TNF: Tnf - Tnfrsf1b-					
TNF: Tnf - Tnfrsf1a-					
TGFb: Tgfb1 – (Tgfbr1+Tgfbr2)					
SPP1: Spp1 - Cd44-					
SPP1: Spp1 - (Itgav+Itgb3)					
SPP1: Spp1 - (Itgav+Itgb1)-					
SPP1: Spp1 - (Itga4+Itgb1)					
SELPLG: Selplg - Sell-					
PD-L1: Cd274 - Pdcd1 -					
MIF: Mif — (Cd74+Cxcr4) -					
MIF: Mif - (Cd74+Cd44) - MHC-I: H2-t23 - Cd8b1 -					
MHC-I: H2-t23 - Cd8a-					
MHC-I: H2-t23 - (Klrd1+Klrc2)					
MHC-I: H2-t23 - (Klrd1+Klrc1)					
MHC-I: H2-t22 - Cd8b1-					
MHC-I: H2-t22 - Cd8a-					
MHC-I: H2-q6 - Cd8b1-					
MHC-I: H2-q4 - Cd8b1-					
MHC-I: H2-q4 - Cd8a-					
MHC-I: H2-q2 - Cd8b1-					
MHC-I: H2-q2 - Cd8a-					
MHC-I: H2-m3 - Cd8b1-					
MHC-I: H2-m3 - Cd8a-					
MHC-I: H2-k1 - Cd8b1-					
MHC-I: H2-k1 - Cd8a-					
MHC-I: H2-d1 - Cd8b1-					
MHC-I: H2-d1 - Cd8a-					
MHC-I: Gm8909 - Cd8b1-					
MHC-I: Gm8909 - Cd8a-					
MHC-I: Gm7030 - Cd8b1-					p-value
MHC-I: Gm7030 - Cd8a-					p < 0.01
JAM: Jam1 - (Itgal+Itgb2)					Commun. Prob.
ITGAL-ITGB2: Itgb2 - Icam2-					
ITGAL_ITGB2: ltgb2 - lcam1-					min
ITGAL-ITGB2: Itgb2 - Cd226 - ICOS: Icosl - Icos -					
ICOS: Icosl - Ctla4-					
ICOS: Icosl - Cd28-					
ICAM: Icam1 - Spn-					
ICAM: Icam1 - Itgal-					
ICAM: lcam1 - (Itgal+Itgb2)-					
GALECTIN: Lgals9 – Ighm-					
GALECTIN: Lgals9 - Cd45-					
GALECTIN: Lgals9 - Cd44-					
FN1: Fn1 - Cd44-					
FN1: Fn1 - (Itgav+Itgb3)					
FN1: Fn1 - (Itgav+Itgb1)					
FN1: Fn1  – (Itga4+Itgb7) <sup>-</sup>					
FN1: Fn1 - (Itga4+Itgb1) -					
CXCL: Cxcl16 - Cxcr6-					
CD86: Cd86 - Ctla4-					
CD86: Cd86 - Cd28 - CD80: Cd80 - Ctla4 -					
CD80: Cd80 = Ctla4 - CD80: Cd80 = Cd28 - Cd2					
CD80: Cd80 - Cd274-					
CD48: Cd48 – Cd244a					
CD39: Entpd1 - Adora2a					
CCL: Ccl6 - Ccr2-			•		
CCL: Ccl4 – Ccr5					
CCL: Ccl3 - Ccr5-					
CCL: Ccl12 - Ccr2-					
BAFF: Tnfsf13b - Tnfrsf13b-					
APRIL: Tnfsf13 - Tnfrsf13b					
APP: App - Cd74-					
ALCAM: Alcam  – Cd6-					
Macrophы	CAD <sub>BA</sub> HrBp	<b>dive</b> nte	<b>DUE at</b>	)Ide(tetilled)	ı l( <mark>feærtiy)</mark> g (Late)