

URAT

 BioNest, suit#19, University of hyderabad
 Video Operator: Admin

Operator (Report): Admin | Phone: 7801092351 | eMail: adminoffice@uratpx.com

Sample Parameters

Sample Name: PC3_100kDa_F5

Sample Info 1:

Sample Info 2:

Sample Info 3:

Electrolyte: WATER

Temperature: 25.13 °C sensed

pH 7.0 entered

Conductivity: 65.00 µS/cm sensed

Instrument Parameters

Laser Wavelength: 488 nm

Filter Wavelength: Scatter

Sensitivity: 80.0; Shutter: 100

Frame Rate: 30 fps; Video Resolution: medium

SOP: EV_488

Size Distribution, 3 Cycles, 11 Positions

Description: EV/ 488nm laser

Result (sizes in nm)

Number Median (X50) 127.3 Concentration 127.3 Volume 218.9

StdDev 62.0 62.0 140.0

Concentration: 1.3E+7 Particles / mL

Dilution Factor: 500

Concentration Correction Factor: 1.00000

Original Concentration: 6.6E+9 Particles / mL

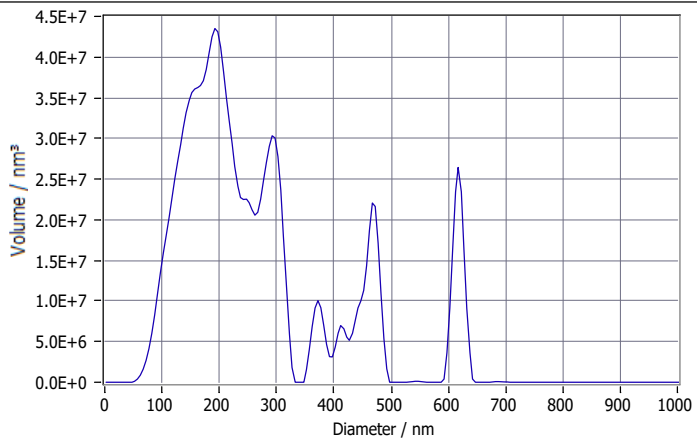
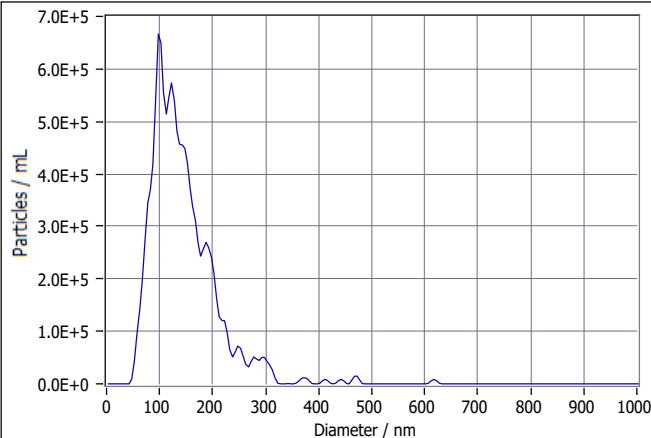
Quality

Average Counted Particles per Frame: 31

Number of Traced Particles: 630

Analysis Parameters

Max Area 1000, Min Area 10, Min Bright. 30, nm/Class 5, TL 15


Peak Analysis (Concentration)

Diameter / nm	Particles/mL	FWHM / nm	Percentage
101.8	6.3E+5	89.4	100.0

X Values (all sizes are given in nm)

	Number	Concentration	Volume
X10	79.8	79.8	125.3
X50	127.3	127.3	218.9
X90	213.5	213.5	468.3
Span	1.1	1.1	1.6
Mean	143.8	143.8	265.4
StdDev	62.0	62.0	140.0

Comment


Analyzed Video: Z:\Aadhi NTA\17122025-AKTA\20251217_0005_PC3_100kDa_F5_size_488.avi

Experiment: 2025-12-17 10:28 ZetaView S/N 24-1152, Software ZetaView (version 8.06.01 SP1)

Report: 2025-12-17 10:29 Software ZetaView (version 8.06.01 SP1)

(Signature)