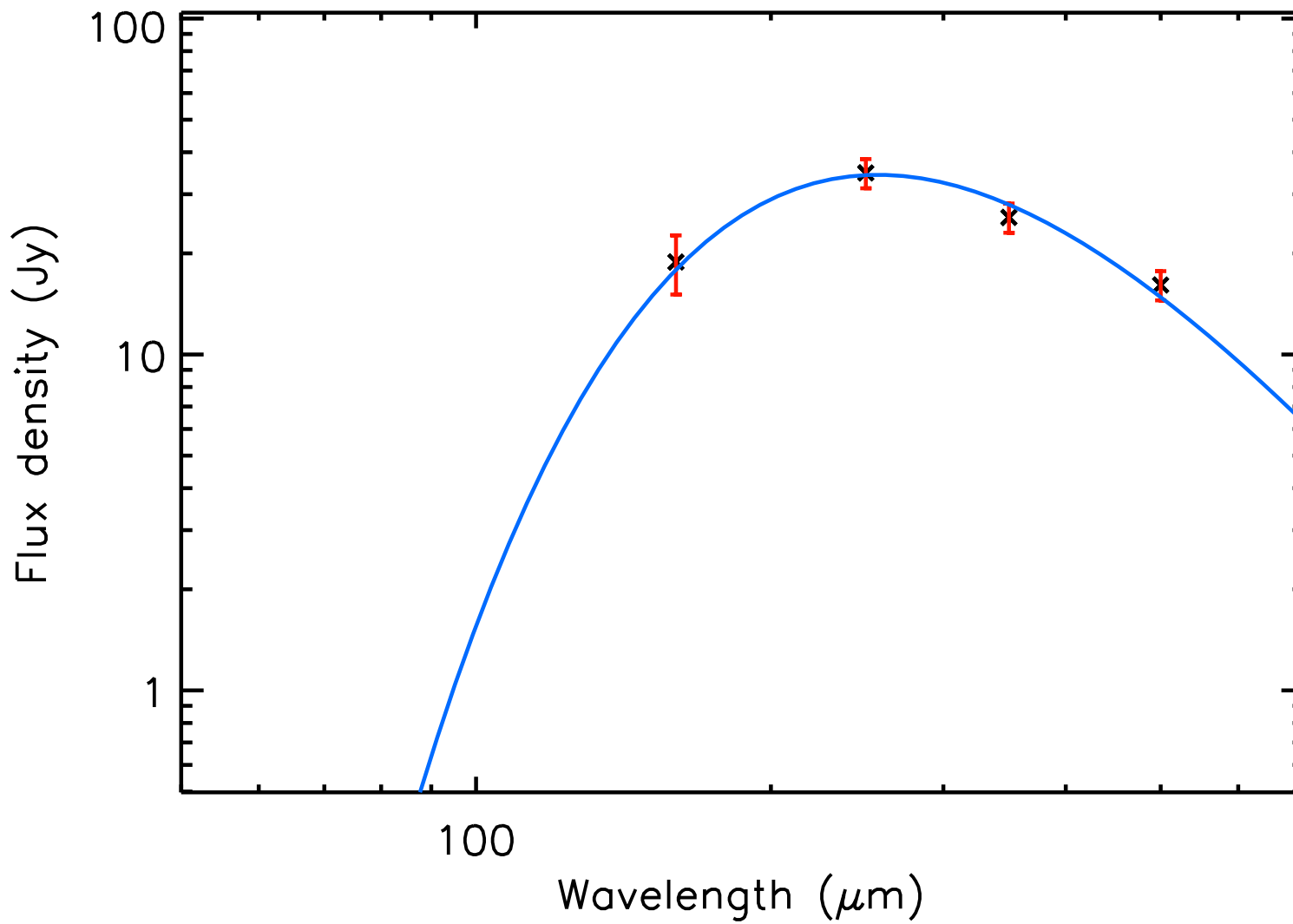
T_{dust} (K) = 15.5 ± 3.5 , Mass (M_{\odot}) = 0.05 ± 0.04



run No 420

Aquila core HGBS_J183103.7-020944

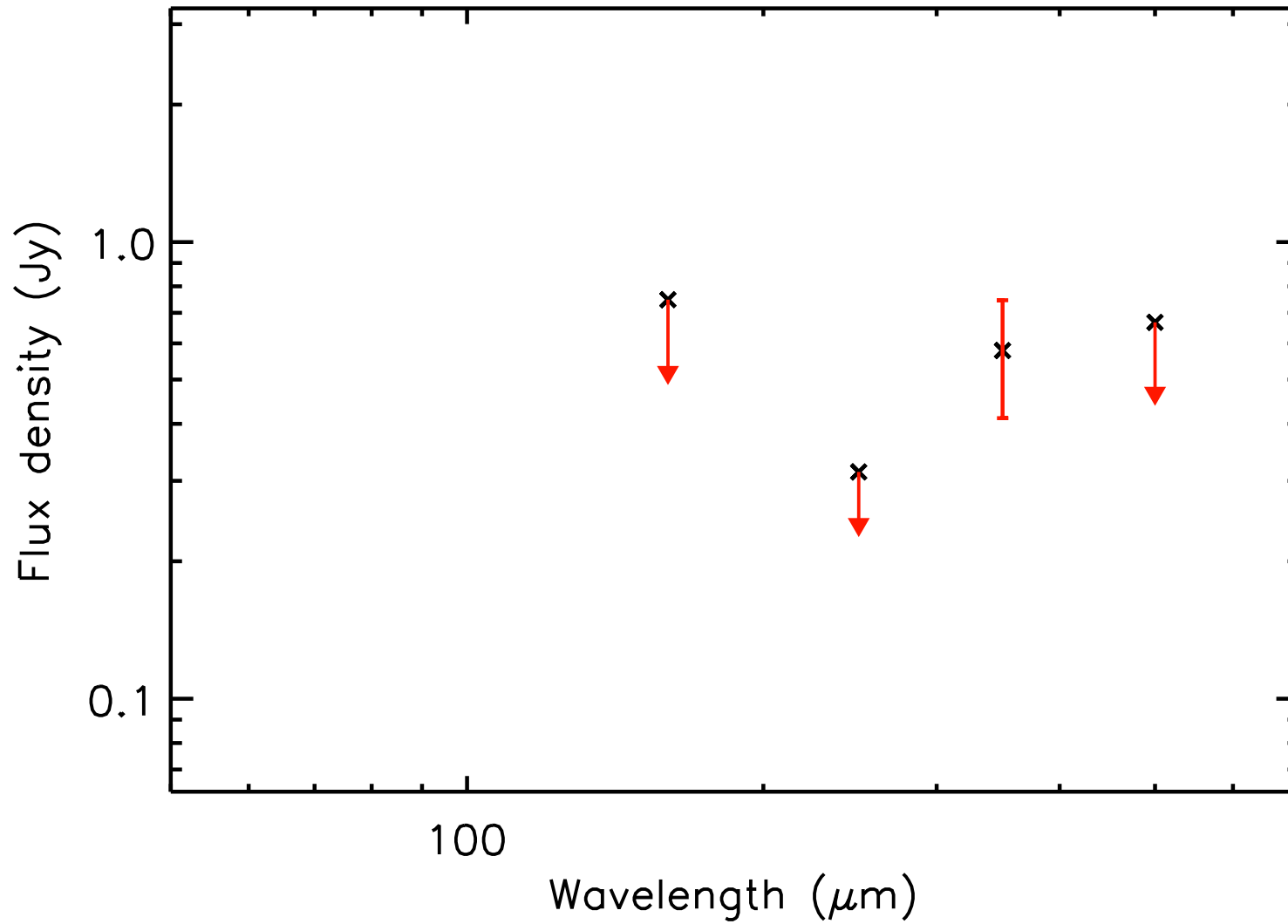
T_{dust} (K) = 11.3 ± 0.2 , Mass (M_{\odot}) = 4.93 ± 0.30



run No 421

Aquila core HGBS_J183104.4-015227

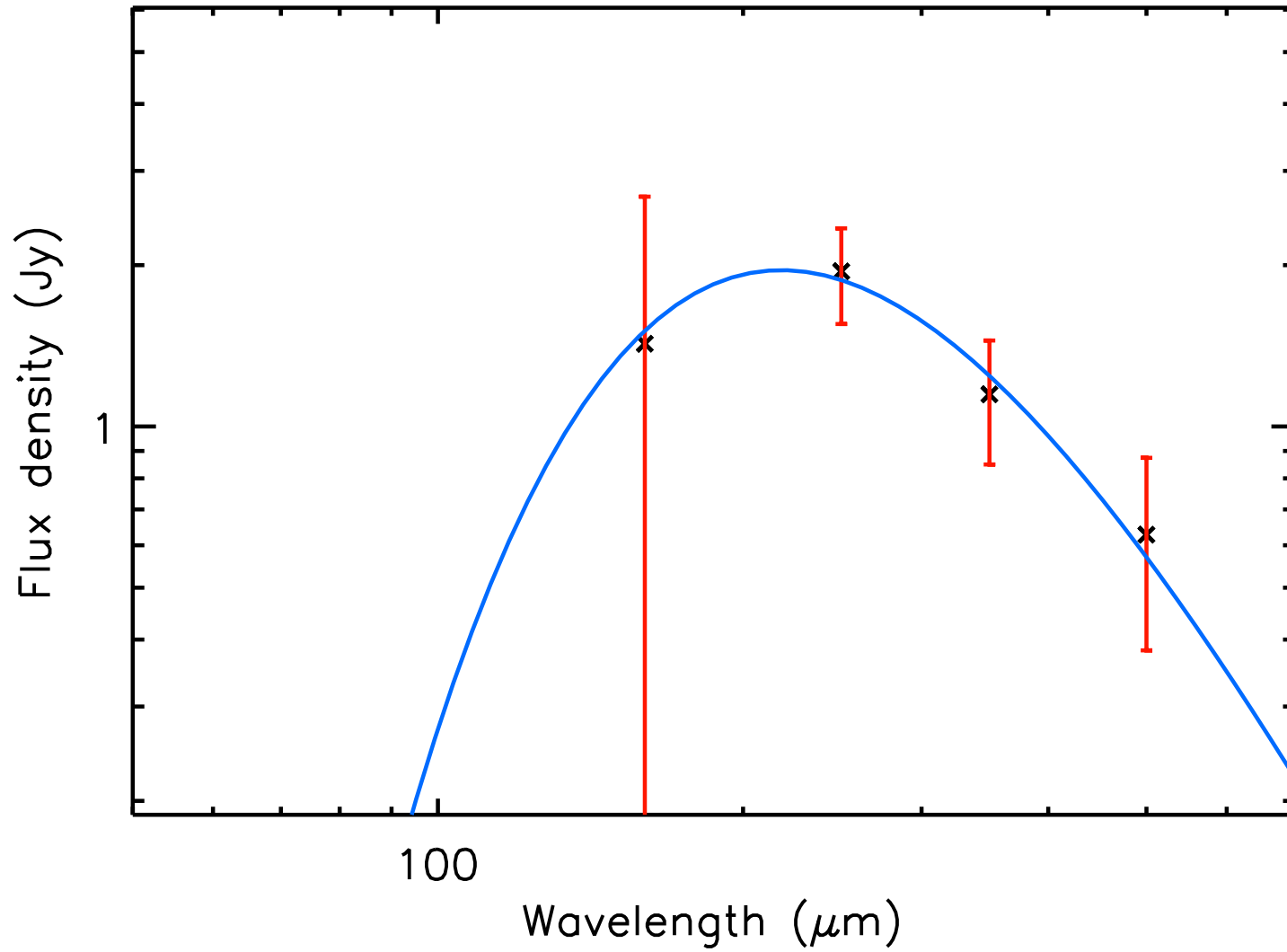
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.34 ± 0.17



run No 422

Aquila core HGBS_J183104.7-021243

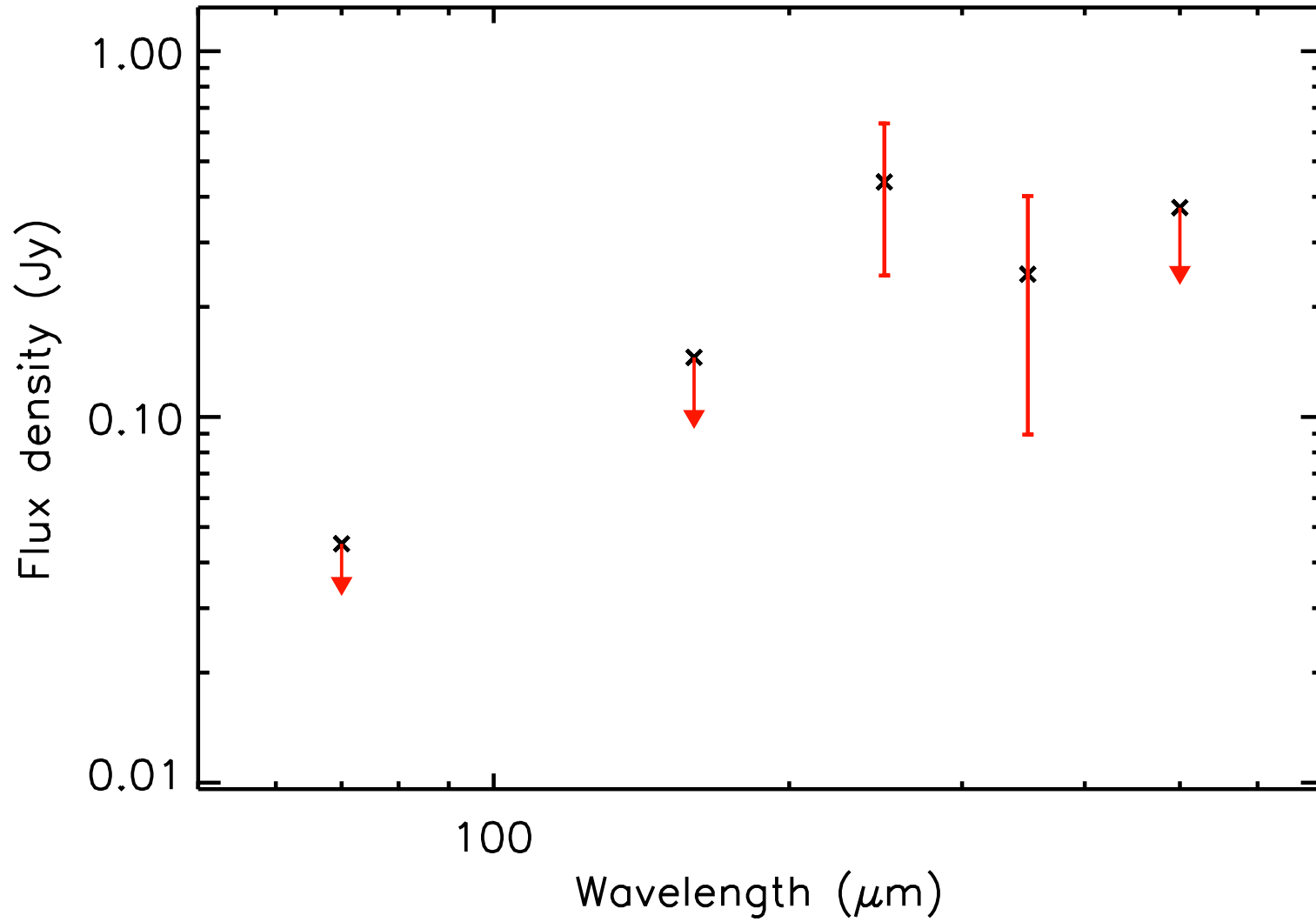
T_{dust} (K) = 13.3 ± 1.4 , Mass (M_{\odot}) = 0.12 ± 0.05



run No 423

Aquila core HGBS_J183105.3-011450

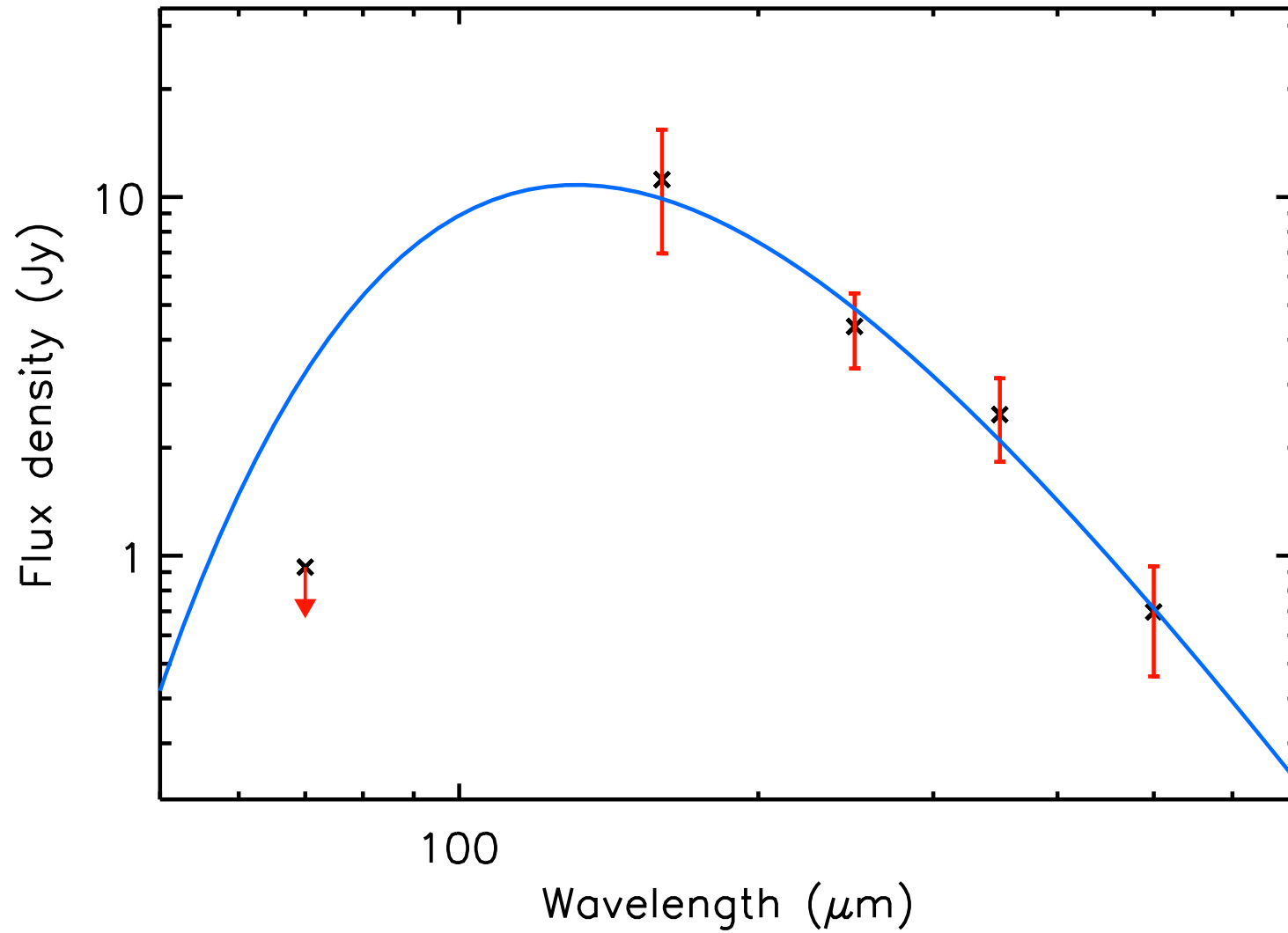
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 424

Aquila core HGBS_J183106.0-020755

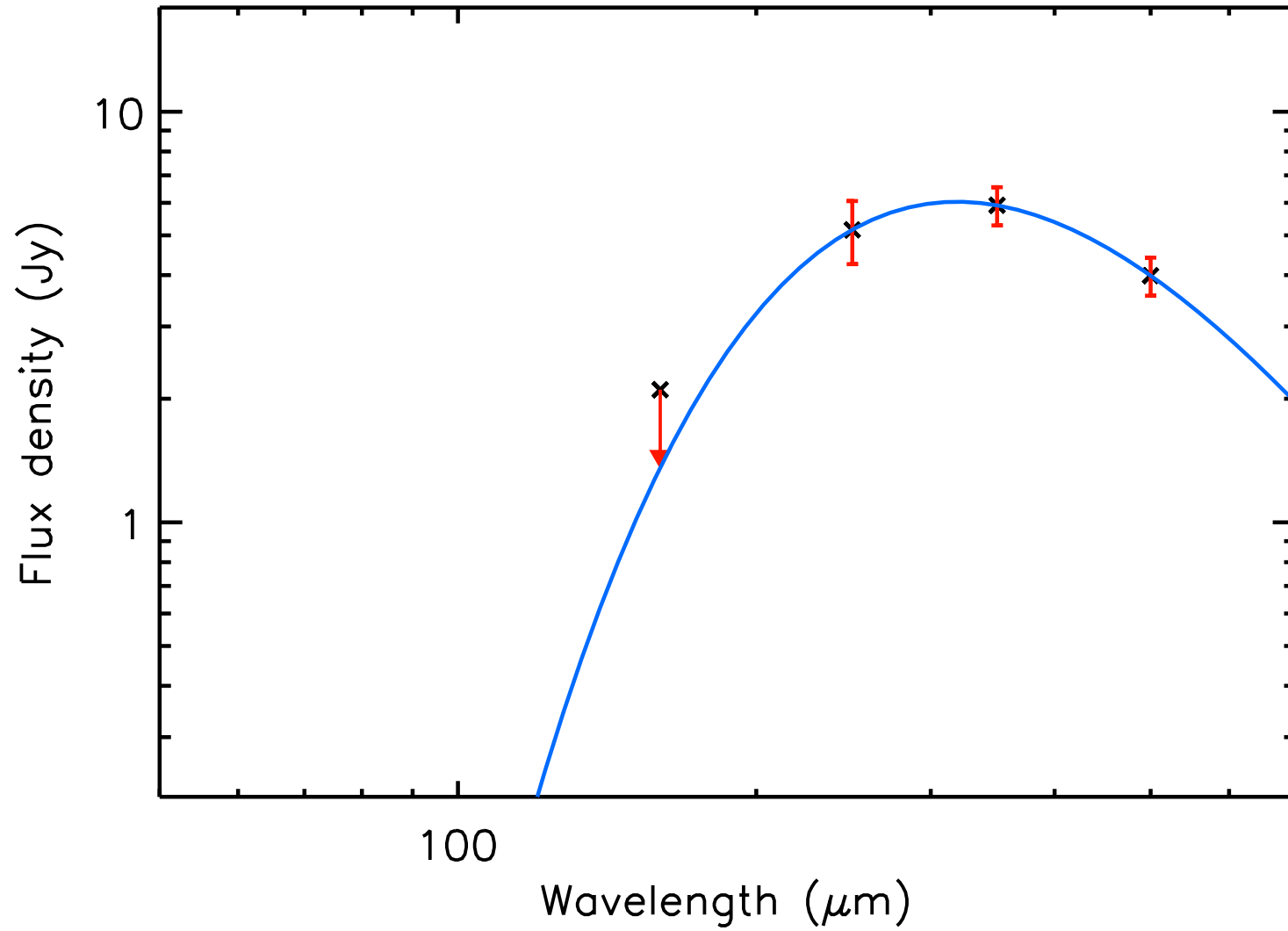
T_{dust} (K) = 22.1 ± 2.8 , Mass (M_{\odot}) = 0.05 ± 0.02



run No 425

Aquila core HGBS_J183106.4-021704

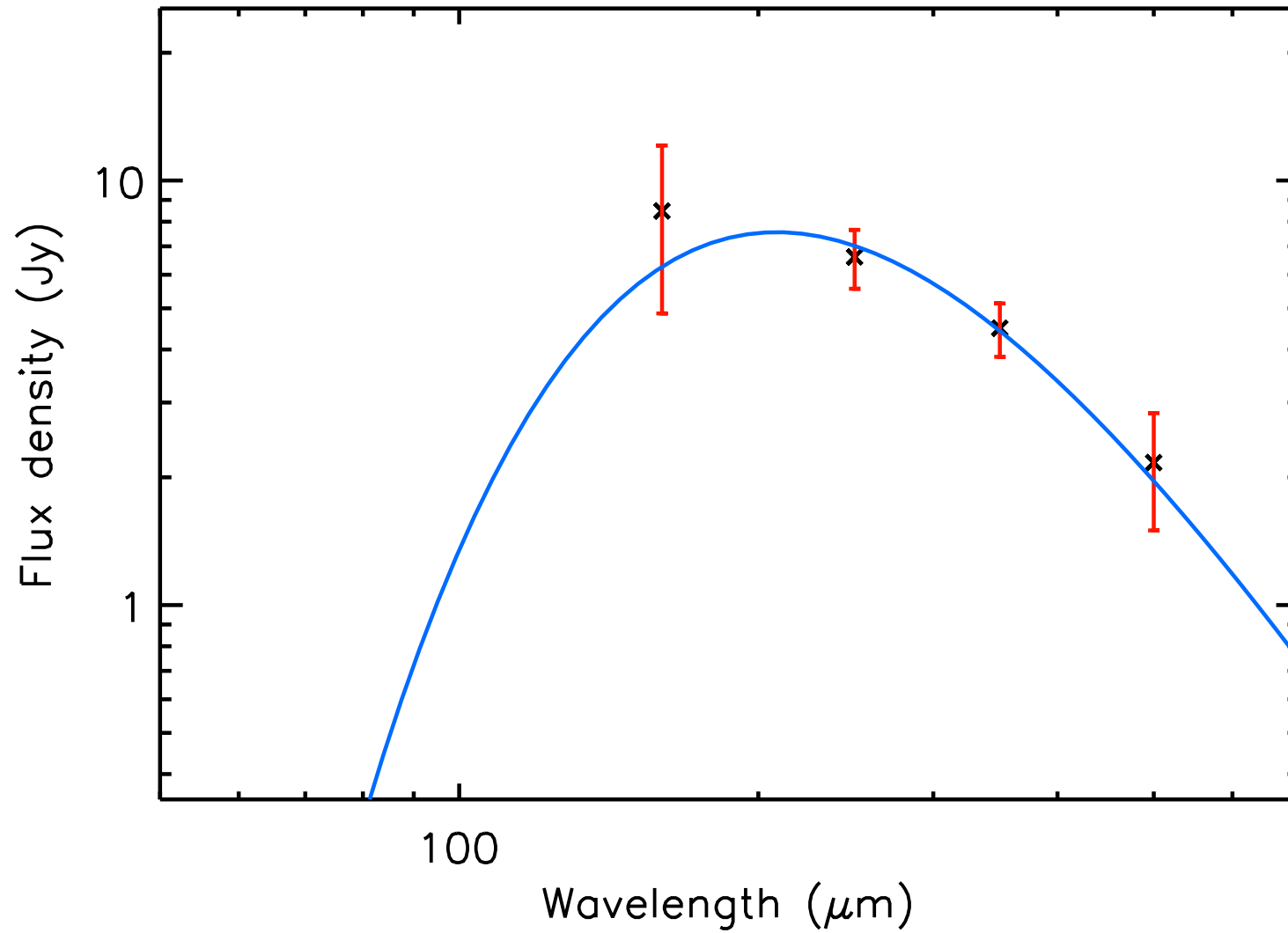
T_{dust} (K) = 9.1 ± 0.5 , Mass (M_{\odot}) = 2.55 ± 0.62



run No 426

Aquila core HGBS_J183106.5-021119

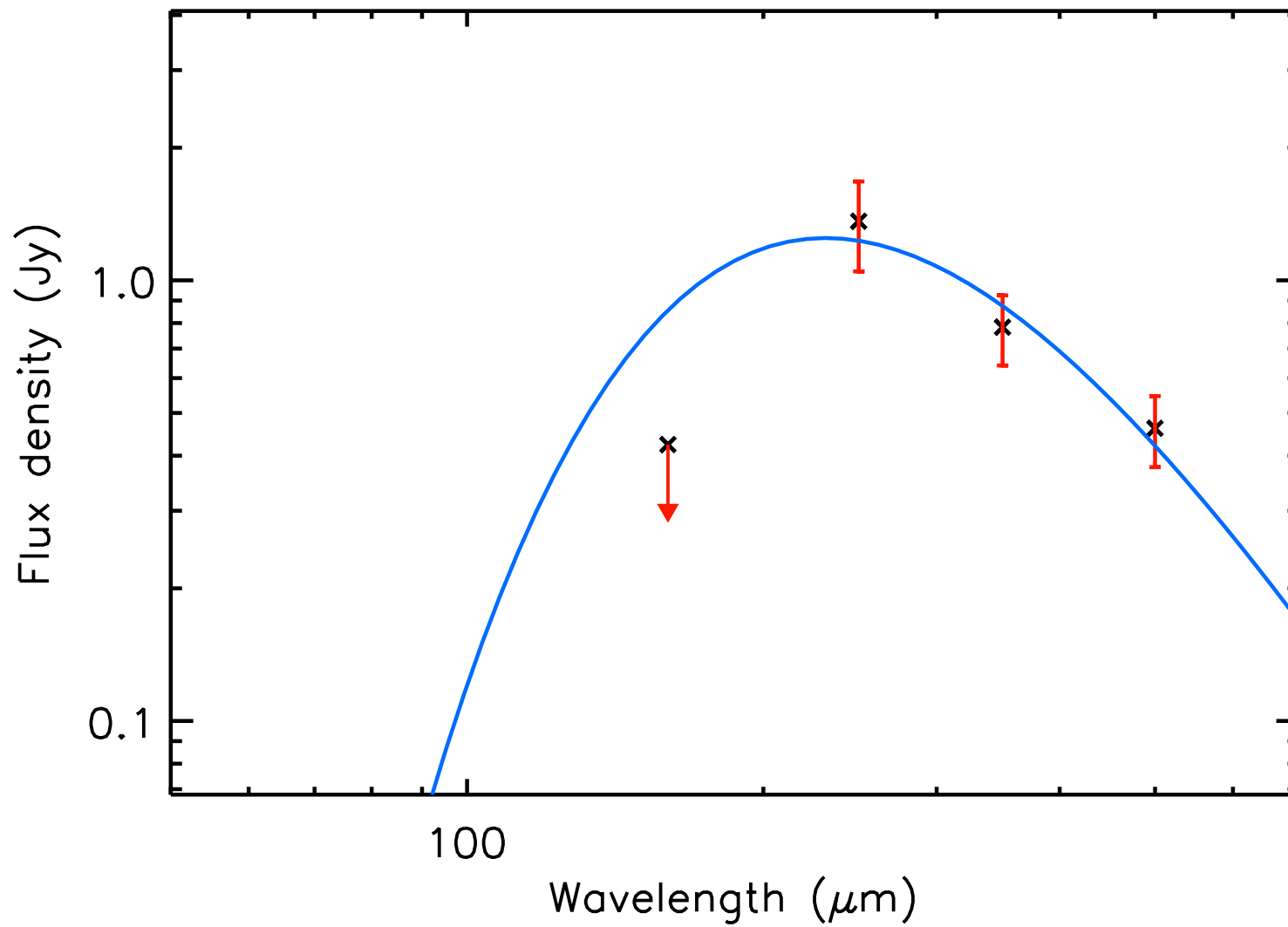
T_{dust} (K) = 13.9 ± 1.1 , Mass (M_{\odot}) = 0.38 ± 0.10



run No 427

Aquila core HGBS_J183107.9-023109

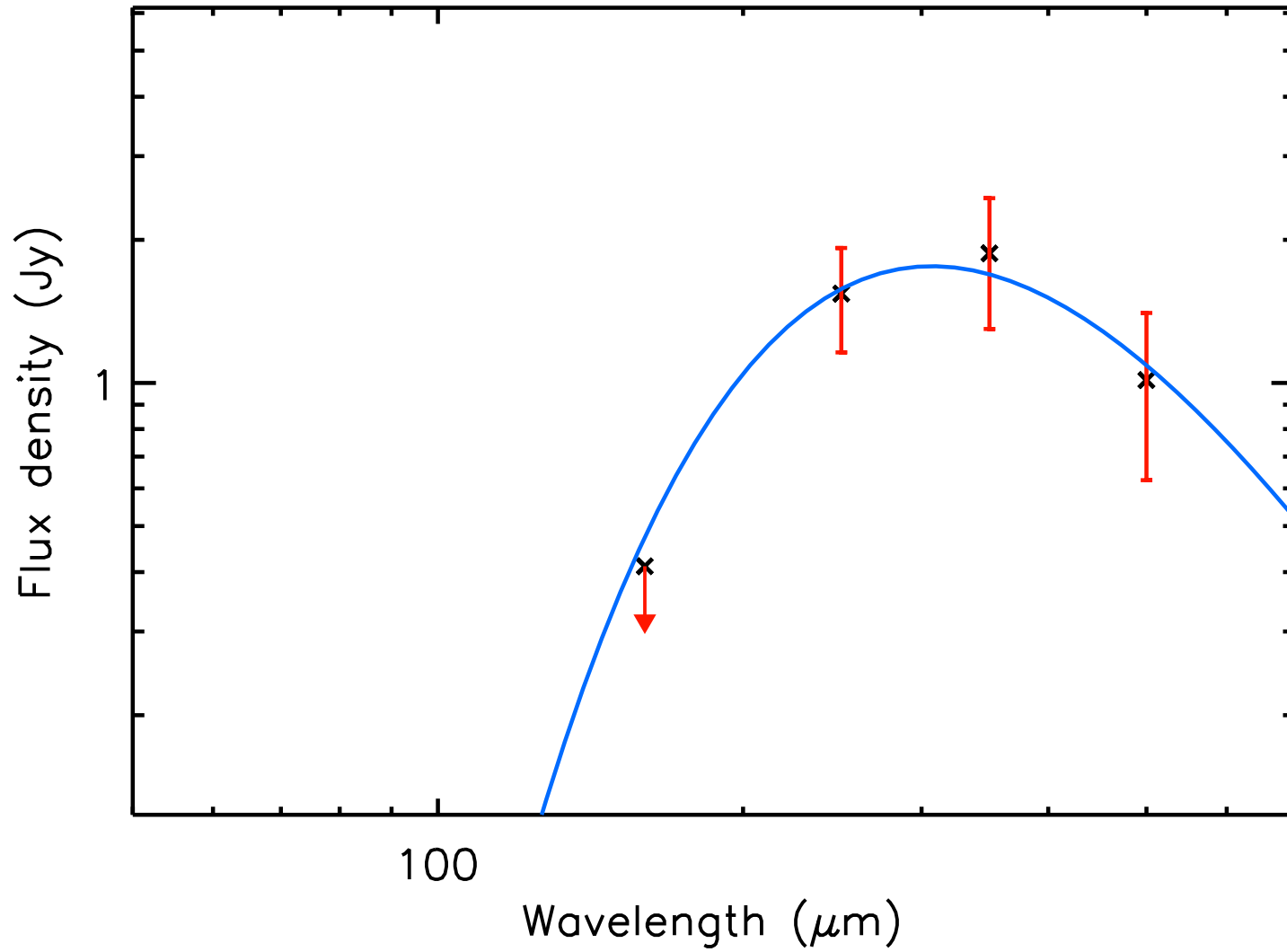
T_{dust} (K) = 12.5 ± 2.3 , Mass (M_{\odot}) = 0.11 ± 0.06



run No 428

Aquila core HGBS_J183109.2-022626

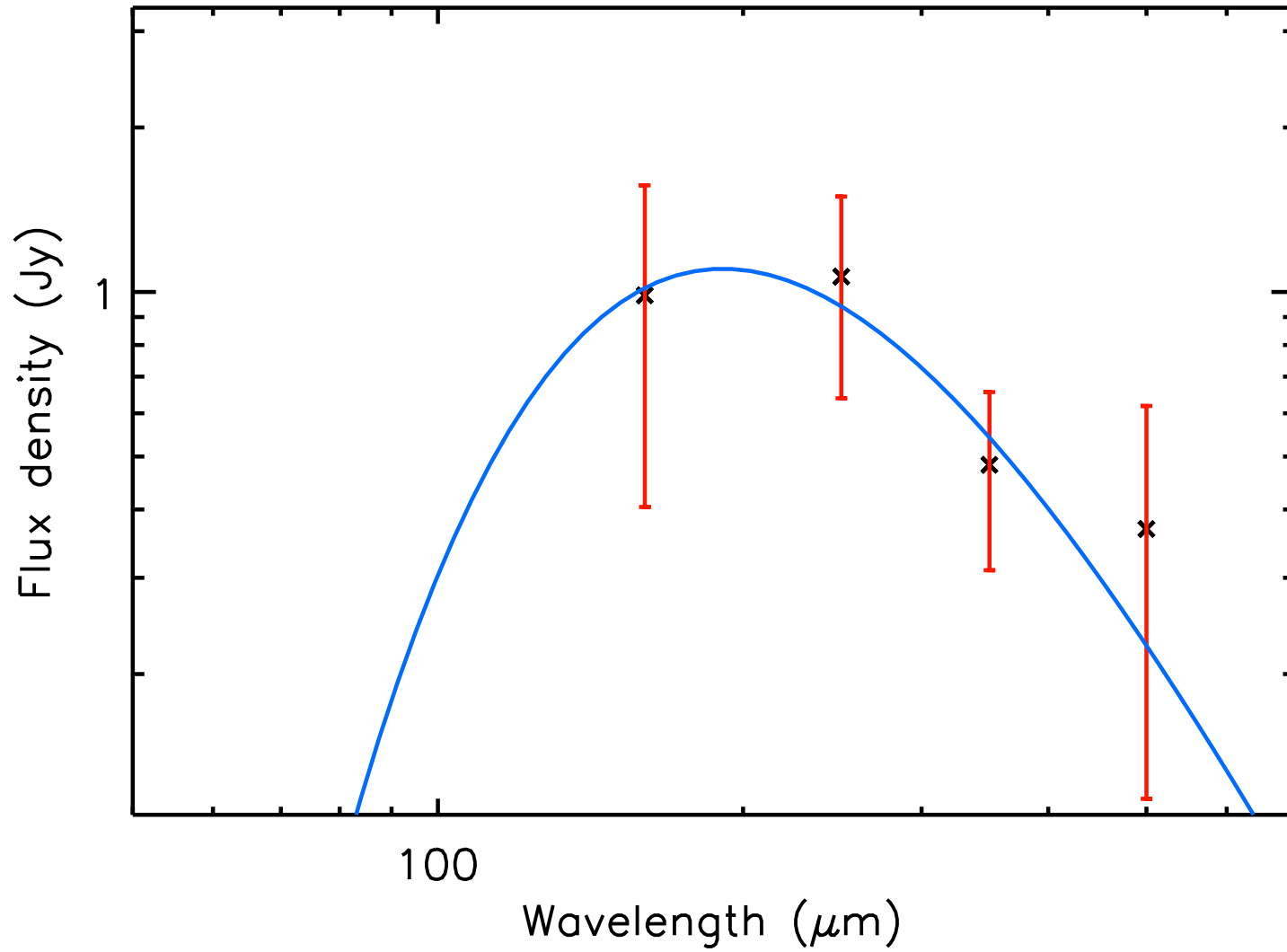
T_{dust} (K) = 9.4 ± 1.1 , Mass (M_{\odot}) = 0.61 ± 0.32



run No 429

Aquila core HGBS_J183109.6-021410

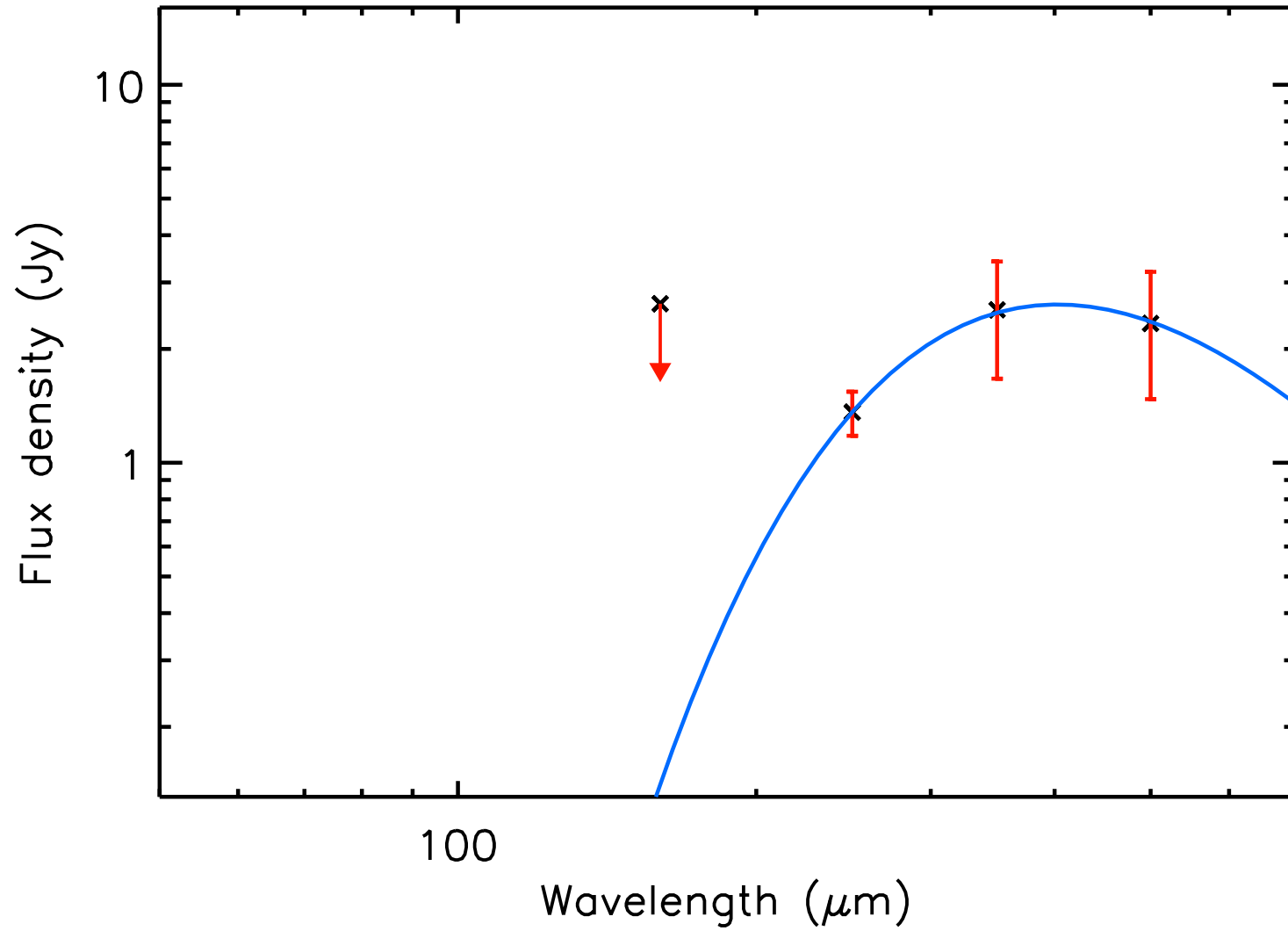
T_{dust} (K) = 15.2 ± 2.1 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 430

Aquila core HGBS_J183109.7-015221

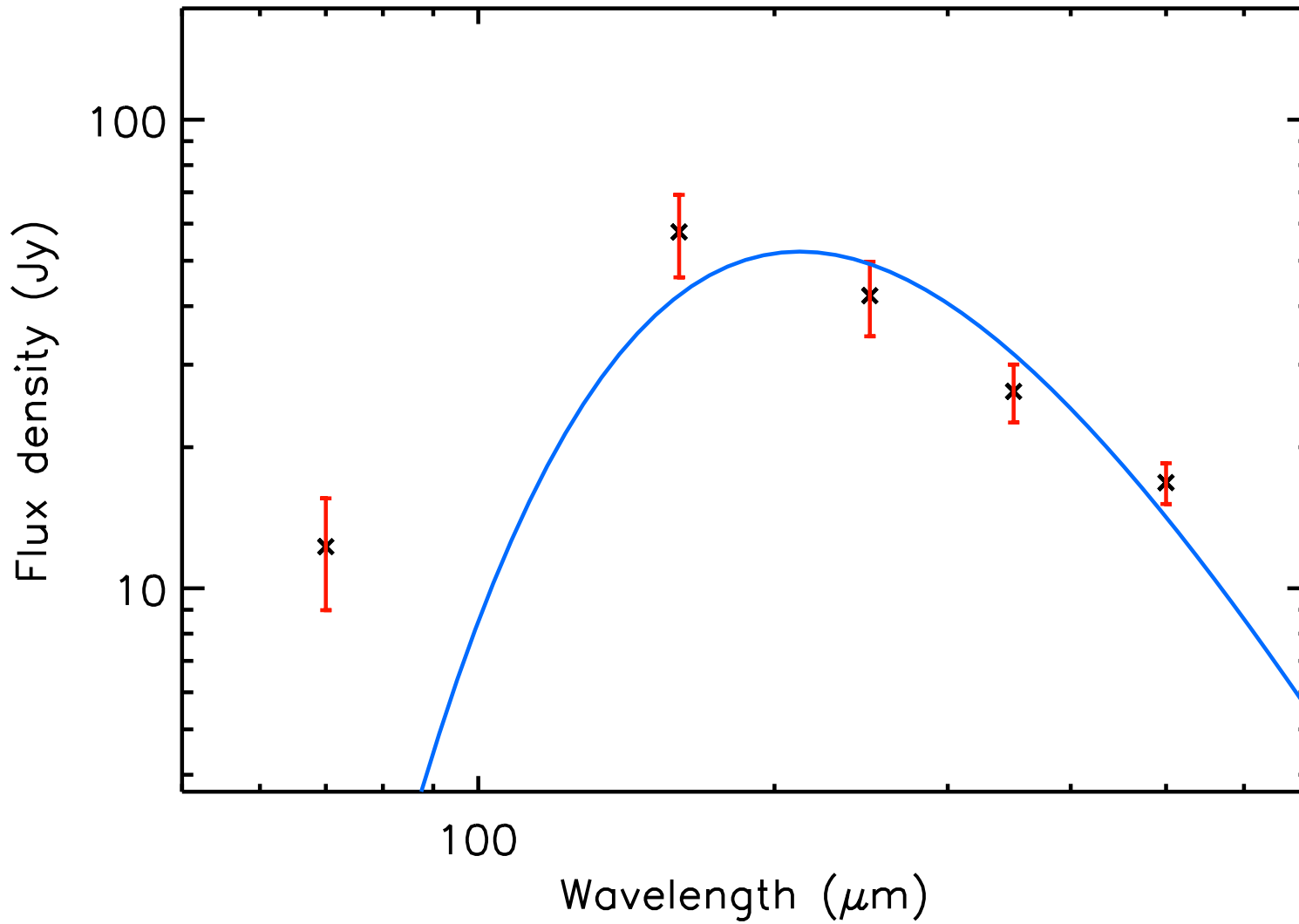
T_{dust} (K) = 7.2 ± 0.5 , Mass (M_{\odot}) = 3.55 ± 1.54



run No 431

Aquila core HGBS_J183109.7-020622

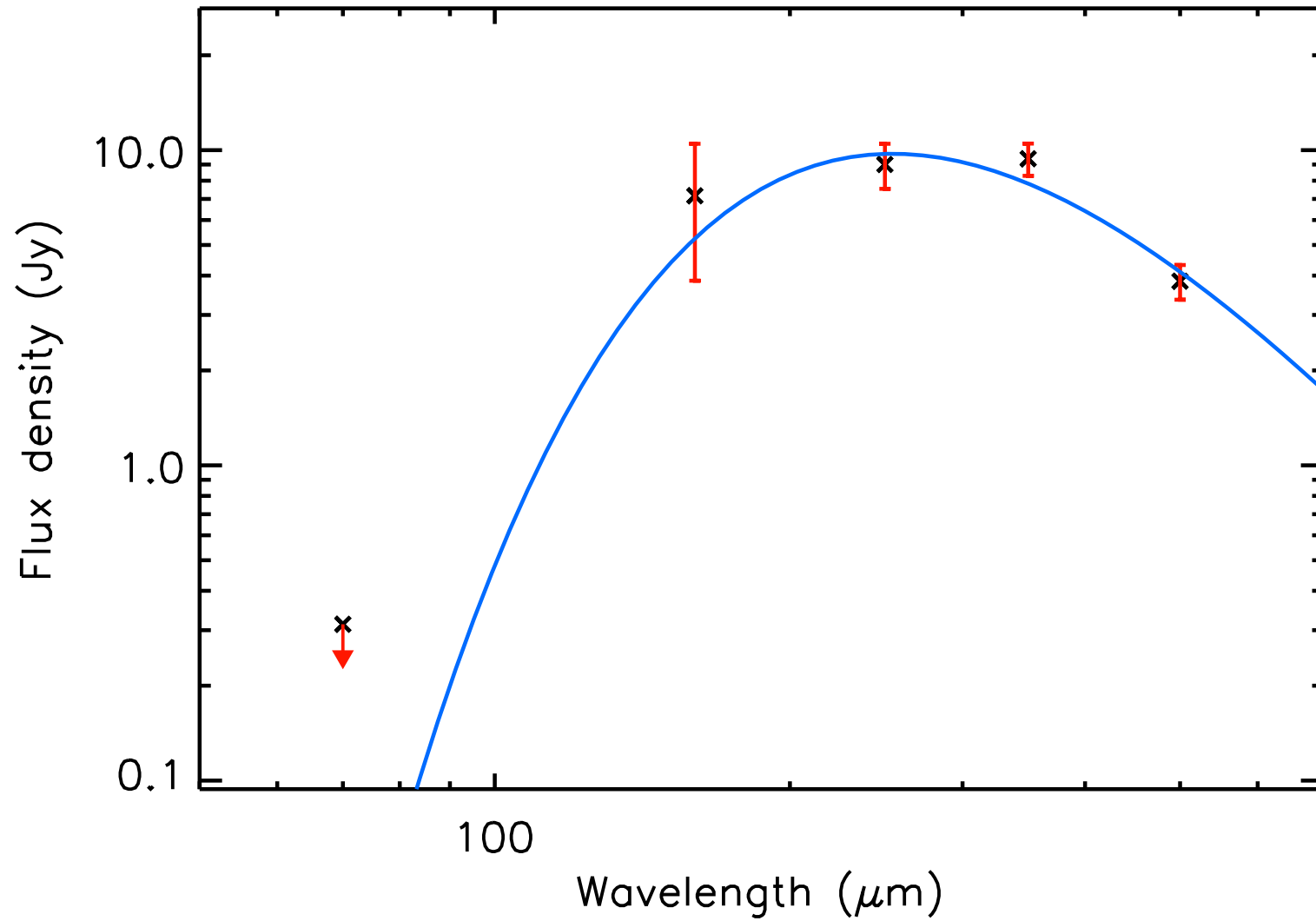
T_{dust} (K) = 13.7 ± 1.0 , Mass (M_{\odot}) = 2.88 ± 0.57



run No 432

Aquila core HGBS_J183109.9-021830

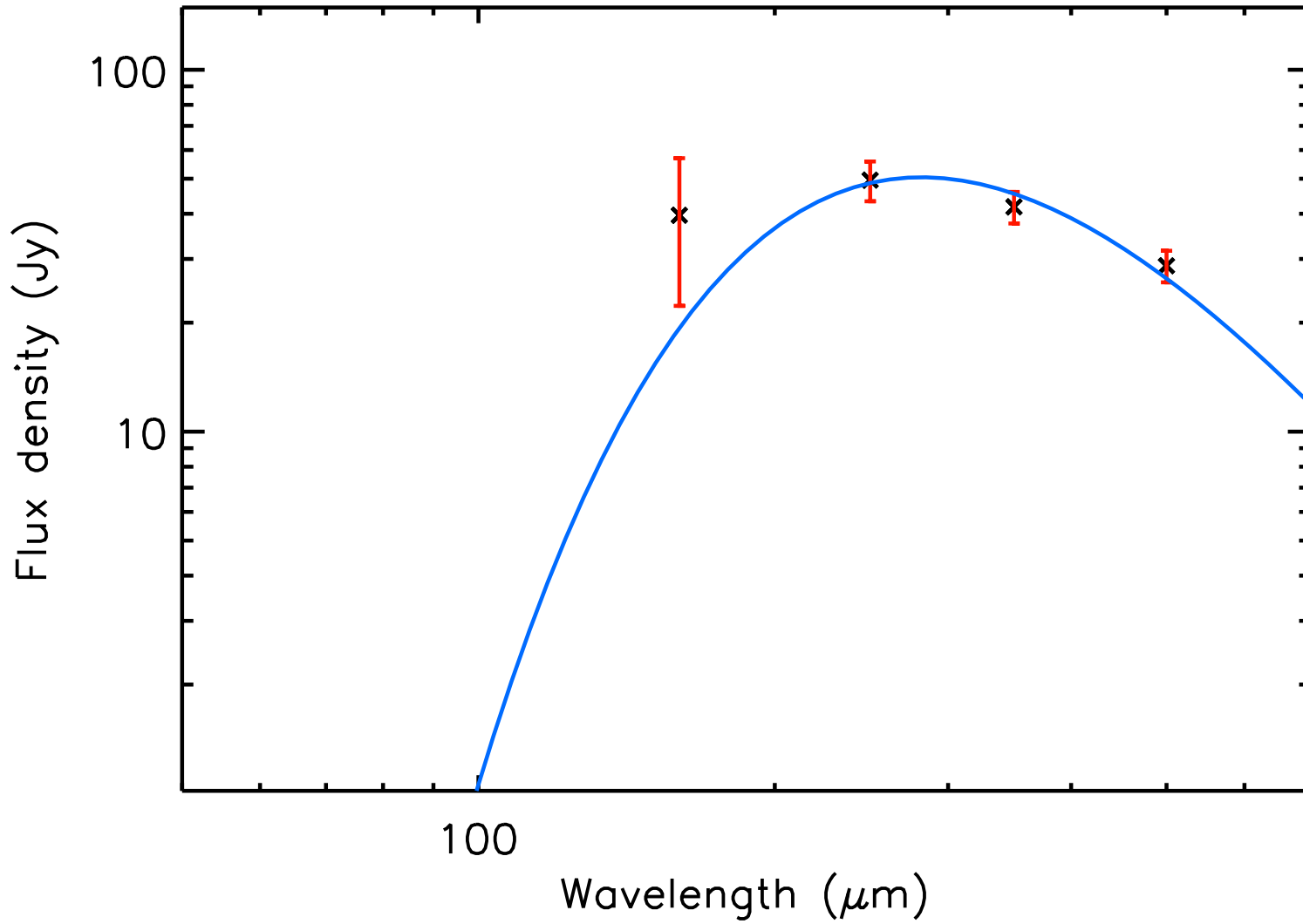
T_{dust} (K) = 11.4 ± 0.7 , Mass (M_{\odot}) = 1.33 ± 0.28



run No 433

Aquila core HGBS_J183110.2-020438

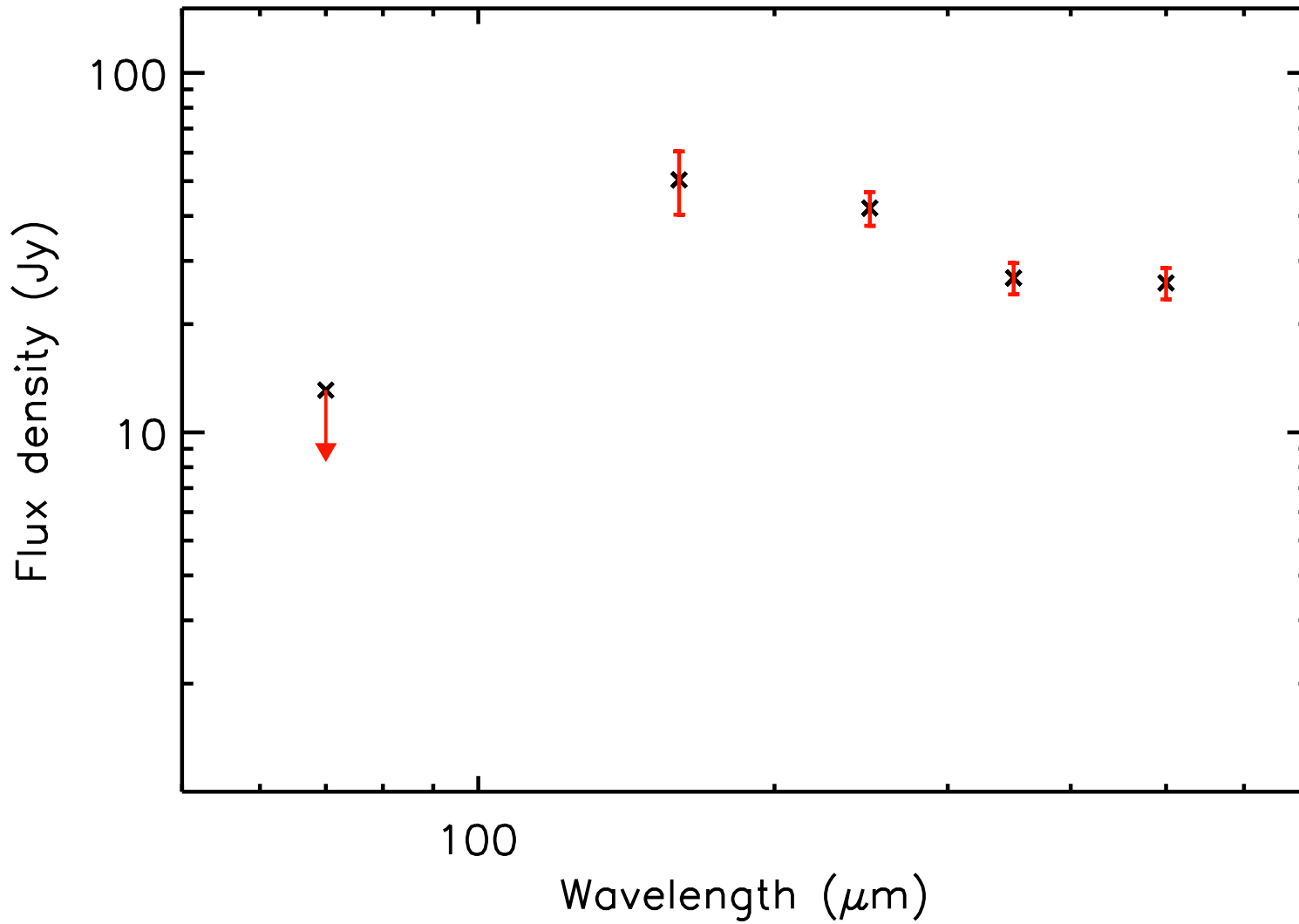
T_{dust} (K) = 10.3 ± 0.6 , Mass (M_{\odot}) = 11.46 ± 1.95



run No 434

Aquila core HGBS_J183110.5-020347

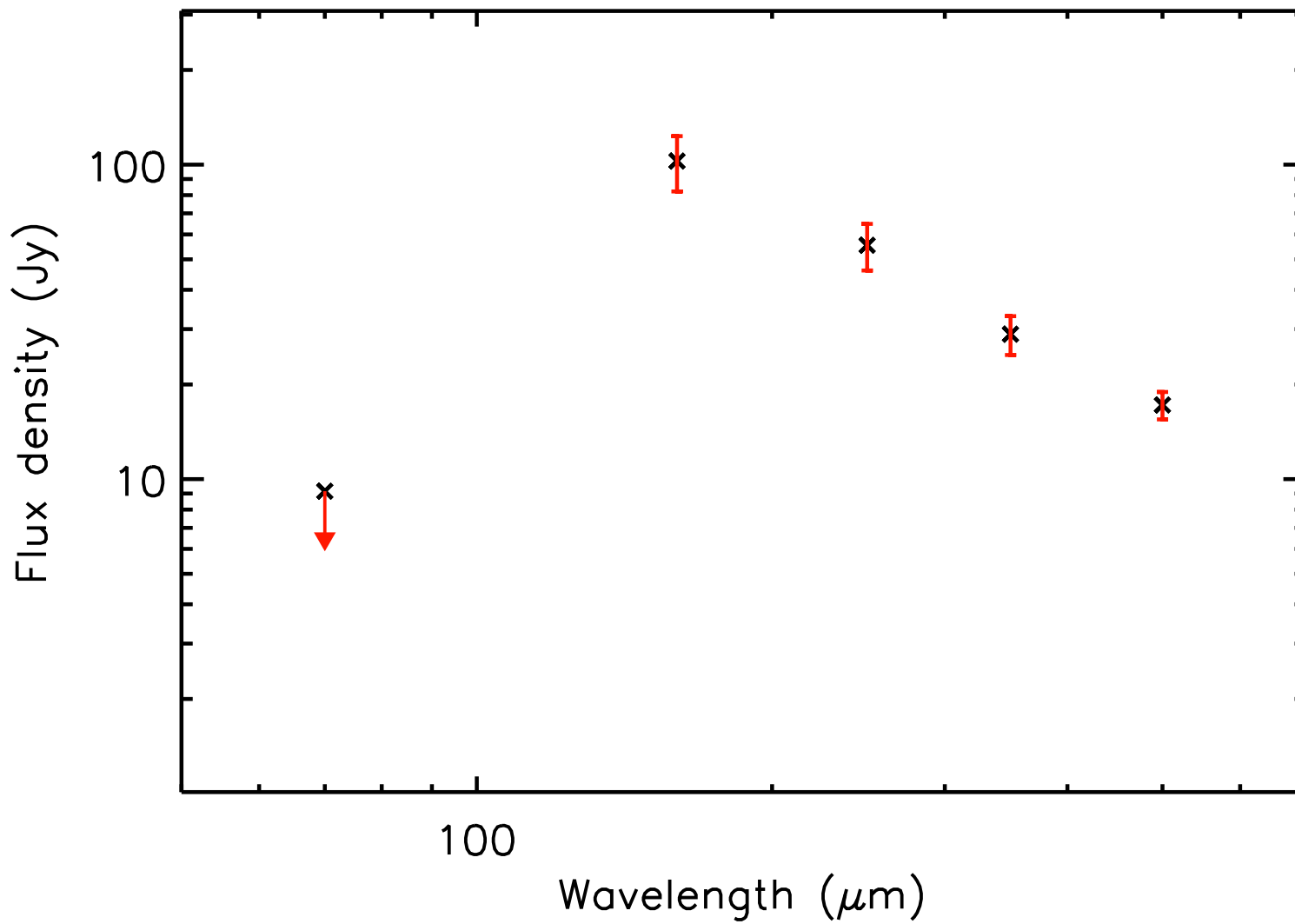
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 4.60 ± 2.30



run No 435

Aquila core HGBS_J183110.8-020542

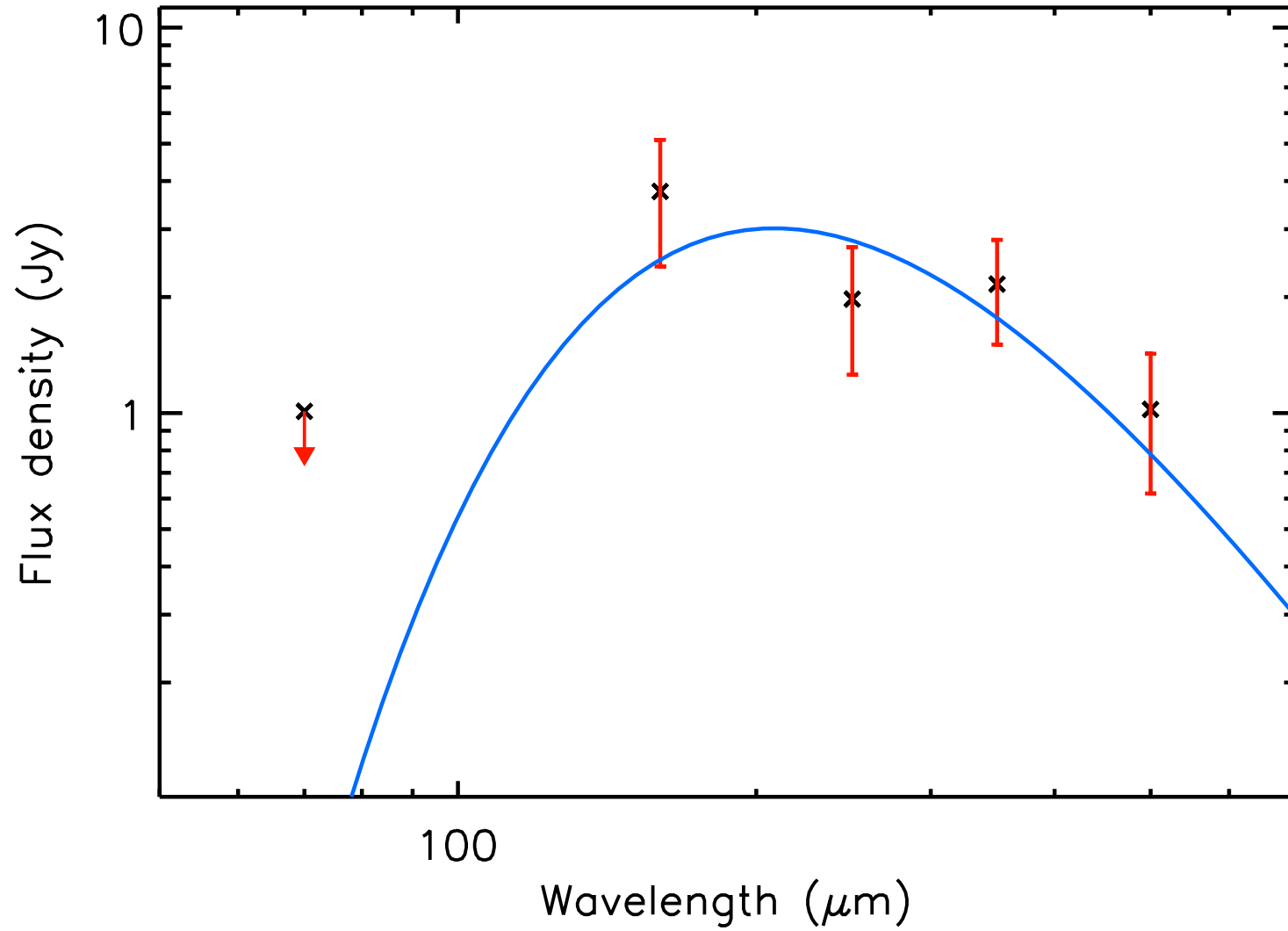
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 3.04 ± 1.52



run No 436

Aquila core HGBS_J183110.9-021011

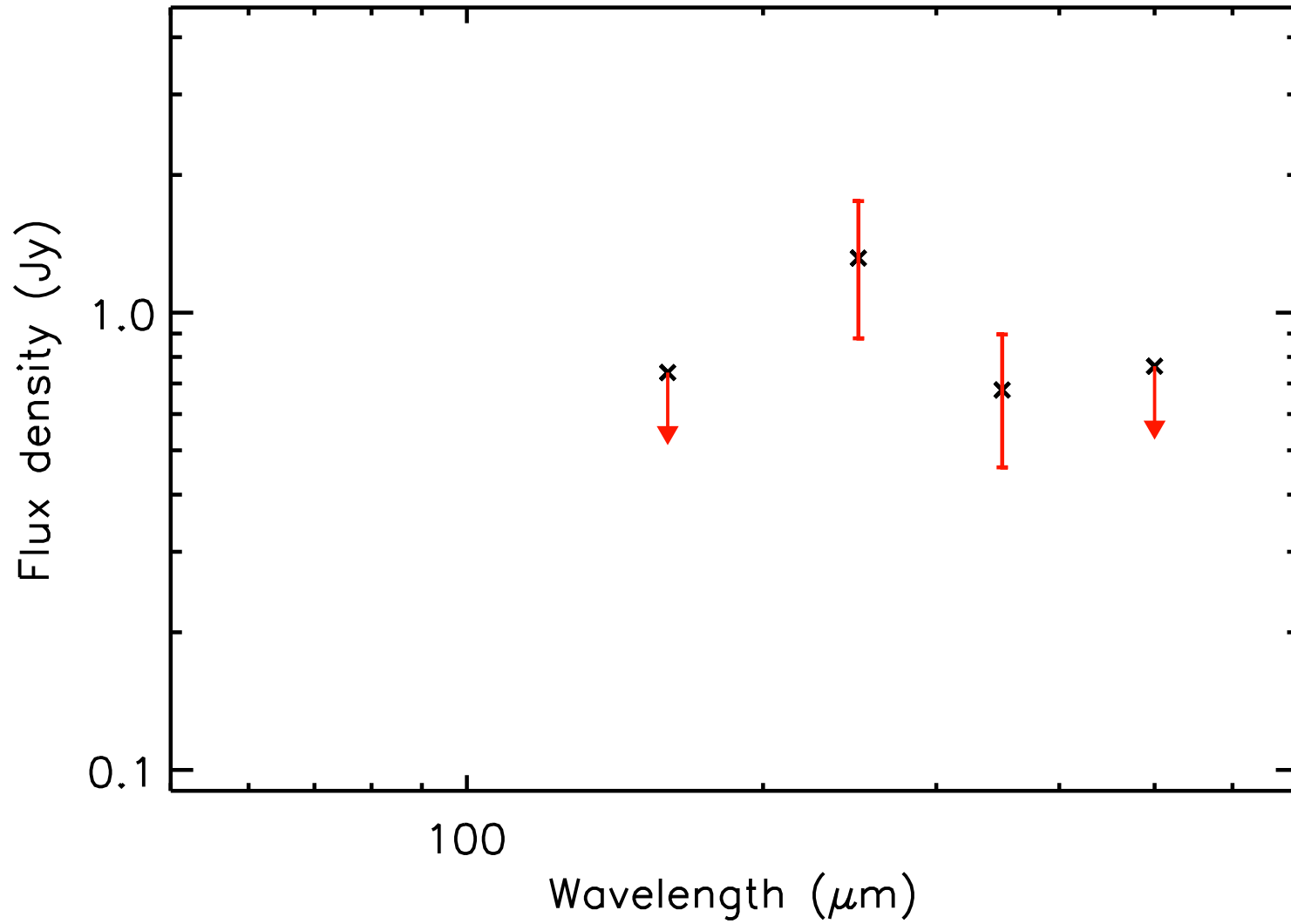
T_{dust} (K) = 13.9 ± 1.4 , Mass (M_{\odot}) = 0.15 ± 0.06



run No 437

Aquila core HGBS_J183111.3-021631

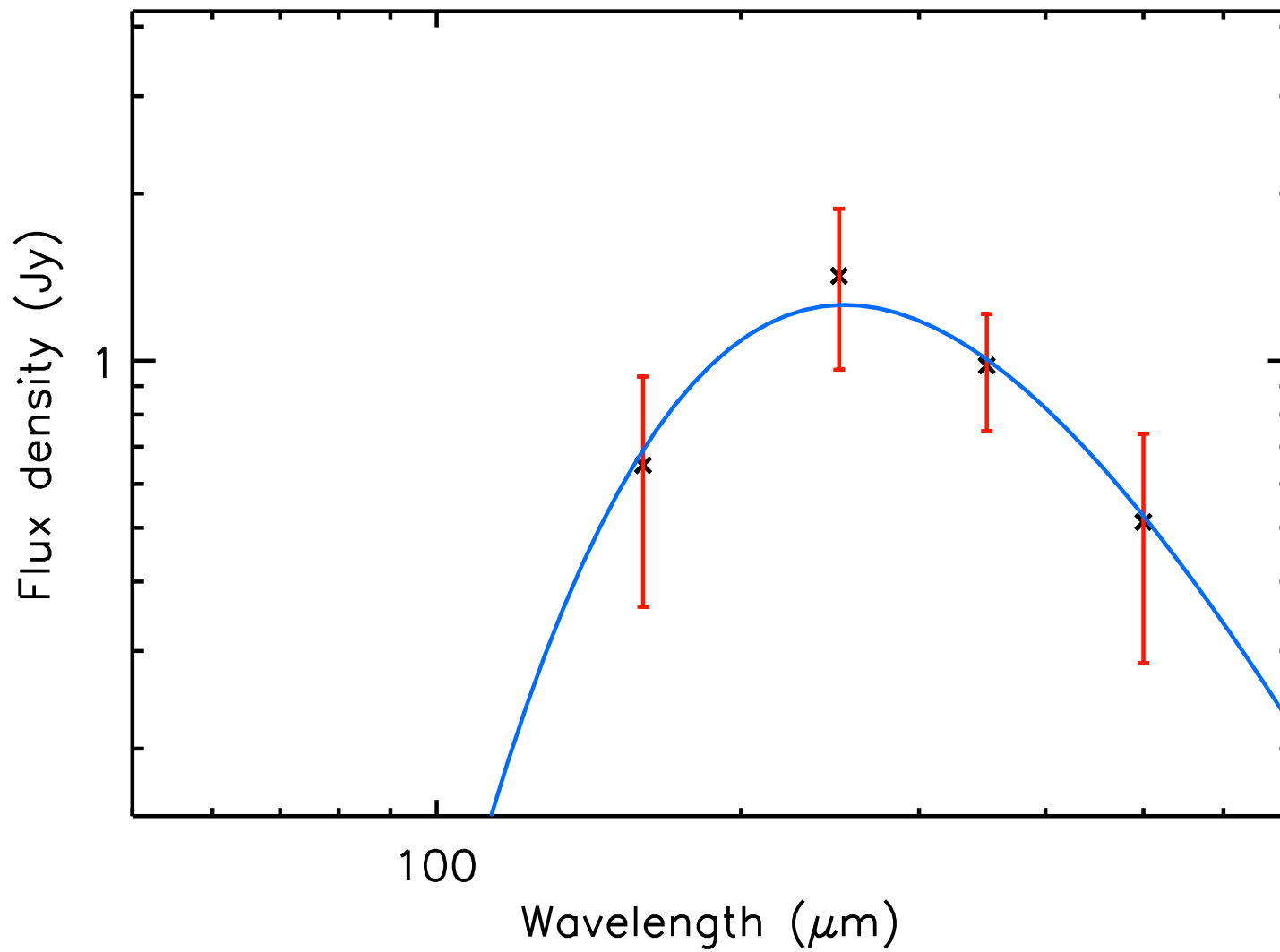
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.05 ± 0.03



run No 438

Aquila core HGBS_J183111.5-021520

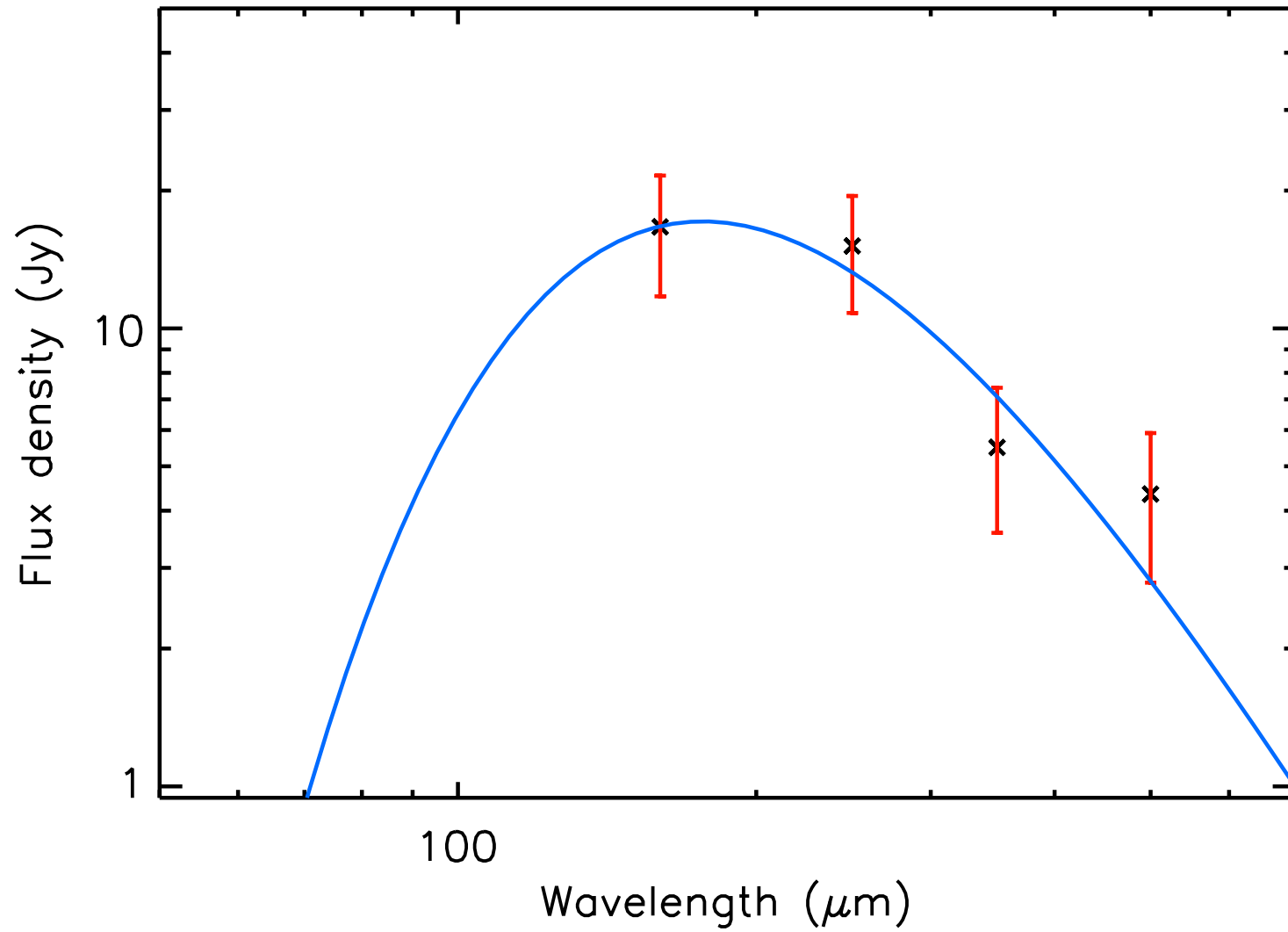
T_{dust} (K) = 11.5 ± 0.9 , Mass (M_{\odot}) = 0.17 ± 0.06



run No 439

Aquila core HGBS_J183112.4-020237

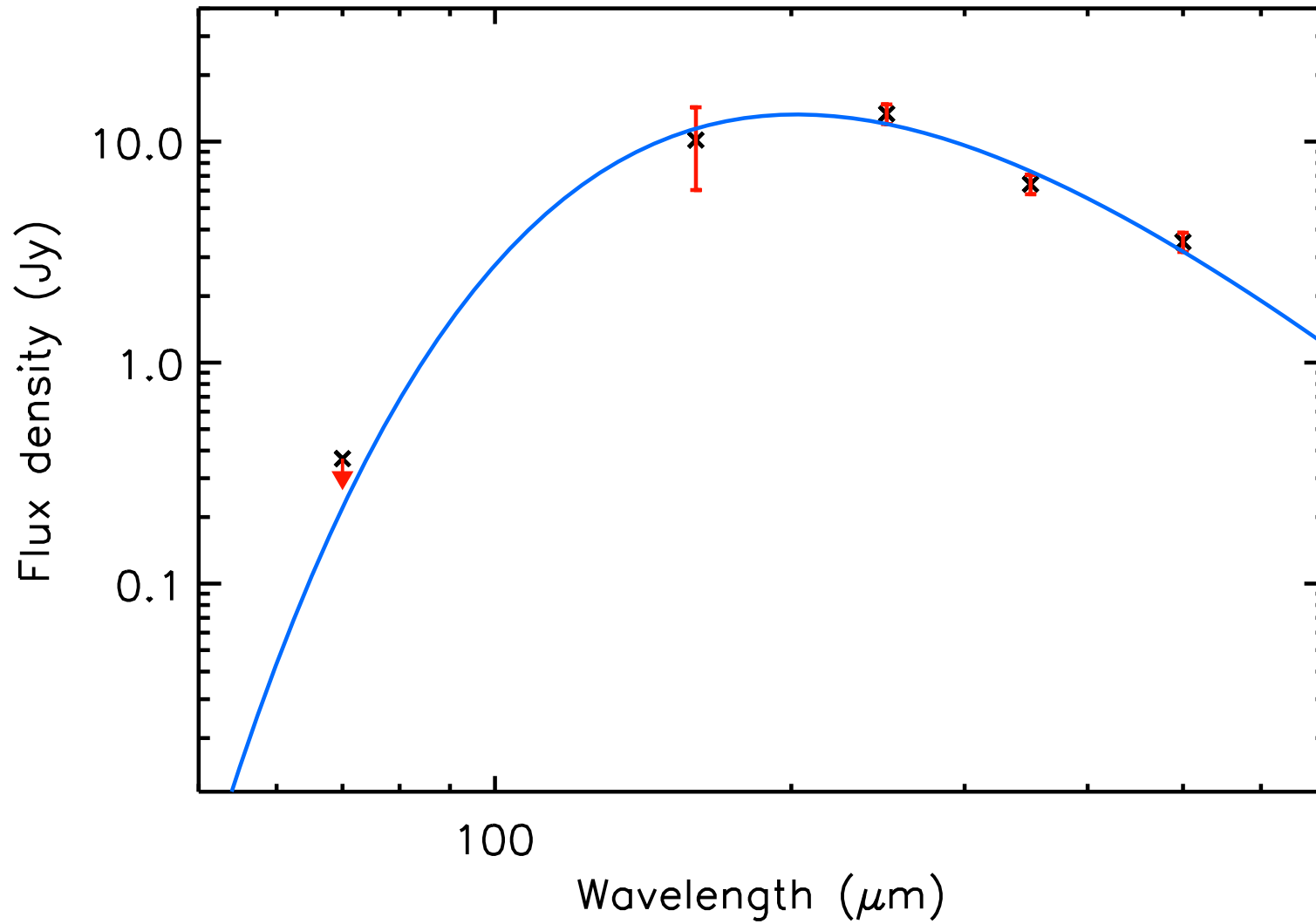
T_{dust} (K) = 16.4 ± 0.9 , Mass (M_{\odot}) = 0.38 ± 0.08



run No 440

Aquila core HGBS_J183112.5-021938

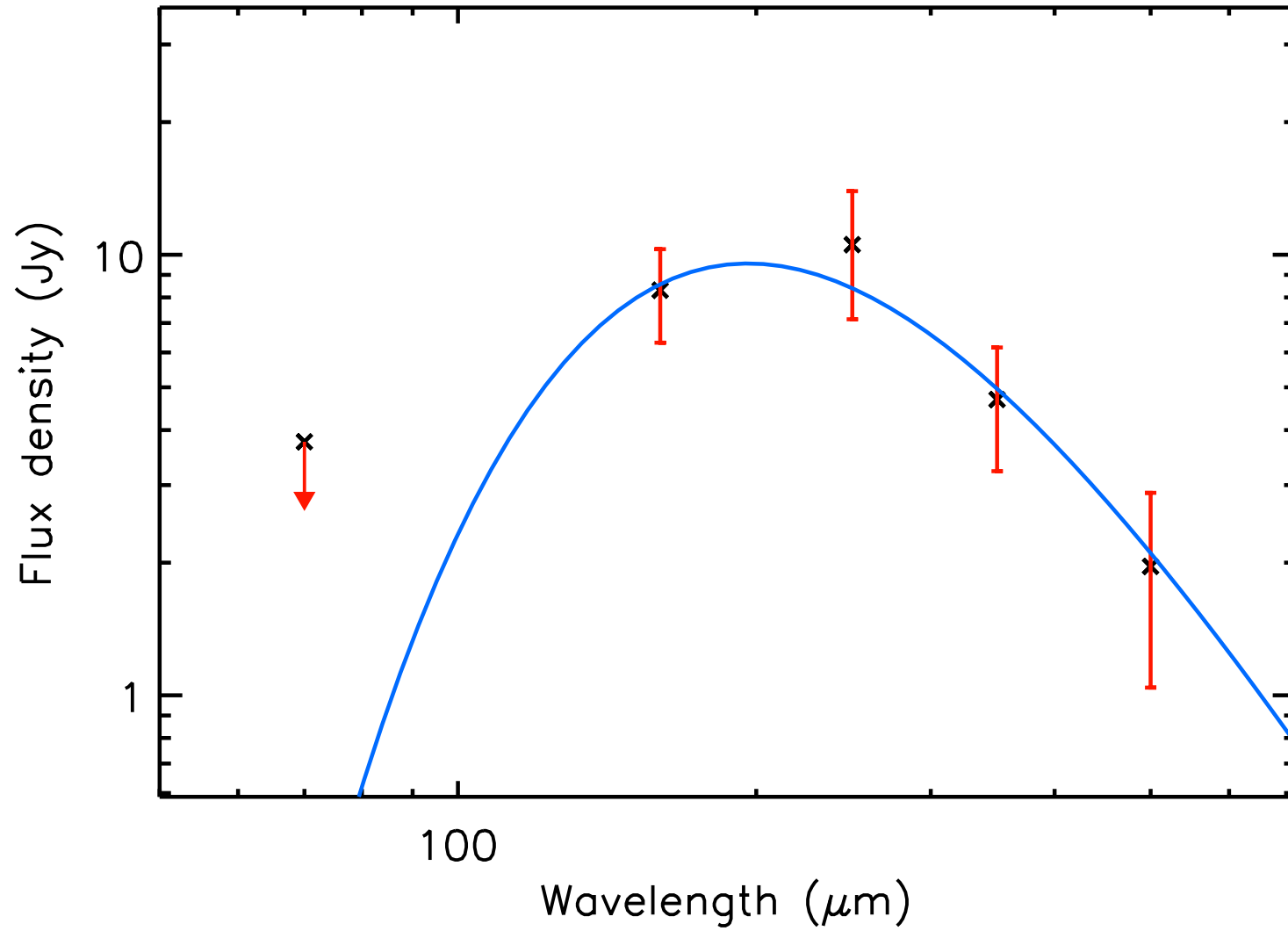
T_{dust} (K) = 14.3 ± 0.8 , Mass (M_{\odot}) = 0.58 ± 0.11



run No 441

Aquila core HGBS_J183113.2-020207

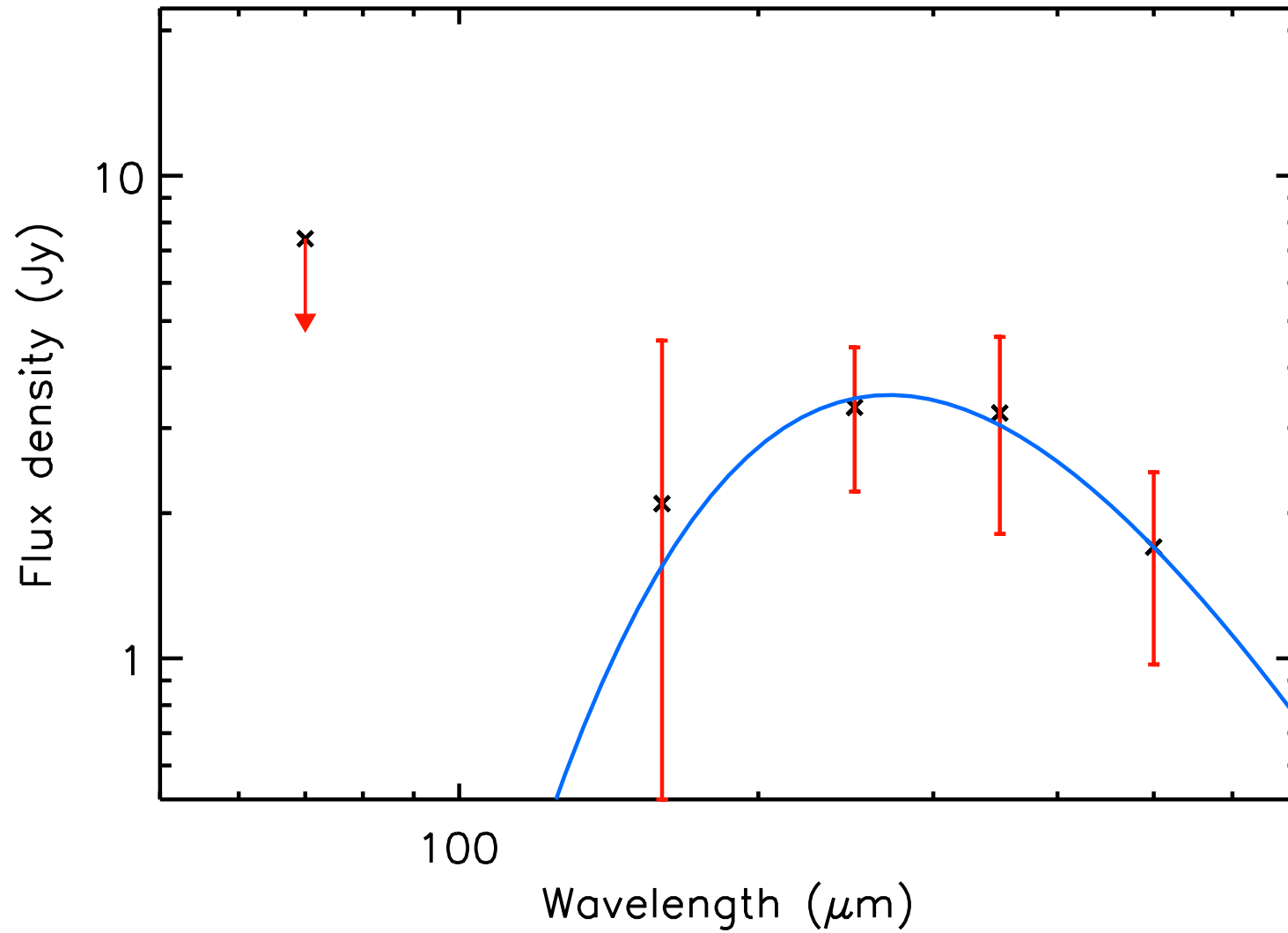
T_{dust} (K) = 16.6 ± 4.4 , Mass (M_{\odot}) = 0.26 ± 0.11



run No 442

Aquila core HGBS_J183114.0-020936

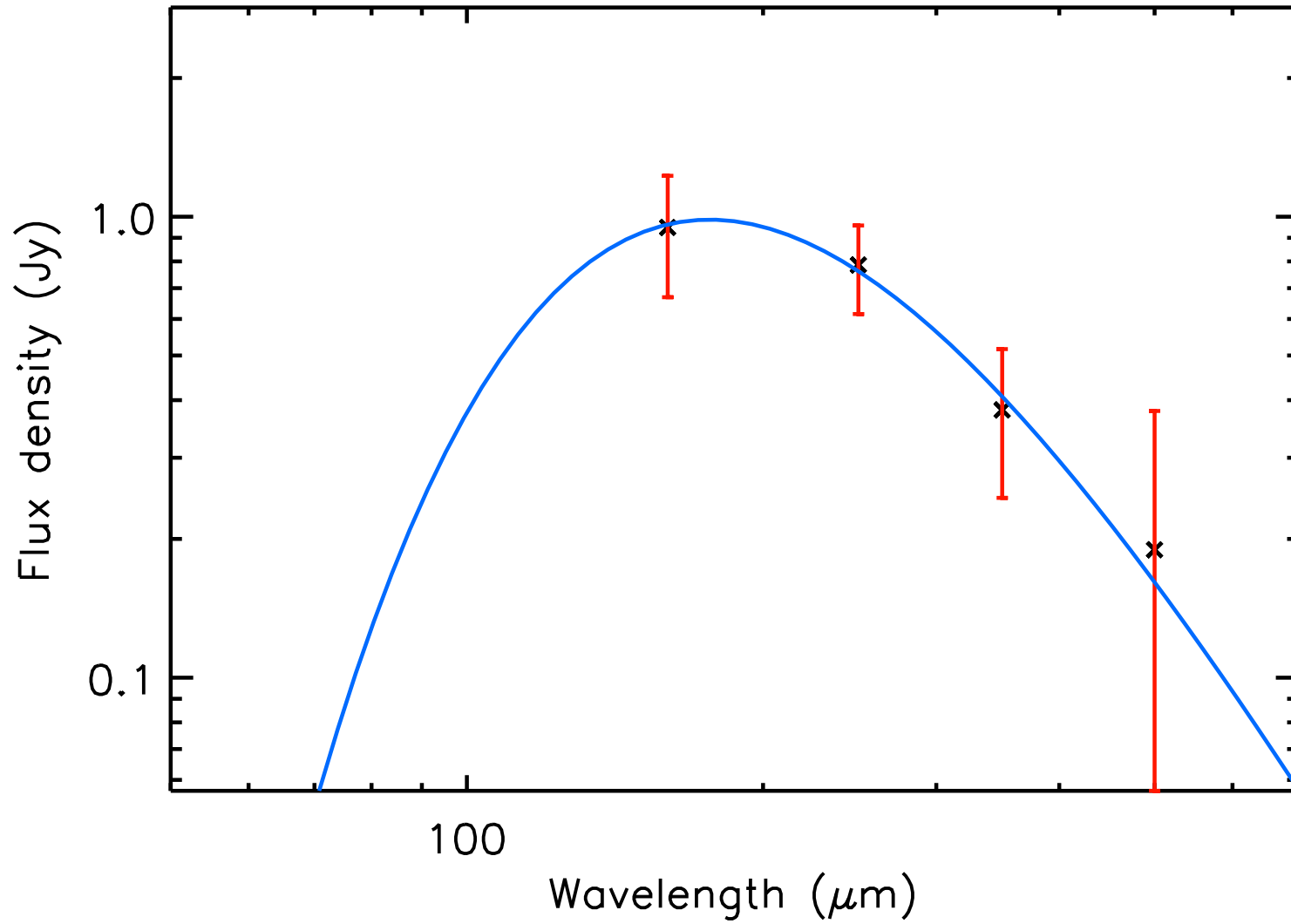
T_{dust} (K) = 10.7 ± 1.0 , Mass (M_{\odot}) = 0.66 ± 0.28



run No 443

Aquila core HGBS_J183114.1-021605

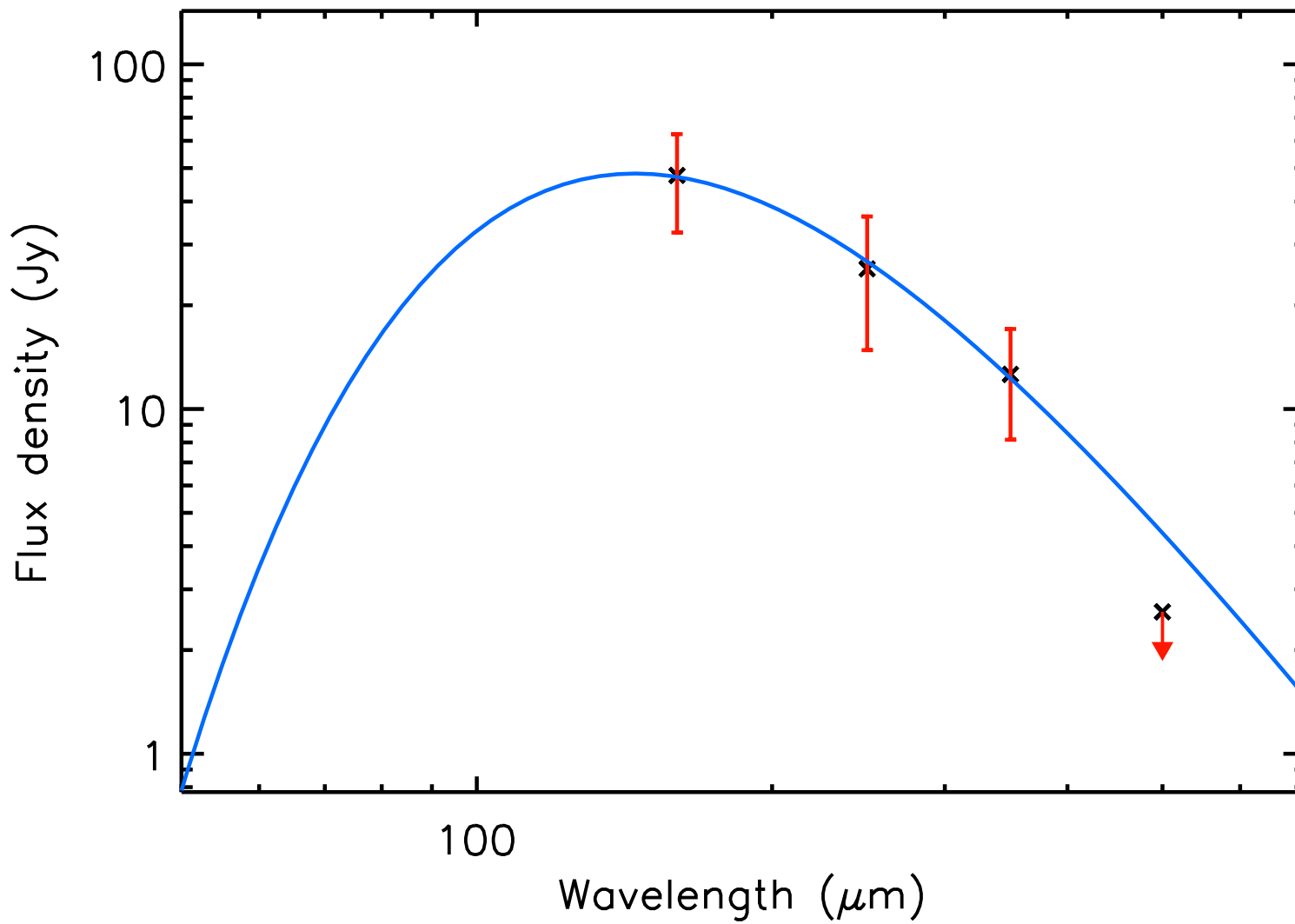
T_{dust} (K) = 16.4 ± 2.0 , Mass (M_{\odot}) = 0.02 ± 0.01



run No 444

Aquila core HGBS_J183114.3-020721

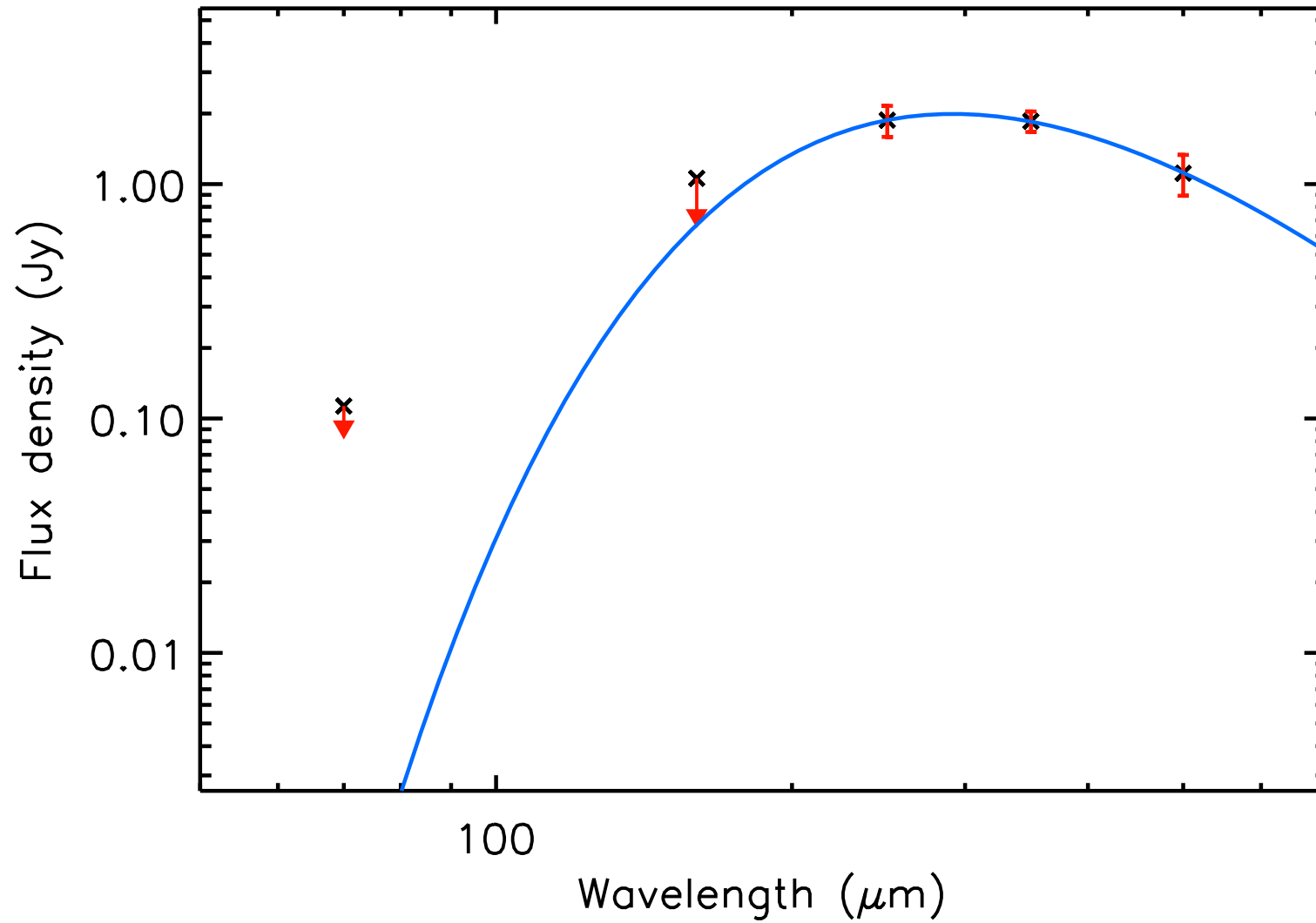
T_{dust} (K) = 20.0 ± 1.4 , Mass (M_{\odot}) = 0.40 ± 0.10



run No 445

Aquila core HGBS_J183114.9-022312

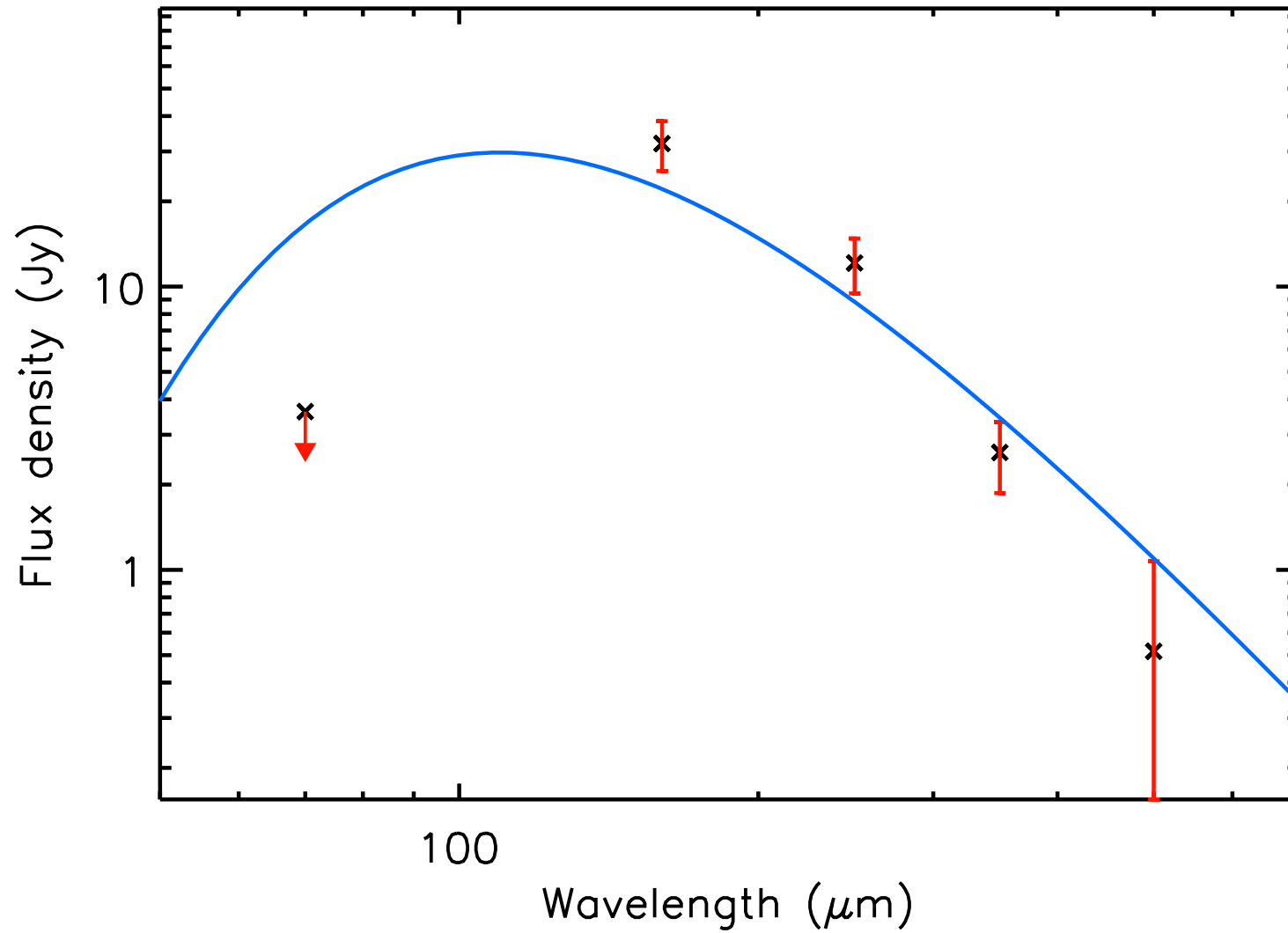
T_{dust} (K) = 9.9 ± 0.7 , Mass (M_{\odot}) = 0.54 ± 0.17



run No 446

Aquila core HGBS_J183116.6-020151

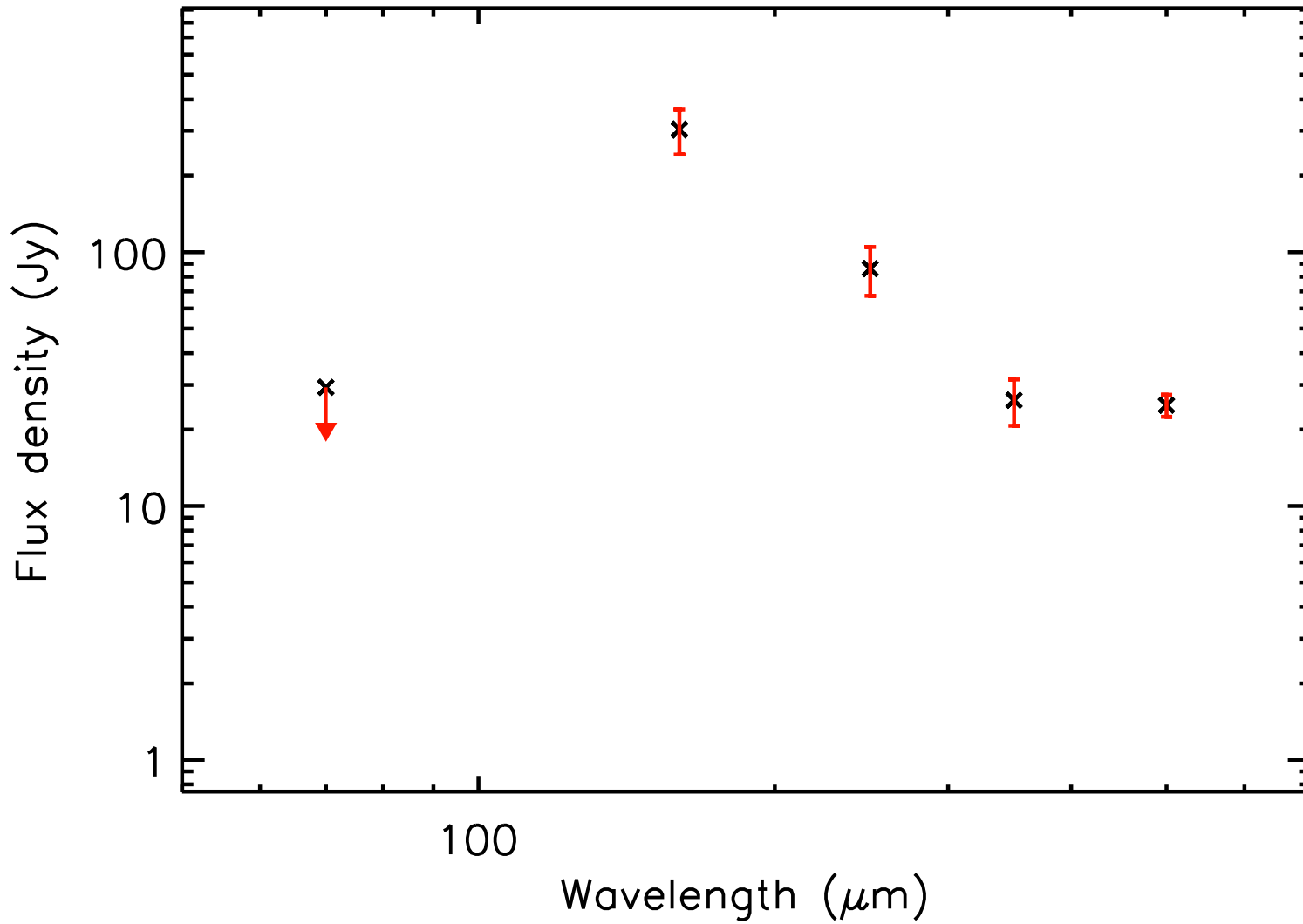
T_{dust} (K) = 27.7 ± 1.0 , Mass (M_{\odot}) = 0.03 ± 0.02



run No 447

Aquila core HGBS_J183116.7-020709

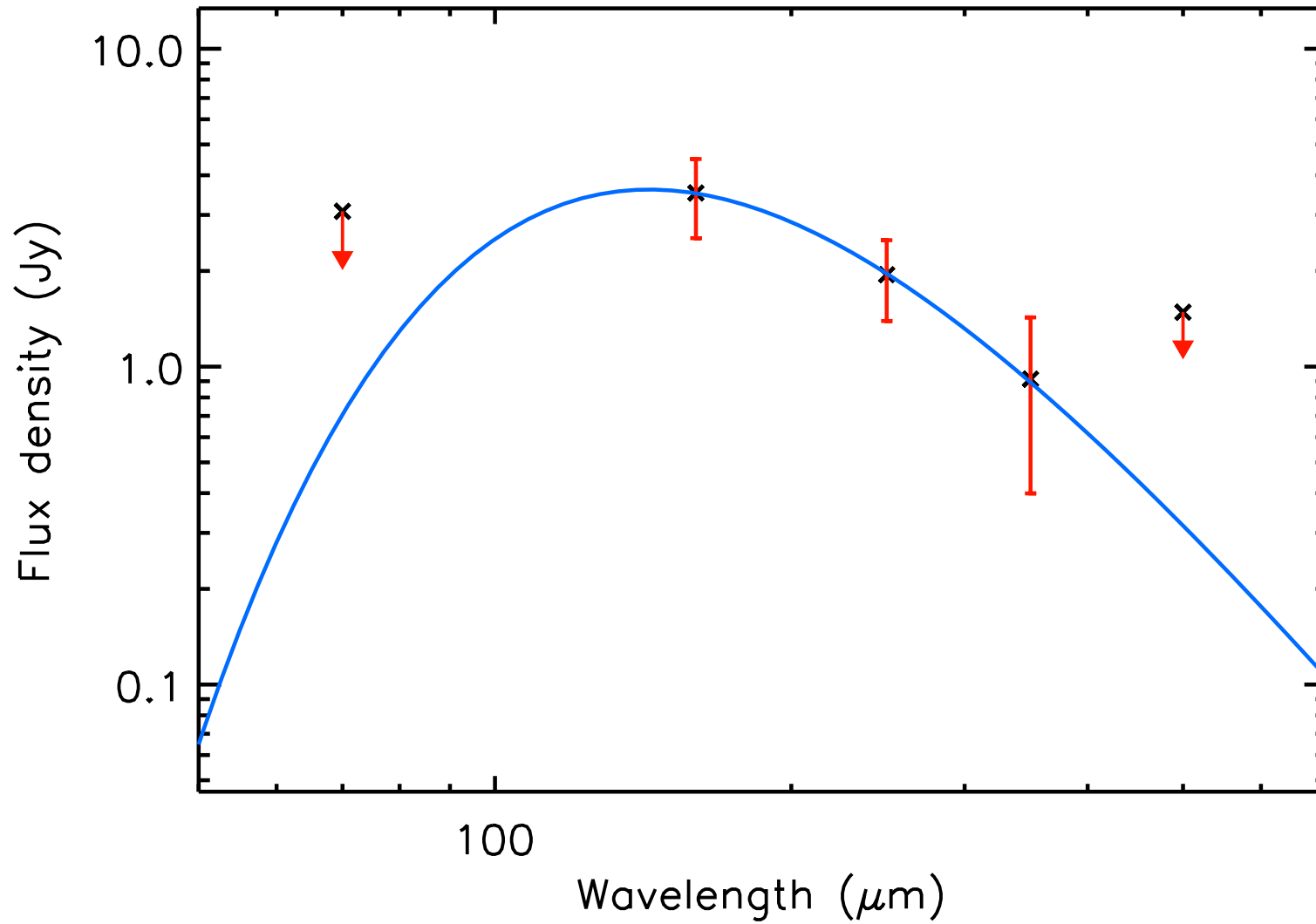
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 4.41 ± 2.20



run No 448

Aquila core HGBS_J183117.4-020051

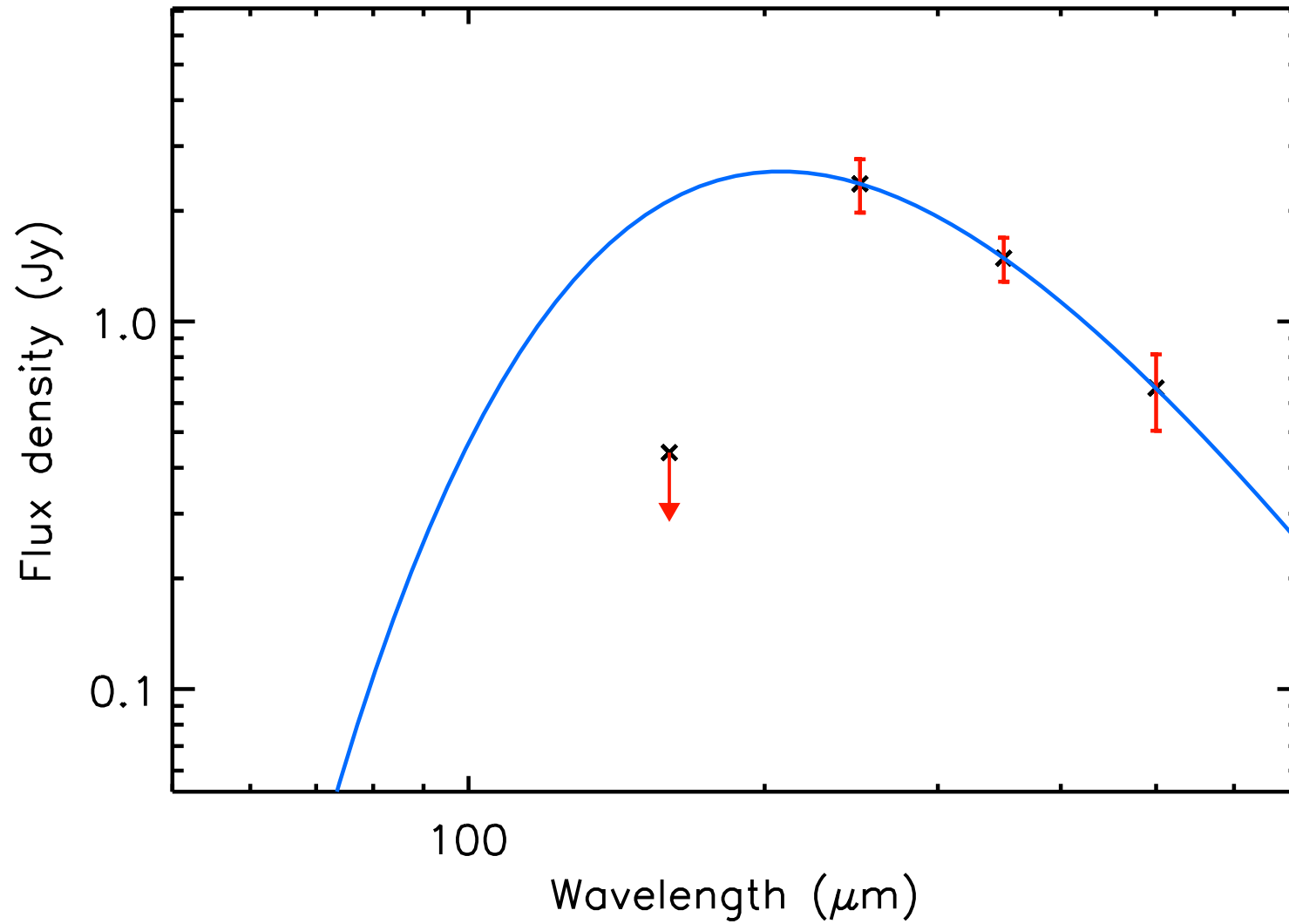
T_{dust} (K) = 20.2 ± 3.0 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 449

Aquila core HGBS_J183117.6-023012

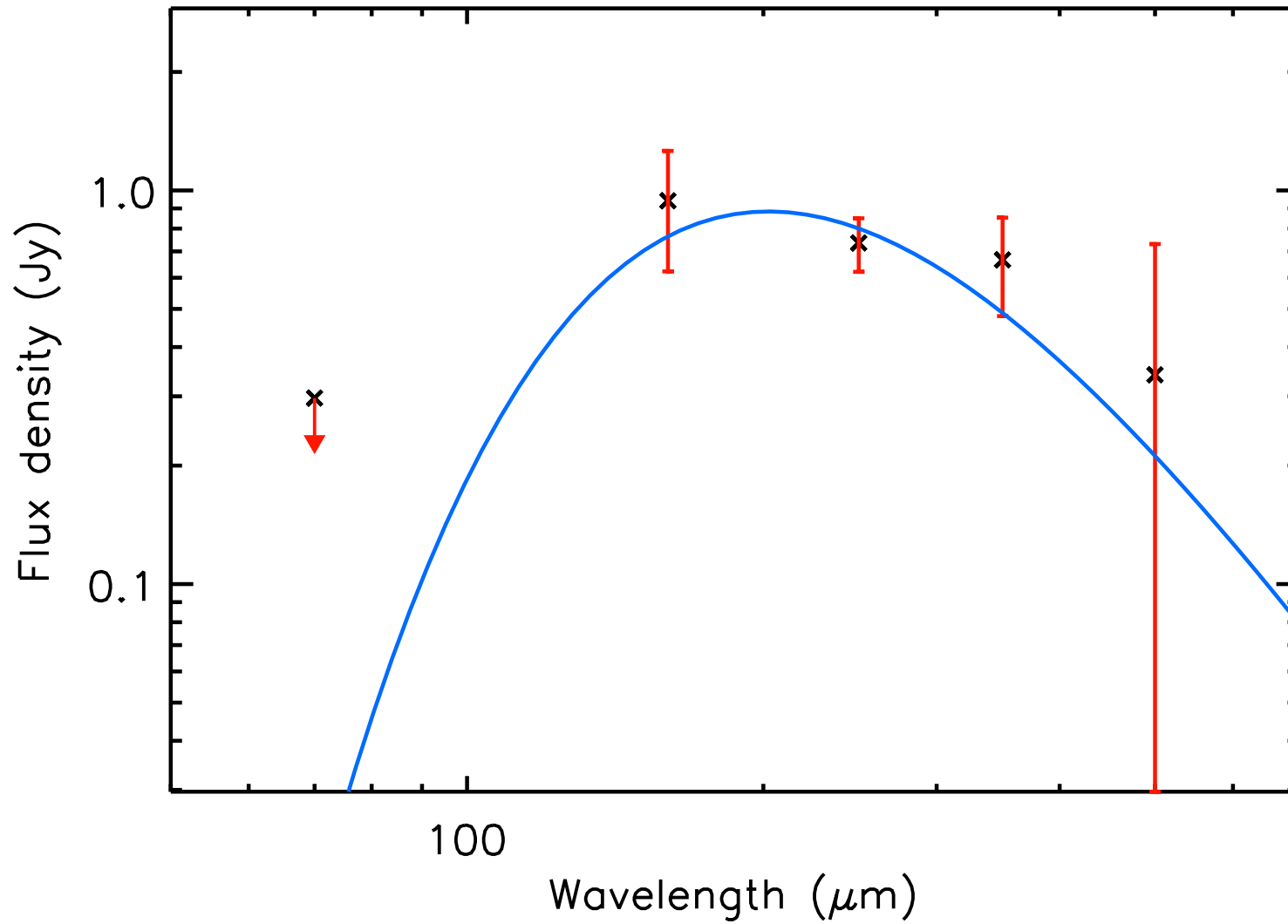
T_{dust} (K) = 14.0 ± 1.8 , Mass (M_{\odot}) = 0.13 ± 0.06



run No 450

Aquila core HGBS_J183118.4-021808

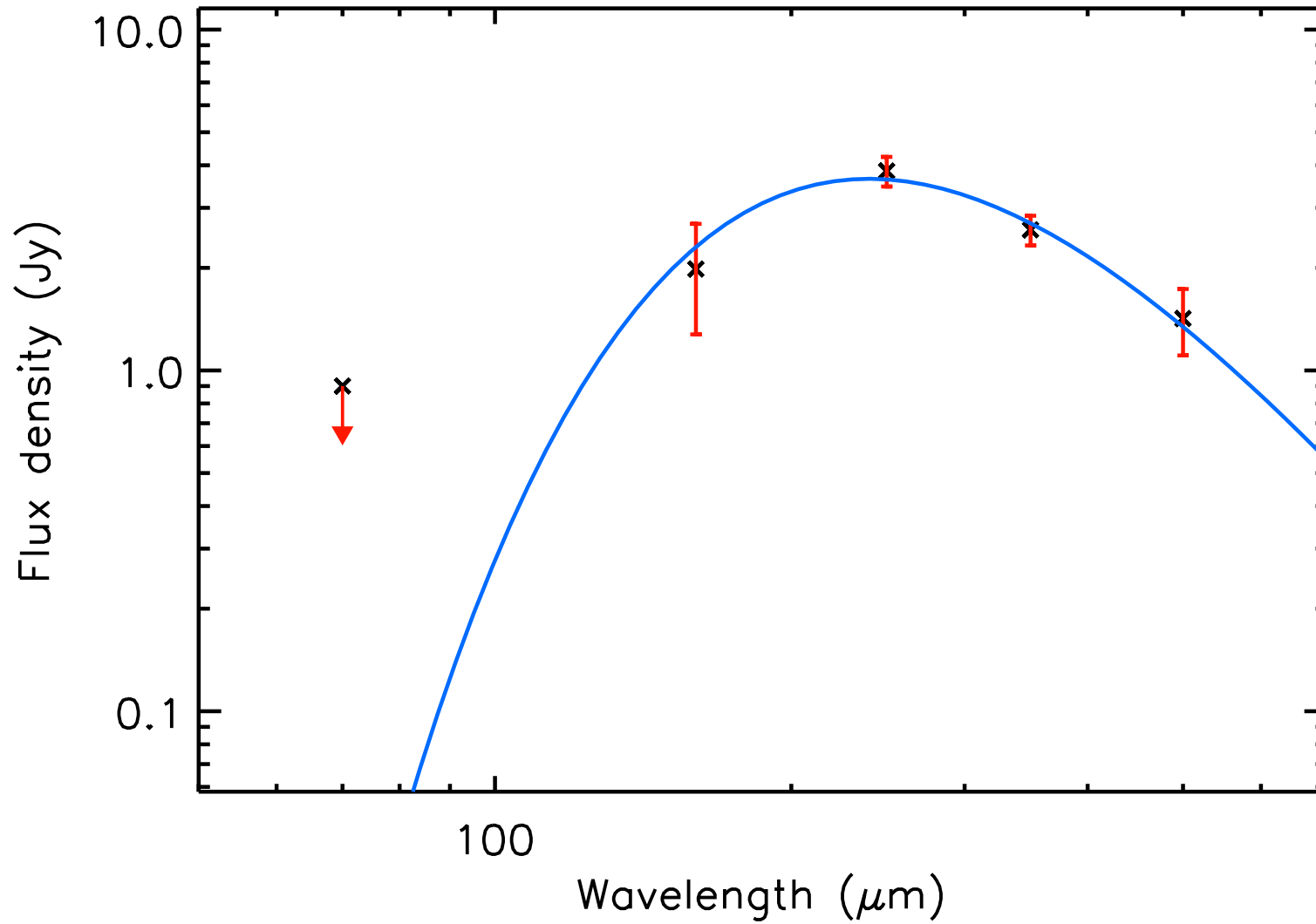
T_{dust} (K) = 14.3 ± 1.7 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 451

Aquila core HGBS_J183118.5-021459

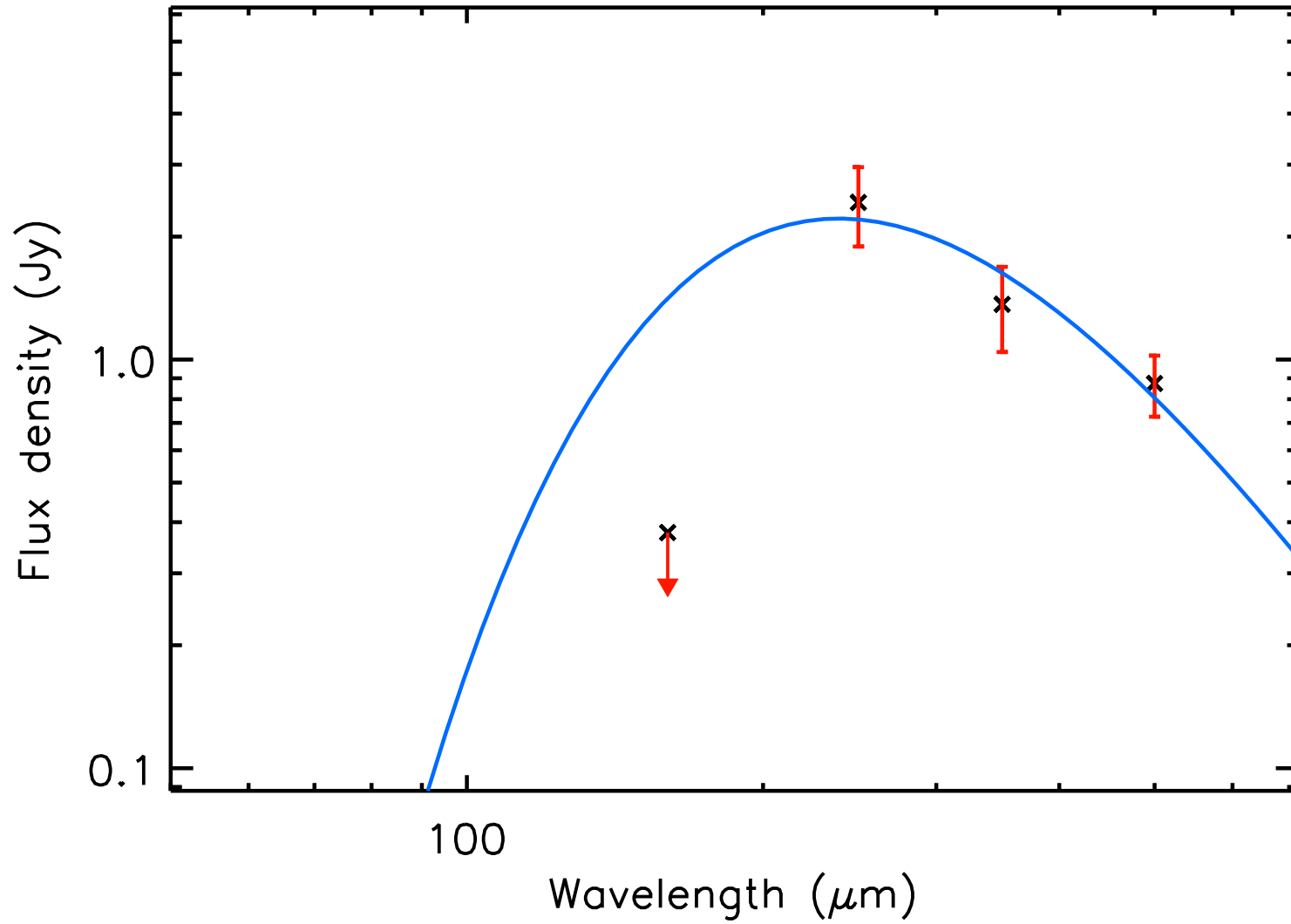
T_{dust} (K) = 12.1 ± 0.5 , Mass (M_{\odot}) = 0.37 ± 0.07



run No 452

Aquila core HGBS_J183118.6-011809

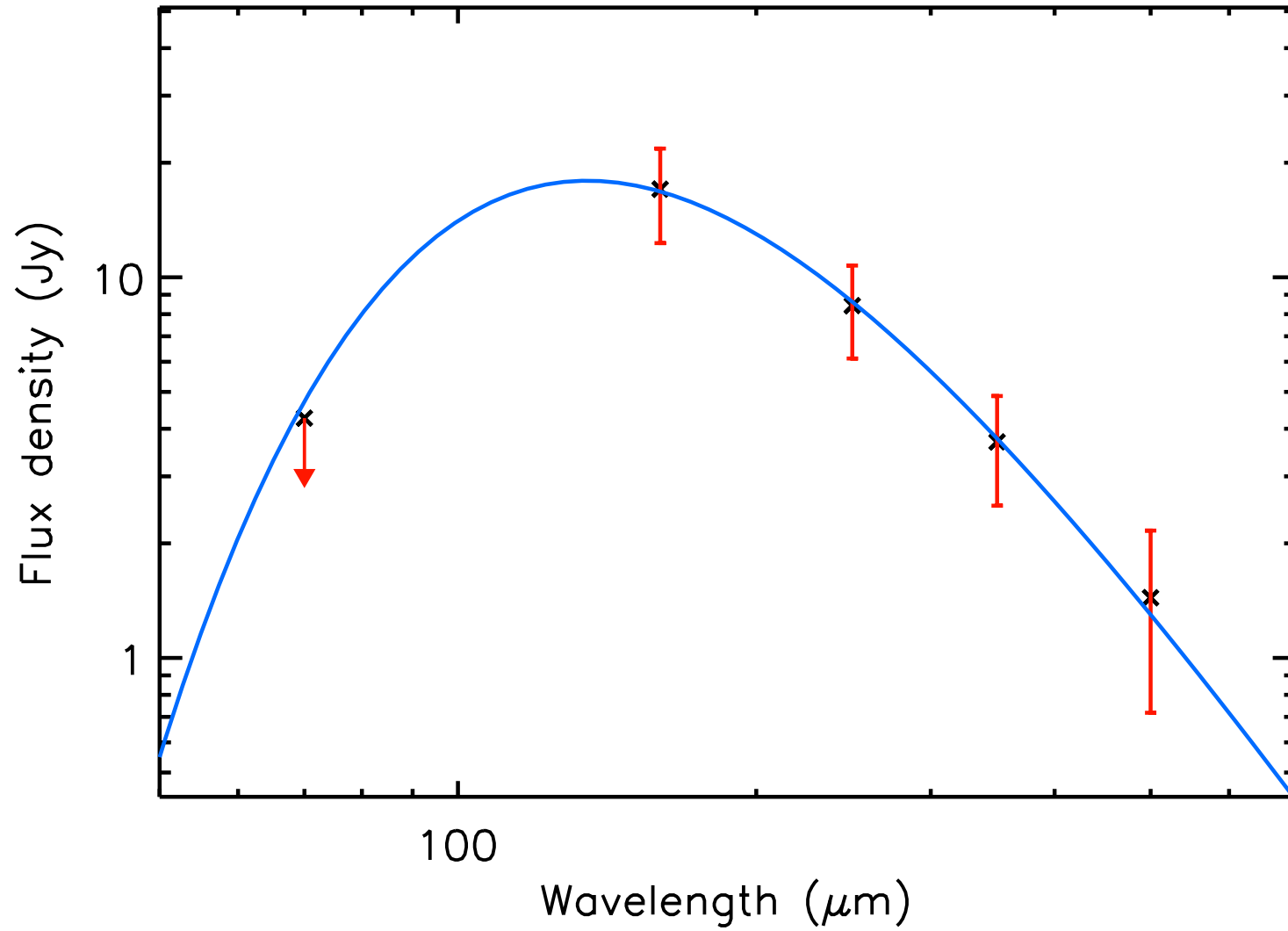
T_{dust} (K) = 12.1 ± 1.7 , Mass (M_{\odot}) = 0.22 ± 0.10



run No 453

Aquila core HGBS_J183119.5-020932

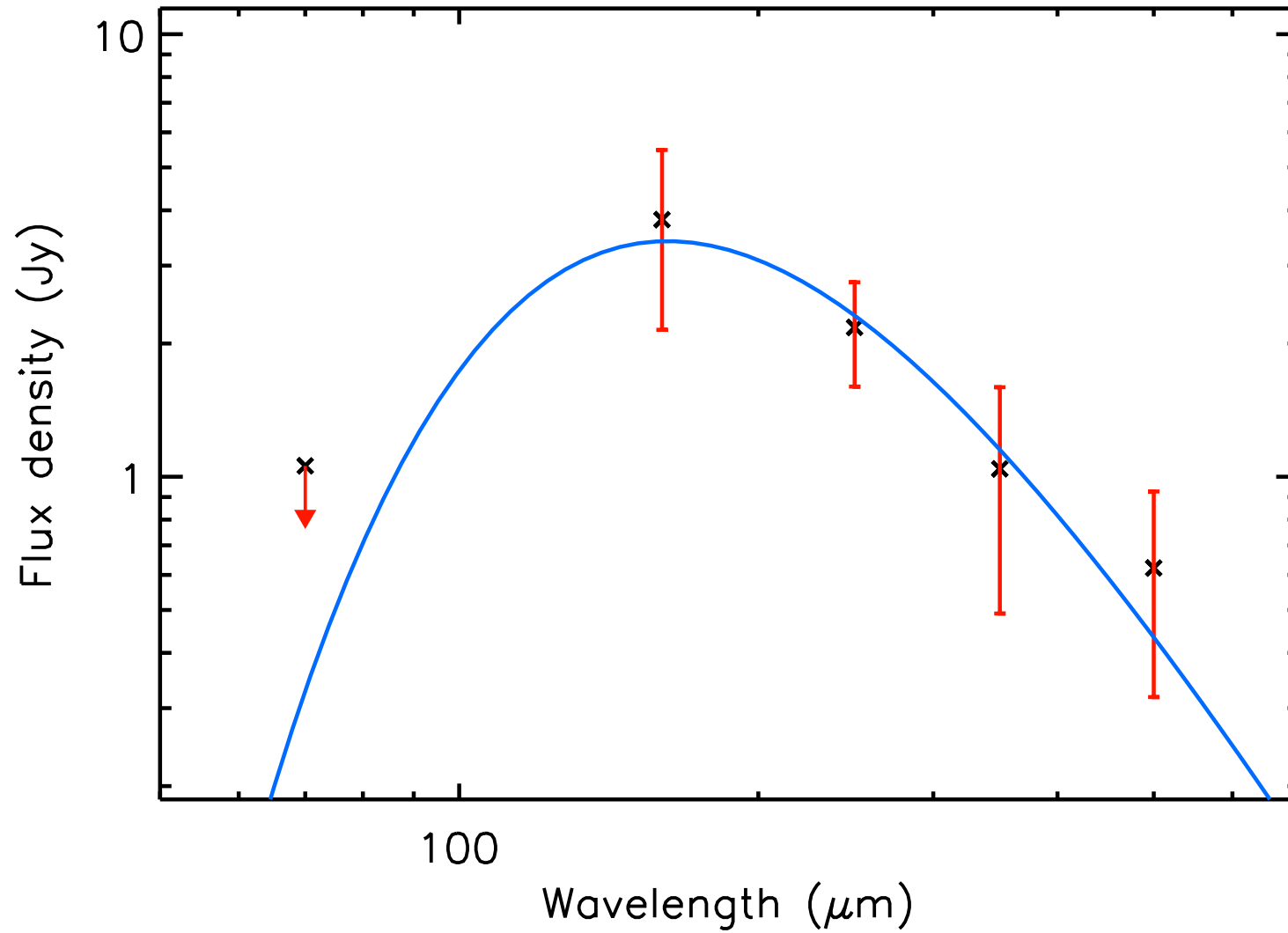
T_{dust} (K) = 21.5 ± 1.7 , Mass (M_{\odot}) = 0.10 ± 0.03



run No 454

Aquila core HGBS_J183119.6-015803

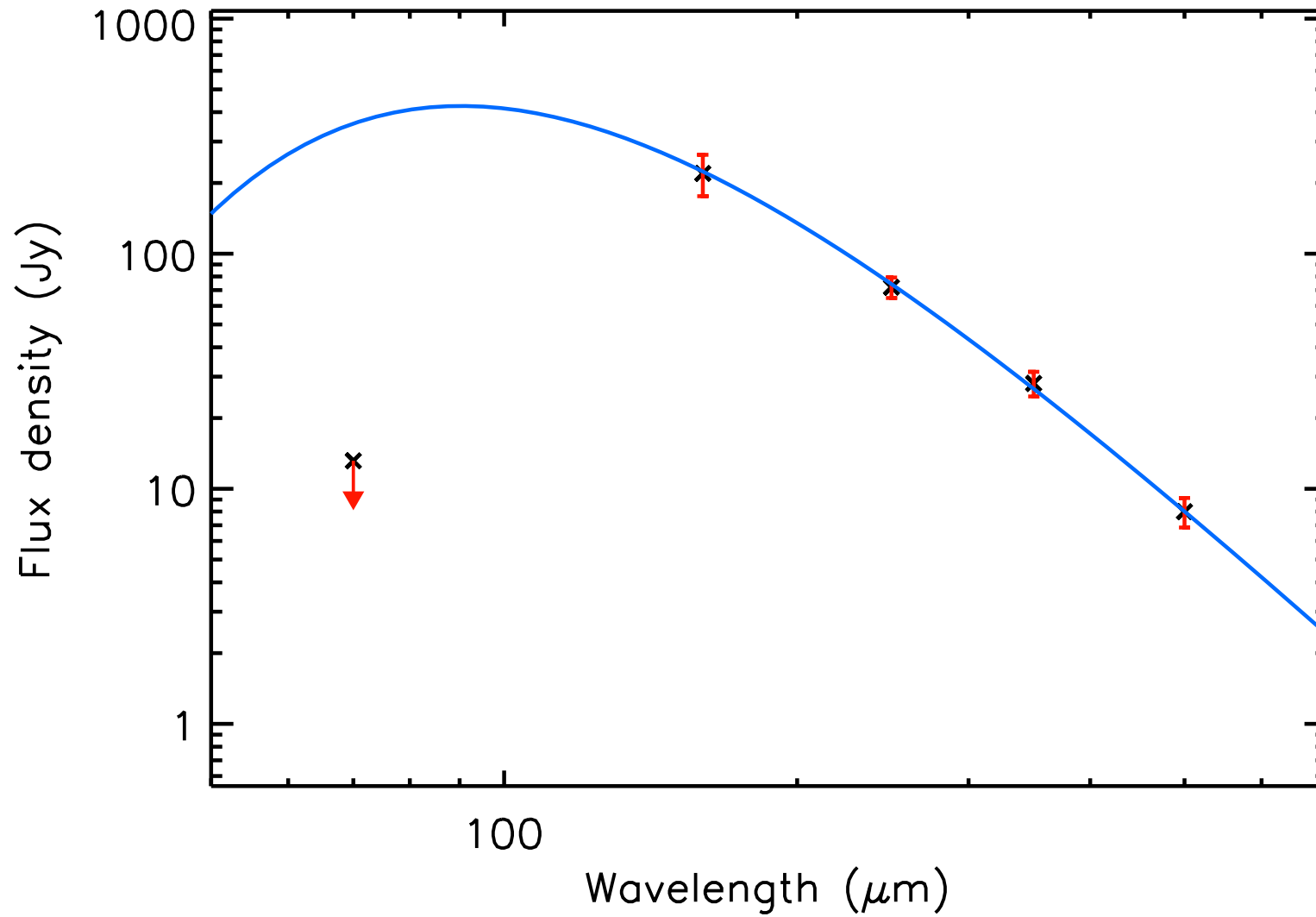
T_{dust} (K) = 17.9 ± 2.4 , Mass (M_{\odot}) = 0.05 ± 0.02



run No 455

Aquila core HGBS_J183120.2-021122

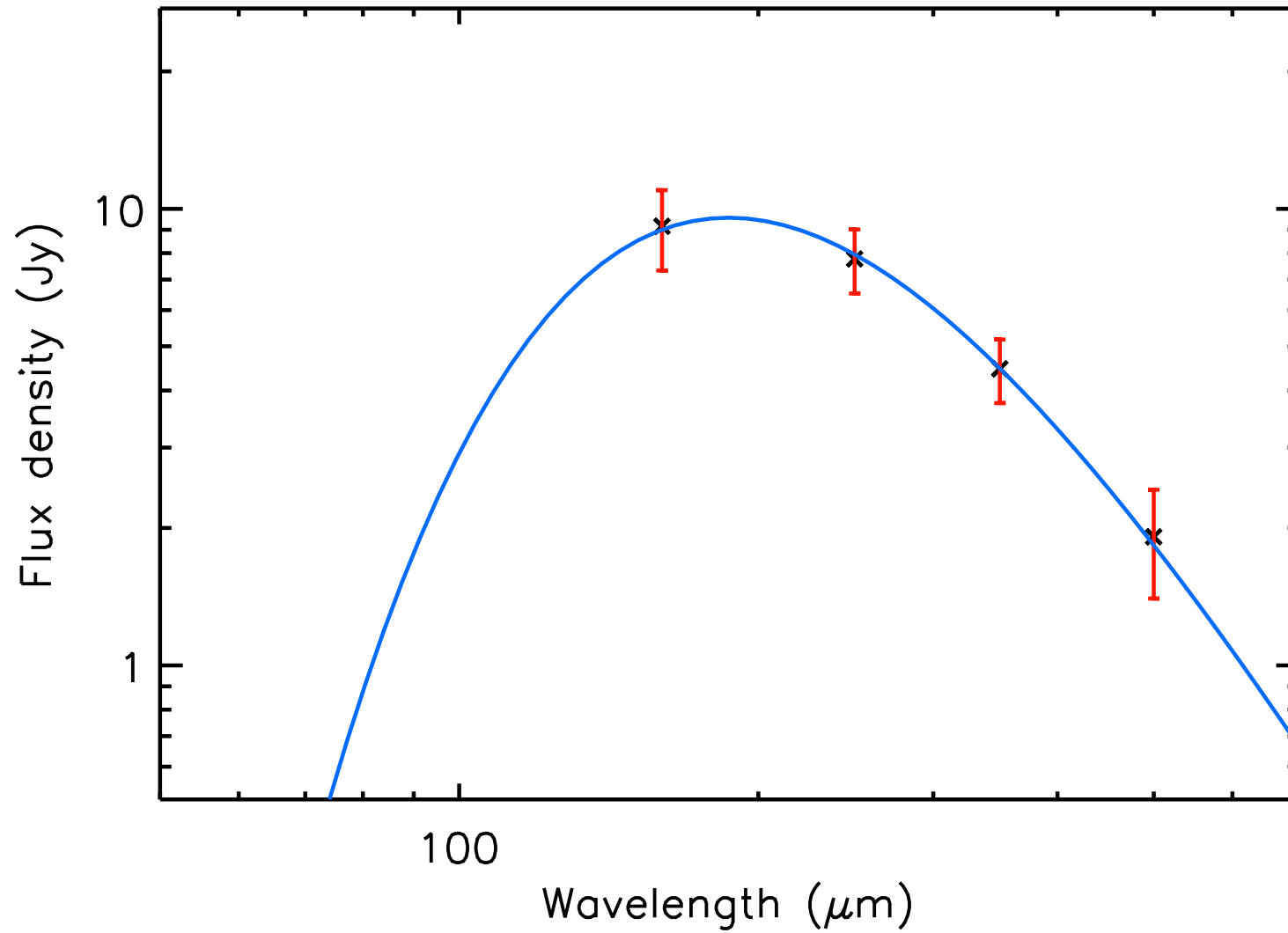
T_{dust} (K) = 32.1 ± 0.4 , Mass (M_{\odot}) = 0.33 ± 0.02



run No 456

Aquila core HGBS_J183120.7-020014

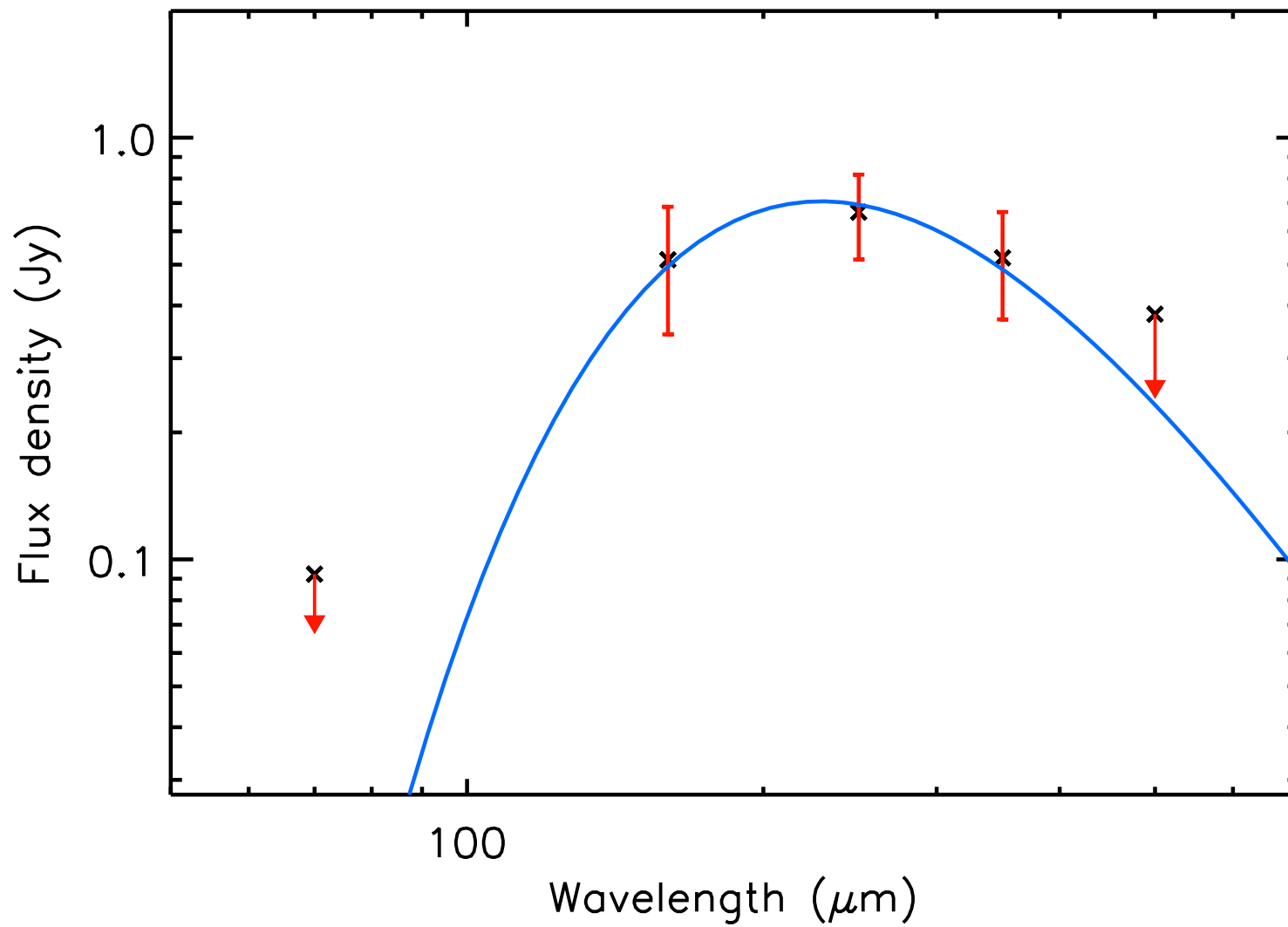
T_{dust} (K) = 15.5 ± 0.6 , Mass (M_{\odot}) = 0.28 ± 0.04



run No 457

Aquila core HGBS_J183120.7-023350

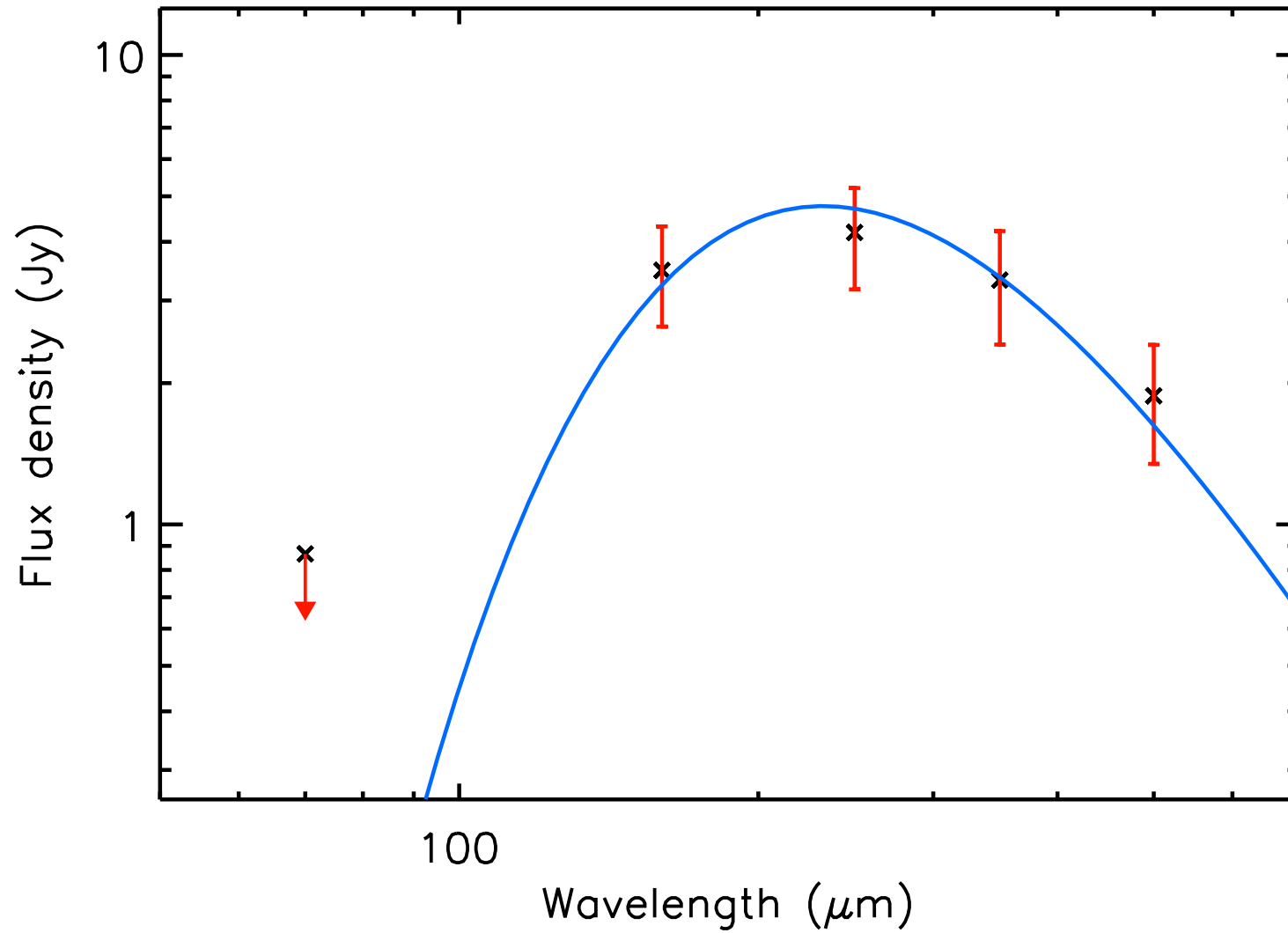
T_{dust} (K) = 12.7 ± 1.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 458

Aquila core HGBS_J183120.8-015923

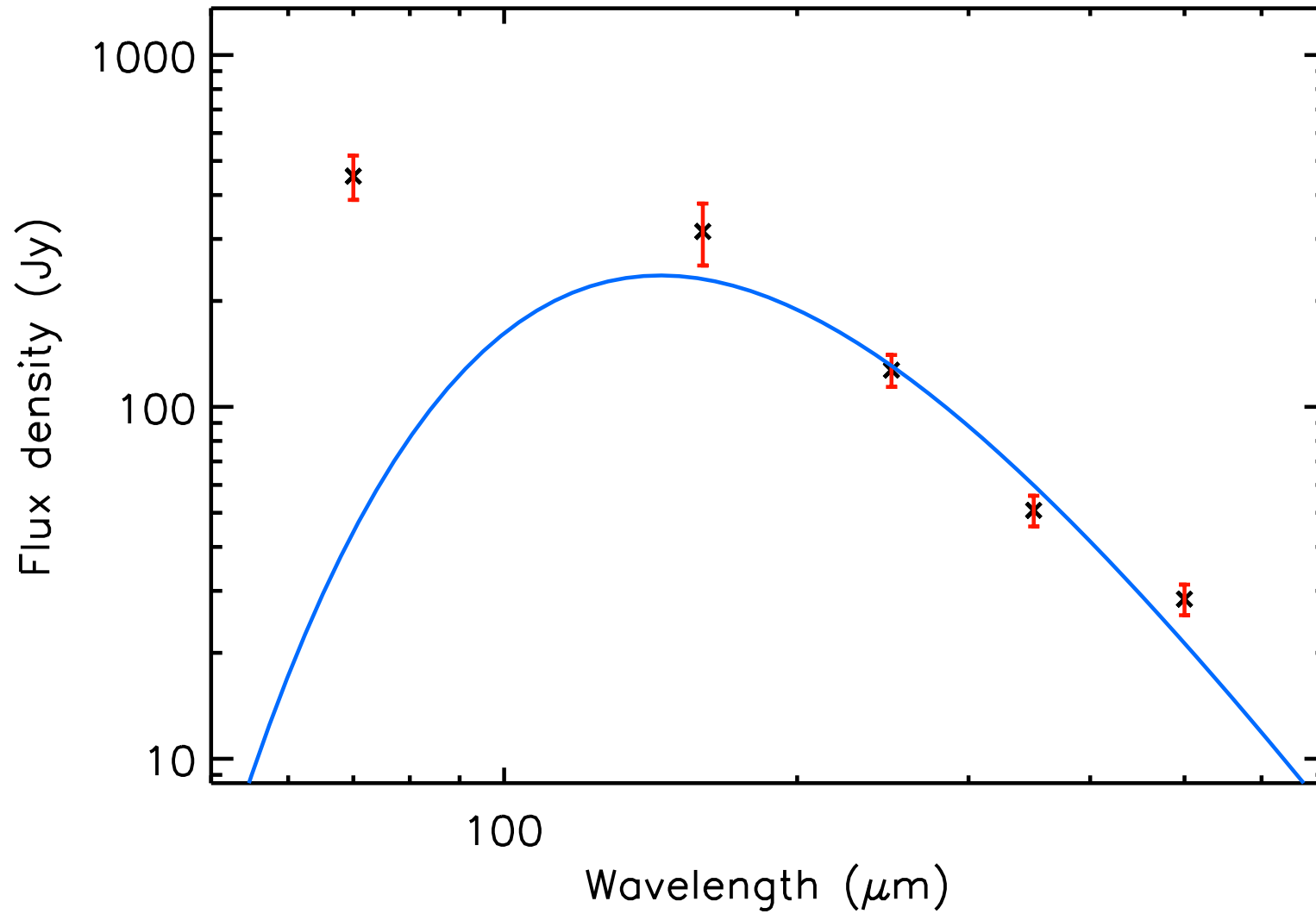
T_{dust} (K) = 12.5 ± 0.6 , Mass (M_{\odot}) = 0.41 ± 0.10



run No 459

Aquila core HGBS_J183121.1-020619

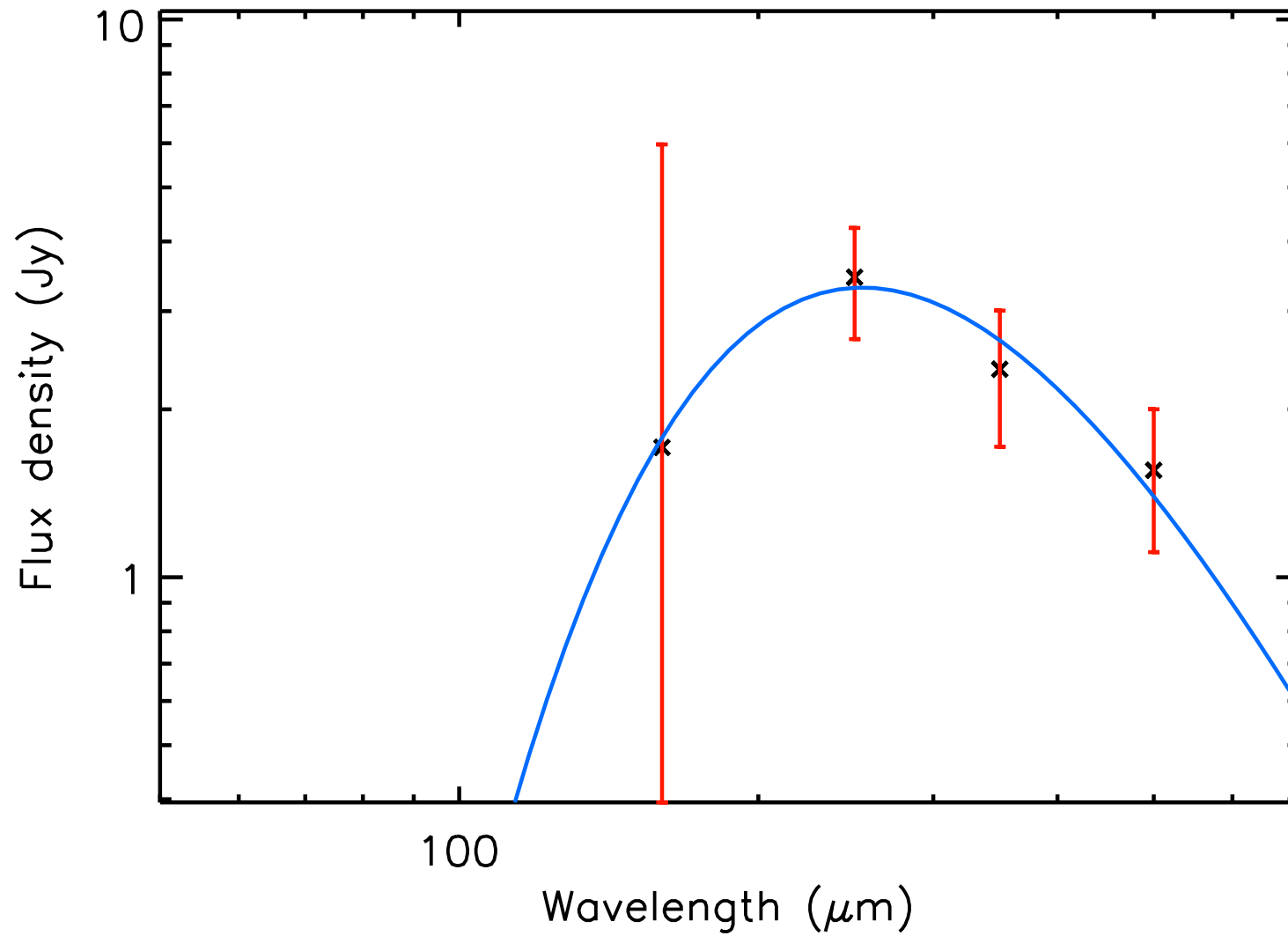
T_{dust} (K) = 18.6 ± 3.6 , Mass (M_{\odot}) = 2.96 ± 0.46



run No 460

Aquila core HGBS_J183122.1-015836

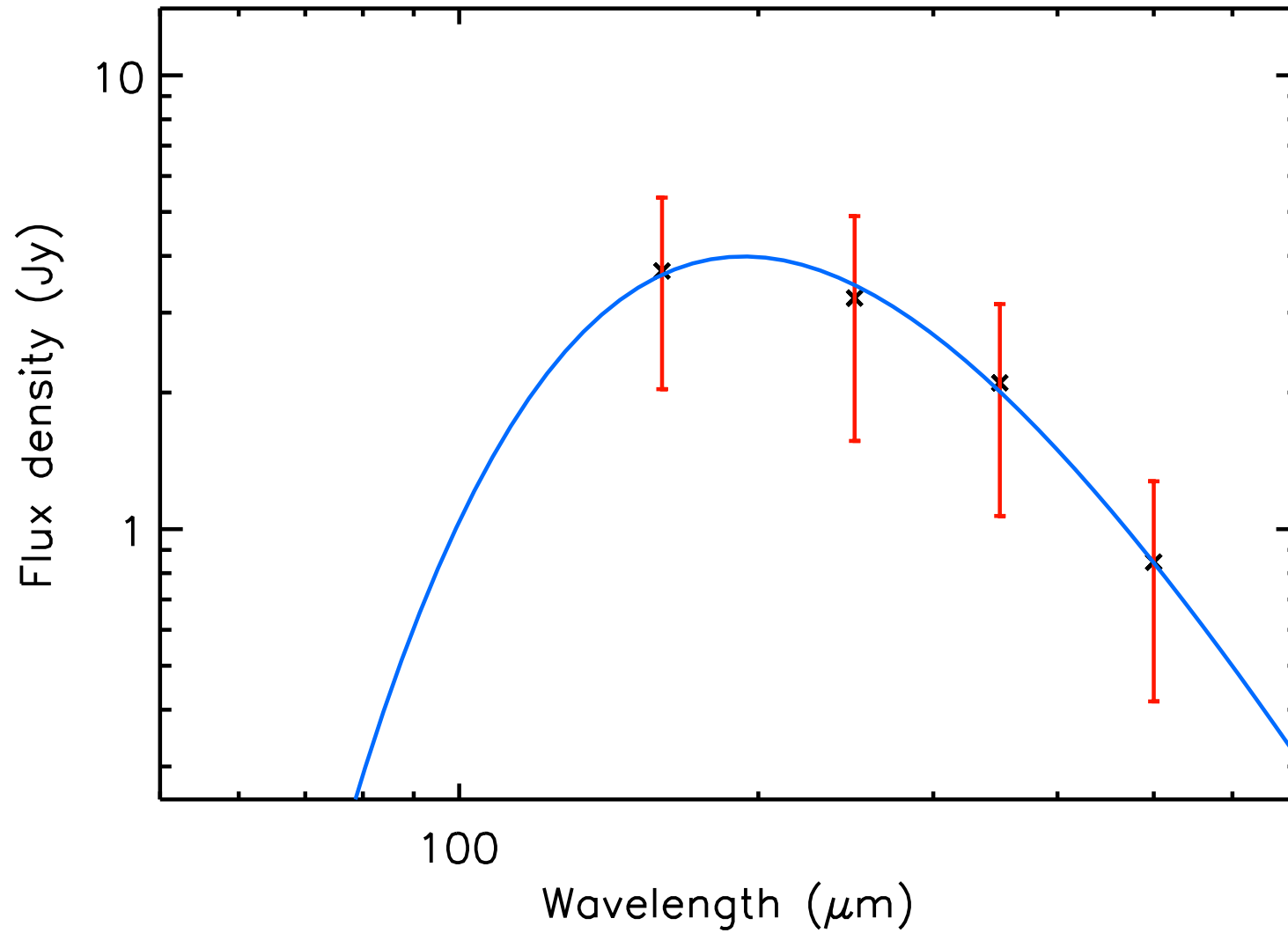
T_{dust} (K) = 11.4 ± 1.1 , Mass (M_{\odot}) = 0.45 ± 0.18



run No 461

Aquila core HGBS_J183122.6-020137

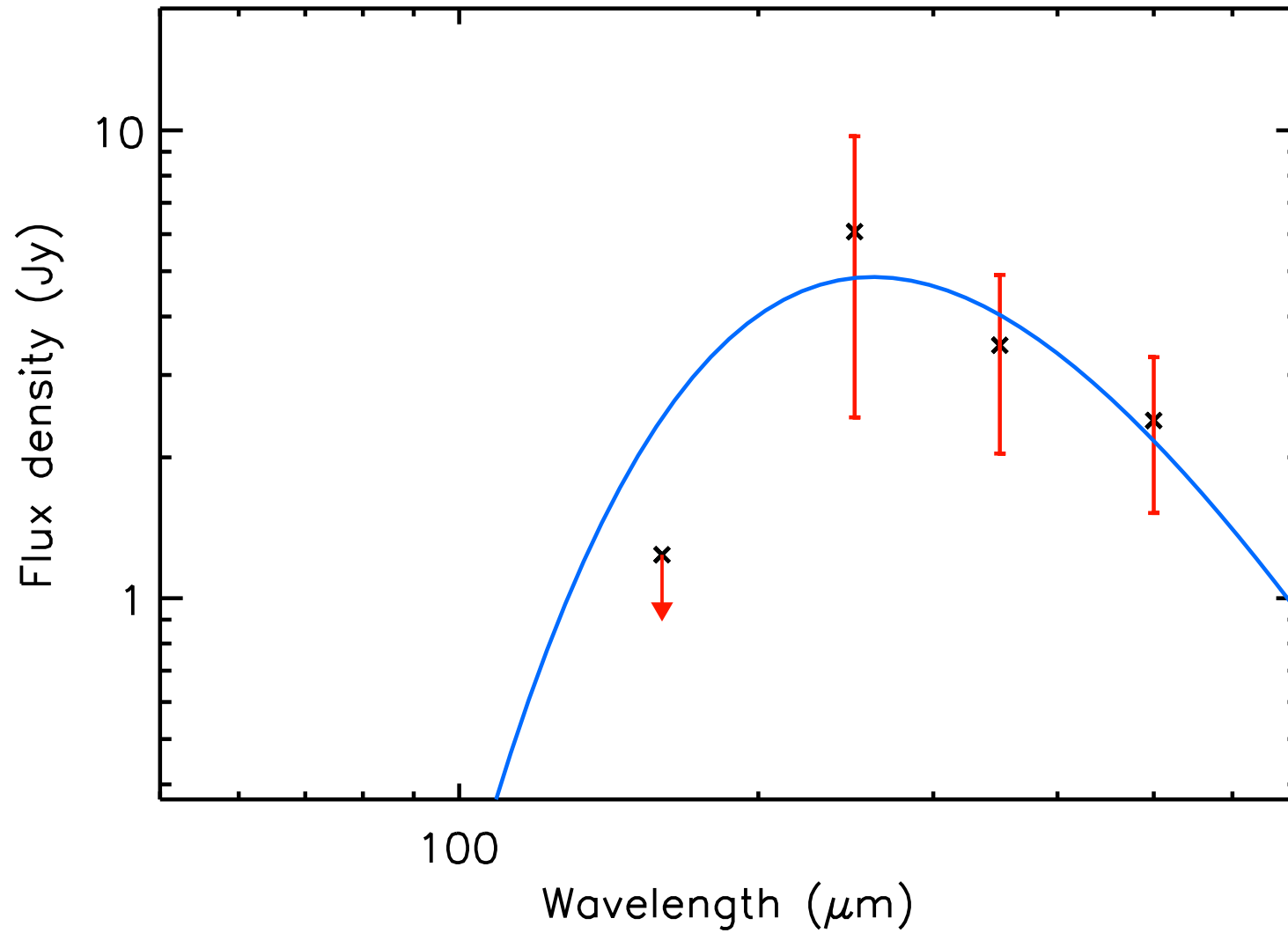
T_{dust} (K) = 15.0 ± 1.2 , Mass (M_{\odot}) = 0.14 ± 0.05



run No 462

Aquila core HGBS_J183122.9-021718

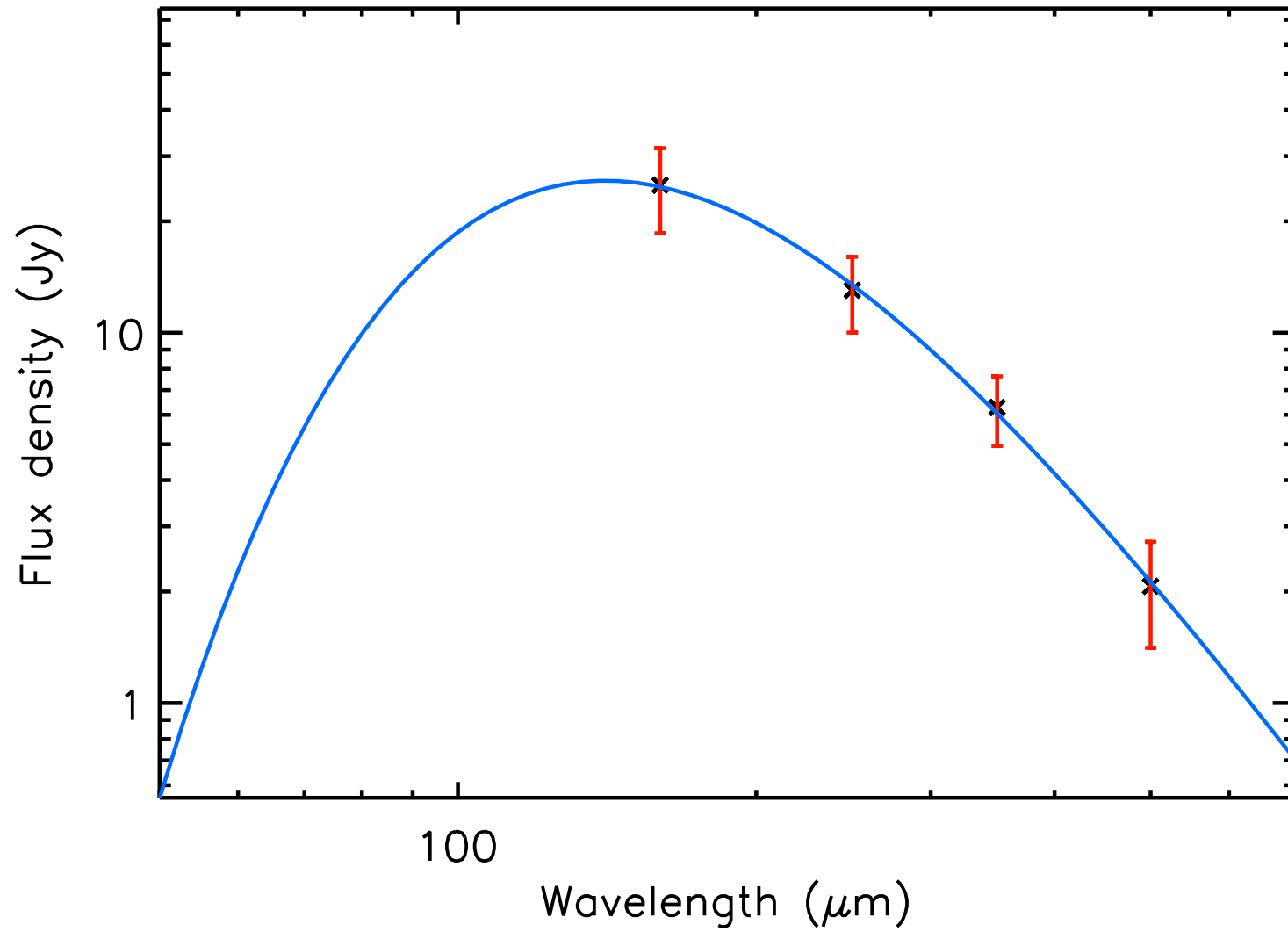
T_{dust} (K) = 11.1 ± 2.5 , Mass (M_{\odot}) = 0.75 ± 0.63



run No 463

Aquila core HGBS_J183123.3-020845

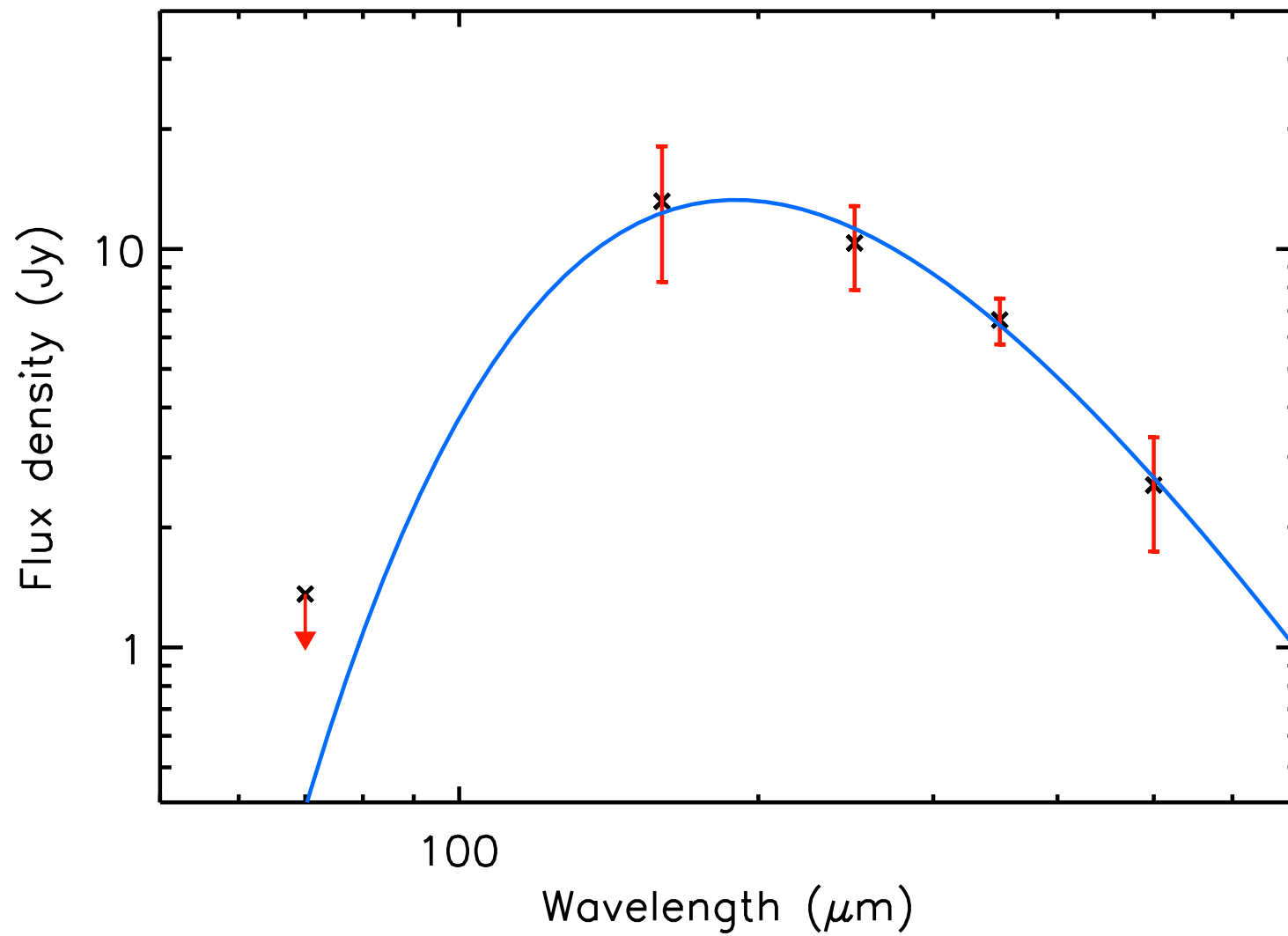
T_{dust} (K) = 20.6 ± 1.3 , Mass (M_{\odot}) = 0.18 ± 0.04



run No 464

Aquila core HGBS_J183123.4-021436

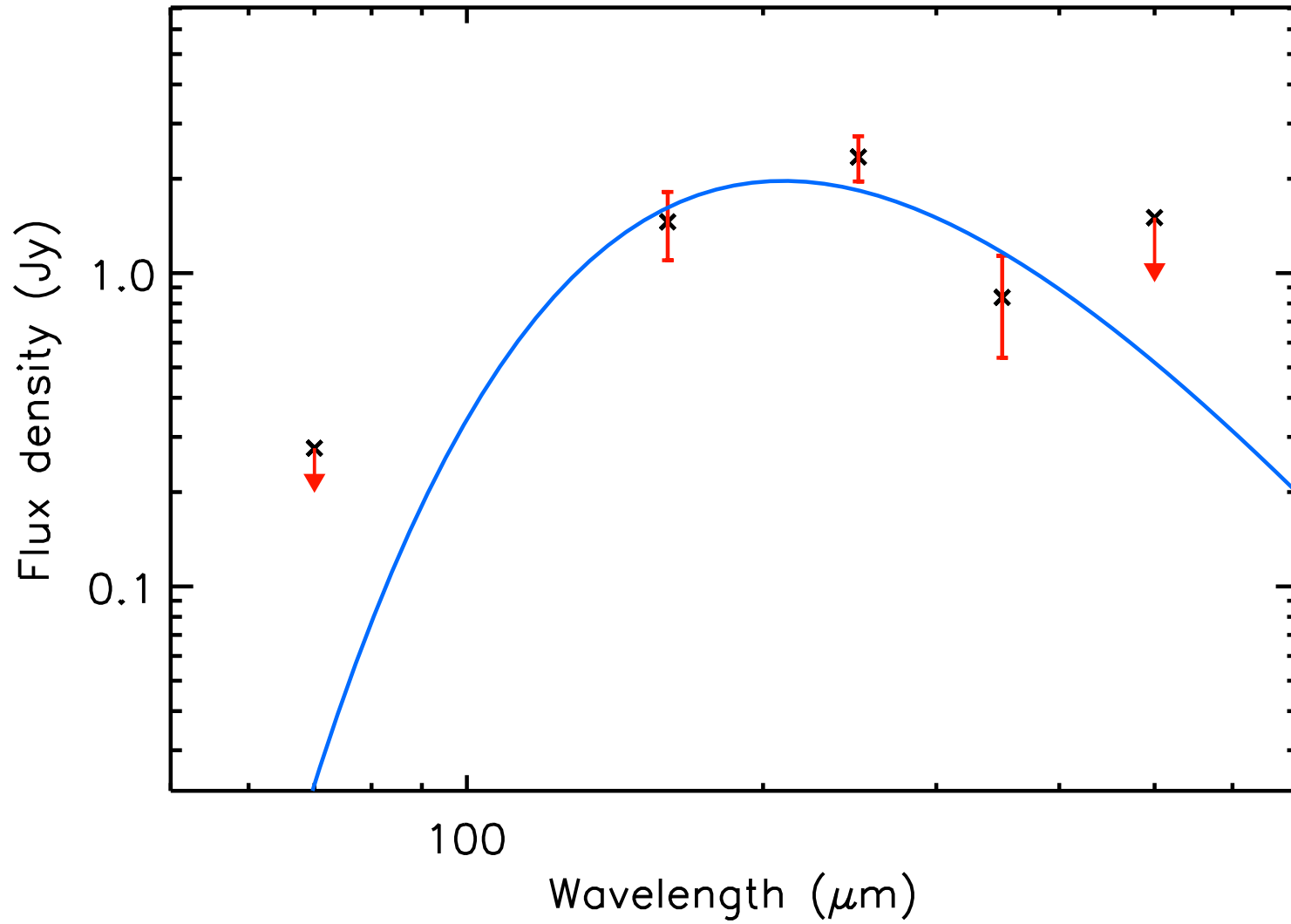
T_{dust} (K) = 15.3 ± 1.1 , Mass (M_{\odot}) = 0.42 ± 0.10



run No 465

Aquila core HGBS_J183123.4-021629

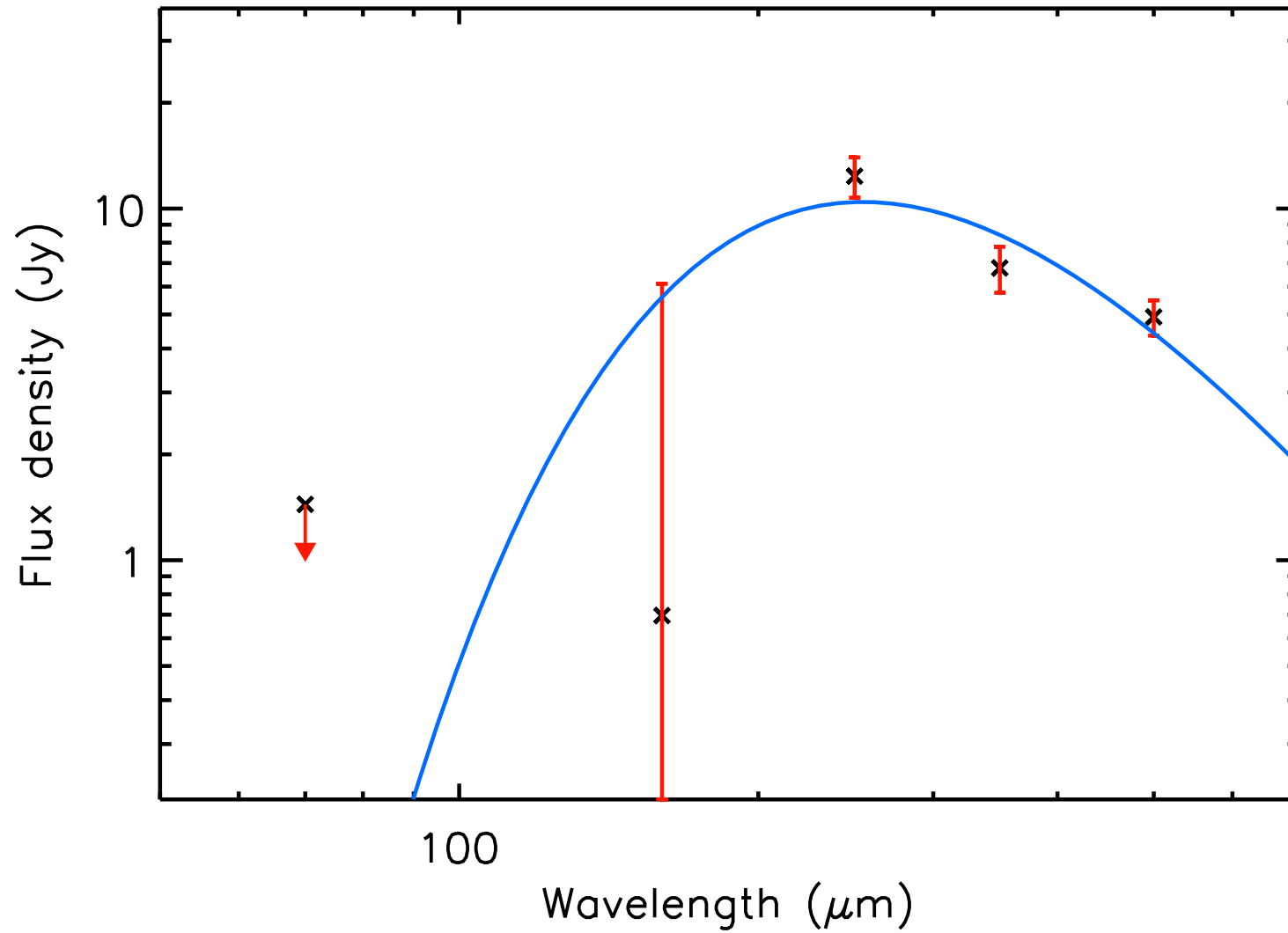
T_{dust} (K) = 13.8 ± 0.9 , Mass (M_{\odot}) = 0.10 ± 0.03



run No 466

Aquila core HGBS_J183123.7-015619

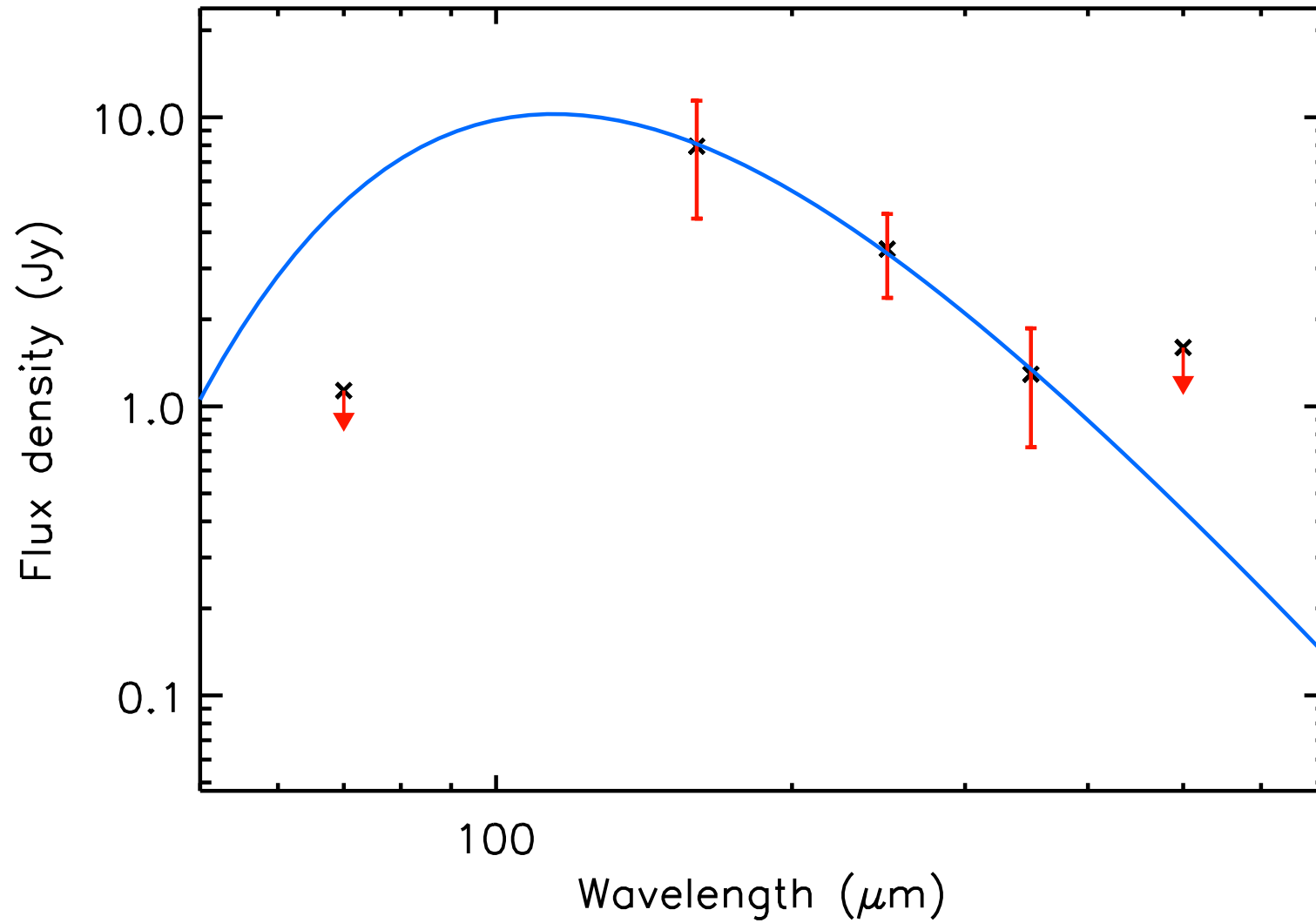
T_{dust} (K) = 11.4 ± 0.5 , Mass (M_{\odot}) = 1.44 ± 0.39



run No 467

Aquila core HGBS_J183124.2-020754

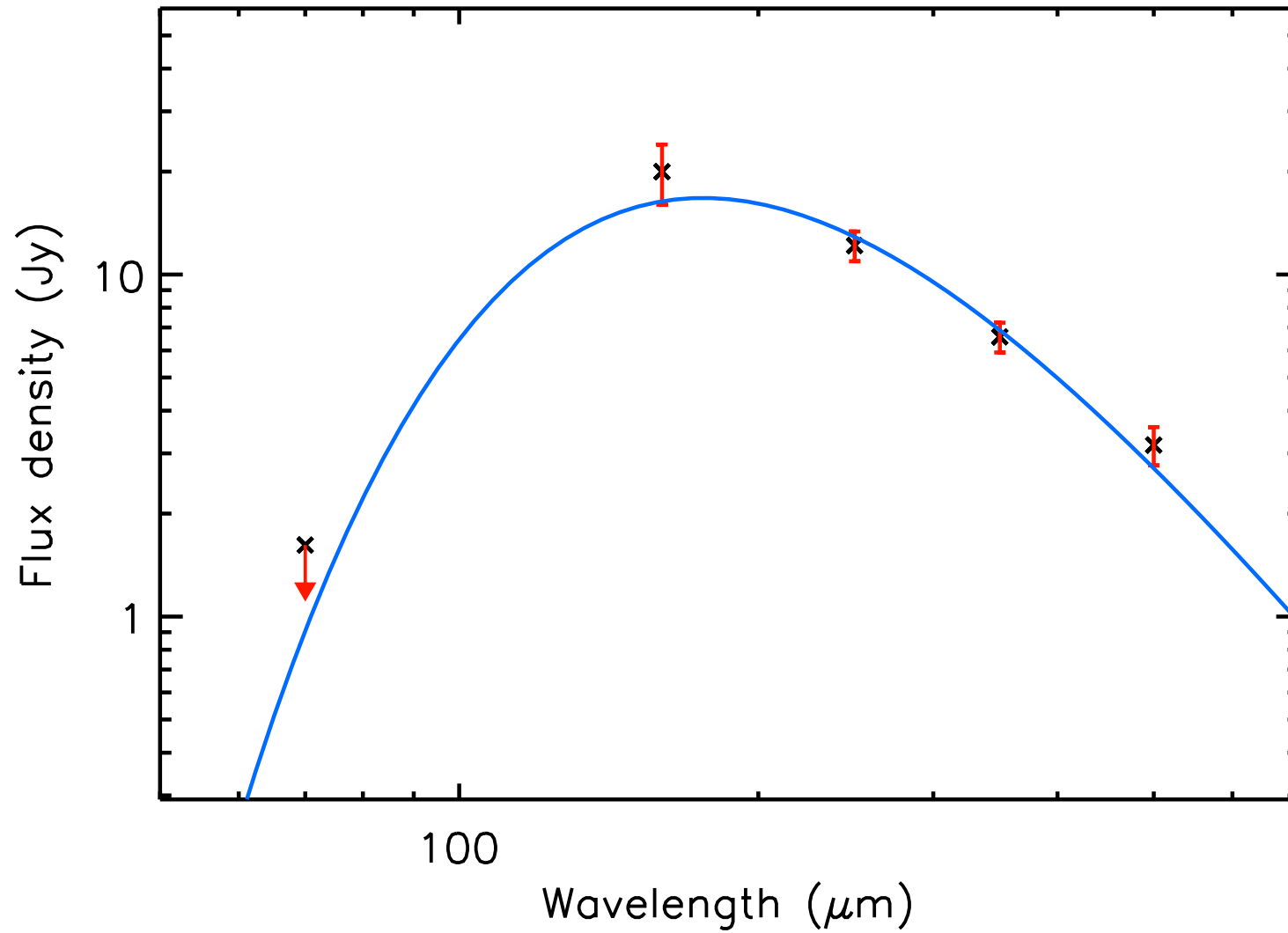
T_{dust} (K) = 25.3 ± 4.0 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 468

Aquila core HGBS_J183124.5-015747

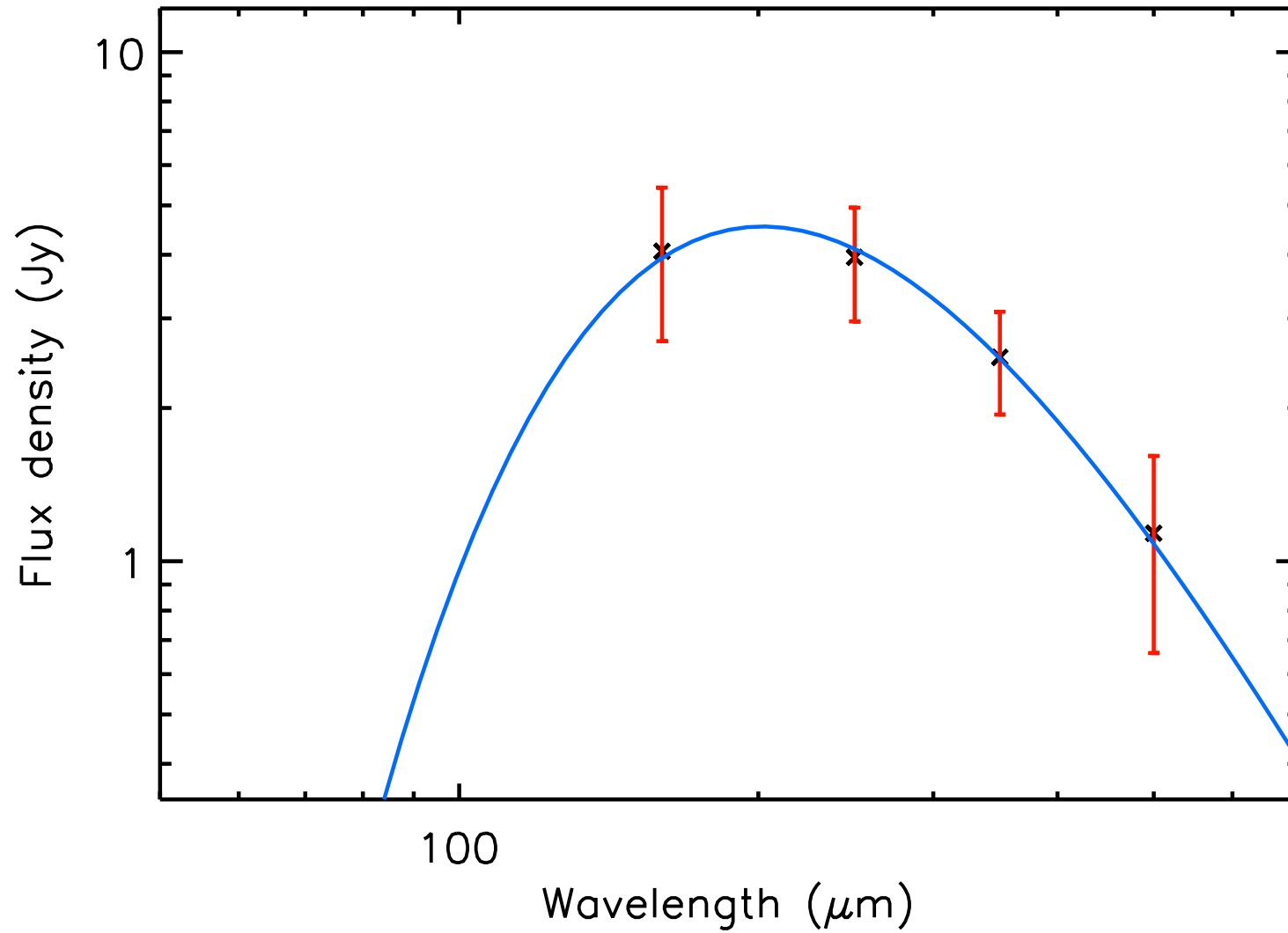
T_{dust} (K) = 16.5 ± 0.6 , Mass (M_{\odot}) = 0.36 ± 0.04



run No 469

Aquila core HGBS_J183125.1-021415

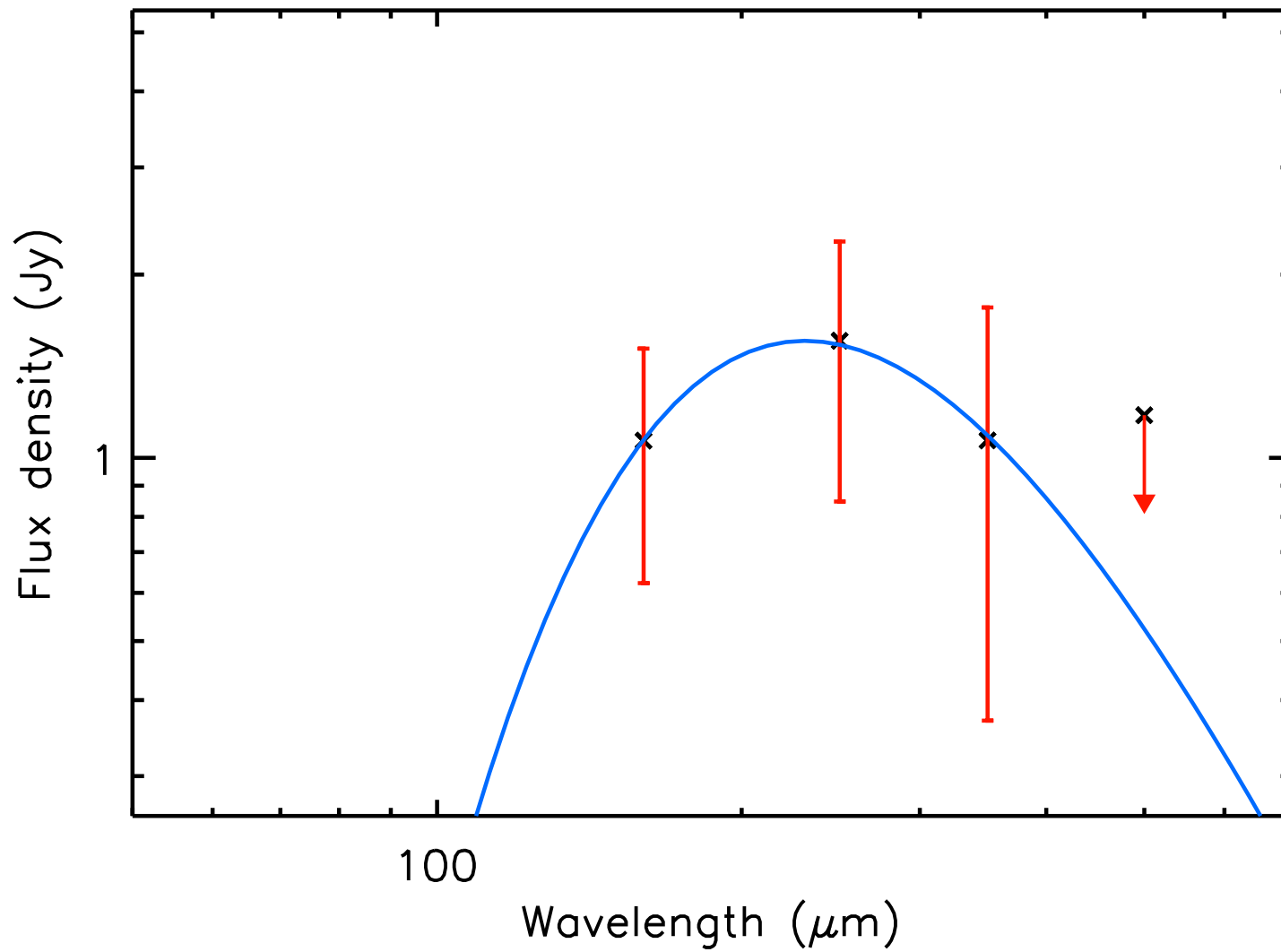
T_{dust} (K) = 14.4 ± 0.9 , Mass (M_{\odot}) = 0.20 ± 0.05



run No 470

Aquila core HGBS_J183125.9-021703

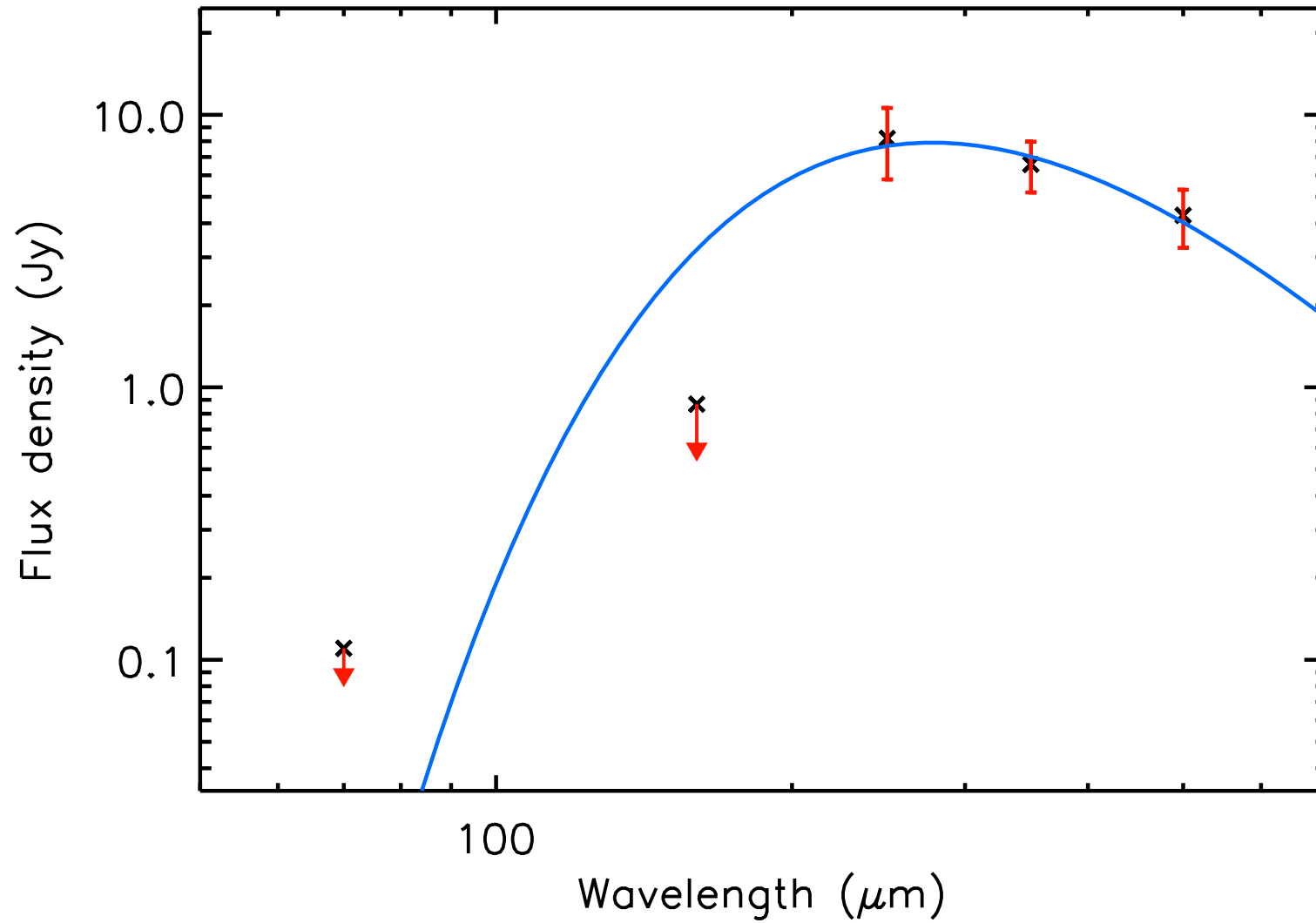
T_{dust} (K) = 12.6 ± 1.4 , Mass (M_{\odot}) = 0.13 ± 0.08



run No 471

Aquila core HGBS_J183127.2-043437

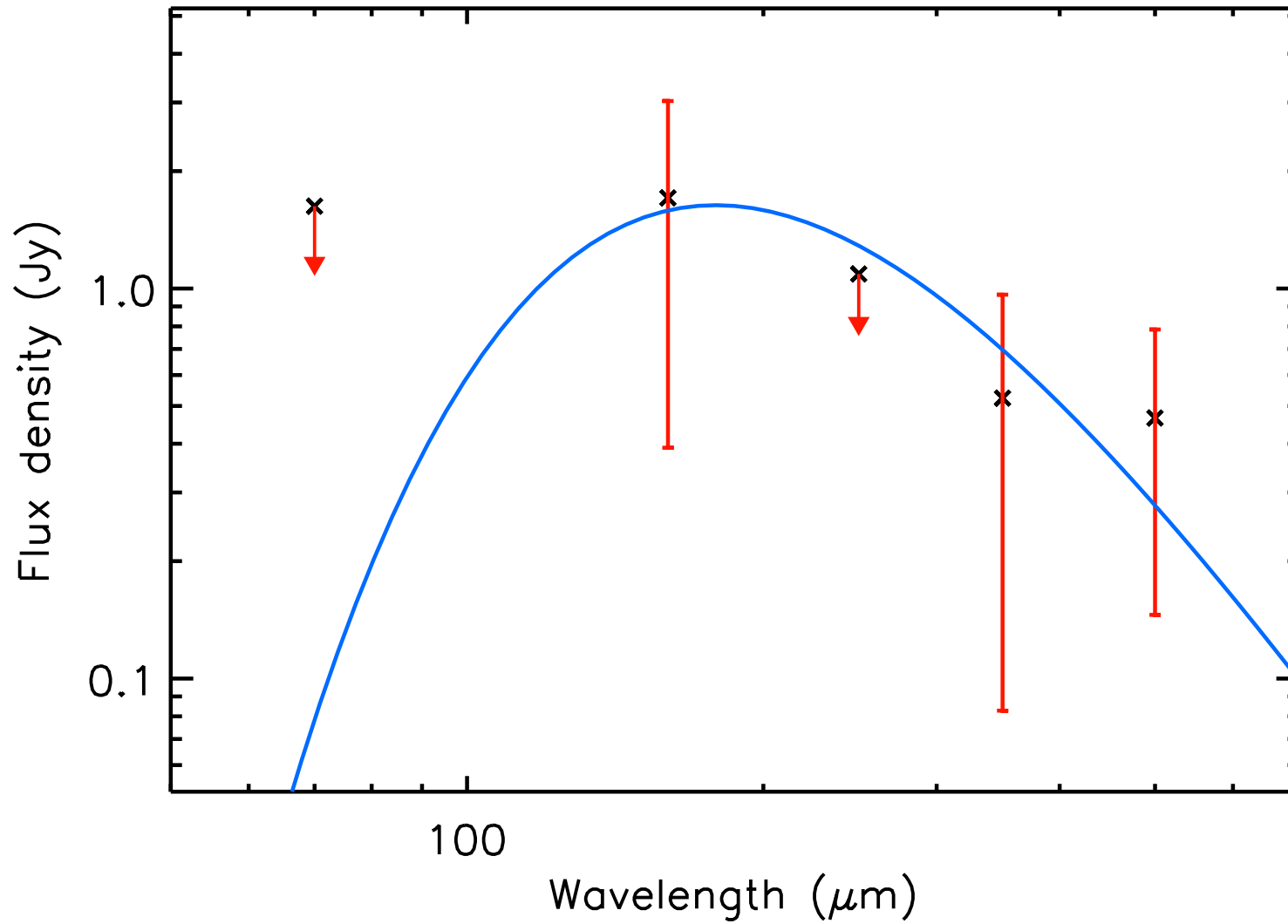
T_{dust} (K) = 10.4 ± 1.4 , Mass (M_{\odot}) = 1.67 ± 0.93



run No 472

Aquila core HGBS_J183127.9-015914

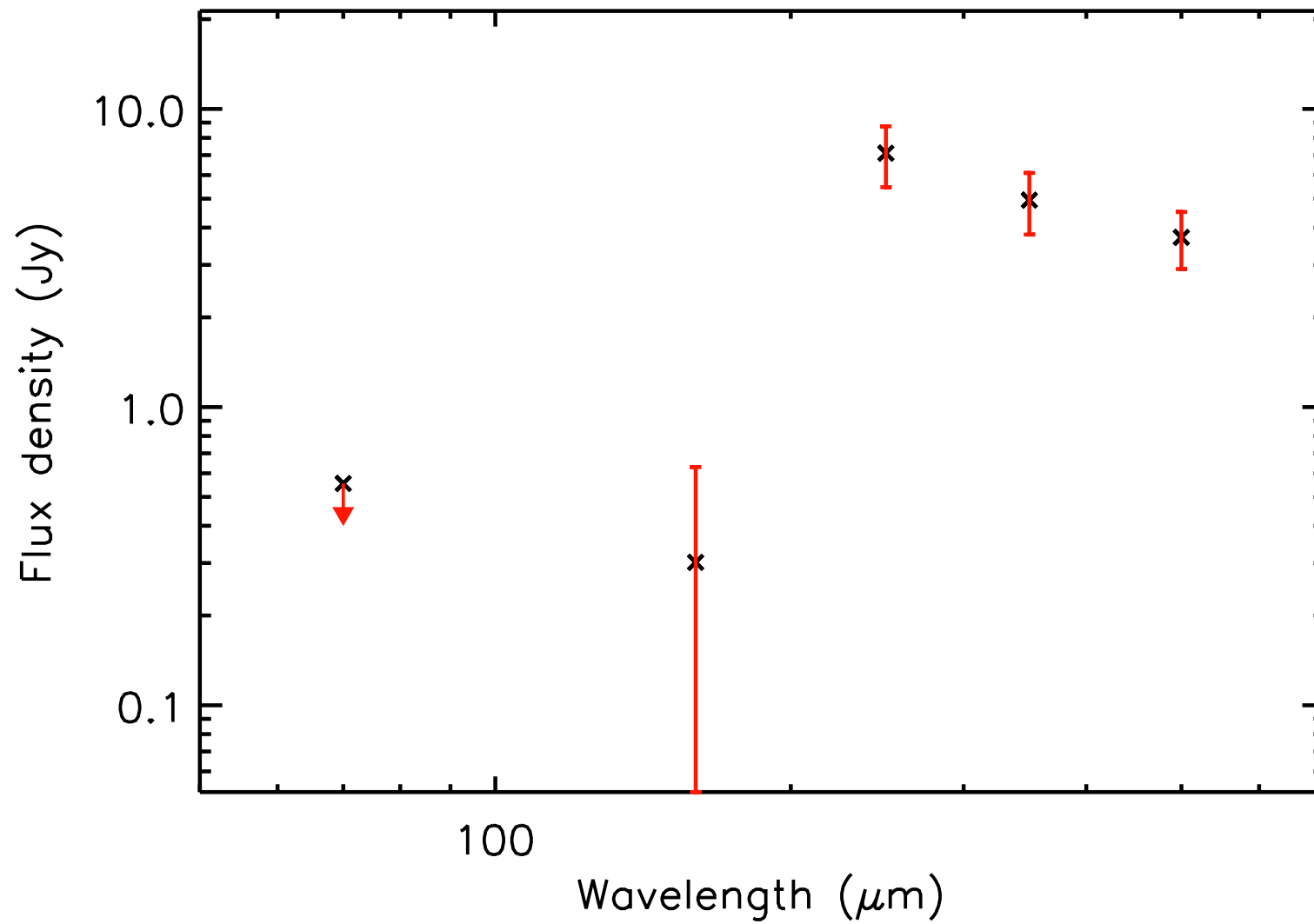
T_{dust} (K) = 16.2 ± 3.8 , Mass (M_{\odot}) = 0.04 ± 0.03



run No 473

Aquila core HGBS_J183127.9-021600

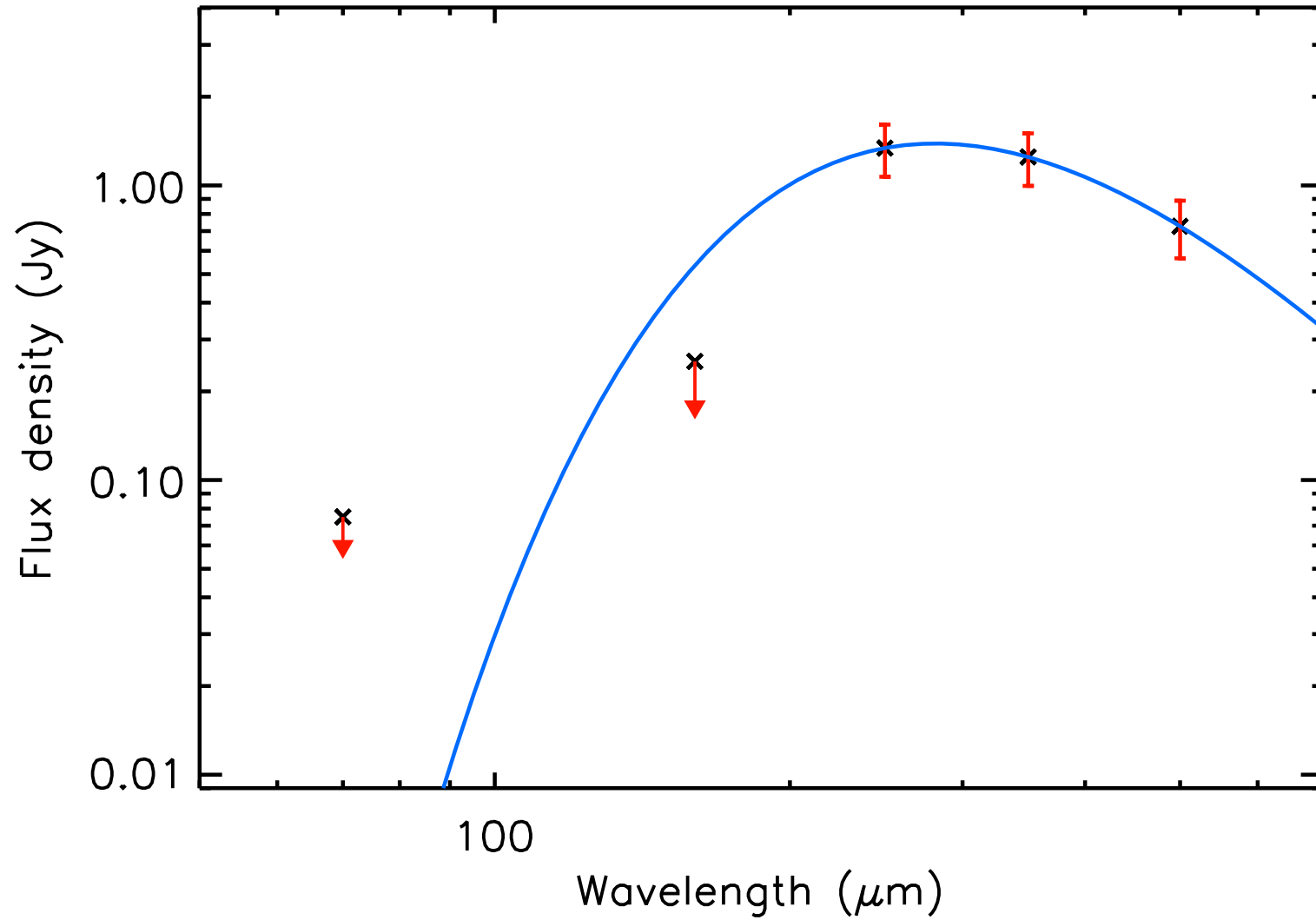
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.66 ± 0.33



run No 474

Aquila core HGBS_J183128.1-043323

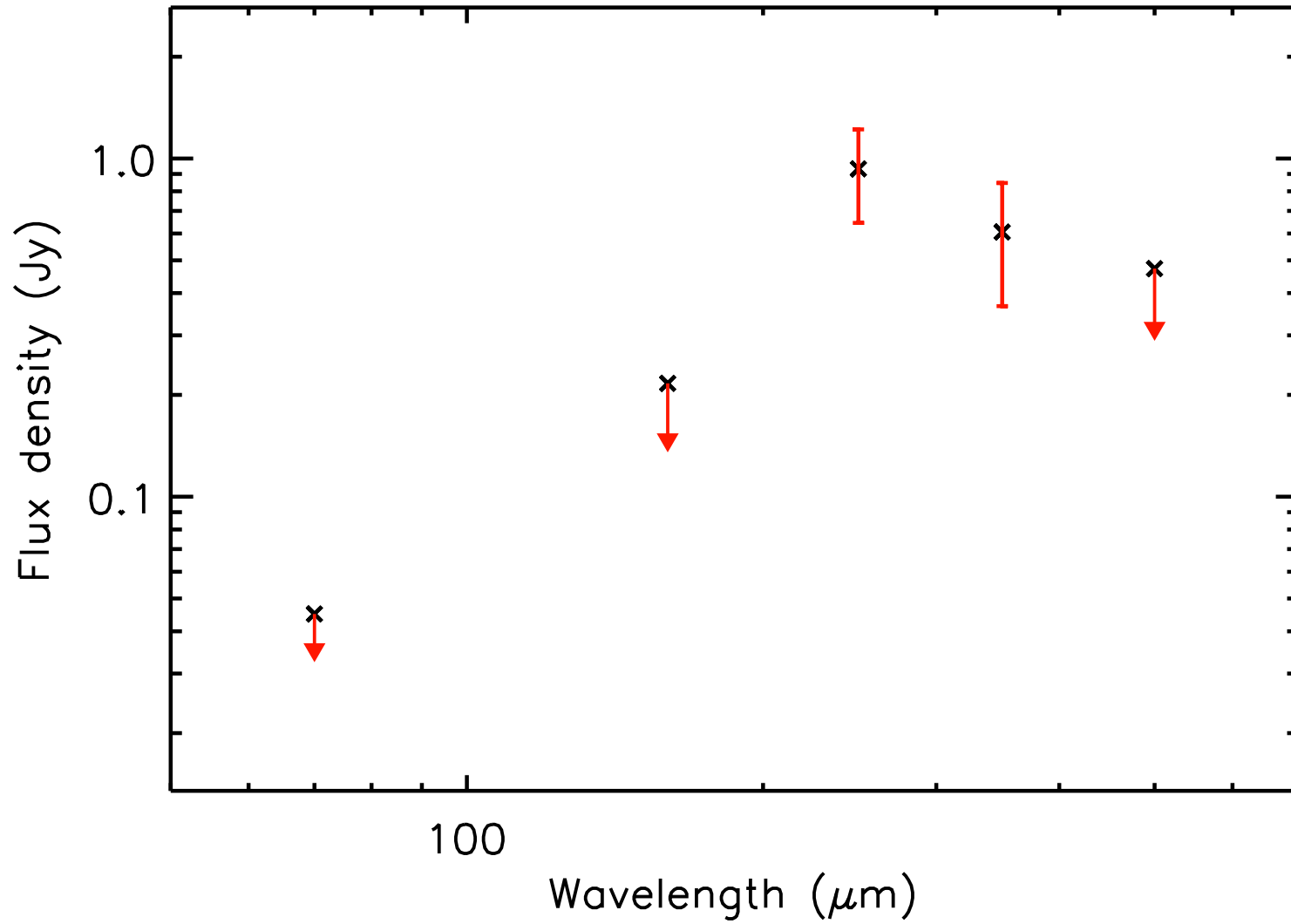
T_{dust} (K) = 10.3 ± 1.1 , Mass (M_{\odot}) = 0.31 ± 0.15



run No 475

Aquila core HGBS_J183128.3-045606

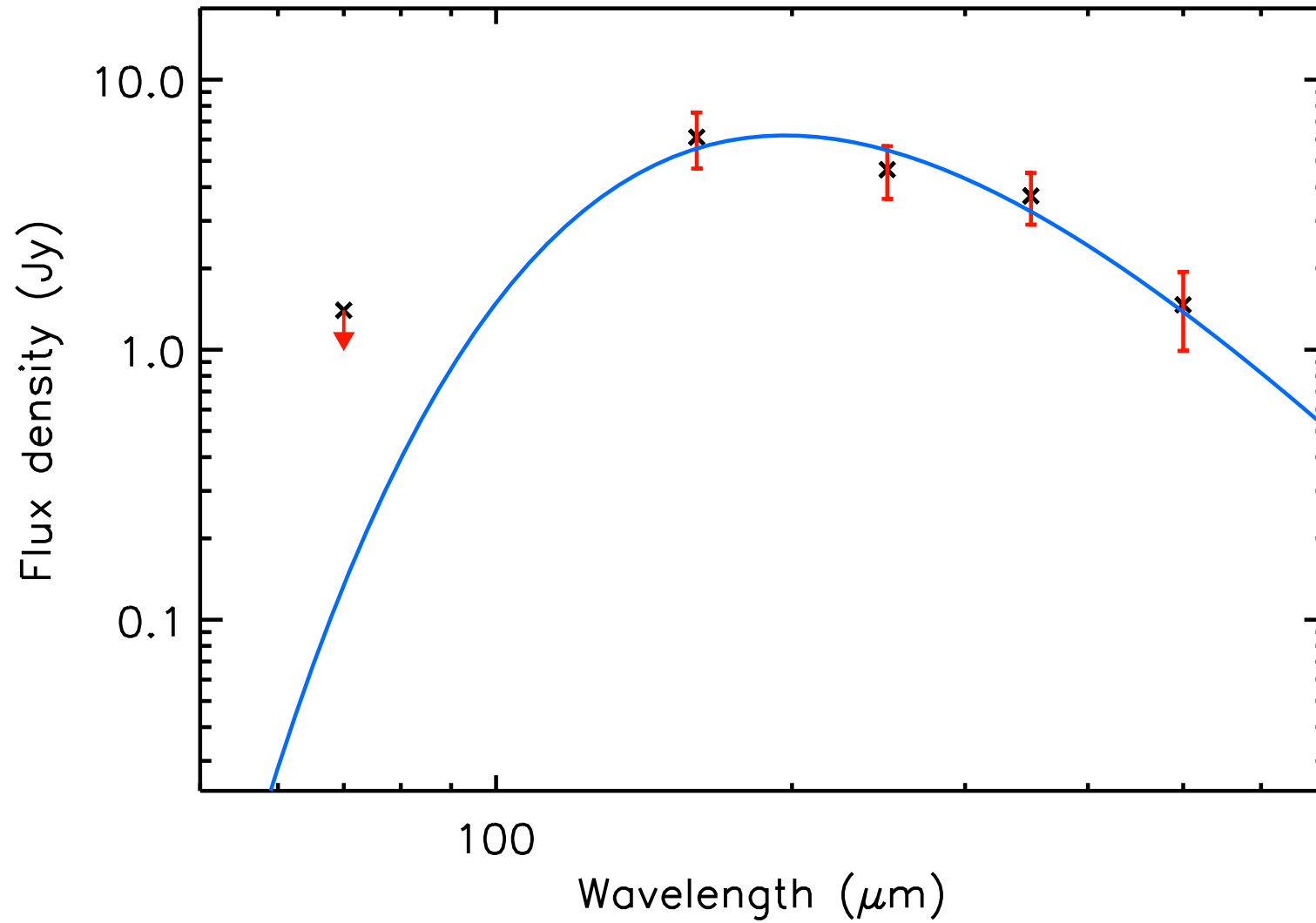
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 476

Aquila core HGBS_J183128.8-021325

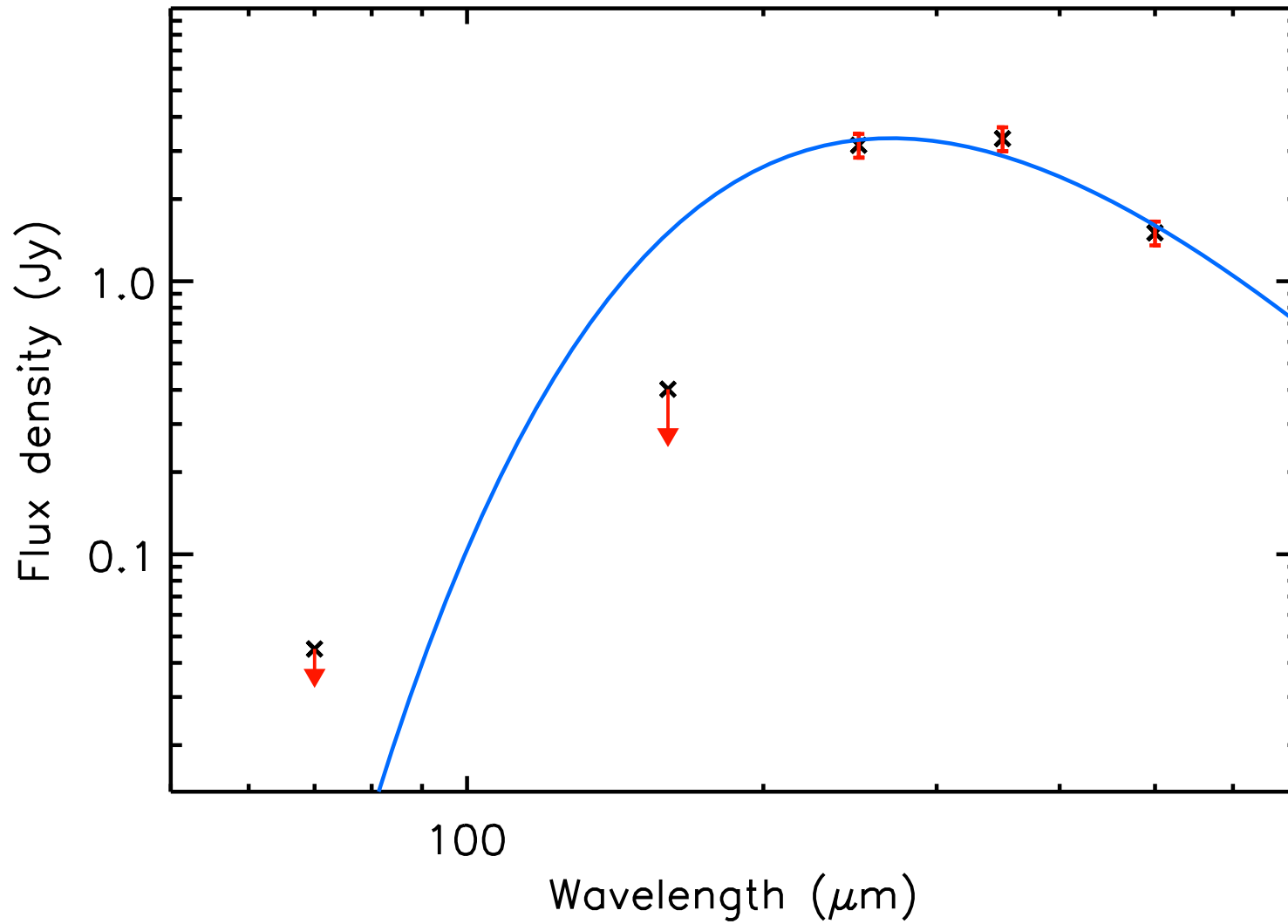
T_{dust} (K) = 14.7 ± 0.8 , Mass (M_{\odot}) = 0.23 ± 0.05



run No 477

Aquila core HGBS_J183129.6-011940

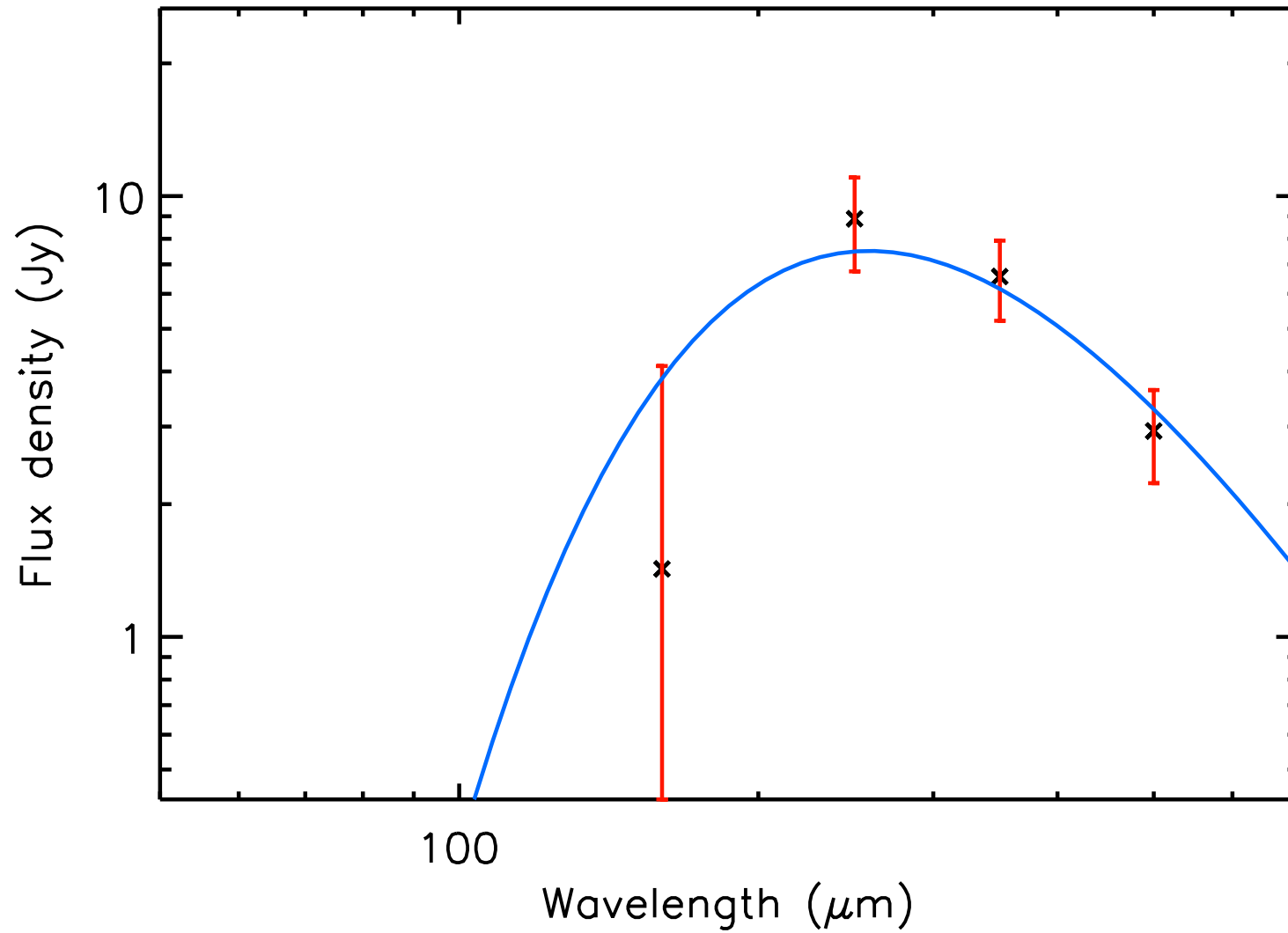
T_{dust} (K) = 10.8 ± 0.5 , Mass (M_{\odot}) = 0.61 ± 0.13



run No 478

Aquila core HGBS_J183129.6-021519

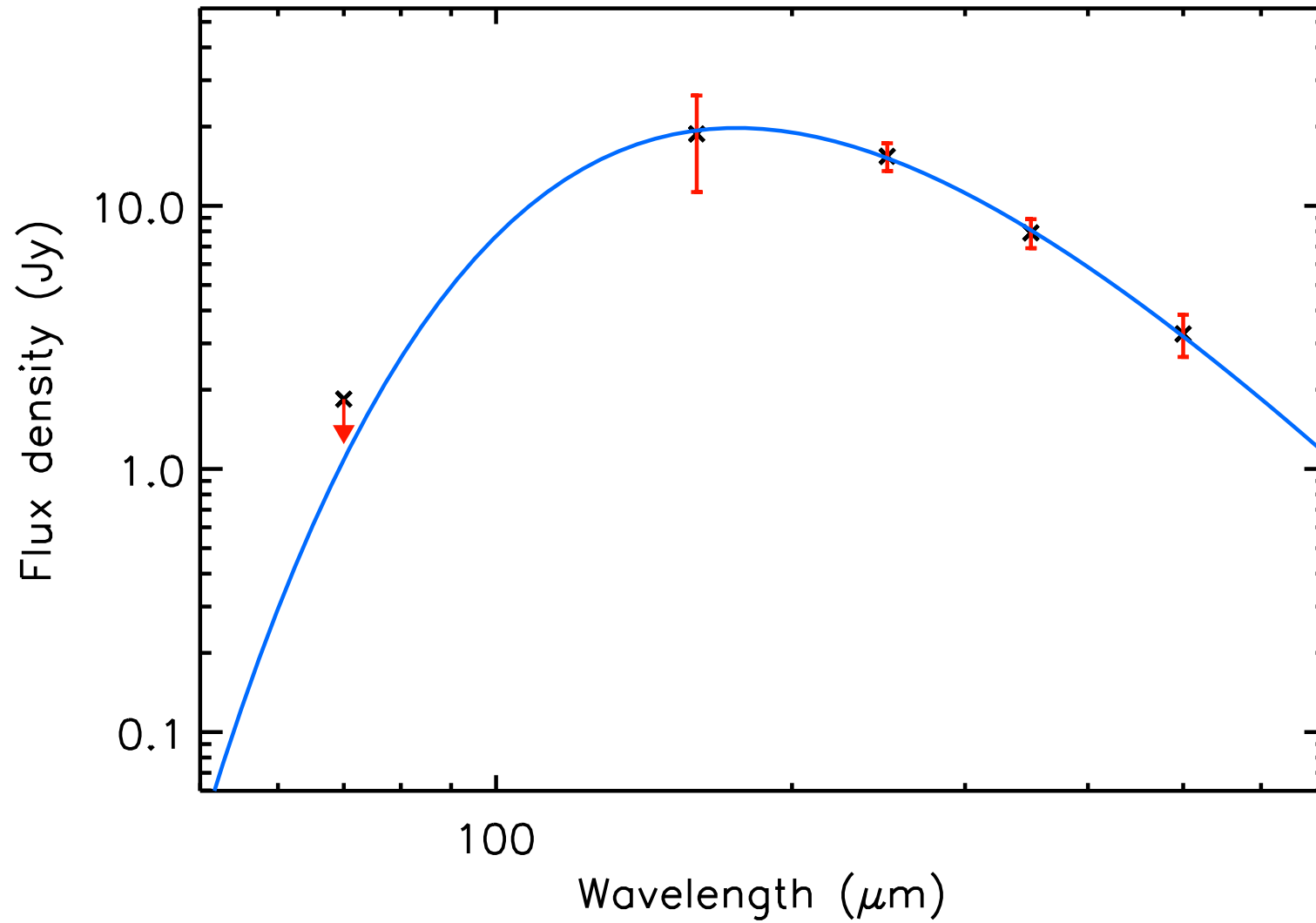
T_{dust} (K) = 11.2 ± 0.6 , Mass (M_{\odot}) = 1.11 ± 0.27



run No 479

Aquila core HGBS_J183129.7-015611

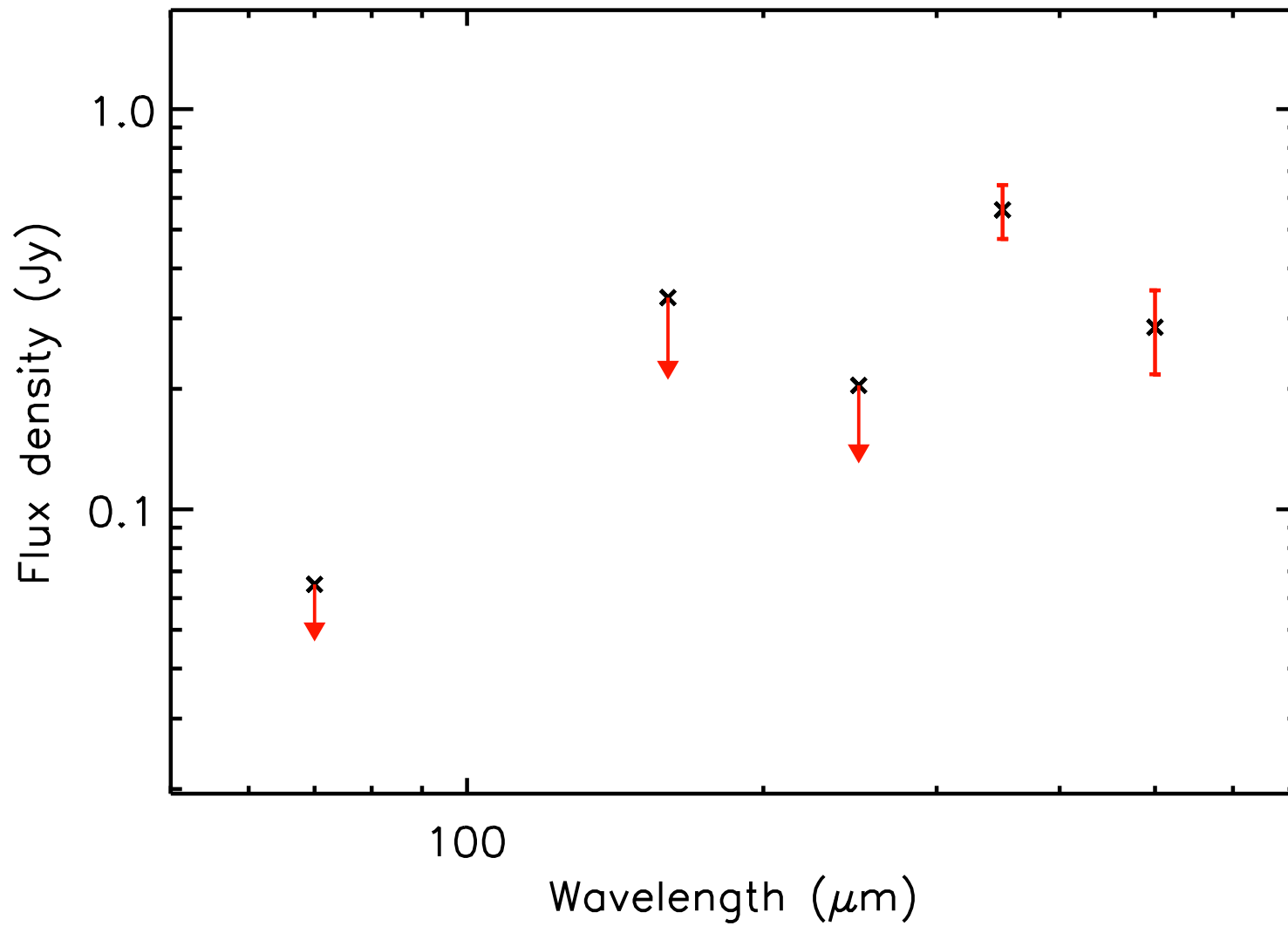
T_{dust} (K) = 16.5 ± 0.9 , Mass (M_{\odot}) = 0.42 ± 0.08



run No 480

Aquila core HGBS_J183129.9-023022

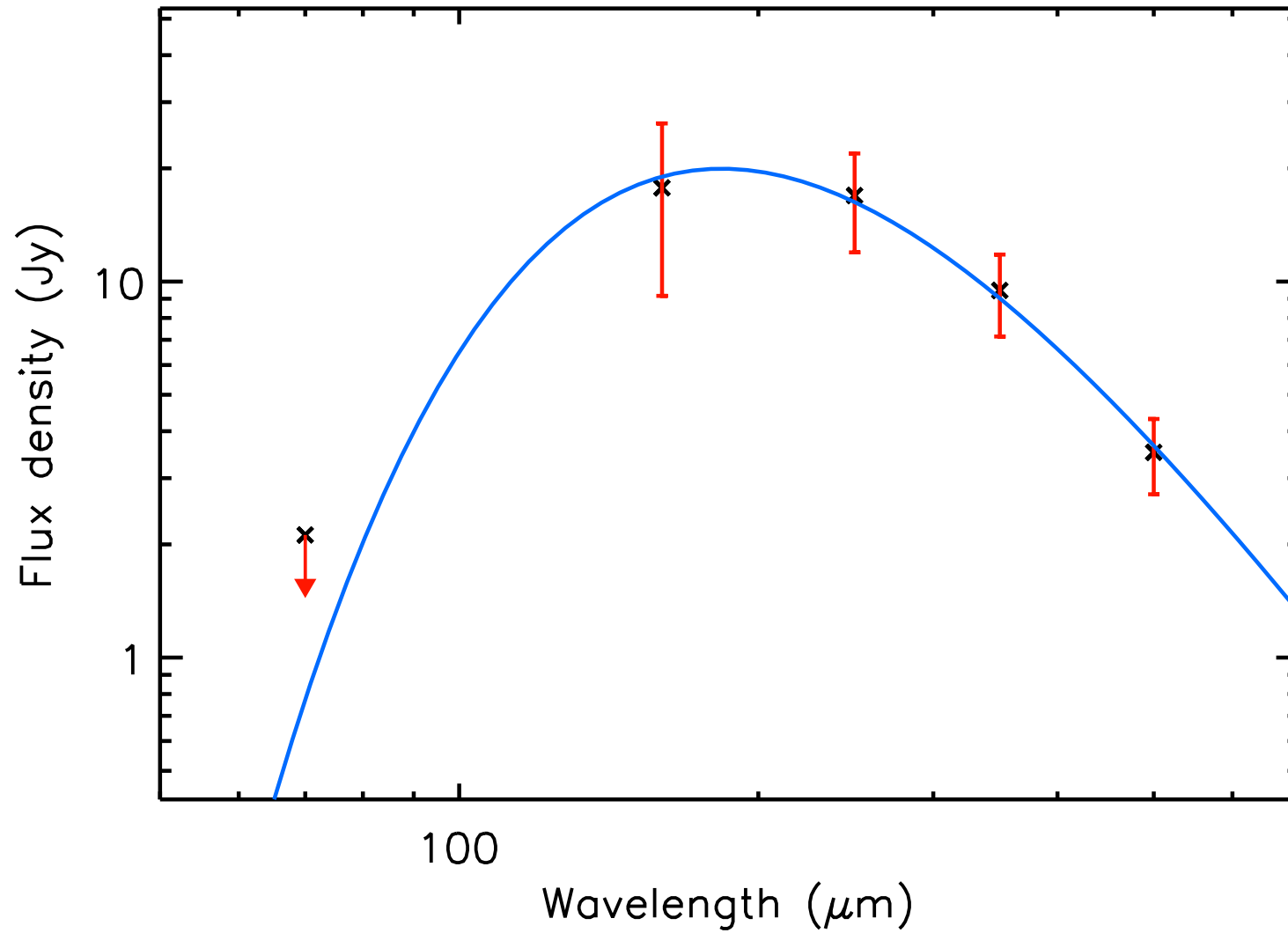
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.05 ± 0.03



run No 481

Aquila core HGBS_J183130.3-021350

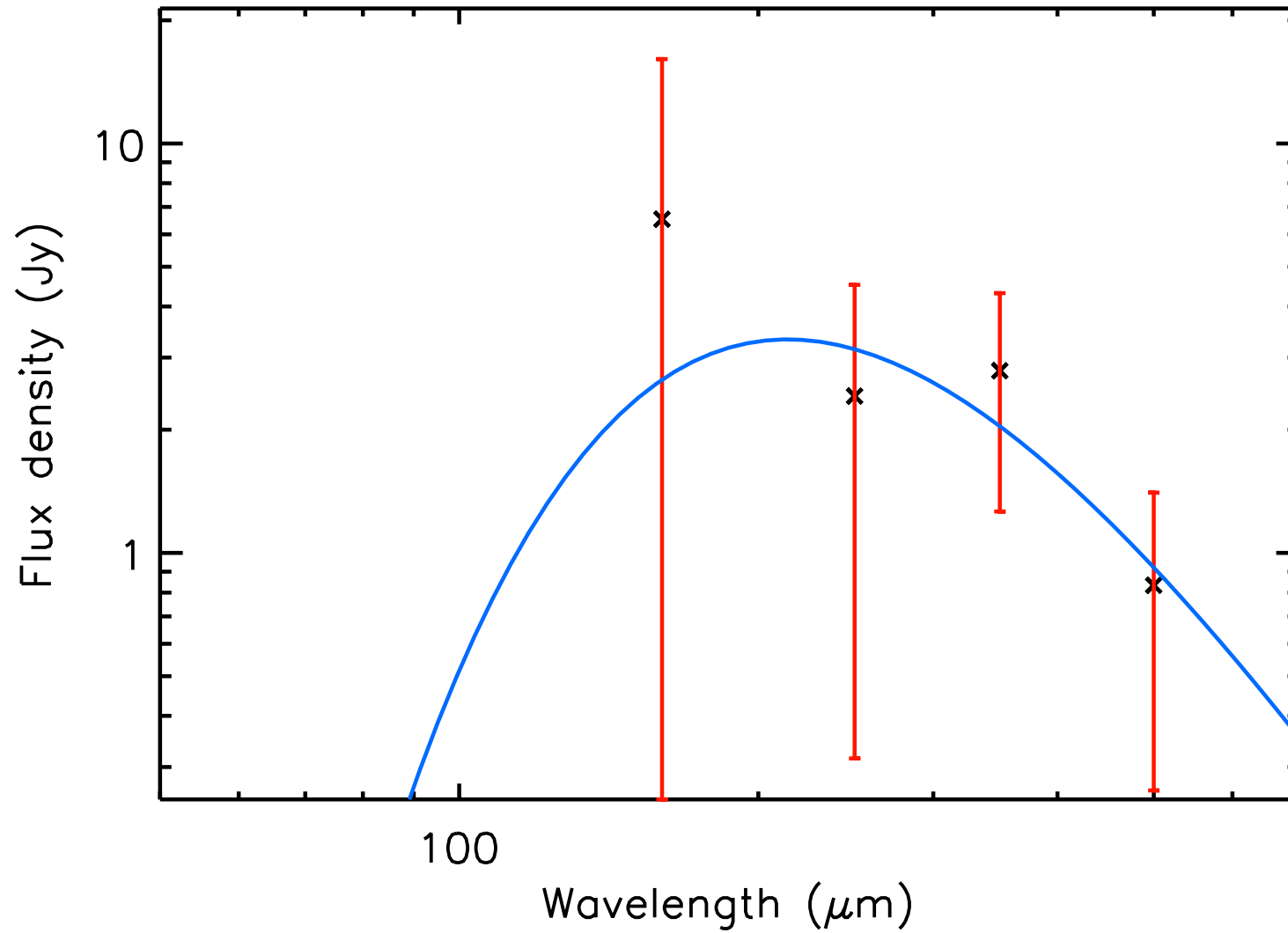
T_{dust} (K) = 15.8 ± 1.2 , Mass (M_{\odot}) = 0.53 ± 0.14



run No 482

Aquila core HGBS_J183130.7-020537

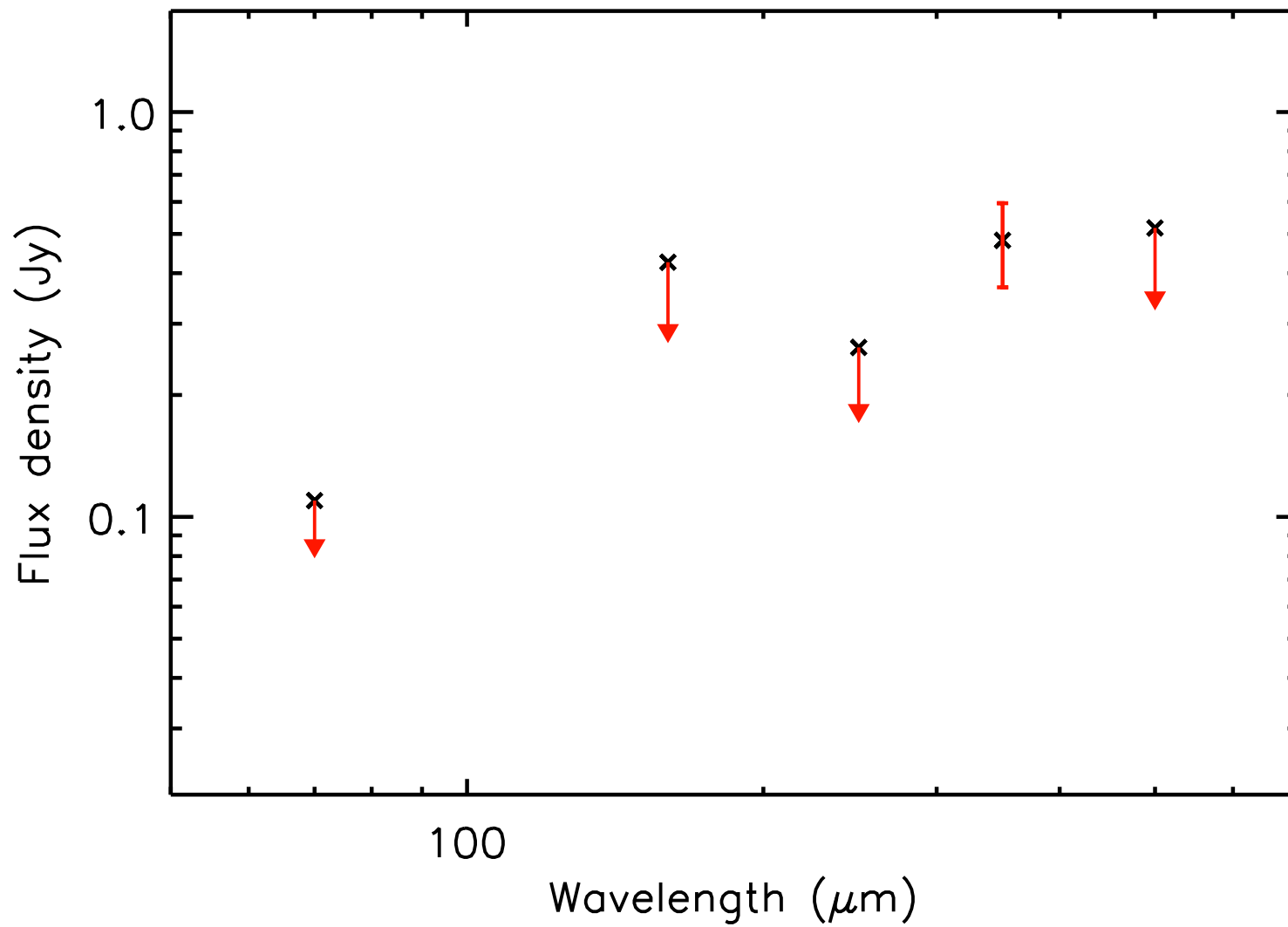
T_{dust} (K) = 13.6 ± 3.2 , Mass (M_{\odot}) = 0.19 ± 0.09



run No 483

Aquila core HGBS_J183130.9-014806

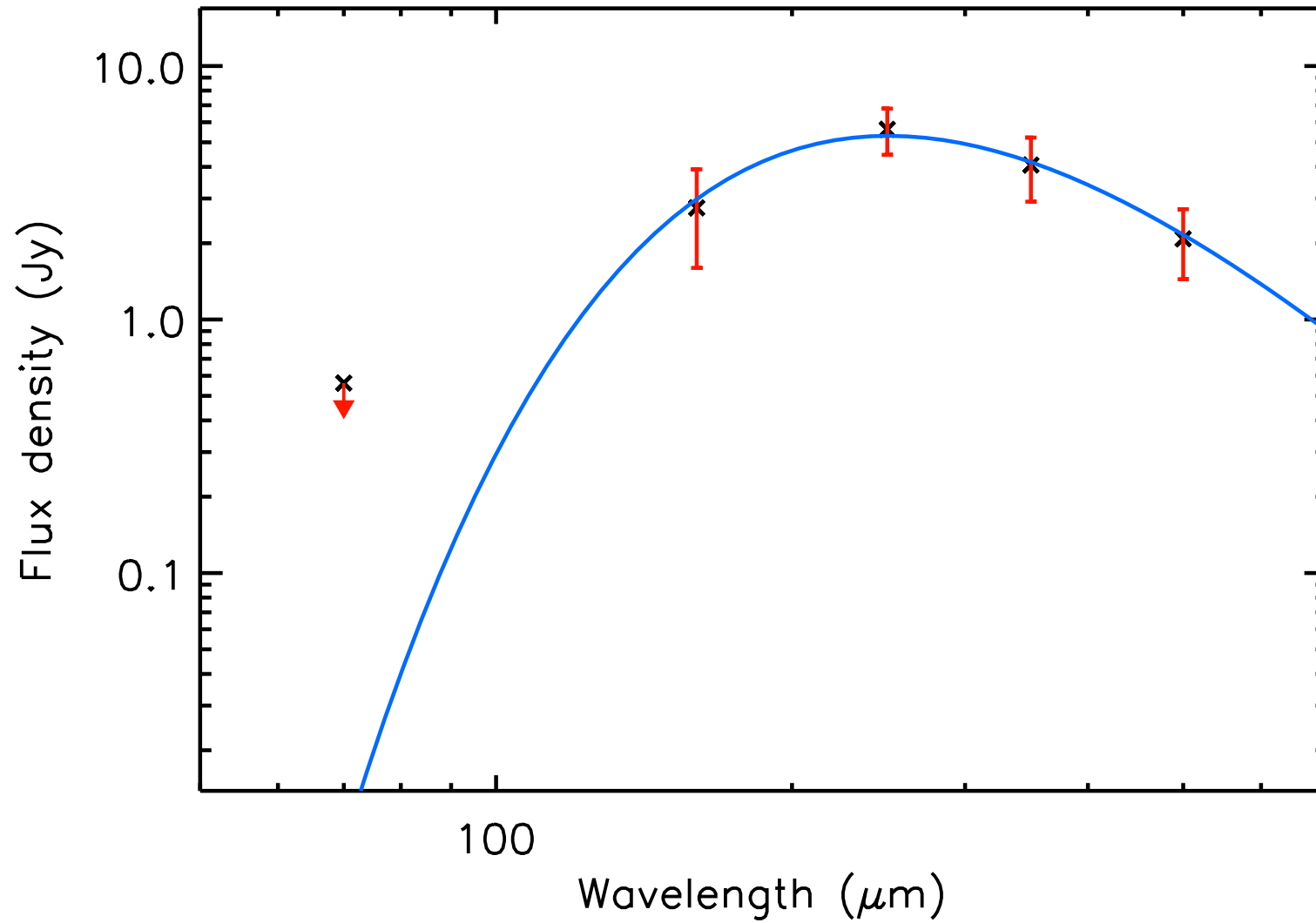
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 484

Aquila core HGBS_J183131.2-021628

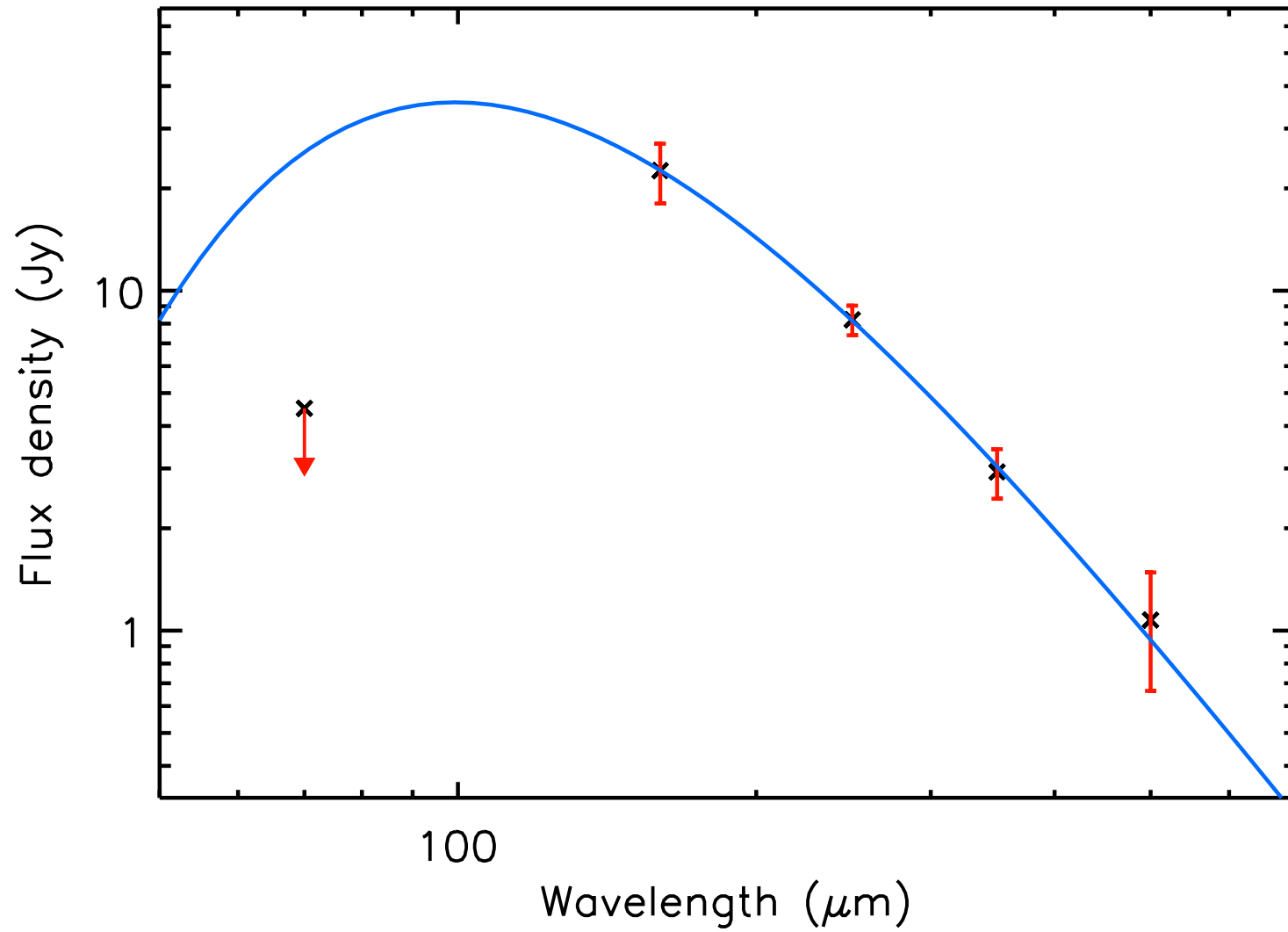
T_{dust} (K) = 11.6 ± 0.6 , Mass (M_{\odot}) = 0.67 ± 0.16



run No 485

Aquila core HGBS_J183131.3-020827

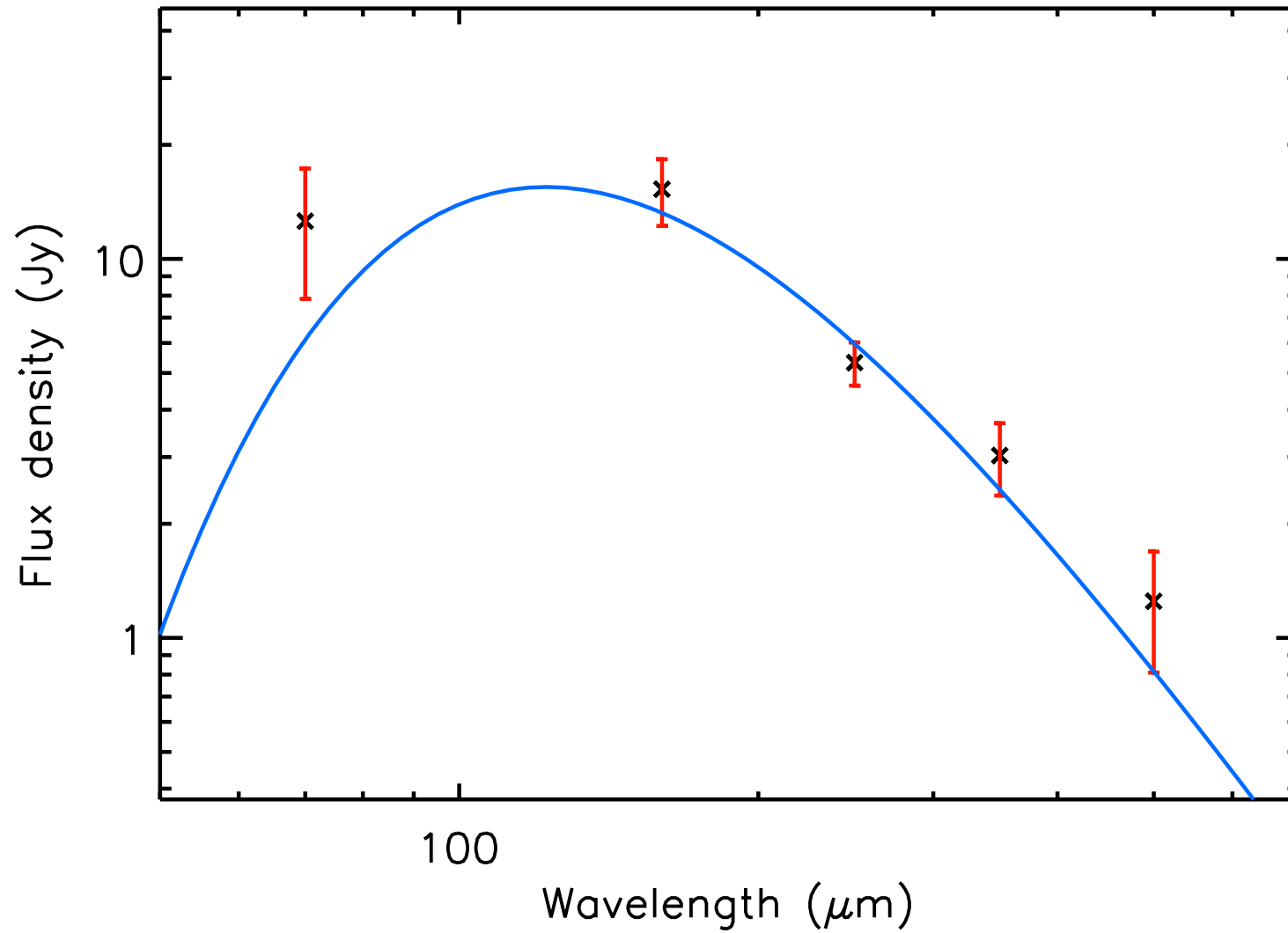
T_{dust} (K) = 29.2 ± 2.2 , Mass (M_{\odot}) = 0.04 ± 0.01



run No 486

Aquila core HGBS_J183132.3-020859

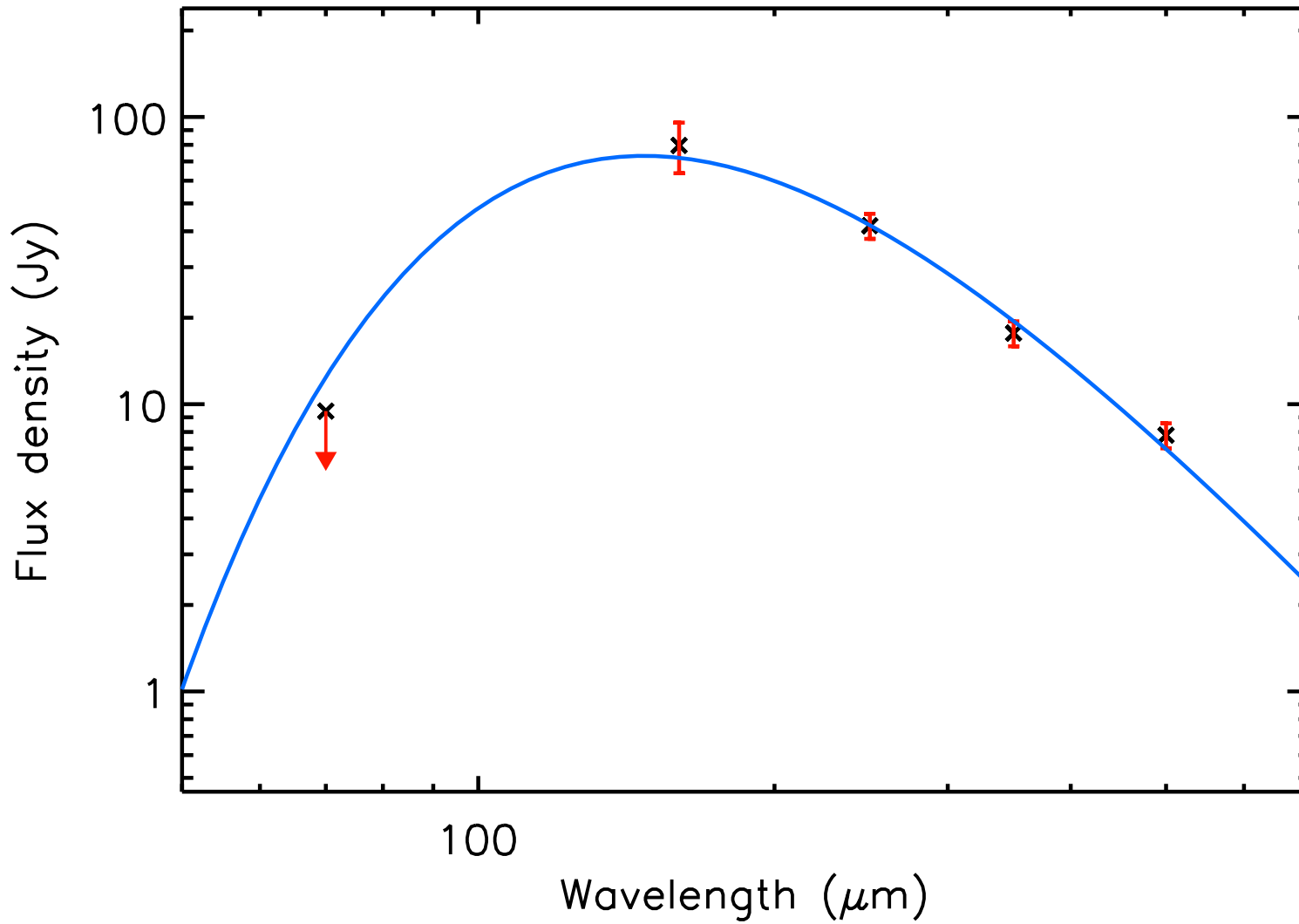
T_{dust} (K) = 23.7 ± 2.2 , Mass (M_{\odot}) = 0.05 ± 0.01



run No 487

Aquila core HGBS_J183133.6-020410

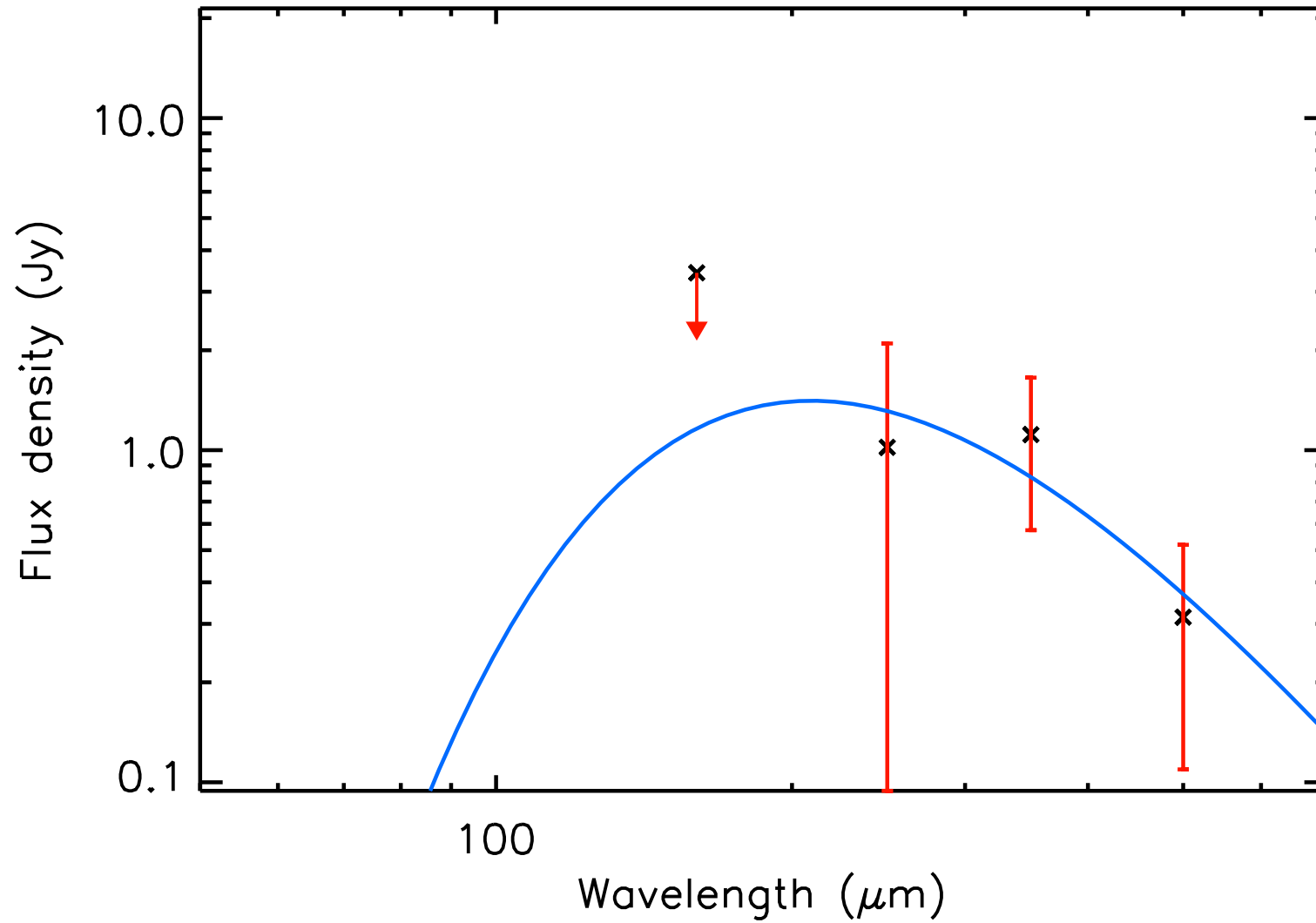
T_{dust} (K) = 19.7 ± 0.6 , Mass (M_{\odot}) = 0.65 ± 0.05



run No 488

Aquila core HGBS_J183134.1-015937

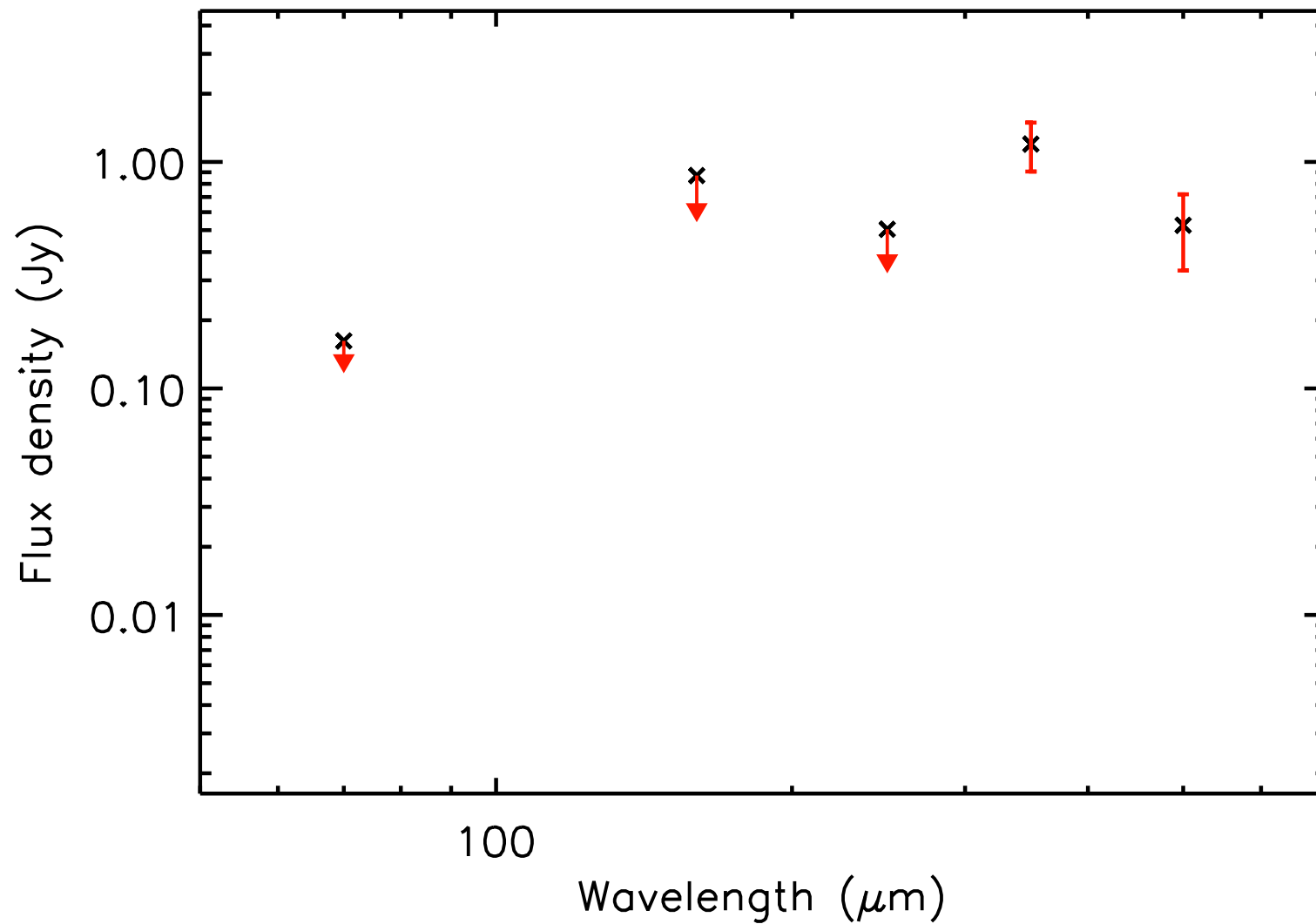
T_{dust} (K) = 13.9 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.10



run No 489

Aquila core HGBS_J183134.2-022500

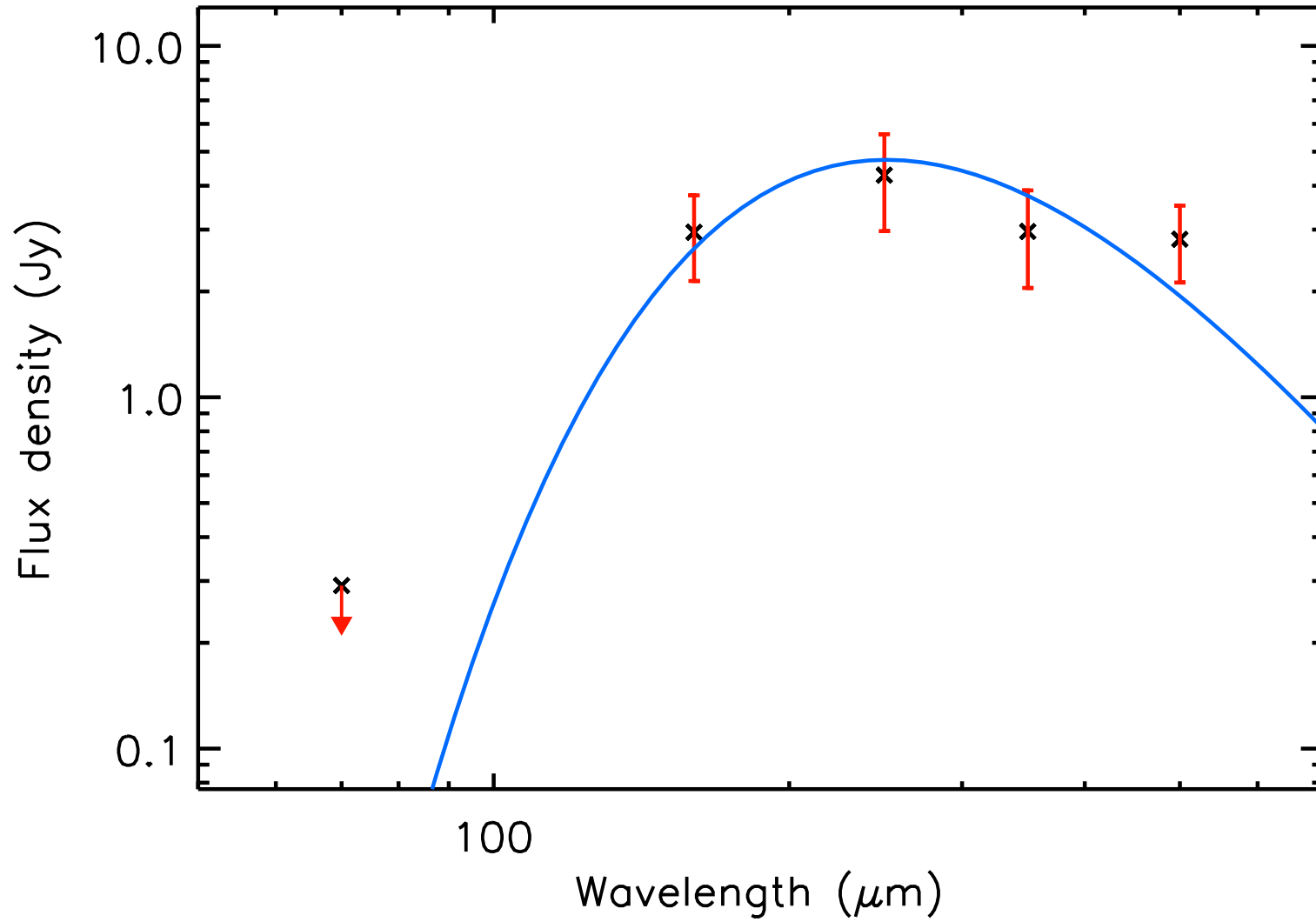
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 490

Aquila core HGBS_J183134.6-021533

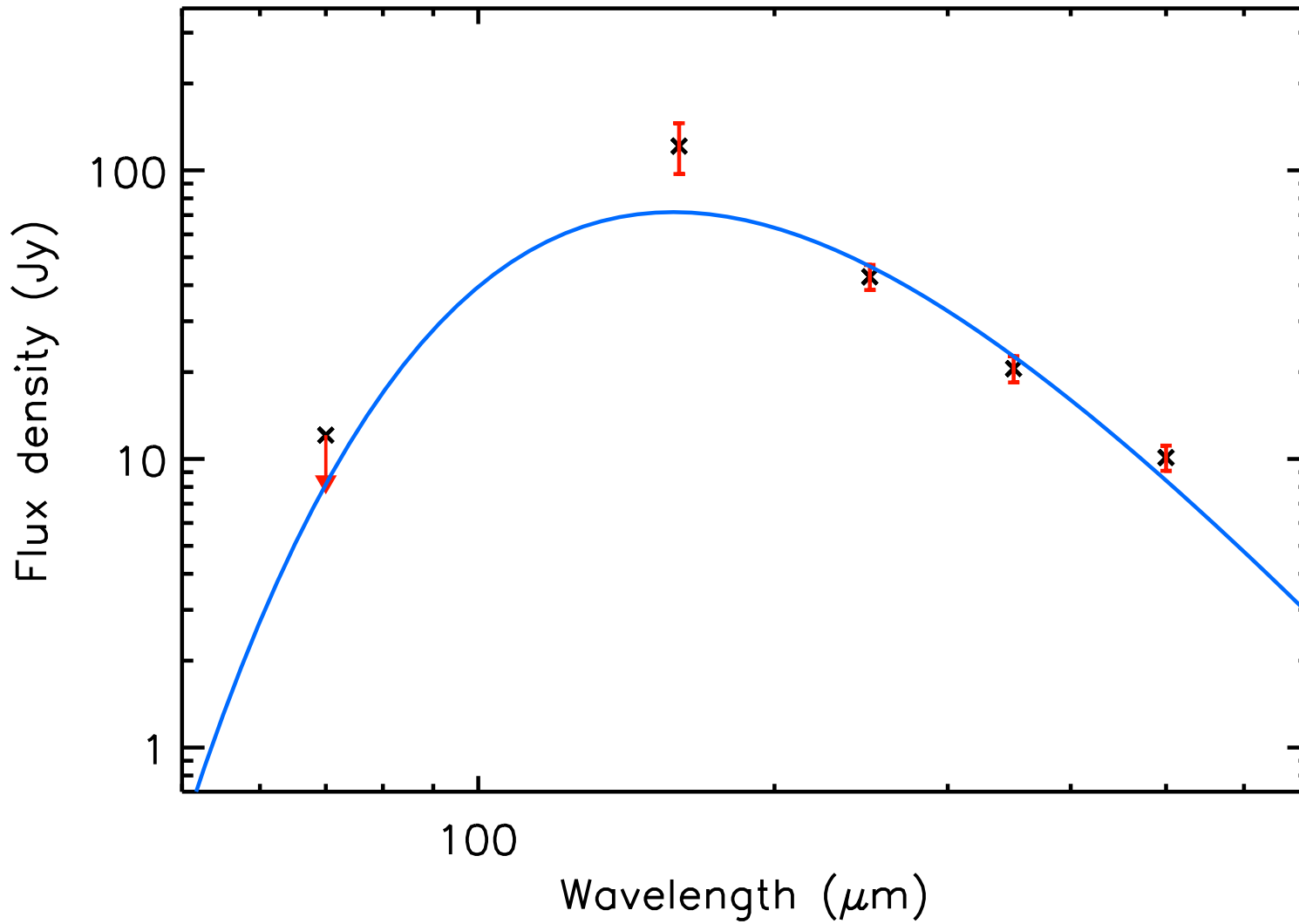
T_{dust} (K) = 11.5 ± 0.6 , Mass (M_{\odot}) = 0.61 ± 0.13



run No 491

Aquila core HGBS_J183135.8-020349

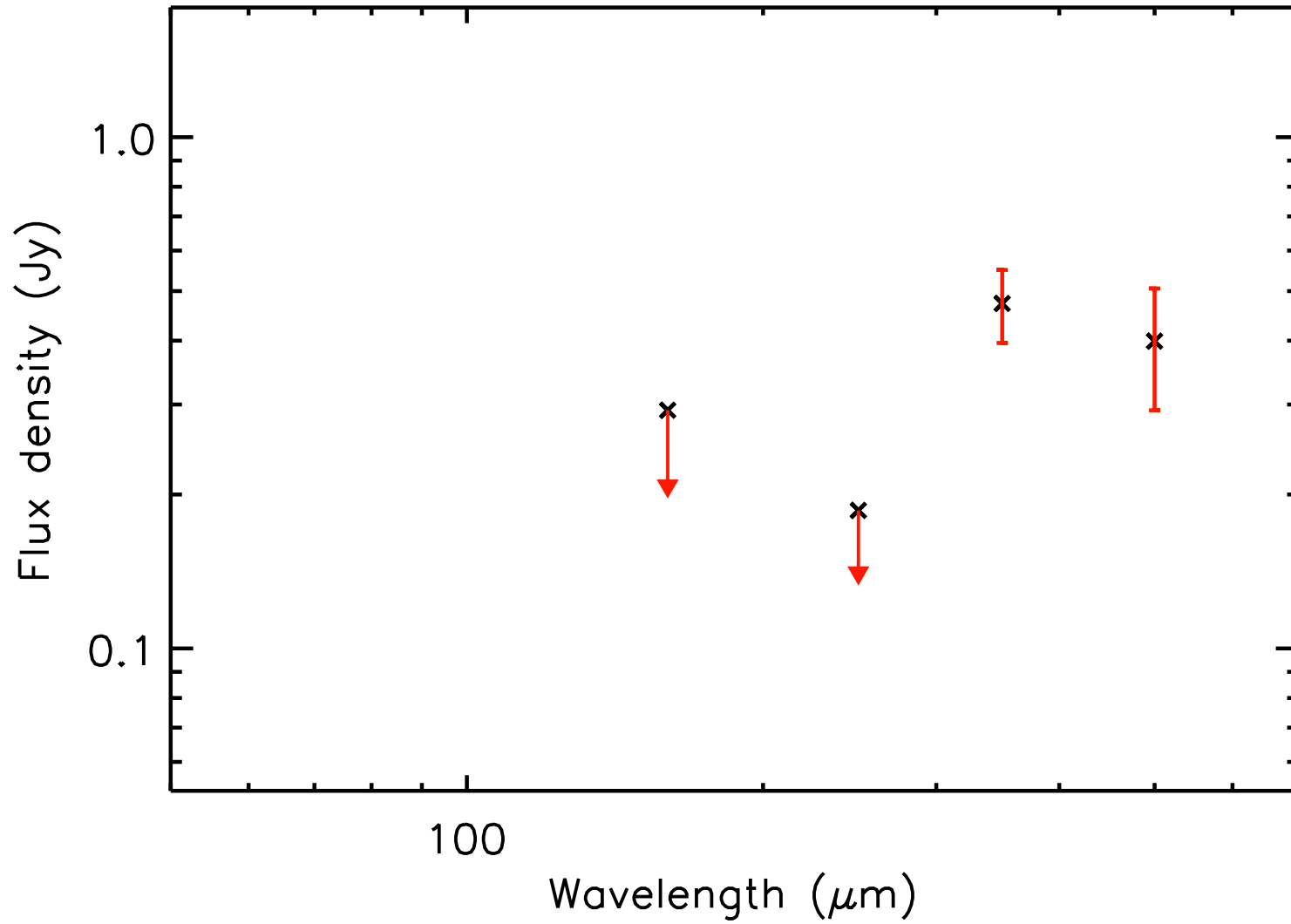
T_{dust} (K) = 18.4 ± 0.9 , Mass (M_{\odot}) = 0.90 ± 0.06



run No 492

Aquila core HGBS_J183136.4-022925

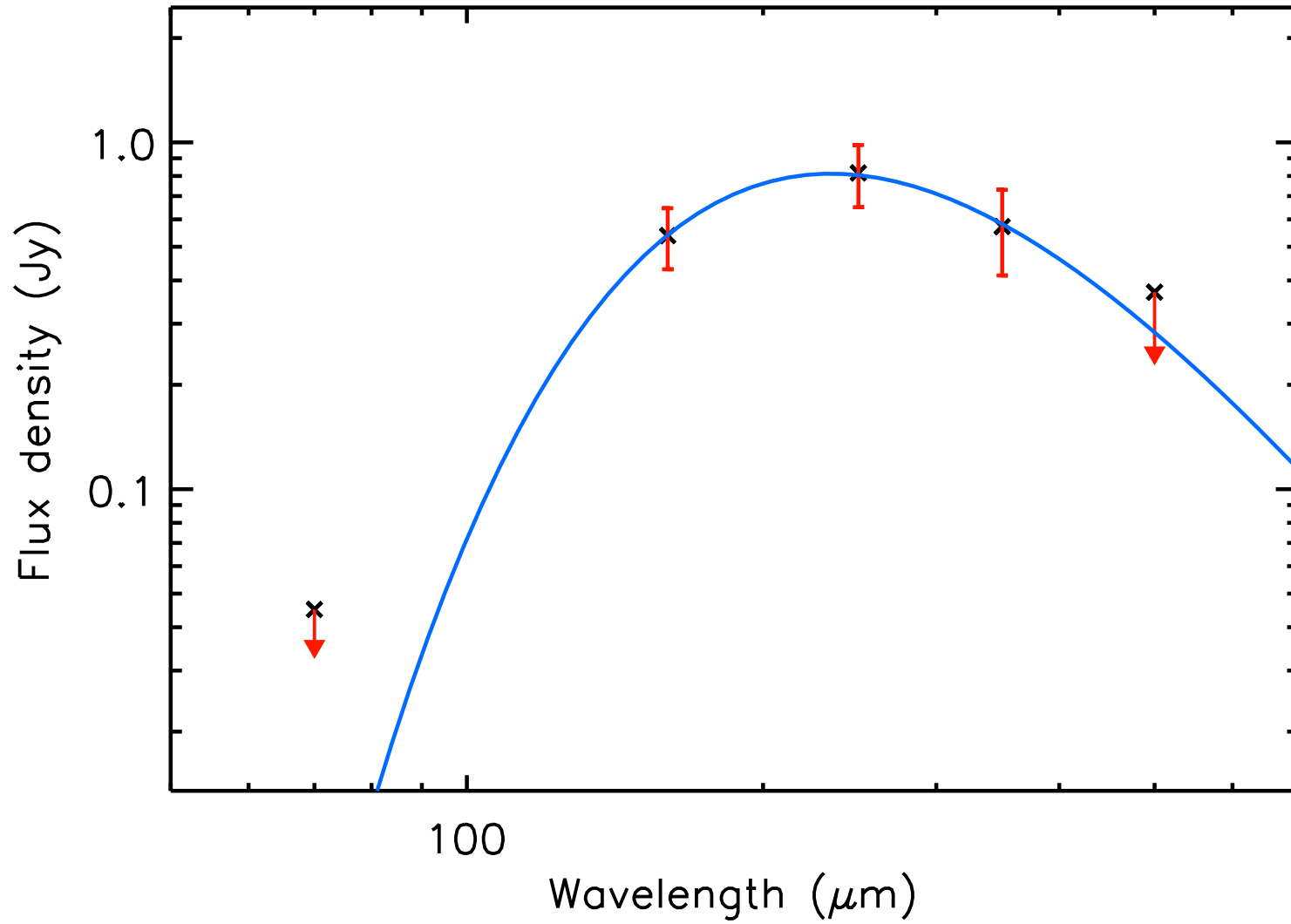
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 493

Aquila core HGBS_J183136.9-044830

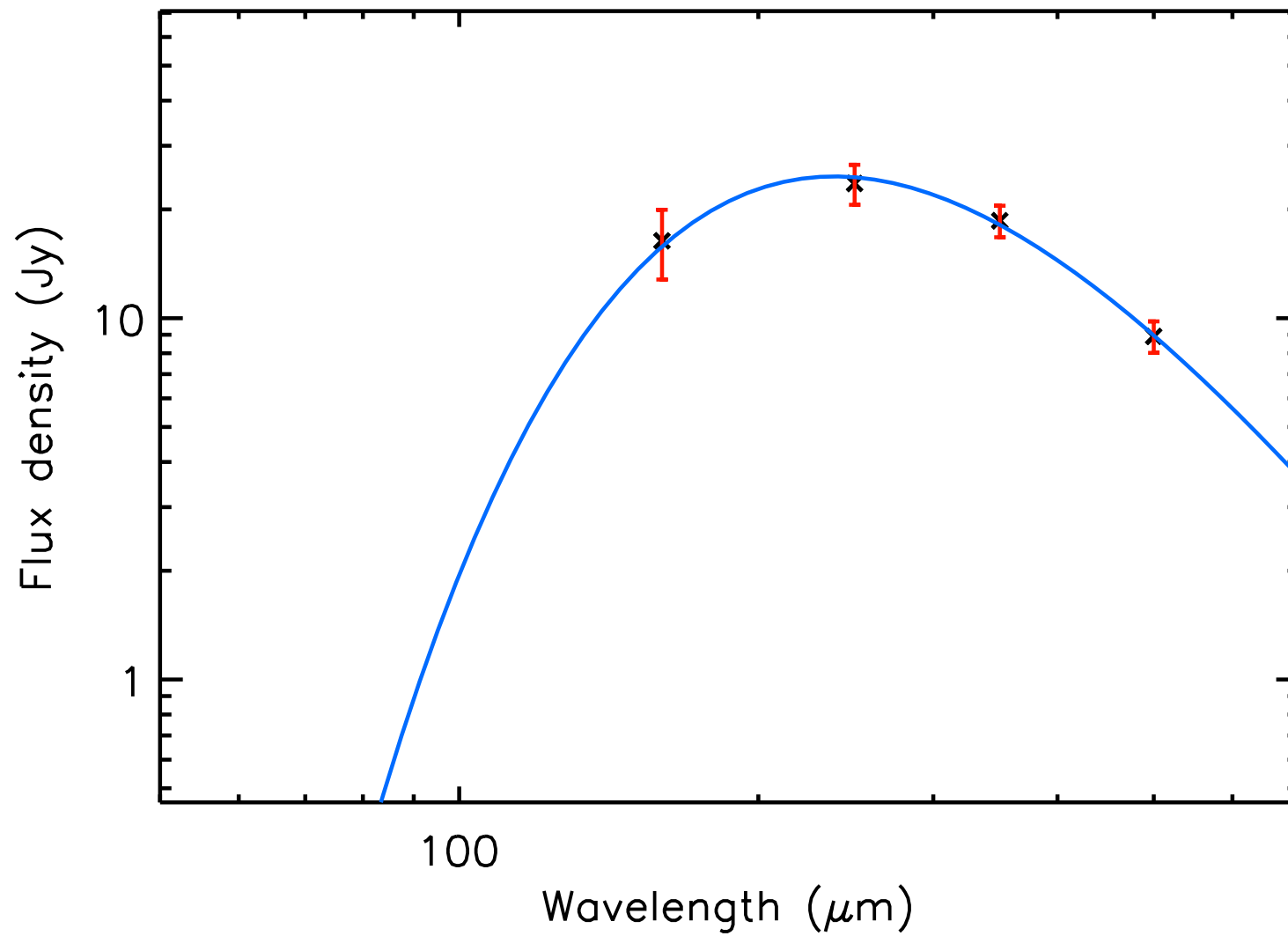
T_{dust} (K) = 12.4 ± 1.1 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 494

Aquila core HGBS_J183137.4-021518

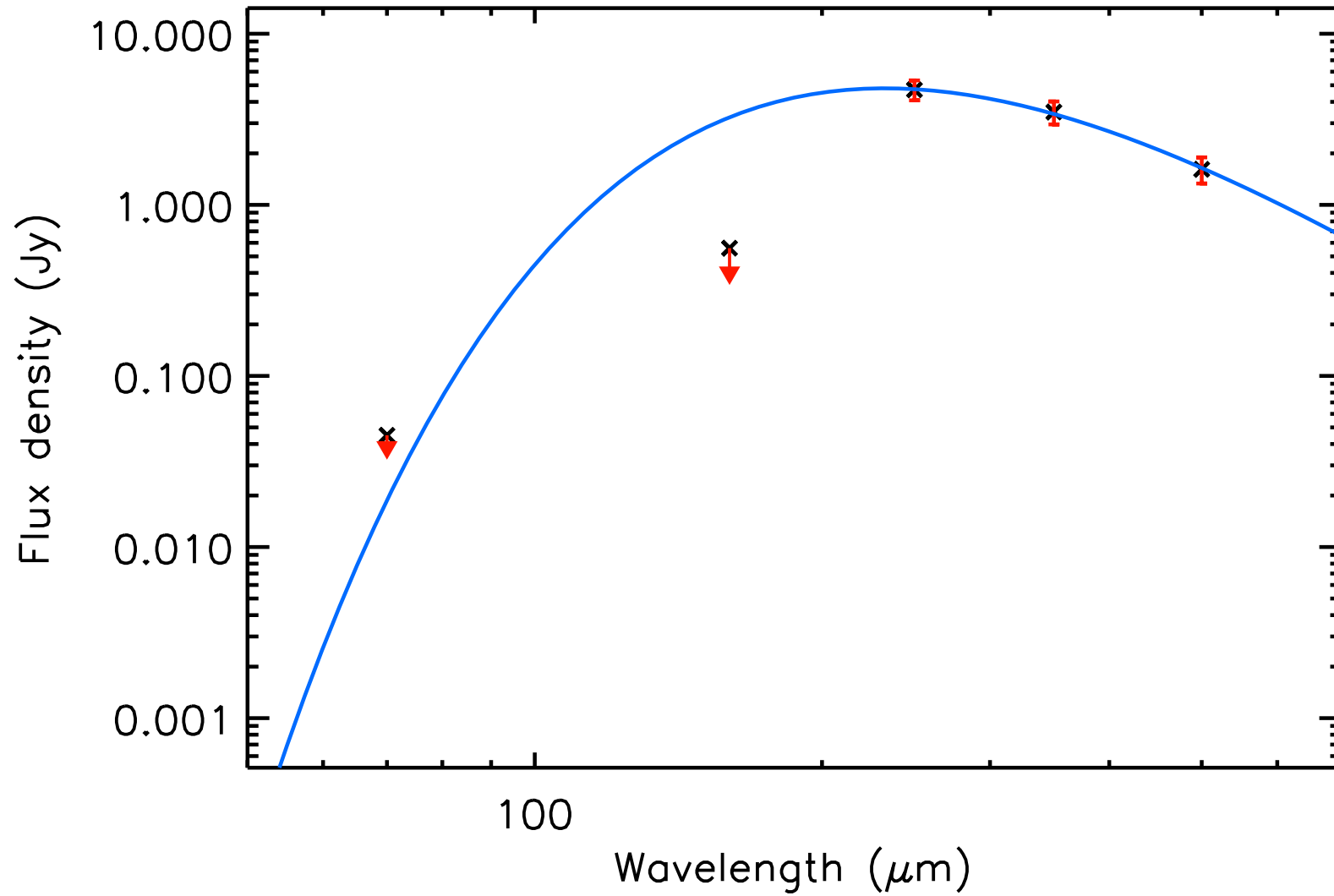
T_{dust} (K) = 12.2 ± 0.3 , Mass (M_{\odot}) = 2.43 ± 0.24



run No 495

Aquila core HGBS_J183137.7-043312

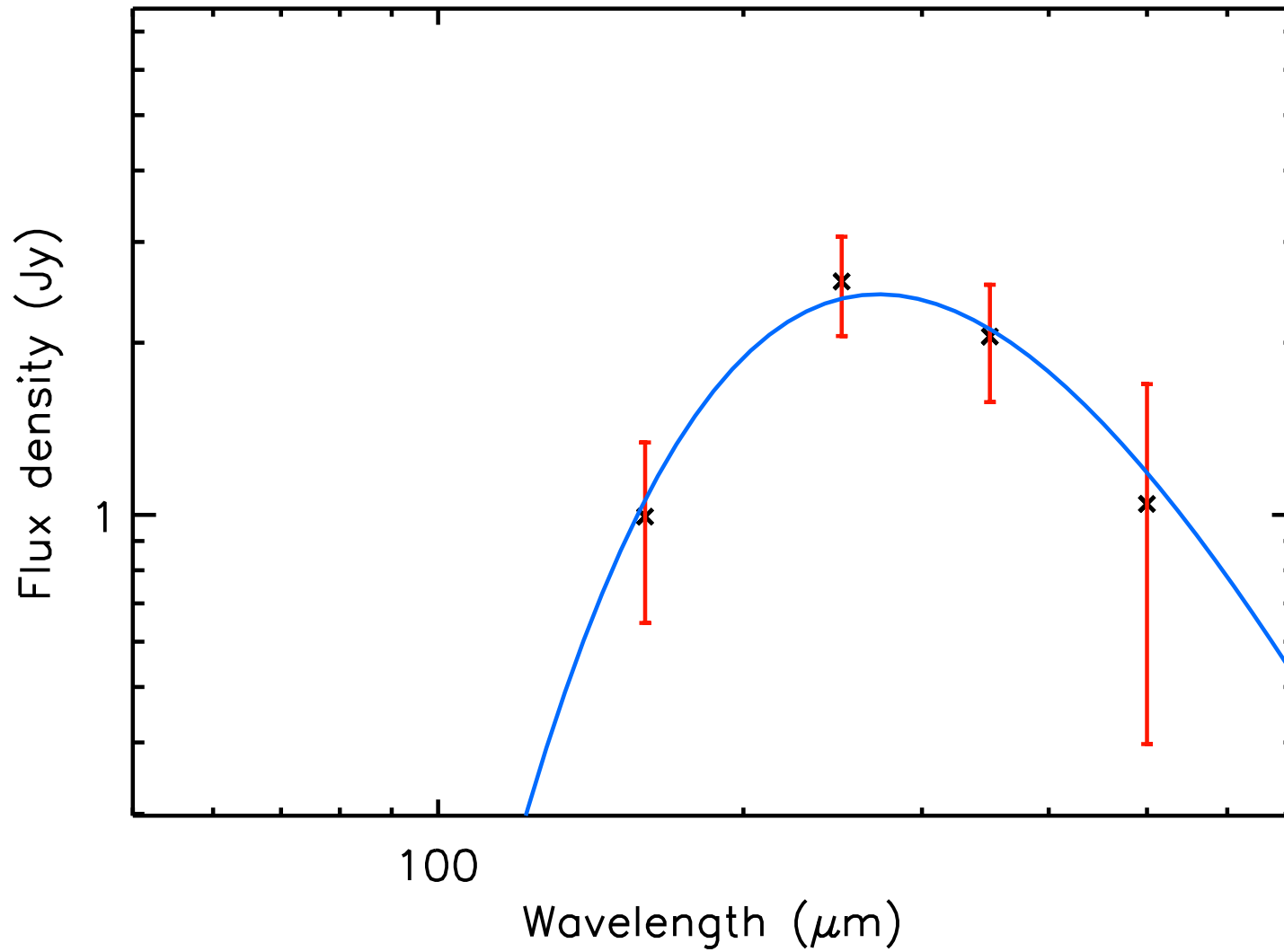
T_{dust} (K) = 12.5 ± 1.1 , Mass (M_{\odot}) = 0.42 ± 0.14



run No 496

Aquila core HGBS_J183137.9-021821

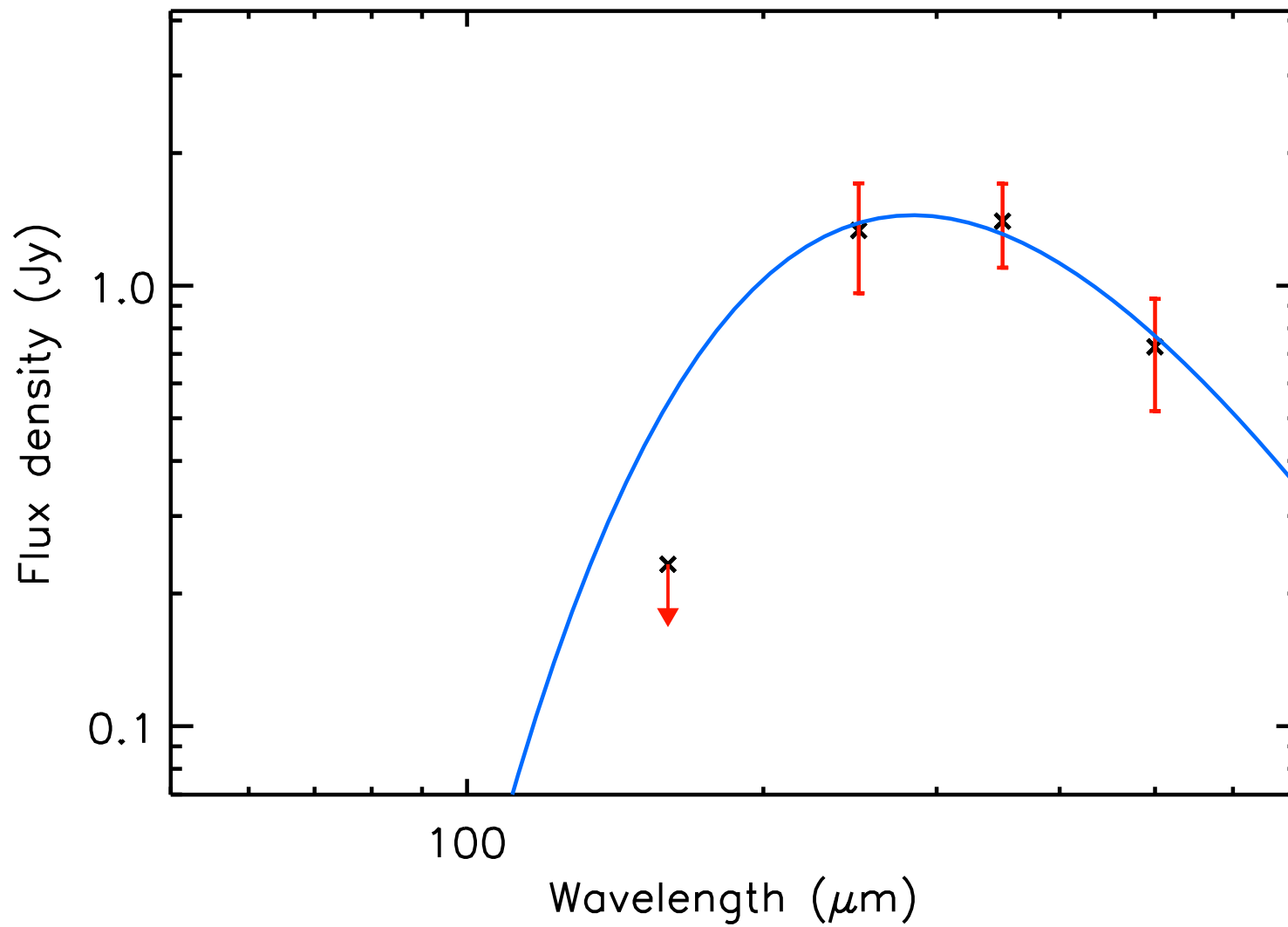
T_{dust} (K) = 10.7 ± 0.6 , Mass (M_{\odot}) = 0.46 ± 0.13



run No 497

Aquila core HGBS_J183137.9-043425

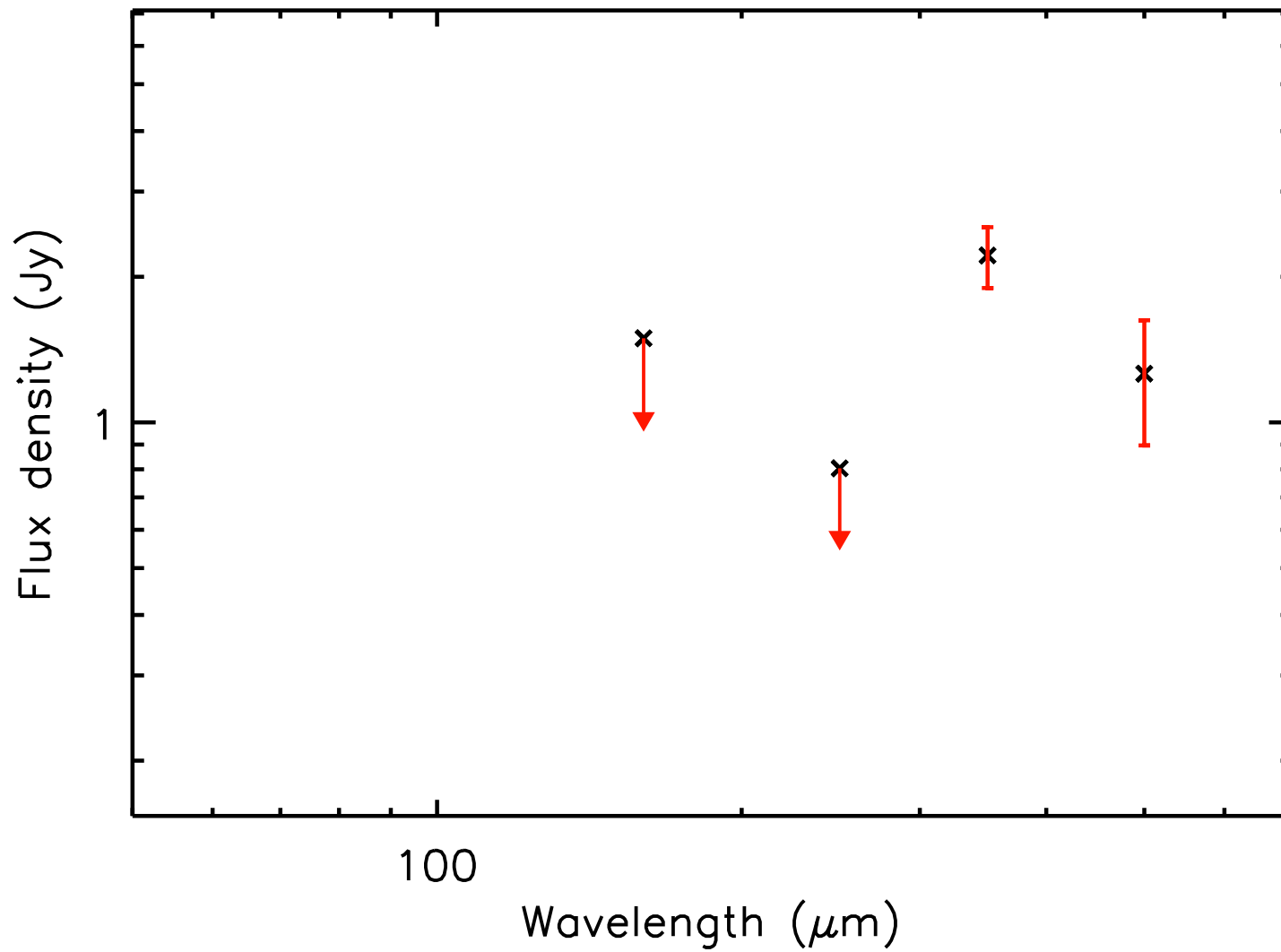
T_{dust} (K) = 10.2 ± 1.2 , Mass (M_{\odot}) = 0.34 ± 0.18



run No 498

Aquila core HGBS_J183138.3-014627

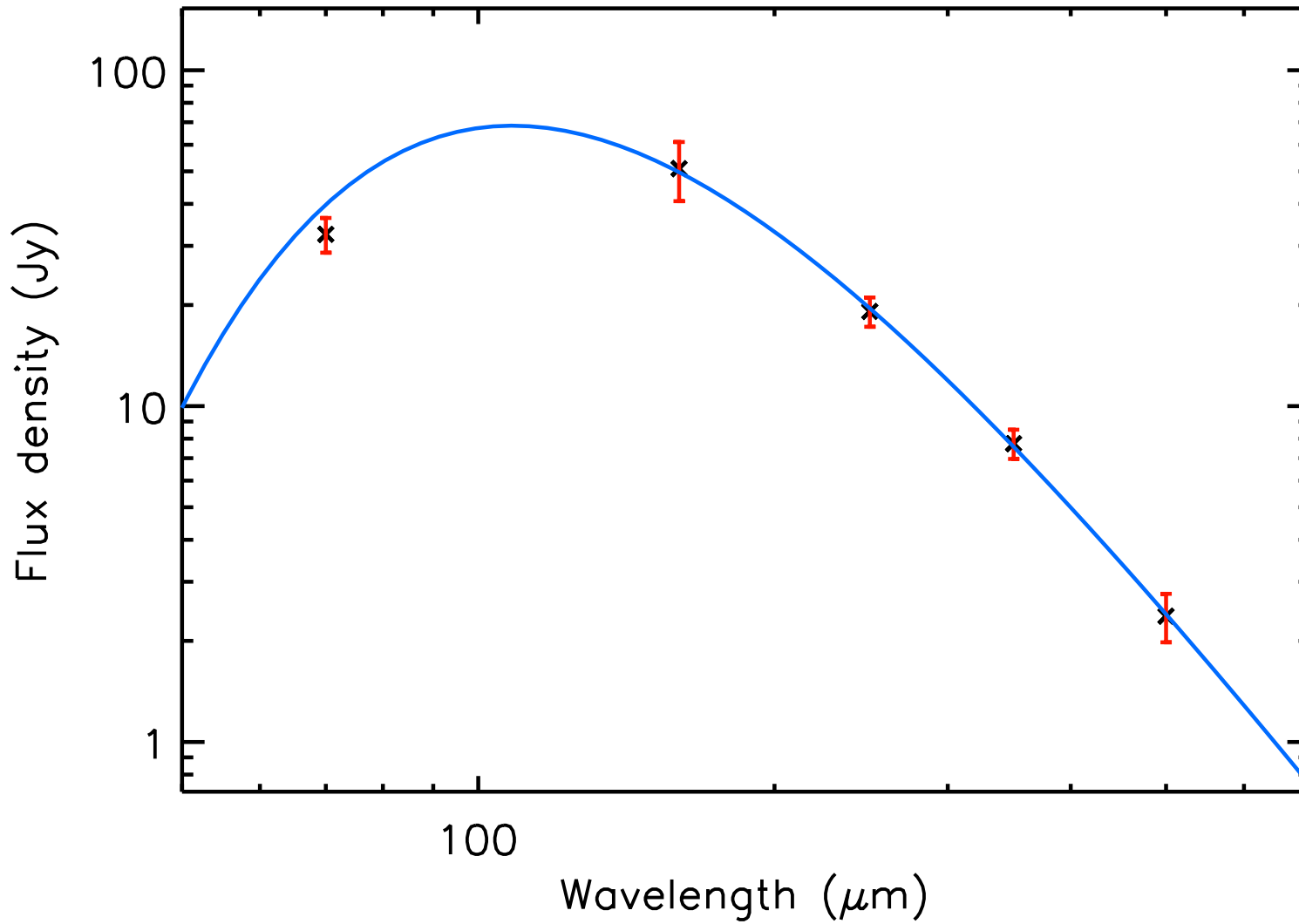
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.40 ± 0.20



run No 499

Aquila core HGBS_J183138.3-021303

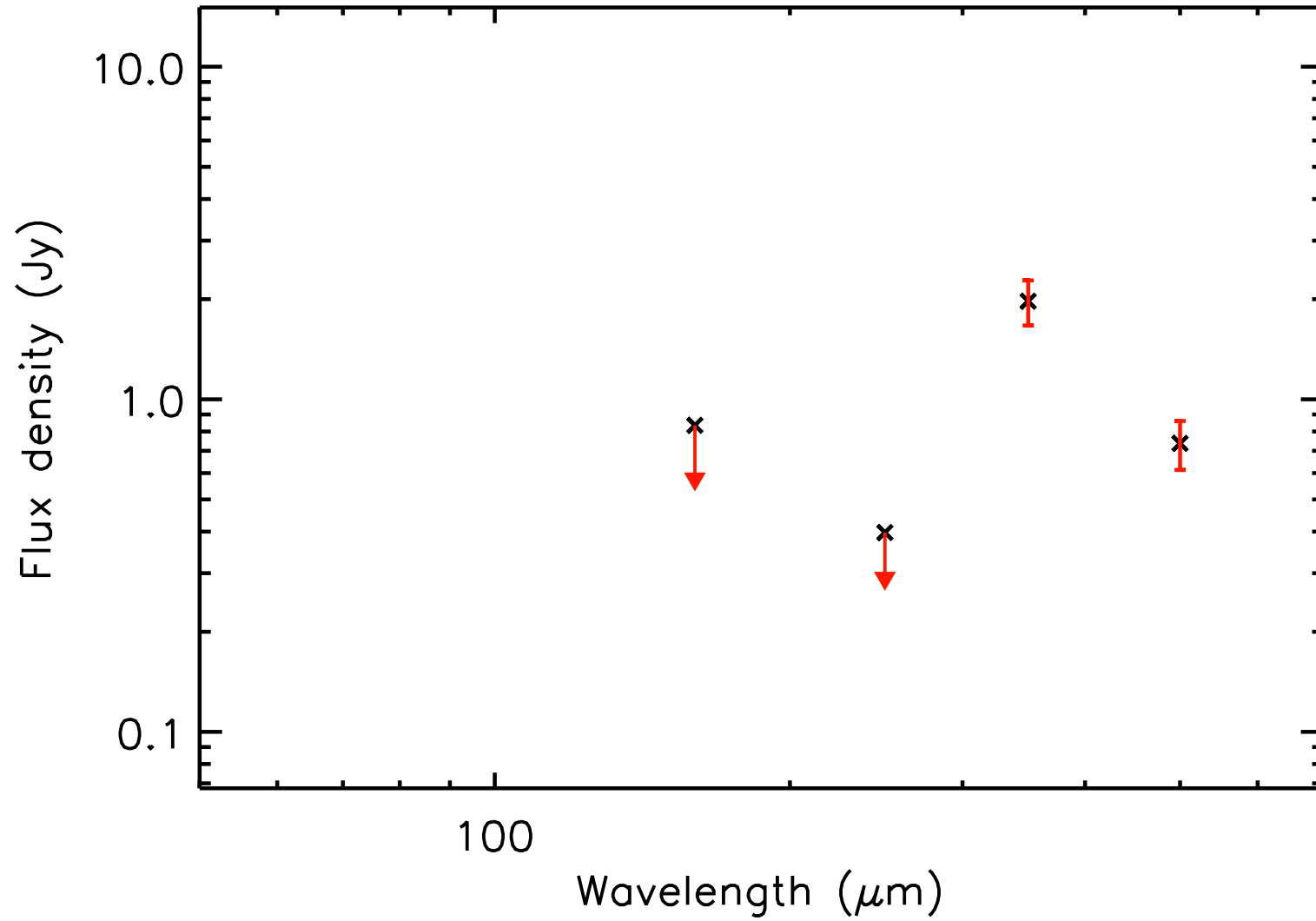
T_{dust} (K) = 26.8 ± 1.3 , Mass (M_{\odot}) = 0.13 ± 0.02



run No 500

Aquila core HGBS_J183138.5-023255

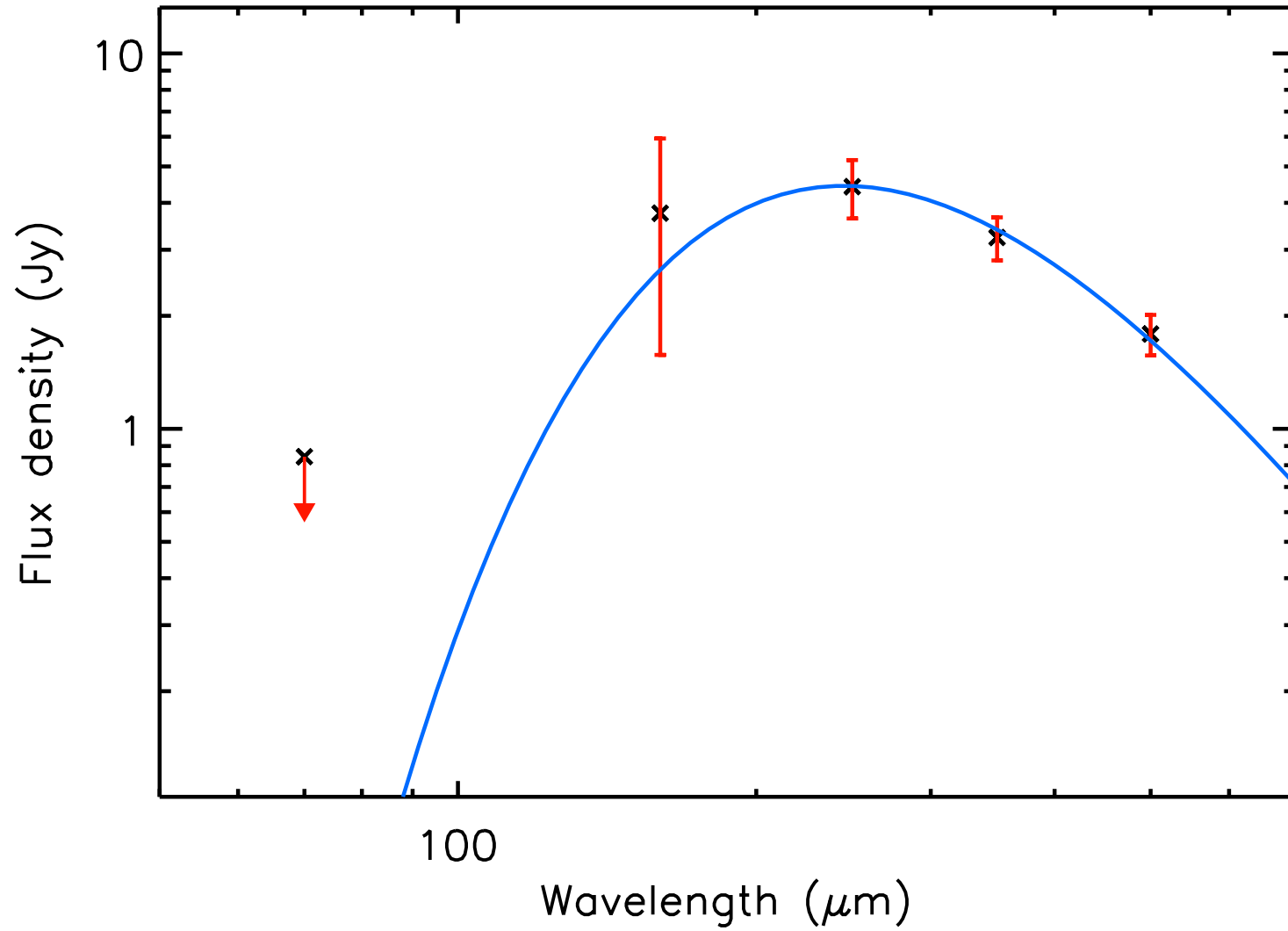
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.07



run No 501

Aquila core HGBS_J183138.5-022314

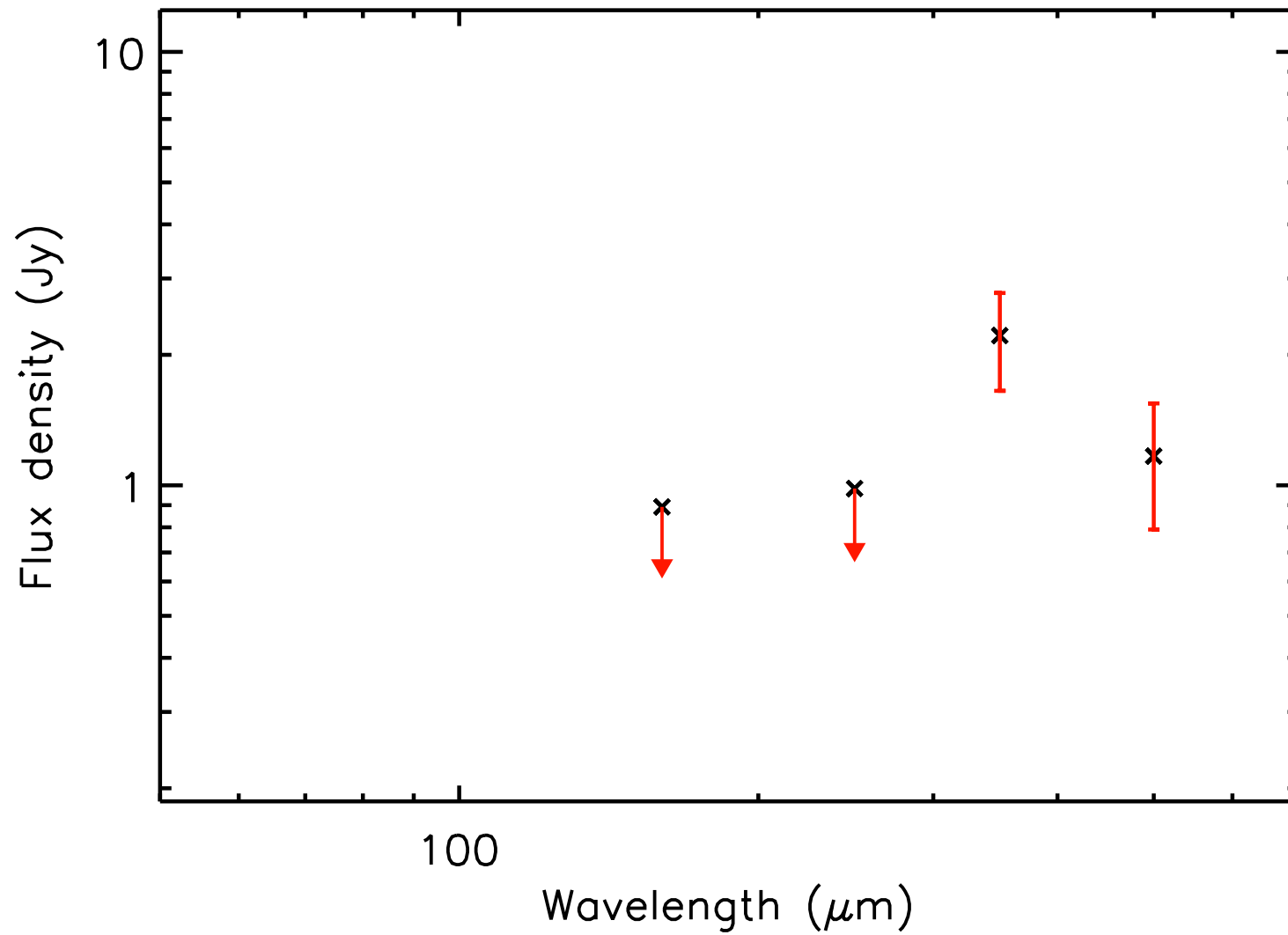
T_{dust} (K) = 11.8 ± 0.8 , Mass (M_{\odot}) = 0.50 ± 0.11



run No 502

Aquila core HGBS_J183139.2-014804

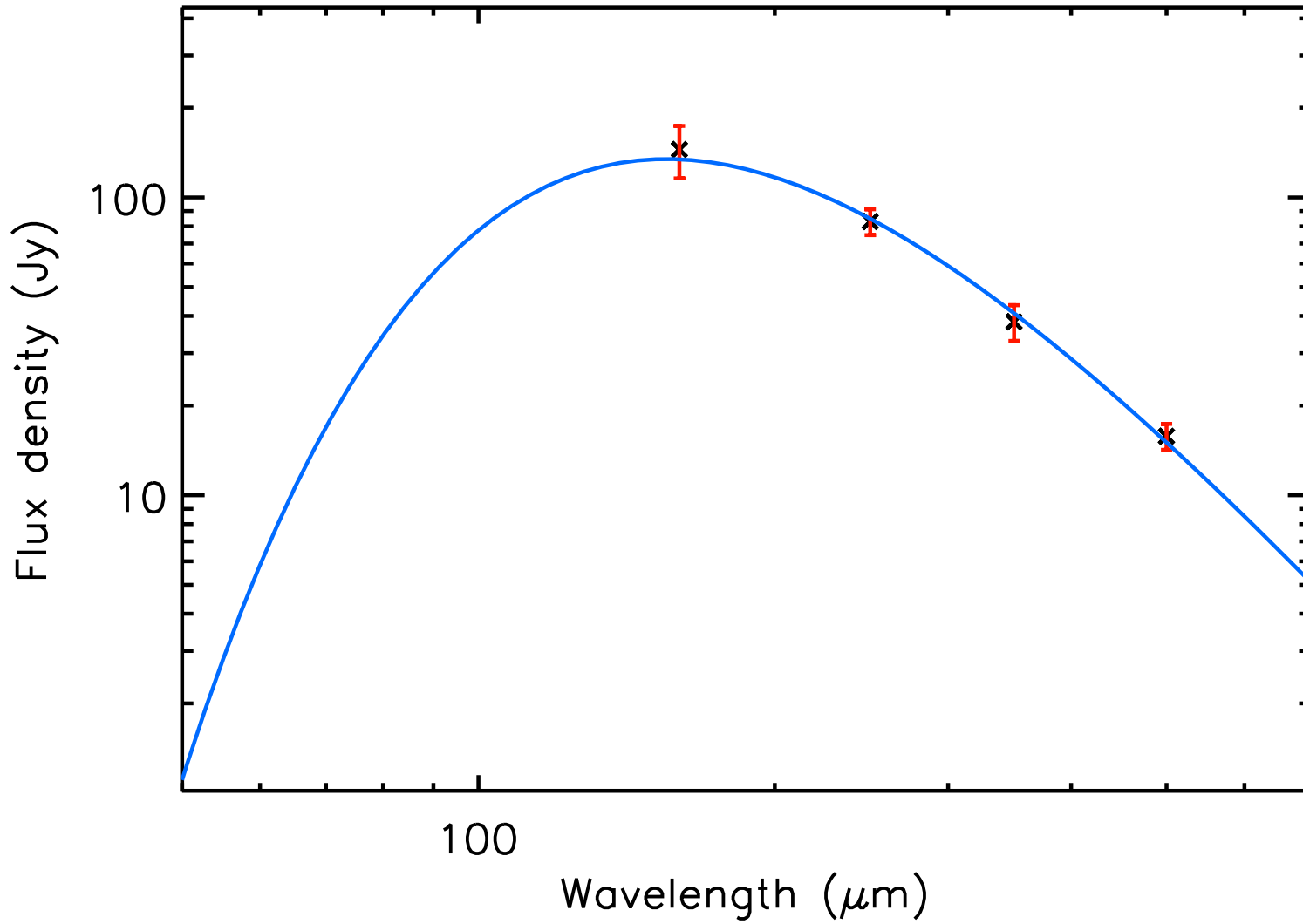
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.37 ± 0.18



run No 503

Aquila core HGBS_J183139.2-020331

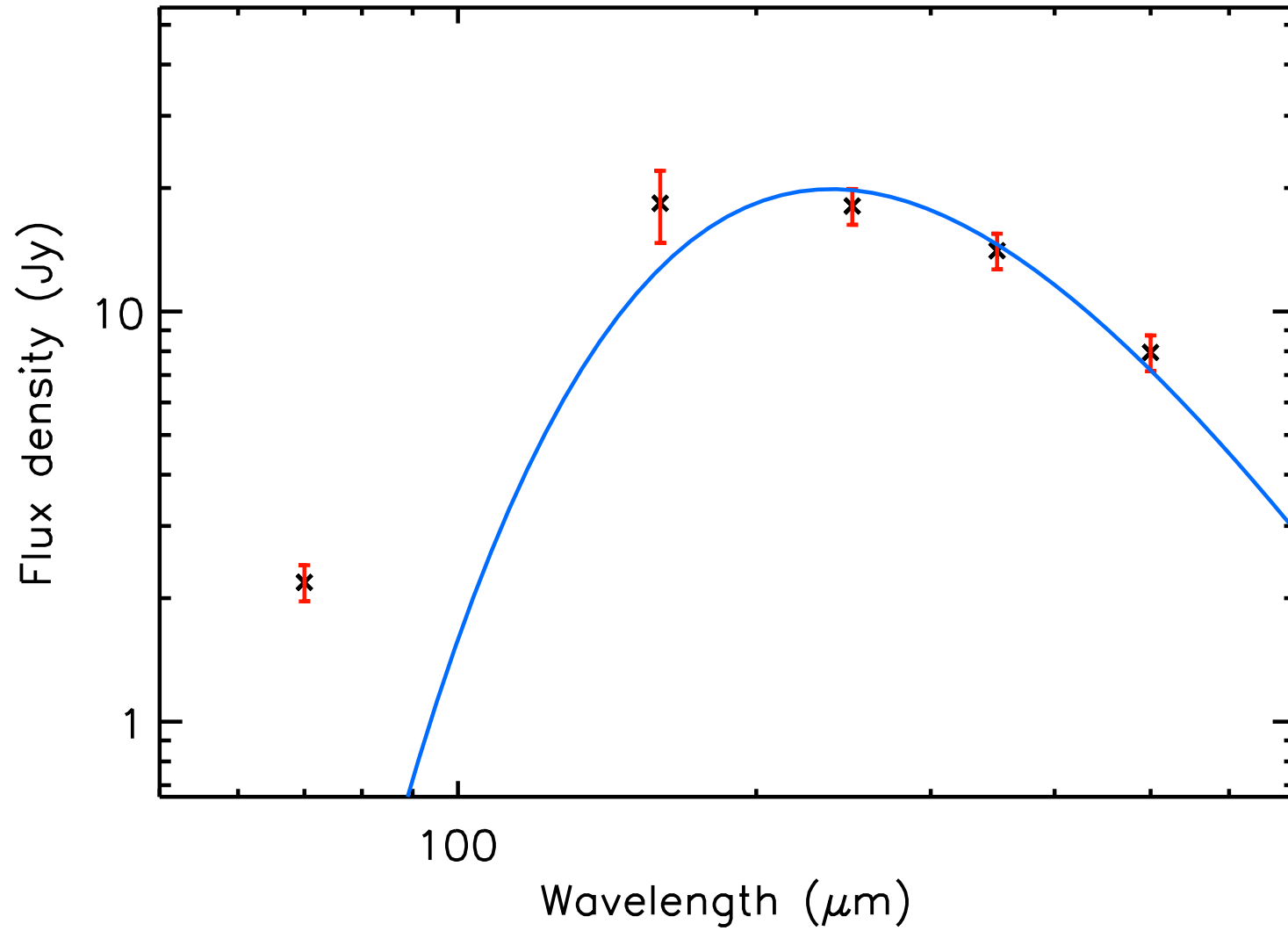
T_{dust} (K) = 18.7 ± 0.4 , Mass (M_{\odot}) = 1.55 ± 0.14



run No 504

Aquila core HGBS_J183139.4-021655

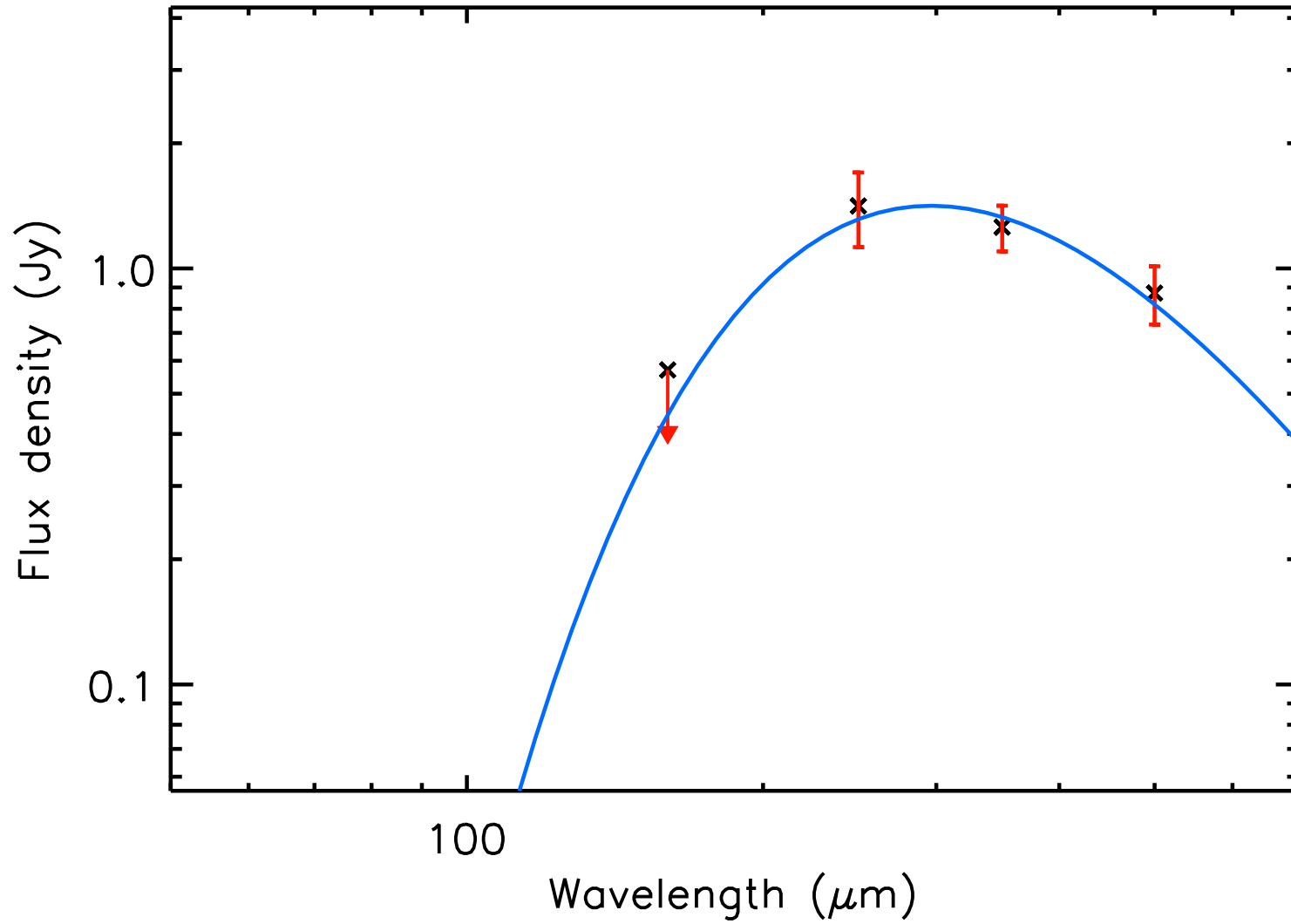
T_{dust} (K) = 12.2 ± 0.5 , Mass (M_{\odot}) = 1.95 ± 0.26



run No 505

Aquila core HGBS_J183139.5-022944

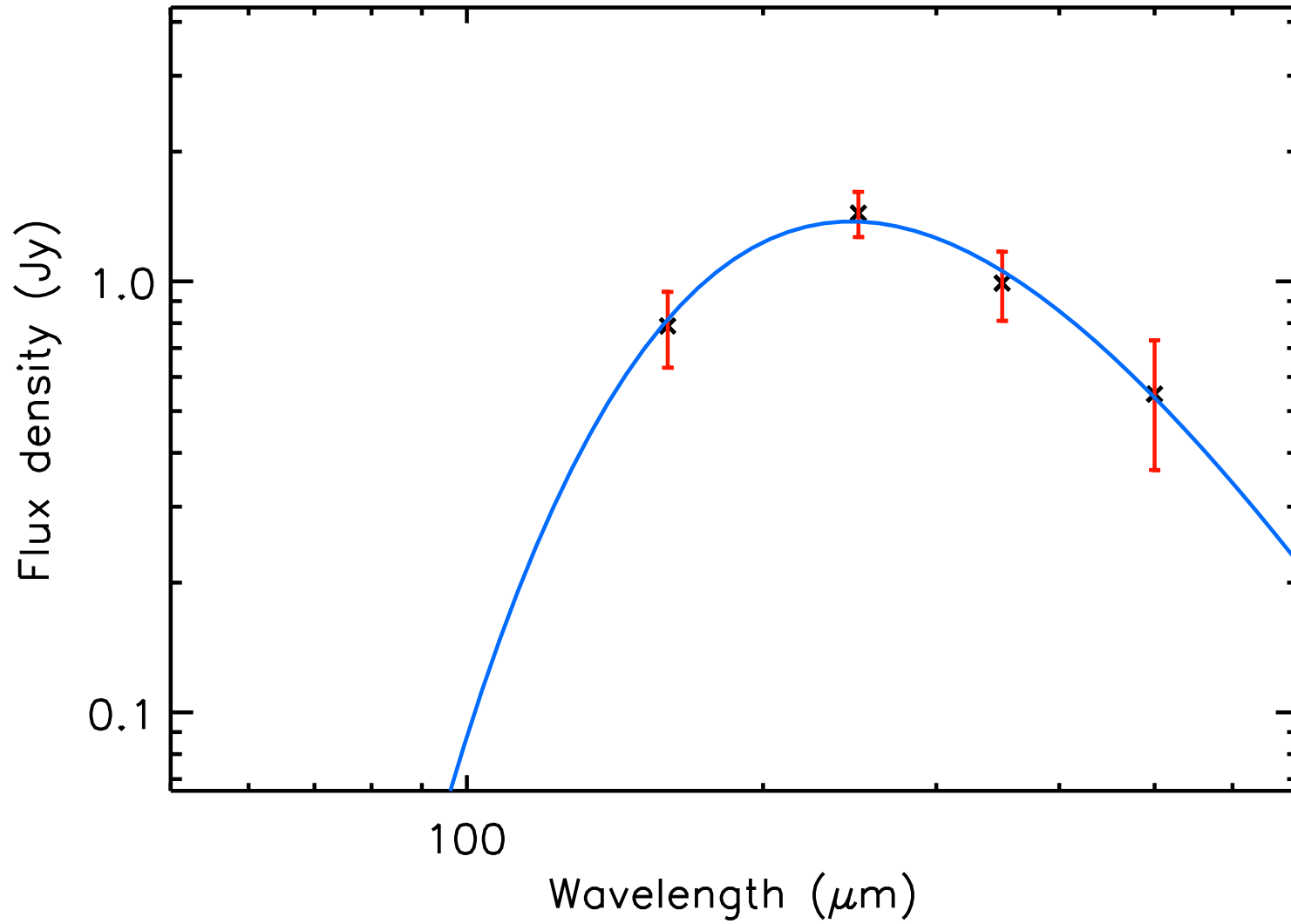
T_{dust} (K) = 9.8 ± 1.0 , Mass (M_{\odot}) = 0.41 ± 0.17



run No 506

Aquila core HGBS_J183139.7-044939

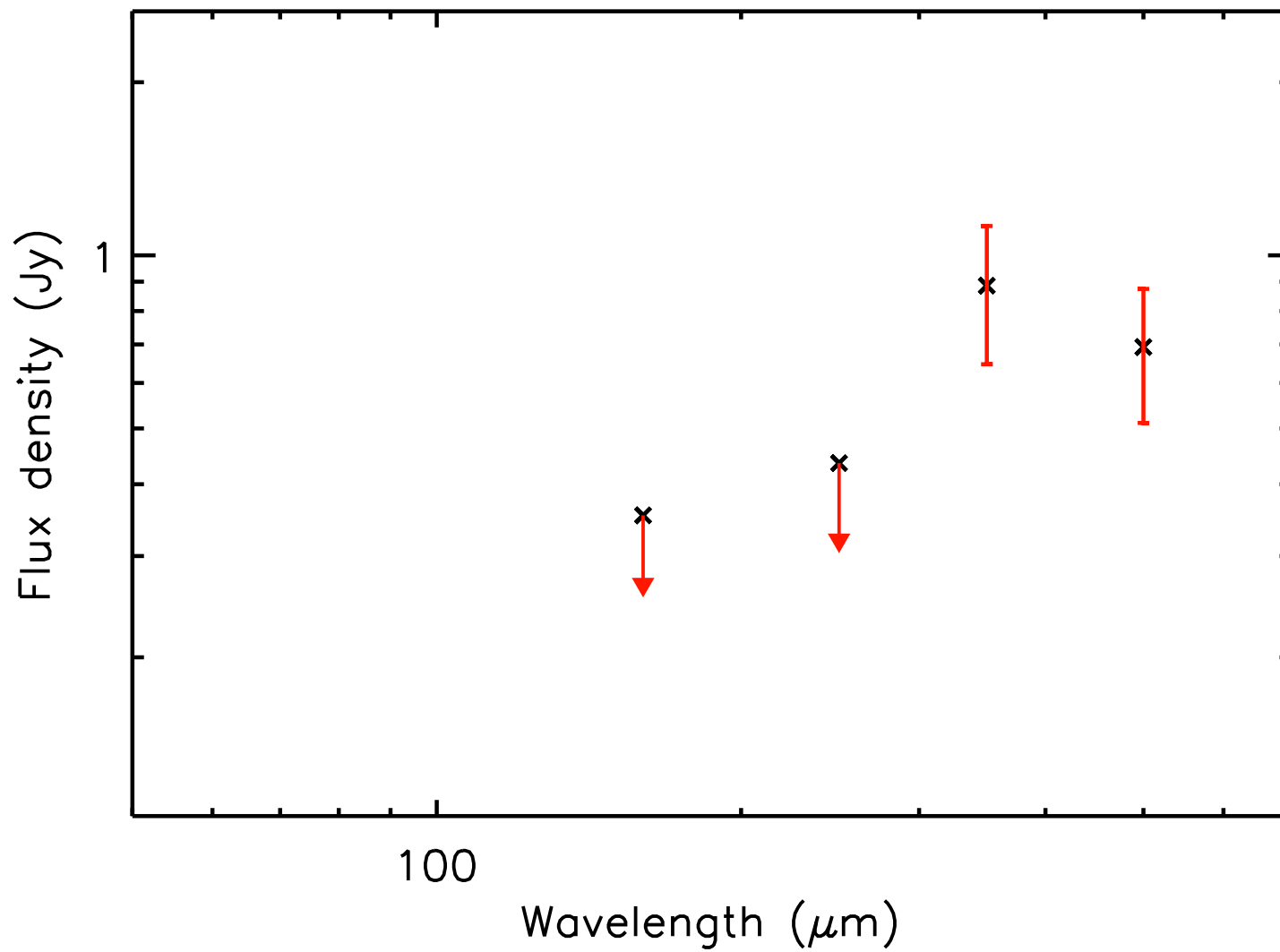
T_{dust} (K) = 11.8 ± 0.6 , Mass (M_{\odot}) = 0.16 ± 0.04



run No 507

Aquila core HGBS_J183140.1-014843

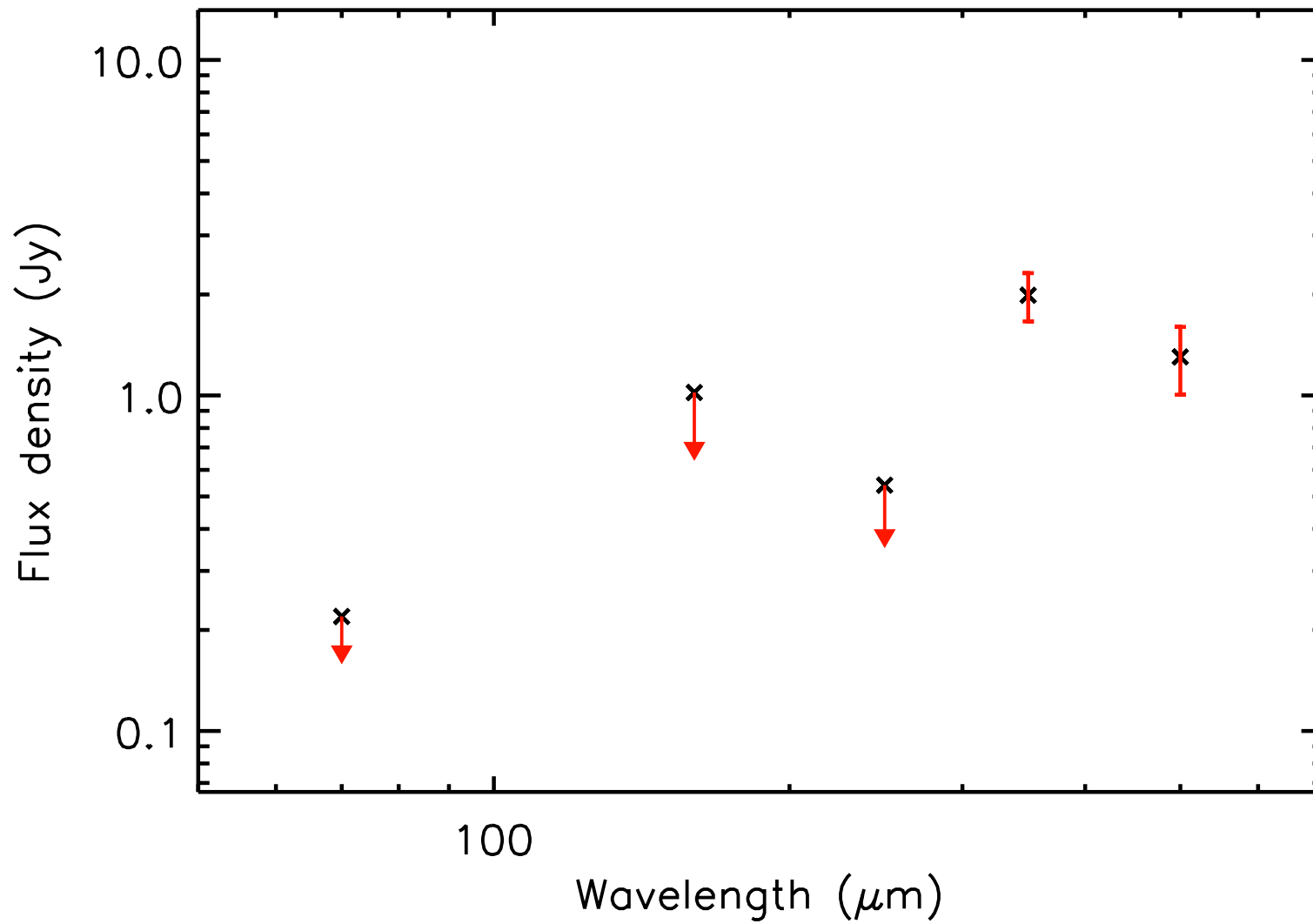
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.22 ± 0.11



run No 508

Aquila core HGBS_J183140.8-014427

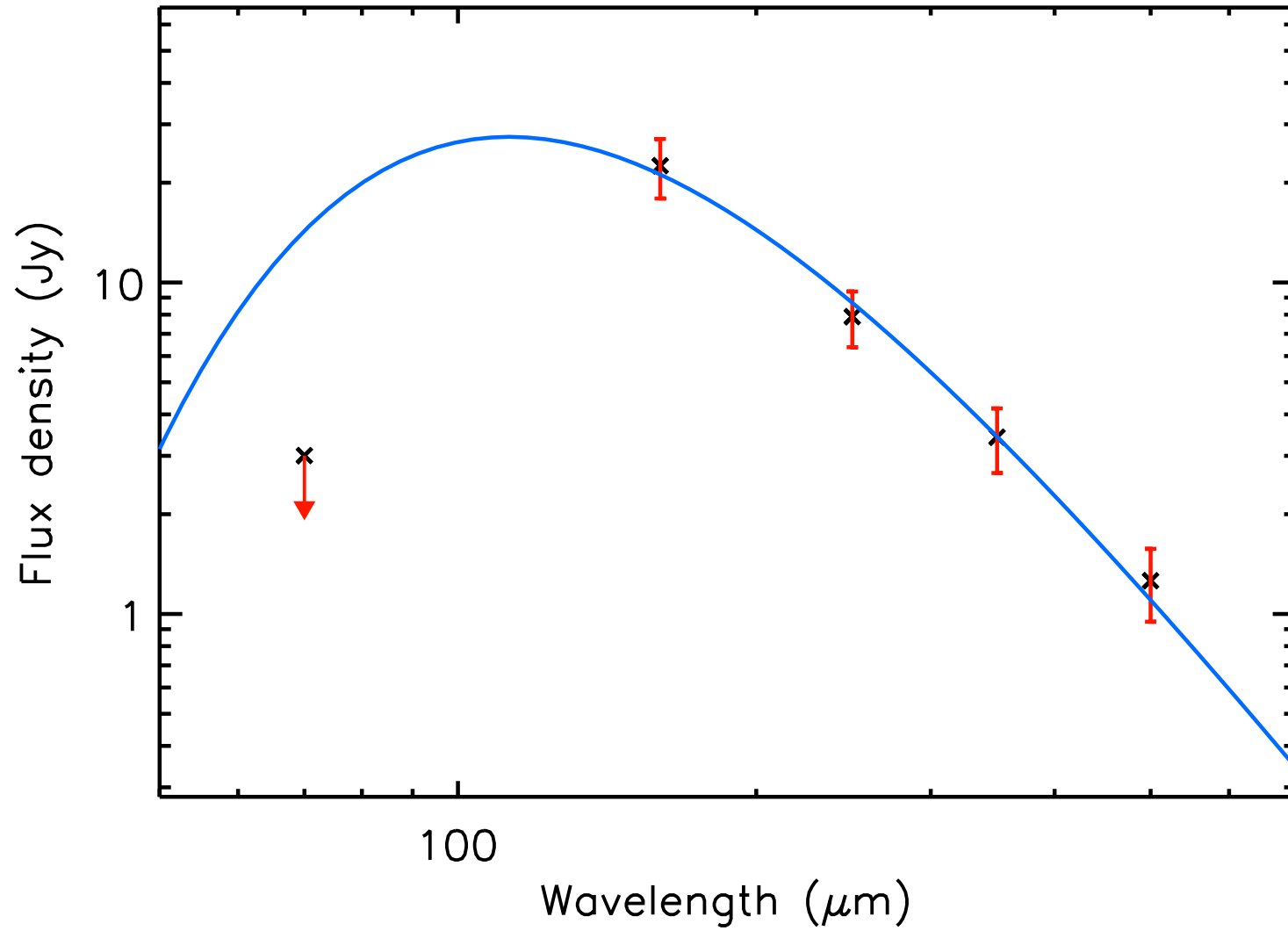
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.41 ± 0.21



run No 509

Aquila core HGBS_J183140.9-020610

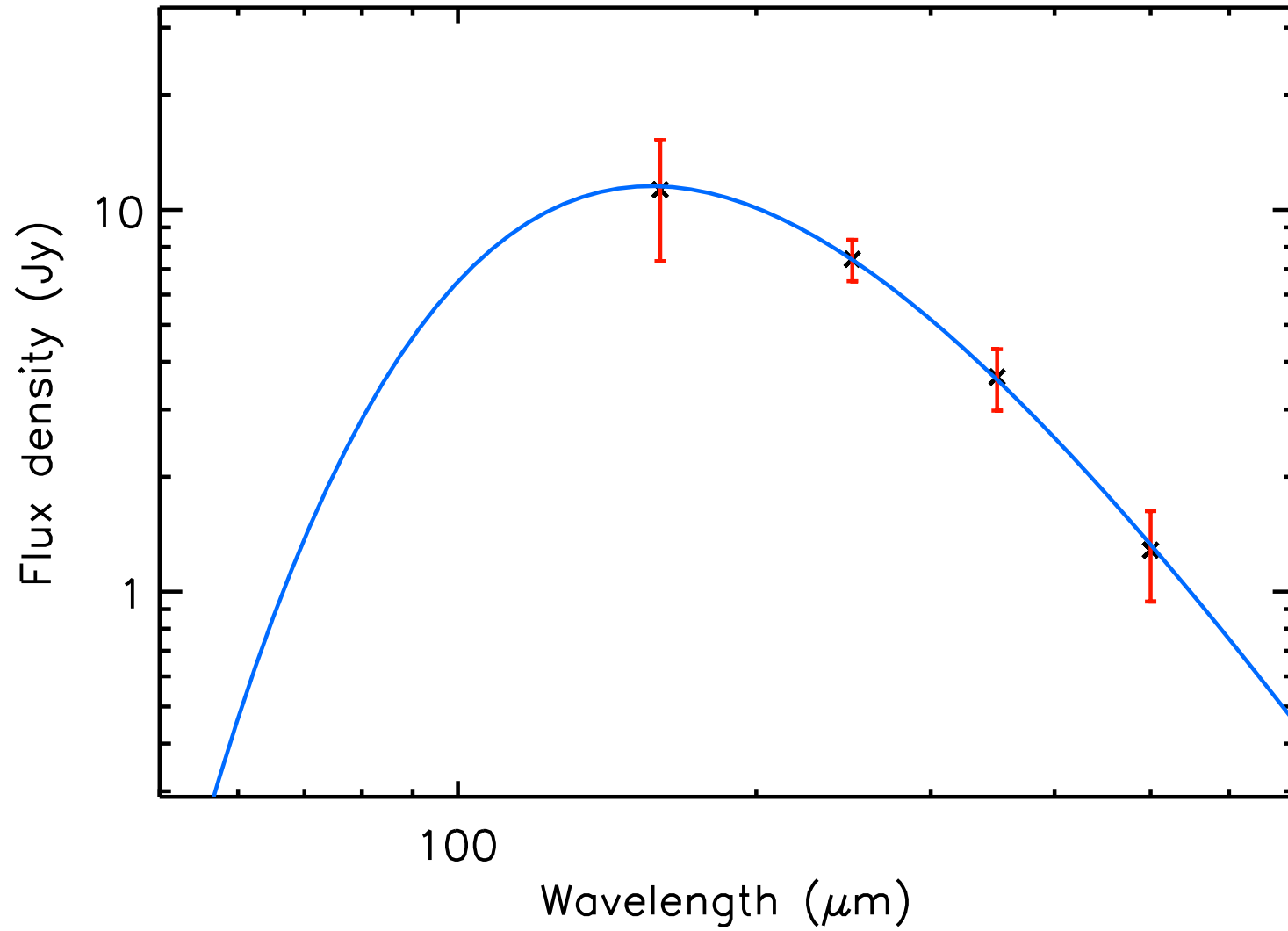
T_{dust} (K) = 25.7 ± 2.2 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 510

Aquila core HGBS_J183141.1-022323

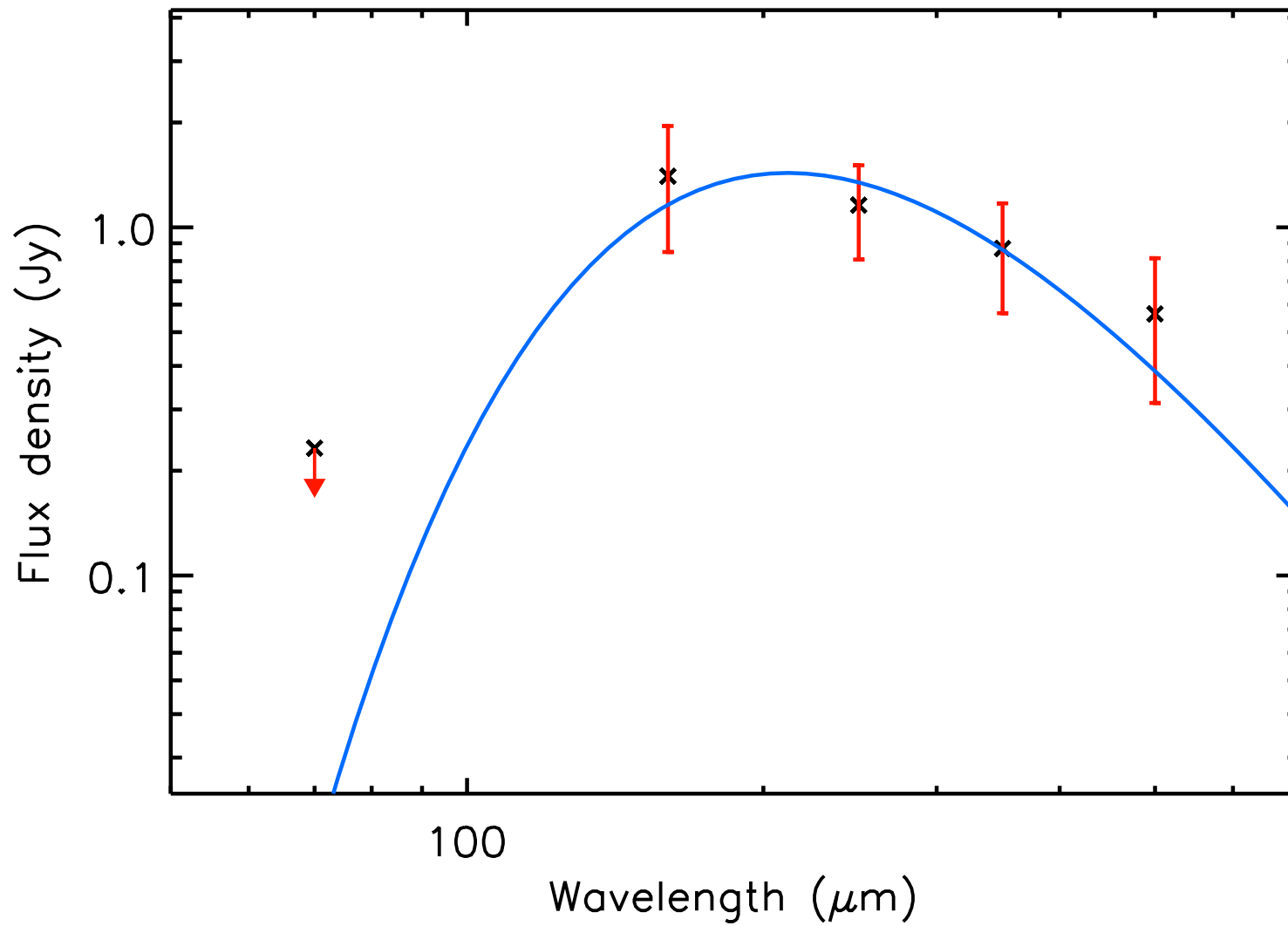
T_{dust} (K) = 18.5 ± 1.7 , Mass (M_{\odot}) = 0.14 ± 0.04



run No 511

Aquila core HGBS_J183143.3-022317

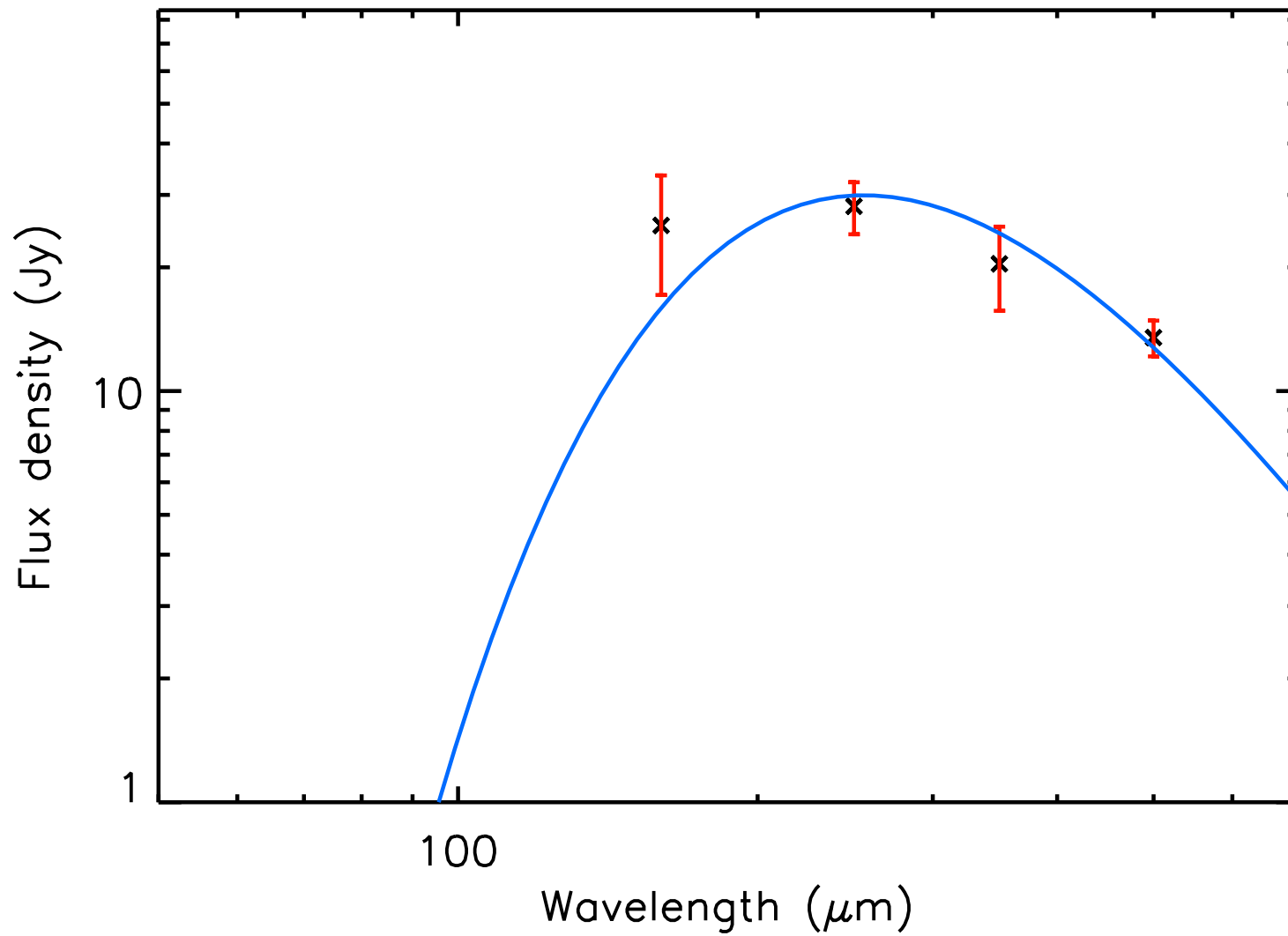
T_{dust} (K) = 13.7 ± 1.6 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 512

Aquila core HGBS_J183143.8-020440

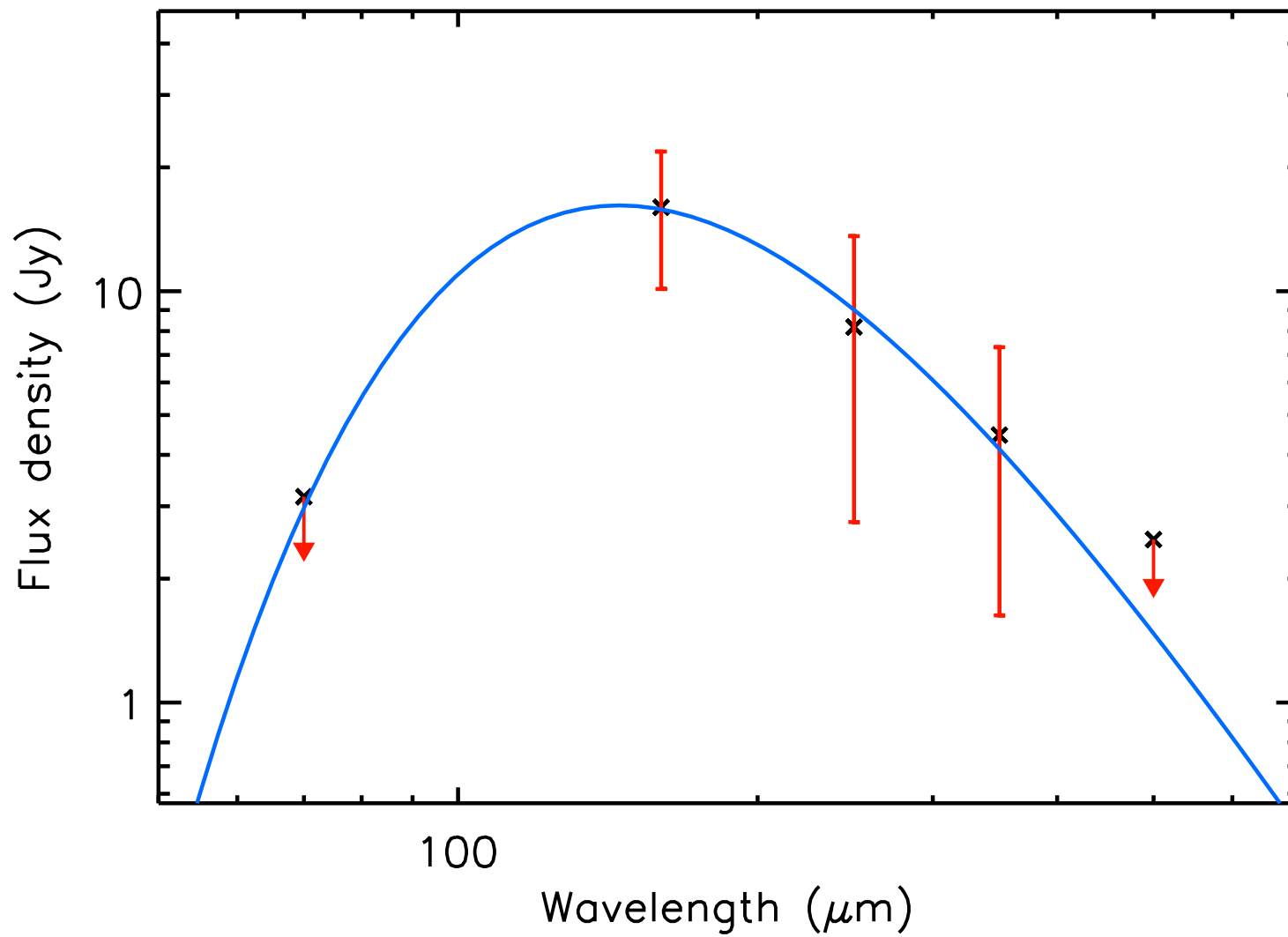
T_{dust} (K) = 11.4 ± 0.6 , Mass (M_{\odot}) = 4.17 ± 0.69



run No 513

Aquila core HGBS_J183144.4-020058

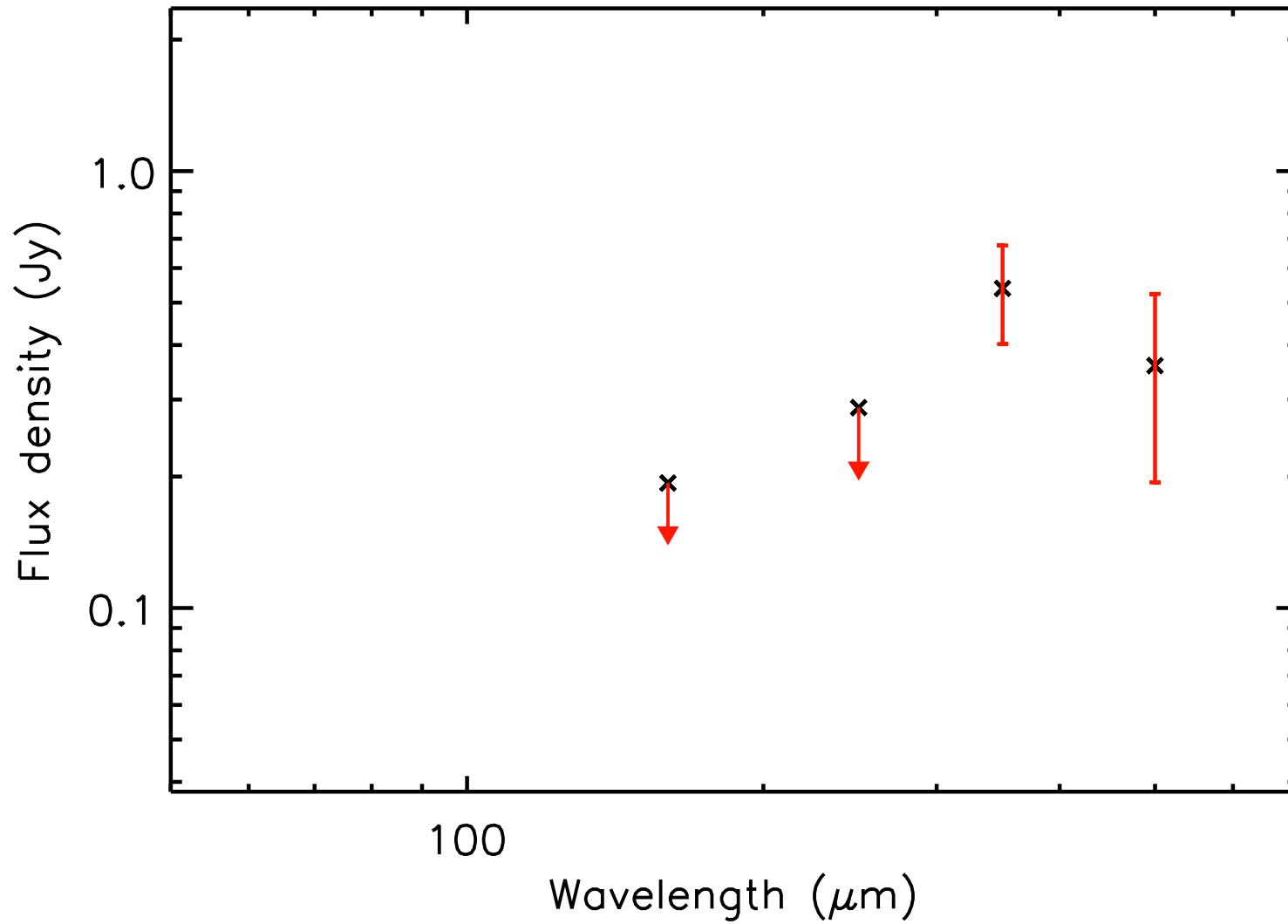
T_{dust} (K) = 20.0 ± 2.6 , Mass (M_{\odot}) = 0.13 ± 0.07



run No 514

Aquila core HGBS_J183144.4-022732

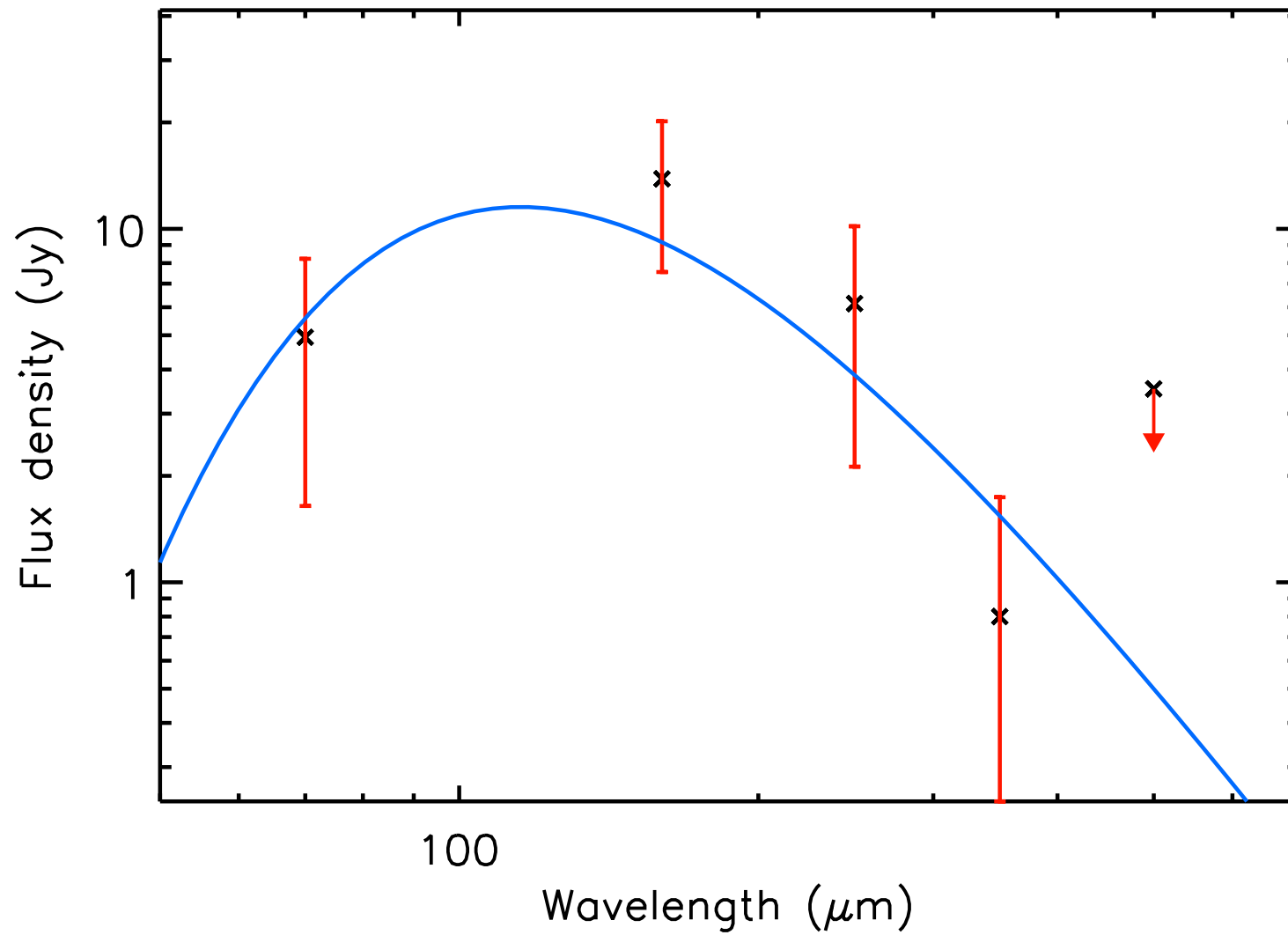
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.11 ± 0.06



run No 515

Aquila core HGBS_J183145.1-020310

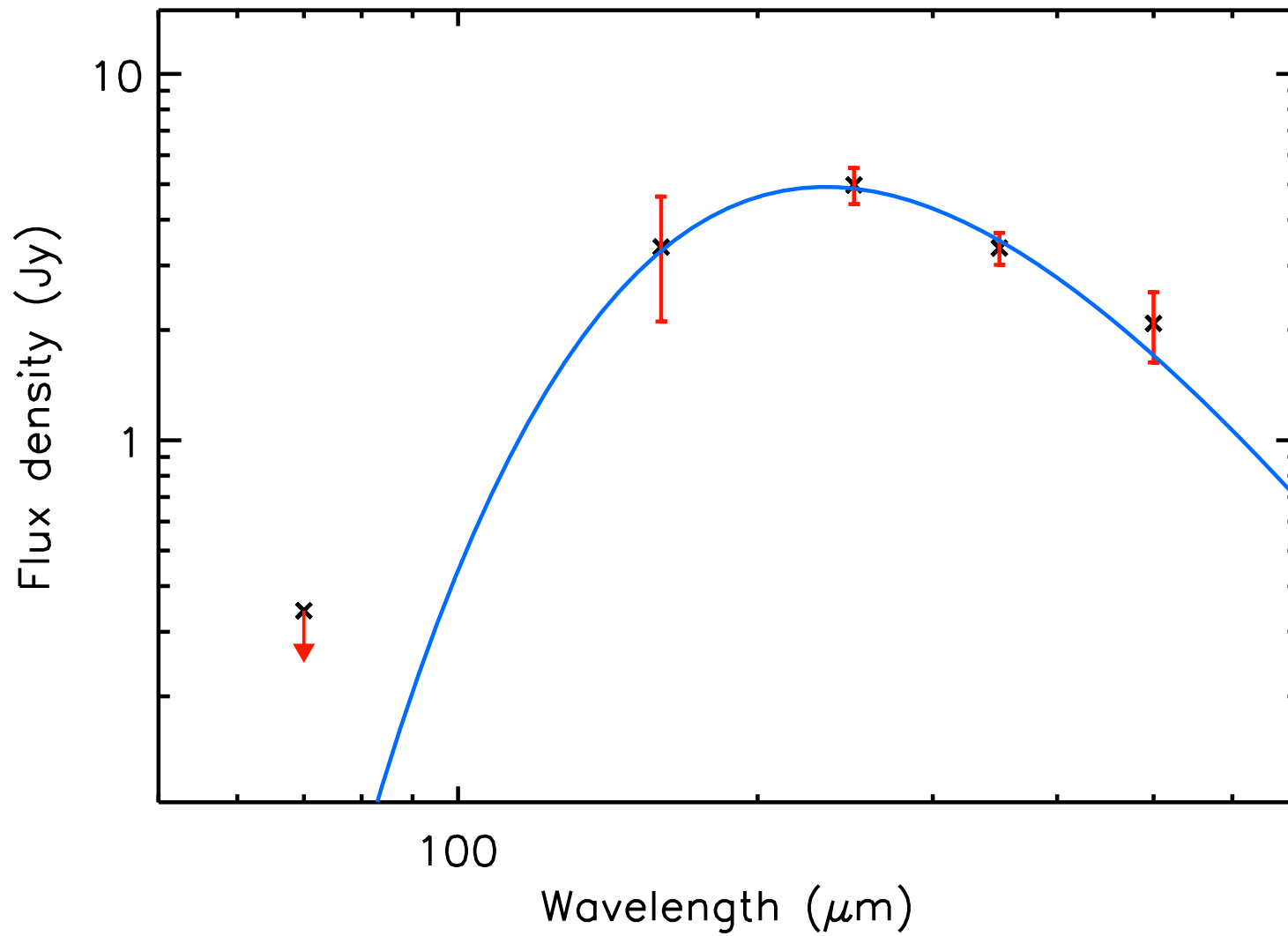
T_{dust} (K) = 25.2 ± 1.1 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 516

Aquila core HGBS_J183145.8-022102

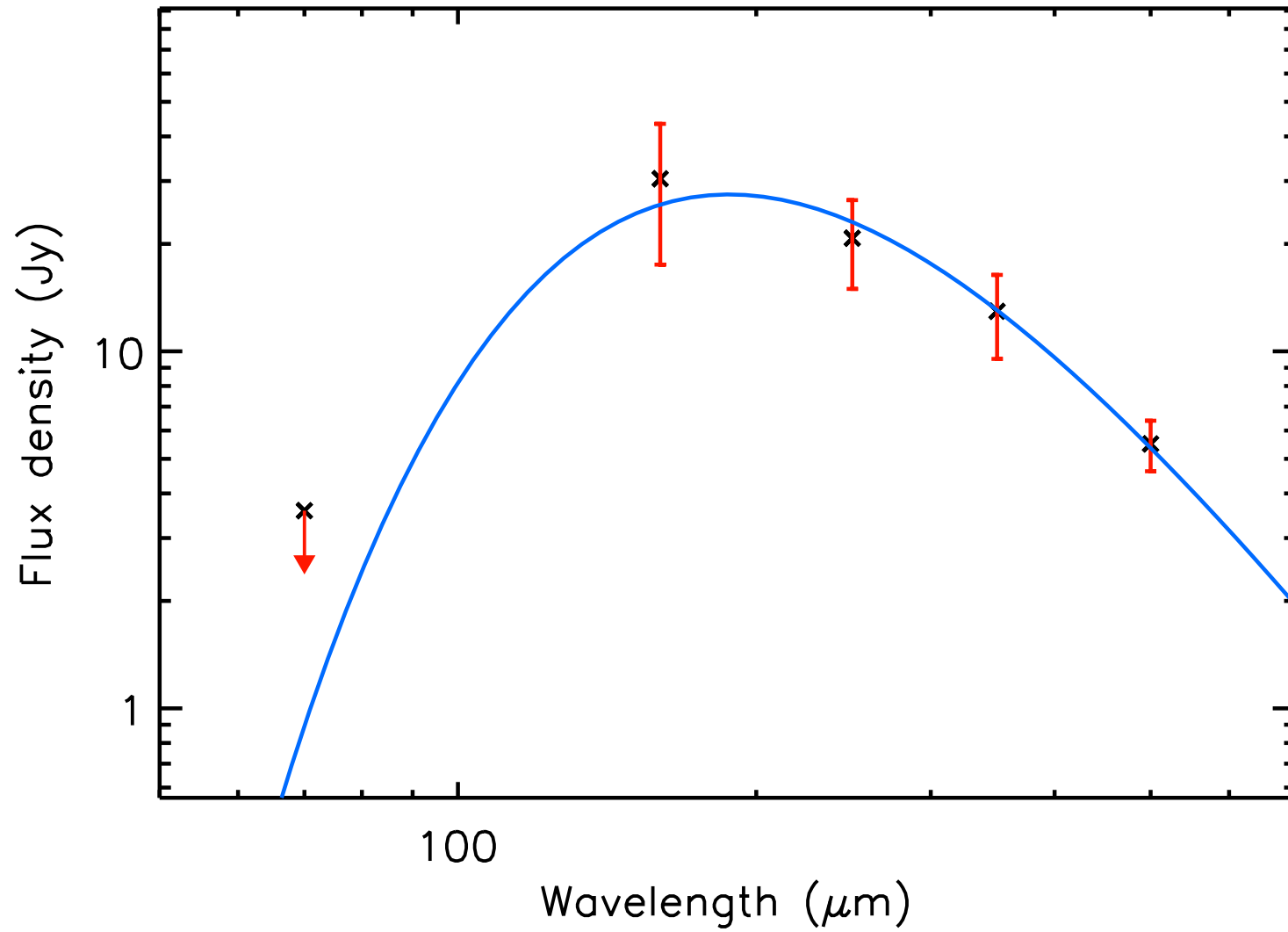
T_{dust} (K) = 12.4 ± 0.6 , Mass (M_{\odot}) = 0.44 ± 0.09



run No 517

Aquila core HGBS_J183145.9-015946

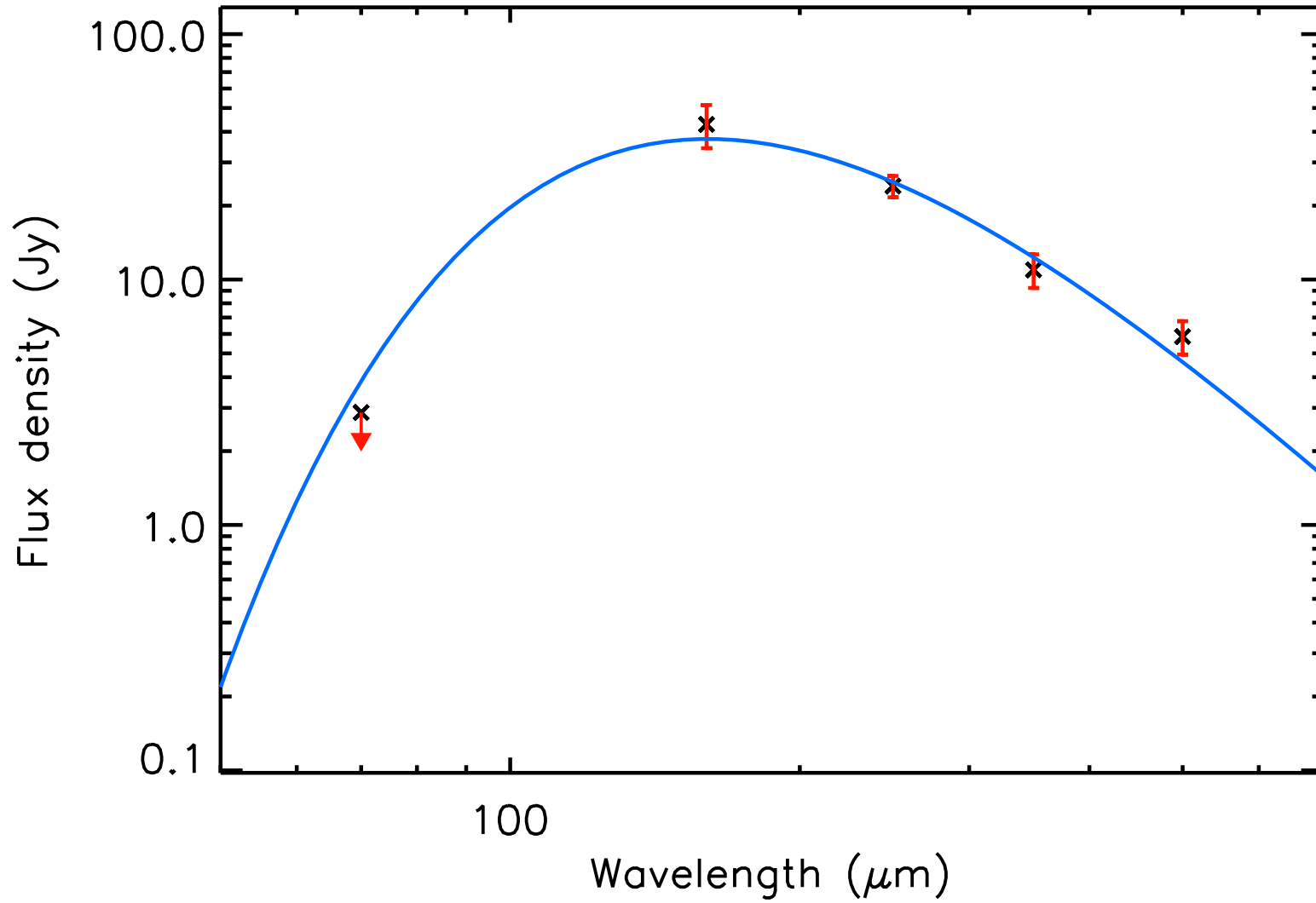
T_{dust} (K) = 15.4 ± 0.9 , Mass (M_{\odot}) = 0.82 ± 0.14



run No 518

Aquila core HGBS_J183146.6-020543

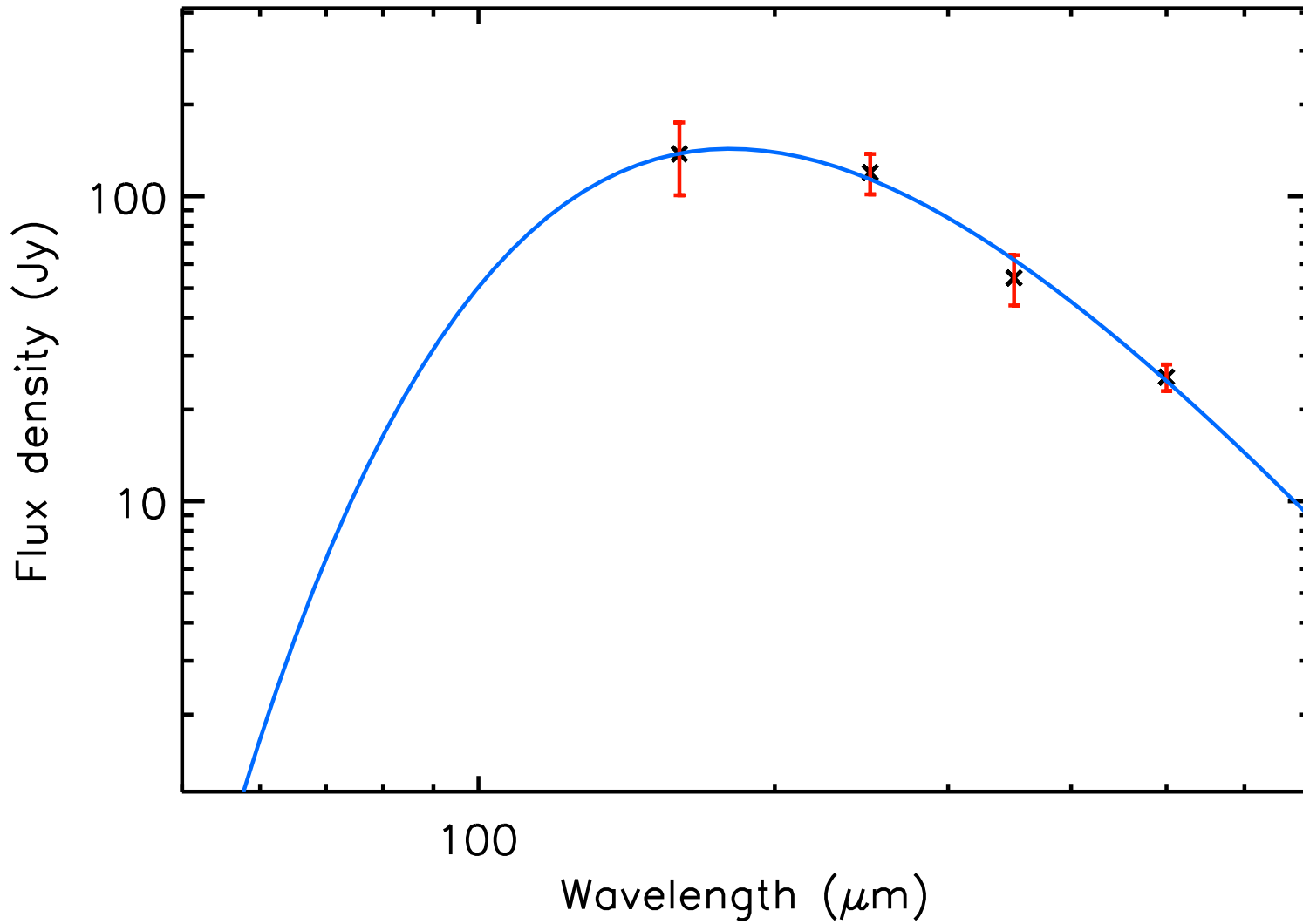
T_{dust} (K) = 18.1 ± 0.7 , Mass (M_{\odot}) = 0.51 ± 0.06



run No 519

Aquila core HGBS_J183147.0-020425

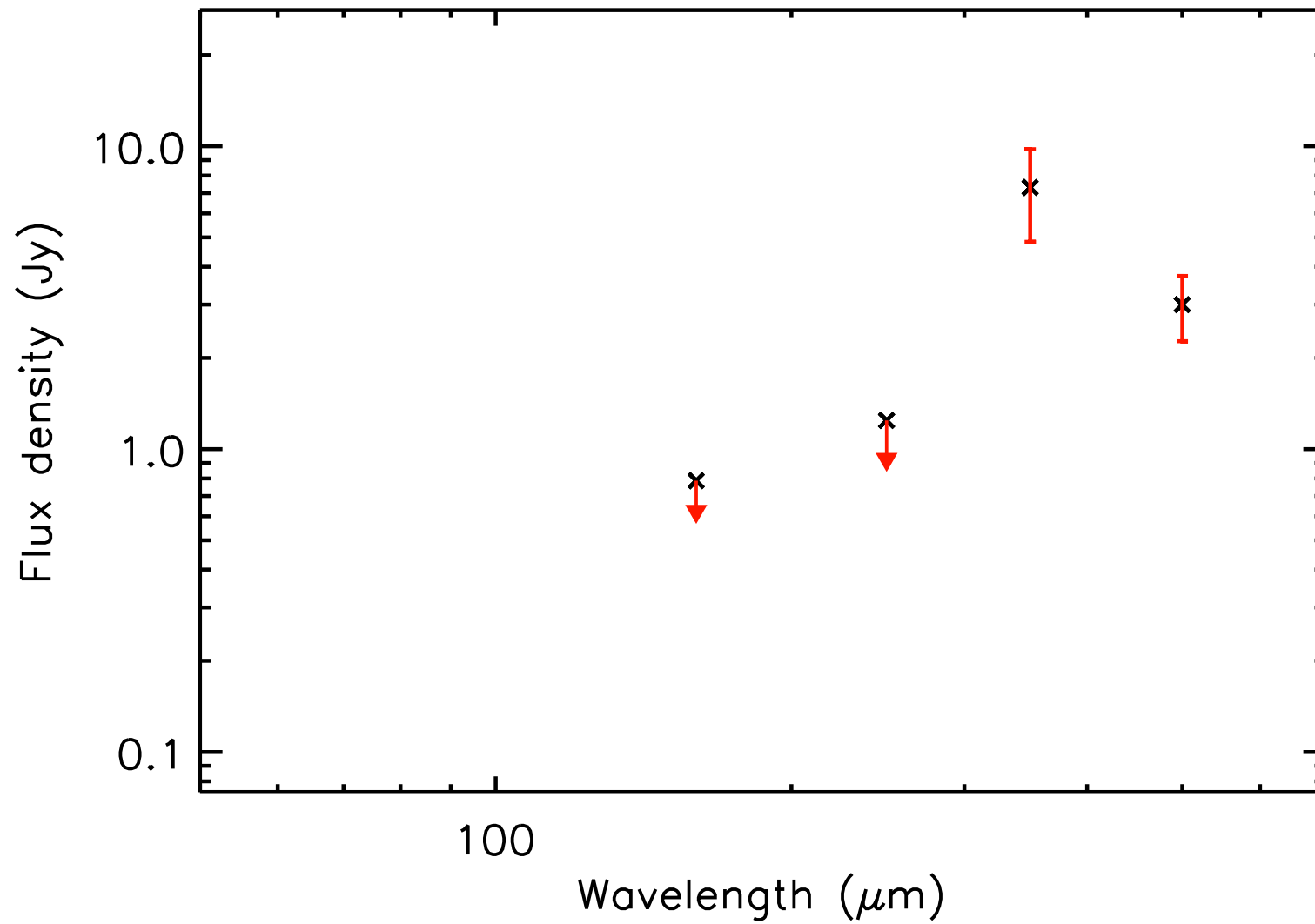
T_{dust} (K) = 16.1 ± 0.4 , Mass (M_{\odot}) = 3.47 ± 0.30



run No 520

Aquila core HGBS_J183147.2-011627

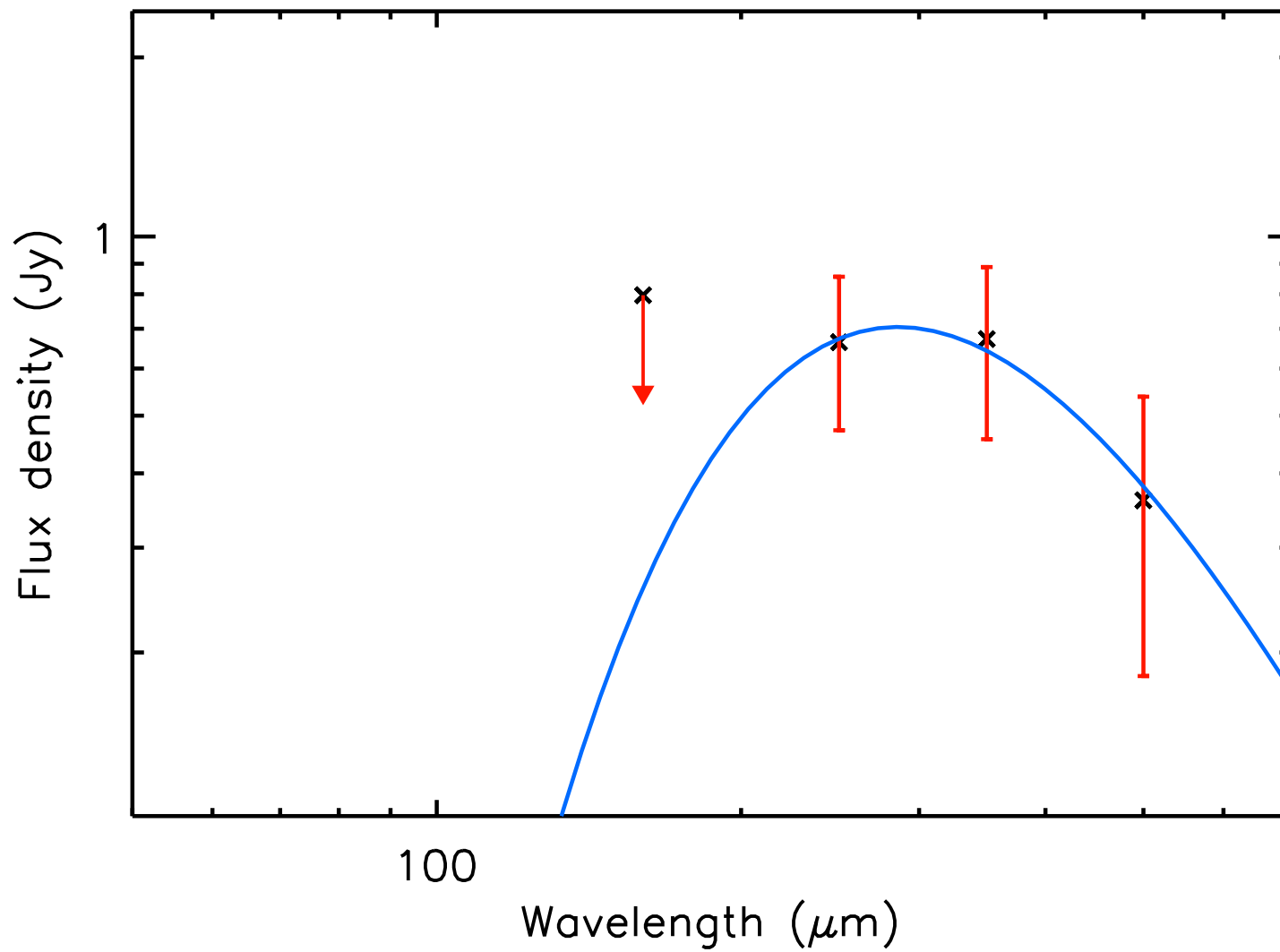
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.95 ± 0.47



run No 521

Aquila core HGBS_J183147.2-022608

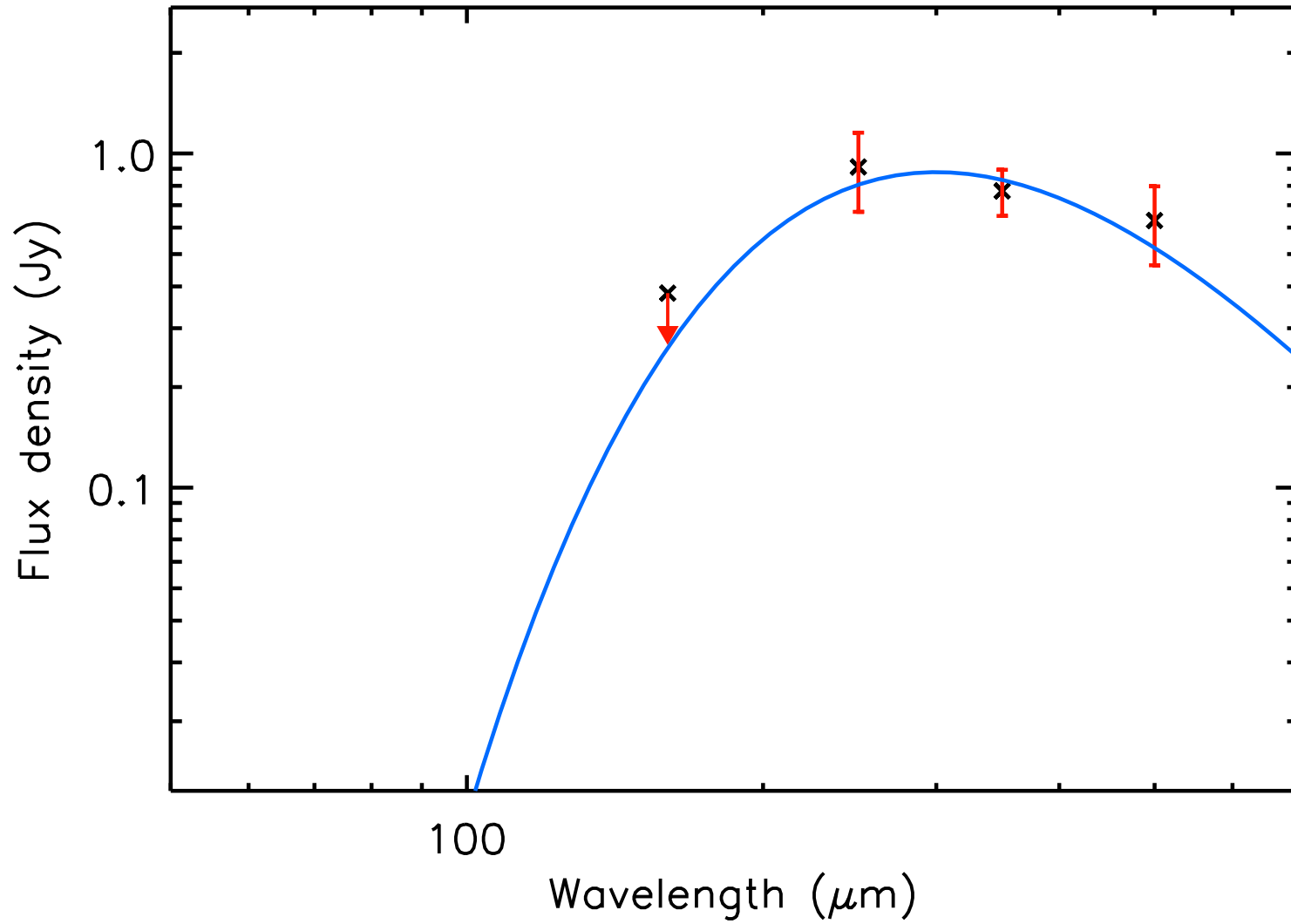
T_{dust} (K) = 10.1 ± 1.7 , Mass (M_{\odot}) = 0.17 ± 0.14



run No 522

Aquila core HGBS_J183147.5-023004

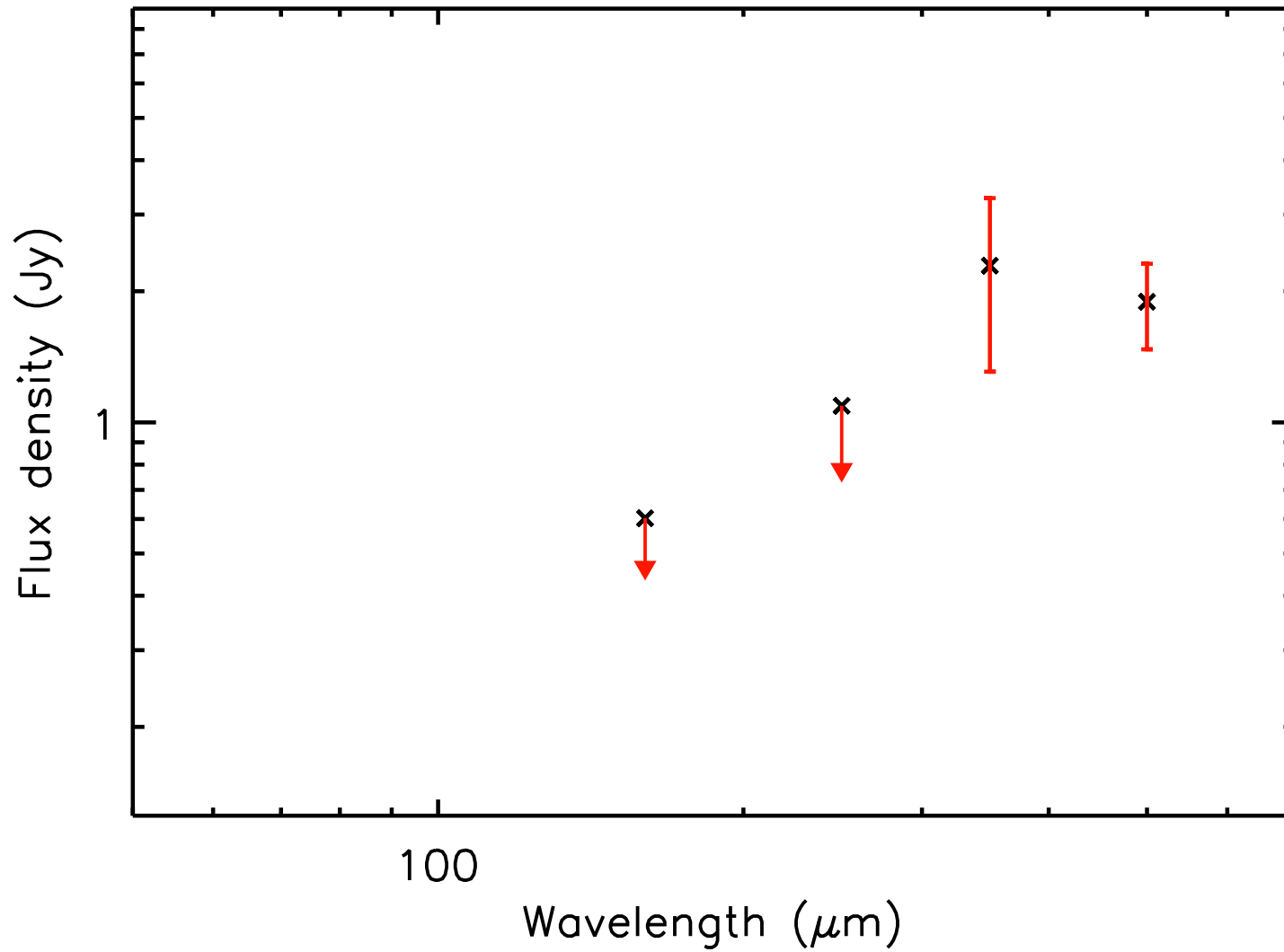
T_{dust} (K) = 9.7 ± 1.3 , Mass (M_{\odot}) = 0.27 ± 0.17



run No 523

Aquila core HGBS_J183147.7-013634

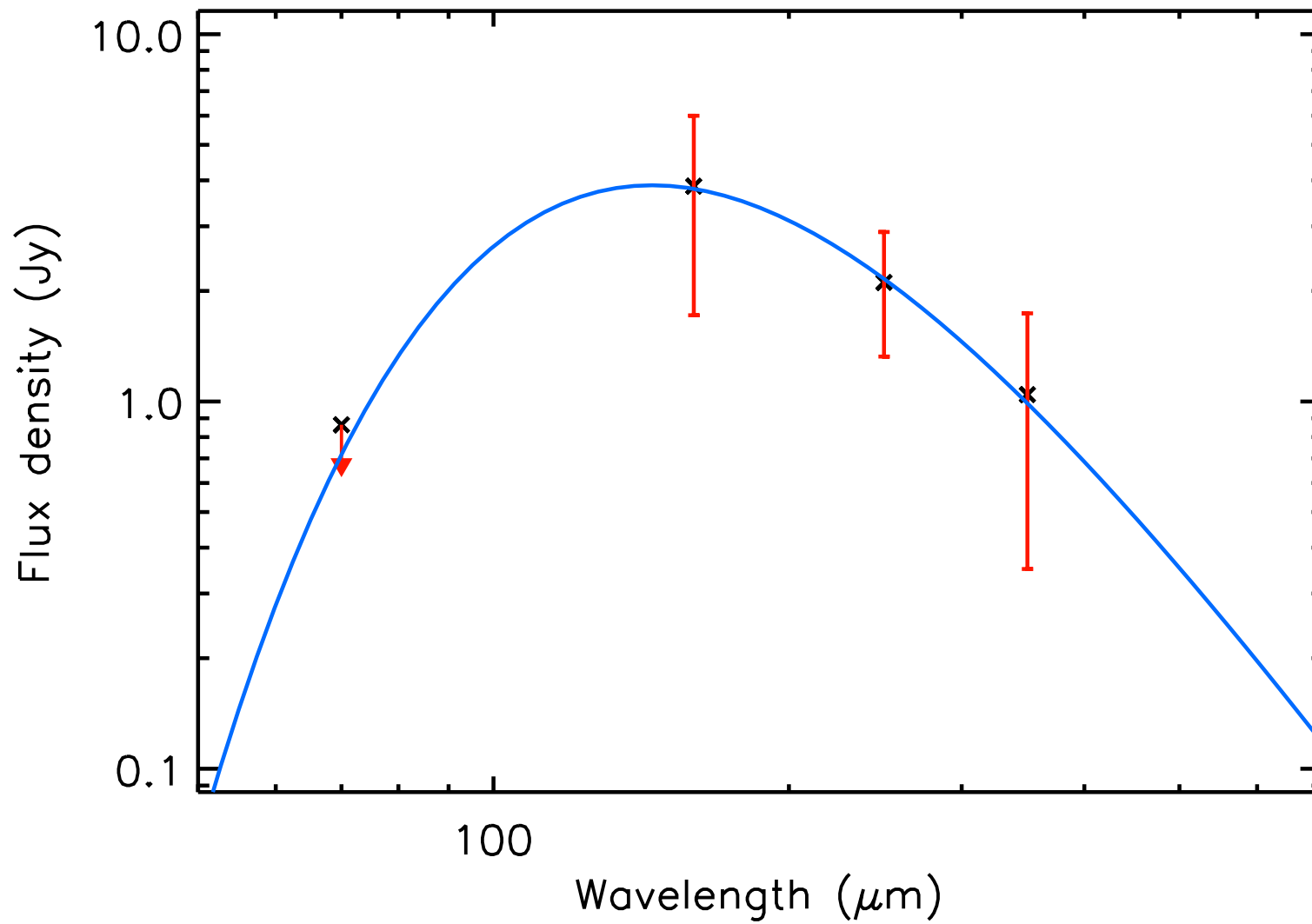
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.60 ± 0.30



run No 524

Aquila core HGBS_J183148.1-015841

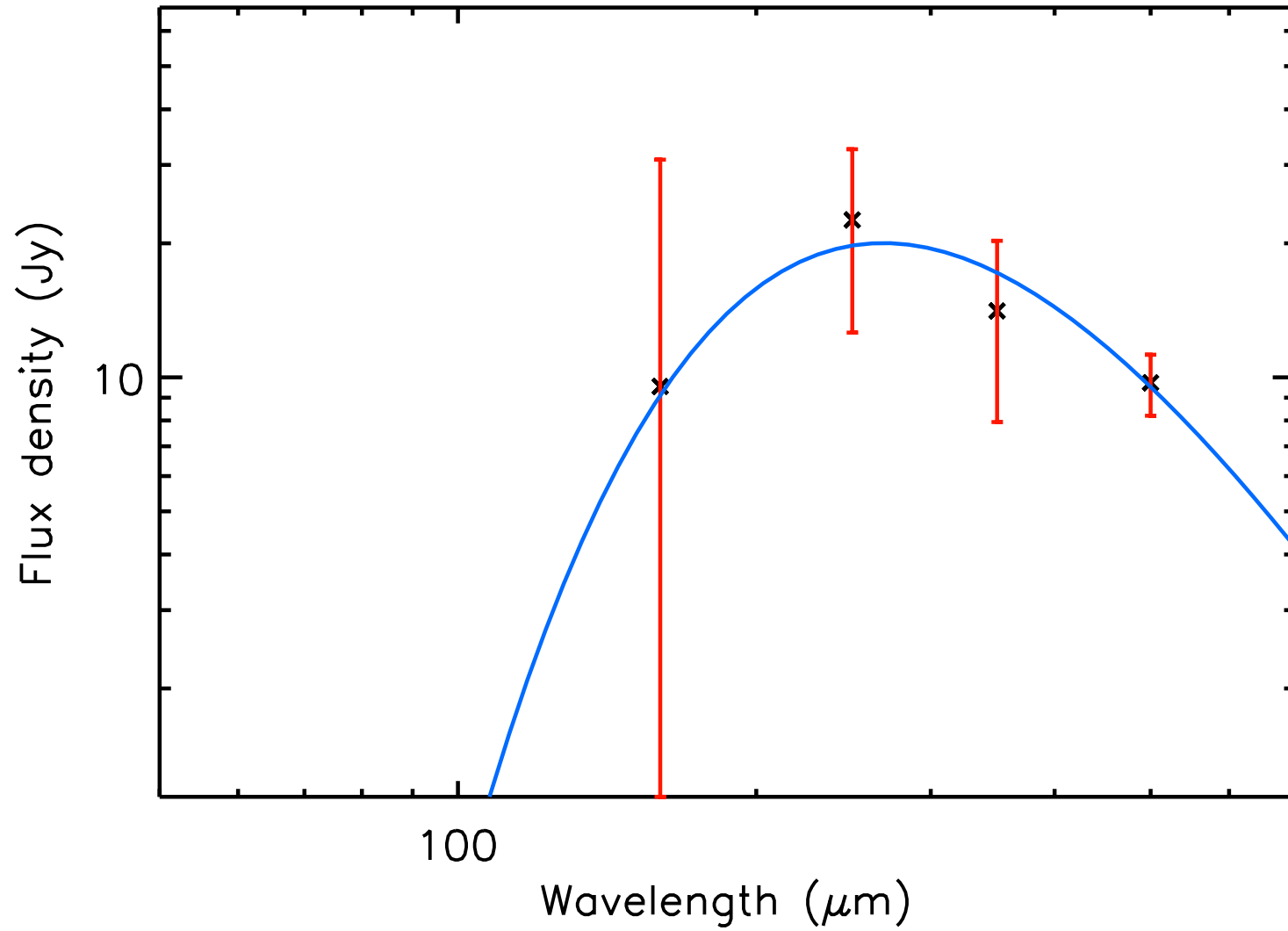
T_{dust} (K) = 20.0 ± 3.6 , Mass (M_{\odot}) = 0.03 ± 0.02



run No 525

Aquila core HGBS_J183148.3-020348

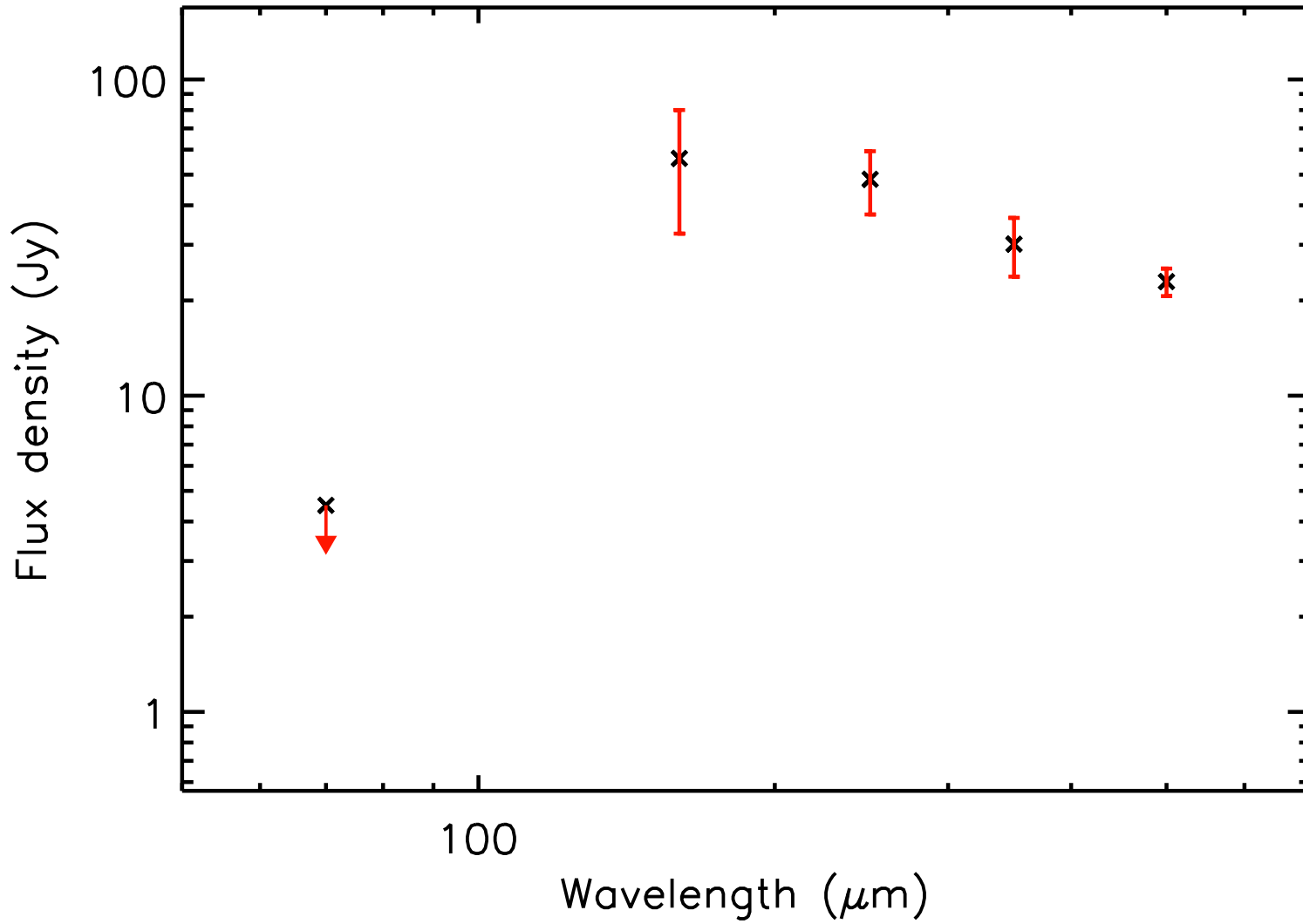
T_{dust} (K) = 10.8 ± 0.7 , Mass (M_{\odot}) = 3.58 ± 0.81



run No 526

Aquila core HGBS_J183148.3-020139

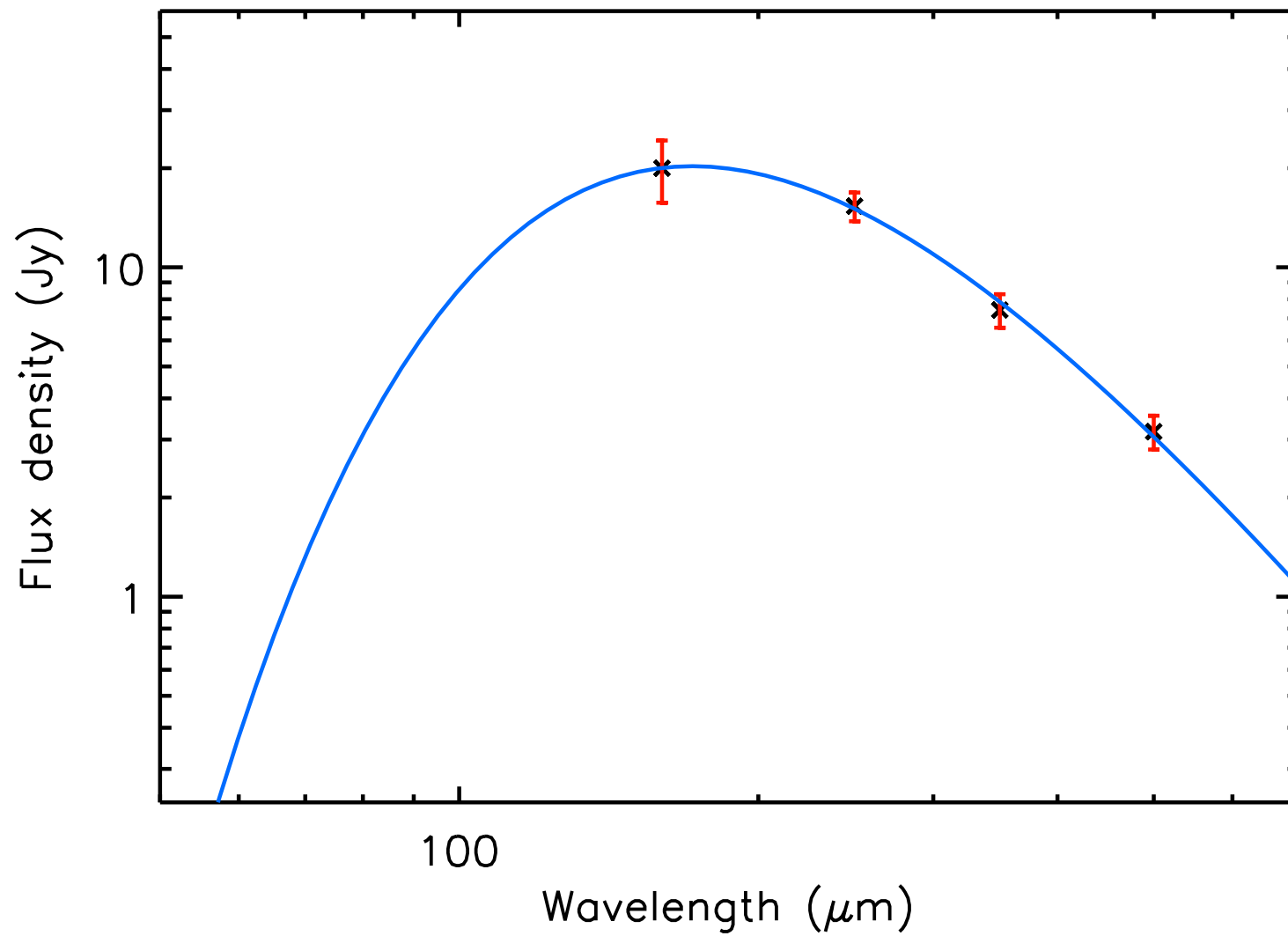
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 4.05 ± 2.03



run No 527

Aquila core HGBS_J183148.5-020835

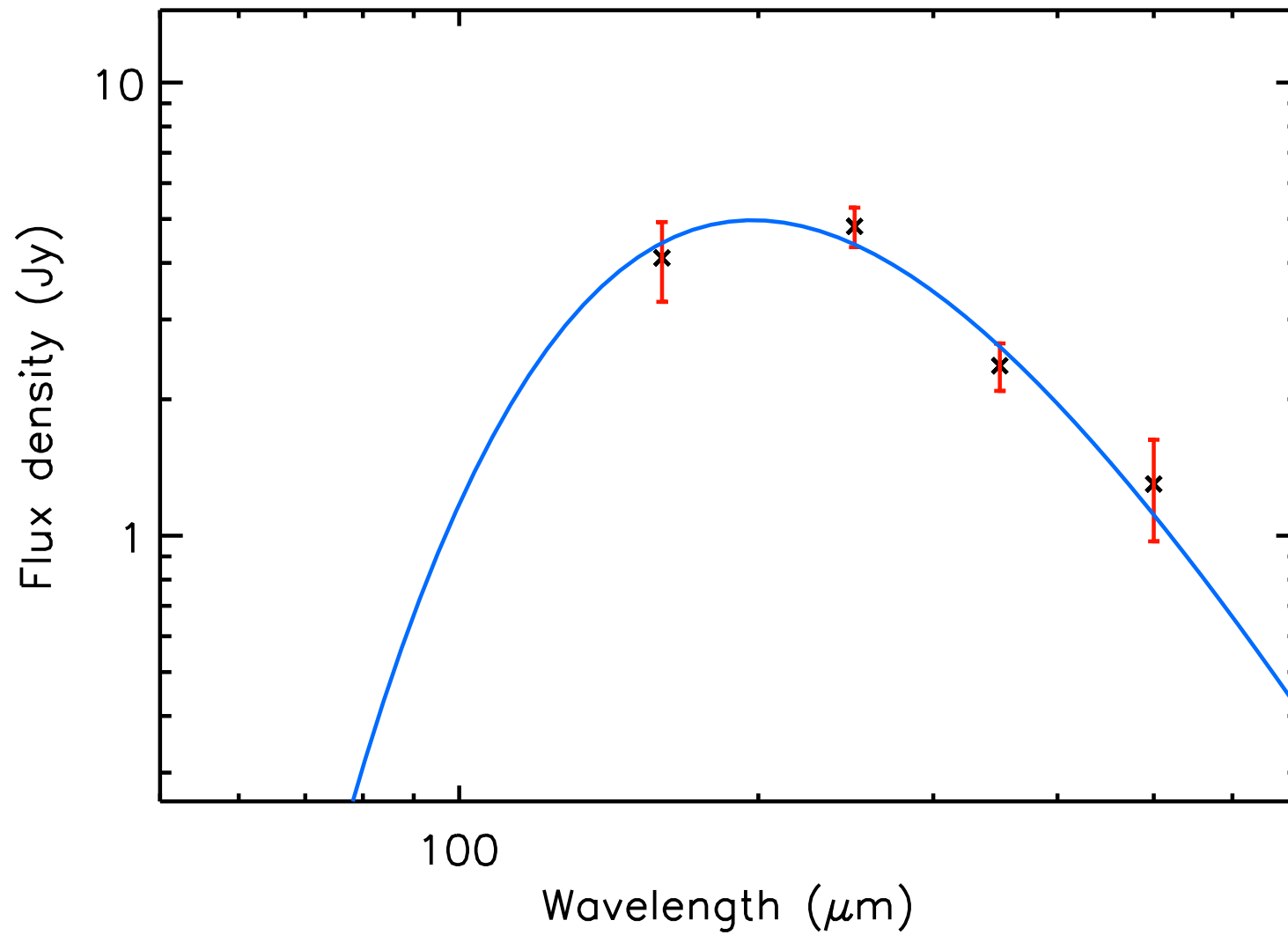
T_{dust} (K) = 16.9 ± 0.7 , Mass (M_{\odot}) = 0.39 ± 0.05



run No 528

Aquila core HGBS_J183148.5-015536

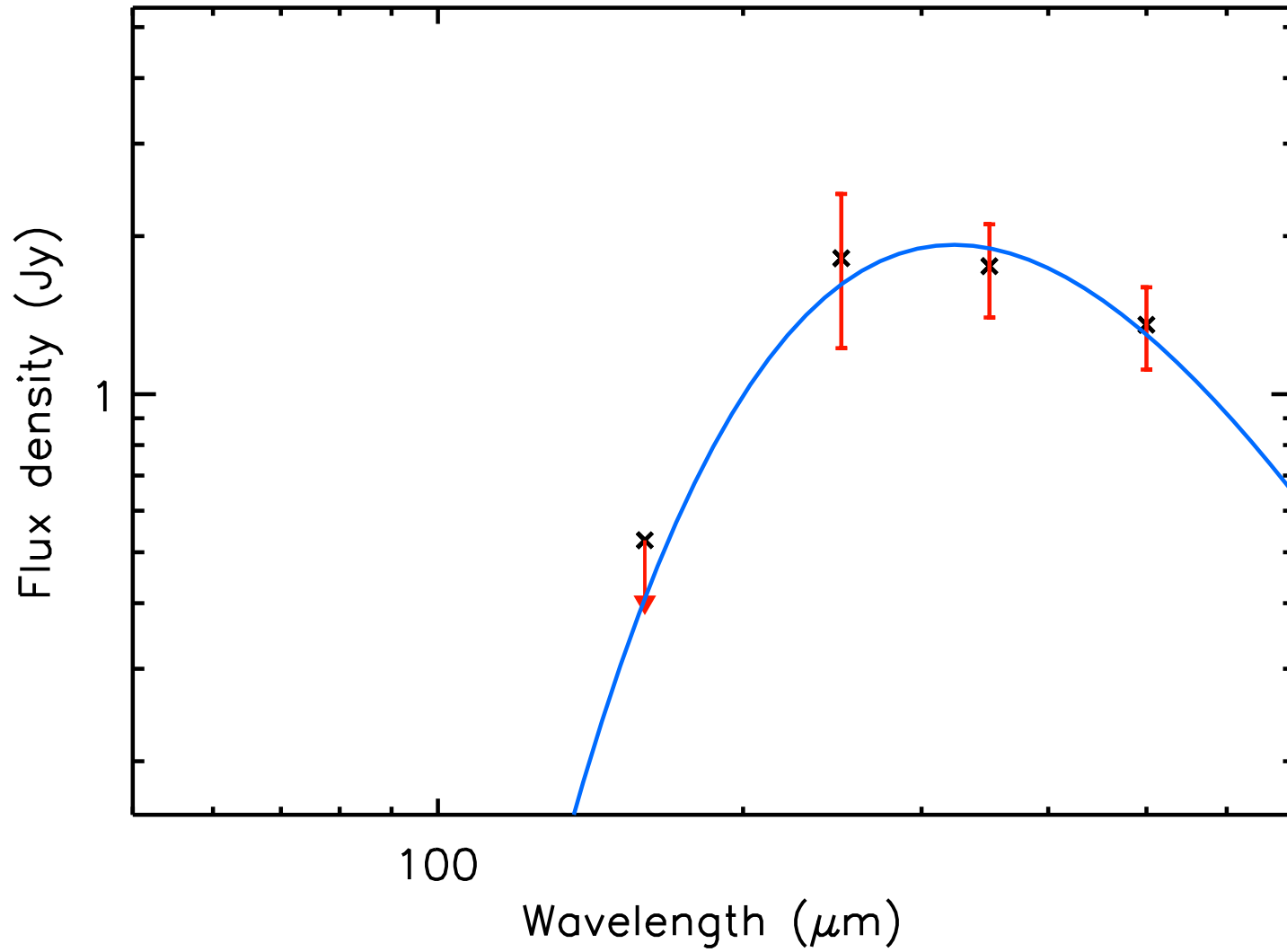
T_{dust} (K) = 14.7 ± 0.5 , Mass (M_{\odot}) = 0.19 ± 0.03



run No 529

Aquila core HGBS_J183149.0-022903

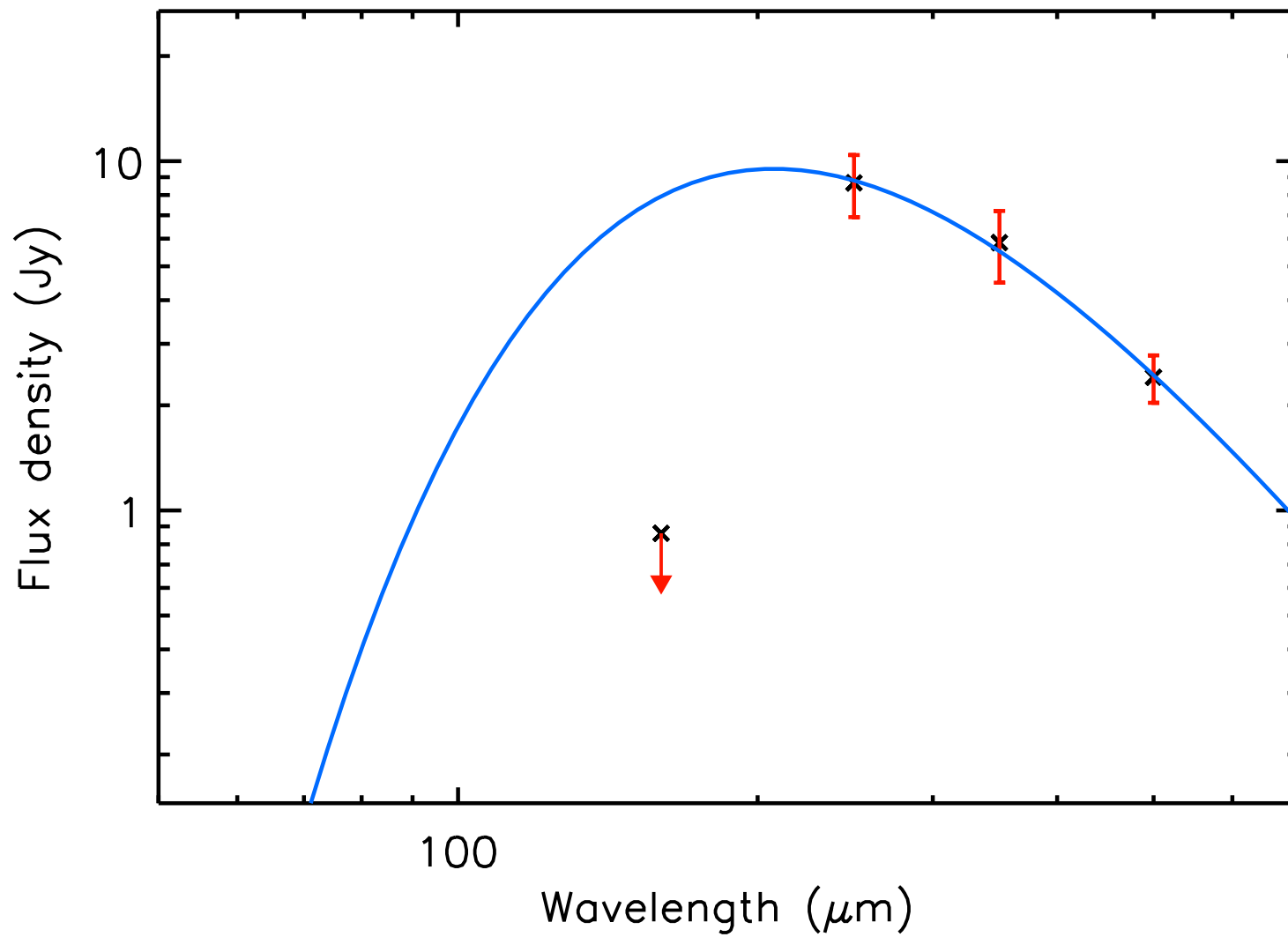
T_{dust} (K) = 9.0 ± 0.9 , Mass (M_{\odot}) = 0.86 ± 0.36



run No 530

Aquila core HGBS_J183149.2-013146

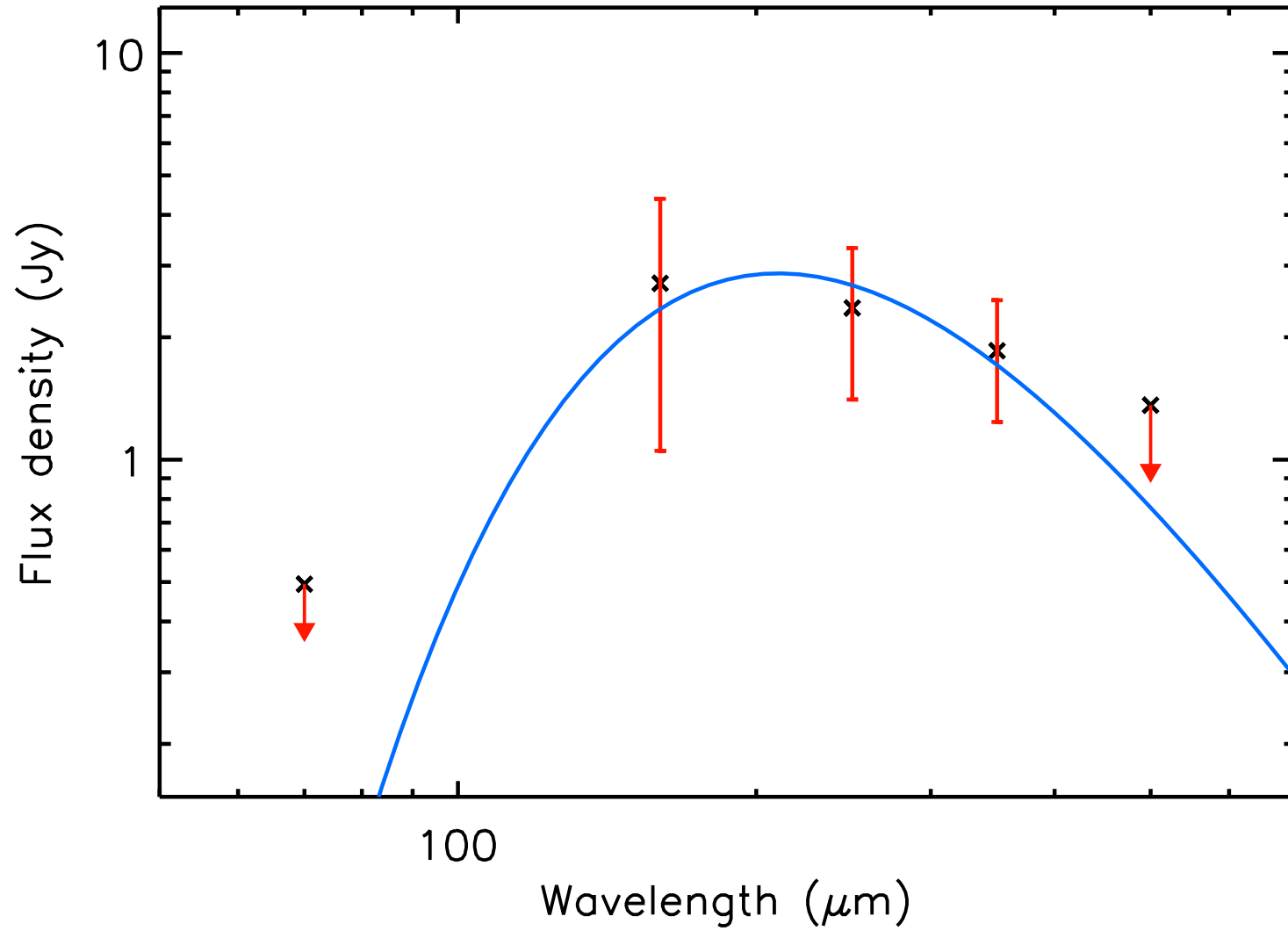
T_{dust} (K) = 14.0 ± 1.8 , Mass (M_{\odot}) = 0.47 ± 0.19



run No 531

Aquila core HGBS_J183149.3-022024

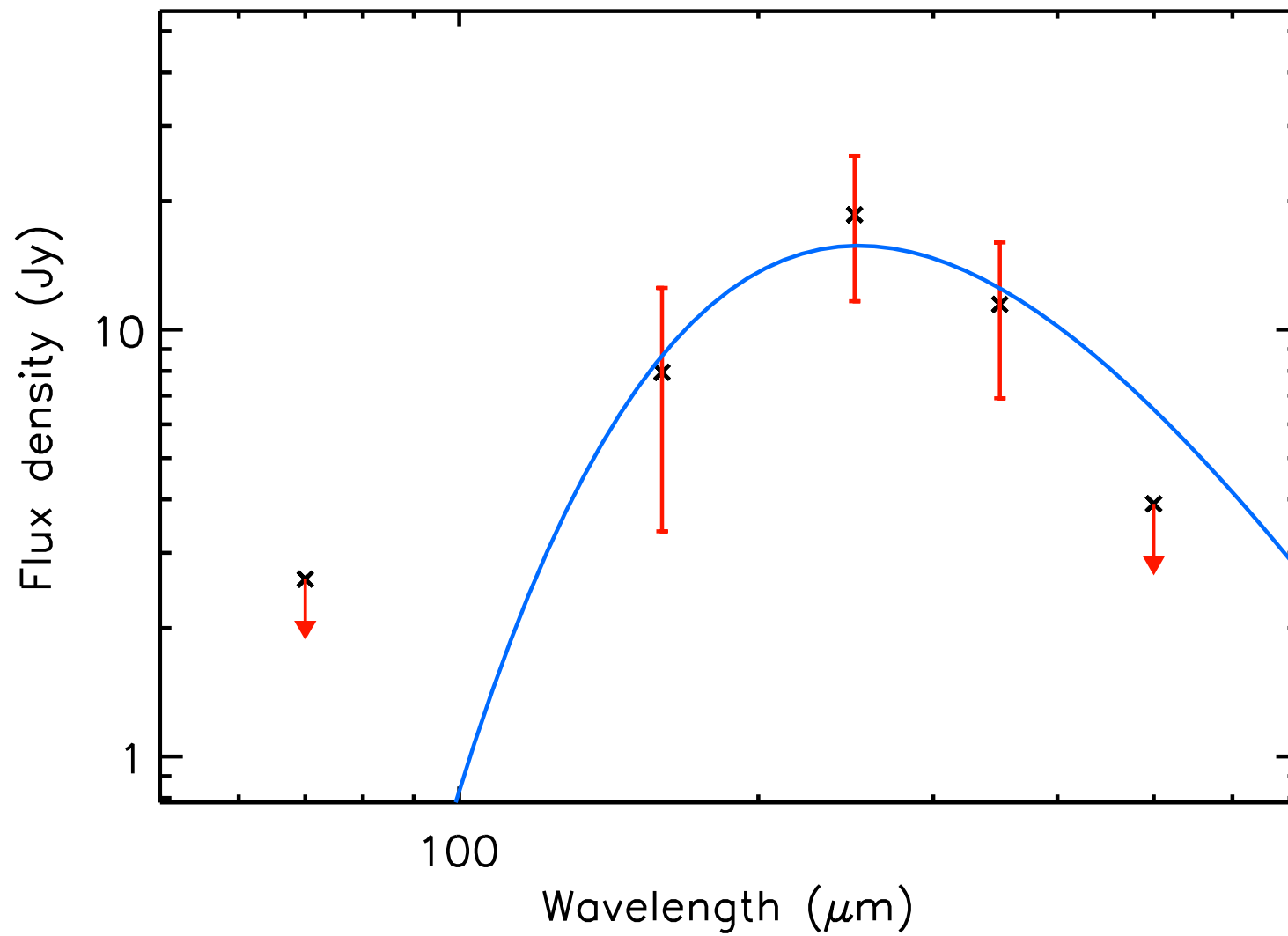
T_{dust} (K) = 13.8 ± 1.7 , Mass (M_{\odot}) = 0.15 ± 0.08



run No 532

Aquila core HGBS_J183149.3-020038

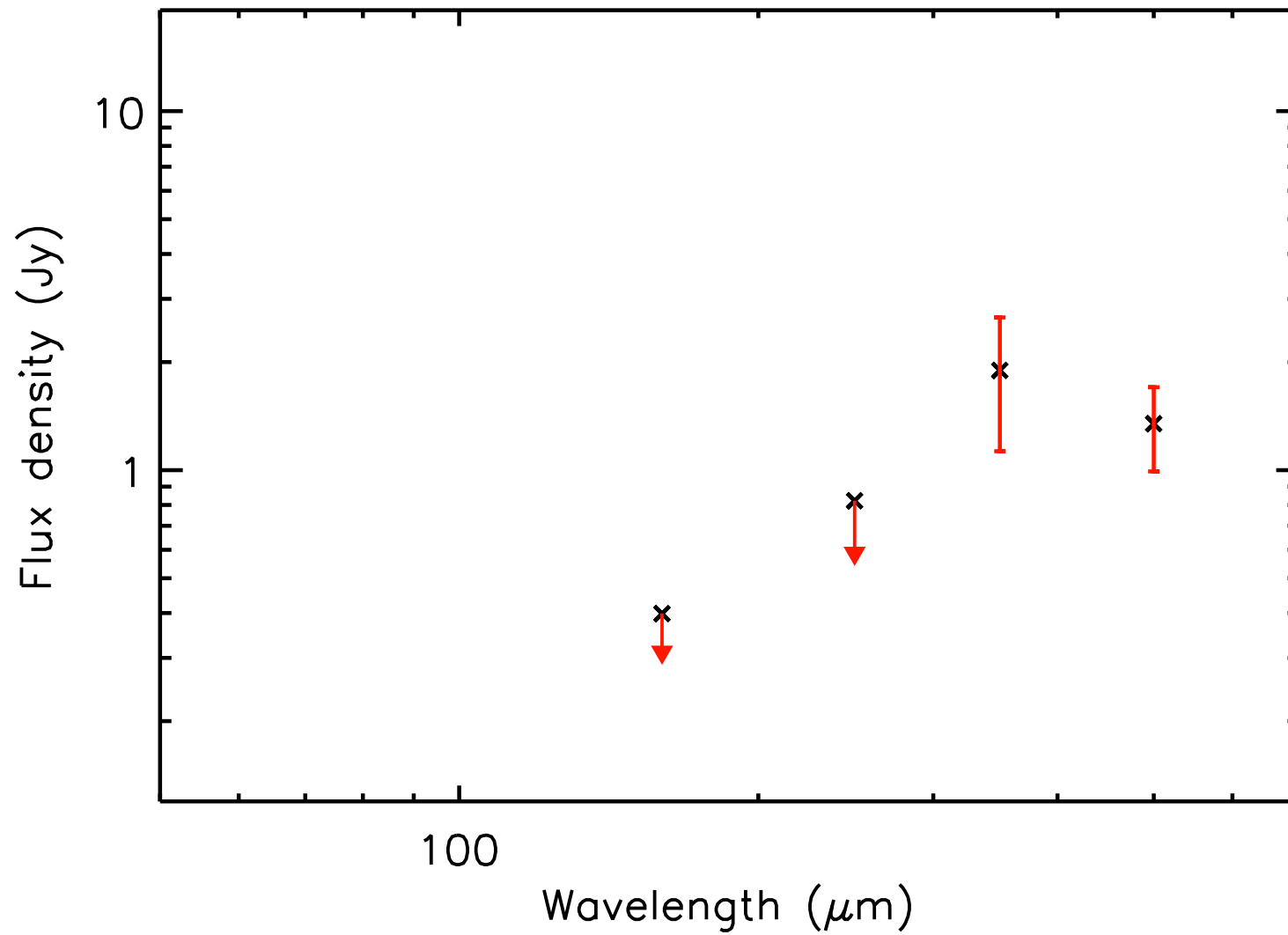
T_{dust} (K) = 11.5 ± 0.7 , Mass (M_{\odot}) = 2.05 ± 0.62



run No 533

Aquila core HGBS_J183149.4-011659

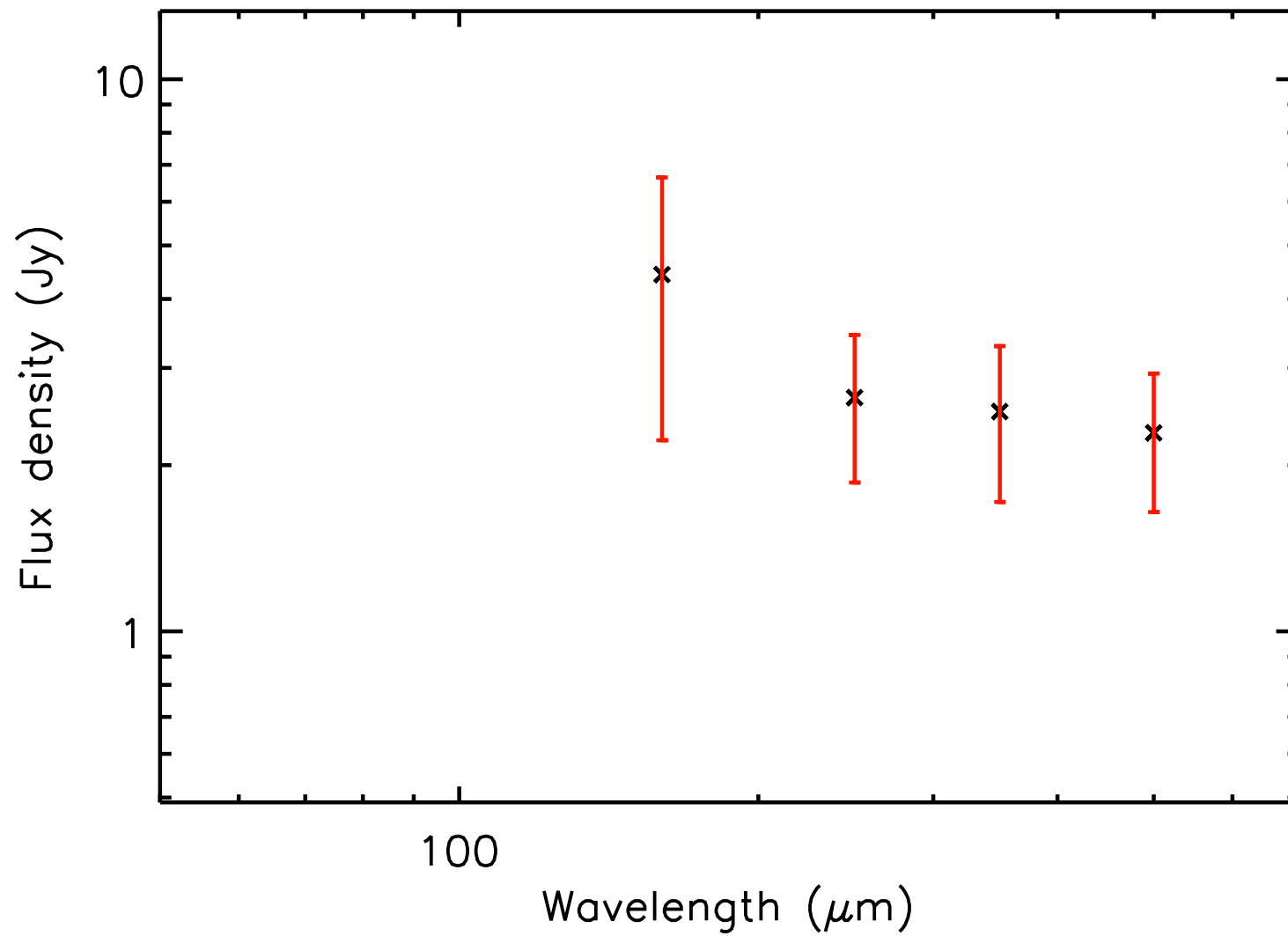
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.43 ± 0.21



run No 534

Aquila core HGBS_J183150.6-021801

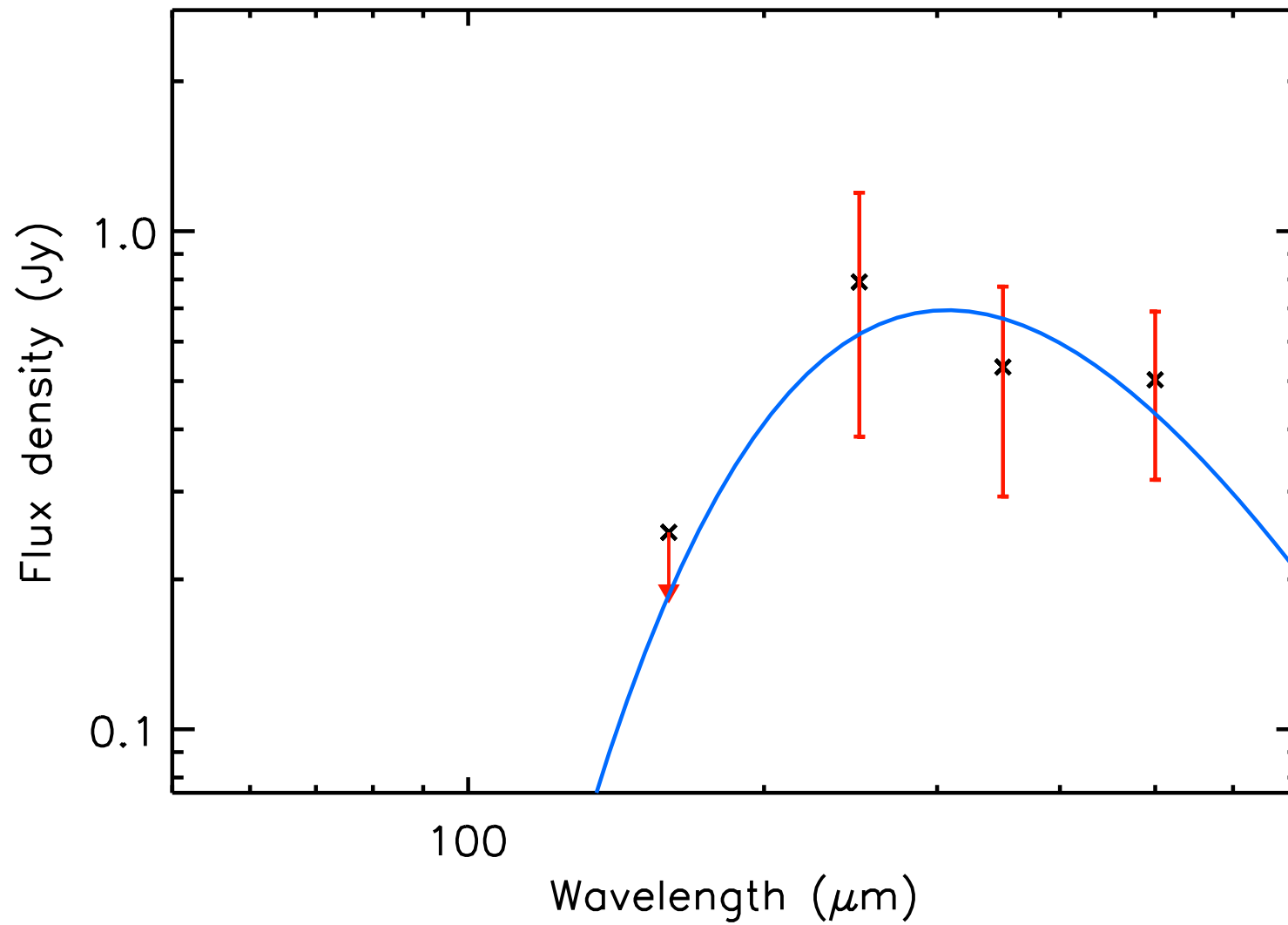
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.40 ± 0.20



run No 535

Aquila core HGBS_J183150.6-011557

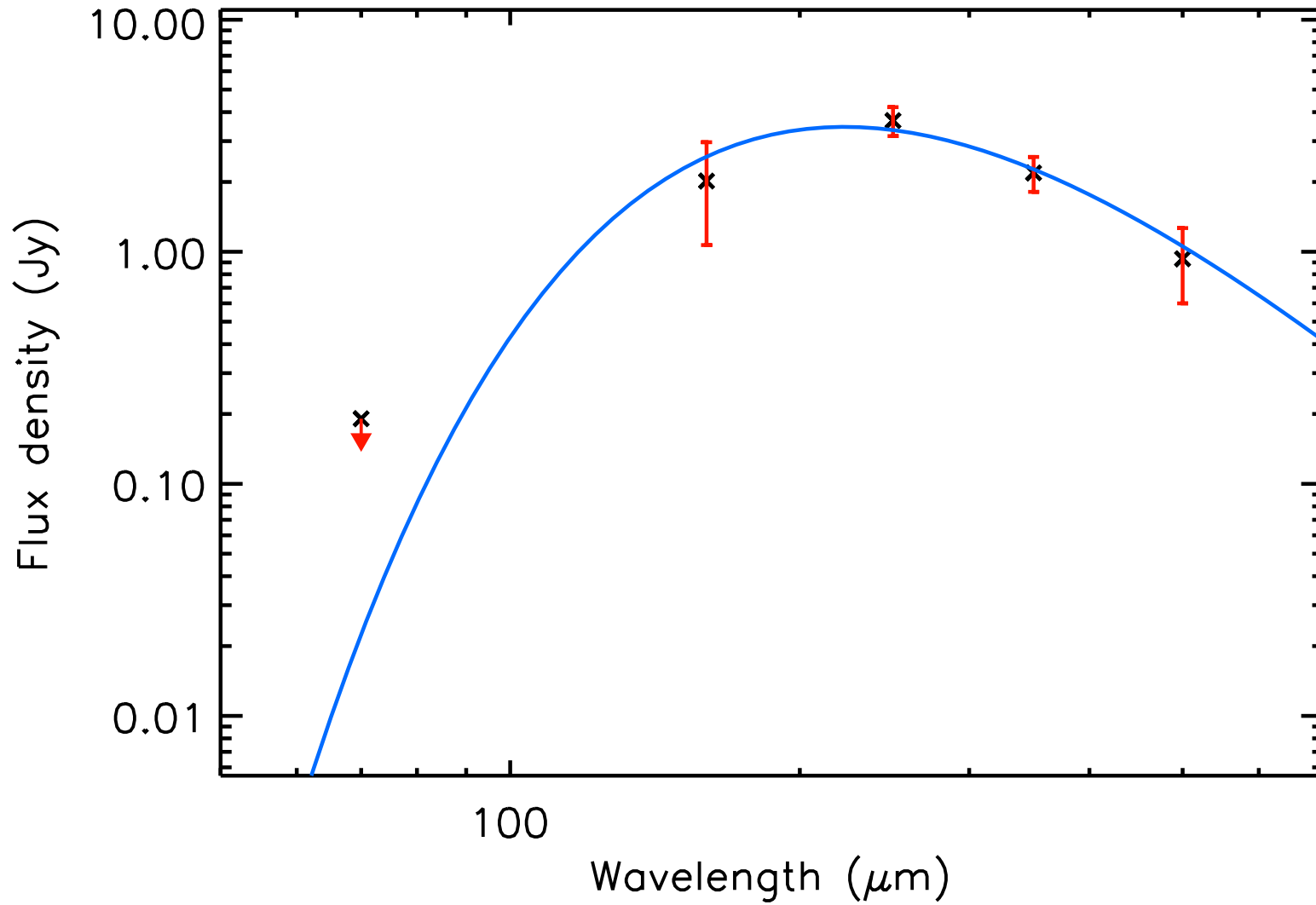
T_{dust} (K) = 9.4 ± 2.2 , Mass (M_{\odot}) = 0.24 ± 0.20



run No 536

Aquila core HGBS_J183150.8-014824

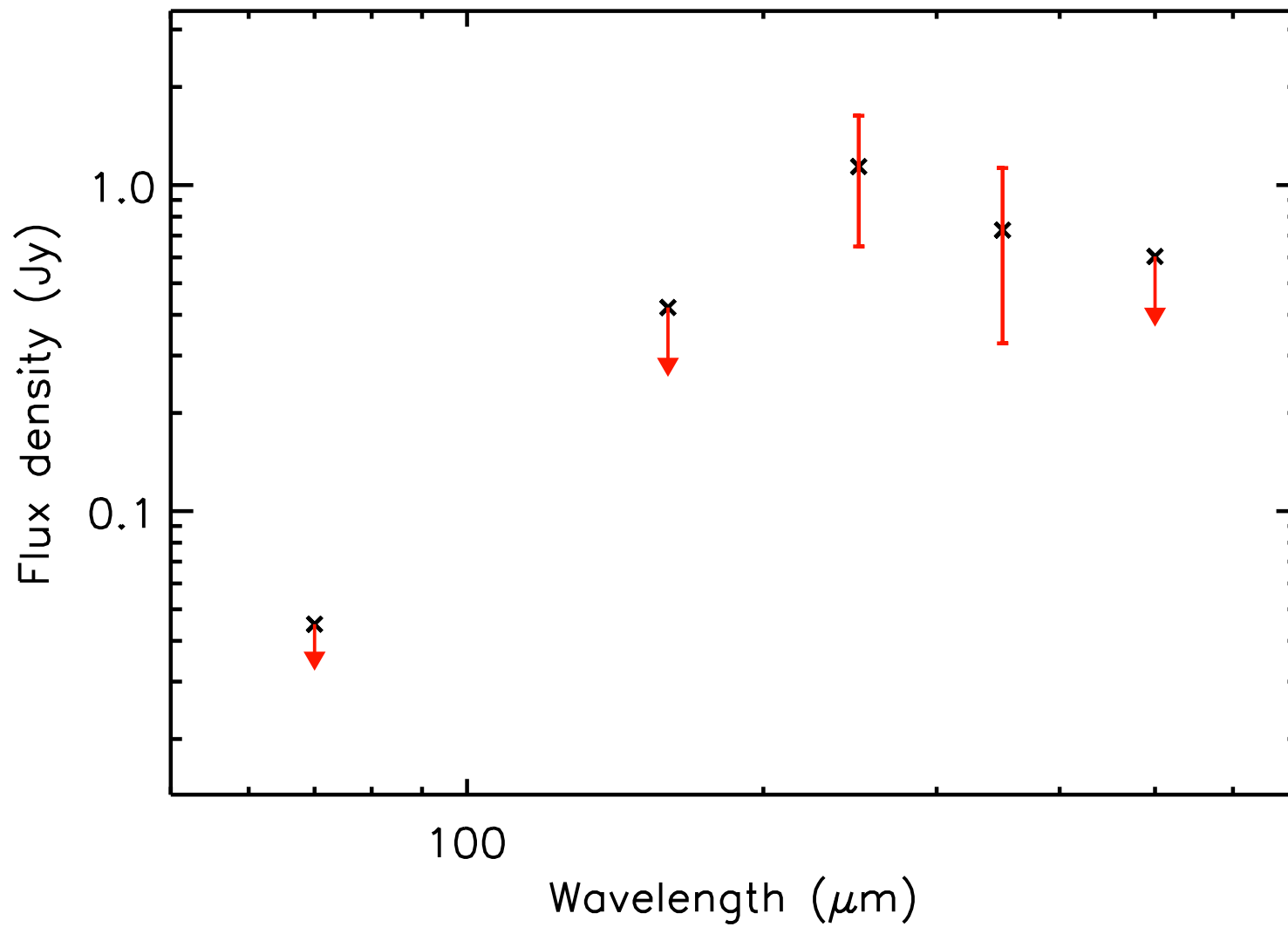
T_{dust} (K) = 13.0 ± 0.9 , Mass (M_{\odot}) = 0.24 ± 0.07



run No 537

Aquila core HGBS_J183151.0-013451

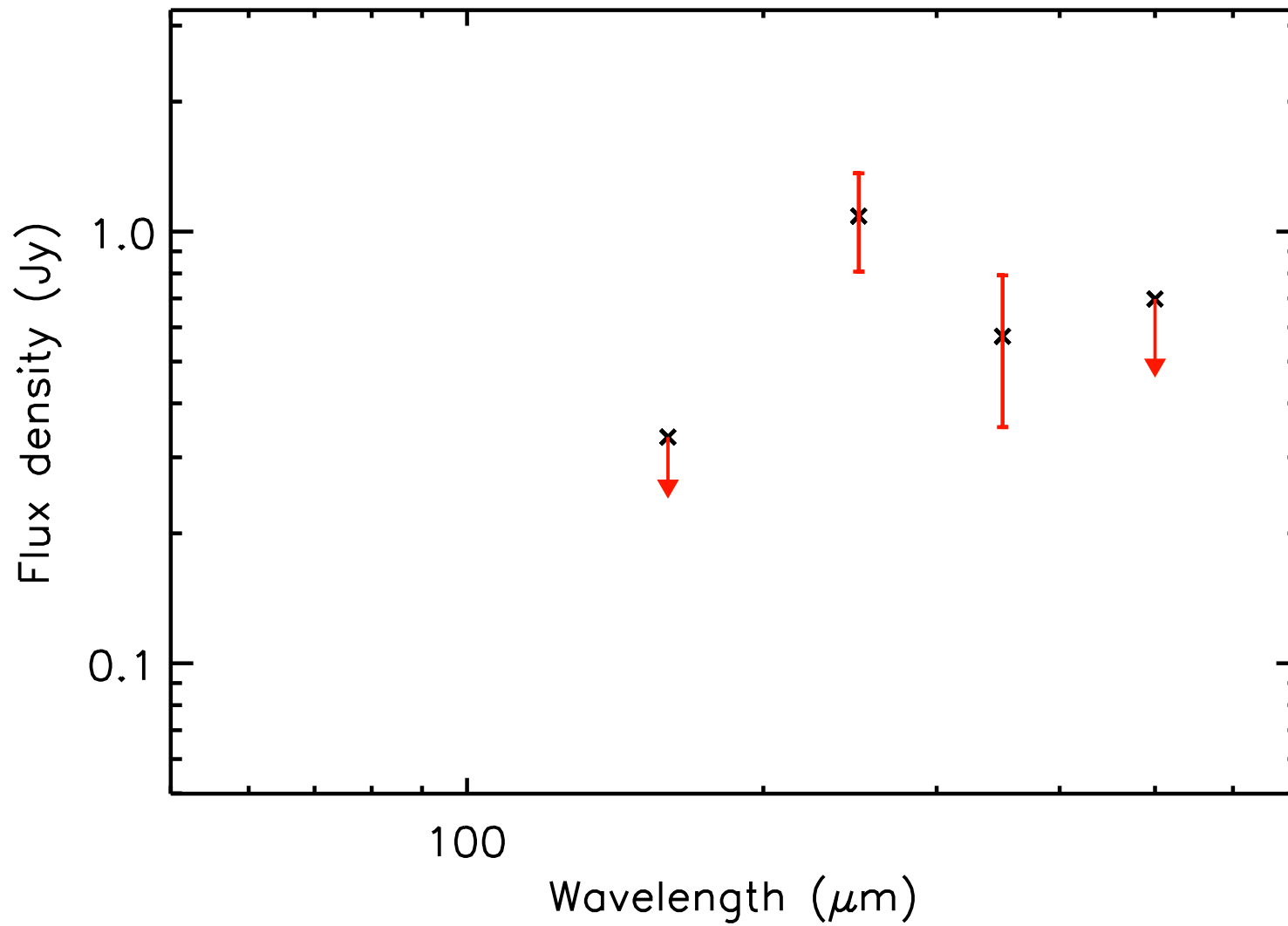
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.12 ± 0.06



run No 538

Aquila core HGBS_J183151.1-014917

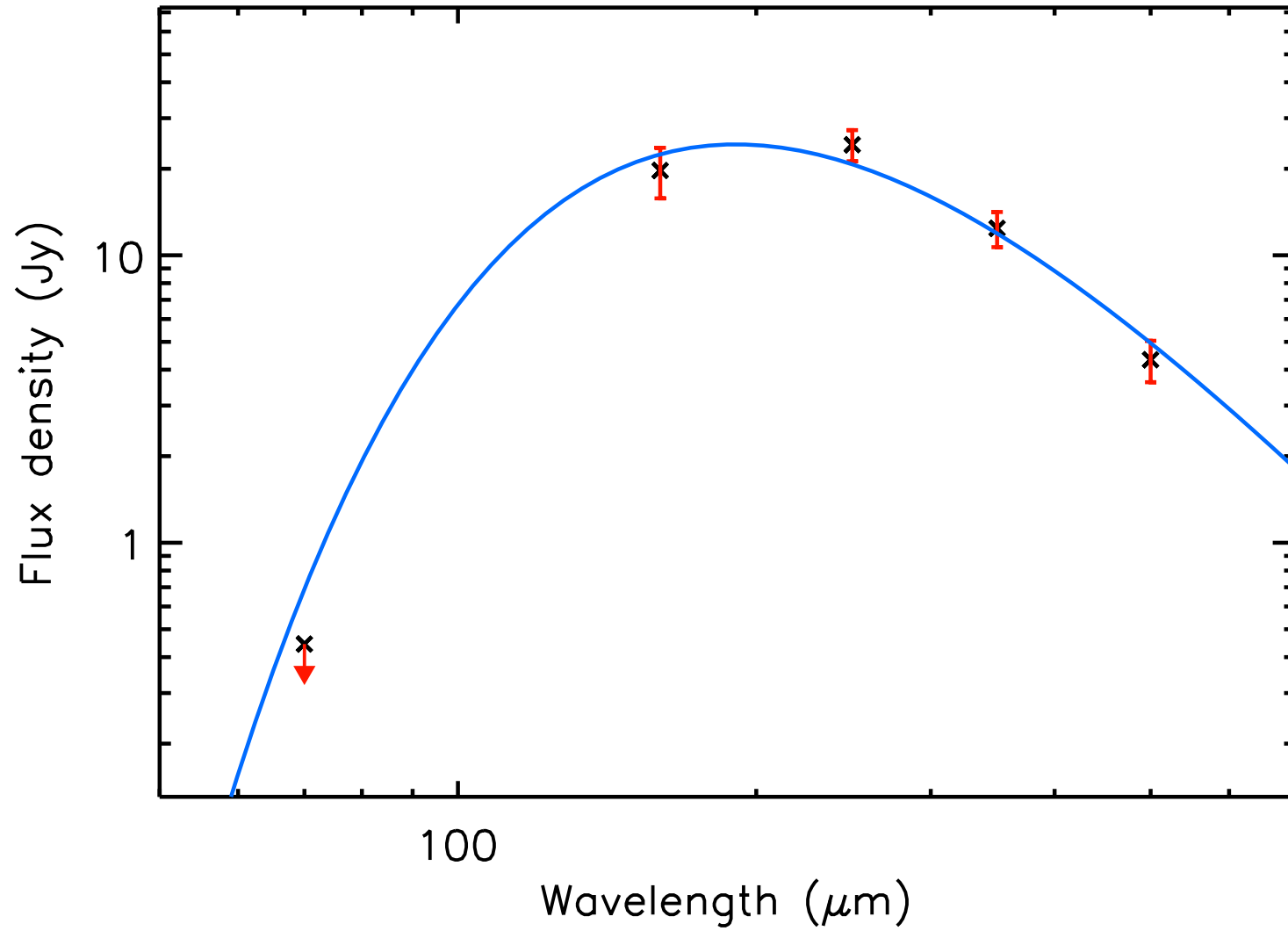
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 539

Aquila core HGBS_J183151.3-015751

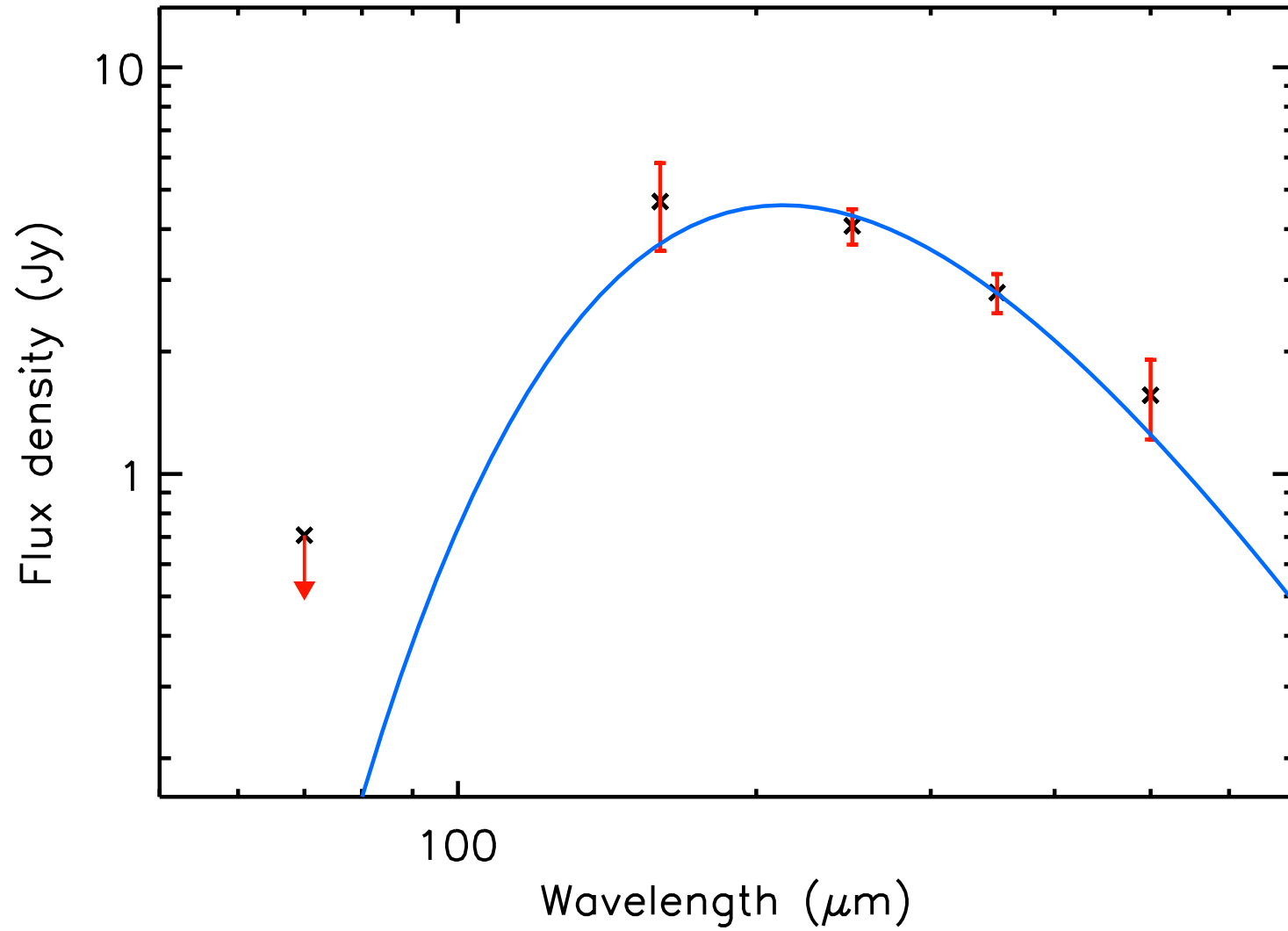
T_{dust} (K) = 15.2 ± 0.4 , Mass (M_{\odot}) = 0.78 ± 0.11



run No 540

Aquila core HGBS_J183151.7-015330

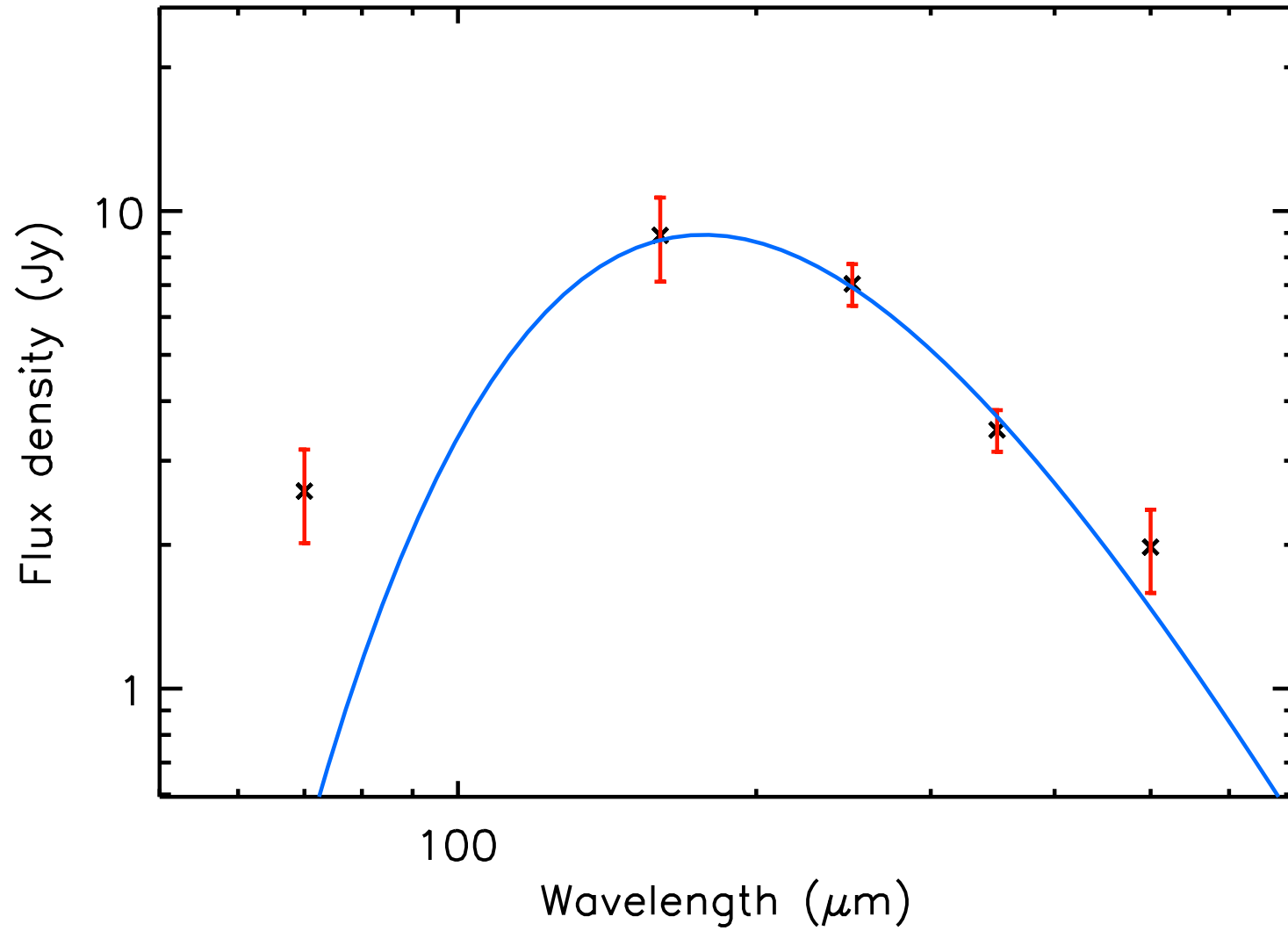
T_{dust} (K) = 13.6 ± 0.7 , Mass (M_{\odot}) = 0.26 ± 0.05



run No 541

Aquila core HGBS_J183151.9-015448

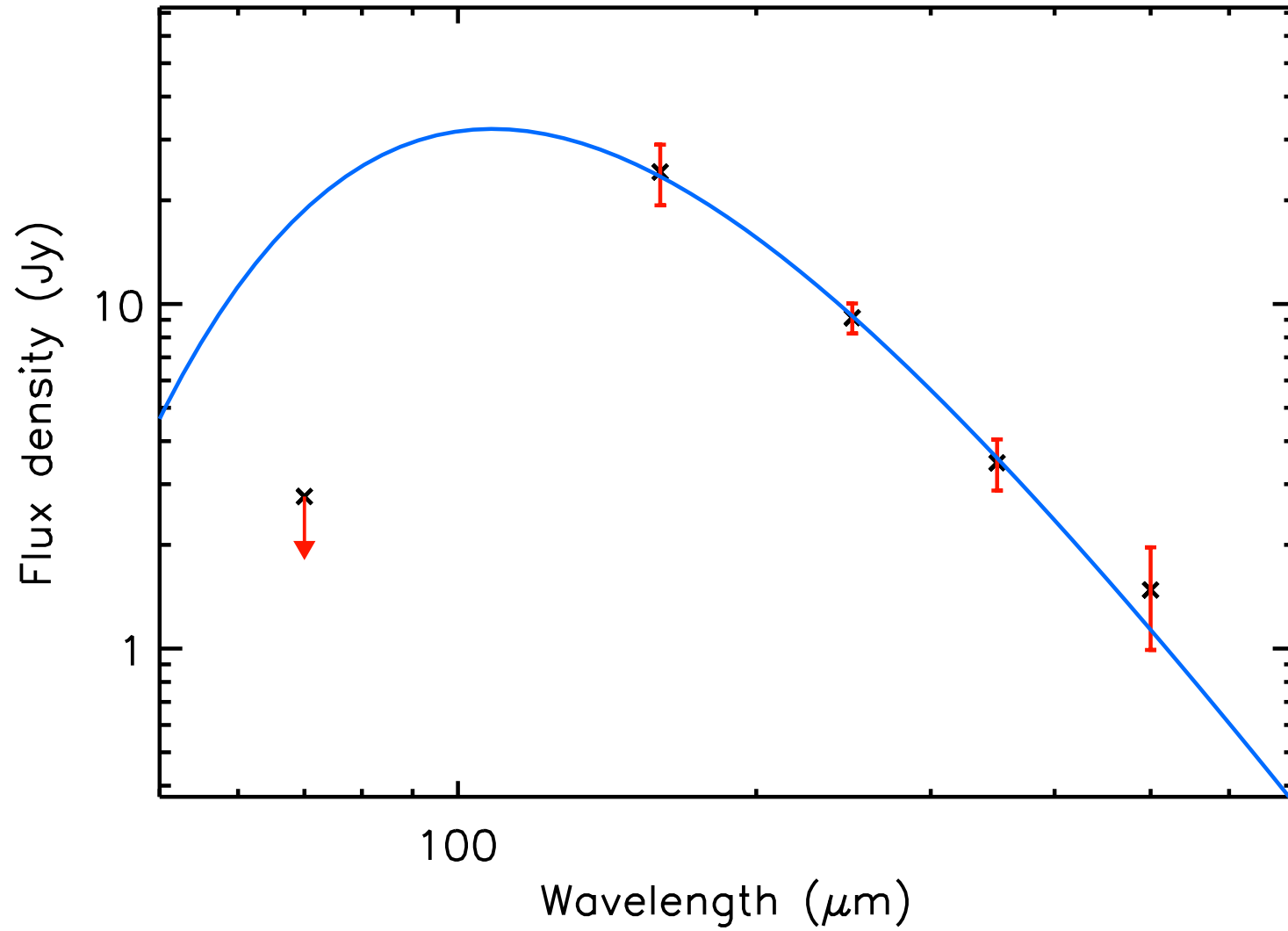
T_{dust} (K) = 16.4 ± 0.6 , Mass (M_{\odot}) = 0.20 ± 0.03



run No 542

Aquila core HGBS_J183151.9-020711

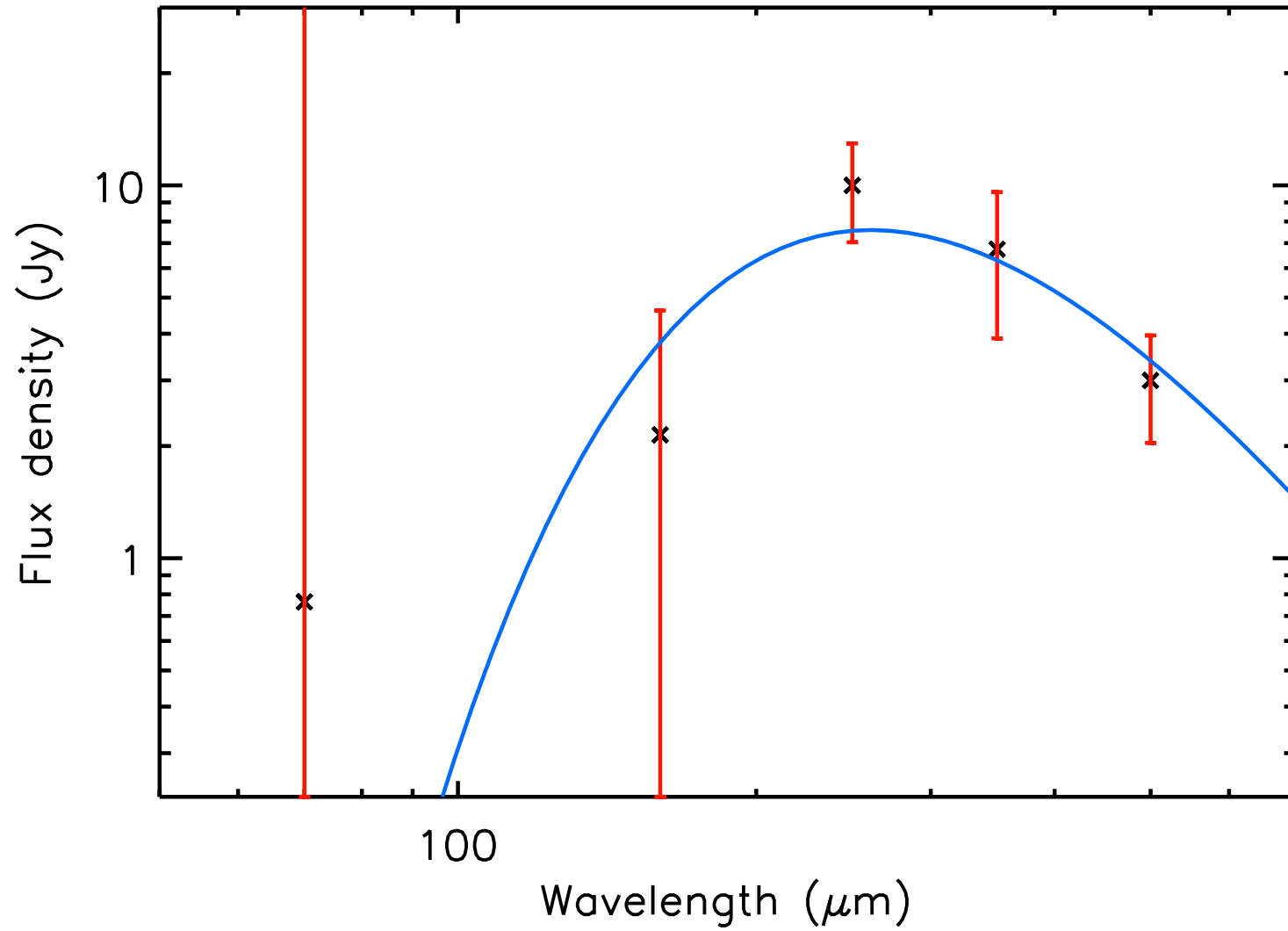
T_{dust} (K) = 26.8 ± 2.0 , Mass (M_{\odot}) = 0.06 ± 0.01



run No 543

Aquila core HGBS_J183152.3-020127

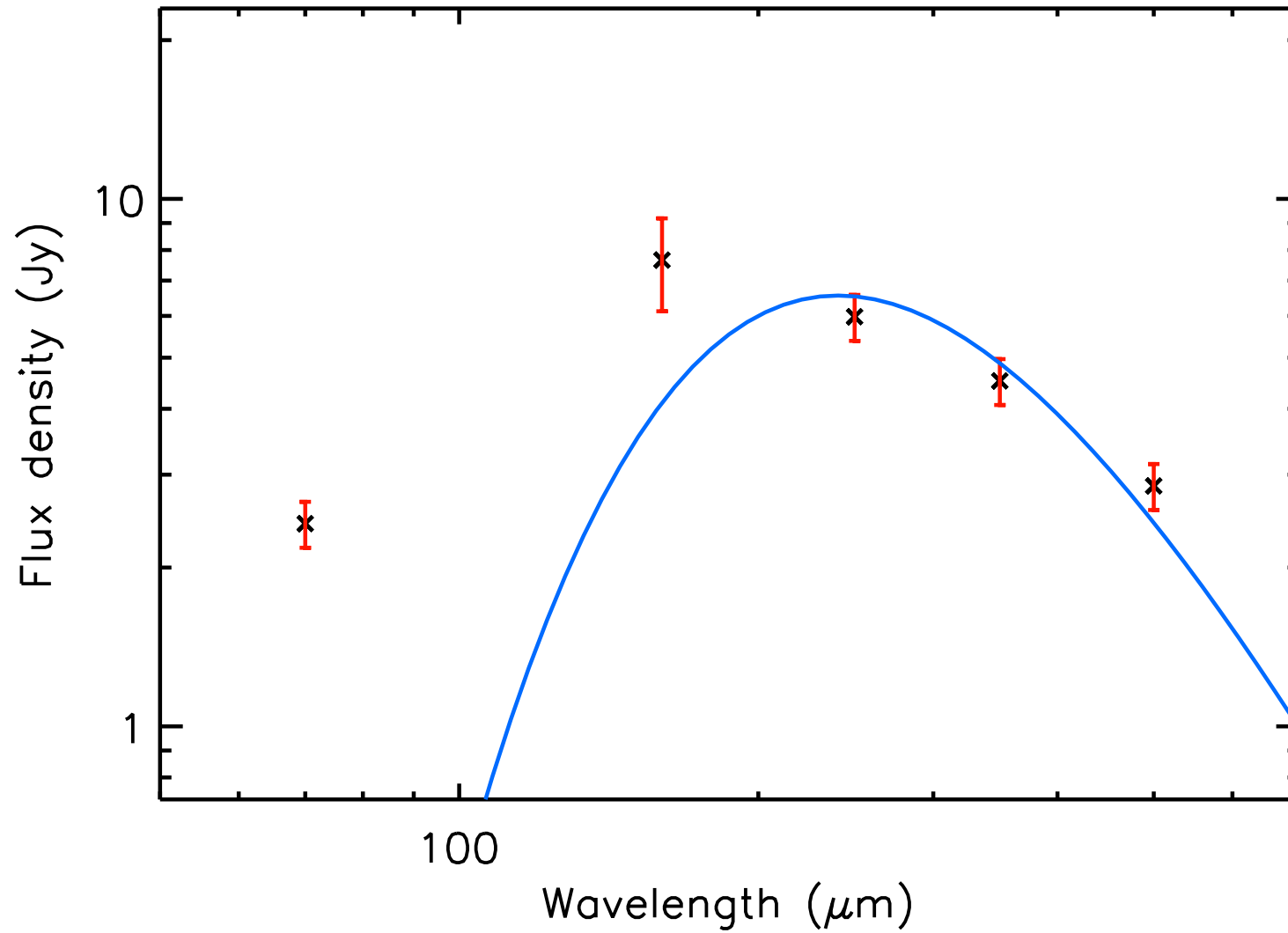
T_{dust} (K) = 11.1 ± 0.5 , Mass (M_{\odot}) = 1.17 ± 0.33



run No 544

Aquila core HGBS_J183152.6-022938

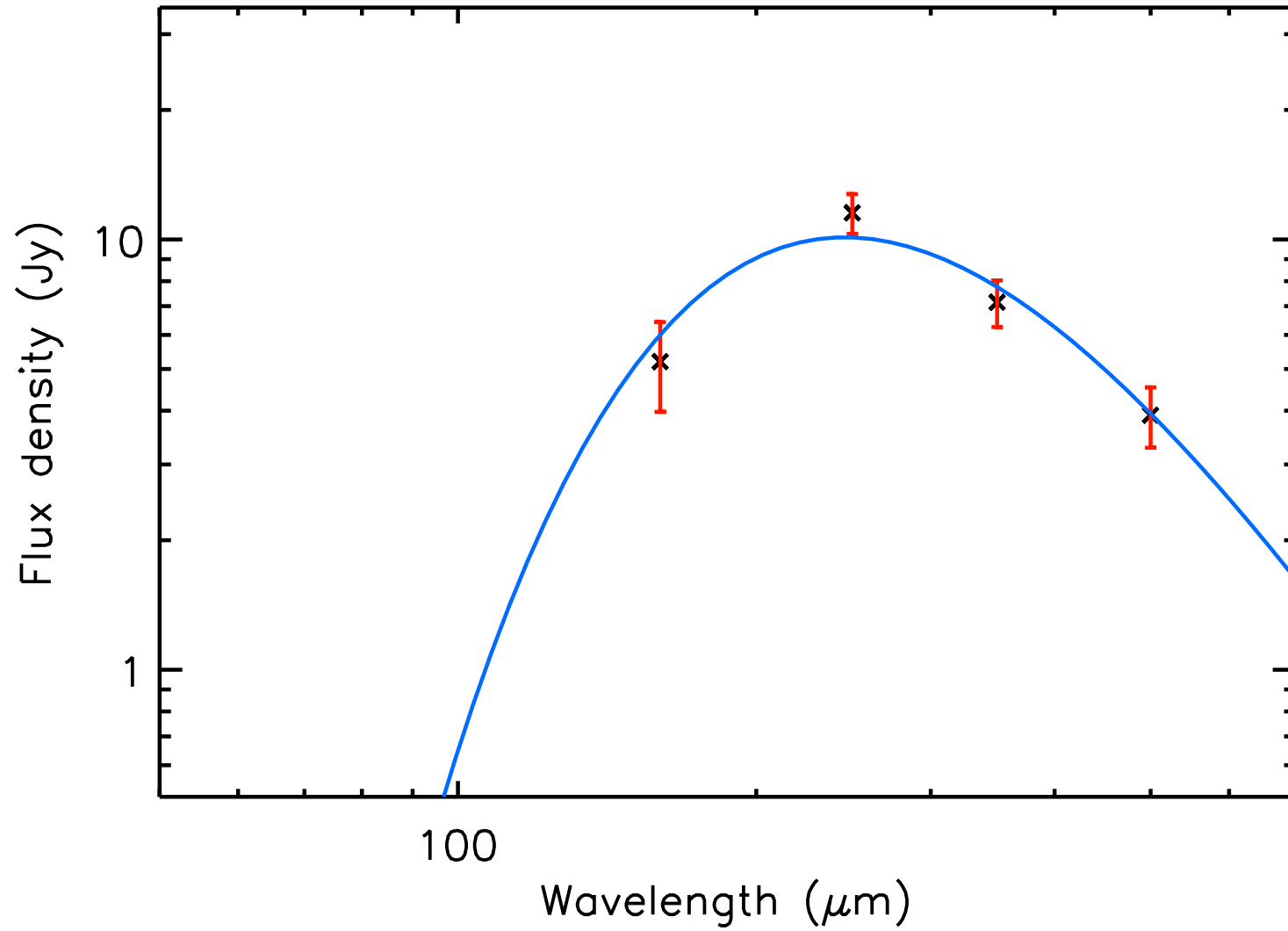
T_{dust} (K) = 12.6 ± 1.1 , Mass (M_{\odot}) = 0.72 ± 0.15



run No 545

Aquila core HGBS_J183152.7-015727

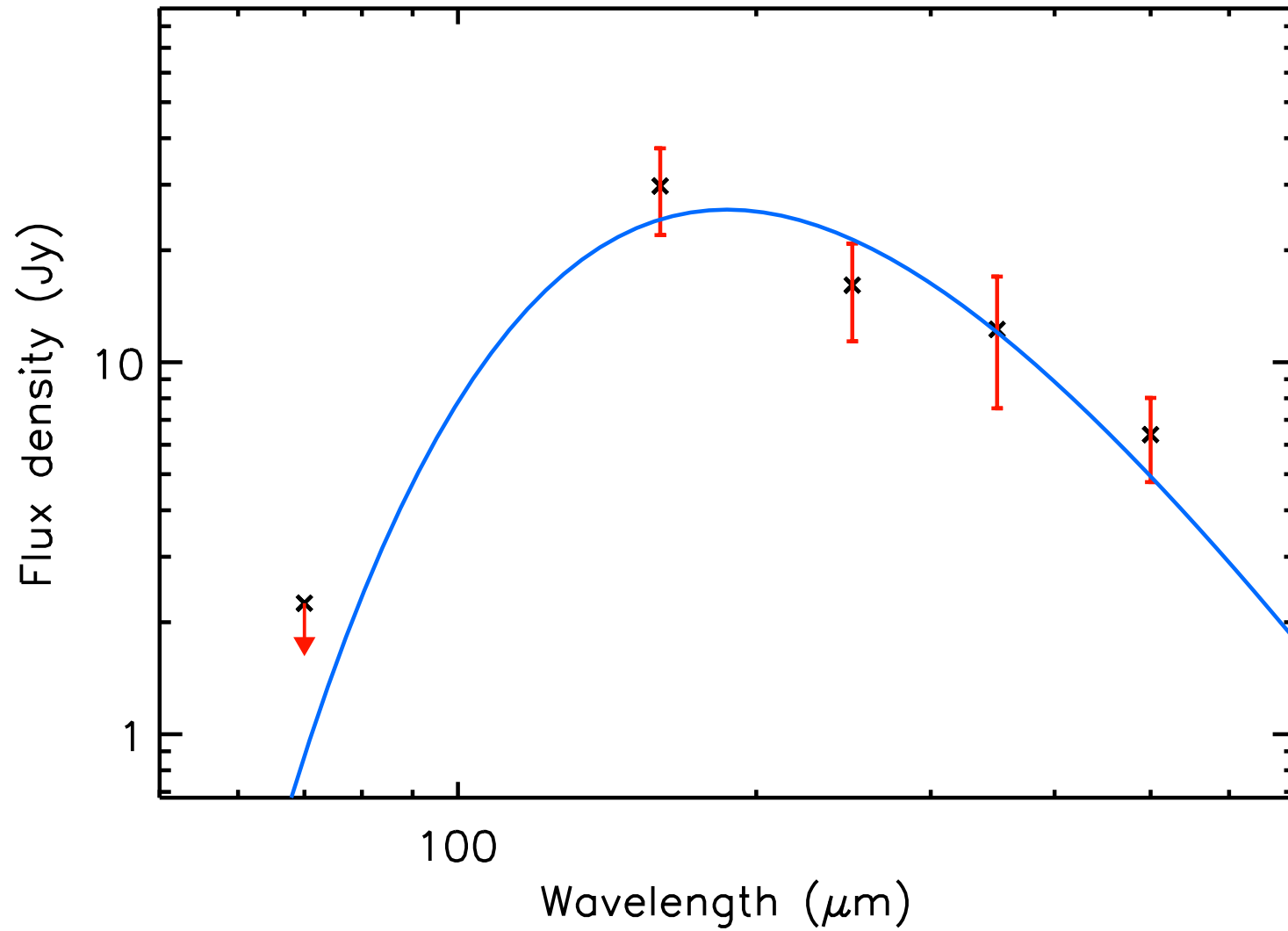
T_{dust} (K) = 11.8 ± 0.3 , Mass (M_{\odot}) = 1.16 ± 0.15



run No 546

Aquila core HGBS_J183153.3-020335

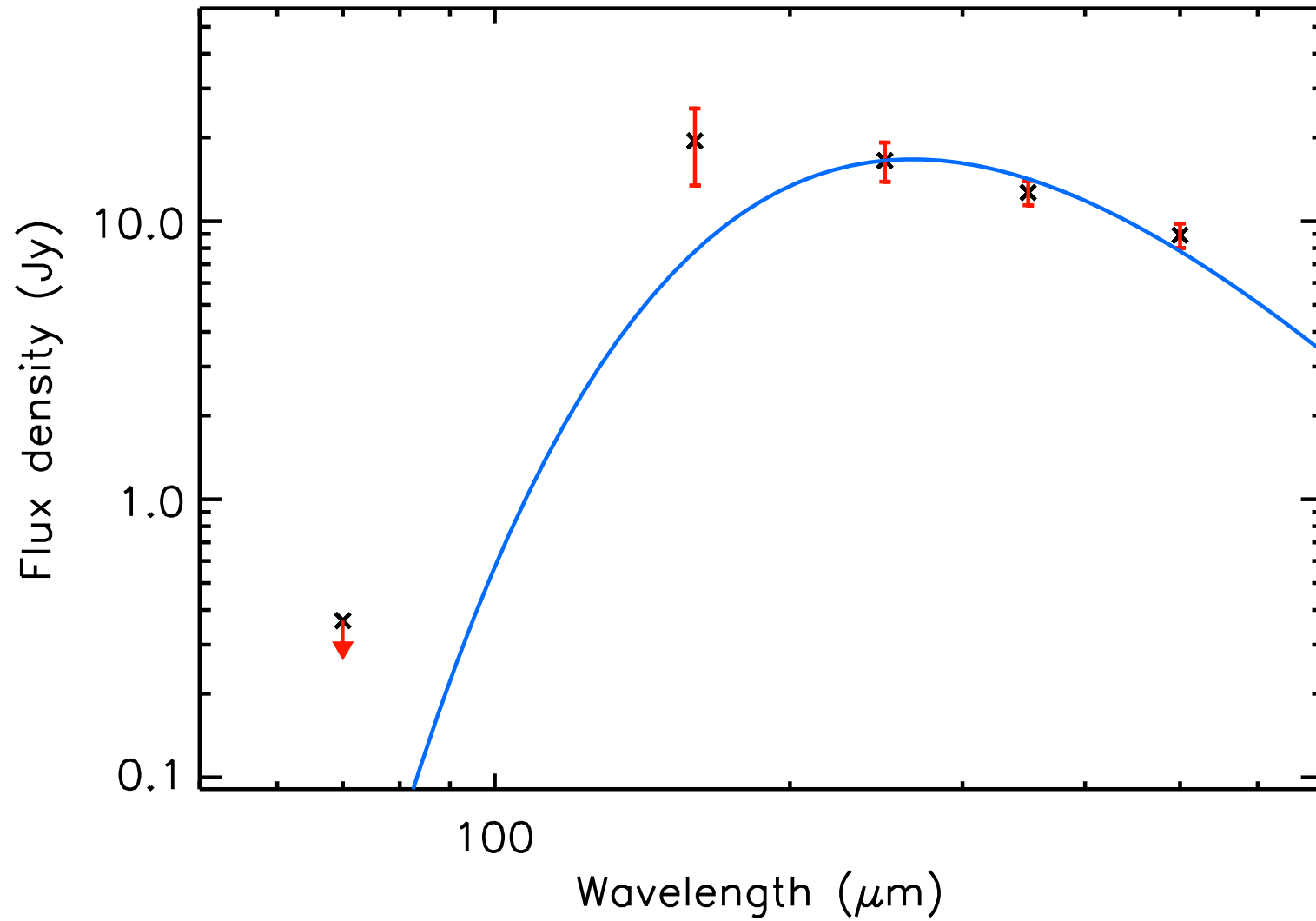
T_{dust} (K) = 15.5 ± 0.9 , Mass (M_{\odot}) = 0.75 ± 0.15



run No 547

Aquila core HGBS_J183153.5-021922

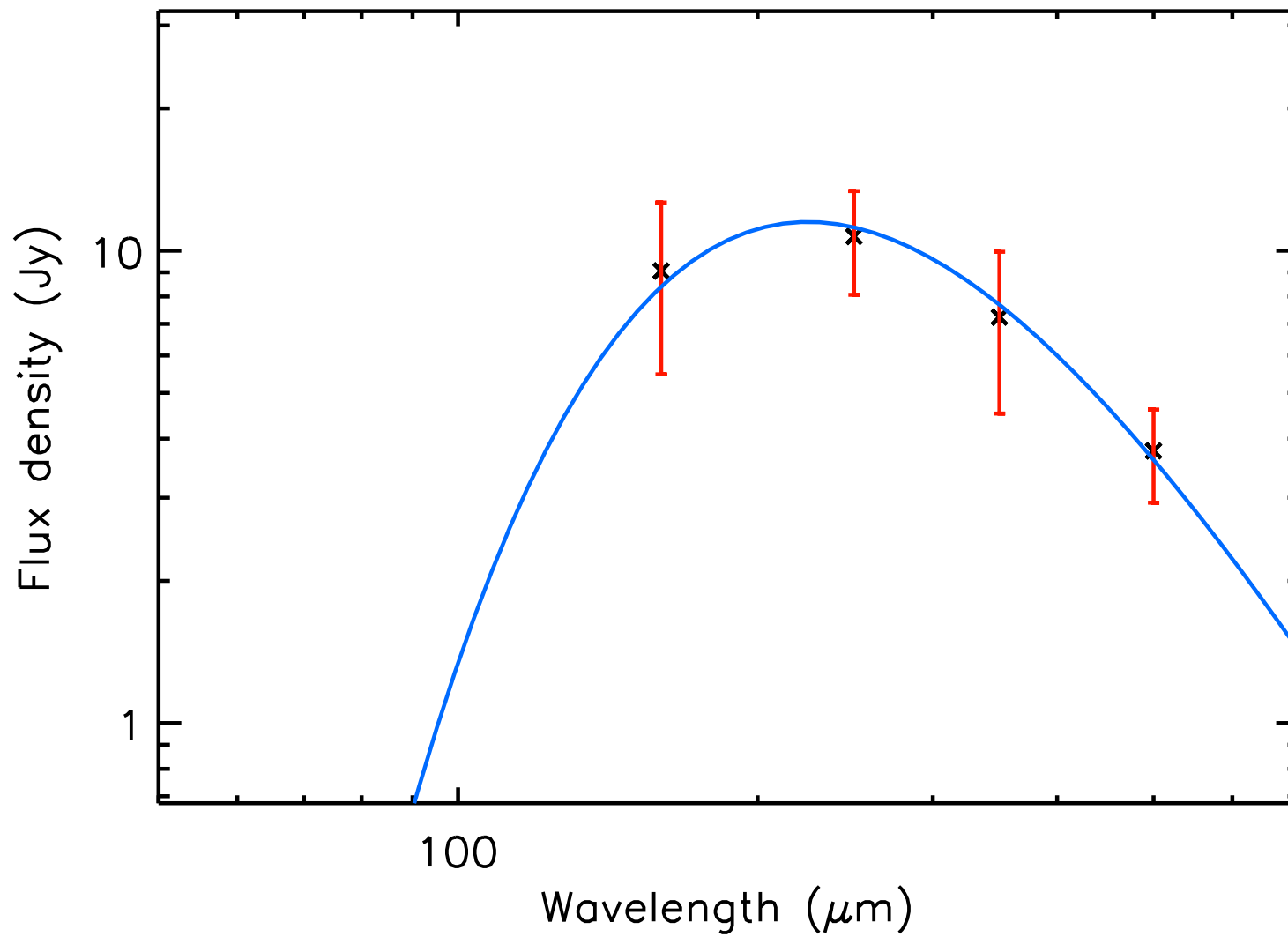
T_{dust} (K) = 10.9 ± 1.1 , Mass (M_{\odot}) = 2.87 ± 0.65



run No 548

Aquila core HGBS_J183153.7-020111

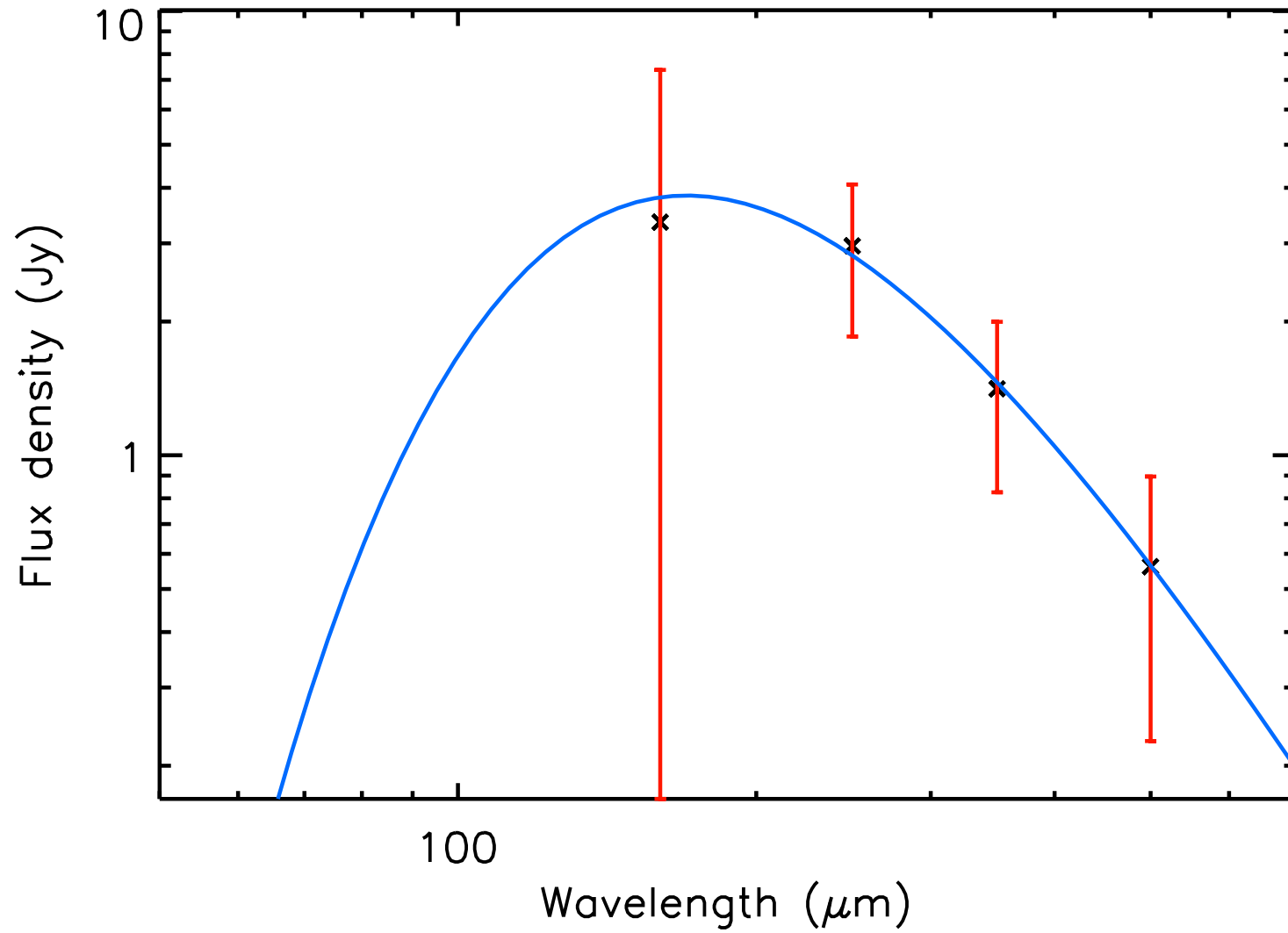
T_{dust} (K) = 12.9 ± 0.7 , Mass (M_{\odot}) = 0.84 ± 0.18



run No 549

Aquila core HGBS_J183154.2-020617

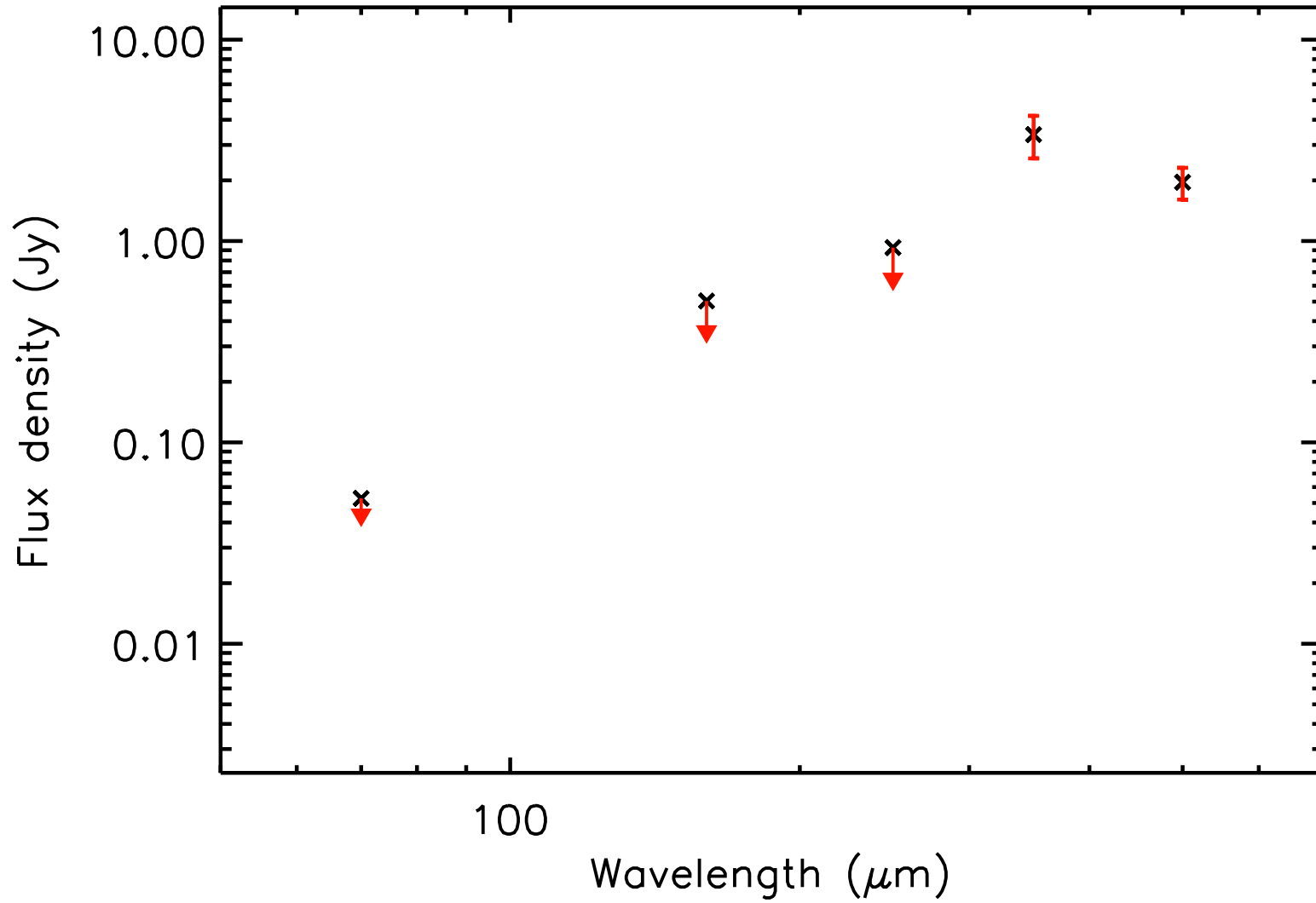
T_{dust} (K) = 17.0 ± 2.9 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 550

Aquila core HGBS_J183155.1-023006

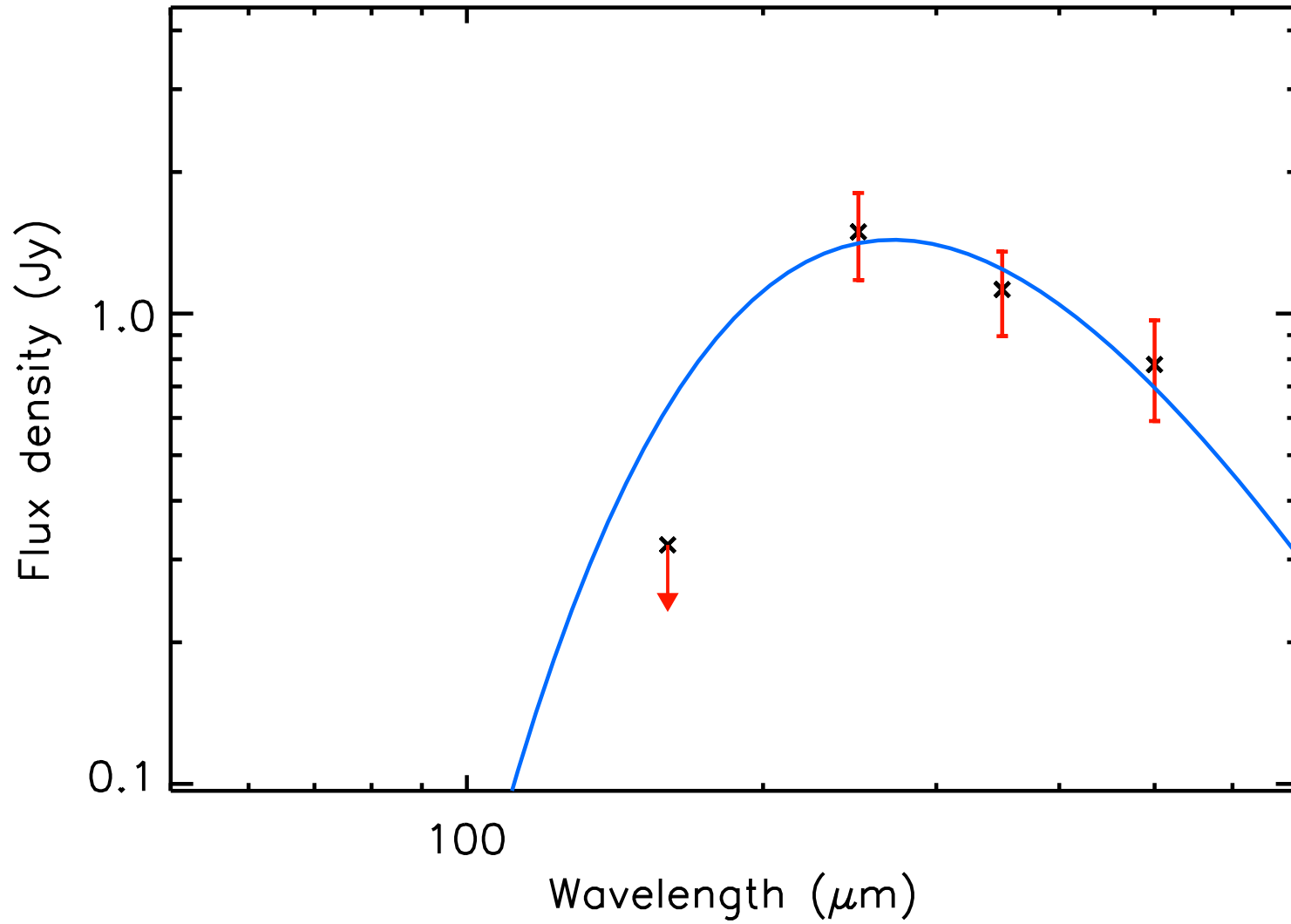
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.62 ± 0.31



run No 551

Aquila core HGBS_J183156.0-013543

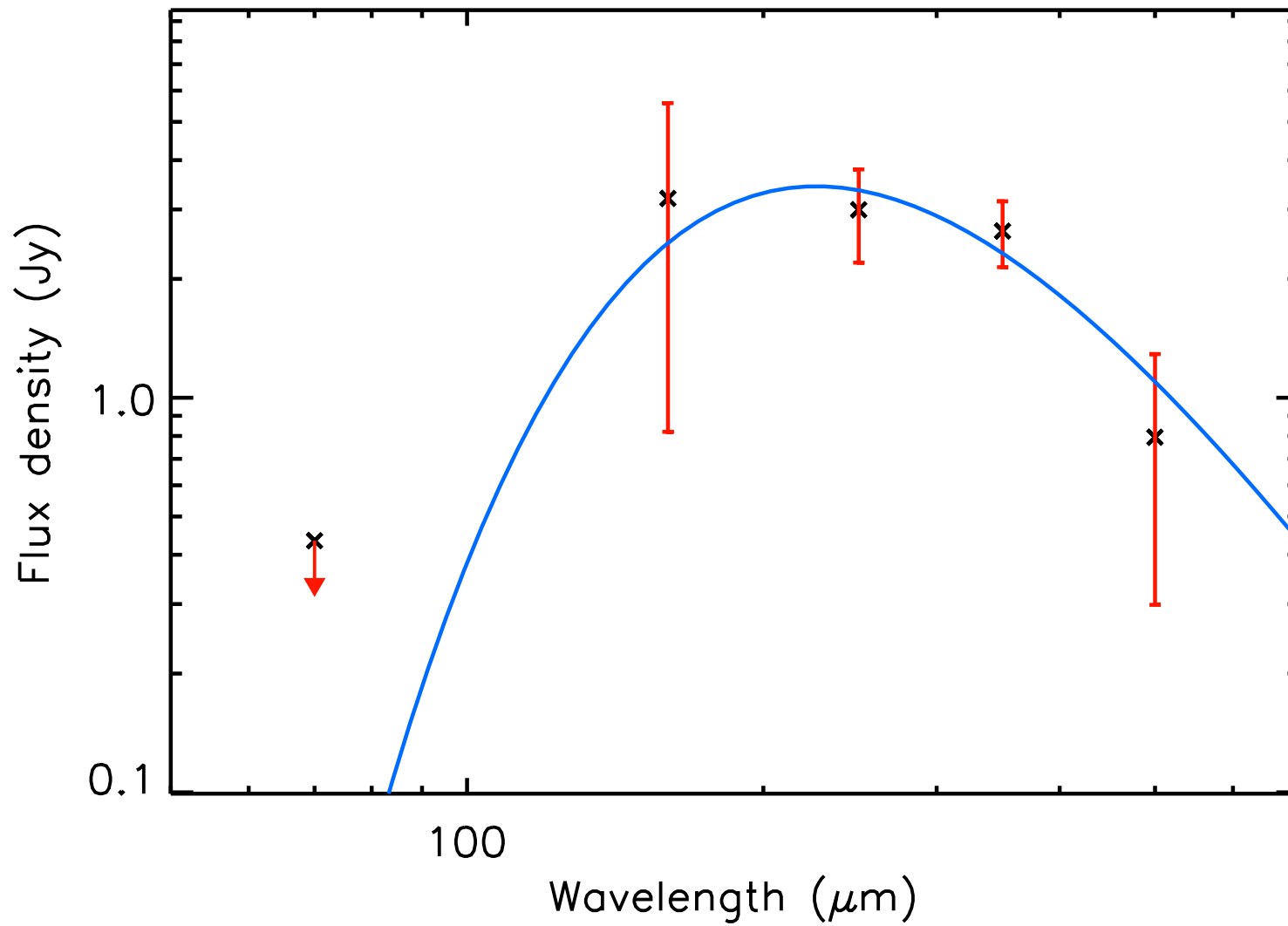
T_{dust} (K) = 10.7 ± 1.3 , Mass (M_{\odot}) = 0.27 ± 0.14



run No 552

Aquila core HGBS_J183156.3-015741

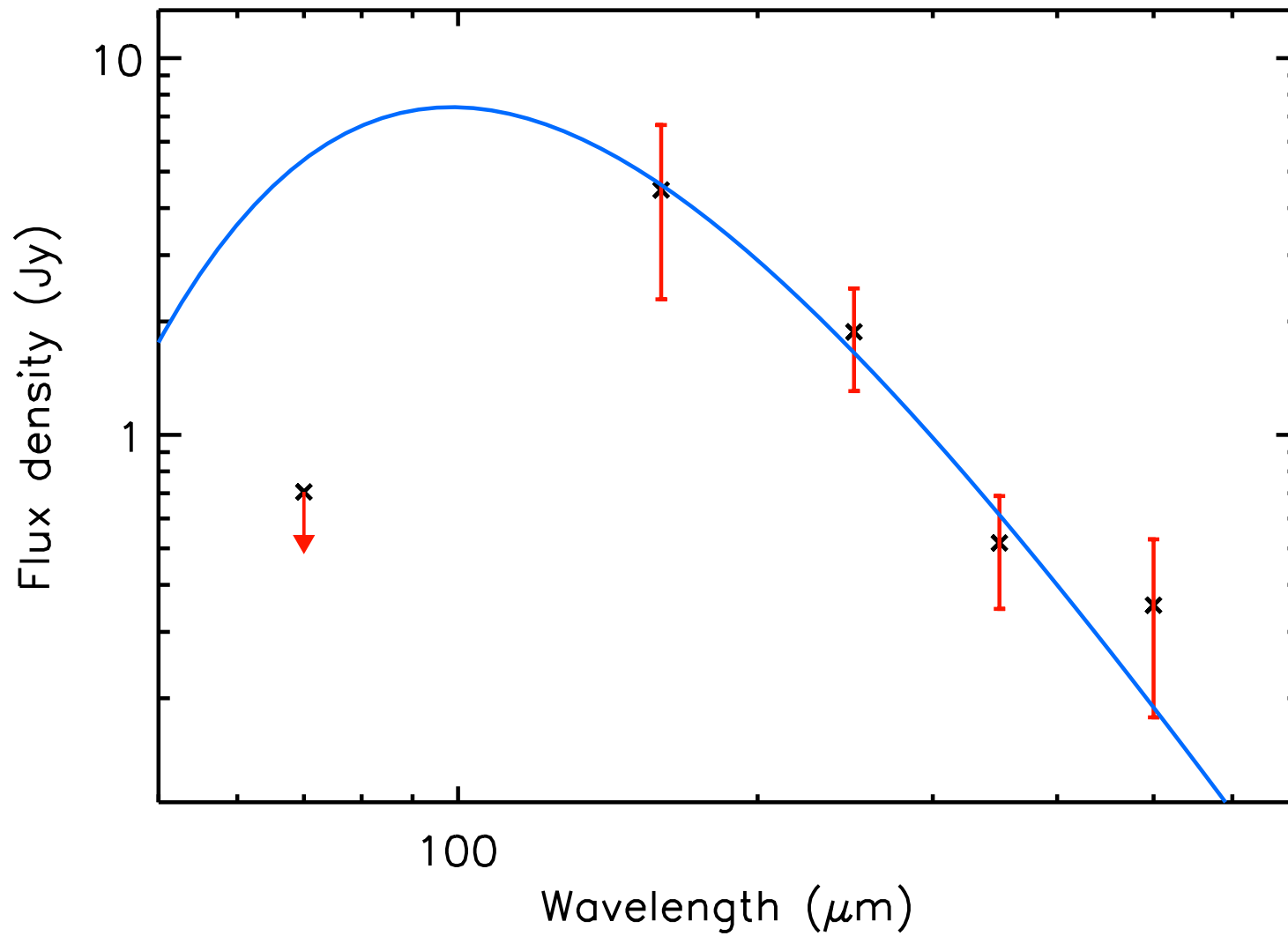
T_{dust} (K) = 12.8 ± 1.1 , Mass (M_{\odot}) = 0.26 ± 0.08



run No 553

Aquila core HGBS_J183156.3-015509

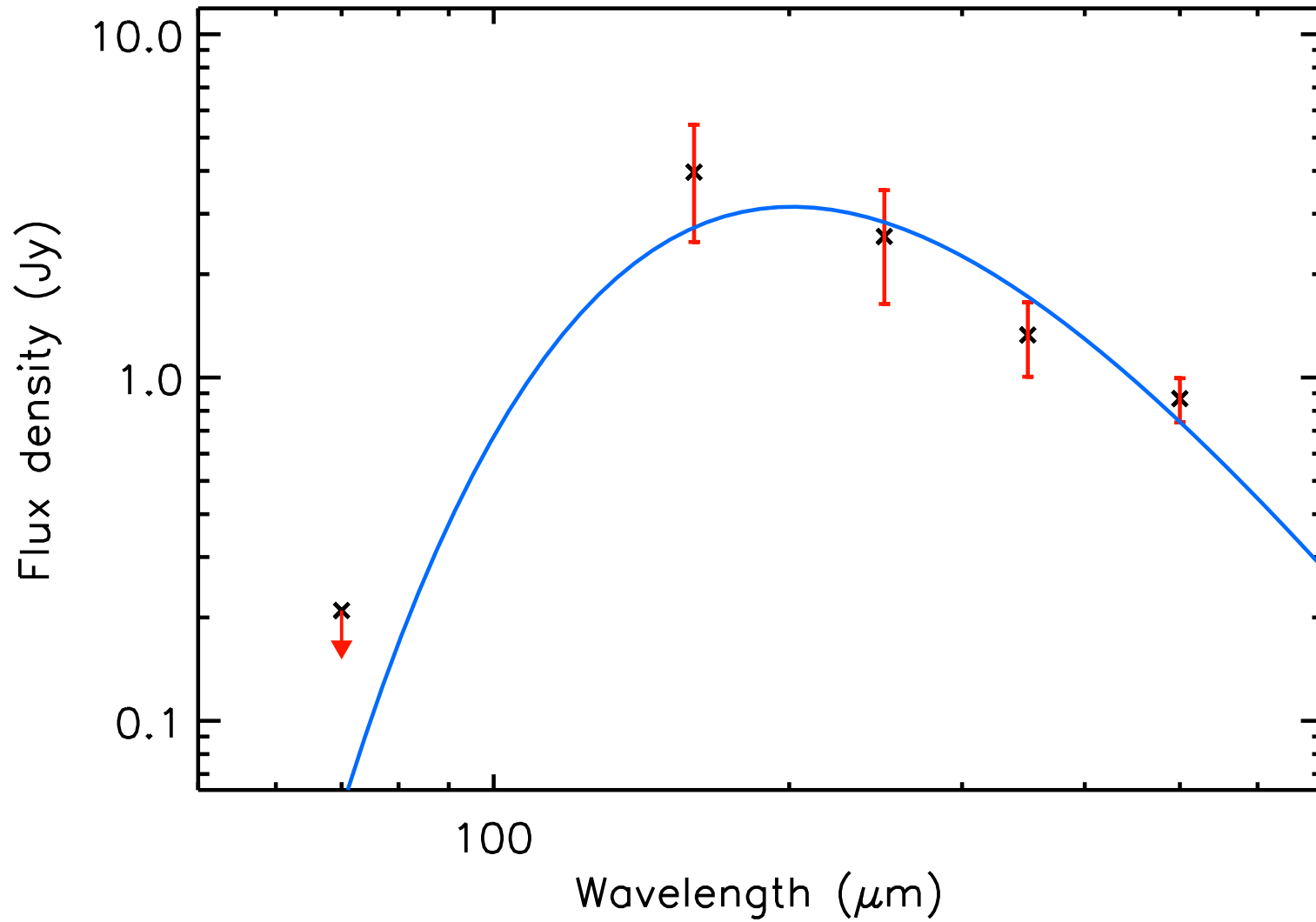
T_{dust} (K) = 29.4 ± 7.2 , Mass (M_{\odot}) = 0.01 ± 0.01



run No 554

Aquila core HGBS_J183156.9-015916

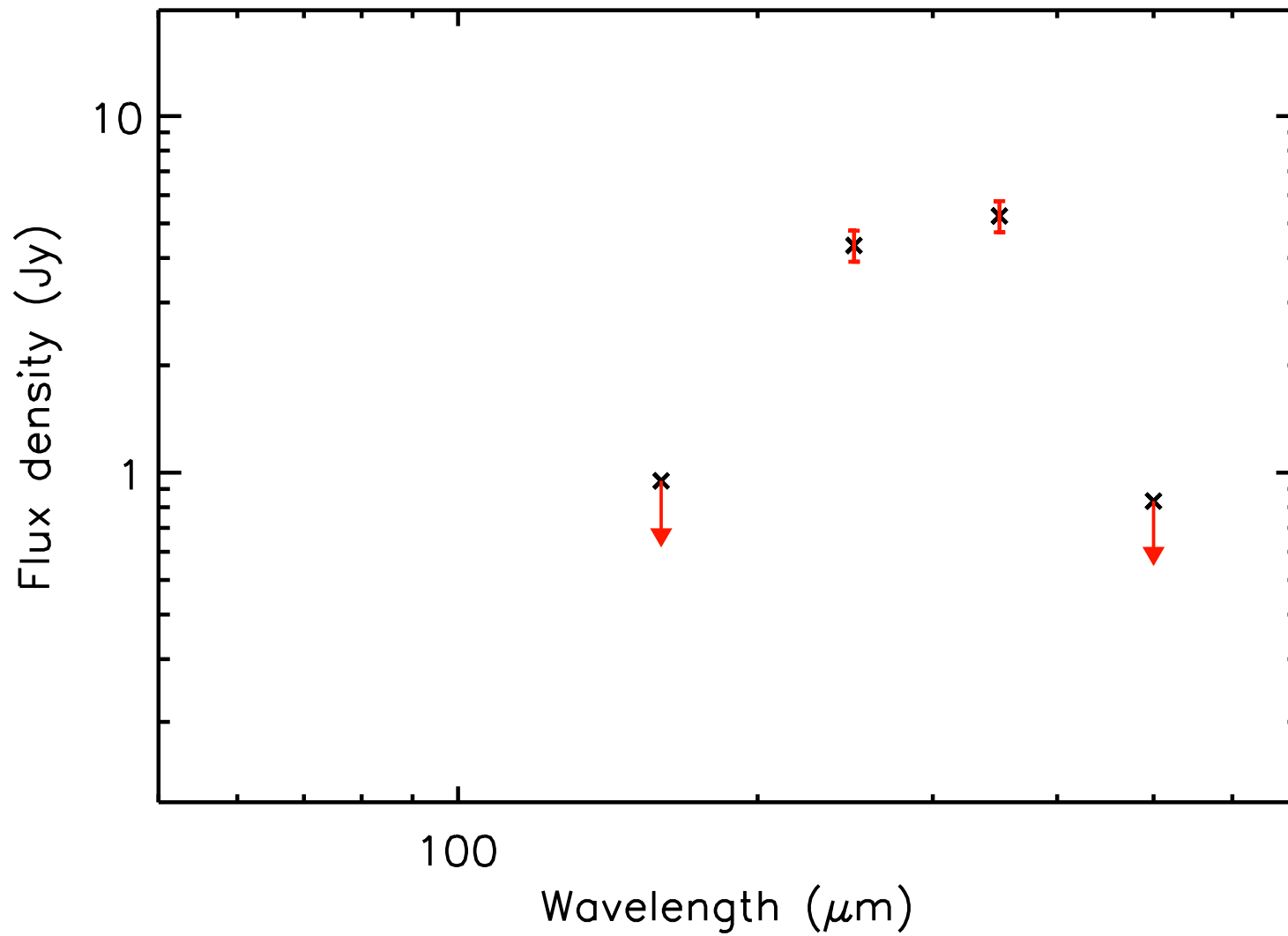
T_{dust} (K) = 14.4 ± 1.3 , Mass (M_{\odot}) = 0.13 ± 0.03



run No 555

Aquila core HGBS_J183157.2-015010

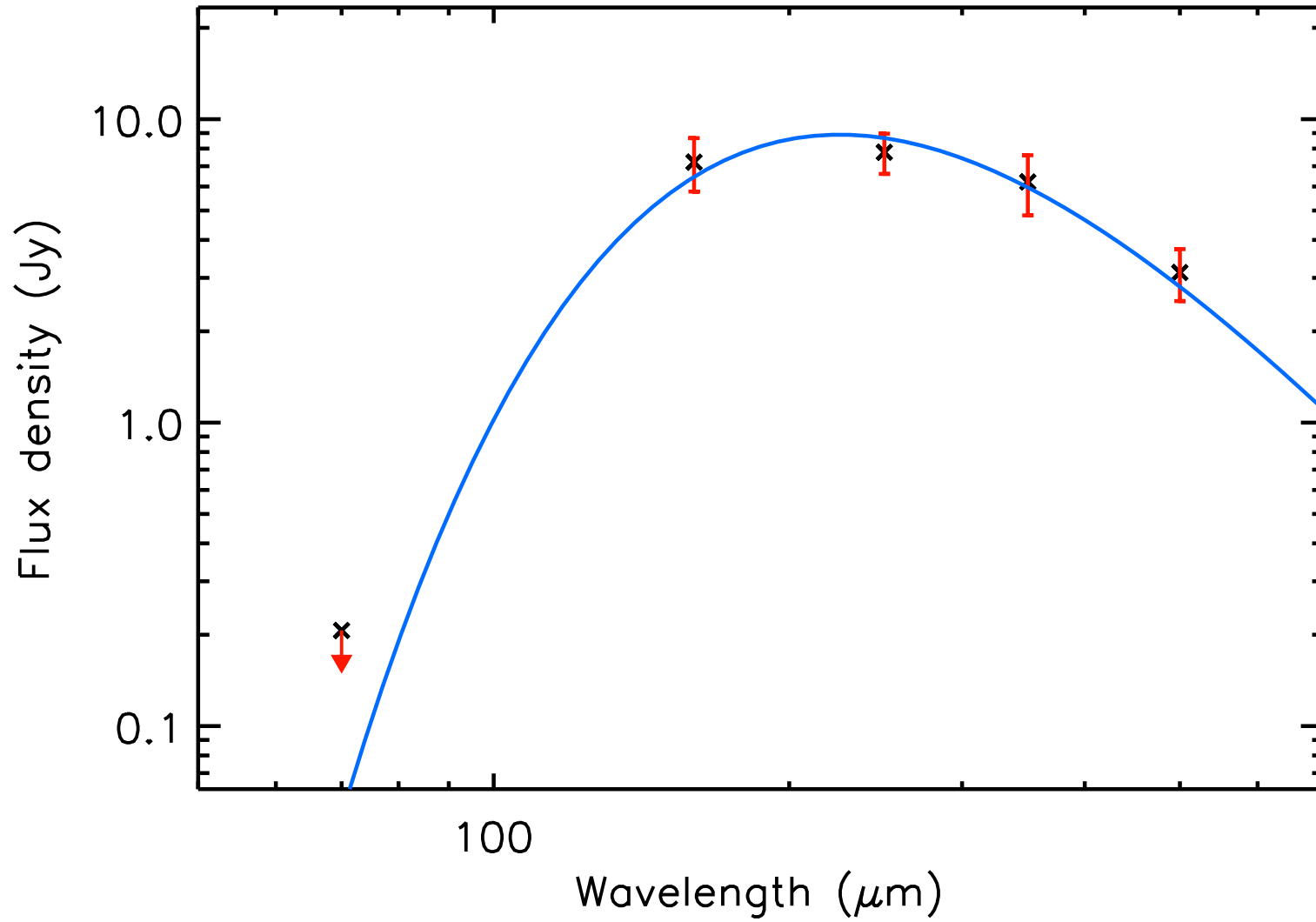
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.86 ± 0.43



run No 556

Aquila core HGBS_J183157.4-020025

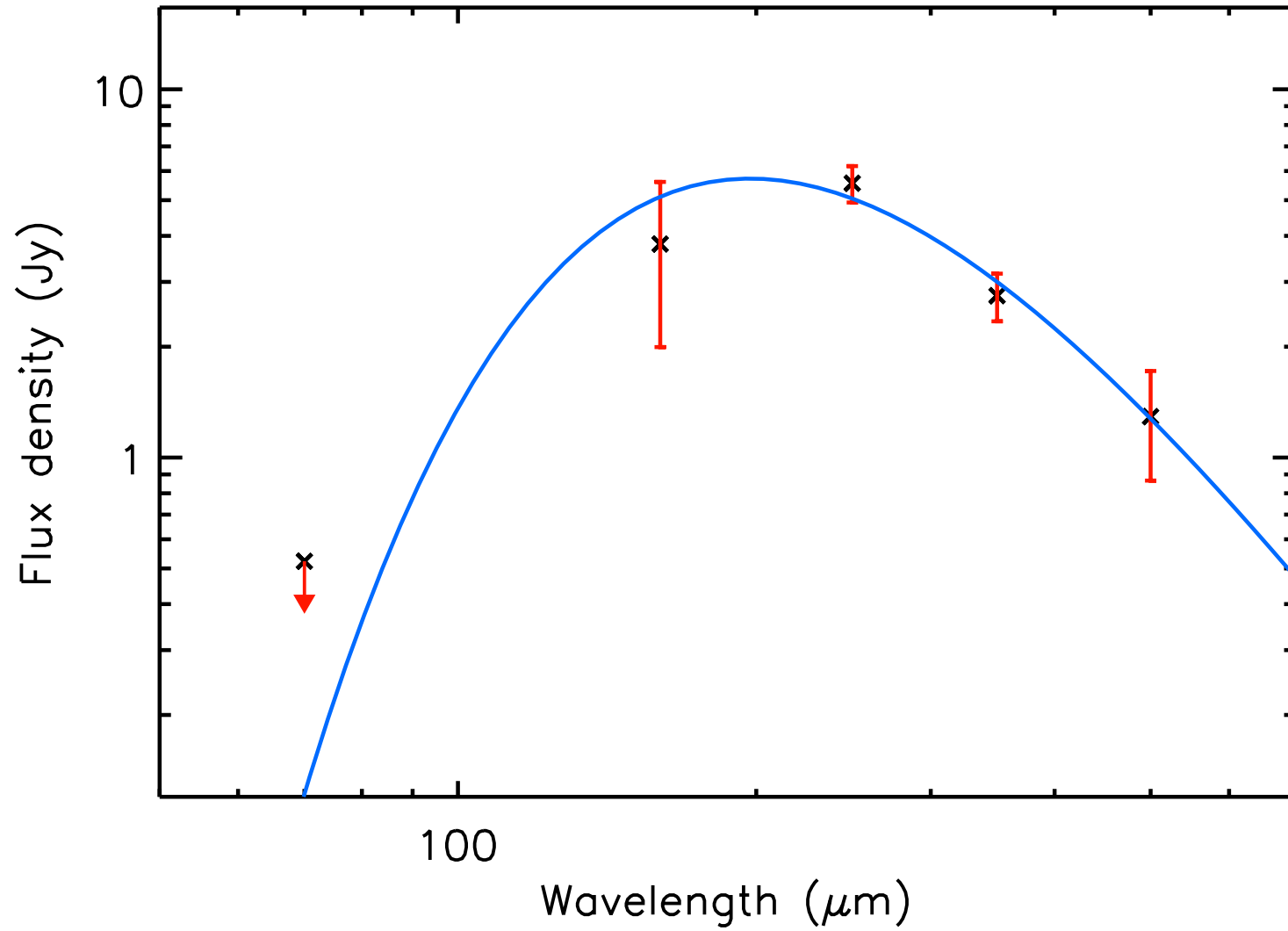
T_{dust} (K) = 12.9 ± 0.4 , Mass (M_{\odot}) = 0.66 ± 0.10



run No 557

Aquila core HGBS_J183157.5-015632

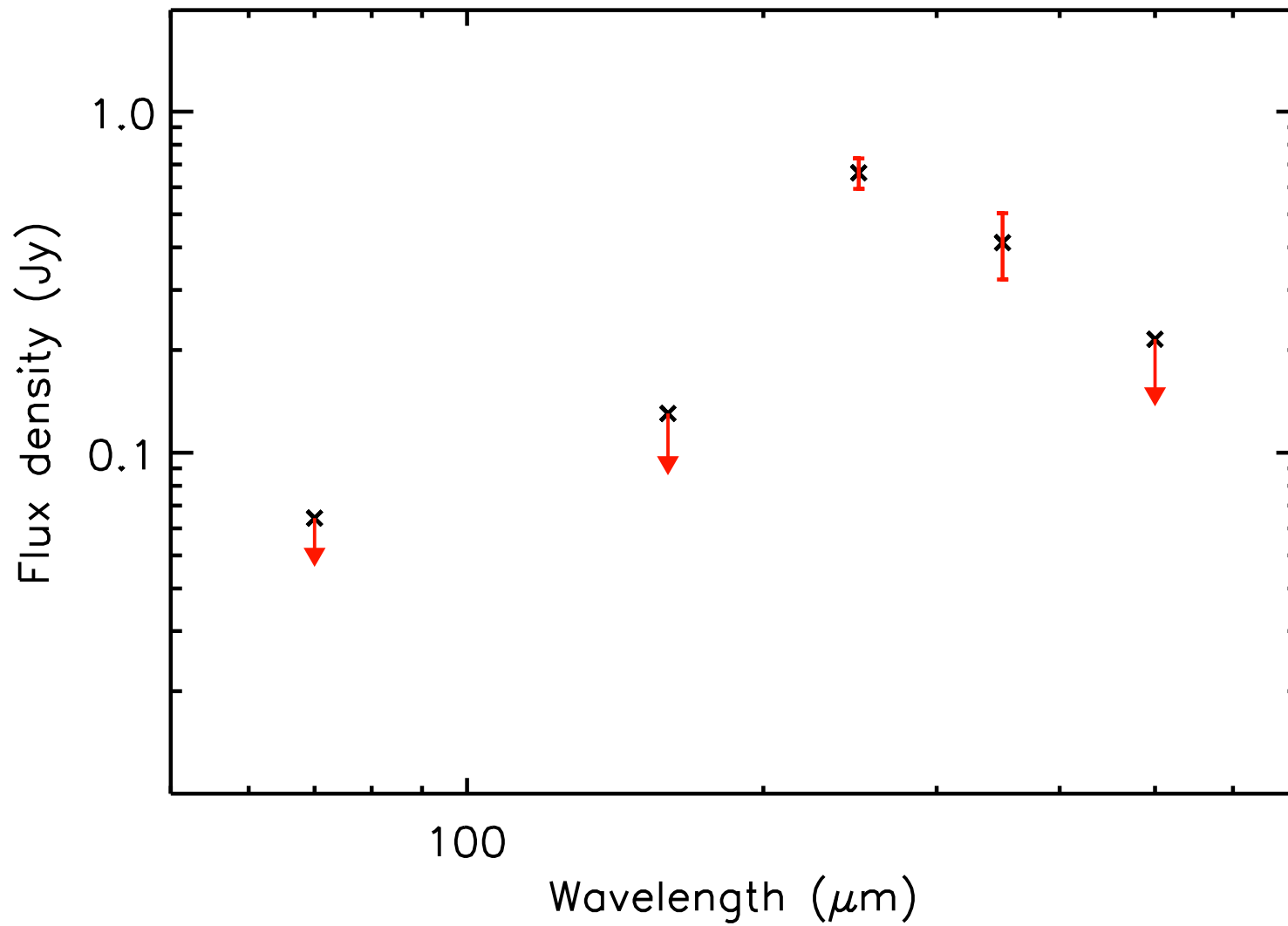
T_{dust} (K) = 14.7 ± 0.8 , Mass (M_{\odot}) = 0.22 ± 0.05



run No 558

Aquila core HGBS_J183157.6-044207

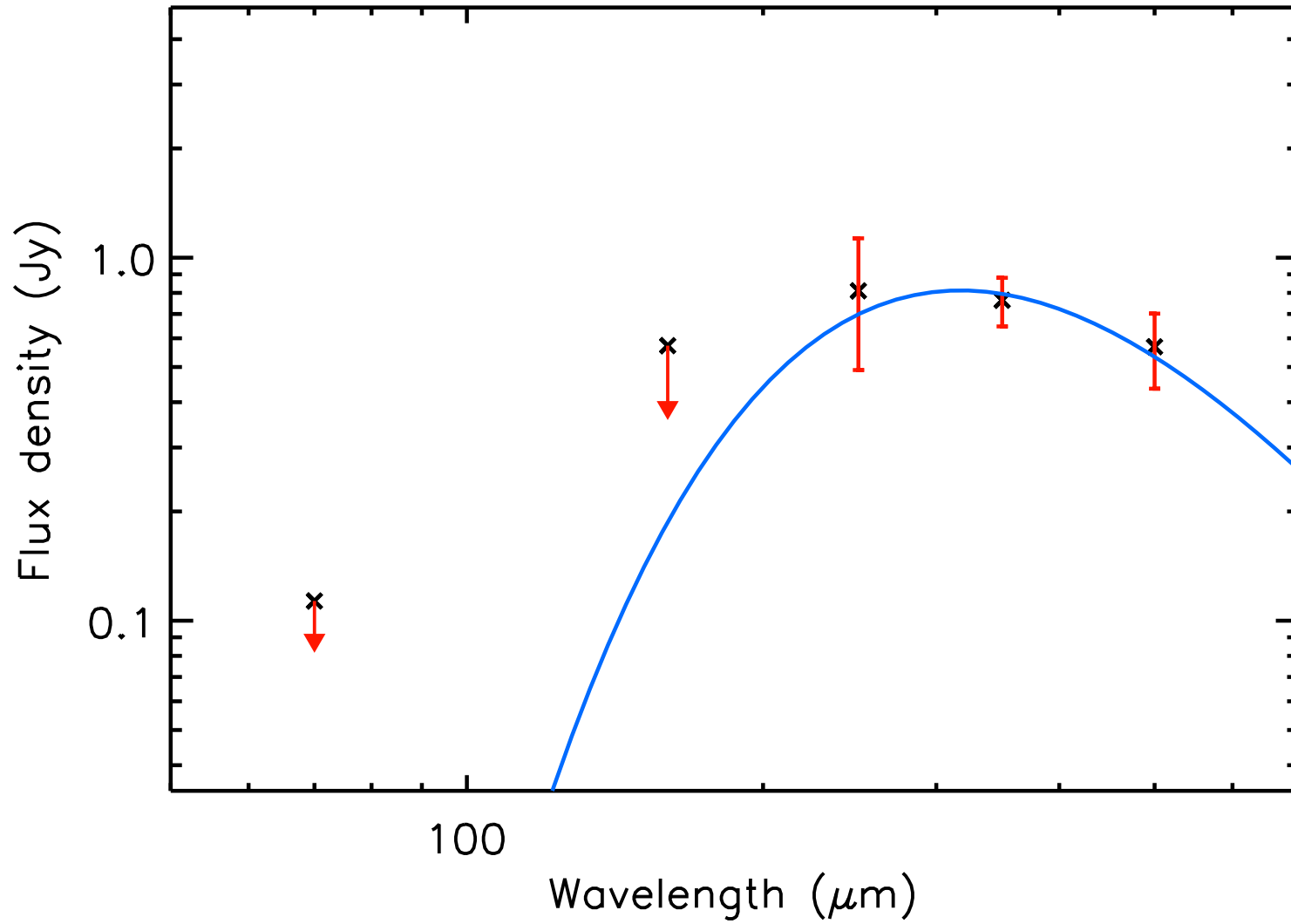
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.03



run No 559

Aquila core HGBS_J183158.5-023256

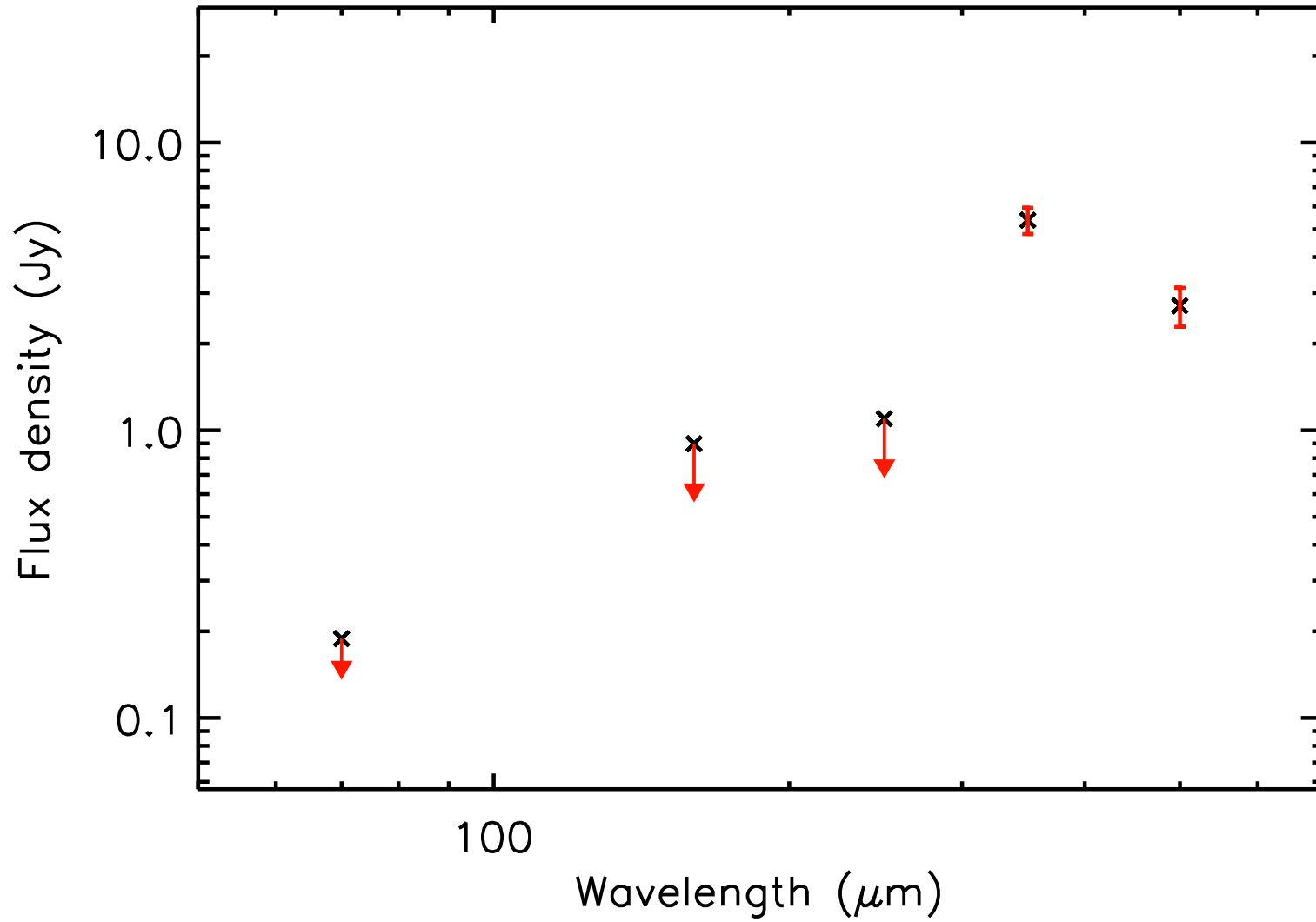
T_{dust} (K) = 9.1 ± 1.3 , Mass (M_{\odot}) = 0.34 ± 0.20



run No 560

Aquila core HGBS_J183159.4-014406

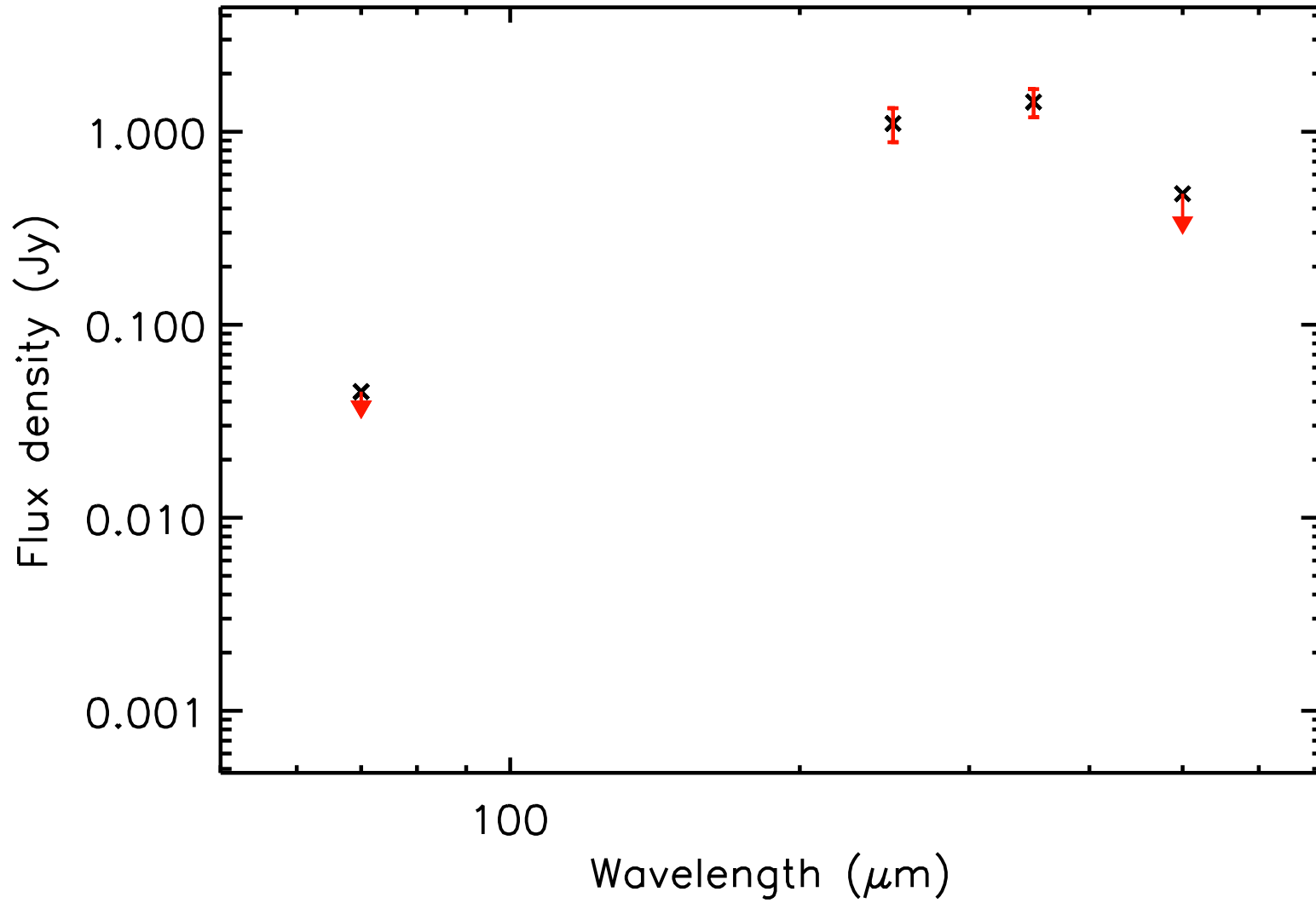
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.86 ± 0.43



run No 561

Aquila core HGBS_J183159.6-014916

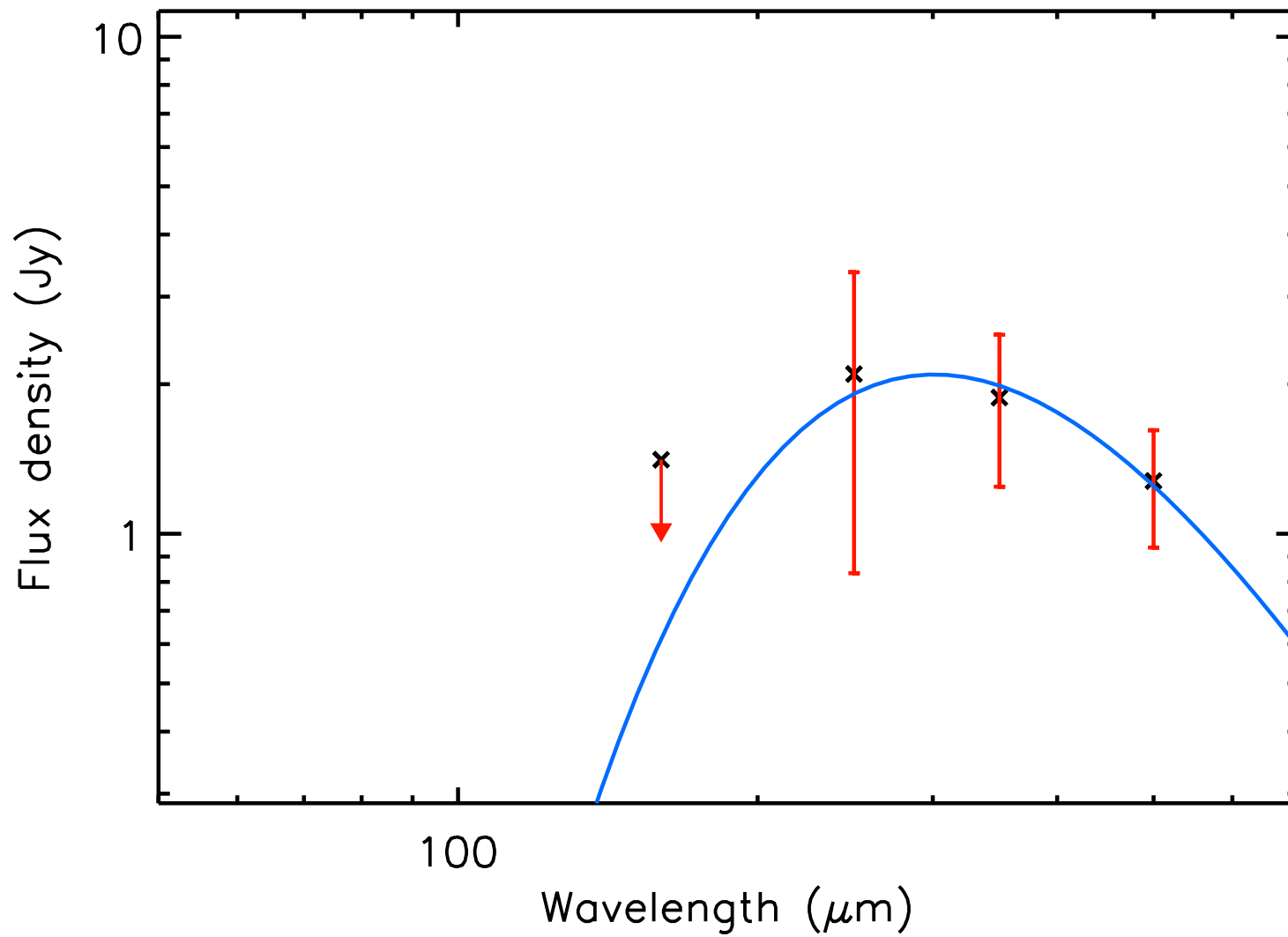
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.23 ± 0.12



run No 562

Aquila core HGBS_J183159.9-022016

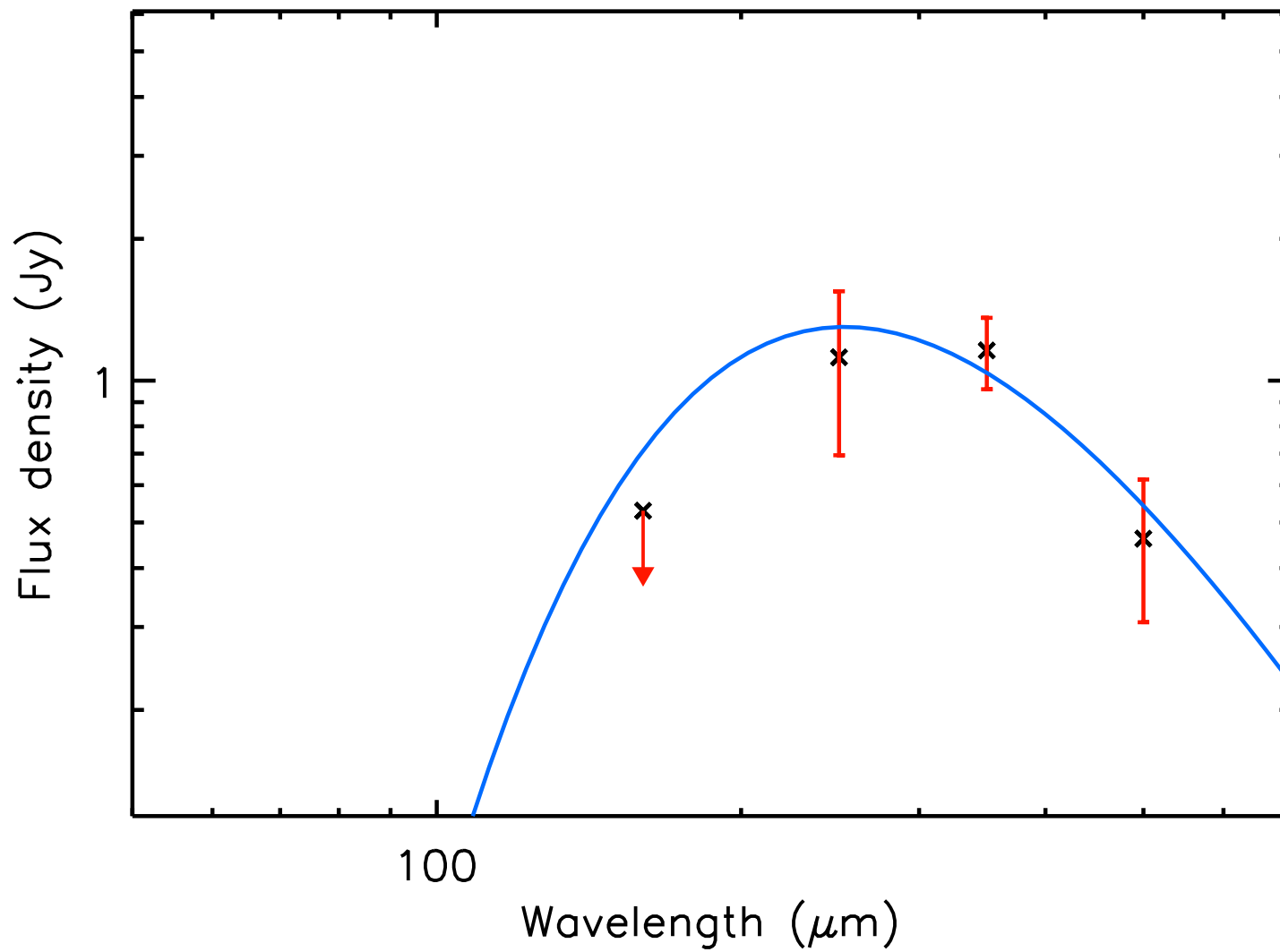
T_{dust} (K) = 9.6 ± 1.5 , Mass (M_{\odot}) = 0.66 ± 0.39



run No 563

Aquila core HGBS_J183159.9-023113

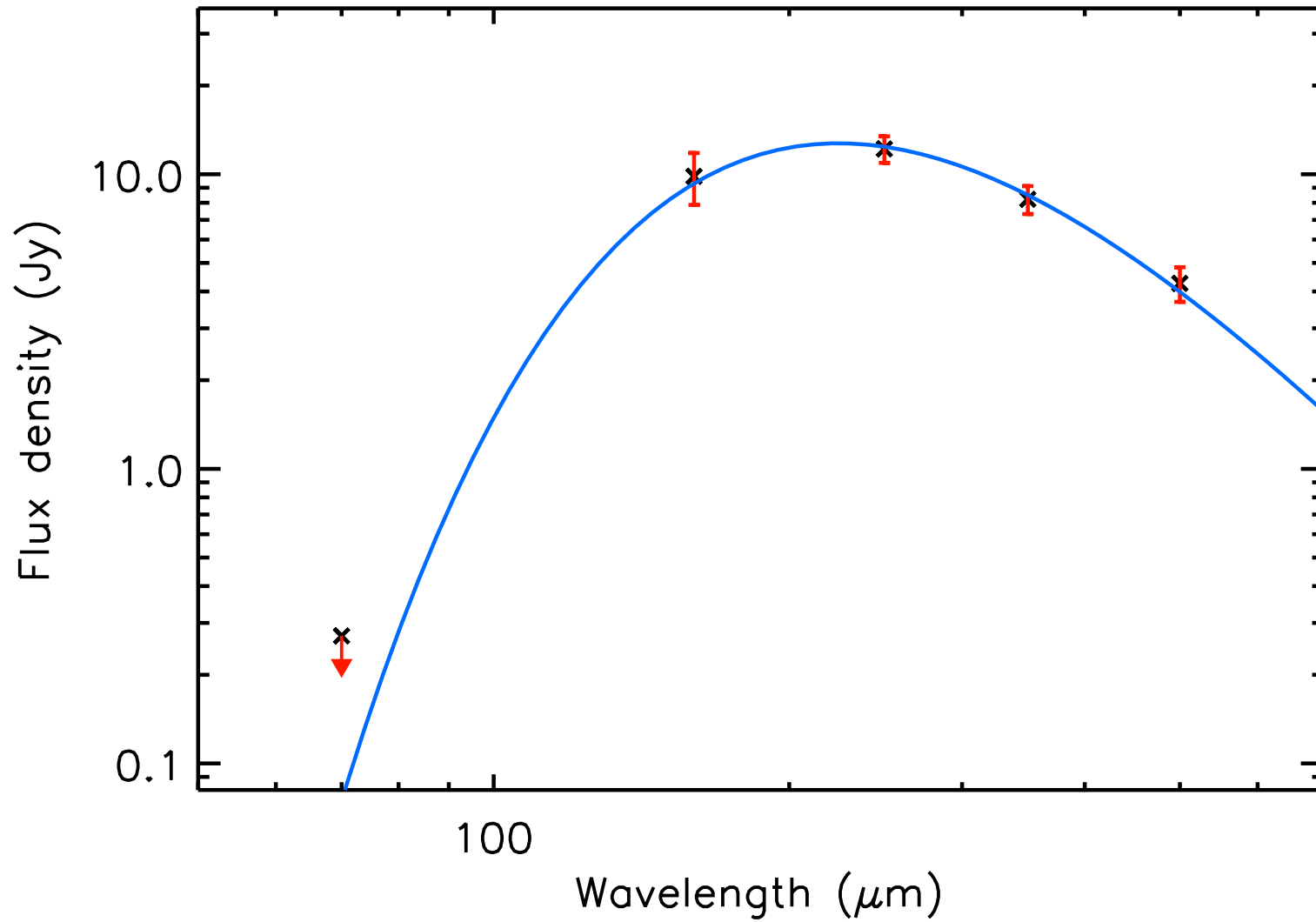
T_{dust} (K) = 11.5 ± 1.7 , Mass (M_{\odot}) = 0.17 ± 0.12



run No 564

Aquila core HGBS_J183200.1-020005

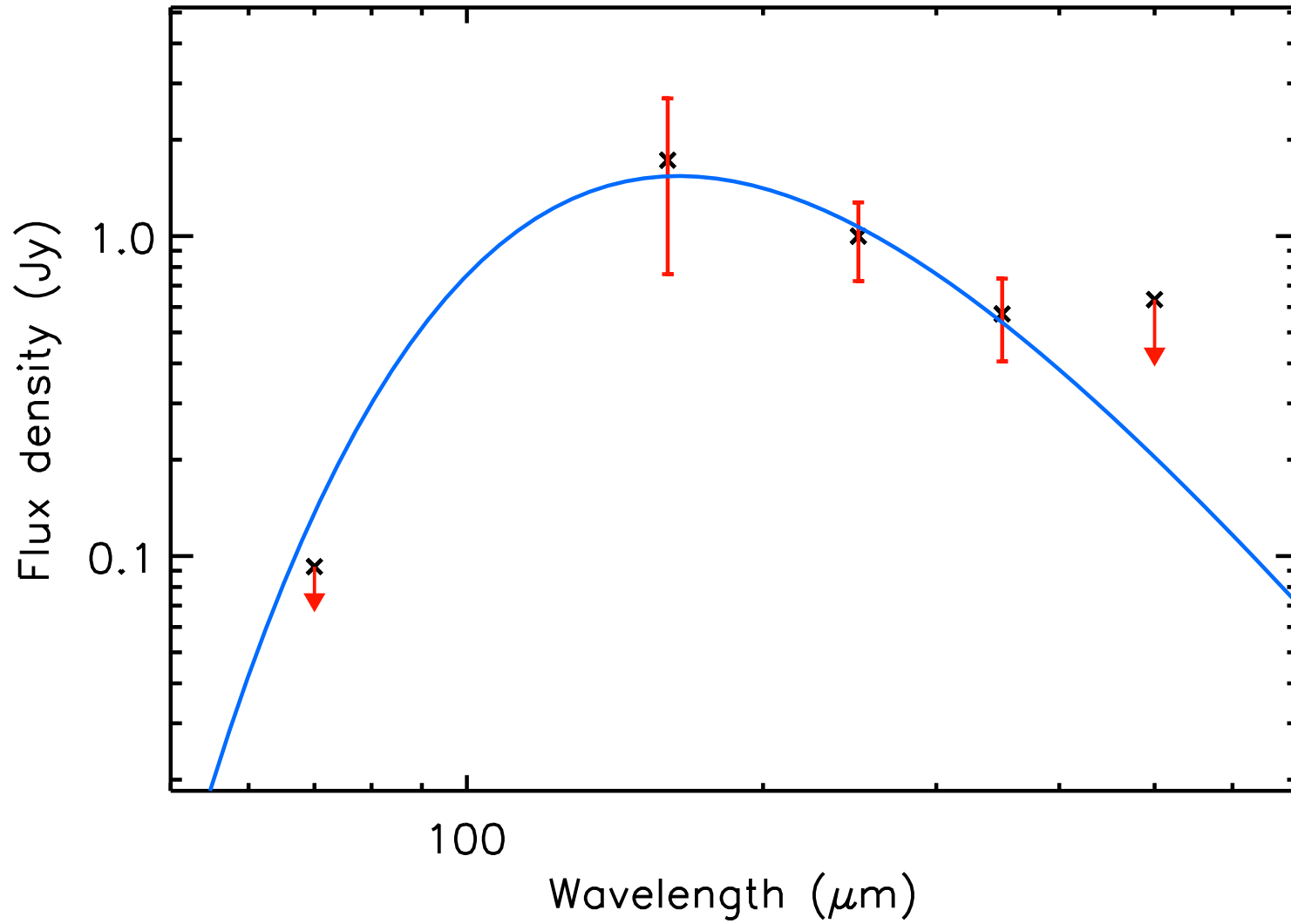
T_{dust} (K) = 12.9 ± 0.3 , Mass (M_{\odot}) = 0.93 ± 0.10



run No 565

Aquila core HGBS_J183200.1-015540

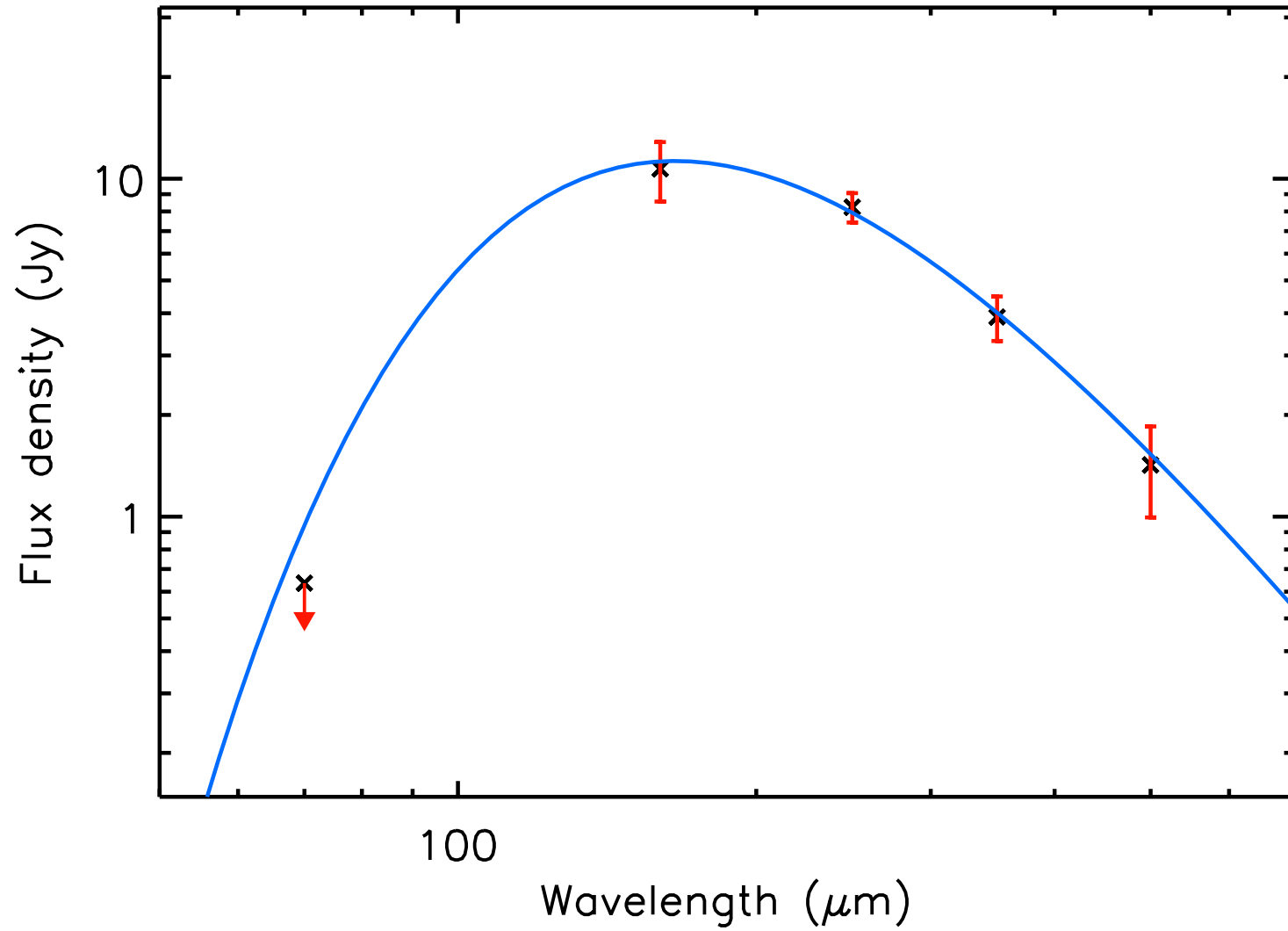
T_{dust} (K) = 17.7 ± 3.6 , Mass (M_{\odot}) = 0.02 ± 0.01



run No 566

Aquila core HGBS_J183200.8-020539

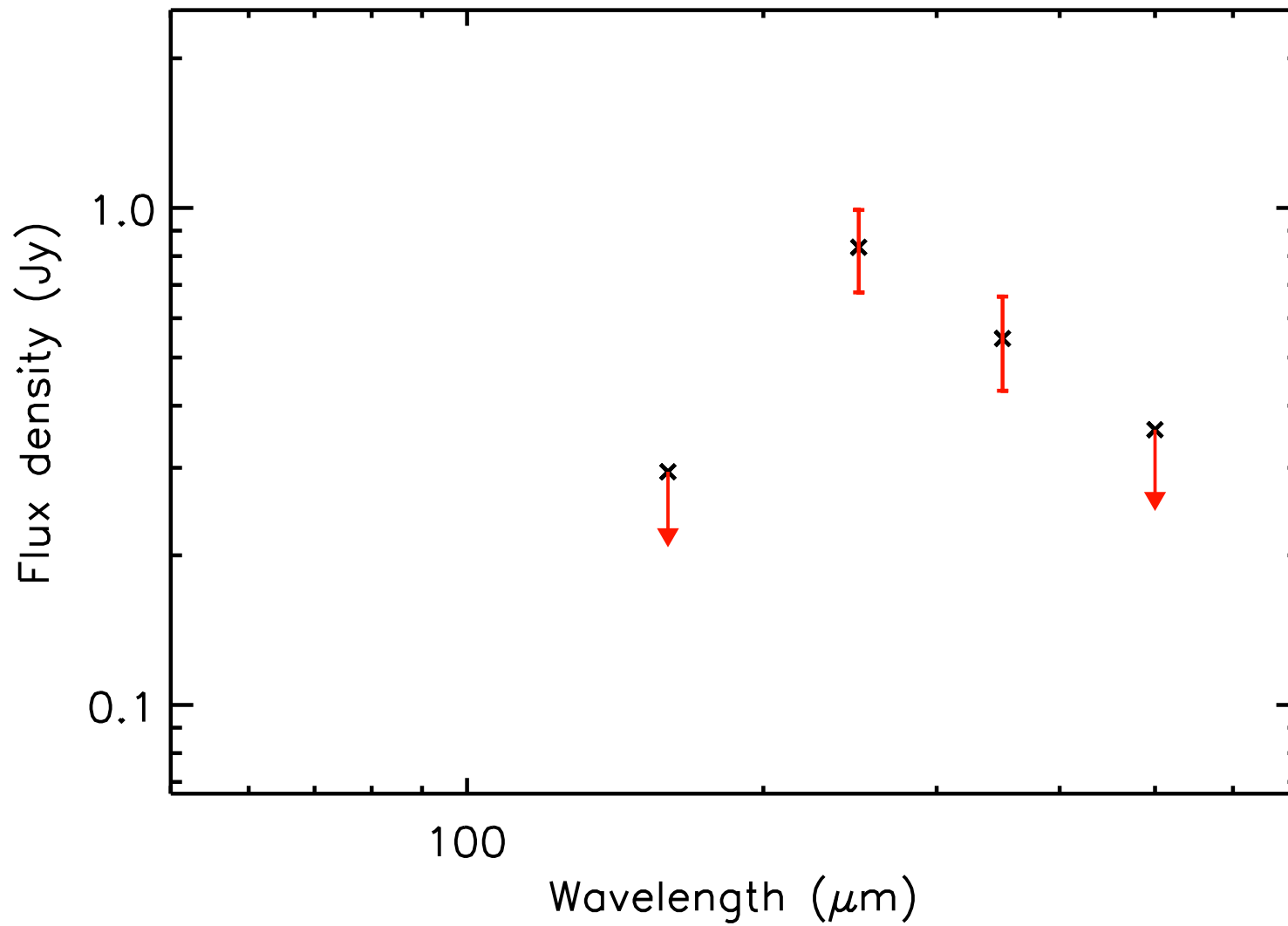
T_{dust} (K) = 17.5 ± 0.7 , Mass (M_{\odot}) = 0.18 ± 0.03



run No 567

Aquila core HGBS_J183200.9-043226

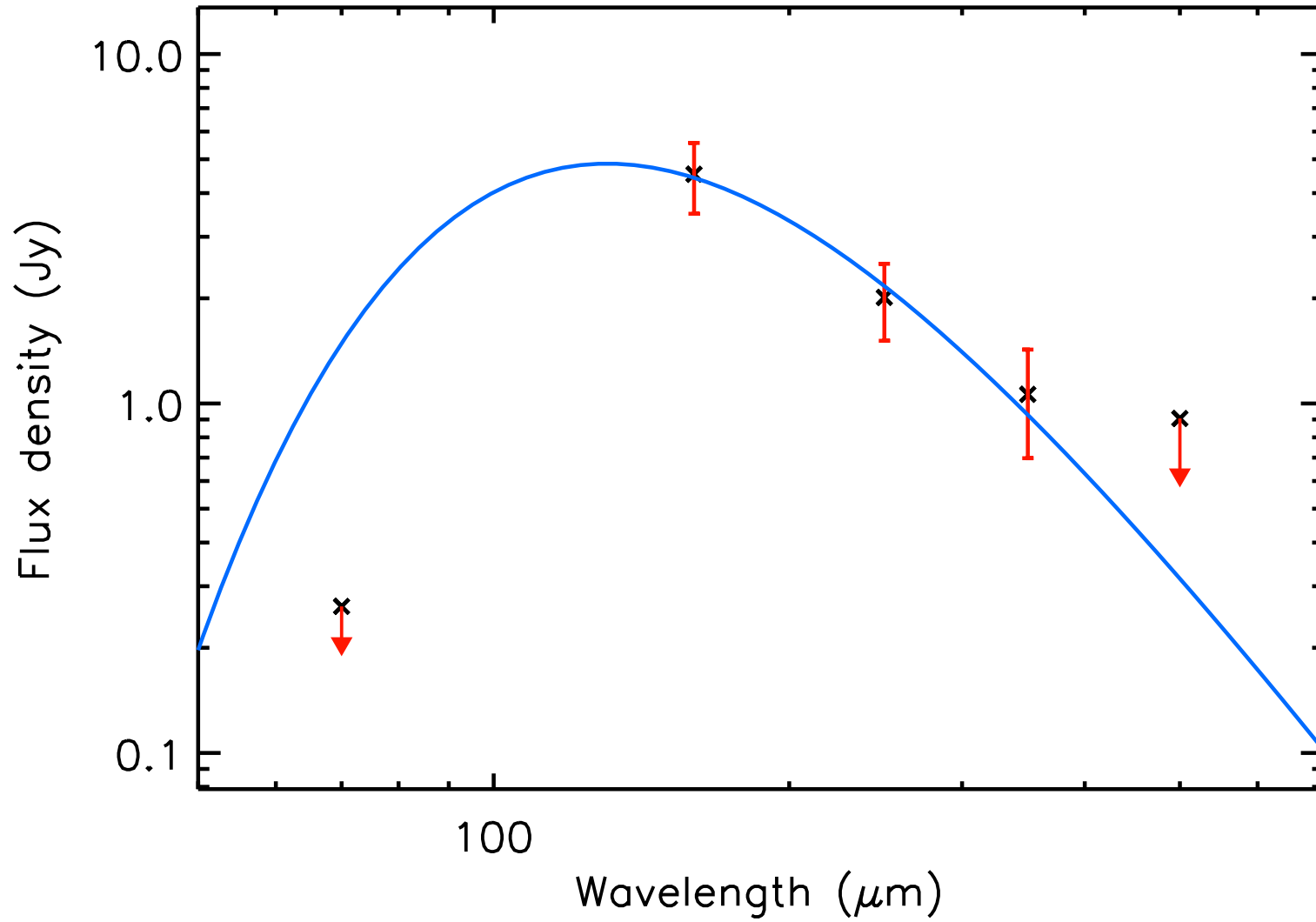
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 568

Aquila core HGBS_J183201.1-022043

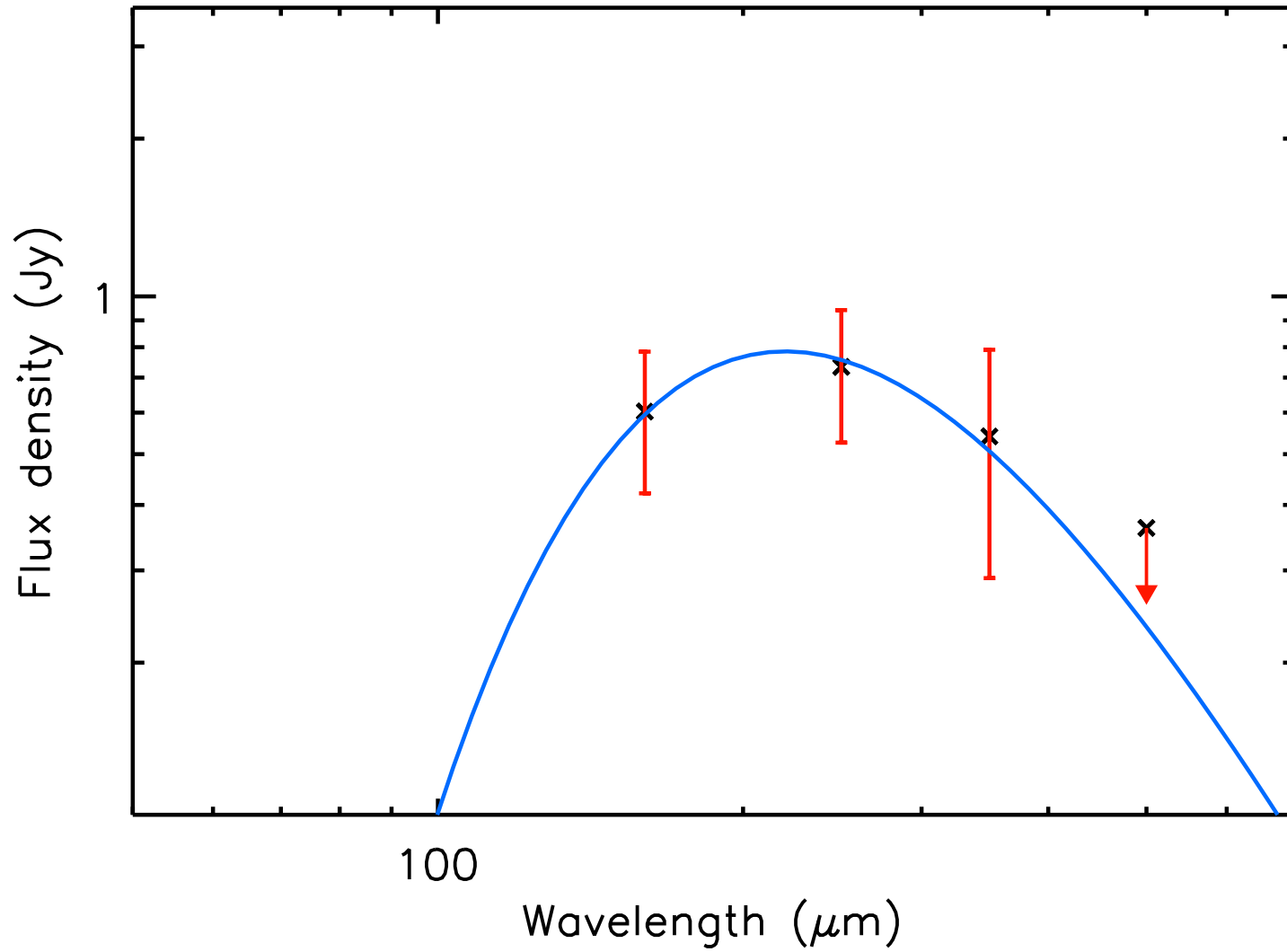
T_{dust} (K) = 22.2 ± 2.8 , Mass (M_{\odot}) = 0.02 ± 0.01



run No 569

Aquila core HGBS_J183201.2-044311

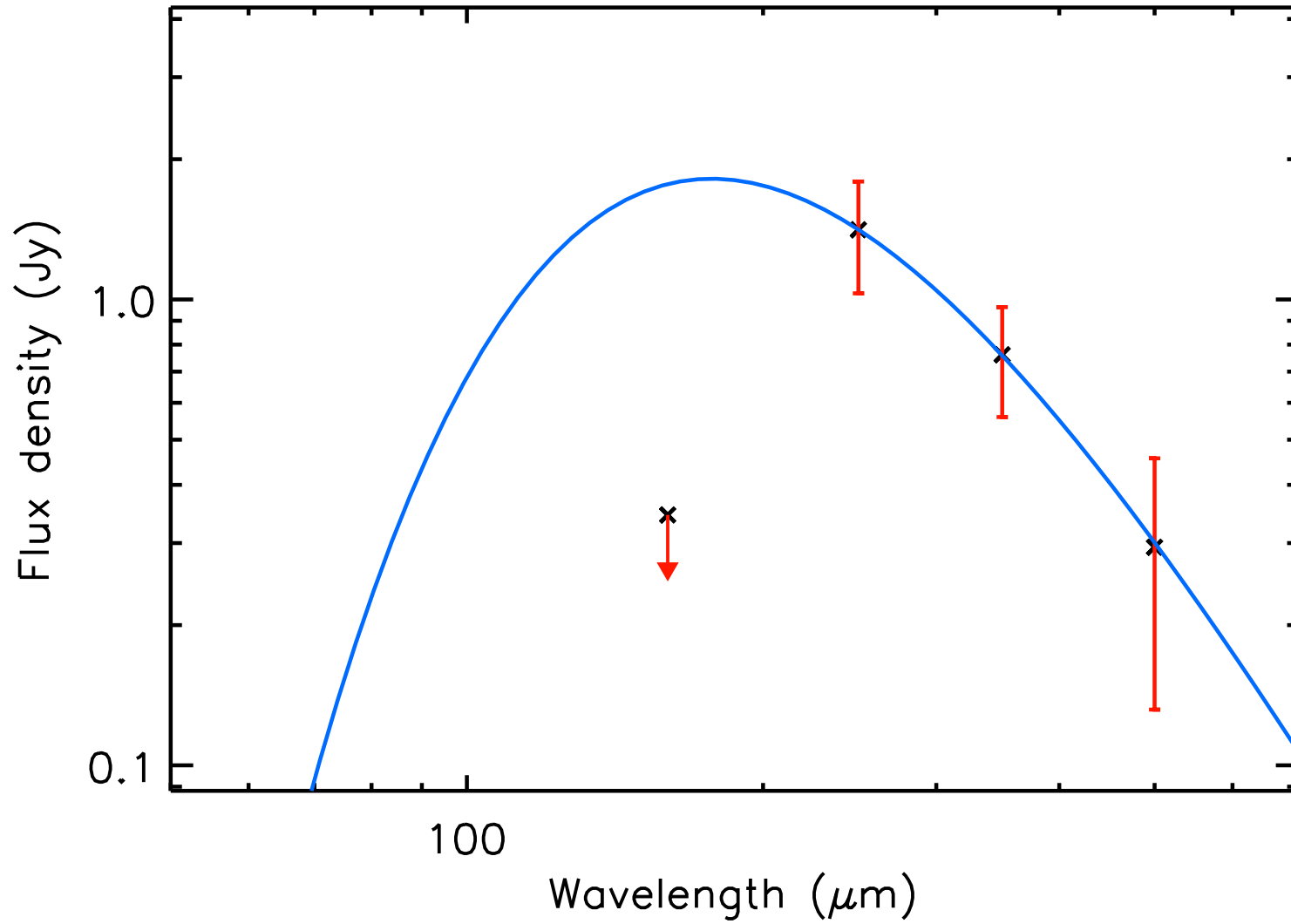
T_{dust} (K) = 13.2 ± 1.9 , Mass (M_{\odot}) = 0.05 ± 0.40



run No 570

Aquila core HGBS_J183201.3-022942

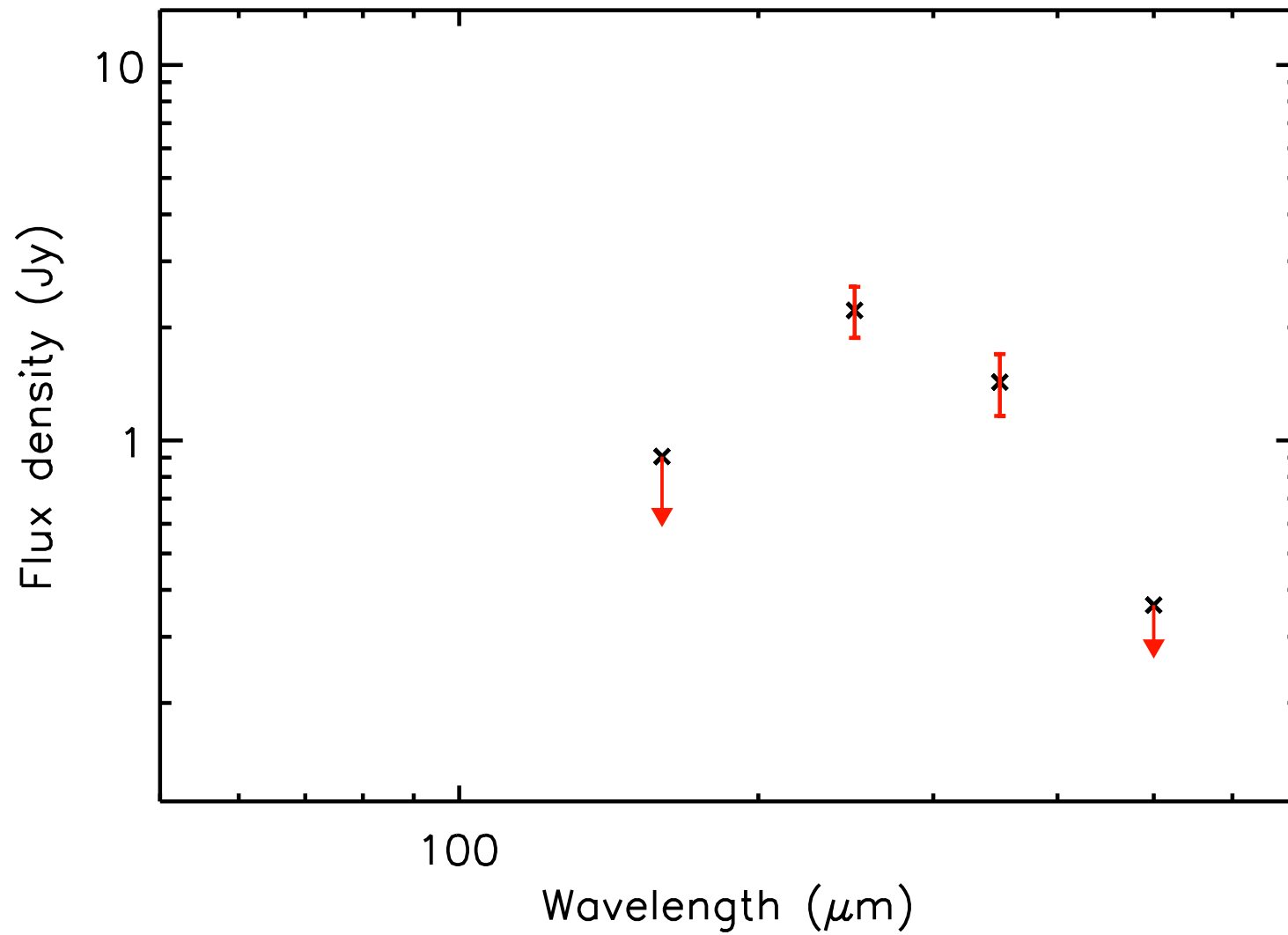
T_{dust} (K) = 16.4 ± 4.8 , Mass (M_{\odot}) = 0.04 ± 0.04



run No 571

Aquila core HGBS_J183201.5-042354

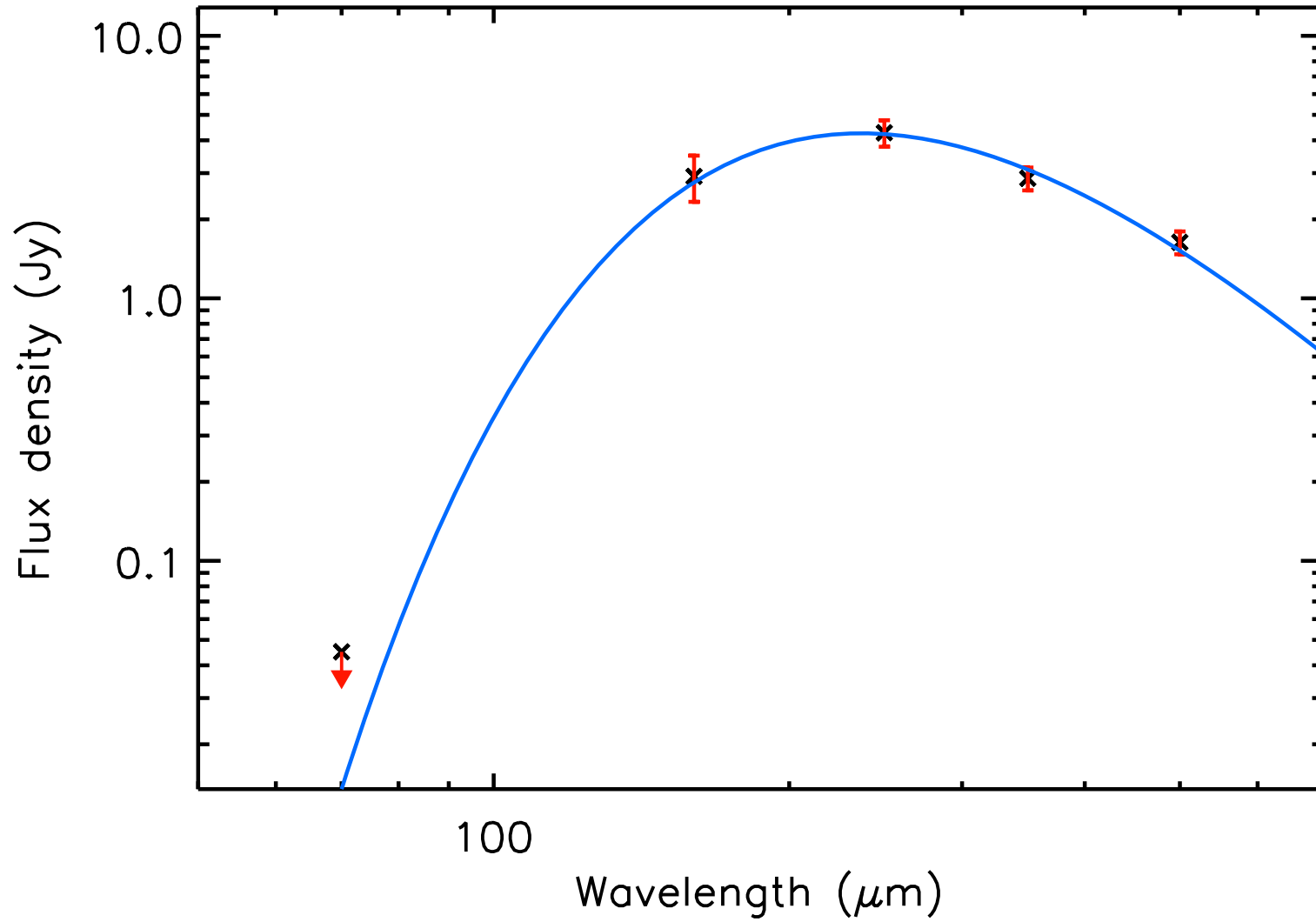
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.24 ± 0.12



run No 572

Aquila core HGBS_J183201.9-014324

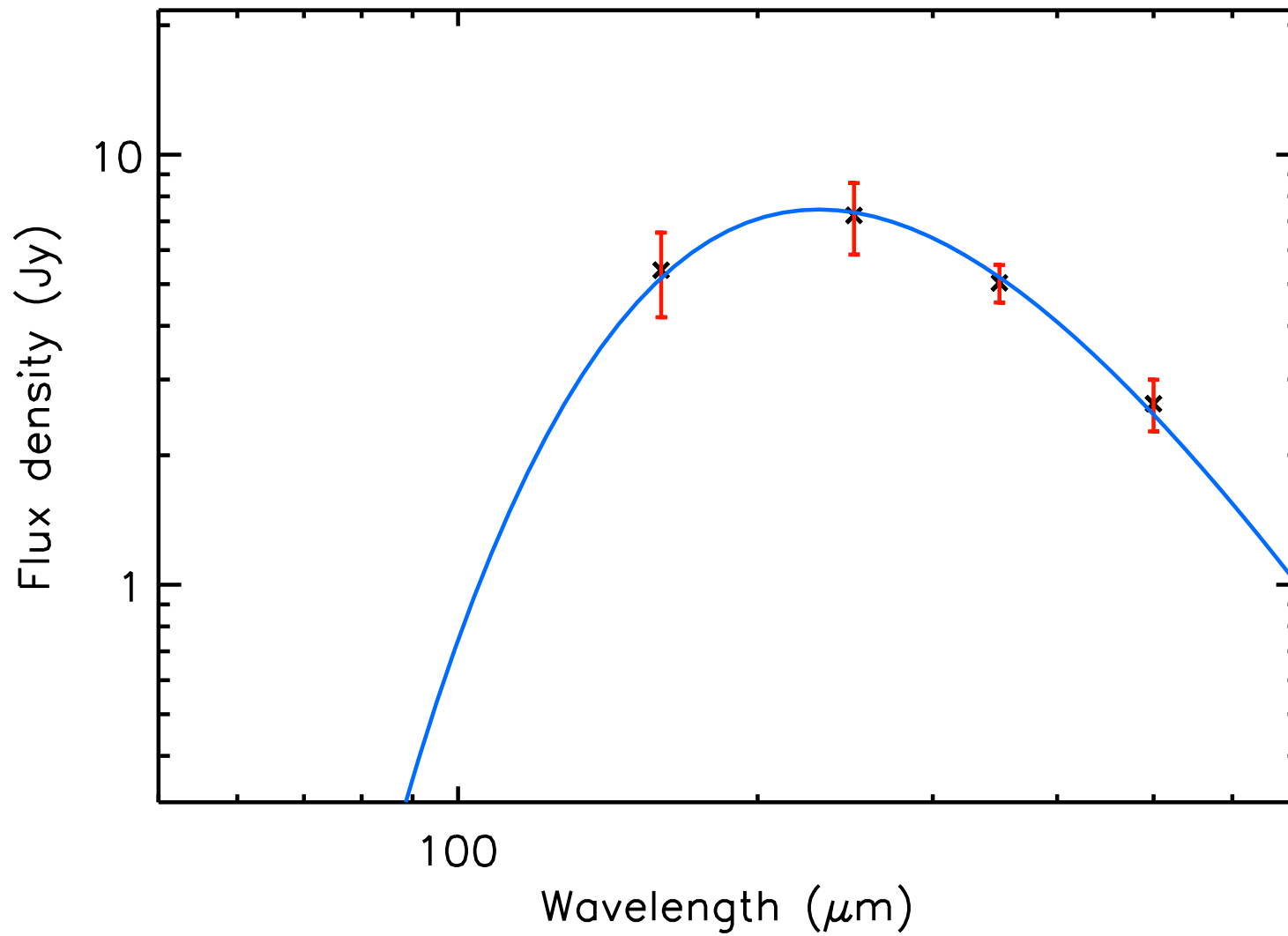
T_{dust} (K) = 12.2 ± 0.4 , Mass (M_{\odot}) = 0.41 ± 0.06



run No 573

Aquila core HGBS_J183202.5-020130

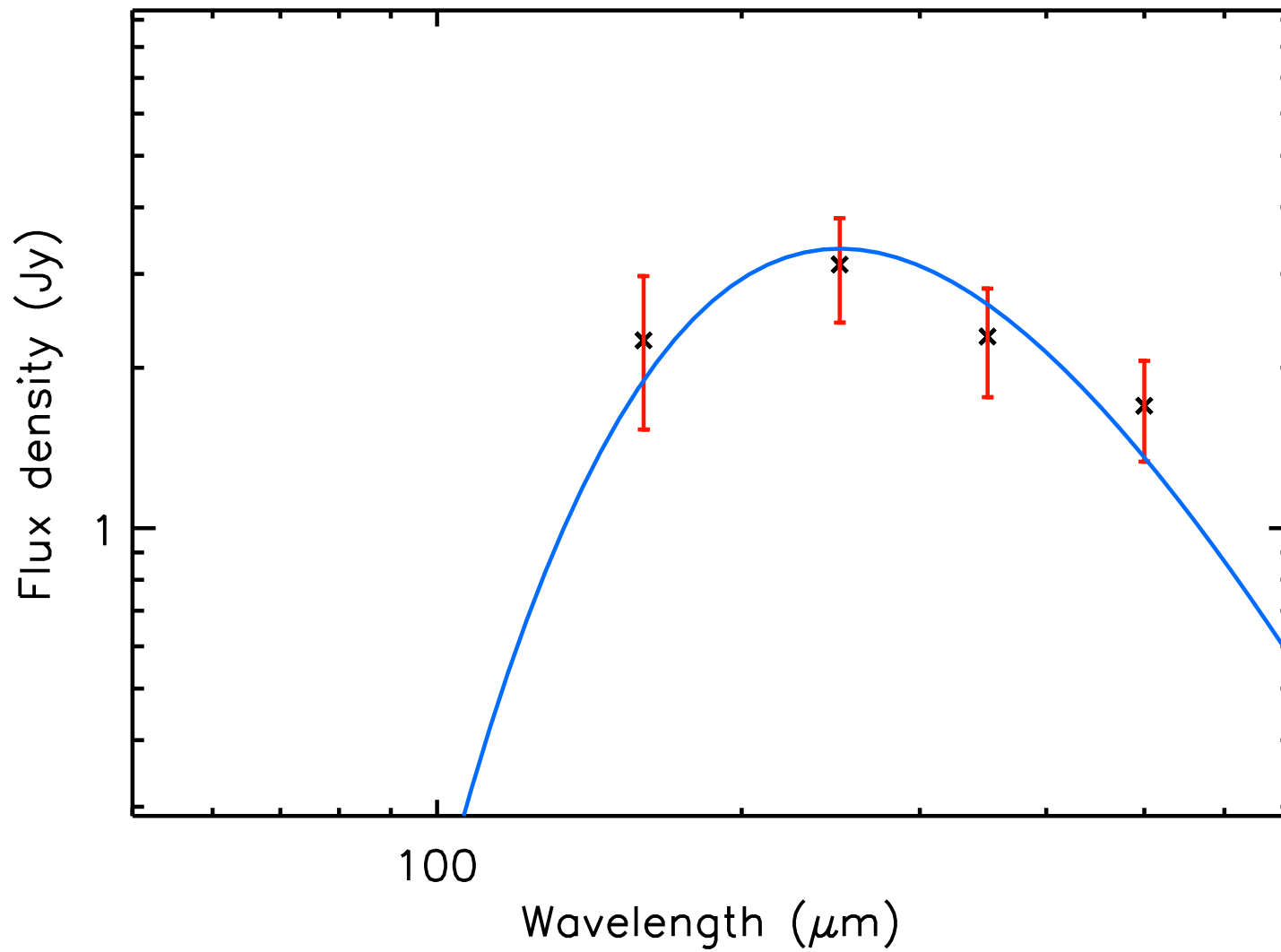
T_{dust} (K) = 12.6 ± 0.4 , Mass (M_{\odot}) = 0.62 ± 0.09



run No 574

Aquila core HGBS_J183202.5-022152

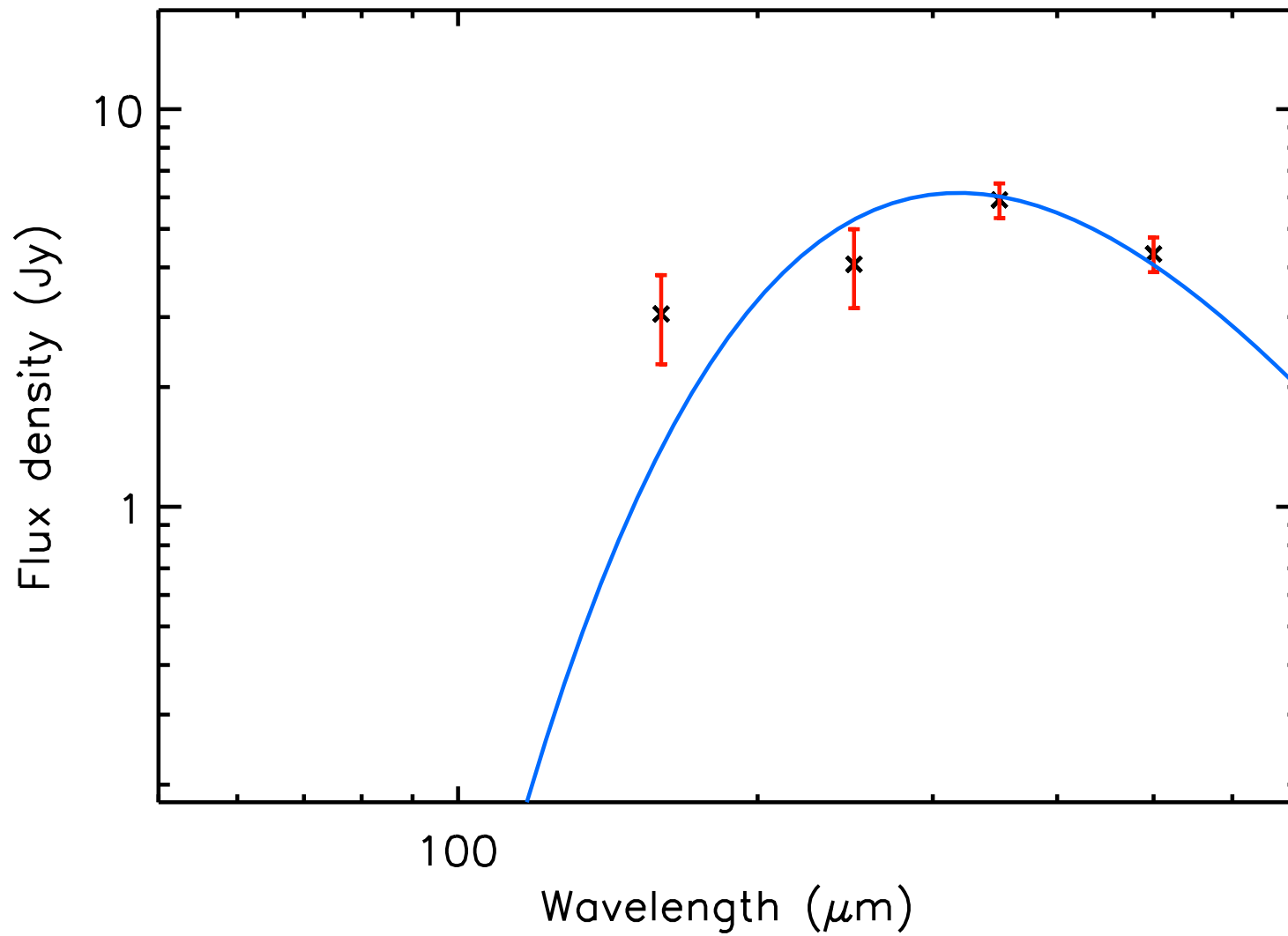
T_{dust} (K) = 11.6 ± 0.7 , Mass (M_{\odot}) = 0.42 ± 0.10



run No 575

Aquila core HGBS_J183202.7-023245

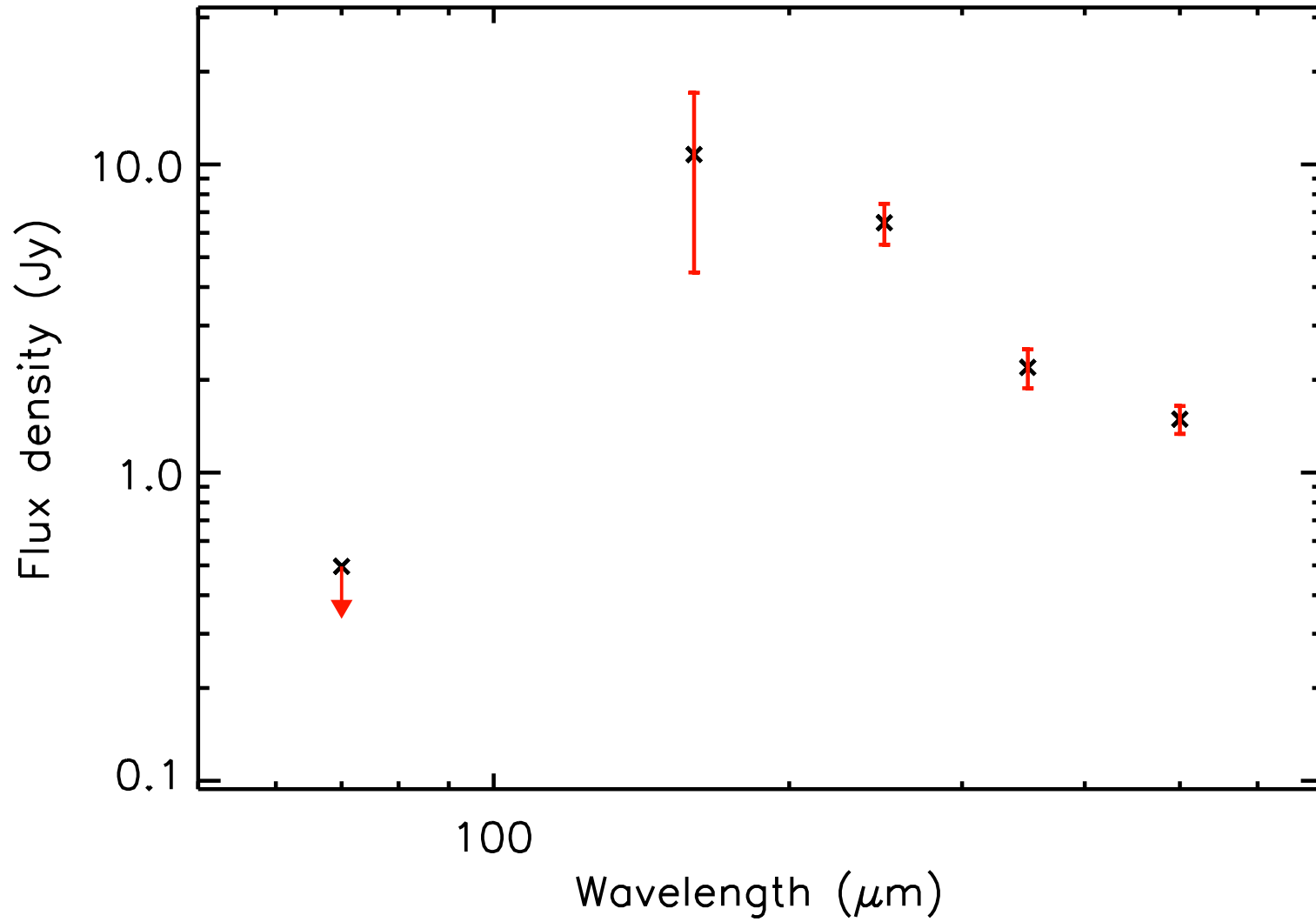
T_{dust} (K) = 9.1 ± 0.4 , Mass (M_{\odot}) = 2.58 ± 0.59



run No 576

Aquila core HGBS_J183203.3-015459

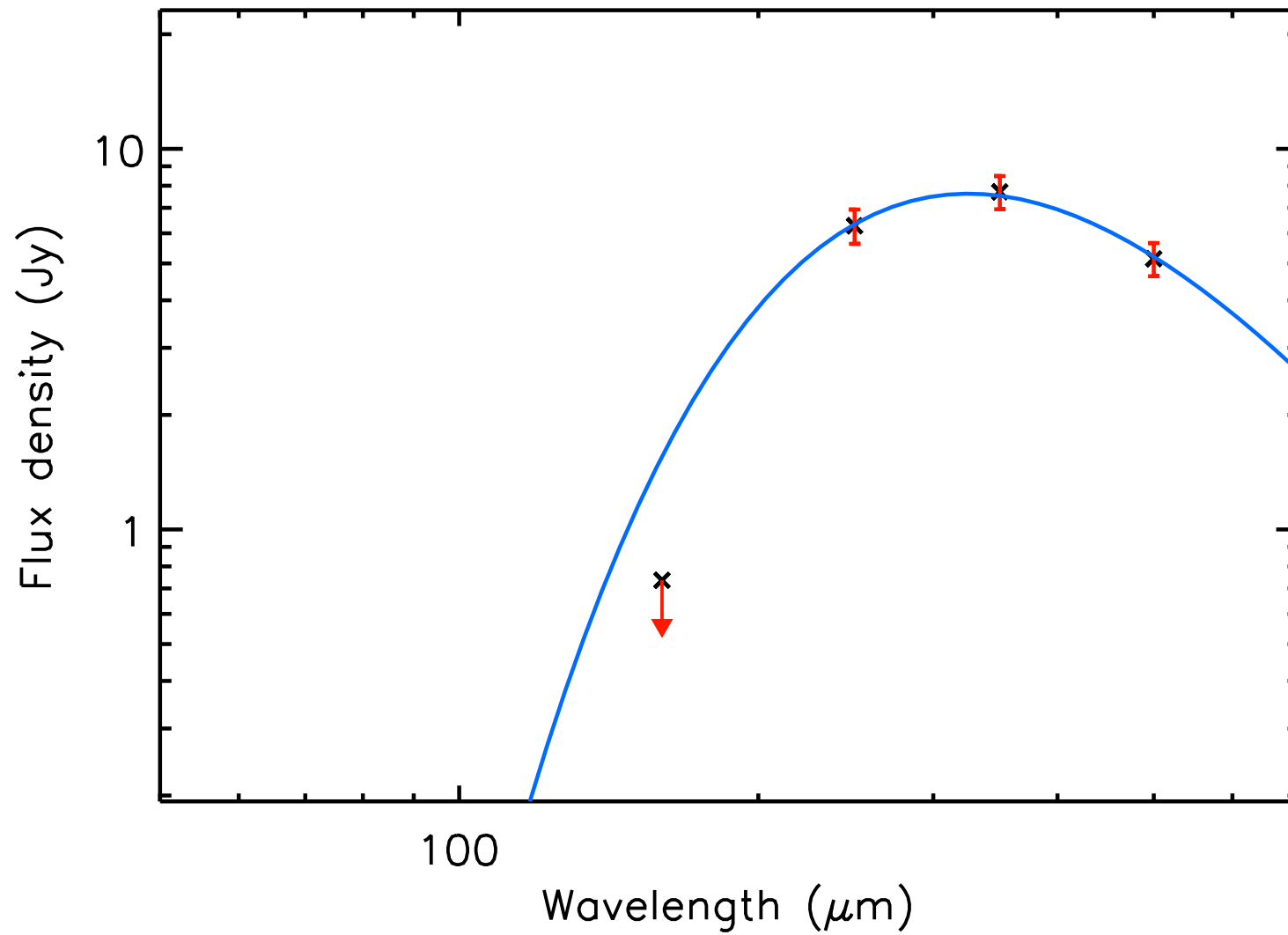
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.26 ± 0.13



run No 577

Aquila core HGBS_J183203.6-014757

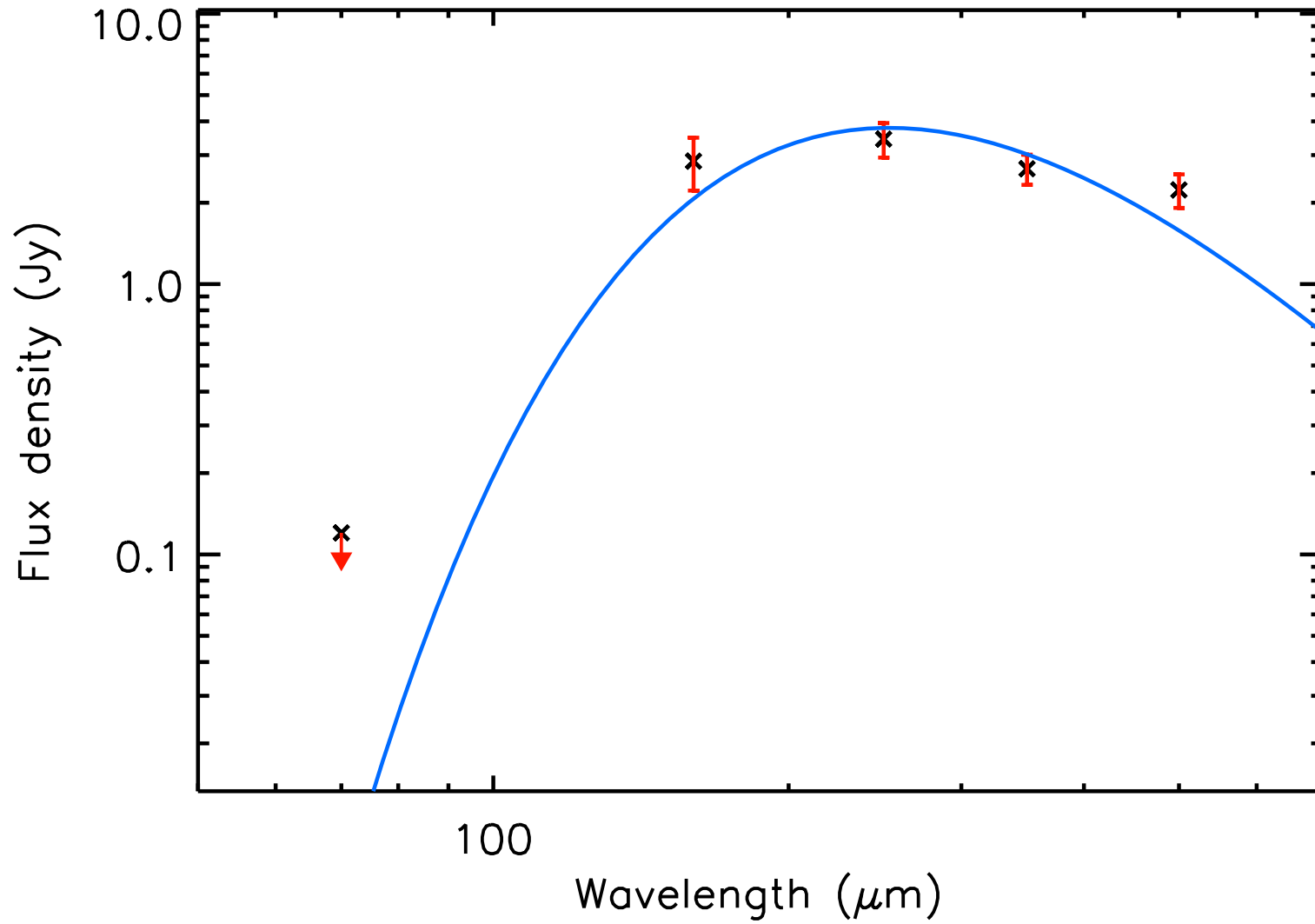
T_{dust} (K) = 8.9 ± 0.4 , Mass (M_{\odot}) = 3.55 ± 0.64



run No 578

Aquila core HGBS_J183203.9-020103

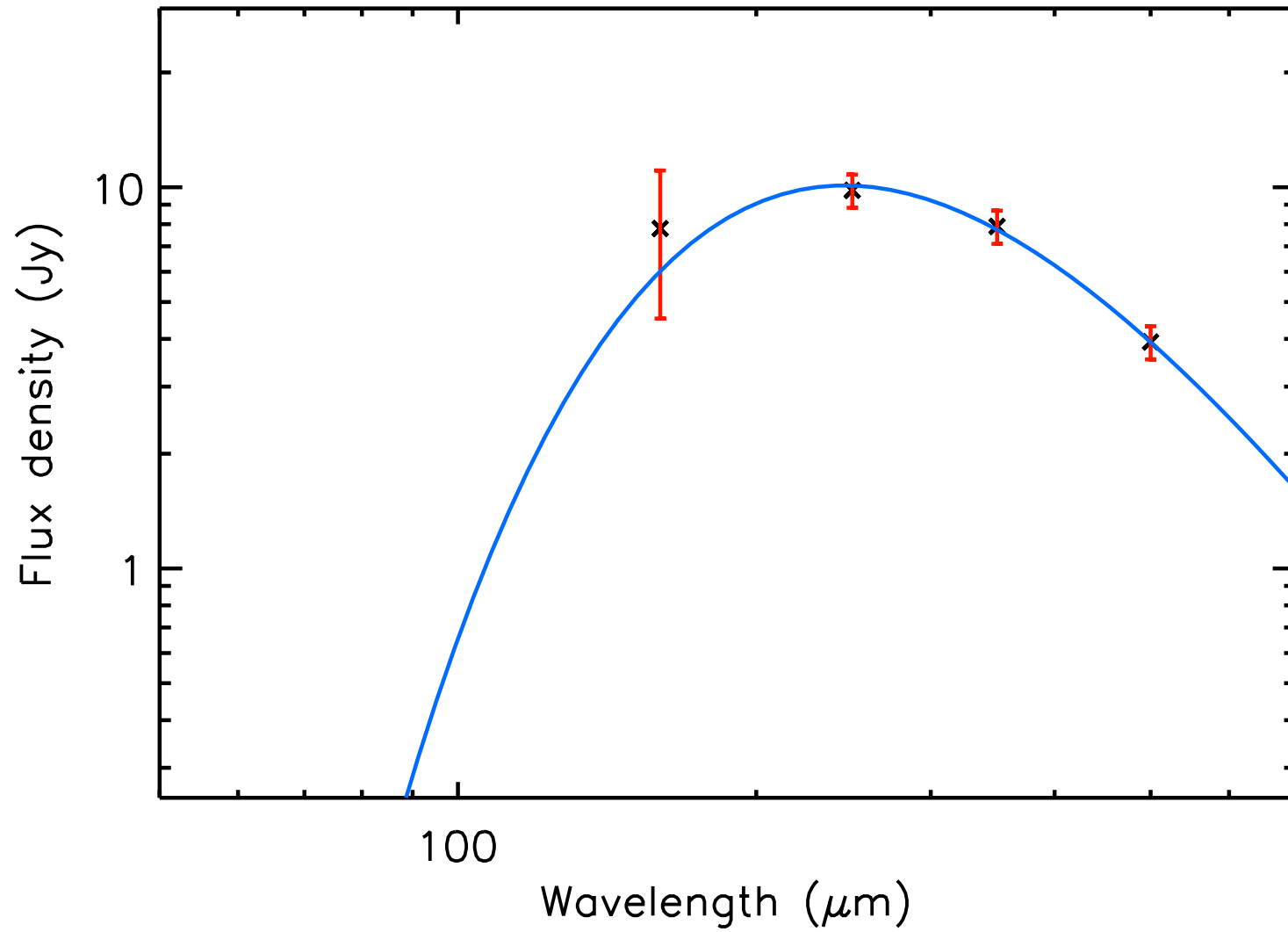
T_{dust} (K) = 11.5 ± 0.4 , Mass (M_{\odot}) = 0.50 ± 0.08



run No 579

Aquila core HGBS_J183204.2-020137

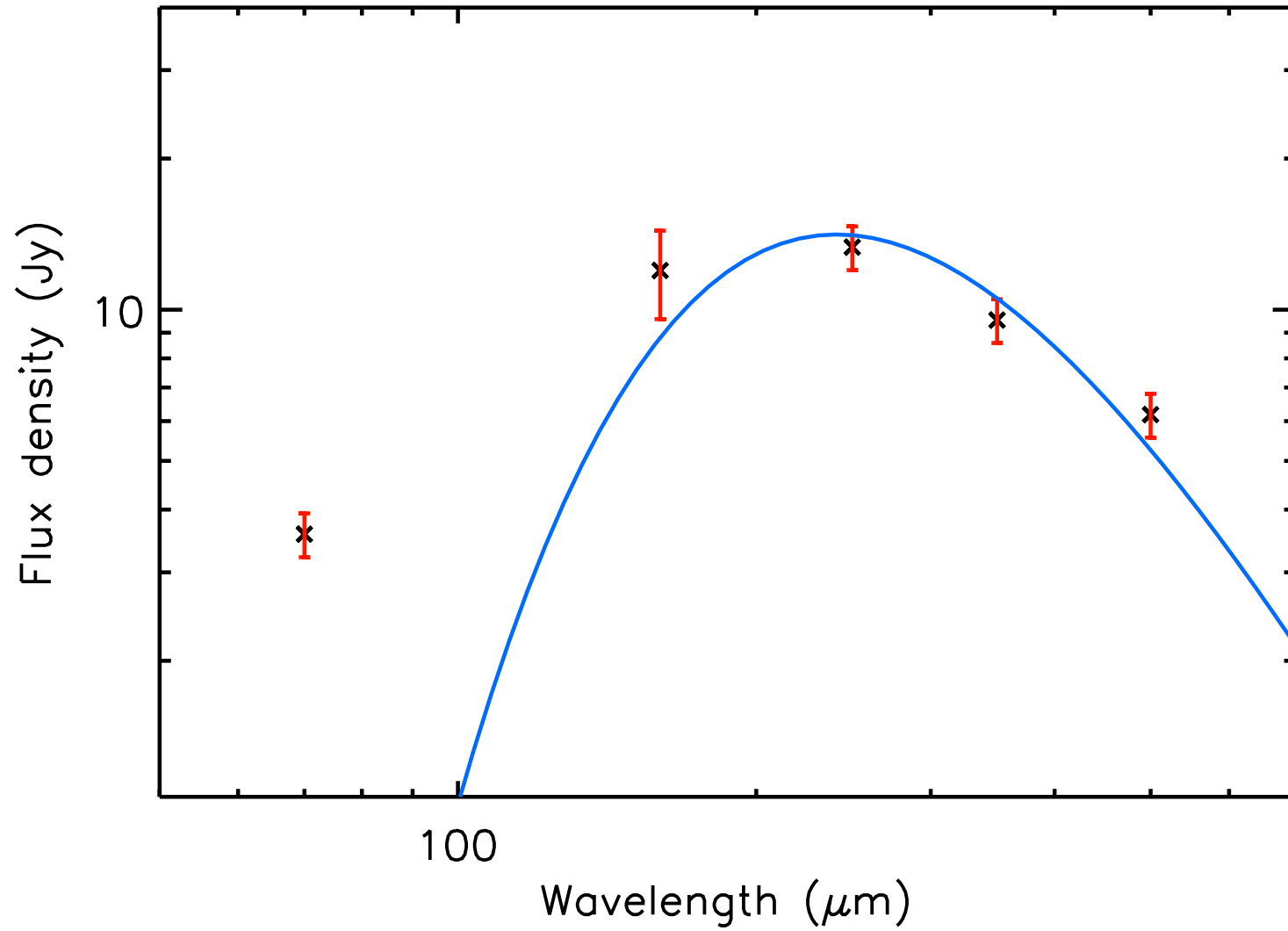
T_{dust} (K) = 11.8 ± 0.4 , Mass (M_{\odot}) = 1.15 ± 0.15



run No 580

Aquila core HGBS_J183205.2-022111

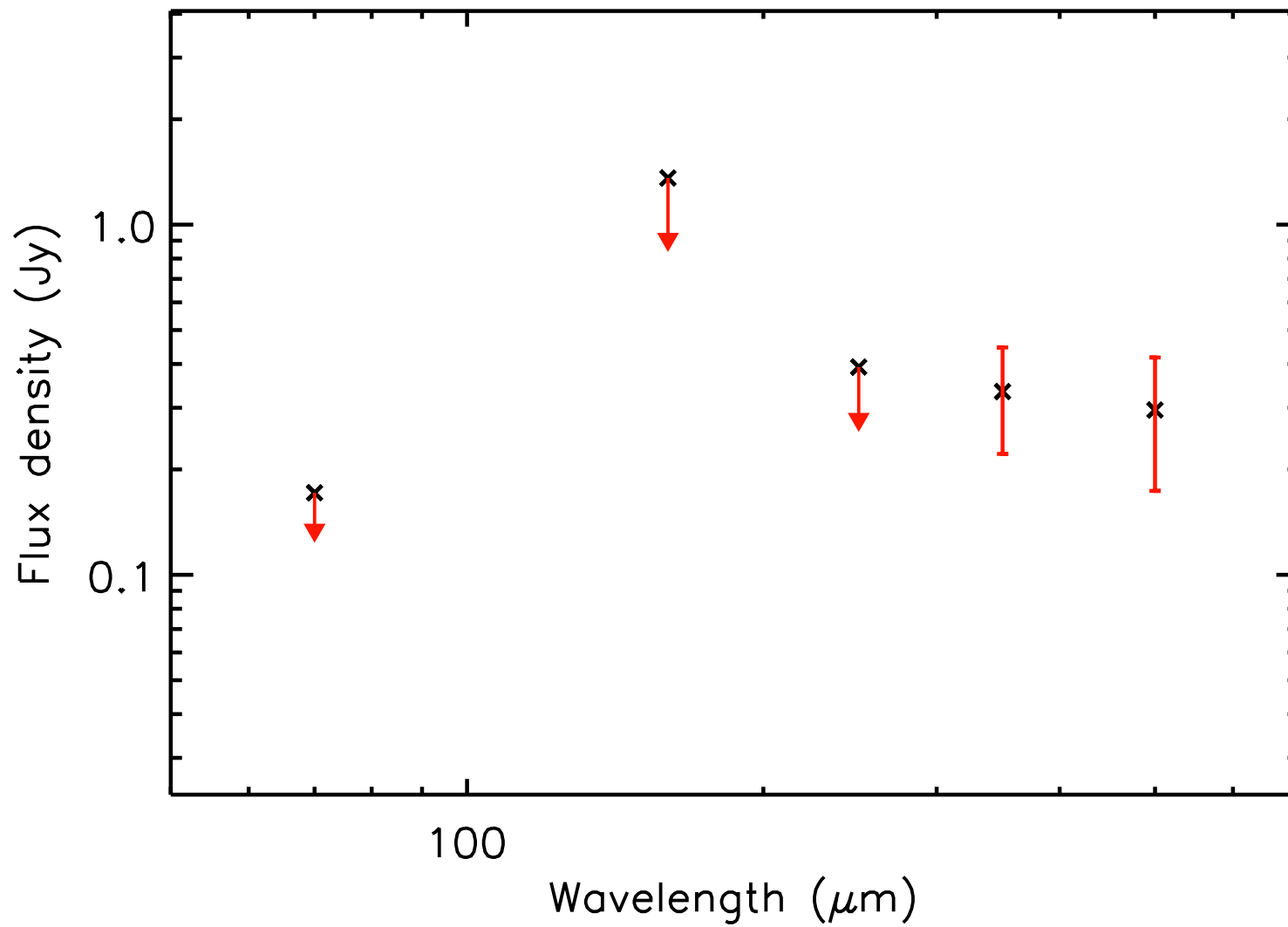
T_{dust} (K) = 12.0 ± 0.4 , Mass (M_{\odot}) = 1.47 ± 0.18



run No 581

Aquila core HGBS_J183205.5-015529

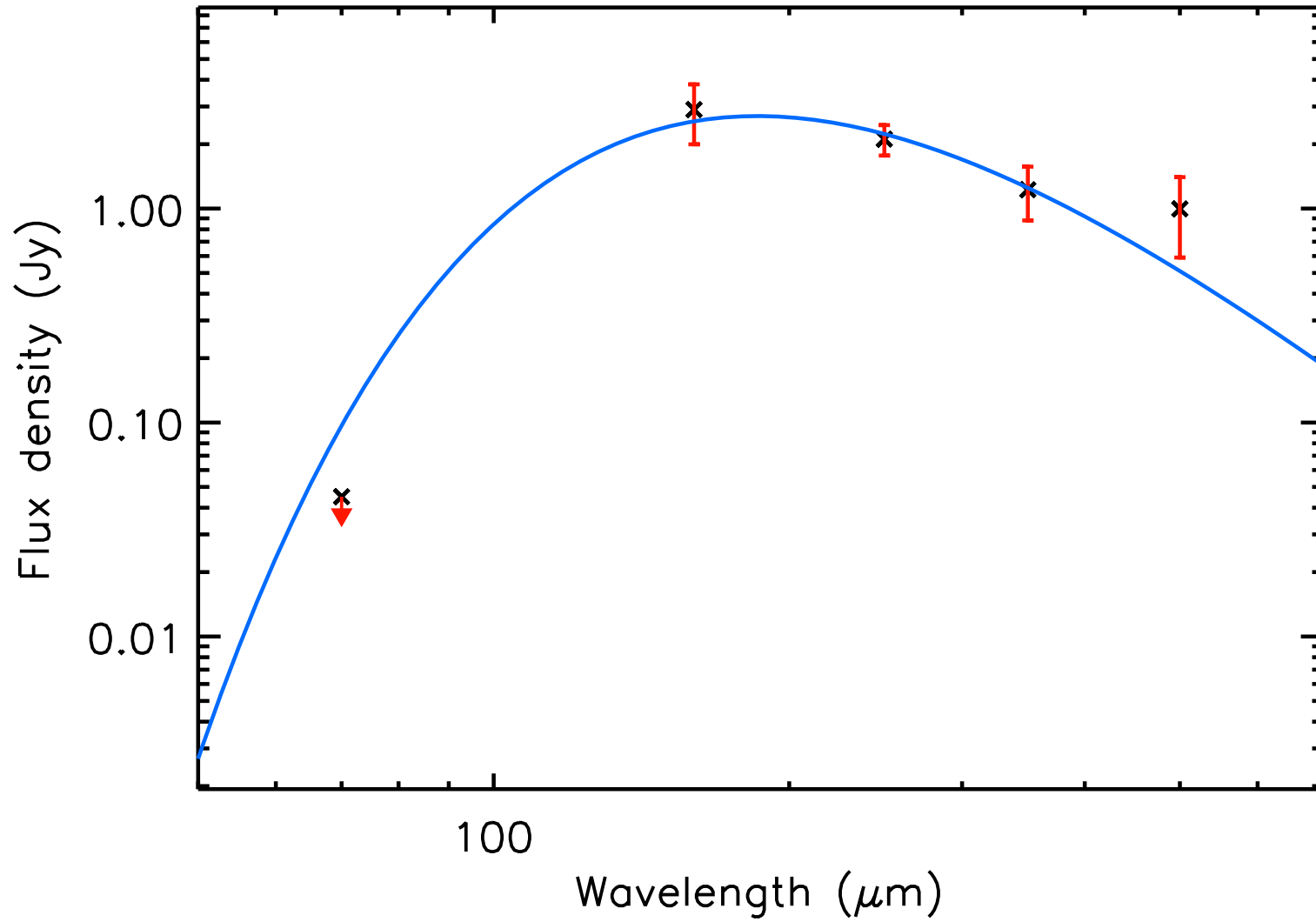
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.05 ± 0.03



run No 582

Aquila core HGBS_J183205.8-015901

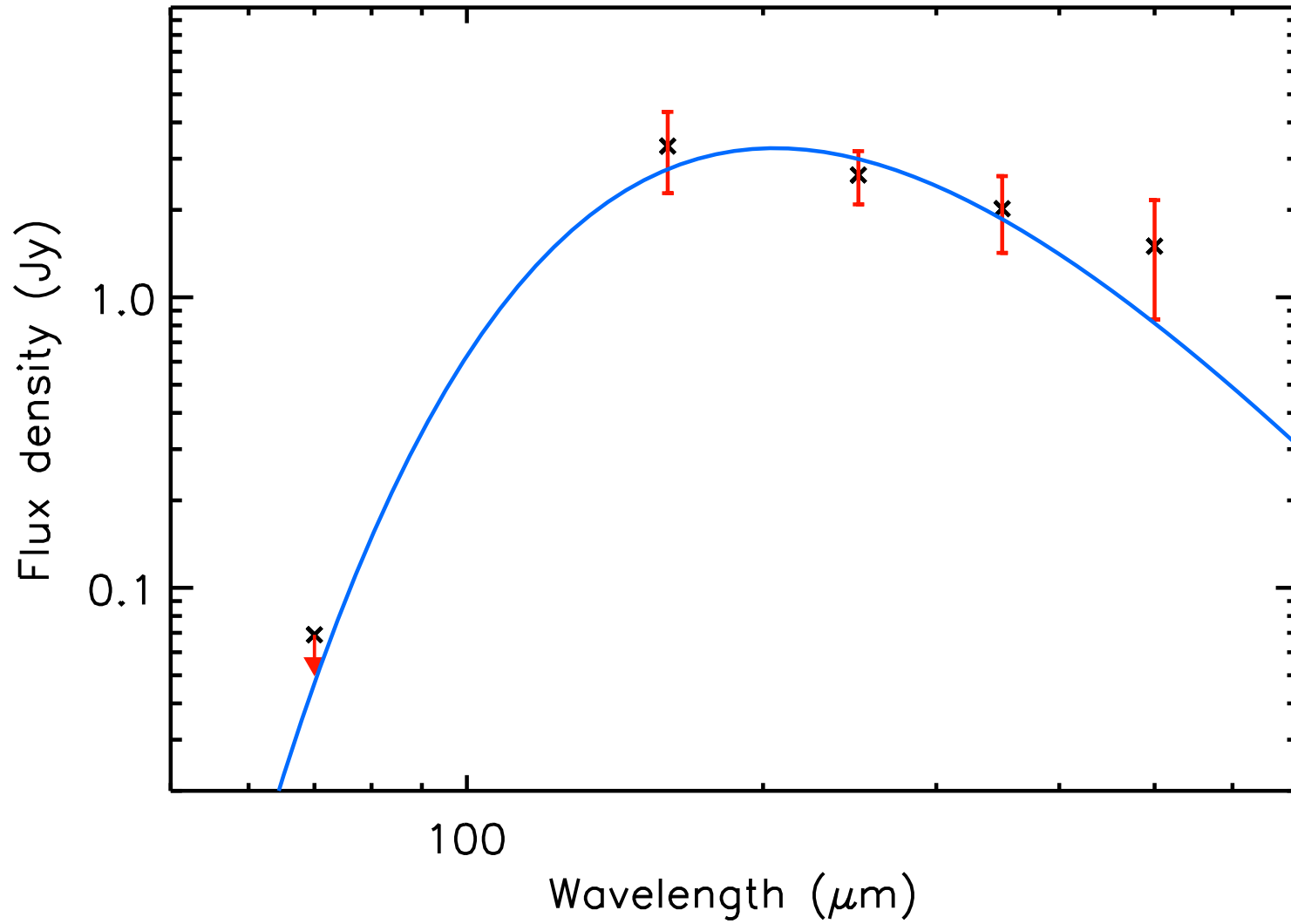
T_{dust} (K) = 15.6 ± 1.3 , Mass (M_{\odot}) = 0.08 ± 0.02



run No 583

Aquila core HGBS_J183206.9-015945

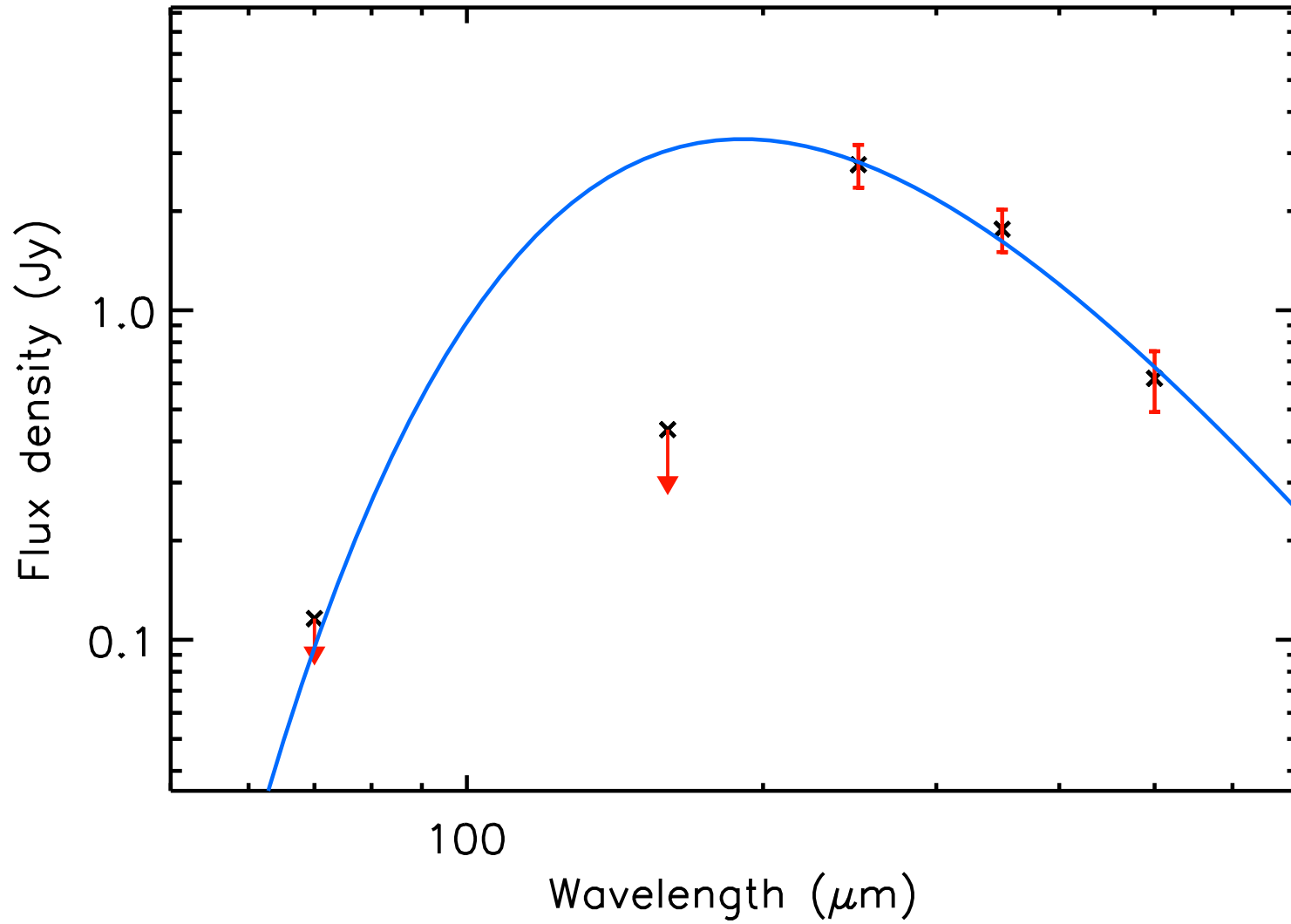
T_{dust} (K) = 14.1 ± 1.2 , Mass (M_{\odot}) = 0.15 ± 0.06



run No 584

Aquila core HGBS_J183207.0-023910

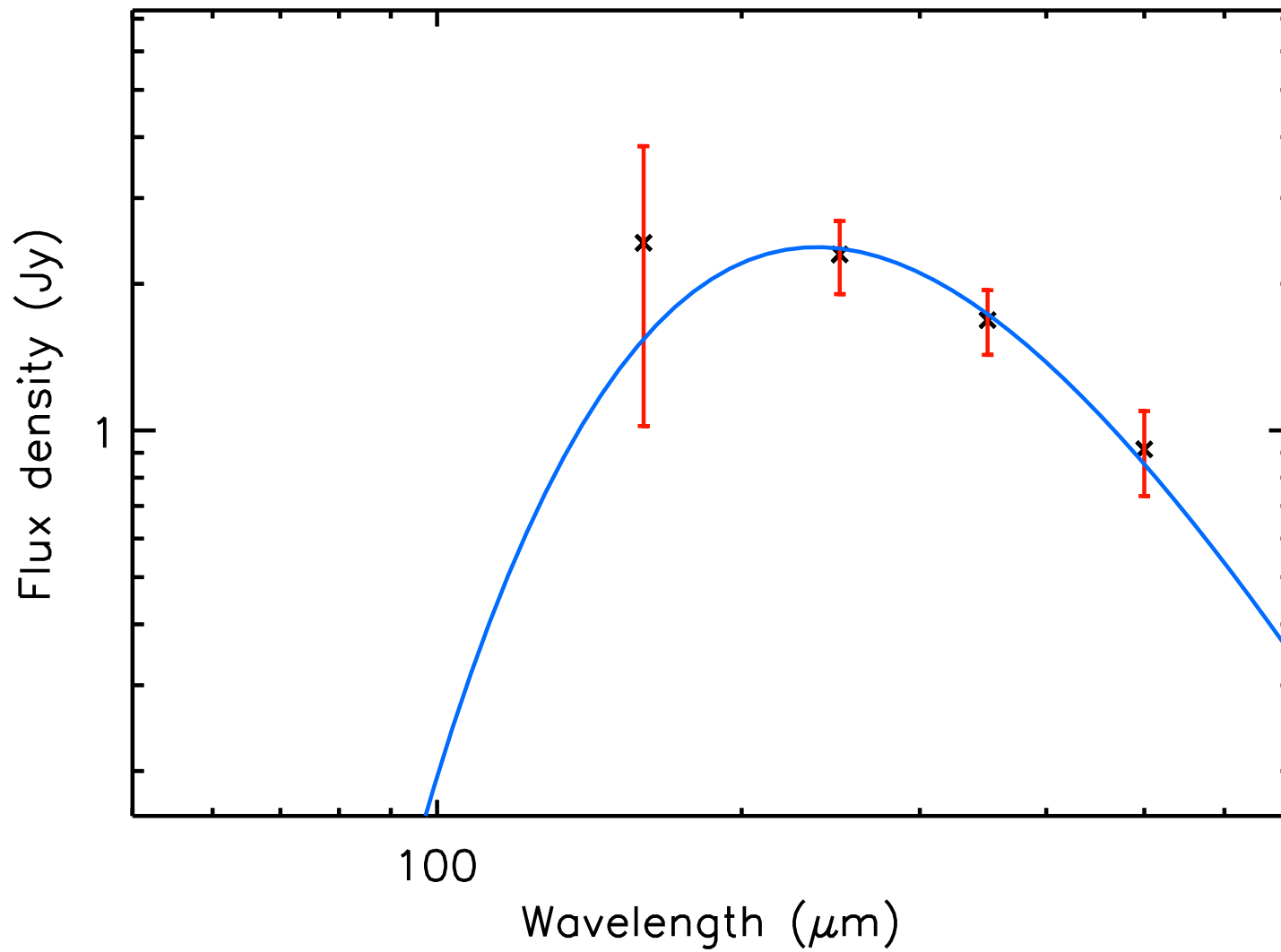
T_{dust} (K) = 15.2 ± 2.0 , Mass (M_{\odot}) = 0.11 ± 0.05



run No 585

Aquila core HGBS_J183208.4-020115

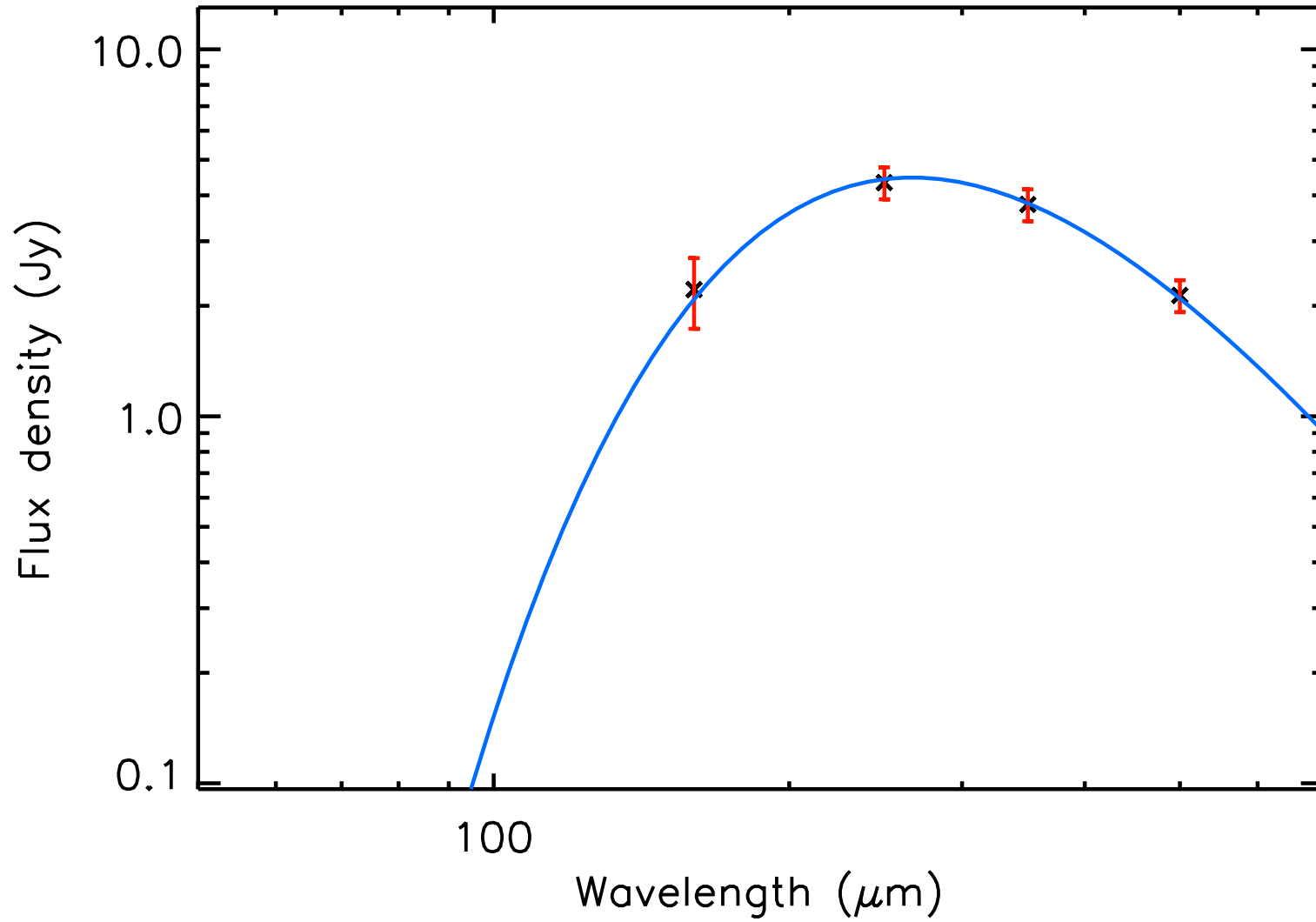
T_{dust} (K) = 12.2 ± 1.0 , Mass (M_{\odot}) = 0.23 ± 0.06



run No 586

Aquila core HGBS_J183208.7-024211

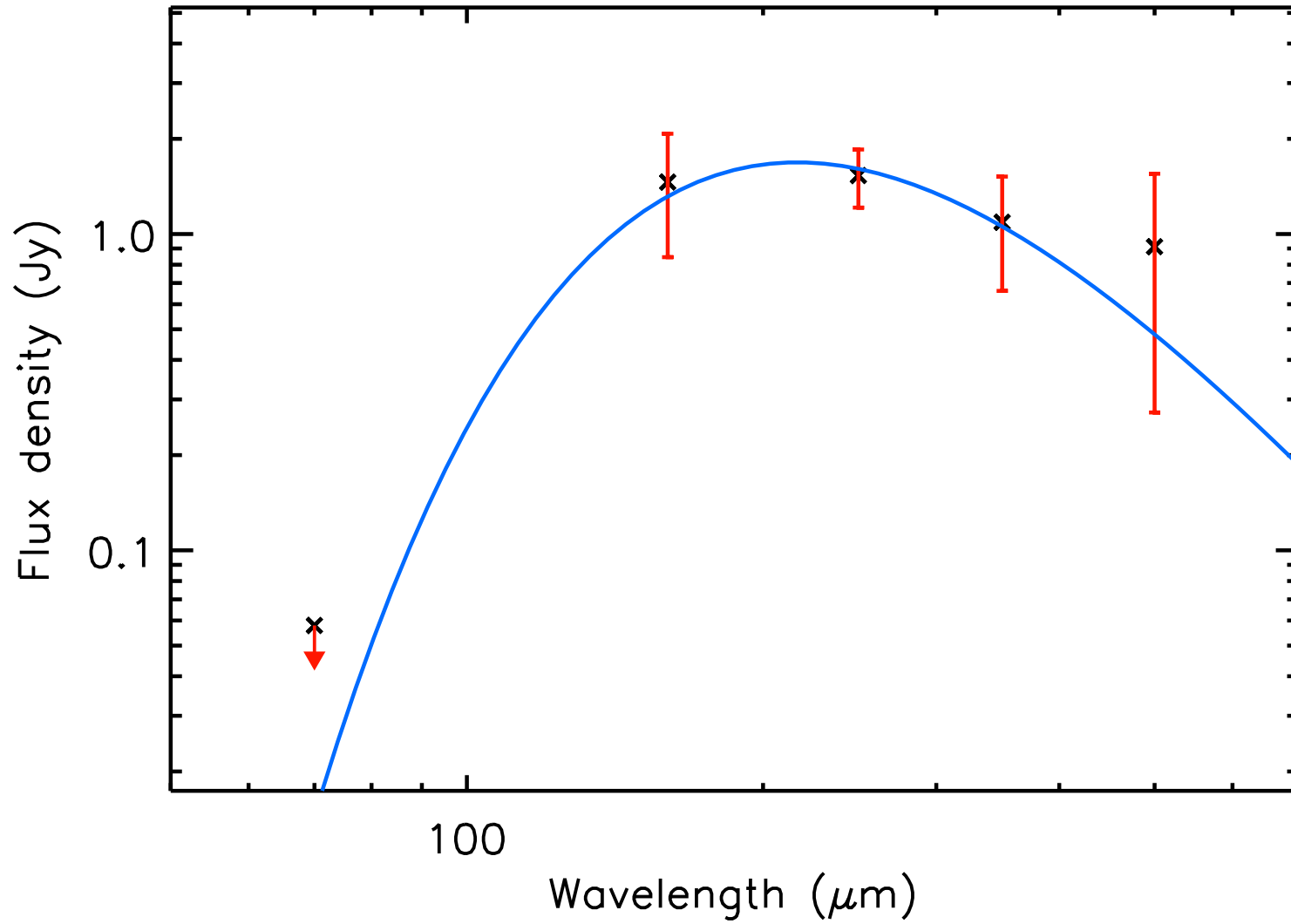
T_{dust} (K) = 10.9 ± 0.4 , Mass (M_{\odot}) = 0.77 ± 0.12



run No 587

Aquila core HGBS_J183208.8-015942

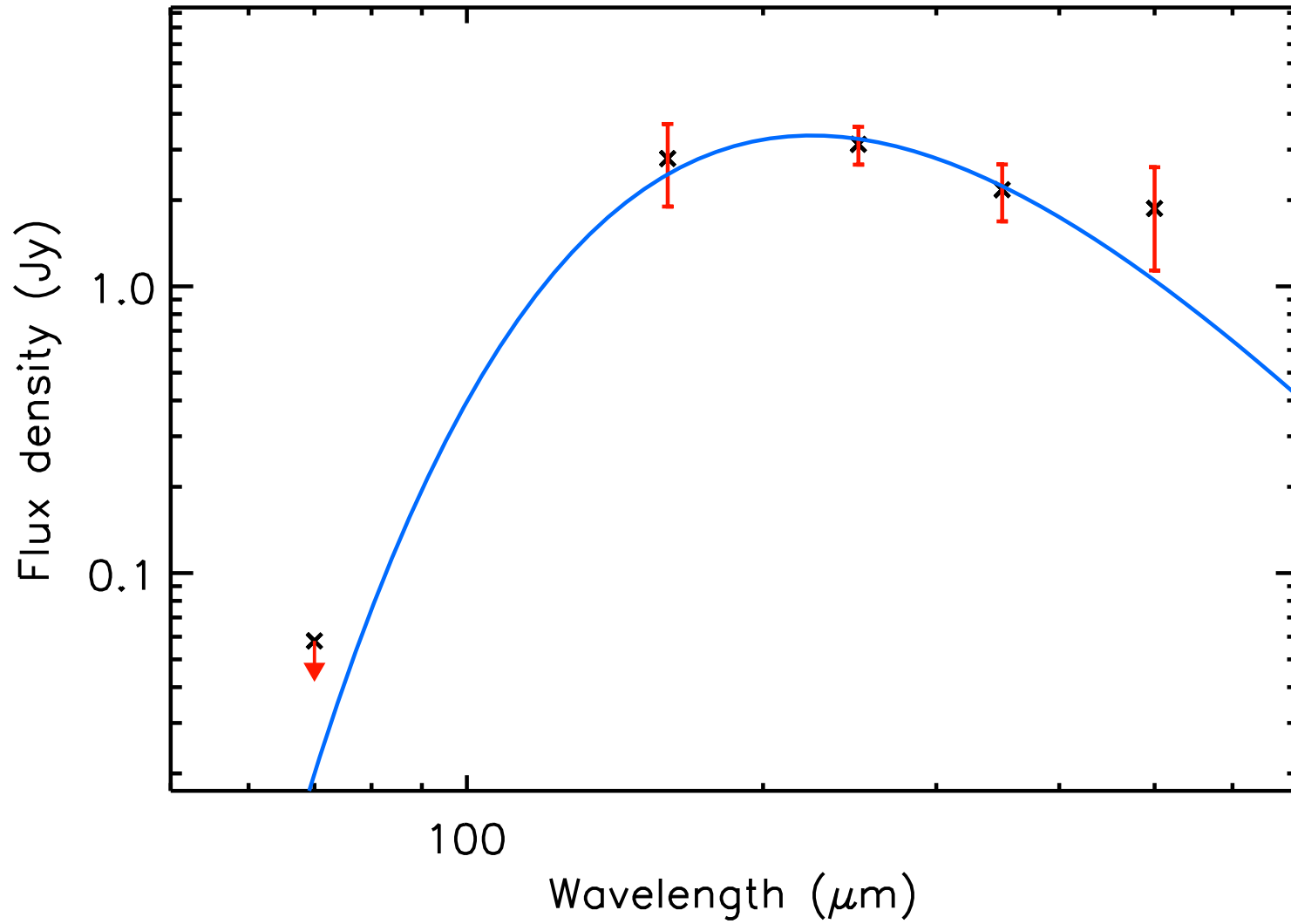
T_{dust} (K) = 13.4 ± 1.4 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 588

Aquila core HGBS_J183209.8-015858

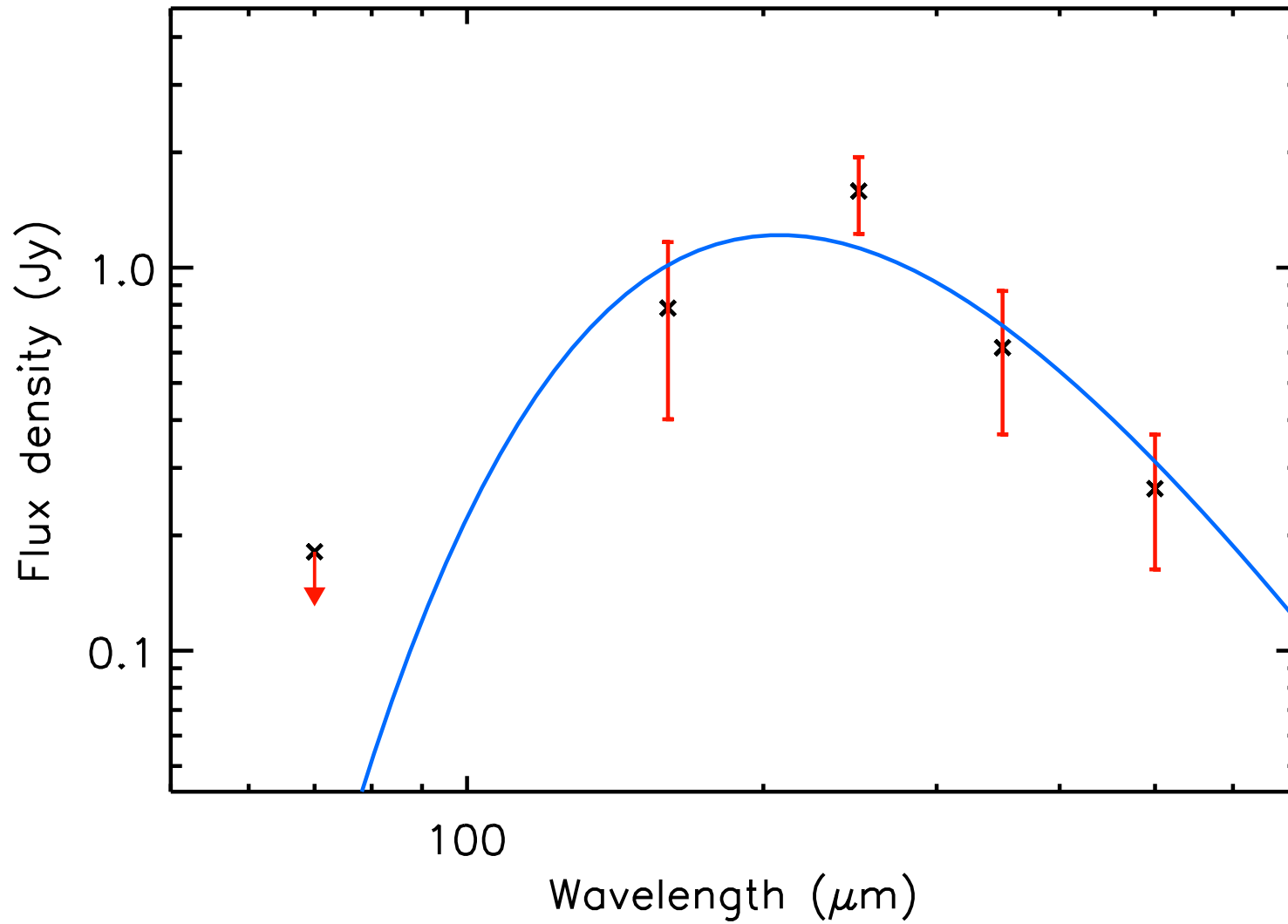
T_{dust} (K) = 12.9 ± 0.8 , Mass (M_{\odot}) = 0.24 ± 0.07



run No 589

Aquila core HGBS_J183210.2-022424

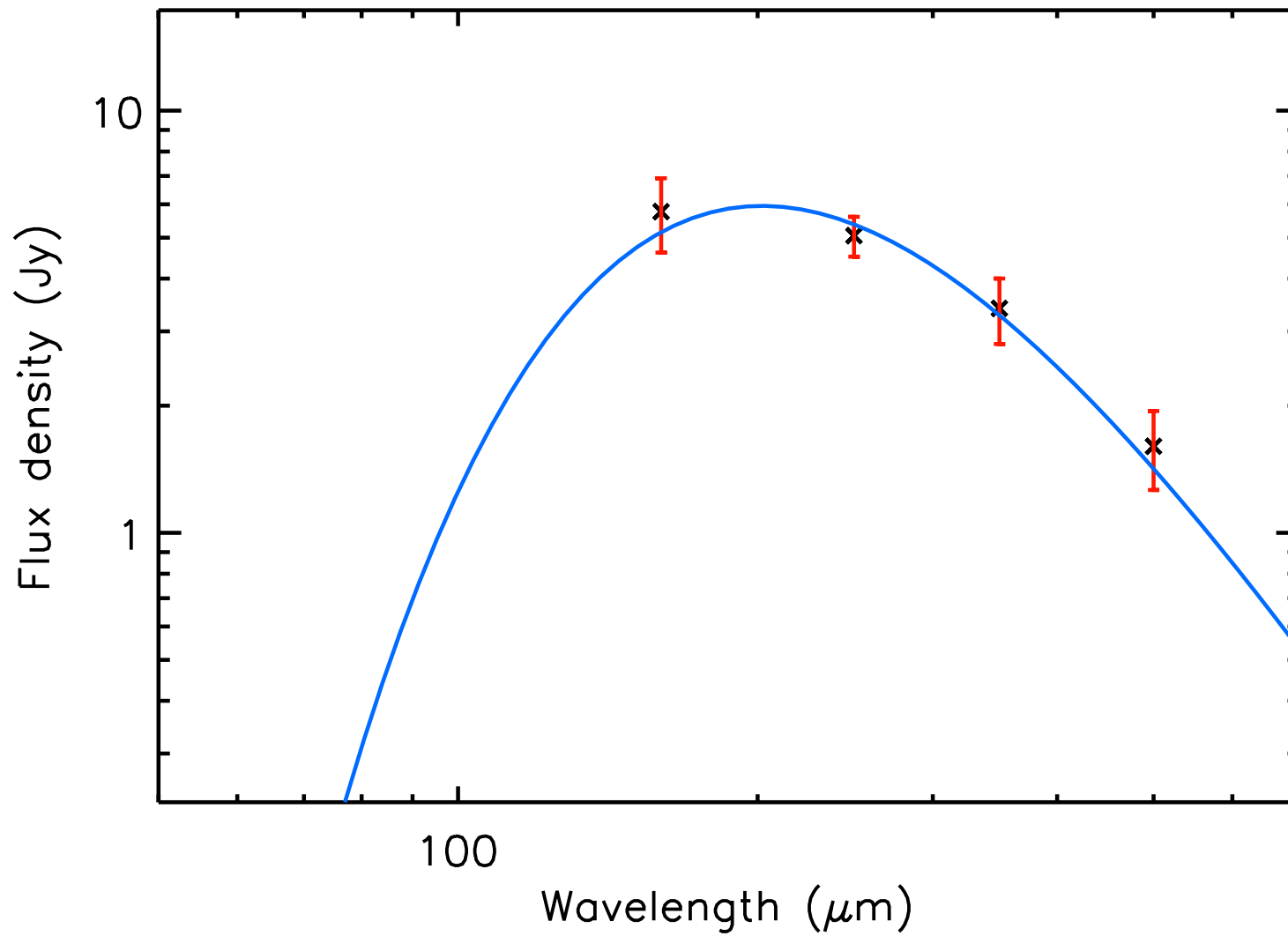
T_{dust} (K) = 14.0 ± 1.3 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 590

Aquila core HGBS_J183210.5-022248

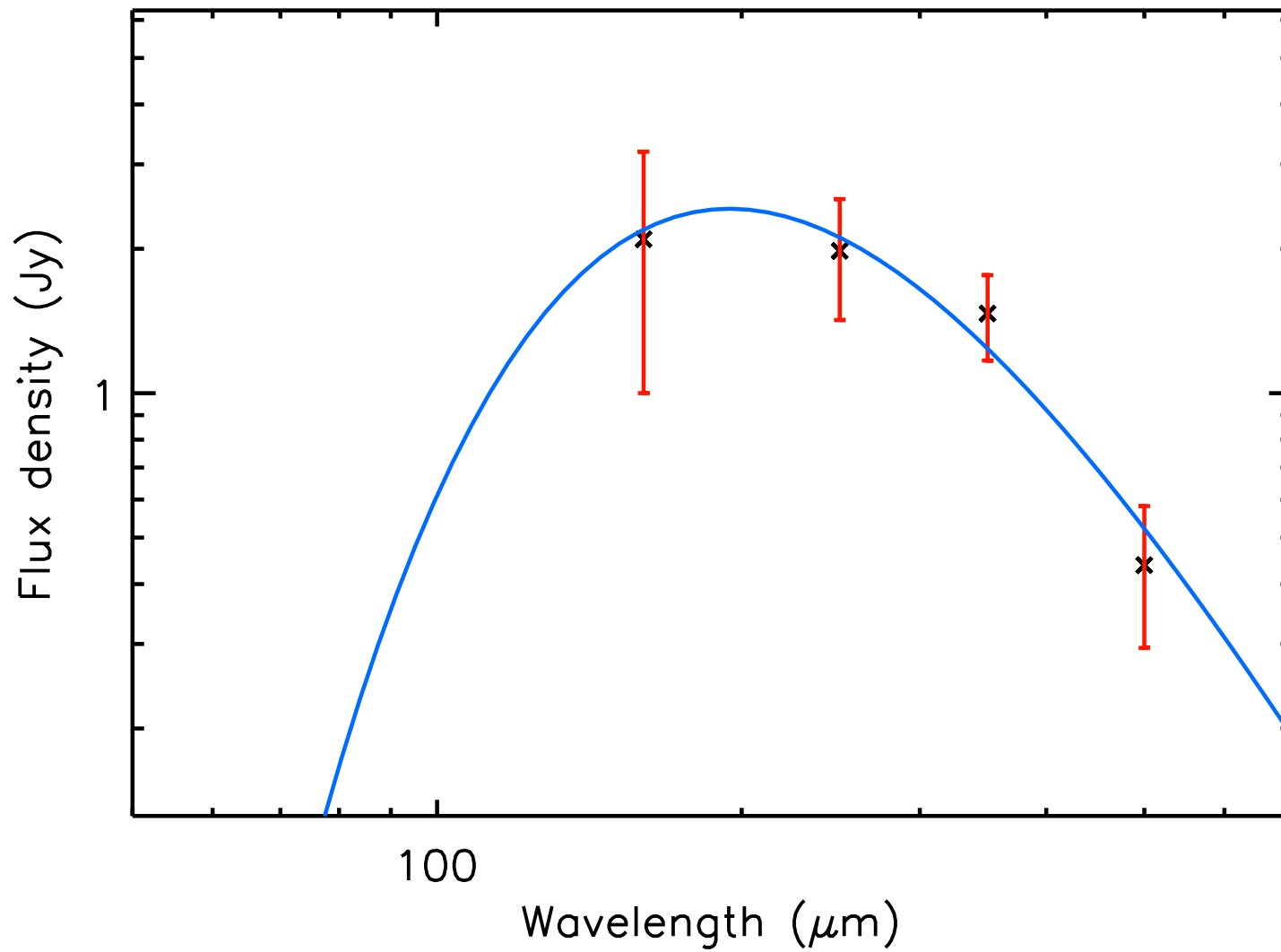
T_{dust} (K) = 14.3 ± 0.6 , Mass (M_{\odot}) = 0.26 ± 0.05



run No 591

Aquila core HGBS_J183210.9-020038

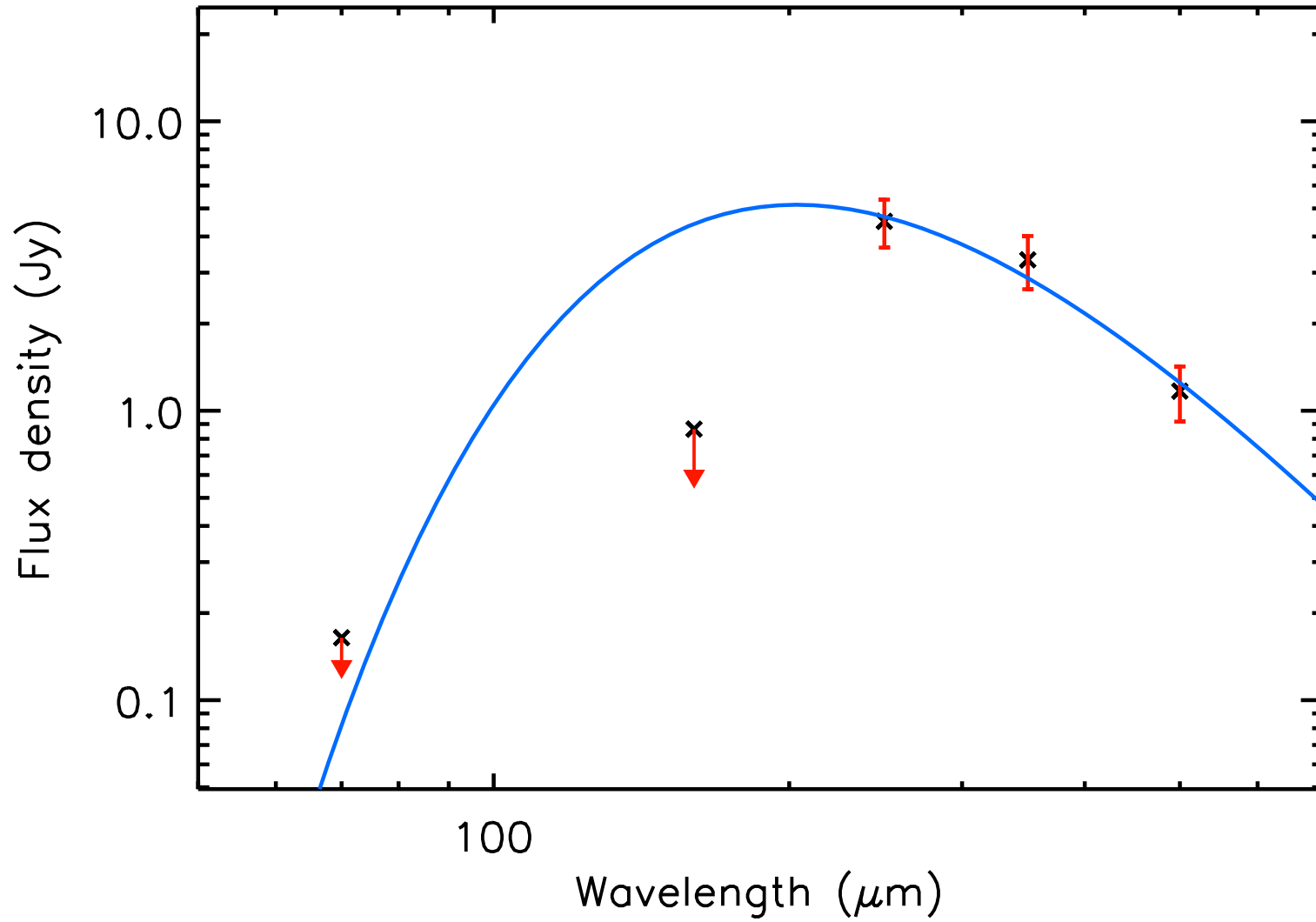
T_{dust} (K) = 14.9 ± 1.3 , Mass (M_{\odot}) = 0.09 ± 0.03



run No 592

Aquila core HGBS_J183211.4-023718

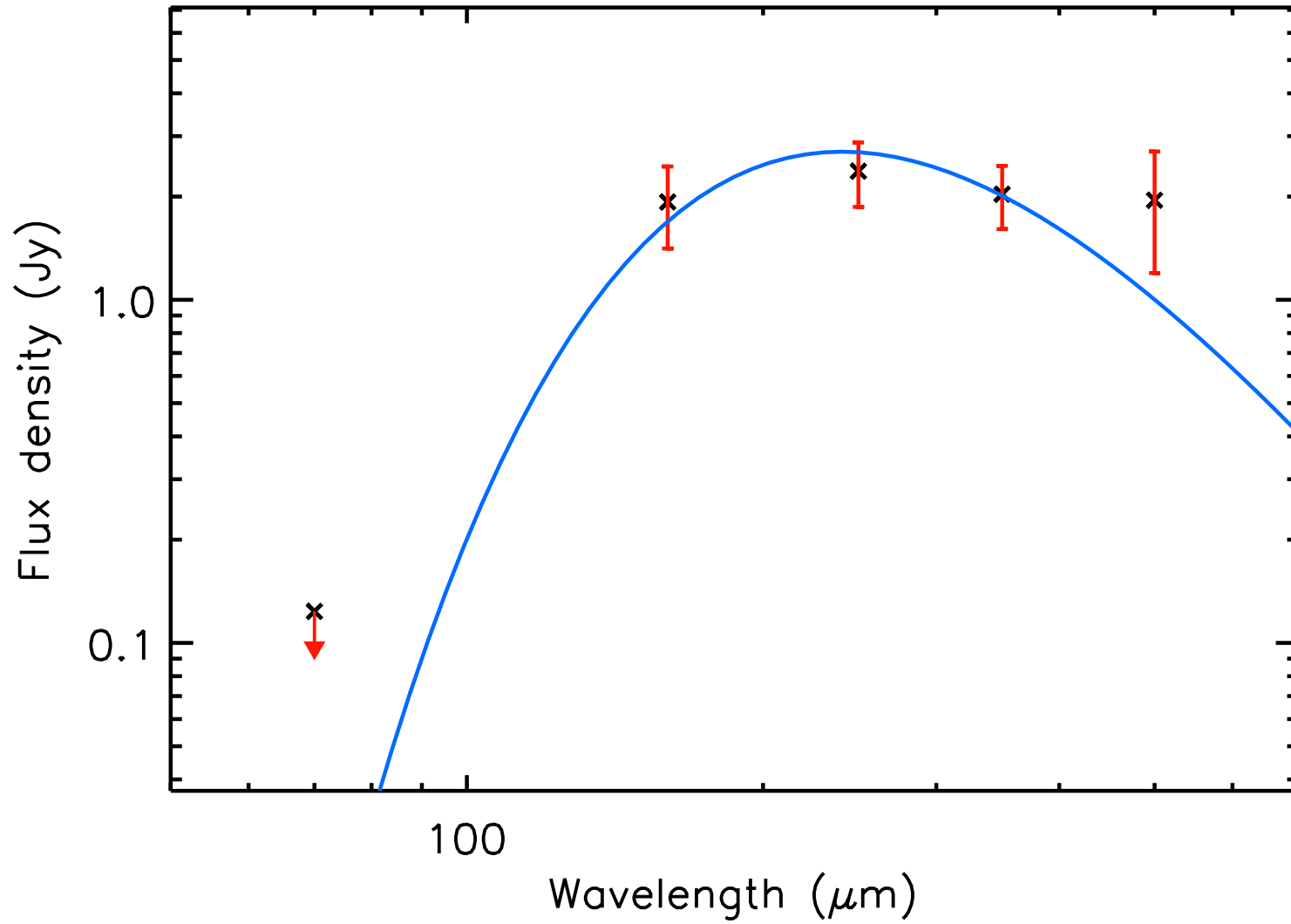
T_{dust} (K) = 14.3 ± 2.0 , Mass (M_{\odot}) = 0.23 ± 0.10



run No 593

Aquila core HGBS_J183212.4-015855

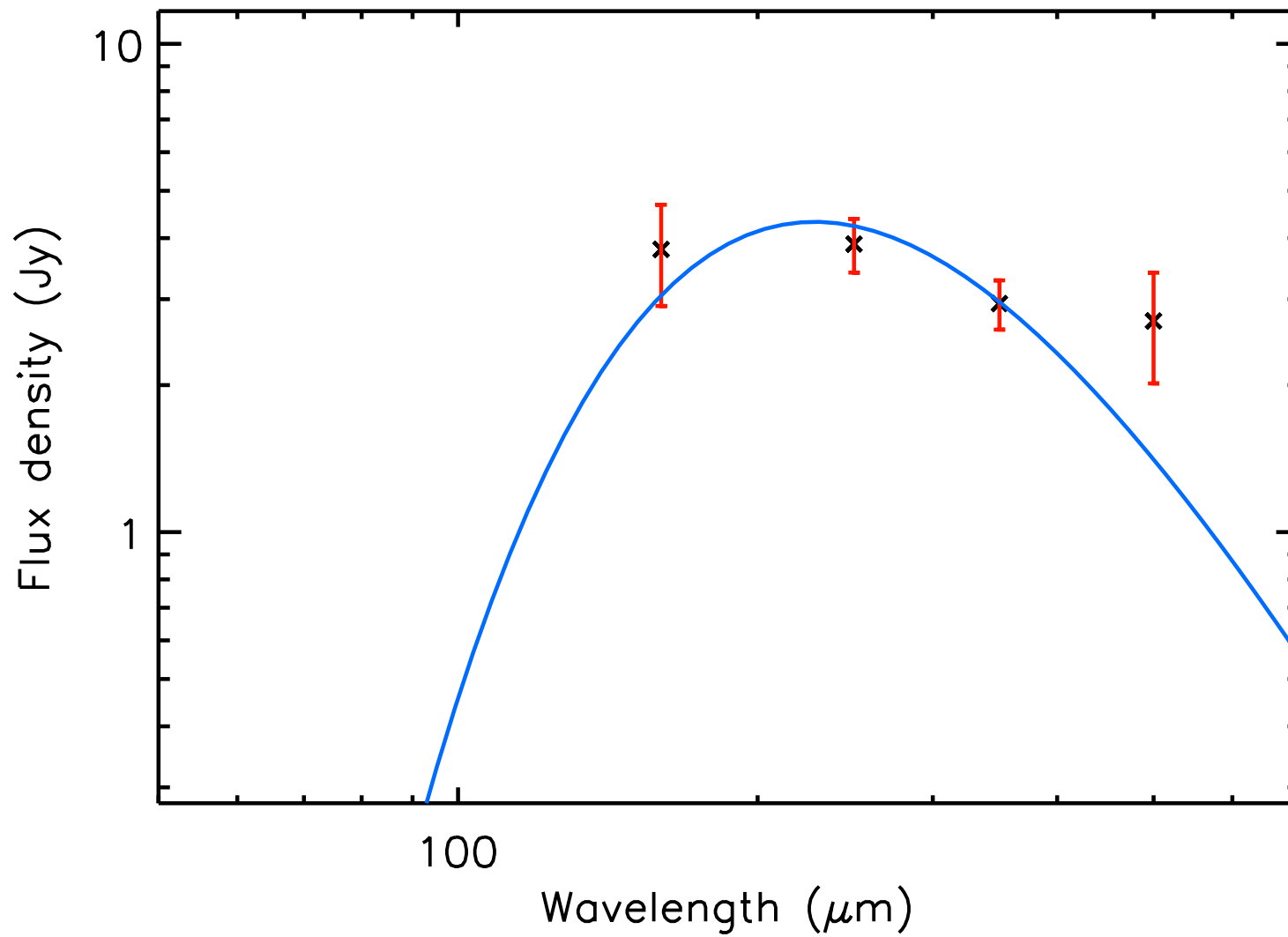
T_{dust} (K) = 12.1 ± 0.7 , Mass (M_{\odot}) = 0.28 ± 0.09



run No 594

Aquila core HGBS_J183212.9-015928

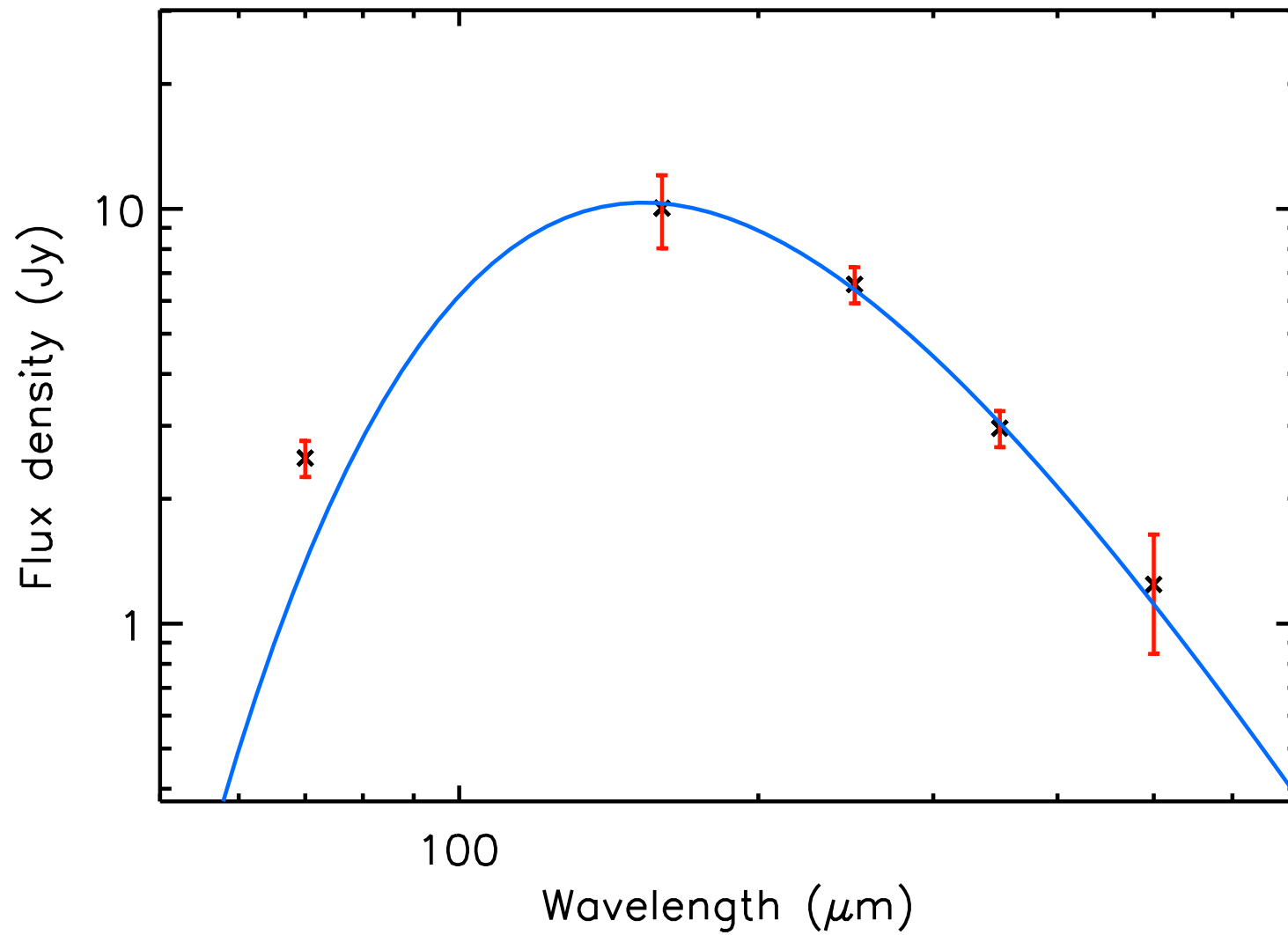
T_{dust} (K) = 12.7 ± 0.6 , Mass (M_{\odot}) = 0.34 ± 0.07



run No 595

Aquila core HGBS_J183213.6-015730

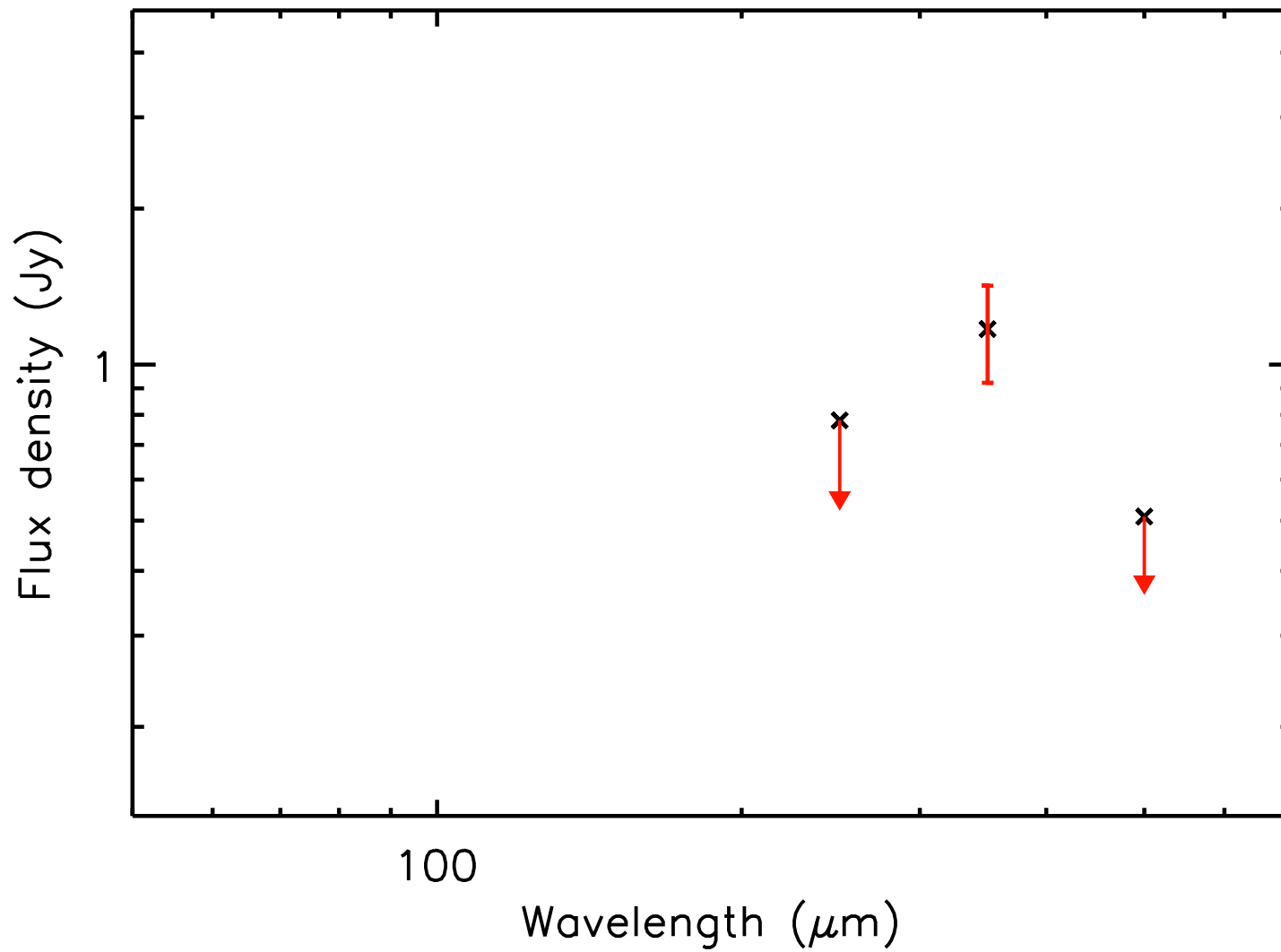
T_{dust} (K) = 18.9 ± 0.6 , Mass (M_{\odot}) = 0.11 ± 0.01



run No 596

Aquila core HGBS_J183214.1-020837

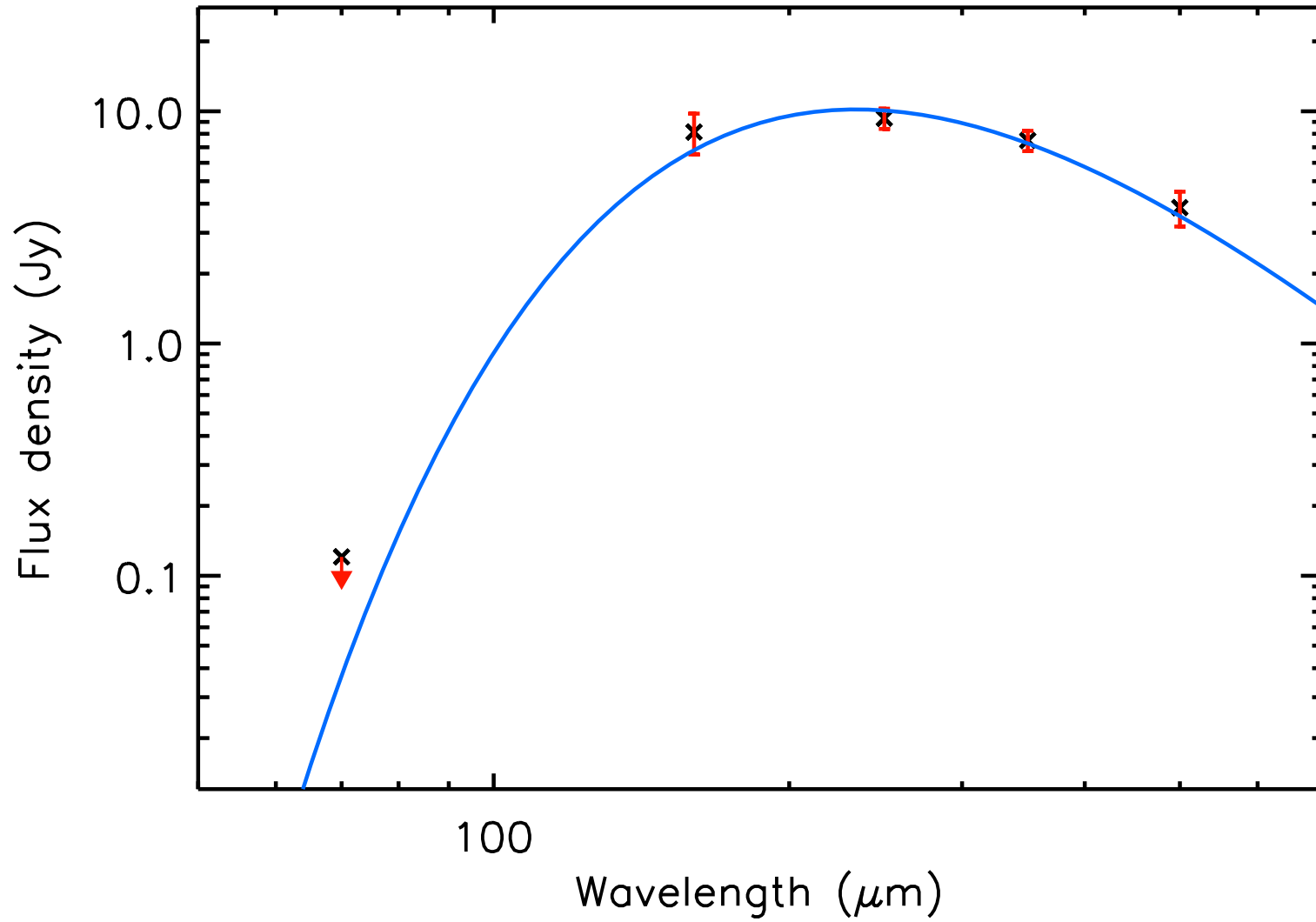
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.28 ± 0.14



run No 597

Aquila core HGBS_J183215.1-015725

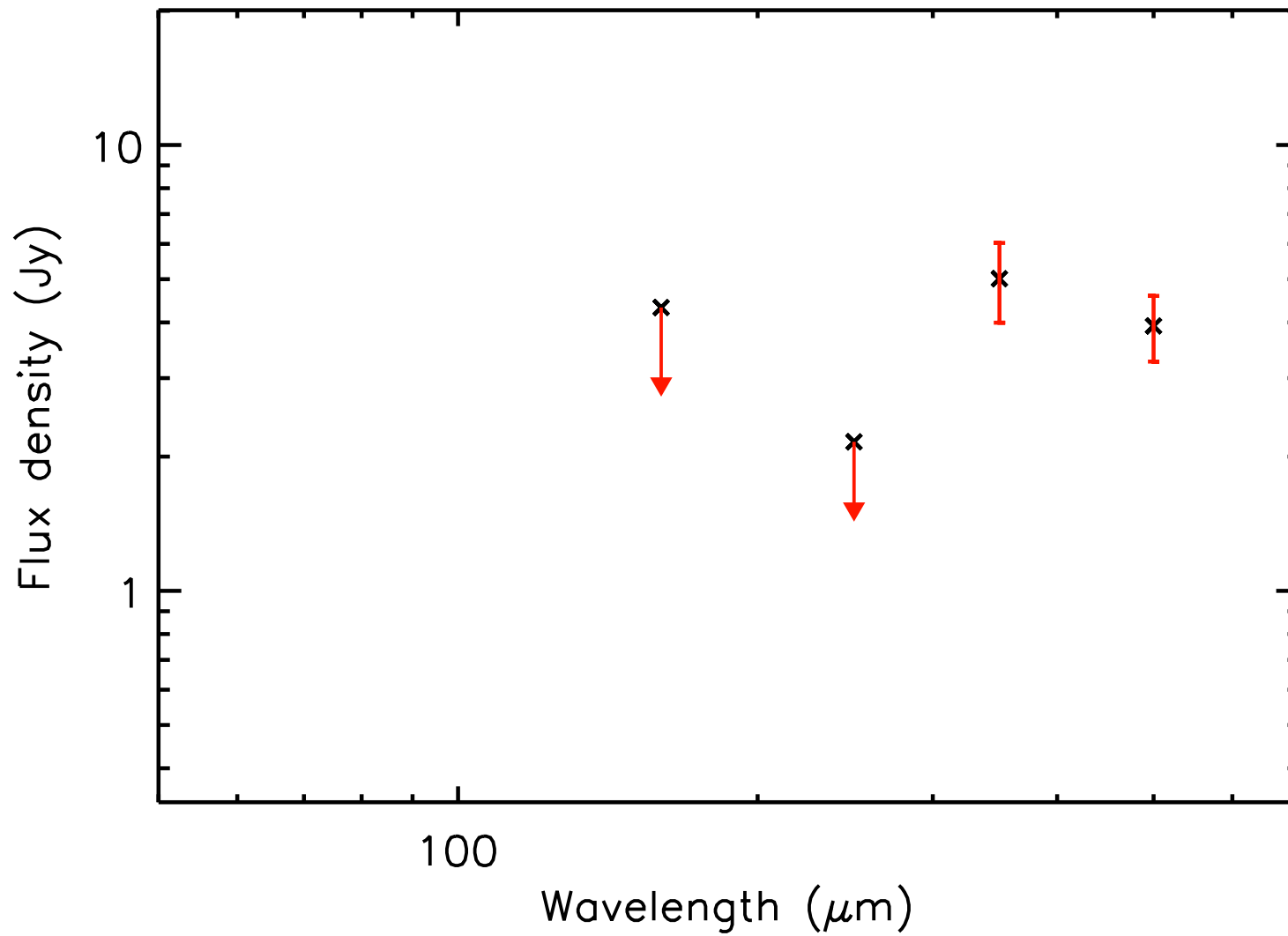
T_{dust} (K) = 12.4 ± 0.4 , Mass (M_{\odot}) = 0.92 ± 0.12



run No 598

Aquila core HGBS_J183215.3-020947

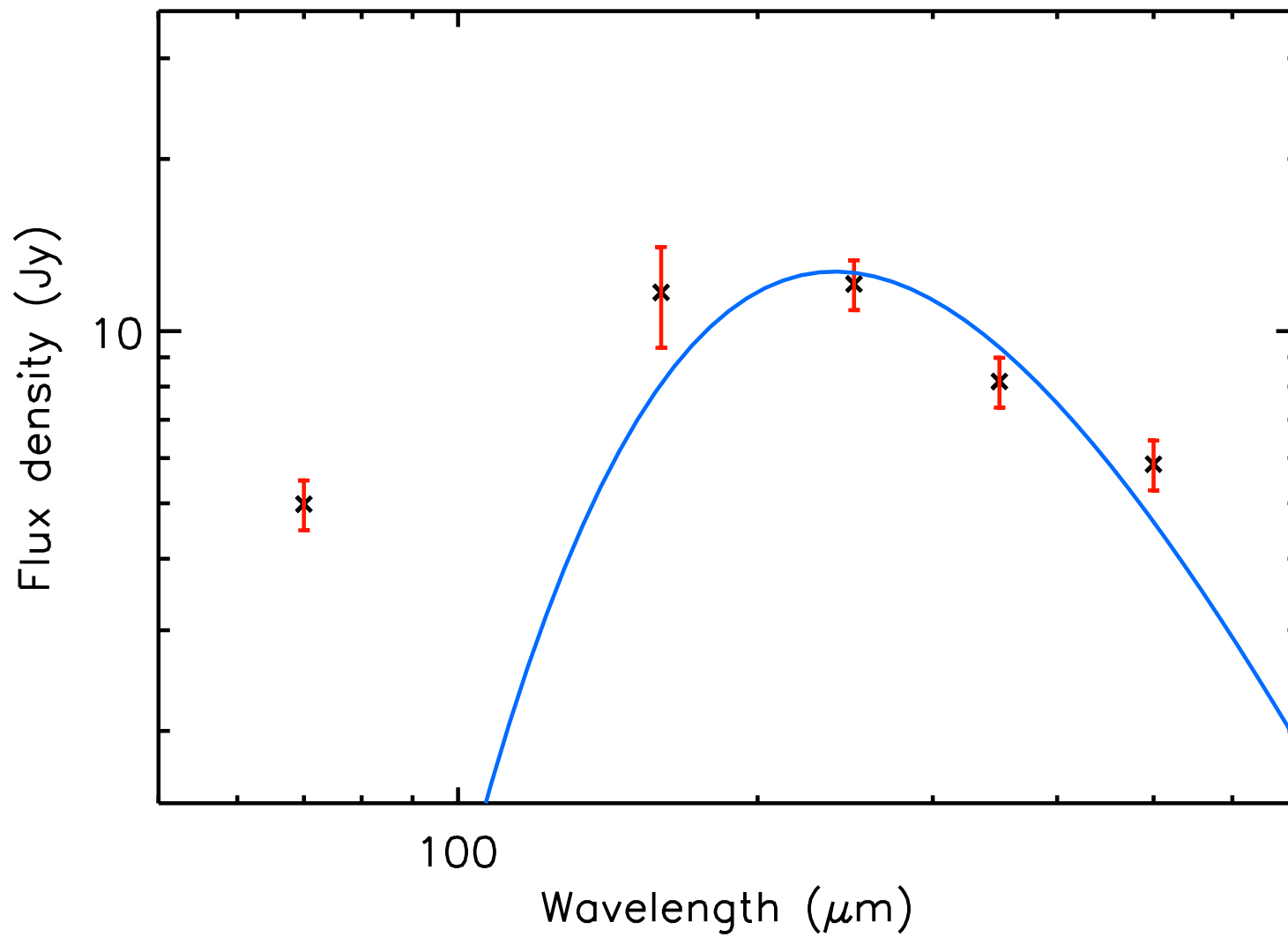
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.69 ± 0.35



run No 599

Aquila core HGBS_J183216.1-023449

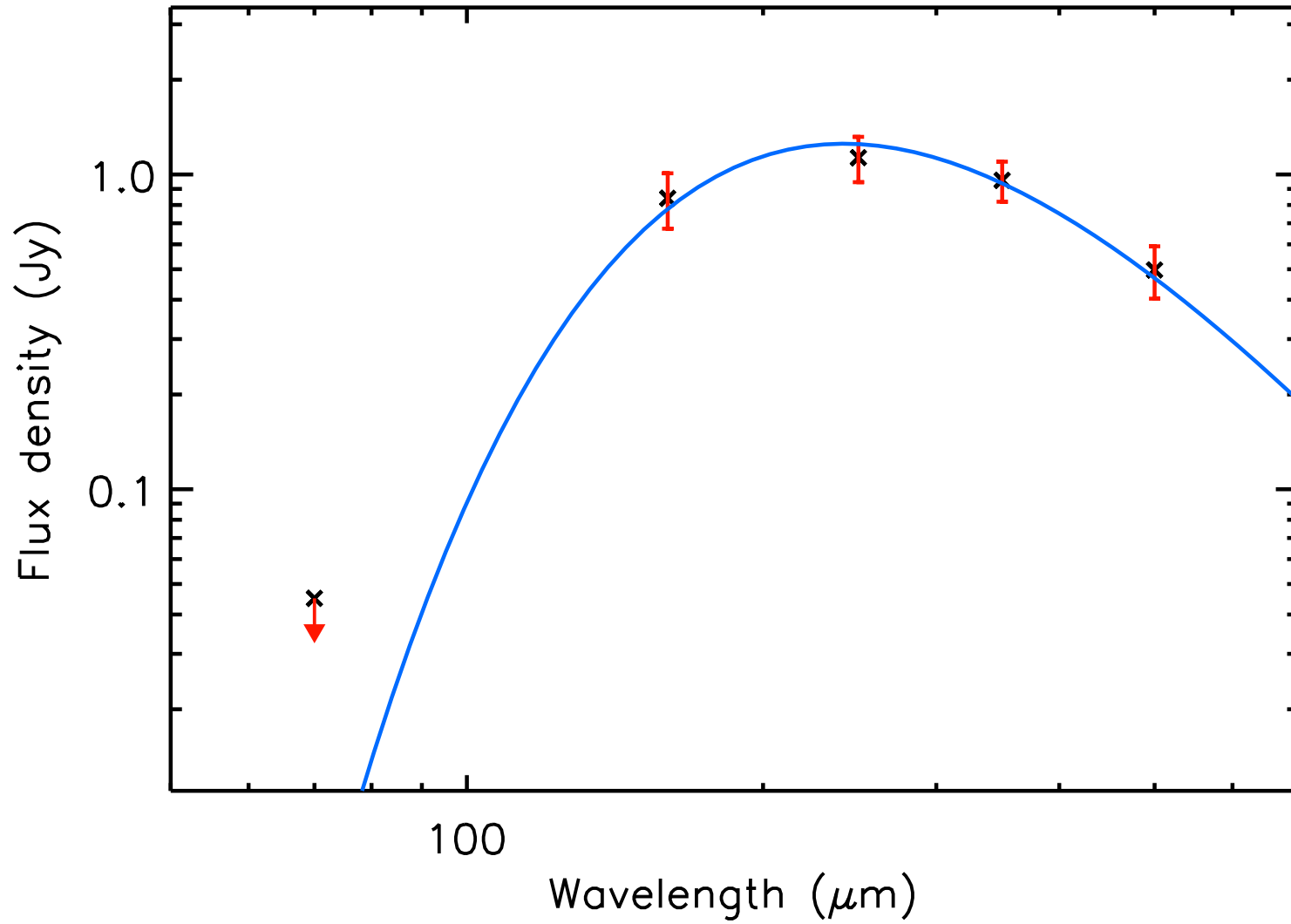
T_{dust} (K) = 12.1 ± 0.6 , Mass (M_{\odot}) = 1.27 ± 0.18



run No 600

Aquila core HGBS_J183216.1-024530

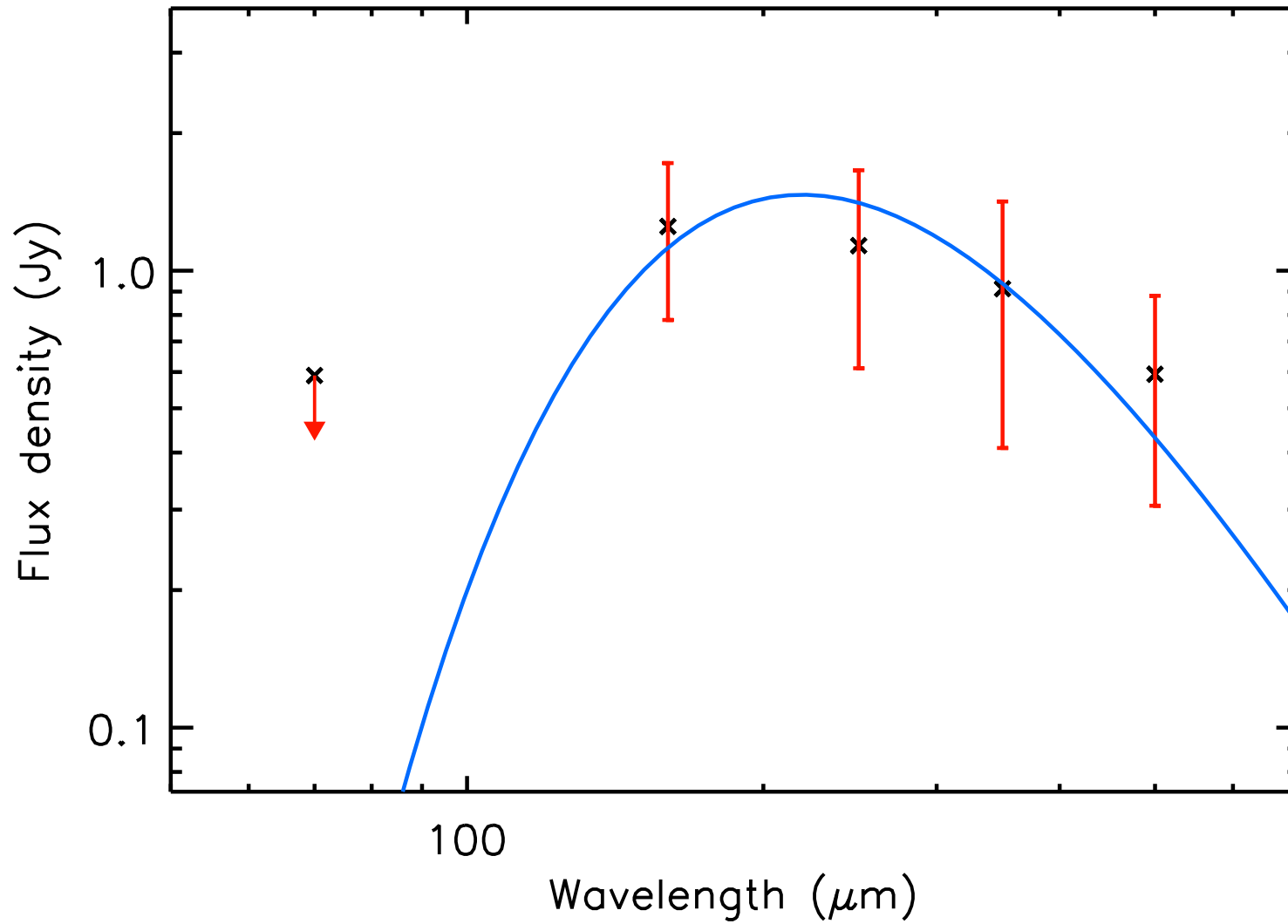
T_{dust} (K) = 12.0 ± 0.7 , Mass (M_{\odot}) = 0.13 ± 0.04



run No 601

Aquila core HGBS_J183216.7-021205

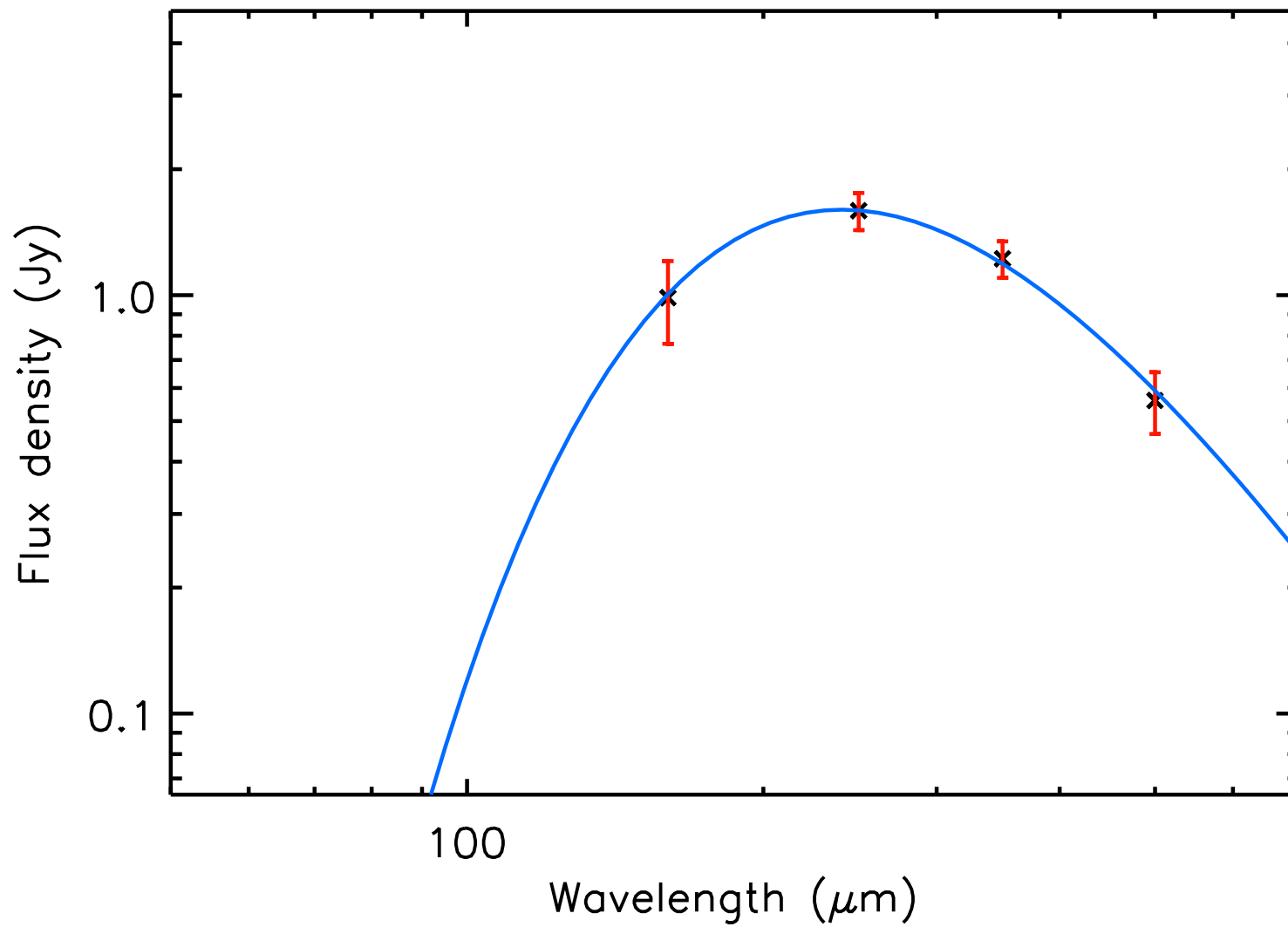
T_{dust} (K) = 13.2 ± 1.4 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 602

Aquila core HGBS_J183217.4-015323

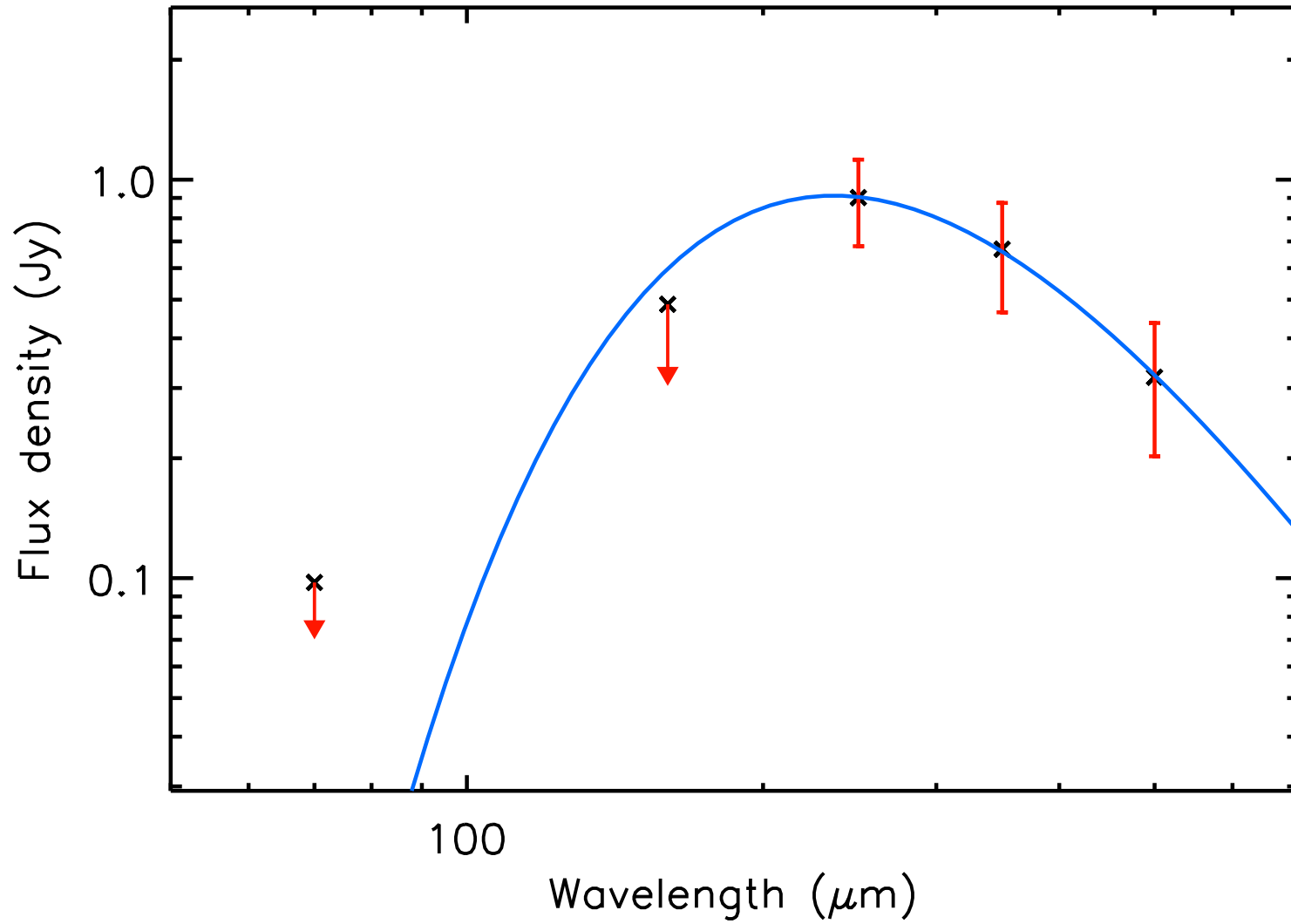
T_{dust} (K) = 12.1 ± 0.6 , Mass (M_{\odot}) = 0.16 ± 0.04



run No 603

Aquila core HGBS_J183217.5-023149

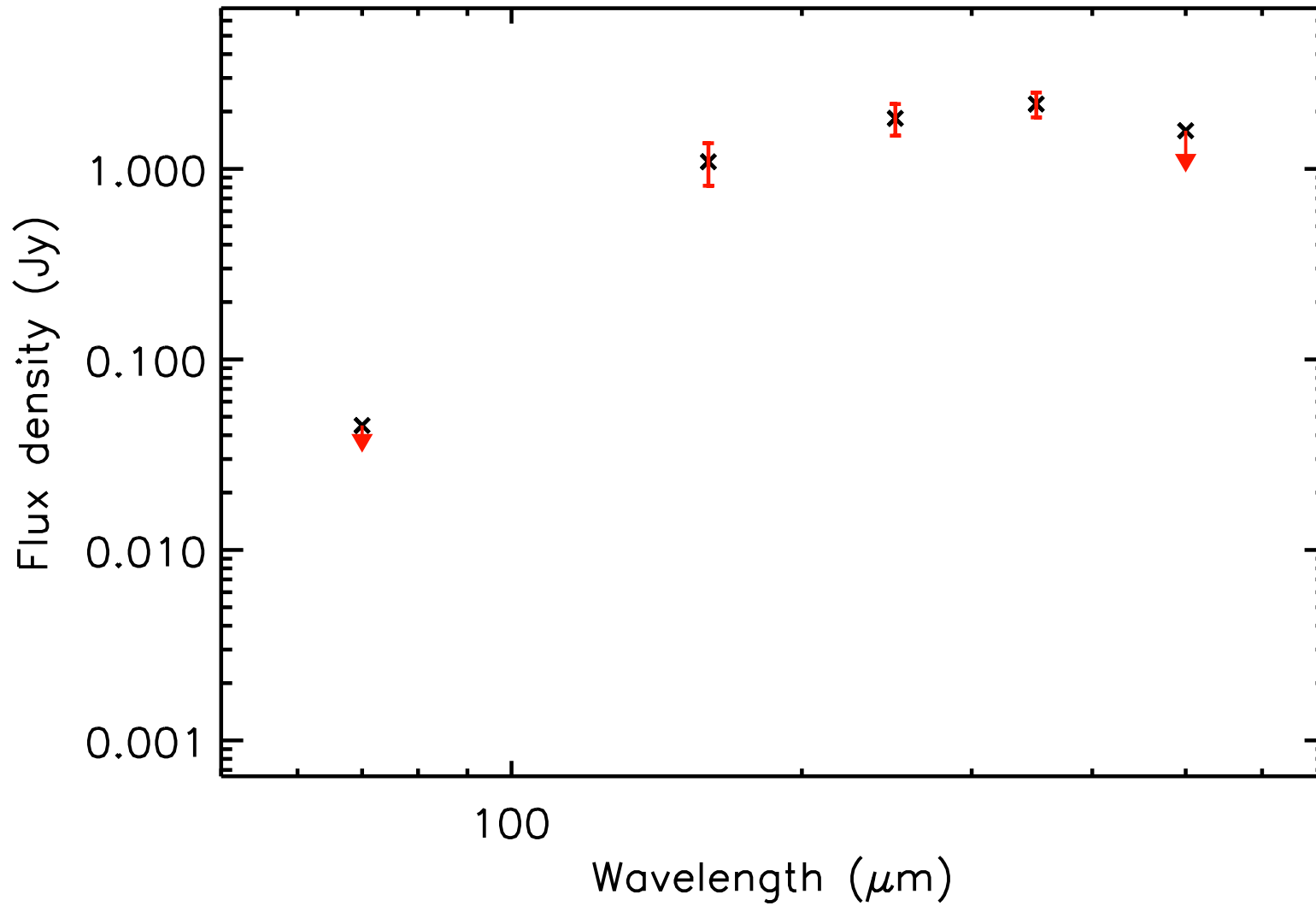
T_{dust} (K) = 12.3 ± 2.3 , Mass (M_{\odot}) = 0.09 ± 0.07



run No 604

Aquila core HGBS_J183218.1-015645

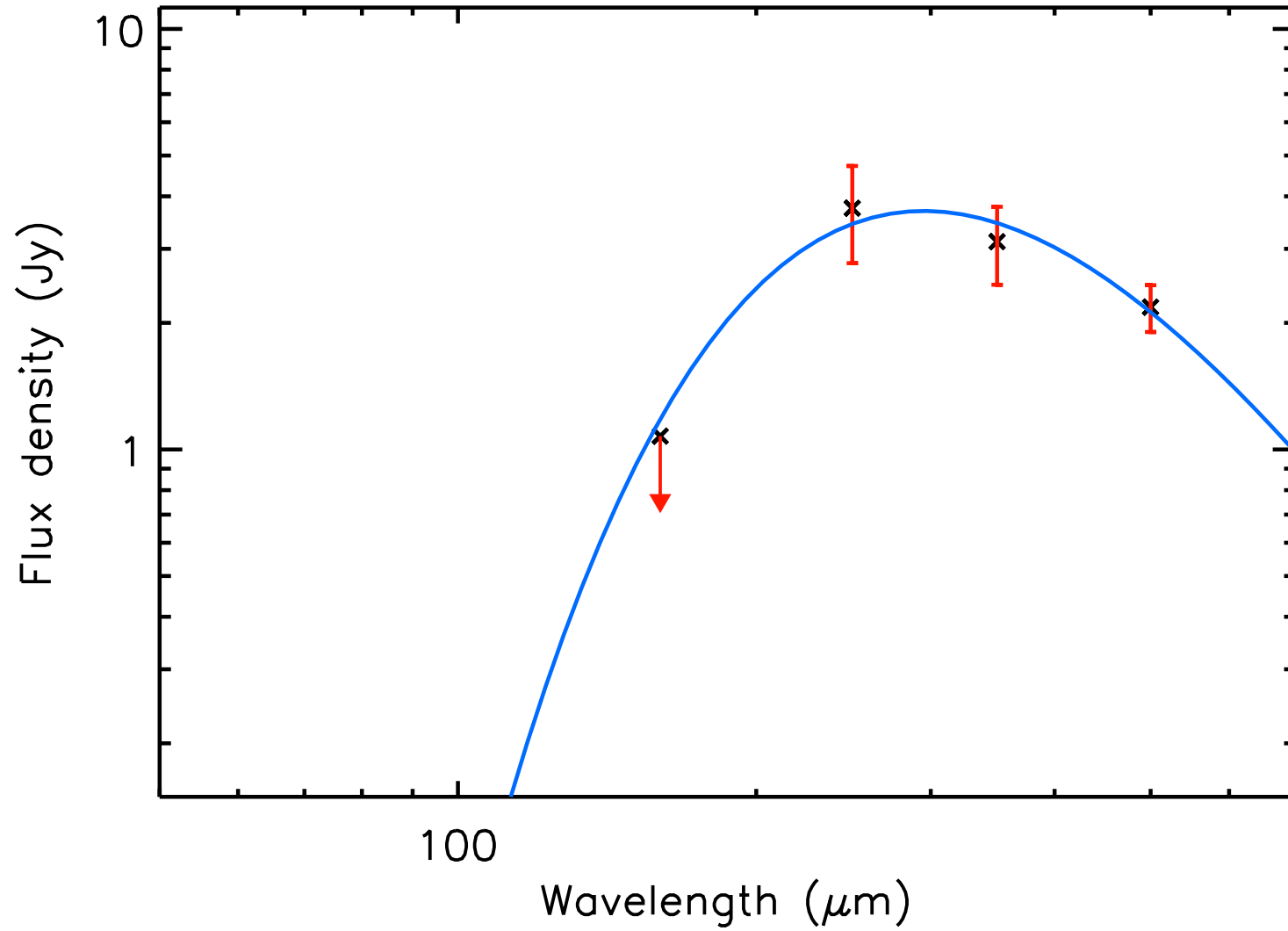
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.36 ± 0.18



run No 605

Aquila core HGBS_J183218.4-024142

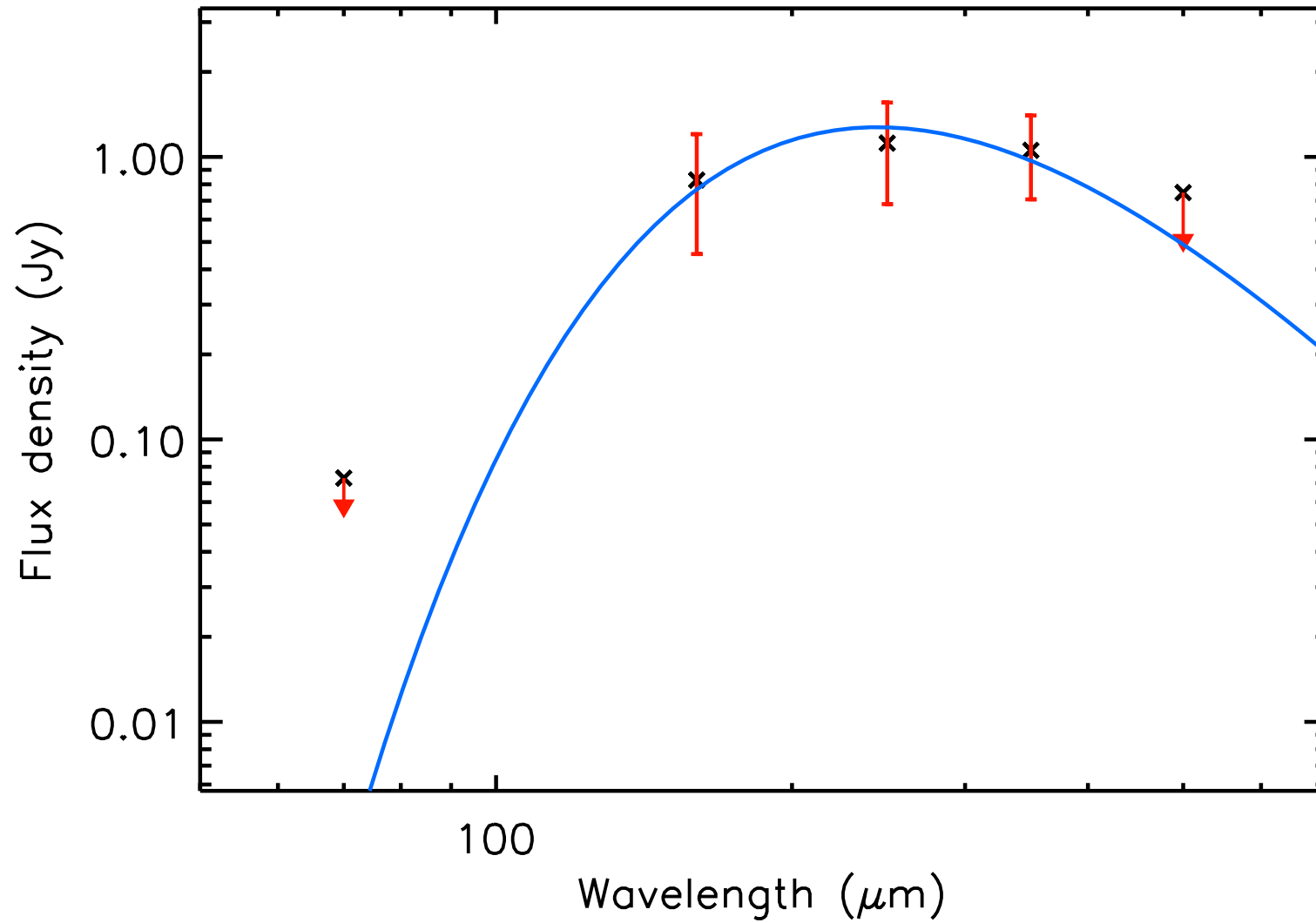
T_{dust} (K) = 9.8 ± 0.9 , Mass (M_{\odot}) = 1.06 ± 0.38



run No 606

Aquila core HGBS_J183219.4-015723

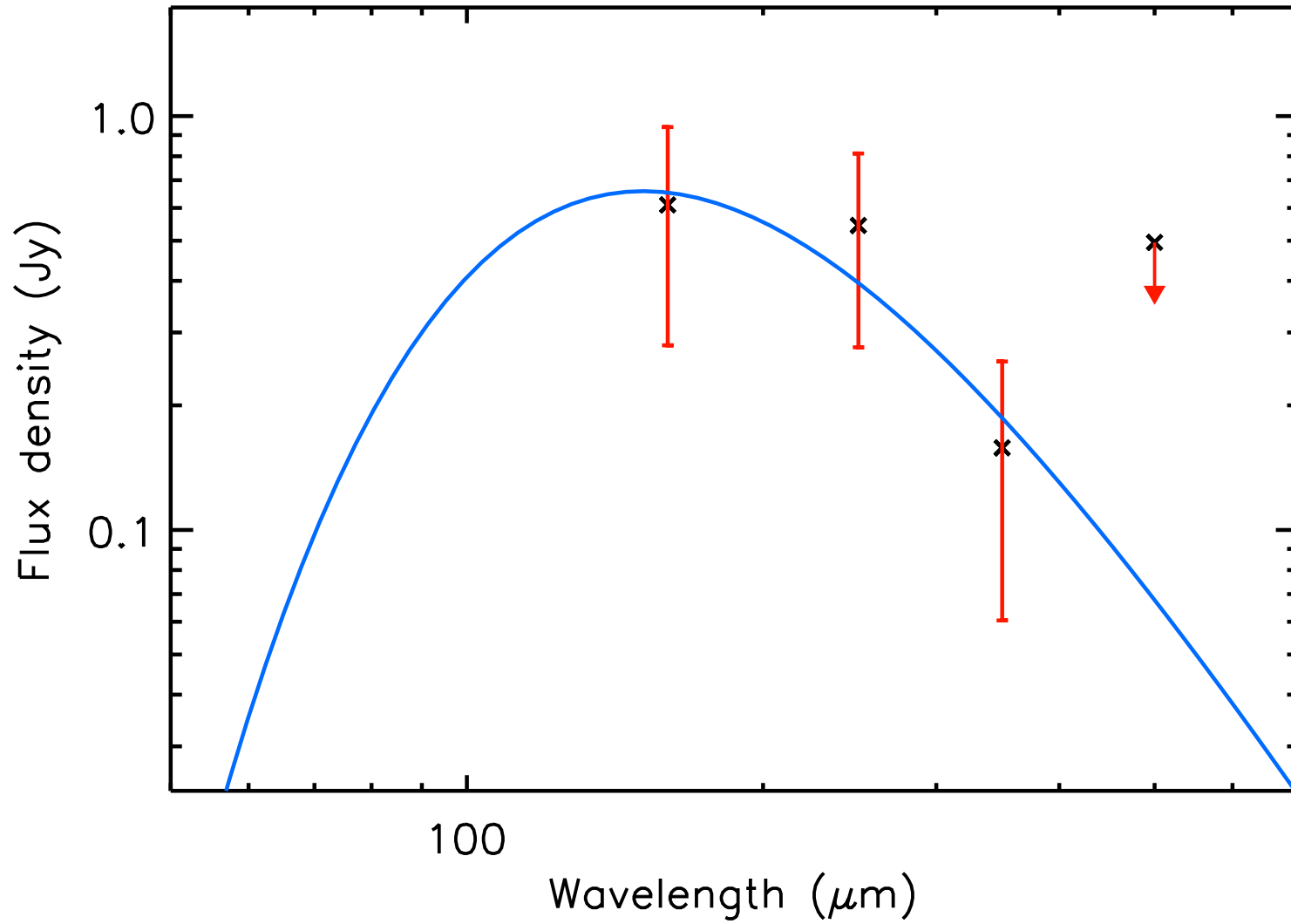
T_{dust} (K) = 11.9 ± 1.2 , Mass (M_{\odot}) = 0.14 ± 0.08



run No 607

Aquila core HGBS_J183219.7-015815

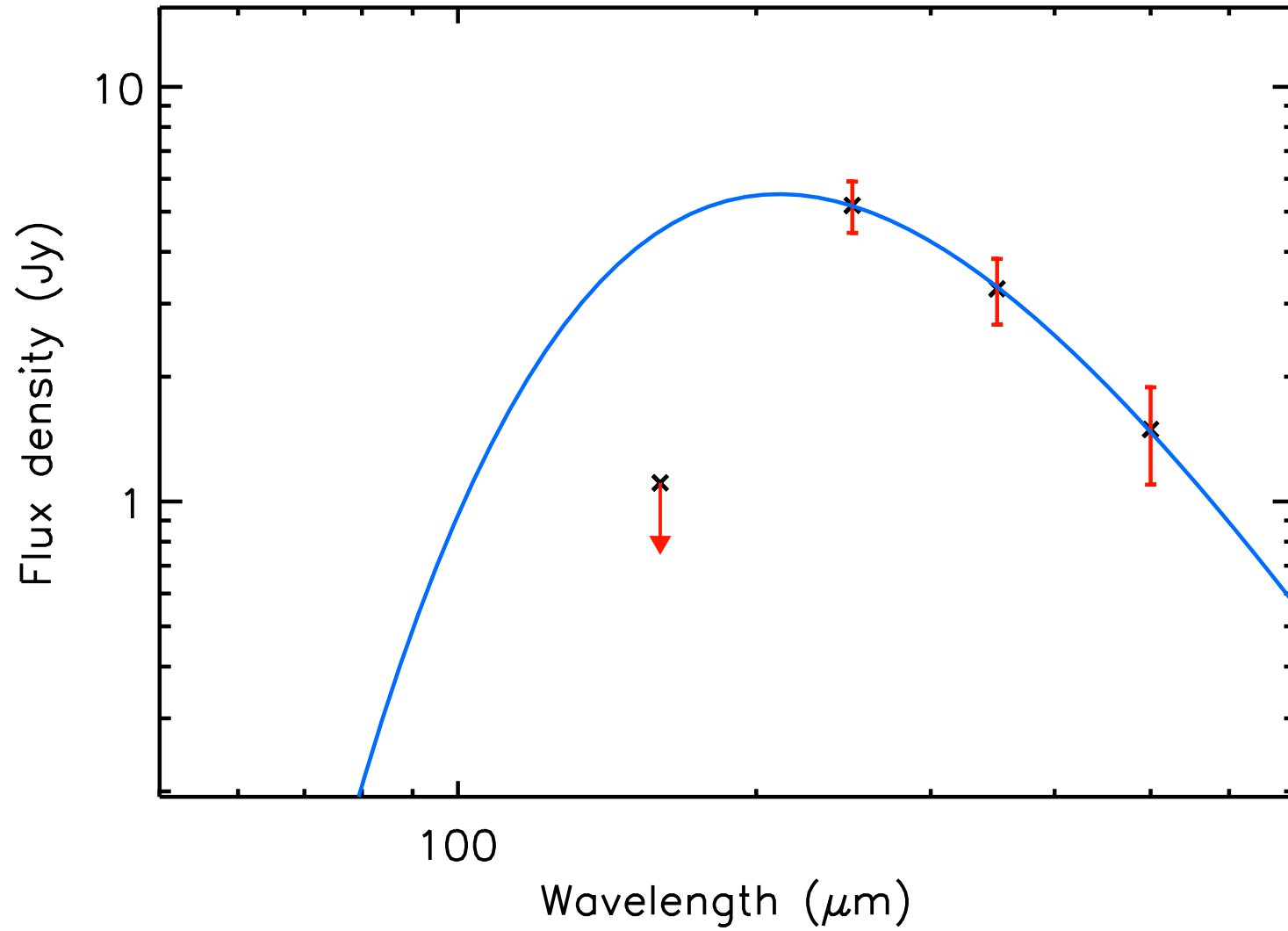
T_{dust} (K) = 19.2 ± 4.4 , Mass (M_{\odot}) = 0.01 ± 0.01



run No 608

Aquila core HGBS_J183220.0-023216

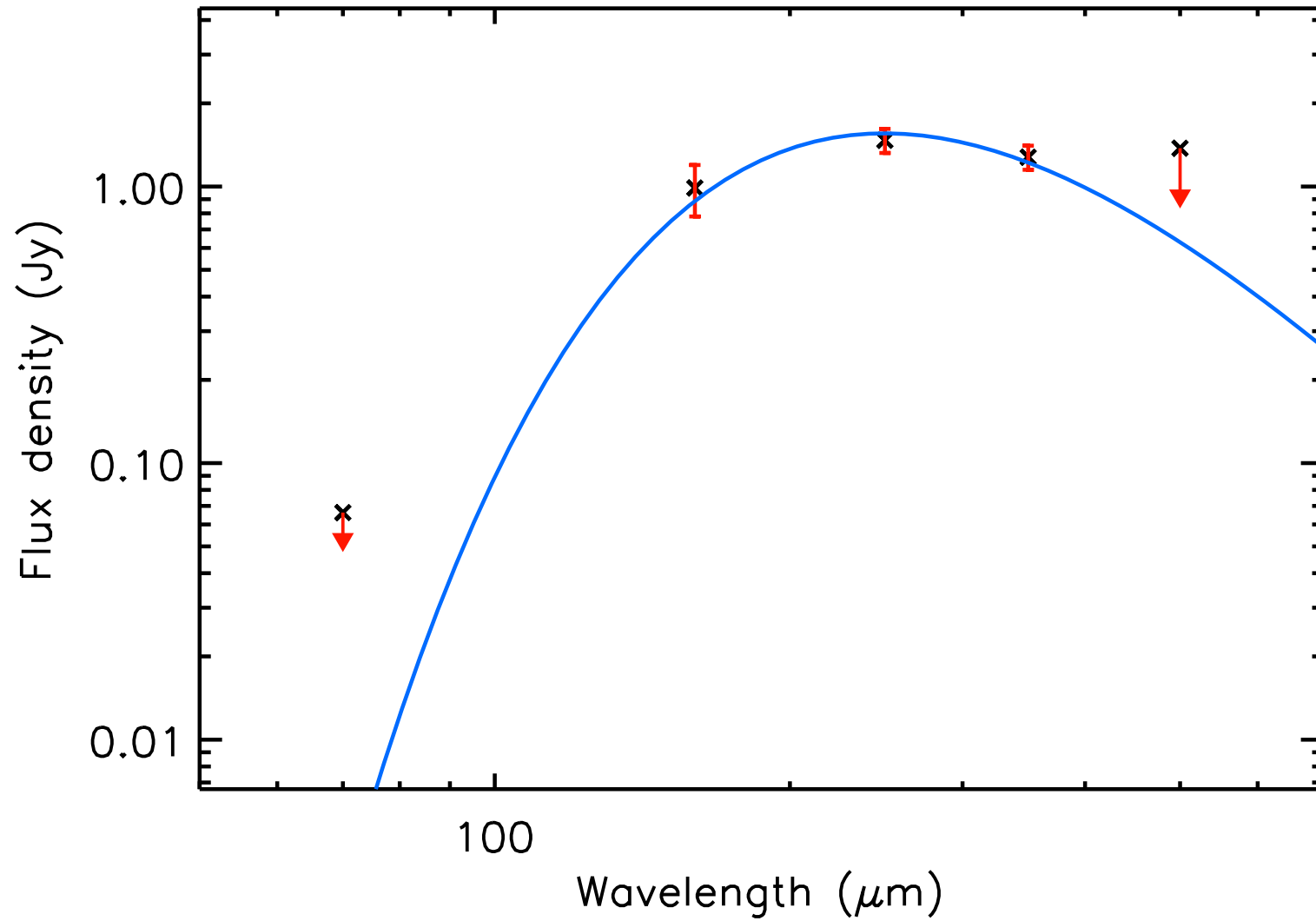
T_{dust} (K) = 13.8 ± 1.7 , Mass (M_{\odot}) = 0.29 ± 0.13



run No 609

Aquila core HGBS_J183221.6-015552

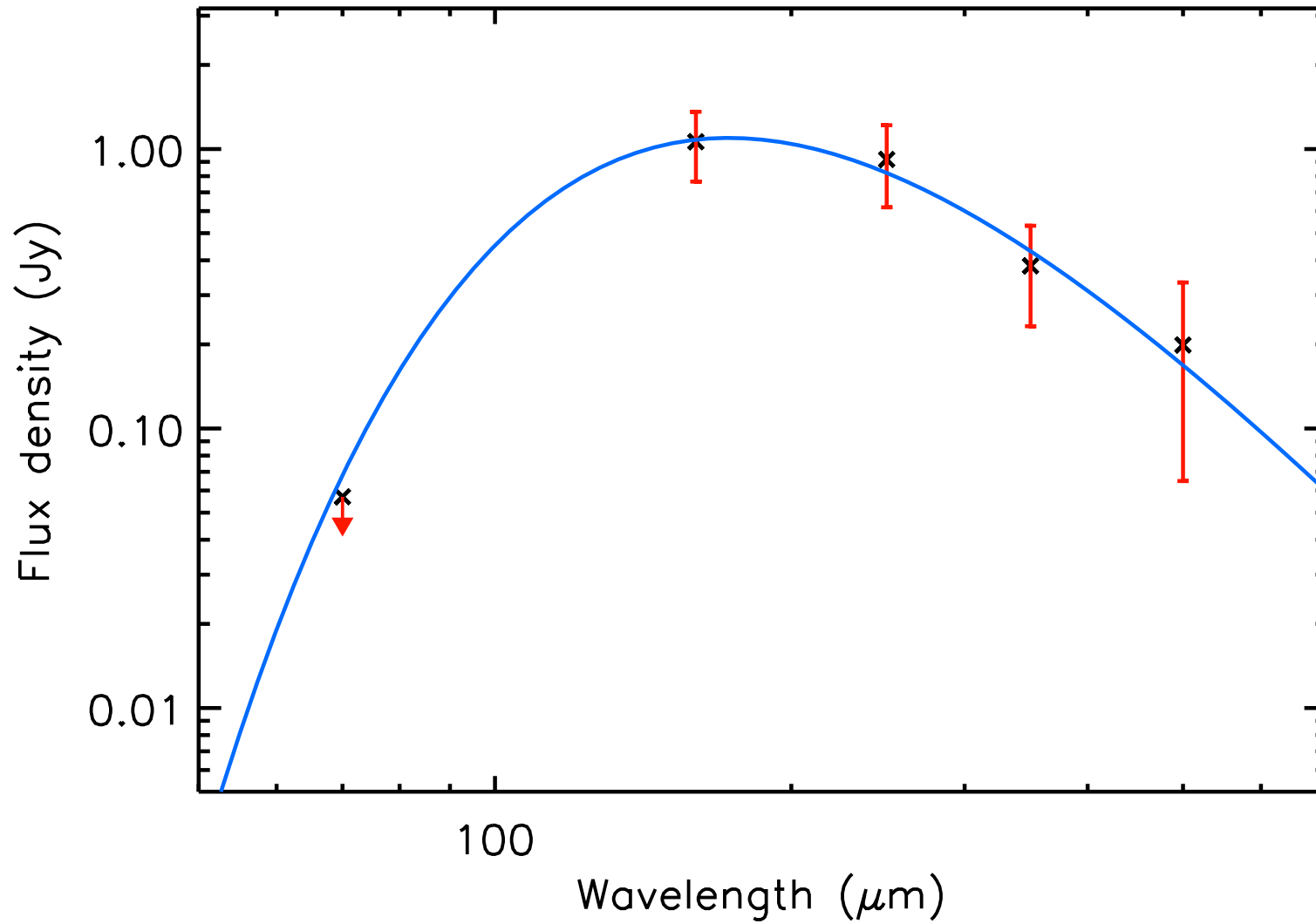
T_{dust} (K) = 11.6 ± 0.6 , Mass (M_{\odot}) = 0.19 ± 0.07



run No 610

Aquila core HGBS_J183221.8-015752

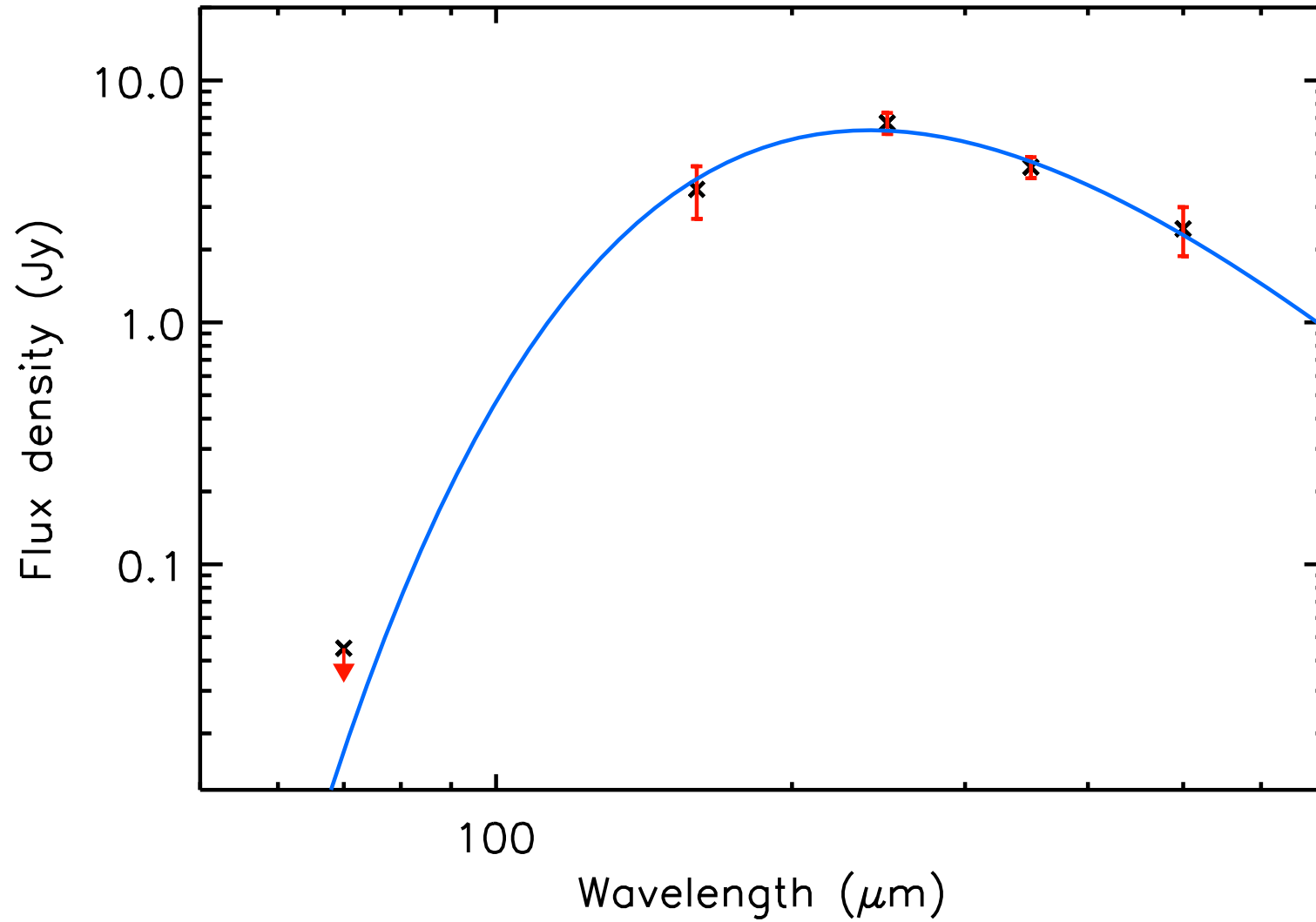
T_{dust} (K) = 16.8 ± 1.9 , Mass (M_{\odot}) = 0.02 ± 0.01



run No 611

Aquila core HGBS_J183222.0-015627

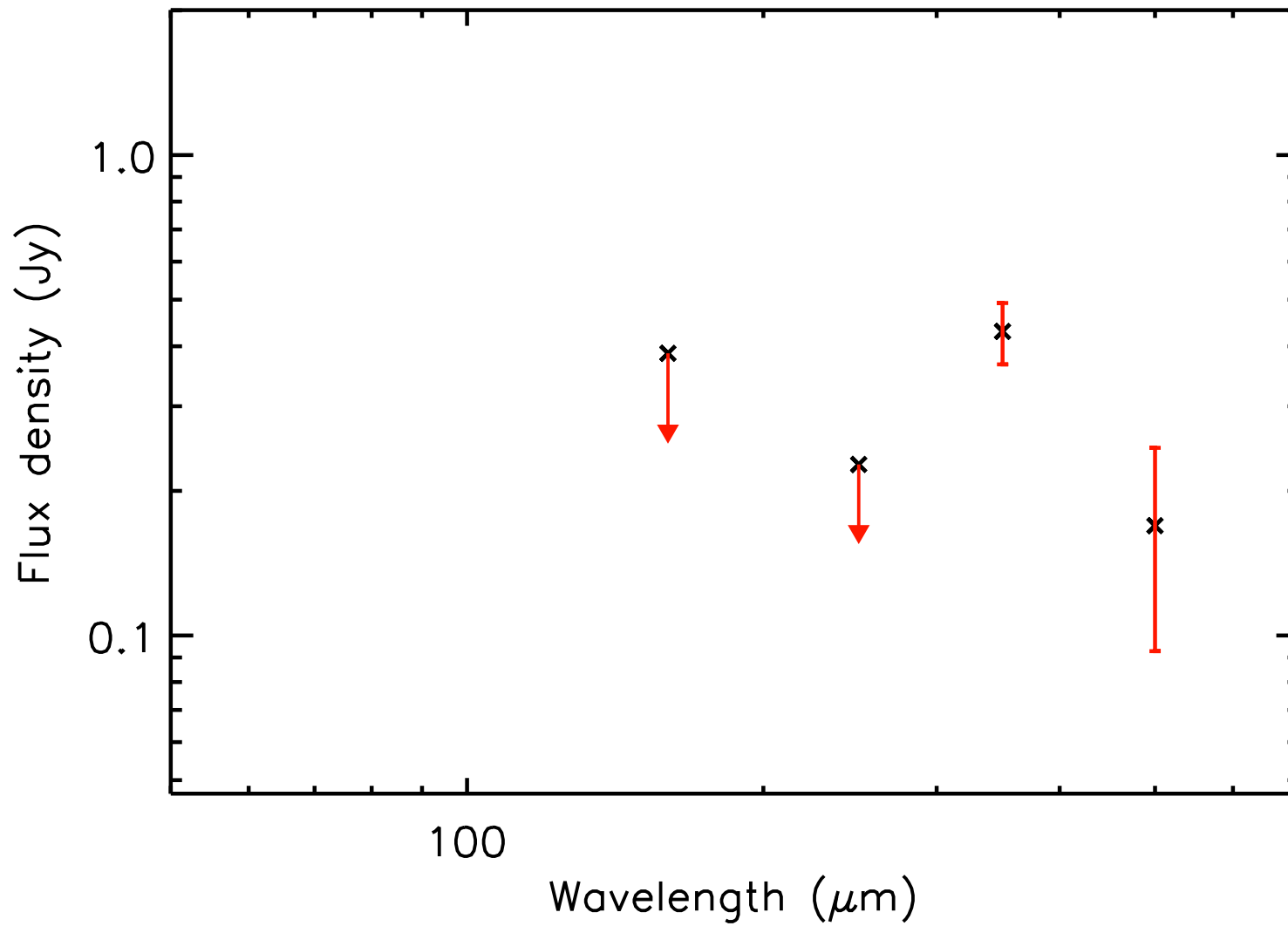
T_{dust} (K) = 12.1 ± 0.5 , Mass (M_{\odot}) = 0.64 ± 0.11



run No 612

Aquila core HGBS_J183222.6-020047

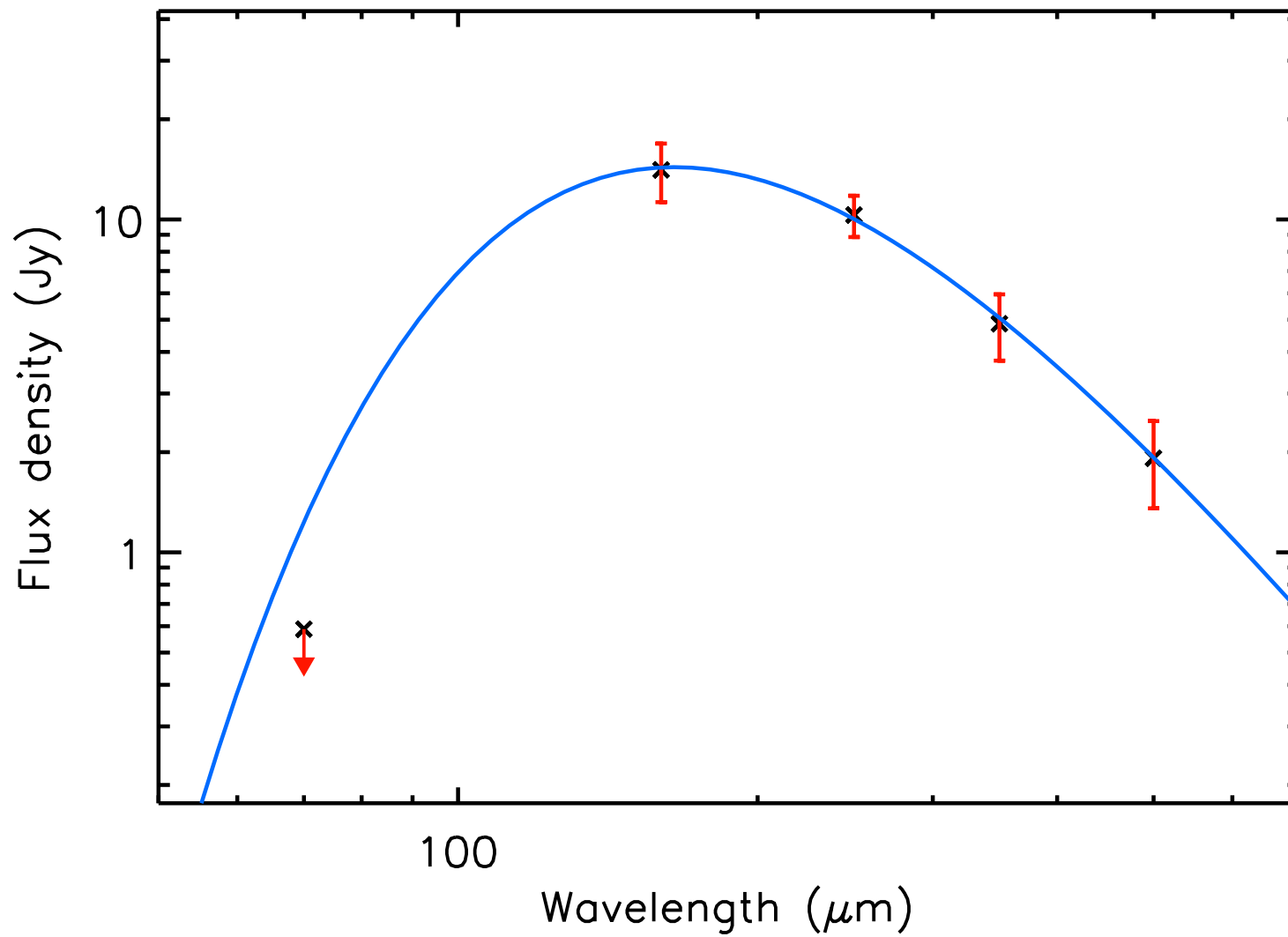
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 613

Aquila core HGBS_J183222.9-021546

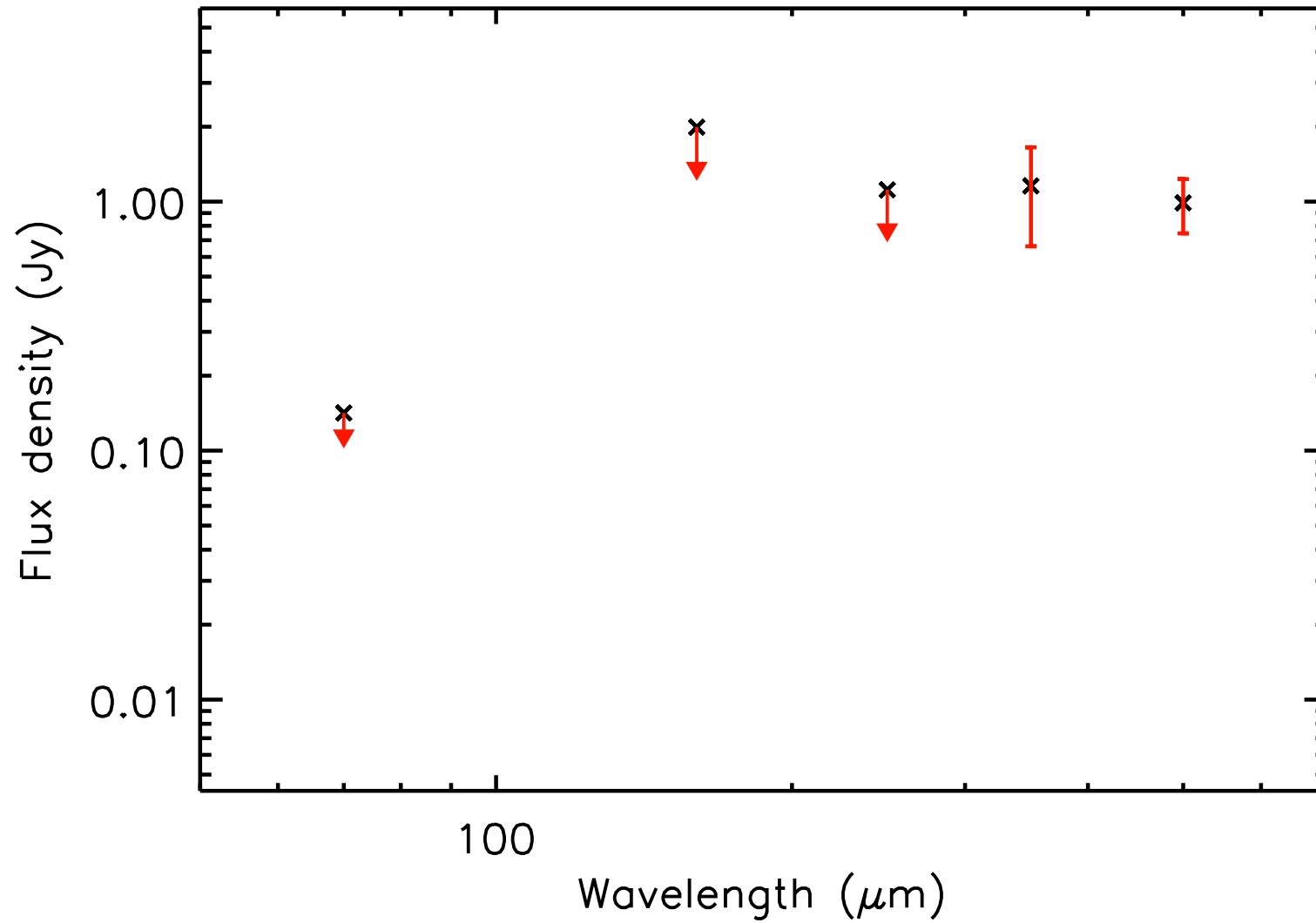
T_{dust} (K) = 17.6 ± 1.1 , Mass (M_{\odot}) = 0.22 ± 0.05



run No 614

Aquila core HGBS_J183222.9-020529

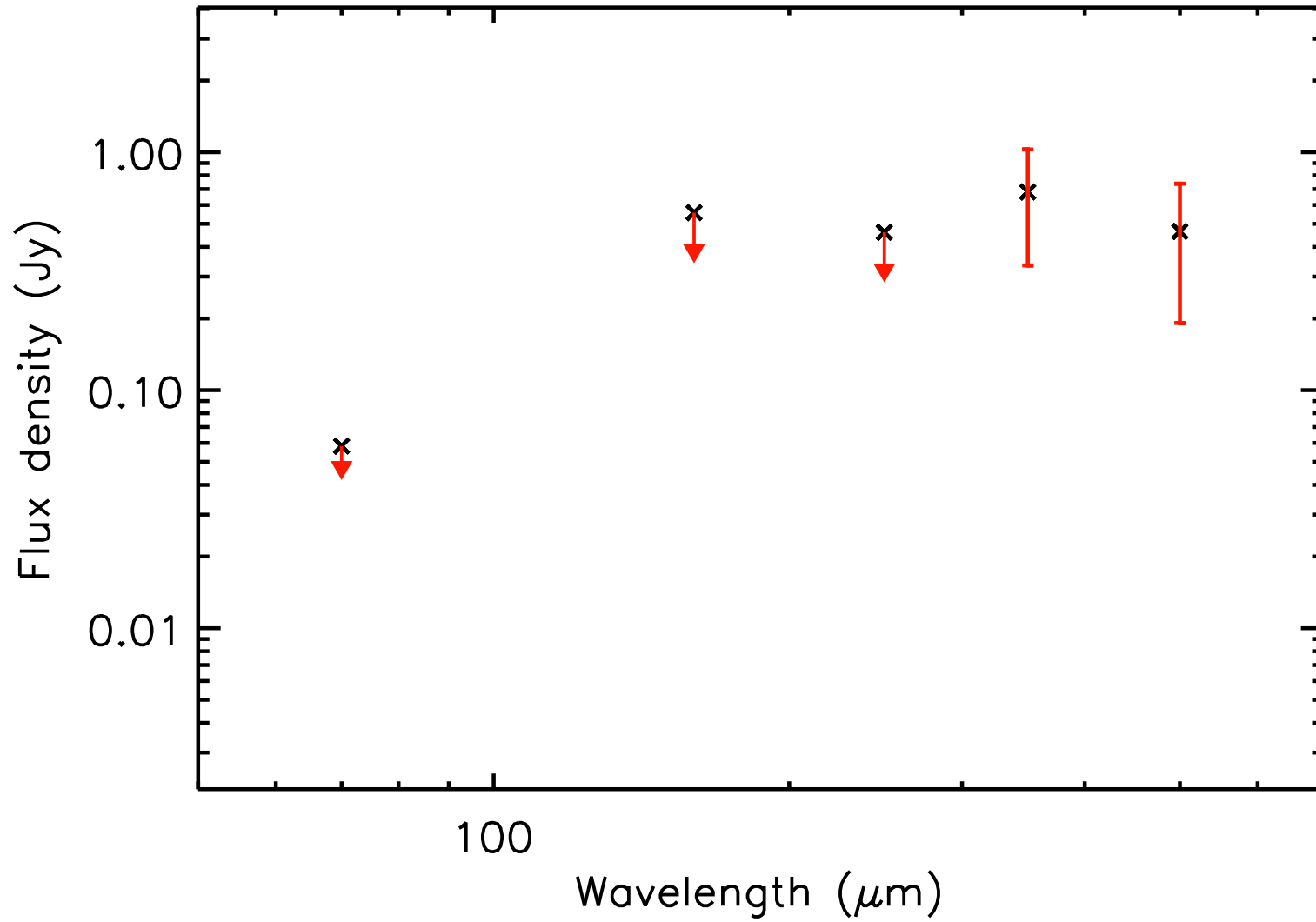
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.17 ± 0.09



run No 615

Aquila core HGBS_J183223.0-022945

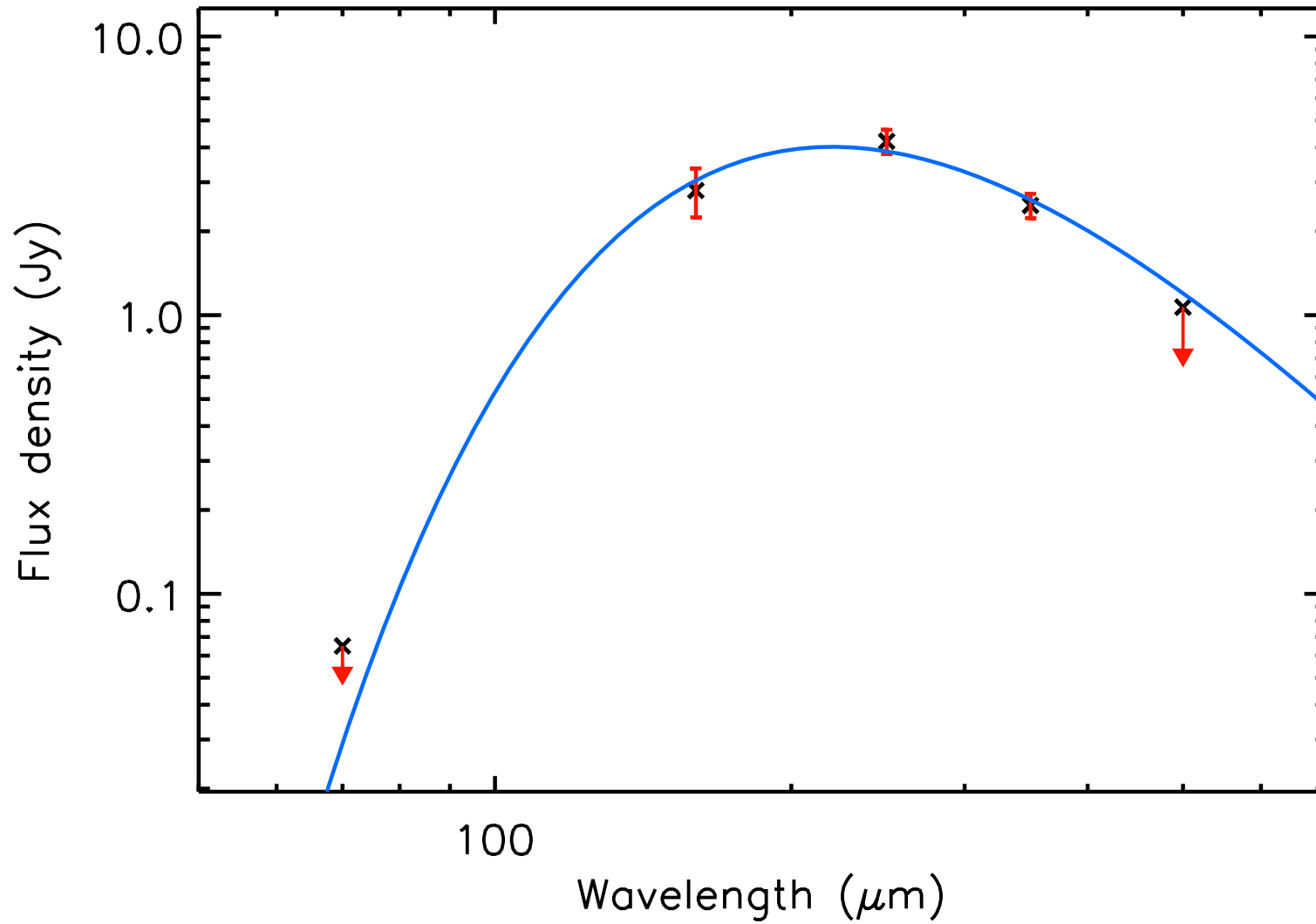
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 616

Aquila core HGBS_J183223.2-015458

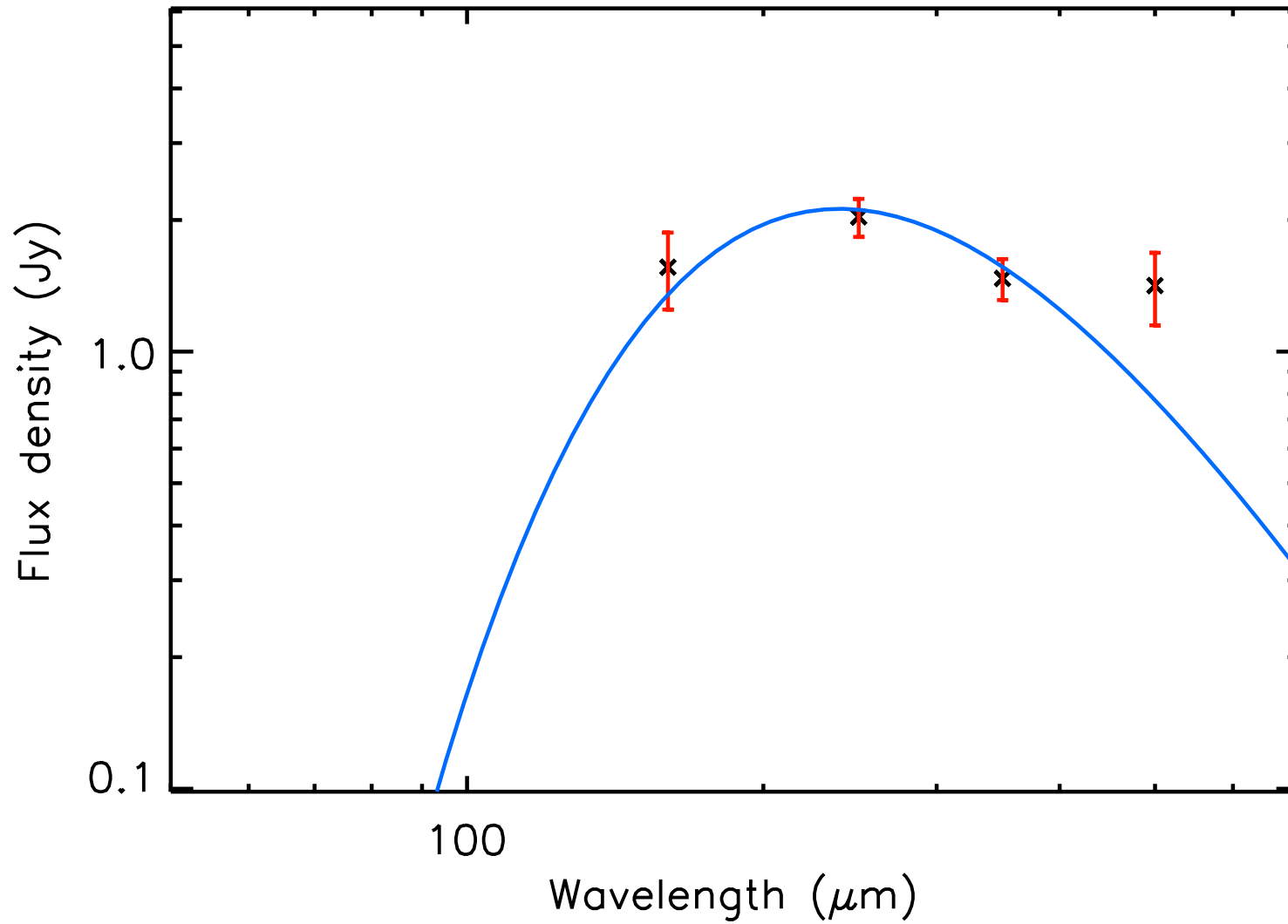
T_{dust} (K) = 13.2 ± 0.5 , Mass (M_{\odot}) = 0.27 ± 0.06



run No 617

Aquila core HGBS_J183223.9-015334

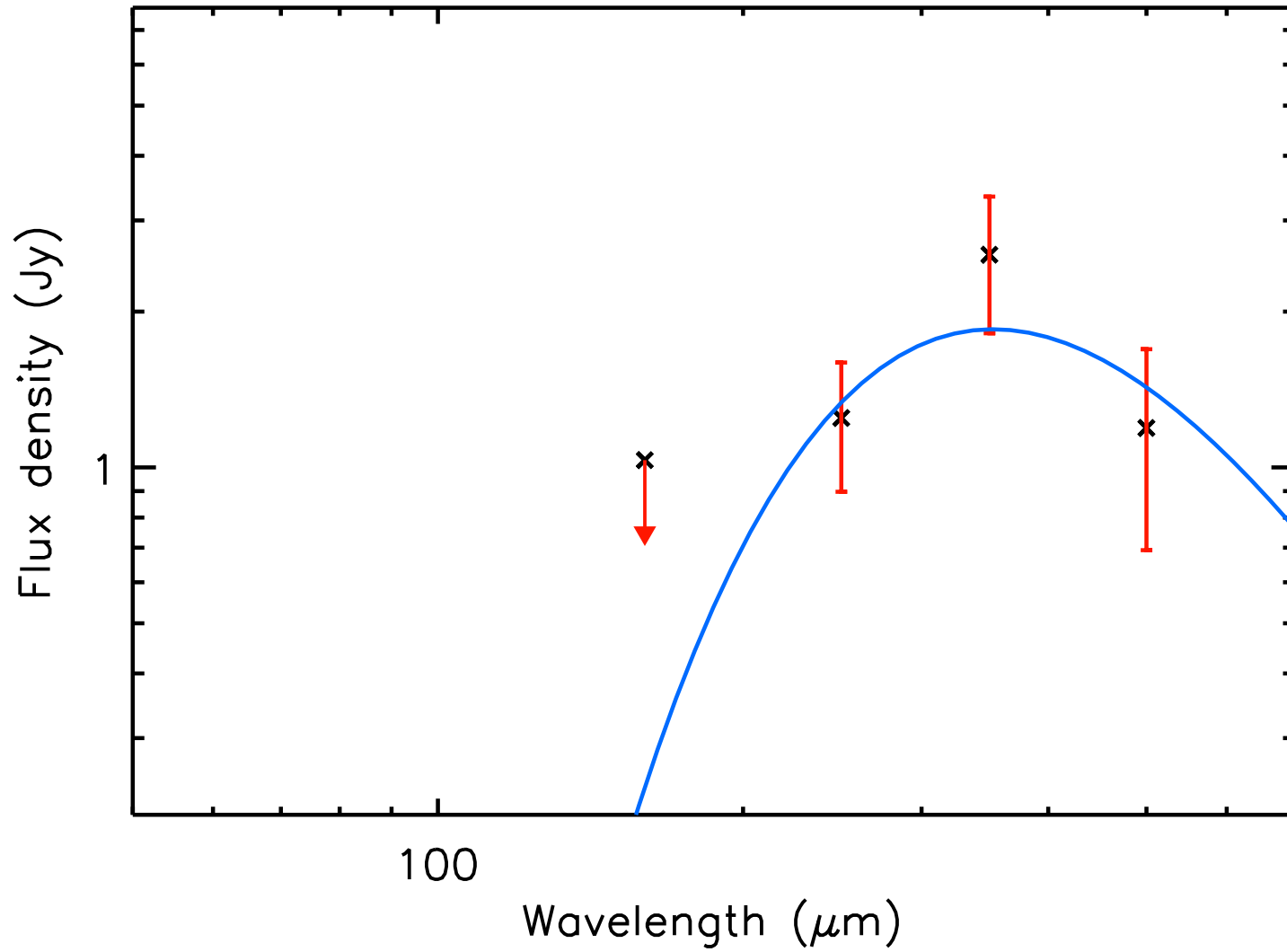
T_{dust} (K) = 12.1 ± 0.5 , Mass (M_{\odot}) = 0.21 ± 0.05



run No 618

Aquila core HGBS_J183224.1-021357

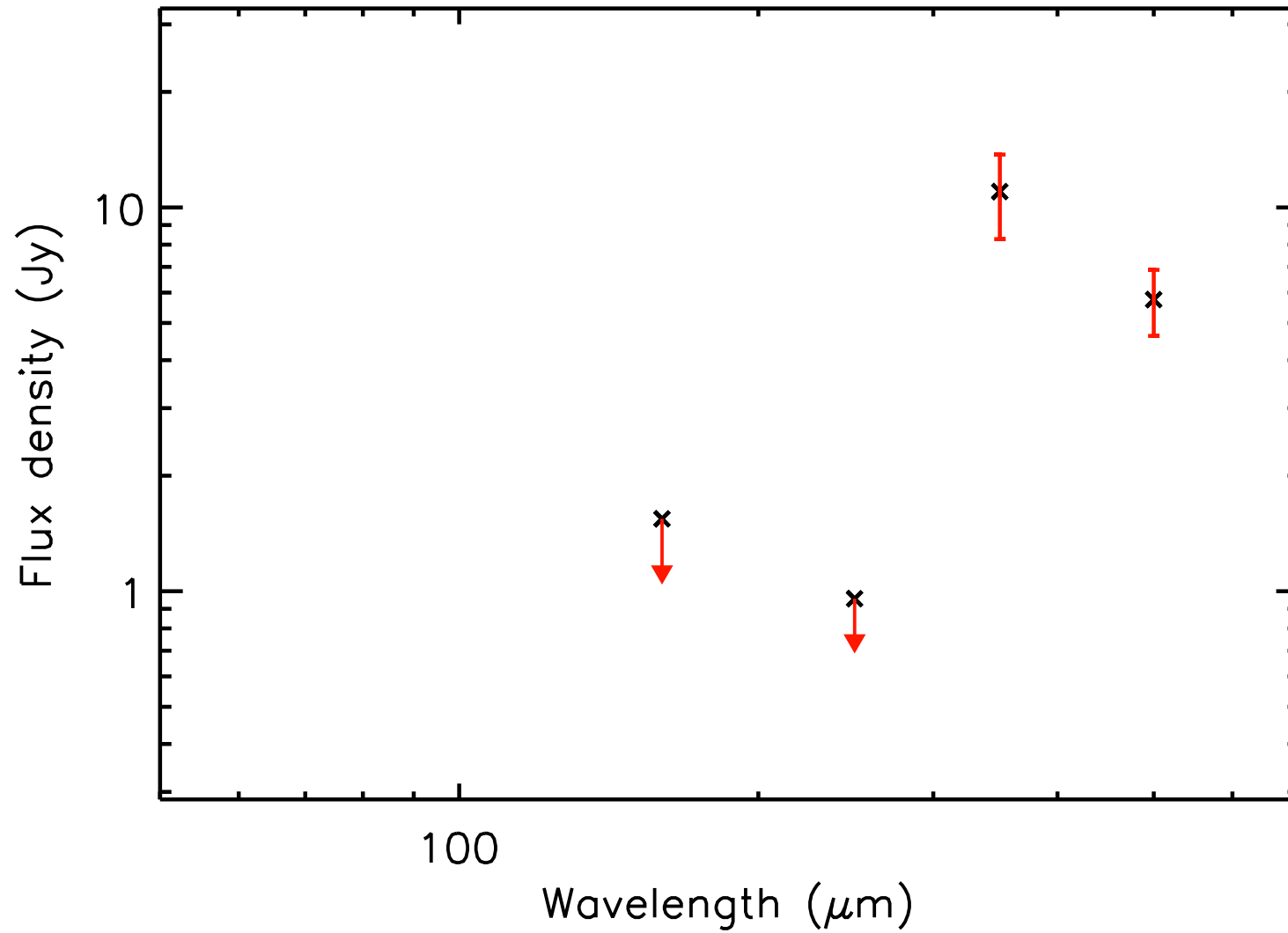
T_{dust} (K) = 8.2 ± 0.8 , Mass (M_{\odot}) = 1.29 ± 0.61



run No 619

Aquila core HGBS_J183224.3-012503

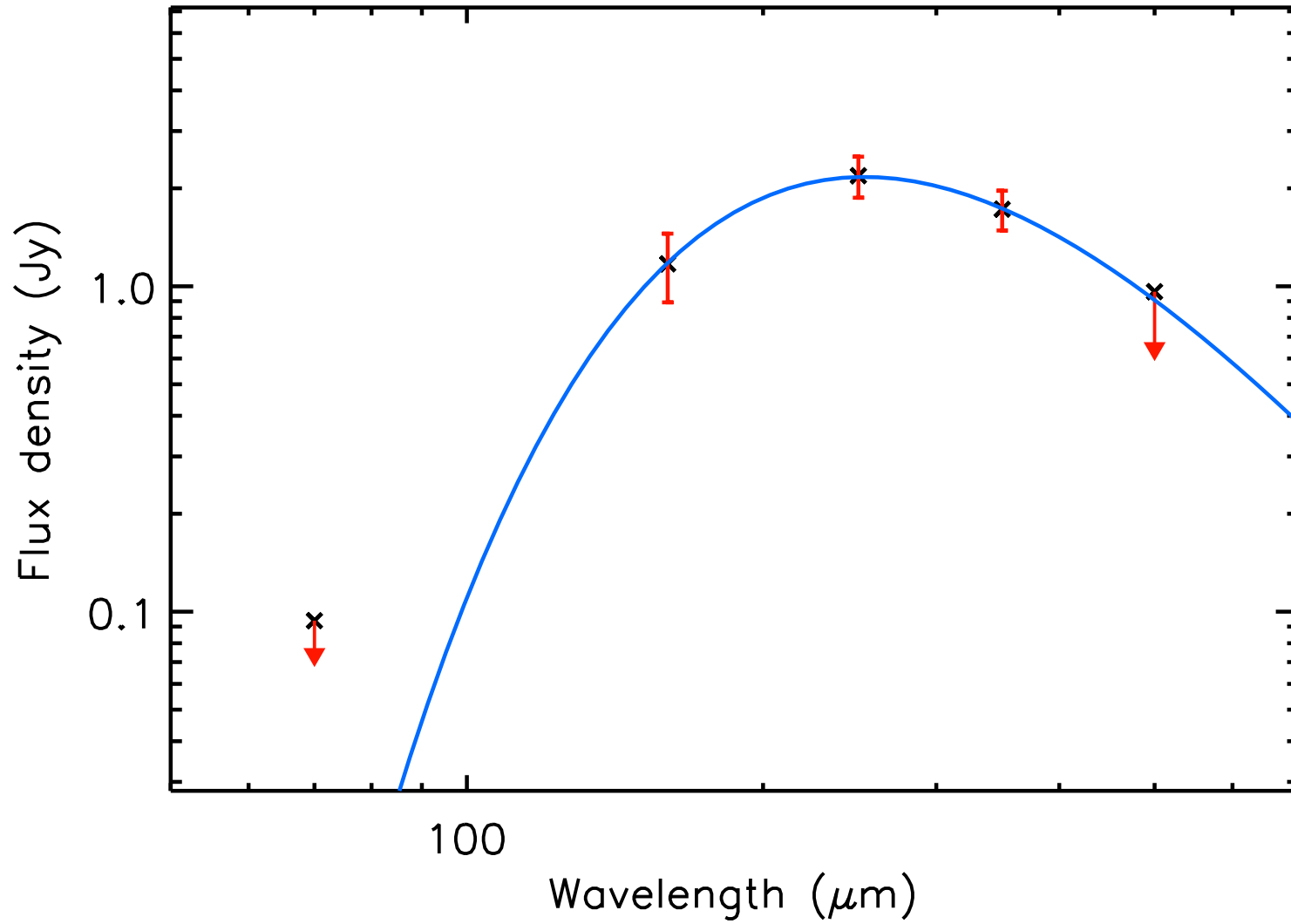
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 1.82 ± 0.91



run No 620

Aquila core HGBS_J183225.9-015403

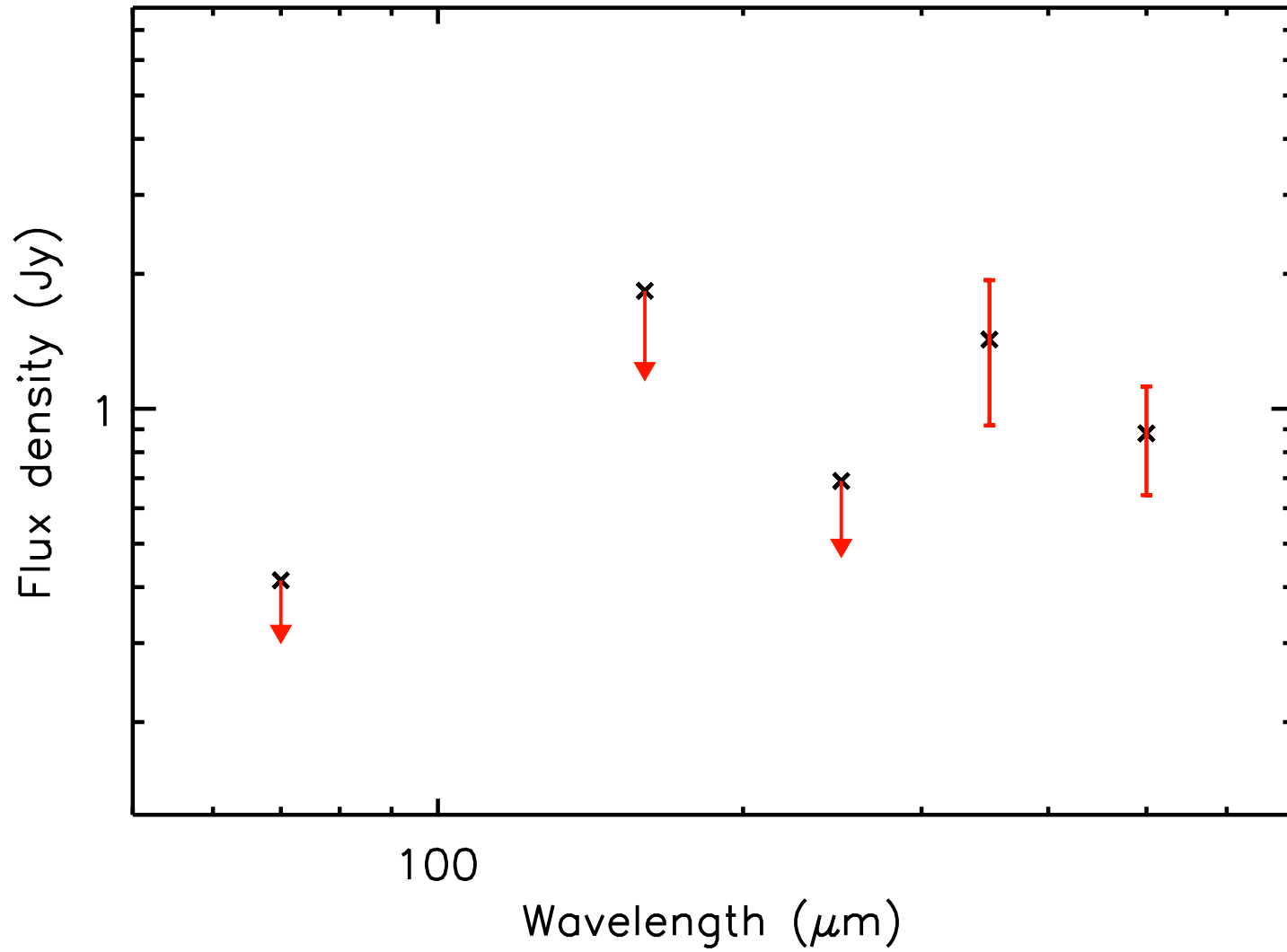
T_{dust} (K) = 11.4 ± 0.7 , Mass (M_{\odot}) = 0.29 ± 0.19



run No 621

Aquila core HGBS_J183225.9-020720

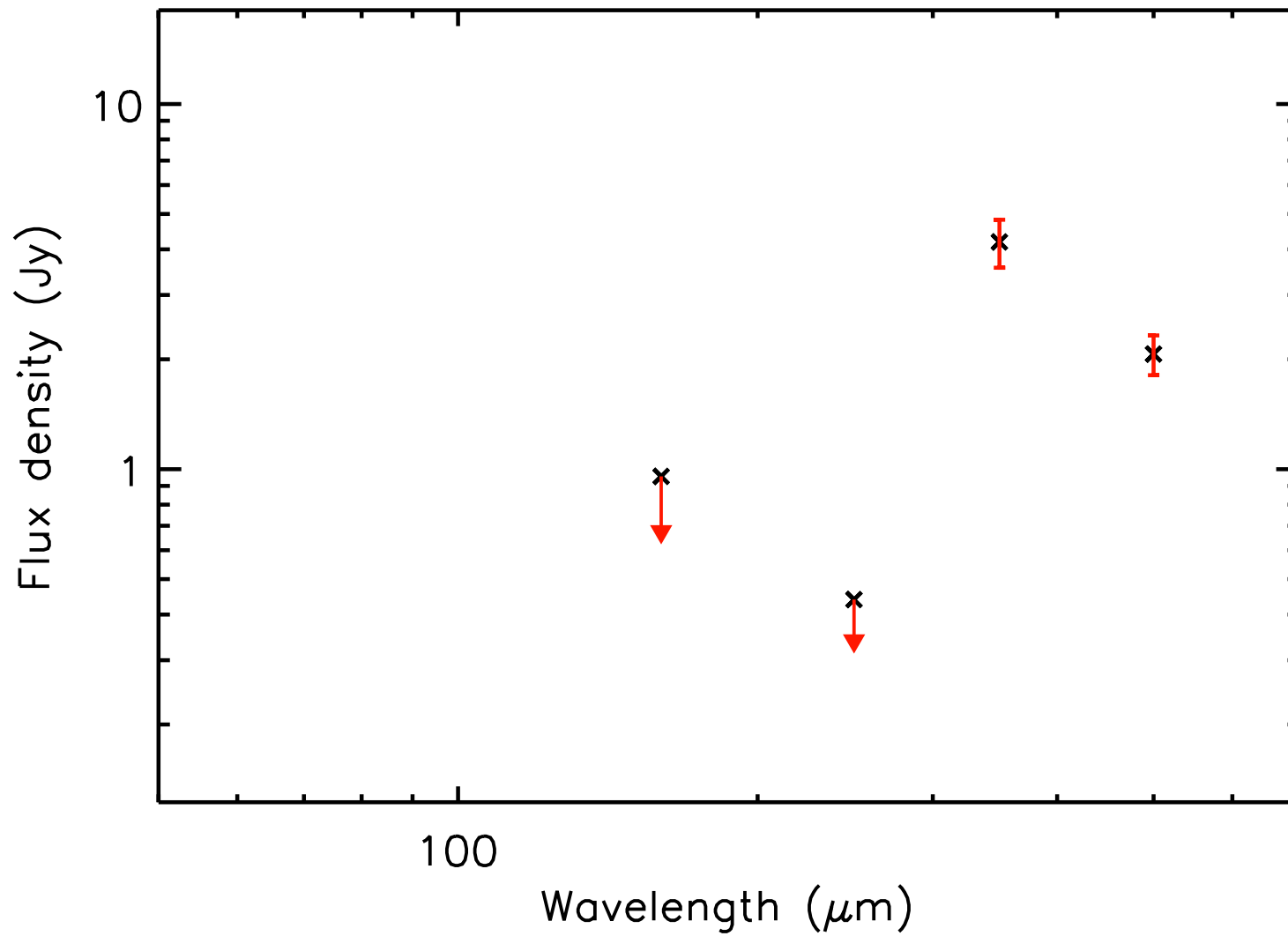
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.16 ± 0.08



run No 622

Aquila core HGBS_J183226.1-023754

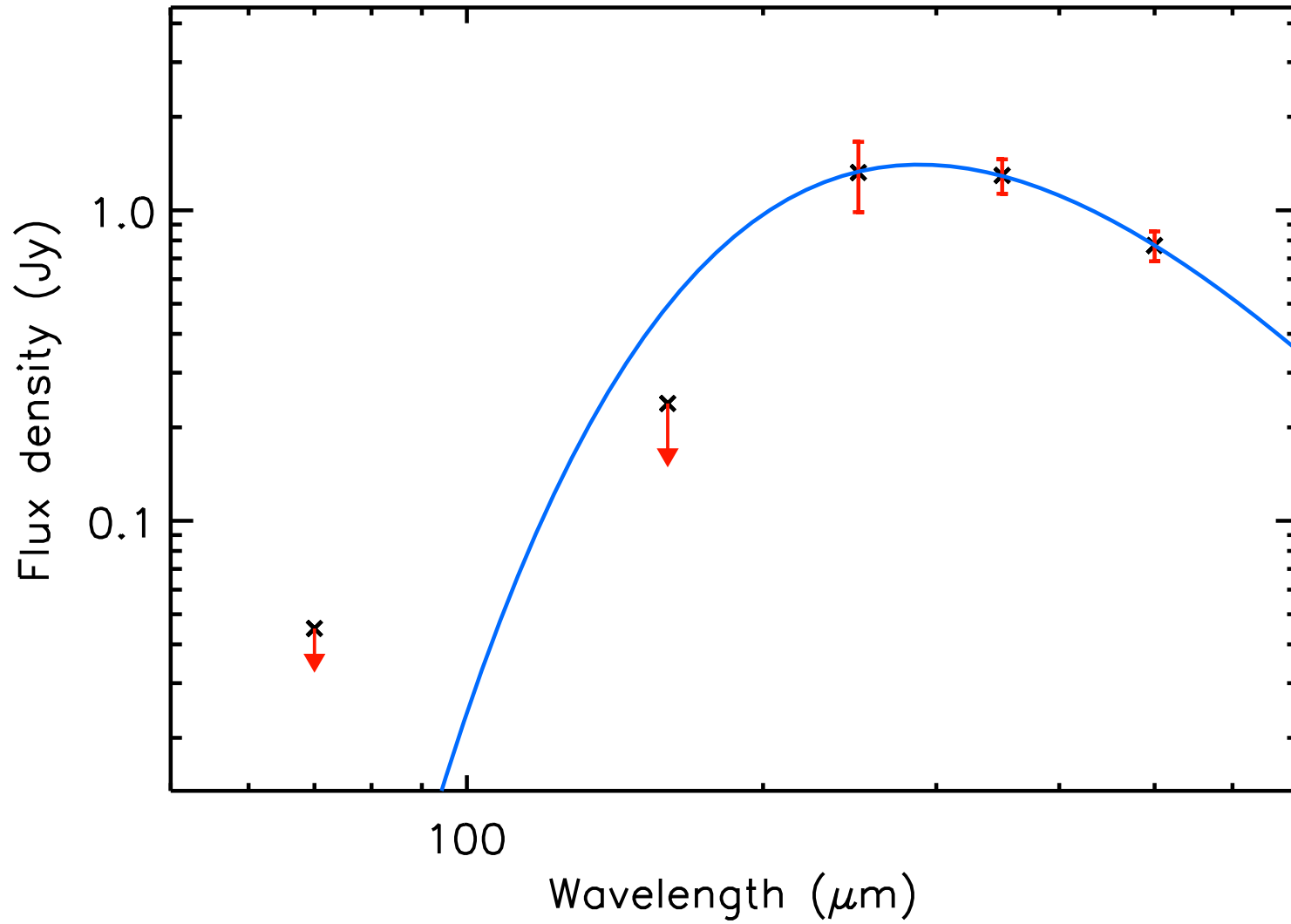
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.65 ± 0.33



run No 623

Aquila core HGBS_J183226.3-023857

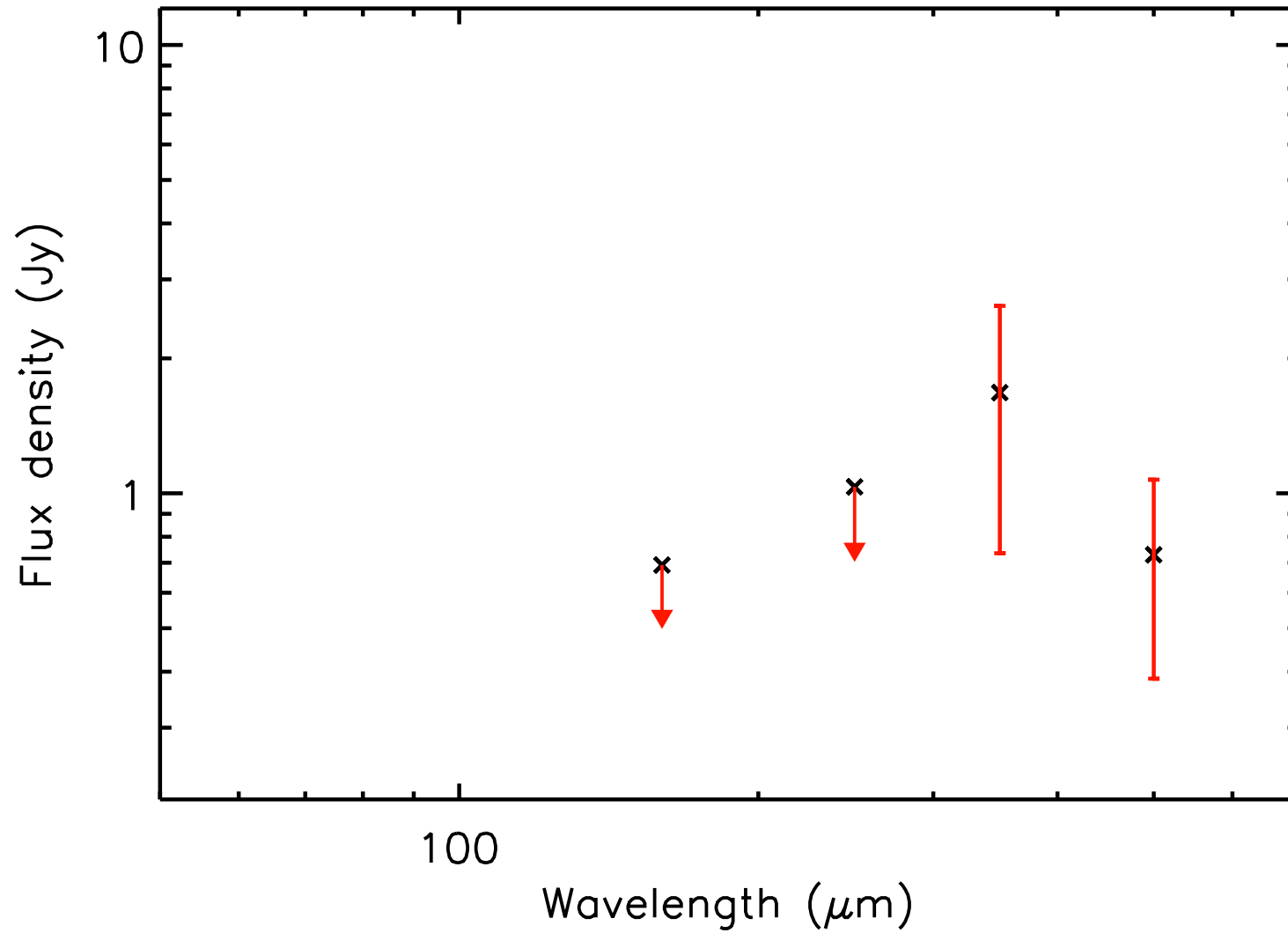
T_{dust} (K) = 10.1 ± 1.0 , Mass (M_{\odot}) = 0.36 ± 0.14



run No 624

Aquila core HGBS_J183226.6-012718

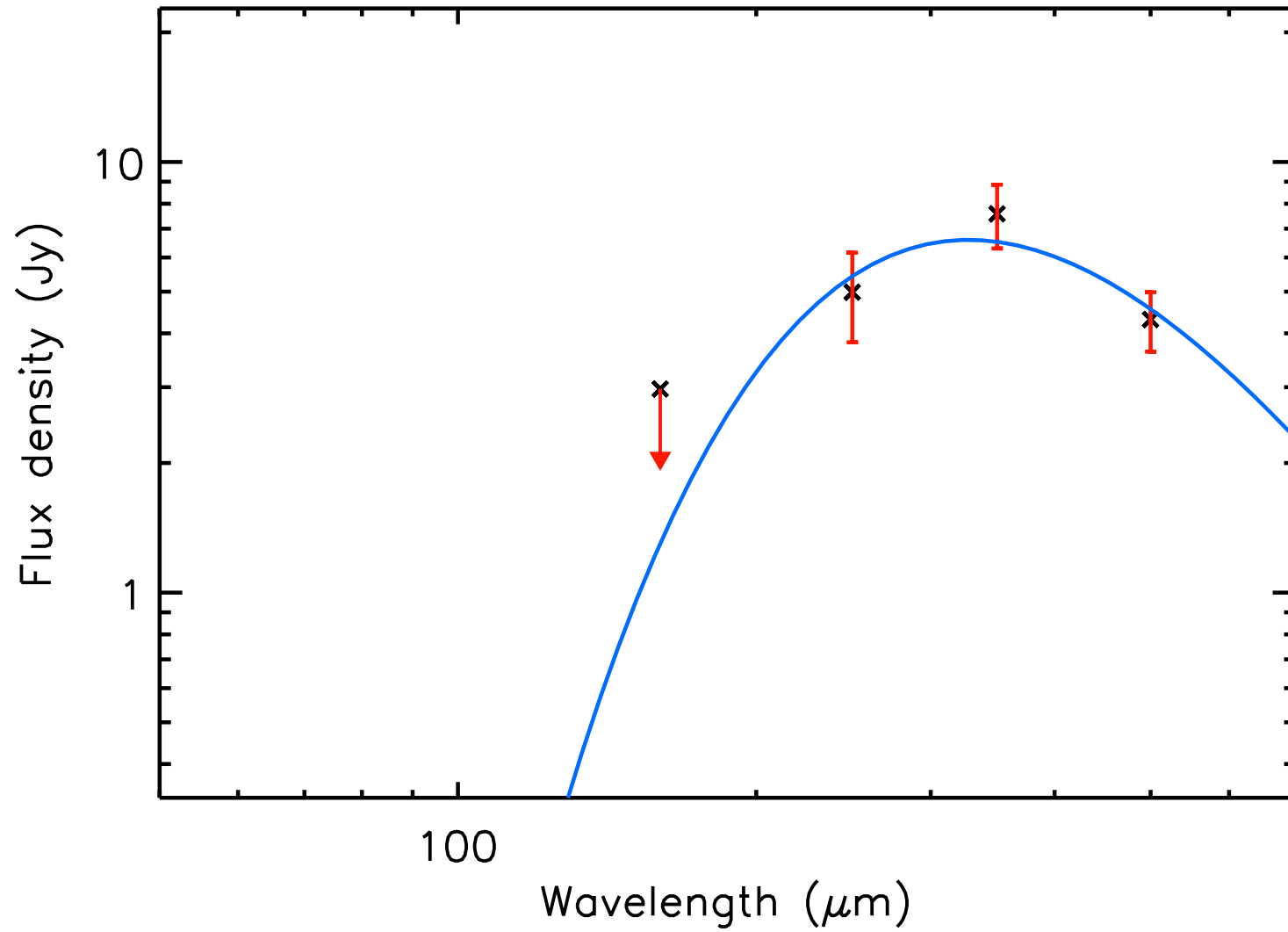
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.23 ± 0.12



run No 625

Aquila core HGBS_J183226.8-021229

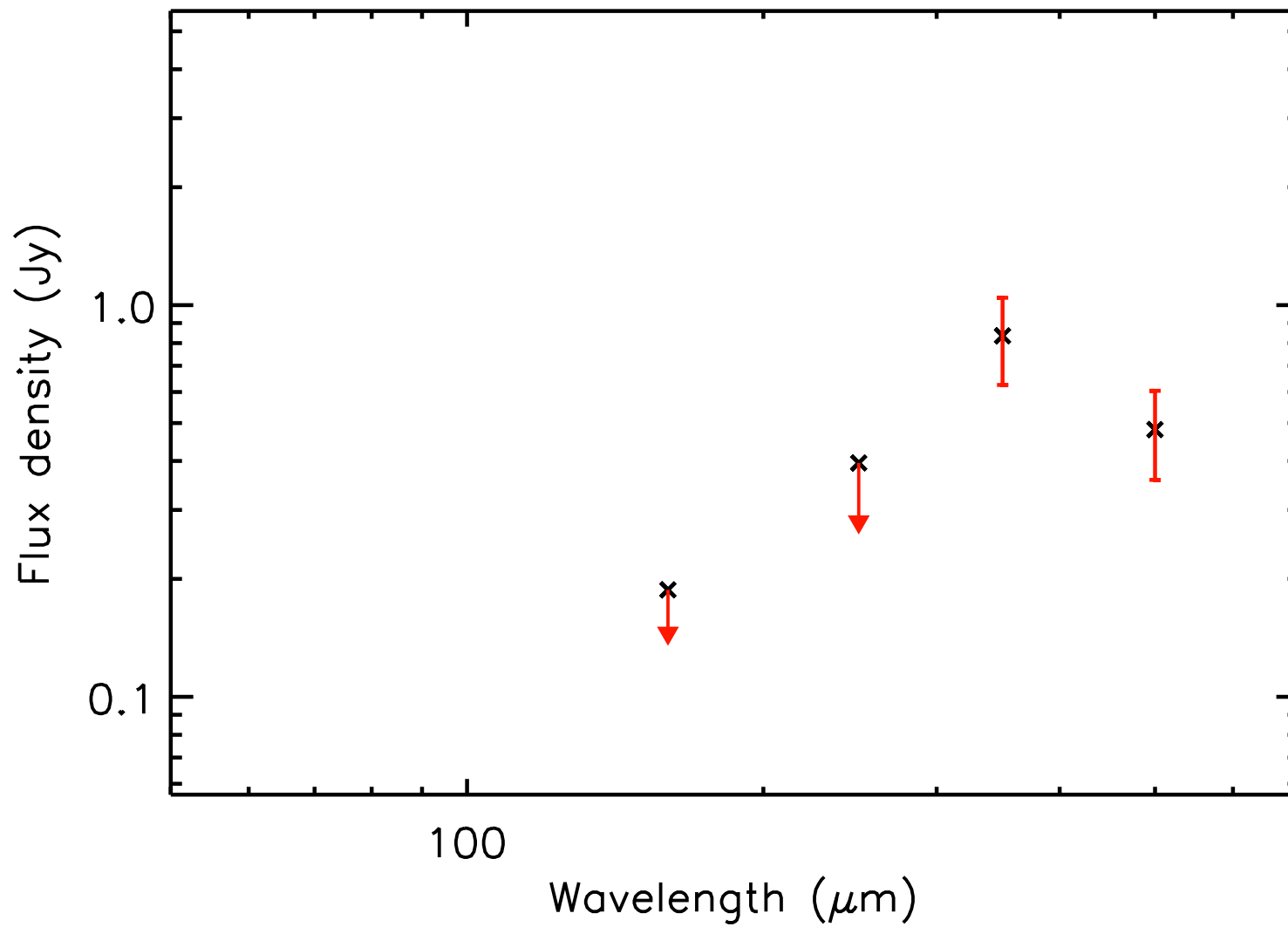
T_{dust} (K) = 8.9 ± 0.6 , Mass (M_{\odot}) = 3.18 ± 0.93



run No 626

Aquila core HGBS_J183226.9-035047

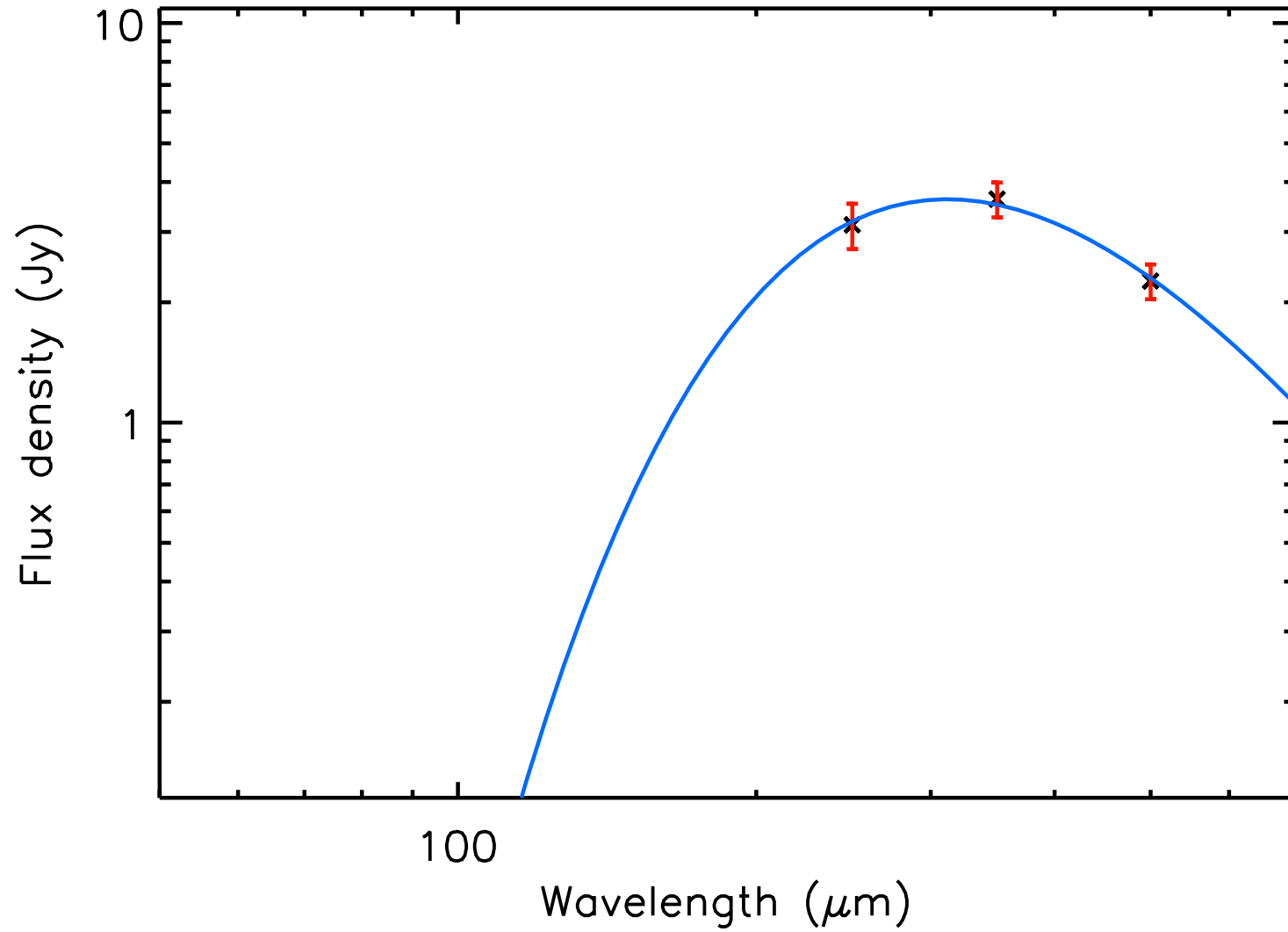
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.15 ± 0.08



run No 627

Aquila core HGBS_J183227.4-022741

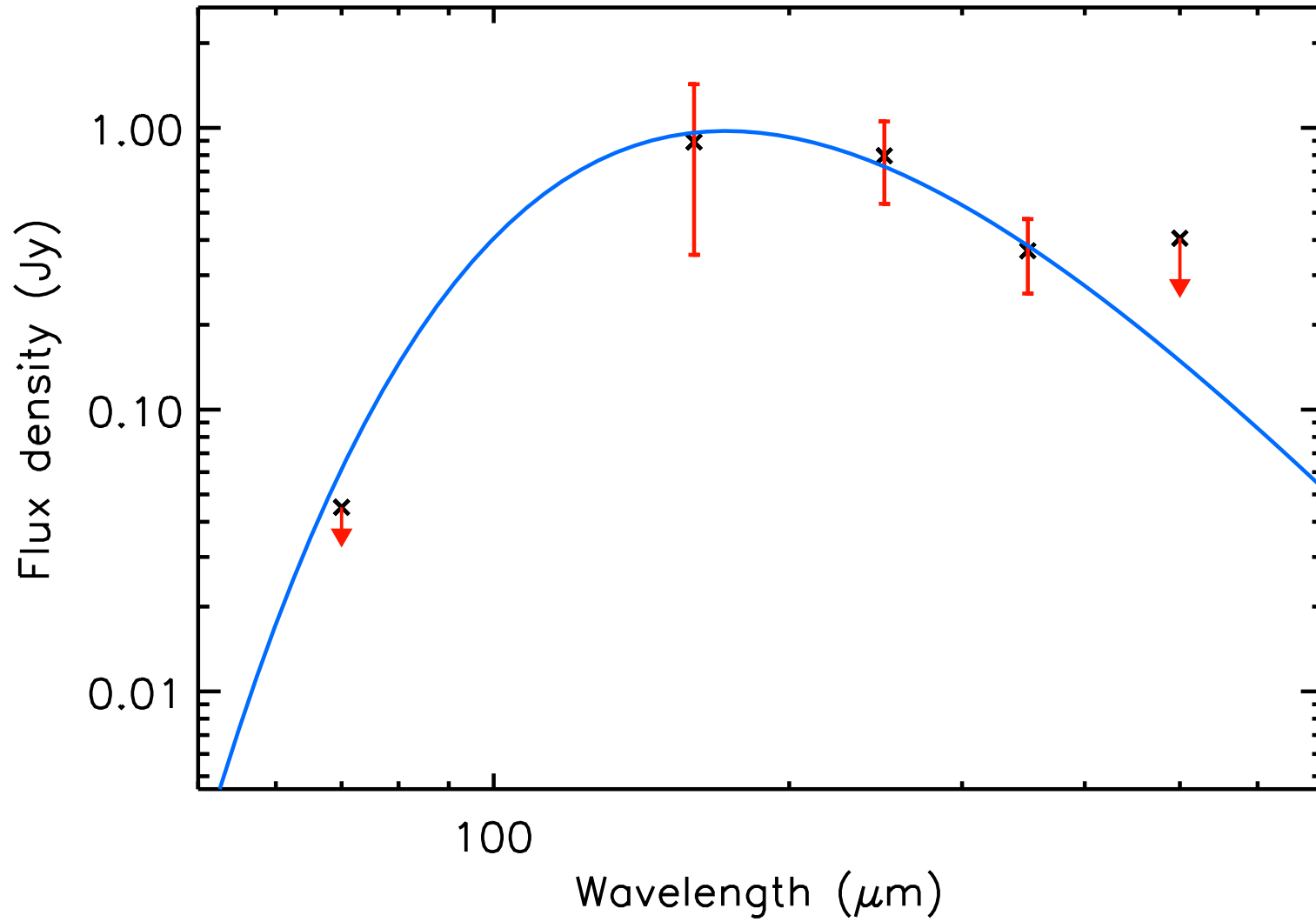
T_{dust} (K) = 9.3 ± 0.4 , Mass (M_{\odot}) = 1.36 ± 0.29



run No 628

Aquila core HGBS_J183228.1-015520

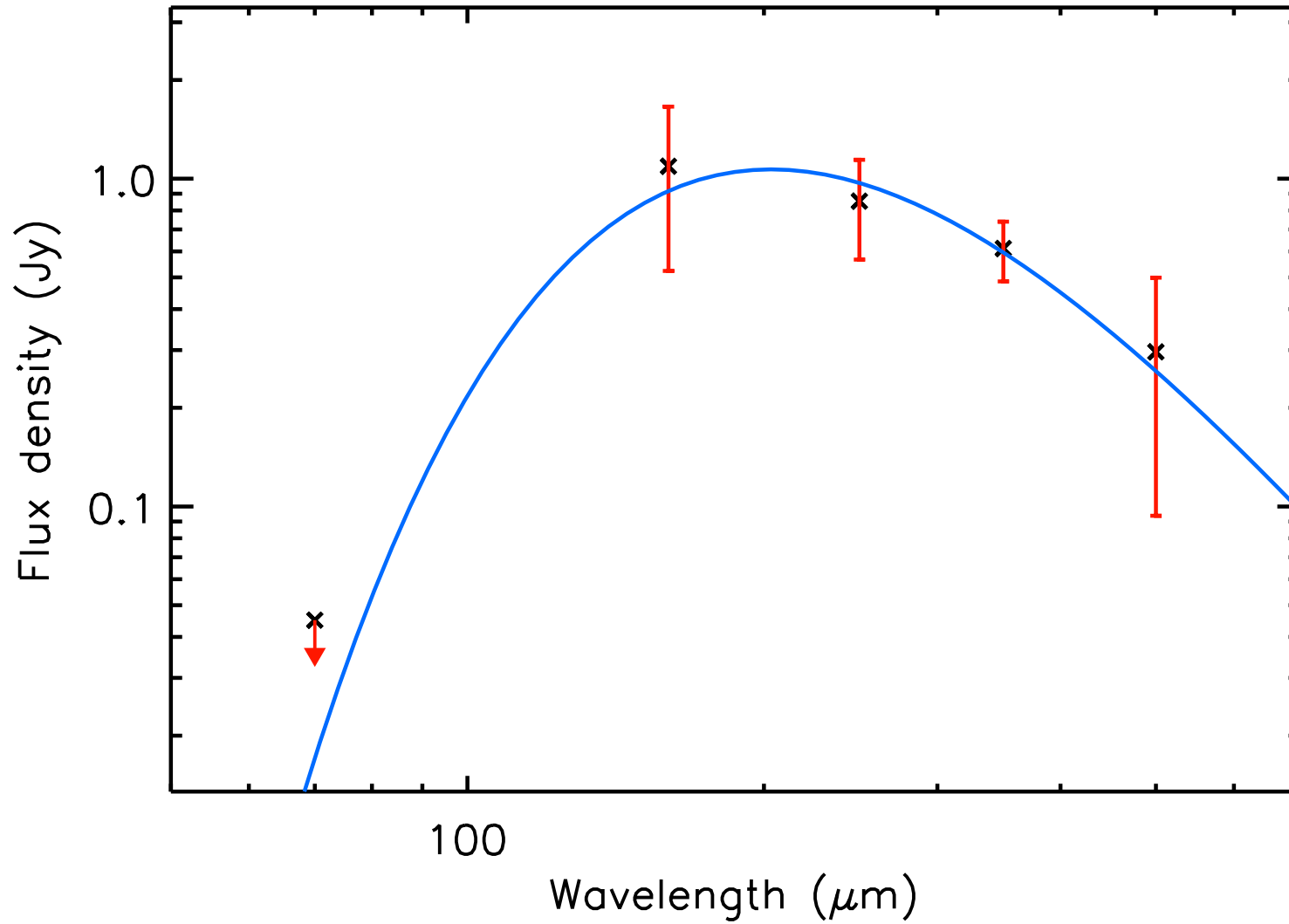
T_{dust} (K) = 16.8 ± 3.1 , Mass (M_{\odot}) = 0.02 ± 0.01



run No 629

Aquila core HGBS_J183228.6-015457

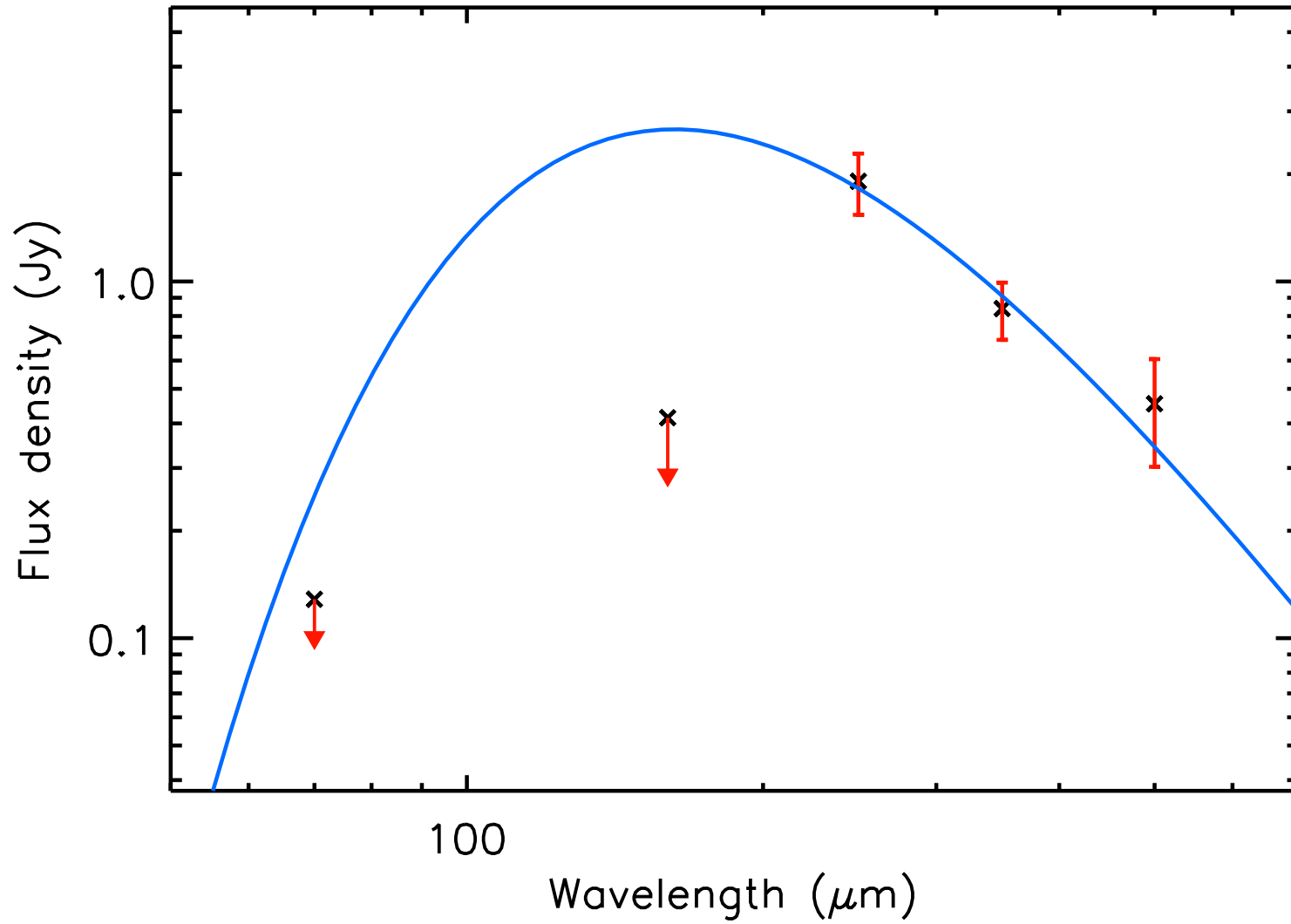
T_{dust} (K) = 14.3 ± 2.1 , Mass (M_{\odot}) = 0.05 ± 0.02



run No 630

Aquila core HGBS_J183228.8-015000

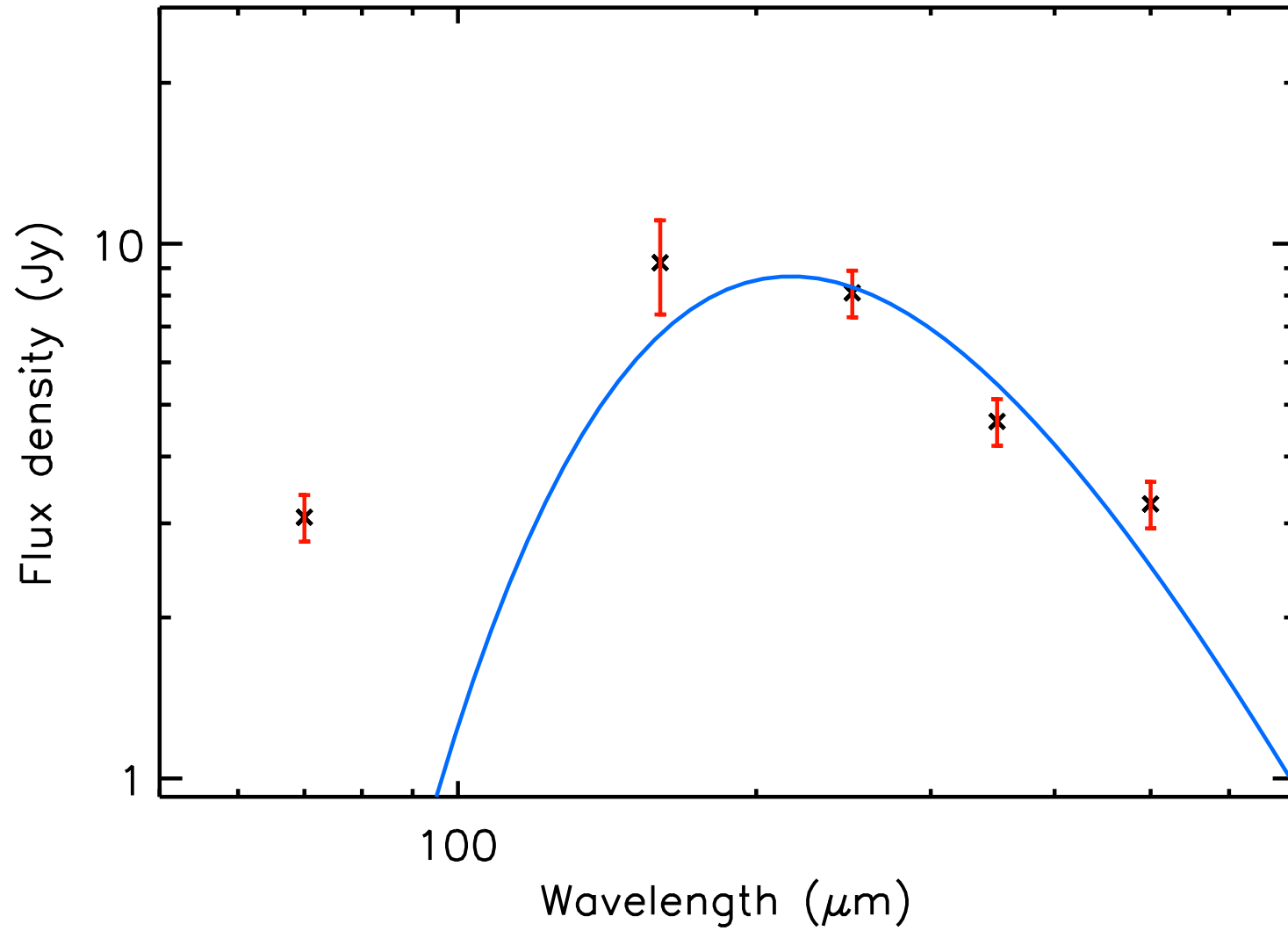
T_{dust} (K) = 17.8 ± 4.9 , Mass (M_{\odot}) = 0.04 ± 0.03



run No 631

Aquila core HGBS_J183228.8-015221

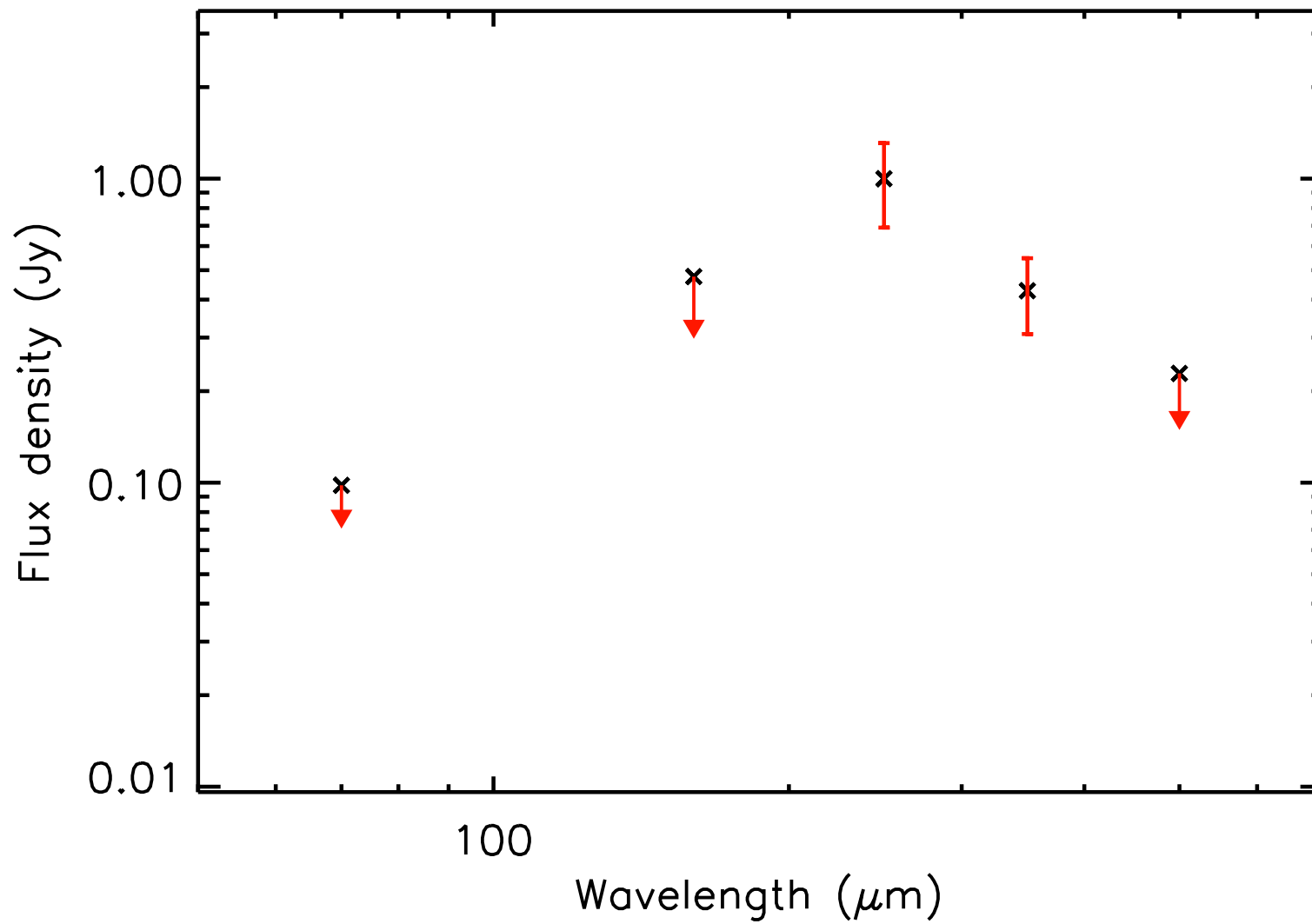
T_{dust} (K) = 13.0 ± 0.7 , Mass (M_{\odot}) = 0.75 ± 0.08



run No 632

Aquila core HGBS_J183228.9-015811

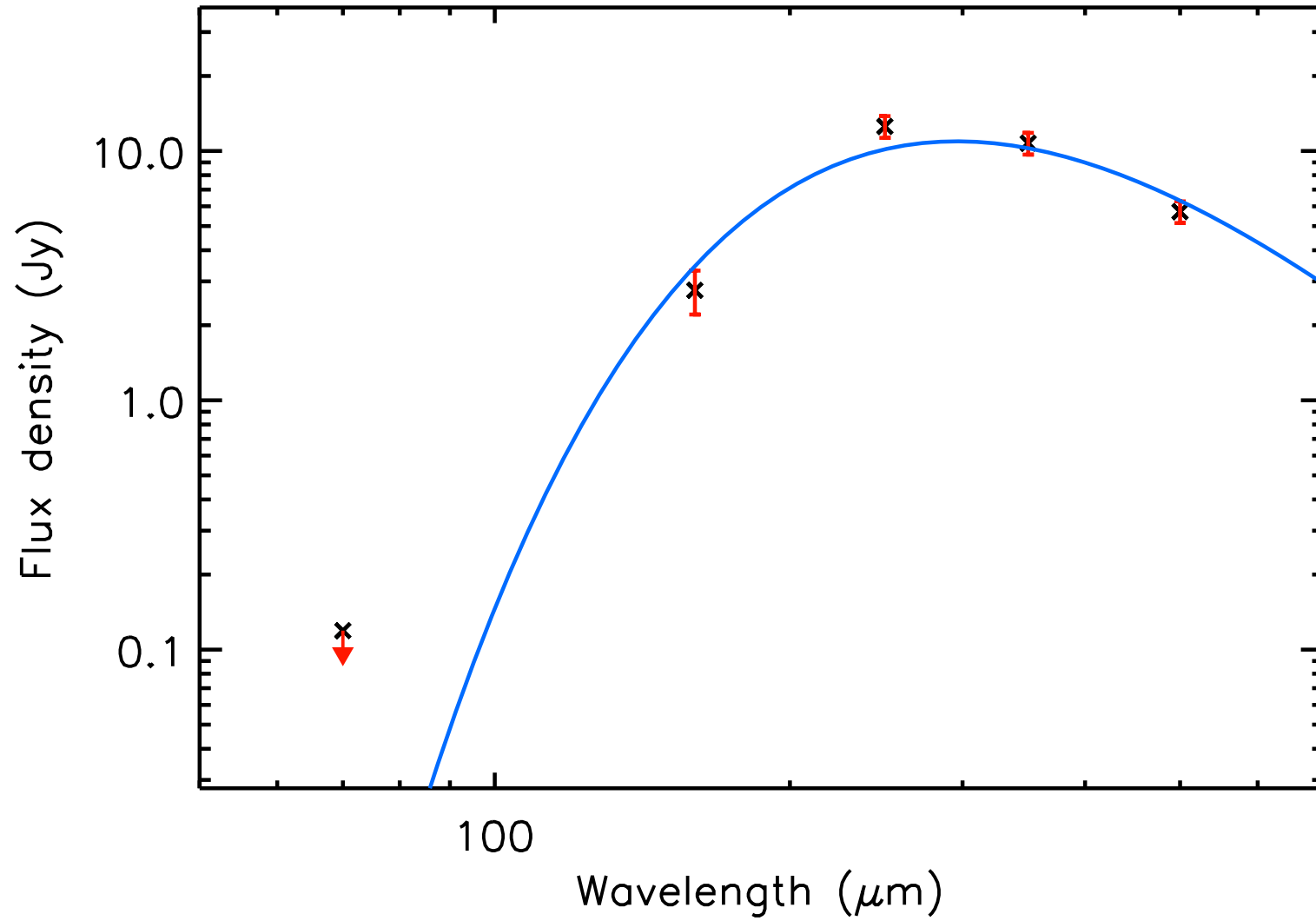
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.03 ± 0.02



run No 633

Aquila core HGBS_J183229.0-015242

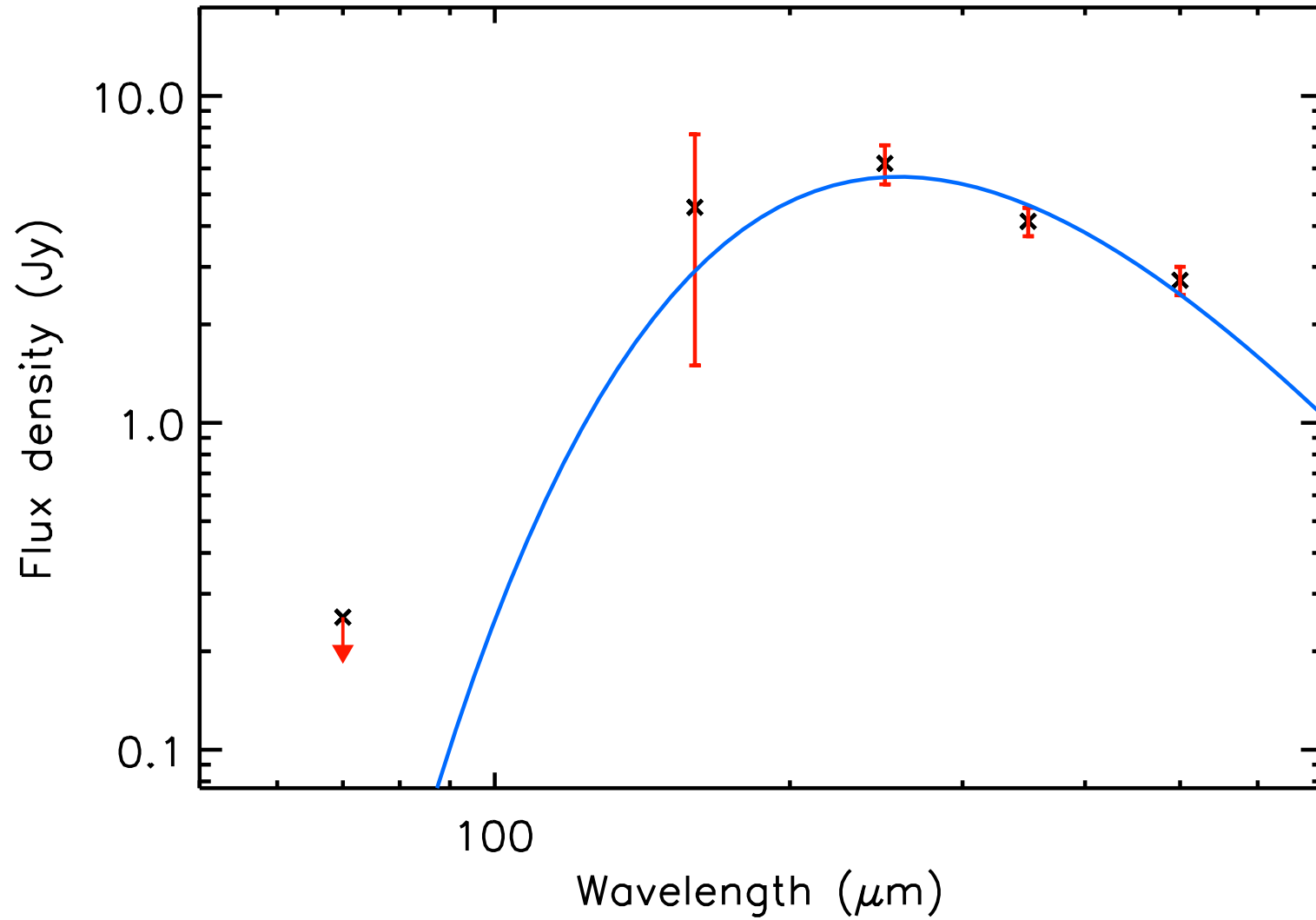
T_{dust} (K) = 9.8 ± 0.2 , Mass (M_{\odot}) = 3.18 ± 0.24



run No 634

Aquila core HGBS_J183229.5-021128

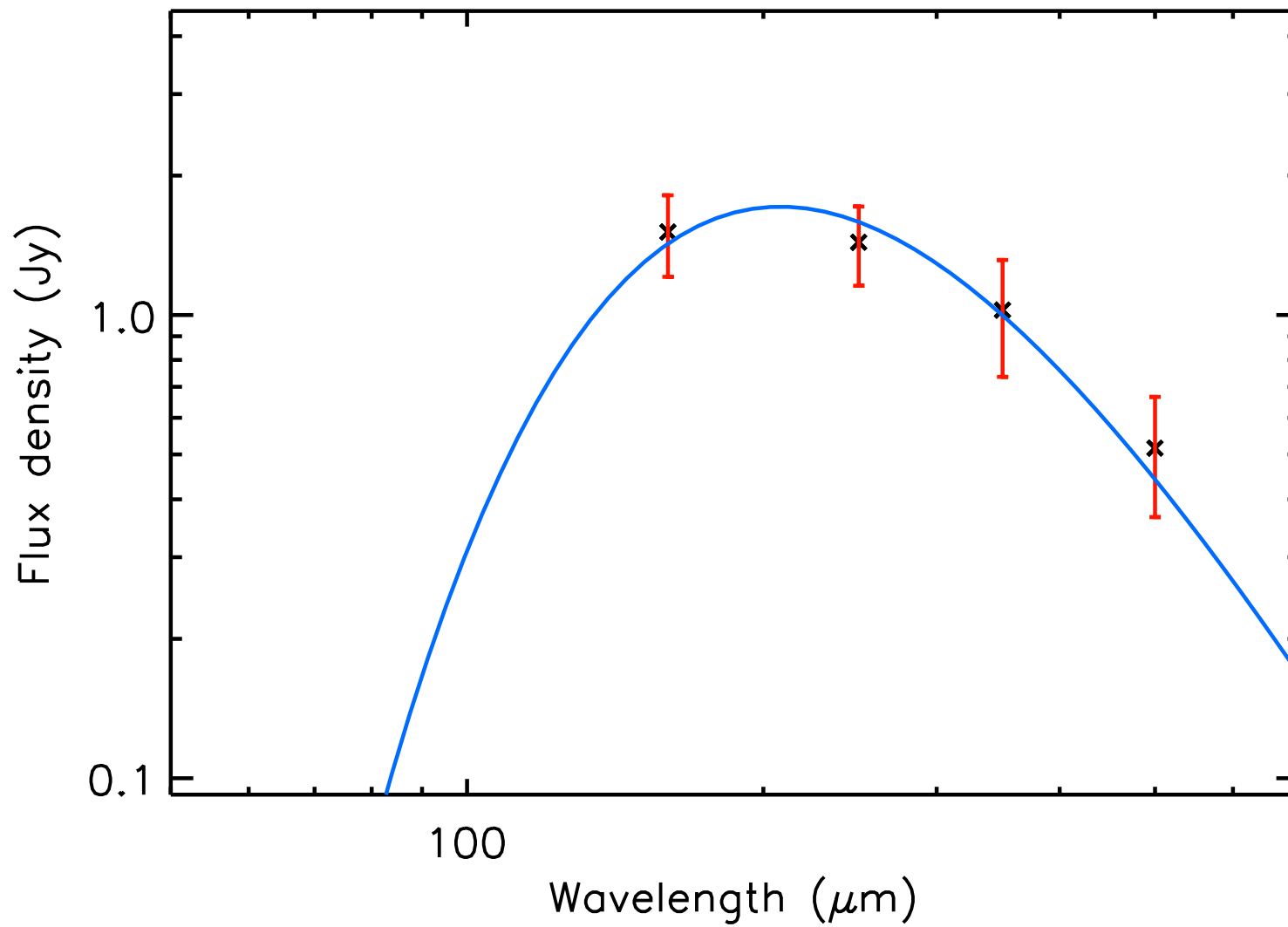
T_{dust} (K) = 11.2 ± 0.7 , Mass (M_{\odot}) = 0.83 ± 0.19



run No 635

Aquila core HGBS_J183229.9-014901

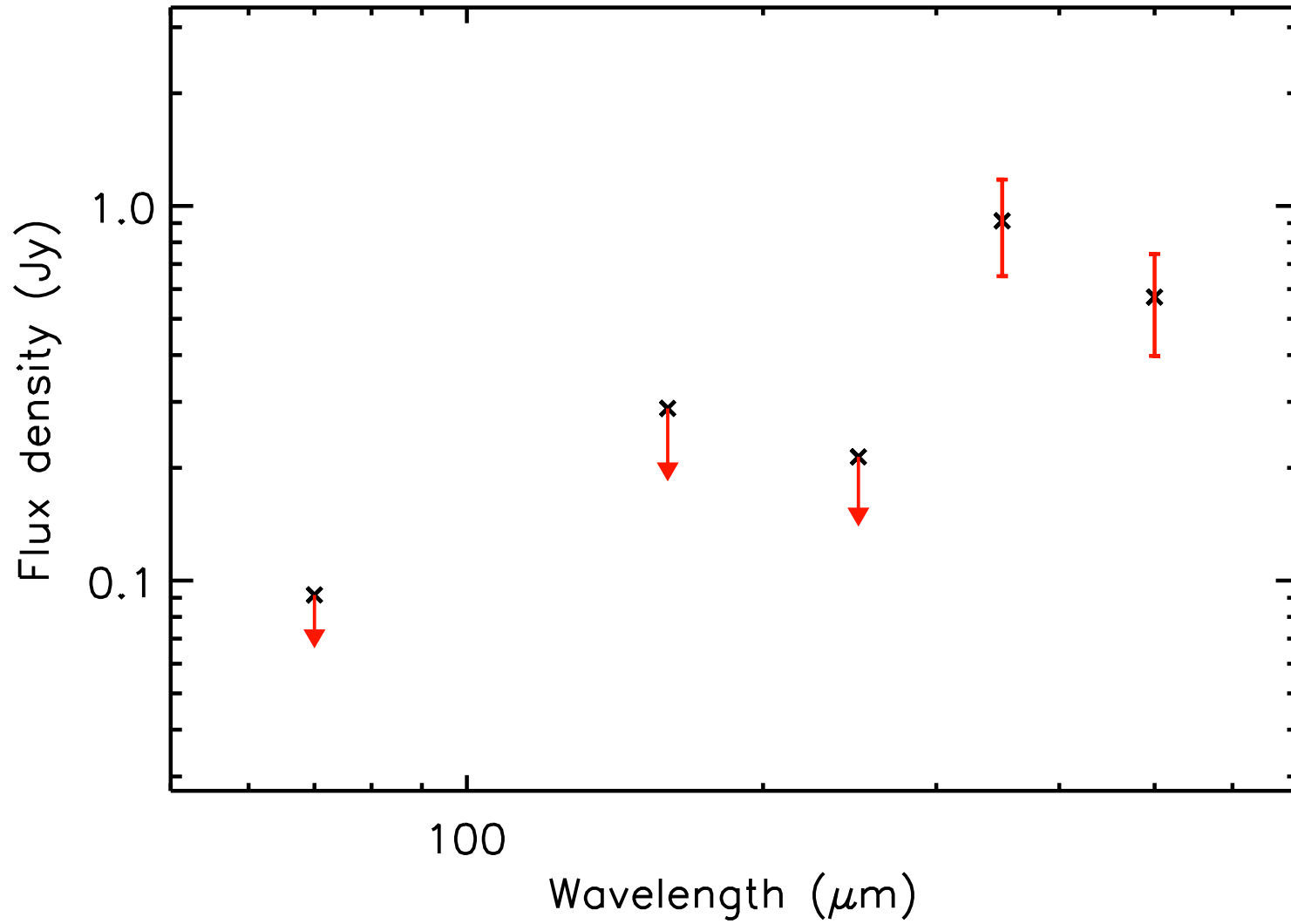
T_{dust} (K) = 13.9 ± 1.0 , Mass (M_{\odot}) = 0.09 ± 0.03



run No 636

Aquila core HGBS_J183230.1-012526

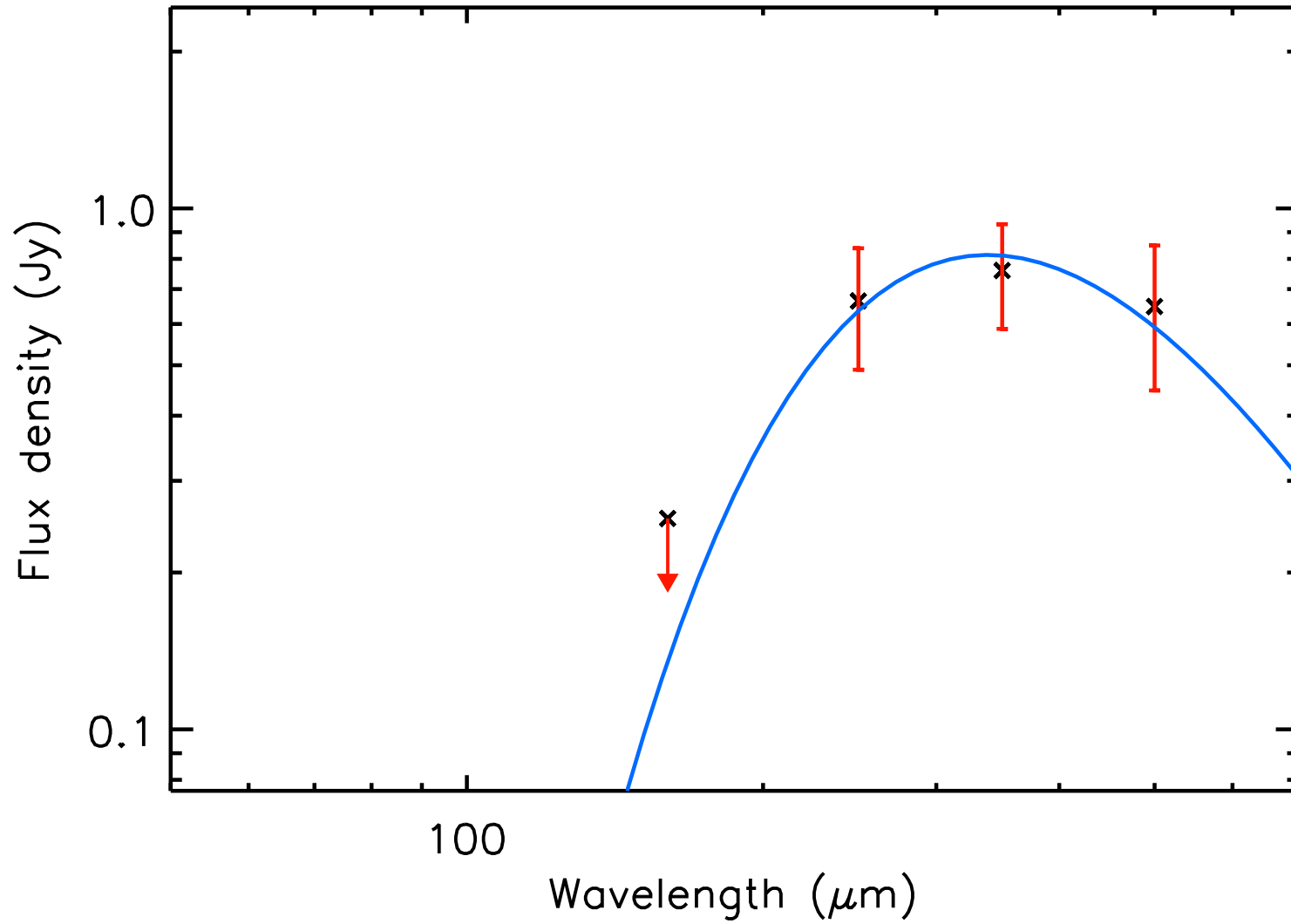
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.18 ± 0.09



run No 637

Aquila core HGBS_J183234.0-015134

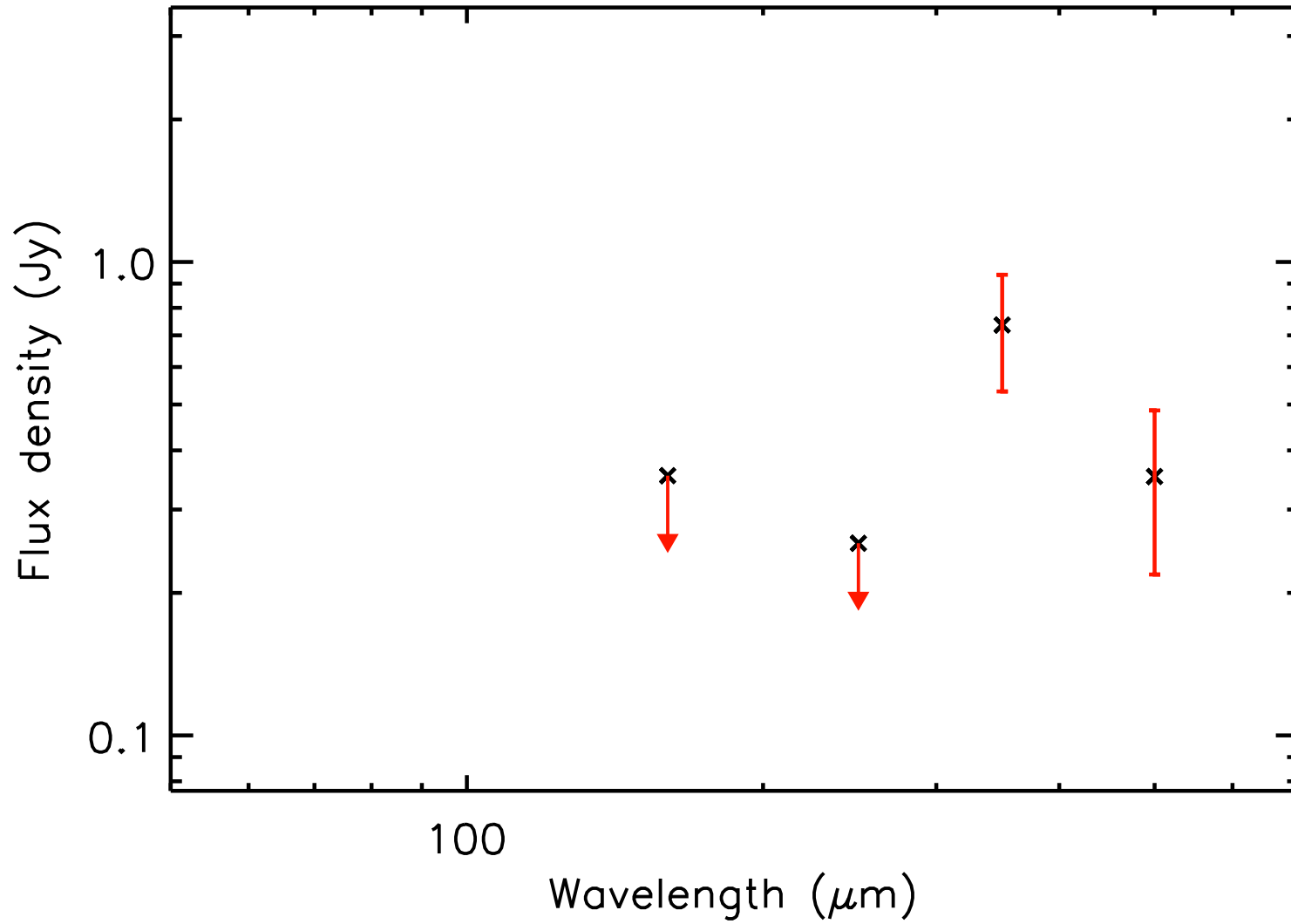
T_{dust} (K) = 8.6 ± 1.0 , Mass (M_{\odot}) = 0.46 ± 0.29



run No 638

Aquila core HGBS_J183234.3-012544

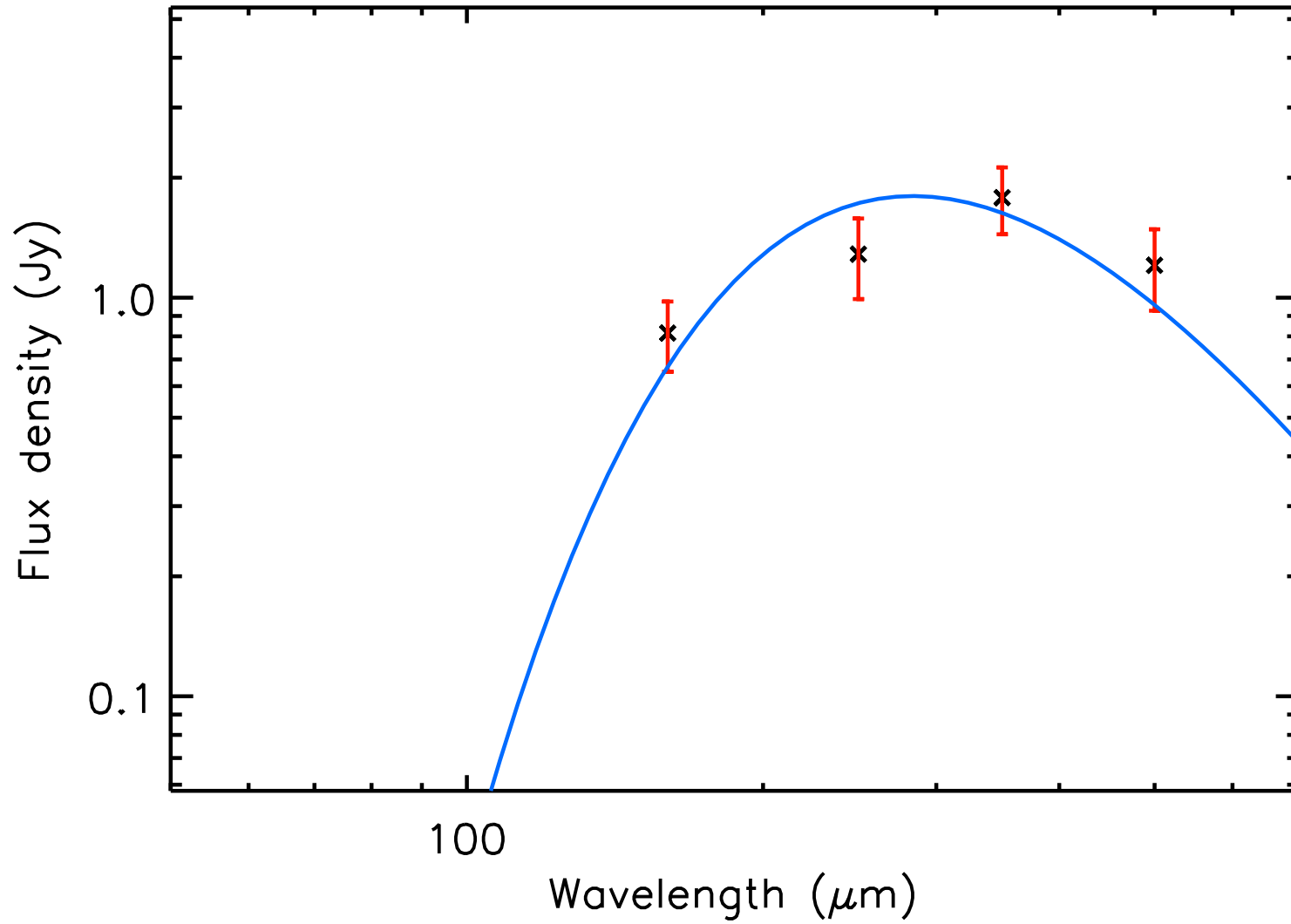
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.11 ± 0.06



run No 639

Aquila core HGBS_J183235.1-015013

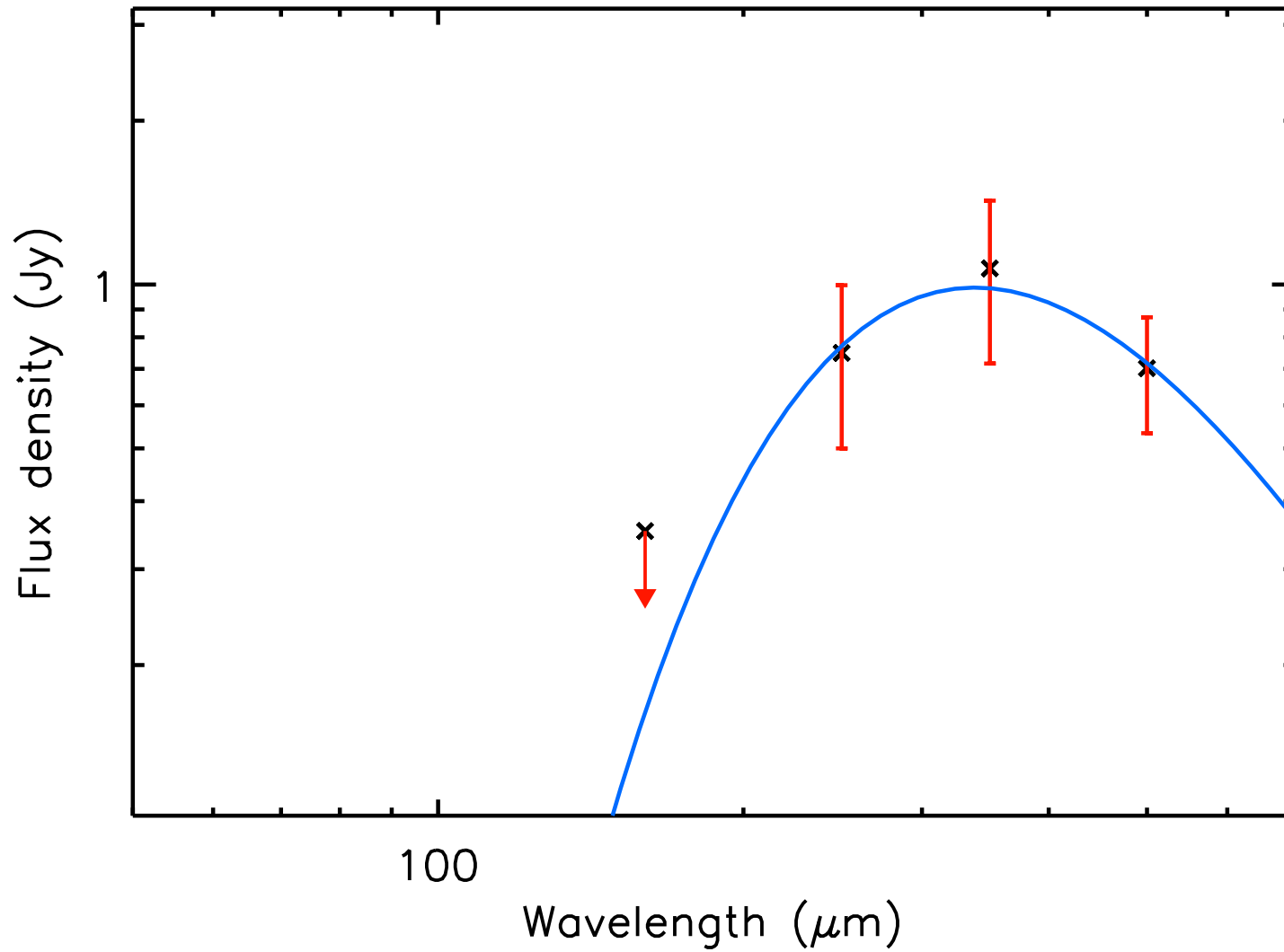
T_{dust} (K) = 10.2 ± 0.5 , Mass (M_{\odot}) = 0.42 ± 0.13



run No 640

Aquila core HGBS_J183236.0-014916

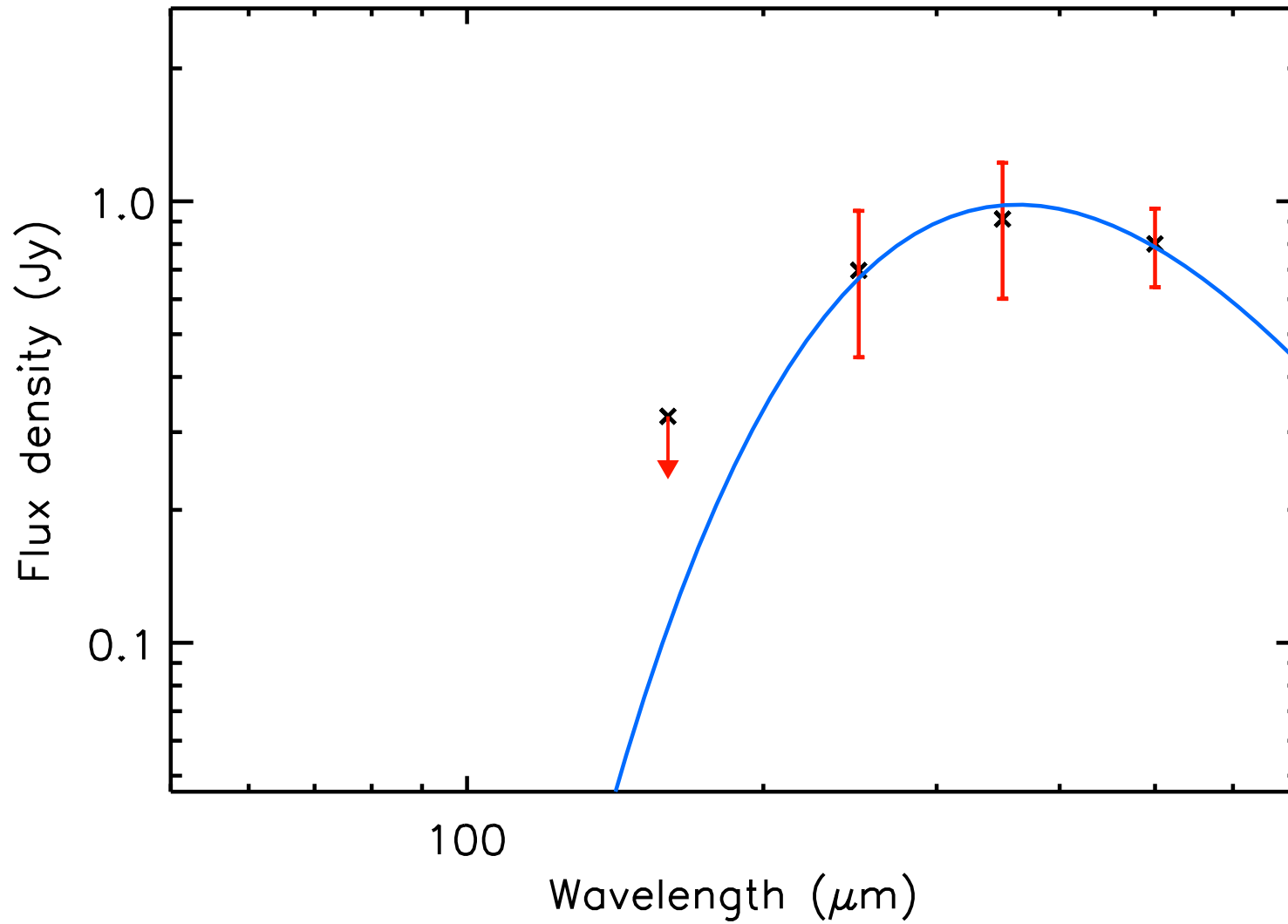
T_{dust} (K) = 8.6 ± 0.9 , Mass (M_{\odot}) = 0.56 ± 0.30



run No 641

Aquila core HGBS_J183236.3-014841

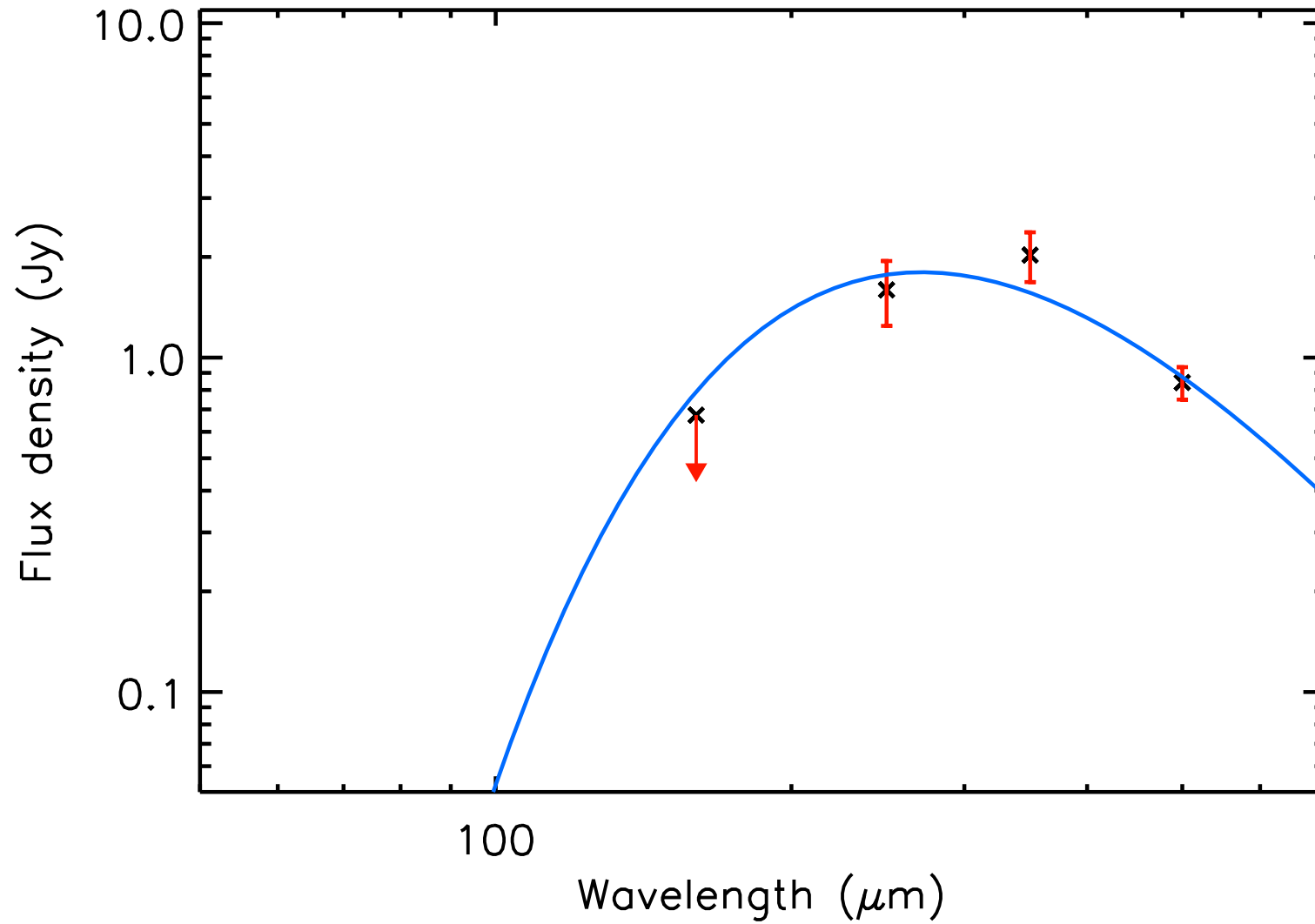
T_{dust} (K) = 8.0 ± 0.8 , Mass (M_{\odot}) = 0.79 ± 0.41



run No 642

Aquila core HGBS_J183237.8-023718

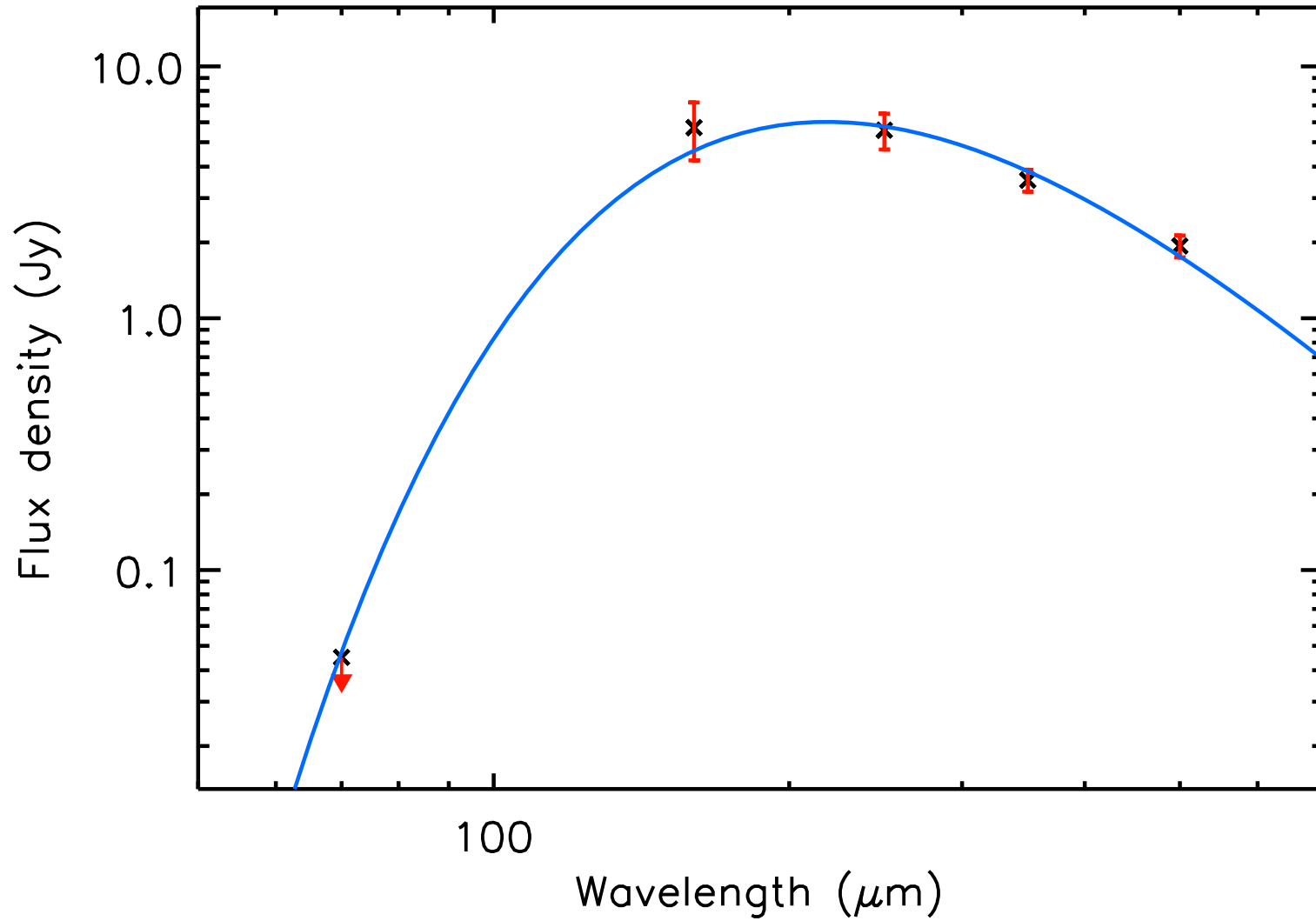
T_{dust} (K) = 10.7 ± 0.9 , Mass (M_{\odot}) = 0.34 ± 0.13



run No 643

Aquila core HGBS_J183238.5-025028

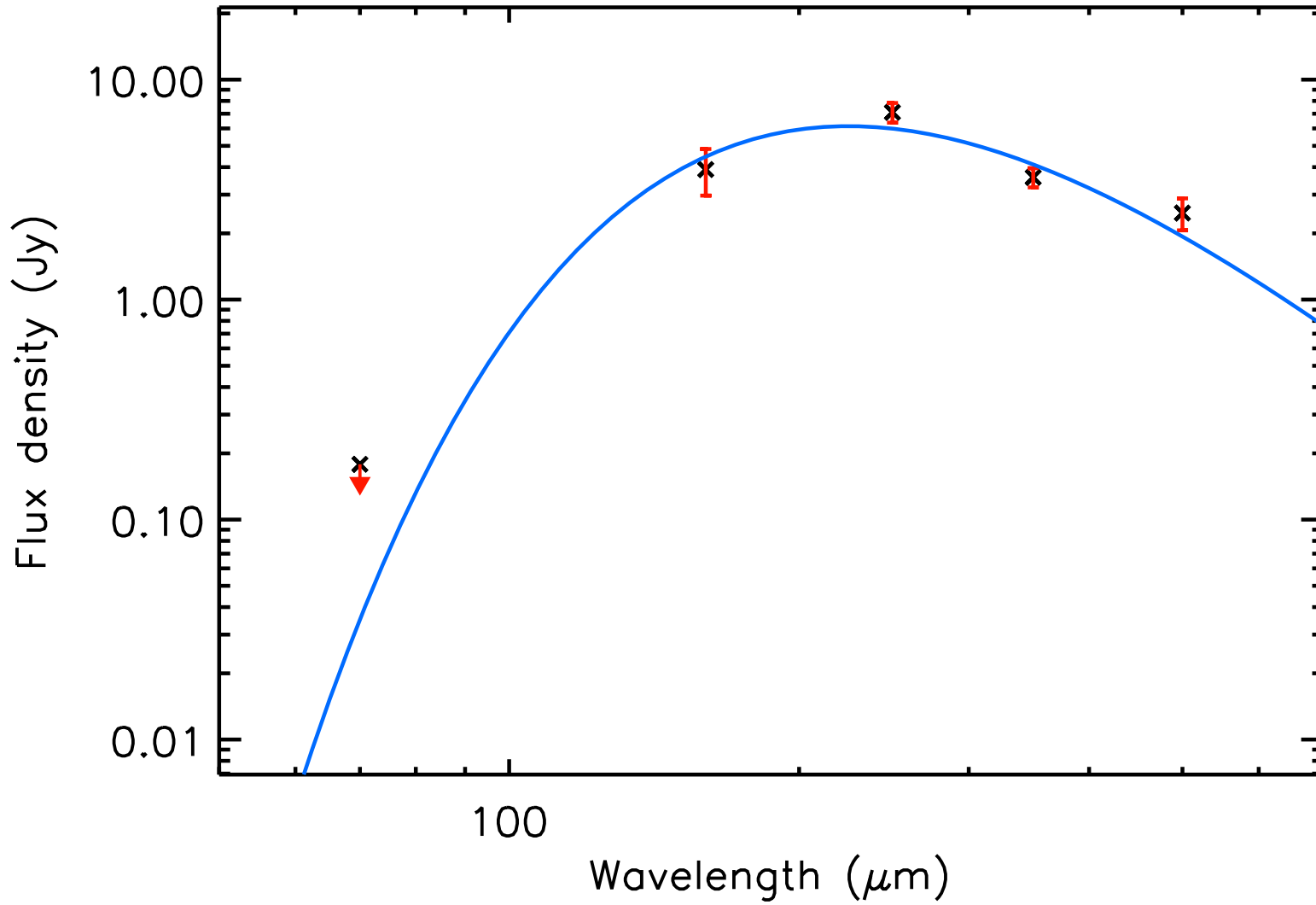
T_{dust} (K) = 13.3 ± 0.8 , Mass (M_{\odot}) = 0.38 ± 0.07



run No 644

Aquila core HGBS_J183238.5-022853

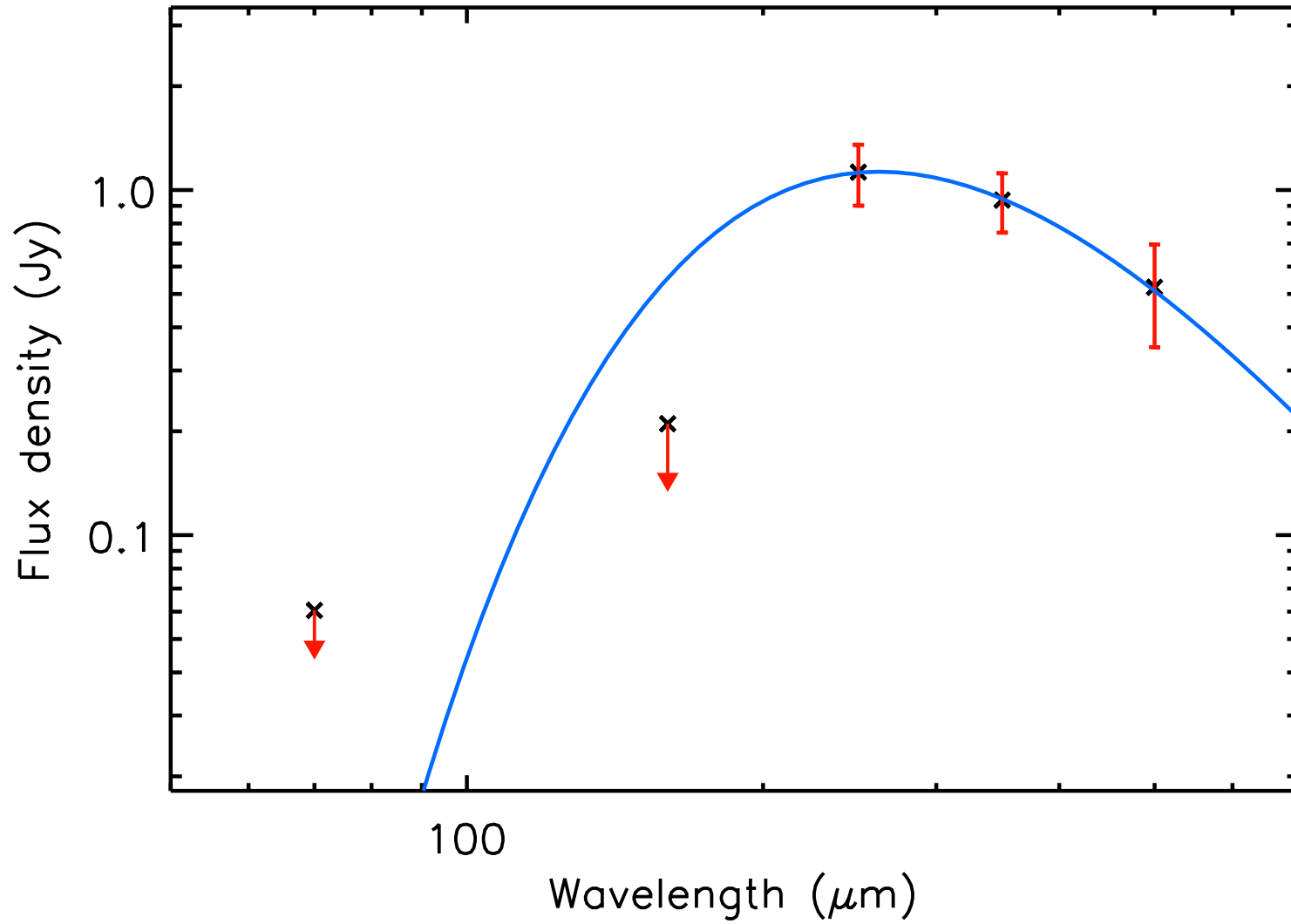
T_{dust} (K) = 12.9 ± 0.6 , Mass (M_{\odot}) = 0.45 ± 0.09



run No 645

Aquila core HGBS_J183238.6-015033

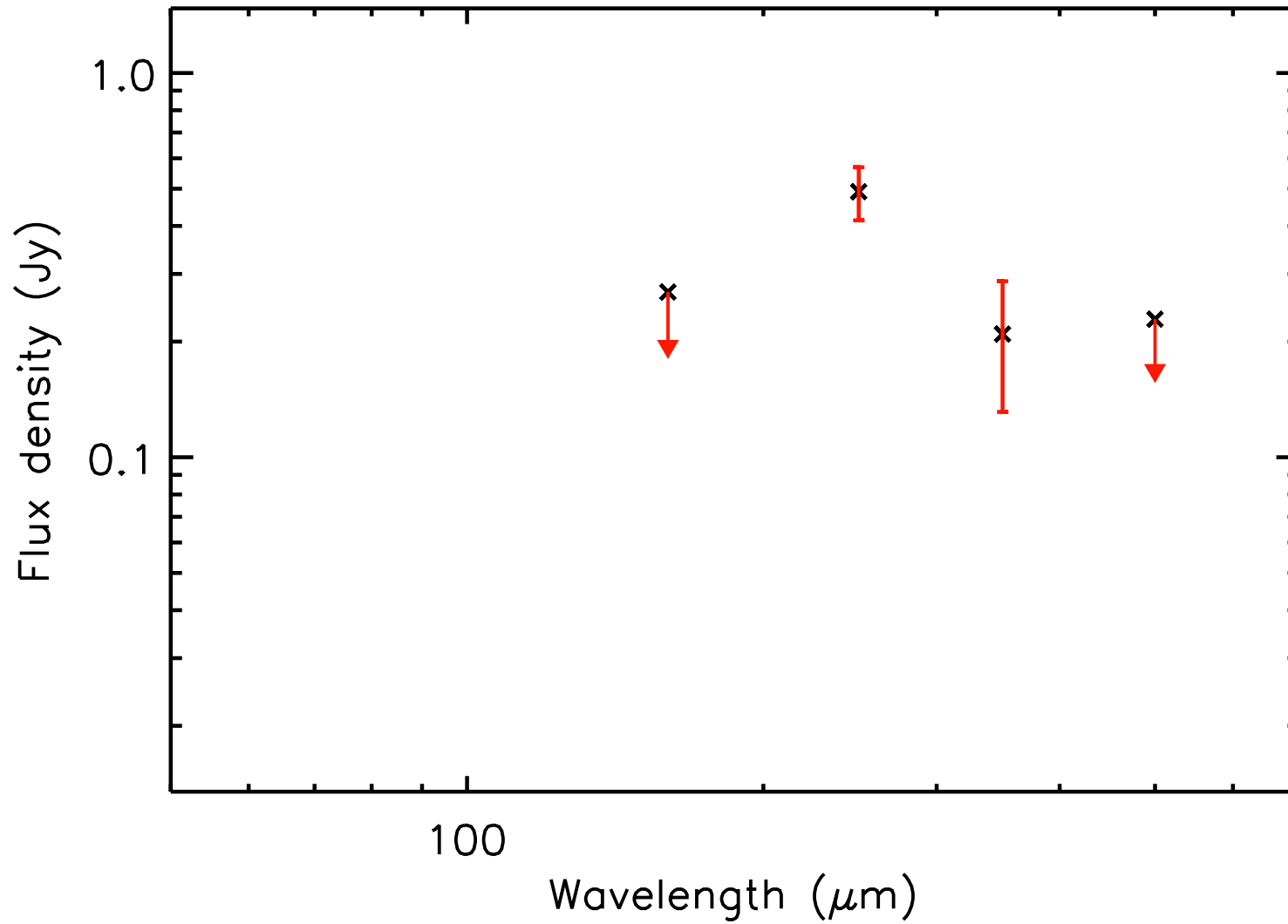
T_{dust} (K) = 11.1 ± 1.5 , Mass (M_{\odot}) = 0.18 ± 0.10



run No 646

Aquila core HGBS_J183238.6-015145

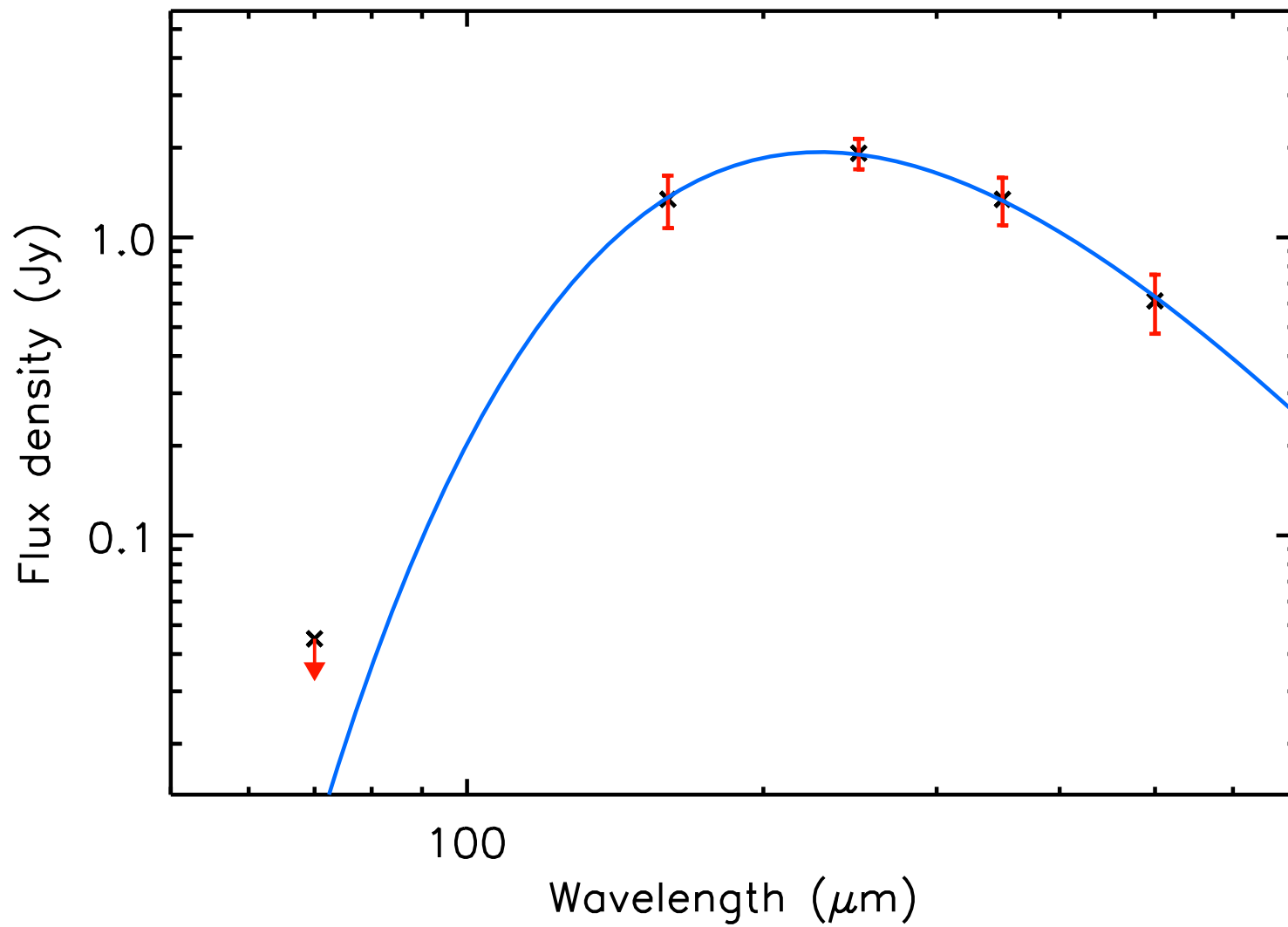
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.03 ± 0.02



run No 647

Aquila core HGBS_J183239.1-014702

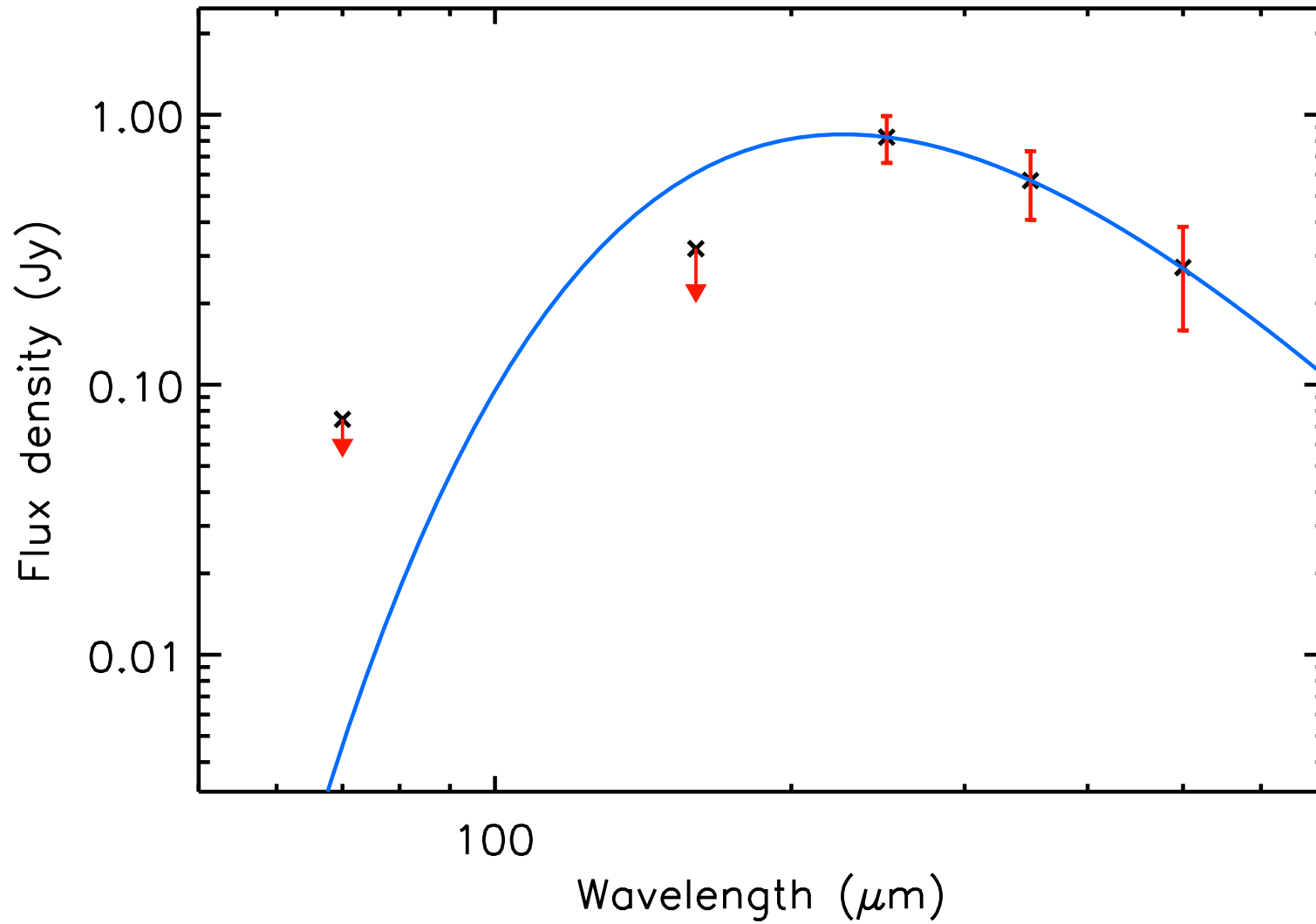
T_{dust} (K) = 12.7 ± 0.6 , Mass (M_{\odot}) = 0.15 ± 0.04



run No 648

Aquila core HGBS_J183239.4-015400

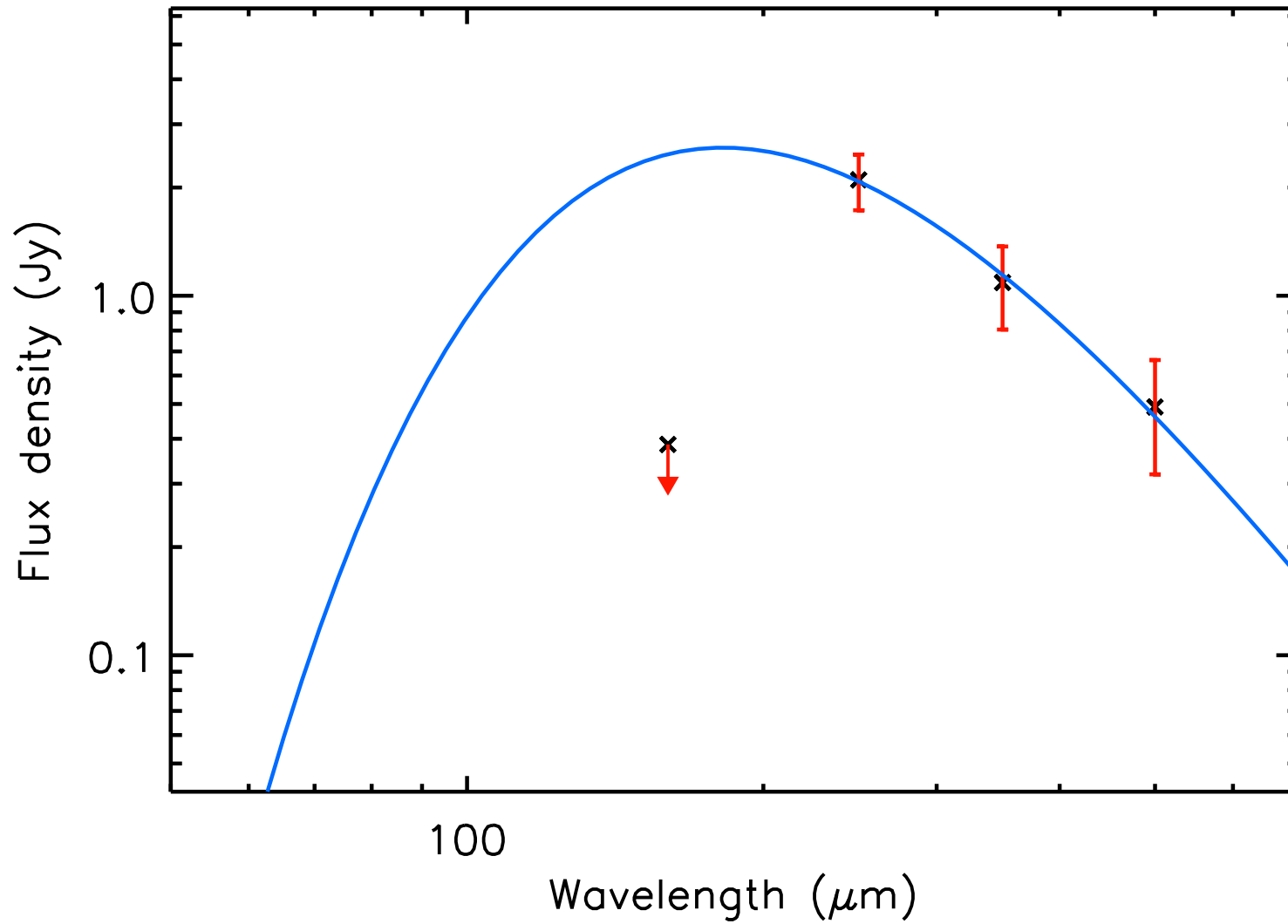
T_{dust} (K) = 12.8 ± 2.6 , Mass (M_{\odot}) = 0.06 ± 0.05



run No 649

Aquila core HGBS_J183239.9-015332

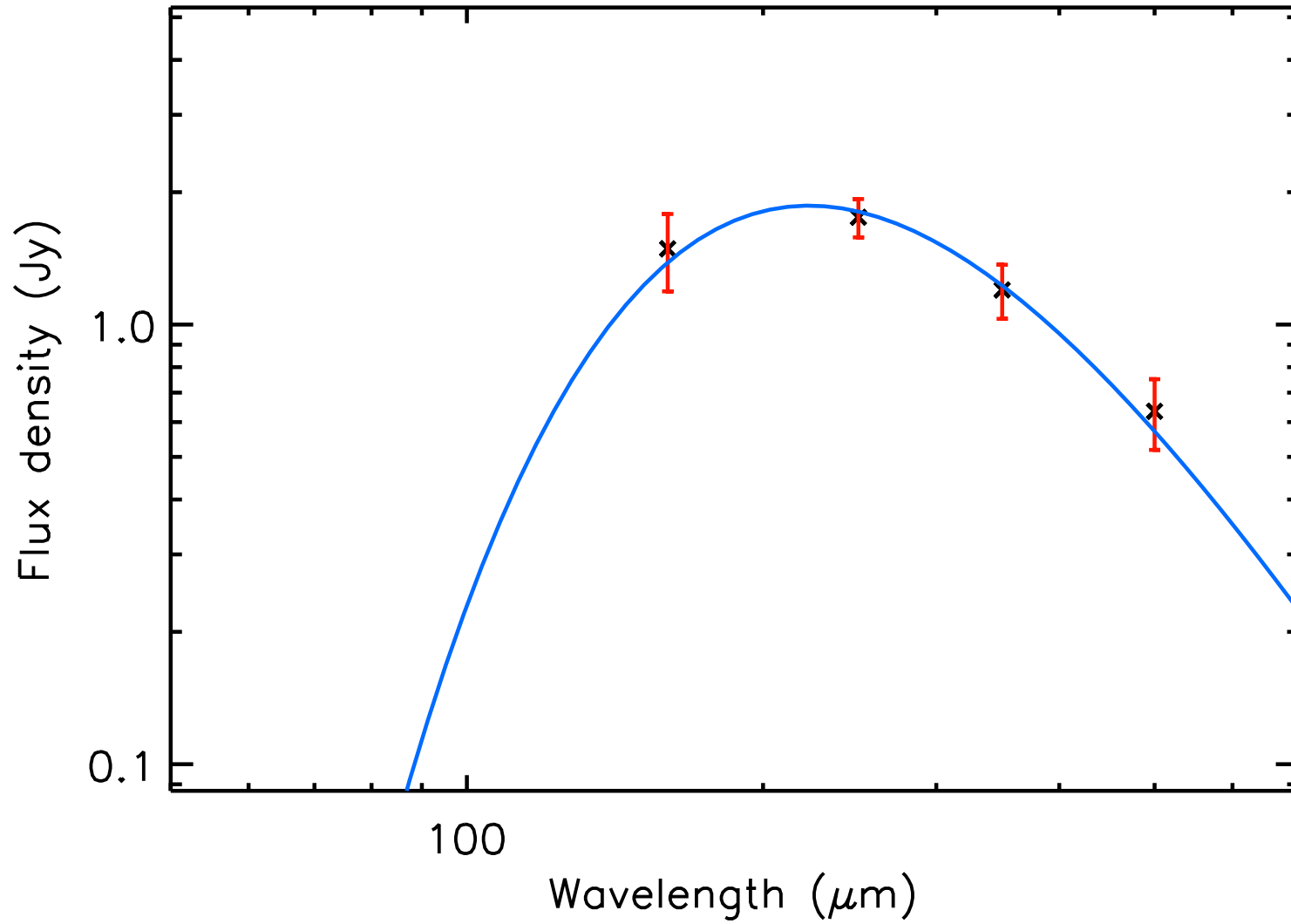
T_{dust} (K) = 15.9 ± 3.5 , Mass (M_{\odot}) = 0.07 ± 0.05



run No 650

Aquila core HGBS_J183241.6-014655

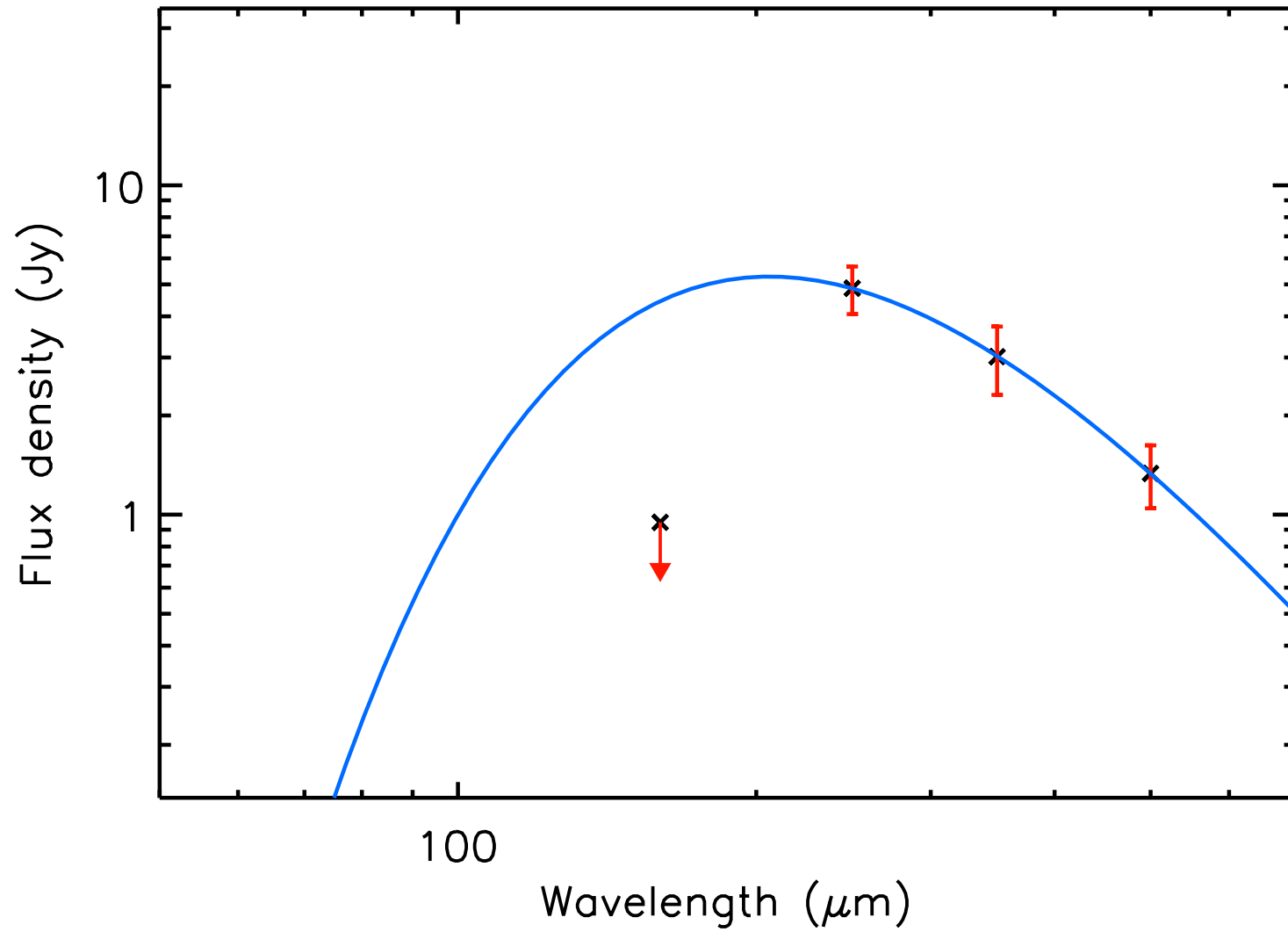
T_{dust} (K) = 13.0 ± 0.7 , Mass (M_{\odot}) = 0.13 ± 0.03



run No 651

Aquila core HGBS_J183242.2-012543

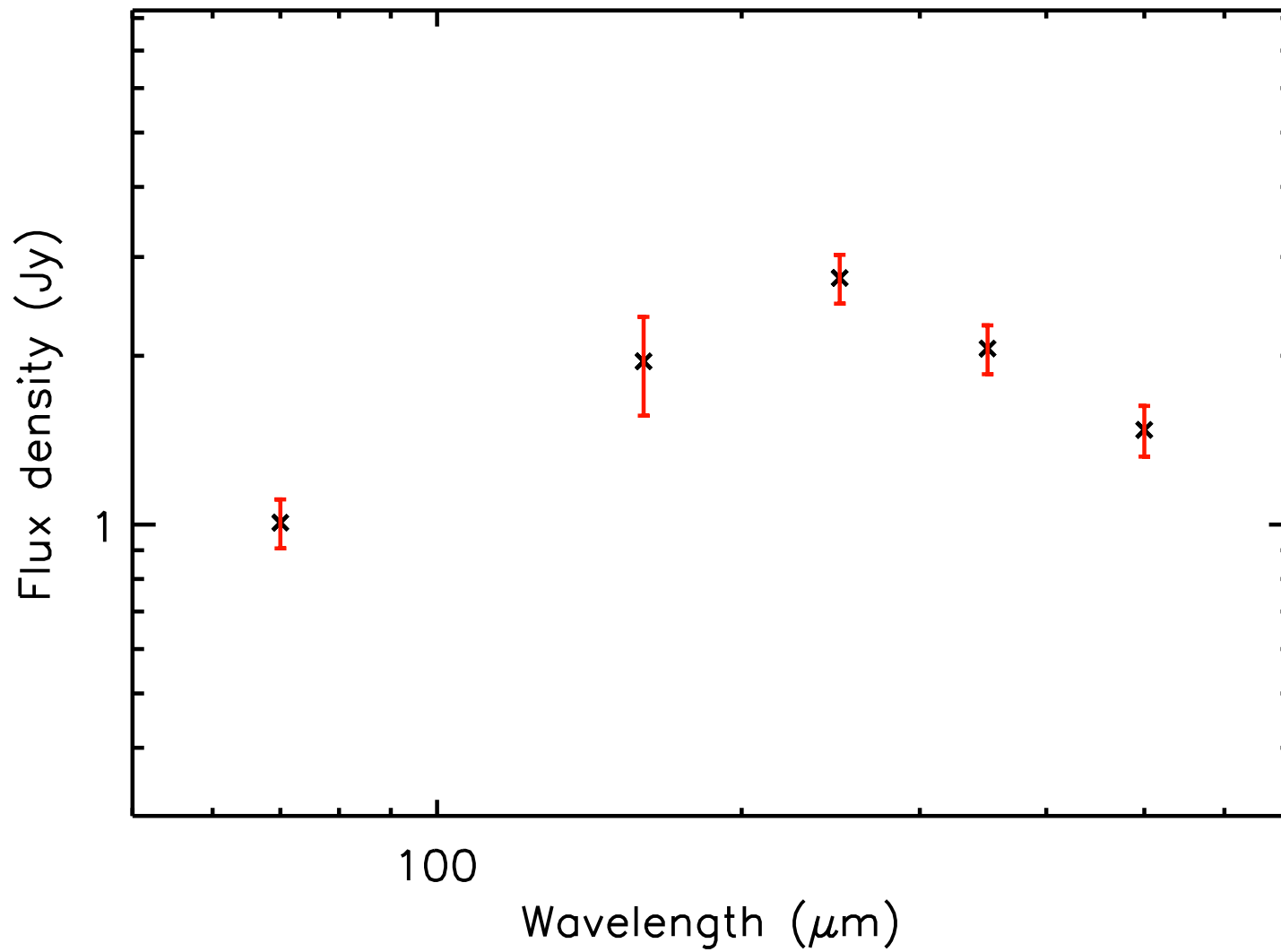
T_{dust} (K) = 14.1 ± 1.8 , Mass (M_{\odot}) = 0.25 ± 0.11



run No 652

Aquila core HGBS_J183242.7-024754

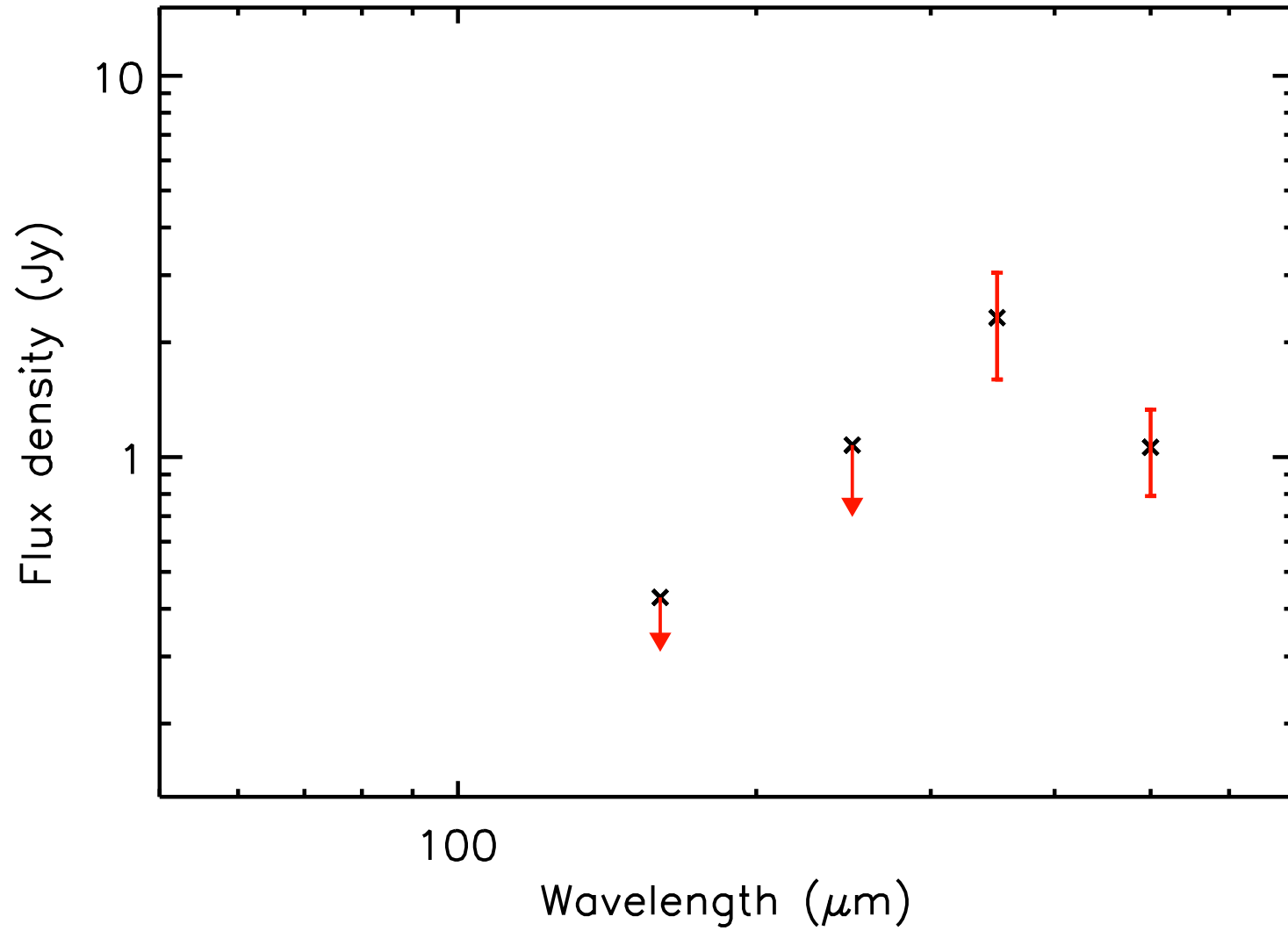
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.47 ± 0.23



run No 653

Aquila core HGBS_J183243.0-014925

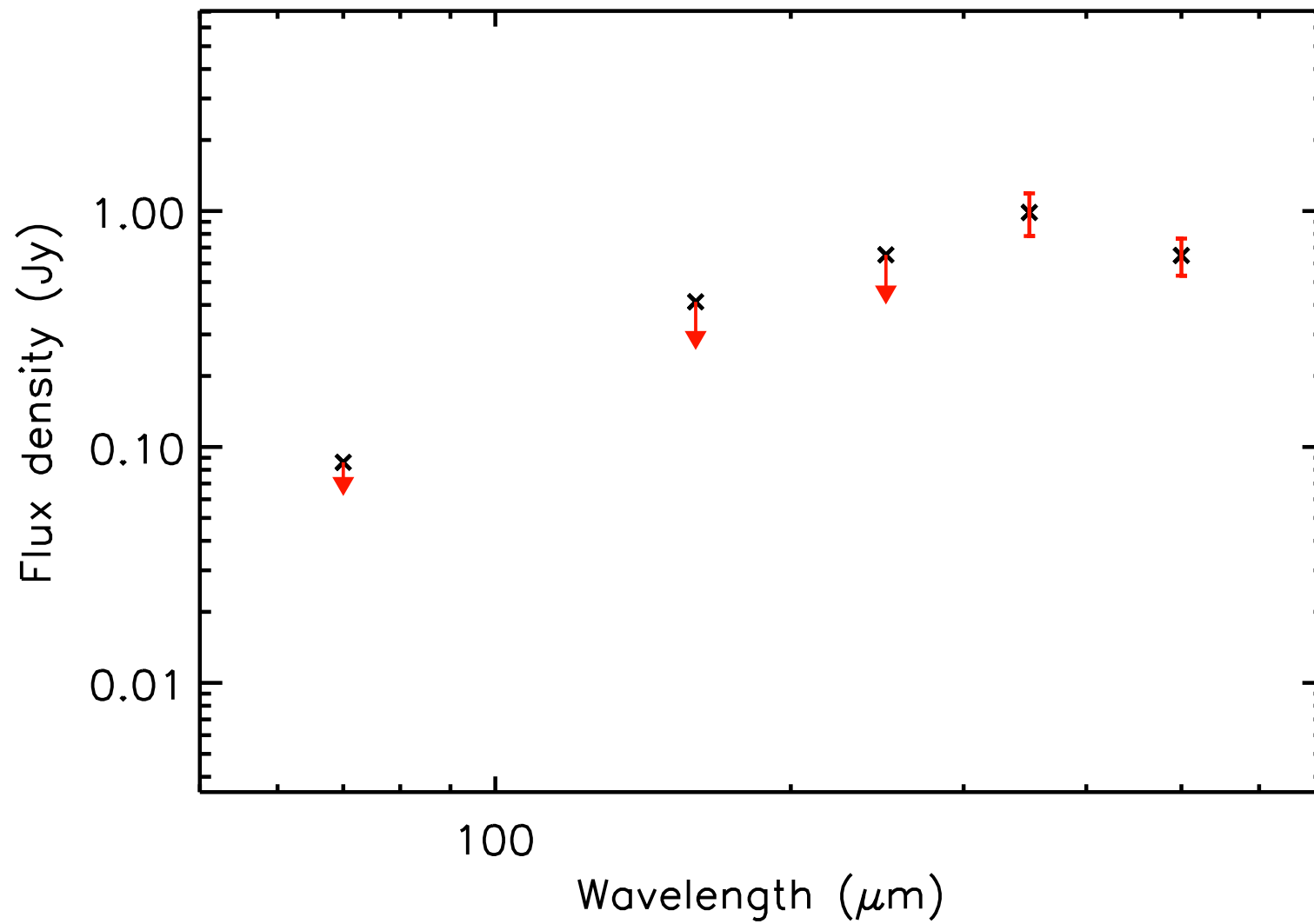
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.33 ± 0.17



run No 654

Aquila core HGBS_J183243.0-025035

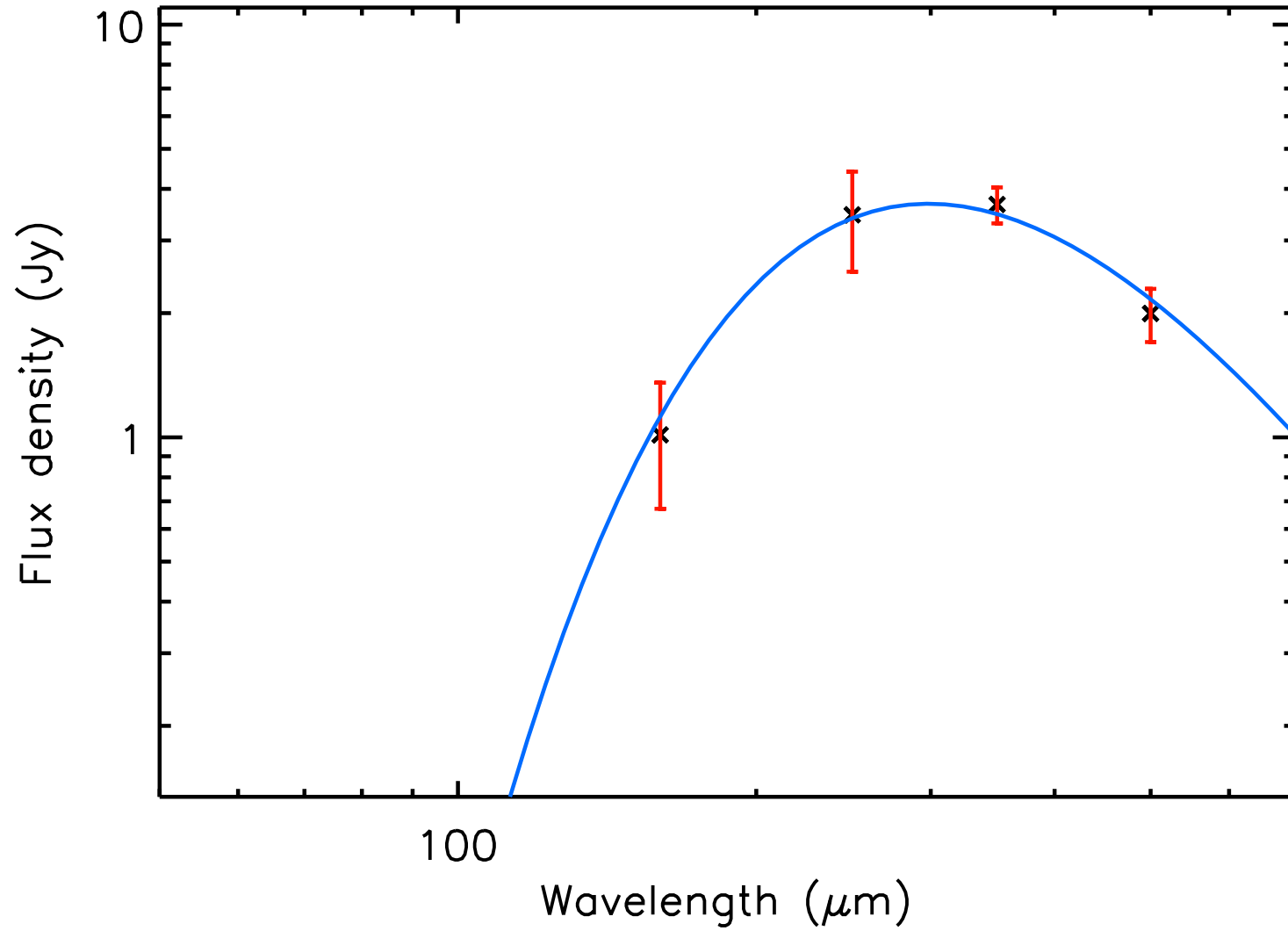
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.20 ± 0.10



run No 655

Aquila core HGBS_J183243.2-015344

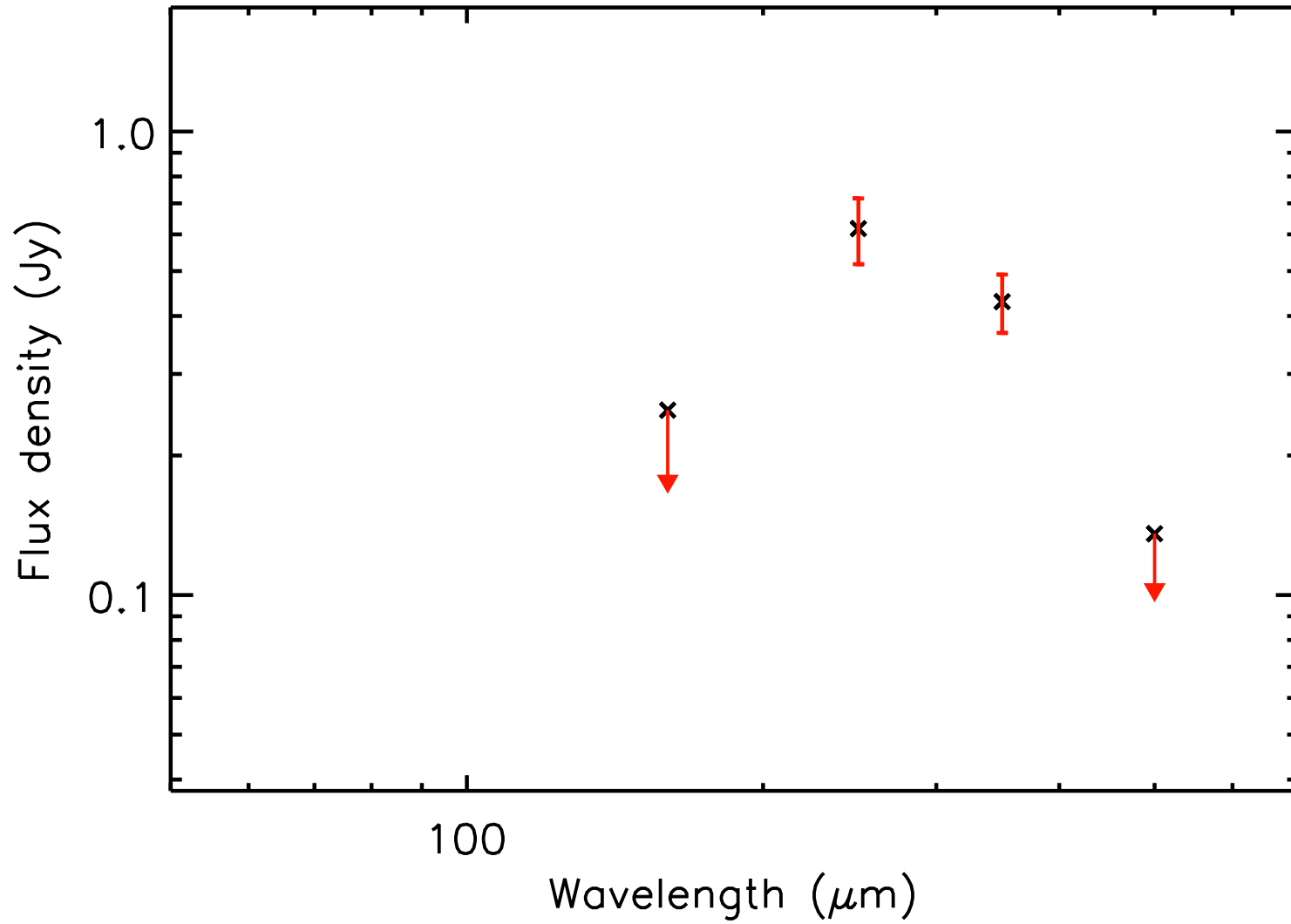
T_{dust} (K) = 9.7 ± 0.4 , Mass (M_{\odot}) = 1.11 ± 0.20



run No 656

Aquila core HGBS_J183246.8-025337

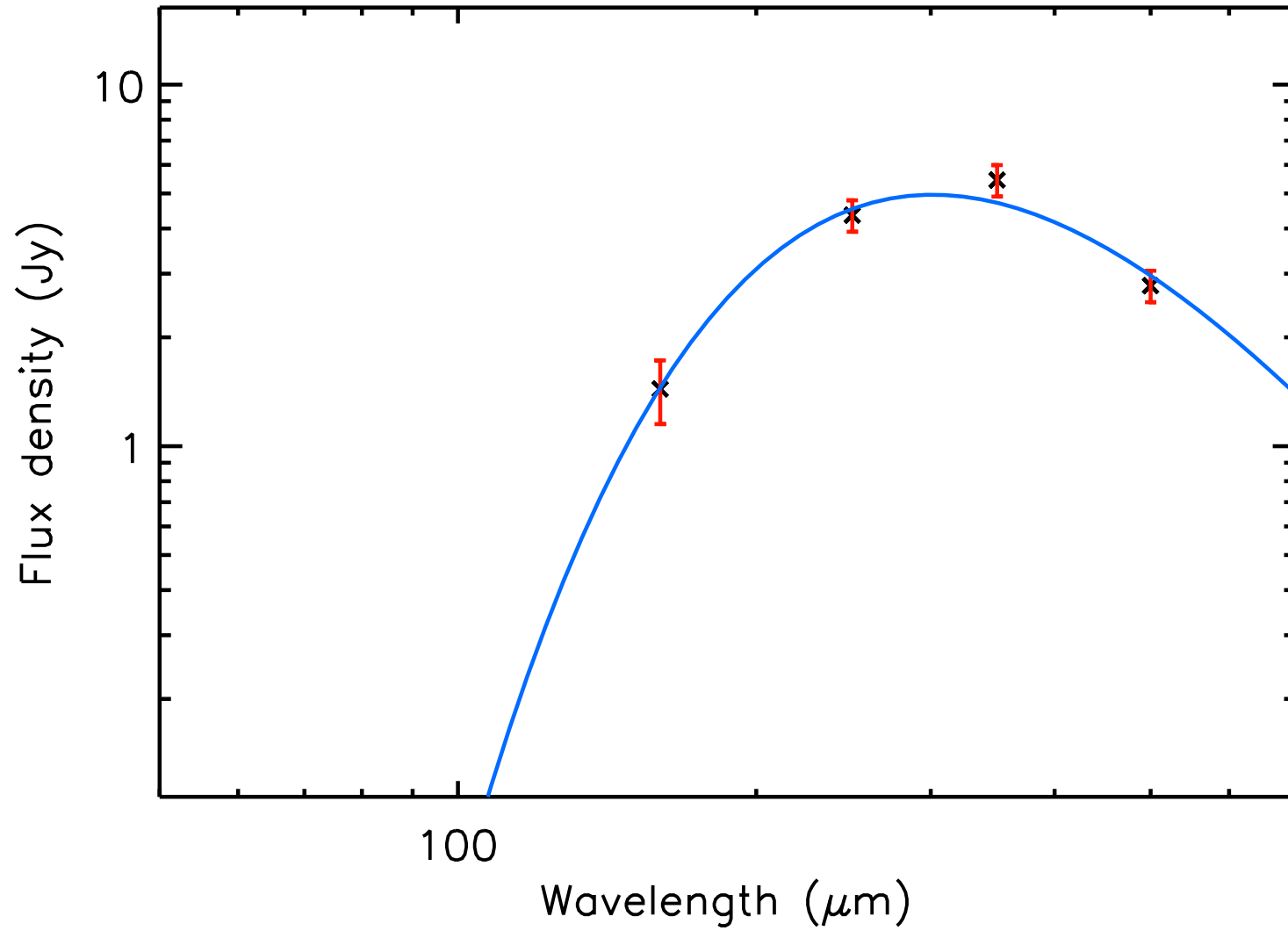
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 657

Aquila core HGBS_J183247.6-015150

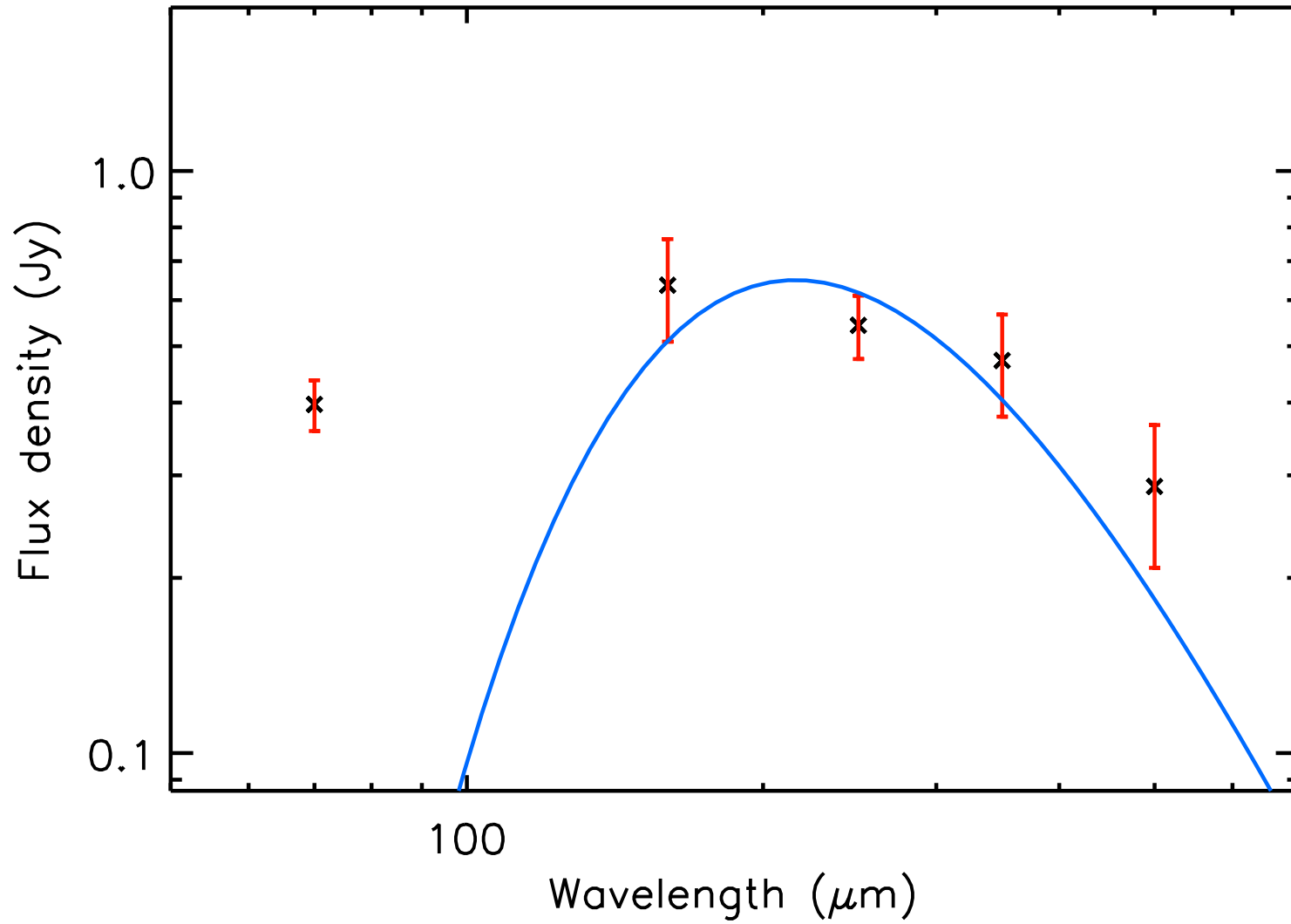
T_{dust} (K) = 9.6 ± 0.2 , Mass (M_{\odot}) = 1.57 ± 0.19



run No 658

Aquila core HGBS_J183248.0-023941

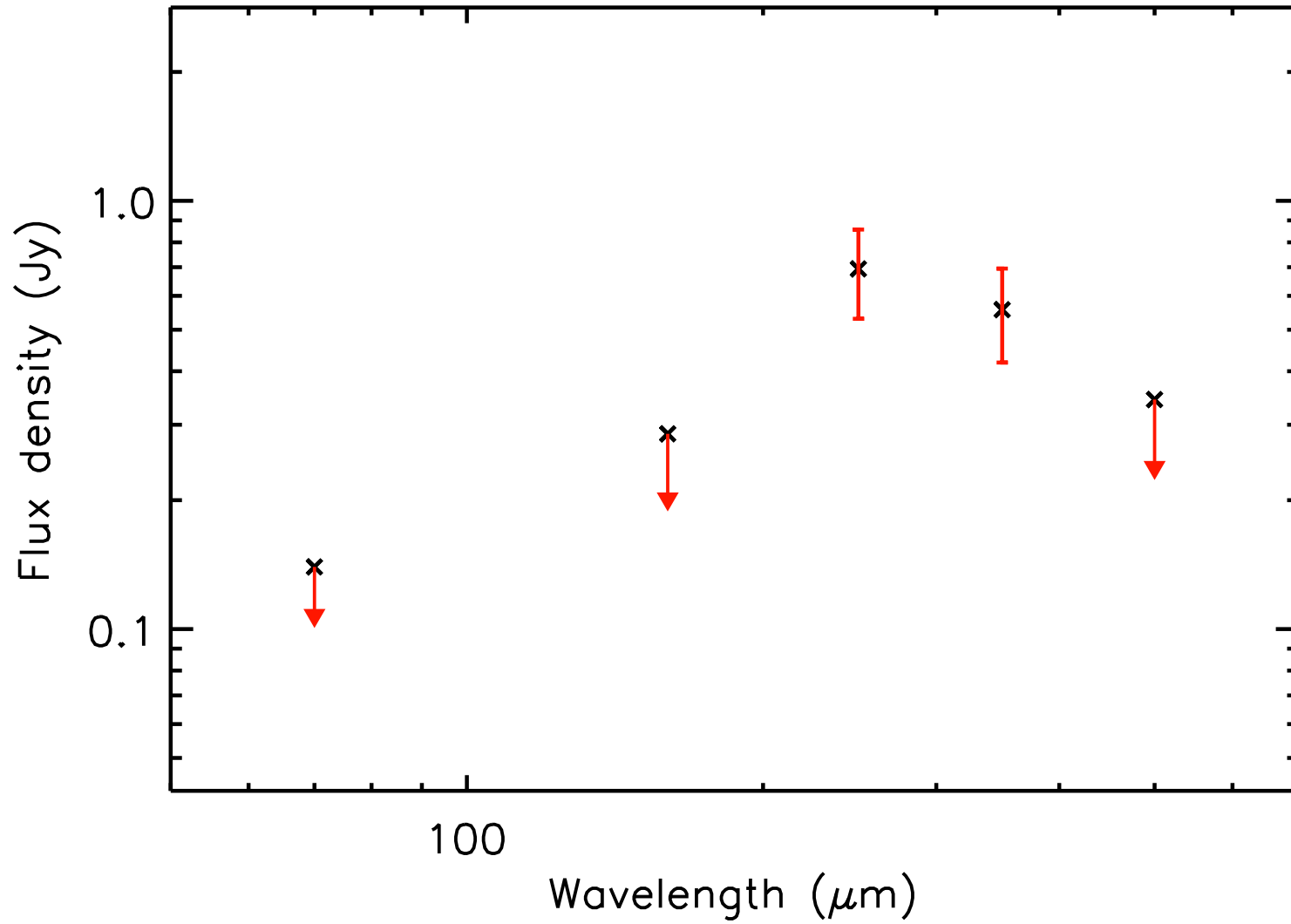
T_{dust} (K) = 13.5 ± 1.3 , Mass (M_{\odot}) = 0.06 ± 0.02



run No 659

Aquila core HGBS_J183248.4-022914

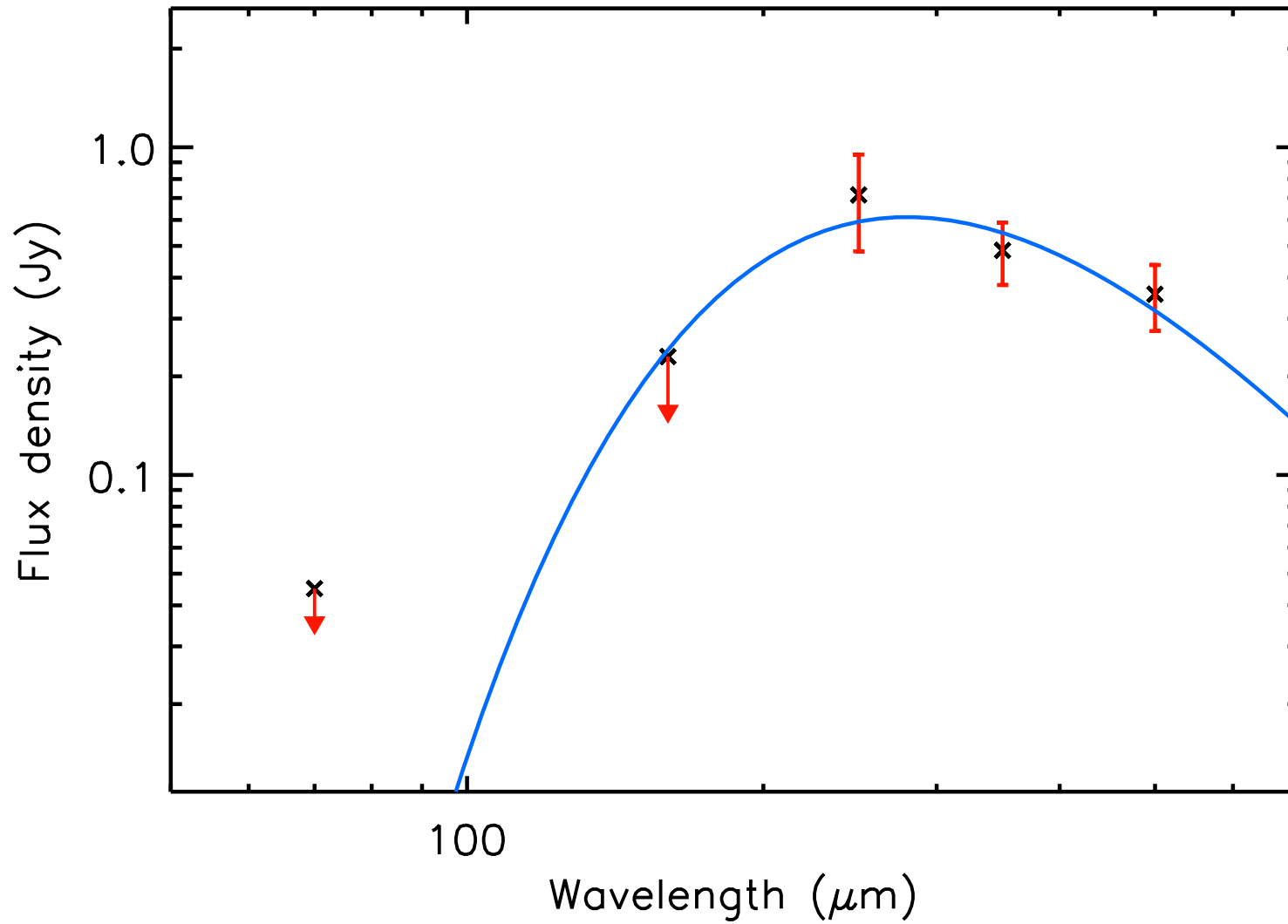
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 660

Aquila core HGBS_J183249.5-025151

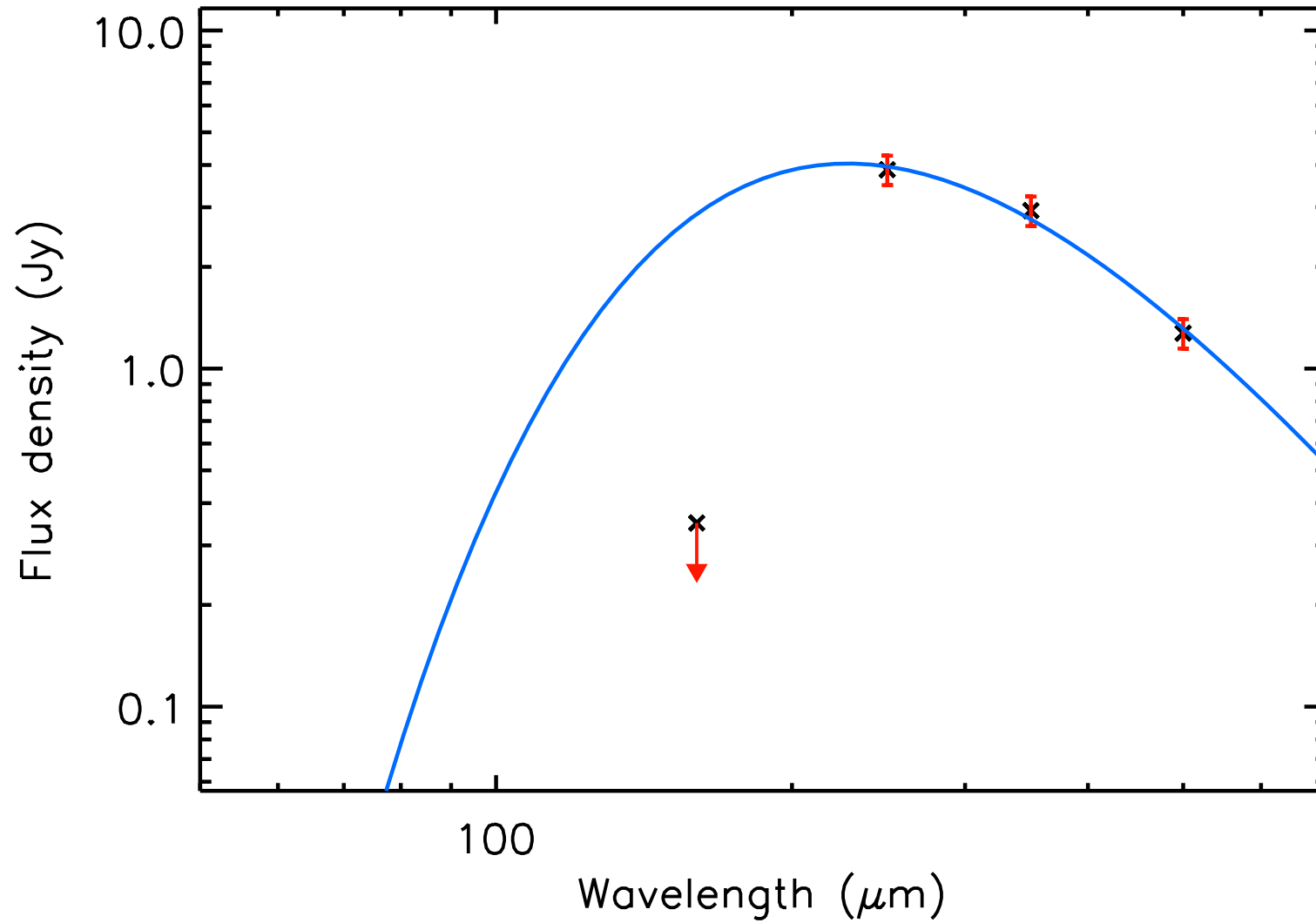
T_{dust} (K) = 10.4 ± 2.1 , Mass (M_{\odot}) = 0.13 ± 0.09



run No 661

Aquila core HGBS_J183250.7-025356

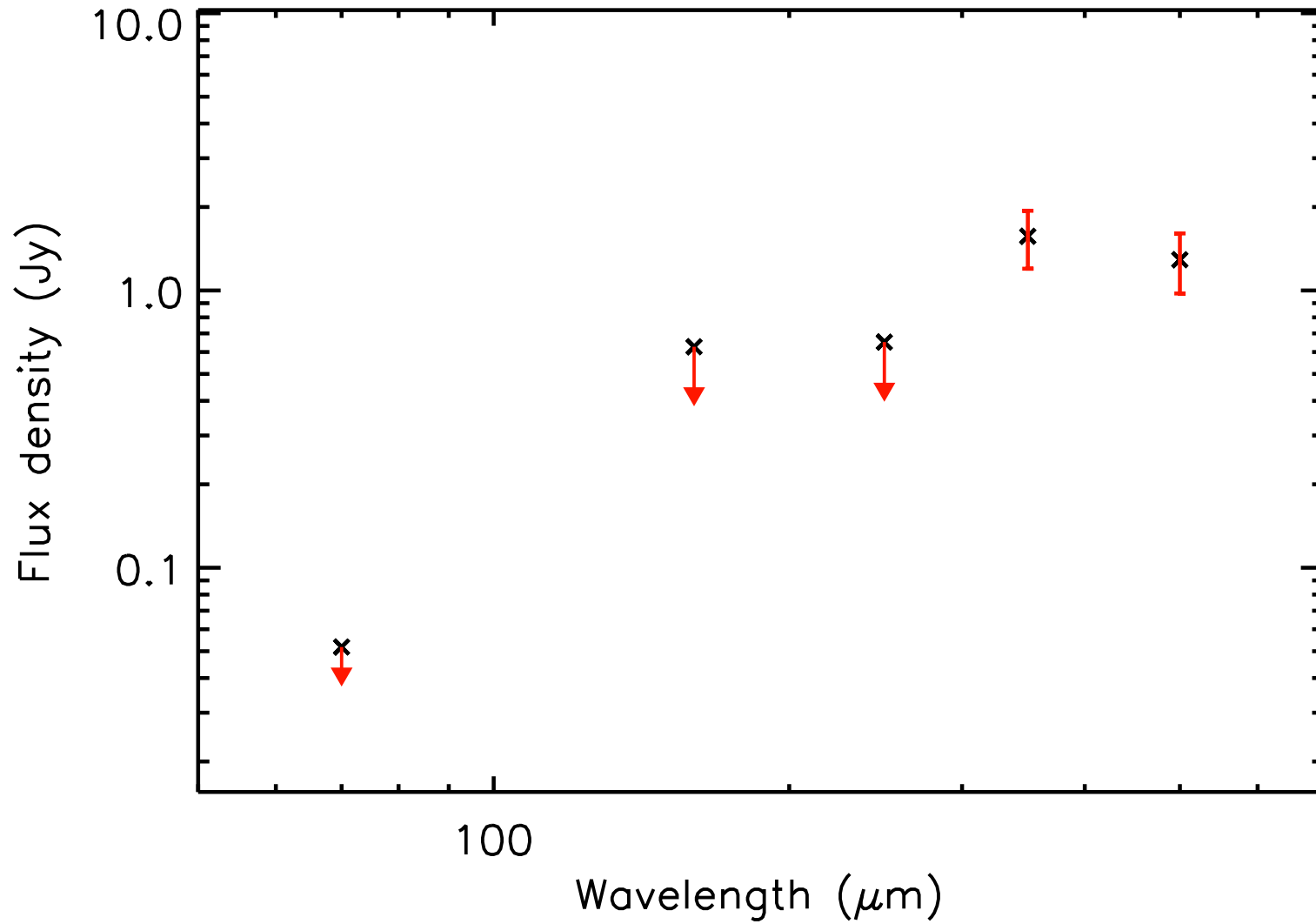
T_{dust} (K) = 12.7 ± 0.8 , Mass (M_{\odot}) = 0.32 ± 0.08



run No 662

Aquila core HGBS_J183251.3-024708

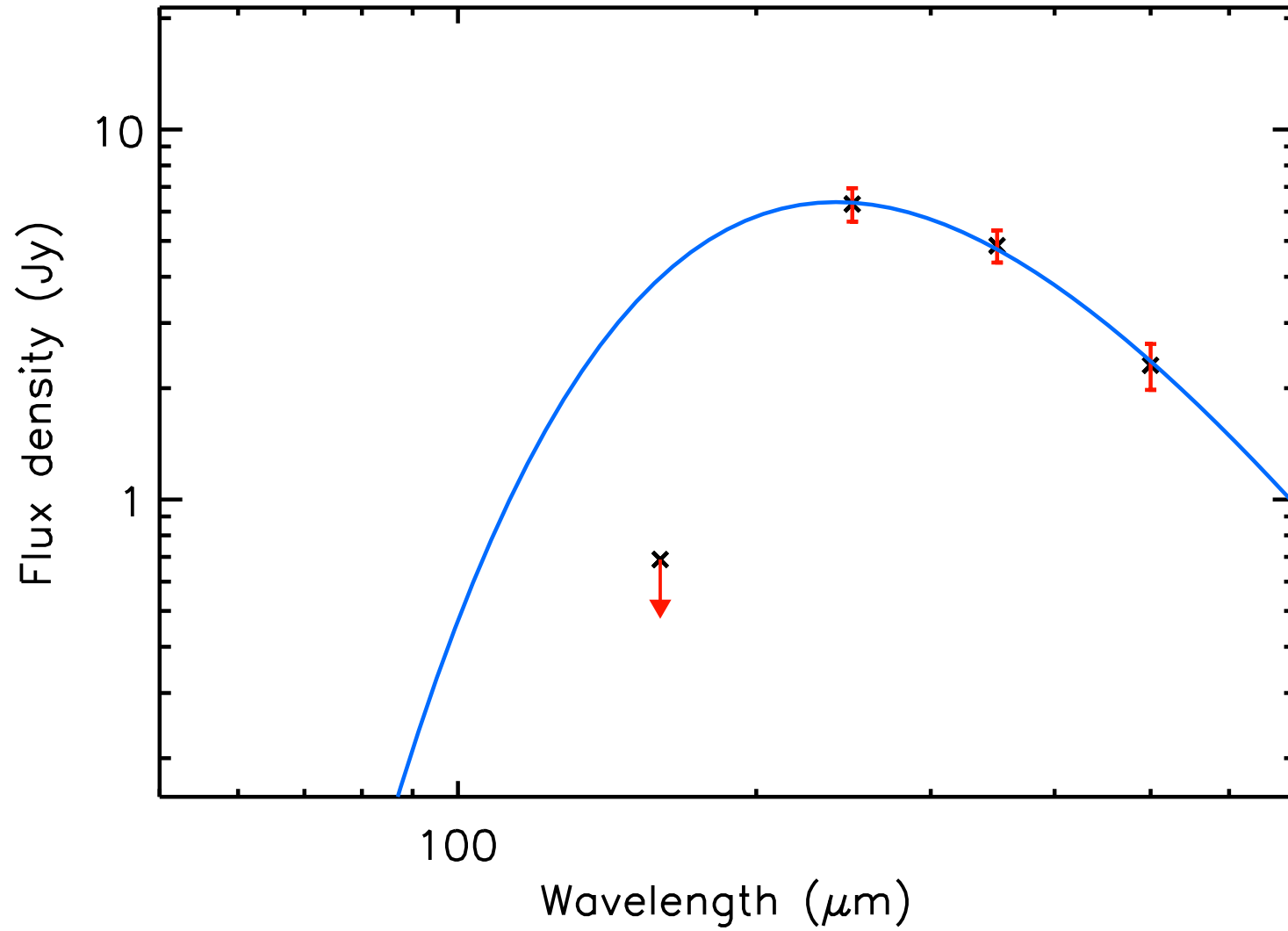
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.41 ± 0.20



run No 663

Aquila core HGBS_J183251.5-023317

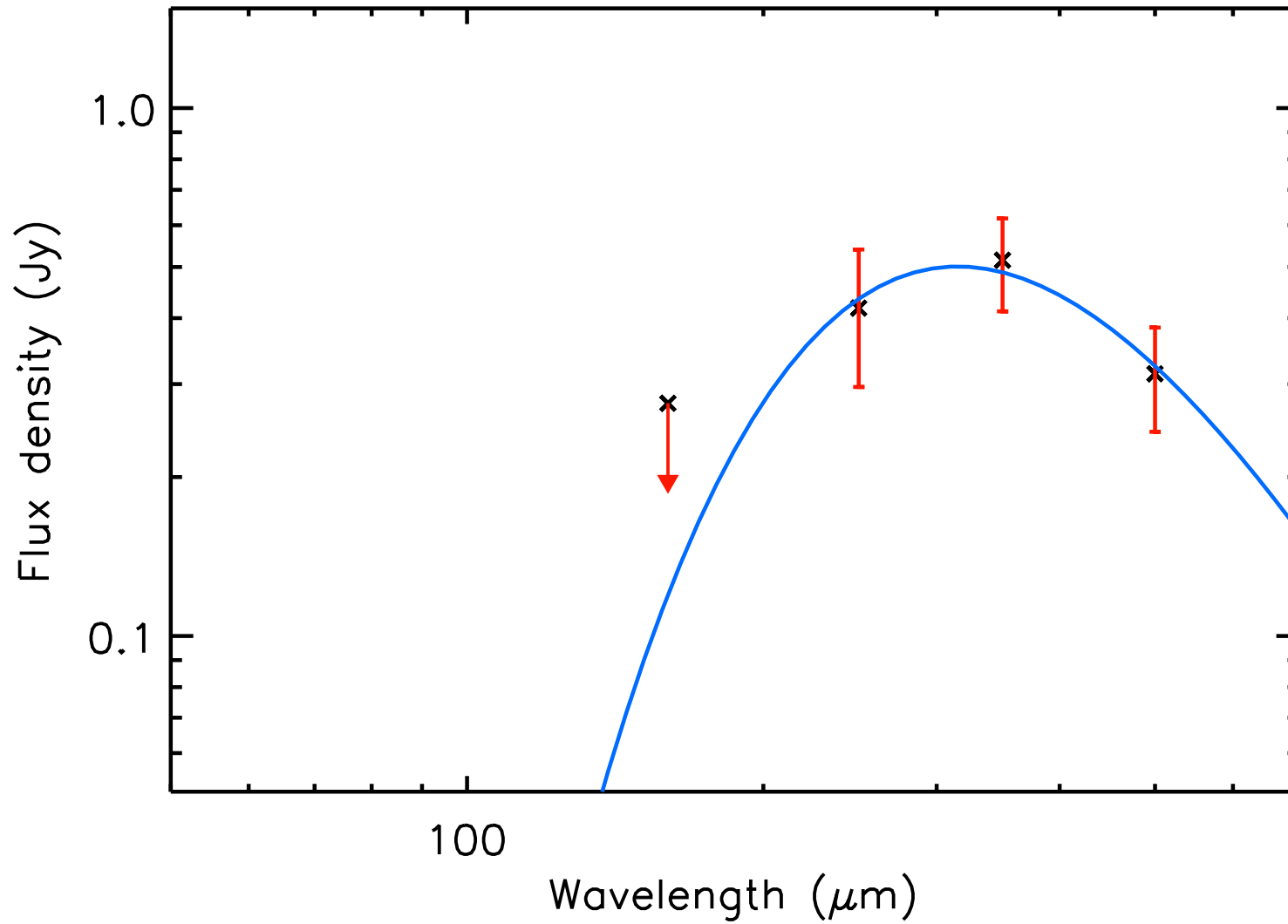
T_{dust} (K) = 12.0 ± 0.8 , Mass (M_{\odot}) = 0.66 ± 0.16



run No 664

Aquila core HGBS_J183253.0-032531

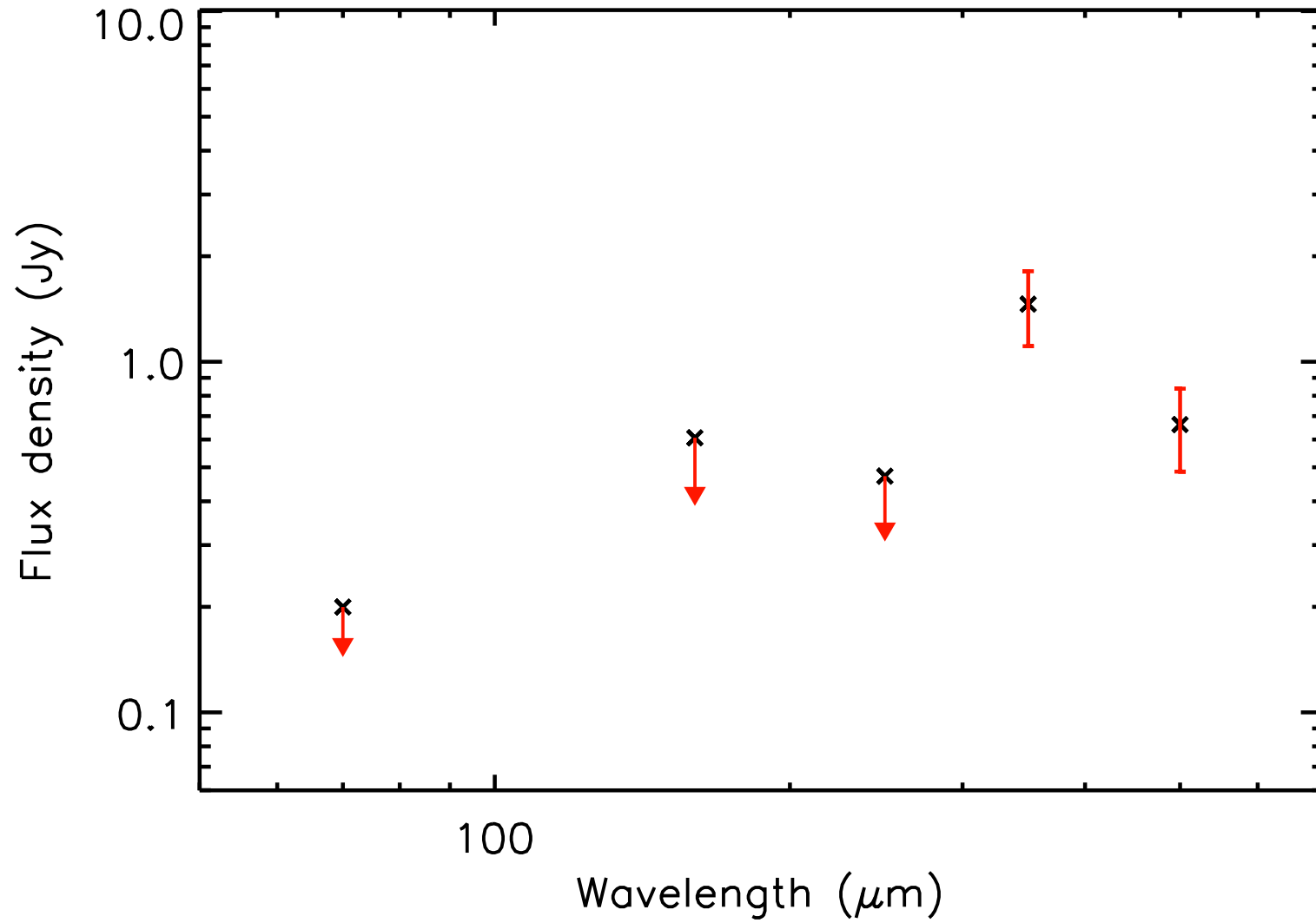
T_{dust} (K) = 9.2 ± 1.3 , Mass (M_{\odot}) = 0.20 ± 0.14



run No 665

Aquila core HGBS_J183253.2-023013

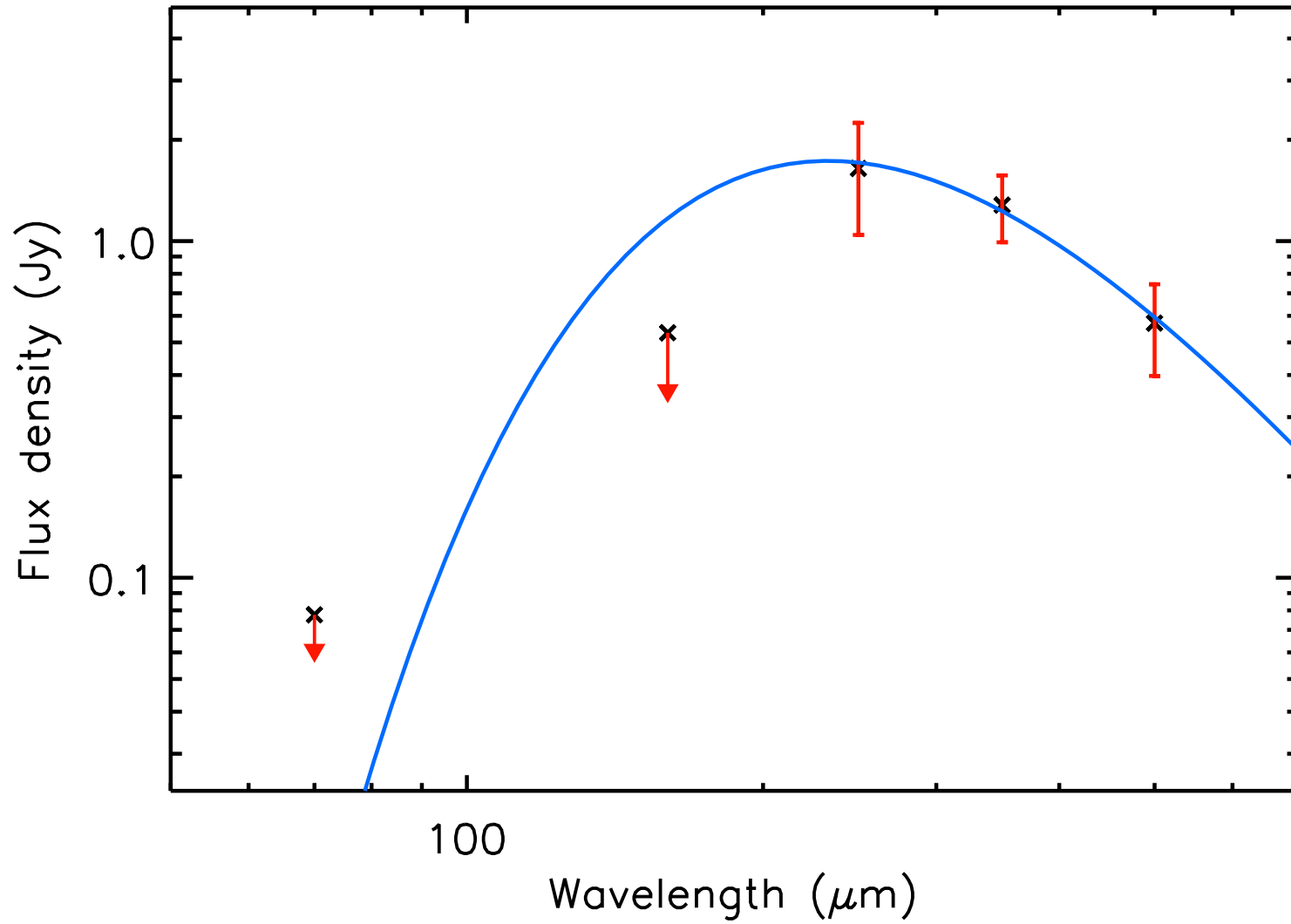
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.12 ± 0.06



run No 666

Aquila core HGBS_J183253.2-015101

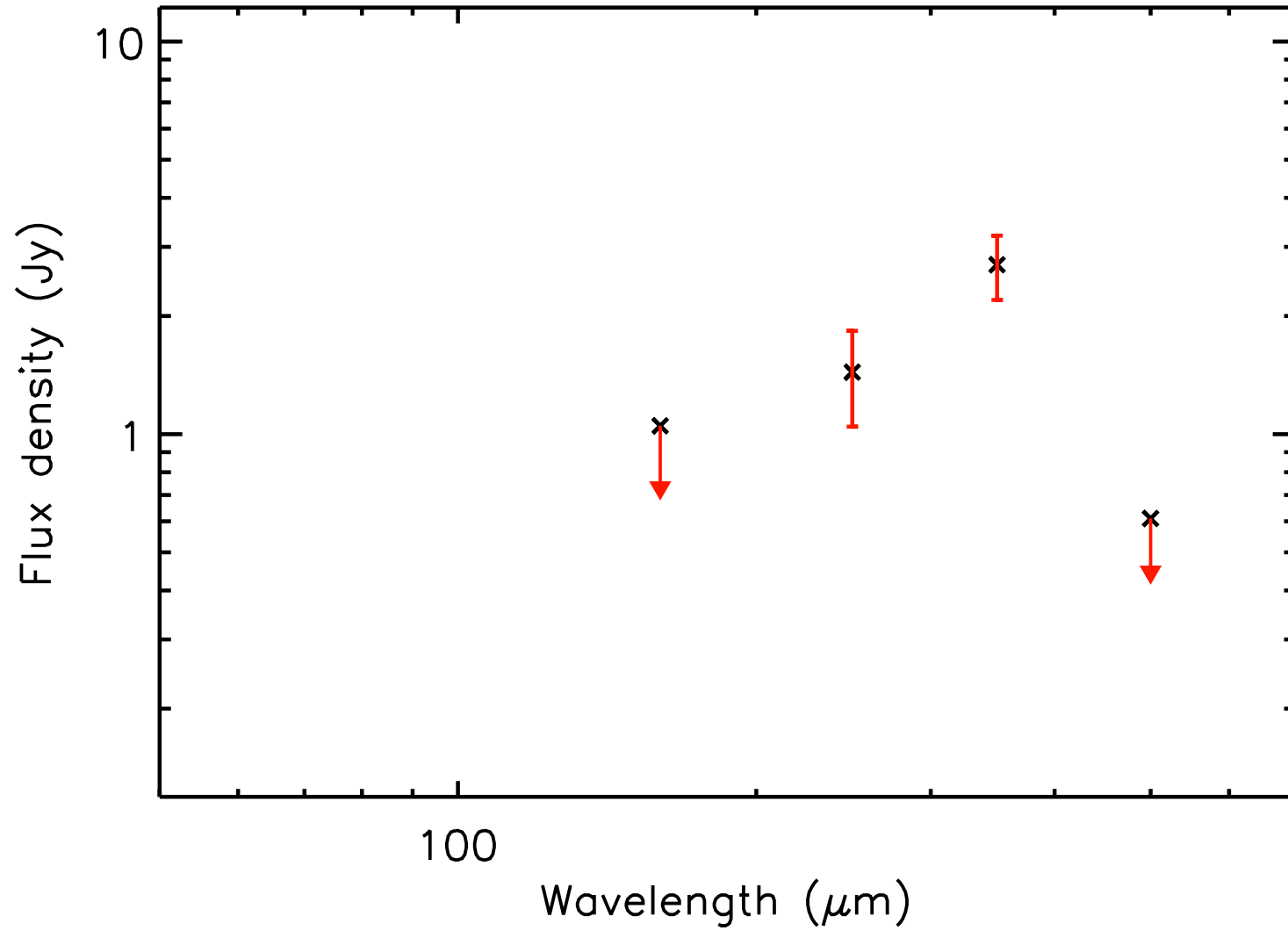
T_{dust} (K) = 12.4 ± 2.2 , Mass (M_{\odot}) = 0.15 ± 0.10



run No 667

Aquila core HGBS_J183253.4-025012

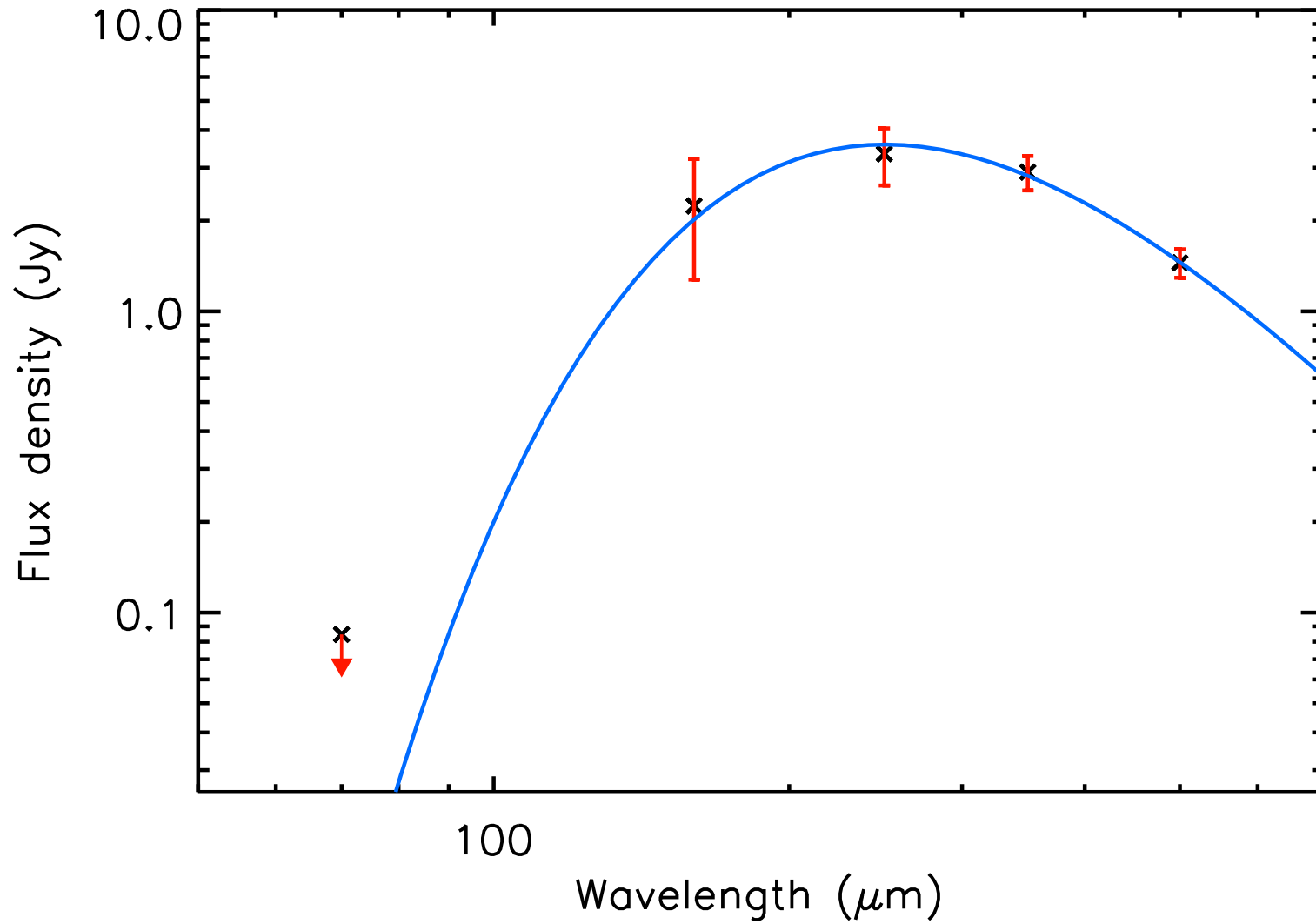
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.44 ± 0.22



run No 668

Aquila core HGBS_J183254.4-014903

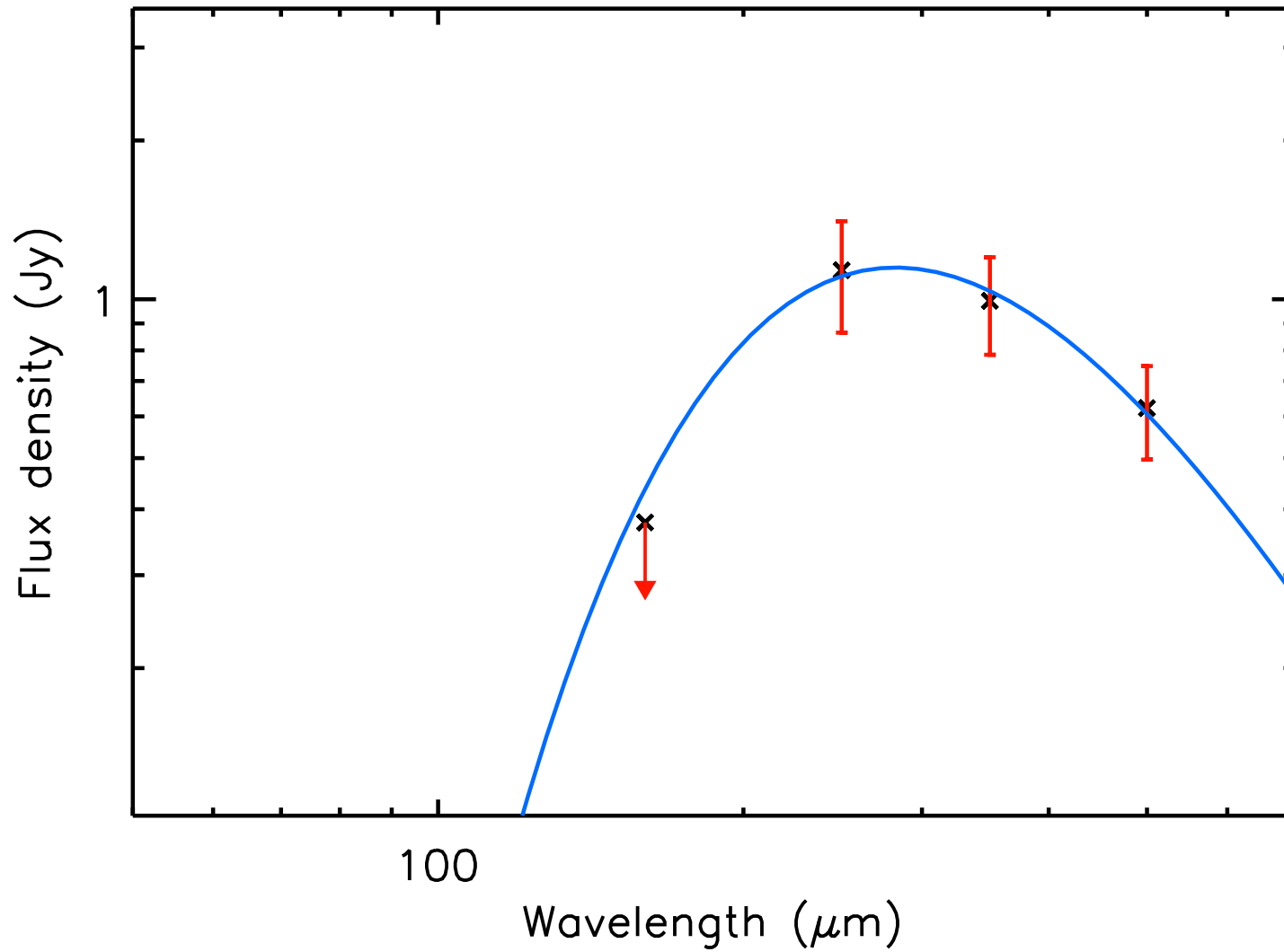
T_{dust} (K) = 11.6 ± 0.7 , Mass (M_{\odot}) = 0.45 ± 0.10



run No 669

Aquila core HGBS_J183254.6-014736

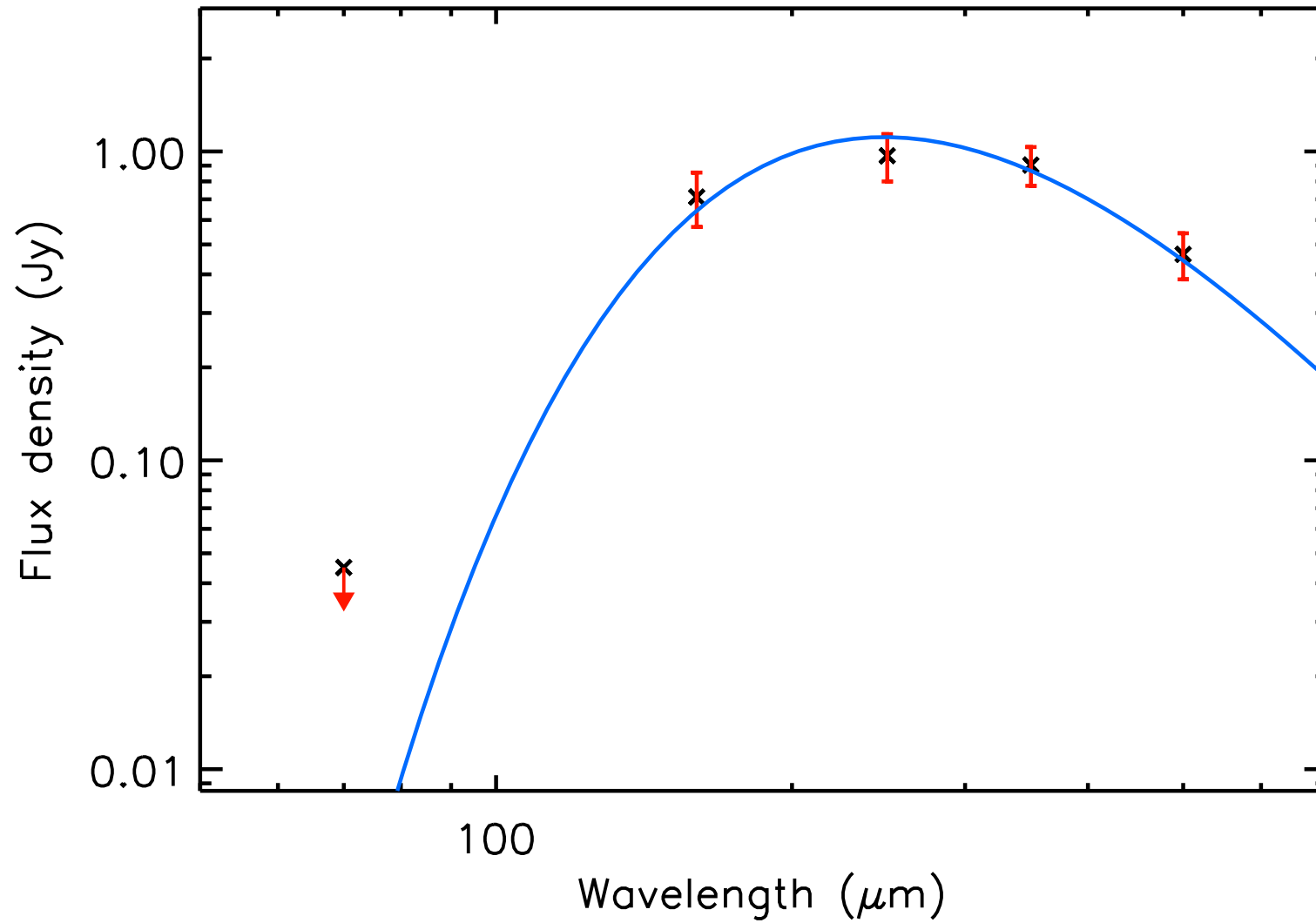
T_{dust} (K) = 10.3 ± 1.2 , Mass (M_{\odot}) = 0.26 ± 0.13



run No 670

Aquila core HGBS_J183255.5-014615

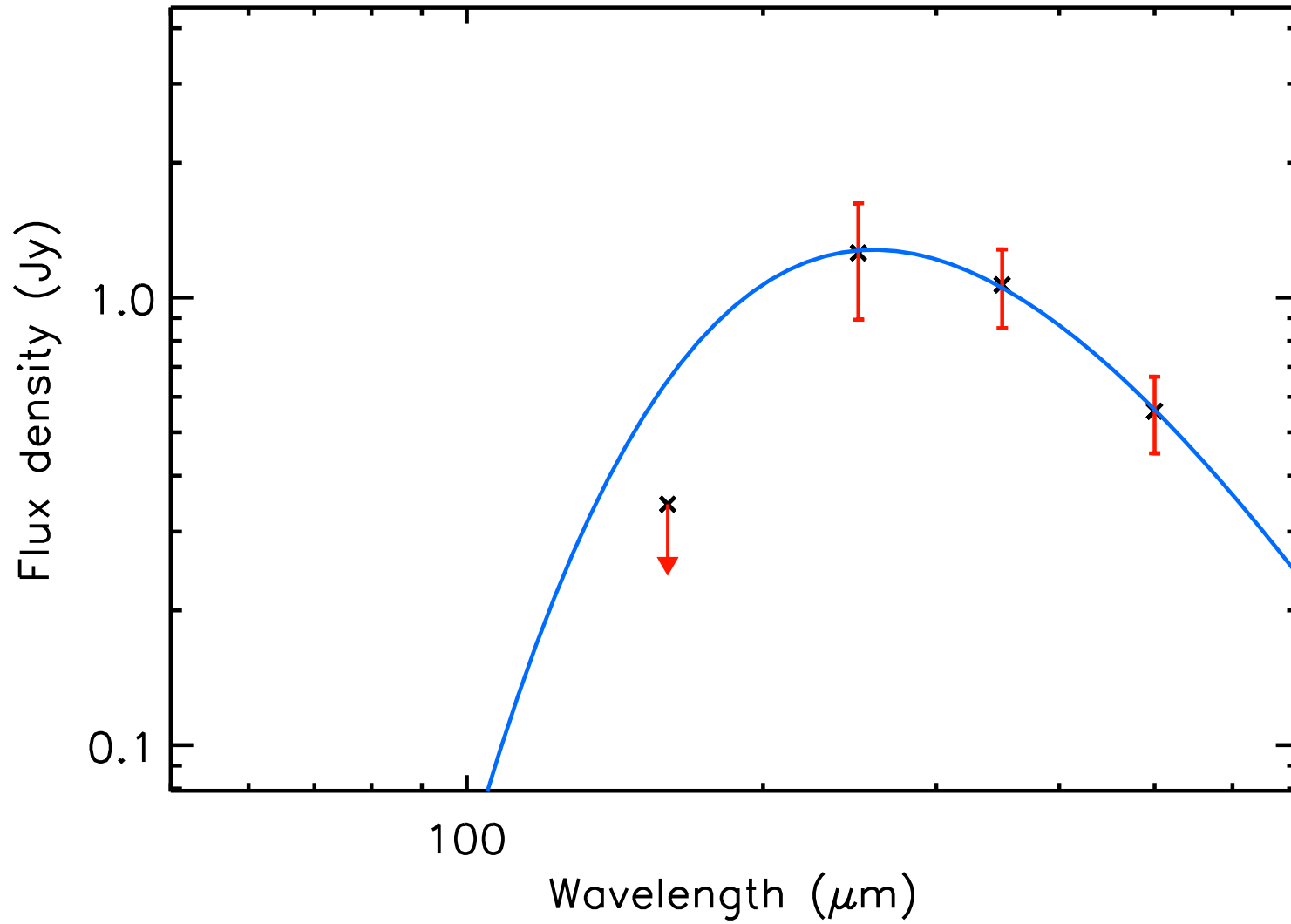
T_{dust} (K) = 11.7 ± 0.7 , Mass (M_{\odot}) = 0.13 ± 0.04



run No 671

Aquila core HGBS_J183255.9-025450

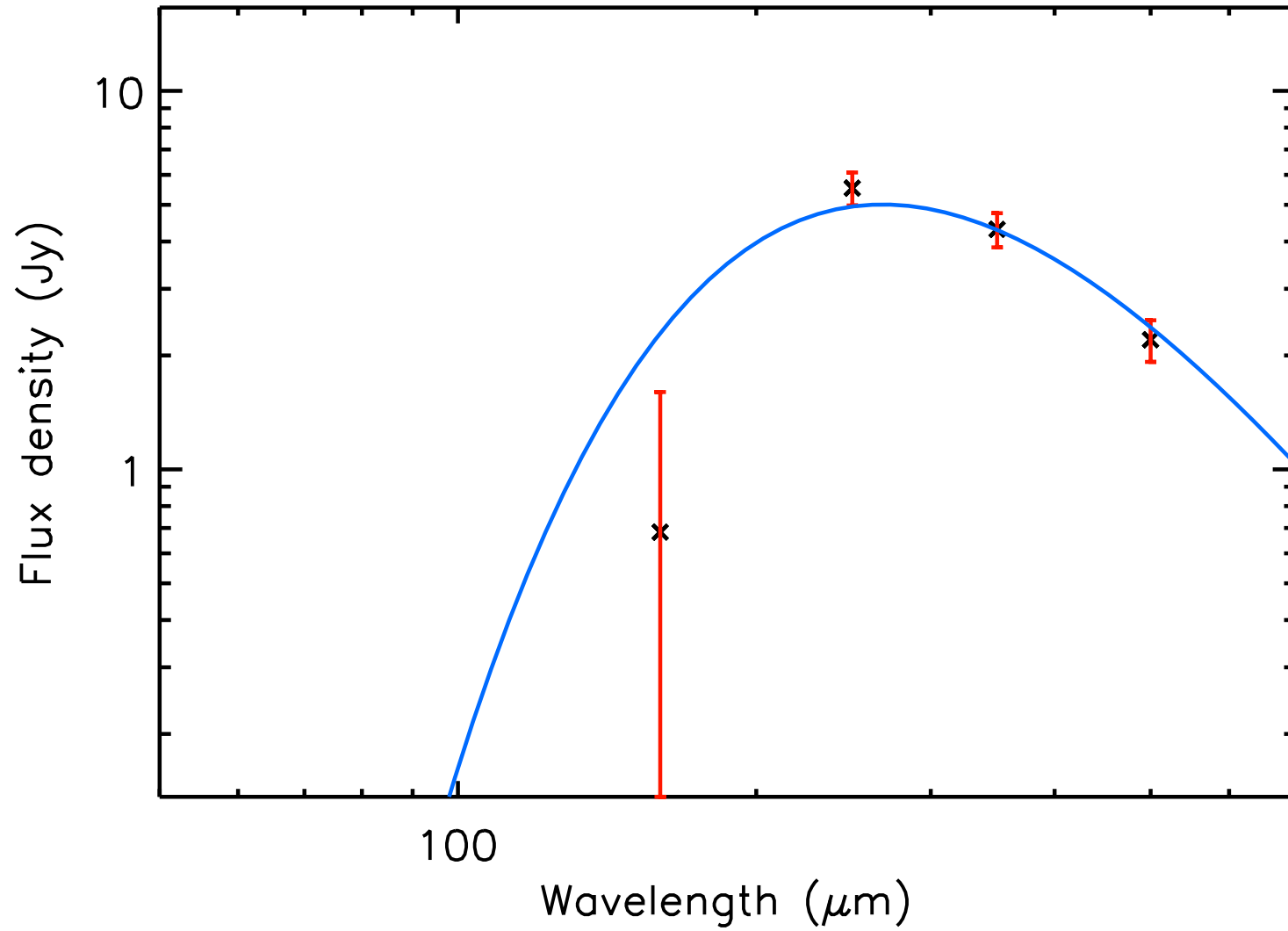
T_{dust} (K) = 11.2 ± 1.5 , Mass (M_{\odot}) = 0.19 ± 0.10



run No 672

Aquila core HGBS_J183256.0-024400

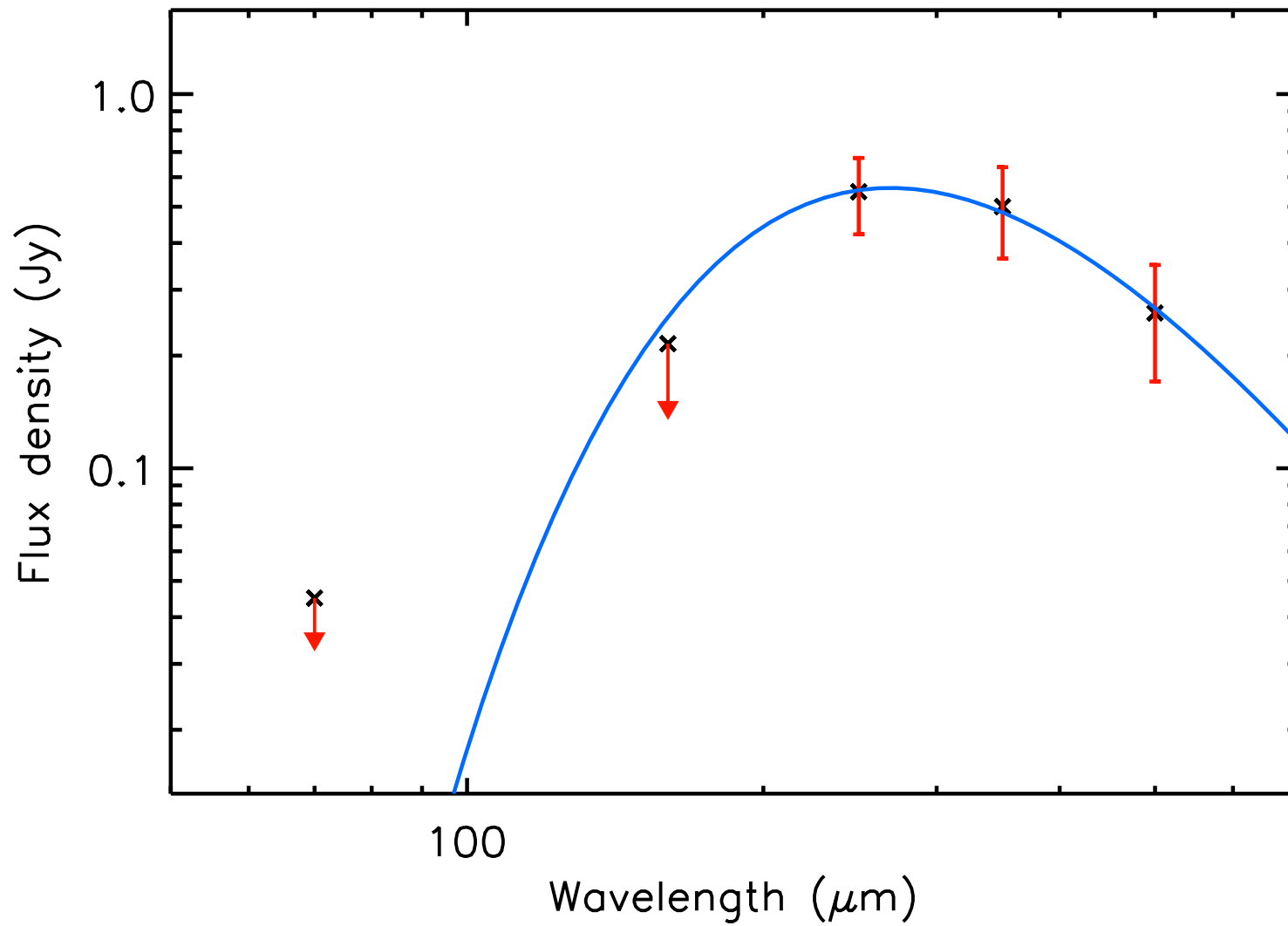
T_{dust} (K) = 10.8 ± 0.4 , Mass (M_{\odot}) = 0.89 ± 0.17



run No 673

Aquila core HGBS_J183257.3-025315

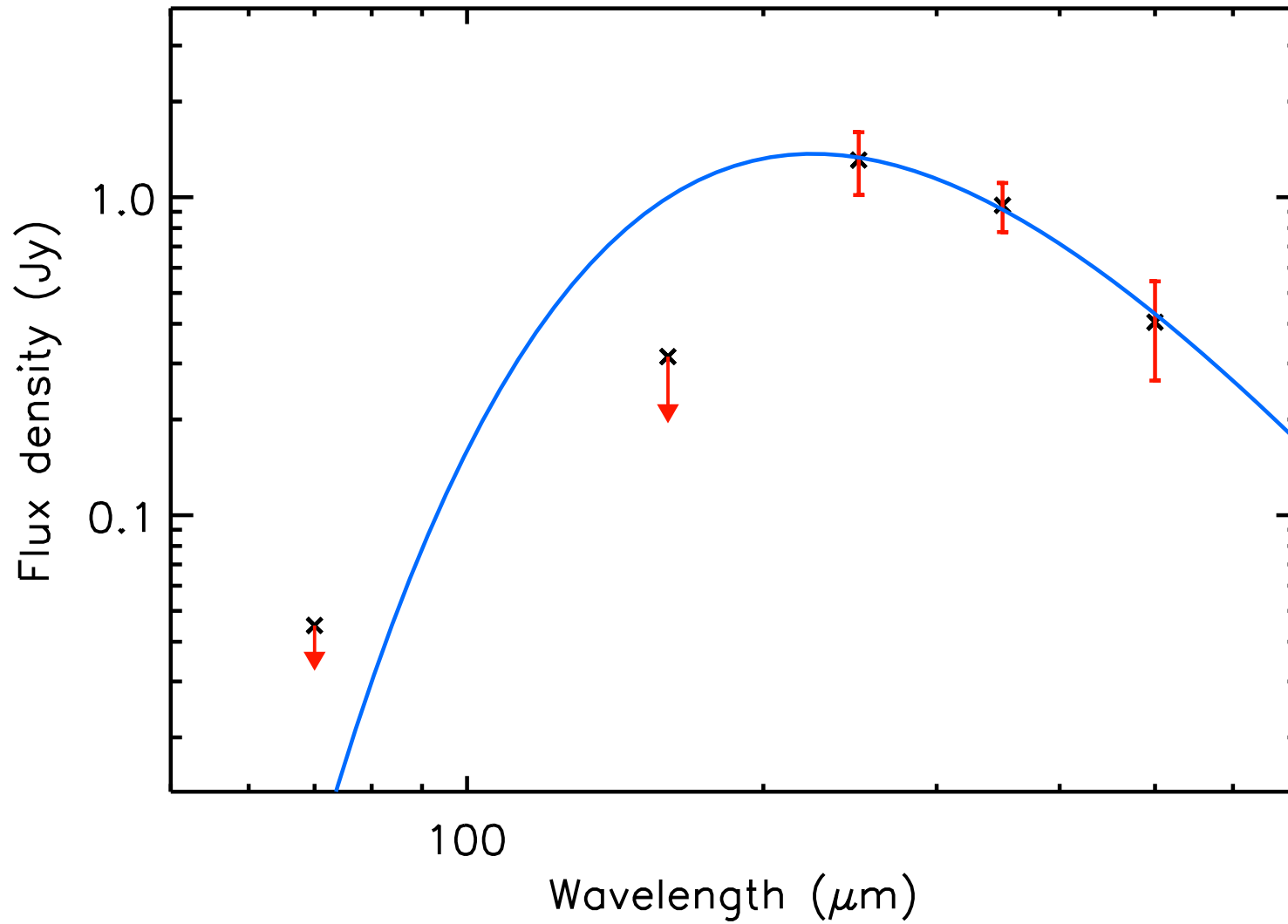
T_{dust} (K) = 10.8 ± 1.9 , Mass (M_{\odot}) = 0.10 ± 0.08



run No 674

Aquila core HGBS_J183257.3-015024

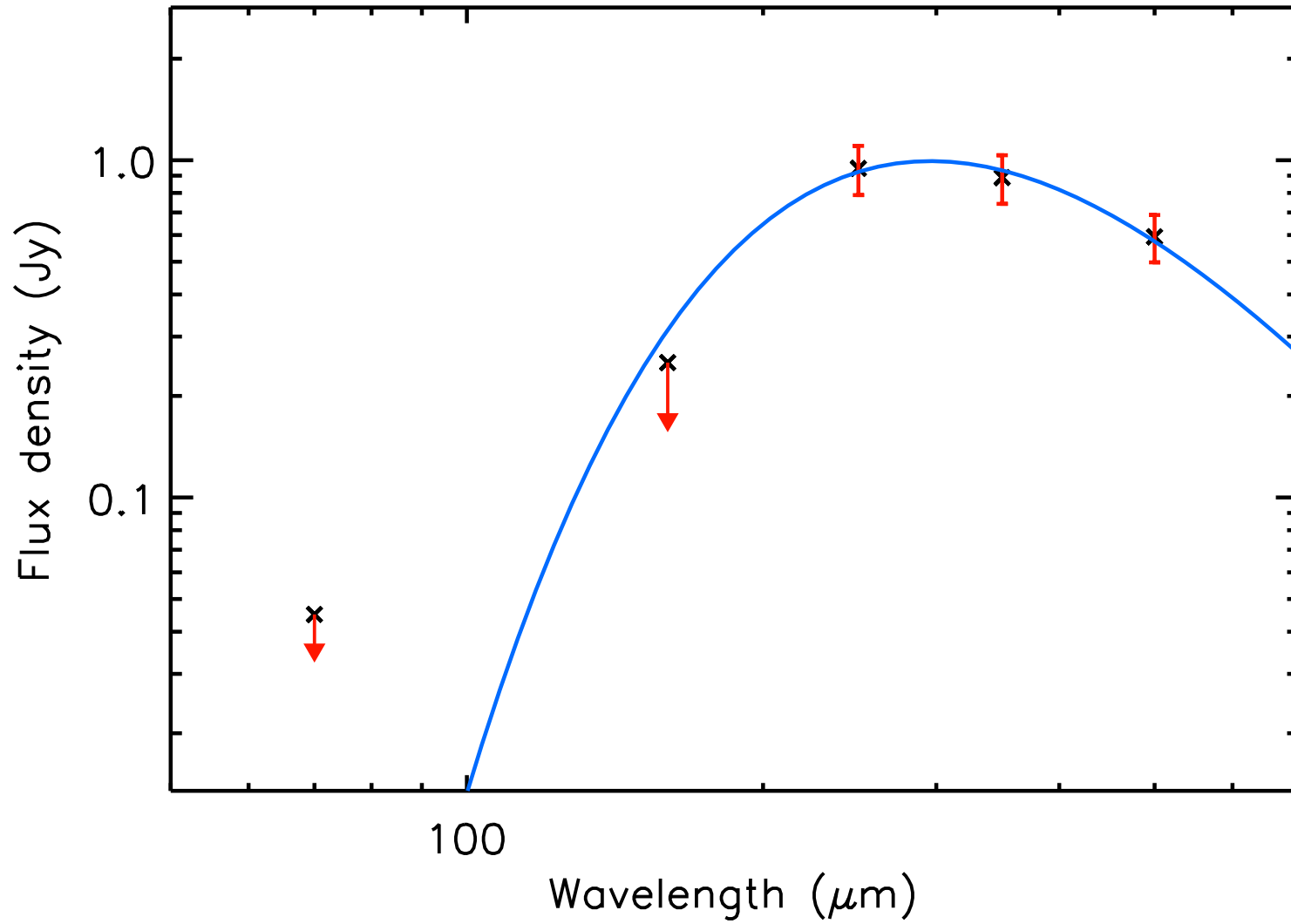
T_{dust} (K) = 12.9 ± 2.2 , Mass (M_{\odot}) = 0.10 ± 0.06



run No 675

Aquila core HGBS_J183258.5-025546

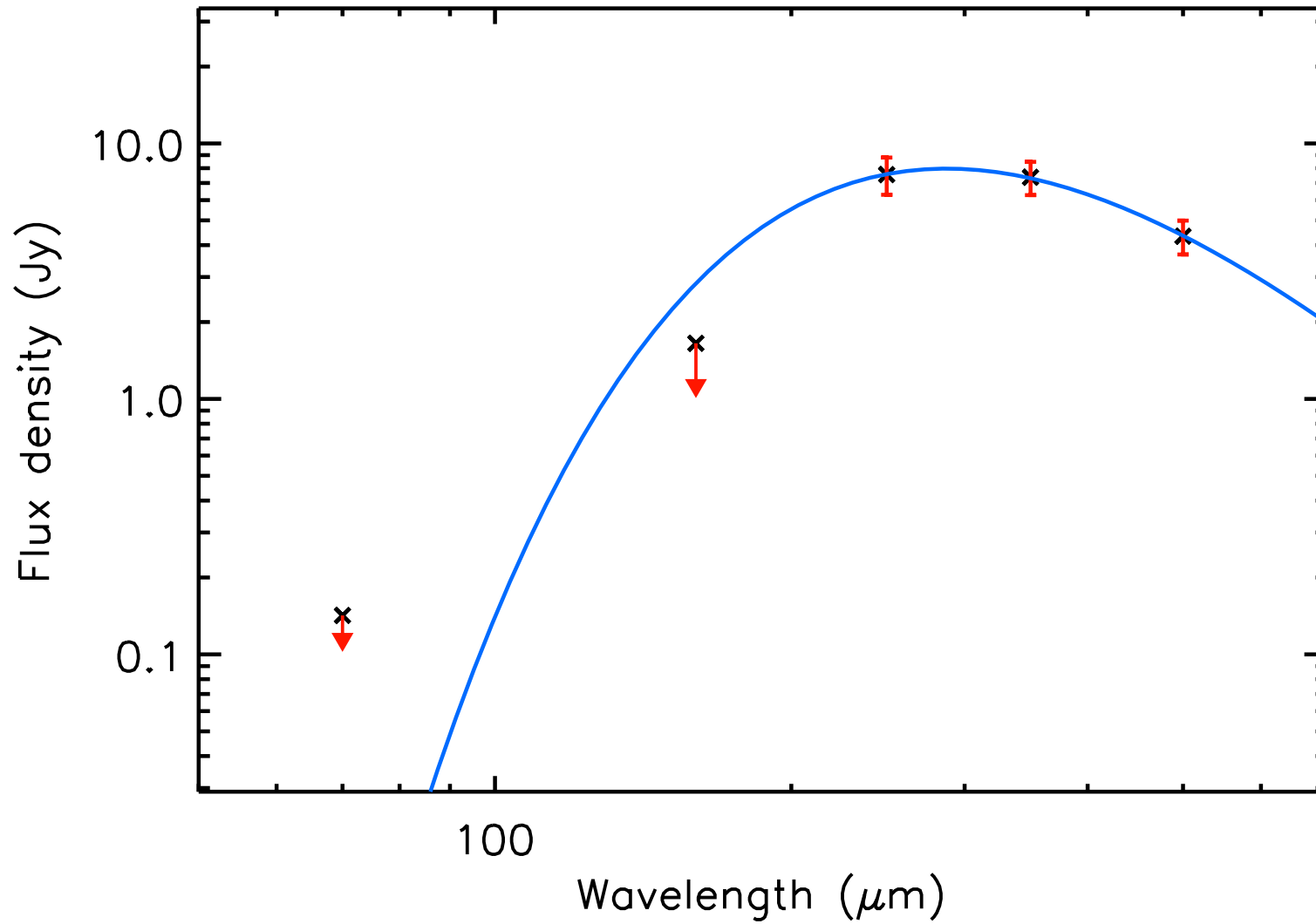
T_{dust} (K) = 9.8 ± 0.9 , Mass (M_{\odot}) = 0.29 ± 0.12



run No 676

Aquila core HGBS_J183301.4-024658

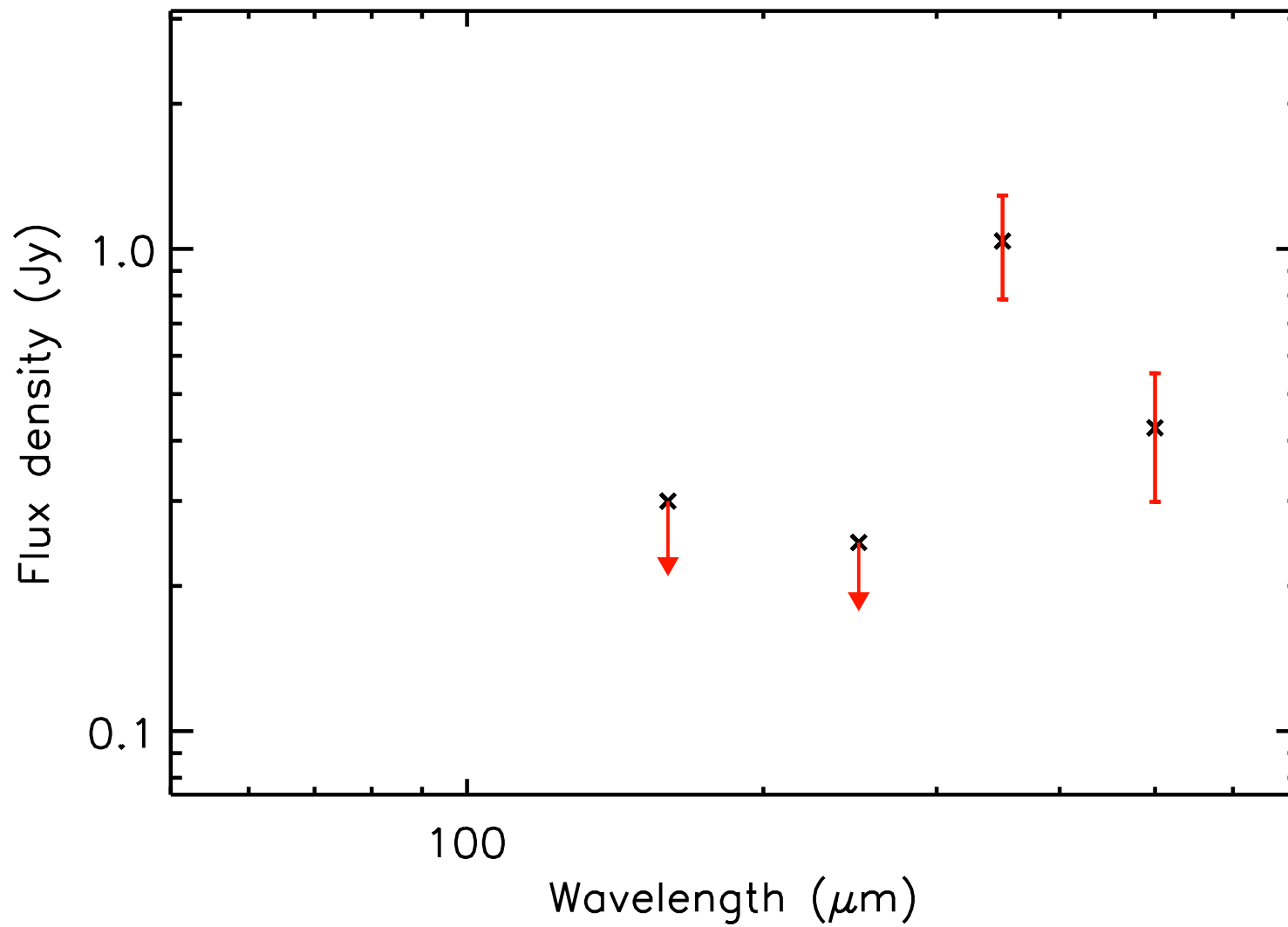
T_{dust} (K) = 10.1 ± 0.6 , Mass (M_{\odot}) = 2.00 ± 0.53



run No 677

Aquila core HGBS_J183302.2-012618

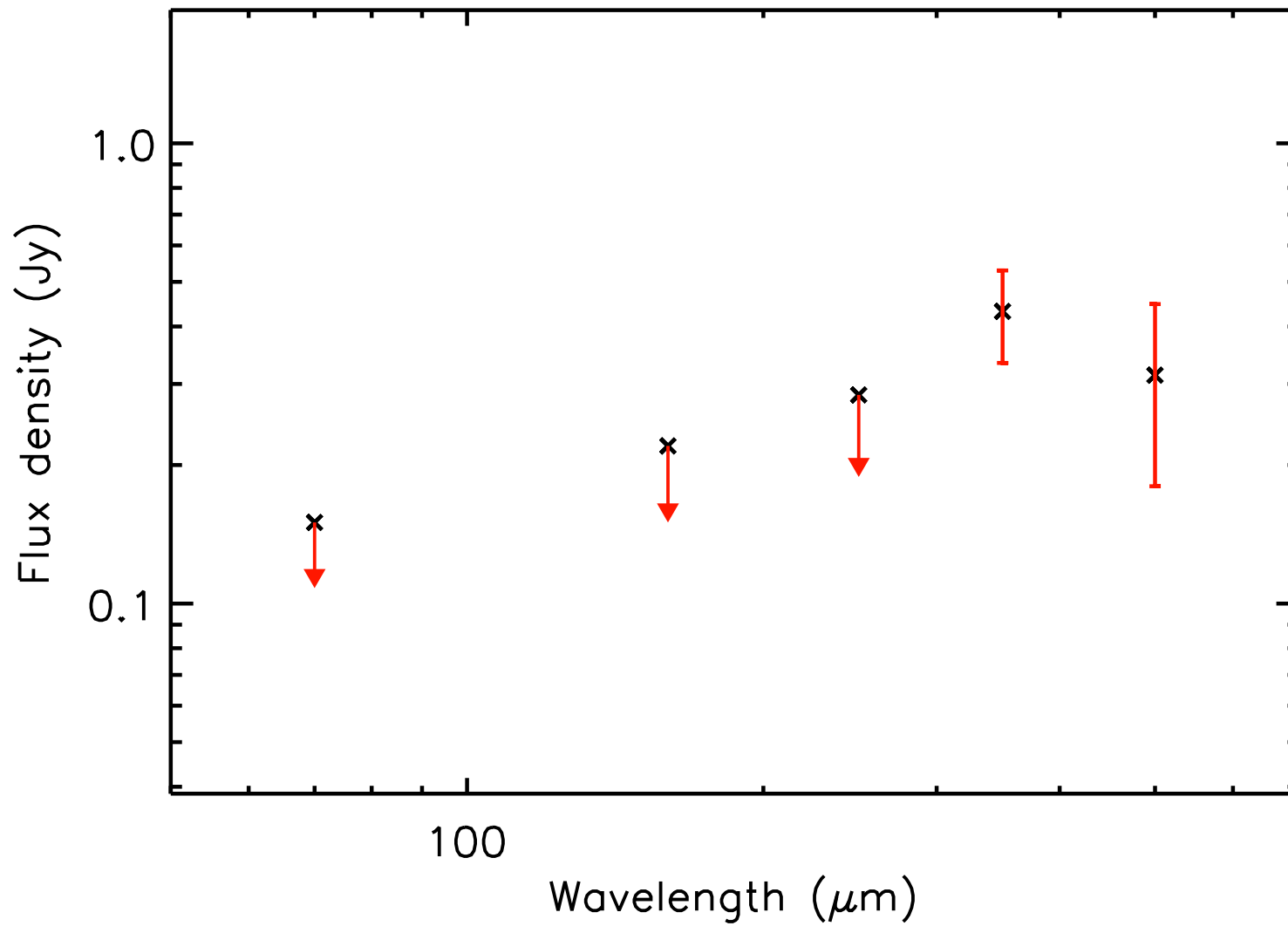
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.07



run No 678

Aquila core HGBS_J183302.7-023005

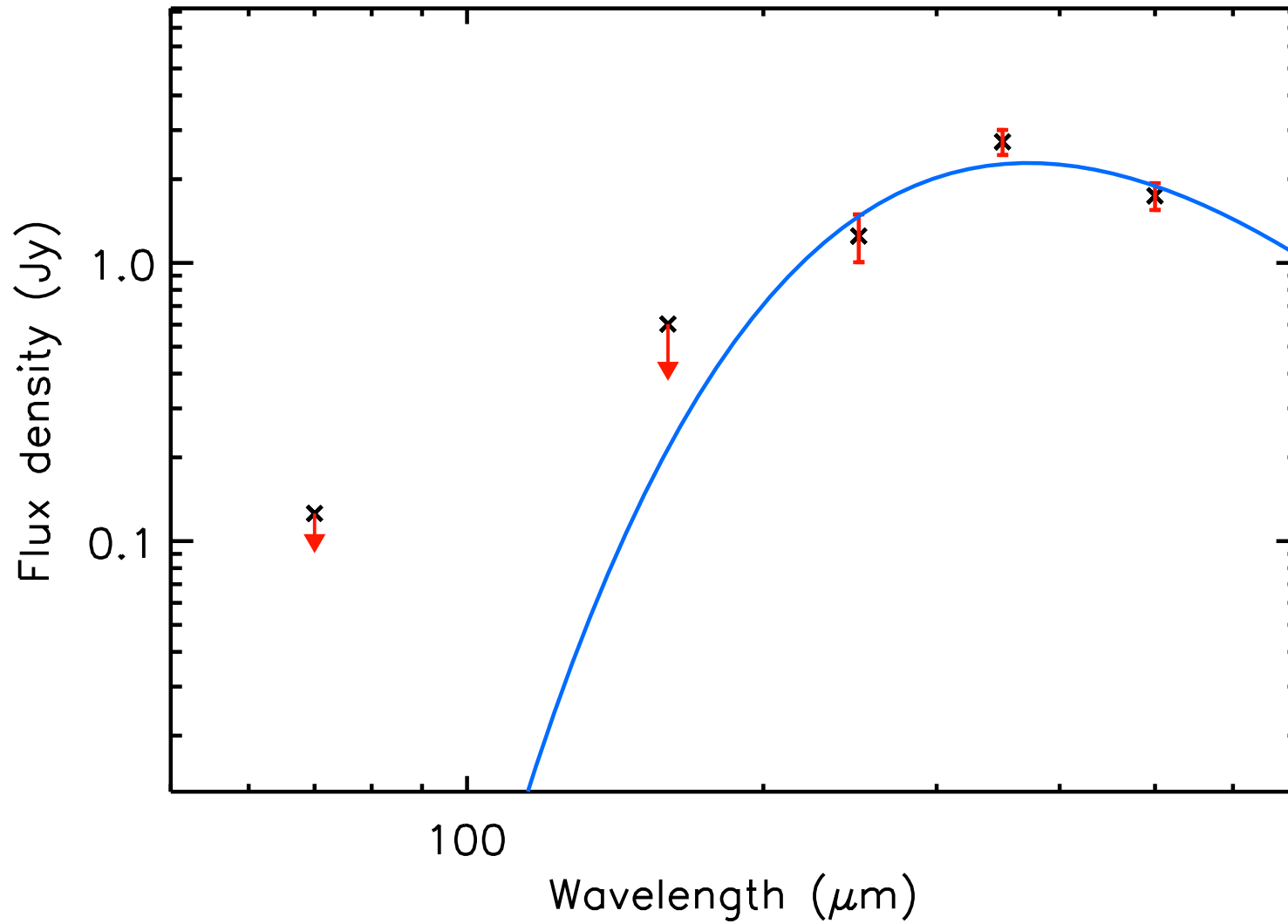
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 679

Aquila core HGBS_J183303.4-025106

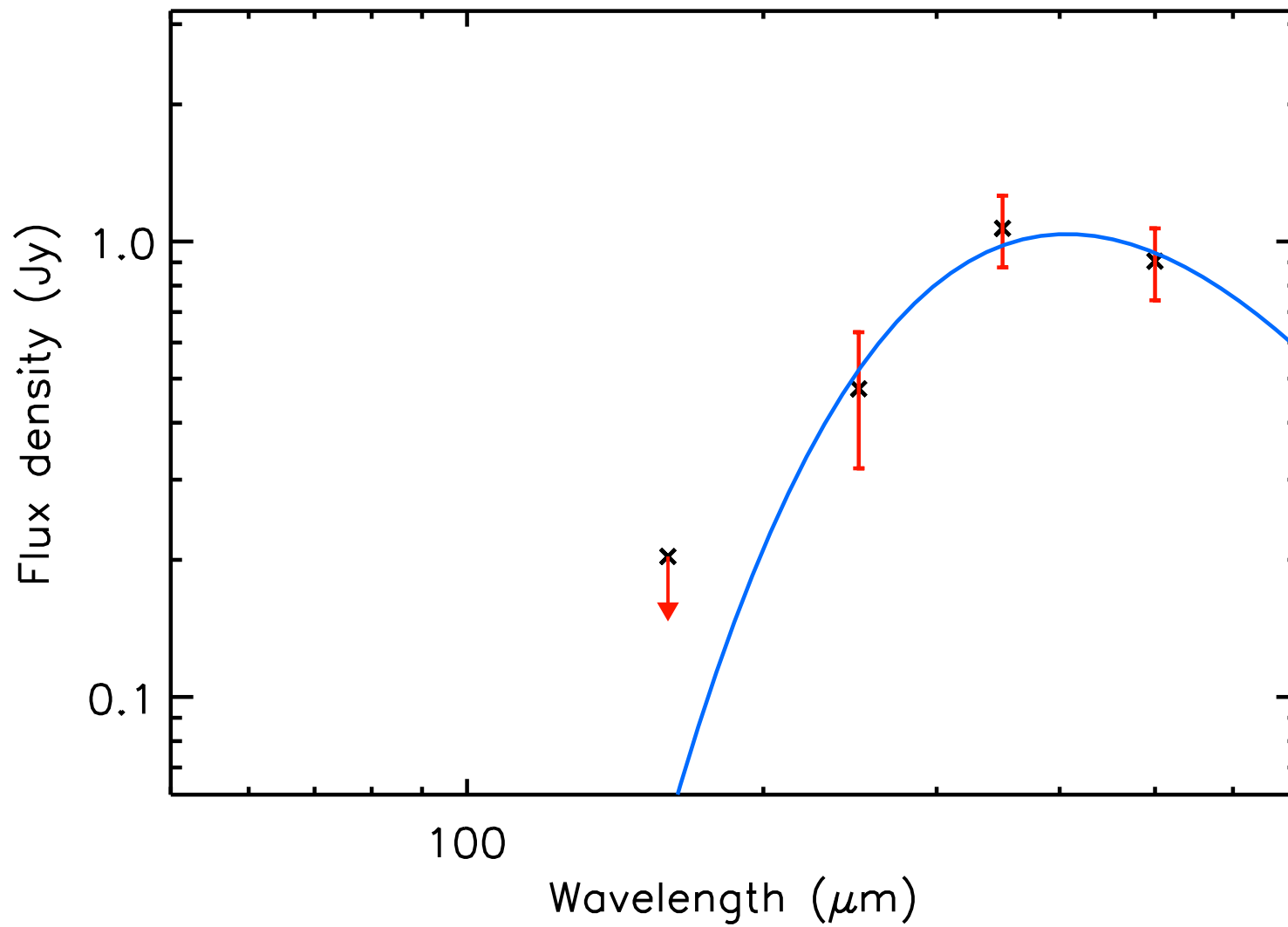
T_{dust} (K) = 7.8 ± 0.4 , Mass (M_{\odot}) = 2.08 ± 0.50



run No 680

Aquila core HGBS_J183305.8-025200

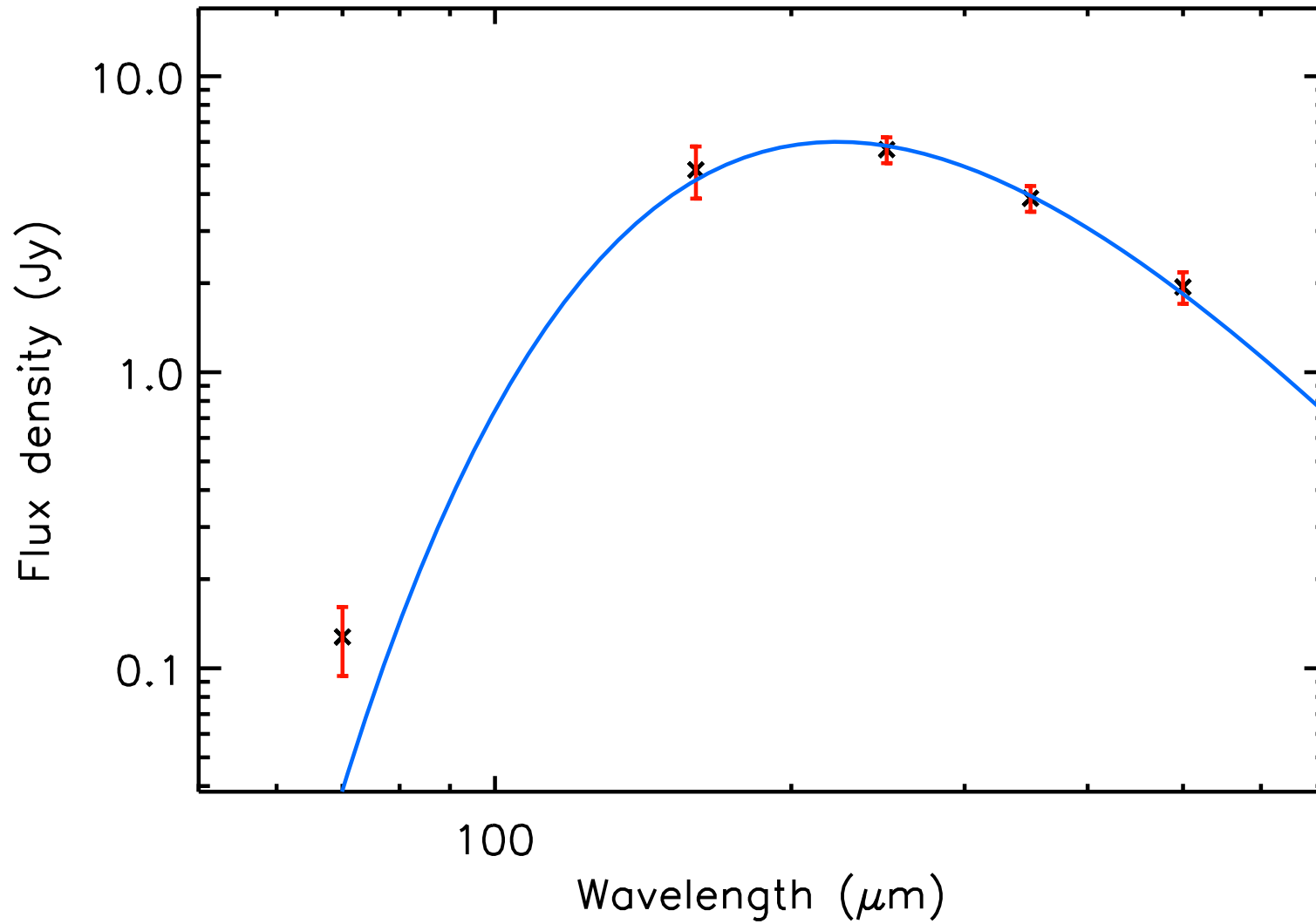
T_{dust} (K) = 7.1 ± 0.6 , Mass (M_{\odot}) = 1.48 ± 0.67



run No 681

Aquila core HGBS_J183306.8-024416

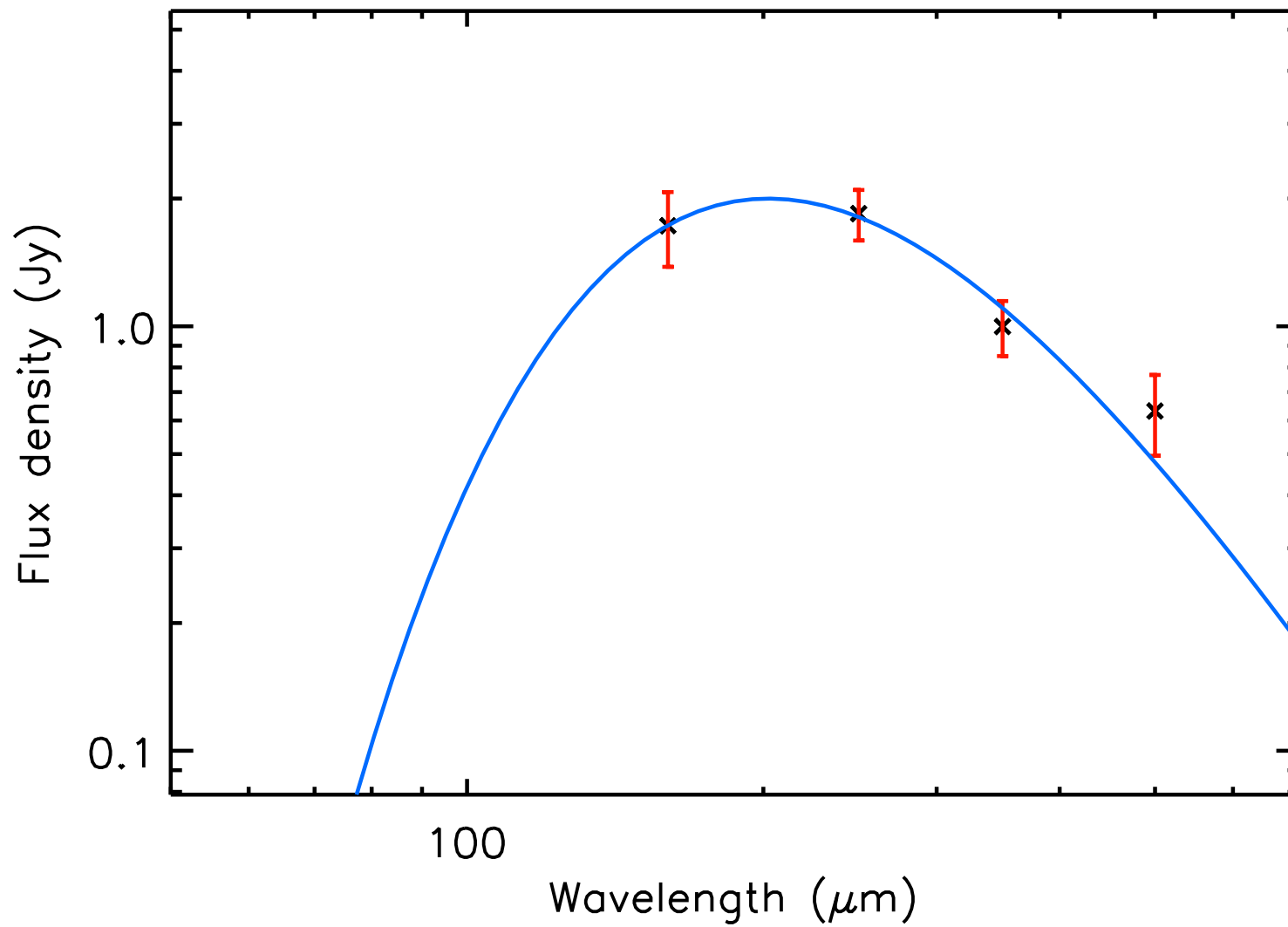
T_{dust} (K) = 13.0 ± 0.4 , Mass (M_{\odot}) = 0.42 ± 0.05



run No 682

Aquila core HGBS_J183309.1-023325

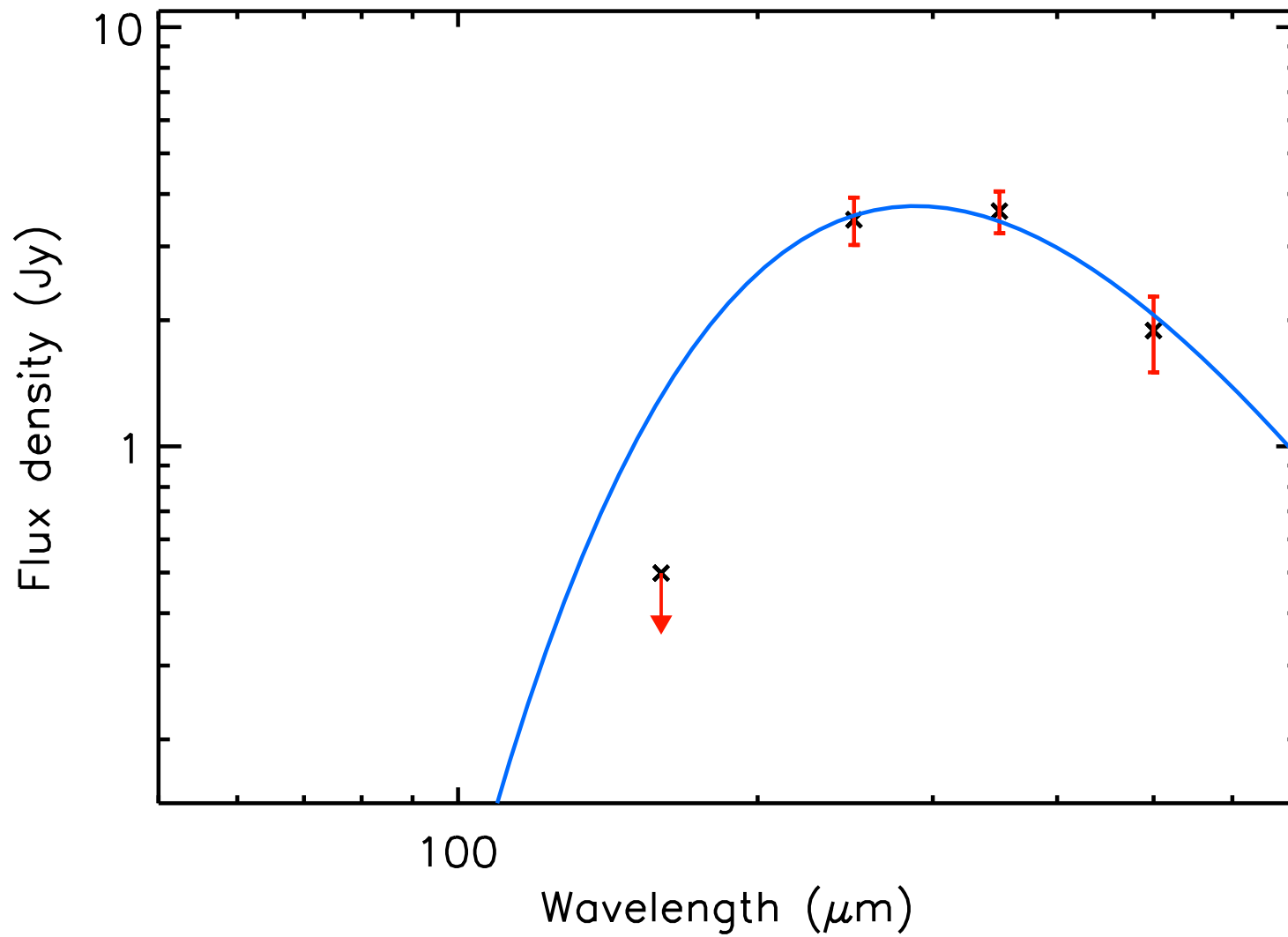
T_{dust} (K) = 14.3 ± 0.9 , Mass (M_{\odot}) = 0.09 ± 0.02



run No 683

Aquila core HGBS_J183309.8-024604

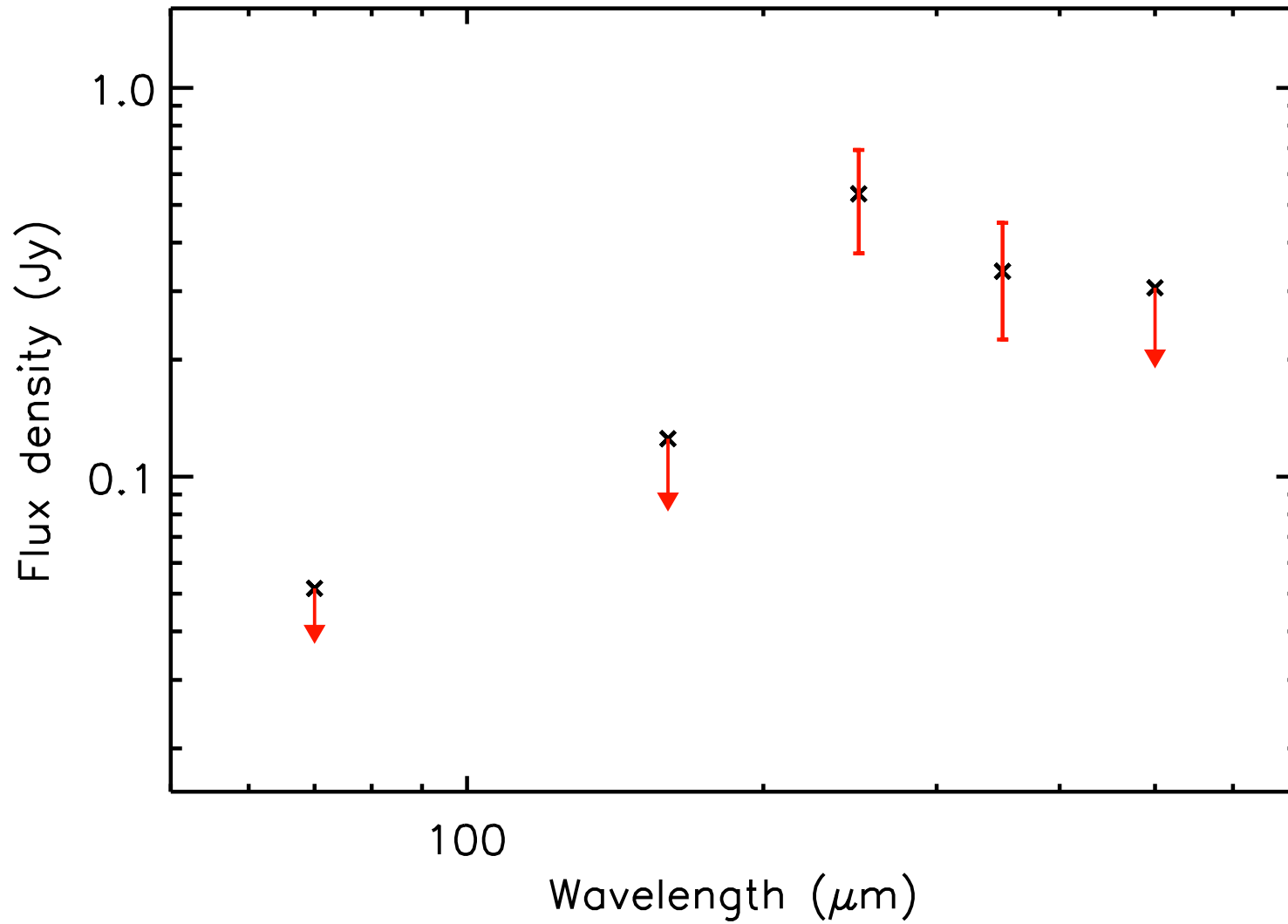
T_{dust} (K) = 10.1 ± 0.7 , Mass (M_{\odot}) = 0.95 ± 0.26



run No 684

Aquila core HGBS_J183310.5-023513

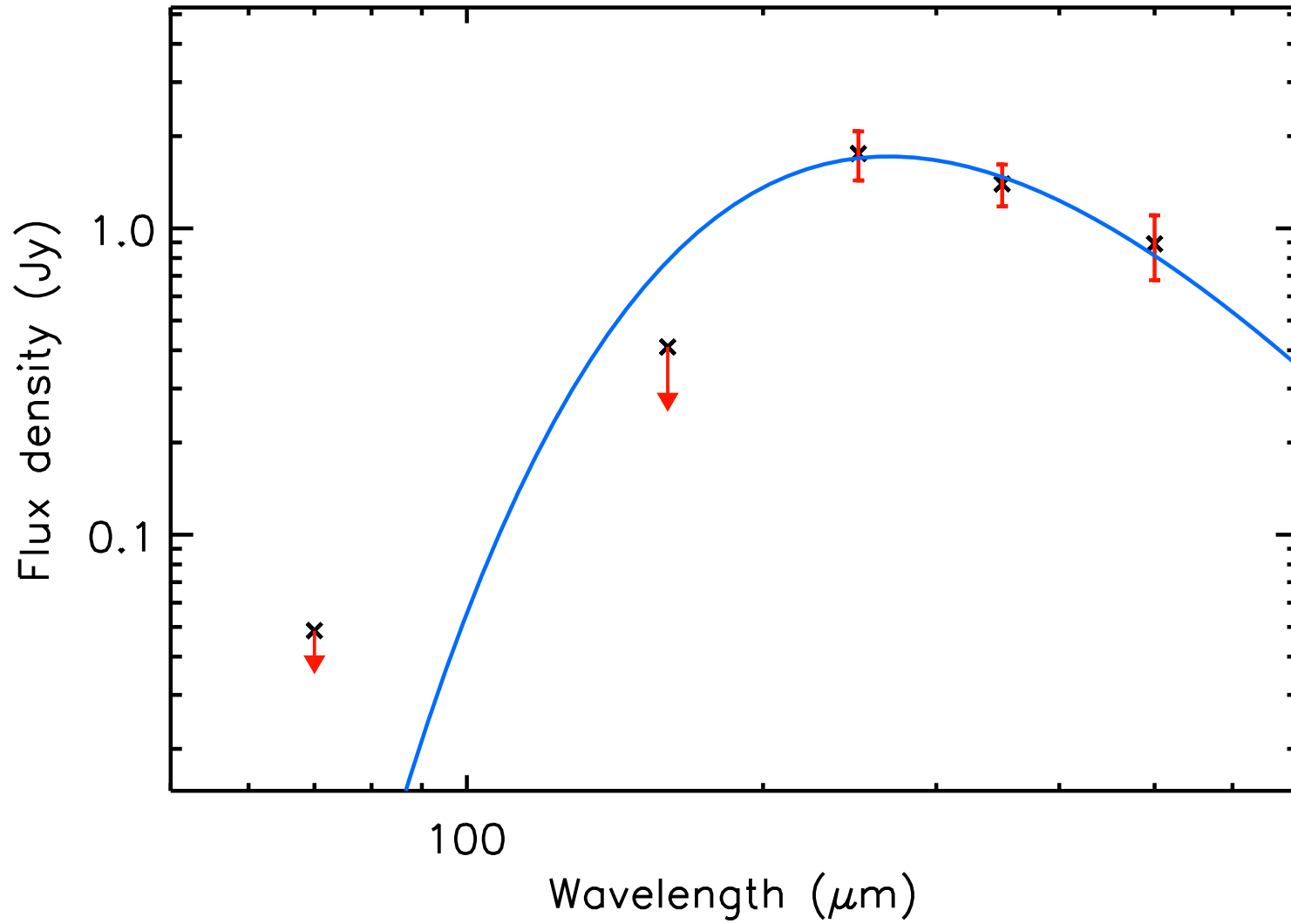
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 685

Aquila core HGBS_J183312.4-024418

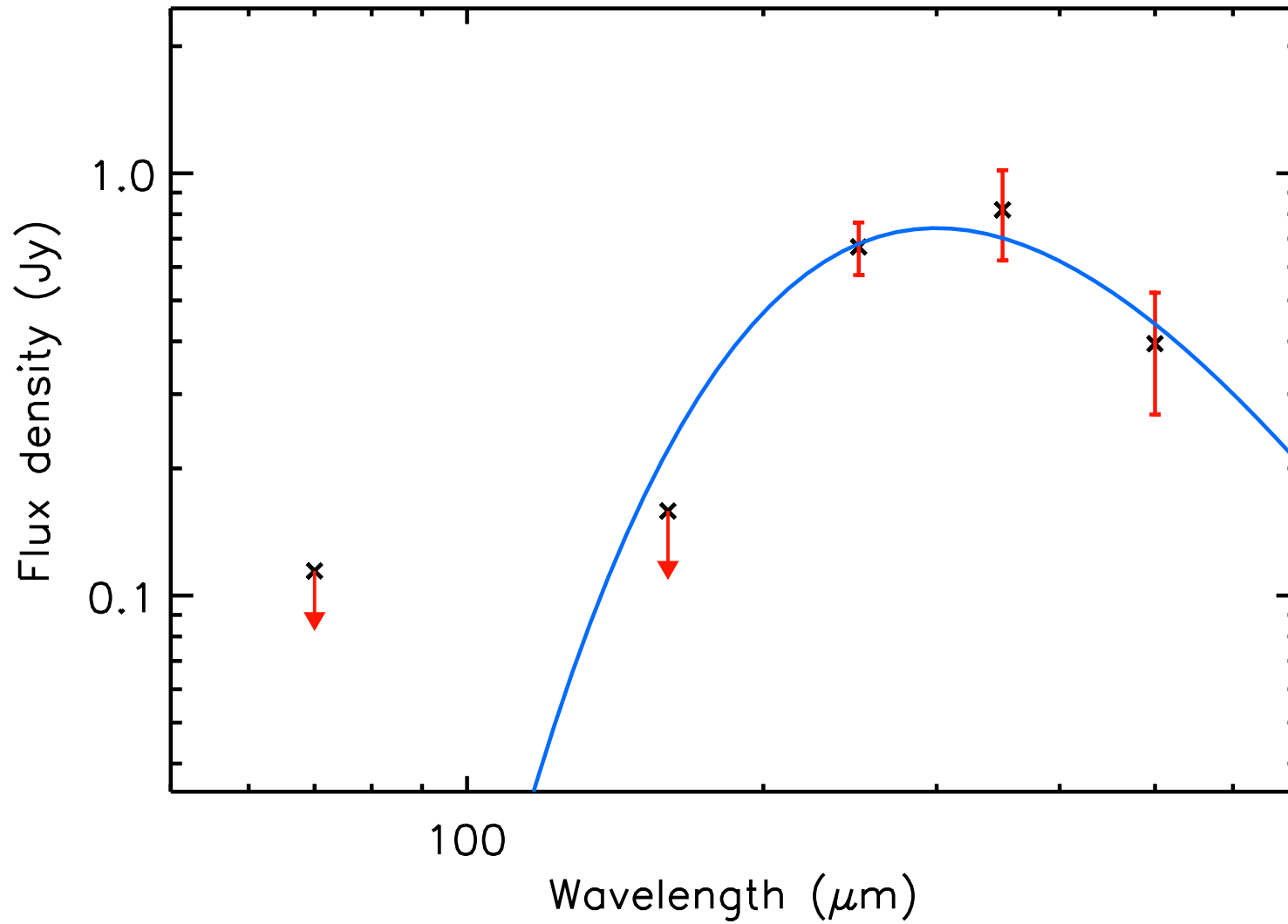
T_{dust} (K) = 10.8 ± 1.2 , Mass (M_{\odot}) = 0.31 ± 0.15



run No 686

Aquila core HGBS_J183314.1-023545

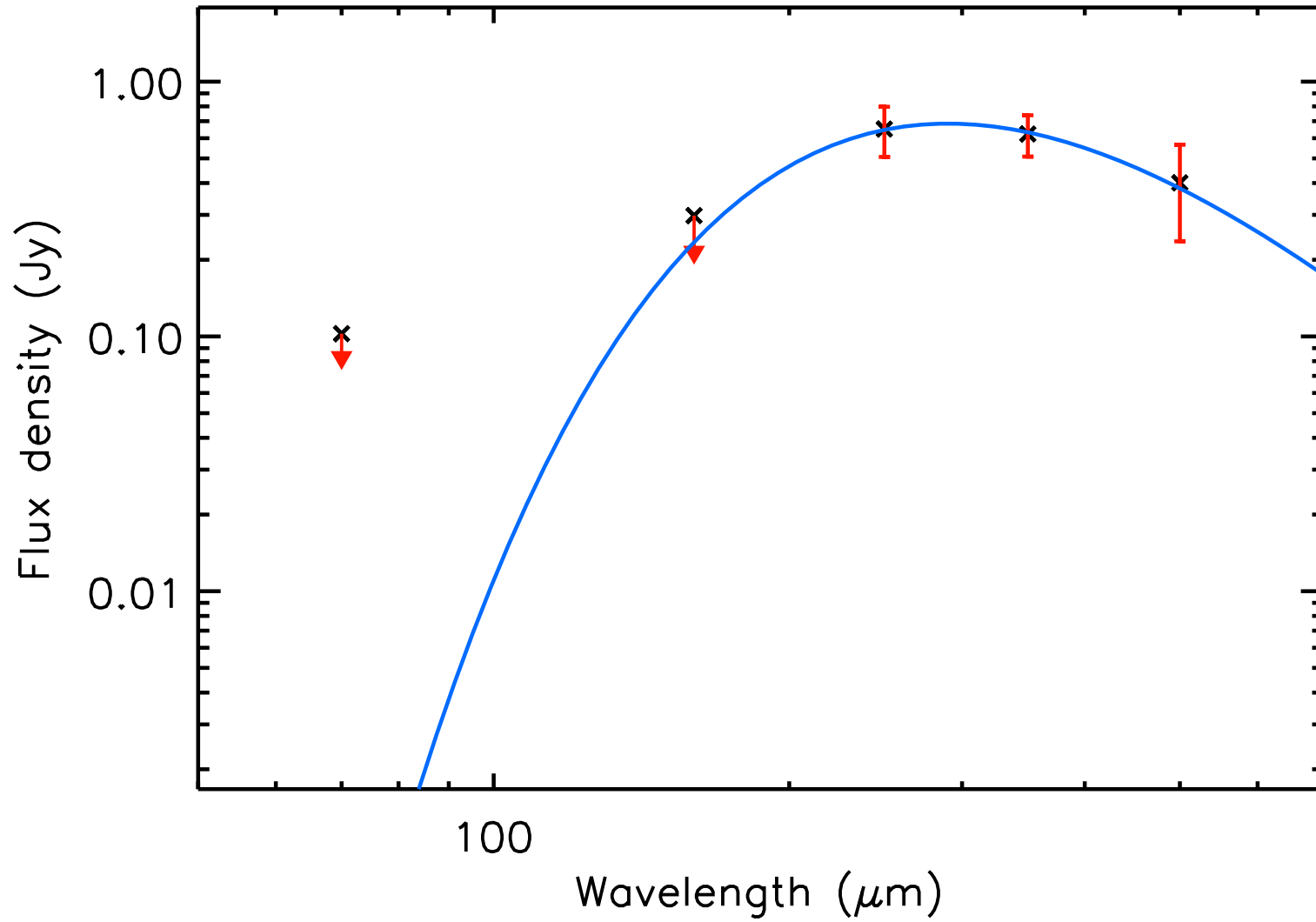
T_{dust} (K) = 9.7 ± 1.1 , Mass (M_{\odot}) = 0.23 ± 0.14



run No 687

Aquila core HGBS_J183314.3-024944

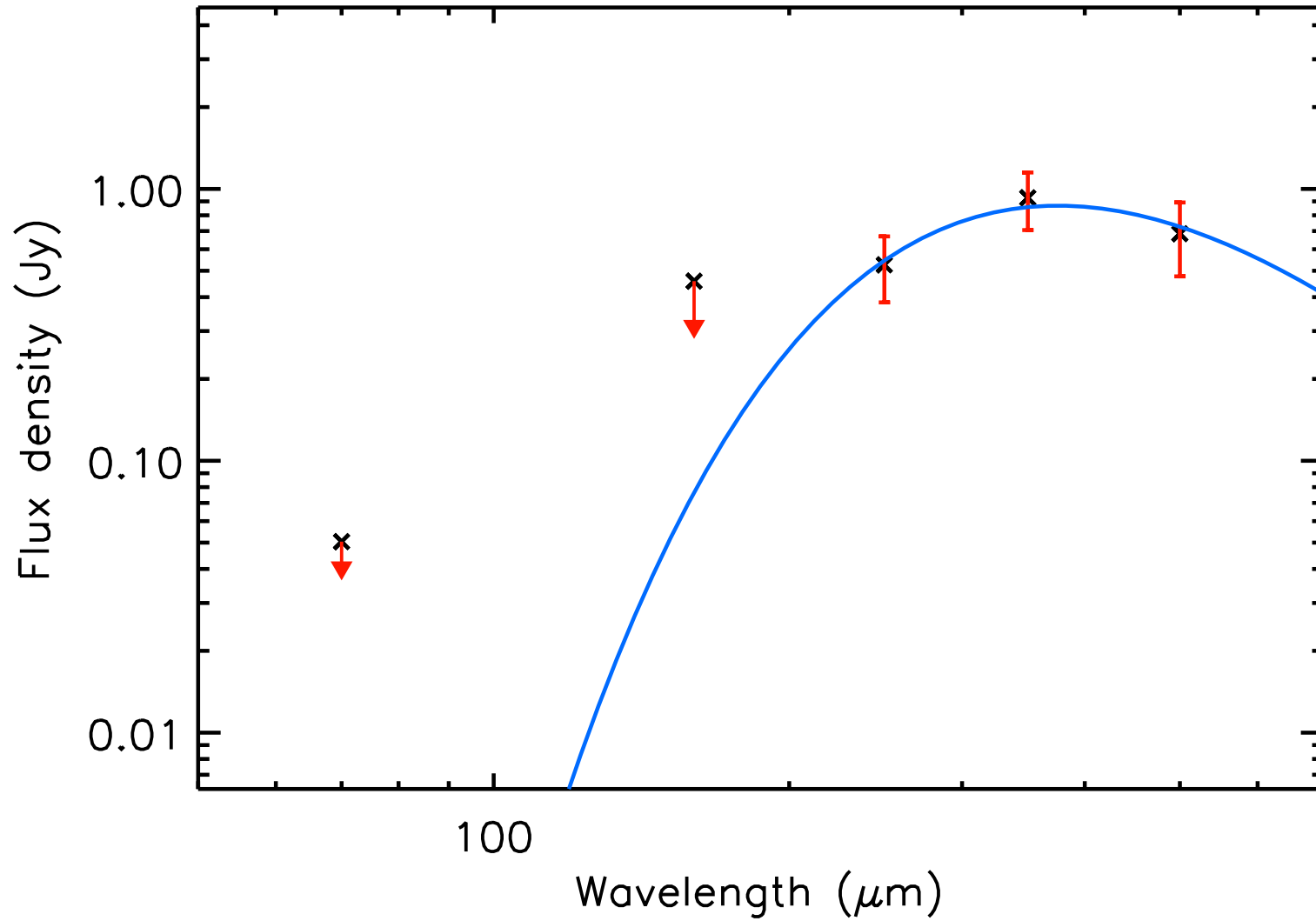
T_{dust} (K) = 10.0 ± 1.5 , Mass (M_{\odot}) = 0.18 ± 0.13



run No 688

Aquila core HGBS_J183314.9-024809

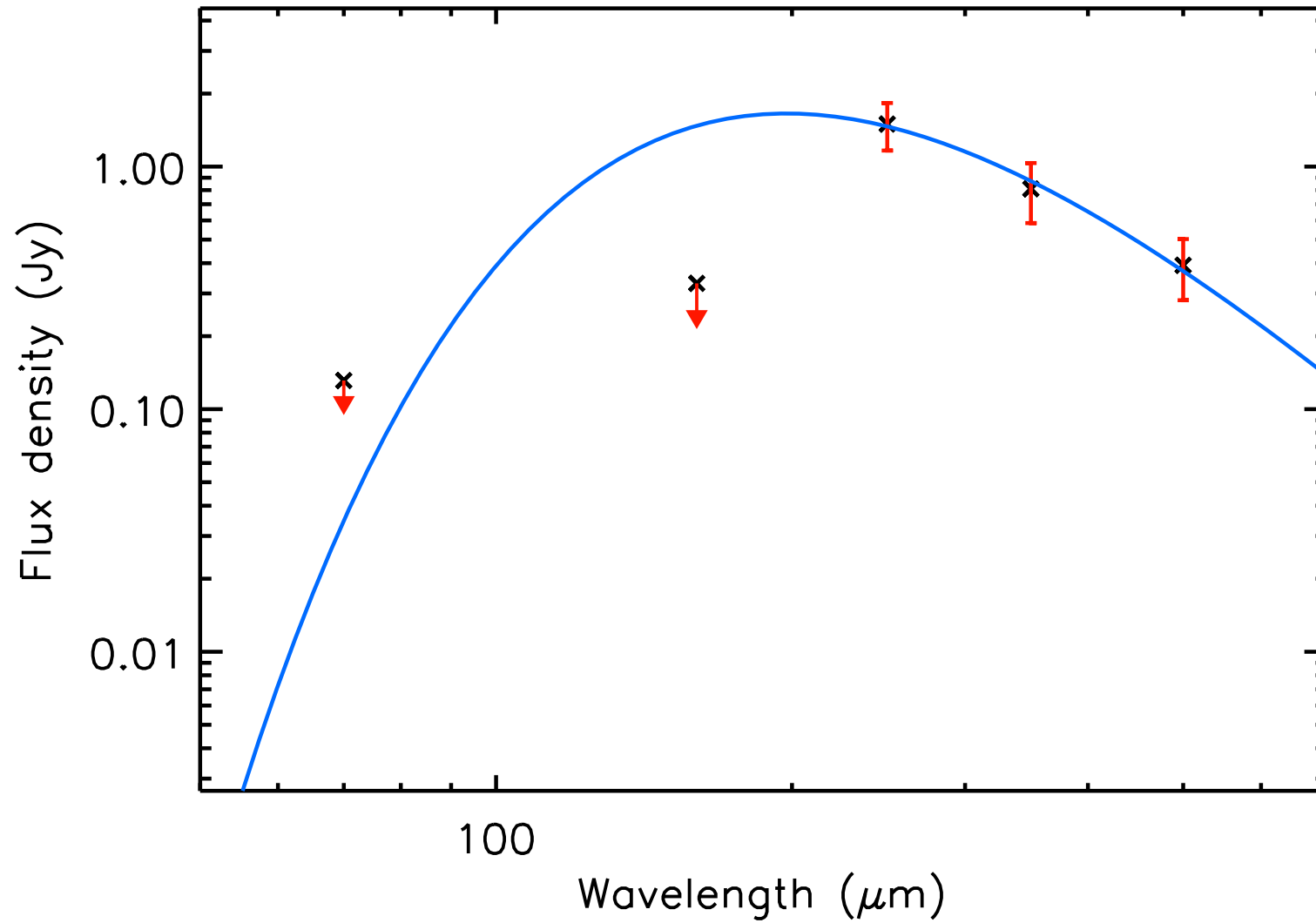
T_{dust} (K) = 7.7 ± 0.8 , Mass (M_{\odot}) = 0.83 ± 0.45



run No 689

Aquila core HGBS_J183316.5-025956

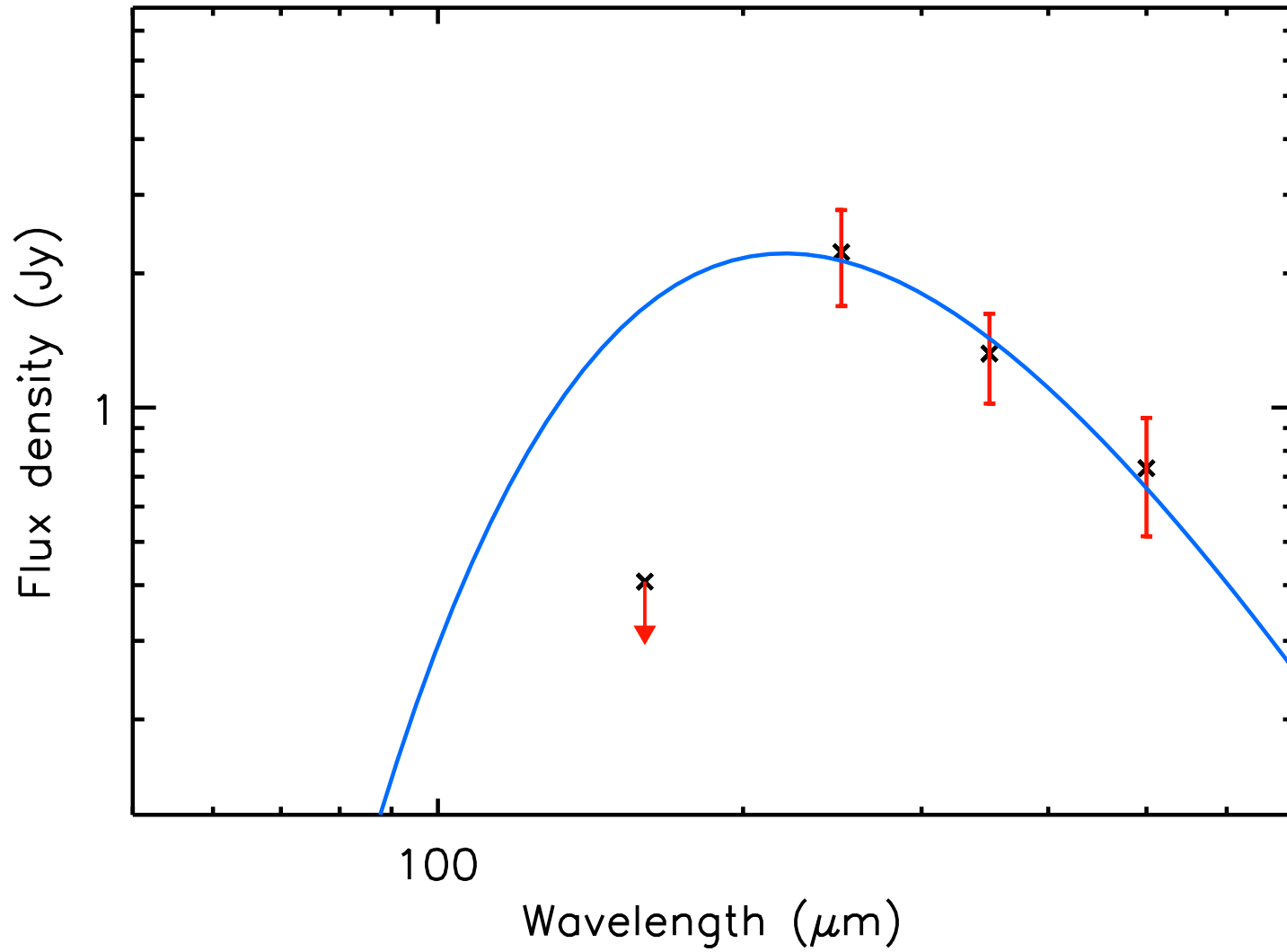
T_{dust} (K) = 14.7 ± 3.3 , Mass (M_{\odot}) = 0.06 ± 0.04



run No 690

Aquila core HGBS_J183317.8-024903

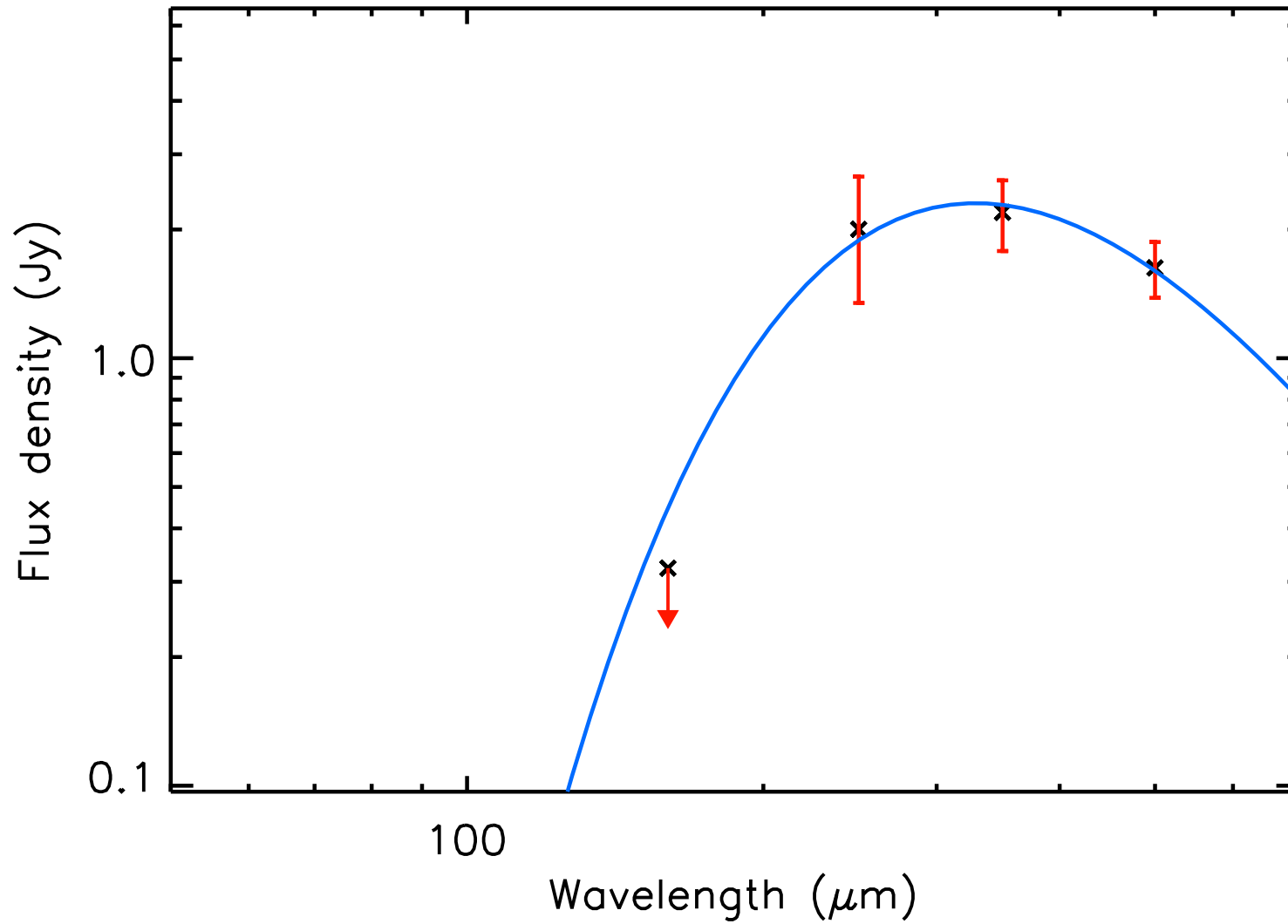
T_{dust} (K) = 13.2 ± 2.3 , Mass (M_{\odot}) = 0.15 ± 0.09



run No 691

Aquila core HGBS_J183322.2-024238

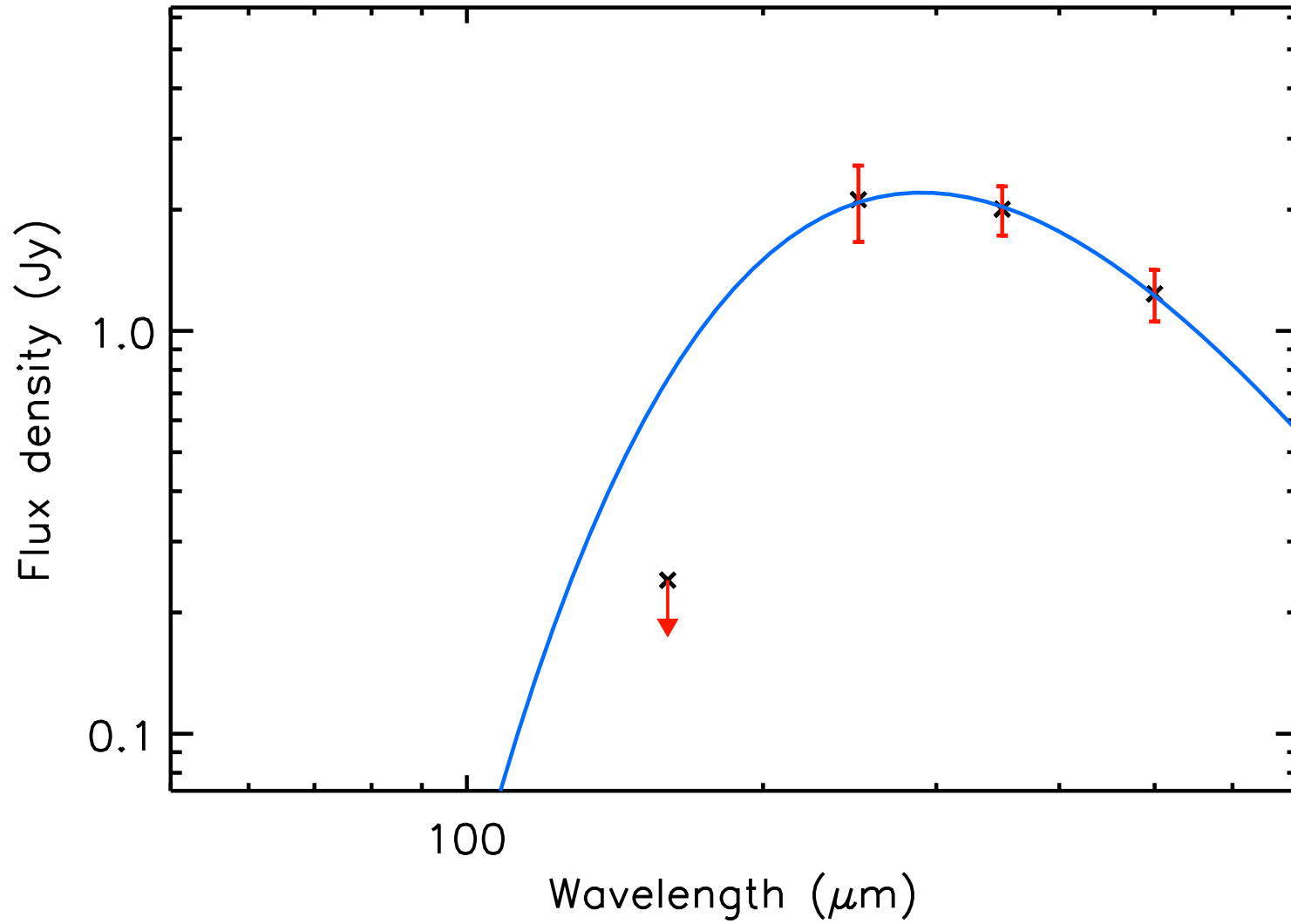
T_{dust} (K) = 8.8 ± 0.8 , Mass (M_{\odot}) = 1.13 ± 0.42



run No 692

Aquila core HGBS_J183329.2-024224

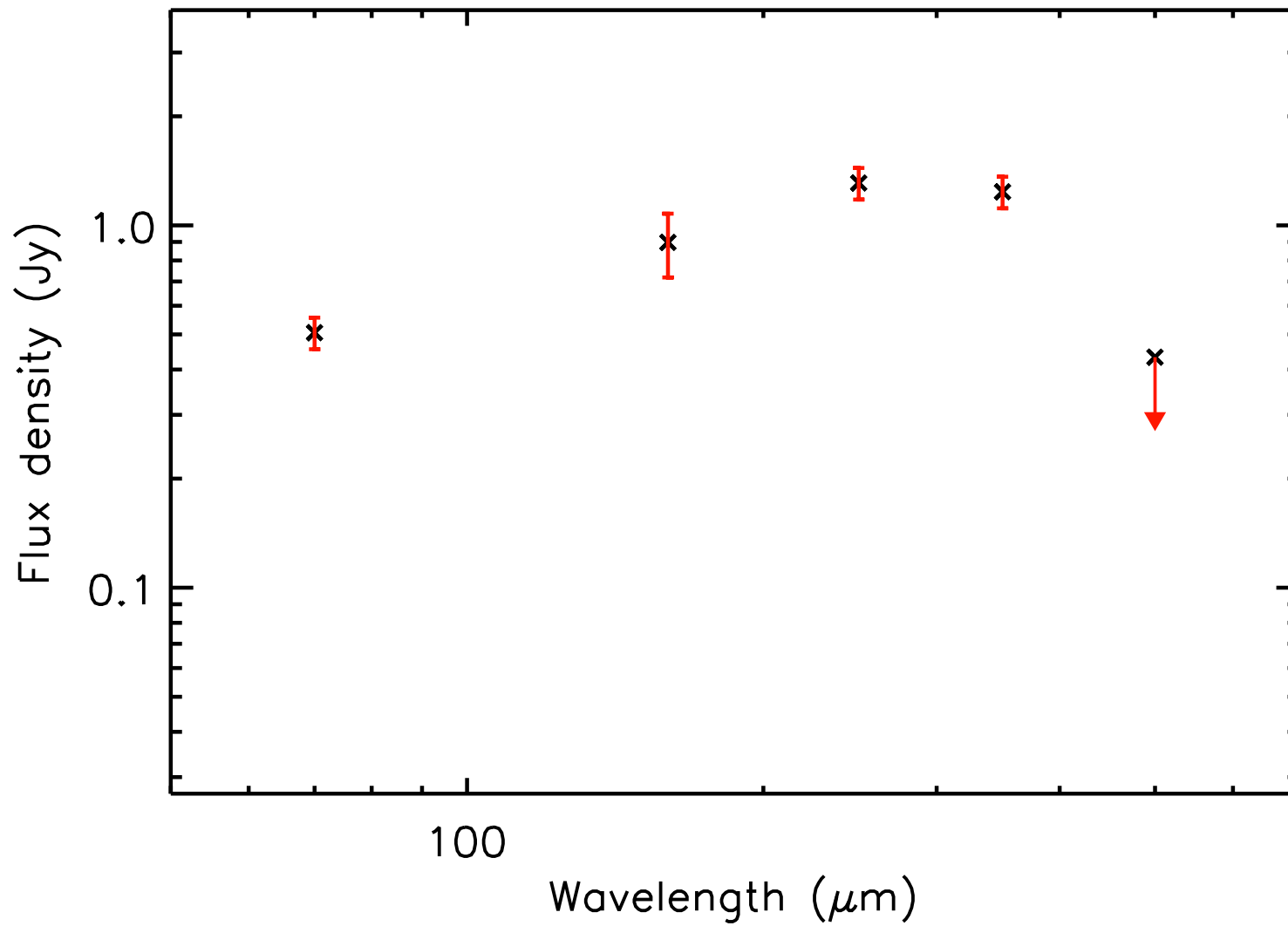
T_{dust} (K) = 10.0 ± 0.8 , Mass (M_{\odot}) = 0.58 ± 0.19



run No 693

Aquila core HGBS_J183329.6-024556

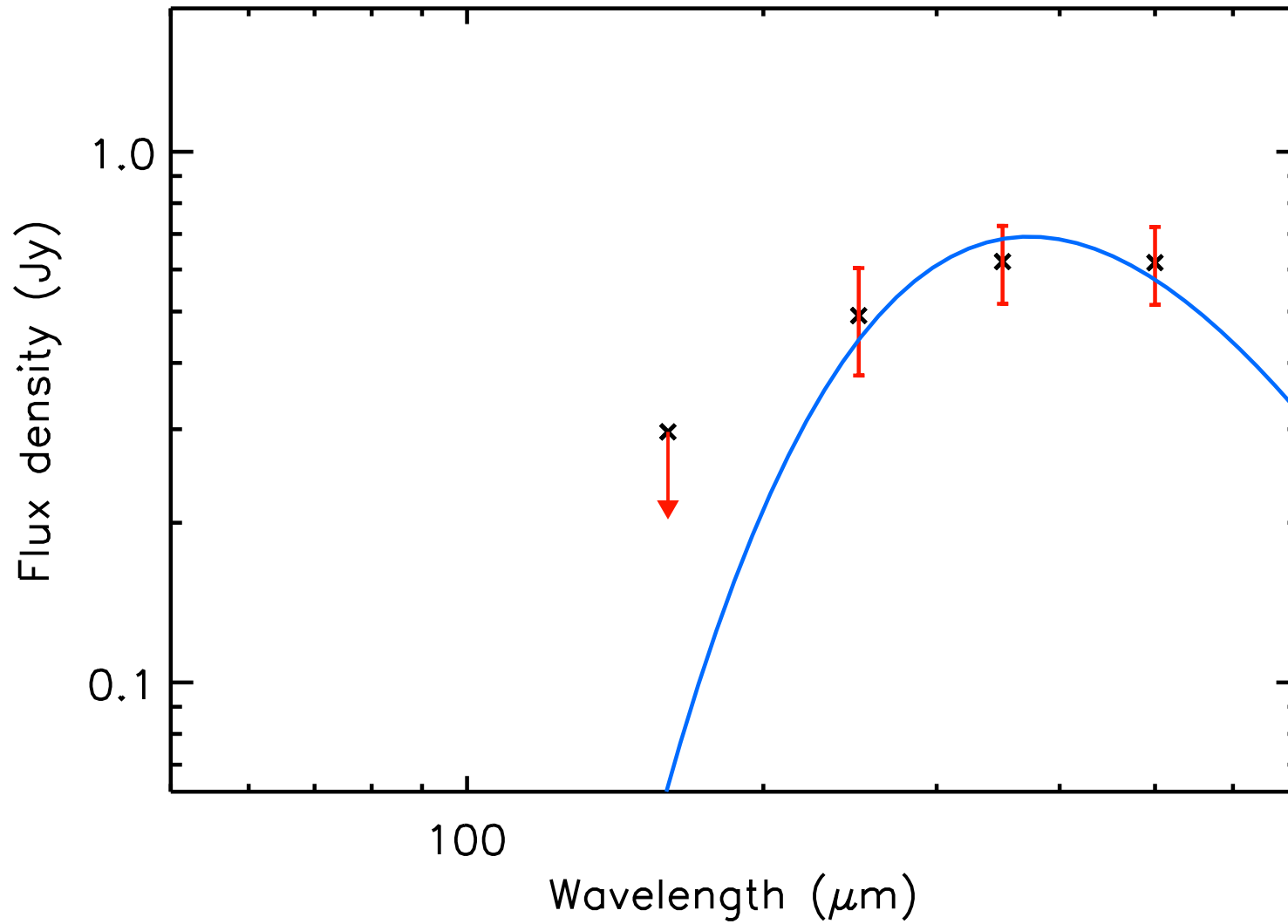
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.20 ± 0.10



run No 694

Aquila core HGBS_J183332.4-024637

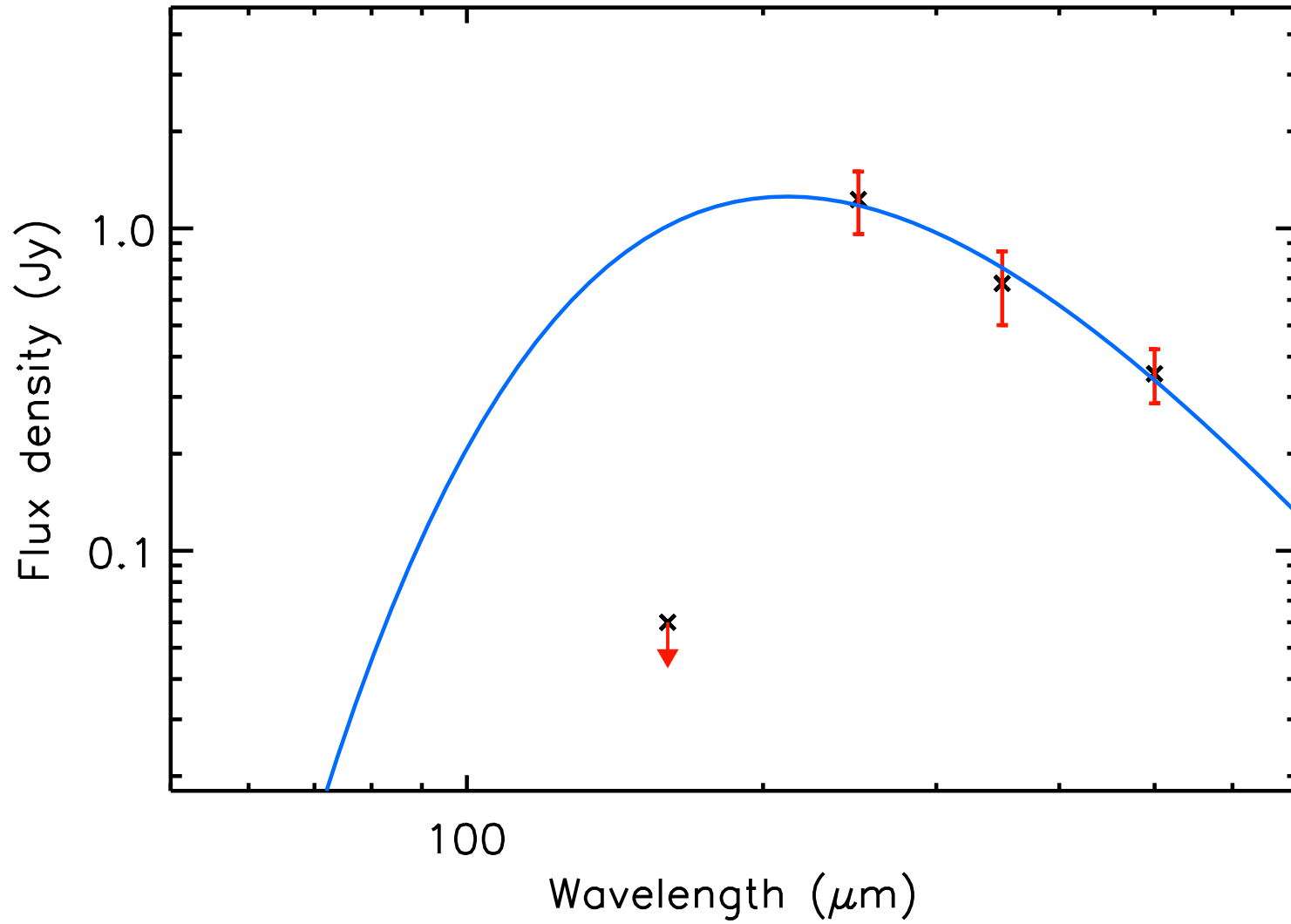
T_{dust} (K) = 7.8 ± 0.8 , Mass (M_{\odot}) = 0.64 ± 0.34



run No 695

Aquila core HGBS_J183340.4-030320

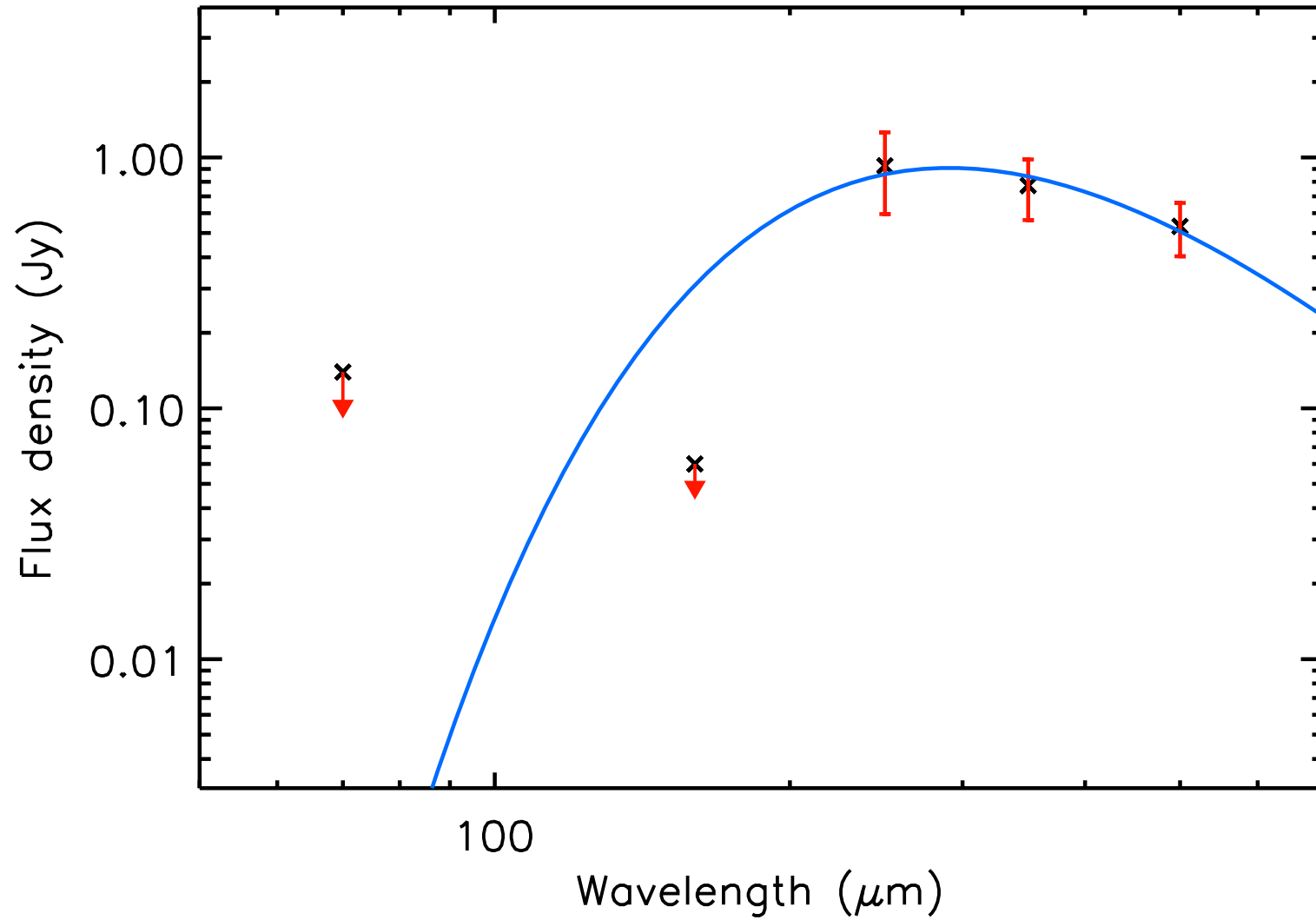
T_{dust} (K) = 13.7 ± 2.7 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 696

Aquila core HGBS_J183353.6-030437

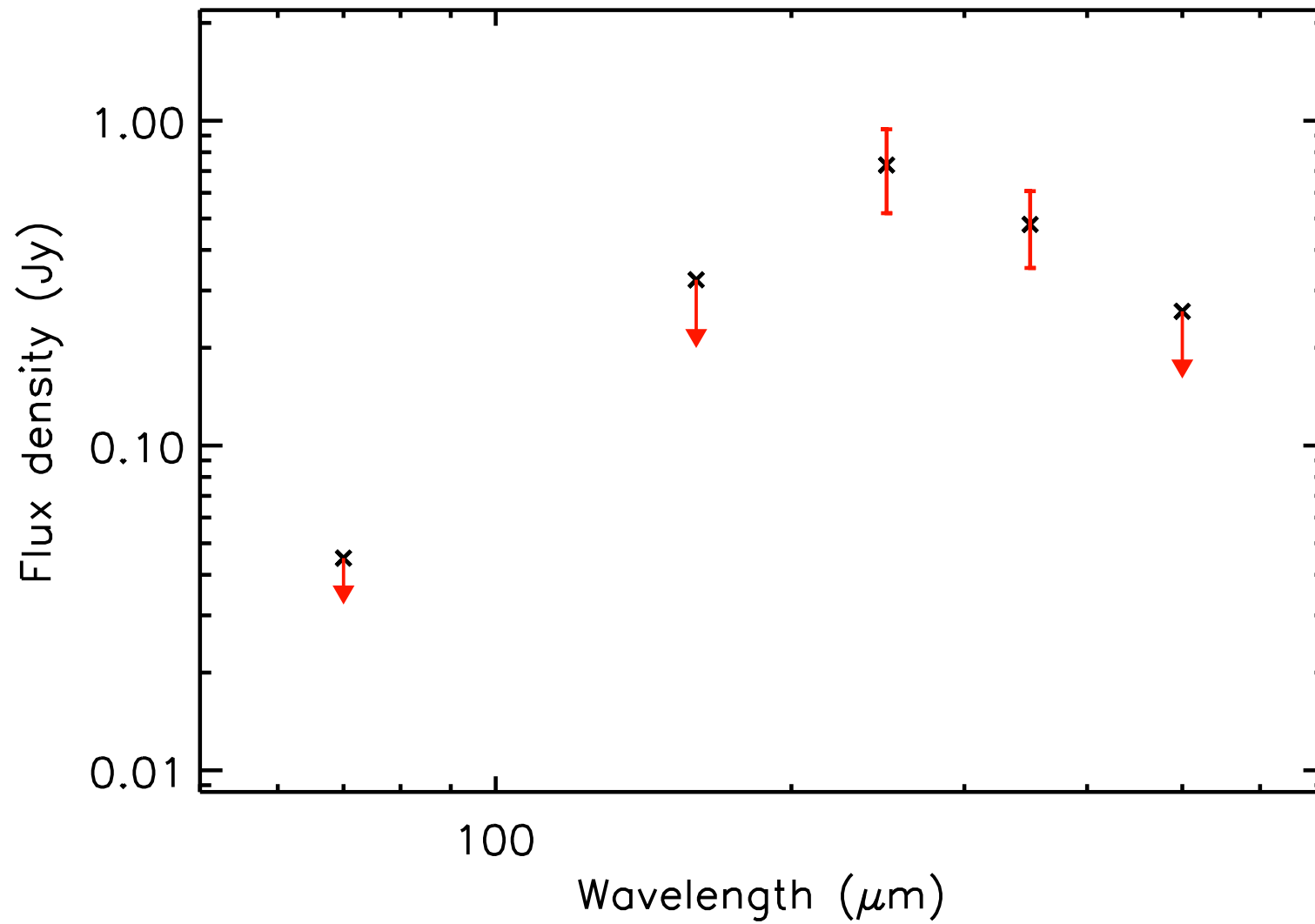
T_{dust} (K) = 10.0 ± 1.6 , Mass (M_{\odot}) = 0.24 ± 0.15



run No 697

Aquila core HGBS_J183354.1-034246

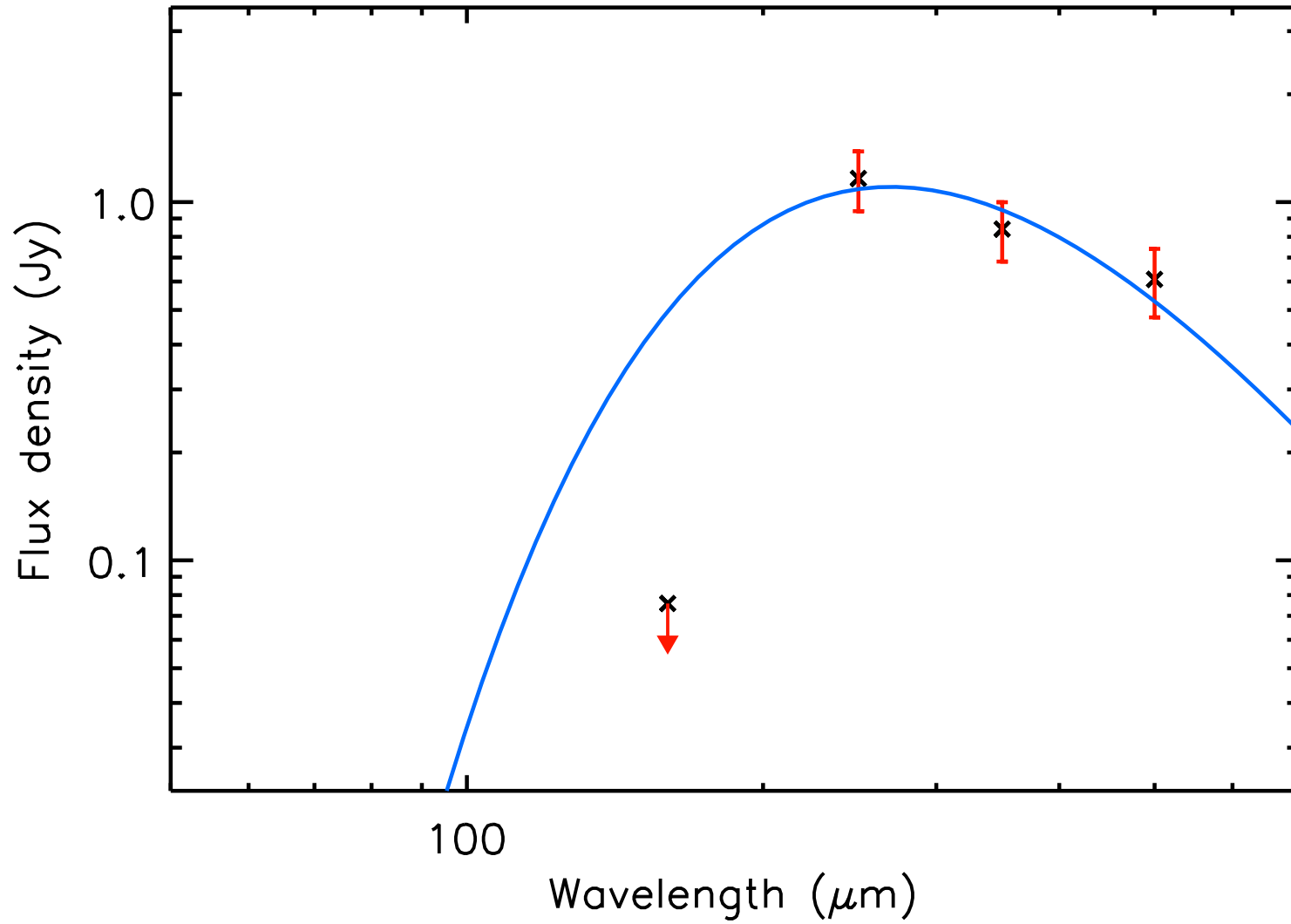
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 698

Aquila core HGBS_J183354.3-030534

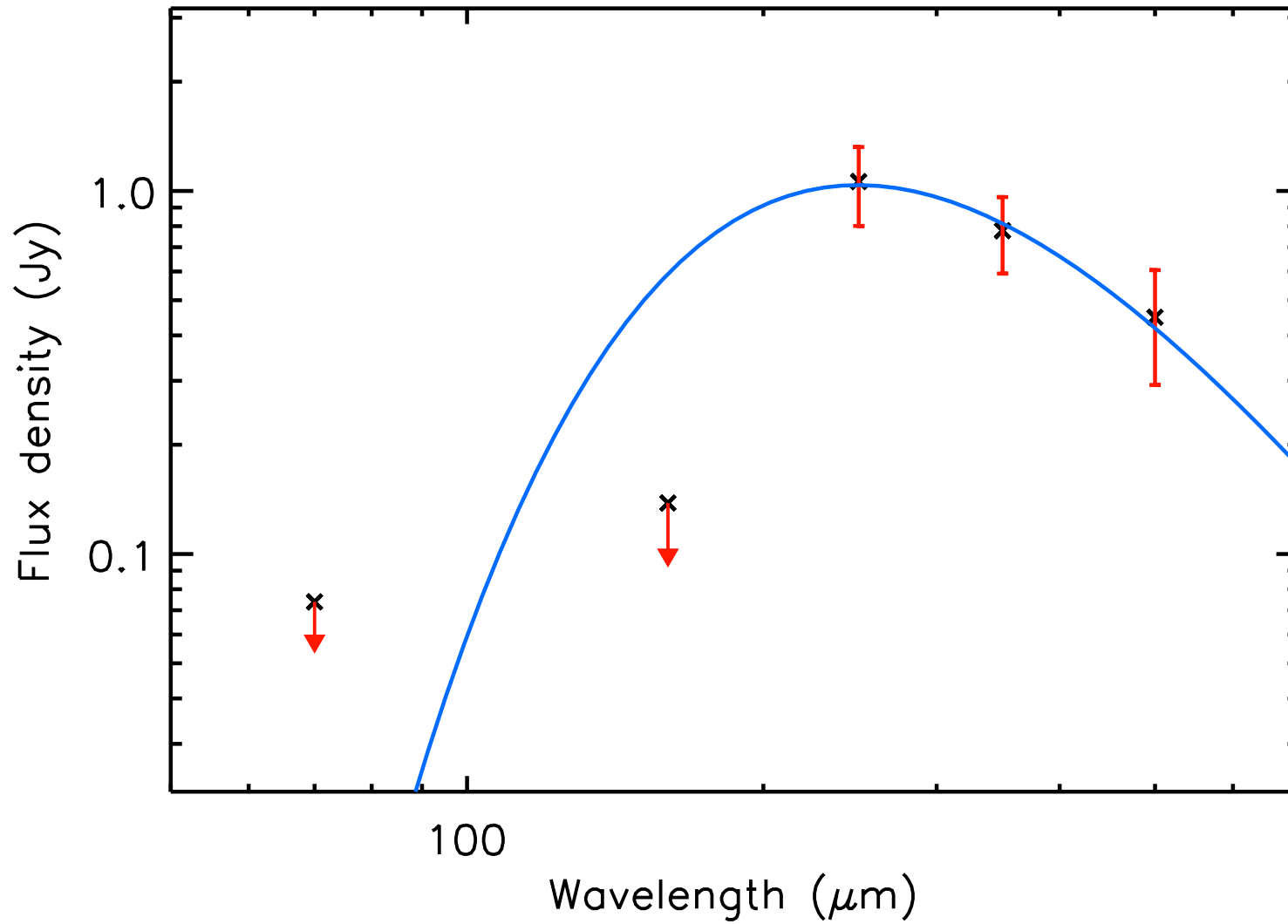
T_{dust} (K) = 10.8 ± 1.3 , Mass (M_{\odot}) = 0.20 ± 0.10



run No 699

Aquila core HGBS_J183359.8-030614

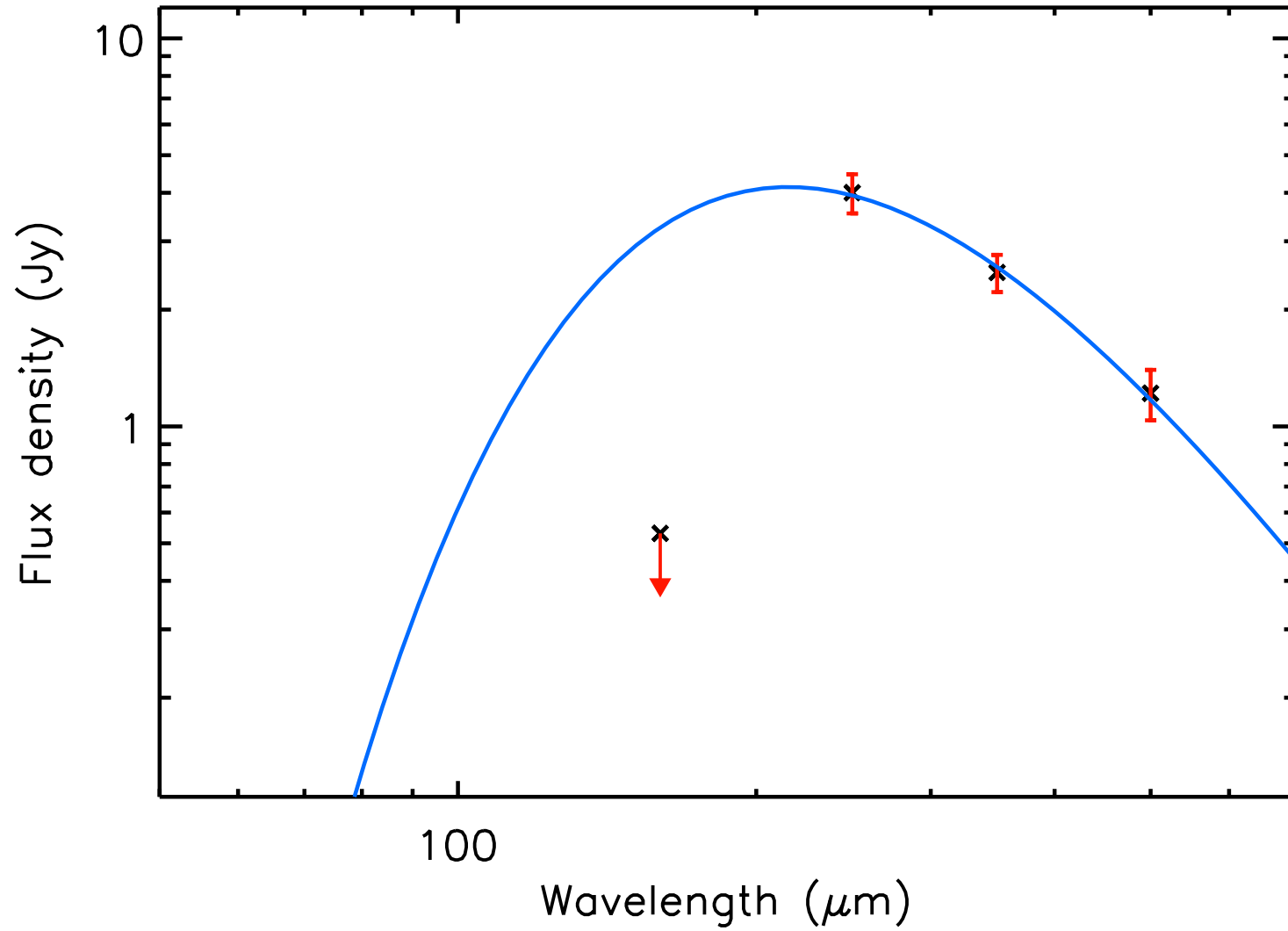
T_{dust} (K) = 11.6 ± 1.8 , Mass (M_{\odot}) = 0.13 ± 0.08



run No 700

Aquila core HGBS_J183404.3-030759

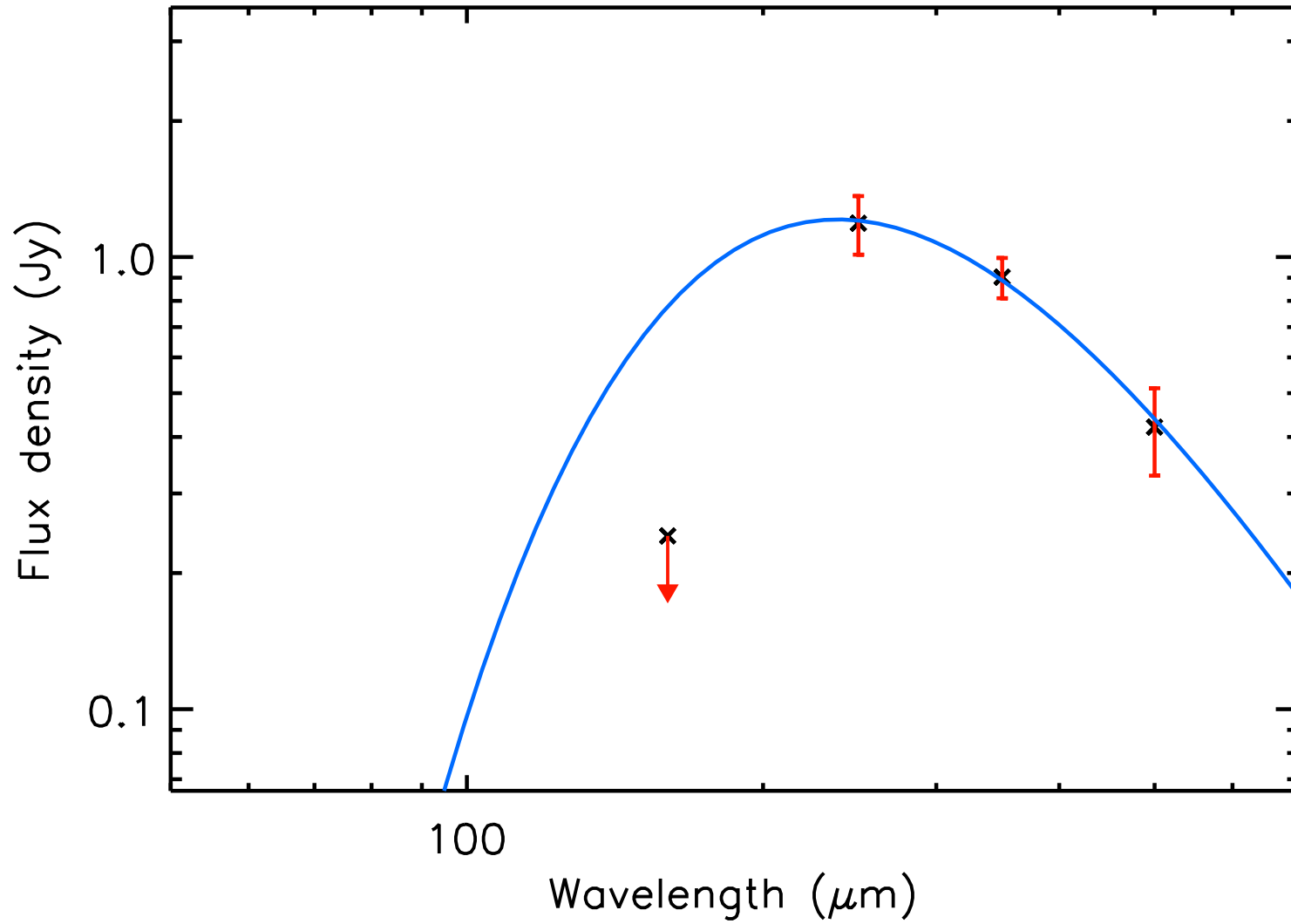
T_{dust} (K) = 13.4 ± 1.2 , Mass (M_{\odot}) = 0.25 ± 0.08



run No 701

Aquila core HGBS_J183408.1-014203

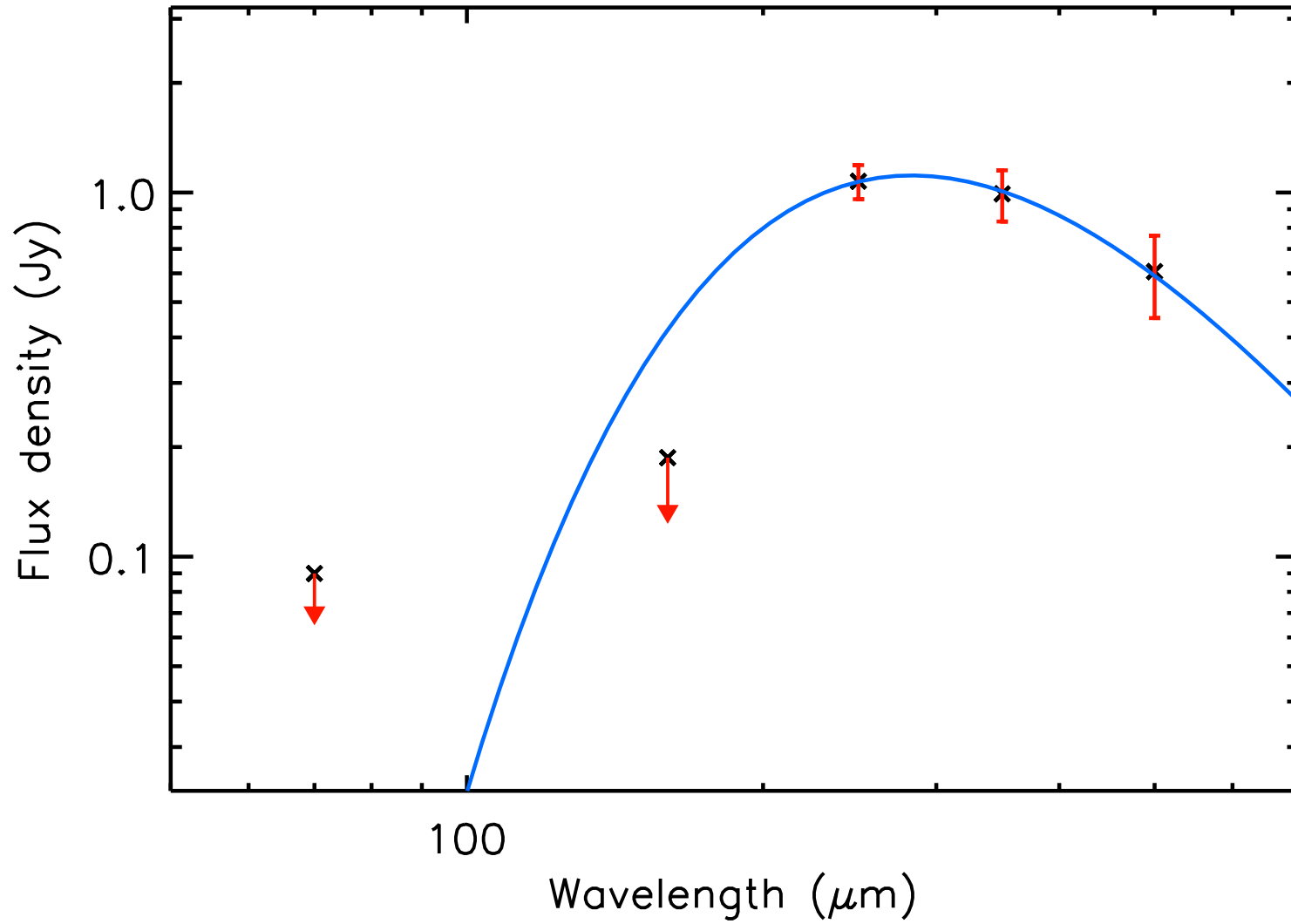
T_{dust} (K) = 12.2 ± 1.4 , Mass (M_{\odot}) = 0.12 ± 0.06



run No 702

Aquila core HGBS_J183411.1-014158

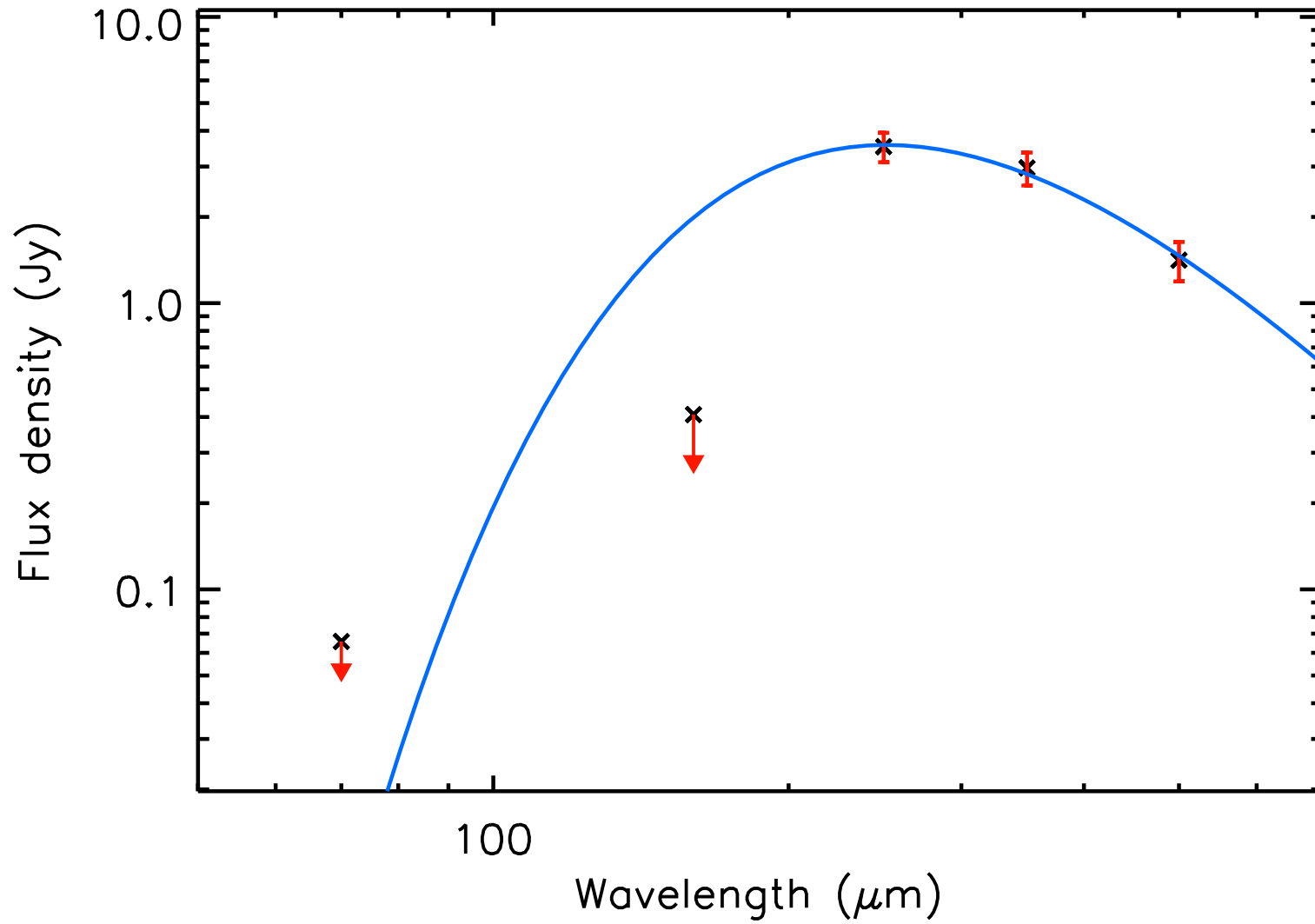
T_{dust} (K) = 10.2 ± 0.9 , Mass (M_{\odot}) = 0.26 ± 0.12



run No 703

Aquila core HGBS_J183414.8-014158

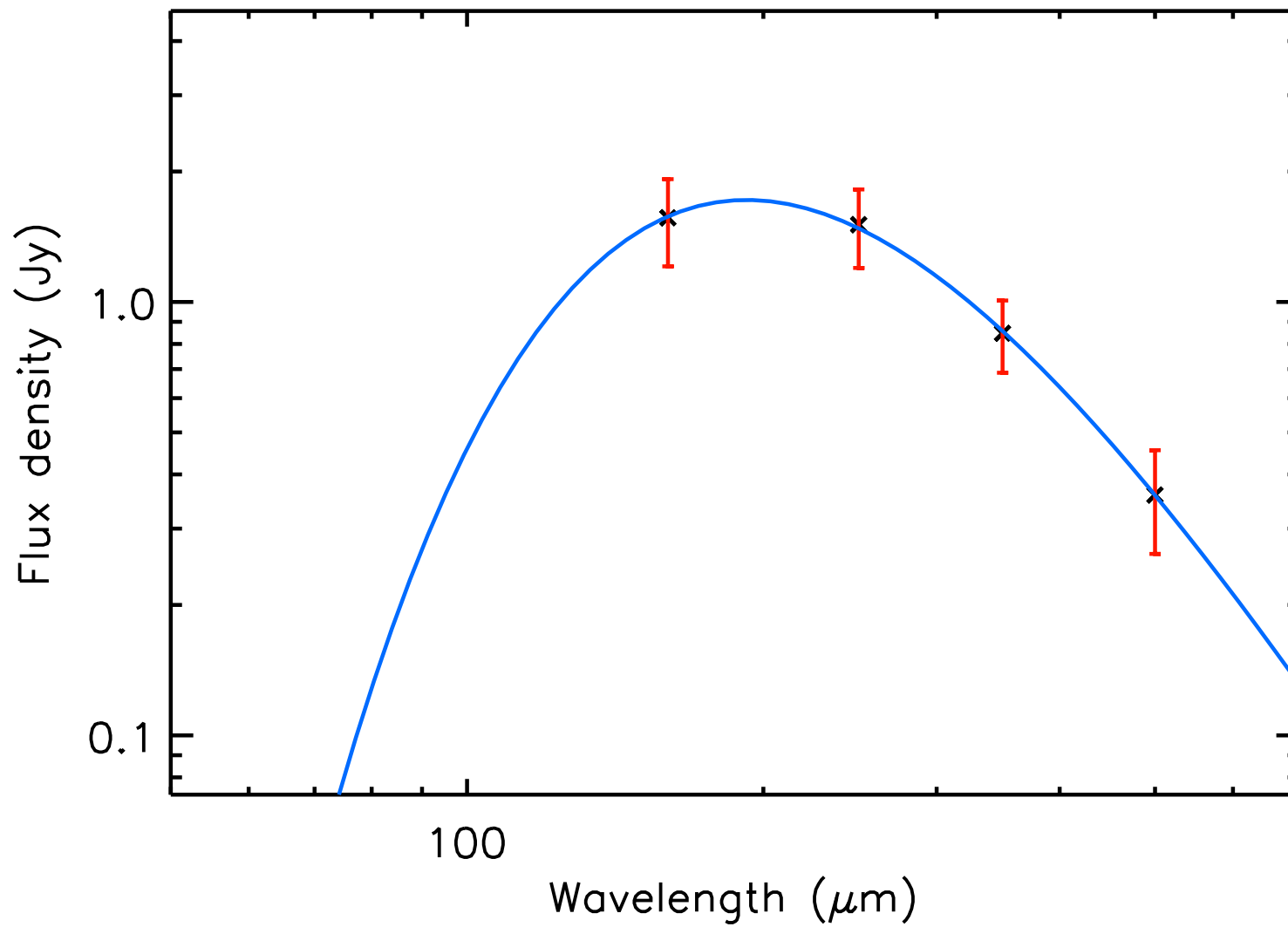
T_{dust} (K) = 11.5 ± 0.9 , Mass (M_{\odot}) = 0.46 ± 0.13



run No 704

Aquila core HGBS_J183416.7-021619

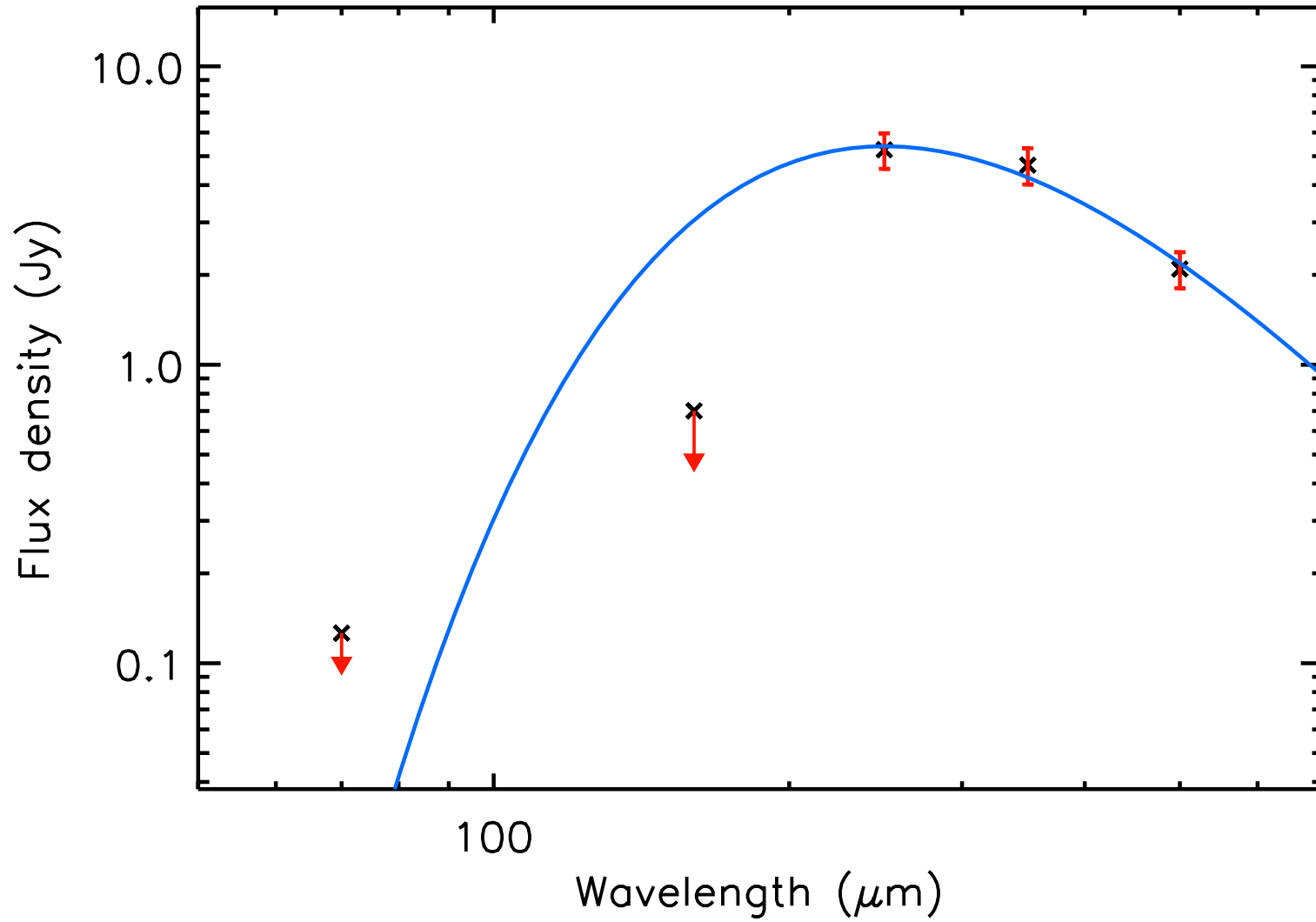
T_{dust} (K) = 15.1 ± 1.2 , Mass (M_{\odot}) = 0.06 ± 0.02



run No 705

Aquila core HGBS_J183426.9-014240

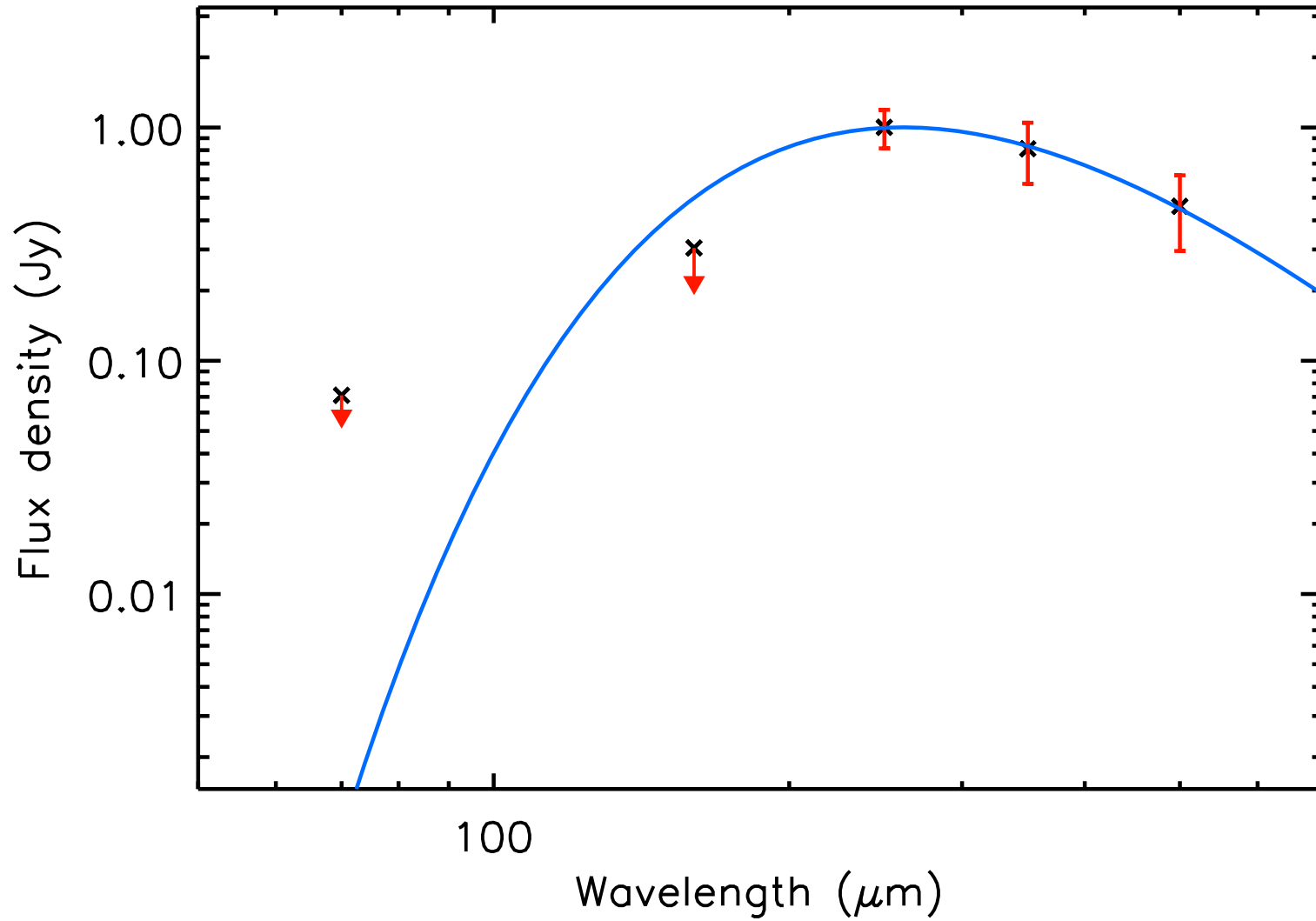
T_{dust} (K) = 11.6 ± 0.9 , Mass (M_{\odot}) = 0.68 ± 0.19



run No 706

Aquila core HGBS_J183428.5-014437

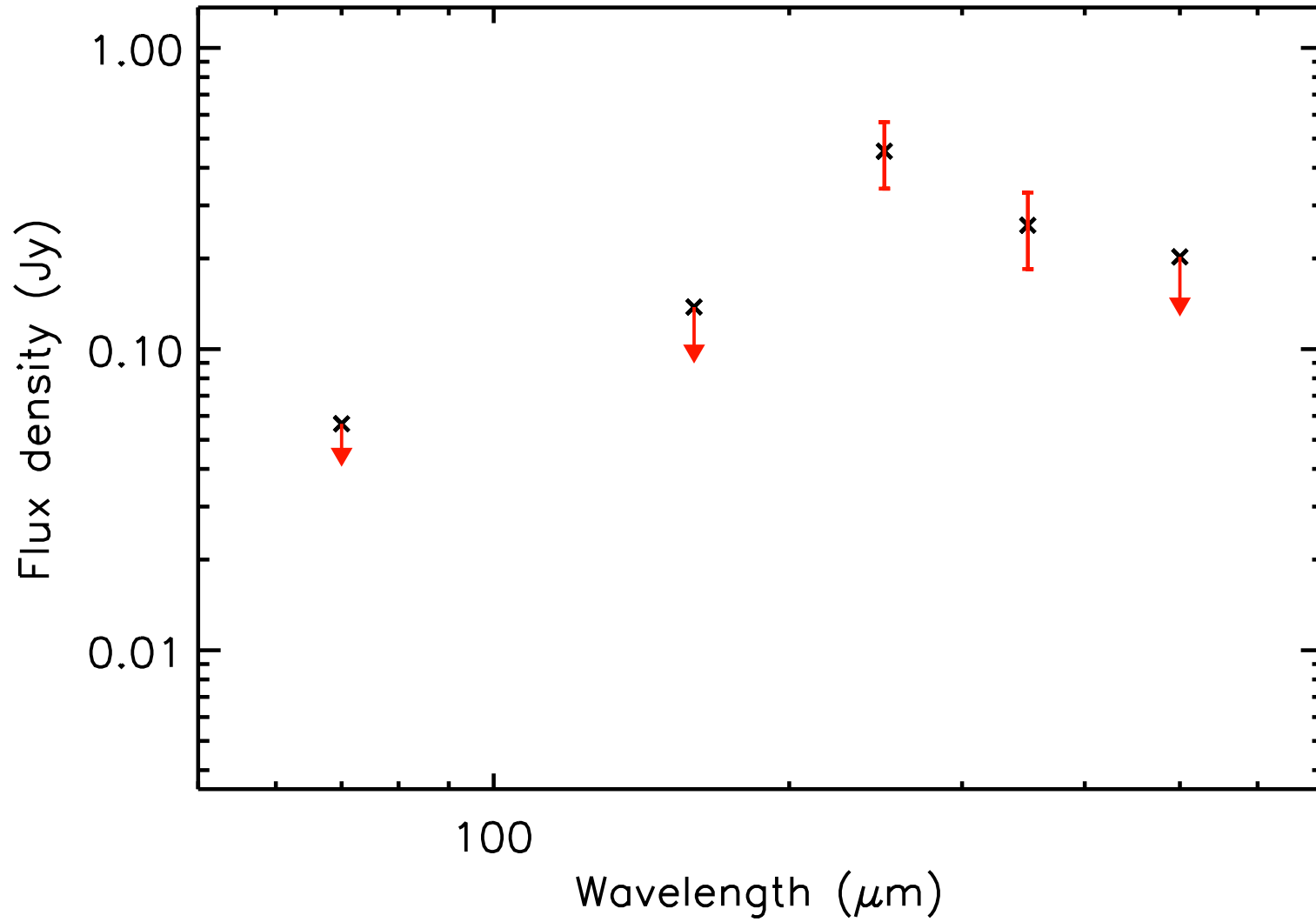
T_{dust} (K) = 11.1 ± 1.6 , Mass (M_{\odot}) = 0.16 ± 0.10



run No 707

Aquila core HGBS_J183432.3-021731

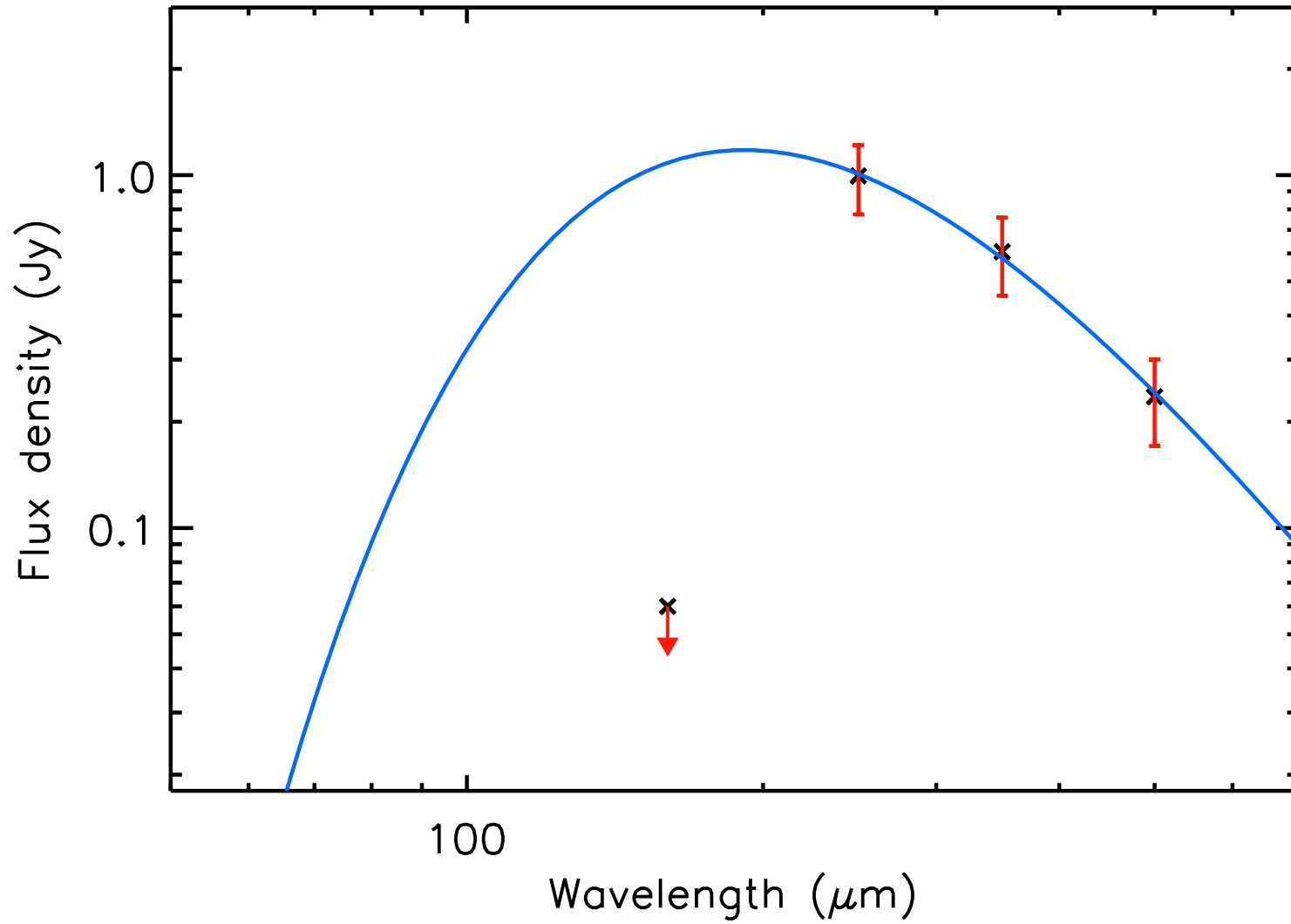
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.04 ± 0.02



run No 708

Aquila core HGBS_J183442.2-022052

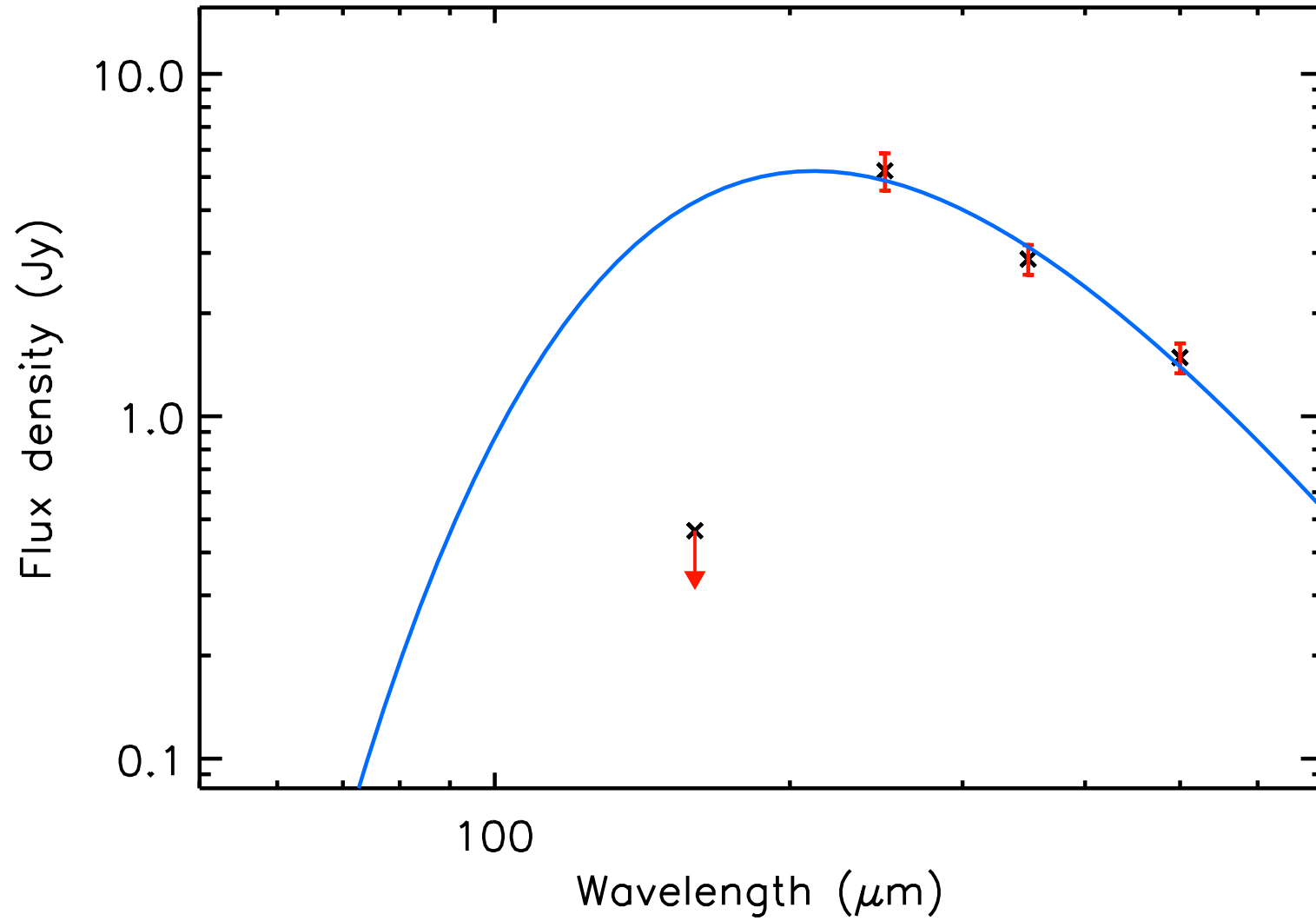
T_{dust} (K) = 15.2 ± 3.4 , Mass (M_{\odot}) = 0.04 ± 0.03



run No 709

Aquila core HGBS_J183507.6-030959

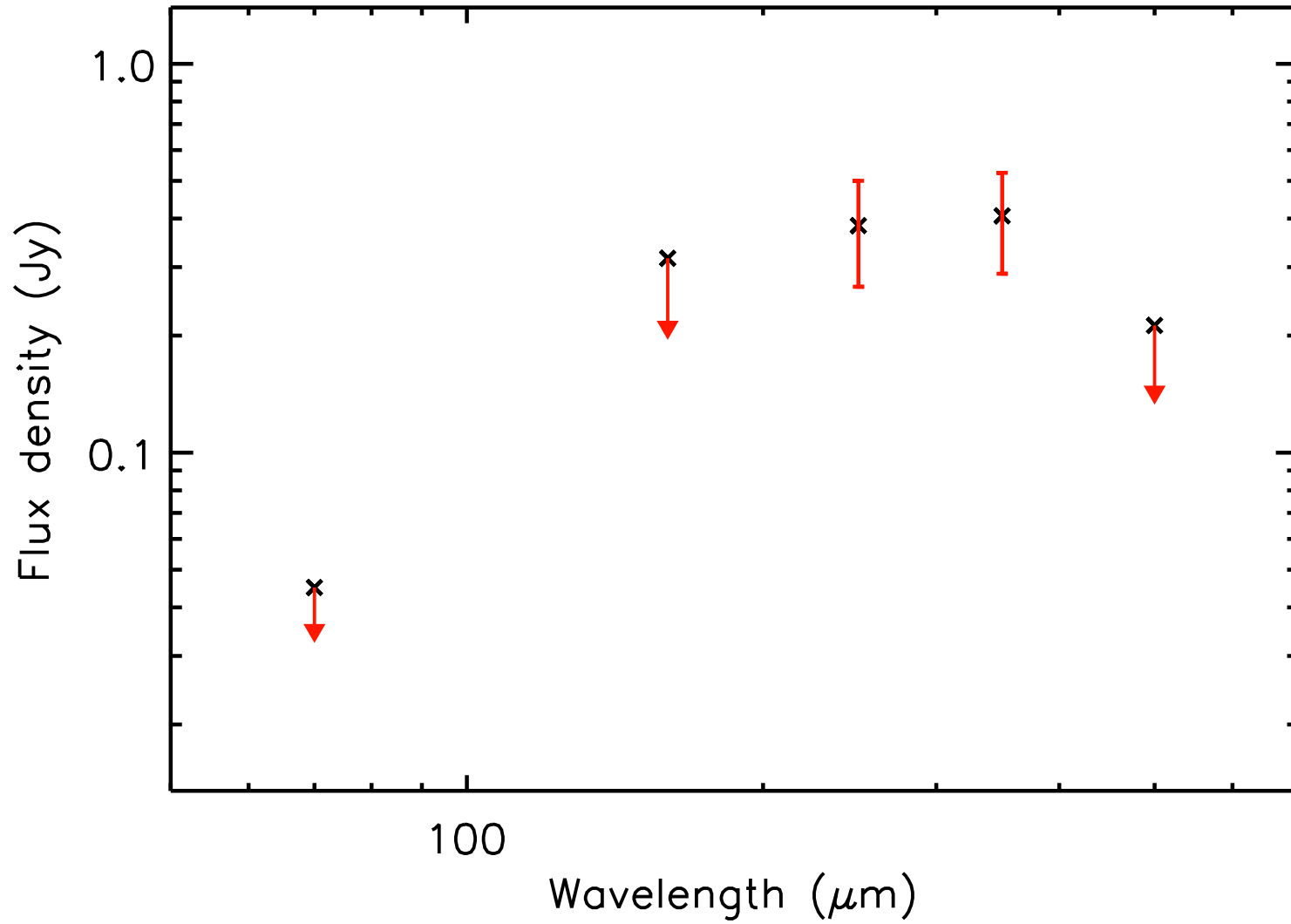
T_{dust} (K) = 13.7 ± 1.2 , Mass (M_{\odot}) = 0.28 ± 0.08



run No 710

Aquila core HGBS_J183509.2-031240

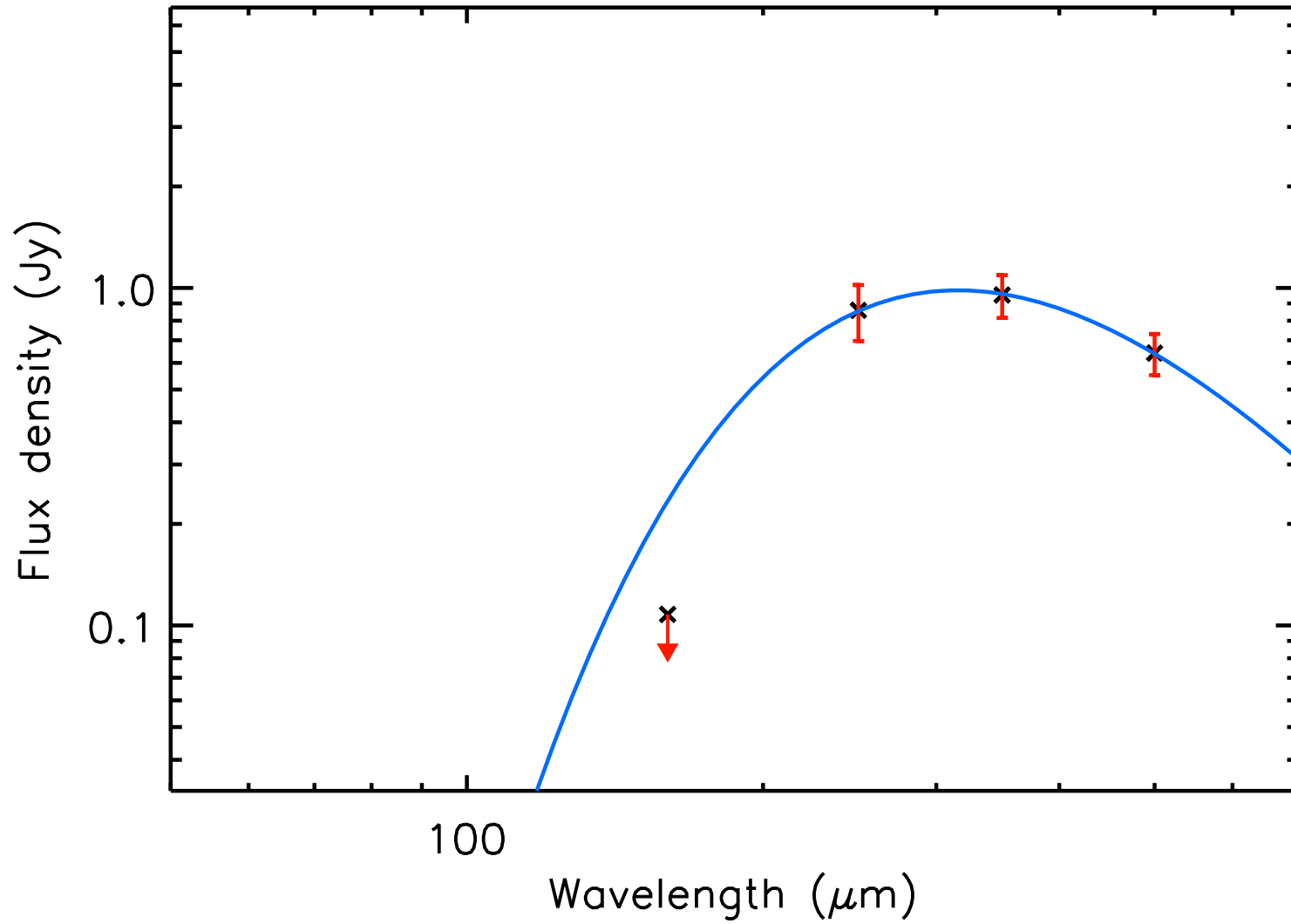
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.03



run No 711

Aquila core HGBS_J183520.4-032055

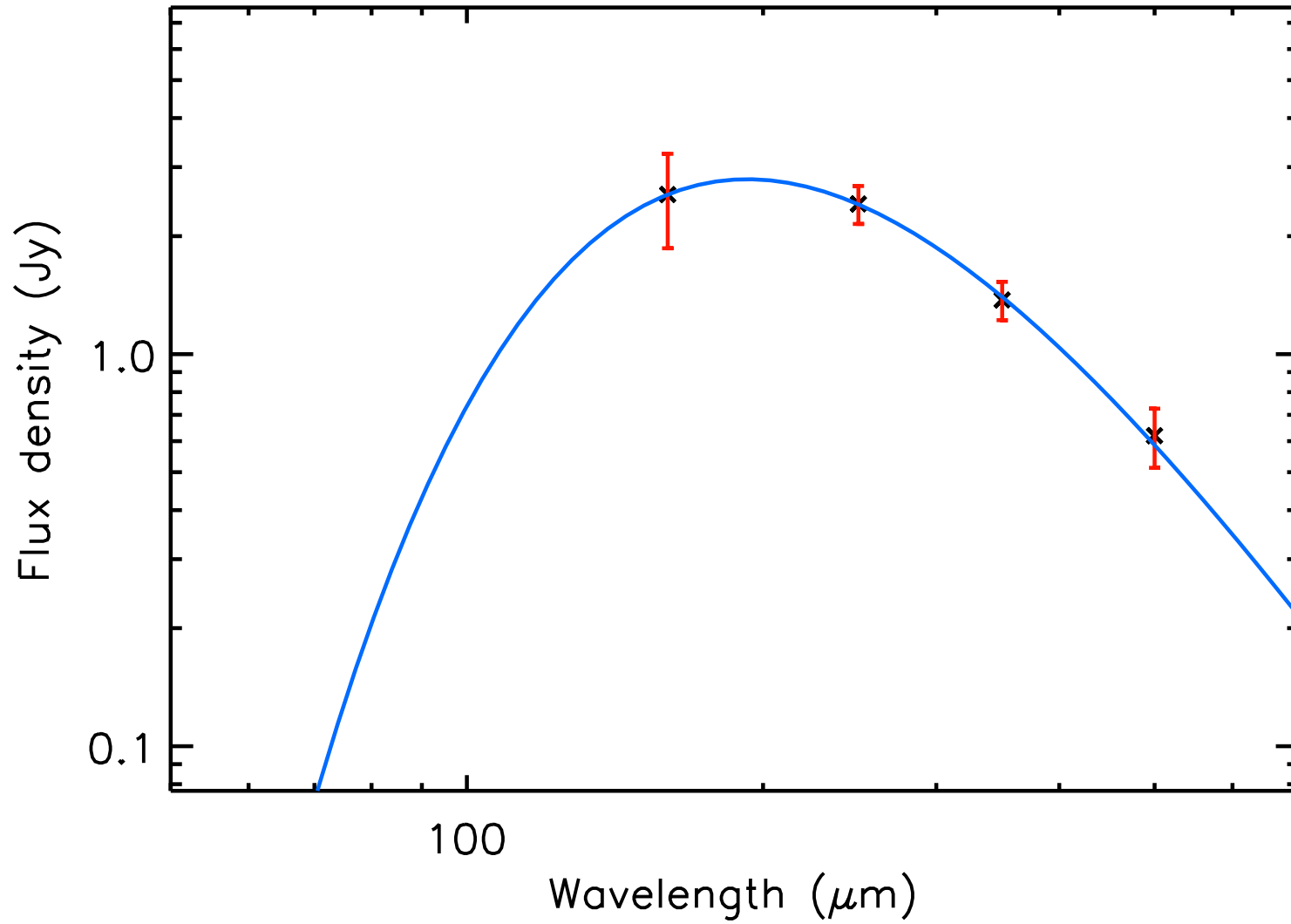
T_{dust} (K) = 9.2 ± 0.8 , Mass (M_{\odot}) = 0.39 ± 0.16



run No 712

Aquila core HGBS_J183524.8-030228

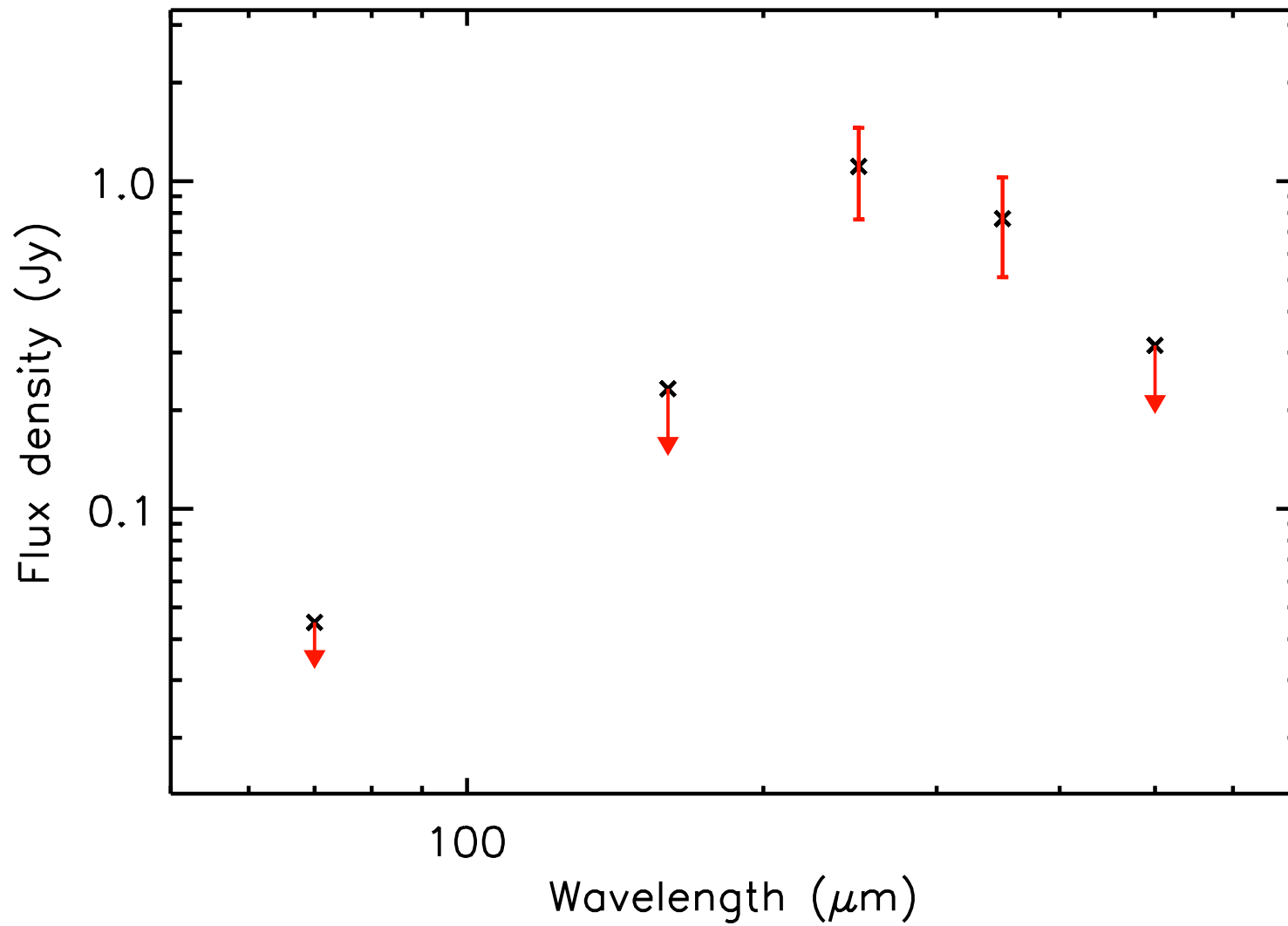
T_{dust} (K) = 15.0 ± 1.1 , Mass (M_{\odot}) = 0.10 ± 0.02



run No 713

Aquila core HGBS_J183540.2-024457

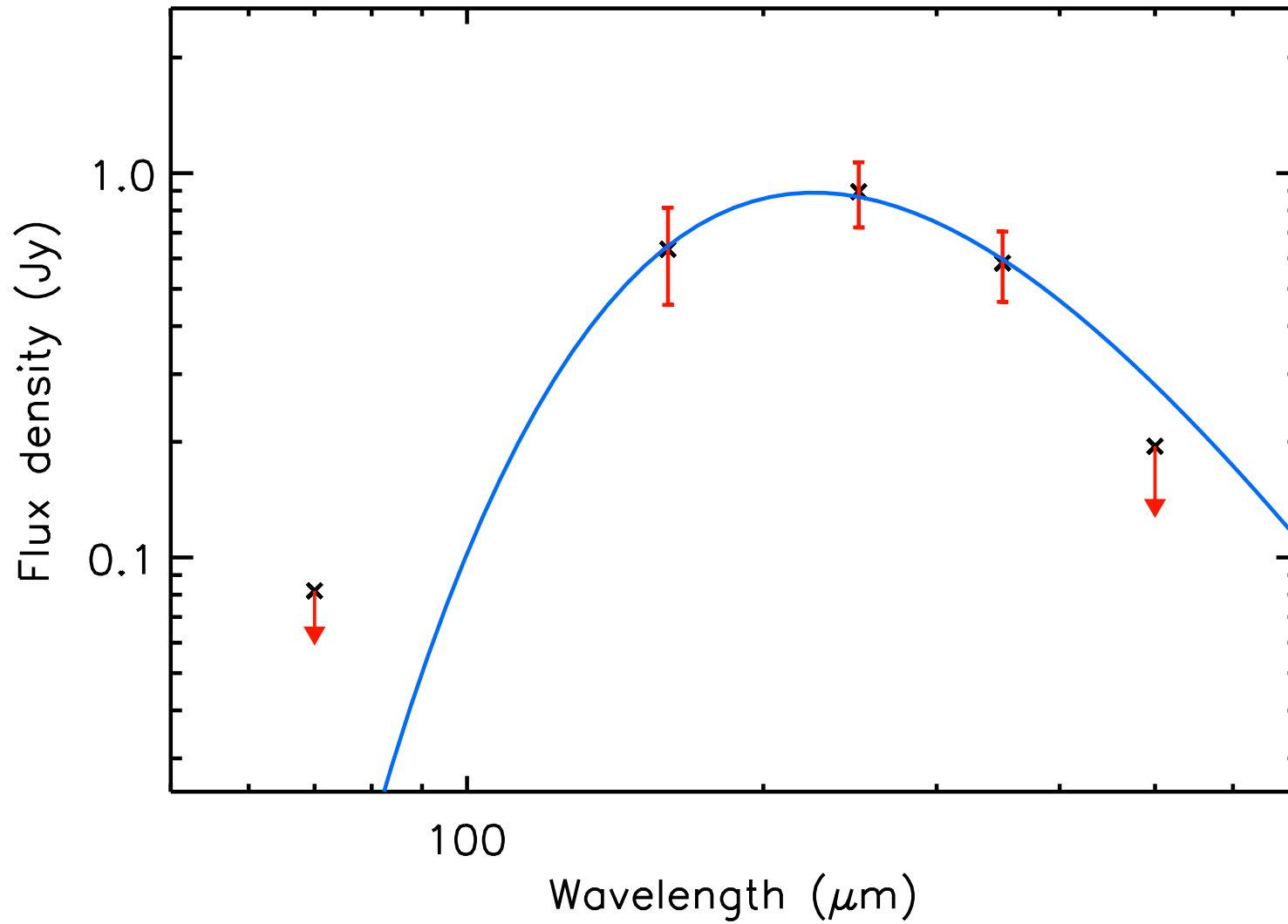
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.13 ± 0.06



run No 714

Aquila core HGBS_J183540.9-024616

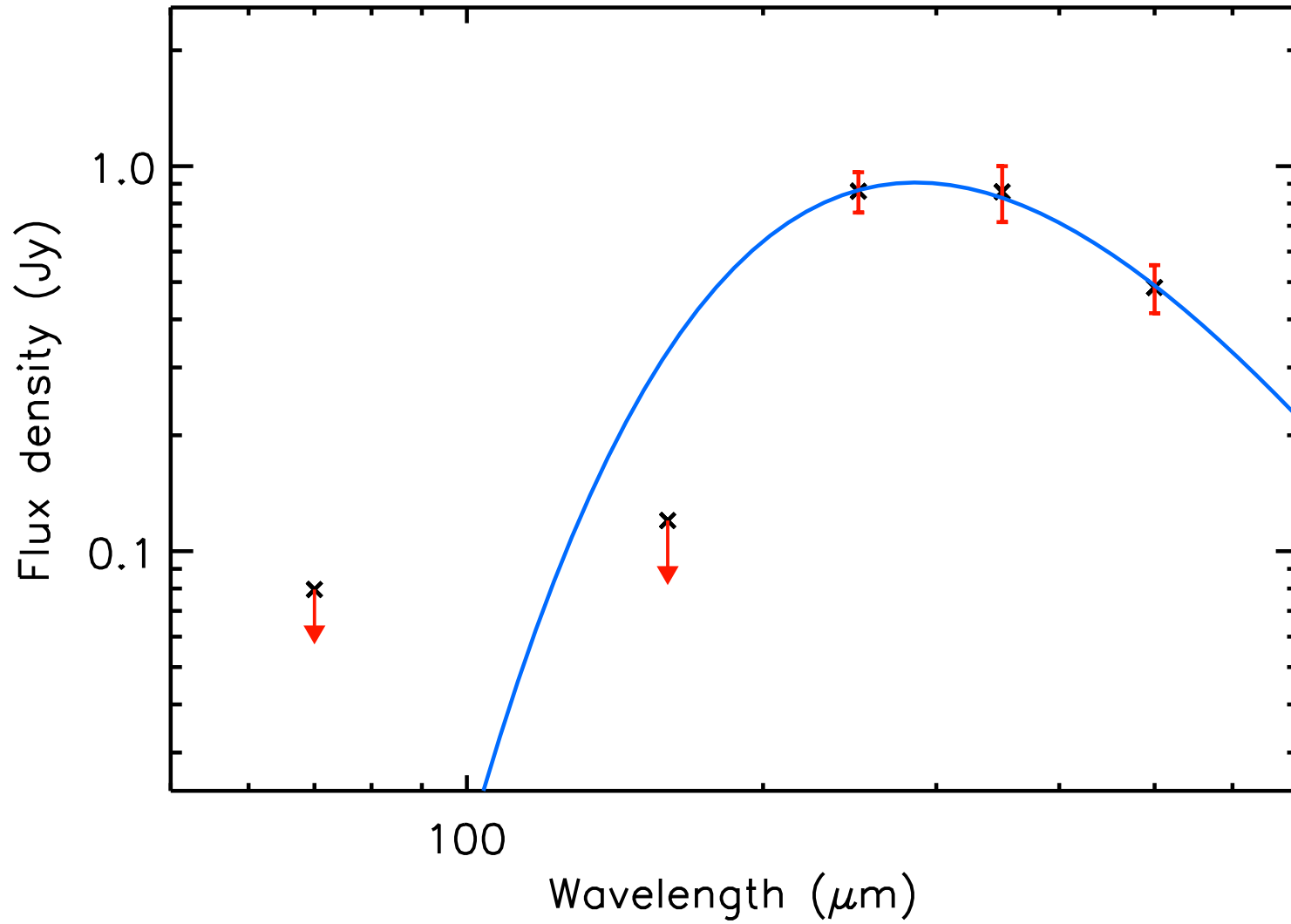
T_{dust} (K) = 12.9 ± 1.2 , Mass (M_{\odot}) = 0.07 ± 0.03



run No 715

Aquila core HGBS_J183555.4-023134

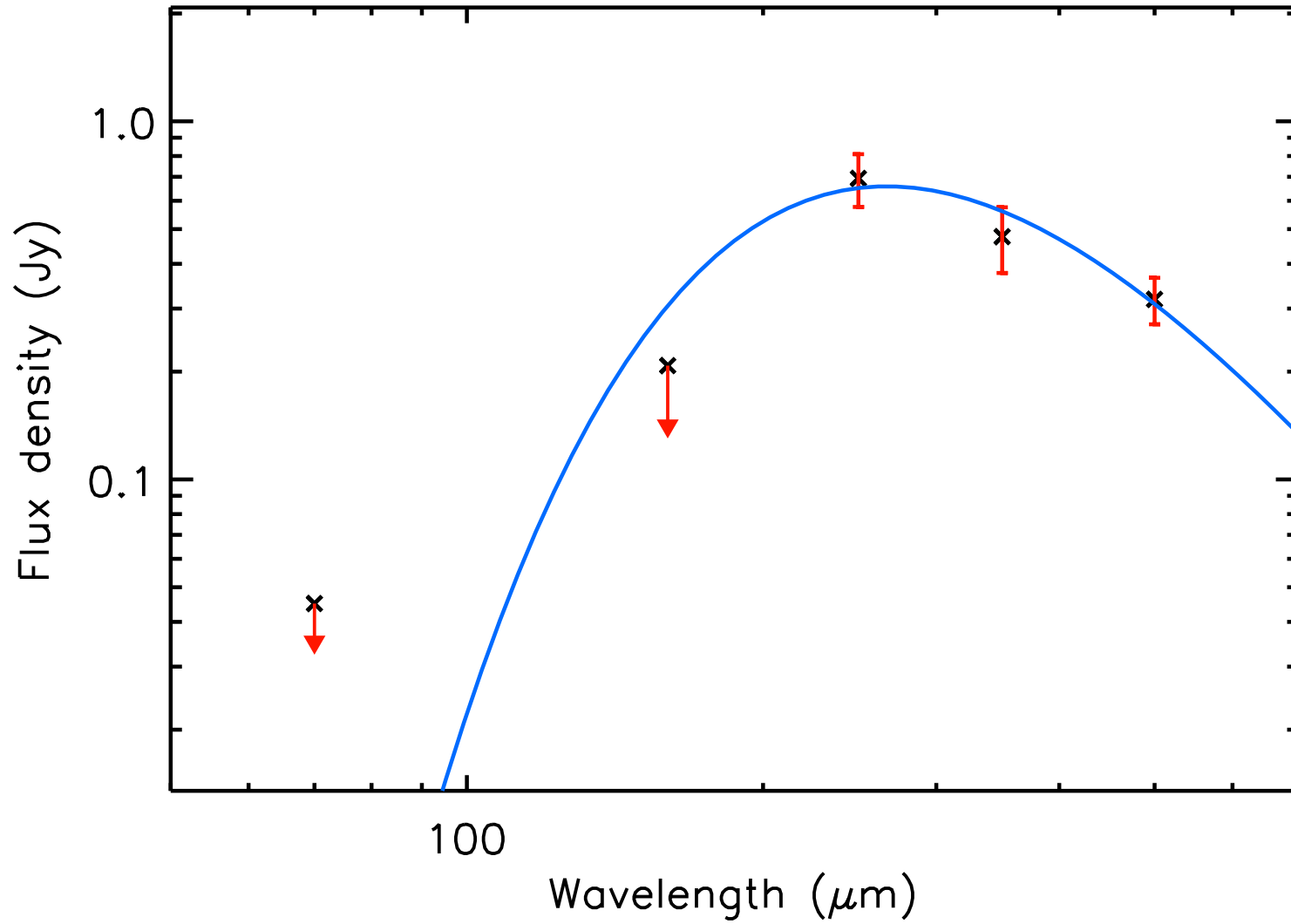
T_{dust} (K) = 10.1 ± 0.9 , Mass (M_{\odot}) = 0.22 ± 0.09



run No 716

Aquila core HGBS_J183612.3-021920

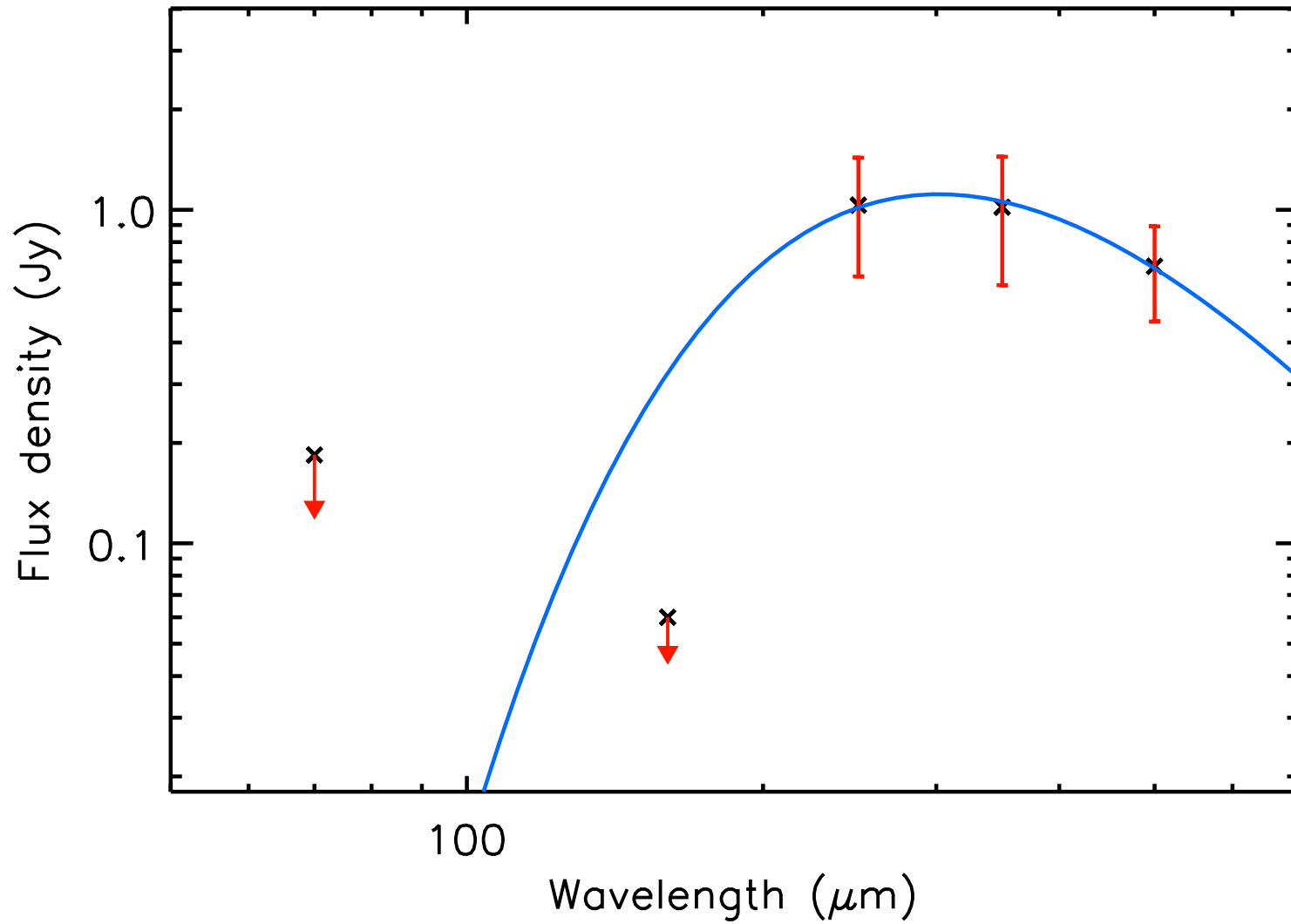
T_{dust} (K) = 10.9 ± 1.5 , Mass (M_{\odot}) = 0.11 ± 0.05



run No 717

Aquila core HGBS_J183618.3-021922

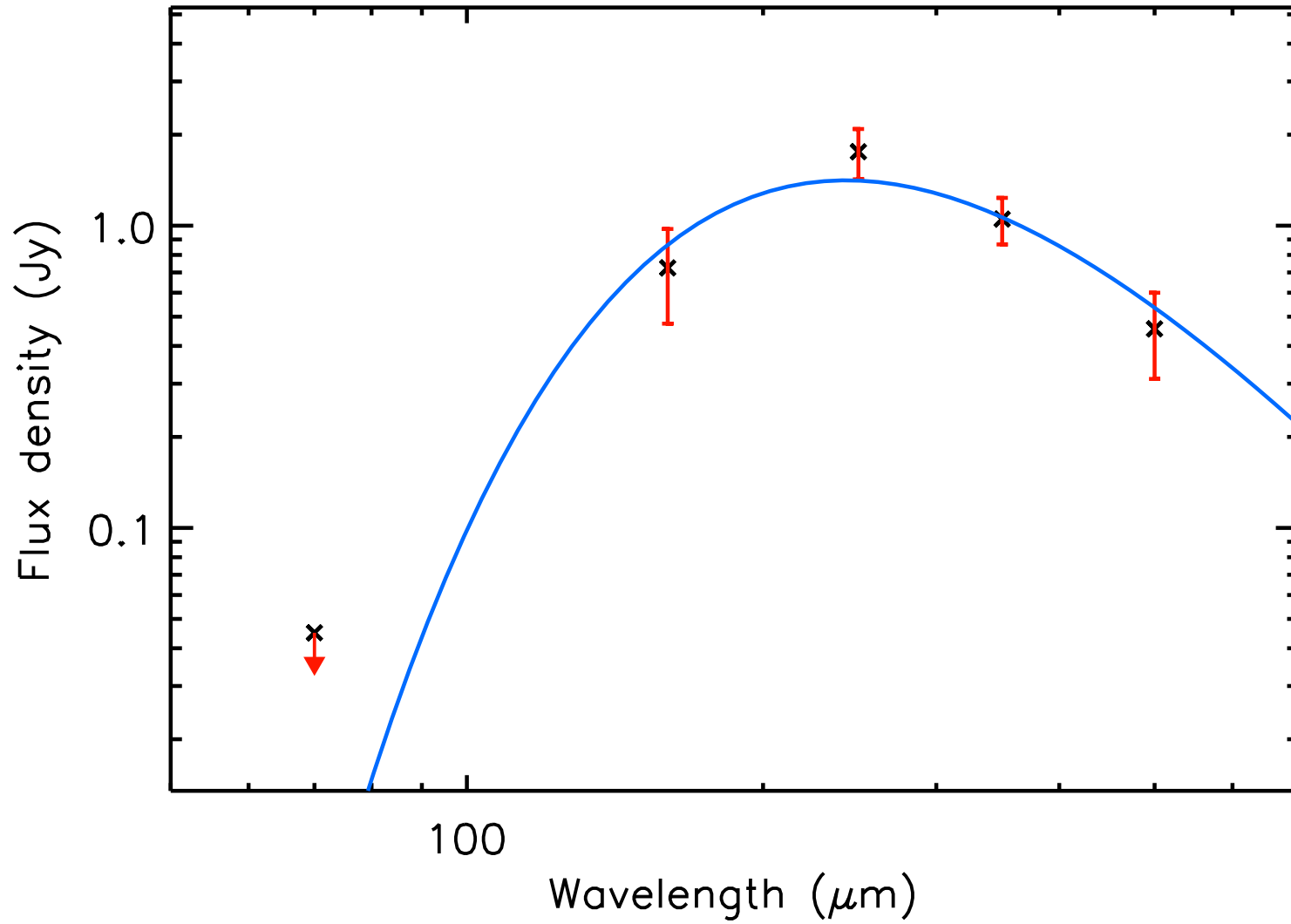
T_{dust} (K) = 9.6 ± 1.3 , Mass (M_{\odot}) = 0.36 ± 0.22



run No 718

Aquila core HGBS_J183618.4-020358

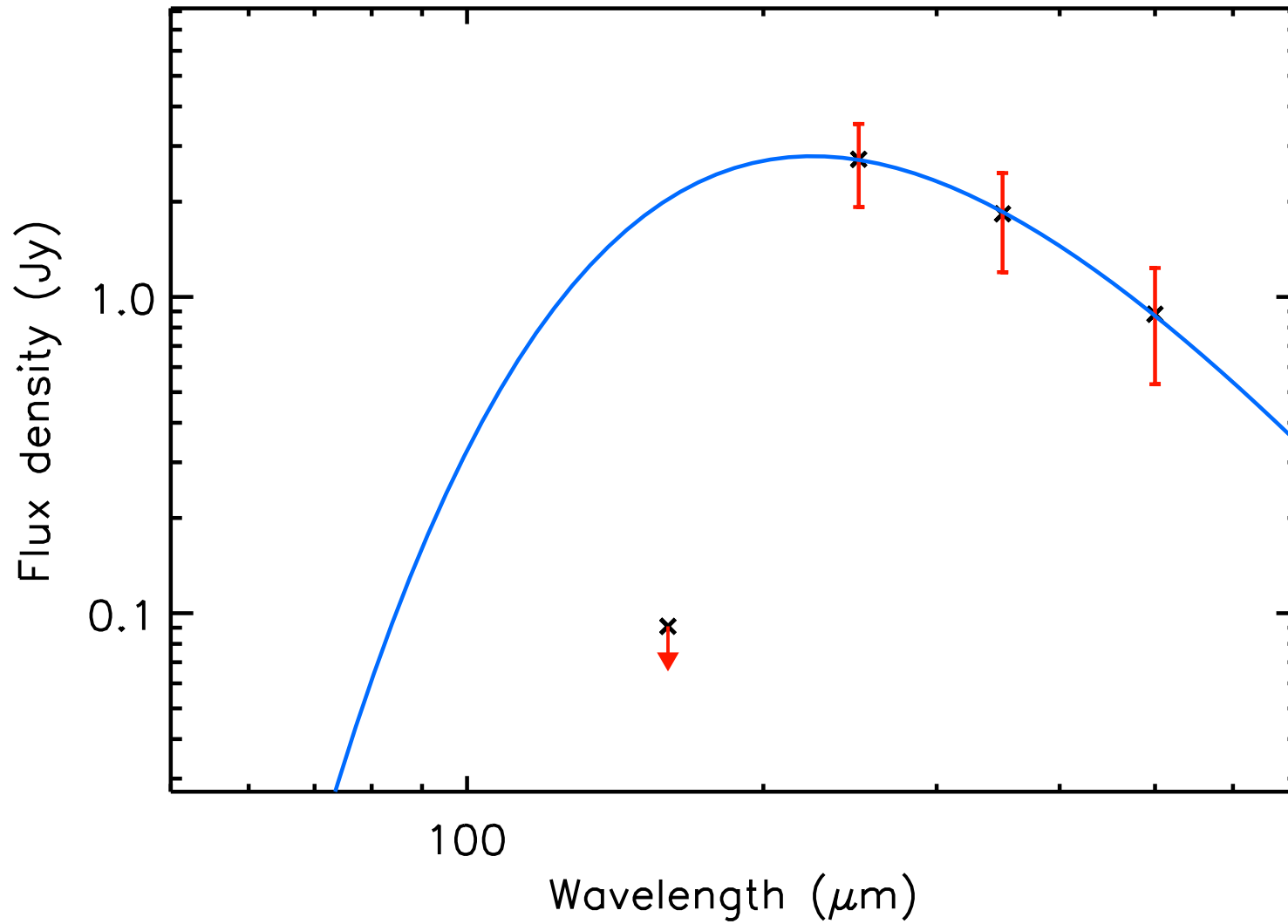
T_{dust} (K) = 11.9 ± 0.8 , Mass (M_{\odot}) = 0.15 ± 0.05



run No 719

Aquila core HGBS_J183621.9-022231

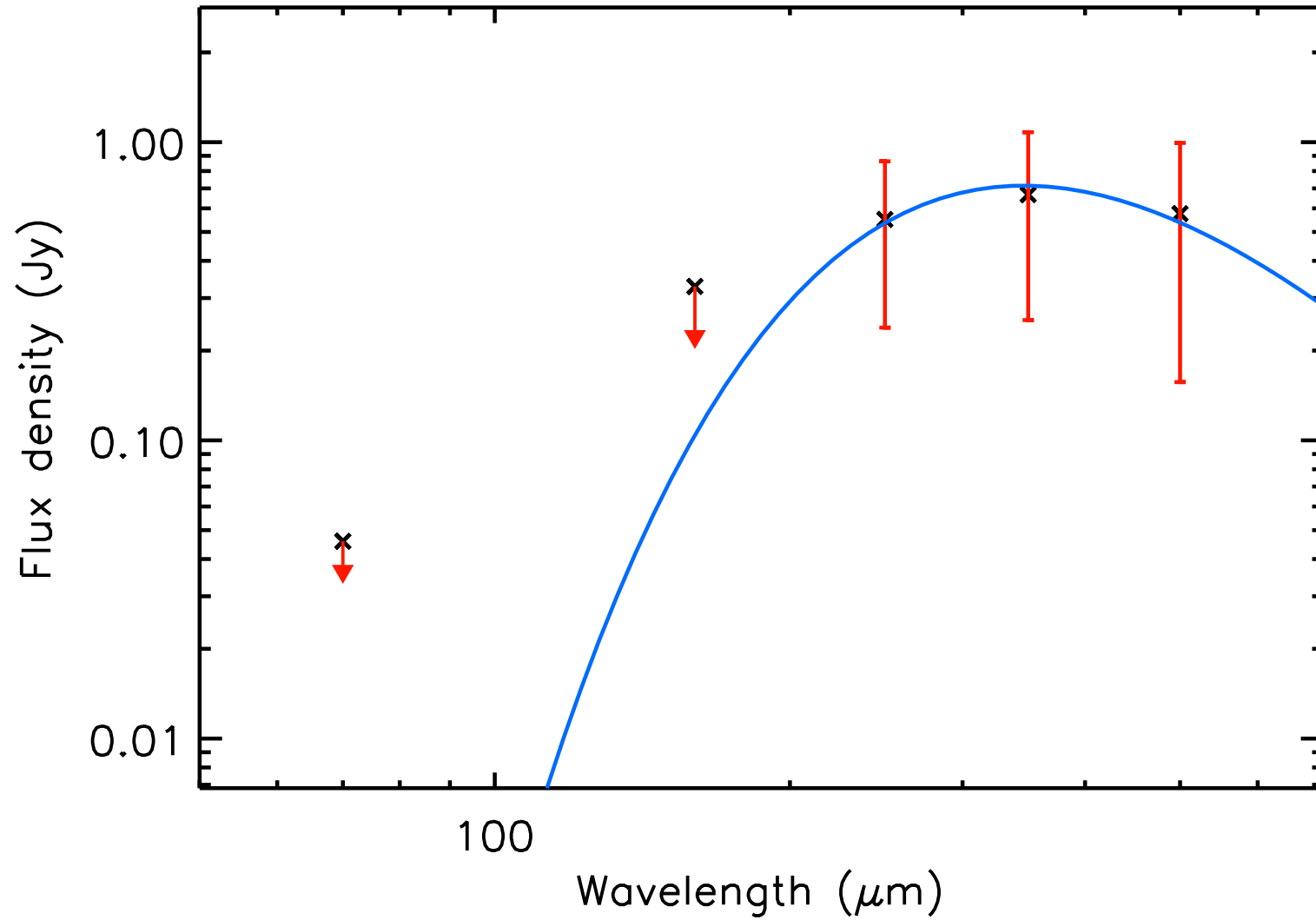
T_{dust} (K) = 12.9 ± 2.4 , Mass (M_{\odot}) = 0.20 ± 0.14



run No 720

Aquila core HGBS_J183623.0-022202

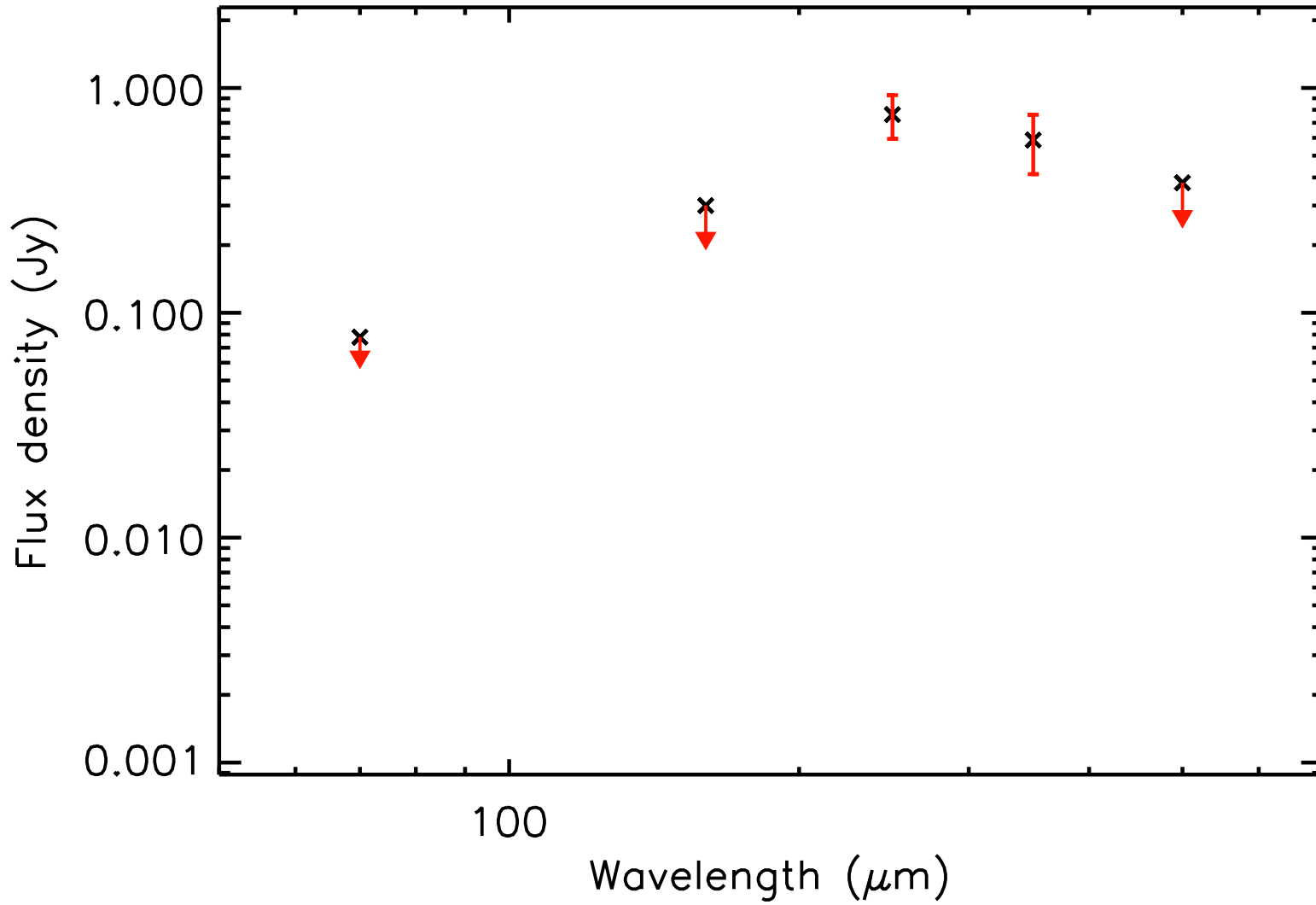
T_{dust} (K) = 8.4 ± 1.5 , Mass (M_{\odot}) = 0.45 ± 0.46



run No 721

Aquila core HGBS_J183625.1-023220

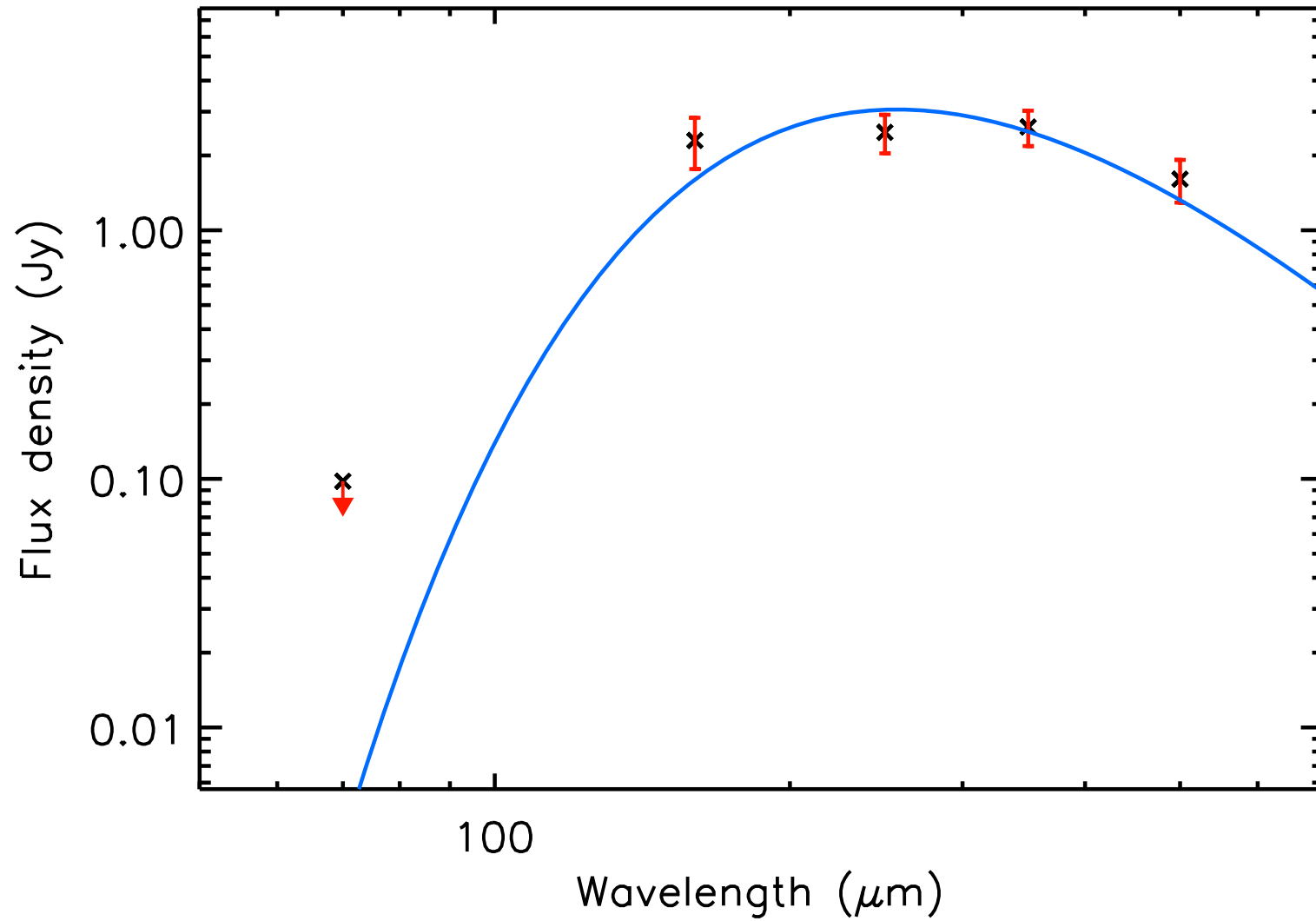
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.10 ± 0.05



run No 722

Aquila core HGBS_J183627.9-023955

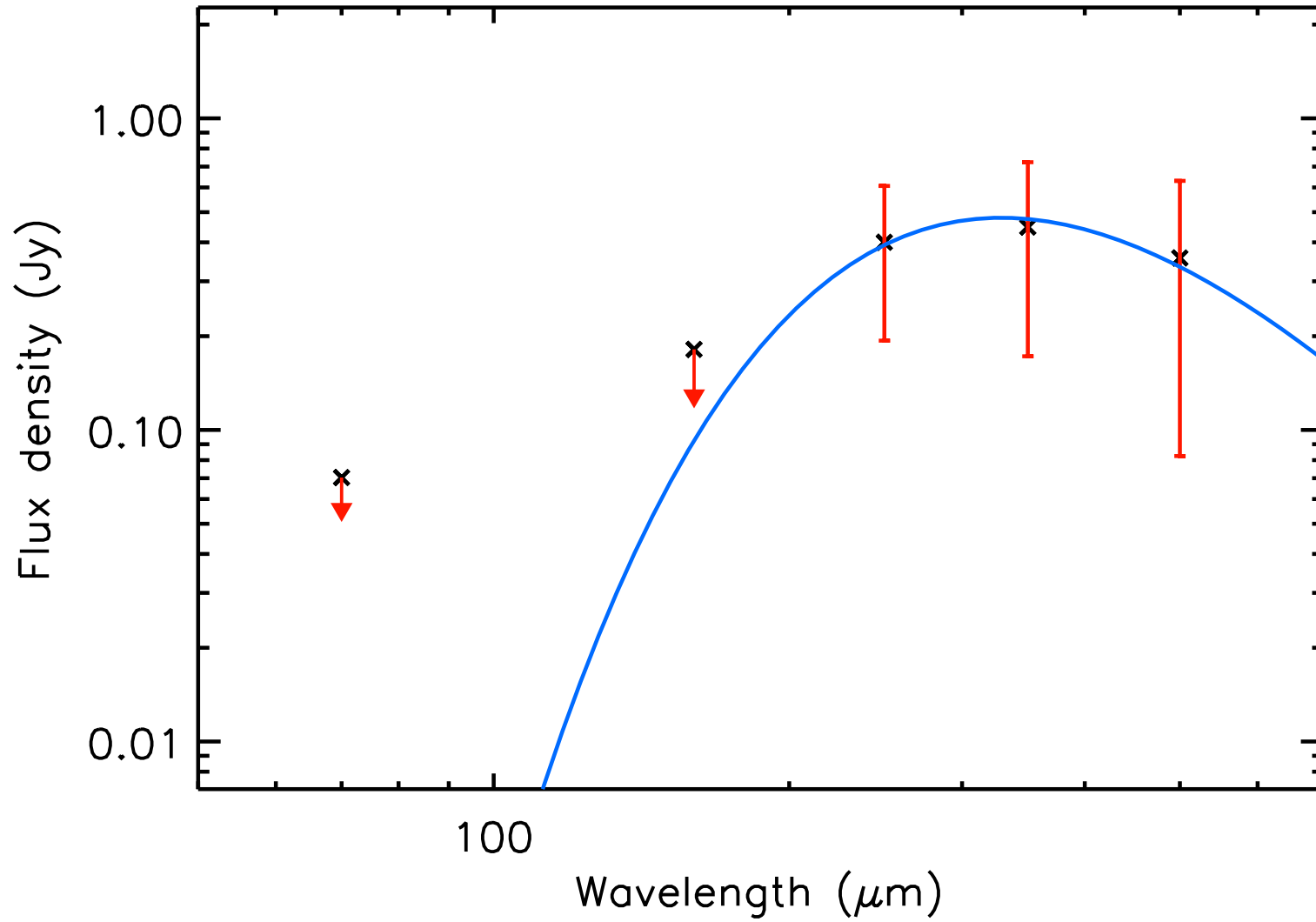
T_{dust} (K) = 11.3 ± 0.6 , Mass (M_{\odot}) = 0.44 ± 0.13



run No 723

Aquila core HGBS_J183627.9-021957

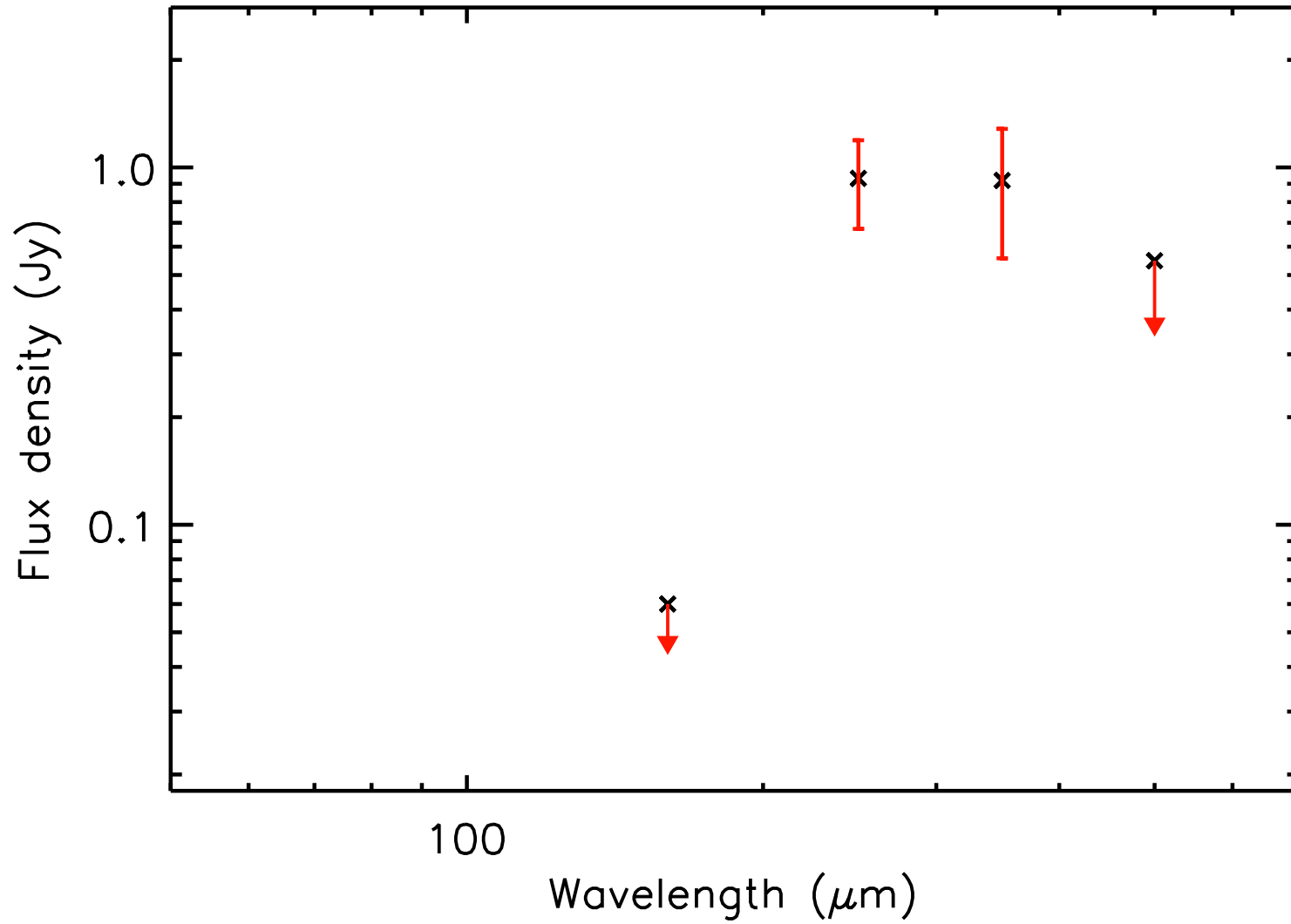
T_{dust} (K) = 8.8 ± 2.0 , Mass (M_{\odot}) = 0.24 ± 0.29



run No 724

Aquila core HGBS_J183628.8-023253

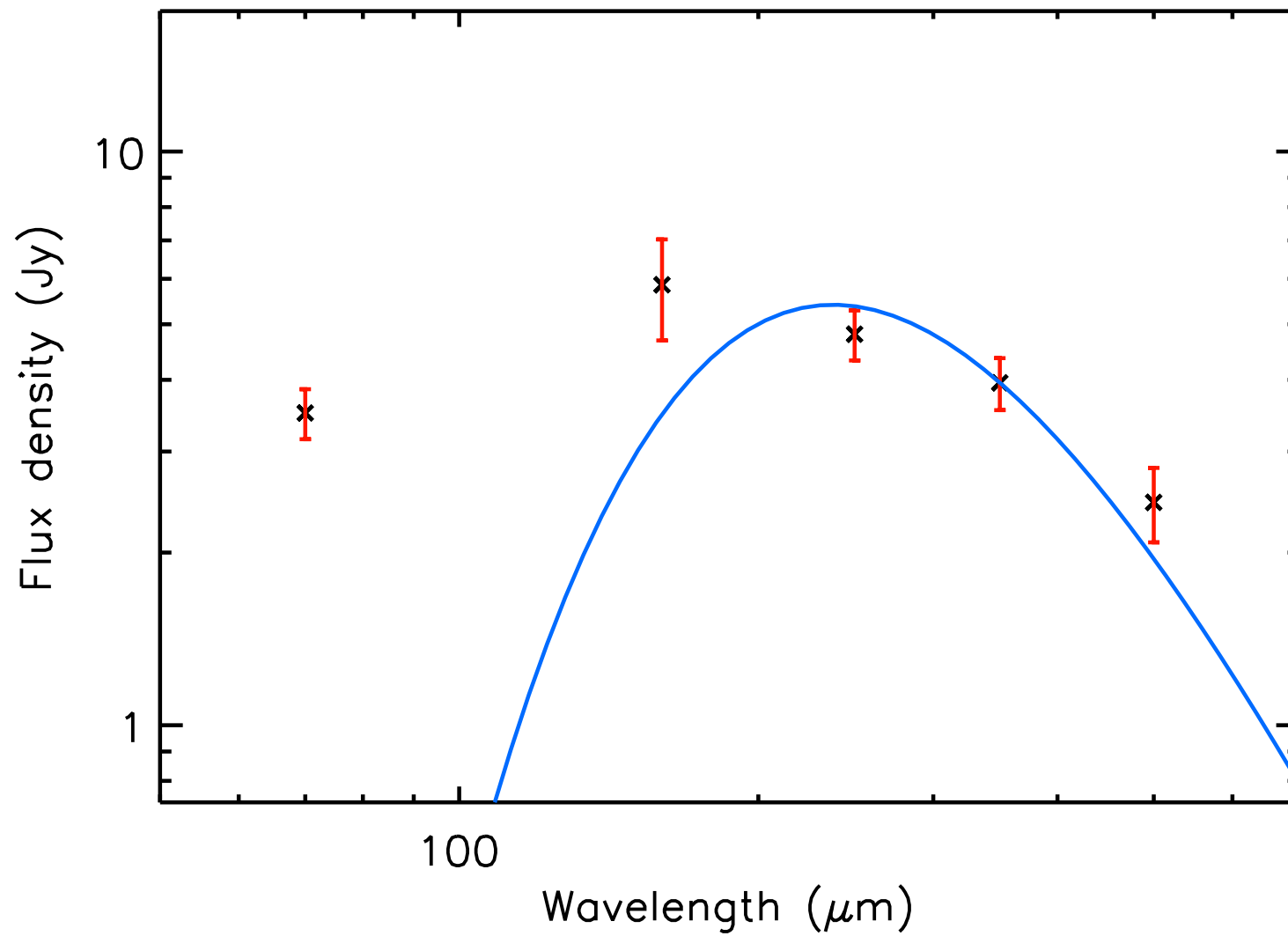
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.15 ± 0.08



run No 725

Aquila core HGBS_J183629.6-022159

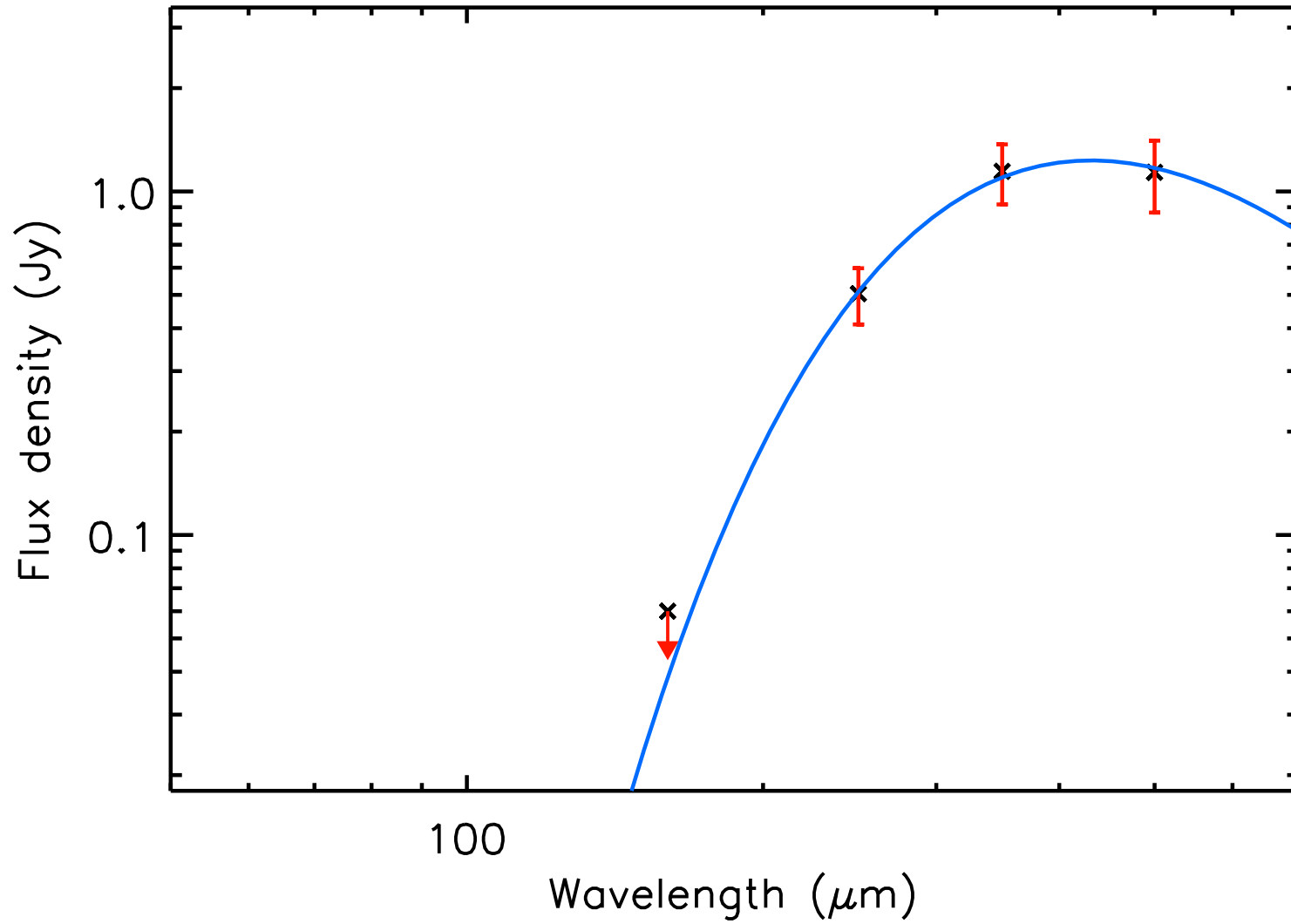
T_{dust} (K) = 12.2 ± 1.0 , Mass (M_{\odot}) = 0.65 ± 0.10



run No 726

Aquila core HGBS_J183629.9-023129

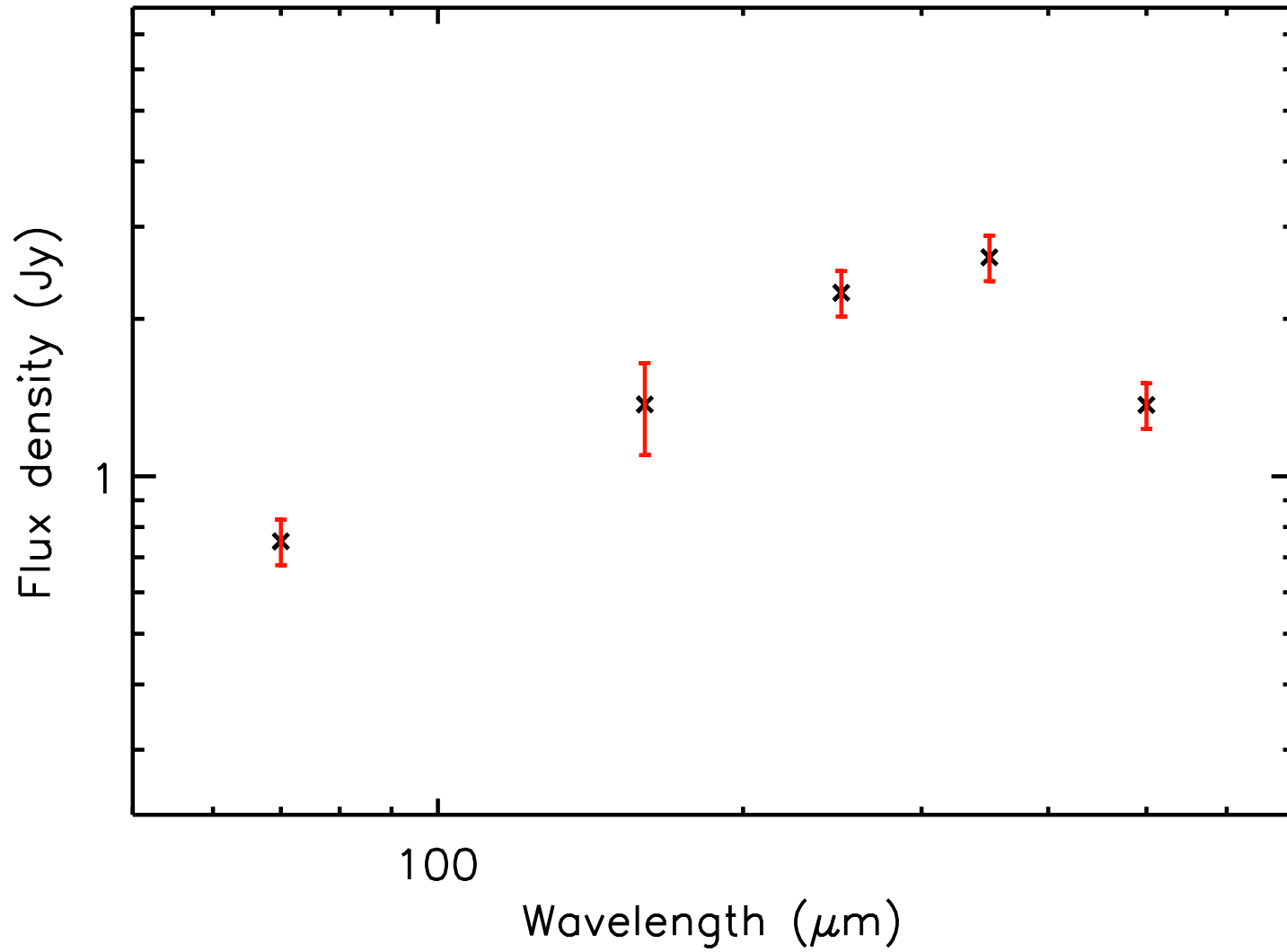
T_{dust} (K) = 6.7 ± 0.5 , Mass (M_{\odot}) = 2.34 ± 1.02



run No 727

Aquila core HGBS_J183629.9-024723

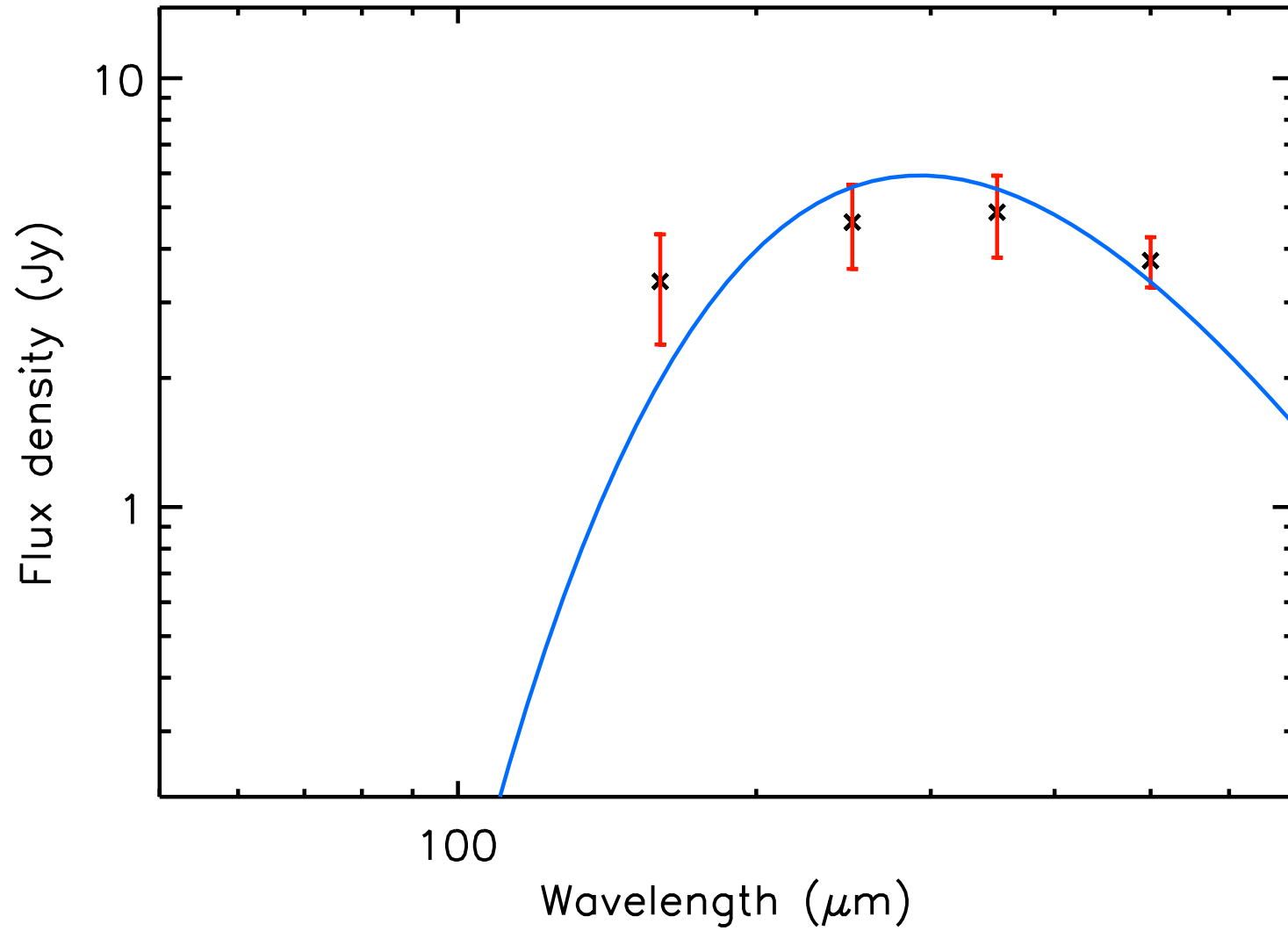
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.43 ± 0.22



run No 728

Aquila core HGBS_J183631.3-022148

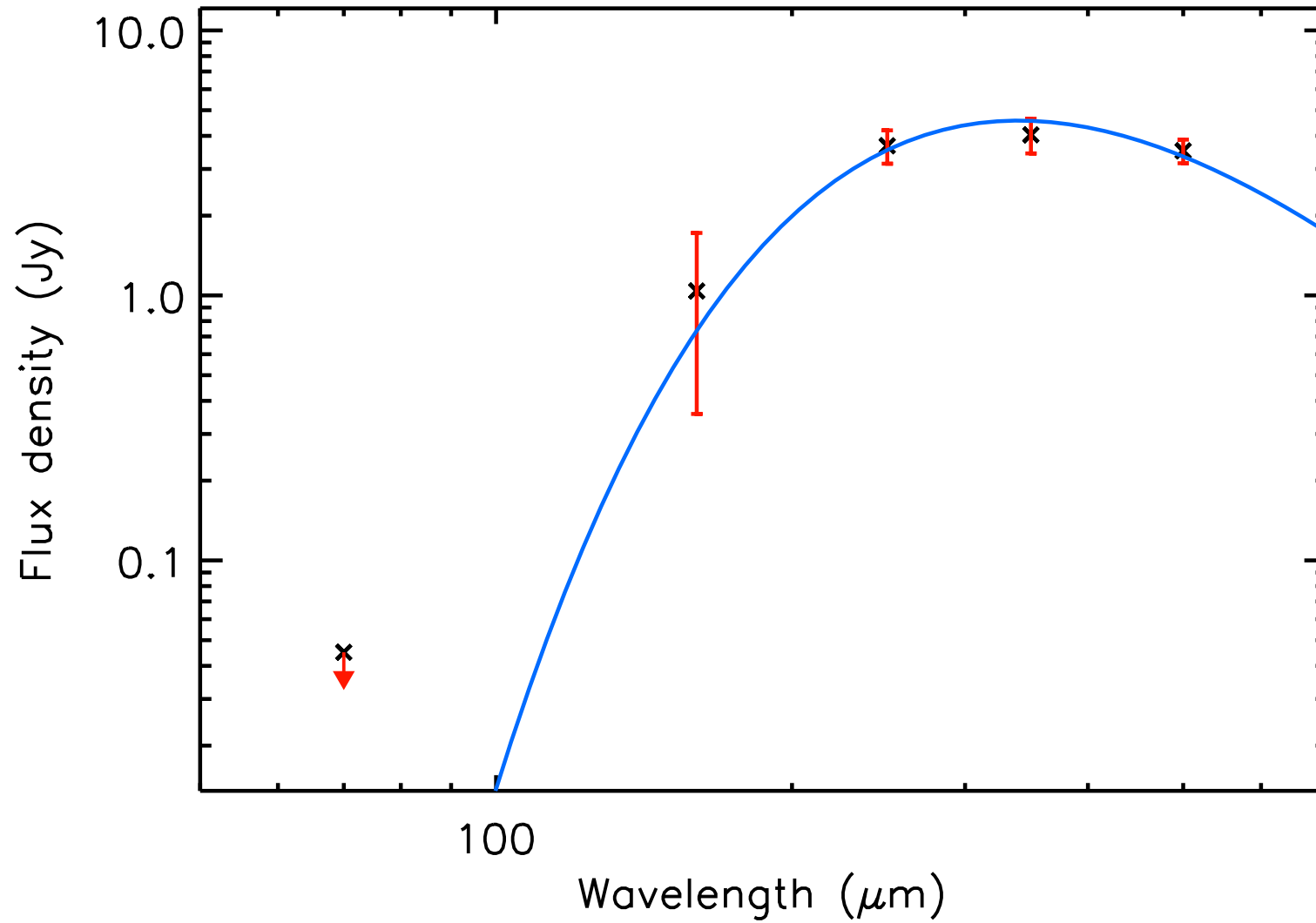
T_{dust} (K) = 9.9 ± 0.5 , Mass (M_{\odot}) = 1.62 ± 0.40



run No 729

Aquila core HGBS_J183634.1-023210

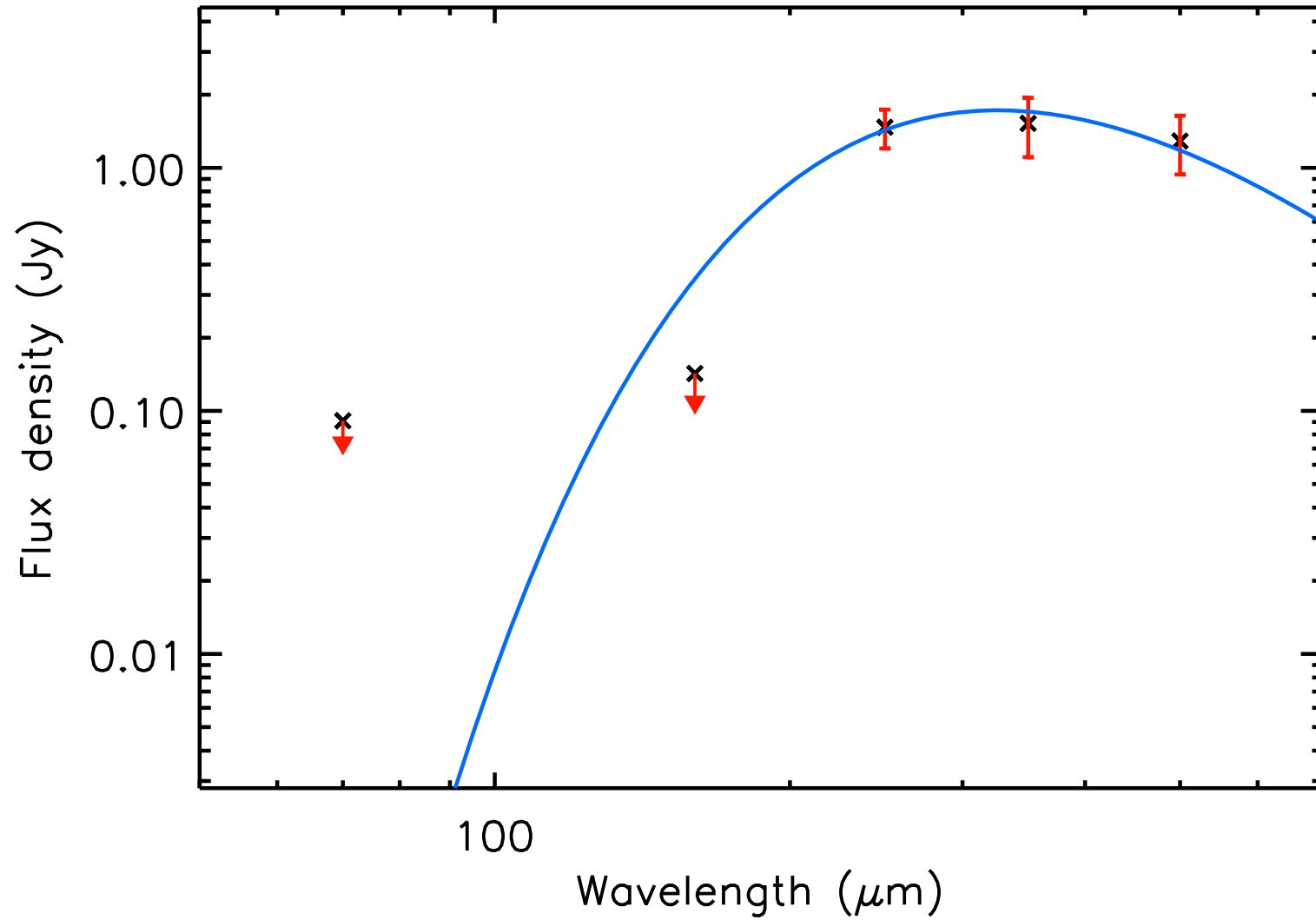
T_{dust} (K) = 8.5 ± 0.3 , Mass (M_{\odot}) = 2.65 ± 0.49



run No 730

Aquila core HGBS_J183634.3-023106

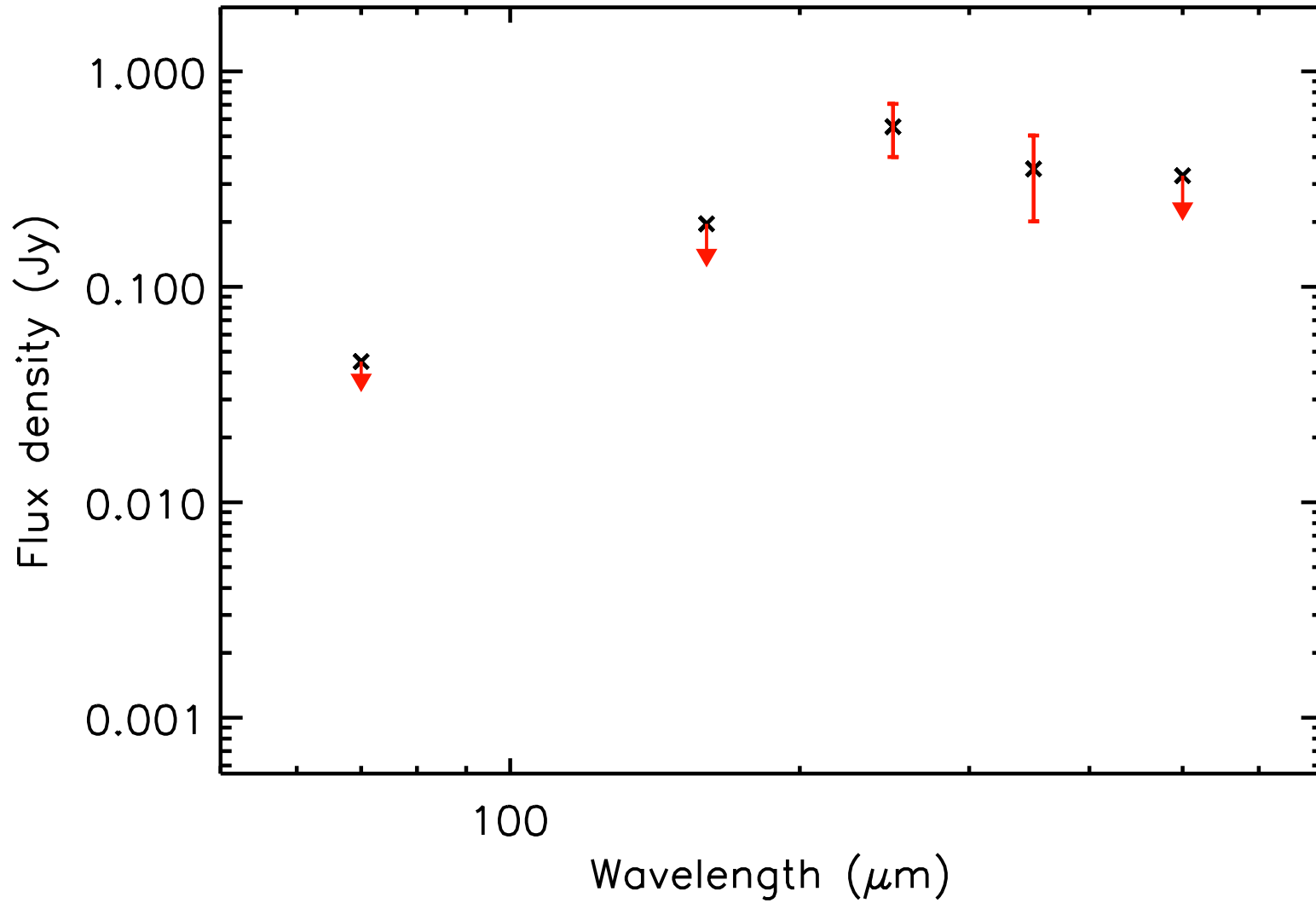
T_{dust} (K) = 8.9 ± 0.7 , Mass (M_{\odot}) = 0.81 ± 0.36



run No 731

Aquila core HGBS_J183635.7-022639

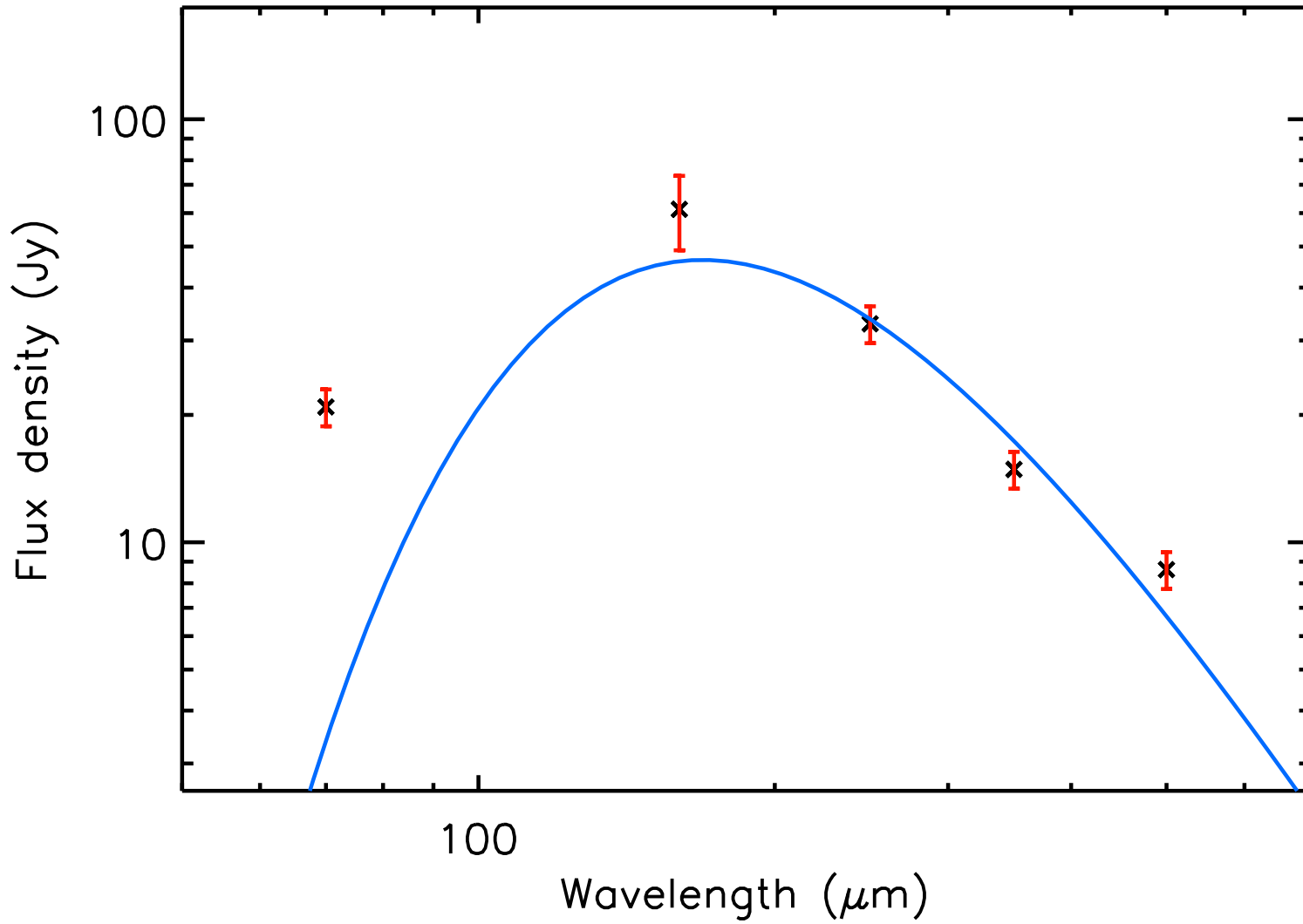
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.06 ± 0.03



run No 732

Aquila core HGBS_J183636.1-022144

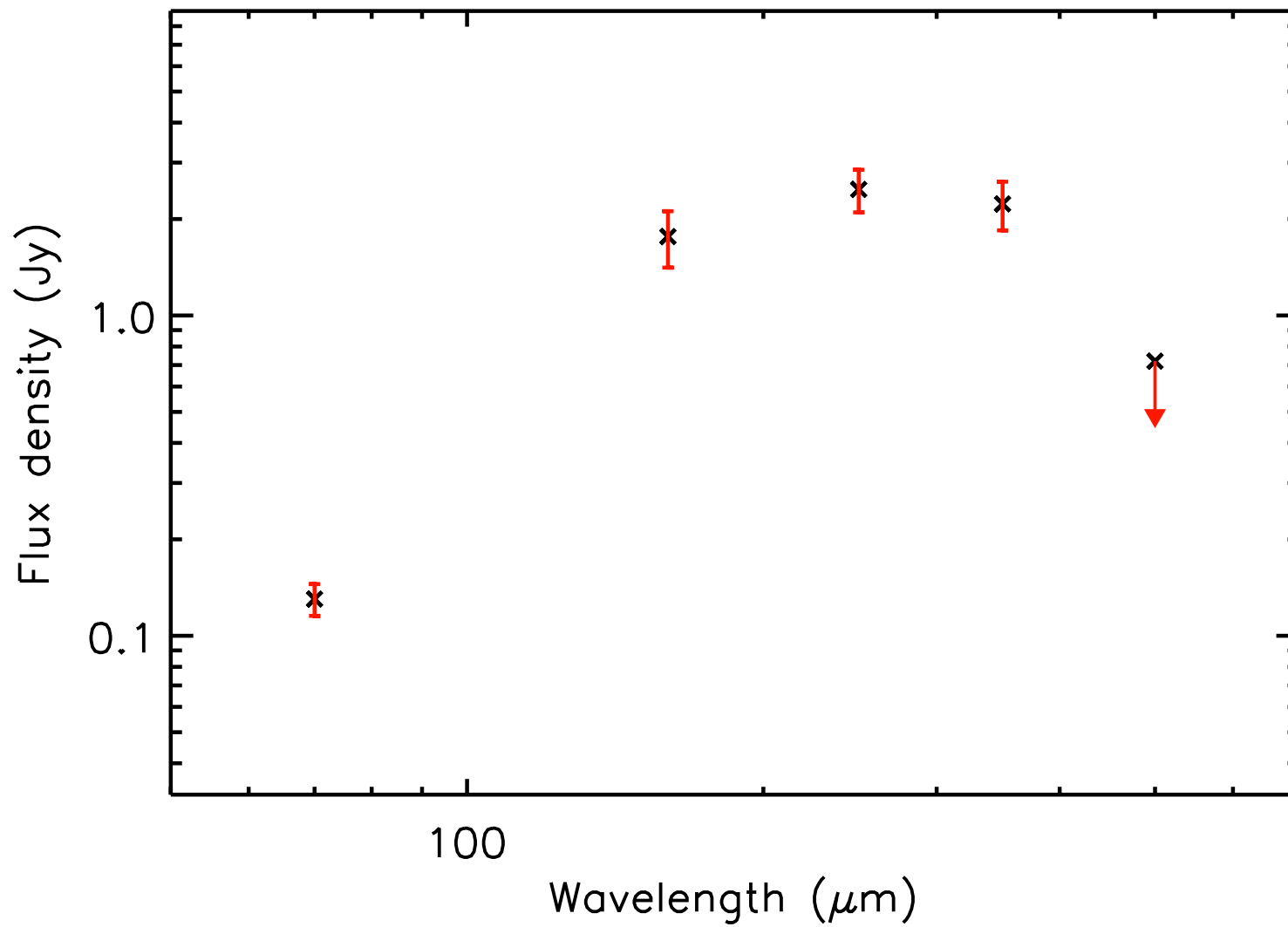
T_{dust} (K) = 17.2 ± 1.6 , Mass (M_{\odot}) = 0.82 ± 0.15



run No 733

Aquila core HGBS_J183636.8-023333

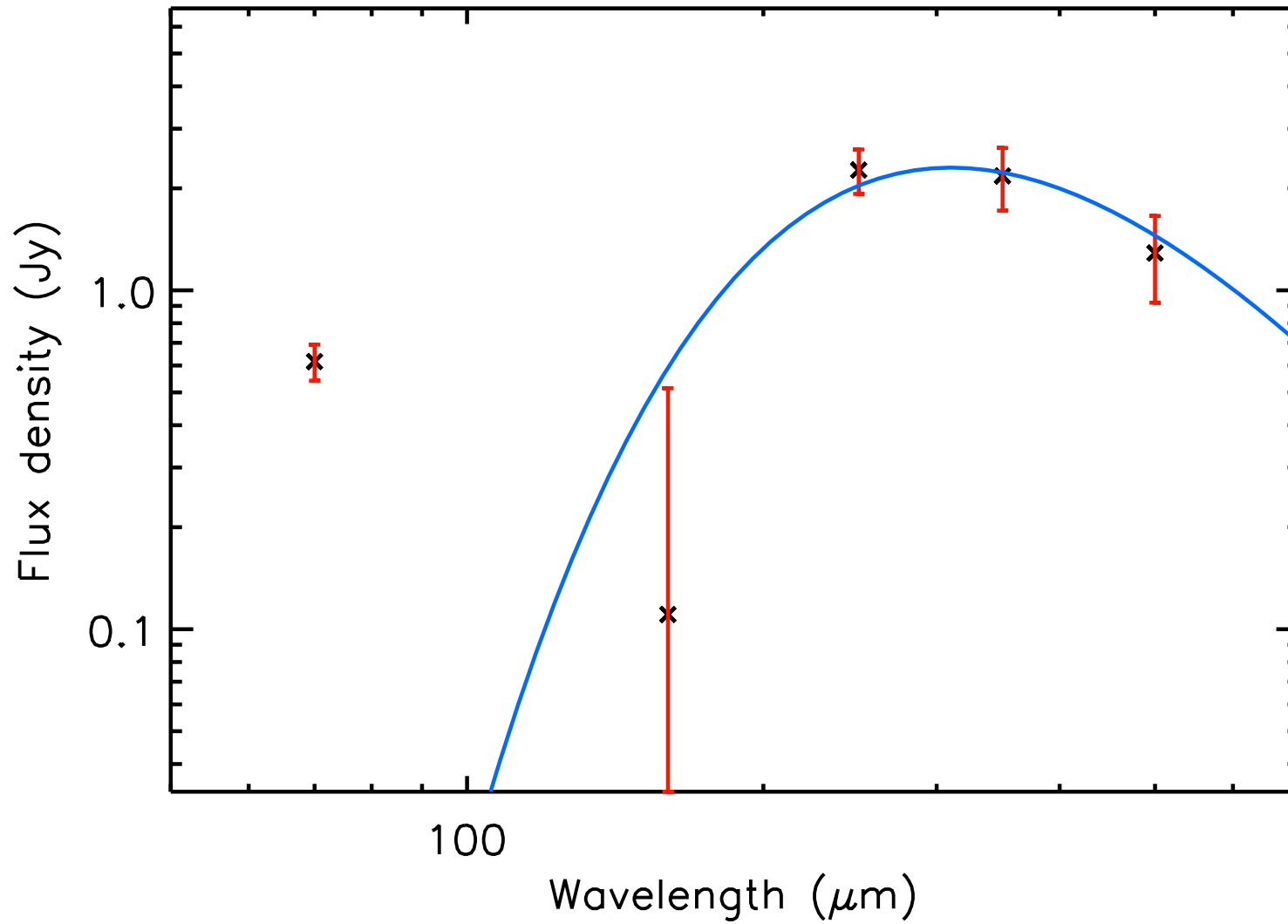
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.37 ± 0.18



run No 734

Aquila core HGBS_J183638.6-022344

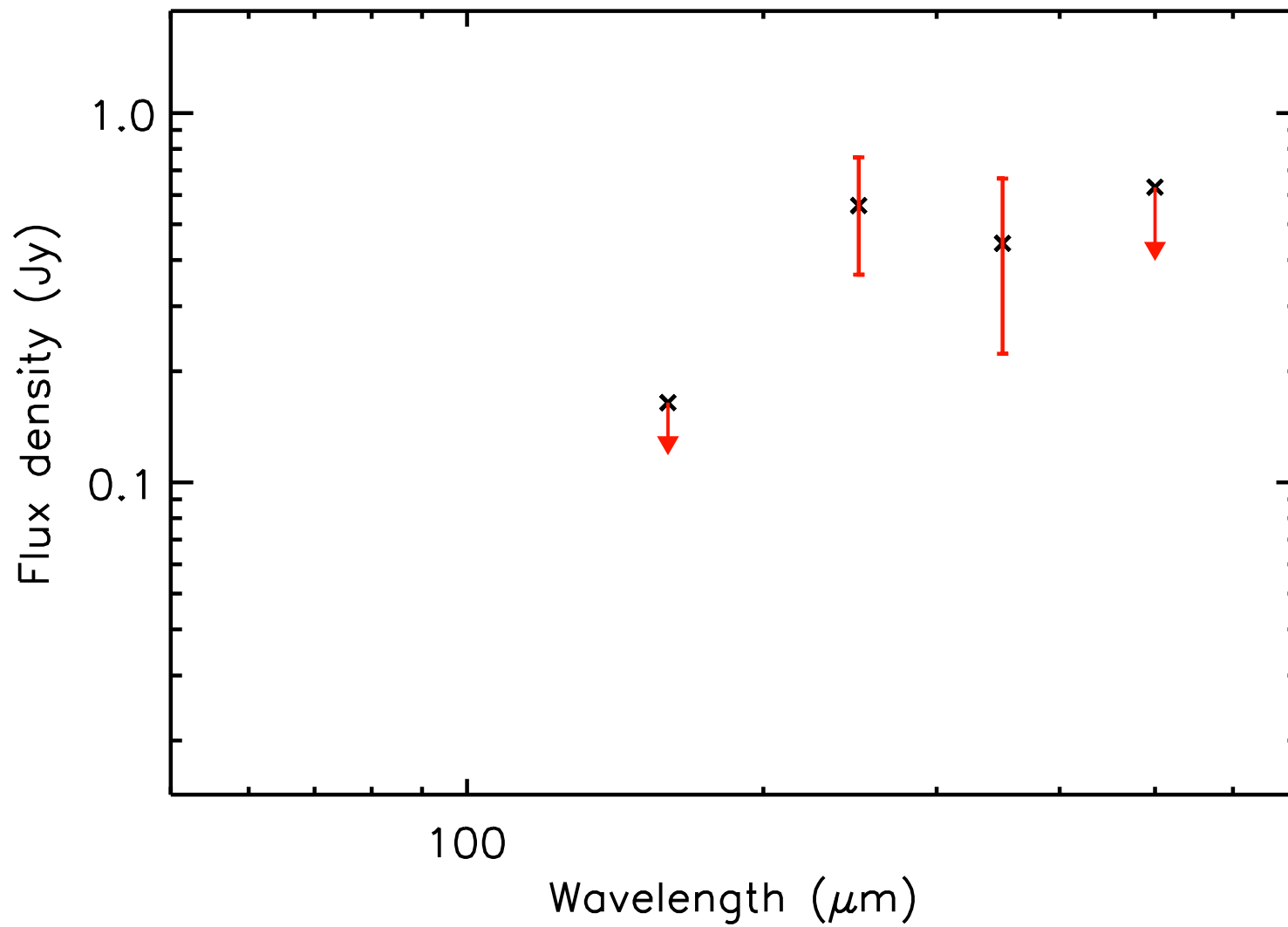
T_{dust} (K) = 9.3 ± 0.5 , Mass (M_{\odot}) = 0.85 ± 0.24



run No 735

Aquila core HGBS_J183640.1-022653

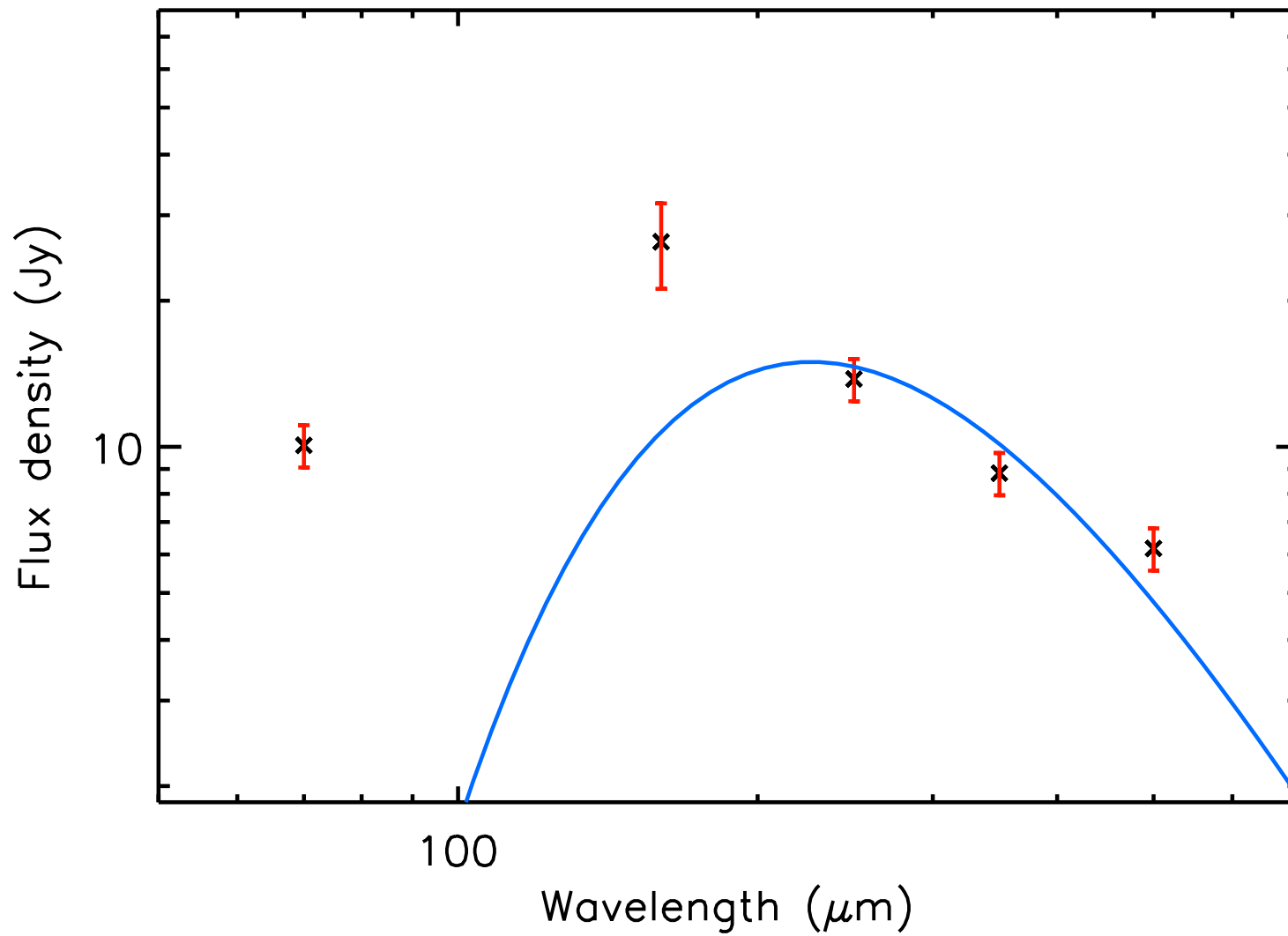
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.07 ± 0.04



run No 736

Aquila core HGBS_J183640.3-023402

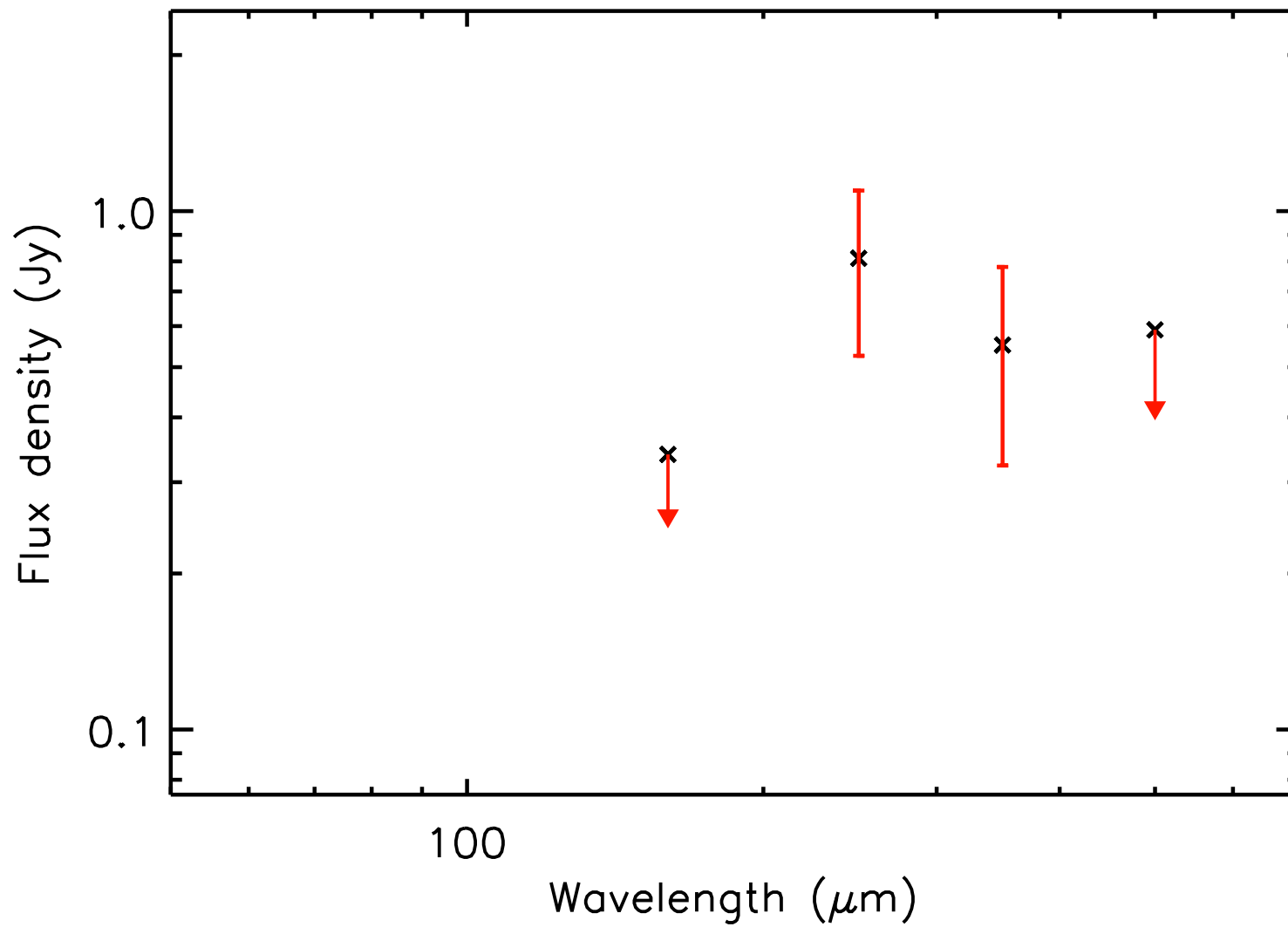
T_{dust} (K) = 14.1 ± 3.1 , Mass (M_{\odot}) = 1.17 ± 0.33



run No 737

Aquila core HGBS_J183641.5-022048

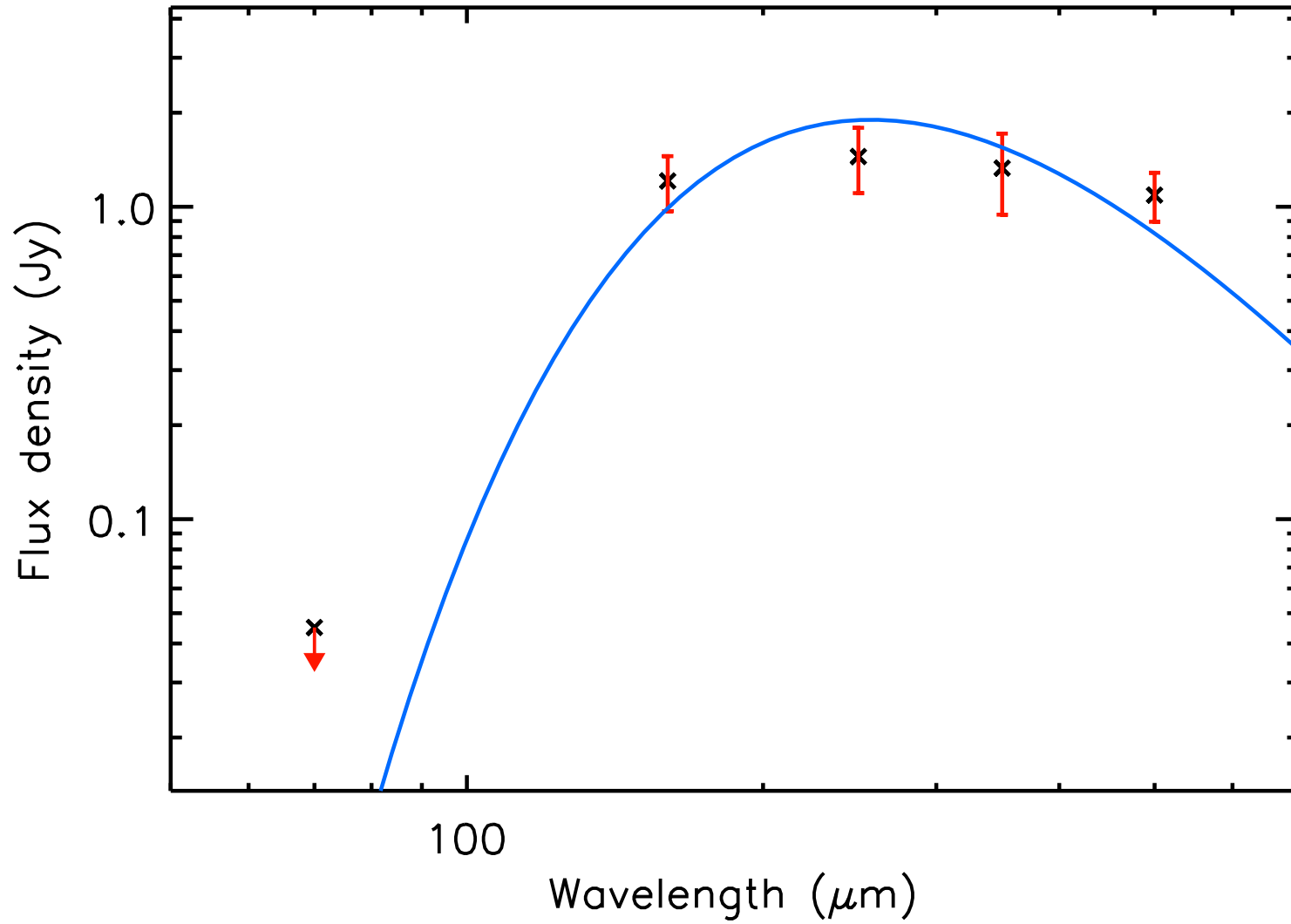
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.09 ± 0.05



run No 738

Aquila core HGBS_J183641.7-023455

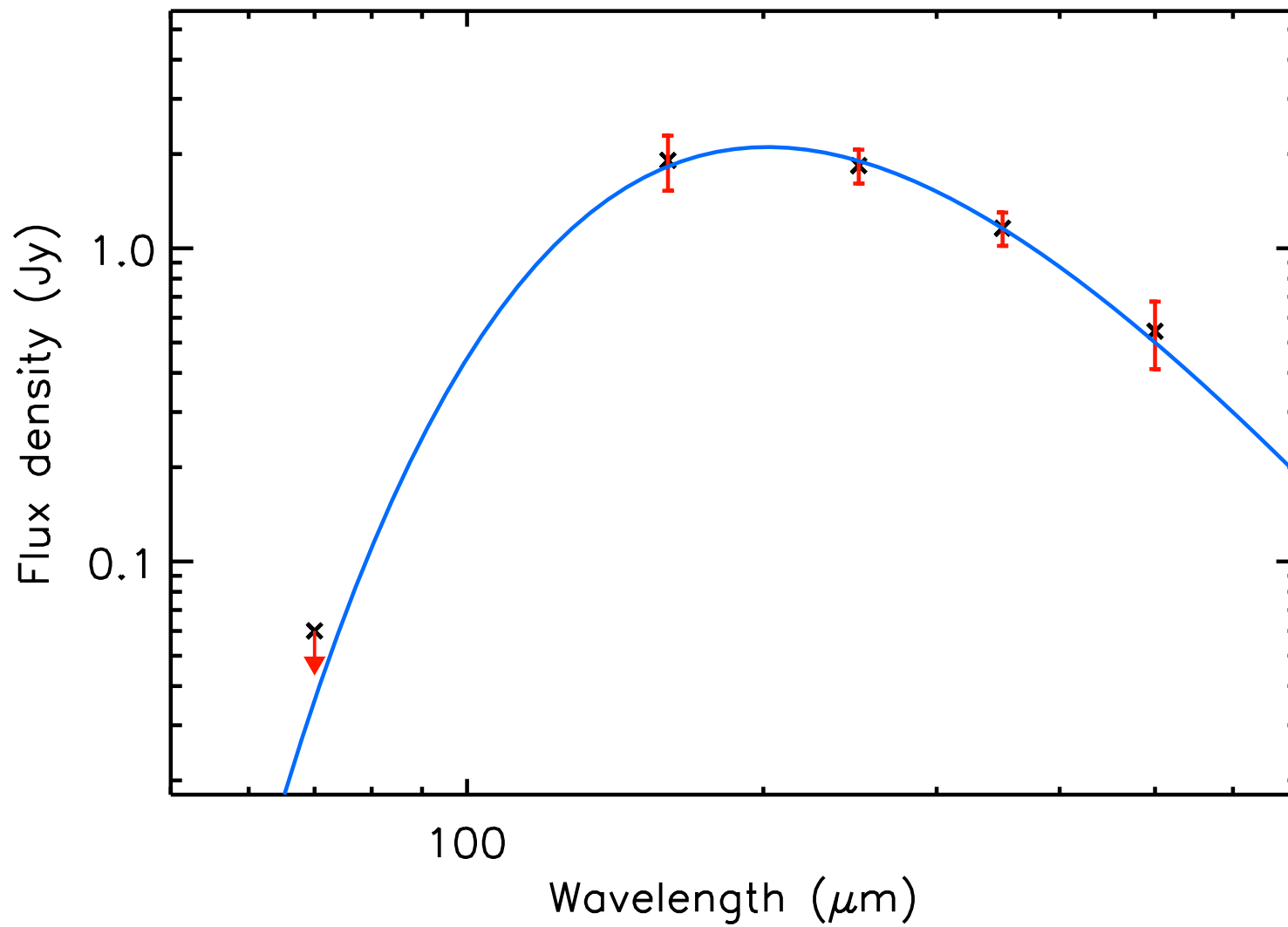
T_{dust} (K) = 11.3 ± 0.6 , Mass (M_{\odot}) = 0.27 ± 0.06



run No 739

Aquila core HGBS_J183644.6-020125

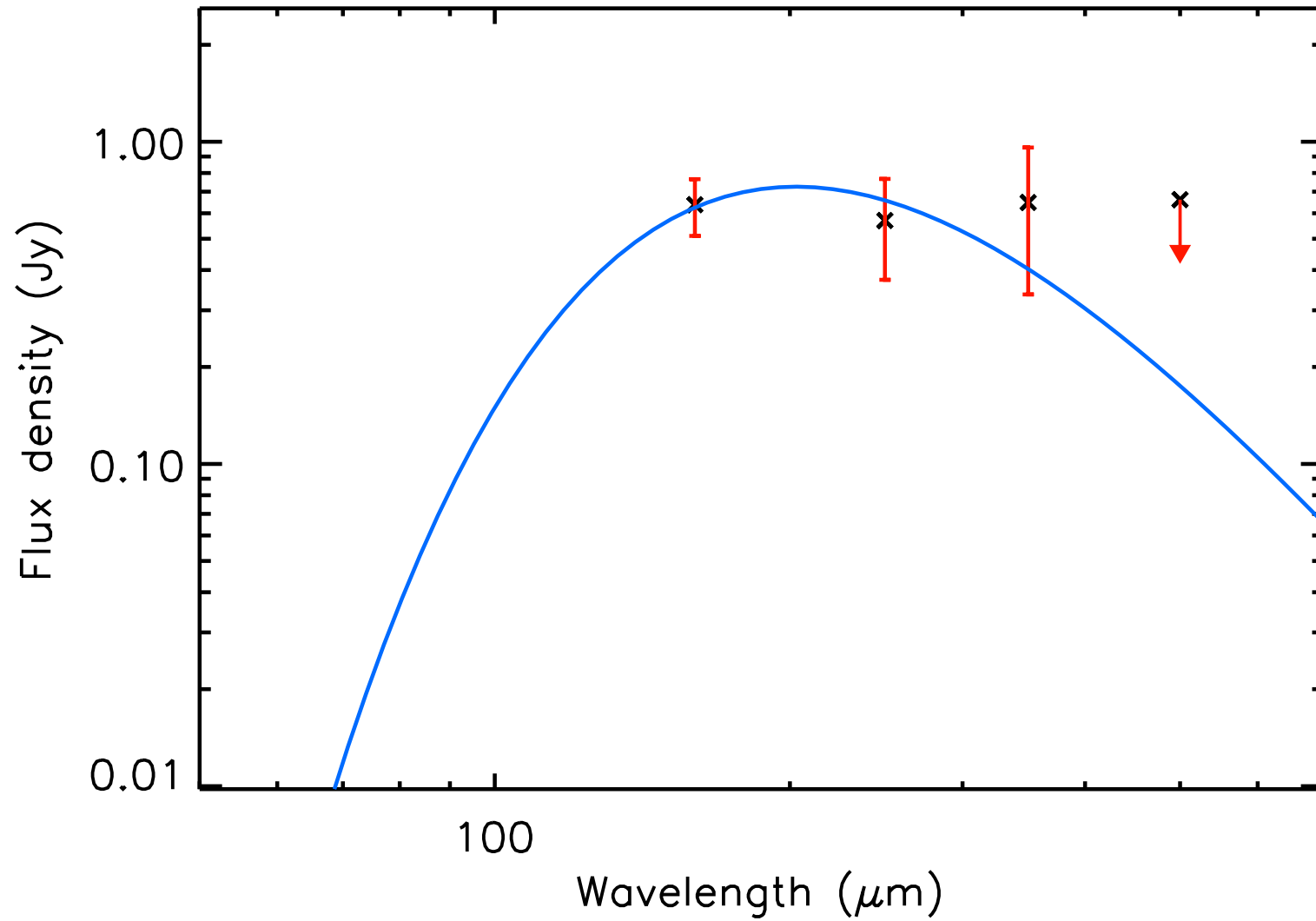
T_{dust} (K) = 14.4 ± 0.8 , Mass (M_{\odot}) = 0.09 ± 0.02



run No 740

Aquila core HGBS_J183645.9-022536

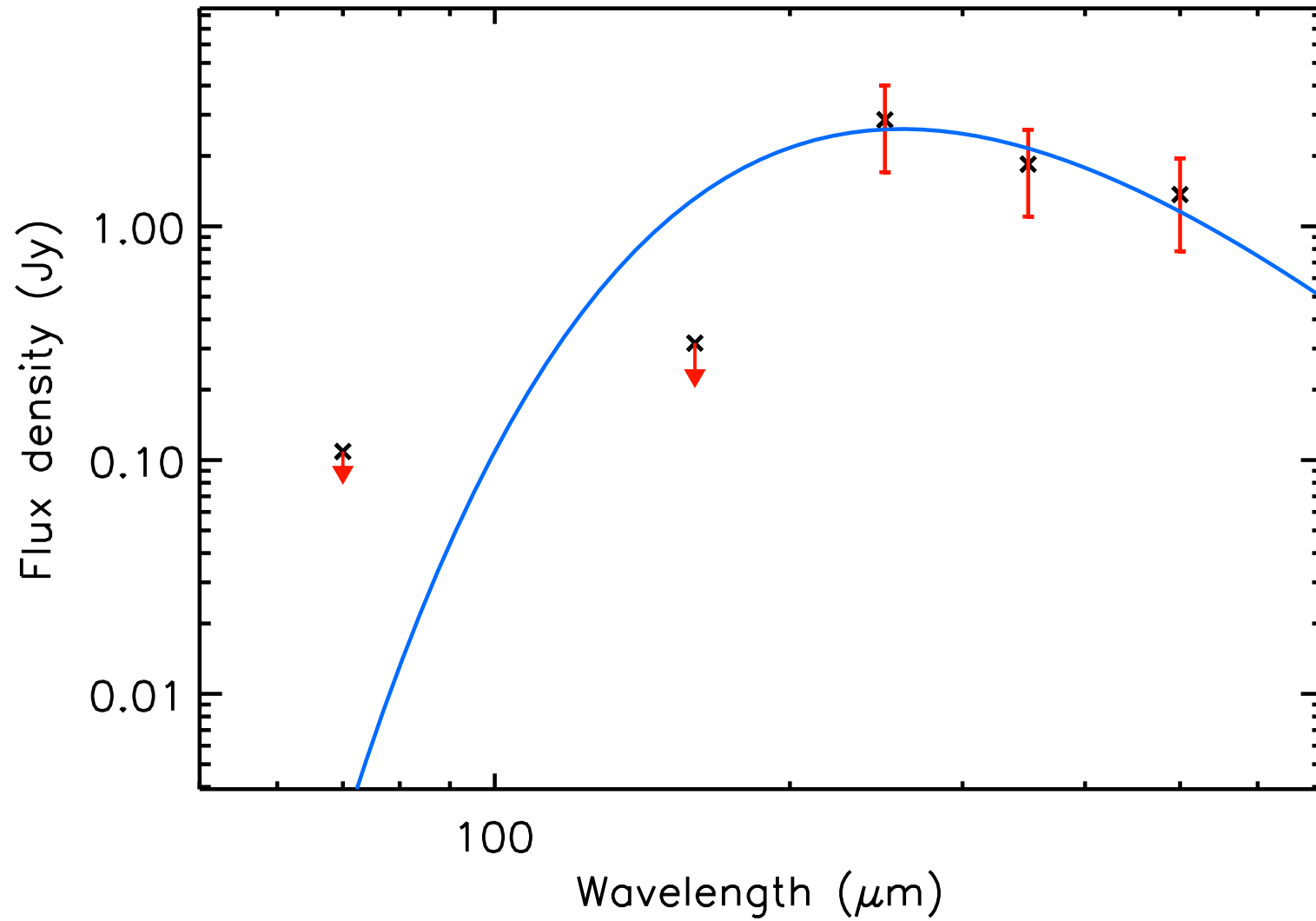
T_{dust} (K) = 14.3 ± 1.7 , Mass (M_{\odot}) = 0.03 ± 0.03



run No 741

Aquila core HGBS_J183646.7-022608

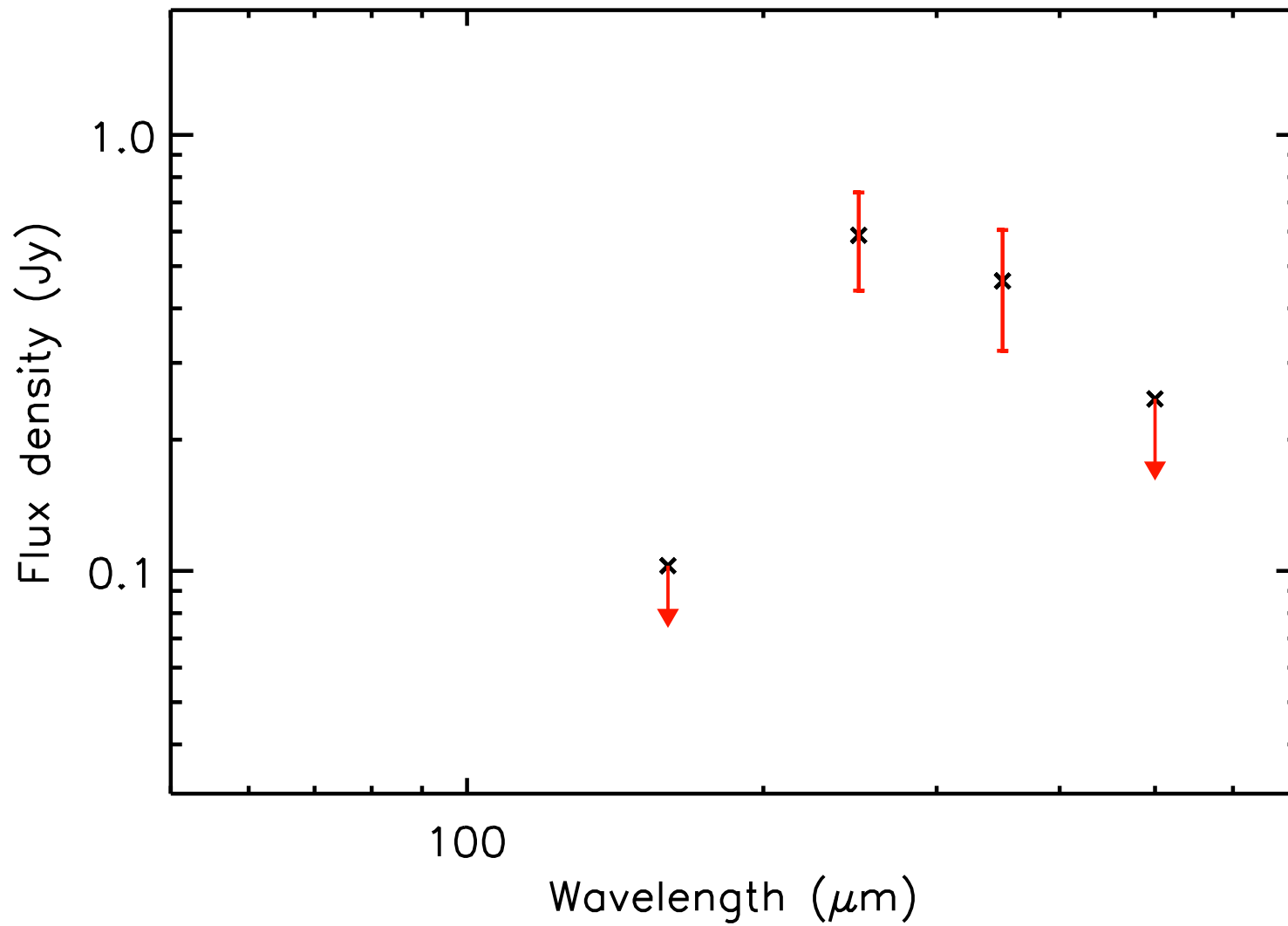
T_{dust} (K) = 11.1 ± 2.2 , Mass (M_{\odot}) = 0.40 ± 0.33



run No 742

Aquila core HGBS_J183647.1-021715

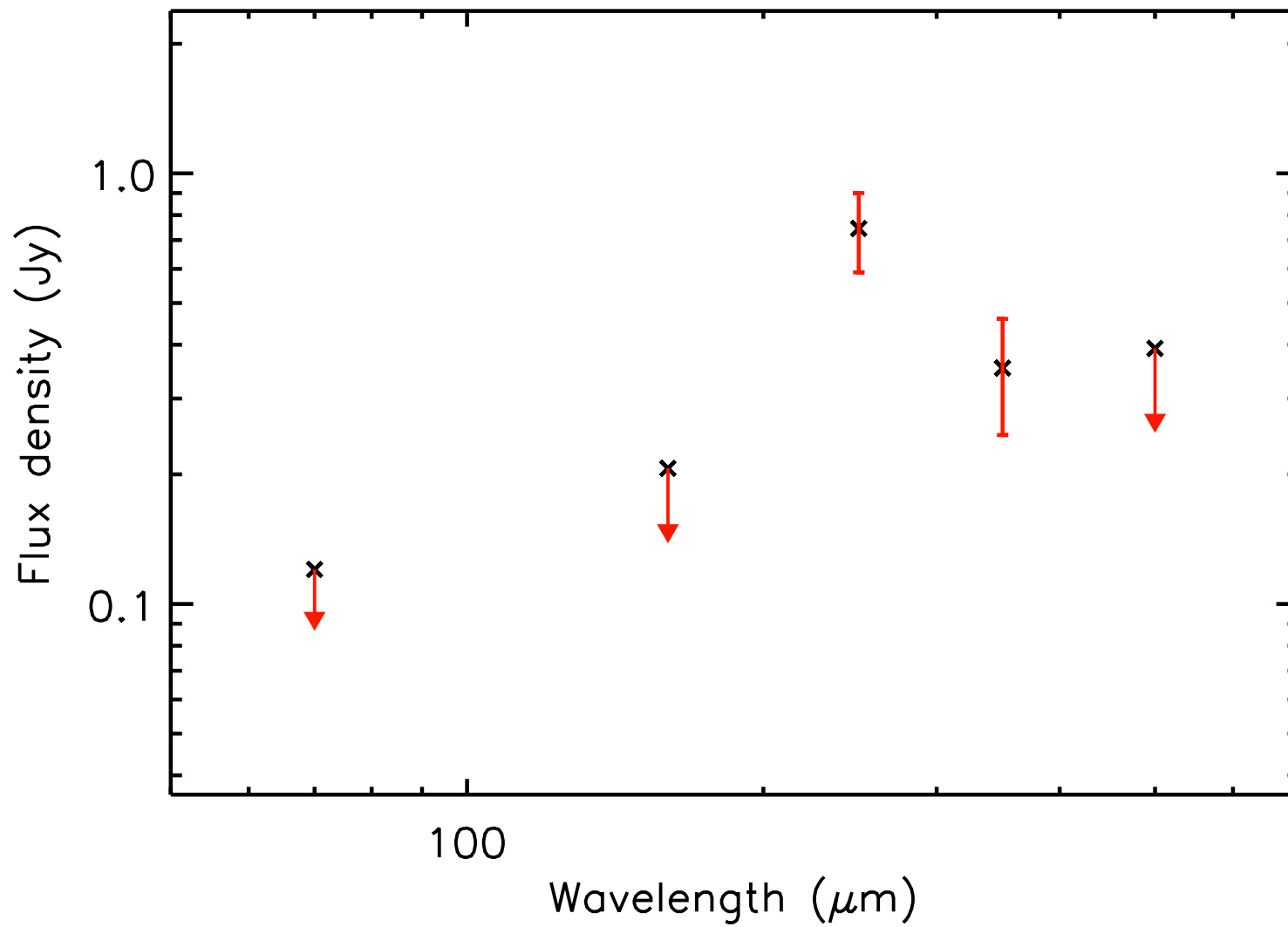
T_{dust} (K) = 11.5 ± 4.5 , Mass (M_{\odot}) = 0.08 ± 0.04



run No 743

Aquila core HGBS_J183647.8-020145

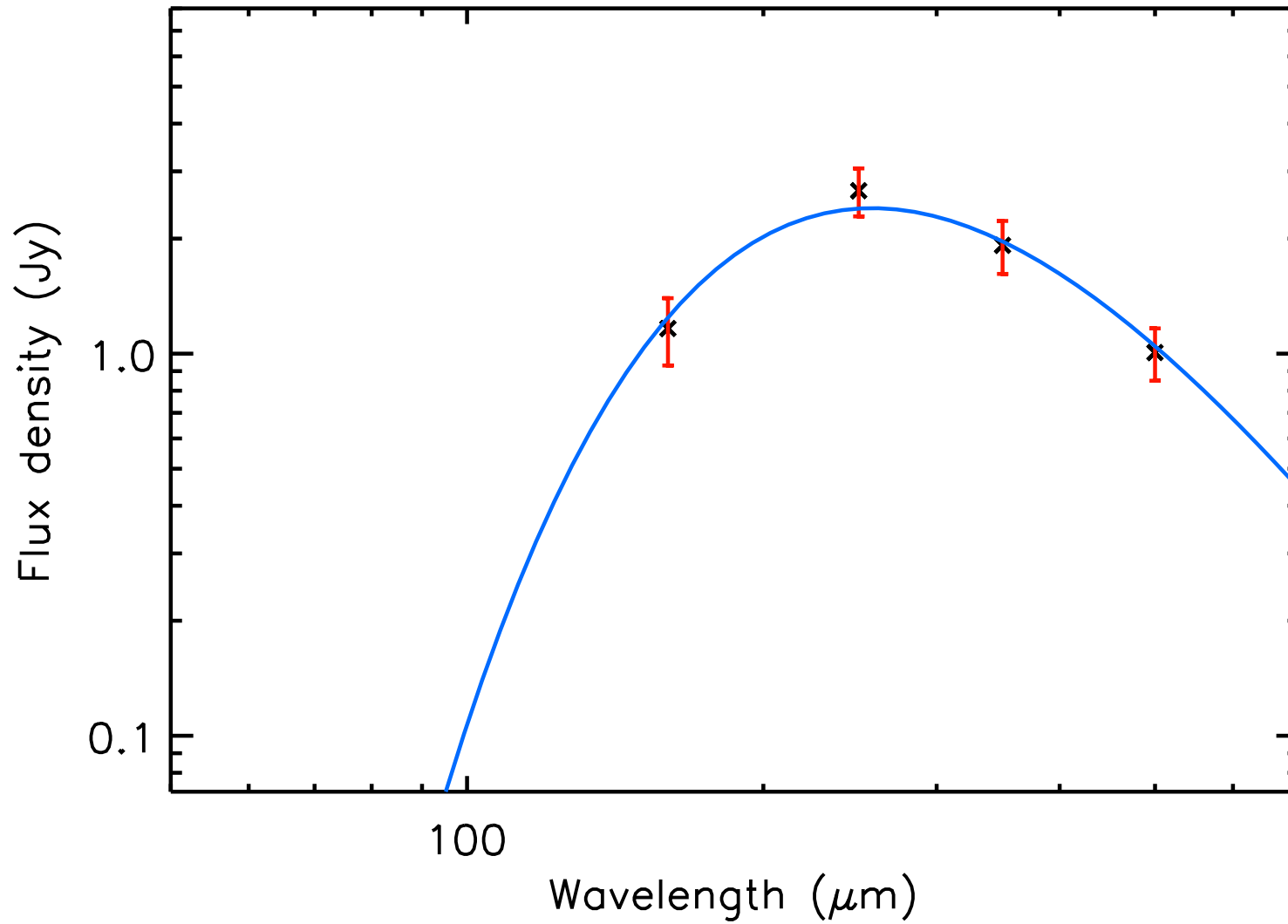
T_{dust} (K) = 14.5 ± 4.5 , Mass (M_{\odot}) = 0.03 ± 0.01



run No 744

Aquila core HGBS_J183650.2-021455

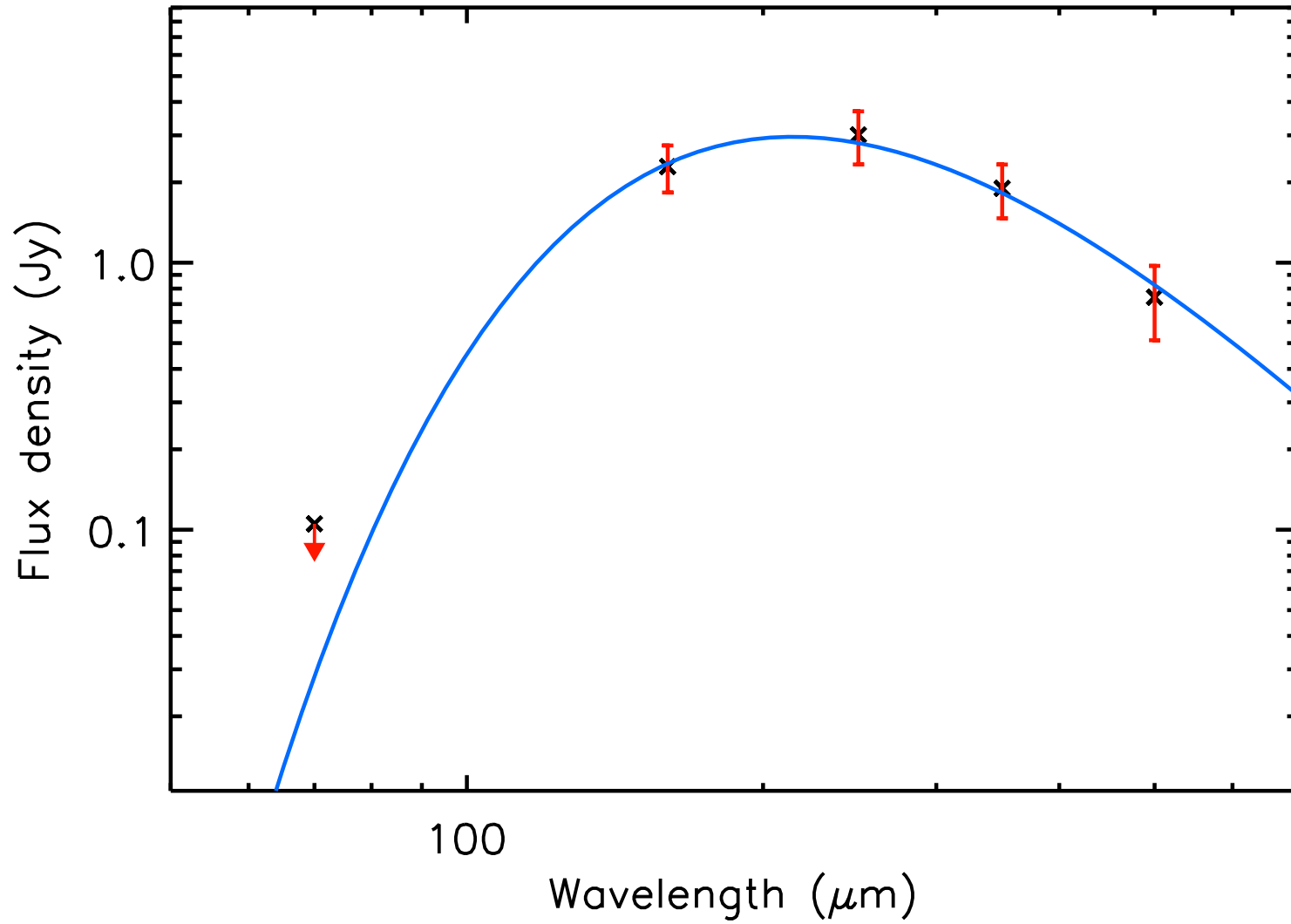
T_{dust} (K) = 11.2 ± 0.4 , Mass (M_{\odot}) = 0.35 ± 0.07



run No 745

Aquila core HGBS_J183652.5-021914

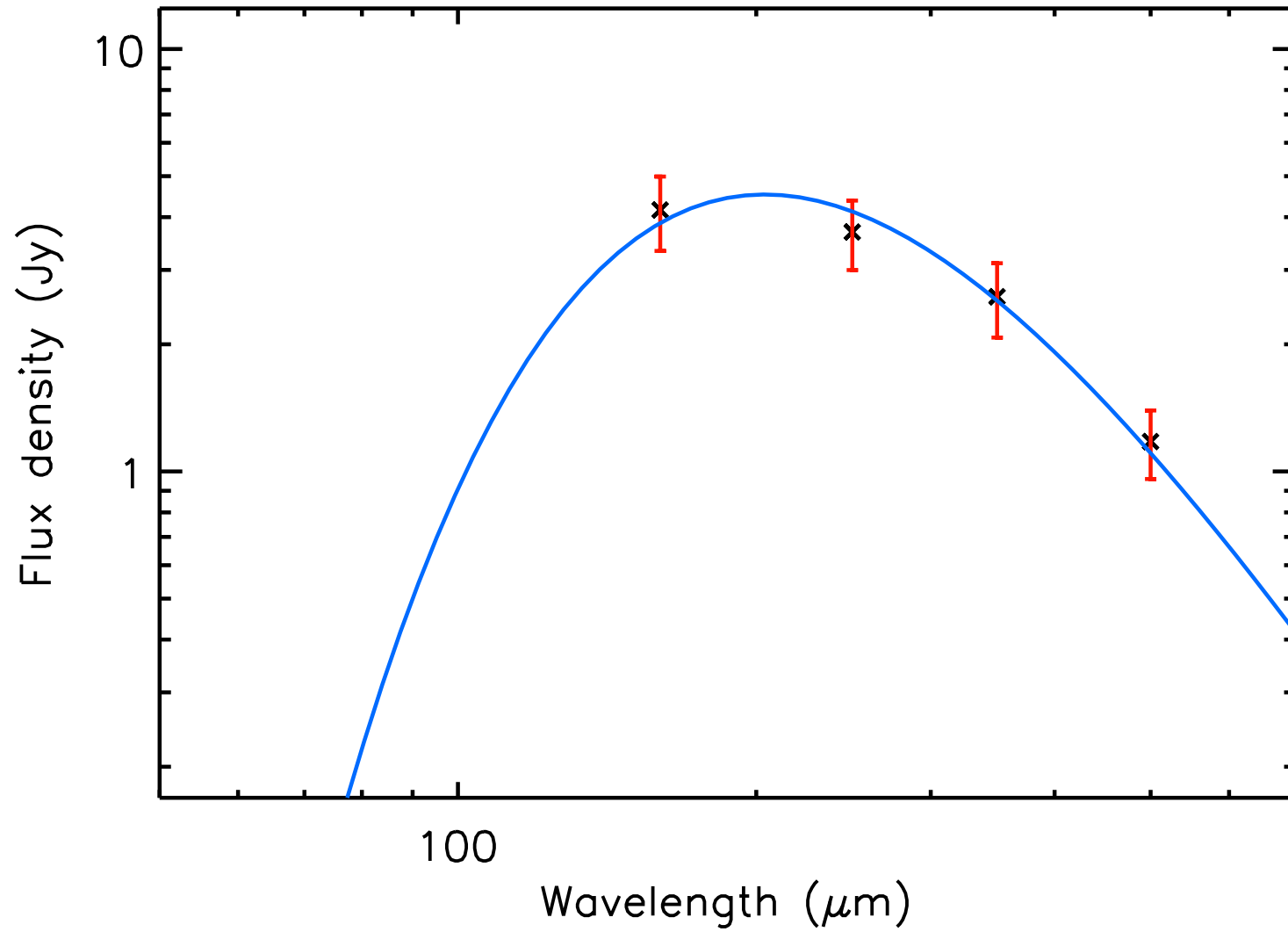
T_{dust} (K) = 13.5 ± 0.7 , Mass (M_{\odot}) = 0.17 ± 0.04



run No 746

Aquila core HGBS_J183652.7-021215

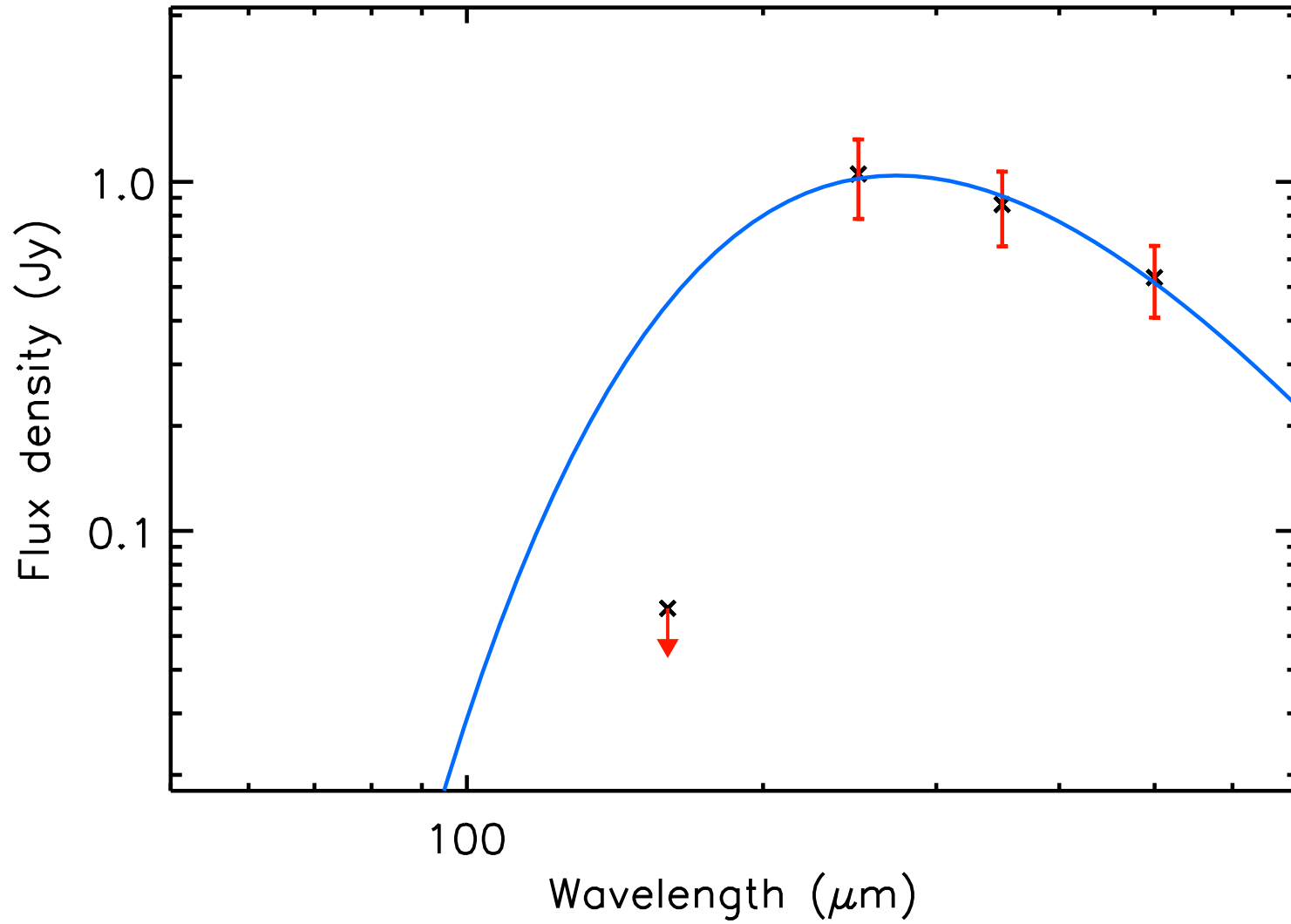
T_{dust} (K) = 14.2 ± 0.9 , Mass (M_{\odot}) = 0.20 ± 0.05



run No 747

Aquila core HGBS_J183652.9-021440

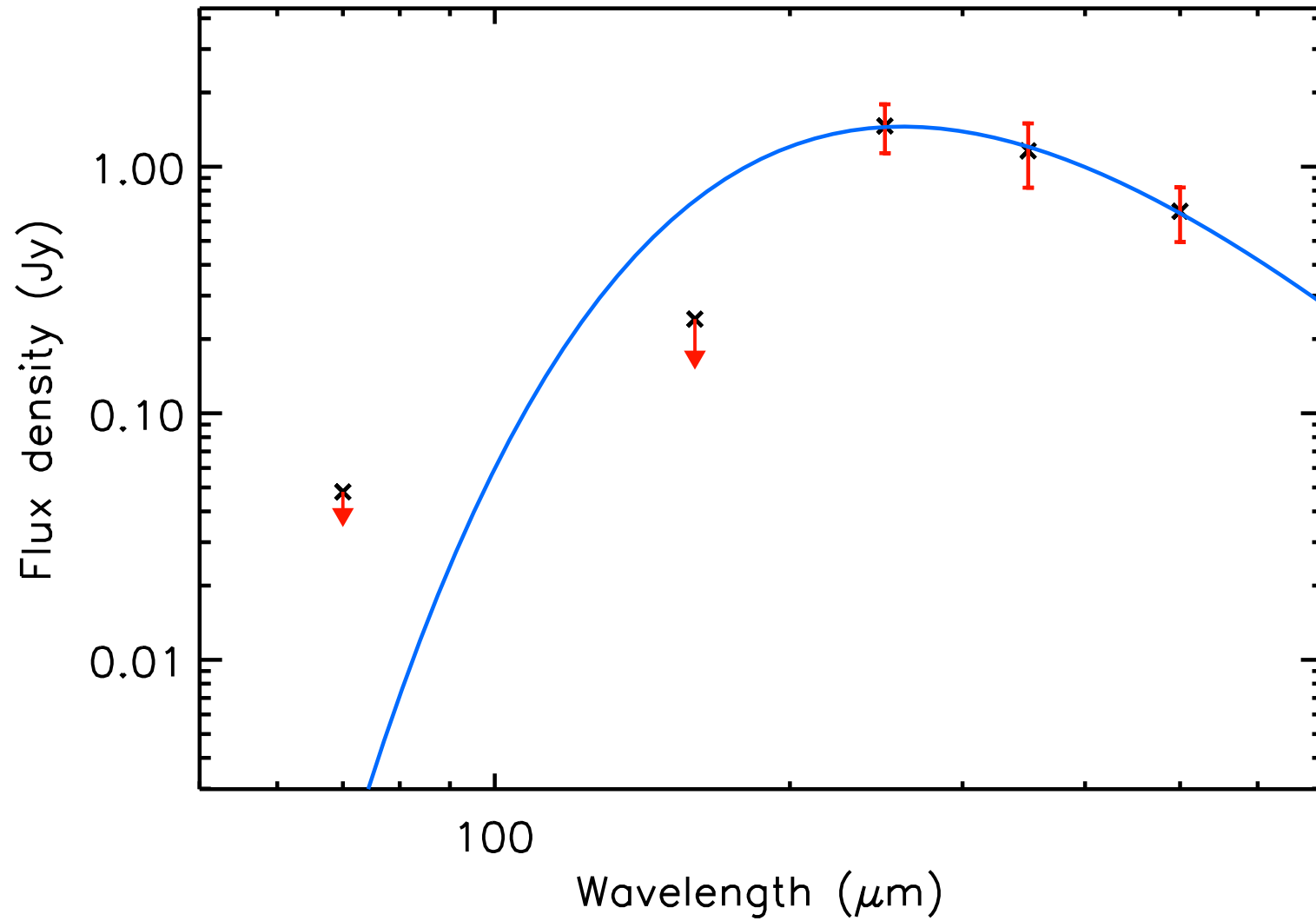
T_{dust} (K) = 10.6 ± 1.4 , Mass (M_{\odot}) = 0.20 ± 0.11



run No 748

Aquila core HGBS_J183654.2-021242

T_{dust} (K) = 11.1 ± 1.4 , Mass (M_{\odot}) = 0.22 ± 0.11



run No 749

Aquila core HGBS_J183703.2-021240

T_{dust} (K) = 12.8 ± 0.7 , Mass (M_{\odot}) = 0.10 ± 0.02

