



CASY®excell SC1 TT V1.0-1-10999 Date: 04.03.02 Time: 12:47:32

Comment: Measurement 3
PC3: Treatment with 20 cisRA + 2,0 N-Butyrat

Capillary	150 µm	Conc. Range	ok	Left % Cursor	12,80 µm
Size Scale	40 µm	Counts	4772	Right % Cursor	40,00 µm
		Counts > 40 µm	42	Left Norm.Cursor	7,60 µm
Left Eval.Cursor	12,80 µm	Counts/ml	2,028E+05	Right Norm.Cursor	40,00 µm
Right Eval.Cursor	40,00 µm	Total Volume	2,347E+07 fl	Aggregation Corr.	4250,00 fl
		Total Volume/ml	9,973E+08 fl	Aggregation Factor	1,157
Sample Volume	400 µl	Mean Diameter	20,38 µm	% Viability	83,04 %
Measure Cycles	3	Mean Volume	4917,39 fl	Total Cells/ml	2,826E+05
		Peak Diameter	20,80 µm	Viable Cells/ml	2,347E+05
Dilution	51	Peak Volume	4711,82 fl	Cell Debris/ml	9,261E+04