pg545 OVCAR5 cells MAPlot with lowest 100 p-adj genes labelled p-adj <= 0.05ENSG00000279117.1 40 log2(foldchange) pg545 / control FAM107B DIAPH3 GOT1 20 -UHRF1BP1 **GPR176** RNF115 LINC00942 DDAH1 STK4 RBM12 SRF ANKRD1/ RUSC2 ARHGAP18 MARCH4 IRS2 SEC14L1 HDAC5 KRT80 SPIRE1 POLR3C MAP2K3 CEP120 PTPN14 SNX18 ZNF611 INPP4B /SM3BP4/ SLC1A4 CNYL1 ⊅RIB3 AJUBA SESN2 BCYRN1 CYP4F OGFRL1 ERCC# GARS AKAP12 SH3RF1 ZNF365 TBC1D12 THBS1 VCL TXNRD1 0 -GRAMD2B UCN2 SRXN1 SLC7A5 ACTG1 ATOH8 ENSG00000228140.1 CSF: MAFG AARS SLC7A11 LINC01481 SYT15 NR1D1 ARHGEF16 ABHD4 **ZNF281** L1B C16orf72 CSNK1A1 CXCL3 BC/L3 IRF2 GFPT2 ZNF114 CARS TNFAIP2 ENTPD7 PFKFB4 CEB#D QXCL1 SLC25A37 ABCA1 CXCL2 ZC3H12A CXCL8 RNF216 NFKBIA RBMS1 -20 **-**SNN SLC11A2 TP53 NRIP1 IER3 RNF145 -5 15 0 10 log2(baseMean)