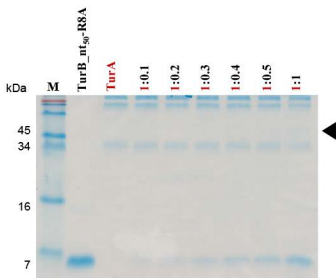
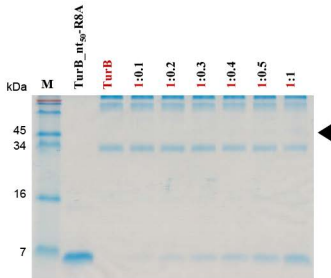


Figure S7

TurA+TurB_nt₅₀-R8A (gradient)



TurB+TurB_nt₅₀-R8A (gradient)



Pmr+TurB_nt₅₀-R8A (gradient)

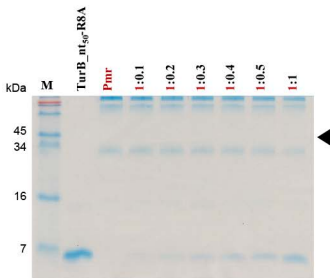


Figure S7 Analysis of the *in vitro* interaction between TurB_nt₅₀-R8A and full-length TurA, TurB and Pmr. Chemical cross-linking assays were performed with 5 mg/ml DMS for 1 hour at room temperature, followed by resolving on 18% tricine-SDS-PAGE. The bands corresponding to tetramers are indicated with black arrows. “M” indicates the protein marker. Numbers above the lanes indicate the amount of the protein in the range of 2-20 μ M used for the analysis. Proteins and the corresponding applied amounts are indicated in the same color.