27 10 2016 Experiments – all proteins

Folder name	Folder name	Flow	Movie*	Description			
G	R	cell#					
Experiment: pABCD 10 nM + 400 nM actin							
			g_ABCD	pABCD only			
			r_ABCD				
27102016 G	27102016 R	F1	g_ABCD_1	pABCD + actin addition			
			r_ABCD_1				
			g_ABCD_2	pABCD + actin continuation			
			r_ABCD_2				
			g_ABCD_3	pABCD + actin continuation			
			r_ABCD_3				
			g_ABCD_4	pABCD + actin continuation			
			r_ABCD_4				
			g_ABCD_5 actin wash out	pABCD + actin removal from			
			r_ABCD_5	solution			
			g_ABCD_5 after removal of	pABCD after removal of all			
			all actin from slution	actin from solution			
			r_ABCD_6				
Experiment: pABCD 10 nM + 400 nM actin + 10 uM Lat B							
			g_ABCD_Lat A 10 uM	pABCD only			
	27102016 R	F2	r_ABCD_Lat A 10 uM				
			g_ABCD_Lat A 10 uM_1	pABCD + actin addition with			
			r_ABCD_Lat A 10 uM_1	LatB			
			g_ABCD_Lat A 10 uM_2	pABCD + actin with LatB cont			
			r_ABCD_Lat A 10 uM_2				
27102016 G			g_ABCD_Lat A 10 uM_3	pABCD + actin with LatB cont			
27102010 G			r_ABCD_Lat A 10 uM_3				
			g_ABCD_Lat A 10 uM_4	pABCD + actin with LatB cont			
			r_ABCD_Lat A 10 uM_4				
			g_ABCD_Lat A 10 uM_5	pABCD + actin with LatB cont			
			r_ABCD_Lat A 10 uM_5				
			g_ABCD_Lat A 10 uM_6	pABCD + actin with LatB cont			
			r_ABCD_Lat A 10 uM_6				
Experiment: pBCD 10 nM + 400 nM actin							
			g_BCD	pBCD only			
	27102016 R	F3	r_BCD				
			g_BCD_1	pBCD only			
			r_BCD_1				
			g_BCD_2	pBCD + actin addition			
27102016 G			r_BCD_2				
			g_BCD_3	pBCD + actin addition cont			
			r_BCD_3				
			g_BCD_4	pBCD + actin addition cont			
			r_BCD_4				
			g_BCD_5	pBCD + actin addition cont			
			r_BCD_5				

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			g_BCD_6	pBCD + actin addition cont			
			r_BCD_6				
			g_BCD_7	pBCD + actin addition cont			
			r_BCD_7				
Experiment: pCD 10 nM + 400 nM actin							
27102016 G	27102016 R	F4	g_CD	pCD only			
			r_CD				
			g_CD_1	pCD + actin – here I missed			
			r_CD_1	actin addition step			
			g_CD_2	pCD + actin - continuation			
			r_CD_2				
Experiment: pL3D 10 nM + 400 nM actin							
27102016 G	27102016 R	F5	g_D	pCD only			
			r_D				
			g_D_1	pCD + actin addition			
			r_D_1				
			g_D_2	pCD + actin cont			
			r_D_2				
			g_D_3	pCD + actin cont			
			r_D_3				
			g_D_4	pCD + actin cont			
			r D 4				
Experiment: Capu 10 nM + 400 nM actin							
27102016 G	27102016 R	F6	g_Capu 10 nM	Capu only			
			r_Capu 10 nM				
			g_Capu 10 nM_1	Capu + actin addition			
			r_Capu 10 nM_1				
			g Capu 10 nM 2	Capu + actin cont			
			r_Capu 10 nM_2				
			g_Capu 10 nM_3	Capu + actin cont			
			r_Capu 10 nM_3				
			g_Capu 10 nM_4	Capu + actin cont			
			r_Capu 10 nM_4	·			
			g_Capu 10 nM_5	Capu + actin cont			
			r_Capu 10 nM_5	,			
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