Size Distribution Report by Intensity





Sample Details

Sample Name: Open

SOP Name: DNA Origami.sop

General Notes: Average result created from record number(s): 4 5 6

File Name:Origami_Spheres.dtsDispersant Name:WaterRecord Number:14Dispersant RI:1.330

Material RI: 1.45 Viscosity (mPa.s): 0.8872

Material Absorbtion: 0.00 Measurement Date and Time: Friday, July 22, 2011 9:02:07 ...

System

Temperature (°C): 25.0 Duration Used (s): 60

Count Rate (kcps): 249.4 Measurement Position (mm): 3.00

Cell Description: Disposable micro cuvette (40µI) Attenuator: 11

Results

Size (d.nm): Width (d.nm): % Intensity 167.3 96.9 99.29 Peak 1: **Z-Average (d.nm): 121.0 PdI:** 0.309 Peak 2: 4349 1.8 1070 14.53 1.2 5.222 Intercept: 0.801 Peak 3:

Result quality: Good

