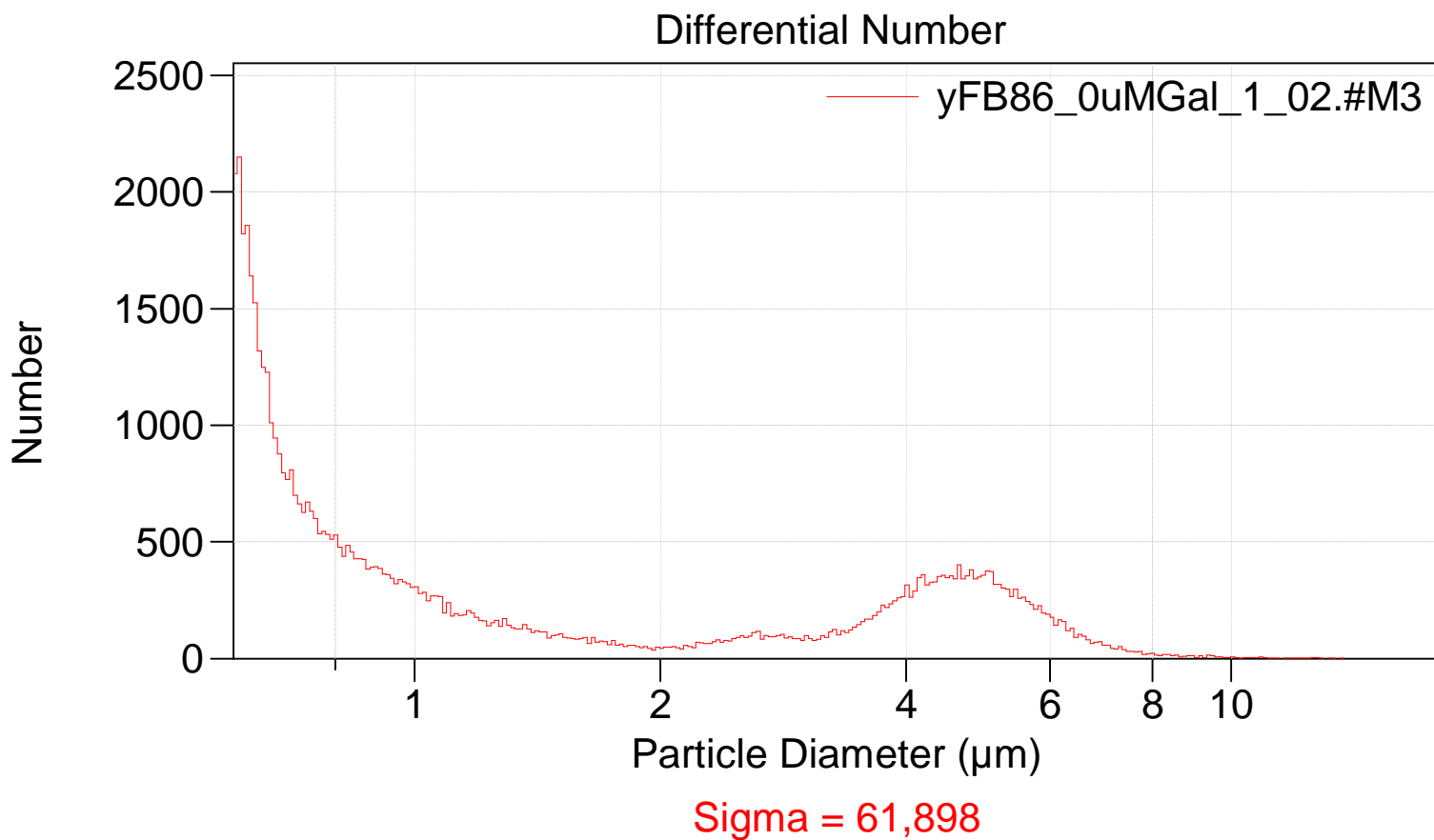




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File: 0820_multisizer\yFB86_0uMGal\yFB86_0uMGal_1_02.#M3
Preference file: C:\MSI\Default.pri
Group ID: yFB86_0uMGal
Sample ID: 1
Run number: 2
Electrolyte: ISOTON II
Aperture diameter: 30 μm Kd: 38.899
Aperture current: 400 μA Gain: 8
Size bins: 300 from 0.6 μm to 18 μm
Sigma: 61,898 (Coincidence corrected)
Count > 0.6 μm : 60,000 Coincidence corrected: 61,898
Coincidence correction: 3.2%
Control mode: Total Count 60,000
Elapsed time: 80.38 seconds
Acquired: 22:10 20 Aug 2019
Electrolyte volume: 20 mL



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(Arithmetic)

yFB86_0uMGal_1_02.#M3

Calculations from 0.600 μm to 18.00 μm

Number:	61,898		
Mean:	2.016 μm	S.D.:	1.893 μm
Median:	0.903 μm	C.V.:	93.9%
Mode:	0.610 μm		

d ₁₀ :	0.621 μm	d ₅₀ :	0.903 μm	d ₉₀ :	5.053 μm
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>10%	>25%	>50%	>75%	>90%
5.053 μm	3.571 μm	0.903 μm	0.669 μm	0.621 μm

Number Statistics (Arithmetic)

yFB86_0uMGal_1_02.#M3

Calculations from 0.600 μm to 18.00 μm

Number:	61,898		
Mean:	2.016 μm	S.D.:	1.893 μm
Median:	0.903 μm	C.V.:	93.9%
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d ₁₀ :	0.621 μm	d ₅₀ :	0.903 μm	d ₉₀ :	5.053 μm
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>10%	>25%	>50%	>75%	>90%
5.053 μm	3.571 μm	0.903 μm	0.669 μm	0.621 μm

yFB86_0uMGal_1_02.#M3

Number	Particle
%	Diameter
	μm <

10	0.621295
25	0.669023
50	0.90324
75	3.57093
90	5.05291