TAM Assistant Analysis Report *Arrhenius*

Regression Input

 Temperature
 Po

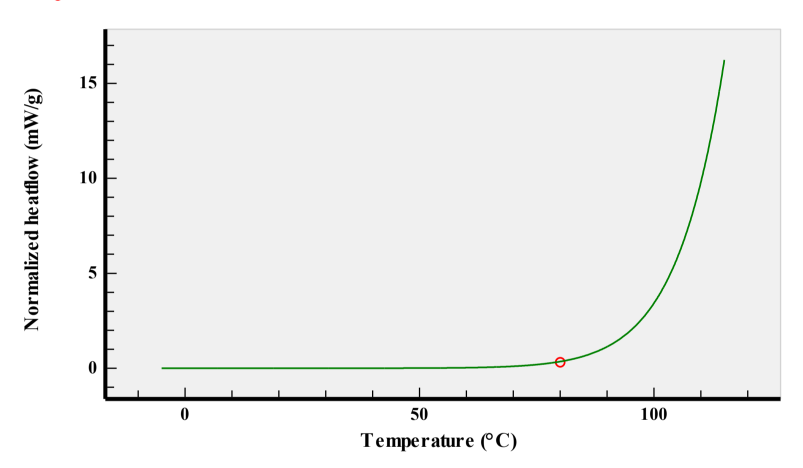
 75°C
 200.2μW/g

 80°C
 316.28μW/g

 85°C
 668.73μW/g

Regression Results

Measured — Calculated



Rate Constants Calculation Input

dH: 667J/g

Rate Constants Calculation Results

Temperature k

25°C 0.00000000205661/s