1 **Title**: The cellular and molecular landscape of hypothalamic patterning and differentiation.

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1415 Abstract:

16 The hypothalamus is a central regulator of many innate behaviors essential for survival, 17 but the molecular mechanisms controlling hypothalamic patterning and cell fate 18 specification are poorly understood. To identify genes that control hypothalamic 19 development, we have used single-cell RNA sequencing (scRNA-Seq) to profile mouse 20 hypothalamic gene expression across 12 developmental time points between embryonic 21 day 10 and postnatal day 45. This identified genes that delineated clear developmental 22 trajectories for all major hypothalamic cell types, and readily distinguished major 23 regional subdivisions of the developing hypothalamus. By using our developmental 24 dataset, we were able to rapidly annotate previously unidentified clusters from existing 25 scRNA-Seq datasets collected during development, and to identify the developmental 26 origins of major neuronal populations of the ventromedial hypothalamus. We further 27 show that our approach can rapidly and comprehensively characterize mutants that 28 have altered hypothalamic patterning, identifying Nkx2.1 as a negative regulator of 29 prethalamic identity. These data serve as a resource for further studies of hypothalamic 30 development, physiology and dysfunction.

31 32

Introduction:

33 The hypothalamus is comprised of a diverse array of neuronal and glial cell 34 types, many of which are organized into spatially discrete clusters or nuclei¹⁻³. 35 Stereotactic lesion and focal stimulation studies have identified individual nuclei as 36 essential for regulating a broad range of homeostatic physiological processes, ranging 37 from circadian rhythms to hunger; behaviors such as mating, aggression and care of 38 young; and cognitive processes such as motivation, reward, and memory^{4–7}. More 39 recently, opto- and chemogenetic techniques have made it possible to identify the role 40 of individual hypothalamic neuronal subtypes in controlling some of these behaviors^{8–10}. 41 Progress in this area has been hampered, however, by the fact that hypothalamic

42 cell types thus far have remained quite poorly characterized, despite recent efforts
43 aimed at using scRNA-Seq to classify cells in certain hypothalamic regions^{11–14}. Still
44 less is known about how hypothalamic cell types acquire their identities during
45 development. Even the basic spatial organization of the developing hypothalamus, and
46 its relationship to other forebrain structures such as the prethalamus and telencephalon,

remains contentious¹⁵⁻¹⁷. Previous efforts using microarray analysis coupled with largescale two-color *in situ* hybridization have identified a set of molecular markers that
uniquely define spatial domains of the early embryonic hypothalamus and adjacent
diencephalic regions², while parallel efforts using high-throughput *in situ* hybridization
have identified additional region-specific markers^{18,19}.

52 These datasets have been used as the basis for genetic studies that selectively 53 disrupt development of specific hypothalamic regions and/or cell types^{20–24}, leading to 54 identification of novel functions for previously characterized hypothalamic regions or cell 55 types^{25,26}. However, these datasets have important limitations: they do not provide 56 cellular resolution of gene expression data, and they do not efficiently measure 57 coexpression of multiple genes. In addition, despite the availability of many highly specific molecular markers, analysis of mutants that affect hypothalamic development is 58 59 currently both slow and difficult, owing to the complexity of this structure.

Recent advances in single-cell RNA-Seq technology (scRNA-Seq)²⁷ have made 60 it possible to both analyze the development of complex organs at cellular resolution and 61 62 to also rapidly and comprehensively characterize the molecular phenotype of developmental mutants²⁸. In this study, we use scRNA-Seg to profile changes in gene 63 expression and cell composition across the full course of mouse hypothalamic 64 65 development, with a particular focus on identifying genes that control glial differentiation 66 and function. We next focus on identifying genes that control hypothalamic regionalization and neurogenesis in the early embryo, and integrate these findings to 67 generate a Hypothalamic Developmental Database (HyDD), which identifies selective 68 69 markers of each region of the developing hypothalamus and prethalamus. We next use 70 the HyDD to rapidly annotate cell types in previously published scRNA-Seg datasets, 71 and to infer the developmental history of specific subtypes of adult hypothalamic 72 neurons. Finally, we demonstrate how the HvDD can be used to comprehensively 73 analyze developmental mutants that generate complex phenotypes that would be 74 difficult to characterize with traditional histology-based approaches, and in the process 75 identify Nkx2-1 as a negative regulator of prethalamic identity.

This study provides a reference atlas for future studies of hypothalamic
development. It also identifies pathways by which gene regulatory networks that control
cell identity can be targeted to analyze the functional role of individual hypothalamic
neuronal subtypes.

80 81

Results:

82 Comprehensive profiling of entire course of hypothalamus development

83 To profile changes in gene expression across the full course of mouse 84 hypothalamic development, we processed 12 time points ranging from embryonic day 85 (E)10 to postnatal day (P)45. For E10-E16, both prethalamus and hypothalamus were collected, whereas for E18-P45, only hypothalamus was profiled (Fig. 1a). In total, 86 129,151 cells were profiled (Fig. S1a,b). Using molecular markers of known 87 hypothalamic regions and cell types², we were able to annotate all major hypothalamic 88 89 and adjacent brain regions, and major cell types at each individual age (Fig. S1c,d). 90 Aggregation of the entire dataset with UMAP shows a clear developmental progression 91 from neuroepithelial cells at E10, hypothalamic patterning between E11 and E13, and to 92 the detection of major cell types in the mature hypothalamus (Fig. S2a). Roughly

93 similar detection of expressed genes and total mRNAs were observed at each time94 point (Fig. S2b,c).

95 Trajectories leading from neuronal progenitors to mature glutamatergic and 96 GABAergic neurons, glia, ependymal cells and tanycytes were observed, as were 97 separate clusters representing hematopoietic, microglial and endothelial cells (Fig. 1b). 98 A separate cluster of oligodendrocytes was observed from P4 onwards, marked by a 99 high and selective expression of *Glul* (Fig. 1c). Oligodendrocytes from posterior brain 100 regions have been recently reported to selectively express high levels of Glul²⁹, 101 suggesting that these cells may migrate into the early postnatal hypothalamus from a 102 more posterior location. Abundant expression of hypothalamic neuropeptides including 103 *Pomc*, *Agrp*, *Ghrh*, *Sst*, *Gal*, *Hcrt*, and *Pmch* were observed in the neuronal cluster (Fig. 104 S3).

105 Glial cells of the hypothalamus have been shown to play critical and tissue-106 specific roles in regulation of osmolarity³⁰, circadian rhythm³¹, metabolism³² and 107 neurogenesis³³. To better understand the molecular mechanisms controlling the 108 specification and differentiation of hypothalamic glia, each glial population was re-109 clustered and examined separately.

110 Cells that were identified as part of the oligodendrocyte maturation trajectory, and 111 hence that share a similar molecular history, were re-clustered as previously described^{13,34}, and genes that demarcate each stage of oligodendrocyte development 112 were identified (Fig. S4a-c, Table S1). To identify genes selectively enriched in 113 114 hypothalamic oligodendrocytes, mature oligodendrocytes were directly compared to scRNA-Seq datasets from mature cortical oligodendrocytes. While Pcsk1n and Cbx3 115 116 are highly enriched in hypothalamic, relative to cortical, oligodendrocytes (Fig. S4d-h), 117 these genes are enriched in all hypothalamic glial cells, and are not specific to 118 oligodendrocytes.

119 In contrast, we identified many genes that were both astrocyte-enriched relative 120 to other glial cell types, and selectively expressed in hypothalamic, relative to cortical, 121 astrocytes (Fig. S5a-c). These include higher expression of *Agt*, and a lower level of 122 *Mfge8* in hypothalamic astrocytes, as previously reported³⁴, along with newly identified 123 hypothalamic-enriched genes such as *Marcks* and *Marcks1* (Fig. S5a-c), which are 124 important regulators of protein kinase C-dependent calmodulin signaling^{35,36}.

125 Analysis of the developmental trajectory connecting gliogenic progenitor cells 126 and hypothalamic astrocytes identified transitional states between these two 127 populations. Immature hypothalamic astrocytes co-express the mature astrocyte 128 marker Agt, and Rgcc, a cell-cycle regulator that regulates Notch signaling^{37,38} (Fig. 129 S5d-f, Table S2). Loss of expression of genes specific to gliogenic progenitors was 130 observed in hypothalamic astrocytes and other glial populations after the second 131 postnatal week (Fig. S5g). Up-regulation of Notch signaling pathway components was 132 also observed, as previously reported for human astrocyte development in vitro³⁹(Fig. 133 S5h).

Analysis of developmental trajectories for individual hypothalamic cell types identified the age at which these cell types began to diverge in gene expression, and identified both known and candidate regulators of cell fate. This is clearly seen when comparing the development of two ventricular glial-like cell populations -- ependymal cells and tanycytes. These two classes of ventricular cells begin to diverge at E13, with 139 differential expression of Foxi1 and Rax, markers of ependymal cells and tanycytes, first 140 detected at this age (Fig. 1d, Fig. S6). Pseudotime analysis using BEAM analysis 141 identifies additional transcription factors that are candidates for controlling tanycyte and 142 ependymal cell specification and differentiation (Fig. S6a,b, Table S3). Tanycytes are 143 themselves heterogenous, and can be subdivided into alpha and beta subtypes based on both spatial location and molecular markers^{13,40}. To determine whether transcription 144 145 factors enriched in differentiating tanycytes might also control tanycyte subtype 146 specification, we analyzed previously published scRNA-Seq data obtained from mature 147 tanycytes¹⁴ (Fig. S6c, d), and identified multiple tanycyte subtype-specific transcription 148 factors that are expressed during early stages of tanycyte differentiation, and hence are 149 strong candidates for controlling tanycyte subtype specification.

150

151 Identification of genes selectively expressed in different regions of the 152 developing hypothalamus and prethalamus scRNA-Seq

153 We next investigated whether we could use this dataset to faithfully distinguish 154 hypothalamic domains that are spatially distinct in the embryo. To do this, we re-155 clustered data from E11, E12, and E13, which correspond to the peak period of hypothalamic neurogenesis (Fig. 2a)⁴¹. Using previously identified region-specific 156 157 markers as a reference², we observed a clear segregation of spatially-distinct neuronal 158 precursors and progenitors (Fig. 2b, S7). We were able to readily distinguish 159 hypothalamic and adjacent cell populations including the prethalamus, discrete clusters 160 for telencephalic structures such as preoptic area and medial ganglionic eminence. 161 thalamic eminence, rim domain, and main body of the sensory thalamus, as well as the 162 zona limitans intrathalamica (ZLI) at all three developmental ages (Fig. 2b, S7-S8).

163 Each of the previously reported major subdivisions of the developing 164 hypothalamus² were also identified, including postmitotic neuronal precursor cells of the paraventricular nucleus/supraoptic nucleus (PVN/SON), extrahypothalamic diagonal 165 166 (ID) and tuberomammillary terminal (TT), ventromedial hypothalamus (VMH), arcuate 167 nucleus (ARC), premammillary hypothalamus (PMN), mammillary nucleus (MMN), and 168 supramammillary nucleus (SMN) (Fig. 2c,d, S7). In addition, several spatially distinct subtypes of mitotic hypothalamic progenitor cells were also observed, most notably cells 169 170 that shared markers of both MMN and SMN (Fig. 2d, Table S4).

171 Multiple known and previously undescribed molecular markers, including many 172 transcription factors, were identified for each of these regions (Fig. 2c, Table S4). 173 While some of these markers are shared among multiple regions in the hypothalamus 174 and other forebrain regions, others are highly specific and non-overlapping. We 175 identified clear separation between mitotic neural progenitors and postmitotic neural 176 precursors (Fig. 2d, S7).

This analysis was able to efficiently identify gene expression patterns that were 177 178 restricted to specific spatial domains and subdomains of the developing hypothalamus 179 and prethalamus, confirming and extending our previous findings². However, this 180 approach does not allow us to identify genes with more complex expression patterns. 181 but which nevertheless may play important roles in regulating hypothalamic neurogenesis. To address this, we used scCoGAPS, a non-negative matrix 182 183 factorization tool that allows unbiased identification of patterns of co-expressed genes⁴² 184 (Fig. S8). Using this method, we identified patterns that not only matched key spatial

185 subdivisions of the hypothalamus and prethalamus, but also patterns that labeled 186 discrete subsets of hypothalamic progenitors (Table S5). These include hypothalamic 187 neural precursor cells (NPC) that likely correspond to radial glia (Fabp7, Slc1a3), as 188 well as neurogenic progenitors (*Pitx2*, *Nhlh1*, *Nhlh2*). Most strikingly, we observed 189 multiple patterns that selectively label neurogenic progenitors that are located along the 190 borders of the hypothalamus and prethalamus with both the telencephalon and ZLI. 191 Genes that drive this pattern include *Neurog2*, *Lhx5*, and *Nhlh2* (Table S5). Although 192 these expression patterns have been previously reported², the fate of these border cells 193 is unknown.

Due to the high complexity of the hypothalamic clusters observed in both twoand three-dimensional analysis, it is difficult to comprehensively visualize region-specific differences in gene expression. To improve visualization of these data, we generated a heatmap for major pattern marker genes that corresponds to the two-dimensional sagittal plane, capturing the main spatial subdivisions of the developing hypothalamus and adjacent brain regions (Fig. S9).

200 This analysis also identified clusters that correspond to three hypothalamic regions that had not been described in previous work², including two populations of 201 excitatory neurons. The first of these regions is found in the dorsomedial 202 203 hypothalamus, and is marked by expression of Sst, Cited1, Otp and Six6 (Fig. 2c). The 204 second region is found in the TT/PMN region, and expresses Pax7 (Table. S4). The 205 third region is found in the lateral hypothalamus (LH), and consists of a diverse 206 collection of subtypes of neuronal precursors. This LH cluster consists primarily of 207 glutamatergic neurons, with a small subpopulation of GABAergic neurons (Fig. S10, 208 Table S6). The glutamatergic population includes a discrete subcluster of *Lhx9*-positive neurons, which marks precursors of hypocretin neurons^{2,43,44}. Cells within this LH 209 210 cluster express multiple transcription factors that are also selectively expressed in other 211 hypothalamic regions, including the VMH, PMN, MMN and ID.

212 Clustering of previously characterized spatial domains also identified discrete 213 subclusters that express common sets of genes. This is clearly seen in the PVN/SON 214 cluster (Fig. S11, Table S6). Selective expression of Onecut2, Cartpt and Zic1 215 characterizes a ventrolateral domain that, based on its position, likely corresponds to 216 the developing SON (Fig. S11). This same approach can be readily applied to other 217 forebrain regions. We have previously identified molecular markers that both identify 218 discrete spatial domains within the prethalamus, which gives rise to structures such as 219 the thalamic reticular nucleus and ventral lateral geniculate nucleus^{2,45,46}, and 220 investigated whether these regions could be identified using scRNA-Seg data.

Sub-clustering of prethalamic cells allowed us to detect these and other spatial subdivisions within the prethalamus. We observed partially overlapping domains of expression of the transcription factors Sp8 and Sp9 (Fig. S12, Table S6), which play critical roles in the development of telencephalic interneurons⁴⁷. *In situ* hybridization analysis revealed enriched expression of Sp8 and Lhx1 in anterior prethalamus and ID, while Sp9 and Prox1 were enriched in posterior prethalamus (Fig. S12). *Zic1* and *Ebf*1 also marked distinct, but partially overlapping spatial domains in prethalamus (Fig. S12).

Sub-clustering of the VMH allowed us to detect two distinct clusters, which
 corresponded to separate anterior and posterior domains of gene expression (Fig. S13,
 Table S6). A clear distinction between these anterior and posterior domains was

detected until E16, both spatially and at the molecular level (Fig. S13). These two
clusters had begun to spatially intermingle, yet the molecular distinction still remained,
possibly reflecting local tangential cell migration within the VMH.

By combining our analysis of both the molecular markers of differentiation of major hypothalamic cell types and the selective markers of the different spatial domains of the developing hypothalamus and prethalamus, we have compiled a reference set of molecular markers that will be useful for further functional studies. We have designated this integrated and annotated scRNA-Seq dataset as a HyDD, or the *Hy*pothalamus *D*evelopmental *D*atabase.

240

HyDD can rapidly annotate existing hypothalamus scRNA-Seq dataset and identifies developmental origins of VMH neurons

243 To demonstrate the broad usefulness of the HvDD, we first annotated a 244 previously published scRNA-Seq dataset obtained through selective dissection of 245 Pomc-EGFP-expressing cells from E15.5 hypothalamus using regional and cell type-246 specific markers from the HyDD⁴⁸. In this study, while one cluster (cluster 0) was 247 previously identified as the developing ARC, the remaining clusters were not annotated 248 owing to the lack of well defined regional and cell type-specific markers to resolve 249 spatial location of these clusters. Using markers obtained from the HyDD to train the 250 dataset, we were able to annotate all but two clusters, representing cells from multiple 251 hypothalamic regions, including VMH, PMH, anterior ID, DMH, SCN, and ARC. Some 252 clusters were composed of cells from multiple hypothalamic regions, which may explain 253 some of the previous difficulties in annotating these cells (Fig. 3a,b). Two unannotated 254 clusters appear to reflect contamination from the habenula and pituitary that occurred during dissection (Fig. S14). A subset of the neurons in the ARC cluster share 255 256 molecular markers of neural precursors in the PMN and DMH, implying that these cells 257 may have migrated to the ARC from these regions (Fig. S14).

258 We also identified a cluster that closely resembled hypothalamic NPC (Fig. S15). 259 but which also co-expressed astrocyte-, ependymal and/or tanycyte-specific marker 260 genes. Gene sets enriched in this cluster were then projected into the entire 261 hypothalamus scRNA-Seq dataset (E10-P45), and glial populations including immature 262 glial cells were enriched with these gene sets. This same gene expression pattern was 263 found to be enriched in a subset of hypothalamic NPC that were detected from E11 onwards, and which may represent NPC that are competent to generate glia (Fig. S15). 264 265 Many of these same genes are also expressed in the late-stage retinal progenitor cells, 266 from the age at which they become competent to give rise to tanycyte-like Müller glial cells²⁸. 267

268 Since HyDD contains a nearly uninterrupted temporal profile of changes in gene 269 expression during the process of cell specification and differentiation, HyDD can also be 270 used to infer the developmental origins of fully mature hypothalamic neurons. However, 271 identifying the precise spatial location of individual cell types from hypothalamus 272 scRNA-Seq data based on specific molecular markers alone is bioinformatically 273 challenging, due to the extreme tissue complexity. This is the case even when scRNA-274 Seq data has been generated with micro-dissected or flow-sorted cells from pre-defined 275 hypothalamic regions. Most informative region-specific markers are strongly expressed 276 early in development, but are either not expressed or show substantially different

expression levels at later developmental ages⁴⁹. Postmitotic hypothalamic neural
precursors also undergo a considerable amount of tangential migration and dispersion,
making it even harder to directly identify gene regulatory networks that control the
specification of individual hypothalamic cell types⁵⁰.

281 To identify the developmental origin of individual hypothalamic cell types, it is 282 critical that overlapping sets of markers be identified that selectively label each stage of 283 cell differentiation, in a manner analogous to molecular stepping stones, so that the 284 developmental history of each cell type can be reconstructed. As a proof of principle for 285 this approach, we identified gene sets that identify VMH cells at early stages of 286 hypothalamic development (Fig. 3C), when region-specific molecular markers are 287 robustly expressed. Gene sets specific to discrete spatial domains were then used to 288 train the following developmental age to find VMH cells and new VMH-enriched genes 289 were identified. This process was repeated for each successive developmental age. 290 These VMH-enriched genes have varying levels of expression and specificity across the 291 full course of the hypothalamus development (Fig. S16).

292 We next used the HyDD to identify the developmental origin of major VMH 293 neuronal subtypes. Recent scRNA-Seg of the adult VMH identified multiple clusters of 294 both core glutamatergic VMH neurons and of GABAergic neurons surrounding the core 295 VMH (VMH-out)⁵¹. We sought to identify the developmental origins of both classes of 296 VMH neurons. We first found that GABAergic neurons of VMH-out originated from four 297 distinct regions of the developing hypothalamus - ARC, DMH, Ant ID and PMN (Fig. 3d) 298 -- with each VMH-out GABAergic cluster having a distinct developmental origin based 299 on specific expression of regional markers. We likewise observed that different subsets 300 of core glutamatergic VMH neurons arise from distinct anterior or posterior domains of 301 the embryonic VMH (Fig. S13). Some of these clusters remain restricted to anterior or 302 posterior regions of the adult VMH, as noted in the original study⁵¹(Fig. 3d, Fig. S17a,b). 303 However, the majority of VMH neuronal subtypes originate from both anterior and 304 posterior domains of the developing VMH (Fig. S17), and are distributed widely along 305 the anterior-posterior axis of the adult VMH⁵¹. VMH neuronal subtypes may thus be two 306 distinct developmental steps: an initial stage in which anterior and posterior identity is 307 specified between E11 and E13, and a later stage that coincides with the initiation of 308 local tangential migration that occurs from E16 onwards.

309

HyDD allow rapid and comprehensive analysis of complex mutant phenotypes that alter hypothalamic and prethalamic patterning

312 HyDD provides both a high-resolution molecular atlas of the developing 313 hypothalamus and prethalamus, and a useful resource to understand the developmental 314 origin of adult hypothalamic neurons. We next sought to determine if HyDD could also 315 be used to rapidly and comprehensively characterize mutants that regulate early stages 316 of hypothalamic development and organization. As proof of concept, we performed scRNA-Seq analysis on E12.5 Foxd1^{CreGFP/+};Ctnnb1^{ex3/+} mice, in which a constitutively 317 active form of beta-catenin is overexpressed in Foxd1-positive hypothalamic and 318 prethalamic progenitors, leading to activation of canonical Wnt signaling in these cells 319 320 and their descendants²⁰. The same analysis was also with Foxd1^{CreGFP/+} littermate 321 controls. These mice show broad activation of the canonical Wnt pathway effector 322 Lef1, a hyperplastic ventricular zone, and with the exception of a handful of posterior

hypothalamic markers, show the loss of most regional markers in the hypothalamus and
 prethalamus²⁰.

325 ScRNA-Seg analysis of control and mutant animals at E12.5 reveals several 326 mutant-specific cell clusters (Fig. S18a). Using the HyDD to annotate both control and 327 mutant data, we identified changes in gene expression and cell composition that match 328 previously reported findings (Fig. 4a), where we observed a substantial increase in 329 undifferentiated NPC, along with a corresponding reduction in the number of cells 330 expressing markers of hypothalamic and prethalamic neuronal precursors (Fig. 4b, 331 S18). In particular, strong loss of markers shared by both hypothalamus and 332 prethalamus, such as Arx, Isl1 and Gad1/2 (Fig. S19, Table S7) was observed. We 333 also identified two cell clusters that are found exclusively in mutant mice, both of which 334 express NPC markers, and also highly express both Lef1 and negative regulators of 335 canonical Wnt signaling such as *Dkk1*, *Wif1* and *Axin2* (Fig. S18e). One of these 336 clusters is strongly enriched for G2/M phase markers such Ube2c, Rrm2, and Ccnb1 337 (Fig. 4b). Flow cytometry data also demonstrated a substantially higher fraction of 338 NPCs in G2/M phase in mutant mice (Fig. S18f), as has been previously reported in 339 non-neuronal cells that show high levels of canonical Wnt signaling⁵². This finding 340 explains the previous observation that, although a massive increase in the number of 341 NPC cells is seen in these mutants, only a modest increase is observed in EdU labeling, 342 which labels S-phase NPC²⁰. This demonstrates the power of using scRNA-Seq in 343 conjunction with the HyDD to analyze developmental phenotypes, in a manner that is 344 far more rapid and comprehensive than conventional histological techniques.

We next used this same approach to characterize E12.5 $Nkx2-1^{CreER/CreER}$ knockin mice, which are homozygous for a null allele in the homeodomain transcription factor $Nkx2-1^{53}$. Nkx2-1 is broadly and selectively expressed in ventral hypothalamic progenitors, as well as in progenitors that give rise to telencephalic interneurons^{54,55}. Loss of function of Nkx2-1 leads to a substantial reduction in ventral hypothalamic structures by E18⁵⁶, but a detailed molecular characterization of these mutants has not been conducted.

Analysis of *Nkx2-1^{CreER/CreER}* mutants and heterozygous littermate controls 352 revealed changes in cluster densities in the mutant (Fig. S20). We observed a broad 353 354 loss of markers specific to Nkx2-1 positive ventral hypothalamic structures such as 355 ARC, VMH, PMN, and MMN, but not the SMN (Fig. 4c,d, Fig. S21, Table S8, S9), with 356 both the relative expression levels and the number of cells expressing these markers 357 reduced. Both the width of the hypothalamic ventricular zone and the levels of EdU incorporation were reduced in Nkx2-1^{CreER/CreER} mice (Fig. S22). An increase in the 358 359 fraction of cells expressing prethalamic markers was detected (Fig. 4d, Fig. S23), and 360 increased Cre expression was also observed in these mice.

361 In contrast to controls, prethalamic cells in mutant mice expressed Cre, implying 362 that ventral hypothalamic cells that normally express Nkx2.1 may have acquired 363 prethalamic identity (Fig. S22). To investigate this further, RNAscope probes against 364 Sp9, Meis2 and Cre were used to visualize the location of these Cre-positive 365 prethalamic cells, and substantial co-localization of prethalamic markers and Cre 366 expression was observed in the region normally occupied the by the ventral 367 hypothalamus in controls (Fig. S22). This implies that Nkx2-1 not only maintains the identity of ventral hypothalamic progenitors but also actively represses expression of 368

molecular markers of prethalamic identity. *In situ* hybridization confirmed that there was
an increase in the absolute size of the prethalamus and its proportion in the
diencephalon (Fig. S23). An increase in the number of cells expressing markers of
NPC in the SMN and MMN was also seen, while *Nkx2-1* negative hypothalamic regions
such as the PVN/SON are unaffected (Fig. 4d, S24).

374375 **Discussion:**

376 In this study, we use scRNA-Seq to develop a molecular atlas of the developing 377 mouse hypothalamus, with a particular focus on stages when hypothalamic patterning 378 and neurogenesis are regulated. This dataset identifies genes that are selectively 379 expressed during the differentiation of major neuronal and non-neuronal hypothalamic 380 cell types, and accurately delineates spatial subdivisions present in the early stages of 381 development of both the hypothalamus and the adjacent prethalamus. It also identifies 382 many previously uncharacterized transcription factors and other genes that are 383 excellent candidates for controlling regional patterning and specification of individual 384 hypothalamic cell types. Combining functional analysis of these genes with the new 385 selective markers of hypothalamic regions and immature hypothalamic cell types 386 identified in this study has the promise to greatly expand our knowledge of hypothalamic 387 development and organization.

388 The integrated dataset presented here provides three specific features that are 389 critical for studying the formation and function of the hypothalamus. First, it makes it 390 straightforward to unambiguously annotate major cell types at all stages of 391 hypothalamic development. Second, it makes it possible in many cases to infer the 392 developmental histories of hypothalamic cells in both the developing and mature 393 hypothalamus. Third, it allows rapid and accurate phenotyping of mutants that show 394 broad effects on hypothalamic patterning, neurogenesis and differentiation, with which 395 we were able to validate our findings using traditional histological analysis. Despite the 396 availability of highly specific molecular markers for the major spatial subdivisions of the 397 hypothalamus, the highly complex and temporally dynamic anatomy of this brain region 398 makes analysis of mutant phenotypes slow and complex. Previously, it has taken up to 399 several years of full-time labor to obtain detailed characterization of individual mutant 400 lines. The HyDD dataset allows these analyses to be conducted far more rapidly. 401 efficiently, and comprehensively.

402 Our scRNA-Seq characterization of Nkx2-1-deficient mice identifies an 403 unexpected developmental connection between the hypothalamus and prethalamus. 404 where Nkx2-1 can potentially act as both a positive regulator of ventral hypothalamic 405 identity while simultaneously repressing prethalamic identity. This result is not predicted 406 by the current prosomeric model for forebrain organization^{57,58}, and raises questions 407 about the early development and patterning of these structures. Previous models of 408 hypothalamic development and organization were constructed using very sparse 409 datasets - typically single color in situ hybridization of a limited number of genes at a 410 small number of time points. The much richer datasets provided by scRNA-Seq, and 411 interpreted using the HyDD data, offer a far more powerful resource for constructing 412 these models..

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415 **References:**

- Bedont, J. L., Newman, E. A. & Blackshaw, S. Patterning, specification, and
 differentiation in the developing hypothalamus. *Wiley Interdiscip. Rev. Dev. Biol.* 4,
- 418 445–468 (2015).
- 419 2. Shimogori, T. *et al.* A genomic atlas of mouse hypothalamic development. *Nat.*420 *Neurosci.* **13**, 767–775 (2010).
- 3. Xie, Y. & Dorsky, R. I. Development of the hypothalamus: conservation,
 modification and innovation. *Development* 144, 1588–1599 (2017).
- 423 4. Kent, M. A. & Peters, R. H. Effects of ventromedial hypothalamic lesions on hunger-424 motivated behavior in rats. *J. Comp. Physiol. Psychol.* **83**, 92–97 (1973).
- 425 5. Kruk, M. R. *et al.* Discriminant analysis of the localization of aggression-inducing
 426 electrode placements in the hypothalamus of male rats. *Brain Research* vol. 260
 427 61–79 (1983).
- 428 6. Lammers, J. H., Kruk, M. R., Meelis, W. & van der Poel, A. M. Hypothalamic
 429 substrates for brain stimulation-induced attack, teeth-chattering and social grooming
 430 in the rat. *Brain Res.* 449, 311–327 (1988).
- 431 7. Hervey, G. R. The effects of lesions in the hypothalamus in parabiotic rats. *J.*432 *Physiol.* **145**, 336–352 (1959).
- Bedont, J. L. *et al.* An LHX1-Regulated Transcriptional Network Controls
 Sleep/Wake Coupling and Thermal Resistance of the Central Circadian
 Clockworks. *Curr. Biol.* 27, 128–136 (2017).
- 436 9. Kohl, J. *et al.* Functional circuit architecture underlying parental behaviour. *Nature*437 **556**, 326–331 (2018).
- 438 10. Yang, T. *et al.* Social Control of Hypothalamus-Mediated Male Aggression. *Neuron*439 **95**, 955–970.e4 (2017).
- 11. Romanov, R. A. *et al.* Molecular interrogation of hypothalamic organization reveals
 distinct dopamine neuronal subtypes. *Nat. Neurosci.* **20**, 176–188 (2017).
- 442 12. Mickelsen, L. E. *et al.* Single-cell transcriptomic analysis of the lateral hypothalamic
 443 area reveals molecularly distinct populations of inhibitory and excitatory neurons.
 444 *Nat. Neurosci.* 22, 642–656 (2019).
- 445 13. Chen, R., Wu, X., Jiang, L. & Zhang, Y. Single-Cell RNA-Seq Reveals
 446 Hypothalamic Cell Diversity. *Cell Reports* vol. 18 3227–3241 (2017).
- 447 14. Campbell, J. N. *et al.* A molecular census of arcuate hypothalamus and median
 448 eminence cell types. *Nat. Neurosci.* **20**, 484–496 (2017).
- 449 15. Swanson, L. W. *Brain Maps: Structure of the Rat Brain*. (Elsevier Publishing
 450 Company, 1992).
- 451 16. Kuhlenbeck, H. *The Central Nervous System of Vertebrates: pt. 1. Structural*452 *elements: biology of nervous tissue. pt. 2. Overall morphologic pattern.* (1967).
- 453 17. Rubenstein, J. L., Martinez, S., Shimamura, K. & Puelles, L. The embryonic 454 vertebrate forebrain: the prosomeric model. *Science* **266**, 578–580 (1994).

455	10	Visel, A., Thaller, C. & Eichele, G. GenePaint.org: an atlas of gene expression
455 456	10.	patterns in the mouse embryo. <i>Nucleic Acids Res.</i> 32 , D552 (2004).
457	19	Lein, E. S. <i>et al.</i> Genome-wide atlas of gene expression in the adult mouse brain.
458	10.	Nature 445 , 168–176 (2007).
459	20	Newman, E. A., Wu, D., Taketo, M. M., Zhang, J. & Blackshaw, S. Canonical Wnt
460	20.	signaling regulates patterning, differentiation and nucleogenesis in mouse
461		hypothalamus and prethalamus. <i>Dev. Biol.</i> 442 , 236–248 (2018).
462	21	Newman, E. A. <i>et al.</i> Foxd1 is required for terminal differentiation of anterior
463	21.	hypothalamic neuronal subtypes. <i>Dev. Biol.</i> 439 , 102–111 (2018).
464	22	Kurrasch, D. M. <i>et al.</i> The neonatal ventromedial hypothalamus transcriptome
465	~~.	reveals novel markers with spatially distinct patterning. J. Neurosci. 27, 13624–
466		13634 (2007).
467	23	Lee, B. <i>et al.</i> Dlx1/2 and Otp coordinate the production of hypothalamic GHRH- and
468	20.	AgRP-neurons. <i>Nat. Commun.</i> 9 , 2026 (2018).
469	24	Sokolowski, K. <i>et al.</i> Specification of select hypothalamic circuits and innate
470	27.	behaviors by the embryonic patterning gene dbx1. <i>Neuron</i> 86 , 403–416 (2015).
471	25	Liu, K. <i>et al.</i> Lhx6-positive GABA-releasing neurons of the zona incerta promote
472	20.	sleep. <i>Nature</i> 548 , 582–587 (2017).
473	26	Bedont, J. L. <i>et al.</i> Lhx1 controls terminal differentiation and circadian function of
474	20.	the suprachiasmatic nucleus. <i>Cell Rep.</i> 7 , 609–622 (2014).
475	27.	Stuart, T. & Satija, R. Integrative single-cell analysis. <i>Nature Reviews Genetics</i> vol.
476		20 257–272 (2019).
477	28.	Clark, B. S. et al. Single-Cell RNA-Seq Analysis of Retinal Development Identifies
478		NFI Factors as Regulating Mitotic Exit and Late-Born Cell Specification. Neuron
479		(2019) doi:10.1016/j.neuron.2019.04.010.
480	29.	Xin, W. et al. Oligodendrocytes Support Neuronal Glutamatergic Transmission via
481		Expression of Glutamine Synthetase. Cell Rep. 27, 2262–2271.e5 (2019).
482	30.	Choe, K. Y., Olson, J. E. & Bourque, C. W. Taurine release by astrocytes
483		modulates osmosensitive glycine receptor tone and excitability in the adult
484		supraoptic nucleus. <i>J. Neurosci.</i> 32 , 12518–12527 (2012).
485	31.	Tso, C. F. <i>et al.</i> Astrocytes Regulate Daily Rhythms in the Suprachiasmatic Nucleus
486		and Behavior. Curr. Biol. 27, 1055–1061 (2017).
487	32.	Chowen, J. A. et al. The role of astrocytes in the hypothalamic response and
488		adaptation to metabolic signals. Prog. Neurobiol. 144, 68–87 (2016).
489	33.	Lee, D. A. <i>et al.</i> Tanycytes of the hypothalamic median eminence form a diet-
490		responsive neurogenic niche. Nature Neuroscience vol. 15 700–702 (2012).
491	34.	Zeisel, A. et al. Molecular Architecture of the Mouse Nervous System. Cell 174 ,
492		999–1014.e22 (2018).
493	35.	Gallant, C., You, J. Y., Sasaki, Y., Grabarek, Z. & Morgan, K. G. MARCKS is a
494		major PKC-dependent regulator of calmodulin targeting in smooth muscle. J. Cell

495 Sci. 118, 3595–3605 (2005). 496 36. El Amri, M., Fitzgerald, U. & Schlosser, G. MARCKS and MARCKS-like proteins in 497 development and regeneration. J. Biomed. Sci. 25, 43 (2018). 498 37. Counts, S. E. & Mufson, E. J. Regulator of Cell Cycle (RGCC) Expression During 499 the Progression of Alzheimer's Disease. Cell Transplant. 26, 693–702 (2017). 500 38. Carrieri, F. A. et al. CDK1 and CDK2 regulate NICD1 turnover and the periodicity of 501 the segmentation clock. EMBO Rep. 20, e46436 (2019). 502 39. Malik, N. et al. Comparison of the gene expression profiles of human fetal cortical 503 astrocytes with pluripotent stem cell derived neural stem cells identifies human 504 astrocyte markers and signaling pathways and transcription factors active in human 505 astrocytes. PLoS One 9, e96139 (2014). 506 40. Goodman, T. & Hajihosseini, M. K. Hypothalamic tanycytes—masters and servants 507 of metabolic, neuroendocrine, and neurogenic functions. Frontiers in Neuroscience 508 vol. 9 (2015). 509 41. Shimada, M. & Nakamura, T. Time of neuron origin in mouse hypothalamic nuclei. 510 Exp. Neurol. 41, 163–173 (1973). 511 42. Stein-O'Brien, G. L. et al. Decomposing cell identity for transfer learning across cellular measurements, platforms, tissues, and species. bioRxiv 395004 (2018) 512 513 doi:10.1101/395004. 514 43. Liu, J. et al. Evolutionarily conserved regulation of hypocretin neuron specification 515 by Lhx9. Development 142, 1113–1124 (2015). 516 44. Dalal, J. et al. Translational profiling of hypocretin neurons identifies candidate 517 molecules for sleep regulation. Genes Dev. 27, 565-578 (2013). 518 45. Vue, T. Y. et al. Characterization of progenitor domains in the developing mouse 519 thalamus. J. Comp. Neurol. 505, 73–91 (2007). 520 46. Jeong, Y. et al. Spatial and temporal requirements for sonic hedgehog in the 521 regulation of thalamic interneuron identity. Development 138, 531-541 (2011). 522 47. Li, J. et al. Transcription Factors Sp8 and Sp9 Coordinately Regulate Olfactory Bulb 523 Interneuron Development. Cereb. Cortex 28, 3278-3294 (2018). 524 48. Huisman, C. et al. Single cell transcriptome analysis of developing arcuate nucleus 525 neurons uncovers their key developmental regulators. Nat. Commun. 10, 3696 526 (2019). 527 49. Shimogori, T. et al. A genomic atlas of mouse hypothalamic development. Nat. Neurosci. 13, 767–775 (2010). 528 529 50. Arnold-Aldea, S. A. & Cepko, C. L. Dispersion Patterns of Clonally Related Cells 530 during Development of the Hypothalamus. Developmental Biology vol. 173 148-161 531 (1996). 532 51. Kim, D.-W. et al. Multimodal Analysis of Cell Types in a Hypothalamic Node 533 Controlling Social Behavior. Cell vol. 179 713-728.e17 (2019). 534 52. Olmeda, D., Castel, S., Vilaró, S. & Cano, A. β-Catenin Regulation during the Cell

535 Cycle: Implications in G2/M and Apoptosis. *Molecular Biology of the Cell* vol. 14 536 2844–2860 (2003).

- 537 53. Taniguchi, H. *et al.* A resource of Cre driver lines for genetic targeting of GABAergic 538 neurons in cerebral cortex. *Neuron* **71**, 995–1013 (2011).
- 539 54. Du, T., Xu, Q., Ocbina, P. J. & Anderson, S. A. NKX2.1 specifies cortical 540 interneuron fate by activating Lhx6. *Development* **135**, 1559–1567 (2008).
- 541 55. Elias, L. A. B., Potter, G. B. & Kriegstein, A. R. A time and a place for nkx2-1 in 542 interneuron specification and migration. *Neuron* vol. 59 679–682 (2008).
- 543 56. Kimura, S. *et al.* The T/ebp null mouse: thyroid-specific enhancer-binding protein is
 544 essential for the organogenesis of the thyroid, lung, ventral forebrain, and pituitary.
 545 *Genes Dev.* **10**, 60–69 (1996).
- 546 57. Puelles, L. Forebrain Development: Prosomere Model. *Encyclopedia of* 547 *Neuroscience* 315–319 (2009) doi:10.1016/b978-008045046-9.01076-7.
- 548 58. Ferran, J. L., Puelles, L. & Rubenstein, J. L. R. Molecular codes defining
- rostrocaudal domains in the embryonic mouse hypothalamus. *Frontiers in*
- 550 Neuroanatomy vol. 9 (2015).

551

552 **Contribution:** DWK, SB designed experiments. DWK, PWW, ZQW, BTI, SL, LJ, HW 553 performed experiments. DWK, PWW, ZQW, SL, CS analyzed data. All authors 554 contributed to writing the paper

555

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564 **Data availability:**

- 565 All scRNA-Seq data are available on GEO, GSE132355. Data can be viewed at 566 <u>https://proteinpaint.stjude.org/F/mm10/example.scrna.html</u>.
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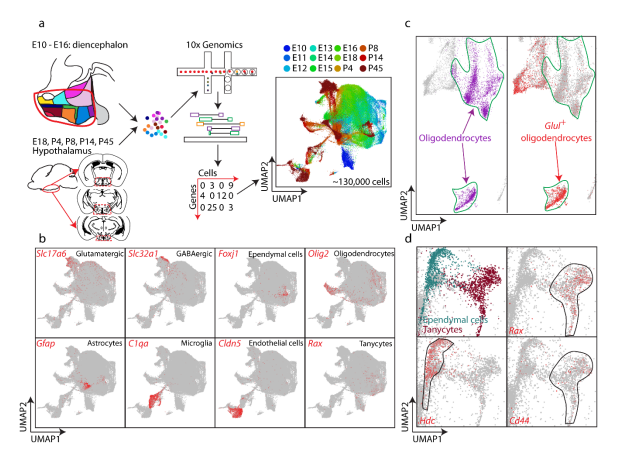


Fig1. Kim, et al.

Figure 1. Overview of generation of the hypothalamus scRNA-Seq dataset. (a)

Schematic diagram showing overall experimental strategy. 12 time points of developing diencephalon including the prethalamus and hypothalamus (between E10 and E16), and hypothalamus (between E18 and P45) were profiled using the 10x Genomics Chromium system. Distribution of individual ages (blue = younger time point, red = older time point) is shown in the UMAP plot. (b) UMAP plot showing distribution of major cell types (red) of the hypothalamus at the terminal neuronal branch. (c) UMAP plot (higher power view) showing two separate populations of oligodendrocytes, *Glul*-positive and *Glul*-negative oligodendrocytes in the hypothalamus. (d) UMAP plot (higher power view) showing diverging developmental trajectories giving rise to leading to ependymal cells (green, *Hdc*) and tanycytes (brown, *Rax*, *Cd44*).

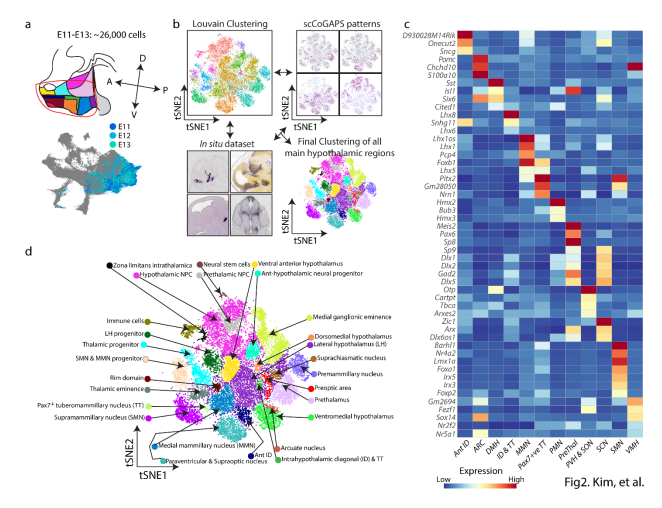


Figure 2. Specification of hypothalamic patterning during embryonic

development. (a) Schematic diagram showing extraction of E11, E12 and E13 data to perform detailed analysis on hypothalamic patterning during development. (b) tSNE plot showing major subdivisions of the developing diencephalon (prethalamus and hypothalamus) and nearby regions to the developing diencephalon that are derived by cross-validation using the Louvain clustering algorithm, patterns from scCoGAPS and *in situ* analysis. (c) Heatmap showing a key subset of pattern-specific genes in major hypothalamic regions and prethalamus. (d) tSNE plot of E11-E13 developing diencephalon and adjacent regions.

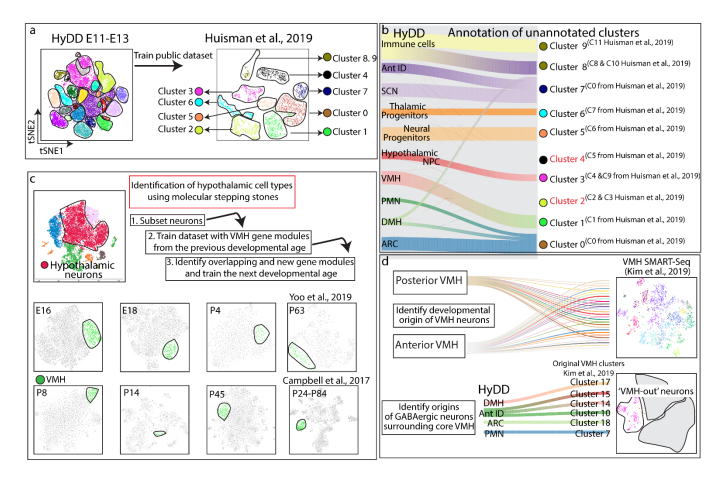


Fig3. Kim, et al.

Figure 3. Utilizing HyDD to infer the identity and origin of individual cell types in the developing and adult hypothalamus. (a) The HyDD dataset was used to train a previously published scRNA-Seq on E15.5 hypothalamus obtained through selective dissection of *Pomc-EGFP*-expressing cells⁴⁸. (b) Alluvial plot showing HyDD clusters (left) matched to clusters from Huisman et al., 2019⁴⁸ (right). Note that 2 clusters (clusters 2 and 4) from Huisman et al., 2019⁴⁸ do not match the HyDD dataset. (c) Using the molecular stepping stone approach to identify VMH neurons (green) across the entire developmental ages by identification of shared sets of gene modules that can demarcate the VMH across the entire hypothalamus scRNA-Seq dataset. (d) HyDD dataset is used to identify the developmental origins of previously annotated subtypes of glutamatergic neurons of the core VMH⁵¹ (top), and to identify the developmental origins of GABAergic neurons surrounding the core VMH (bottom).

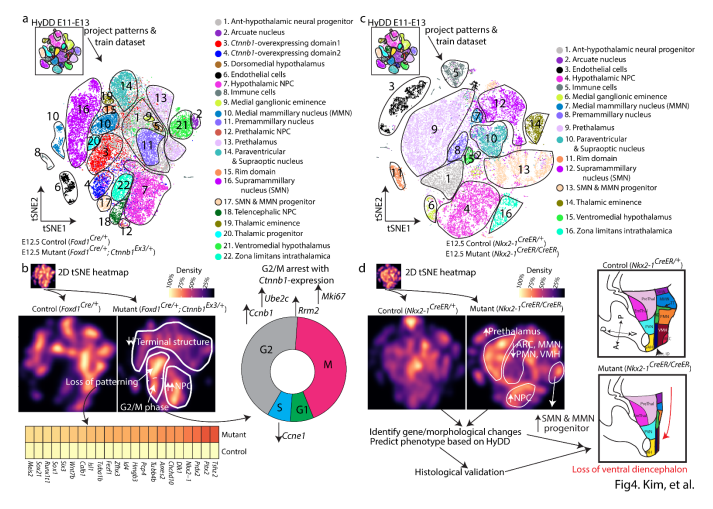


Figure 4. scRNA-Seq can be used to screen mutant phenotype in the

hypothalamus. (a) tSNE showing distribution of diencephalic and nearby brain structures in control (Foxd1^{Cre/+}) and mice selectively overexpressing a constitutively active mutant form of Ctnnb1 in neuroepithelial cells of the hypothalamus and prethalamus (Foxd1^{Cre/+};Ctnnb1^{Ex3/+}) with clusters obtained by training the dataset with HyDD markers. Note distinct clusters (clusters 3 and 4) that are only observed in mutant samples)²⁰. (b) tSNE heatmap showing distribution of individual cluster between control (Foxd1^{Cre/+}) and constitutively active Ctnnb1 mutants (Foxd1^{Cre/+};Ctnnb1^{Ex3/+})(top left) and heatmap showing that mutant-specific clusters display all pattern-specific markers that are expressed across the developing diencephalon (bottom left), with a high level of G2/M phase markers in the mutant-specific cluster (right). (c) tSNE showing the distribution of hypothalamic, prethalamus and adjacent brain structures of control (Nkx2-1^{CreER/+}) and Nkx2-1 mutant line (Nkx2-1^{CreER/CreER}) with clusters obtained by training the dataset with HyDD markers. (d) tSNE heatmap showing distribution of individual clusters between control (Nkx2-1^{CreER/+}) and Nkx2-1 mutant line (Nkx2-1^{CreER/CreER})(left). Note the absence of ventral diencephalic structures (except the supramammillary nucleus), and the relative expansion of the prethalamus in Nkx2-1 mutants (right).