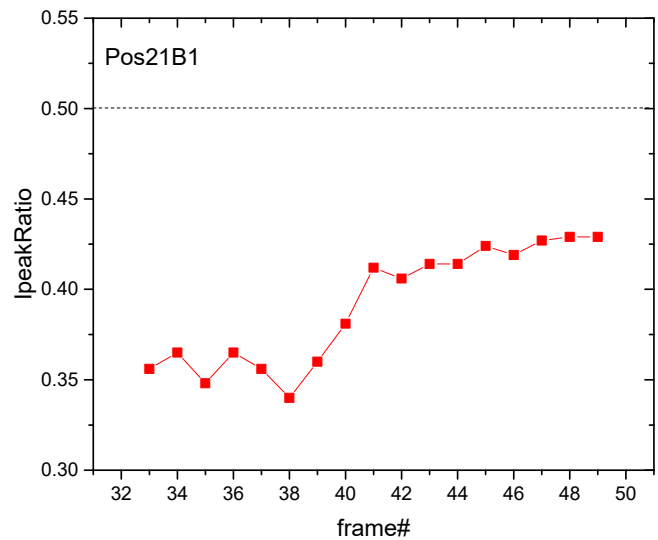
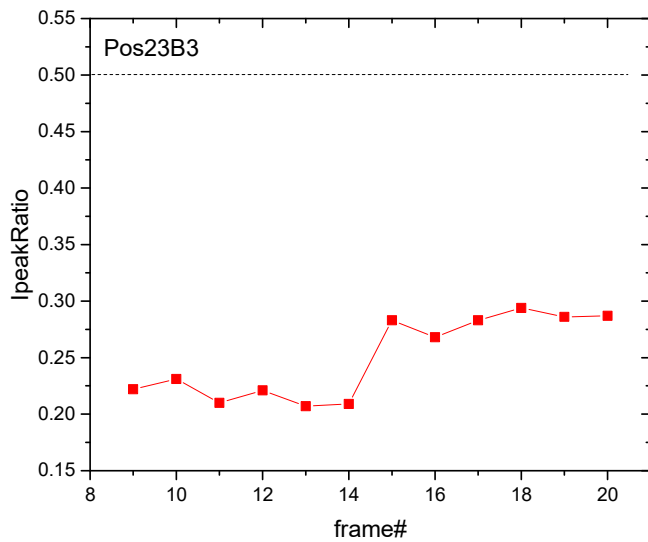
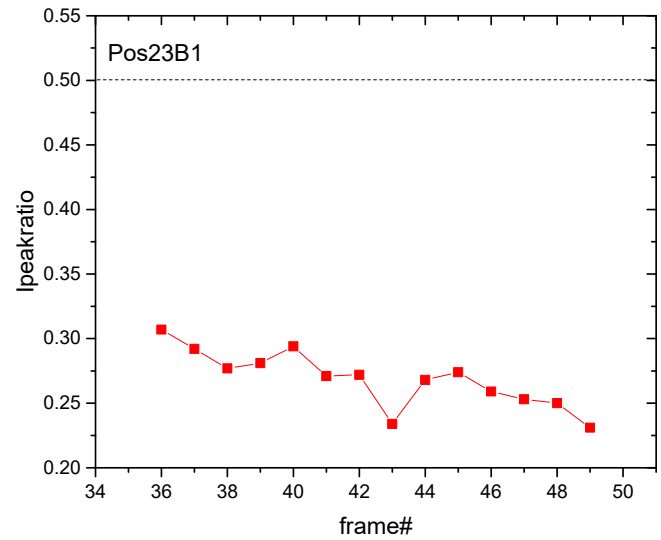
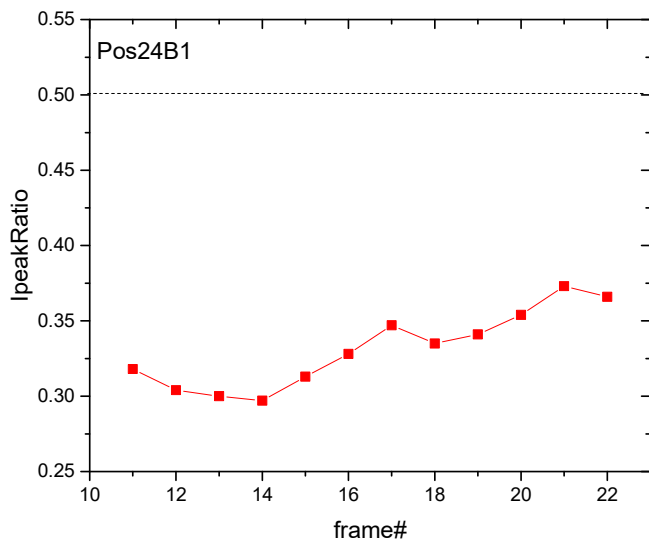
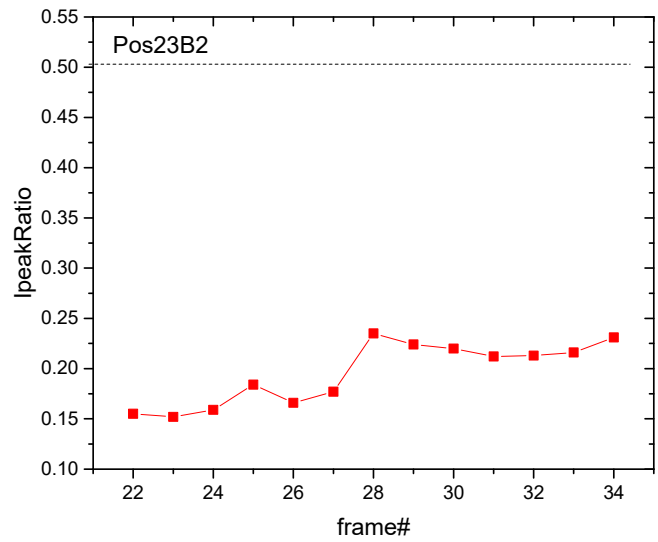
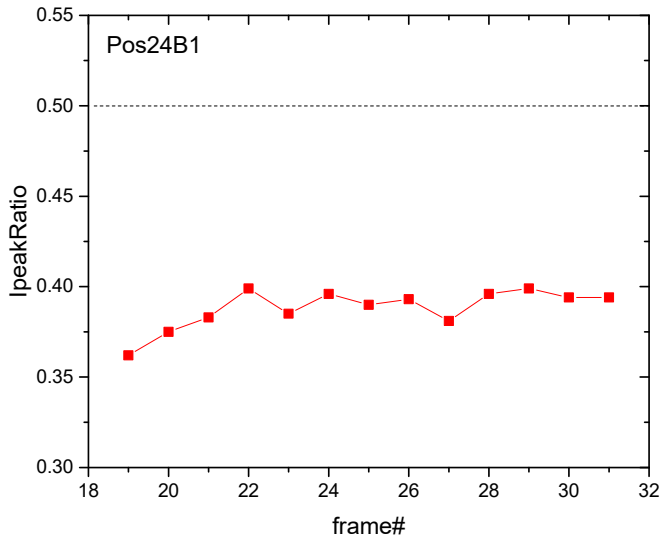


Strain JM30

HupA-mCherry fluorescence

$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$

Frame time = 4 min

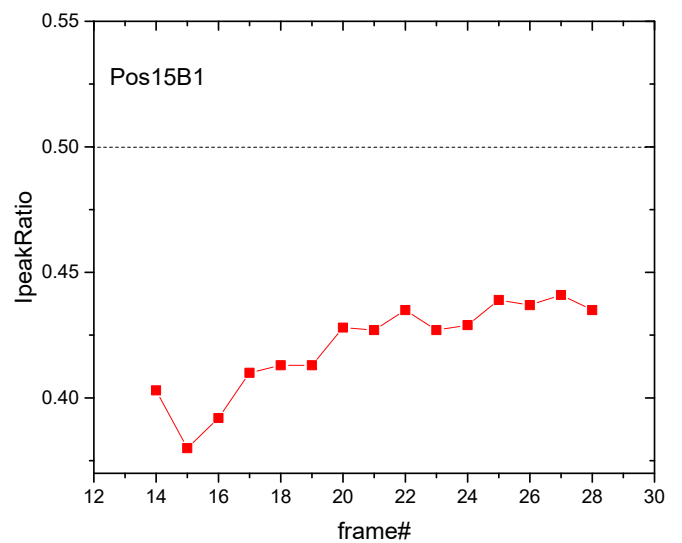
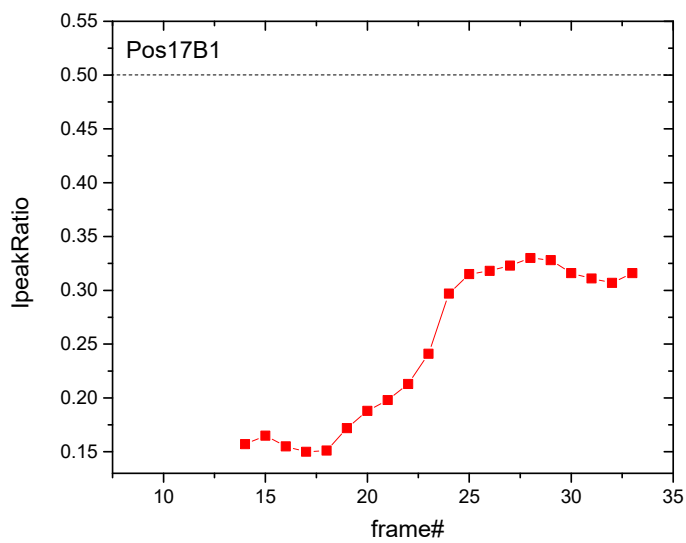
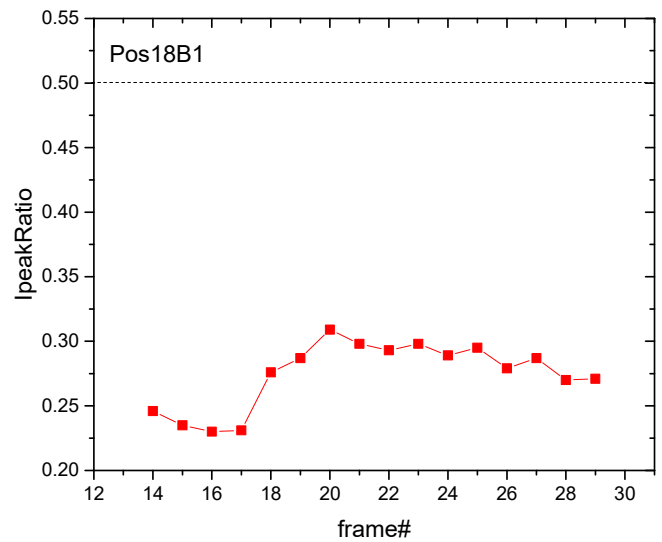
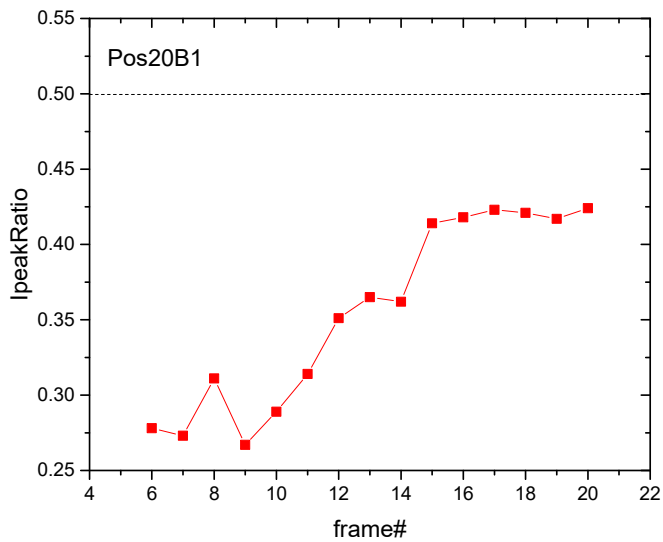
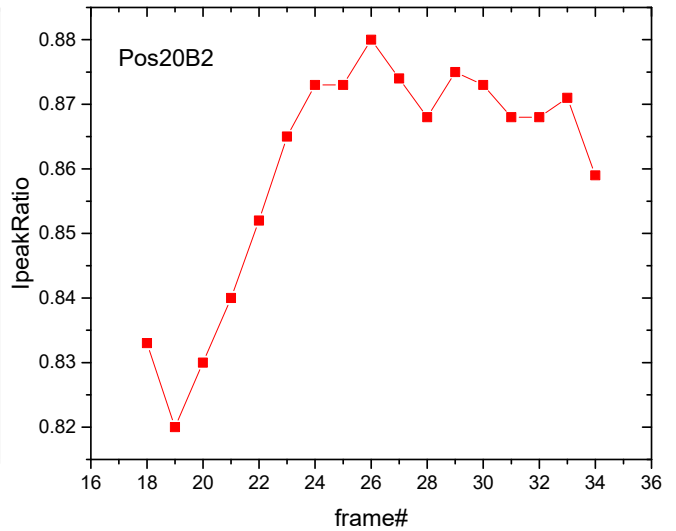
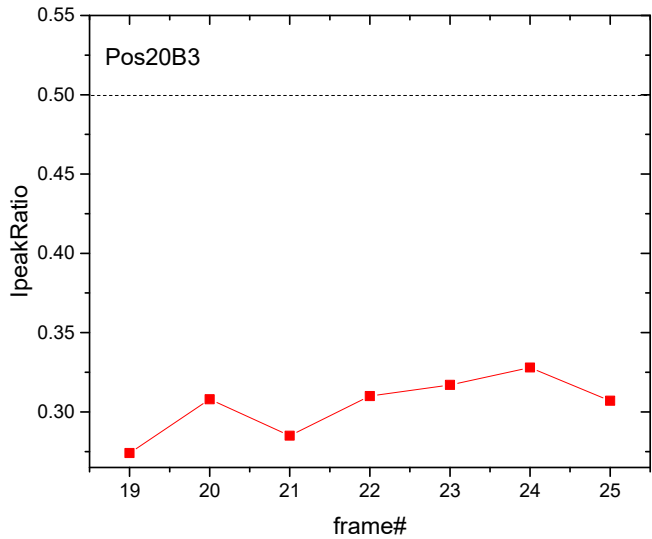


Strain JM30

HupA-mCherry fluorescence

$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$

Frame time = 4 min

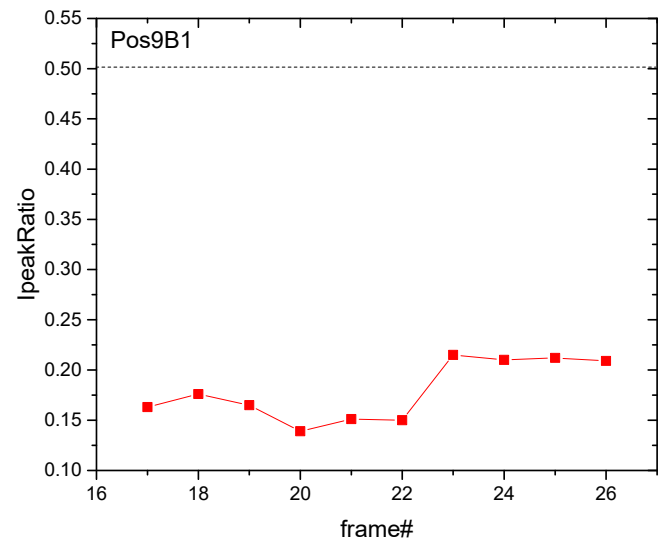
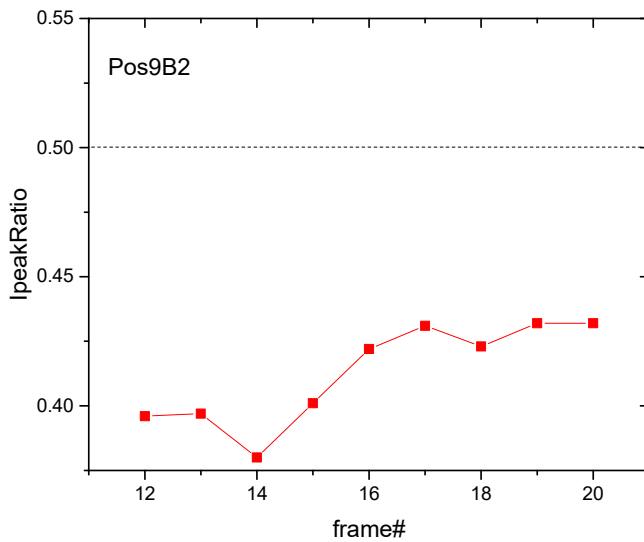
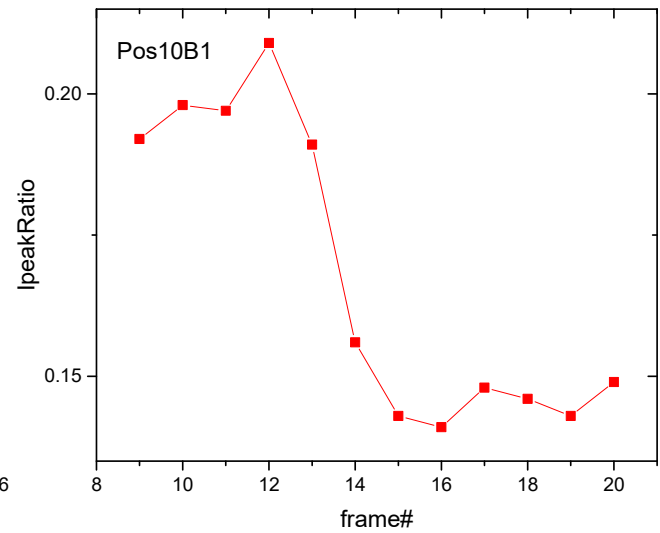
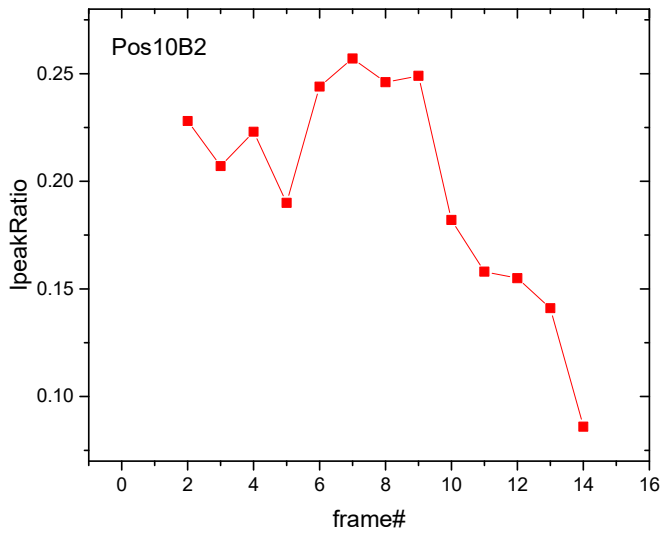
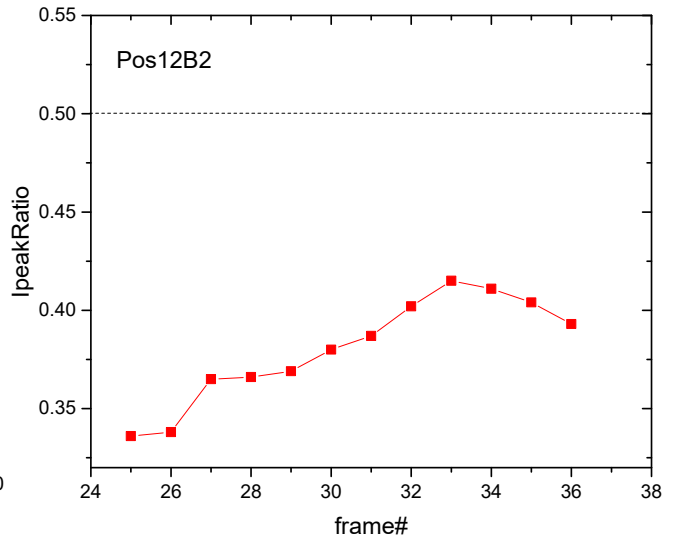
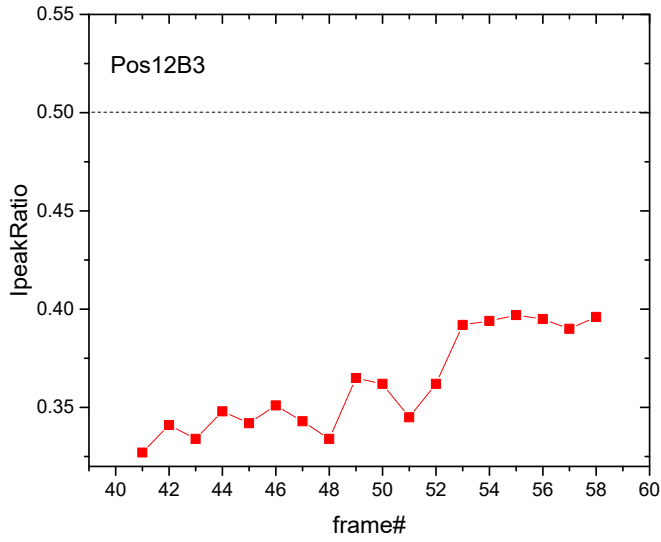


Strain JM30

HupA-mCherry fluorescence

$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$

Frame time = 4 min

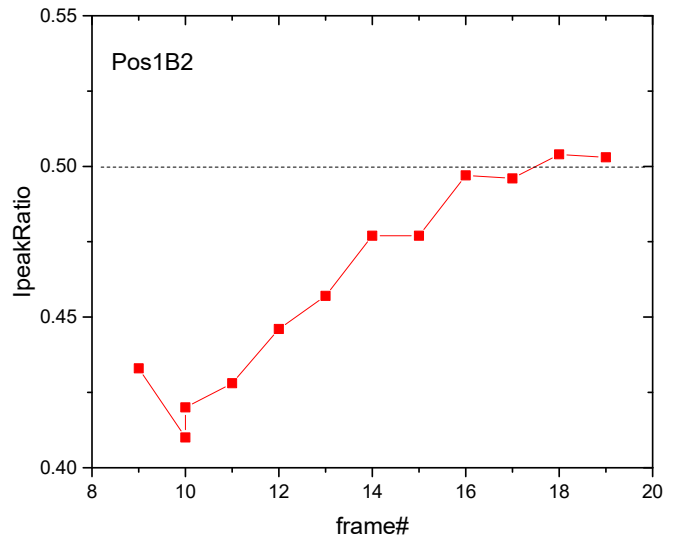
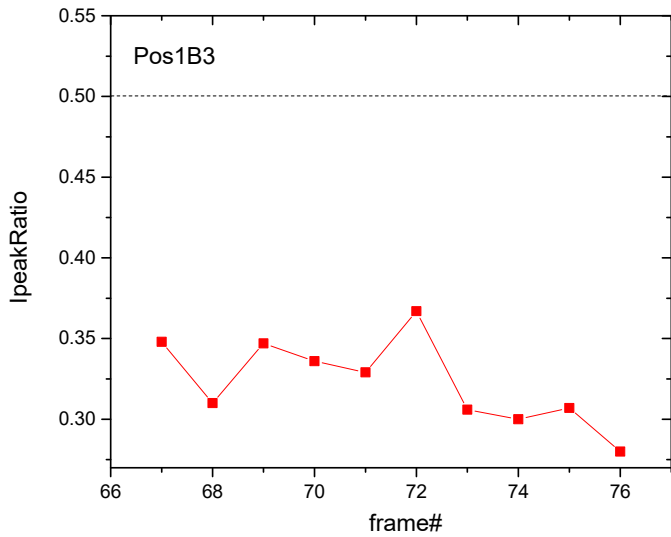
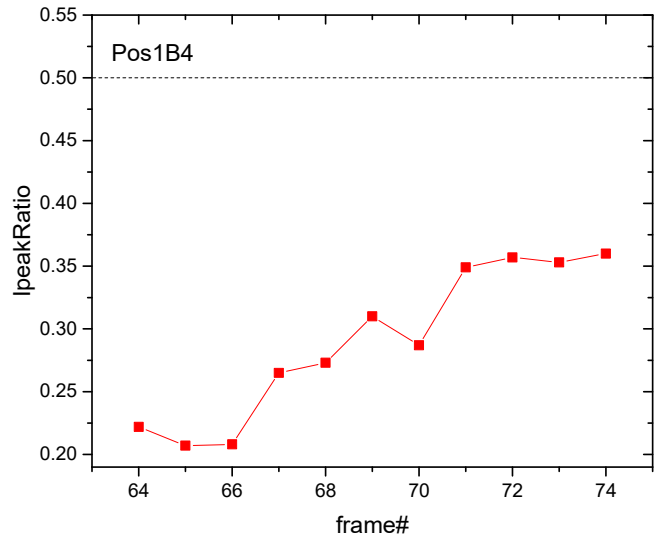
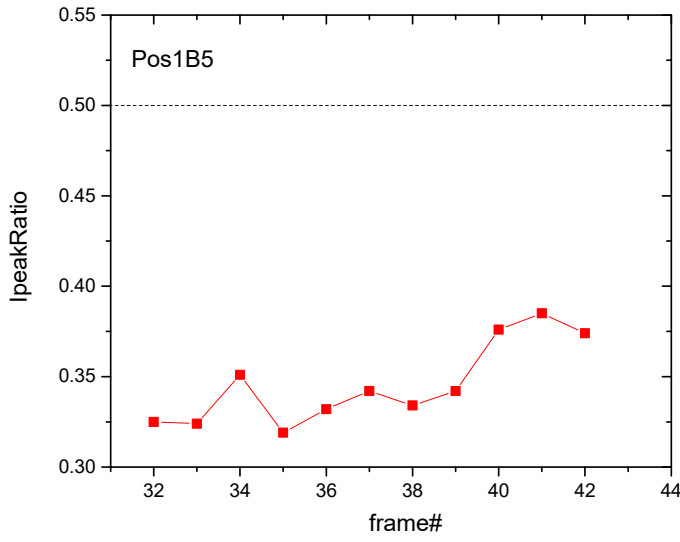
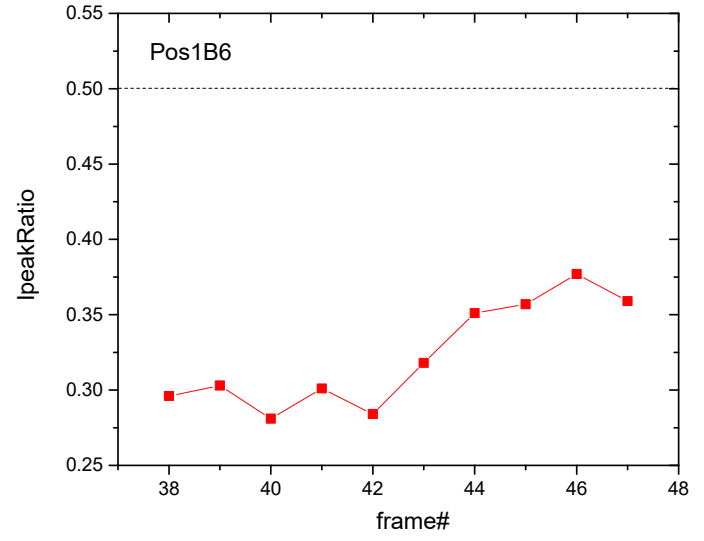
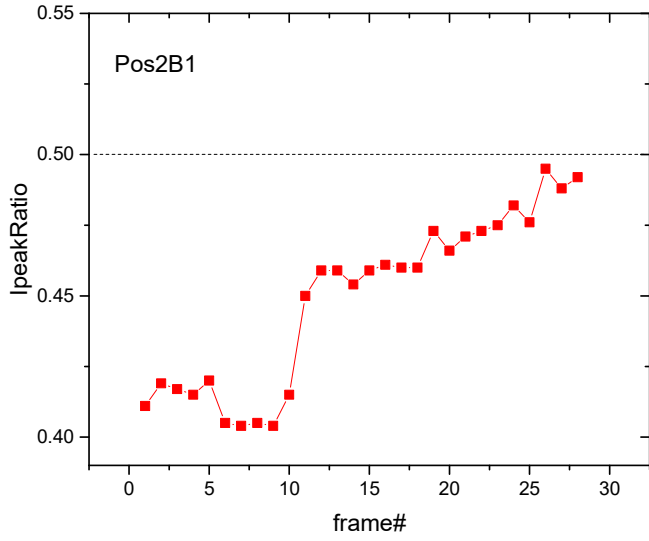


Strain JM30

$$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$$

HupA-mCherry fluorescence

Frame time = 4 min



Strain JM30

$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$

HupA-mCherry fluorescence

Frame time = 4 min

