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