Overall correlation heatmaps, genes selected by zeitzeiger, by sumabsv with nSpc = 3 GSE39445 GSE39445 2 3 NELL2 MAL TSPAN4 PER1 KLF9 DDIT4 FKBP5 CLEC4E TPST1 DAAM2 FKBP5
DDIT4
KLF9
PER1
TSPAN4
MAL
NELL2
BTG2
IL1B
DHRS13
GZMB
MARC1
CRISPLD2
REPS2 NELL2 CLEC4E TSPAN4 MAL. SERPINF1 PARS SERPINF1 PASK TCEA3 EPHX2 RBM3 PER3 TXK DAAM2 FKBP5 DDIT4 KLF9 PER1 FLT3 GPER1 TPST1 **BACH2** LINC00926 HNRNPDL GSE48113 GSE48113 2 3 NELL2 MAL TSPAN4 rho 1.0 PER1 0.5 KLF9 0.0 DDIT4 FKBP5 -0.5 CLEC4E -1.0 TPST1 DAAM2 MAL NELL2 BTG2 IL1B DHRS13 NELL2 FKBP5 DDIT4 KLF9 PER1 T MARC1 CRISPLD2 REPS2 PASK TCEA3 EPHX2 DDIT4 RBM3 PER3 TXK PER2 FLT3 CLEC4E KLF9 TSPAN4 DAAM2 TPST1 FKBP5 PER1 MAL GPER1 OVGP1 **BACH2** APBA2 LINC00926 SERPINF1 GSE56931 GSE56931 2 3 NELL2 MAL TSPAN4 PER1 KLF9 DDIT4 FKBP5 CLEC4E TPST1 DAAM2 MAL NELL2 BTG2 IL1B DHRS13 GZMB MARC1 CRISPLD2 REPS2 CLEC4E FKBP5 DDIT4 KLF9 PER1 DAAM2 NELL2 CLEC4E DDIT4 TSPAN4 PASK TCEA3 TEPHX2 RBM3 PER3 TXK FKBP5 KLF9 PER1 FLT3 SERPINF1 APBA2 MAL GPER1 TPST1 OVGP1 **BACH2** LINC00926 Gene

Gene