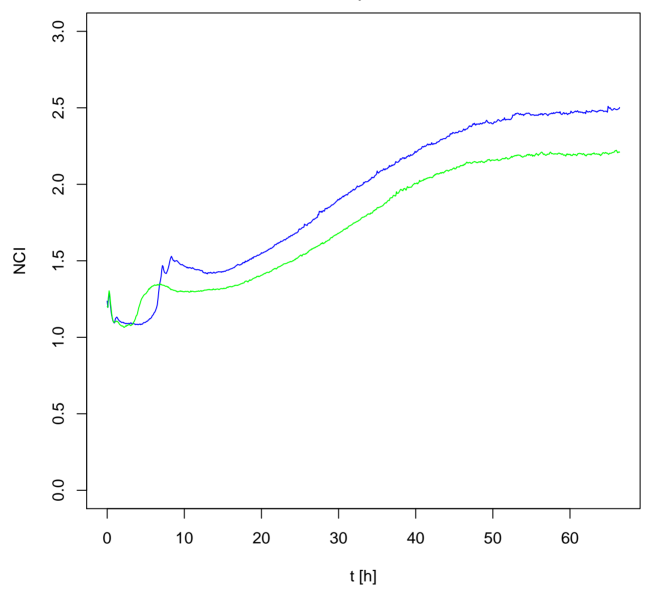
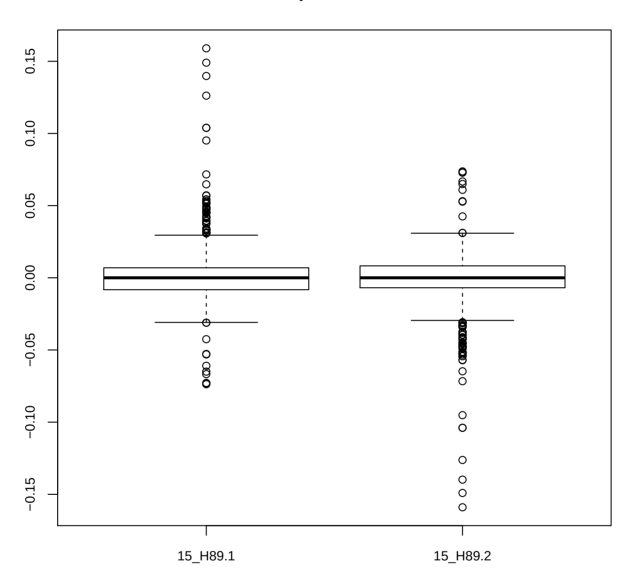
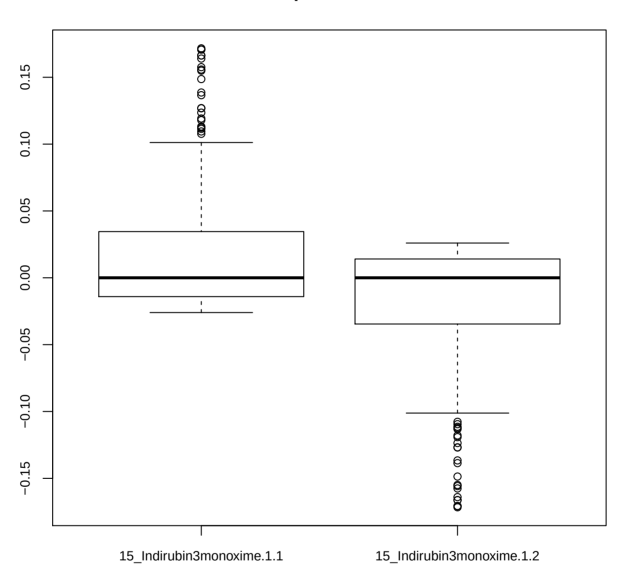


15\_Etoposide.1 15\_Etoposide.1.1 15\_Etoposide.3

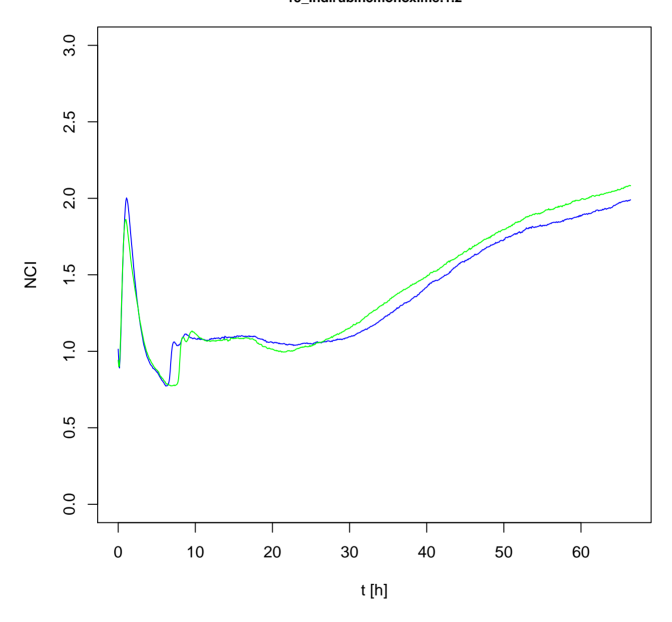


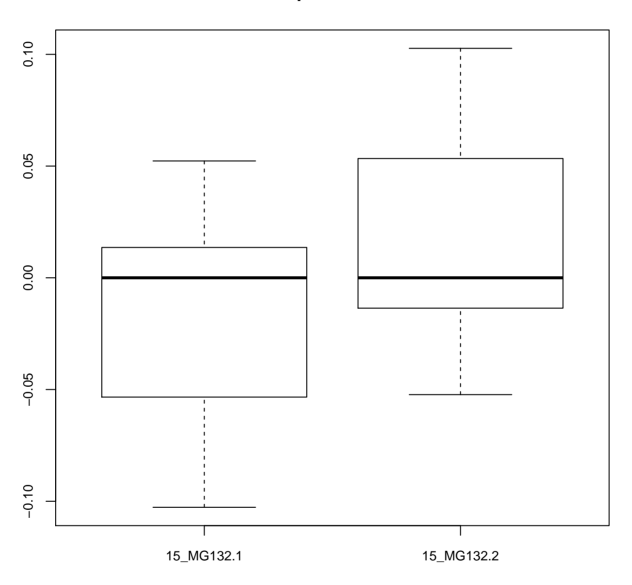


15\_H89.1 15\_H89.2 3.0 2.5 2.0 1.5 1.0 0.5 0.0 10 60 0 20 30 40 50 t [h]

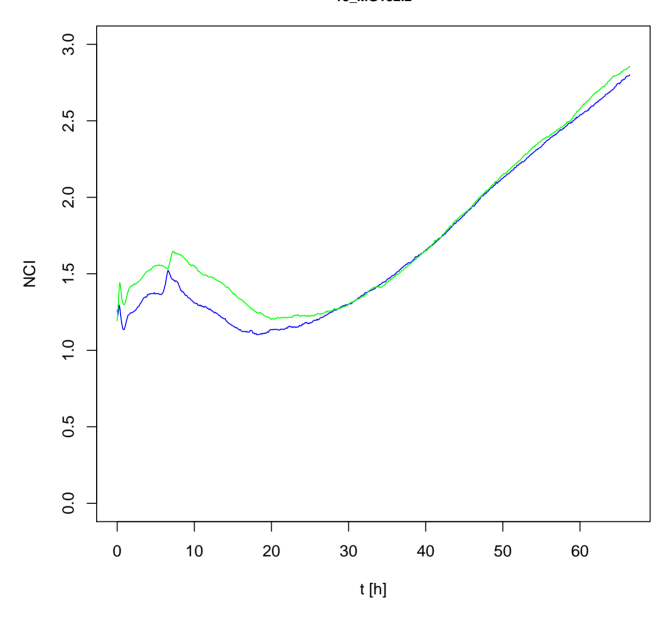


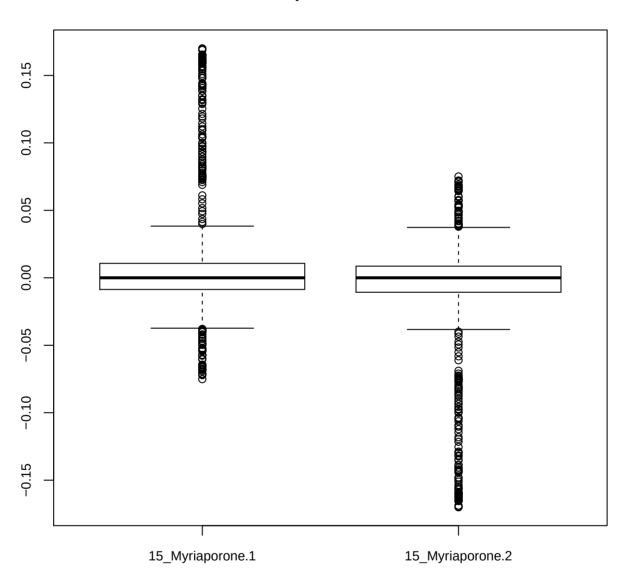
15\_Indirubin3monoxime.1.1 15\_Indirubin3monoxime.1.2



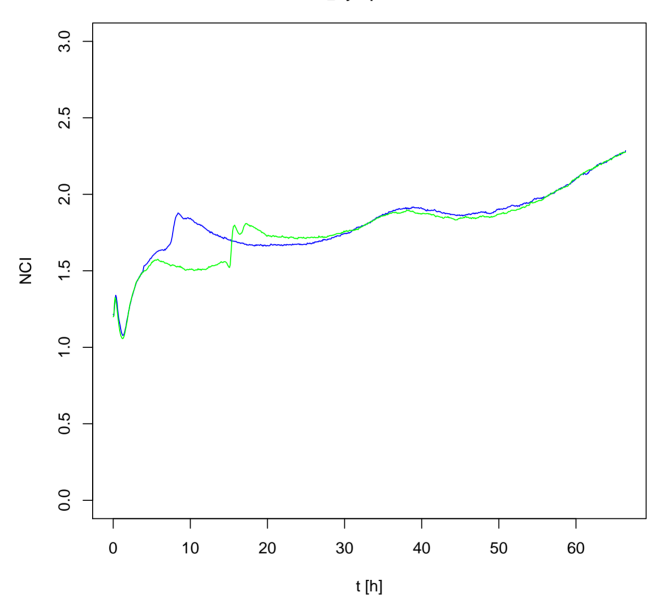


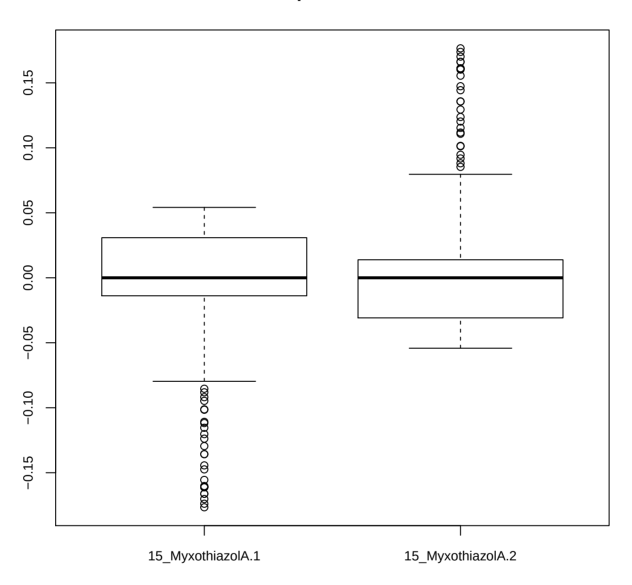
15\_MG132.1 15\_MG132.2



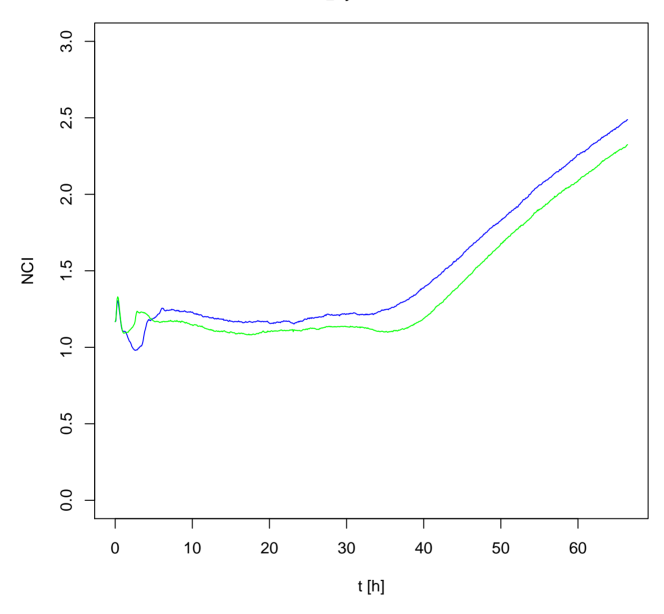


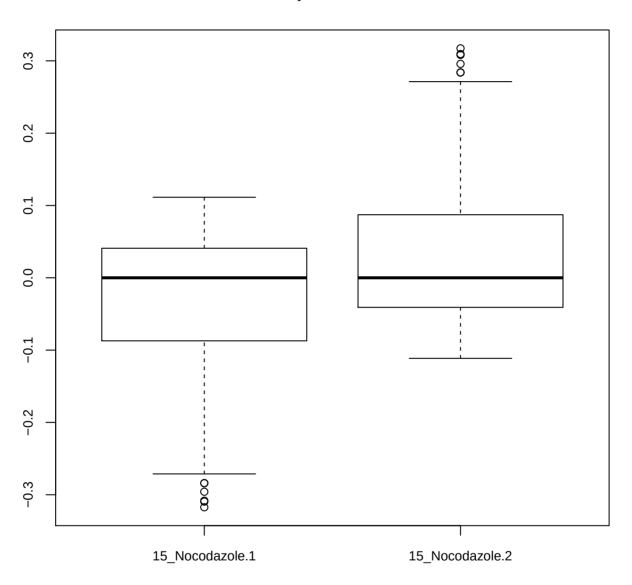
15\_Myriaporone.1 15\_Myriaporone.2



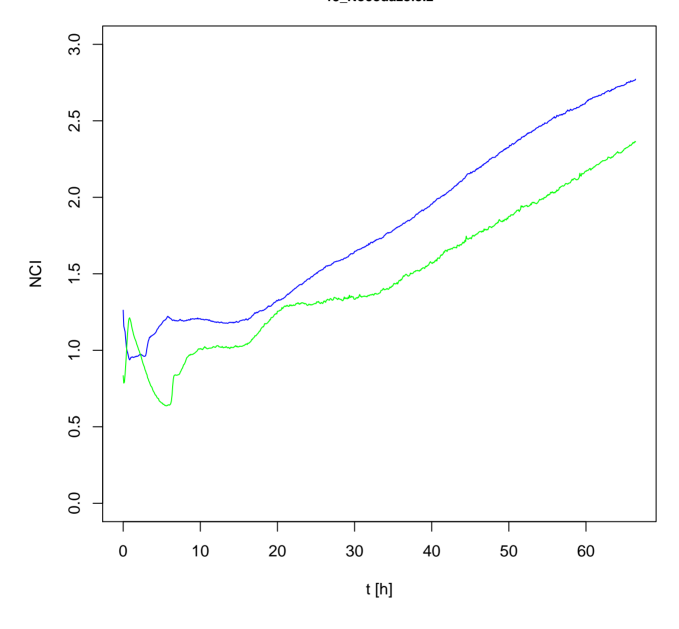


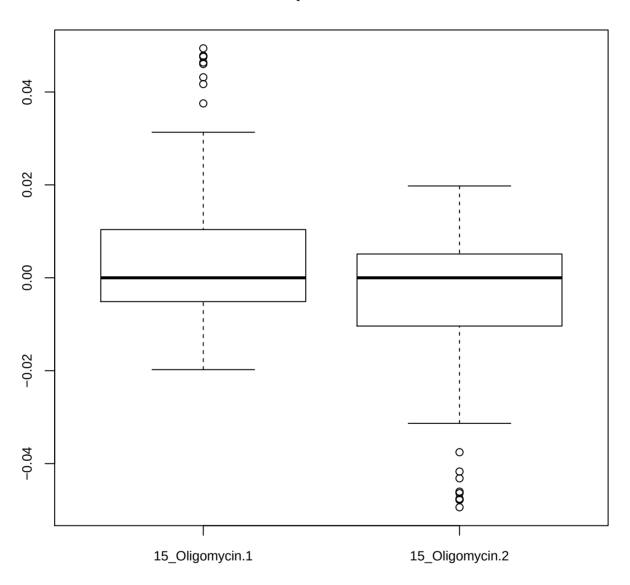
15\_MyxothiazolA.1 15\_MyxothiazolA.2



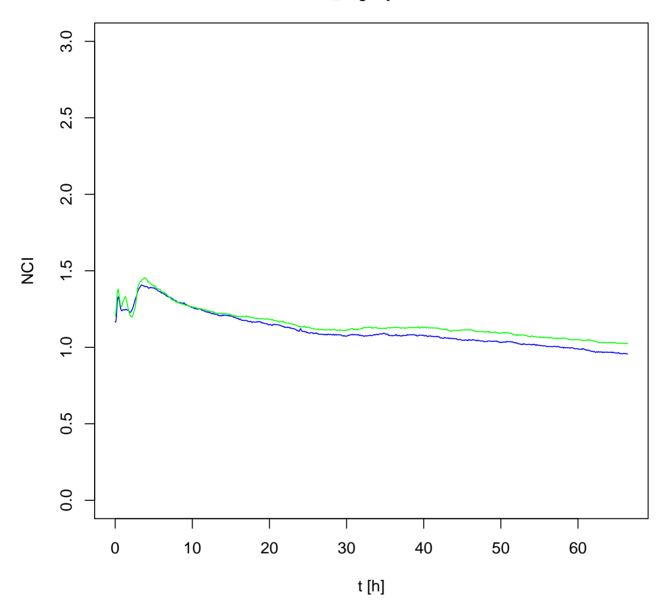


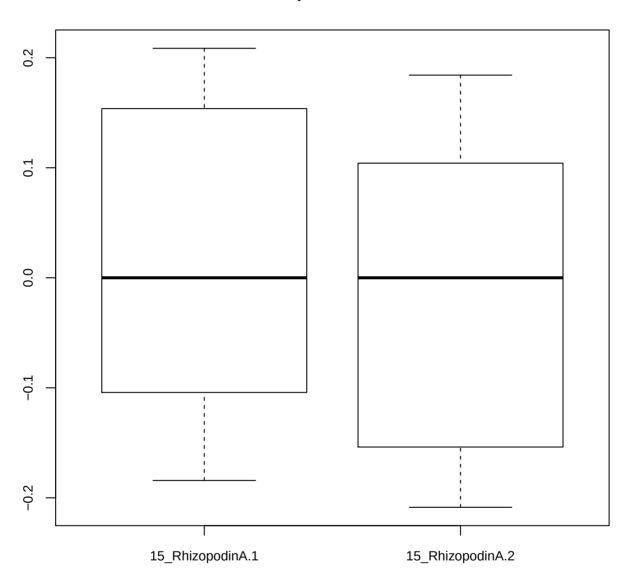
15\_Nocodazole.1 15\_Nocodazole.2



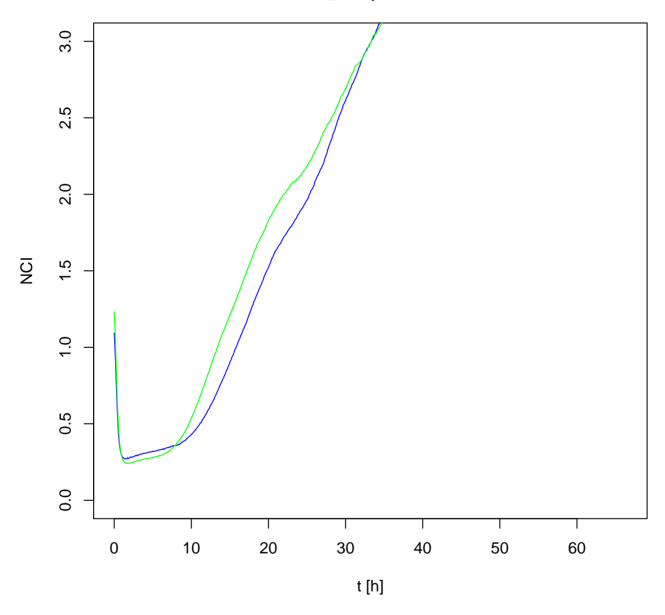


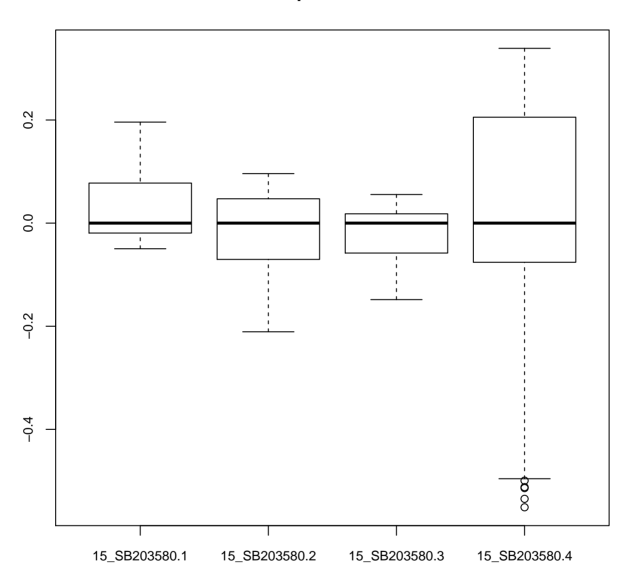
15\_Oligomycin.1 15\_Oligomycin.2

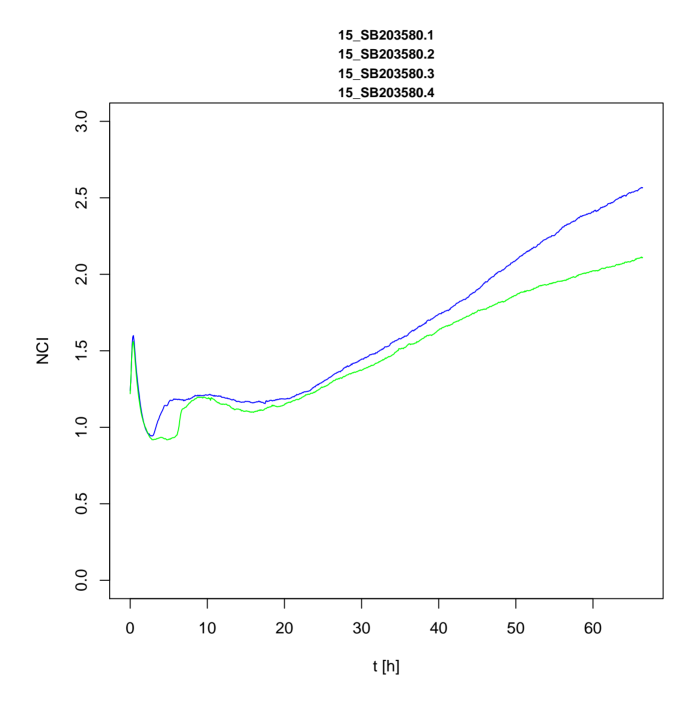


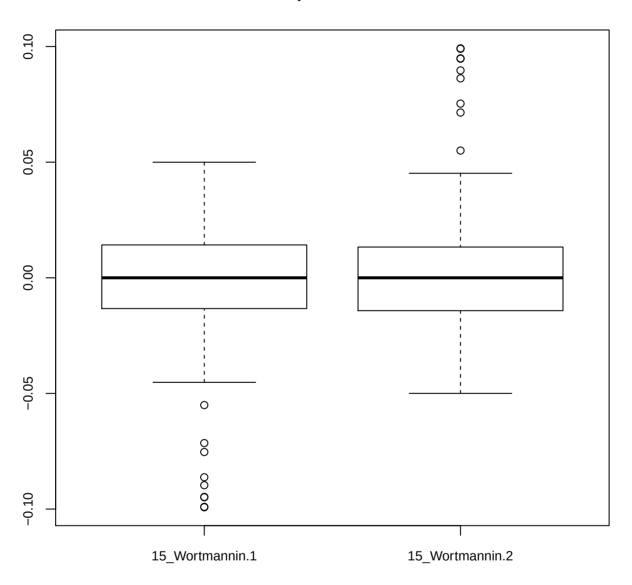


15\_RhizopodinA.1 15\_RhizopodinA.2









15\_Wortmannin.1 15\_Wortmannin.2

