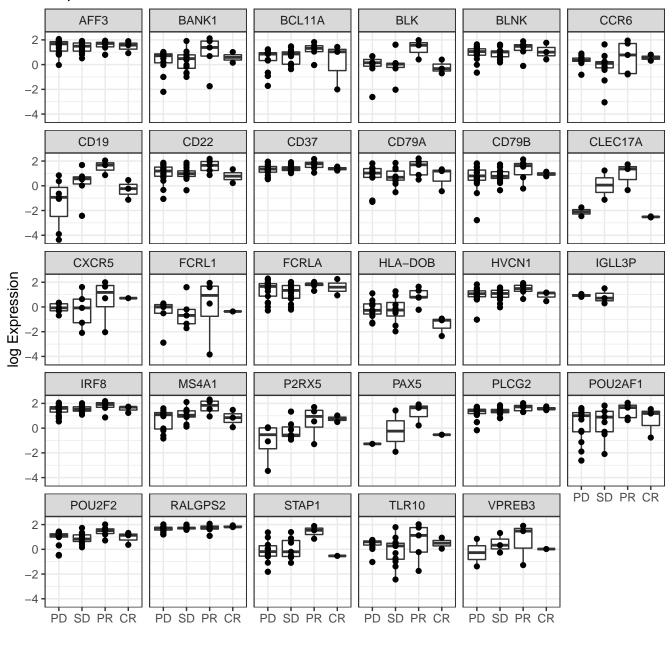
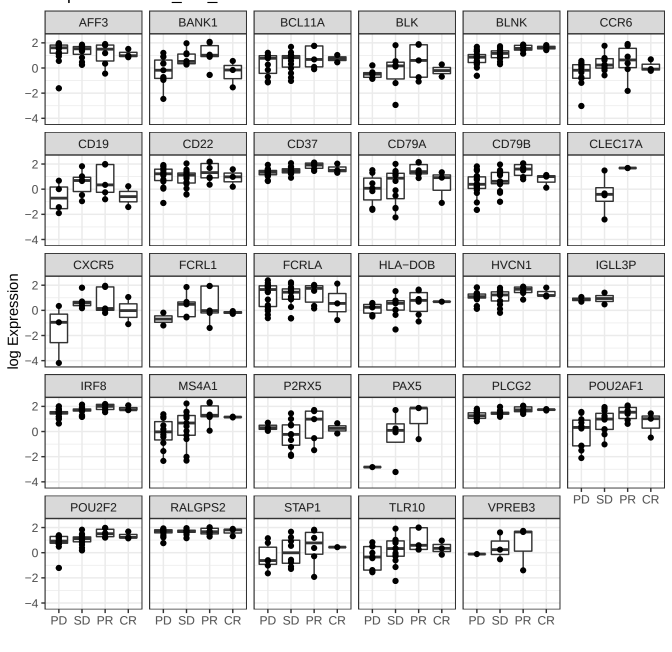
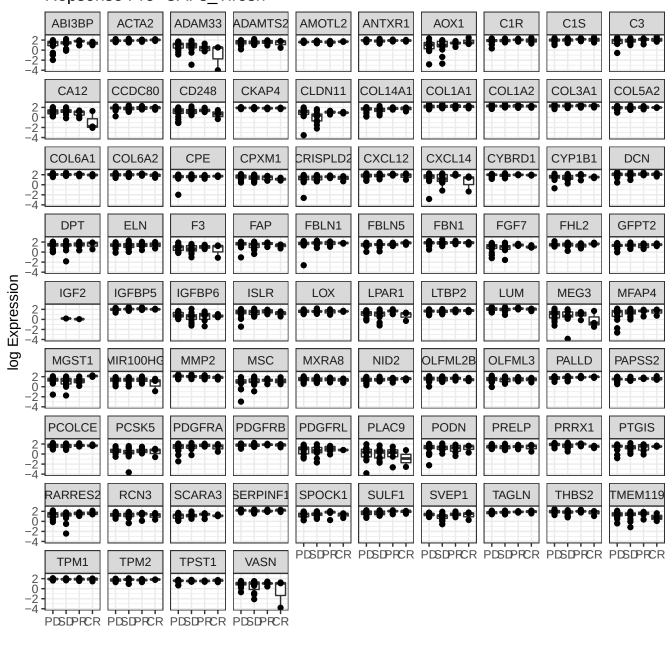
## Repsonse Pre B\_cell\_Tirosh



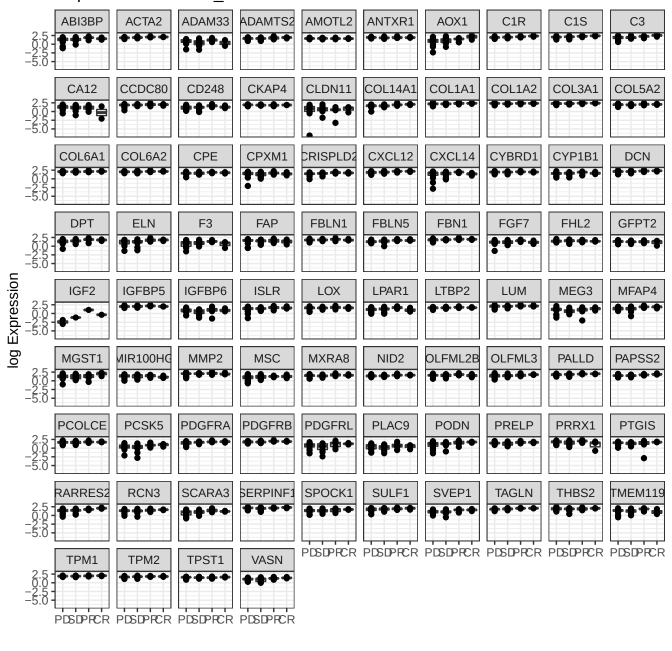
## Repsonse On B\_cell\_Tirosh



## Repsonse Pre CAFs\_Tirosh



## Repsonse On CAFs\_Tirosh



Repsonse Pre cDC1\_Barry BATF3 BTLA CCR7 2 -0 -2 **-**-4 -FLT3 IRF8 KIT 2 log Expression -4 CR PR PD SD PR SD PD ĊR ZBTB46 2 -0 -2 **-**-4 **-**

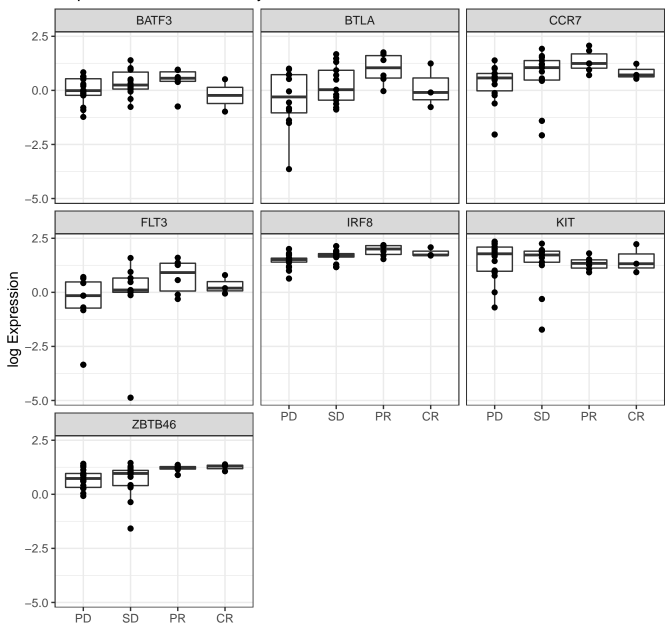
CR

PR

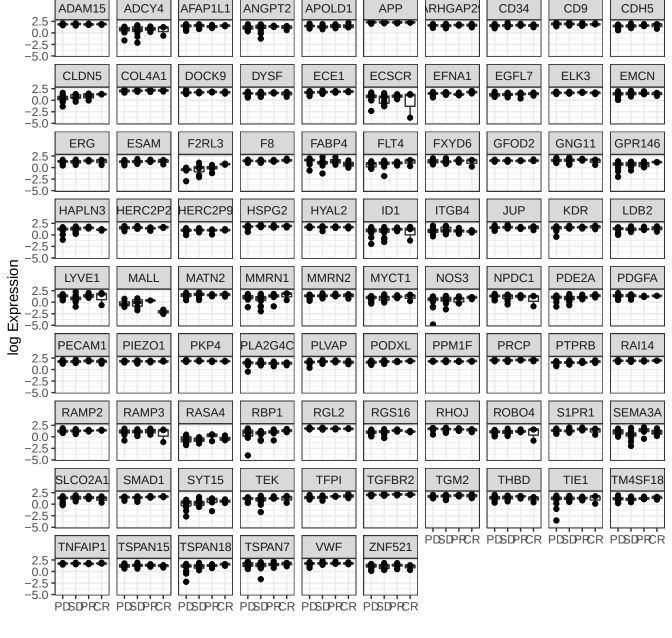
SD

PD

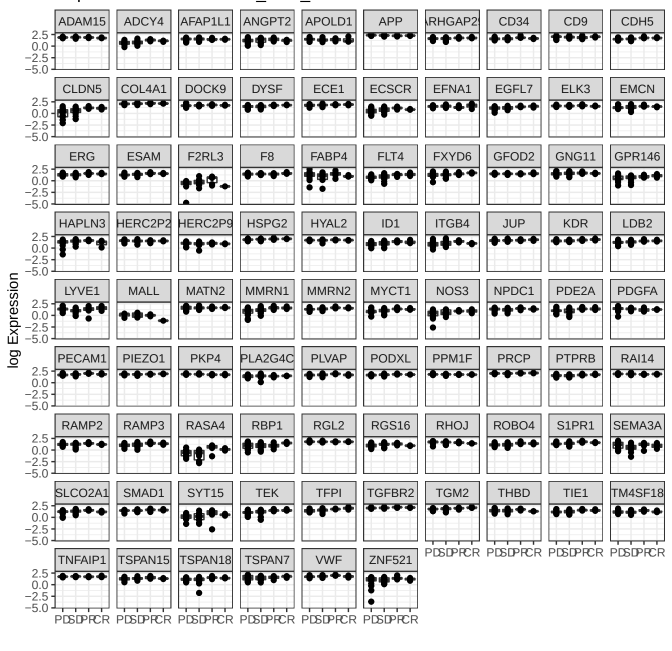
Repsonse On cDC1\_Barry



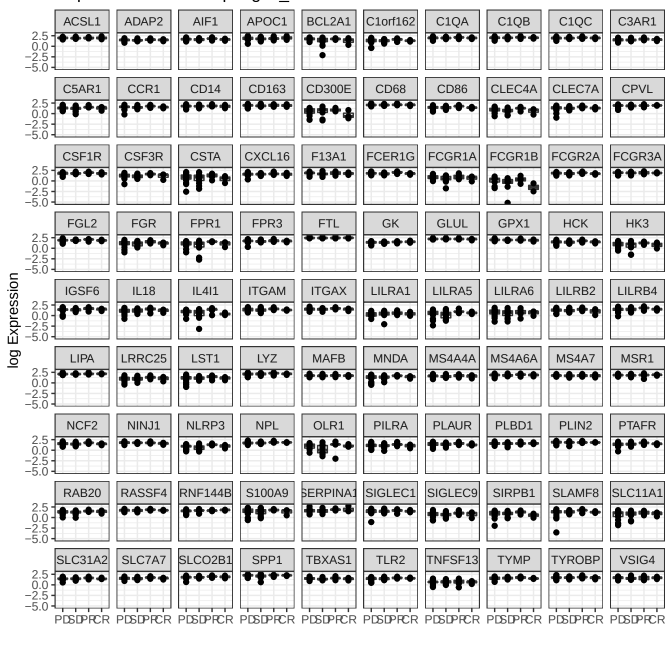
# Repsonse Pre Endothelial\_cells\_Tirosh



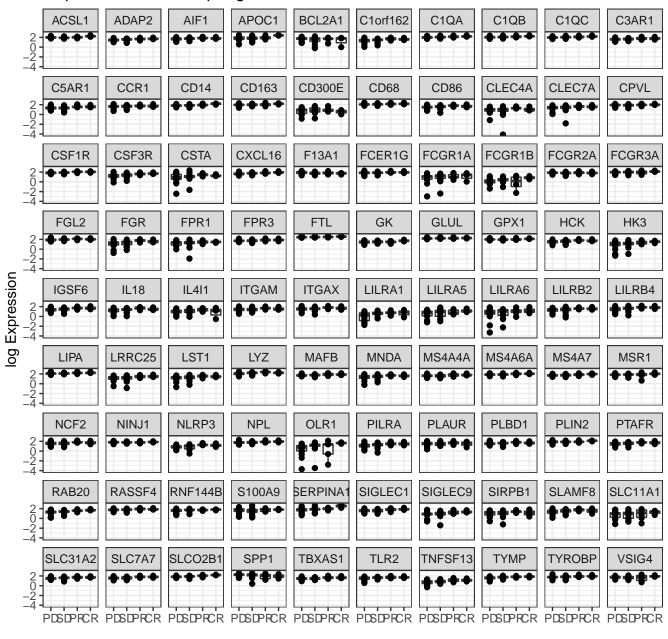
#### Repsonse On Endothelial\_cells\_Tirosh



#### Repsonse Pre Macrophages\_Tirosh



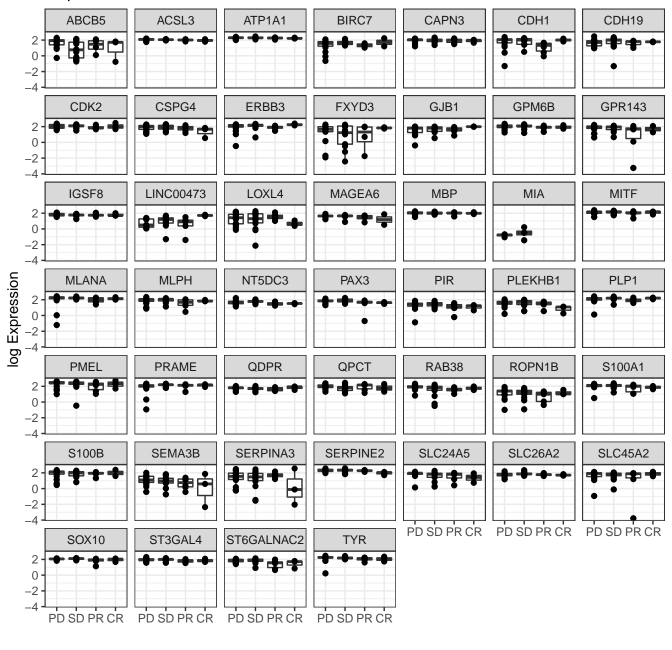
#### Repsonse On Macrophages\_Tirosh



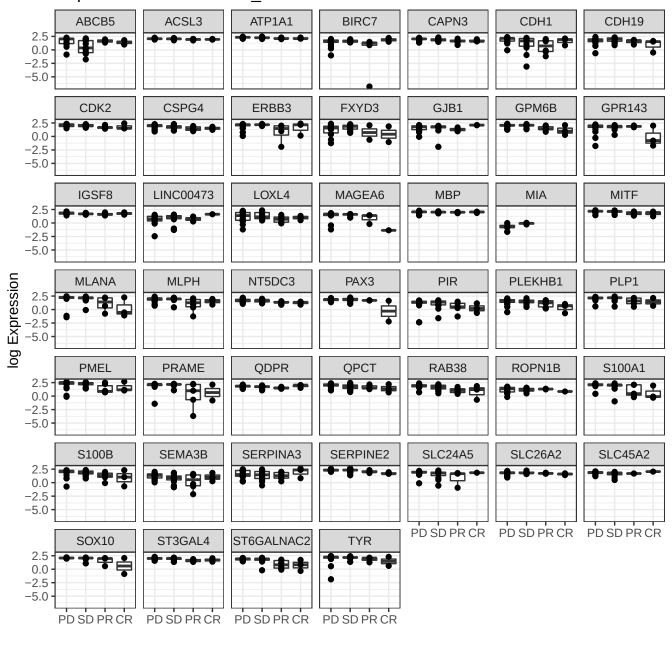
Repsonse Pre Macrophages\_Zillionis C1QC ACP5 APOC1 **APOE** C1QA C1QB 0 CD163 **CD63 CTSB CTSD CTSL CTSZ** 0 **FCGRT GLUL** GM2A **GPNMB** FTL **GRN** log Expression HLA-DRB1 **LGMN** LIPA **MARCO** MRC1 MS4A7 0 -NPC2 **PSAP** RNASE1 SLCO2B1 TMEM176B **TYROBP** 1 0 PD SD PR CR VSIG4 0 PD SD PR CR

Repsonse On Macrophages\_Zillionis ACP5 APOC1 C1QC **APOE** C1QA C1QB 0 CD163 **CD63 CTSB CTSD CTSL CTSZ** 0 **FCGRT GLUL** GM2A **GPNMB** FTL **GRN** log Expression HLA-DRB1 **LGMN** LIPA **MARCO** MRC1 MS4A7 0 NPC2 **PSAP** RNASE1 SLCO2B1 TMEM176B **TYROBP** 1 0 PD SD PR CR VSIG4 0 PD SD PR CR

#### Repsonse Pre Melanoma\_Tirosh



#### Repsonse On Melanoma\_Tirosh



Repsonse Pre NK\_Barry GNLY KLRC3 0 --2 log Expression KLRD1 NCR1 0 --2 **-**-4 **-**

PR

PD

SD

CR

PD

SD

PR

CR

Repsonse On NK\_Barry GNLY KLRC3 2 -0 --2 log Expression KLRD1 NCR1 0 --2 **-**-4 **-**SD PR CR CR

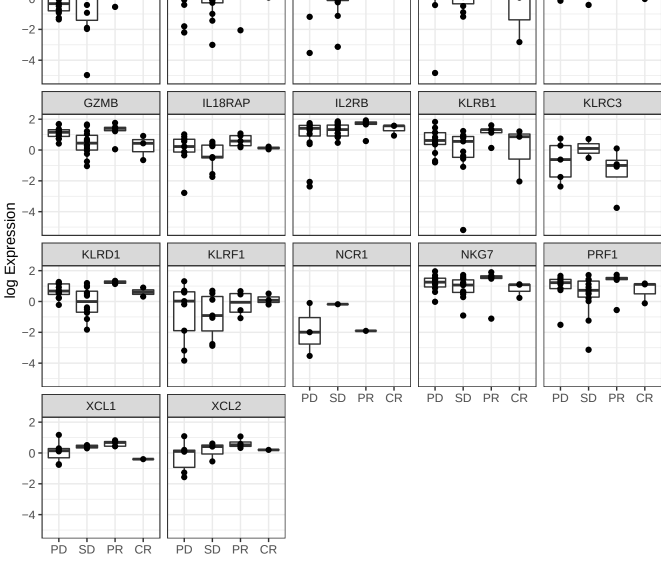
SD

PD

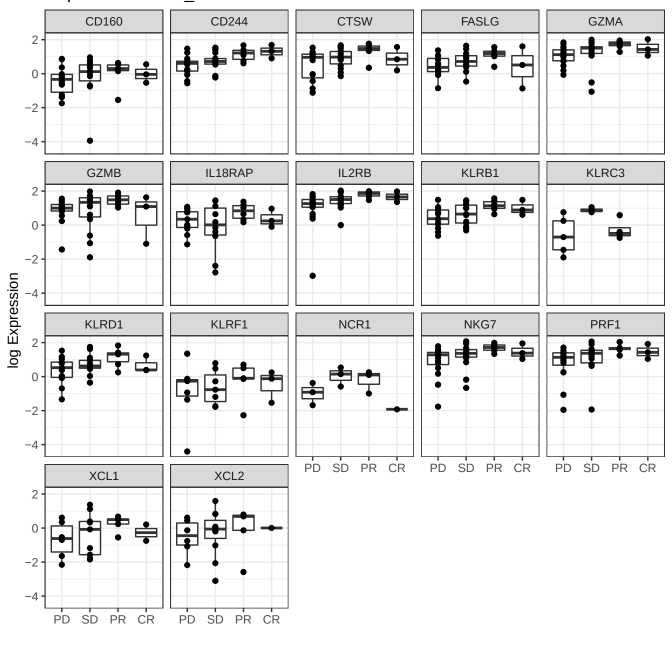
PR

PD

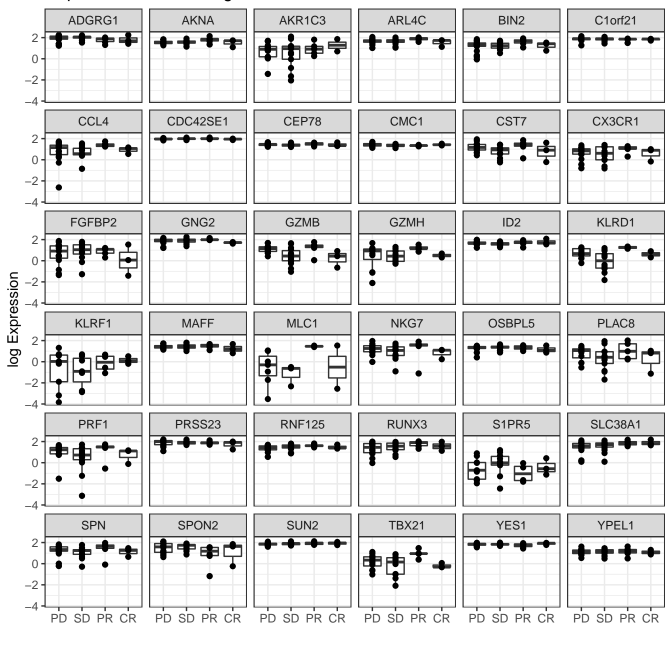
Repsonse Pre NK\_Cursons CD160 **CTSW FASLG** GZMA CD244 2 -2 -4 **GZMB** IL18RAP IL2RB KLRB1 KLRC3 0 --2 **-**NCR1 KLRD1 KLRF1 NKG7 PRF1 -2 **-4** · PD PD SD PR ĊR SD PR ĊR SD PR



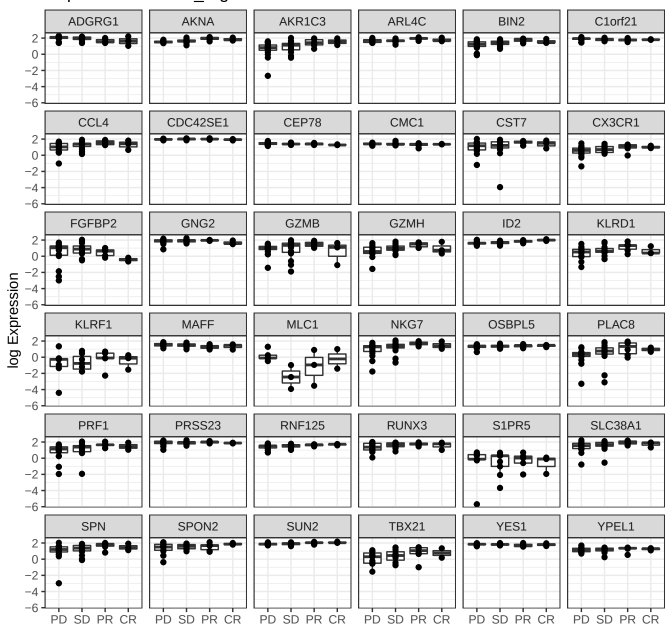
## Repsonse On NK\_Cursons



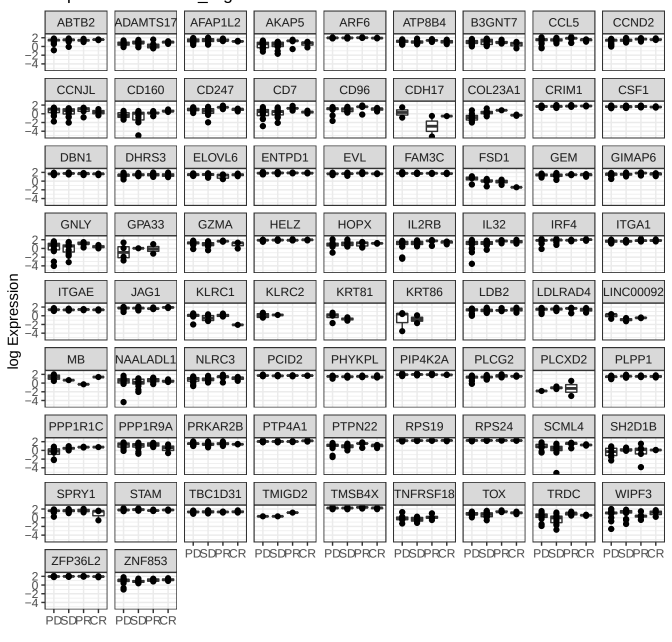
## Repsonse Pre NK1\_Signature



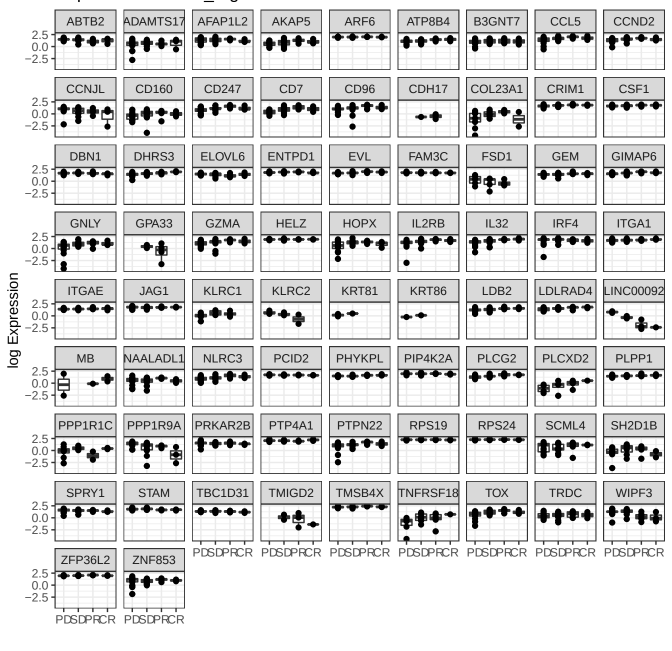
## Repsonse On NK1\_Signature



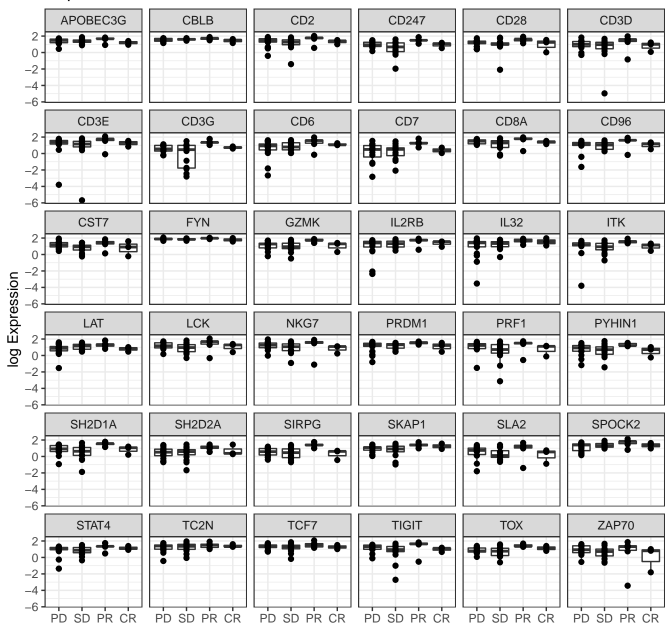
#### Repsonse Pre NK2\_Signature



#### Repsonse On NK2\_Signature



## Repsonse Pre T\_cell\_Tirosh



## Repsonse On T\_cell\_Tirosh

