GNRH1\HCRTR1\ADRA1B,TAS2R43\WNT10B P2RY 13TAFR ADGRE1 -WNT1-WNT8B HCARECE2 LTB4PROKR2 NMB, GPRESRAGTE CCR8 OXERSCR2 LAT_ZAP70 WNT OF RES UT SERVIO GREET REDINITION OF THE RESERVE OF THE RESERV WAS FYB1 PROK2 HADIORSALARIDRAZA CNR2 CCR6 TAS1R3 OPRL1 LCP2 CD101 XCLCCL1ZOPN4GRCRIligand binding CXCR4GAL GABBR2-EDN3 PAG1 ITK HLA-DRB1 recentors CRSHCAR3-TAS2R5-GPR39 HLA-DRA NOEST XCRT UCN HLA-DQB2 YSLGG522 CXCL11 P2RY14 HLA-DPA1 /HLA/DPB1 GPR 132NRBHRM4 GPR18 XCR6 BDKRB1 LCK. **TRHR** HLA-DQA1 size GNG2 CCR9_PAR6 INSL3 HLA-DQB1-RXFGeneration of second messenger muleculars 17 CRHR1/ CCL19 POMO TA\\$21\19 EVL_PTPRC CXCL10 53 GNG8' CALCA CCL13 PTPN22 GCGR¹ WNT10A AGTPhosphorylation of CD3 and TCR zeta chains 90 WNT6 CSK FFAR2 CD3D, CD247 126 CD3E CD160 LAIR1 KIR3DL2 / CLEC2B CD3G KLRED3000096 KLRD1 ITGB7ICAM5 ILRA2D226 CD8BSIGLEC6 ITGA4 SH2D1A _____ on SBETWHER CADE MORE SUGILAR COST NON-LYMER GR 2011 MADCAM1KLRG1 ICAM3 CD40LG FCGR2HLRA SLAMMERS300LB LILRA4 -CLEC2D CD191 CD1C // ITGB2 SIGLECTO-KLRF1 B2M TREML2 CD17AREMLTYROBSCARHLA-F NCR3 CD33 CD300LG CD200R1 CD8A FCGR3A SH2D1B1 MIĆB