July 26th, 2025  $\alpha \beta$  T cell SFC panel

		Fluorochrome	Marker	Clone	Dose	During stim!!!	29	L/D RT 15 min	RT for 10 min	Hot Stain 30min @4C	29	ColdStain 30min @4C	29	4*C for 15 min	RBC Lyse, then Fix/Perm	Intranuclear Stain 40 min @RT	29
I a	UV1	Spark UV 387	CD C31	(DDEC 56)								4.2	24.0				
1	UV2 UV6	BUV395	CD62L	(DREG-56)	1							1.2	34.8				
	UV7	BUV496															
2	UV9	BUV563	CD69		2											0.8	23.2
	UV10	BUV615	CCR4	(1G1)	2					1.8	52.2						
	UV11	BUV661	Vδ2	(B6)	2							0.5	14.5			0.1	2.9
	UV14 UV16	BUV737	CD38	(0)(2)	1					1.5	43.5	0.5	14.5			0.2	5.8
В	V1	BUV805 BV421/	CD4	(SK3)	1					1.5	43.5					0.2	5.8
	V2	Spark Violet 423															
7	V3	Pacific Blue	CD14	(M5E2)	2							1.5	43.5				
	V3	Pacific Blue	CD19	(HIB19)								1.5	43.5				
$\vdash$	V4	SYTOX Blue												Chuon			
8	V5	BV480	CD161	(REA631)	1					1.5	43.5			Strep <0.4>			
	V6	SBV515												10.72			
	V7	BV510															
9	V8	BV570	CD16		1							0.9	26.1				
10	V9 V10	Odot 585 BV605	CD45RA	(J252D4)	1							0.9	26.1				
11	V10	BV650	CD43KA	(123204)	1							1.0	29				
12	V13	BV711	Va7.2		2							1.2	34.8				
	V14	BV750	IFNv	(B27)	2											1.5	43.5
14	V15	BV786	CCR6	(11A9)	1					1.2	34.8						
	V16	LD NIR 786															
15	B2	Alexa Fluor 488	FoxP3		Beads											3	87
16	В3	Spark Blue 550	CD3	(SK7)	1							1.2	34.8			0.2	5.8
17	B4	Spark Blue 574	CD45		1							0.6	17.4				
18	В6	RB613	PD1		1					1	29						
$\vdash$	B7	NovaFluorBlue660															
	B8 B9	SBBb75 NovaEluorBlue690															
19	B10	RB705	CD26	(M-A261)	1							1.0	29				
	B12	RB744/															
20	B13 B14	RB780	CXCR5		2							1.2	34.8				
	YG1	PE	ICOS	(EH12.2H7								1.2	34.0			1.5	
	YG2	Spark YG 593		ì													
	YG3	PE-Dazzle 594	TNFα	(MAB11)	2											0.9	26.1
	YG4 YG5	PE-Cy5	CXCR3		2					1	29						
	YG6	NovaFluorYellow690	CACAG							-							
24	YG7	PE-Fire 700	CD127		1							1.5	43.5				
25	YG8	PE-Fire 744	CD25		2					1.2	34.8						
	YG9	PE-Vio 770	HLA-DR	(L243)	1							0.6	17.4				
	YG10	PE-Fire810															
27	R1	APC	CD39	(A1)	1					1.2	34.8						
28	R2	Alexa Fluor 647	IL2	(MQ1-	2											1.2	34.8
20	R3	cFluor R685	CD407-	(11442)	C	4.2	34.8										
29	R4 R5	APC-R700 NovaEluorRed725	CD107a	(H4A3)	Supernatant	1.2	34.8										
30	R6	Zombie NIR	L/D		2			<1:2500>									
31	R7	APC-Fire 750	CD27	(O323)	1							1.5	43.5				
32	R8	APC-Fire 810	CCR7	(/	1					1	29						
<u> </u>		• • • • •		Antib	ody Total	1.2		Antibody T	otal	11.4	330.6	16.8	487.2			9.4	272.6
And I	UNSTAI	NED CONTROLS !!!			) Media	19.3		Brilliant Sta		22.8	661.2	33.6	974.4			18.8	545.2
					Pippette draw volume			Pippette		31.2		47.4				25.2	

Wash with 2 ml PBS, spin down 1300rpm 8min 800 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

0.8 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