

Supplemental Table. SNP comparison of rat *Streptococcus agalactiae* strains

GBS Strains		Case 1			Case 2			
		195-16-B-RAT	196-16-B-RAT	197-16-B-RAT	198-16-B-RAT	199-16-B-RAT	200-16-B-RAT	195-16-B-RAT
	195-16-B-RAT		3793	3793	3793	3737	3793	3793
Case 1	196-16-B-RAT			0	14	82	14	14
	197-16-B-RAT				14	82	14	14
	198-16-B-RAT					81	23	23
Case 2	199-16-B-RAT						88	88
	200-16-B-RAT							0
	201-16-B-RAT							

There were 9228 total SNPs in the tree used for figure with estimated core genome size ~1,500,000 bp

Note: Case 1 isolates from cardiac tissue (196-16-B-RAT) and blood (197-16-B-RAT); Case 2 isolates from cardiac tissue (200-16-B-RAT) and fetus (201-16-B-RAT)