VISFATIN: Nampt - (ltga5+ltgb1)-							
VCAM: Vcam1 – (Itga9+Itgb1) - TNF: Tnf – Tnfrsf1b -							
TNF: Tnf = Tnfrsf1a - THBS: Thbs1 = Sdc4-			•				
THBS: Thbs1 = Cd47 - TGFb: Tgfb3 = (Tgfbr1+Tgfbr2) -	•	•		•	•	•	
TGFb: Tgfb2 – (Tgfbr1+Tgfbr2)				•			
TGFb: Tgfb1 – (Tgfbr1+Tgfbr2) - TENASCIN: Tnc – Sdc4 -		•	•	•	•	•	
TENASCIN: Tnc - (Itga9+Itgb1) - SPP1: Spp1 - Cd44 -							
SPP1: Spp1 - (ltgav+ltgb5)- SPP1: Spp1 - (ltgav+ltgb1)-	•		•				
SPP1: Spp1 - (Itga9+Itgb1) - SPP1: Spp1 - (Itga5+Itgb1) -	•		•	•	•		
SPP1: Spp1 - (Itga4+Itgb1) - SEMA6: Sema6a - Plxna4 -				•		•	
SEMA4: Sema4d - Plxnb2- SEMA4: Sema4d - Cd72-	•		•		•		
SEMA4: Sema4c - Plxnb2- SEMA4: Sema4a - Plxnb2-					•		
SEMA4: Sema4a - (Nrp1+Plxna4) - SEMA3: Sema3e - Plxnd1 -							
SEMA3: Sema3d - (Nrp1+Plxna4) - SEMA3: Sema3c - Plxnd1 -				•			
SEMA3: Sema3c - (Nrp1+Plxna4) - PTN: Ptn - Sdc4 -		•				•	
PTN: Ptn - Sdc3 - PTN: Ptn - Ncl -	•	•			•	•	
PROS: Pros1 - Axl- PERIOSTIN: Postn - (Itgav+Itgb5)-						•	
NOTCH: Jag1 - Notch2 - NOTCH: Jag1 - Notch1 -						•	
NOTCH: DII1 - Notch2 - NOTCH: DII1 - Notch1 -		•		•		•	
MIF: Mif - (Cd74+Cxcr4) - MIF: Mif - (Cd74+Cd44) -							
LAMININ: Lamc2 - Dag1 - LAMININ: Lamc2 - Cd44 -		•		•		•	
LAMININ: Lamc2 - (Itga9+Itgb1) - LAMININ: Lamc2 - (Itga6+Itgb1) -	•	•	•	•	•	•	
LAMININ: Lamc1 - Dag1 - LAMININ: Lamc1 - Cd44 -		•				•	
LAMININ: Lamc1 - (ltga9+ltgb1) - LAMININ: Lamc1 - (ltga6+ltgb1) -	•	•	•	•	•	•	
LAMININ: Lamb3 - Cd44 - LAMININ: Lamb3 - (Itga9+Itgb1) -	•	•	•	•	•	•	
LAMININ: Lamb3 - (Itga6+Itgb1) - LAMININ: Lamb2 - Dag1 -							
LAMININ: Lamb2 - Cd44 - LAMININ: Lamb2 - (Itga9+Itgb1) -	•	•	•	•	•	•	
LAMININ: Lamb2 - (Itga6+Itgb1) -		•		•		•	
LAMININ: Lamb1 - Cd44 -	•	•	•	•	•	•	
LAMININ: Lamb1 - (Itga6+Itgb1) -				•		•	
LAMININ: Lama5 - Cd44 -	•	•		•	•	•	
LAMININ: Lama5 - (Itga6+Itgb1) -  LAMININ: Lama4 - Dag1 -	•	•		•		•	
LAMININ: Lama4 - Cd44-  LAMININ: Lama4 - (Itga9+Itgb1)-	•	•		•	•	•	
LAMININ: Lama4 - (Itga6+Itgb1) -  LAMININ: Lama4 - (Itga6+Itgb1) -	•	•		•		•	
LAMININ: Lama3 - Cd44	•	•	•	•	•	•	p-value
LAMININ: Lama3 – (Itga9+Itgb1) -  LAMININ: Lama3 – (Itga6+Itgb1) -	•		•	•	•		p < 0.01  Commun. Prob.
L1CAM: L1cam - (Itga4+Itgb7) -  JAM: Jam2 - (Itga4+Itgb1)				•	•	•	max
JAM: Jam2 - (Itgav+Itgb1) -  JAM: Jam1 - (Itgal+Itgb2) -							
				•			min
JAM: F11r - F11r- IL2: II7 - (II7r+II2rg)-	•			•	•	•	min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) -	•	•	•	•	•	•	min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) -	•		•	•	•	•	min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk -	•	•	•	•	•	•	min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Havcr2 -	•		•	•	•		min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd44 -	•				•		min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Havcr2 - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd44 - FN1: Fn1 - Sdc4 - FN1: Fn1 - Cd44 -					•		min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Havcr2 - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd44 - FN1: Fn1 - Sdc4 - FN1: Fn1 - (Itgav+Itgb1) - FN1: Fn1 - (Itgav+Itgb1) -							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Havcr2 - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd44 - FN1: Fn1 - Sdc4 - FN1: Fn1 - Cd44 - FN1: Fn1 - (Itgav+Itgb1) -							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Havcr2 - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd44 - FN1: Fn1 - Sdc4 - FN1: Fn1 - (Itgav+Itgb1) - FN1: Fn1 - (Itga5+Itgb1) - FN1: Fn1 - (Itga4+Itgb7) -							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Havcr2 - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd44 - FN1: Fn1 - Sdc4 - FN1: Fn1 - (Itgav+Itgb1) - FN1: Fn1 - (Itga5+Itgb1) - FN1: Fn1 - (Itga4+Itgb7) - FN1: Fn1 - (Itga4+Itgb1) -							min
IL2: II7 - (II7r+II2rg)- ICAM: Icam1 - Itgal- ICAM: Icam1 - (Itgax+Itgb2)- ICAM: Icam1 - (Itgam+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- HSPG: Hspg2 - Dag1- GAS: Gas6 - Mertk- GAS: Gas6 - Axl- GALECTIN: Lgals9 - Cd45- GALECTIN: Lgals9 - Cd45- GALECTIN: Lgals9 - Cd44- FN1: Fn1 - Sdc4- FN1: Fn1 - (Itgav+Itgb1)- FN1: Fn1 - (Itga5+Itgb1)- FN1: Fn1 - (Itga4+Itgb7)- FN1: Fn1 - (Itga4+Itgb7)- FN1: Fn1 - (Itga4+Itgb1)- FGF: Fgf1 - Fgfr2- CX3C: Cx3cl1 - Cx3cr1- CSF3: Csf3 - Csf3r-							min
IL2: II7 - (II7r+II2rg)- ICAM: Icam1 - Itgal- ICAM: Icam1 - (Itgax+Itgb2)- ICAM: Icam1 - (Itgam+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- HSPG: Hspg2 - Dag1- GAS: Gas6 - Mertk- GAS: Gas6 - Axl- GALECTIN: Lgals9 - Havcr2- GALECTIN: Lgals9 - Cd45- GALECTIN: Lgals9 - Cd44- FN1: Fn1 - Sdc4- FN1: Fn1 - (Itgav+Itgb1)- FN1: Fn1 - (Itga4+Itgb7)- FN1: Fn1 - (Itga4+Itgb7)- FN1: Fn1 - (Itga4+Itgb1)- FGF: Fgf1 - Fgfr2- CX3C: Cx3cl1 - Cx3cr1- CSF3: Csf3 - Csf3r- CSF: II34 - Csf1r- CSF: Csf1 - Csf1r-							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Havcr2 - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd45 - FN1: Fn1 - Sdc4 - FN1: Fn1 - (Itgav+Itgb1) - FN1: Fn1 - (Itgav+Itgb1) - FN1: Fn1 - (Itga4+Itgb7) - FN1: Fn1 - (Itga4+Itgb7) - FN1: Fn1 - (Itga4+Itgb1) - FGF: Fgf1 - Fgfr2 - CX3C: CX3cl1 - CX3cr1 - CSF3: Csf3 - Csf3r - CSF: Il34 - Csf1r - CSF: Csf1 - Csf1r - COMPLEMENT: C3 - (Itgax+Itgb2) -							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM3 -							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal-ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM3 - IC							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM3: Icam3 - Icam3 - Icam3: Icam3							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM: Icam3 - IC							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM3 -							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM3 - IC							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal - ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - HSPG: Hspg2 - Dag1 - GAS: Gas6 - Mertk - GAS: Gas6 - Mertk - GAS: Gas6 - Axl - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd45 - GALECTIN: Lgals9 - Cd45 - FN1: Fn1 - Sdc4 - FN1: Fn1 - Gas - Galectin: Itgals9 - Cd44 - FN1: Fn1 - (Itgax+Itgb1) - FN1: Fn1 - (Itgax+Itgb1) - FN1: Fn1 - (Itga4+Itgb7) - Gas - Csf3 - Csf1 - C							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal-ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM: Icam3 - ICAM3							min
IL2: II7 - (II7r+II2rg) - ICAM: Icam1 - Itgal-ICAM: Icam1 - (Itgax+Itgb2) - ICAM: Icam1 - (Itgam+Itgb2) - ICAM: Icam1 - (Itgal+Itgb2) - ICAM: Icam2 - ICAM3 - ICAM							min
IL2: II7 - (II7r+II2rg) ICAM: Icam1 - Itgal- ICAM: Icam1 - (Itgax+Itgb2) ICAM: Icam1 - (Itgam+Itgb2) ICAM: Icam1 - (Itgam+Itgb2) ICAM: Icam1 - (Itgam+Itgb2) ICAM: Icam1 - (Itgal+Itgb2) ICAM: Icam2 - ICAM: Icam3 - ICAM3							min
IL2: II7 - (II7r+II2rg) ICAM: Icam1 - Itgal- ICAM: Icam1 - (Itgax+Itgb2) ICAM: Icam1 - (Itgam+Itgb2) ICAM: Icam1 - (Itgal+Itgb2) ICAM: Icam2 ICAM: Icam3 - Icam3 ICAM: Icam3 ICAM: Icam3 ICAM: Icam3 I							min
IL2: II7 - (II7r+II2rg)- ICAM: Icam1 - Itgal- ICAM: Icam1 - (Itgax+Itgb2)- ICAM: Icam1 - (Itgar+Itgb2)- ICAM: Icam1 - (Itgar+Itgb2)- ICAM: Icam1 - (Itgar+Itgb2)- ICAM: Icam1 - (Itgar+Itgb2)- HSPG: Hspg2 - Dag1- GAS: Gas6 - Mertk- GAS: Gas6 - Mertk- GAS: Gas6 - Axl- GALECTIN: Lgals9 - Cd45- GALECTIN: Lgals9 - Cd45- GALECTIN: Lgals9 - Cd44- FN1: Fn1 - Sd64- FN1: Fn1 - (Itgay+Itgb1)- FN1: Fn1 - (Itgay+Itgb1)- FN1: Fn1 - (Itga4+Itgb7)- FN1: Fn1 - (Itga4+Itgb7)- FN1: Fn1 - (Itga4+Itgb7)- FN1: Fn1 - (Itga4+Itgb7)- CX3C: CX3C1 - CX3C1- CSF3: Csf3 - Csf3r- CSF: II34 - Csf1r- CSF: Csf1 - Csf1r- CSF: Csf1 - Csf1r- COMPLEMENT: C3 - (Itgax+Itgb2)- COMPLEMENT: C3 - (Itgax+Itgb2)- COLLAGEN: Col9a3 - Sd64- COLLAGEN: Col9a3 - Cd44- COLLAGEN: Col9a2 - Cd44- COLLAGEN: Col9a2 - Cd44- COLLAGEN: Col9a1 - Cd44- COLLAGEN: Col4a6 - Cd44- COLLAGEN: Col4a1 - Cd44- COLLAGEN: Col4a1 - Cd44- COLLAGEN: Col4a1 - Cd44-							min
IL2: II7 - (II7r+II2rg) ICAM: Icam1 - Itgal- ICAM: Icam1 - (Itgax+Itgb2)- ICAM: Icam1 - (Itgam+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- ICAM: Icam1 - (Itgal+Itgb2)- HSPG: Hspg2 - Dag1- GAS: Gas6 - Mertk- GAS: Gas6 - Axl- GALECTIN: Lgals9 - Havcr2- GALECTIN: Lgals9 - Cd45- GALECTIN: Lgals9 - Cd45- GALECTIN: Lgals9 - Cd44- FN1: Fn1 - Sdc4- FN1: Fn1 - (Itgay+Itgb1)- FN1: Fn1 - (Itgay+Itgb1)- FN1: Fn1 - (Itgay+Itgb1)- FN1: Fn1 - (Itgay+Itgb1)- FGF: Fgf1 - Fgfr2- CX3C: CX3cl1 - CX3cr1- CSF: GSf1 - CSf1r- CSF: CSf1 - CSf1r- COMPLEMENT: C3 - (Itgay+Itgb2)- COLLAGEN: Col9a3 - Sdc4- COLLAGEN: Col9a3 - Cd44- COLLAGEN: Col9a3 - Cd44- COLLAGEN: Col9a2 - Cd44- COLLAGEN: Col9a2 - Cd44- COLLAGEN: Col9a2 - Cd44- COLLAGEN: Col9a1 - (Itga9+Itgb1)- COLLAGEN: Col9a1 - Cd44- COLLAGEN: Col9a1 - Cd44- COLLAGEN: Col4a6 - Sdc4- COLLAGEN: Col4a6 - Sdc4- COLLAGEN: Col4a6 - Cd44- COLLAGEN: Col4a1 - Cd44- C							min
IL2:   II7 - (  II7r+  I 2rg) -   ICAM:   Icam1 -   Itgal -   ICAM:   Icam1 -   Itgal -   ICAM:   Icam1 - (  Itgax+  Itgb2) -   HSPG:   Hspg2 - Dag1 -   GAS: Gas6 - Mertk-   GALECTIN:   Lgals9 - Cd44 -   FN1: Fn1 - Sd64 -   FN1: Fn1 - Cd44 -   FN1: Fn1 - (  Itgax+  Itgb1) -   FN1: Fn1 - (  Itgax+  Itgb1) -   FN1: Fn1 - (  Itga4+  Itgb1) -   FGF: Fgf1 - Fgfr2 -   CX3C: CX3c1 - CX3c1							min
IL2: II7 - (II7r+II2rg)     ICAM: Icam1 - Itgal-    ICAM: Icam1 - (Itgax+Itgb2)     ICAM: Icam1 - (Itgam+Itgb2)     ICAM: Icam1 - (Itgal+Itgb2)     GAS: Gas6 - Mertk     GAse     GAS: Gas6 - Mertk     GAse							min
IL2: II7 - (II7r+II2rg)   ICAM: Icam1 - Itgal=   ICAM: Icam1 - (Itgax+Itgb2)   ICAM: Icam1 - (Itgax+Itgb2)   ICAM: Icam1 - (Itgam+Itgb2)   ICAM: Icam1 - (Itgam+Itgb2)   ICAM: Icam1 - (Itgam+Itgb2)   ICAM: Icam1 - (Itgam+Itgb2)   ICAM: Icam1 - (Itgal+Itgb2)   ICAM: Icam1 - (Itgal+Itgb2)   ICAM: Icam2   ICAM: Icam3							min
IL2: II7 - (II7r+II2rg)-    ICAM: Icam1 - Itgal-    ICAM: Icam1 - (Itgax+Itgb2)-    ICAM: Icam1 - (Itgam+Itgb2)-    ICAM: Icam1 - (Itgam+Itgb2)-    ICAM: Icam1 - (Itgam+Itgb2)-    ICAM: Icam1 - (Itgam+Itgb2)-    ICAM: Icam1 - (Itgal+Itgb2)-    GAS: Gas6 - Mertk-    GAS: Gas6 - Mertk-							min
IL2: II7 - (II7r+II2rg)-   ICAM: Icam1 - Itgal-   ICAM: Icam1 - (Itgax+Itgb2)-   GAS: Gas6 - Mertk-   GAS6 - Ga							
IL2: II7 - (II7r+II2rg)   ICAM: Icam1 - Itgal   ICAM: Icam1 - (Itgax+Itgb2)   ICAM: Icam2							
IL2: II7 - (II7r+II2rg)-    ICAM: Icam1 - Itgal-    ICAM: Icam1 - (Itgax+Itgb2)-    GAS: Gas6 - Martk-    GAS: Gas6 - Axtex-    GAS: Gas							min with a second and a second