	Female	PLT vs	Pound vs	t>1		
		WT	WT	vs t1		
				WT	PLT	Pound
CD19posb220			Down at	Down		
			t3,t4	at t2,		
				t5		
CD11cpos	PLT: Up at	Up at	Down at t3	Up at		Down
	t3	t4, t5		3,		at
				down		t2,t4
				at 4		
CD11bpos			UP at t4,t5		Up at	Up at
					t3,t4	t4
mMDCSC a	Up at t3	Up at t1	Up at t1	Up at		Down
			Down at t3	t4,t5		at t3
mMDCSC b	Up at t3 all		Up at	Up at		Down
	types		t1,t4,t5	t3,t4		at t3
gMDCSC a	PLT down		Up at t3,		Up at	Up at
	at t3		t4,t5		t2, t3	t3
gMDCSC b			Up at t3,		Up at	Up at
			t4,t5		t2, t3,t4	t4
intMDCSs a	WT,Pound:		Down at	Down	Down	Down
	Up at t4,t5		t3,t4,t5	at t2	at t2,t3	at
						t2,t3
intMDCSs b	PLT up at		Down at			Down
	t3,t4		t34			at
						t2,t3

Time index from (1,2,3,4,5) correspond to (0,3,10,17,24) I have left out day 31 altogether.

For example: CD11cpos:

- PLT female mice have significantly higher count at t3, i.e at day 10.
- PLT have higher counts at t4 and t5 (compared to WT)
- Pound have lower counts at t3 (compared to WT)
- WT counts are higher at t3 (compared to t1) and lower at t4 (compared to t1)
- Pound counts are lower at t2 and t4 (compared to t1)