## OneFit Report

(internet based service)

Subject	Jun-o-PN, New_60
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Abstract	Fit report produced with the fit results of function: $y=R^*x + 2*a*log(sqrt((Ir/(2*Is))*(Ir/(2*Is)) + (x + Ir)/Is + 1)-Ir/(2*Is))$ to the experimental data.

$$\begin{array}{c|c} R = 0.74885 \pm 0.0081372 & Ir = -1.6729 \times 10^{-06} \pm 2.6605 \times 10^{-08} \\ a = 0.045475 \pm 6.8471 \times 10^{-05} & Is = 3.2556 \times 10^{-07} \pm 3.9832 \times 10^{-09} \end{array}$$

$$\chi^2[1] = 7762.41 \qquad \chi_t^2 = 7762.41$$

