Figure S1. End-point expression (A.U.) of Prob in presence of salicylate. X-axis represents wild-type as compared with various genetic backgrounds and Y-axis represents fluorescence in uninduced and salicylate induced condition. In wild-type, ΔmarA ΔsoxS, ΔsoxS Δrob, and ΔmarRA Δrob.
Figure S2. End-point expression (A.U.) of PsodA in presence of salicylate. X-axis represents wild-type as compared with ΔmarA, and Δrob genetic backgrounds and Y-axis represents fluorescence in uninduced and salicylate induced condition. Fluorescence values were normalized with optimal density at 600nm to count for cell density.