## OneFit Report

(internet based service)

Subject	Jun-o-PN, New_92_positive
Date	Friday 4 <sup>th</sup> June, 2010, 01:19
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Abstract	Fit report produced with the fit results of function: $y=R^*x + a*log(sqrt((Ir/Is)*(Ir/Is) + 4*(x + Ir + Is)/Is)/2-Ir/(2*Is))$ to the experimental data.
$R = 0.31688 \pm 0.0066519 \mid Ir = 5.0458 \times 10^{-07} \pm 2.9484 \times 10^{-10}$ $a = 0.05136 \text{ (fixed)}  Is = 8.47 \times 10^{-12} \text{ (fixed)}$	
$v^{2}[1] = 316436$ $v^{2} = 316436$	

