

Name	Experiment	Group	Capillary	Max Diameter (X-Range)	Aggregation Factor	Aggr. Calc. Mode
CEpan3b - human pancreas	Stem Cells	Pancreas -human	150	50	Off	On
hESC Accutase and CASYblue (120µm)	Stem Cells	ESC human	150	120	Off	Off
hESC treated with Accutase (120µm)	Stem Cells	ESC human	150	120	1.8	1760
hESC treated with Accutase (50µm)	Stem Cells	ESC human	150	50	1.7	1760
hESC treated with trypsin (120µm)	Stem Cells	ESC human	150	120	1.6	1760
hiPSC treated with accutase (50µm)	Stem Cells	iPSC human	150	50	2.1	1760
hiPSC treated with EDTA (50µm) S1	Stem Cells	iPSC human	150	50	2.7	1760
hiPSC treated with EDTA (50µm) s2	Stem Cells	iPSC human	150	50	4.1	1760
human iPSC aggregates (120µm)	Stem Cells	iPSC human	150	120	38.6	1760
human iPSC trypsinated (50µm)	Stem Cells	iPSC human	150	50	1.6	1760
Mouse ESC (50µm) S1	Stem Cells	ESC mouse	150	50	3.2	990
Mouse ESC (50µm) S2	Stem Cells	ESC mouse	150	50	4.2	990
MSC - human	Stem Cells	MSC human	150	40	Off	On
MSC - human with CASYblue	Stem Cells	MSC human	150	40	Off	On
MSC - mix of viable and dead cells	Stem Cells	MSC human	150	40	Off	On
MSC - mix of viable and dead cells 2	Stem Cells	MSC human	150	40	Off	On
MSC .2 - human	Stem Cells	MSC human	150	40	Off	On
MSC 1.25 x E06 - human - from frozen vial	Stem Cells	MSC human	150	40	Off	Off
MSC 2.2 x E06 - human - from frozen vial	Stem Cells	MSC human	150	40	Off	Off
MSC 2.5 x E05 - human, from frozen vial	Stem Cells	MSC human	150	40	Off	Off
stem cells from human cord blood - dead and live	Stem Cells	Cord blood - human	150	30	Off	Off
stem cells from human cord blood - viable	Stem Cells	Cord blood - human	150	30	Off	Off