

April_17_summary

PROBE AND TECHNICAL REPLICATE INFORMATION	Bcell	Tmem	Tnai
Before Filtering	865859	865859	865859
After Filtering	683995	662434	667593
Percent Probes Filtered Out	21.0038817	23.49401	22.898186
Percent Probes Remaining	78.9961183	76.50599	77.101815
Number of CpGs with FDR <= 0.05	9841	9816	9832
Number of CpGs with FDR between 0.05 and 0.1	77626	76654	76744
Observed TR pairs (pairs have a matching replicate in a separate batch)	7	2	1
SAMPLE SIZE INFORMATION	Sample_Info		
Labids in Model (Sample size for visit 1 for paired data in all 3 cell types)	47		
Number of Participants who have both DNAm and LM data on visit 1 (CCP_P	47		
Number of Participants who have both DNAm and LM data on 2 visits (CCP_	17		
Number of Participants who have both DNAm and LM data on 3 visits (CCP_	2		
Total Labids with LM data (CCP_Pos)	85		
Total Labids with DNAm data (CCP_Pos)	72		
Total Number of Labids (CCP_Pos)	103		
Total Number of Labids with DNAm Data Across All Cell Types	656		
Total Number of Labids with LM Data	231		
Total Number of Labids with both DNAm and LM Data	93		
Total Number of Participants in TIPRA	393		
Total Number of Labids in TIPRA	775		