HEU: D17 γδ CBMC panels #8

Specia	men Status	Date	Conc	Tasks	X7.1		(%2)	-			
620411			Jone	TASKS	Volume	, I	hocytes	Total	.66E+6	1E+6	.5E+6
710c/1/ Tap 0	50 IL-2					E6 4.35	3.2		300		
8100/M Inf 0	39 Zol BCG					3,83	1.9		300 pl	455/1	
	-			-		3.93	1.97		3471		263pl
700 gr Inf 2	48 Zol					4.4	2.2		335 pl	455/1	25341
780c/M	BCG					3.54	1.77		373 V	133/1	202 1
705cp)	IL-2					4.21	2.1		314/1		282 pl 238 pl
756/ Inf 10						4.56	2.3		287N	435/	SOPI
23541	BCG					4.49	2.25		293 pl		222pl
625 CM NY08	2 201						2.8		2361		178/1
						5.12	2.6		230		150/400K

	Expanded Gd-p4b	Surf µL	ace x	μL	ntra x
BV421	PD1*	2		PULL	A
BV510	Aqua L/D	1:500	1		
BV650	CD56*	1.8			
Alexa 488 (FITC)	Perforin (dG9)	-	-	3	
PerCPeF710	CD3	1.5			
PE		-	-	-	
PE Dazzle					
PE Vio770	NKG2A	0.6			
APC	Vδ2	1			
APC Fire750	CD16	1			
20.5 μl/rxn;	PBS	12.6		17.5	

	Expanded Gd-CK PMA	Surface µL x		In μL	itra x
BV421	PD1	2		PVZ	
BV510	Aqua L/D	1:500			
BV650	CD56	1.5			
FITC	CD107a	<3 μL added separately		tely>	
PerCPeF710	TNFα			2	
PE	Vδ2	1			
PE Dazzle	×				
PE Vio770	IFNγ		10 <u>-</u> 200	0.6	
Alexa 647 (APC)	CD27	1.5		0.0	
APC Fire750	CD45RO	1.8			
20.5 μl/rxn;	PBS	12.7		17.9	

	Expanded Gd-p1	Sur µL	face X
V450 BV421	PD1	2	
V525 BV510	Aqua L/D	1:500	
V670 BV650	CD16	1.5	
B530 FITC	Vδ2	1.2	
B710 PerCPeF710	CD25	2	
Y590 PE	CD28	2	
Y615 PE Dazzle	CD27	1.5	
Y780 PE Vio770	CD3	0.5	
R670 APC	V81	1	
R780 APCFire750	CD45RA	1.8	
20.5 μl/rxn;	PBS	7	

5020 59/20) 50.72

	Expanded Gd-p2	Surf µL	ace x	Intra μL x	
BV421	Vδ2	1			
BV510	CD3	1.5			
BV650	NKG2D	2			
D V 030	Streptavidin	{1.5}	14.2	{19}	180.5
Alexa 488 (FITC)	dg9			3	100.0
PerCPeF710	CD56	1			
PE	PD1	1.5			
PE Dazzle					
PE Vio770	NKG2A	0.6			
APC	Vδ1	1			
APC Fire750	Horizon L/D	1:1000			
20.5 μl/rxn;	PBS	11.9		17.5	

All appear a live soo

X.8 21.6-223/464/0 Aaca

C" WOCG:03

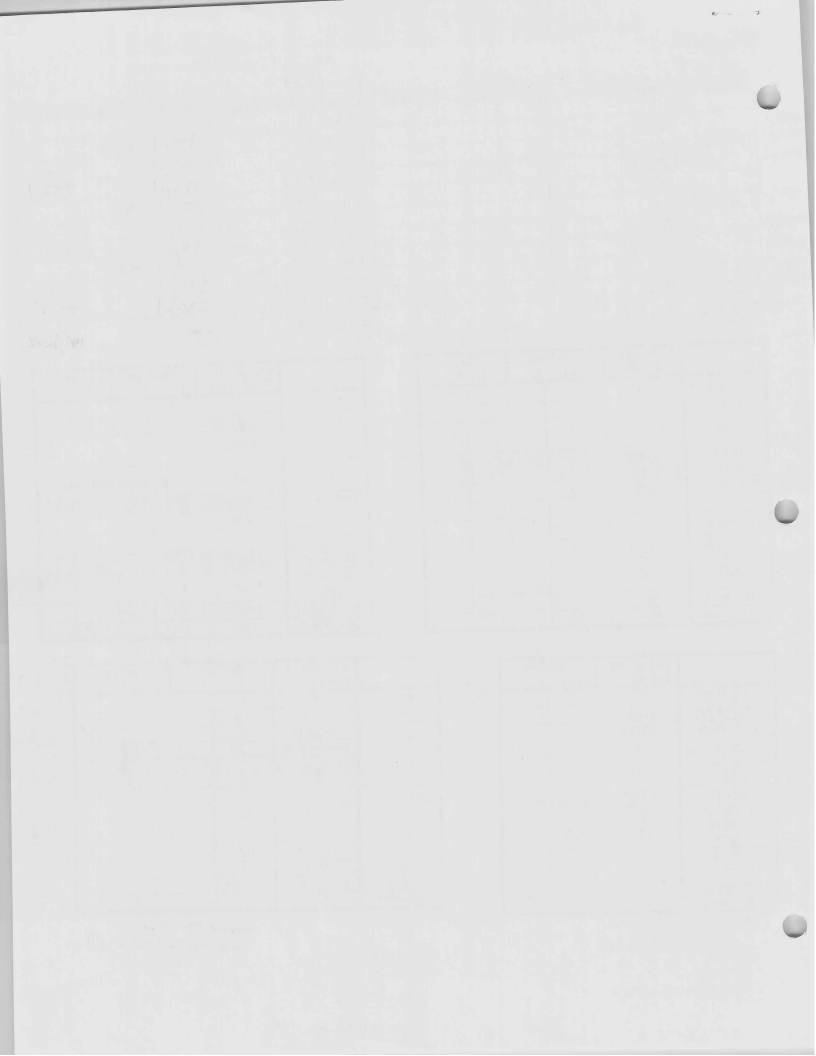
Surface @ 9:34 pm Fullance 22:10

Inten 22:30

Dance 11:42 pm

2:23pm WAR 4:30 301504:31 SANOH:53 Sinfrace 5.17 Space 5:46 Stepe 6.01 Calstina @6:34 FAGEOM CO.39 Inhala 7:20

Som Bisa Signed up Gar Phont 2023 50 mi!!!



HEU: D17 γδ CBMC panels #8

