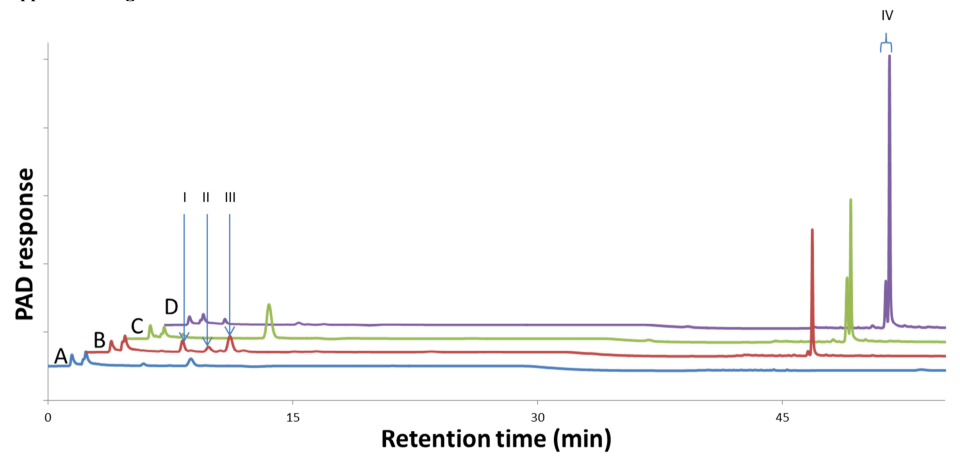
Supplemental figure S2



High performance anion exchange chromatography of acid hydrolysed extracellular polysaccharide of *Pseudomonas syringae* pv. *aesculi* PD4818 cultivated without (**A**) and with salt stress (**B**) and acid hydrolysed alginate from *Laminaria hyperborea* (**C**) and *Macrocystis pyrifera* (**D**). Each subsequent plot has been shifted 2.4 minutes for clarity. The marked peaks represent: **I**, Rhamnose; **II**, Unidentified compound; **III**, Glucose; **IV**, Degradation pattern of alginate (guluronic acid and mannuronic acid).