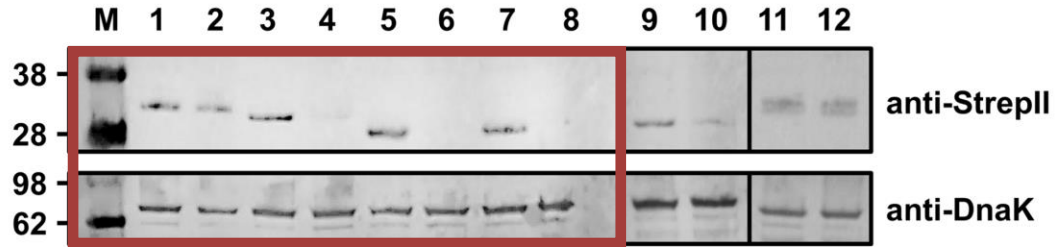


IMMUNOBLOTS

Figure 2A

A



LANE	STRAIN	
1	MC1000	pDM1- <i>bla</i> _{L2-1} -StrepII
2		<i>dsbA</i> pDM1- <i>bla</i> _{L2-1} -StrepII
3		pDM1- <i>bla</i> _{AIM-1} -StrepII
4		<i>dsbA</i> pDM1- <i>bla</i> _{AIM-1} -StrepII
5		pDM1- <i>bla</i> _{BEL-1} -StrepII
6		<i>dsbA</i> pDM1- <i>bla</i> _{BEL-1} -StrepII
7		pDM1- <i>bla</i> _{OXA-50} -StrepII
8		<i>dsbA</i> pDM1- <i>bla</i> _{OXA-50} -StrepII
9	pDM1- <i>bla</i> _{CARB-2} -StrepII	
10	<i>dsbA</i> pDM1- <i>bla</i> _{CARB-2} -StrepII	
11	pDM1- <i>bla</i> _{BPS-1m} -StrepII	
12	<i>dsbA</i> pDM1- <i>bla</i> _{BPS-1m} -StrepII	

FULL IMMUNOBLOT

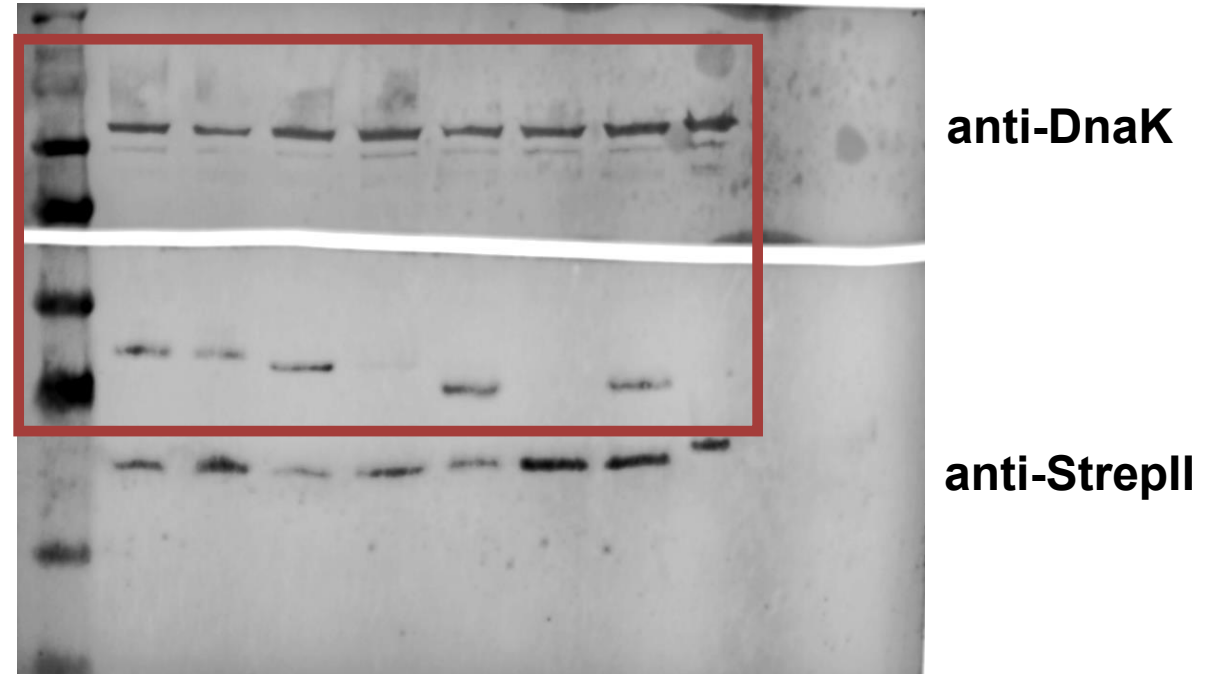
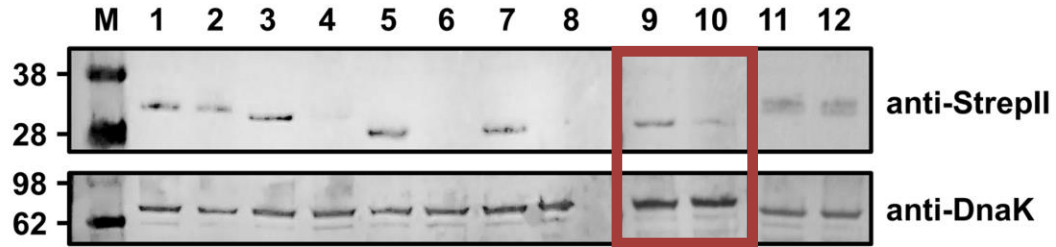


Figure 2A

A



LANE	STRAIN	
1	MC1000	pDM1- <i>bla</i> _{L2-1} -StrepII
2		<i>dsbA</i> pDM1- <i>bla</i> _{L2-1} -StrepII
3		pDM1- <i>bla</i> _{AIM-1} -StrepII
4		<i>dsbA</i> pDM1- <i>bla</i> _{AIM-1} -StrepII
5		pDM1- <i>bla</i> _{BEL-1} -StrepII
6		<i>dsbA</i> pDM1- <i>bla</i> _{BEL-1} -StrepII
7		pDM1- <i>bla</i> _{OXA-50} -StrepII
8		<i>dsbA</i> pDM1- <i>bla</i> _{OXA-50} -StrepII
9	pDM1- <i>bla</i> _{CARB-2} -StrepII	
10	<i>dsbA</i> pDM1- <i>bla</i> _{CARB-2} -StrepII	
11		pDM1- <i>bla</i> _{BPS-1m} -StrepII
12		<i>dsbA</i> pDM1- <i>bla</i> _{BPS-1m} -StrepII

FULL IMMUNOBLOT

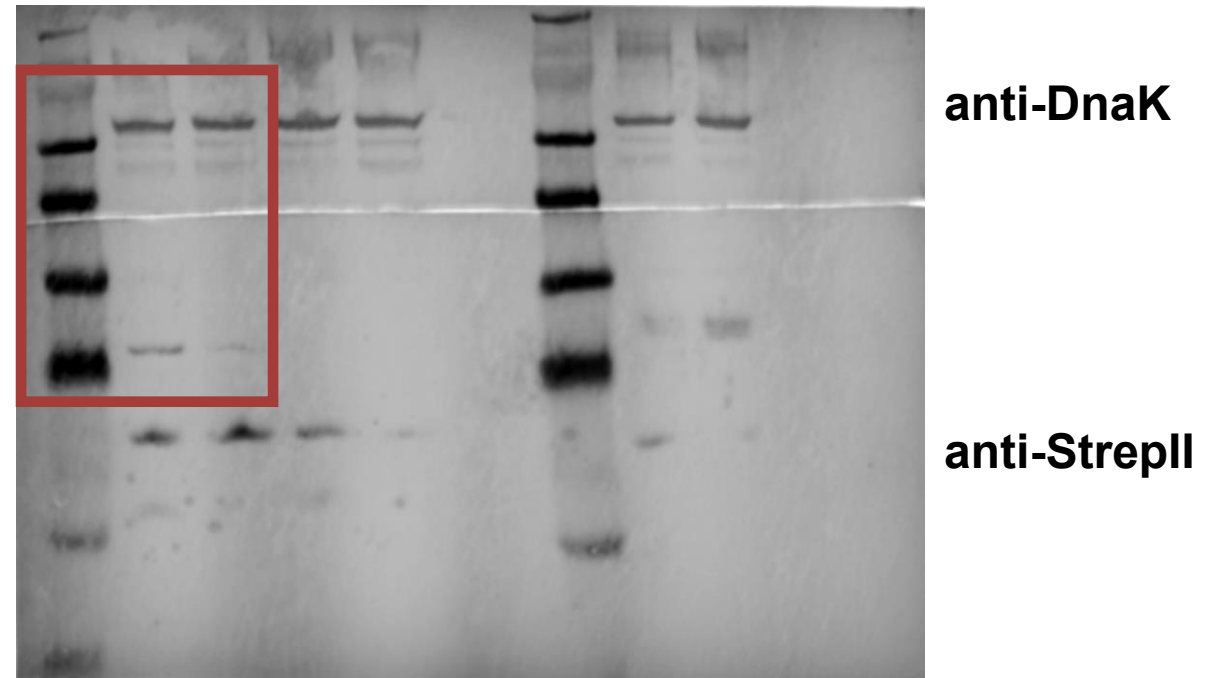
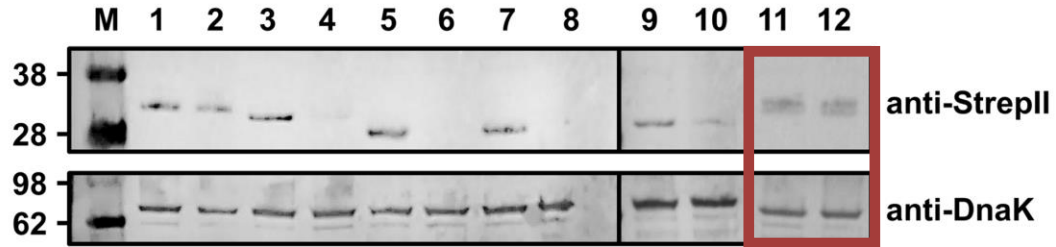


Figure 2A

A



LANE	STRAIN
1	pDM1- <i>bla</i> _{L2-1} -StrepII
2	<i>dsbA</i> pDM1- <i>bla</i> _{L2-1} -StrepII
3	pDM1- <i>bla</i> _{AIM-1} -StrepII
4	<i>dsbA</i> pDM1- <i>bla</i> _{AIM-1} -StrepII
5	pDM1- <i>bla</i> _{BEL-1} -StrepII
6	<i>dsbA</i> pDM1- <i>bla</i> _{BEL-1} -StrepII
7	pDM1- <i>bla</i> _{OXA-50} -StrepII
8	<i>dsbA</i> pDM1- <i>bla</i> _{OXA-50} -StrepII
9	pDM1- <i>bla</i> _{CARB-2} -StrepII
10	<i>dsbA</i> pDM1- <i>bla</i> _{CARB-2} -StrepII
11	pDM1- <i>bla</i> _{BPS-1m} -StrepII
12	<i>dsbA</i> pDM1- <i>bla</i> _{BPS-1m} -StrepII

FULL IMMUNOBLOT

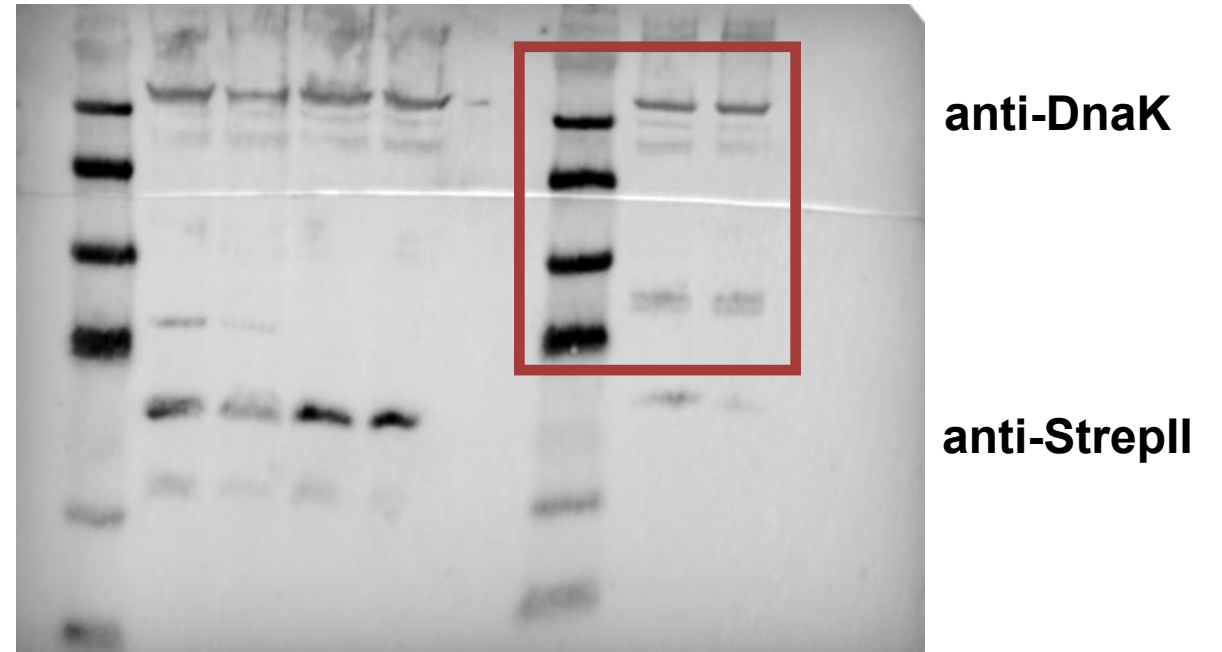
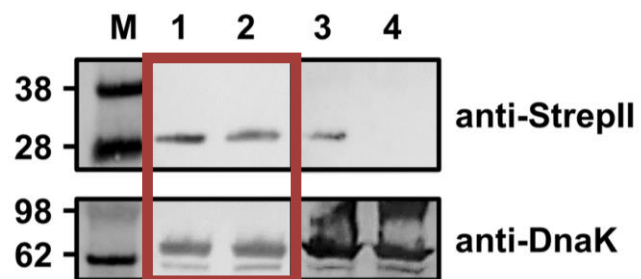


Figure 5 - figure supplement 1B

B



LANE	STRAIN
1	MC-000
2	
3	MC-1000
4	

LANE	STRAIN	Genetic Construct
1	MC-000	pDM1- <i>bla</i> _{POM-1} -StrepII
2		<i>dsbA</i> pDM1- <i>bla</i> _{POM-1} -StrepII
3	MC-1000	pDM1- <i>bla</i> _{SMB-1} -StrepII
4		<i>dsbA</i> pDM1- <i>bla</i> _{SMB-1} -StrepII

FULL IMMUNOBLOT

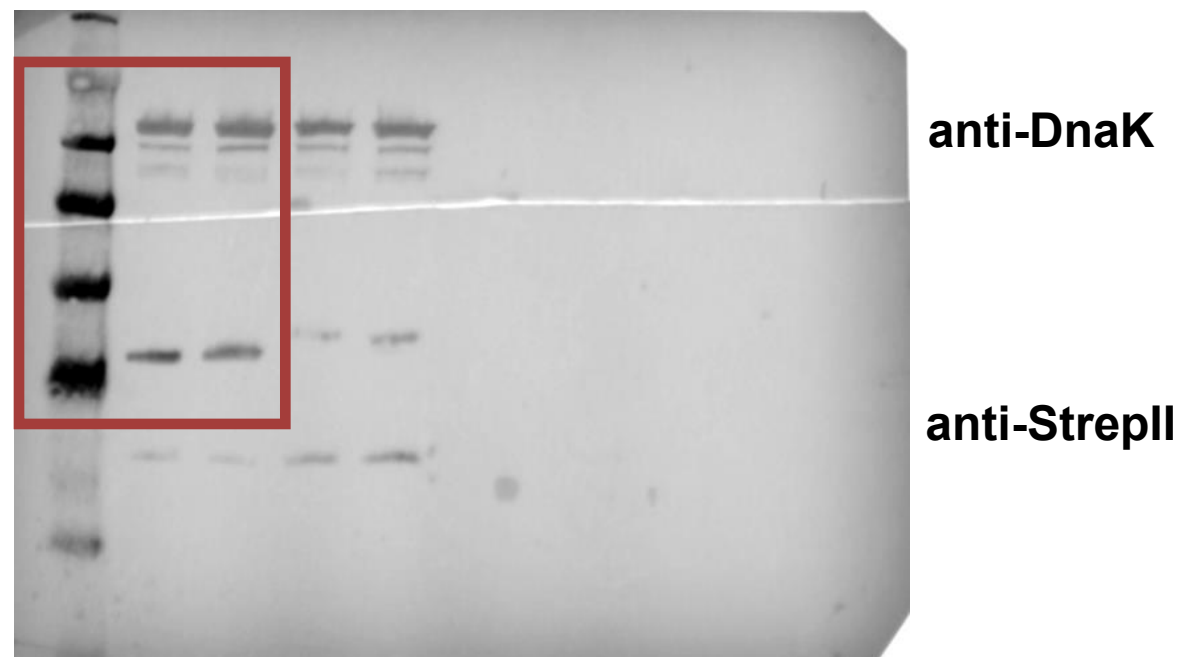
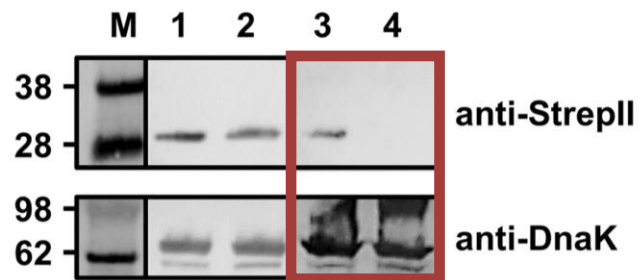
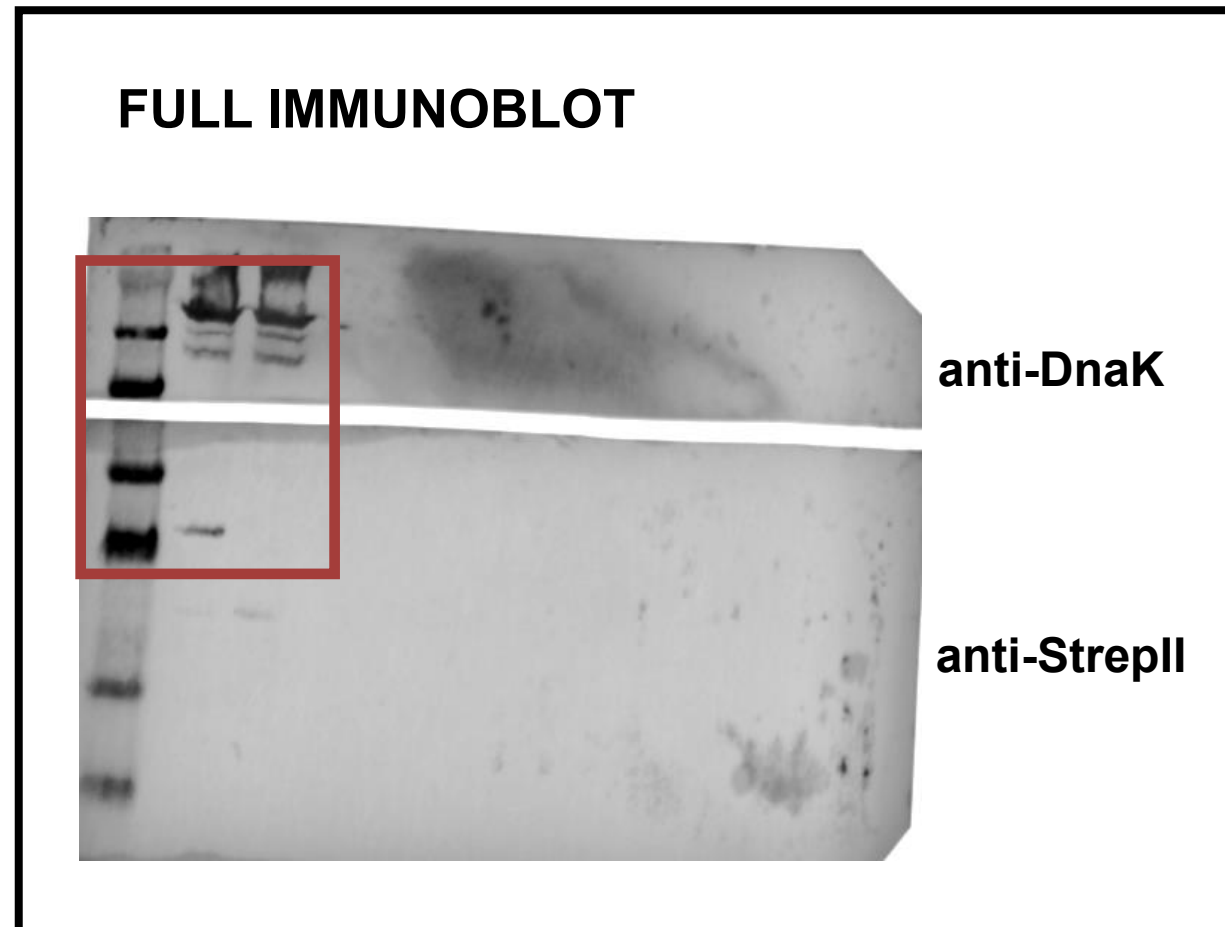


Figure 5 - figure supplement 1B

B



LANE	STRAIN
1	MC ⁰⁰⁰ { pDM1- <i>bla</i> _{POM-1} -StrepII
2	
3	MC ⁰⁰⁰ { pDM1- <i>bla</i> _{SMB-1} -StrepII
4	



SDS PAGE GELS

Figure 2A

SDS-PAGE analysis of immunoblot samples for total protein content

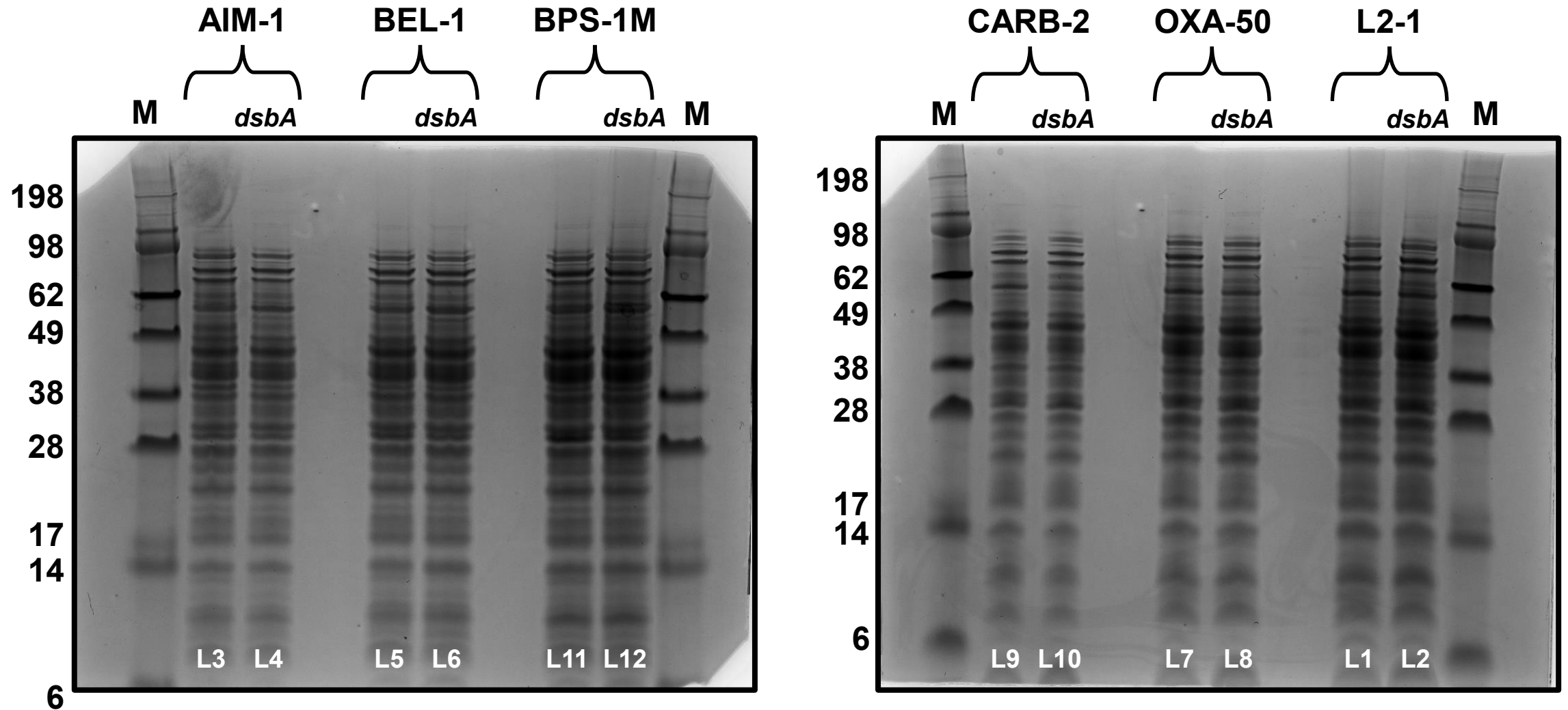


Figure 5 - figure supplement 1B

SDS-PAGE analysis of immunoblot samples for total protein content

