	Edge 2070.70	weig	ht: prod lidlo f express ECs -> sCs
ght: prod Apobl expres			Lrp2
ECs -> sCs	20.65 sion levels 13.08	-	Lsr
			Ot1
Cok	53.40		
	53.49 36.98	*	Colibr
Gast			
	17.19	_	Ackr4
Ccl20	1.28	-	Car6
		-	Cxer3
Cd4	8.37		
Cd5	122.78	-	Cor1
	25.70		
Cd28	35.70	-	Cd85
Cgn	314.11	-	F11r
Cleo4g	.267.00		
Snoa	801.01		Lag3
Dsc2	6.95		Dsg2
	2321.01		
· ·	3012.91 44.55	7	Egfr
Zp3	967.54	1	Chrna7
		-	Mertk
			Fgfr1
	982.11	/	Fgfr2
Fgf15	13.65 43.72	-	Fgtr3
	374.25 29.47	-]
		\	Fgtr4
			Ків
Gm13306	11.55	-	Car10
Hsp90aa1	39461	1.23	Cftr
	861.79		lfnar1
Ifna11	410.90	-	
	204.45		Ifnar2
1110	284.16	-	II10ra
1119	122.36	-	II20rb
	283.97	-	Ptprf
litrapit	627.29	-	Ptprs
Lep	35.77		Lepr
Mdk			
	63.48 17.60	*	Alk
Ptn			
Mstn	45.18		Aovr2b
	322.77	-	Fap
Npy	.683.09	-	Npy1r
Ntn1			
	337.44 287.89	*	Doc
Ntn4			
Pmch	7.19	-	Mchr1
Ptprc	27.71		
St6gal1	218.29	-	Cd22
Rbp4	132.23	-	Stra6
			Lgr4
	2250 74		7
	2359.74 322.62	-10	Lgr5
Rspo1	278.04 9002.10	+	Lgr6
	2135.28		Lrp6
			Znrf3
Slamf7	15.93	-	Slamf7
Tnfsf13	9.40		
	9.40 28.07	-	Tnfrsf17
Tnfsf13b			
			Fzd1
			Fzd2
	95.04 30.42	/	Fzd3
//	180.12	_	Fzd4
Wnt2	81.50	-	
	190.90 72:32	_	Fzd5
	15.17		Fzd7
	`	\	Fzd8
			Fzd9
	nt: product of e ECs -> sC		ssion levels