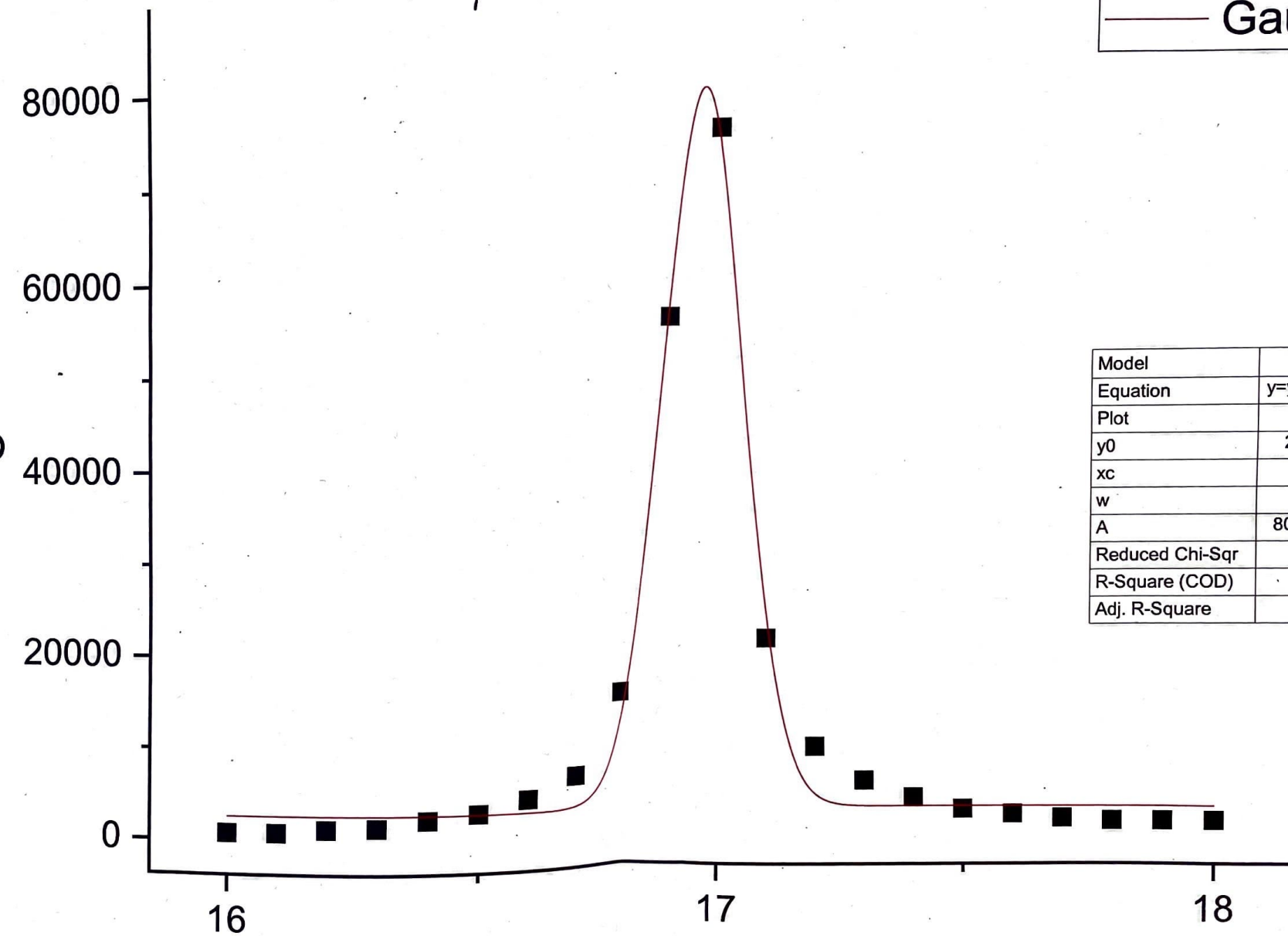


Damped - 100

■ C

— GaussAmp



Model	GaussAmp
Equation	$y=y_0+A*\exp(-0.5*((x-xc)/w)^2)$
Plot	C
y0	$2628.48079 \pm 578.648$
xc	$16.96756 \pm 0.0028$
w	$0.08129 \pm 0.00307$
A	$80265.31985 \pm 2487.17$
Reduced Chi-Sqr	5556937.44369
R-Square (COD)	0.98832
Adj. R-Square	0.98626