284 4-18B CD2 CD27 CD28 CD30 CD40 CD84 CCTAM DAP10 DNAM-1 DR3 GITR HVEM ICOS OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3g CD3c ITAM1 CD3g ITAM1 CD3z ITAM2 CD3z ITAM2 CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LLIRB1 LLILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2A FCGR2A FCGR2A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NK930 NK944 NK946 NTB-A PLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 T	CD69+PI	D-1-	· R1	Ge	n 3	CARs
CD2 CD27 CD28 CD30 CD40 CD84 CRTAM DAP10 DNAM-1 DR3 GITR HVEM ICOS OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3e CD3g ITAM CD3g CD3g ITAM CD3g CD3g ITAM CD3z CD3z ITAM1 CD3z ITAM2 CD79a CD79a ITAM DAP12 DAP12 ITAM DAP12 DAP12 ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5 KIR3DL3 LLG3 LLG3 LLRB1 LLLRB1 LLLRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT LY9 NKG2A NKG2C NKG2C NKG2C NKG2C NKG2C NKG3O NKP44 NKP46 NTB-A PILRB TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1	2B4				5	, C, (1 (5
CD28 CD30 CD40 CD84 CRTAM DAP10 DNAM-1 DR3 GITR HVEM ICOS OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3e CD3e ITAM CD3g CD3g ITAM CD3g CD3g ITAM CD79a CD79a ITAM CD79a CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LLRB1 LLIRB2 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2B FCCR1A FCGR2A FCGR2B FCCR1A FCRL2 FCRL3 FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1						
CD30 CD40 CD84 CRTAM DAP10 DNAM-1 DR3 GITR HVEM ICOS OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3e CD3g ITAM CD3e CD3g ITAM CD3z CD3z ITAM1 CD3z ITAM2 CD79a CD79b ITAM CD79b ITAM CD79b ITAM FCER1G FCER1G ITAM FCER1G FCER1G ITAM SIR2DL1 KIR2DL2 KIR2DL3 KIR2DL1 KIR2DL3 KIR2DL4 KIR2DL5 KIR3DL1 KIR3DL2 KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCCR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
CD84 CRTAM DAP10 DNAM-1 DR3 GITR HVEM ICOS OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3e CD3e ITAM CD3g CD3g ITAM CD3g CD3g ITAM CD3z ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G FCER1G FCER1G FCER1G FCER1G FCER1G FCER1G FCER1A FCGR2A FCGR2A FCGR2B FCGR3A FCGR2B FCGR3A FCGR1A FCGR2A FCGR2B FCRL1 FCRL2 FCRL3 FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR1 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9	CD30					
DAP10 DNAM-1 DR3 GITR HVEM ICOS OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3g CD3g ITAM CD3g CD3g ITAM CD3g CD3g ITAM CD3z ITAM3 CD79a CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LLILRB1 LLILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
DNAM-1						
GITR HVEM ICOS OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3e CD3e ITAM CD3g CD3g ITAM CD3z CD3z ITAM1 CD3z ITAM2 CD3z ITAM3 CD79a CD79a ITAM CD79b ITAM CD79b ITAM CD79b ITAM CD79b ITAM FCER1G FCER1G ITAM FCER1G FCER1G ITAM FCER1G FCER1G ITAM STLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL4 KIR2DL5A KIR2DL4 KIR3DL3 KIR2DL4 KIR3DL3 KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 LILRB1 LILRB2 LILRB1 LILRB2 LILRB1 LILRB2 CD22 CD4 CD8a CD8b CRACC FCGR1A FCRC2 FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NK930 NKp34 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1						
HVEM ICOS OX40  SLAMF1 TIM1 CD3d CD3d ITAM CD3e CD3e ITAM CD3g CD3g ITAM CD3z CD3z ITAM1 CD3z ITAM2 CD79a CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL3 KIR3DL1 KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR1 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR8 TLR9						
OX40 SLAMF1 TIM1 CD3d CD3d ITAM CD3e CD3e ITAM CD3g CD3g ITAM CD3g CD3g ITAM CD3z CD3z ITAM3 CD79a CD79a ITAM CD79b ITAM CD79b ITAM FCER1G FCER1G ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5A KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCRL1 FCRL2 FCRL3 FCRL1 FCRL2 FCRL3 FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2A NKG2A NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR7 TLR8 TLR8 TLR9	HVEM					
SLAMF1						
CD3d ITAM CD3e CD3e ITAM CD3g CD3g ITAM CD3z CD3z ITAM1 CD3z ITAM2 CD79a CD79a ITAM CD79b CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	SLAMF1					
CD3e ITAM CD3g CD3g ITAM CD3z CD3z ITAM1 CD3z ITAM2 CD79a CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
CD3e ITAM						
CD3g ITAM CD3z CD3z ITAM1 CD3z ITAM2 CD3z ITAM3 CD79a CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTIAA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 LILRB2 TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp30 NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	CD3e ITAM					
CD3z ITAM1 CD3z ITAM2 CD3z ITAM3 CD79a CD79a ITAM CD79b CD79b ITAM DAP12 DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR1 TLR10 TLR2 TLR3 TLR4 TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	•					
CD3z ITAM3	CD3z					
CD79a ITAM						
CD79a ITAM						
DAP12 DAP12 ITAM FCERIG FCERIG ITAM FCERIG ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL5A KIR2DL5A KIR3DL1 KIR3DL2 KIR3DL3 LLAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	CD79a ITAM					
DAP12 ITAM FCER1G FCER1G ITAM BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
FCER1G   FCER1G   TAM   BTLA   CTLA-4   KIR2DL1   KIR2DL2   KIR2DL3   KIR2DL5A   KIR2DL5A   KIR3DL1   KIR3DL2   KIR3DL3   LAG3   LILRB1   LILRB2   PD-1   SIRPA   TIGIT   TIM3   CD22   CD4   CD8a   CD8b   CRACC   FCGR1A   FCGR2A   FCGR2A   FCGR2B   FCGR3A   FCRL1   FCRL2   FCRL3   FCRL4   FCRL5   FCRL6   LAT   Ly9   NKG2A   NKG2C   NKG2D   NKp30   NKp44   NKp46   NTB-A   PILRB   TLR1   TLR10   TLR2   TLR3   TLR4   TLR5   TLR6   TLR7   TLR8   TLR9   TLR8   TLR9						
BTLA CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NK930 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
CTLA-4 KIR2DL1 KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NK930 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
KIR2DL2 KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NK930 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	CTLA-4					. 0
KIR2DL3 KIR2DL4 KIR2DL5A KIR2DL5B KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						· <b>–</b> 2
KIR2DL5A KIR3DL1 KIR3DL1 KIR3DL2 KIR3DL3 LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						_
LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9						-4 (K)
LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9						enb:
LAG3 LILRB1 LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9	KIR3DL2					, 2(fre
LILRB2 PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9						-8 10g
PD-1 SIRPa TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						· <b>–</b> 10
TIGIT TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						10
TIM3 CD22 CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9					_	-12
CD4 CD8a CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	TIM3					
CD8b CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKG30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
CRACC FCGR1A FCGR2A FCGR2B FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
FCGR2A FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9	CRACC					
FCGR3A FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9						
FCRL1 FCRL2 FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
FCRL3 FCRL4 FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
FCRL5 FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
FCRL6 LAT Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
Ly9 NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
NKG2A NKG2C NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9						
NKG2D NKp30 NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9	NKG2A					
NKp44 NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8 TLR9						
NKp46 NTB-A PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8	•					
PILRB TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8	NKp46					
TLR1 TLR10 TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR8						
TLR2 TLR3 TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	TLR1					
TLR4 TLR5 TLR6 TLR7 TLR8 TLR9	TLR2					
TLR5 TLR6 TLR7 TLR8 TLR9						
TLR7 TLR8 TLR9	TLR5					
TLR9	TLR7					
		1	2	3		