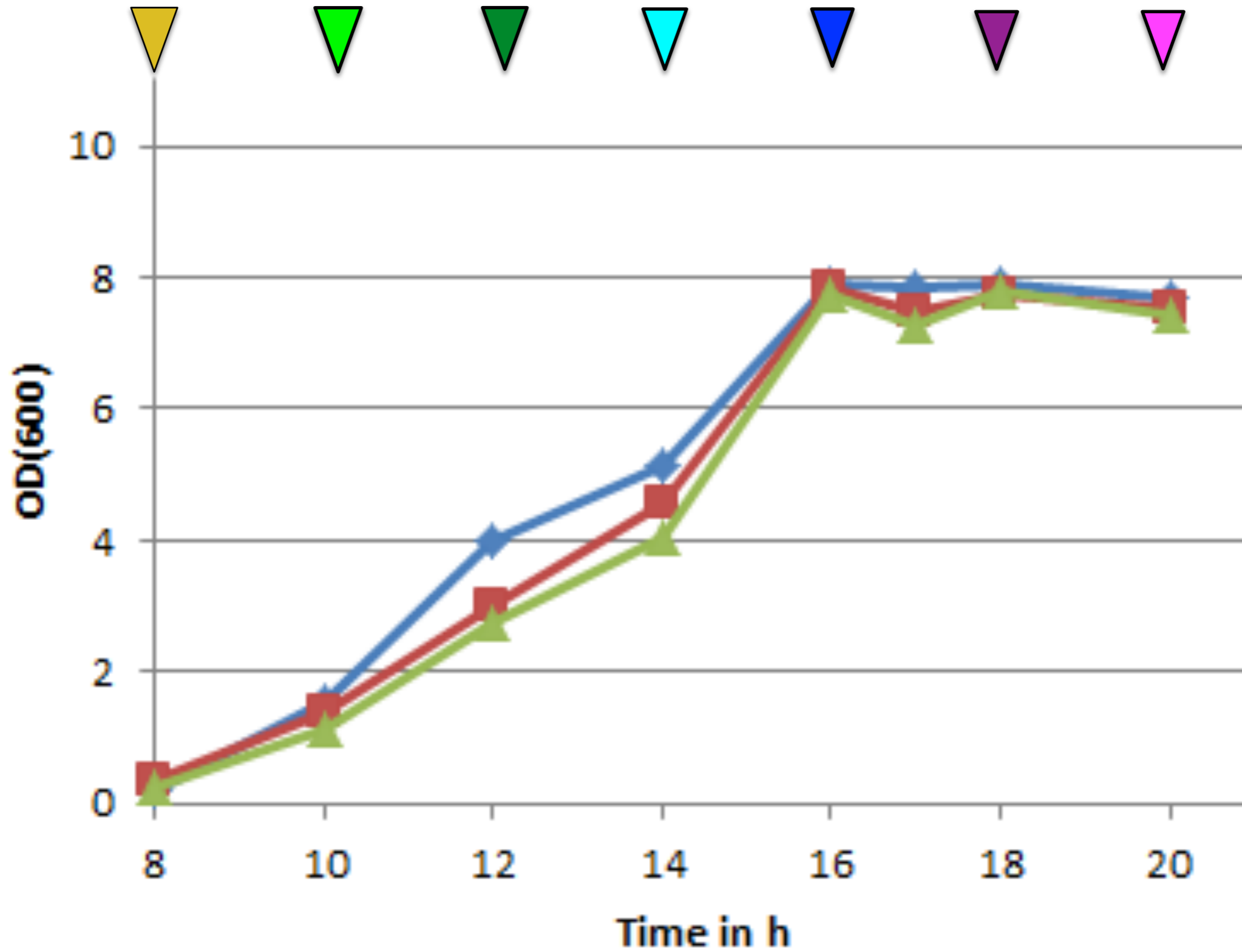


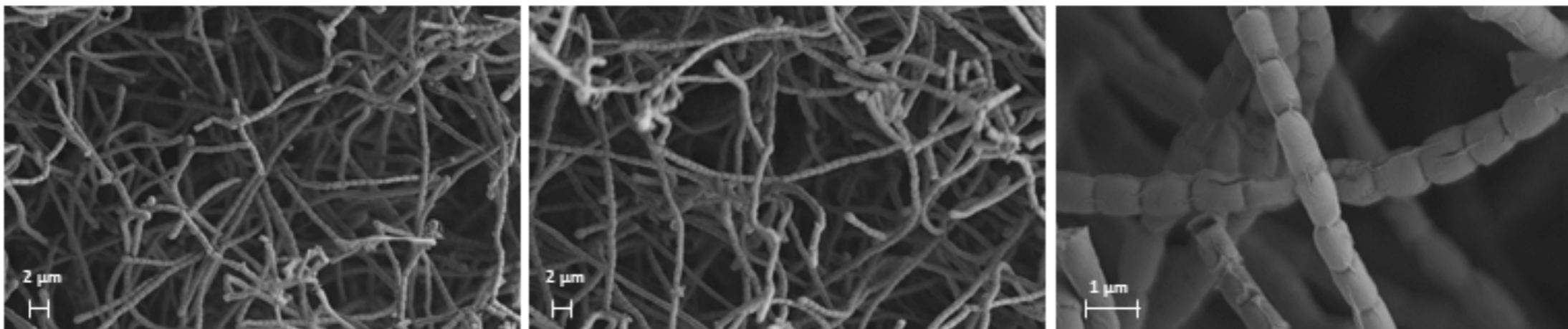
**Figure S1. Deletion of *mtrB* has no effect on *S. venezuelae* growth rate in liquid medium.** Growth curves are *S. venezuelae* wild-type (blue),  $\Delta mtrB$  mutant (red) and complemented mutant (green). Coloured arrows indicate the ChIP-seq time points.



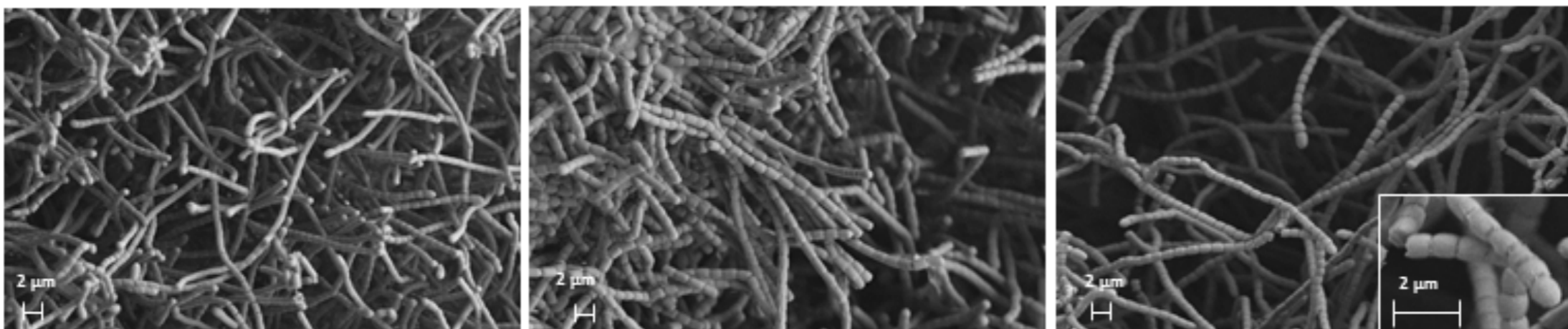
## **Figure S2. Deletion of *S. venezuelae* *mtrB* results in a defect in sporulation on solid growth medium.**

Spore chains at the centre of  $\Delta mtrB$  colonies are fragile and look abnormal under the scanning electron microscope. Higher magnification images could not be taken because it destroyed the fragile  $\Delta mtrB$  samples.

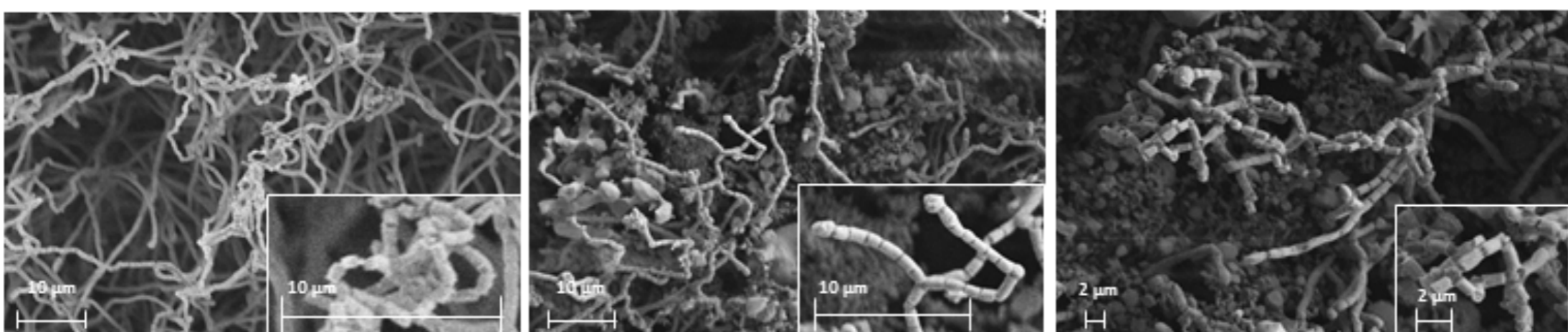
### ***S. venezuelae***



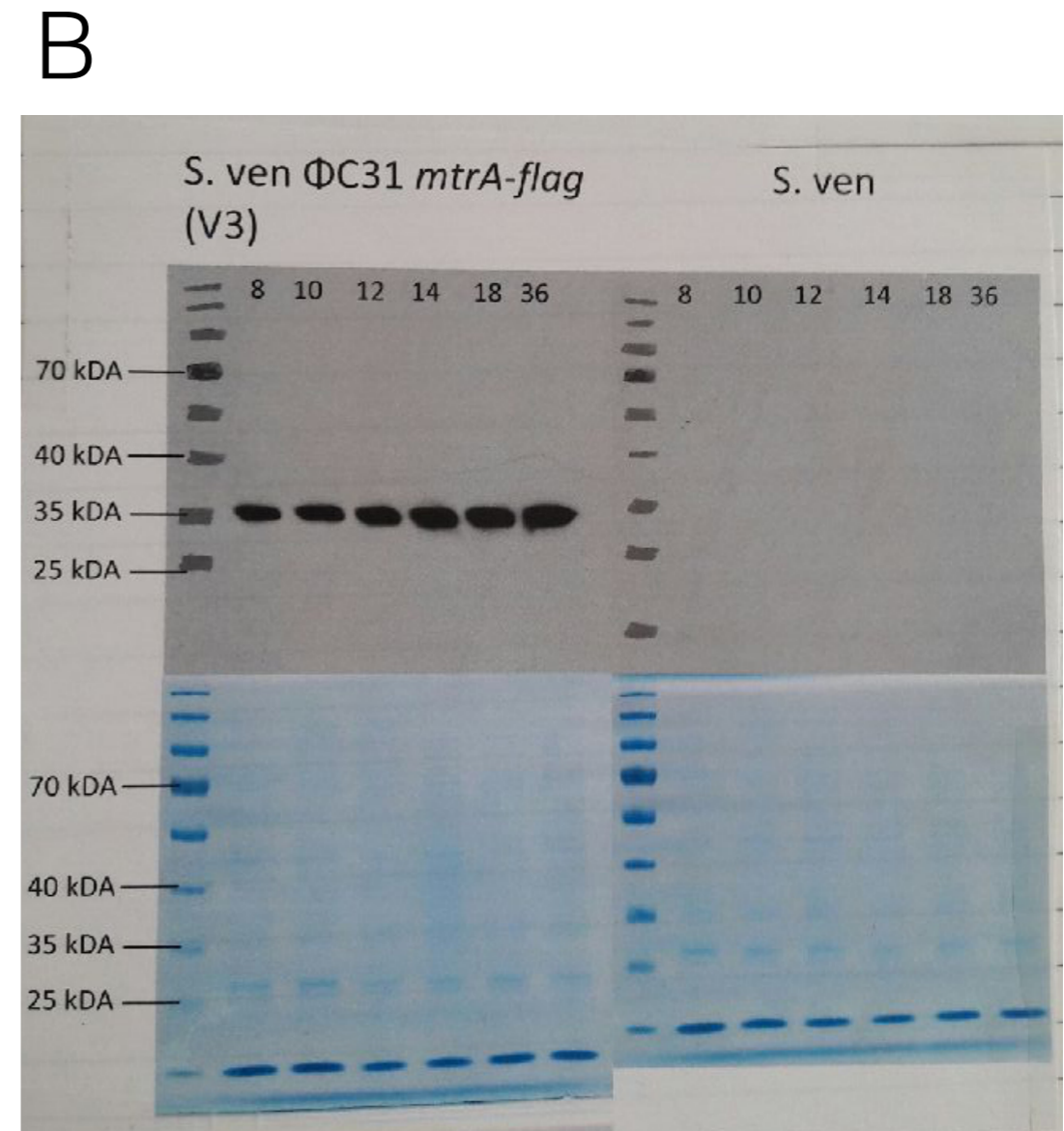
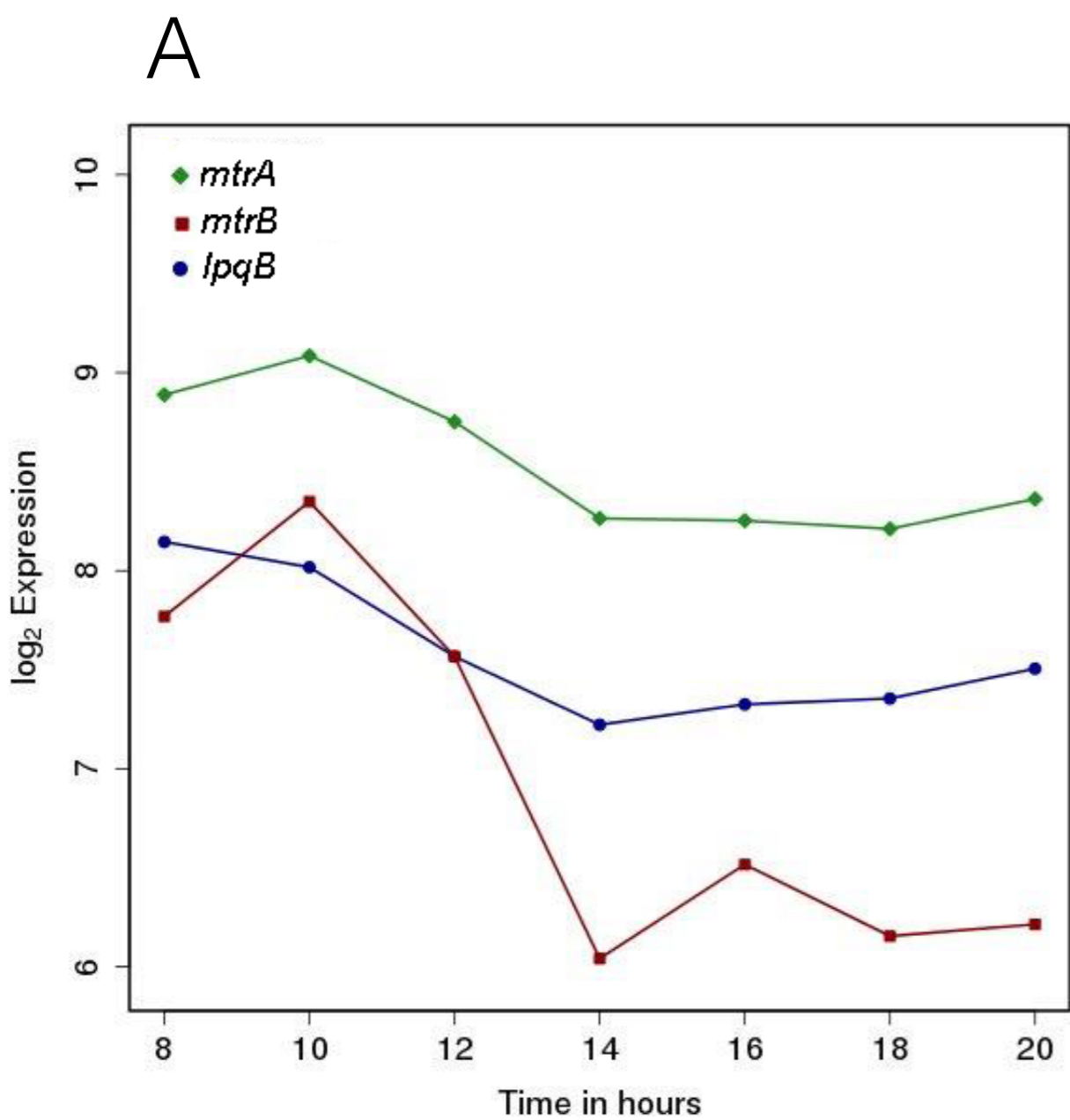
### ***S. venezuelae* $\Delta mtrB$ : outside of colony**



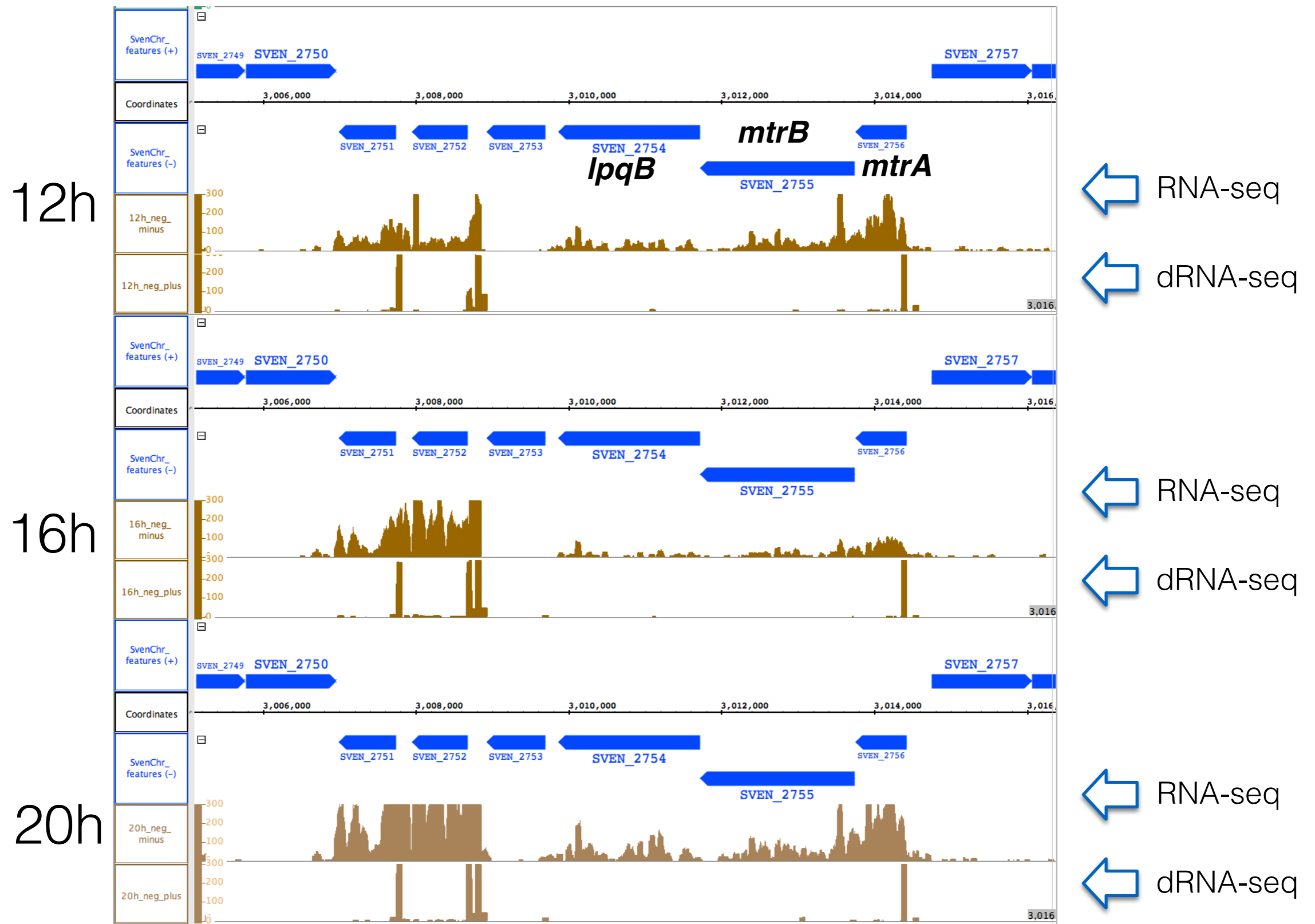
### ***S. venezuelae* $\Delta mtrB$ : middle of colony**



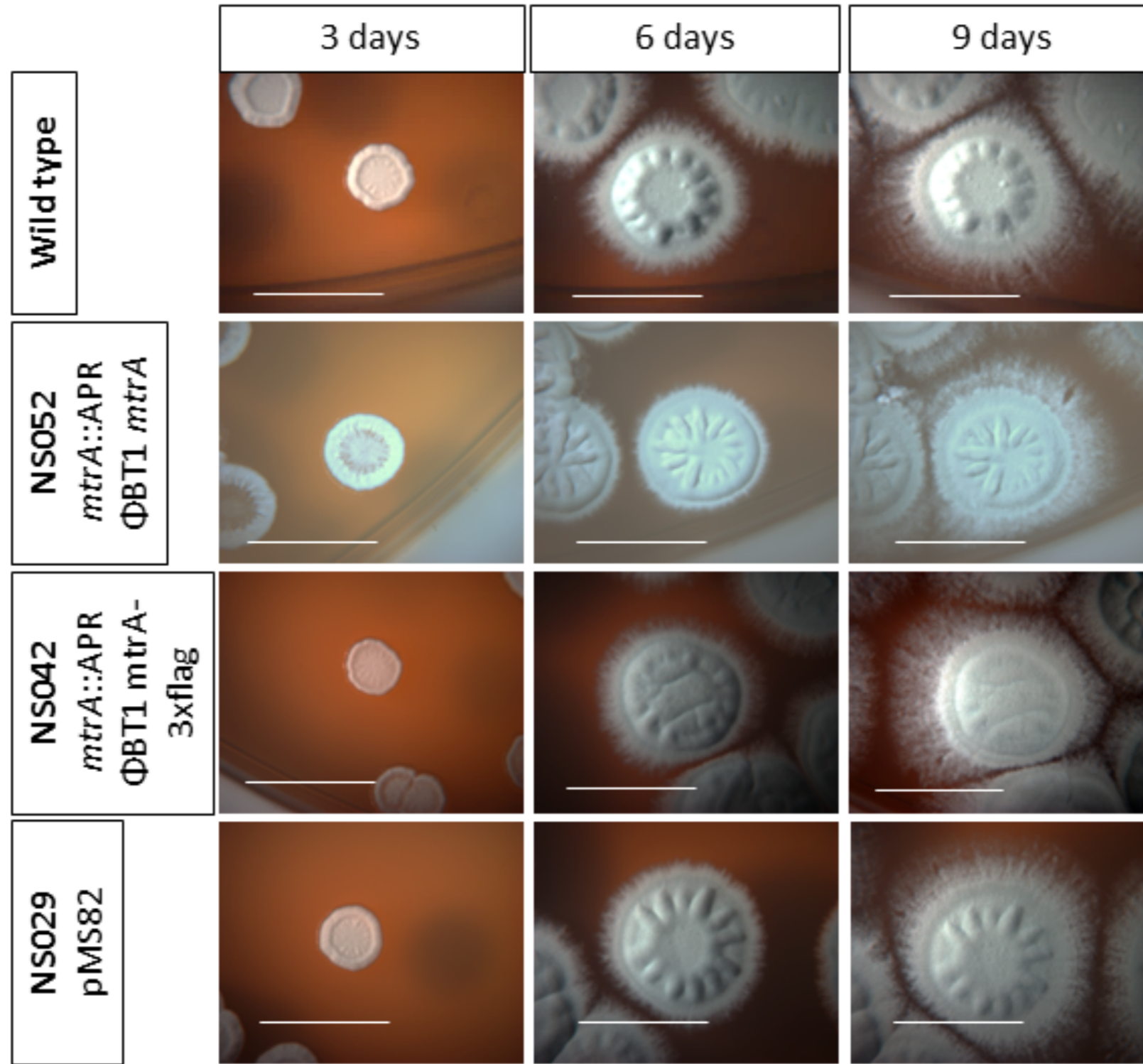
**Figure S3. MtrA expression in *S. venezuelae* NRRL B-65442.** A. Microarray data (EBI ArrayExpress E-MEXP-3612) shows a slight decrease in *mtrA* expression (green) following differentiation of substrate mycelium into aerial hyphae at 14 hours. This is consistent with ChIP- and RNA-seq data which shows that MtrA autoregulates and is active for DNA binding at 10 and 12 hours and down regulated from 14-18 hours. B. Immunoblotting with anti-Flag antibodies shows that MtrA-3xFlag is constitutively expressed from its own promoter. Control panel (*S. ven*, right) shows no cross reaction with anti-Flag antibodies in the wild-type. Coomassie stained SDS PAGE gels show equal protein loading for all samples.



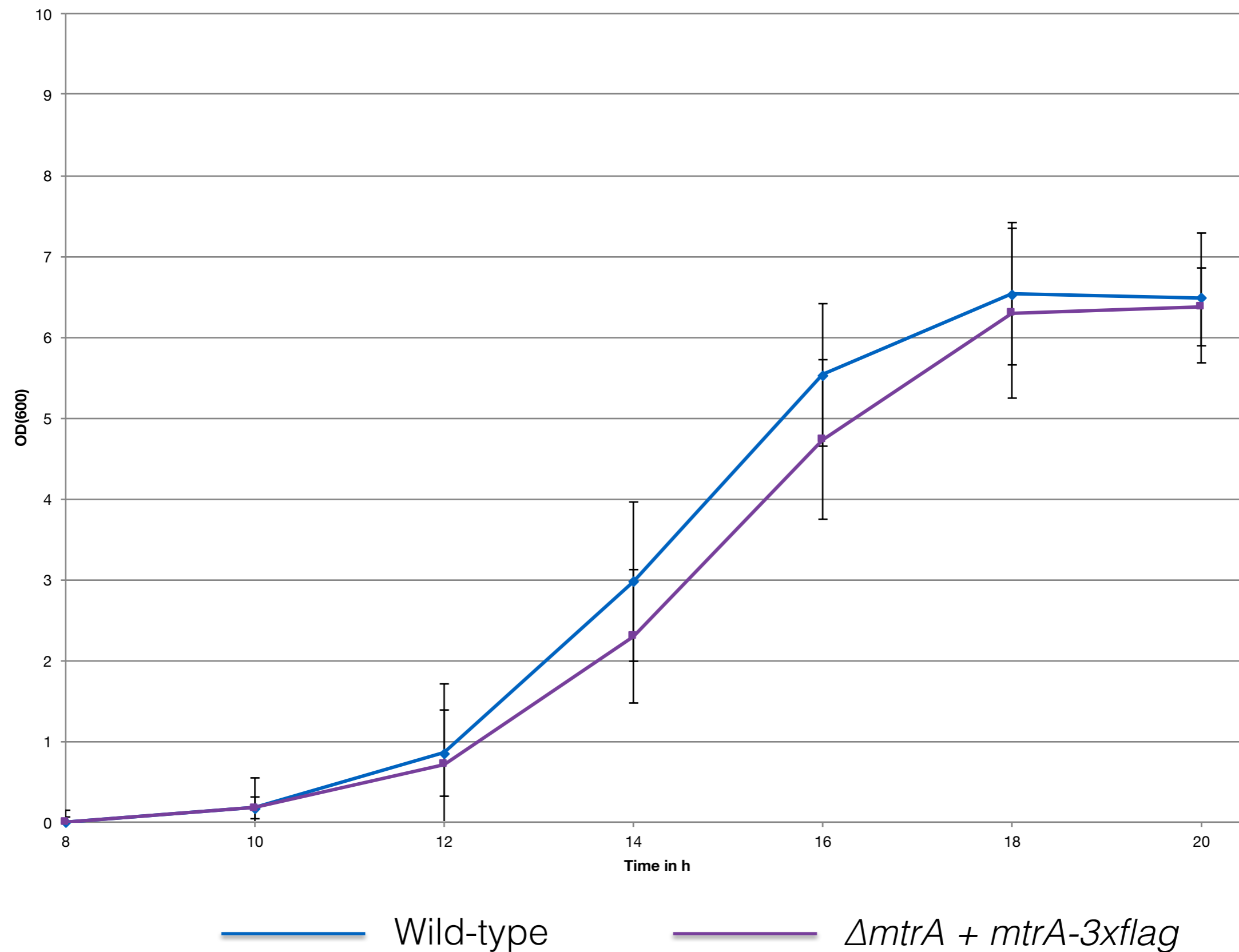
**Figure S4. Differential RNA sequencing of *S. venezuelae* NRRL B-65442 at 12, 16 and 20 hours.** These data were collected under identical conditions to the ChIP-seq experiments and show a decrease in expression following differentiation of substrate mycelium into aerial hyphae at 16 hours and highest expression at 20 hours. RNA-seq is untrimmed data and dRNA-seq is trimmed.



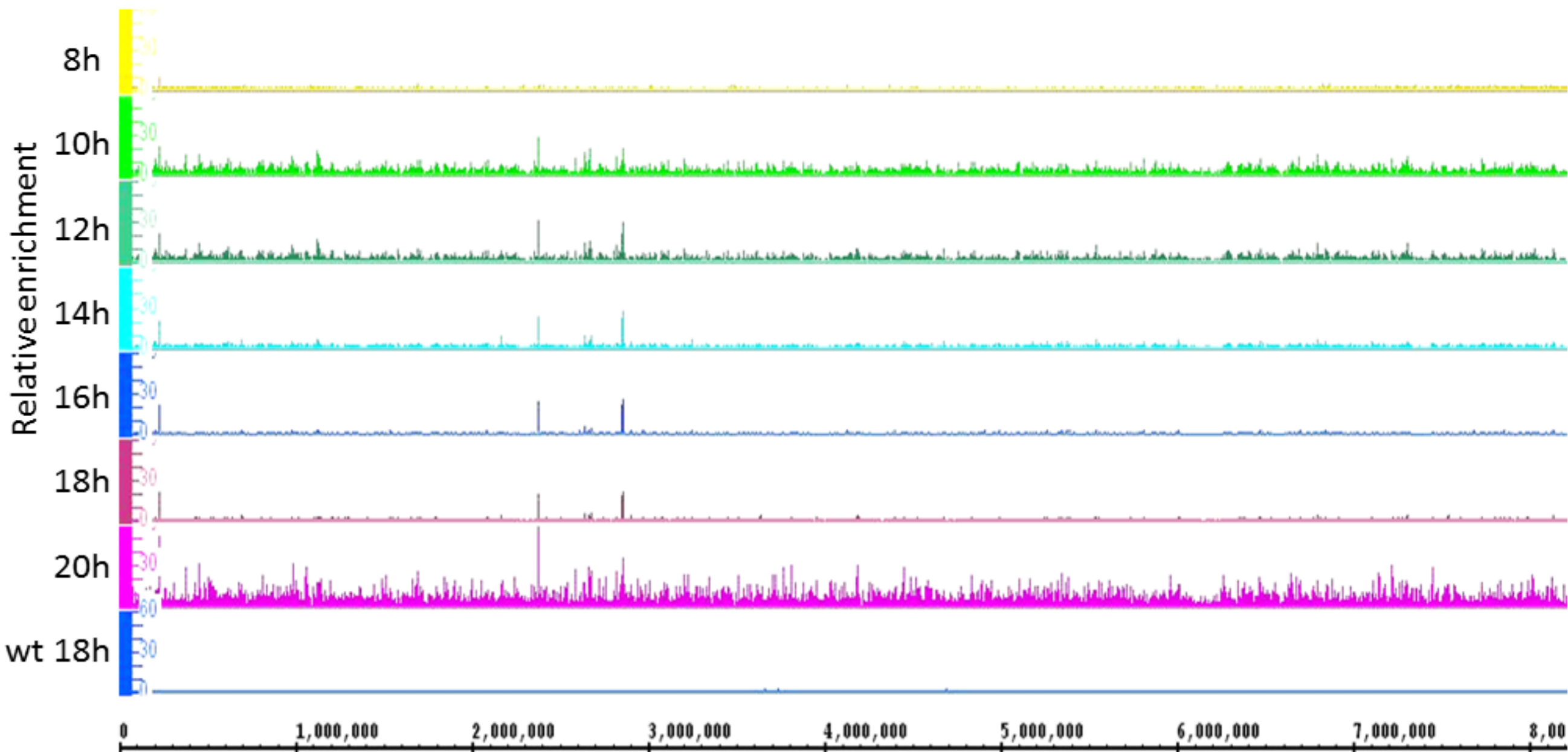
**Figure S5. MtrA-3xFlag rescues an  $\Delta mtrA$  mutant.** Colony morphology is unaffected by replacing wild-type MtrA with MtrA-3xFlag in *S. venezuelae*.



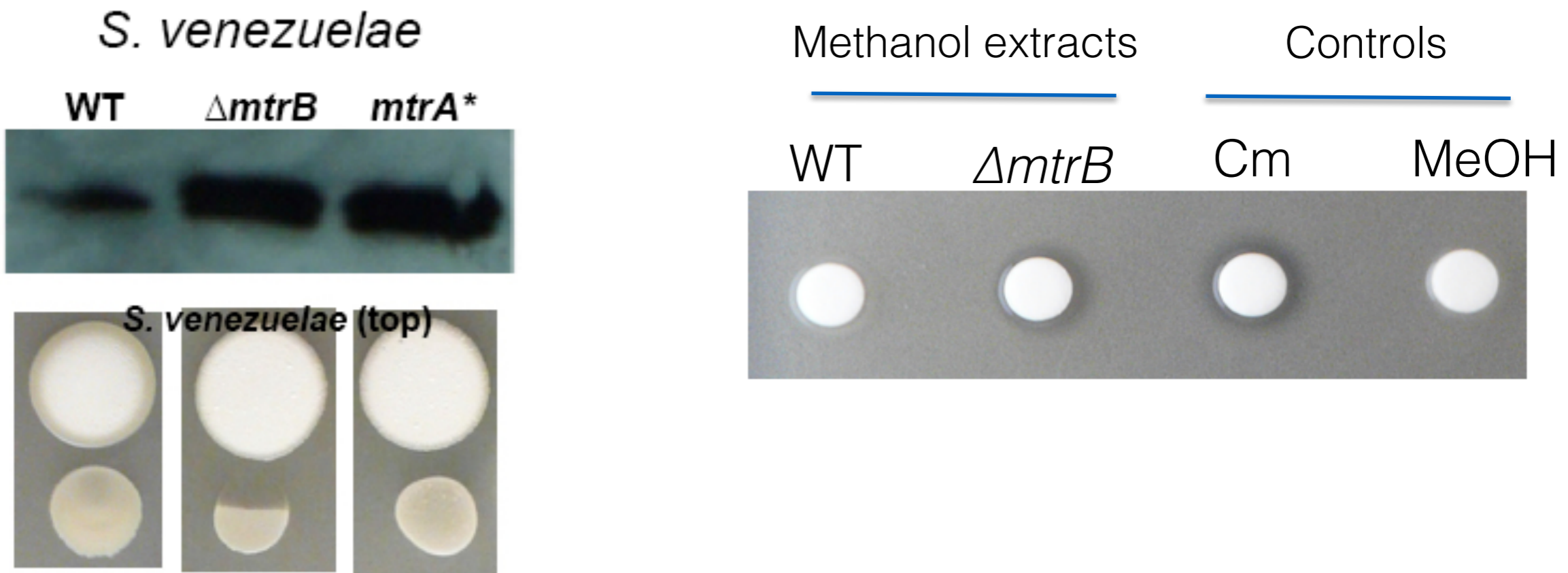
**Figure S6. MtrA-3xFlag rescues an  $\Delta mtrA$  mutant.** Growth rate in liquid MYM medium is unaffected by replacing wild-type MtrA with MtrA-3xFlag in *S. venezuelae*.



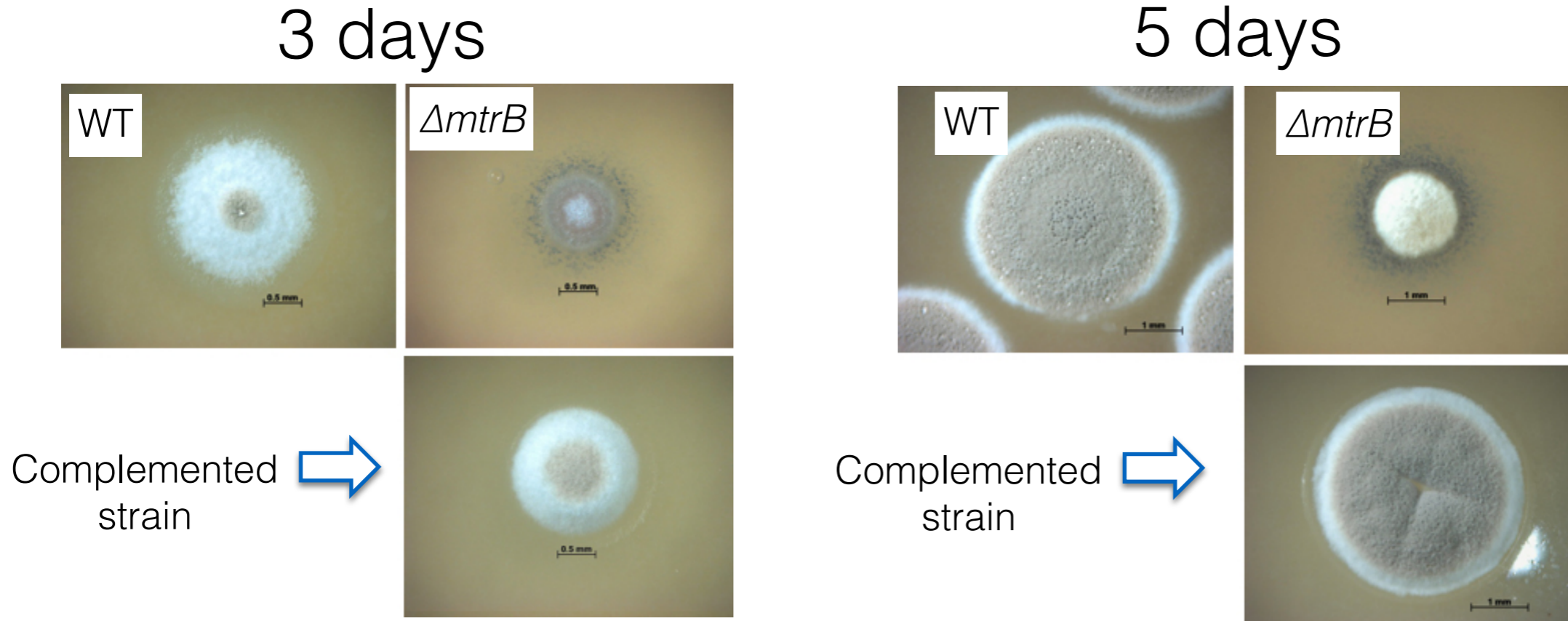
**Figure S7. ChIP-seq during the *S. venezuelae* life cycle.** The peaks show sequences enriched during ChIP-seq experiments against MtrA-3xFlag in *S. venezuelae* at 8, 10, 12, 14, 16, 18 and 20 hours with the wild-type control taken at 18 hours. See Figure S1 for more information about the different stages of growth used in this experiment.



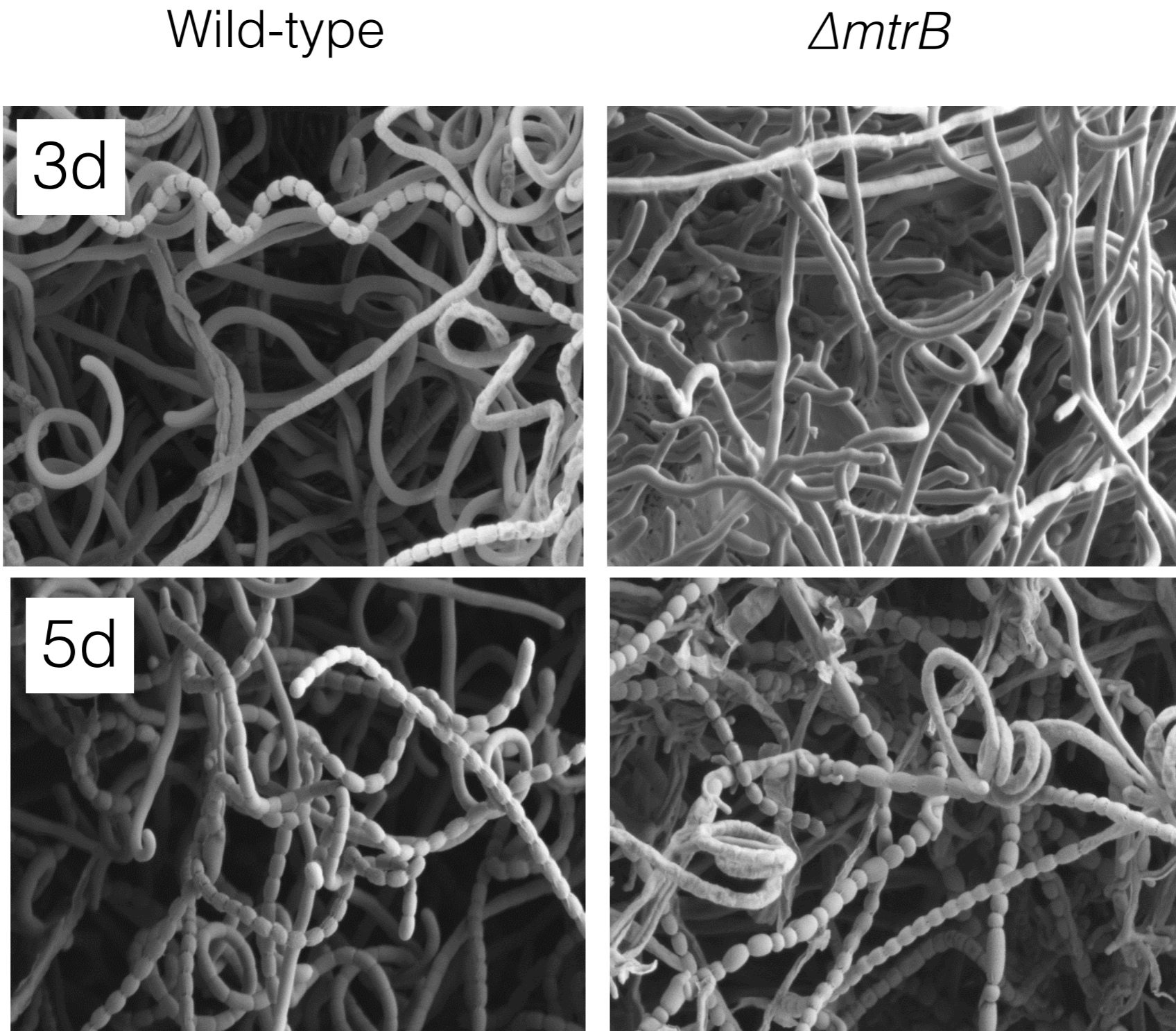
**Figure S8. Deletion of *mtrB* switches on antibacterial activity in *S. venezuelae*.** Left: Bioassays of *S. venezuelae* wild-type (WT),  $\Delta mtrB$  and WT over-expressing *mtrA* from the high level *ermE\** promoter (*mtrA\**) against *Bacillus subtilis* shows that only the  $\Delta mtrB$  mutant has antibacterial activity. The immunoblot (top) shows that MtrA is produced in all three strains. Right: Bioassay with filter paper disks soaked in methanol-extracted culture supernatants of the wild-type (WT) and  $\Delta mtrB$  strains and chloramphenicol (Cm) or methanol (MeOH) controls. Zones of inhibition indicate antibacterial activity in the  $\Delta mtrB$  extract and Cm control.



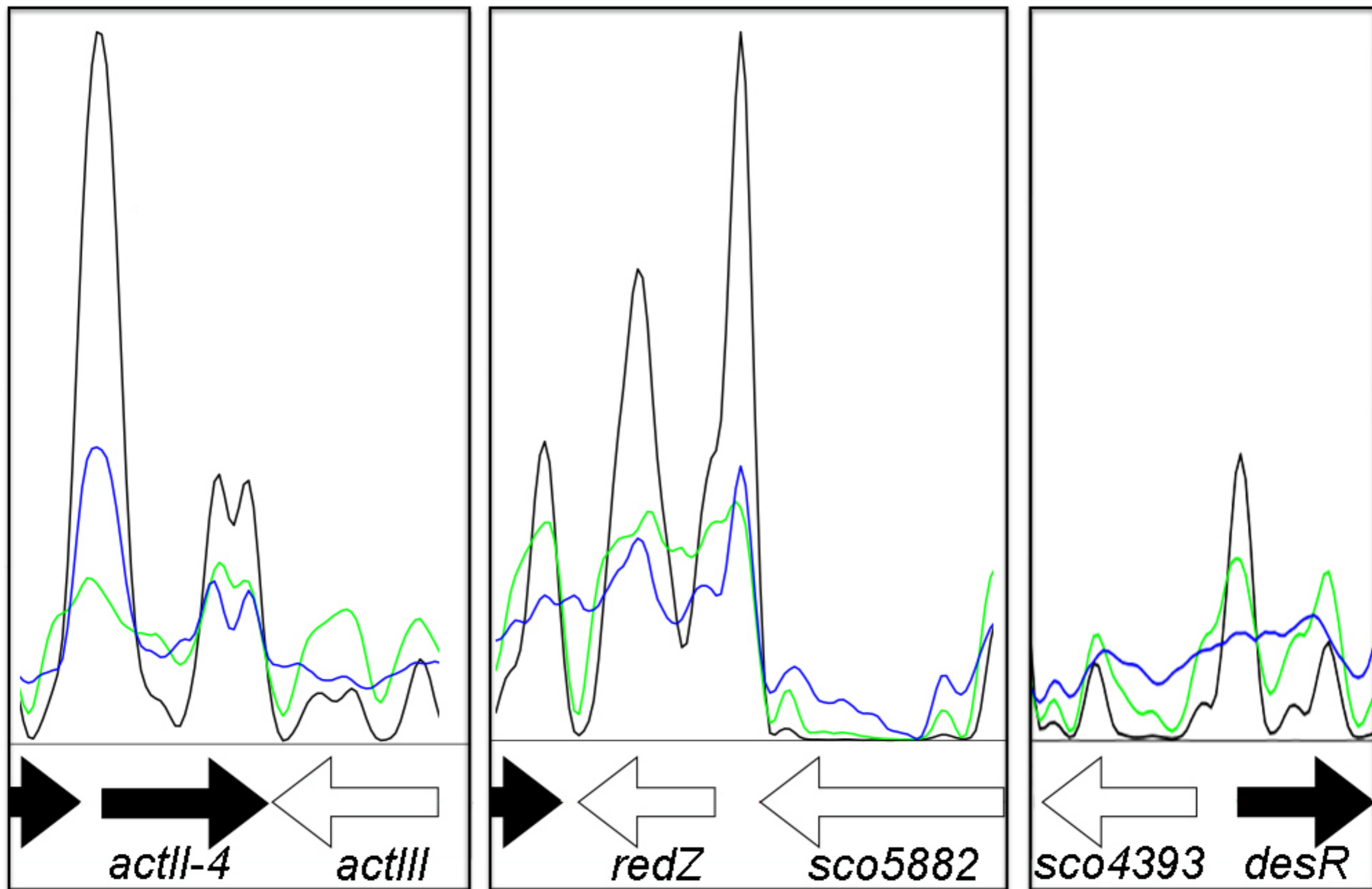
**Figure S9. Loss of MtrB results in a growth and sporulation delay in *Streptomyces coelicolor*. Deletion of *mtrB* in *S. coelicolor* results in a small colony phenotype and a delay in sporulation which can be complemented by reintroducing *mtrB* in *trans*.**



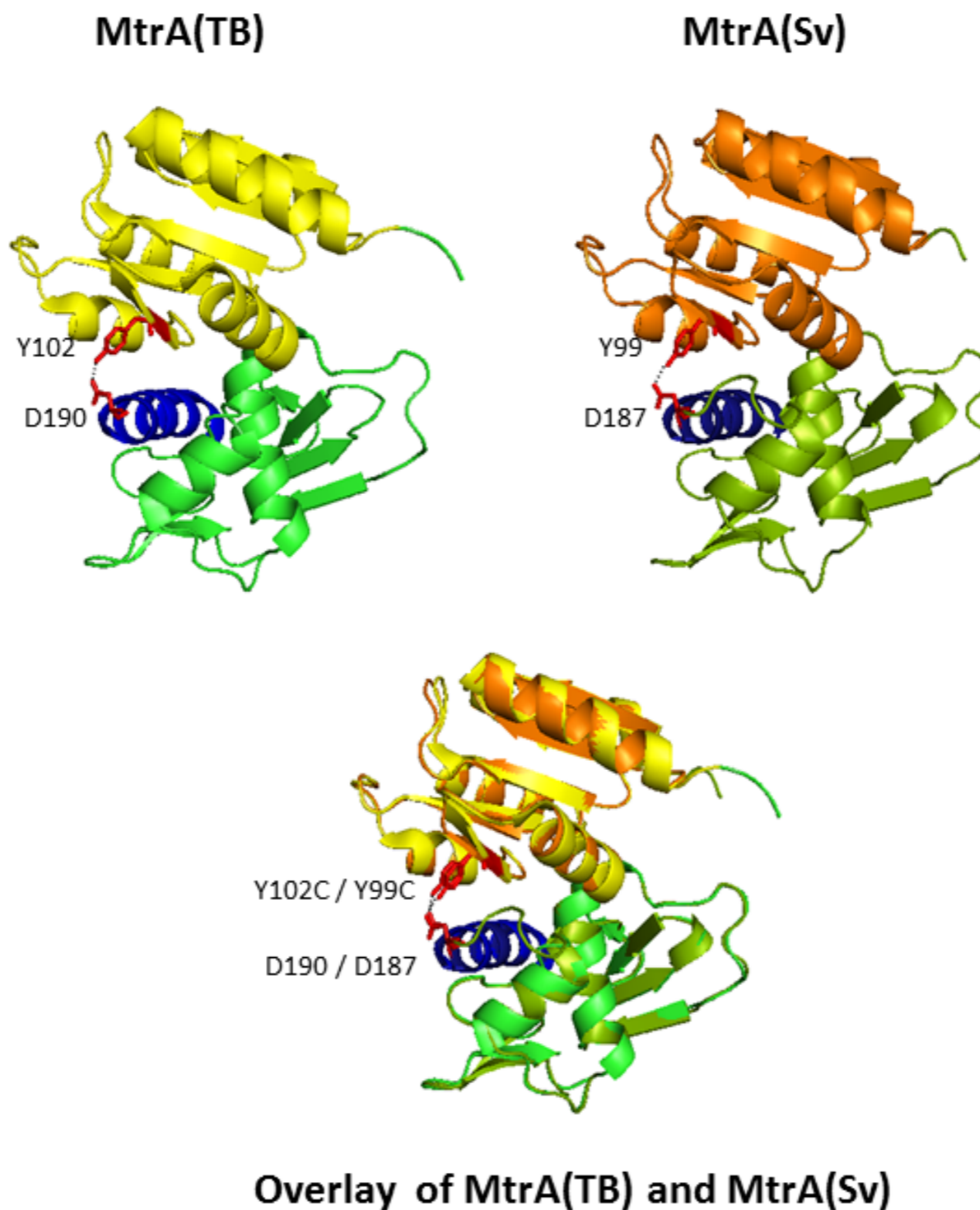
**Figure S10. Scanning electron microscopy reveals that deletion of  $\Delta mtrB$  results in a sporulation defect in *Streptomyces coelicolor***



**Figure S11. ChIP-seq against MtrA-3xFlag in *S. coelicolor* shows that MtrA binds to the promoters of the cluster specific activator genes *actII-4* and *redZ* and the desferrioxamine repressor gene *desR*. The green line shows the wild type control, black is the 16 hour time point and blue is the 20 hour time point.**



**Figure S12. Left: Crystal structure of MtrA(TB). Right: the modelled structure of MtrA(Sv). Bottom: Overlay of MtrA(TB) and MtrA(Sv). The MtrA(TB) structure was obtained from the protein data bank (<http://www.rcsb.org>). Accesion number for MtrA(TB) is 2GWR. The structure of MtrA(Sv) was modelled with <https://toolkit.tuebingen.mpg.de/hhpred> and <http://www.sbg.bio.ic.ac.uk/~phyre2>. Both models were similar and for simplicity only the phyre2 model is shown.**



**Table S2.** ChIP-seq and RNA-seq data of target genes involved in development. An enrichment value in the ChIP-seq data below seven is not statistically significant. A fold change less than two fold is not statistically significant in the RNA-seq data.

	SCO no.	SVEN15 no.	Product	ChIP-seq								RNA-seq				
				SVEN				SCO	strand	distance to TSS	wt		ΔmtrB	14h	20h	
				10	12	14	16				18	20	16	14h compared to 20h	wt versus ΔmtrB	
<b>Genes required for formation of aerial hyphae</b>																
<i>bldD</i>	SCO1489	SVEN15_1052	DNA binding transcription factor	1.7	1.5	0.5	0.1	0.3	1.7	6.0			-0.6	0.5	-0.5	0.6
<b>c-di-GMP</b>																
<i>cdgB</i>	SCO4931	SVEN15_4502	GGDEF domain protein	8	4.8	1.6	0.3	0.8	20	8.8	1	-42	-4.8	0.5	-4.4	0.5
			GGDEF domain protein	4.8	3.5	1.5	0.4	0.4	10.7	8.3	1	-58	0.0	0.4	0.0	0.2
			GGDEF / EAL domain protein	2.2	3	2.2	1.2	1.2	3.8	/	-1	-447	5.4	6.2	2.1	2.9
<i>rmdB</i>	SCO5495	SVEN15_5058	GGDEF / EAL domain protein	5.6	2.9	0.6	0	0.5	18.9	8.3	1	-465	-0.1	0.0	-0.3	-0.2
			GGDEF / EAL domain protein	3.8	2.8	1.7	0.8	0.8	4.3	7.5	1	-160	3.0	-0.1	2.9	-0.2
<b>Bald phenotype</b>																
<i>bldG</i>	SCO3549	SVEN15_3247	putative anti-anti sigma factor	4.3	3.8	1.5			9.6	/	-1	79	-1.9	-1.0	-1.6	-0.7
<i>adpA / bldH</i>	SCO2792	SVEN15_2524	DNA binding transcription factor	2.4	3.5	1.6	0.5	0.9	5.8	/	1	-112	-0.7	-3.6	-0.6	-3.6

<i>bldM</i>	SCO4768	SVEN15_4355	Two-component RR	3.6 2.7 1.3 0.4 0.9 9.1 9.5	1	-257	0.7 -2.4 1.8 -1.3			
<i>bldN</i>	SCO3323	SVEN15_3116	ECF sigma factor	2.9 2.1 0.6 0.1 1.1 12.3 7.3	1	-141	0.5 -0.9 1.2 -0.1			
<b>Genes required for sporulation</b>										
<i>whiD</i>	SCO4767	SVEN15_4354	Putative transcription factor	3.8 2.7 1.3 0.4 0.9 10 9.5	-1	176	8.3 10.6 -0.8 1.6			
<i>wblE</i>	SCO5240	SVEN15_4802		2.9 3.7 1.4 0.3 1.7 9.2 8.8	-1	33	3.4 -0.1 2.1 -1.4			
<i>wblM</i>	SCO6922	SVEN15_5661					3.0 -0.1 2.7 -0.4			
<i>whiB</i>	SCO3034	SVEN15_2717	Putative transcription factor	3.2 2.5 1 0.3 0.9 10.6 11.3	-1	135	2.9 0.5 2.5 0.2			
<i>sspA</i>	SCO5321	SVEN15_6651					6.5 7.4 1.2 2.2			
<i>whiG</i>	SCO5621	SVEN15_5191	Sigma factor GntR-like	5.2 3.4 1.6 0.9 1.1 5 /	1	-253	2.0 0.1 2.6 0.8			
<i>whiH</i>	SCO5819	SVEN15_5388	transcription factor	3.3 2.9 1.3 0.2 1 12 7.6	1	41	2.0 0.1 2.6 0.8			
<i>whiI</i>	SCO6029	SVEN15_5706	Two-component RR	8.4 5.6 2.7 0.8 1.3 20.6 17.6	-1	137	5.7 2.2 4.0 0.4			
<i>ssgA</i>	SCO3926	SVEN15_3615	putative regulator	1.3 1 0.4 0.9 8.3 7.6	1	-79	0.3 -2.1 2.0 -0.4			
<i>ssgB</i>	SCO1541	SVEN15_1102	putative regulator	5.1 3.3 1.9 1.2 1.2 11.3 /	1	-111	7.2 4.2 4.3 1.3			
<i>ssgD</i>	SCO6722	SVEN15_6261	putative regulator	2.6 2.8 1.3 0.6 0.4 2.8 /	-1	27	0.5 -3.9 2.5 -1.9			
<i>ssgE</i>	SCO3158	SVEN15_2937	putative regulator	4.9 3.5 1.2 0.3 0.5 15.3 8.2	1	-70	1.5 0.8 1.9 1.3			
<i>ssgG</i>	SCO2924	SVEN15_2622	putative regulator	8.7 4.7 1.7 0.5 0.9 6.4 /	1	-182	4.2 -0.9 5.1 0.1			
<b>Hydrophobic sheath</b>										
							0.0 0.0			

<i>chpC</i>	SCO1674	SVEN15_1231									2.1	-2.4	3.9	-0.6
<i>chpH</i>	SCO1675	SVEN15_1232	Hydrophobic	3.4	1.6	0.5		0.6	8.6	/	-1	57	3.1	-0.9
<i>chpE</i>	SCO1800	SVEN15_1396	cell wall-	0.4	0.8	0.6		0.3	1.4	/	-1	49	-1.0	-4.9
<i>chpG</i>	SCO2699	SVEN15_4550	associated	2.3	2.8	1	1.8	1.2	5.6	/	1	55	3.8	1.7
<i>chpF</i>	SCO2705	SVEN15_4546	proteins	2.8	2.3	2	1	1.6	7.8	14.1	1	-183	7.8	4.1
<i>chpD</i>	SCO2717	SVEN15_4533		3.2	2.7	1	0.5	1.1	7.5	/	1	-40	2.9	1.8
<i>sapB</i>	SCO6682	SVEN15_6339	Lantibiotic-like peptide surfactant	6.8	5.2	2.3	1	0.7	8.1	14.7	-1	-12	3.3	-2.2
<i>rdlA</i>	SCO2719	SVEN15_4528	Secreted cell wall-	0.2	0.6	0.6	0.3	0.5	1	/	-1	60	5.8	1.3
<i>rdlB</i>		SVEN15_4531	associated protein	1.8	1.2	0.9	0.7	0.4	1.5	/	-1	46	4.5	1.2
<i>rdlA</i>		SVEN15_4532		1.4	1.4	0.7	0.4	0.7	2.9	/	1	-21	3.8	1.2
<b>Cell division initiation</b>														
<i>dnaN / oriC</i>	SCO3878	SVEN15_3570	DNA polymerase III / origin of replication	3.1	1.5	0.4		0.6	6.3	6.7	-1	235	0.0	-0.8
				1.2	2.3		0.1	0.7	8	/	-1	611		
<i>dnaA</i>	SCO3879	SVEN15_3571	Chromosome replication initiation protein	0.7	0.9				4.5	/	-1	125	0.6	0.6
<b>Cell division</b>														
<i>ftsZ</i>	SCO2082	SVEN15_1692	Tubulin-like cell division protein	4.8	4	1.5	0.5	0.6	15.5	10.2	-1	165	0.7	0.0
<i>ftsI</i>	SCO2090	SVEN15_1700	Penicillin binding protein										2.5	1.2
													2.6	1.3

<i>divIVA</i>	SCO2077	SVEN15_1687	Tip-associated protein	1	2	1	0.5	0.5	8	/	-1	47	1.1	0.2	0.0	-1.0
<i>filP</i>	SCO5396	SVEN15_4942	Filament protein	3.2	2.4	1	0.4	0.5	9.8	11.5	-1	57	-0.2	-1.2	-1.3	-2.3
<i>smeA</i>	SCO1415	SVEN15_0971	Small membrane protein	5.8	4.9	1.6	0.6	1.7	21.5	15.6	1	23	7.4	8.5	1.5	2.6
<i>sffA</i>	SCO1416	SVEN15_0972	Putative DNA translocase										6.3	7.8	1.8	3.3
<i>smc</i>	SCO5577	SVEN15_5163	Chromosome-associated ATPase	3.2	2.5	1.1	0.9	0.9	2.4	8.4			3.8	4.5	0.0	0.7
<b>mtrAB-lpqB</b>																
<i>mtrA</i>	SCO3013	SVEN15_2696	Two component RR	10	7.7	2.4	1.2	1.4	19.4	6.0	-1	42	-0.2	0.1	2.9	3.2

**Table S3.** Biosynthetic gene clusters (BGCs) predicted by antiSMASH in *S. venezuelae* and MtrA regulation of the cluster. BGCs coloured in amber are bound by MtrA and the regulation is not known or individual genes are positively and negatively regulated, green BGCs are positively regulated, red BGCs are negatively regulated and yellow BGCs are not bound by MtrA. N/S: Not significant.

BGC	Product	SVEN15 Gene no.	ChIP target	RNA-seq LogFC WT/ $\Delta mtrB$	MtrA regulation
1	Ectoine	0205-8	0205	N/S	Not known
2	Unknown (PKS/NRPS)	0448-72	0450	1.24 (14h)	Positive
			0451	N/S	Not known
3	Thiazostatin	0473-85	0473	N/S	Not known
			0475	-0.97 (14h)	Negative
4	Unknown (Lantibiotic)	0506-18	0512	N/S	Not known
			0513	N/S	Not known
			0514	-3.18 (20h)	Negative
			0515	-3.43 (20h)	Negative
5	Unknown (Lantibiotic)	0585-91	0585	N/S	Not known
			0591	-1.18 (14h)	Negative
6	Arcyriaflavin	0724-34	0725	N/S	Not known
			0731	N/S	Not known
			0732	-1.07 (14h)	Negative
7	Chloramphenicol	0877-94	0879	N/S	Not known
			0878	-1.59 (14h)	Negative
			0880	3.01 (20h)	Positive
8	Unknown	1792-832	1802	-0.82 (14h)	Negative
			1815	N/S	Not known
			1820	N/S	Not known
			1821	N/S	Not known
			1828	-1.82 (14h)	Negative
			1830	N/S	Not known
9	Desferrioxamine	2514-7	No	N/S	None
10	Unknown (Lasso peptide)	3042-65	3043	N/S	Not known
11	Unknown	3973-4016	4014	N/S	Not known
			4016	1.15 (20h)	Positive
12	Unknown (Butyrolactone)	4085-95	4093	N/S	Not known
			4094	-1.49 (14h)	Negative
			4095	-1.79 (14h)	Negative
13	Melanin	4547-57	4548	0.979 (14h)	Positive
			4556	N/S	Not known
			4557	0.991 (20h)	Positive
14	Unknown (Butyrolactone)	4983-99	4996	-2.033	Negative

			4998	N/S	Not known
15	Unknown (RiPP)	5018-38	5028	0.76	Positiv
			5029	N/S	Not known
16	Flaviolin (predicted)	5241-73	5265	N/S	Not known
17	Unknown (Siderophore)	5304-15	5307	N/S	Not known
			5308	1.35	Positive
			5311	N/S	Not known
18	Unknown (Siderophore)	5361-72	5362	N/S	Not known
19	Unknown (Bacteriocin)	5709-19	5709	N/S	Not known
			5712	N/S	Not known
			5714	2.4 (14h)	Positive
			5717	-2.1 (14h)	Negative
20	Jadomycin	5847-73	5858	N/S	Not known
			5861	N/S	Not known
			5863	N/S	Not known
			5868	N/S	Not known
21	Unknown (NRPS)	5995- 6029	5995	N/S	Not known
			6000	N/S	Not known
			6008	N/S	Not known
			6009	N/S	Not known
			6010	-2.09 (14h)	Negative
			6012	N/S	Not known
22	Unknown (NRPS)	6050-77	6052	-1.72 (14h)	Negative
			6053	-0.79 (14h)	Negative
			6063	-0.92 (20h)	Negative
23	Unknown (NRPS)	6101-25	6101	N/S	Not known
			6108	-0.89	Negative
			6109	N/S	Not known
			6111	1	Positive
			6120	-1.19	Negative
			6124	0.88	Positive
			6125	N/S	Not known
24	Hopanoids	6296- 6320	6296	N/S	Not known
			6297	2.15 (14h)	Positive
			6311	0.84 (20h)	Positive
			6315	N/S	Not known
			6316	N/S	Not known
			6317	-3.17	Negative
25	Unknown (Bacteriocin)	6385- 6393	6385	1.31	Positive
			6390	1.79	Positive

26	Spore pigment	6643-6652	No	All genes >1 in $\Delta$ mtrB except 6652 at 20h	Indirect, positive
27	Melanin	6688-6695	6688	-0.9	Negative
			6689	-3.41	Negative
28	Unknown (siderophore; NRPS)	6883-6907	6901	N/S	Not known
			6904	N/S	Not known
29	2-methylisoborneol	6950-67	6951	0.971 (20h)	Positive
			6964	N/S	Not known
			6966	2.65 (14h)	Positive
			6968	N/S	Not known
30	Venemycin	7070-103	7074	1.27 (14h)	Positive
			7080	N/S	Not known
			7083	N/S	Not known
			7092	0.86 (14h) / 1.40 (20h)	Positive
			7103	N/S	Not known
31	Unknown	7258-63	No	N/S	None

**Table S4. BGCs in *S. coelicolor* and genes within the cluster bound by MtrA.** Green indicates there is at least one MtrA target gene in the BGC, red indicates no MtrA binding sites and amber indicates indirect regulation by MtrA as judged by LCMS (BGCs 9 and 26, Figure 6) and ChIP (BGC 9, MtrA binds upstream of *desR* which is situated outside this BGC but represses its expression, see Figure S9).

BGC	Product	Genes	ChIP target	Reference
1	Eicosapentaenoic acid (predicted)	SCO0124-29	SCO0126, 27	<sup>1</sup>
2	Isorenieratene (Carotenoid)	SCO0185-91	SCO0185	<sup>1</sup>
3	Unknown (Lantipeptide)	SCO0247-0279	SCO0249, 50, 52, 53, 61, 68, 75	<i>AntiSMASH</i> <sup>2</sup>
4	Coelichelin	SCO0489-99	SCO0489, 90	<sup>1</sup>
5	Unknown (Bacteriocin)	SCO0750-756	/	<i>AntiSMASH</i> <sup>2</sup>
6	Flaviolin	SCO1185-1226	SCO1185, 87, 95, 1200, 01, 09, 10	<i>AntiSMASH</i> <sup>2</sup>
7	Ectoine	SCO1864-67	SCO864	<i>AntiSMASH</i> <sup>2</sup>
8	Melanin	SCO2693-2707	SCO2705, 06	<i>AntiSMASH</i> <sup>2</sup>
9	Desferrioxamine	SCO2782-85	/	<sup>1</sup>
10	Calcium Dependent Antibiotic	SCO3210-3249	SCO3229, 30, 32, 34, 36, 41	<sup>1</sup>
11	Actinorhodin	SCO5071-92	SCO5082, 83, 85	<sup>1</sup>
12	Albaflavenone	SCO5212-5231	SCO5217	<sup>3</sup>
13	Spore pigment	SCO5314-5320	/	<sup>1</sup>
14	Unknown (Siderophore)	SCO5799-5801	SCO5801	<sup>1</sup>
15	Undecylprodigiosin	SCO5877-5898	SCO5881, 83, 86	<sup>1</sup>
16	Unknown (Bacteriocin)	SCO6041-52	SCO6042, 44, 49, 50	<i>AntiSMASH</i> <sup>2</sup>
17	Geosmin	SCO6064-81	SCO6080	<i>AntiSMASH</i> <sup>2</sup>
18	Unknown (Siderophore)	SCO6221-32	SCO6222, 23, 26, 27	<i>AntiSMASH</i> <sup>2</sup>
19	Coelimycin (Cpk)	SCO6273-88	SCO6273, 80	<sup>1,3</sup>

20	Unknown (NRPS)	SCO6429-38	/	3
21	SapB	SCO6668-87	SCO6671, 75, 76, 83	AntiSMASH <sup>2</sup>
22	Hopanoids	SCO6759-71	SCO6772	3
23	Unknown (PKS)	SCO6826-27	/	1
24	Unknown (Lantipeptide)	SCO6921-43	/	AntiSMASH <sup>2</sup>
25	Unknown	SCO7176-7200	SCO7176, 77	AntiSMASH <sup>2</sup>
26	Germicidin	SCO7221	/	3
27	Unknown	SCO7454-77	SCO7462, 63, 68	AntiSMASH <sup>2</sup>
28	Coelibactin	SCO7681-91	SCO7681, 82, 84, 87	1
29	2-methylisoborneol	SCO7700-1	/	3,4

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**Table S6** Bacterial strains

<b>Strain</b>	<b>Description</b>	<b>Plasmid</b>	<b>Resistance</b>	<b>Reference</b>
<i>E. coli</i>				
Top10	F <sup>-</sup> <i>mcrA</i> Δ( <i>mrr-hsdRMS-mcrBC</i> ) Φ80/ <i>lacZ</i> ΔM15 Δ/ <i>lacX74</i> <i>recA1 araD139</i> Δ( <i>ara leu</i> ) 7697 <i>galU galK rpsL</i> (StrR) <i>endA1 nupG</i>			Invitrogen™
BW25113	λ <sup>-</sup> , Δ( <i>araD-araB</i> )567, Δ/ <i>lacZ</i> 4787(: <i>rrnB-4</i> ), <i>laclp-4000(laclQ)</i> , <i>rpoS369(Am)</i> , <i>rph-1</i> , Δ( <i>rhaD-rhaB</i> )568, <i>hsdR514</i>	pIJ790	Cml <sup>R</sup>	<sup>1</sup>
ET12567	<i>dam</i> <sup>-</sup> <i>dcm</i> <sup>-</sup> <i>hsdS</i> <sup>-</sup>	pUZ8002	Cml <sup>R</sup> /Tet <sup>R</sup>	<sup>1</sup>
BL21 λDE3	<i>fhuA2</i> [lon] <i>ompT gal</i> (λ DE3) [ <i>dcm</i> ] Δ <i>hsdSλ DE3</i> = λ <i>sBamH1o</i> Δ <i>EcoRI-B int</i> ::( <i>lacI::PlacUV5::T7 gene1</i> ) <i>i21</i> Δ <i>nin5</i>			
<i>S. coelicolor</i>				
M145	SCP1 <sup>-</sup> SCP2 <sup>-</sup> Pgl+			<sup>2</sup>
Δ <i>mtrB</i>	M145 <i>mtrB::scar</i>			This work
NS0171	M145 <i>mtrA::scar</i> ΦBT1 <i>mtrAp mtrA-3xFlag</i>	pNS109		This work
<i>S. venezuelae</i>				
<i>S. venezuelae</i> ATCC 10712	Wild-type			John Innes Centre, Norwich
NS003	ΦBT1 <i>mtrAp mtrA-3xFlag</i>	pNS109	Hyg <sup>R</sup>	This work
NS012, NS021 and NS022	<i>mtrB::aac(3)IV oriT</i>		Apr <sup>R</sup>	This work

NS013	ΦBT1 <i>mtrAp mtrA</i> (TB)	pNS103	Hyg <sup>R</sup>	This work
NS016	ΦBT1 <i>mtrAp mtrA</i> (TB) <sub>Y102C</sub>	pNS104	Hyg <sup>R</sup>	This work
NS029	ΦBT1 pMS82	pMS82	Hyg <sup>R</sup>	This work
NS033	ΦBT1 <i>ermE*</i> <i>mtrA</i>	pNS102	Hyg <sup>R</sup>	This work
NS036	ΦBT1 pIJ10257	pIJ10257	Hyg <sup>R</sup>	This work
NS039	ΦBT1 <i>mtrAp mtrA</i>	pNS108	Hyg <sup>R</sup>	This work
NS042	<i>mtrA::aac(3)IV oriT</i> ΦBT1 <i>mtrAp mtrA-3xFlag</i>	pNS109	Apr <sup>R</sup> / Hyg <sup>R</sup>	This work
NS052	<i>mtrA::aac(3)IV oriT</i> ΦBT1 <i>mtrAp mtrA</i>	pNS108	Apr <sup>R</sup> / Hyg <sup>R</sup>	This work
NS093	<i>mtrB::aac(3)IV oriT</i> ΦBT1 <i>mtrAp mtrB</i>	pNS107	Apr <sup>R</sup> / Hyg <sup>R</sup>	This work
NS099	ΦBT1 <i>mtrAp mtrA</i> <sub>Y99C</sub>	pNS105	Hyg <sup>R</sup>	This work

**Table S7.** Plasmids and cosmids used in this work

Plasmids	Genotype/description	Resistance	Reference
pIJ773	<i>aac(3)IV oriT bla</i>	Apr <sup>R</sup>	1
pIJ790	<i>araC-Parab, Y, β, exo, cat, repA1001ts, oriR101</i>	Cml <sup>R</sup>	1
pUZ8002	RK2 derivative with a mutation in <i>oriT</i>	Kan <sup>R</sup>	1
pMS82	<i>ori, pUC18, hyg, oriT, RK2, int</i> ΦBT1	Hyg <sup>R</sup>	3
pIJ10770	<i>ori, pUC18, hyg, oriT, RK2, int</i> ΦBT1 Δ <i>aac(3)IVp</i>	Hyg <sup>R</sup>	John Innes Centre, Norwich
pIJ10257	<i>oriT, ΦBT1 attB-int, Hygr, ermEp*</i> , pMS81 backbone	Hyg <sup>R</sup>	John Innes Centre, Norwich
pNS074	pETduet-1 <i>mtrA</i> (Sv)	Amp <sup>R</sup>	This work
pETduet-1	f1 origin, T7 <i>lac, lacI, ori</i> with two multiple cloning sites	Amp <sup>R</sup>	Novagen™
pNS100	pETduet-1 <i>mtrA</i> His-Cterm	Kan <sup>R</sup>	This work
pNS102	pIJ10257 <i>mtrA</i>	Hyg <sup>R</sup>	This work
pNS103	pIJ10770 <i>mtrAp mtrA</i> (TB)	Hyg <sup>R</sup>	This work

pNS104	plJ10770 <i>mtrAp mtrA(TB)<sub>Y102C</sub></i>	Hyg <sup>R</sup>	This work
pNS105	plJ10770 <i>mtrAp mtrA(SV)<sub>Y99C</sub></i>	Hyg <sup>R</sup>	This work
pNS106	pMS82 <i>mtrAp lpqB</i>	Hyg <sup>R</sup>	This work
pNS107	plJ10770 <i>mtrAp mtrB</i>	Hyg <sup>R</sup>	This work
pNS108	pMS82 <i>mtrAp mtrA</i>	Hyg <sup>R</sup>	This work
pNS109	plJ10770 <i>mtrAp mtrA-3xFlag</i>	Hyg <sup>R</sup>	This work
<hr/>			
Cosmids			
SV-6-A04	Supercos-1 + 40.2kbp chromosomal fragment containing <i>mtrAB-lpqB</i>	John Innes Centre, Norwich	
pNS069	SV-6-A04 <i>lpqB:: aac(3)IV oriT</i>	This work	
pNS070	SV-6-A04 <i>mtrB:: aac(3)IV oriT</i>	This work	
pNS071	SV-6-A04 <i>mtrA:: aac(3)IV oriT</i>	This work	

**Table S8.** Primers used in this work

Primer	Description	Sequence
NS-040	<i>mtrA</i> (SVEN15_2696) forward disruption primer (Redirect)	GCCTTGAGACTGATACGGAAATGGGATGATGTCGATATGATTCCGG GGATCCGTCGACC
NS-041	<i>mtrA</i> (SVEN15_2696) reverse disruption primer (Redirect)	TCCCCGGGCTTCGGAGCAGCACTGCCTGTACTCATGTCATGTAGGC TGGAGCTGCTTC
NS-044	<i>mtrB</i> (SVEN15_2695) forward disruption primer (Redirect)	TCCGTGGTGTGGGTACAAGGCAGGACCGAGCTGACATGATTCCG GGGATCCGTCGACC
NS-080	<i>mtrB</i> (SVEN15_2695) reverse disruption primer (Redirect)	CTCCCGCACCCACCGTCCCGCTGGCGTCAGCGCCCCTGTAGGC TGGAGCTGCTTC
NS-131	<i>mtrA</i> (SVEN15_2696) forward test primer -141	TGA CAT CCA TGT CTG GCA TCA ACA CCC A
NS-132	<i>mtrA</i> (SVEN15_2696) reverse test primer -120	CGA CGA TCC TCA GCT GGA TGT TCC GT
NS-070	<i>mtrB</i> (SVEN15_2695) forward test primer -100	CAC GTC CAG CGG CTG CGC TCG AAG G
NS-071	<i>mtrB</i> (SVEN15_2695) reverse test primer -100	GTC GGG CAT GGT CGC GCA CCC GGT G
P1	<i>aac(3)IV</i> resistance cassette test primer	ATT CCG GGG ATC CGT CGA CC
P2	<i>aac(3)IV</i> resistance cassette test primer	TGT AGG CTG GAG CTG CTT C

NS-064	pMS82 forward test primer	GCA ACA GTG CCG TTG ATC GTG CTA TG
NS-065	pMS82 reverse test primer	GCC AGT GGT ATT TAT GTC AAC ACC GCC
NS-115	<i>mtrA</i> (SVEN15_2696) NdeI forward	GCGCATATGATGAAGGGACGCGTT
NS-116	<i>mtrA</i> (SVEN15_2696) HindIII reverse	GCGAAGCTTCAGCTCGGTCCC
NS-121	pIJ10257 forward test primer	AGGTACCAGCCCCACCCG
NS-122	pIJ10257 reverse test primer	ATCAGCGAGCTGAAGAAA
NS-123	<i>mtrA</i> (SVEN15_2696) HindIII forward 1	GCGAAGCTTCCG TGG GCC GGT CCC GCC TC
NS-124	<i>mtrA</i> (SVEN15_2696) KpnI reverse	GCGGGTACCTCAGCTCGGTCCC
NS-125	<i>mtrB</i> (SVEN15_2695) reverse 2	GCGAGCAGCACTGCCTGTACTCATATCGACATCATCCCATT
NS-126	<i>mtrB</i> (SVEN15_2695) forward 3	ATGAGTACAGGCAGTGCTGCTCCGAAGCCC
NS-127	<i>mtrB</i> (SVEN15_2695) NsiI reverse 4	GCGATGCATT CAGCGCCACGTGTCCTGT
NS-145	<i>mtrA</i> (SVEN15_2696) forward BamHI (pETduet)	GGATCTAAAGGCCGCGTCTGGTC
NS-146	<i>mtrA</i> (SVEN15_2696) reverse HindIII (pETduet)	AAGCTT TCAGCTCGTCCGCCTGTACC
NS-160	<i>mtrB</i> (SVEN15_2695) forward internal test primers	TTCAACGTGGTCCGCTCTCCCTCG
NS-161	<i>mtrB</i> (SVEN15_2695) reverse internal test primers	GCCAGCTCACCA CGACGTCCTTG
NS-166	pET28a(+) forward test primers	CTCGATCCCGCGAAATTAAATACGAC
NS-167	pET28a(+) reverse test primers	GGGCTTGTAGCAGCCGGATC
NS-283	pSS170 forward test primer	CGGGGTCTGACGCTCAGTGGAACGAAA
Universal M13-6FAM Labelled Primers	Forward	GTAAAACGACGCCAGT
	Reverse	CAGGAAACAGCTATGAC
NS-176	M13FAM nested SVEN15_0205p ( <i>ectA</i> )forward	CTA AAA CGA CGG CCA GTC ACC GAA CGG AGC CGG GC
NS-177	M13FAM nested SVEN15_0205p ( <i>ectA</i> )reverse	CAG GAA ACA GCT ATG AGG GCG CCG AAG GTA CCG A
NS-286	M13FAM nested SVEN15_3571p ( <i>dnaA</i> ) forward	<b>CTA AAA CGA CGG CCA GTC GGT TCG CAA GGA TGG CTC GGC</b>

NS-287	M13FAM nested SVEN15_3571p ( <i>dnaA</i> ) reverse
NS-294	M13FAM nested SVEN15_0880p ( <i>cmlR2</i> ) forward
NS-295	M13FAM nested SVEN15_0880p ( <i>cmlR2</i> ) reverse

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**CAG GAA ACA GCT ATG ACT GCG GCA AGA TCA GCA GGA ACG**  
TCA  
**CTA AAA CGA CGG CCA GTG AAA AAG CTC CAA CTA CAT CGC**  
AGA  
**CAG GAA ACA GCT ATG ACC CAT CAT GAT CAT GGC TGT CTG**  
GTG

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