# TAM Assistant Analysis Report *Arrhenius*

### **Regression Input**

 $\begin{tabular}{lll} \textbf{Temperature} & \textbf{Po} \\ 75^{\circ}\text{C} & 1.48 \mu\text{W/g} \\ 85^{\circ}\text{C} & 11.4 \mu\text{W/g} \\ \end{tabular}$ 

### **Regression Results**

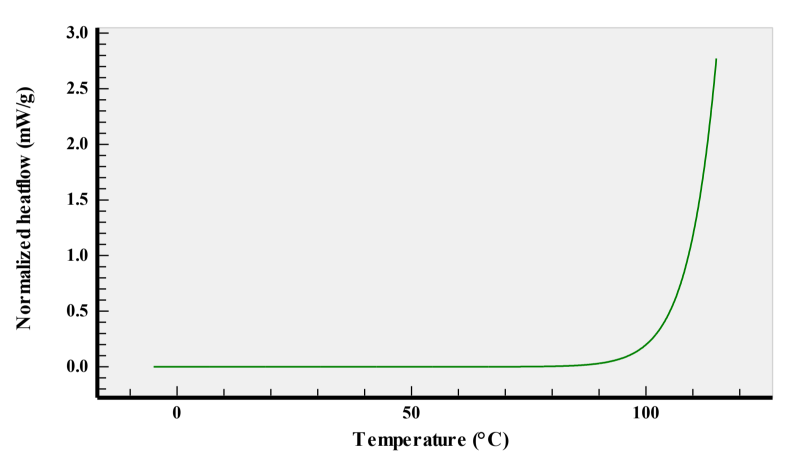
Ea: dH A: Standard deviation:

NDF:

211.66kJ/mol [Error could not be calculated] 8e25W/g [Error could not be calculated] InfinityW/g

0

o Measured — Calculated



## **Rate Constants Calculation Input**

dH: 525J/g

#### **Rate Constants Calculation Results**

**Temperature** 1

25°C 0.00000000000133271/s