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1 **Evaluating brain cell marker genes based on differential** 2 **gene expression and co-expression**

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11

12 **Abstract**

13 Reliable identification of brain cell types is necessary for studying brain cell
14 biology. Many brain cell marker genes have been proposed, but their reliability
15 has not been fully validated. We evaluated 540 commonly-used marker genes
16 of astrocyte, microglia, neuron, and oligodendrocyte with six transcriptome and
17 proteome datasets from purified human and mouse brain cells (n=125). By
18 setting new criteria of cell-specific fold change, we identified 22 gold standard
19 marker genes (GSM) with stable cell-specific expression. Our results call into
20 question the specificity of many proposed marker genes. We used two single-
21 cell transcriptome datasets from human and mouse brains to explore the co-
22 expression of marker genes (n=3337). The mouse co-expression modules were
23 perfectly preserved in human transcriptome, but the reverse was not. Also, we
24 proposed new criteria for identifying marker genes based on both differential
25 expression and co-expression data. We identified 16 novel candidate marker
26 genes (NCM) for mouse and 18 for human independently, which have the
27 potential for use in cell sorting or other tagging techniques. We validated the
28 specificity of GSM and NCM by in-silico deconvolution analysis. Our systematic
29 evaluation provides a list of credible marker genes to facilitate correct cell
30 identification, cell labeling, and cell function studies.

31

32 **Introduction**

33 The human brain is a heterogeneous organ with numerous cell types. It has
34 billions of cells including half neurons and half glia¹. The major classes of glia
35 are astrocyte, microglia and oligodendrocyte. Identifying these cell types is
36 important because it would permit the brain to be understood in greater detail
37 and would be especially useful for studying cellular contributions to the
38 psychiatric disorders. A critical need in neuroscience research, is to develop
39 methods to reliably identify specific brain cell types.

40 A strategy that has been employed to identify specific cell types is the

41 development of marker genes, which are sets of genes that express specifically
42 in a cell type. Thousands of genes have been proposed as marker genes². One
43 well-known marker gene, RBFOX3 (gene of NeuN), is only expressed in nuclei
44 of most neuronal cell types³. Marker genes can be used in several applications.
45 Protein products of marker genes can be used to label different cell types, which
46 may be used in fluorescence activated cell sorting (FACS). Marker genes also
47 can be used to determine cell composition in bulk tissue samples. A
48 computational method known as supervised deconvolution was developed to
49 infer cell proportions in bulk tissue samples based on the expression of marker
50 genes⁴⁻⁶. This method has been applied to studying the composition of bulk
51 brain samples^{7,8}. High specificity of marker genes is critical for generating
52 reliable results in all of these applications.

53 Differential gene expression (DGE) analysis of transcriptome or proteome
54 data is the most straightforward way to define the specificity of marker genes⁹⁻
55 ¹⁵. One of the drawbacks of DGE is that the outcomes is study-dependent. The
56 outcomes are affected by many factors such as species, cell or tissue source,
57 and the data generation platform. Human and mouse genomes are 80%
58 orthologous¹⁶, but differences in gene expression between species are often
59 greater than those between tissues within one species¹⁷. Within a species, cells
60 isolated from primary culture or acutely from tissue showed different gene
61 expression patterns¹⁸. Also, the expression estimates of the marker may vary
62 considerably depending on whether mRNA or protein is measured. The
63 statistical variation in transcriptome only explained 40% of the statistical
64 variation in protein level¹⁹. Besides these biological confounders, the
65 experimental platforms used to quantify gene expression level may also impact
66 marker gene selection. RNA-Seq provides a larger dynamic range for the
67 detection of transcripts and has less background noise, resulting in RNA-Seq
68 being more sensitive in calling cell type-specific genes than microarray
69 platforms²⁰. Another weakness of DGE is that relationships among marker
70 genes are not considered in the analysis. Groups of marker genes are often
71 used to describe a cell type, and marker genes work with each other to execute
72 functions in specific cell type. The relationship between marker genes
73 represents their coordinated functions, specificities, and expressions. In DGE
74 analysis, marker genes are defined independently, and the relationship among
75 them is ignored.

76 Co-expression (COE) is a method of identifying interactions among genes by
77 assigning genes with similar expression patterns into a module^{21,22}. There was
78 study reported that the co-expression modules in brain enriched cell type
79 marker genes²³. So it suggested that the co-expression can detected the cell
80 type-specific marker genes, even in the heterogenous samples. The module
81 formed by marker genes indicates their coordinated functions and specificities
82 for a cell type. The correlation of genes with cell type-specific module suggests
83 it's cell specificity. COE has the potential to systematically capture marker
84 genes group that DGE cannot.

85 In this study, we evaluated the specificity of 540 published brain cell marker
86 genes and discovered novel marker genes by DGE and COE analyses. We
87 used six datasets containing transcriptome and proteome data from purified
88 astrocytes, microglia, neurons and oligodendrocytes from both mouse and
89 human brains. We identified 22 brain cell marker genes out of the 540
90 candidates, referred as gold-standard marker genes (GSM), that specifically
91 express in one cell type. We constructed brain cell-related gene co-expression
92 modules for human and mouse, and found large differences among species.
93 We found a statistically significant correlation between cell-specific fold change,
94 a measure developed in this study, and gene membership in the brain cell-
95 related coexpression modules. Combining DGE and COE, we identified 16
96 novel candidate marker genes (NCM) in mouse brain and 18 NCM in the human
97 brain. Through supervised cell deconvolution analysis, we showed that using
98 GSM and NCM improved the performance of deconvolution.

99

100 **Results**

101 To evaluate and discover brain cell marker genes, we performed DGE and
102 COE analysis on transcriptomic or proteomic data (Figure 1). We used six
103 datasets of purified cell populations for DGE analysis (DGEDat) and two single
104 cell datasets for COE analysis (COEDat) (Table 1). The DGEDats included
105 transcriptome and proteome data from human and mouse brain purified cell
106 populations. The COEDats were single-cell RNA sequencing data from both
107 human and mouse brains.

108

109 **Commonly-used marker genes of four major cell types**

110 We collected 540 marker genes that were commonly used for labeling cells
111 and validating cell isolation (Supplementary Table 1). These marker genes were
112 identified in published literature^{9,10,13-15}, company websites^{24,25}, and ISH
113 databases, such as the Allen Brain Atlas (ABA) and GENSAT²⁶⁻²⁸ for labeling
114 neurons, astrocytes, microglia, oligodendrocytes, and other cell types in the
115 brain. Of 540 candidate marker genes, only eight genes were reported in all
116 data sources while most of the marker genes were source-specific
117 (Supplementary Figure 1). Genes annotated as marker genes of more than two
118 cell types by different sources were considered as “conflict marker genes.” We
119 found 27 conflict marker genes in the 540 collected genes (Supplementary
120 Table 1). The other genes had no conflict annotations in different data sources
121 and were classified as “consistent marker genes.”

122

123 **DGE-based specificity evaluation of commonly-used marker genes**

124 We identified Gold-Standard Marker genes (GSM) that showed cell-type
125 specificity across multiple types of data through DGE analysis. We found that
126 the classical fold-change value, which is typically calculated as the expression
127 in the target cell divided by averaged expression in other cells^{14,29}, may produce

128 inaccurate calls of marker genes (Supplementary Figure 2, Supplementary
129 Table 2). To avoid this problem, we created a measure of cell-specific fold
130 change (csFC). The csFC was defined as equation (1).

$$131 \quad \text{csFC} = \frac{\text{expression in the target cell type}}{\text{the highest expression in all other cell types}} \quad (1)$$

132 To be considered a GSM, the following four criteria had to be met based the
133 datasets we collected: 1) the gene must be detected in the target cell type in all
134 six DGEDats. There were 113 of the 540 candidates that met this criterion. 2)
135 $\text{csFC} \geq 2$ in all six DGEDats. 3) Benjamin-Hochberg (BH) corrected p-value of
136 the two-sample Wilcoxon test of expression in the target cell, and expression in
137 other cell types should be lower than 0.05 in more than two of the six DGEDats.
138 4) the gene must be shown to be specific in at least one proteomic dataset.
139 Using these criteria, we identified 22 GSM in total. Nineteen of the 22 GSM
140 were from the consistent marker genes group, and three were from the conflict
141 marker genes group (Table 2).

142

143 **COE analysis of two large single-cell datasets**

144 To discover the co-expression of marker genes, we performed weighted gene
145 co-expression network analysis (WGCNA) on human and mouse brain single-
146 cell transcriptome data in parallel with DGE. We annotated the co-expression
147 modules using pSI packages³⁰, which can identify genes enriched in specific
148 cell populations and test gene overrepresentation by Fisher's exact test. Figure
149 2A shows the p-value of cell type enrichment of each module after correcting
150 for multiple testing by BH. We chose the most significant module in the cell type
151 enrichment analysis as the brain cell co-expression module (BCCM) for each
152 cell type (Table 3, Supplementary Figure 3 and Supplementary Figure 4). We
153 used Gene Ontology analysis to determine the biological functions of each
154 BCCM (Supplementary Table 3). The BCCMs were enriched in biological
155 processes for specific cell types. For example, the oligodendrocyte-related
156 module was enriched in the axon ensheathment pathway.

157 Next, we used the module preservation test to compare the BCCMs in
158 human and mouse. The BCCMs of mouse brain were preserved in the human
159 brain co-expression network. However, only the human neuron module was
160 preserved in the mouse brain co-expression network (Figure 2B). Therefore,
161 we analyzed the BCCMs for mouse and human brain separately in subsequent
162 analysis to ensure we discover marker genes tailored specifically for human
163 and mouse.

164

165 **DGE-COE relationship of brain cell marker genes**

166 After the independent analyses of DGE and COE, we explored the
167 relationships between them. We first asked whether marker genes with stronger
168 specificity have a higher probability to enter the BCCMs than those with lower
169 specificity. We tested 107 marker genes covered by six DGEDats and human
170 COEDat. These 107 genes had 72 clustered into the four cell-type specific

171 BCCMs and 35 into the other non-BCCMs. We found that csFC values of the
172 72 BCCM marker genes were higher than those of the 35 non-BCCM marker
173 genes in all six DGEDats (Figure 3A, p-value of two-sample Wilcoxon test
174 <0.05). In other words, marker genes in the BCCMs were more specific than
175 the marker genes in the non-BCCMs. Significantly higher csFC values of
176 marker genes in BCCMs than in non-BCCMs were also observed in mouse
177 data (Supplementary Figure 5A, p-value of two-sample Wilcoxon test <0.05).
178 This suggests that the highly-specific marker genes are more likely to be placed
179 in a BCCM.

180 Based on the test above, we next hypothesized that the highly-specific
181 marker genes positioned close to the hub of the BCCMs have module
182 membership rankings that are higher than non-GSM in the same BCCM. We
183 divided the 72 marker genes in the human BCCMs into 20 GSM as identified
184 above and 52 non-GSM. To compare the module membership ranking of these
185 two gene groups, we performed a two-sample Wilcoxon test on their module
186 membership (kME). kME is a measurement parameter used to assess the
187 correlation between a gene and the eigengene, the hub of the co-expression
188 module. A gene with high kME means that it has high correlations with other
189 genes and consequently high ranking in the module. The kME values of GSM
190 were significantly higher than those of non-GSM in the human BCCMs (p-value
191 of two-sample Wilcoxon test <0.05 , Figure 3B). However, the ranking of GSM
192 in the BCCMs was not significantly higher than non-GSM in the mouse data (p-
193 value of two-sample Wilcoxon test = 0.13, Supplementary Figure 5B).

194 These two analyses suggested that a connection did exist between DGE and
195 COE for the marker genes. We further chose csFC representing DGE, and kME
196 representing COE, to study the relationship between them. Significant
197 correlations were observed between csFC values from five of the six DGEDats
198 and kME values from human co-expression network (Spearman $\rho > 0.2$, $p <$
199 0.05 ; Figure 3C). In the mouse data, kME values of the marker genes were
200 significantly correlated with csFC values in four of the six DGEDats (Spearman
201 $\rho > 0.2$, $p < 0.05$; Supplementary Figure 5C). This indicates that high cell-
202 specific fold change and high correlation with other marker genes in the BCCMs
203 are two related properties of marker genes.

204

205 **Novel candidate brain cell marker genes are revealed by integration of** 206 **COE and DGE**

207 Based on the relationship observed between DGE and COE, we developed
208 new criteria for selecting novel candidate brain cell marker genes (NCM). Since
209 the BCCMs of human and mouse were not completely preserved, NCM was
210 defined in human and mouse separately. The mouse NCM should have 1) csFC
211 equal to or greater than 2 in at least two DGEDats from DGEDat2-DGEDat6
212 (BH corrected p-value of two samples of Wilcox test < 0.05), and 2) kME should
213 be greater than 0.6 in COEDat2. We identified 16 mouse NCMs according to
214 the criteria (Table 4, Supplementary Table S4). Because only one DGEDat for

215 the human brain was available for analysis, we set relatively stricter criteria for
216 human NCM to make more conservative calls. The human NCM should have
217 1) csFC significantly larger than 4 in the DGEDat1 (BH corrected p-value < 0.05)
218 and 2) kME should be greater than 0.8 in the COEDat1. We identified 18 human
219 NCM meeting these criteria (Table 4, Supplementary Table S5).

220

221 **GSM and NCM improve the performance of supervised deconvolution**

222 We used supervised deconvolution to examine how the choice of marker
223 genes impacts deconvolution results using mouse data. We hypothesized that
224 including GSM and NCM would improve deconvolution accuracy compared to
225 not having them in the calculations. We downloaded mouse expression data
226 from purified neuron, astrocyte, oligodendrocyte, and microglia, as well as RNA
227 mixtures with known proportions of each cell type³¹. The purified cell expression
228 data was used as a reference profile, and the mixture data was used for
229 deconvolution. We constructed four types of reference gene sets: baseline,
230 GSM_plus, NCM_plus, and NCM_GSM_plus. The baseline reference gene set
231 included all the genes except for GSM and NCM. The other references were
232 constructed by adding GSM, NCM, and their combination into the baseline
233 reference. We used the root mean square error (RMSE) between estimated cell
234 proportions and the true proportion to evaluate deconvolution performance.
235 Higher RMSE indicated poorer performance of deconvolution. The optimal
236 number of marker genes for deconvolution was determined (Materials and
237 Methods). We found that the deconvolutions with baseline reference of 400
238 genes had the lowest RMSE, so we used this number of genes to construct the
239 four tested references.

240 We observed that adding either set of GSM or NCM into the reference
241 reduced the RMSE (Figure 4), suggesting that the inclusion of GSM and NCM
242 can improve the performance of deconvolution. The reference including both
243 NCM and GSM performed the best. To prove that the improved performance of
244 the reference with NCM or GSM was not because of a larger number of marker
245 genes used, we completed permutations by constructing three permuted
246 references with randomly selected genes, excluding GSM and NCM. The
247 permutation was repeated 1000 times for each type of permuted reference.
248 Deconvolution using a reference with GSM or NCM outperformed the
249 deconvolution using a permuted reference without GSM or NCM, showing
250 that improved deconvolution performance when GSM and NCM were included
251 was not related to the increased reference size (Figure 4B).

252

253 **Discussion**

254 The current study describes the first systematic evaluation of marker gene
255 specificity and their reliability for identifying cell types in human and mouse
256 brains. We not only evaluated the published marker genes but also designed
257 new criteria to discover novel marker genes based on both differential gene

258 expression and co-expression. Applying our proposed novel marker genes to
259 deconvolution improved the performance of deconvolution and resulted in more
260 accurate cell proportion estimates.

261 This study identified a set of marker genes to discriminate neurons,
262 astrocytes, microglia, and oligodendrocytes. New brain cell types have recently
263 been identified with the development of single-cell RNA sequencing³². The
264 evaluation of marker genes for these new cell types cannot be achieved
265 currently because the multi-omics for these new cell types are not available.
266 We required the cell types in evaluation to be measured at both transcriptome
267 and proteome level, and currently only the four major cell types above satisfied
268 the criteria. Our method will be adaptable to the newly identified brain cell types
269 when multi-omics data are available.

270 One of the important outcomes of the current study was validating the
271 specificity of marker genes reported in the literature. Most of the genes
272 (304/540) included in the current study were claimed to be marker genes in a
273 single source, and only eight genes had a consistent claim supported by all the
274 collection sources (Supplementary Figure 1). Some genes that we tested (27 /
275 540) had conflict definitions for different cell types including several well-known
276 marker genes, such as GFAP³³ and ITGAM³⁴. Our evaluation refined a list of
277 reliable marker genes and supported using GFAP as a marker of astrocytes
278 and ITGAM as a marker of microglia.

279 We were strict in assessing the specificity of marker genes, which led to
280 removing some genes from commonly used marker gene lists. We compared
281 the classic fold-change and cell type-specific fold-change of consistent marker
282 genes (Supplementary Table 2). Eight marker genes were imprecisely defined
283 in more than three of six DGEDats using the classic fold change. For example,
284 SELENBP1 was a claimed astrocyte marker gene using averaged ranks across
285 comparisons with each of other cell types¹³. However, its expression in
286 microglia is close to, or even higher than expression in astrocytes in DGEDat2-
287 DGEDat6. We removed it from the marker gene list because of its similar
288 expression in microglia and astrocyte (Supplementary Figure 2). Most of the
289 candidate marker genes failed to meet our criteria of GSM due to either being
290 expressed at a similar level in more than two cell types (17%) or not being
291 detectable as protein in the target cell type (20%), such as RBFOX3 and
292 TMEM119. These two genes both showed target cell specificity when they
293 could be detected (Supplementary Table 6). We expect that more marker genes
294 including these two genes may be reclassified as GSM when more reliable
295 proteomics data becomes available.

296 We showed a positive correlation between the csFC and kME of marker
297 genes in both human and mouse brain. This is in line with our expectation that
298 good marker genes will have similar expression patterns across cell types and
299 strongly correlate with each other, which forms the core part of the cell module.
300 The most important meaning of the strong correlation is that it suggests COE
301 can be used for discovering marker genes. COE used all cell types, both

302 characterized and uncharacterized, in brain tissue while DGE only used the
303 several measured cell types to identify marker genes. The marker genes
304 identified by COE should be more robust because they showed cell type-
305 specificity across a broader range of cell types. This relationship will help to
306 identify more brain cell marker genes from single-cell sequencing data, a
307 technique that is increasing in popularity.

308 To explore the potential use of antibodies of NCM for cell labeling, we
309 checked NCM's subcellular localization of expression in the COMPARTMENTS
310 database³⁵ and the Allen Brain Atlas³⁶. Eight human NCM and six mouse NCM
311 are expressed on the plasma membrane, suggesting that antibodies made to
312 these gene products have potential for use in FACS. One human NCM and
313 seven mouse NCM are expressed at the nucleus, suggesting their potential use
314 in sorting nuclei. Most of the mouse NCM already had archive ISH data except
315 *Elavl4*. However, for the human brain, only *SNTA1* had ISH data in the database.
316 More experiments are needed to verify the subcellular location of the human
317 NCM.

318 Supervised deconvolution was developed to replace the physical sorting of
319 cell types. Supervised deconvolution infers cell proportion based on the
320 expression of cell marker genes. Consequently, cell-type specificity of marker
321 genes determines the accuracy of estimated proportions³⁷. The deconvolution
322 method is relatively well established, but validated marker genes for supervised
323 deconvolution are lacking. NCM we proposed reduced the RMSE of
324 deconvolution from 7.9% to 7.6% and resulted in improved accuracy of cell
325 proportion estimates. The marginal improvement was expected because the
326 baseline reference was composed of 400 genes with > 2-fold csFC. Instead of
327 completing computations with 400 genes, using only the 21 GSM and 13 NCM
328 we identified improved the performance of deconvolution slightly (0.3%) and is
329 less resource intensive.

330 To date, various studies have found similarities and differences between
331 tissue of humans and mice at the transcriptome level^{17,38-40}. A study found a
332 high degree of co-expression module preservation between human and mouse
333 brain, and all mouse modules showed preservation with at least one human
334 module whereas there were multiple human-specific modules⁴¹. The modules
335 enriched in neuronal markers were more preserved between species than
336 modules enriched glial marker genes⁴¹. This work conducted at the tissue level
337 is consistent with our results showing that mouse shared BCCMs with human,
338 but the BCCMs of the human brain were human-specific, except the neuron-
339 related module. Our results also supported a recently published work at the
340 single-cell level by Xu *et al.* who observed that hundreds of orthologous gene
341 differences between human and rodent were cell type-specific⁴². Our data add
342 to accumulating evidence that human have more cell-specific co-expression
343 modules than mouse. Importantly, this implies that research on brain-related
344 diseases using mouse models may have limited applicability to humans
345 because of the difference between human and mouse brain cells. Furthermore,

346 the definitions of brain cell types should consider species differences.

347 Our work is limited by the lack of cell-specific gene expression data with a
348 large sample size and replication. This made the criteria for the evaluation less
349 universal and more specific to our data sets. We could only calculate the p-
350 value for four of six DGEDats due to lack of replication. Another limitation is the
351 data used in the discovery of the relationship between DGE and COE were not
352 from the same samples. This may explain why we did not observe strong
353 correlations in all tested datasets.

354 Through a comprehensive evaluation of the brain cell marker genes; we
355 developed a new method to identify marker genes, and provide a list of reliable
356 marker genes for brain cells to guide the cell identification. Recently, studies
357 reported methylome⁴³ and regulome⁴⁴ of brain cells, creating the potential to
358 develop marker genes at epigenetics level. It would be meaningful to construct
359 a framework by combining different omics data and methods to fully describe
360 the cell types in the brain.

361

362 **Materials and Methods**

363 **DGEEdats pre-processing and quality control**

364 We collected six datasets for the DGE-based evaluation. 1) DGEDat1¹⁵: Cells
365 were isolated from the human temporal lobe cortex by immunopanning. We
366 downloaded the fragments per kilobase of transcript per million mapped reads
367 (FPKM) matrix. Fetal samples and genes with FPKM<0.1 in more than one
368 sample were removed. 2) DGEDat2¹⁴: Cells were isolated from mouse cerebral
369 cortex by immunopanning and FAC. We downloaded the expression level
370 estimation which was quantified as FPKM. Genes with FPKM<0.1 in more than
371 two samples were removed. 3) DGEDat3¹⁰: Gene expression of cells isolated
372 from mouse brain cortex were measured by microarray. The microarray data
373 contained 12 cell populations, which made use of the Mouse430v2 Affymetrix
374 platform. We downloaded the raw CEL file. All the CEL files were subjected
375 together to background correction, normalization and summary value
376 calculation using the R package affy⁴⁵ ('rma' function). The probes with 'A' or
377 'M' state in more than two samples were removed. 4) DGEDat4¹¹: Cells were
378 isolated from E16.5 and P1 mouse brain to culture neuron and glia cells. We
379 downloaded the expression matrix which were quantified as reads per kilobase
380 of transcript per million mapped reads (RPKM). Genes with RPKM<0.1 in more
381 than three samples were removed. 5) DGEDat5 and DGEDat6¹¹: both primary
382 cultured cells and acutely isolated cells were collected from four replicates of 9-
383 week-old whole mouse brains. Liquid chromatography-tandem mass
384 spectrometry analysis was performed. We downloaded the quantified
385 expression matrix. Genes with one missing value were removed.

386

387 **COEEdats pre-processing and quality control**

388 Two large-scale single-cell RNA sequencing datasets from both human and

389 mouse brain were collected for co-expression analysis. 1) COEDat1. The
390 human single cell transcriptome was from adult human individual's temporal
391 lobes⁴⁶. In total, 332 cells from eight adult human brains (three males and five
392 females) were collected and profiled by Illumina MiSeq and Illumina NextSeq
393 500. Raw sequencing reads were aligned using STAR and per gene counts
394 were calculated using HTSEQ. We downloaded the counts matrix. 2)
395 COEDat2. The mouse single cell transcriptomes of 3005 cells from
396 somatosensory cortex and hippocampal CA1 regions were collected from
397 juvenile (P22 - P32) CD1 mice including 33 males and 34 females⁴⁷. The
398 sequencing platform was Illumina HiSeq 2000. Raw reads were mapped to the
399 mouse genome using Bowtie and the mapped reads were quantified to raw
400 counts. We downloaded the counts matrix.

401 COEDats were pre-processed in Automated Single-cell Analysis Pipeline
402 (ASAP)⁴⁸. Genes with Counts per Million (CPM) lower than 1 in more than ten
403 samples were removed from human brain data, and genes with CPM lower than
404 1 in more than 50 samples were removed from mouse brain data. After quality
405 control, 13941 and 12149 genes were retained for human and mouse brain,
406 respectively. The human brain data were normalized by voom function. Mouse
407 data was normalized by scLVM. In total, 57 ERCC spike-ins in mouse data were
408 used for fitting of technical noise. The normalized data were retained.

409

410 **Deconvolution data pre-processing and quality control**

411 Gene expression data of brain samples with known cell proportion from rat
412 was used in cell type-specific deconvolution³¹ (GEO accession: GSE19380).
413 This dataset contains four different cell types including neuron, astrocyte
414 oligodendrocyte and microglia, and two replicates of five different mixing
415 proportions (Supplementary Table 7). The platform used was Affymetrix Rat
416 Genome 230 2.0 Array. All the CEL files were subjected together to background
417 correction, normalization and summary value calculation using 'rma' function.

418

419 **Co-expression analysis**

420 To determine the gene networks of specific cell types, we completed
421 weighted gene co-expression network analysis (WGCNA²²) on single-cell
422 sequencing data from both human and mouse brain using the signed network
423 type. The parameter settings were as follows: Pearson correlation function,
424 signed Topological Overlap Matrix (TOM) matrix, minimal module size of 20,
425 deepSplit of 4, mergeCutHeight of 0.25 and pamStage of true. The power for
426 human and mouse data was 7 and 6, respectively. The number of modules for
427 human and mouse data was 22 and 10, respectively. The pSI package was
428 used to identify the cell-related modules. The threshold for the enrichment test
429 was BH-corrected p-value<0.05. The GO terms analysis was identified by
430 Gorilla⁴⁹. The expression localizations of genes were provided by
431 COMPARTMENTS³⁵.

432

433 **Module preservation test**

434 A module preservation test was performed using the modulePreservation⁵⁰
435 function in the WGCNA R package. Zsummary is a measurement to assess the
436 preservation based on the size, density and the connectivity of modules.
437 Zsummary < 2 indicated the module was not preserved, 2 < Zsummary < 10
438 indicated weak to moderate preservation, and Zsummary > 10 indicated high
439 module preservation. We performed the module preservation test twice, once
440 with mouse data as the reference and human data as the test set and once with
441 roles reversed.

442

443 **Supervised deconvolution**

444 We used function 'lsfit' in CellMix⁴ for deconvolution. In each mixture sample,
445 we tested i probes and j cell types. The expression of each probe equals the
446 sum of expression of purified cell types times corresponding cell proportions:

$$447 \quad A_{11}X_1 + A_{12}X_2 + \dots + A_{1j}X_j = B_1$$

$$448 \quad A_{21}X_1 + A_{22}X_2 + \dots + A_{2j}X_j = B_2$$

449 \dots\dots\dots

$$450 \quad A_{i1}X_1 + A_{i2}X_2 + \dots + A_{ij}X_j = B_i$$

451 Where A_{ij} is an expression signal of probe i in a purified cell j , B_i is an expression
452 signal of probe i in a mixture of cells, and X_j is a proportion of cell type j . The
453 formula can be summarized in a matrix equation:

$$454 \quad AX = B$$

455 where A is the reference matrix of the expression of all probe sets in all cell
456 types, B is the vector of expression levels of all probe sets in the mixture, and
457 X is the vector of the proportions of all cell types comprising B . The equation
458 was solved for X with the R function 'lsfit' (linear least squares algorithm).

459 The change of reference size was achieved by the following steps: 1)
460 Construct the marker gene pool for four cell types and calculate the csFC. 2)
461 Sort the marker gene pool according to the csFC in descending order. 3)
462 Separate the reference genes into three types: GSM, NCM, and base genes.
463 4) Pick the desired number of marker genes from the base gene pool to
464 construct baseline reference and perform deconvolution. 5) Add the GSM,
465 mouse_NCM, or both GSM and NCM into the baseline reference to construct
466 three tested references: gsm_plus, ncm_plus, gsm_ncm_plus. 6) perform
467 deconvolution with three types of references separately. 7) Calculate RMSE
468 between the estimated proportion and true proportion using the 'rmse' function
469 in Metrics packages for each type of references. 9) Repeating step 2~step 8 for
470 increasing reference sizes.

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479 **Author contributions**

480 R.D. designed the study, performed the analyses and wrote the paper. Y.C.,
481 C.J., and J.D. helped with data collection and manuscript writing. C.L. and C.C
482 created the project, supervised the study, contributed to the interpretation of the
483 results, and revised the manuscript.

484

485 **Competing interests**

486 No competing interests declared.

487

488 **Reference**

- 489 1 Azevedo, F. A. *et al.* Equal numbers of neuronal and nonneuronal cells make the
490 human brain an isometrically scaled-up primate brain. *The Journal of comparative*
491 *neurology* **513**, 532-541, doi:10.1002/cne.21974 (2009).
- 492 2 Mancarci, B. O. *et al.* Cross-Laboratory Analysis of Brain Cell Type Transcriptomes with
493 Applications to Interpretation of Bulk Tissue Data. *eNeuro* **4**,
494 doi:10.1523/ENEURO.0212-17.2017 (2017).
- 495 3 Mullen, R. J., Buck, C. R. & Smith, A. M. NeuN, a neuronal specific nuclear protein in
496 vertebrates. *Development* **116**, 201-211 (1992).
- 497 4 Gaujoux, R. & Seoighe, C. CellMix: a comprehensive toolbox for gene expression
498 deconvolution. *Bioinformatics* **29**, 2211-2212, doi:10.1093/bioinformatics/btt351 (2013).
- 499 5 Newman, A. M. *et al.* Robust enumeration of cell subsets from tissue expression
500 profiles. *Nature methods* **12**, 453-457, doi:10.1038/nmeth.3337 (2015).
- 501 6 Shen-Orr, S. S. & Gaujoux, R. Computational deconvolution: extracting cell type-
502 specific information from heterogeneous samples. *Current opinion in immunology* **25**,
503 571-578, doi:10.1016/j.coi.2013.09.015 (2013).
- 504 7 Fromer, M. *et al.* Gene expression elucidates functional impact of polygenic risk for
505 schizophrenia. *Nature neuroscience* **19**, 1442-1453, doi:10.1038/nn.4399 (2016).
- 506 8 Yu, Q. & He, Z. Comprehensive investigation of temporal and autism-associated cell
507 type composition-dependent and independent gene expression changes in human
508 brains. *Scientific reports* **7**, 4121, doi:10.1038/s41598-017-04356-7 (2017).
- 509 9 Bachoo, R. M. *et al.* Molecular diversity of astrocytes with implications for neurological
510 disorders. *Proceedings of the National Academy of Sciences of the United States of*
511 *America* **101**, 8384-8389, doi:10.1073/pnas.0402140101 (2004).
- 512 10 Cahoy, J. D. *et al.* A transcriptome database for astrocytes, neurons, and
513 oligodendrocytes: a new resource for understanding brain development and function.
514 *The Journal of neuroscience : the official journal of the Society for Neuroscience* **28**,
515 264-278, doi:10.1523/JNEUROSCI.4178-07.2008 (2008).
- 516 11 Sharma, K. *et al.* Cell type- and brain region-resolved mouse brain proteome. *Nature*

- 517 *neuroscience* **18**, 1819-1831, doi:10.1038/nn.4160 (2015).
- 518 12 Sugino, K. *et al.* Molecular taxonomy of major neuronal classes in the adult mouse
519 forebrain. *Nature neuroscience* **9**, 99-107, doi:10.1038/nn1618 (2006).
- 520 13 Xu, X., Nehorai, A. & Dougherty, J. Cell Type Specific Analysis of Human Brain
521 Transcriptome Data to Predict Alterations in Cellular Composition. *Syst Biomed (Austin)*
522 **1**, 151-160, doi:10.4161/sysb.25630 (2013).
- 523 14 Zhang, Y. *et al.* An RNA-sequencing transcriptome and splicing database of glia,
524 neurons, and vascular cells of the cerebral cortex. *The Journal of neuroscience : the*
525 *official journal of the Society for Neuroscience* **34**, 11929-11947,
526 doi:10.1523/JNEUROSCI.1860-14.2014 (2014).
- 527 15 Zhang, Y. *et al.* Purification and Characterization of Progenitor and Mature Human
528 Astrocytes Reveals Transcriptional and Functional Differences with Mouse. *Neuron* **89**,
529 37-53, doi:10.1016/j.neuron.2015.11.013 (2016).
- 530 16 Mouse Genome Sequencing, C. *et al.* Initial sequencing and comparative analysis of
531 the mouse genome. *Nature* **420**, 520-562, doi:10.1038/nature01262 (2002).
- 532 17 Lin, S. *et al.* Comparison of the transcriptional landscapes between human and mouse
533 tissues. *Proceedings of the National Academy of Sciences of the United States of*
534 *America* **111**, 17224-17229, doi:10.1073/pnas.1413624111 (2014).
- 535 18 Januszyn, M. *et al.* Evaluating the Effect of Cell Culture on Gene Expression in Primary
536 Tissue Samples Using Microfluidic-Based Single Cell Transcriptional Analysis.
537 *Microarrays* **4**, 540-550, doi:10.3390/microarrays4040540 (2015).
- 538 19 Schwanhausser, B. *et al.* Corrigendum: Global quantification of mammalian gene
539 expression control. *Nature* **495**, 126-127, doi:10.1038/nature11848 (2013).
- 540 20 Dong, X., You, Y. & Wu, J. Q. Building an RNA Sequencing Transcriptome of the Central
541 Nervous System. *Neuroscientist* **22**, 579-592, doi:10.1177/1073858415610541 (2016).
- 542 21 Zhang, B. & Horvath, S. A general framework for weighted gene co-expression network
543 analysis. *Statistical applications in genetics and molecular biology* **4**, Article17,
544 doi:10.2202/1544-6115.1128 (2005).
- 545 22 Langfelder, P. & Horvath, S. WGCNA: an R package for weighted correlation network
546 analysis. *BMC bioinformatics* **9**, 559, doi:10.1186/1471-2105-9-559 (2008).
- 547 23 Oldham, M. C. *et al.* Functional organization of the transcriptome in human brain.
548 *Nature neuroscience* **11**, 1271-1282, doi:10.1038/nn.2207 (2008).
- 549 24 abcam. <<http://www.abcam.com/research/neuroscience/cell-type-marker>> (
550 25 MerckMillipore. <[http://www.merckmillipore.com/CN/zh/life-science-
551 research/antibodies-assays/antibodies-overview/Research-
552 Areas/neuroscience/Neurons-and-Glia/HtGb.qB.WxEAAFPBc51gPtr.nav](http://www.merckmillipore.com/CN/zh/life-science-research/antibodies-assays/antibodies-overview/Research-Areas/neuroscience/Neurons-and-Glia/HtGb.qB.WxEAAFPBc51gPtr.nav)> (
553 26 Doyle, J. P. *et al.* Application of a translational profiling approach for the comparative
554 analysis of CNS cell types. *Cell* **135**, 749-762, doi:10.1016/j.cell.2008.10.029 (2008).
- 555 27 Lein, E. S. *et al.* Genome-wide atlas of gene expression in the adult mouse brain.
556 *Nature* **445**, 168-176, doi:10.1038/nature05453 (2007).
- 557 28 Hawrylycz, M. J. *et al.* An anatomically comprehensive atlas of the adult human brain
558 transcriptome. *Nature* **489**, 391-399, doi:10.1038/nature11405 (2012).
- 559 29 Dugas, J. C., Tai, Y. C., Speed, T. P., Ngai, J. & Barres, B. A. Functional genomic
560 analysis of oligodendrocyte differentiation. *The Journal of neuroscience : the official*

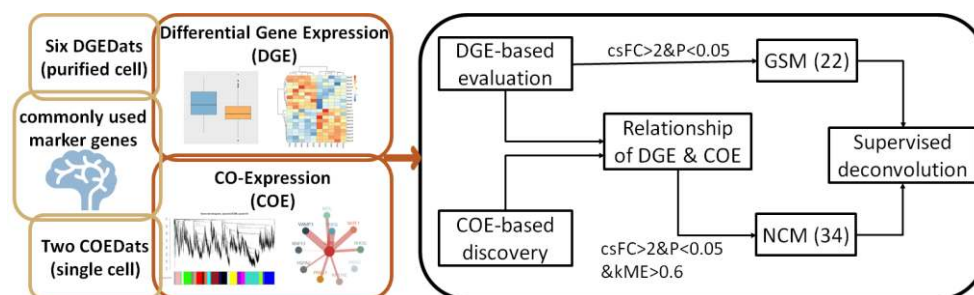
- 561 *journal of the Society for Neuroscience* **26**, 10967-10983,
562 doi:10.1523/JNEUROSCI.2572-06.2006 (2006).
- 563 30 Dougherty, J. D., Schmidt, E. F., Nakajima, M. & Heintz, N. Analytical approaches to
564 RNA profiling data for the identification of genes enriched in specific cells. *Nucleic acids*
565 *research* **38**, 4218-4230, doi:10.1093/nar/gkq130 (2010).
- 566 31 Kuhn, A., Thu, D., Waldvogel, H. J., Faull, R. L. & Luthi-Carter, R. Population-specific
567 expression analysis (PSEA) reveals molecular changes in diseased brain. *Nature*
568 *methods* **8**, 945-947, doi:10.1038/nmeth.1710 (2011).
- 569 32 Boldog, E. *et al.* Transcriptomic and morphophysiological evidence for a specialized
570 human cortical GABAergic cell type. *Nature neuroscience* **21**, 1185-1195,
571 doi:10.1038/s41593-018-0205-2 (2018).
- 572 33 Eng, L. F., Ghirnikar, R. S. & Lee, Y. L. Glial fibrillary acidic protein: GFAP-thirty-one
573 years (1969-2000). *Neurochemical research* **25**, 1439-1451 (2000).
- 574 34 Cardona, A. E., Huang, D., Sasse, M. E. & Ransohoff, R. M. Isolation of murine
575 microglial cells for RNA analysis or flow cytometry. *Nature protocols* **1**, 1947-1951,
576 doi:10.1038/nprot.2006.327 (2006).
- 577 35 Binder, J. X. *et al.* COMPARTMENTS: unification and visualization of protein
578 subcellular localization evidence. *Database : the journal of biological databases and*
579 *curation* **2014**, bau012, doi:10.1093/database/bau012 (2014).
- 580 36 Sunkin, S. M. *et al.* Allen Brain Atlas: an integrated spatio-temporal portal for exploring
581 the central nervous system. *Nucleic acids research* **41**, D996-D1008,
582 doi:10.1093/nar/gks1042 (2013).
- 583 37 Avila Cobos, F., Vandesompele, J., Mestdagh, P. & De Preter, K. Computational
584 deconvolution of transcriptomics data from mixed cell populations. *Bioinformatics* **34**,
585 1969-1979, doi:10.1093/bioinformatics/bty019 (2018).
- 586 38 Strand, A. D. *et al.* Conservation of regional gene expression in mouse and human
587 brain. *PLoS genetics* **3**, e59, doi:10.1371/journal.pgen.0030059 (2007).
- 588 39 Zheng-Bradley, X., Rung, J., Parkinson, H. & Brazma, A. Large scale comparison of
589 global gene expression patterns in human and mouse. *Genome biology* **11**, R124,
590 doi:10.1186/gb-2010-11-12-r124 (2010).
- 591 40 Dowell, R. D. The similarity of gene expression between human and mouse tissues.
592 *Genome biology* **12**, 101, doi:10.1186/gb-2011-12-1-101 (2011).
- 593 41 Miller, J. A., Horvath, S. & Geschwind, D. H. Divergence of human and mouse brain
594 transcriptome highlights Alzheimer disease pathways. *Proceedings of the National*
595 *Academy of Sciences of the United States of America* **107**, 12698-12703,
596 doi:10.1073/pnas.0914257107 (2010).
- 597 42 Xu, X. *et al.* Species and cell-type properties of classically defined human and rodent
598 neurons and glia. *eLife* **7**, doi:10.7554/eLife.37551 (2018).
- 599 43 Luo, C. *et al.* Single-cell methylomes identify neuronal subtypes and regulatory
600 elements in mammalian cortex. *Science* **357**, 600-604, doi:10.1126/science.aan3351
601 (2017).
- 602 44 Lake, B. B. *et al.* Integrative single-cell analysis of transcriptional and epigenetic states
603 in the human adult brain. *Nature biotechnology* **36**, 70-80, doi:10.1038/nbt.4038 (2018).
- 604 45 Gautier, L., Cope, L., Bolstad, B. M. & Irizarry, R. A. affy--analysis of Affymetrix

605 GeneChip data at the probe level. *Bioinformatics* **20**, 307-315,
 606 doi:10.1093/bioinformatics/btg405 (2004).
 607 46 Darmanis, S. *et al.* A survey of human brain transcriptome diversity at the single cell
 608 level. *Proceedings of the National Academy of Sciences of the United States of*
 609 *America* **112**, 7285-7290, doi:10.1073/pnas.1507125112 (2015).
 610 47 Zeisel, A. *et al.* Brain structure. Cell types in the mouse cortex and hippocampus
 611 revealed by single-cell RNA-seq. *Science* **347**, 1138-1142,
 612 doi:10.1126/science.aaa1934 (2015).
 613 48 Gardeux, V., David, F. P. A., Shajkofci, A., Schwalie, P. C. & Deplancke, B. ASAP: a
 614 web-based platform for the analysis and interactive visualization of single-cell RNA-seq
 615 data. *Bioinformatics* **33**, 3123-3125, doi:10.1093/bioinformatics/btx337 (2017).
 616 49 Eden, E., Navon, R., Steinfeld, I., Lipson, D. & Yakhini, Z. GOrilla: a tool for discovery
 617 and visualization of enriched GO terms in ranked gene lists. *BMC bioinformatics* **10**,
 618 48, doi:10.1186/1471-2105-10-48 (2009).
 619 50 Langfelder, P., Luo, R., Oldham, M. C. & Horvath, S. Is my network module preserved
 620 and reproducible? *PLoS computational biology* **7**, e1001057,
 621 doi:10.1371/journal.pcbi.1001057 (2011).

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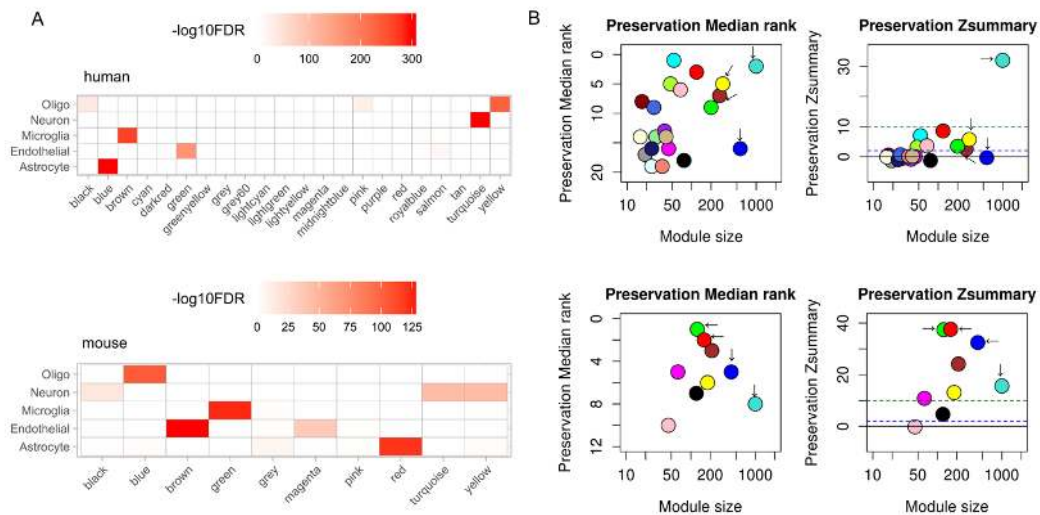
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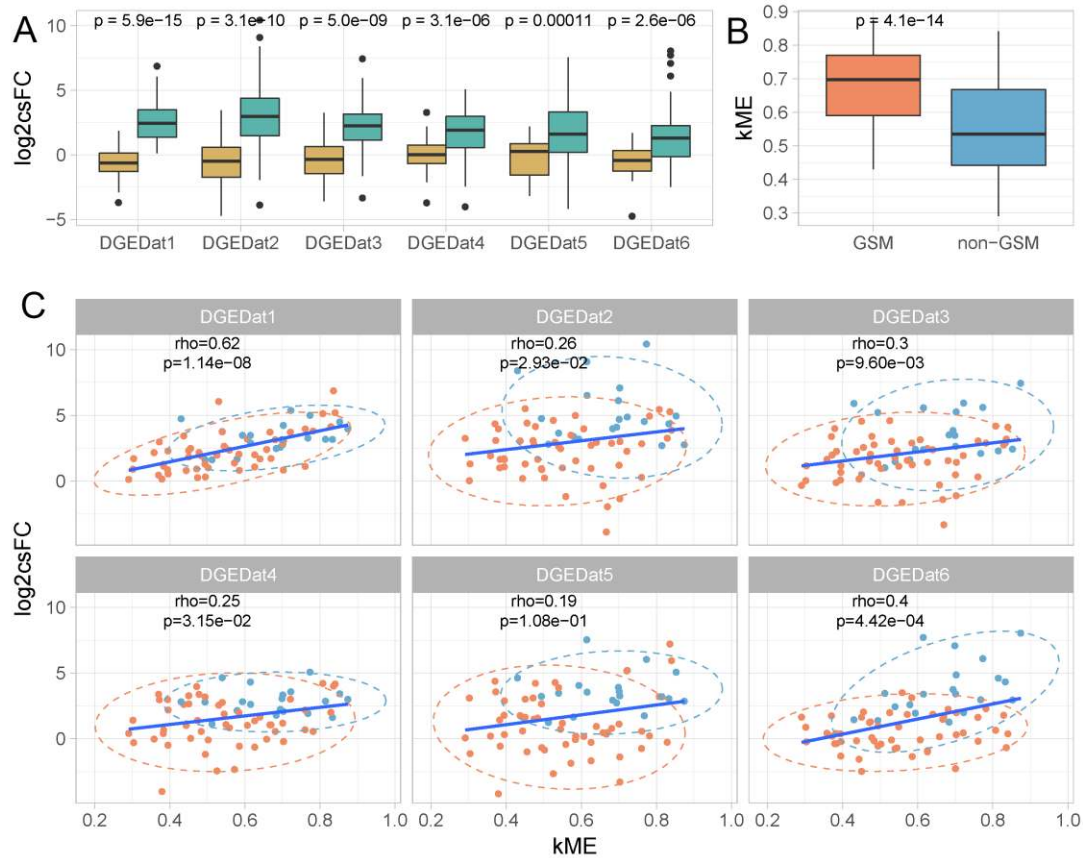
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 636 **Figure 1.** Analysis workflow. Six DGEDats of the purified cell population and two COEDats of single cells
 637 were used to evaluate 540 commonly-used brain cell marker genes. Differential gene expression (DGE)
 638 was performed on six DGEDats and the cell-specific fold change (csFC) was defined to measure the cell
 639 cell specificity for the marker genes. Co-expression (COE) analyses were performed on two COEDats and
 640 cell-specific networks were constructed. The correlation of genes with the module eigengene in the cell
 641 network was measured as module membership (kME). Through DGE-based evaluation, 22 gold-standard

642 marker genes (GSM) were identified. Combining DGE and COE, 34 novel candidate marker genes (NCM)
 643 were identified. The specificities of GSM and NCM were demonstrated in supervised deconvolution.
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 649 **Figure 2.** Cell type enrichment and preservation test of co-expression modules for human and mouse
 650 brain. (A) Enrichment of brain cell marker genes in human and mouse co-expression modules. The most
 651 significantly enriched module was defined as the brain cell co-expression module (BCCM) for each cell
 652 type. The human BCCMs are blue (astrocyte), brown (microglia), turquoise (neuron), and yellow
 653 (oligodendrocyte). The mouse BCCMs are red (astrocyte), green (microglia), turquoise (neuron), blue
 654 (oligodendrocyte). (B) Preservation of BCCMs between human and mouse brain. The top panel is the
 655 preservation test of BCCMs of the human brain in mouse data. The bottom panel is the preservation test
 656 of BCCMs of the mouse brain in human data. The arrows point to the BCCMs. Zsummary < 2 indicates
 657 the module is not preserved, 2 < Zsummary < 10 indicates weak to moderate preservation, and Zsummary >
 658 10 indicates high module preservation.

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674 **Figure 3.** The relationship between DGE and COE of marker genes in human brains. (A) The comparison
 675 of csFC of BCCM marker genes and non-BCCM marker genes. The turquoise box denotes the marker
 676 genes in BCCMs and the mustard box denotes the marker genes in non-BCCMs ($N_{\text{BCCM}} = 72$, $N_{\text{NON-BCCM}}$
 677 $= 35$). The p-value is from a two-sample Wilcoxon test between csFC of marker genes in BCCMs and
 678 non-BCCMs. (B) The comparison of kME of the GSM and non-GSM in the BCCMs. A two-sample
 679 Wilcoxon test was used to test the significance of the difference ($N_{\text{GSM}}=20$, $N_{\text{non-GSM}}=52$). (C) The
 680 Spearman correlation between csFC and kME of marker genes in BCCMs. The blue dot represents GSM
 681 and the orange dot represent other marker genes. What are the dashed blue and orange circles?

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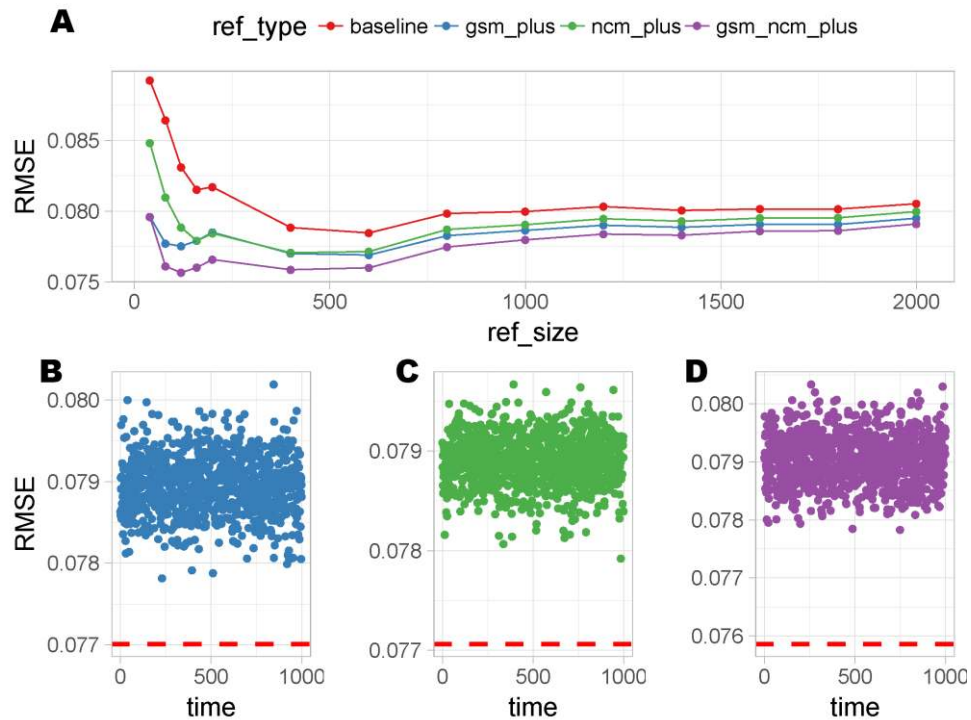
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696 **Figure 4.** Effect of GSM and NCM in supervised deconvolution. (A) The RMSE between true and
 697 estimated cell proportion by supervised deconvolution with different references. The references are
 698 defined as follows: baseline = reference without GSM and mouse NCM; gsm_plus = baseline + GSM;
 699 ncm_plus = base + mouse NCM; gsm_ncm_plus = base + GSM +mouse NCM. With increasing size of
 700 the reference, the cell-specific fold change of marker genes included in the reference decreased. The
 701 deconvolution performance of permuted references without GSM and NCM where size is equal to the
 702 gsm_plus (B), ncm_plus (C), gsm_ncm_plus (D). The colors match the five references in figure 4A. The
 703 red dashed lines indicate the RMSE of deconvolution using gsm_plus, ncm_plus, and gsm_ncm_plus
 704 reference of 400 genes.

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Table 1 Datasets used

| dataset | species | omics | platform | purification | Brain region | #sample/(cells) | study |
|---------|---------|---------------|----------|--------------|--|-----------------|---------------|
| DGEDat1 | human | transcriptome | RNA-seq | isolated* | temporal lobe | 45 | GSE73721 |
| DGEDat2 | mouse | transcriptome | RNA-seq | isolated | cerebral cortex | 17 | GSE52564 |
| DGEDat3 | mouse | transcriptome | array | isolated | forebrain | 10 | GSE9566 |
| DGEDat4 | mouse | transcriptome | RNA-seq | culture* | Whole brain | 22 | Sharma et al. |
| DGEDat5 | mouse | proteome | MS | culture | Whole brain | 27 | Sharma et al. |
| DGEDat6 | mouse | proteome | MS | isolated | Whole brain | 4 | Sharma et al. |
| COEDat1 | human | transcriptome | RNA-seq | isolated | somatosensory cortex and hippocampal CA1 | (3005) | GSE60361 |
| COEDat2 | mouse | transcriptome | RNA-seq | isolated | temporal lobe | (332) | GSE67835 |

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*seq =RNA-sequencing, array = microarray, MS= mass spectrum, isolated= isolated from tissue, culture = primary culture. The

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Table 2 csFC, standard deviation and p-value of GSM in differential expression analysis of six DGEDats

| gene | cellType | DGEDat1 | DGEDat2 | DGEDat3 | DGEDat4 | DGEDat5 | DGEDat6 |
|---------|-----------|------------------------|-------------------------|------------------------|------------------------|------------------------|----------------|
| PLP1* | oligo | (5.01, 0.69, 1.63e-03) | (10.43, 0.19, 1.67e-01) | (5.61, 0.44, 1.67e-01) | (5.08, 0.47, 4.76e-05) | (6.05, 0.79, 1.49e-06) | (6.11, NA, NA) |
| CNP | oligo | (2.9, 0.42, 1.46e-03) | (6.52, 0.48, 9.71e-02) | (5.58, 0.34, 1.04e-01) | (2.63, 0.37, 8.01e-05) | (3.56, 0.44, 3.77e-06) | (3.41, NA, NA) |
| SLC44A1 | oligo | (2.48, 0.26, 1.46e-03) | (3.99, 0.33, 9.71e-02) | (3.51, 0.27, 1.04e-01) | (1.8, 0.4, 8.01e-05) | (2.94, 0.52, 1.39e-05) | (1.28, NA, NA) |
| MBP | oligo | (3.49, 0.55, 1.46e-03) | (9.09, 1.16, 9.71e-02) | (2.39, 1.18, 1.04e-01) | (4.33, 0.51, 8.01e-05) | (7.54, 0.67, 1.26e-04) | (7.72, NA, NA) |
| DCX | neuron | (1.64, NA, NA) | (4.76, 0.26, 9.71e-02) | (5.22, 0.32, 1.04e-01) | (2.81, 0.31, 9.77e-05) | (3.23, 0.79, 3.77e-06) | (1.4, NA, NA) |
| SLC12A5 | neuron | (3.49, NA, NA) | (3.19, 0.44, 9.71e-02) | (2.42, 0.74, 1.04e-01) | (2.83, 0.26, 9.77e-05) | (4.07, 0.31, 3.77e-06) | (1.96, NA, NA) |
| GAD1 | neuron | (5.38, NA, NA) | (4.87, 0.29, 9.71e-02) | (5.94, 0.36, 1.04e-01) | (3.59, 0.42, 9.77e-05) | (5.21, 0.51, 3.77e-06) | (2, NA, NA) |
| RELN | neuron | (4.74, NA, NA) | (8.4, 0.78, 9.71e-02) | (5.91, 0.32, 1.04e-01) | (2.83, 0.23, 9.77e-05) | (4.64, 0.46, 3.77e-06) | (1.46, NA, NA) |
| ITGAM* | microglia | (3.16, 0.34, 1.91e-02) | (6.12, 0.46, 1.25e-01) | (3.48, 0.78, 1.67e-01) | (3.07, 0.2, 1.05e-02) | (3.92, 0.54, 9.34e-04) | (7.09, NA, NA) |
| TLR7 | microglia | (2.88, 0.25, 2.11e-02) | (5.64, 0.64, 9.71e-02) | (5.91, 0.29, 1.04e-01) | (3.02, 0.14, 2.42e-03) | (4.13, 0.52, 7.25e-04) | (6.32, NA, NA) |
| TLR2 | microglia | (4.24, 0.27, 2.29e-02) | (7.09, 0.05, 9.71e-02) | (5.27, 0.2, 1.04e-01) | (2.1, 0.23, 2.42e-03) | (3.27, 0.73, 4.48e-05) | (4.87, NA, NA) |
| AIF1 | microglia | (2.81, 0.46, 2.29e-02) | (5.16, 0.39, 9.71e-02) | (4.69, 0.4, 1.04e-01) | (3.67, 0.36, 2.42e-03) | (3.55, 0.68, 7.25e-04) | (4.89, NA, NA) |
| PTPRC | microglia | (3.98, 0.24, 2.29e-02) | (2.76, 0.62, 9.71e-02) | (7.44, 0.61, 1.04e-01) | (3.01, 0.18, 2.42e-03) | (2.87, 0.52, 4.48e-05) | (8.05, NA, NA) |
| GFAP* | astrocyte | (3.19, 0.64, 5.76e-04) | (2.7, 0.38, 5.00e-01) | (2.3, 0.54, 2.50e-01) | (2.87, 0.37, 5.26e-03) | (3.21, 0.51, 2.39e-03) | (4.62, NA, NA) |
| GJA1 | astrocyte | (4.5, 0.45, 1.81e-03) | (4.96, 0.55, 9.71e-02) | (2.44, 0.48, 1.04e-01) | (3.44, 0.26, 2.42e-03) | (5.08, 0.67, 1.58e-03) | (2.96, NA, NA) |
| PPAP2B | astrocyte | (3.28, 0.56, 3.63e-04) | (4.53, 0.46, 9.71e-02) | (2.11, 0.41, 1.04e-01) | (1.94, 0.29, 2.42e-03) | (1.77, 0.53, 9.89e-03) | (2.98, NA, NA) |
| ALDH1L1 | astrocyte | (2.57, 0.3, 1.81e-03) | (4.11, 0.32, 9.71e-02) | (3.85, 0.26, 1.04e-01) | (2.26, 0.24, 2.42e-03) | (2.73, 0.36, 9.89e-03) | (3.76, NA, NA) |
| SLC1A3 | astrocyte | (2.79, 0.34, 3.63e-04) | (4.7, 0.46, 9.71e-02) | (2.65, 0.38, 1.04e-01) | (3.34, 0.29, 2.42e-03) | (3.6, 0.49, 9.89e-03) | (3.43, NA, NA) |
| SLC4A4 | astrocyte | (3.17, 0.38, 1.81e-03) | (4.36, 0.61, 9.71e-02) | (2.9, 0.59, 1.04e-01) | (1.63, 0.19, 2.42e-03) | (3.06, 0.53, 1.58e-03) | (4.34, NA, NA) |
| CLU | astrocyte | (3.77, 0.6, 3.63e-04) | (3.65, 0.38, 9.71e-02) | (1.49, 0.34, 1.04e-01) | (4.66, 0.24, 2.42e-03) | (3.48, 0.44, 9.89e-03) | (2.45, NA, NA) |
| ALDOC | astrocyte | (1.62, 0.68, 3.63e-04) | (2.81, 0.37, 9.71e-02) | (1.02, 0.44, 1.04e-01) | (1.14, 0.43, 2.42e-03) | (1.25, 0.49, 3.02e-03) | (3.47, NA, NA) |
| NDRG2 | astrocyte | (1.68, 0.56, 3.63e-04) | (3.4, 0.24, 9.71e-02) | (1.63, 0.22, 1.04e-01) | (2.16, 0.19, 2.42e-03) | (1.66, 0.4, 1.58e-03) | (2.6, NA, NA) |

743 The numbers in the parentheses represent logarithmic transformed csFC, standard deviation and p-value of two-sample
 744 Wilcoxon tests (log2csFC, SD, p-value); Bold numbers indicate the BH corrected p-value of two-sample Wilcoxon tests is
 745 significant (FDR<0.05); oligo=oligodendrocyte; "*" denotes this marker gene is a conflict marker gene. The neuron of DGEDat1

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746 and all cell types in DGEDat6 have no replicates so statistical tests were not possible.

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790 **Table 3** Brain cell co-expression modules in human and mouse

| Species | module | # of genes | cellType | Top three hub genes | Gene ontology (q-value) |
|---------|-----------|------------|-----------|-------------------------|---|
| human | blue | 731 | astrocyte | AGXT2L1, GPR98, SLCO1C1 | developmental process (3.85E-11) |
| human | brown | 377 | microglia | C3, ITGAX, LAPTM5 | immune system process (1.00E-67) |
| human | turquoise | 111 | neuron | GABRB2, SNAP25, SYT1 | regulation of trans-synaptic signaling (1.73E-19) |
| human | yellow | 370 | oligo* | UGT8, ERMN, OPALIN | axon ensheathment (2.39E-11) |
| mouse | red | 187 | astrocyte | GJA1, AQP4, NTSR2 | multicellular organismal process (6.83E-08) |
| mouse | green | 200 | microglia | C1QA, C1QB, TYROBP | immune system process (8.79E-59) |
| mouse | turquoise | 639 | neuron | RAB3A, YWHAB, NDRG4 | establishment of localization in cell (1.20E-35) |
| mouse | blue | 475 | oligo* | UGT8, CLDN11, CNP | axon ensheathment (7.85E-13) |

791 *oligo=oligodendrocyte; The 'top three hub genes' column displays the top three genes that have the highest kME within BCCM.

792 The 'gene ontology' column displays the top enriched category for each module.

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816 **Table 4** NCM of human and mouse brain and their cellular locations

| gene | cellType | species | ISH | location |
|----------|-----------------|---------|-----|----------------------|
| ABCC9 | oligodendrocyte | human | - | Plasma membrane |
| ACSS1 | oligodendrocyte | human | - | Mitochondrial matrix |
| AHCYL1 | oligodendrocyte | human | - | Cytoplasm |
| CXCR7 | oligodendrocyte | human | - | Plasma membrane |
| DDAH1 | oligodendrocyte | human | - | Cytosol |
| EMX2OS | oligodendrocyte | human | - | - |
| GNA14 | oligodendrocyte | human | - | Plasma membrane |
| GPR125 | oligodendrocyte | human | - | Plasma membrane |
| IL33 | oligodendrocyte | human | - | Nucleoplasm |
| LRRC16A | oligodendrocyte | human | - | Plasma membrane |
| MT3 | oligodendrocyte | human | - | Nucleus |
| PAPLN | oligodendrocyte | human | - | Extracellular region |
| RHOJ | oligodendrocyte | human | - | Plasma membrane |
| SLC14A1 | oligodendrocyte | human | - | Plasma membrane |
| SNTA1 | astrocyte | human | Y | Plasma membrane |
| TIMP3 | astrocyte | human | - | Extracellular region |
| TPD52L1 | astrocyte | human | - | Cytoplasm |
| WIF1 | astrocyte | human | - | Extracellular region |
| C1qb | microglia | mouse | Y | Extracellular region |
| Mrc1 | microglia | mouse | Y | Plasma membrane |
| Csf1r | microglia | mouse | Y | Plasma membrane |
| Ctss | microglia | mouse | Y | Lysosome |
| Ptpn6 | microglia | mouse | Y | Nucleus |
| Cacna2d1 | neuron | mouse | Y | Plasma membrane |
| Elavl4 | neuron | mouse | - | Nucleus |
| SPin1 | neuron | mouse | Y | Nucleus |
| Gria1 | neuron | mouse | Y | Plasma membrane |
| Nipsnap1 | neuron | mouse | Y | Mitochondrion |
| Slc25a22 | neuron | mouse | Y | Plasma membrane |
| Mapk8 | neuron | mouse | Y | Nucleus |
| Stau2 | neuron | mouse | Y | Nucleus |
| Sirt2 | oligodendrocyte | mouse | Y | Nucleus |
| Bcas1 | oligodendrocyte | mouse | Y | Nucleus |
| Plxnb3 | oligodendrocyte | mouse | Y | Plasma membrane |

817 ISH: in situ hybridization image data from Allen Brain Atlas, Y: yes, having ISH image to confirm the locations, -: no ISH image.

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826 **Supplementary Materials**

827 **Supplementary Figure 1.** The overlap of marker genes collected from different sources

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829 **Supplementary Figure 2.** An example to illustrate the difference between cell-specific fold
830 change and classic fold change

831 **Supplementary Figure 3.** The top 50 hub genes of human brain cell co-expression module

832 **Supplementary Figure 4.** The top 50 hub genes of mouse brain cell co-expression module

833 **Supplementary Figure 5.** The relationship between DGE and COE in co-expression
834 analysis of mouse data

835 **Supplementary Figure 6.** Effect of human GSM in deconvoluting mouse brain tissue

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837 **Supplementary Table 1.** Collected commonly-used brain cell marker gene

838 **Supplementary Table 2.** The classical fold change and cell type-specific fold change of
839 consistent marker gene

840 **Supplementary Table 3.** The GO term of BCCM for human and mouse

841 **Supplementary Table 4.** NCM of mouse brain cell

842 **Supplementary Table 5.** NCM of human brain cell

843 **Supplementary Table 6.** DGE of RBFOX3 and TMEM119

844 **Supplementary Table 7.** The true proportion of cell types in the mixture for deconvolution

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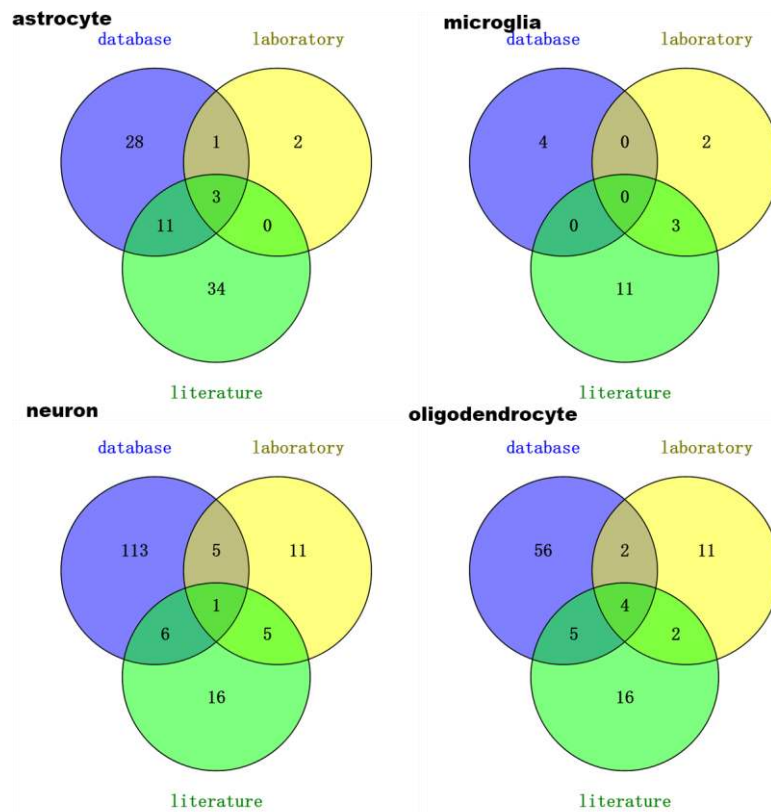
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869 **Supplementary Figure 1** The overlap of marker genes collected from different sources. The commonly-
870 used marker genes we evaluated were collected from three main sources: laboratory catalog, database,
871 and published literature. The number indicates the number of marker genes belonging to corresponding
872 sources.

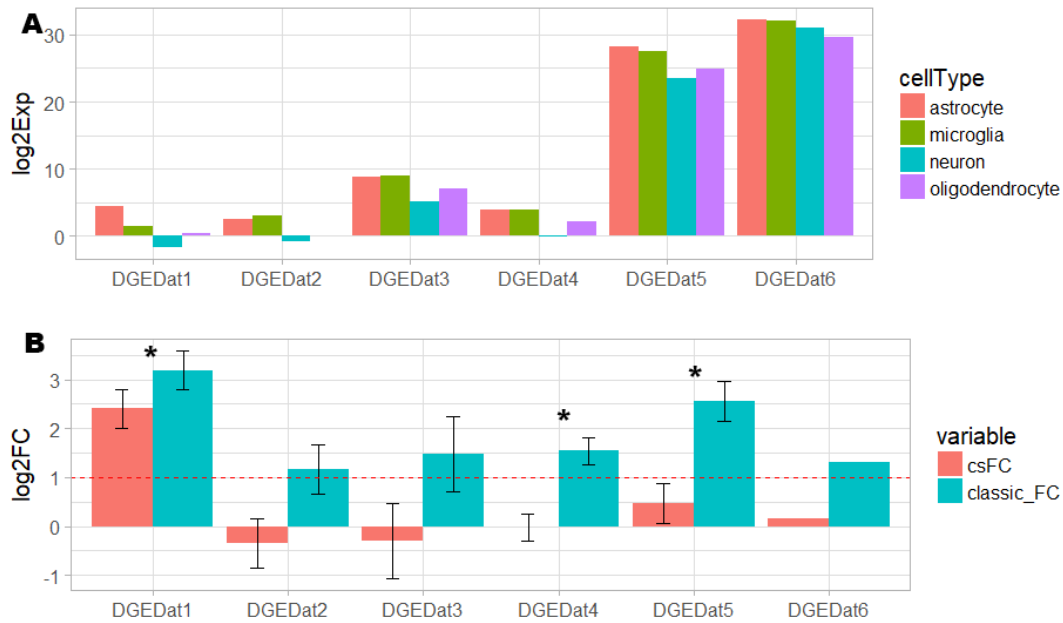
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Supplementary Figure 2 An example to illustrate the difference between cell-specific fold change and classical fold change. (A) The expression of SELENBP1. SELENBP1 is an un-validated marker gene of astrocyte. All six DGEDats detected it. Its expression in microglia is very close to even higher than the expression in astrocyte in DGEDat2-DGEDat6. (B) The fold change of SELENBP1. The cell type-specific fold change (csFC) and classical fold change for the SELENBP1 are measured. The red dashed line is the empirical cut-off for the fold change ($\log_2FC=1$). The error bar denotes the standard deviation of the fold change. The "*" indicate the BH-corrected p-value of two-sample Wilcoxon test is lower than 0.05. Since DGEDat6 have no replicates, the standard deviation cannot be calculated. The similar expression in the microglia will be covered up by the classical fold change calculation, while the csFC avoids this situation.

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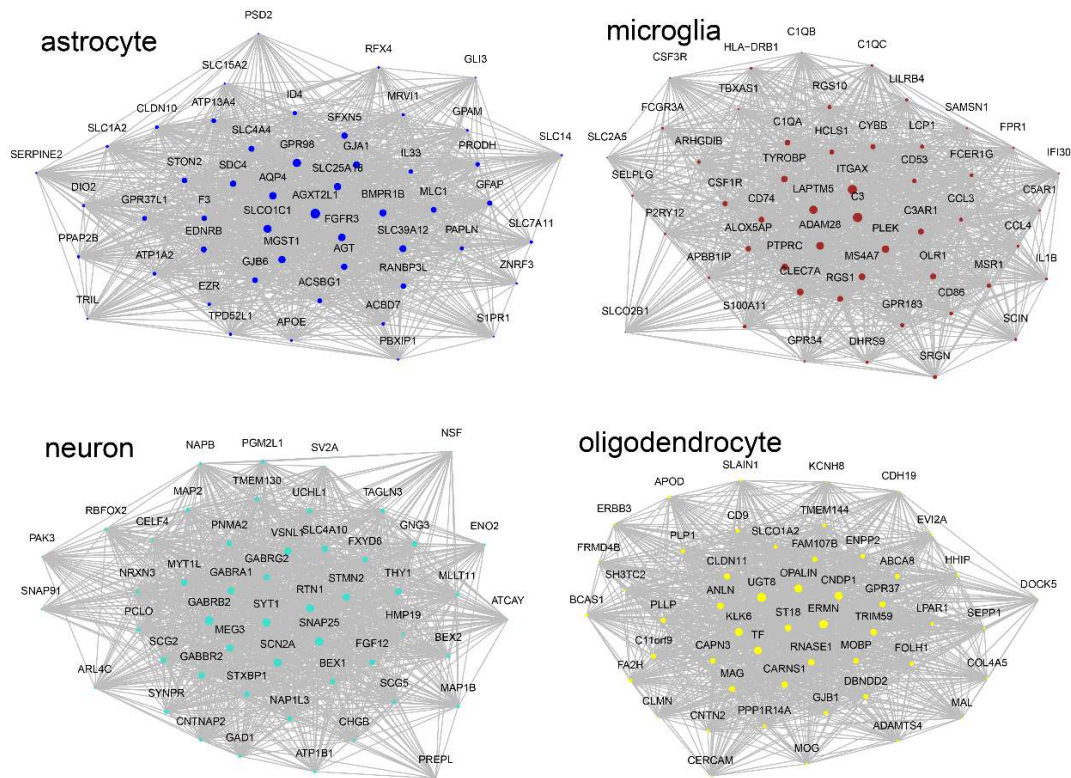
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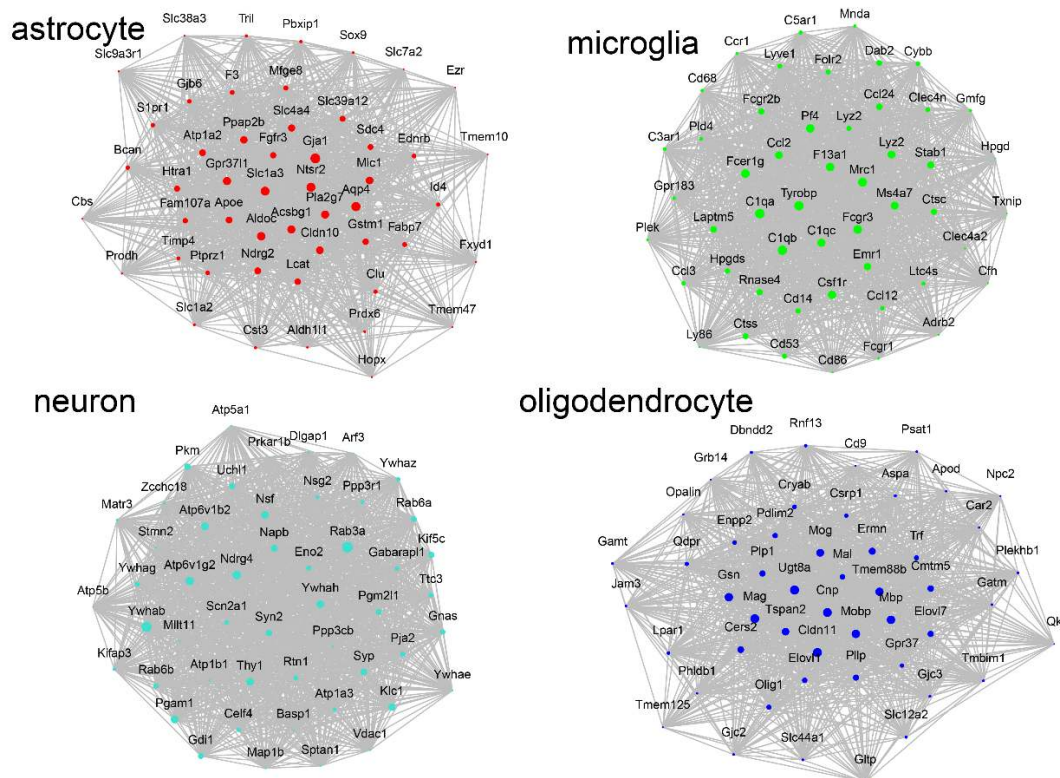


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907 **Supplementary Figure 3** The top 50 hub genes of human brain cell co-expression module. The WGCNA
908 was performed on human single-cell transcriptome. The brain cell co-expression module was selected
909 according to the cell type enrichment conducted in pSI package. The gene members are ordered by kME
910 from high to low. The dot color is the module color of brain cell co-expression module. The size of points
911 indicates the kME of genes in the module with larger point representing higher kME.

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Supplementary Figure 4 The top 50 hub genes of mouse brain cell co-expression module. The WGCNA was performed on mouse single-cell transcriptome. The brain cell co-expression module was selected according to the cell type enrichment conducted in pSI package. The gene members are ordered by kME from high to low. The dot color is the module color of brain cell co-expression module. The size of points indicates the kME of genes in the module with larger point representing higher kME.

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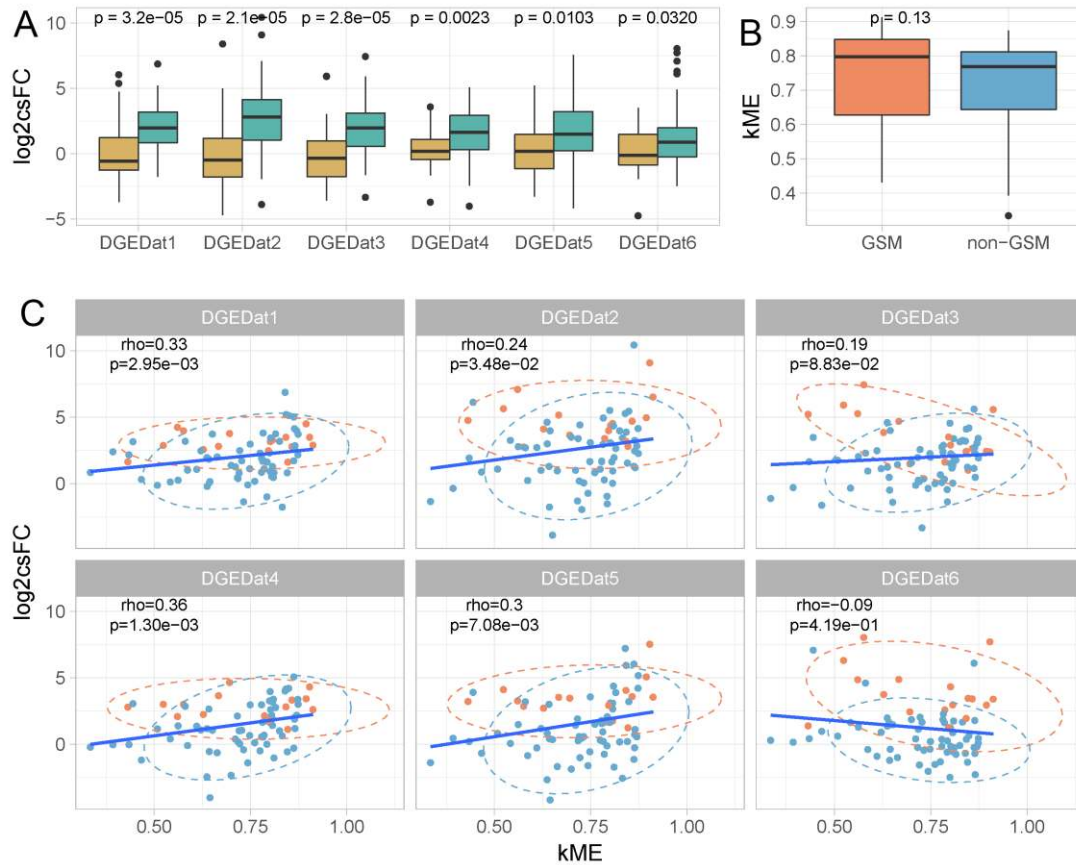
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941 **Supplementary Figure 5** The relationship between DGE and COE in co-expression analysis of mouse
 942 data. (A) The comparison of csFC of brain cell co-expression module (BCCM) marker genes and non-
 943 BCCM marker genes. The turquoise box denotes the marker genes in BCCM and the mustard box
 944 denotes the marker genes in non-BCCM ($N_{\text{BCCM}} = 79$, $N_{\text{NON-BCCM}} = 28$). The p-value is from two-sample
 945 Wilcoxon test between csFC of marker genes in BCCMs and non-BCCMs. (B) The comparison of kME of
 946 the GSM and non-GSM in the BCCM. two-sample Wilcoxon test was used to test the significance of the
 947 difference ($N_{\text{GSM}}=19$, $N_{\text{non-GSM}}=88$). (C) The Spearman correlation between csFC and kME of marker
 948 genes in BCCMs. The blue dot represents GSM and the orange dot represent other marker genes.

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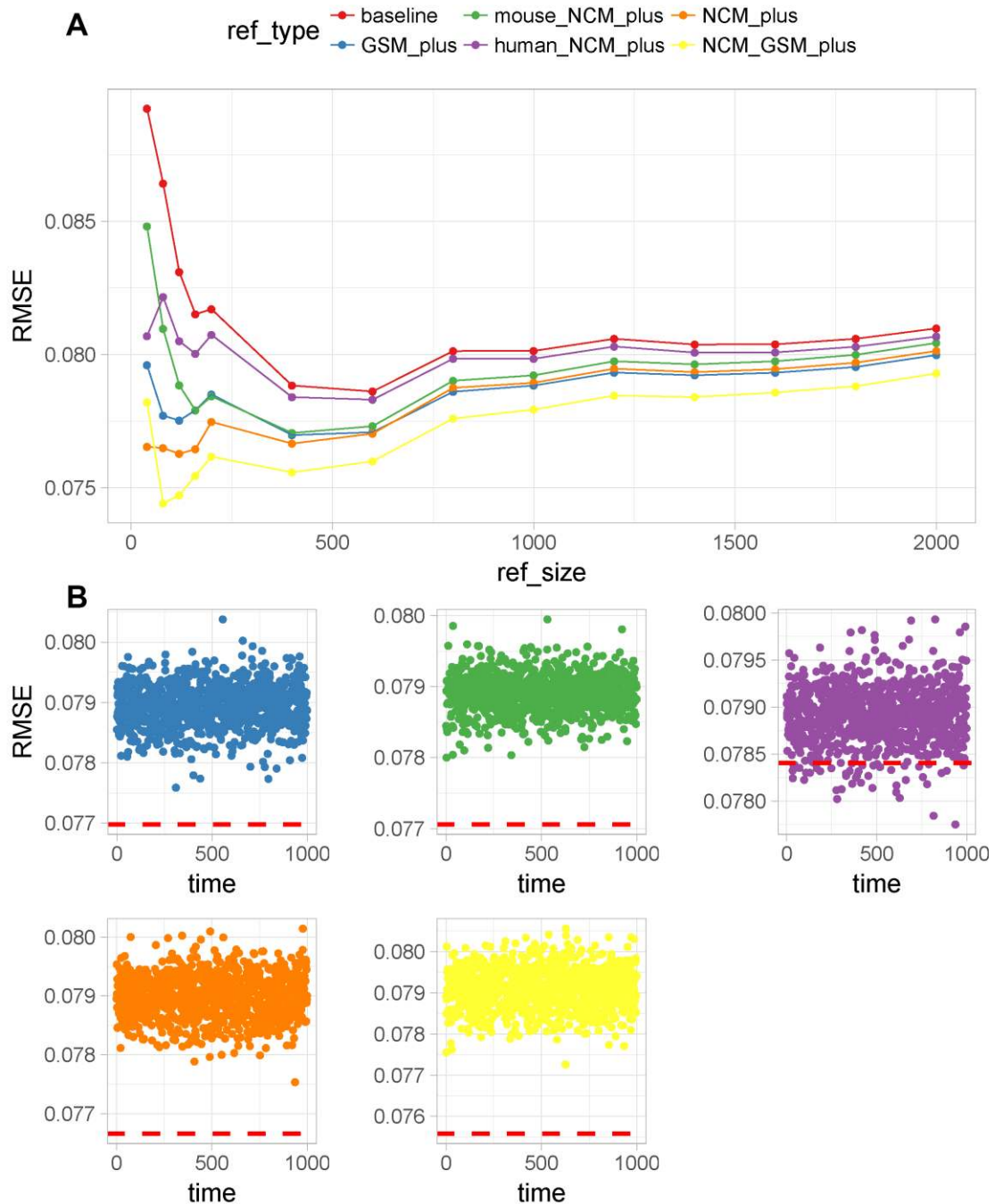
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963 **Supplemental Figure 6** Effect of human GSM in deconvoluting mouse brain tissue. (A) The
 964 RMSE between true cell proportion and estimated cell proportion by supervised deconvolution
 965 with different references. The deconvolution performance of permuted references without
 966 GSM and NCM which size is equal to the reference tested above. The colors match the five
 967 references in figure 4A. The red dashed lines display the RMSE of deconvolution using tested
 968 reference of 400 genes.

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