

Supplemental material

ALC1742 with RNAlI promoter

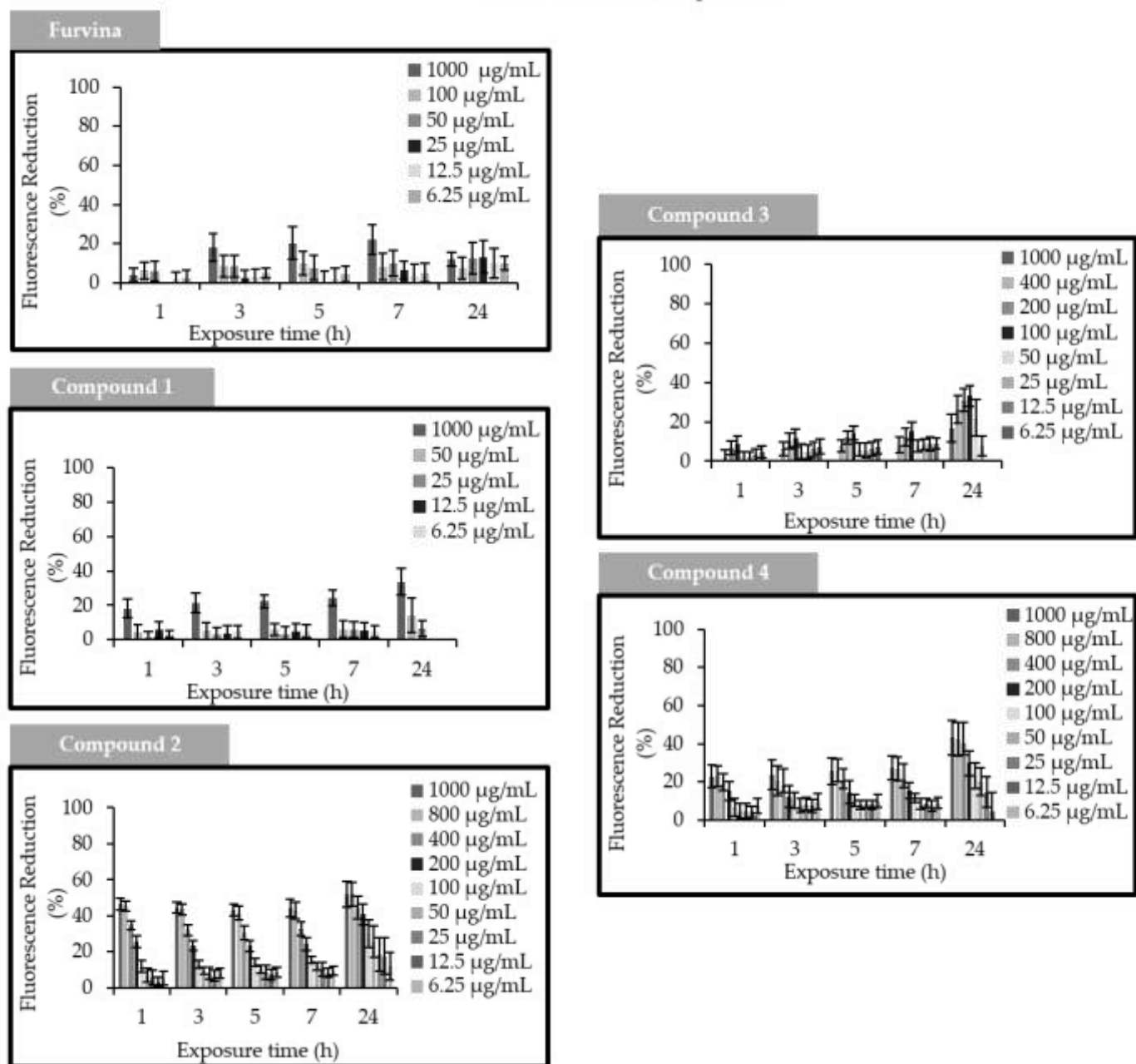


Figure S1 – Quorum-sensing interference screening using Furvina and all the structurally related compounds at different time-points. The interference was measured as the fluorescence emission reduction of ALC1742 with a RNAlI promoter caused by the compounds. Mean values \pm standard deviation are illustrated in the figure.

ALC1743 with RNAlII promotor

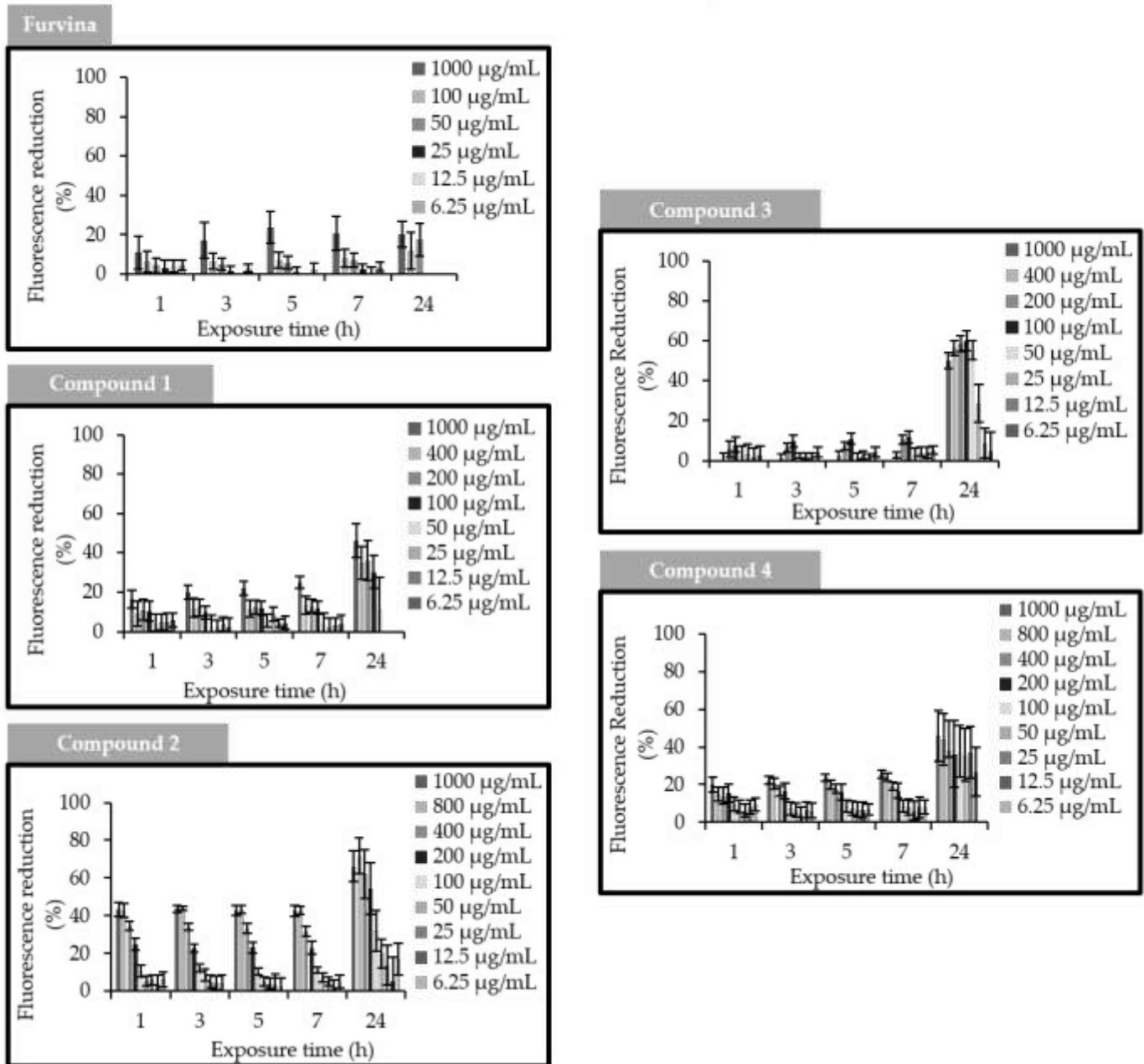


Figure S2 – Quorum-sensing interference screening using Furvina and all the structurally related compounds at different time-points. The interference was measured as the fluorescence emission reduction of ALC1743 with a RNAlII promotor caused by the compounds. Mean values \pm standard deviation are illustrated in the Figure.