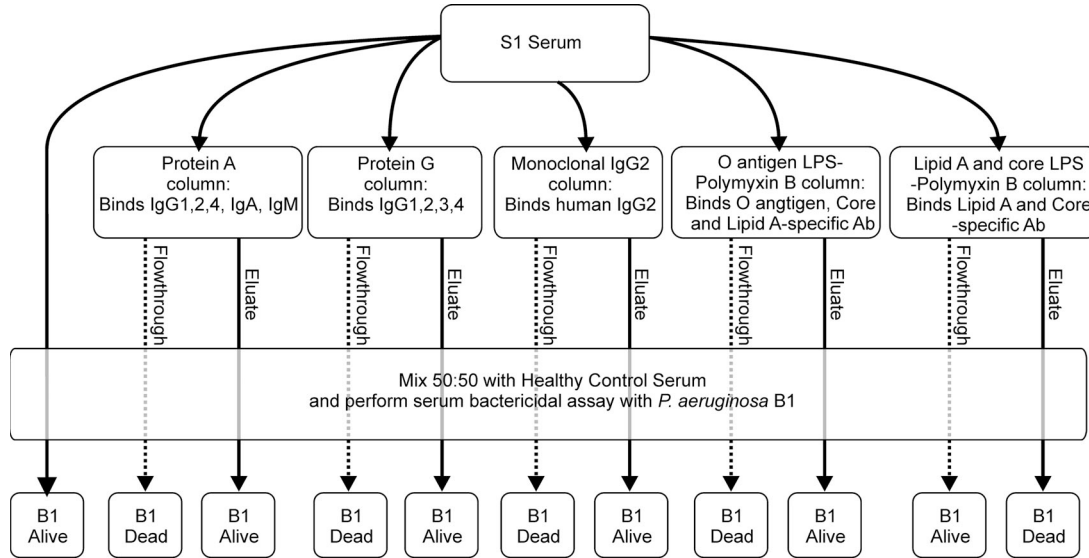


SUPPLEMENTAL MATERIAL

Wells et al., <http://www.jem.org/cgi/content/full/jem.20132444/DC1>



**Figure S1.** A summary flowchart describing outcomes of serum bactericidal assays after depletion of specific serum components. If the B1 bacteria remain alive after mixing with HCS, the blocking factor is still present. If the B1 bacteria are dead after mixing with HCS, the blocking factor has been removed. The eluate from a Protein A, Protein G, Monoclonal IgG2, or O-antigen-containing LPS-bound Polymyxin B column contain the blocking factor, whereas the flow-through does not. When S1 serum is run over a column containing only the Lipid A and core containing LPS, the blocking factor remains in the flow-through fraction.

**Table S1.** Affinity of Protein A and Protein G for human immunoglobulins.

	Protein A	Protein G
Human IgG1	Strong Affinity	Strong Affinity
Human IgG2	Strong Affinity	Strong Affinity
Human IgG3	No Affinity	Strong Affinity
Human IgG4	Strong Affinity	Strong Affinity
Human IgA	Weak Affinity	No Affinity
Human IgD	Weak Affinity	No Affinity
Human IgE	Weak Affinity	No Affinity
Human IgM	Weak Affinity	No Affinity