Additional File 6 Effects of *V. anguillarum* NB10 on the growth of *P. gallaeciensis* strains in a competition assay without pre-colonization by *P. gallaeciensis*. The mixed cultures are: S4Sm-OFP with NB10Sm-GFP, *clpX*-OFP with NB10Sm-GFP and *exoP*-OFP with NB10Sm-GFP. Colonization and initial cell densities were as described in the Materials and Methods. A) Growth of sessile *P. gallaeciensis* cells (with NB10Sm) in a co-culture system and a monoculture control. B) Growth of planktonic *P. gallaeciensis* cells (with NB10Sm) in a co-culture system and a monoculture control. The data presented are average of two independent experiments and each independent experiment has three replicates.