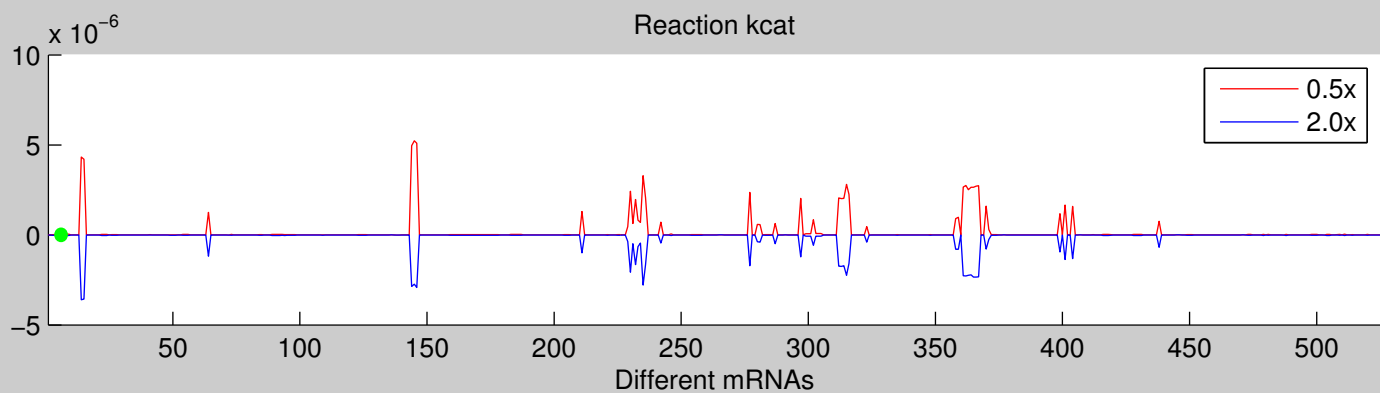
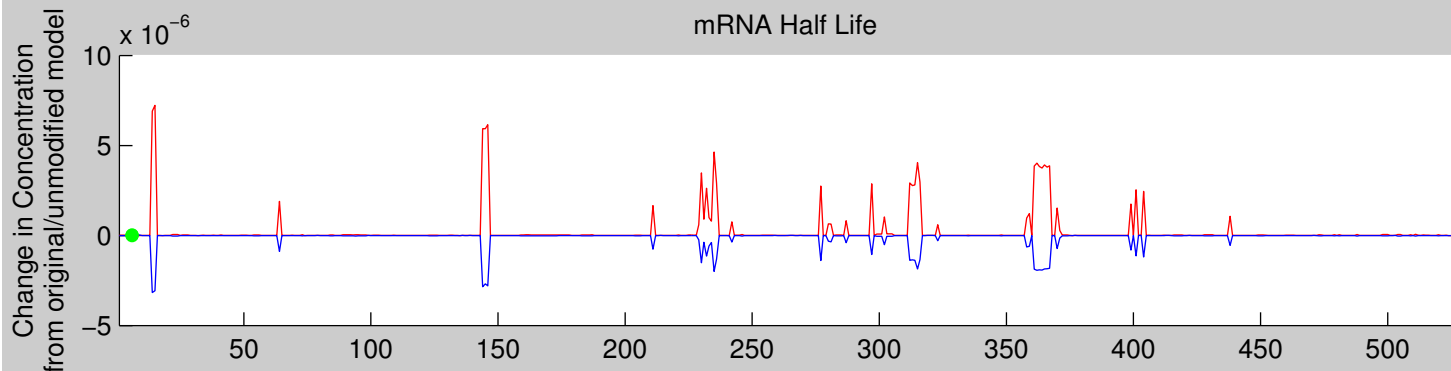
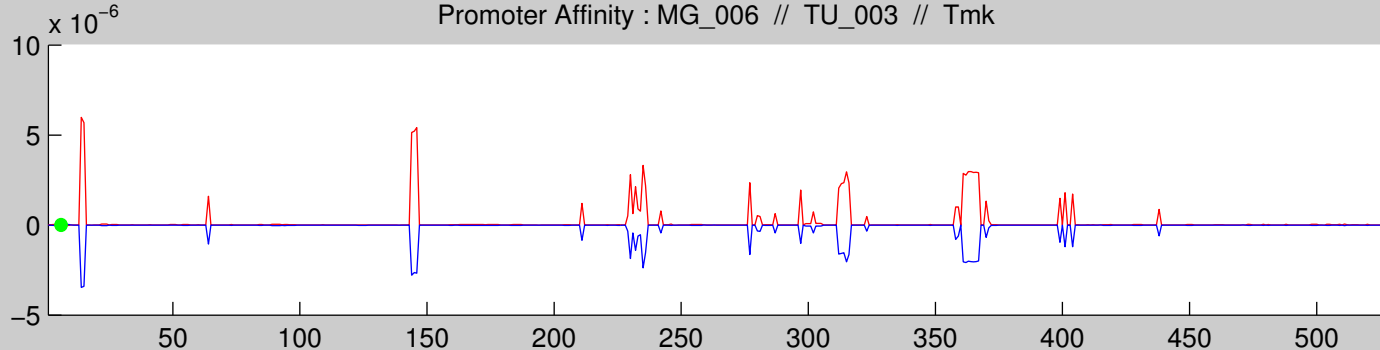
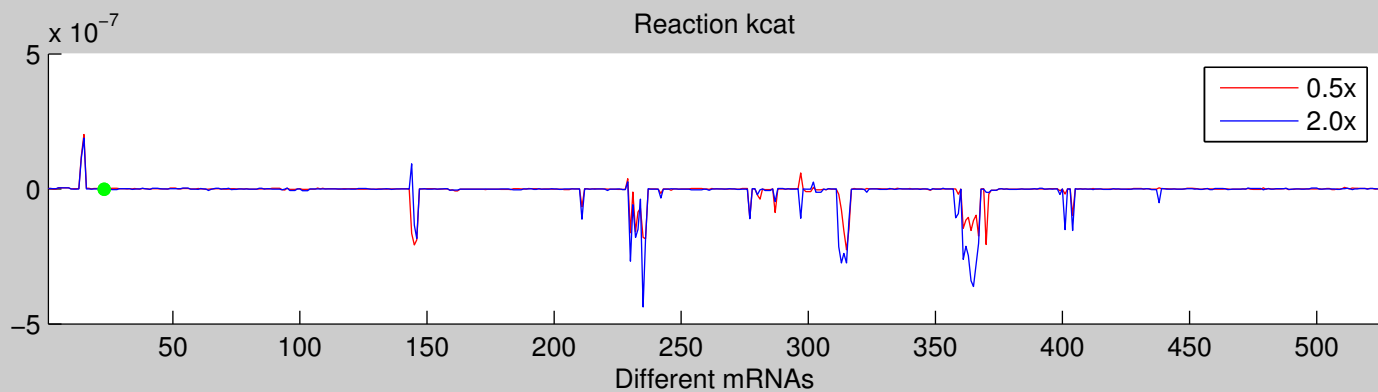
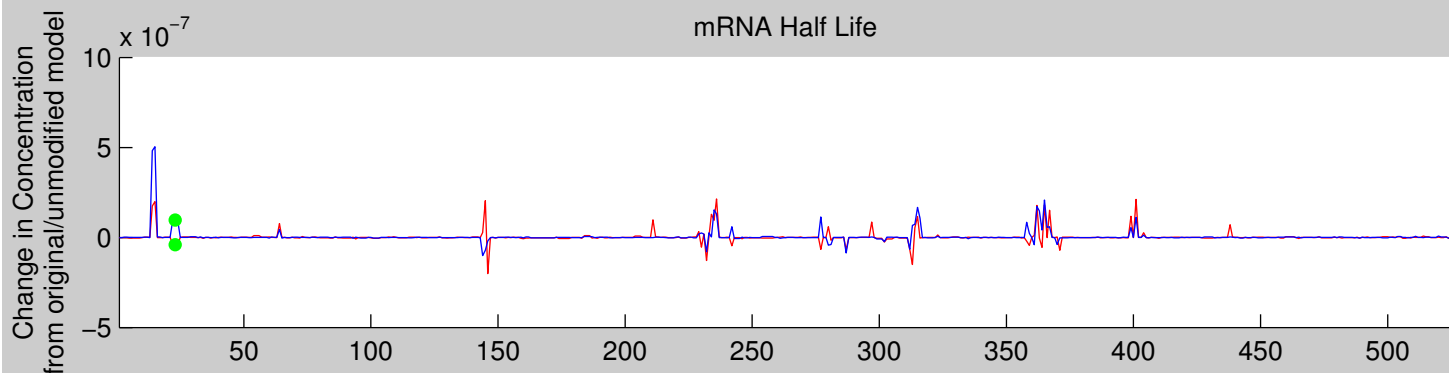
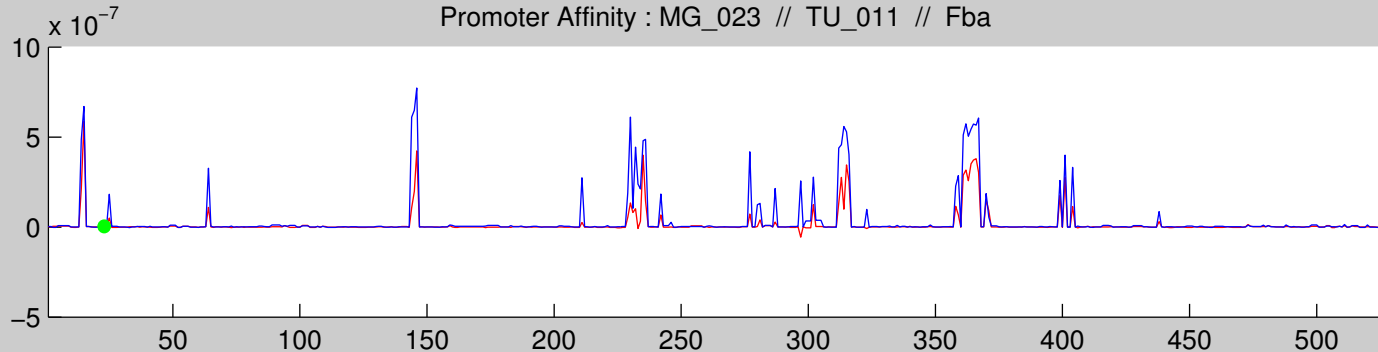


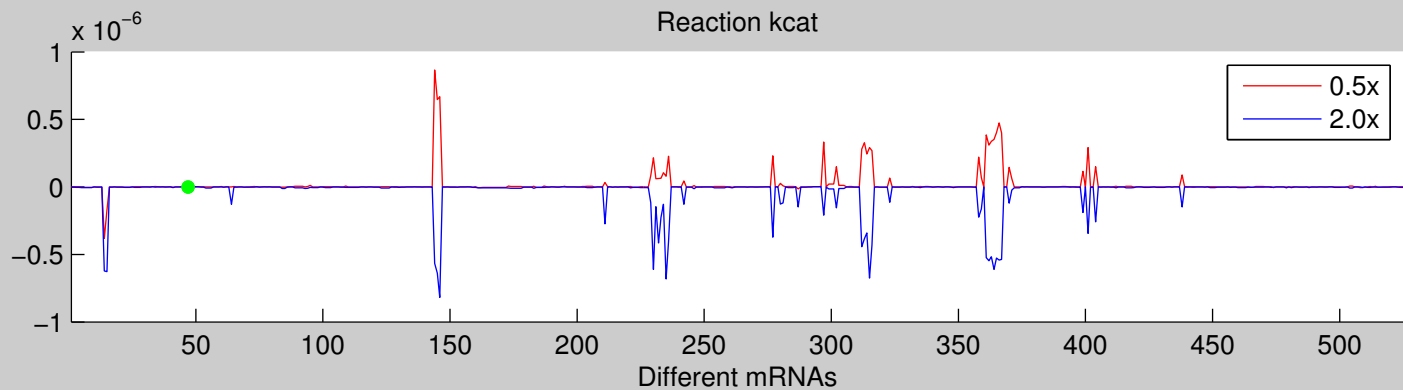
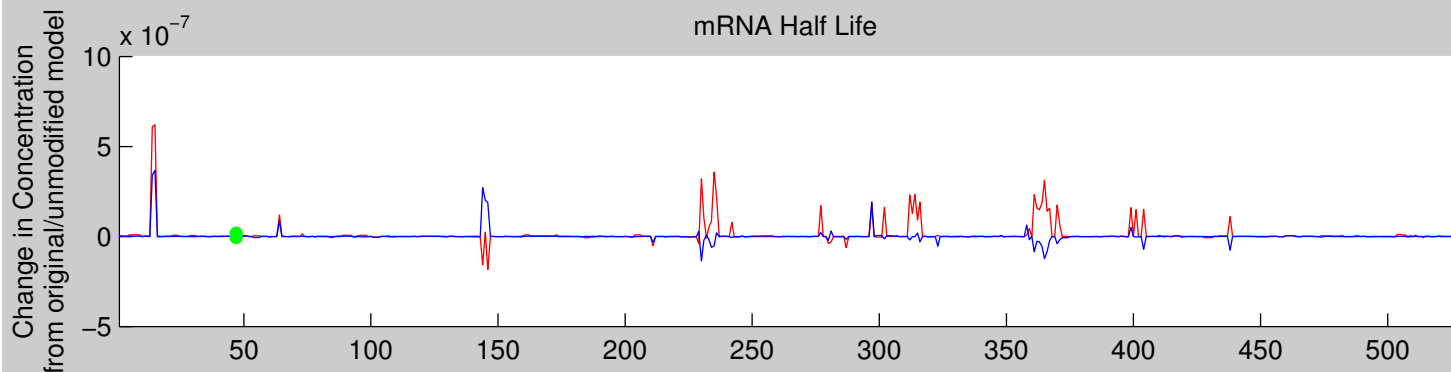
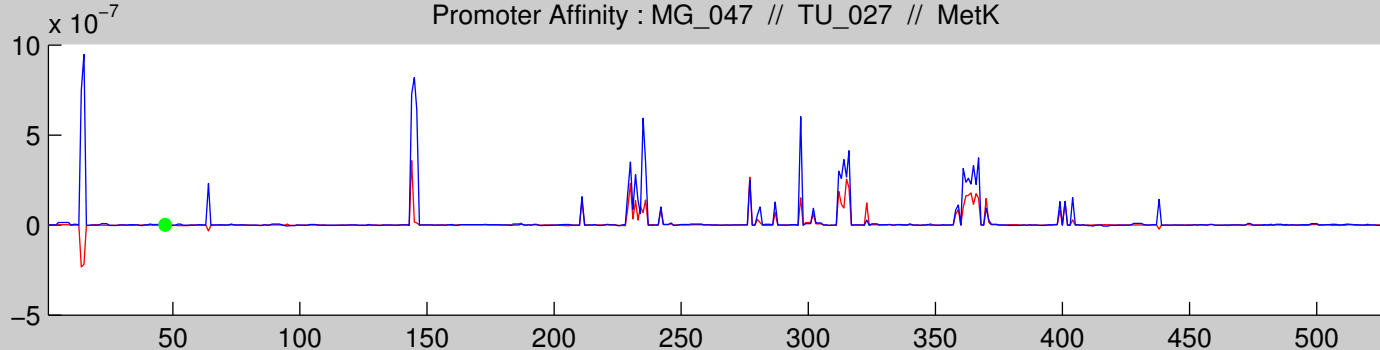
Promoter Affinity : MG_006 // TU_003 // Tmk



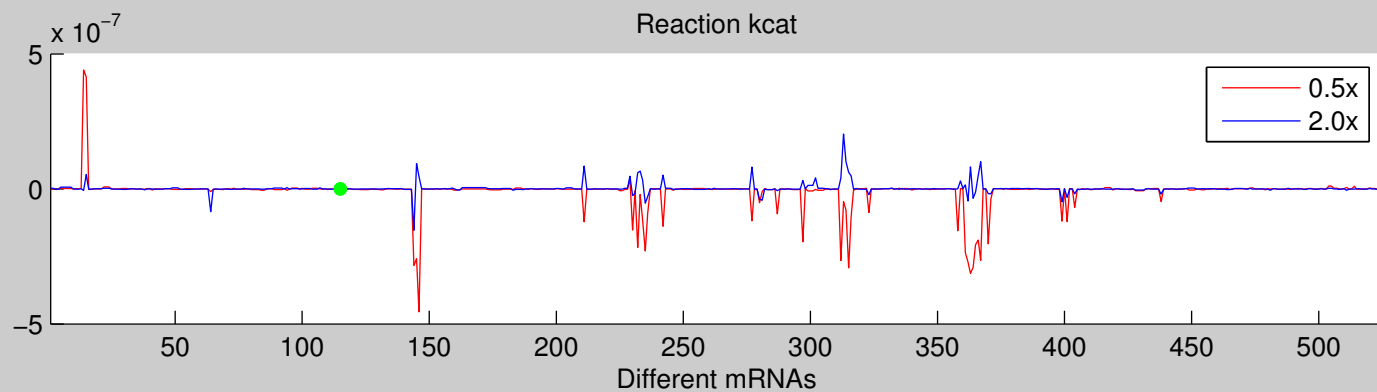
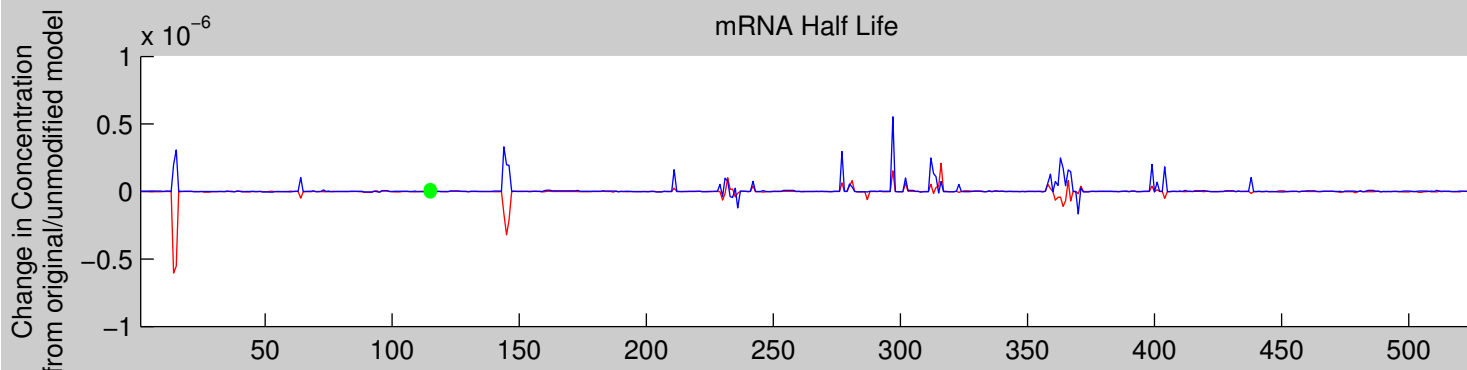
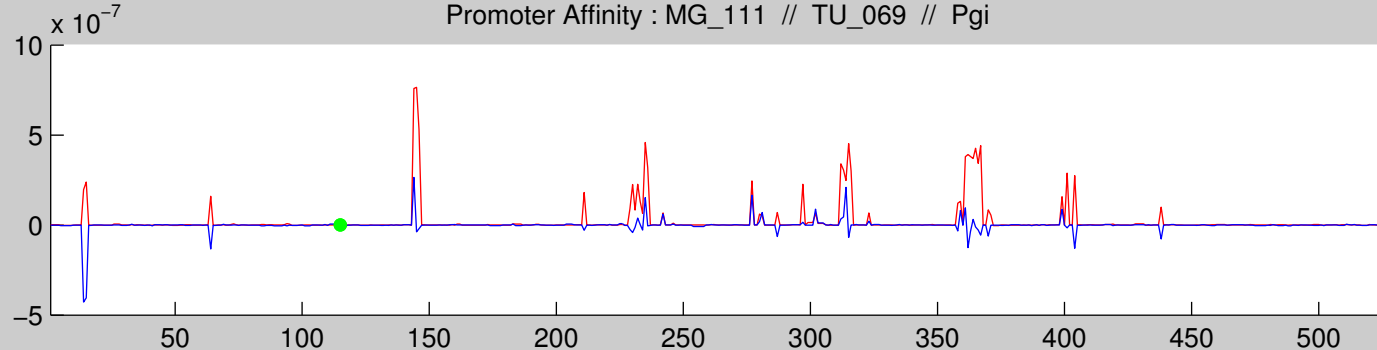
Promoter Affinity : MG_023 // TU_011 // Fba



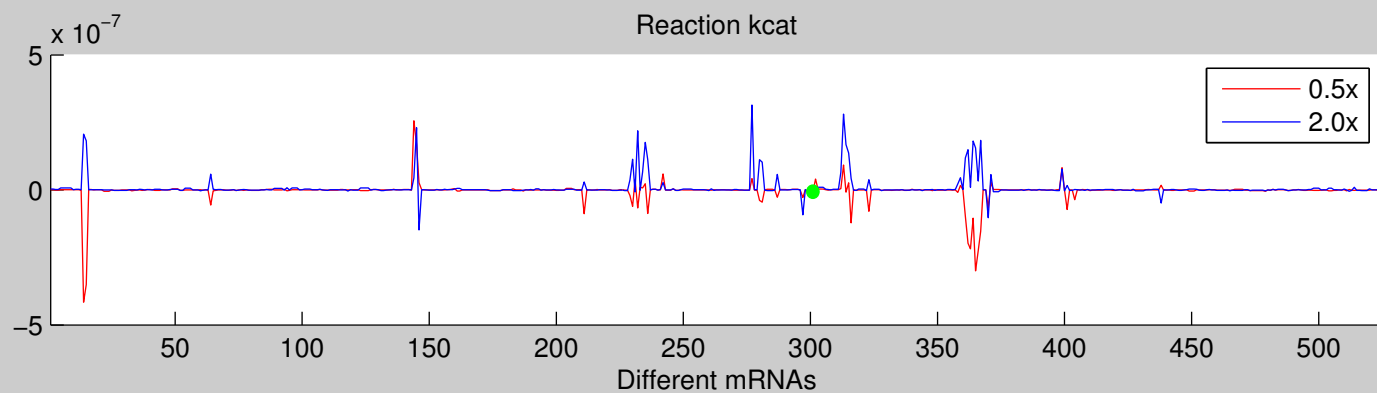
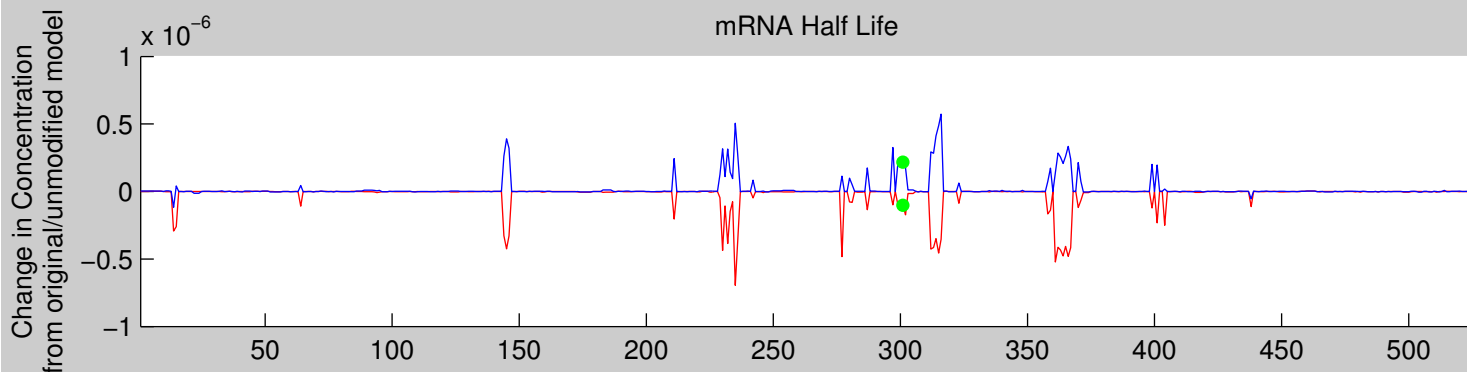
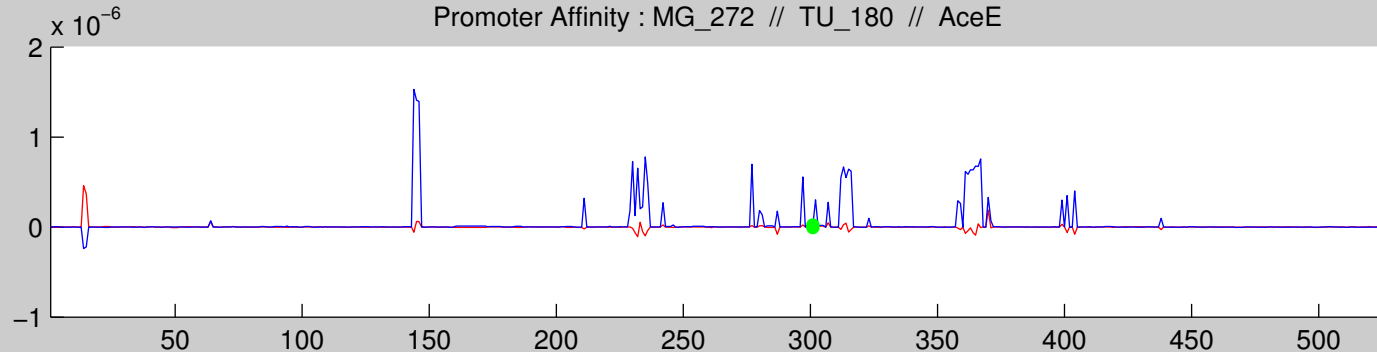
Promoter Affinity : MG_047 // TU_027 // MetK



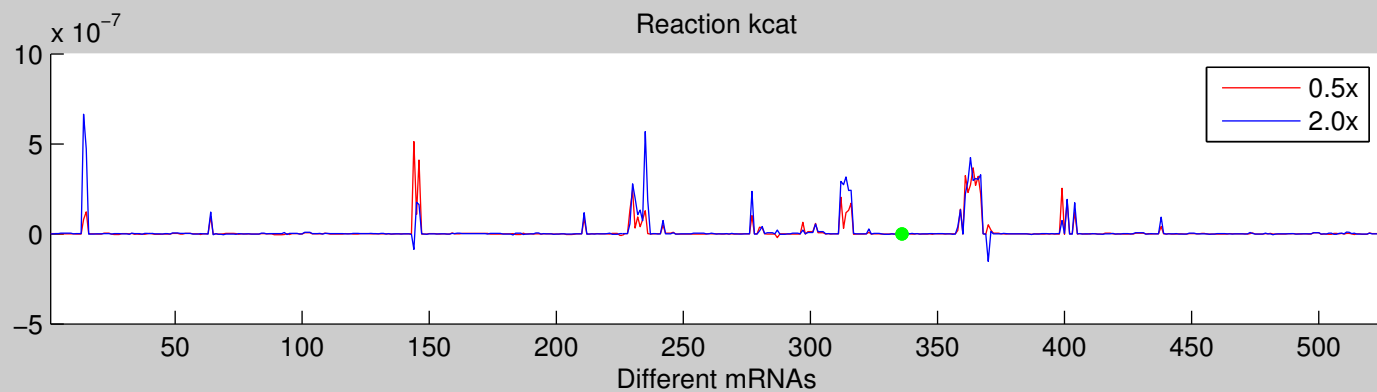
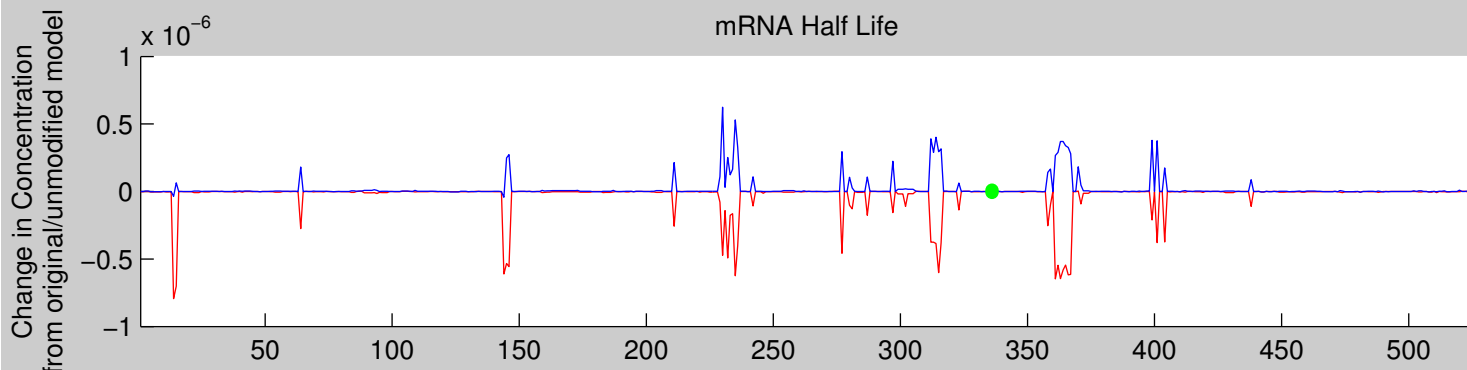
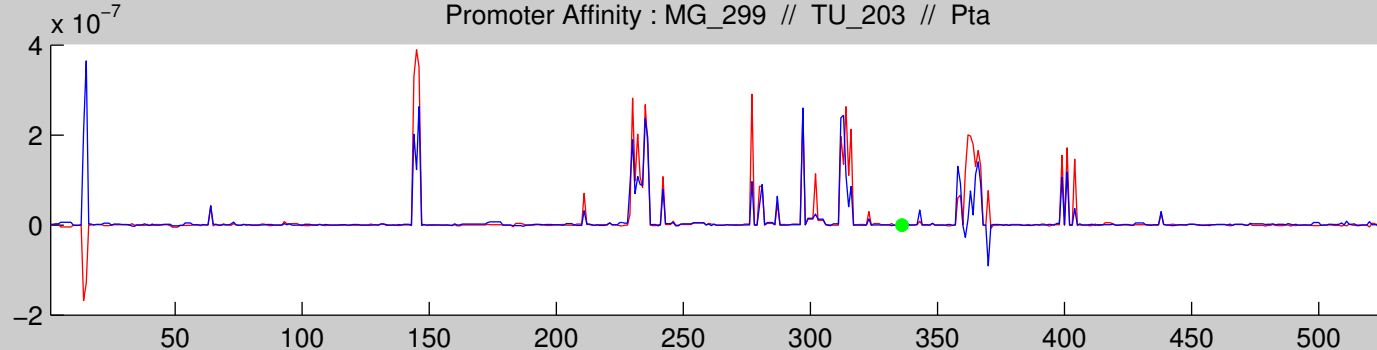
Promoter Affinity : MG_111 // TU_069 // Pgi



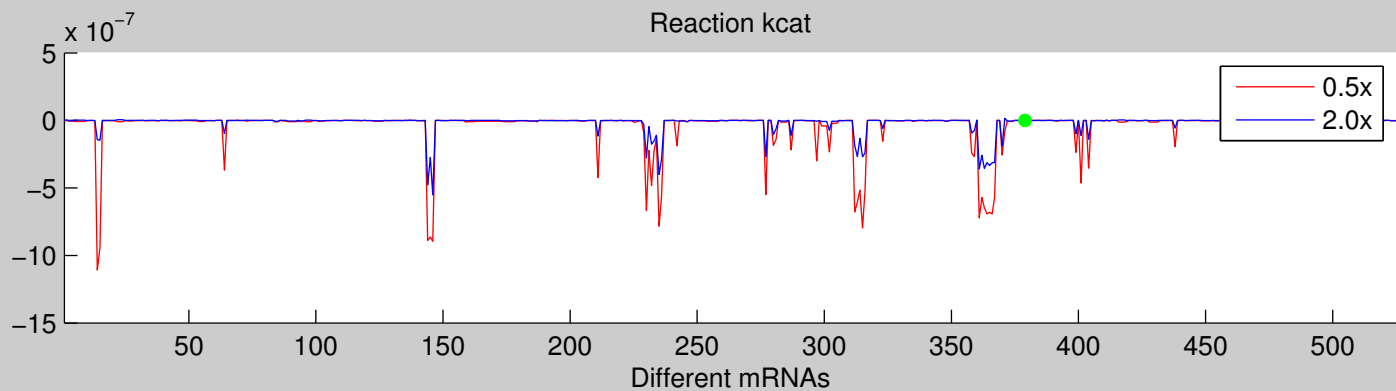
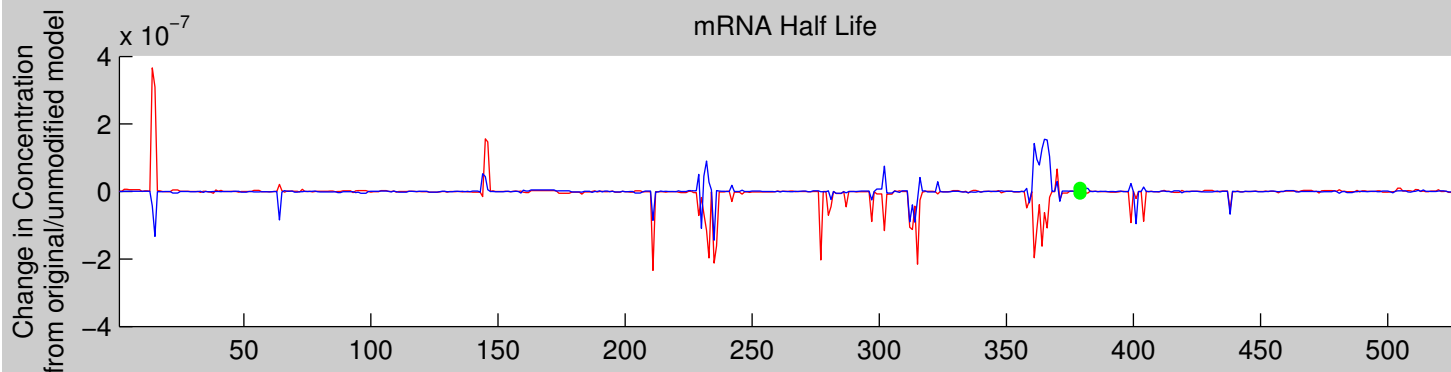
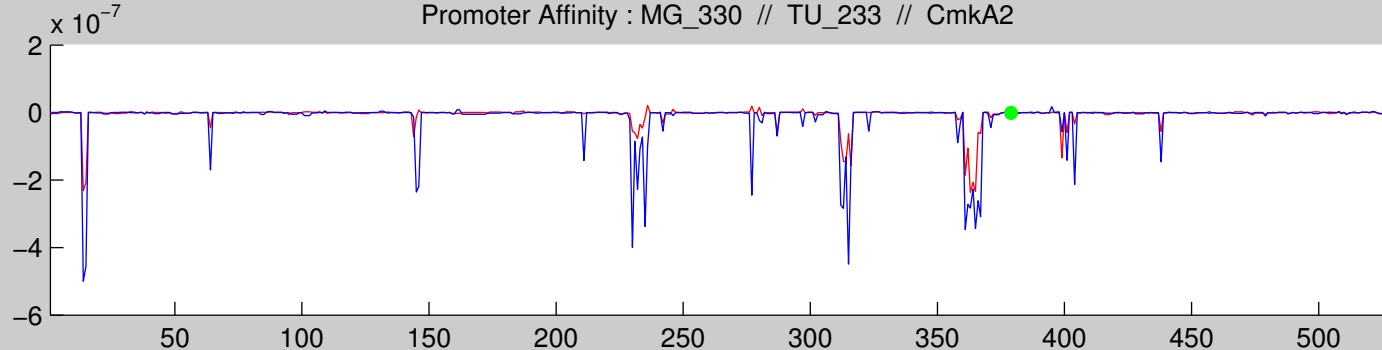
Promoter Affinity : MG_272 // TU_180 // AceE



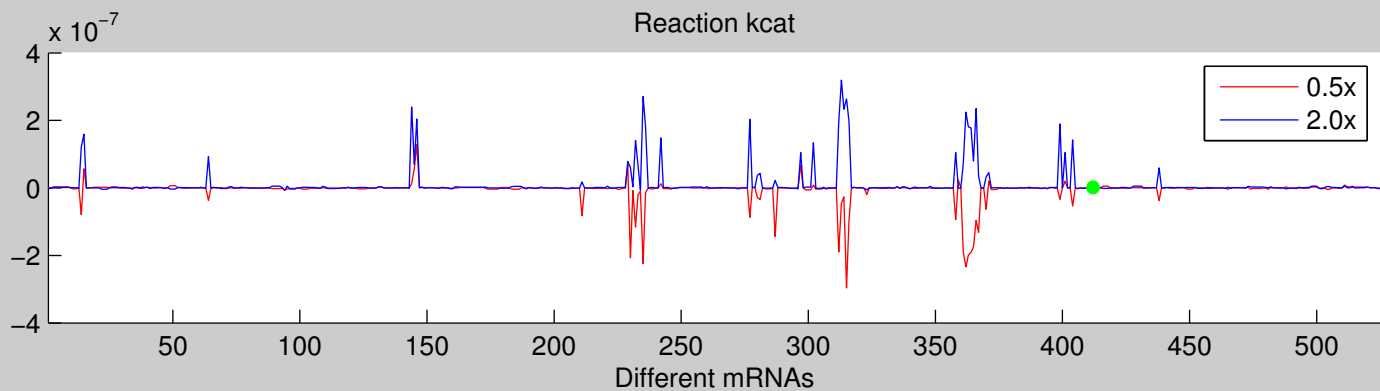
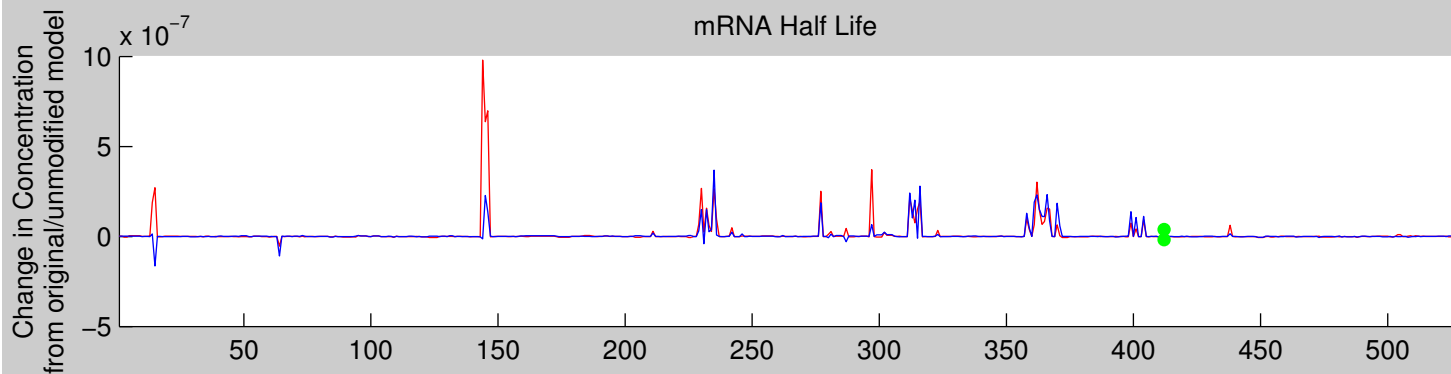
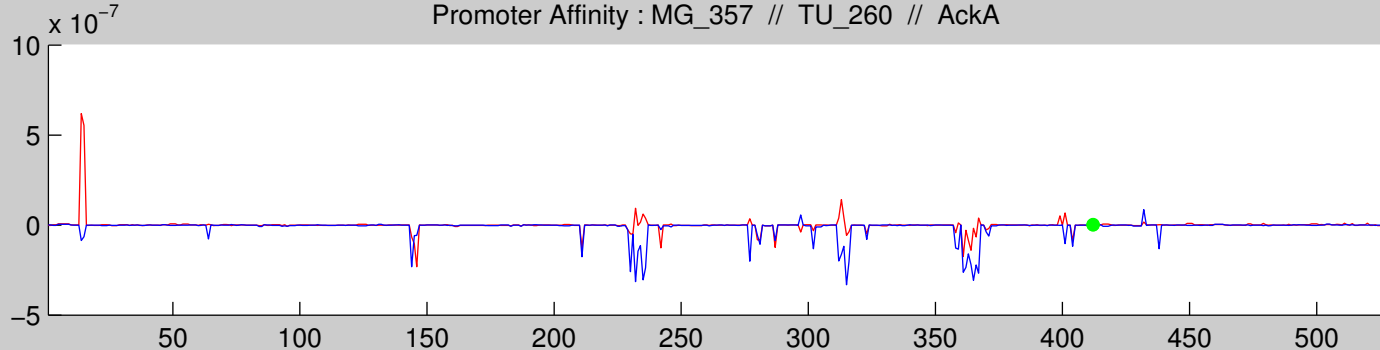
Promoter Affinity : MG_299 // TU_203 // Pta



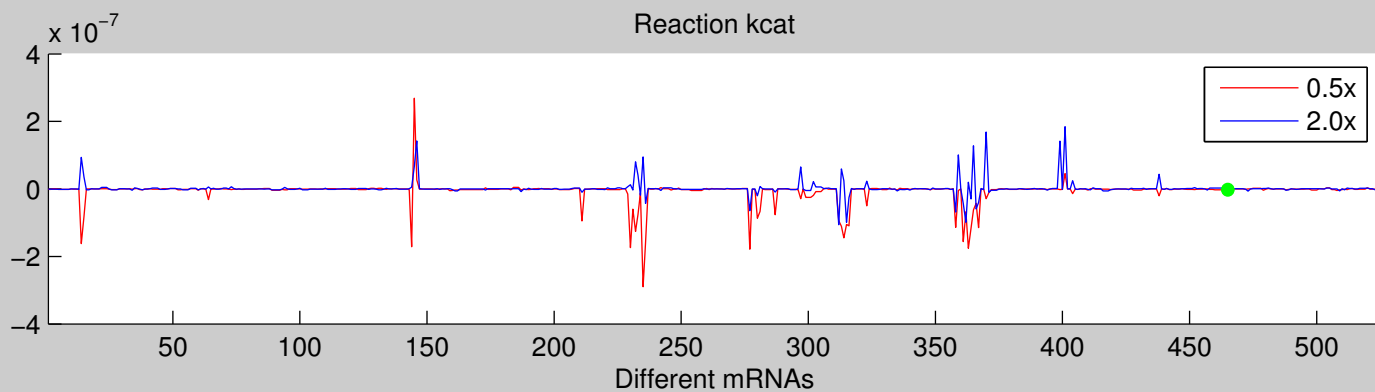
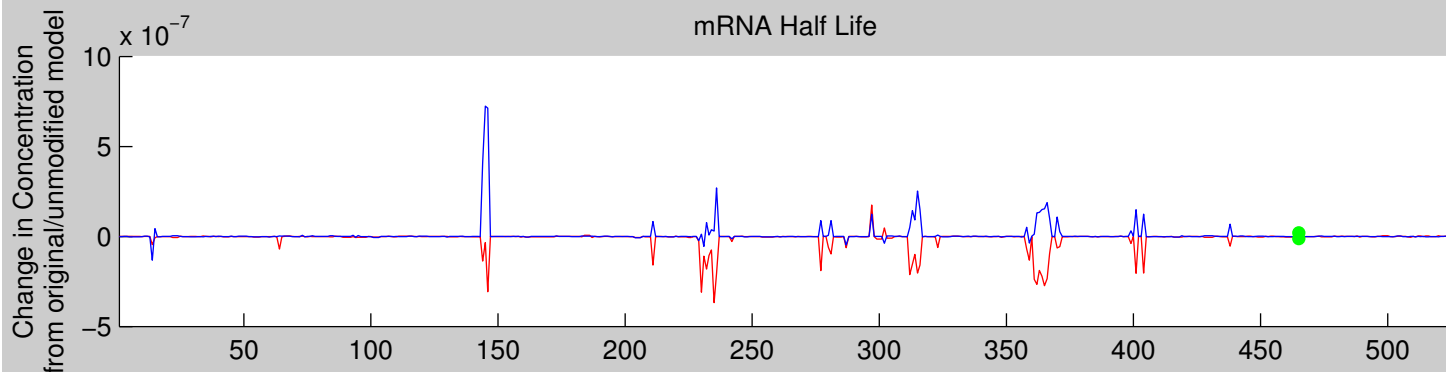
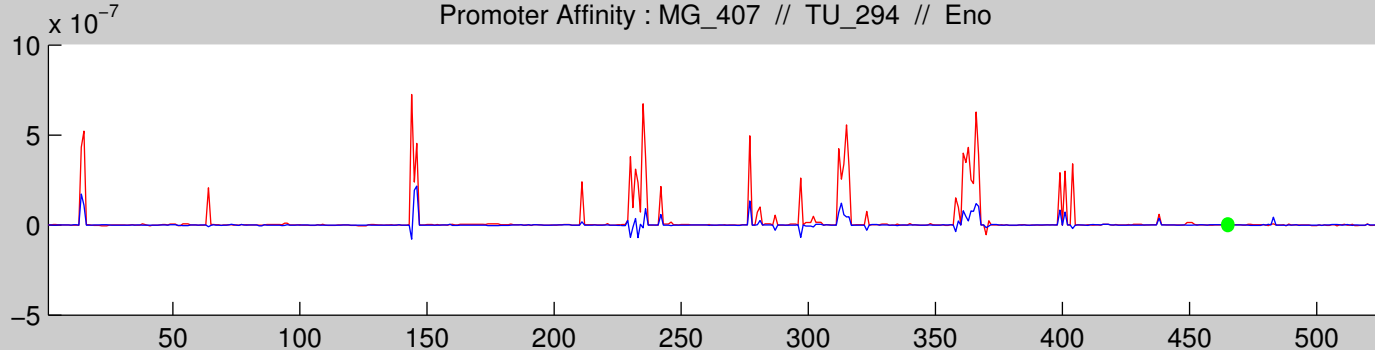
Promoter Affinity : MG_330 // TU_233 // CmkA2



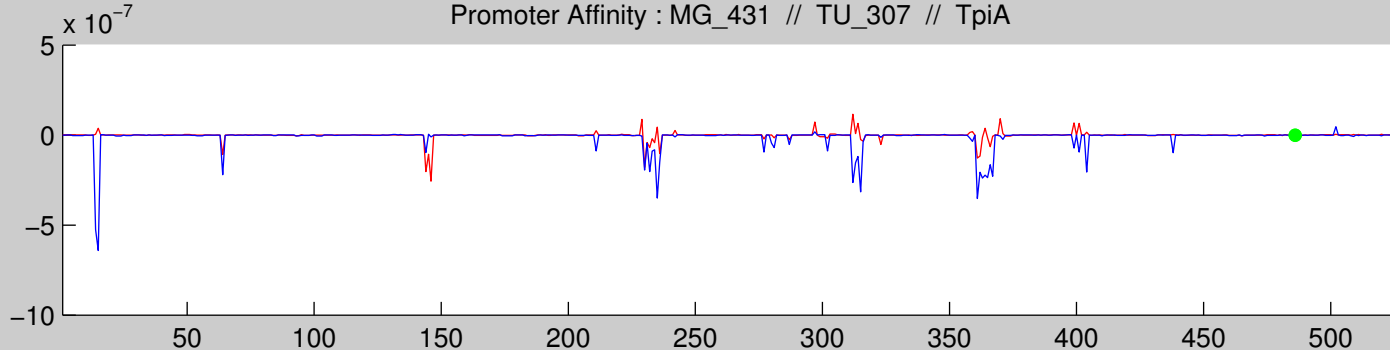
Promoter Affinity : MG_357 // TU_260 // AckA



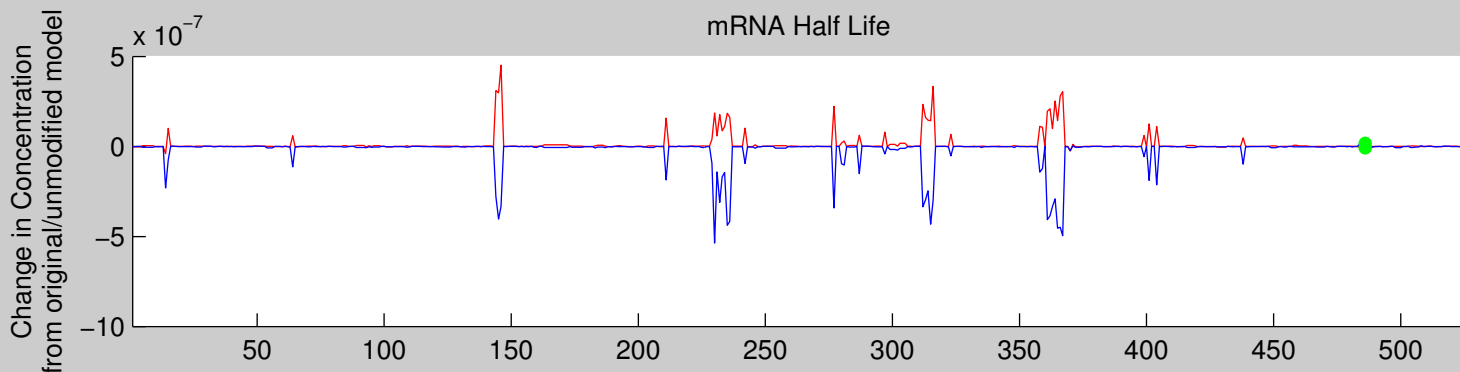
Promoter Affinity : MG_407 // TU_294 // Eno



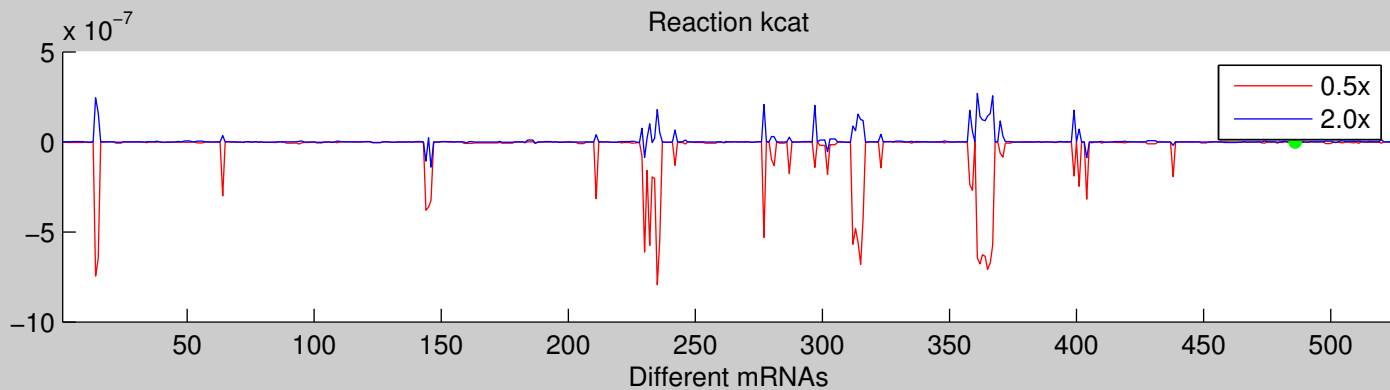
Promoter Affinity : MG_431 // TU_307 // TpiA



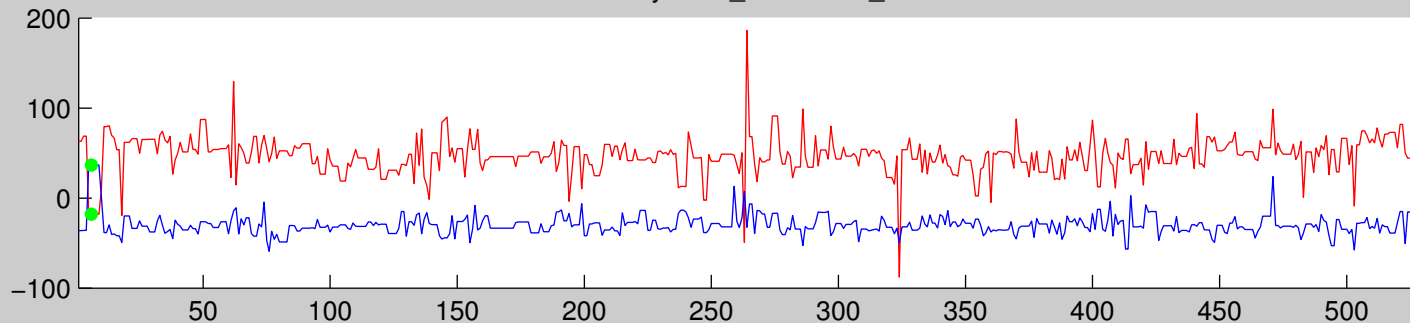
mRNA Half Life



Reaction kcat

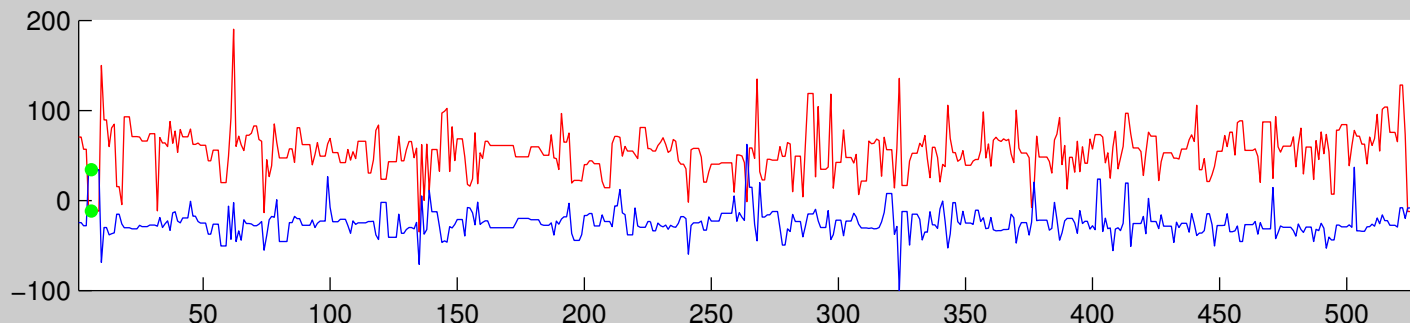


Promoter Affinity : MG_006 // TU_003 // Tmk

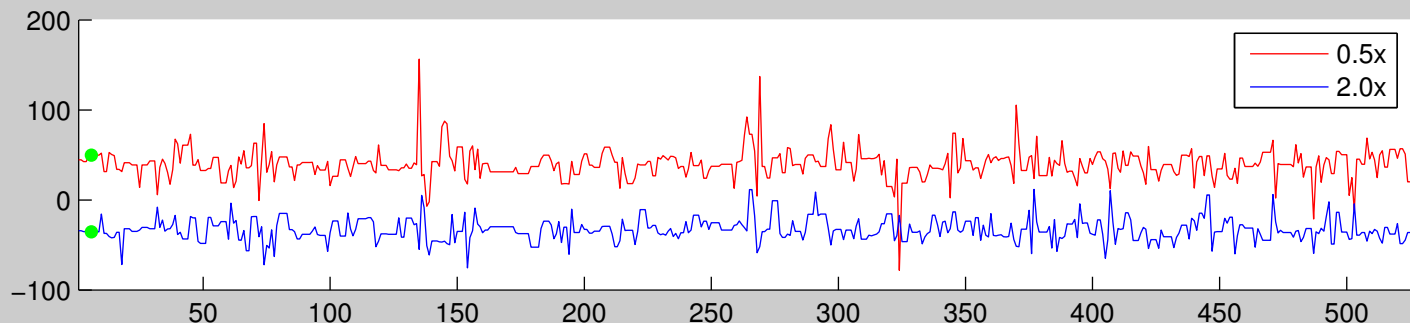


mRNA Half Life

Percent change in Concentration
from original/unmodified model

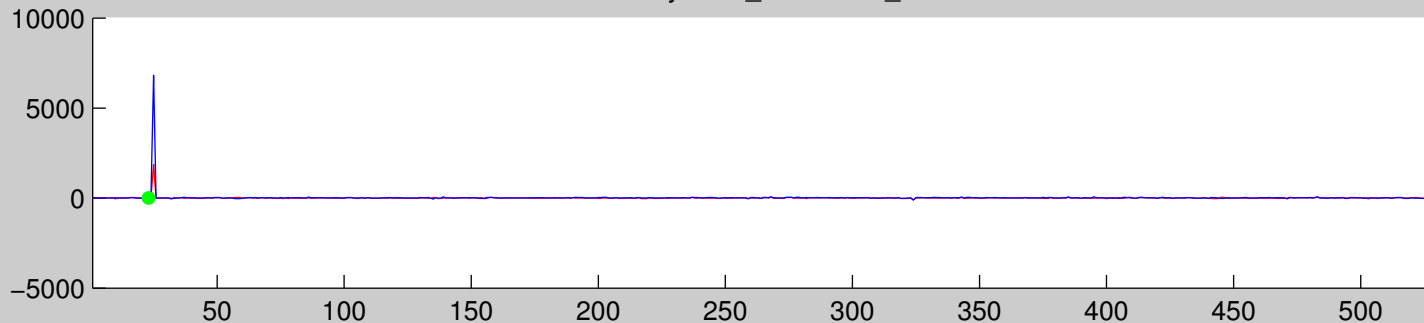


Reaction kcat



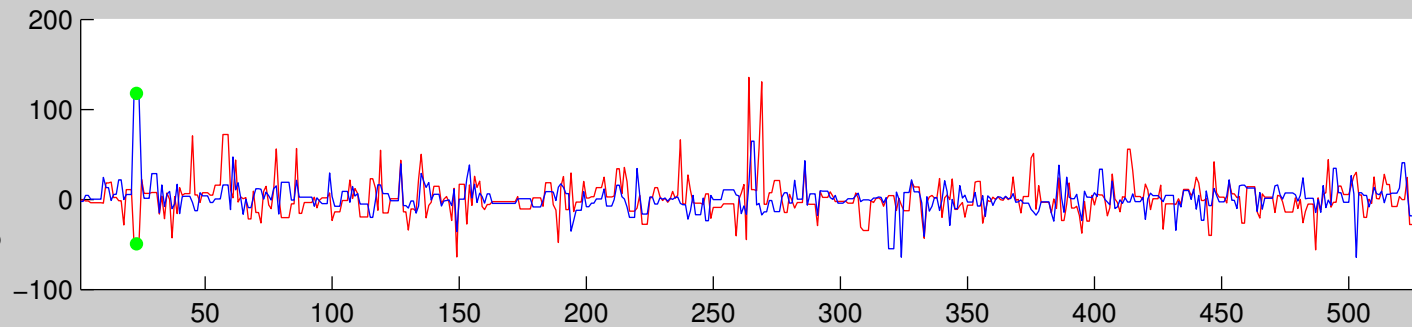
Different mRNAs

Promoter Affinity : MG_023 // TU_011 // Fba

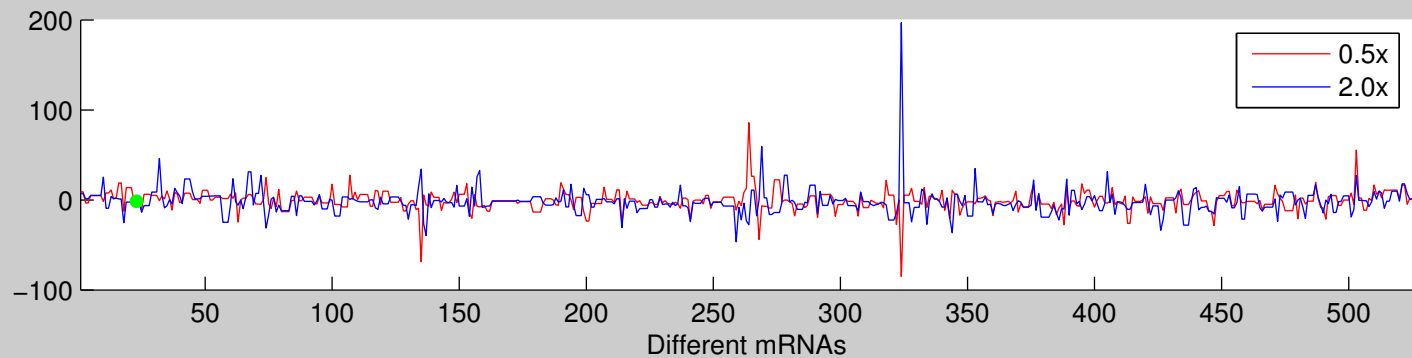


mRNA Half Life

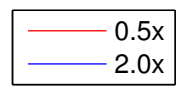
Percent change in Concentration
from original/unmodified model



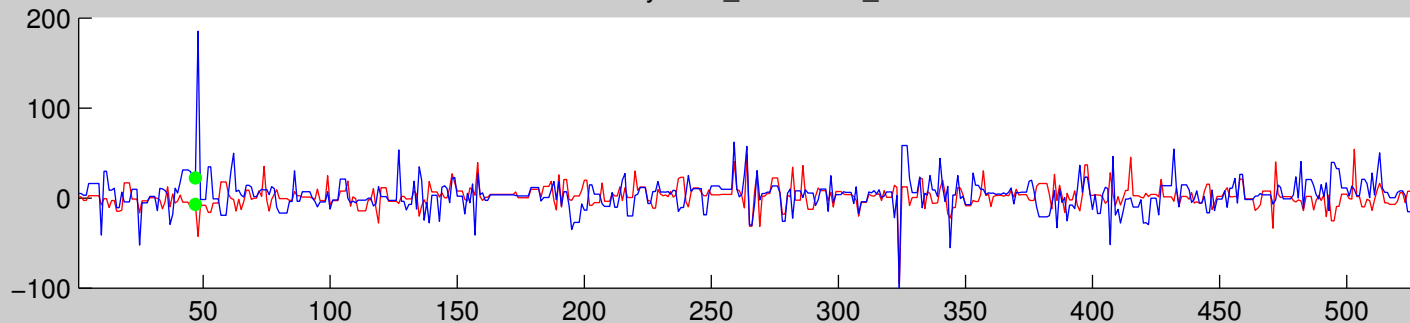
Reaction kcat



Different mRNAs

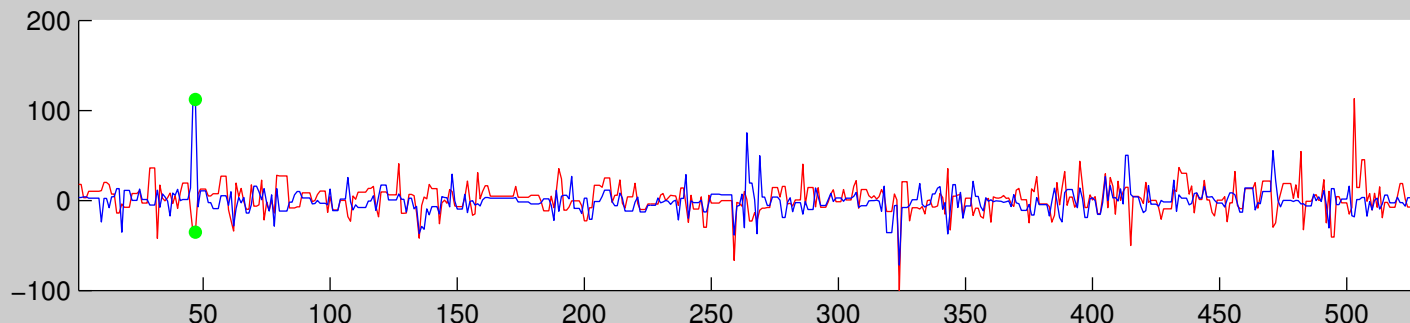


Promoter Affinity : MG_047 // TU_027 // MetK

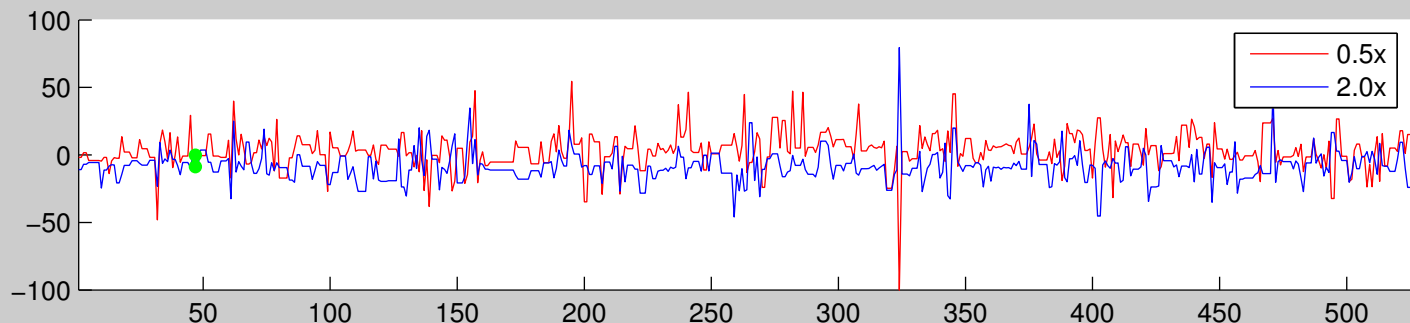


mRNA Half Life

Percent change in Concentration
from original/unmodified model

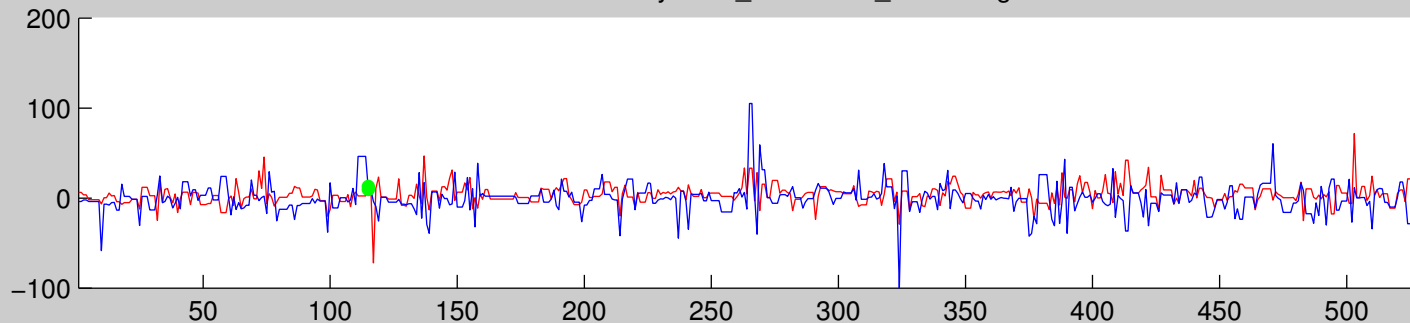


Reaction kcat

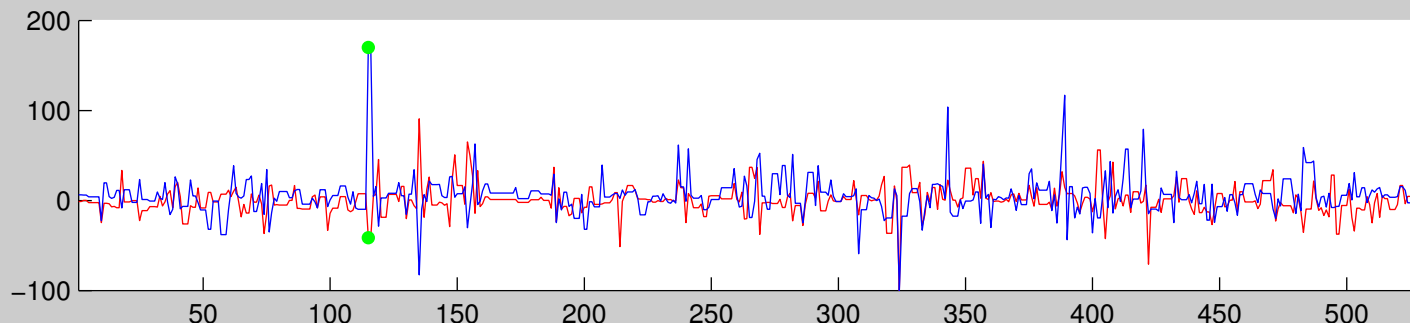


Different mRNAs

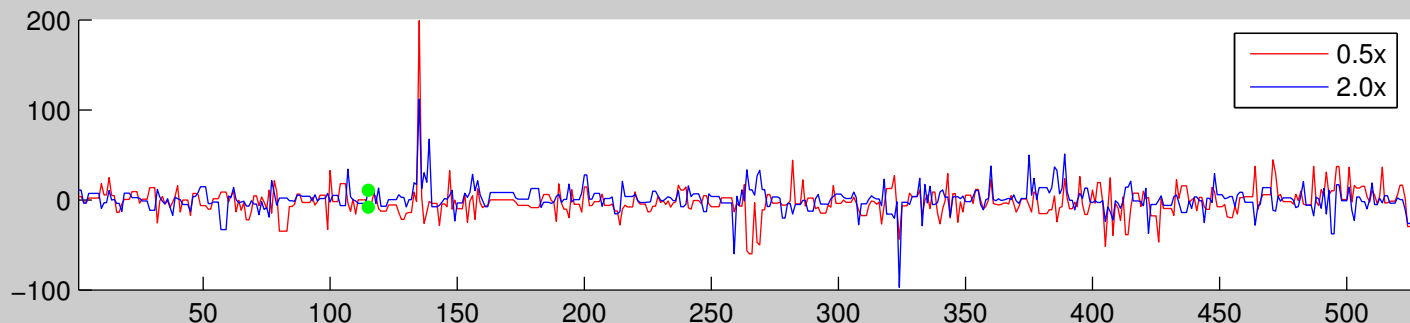
Promoter Affinity : MG_111 // TU_069 // Pgi



mRNA Half Life

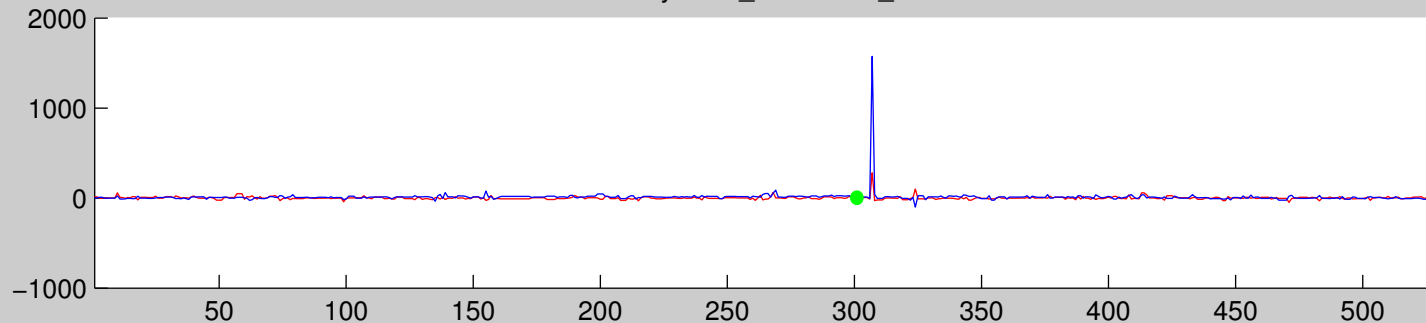


Reaction kcat



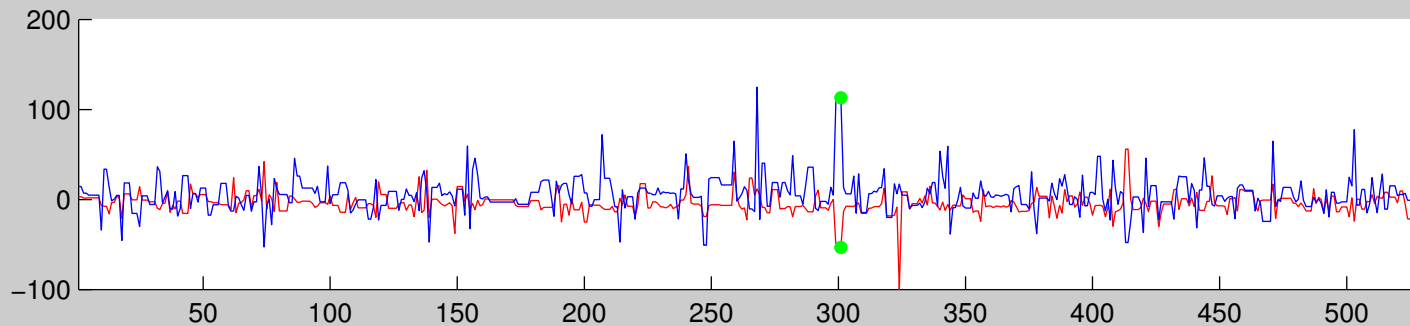
Different mRNAs

Promoter Affinity : MG_272 // TU_180 // AceE

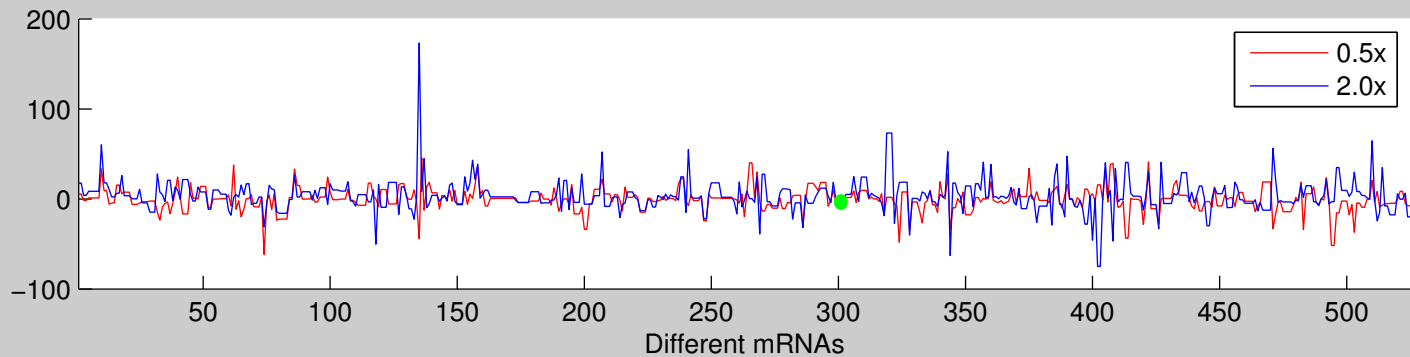


mRNA Half Life

Percent change in Concentration
from original/unmodified model

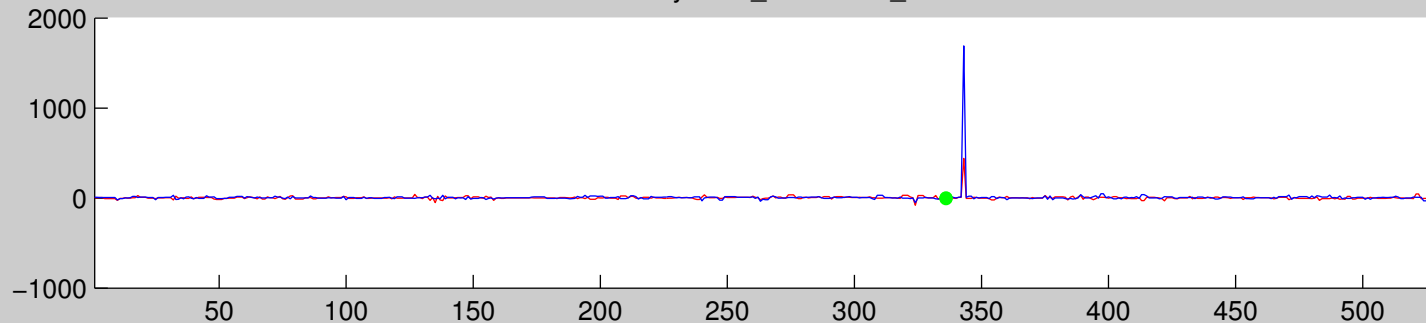


Reaction kcat



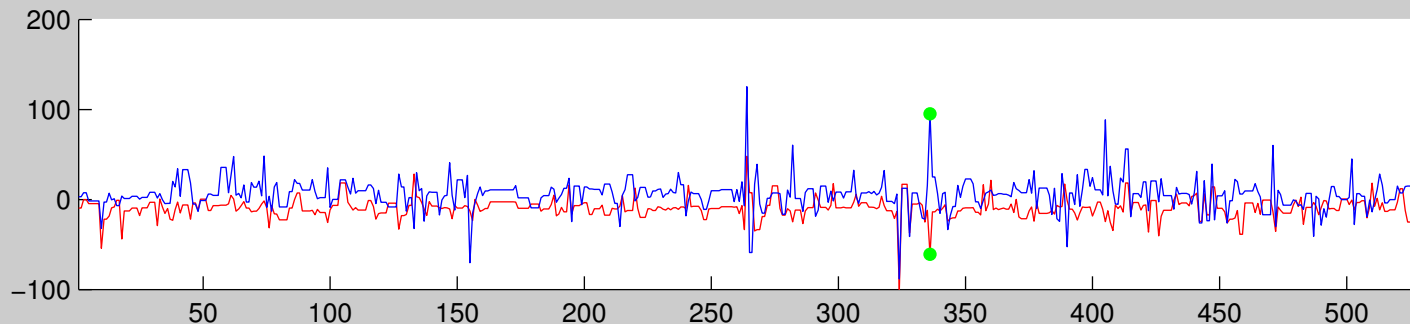
Different mRNAs

Promoter Affinity : MG_299 // TU_203 // Pta

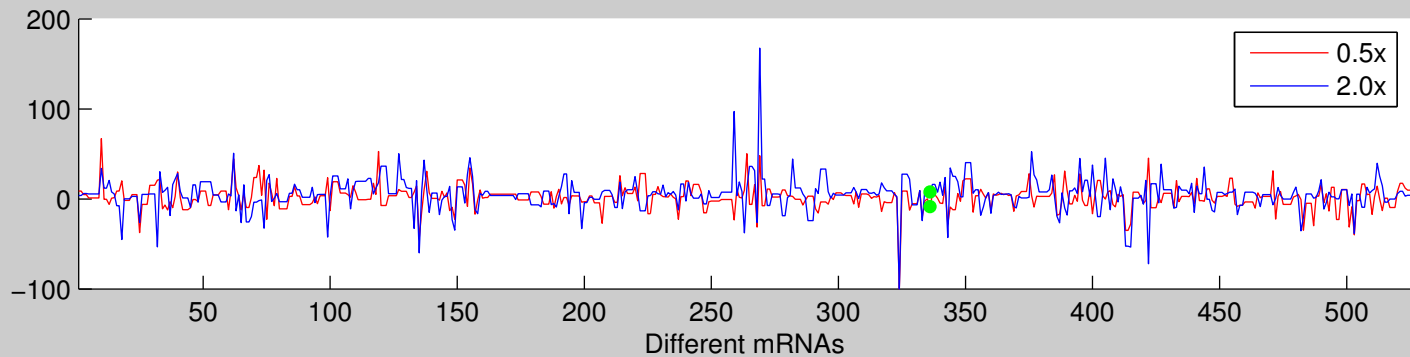


mRNA Half Life

Percent change in Concentration
from original/unmodified model

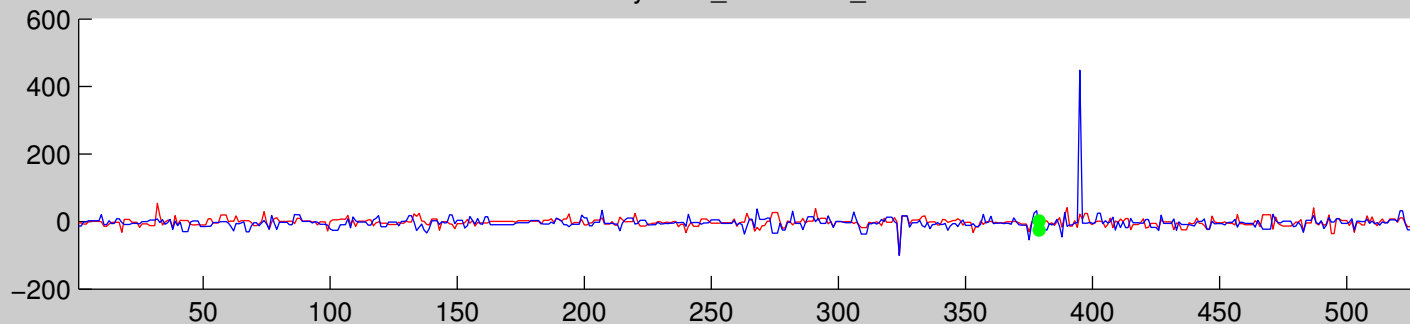


Reaction kcat



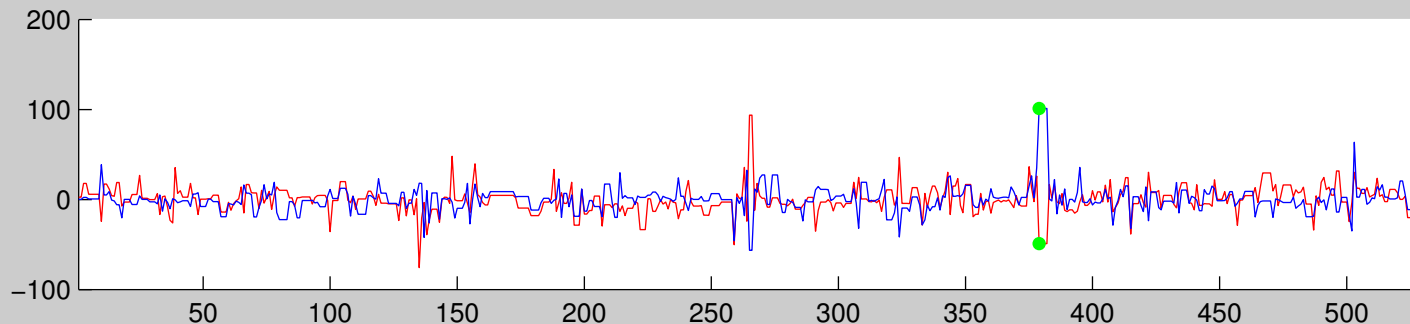
Different mRNAs

Promoter Affinity : MG_330 // TU_233 // CmkA2

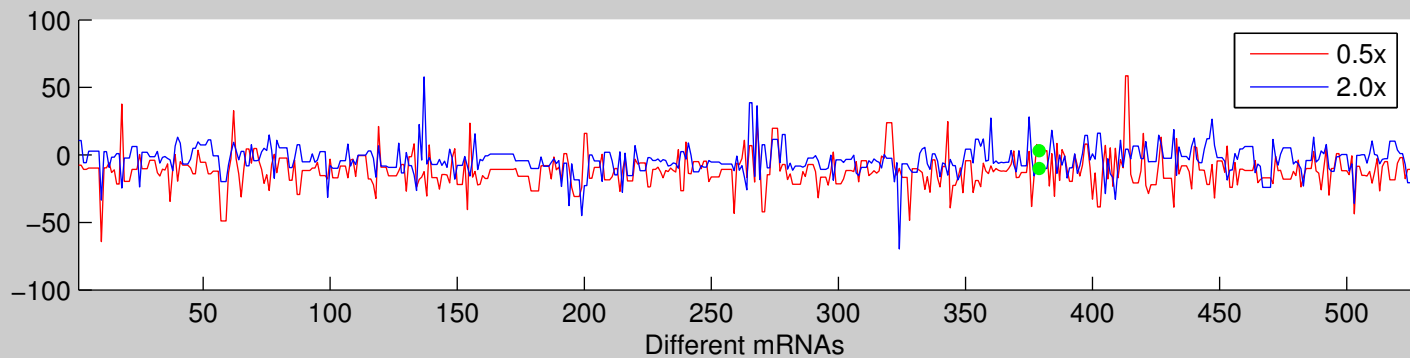


mRNA Half Life

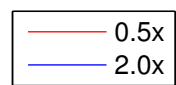
Percent change in Concentration
from original/unmodified model



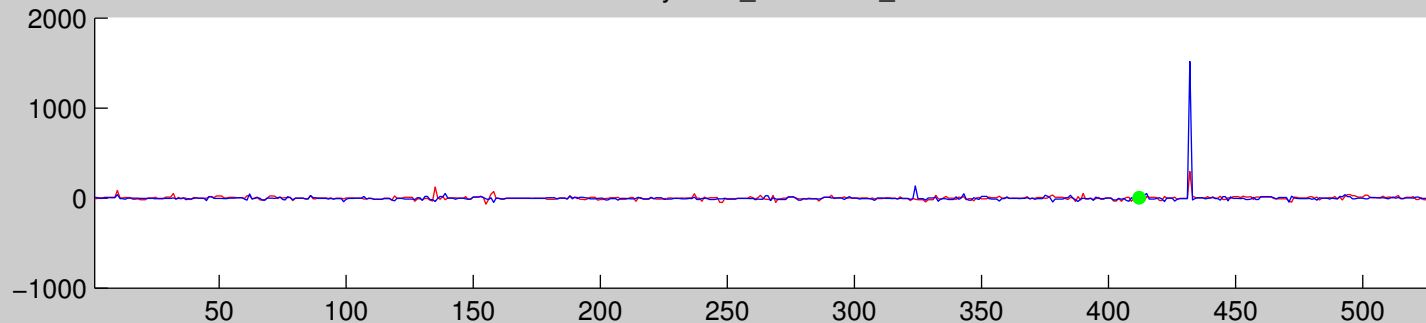
Reaction kcat



Different mRNAs

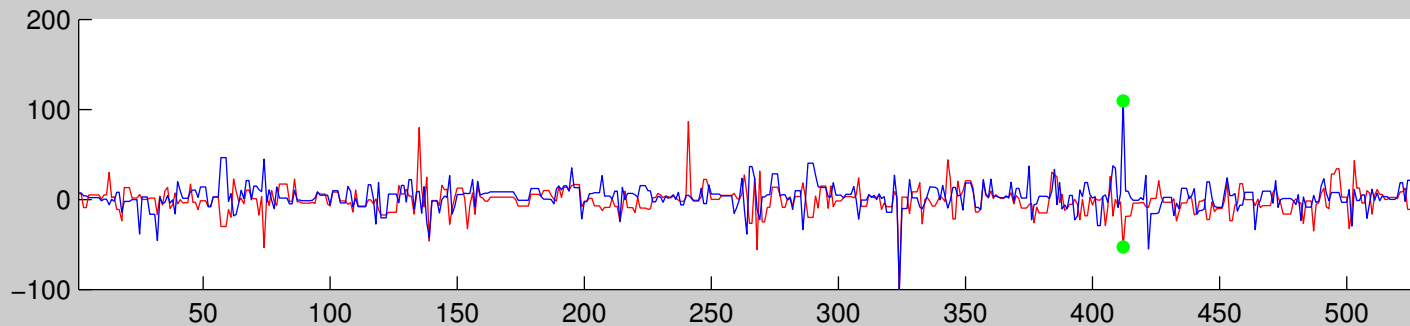


Promoter Affinity : MG_357 // TU_260 // AckA

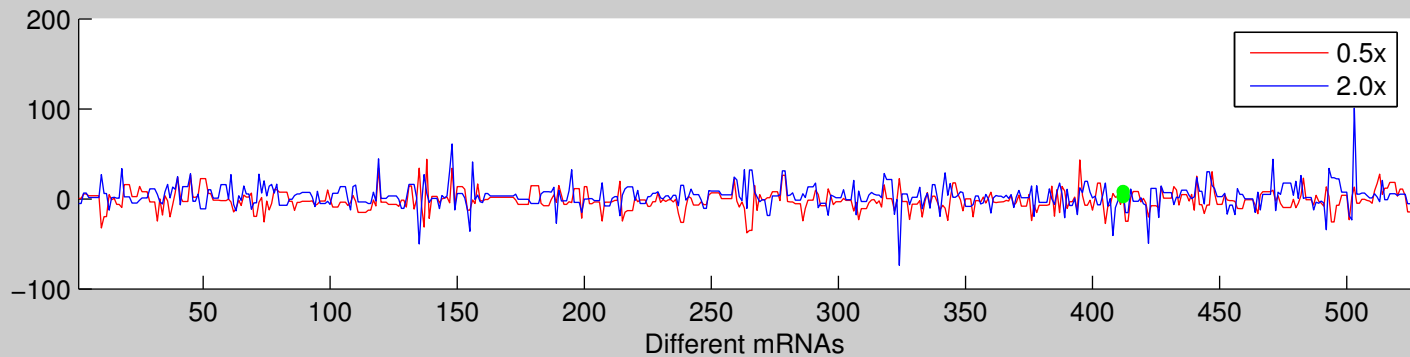


mRNA Half Life

Percent change in Concentration
from original/unmodified model

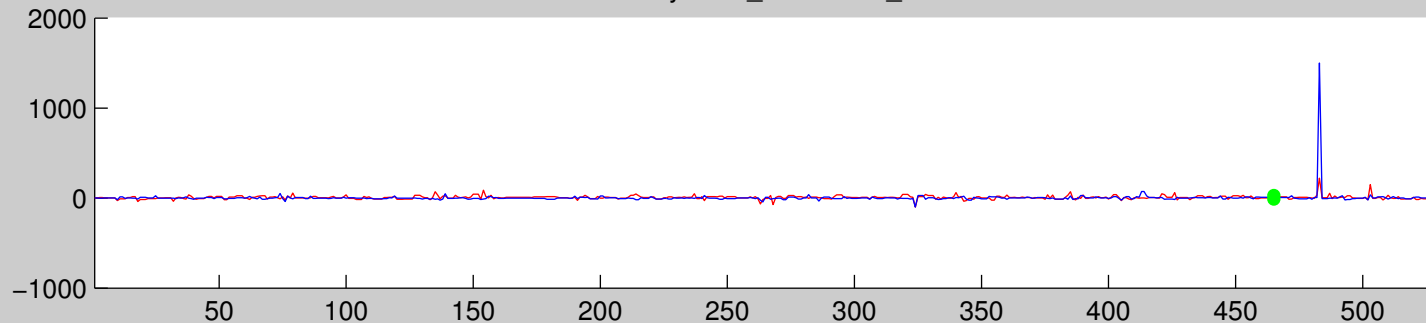


Reaction kcat



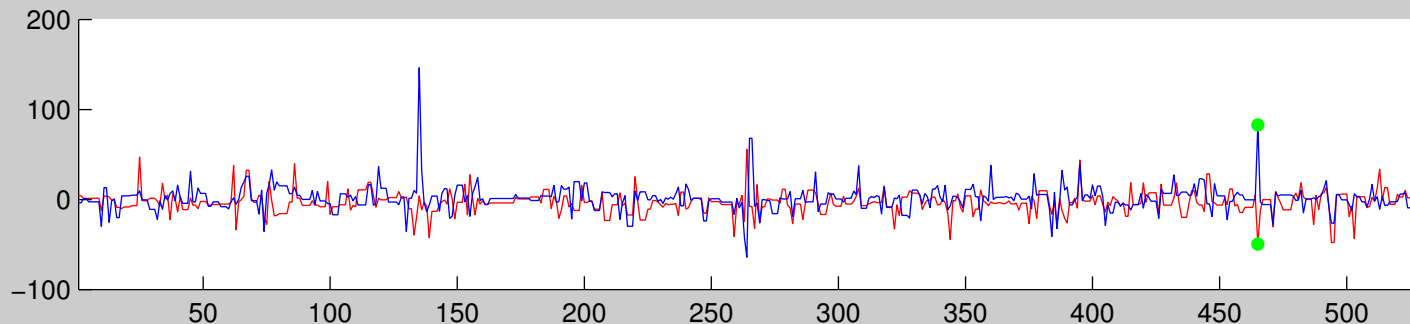
Different mRNAs

Promoter Affinity : MG_407 // TU_294 // Eno

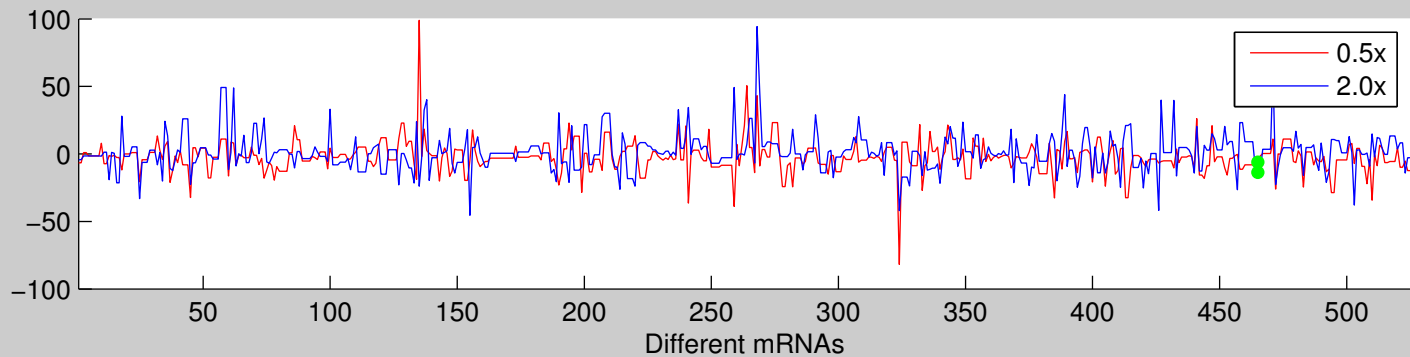


mRNA Half Life

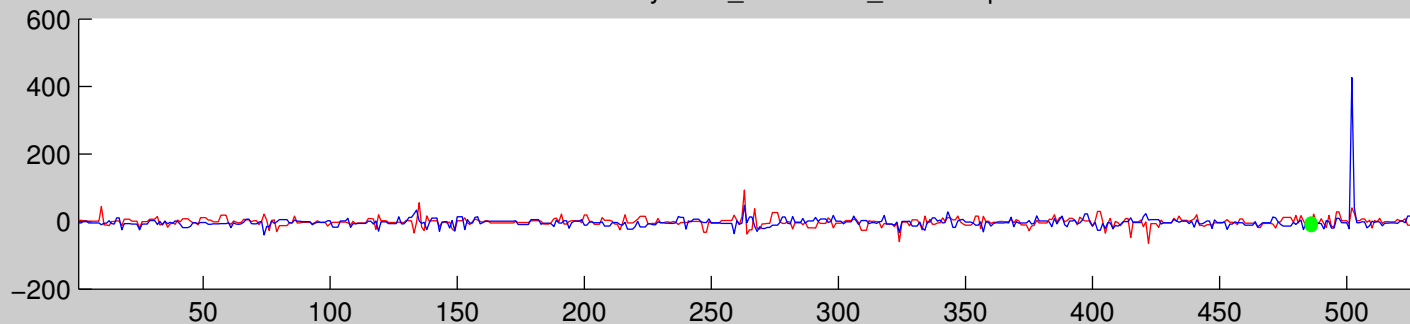
Percent change in Concentration
from original/unmodified model



Reaction kcat

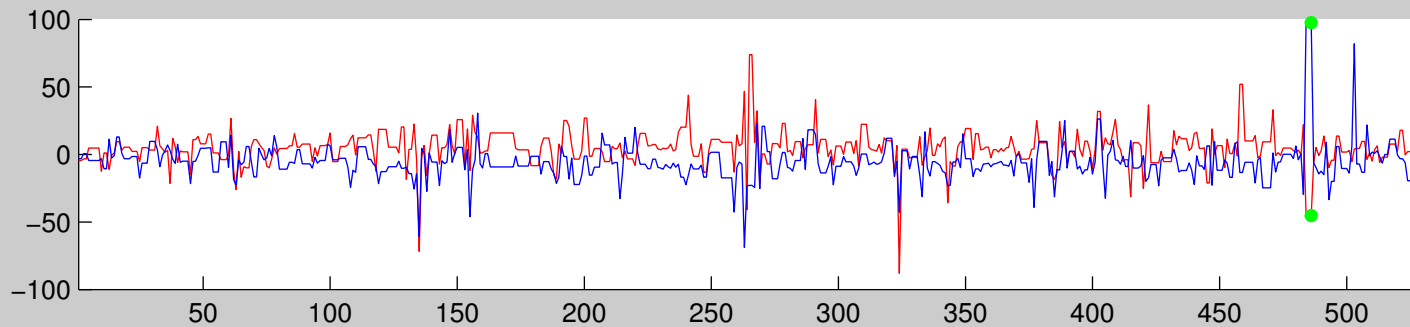


Promoter Affinity : MG_431 // TU_307 // TpiA

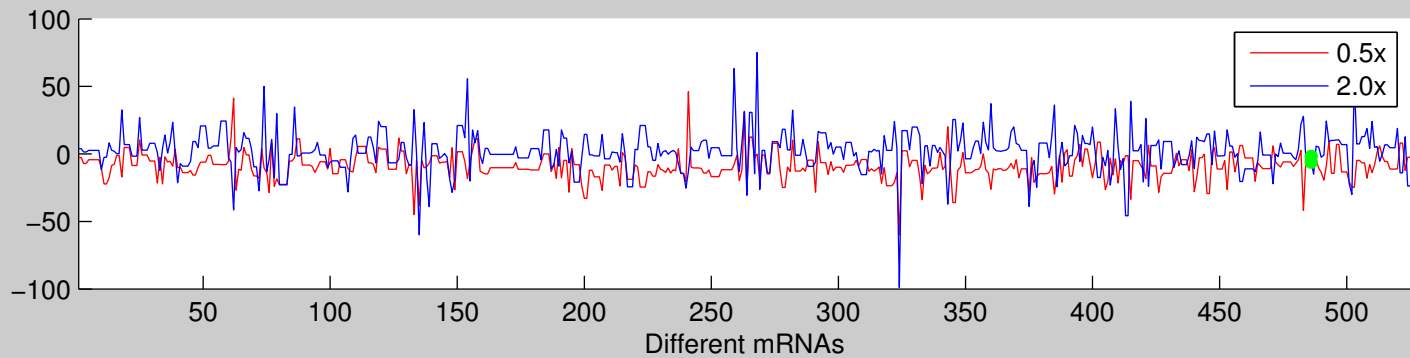


mRNA Half Life

Percent change in Concentration
from original/unmodified model



Reaction kcat



Different mRNAs