

Nasal commensal *Staphylococcus epidermidis* counteracts influenza virus

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Supplementary Figure S1. The expression of r-Embp and r-isaB. The construction of *E. coli* over-expressing *S. epidermidis* Embp6599 or isaB was described in Methods. The expression of r-Embp6599 (A) or r-isaB (B) from the *E. coli* was detected in the absence (lane 1) or presence (lane 2) of 0.2% L-arabinose or 1 mM IPTG, respectively. Purified rEmbp6599 or r-isaB (Lane 3) was obtained via a HiTrap chelating HP column or In-Fusion Ready TALON Express Bacterial Expression and Purification kit, respectively.

