Number of genes detected by Giotto findICG											G	Number of genes in up-regulation
7	11	7	0	1	0	10	28	0	0	0	0	Adarb2 iNeuron 30
5	7	3	27	0	0	1	0	7	0	2	3	astrocytes 25
7	2	18	5	0	1	0	0	0	0	3	0	endothelial 20
2	21	13	16	4	0	0	5	0	0	0	4	L2/3 eNeuron 10
10	5	12	0	5	0	32	4	0	0	0	0	L4 eNeuron 5
0	6	11	0	7	8	0	4	0	4	3	21	L5 eNeuron
14	10	6	0	32	0	0	4	1	0	1	7	L5 eNeuron L6 eNeuron Lhx6 iNeuron microglia L5 eNeuron Cell type
19	0	5	0	2	1	0	11	0	3	0	0	Lhx6 iNeuron ©
0	16	0	0	0	0	2	0	0	0	0	0	microglia +
0	0	0	0	0	1	1	17	0	0	0	0	mural ype
0	13	17	0	0	3	1	0	0	0	0	11	Olig
U	13	1 /	U	U	3		U	U	U	U		
0	18	16	17	0	24	3	0	0	0	1	3	OPC
Adar	astro	endc	L2/3	L4 e	L5 e	L6 e	Lhx6	microglia	mural	Olig	OPC	
Adarb2 iNeuron	astrocytes	endothelial	_2/3 eNeuron	L4 eNeuron	L5 eNeuron	L6 eNeuron	Lhx6 iNeuron	oglia	<u>=</u>		•	
euron		_	ron									seqFISH+ real dataset
Receiver cell type										ocqi iori+ reai dataset		