[task]

data = progress

task = fit

[mechanism]

A + B <===> C : k1 k2

C <===> D : k3 k4

D <===> E + F : k5 k6

[constants]

k1 = 0.000379 ?

k2 = 0.109 ?

k3 = 0.0126 ?

k4 = 0.00554 ?

k5 = 0.00132 ?

k6 = 0.0000972 ?

[concentrations]

A = 36

B = 36

[responses]

A = 0.0278

[data]

(Write a directory of input data here)

[output]

(Write a directory of output data here)

[end]