



Figure S1: Comparison of the bioluminescence and absorbance growth curves of EV76::lux. EV76::lux colonies grown on BHIA at 37°C were suspended in BHI (10^8 CFU/ml) and divided (100 μ l/well) into 6 wells in a 96-well white microplate with a transparent bottom. Growth curves were assessed by tracking OD_{630 nm} and bioluminescence (RLU) at 37°C for 24 h in 15 min intervals using a Spark 10M plate reader. Values are the average of six replicate wells, and the error bars represent the STDEV.