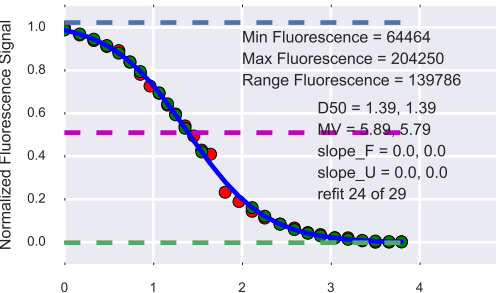
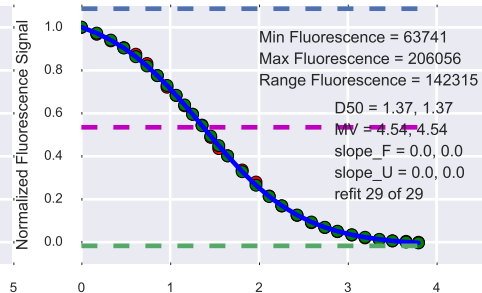


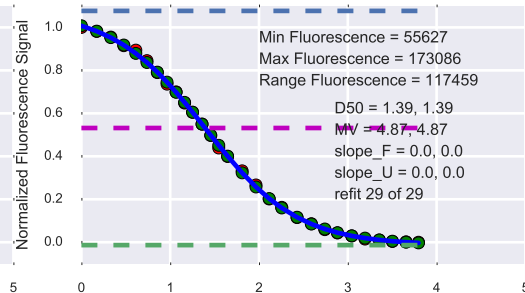
Control C1 + Good



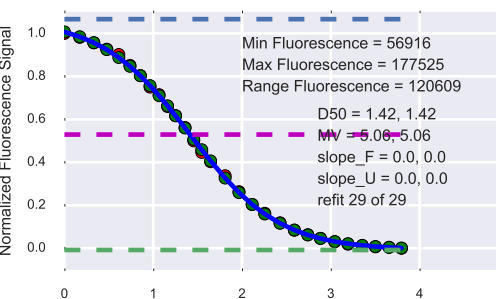
Control C2 + Good



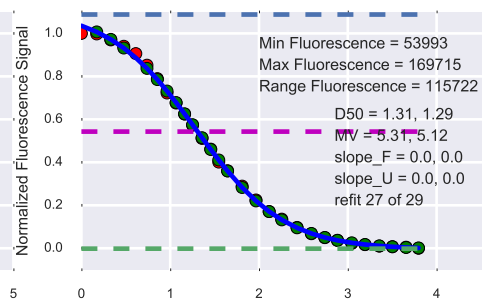
Control C3 + Good



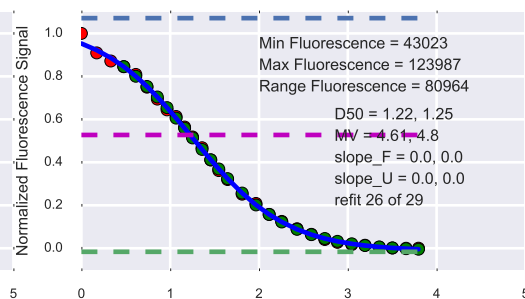
Control C4 + Good



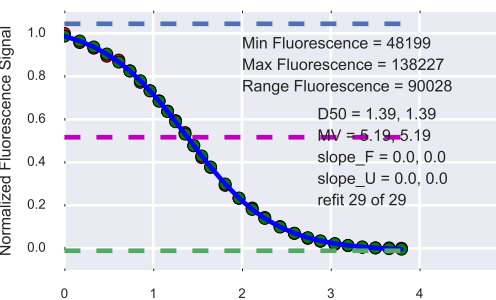
Control C5 + Good



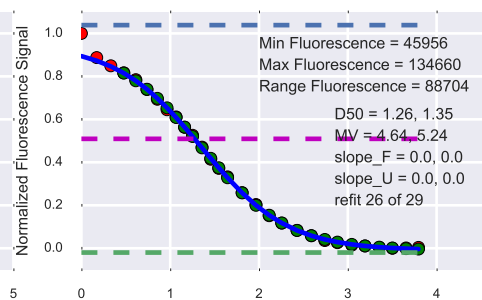
C1 + Good



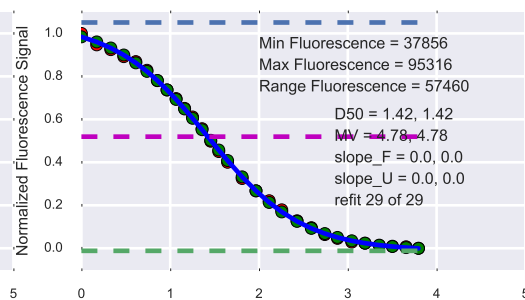
F10 + Good



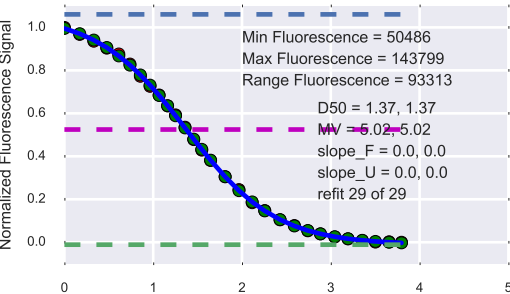
F1 + Good



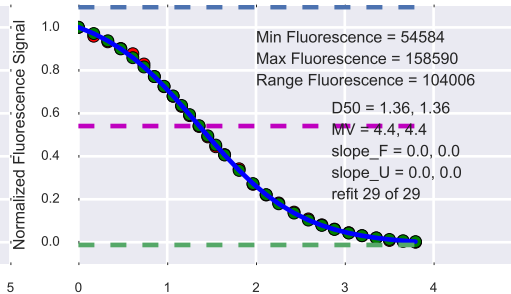
G6 + Good



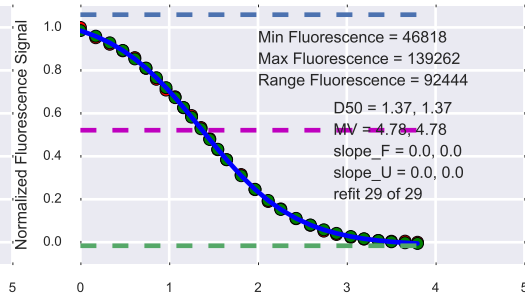
D1 + Good



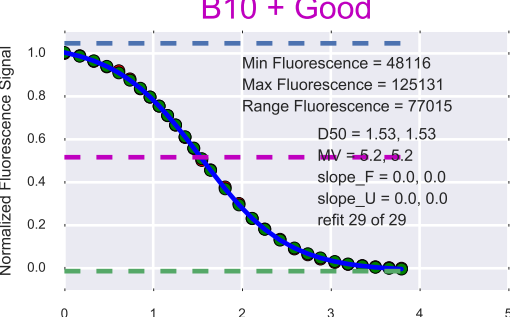
A3 + Good



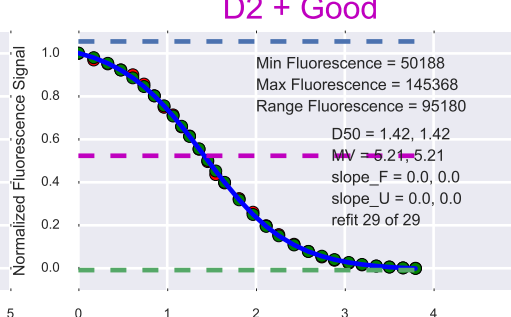
G11 + Good



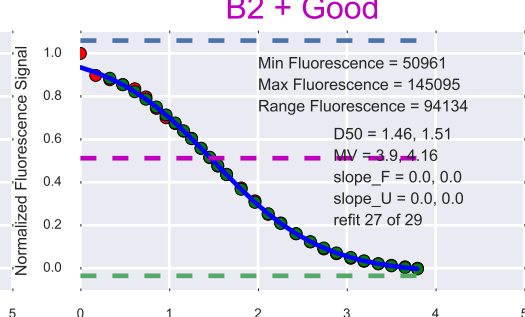
B10 + Good



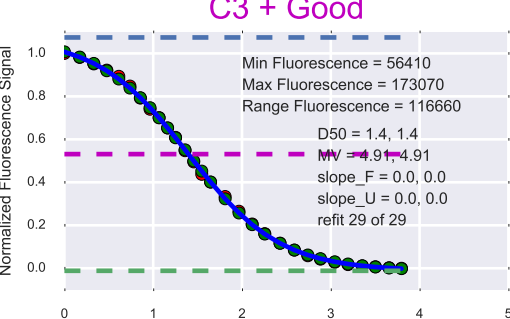
D2 + Good



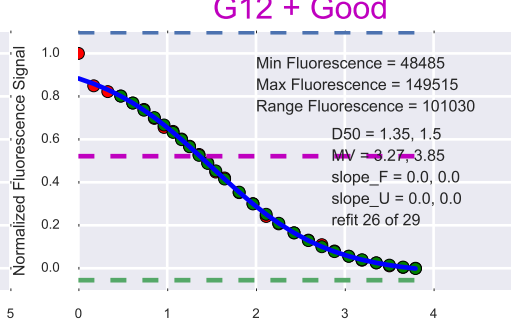
B2 + Good



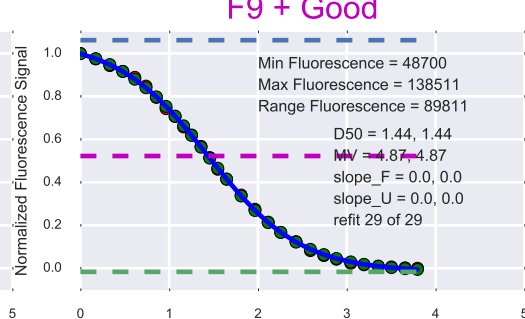
C3 + Good



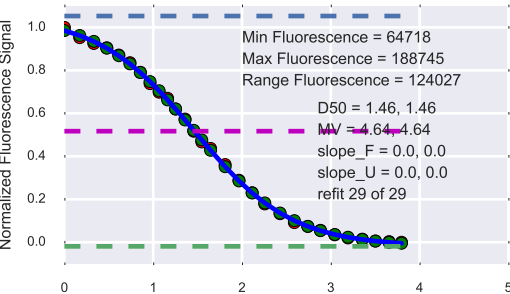
G12 + Good



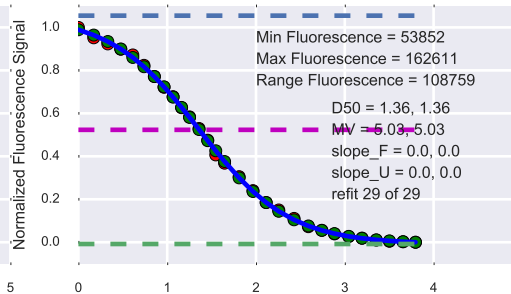
F9 + Good



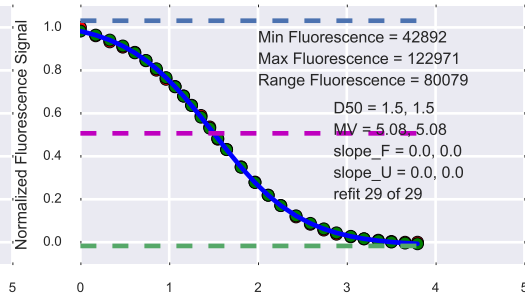
E11 + Good



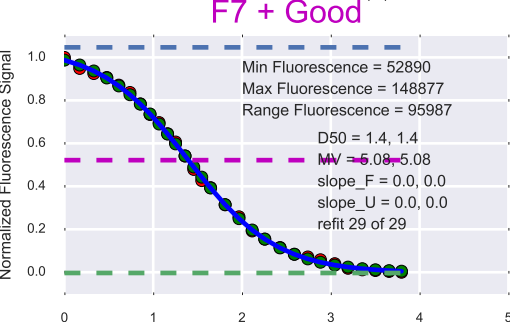
B4 + Good



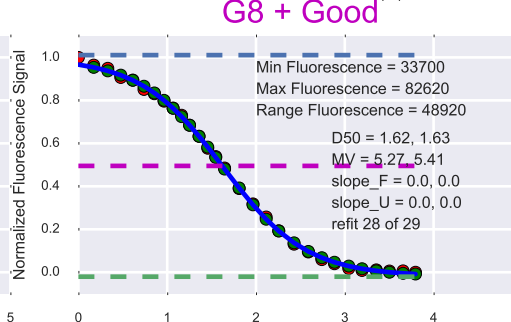
H3 + Good



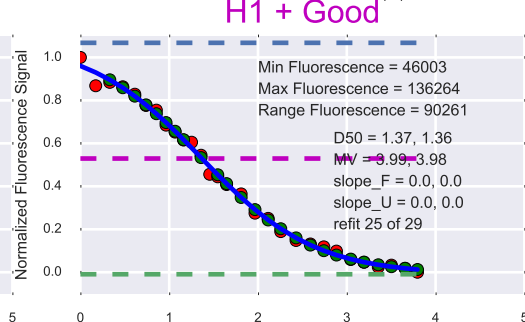
F7 + Good



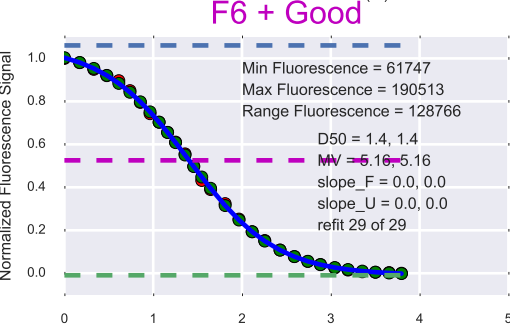
G8 + Good



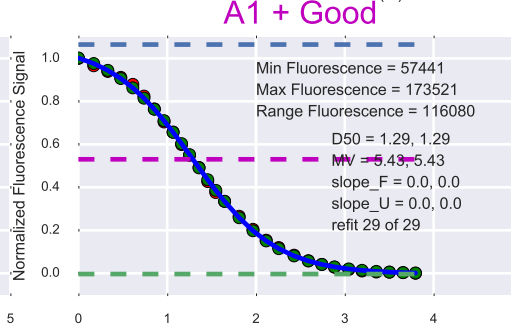
H1 + Good



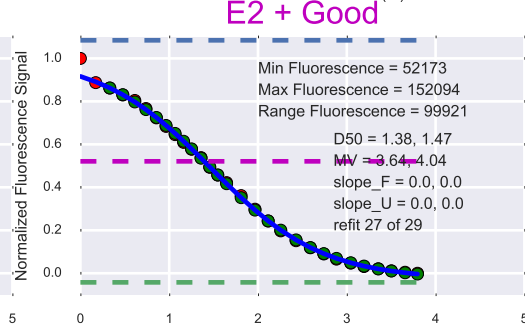
F6 + Good

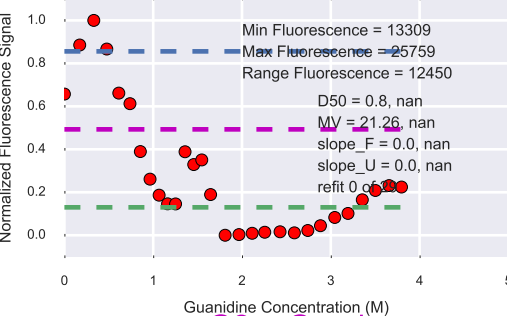
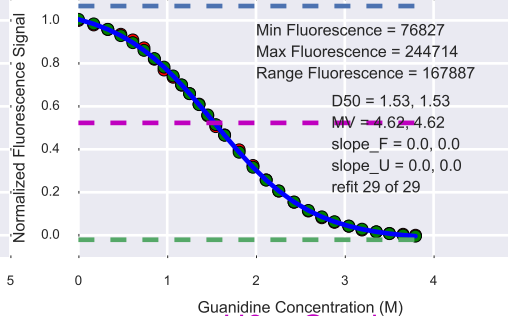
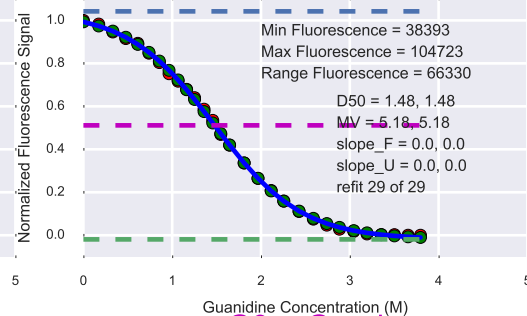
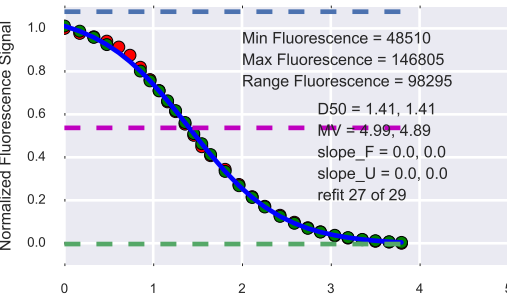
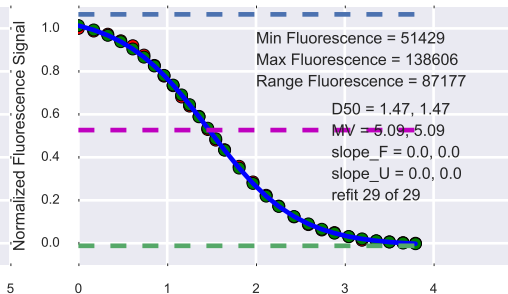
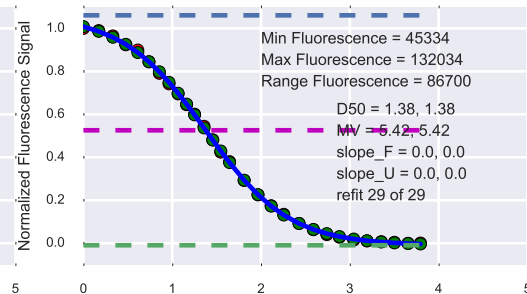
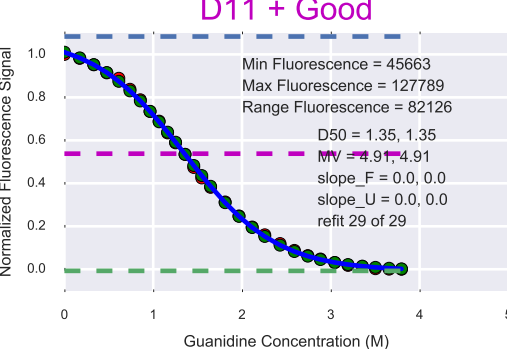
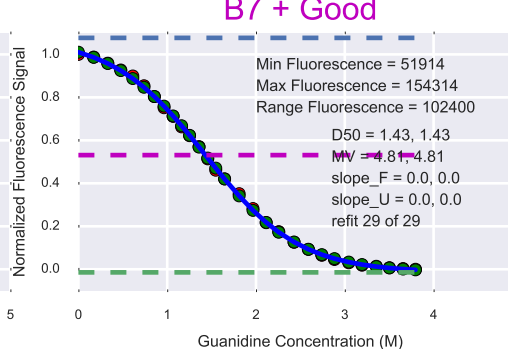
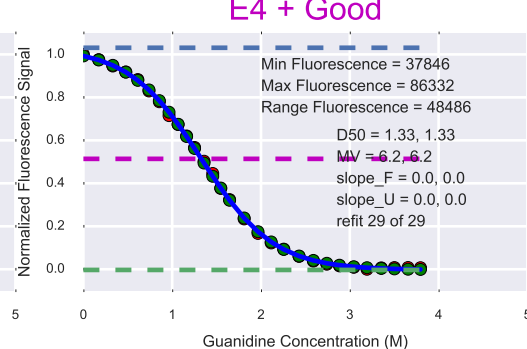


A1 + Good

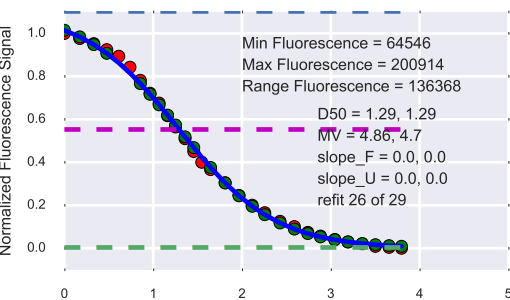


E2 + Good



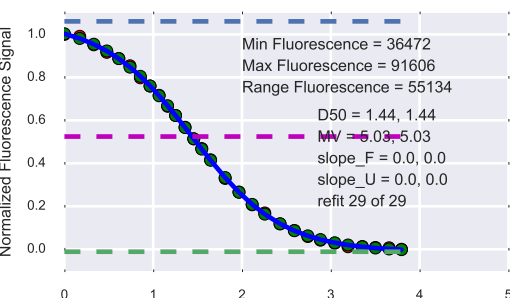
**D6 + Bad****G5 + Good****G4 + Good****G2 + Good****H6 + Good****G9 + Good****D11 + Good****B7 + Good****E4 + Good**

F2 + Good



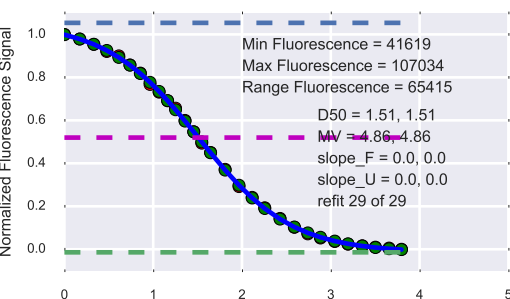
Guanidine Concentration (M)

H11 + Good



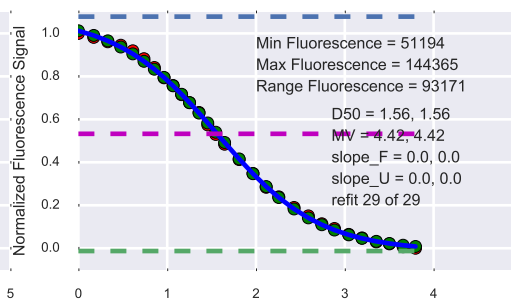
Guanidine Concentration (M)

C10 + Good



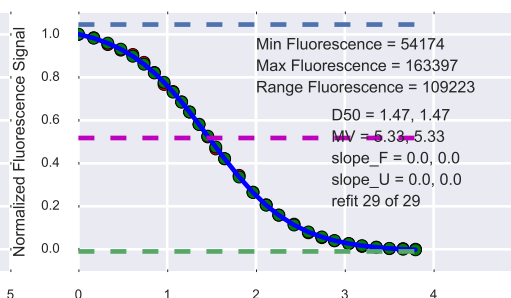
Guanidine Concentration (M)

H2 + Good



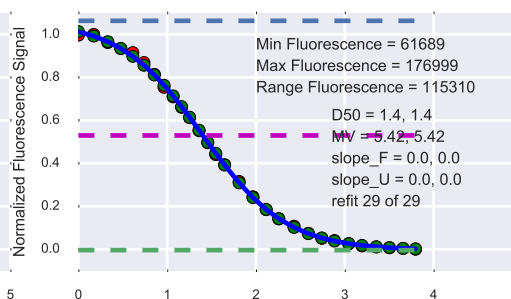
Guanidine Concentration (M)

A10 + Good



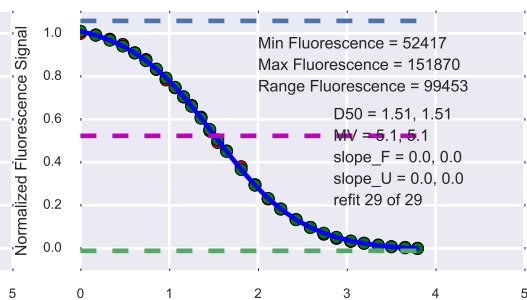
Guanidine Concentration (M)

F11 + Good



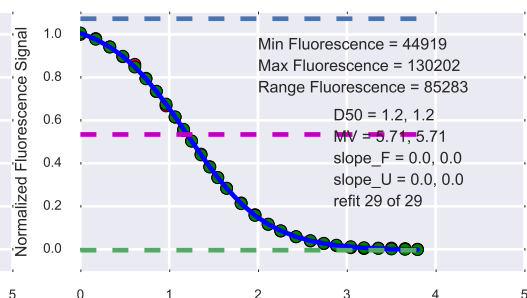
Guanidine Concentration (M)

F5 + Good



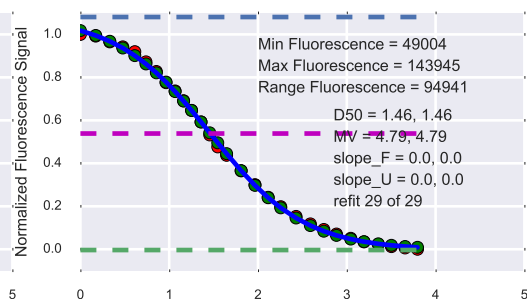
Guanidine Concentration (M)

F12 + Good

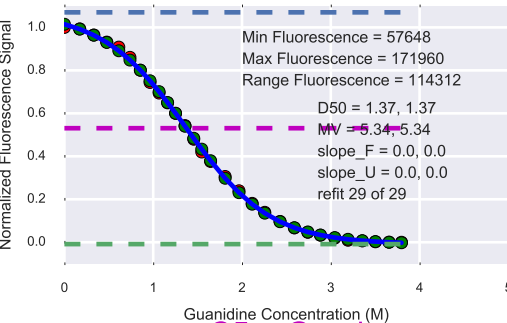
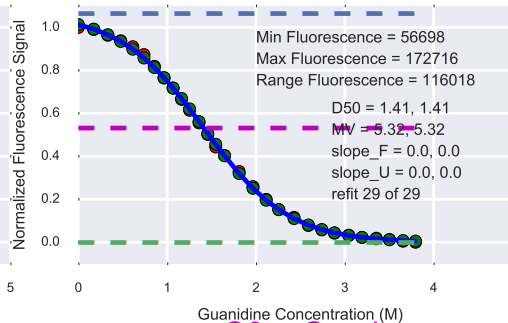
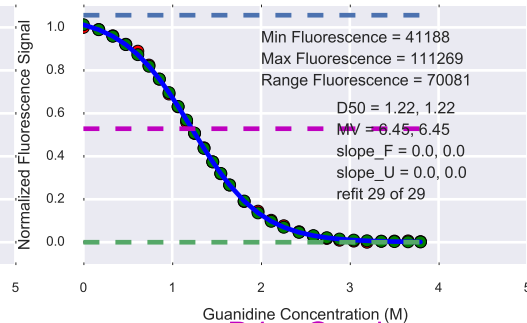
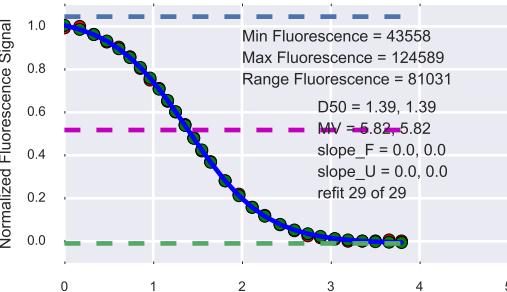
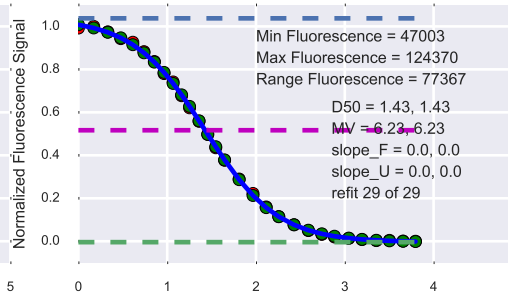
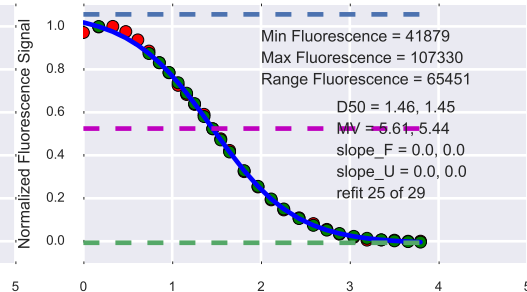
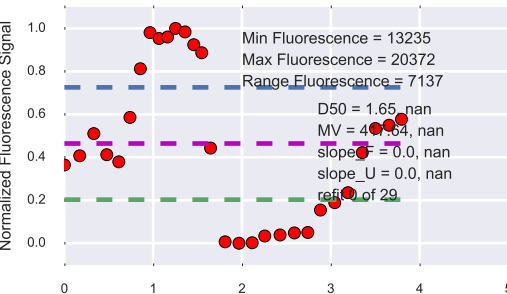
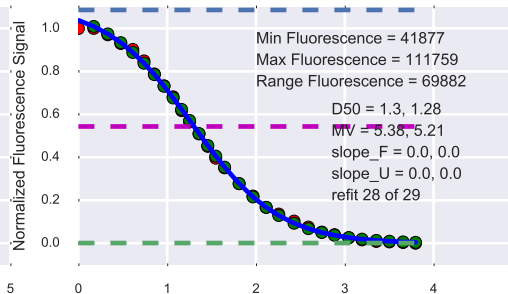
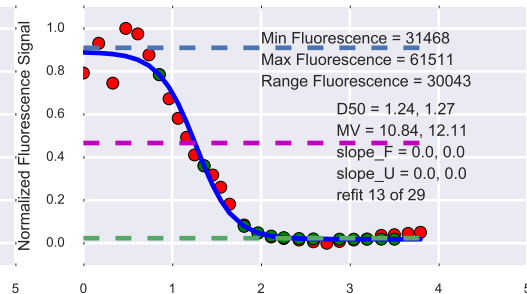


Guanidine Concentration (M)

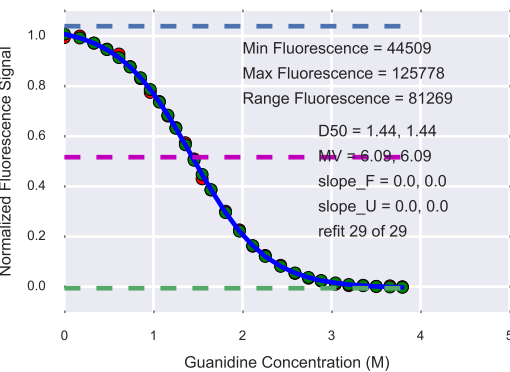
D13 + Good



Guanidine Concentration (M)

**H10 + Good****E3 + Good****G10 + Good****C5 + Good****G3 + Good****D4 + Good****D12 + Bad****G7 + Good****E7 + Good**

C4 + Good



A4 + Good

