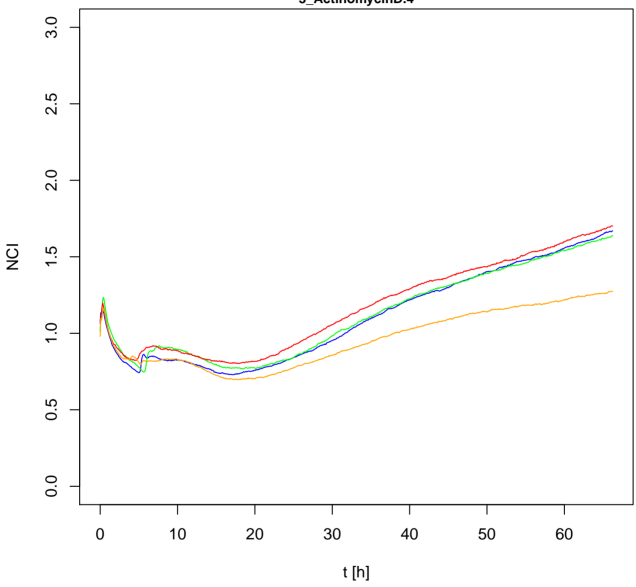


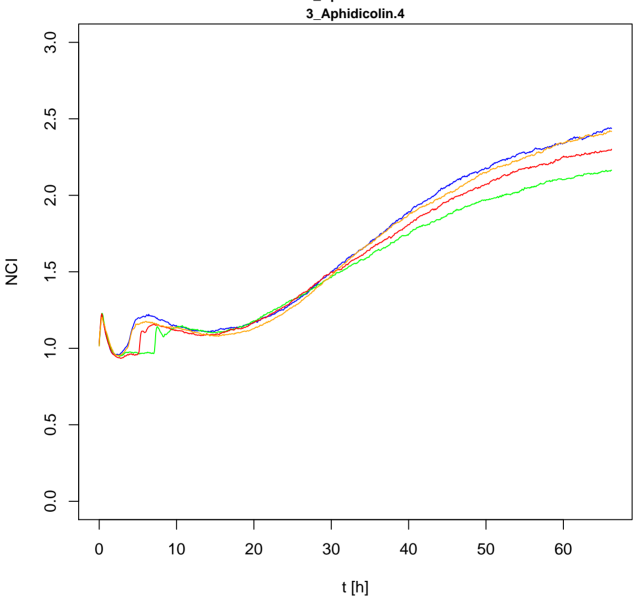


- 3\_ActinomycinD.2
- 3\_ActinomycinD.3
- 3\_ActinomycinD.4



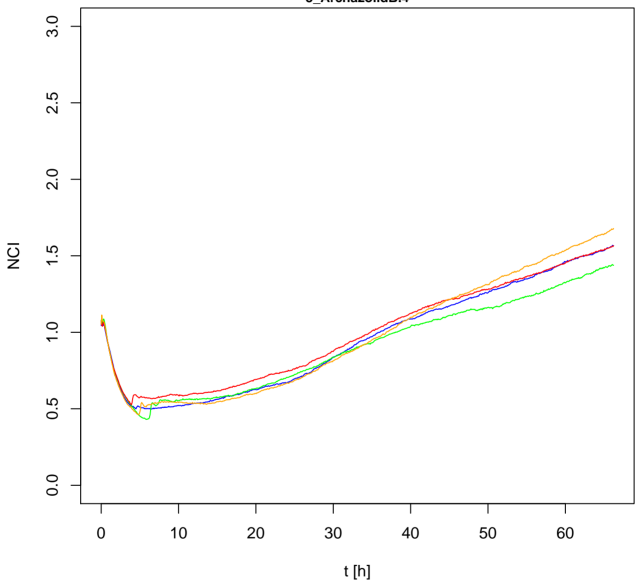


- 3\_Aphidicolin.2
- 3\_Aphidicolin.3



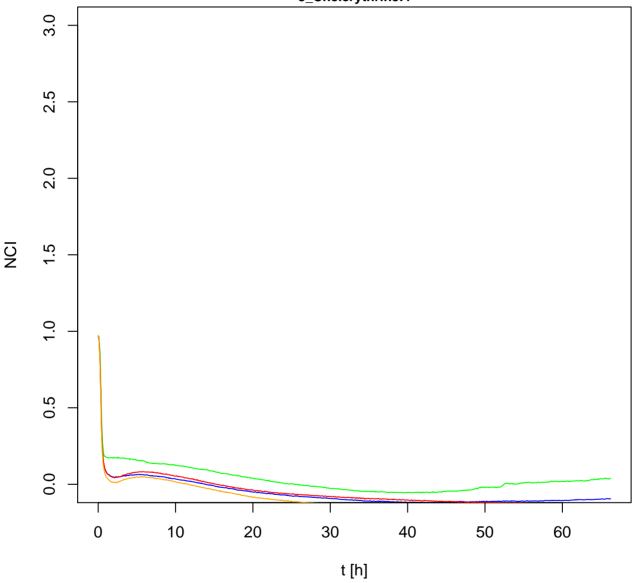


- 3\_ArchazolidB.2
- 3\_ArchazolidB.3
- 3\_ArchazolidB.4



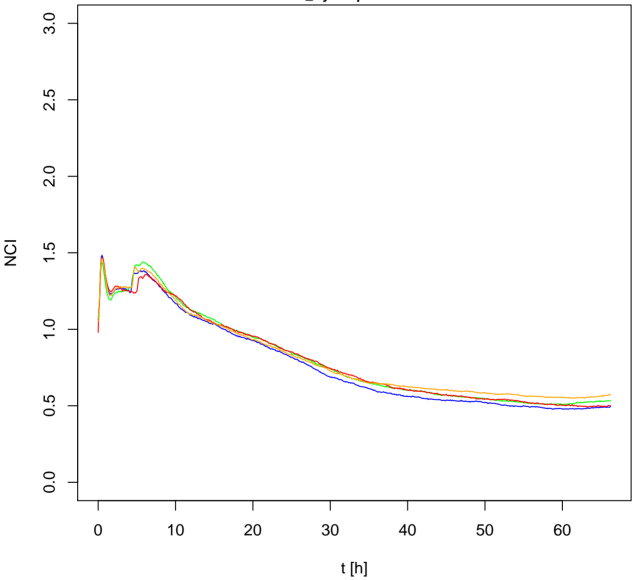


- 3\_Chelerythrine.2
- 3\_Chelerythrine.3
- 3\_Chelerythrine.4

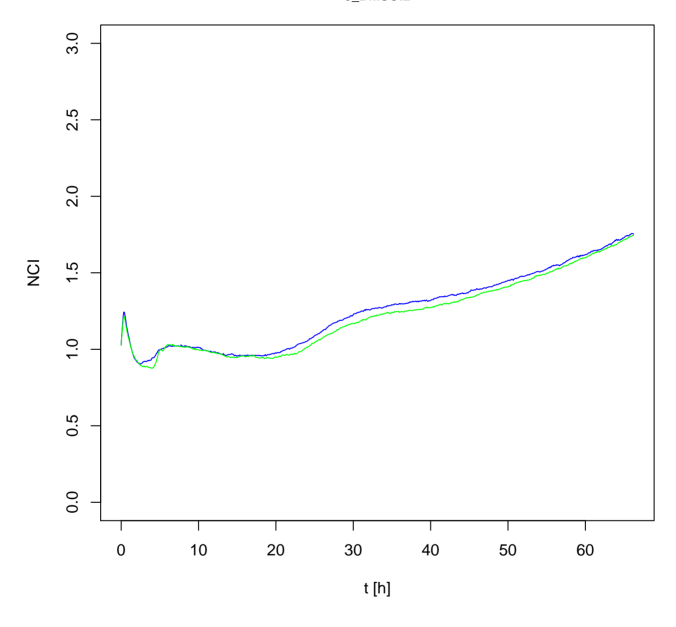




- 3\_CyclosporinA.2
- 3\_CyclosporinA.3
- 3\_CyclosporinA.4

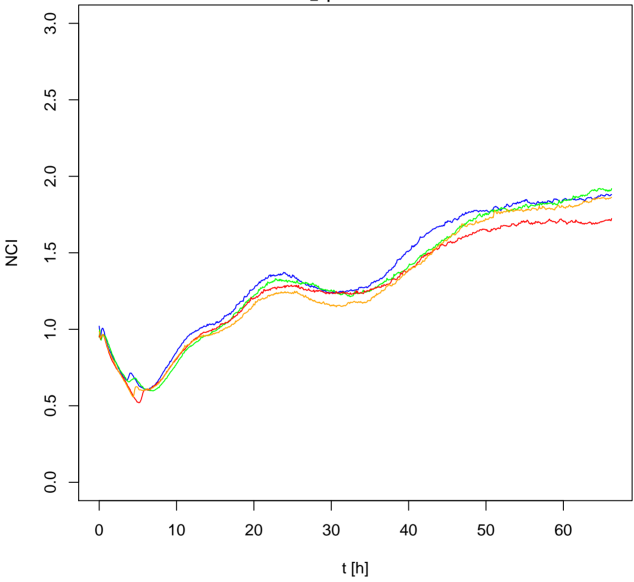


3\_DMSO.1 3\_DMSO.2



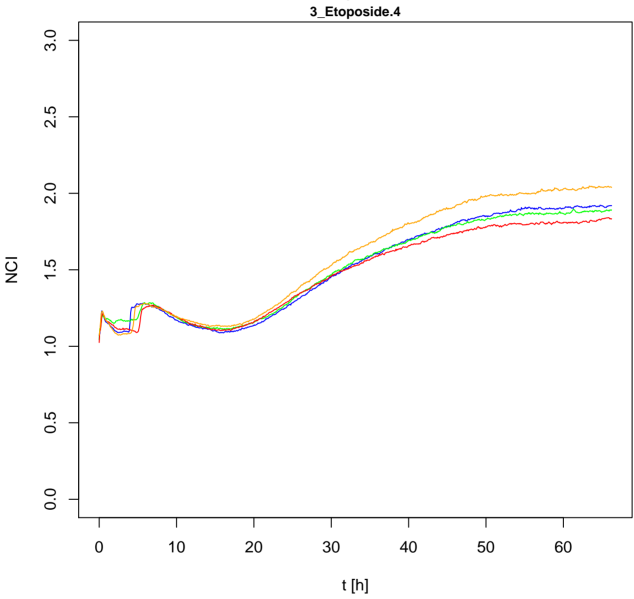


- 3\_EpothiloneB.2
- 3\_EpothiloneB.3
- 3\_EpothiloneB.4

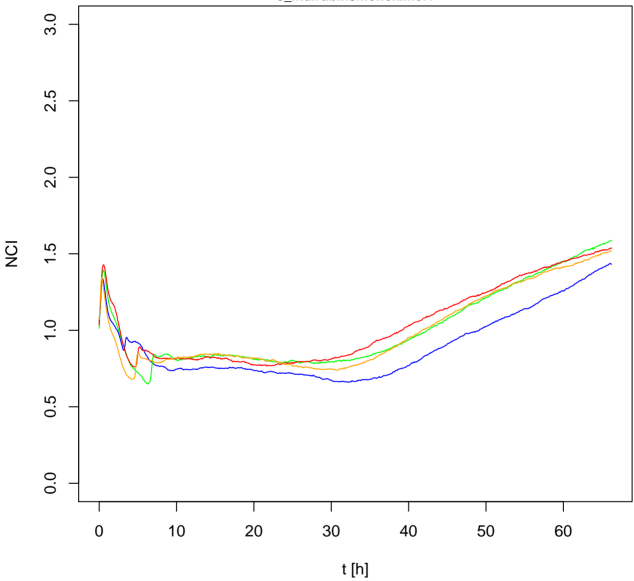




- 3\_Etoposide.2
- 3\_Etoposide.3

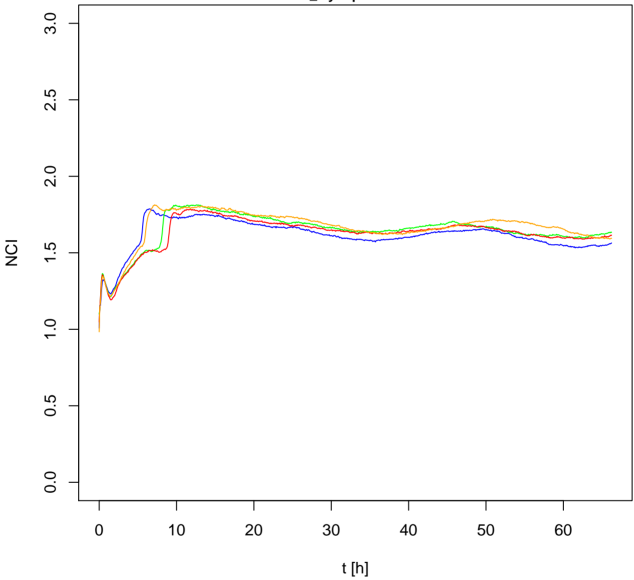


- 3\_Indirubin3monoxime.1
- 3\_Indirubin3monoxime.2
- 3\_Indirubin3monoxime.3
- 3\_Indirubin3monoxime.4



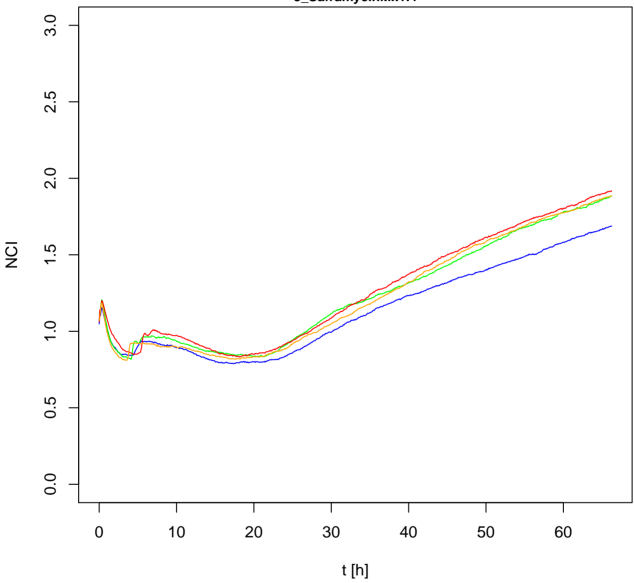


- 3\_Myriaporone.2
- 3\_Myriaporone.3
- 3\_Myriaporone.4



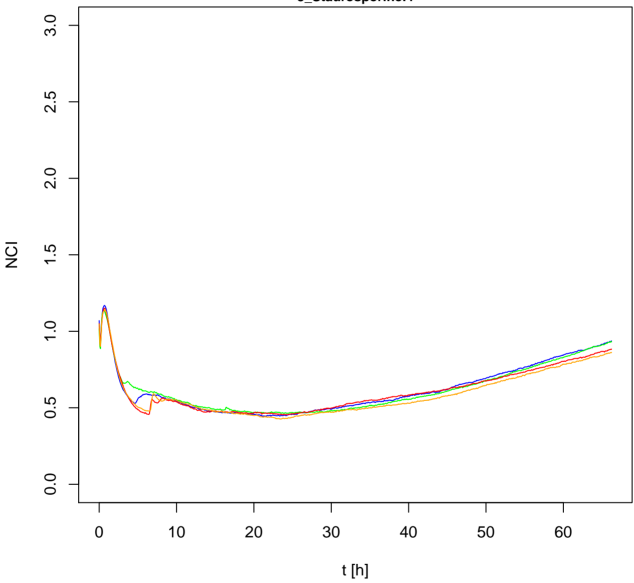


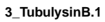
- 3\_SaframycinMx1.2
- 3\_SaframycinMx1.3
- 3\_SaframycinMx1.4



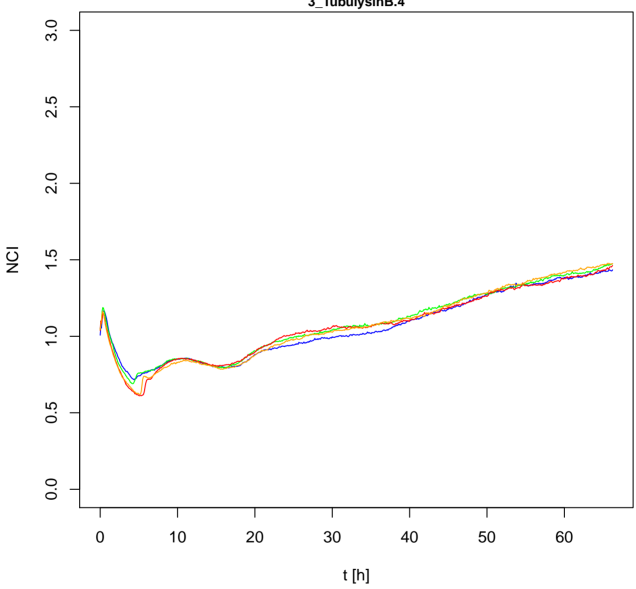


- 3\_Staurosporine.2
- 3\_Staurosporine.3
- 3\_Staurosporine.4





- 3\_TubulysinB.2
- 3\_TubulysinB.3
- 3\_TubulysinB.4





- 3\_Vinblastine.2
- 3\_Vinblastine.3

