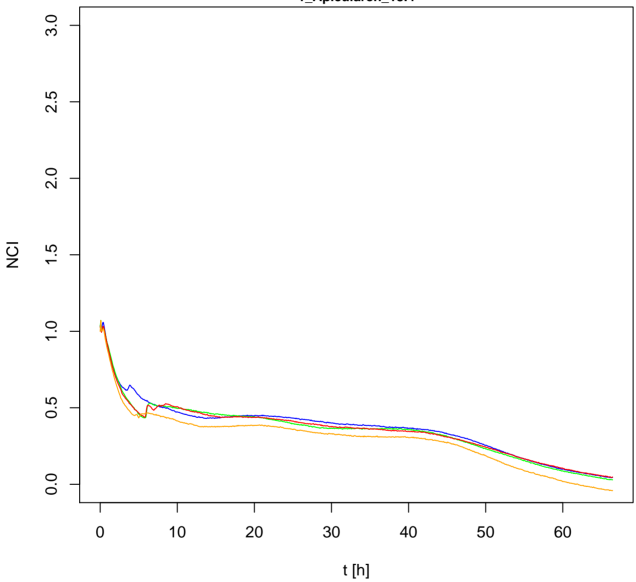
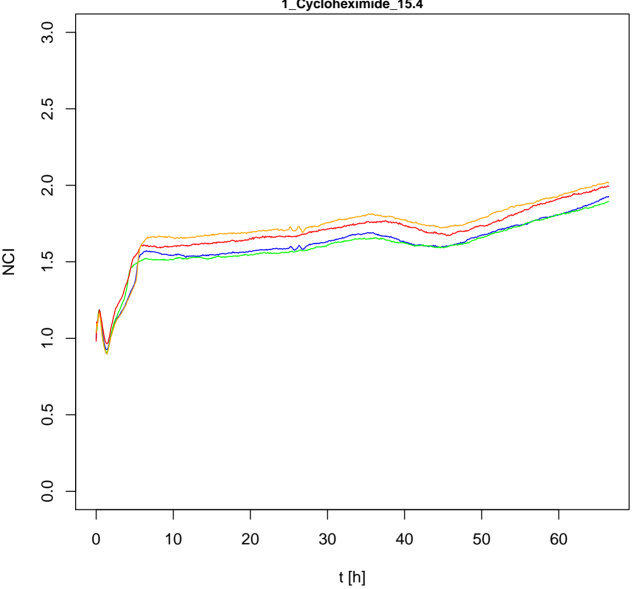


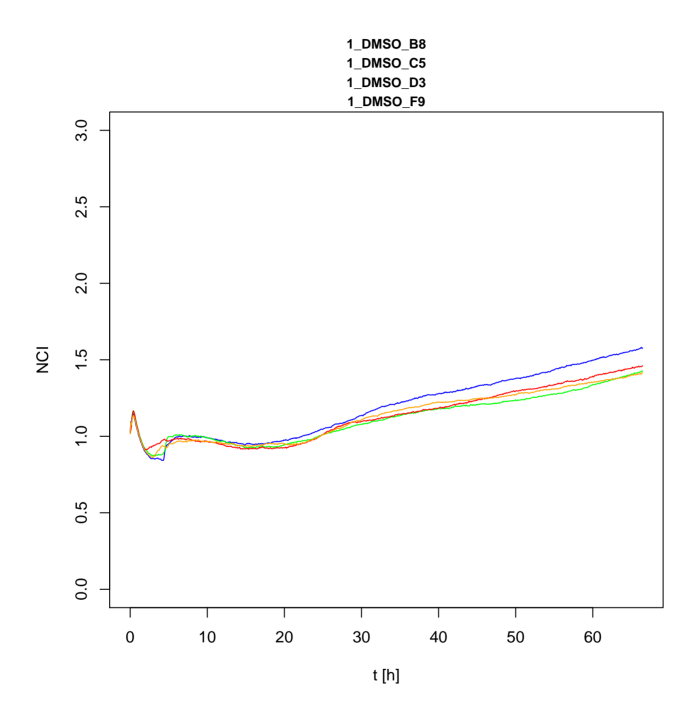
- 1\_Apicularen\_18.2
- 1\_Apicularen\_18.3
- 1\_Apicularen\_18.4





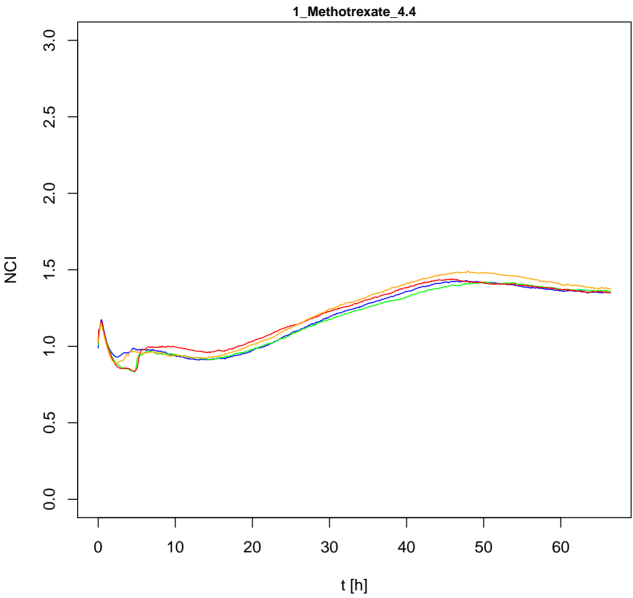
- 1\_Cycloheximide\_15.2
- 1\_Cycloheximide\_15.3
- 1\_Cycloheximide\_15.4





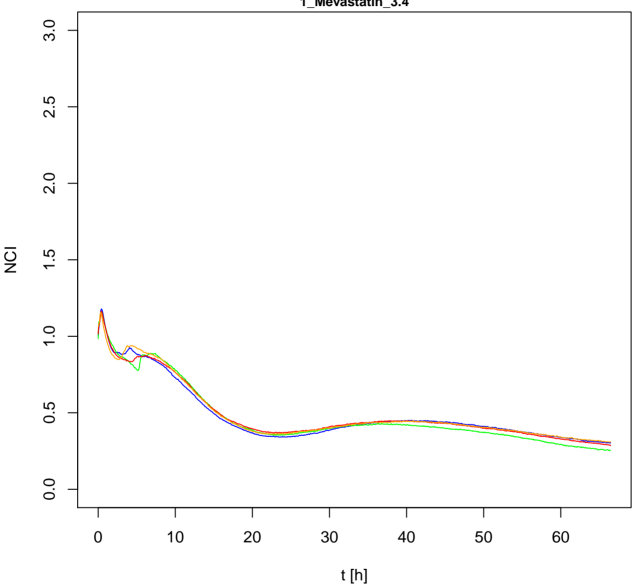


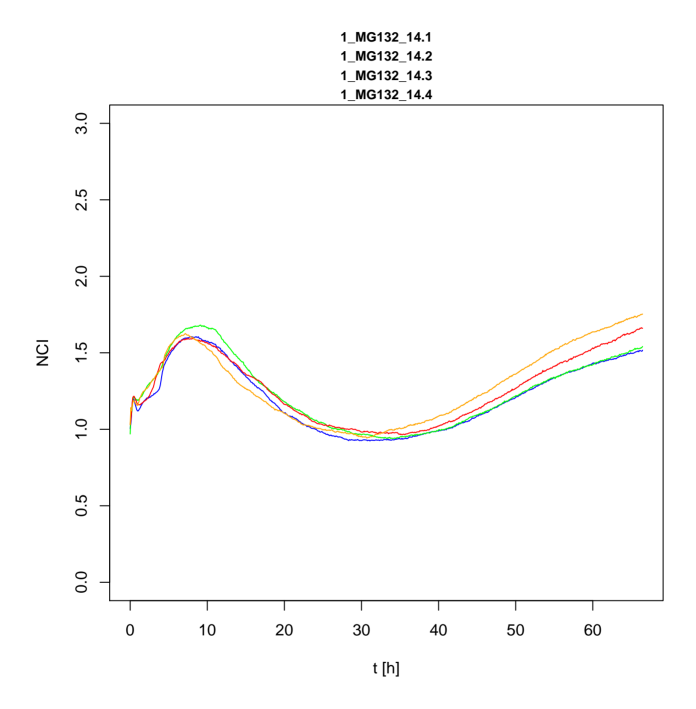
- 1\_Methotrexate\_4.2
- 1\_Methotrexate\_4.3





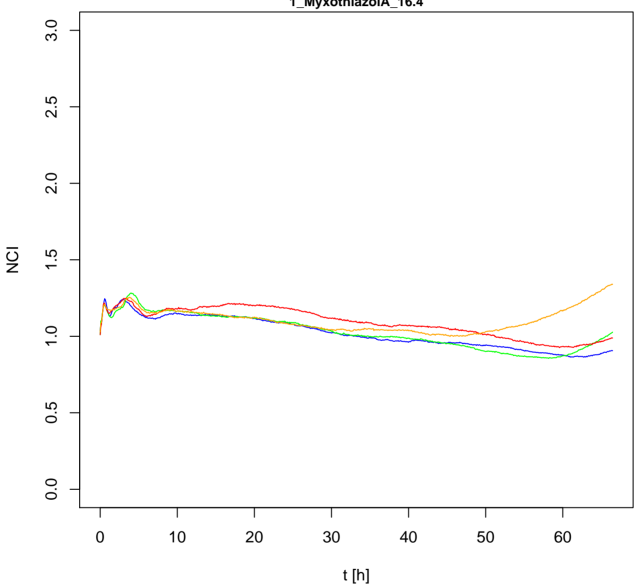
- 1\_Mevastatin\_3.2
- 1\_Mevastatin\_3.3
- 1\_Mevastatin\_3.4





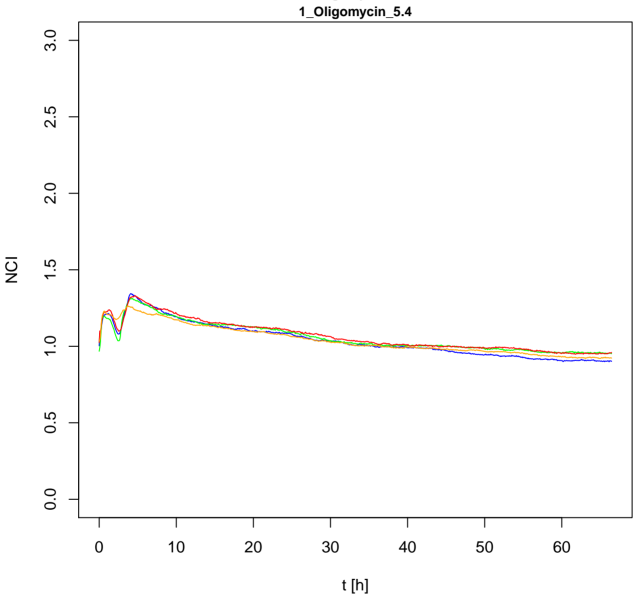


- 1\_MyxothiazoIA\_16.2
- 1\_MyxothiazolA\_16.3
- 1\_MyxothiazoIA\_16.4



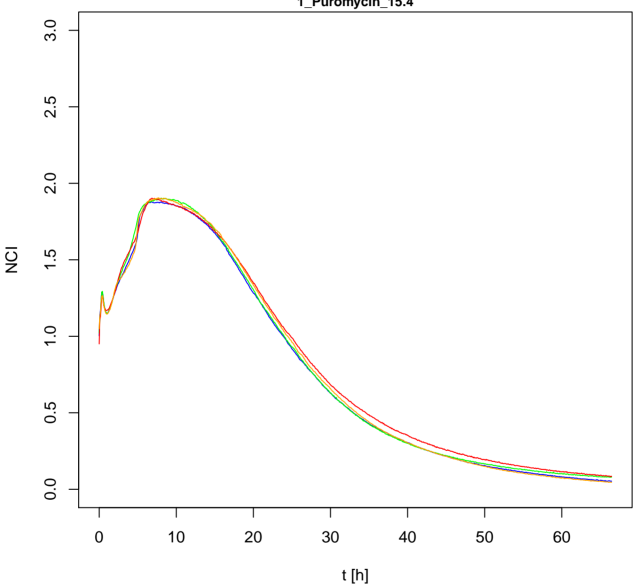


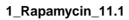
- 1\_Oligomycin\_5.2
- 1\_Oligomycin\_5.3



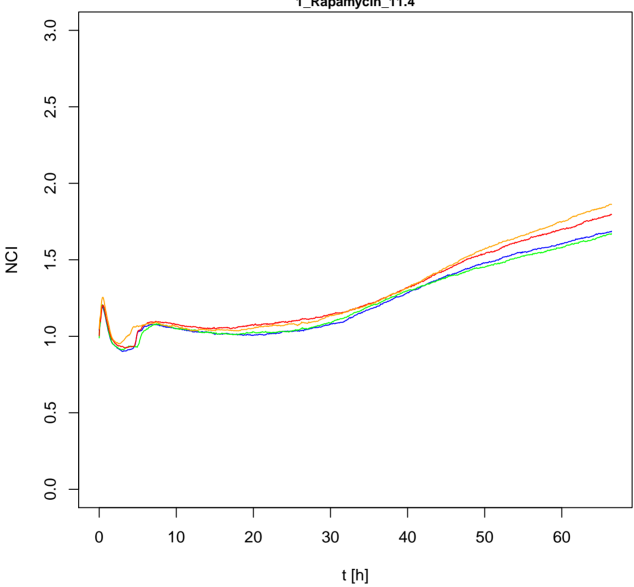


- 1\_Puromycin\_15.2
- 1\_Puromycin\_15.3
- 1\_Puromycin\_15.4



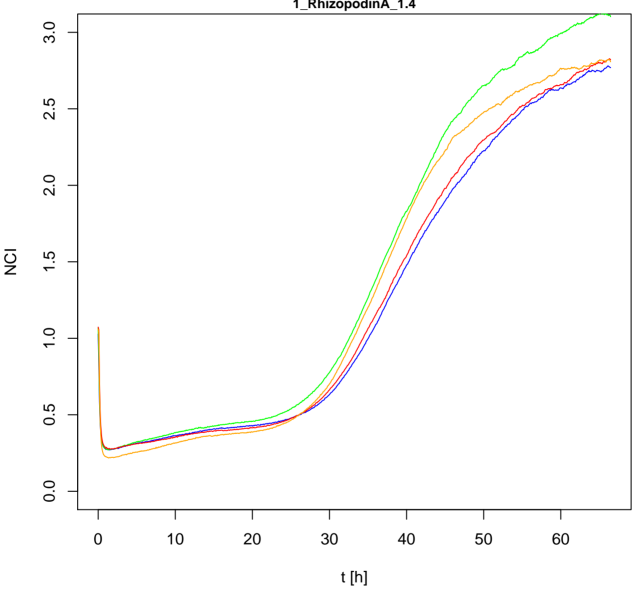


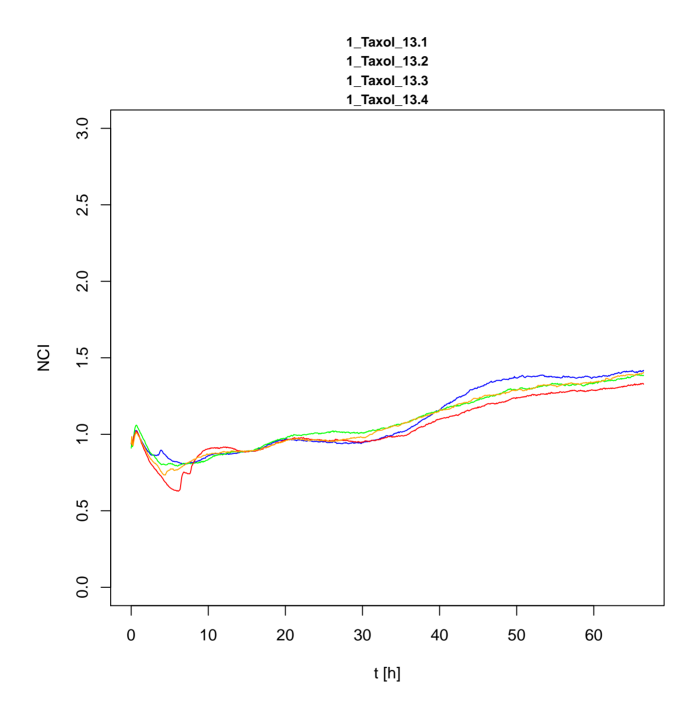
- 1\_Rapamycin\_11.2
- 1\_Rapamycin\_11.3
- 1\_Rapamycin\_11.4





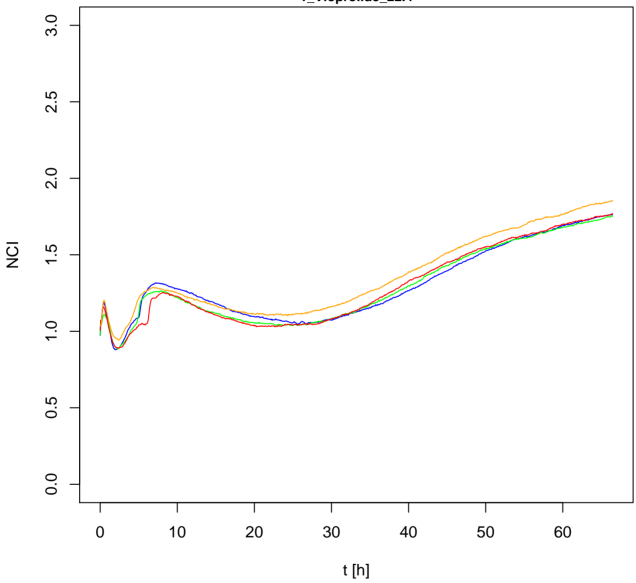
- 1\_RhizopodinA\_1.2
- 1\_RhizopodinA\_1.3
- 1\_RhizopodinA\_1.4







- 1\_Vioprolide\_22.2
- 1\_Vioprolide\_22.3
- 1\_Vioprolide\_22.4





- 1\_Wortmannin\_9.2
- 1\_Wortmannin\_9.3
- 1\_Wortmannin\_9.4

