

p38

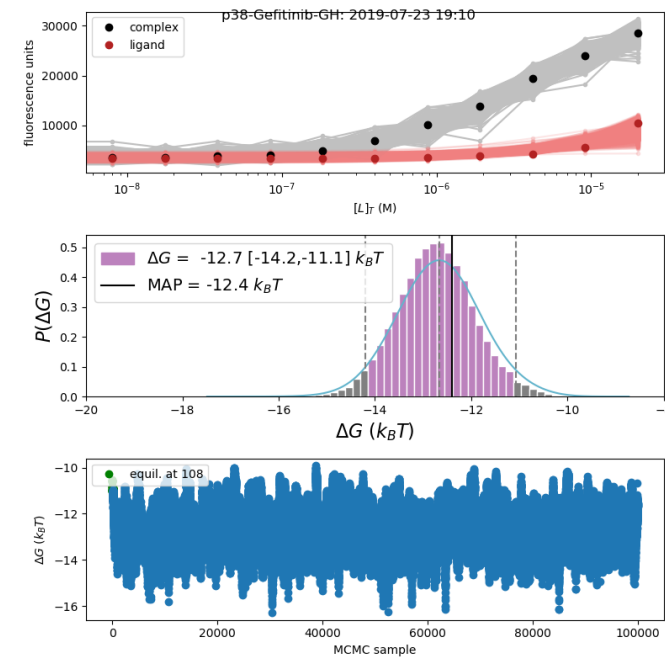
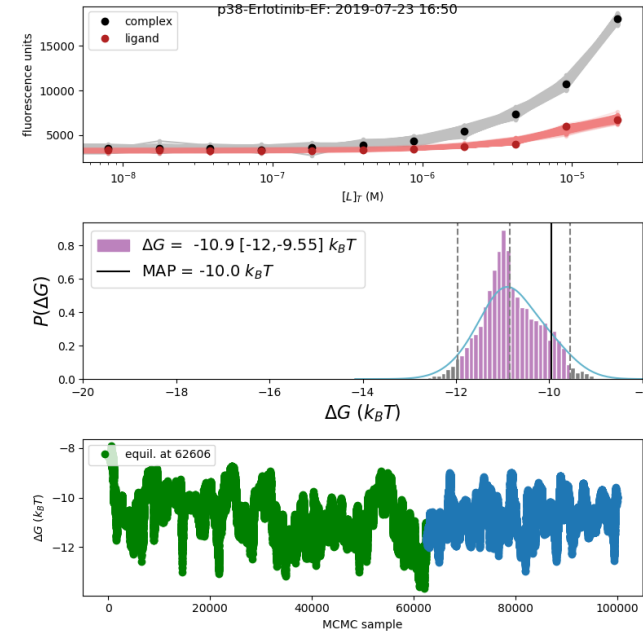
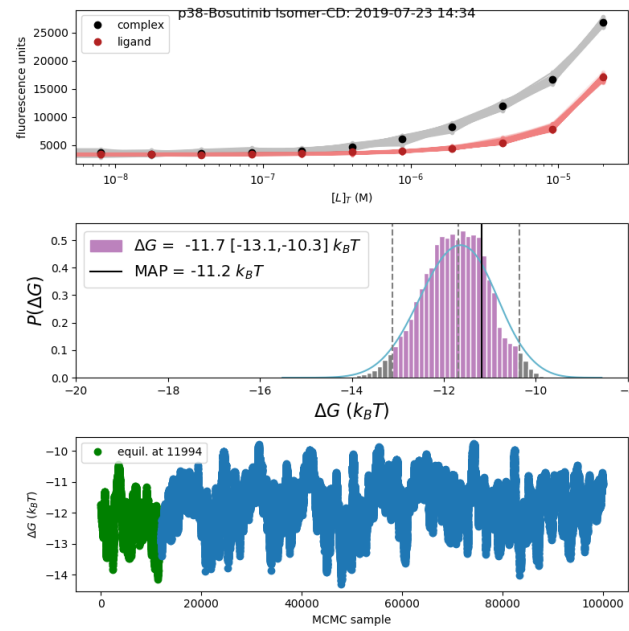
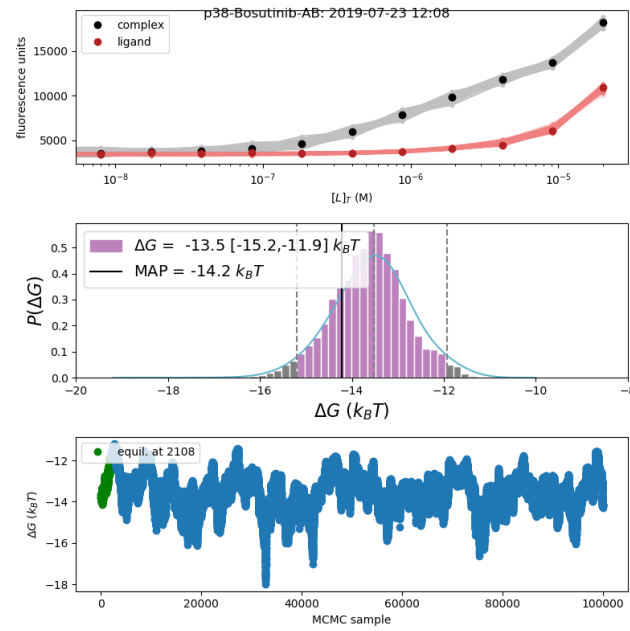
Bosutinib

Bosutinib Isomer

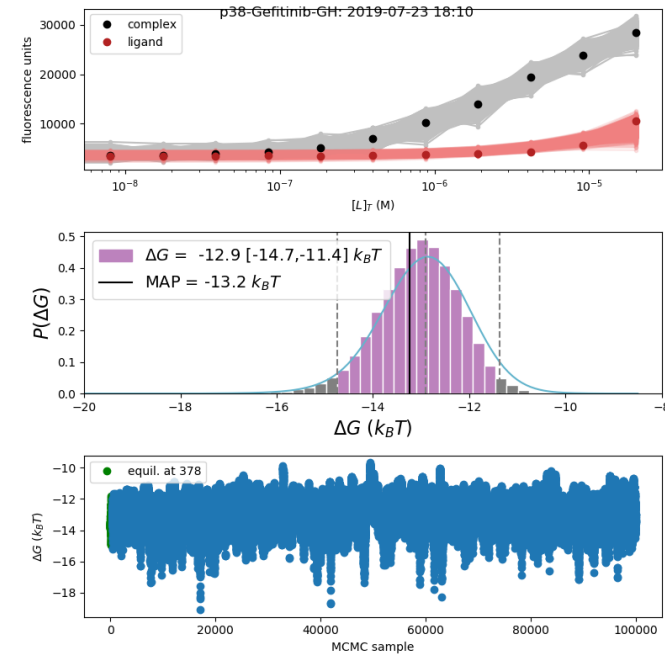
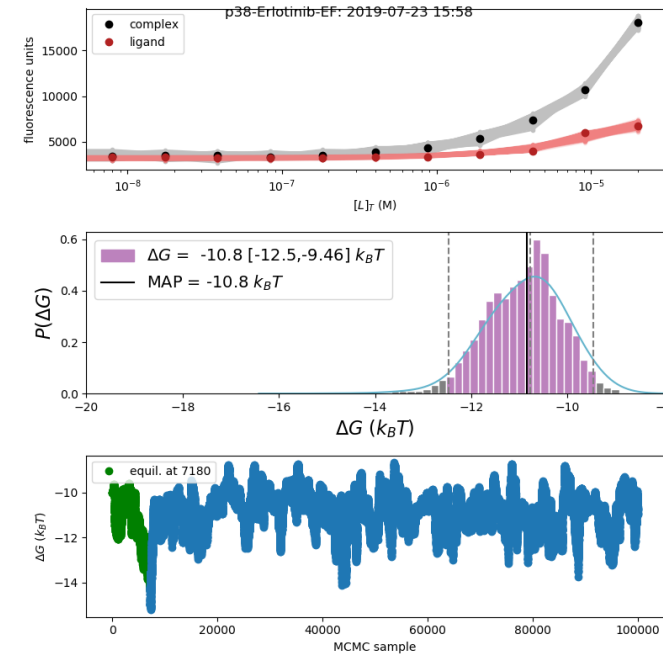
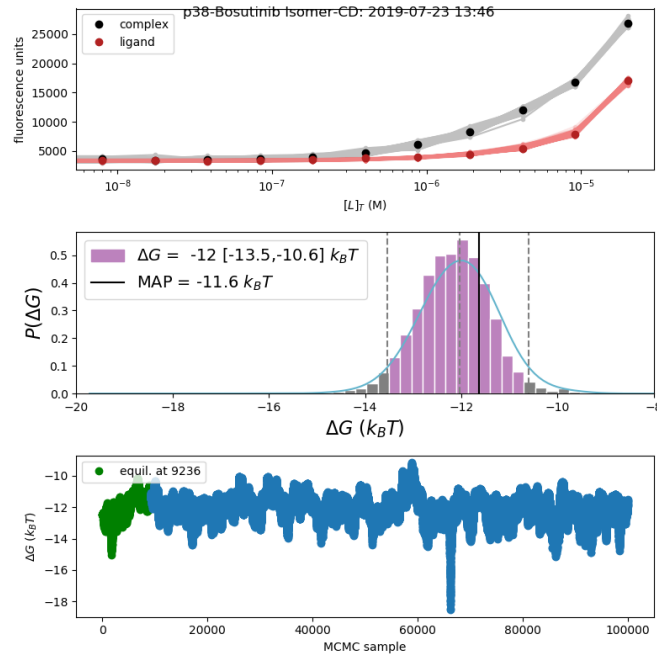
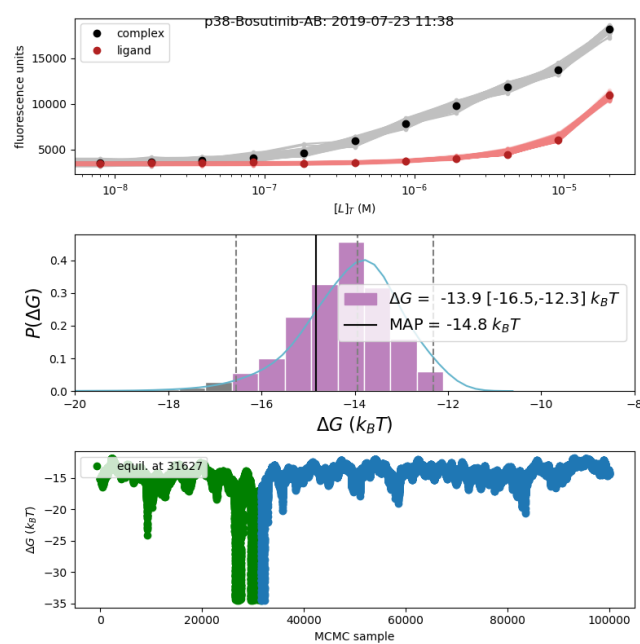
Erlotinib

Gefitinib

Pconc 0.25, Perror 0.5



Pconc 0.5, Perror 0.5



Abl

Bosutinib

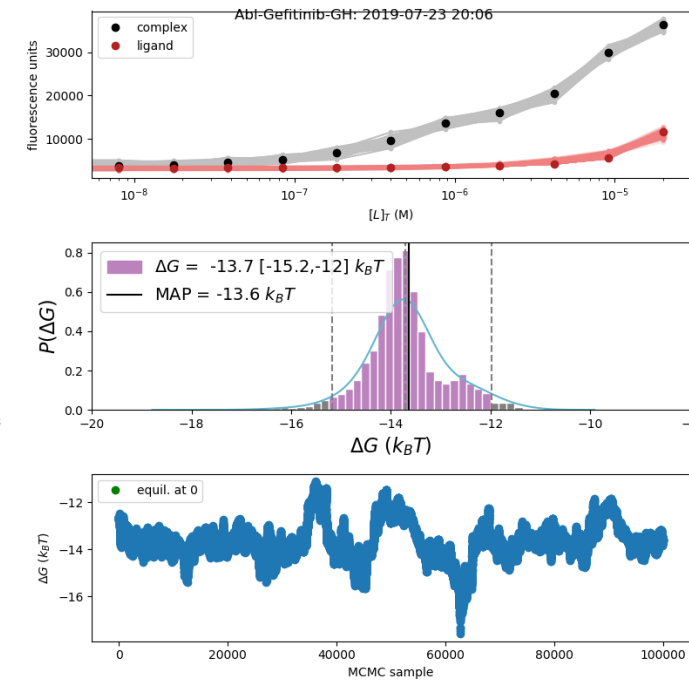
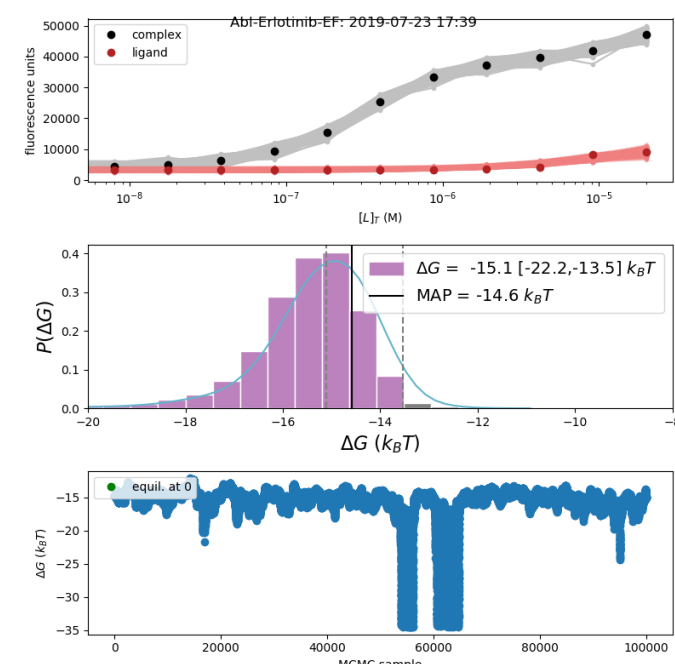
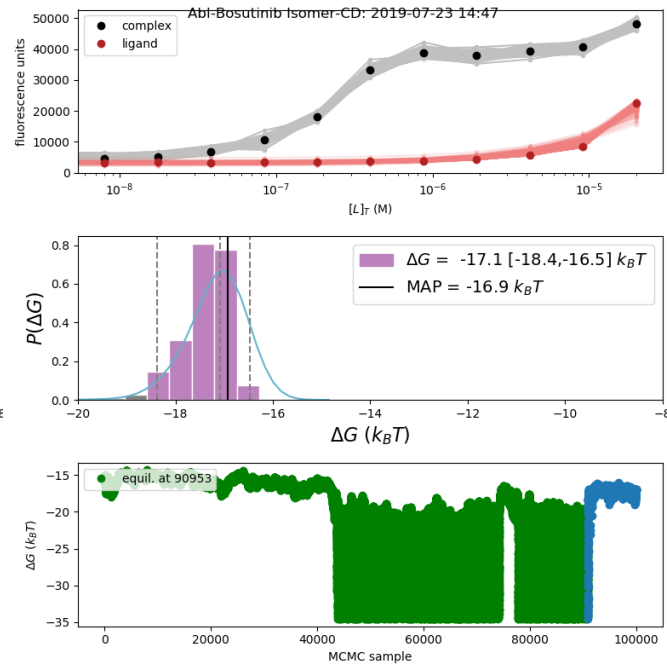
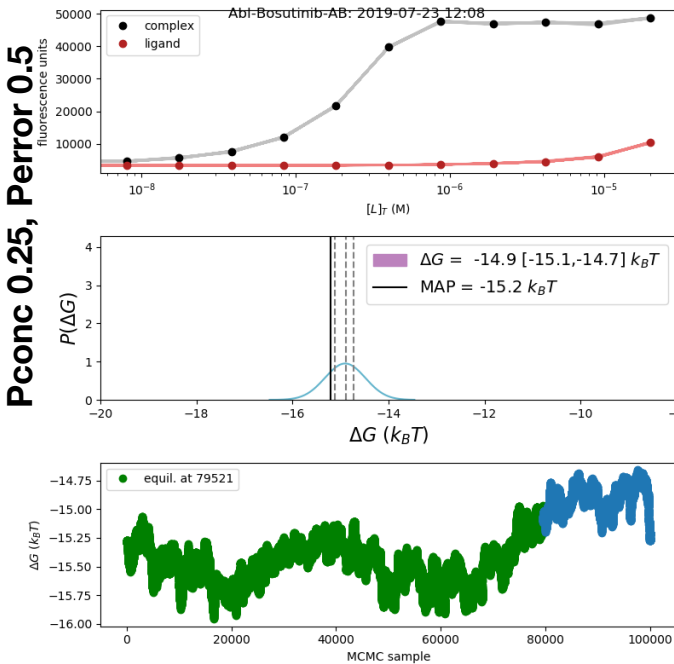
Bosutinib Isomer

Erlotinib

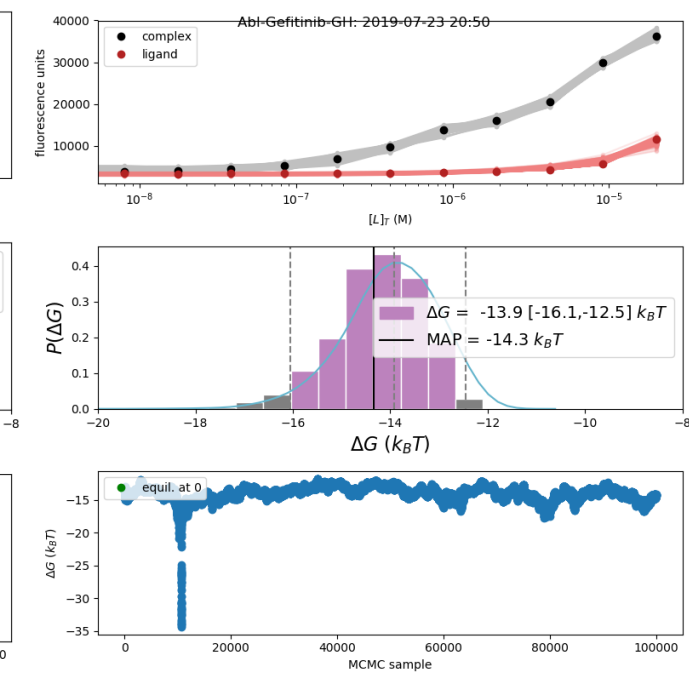
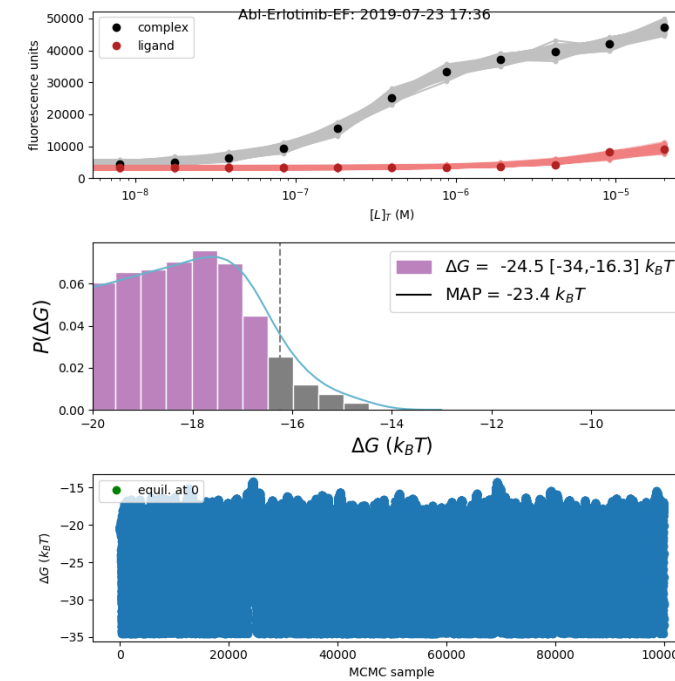
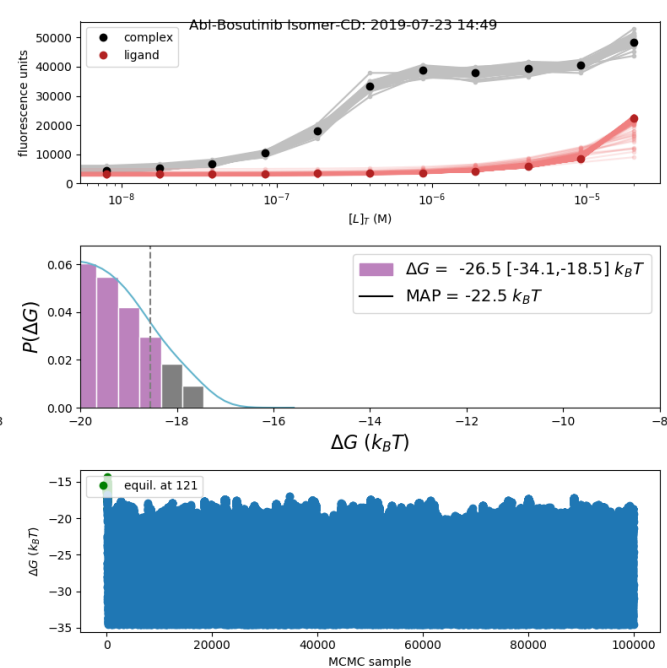
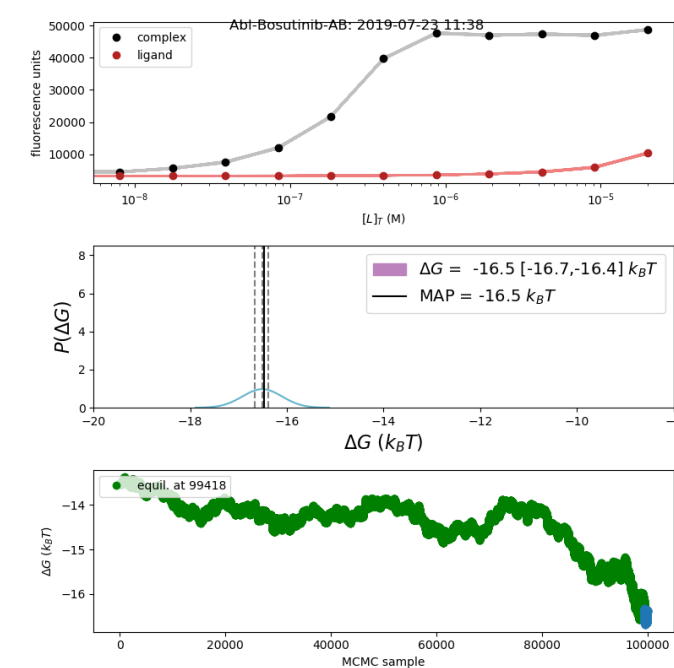
Gefitinib

Pconc 0.25, Perror 0.5

Pconc 0.25, Perror 0.5



Pconc 0.5, Perror 0.5



Abl T334I

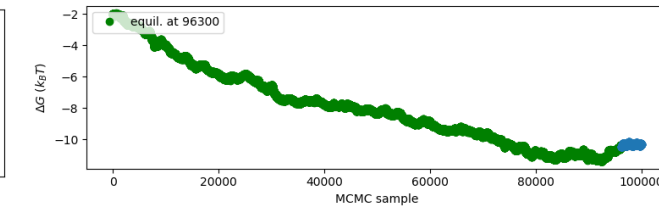
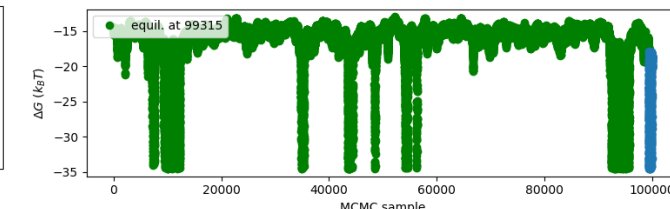
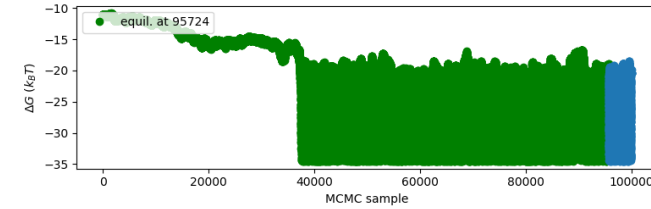
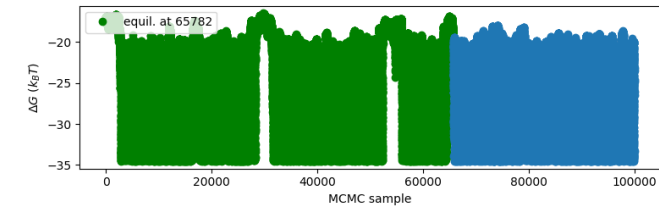
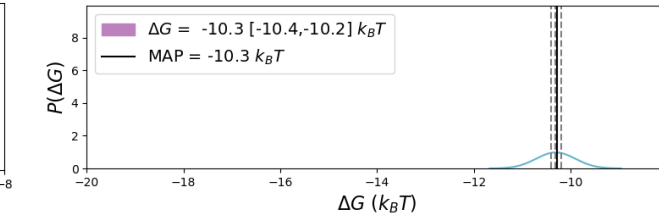
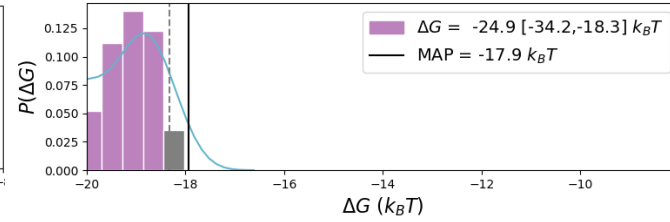
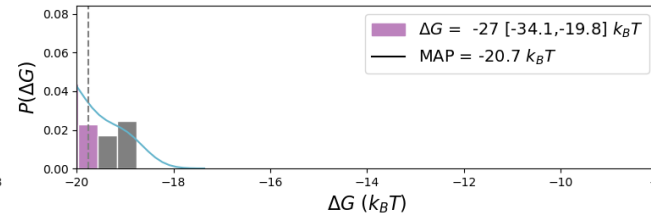
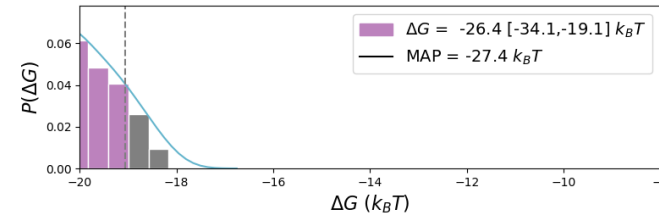
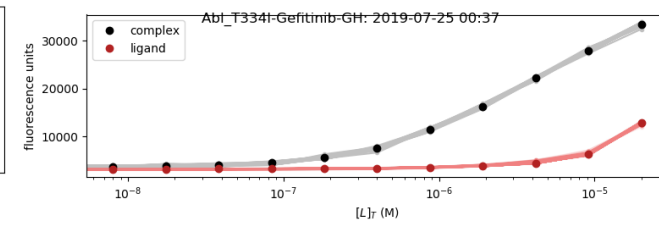
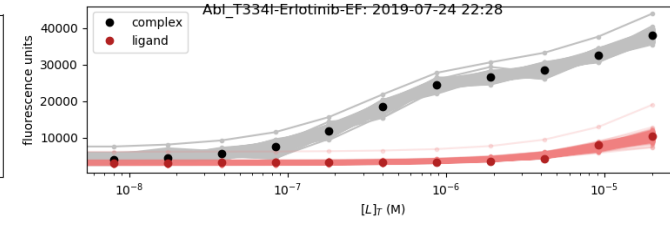
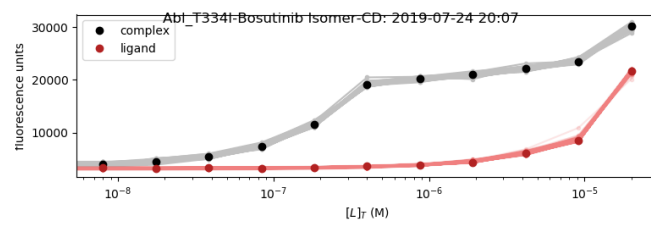
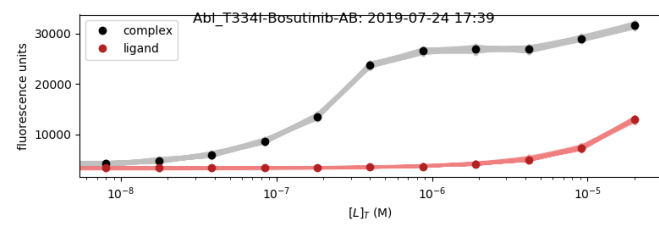
Bosutinib

Bosutinib Isomer

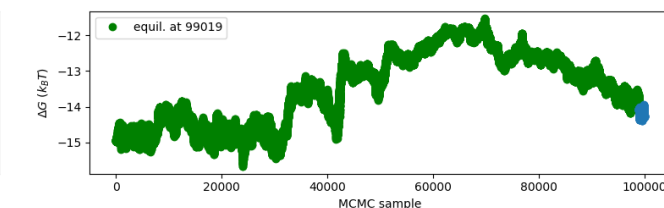
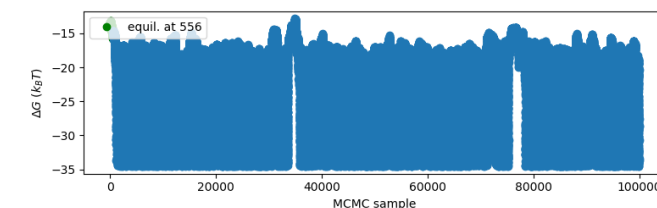
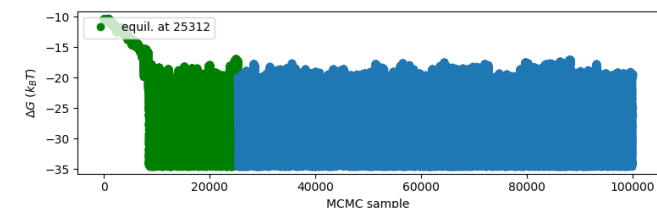
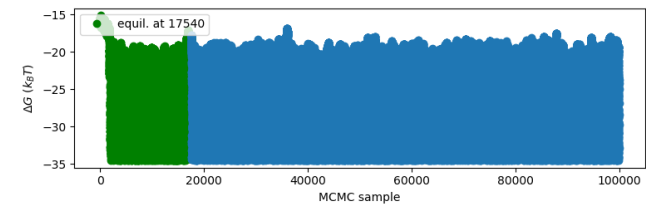
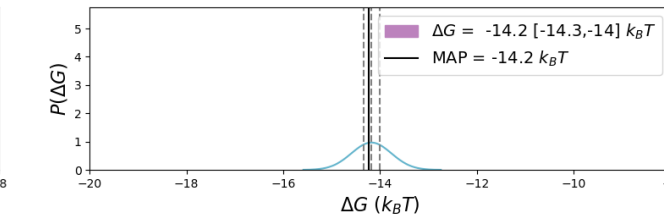
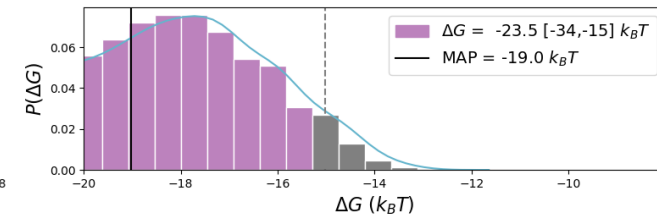
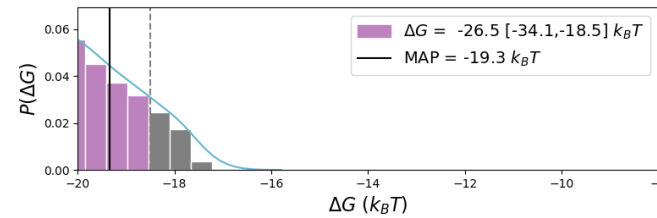
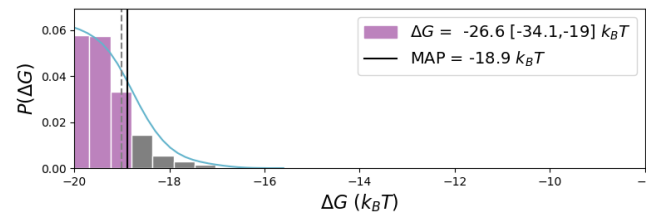
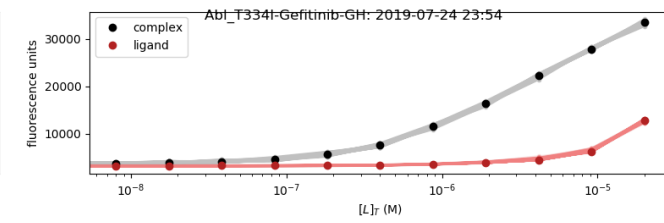
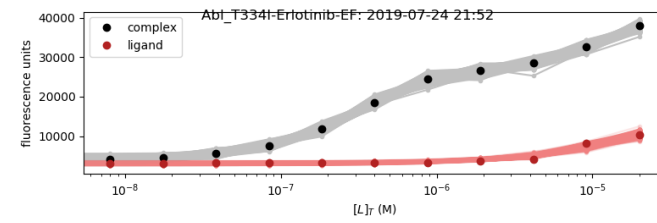
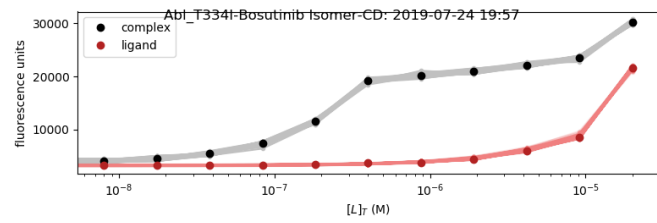
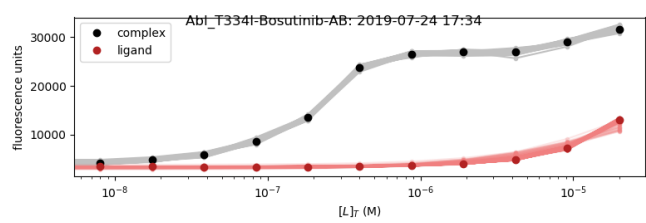
Erlotinib

Gefitinib

Pconc 0.25, Perror 0.5



Pconc 0.5, Perror 0.5



Src

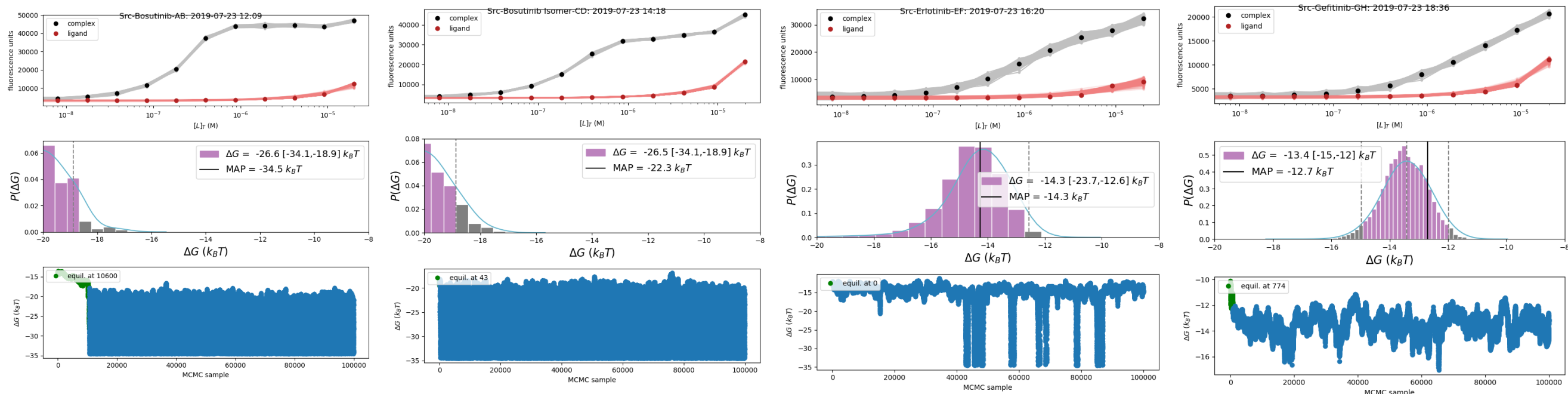
Bosutinib

Bosutinib Isomer

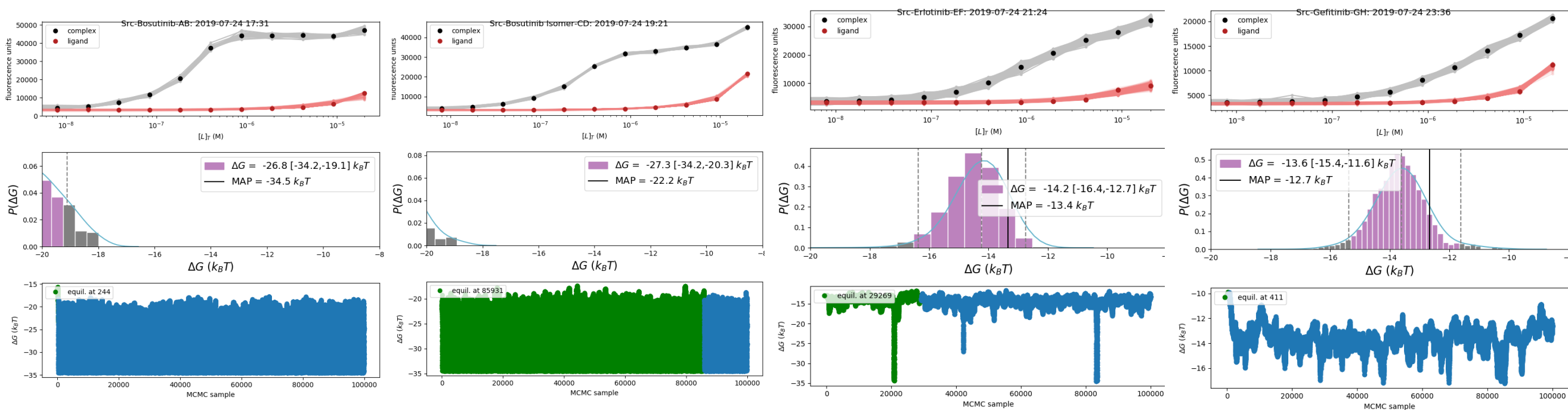
Erlotinib

Gefitinib

Pconc 0.25, Perror 0.5



Pconc 0.5, Perror 0.5



Src T338I

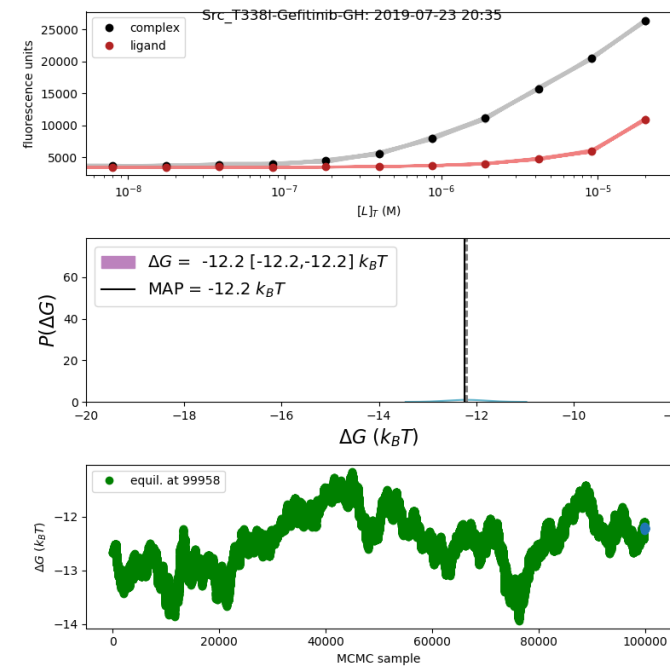
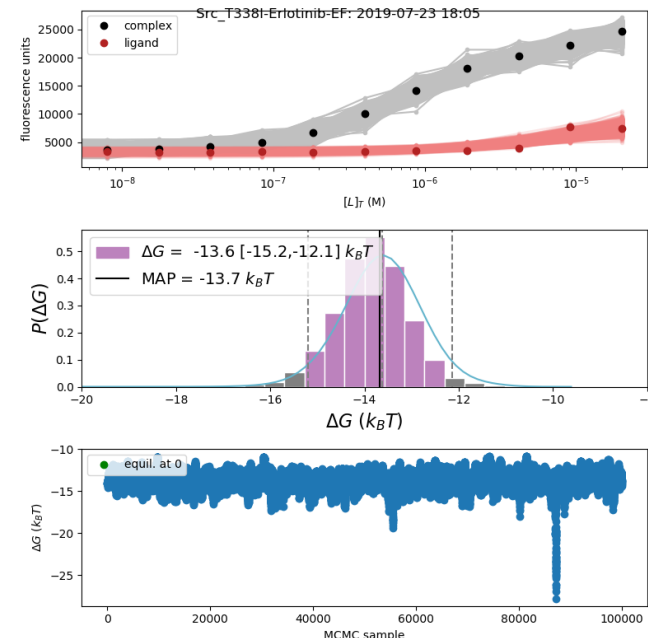
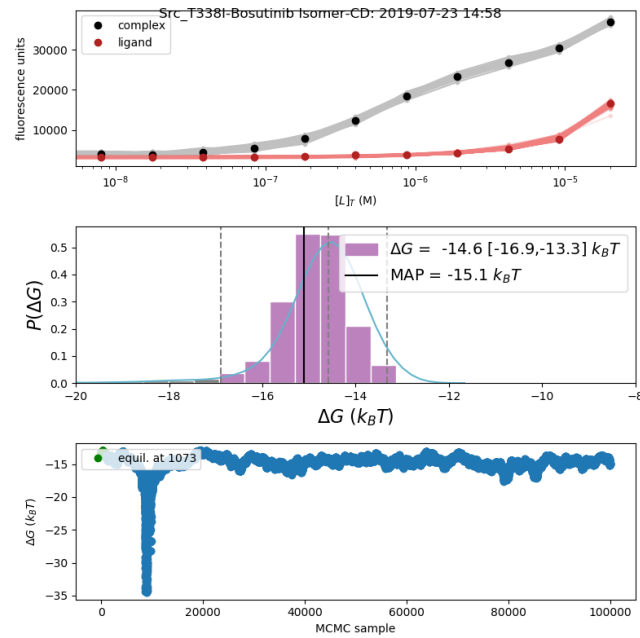
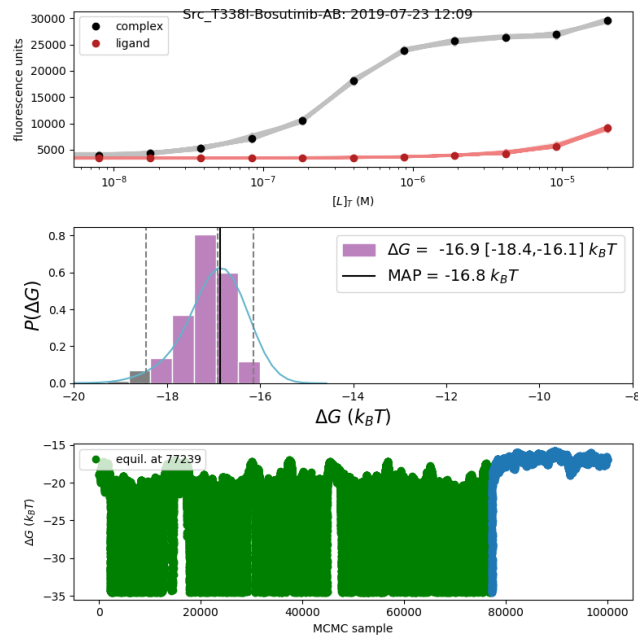
Bosutinib

Bosutinib Isomer

Erlotinib

Gefitinib

Pconc 0.25, Perror 0.5



Pconc 0.5, Perror 0.5

