	Edge 3760.60	e weig	ht prod <b>ictiof</b> express
	3.25 sion levels		Lrp2
ecs -> FAPs	12:60 15:98	-	Lsr
	12.78	_	
Crp			Oir1
C3	644.37	-	Cd19
	16.25		Ackr4
Cd20	0.87	-	Cxcr3
Cd28	16.46	-	Cd86
Cd48	1.77		
Cd59b	10.66	-	Cd2
Cd80	36.11		
Cd86	8.64 32.17		Ctla4
lcosi			
Cgn	6.22		F11r
Cleo4g	147.94		Lag3
Snca	443.81	-	
Epcam	2.53	_	Epcam
	9631.69		
Ereg	2502.93	-	Egfr
Zp3	3.88 71.83		Chrna7
		-	Mertk
			Fgfr1
	2963.96 48.65	_	Fgfr2
Fgf15	33.60	-	Fgtr3
	16.14 33:46	-	
		\	Fgtr4
			Klb
	5.95	-	Ackr2
Gm13306	4.93	-	Cer10
	38.10		
Gnrh1	30.10	-	Gnrhr
	1404.81	-	linar1
lfna11	721.77	-	Mnar2
1110	14.78		
			IHOra
1119	2.49	-	II20ra
	166.04	-	120rb
	84.23		Ptprf
litrapit	486.44		
			Ptprs
1123a	75.70	-	II23r
Kiti	3707	7.66	Kit.
Lep	36.33	_	Lepr
Mstn	6.33	-	Acvr2b
	793.35		Fap
Npy	2.82	-	Npy1r
	0.38	-	
			Npy2r
Pmch	13.11	-	Mchr1
Rbp4	120.71	-	Stra6
			Lgr4
	3369.08		
_	485.17		Lgr5
Rspo1	83.57 5730.79	-	Lgr6
	976.45	-	Lrp6
			_
			Znrf3
Sectm1a	2.85	-	Cd7
Sema6d	2905.63	-	Tyrobp
Slam#6	23.39		Slamt6
Total			
Trifsf13	5.67 16.94	4	Tnfrsf17
Tnfsf13b			
			Fzd1
			Fzd2
	343.18	/	*
	141/34		Fzd3
	25.03 541.69	-	Fzd4
Wnt2	206.91 97.71		Fzd5
85.99			
	4.79		F2d7
		\	Fzd8
Fzd9			
Edge weig	nt: product of ECs -> FA	expre Ps	ssion levels