		_	
	+ R:	1 Gen :	3 CARs
2B4 4-1BB			
CD2			
CD27			
CD28			
CD30 CD40			
CD40			
CRTAM			
DAP10			
DNAM-1 DR3			
GITR			ı
HVEM			
ICOS			
OX40			
SLAMF1 TIM1			ı
CD3d			
CD3d ITAM			
CD3e			
CD3e ITAM CD3g			
CD3g ITAM			
CD3z			
CD3z ITAM1			
CD3z ITAM2 CD3z ITAM3			
CD32 TIAM3 CD79a			
CD79a ITAM			
CD79b			
CD79b ITAM DAP12			
DAP12 DAP12 ITAM			
FCER1G			
FCER1G ITAM			
BTLA			— 0
CTLA-4 KIR2DL1			
KIR2DL2			2
KIR2DL3			
KIR2DL4			-4 $\widehat{>}$
KIR2DL5A KIR2DL5B			$^{+}$ $^{+}$ $^{+}$ $^{+}$ $^{+}$ $^{+}$ $^{-}$
KIR3DL1			6 nb
KIR3DL2			(fre
KIR3DL3			8 og ₂
LAG3 LILRB1			
LILRB2			10
PD-1			
SIRPa			- –12
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			I
TLR10			
TLR2			
TLR3			
TLR4 TLR5			
TLR5			
TLR7			
TLR8			
TLR9			
	-	a -	
	1	2 3	