TAM Assistant Analysis Report Arrhenius

Regression Input

Temperature Po 1.96µW/g 75°C 80°C $2.7446\mu W/g$ 85°C $4.15 \mu \dot{W}/g$

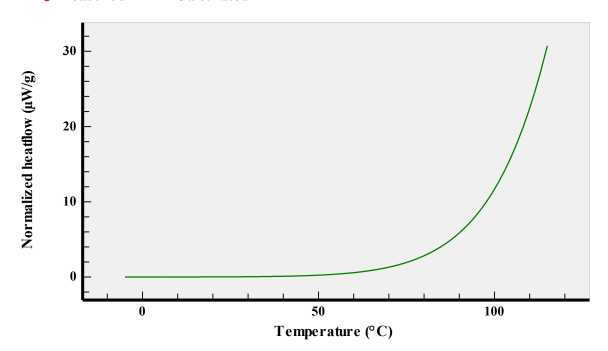
Regression Results

 $77.7 \text{ kJ/mol} \pm 3.7 \text{ kJ/mol}$ dH A: $900 \text{ kW/g} \pm 1.1 \text{ MW/g}$

Standard deviation: $105.2 \,\mathrm{nW/g}$

NDF:

o Measured — Calculated



Rate Constants Calculation Input

dH: 839J/g

Rate Constants Calculation Results

Temperature

0.0000000000255011/s 25°C