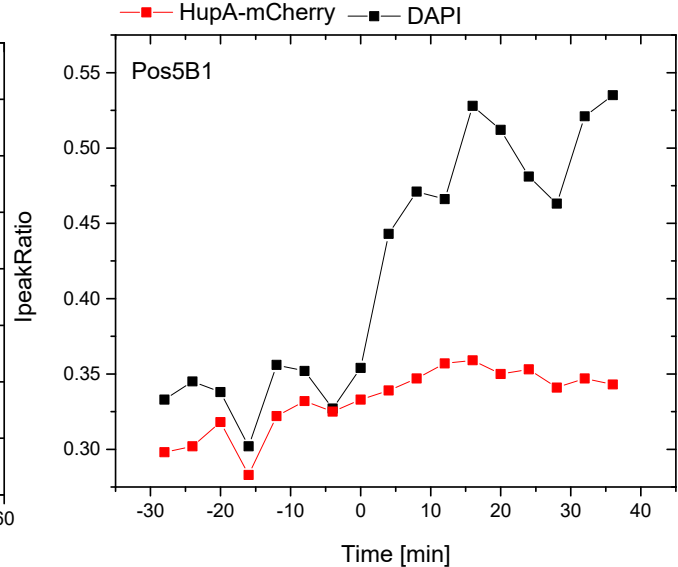
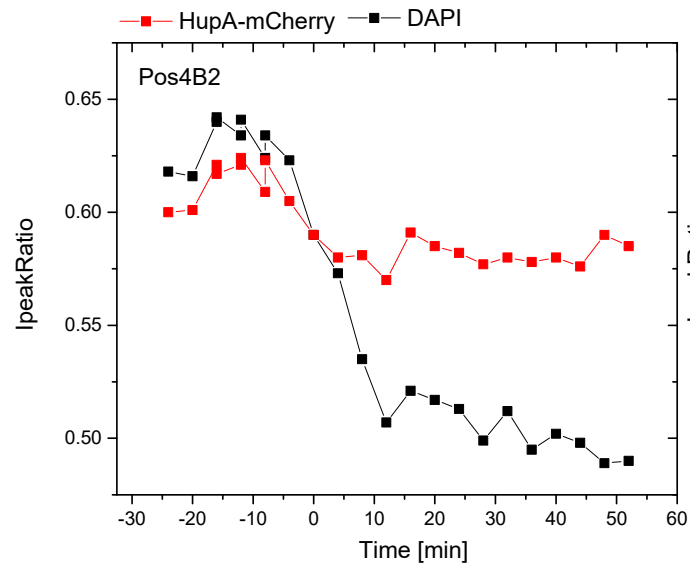
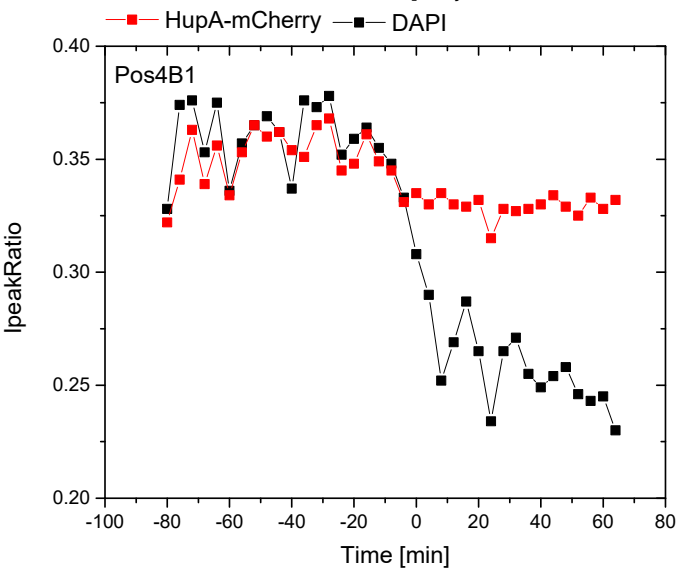
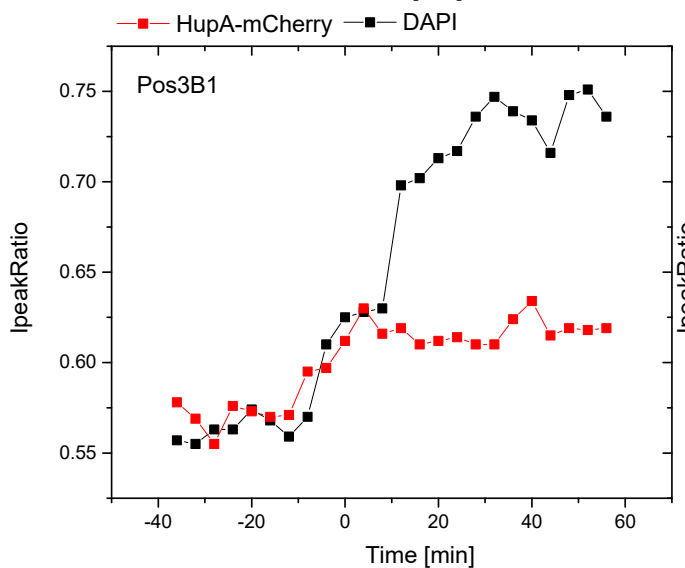
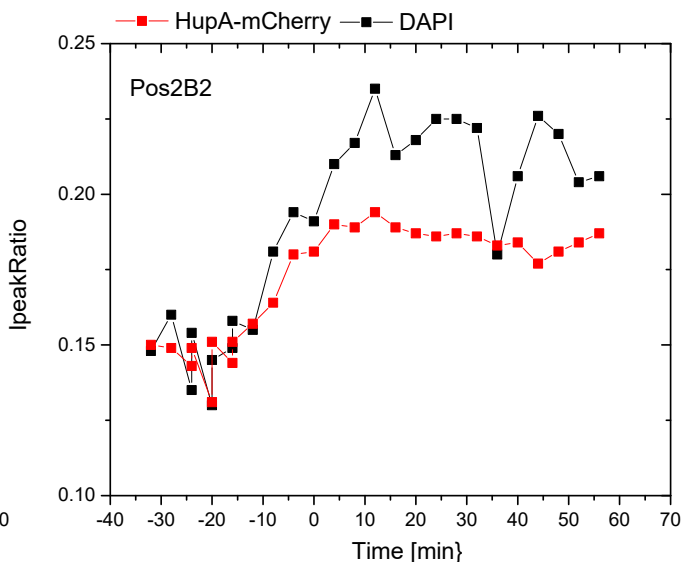
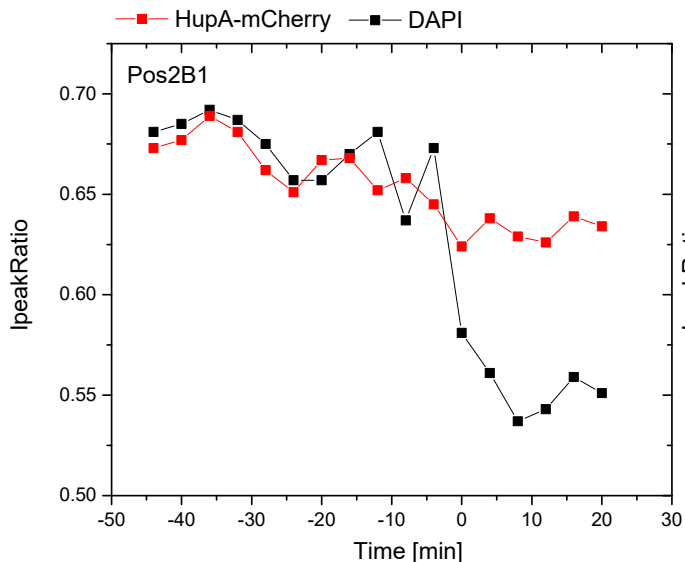


# Strain MB16

## HupA-mCherry and DAPI fluorescence; ZipA-GFP induced

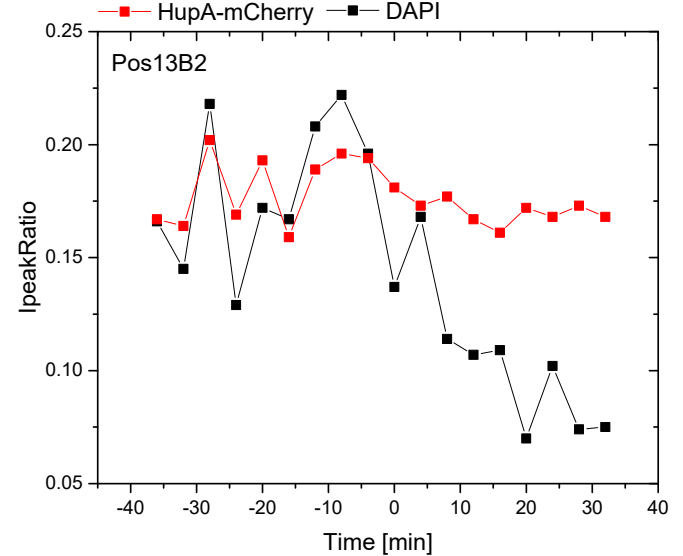
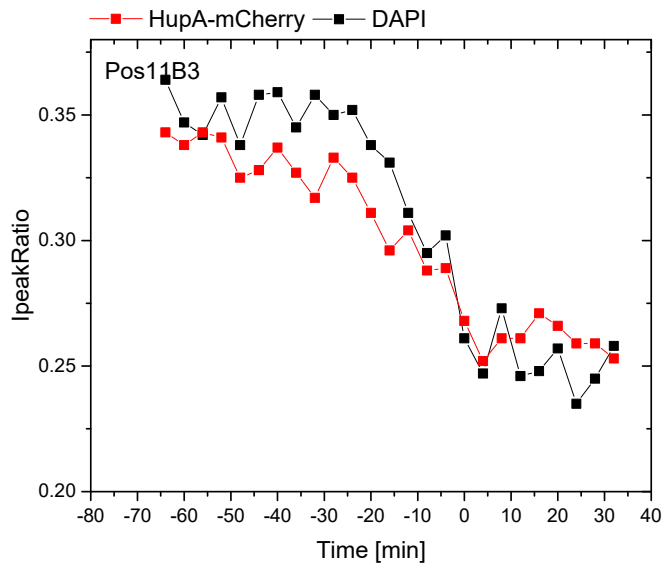
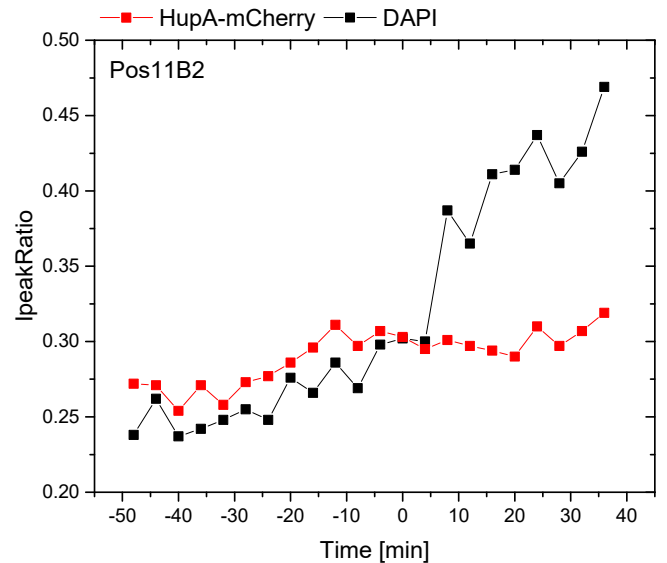
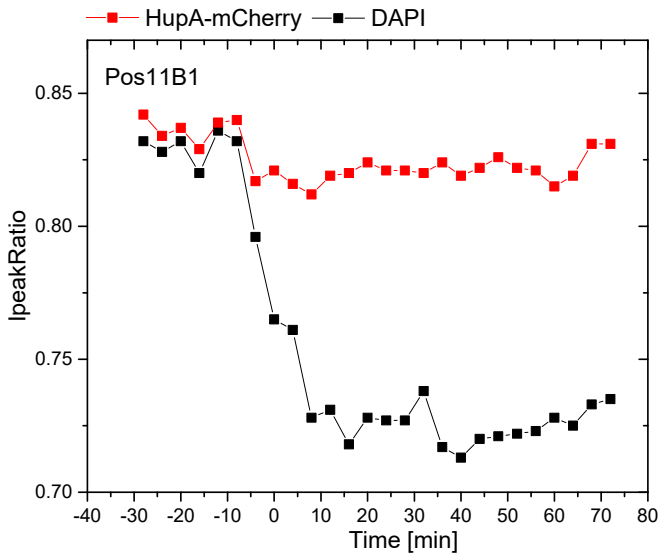
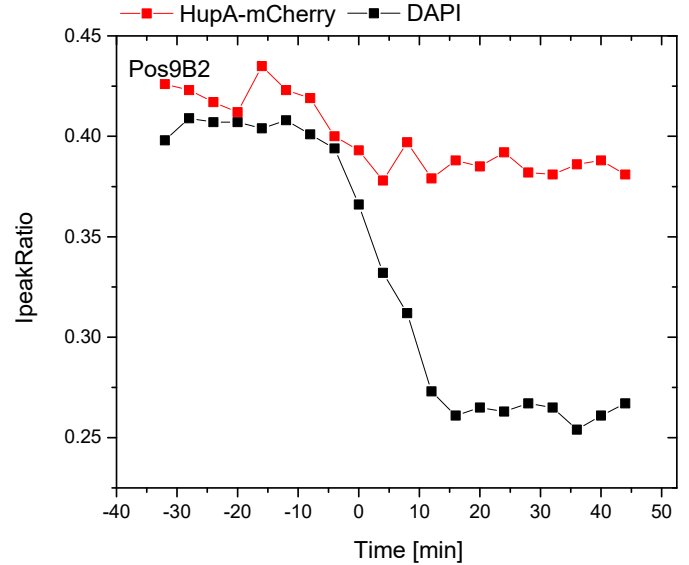
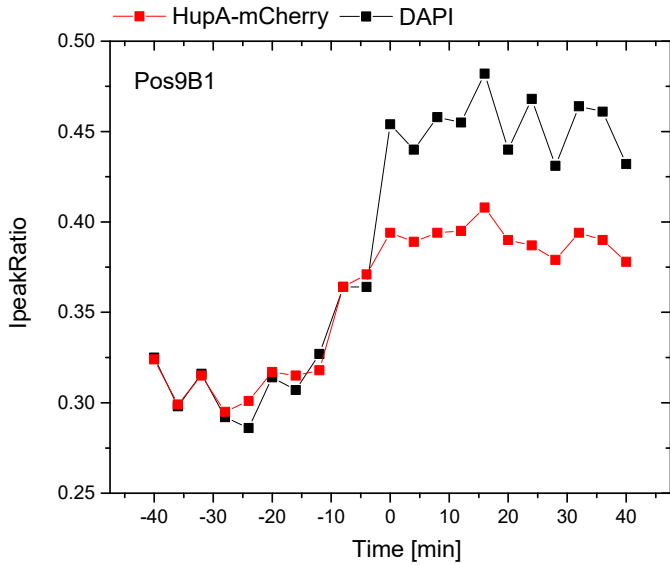
$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$   
0 min. corresponds to time when ZipA-GFP label dissociates from the septum



# Strain MB16

HupA-mCherry and DAPI  
fluorescence; ZipA-GFP induced

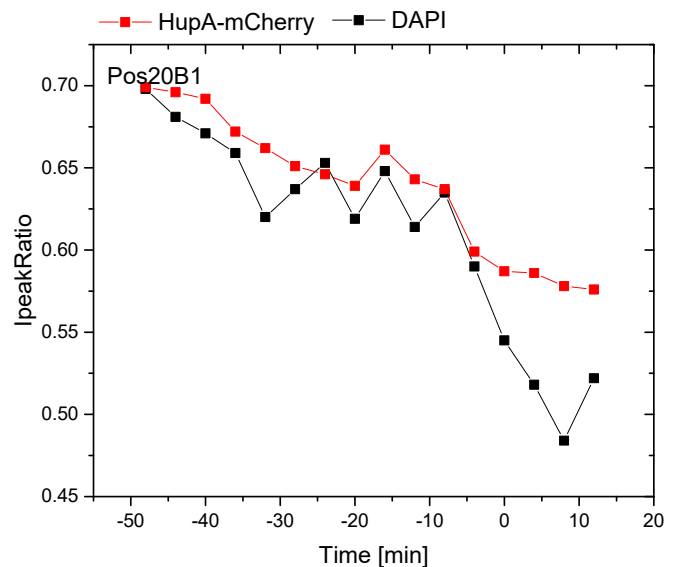
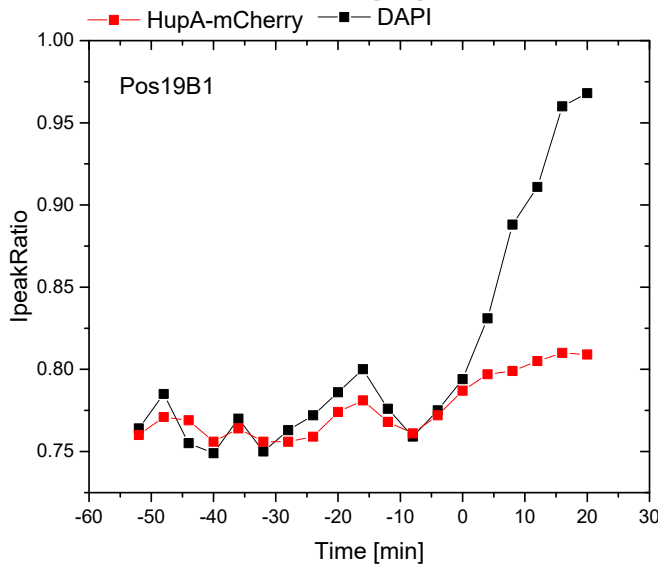
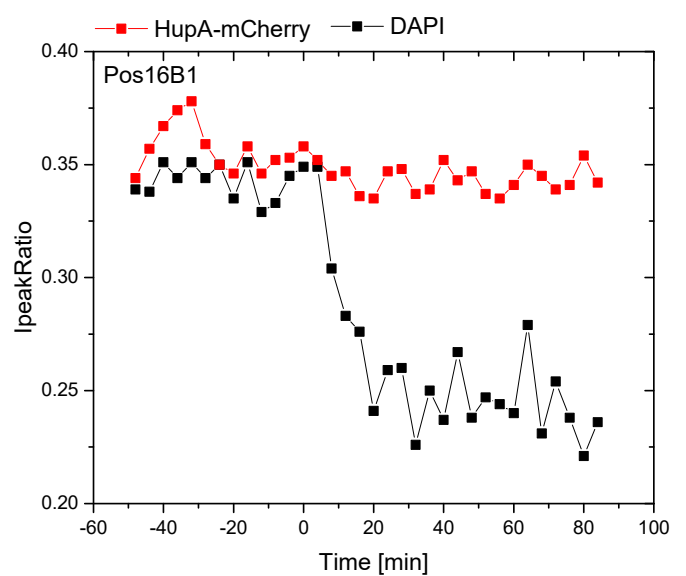
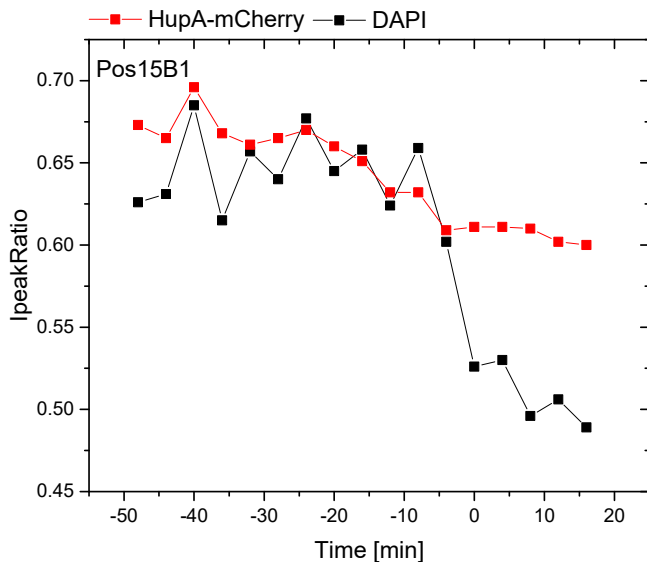
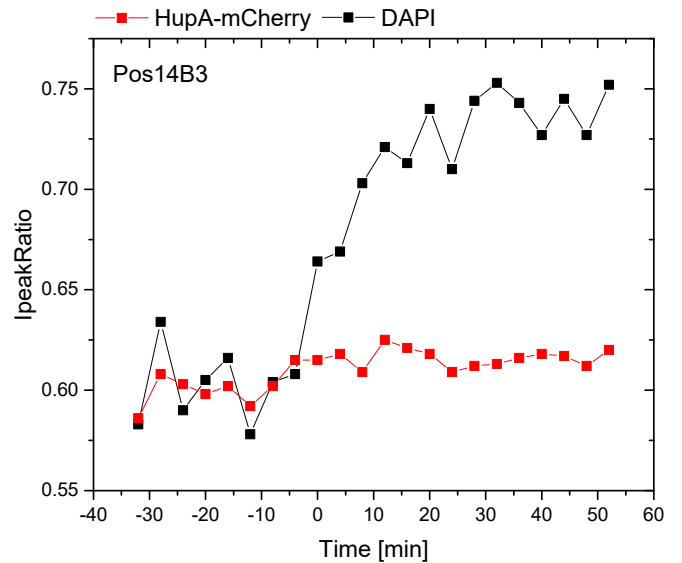
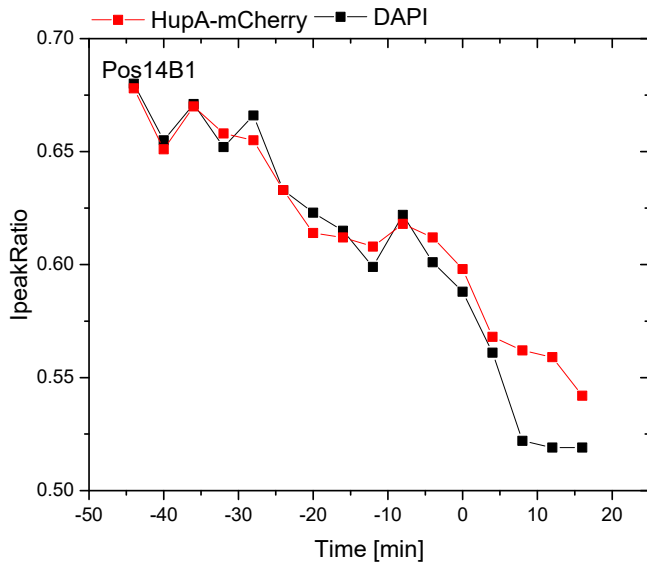
$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$   
0 min. corresponds to time when ZipA-GFP  
label dissociates from the septum



# Strain MB16

HupA-mCherry and DAPI  
fluorescence; ZipA-GFP induced

$I_{\text{peakRatio}} = (\text{Normalized Intensity}) / 100$   
0 min. corresponds to time when ZipA-GFP  
label dissociates from the septum



# Strain MB16

HupA-mCherry and DAPI  
fluorescence; ZipA-GFP induced

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

0 min. corresponds to time when ZipA-GFP label dissociates from the septum

