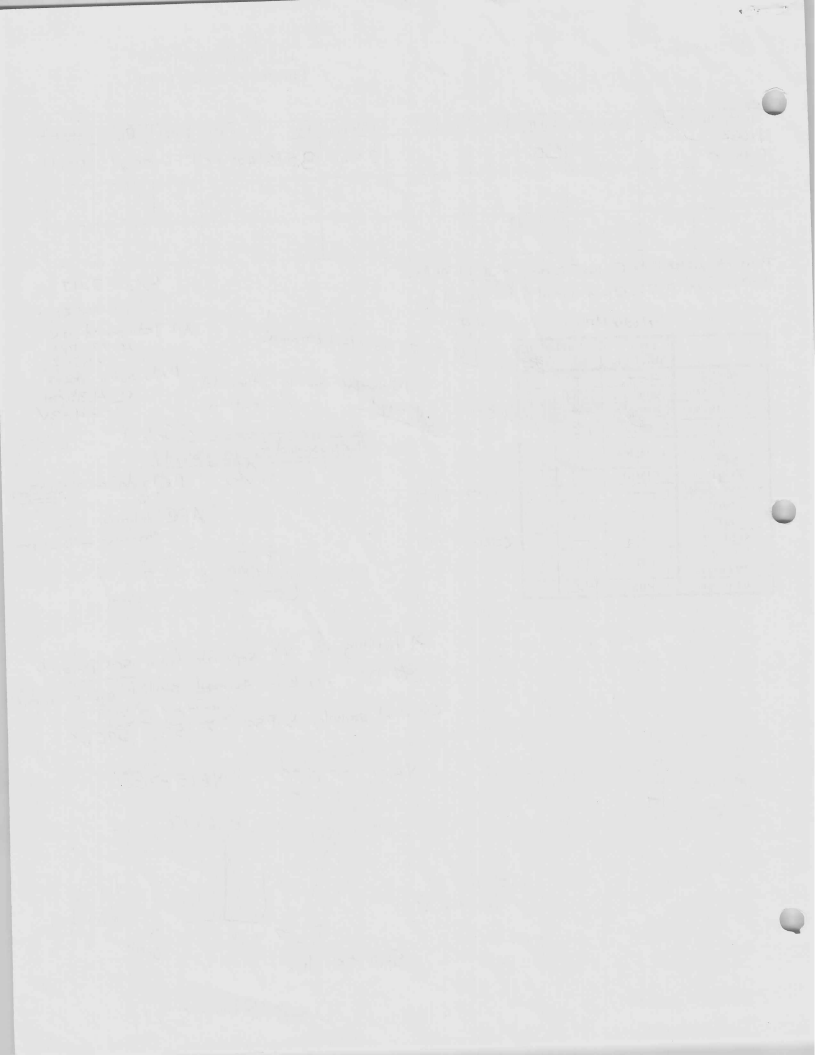
HEU: Innate-like T cells Tetramer Mixed and Fixed

Specimen NY062	Status	Location	Conc	Date	Tasks	Volume	Ly	Ly+M	Total	1. <b>S</b> E+6	30CK
Clefforas			20E6								2E+6
				-		2. 7 2 MS	3,316	4.99 EG	1456	285/1	85×1
		±									
horaved w	cate hot	L ( ) ( ) ( )			,						
Spin day	0 0 3:	4 @ 10:3	2 an,	+30	H DNASE				(	-/D@3	47
Spindow.	n @ 3.	30pm (	Post C	ytek F	anel)	- Control of the Cont				506 200 1	-41
		cotr Ma		7	a		Ì		ART	ics in e	4:020
	Ex vi	vo Su	rface 10	1	72 -> 7:	5 mls 215H	ypagar	-	///-/	4:27	PM 5:02
V450 BV42	The second second second	Γ-p1a μL	XSS	Ł	1,6	5 m/s & 15 pl Master Max 8			Ma	to suffec	5:02
V525 BV51		7.2 2 a L/D 1:50		l	1	Master-Max 8	you 10'	then edd	1 600	Defluc Cl	ustachs
V670 BV65				(1.5)	alc	201	Him	extro-s			:33 pm
B530 FITC	CI	04 1.3		(1.0)	503				15	61	(.03
B710 PerCPeF710	CD4	5RA 2				Meso	spendin	9 10 1	50.1	is do a	20
Y590 PE	CD	161 0.5				also international (CS) (1990 etc. or angles per med	Sa	mple,	N	be Son	
Y615 PE Dazz	zle	MANAGE		CCR.	7 (1.5)			7 7 7	1900	503 dave	G 2
Y780 PE Vio770	CE	0.5						j	4PE	tetramer	0.0
R670 APC	Constitution of the last of th	27700-	-	CCRG	(2.5)					tchamer Staves C	-05'2
R780 APCFire750	CD	08 1.5			(2.0)		15	2			
20.5 μl/rxn;			-				1	one c	5:5	7 pm T	
		7 (5 50)						and the second s	The state of the state of		
t t	101a :	126	· +	26	\.	D					
pla	in le	(16) tel	غر ۶	-CCR9	A	Running on	my scs	Second	_ 0-		
	$\mathcal{C}$	) 0	+	CCRT	4	A Don		- Gereci	c us	n sei	Dazz
					•	A Does a	9 60	3 124	Sun	tak con	150 100
	1c			C	On.	next sample	e l F	c Cr	4 min	~ 150pt	
08-20	7 10	0	(	$\bigcirc$		1	7 43 1	oc	560	590	7
											•
200 0	3 C				Y	590 >	670	46	15 -	>680	
BEP G						\/	1				
		4				615		ence	RMR		
						10.		1			
						$\wedge$	1	<b>A</b> A		. 1	/\
			a	LISR p	imp level 1?	PE / W					/
				nase	level A?	ia	(	1.1			1
							PE 7	10,	5	A C	1
						50A +.	1	r	7	atele	4 4
						580 FSC	here				
							one T	unning (	02:2	21 pm	



#

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Tetramer Test	Ex vivo APC	Sur µL	face x		
V450 BV421					
V525 BV510	Aqua L/D	1:500			
V670 BV650					
B530 FITC	CD4	1.8			
B710 PerCPeF710	CD45RA	2			
Y590 PE	CD161	0.5			
Y615 PE Dazzle	L				
Y780 PE Vio770	CD3	0.5			
R670 APC	Те				
R780 APCFire750	CD8	1.5			
20.5 μl/rxn;	PBS				

Tetramer Test	Ex vivo	Surface			
	APC	$\mu L$	X		
V450 BV421					
V525 BV510	Aqua L/D	1:500			
V670 BV650	CD26	1.5			
B530 FITC	CD4	1.8			
B710	CT				
PerCPeF710	CD45RA	2			
Y590 PE	CD161	0.5			
Y615 PE Dazzle					
Y780 PE Vio770	CD3	0.5			
R670 APC	Те	tramer			
R780					
APCFire750	CD8	1.5			
20.5 μl/rxn;	PBS				

₹2

Tetramer	Ex vivo APC	Sur µL	face x	
V450 BV421	CCR6			
V525 BV510	Aqua L/D	1:500		
V670 BV650	CD26			
B530 FITC	CD4	1.8		
B710 PerCPeF710	CD45RA	2		
Y590 PE	CD161	0.5		
Y615 PE Dazzle				
Y780 PE Vio770	CD3	0.5		
R670 APC	Te			
R780 APCFire750	CD8	1.5		
20.5 μl/rxn;	PBS			

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		X		
Tetramer	Ex vivo	Surface		1
	APC	$\mu L$	X	100
V450 BV421	CCR6			(2)
V525 BV510	Aqua L/D	1:500		
V670 BV650	CD26			
B530 FITC	CD4	1.8		
B710	CD45RA	2		
PerCPeF710	CD43KA	2		
Y590 PE	CD161	0.5		
Y615 PE Dazzle	CCR7			(1.5)
Y780 PE	CD2	0.5		()
Vio770	CD3	0.5		
R670 APC	Te	tramer		
R780	CD8			
APCFire750	CD8	1.5		
20.5 μl/rxn;	PBS			

