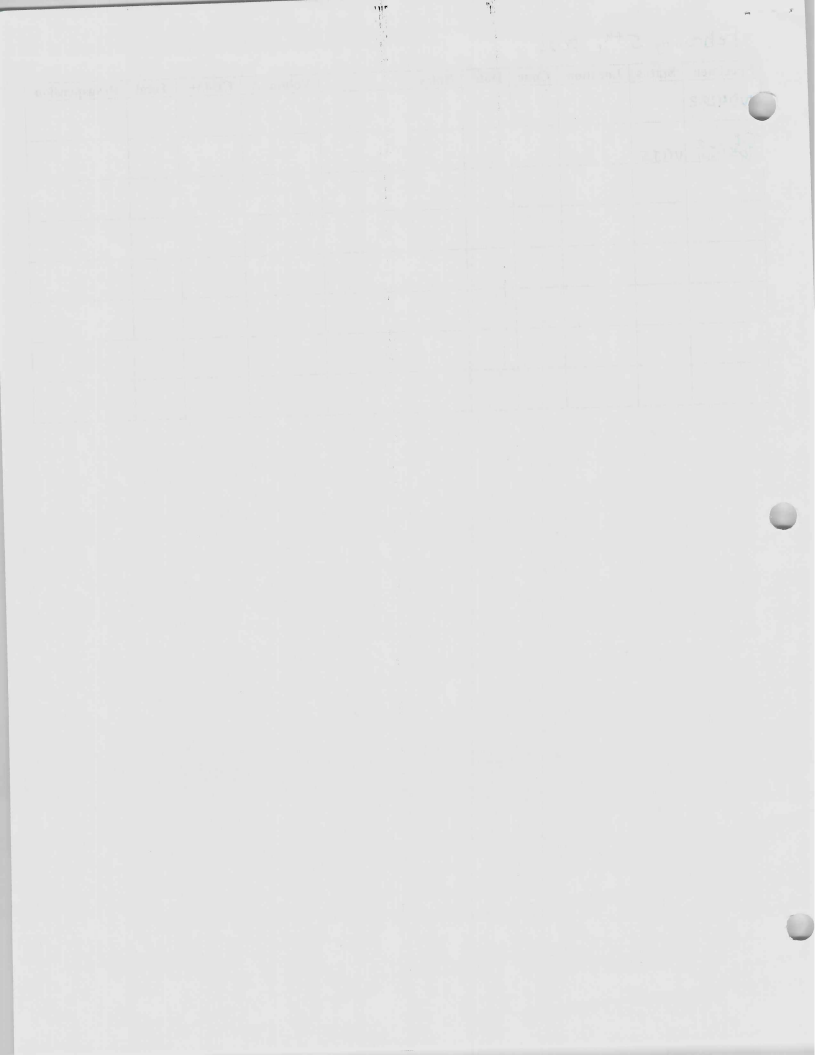
February 5th, 2025

H	Specimen	Status	Location	Conc	Date	Notes	X7.1	T 677		
	VD4282					110103	Volume	CD45+	Total	Resuspension
, -										
1	nf 6-2									
	1050 a4	VBJ5	A :					-	-	
-										
L										

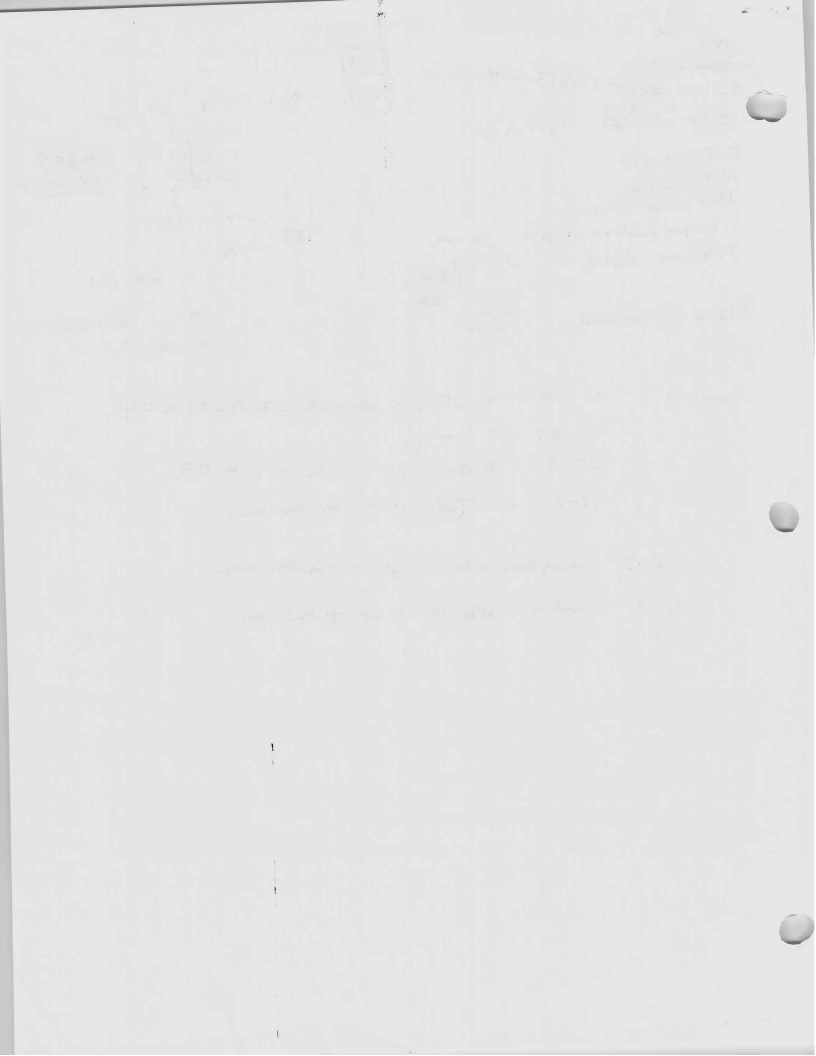


Feb 5th 11.1 2 6.4 January 12th, 2025 Ther 12:21 INF 1052-2 VBJ 5 a-4 10.4 12:24 CUD 282 10/16/20 106 1 chil 12:27 pm spry 12:44 DNAS 17:38 stan Gorcant 1:30 pm Rest - 17pm 1H each 叮 7:45 pm Started 6 M 2004 ~ 10:00 GolgiPlus Addd IM each IM IM 00 (antoQ(02-28 → 05-02 ← QC-2024-03 & 04

(anto Q($07-28 \rightarrow 705-02 \leftarrow QC-2074-03 & 04$ $06-27 \rightarrow 07-10$ $07-31 \rightarrow 09-03 \leftarrow QC-2024-08$ $12-20 \rightarrow Today \leftarrow makes sure$

LSR-II everything after July 31 (- maules sense Arra engthing after 12-20 (- Malles sense

了.53



Febr
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h, 2029
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	And UNST		18 R8		17 R6	R5		15 R2	YG10	YG9	14 YG8	YG7	YG5	JA YG	YG2	12 Yo	B13		8 B	1	1 5	+	++	<	8		-		0	и		4	6	-	2		ы	9	##
	AND UNSTAINED CONTROLS !!!				Zombie NIR	APC-R700	-	Alexa Fluor 647			8 PE-Fire 744		5 PE-Cy5	PE-Dazzle 594		2		10 RB705	B8 B9	37 KB613	84 Spark Blue 574		B2 Alexa Fluor 488	V16 BV786	V14 BV750	/11 BV650		V8 BV570	V7	V5 BV480		V3 Pacific Blue	V1 BV421/	6 -				UV2 BUV395	UV1
			CCR7	CD27	L/D	CD107a		CD39	CD56?	HLA-DR	CD127		CXCR3	TNFa	ICOS	CXCR5		CD26		PD1	CD45	CD3	FoxP3	CCR6	IFNy	CD8	CD45RA	CD16		CD161	CD19	CD14		CD38	V82	CCR4	200	CD62L	Warker
Pippette draw volume	R10 Media	Antibody Total		(0323)		(H4A3) Su		(A1)	(100)	(1)43)				(MAB11) 2	(EH12.2H7 1			(M-A261)				(SK7)		(11A9)	(B27) 2	1,	(J252D4)			(REA631)	(HIB19)	(M5E2)	(CVE)	(CA3)	(B6)	(FN50)		(DREG-56)	Clone
1			1	1)	Supernatan :		1	1	2) 11	7	7			2	ŀ	-		1	12	beaus 1	Books	ы	2	12	4	1		1		2		1	2	2		1	Dose
19.5	193	1.2	+	-		1.2 3.6	1			+												-				4													stim!!!
Dinnetto den	Brilliant Stail	Antihody Total		<000C7:T>																																			3 15 min 1
25.2	12.6							1.2		1.2		1			7.7	13				-4			7.7	1 2						1.5			1.5		1.8				10 min 30min @4C
75.6	37.8	ω						3.6		3.6		ω			3.0	000			10	36	T		3.0	0					1	45	2		4.5		5.4		H		ω ω
	15.6		1.5					1<1.2>	0.6		1.5					,	1.0			0.6	1.2				1.2	0.9	0.9	38			1.5			0.5			7.4	2	30min @4C
93.6	46.8		4.5						1.8		4.5						ω			1.8	3.6				3.6	2.7	2.7	E.	10000		4.5		1	15			3.6		ω
																													<0.4>	Strep									4*C for RBC Lyse, 15 min then Flx/Perm
-	2.6					1.4	10						1	1.5	<0.2>						0.2	w.		1.5									0.2	0.1	0.0				Intranuclear Stain 40 min @RT
57	286					3.0	0						w								0.6	٥		4.5						\parallel			0.6	0.3	2.4				ω

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

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 Resuspend in 80 ui 0.4% PHALPBS Cap tubes, wrap rack in foil, store at 4*C

104

137.1

82.5

tour po H:31 bu

thus Hith and

325 INNO Stat - H:35

3-20 pm spm

12:48 (4ct samples 2) :8 7:48 pm shept sample + shell spin @ 2:5 cm 12:48 (4ct samples 2) ch

1001 2013 12:23 -23 pr spine 1:02

12:18 1/D 15:35 50m 10:50 April down (Fred) [Letus obmitted]