

Source Data Fig.2

Fig. 2A

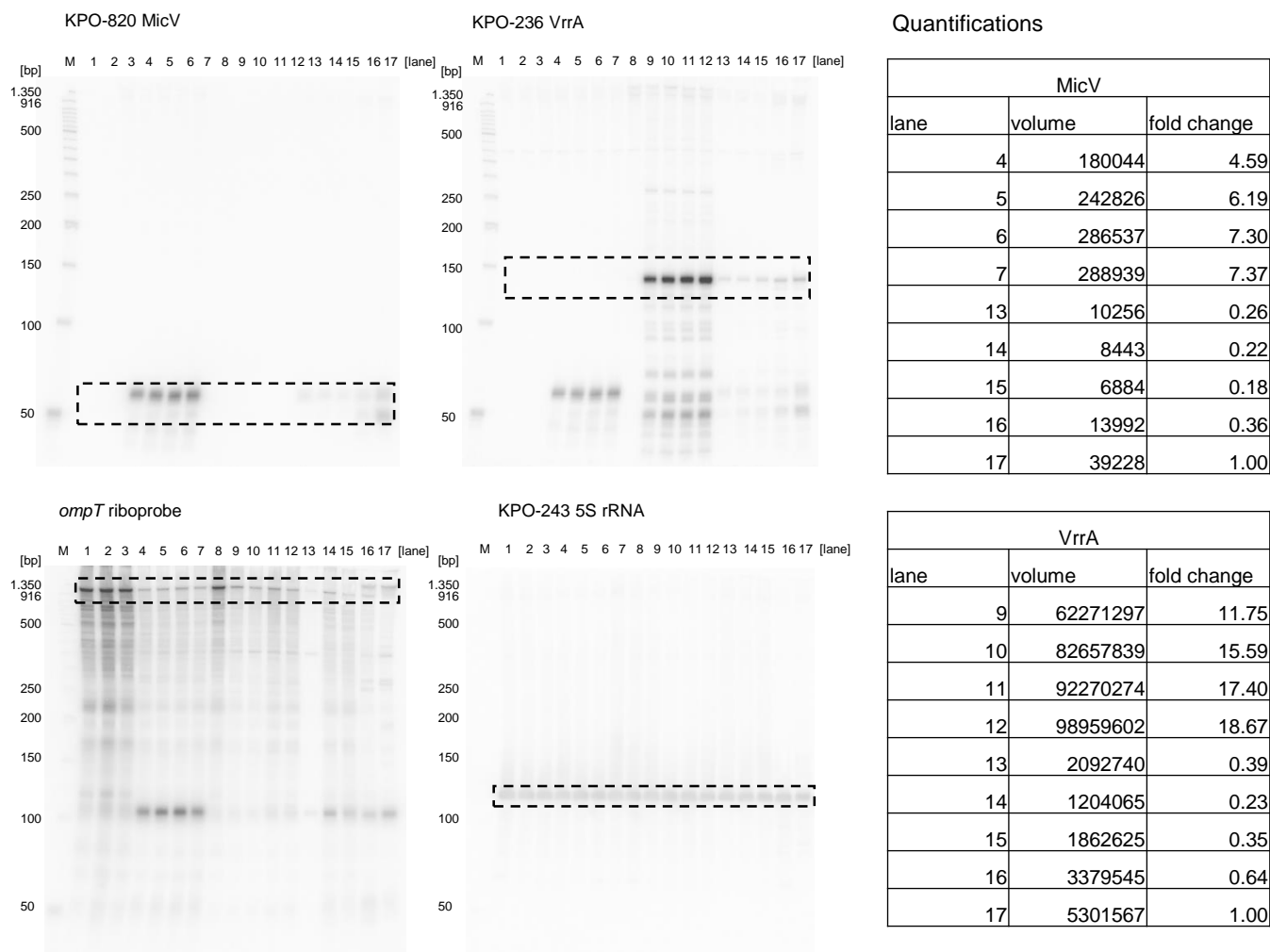


Fig. 2C

Data are: (fluorescence / OD600) - autofluorescence

		pCtr			pMicV			pVrrA		
		Rep1	Rep2	Rep3	Rep1	Rep2	Rep3	Rep1	Rep2	Rep3
	<i>vc1563</i>	169453	169252	154780	36991	38042	38376	28567	28633	28142
<i>dsbD</i>	<i>vc2701</i>	153291	157913	149433	62509	58704	58106	50978	50659	44447
	<i>vca0951</i>	168188	187121	195697	71636	68500	71281	84240	87539	68743
<i>bamD</i>	<i>vc0708</i>	132204	135567	130688	46385	44932	50290	39601	39424	38834
	<i>vc1485</i>	343180	375747	356960	103015	114013	107012	171158	171054	169861
<i>rpoE</i>	<i>vc2467</i>	138830	132953	139851	41386	45771	42892	95328	91962	103609
<i>ompA</i>	<i>vc2213</i>	155679	151465	136106	107227	87374	106327	74706	82275	74390
<i>ompT</i>	<i>vc1854</i>	15276	13949	15711	1617	1567	1936	5517	5881	4093

Source Data Fig.2

Fig. 2D

Data are: (fluorescence / OD600) - autofluorescence

		pCtr			pMicV			pVrrA		
		Rep1	Rep2	Rep3	Rep1	Rep2	Rep3	Rep1	Rep2	Rep3
prtV	vca0223	196819	210516	199923	29517	30263	29797	171790	180358	188300
oppA	vc1091	200657	203178	213661	23248	22548	23459	190924	199216	196746
ompU	vc0633	227108	230204	227038	88199	86310	80804	191885	199431	178114
btuB2	vc156	3097	3056	3335	879	880	863	2852	3097	3411
ushA	vc2174	14800	15033	15361	5726	5705	4905	14939	15103	14725

Fig. 2E

Data are: (fluorescence / OD600) - autofluorescence

		pCtr			pMicV			pVrrA		
		Rep1	Rep2	Rep3	Rep1	Rep2	Rep3	Rep1	Rep2	Rep3
lpp	vca0059	166133	154594	167690	164917	167673	154715	112224	124541	114840
pal	vc1835	74399	69480	78427	72430	69575	77921	23595	23525	26883
acfA	vc844	73862	56510	85978	60967	66226	65939	16582	14432	16074