

Sample

Name : GNP29.2.16_0.8
Mesured On : 29.02.2016 14:41
by : Hannelore **logged as** : Expert

Comments from Hannelore :

SOP

Name	: defaultSOP	Acquisitions	: 5
Mode	: Statistical		
Time limitation	: 60 s		
Noise limitation	: 1.1 %		
Temperature	: 25 °C		

Device Settings

Time interval	: 1 µs	Number of channels	: 600
Laser power	: 36.6 %	Wavelength	: 657 nm
DTC Position	: UP		

Liquid Medium

Refractive index	: 1.331	Viscosity	: 0.888 cP
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Particles

Real part	: 1.56	Imaginary part	: 0.01
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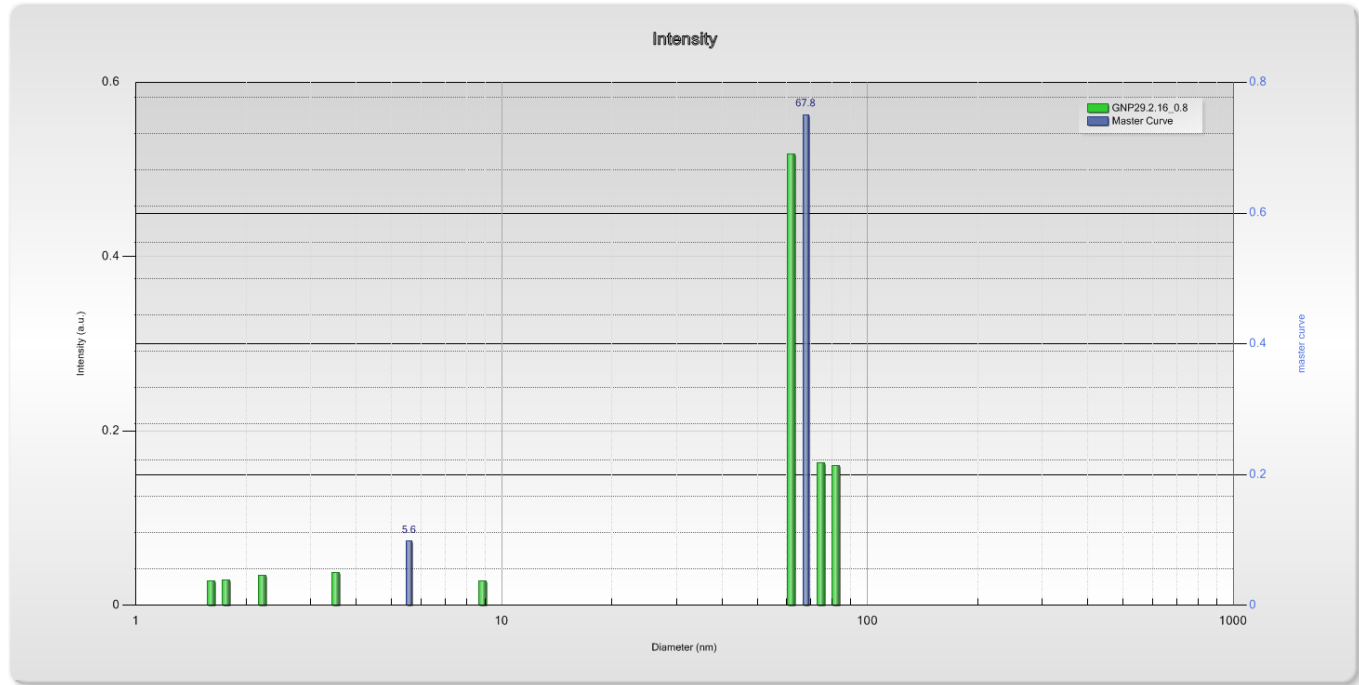
Algorithm

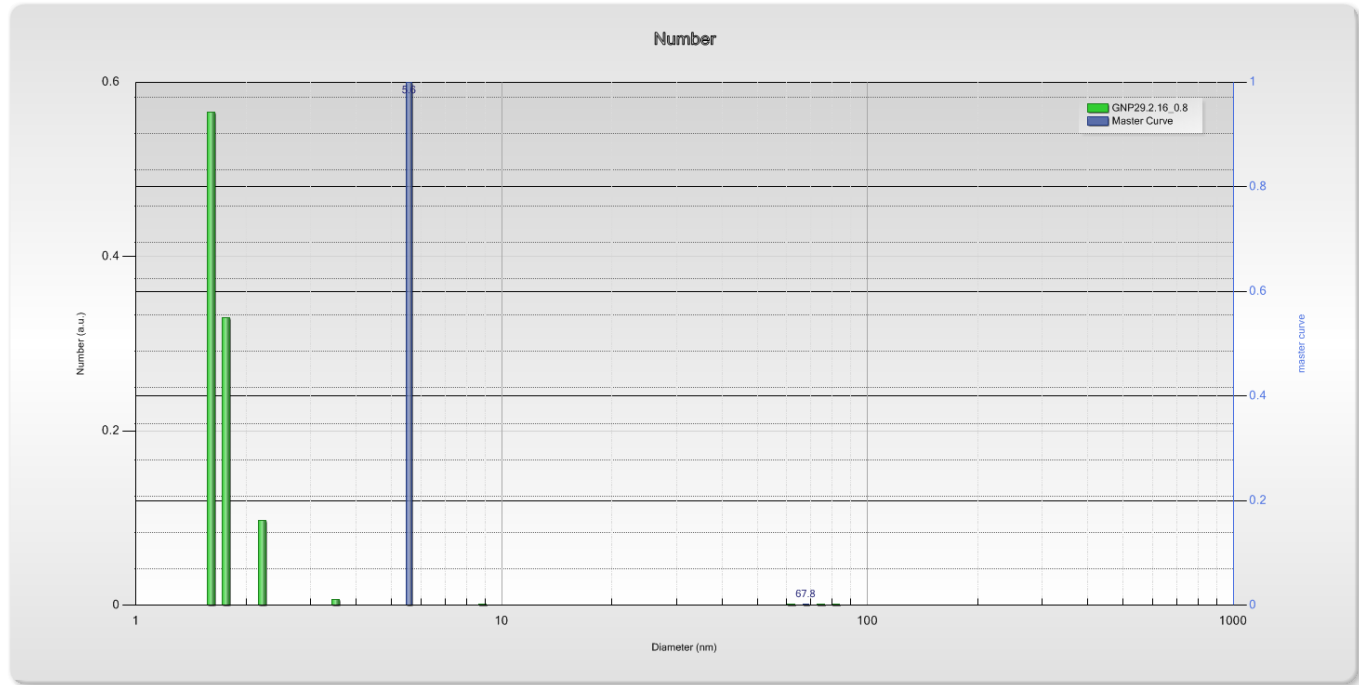
<i>Pade Laplace</i>	<i>Cumulants</i>	<i>SBL</i>
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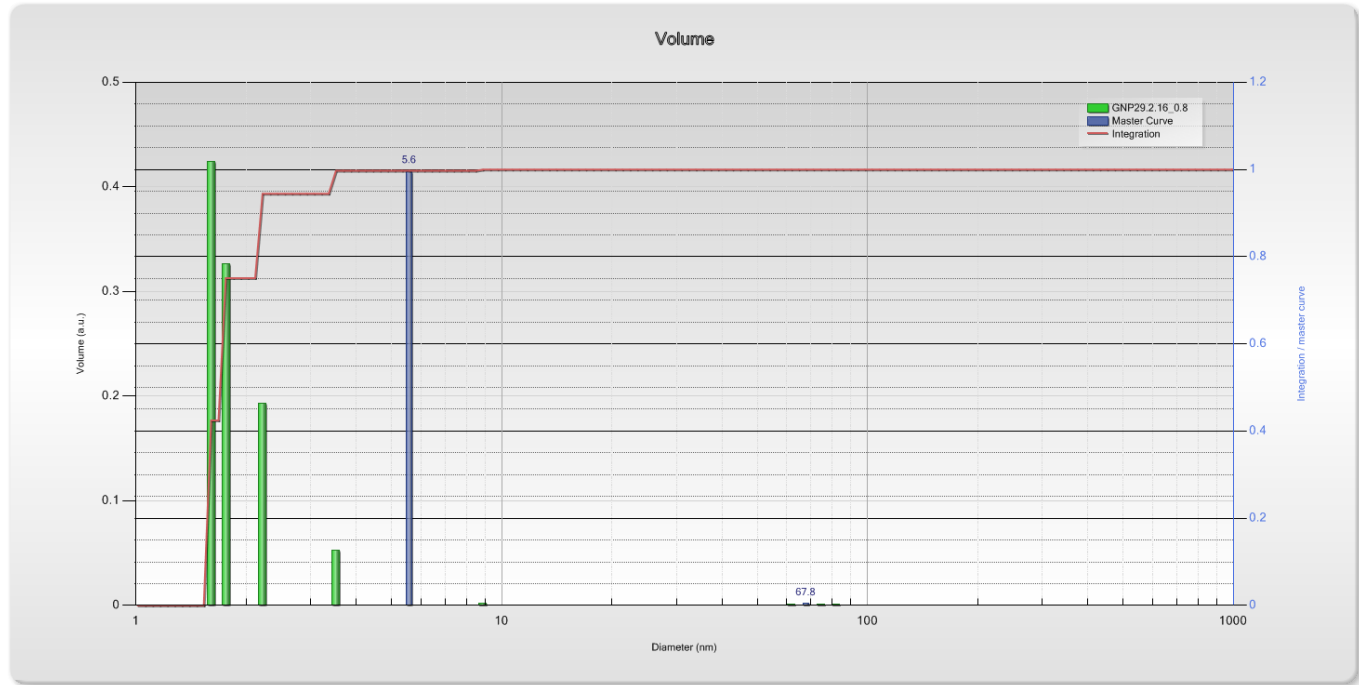
Measurement

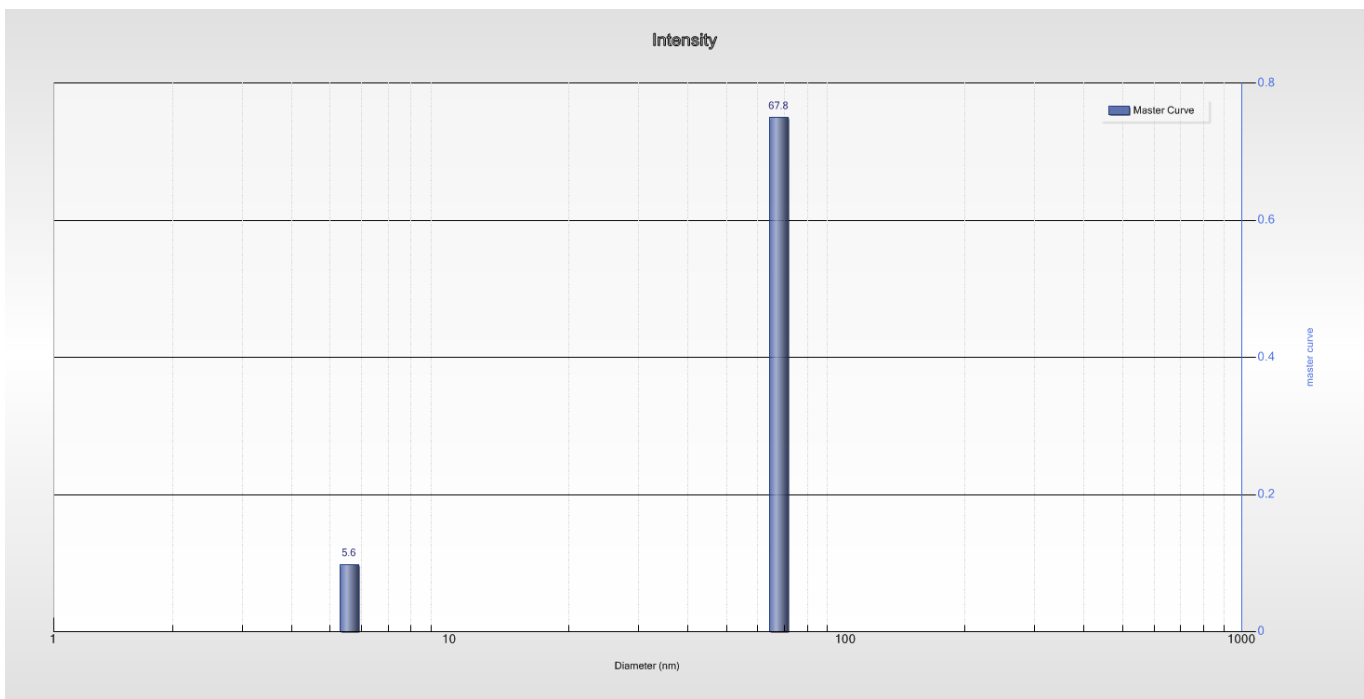
Average count rate : 3150 kcps
Number of rejected : 0

Duration : 00:06:06
Number of modified : 1

**Dispersion statistics*****Di 10%:*** 3.52 nm***Di 50%:*** 61.83 nm***Di 90%:*** 81.59 nm

**Dispersion statistics****Dn 10%: 1.6 nm****Dn 50%: 1.6 nm****Dn 90%: 2.22 nm**

**Dispersion statistics****D_v 10%: 1.6 nm****D_v 50%: 1.76 nm****D_v 90%: 2.22 nm**

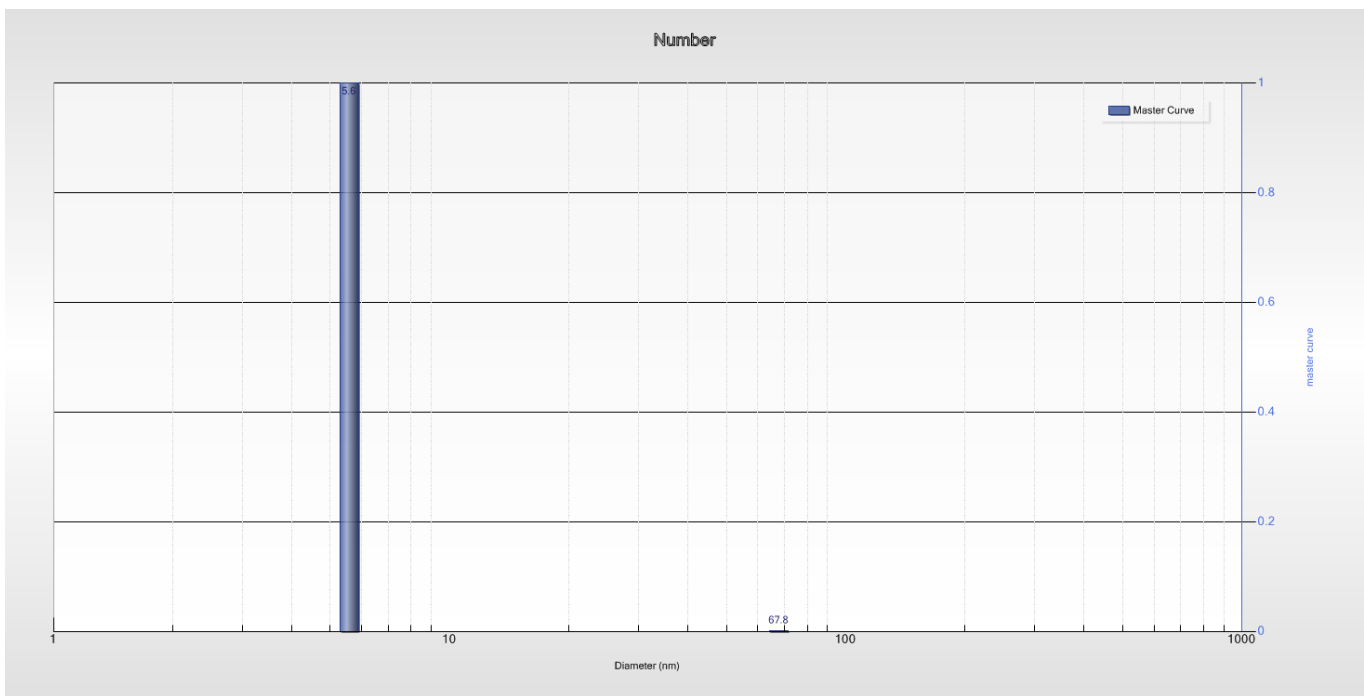


Dispersion statistics

Di 10%: 5.58 nm **Di 50%:** 67.81 nm **Di 90%:** 67.81 nm
Mean Intensity: 60.61 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
0.57	0.09	453613.43	85.81631E-011
5.55	0.1	46794.05	88.52676E-012
68.65	0.75	3784.58	71.59814E-013

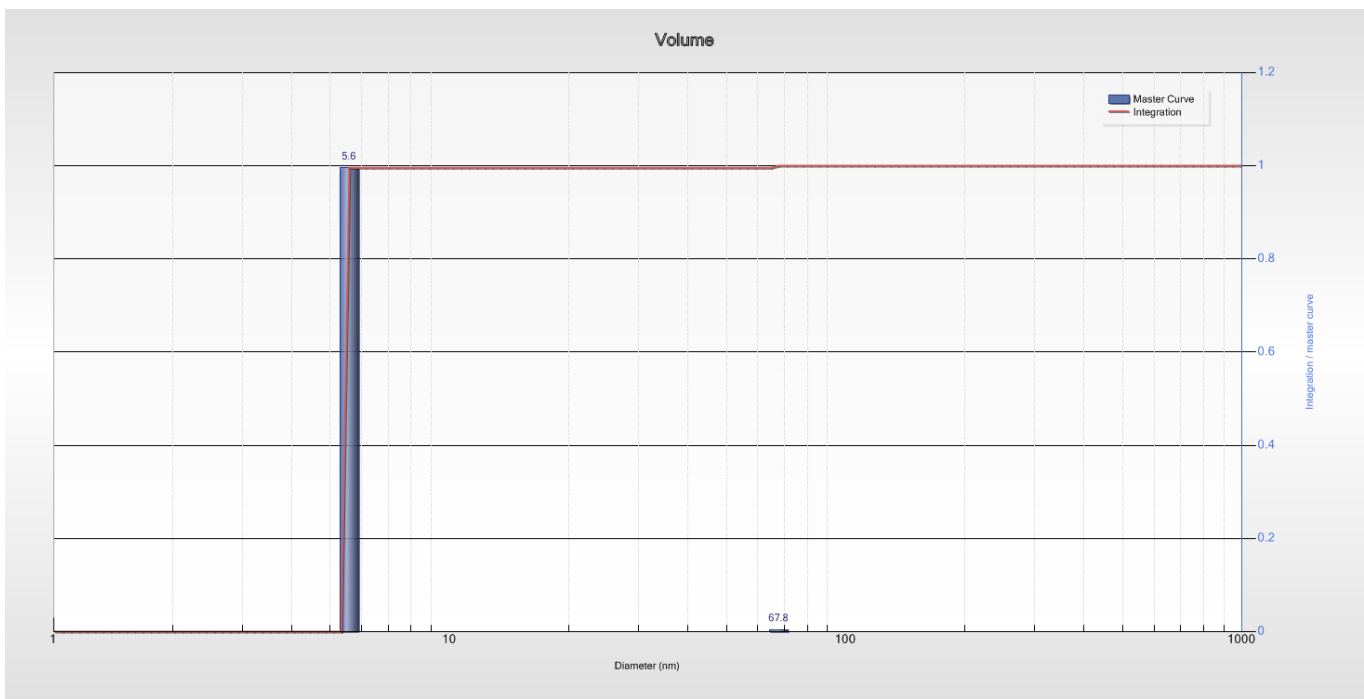


Dispersion statistics

Dn 10%: 5.58 nm **Dn 50%:** 5.58 nm **Dn 90%:** 5.58 nm
Mean Number: 5.58 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
0.57	0.09	453613.43	85.81631E-011
5.55	0.1	46794.05	88.52676E-012
68.65	0.75	3784.58	71.59814E-013

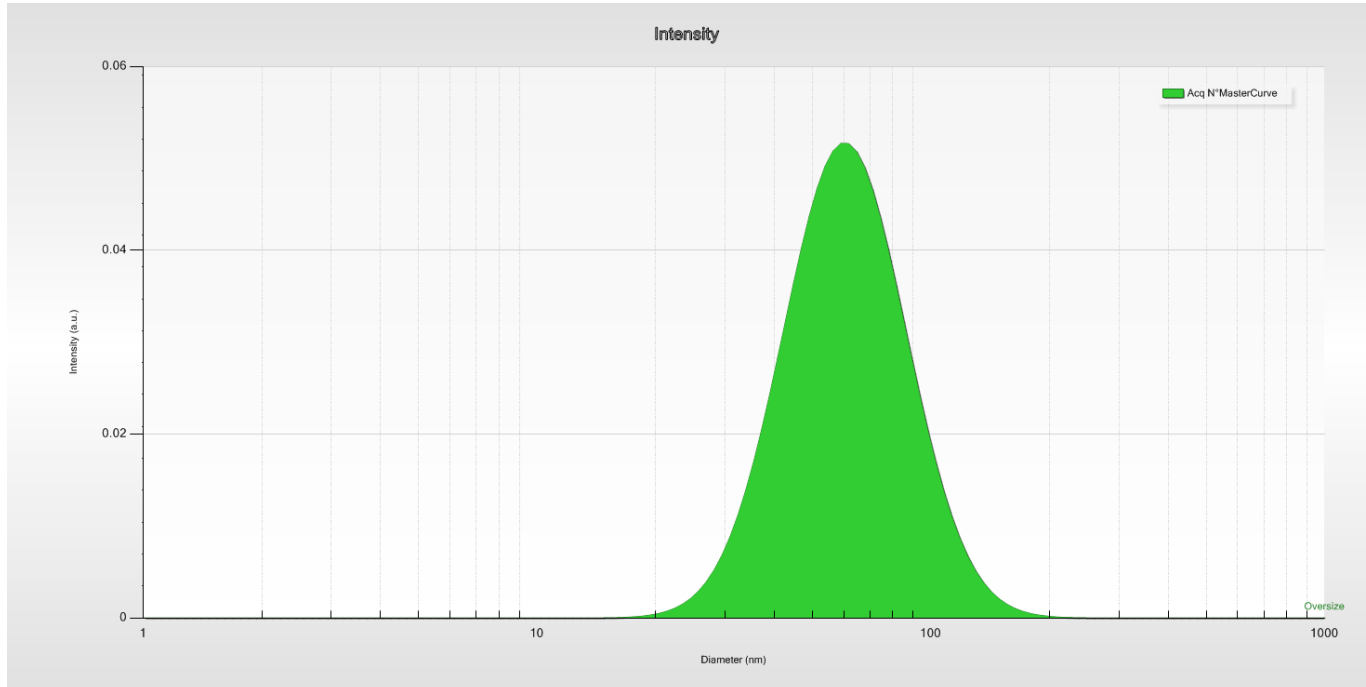


Dispersion statistics

D_v 10%: 5.58 nm **D_v 50%:** 5.58 nm **D_v 90%:** 5.58 nm
Mean Volume: 5.86 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
0.57	0.09	453613.43	85.81631E-011
5.55	0.1	46794.05	88.52676E-012
68.65	0.75	3784.58	71.59814E-013

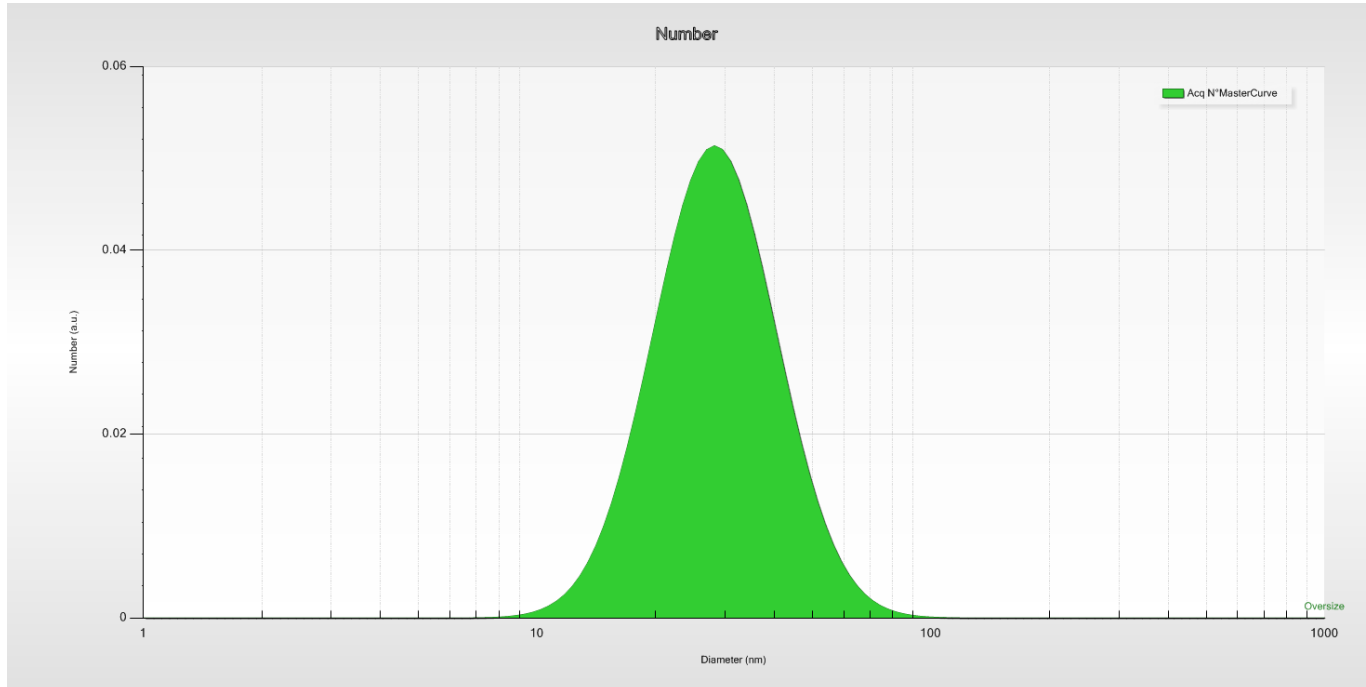


Distribution statistics

Di 10%: 38.94 nm **Di 50%:** 59.03 nm **Di 90%:** 93.73 nm
Mean Intensity: 64.28 nm **PDI :** 0.54201 **Std Dev:** 36.81%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
49.86	0.69	5211.67	98.59636E-013

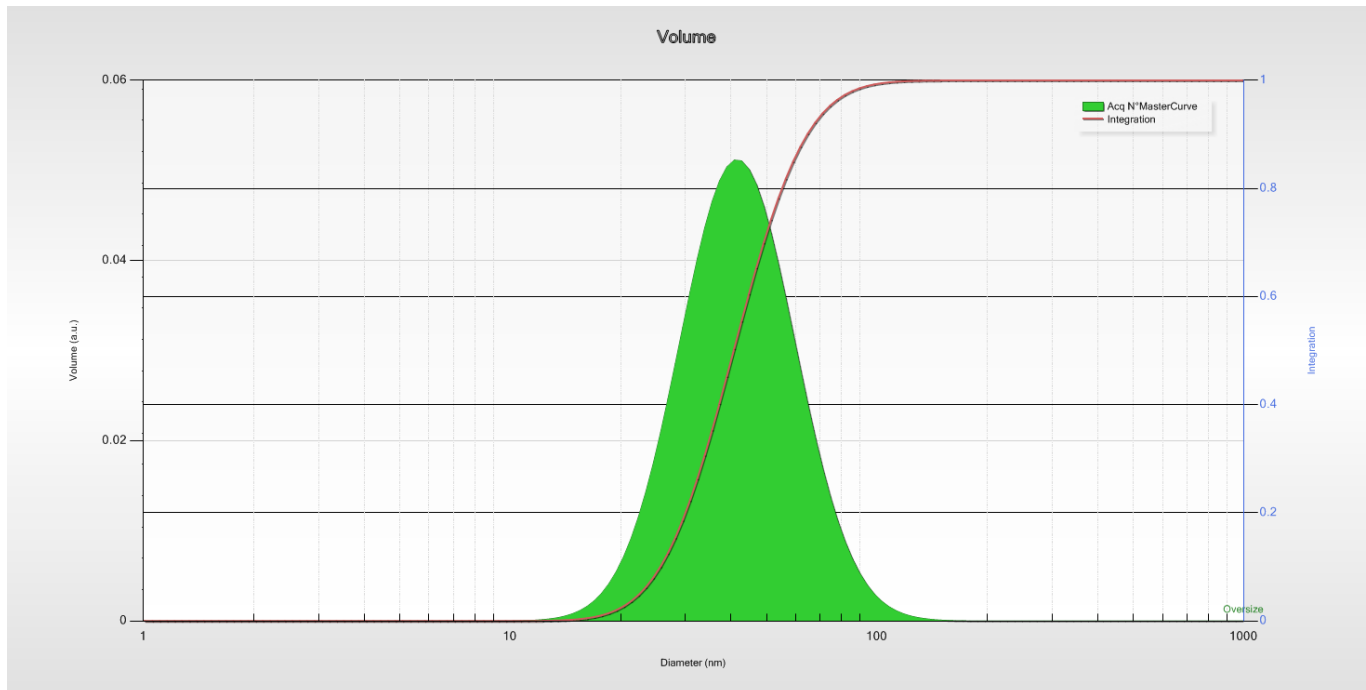


Distribution statistics

Dn 10%: 17.74 nm **Dn 50%:** 28.17 nm **Dn 90%:** 44.73 nm
Mean Number: 30.11 nm **PDI :** 0.54201 **Std Dev:** 36.81%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
49.86	0.69	5211.67	98.59636E-013

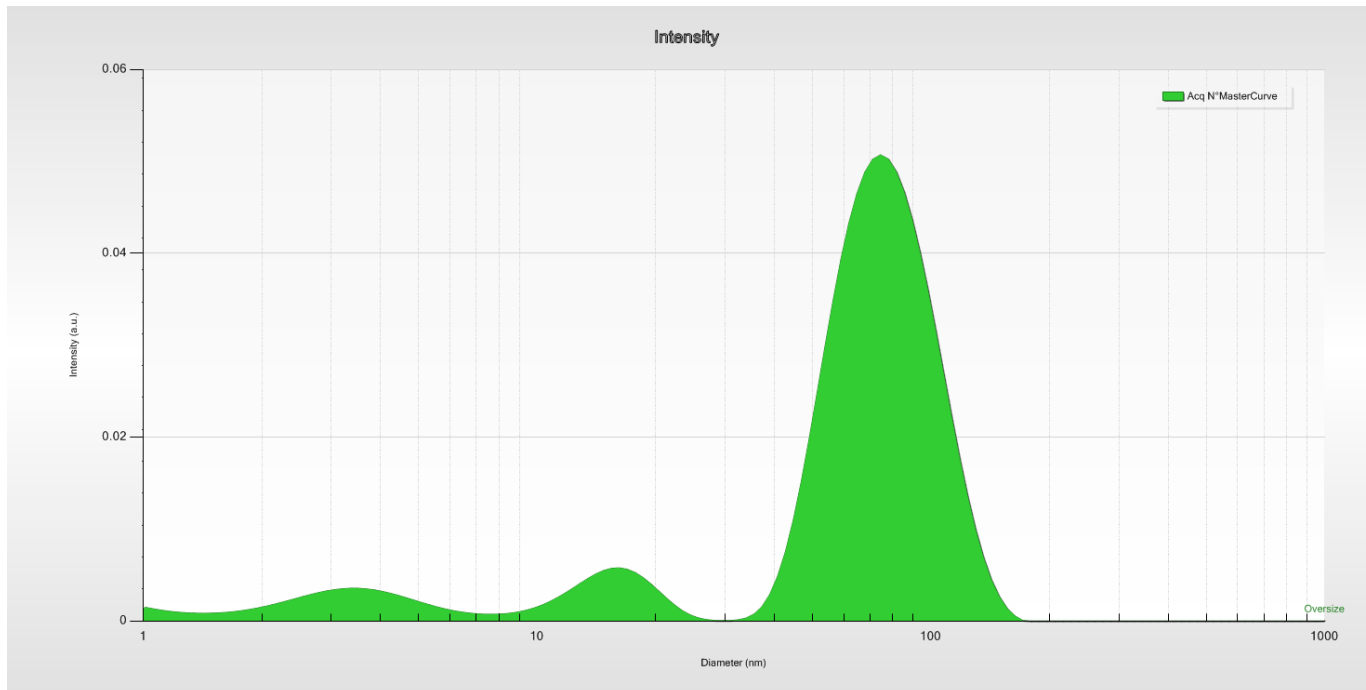


Distribution statistics

D_v 10%: 25.68 nm **D_v 50%:** 40.78 nm **D_v 90%:** 64.75 nm
Mean Volume: 44.4 nm **PDI :** 0.54201 **Std Dev:** 36.81%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
49.86	0.69	5211.67	98.59636E-013



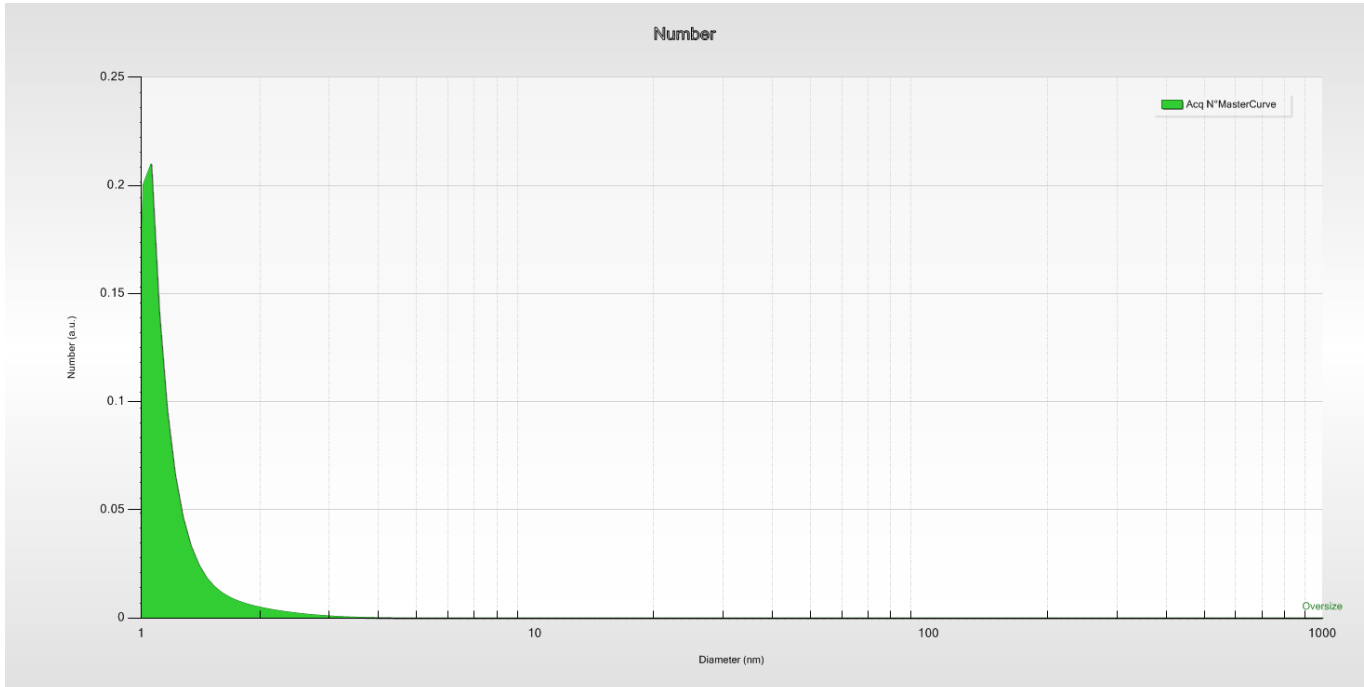
Distribution statistics

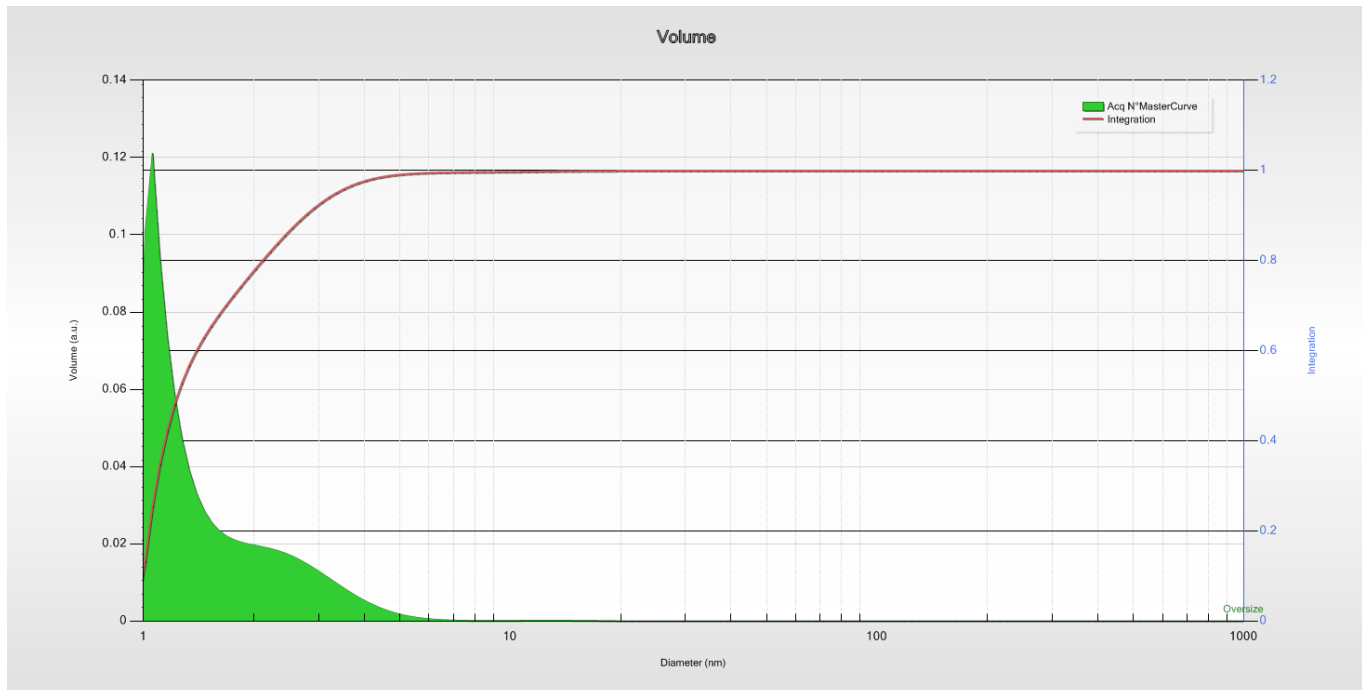
Di 10%: 12.26 nm **Di 50%:** 71.02 nm **Di 90%:** 107.68 nm

Mean Intensity: 67.09 nm

Solution index: 4

Peak : 1	Mode: 74.39 nm	Mean: 78.41 nm	Dev.: 28.82 %	Intensity.: 84.32 %
Peak : 2	Mode: 16.17 nm	Mean: 15.44 nm	Dev.: 24.87 %	Intensity.: 7.94 %
Peak : 3	Mode: 3.36 nm	Mean: 3.57 nm	Dev.: 39.11 %	Intensity.: 7.74 %

**Distribution statistics****Dn 10%:** 1.01 nm**Dn 50%:** 1.11 nm**Dn 90%:** 1.46 nm**Mean Number:** 1.18 nm**Solution index:** 4**Peak :** 1**Mode:** 1.06 nm**Mean:** 1.18 nm**Dev.:** 25.22 %**Intensity.:** 100 %



Distribution statistics

Dv 10%: 1.01 nm

Dv 50%: 1.27 nm

Dv 90%: 2.79 nm

Mean Volume: 1.69 nm

Solution index: 4

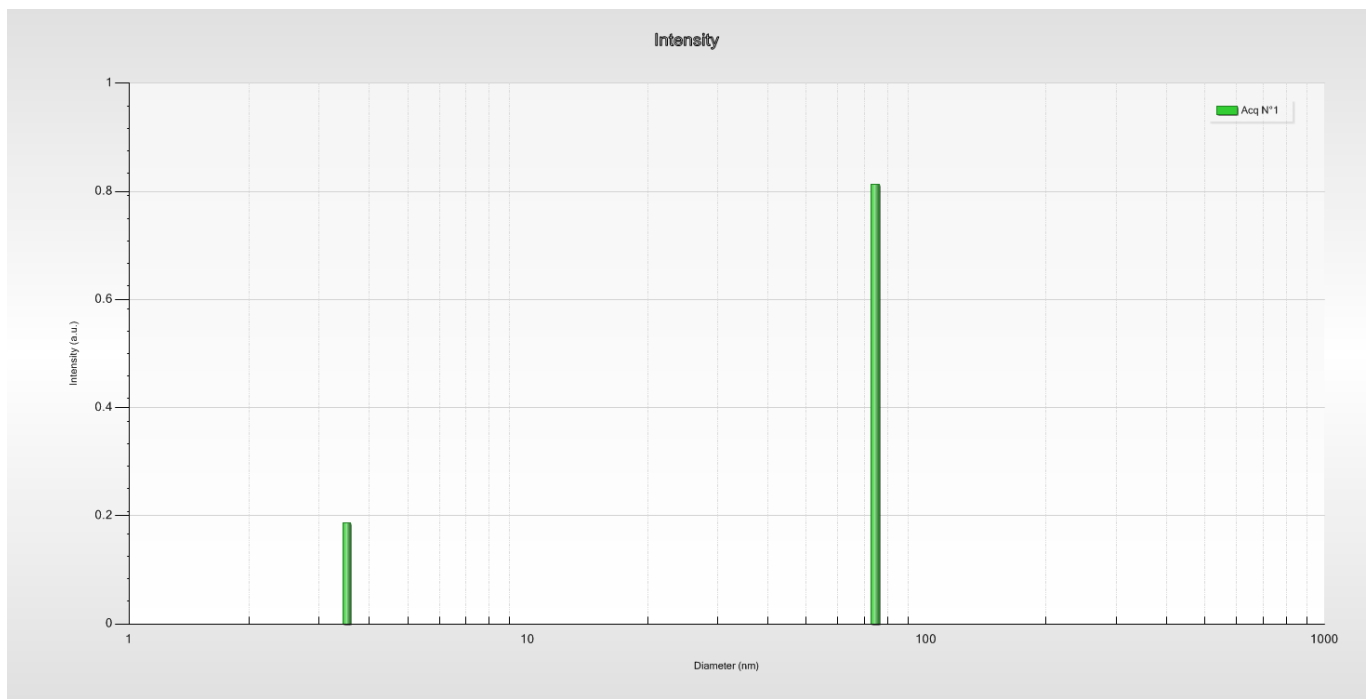
Peak : 1

Mode: 1.06 nm

Mean: 1.64 nm

Dev.: 51.75 %

Intensity.: 100 %

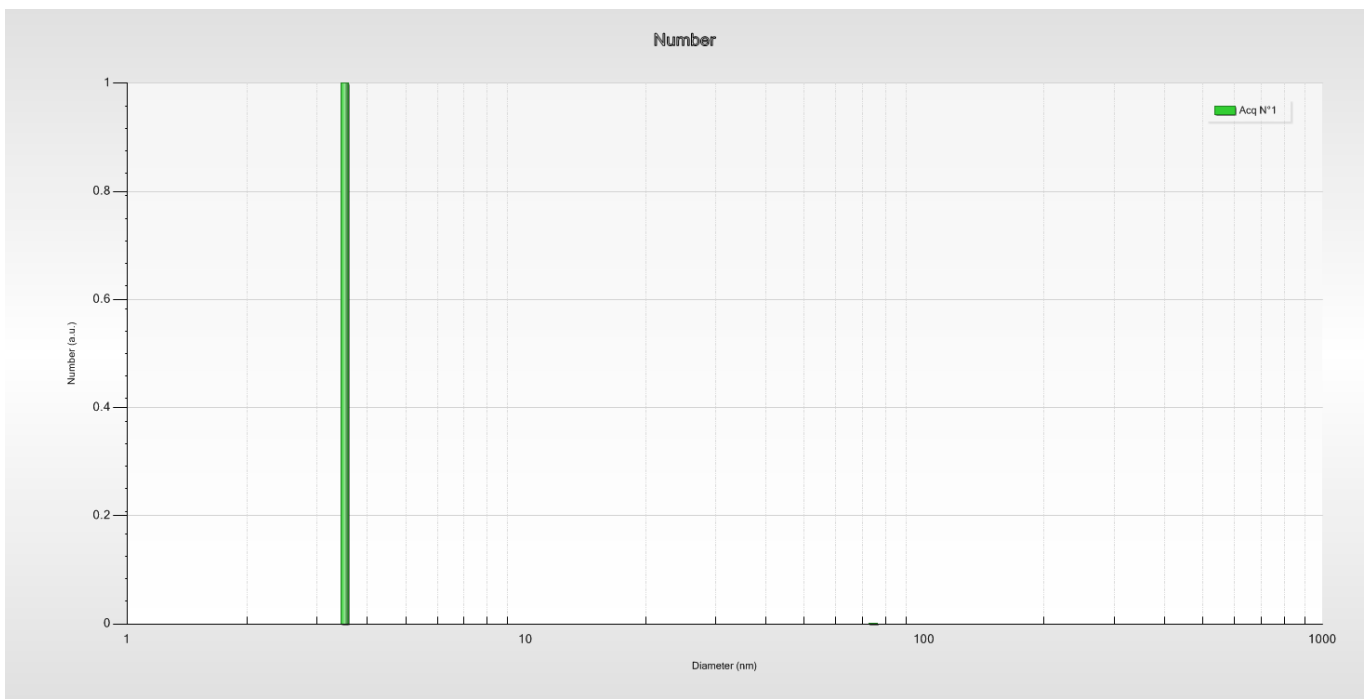


Dispersion statistics

Di 10%: 3.52 nm **Di 50%:** 74.39 nm **Di 90%:** 74.39 nm
Mean Intensity: 61.14 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
3.46	0.17	75035.42	14.19549E-011
73.21	0.74	3548.32	67.12839E-013

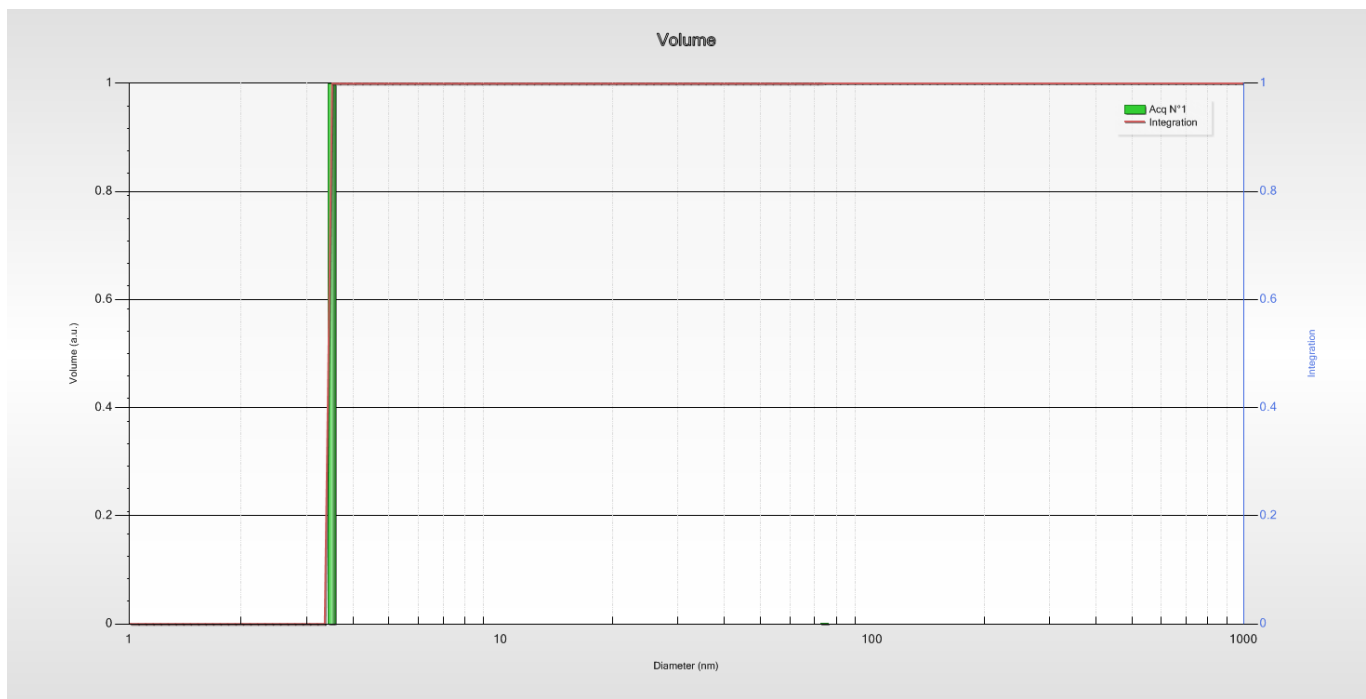


Dispersion statistics

D_n 10%: 3.52 nm **D_n 50%:** 3.52 nm **D_n 90%:** 3.52 nm
Mean Number: 3.52 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
3.46	0.17	75035.42	14.19549E-011
73.21	0.74	3548.32	67.12839E-013

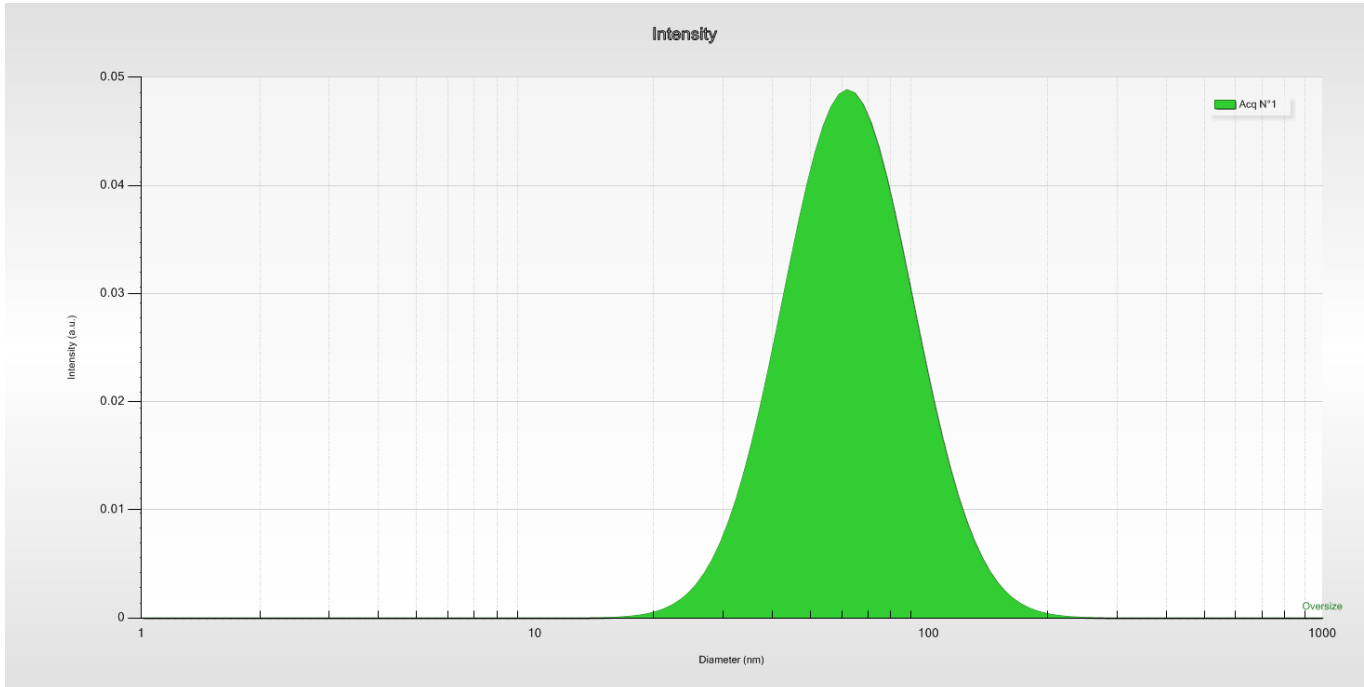


Dispersion statistics

D_v 10%: 3.52 nm **D_v 50%:** 3.52 nm **D_v 90%:** 3.52 nm
Mean Volume: 3.55 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
3.46	0.17	75035.42	14.19549E-011
73.21	0.74	3548.32	67.12839E-013



Distribution statistics

Di 10%: 38.94 nm

Di 50%: 61.83 nm

Di 90%: 102.81 nm

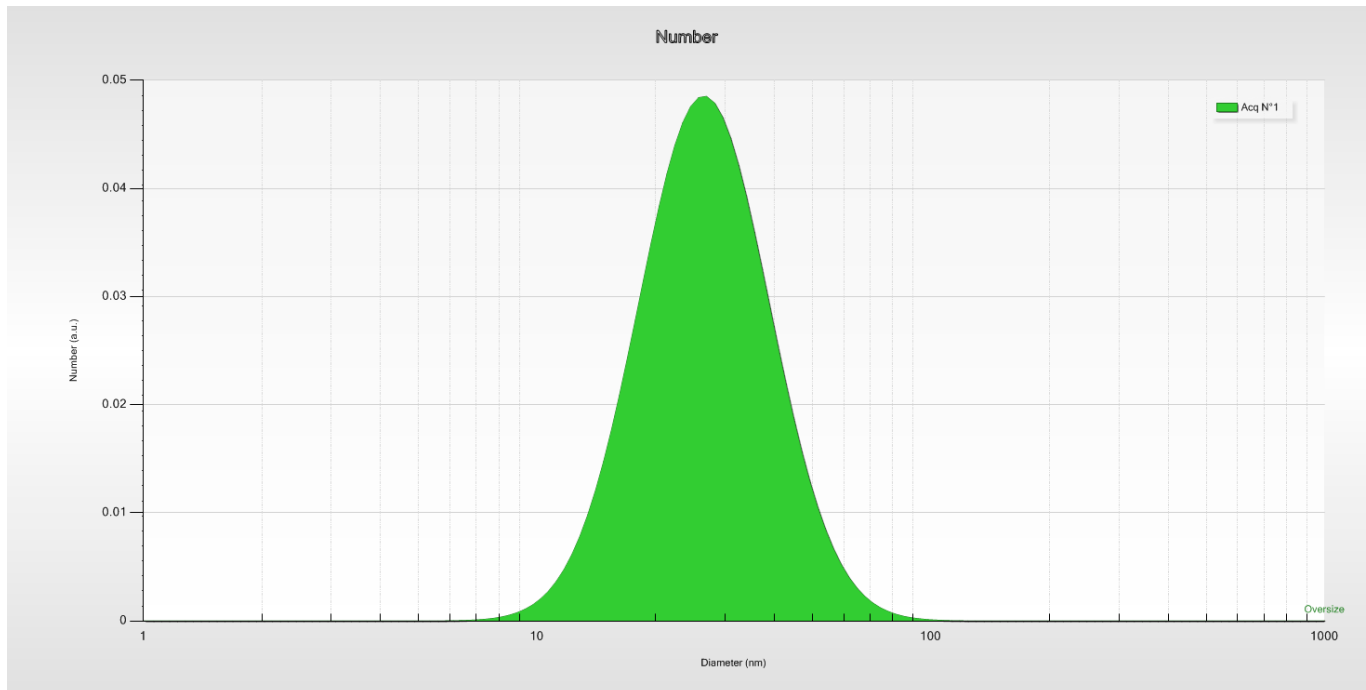
Mean Intensity: 66.67 nm

PDI : 0.61231

Std Dev: 39.13%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
50.14	0.68	5181.69	98.02923E-013

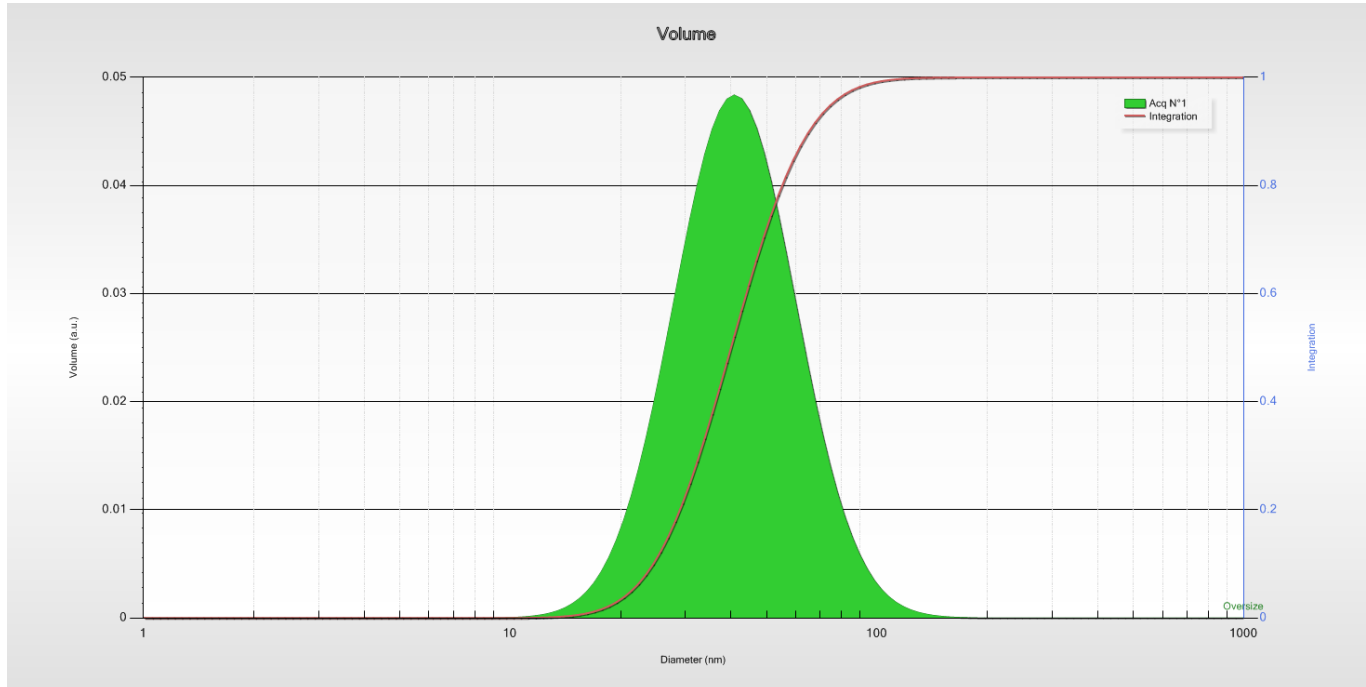


Distribution statistics

Dn 10%: 16.17 nm **Dn 50%:** 26.9 nm **Dn 90%:** 42.71 nm
Mean Number: 28.48 nm **Std Dev:** 39.13%
PDI : 0.61231

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
50.14	0.68	5181.69	98.02923E-013

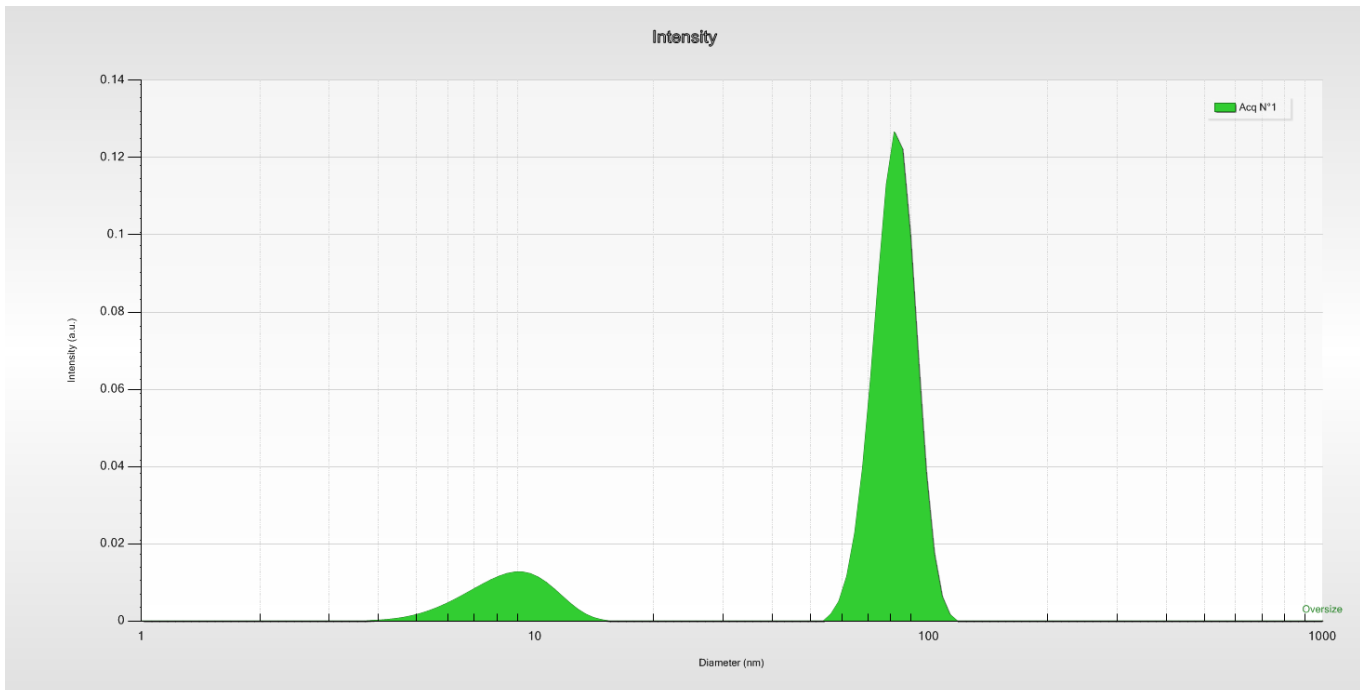


Distribution statistics

D_v 10%: 25.68 nm **D_v 50%:** 40.78 nm **D_v 90%:** 67.81 nm
Mean Volume: 44.03 nm **Std Dev:** 39.13%
PDI : 0.61231

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
50.14	0.68	5181.69	98.02923E-013



Distribution statistics

Di 10%: 8.87 nm

Di 50%: 77.91 nm

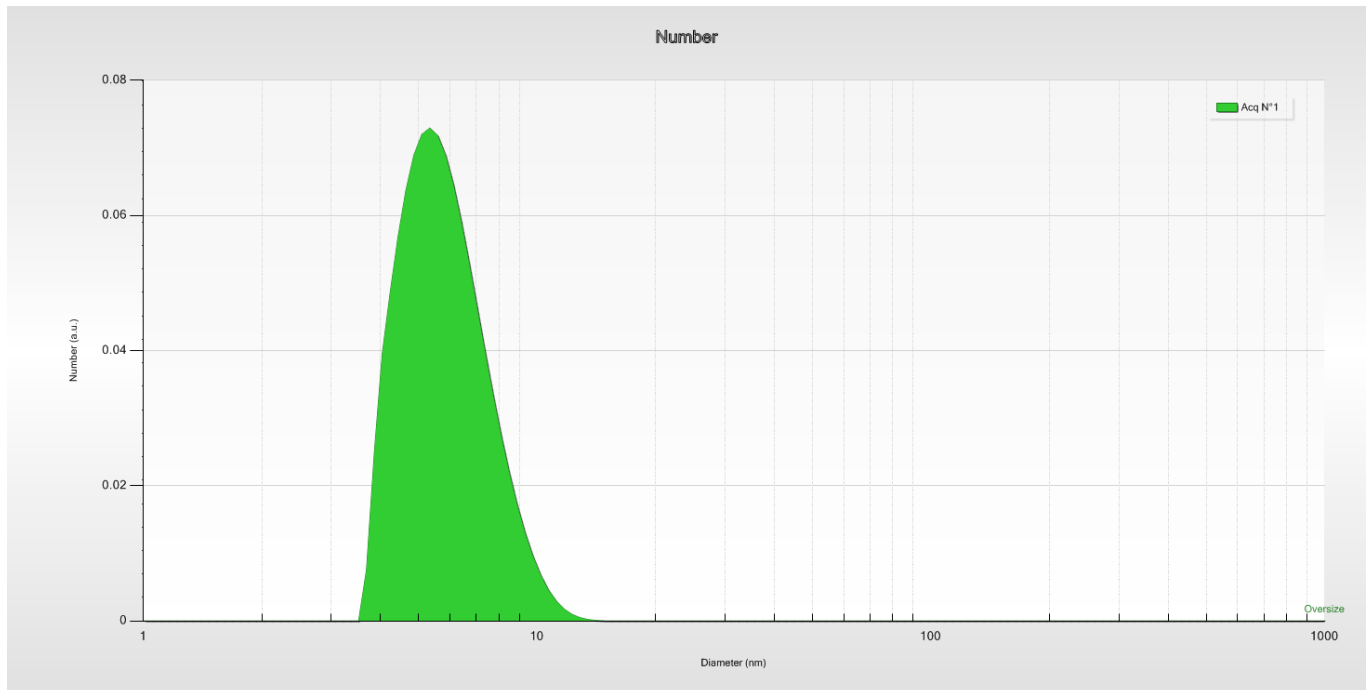
Di 90%: 93.73 nm

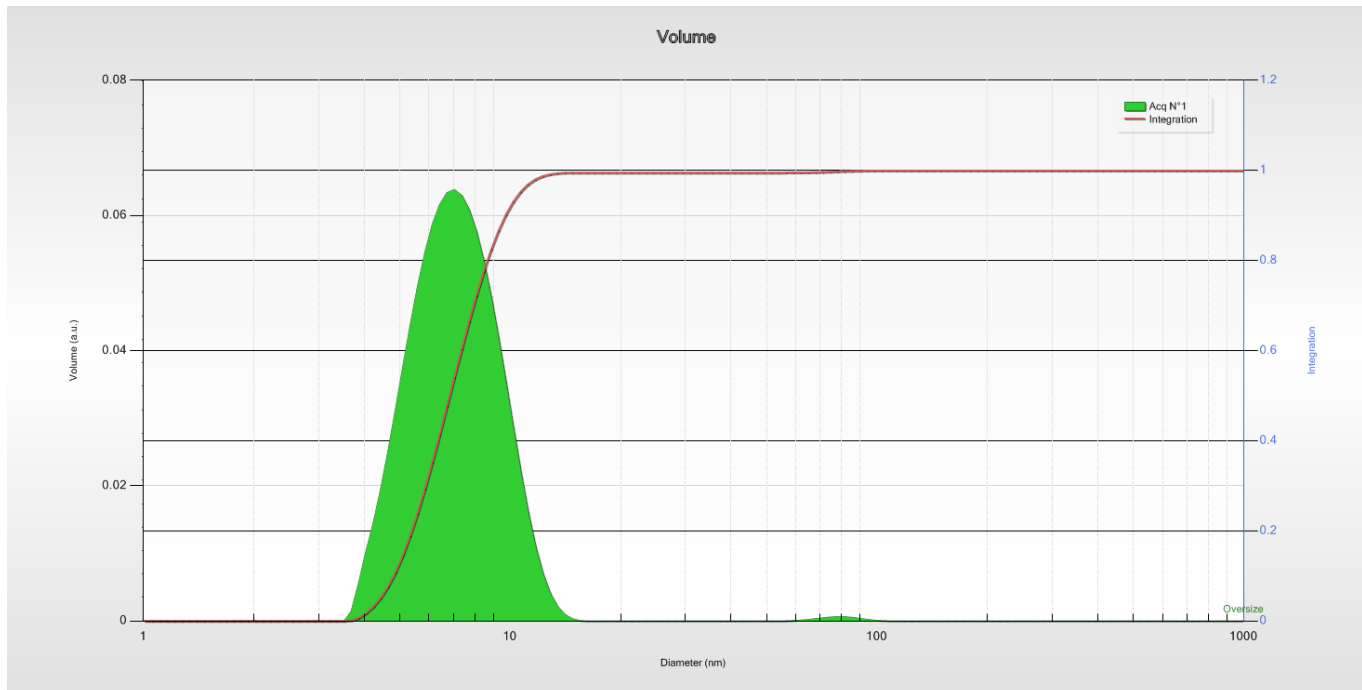
Mean Intensity: 69.33 nm

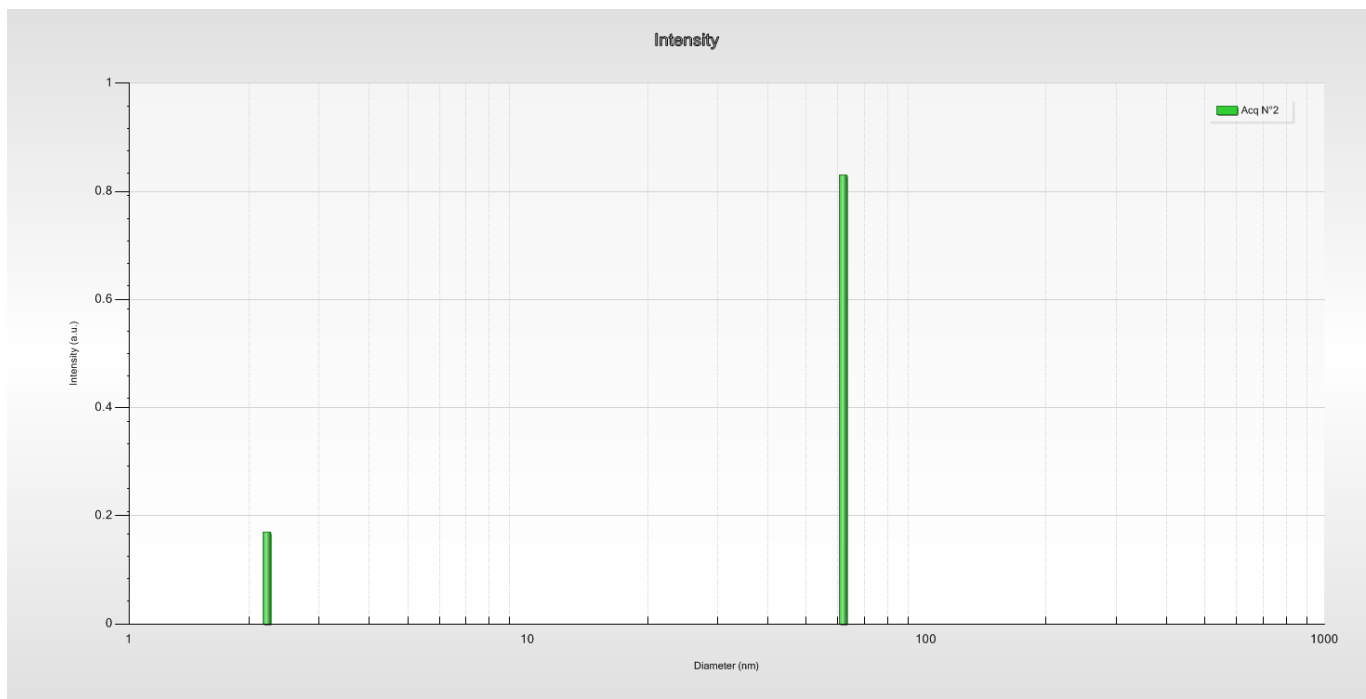
Solution index: 6

Peak : 1 | **Mode:** 81.59 nm **Mean:** 81.99 nm **Dev.:** 12.47 % **Intensity.:** 82.8 %

Peak : 2 | **Mode:** 8.87 nm **Mean:** 8.7 nm **Dev.:** 23.82 % **Intensity.:** 17.2 %

**Distribution statistics****Dn 10%:** 4.23 nm**Dn 50%:** 5.58 nm**Dn 90%:** 8.08 nm**Mean Number:** 5.92 nm**Solution index:** 6**Peak :** 1**Mode:** 5.33 nm**Mean:** 5.92 nm**Dev.:** 25.84 %**Intensity.:** 100 %

**Distribution statistics****Dv 10%:** 4.86 nm**Dv 50%:** 7.04 nm**Dv 90%:** 9.73 nm**Mean Volume:** 7.55 nm**Solution index:** 6**Peak :** 1**Mode:** 7.04 nm**Mean:** 7.23 nm**Dev.:** 26.8 %**Intensity.:** 100 %

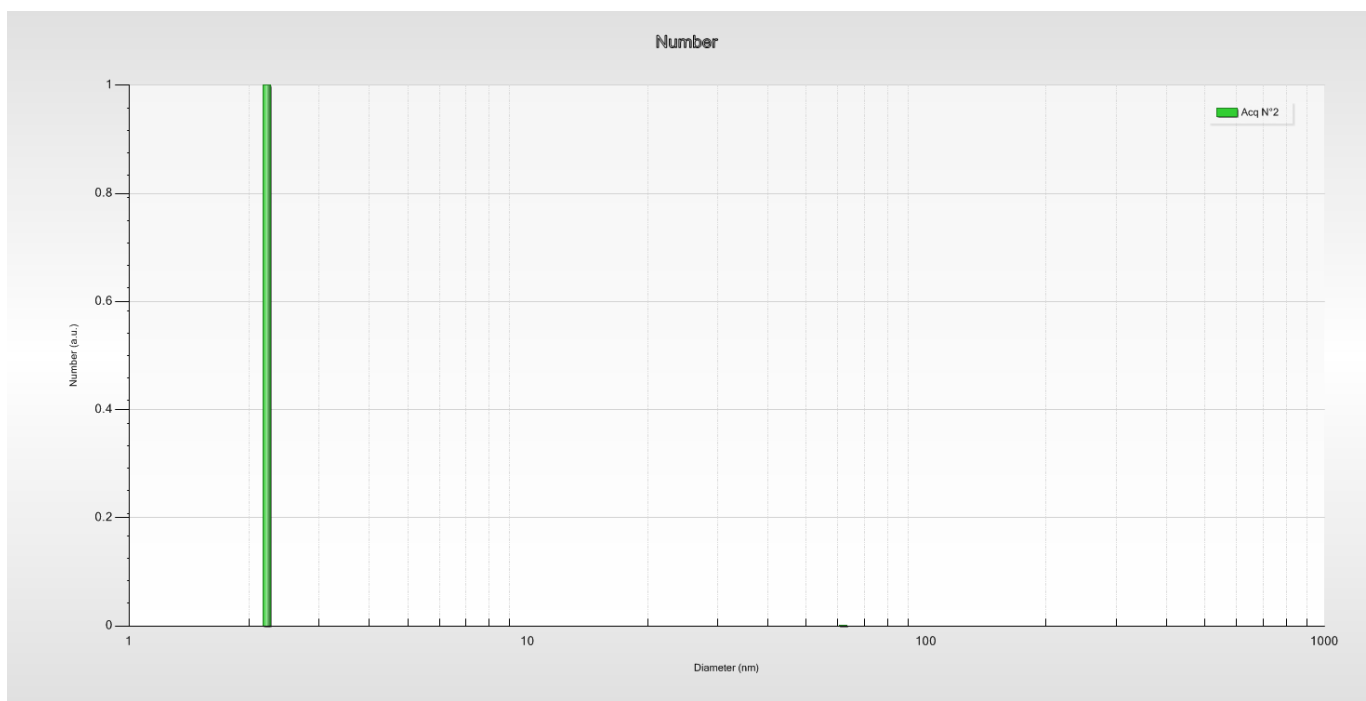


Dispersion statistics

Di 10%: 2.22 nm **Di 50%:** 61.83 nm **Di 90%:** 61.83 nm
Mean Intensity: 51.7 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
2.17	0.15	119875.72	22.67855E-011
61.24	0.76	4242.4	80.25937E-013

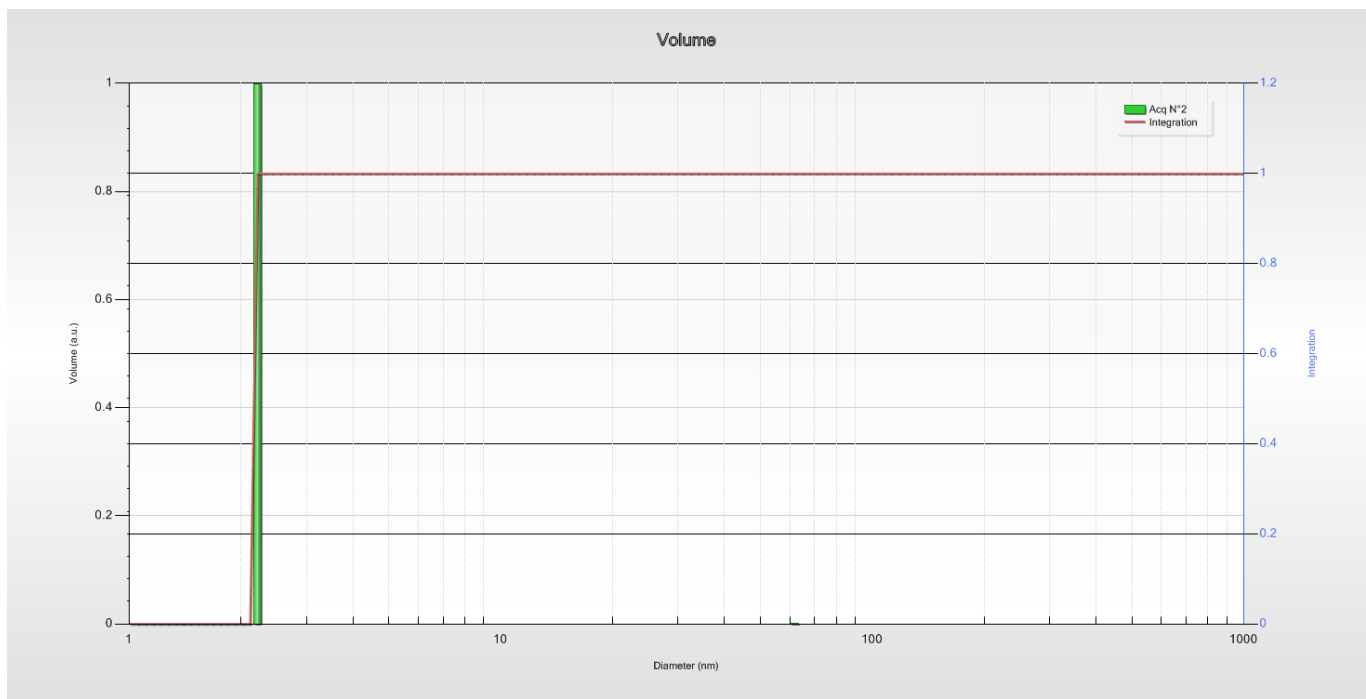


Dispersion statistics

Dn 10%: 2.22 nm **Dn 50%:** 2.22 nm **Dn 90%:** 2.22 nm
Mean Number: 2.22 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
2.17	0.15	119875.72	22.67855E-011
61.24	0.76	4242.4	80.25937E-013

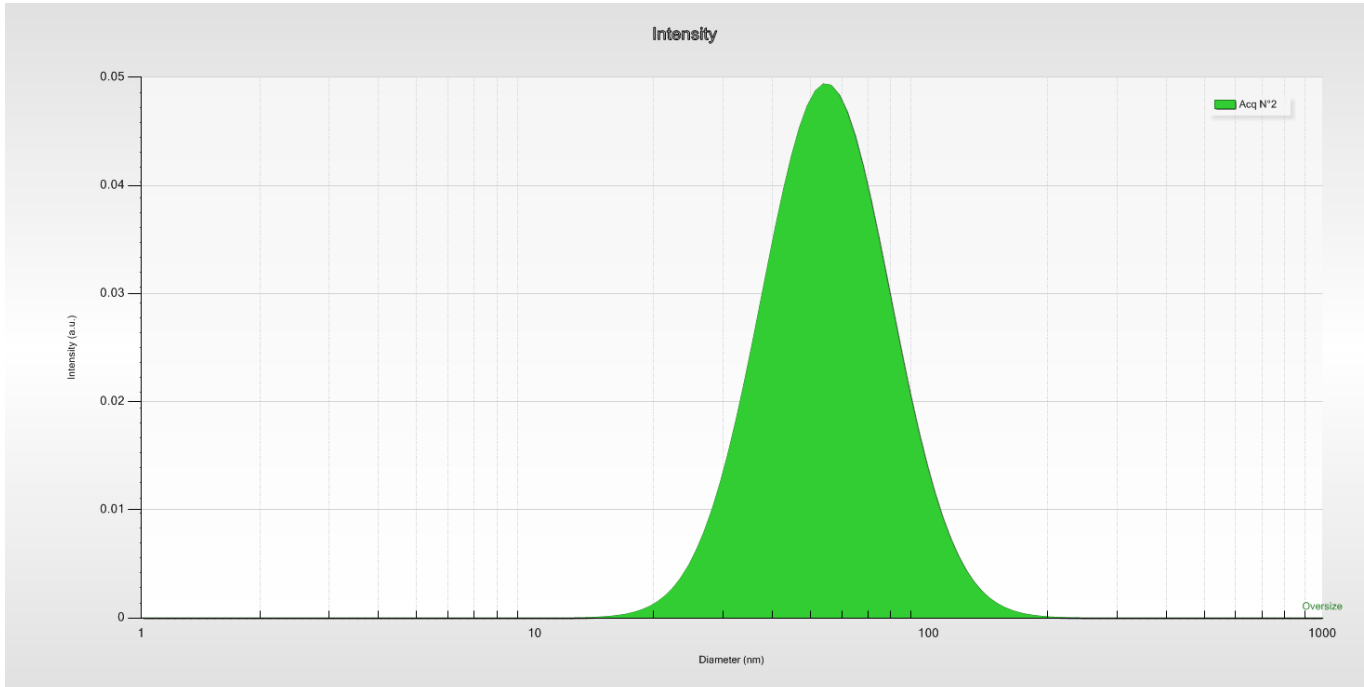


Dispersion statistics

D_v 10%: 2.22 nm **D_v 50%:** 2.22 nm **D_v 90%:** 2.22 nm
Mean Volume: 2.23 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
2.17	0.15	119875.72	22.67855E-011
61.24	0.76	4242.4	80.25937E-013

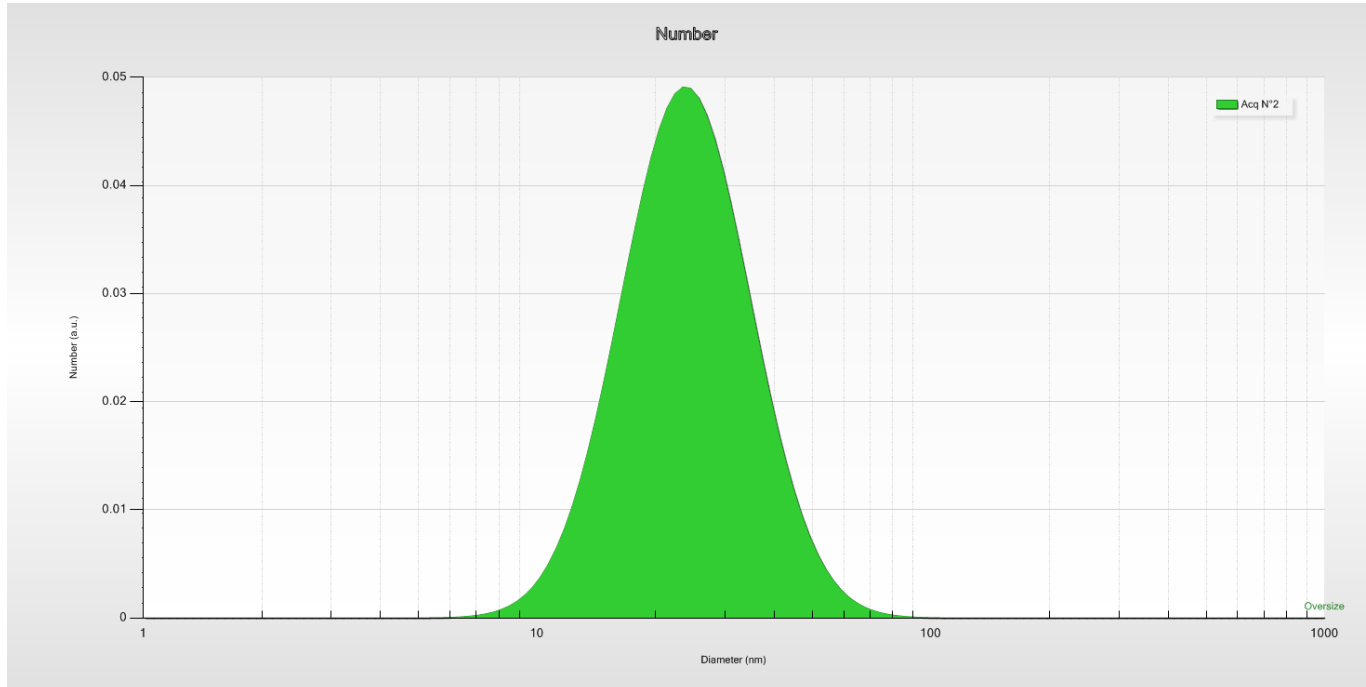


Distribution statistics

Di 10%: 33.89 nm **Di 50%:** 53.82 nm **Di 90%:** 89.5 nm
Mean Intensity: 58.65 nm **PDI :** 0.59719 **Std Dev:** 38.64%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
44.39	0.68	5851.76	11.07059E-012

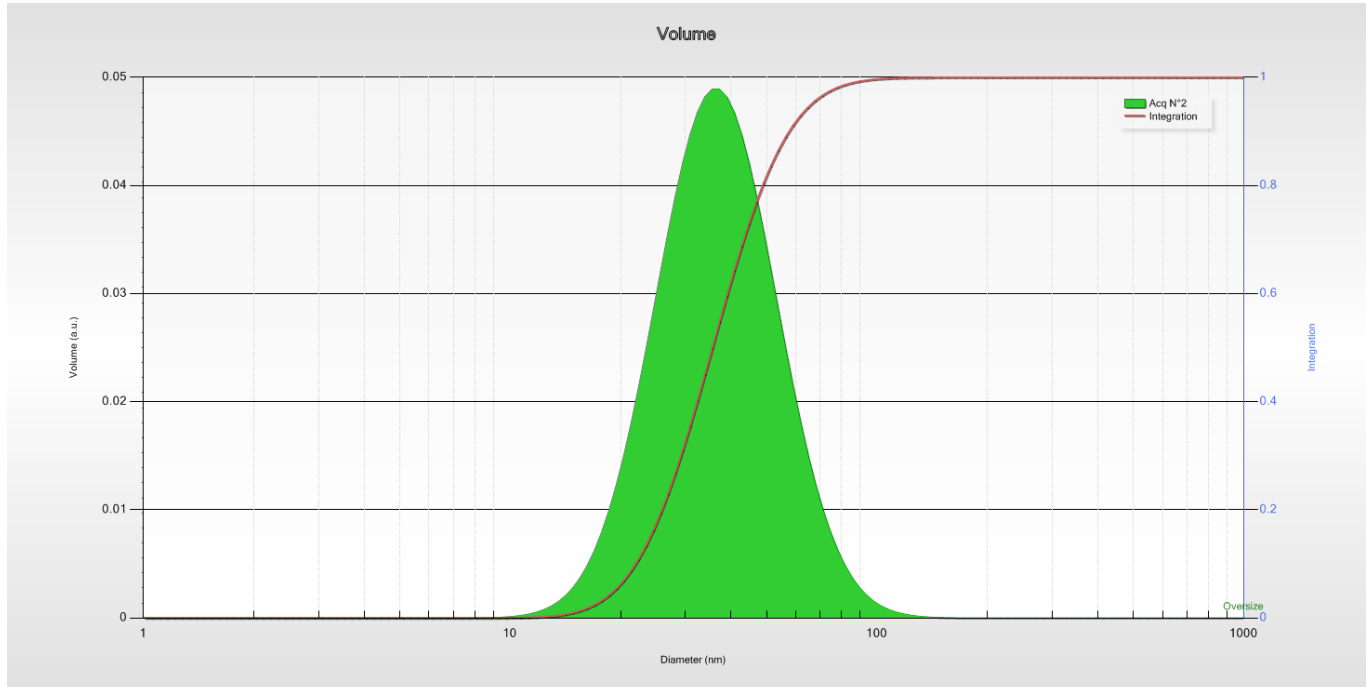


Distribution statistics

Dn 10%: 14.75 nm **Dn 50%:** 23.41 nm **Dn 90%:** 38.94 nm
Mean Number: 25.53 nm **PDI :** 0.59719 **Std Dev:** 38.64%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
44.39	0.68	5851.76	11.07059E-012

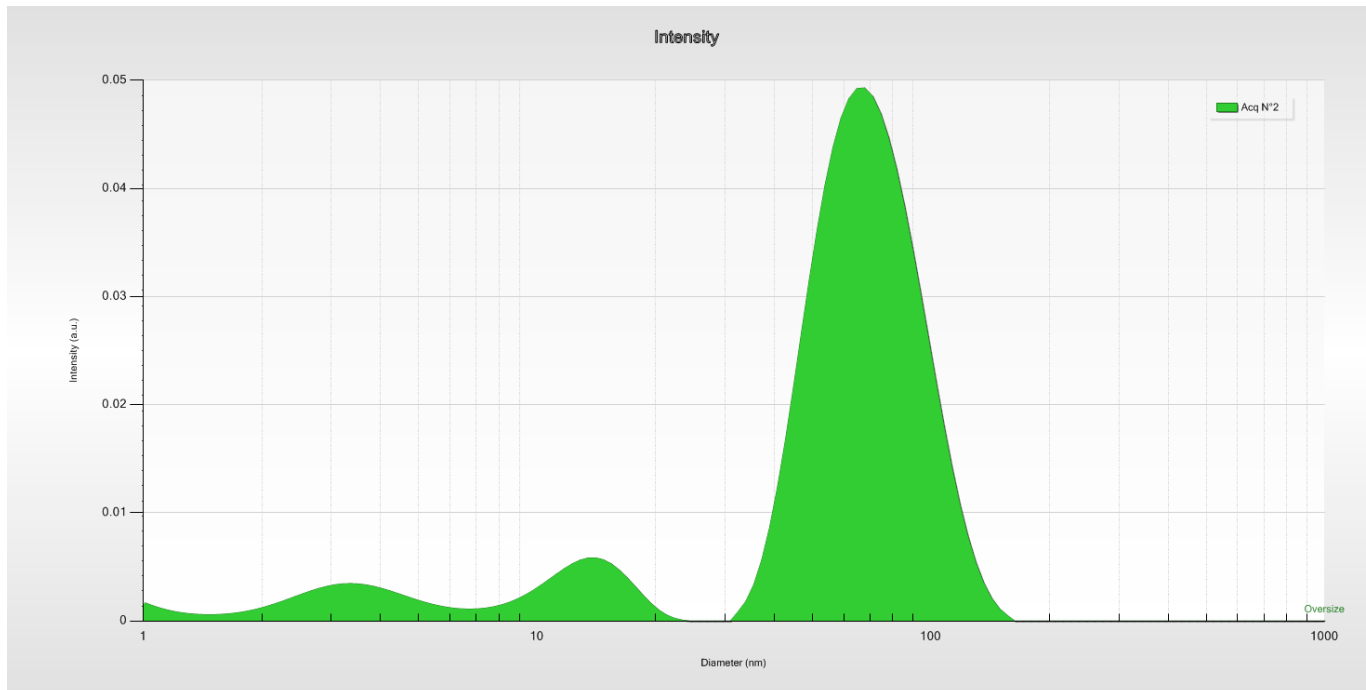


Distribution statistics

D_v 10%: 22.36 nm **D_v 50%:** 37.18 nm **D_v 90%:** 59.03 nm
Mean Volume: 39.03 nm **Std Dev:** 38.64%
PDI : 0.59719

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
44.39	0.68	5851.76	11.07059E-012



Distribution statistics

Di 10%: 11.17 nm **Di 50%:** 61.83 nm **Di 90%:** 98.17 nm

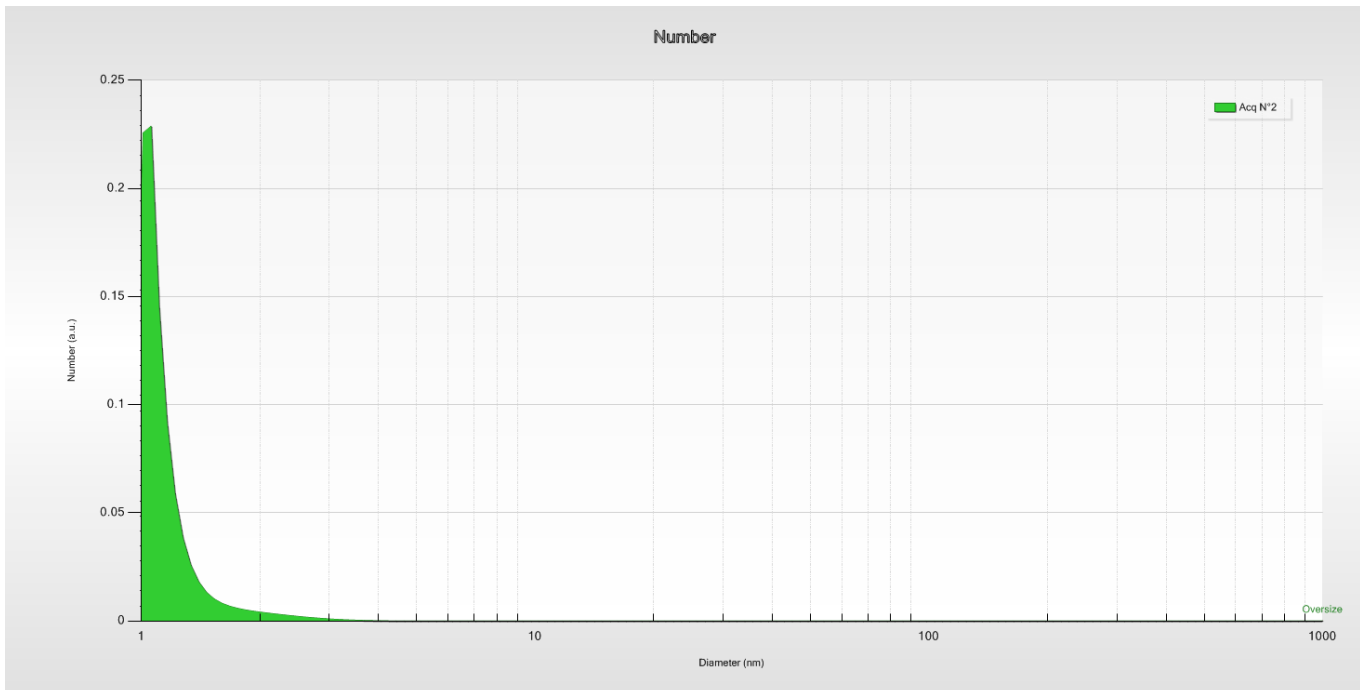
Mean Intensity: 61.43 nm

Solution index: 4

Peak : 1 | **Mode:** 67.81 nm **Mean:** 71.42 nm **Dev.:** 29.99 % **Intensity.:** 84.8 %

Peak : 2 | **Mode:** 14.08 nm **Mean:** 13.14 nm **Dev.:** 25.42 % **Intensity.:** 8.33 %

Peak : 3 | **Mode:** 3.36 nm **Mean:** 3.54 nm **Dev.:** 34.84 % **Intensity.:** 6.87 %



Distribution statistics

Dn 10%: 1.01 nm

Dn 50%: 1.06 nm

Dn 90%: 1.33 nm

Mean Number: 1.15 nm

Solution index: 4

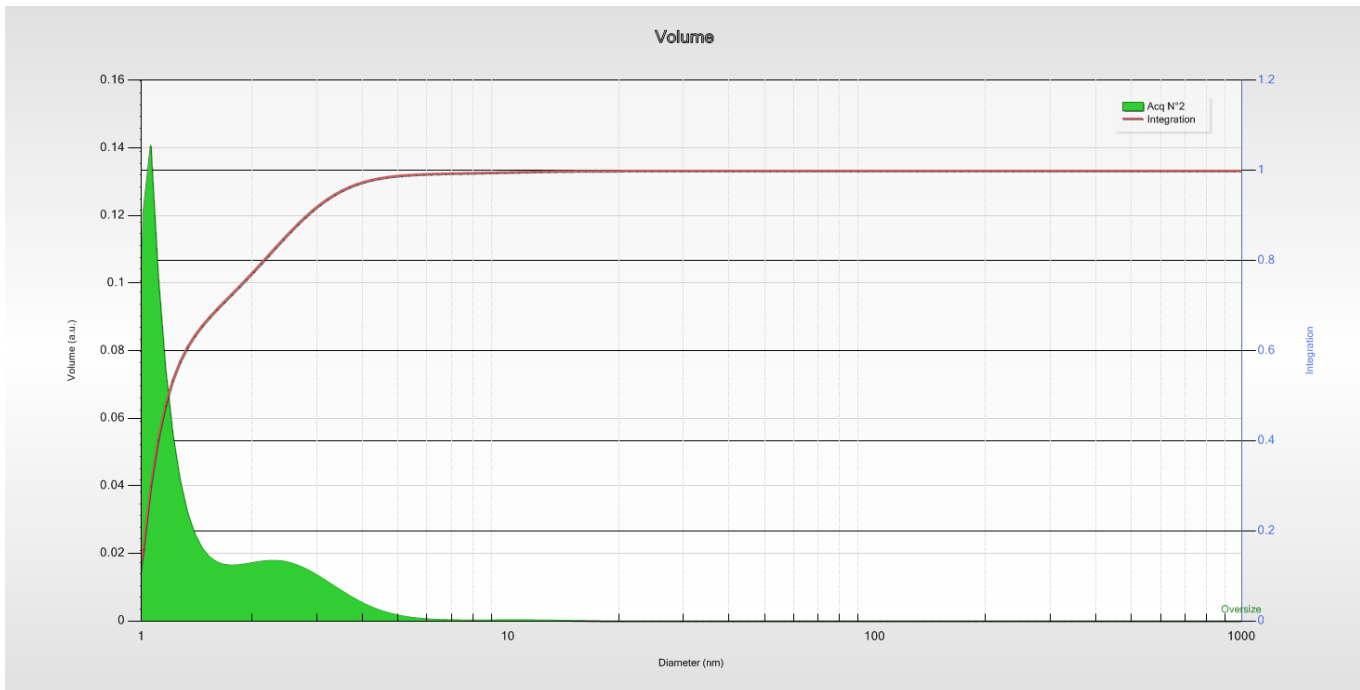
Peak : 1

Mode: 1.06 nm

Mean: 1.15 nm

Dev.: 24.75 %

Intensity.: 100 %



Distribution statistics

Dv 10%: 1.01 nm

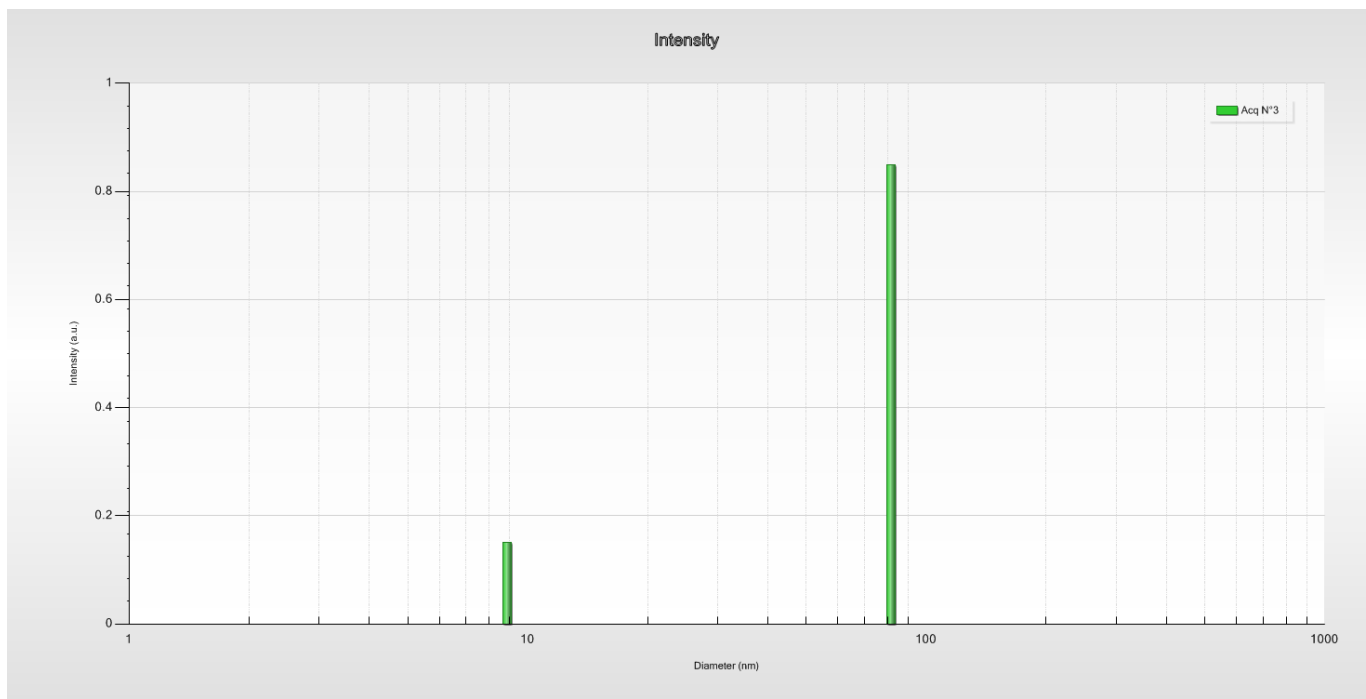
Dv 50%: 1.21 nm

Dv 90%: 2.92 nm

Mean Volume: 1.69 nm

Solution index: 4

Peak : 1	 Mode: 1.06 nm	Mean: 1.18 nm	Dev.: 16.75 %	Intensity.: 71.73 %
Peak : 2	 Mode: 2.32 nm	Mean: 2.73 nm	Dev.: 32.67 %	Intensity.: 28.27 %

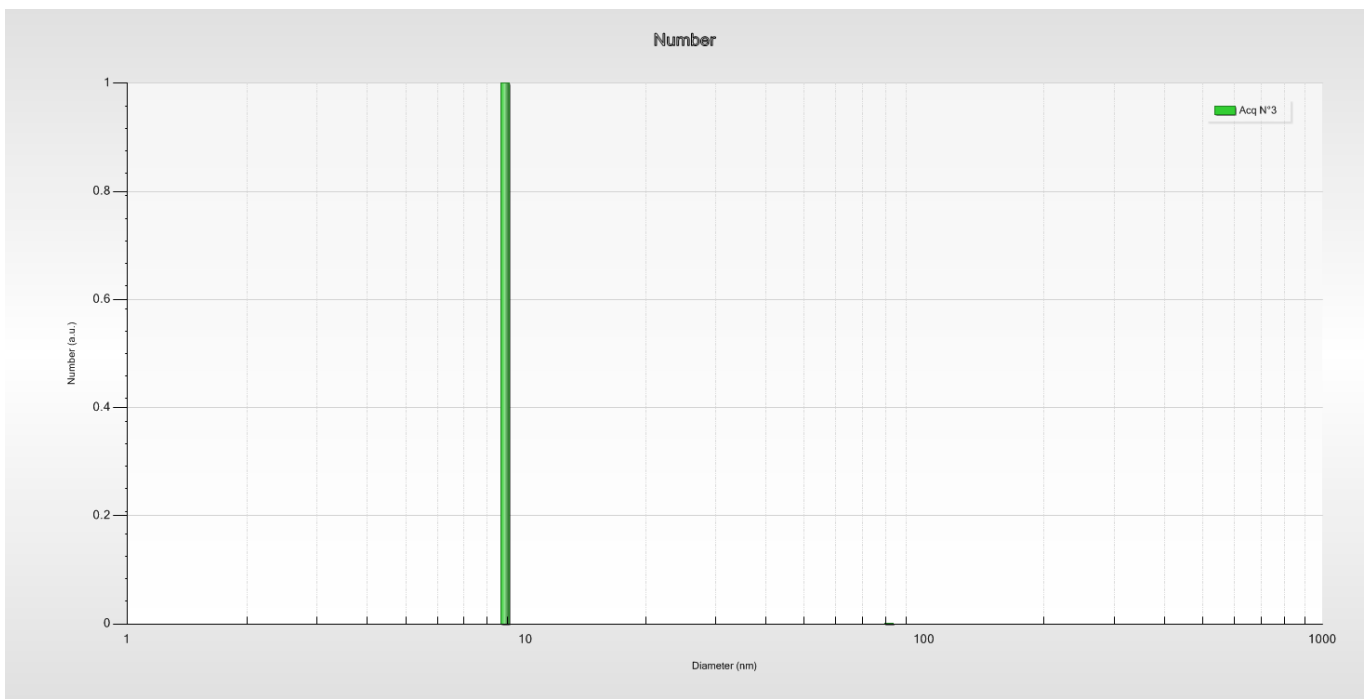


Dispersion statistics

Di 10%: 8.87 nm **Di 50%:** 81.59 nm **Di 90%:** 81.59 nm
Mean Intensity: 70.63 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
0.62	0.1	417712.17	79.02438E-011
8.85	0.13	29362.12	55.54837E-012
80.86	0.72	3212.59	60.77709E-013

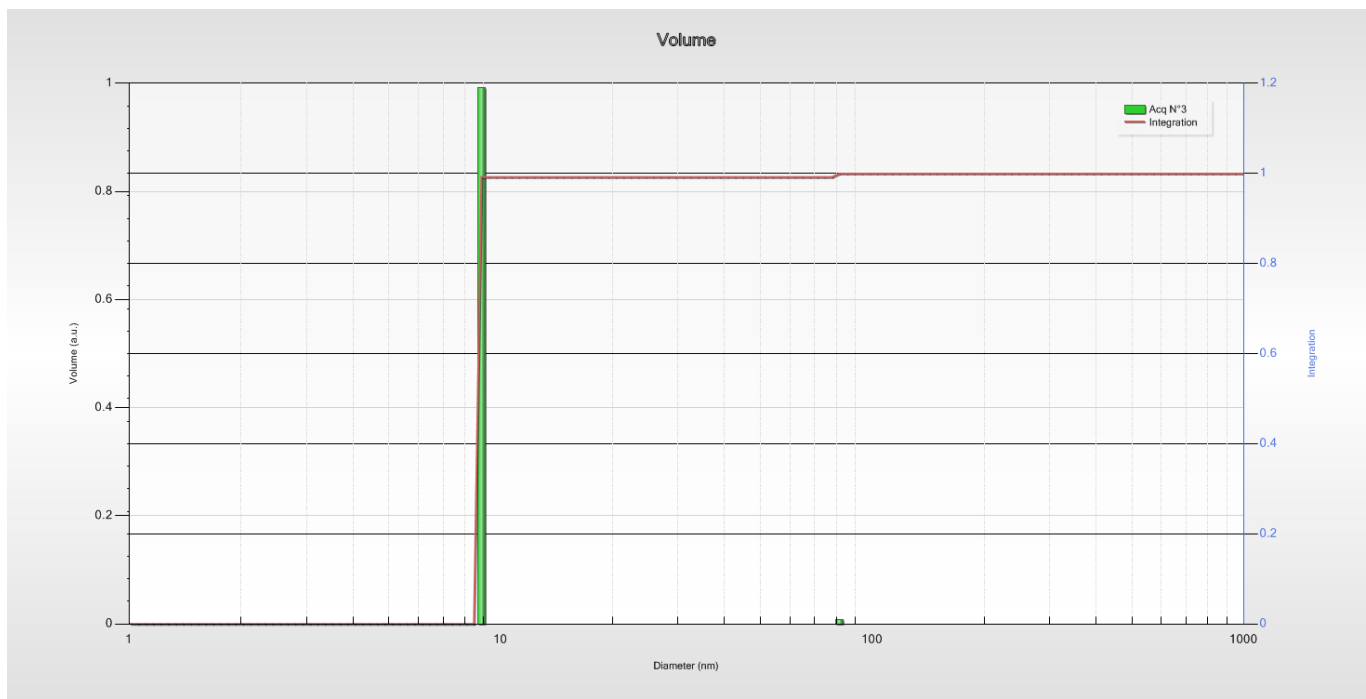


Dispersion statistics

Dn 10%: 8.87 nm **Dn 50%:** 8.87 nm **Dn 90%:** 8.87 nm
Mean Number: 8.87 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
0.62	0.1	417712.17	79.02438E-011
8.85	0.13	29362.12	55.54837E-012
80.86	0.72	3212.59	60.77709E-013

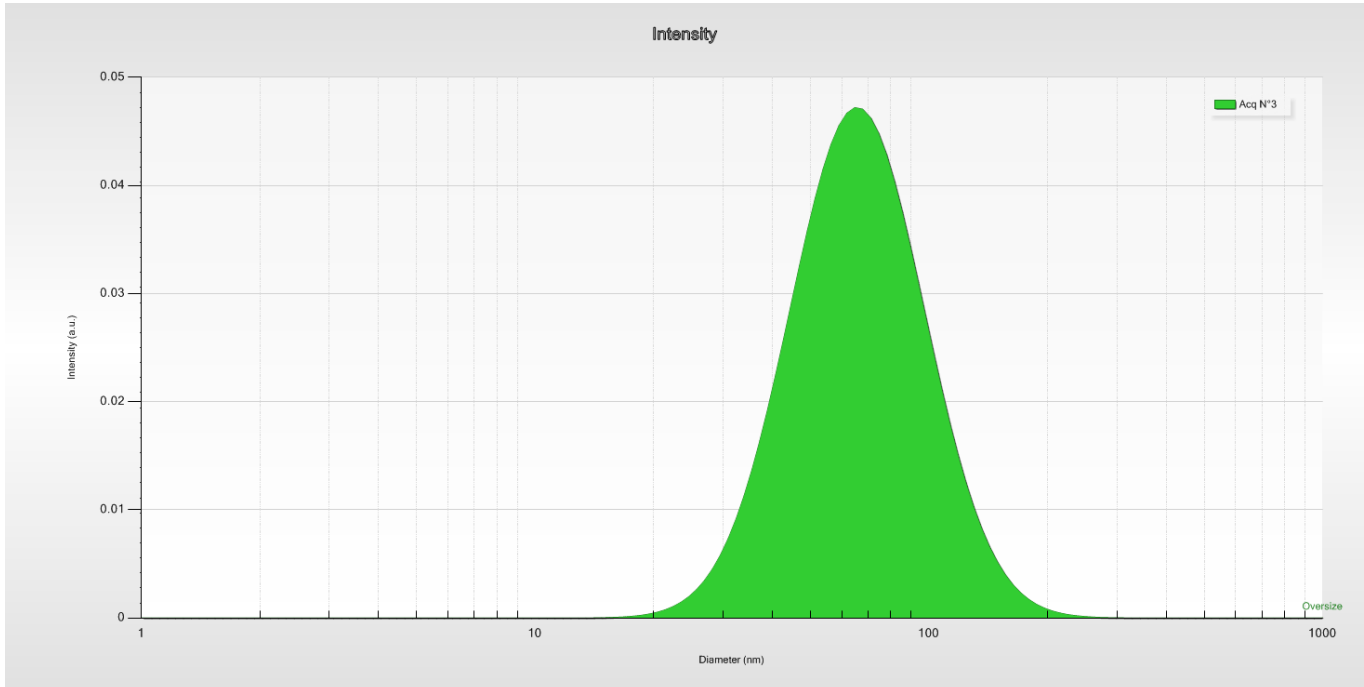


Dispersion statistics

D_v 10%: 8.87 nm **D_v 50%:** 8.87 nm **D_v 90%:** 8.87 nm
Mean Volume: 9.43 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
0.62	0.1	417712.17	79.02438E-011
8.85	0.13	29362.12	55.54837E-012
80.86	0.72	3212.59	60.77709E-013



Distribution statistics

Di 10%: 38.94 nm

Di 50%: 64.75 nm

Di 90%: 107.68 nm

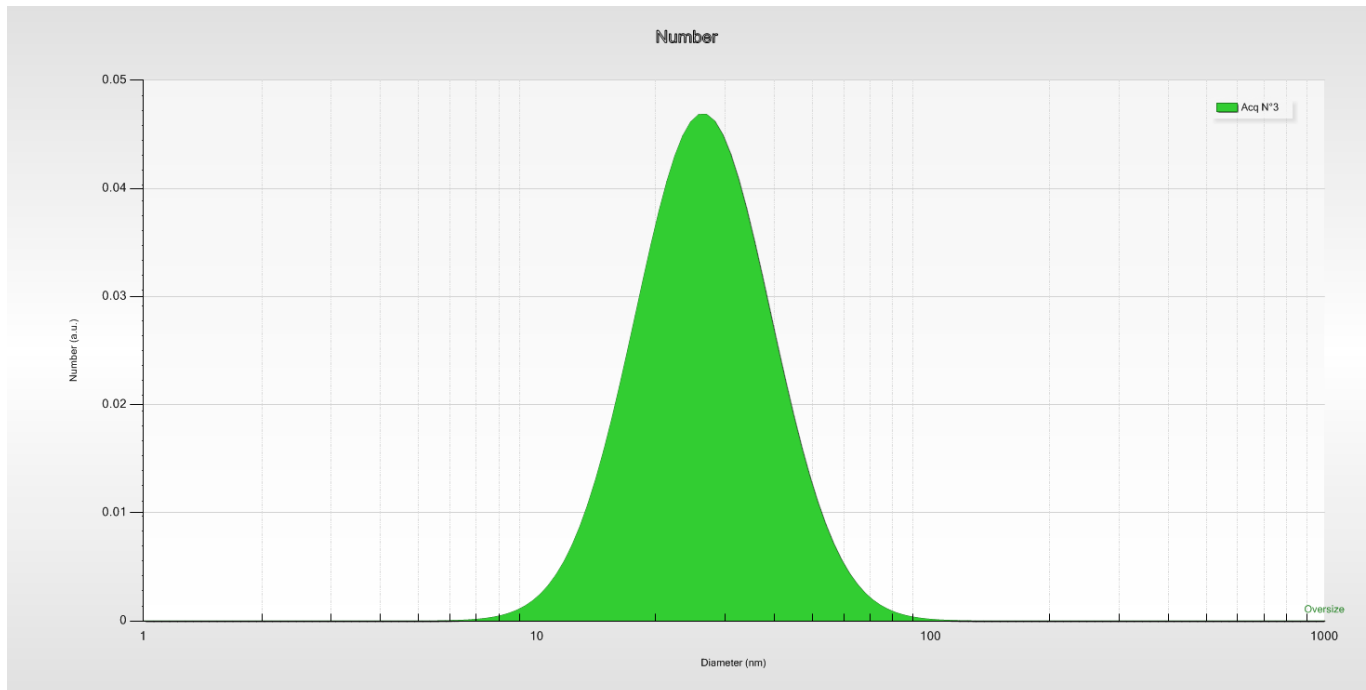
Mean Intensity: 70.8 nm

PDI : 0.65885

Std Dev: 40.58%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
52.18	0.71	4978.46	94.18435E-013

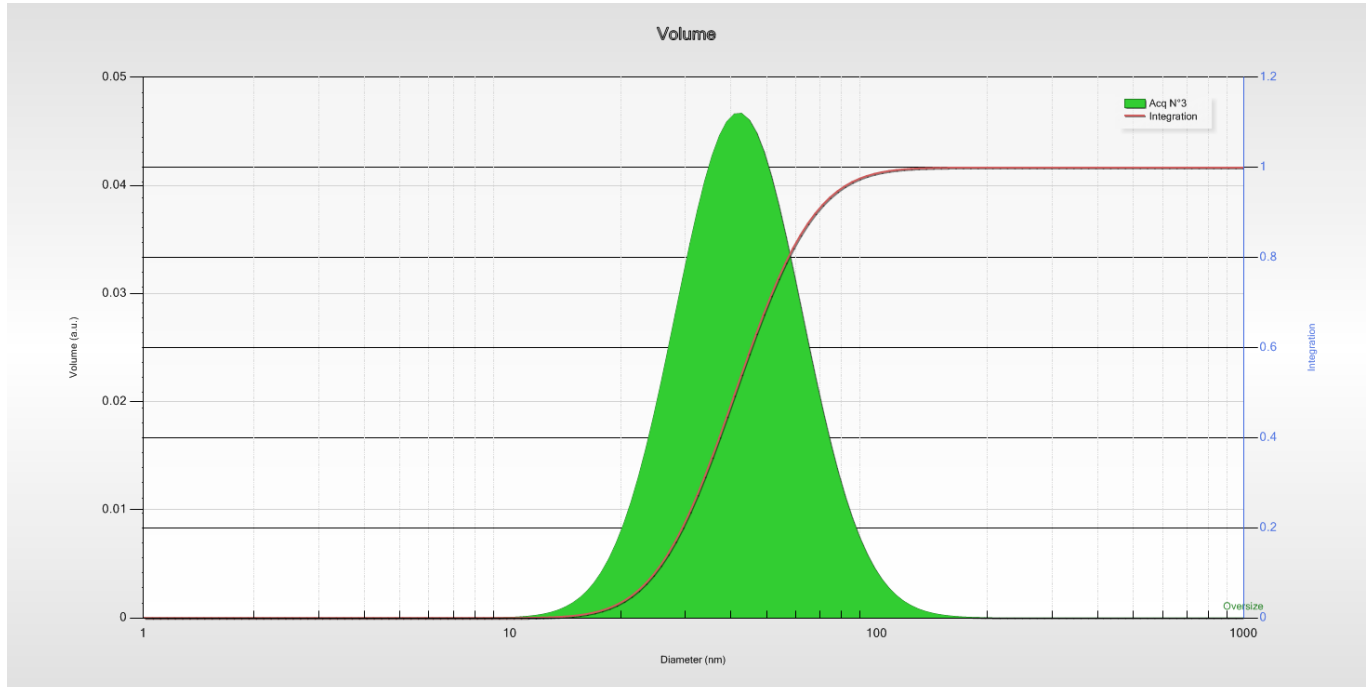


Distribution statistics

Dn 10%: 16.17 nm **Dn 50%:** 26.9 nm **Dn 90%:** 42.71 nm
Mean Number: 28.49 nm **Std Dev:** 40.58%
PDI : 0.65885

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
52.18	0.71	4978.46	94.18435E-013

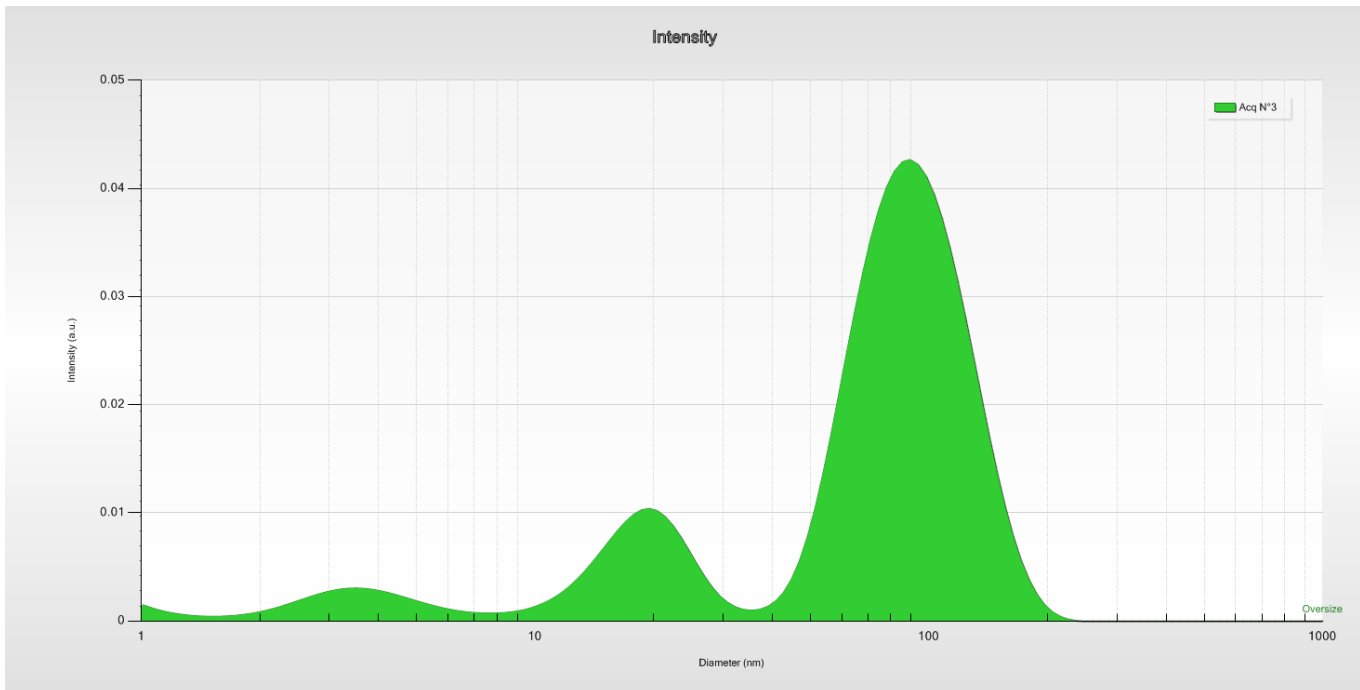


Distribution statistics

Dv 10%: 25.68 nm **Dv 50%:** 42.71 nm **Dv 90%:** 71.02 nm
Mean Volume: 45.43 nm **Std Dev:** 40.58%
PDI : 0.65885

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
52.18	0.71	4978.46	94.18435E-013



Distribution statistics

Di 10%: 14.75 nm **Di 50%:** 77.91 nm **Di 90%:** 129.55 nm

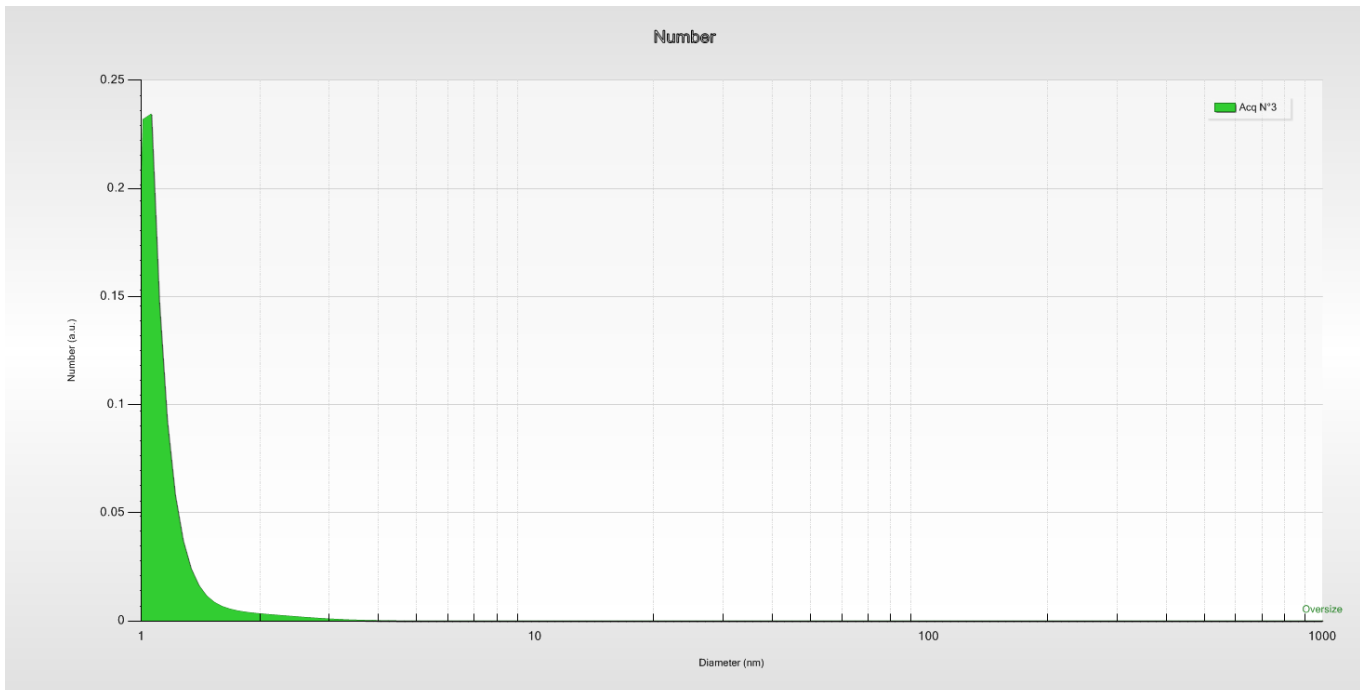
Mean Intensity: 75.99 nm

Solution index: 4

Peak : 1 | **Mode:** 89.5 nm **Mean:** 93.7 nm **Dev.:** 32.11 % **Intensity.:** 78.21 %

Peak : 2 | **Mode:** 19.46 nm **Mean:** 19.01 nm **Dev.:** 28.52 % **Intensity.:** 15.74 %

Peak : 3 | **Mode:** 3.52 nm **Mean:** 3.8 nm **Dev.:** 36.33 % **Intensity.:** 6.05 %



Distribution statistics

Dn 10%: 1.01 nm

Dn 50%: 1.06 nm

Dn 90%: 1.33 nm

Mean Number: 1.14 nm

Solution index: 4

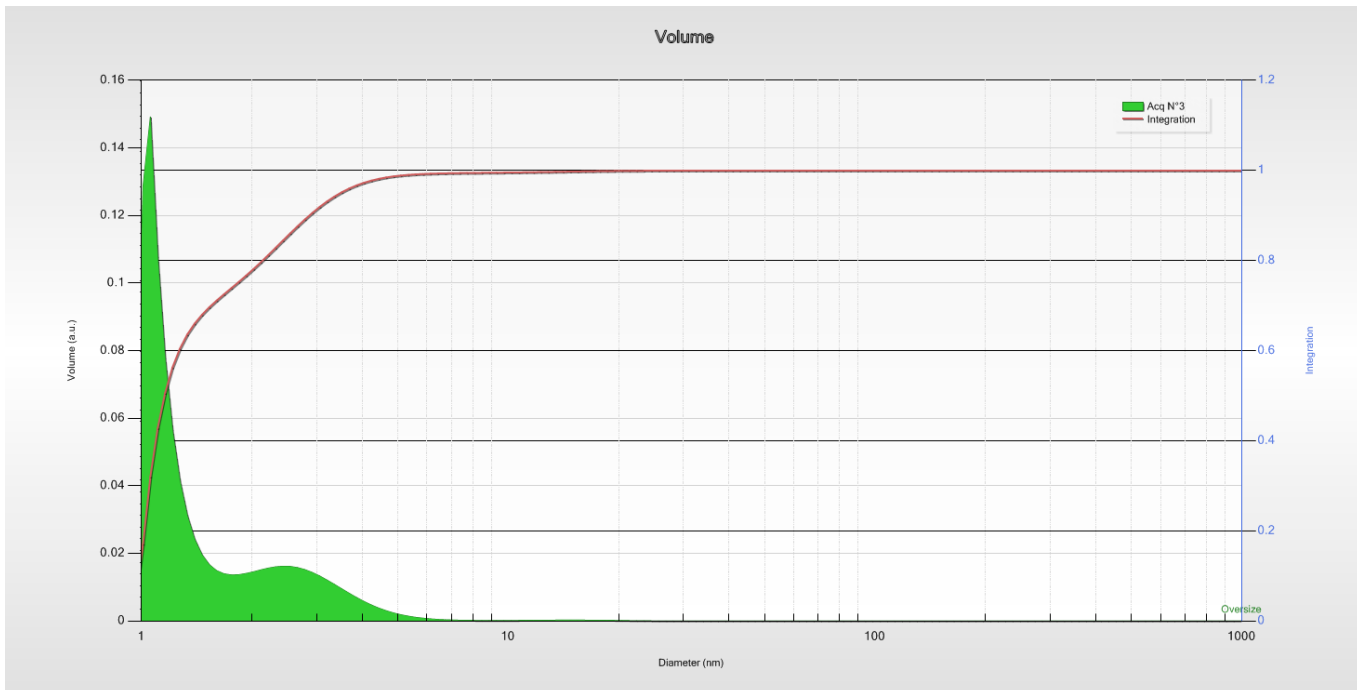
Peak : 1

Mode: 1.06 nm

Mean: 1.14 nm

Dev.: 24.1 %

Intensity.: 100 %



Distribution statistics

Dv 10%: 1.01 nm

Dv 50%: 1.16 nm

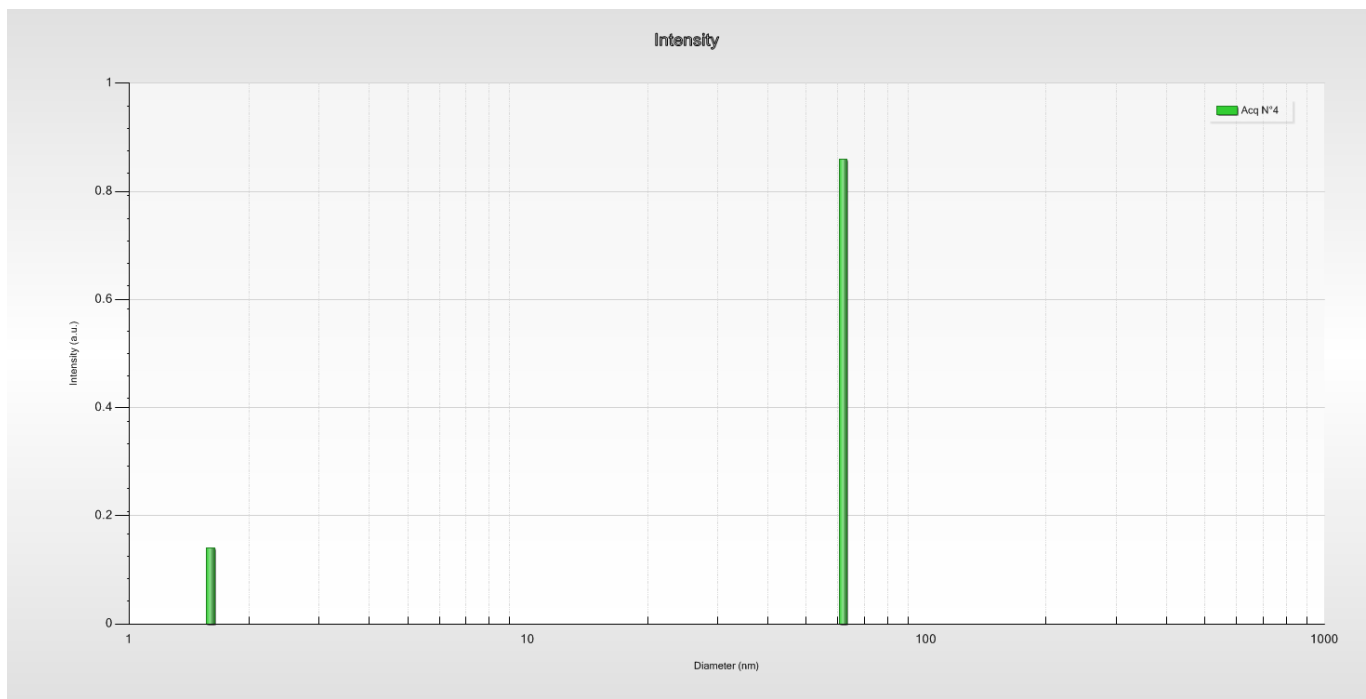
Dv 90%: 2.92 nm

Mean Volume: 1.68 nm

Solution index: 4

Peak : 1 | **Mode:** 1.06 nm **Mean:** 1.17 nm **Dev.:** 16.1 % **Intensity.:** 73.23 %

Peak : 2 | **Mode:** 2.43 nm **Mean:** 2.82 nm **Dev.:** 33.5 % **Intensity.:** 26.77 %

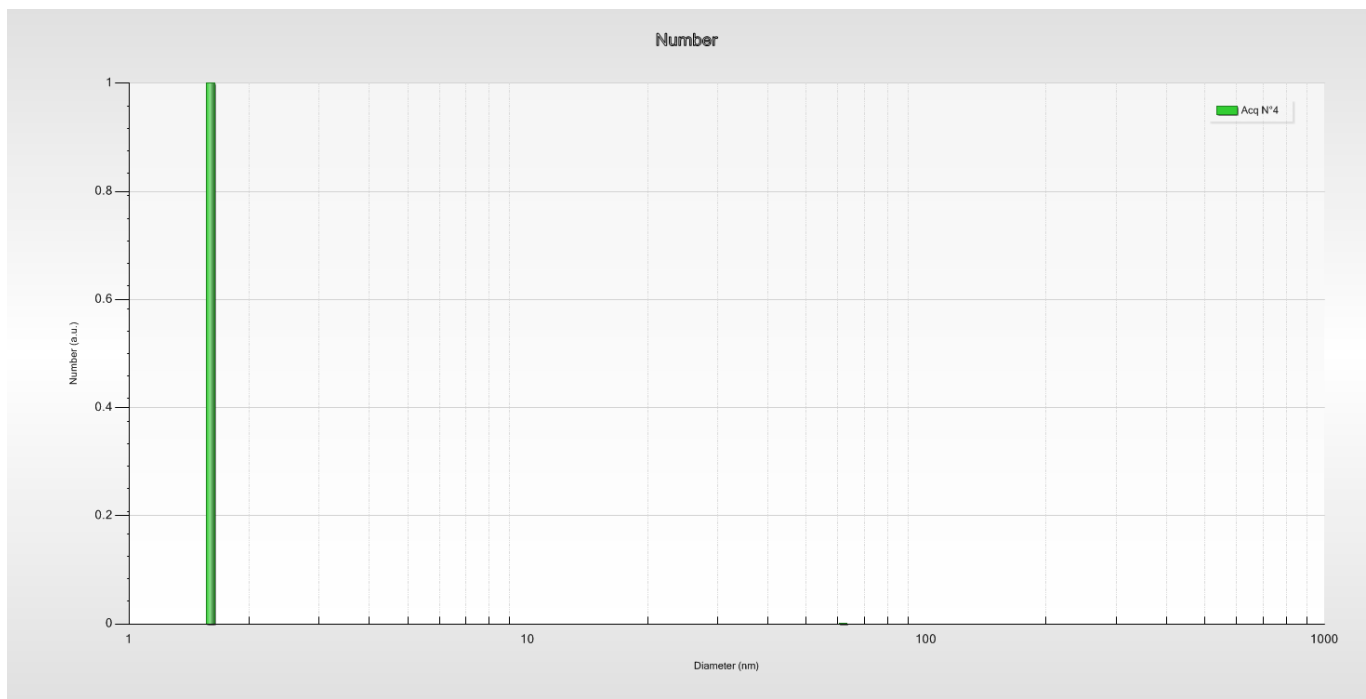


Dispersion statistics

Di 10%: 1.6 nm **Di 50%:** 61.83 nm **Di 90%:** 61.83 nm
Mean Intensity: 53.41 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
1.59	0.13	163644.76	30.95894E-011
62.59	0.79	4150.36	78.51804E-013

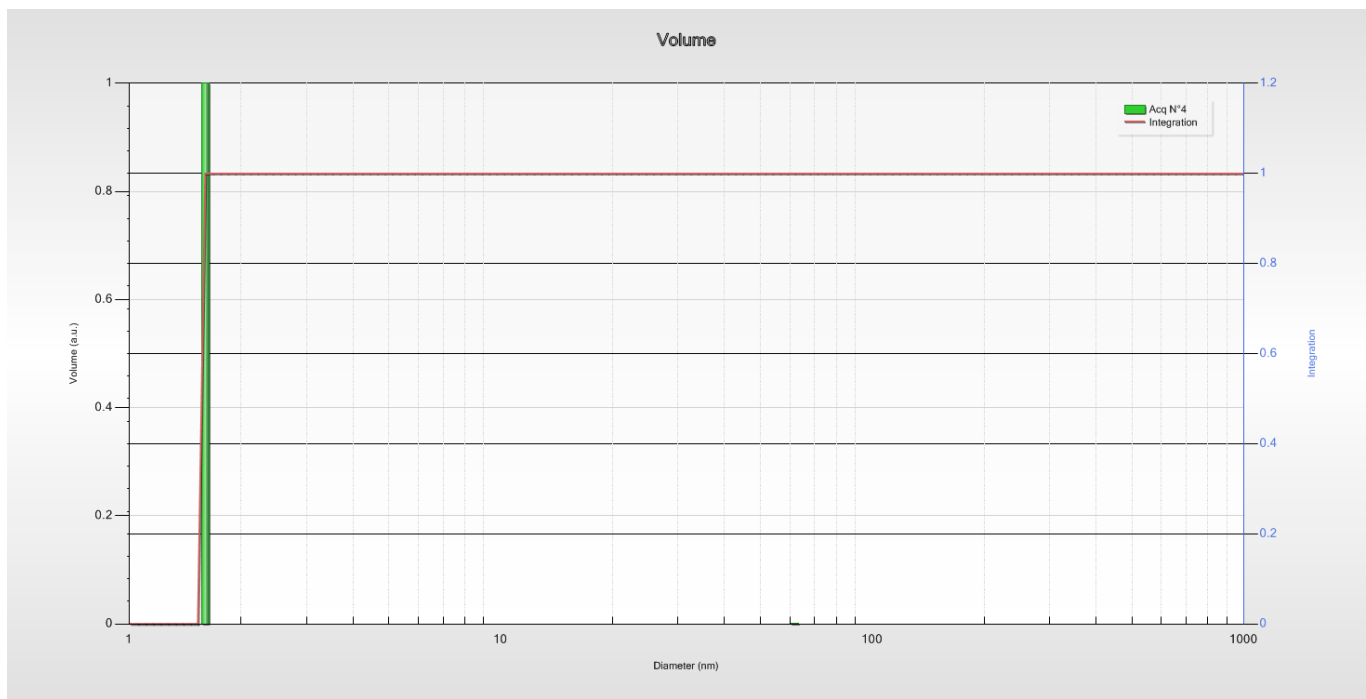


Dispersion statistics

Dn 10%: 1.6 nm **Dn 50%:** 1.6 nm **Dn 90%:** 1.6 nm
Mean Number: 1.6 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
1.59	0.13	163644.76	30.95894E-011
62.59	0.79	4150.36	78.51804E-013

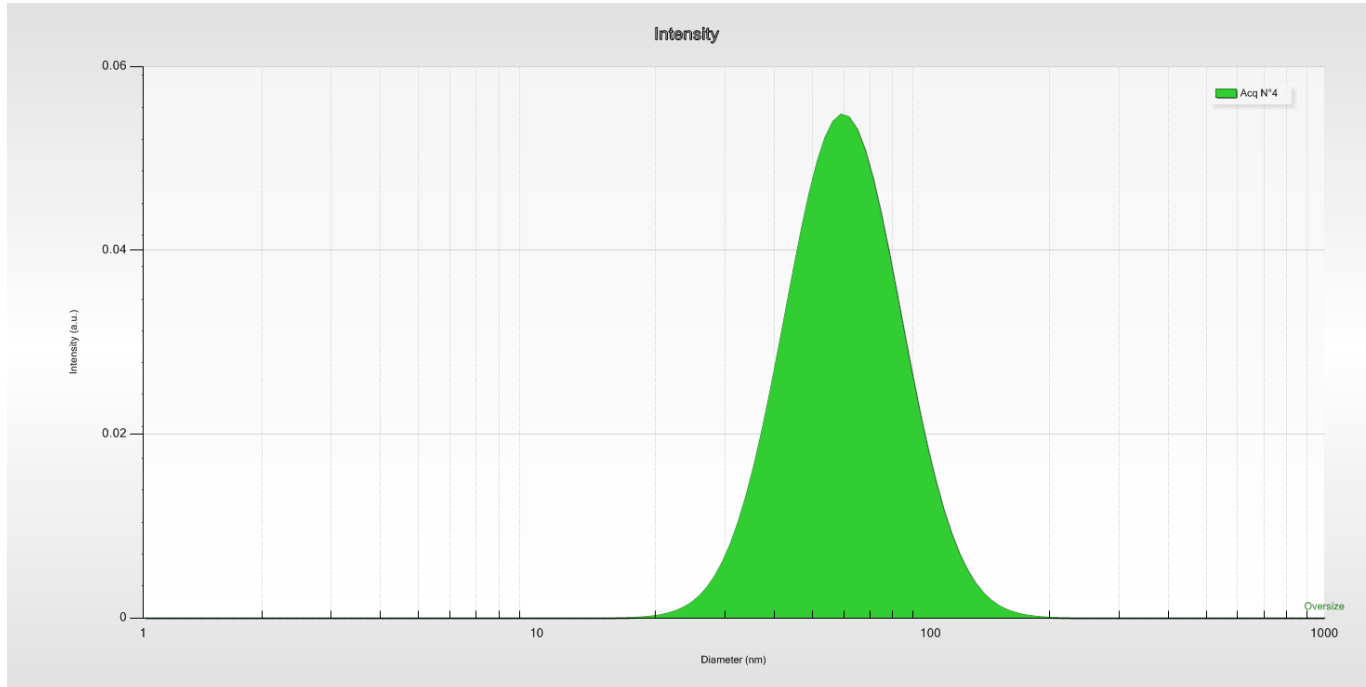


Dispersion statistics

Dv 10%: 1.6 nm **Dv 50%: 1.6 nm** **Dv 90%: 1.6 nm**
Mean Volume: 1.61 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
1.59	0.13	163644.76	30.95894E-011
62.59	0.79	4150.36	78.51804E-013

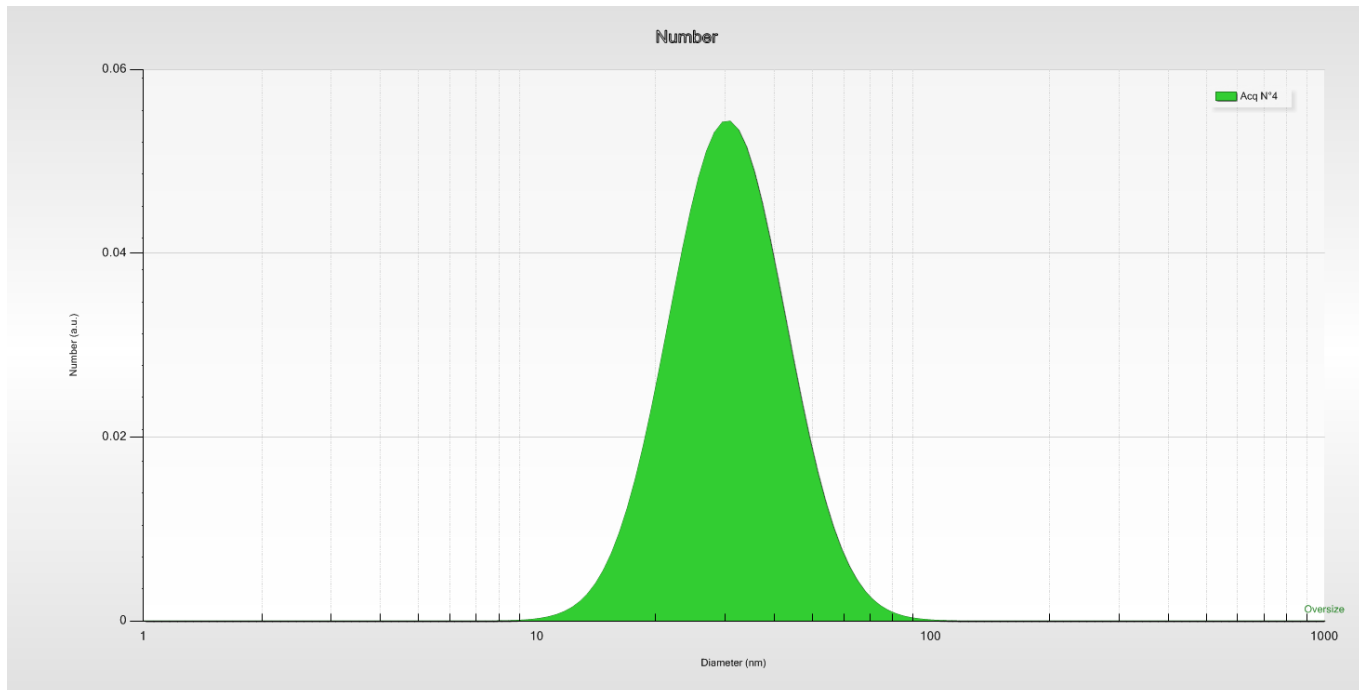


Distribution statistics

Di 10%: 38.94 nm **Di 50%:** 59.03 nm **Di 90%:** 93.73 nm
Mean Intensity: 63.14 nm **PDI :** 0.47873 **Std Dev:** 34.6%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
50.35	0.7	5159.47	97.60875E-013

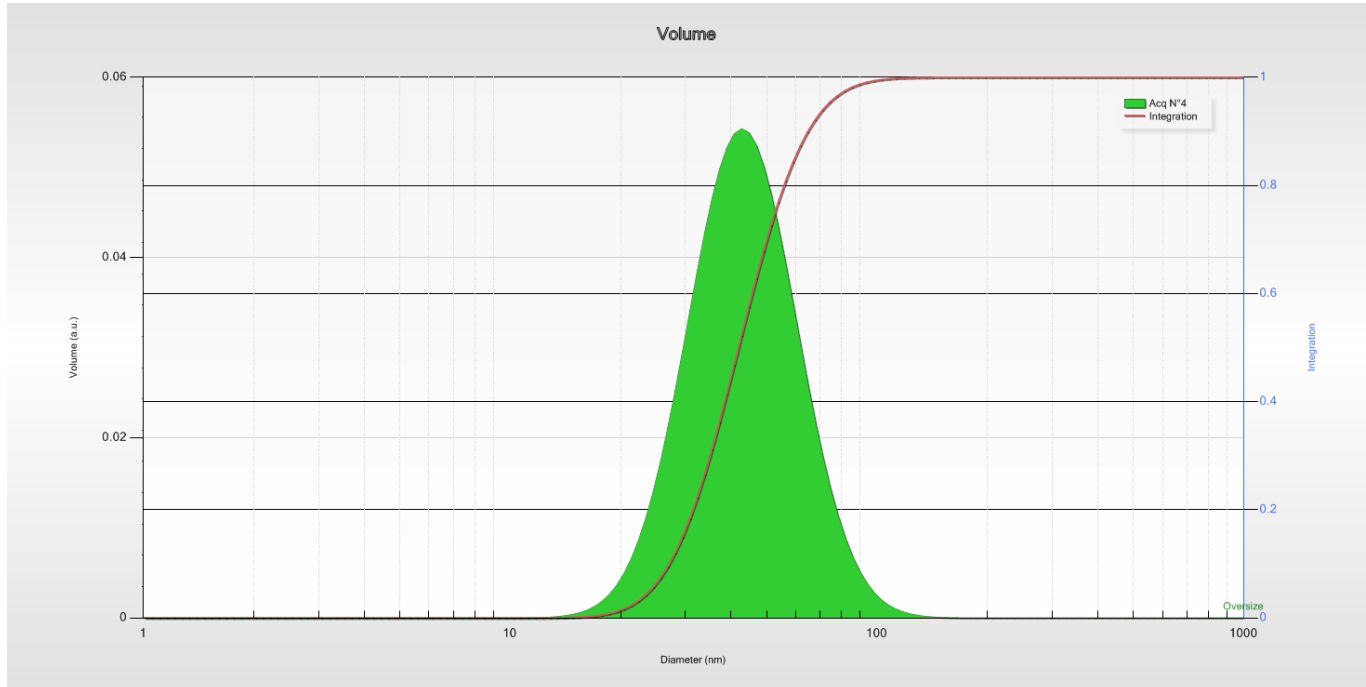


Distribution statistics

Dn 10%: 19.46 nm **Dn 50%:** 30.9 nm **Dn 90%:** 46.85 nm
Mean Number: 32.17 nm **PDI :** 0.47873 **Std Dev:** 34.6%

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
50.35	0.7	5159.47	97.60875E-013

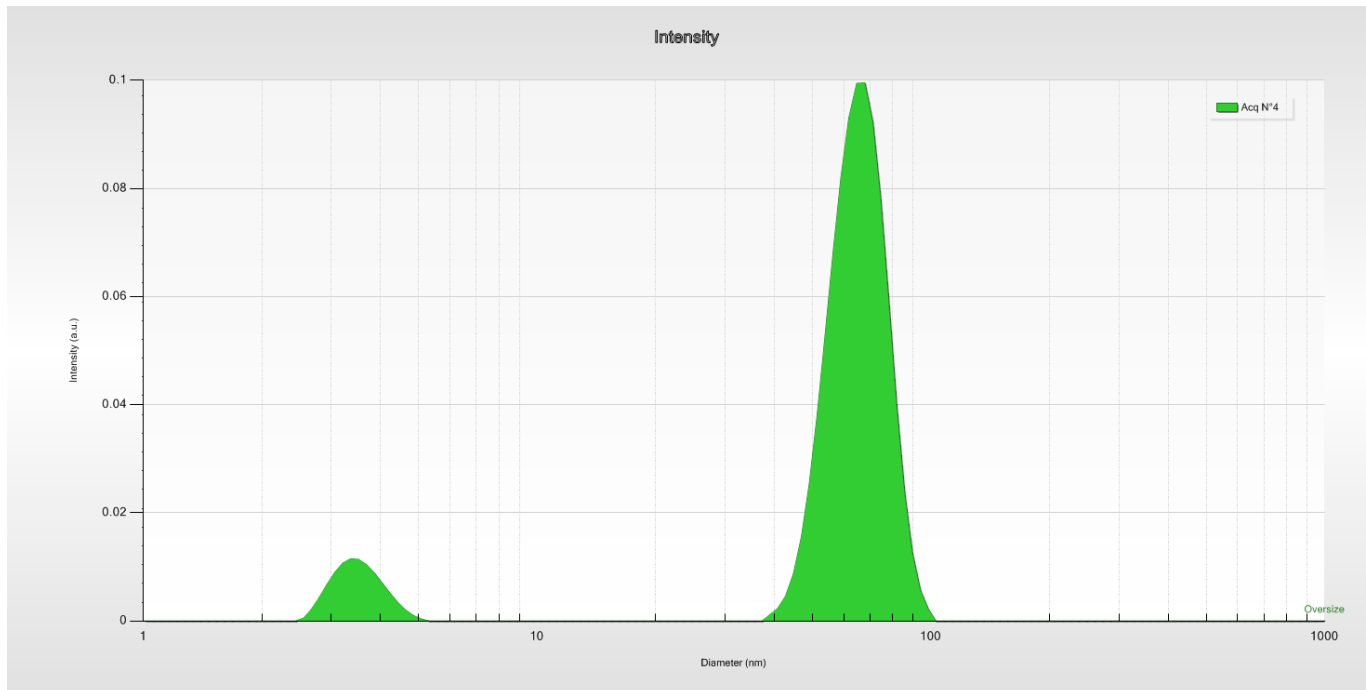


Distribution statistics

D_v 10%: 28.17 nm **D_v 50%:** 42.71 nm **D_v 90%:** 67.81 nm
Mean Volume: 45.45 nm **PDI :** 0.47873 **Std Dev:** 34.6%

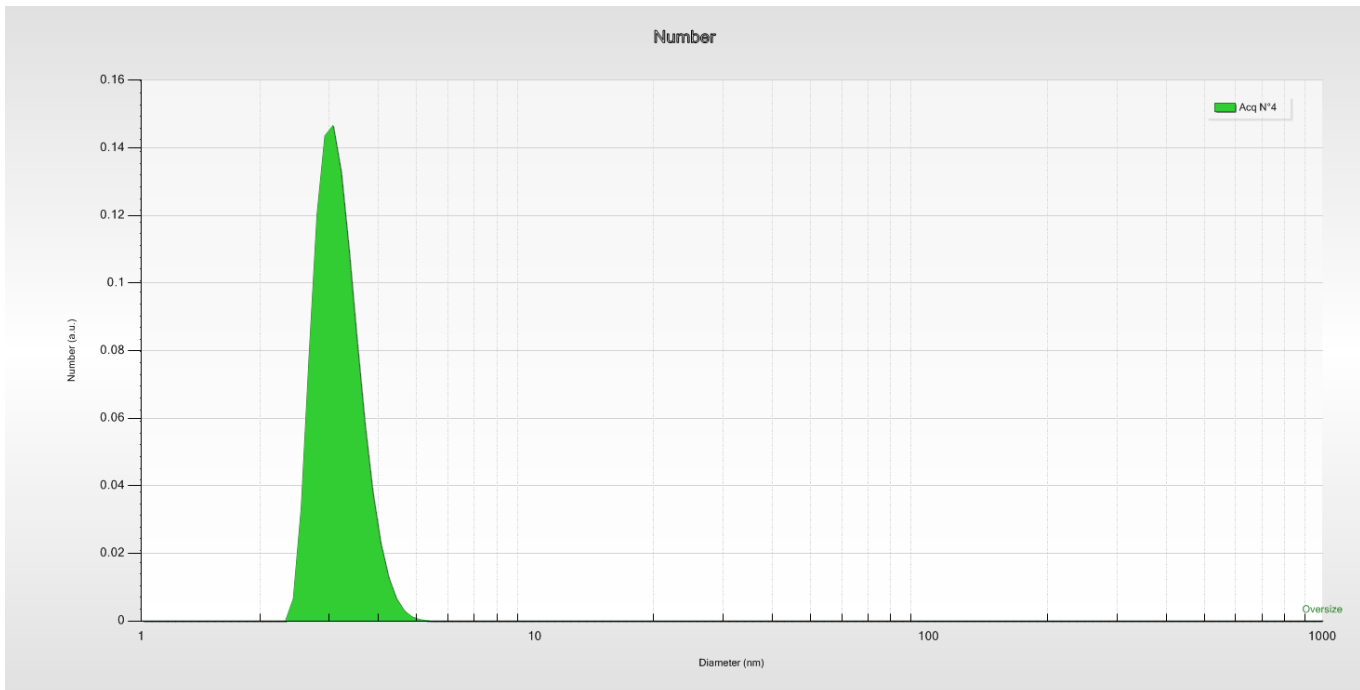
Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
50.35	0.7	5159.47	97.60875E-013



Distribution statistics

Di 10%: 42.71 nm	Di 50%: 64.75 nm	Di 90%: 77.91 nm
Mean Intensity: 59.67 nm		
Solution index: 6		
Peak : 1	Mode: 64.75 nm	Mean: 65.57 nm
Peak : 2	Mode: 3.36 nm	Mean: 3.52 nm
		Dev.: 16.4 %
		Intensity.: 90.55 %
		Dev.: 14.73 %
		Intensity.: 9.45 %



Distribution statistics

Dn 10%: 2.67 nm

Dn 50%: 3.06 nm

Dn 90%: 3.68 nm

Mean Number: 3.17 nm

Solution index: 6

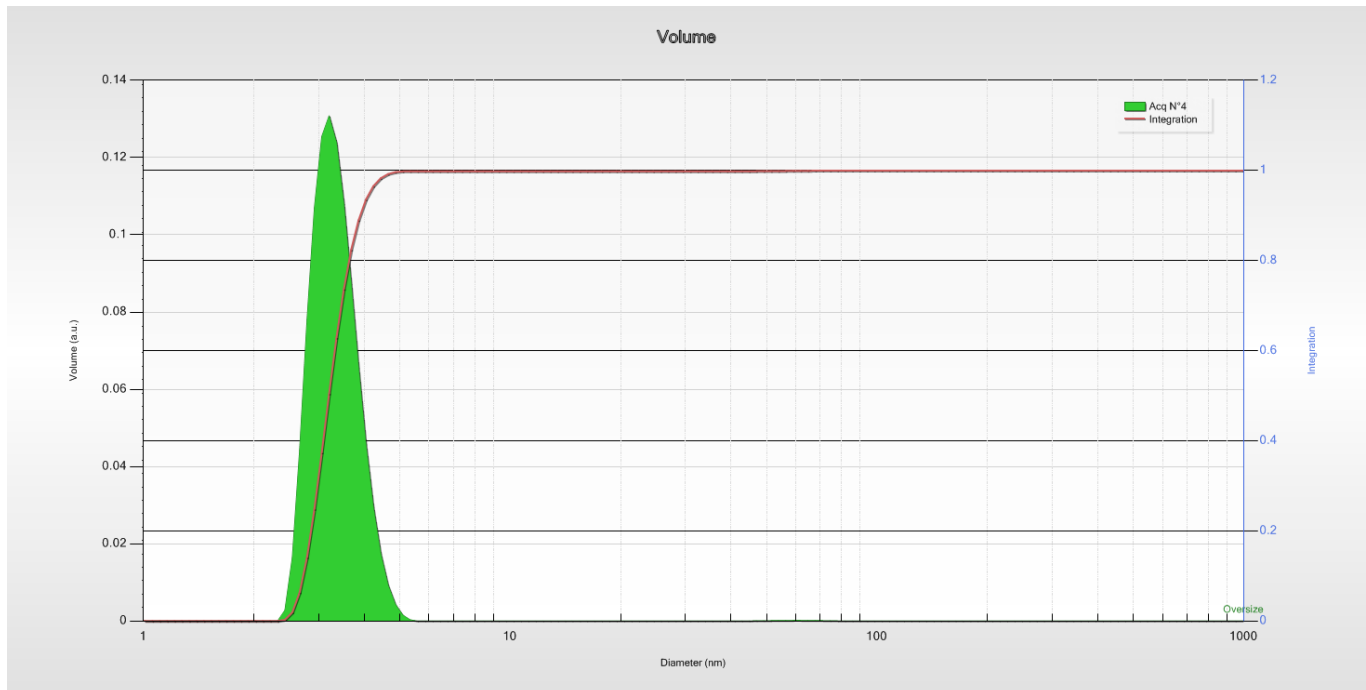
Peak : 1

Mode: 3.06 nm

Mean: 3.17 nm

Dev.: 13.46 %

Intensity.: 100 %



Distribution statistics

Dv 10%: 2.79 nm

Dv 50%: 3.21 nm

Dv 90%: 4.04 nm

Mean Volume: 3.43 nm

Solution index: 6

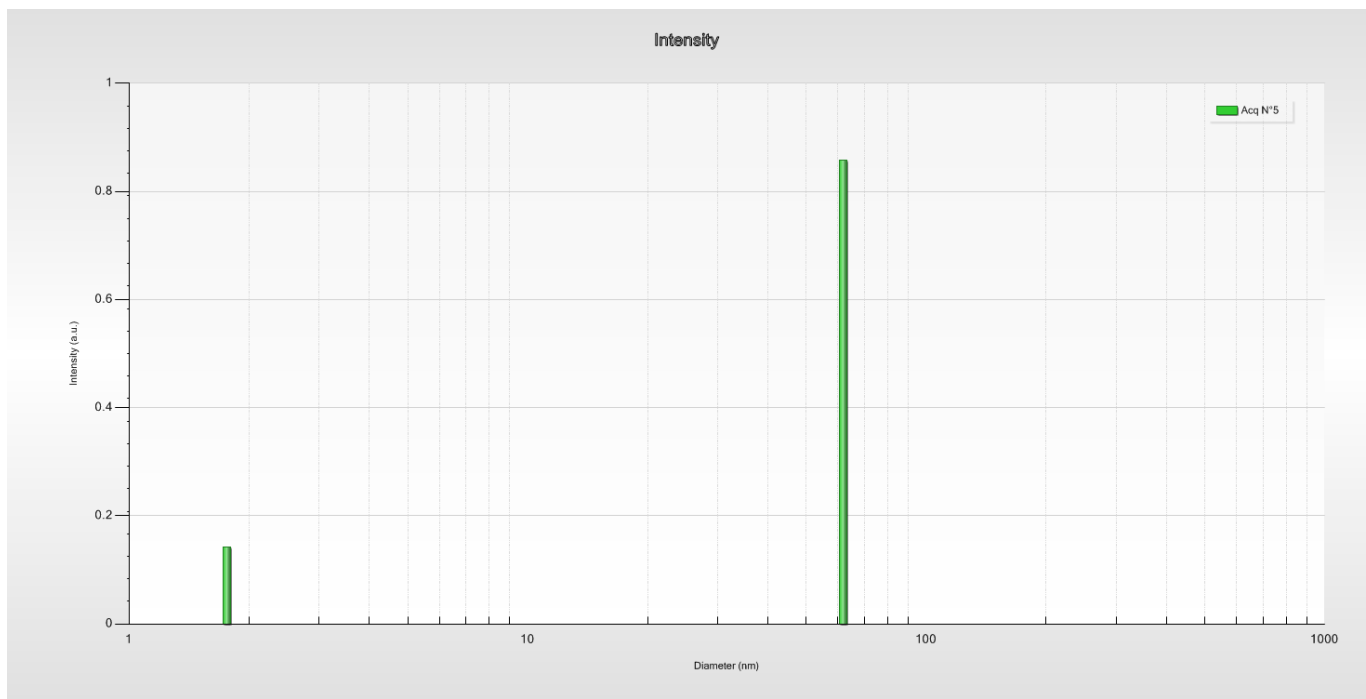
Peak : 1

Mode: 3.21 nm

Mean: 3.34 nm

Dev.: 14.48 %

Intensity.: 100 %

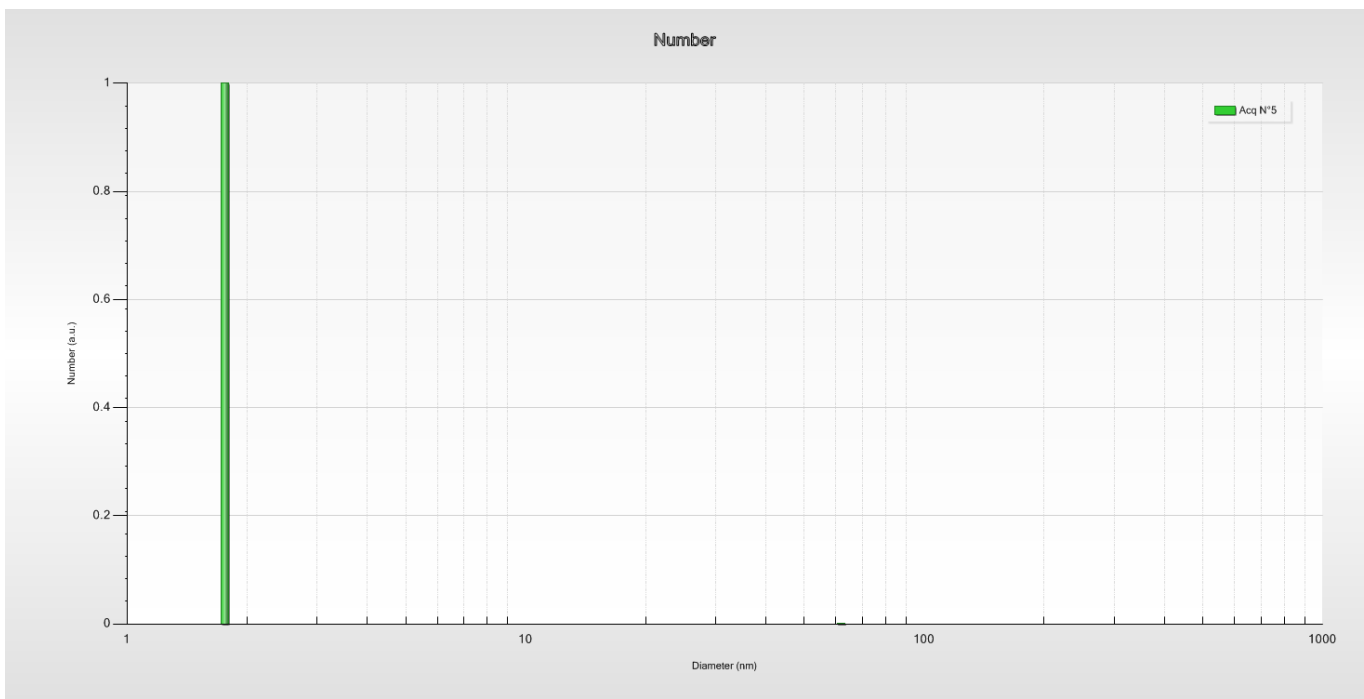


Dispersion statistics

Di 10%: 1.76 nm **Di 50%:** 61.83 nm **Di 90%:** 61.83 nm
Mean Intensity: 53.26 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
1.72	0.13	151148.33	28.59482E-011
60.75	0.79	4276.03	80.89556E-013

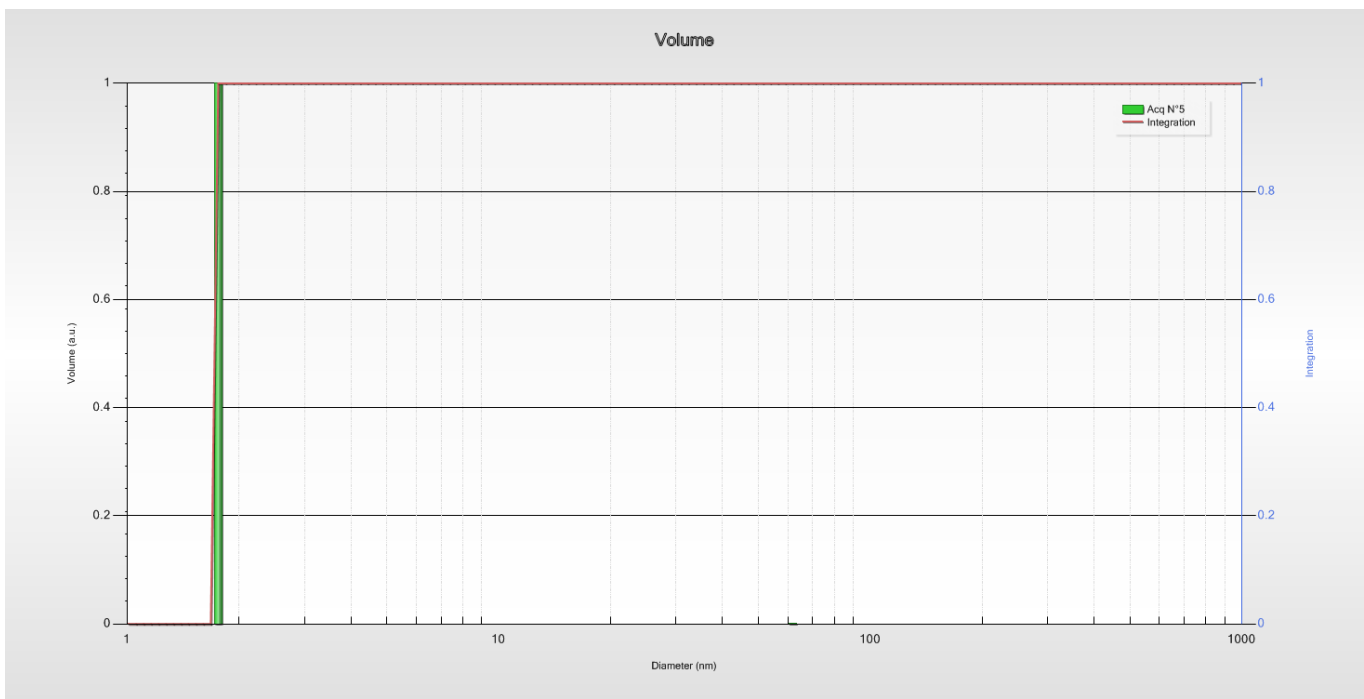


Dispersion statistics

Dn 10%: 1.76 nm **Dn 50%:** 1.76 nm **Dn 90%:** 1.76 nm
Mean Number: 1.76 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m²/s)
1.72	0.13	151148.33	28.59482E-011
60.75	0.79	4276.03	80.89556E-013

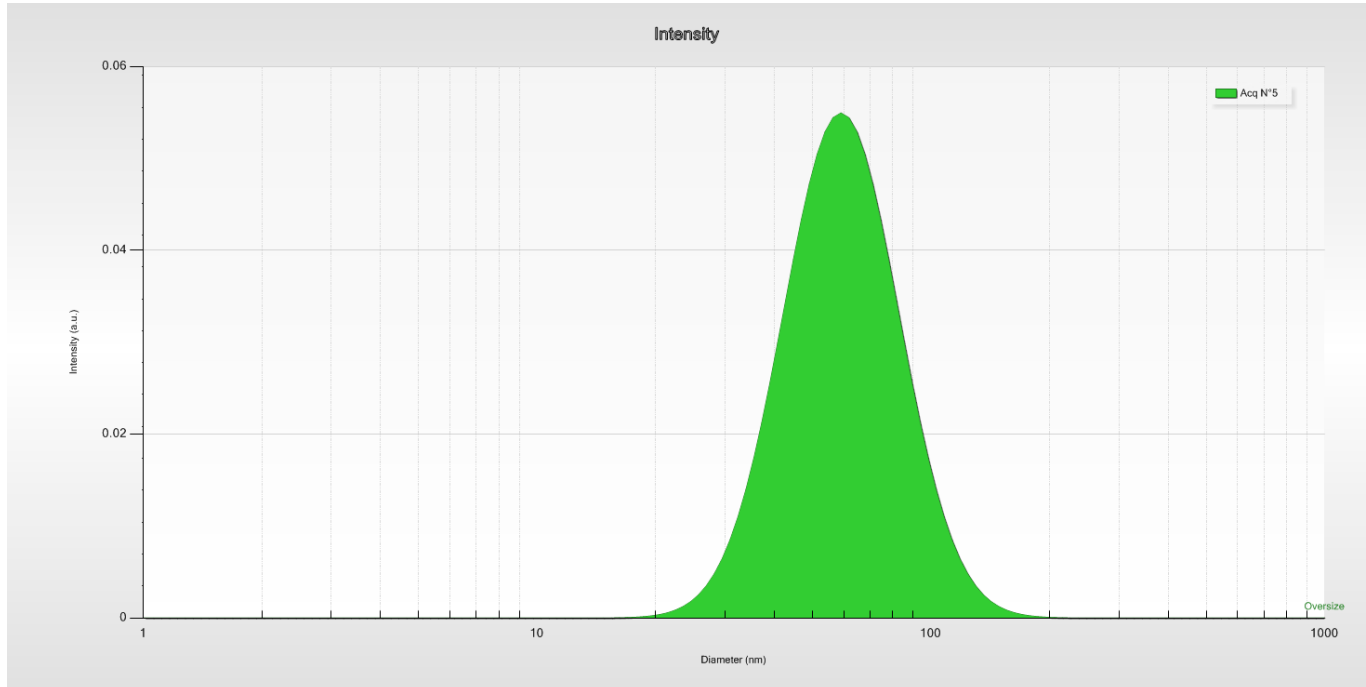


Dispersion statistics

D_v 10%: 1.76 nm **D_v 50%:** 1.76 nm **D_v 90%:** 1.76 nm
Mean Volume: 1.77 nm

Detected size(s)

Size (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
1.72	0.13	151148.33	28.59482E-011
60.75	0.79	4276.03	80.89556E-013

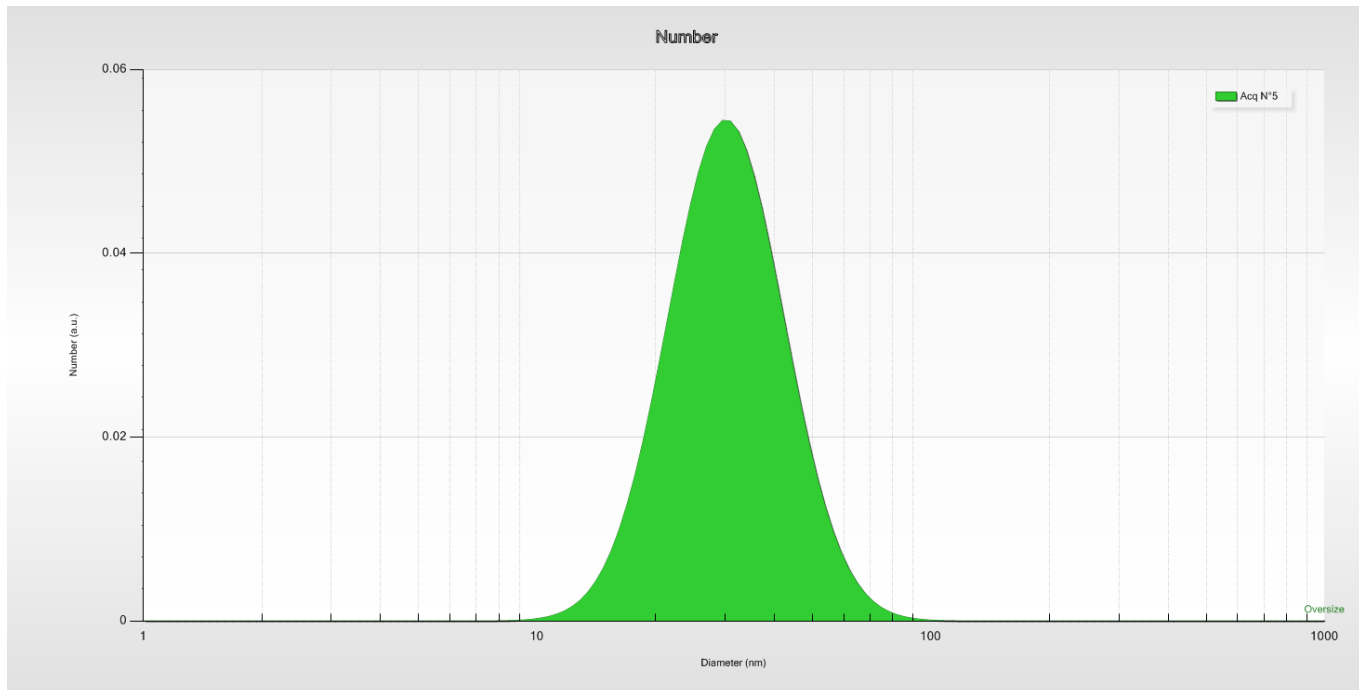


Distribution statistics

Di 10%: 38.94 nm **Di 50%:** 59.03 nm **Di 90%:** 89.5 nm
Mean Intensity: 62.46 nm **Std Dev:** 34.53%
PDI : 0.4769

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
49.85	0.69	5211.48	98.59281E-013

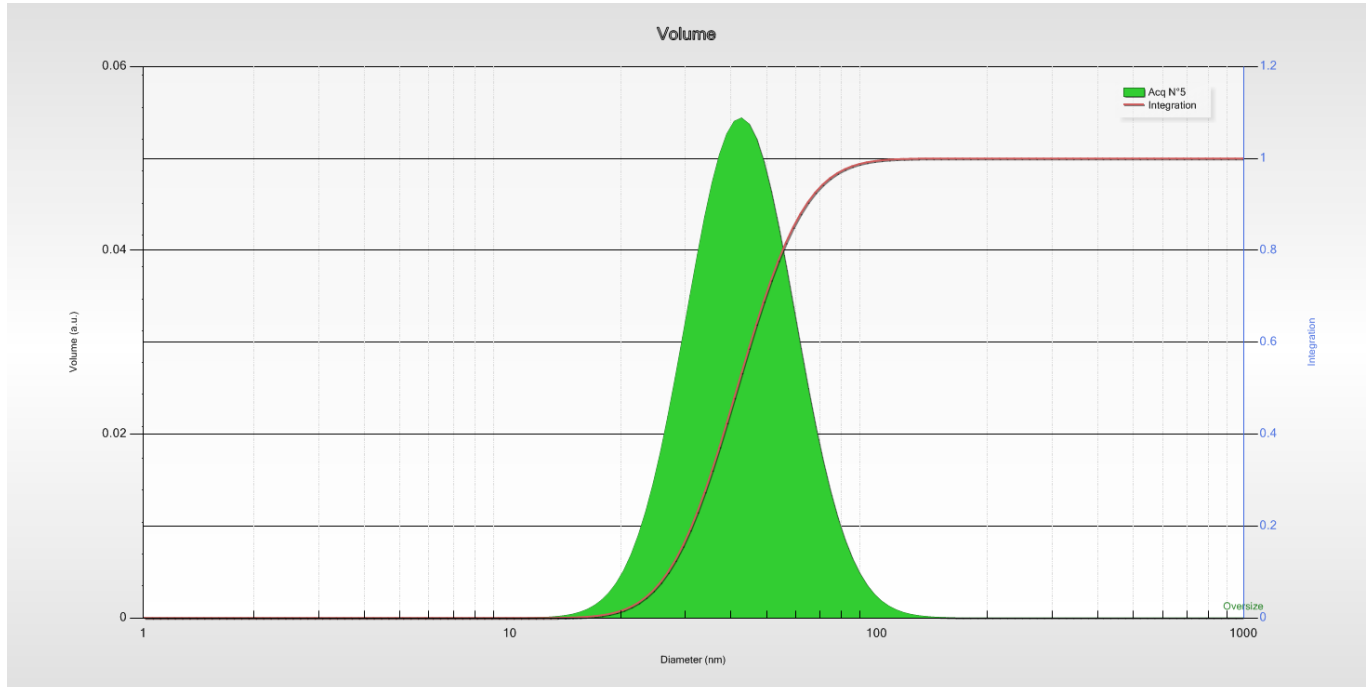


Distribution statistics

Dn 10%: 19.46 nm **Dn 50%:** 29.5 nm **Dn 90%:** 46.85 nm
Mean Number: 31.9 nm **Std Dev:** 34.53%
PDI : 0.4769

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
49.85	0.69	5211.48	98.59281E-013

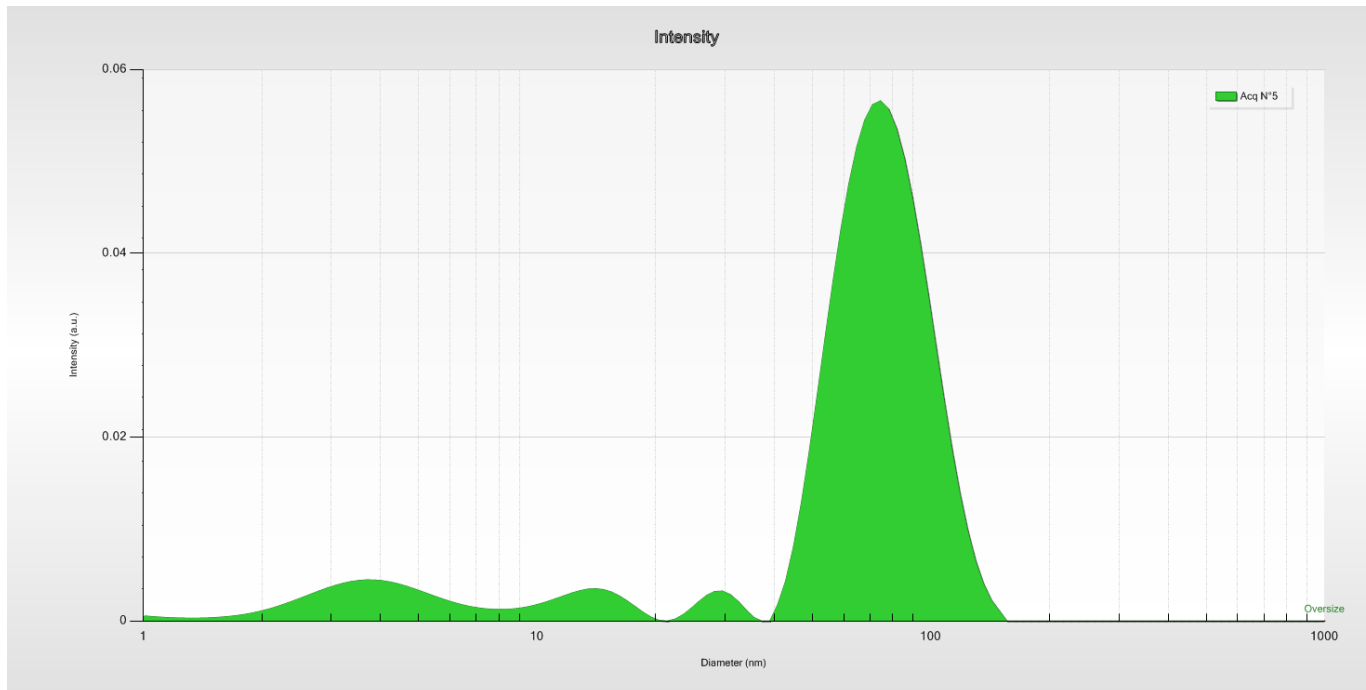


Distribution statistics

D_v 10%: 28.17 nm **D_v 50%:** 42.71 nm **D_v 90%:** 64.75 nm
Mean Volume: 45.01 nm **Std Dev:** 34.53%
PDI : 0.4769

Detected size(s)

Z average (nm)	Intensity	Decay Rate	Diffusion Coeff. (m ² /s)
49.85	0.69	5211.48	98.59281E-013



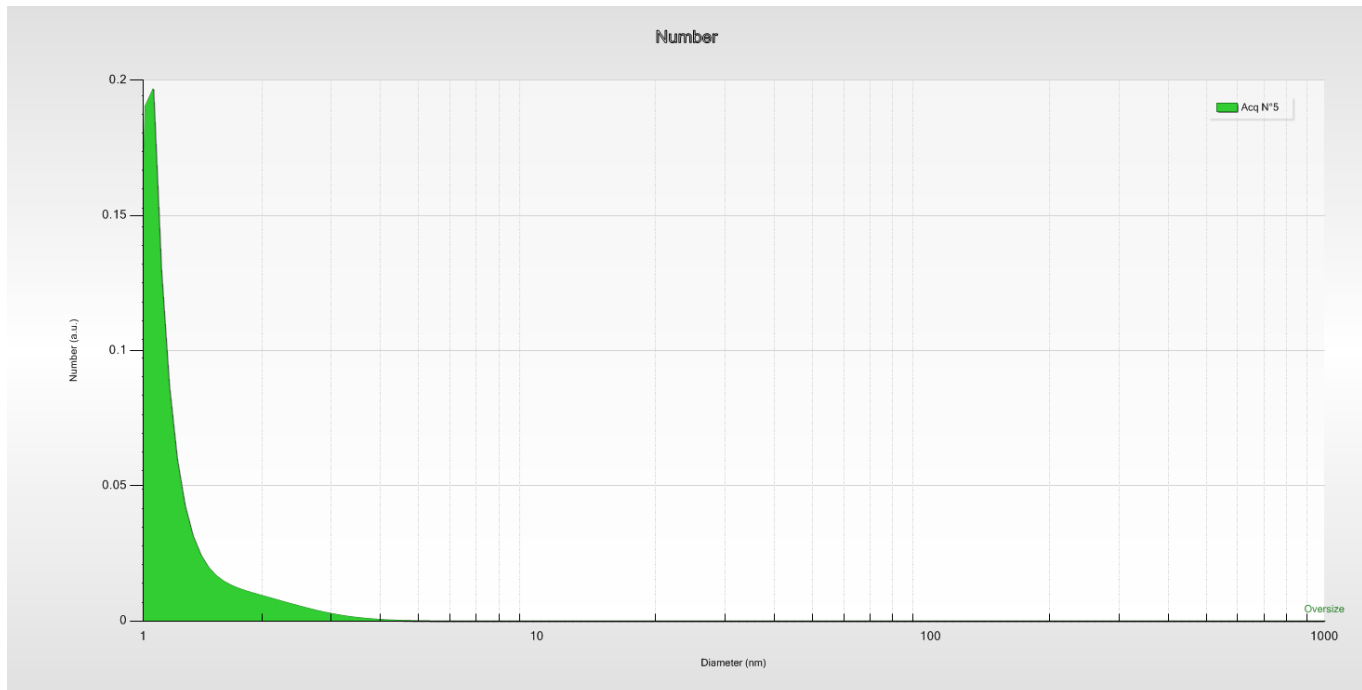
Distribution statistics

Di 10%: 9.73 nm **Di 50%:** 71.02 nm **Di 90%:** 102.81 nm

Mean Intensity: 66.48 nm

Solution index: 4

Peak : 1	Mode: 74.39 nm	Mean: 77.29 nm	Dev.: 25.94 %	Intensity.: 84.19 %
Peak : 2	Mode: 3.68 nm	Mean: 4.01 nm	Dev.: 37.43 %	Intensity.: 9.33 %
Peak : 3	Mode: 14.08 nm	Mean: 13.08 nm	Dev.: 21.72 %	Intensity.: 4.44 %
Peak : 4	Mode: 29.5 nm	Mean: 28.82 nm	Dev.: 10.96 %	Intensity.: 2.04 %



Distribution statistics

Dn 10%: 1.01 nm

Dn 50%: 1.11 nm

Dn 90%: 1.68 nm

Mean Number: 1.25 nm

Solution index: 4

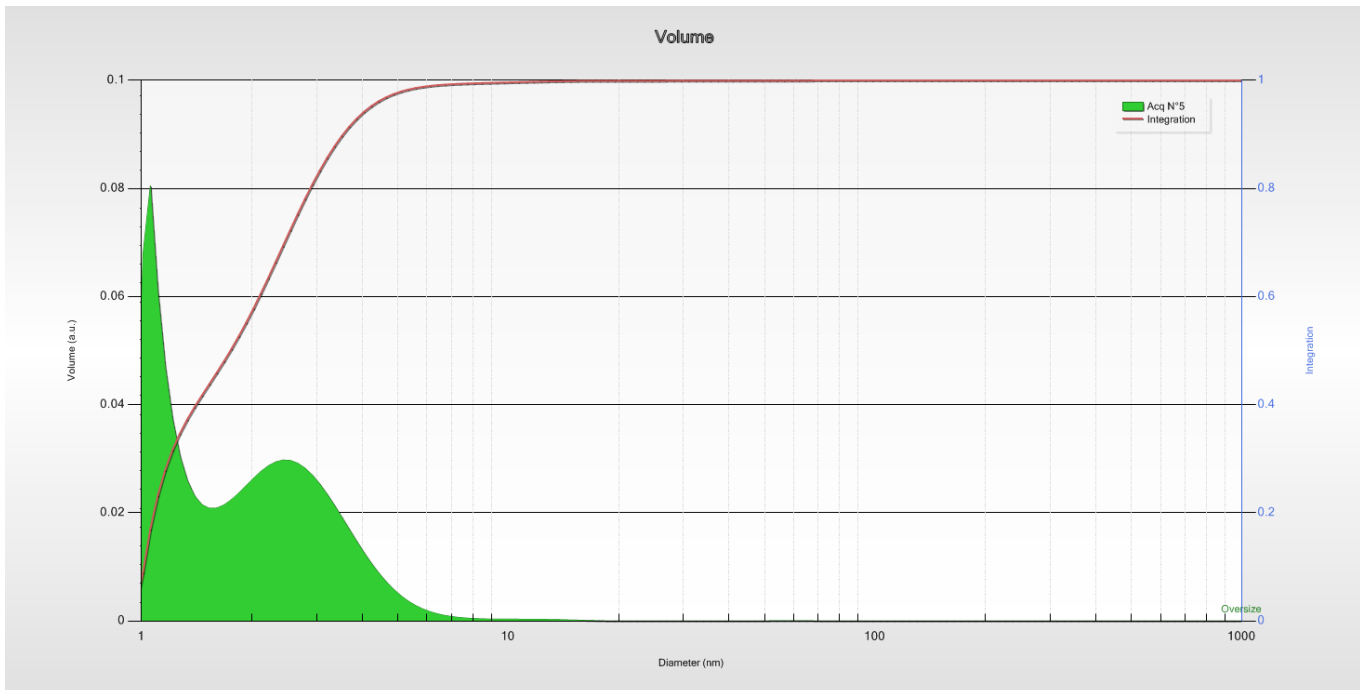
Peak : 1

Mode: 1.06 nm

Mean: 1.25 nm

Dev.: 34.21 %

Intensity.: 100 %



Distribution statistics

Dv 10%: 1.06 nm

Dv 50%: 1.76 nm

Dv 90%: 3.68 nm

Mean Volume: 2.16 nm

Solution index: 4

Peak : 1	 Mode: 2.43 nm	Mean: 2.87 nm	Dev.: 44.85 %	Intensity.: 54.99 %
Peak : 2	 Mode: 1.06 nm	Mean: 1.19 nm	Dev.: 15.23 %	Intensity.: 45.01 %