

	Sample		1		2		3		6		12		Month
T Cells	Fig 3A		-	+	-	+	-	+	-	+	-	+	ATG
Number of values	15	13	11	12	14	9	11	7	8	6			
Mean	229450	72850	430357	208767	764430	113118	2.60E+06	367855	2.96E+06	2.30E+06			
Std. Deviation	189516	152533	635812	585618	789611	122827	2.95E+06	371862	2.17E+06	1.45E+06			
Std. Error	48933	42305	191705	169053	211032	40942	889123	140550	767542	589941			
Lower 95% CI of mean	124498	-19324	3216	-163313	308522	18705	623287	23938	1.14E+06	787666			
Upper 95% CI of mean	334402	165025	857497	580846	1.22E+06	207530	4.59E+06	711772	4.77E+06	3.82E+06			
Diff in mean cf +ATG	156600		221600		651300		2237000		651900				
SE of diff	64690		255600		215000		900200		968100				
95% CI diff	from	23350	-311600		187000		230900		-1479000				
	to	289900	754800		1116000		4242000		2783000				
P		0.023	0.4		0.0097		0.032		0.52				
B Cells	Fig 3B		-	+	-	+	-	+	-	+	-	+	ATG
Number of values	15	13	11	12	14	9	11	7	8	6			
Mean	1071	855.2	366253	233197	666202	137231	1.27E+06	723005	1.79E+06	1.31E+06			
Std. Deviation	2622	3083	742024	355698	667082	158610	1.37E+06	911554	1.37E+06	1.07E+06			
Std. Error	677.1	855.2	223729	102681	178285	52870	413276	344535	485670	437385			
Lower 95% CI of mean	-381.4	-1008	-132241	7200	281040	15313	346524	-120048	643692	186687			
Upper 95% CI of mean	2523	2718	864747	459194	1.05E+06	259149	2.19E+06	1.57E+06	2.94E+06	2.44E+06			
Diff in mean cf +ATG	220		130000		530000		540000		480000				
se of diff	1100		250000		190000		540000		650000				
95% CI diff	from	-2000	-390000		130000		-600000		-960000				
	to	2500	660000		930000		1700000		1900000				
P		0.85	0.6		0.012		0.33		0.48				