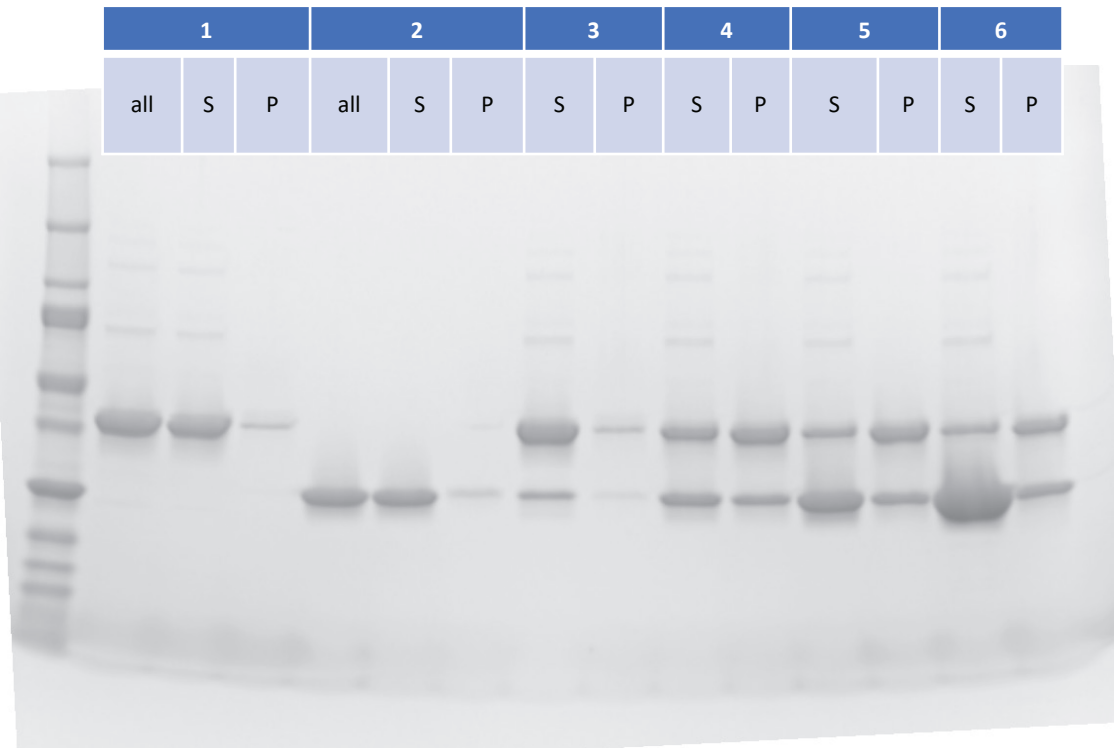


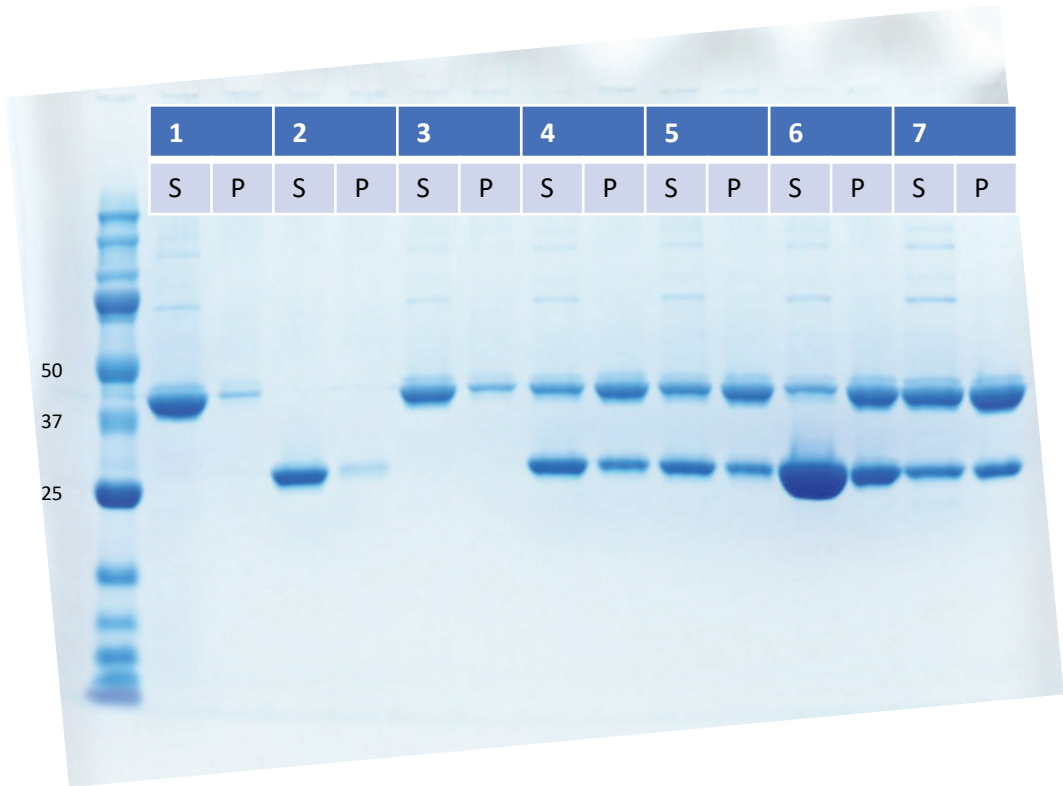
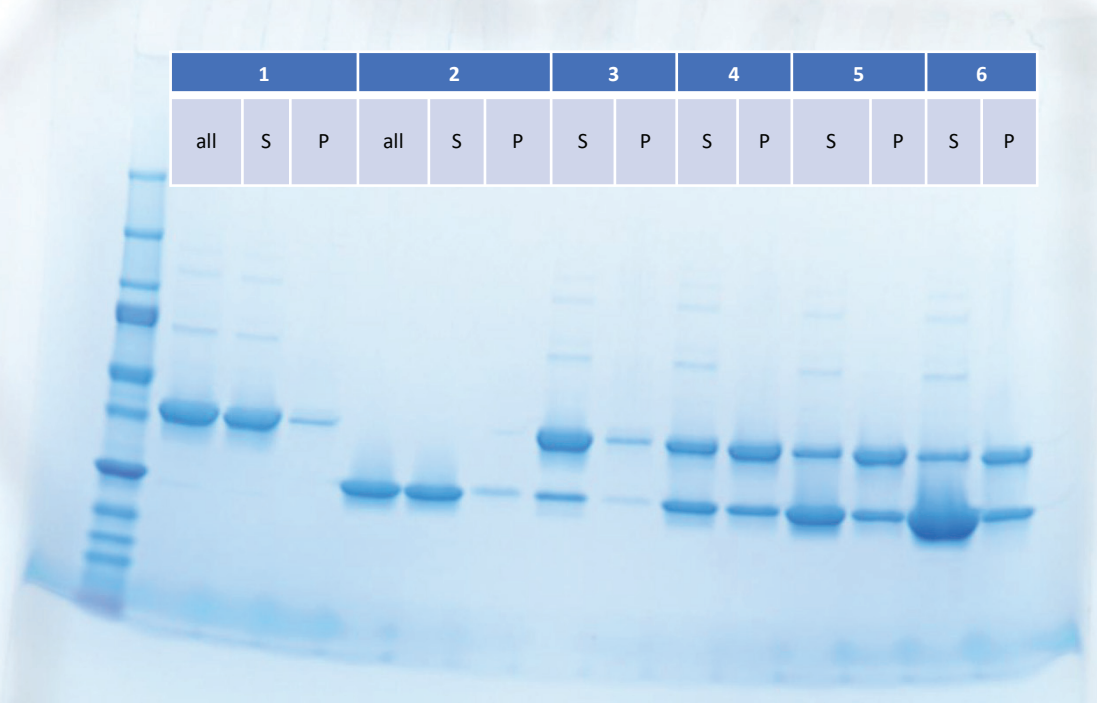
1



2

	1	2	3	4	5	6
[stock]	FtsZ cntrl	ZapD cntrl	FtsZ+ ZapD	FtsZ + ZapD	FtsZ + ZapD	FtsZ + ZapD
FtsZ (uM)	5	0	5	5	5	10
ZapD (uM)	0	5	1	5	30	10

P= Pellet  
S= Supernatant  
All= All sample without centrifugation



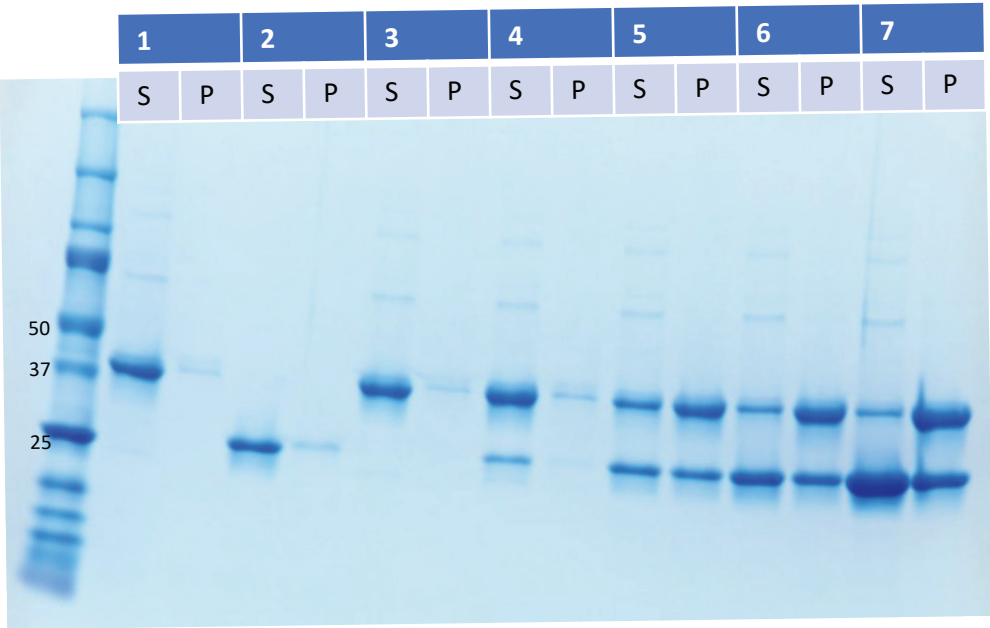
	1	2	3	4	5	6	7
[stock]	FtsZ cntrl	ZapD cntrl	FtsZ cntrl GDP	FtsZ+ ZapD	FtsZ + ZapD	FtsZ + ZapD	FtsZ + ZapD
FtsZ (uM)	5	0	5	5	5	5	10
ZapD (uM)	0	5	0	1	5	30	10

3



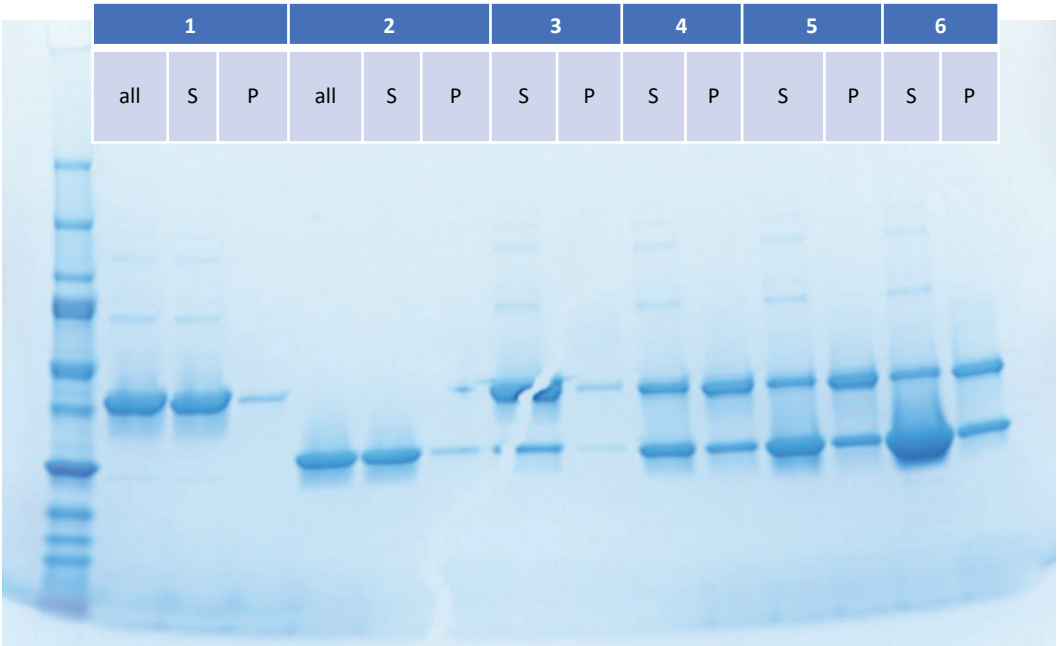
	1	2	3	4	5	6	7
[stock]	FtsZ cntrl	ZapD cntrl	FtsZ cntrl GDP	FtsZ+ ZapD	FtsZ + ZapD	FtsZ + ZapD	FtsZ + ZapD
FtsZ (uM)	5	0	5	5	5	5	5
ZapD (uM)	0	5	0	1	5	10	30

4



	1	2	3	4	5	6	7
[stock]	FtsZ cntrl	ZapD cntrl	FtsZ cntrl GDP	FtsZ+ ZapD	FtsZ + ZapD	FtsZ + ZapD	FtsZ + ZapD
FtsZ (uM)	5	0	5	5	5	5	5
ZapD (uM)	0	5	0	1	5	10	30

5



	1	2	3	4	5	6
[stock]	FtsZ cntrl	ZapD cntrl	FtsZ+ ZapD	FtsZ + ZapD	FtsZ + ZapD	FtsZ + ZapD
FtsZ (uM)	5	0	5	5	5	10
ZapD (uM)	0	5	1	5	30	10