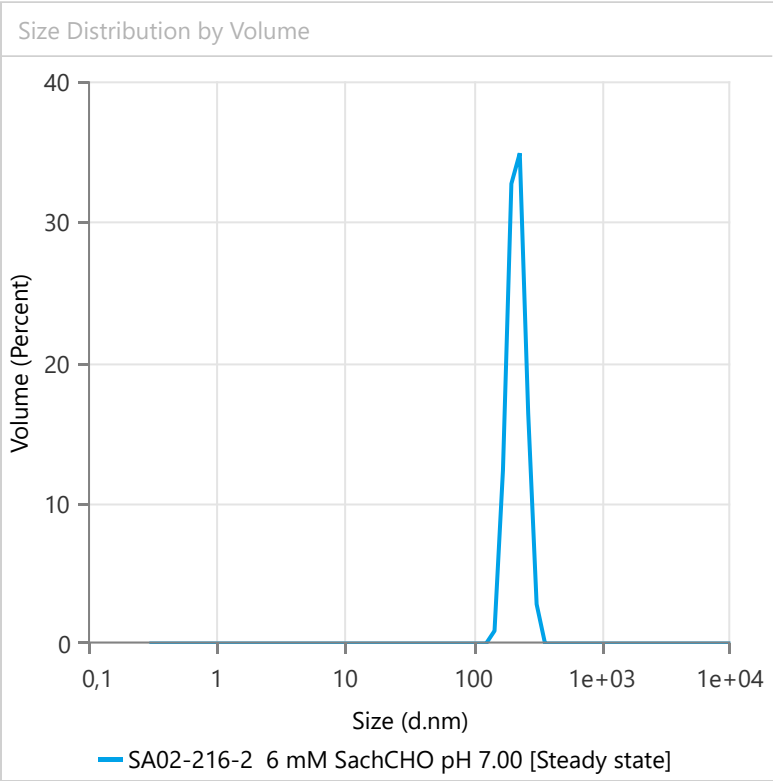
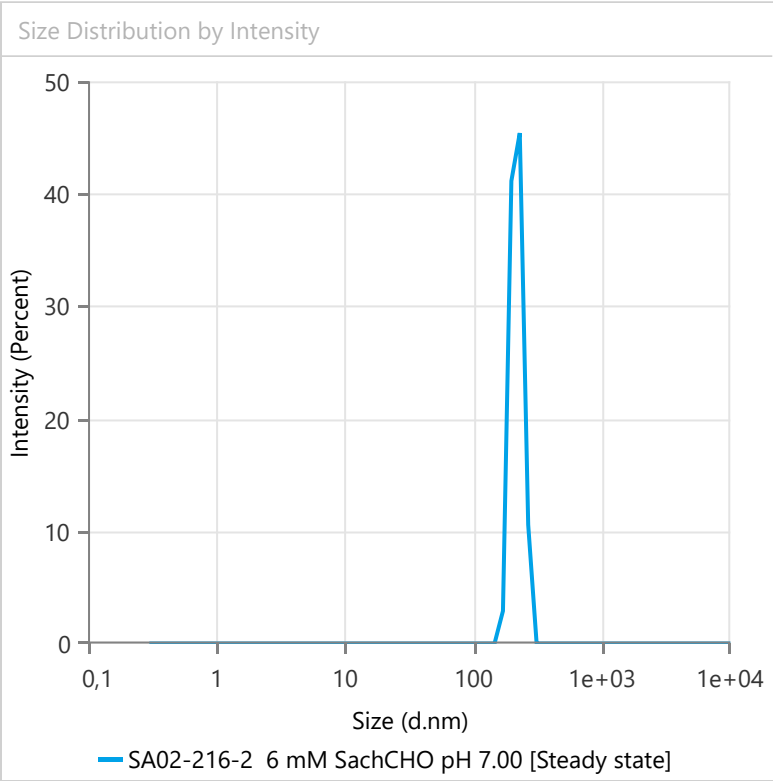
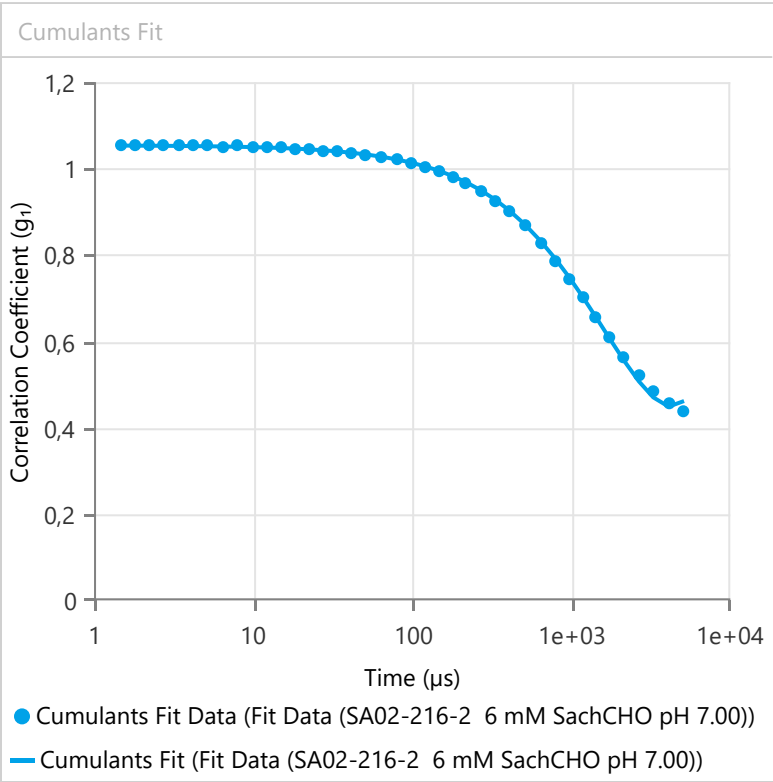
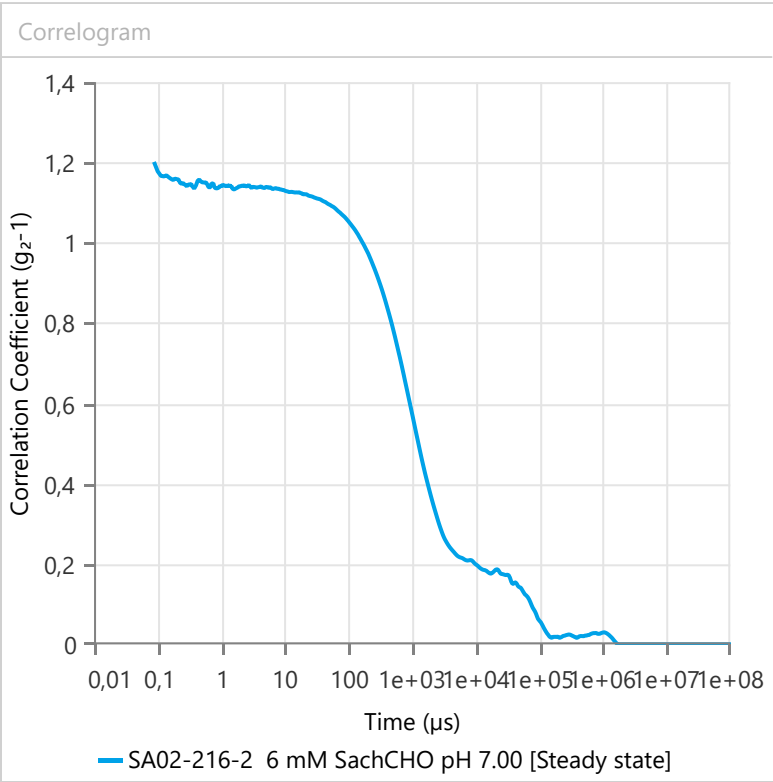





Sample Details			
Sample Name:		SA02-216-2 6 mM SachCHO pH 7.00	
Project Name:		Shuntaro Amano	
Date and Time:		lundi, octobre 30 2023 11:56:14	
Type:		Size	Result Source: Instrument
Cell Name:		DTS0012	Temperature (°C): 25,01
Material Name:		Polystyrene latex	Dispersant Name: Water
Material RI:		1,59	Dispersant RI: 1,33
Material Absorption:		0,01	Dispersant Viscosity (cP): 0,887
			Dispersant Dielectric Constant: 78,5





Data Quality Guidance



SA02-216-2 6 mM SachCHO pH 7.00
Larger-sized population

Statistics Table

Name	Mean	Standard Deviation	RSD	Minimum	Maximum
Z-Average (nm)	432,1	-	-	432,1	432,1
Polydispersity Index (PI)	0,5841	-	-	0,5841	0,5841
Intercept	1,054	-	-	1,054	1,054
Fit Error	0,003204	-	-	0,003204	0,003204
In Range (%)	88,93	-	-	88,93	88,93
Peak 1 Mean by Intensity ordered by area (nm)	218,7	-	-	218,7	218,7

Parameter List

Instrument Serial Number	: MAL1261570
Software Version	: 2.2.0.147
Method Path	: