

**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 : 95  
in units of unknown units

$K_{cell}$   Fit  Global fit  Group fit  Const  Global Const  
Initial guess : 1  
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 : 1  
in units of unknown units

[Save fitting parameters](#) [Load saved fitting parameters](#) [?](#)

**C**

## Fit data

