

Hints

Parameters Tab

Values entered in "Initial Value" column will be used as initial parameter values when fitting.

Check the "Fixed" check box if a particular parameter should not be varied during fitting. You can control this later in the Nonlinear Fitter dialog as well.

Optionally enter "Unit" for parameters.

Function Body

The function body is limited to one line, and you need to provide only the right hand side of the equation.

----- Example: -----

$$a + b * \exp(-x^c / d)$$

Quick Check



Parameters

Constants

Param	Unit	Meaning	Fixed	Initial Value	Significant Digits
tau_0		?	<input type="checkbox"/>	-12	System
D		?	<input type="checkbox"/>	5	System
T0		?	<input type="checkbox"/>	100	System

Function Body

$$\text{tau} = \text{tau}_0 + \log(\exp(1)) * D * T0 / (T - T0)$$

Quick Check

T =

1



tau = -14.193406474259

Cancel

<< Back

Next >>

Finish