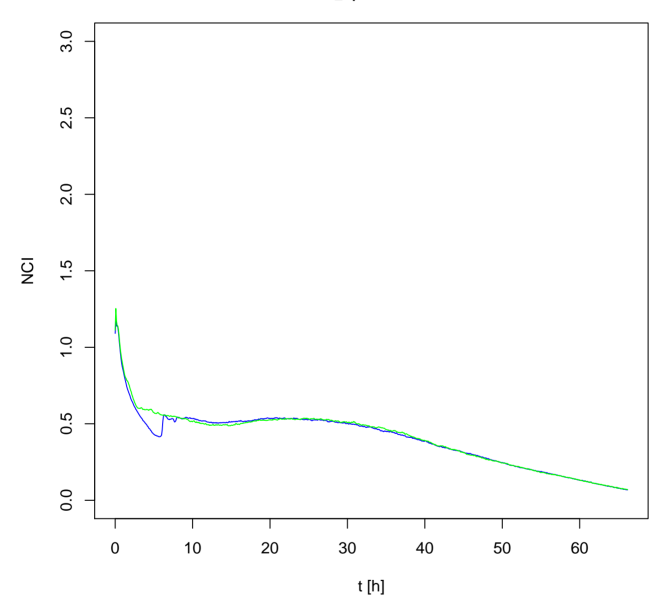
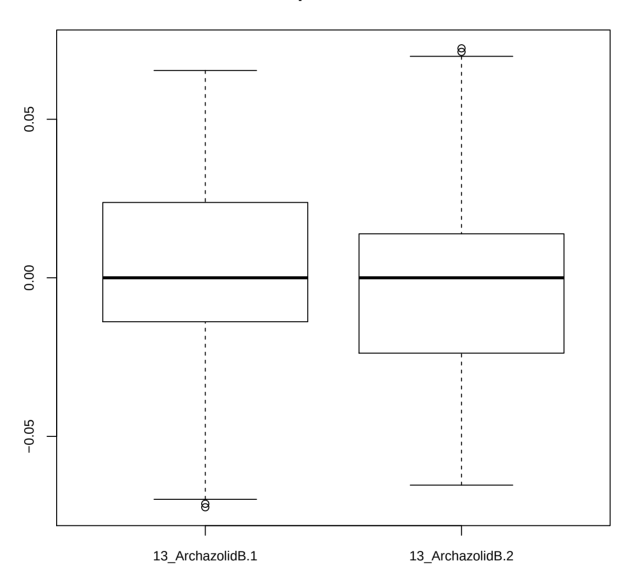
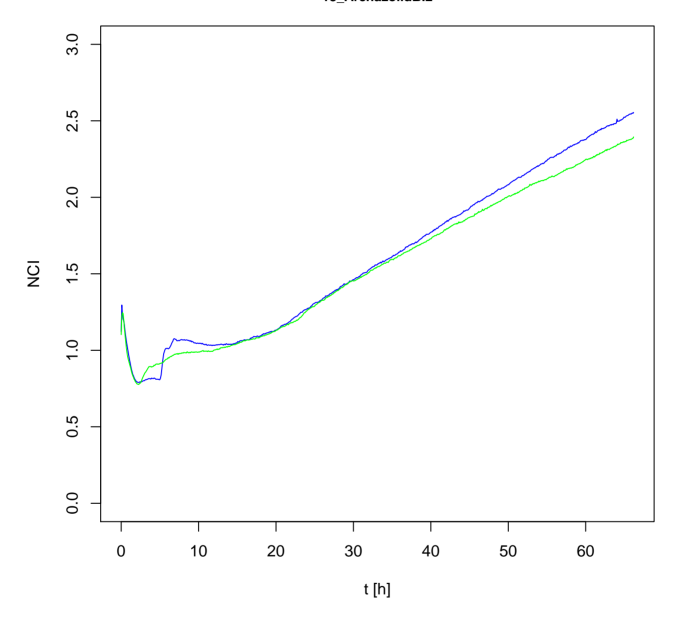


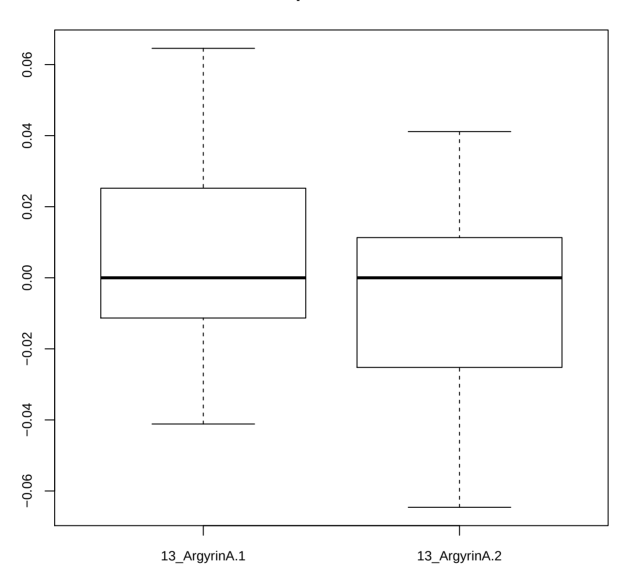
13_Apicularen.1 13_Apicularen.2



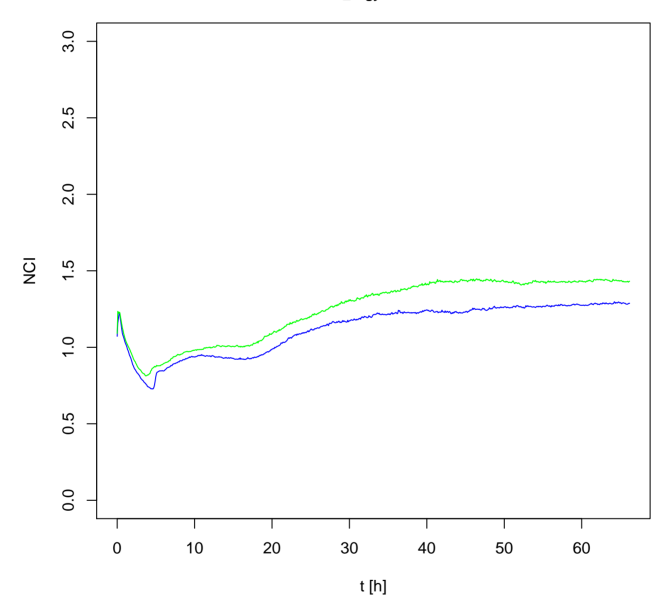


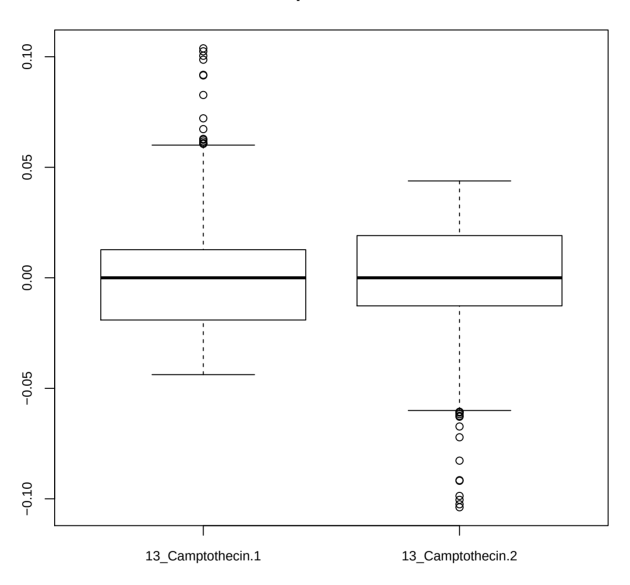
13_ArchazolidB.1 13_ArchazolidB.2



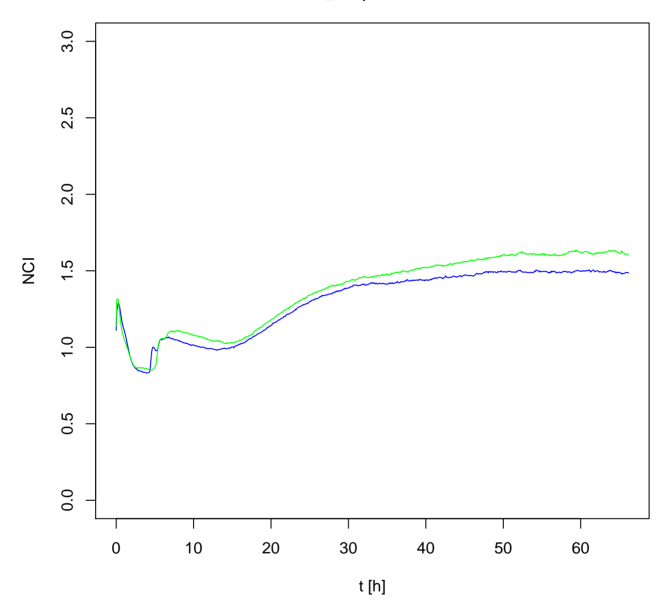


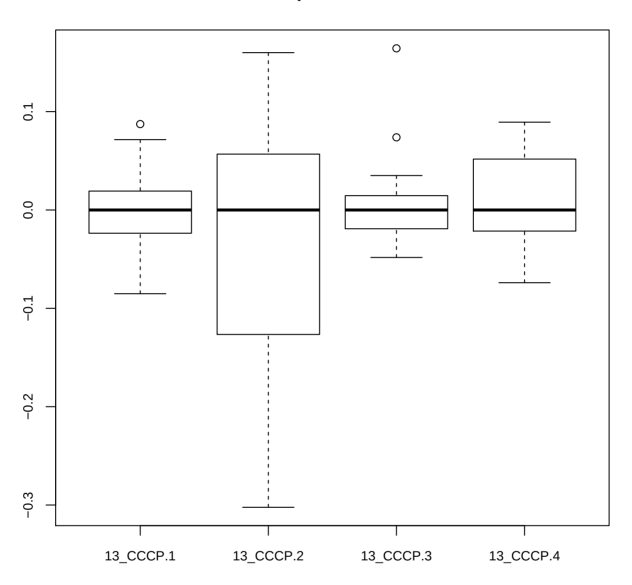
13_ArgyrinA.1 13_ArgyrinA.2

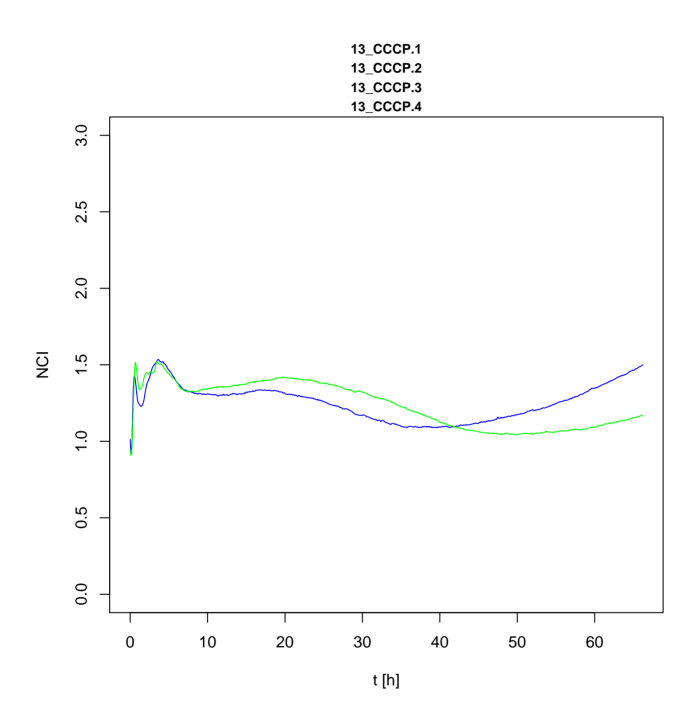


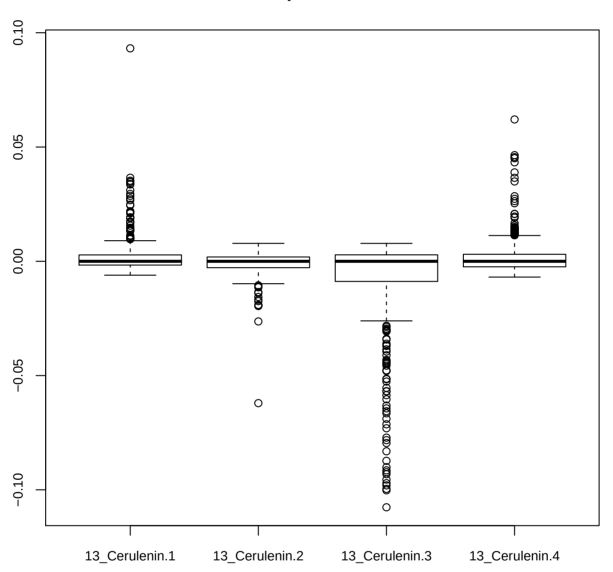


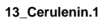
13_Camptothecin.1 13_Camptothecin.2



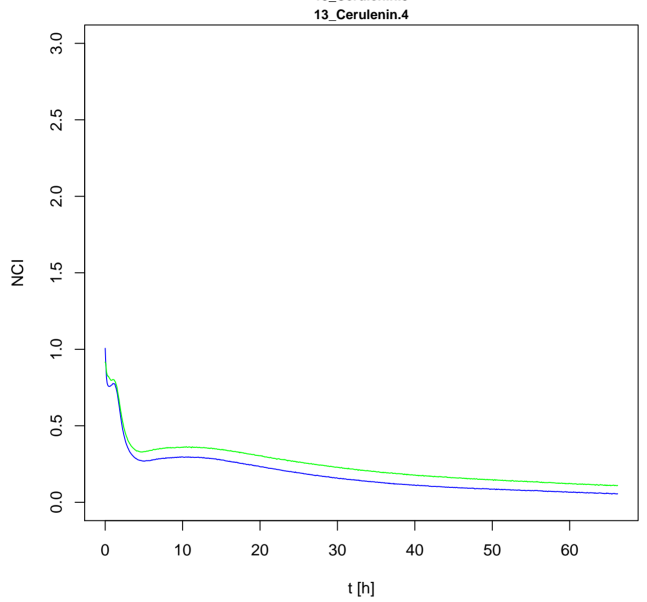


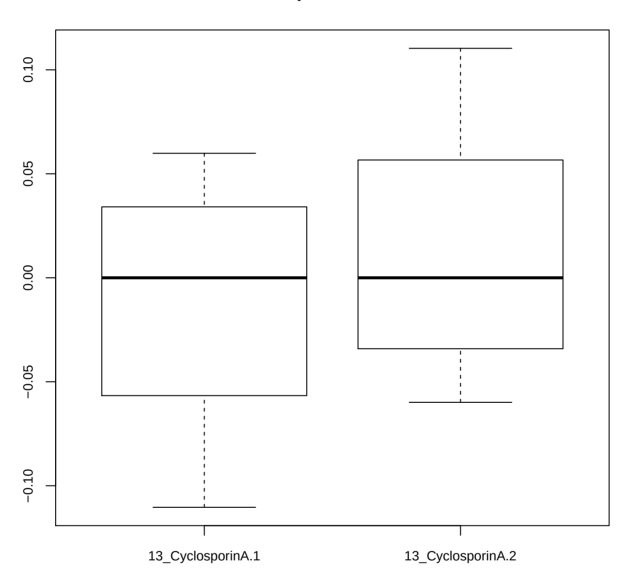




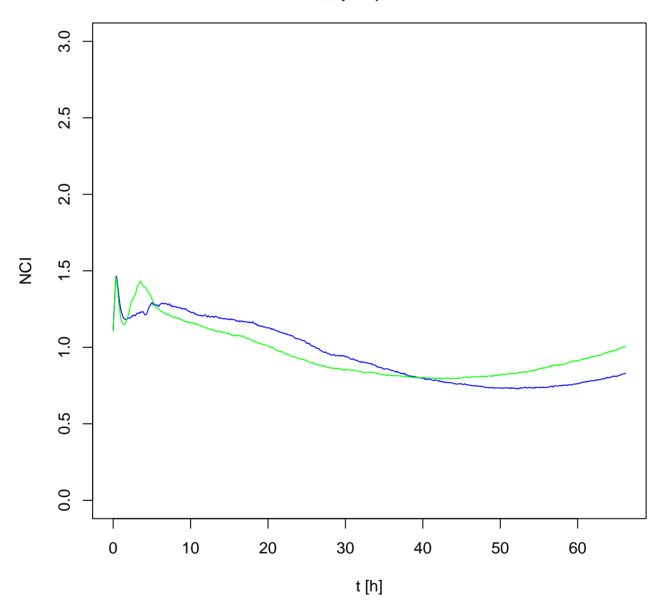


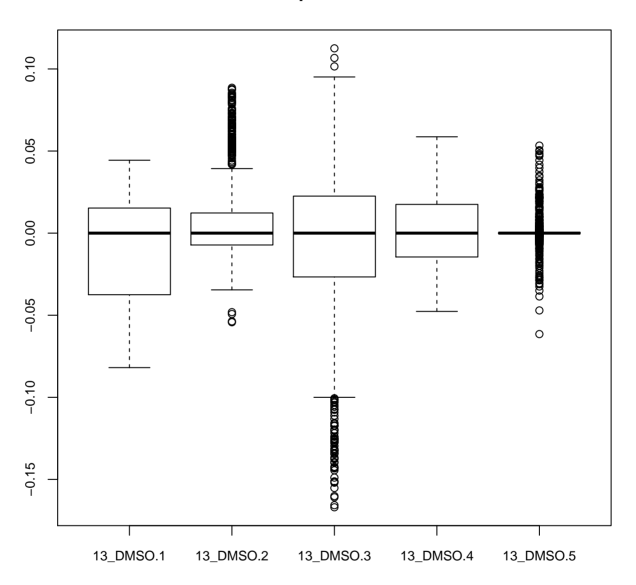
- 13_Cerulenin.2
- 13_Cerulenin.3

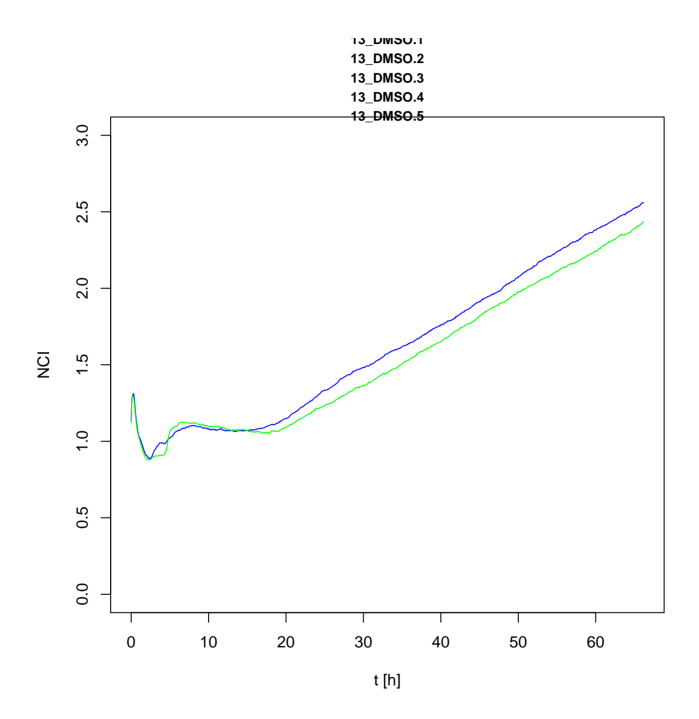


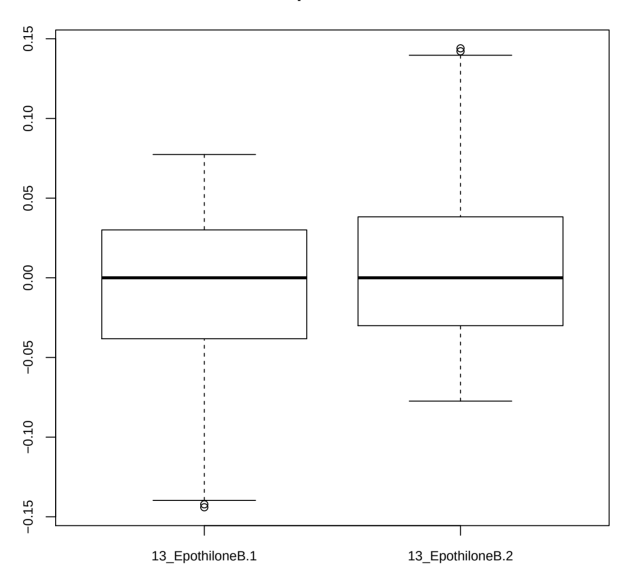


13_CyclosporinA.1 13_CyclosporinA.2

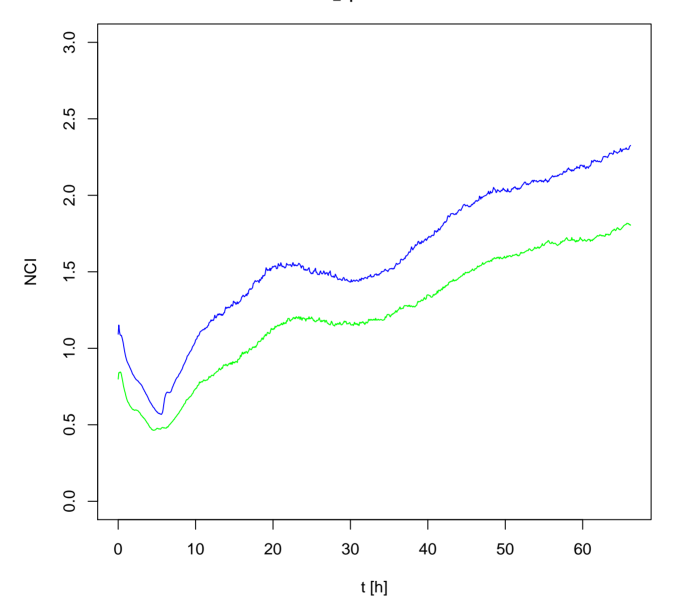


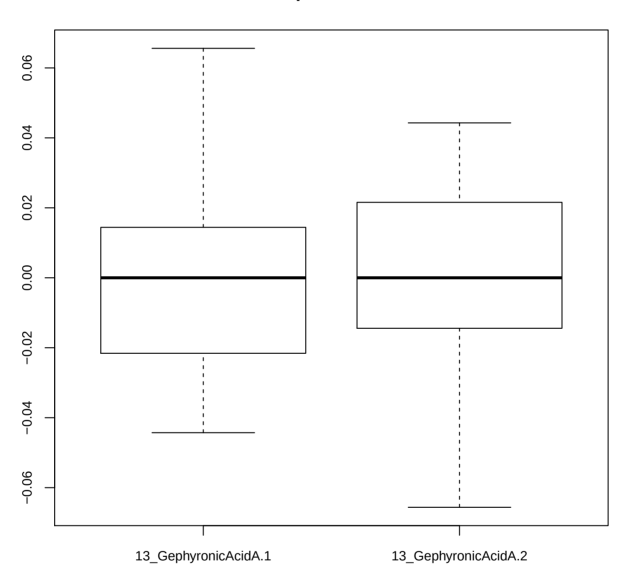




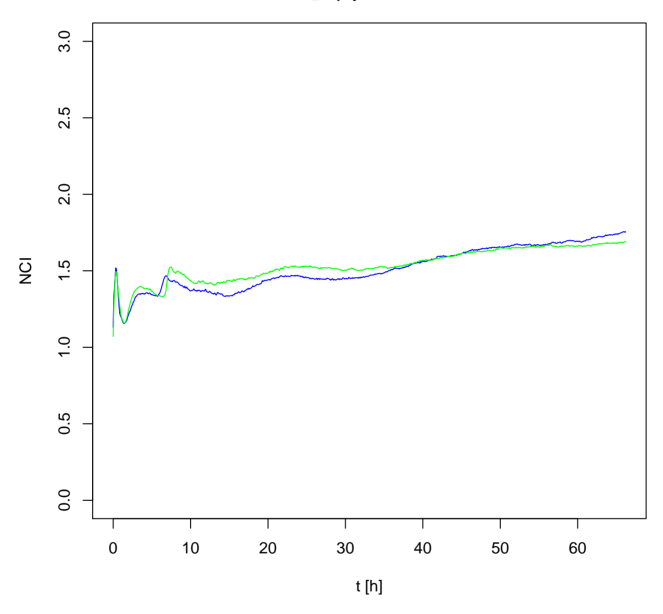


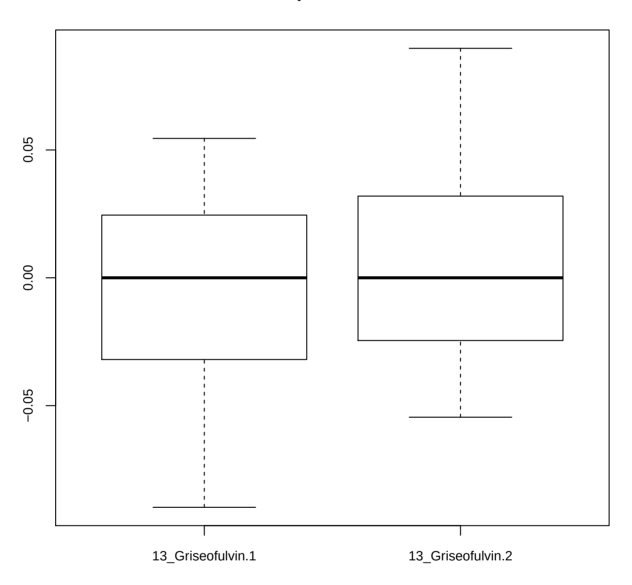
13_EpothiloneB.1 13_EpothiloneB.2



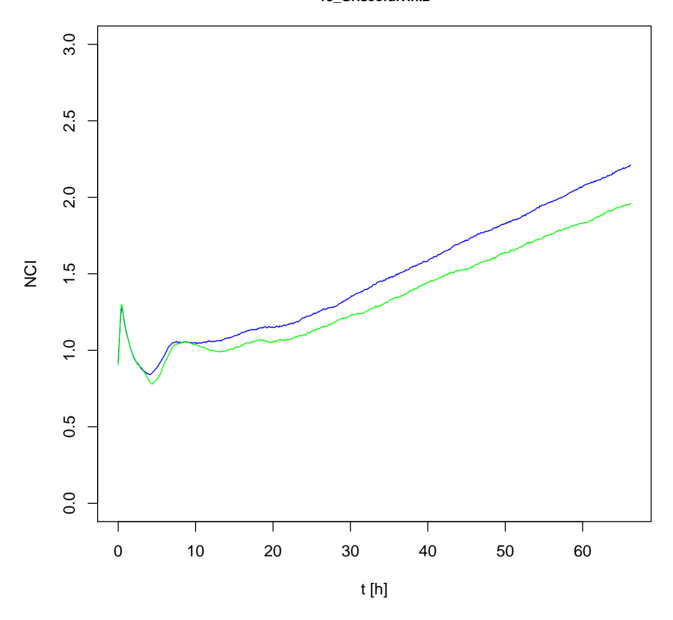


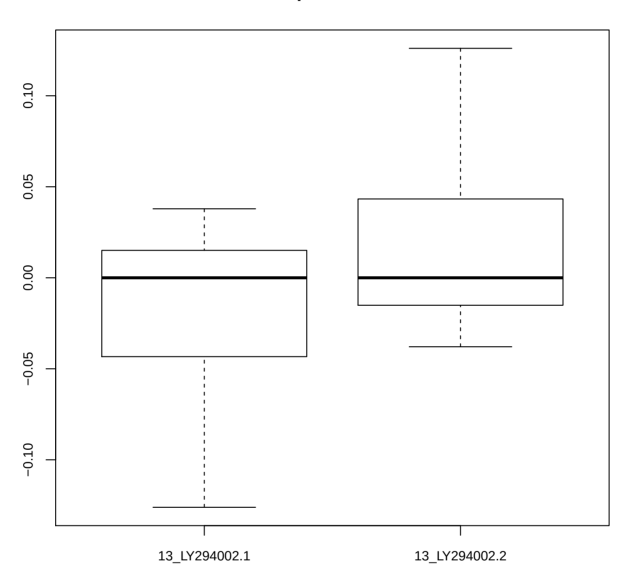
13_GephyronicAcidA.1 13_GephyronicAcidA.2



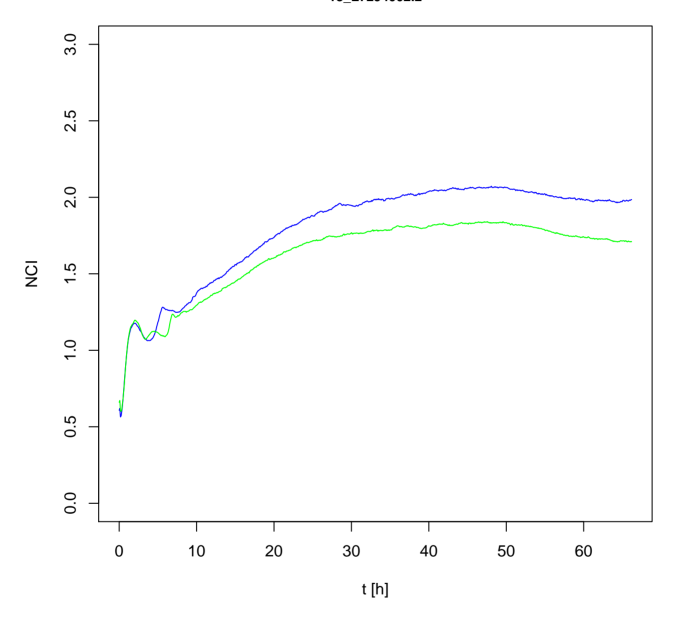


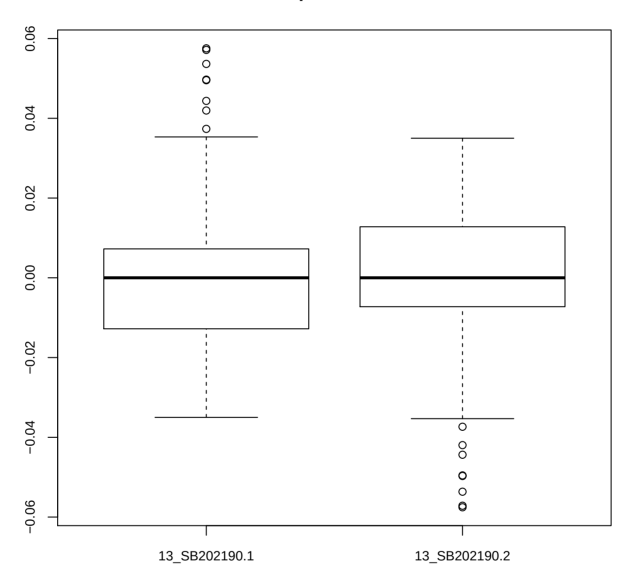
13_Griseofulvin.1 13_Griseofulvin.2



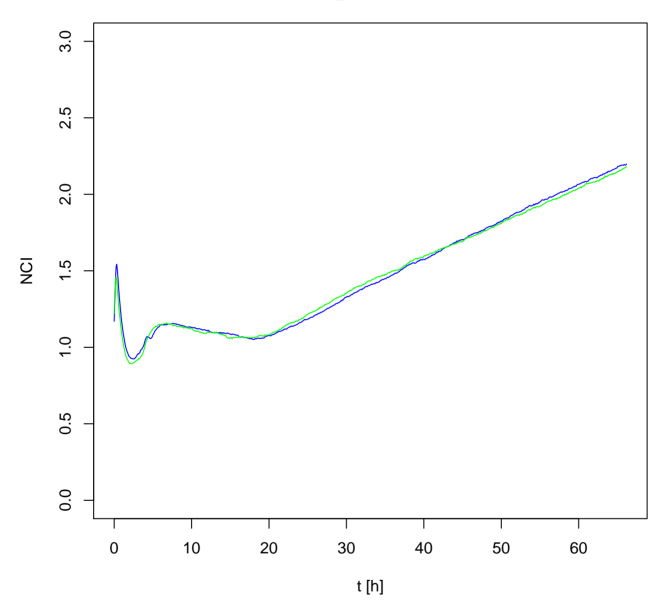


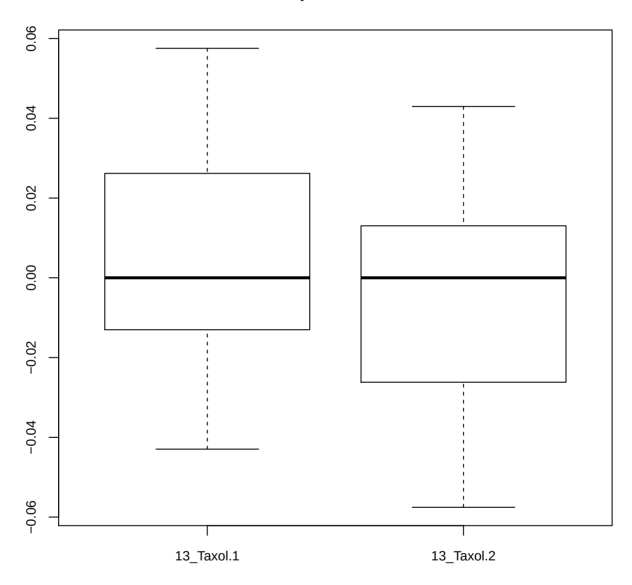
13_LY294002.1 13_LY294002.2



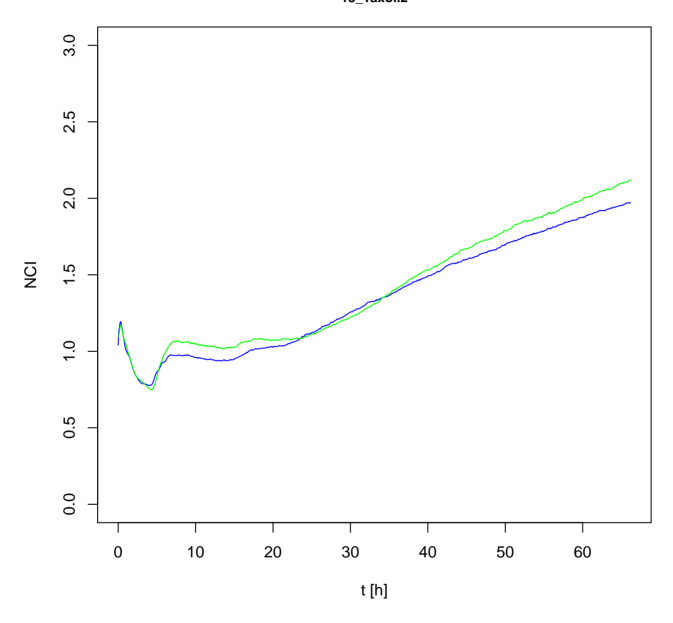


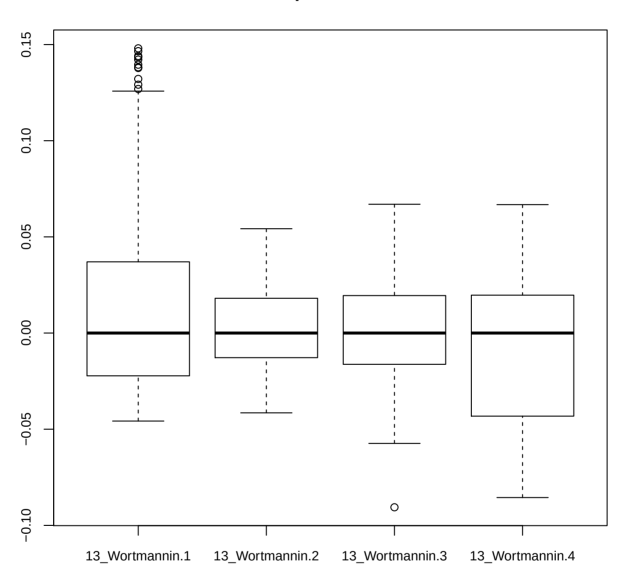
13_SB202190.1 13_SB202190.2





13_Taxol.1 13_Taxol.2







- 13_Wortmannin.2
- 13_Wortmannin.3
- 13_Wortmannin.4

