/ GSE12366\_PLASMA\_CELL\_VS\_MEMORY\_BCELL\_DN, GSE12366\_PLASMA\_CELL\_VS\_MEMORY\_BCELL\_DN GSE40225\_WT\_VS\_RIP\_B7X\_DIABETIC\_MOUSE\_PANCREATIC\_CD8\_TCELL\_UP, GSE40225\_WT\_VS\_RIP\_B7X\_DIABETIC\_MOUSE\_PANCREATIC\_CD8\_TCELL\_UP GSE22886 NAIVE BCELL VS BM PLASMA CELL UP, GSE22886 NAIVE BCELL VS BM PLASMA CELL UP - GSE31082\_DN\_VS\_CD8\_SP\_THYMOCYTE\_DN, GSE31082\_DN\_VS\_CD8\_SP\_THYMOCYTE\_DN BCELL\_VS\_PLASMA\_CELL\_UP, GSE12366\_GC\_BCELL\_VS\_PLASMA\_CELL\_UP K HOEK\_MYELOID\_DENDRITIC\_CELL\_2011\_2012\_TIV\_ADULT\_1DY\_DN, HOEK\_MYELOID\_DENDRITIC\_CELL\_2011\_2012\_TIV\_ADULT\_1DY\_DN VOIGT\_PBMC\_FLUARIX\_AGE\_50\_74YO\_FEMALES\_VS\_MALES\_0DY\_TO\_28D\_UP, VOIGT\_PBMC\_FLUARIX\_AGE\_50\_74YO\_FEMALES\_VS\_MALES\_0DY\_TO\_28D\_UP GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 7MO CORRELATED WITH ANTIBODY RESPONSE NEGATIVE, GARCIA PINERES PBMC HPV 16 L1 VLP AGE 18 25YO 7MO CORRELATED WITH ANTIBODY