Table S1. Francisella Strains Used in This Study, Related to Experimental Procedures

Strain	Description	Source
Fn	F. tularensis subsp. novicida Utah 112 strain	*
Fn-FLAG-VgrG	Fn expressing FLAG-VgrG; chromosomal <i>vgrG</i> (FTN_1312) replaced by a copy of <i>vgrG</i> fused with the coding sequence for 3xFLAG epitope at its 5' end	This study
Fn-FLAG-VgrG Δ <i>iglA</i>	Fn-FLAG-VgrG with deletion of <i>iglA</i> (FTN_1324)	This study
Fn-IgIA-GFP	Fn expressing IgIA-GFP; chromosomal <i>igIA</i> replaced by a copy of <i>igIA</i> fused with the coding sequence for superfolder GFP at its 3' end	This study
Fn-IglA-GFP Δ <i>iglB</i>	Fn-IgIA-GFP with deletion of igIB (FTN_1323)	This study
Fn-IglA-GFP Δ <i>iglC</i>	Fn-IgIA-GFP with deletion of <i>igIC</i> (FTN_1322)	This study
Fn-IgIA/B-split GFP	Fn expressing IgIA/B-split GFP; chromosomal <i>igIA</i> replaced by a copy of <i>igIA</i> fused with the coding sequence for superfolder GFP domains 1-10 (GFP1-10) at its 3' end and chromosomal <i>igIB</i> replaced by a copy of <i>igIB</i> fused with the coding sequence for superfolder GFP domain 11 (GFP11) at its 5' end	This study
Fn-IglAΔ18N/B-split GFP	Fn-IgIA/B-split GFP with deletion of amino acid residues #2-18 of IgIA	This study
Fn-IglA/BΔC25-split GFP	Fn-IgIA/B-split GFP with deletion of the last 25 amino acid residues #482-506 of IgIB	This study
Fn-IglA/SodB-split GFP	Fn expressing IgIA/SodB-split GFP; chromosomal <i>igIA</i> replaced by a copy of <i>igIA</i> fused with the coding sequence for GFP1-10 at its 3' end and chromosomal <i>sodB</i> (FTN_1642) replaced by a copy of <i>sodB</i> fused with the coding sequence for GFP11 at its 5' end	This study
Fn-IglA/B-split GFP, FLAG-VgrG	Fn-IgIA/B-split GFP strain expressing FLAG-VgrG; chromosomal <i>vgrG</i> replaced by a copy of <i>vgrG</i> fused with the coding sequence for 3xFLAG epitope at its 5' end	This study
Fn-IglAΔ18N/B-split GFP, FLAG-VgrG	Fn-IgIAΔ18N/B-split GFP strain expressing FLAG- VgrG; chromosomal <i>vgrG</i> replaced by a copy of <i>vgrG</i> fused with the coding sequence for 3xFLAG epitope at its 5' end	This study
Fn-IglA/BΔC25-split GFP, FLAG-VgrG	Fn-IgIA/BΔC25-split GFP strain expressing FLAG- VgrG; chromosomal <i>vgrG</i> replaced by a copy of <i>vgrG</i> fused with the coding sequence for 3xFLAG epitope at its 5' end	This study

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