

Thermosimfit

Data import

DBA (const. host) model

DBA (const. dye) model

GDA model

IDA model

Info

Parameter

Host conc. [M]

0.000001

Dye conc. [M]

0.000001

$K_d(\text{HD})$ [1/M]

3000000

Advanced options

Boundaries

$K_a(\text{HG})$ value lower boundary [1/M]

10

$K_a(\text{HG})$ value upper boundary [1/M]

1e+08

$I(\text{O})$ value lower boundary

0

$I(\text{O})$ value upper boundary

1e+08

$I(\text{HD})$ value lower boundary [1/M]

0

$I(\text{HD})$ value upper boundary [1/M]

1e+08

$I(\text{D})$ value lower boundary [1/M]

0

$I(\text{D})$ value upper boundary [1/M]

1e+08

Optimization

Sensitivity analysis

Batch processing

Sensitivity analysis

+/- boundary in [%]

15

Start Sensitivity analysis

Cancel

Save result of sensitivity analysis

Initializing...