CD C0 + D	D 1	D1 C		CAR
CD69+P 2B4	D-1	- R1 G	en 3	CARs
4-1BB				
CD2				
CD27 CD28				
CD30				
CD40				
CD84 CRTAM				
DAP10				
DNAM-1				
DR3 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				
CD79b ITAM DAP12				
DAP12 ITAM				
FCER1G				
FCER1G ITAM BTLA				- 3.0
CTLA-4				- 3.0
KIR2DL1				- 2.5
KIR2DL2 KIR2DL3				2.3
KIR2DL4				- 2.0 (a)
KIR2DL5A KIR2DL5B				- 2.0 - 1.5 - 0.0 - 1.5 - 1.0 - 1.0 - 1.0
KIR3DL1				- 1.5 -
KIR3DL2				(folc
KIR3DL3 LAG3				- 1.0 g
LILRB1				1
LILRB2				- 0.5
PD-1 SIRPa				
TIGIT				- 0.0
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				
ILNE	1	2 3		