TNF: Tnf - Tnfrsf1b-		•				
TNF: Tnf - Tnfrsf1a						
THBS: Thbs1 - Cd47- TGFb: Tgfb3 - (Tgfbr1+Tgfbr2)-	•			•	•	
TGFb: Tgfb2 – (Tgfbr1+Tgfbr2)	•					
SPP1: Spp1 - Cd44- SPP1: Spp1 - (Itgav+Itgb1)-						
SPP1: Spp1 - (Itga4+Itgb1)						
PVR: Pvr – Tigit- PVR: Pvr – Cd226-	•			•	•	
PTN: Ptn - Ncl-				•	•	
NOTCH: Jag1 - Notch2 -		•		•	•	
NOTCH: DII1 - Notch2 -	•	•	•		•	
NKG2D: Ulbp1 - (Klrk1+Hcst)	•					
NECTIN: Nectin3 - Tigit -			•			
NECTIN: Nectin2 - Cd226						
NECTIN: Nectin1 - Cd96 - MHC-I: Ulbp1 - KIrk1 -	•					
MHC-I: H2-t23 - Cd8b1-						
MHC-I: H2-t23 - Cd8a- MHC-I: H2-t23 - (Klrd1+Klrc1)-						
MHC-I: H2-t22 - Cd8a-						
MHC-I: H2-q7 - Cd8b1- MHC-I: H2-q7 - Cd8a-						
MHC-I: H2-q6 - Cd8b1			•			
MHC-I: H2-q6 - Cd8a- MHC-I: H2-q4 - Cd8b1-						
MHC-I: H2-q2 - Cd8b1-						
MHC-I: H2-q2 - Cd8b1- MHC-I: H2-q2 - Cd8a-						
MHC-I: H2-q10 - Cd8b1-			•			
MHC-I: H2-q10 - Cd8a- MHC-I: H2-q1 - Cd8b1-	•					
MHC-I: H2-q1 - 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 - Cd8a-						
LAMININ: Lamc2 - Cd44- LAMININ: Lamc2 - (Itga6+Itgb1)-	•		•		•	
LAMININ: Lamc2 - (Itga1+Itgb1)						
LAMININ: Lamc1 - Cd44- LAMININ: Lamc1 - (Itga6+Itgb1)-	•		•		•	
LAMININ: Lamc1 - (Itga1+Itgb1)						
LAMININ: Lamb3 - Cd44- LAMININ: Lamb3 - (Itga1+Itgb1)-						p-value p < 0.01
LAMININ: Lamb2 - Cd44						Commun. Prob.
LAMININ: Lamb2 - (Itga6+Itgb1) - LAMININ: Lamb2 - (Itga1+Itgb1) -			•		•	
LAMININ: Lamb1 - Cd44	•		•		•	min
LAMININ: Lamb1 - (Itga6+Itgb1) - LAMININ: Lamb1 - (Itga1+Itgb1) -	•		•			
LAMININ: Lama5 - Cd44- LAMININ: Lama5 - (Itga6+Itgb1)-	•				•	
LAMININ: Lama5 - (Itga0+Itgb1)	•					
LAMININ: Lama4 - Cd44- LAMININ: Lama4 - (Itga6+Itgb1)-	•		•			
LAMININ: Lama4 – (Itga1+Itgb1)	•				•	
LAMININ: Lama3 - Cd44- LAMININ: Lama3 - (Itga6+Itgb1)-	•		•		•	
LAMININ: Lama3 - (Itga1+Itgb1)						
L1CAM: L1cam - (Itga4+Itgb7) - JAM: Jam2 - (Itgav+Itgb1) -			•			
JAM: Jam1 - (Itgal+Itgb2)						
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Spn-						
ICAM: Icam1 - Itgal-						
ICAM: lcam1 - (ltgal+ltgb2) - GALECTIN: Lgals9 - lghm						
GALECTIN: Lgals9 - Cd44-						
GALECTIN: Lgals9 - Cd44- FN1: Fn1 - Cd44-				•		
FN1: Fn1 - (Itgav+Itgb1) -		•		•		
FN1: Fn1 = (Itga4+Itgb7) -		•		•		
FGF: Fgf1 - Fgfr2- CXCL: Cxcl9 - Cxcr3-						
CXCL: Cxcl9 = Cxcr3-						
COLLAGEN: Col9a3 - Cd44-	•	•	•			
COLLAGEN: Col9a2 - Cd44	•	•	•	•		
COLLAGEN: Col9a2 - (Itga1+Itgb1) -	•	•	•	•	•	
COLLAGEN: Col9a1 - (Itga1+Itgb1)		•				
COLLAGEN: Col4a6 - Cd44- COLLAGEN: Col4a6 - (Itga1+Itgb1)	•					
COLLAGEN: Col4a5 – Cd44-						
COLLAGEN: Col4a5 – (Itga1+Itgb1) -	•					
COLLAGEN: Col4a2 – (Itga1+Itgb1)		•	•	•		
COLLAGEN: Col4a1 - Cd44 - COLLAGEN: Col4a1 - (ltga1+ltgb1) -		•		•		
COLLAGEN: Col1a2 - Cd44-		•		•		
COLLAGEN: Col1a2 – (Itga1+Itgb1) -		•		•		
COLLAGEN: Col1a1 - (Itga1+Itgb1) - CDH1: Cdh1 - (Itgae+Itgb7) -						
CDH1. Cdh1 = (ligae+ligb7)-						
CD39: Entpd1 - Adora2a - CD200: Cd200 - Cd200r1 -		•				
ALCAM: Alcam - Cd6-				•		
Alv- Fatoliferating	BB	iser				₽R∌ /II√Late)