

	1	2	3	6	Month Survival
CD56+CD16+ Supp Fig 3A	-	+	-	+	-
Number of values	8	22	4	22	5
Mean	190417	129888	56842	190265	69149
Std. Deviation	169603	156943	80886	194782	64786
Std. Error	59964	33460	40443	41528	28973
Lower 95% CI of mean	48623	60303	-71866	103904	-11293
Upper 95% CI of mean	332210	199473	185551	276627	149592
Diff in mean	60530	-133400	-205100	-258500	-258500
se of diff	68670	57970	55290	78810	78810
95% CI diff	-90610	-262600	-319800	-424800	-424800
P	0.4	0.044	0.0012	0.0044	0.0044
PDC Supp Fig 3B					
Number of values	8	21	3	18	4
Mean	3406	2240	1131	10861	1918
Std. Deviation	3588	4396	1720	26422	1379
Std. Error	1269	959.3	993.2	6228	689.7
Lower 95% CI of mean	405.9	239	-3142	-2279	-277.3
Upper 95% CI of mean	6406	4241	5405	24000	4112
Diff in mean	1166	-9729	-6400	-13120	-13120
se of diff	1591	6306	2434	2952	2952
95% CI diff	-2224	-23040	-11480	-6833	-6833
P	0.48	0.14	0.016	0.0005	0.0005
MDC Supp Fig 3C					
Number of values	8	20	3	18	4
Mean	6057	4422	6317	13924	8522
Std. Deviation	5278	7970	5472	19034	9704
Std. Error	1866	1782	3159	4486	4852
Lower 95% CI of mean	1645	691.7	-7277	4458	-6919
Upper 95% CI of mean	10469	8152	19911	23389	23963
Diff in mean	1635	-7606	-5250	-10670	-10670
se of diff	2580	5487	5829	5252	5252
95% CI diff	-3765	-19560	-24170	2833	2833
P	0.53	0.19	0.4	0.1	0.1
Monocytes Supp Fig 3D					
Number of values	8	22	4	22	5
Mean	665447	640941	1.42E+06	1.12E+06	923621
Std. Deviation	439992	656047	1.07E+06	834125	742088
Std. Error	155561	139870	534285	177836	331872
Lower 95% CI of mean	297600	350065	-280892	752907	2192
Upper 95% CI of mean	1.03E+06	931816	3.12E+06	1.49E+06	1.85E+06
Diff in mean	24510	296700	-591000	-44900	-44900
se of diff	209200	563100	472800	184400	184400
95% CI diff	-415000	-1495000	-1612000	-434100	-434100
P	0.91	0.64	0.23	0.81	0.81