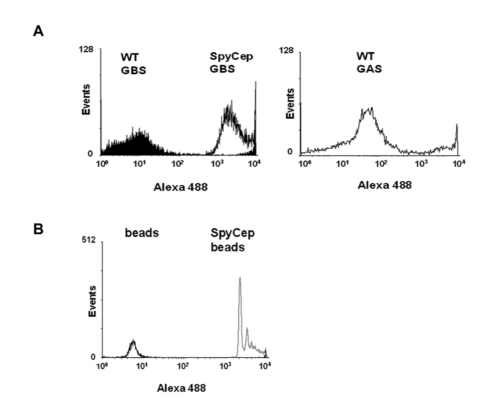
## Figure S1



## Supplementary information:

Figure S1. Quantification of surface-associated SpyCep. A) Flow cytometry analysis of surface SpyCep on the *S. pyogenes* M3 isolate A479 (right panel), and the *S. agalactiae* WT strain (WT GBS) as well as the SpyCep expressing *S. agalactiae* strain harboring plasmid pCepA (SpyCep GBS, left panel). B) Flow cytometry analysis for quantification of SpyCep on the surface of rSpyCep-coated polystyrene (Latex) beads. Fluorescence was analyzed from 10,000 particles, using a polyclonal anti-SpyCep rabbit antibody in combination with an anti-rabbit Alexa Fluor<sup>®</sup> 488 secondary antibody.