Imfit data.txt 0.1M Signal Fit 80.0k $y = Ae^{-(\frac{x}{X_0})^{\beta}}$ $self. get(key + 'label', f'key') = 99200 \pm 900$ self. $get(key + 'label', f'key') = 1.43 \pm 0.03$ self. $get(key + 'label', f'key') = 3.70 \pm 0.04$ $self. get(key + 'label', f'key') = 4800000 \pm 700000$ 60.0k Signal, Fit 40.0k 20.0k 0.0

0.0

2.0

4.0

6.0

Time

8.0

10.0