	Tnfrsf1	b _ 0		
Cd14 Ddx21	Gapt	Fcgr2b		
Cd14 Irf8 Pou	2f2 Elf4 Psml	o10 Inpp5d		
Tlr1  Unc93b1	Arnt Gja1 Ripk	3 Cd79a Lyn		
1114 7 \ \ \ \ \   4 /	lfih1	Enpp3 Cd38 Tcirg1		
Sulf2 Nlrp1a <sup>Cd34</sup> Cd2	(1111	Cd22 Dock2		
Rsad2 Casp1 Nfam1	P2rx7 Slc11a1			
	Tyrobp	Lgals3 Pag	71	
Elizakz Statilo i i Salili i i i i i i i i i i i i i i i i i	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	<u> </u>	
Rel B2m Far		Chamb	Fgl2	
Ddx58 Casp8	Ptpn22	IVISIT/	Olr1	
Casp4\Naip5 Slar	· (a ' \ / I N I S	sf14	Nt5e	
	ieukocytekpito	oliferation Cd86	Selplg	
po <u>sitive</u> regulation of cytoki Gbp5. C5ar1	ne production Anxa	1 Cd80 Rasal3	ock8 Stk10	
Gbp5, C5ari	2 Cd6 II18 Syk	VCamile Itaal	Klf4	size
Tlr8 Cxcl17 ScimpTrem	2 Cd6, Nrp3 Irf1	II7r Cnam Pnn		<ul><li>80</li></ul>
Kirk1 Cel3 Pro1 Stat3	Stk Wilder Gold in the Control of th	Tofbr2 Coro1a	1Sema4d	85
Dhy58 Nod1		Bcl6	Pecam1	90
Irf3 Adam17 — Ly96	Ccl5 Ccr2	Cd4 Ptpn6	Fermt3	_
Ripk1 Fcer1g C3-Trim6	b Ripk2 -II1b	Atm / ltgb2	i eiiiio	95
	Csf1r Ccl2 Rac2		Içam1	
Hmgb2/Tir2 Tir6 Ddx60 P	rkuz Cpositive regula	tion of cell adhesionh	(Ikzf1	
C3ar1 Aim2	Ccr5 Cof1			
positive regulation of respons	se to external stimulus	ll2rg	Icos	
	Wnk1 Ets1	Ap3b1 Itpkb	Sox4	
Ly86 Lgmn/Swap70	Fina Calr Lag3	/// // // // // // // // // // // // //	Pik3r6	
Cxcl10 Pla2g4a			ck1	
Alox5ap Parp9 Nirc5		!  Y'!!!' '\\ \\ \	eb1	
	Nrp1 Cxcl13	Pdpn lqgap1 Dnm	2	
Pik3cg Mmp2 Mospd2	Kdr Map4	I I I I I I I I I I I I I I I I I I I		
Abcc1 Grn Zbp1, Egfr	Itga6			
		7 7fby2 P4hh		
	sc Apbb1ip	Piezo1		
Cebpa	a	525 .		