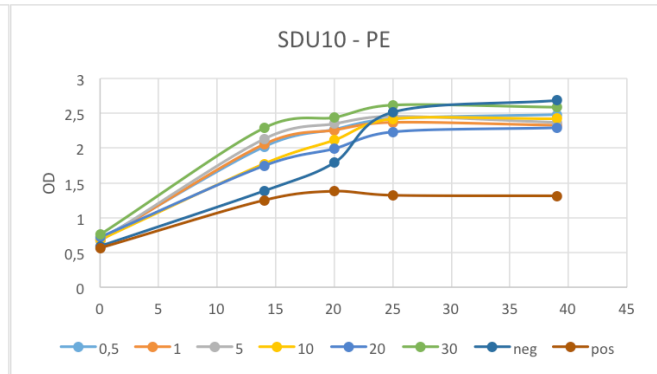
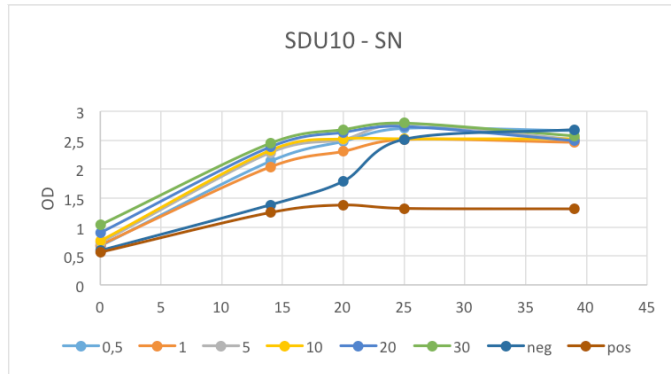


# MIC TEST RESULTS FROM IGEM STOCKHOLM TEAM 2016

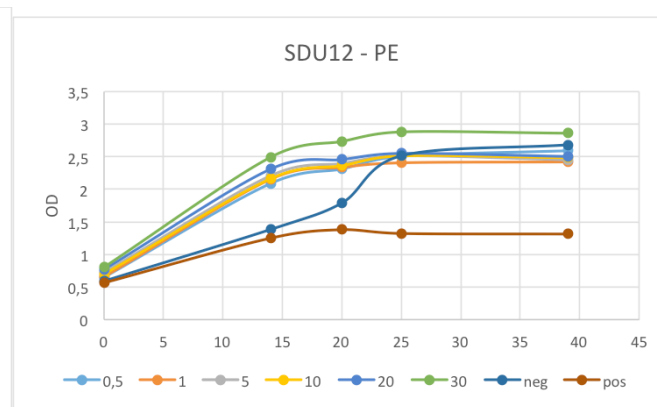
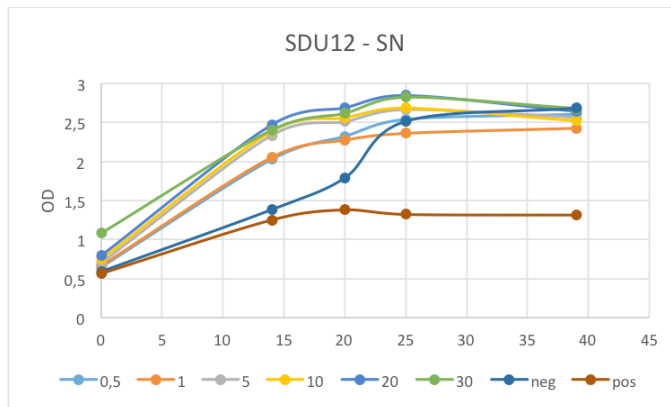
The graphs shows the results of MIC tests performed on cell lysates containing bacteriocins. The graphs are plotted as OD/hours.

SN = Supernatant, PE = Cell pellet, Positive control: Gentamycin

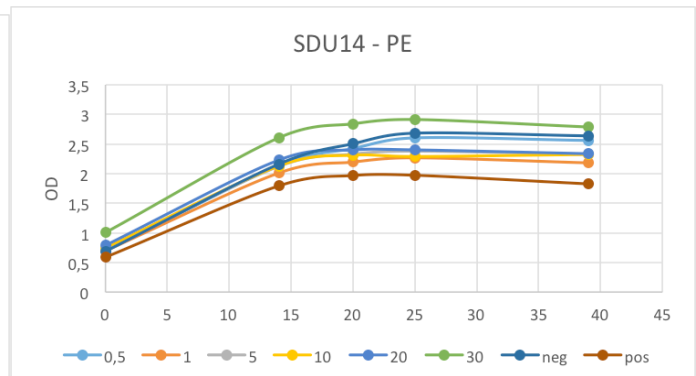
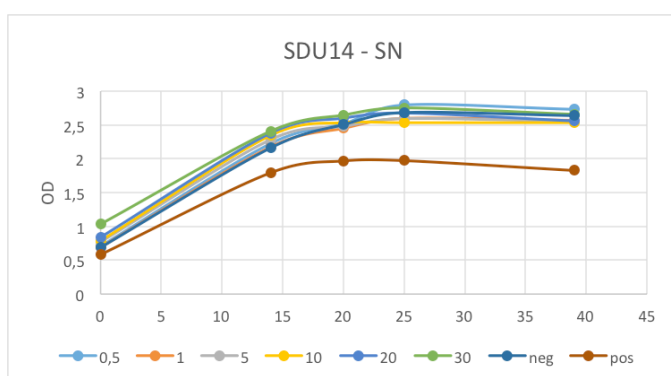
## MIC test on *S. aureus*



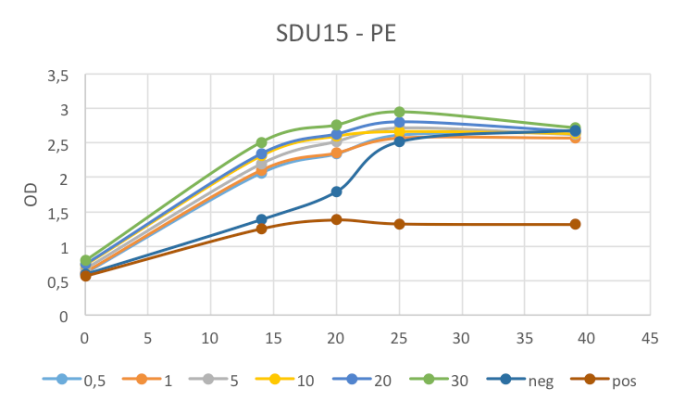
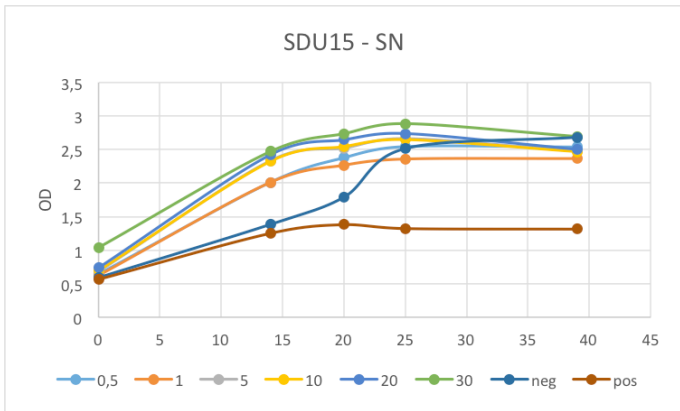
SDU10 = Laterusporulin - Part registry K2018010



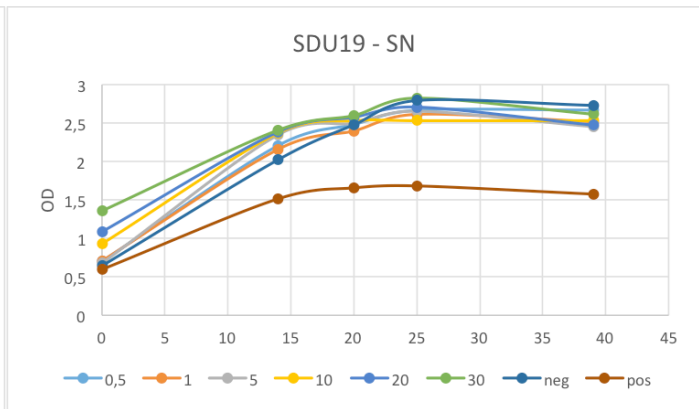
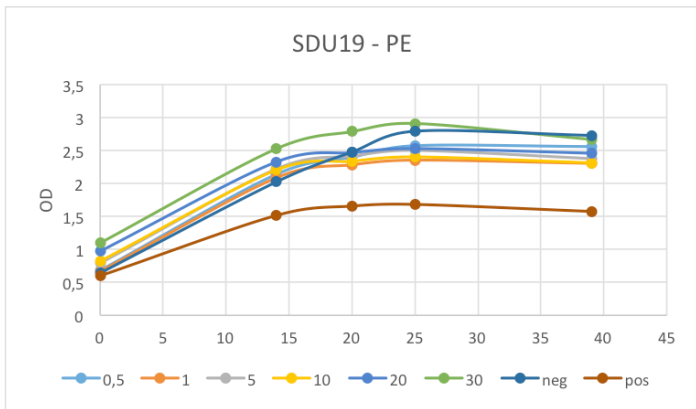
SDU12 = LacticinQ – Part registry K2018012



SDU14 = Laterusporulin-ThuricinS – Part registry K2018014

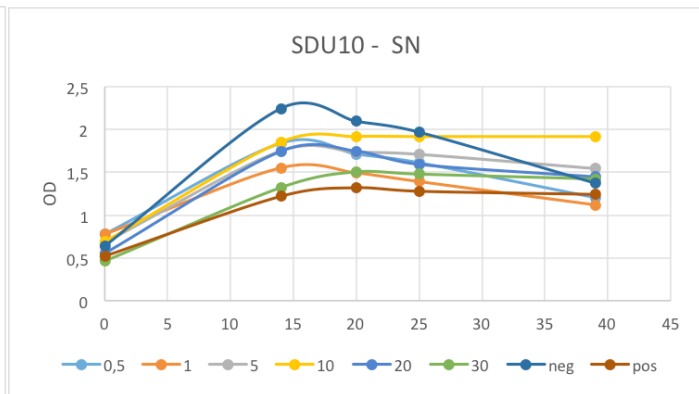
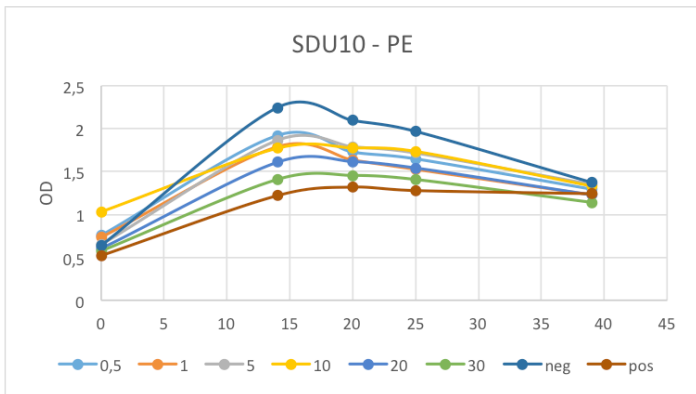


SDU15 = LacticinQ-LacticinZ - Part registry K2018015

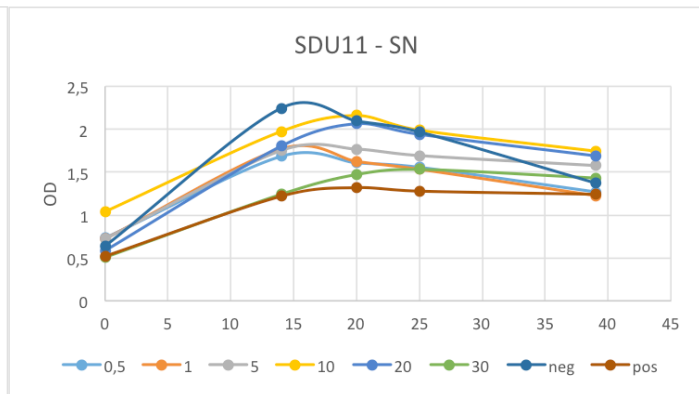
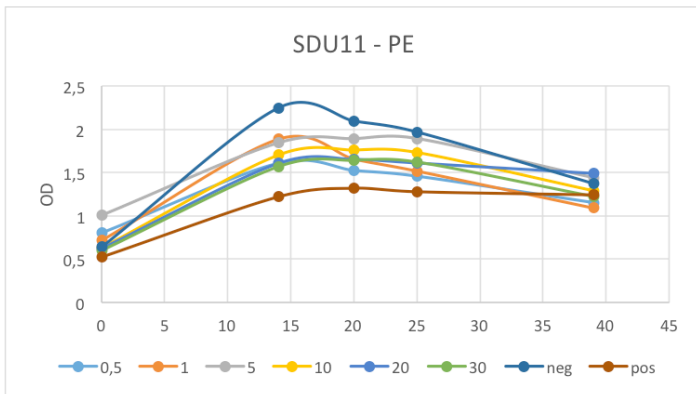


SDU19 = PyocinS - Part registry K2018019

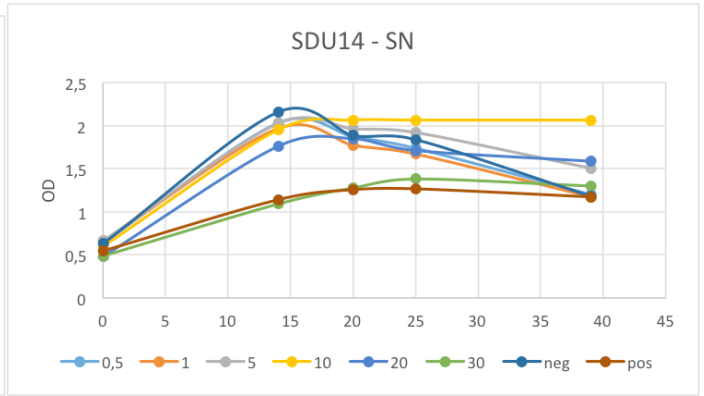
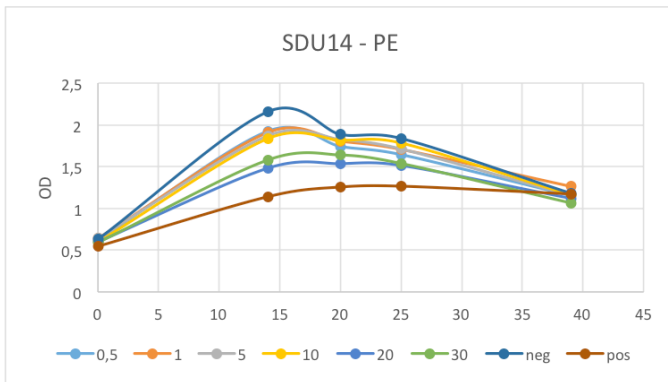
**MIC test on *P. aeruginosa***



SDU10 = Laterusporulin - Part registry K2018010

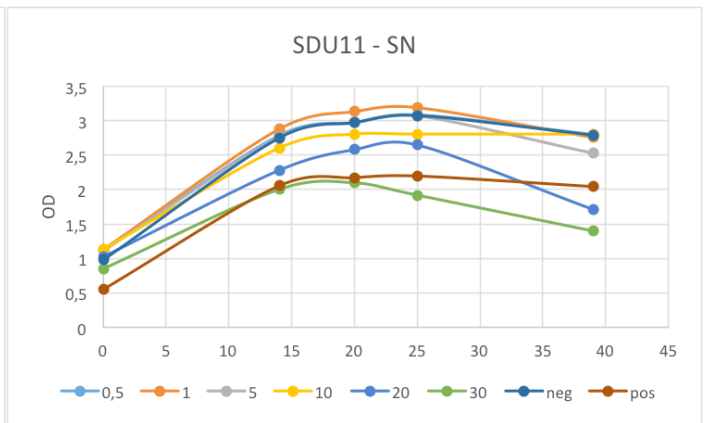
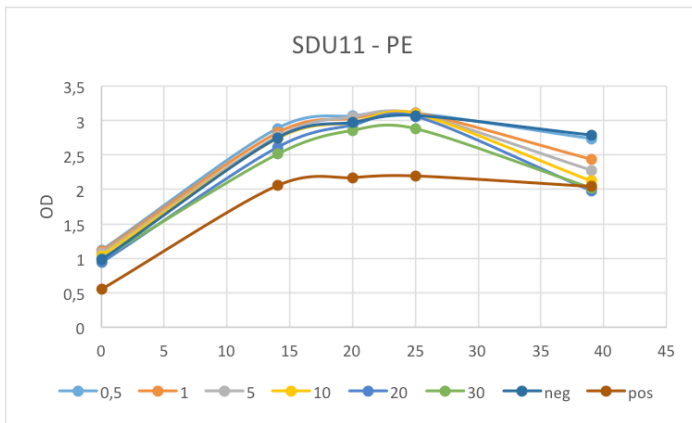


SDU11 = ThuricinS - Part registry K2018011



SDU14 = *Laterusporulin-ThuricinS*- Part registry K2018014

### MIC test on *E.cloacae*



SDU11 = *ThuricinS* - Part registry K2018011