Figures S4-S7: Proteinase K accessibility of fusion proteins from *P. stutzeri* A15 pEstA/pEstA*-ailAI/ailIB/attM/eGFP/mCherry/yEVenus/bla. Induced cells of *P. stutzeri* A15 pEstA/pEstA*-ailAI/ailIB (S4), pEstA/pEstA*-attM/eGFP (S5), pEstA/pEstA*-mCherry/yEVenus (S6) and pEstA/pEstA*-bla (S7) were treated with proteinase K (PK+) or mock-treated (PK-). Samples were analyzed with Western blot using anti-E-tag antibodies (α-E-tag). The band with the higher apparent molecular weight, containing the signal peptide, is indicated with a ‘*’. The band with the lower apparent molecular weight, without the signal peptide is indicated with an ‘o’. Molecular weight markers are indicated at the side of the panels.