

Sample Details

Investigations: 110215 LONDS triacet n caæin
 Sa4 1æo Xf dærat on LONDS 1 in 1000 0 2v v 4 4 101resssre
 Electrode ID: PBS
 Diastono: 1000
 Record: *Xfiltrati on LONDS 1 o 0.0 4 4 1tpM6tp 1 iN*
 Notes:

Sample Statistics

Size

Part cæ Dia4 eter	ean n4 m	30v	d50 n4 m	25
Part cæ Dia4 eter	ode n4 m	221	d10 n4 m	21v
Part cæ Dia4 eter	aa n4 m	1392	d90 n4 m	v31
Part cæ Dia4 eter	in n4 m	20	d90/d10o	2 S1ano 0 8v

Concentration

Massred ean Concentration 1art cæs/4 Lm 1 0e+08
 Raw ean Concentration 1art cæs/4 Lm 1 0e+11

Duration

Baseæne Dsraton	ean 4 sm	1 18	FWH Dsraton	ean 4 sm	0 12
Baseæne Dsraton	ode 4 sm	0 v	FWH Dsraton	ode 4 sm	0 11
Baseæne Dsraton	aa 4 sm	2v 32	FWH Dsraton	aa 4 sm	1 v2
Baseæne Dsraton	in 4 sm	0 22	FWH Dsraton	in 4 sm	0 09

Run Statistics

Rsn Ti4 e sm	395 v	Av Csrrrent nAm	96 13
Part cæ Cosnto	562	Av R SNoise 1Am	5 8
Part cæ Rate 1art cæs/4 inno	85 3		

Measurement Settings

Massre4 ent Dateo Thrsrday, Febrsary 12, 2015 v
 Nano1ore IDo A30830 Part #o 200
 Stretch 4 4 m v 01
 Presssreo 10 0
 Voltage Vm 0 20
 Bandwidth Fider kHzm

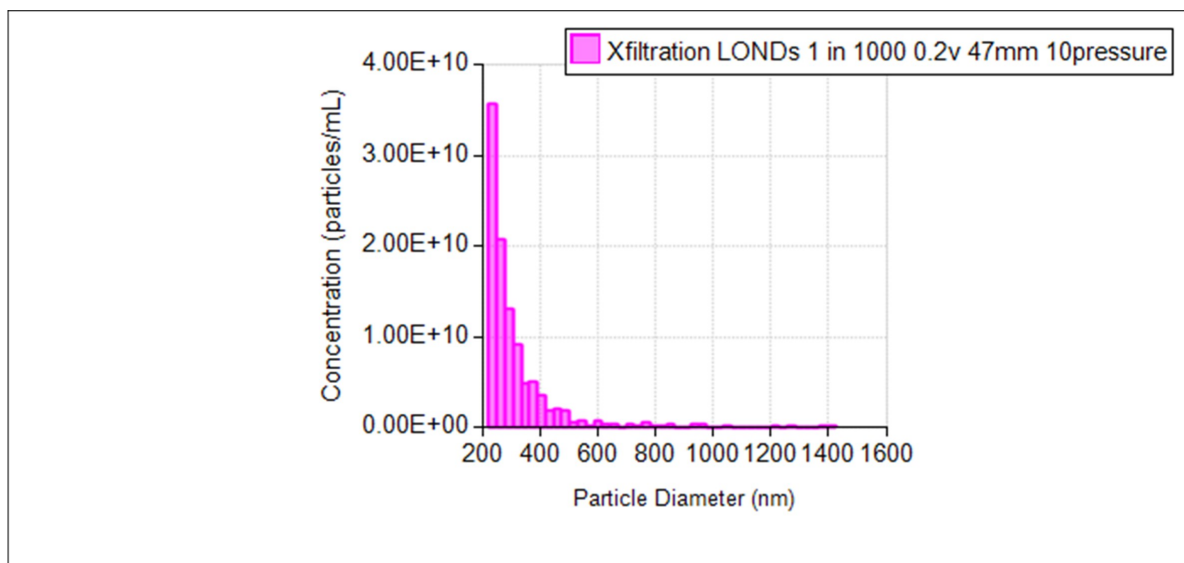
Calibration Details

Calibration Statistics

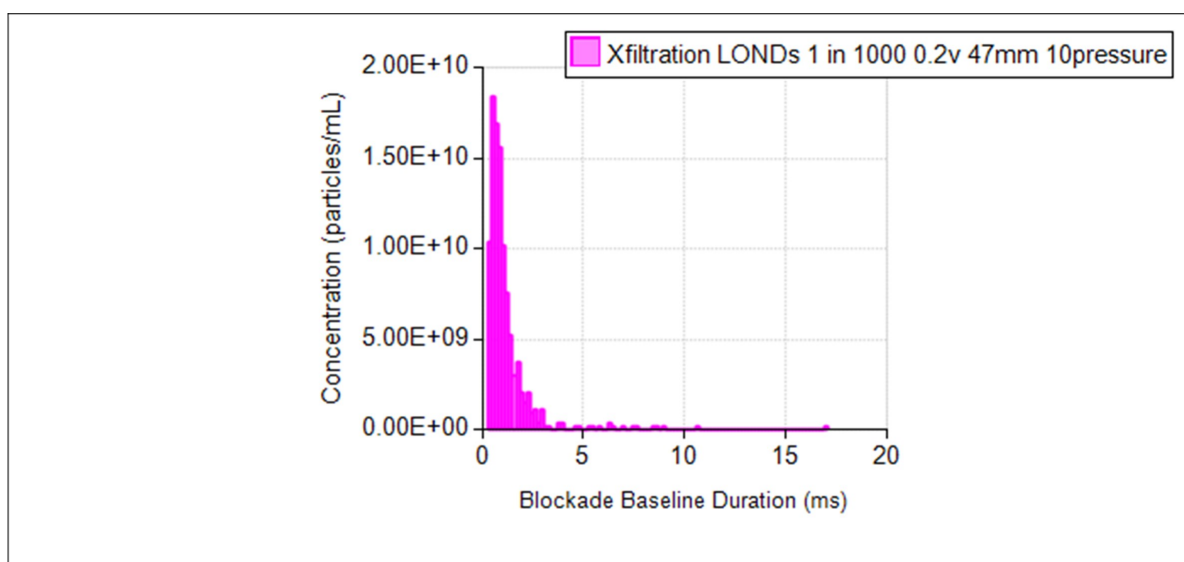
Sa4 1æ IDo	2 caæbrat on 2000 0 2v v 4 4 101resssre	Rsn Ti4 e sm	52 6
Dia4 eter n4 m	212 0	Part cæ Cosnto	15
Raw Concentrationo	1 0e+12	Part cæ Rate 1art cæs/4 inno	813 3
1art cæs/4 Lm		Av Csrrrent nAm	9v 35
Diastono	1000	Av R SNoise 1Am	6 01
Electrode IDo	PBS		
Fia Na4 eo	<i>Xfiltrati on LONDS 1 o 0.0 4 4 1tpM6tp 1 iN</i>		

Notes

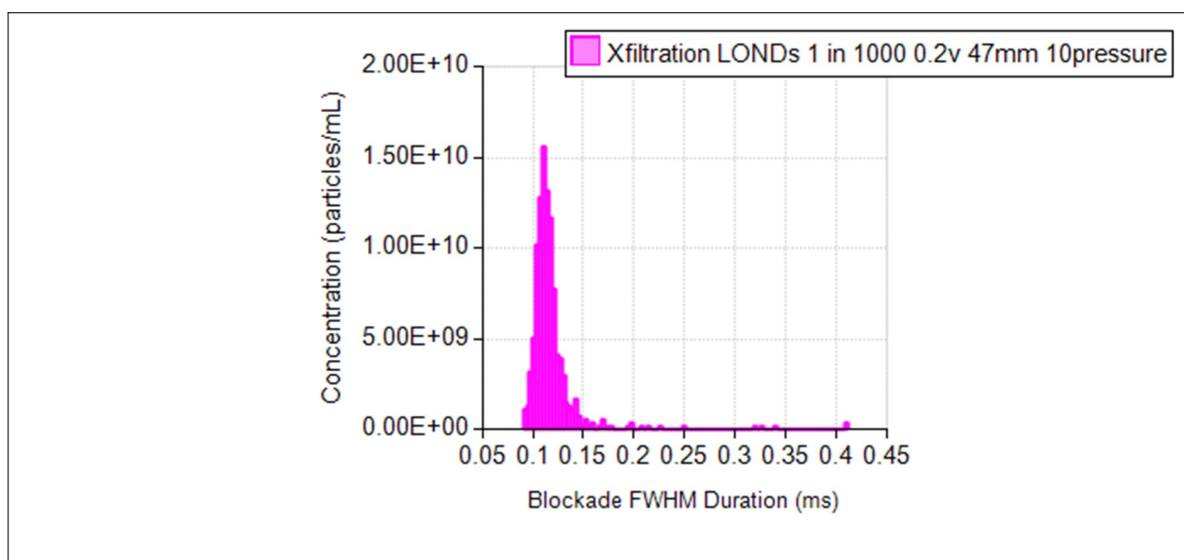
Size Histogram



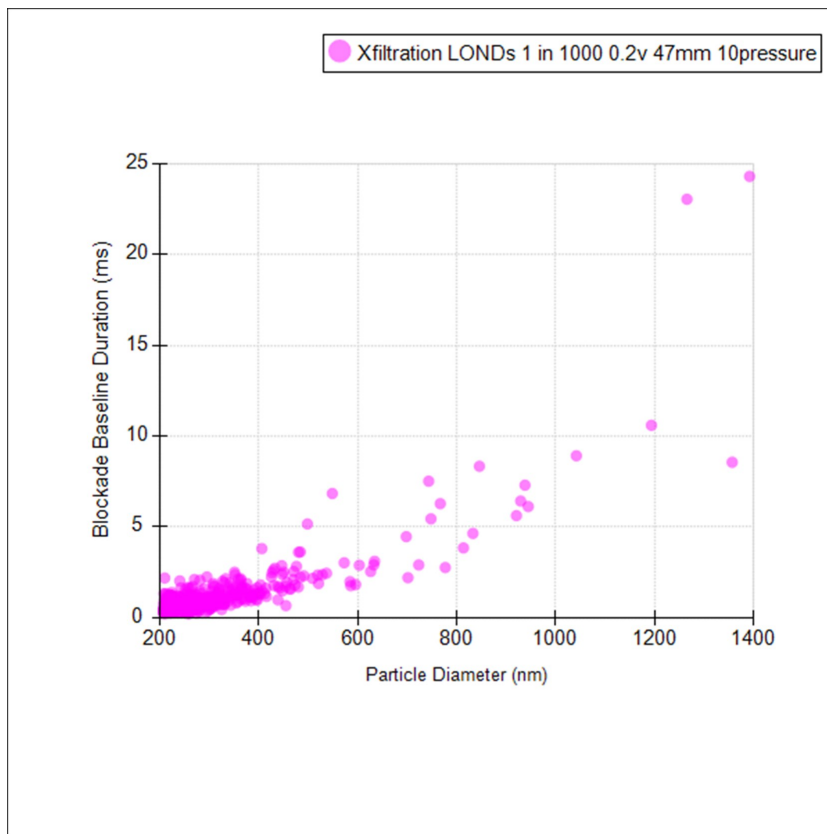
Baseline Duration Histogram



FWHM Duration Histogram



Baseline Duration Size Scatter Plot



FWHM Duration Size Scatter Plot

