	0.59 Edge 0.59 Re	weig	
ht: pro <b>Adamt(2</b> )copres eg-Mac -> Inflammate	0.02 ry-Mac 0.16	-	rigasi
	0.090.57		5804
Rapol	0.00	-	Lg-4
Rapo3	0.00		F2d8
			Lgr5
	1.08	-	Lrpt
DM2	0.171.31	-	Kremen1
Sost	0.31	-	Lrp5
			Lrp4
Anpep			
Bag	437		
Cd34	392		
Cd44	17.71		Sele
Ceacam1	2.00	Ż	
Clg1	0.03		
Selpig			
Serping1			
	0.02		Acvr1
Bmp6	0.02	+	Acvr2a
	0.09	4	Benpr1a
			Bmpr2
Cgn		•	F11r
Cleft	0.11		Crif1
CoHe1	0.00		
Fn1	0.76	-	ltgb8
Tgfb1			
Mmm2	4.62	<b>*</b> 3	Cd248
Col4a6	5.00	-	Cd93
Cotia3	2.00		Sdc3
Col8s1	0.02	-	liga1
	4.41 25.94	-9	Cx3cr1
Cx3d1	0.07	1	ligav
			Ngb3
Cxx112	0.02	4.4	Acte3
T#3			
Cxd5	0.04	-	Cxcr1
			Cxtr2
Elmb1	0.00	-	
Entit	0.00	-	присм
Еро			
Fgf22	0.06	-	FgF1
Court	25.49		There
Grem1	0.19		Kdr
Grem1 II12b			
173a	0.00	*	123r
1118	1.73		E18r1
1134	5.24		Cuffe
			Libr
	1.96	_	Trifraft4
Lta	5.73 8.16	•	Tefrafta
			Trifrafitb
Mdk	0.27	•	Tapan1
	0.04		Fad1
Myoc	0.43	4	
N#S	0.01		Ngfr
			Fit1
Pgf	0.08 9.77 3.21	*	Nrp1
	- 421	-	Nrp2
Plat	48.09	•	Lrp1
Postn	0.00	•	Ptk7
Psap	151.88	•	Gpr3711
Papn	0.00	+	Ret
Ortp	0.53	•	P2ry14
Trofal 13b	0.03	•	Trifraf13c
Trifuf13	0.00	-	Tefraf17
Trf	6.82	•	Tf:2
Um2	0.01	•	Crhr2
	0.03		Egfr
Zp3	4.92	-	Merk
Edge weigt Resolvin	nt: product of e g-Mac -> Inflar	spre mmal	ssion levels lory-Mac