HEU: New TT Optimization #3

12 hr Rest, 2hr Stim, 18 hr Incubation.

Adult	Location		Date	Tasks	Volume	Ly	Ly+Mon	Total
ND006		15e6	09/01/20	Naive, TT, SEB 2.5 /g	3	6,29 E4	7.73 E4	18.87 £6
					4	3.85£4	4.62 E4	15.4 E6
ND050		6	11/201	Naïve, TT, SEB 2.5, 5, 10 pg	3	2.76 E4	3.44 EH	8.28 FG
		10 e	11/05/19		3		3.10 E4	7.77 EG
CVD6000		5e6	12/05/19	Naive, TT, SEB, 2.5, 5, 10 19 old + New	3	2.26 Ey	2.88 EH	6. 78 E6
					.3	1.96 E4	2.31 EH	5.88 EG
				野				

Adult 1.0E+6 cells	Ex vivo TT	Extracellular <pre></pre>			Intracellular	
V450 BV421	CD69	2	56	CD69	1.5	42
V525 BV510	Aqua	1:500	_	Aqua	-	_
V670 BV650	CD4	1.8	50.4	CD4	0.5	14
B530 FITC	CD8	1.5	42	CD8	0.5	14
B695 PerCPeF710	TNFA	-	_	TNFA	3.0	84
Y590 PE	CD62L	2	56	CD62L	-	. —
Y780 PE Cy7	IFNg	-	-	IFNg	0.8	22.4
R670 APC	CD3	1.5	42	CD3	0.5	140
R780 APC-Fire750	CD45RA	1.5	42	CD45RA	-	diline
PBS		9.7	271.6		14.7	411-6
100		J. 7	1211.6		14.7	free

SEB: 10 2s O ND006 CNDCC 2000A D O NDOSO ON DOSO NDOSO

TT: Wyug + costims 0 ND006 old O NDOOG - costin O C10050 C) CVDGU

2.76 2.26 476 cels/1 132 c/4 Iwell Plated in

13 wells

18

90 ml PBS

* 2

New TT: 10 Mg ONDOOG O NDOOG + costim -coshin

O ND050

8:30-9:52 Am count cells 1 1/2 how process?

t costim 10:40 am Prep Per pluting 39) () CUDEU tcostm

-costim O CUDGA

() NDOSO

Guava: 250 cell/11 110 cells/p1 72 cells/pl 11:39 TT/astimin 1:48: controls: -costin

Rag. ¿ Getting monocytes to APC'

11:48 SEB in 1:49:-1:53pm CN DOOG + costim +18 hours: 25 samples

QND006 strought

8:53 40 in

12.5 ~ 14 7:52 Am into centiles, ON DOSO 0 ND050 + costim strasht

9:16 LIDFBS infocution 9:41 Sufface Stain-findge 126 140 O CUD GK () CUDGU + cotom -costin,

3ml Perm Wash ×27

LA A little stormer thouland fore 28×300 4/0

0 ND006 +5 MS ONDOOG ESKS + costim - strasht

31 ml Perm wash

25 ml = 50 pl 40

O ND006 + 15 pg t costim

New TT NOOG:

-straight 10:25 am

O NOOOG+15/45

C-45

10 ml Pern work

.3x26= 7.8ml

End Penning Abbed 11:10 am Done C VI Intrac Start

912 7717 7632 193 802

ACHRERO CA