	DEO	ı DD	1	D 1		
2B4	D69	+PD	-1-	KI		
4-1BB						
CD2 CD27						
CD27						
CD30				ı		
CD40 CD84						
CRTAM						
DAP10						
DNAM-1 DR3						
GITR						
HVEM ICOS						
OX40						
SLAMF1						
TIM1 CD3d						
CD3d ITAM						
CD3e				Ì		
CD3e ITAM CD3g						
CD3g ITAM						
CD3z ITAM1						
CD3z ITAM1 CD3z ITAM2						
CD3z ITAM3						
CD79a CD79a ITAM						
CD798 TTAM CD79b						
CD79b ITAM						
DAP12 DAP12 ITAM						
FCER1G						
FCER1G ITAM						
BTLA CTLA-4					- 3.0	
KIR2DL1						
KIR2DL2 KIR2DL3					- 2.5	
KIR2DL3					- 2 O	е Э
KIR2DL5A					- 2.0	<i>og</i> 2(fold-change
KIR2DL5B KIR3DL1					- 1.5 .	Ç -
KIR3DL2						told
KIR3DL3 LAG3					- 1.0)g ₂ (
LAG3 LILRB1					•	~
LILRB2					- 0.5	
PD-1 SIRPa						
TIGIT					- 0.0	
TIM3						
CD22 CD4						
CD8a						
CD8b CRACC						
FCGR1A						
FCGR2A						
FCGR2B FCGR3A						
FCRL1						
FCRL2 FCRL3						
FCRL3						
FCRL5						
FCRL6 LAT						
Ly9						
NKG2A						
NKG2C NKG2D						
NKp30						
NKp44						
NKp46 NTB-A						
PILRB						
TLR1 TLR10						
TLR10						
TLR3						
TLR4 TLR5						
TLR6						
TLR7						
TLR8 TLR9						
	1	2	3			