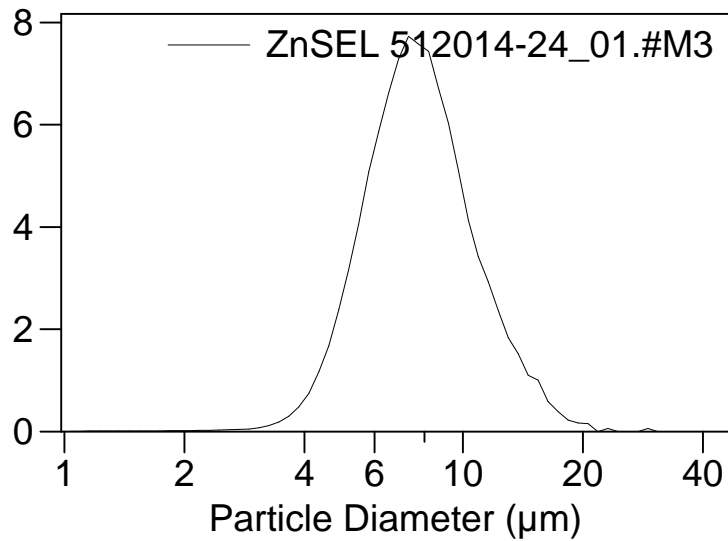


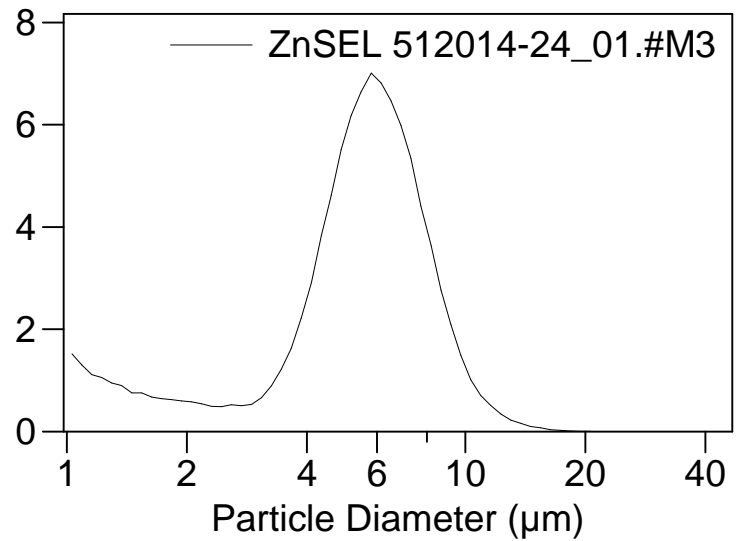
File name: ZnSEL 512014-24\_01.#M3  
 Group ID: ZnS/EL 512014-24  
 Sample ID: 2228  
 Operator: Döhrrer  
 Comments: 1/1/1  
           Orotan/Pluronic  
 Electrolyte: ISOTON II  
 EDITED SIZE DATA

Multisizer data

Differential Volume



Differential Number



Volume Statistics (Geometric)

ZnSEL 512014-24\_01.#M3

Calculations from 1.000 µm to 40.00 µm

Volume:	100%	S.D.:	1.380
Mean:	7.766 µm	Variance:	1.904
Median:	7.682 µm	Skewness:	0.025 Right skewed
Mean/Median Ratio:	1.011	Kurtosis:	1.023 Leptokurtic
Mode:	7.305 µm		

% >	10	25	50	75	90
µm	11.80	9.472	7.682	6.289	5.264

ZnSEL 512014-24\_01.#M3

Volume %	Particle Diameter µm >
10	11.80
25	9.472
50	7.682
75	6.289
90	5.264