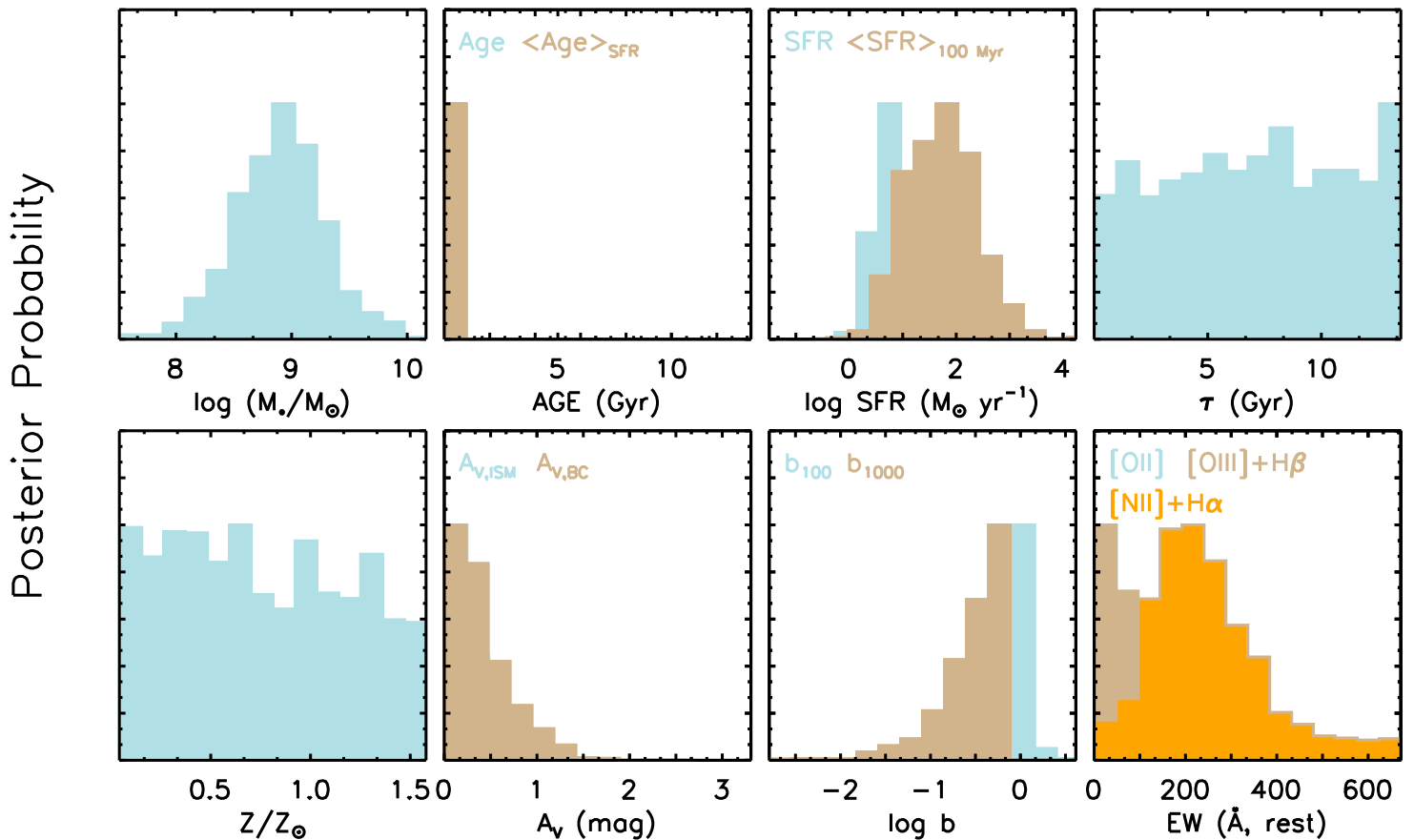
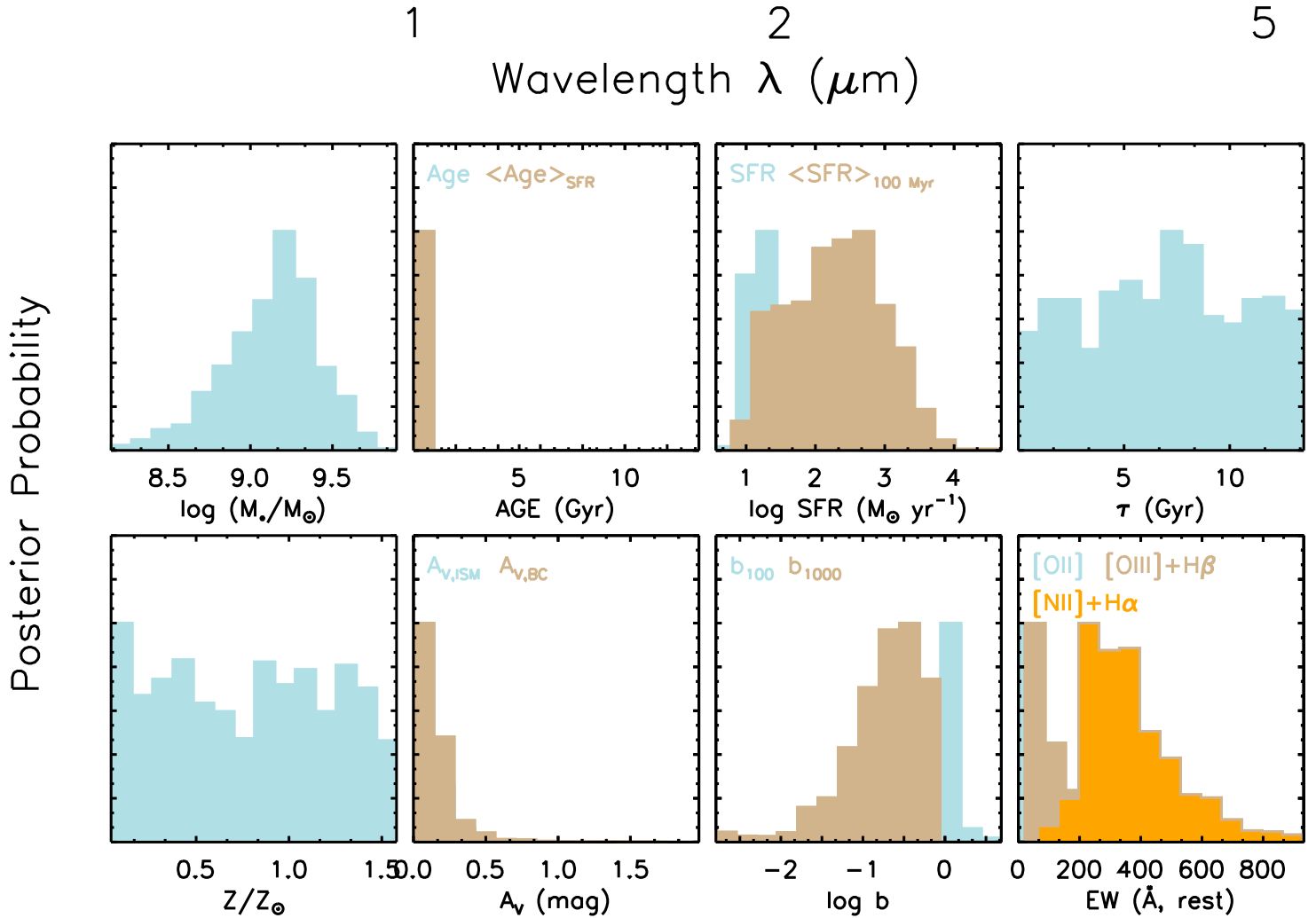
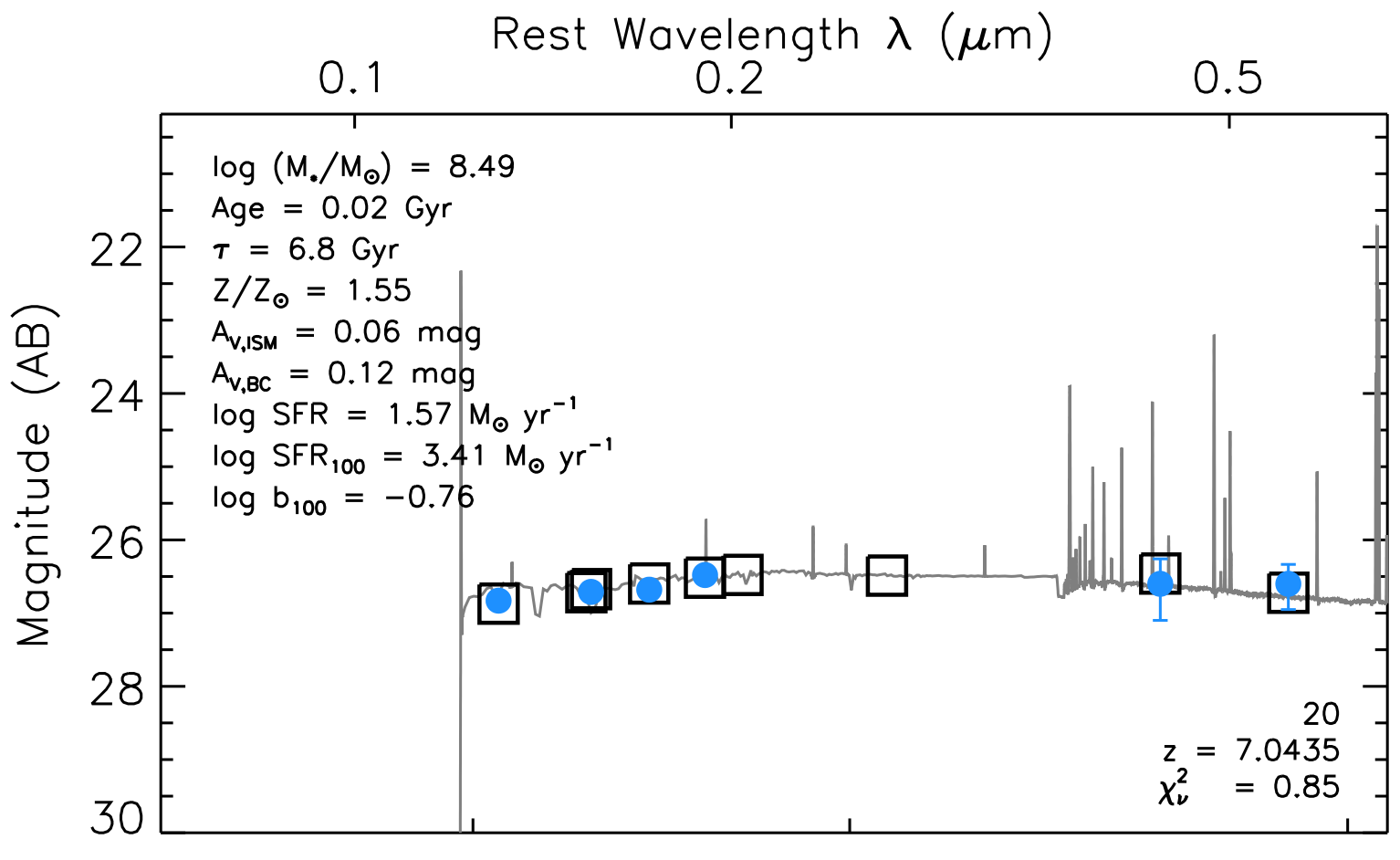
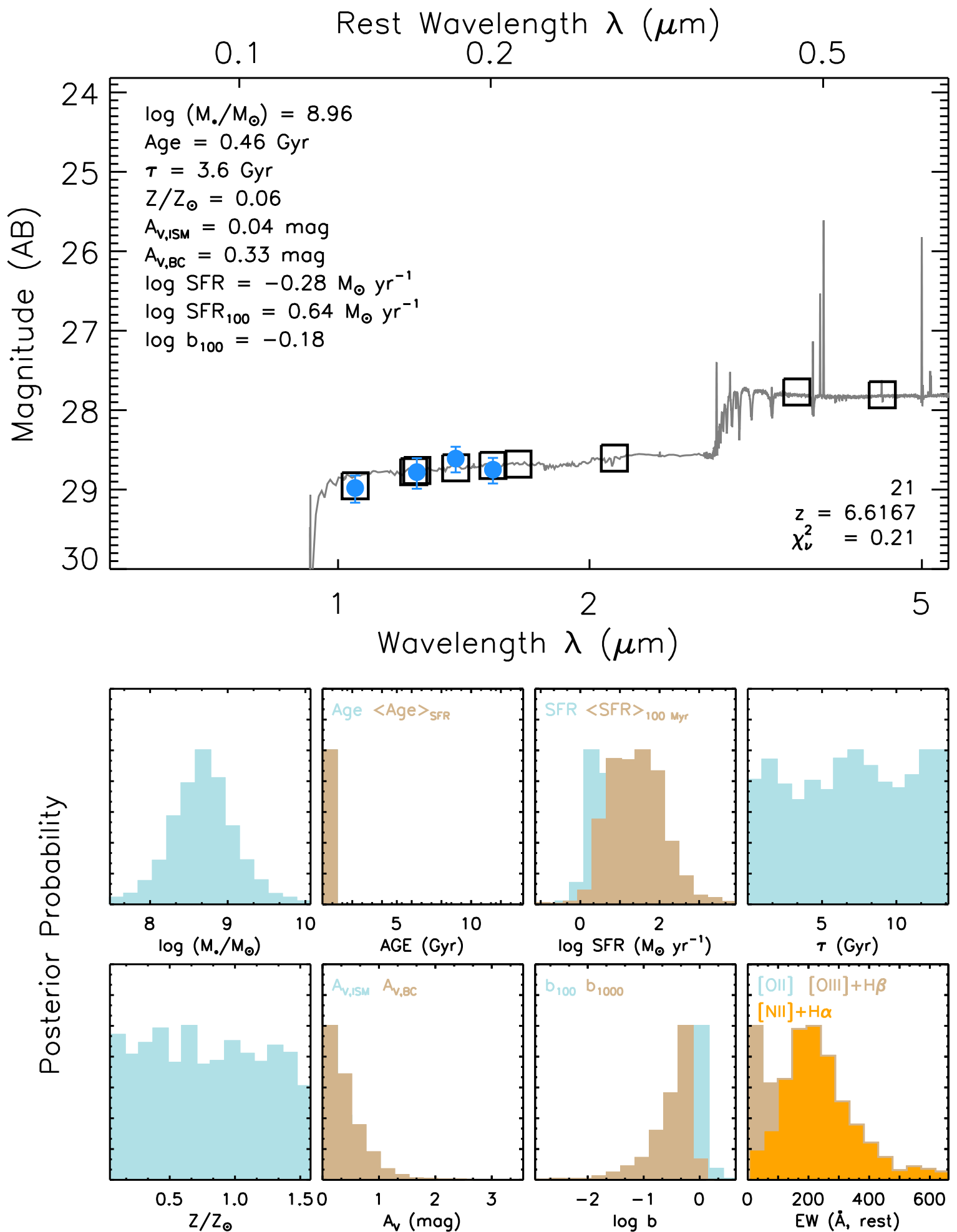


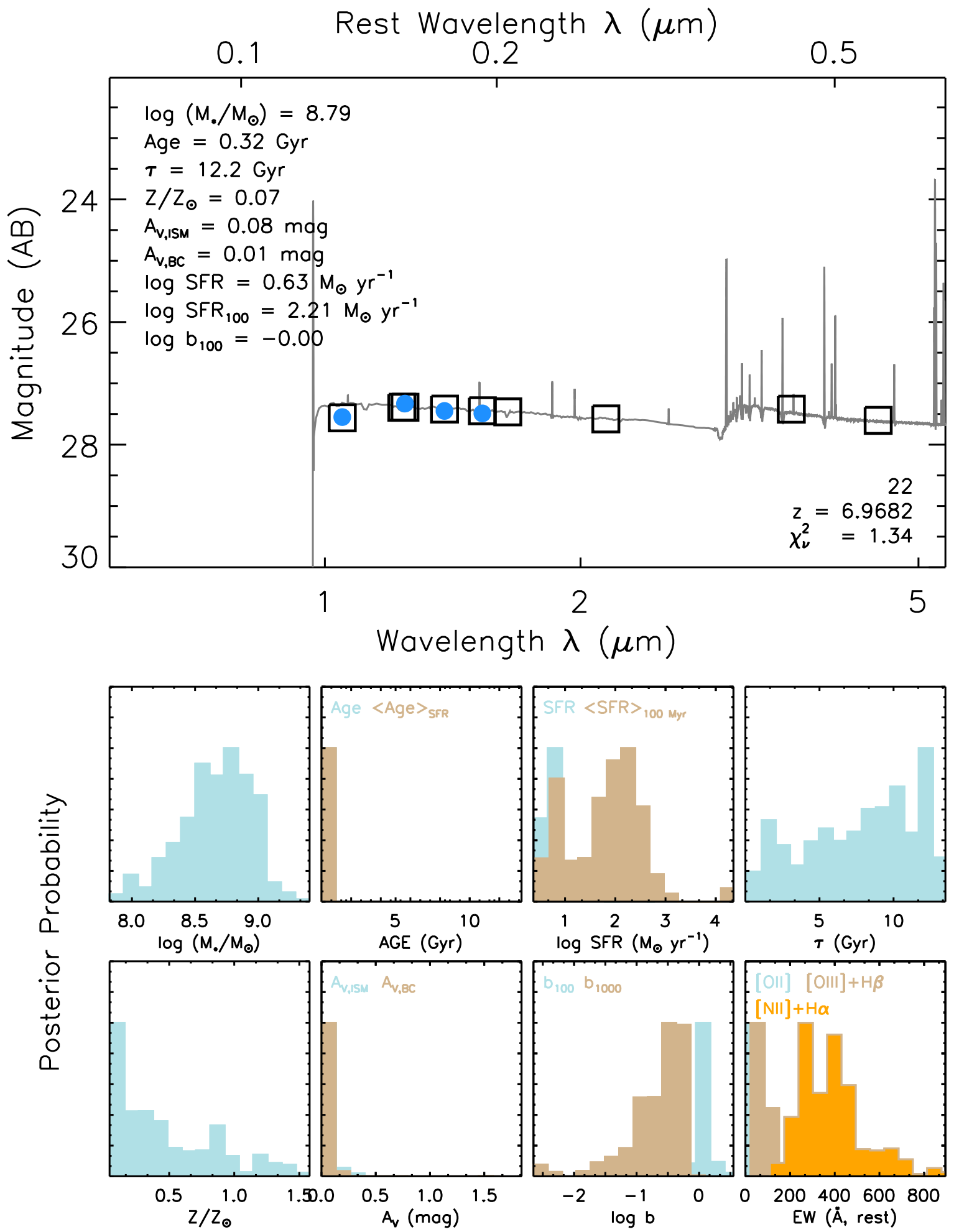
1 2 5

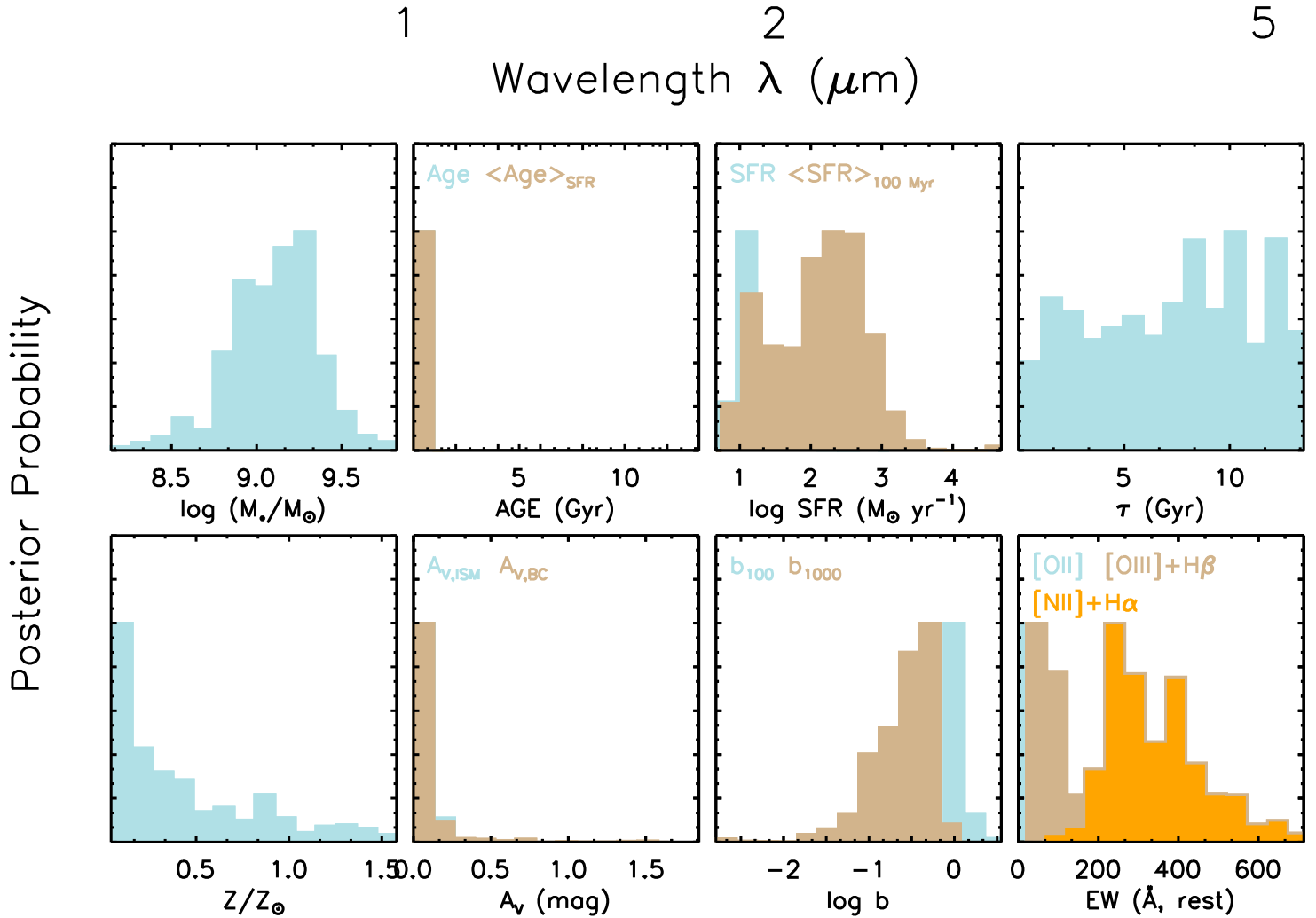
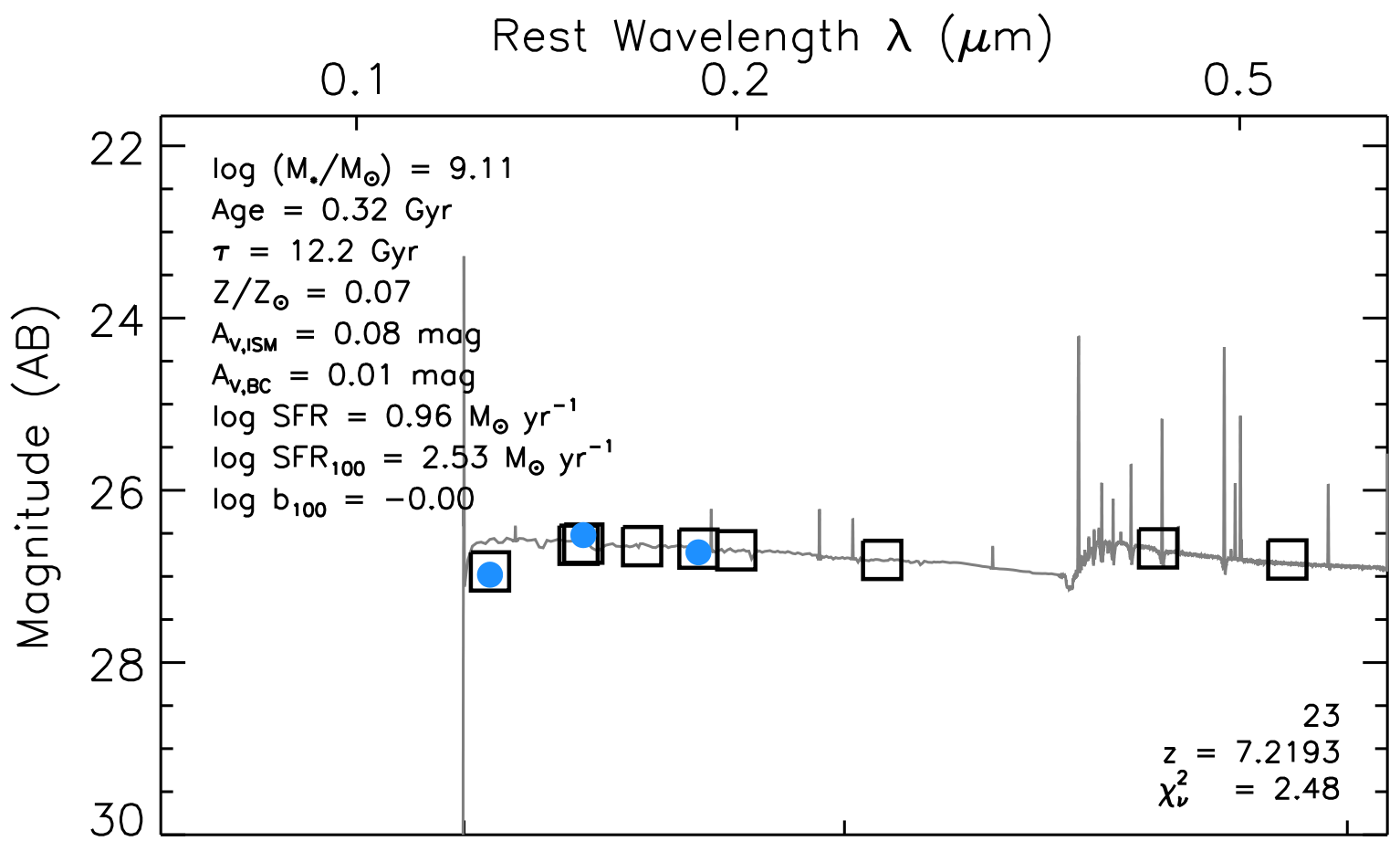
Wavelength λ (μm)

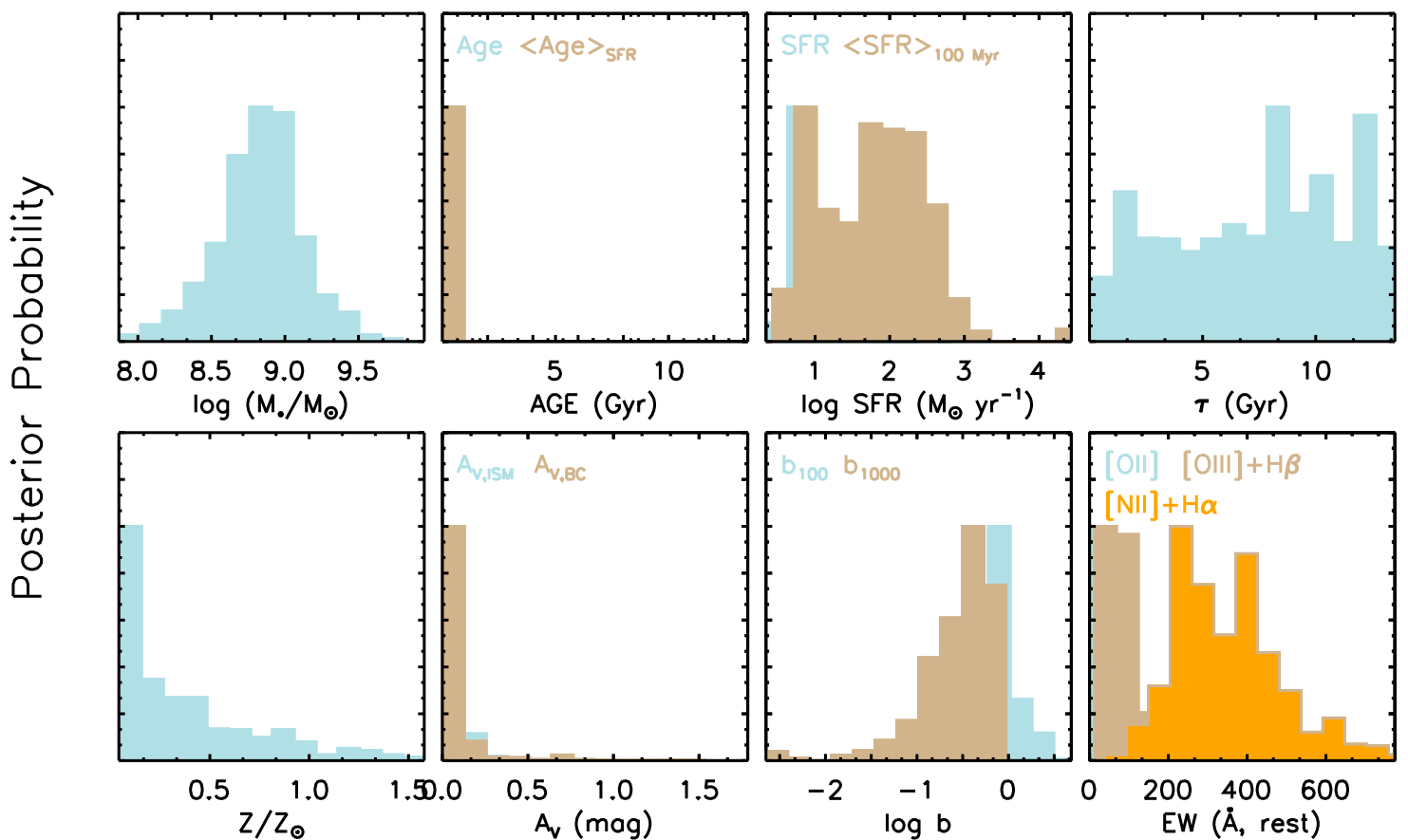
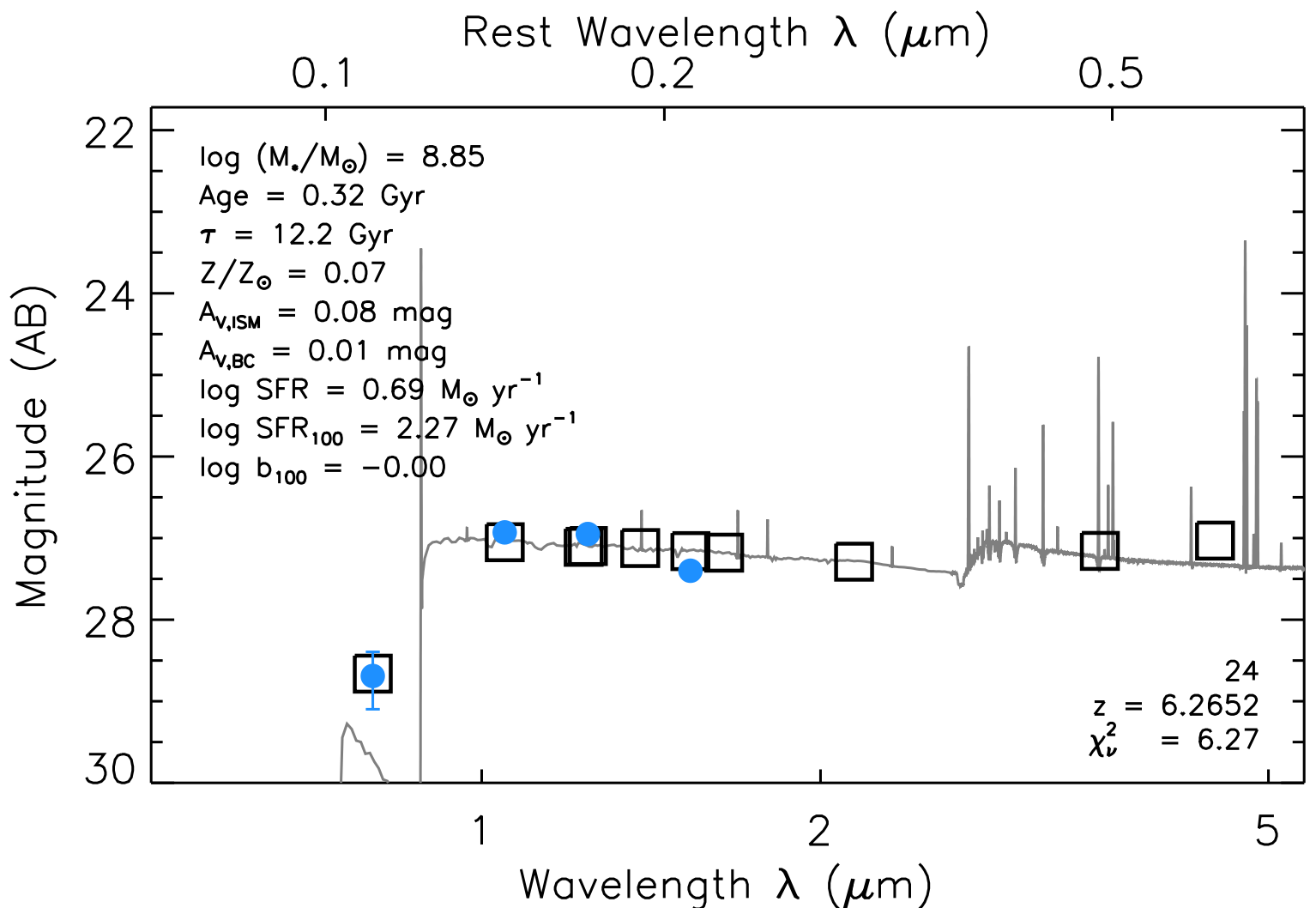


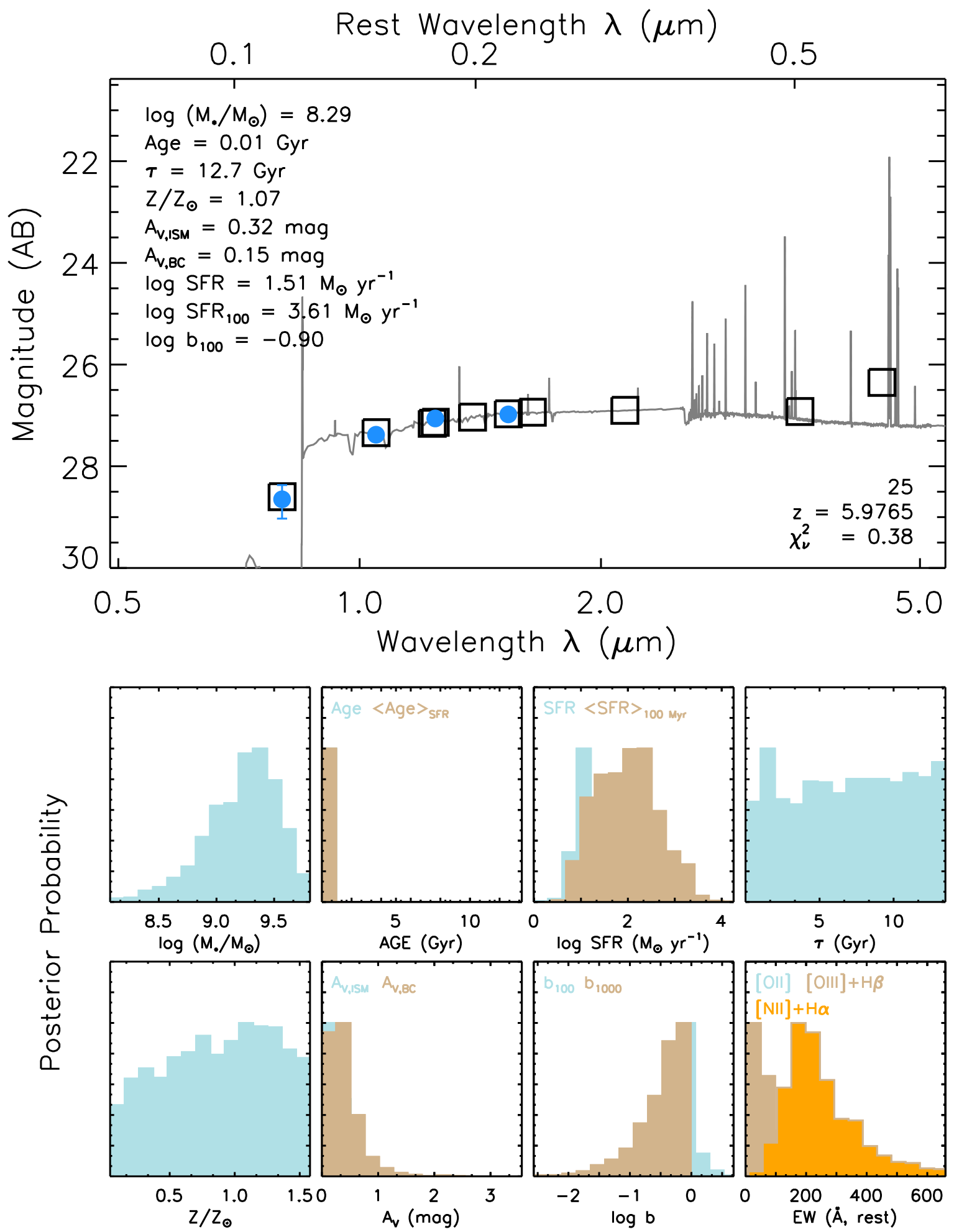


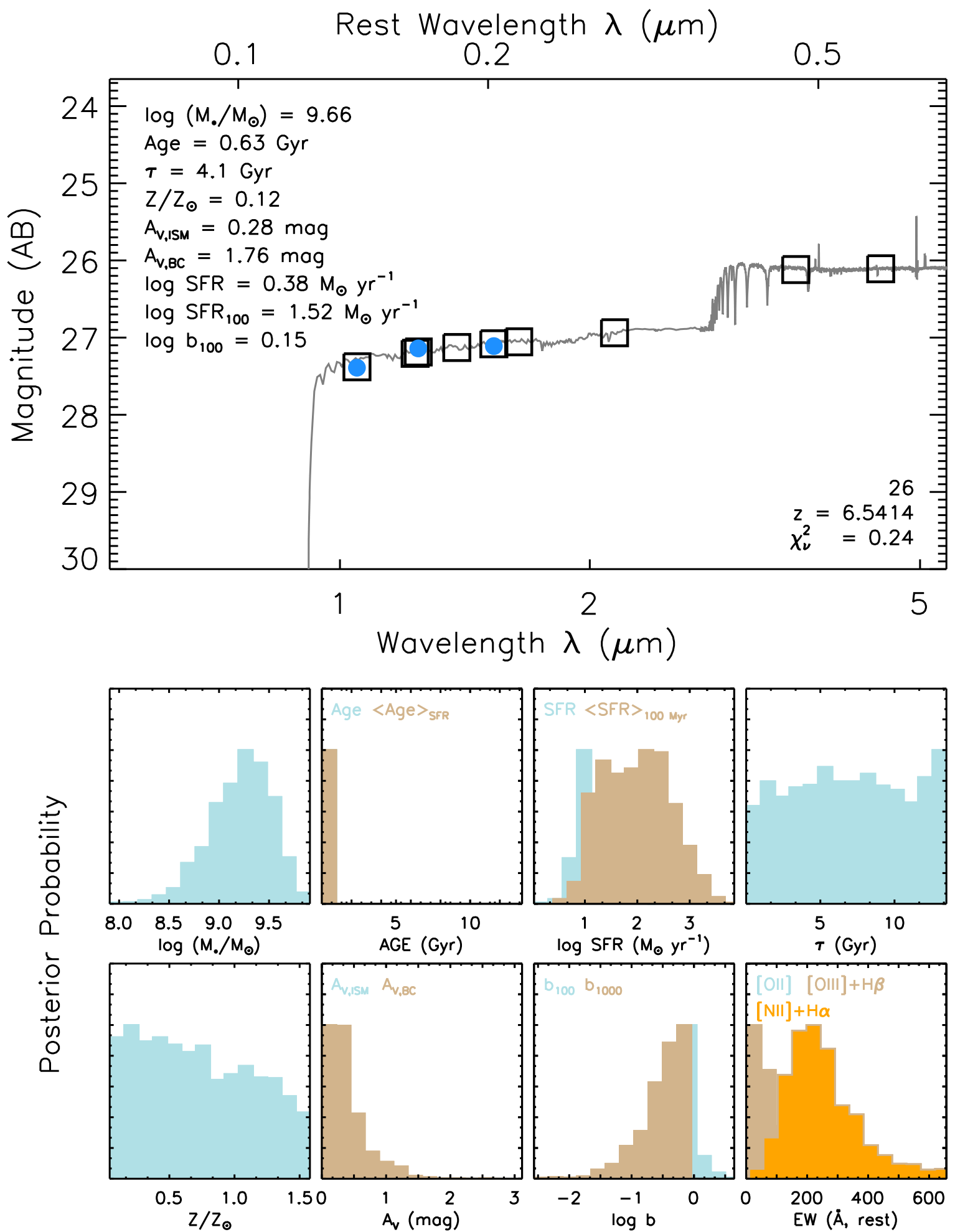


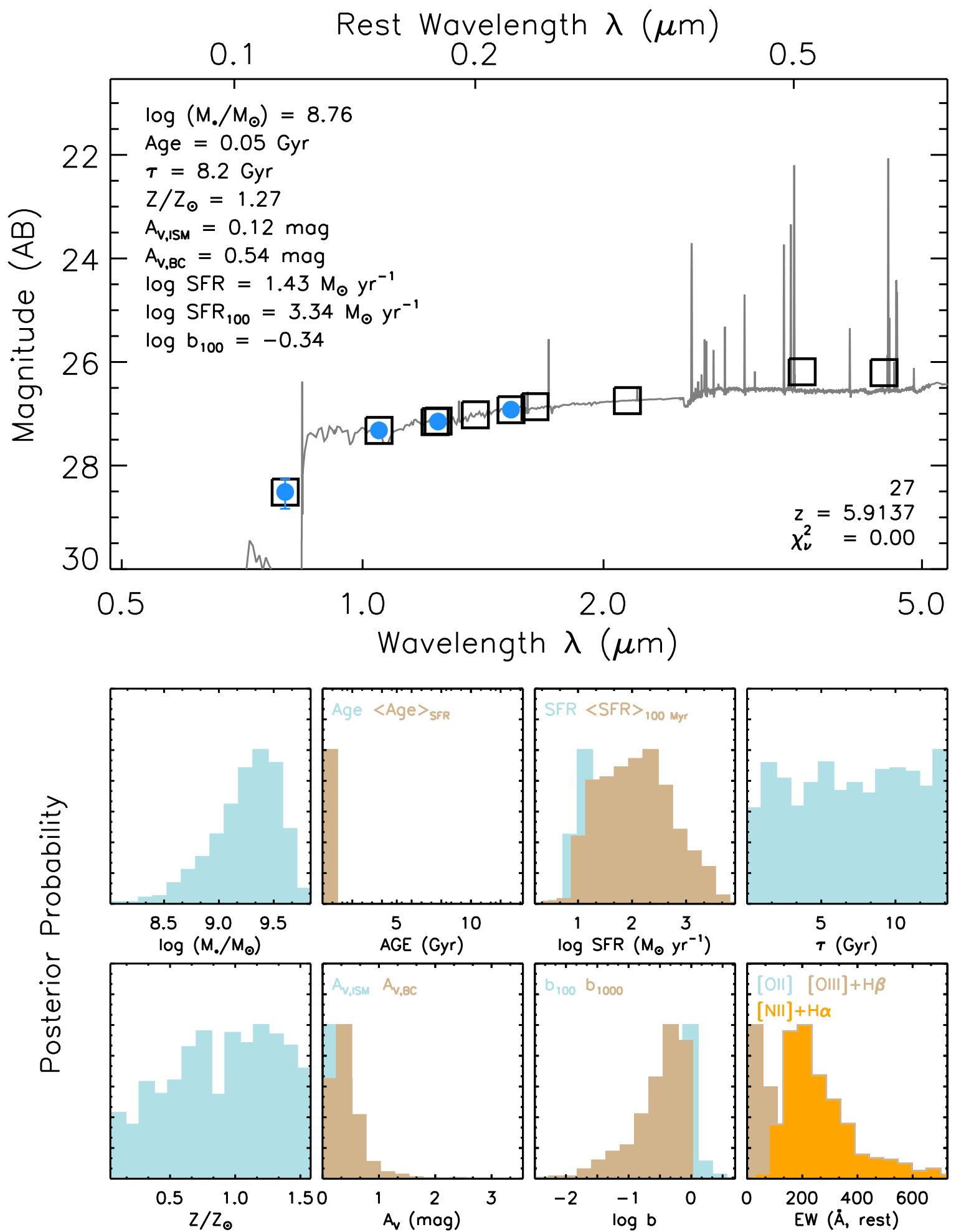


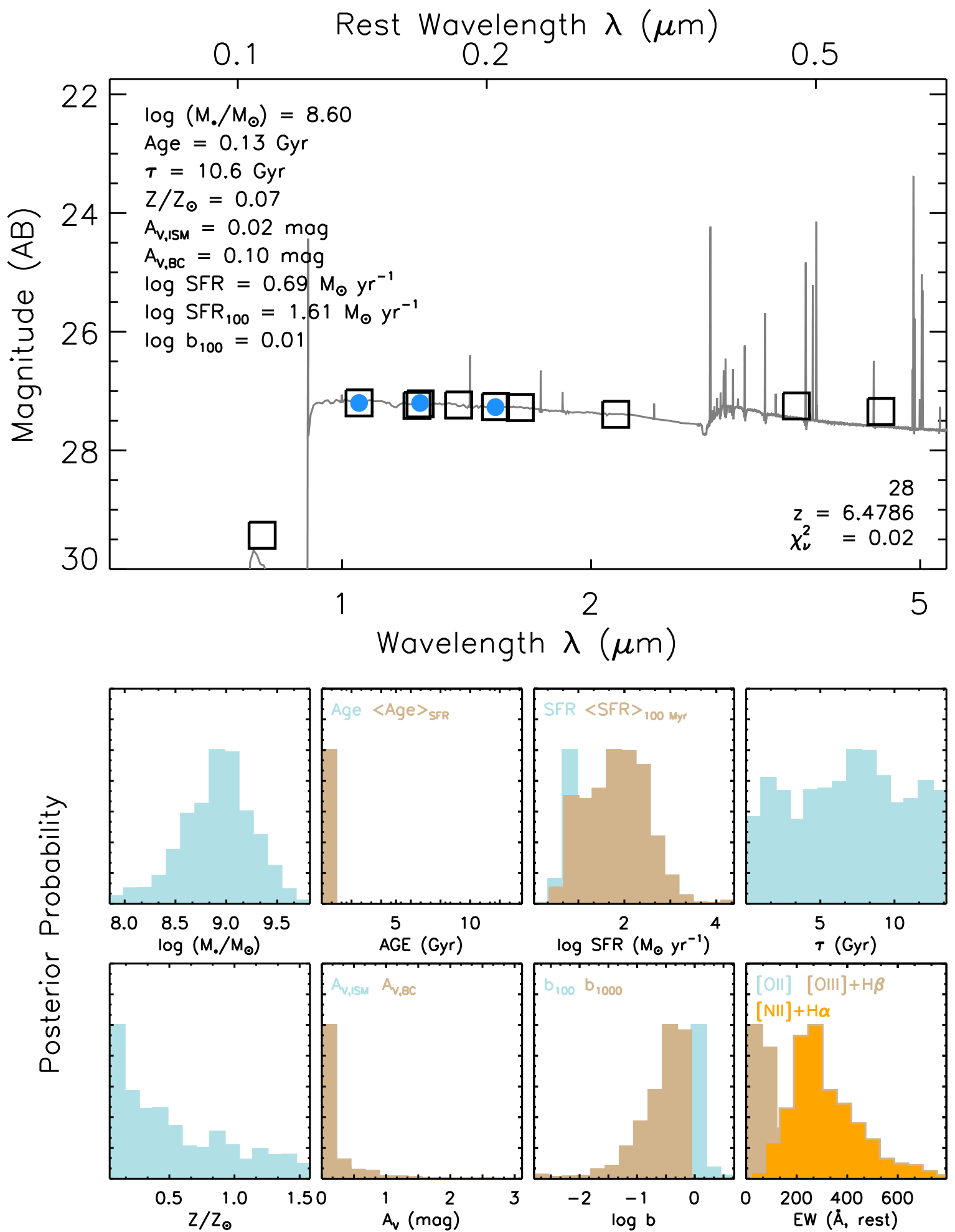


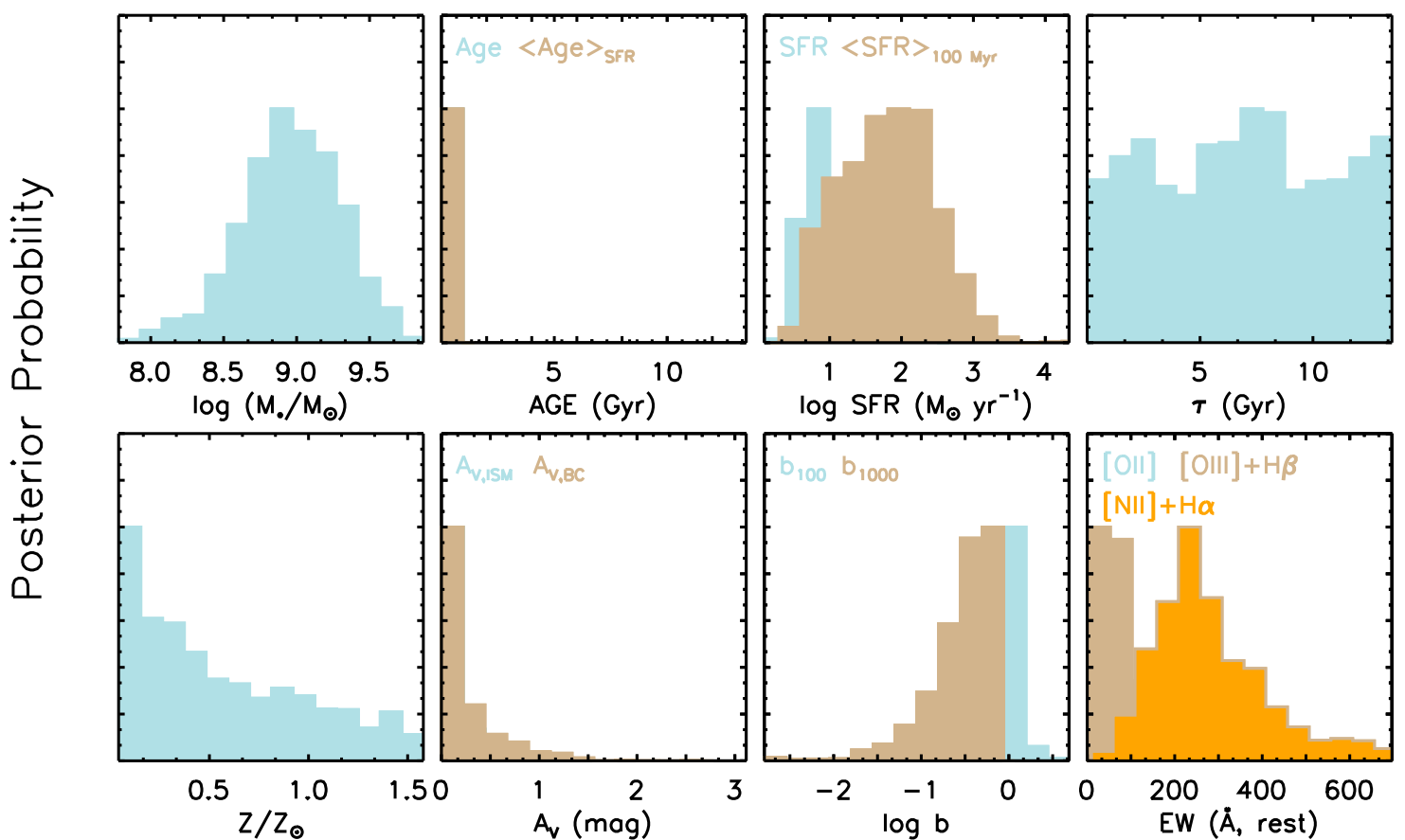
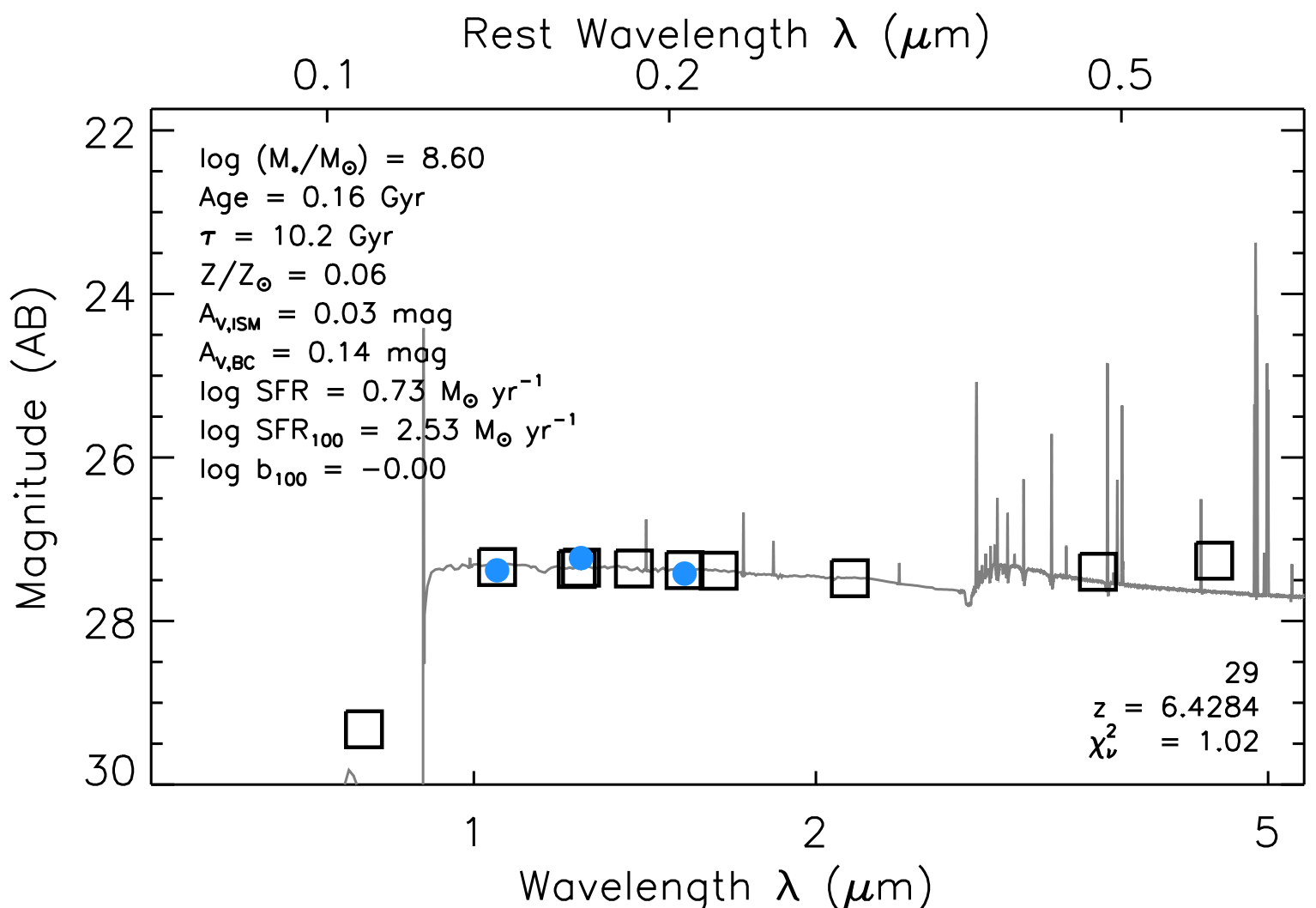


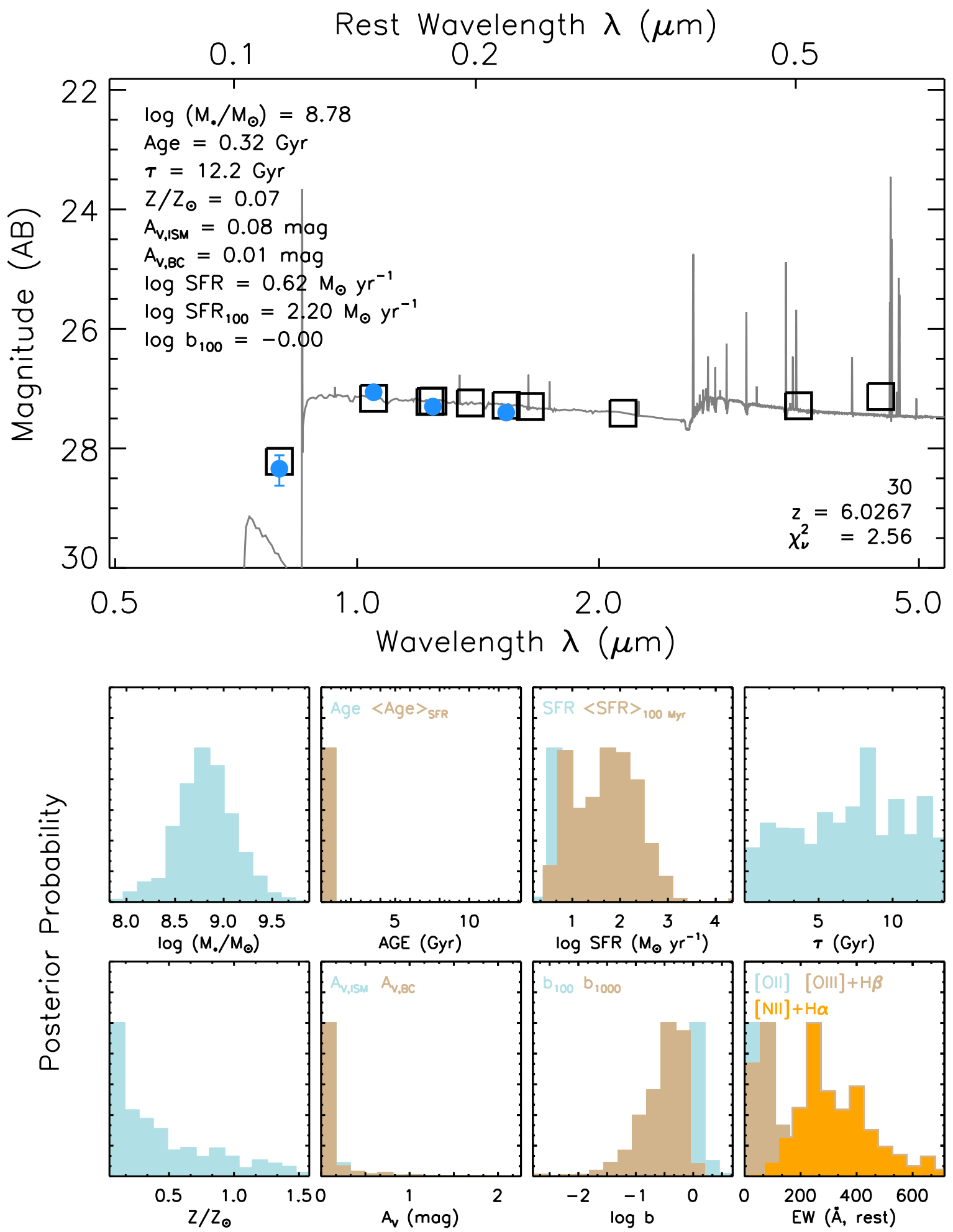


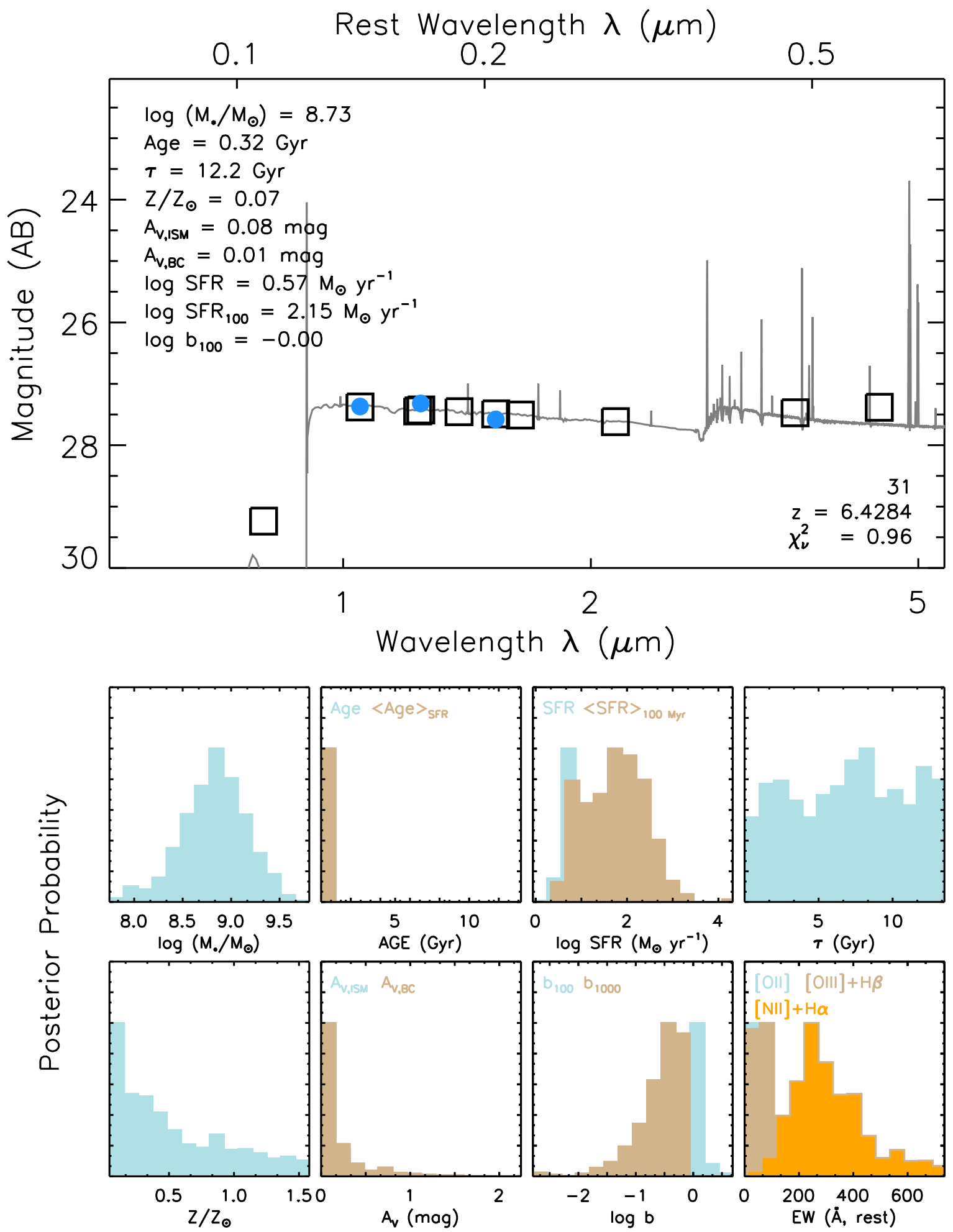


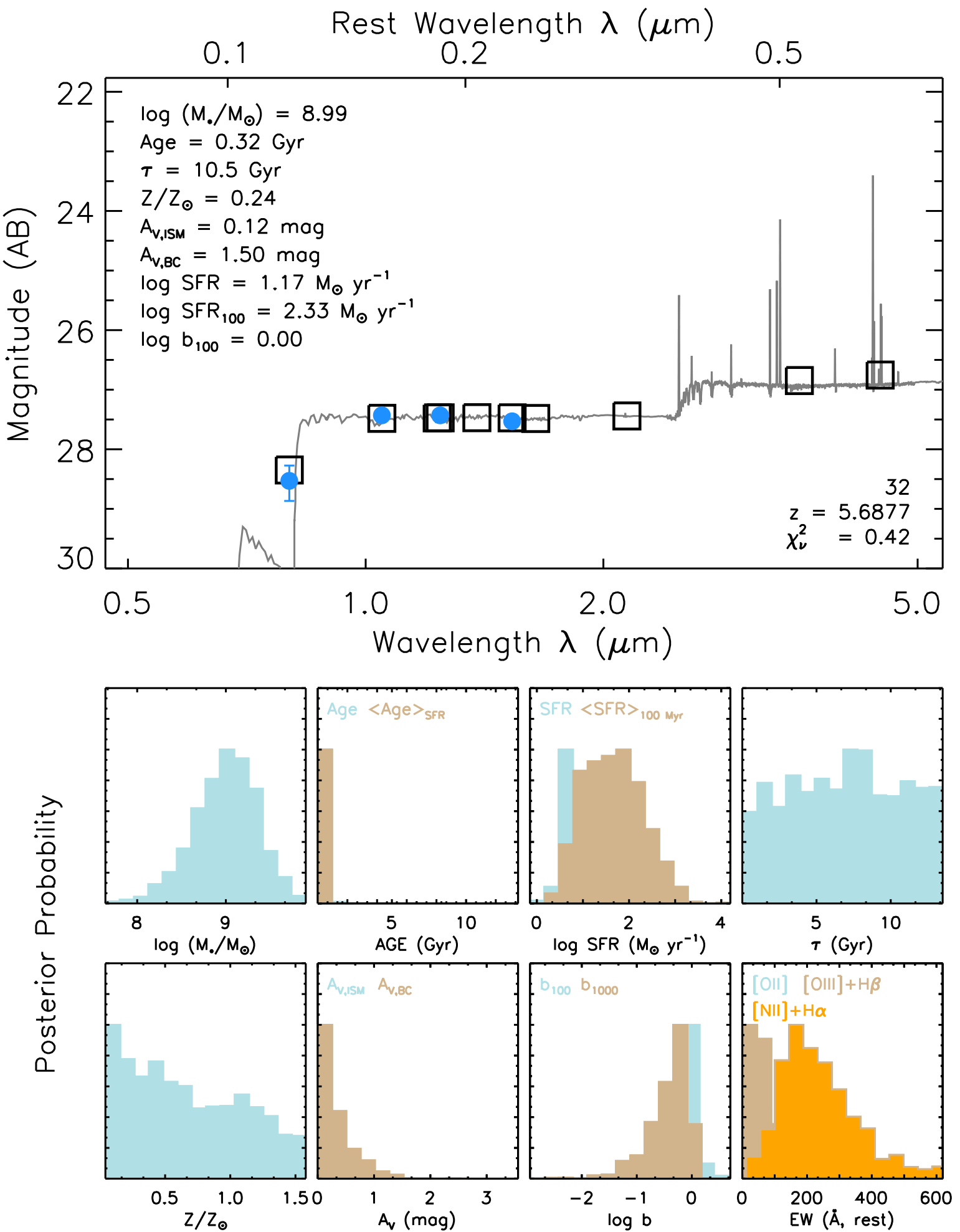


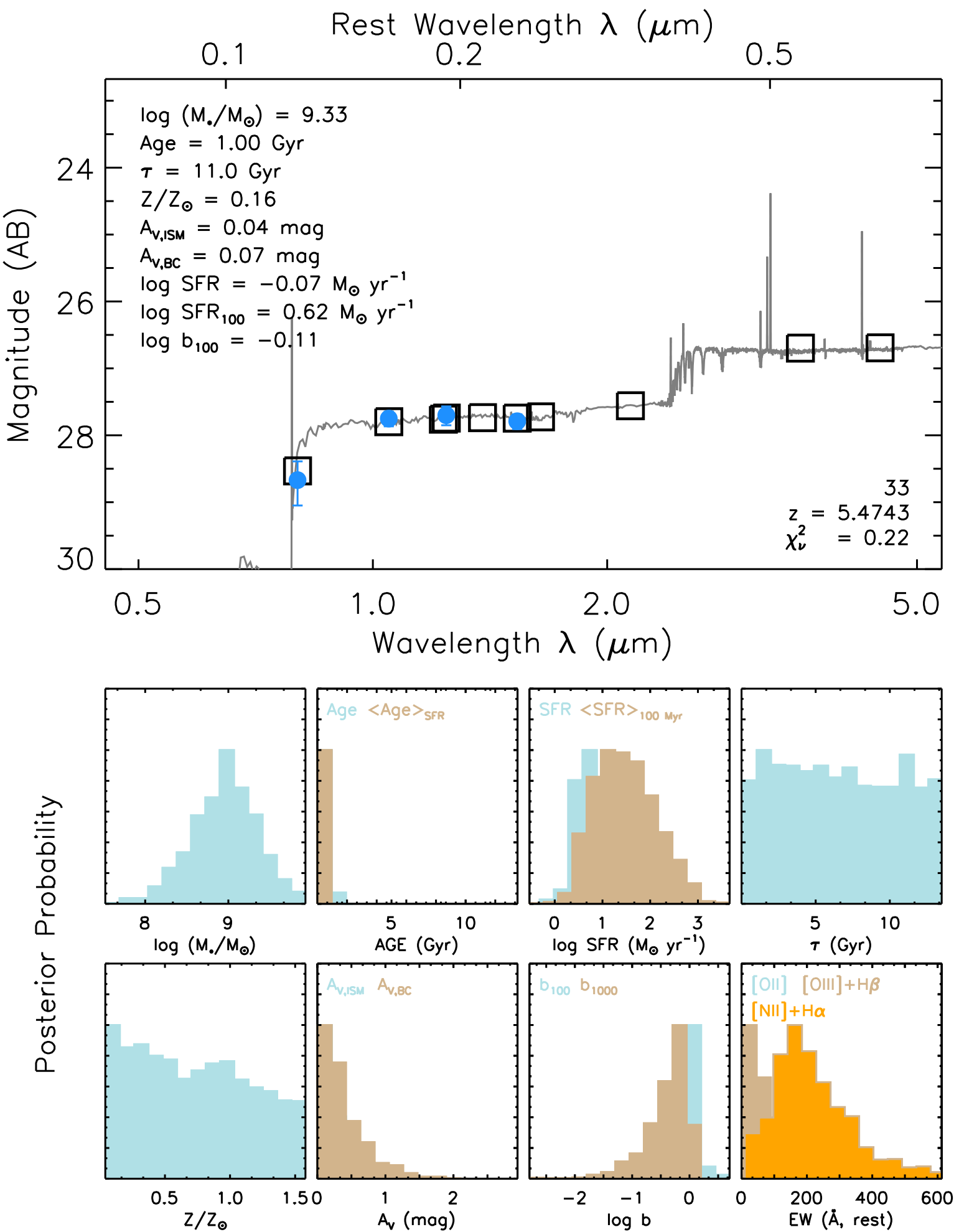


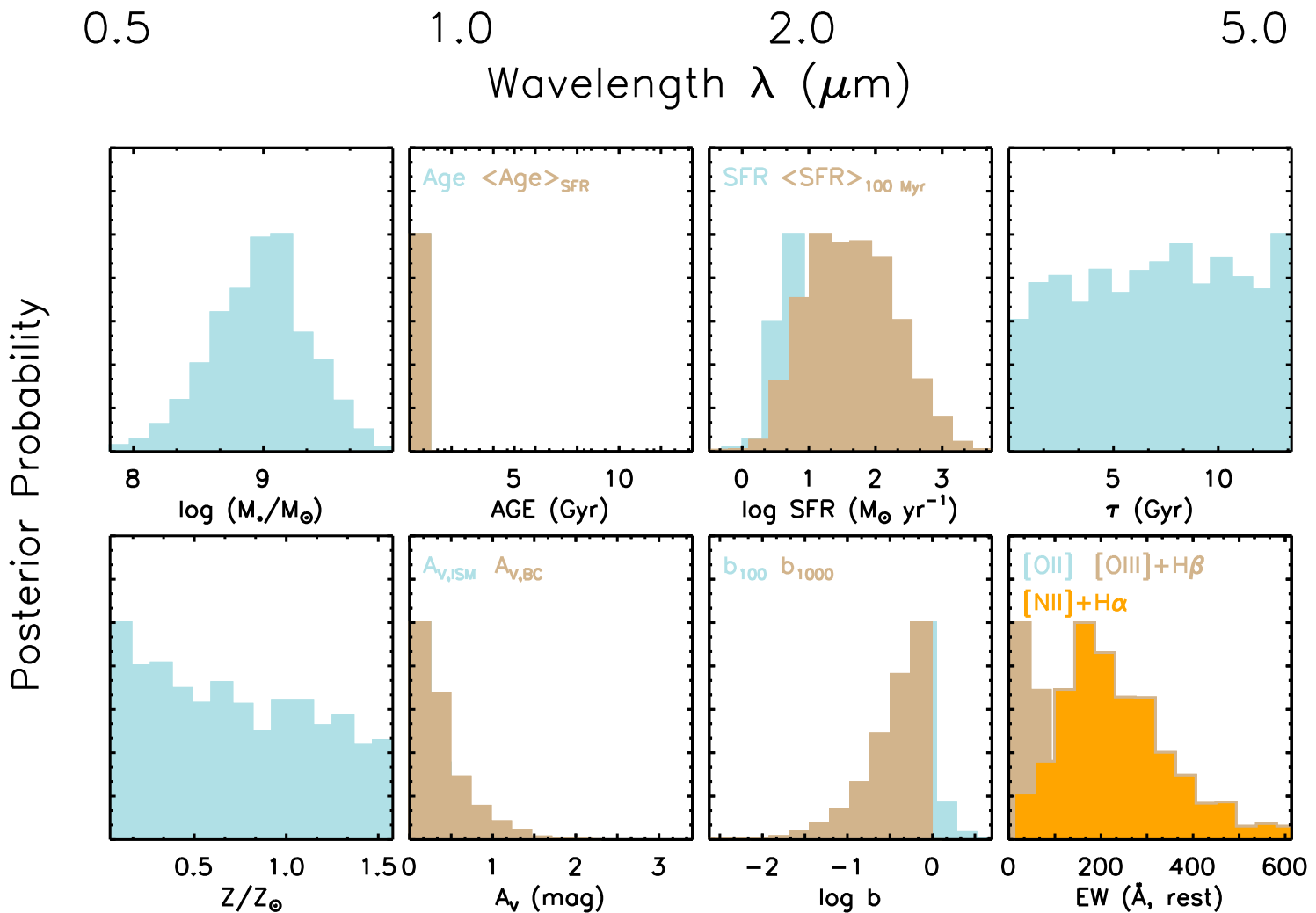
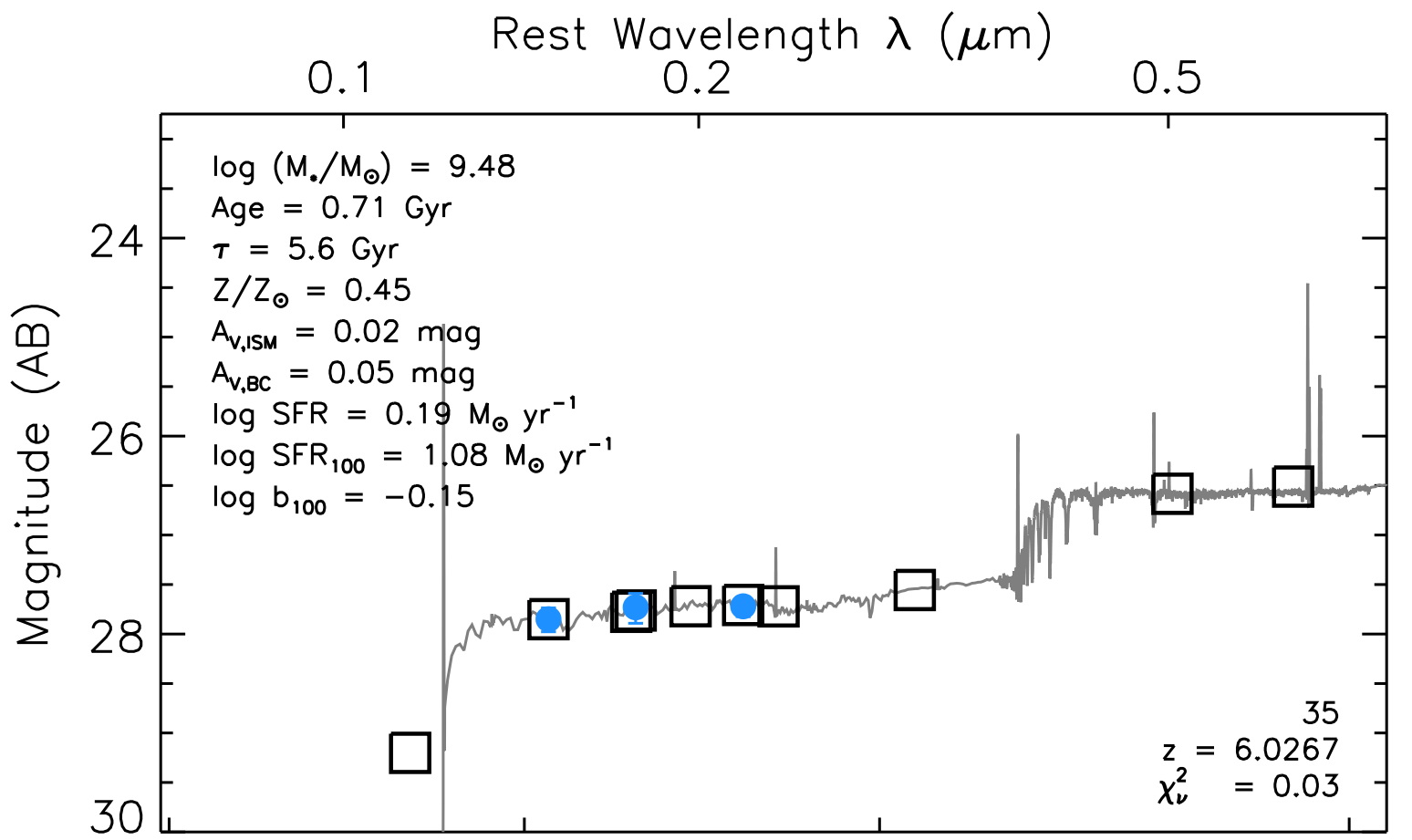


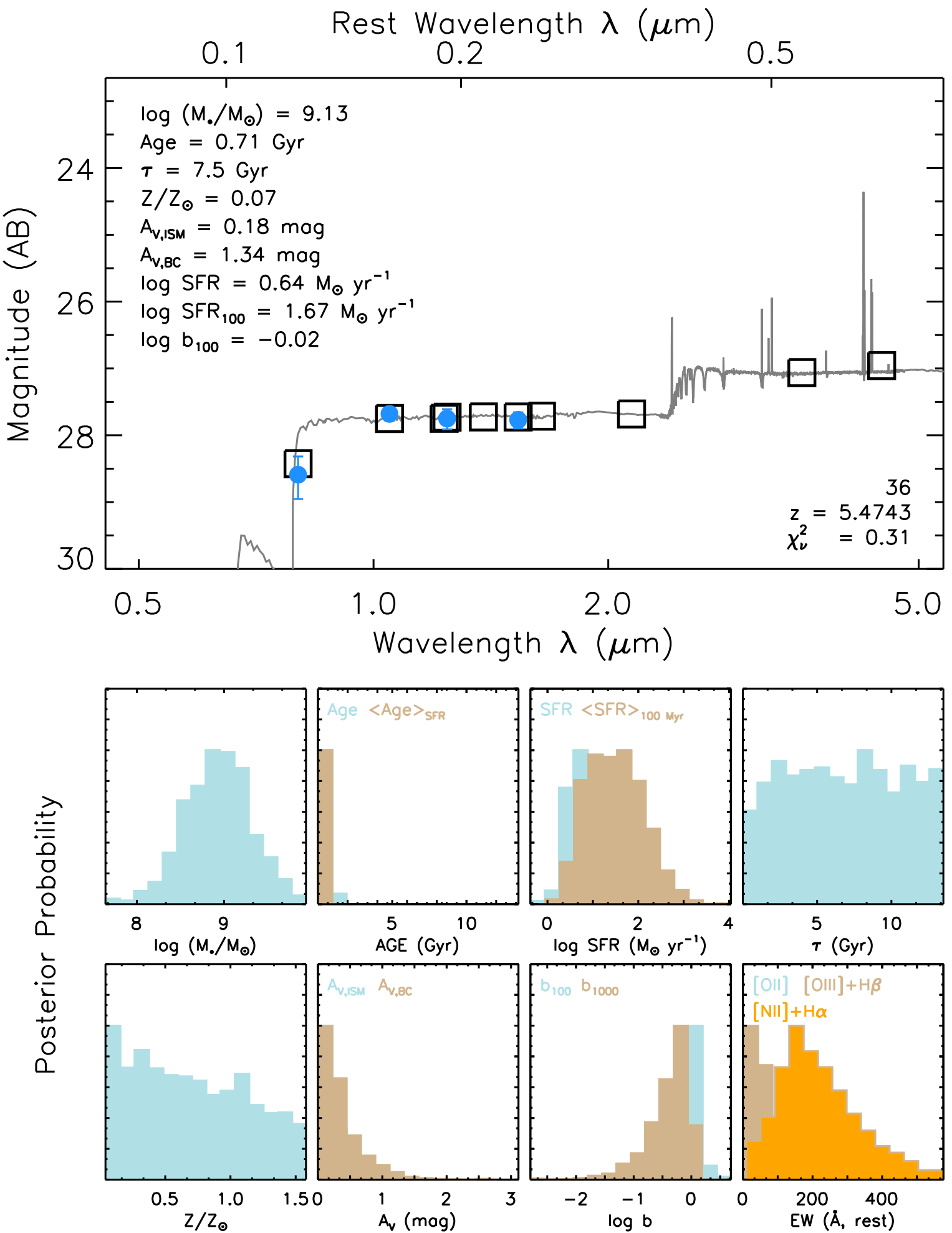


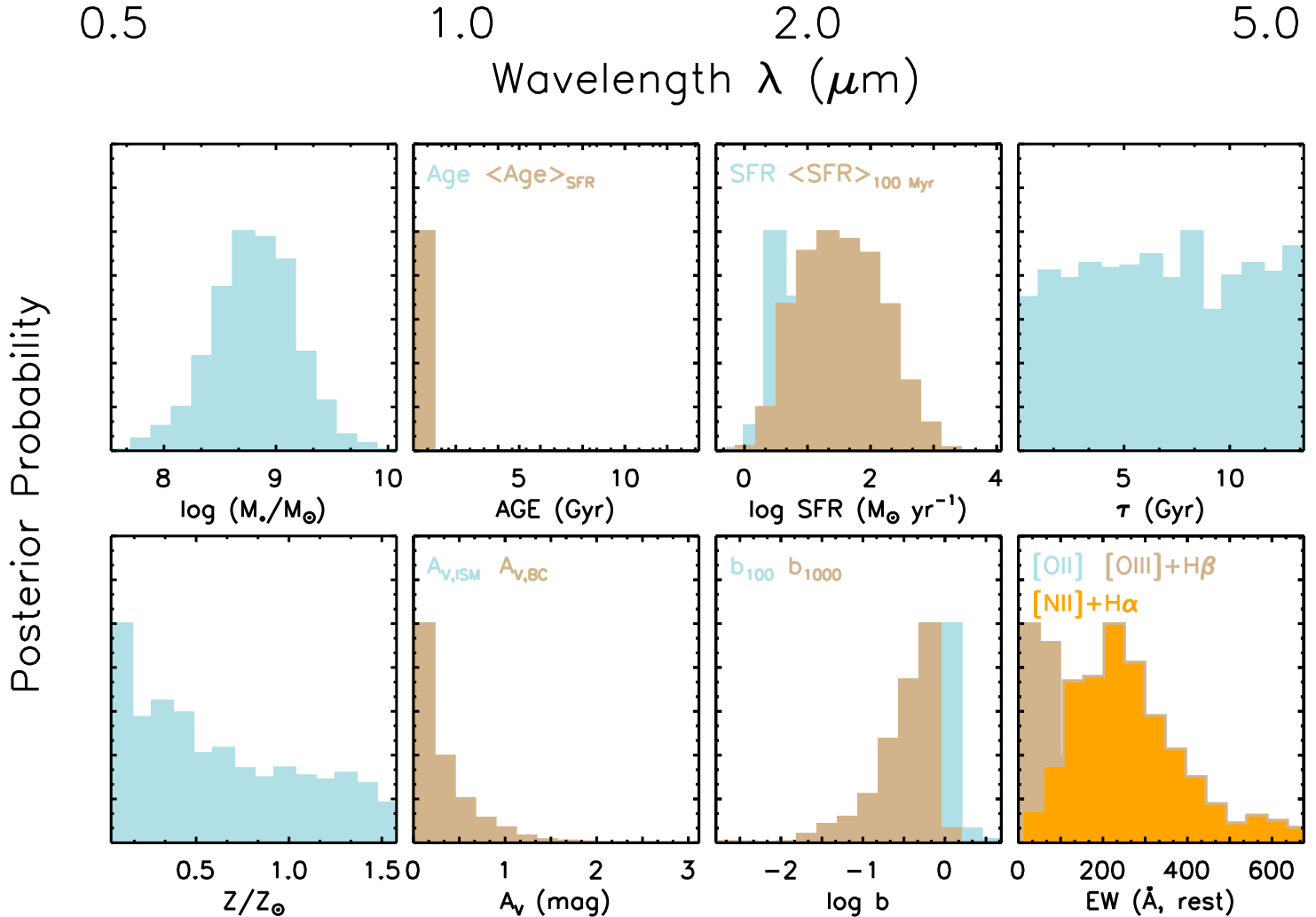
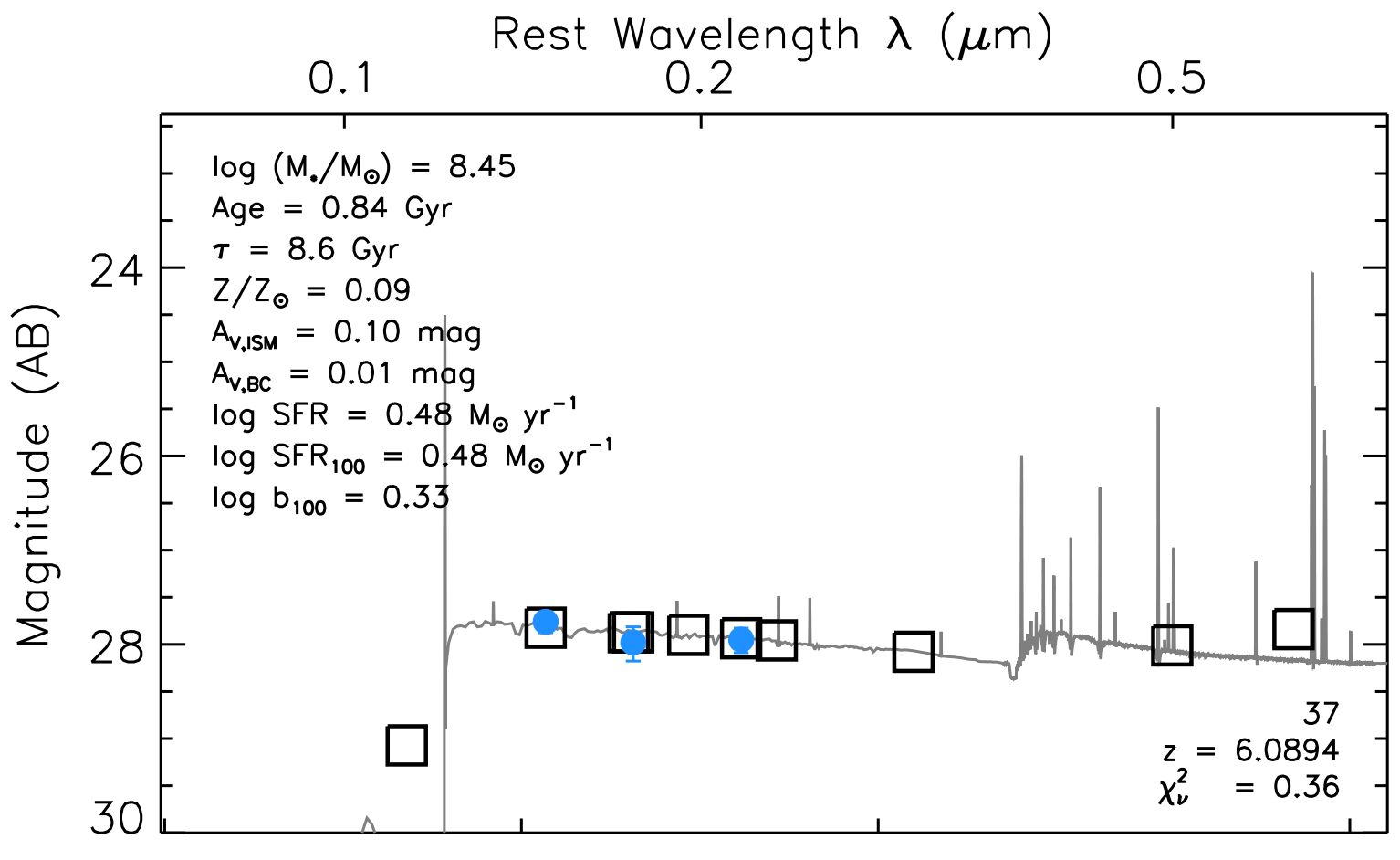


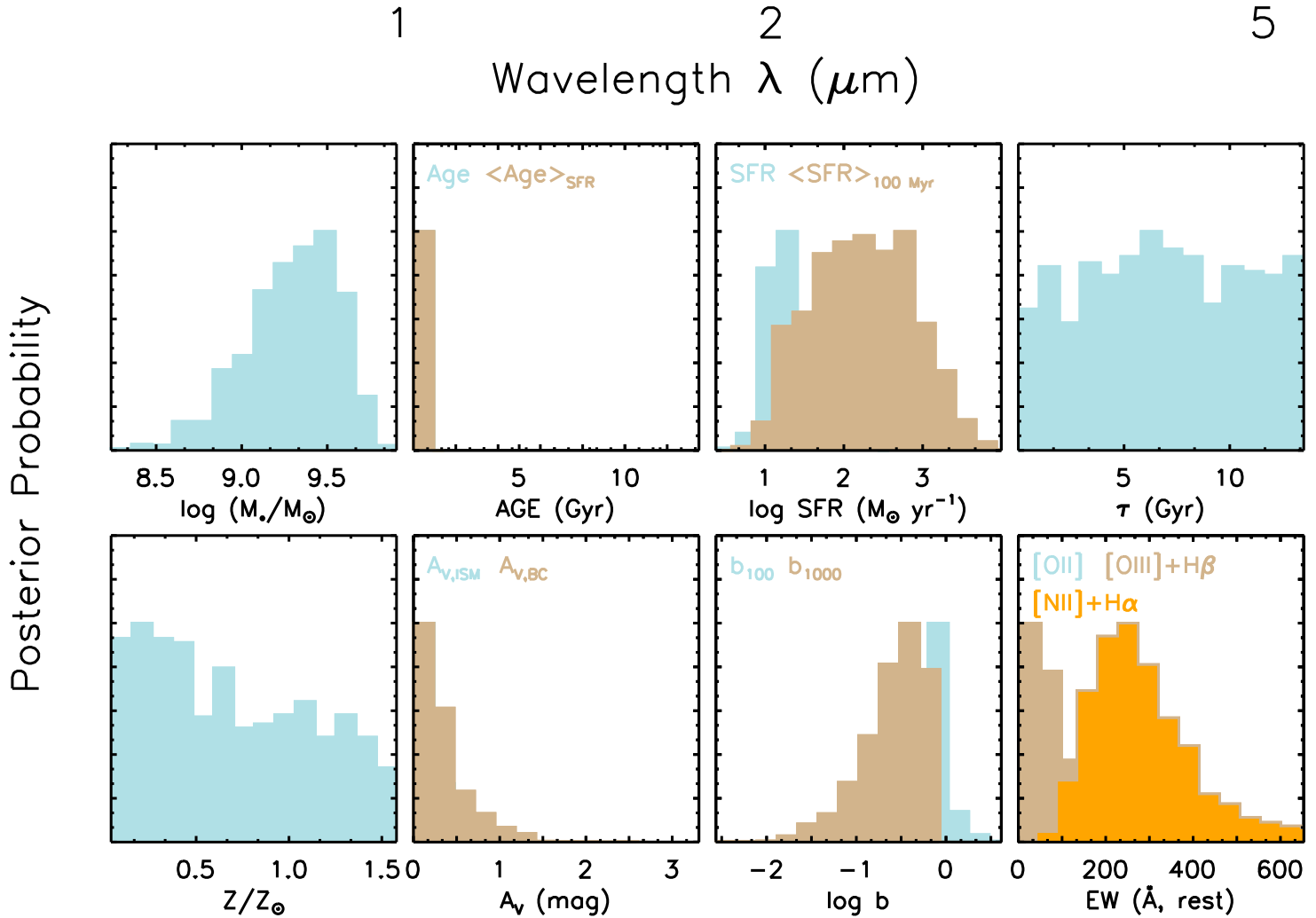
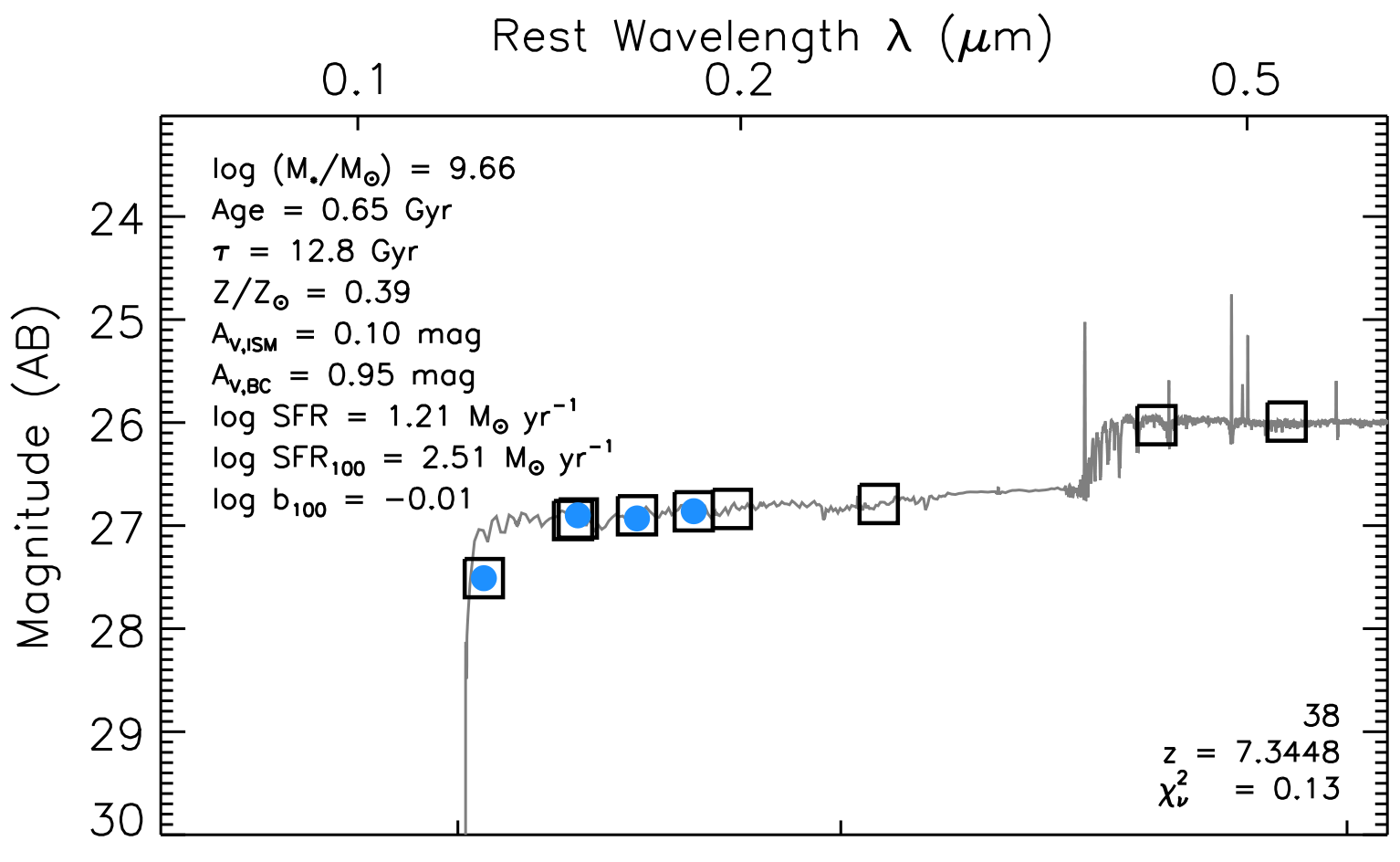


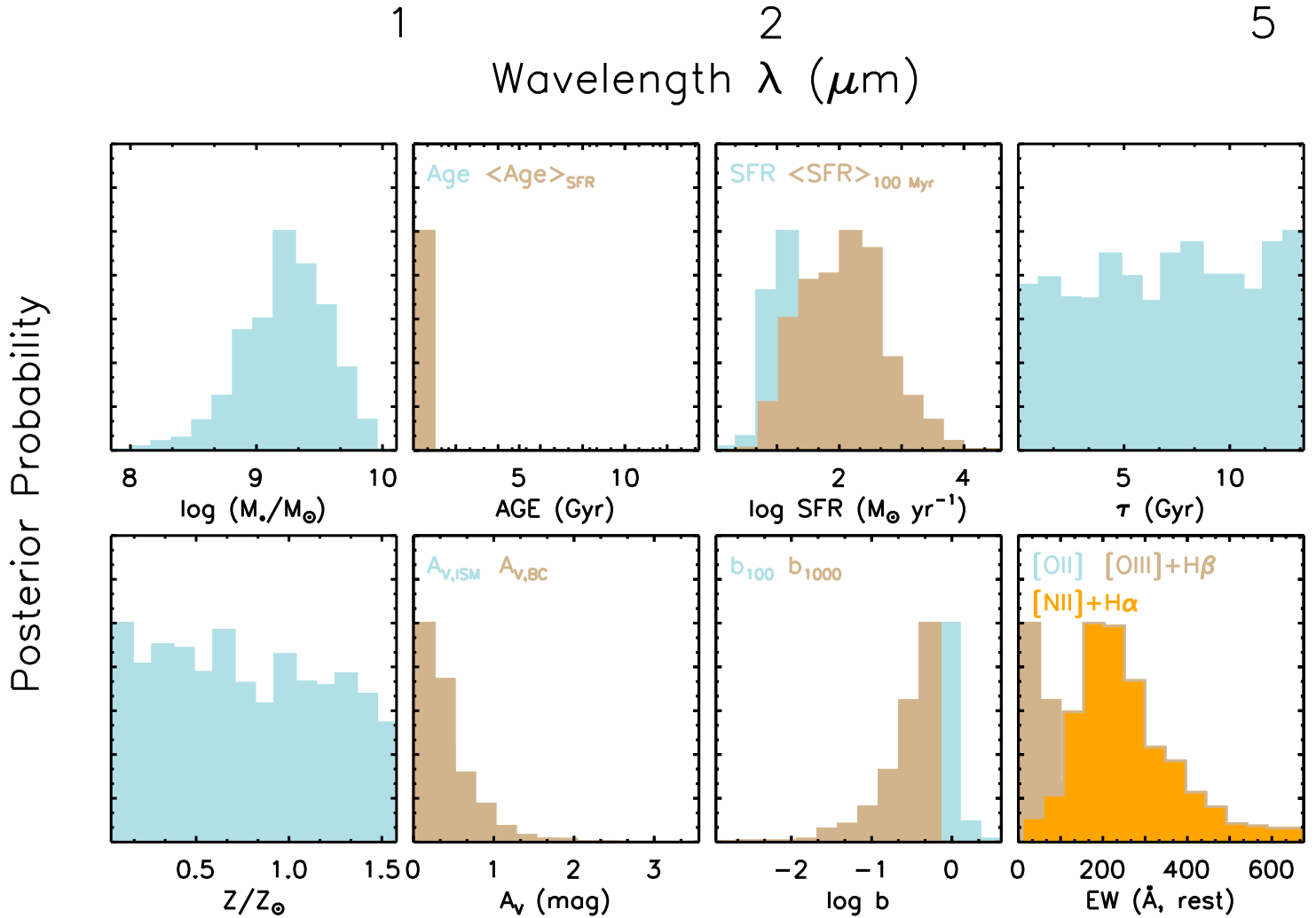
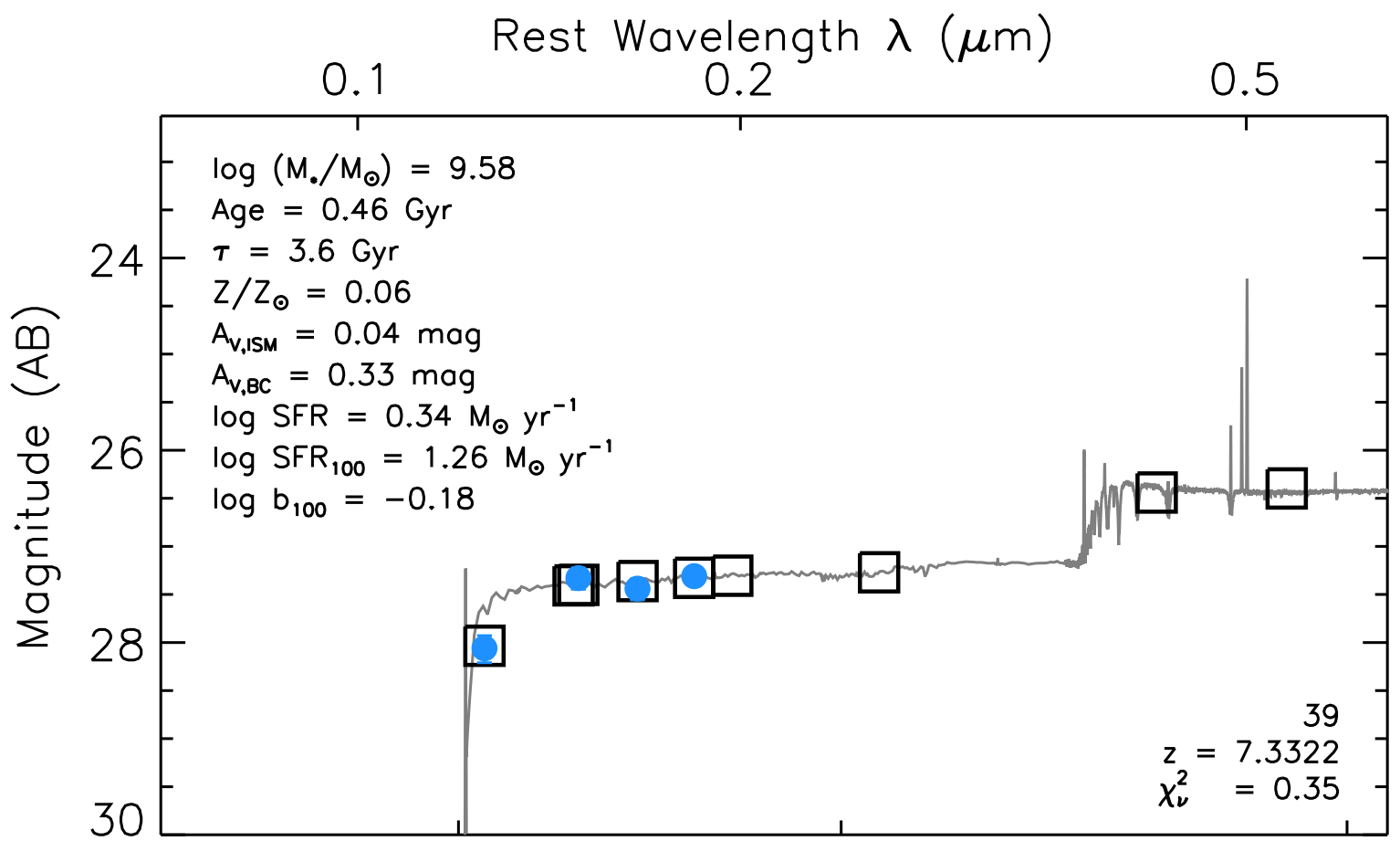


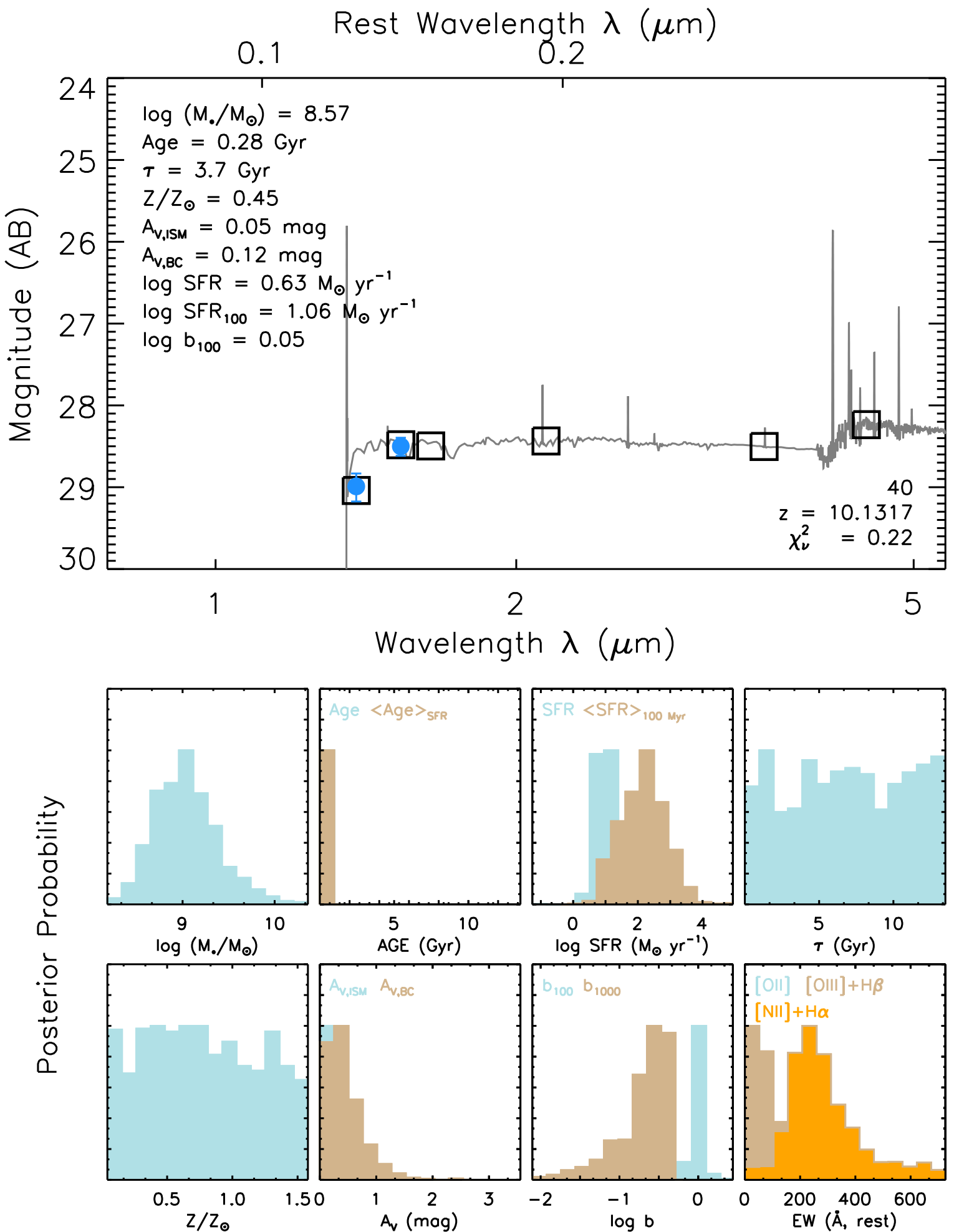


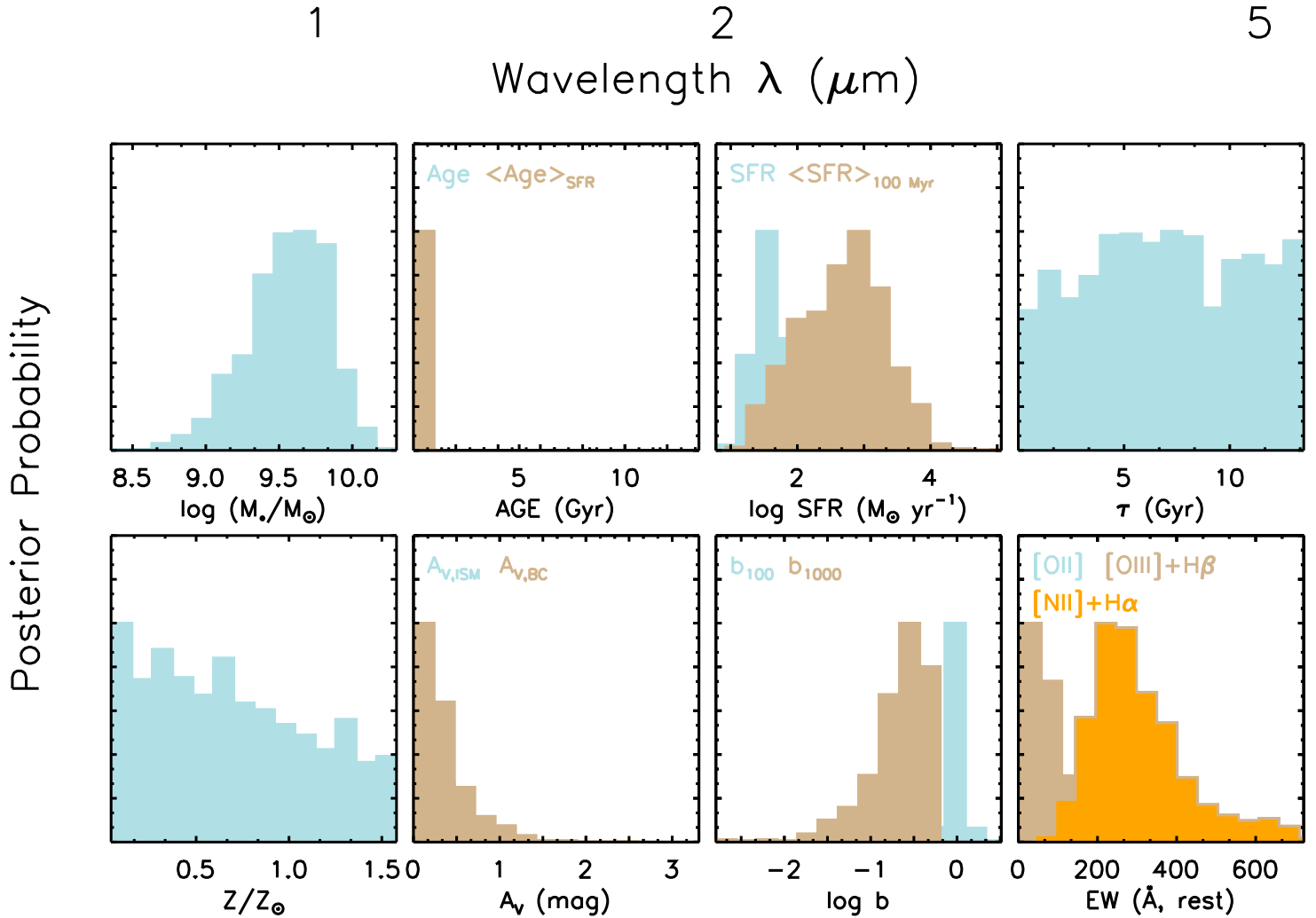
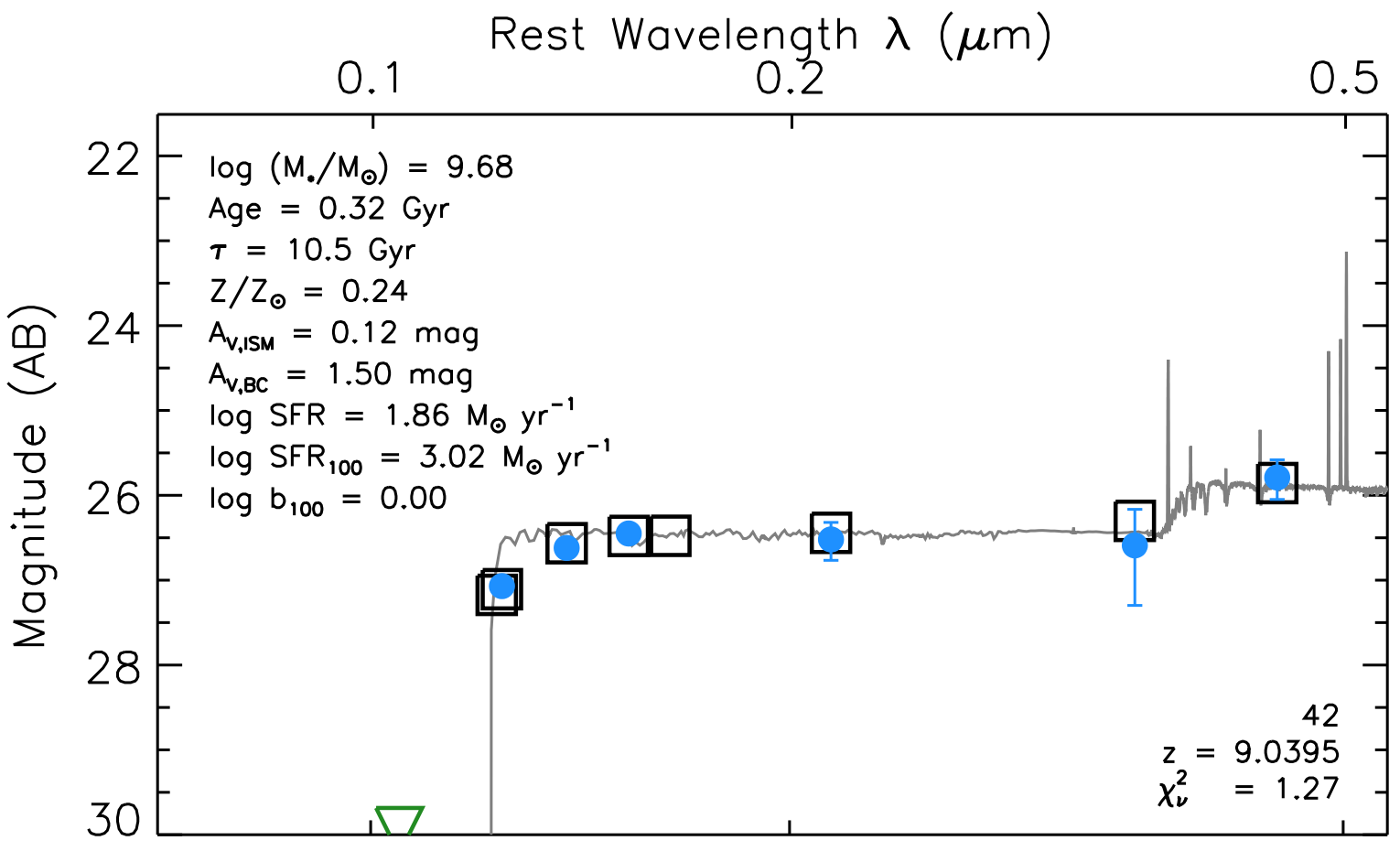


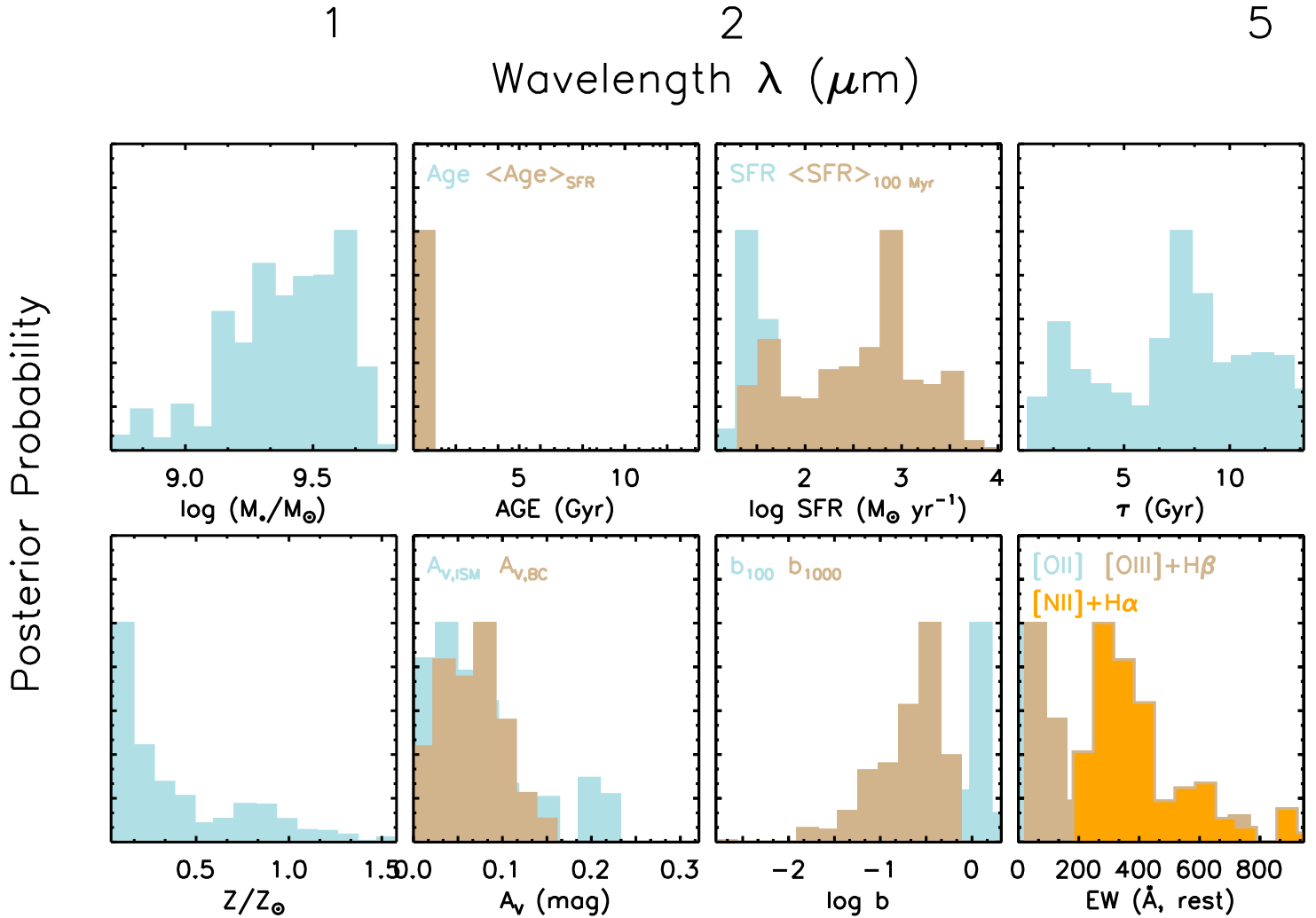
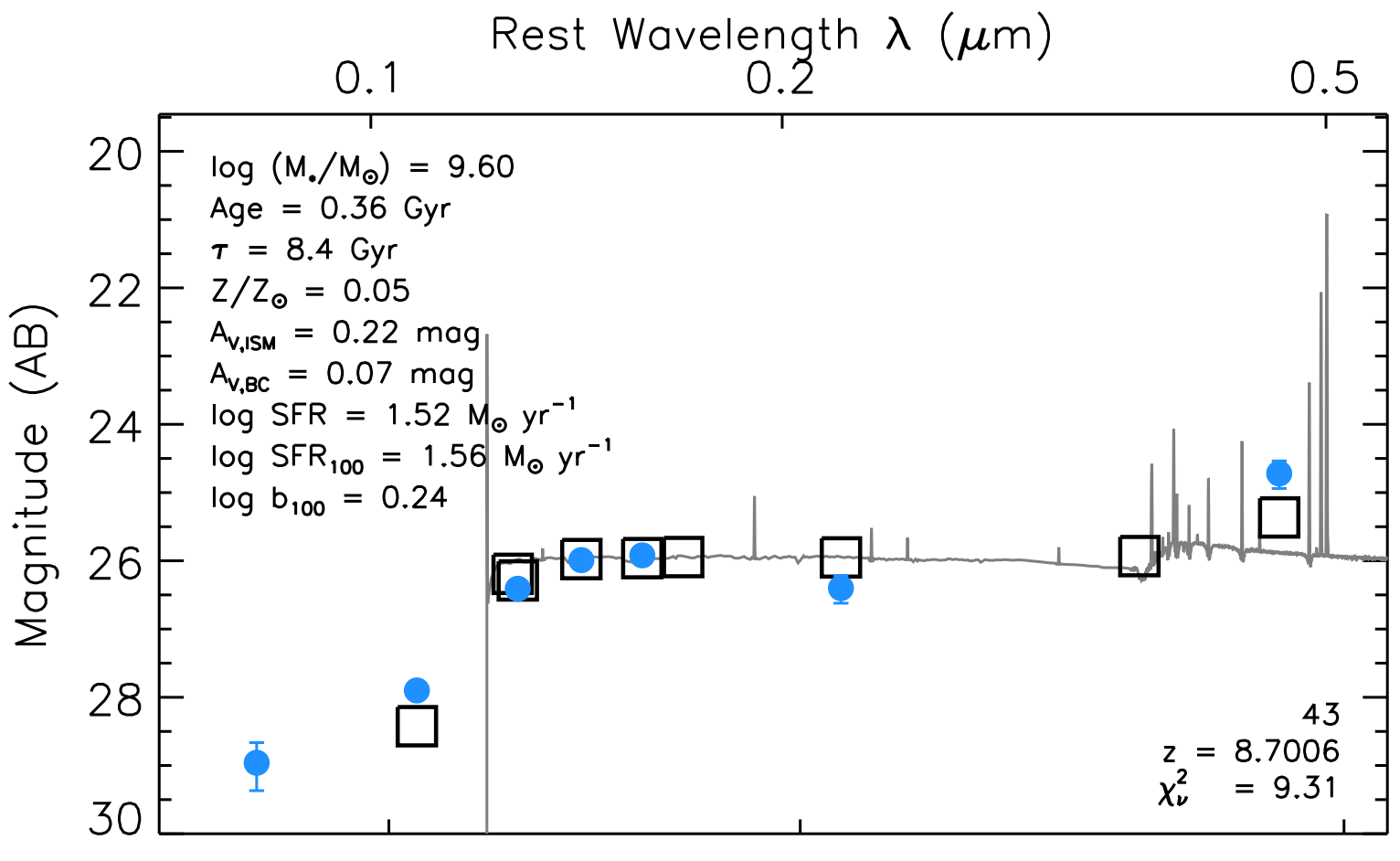


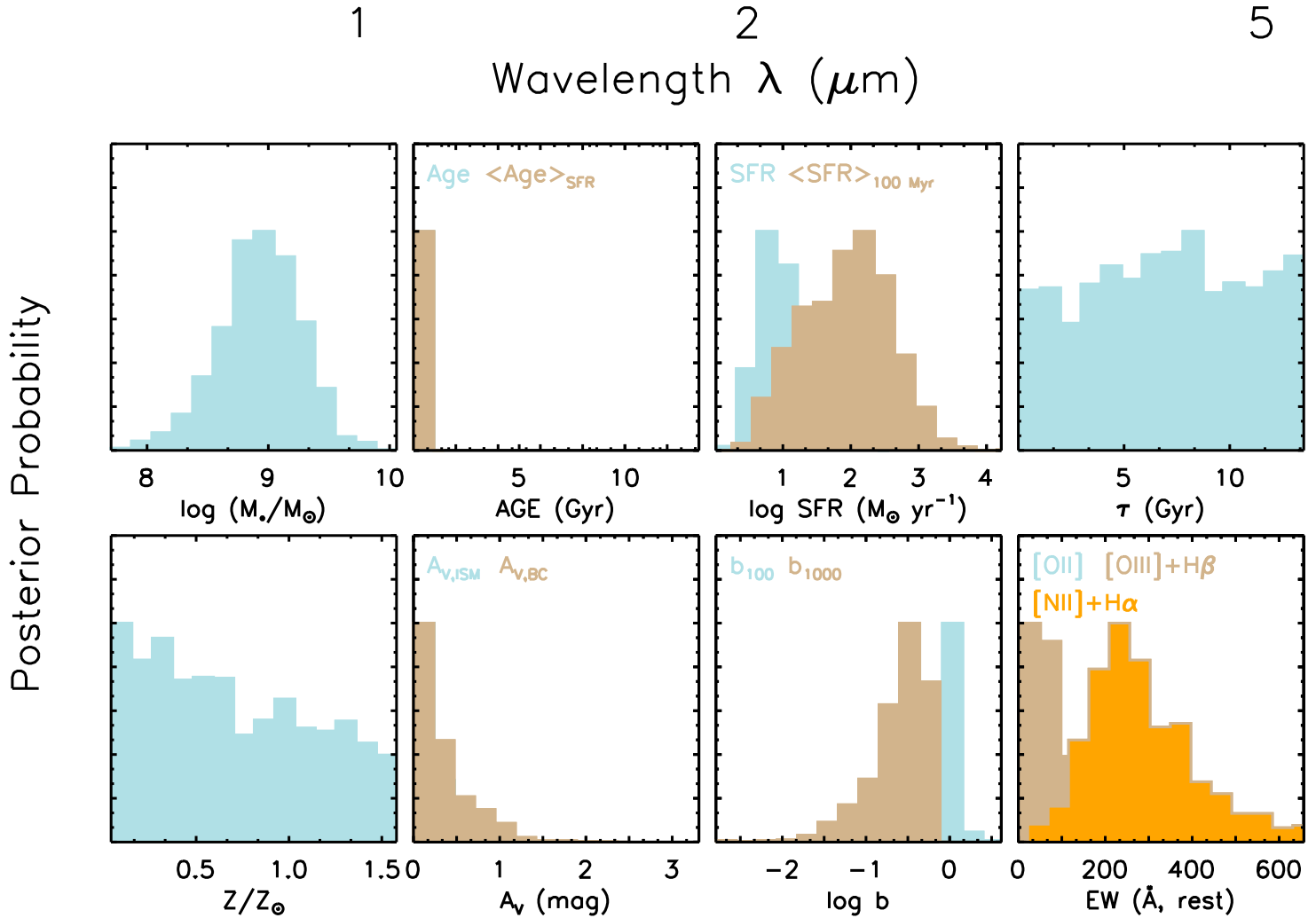
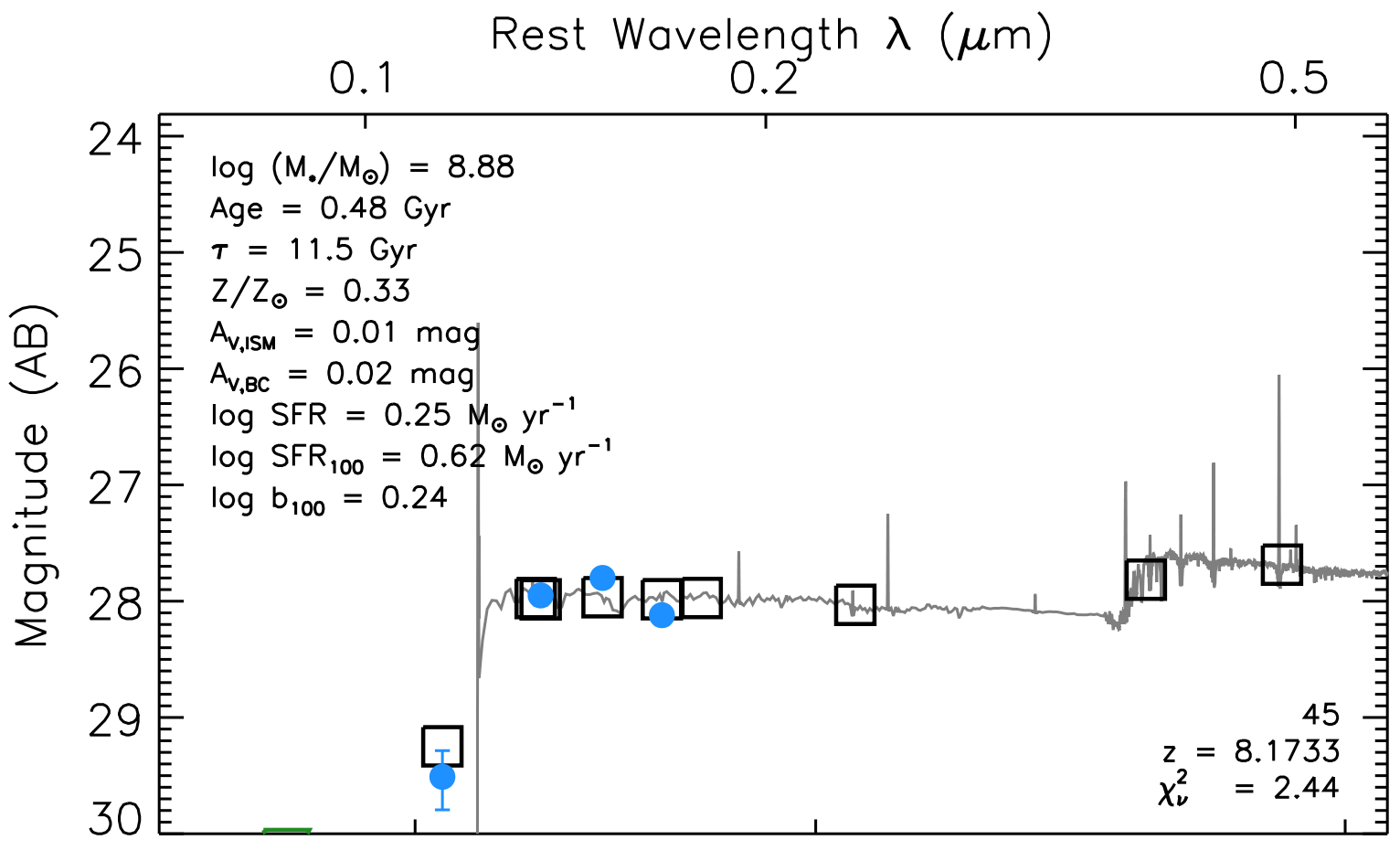


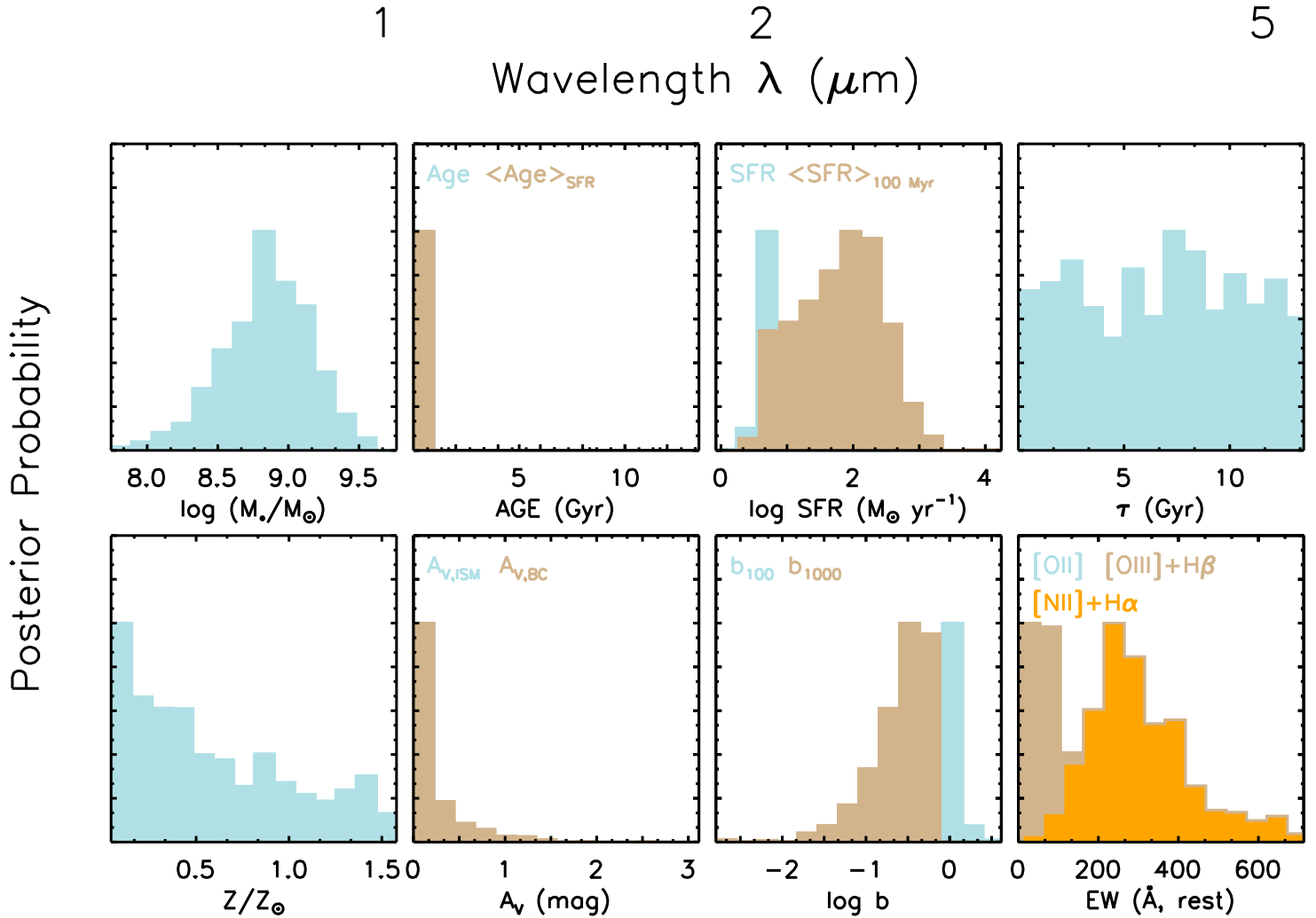
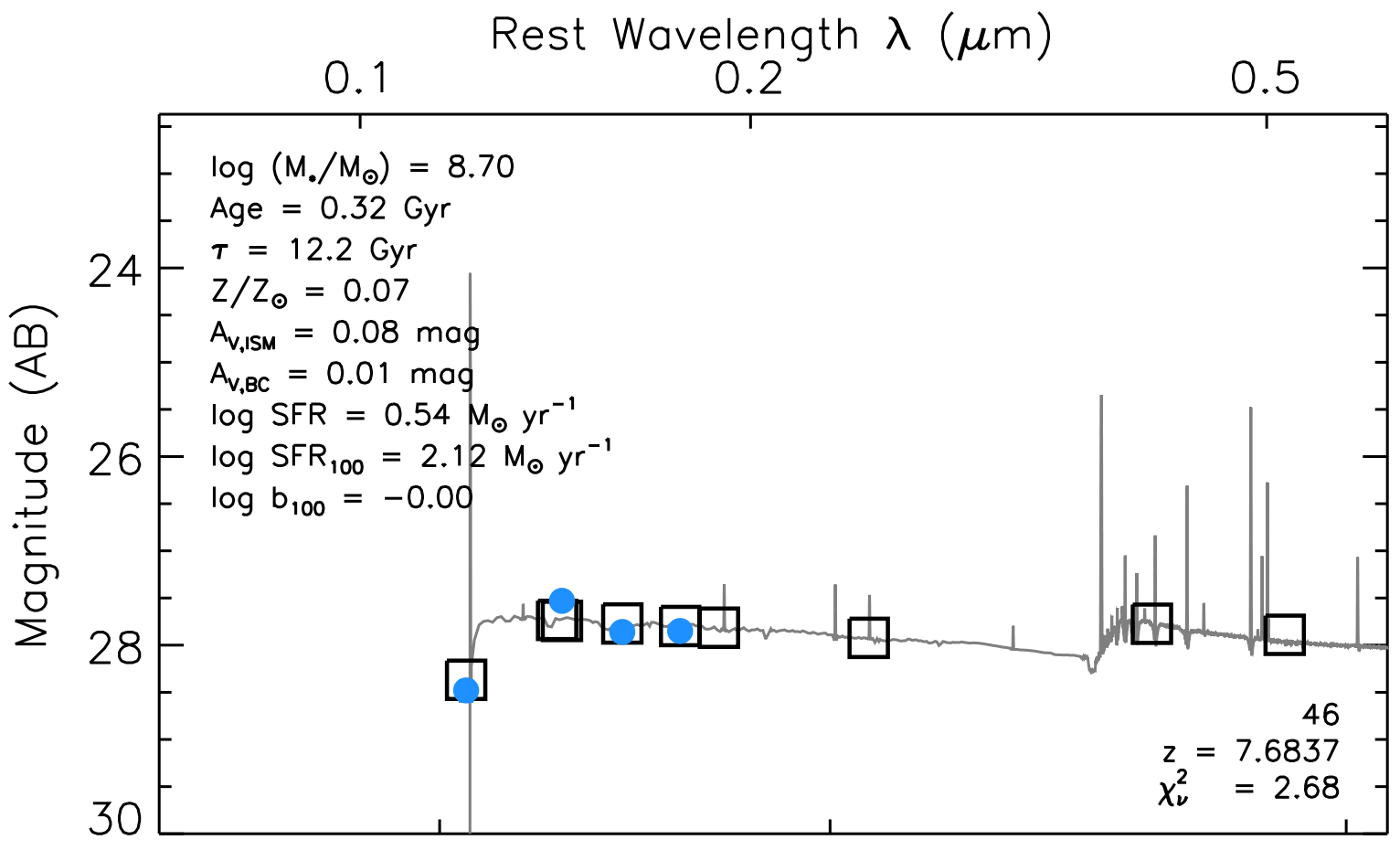






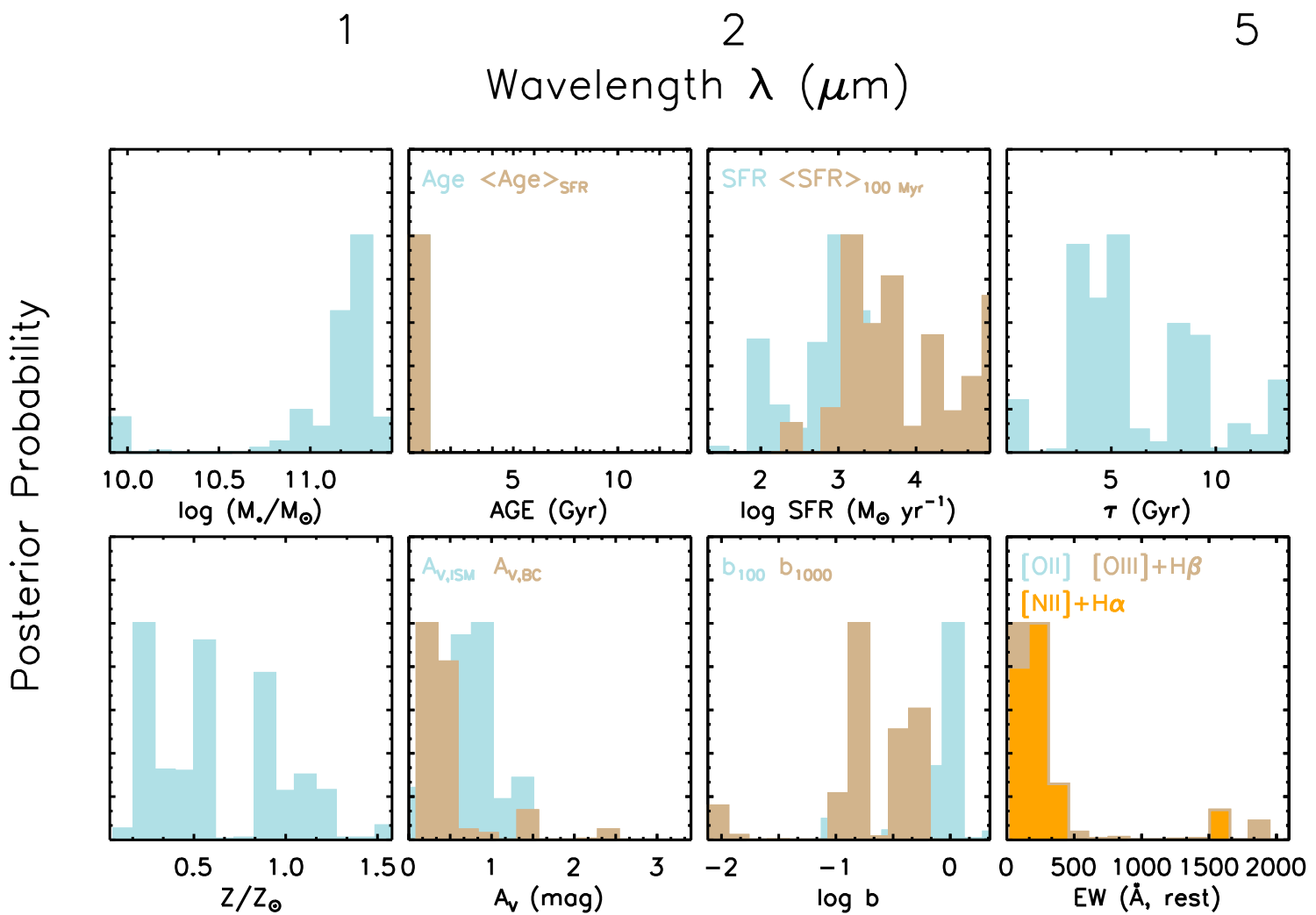
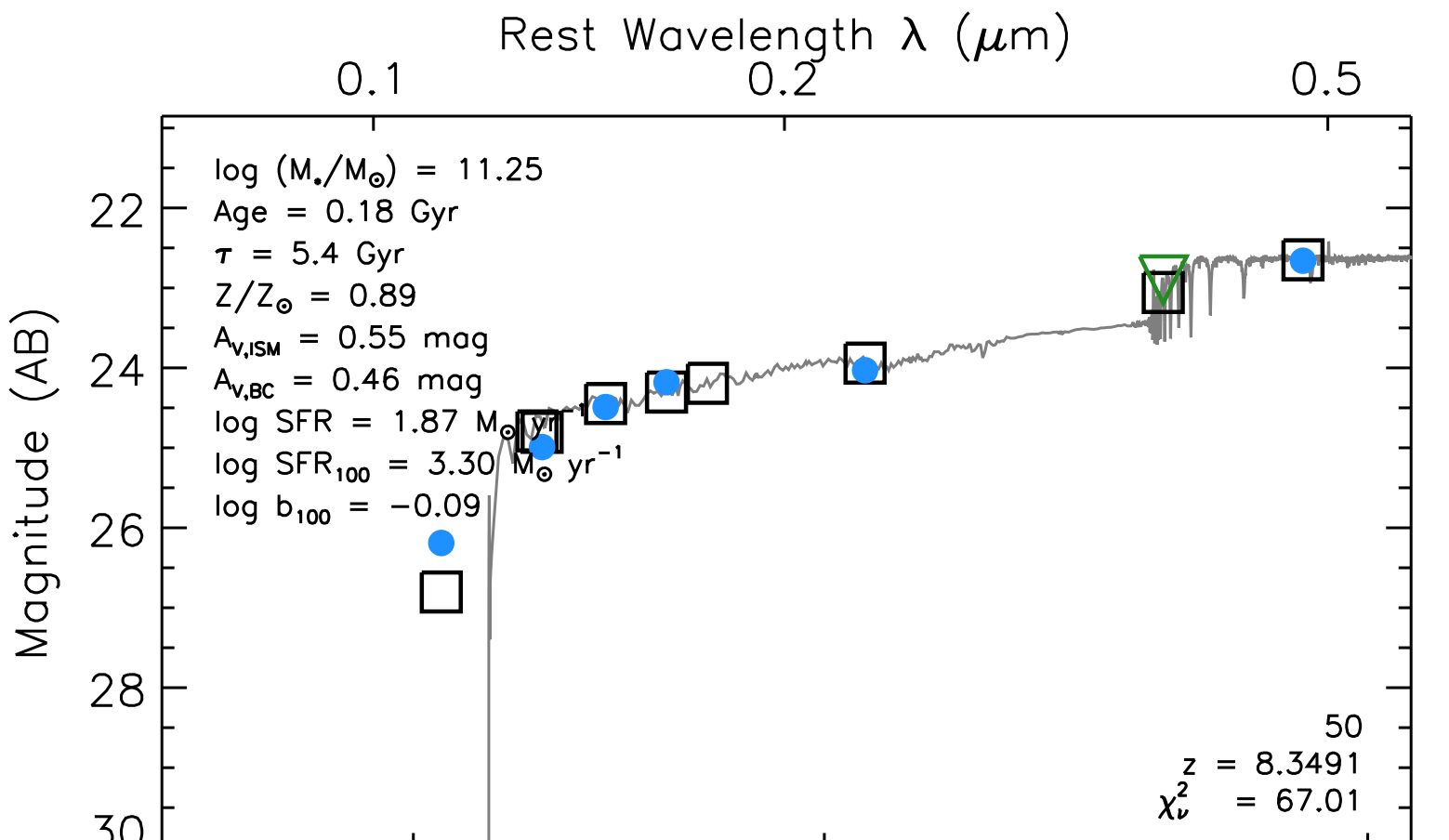


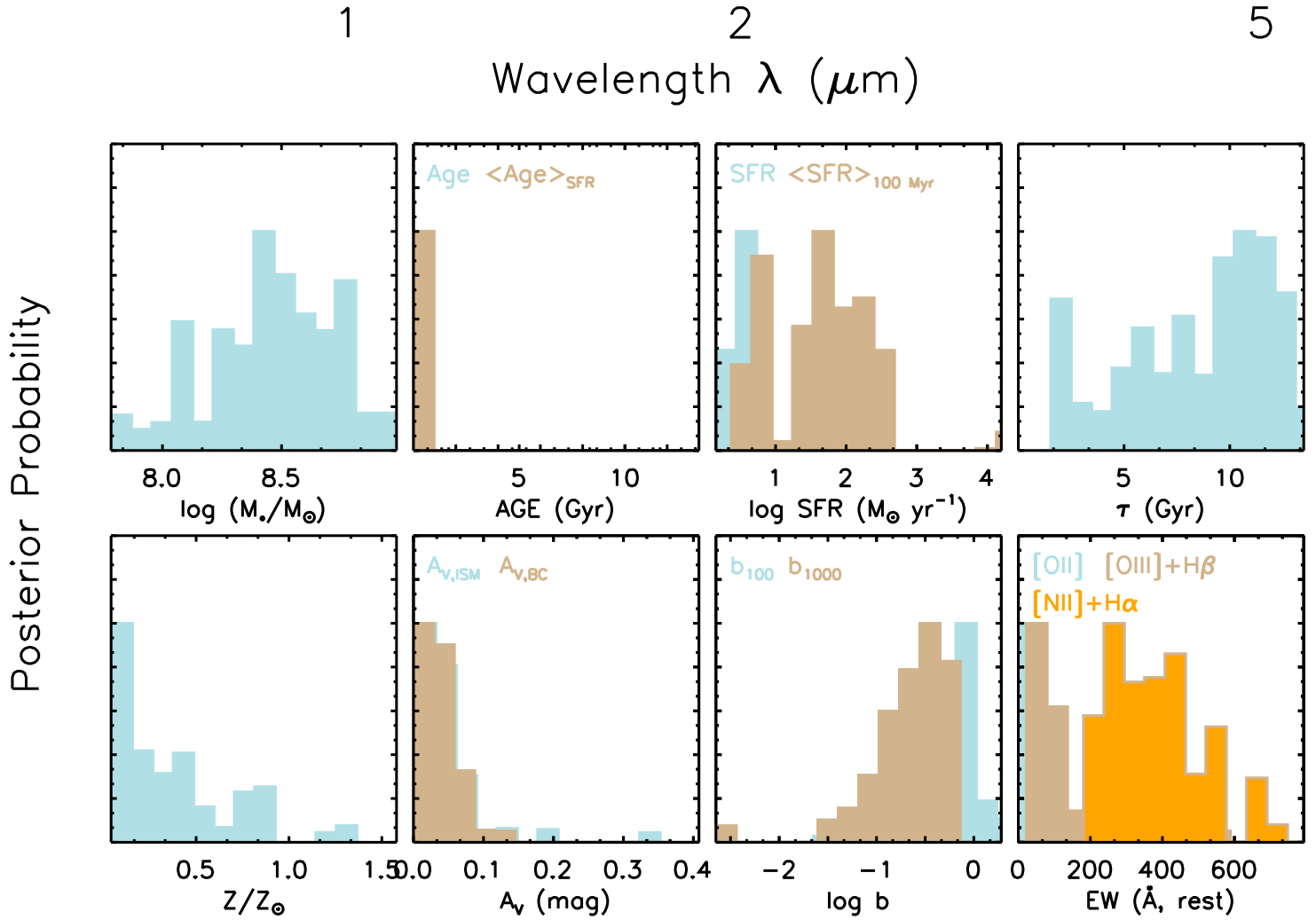
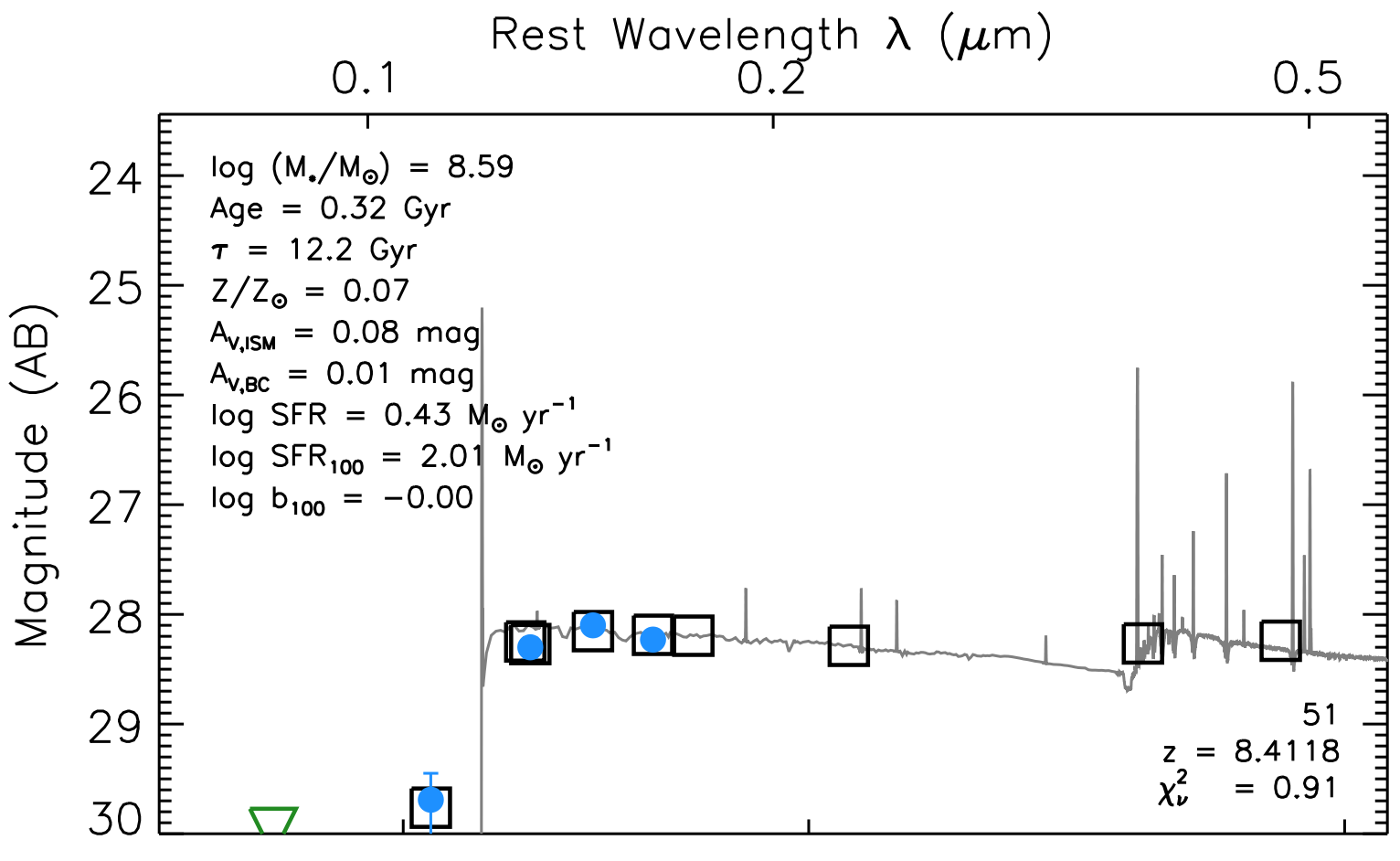


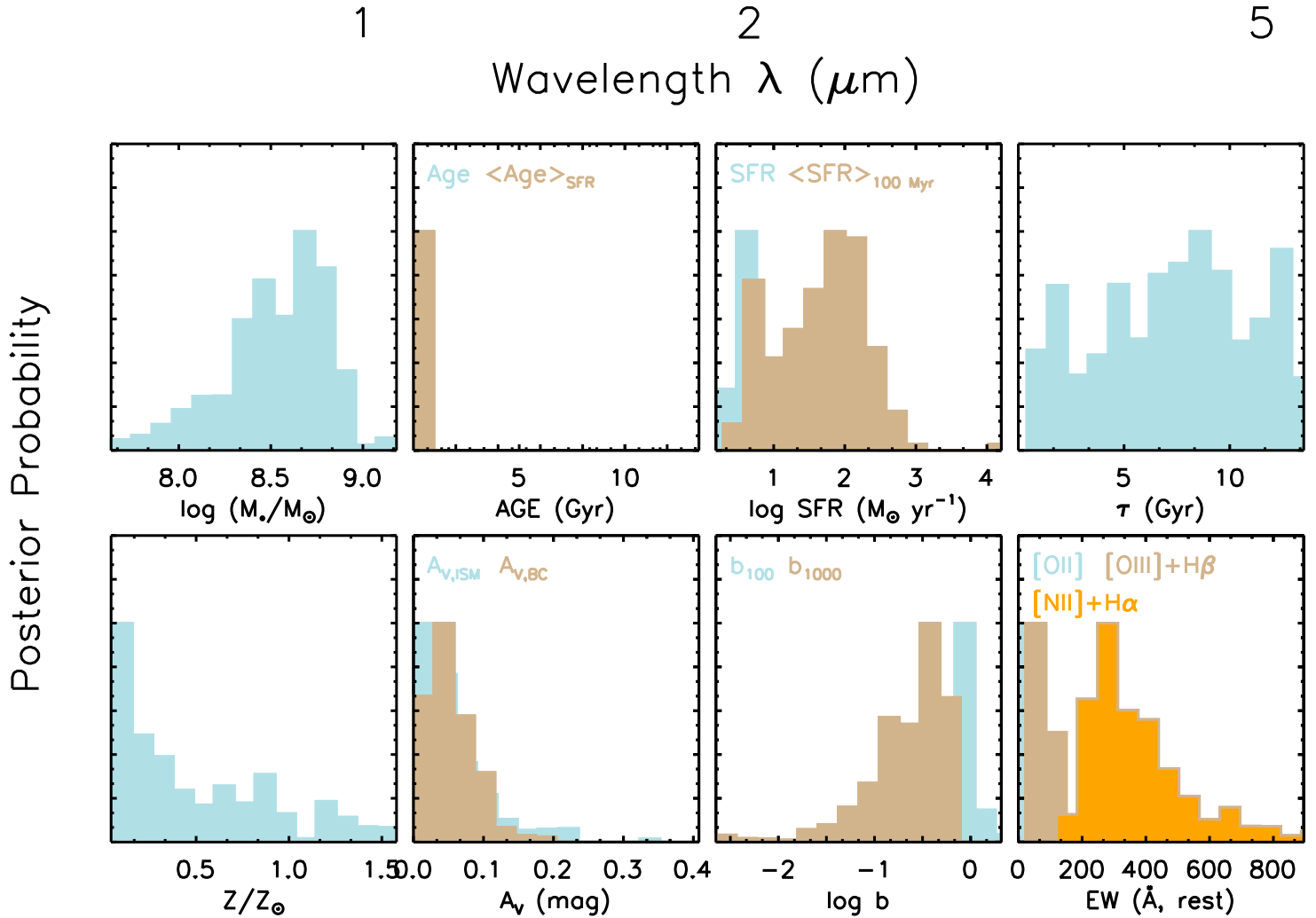
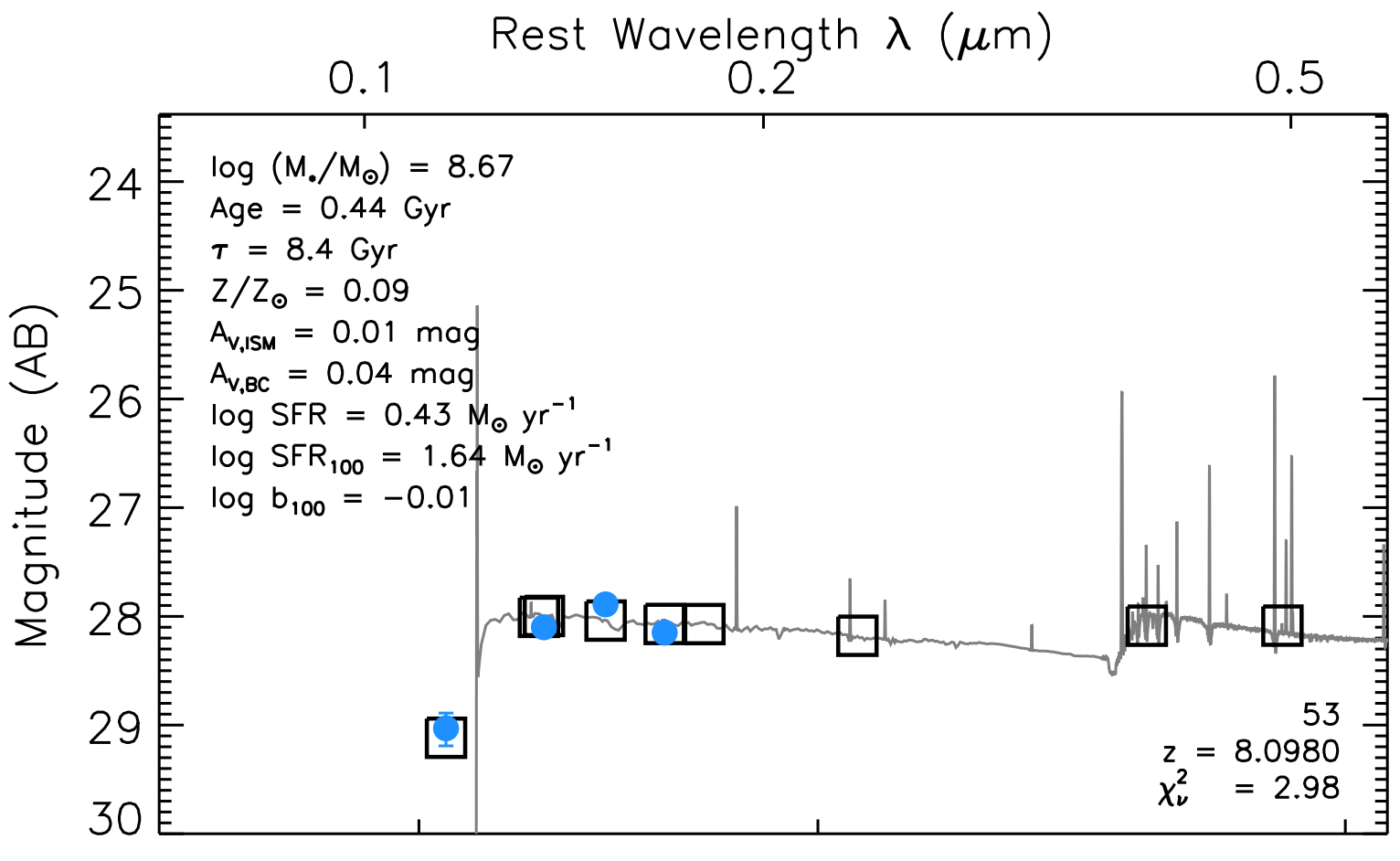


SED-fitting not possible (see NMINPHOT)

49
 $z = 8.9726$

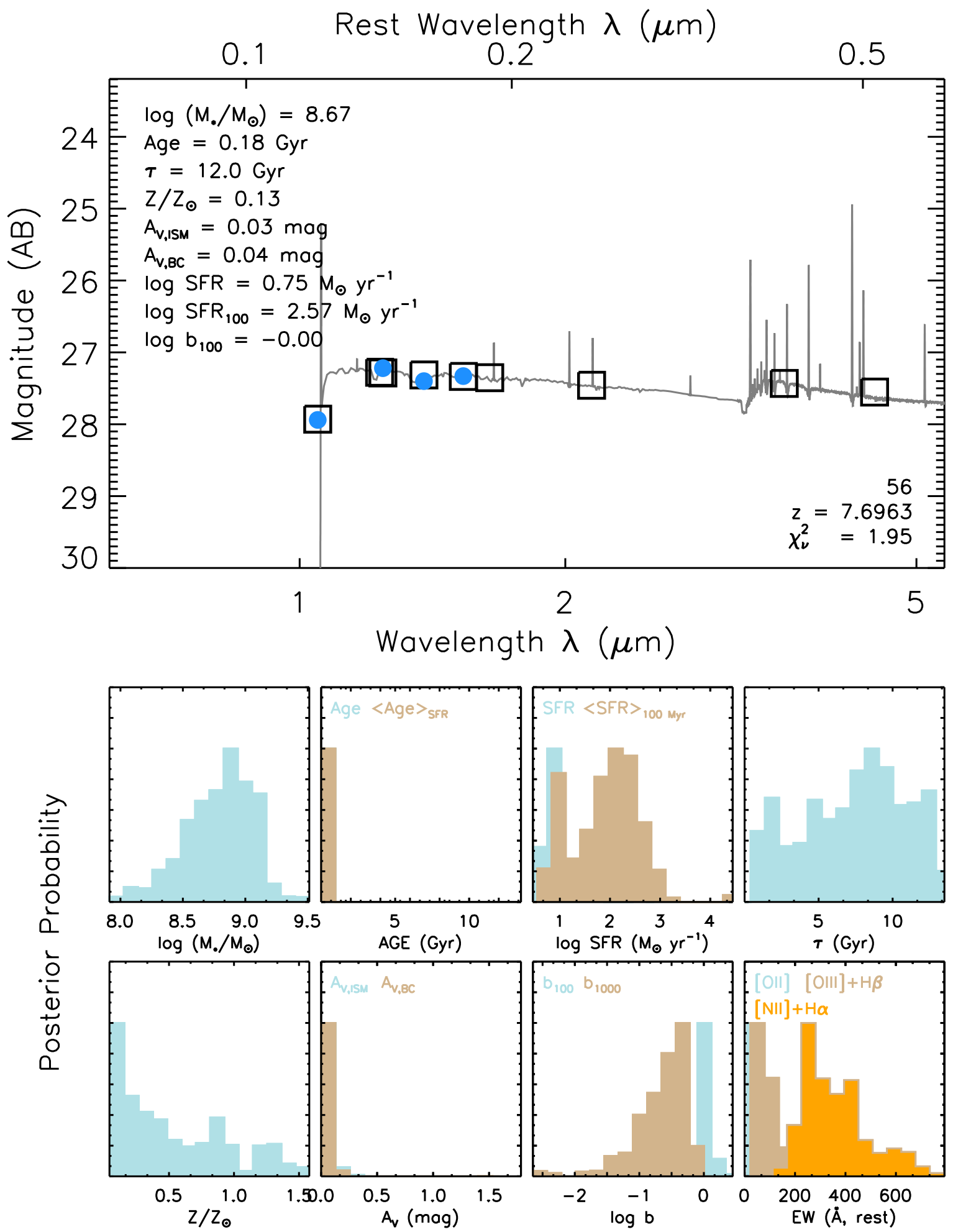






SED-fitting not possible (see NMINPHOT)

54
 $z = 7.8720$

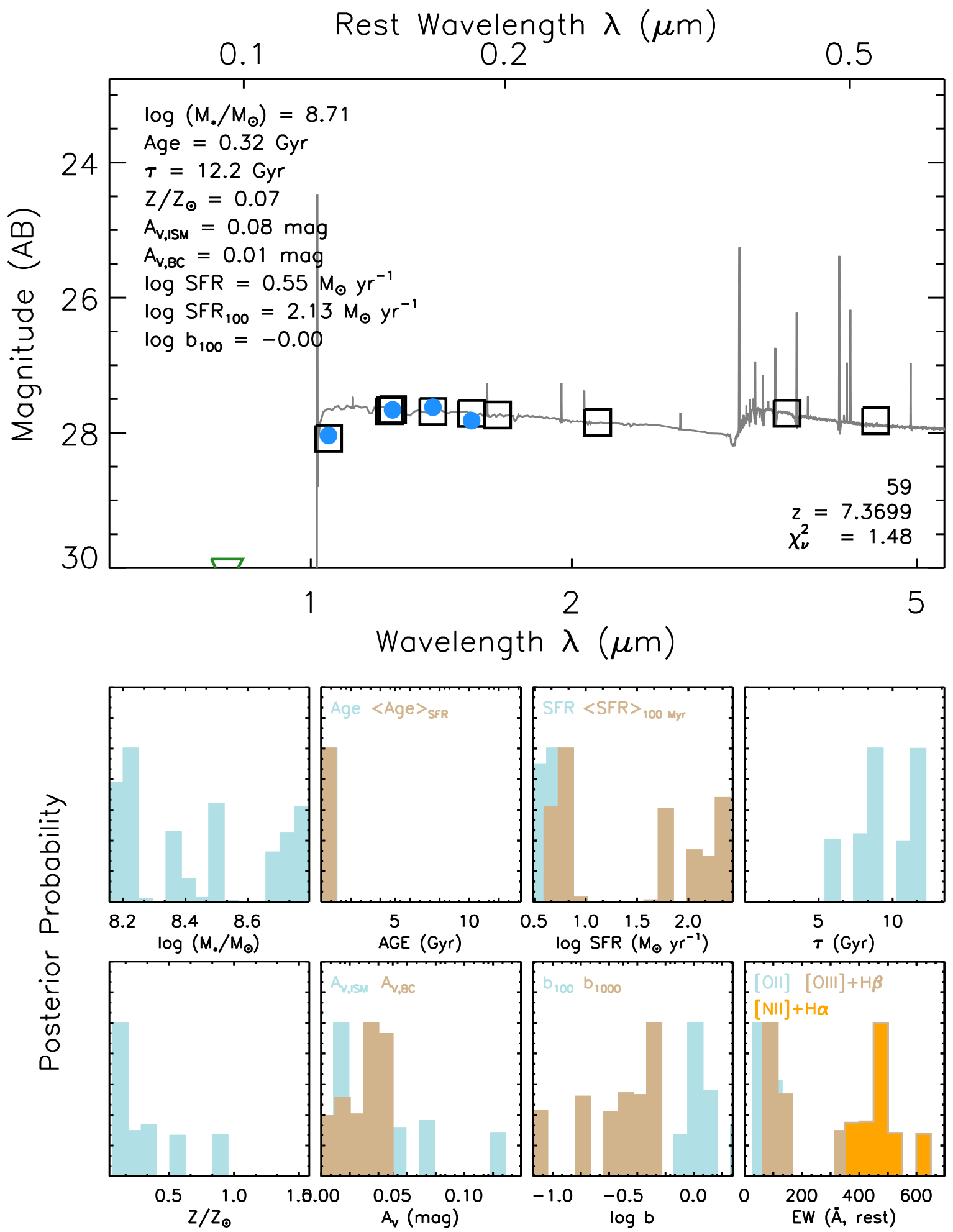


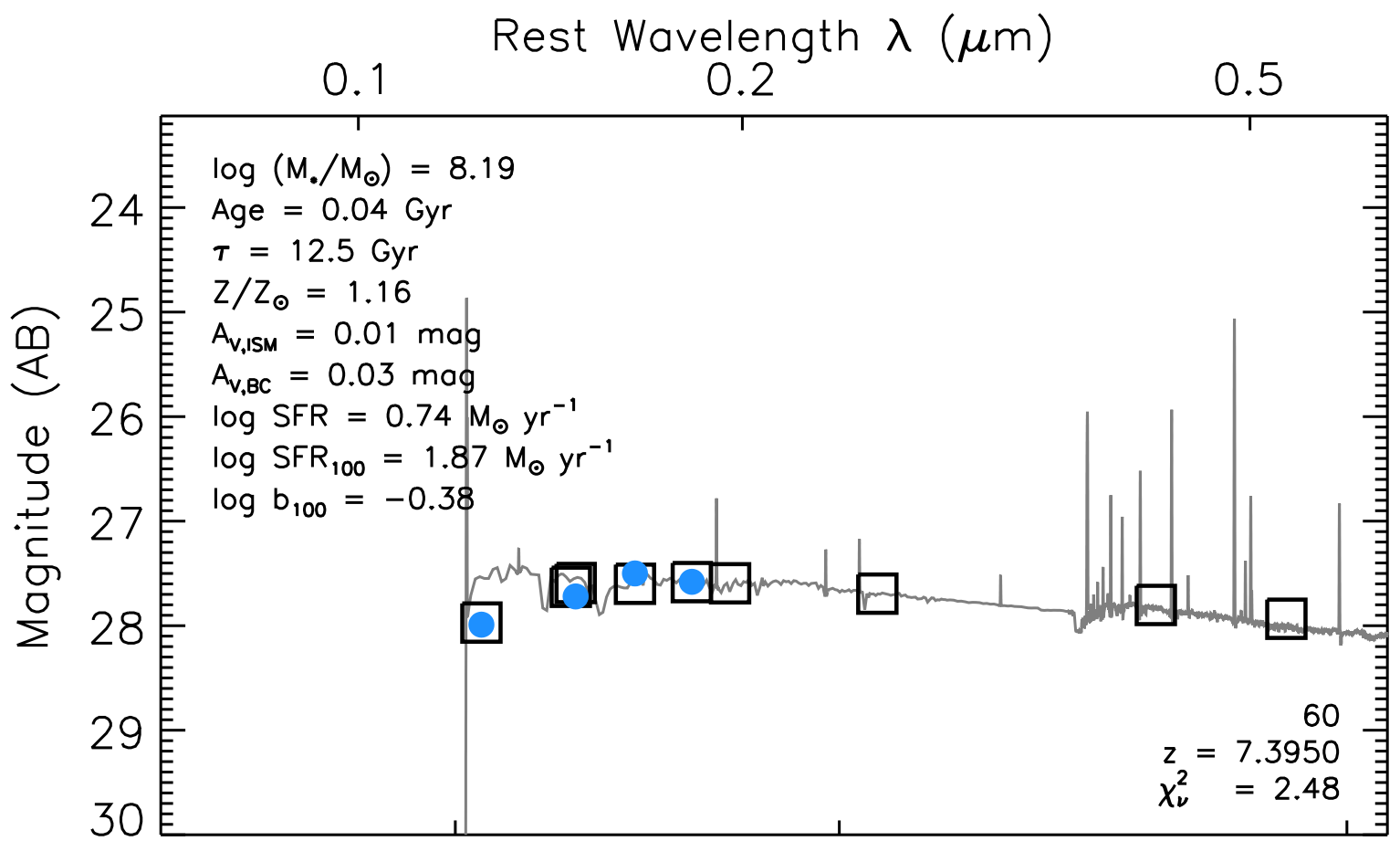
SED-fitting not possible (see NMINPHOT)

57
 $z = 7.0058$

SED-fitting not possible (see NMINPHOT)

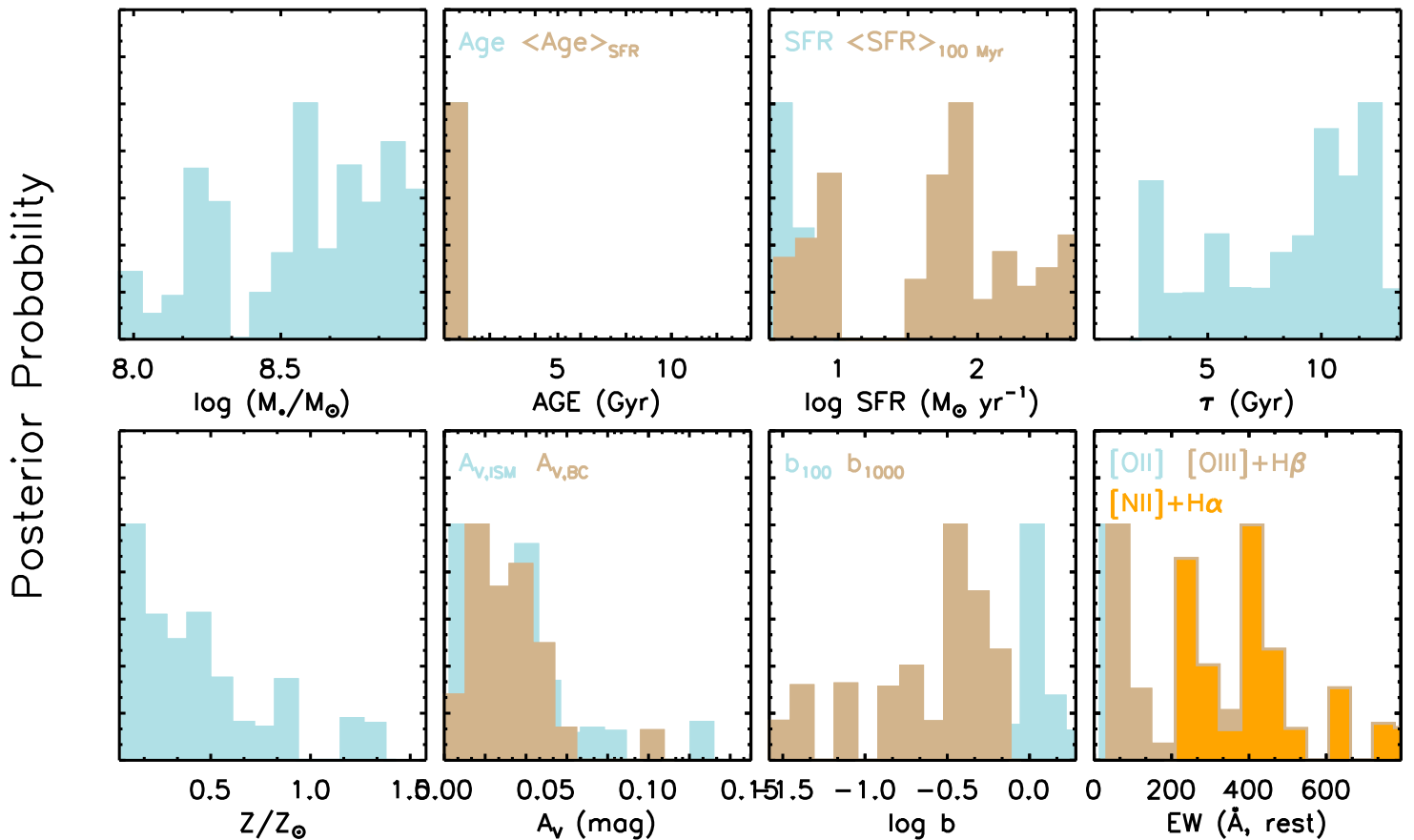
58
 $z = 7.0937$





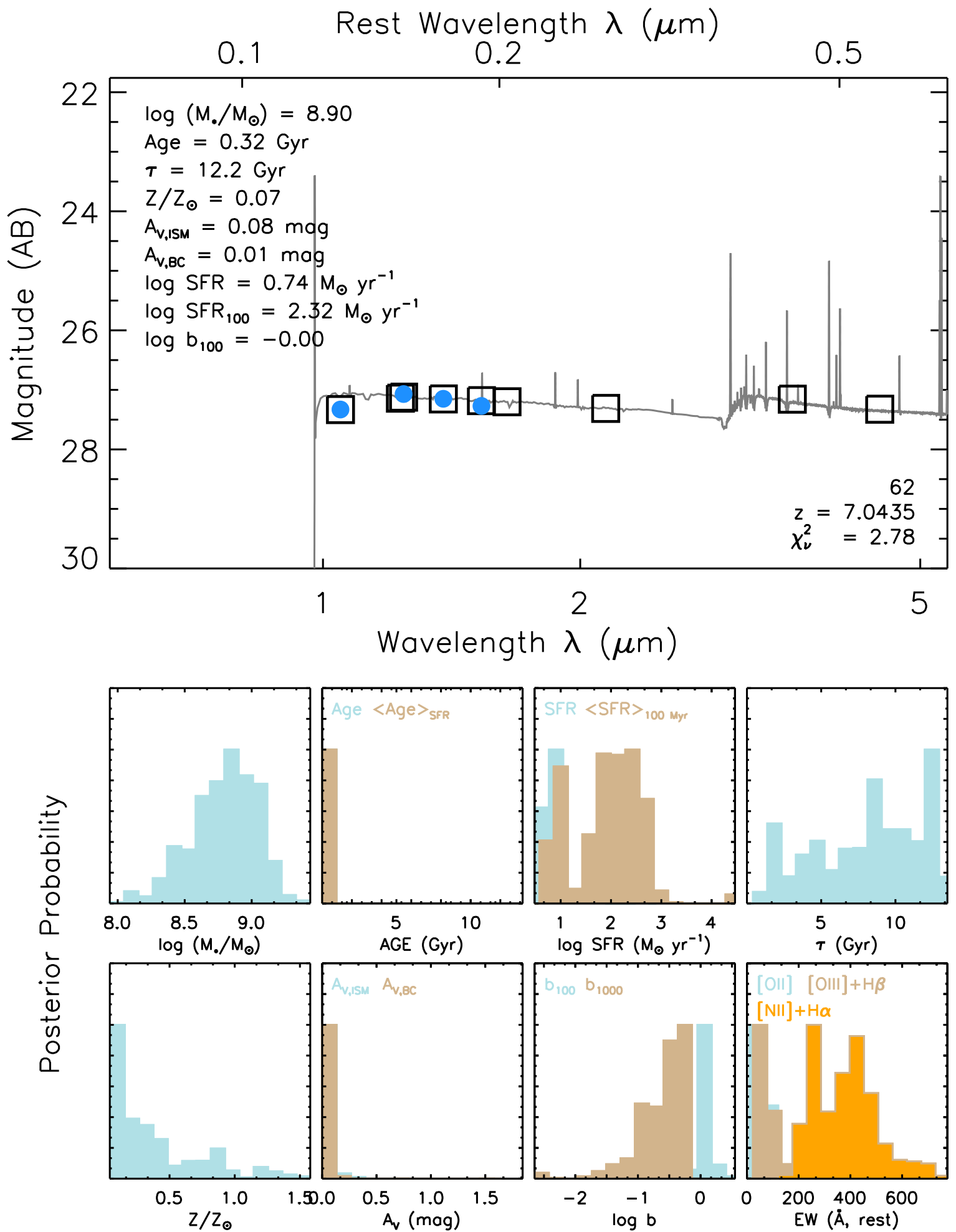
1 2 5

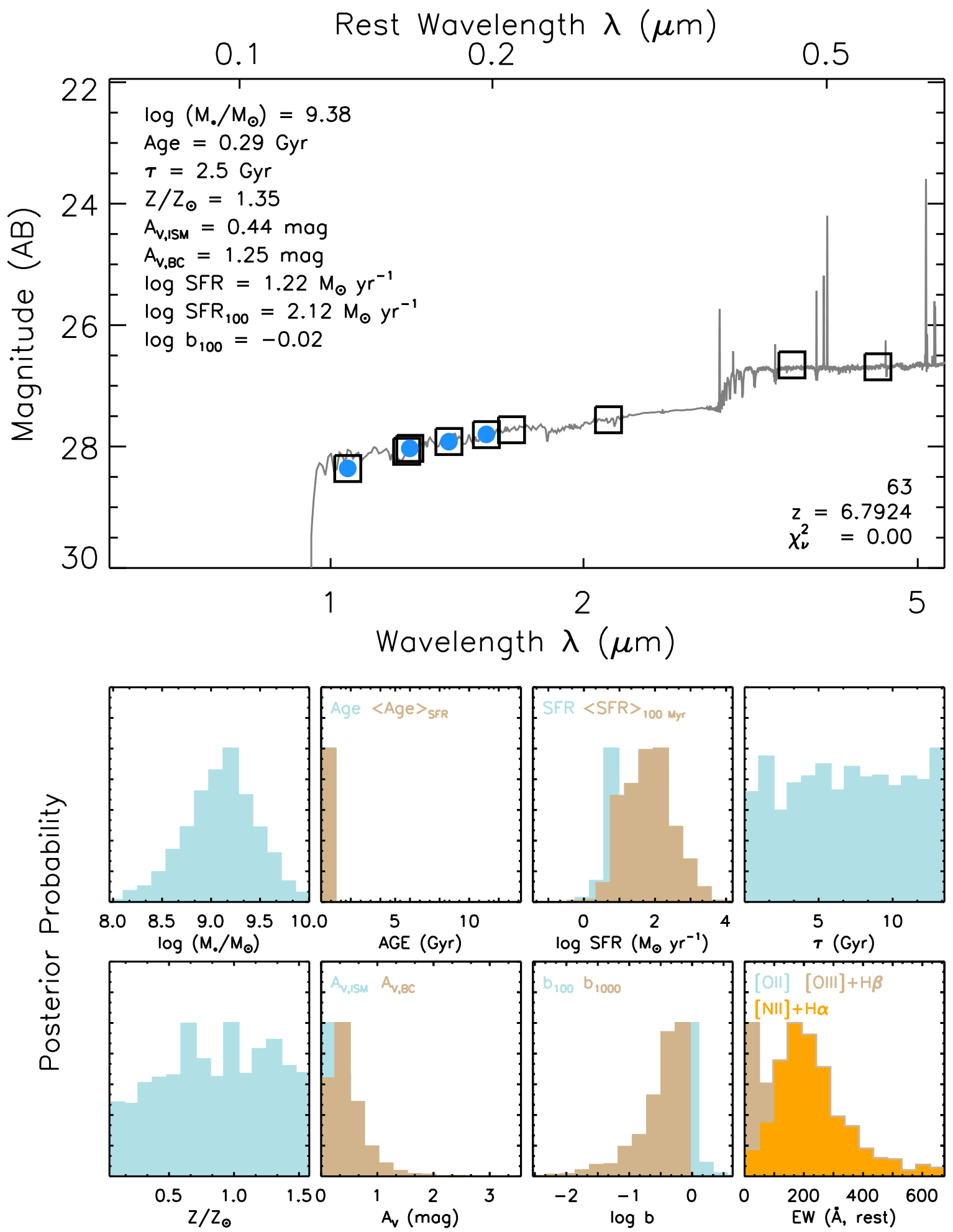
Wavelength λ (μm)

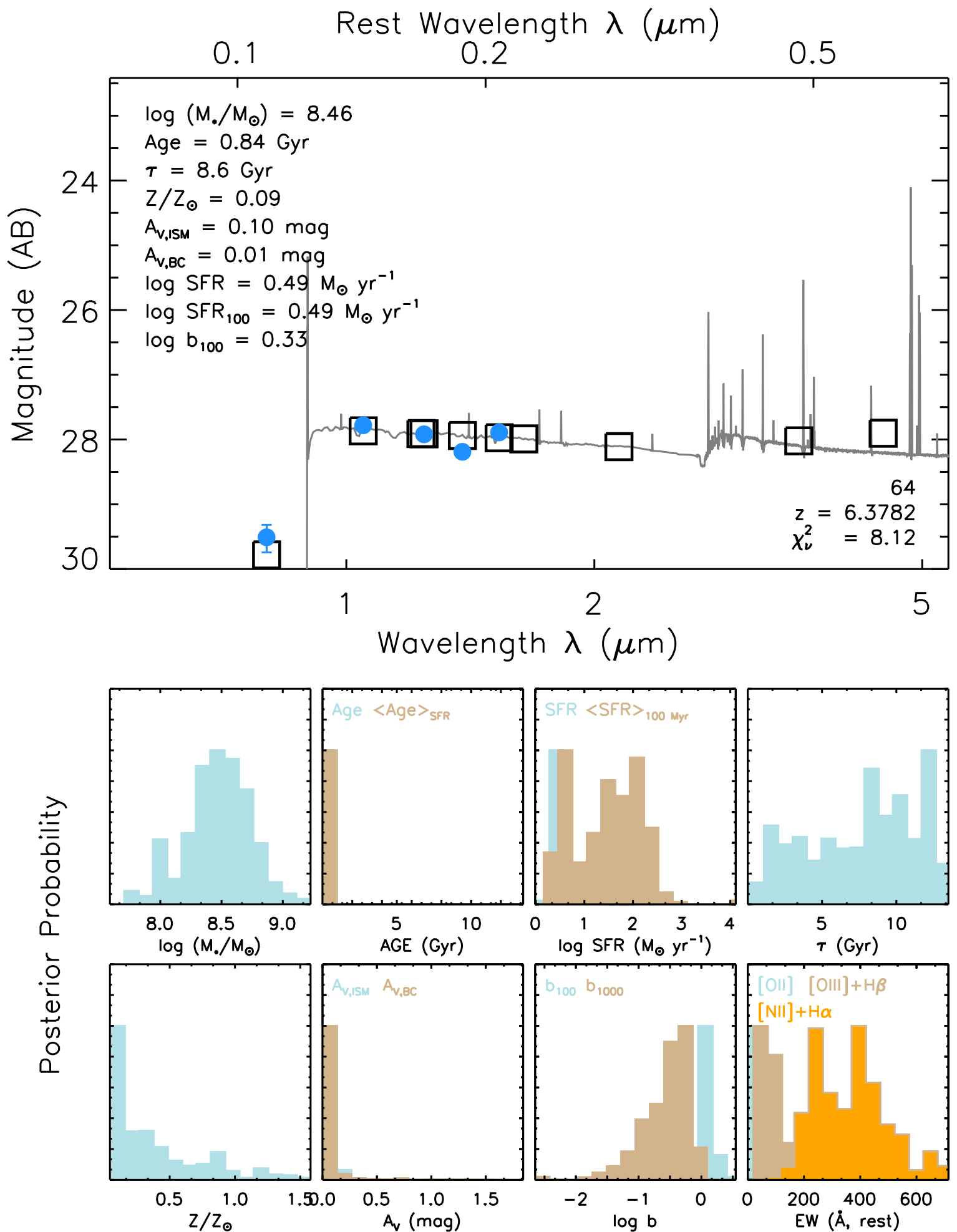


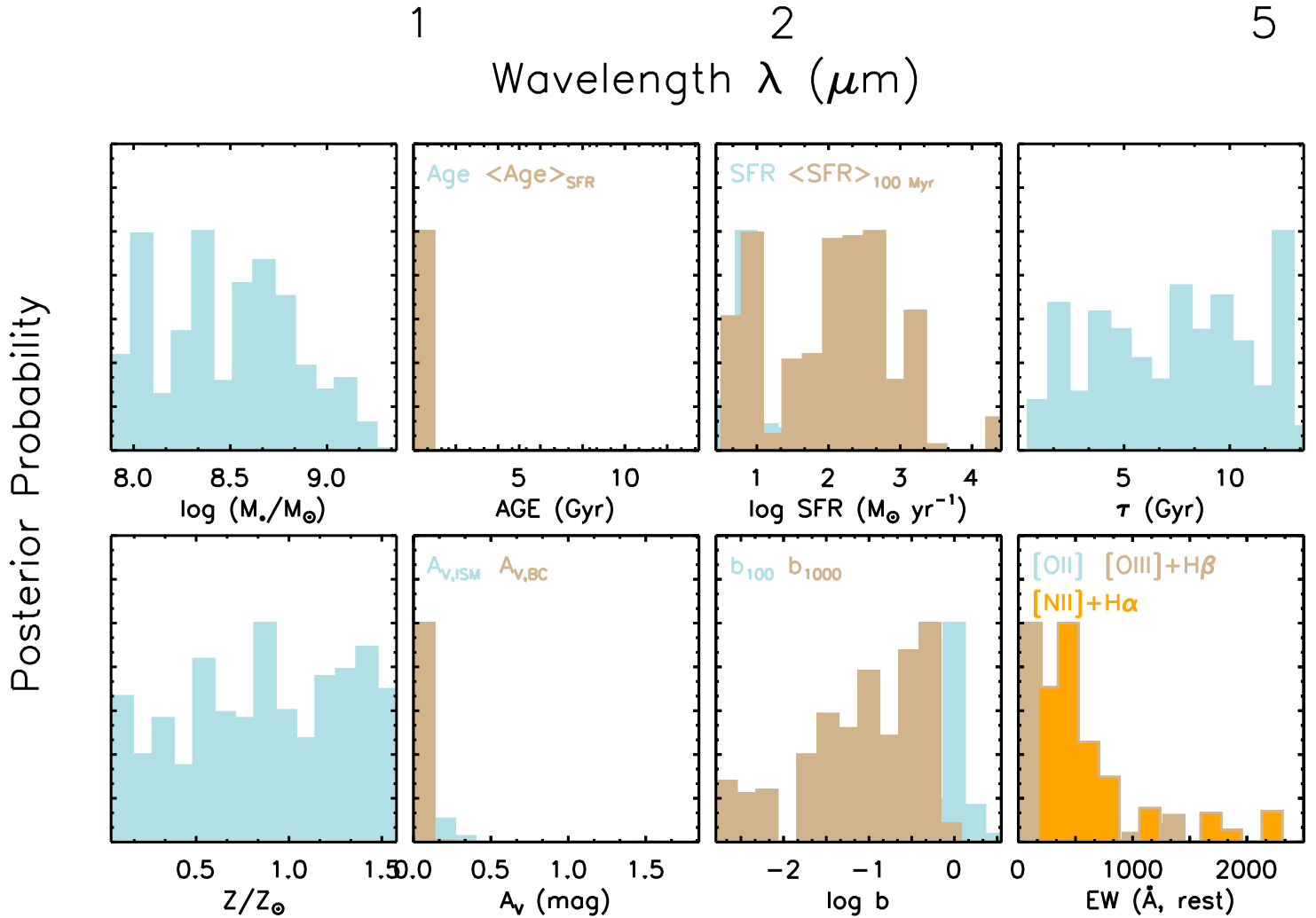
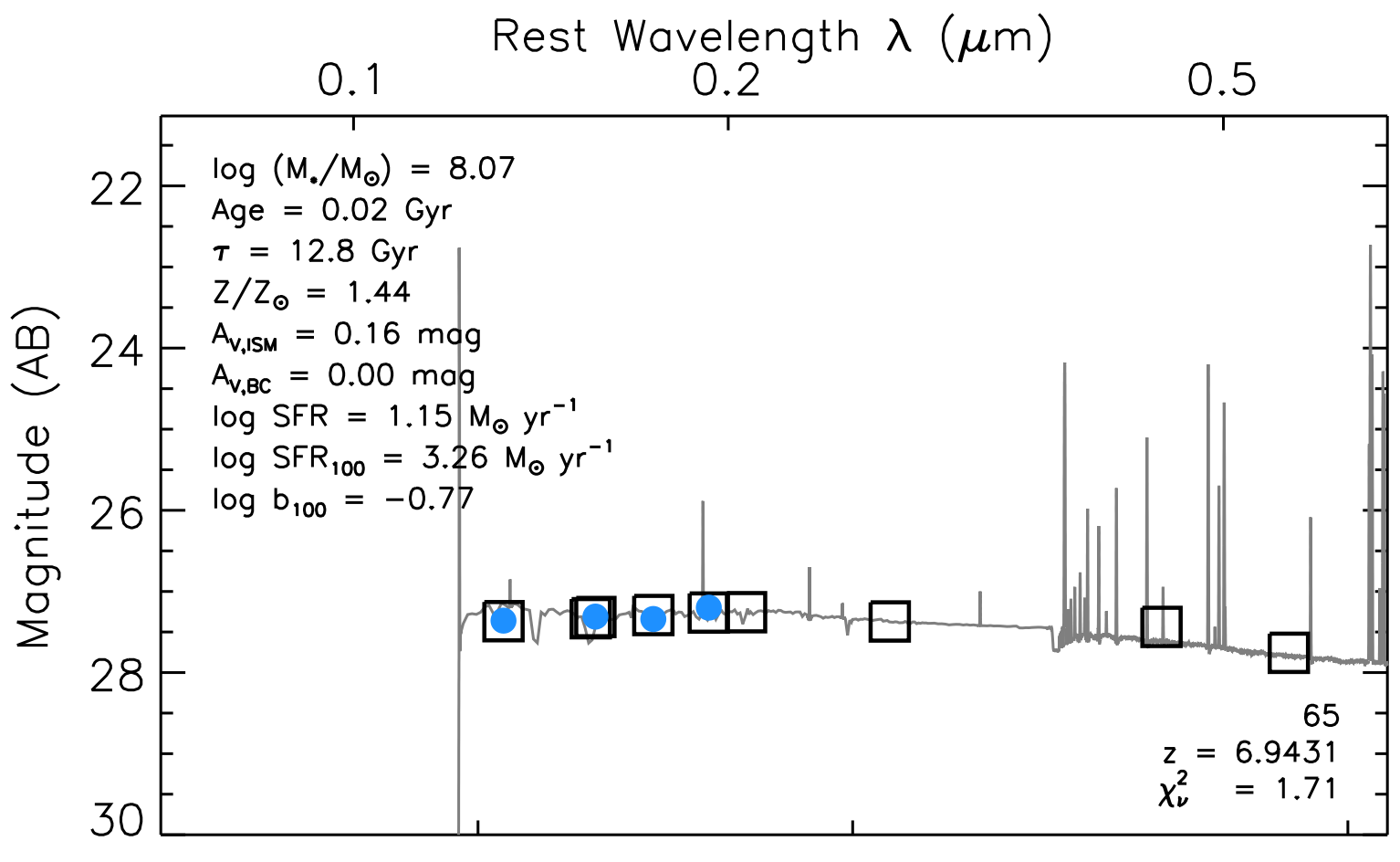
SED-fitting not possible (see NMINPHOT)

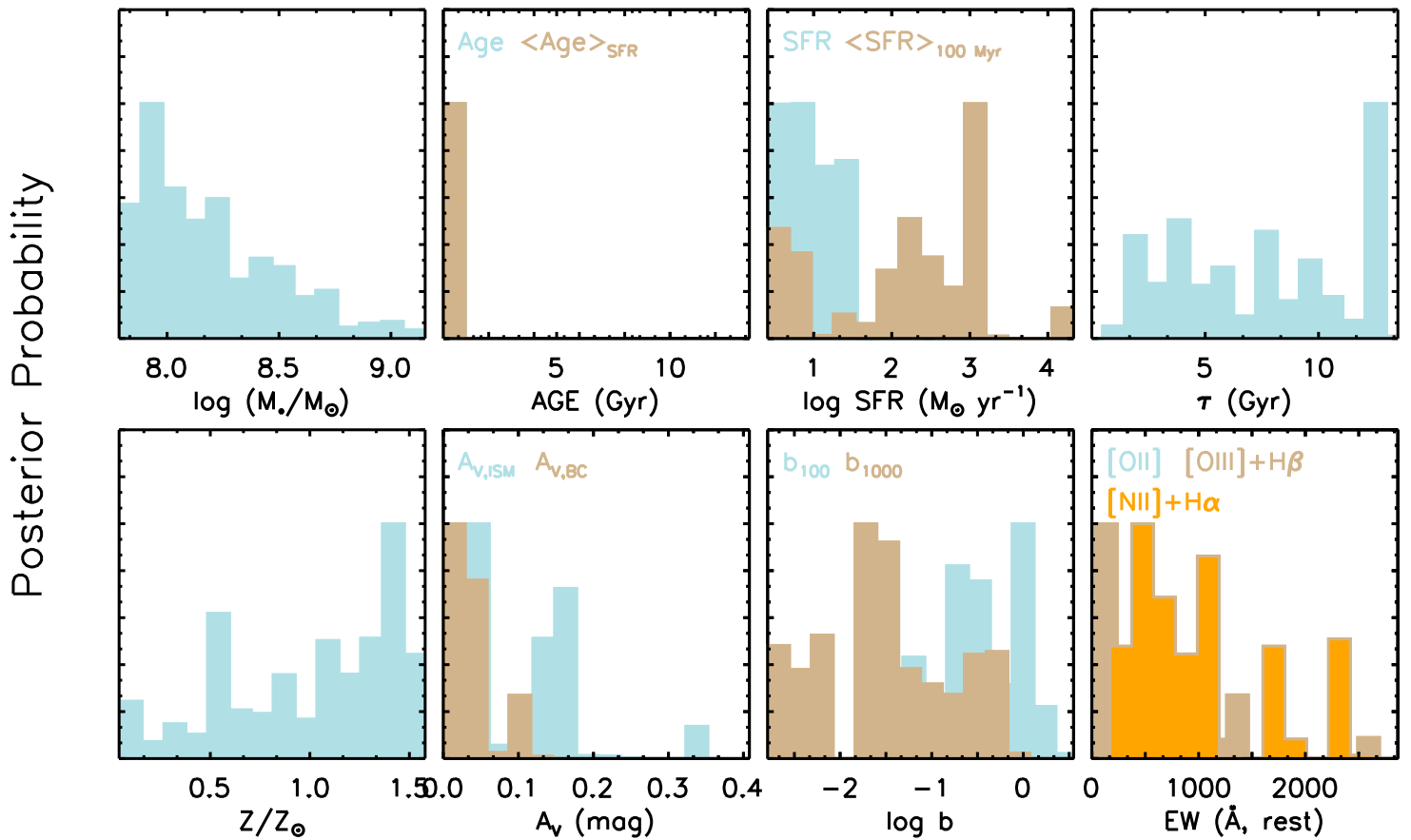
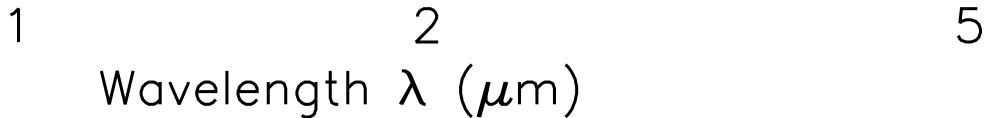
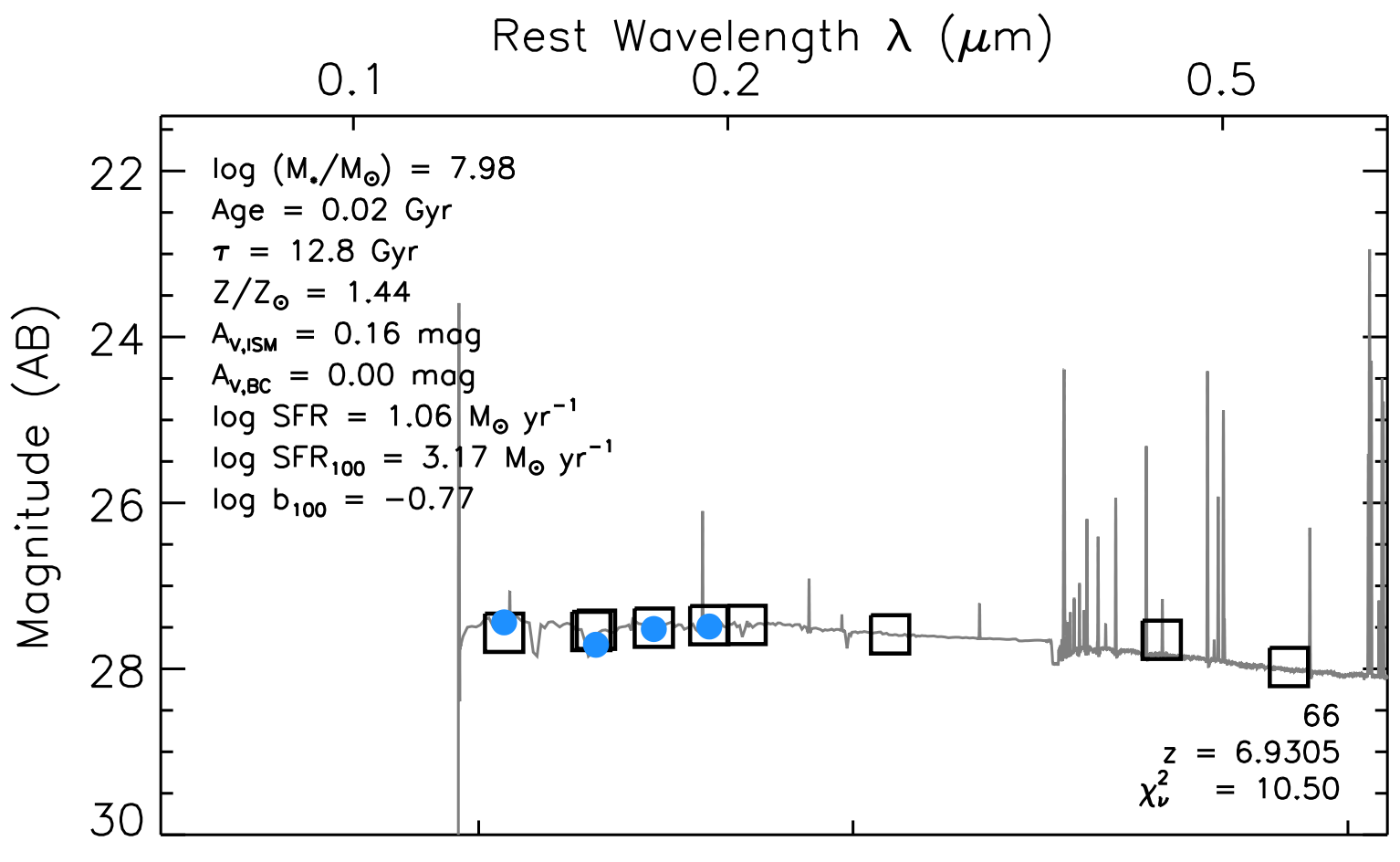
61
 $z = 6.7046$

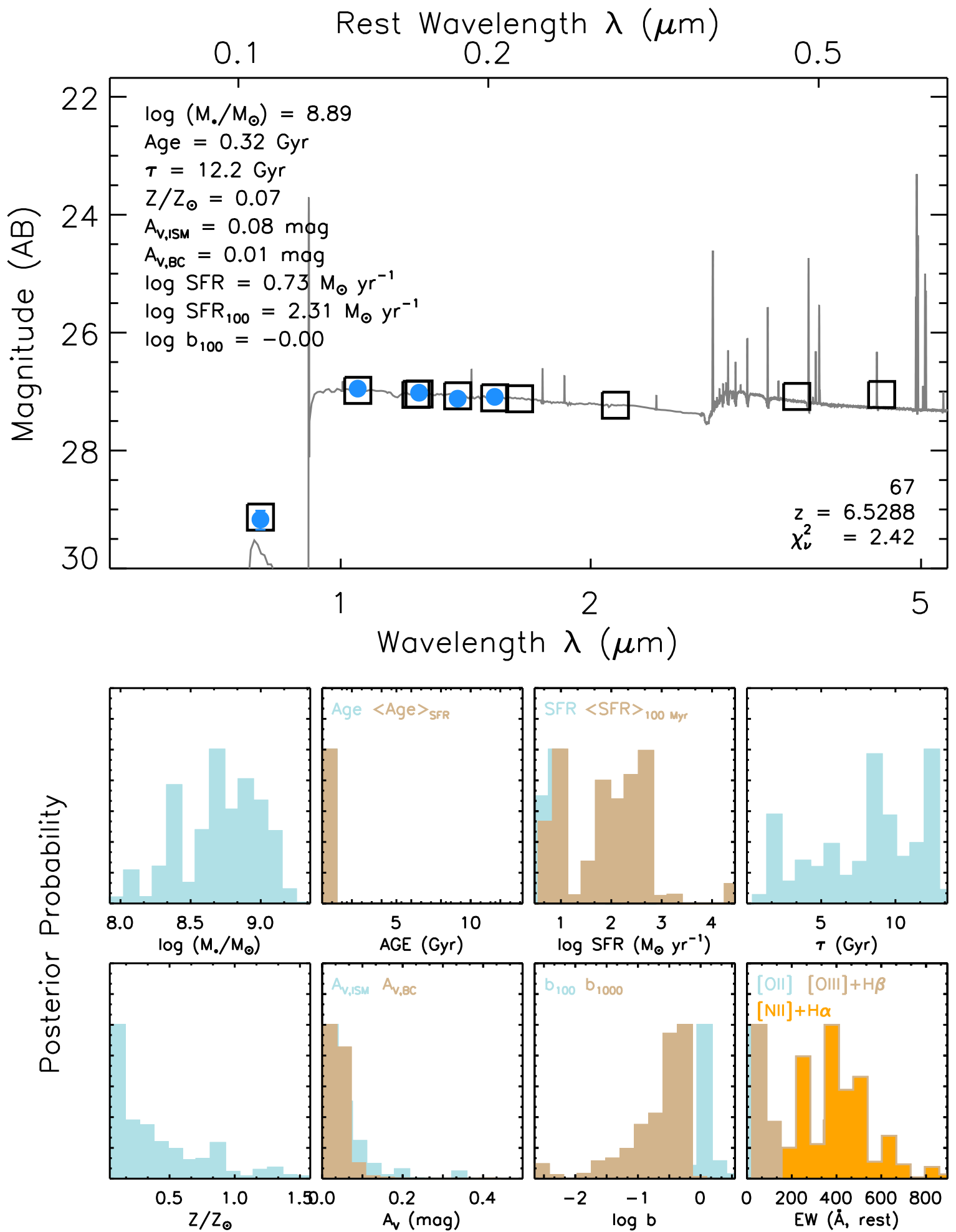


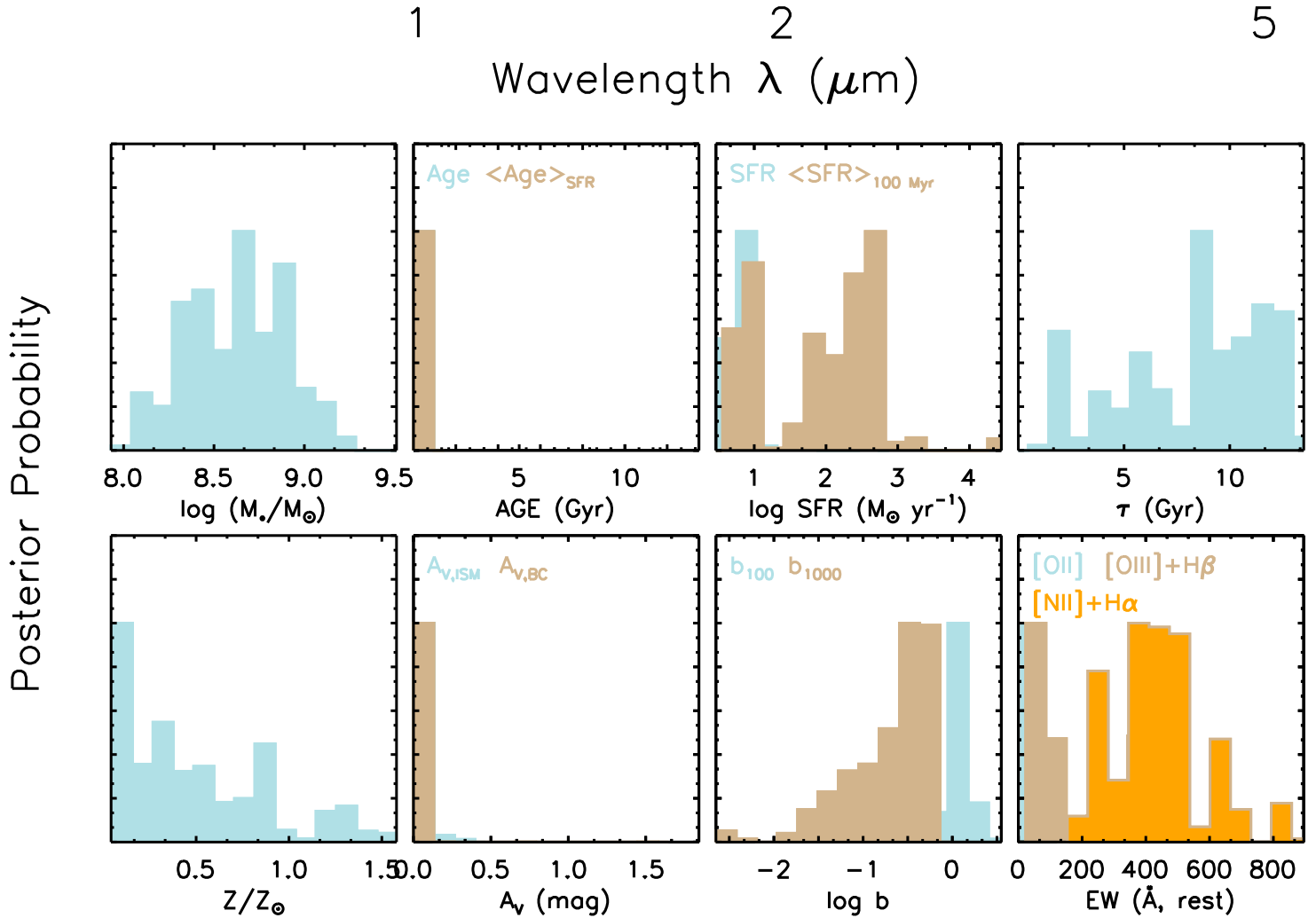
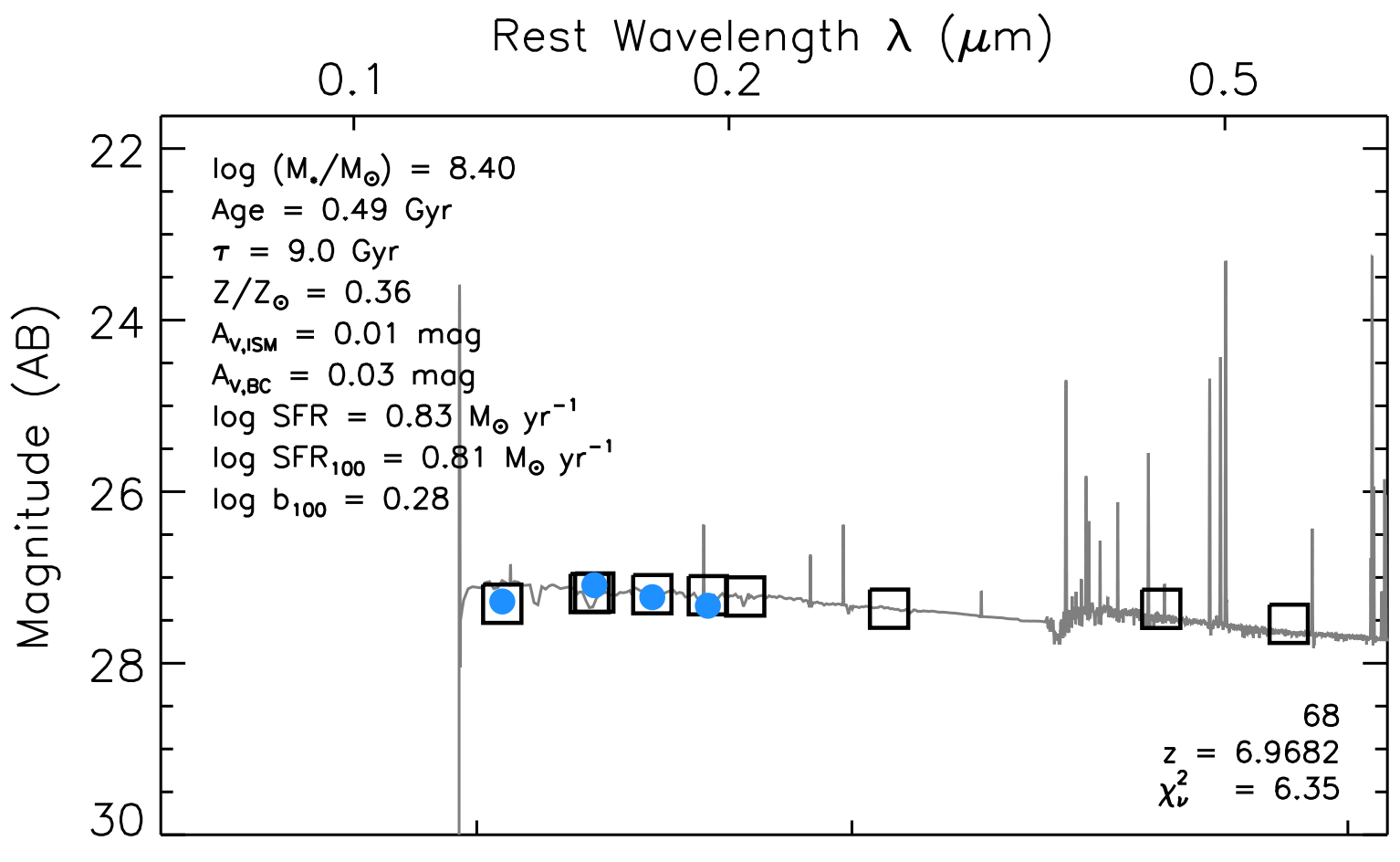


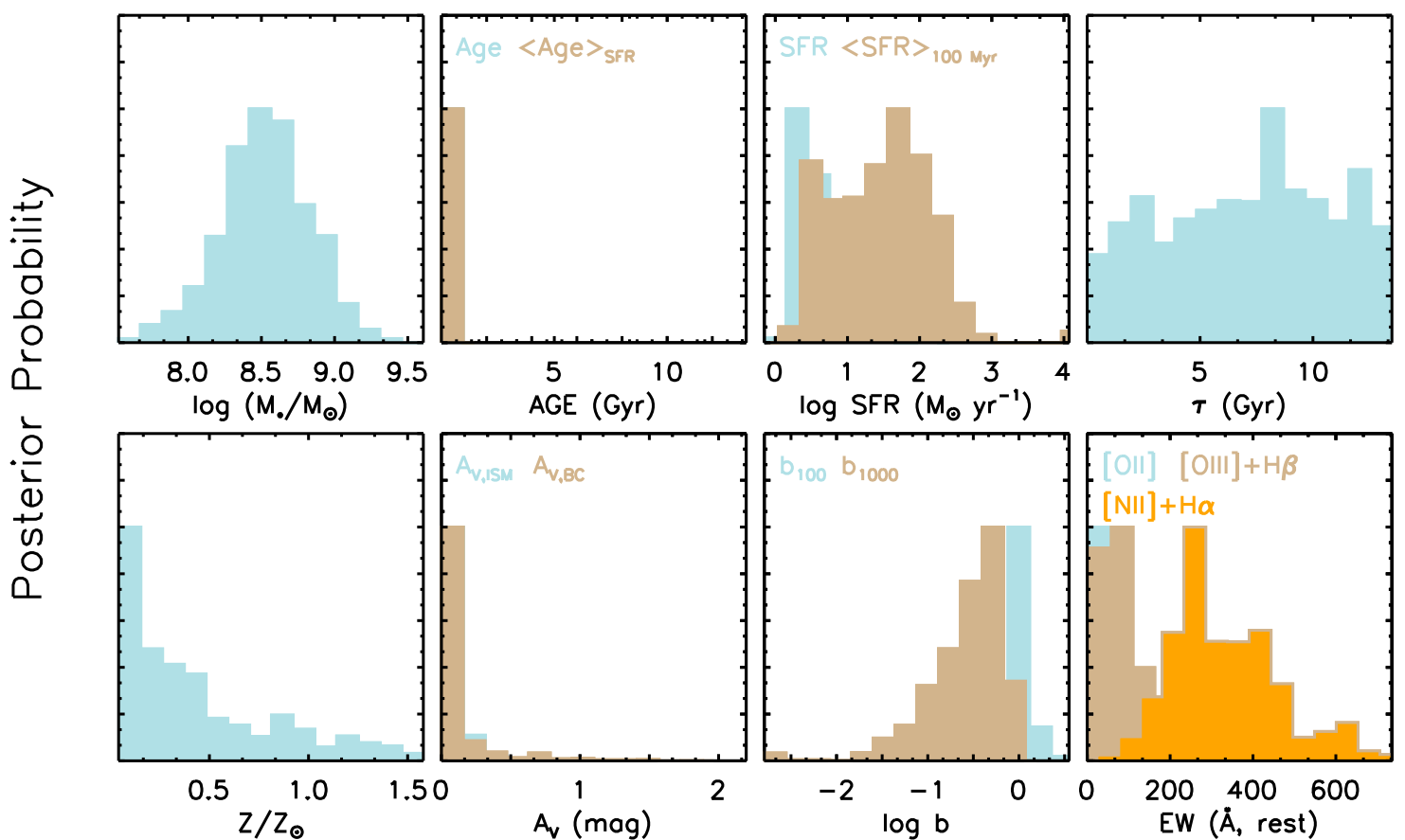
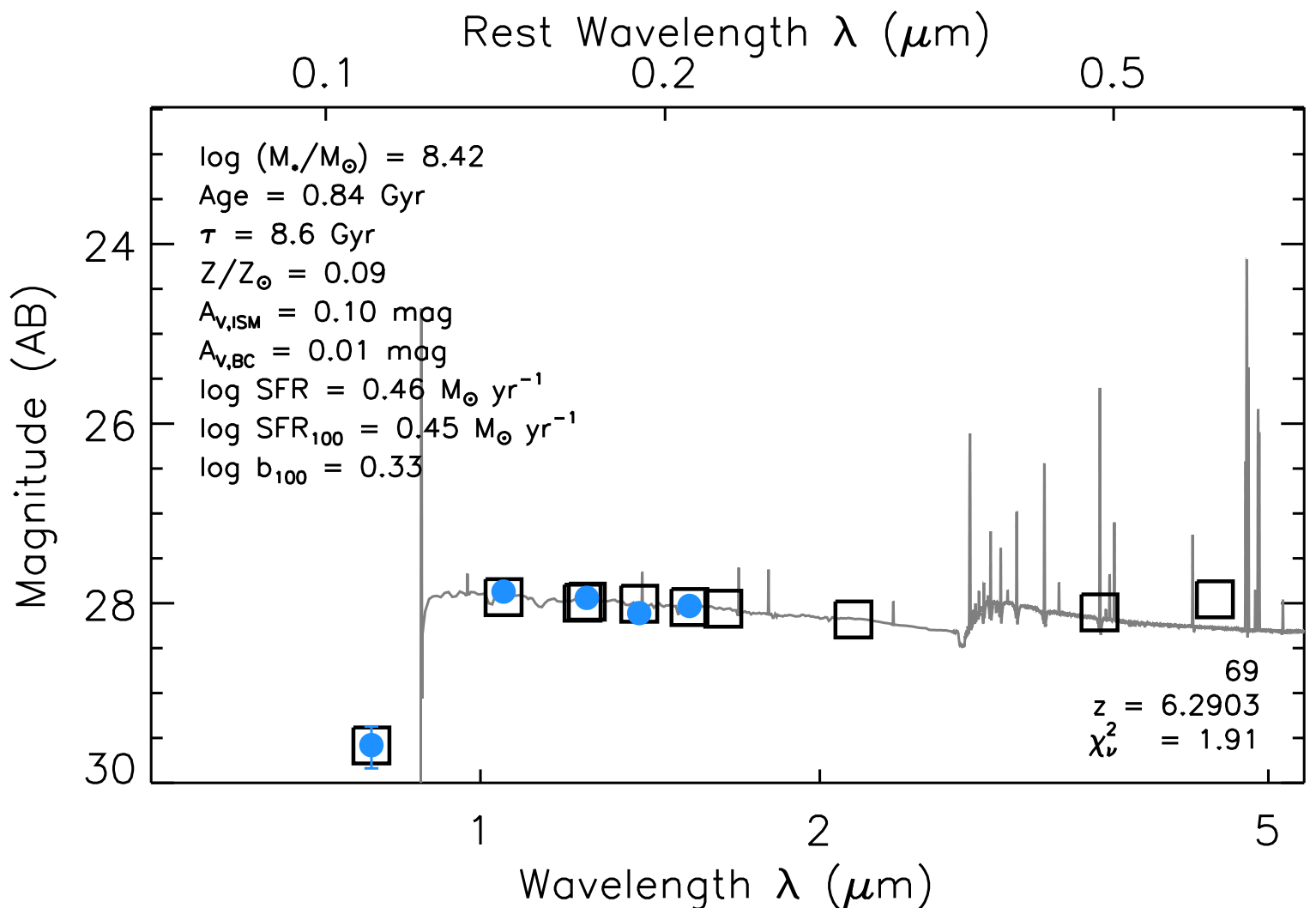


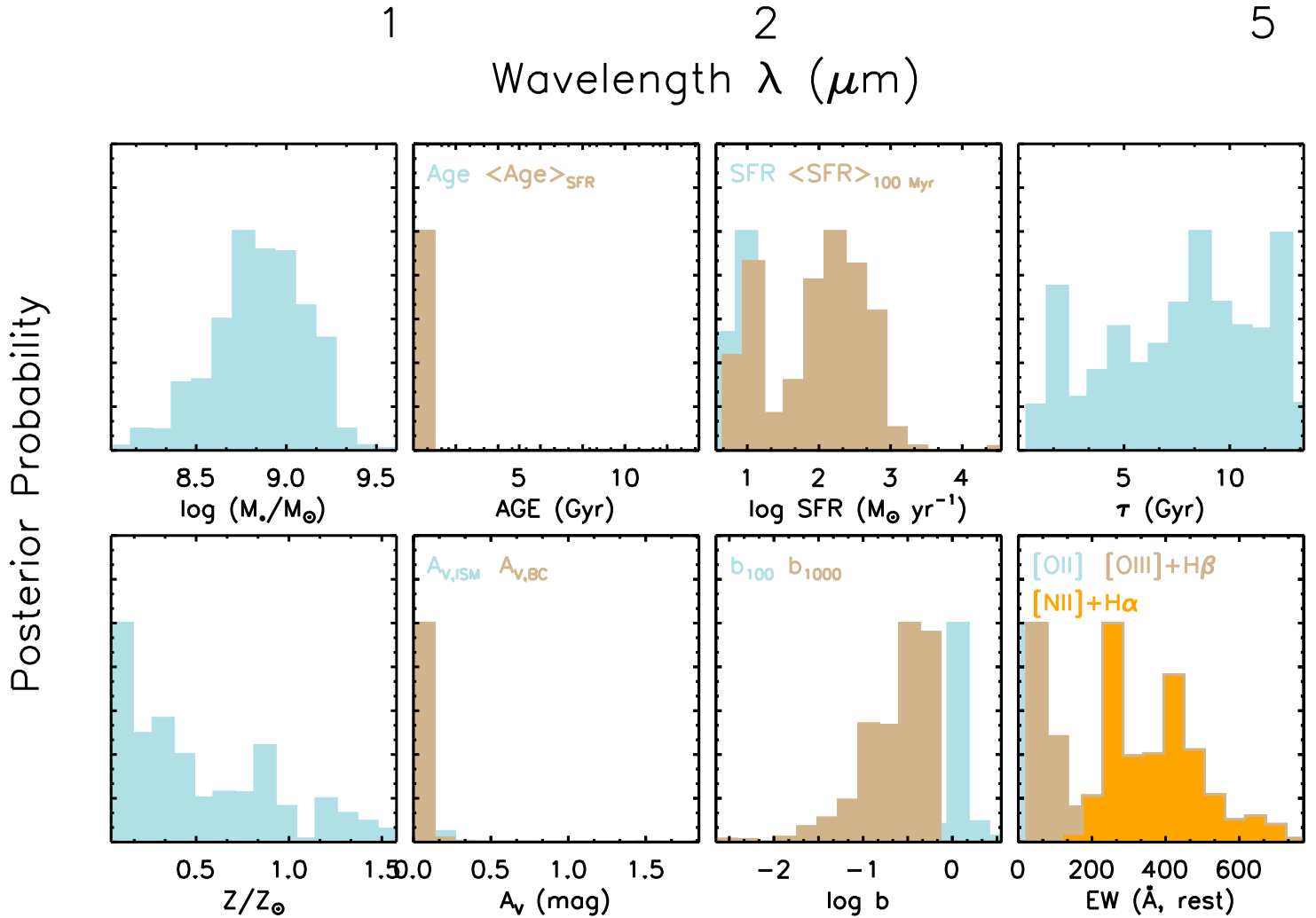
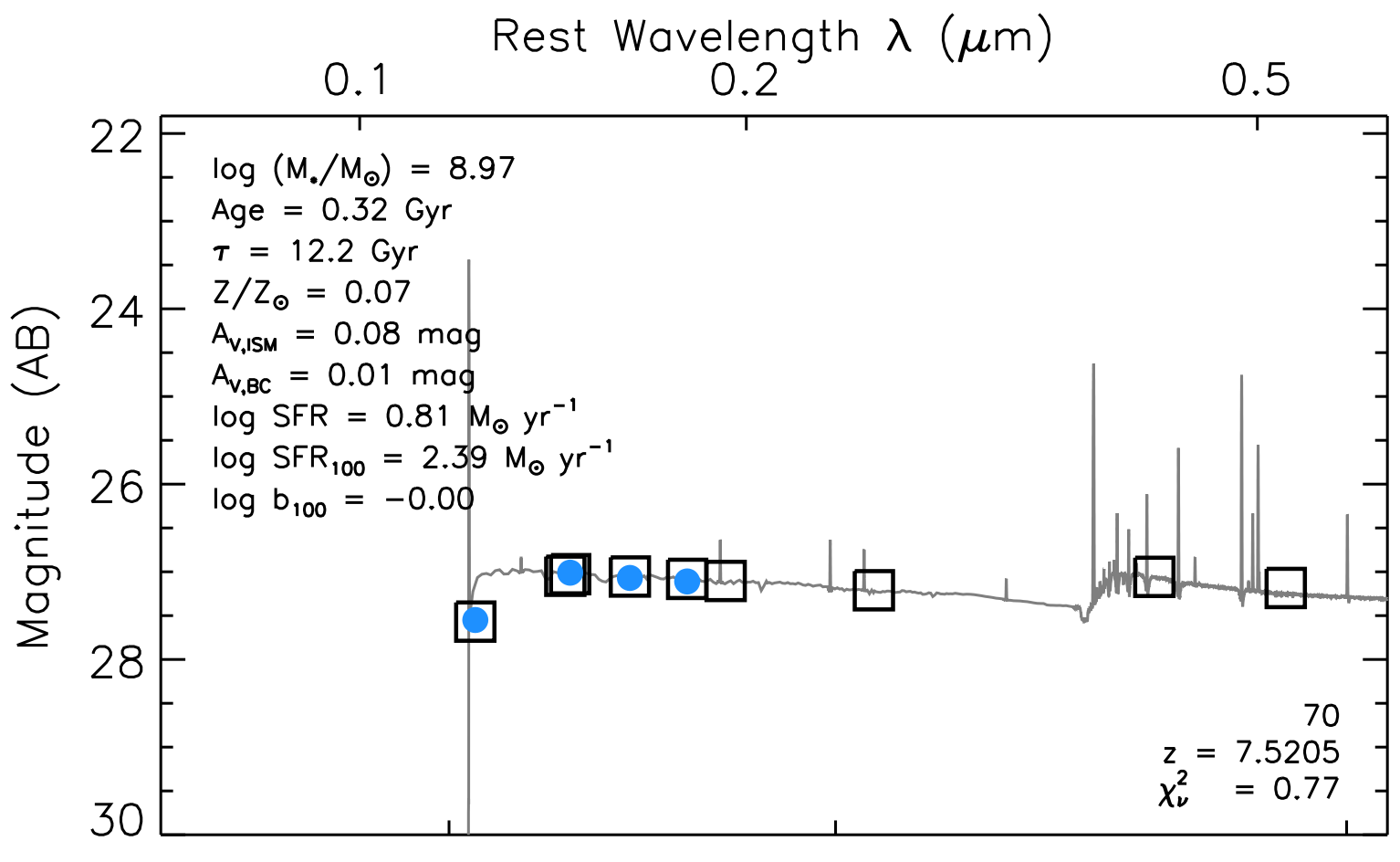


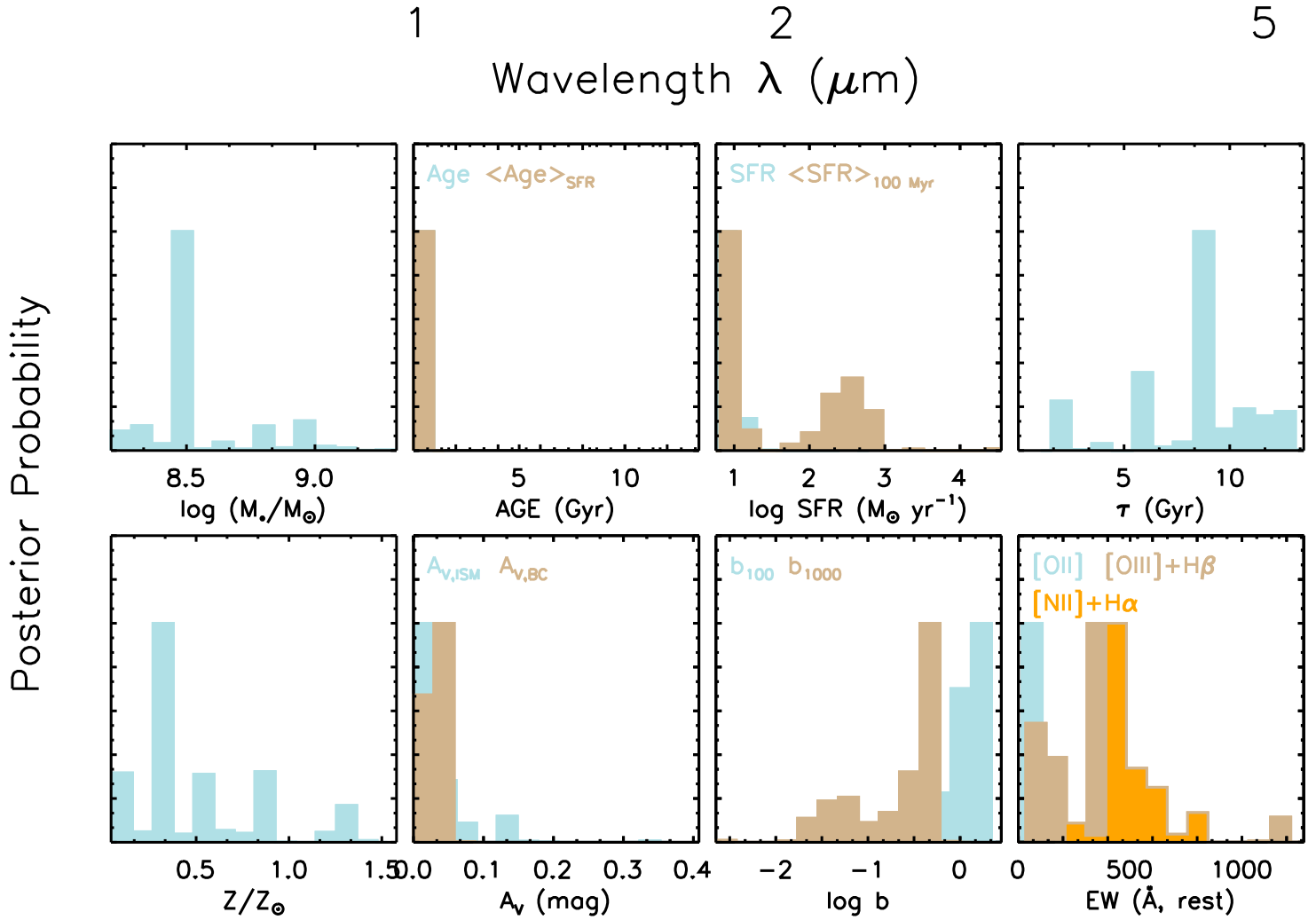
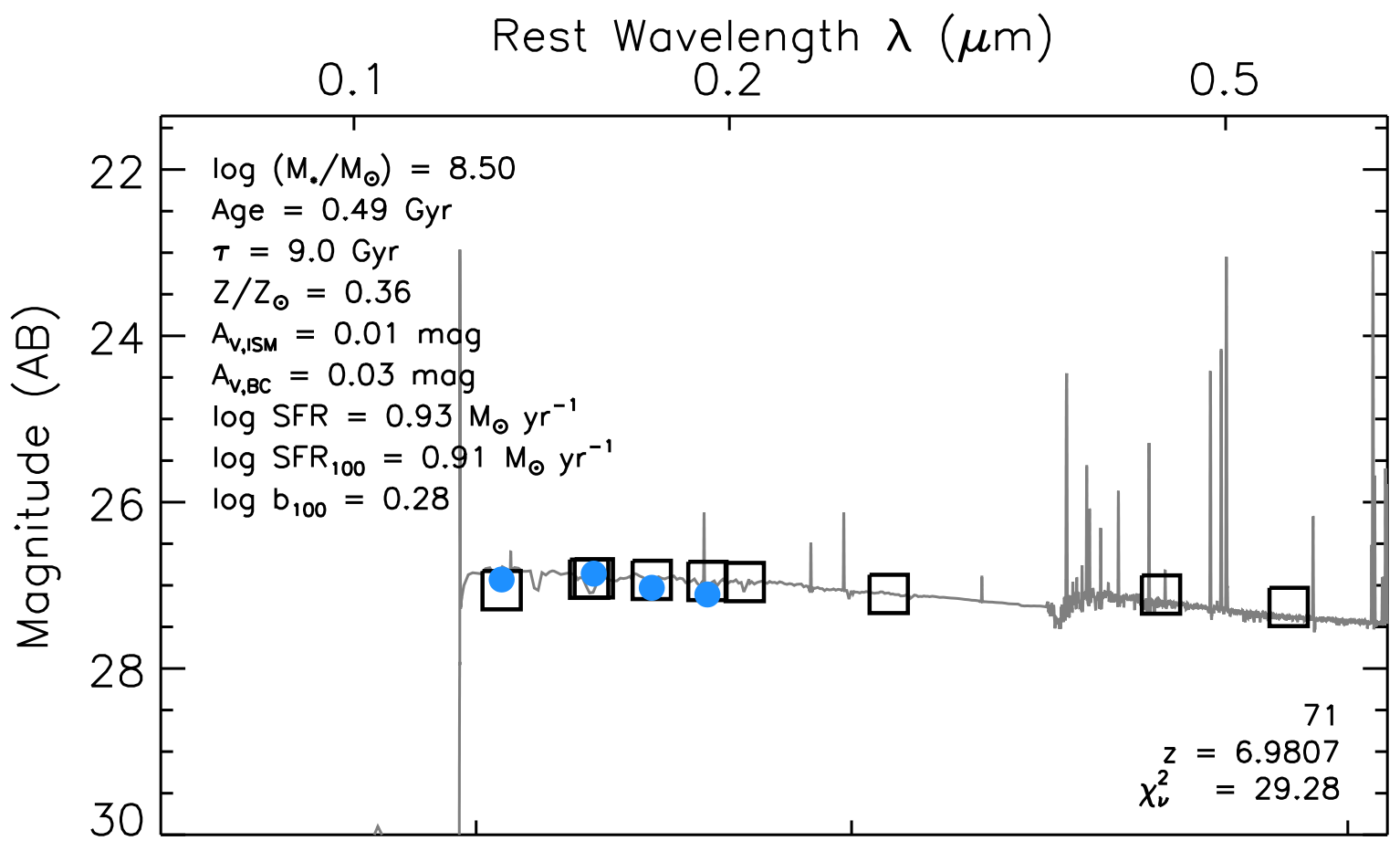


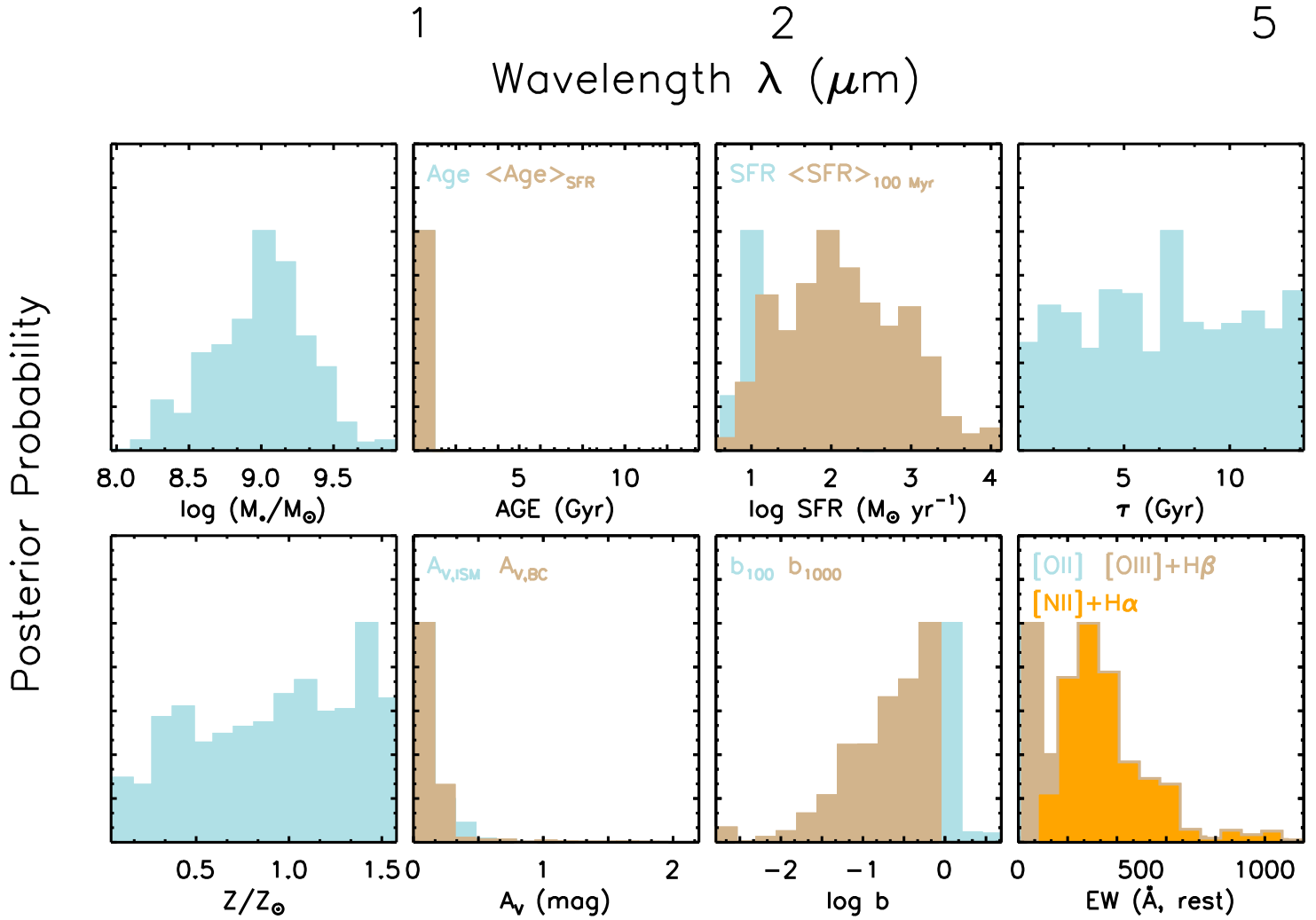
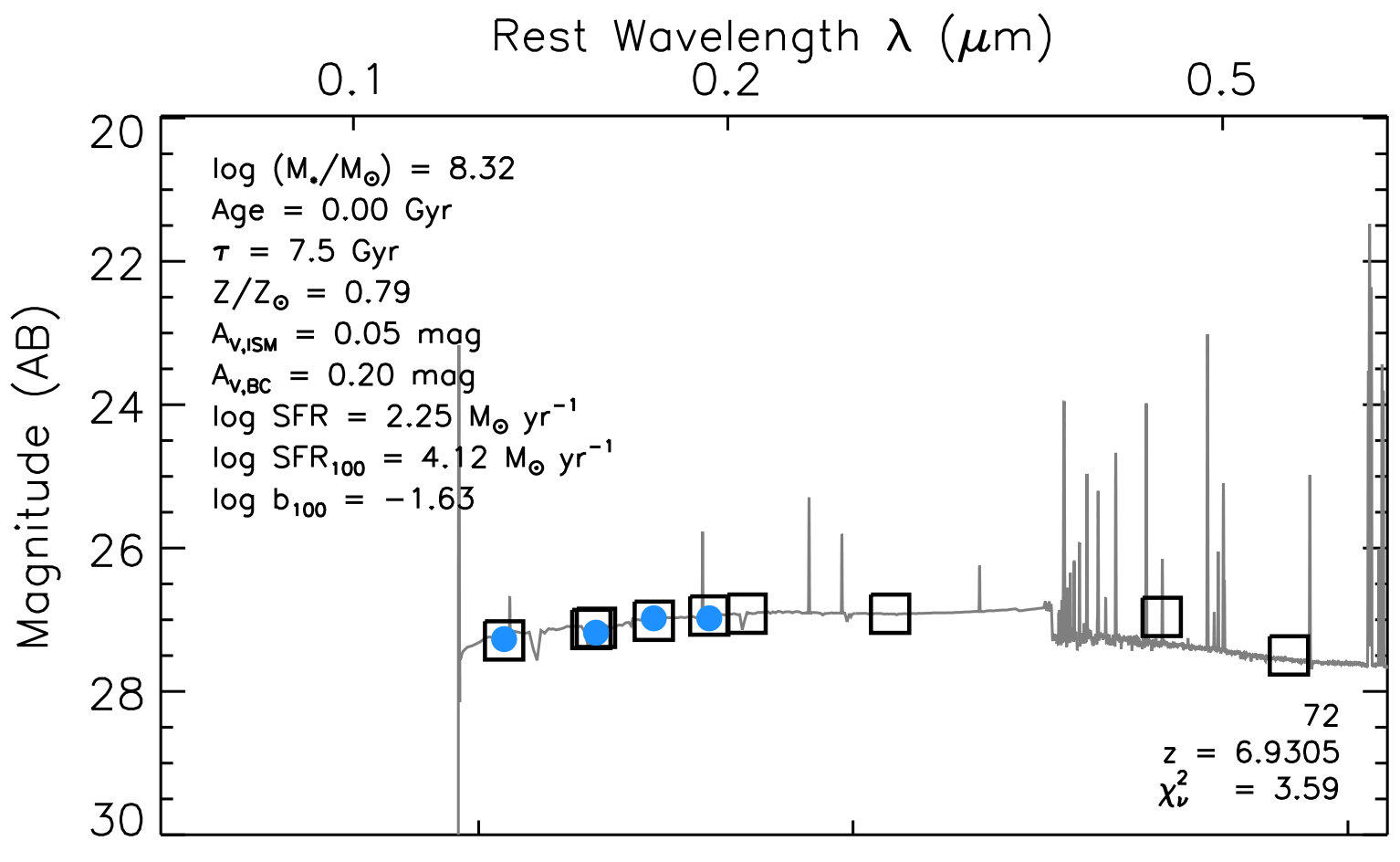


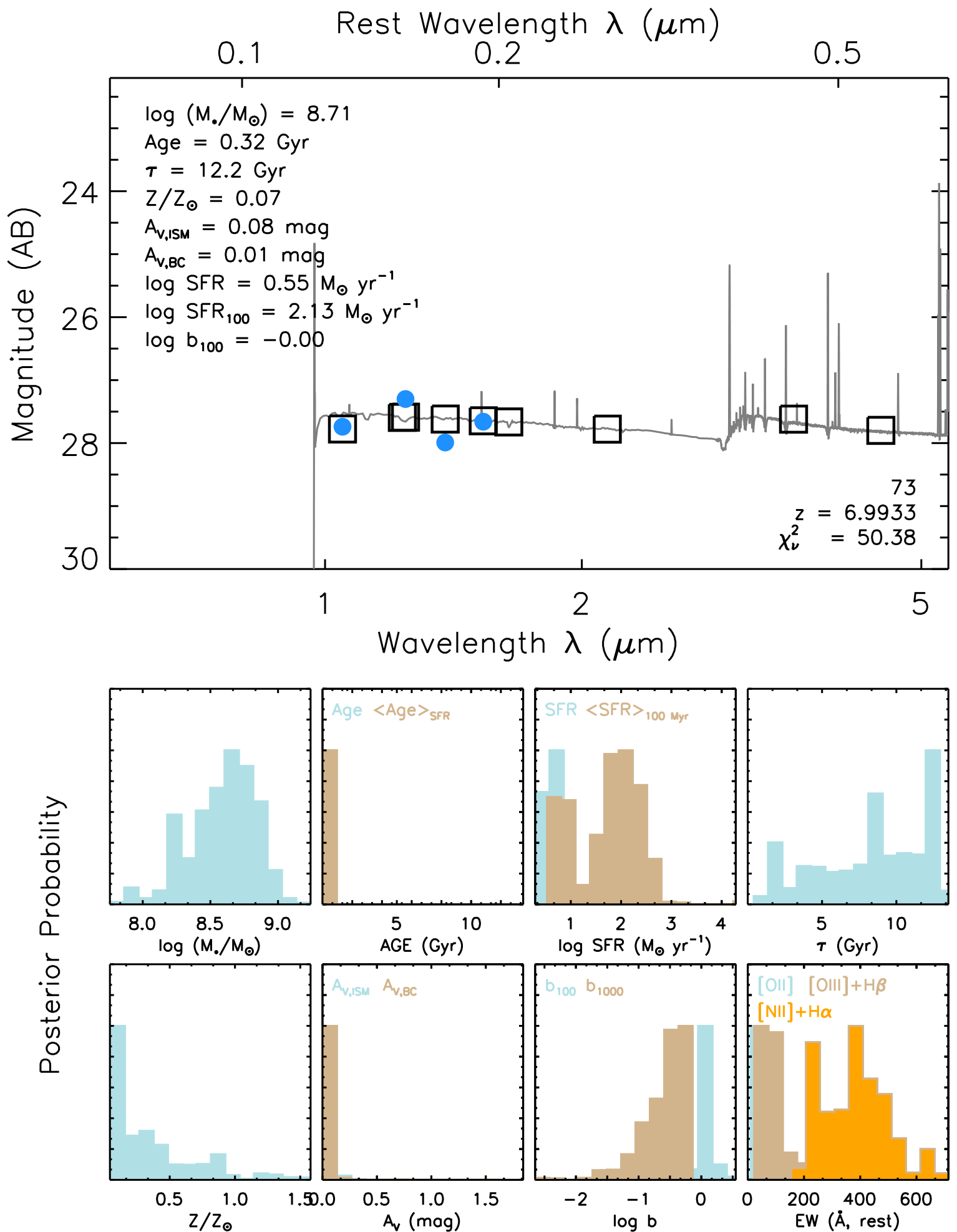


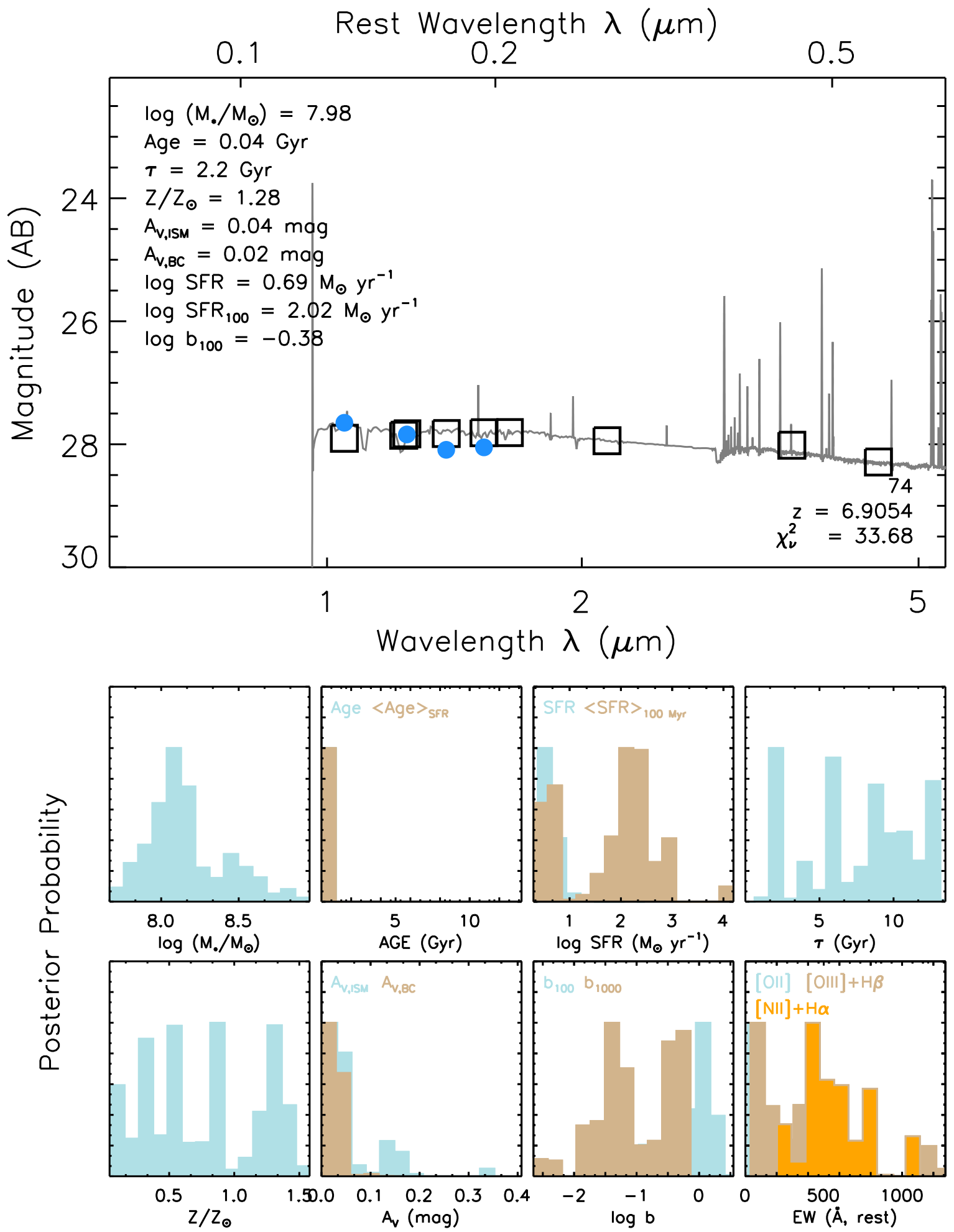


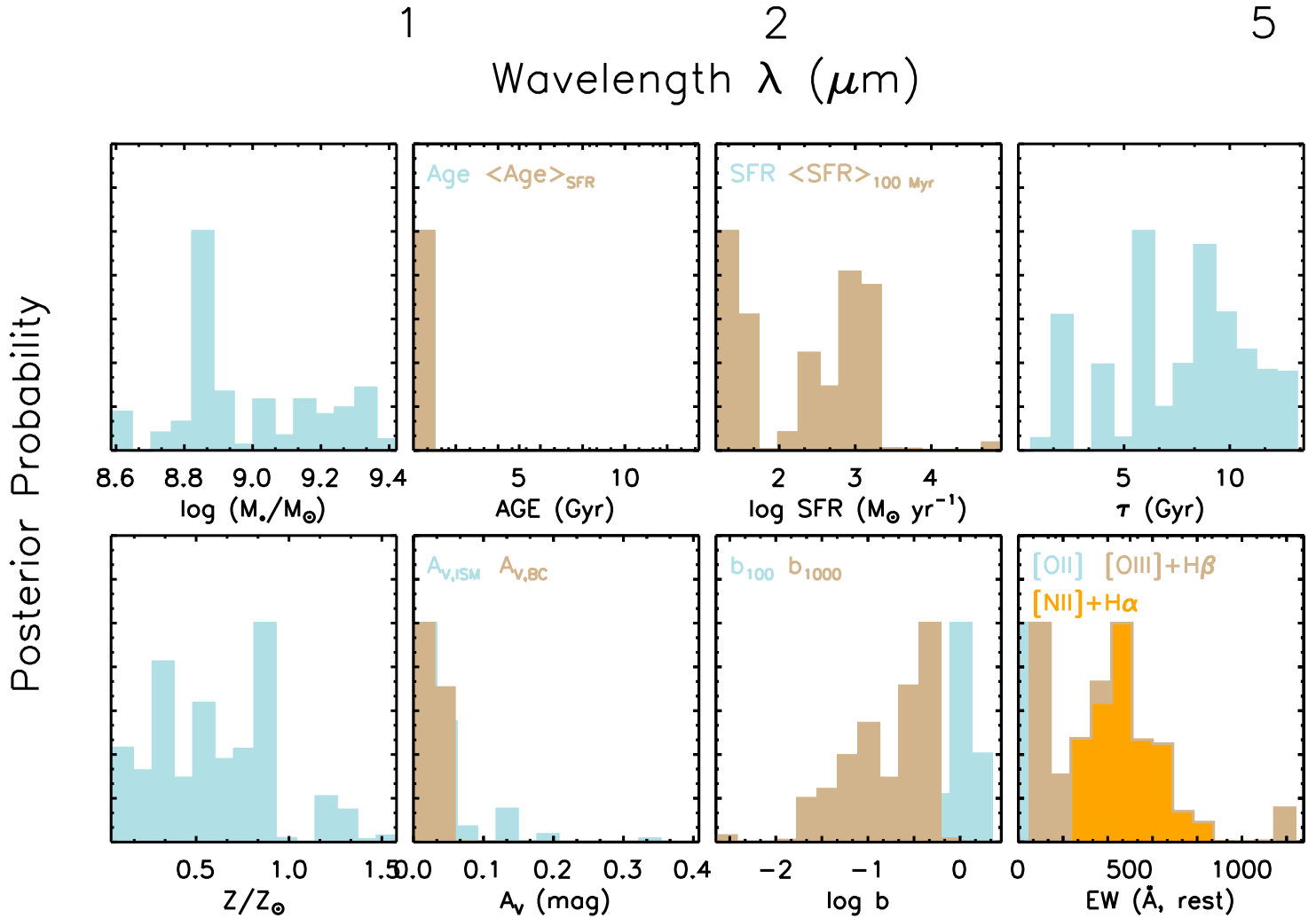
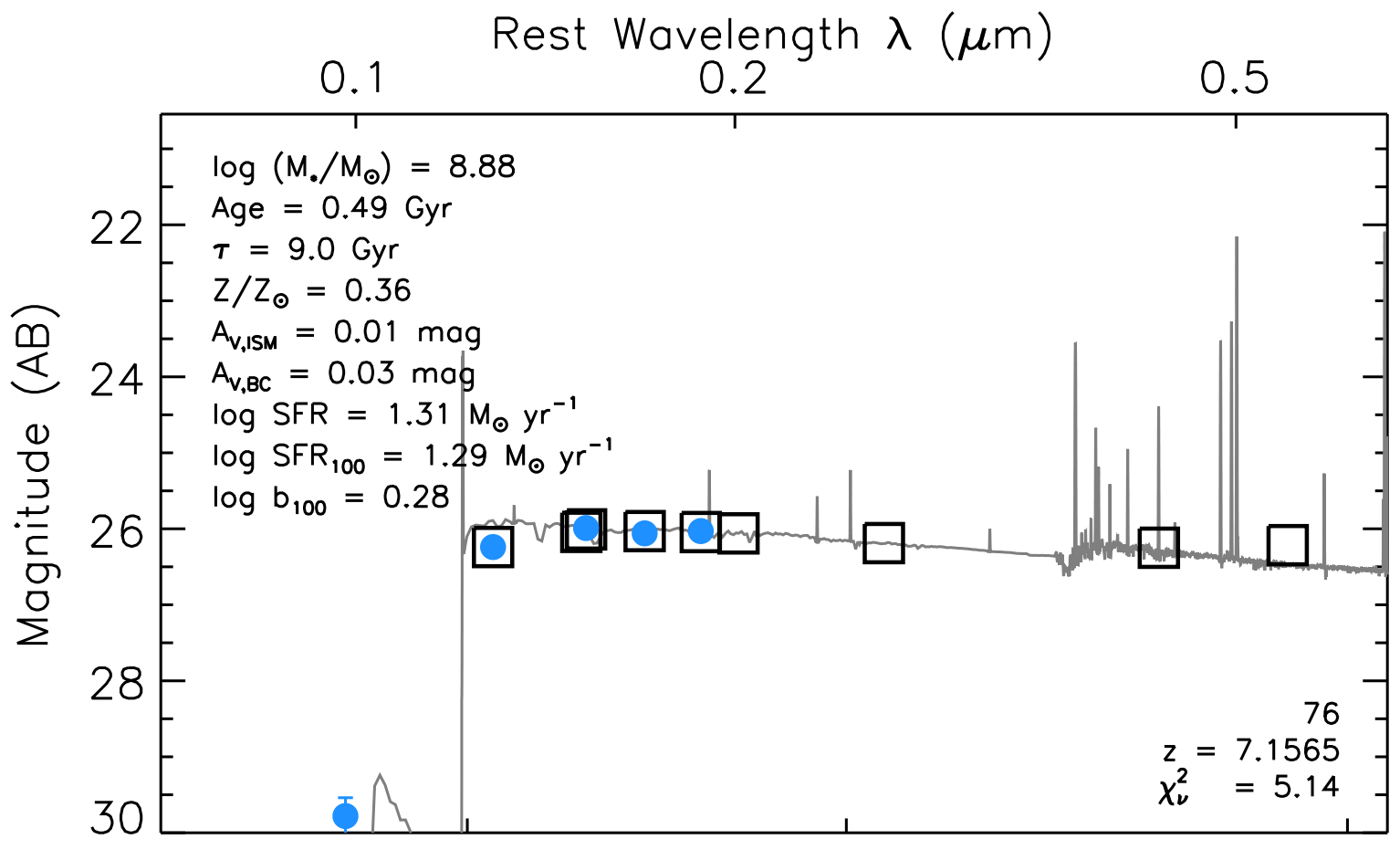


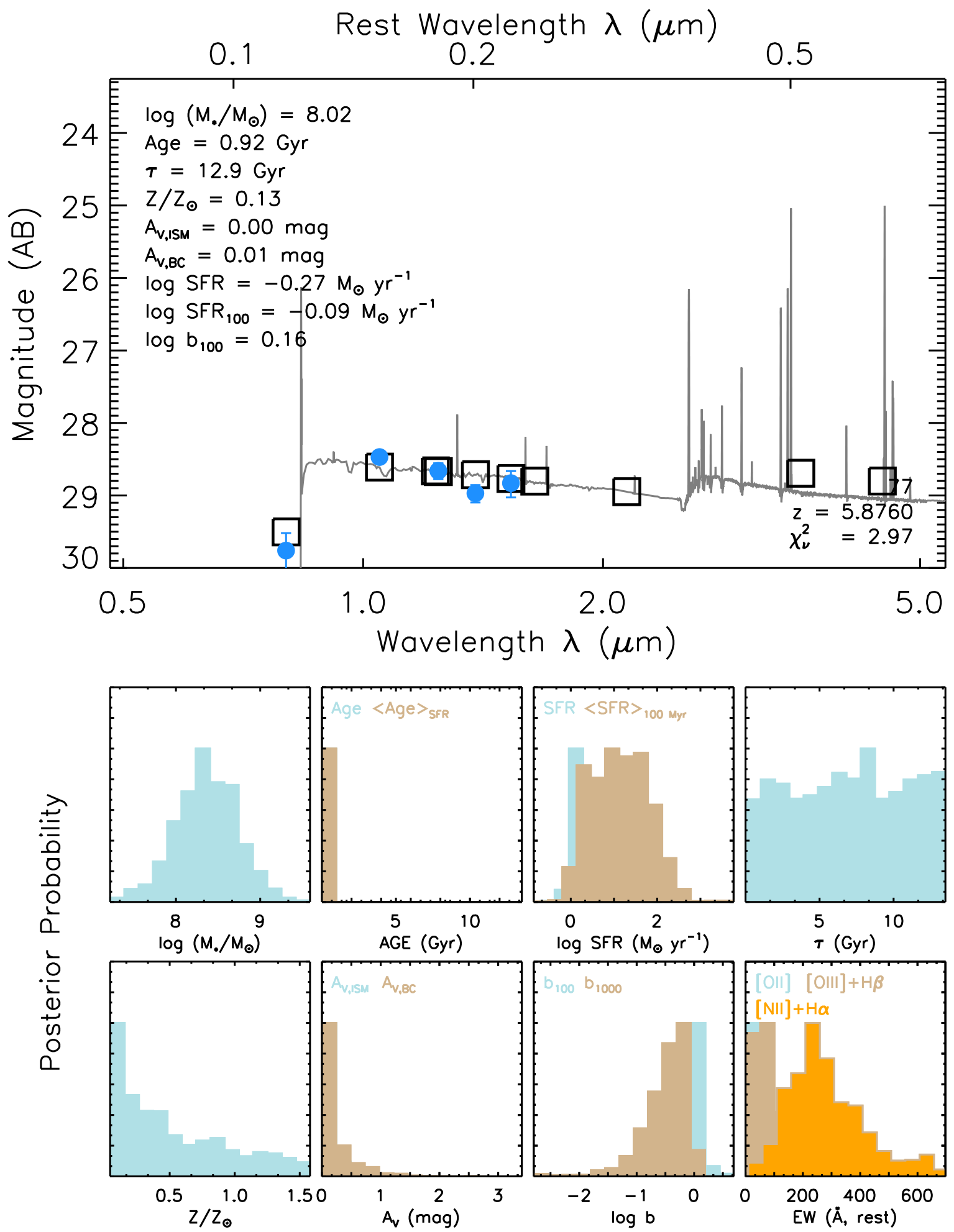


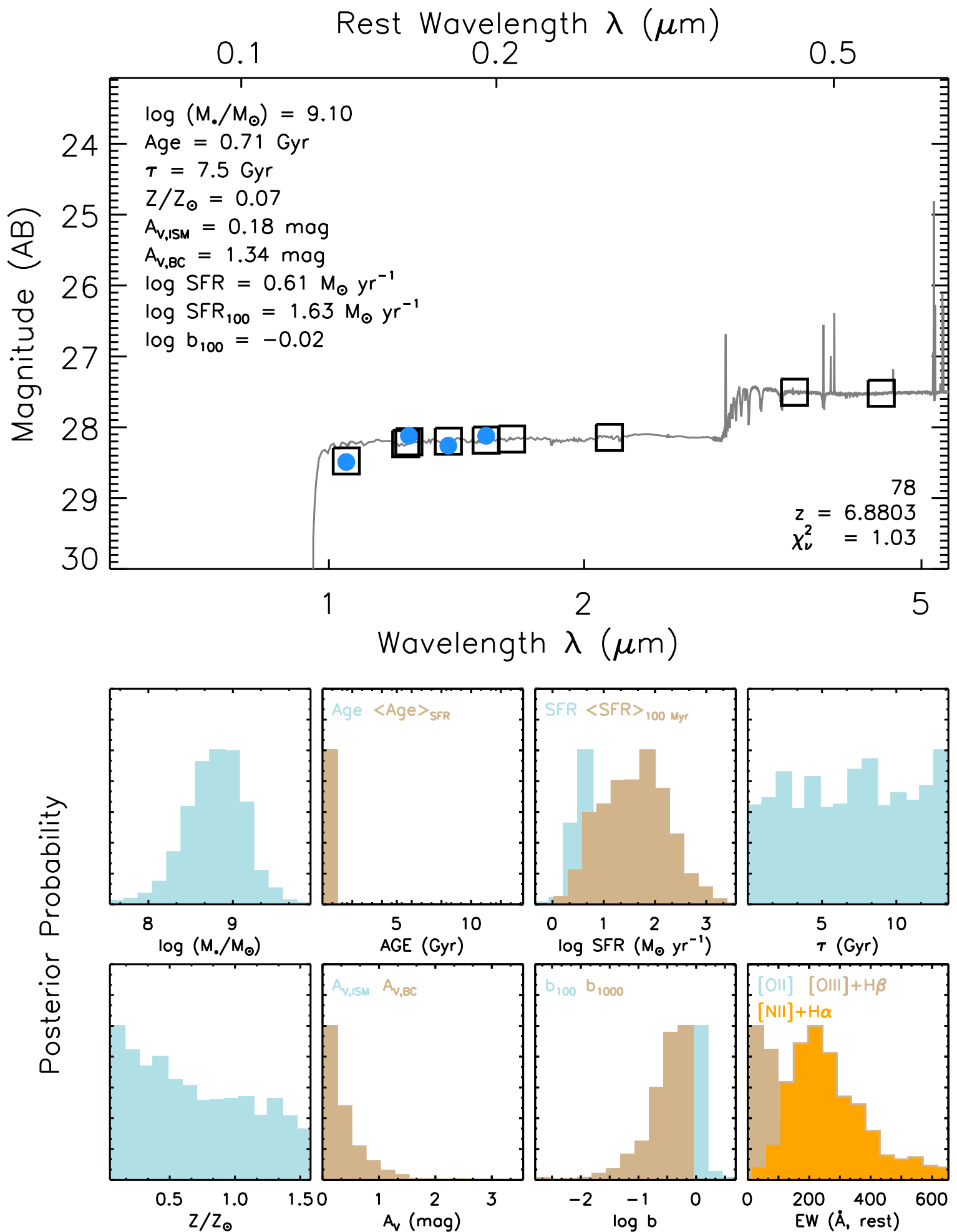


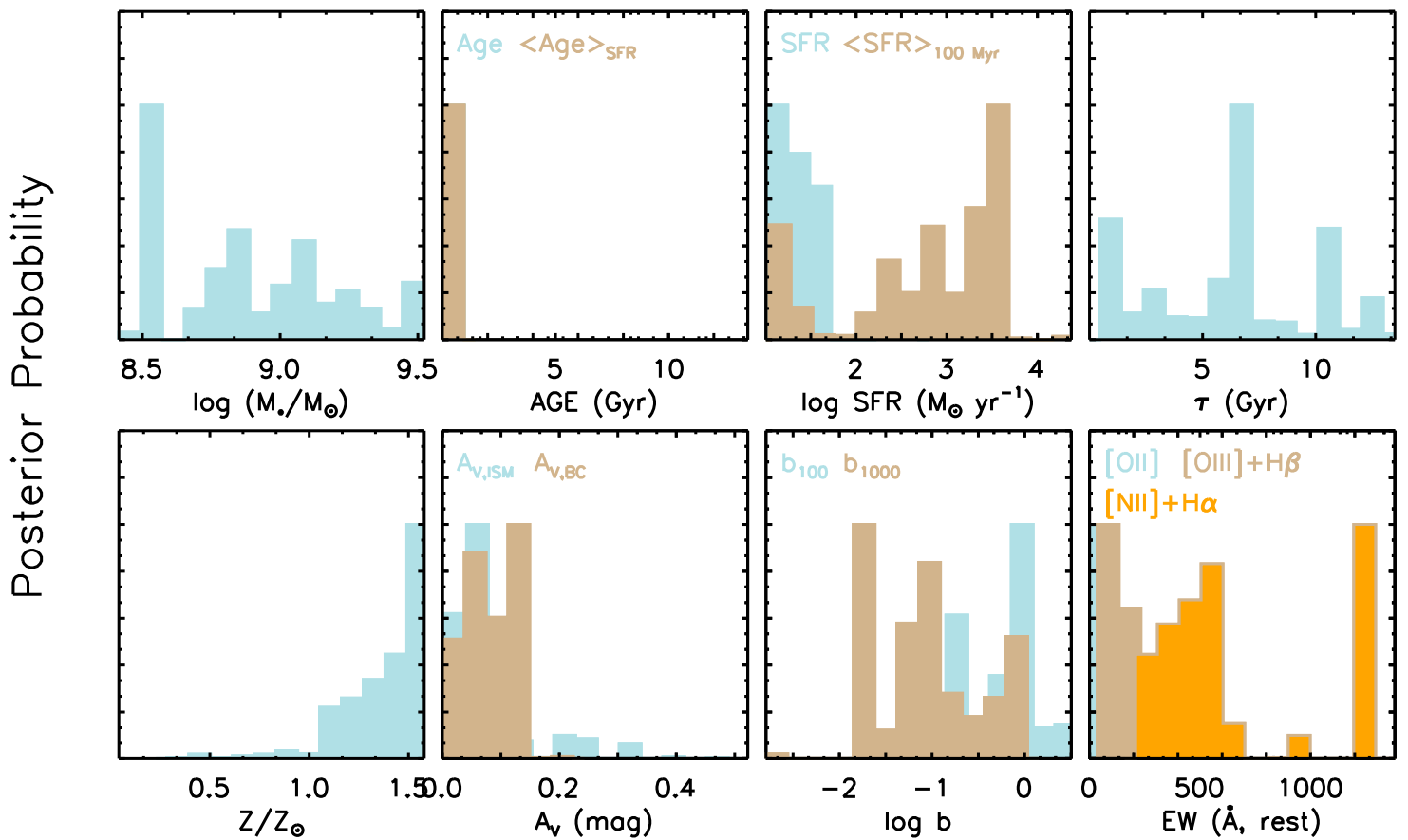
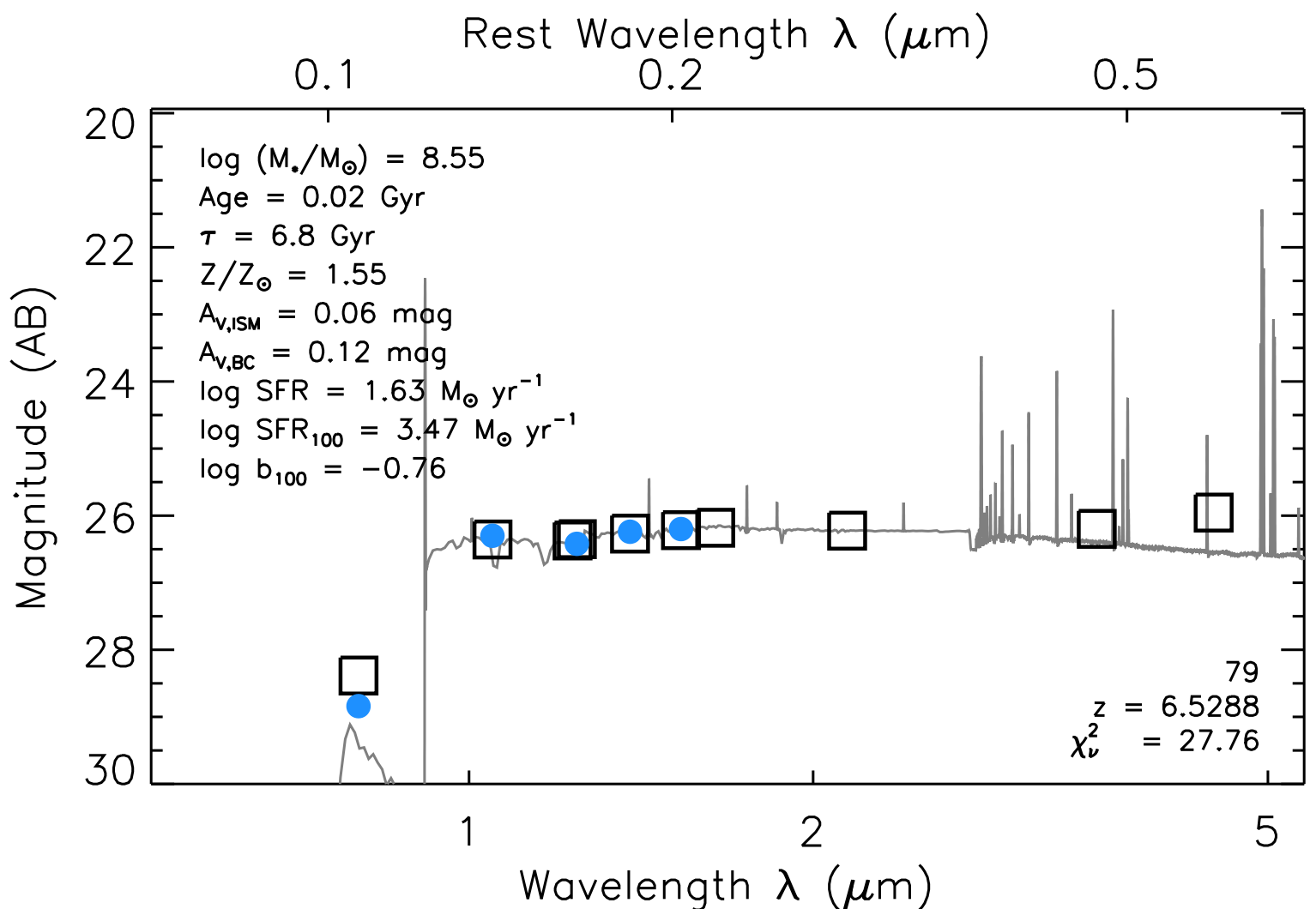


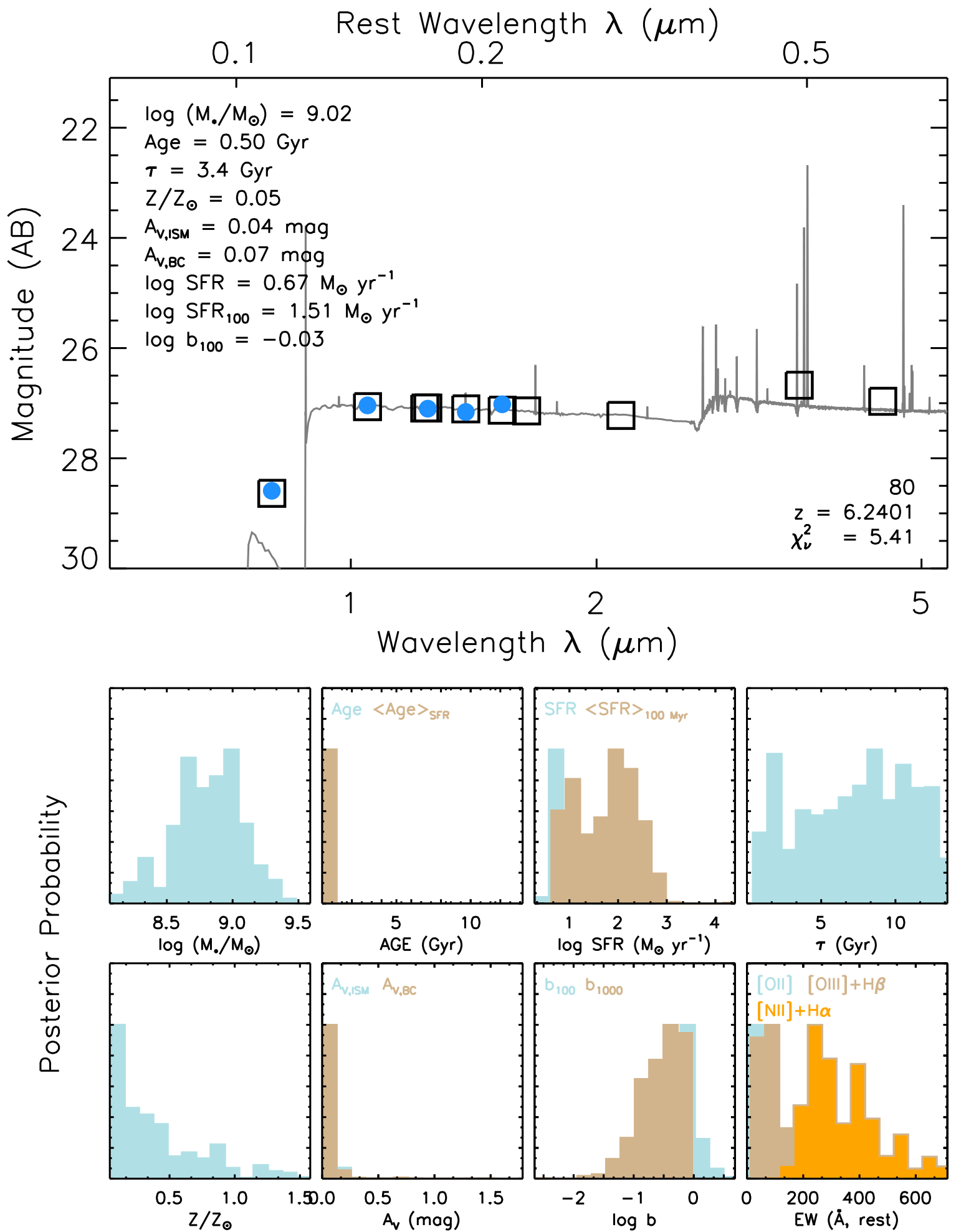


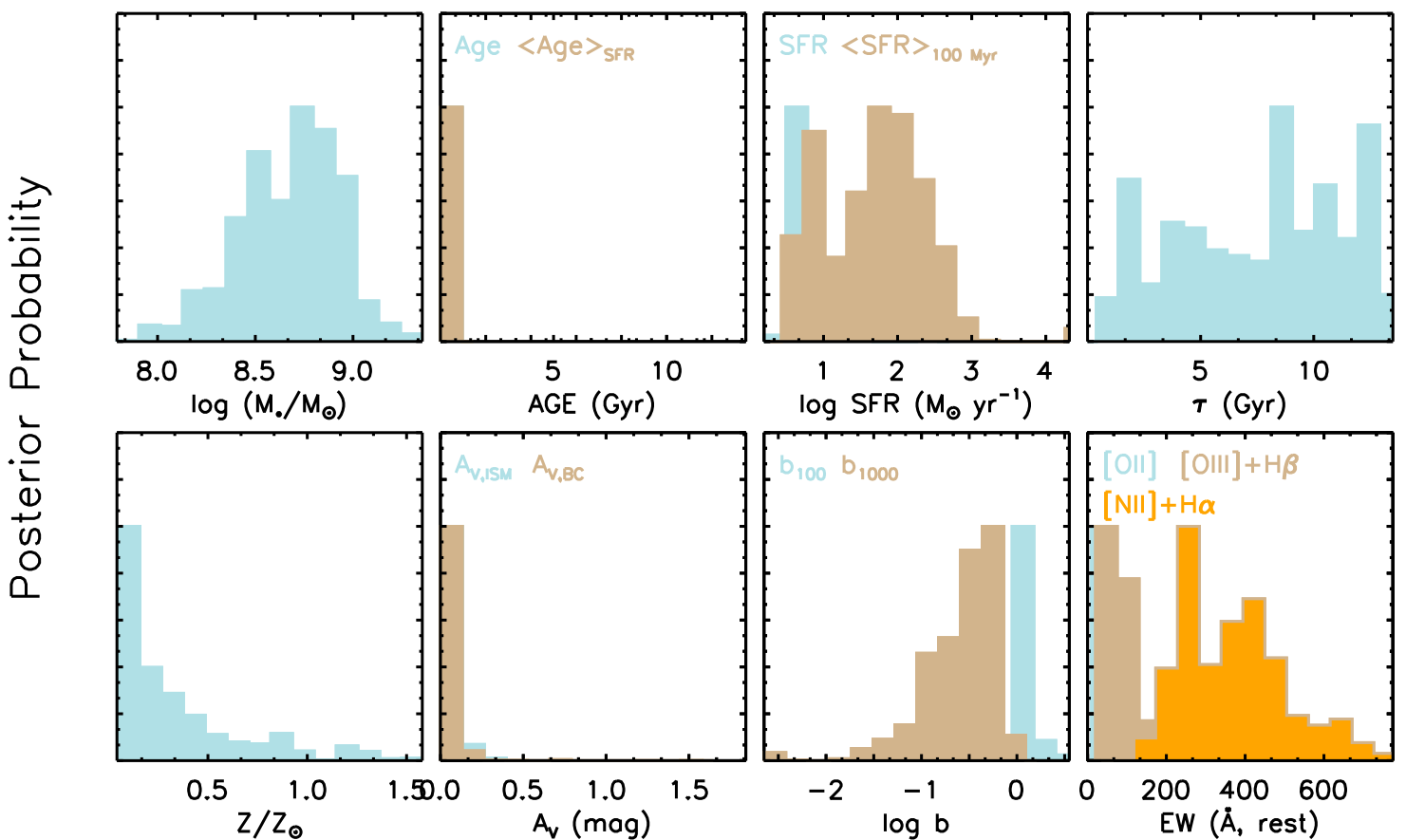
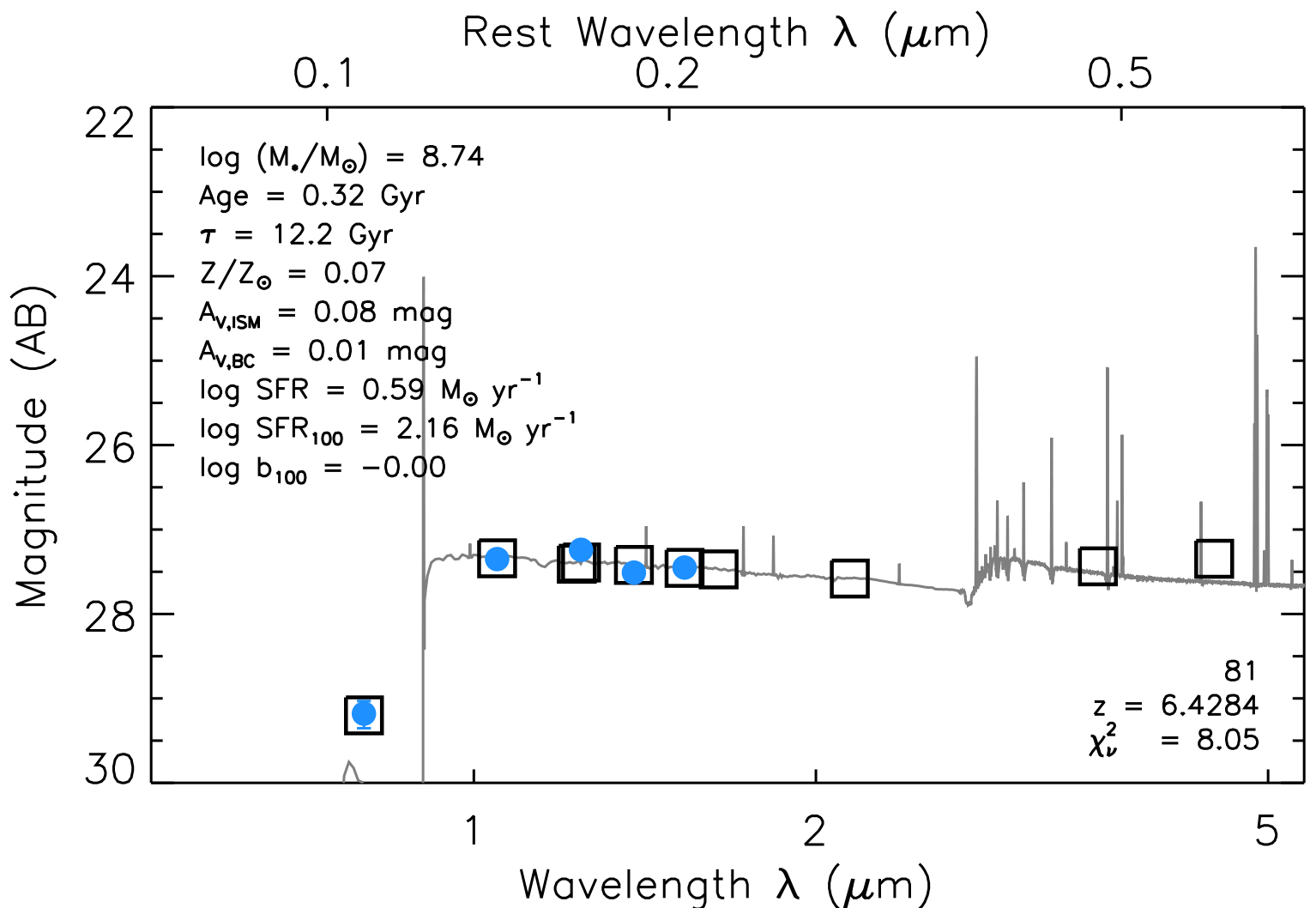


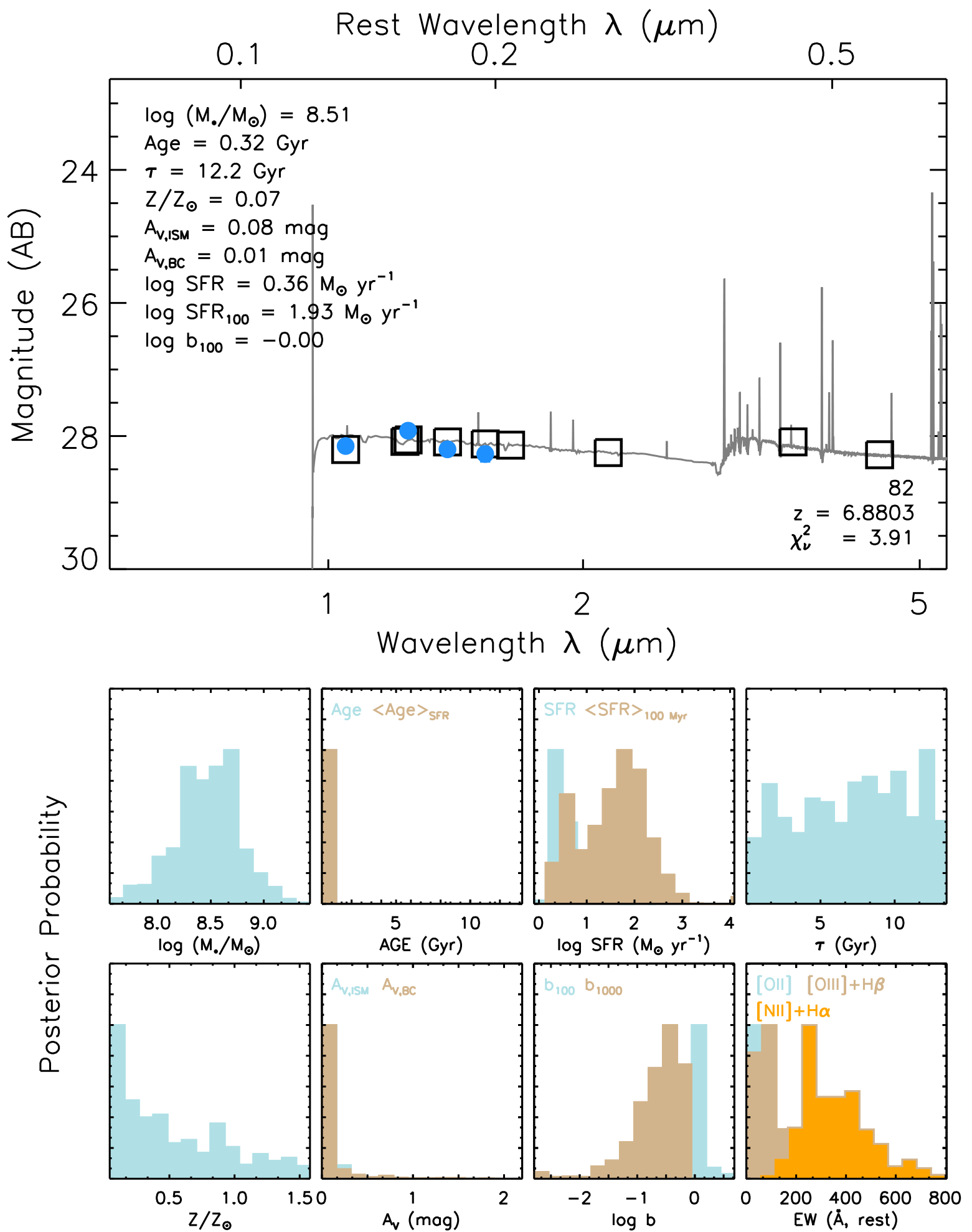


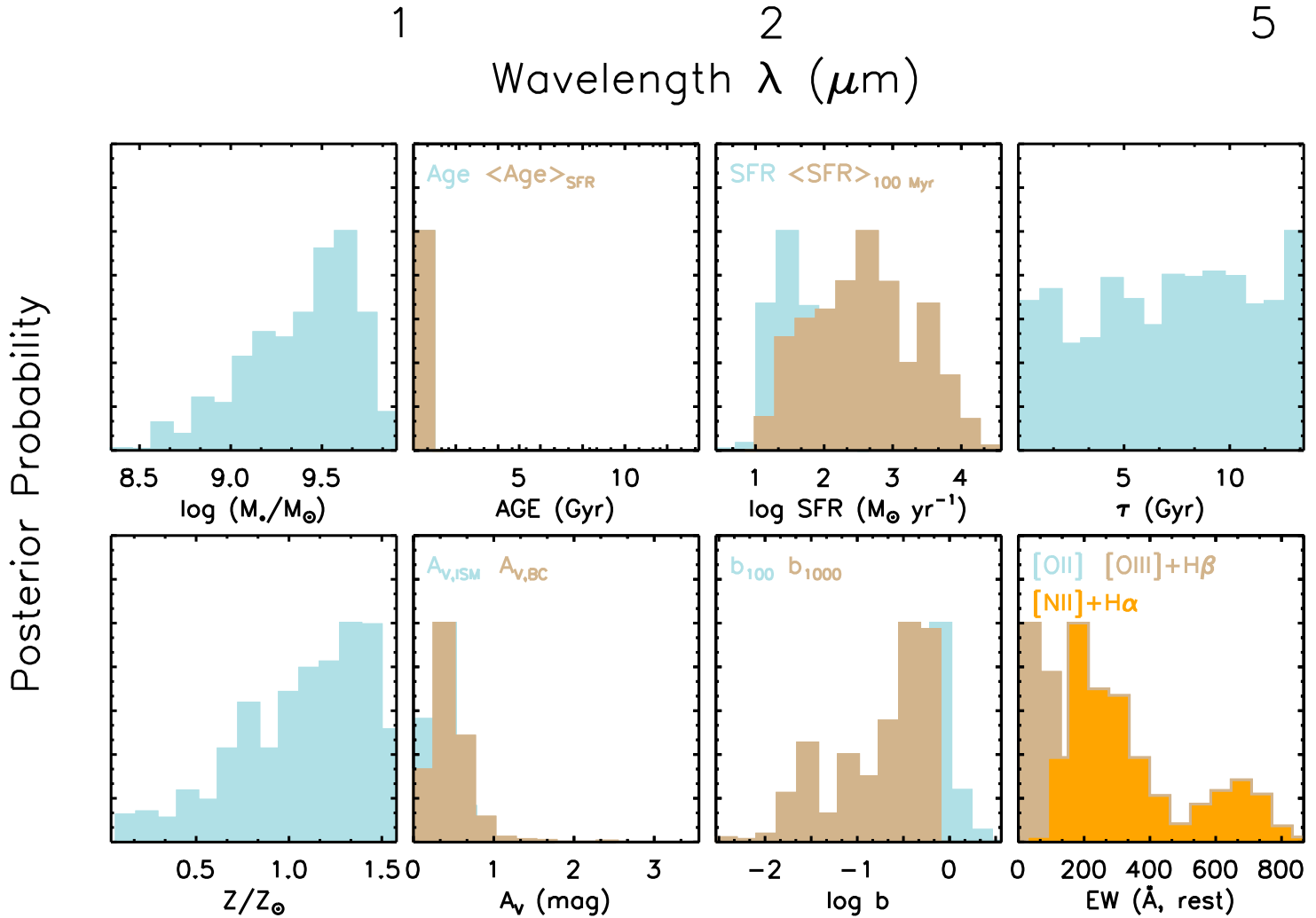
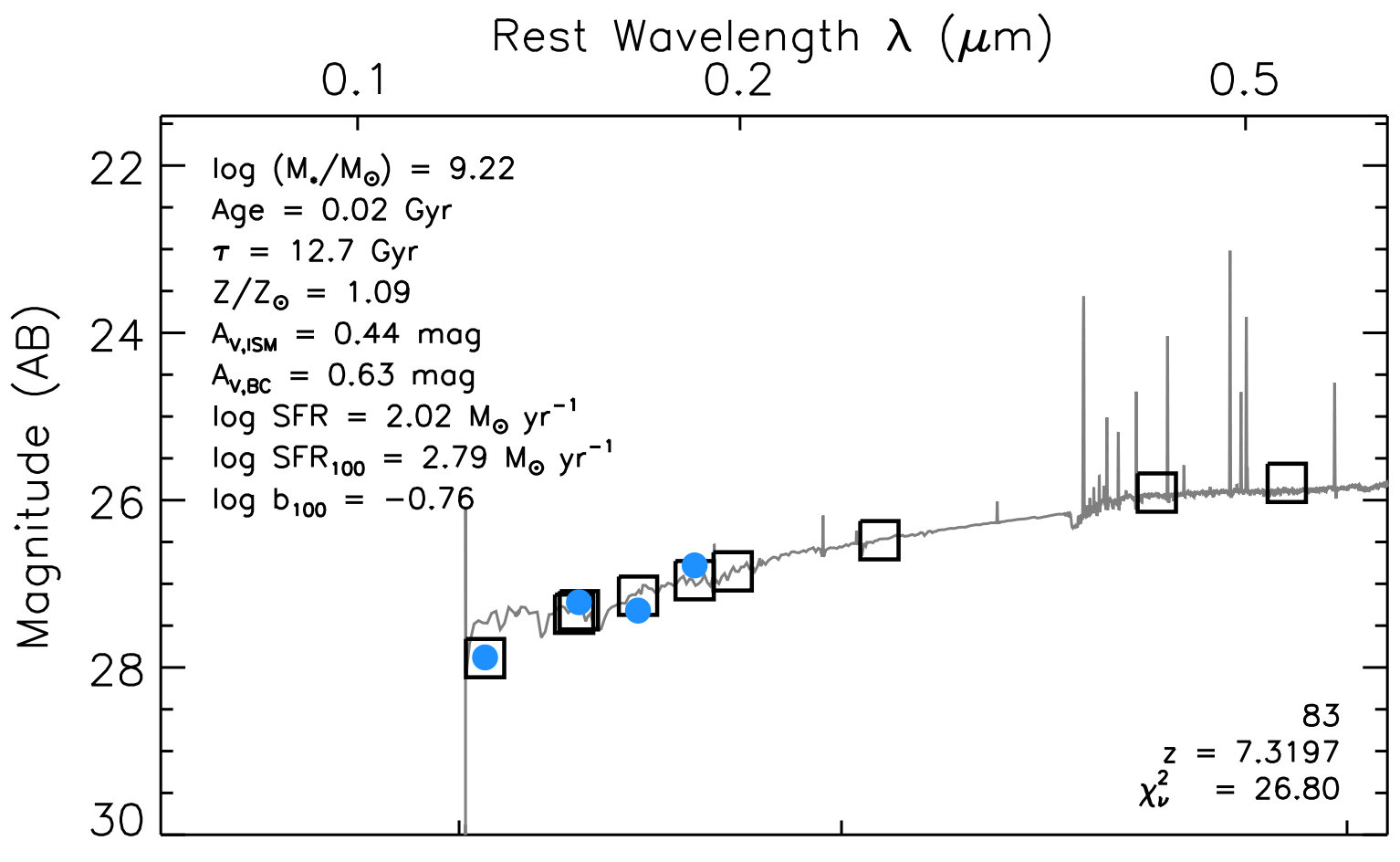


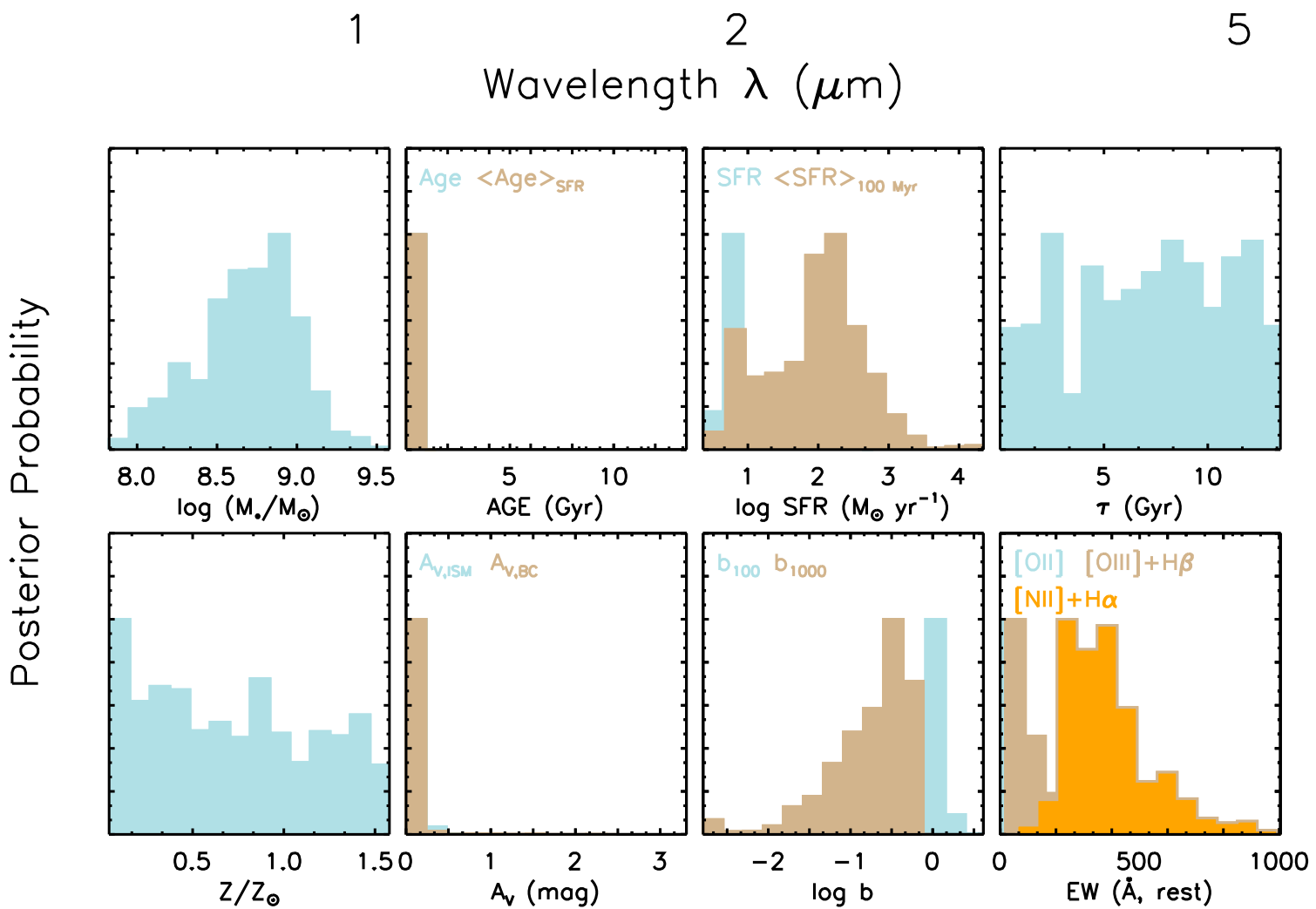
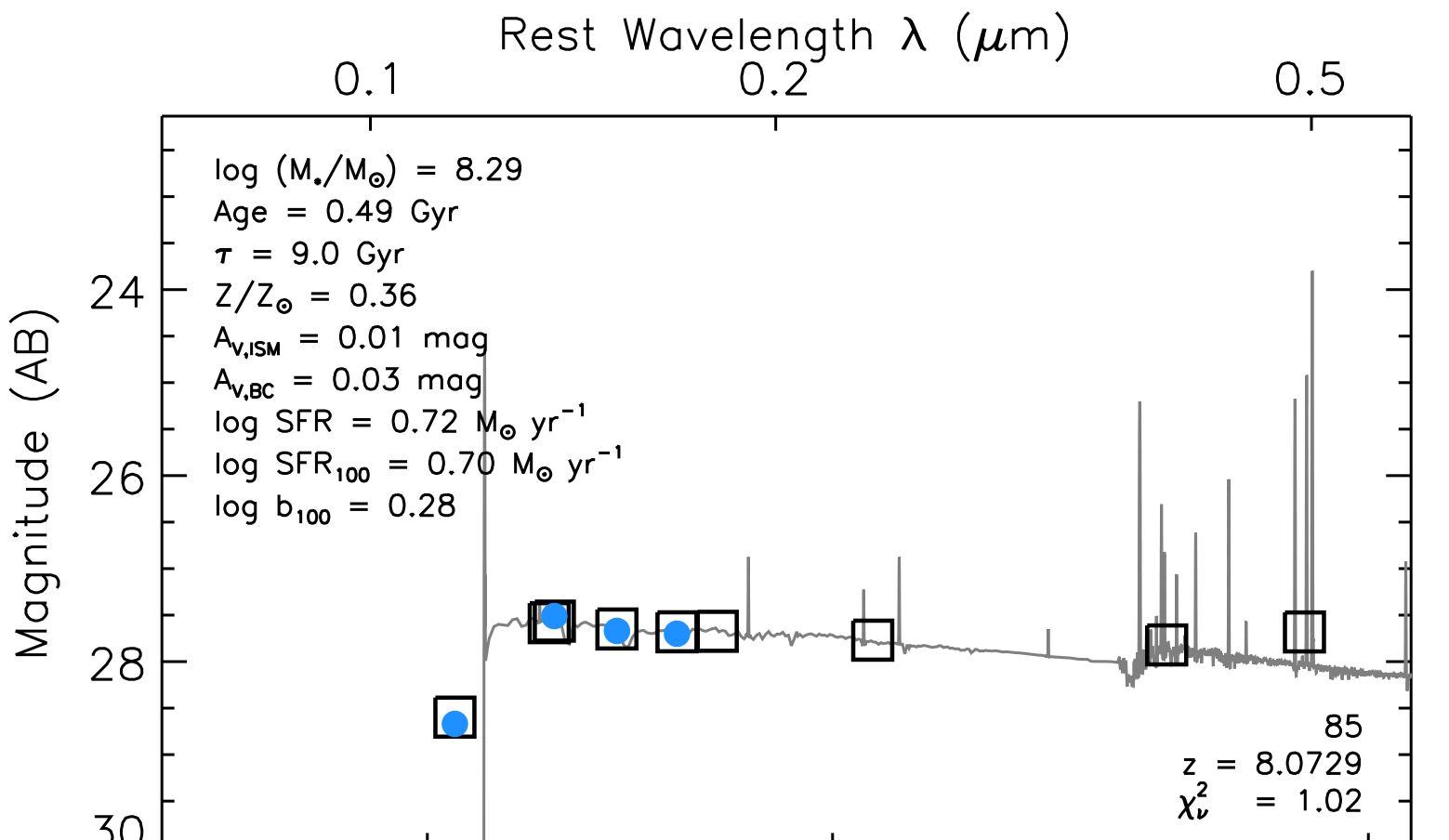


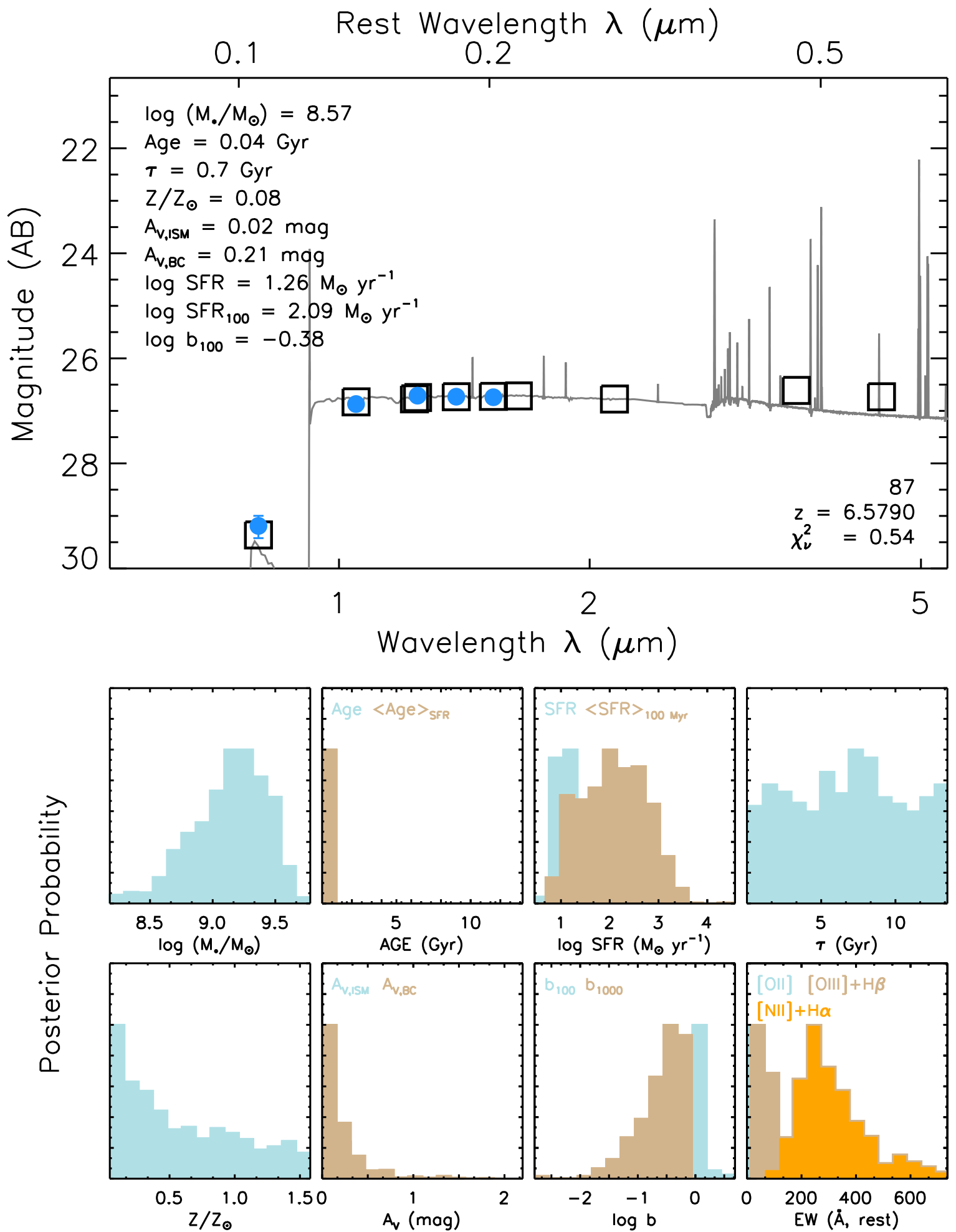


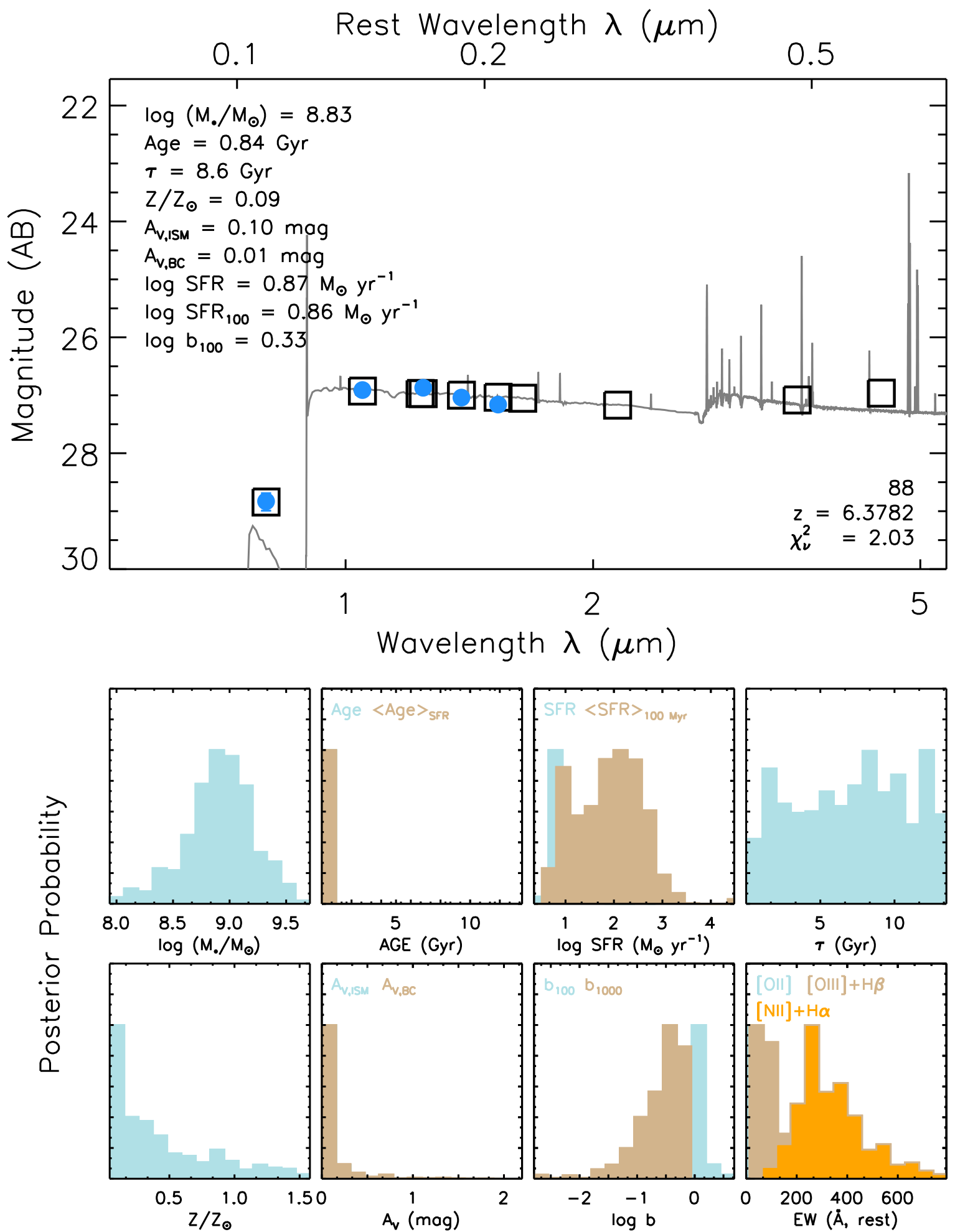


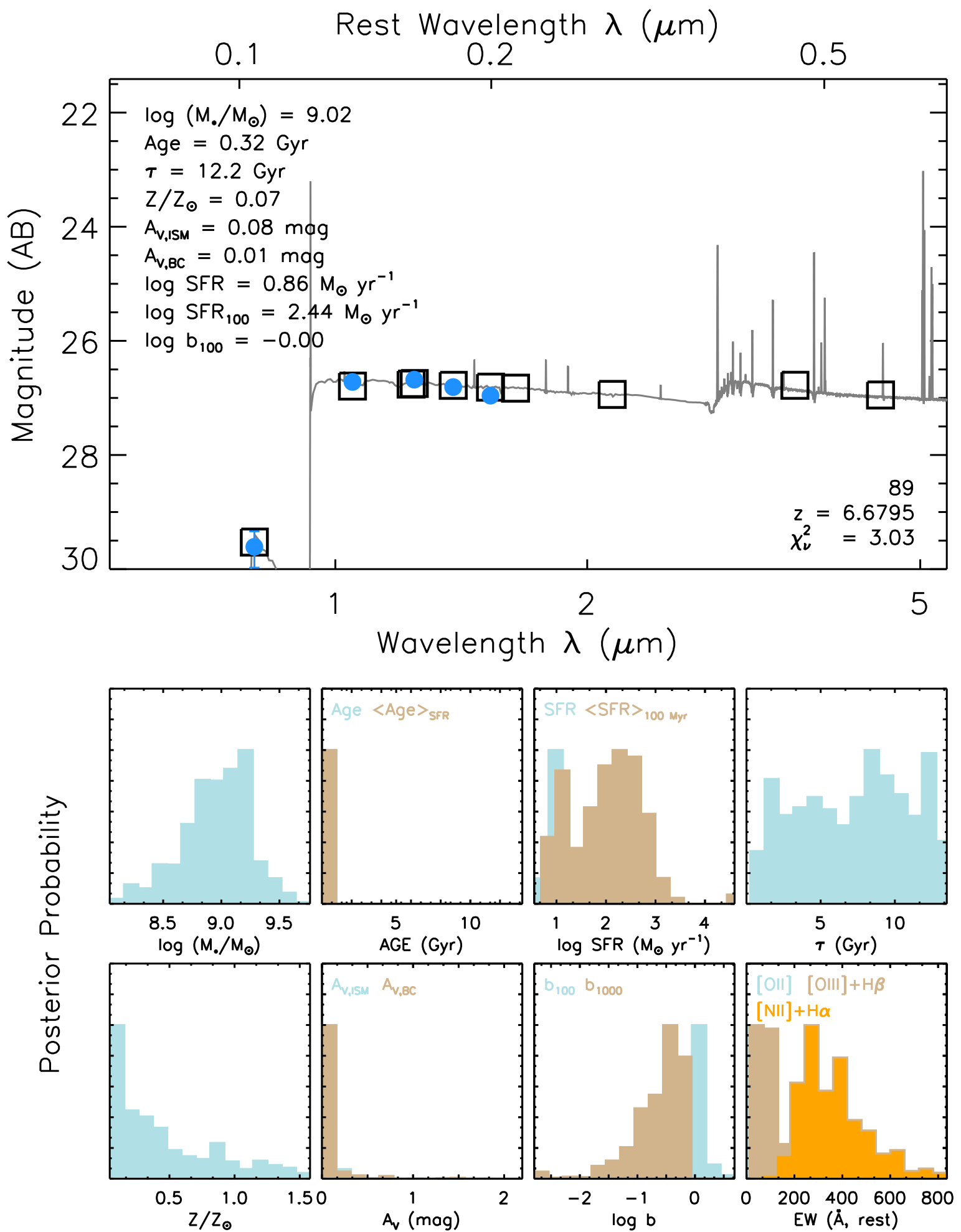


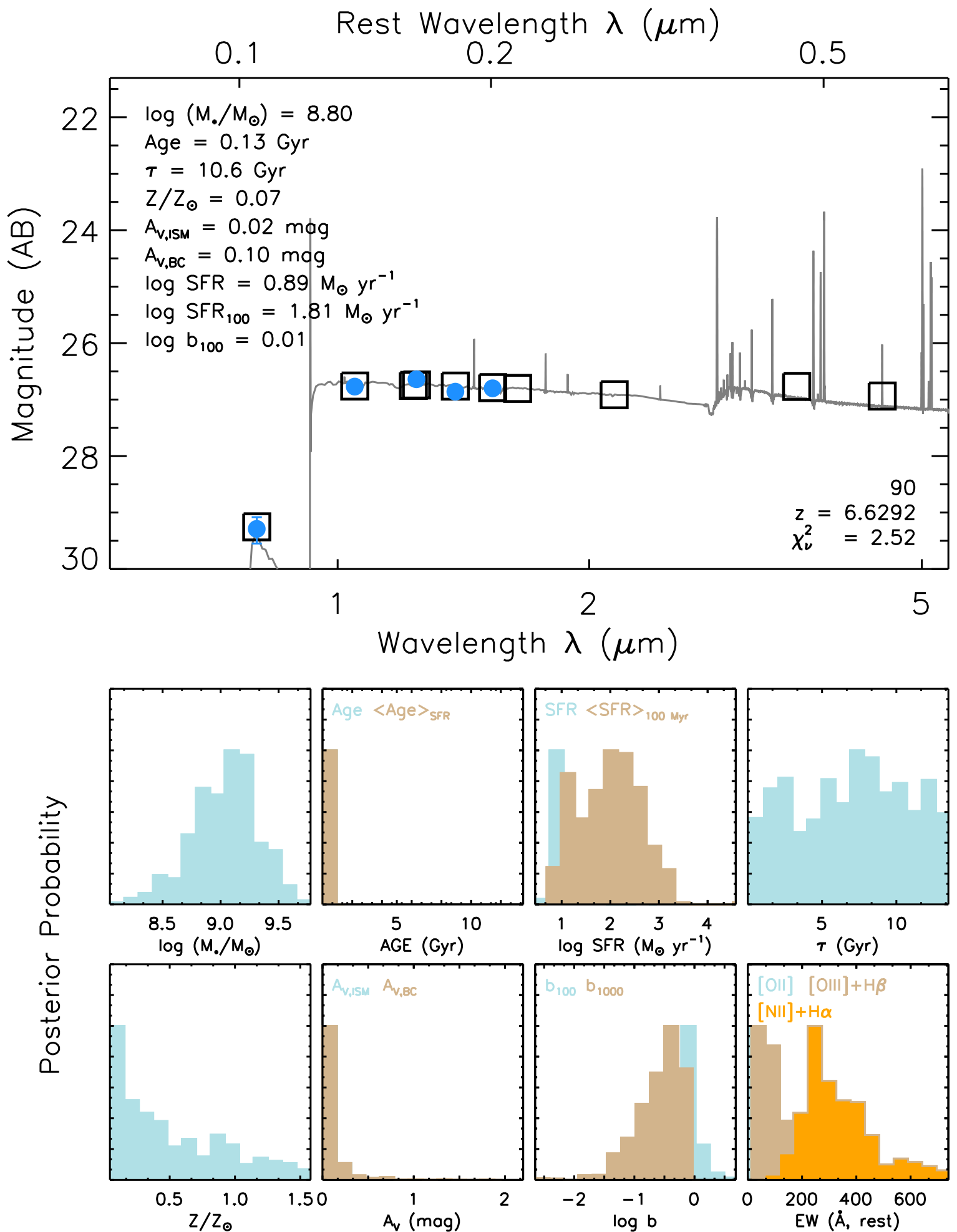


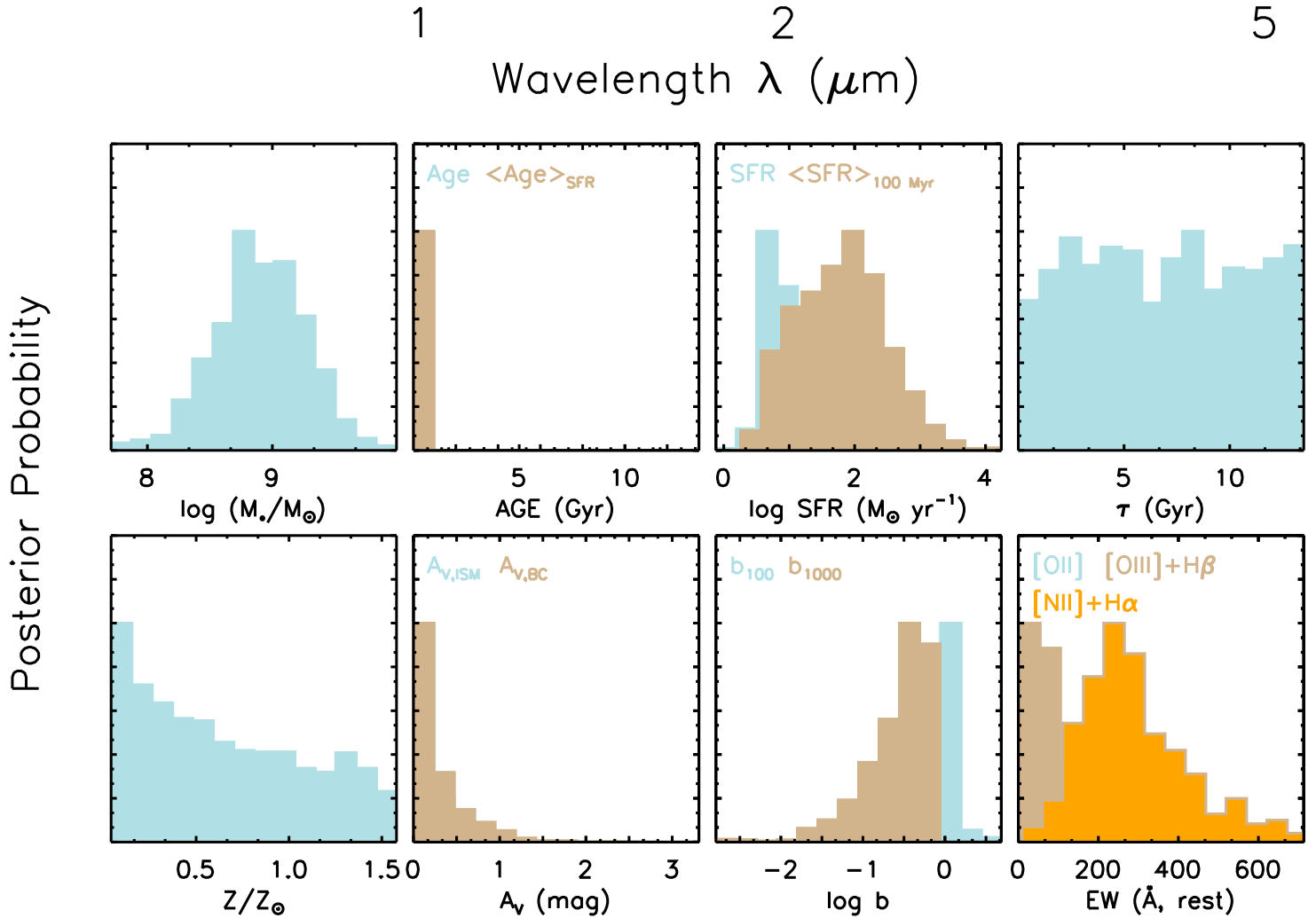
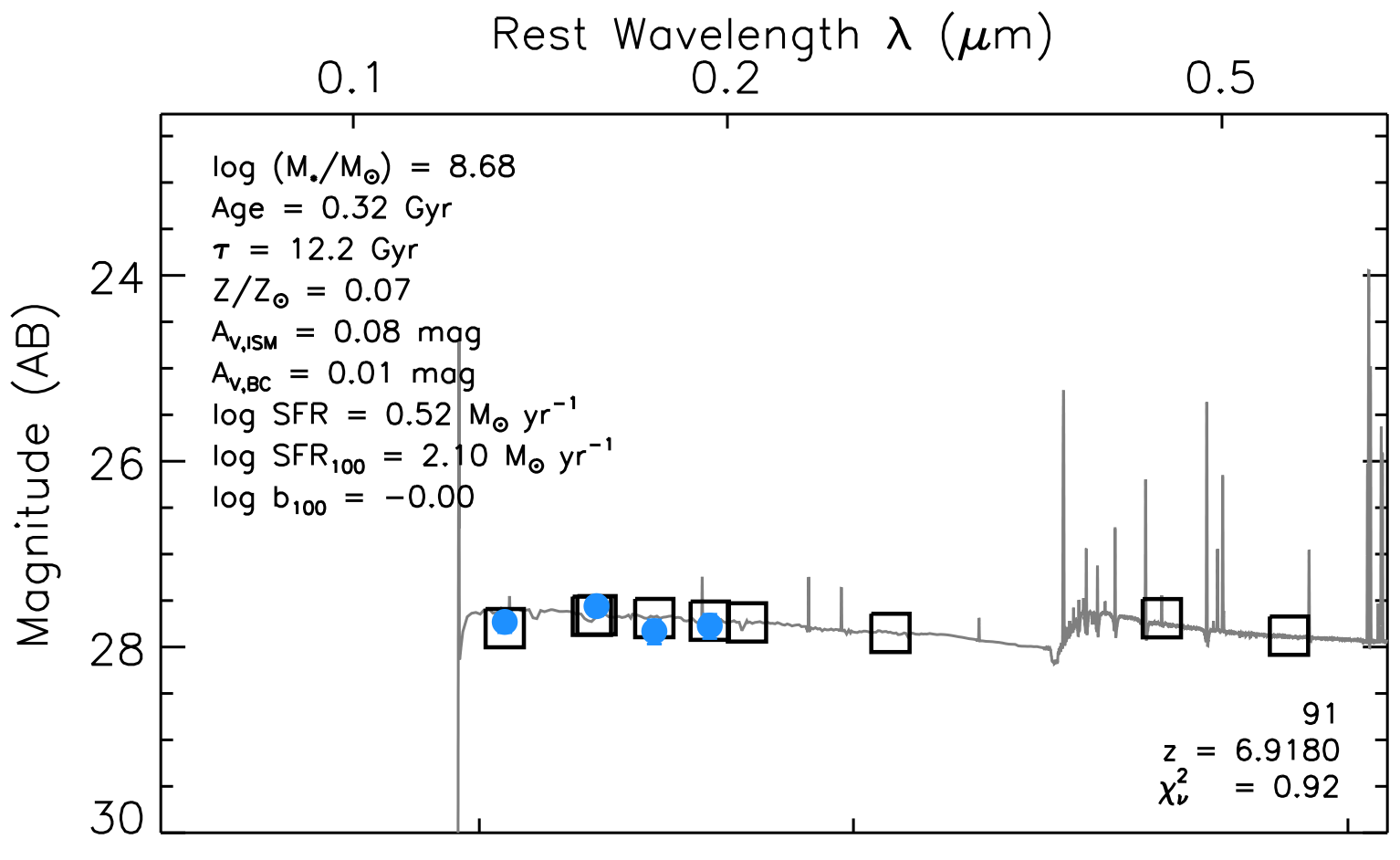


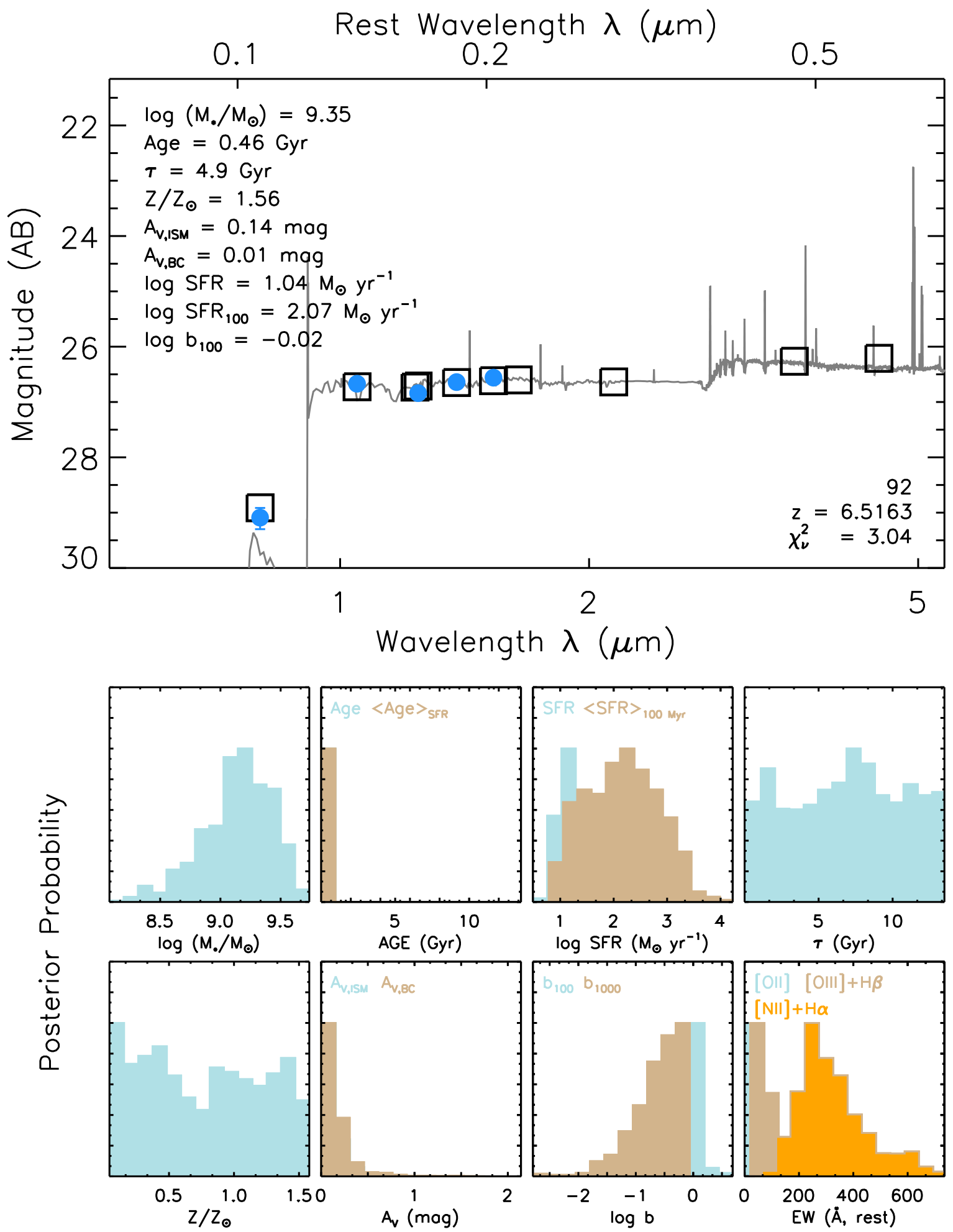


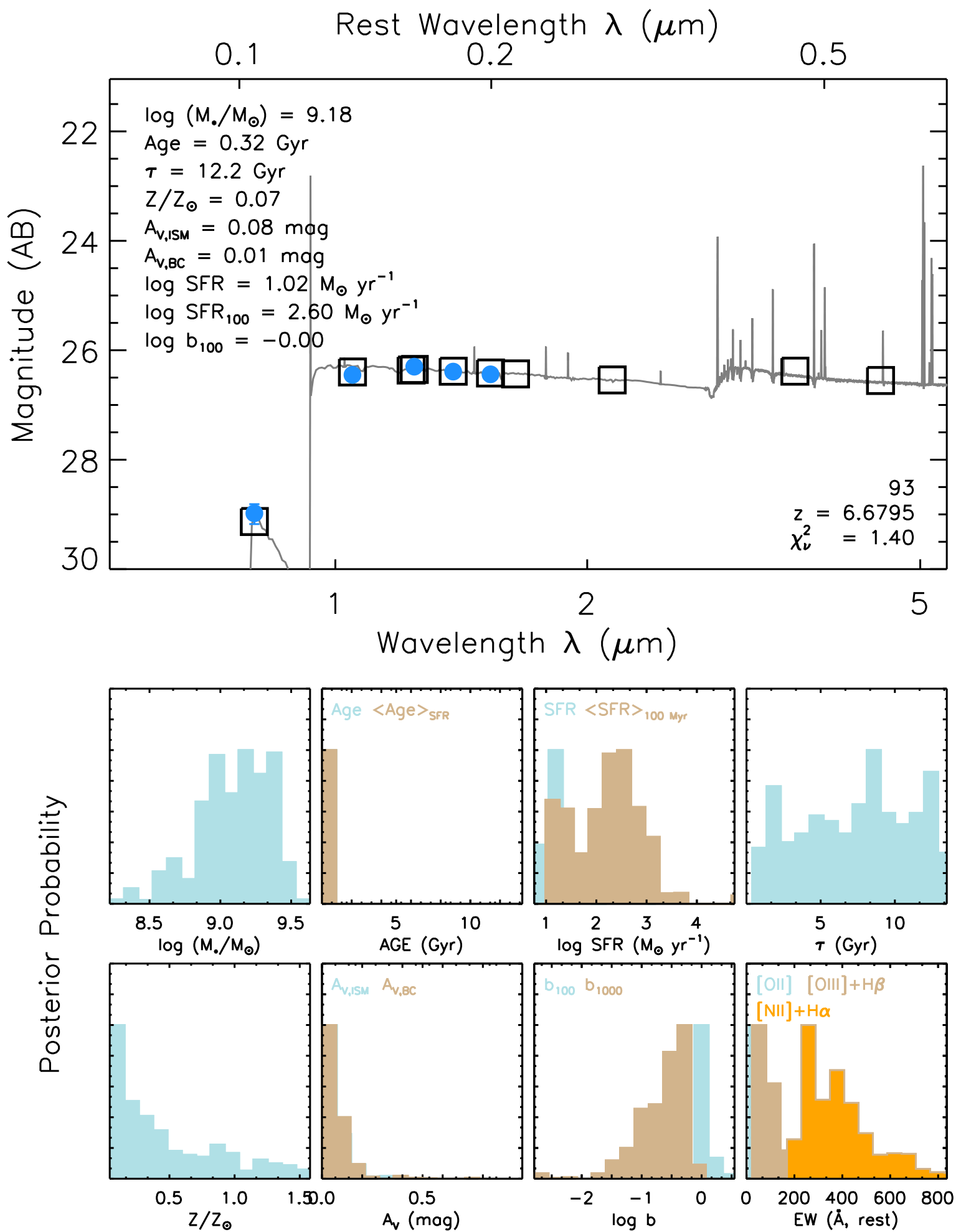


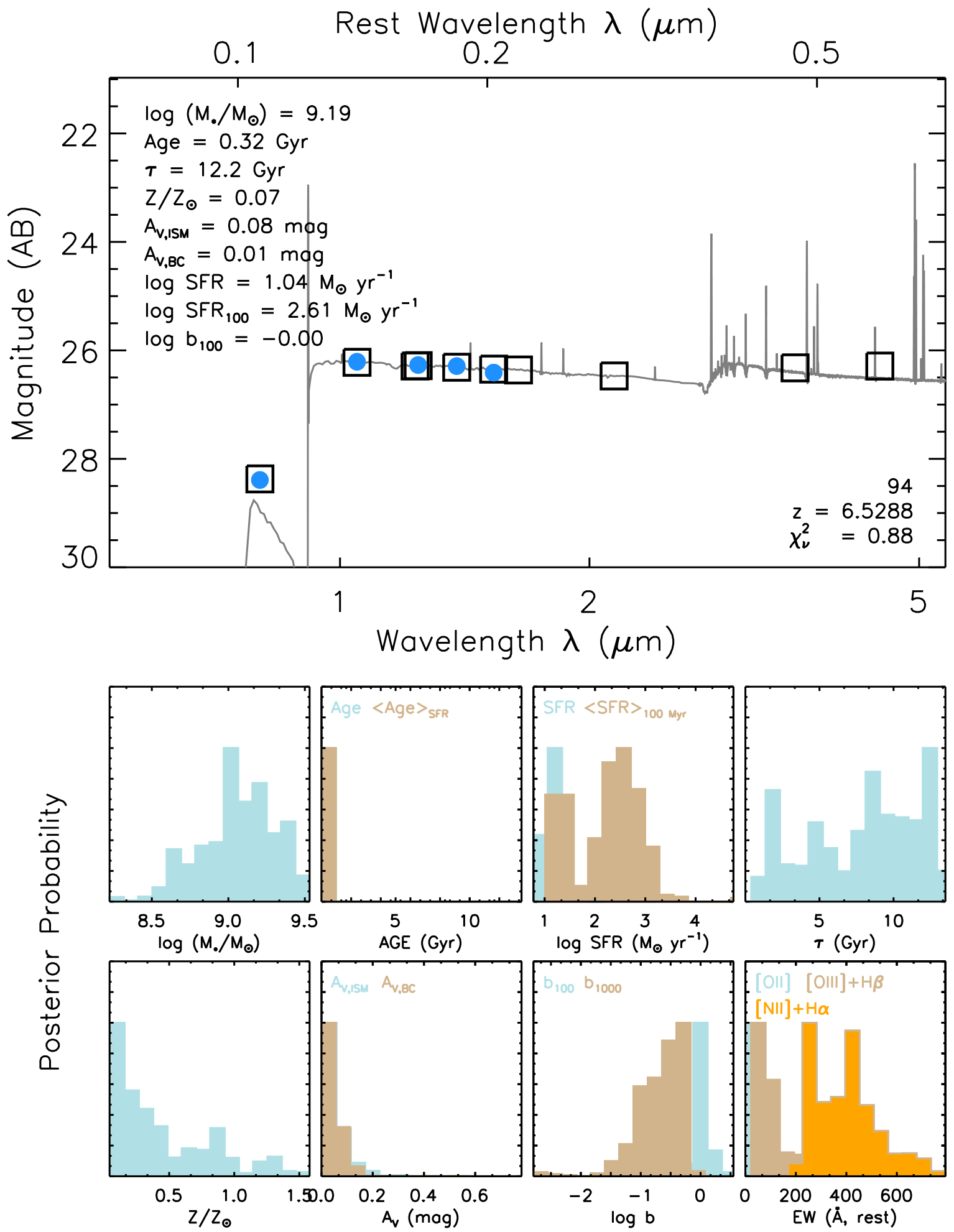


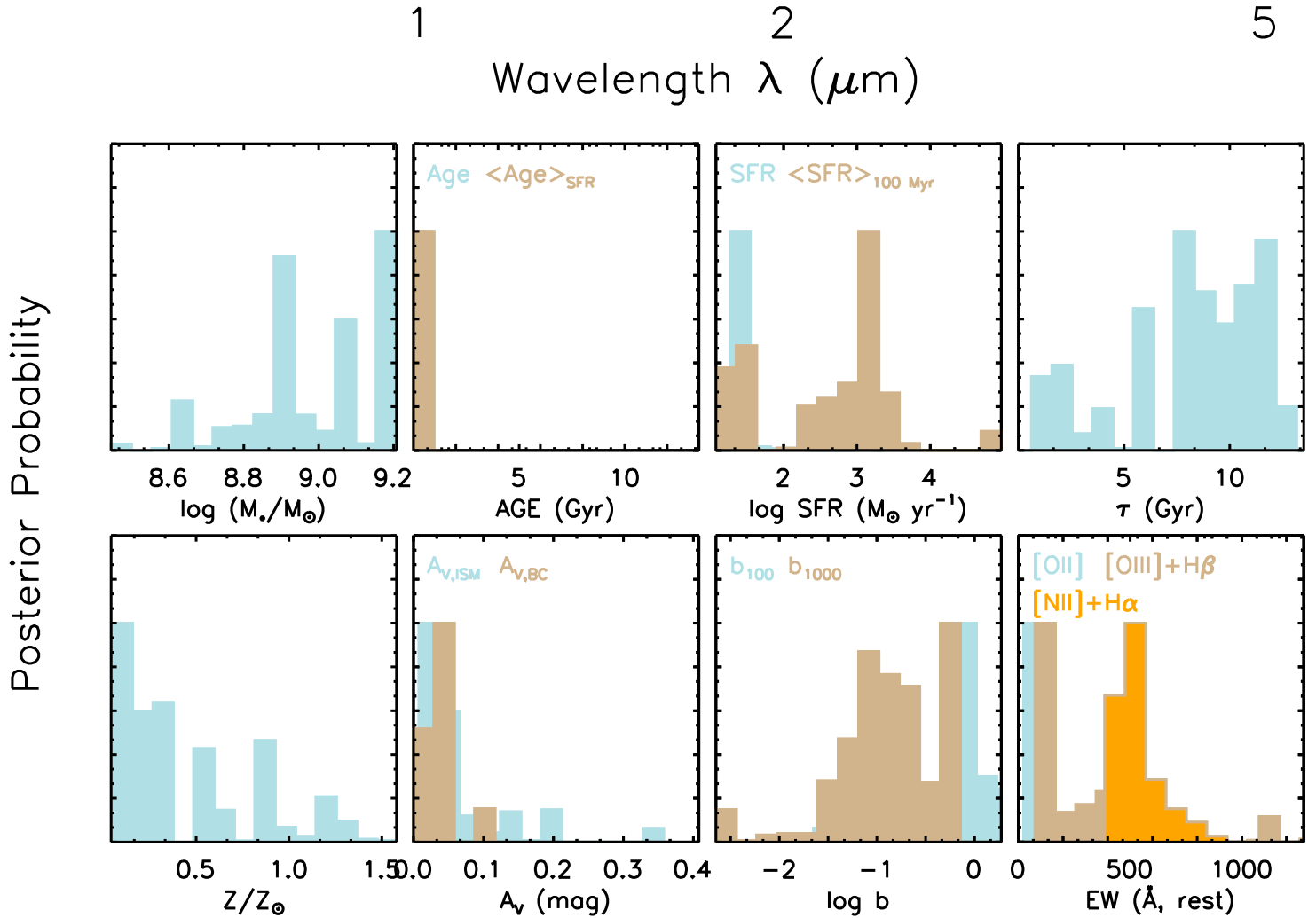
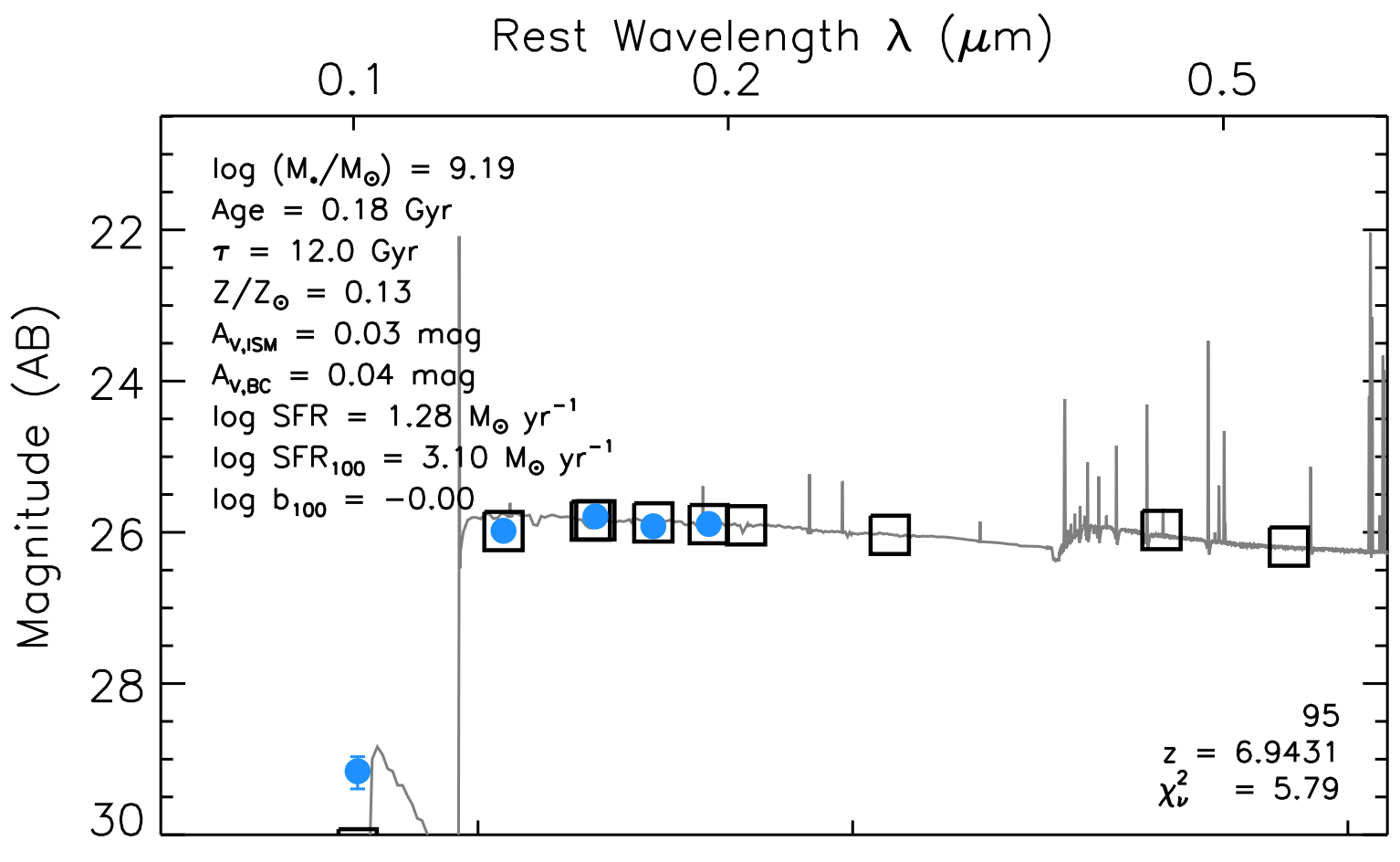


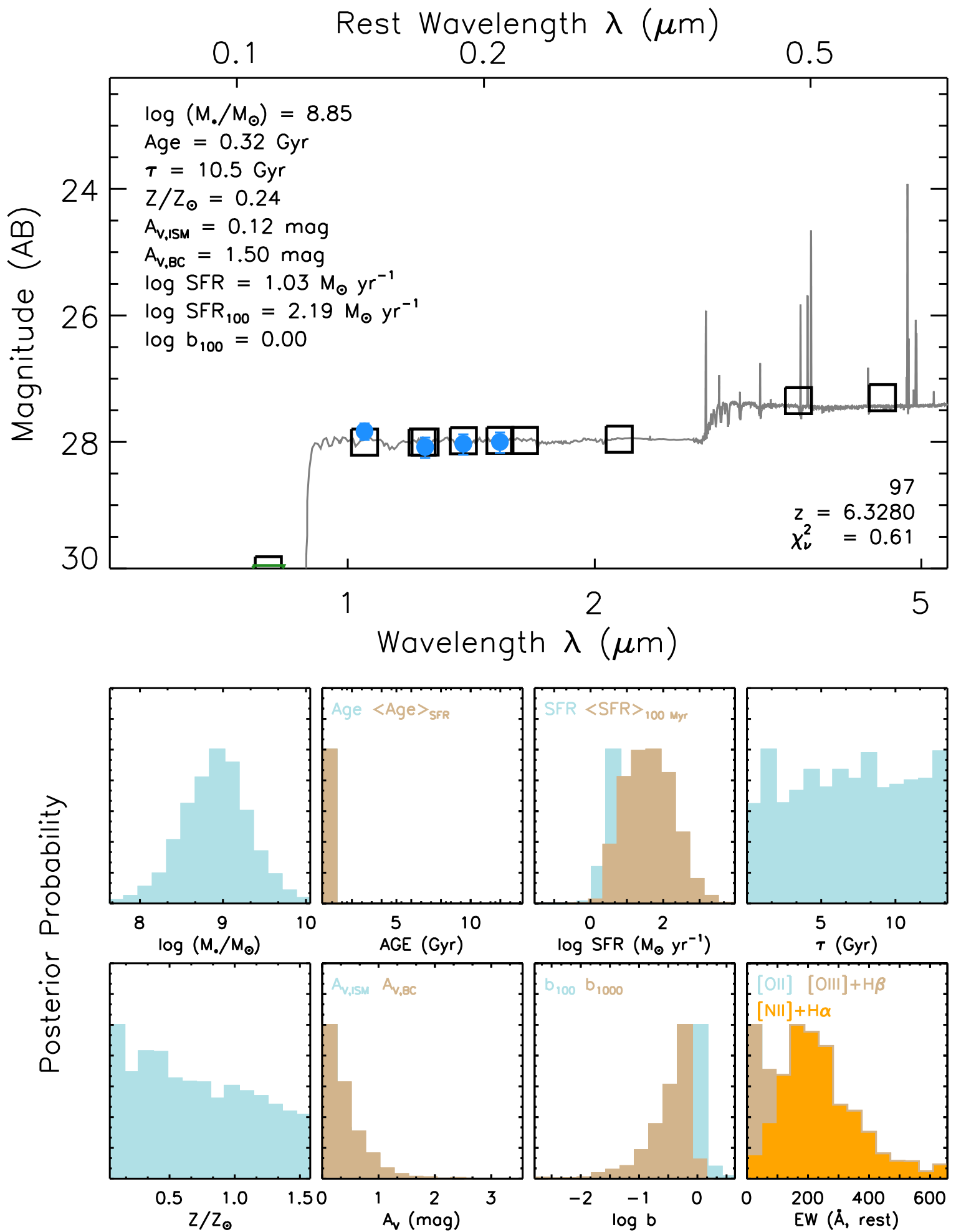


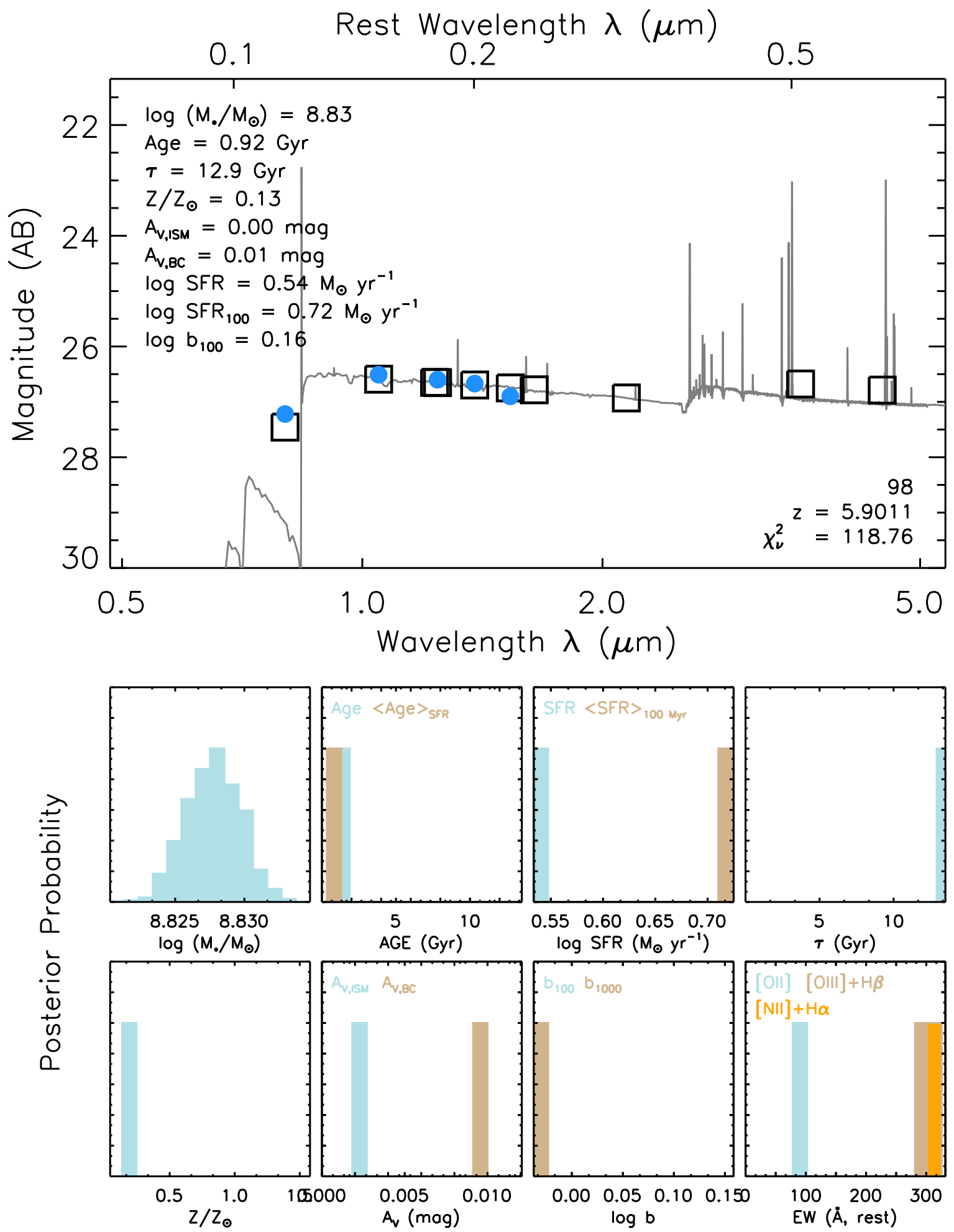


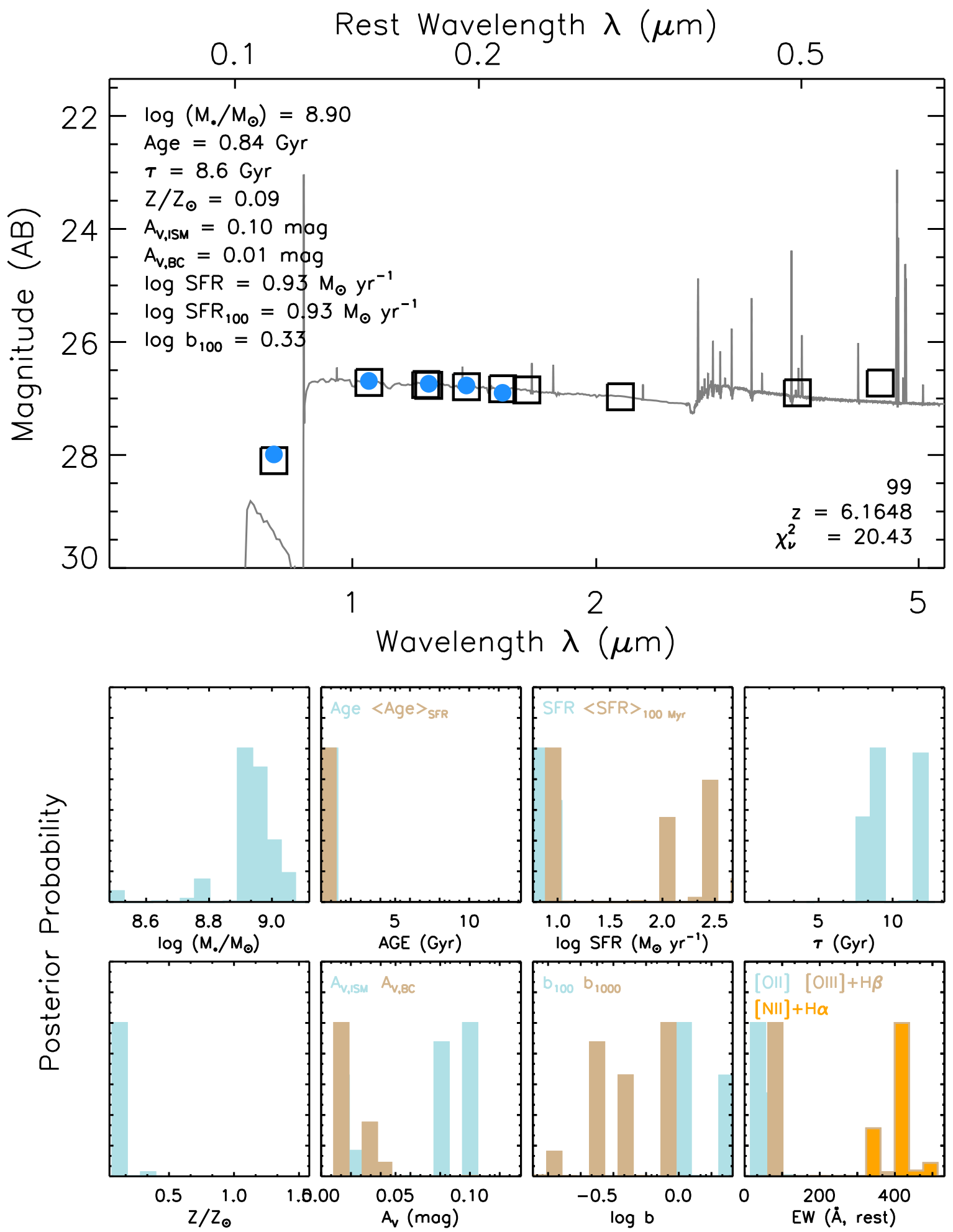


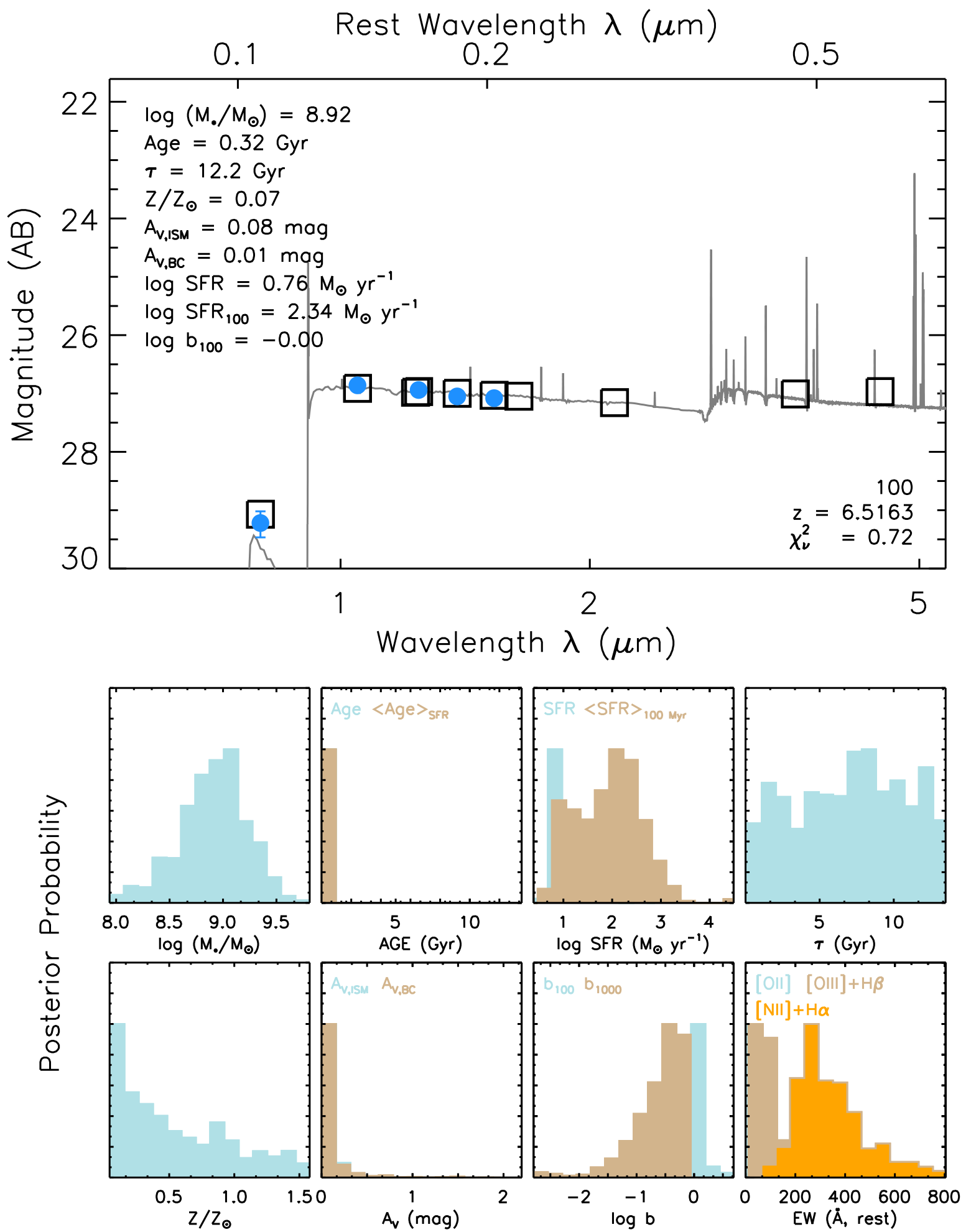


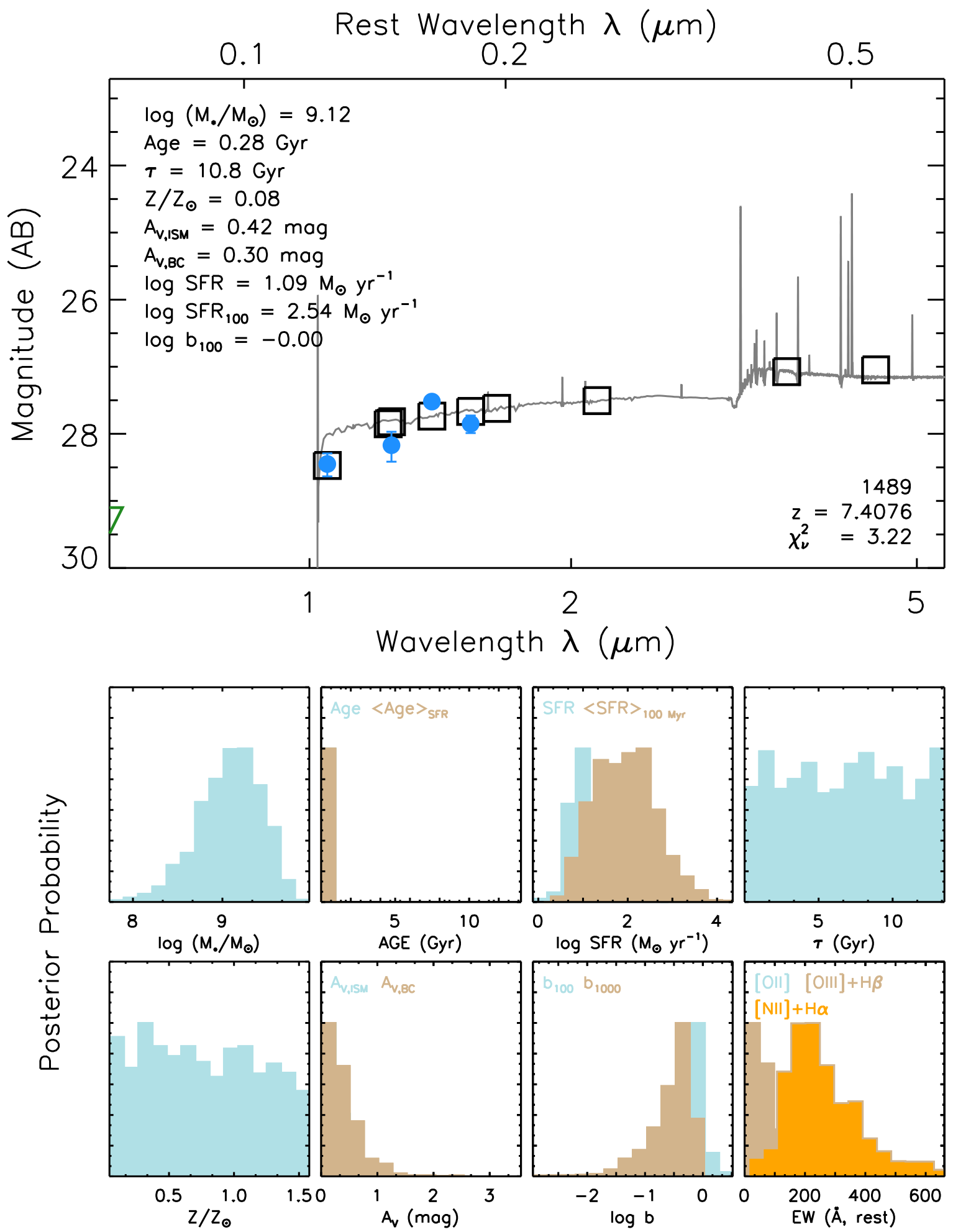


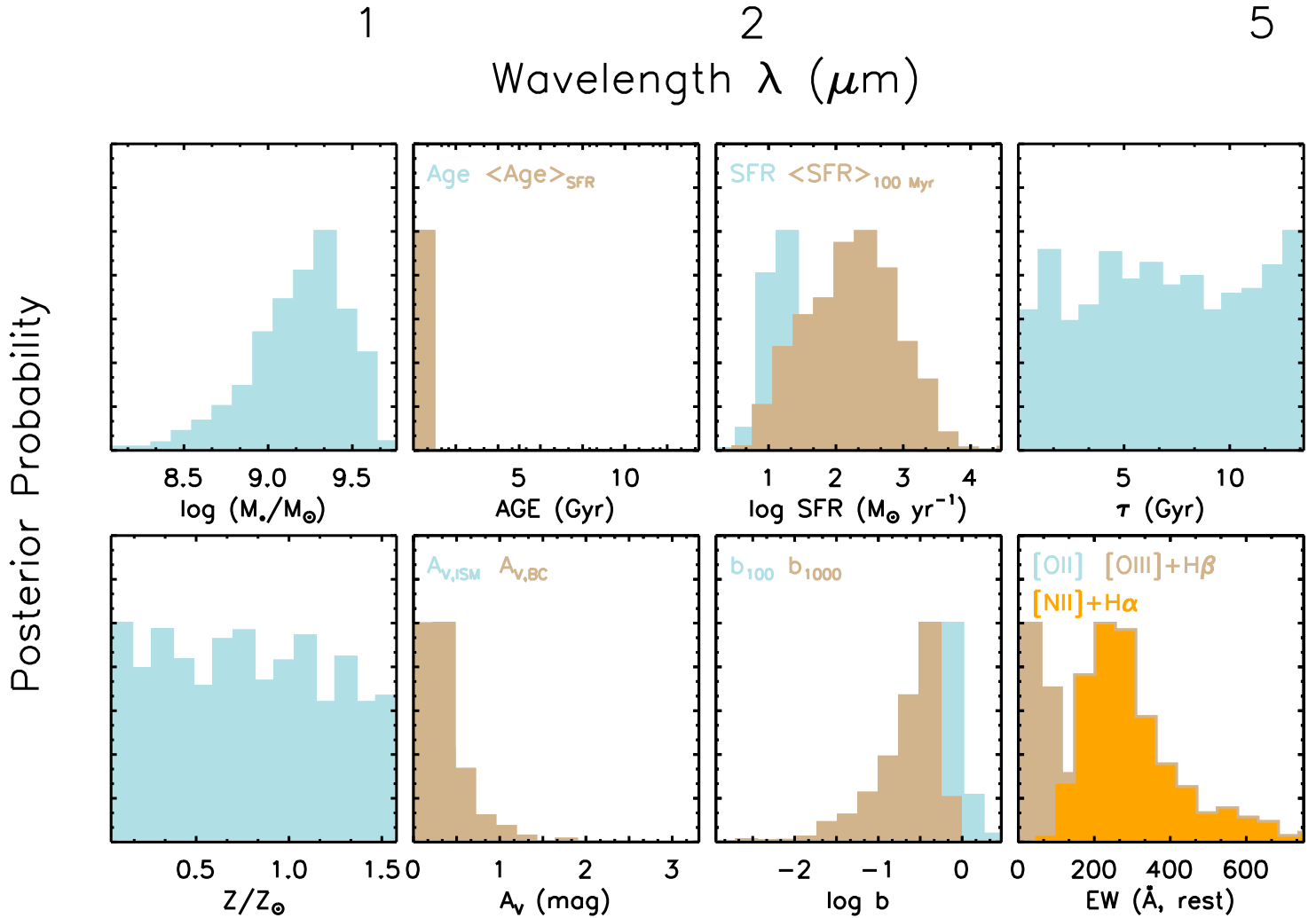
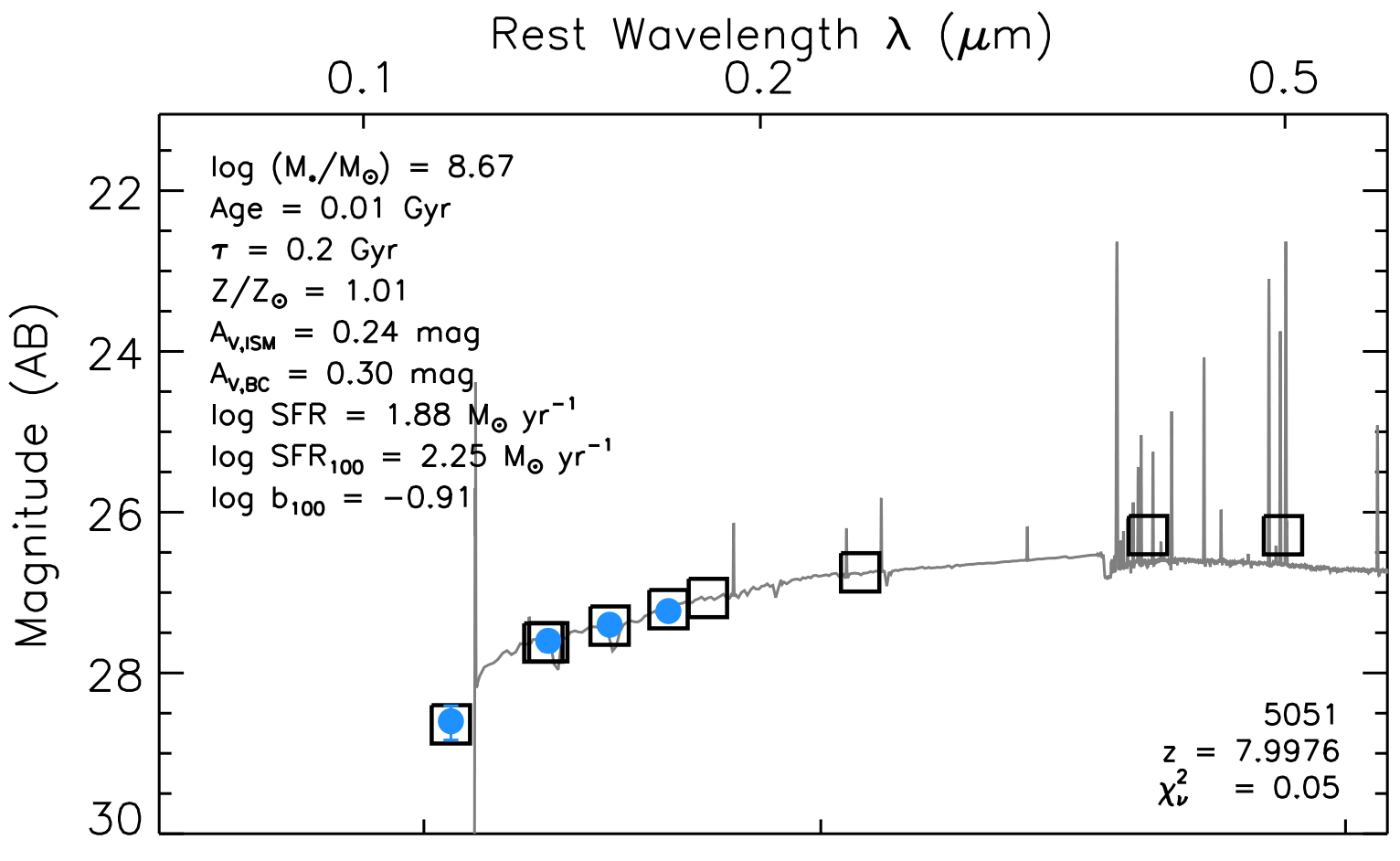


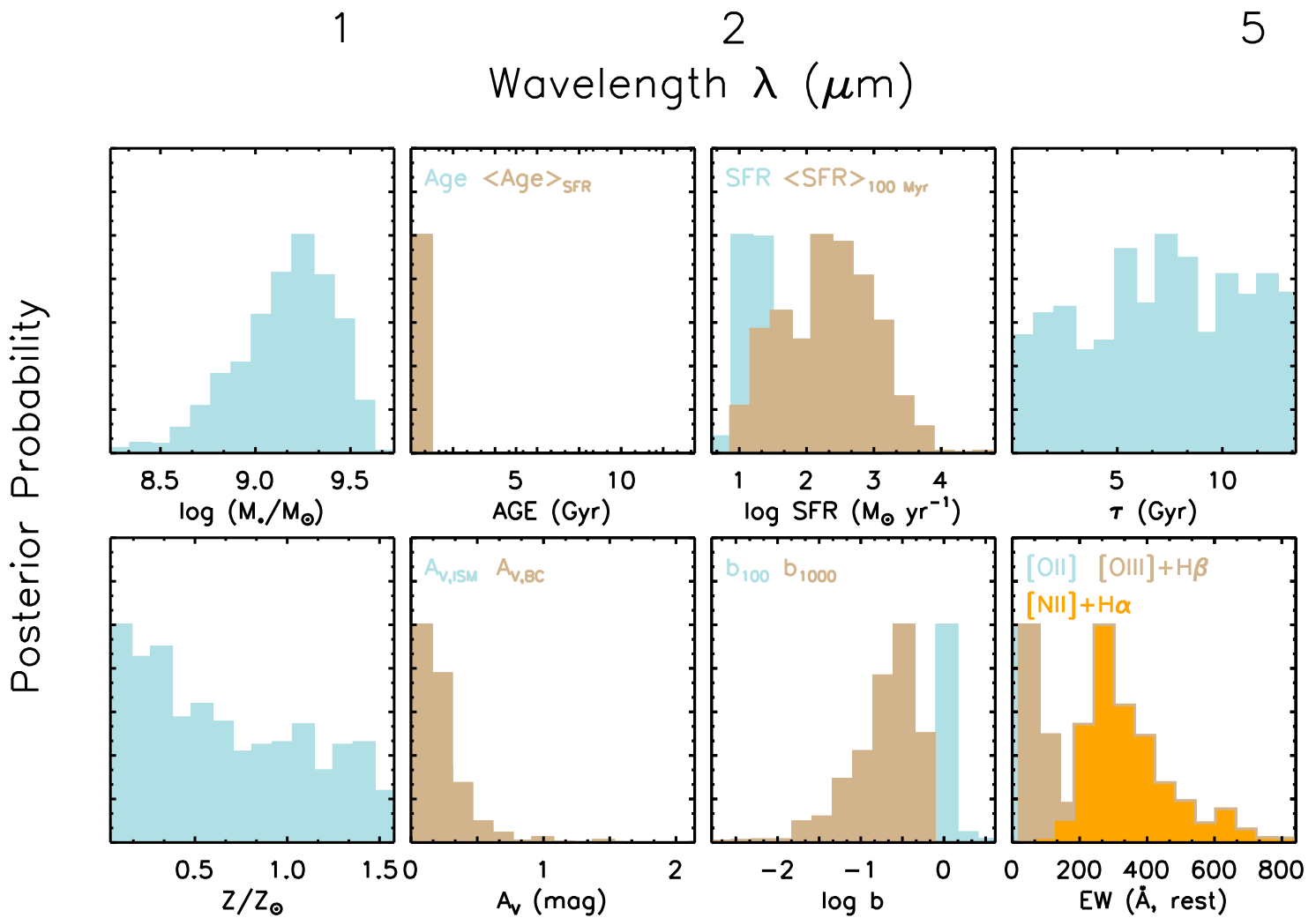
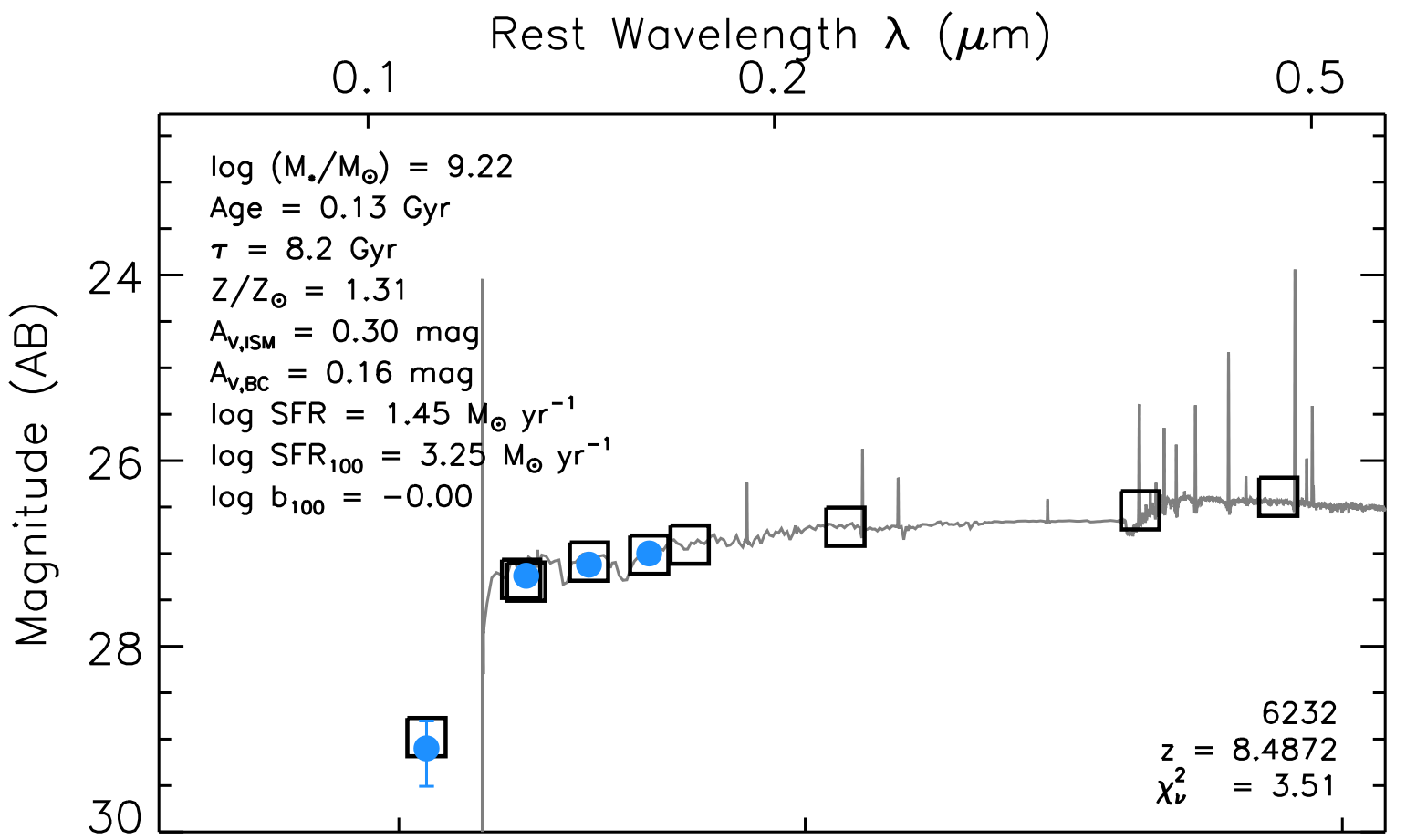


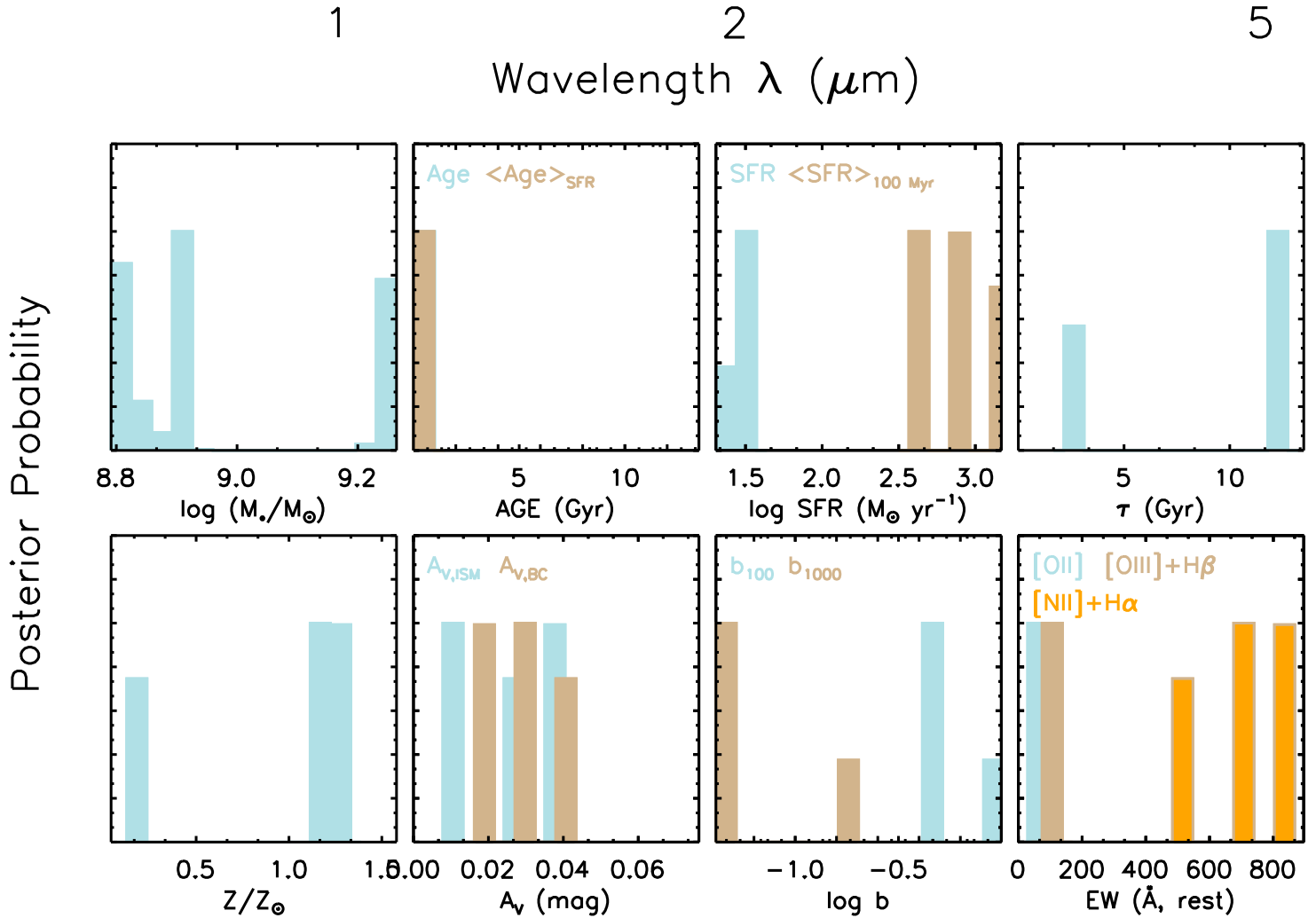
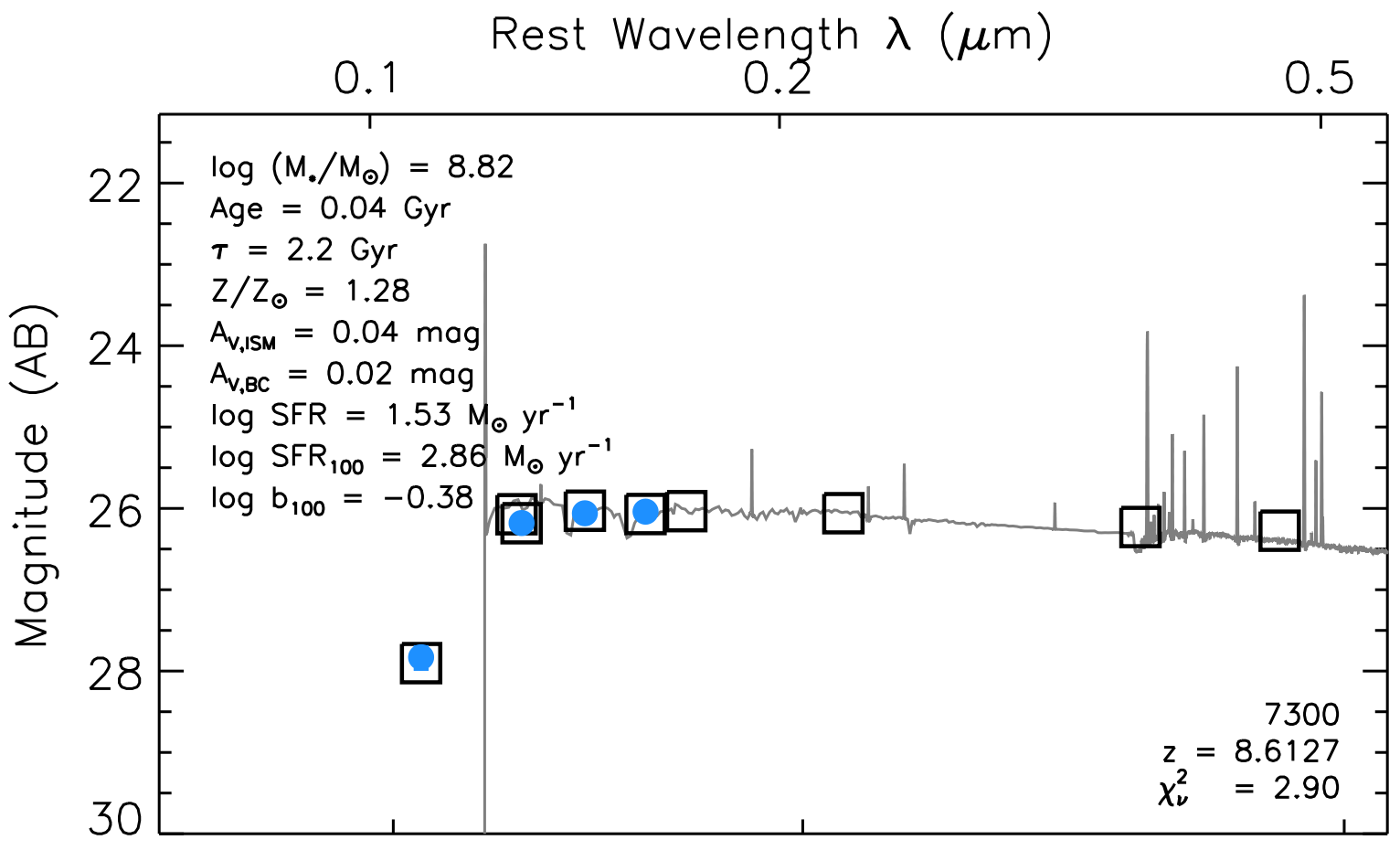


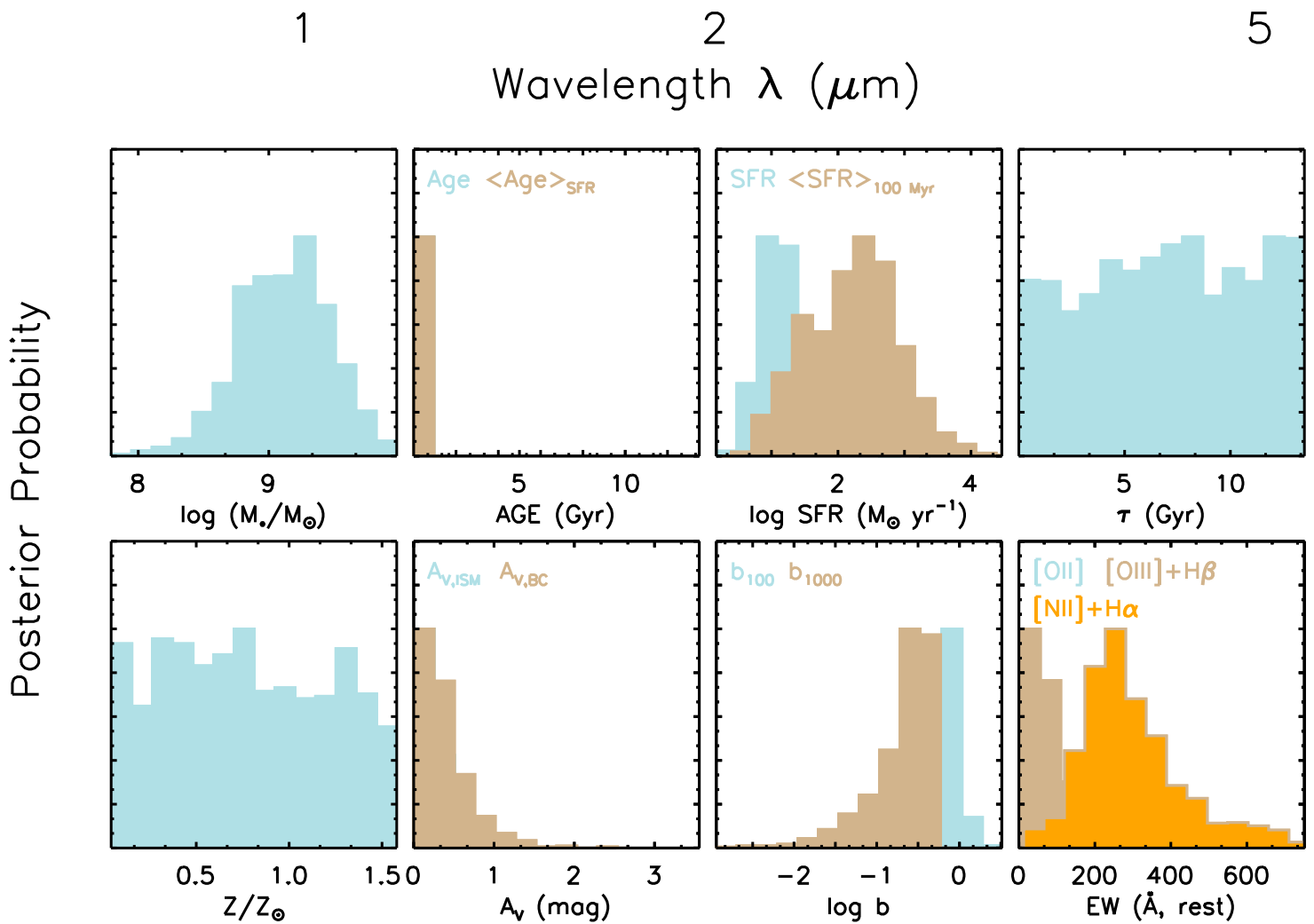
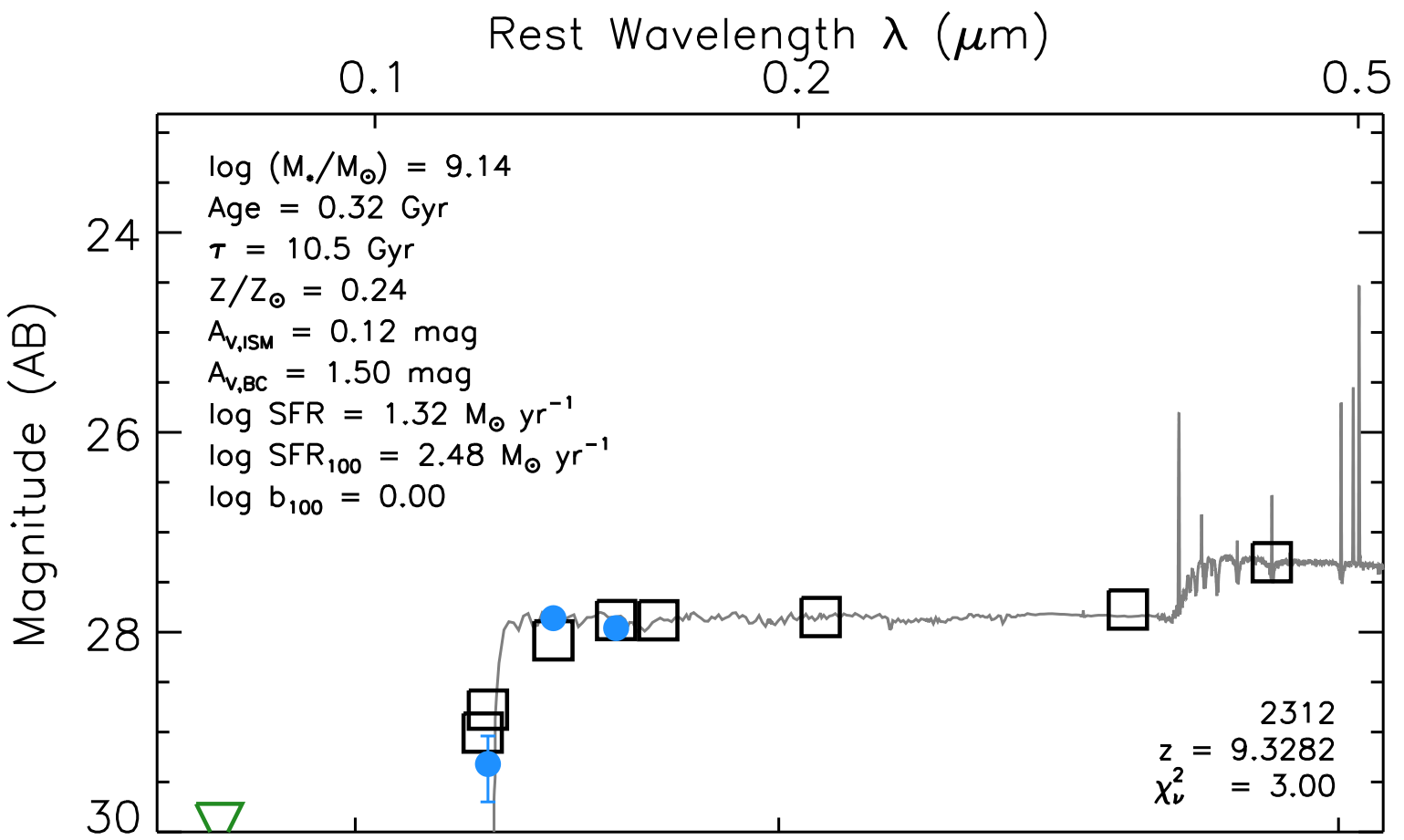


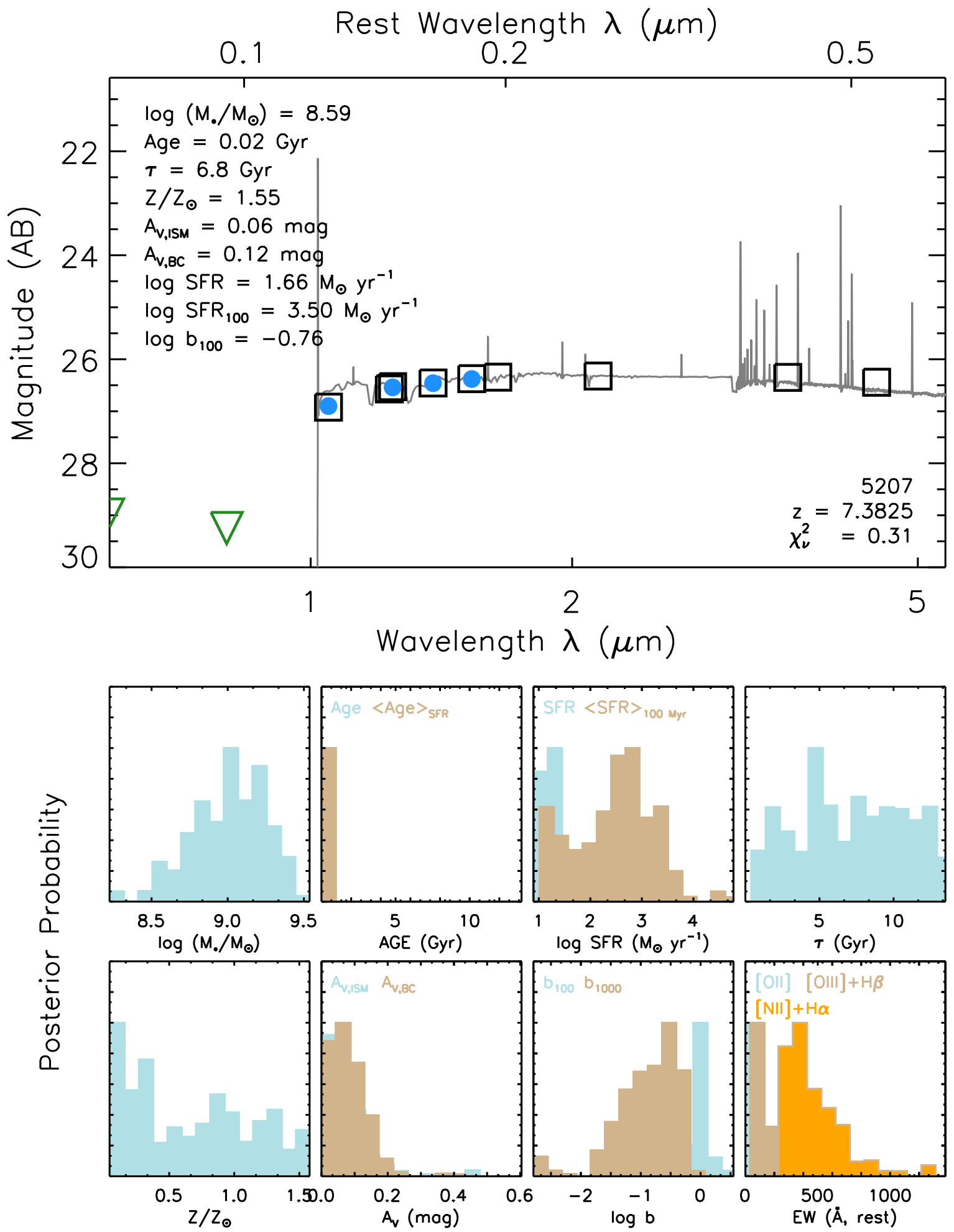


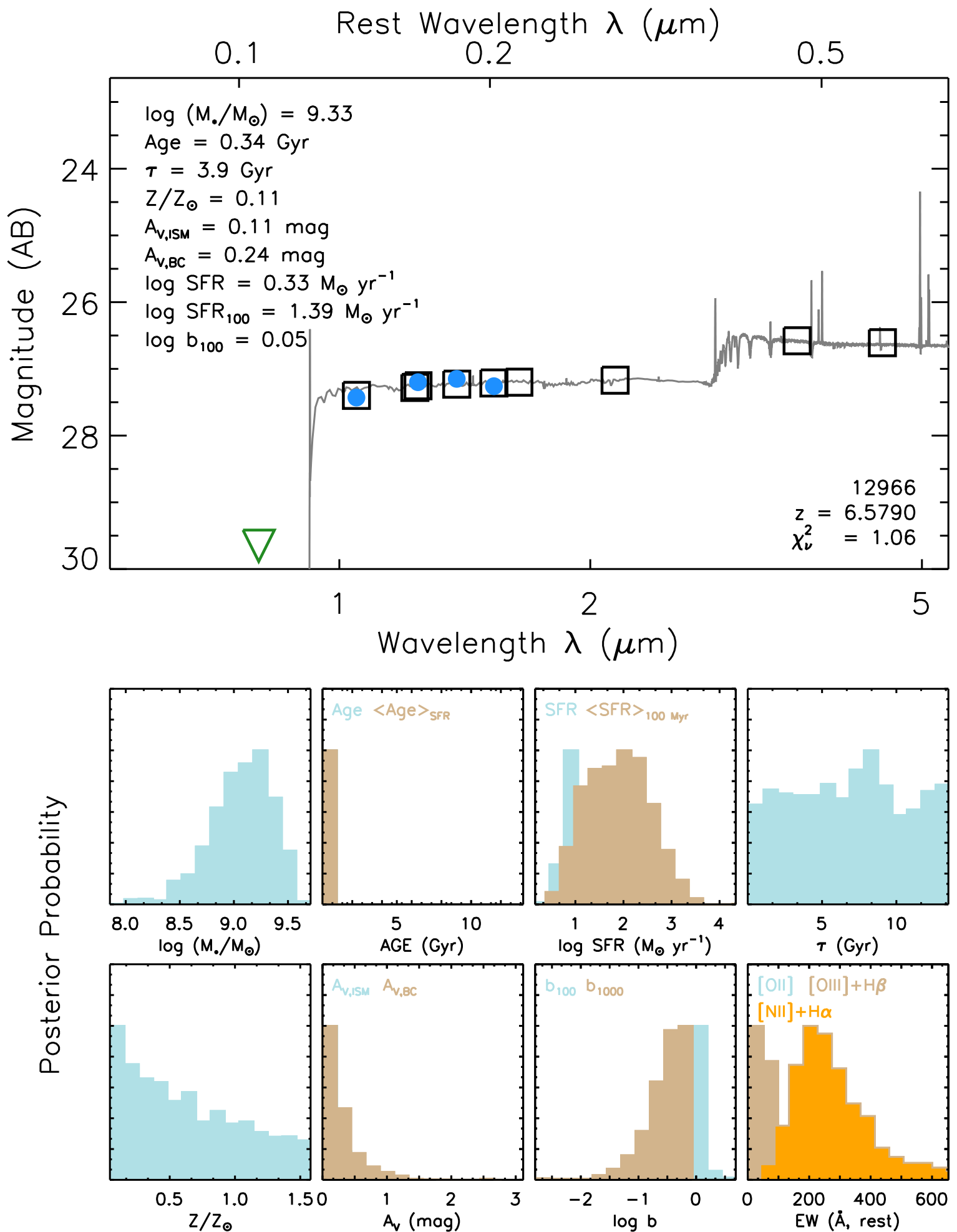


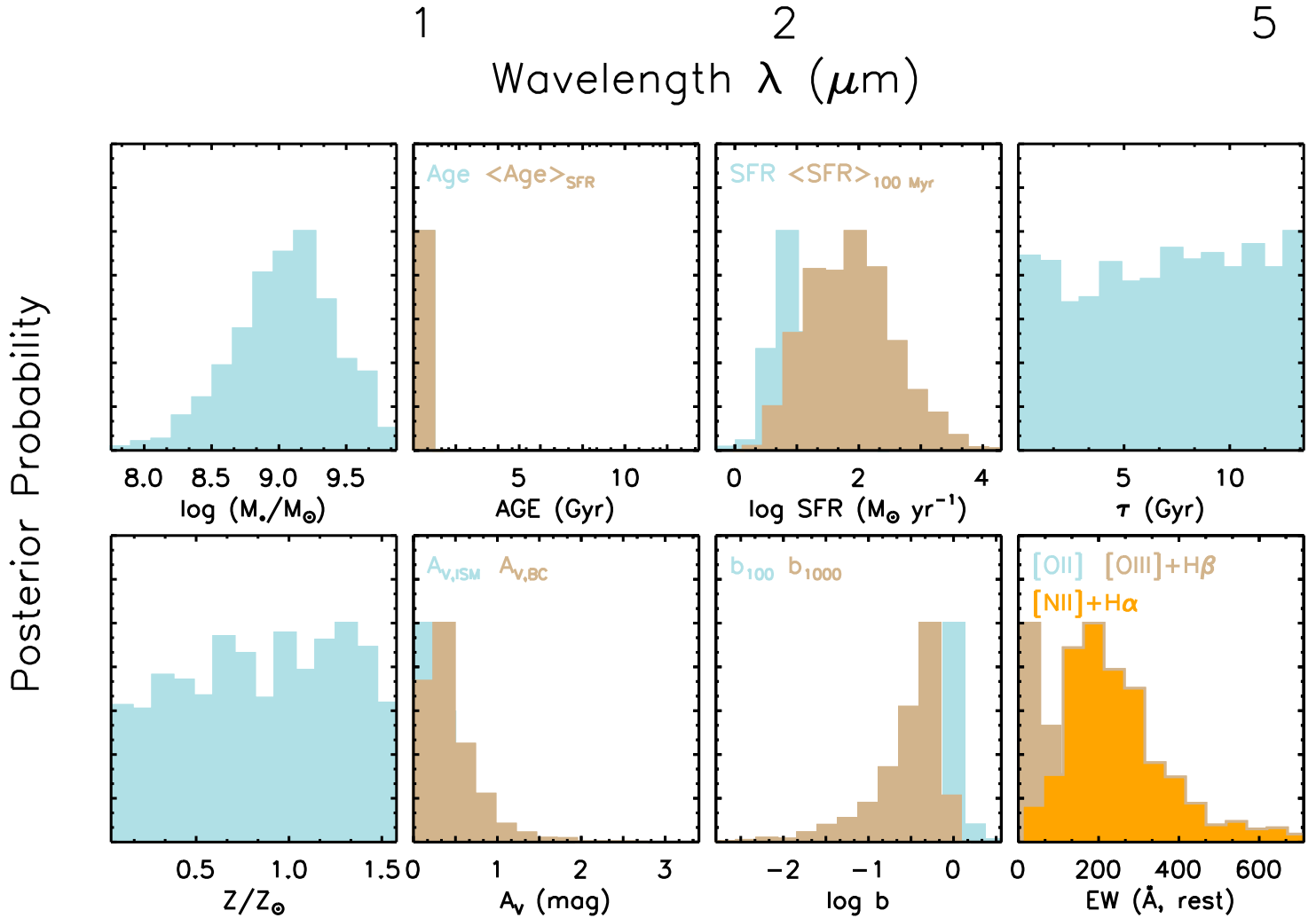
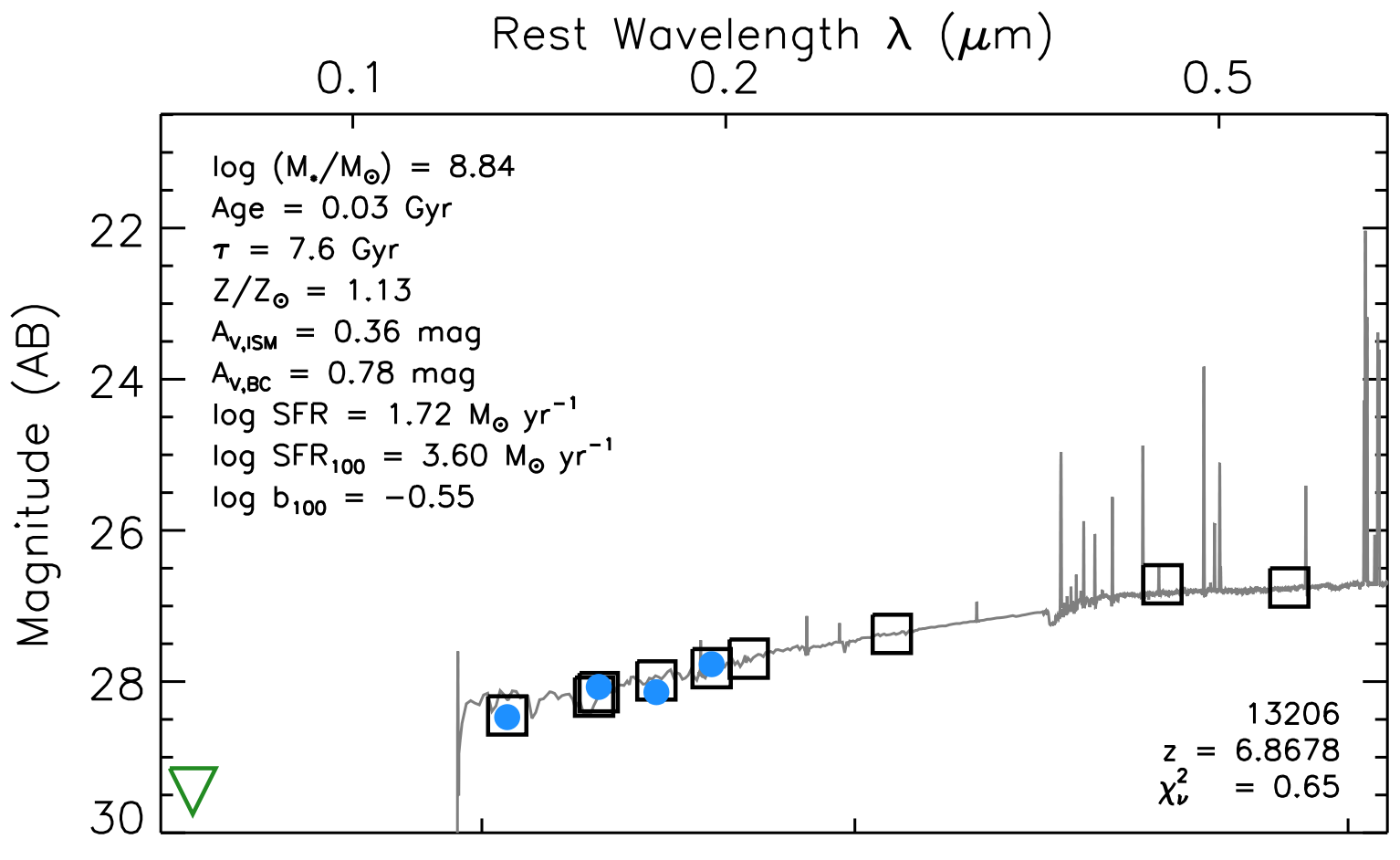


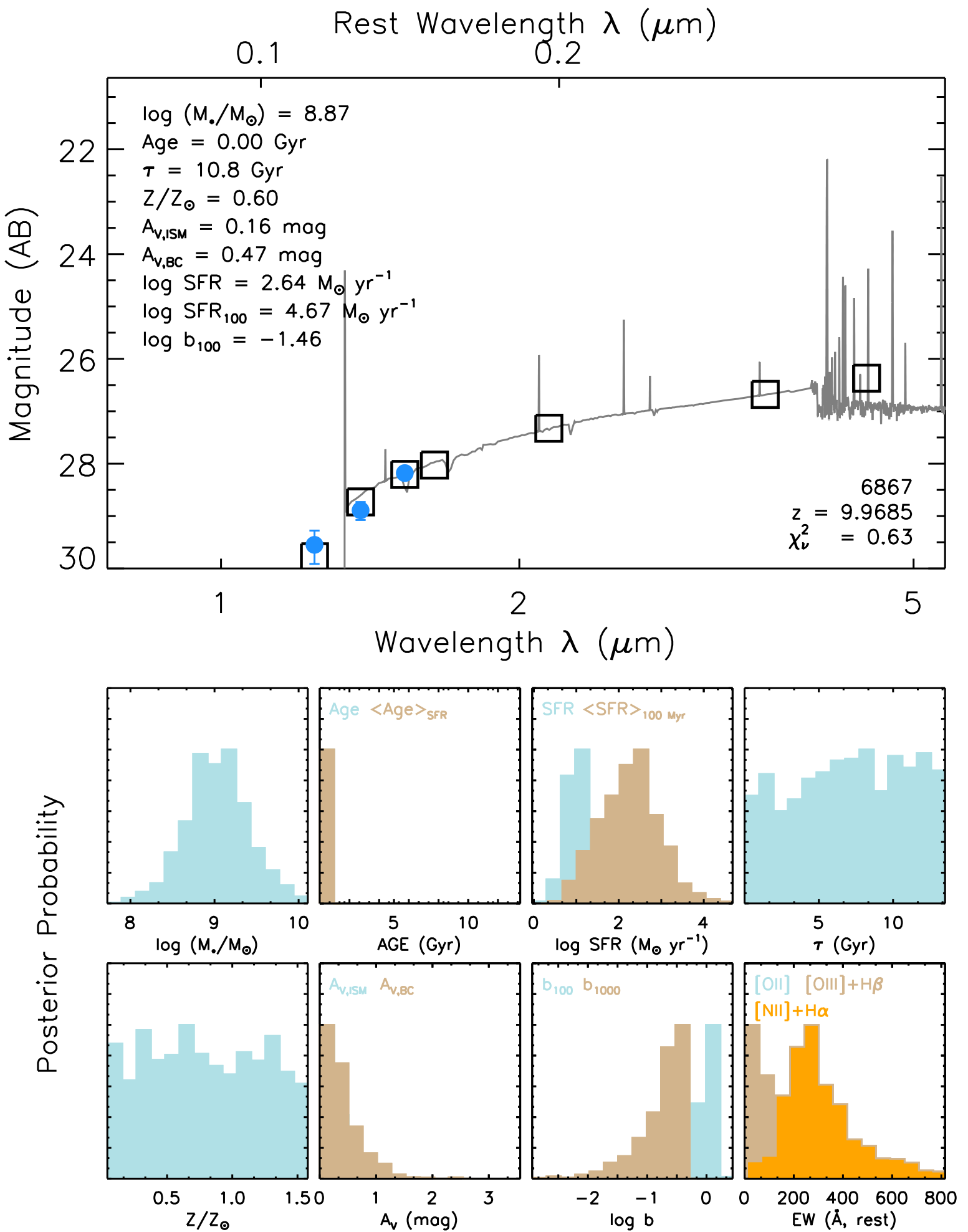


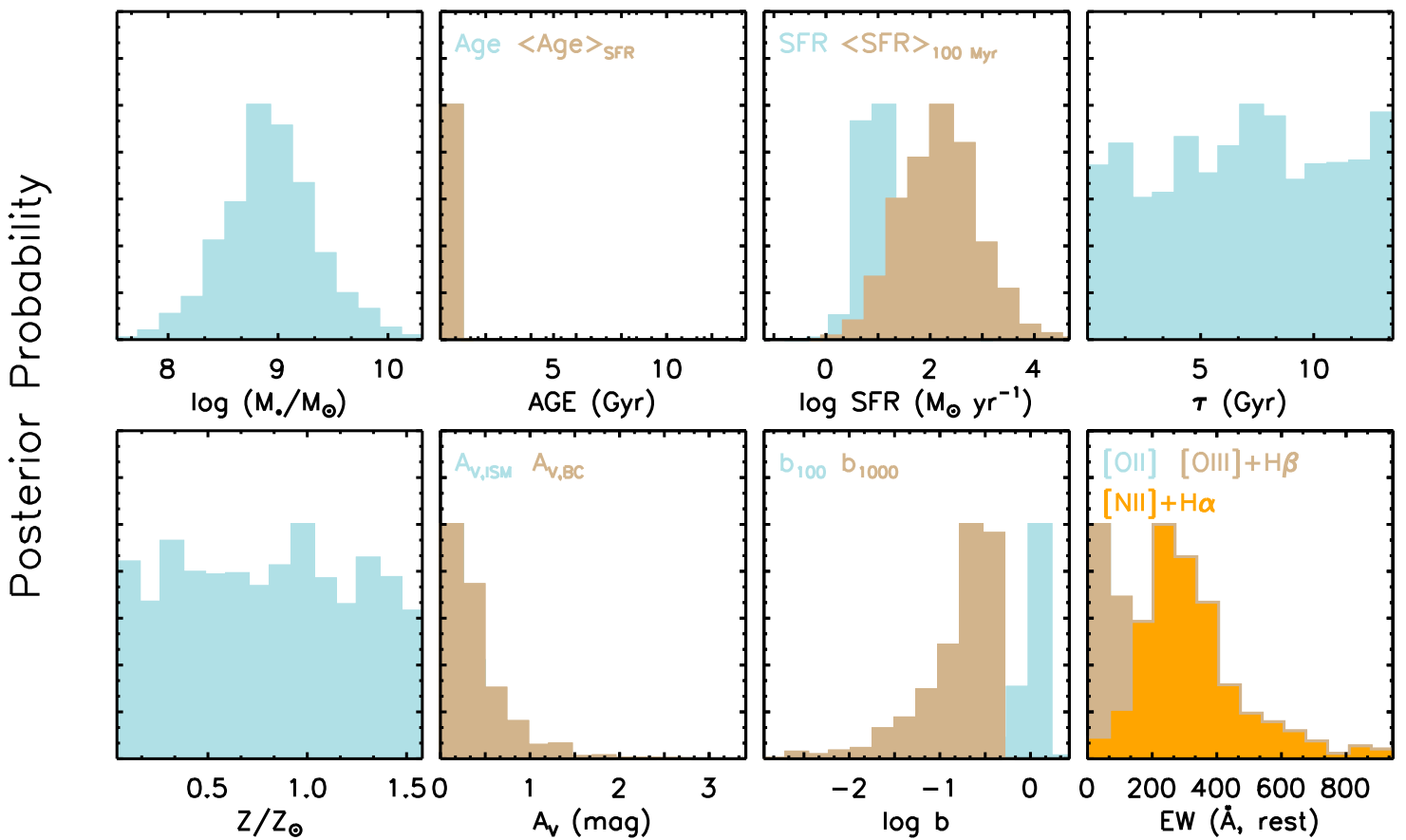
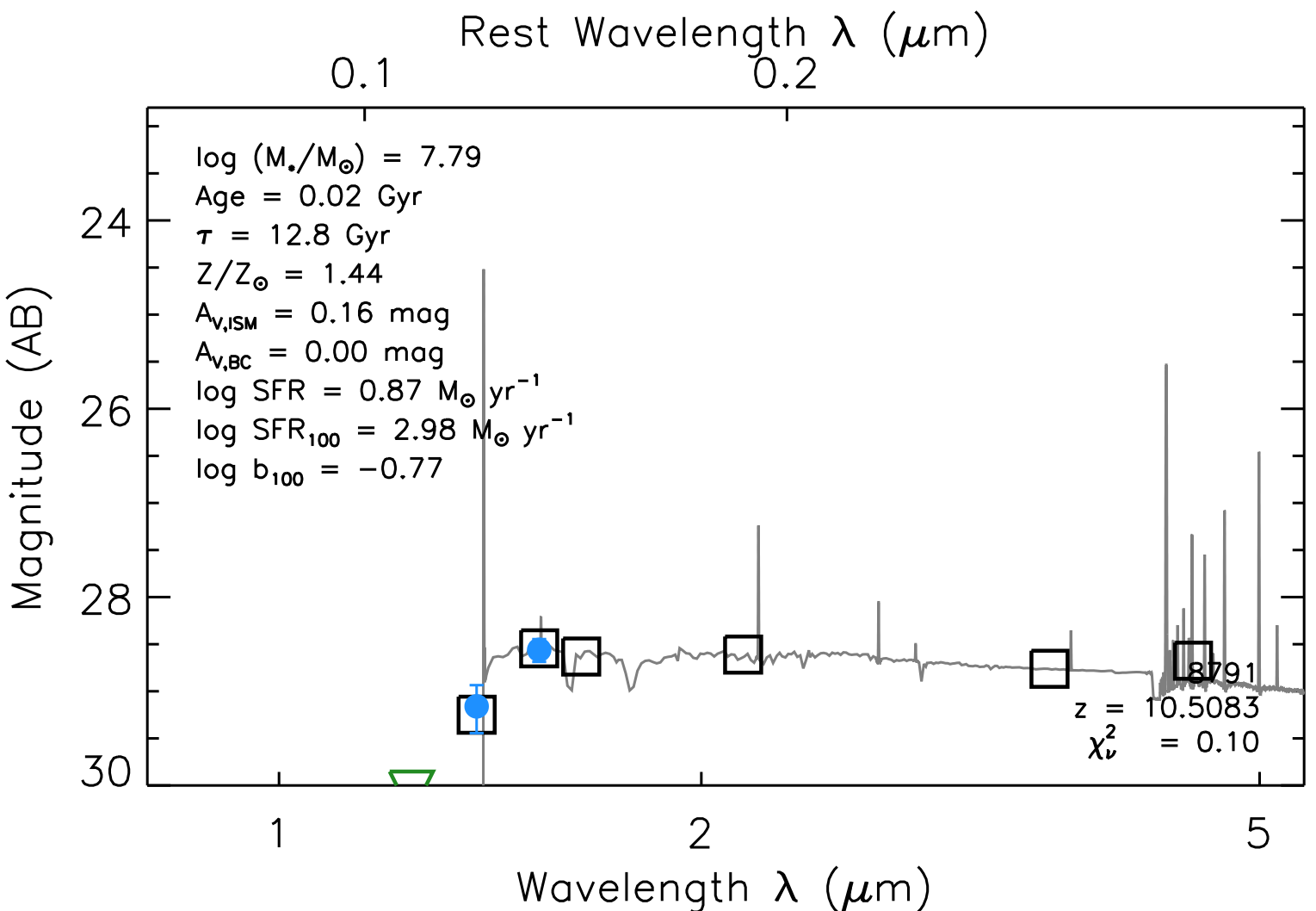


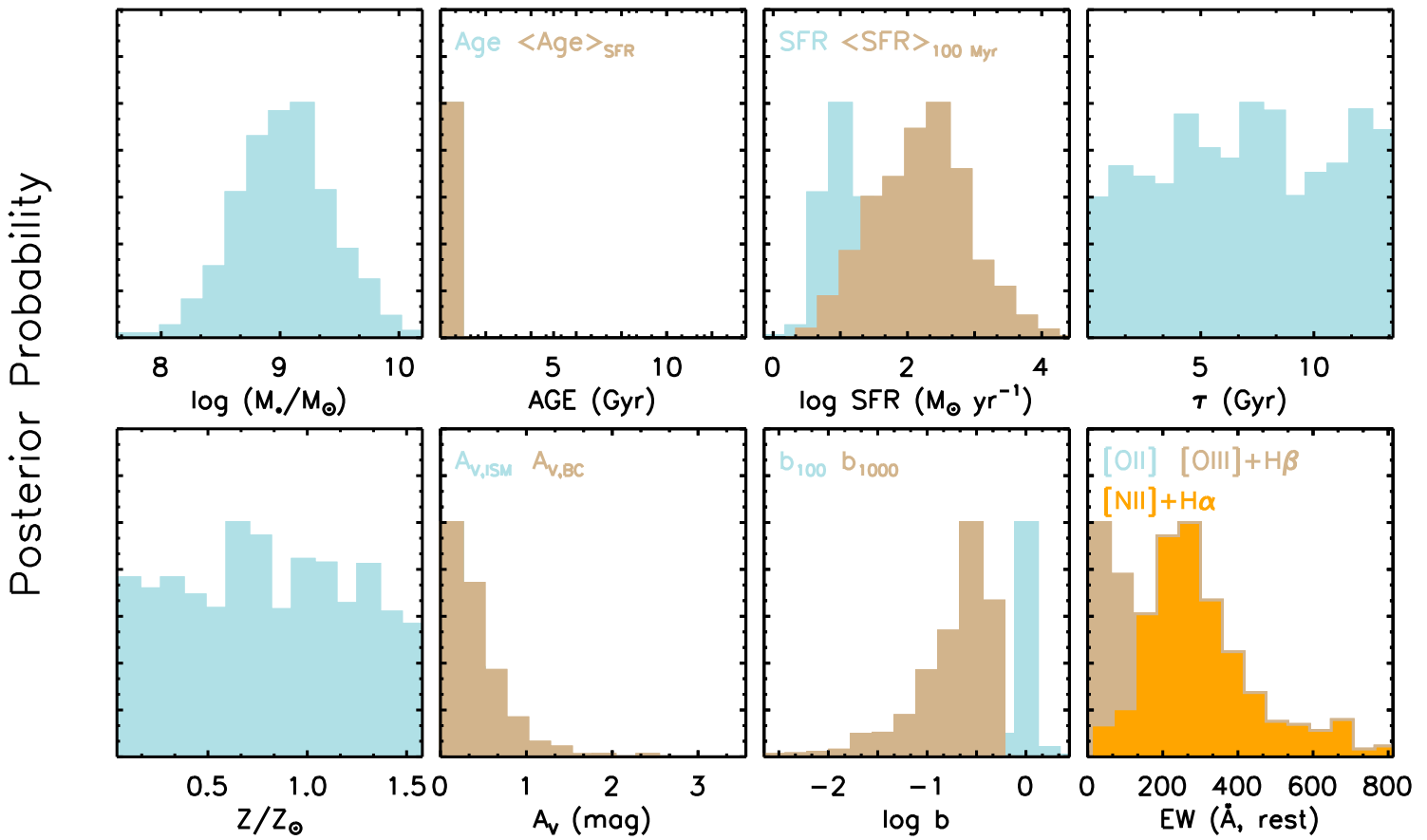
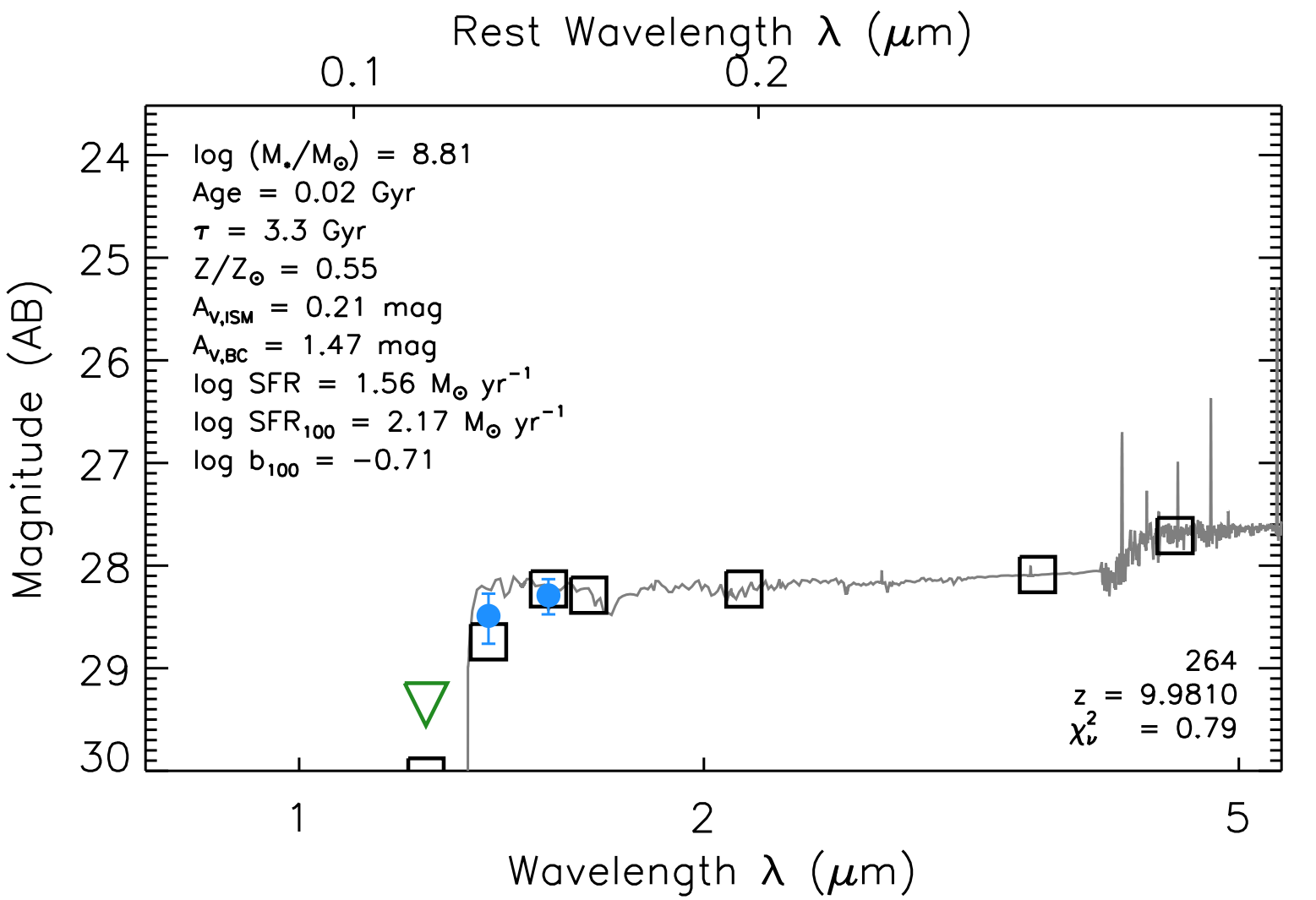


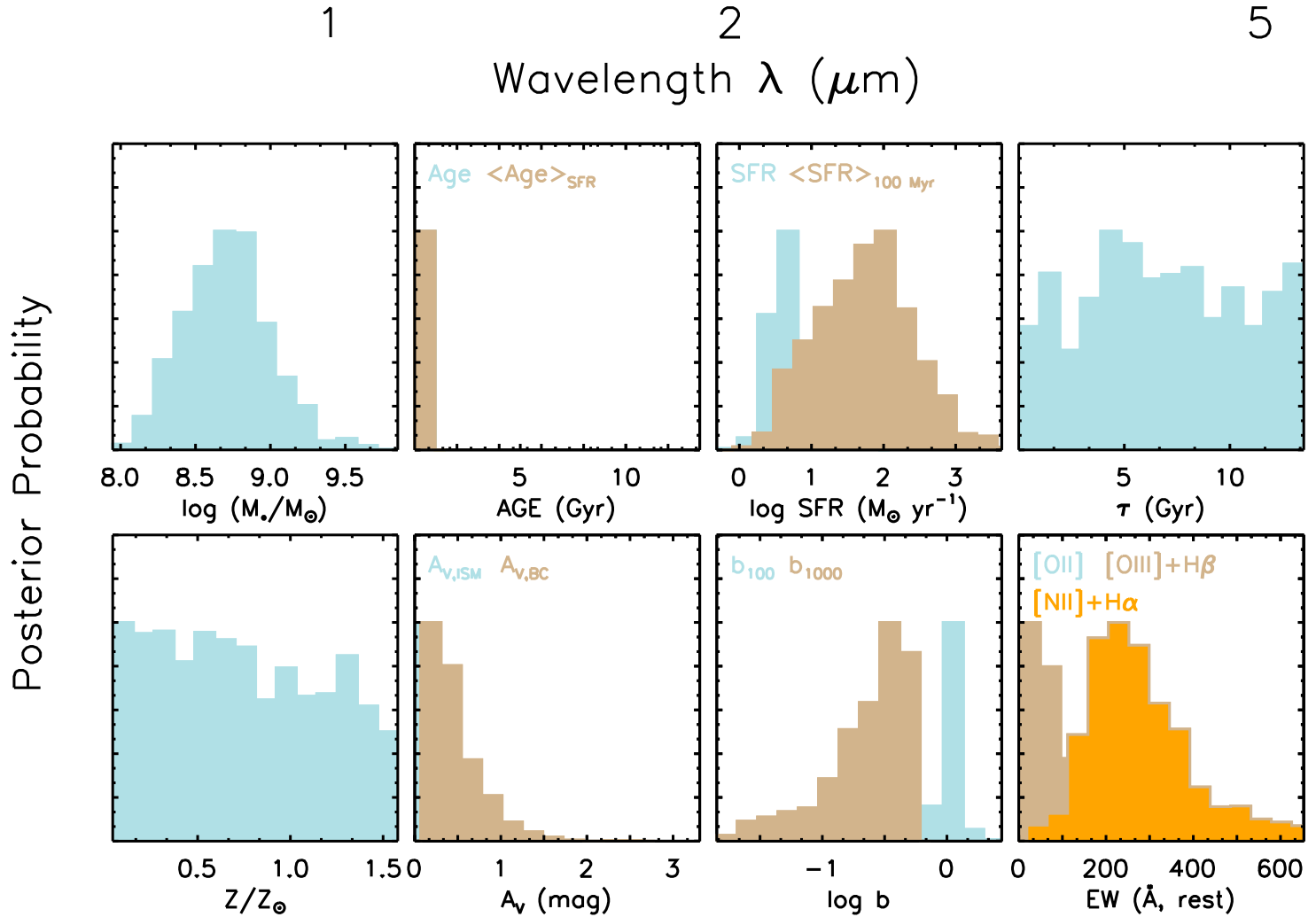
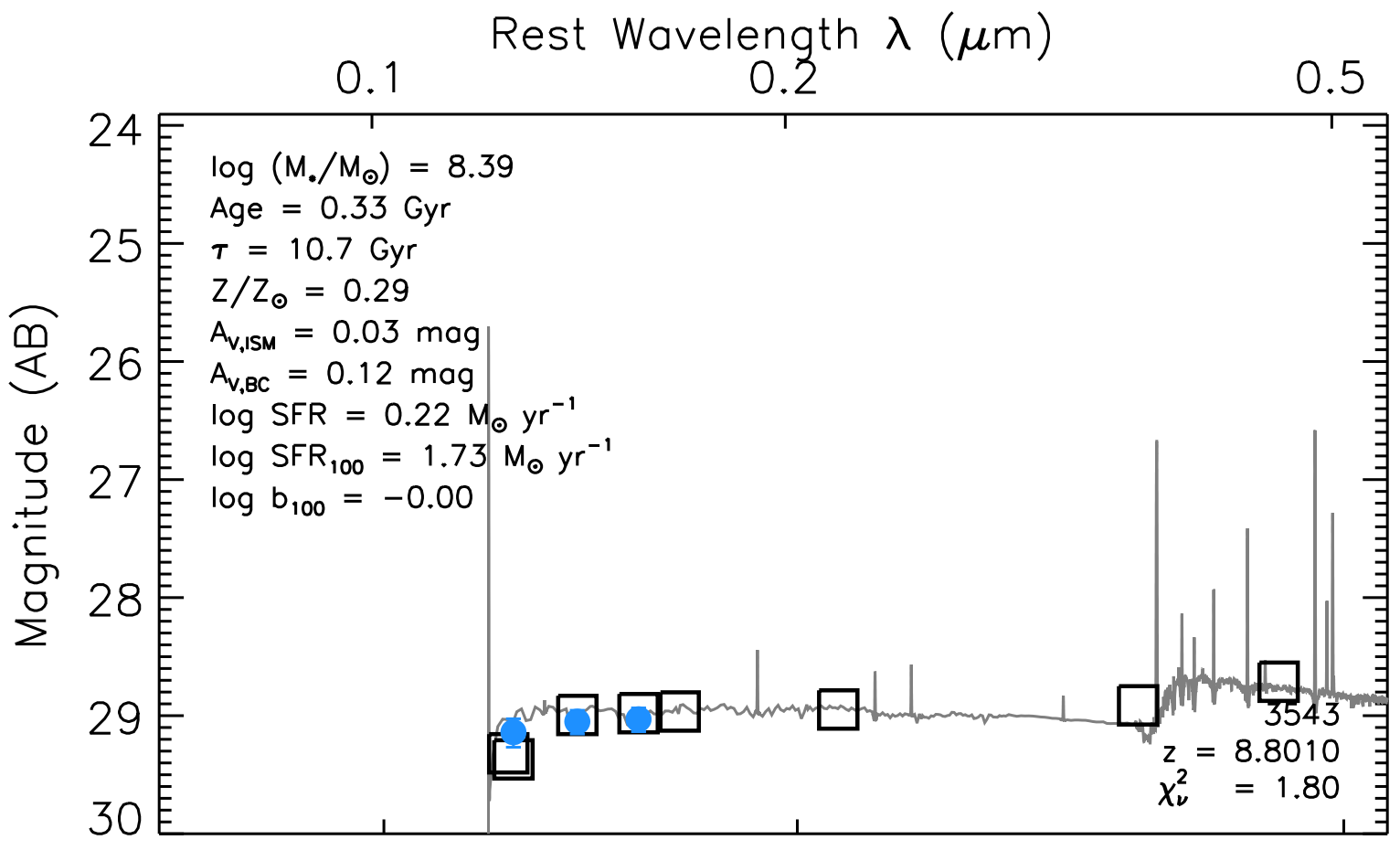


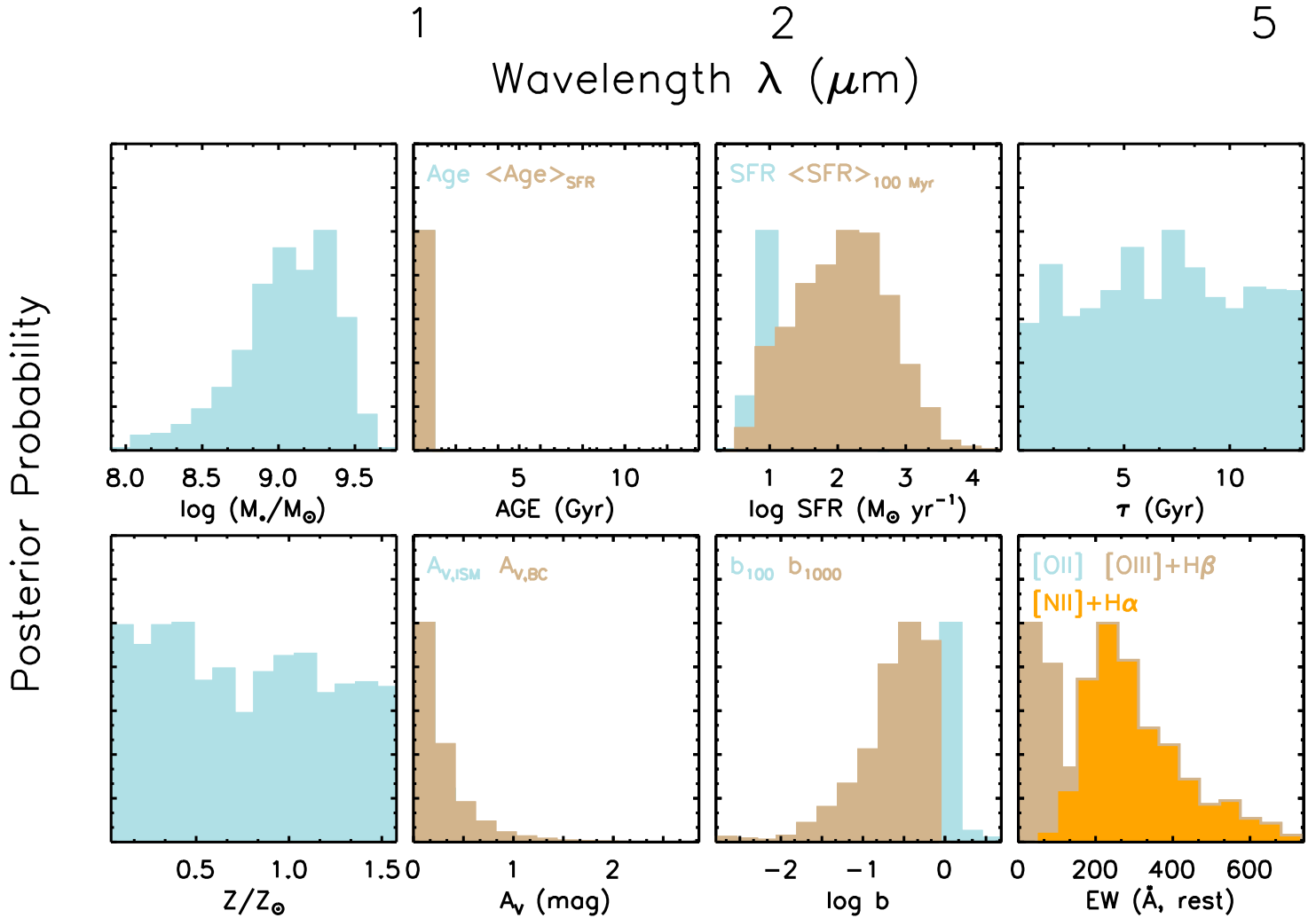
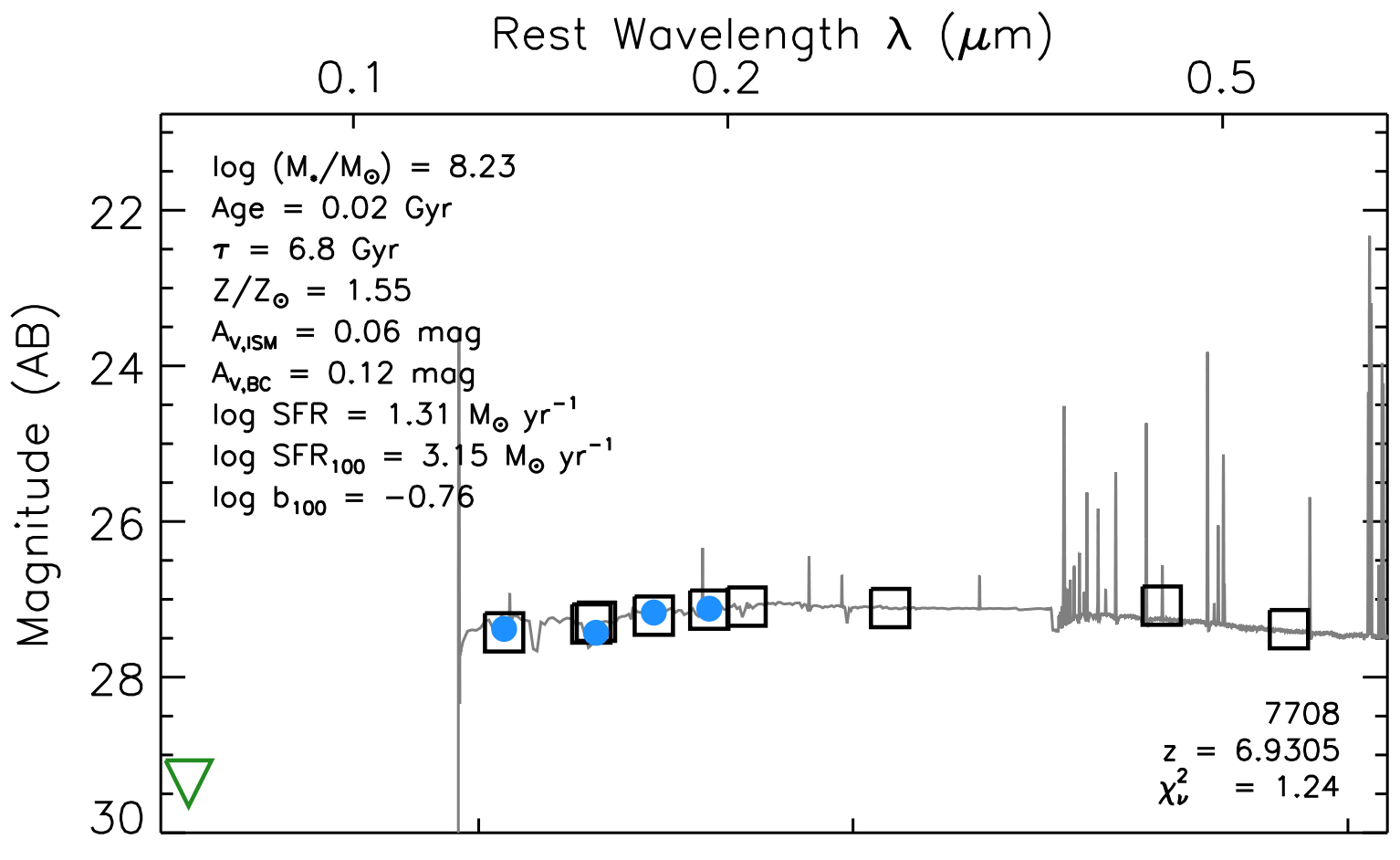


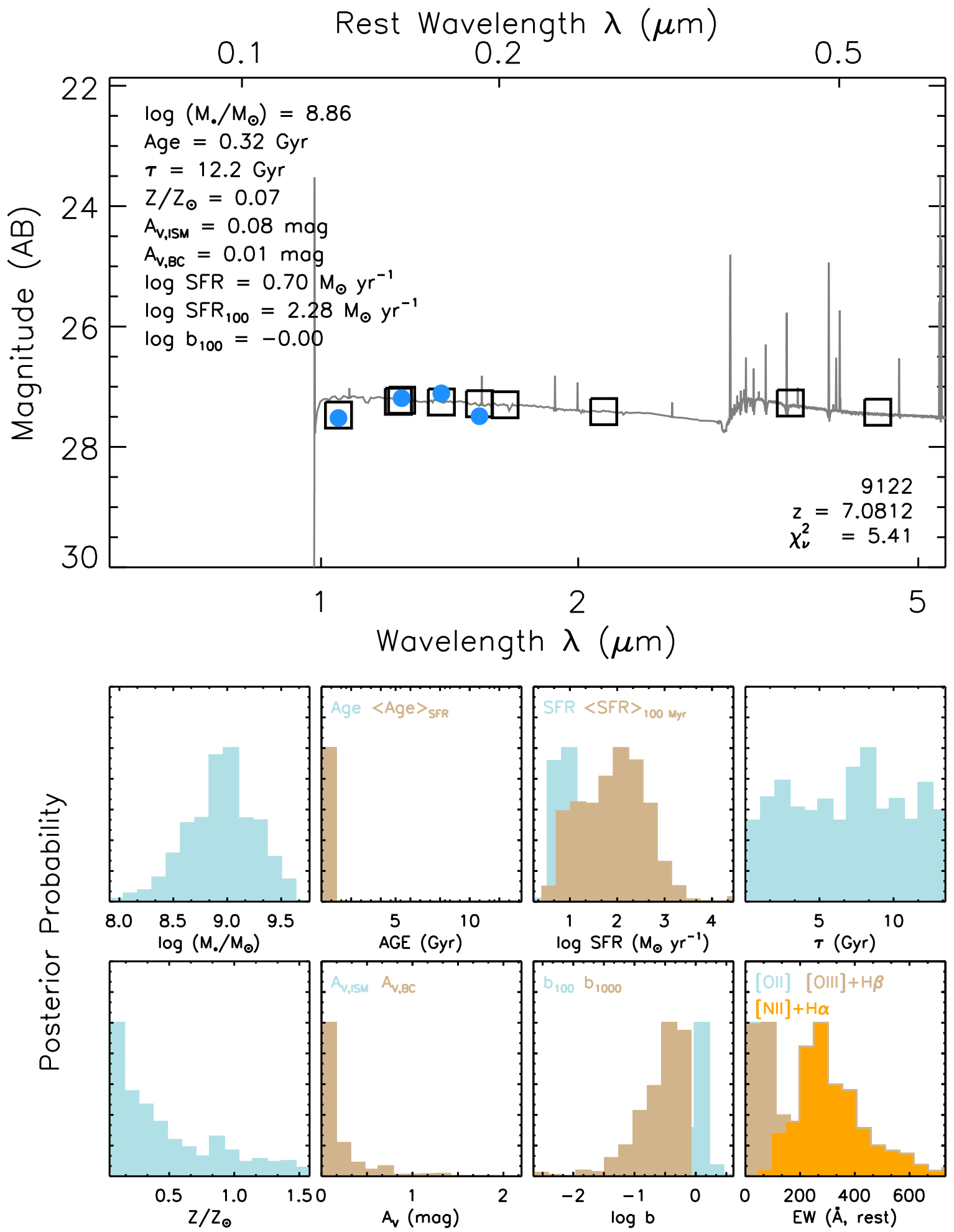


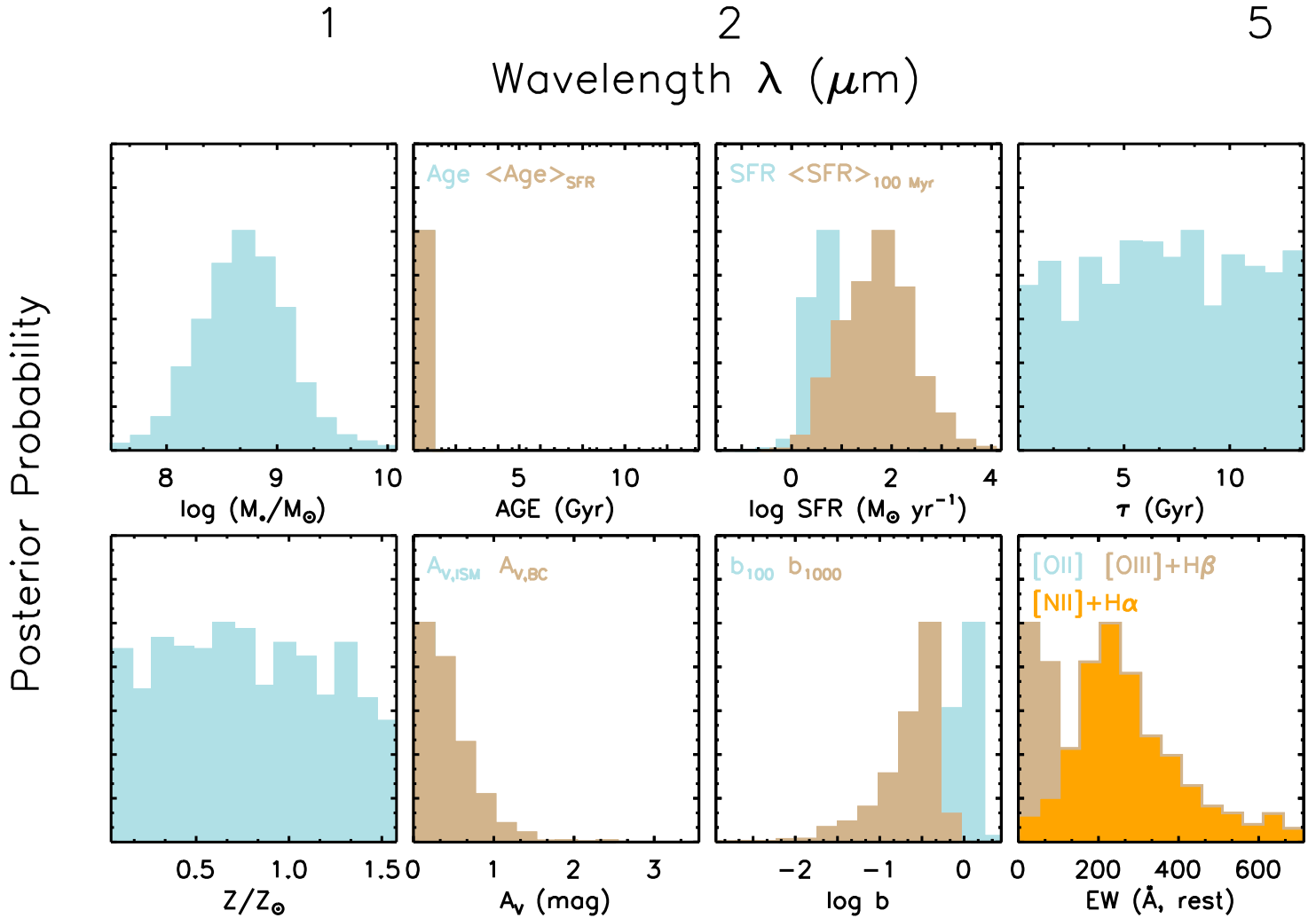
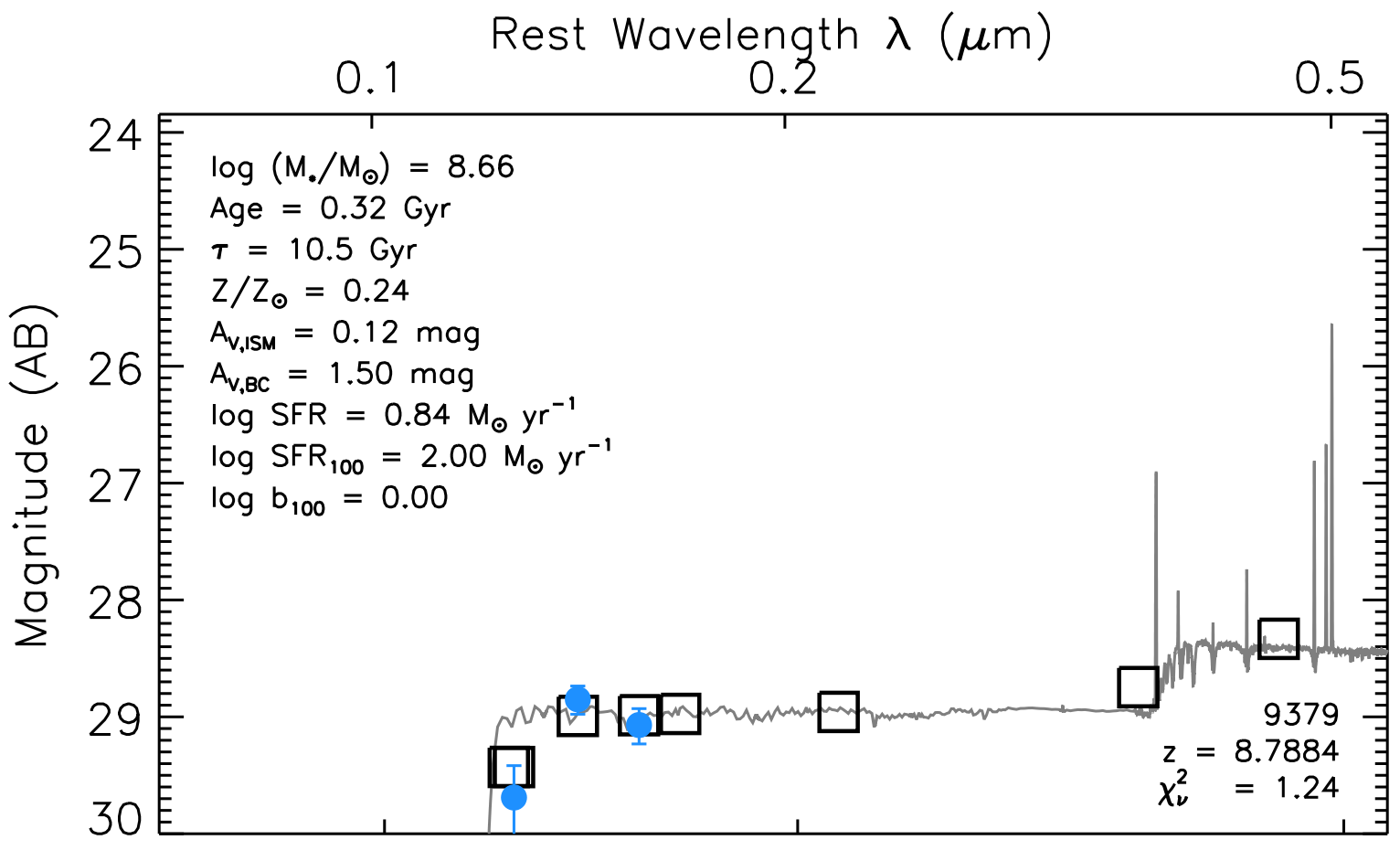


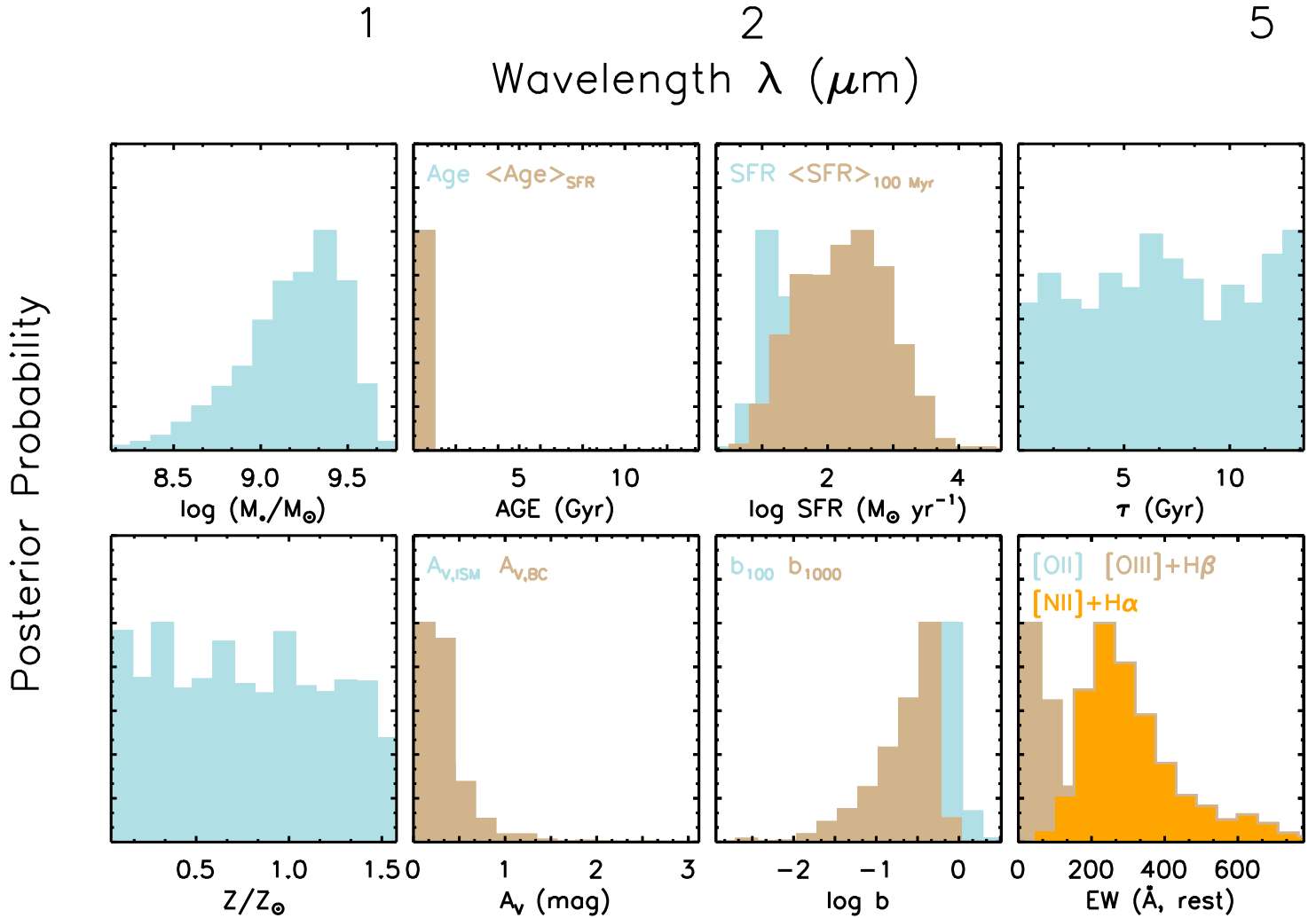
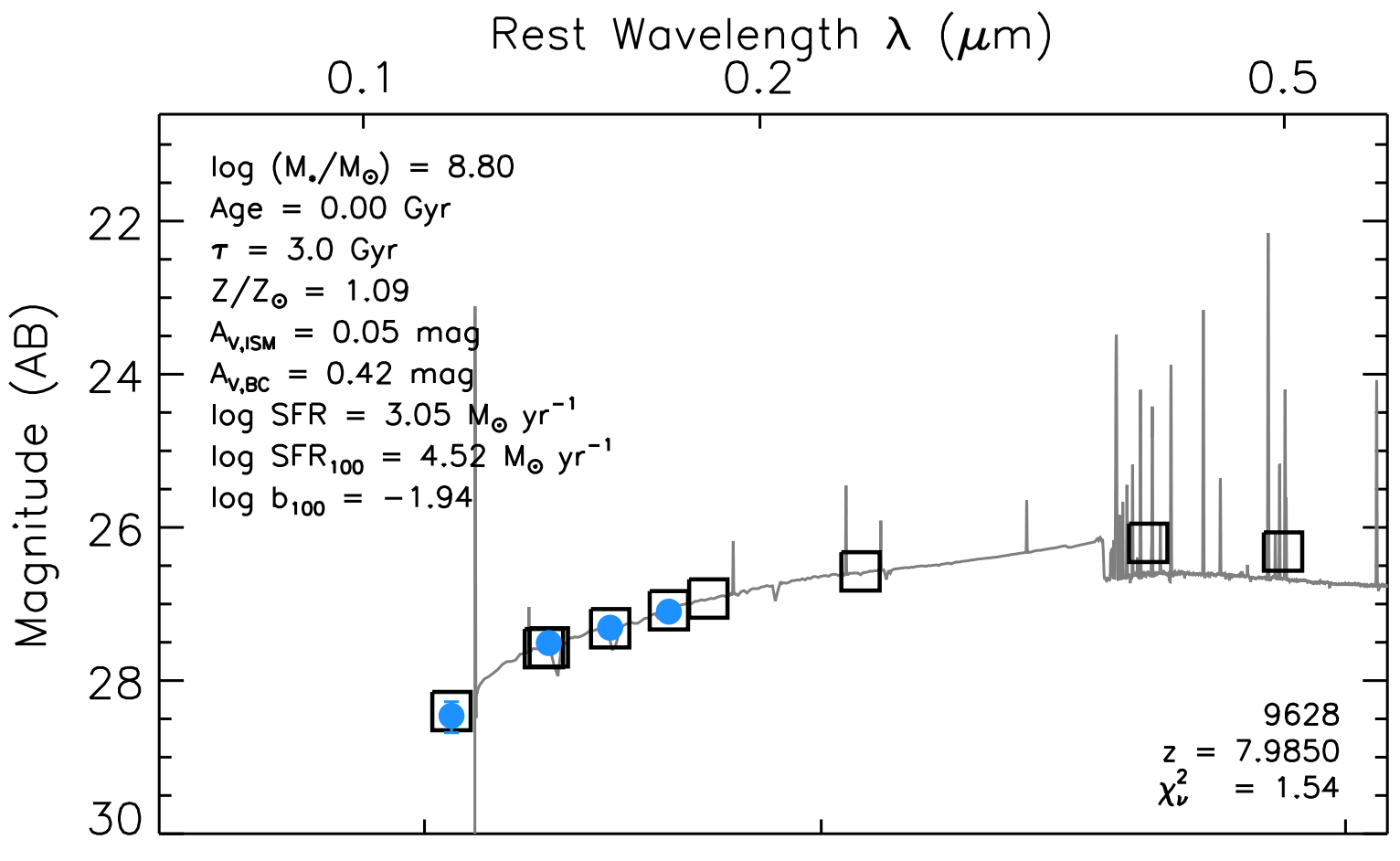


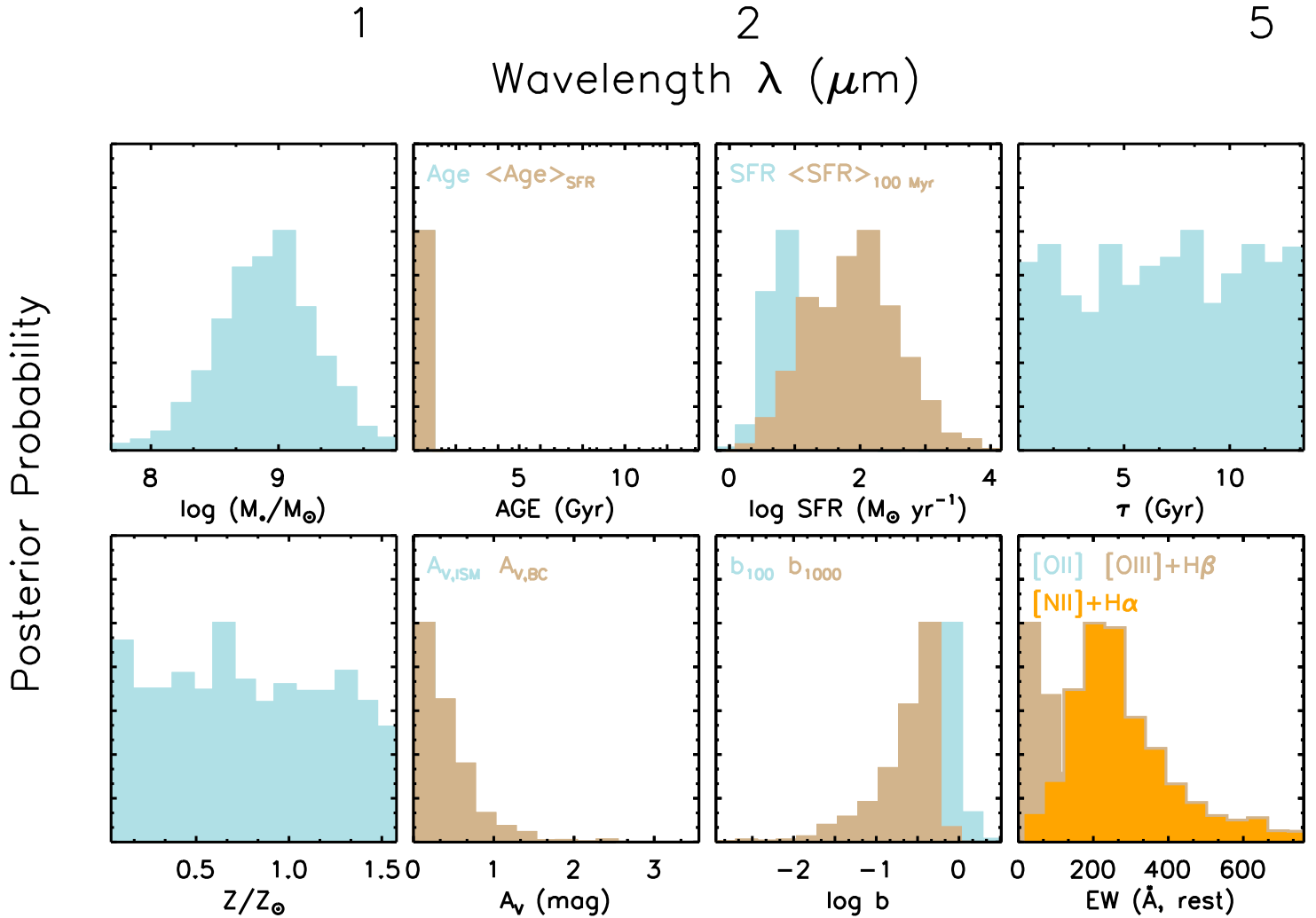
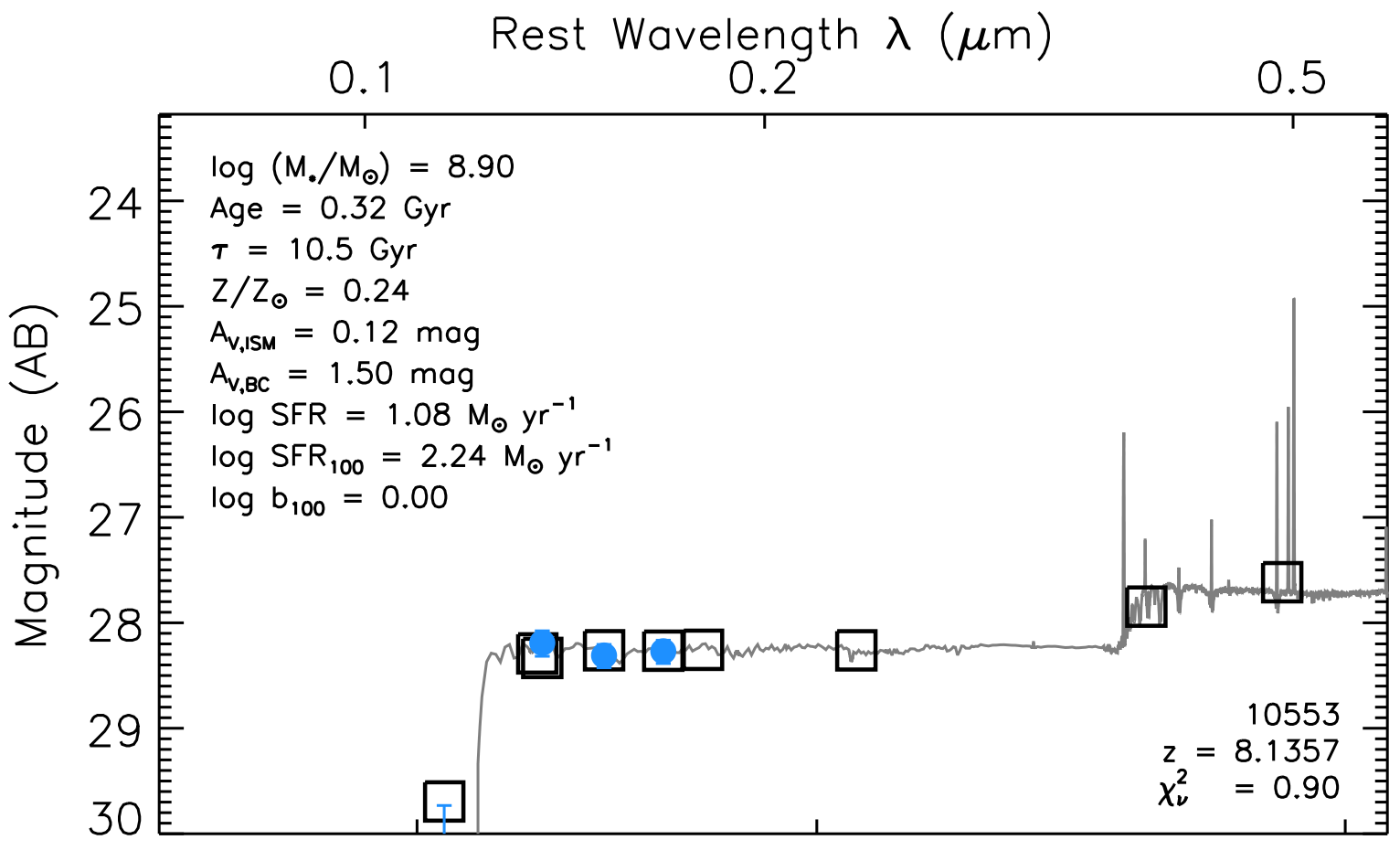


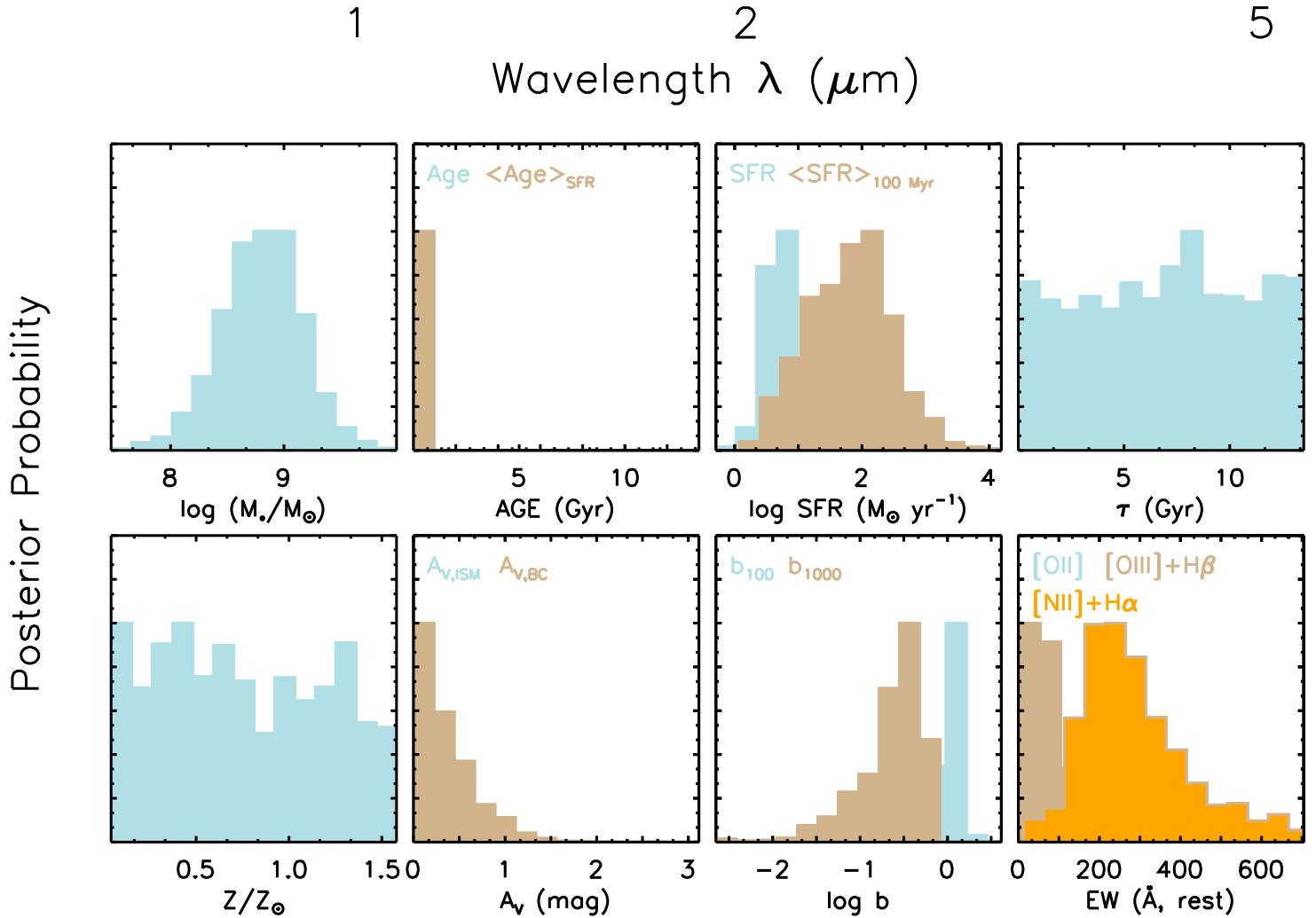
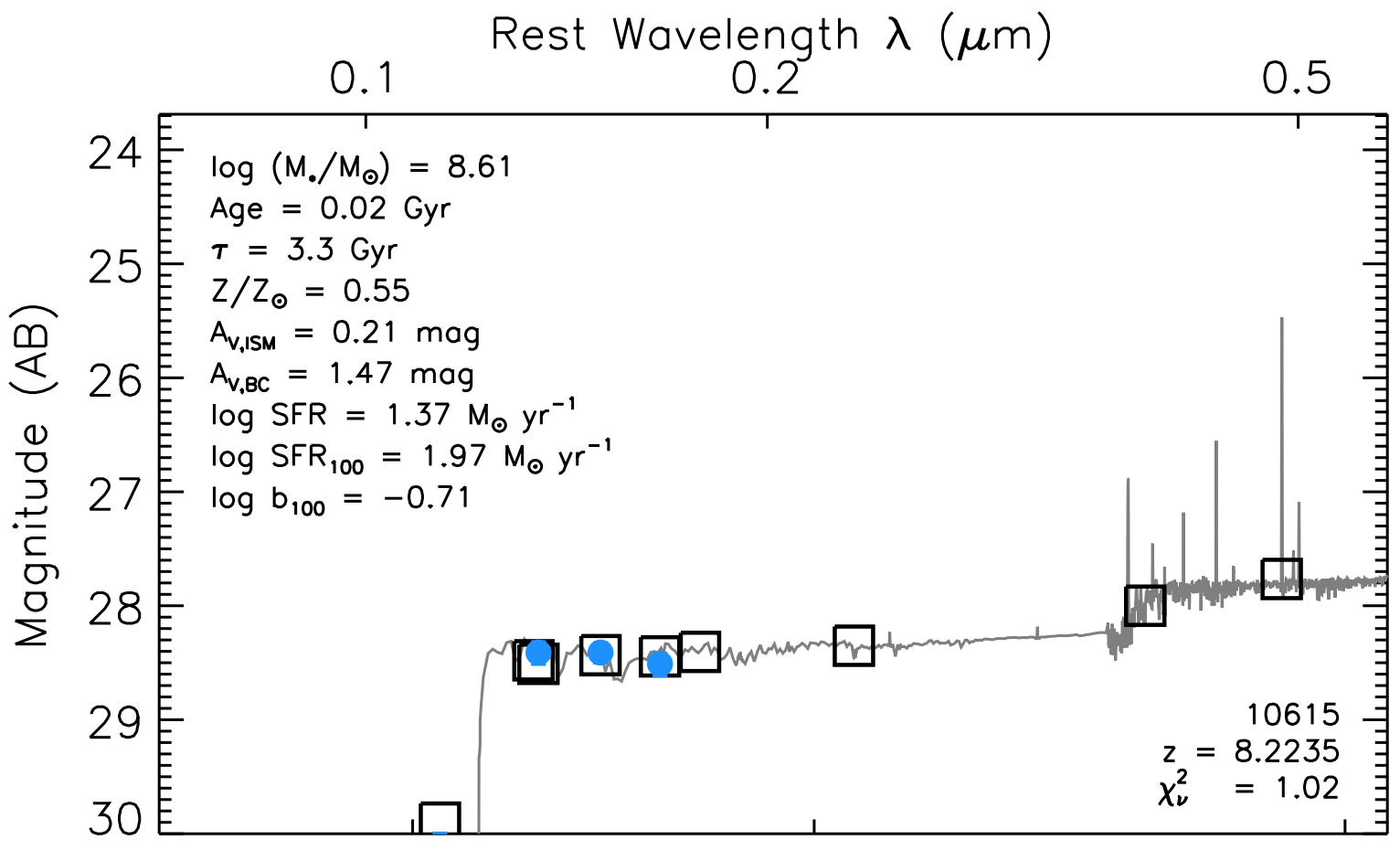


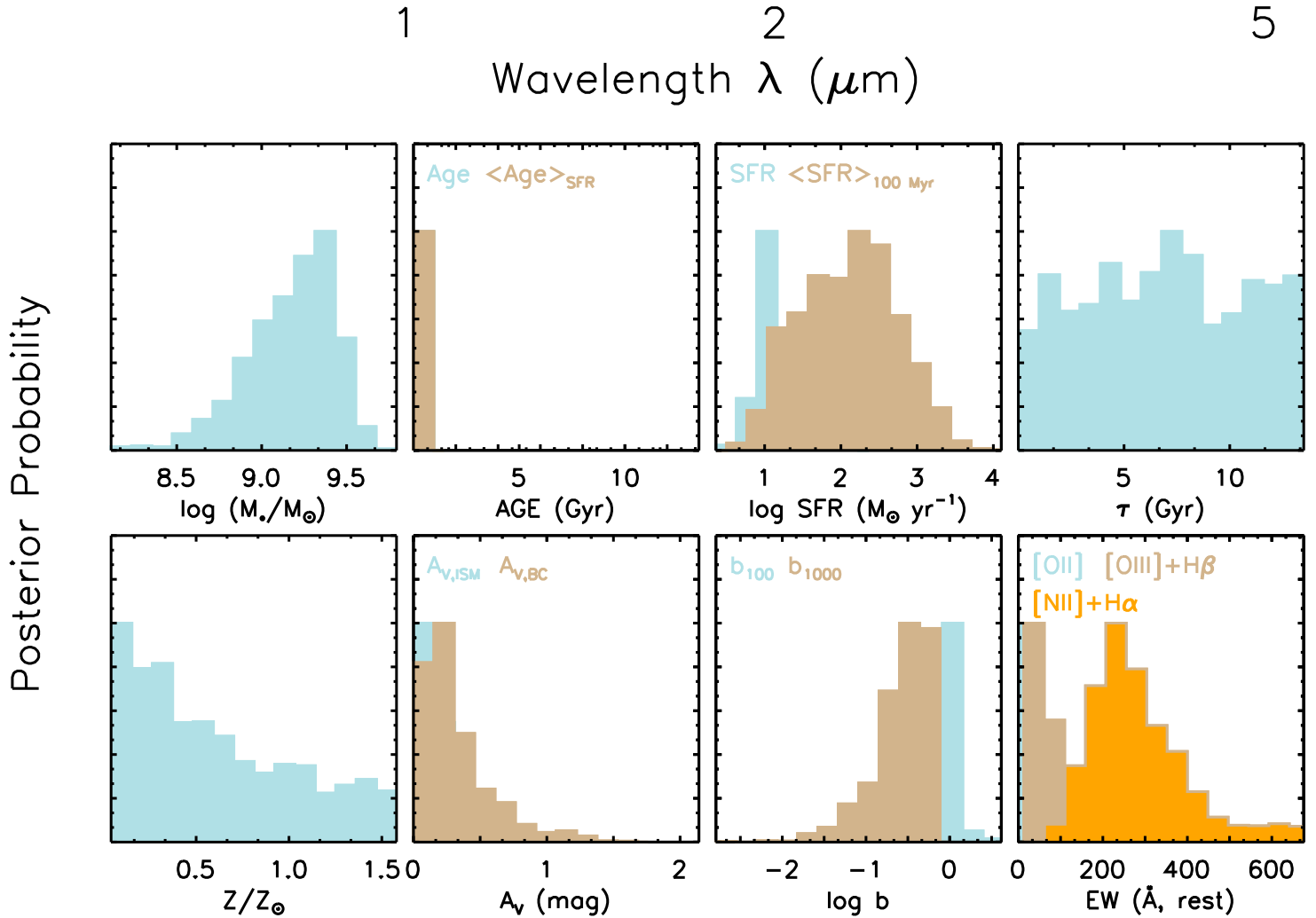
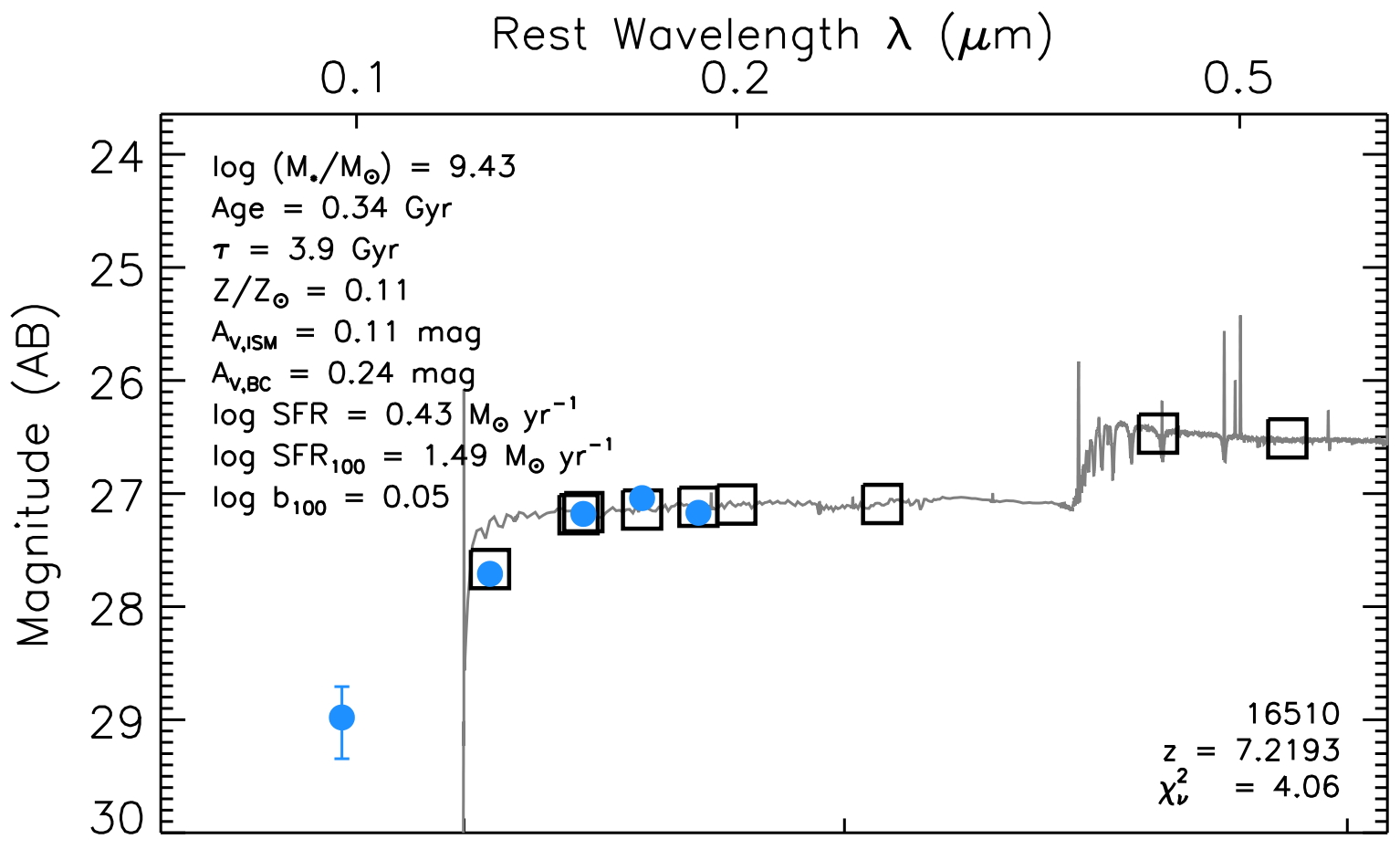


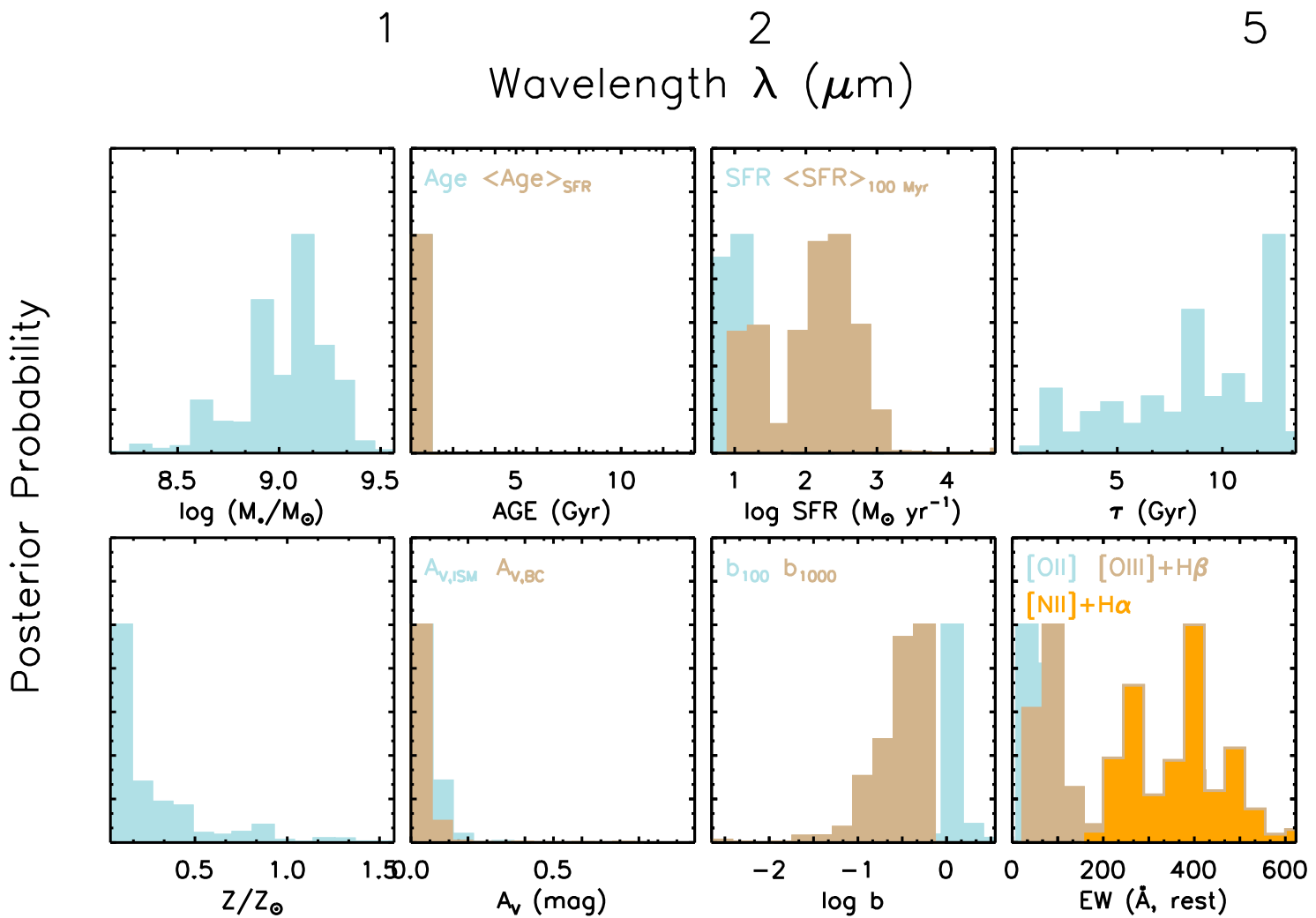
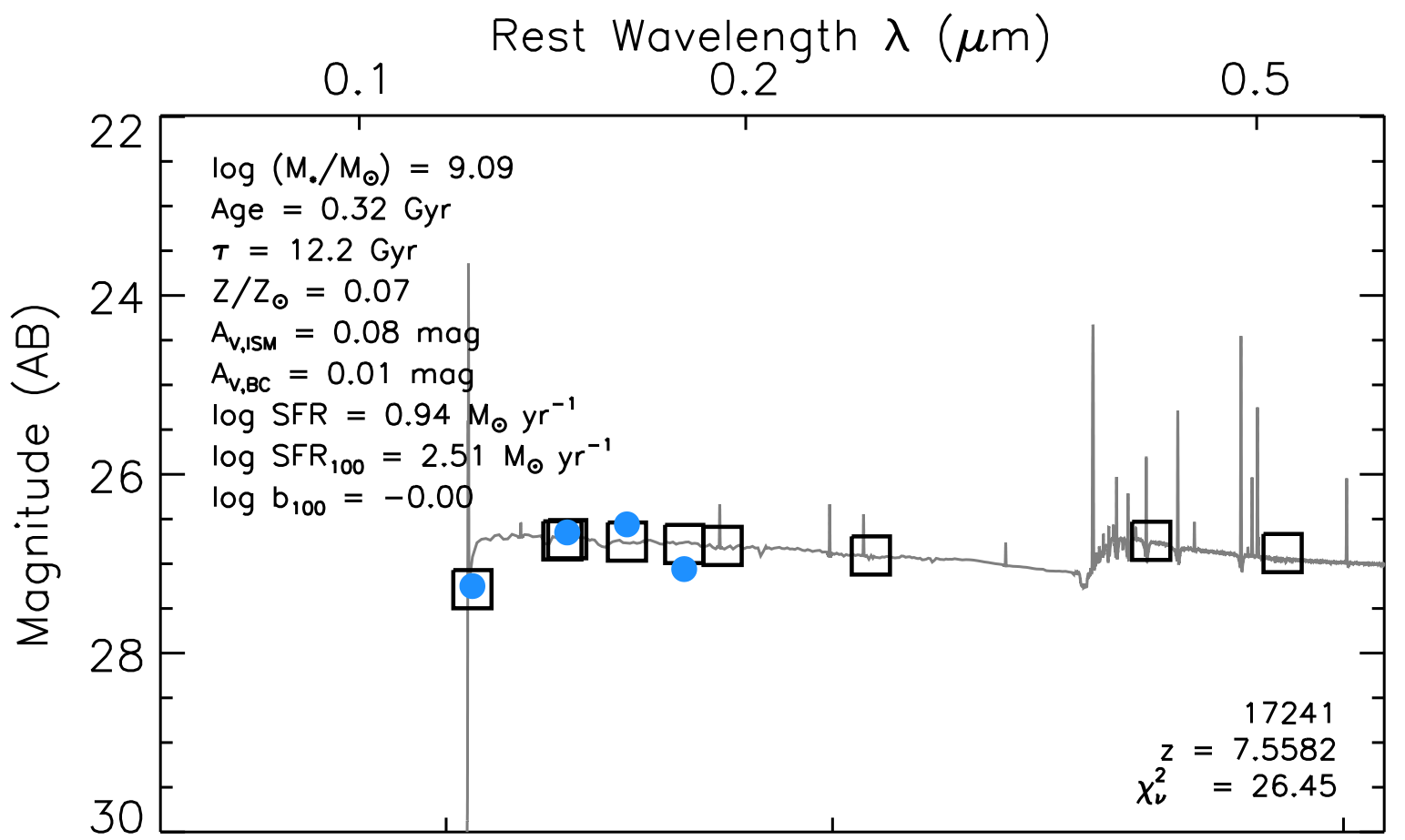


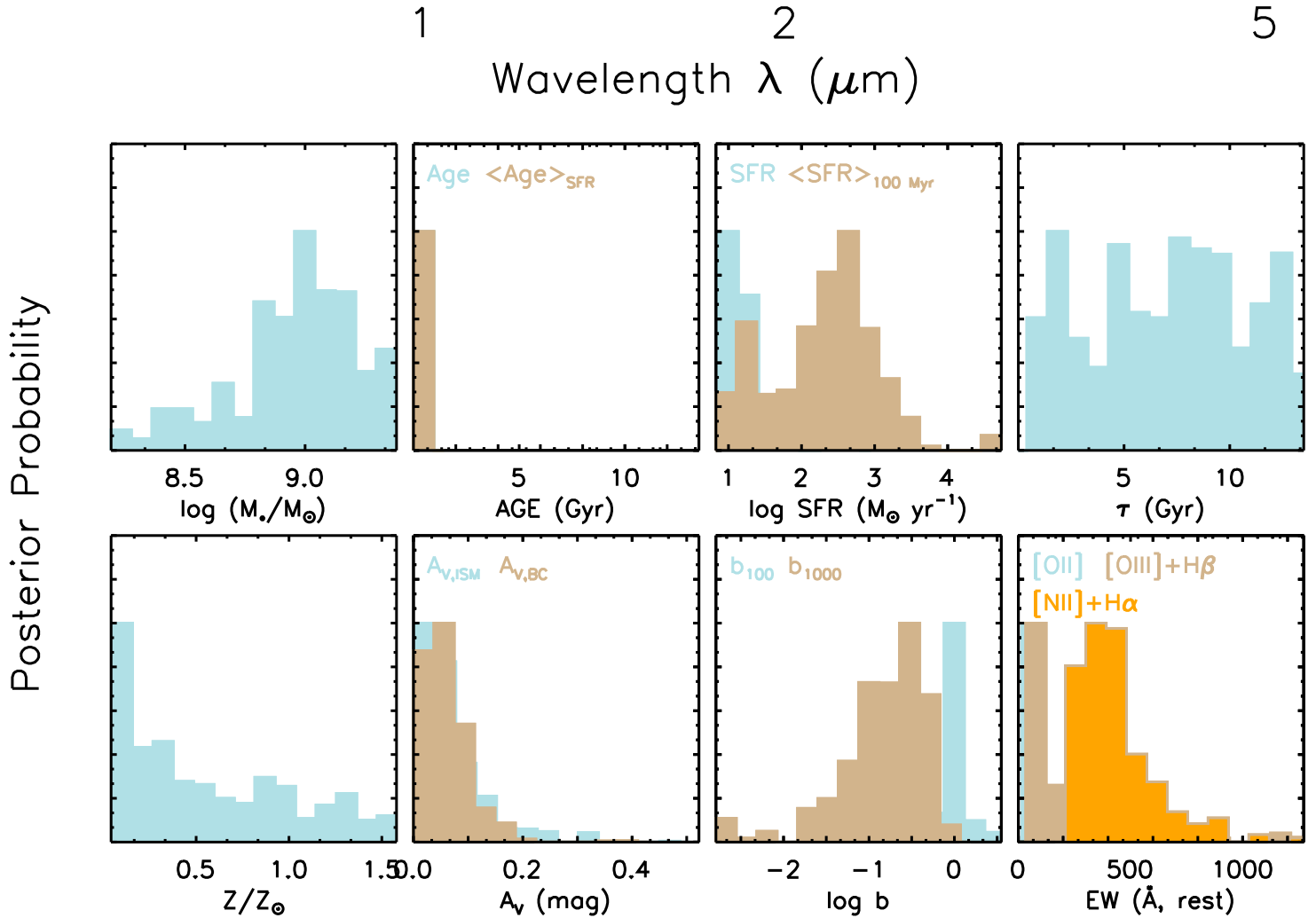
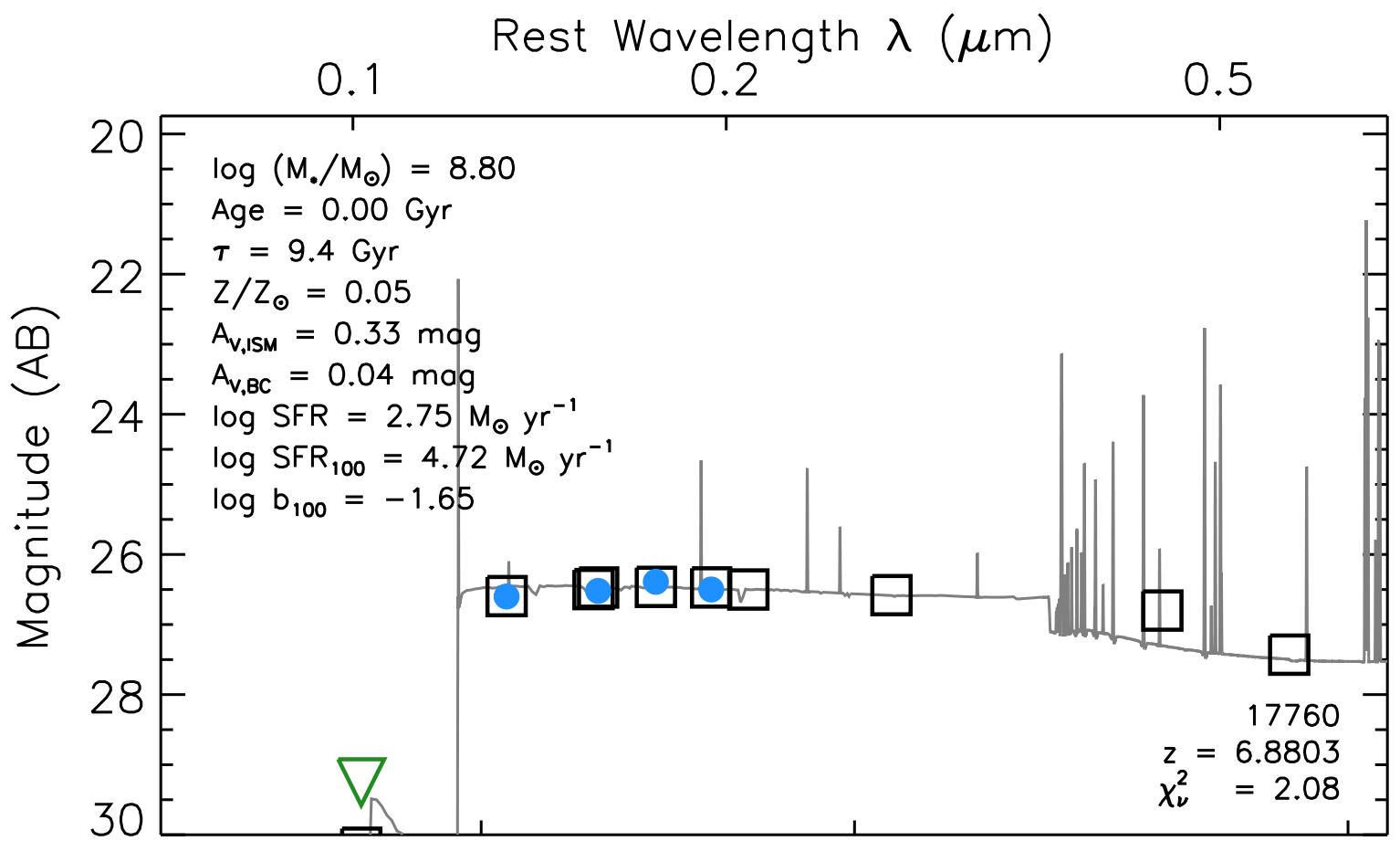


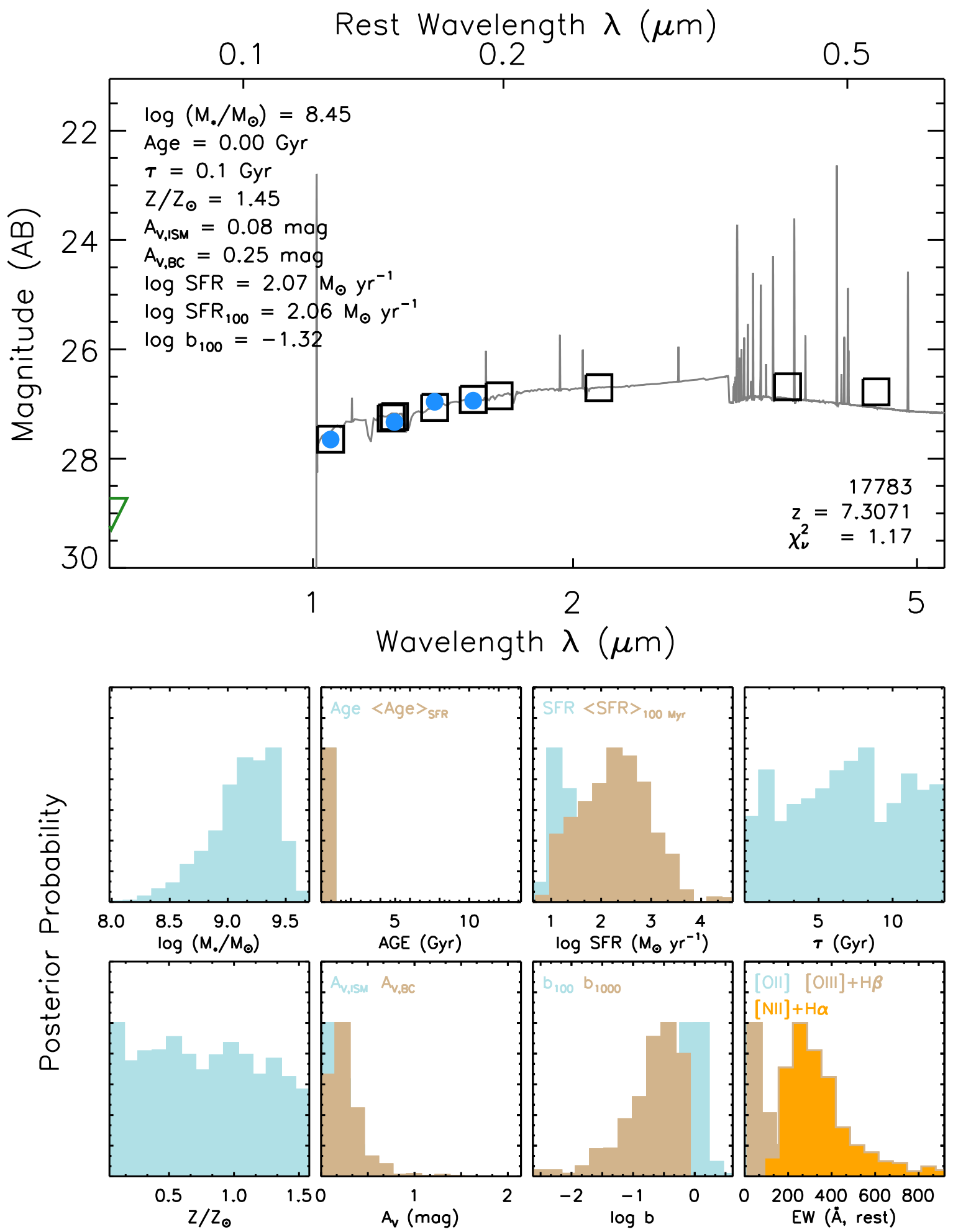


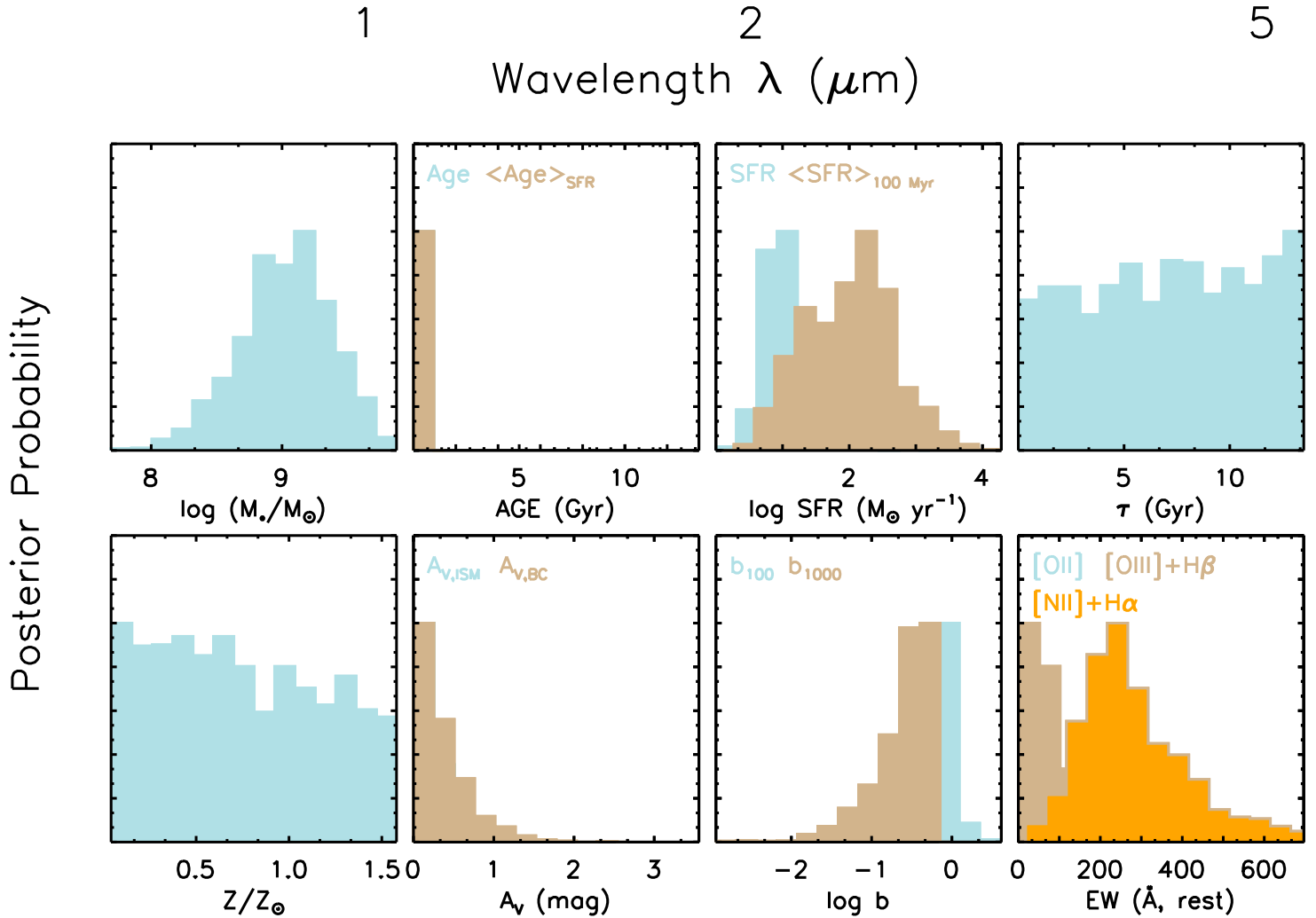
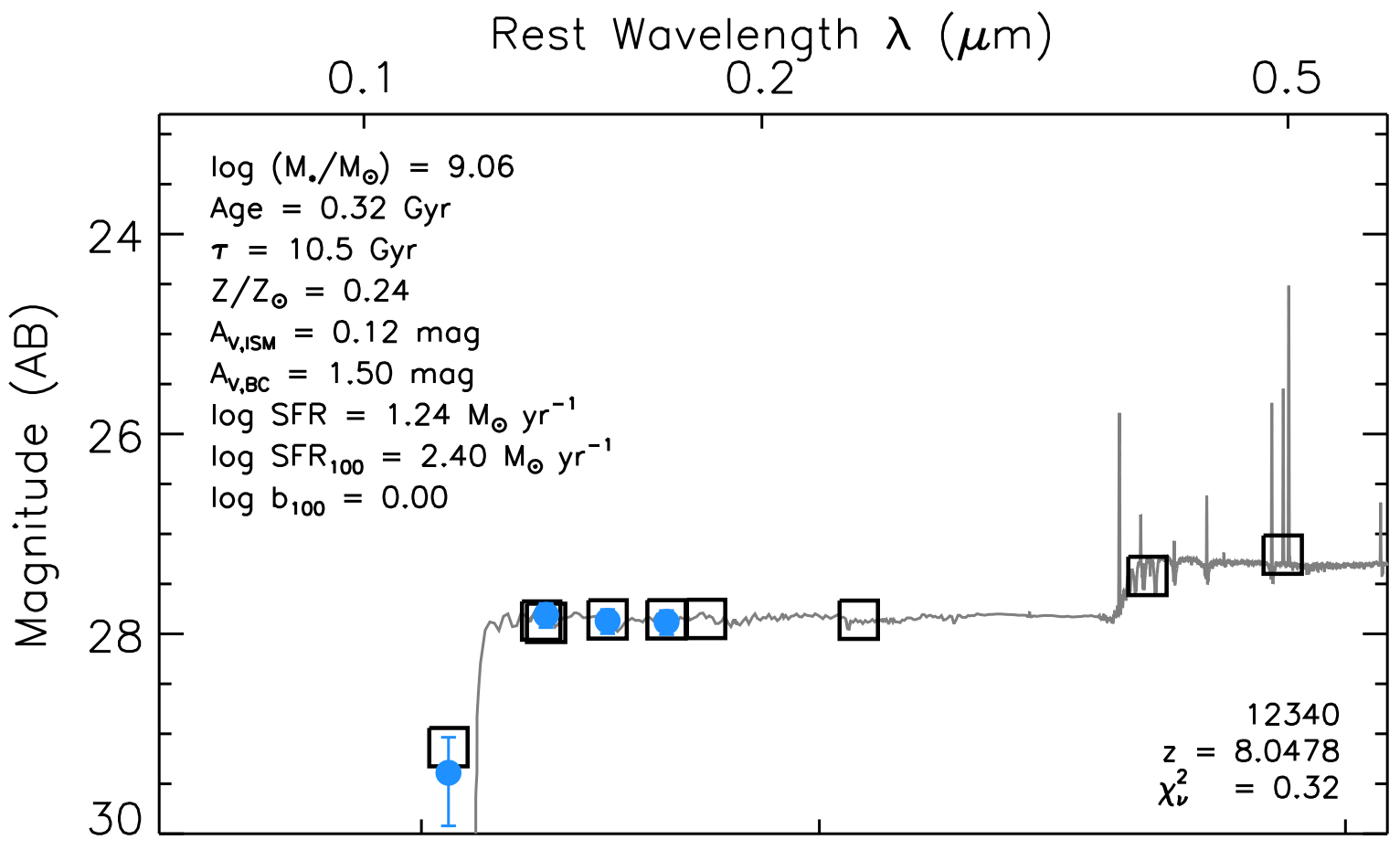


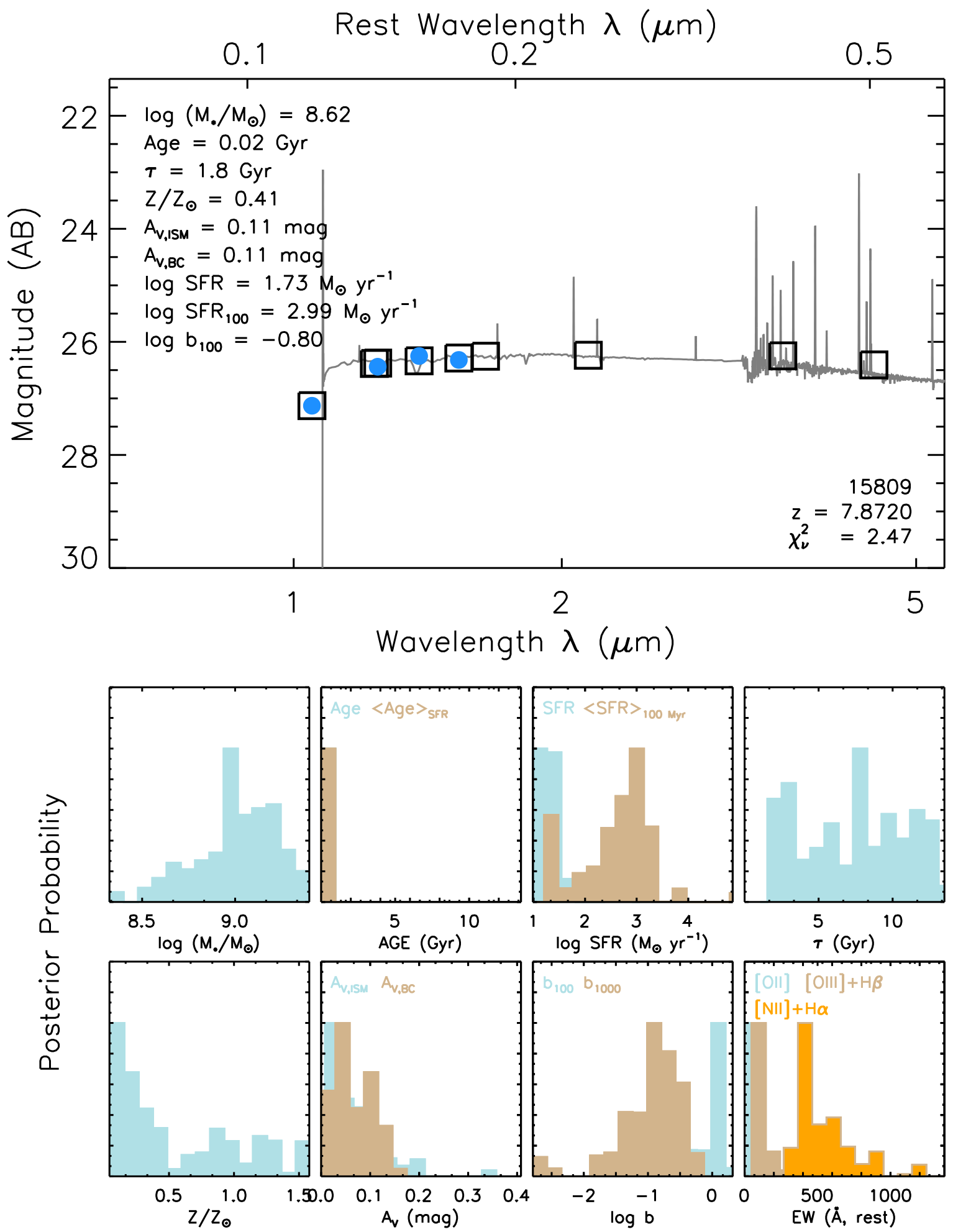


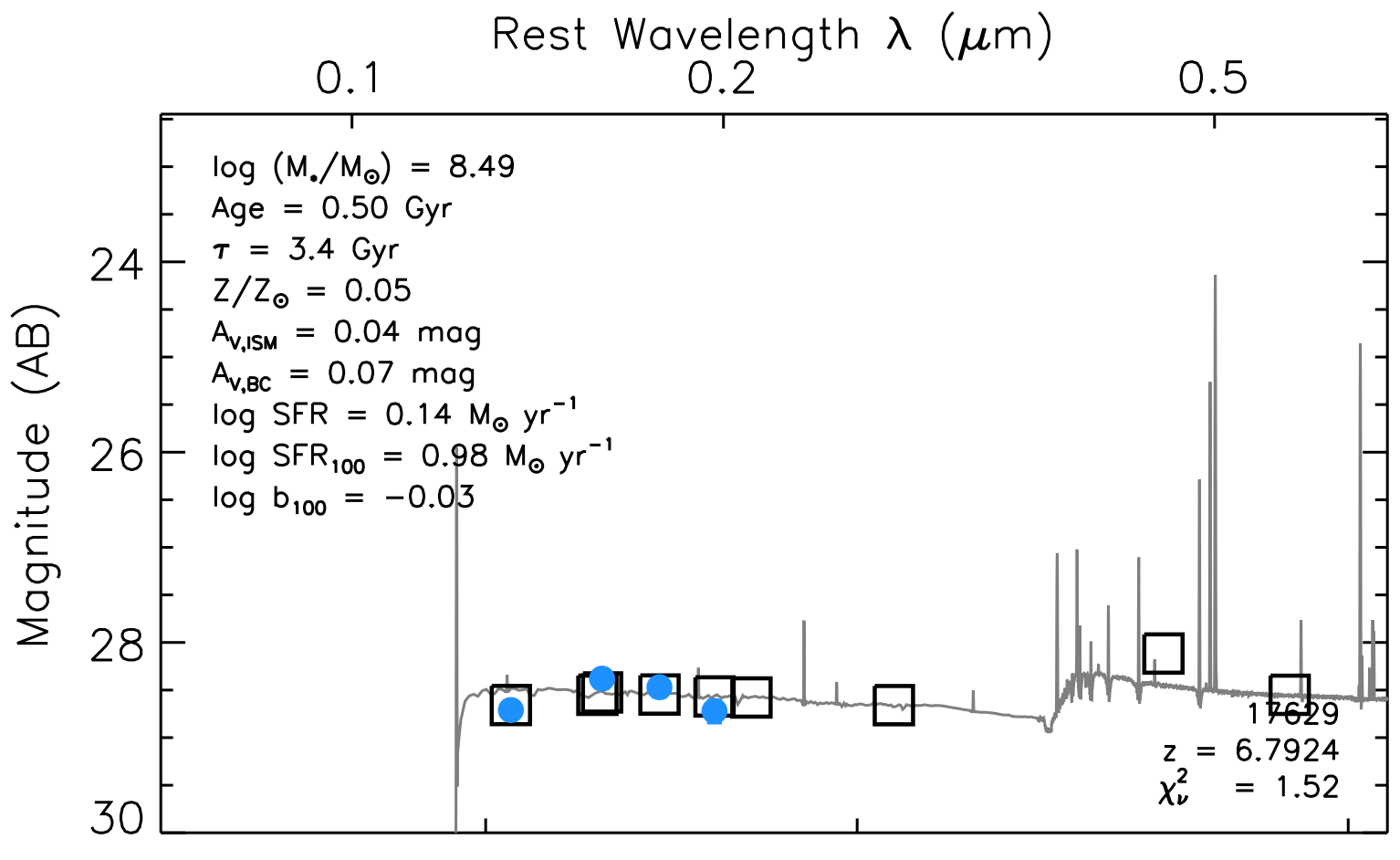












1 2 5

Wavelength λ (μm)

