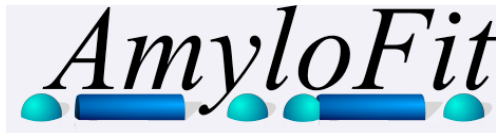


A

Upload data



Time	Line A	Line B	Line C	Line D
1
2
3
...
10

B

Load model

✓ Model ? Half Time Plotter ?

Select fit type and initial guess for each parameter. ?

Custom Load model

Equation

$$N_{cells} \cdot (1 - \exp(-K_{cell} \cdot m^{**}(n) \cdot (t-1)))$$

$$N_{cells} \cdot (1 - \exp(-K_{cell} \cdot m^n \cdot (t-1)))$$

Select parameter type below ?

N_{cells} ☐ Fit ☐ Global fit ☐ Group fit ☐ Const ☒ Global Const
 Value :
 in units of unknown units

K_{cell} ☐ Fit ☒ Global fit ☐ Group fit ☐ Const ☐ Global Const
 Initial guess :
 in units of unknown units

m ☐ Fit ☐ Global fit ☐ Group fit ☒ Const ☐ Global Const
 Input values in 'Data' section on the left
 in units of unknown units

n ☐ Fit ☒ Global fit ☐ Group fit ☐ Const ☐ Global Const
 Initial guess :
 in units of unknown units

Save fitting parameters Load saved fitting parameters ?

C

Fit data

