

HEU: Innate-like T cells
Tetramer Mixed and Fixed

Thawed water bath @ 10:32 am, +30 μ DNase
Spin down @ 3:30 pm (post Cytok panel)

L/D @ 3:47

Sets in @ 4:02pm

Are Tetramer skins @

4:22 PM

→ 5:02

Mato subacustico

© 4:33 pm

→ 4:53 ✓

✓ SC's do not @ 4:37pm

Nails done @ 5:08 pm

APR tetramer surface
starts @ 05.21 pm

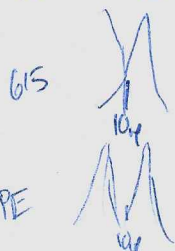
Done @ 5:57 pm

- * Running my sets separate from set Dazzle

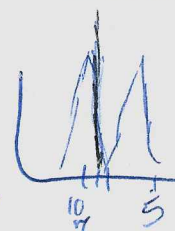
★ Does my low → red switch cause issues?

On next sample, $\Delta FSC \rightarrow \overset{\sim 4 \text{ min} \sim 150 \text{pt}}{560 \rightarrow 590} \checkmark$

Y590 \rightarrow 670

 $4615 \rightarrow 680$ 

2KKRRR - . . .



2 LSP pump
noise level 1?

580 fsc here

Done running @ 2:21 pm

August 17-18, 2021

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#0

Tetramer Test	Ex vivo APC	Surface μ L 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			
Y780 PE Vio770	CD3	0.5	
R670 APC	Tetramer		
R780 APCFire750	CD8	1.5	
20.5 μ l/rxn;	PBS		

#1

Tetramer Test	Ex vivo APC	Surface μ L x	
V450 BV421			
V525 BV510	Aqua L/D	1:500	
V670 BV650	CD26	1.5	
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	Tetramer		
R780 APCFire750	CD8	1.5	
20.5 μ l/rxn;	PBS		

#2

Tetramer	Ex vivo APC	Surface μ L 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	Tetramer		
R780 APCFire750	CD8	1.5	
20.5 μ l/rxn;	PBS		

#4

Tetramer	Ex vivo APC	Surface μ L 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	CCR7		
Y780 PE Vio770	CD3	0.5	
R670 APC	Tetramer		
R780 APCFire750	CD8	1.5	
20.5 μ l/rxn;	PBS		

(2)

(1.5)

