NIrc5 Wnk1 Mospd2 Ly,8<u>6</u> EgfriNdel1/ Sdc4 Çmklr.Í′ P2ry12 Cbfb Pik3cg Mmp2 Ccl3 Parp9 Gpam, f14 Flna Fn1 Apbb1ip Tnfrsf14 Cxcr4 Gbp5 Nod1 C3ar1 Casp8 Lrp1\ Adam Přkcz Icam1 Rock1 Itga6 Cxcl13 C3 Stat1 Rsad2 Hmgb2//II1b CalıCoro1aac3 II1a Sulf2/Ddx21Ly96 Irf7 Slamf6Ripk2 Rela Ptk2b Csf1 Rsu1 112rgJak3 lkzf1 ReTusc2 Plcg2CybNirc4-Myd88 Ccr5 Sash3 Cd80P4hb Dab2 Sox4 B2m positive regulation of tresponse to external stimulus pusp260fl1-vcam1 Dhps UncsNfam1 Ifih1 Ripk1 Runx1 positive regulation of cell adhesion of Naip5Cd2 Irt8 Irt3 Tir2 Ptprc Rac2 Grn Vtn-Bcl6-Itpkb Dock8 Btk Itgal Rreb1-Egrahx3, Drd2 Hras Tir9 Ccr2 II18 TIr6 Fbln1 Map4k4tgtLims1 NIrp1a Cd14 Optn 80 Itgb2 Tpm1Pdpnjarnfsf13b Tlr7 Cd84 Syk Park7\Stat3\Fgr 90 Tgfbr2 Atm / Efnb37hy1 Clu / Trem2 Irf4 100 Rhoh Itga-Pik3rcCd44yal1 Atf2 Mcu Cebpa Lrrk2 Pnp 110 Slc7a2 Lcp2 Gpr137b Cox14 P2rx7 Mapk9 Sncmyelloid leukocyte activatio ກາ 106a Trex 10x3cr1 120 Ndufa3/Timm17Atp5d Cd37 Dnm2 Cplx2 -Ifngr1 Higd2a mem14a /bdU Ndufb3 Cd48 Milita Cox17 Wasfa Don Ppp2r2b Ndufb2 Hmox1 Batf Camk4 Itga Ndufaf5 mitochondrioncorganization Jun C1qa Snap2 Nampt Vamp2 Fmc1 Atg9b Ndufa Ndufs Hmox1 Batf Camk4 Itgam Man2a1 FassSie2Blociis2sf10/ps13c Hk2
Slirp Uqcrb FassSie2Blociis2sf10/ps13c Hk2 Coa3 Ndufa Inf2 Atcay Aktanajc 15 dufs 5 tp7a Ndufa1 Dctn6\ Fam162aomo Prelid1 McI1 Sdhaf4 Pim₂ Bnip3 Cnp