

class_name	cell_count	avg_prob
31 OPC-Oligo	3198	0.9952846
10 LSX GABA	7	0.8885714
34 Immune	7	0.8728571
05 OB-IMN GABA	7	0.8085714
09 CNU-LGE GABA	5	0.9600000
33 Vascular	5	0.8000000
01 IT-ET Glut	4	1.0000000
11 CNU-HyA GABA	2	0.8700000
12 HY GABA	2	0.8150000
19 MB Glut	2	0.8100000
25 Pineal Glut	2	0.7950000
04 DG-IMN Glut	2	0.6750000
03 OB-CR Glut	1	1.0000000
30 Astro-Epen	1	0.8000000
29 CB Glut	1	0.8800000
24 MY Glut	1	0.7800000
22 MB-HB Glut	1	0.7700000

class_name	cell_count	avg_prob
31 OPC-Oligo	1371	0.9948286
09 CNU-LGE GABA	5	0.9540000
11 CNU-HyA GABA	5	0.8620000
10 LSX GABA	4	0.9975000
33 Vascular	3	0.9200000
01 IT-ET Glut	2	1.0000000
20 MB GABA	2	0.6650000
06 CTX-CGE GABA	1	1.0000000
07 CTX-MGE GABA	1	1.0000000
08 CNU-MGE GABA	1	1.0000000
13 CNU-HyA Glut	1	1.0000000
18 TH Glut	1	1.0000000
23 MY Glut	1	1.0000000
34 Immune	1	0.9100000
05 OB-IMN GABA	1	0.8900000
12 HY GABA	1	0.8700000
30 Astro-Epen	1	0.8600000
26 P GABA	1	0.7200000

class_name	cell_count	avg_prob
10 LSX GABA	1265	0.9956285
11 CNU-HyA GABA	9	0.8511111
12 HY GABA	4	0.7650000
13 CNU-HyA Glut	2	0.9300000
09 CNU-LGE GABA	2	0.8150000
08 CNU-MGE GABA	1	1.0000000
10 CNU-Oligo	1	0.9900000
06 CTX-CGE GABA	1	0.9600000
24 MY Glut	1	0.6900000
01 IT-ET Glut	1	0.5300000

class_name	cell_count	avg_prob
13 CNU-HyA Glut	883	0.9898641
12 HY GABA	44	0.9871458
14 HY Glut	14	0.8978571
24 MY Glut	10	0.8510000
11 CNU-HyA GABA	9	0.8488889
19 MB Glut	5	0.7740000
08 CNU-MGE GABA	4	0.8850000
09 CNU-LGE GABA	2	0.9650000
10 LSX GABA	2	0.9000000
06 CTX-CGE GABA	2	0.8600000
17 MH-LH Glut	1	1.0000000
01 IT-ET Glut	1	0.9300000
23 P Glut	1	0.5000000
27 MY GABA	1	0.4000000

class_name	cell_count	avg_prob
11 CNU-HyA GABA	974	0.9871458
11 CNU-HyA GABA	31	0.8496774
13 CNU-HyA Glut	13	0.8334662
12 HY GABA	9	0.7711111
08 CNU-MGE GABA	4	0.9250000
09 CNU-LGE GABA	4	0.9150000
20 MB GABA	2	0.7500000
05 OB-IMN GABA	1	1.0000000
18 TH Glut	1	1.0000000
24 MY Glut	1	0.9800000
01 IT-ET Glut	1	0.7900000

class_name	cell_count	avg_prob
13 CNU-HyA Glut	855	0.9855328
14 HY Glut	99	0.9579798
24 MY Glut	9	0.8188889
19 MB Glut	9	0.7544444
11 CNU-HyA GABA	8	0.8362500
10 LSX GABA	4	0.9800000
12 HY GABA	4	0.9900000
26 P GABA	3	0.4500000
08 CNU-MGE GABA	2	0.9700000
03 OB-CR Glut	2	0.8800000
23 P Glut	2	0.6450000
09 CNU-LGE GABA	1	0.9500000
01 IT-ET Glut	1	0.7100000

class_name	cell_count	avg_prob
09 CNU-LGE GABA	1226	0.9892251
11 CNU-HyA GABA	32	0.8943375
10 LSX GABA	17	0.9605882
09 CNU-LGE GABA	7	0.8271429
13 CNU-HyA Glut	6	0.8233333
08 CNU-MGE GABA	4	0.8625000
12 HY GABA	4	0.7225000
06 CTX-CGE GABA	3	0.9933333
26 P GABA	3	0.6000000
22 MB-HB Serot	2	1.0000000
12 HY GABA	2	0.7400000
07 CTX-MGE GABA	2	0.7300000
16 HY MM Glut	1	1.0000000
15 21 MB Dopa	1	1.0000000
01 IT-ET Glut	1	0.9900000
08 CNU-MGE GABA	1	0.9200000
05 OB-IMN GABA	1	0.6700000

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09 CNU-LGE GABA	1226	0.9892251
11 CNU-HyA GABA	32	0.8943375
10 LSX GABA	17	0.9605882
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13 CNU-HyA Glut	6	0.8233333
08 CNU-MGE GABA	4	0.8625000
12 HY GABA	4	0.7225000
06 CTX-CGE GABA	3	0.9933333
26 P GABA	3	0.6000000
22 MB-HB Serot	2	1.0000000
12 HY GABA	2	0.7400000
07 CTX-MGE GABA	2	0.7300000
16 HY MM Glut	1	1.0000000
15 21 MB Dopa	1	1.0000000
01 IT-ET Glut	1	0.9900000
08 CNU-MGE GABA	1	0.9200000
05 OB-IMN GABA	1	0.6700000

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08 CNU-MGE GABA	4	0.8625000
12 HY GABA	4	0.7225000
06 CTX-CGE GABA	3	0.9933333
26 P GABA	3	0.6000000
22 MB-HB Serot	2	1.0000000
12 HY GABA	2	0.7400000
07 CTX-MGE GABA	2	0.7300000
16 HY MM Glut	1	1.0000000
15 21 MB Dopa	1	1.0000000
01 IT-ET Glut	1	0.9900000
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11 CNU-HyA GABA	8	0.8362500
10 LSX GABA	4	0.9800000
12 HY GABA	4	0.9900000
26 P GABA	3	0.4500000
08 CNU-MGE GABA	2	0.9700000
03 OB-CR Glut	2	0.8800000
23 P Glut	2	0.6450000
09 CNU-LGE GABA	1	0.9500000
01 IT-ET Glut	1	0.7100000

class_name	cell_count	avg_prob
09 CNU-LGE GABA	954	0.9907338
11 CNU-HyA GABA	20	0.8695000
08 CNU-MGE GABA	6	0.9433333
10 LSX GABA	5	0.8280000
13 CNU-HyA Glut	4	0.9900000
01 IT-ET Glut	1	1.0000000
06 CTX-CGE GABA	1	1.0000000
02 NP-CT-L6b Glut	1	0.9900000
12 HY GABA	1	0.9000000
31 OPC-Oligo	1	0.7700000

class_name	cell_count	avg_prob
11 CNU-HyA GABA	818	0.9752812
10 LSX GABA	111	0.9171171
12 HY GABA	17	0.7800000
13 CNU-HyA Glut	6	0.8483333
08 CNU-MGE GABA	3	0.9666667
24 MY Glut	3	0.6686667
09 CNU-LGE GABA	3	0.6533333
14 HY Glut	2	0.9900000
01 IT-ET Glut	2	0.8750000
20 MB GABA	2	0.7000000
07 CTX-MGE GABA	1	1.0000000
26 P GABA	1	0.5600000
19 MB Glut	1	0.5300000

class_name	cell_count	avg_prob
11 CNU-HyA GABA	628	0.9693153
10 LSX GABA	104	0.8973077
12 HY GABA	20	0.7530000
09 CNU-LGE GABA	6	0.7633333
13 CNU-HyA Glut	5	0.7220000
24 MY Glut	4	0.6500000
08 CNU-MGE GABA	3	1.0000000
14 HY Glut	3	0.7700000
07 CTX-MGE GABA	2	0.9950000
31 OPC-Oligo	2	0.8500000
20 MB GABA	2	0.6250000

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11 CNU-HyA GABA	618	0.9752812
10 LSX GABA	111	0.9171171
12 HY GABA	17	0.7800000
13 CNU-HyA Glut	6	0.8483333
08 CNU-MGE GABA	3	0.9666667
24 MY Glut	3	0.6686667
09 CNU-LGE GABA	3	0.6533333
14 HY Glut	2	0.9900000
01 IT-ET Glut	2	0.8750000
20 MB GABA	2	0.7000000
07 CTX-MGE GABA	1	1.0000000
26 P GABA	1	0.5600000
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