TAM Assistant Analysis Report Kinetics

Model

Autocatalytic d[C]/dt = k([A]o - (a/c)([C]-[C]o))[C]

Model Input Parameters

a/c: 1

Signal

Input

Results file path: C:\Users\S\Documents\Diazo\Ampoule (4-9-16) NO2

Ph-N2-OTs V2 PK1.rslt

Data series. Signal Measurement signal:

10mg

Mass: 3.1123mmol/g [A]o:

Results

 $11.299 \mu W$ Po:

 $0.08107 \text{ g*s}^{-1*\text{mol}^{-1}} \pm 2.9\text{e-4 g*s}^{-1*\text{mol}^{-1}}$ k:

5212

 $229.3 \text{ kJ/mol} \pm 610 \text{ J/mol}$ dH:

 $1.95e-5 \pm 3.7e-7$ Co: Standard deviation: $18.528\mu W$

NDF: Measured — Calculated

500 Heat flow (µW) **400 300** 200 100 0 8 24 0 16 **32 40** Time (hour)