

Sample	Cord	1	2	3	6	12	18-24	Month	Adult
Monocytes Fig 2A									
Number of values	24	30	26	26	22	15	8		17
Mean	816663	647476	1.17E+06	1.40E+06	997265	786321	796895		504036
Std. Deviation	566492	598764	856377	1.43E+06	606499	614811	430085		207269
Std. Error	115635	109319	167949	280802	129306	158743	152058		50270
Lower 95% CI of mean	577457	423890	822488	822680	728358	445847	437331		397468
Upper 95% CI of mean	1.06E+06	871061	1.51E+06	1.98E+06	1.27E+06	1.13E+06	1.16E+06		610604
Diff in mean cf Adult		143400	664400	897000	493200	282300	292900		
SE of diff		120300	175300	285300	138700	166500	160200		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-99900	305800	310500	208500	-70720	-76450		
		386900	1023000	1483000	777900	635300	662200		
P		0.24	0.0007	0.0041	0.0014	0.11	0.10		
Granulocytes Fig 2B									
Number of values	24	30	26	26	22	15	8		17
Mean	4.98E+06	1.99E+06	5.16E+06	6.38E+06	4.01E+06	4.18E+06	4.69E+06		3.21E+06
Std. Deviation	2.95E+06	1.84E+06	5.29E+06	9.19E+06	2.19E+06	3.43E+06	3.09E+06		1.31E+06
Std. Error	601891	336523	1.04E+06	1.80E+06	467064	885538	1.09E+06		317052
Lower 95% CI of mean	3.74E+06	1.30E+06	3.03E+06	2.67E+06	3.03E+06	2.28E+06	2.11E+06		2.53E+06
Upper 95% CI of mean	6.23E+06	2.68E+06	7.30E+06	1.01E+07	4.98E+06	6.08E+06	7.27E+06		3.88E+06
Diff in mean cf Adult		-1215000	1956000	3178000	798100	975000	1482000		
SE of diff		462400	1084000	1830000	564500	940600	1136000		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-2148000	-260600	-585000	-348700	-1010000	-1137000		
		-281200	4173000	6940000	1945000	2960000	4102000		
P		0.012	0.082	0.094	0.17	0.31	0.23		
T Cells Fig 2C									
Number of values	24	30	26	26	22	15	8		17
Mean	2.37E+06	154541	326420	554774	1.62E+06	2.73E+06	2.97E+06		1.49E+06
Std. Deviation	1.75E+06	181458	571744	700205	2.31E+06	1.80E+06	1.29E+06		939480
Std. Error	356219	33130	112128	137322	492462	464989	456311		227857
Lower 95% CI of mean	1.64E+06	86782	95488	271955	594647	1.73E+06	1.89E+06		1.01E+06
Upper 95% CI of mean	3.11E+06	222299	557353	837593	2.64E+06	3.72E+06	4.05E+06		1.98E+06
Diff in mean cf Adult		-1338000	-1166000	-937600	126400	1234000	1473000		
SE of diff		230300	254000	266000	542600	517800	510000		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-1826000	-1691000	-1484000	-983300	153700	336800		
		-849700	-640500	-391700	1236000	2314000	2610000		
P		<0.0001	0.0001	0.0015	0.8175	0.0272	0.0162		
B Cells Fig 2D									
Number of values	24	30	26	26	22	15	8		17
Mean	659637	906	272334	504611	1.05E+06	1.66E+06	1.40E+06		289618
Std. Deviation	628890	2707	535232	699892	1.12E+06	1.22E+06	827922		187161
Std. Error	128372	494.2	104968	137260	239580	315804	292714		45393
Lower 95% CI of mean	394082	-104.7	56149	221919	550616	984260	712162		193388
Upper 95% CI of mean	925191	1917	488519	787304	1.55E+06	2.34E+06	2.10E+06		385847
Diff in mean cf Adult		-288700	-17280	215000	759200	1372000	1115000		
SE of diff		45400	114400	144600	243800	319000	296200		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-385000	-250100	-80220	253500	687600	414200		
		-192500	215500	510200	1265000	2056000	1815000		
P		<0.0001	0.88	0.15	0.0051	0.0007	0.0070		
NK Cells Fig 2E									
Number of values	22	30	26	26	22	15	8		17
Mean	690758	198246	274998	337896	402654	409671	371387		242938
Std. Deviation	654202	178439	233166	267169	379246	384614	135029		132478
Std. Error	139476	32578	45728	52396	80856	99307	47740		32131
Lower 95% CI of mean	400701	131615	180820	229985	234505	196677	258498		174824
Upper 95% CI of mean	980816	264877	369176	445808	570803	622665	484275		311052
Diff in mean cf Adult		-44690	32060	94960	159700	166700	128400		
SE of diff		45760	55890	61460	87010	104400	57550		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-137100	-80890	-29520	-18820	-54540	4150		
		47740	145000	219400	338300	388000	252700		
P		0.33	0.57	0.13	0.077	0.13	0.044		
NKT Cells Fig 2F									
Number of values	20	30	26	26	22	15	8		17
Mean	55452	1803	4691	12601	49832	26002	17788		33691
Std. Deviation	55471	4714	8507	21142	163664	51892	15590		17249
Std. Error	12404	860.7	1668	4146	34893	13399	5512		4183
Lower 95% CI of mean	29491	42.45	1255	4062	-22733	-2736	4754		24822
Upper 95% CI of mean	81414	3563	8127	21141	122397	54739	30821		42559
Diff in mean cf Adult		-32000	-29000	-21000	16000	-7700	-16000		
SE of diff		4300	4500	5900	35000	14000	6900		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-41000	-38000	-33000	-57000	-37000	-31000		
		-23000	-20000	-9200	89000	22000	-1200		
P		<0.0001	<0.0001	0.001	0.65	0.59	0.036		
MDC Fig 2G									
Number of values	6	21	18	21	19	15	6		10
Mean	10746	7162	14977	14083	16910	16593	23894		9435
Std. Deviation	8650	719	18456	13380	13603	12607	9319		7485
Std. Error	3531	1684	4350	2920	3121	3255	3804		2367
Lower 95% CI of mean	1669	3648	5799	7993	10354	9611	14115		4080
Upper 95% CI of mean	19824	10676	24155	20174	23467	23574	33674		14790
Diff in mean cf Adult		-2273	5542	4648	7475	7158	14460		
SE of diff		2905	4952	3759	3917	4025	4481		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-8377	-4680	-3050	-577.7	-1190	4127		
		3831	15760	12350	15530	15510	24790		
P		0.44	0.27	0.23	0.067	0.089	0.012		
PDC Fig 2H									
Number of values	7	21	18	21	19	15	6		10
Mean	14978	3538	11049	7890	12657	12273	16797		13947
Std. Deviation	14560	4539	26350	9722	11756	11343	11098		10315
Std. Error	5503	990.4	6211	2122	2697	2929	4531		3262
Lower 95% CI of mean	1512	1471	-2054	3465	6991	5991	5150		6568
Upper 95% CI of mean	28444	5604	24153	12316	18324	18555	28443		21326
Diff in mean cf Adult		-10410	-2898	-6056	-1289	-1674	2850		
SE of diff		3409	7015	3891	4232	4384	5583		
95% CI diff		from	from	from	from	from	from		
		to	to	to	to	to	to		
		-18000	-17380	-14310	-10120	-10820	-9588		
		-2814	11580	2192	7539	7471	15290		
P		0.012	0.68	0.14	0.76	0.71	0.62		