August 5th, 2025 $\alpha \beta$ T cell SFC panel

#	Filter	Fluorochrome	Marker	Clone	Dose	During stim!!!	27	L/D RT 15 min	RT for 10 min	Hot Stain 30min @4C	27	ColdStain 30min @4C	27	4*C for 15 min	RBC Lyse, then Fix/Perm	Intranuclear Stain 40 min @RT	27
-	UV1	Spark UV 387	CDC3I	(DDEC EC)	1							1.2	22.4				
1	UV2	BUV395	CD62L	(DREG-56)	1							1.2	32.4				
	UV6 UV7	BUV496															
2	UV9	BUV563	CD69	(FN50)	2											0.8	21.6
3	UV10	BUV615	CCR4	(1G1)	2					1.8	48.6						
4	UV11	BUV661	Vδ2	(B6)	2							0.5	13.5			0.1	2.7
5 6	UV14 UV16	BUV737	CD38	(0)(2)	1					1.5	40.5	0.5	13.5			0.2	5.4
ь	V1	BUV805 BV421/	CD4	(SK3)	1					1.5	40.5					0.2	5.4
	V2	Spark Violet 423															
7	V3	Pacific Blue	CD14	(M5E2)	2							1.5	40.5				
	V3	Pacific Blue	CD19	(HIB19)								1.5	40.5				
	V4	SYTOX Blue												Chuom			
8	V5	BV480	CD161	(REA631)	1					1.5	40.5			Strep			
	V6	SBV515												<0.4>			
	V7	BV510															
9	V8	BV570	CD16		1							0.8	21.6				
	V9	Odot 585			_												
10	V10	BV605	CD45RA	(J252D4)	1							0.9	24.3				
11	V11	BV650	CD8		1							1.0	27				
12	V13	BV711	Va7.2	(027)	2							1.2	32.4			1 -	40.5
13 14	V14 V15	BV750	IFNy	(B27) (11A9)	1					1.2	32.4					1.5	40.5
14	V15	BV786	CCR6	(11A9)	1					1.2	32.4						
15	B2	Alexa Fluor 488	FoxP3		Beads											3	81
16	B3	Spark Blue 550	CD3	(SK7)	1							1.2	32.4			0.2	5.4
17	B4	Spark Blue 574	CD45	(317)	1							0.6	16.2			0.2	3.4
18	B6	RB613	PD1		1					1	27	0.0	10.2				
	B7	NovaFluorBlue660	101							_							
	B8	SBB675															
19	B9 B10	NovaFluorBlue690 RB705	CD26	(M-A261)	1							1.0	27				
19	B10	RB744/	CD20	(IVI-AZ01)	1							1.0	21				
	B13	NovaFluorBlue760															
20	B14	RB780	CXCR5		2							1.2	32.4				
21	YG1	PE	ICOS	(EH12.2H7	1											1.5	40.5
22	YG2 YG3	PE-Dazzle 594	TAIF	(MAB11)	2											0.9	24.3
22	YG4	PE-Dazzie 594 PF-Fire 640/	TNFα	(IVIADII)												0.9	24.3
23	YG5	PE-Cy5	CXCR3		2					1	27						
	YG6	NovaFluorYellow690															
24	YG7	PE-Fire 700	CD127		1							1.5	40.5				
25	YG8	PE-Fire 744	CD25		2					1.2	32.4						
26	YG9	PE-Vio 770	HLA-DR	(L243)	1							0.6	16.2				
	YG10	PE-Fire810		(0.4)						1.0	22.5						
27	R1	APC Alam Share CA7	CD39	(A1)	1					1.2	32.4					1.2	22.4
28	R2 R3	Alexa Fluor 647	IL2	(MQ1-	2									-		1.2	32.4
29	R4		CD107-	(11442)	Cumanatant	1.2	32.4										
23	R5	APC-R700 NovaEluorRed725	CD107a	(H4A3)	Supernatant	1.2	32.4							1			
30	R6	Zombie NIR	L/D		2			<1:2500>									
31	R7	APC-Fire 750	CD27	(O323)	1			1.25007				1.5	40.5				
32	R8	APC-Fire 750	CCR7	(0323)	1					1	27	1.3	-3.3				
32	NO	Arc-life 010	CCR7	Antih	oody Total	1.2		Antibody T	otal	11.4	307.8	16.7	450.9			9.4	253.8
And	UNSTA	INED CONTROLS !!!) Media	19.3		Brilliant St		22.8	615.6	33.4	901.8			18.8	507.6
				draw volume	19.5		Pippette		31.2	013.0	47.1	301.8			25.2	307.0	
				rippette	araw volunie	19.3		rippette	ulaw	31.2	l	47.1	<u> </u>	1	<u> </u>	23.2	

Wash with 1 ml PBS, spin down 1300rpm 8min 750 ul of LiveDead mix (1:2500) @RT for 15min Wash 1.5 ml 5% PBS-FBS, spin 1300 rpm, 8min

Add CD161 biotin antibody for 10 minutes at RT

Add HotStain mix, incubate @ 37C for 30min Wash 1.5 ml 5% PBS-FBS 1400 rpm, 6min

Add ColdStain mix, incubate @ 4C for 30min Add 300-500 ul 1x RBC Lysis for 3 minutes Wash 1.5 ml 5% PBS-FBS 1400 rpm, 6min

Add Streptavidin Mix, incubate @ 4C for 15min Wash 1.5 ml 5% PBS-FBS 1400 rpm, 6min

0.75 ml Nuclear FixPerm, incubate @ 4C for 30min (vortex every 10 minutes)

First PermWash: 1.5 ml NuclearWash 1500 rpm 6 min

Second Perm Wash: 1.5 ml NuclearWash 1500 rpm 6 min

Add Intracellular Stain, incubate @ RT for 40min
First PermWash: 1.5 ml NuclearWash 1500 rpm 6 min

Second Perm Wash: 1.5 ml NuclearWash 1500 rpm 6 min

1.5 ml NuclearWash 1500 rpm 6 min

Resuspend in 80 ul 0.4% PFA-PBS Cap tubes, wrap rack in foil, store at 4*C