S4 Fig. Immunoblotting of *S. gordonii* mutant strains confirming the gene-knockout phenotypes. Antibodies used were mouse sera: anti-SdbB (1/500), anti-Sgo_1177 (1/1000), anti-MsrAB (1/500), and anti-PsrA (1/2000). PrsA is an unrelated lipoprotein and served as a loading control. CBB: Coomassie-blue stained SDS-PAGE gels showing amount of proteins in samples.