

Mapping the spatial transcriptomic signature of the hippocampus during memory consolidation

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Abstract

Memory consolidation involves discrete patterns of transcriptional events in the hippocampus. Despite the emergence of single-cell transcriptomic profiling techniques, defining learning-responsive gene expression across subregions of the hippocampus has remained challenging. Here, we utilized unbiased spatial sequencing to elucidate transcriptome-wide changes in gene expression in the hippocampus following learning, enabling us to define molecular signatures unique to each hippocampal subregion. We find that each subregion of the hippocampus exhibits distinct yet overlapping transcriptomic signatures. Although the CA1 region exhibited increased expression of genes related to transcriptional regulation, the DG showed upregulation of genes associated with protein folding. We demonstrate the functional relevance of subregion-specific gene expression by genetic manipulation of a transcription factor selectively in the CA1 hippocampal subregion, leading to long-term memory deficits. This work demonstrates the power of using spatial molecular approaches to reveal transcriptional events during memory consolidation.

Introduction

Activity-dependent gene expression occurs in wave-like patterns following experience. The early wave of transcriptional events involves increased expression of immediate early genes (IEGs) and newly synthesized proteins to regulate downstream gene expression¹⁻³. IEGs encoding transcription factors, such as *Fos*, *Egr1*, and the *NR4a* subfamily, regulate a larger, more diverse set of effector genes that mediate the structural and functional changes underlying synaptic plasticity. Gene expression at these critical time points is essential to drive responses to experience, including memory consolidation. Newly formed memory is thought to be stored within functionally connected neuronal populations, known as engram ensembles⁴⁻⁷, in the hippocampal network, then gradually consolidated across multiple brain regions^{4,8-10}. Dynamic gene expression patterns represent hippocampal engram ensembles and the circuitry supporting memory consolidation^{10,11}. Neuronal populations contributing to engram ensembles are activated by learning and endure cellular changes^{10,12}, which can later be reactivated for memory retrieval¹³ or inhibited inducing memory impairments¹⁴. Therefore, understanding the transcriptional dynamics within the hippocampal circuit following an experience would provide important insights into the molecular mechanism underlying memory consolidation.

The circuitry within different subregions of the dorsal hippocampus has distinct roles in memory consolidation¹⁵⁻¹⁷. Layer II of entorhinal cortex (EC) projects to granule cells of the dentate gyrus (DG) and pyramidal neurons of CA3 region through the perforant pathway (PP), and layer III of EC projects to the pyramidal neurons of CA1 through the temporoammonic and alvear pathways¹⁸⁻²⁰. The direct EC input to CA1 is essential for spatial memory consolidation and novelty detection²¹⁻²⁴. DG granule cells project onto CA3 pyramidal neurons through mossy fibers, and CA3 pyramidal neurons send projections to CA2 and CA1 pyramidal neurons through the Schaffer collateral (SC) pathway²⁵⁻²⁷. The axons from CA1 pyramidal neurons project onto subiculum and EC neurons, forming the major output pathway of hippocampal

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circuits²⁸. The DG is the site of adult neurogenesis in the hippocampus²⁹. Adult newborn granule cells mediate pattern separation in the DG³⁰, while mature granule cells in DG and CA3 pyramidal neurons are essential for pattern completion, involving associative memory recall from a partial cue^{31,32}. Thus, hippocampal memory relies on the association between items and contexts³³, with neurons in the CA1 processing information about objects and locations³⁴ and DG neurons driving pattern separation to reduce overlap between neural representations of similar learning experiences³⁵⁻³⁷. Despite the importance of circuitry in the dorsal hippocampus, spatial transcriptomic changes in response to learning across subregions of the dorsal hippocampus remain largely unknown.

Learning-induced gene expression has previously been shown using the whole hippocampus^{38,39}, CA1^{40,41}, DG^{42,43}, and hippocampal neuronal nuclei^{41,44,45}, but has not been examined across all subregions simultaneously. Hippocampal engram ensembles have been studied using the expression of individual IEGs¹¹, while recent studies have applied targeted recombination of active neuronal populations to study unbiased cell-type specific gene expression in the hippocampus following a learning experience^{4,45}. *Fos* is one IEG that is thought to link hippocampal engram and place codes underlying spatial maps^{7,46}. Single nuclei RNA sequencing was recently utilized to demonstrate downstream targets of *Fos* in CA1 pyramidal cells following neuronal stimulation⁴⁷ and define the role of cell type-specific activity-driven expression of *Fos* in CA1 for spatial memory^{7,46,47}. Single-nuclei transcriptomic studies from *Fos*⁺ (activated) and *Fos*⁻ (non-activated) hippocampal neurons following a novel environment exposure revealed transcriptomic differences between DG and CA1 neurons⁴⁸. Other studies have applied a similar approach in the hippocampus to capture engram cells following learning⁴⁵ or activated neurons following neuronal stimulation^{2,43}. However, it is still unclear how gene expression in each of the spatially and functionally distinct subregions is regulated after learning. The transcriptomic diversity within these subregions needs to be

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examined more clearly to better understand the role each of these subregions in memory consolidation.

Advancements in single-cell RNA sequencing analyses allows us to sort transcriptional profiles into cell types based on canonical marker genes^{49,50}. However, utilizing spatial coordinates within intact brain tissue enables precise identification of transcriptomic changes at high spatial resolution^{51,52}. Visium spatial transcriptomics (*10X Genomics*) combines both histology and spatial profiling of RNA expression to provide high-resolution transcriptomic characterization of distinct transcriptional profiles within individual brain subregions⁵³. We have recently used this Visium spatial transcriptomic approach to demonstrated neuronal activation patterns within brain regions following spatial exploration using a deep-learning computational tool⁵⁴. In this work, we have extended this novel approach to examine activity-driven spatial transcriptomic diversity within the hippocampal network. We define genome-wide transcriptomic changes in the CA1 pyramidal layer, CA1 stratum radiatum, CA1 stratum oriens, CA2+3 pyramidal layer, and dentate gyrus (DG) granular and molecular layers of the dorsal hippocampus within the first hour following spatial exploration. Moreover, we functionally validated our findings by selectively manipulating the function of Nr4a transcription factor subfamily members within CA1 pyramidal neurons. Mapping the precise expression patterns of genes in hippocampal subregions at an early timepoint after learning has enhanced our understanding of their role in memory consolidation.

Results

Pseudobulk analysis of hippocampal spatial transcriptomics following learning correlates with bulk RNA sequencing

The growing knowledge of transcriptomic heterogeneity in hippocampal subregions raises the critical question of the gene expression dynamics during a critical early timepoint of memory

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consolidation. To understand the learning-induced gene expression patterns exhibited by different hippocampal subregions, we performed spatial transcriptomic analyses using the *10x Genomics Visium* platform in coronal brain slices obtained from adult C57BL/6J male mice 1 hr after training in a hippocampus-dependent learning task compared to homecage controls (Spatial object recognition task, SOR, n=4/group, **Fig. 1a**). We and others have previously demonstrated that the learning-induced early wave of gene expression peaks at this timepoint after learning⁵⁵⁻⁵⁷. We further examined the expression profiles by integrating our previous spatial transcriptomics dataset following SOR training⁵⁴ (n=3/group). We first obtained cumulative transcriptomic profiles (pseudobulk analysis, total n=7/group) by combining the hippocampal subregions CA1 pyramidal layer, CA1 stratum radiatum, CA1 stratum oriens, CA2 and CA3 pyramidal layers and DG granular layers (**Fig. 1b**). Differential gene expression analysis of this pseudobulk data revealed 101 upregulated and 18 downregulated genes following learning (**Fig. 1c-d**). Enrichment network analysis was used to identify the pathways most represented among the differentially expressed genes. The upregulated pathways include nuclear receptor activity, nucleotide transmembrane transporter activity, protein kinase inhibitor activity, dioxygenase activity and histone demethylase activity (**Fig. 1e**). The nuclear receptor activity members *Nr4a1*, *Nr4a2* and *Nr4a3* comprised a subfamily of transcription factors known to be involved in learning and memory^{58,59}. Histone demethylation activity has been linked to memory consolidation⁶⁰, while mutations in *Jmjd1c* are associated with intellectual disability⁶¹. Protein kinase inhibitors are often found to be upregulated following learning, acting as a negative regulator of transcription activation pathways, such as MAPK pathway⁶², and potential activation of memory suppression genes⁶³. Other immediate early genes upregulated following learning include *Egr1*, *Arc*, *Homer1*, *Per1*, *Dusp5*, and *Junb* and are all associated with learning and memory^{2,38,64}.

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Over the past decade, bulk RNA sequencing (RNA-seq) has been extensively used to study transcriptional profiles from brain tissue^{40,41,58}. Therefore, to validate our spatial transcriptomic approach with conventional transcriptomic tools, we performed RNA-seq using whole dorsal hippocampus tissue (bulk RNA-seq) from mice trained in SOR (1 hr) or homecage. Bulk RNA-seq analysis revealed differential expression of 224 genes (DEGs, FDR<0.05) following SOR training compared to control mice, with 147 upregulated and 77 downregulated genes after learning (**Fig. 2a**). We next asked whether our pseudobulk spatial transcriptomics data overlapped with learning-induced gene expression changes observed using the bulk RNA-seq approach. Among the 101 upregulated genes from pseudobulk spatial transcriptomics, 29 genes were identified with bulk RNA-seq. Only one gene among 18 downregulated genes appeared in bulk RNA-seq. Genes differentially expressed in pseudobulk RNA-seq significantly correlate with bulk RNA-seq, and the directionality of the change in expression was maintained (**Fig. 2b**). Of these, *Nr4a1*, *Egr1*, *Egr4*, *Dusp5*, *Arc*, and *Sgk1* were among the top common upregulated genes, while oligodendrocyte differentiation-related gene *Opalin* was the only common downregulated gene (**Fig. 2b**). Pseudobulk analysis also revealed differentially expressed genes that were not identified by bulk RNA-seq approach. Some of the novel upregulated transcripts identified using pseudobulk spatial transcriptomics include genes related to chromatin binding (*Ncoa2*, *Polg*, *Smc3*, *Bcl6*, *Jdp2*, *Sp3*), protein kinase inhibitors activity (*Spred1*, *Trib2*) and chaperone binding (*Dnajc3*, *Sacs*, *Grpel2*). Some of the novel downregulated genes included myelin oligodendrocyte glycoprotein (*Mog*), myelin associated glycoprotein (*Mag*) and long noncoding RNA, *Mir9-3hg*. These results suggests that spatial transcriptomics using the Visium platform provides findings that overlap with other transcriptomic approaches yet reveals new genes that may be undetectable in other techniques.

Hippocampal subregions exhibit distinct transcriptomic signatures following learning

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165 The dorsal hippocampus is composed of multiple anatomically and functionally distinct
 166 subregions. Here we distinguished the major principal neuronal layers and memory-relevant
 167 hippocampal regions: CA1 pyramidal layer, CA1 stratum radiatum, CA1 stratum oriens, CA2
 168 and CA3 pyramidal layers combined, and DG granular layer based on the spatial topography by
 169 H&E staining (**Fig. 3a**). Computational analysis of the transcriptomic profiles from these
 170 hippocampal subregions reveals distinct clusters in a UMAP plot (**Fig. 3b**). Analyzing the
 171 hippocampal subregion-specific transcriptomic signature after learning revealed 58 differentially
 172 expressed genes in the CA1 pyramidal layer, 16 genes in the CA2 and CA3 pyramidal layers,
 173 and 104 genes in the DG molecular and granular layer. Among these differentially expressed
 174 genes, learning induced 46 upregulated and 12 downregulated genes in the CA1 pyramidal
 175 layer, 13 upregulated and 3 downregulated genes in CA2 and CA3 pyramidal layers, and 68
 176 upregulated and 36 downregulated genes in DG (**Fig. 3c**). In addition to the CA1 pyramidal
 177 layer, we also investigated the transcriptomic signature exhibited by CA1 stratum radiatum and
 178 stratum oriens. CA1 stratum radiatum is the suprapyramidal region containing apical dendrites
 179 of pyramidal cells where CA3 to CA1 SC connections are located. CA1 stratum oriens is the
 180 infrapyramidal region containing basal dendrites of pyramidal cells where some CA3 to CA1 SC
 181 connections are located. However, heterogenous population of interneurons and other non-
 182 neuronal cells are also scattered through these layers. Differential gene expression analysis
 183 from these CA1 regions identified 10 upregulated and 1 downregulated gene in stratum
 184 radiatum and 9 upregulated and 9 downregulated genes in stratum oriens (**Fig. 3c**). Enrichment
 185 network analysis revealed that the pathways enriched in the CA1 pyramidal layer include
 186 nuclear receptor activity and MAP kinase tyrosine/serine/threonine phosphatase activity (**Fig.**
 187 **3d**). In contrast, the pathways in DG include protein kinase inhibitor activity and protein disulfide
 188 isomerase activity (**Fig. 3e**). Next, we utilized an upset plot to compare the differentially
 189 expressed genes from each hippocampal subregion (**Fig. 4c-d**). This analysis identified 51
 190 genes that were exclusively upregulated in DG, 22 genes exclusively upregulated in the CA1

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pyramidal layer, and 11 genes were upregulated in both CA1 and DG, but not in other hippocampal subregions (**Fig. 3f**). Some of these 11 common genes are involved in protein folding (*Xbp1*, *Sdf2l1*, *Dnajb1*) and the MAPK pathway (*Spred1*). Genes related to activity-driven transcription regulation and MAPK pathway regulation (*Arc*, *Nr4a2*, *Per1*, and *Dusp5*) were upregulated both in CA1 and CA2+CA3 pyramidal layers, while *Nr4a1* and *Egr3* were upregulated in the CA1 pyramidal layer, stratum radiatum and stratum oriens. These findings suggest large-scale transcriptional changes in DG, while CA pyramidal region showed increased activation state of IEGs linked to engram ensemble following spatial learning.

Interestingly, protein kinase *Sgk1* was the only upregulated gene appearing in both the stratum radiatum and oriens but not in the CA1 pyramidal layer (**Fig 3f-g**). Distinct upregulation of *Sgk1* within stratum radiatum and oriens could be from interneurons or non-neuronal cells or displayed in this region due to the dendritic transport of mRNA from the CA1 pyramidal neurons. Similarly, *Tsc22d3* was found to be specifically induced in stratum radiatum, while *Rasgrp1* was exclusively induced in stratum oriens. Thus, using spatial transcriptomics, we can begin to understand how RNA is localized to subcellular compartments as a method of transcriptomic regulation, while this is unavailable from bulk and single nuclei transcriptomic datasets.

Although fewer genes were downregulated following learning compared to upregulated genes, *Kcna4*, *Usp2*, and *Shisa4* were downregulated in both CA1 and DG subregions (**Fig 3h**). *Kcna4* (Potassium Voltage-Gated Channel Subfamily A Member 4) expression was found to be increased in Abeta-induced cognitive impairment⁶⁵, while *Usp2* was found to be downregulated in hippocampus following sleep deprivation⁶⁶. As both sleep deprivation⁶⁷ and Abeta causes hippocampal memory deficits⁶⁸, altered expression of these genes indicate they have a possible role in learning and memory. Similarly, genes encoding two evolutionarily conserved RNA-binding proteins, *Rbm3* and *Cirbp*, were exclusively downregulated in DG (**Fig 3h**) and shown to be differentially expressed in the hippocampus following sleep deprivation^{66,69}. Among

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the genes downregulated exclusively in CA1 stratum oriens, *Mbp*, *Mobp* and *Plp1* are associated with structural constituents of myelin sheath, and *Opalin* is involved in oligodendrocyte differentiation. While adult oligodendrogenesis and myelination in the cortex are required for memory consolidation⁷⁰, the role of downregulation of these oligodendrocyte related genes in hippocampal subregion CA1 stratum oriens is not clear.

Functional validation of spatial transcriptomic findings by subregion-specific manipulation of gene expression

The nuclear receptor 4a (Nr4a) subfamily of transcription factors are critical mediators of memory consolidation. They are robustly upregulated in the hippocampus within minutes after learning to regulate downstream gene expression^{57,71,72}. We have previously generated a dominant negative mouse model of Nr4a transcription factors which expresses a mutant form of Nr4a1 (Nr4ADN) lacking a key transcriptional activation domain⁵⁸ blocking downstream gene expression of all the Nr4a subfamily members⁷³. Our spatial transcriptomics data revealed upregulation of all the three members of the Nr4a subfamily (*Nr4a1*, *Nr4a2* and *Nr4a3*) in the CA1 pyramidal layer following learning (**Fig 3**). This signature was absent in other hippocampal subregions. Previous reports suggest that selectively knocking down the expression of either *Nr4a1* or *Nr4a2* in CA1 impairs spatial memory⁷². Therefore, we sought to understand whether blocking the transcriptional activation function of all the three Nr4a family members exclusively in CA1 excitatory neurons would impair long-term memory consolidation. We used an adeno-associated viral construct of Nr4ADN (AAV-Nr4ADN; 2/2 stereotype to enable minimum diffusion across different subregions) under a CaMKII α promoter to restrict expression to only excitatory neurons in CA1 (**Fig 4a, b and c**). To determine whether local expression of Nr4ADN in CA1 affects memory, AAV-Nr4ADN or control (AAV-eGFP) was infused into the dorsal CA1 of wild-type mice 4 weeks before SOR training (**Fig 4d**). Control mice showed a significant increase in preference for the displaced object during the 24 hr SOR test session relative to

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training, while AAV-Nr4ADN mice failed to show a preference for the displaced object (**Fig 4e**), demonstrating a long-term memory impairment in Nr4ADN expressing mice. Total exploration of the objects during the test session was unchanged and did not affect preference for the displaced object (**Fig 5f**). This finding functionally validates our spatial transcriptomics data; blocking Nr4a transcriptional function exclusively within CA1 excitatory neurons was sufficient to impair long-term memory.

Discussion

In this study, we uncover a precise transcriptomic signature exhibited by different hippocampal subregions at a critical early timepoint during memory consolidation. While previous work has focused on studying gene expression changes in the whole hippocampus^{38,39,56,74} and individual subregions^{40-42,44}, our study provides the first comprehensive analysis of the simultaneous transcriptomic changes spatially distributed across the hippocampal subregions in response to learning. Moreover, we functionally validated spatial transcriptomic analyses demonstrating that blocking the activity of Nr4a subfamily of transcription factors selectively within CA1 leads to long-term memory deficits.

Within the dorsal hippocampus, the CA1 pyramidal layer, stratum radiatum, and stratum oriens are critical for encoding spatial memory⁷⁵. While these principal layers plays a role in generating spatial maps of the environment^{7,46}, the granule cells within the DG are thought to provide stable representations of a specific environment⁷⁶⁻⁷⁸. In this study, we identified differential expression patterns for some of the most extensively studied IEGs related to transcriptional regulation in the CA principal layers (CA1 and CA2/3) after spatial exploration. *Nr4a1* and *Egr3* were predominantly induced in CA1 subregions, whereas *Arc*, *Nr4a2*, *Per1*, and *Dusp5* were upregulated in CA1 and CA2/3 regions. IEGs *Egr1* and *Homer1* were found to be upregulated in all sub-regions studied, while *Gadd45b* and *Per2* were induced exclusively in

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DG. Differential gene induction has been correlated with activation of engram ensembles⁴⁻⁷ and place codes underlying spatial maps^{7,46}. We also noted a greater number of differentially expressed genes in DG compared to CA1 following spatial exploration, consistent with single nuclei data from activated and non-activated neurons from DG and CA1⁴⁸, although we found that the CA1 subregion exhibited a greater number of IEGs associated with activated engram ensembles⁵⁻⁷. Additionally, our study highlights transcriptomic signatures within the two relatively understudied hippocampal compartments, stratum radiatum and stratum oriens, which have been challenging to delineate using conventional single-cell sequencing strategies. Overall, our study elucidates the transcriptomic diversity that prevails between hippocampal subregions during an early window of spatial memory consolidation.

The nuclear receptor 4a (Nr4a) subfamily, *Nr4a1*, *Nr4a2*, and *Nr4a3*, serve as major regulators of gene expression in the hippocampus during memory consolidation^{58,59,72,73,79,80}. *Nr4a1* has been implicated in regulating object location memory, while both *Nr4a1* and *Nr4a2* are necessary for object location and object recognition memory in the dorsal hippocampus⁷². Impairments in Nr4a function^{58,81} leads to long-term memory deficits^{57,58} and impairments in transcription-dependent long-term potentiation (LTP) in CA1⁸². On the contrary, overexpression or pharmacological activation of Nr4a family members ameliorates memory deficits in mouse models of Alzheimer's disease and related dementias (ADRD) and age-associated memory decline^{58,59,71,83}. Our identification of increased expression of *Nr4a* subfamily members after learning in CA1 confirms findings from previous studies using hippocampus-dependent learning tasks^{71,72,84,85}. Further, we validated our findings by demonstrating the functional relevance of CA1-specific *Nr4a* expression in long-term spatial memory. Thus, integrating the spatial component of learning-induced transcriptomic heterogeneity in the hippocampal cell layers strongly supports the concept of subregion-specific dissociation in the molecular mechanisms underlying memory consolidation.

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The basal dendrites of CA1 pyramidal neurons make up stratum oriens while stratum radiatum consists of apical dendrites. Both stratum radiatum and oriens receive inputs from CA3 Schaffer collaterals⁸⁶. We found upregulation in *Nr4a1*, *Homer1*, *Egr1*, *Egr3*, *Egr4*, *Dnajb5*, and *Hspa5* in the CA1 pyramidal layer, CA1 stratum radiatum and oriens. Interestingly, *Sgk1* was restricted only to the stratum oriens and stratum radiatum-suggesting *Sgk1* could be enriched in the dendritic region to enable local translation of this regulatory kinase in response to synaptic activity⁸⁷. However, interneuron and non-neuronal cells within stratum radiatum and oriens layers could also exhibit learning-induced upregulation of *Sgk1*. Importantly, *Sgk1* plays a functional role in memory consolidation. Expression of a dominant negative *Sgk1* within CA1 impaired spatial memory³², whereas constitutively active *Sgk1* enhanced spatial memory³¹. Furthermore, in an APP/PS1 based ADRD model, *Sgk1* was downregulated in the hippocampus, whereas overexpression of *Sgk1* could ameliorate spatial memory deficits³⁴. *Sgk1* regulates the expression of *zif268/Egr1*⁸⁸, an IEG that we found upregulated in all subregions of the hippocampus following learning. Studying the spatial patterns of learning-responsive genes like *Sgk1* helps us define the role of specific hippocampal subregions in memory consolidation.

Our study has identified two upregulated pathways in DG that are involved in protein kinase inhibitor activity and protein processing in the endoplasmic reticulum (ER). We have recently shown that learning induces the expression of molecular chaperones localized at the ER, and this protein folding machinery is critical in synaptic plasticity and long-term memory consolidation⁵⁸. Here, our spatial transcriptomics data shows upregulation of genes encoding chaperones in distinct subregions; *Hspa5* and *Dnajb5* across all the hippocampal subregions, *Xbp1*, *Sdf2l1* and *Dnajb1* in areas CA1 and DG, and *Pdia6* and *Creld2* exclusively in DG. This suggests that DG could have a prominent role in ER protein processing during an early timepoint after spatial learning; although global upregulation of ER chaperones across all the

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subregions supports our previous findings that ER chaperones are indeed critical mediators of long-term memory storage⁵⁸. This work also suggests that there may be distinct protein processing complexes in different hippocampal subregions during memory consolidation that may be involved in the folding and surface presentation of distinct proteins.

Our work demonstrates that the subregions of the dorsal hippocampus respond to learning by exhibiting distinct transcriptomic signatures. These subregions differ by their circuitry, cell types, and electrophysiological features. However, a criticism of this spatial transcriptomic approach is that it lacks cell-type specific information, yet we see changes in some non-neuronal genes after learning. Therefore, future studies will need to address heterogeneity between cell types and how each of them responds to learning. Thus, combining spatial transcriptomics with single-cell transcriptomics and high throughput *in situ* approaches such as MERFISH⁸⁹ will provide further insights into cell-type specific changes in gene expression across different hippocampal subregions during memory consolidation. Although this study focused on spatial transcriptomic signatures at an early critical time-window of spatial learning, the differential gene expression patterns we identified may well lead to diverse profiles of target gene activation across brain regions at later timepoints. Our attempt to elucidate the spatial transcriptomic signature of memory provides the groundwork for future studies to understand the precise gene expression patterns underlying memory consolidation, and whether these signatures are affected in neurological disorders associated with memory impairments.

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Author contributions

SC and TA conceived the idea. SC, LL and UM wrote the manuscript with inputs from all the authors. SC performed viral infusion, behavior, biochemical and molecular biology experiments, analyzed and interpreted the data. YV performed all the bioinformatic analysis, generated plots and analyzed the data with inputs from EB and JJM. LCL processed the tissue for Visium. UM performed imaging, UM and LL performed biochemical experiments.

Competing interests

The authors declare no competing interests.

Materials and methods

Data reporting: No statistical methods were used to predetermine sample size.

Mouse lines: Adult male C57BL/6J mice were purchased from Jackson Laboratories were 2-3 months age during behavioral or biochemical experiments. All mice had free access to food and water, and lights were maintained on 12h light/dark cycle. All behavioral testing was performed during the light cycle between Zeitgeber time (ZT) 0-2. For all behavioral and biochemical

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experiments, mice were randomly assigned to groups, were housed individually, and were handled for 2 min per day for 5 days. All experiments were conducted according to US National Institutes of Health guidelines for animal care and use and were approved by the Institutional Animal Care and Use Committee of the University of Iowa, Iowa.

Adeno-associated virus (AAV) constructs and stereotactic surgeries: AAV_{2.2}-CaMKII α -Nr4ADN and AAV_{2.2}-CaMKII α -EGFP were purchased from VectorBuilder (VectorBuilder Inc). Stereotactic surgeries were performed as previously described⁵⁸. Briefly, mice were anaesthetized using isoflurane and 1 μ l of respective AAVs were injected into the dorsal hippocampus (coordinates: anteroposterior, -1.9 mm, mediolateral, $\pm$ 1.5 mm, and 1.5 mm below bregma). Following viral infusion, drill holes were closed with bone wax (Lukens) and the incisions were sutured.

Spatial object recognition (SOR) task: SOR was performed as previously described⁵⁸. Animals were handled for 5 consecutive days before training. On the day of training, animals were briefly habituated in an open field, followed by three 6-minute sessions inside an arena containing three different objects. 24 hr later, the animals were returned to the arena with one of the objects displaced to a novel spatial coordinate. Exploration time around all the objects were then manually scored.

Visium sample preparation: After rapidly euthanized by cervical dislocation, the brains from 8 mice were rapidly extracted and flash-frozen with -70°C isopentane for 5 minutes. Frozen brains were stored at -80°C until sectioning. Mouse frozen brains were embedded in optimal cutting temperature medium (OCT) and cryosectioned at -20 °C with the Leica CM3050 S Cryostat. 10-microns of coronal sections from the brain region with dorsal hippocampus were placed on chilled Visium Tissue Optimization Slides (10X Genomics) and Visium Spatial Gene Expression Slides (10X Genomics). Visium slides with the sections were fixed, stained, and

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385 imaged with Hematoxylin and Eosin using a 20X objective on an Olympus BX61 Upright
386 Microscope. Tissue was then permeabilized for 18 min, which was established an optimal
387 permeabilization time based on tissue optimization time-course experiments. The poly-A
388 mRNAs from the slices were released and captured by the poly(dT) primers and precoated on
389 the slide, including a spatial barcode and a Unique Molecular Identifiers (UMIs). After reverse
390 transcription and second strand synthesis, the amplified cDNA samples from the Visium
391 slides were transferred, purified, and quantified for library preparation. The fragmented cDNA
392 samples were used to construct sequencing for Visium spatial transcriptome on a NovaSeq
393 6000 (Illumina) at a sequencing depth of 150 million total read pairs per mouse Visium sample.

394 **Visium library preparation and sequencing:** Sequencing libraries were prepared by the Iowa
395 Institute of Human Genetics (IIHG) Genomics Division, according to the Visium Spatial Gene
396 Expression User Guide. Each pooled library was sequenced on an Illumina NovaSeq 6000
397 using SBS chemistry v1.5 for 100 cycles, at a sequencing depth of 200 million total read pairs.
398 Data processing of Visium data, raw FASTQ files and images were output with Space Ranger
399 software (Version 1.3.1) and analyzed downstream by Partek Flow (Partek Inc.) with their
400 single-cell analysis pipeline, mm10 reference genome was used for gene alignment.

401 **Visium data analysis:** The read counts were normalized by the counts per million (CPM)
402 method and transformed to $\log_2(\text{CPM} + 1)$. A general linear model was applied to correct for
403 batch effect between the two sets of experiment. Hippocampal subregions were selected based
404 on biological knowledge using anatomical structures apparent on the H&E staining images. The
405 pyramidal layers of CA1, CA2+CA3 and granular and molecular layer of DG were selected for
406 their role in neuronal excitability, synaptic plasticity and memory. Additionally, CA1 stratum
407 radiatum and oriens were also selected due to their roles in neuronal circuitry. Differential gene
408 expression analysis was performed using the non-parametric Kruskal-Wallis rank sum test
409 because this type of tests have been the most widely used approach in the field of single-cell

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transcriptomics (Squair et al. 2021). Because each cell is assumed to be a biological replicate in scRNA-seq, the same assumption is made here for each visium spot which generates a big sample size that is handled correctly by Kruskal-Wallis test. Gene-specific analyses were filtered with false discovery rate (FDR) < 0.05 and fold change > |1.4|.

Bulk RNA extraction, cDNA preparation and gene expression analysis: Dorsal hippocampi were dissected and immediately stored at -80°C in RNAlater solution (Ambion). For RNA total extraction, hippocampi were homogenized in Qiazol (Qiagen) using stainless steel beads (Qiagen). Chloroform was then added, and the homogenate was centrifuged at 12,000 x g at RT for 15 min. Aqueous phase containing RNA was precipitated using ethanol and then cleaned using the RNeasy kit (Qiagen). RNA was eluted in nuclease-free water, treated with DNase (Qiagen) at RT for 25 min and precipitated in ethanol, sodium acetate (pH 5.2) and glycogen overnight at -20°C. Precipitated RNA samples were centrifuged at top speed at RT for 20 min, washed with 70% ethanol and centrifuged at top speed for 5 min, dried and resuspended in nuclease free water. RNA concentrations were estimated using a Nanodrop (Thermo Fisher Scientific). cDNAs were prepared from 1 µg RNA using the SuperScript™ IV First-Strand Synthesis System (Ambion). Real-time RT-PCR reactions were performed in a 384-well optical reaction plate with optical adhesive covers (Life Technologies). Each reaction was composed of 2.25µl cDNA (2 ng/ul), 2.5µl Fast SYBR™ Green Master Mix (Thermo Fisher Scientific), and 0.25µl of primer mix (IDT). Three technical replicates per reaction was performed on the QuantStudio 7 Flex Real-Time PCR system (Applied Biosystems, Life Technologies). Data was normalized to housekeeping genes (Tubulin, Pgk1 and Hprt) and $2^{(-\Delta\Delta Ct)}$ method was used for gene expression analysis.

Library preparation and sequencing from bulk RNA: RNA libraries were prepared at the Iowa Institute of Human Genetics (IIHG), Genomics Division, using the Illumina TruSeq Stranded Total RNA with Ribo-Zero gold sample preparation kit (Illumina, Inc., San Diego, CA).

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Library concentrations were measured using KAPA Illumina Library Quantification Kit (KAPA Biosystems, Wilmington, MA). Polled libraries were sequenced on Illumina NovaSeq6000 sequencer with 150-bp Paired-End chemistry (Illumina) at the IIHG core.

Bulk RNA-seq analysis: Sequencing data was processed with the bcbio-nextgen pipeline (<https://github.com/bcbio/bcbio-nextgen>). The pipeline uses STAR⁹⁰ to align reads to the genome and quantifies expression at the gene level with featureCounts⁹¹. All further analyses were performed using R. For gene level count data, the R package EDASeq was used to account for sequencing depth (upper quartile normalization)⁹². Latent sources of variation in expression levels were assessed and accounted for using RUVSeq (RUVs)⁹³. Appropriate choice of the RUVSeq parameter k was determined through inspection of RLE plots and PCA plots. Differential expression analysis was conducted using edgeR⁹⁴.

Molecular function enrichment analysis

The identified DEGs were analyzed for molecular function enrichment analysis by using the ClueGO and CluePedia plug-ins of the Cytoscape 3.9.0 software in “Functional analysis” mode against the Gene Ontology Molecular Function (4691 terms) database. The GO Tern Fusion was used allowing for the fusion of GO parent-child terms based on similar associated genes. The GO Term Connectivity had a kappa score of 0.4. The enrichment was performed using a two-sided hypergeometric test. The p-values were corrected with a Bonferroni step down approach. Only significant molecular function with corrected p-values < 0.05 were displayed. UpSet plots were generated using an online software ExpressAnalyst. Data was plotted using the distinct mode.

Western blot analysis: Protein extracts were transferred to polyvinylidene difluoride membranes as previously described⁷⁴. Membranes were blocked with Odyssey® Blocking Buffer in TBS (LI-COR) and incubated overnight at 4°C with the following primary antibodies:

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pan-HA (1:1000, Cell signaling), YFP (1:1000, Abcam), and Actin (1:10,000, ThermoFisher Scientific). Membranes were washed and incubated with appropriate IRDye IgG secondary antibodies, including anti-rabbit IRDye 800LT (1:5,000, LI-COR) and anti-mouse IRDye 680CW (LI-COR). Images were acquired using the Odyssey Infrared Imaging System (LI-COR). Quantification of western blot bands was performed using Image Studio Lite ver5.2 (LI-COR).

Immunohistochemistry and confocal imaging: Animals were perfused with 4% PFA, and 20 μ m coronal brain sections were made in a cryostat. Free-floating sections were washed with PBS and mounted on on Superfrost™ Plus microscope slides (Fisherbrand). The sections were air-dried, followed by coverslip mounting with Vectashield® Antifade Mounting Medium with DAPI (Vector Laboratories). Slides were then imaged using the Olympus FV3000 confocal microscope with a 10X NA = 0.4 objective at 800 $\times$ 800-pixel resolution.

Statistics: Behavioral and biochemical data were analyzed using unpaired two-tailed t-tests and either one-way or two-way ANOVAs (in some cases with repeated measures as the within subject variable). Sidak's tests were used for post-hoc analyses where needed. Differences were considered statistically significant when $p < 0.05$. As indicated for each figure panel, all data are plotted in either bar graphs, in which symbols represent each data point, or in dot plots, where each symbol represents an individual data point. Graphs were plotted as mean $\pm$ SEM.

Figure legend

Figure 1: Pseudobulk RNA-seq analysis of spatial transcriptomic data defines learning-induced gene expression in the hippocampus. a. Schematic of the spatial learning paradigm, followed by a graphic description of the Visium pipeline. $n=4$ /group, males only **b.** Visual depiction of spots across all the hippocampal subregions used for pseudobulk RNA-seq analysis. **c.** Bar graph illustrating the total number of upregulated and downregulated genes computed from the pseudobulk RNA-seq data. **d.** Heat map generated from individual Visium

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spots of the 40 top significant differentially expressed genes after learning. Red: upregulated, and blue: downregulation genes. **e.** Gene Ontology (GO) enrichment analysis performed on all the differentially expressed genes based on their molecular function (MF).

Figure 2: Comparison of the pseudobulk RNA-seq with the bulk RNA-seq dataset after learning. **a.** Volcano plot illustrating the most significant differentially expressed genes after learning from a bulk RNA-seq experiment performed from the dorsal hippocampus 1 hour after learning. homecage (n=4), SOR (n=4). **b.** Quadrant plot depicting the correlation between differentially expressed genes identified in bulk RNA-seq and pseudobulk RNA-seq.

Figure 3: Utilizing spatial transcriptomics to dissect subregion-specific transcriptomic signature of learning in the hippocampus. **a.** Representative depiction of the Visium spots considered to distinguish hippocampal subregions. **b.** UMAP plot showing spot-clusters demarcating the most prominent hippocampal subregions. **c.** Bar graph depicting the total number of differentially expressed genes corresponding to hippocampal subregions. **d.** Gene Ontology (GO) enrichment analysis performed on the differentially upregulated genes in area CA1 pyramidal layer. **e.** Gene Ontology (GO) enrichment analysis of all differentially upregulated genes in Dentate Gyrus (DG). **f.** UpSet plot illustrating the spatial pattern of all the significantly upregulated learning-induced genes throughout the hippocampus. **g.** Venn diagram showing the overlap of upregulated genes exclusive to area CA1 pyramidal layer, Stratum Oriens, and Stratum Radiatum. **h.** UpSet plot depicting the spatial map of all the significantly downregulated genes in the hippocampus.

Figure 4: Functional validation of spatially reserved signatures of learning-induced gene expression. **a.** Design of the constructs packaged into Adeno-associated viruses (AAV) to ectopically express the dominant negative (DN) mutant of Nr4a and EGFP in the CA1 hippocampal sub-region. **b.** Western Blot analysis showing the time course of viral expression at

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3-weeks and 4-weeks after viral infusion. One-way Anova: Šídák's multiple comparisons test: eGFP vs Nr4ADN. n=2-3/group. **c.** Immunohistochemistry against YFP to detect the localization and spread of the AAV in the dorsal hippocampus. **d.** Experimental timeline of AAV-infusion into CA1 excitatory neurons followed by spatial learning paradigm. **e.** Long-term memory assessment by evaluating preference for the displaced object (DO) in a spatial object recognition (SOR) task. 2-way Anova: Significant sessions (Train-Test) x virus (Nr4ADN-eGFP) interaction: $F(1, 18) = 4.537$, $p = 0.0472$, main effect of sessions: $F(1, 18) = 29.93$, $p < 0.0001$ and main effect of virus: $F(1, 18) = 10.26$, $p = 0.0049$. Šídák's multiple comparisons test: eGFP: train vs test: $p < 0.0001$, eGFP (test) vs Nr4ADN (Test): $p = 0.0014$. n=10/group **f.** Total exploration time of all the objects during SOR for both the experimental groups.

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Figure 1

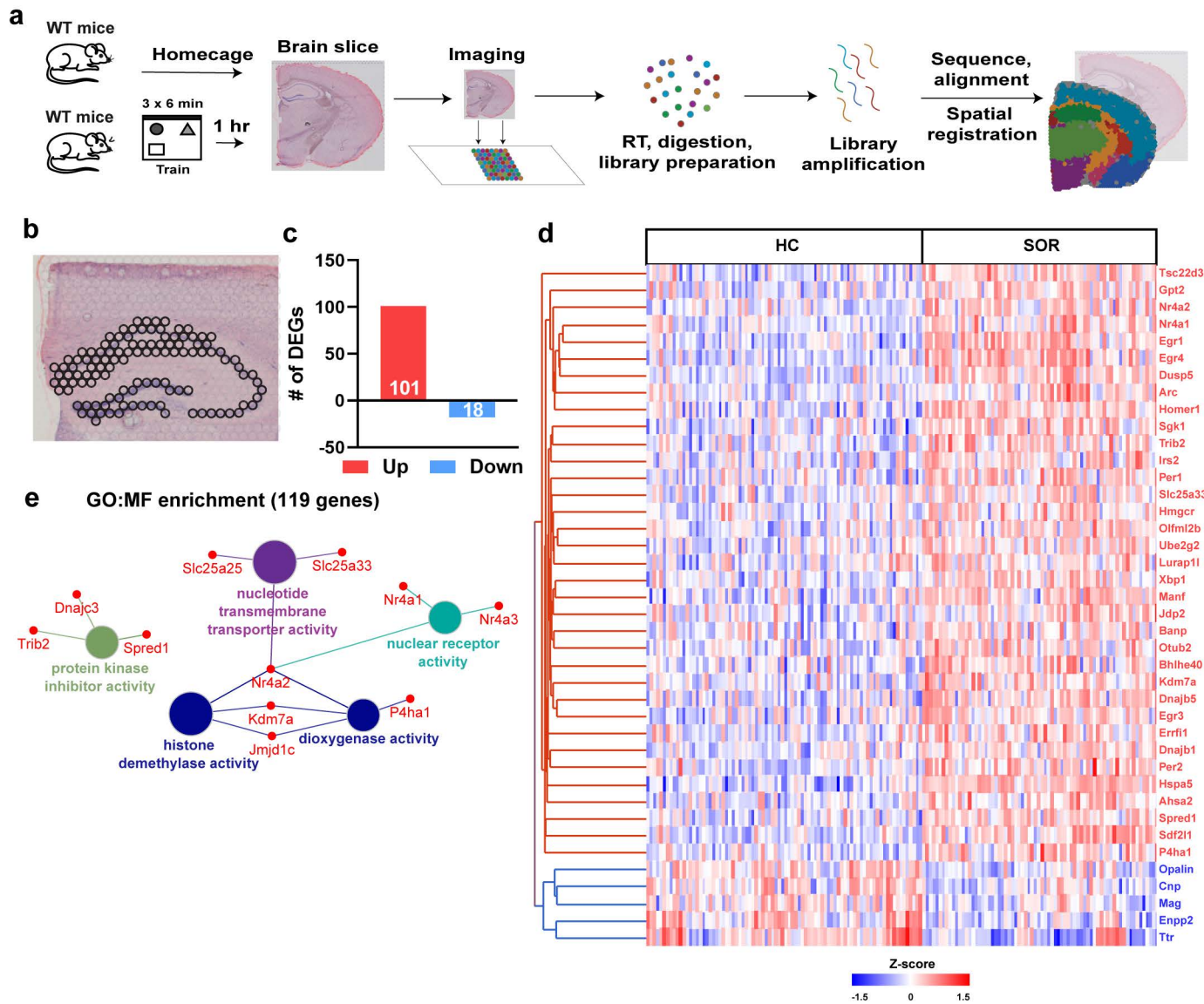
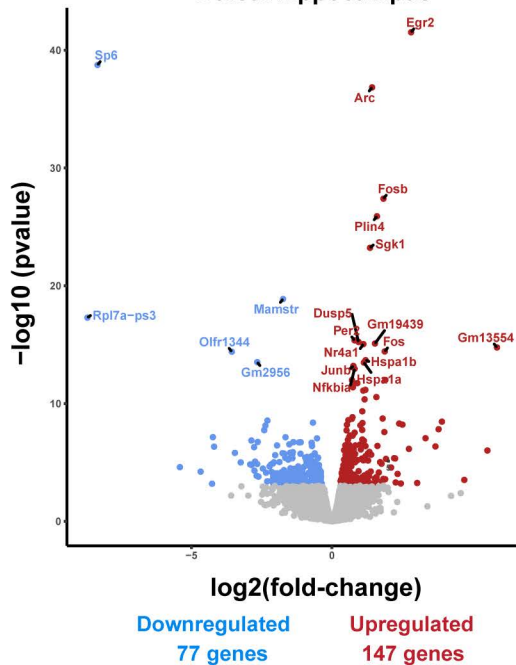
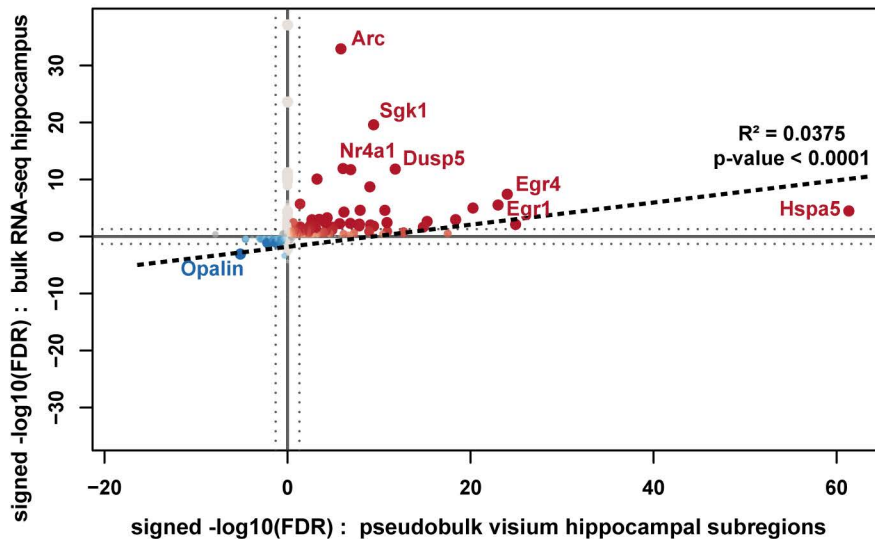


Figure 2

a Bulk RNA-seq (SOR 1hr vs homecage)
Dorsal hippocampus



b Pseudobulk visium hippocampal subregions
vs bulk hippocampus RNA-seq



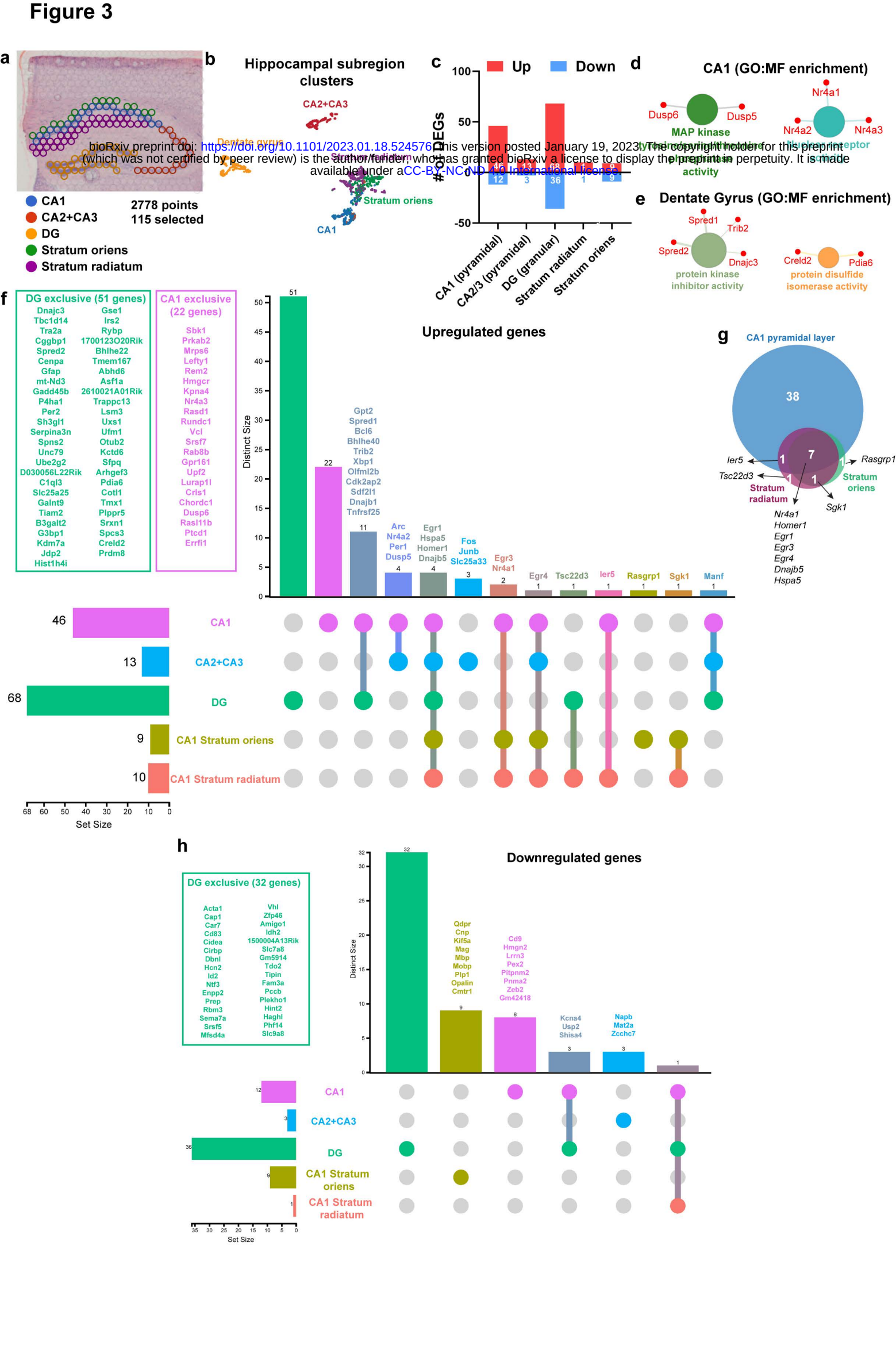


Figure 4

