

Micromeritics Analytical Services - MAS

DEMO AutoChem II 2920 V3.03

Unit 2

Serial # 218

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Sample: Silver oxide TPR
Operator:
Submitter:
File: C:\DEMO2920\DATA\AGO_TPR.SMP

Started: 6/12/2001 2:29:36PM
Completed: 6/12/2001 2:56:09PM

Sample Mass: 0.0261 g
Report Time: 3/31/2006 3:41:37PM

Comments: Temperature programmed reduction of silver oxide.

Summary Report

Experiment 1: ref 1

Analysis Type: Temperature Programmed Reduction
Calibration: (291_0004) h2 Ar new tcd
Measured Flow Rate: 49.97 mL STP/min
Signal Offset: 0.00000
Signal Inverted: No

Peak Number	Temperature at Maximum (°C)	Volume (mL/g STP)	Peak Concentration (%)
1	118.1	93.79732	-8.66

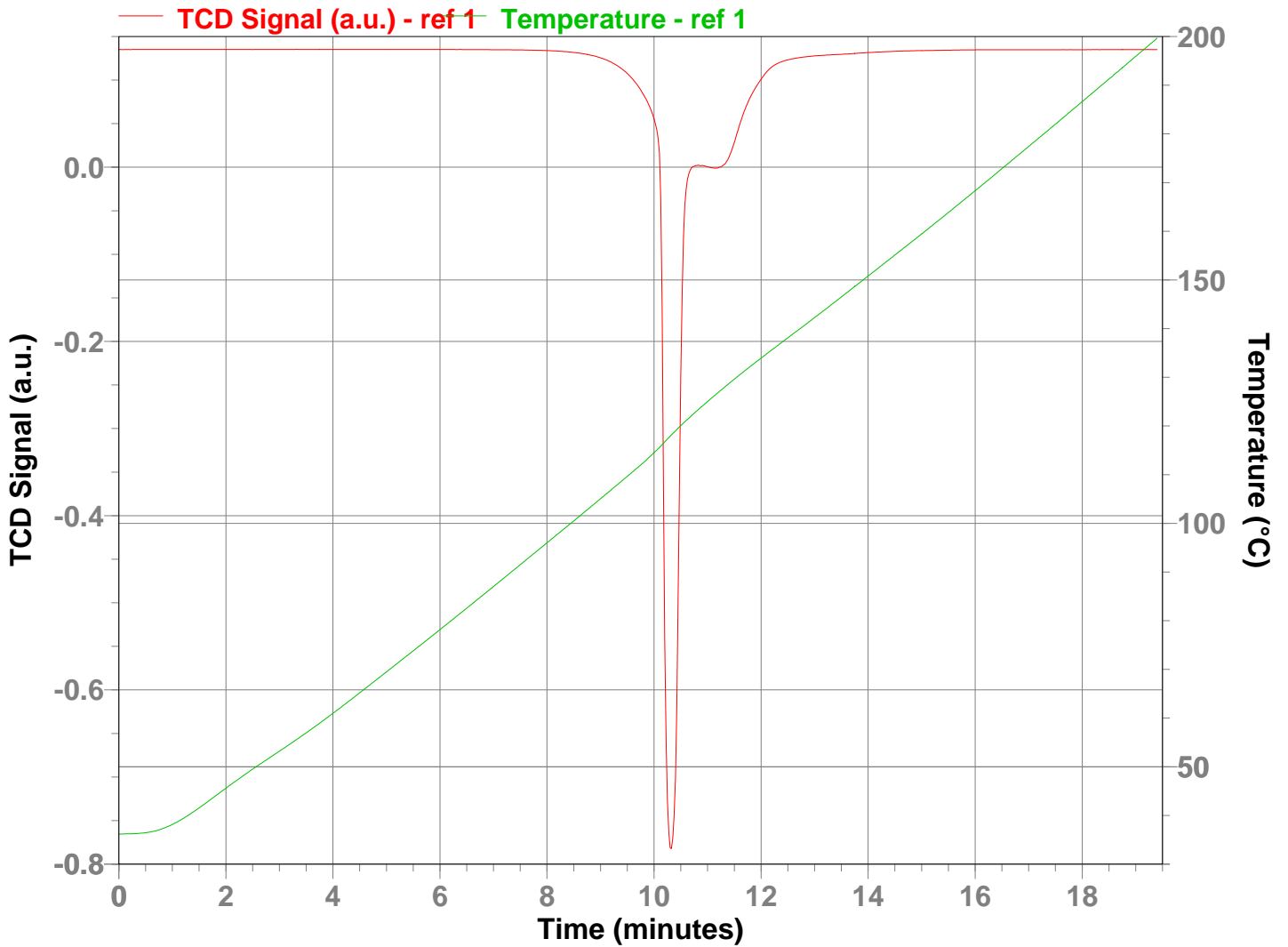
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TCD Signal (a.u.) vs. Time



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