

Standard, size 300 nm:

Sample Name: st300

Comments: 300 nmpolymer

Operator: JI

Temperature: 20.0°C

Start Time: 18-Aug-14 12:35:07 PM

Auto SDP: Yes

Angle: 90.0°

Run Time(manual): 85s

Sample Time(auto): 5 us

Prescale(auto): 64

SOM / SOP Name: Janne1.som

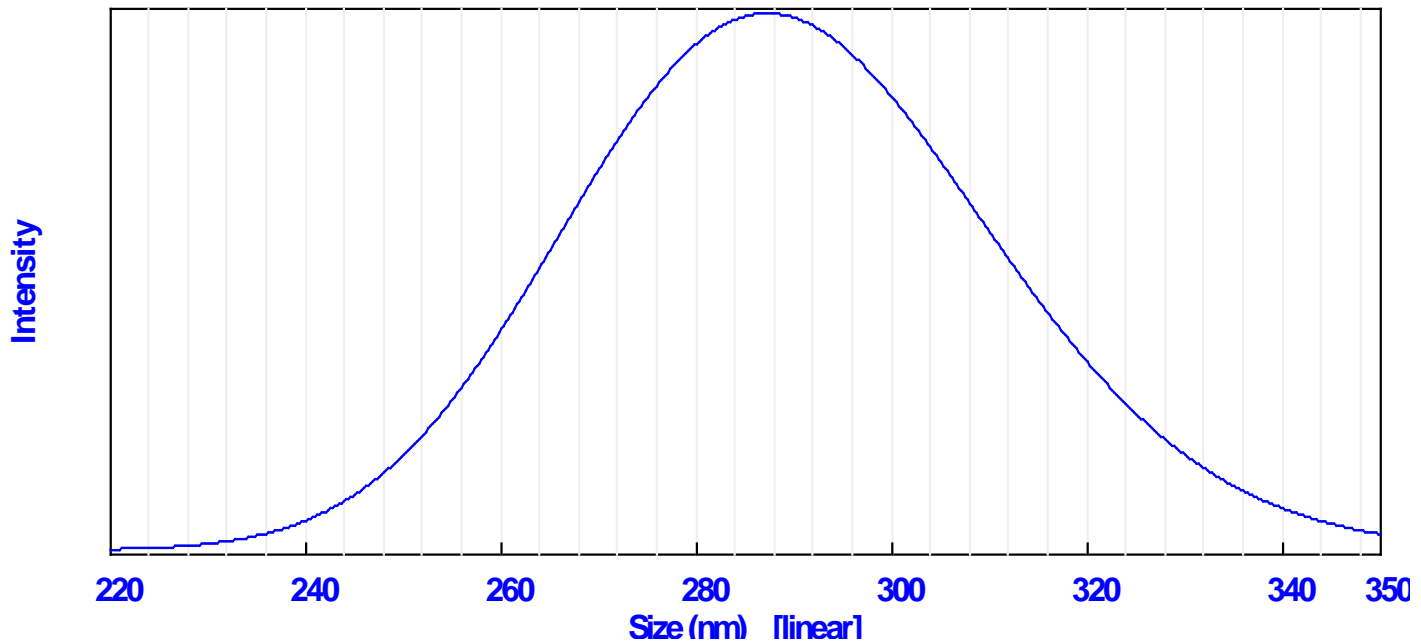
Diluent: WATER

End Time: 18-Aug-14 12:38:05 PM

Diluent Viscosity/ RI: 1.002 cP / 1.333

Unimodal Results Summary

Angle	Mean (nm)	P.I.	Diff.Coeff (m ² /s)	Counts/s	Baseline Error	Overflow
90.0°	281.3	0.001	1.52e-12	4.82e+06	0.01%	0



Sample Name: group2

Comments:

Operator: Eeva

Temperature: 20.0°C

Start Time: 18-Aug-14 03:09:54 PM

Auto SDP: Yes

Angle: 90.0 °

Run Time(manual): 85s

Sample Time(auto): 2 us

Prescale(auto): 8

SOM / SOP Name: Janne1.som

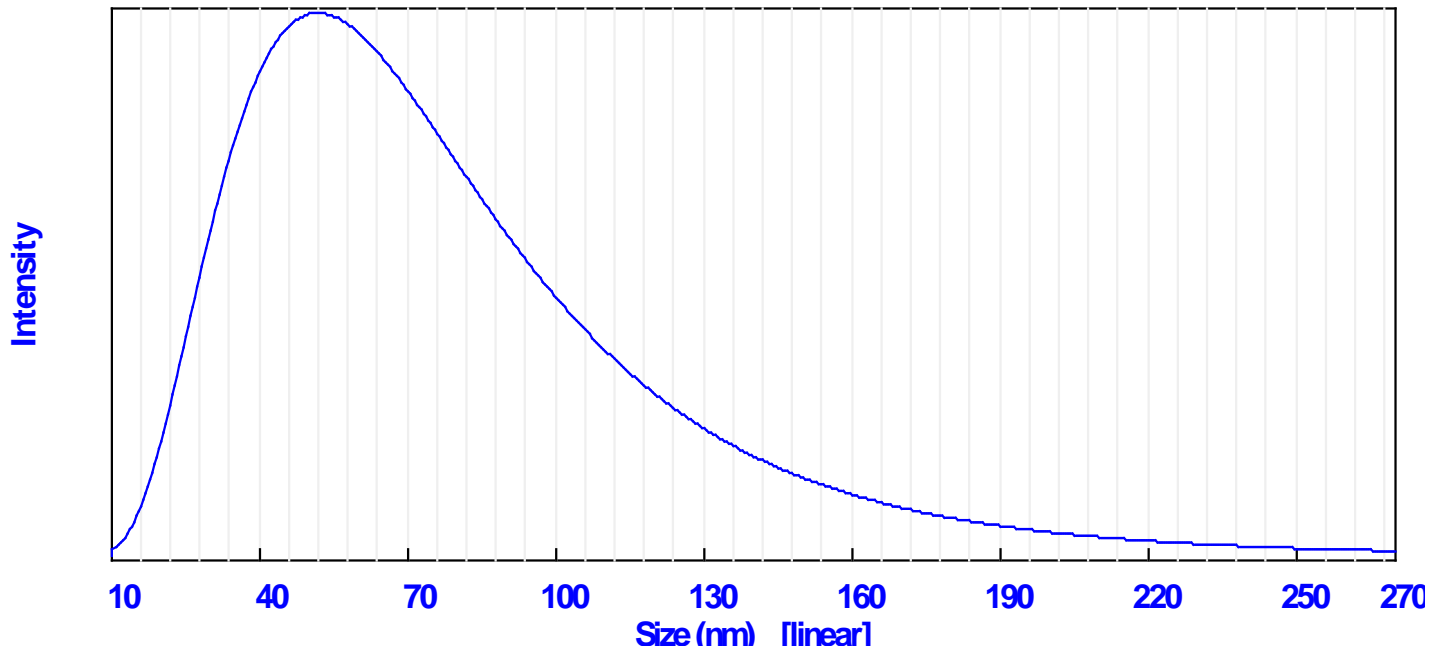
Diluent: WATER

End Time: 18-Aug-14 03:12:51 PM

Diluent Viscosity/ RI: 1.002 cP / 1.333

Unimodal Results Summary

Angle	Mean (nm)	P.I.	Diff.Coeff (m ² /s)	Counts/s	Baseline Error	Overflow
90.0°	57.3	0.811	7.48e-12	1.21e+06	0.08%	0



Sample Name: group3

Comments:

Operator: Eeva

Temperature: 20.0°C

Start Time: 18-Aug-14 03:15:07 PM

Auto SDP: Yes

Angle: 90.0°

Run Time(manual): 85s

Sample Time(auto): 2 us

Prescale(auto): 2

SOM / SOP Name: Janne1.som

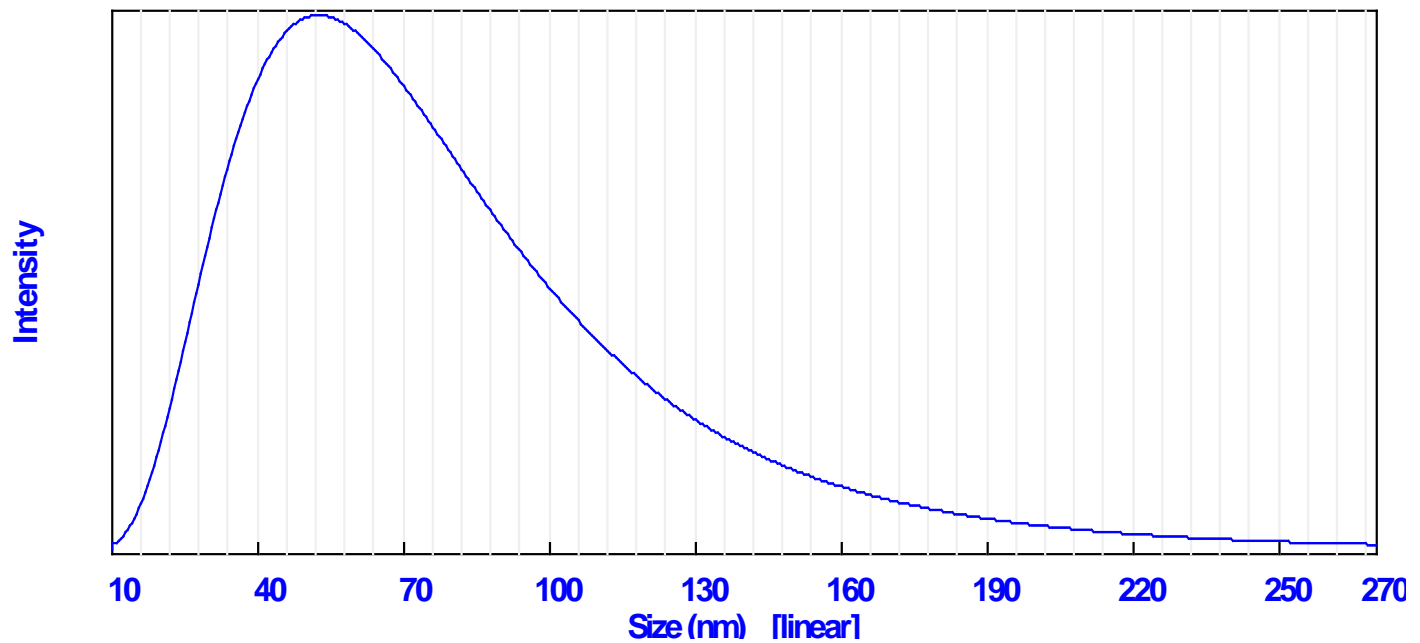
Diluent: WATER

End Time: 18-Aug-14 03:18:05 PM

Diluent Viscosity/ RI: 1.002 cP / 1.333

Unimodal Results Summary

Angle	Mean (nm)	P.I.	Diff.Coeff (m ² /s)	Counts/s	Baseline Error	Overflow
90.0°	58.0	0.778	7.39e-12	4.78e+05	0.39%	0



Sample Name: group4

Comments:

Operator: Eeva

Temperature: 20.0°C

Start Time: 18-Aug-14 03:19:48 PM

Auto SDP: Yes

Angle: 90.0°

Run Time(manual): 85s

Sample Time(auto): 2 us

Prescale(auto): 4

SOM / SOP Name: Janne1.som

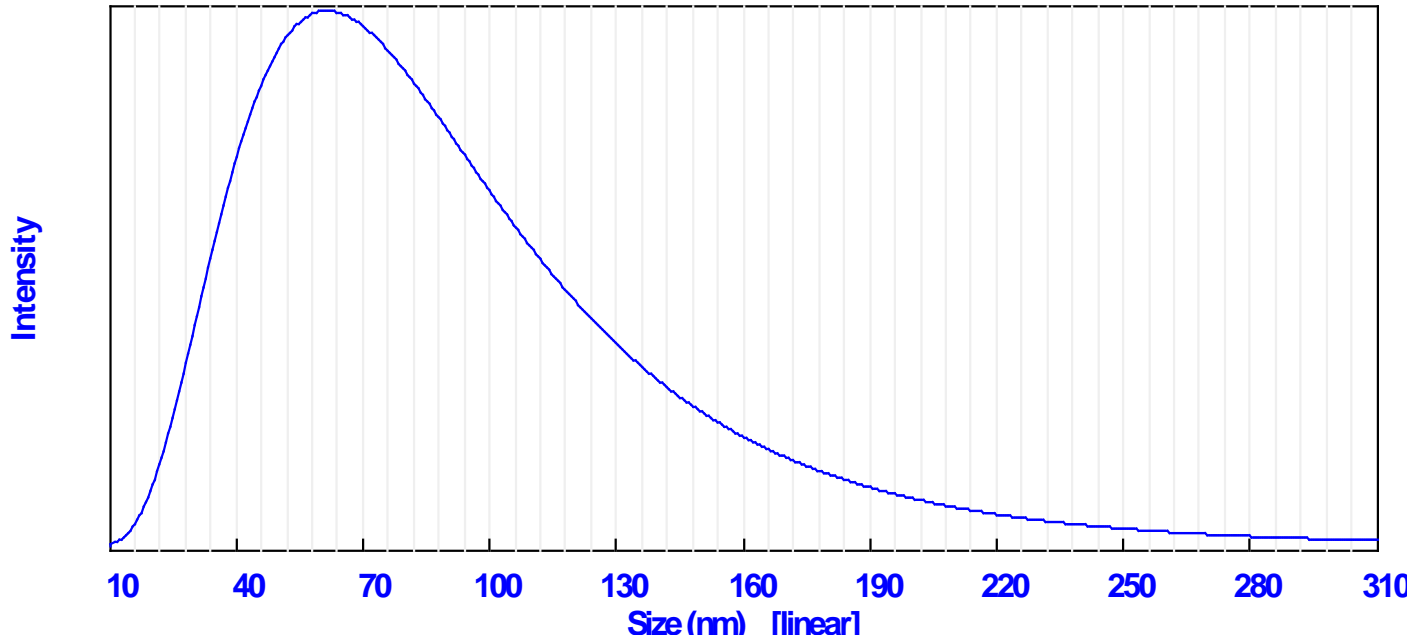
Diluent: WATER

End Time: 18-Aug-14 03:22:46 PM

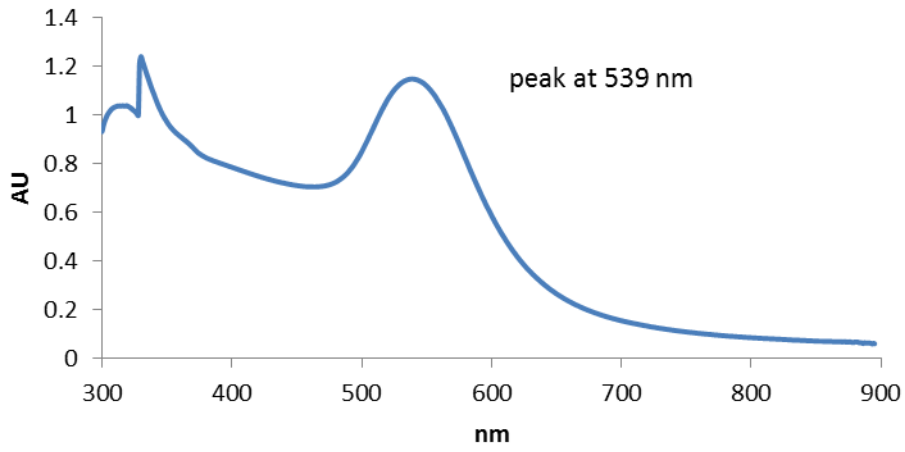
Diluent Viscosity/ RI: 1.002 cP / 1.333

Unimodal Results Summary

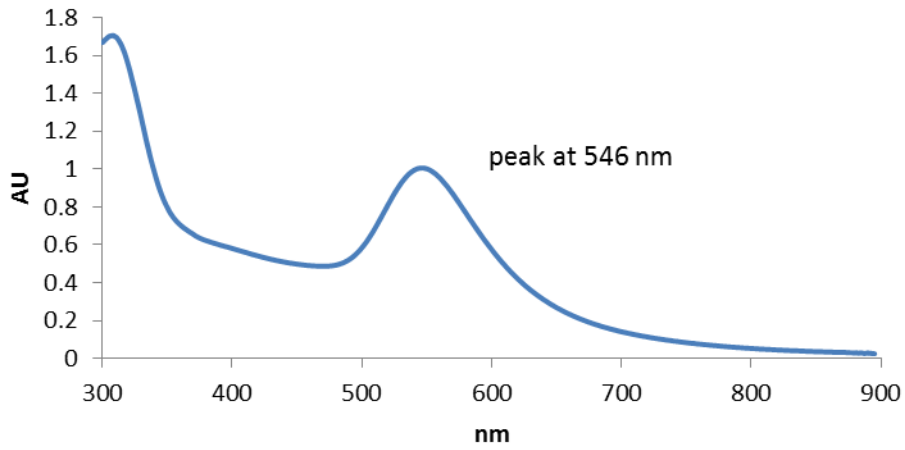
Angle	Mean (nm)	P.I.	Diff.Coeff (m ² /s)	Counts/s	Baseline Error	Overflow
90.0°	67.7	0.752	6.33e-12	7.53e+05	0.53%	0



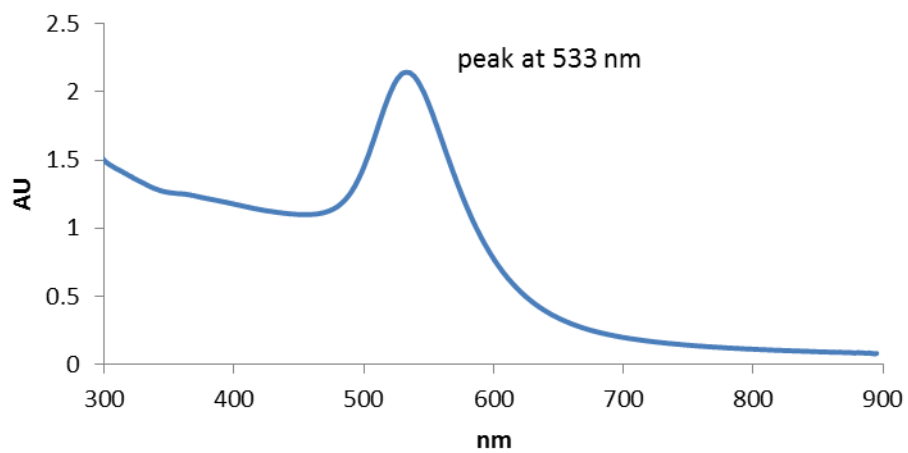
Sample1641



Sample1642



Sample1643



Sample1644

