

## TAM Assistant Analysis Report

### Arrhenius

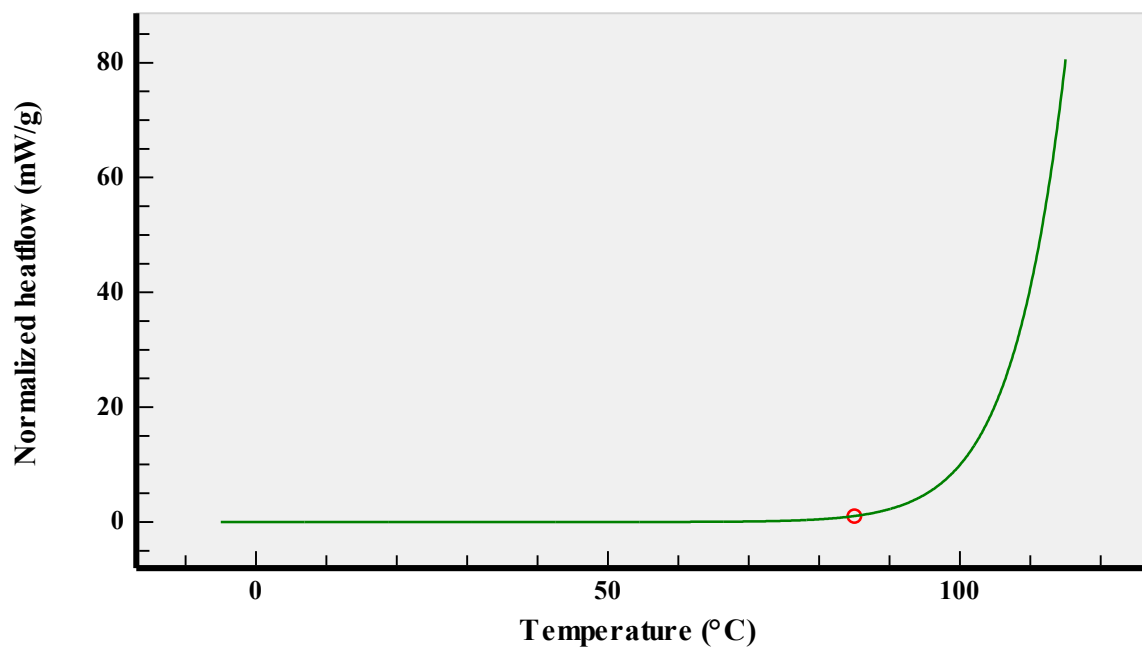
#### Regression Input

Temperature	Po
75°C	201μW/g
80°C	478.9μW/g
85°C	1.015mW/g

#### Regression Results

Ea:	168 kJ/mol ± 4.0 kJ/mol
dH A:	3 ZW/g ± 4.3 ZW/g
Standard deviation:	22.214μW/g
NDF:	1

○ Measured    — Calculated



#### Rate Constants Calculation Input

dH: 840J/g

#### Rate Constants Calculation Results

Temperature	k
25°C	0.0000000000144721/s