TAM Assistant Analysis Report *Arrhenius*

Regression Input

 $\begin{array}{lll} \mbox{Temperature} & \mbox{Po} \\ 75^{\circ}\mbox{C} & 899 \mbox{nW/g} \\ 80^{\circ}\mbox{C} & 1.3106 \mbox{\muW/g} \\ 85^{\circ}\mbox{C} & 7.95 \mbox{\muW/g} \end{array}$

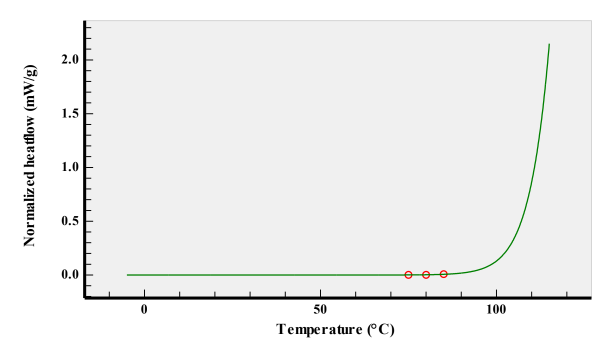
Regression Results

Ea: $230 \text{ kJ/mol} \pm 62 \text{ kJ/mol}$ dH A: $4e27W/g \pm 09e28W/g$

Standard deviation: $1.928\mu W/g$

NDF:

o Measured — Calculated



Rate Constants Calculation Input

dH: 840J/g

Rate Constants Calculation Results

Temperature 1

25°C 0.000000000000181121/s