

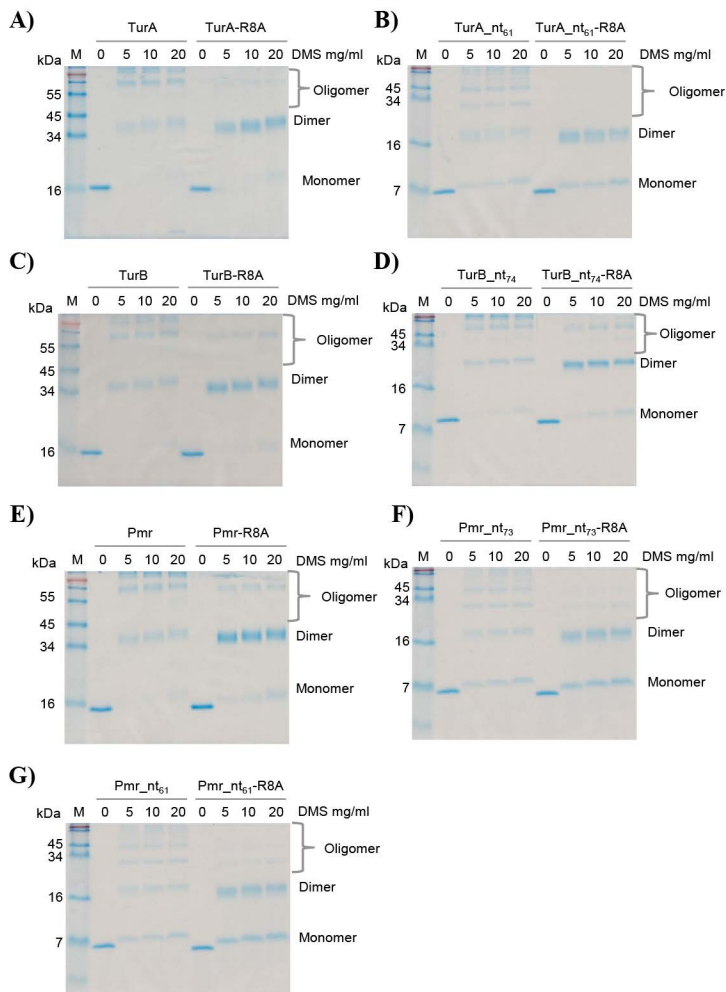
Figure S2

Figure S2 Homo-oligomerization ability of R8A derivatives of TurA, TurB and Pmr full-length proteins and N-terminal truncated variants. Tricine-SDS-PAGE profiles of TurA and TurA-R8A (A), TurA_{nt61} and TurA_{nt61}-R8A (B), TurB and TurB-R8A (C), TurB_{nt74} and TurB_{nt74}-R8A (D), Pmr and Pmr-R8A (E), Pmr_{nt73} and Pmr_{nt73}-R8A (F), and Pmr_{nt61} and Pmr_{nt61}-R8A (G) after chemical cross-linking for 1 hour at room temperature are shown. "M" indicates the protein marker. Numbers above the lanes indicate the concentration of DMS. The final concentration of the protein in the cross-linking reactions was set to 0.14 mg/ml. The bands corresponding to oligomers, dimers, and monomers are shown.