

class_name	cell_count	avg_prob
31 OPC-Oligo	3410	0.9955689
05 OB-IMN GABA	9	0.8288889
18 34 Immune	6	0.8516667
09 CNU-LGE GABA	5	0.9600000
6 10 LSX GABA	5	0.8440000
17 33 Vascular	4	0.7500000
1 01 IT-ET Glut	3	1.0000000
8 12 HY GABA	2	0.8150000
9 19 MB Glut	2	0.8100000
10 20 MB GABA	2	0.7400000
3 04 DG-IMN Glut	2	0.6750000
2 03 OB-CR Glut	1	1.0000000
7 11 CNU-HyA GABA	1	1.0000000
14 29 CB Glut	1	0.8800000
15 30 Astro-Epen	1	0.8600000
12 24 MY Glut	1	0.7800000
11 22 MB-HB Sero	1	0.7700000
13 25 Pineal-GABA	1	0.6700000

Cluster 4

class_name	cell_count	avg_prob
15 31 OPC-Oligo	1119	0.9941466
09 CNU-LGE GABA	3	0.9800000
7 11 CNU-HyA GABA	3	0.8866667
6 10 LSX GABA	2	1.0000000
16 34 Immune	2	0.9550000
1 01 IT-ET Glut	1	1.0000000
2 06 CTX-CGE GABA	1	1.0000000
3 07 CTX-MGE GABA	1	1.0000000
4 08 CNU-MGE GABA	1	1.0000000
8 13 CNU-HyA Glut	1	1.0000000
9 18 TH Glut	1	1.0000000
11 24 MY Glut	1	1.0000000
12 25 Pineal Glut	1	0.9200000
14 30 Astro-Epen	1	0.9000000
13 26 P GABA	1	0.7200000
10 20 MB GABA	1	0.6100000

Cluster 8

class_name	cell_count	avg_prob
4 08 CNU-MGE GABA	921	0.9942780
7 11 CNU-HyA GABA	154	0.9772078
5 09 CNU-LGE GABA	6	0.9783333
3 07 CTX-MGE GABA	3	0.9800000
8 12 HY GABA	3	0.9500000
2 06 CTX-CGE GABA	1	1.0000000
6 10 LSX GABA	1	1.0000000
10 19 MB Glut	1	1.0000000
12 26 P GABA	1	0.9500000
1 05 OB-IMN GABA	1	0.9000000
11 24 MY Glut	1	0.6600000
9 13 CNU-HyA Glut	1	0.4900000

Cluster 12

class_name	cell_count	avg_prob
3 09 CNU-LGE GABA	805	0.9889068
10 LSX GABA	947	0.9665153
5 11 CNU-HyA GABA	12	0.9145161
4 10 LSX GABA	93	0.8533333
2 08 CNU-MGE GABA	5	0.9800000
7 13 CNU-HyA Glut	3	0.9133333
12 HY GABA	3	0.8366667
1 06 CTX-CGE GABA	1	1.0000000
8 14 HY Glut	1	0.8800000
9 24 MY Glut	1	0.5000000

Cluster 16

class_name	cell_count	avg_prob
3 09 CNU-LGE GABA	805	0.9889068
10 LSX GABA	947	0.9665153
5 11 CNU-HyA GABA	12	0.9145161
4 10 LSX GABA	93	0.8533333
2 08 CNU-MGE GABA	5	0.9800000
7 13 CNU-HyA Glut	3	0.9133333
12 HY GABA	3	0.8366667
1 06 CTX-CGE GABA	1	1.0000000
8 14 HY Glut	1	0.8800000
9 24 MY Glut	1	0.5000000

Cluster 20

class_name	cell_count	avg_prob
5 11 CNU-HyA GABA	633	0.9667299
10 LSX GABA	105	0.9059048
6 12 HY GABA	23	0.8252174
10 24 MY Glut	8	0.6750000
3 09 CNU-LGE GABA	4	0.8525000
7 13 CNU-HyA Glut	4	0.7400000
2 08 CNU-MGE GABA	2	1.0000000
8 14 HY Glut	2	0.8200000
1 07 CTX-MGE GABA	1	1.0000000
9 20 MB GABA	1	0.6800000

Cluster 24

class_name	cell_count	avg_prob
5 10 LSX GABA	492	0.9815580
6 11 CNU-HyA GABA	147	0.9748960
8 13 CNU-HyA Glut	10	0.7800000
7 12 HY GABA	4	0.7400000
10 20 MB GABA	3	0.7666667
4 09 CNU-LGE GABA	2	0.7600000
2 05 OB-IMN GABA	1	1.0000000
11 24 MY Glut	1	0.9800000
9 18 TH Glut	1	0.9700000
3 08 CNU-MGE GABA	1	0.9300000
12 28 CB GABA	1	0.9300000
1 01 IT-ET Glut	1	0.7900000

Cluster 28

class_name	cell_count	avg_prob
2 10 LSX GABA	562	0.9822960
3 11 CNU-HyA GABA	6	0.6816667
1 09 CNU-LGE GABA	3	0.7166667
5 12 HY GABA	1	0.9900000
9 24 MY Glut	1	0.9000000
4 12 HY GABA	1	0.8700000
8 20 MB GABA	1	0.5600000
6 14 HY Glut	1	0.4600000
7 19 MB Glut	1	0.4100000

Cluster 32

class_name	cell_count	avg_prob
3 11 CNU-HyA GABA	527	0.9822960
4 12 HY GABA	19	0.8563158
2 10 LSX GABA	6	0.6833333
5 14 HY Glut	3	0.9933333
1 09 CNU-LGE GABA	1	0.9800000
6 20 MB GABA	1	0.8100000
7 24 MY Glut	1	0.6100000
8 26 P GABA	1	0.5600000

Cluster 36

class_name	cell_count	avg_prob
3 10 LSX GABA	389	0.9911568
2 09 CNU-LGE GABA	4	0.7775000
4 11 CNU-HyA GABA	1	0.9800000
1 01 IT-ET Glut	1	0.9600000

Cluster 40

class_name	cell_count	avg_prob
2 08 CNU-MGE GABA	248	0.9843952
4 10 LSX GABA	9	0.9066667
5 11 CNU-HyA GABA	9	0.8666667
3 09 CNU-LGE GABA	2	0.5800000
1 01 IT-ET Glut	1	1.0000000
6 12 HY GABA	1	0.9600000
18 TH Glut	1	0.9600000
7 13 CNU-HyA Glut	1	0.5300000
9 24 MY Glut	1	0.5300000

Cluster 44

class_name	cell_count	avg_prob
3 10 LSX GABA	221	0.9720181
4 11 CNU-HyA GABA	21	0.8723810
3 12 HY GABA	3	0.9900000
6 14 HY Glut	2	0.7700000
1 01 IT-ET Glut	1	1.0000000
2 09 CNU-LGE GABA	1	0.8600000
7 24 MY Glut	1	0.5500000

Cluster 48

class_name	cell_count	avg_prob
2 08 CNU-MGE GABA	152	0.9839474
3 11 CNU-HyA GABA	2	0.6500000
1 07 CTX-MGE GABA	1	0.8600000
4 13 CNU-HyA Glut	1	0.8600000

Cluster 52

class_name	cell_count	avg_prob
2 06 CTX-CGE GABA	165	0.9878789
3 07 CTX-MGE GABA	9	1.0000000
6 11 CNU-HyA GABA	4	0.6975000
5 10 LSX GABA	3	0.8600000
7 12 HY GABA	2	0.9900000
4 08 CNU-MGE GABA	2	0.9650000
1 01 IT-ET Glut	1	0.9600000

Cluster 56

class_name	cell_count	avg_prob
3 14 HY Glut	27	0.9722222
1 01 IT-ET Glut	1	0.9400000
2 10 LSX GABA	1	0.9400000
4 19 MB Glut	1	0.5100000

Cluster 60

class_name	cell_count	avg_prob
2 15 HY Gnrl1 Glut	15	0.9966667
1 11 CNU-HyA GABA	1	0.6100000

Cluster 1

class_name	cell_count	avg_prob
2 09 CNU-LGE GABA	2220	0.9966216
3 10 LSX GABA	6	0.7800000
4 11 CNU-HyA GABA	5	0.7240000
1 05 OB-IMN GABA	4	0.9850000
6 13 CNU-HyA Glut	2	0.9650000
5 12 HY GABA	2	0.9100000
7 29 CB Glut	1	0.9900000

Cluster 5

class_name	cell_count	avg_prob
5 10 LSX GABA	1229	0.9952644
6 11 CNU-HyA GABA	13	0.8546154
7 12 HY GABA	4	0.7650000
8 13 CNU-HyA Glut	2	0.9300000
4 09 CNU-LGE GABA	2	0.6150000
3 08 CNU-MGE GABA	1	1.0000000
10 31 OPC-Oligo	1	0.9000000
2 06 CTX-CGE GABA	1	0.9600000
9 24 MY Glut	1	0.6900000
1 01 IT-ET Glut	1	0.5300000

Cluster 9

class_name	cell_count	avg_prob
6 11 CNU-HyA GABA	1051	0.9768982
4 09 CNU-LGE GABA	57	0.8891228
5 10 LSX GABA	8	0.7537500
7 12 HY GABA	7	0.6928571
8 13 CNU-HyA Glut	6	0.8866667
9 14 HY Glut	4	0.9450000
3 08 CNU-MGE GABA	4	0.9275000
1 01 IT-ET Glut	3	0.9766667
10 20 MB GABA	3	0.3866667
11 27 MY GABA	2	0.5500000
2 07 CTX-MGE GABA	1	0.9100000

Cluster 13

class_name	cell_count	avg_prob
4 10 LSX GABA	886	0.9929458
3 09 CNU-LGE GABA	10	0.8670000
10 CNU-HyA GABA	10	0.7940000
7 13 CNU-HyA Glut	5	0.8000000
2 08 CNU-MGE GABA	2	0.7000000
1 07 CTX-MGE GABA	1	1.0000000

Cluster 17

class_name	cell_count	avg_prob
3 09 CNU-LGE GABA	768	0.9954036
5 11 CNU-HyA GABA	15	0.8666667
4 10 LSX GABA	11	0.8654545
2 08 CNU-MGE GABA	3	1.0000000
6 13 CNU-HyA Glut	3	1.0000000
1 01 IT-ET Glut	2	1.0000000
7 14 HY Glut	1	1.0000000

Cluster 21

class_name	cell_count	avg_prob
4 10 LSX GABA	677	0.9846972
5 11 CNU-HyA GABA	55	0.9865955
6 12 HY GABA	8	0.8000000
2 08 CNU-MGE GABA	4	0.8425000
7 13 CNU-HyA Glut	3	0.9833333
3 09 CNU-LGE GABA	2	1.0000000
8 14 HY Glut	1	1.0000000
9 24 MY Glut	1	1.0000000
1 06 CTX-CGE GABA	1	0.5700000
10 26 P GABA	1	0.3300000

Cluster 25

class_name	cell_count	avg_prob
1 01 IT-ET Glut	936	0.9918269
10 LSX GABA	19	0.9042105
5 08 CNU-MGE GABA	7	0.8828571
6 09 CNU-LGE GABA	7	0.8828571
2 04 DG-IMN Glut	4	0.8650000
3 06 CTX-CGE GABA	2	0.9300000
4 07 CTX-MGE GABA	1	1.0000000
8 18 TH Glut	1	1.0000000
9 24 MY Glut	1	0.9000000

Cluster 29

class_name	cell_count	avg_prob
3 10 LSX GABA	507	0.9912229
4 11 CNU-HyA GABA	14	0.8825000
2 09 CNU-LGE GABA	8	0.7825000
5 12 HY GABA	2	0.8400000
1 07 CTX-MGE GABA	1	0.4300000

Cluster 33

class_name	cell_count	avg_prob
4 11 CNU-HyA GABA	452	0.9862168
5 12 HY GABA	12	0.8883333
1 01 IT-ET Glut	7	1.0000000
3 10 LSX GABA	5	0.8200000
6 13 CNU-HyA Glut	1	1.0000000
7 14 HY Glut	1	1.0000000
8 24 MY Glut	1	0.6400000
2 08 CNU-MGE GABA	1	0.6000000

Cluster 37

class_name	cell_count	avg_prob
9 13 CNU-HyA Glut	347	0.9915274
5 09 CNU-LGE GABA	15	0.8653333
10 LSX GABA	14	0.8628571
6 12 HY GABA	6	0.9283333
4 08 CNU-MGE GABA	5	0.8800000
12 24 MY Glut	5	0.7940000
3 03 OB-CR Glut	2	1.0000000
8 12 HY GABA	2	0.7400000
1 01 IT-ET Glut	2	0.7300000
2 02 NP-CT-L6b Glut	1	1.0000000
10 14 HY Glut	1	1.0000000
13 26 P GABA	1	0.6500000
11 19 MB Glut	1	0.5000000

Cluster 41

class_name	cell_count	avg_prob
1 01 IT-ET Glut		