Supplementary Figure 3. Evaluation of the molar ration in dimeric Dut-Stl interaction. (left panels) Constant amounts of the φDI and φO11 inducing dimeric Duts were incubated with variable amounts, from 0.25 to 5 molar times (in monomer), of Stl and the complex formation was evaluated by Native-PAGE. (right panels) Inverse titration experiments, maintaining a constant concentration of Stl while varying the amount of Dut. In both titration experiments the 1:1 molar ration generates a band corresponding to the complex with minimum excess of each of the individual proteins, supporting this ratio for the Dut-Stl interaction.