Table S1. Disrupted *M. arthritidis* genes

ORF	Gene	Product	Mp ortholog ^a	Mg ortholog ^b	Disrupted in Mp, Mg ^c Essent	tial in Bs ^c
006		TatD-related DNase	MYPU_0140	MG009	yes, yes	
007	ksgA	Dimethyladenosine transferase	MYPU_0150	MG463	yes, yes	
012	rluC	RNA pseudouridylate synthase C protein	MYPU_1170	MG209	yes, no	
019^{d}	oppF/valS	Oligopeptide ABC transporter/Valyl-tRNA synthetase	MYPU_2860	MG080	yes/no, no/no	
023	argE	Acetylornithine deacetylase/Succinyl-diaminopimelate desuccinylase	NA	NA	NA	
032		Hypothetical protein	NA	NA	NA	
036	mam	Superantigen MAM	NA	NA	NA	
037	clpA	ATP-dependent protease	NA	MG355	NA, yes	
057	mspA	Massive surface protein	NA	NA	NA	
064		Lipoprotein	NA	NA	NA	
065		Conserved lipoprotein	MYPU_6060	NA	yes, NA	
068		Hypothetical protein	NA	NA	NA	
069		Hypothetical protein	NA	NA	NA	
070		Hypothetical protein	NA	NA	NA	
072		Conserved lipoprotein	MYPU_6070	NA	yes, NA	
074		Lipoprotein	NA	NA	NA	
075	mnuA	Membrane nuclease A, lipoprotein	MYPU_6930	NA	yes, NA	
079		Conserved hypothetical protein, possible DNA alkylation repair enzyme	NA	NA	NA	
080		Lipoprotein	NA	NA	NA	
085		MAA2-related membrane protein	NA	NA	NA	
103		Phosphonate ABC transporter, permease protein (P69)	MYPU_2180	MG291	yes, yes	
104		Phosphonate ABC transporter, substrate binding protein (P37)	MYPU_2250	MG289	no, yes	
106		Hypothetical protein	NA	NA	NA	
109	ldh	Lactate dehydrogenase	MYPU_7590	MG460	no, yes	
113	gidB	Glucose-inhibited division protein, GidB	MYPU_1280	MG380	yes, yes	
121		Nitroreductase family protein	NA	NA	NA	
125		M. hominis P60-related lipoprotein	MYPU_0070	NA	no, NA	
131	spoU	RNA methyltransferase TrmA family (see ORF 754)	MYPU_1780	MG252	no, yes	
133		Hypothetical protein	NA	NA	NA	
137		Conserved hypothetical protein	NA	NA	NA	
142		Membrane protein	NA	NA	NA	
150	mspI	Massive surface protein	NA	NA	NA	
156		Hypothetical protein	NA	NA	NA	

163		Putative SAM-dependent methyltransferase	MYPU_0540	MG056	no, yes
168		Conserved hypothetical protein	NA	MG432	NA, no
169	ychF	GTP-binding protein YchF (putative GTPase translation factor)	MYPU_1650	MG024	no, yes
172		Hypothetical metal-dependent hydrolase	MYPU_3260	NA	yes, NA
179	recA	DNA recombination protein A	MYPU_2520	MG339	yes, yes
186	dinB	Pol_IV_kappa DNA polymerase (DNA polymerase IV)	MYPU_1880	MG360	no, yes
188		Hypothetical protein	NA	NA	NA
191		Hypothetical protein	NA	NA	NA
197		Hypothetical protein	NA	NA	NA
198		Hypothetical protein	NA	NA	NA
214		Lipoprotein	NA	NA	NA
218		Lipoprotein	NA	NA	NA
220		Lipoprotein	NA	NA	NA
221		Lipoprotein	NA	NA	NA
224		Lipoprotein	NA	NA	NA
226		Conserved hypothetical lipoprotein	NA	NA	NA
227		Lipoprotein	NA	NA	NA
229		Lipoprotein	NA	NA	NA
230		Hypothetical membrane protein	NA	NA	NA
234		Lipoprotein	NA	NA	NA
236		DNA processing protein Smf	MYPU_5470	NA	no, NA
241		Rhodanese-like domain protein	NA	NA	NA
242		COF family HAD hydrolase protein	MYPU_3110	NA	no, NA
243	rnhC	Ribonuclease HIII	MYPU_3000	MG199	no, no
250		Hypothetical membrane protein	MYPU_5030	NA	yes, NA
252		Conserved hypothetical protein	MYPU_5020	NA	no, NA
254		Conserved hypothetical protein	MYPU_5010	NA	no, NA
258	atpA	ATP synthase F1 alpha subunit	MYPU_7000	MG401	yes, no
267		Hypothetical protein	NA	NA	NA
268		Hypothetical protein	NA	NA	NA
269	ppa	Inorganic pyrophosphatase	MYPU_4700	MG351	no, no
275	mspL	Massive surface protein	NA	NA	NA
277	tktA	Transketolase	MYPU_5110	MG066	no, yes
278		Conserved hypothetical protein	NA	NA	NA
286	rluB	Ribosomal large subunit pseudouridine synthase B	MYPU_3370	NA	no, NA
288		Conserved hypothetical protein	MYPU_3560	NA	yes, NA

yes

201			MXDII 2570	NT A	NT A	
291	7.7	Conserved hypothetical protein	MYPU_3570	NA MG252	yes, NA	
307	recU	Recombination protein U	MYPU_0860	MG352	yes, no	
324		Lipoprotein	NA	NA	NA	
332	ushA	5' nucleosidase	MYPU_0550	NA	yes, NA	
339		O-methyltransferase	MYPU_3080	NA	yes, NA	
345		Lipoprotein	NA	NA	NA	
352		Hypothetical protein	NA	NA	NA	
353		Cysteine protease, lipoprotein, homologous to ORF 582	NA	NA	NA	
358	mspB	MspB	NA	NA	NA	
366		Putative esterase or lipase, membrane protein	MYPU_3130	NA	no, NA	
369	rpsO	Ribosomal protein S15	MYPU_3280	MG424	no, no	yes
372		Conserved hypothetical membrane protein	MYPU_4610	NA	yes, NA	
377	hpt	Hypoxanthine phosphoribosyltransferase	MYPU_5510	MG458	no, no	yes
378	dgk	Deoxyguanosine kinase	MYPU_5520	MG268	yes, no	
380		Hypothetical membrane protein	NA	NA	NA	
381		Very hypothetical protein	NA	NA	NA	
387		conserved hypothetical protein, possible methyltransferase	MYPU_5420	NA	no, NA	
388	ruvA	Holliday junction DNA helicase motor protein	MYPU_6570	MG358	yes, no	
389	ruvB	Holliday junction DNA helicase	MYPU_6580	MG359	yes, no	
404		Hypothetical membrane protein	NA	NA	NA	
422	rplO	Ribosomal protein L15	MYPU_5690	MG169	no, no	yes
448	xfp	Xylulose 5-p-fructose 6-p-phosphoketolase	NA	NA	NA	
456		Conserved hypothetical lipoprotein, putative protease	NA	NA	NA	
459		Hypothetical membrane protein	NA	NA	NA	
469	mspC	Massive surface protein	NA	NA	NA	
471	mspJ	Massive surface protein	NA	NA	NA	
472		MspJ', extension of MspJ	NA	NA	NA	
481	mspD	Massive surface protein	NA	NA	NA	
484	•	Hypothetical protein	NA	NA	NA	
486		Hypothetical lipoprotein	NA	NA	NA	
488		Hypothetical lipoprotein	NA	NA	NA	
492	mspE	Massive surface protein	NA	NA	NA	
497	mspF	Massive surface protein	NA	NA	NA	
498	atpD	ATP synthase subunit B	MYPU_6990	MG399	no, no	
499	atpA	ATP synthase subunit A	MYPU_7000	MG401	yes, no	
500	r	Conserved hypothetical membrane protein	MYPU_5000	NA	yes, NA	
		1				

501		Conserved hypothetical protein	MYPU_5010	NA	no, NA
505		Conserved hypothetical membrane protein	MYPU_5030	NA NA	yes, NA
506		Conserved hypothetical lipoprotein	MYPU_5040	NA NA	yes, NA
508		Conserved hypothetical membrane protein	MYPU_4380	NA NA	yes, NA yes, NA
513		Hypothetical membrane protein	NA	NA NA	NA
518		•	NA NA		
		Conserved hypothetical protein		NA	NA NA
519 520		Hypothetical protein	NA MVDII 2440	NA MC265	NA
520	C	COF family HAD hydrolase protein, conserved	MYPU_2440	MG265	no, no
523	rmuC	RmuC domain protein	MYPU_4640	NA	yes, NA
524		Haloacid dehalogenase-like hydrolase	NA	NA	NA
526		MAA2-related membrane protein	NA	NA	NA
533		Lipoprotein, putative acid phosphatase	NA	NA	NA
535		Hypothetical protein	NA	NA	NA
536		Hypothetical protein	NA	NA	NA
538		Membrane protein putative	NA	NA	NA
539		ABC transporter ATP-binding protein	NA	NA	NA
545		Hypothetical protein	NA	NA	NA
548		Hypothetical protein	NA	NA	NA
549		Hypothetical protein	NA	NA	NA
551		Hypothetical protein	NA	NA	NA
555		Conserved hypothetical protein	NA	NA	NA
556		Conserved hypothetical protein	NA	NA	NA
557		Hypothetical protein	NA	NA	NA
558		Hypothetical protein	NA	NA	NA
560		ABC transporter ATP-binding protein	NA	NA	NA
561		Conserved hypothetical protein	NA	NA	NA
562		Predicted helicase	MYPU_1220	MG140	yes, no
564		Hypothetical protein	NA	NA	NA
565		Hypothetical protein	NA	NA	NA
568		Hypothetical protein	NA	NA	NA
571		Hypothetical protein	NA	NA	NA
575		ABC transporter ATP-binding protein, NosF	MYPU_1960	NA	yes, NA
576		Lipoprotein	NA	NA	NA
579		Hypothetical protein	NA	NA	NA
580		Amidohydrolase family protein	NA	NA	NA
582		Lipoprotein, cysteine protease, homologous to ORF 353	NA	NA	NA

591		Hypothetical protein	NA	NA	NA
598		Conserved hypothetical protein	NA	NA	NA
600		Hypothetical protein	NA	NA	NA
601		Hypothetical protein	NA	NA	NA
605		Hypothetical protein	NA	NA	NA
606		Hypothetical protein	NA	NA	NA
611	pepF	Oligoendopeptidase PepF	MYPU_3210	MG183	yes, no
622		Conserved hypothetical protein	NA	NA	NA
623		Hypothetical protein, putative ABC transporter permease protein	NA	NA	NA
626		Proline iminopeptidase	NA	MG020	NA, no
628	potD	Spermidine/putrescine ABC transporter	MYPU_4220	MG045	no, no
634	potD	Spermidine/putrescine ABC transporter	MYPU_4220	MG045	no, no
635	era	GTP-binding protein Era	MYPU_3800	MG387	no, no
637		Bacteriocin exporter and processing endoprotease	MYPU_3760	MG390	yes, no
647	mspG	Massive surface protein	NA	NA	NA
653	mspH	Massive surface protein	NA	NA	NA
656	fpg	Formamidopyrmidine-DNA glycosylase MutM	MYPU_3100	MG262.1	no, yes
661		Conserved hypothetical membrane protein	MYPU_2960	NA	no, NA
663		Membrane protein, homologous to ORF665	NA	NA	NA
665		Membrane protein, homologous to ORF663	NA	NA	NA
667		Conserved hypothetical protein	MYPU_2740	NA	no, NA
668	norM	Putative Na+ driven multidrug efflux pump	MYPU_2930	NA	no, NA
673		Conserved hypothetical protein	MYPU_4570	NA	no, NA
678		Hypothetical protein	NA	NA	NA
679		Hypothetical protein	NA	NA	NA
681	hsdM	DNA methyltransferase	MYPU_4330	NA	yes, NA
687		Conserved hypothetical protein, expressed in M. mobile	MYPU_2260	MG103	yes, no
694	rpsR	Ribosomal protein S18	MYPU_6090	MG092	yes, no
698	hlyC	Putative hemolysin	MYPU_5140	MG146	no, no
699	def	Polypeptide deformylase	MYPU_6890	MG106	no, no
708	oppB	Oligopeptide ABC transporter, permease	MYPU_2830	MG077	no, no
709		Conserved protein	MYPU_1760	NA	no, NA
711		Hypothetical protein	NA	NA	NA
719	rpe	Ribulose-phosphate 3-epimerase	MYPU_6830	MG112	no, yes
720		Conserved membrane protein	MYPU_0480	NA	no, NA
722		Lipoprotein	NA	NA	NA

yes

723		Membrane nuclease	MYPU_6940	NA	yes, NA	
727	mspK	Massive surface protein	NA	NA	NA	
729		Hypothetical protein related to the MAM superantigen	NA	NA	NA	
734		Lipoprotein	NA	NA	NA	
738	adhA	Alcohol dehydrogenase	NA	NA	NA	
746		Fragmented putative adhesin MAA1	NA	NA	NA	
754	trmA	RNA methyltransferase TrmA family (see ORF 131)	NA	NA	NA	
755	trmE	tRNA modification TrmE	MYPU_0130	MG008	no, no	
783	tex	Transcription accessory protein	NA	NA	NA	
789	gidA	Glucose inhibited division protein A	MYPU_2530	MG379	no, no	
790		Conserved hypothetical protein	MYPU_2540	NA	yes, NA	
792		Lipoprotein	NA	NA	NA	
793		Lipoprotein, closely related to protective antigen MAA2	NA	NA	NA	
795		Conserved hypothetical protein	NA	NA	NA	
796		Hypothetical protein	NA	NA	NA	
801	lemA	LemA protein	MYPU_7580	NA	no, NA	
803		Hypothetical protein	NA	NA	NA	
809		Hypothetical protein	NA	NA	NA	
811		Lipoprotein	NA	NA	NA	
815	ung	Uracil-DNA glycosylase	MYPU_6150	MG097	yes, no	
816	fmt	Methionyl-tRNA formyltransferase	MYPU_0450	MG365	no, no	yes
819		Macrophage activating lipoprotein-404 precursor, sugar ABC transporter binding lipoprotein	MYPU_3460	NA	yes, NA	
821		Sugar ABC transporter ATP-binding protein	MYPU_6190	MG119	yes, no	
822		Sugar ABC transporter permease protein	MYPU_6180	MG120	yes, no	
823		Sugar ABC transporter permease protein	MYPU_6170	MG121	no, yes	
825		Membrane protein	NA	NA	NA	
826		Hypothetical protein	NA	NA	NA	
827		Hypothetical protein	NA	NA	NA	
828		Conserved hypothetical protein	MYPU_0580	NA	yes, NA	
830		DHH family phosphoesterase	MYPU_6920	MG190	no, no	
831		DHH family phosphoesterase	MYPU_0220	MG190	yes, no	
844		Lipoprotein	MYPU_3200	NA	yes, NA	
847	pcrA, uvrD	ATP-dependent DNA helicase	MYPU_6980	MG244	yes, yes	yes
852	recD	Exodeoxyribonuclease V, alpha subunit	MYPU_7820	NA	no, NA	
861	pstS	Phosphate binding protein, lipoprotein	NA	MG412	NA, yes	
863	pstA	Phosphate ABC transporter permease protein	NA	MG411	NA, yes	

864	pstB	Phosphate ABC transporter ATP-binding protein	NA	MG410	NA, yes
865	phoU	Phosphate transport system regulatory protein	NA	MG409	NA, no
867		FMN oxidoreductase	MYPU_7720	NA	yes, NA
868		Hypothetical membrane protein	NA	NA	NA
871		Membrane nuclease, lipoprotein	MYPU_1390	NA	yes, NA
874		Membrane nuclease, lipoprotein	NA	NA	NA
876		Hypothetical protein	NA	NA	NA

^aMYPU #

References

- 1. French, C. T., P. Lao, A. E. Loraine, B. T. Matthews, H. Yu, and K. Dybvig. 2008. Large-scale transposon mutagenesis of *Mycoplasma pulmonis*. Mol. Microbiol. doi:10.1111/j.1365-2958.2008.06262.x.
- 2. Glass, J. I., N. Assas-Garcia, N. Alperovich, S. Yooseph, M. R. Lewis, M. Maruf, et al. 2006. Essential genes of a minimal bacterium. Proc. Nat. Acad. Sci. USA 103:425-430.
- 3. Kobayashi, K., S. D. Ehrlich, A. Albertini, G. Amati, K. K. Andersen, M. Arnaud, et al. 2003. Essential *Bacillus subtilis* genes. Proc. Nat. Acad. Sci. USA **100**:4678-4683.

bMG#

^cEssential genes in *M. pulmonis* (Mp), *M. genitalium* (Mg) and *B. subtilis* (Bs) as reported by French et al., Glass et al., and Kobayashi et al. (1-3).

^dMarth_orf019 appears to be a fusion of *oppF* (first half of fused gene) and the valyl tRNA synthetase gene *valS*. All transposon disruptions were in the *oppF* portion of the gene.