

Multisizer 4e data: C:\cell_counter_results\Felix\JF_PBR_day42_T6_02.#m4

Preference file: C:\Multisizer4e\SOP\Default.prf

File ID: JF_PBR_day42_T6

Comment: 50uL sample

Run number: 832

Electrolyte: BCI ISOTON II

Dispersant: None

Aperture: $30 \, \mu m$ Kd: 44.324

Aperture current: 600 µA Preamp gain: 4

Size bins: 400 from 0.6 µm to 18 µm, log diameter

Total count: 7501 (Coincidence corrected)

Count > 0.6 µm: 7656 Coincidence corrected: 7750

Coincidence correction: 1.2%

Control mode: Volumetric, 50 µL Elapsed time: 13.21 seconds Acquired: 19:45 8 Apr 2019

Electrolyte volume: 10 mL Analytic volume: 50 µL Sample: 0.05 mL

Number Statistics (Arithmetic) JF_PBR_day42_T6_02.#m4

Calculations from 0.600 µm to 18.00 µm

Number: 7501

Mean: 0.776 μm 95% Conf. Limits: 0.767-0.784 μm

Median: 0.679 μm S.D.: 0.38 μm

Mode: 0.613 μm

 d_{10} : 0.612 μm d_{50} : 0.679 μm d_{90} : 0.974 μm

Number Statistics (Arithmetic) JF_PBR_day42_T6_02.#m4

Calculations from 0.600 µm to 18.00 µm

Number: 30.15e6 per mL

Mean: $0.776 \ \mu m$ 95% Conf. Limits: $0.767 - 0.784 \ \mu m$

Median: 0.679 μm S.D.: 0.38 μm

Mode: $0.613 \, \mu \text{m}$

 d_{10} : 0.612 μm d_{50} : 0.679 μm d_{90} : 0.974 μm



Volume Statistics (Arithmetic) JF_PBR_day42_T6_02.#m4

Calculations from 0.600 μm to 18.00 μm

Volume: 5393 µm³

Mean: 5.273 μm 95% Conf. Limits: 5.163-5.383 μm

Median: 3.295 μ m S.D.: 4.86 μ m

Mode: 13.42 μm

 d_{10} : 0.686 μm d_{50} : 3.295 μm d_{90} : 13.43 μm

Volume Statistics (Arithmetic) JF_PBR_day42_T6_02.#m4

Calculations from 0.600 µm to 18.00 µm

Volume: 21.68e6 µm³ per mL

Mean: 5.273 μm 95% Conf. Limits: 5.163-5.383 μm

Median: 3.295 μm S.D.: 4.86 μm

Mode: $13.42 \mu m$

 d_{10} : 0.686 μ m d_{50} : 3.295 μ m d_{90} : 13.43 μ m





