	Edge we	tt: prod <b>ictio</b> f express
cht: prod <b>Apobl</b> expres	2070.70 20.65 king levels	Lrp2
ECs -> MuSCs	20.65 sion levels 13.08	Lsr
		Oirt
Cok	53.49	
Gast	36.98	Colum
		Ackr4
Col20	17.19	Cor6
0.020	2.87	
		Cxxr3
Cd4	8.37 122.78	Cor1
Cd5		
Cd28	35.70	Cd86
Cgn	314.11	F11r
Cleo4g	.267.00	
Snoa	801.01	Lag3
Dsc2	6.95	Dsg2
Ereg	2321.01	Egfr
Zp3	3012.91 44.55	Chrna7
240	967.54	
		Mertk
	_	Fgtr1
	982.11 13.65	Fgfr2
Fgf15	43.72 374.25	Fgfr3
	29.47	Fgfr4
		КІБ
Gm13306	11.55	Car10
Hsp90aa1	39461.23	Cftr
		lfnart
Ifna11	861.79 410.90	
	204.45	Ifnar2
	284.16	II10ra
1119	122.36	II20rb
litrapit	283.97 627.29	Ptprf
	627.29	Ptprs
Lep	35.77	Lepr
Mdk	63.48	
Ptn	17.60	Alk
Mstn	45.18	Aovr2b
	322.77	Fap
Npy	.683.09	Npy1r
		App.
Ntn1	337.44 287.89	Dα
Ntn4		
Pmch	7.19	Mchr1
Ptpro	27.71	Cd22
St6gal1	_10.43	
Rbp4	132.23	Stra6
		Lgr4
	2359.74	Lgr5
Rspo1	322.62 278.04	Lgr6
	9002.10 2135.28	Lrp6
		Znrt3
Slamf7	15.93	Slamf7
Tnfsf13	9.40 28.07	Tnfrsf17
Trifsf13b		
		Fzd1
	/	F2:02
	95.04 30.42	Fzd3
	180.12 577.46	Fzd4
Wnt2 81.50 190.90		Fzd5
72:92 15.17		Fzd7
		Fzd8
Edge weigl	nt: product of expr ECs -> MuSCs	Fzd9 ession levels