1 Spatiotemporal transcriptome at single-cell resolution reveals key

2 radial glial cell population in axolotl telencephalon development and

3

regeneration

- 4 Xiaoyu Wei^{1,18}, Sulei Fu^{2,3,18}, Hanbo Li^{1,4,5,18,*}, Yang Liu^{1,18}, Shuai Wang^{1,6,18}, Weimin
- 5 Feng^{1,6,18}, Yunzhi Yang^{1,7,18}, Xiawei Liu⁴, Yan-Yun Zeng^{2,3}, Mengnan Cheng^{1,6}, Yiwei Lai⁸,
- 6 Xiaojie Qiu^{9,10}, Liang Wu^{1,6}, Nannan Zhang⁴, Yujia Jiang^{1,7}, Jiangshan Xu^{1,6}, Xiaoshan
- 7 Su⁴, Cheng Peng^{2,3}, Lei Han^{1,11,12}, Wilson Pak-Kin Lou^{2,3}, Chuanyu Liu^{1,12}, Yue Yuan^{1,6},
- 8 Kailong Ma¹, Tao Yang¹, Xiangyu Pan², Shang Gao⁴, Ao Chen^{1,13}, Miguel A. Esteban^{8,14},
- 9 Huanming Yang^{1,15}, Jian Wang^{1,15}, Guangyi Fan¹, Longqi Liu^{1,12}, Liang Chen^{16,*}, Xun
- 10 Xu^{1,17,*}, Ji-Feng Fei^{2,*}, Ying Gu^{1,6,17,19*}
- 11
- ¹BGI-Shenzhen, Shenzhen 518103, China.
- ¹³ ²Department of Pathology, Guangdong Provincial People's Hospital, Guangdong
- 14 Academy of Medical Sciences, Guangzhou 510080, China.
- ¹⁵ ³Key Laboratory of Brain, Cognition and Education Sciences, Ministry of Education;
- 16 Institute for Brain Research and Rehabilitation, South China Normal University,
- 17 Guangzhou 510631, China.
- ⁴BGI-Qingdao, Qingdao 266555, China.
- ¹⁹ ⁵Lars Bolund Institute of Regenerative Medicine, Qingdao-Europe Advanced Institute for
- 20 Life Sciences, BGI-Qingdao, Qingdao 266555, China.
- ⁶College of Life Sciences, University of Chinese Academy of Sciences, Beijing 100049,
- 22 China.
- ²³ ⁷BGI College, Zhengzhou University, Zhengzhou, China.
- ⁸Laboratory of Integrative Biology, Guangzhou Institutes of Biomedicine and Health,
- 25 Chinese Academy of Sciences, Guangzhou 510530, China.
- ⁹Whitehead Institute for Biomedical Research Cambridge, MA 02142, USA.
- ¹⁰Howard Hughes Medical Institute, Massachusetts Institute of Technology, Cambridge,
- 28 MA 02139, USA.
- ¹¹Shenzhen Key Laboratory of Single-Cell Omics, BGI-Shenzhen, Shenzhen 518120,

- 30 China.
- ¹²Shenzhen Bay Laboratory, Shenzhen 518000, China.
- ¹³Department of Biology, University of Copenhagen, Copenhagen DK-2200, Denmark.
- ¹⁴Institute of Stem Cells and Regeneration, Chinese Academy of Sciences, Beijing
- 34 100101, China.
- ¹⁵James D. Watson Institute of Genome Sciences, Hangzhou 310058, China.
- ¹⁶Hubei Key Laboratory of Cell Homeostasis, RNA Institute, College of Life Sciences,
- 37 Wuhan University, Wuhan, 430072, China.
- ¹⁷Guangdong Provincial Key Laboratory of Genome Read and Write, Shenzhen 518120,
- 39 China.
- ¹⁸These authors contributed equally to this work.
- ¹⁹Lead contact.
- 42

*Correspondence: guying@genomics.cn (Y.G.), jifengfei@gdph.org.cn (J.F.F.),
xuxun@genomics.cn (X.X.), liang_chen@whu.edu.cn (L.C.), lihanbo@genomics.cn
(H.L.).

46 SUMMARY

Brain regeneration requires a precise coordination of complex responses in a time- and 47 48 region-specific manner. Identifying key cell types and molecules that direct brain 49 regeneration would provide potential targets for the advance of regenerative medicine. 50 However, progress in the field has been hampered largely due to limited regeneration 51 capacity of the mammalian brain and understanding of the regeneration process at both 52 cellular and molecular level. Here, using axolotl brain with extrodinary regeneration ability 53 upon injury, and the SpaTial Enhanced REsolution Omics-sequencing (Stereo-seq), we reconstructed the first architecture of axolotl telencephalon with gene expression profiling 54 55 at single-cell resolution, and fine cell dynamics maps throughout development and

regeneration. Intriguingly, we discovered a marked heterogeneity of radial glial cell (RGC) 56 types with distinct behaviors. Of note, one subtype of RGCs is activated since early 57 58 regeneration stages and proliferates while other RGCs remain dormant. Such RGC 59 subtype appears to be the major cell population involved in early wound healing response and gradually covers the injured area before presumably transformed into the lost 60 61 neurons. Altogether, our work systematically decoded the complex cellular and molecular 62 dynamics of axolotl telencephalon in development and regeneration, laying the foundation for studying the regulatory mechanism of brain regeneration in the future. 63

64 INTRODUCTION

65 Brain is the most complex organ that controls emotion, memory, learning and many other functions, the brain in mammals, including human, has very limited regeneration 66 67 capability, which even declines along development (Diotel et al., 2020; Kaslin et al., 2008; 68 Tanaka and Ferretti, 2009), making researches or efforts on repairing of the injured brain 69 extremely challenge. In contrast, some lower vertebrates such as teleost fish and 70 salamanders preserve great ability of tissue regeneration (Joven and Simon, 2018; 71 Kroehne et al., 2011; Lust and Tanaka, 2019; Maden et al., 2013). Among them, axolotl 72 (ambystoma mexicanum), a tetrapod salamander species has been extensively studied 73 (Amamoto et al., 2016; Echeverri and Tanaka, 2002; Gerber et al., 2018; Li et al., 2021a; 74 Maden et al., 2013). Over a hundred years ago, the first forebrain regeneration in axolotls 75 was observed in larvae (Burr, 1916). Similar regeneration phenotypes were documented as well in sex matured (adult) axolotls after removal of a large proportion of 76 77 telencephalons (Amamoto et al., 2016; Maden et al., 2013). Amazingly, recent studies

revealed that all lost cortical cell types, including neurons, could be reproduced at the 78 79 lesion (Amamoto et al., 2016). As the telencephalon anatomy in axolotis and some other 80 related salamander species is similar to that in mammals from the evolutionary point of 81 view (González et al., 2017; Joven and Simon, 2018), in which the ventricular neural stem 82 cells (NSCs) and neurons are located adjacent to the central lumen and peripheral pial 83 surface respectively, Therefore, axolotis serve as an excellent models for studying the 84 brain, in particular cortex regeneration, the discoveries of which may provide important insights in understanding the regeneration process in mammals. 85

Previous studies in varied regenerative species including axolotls have shown that 86 87 ventricular radial glia cells (RGCs) respond to injury and contribute to brain regeneration (Berg et al., 2010; Joven and Simon, 2018; Kirkham et al., 2014). RGCs in adult 88 salamanders are essentially the ancestor cells that give rise to nearly all cell types in the 89 90 brain during early embryonic development (Merkle et al., 2004; Todd E. Anthony, 2004), 91 and are maintained in the ventricular zone (VZ) (González et al., 2017). In contrast, most 92 NSCs in mammals, except those in subventricular zone and hippocampal dentate gyrus, 93 are almost completely consumed once the brain development is established. Under 94 homeostatic state, dividing RGCs are sparsely located along the entire telencephalic VZ 95 in axolotls, but only in a few confined VZ regions in red spotted newts. There are two groups of RGCs identified in telencephalon in red spotted newt, slow dividing and 96 transient amplifying RGCs. The first group represents stem cell-like population, which 97 express(Joven and Simon, 2018; Joven et al., 2018). Glial fibrillary acidic protein (GFAP) 98 and glutamine synthetase, and show BrdU label-retaining property; the second group is 99 located at the proliferative hot spots in VZ and frequently divide (Kirkham et al., 2014). 100

Upon injury, RGCs can be reactivated and expanded to broader areas in VZ. While both 101 102 RGC groups could be detected close to lesion in red spotted newt, whether and how they 103 contribute to brain regeneration is not clear (Kirkham et al., 2014; Maden et al., 2013). So 104 far, only a few molecular signaling pathways that activate RGC and contribute to brain 105 regeneration have been identified from salamanders and fish, such as Notch, FGF, and 106 Gata3 (Kirkham et al., 2014; Kishimoto et al., 2012; Kizil et al., 2012). Interestingly, these 107 signals are generally involved in brain development, implying that brain development and regeneration may share similarity in molecular regulation. Further investigation of this 108 109 possibility and deeper understanding of brain regeneration requires more advanced 110 technologies for systematic characterization of cell dynamics and the molecular 111 expression in each cell type.

Many methods distinct in capturing strategy, resolution, and throughput, have been 112 113 recently developed to obtain spatially resolved transcriptomic profiles of individual cells in 114 a given tissue (Chen et al., 2021; Chen et al., 2015; Eng et al., 2019; Lubeck et al., 2014; 115 Marx, 2021; Rodrigues et al., 2019; Ståhl et al., 2016). However, one of the major 116 technical challenges in the field is how to accurately assign a sequencing area to the physical location of each cell. Considering the complexity of the brain structure in general, 117 118 well-defining of single cells will be essential to promote data accuracy and new 119 discoveries. Mapping of the mouse brain or human cortex with spatial transcriptomics has 120 been reported previously using barcoded slides (Maynard et al., 2021; Ortiz et al., 2020), 121 but the resolution of these maps is limited by the diameters of the sequencing spots (100 122 µm or 55 µm, respectively). Data at such a resolution can only provide the average expression profiling for a mixture of over dozens of cells, which encumbers detailed 123

investigation in regions with subtle networks of different cell types and molecular signals.
In addition, the sequential fluorescence *in situ* hybridization (seqFISH+) (Eng et al., 2019)
and multiplexed error-robust FISH (MERFISH) (Xia et al., 2019) have been developed for
spatial profiling of gene expression of single cells, but their application may be restricted
by the relative low throughput and the requirement of special equipment.

Taking advantages of a newly developed spatial-temporal transcriptomics 129 130 approach—SpaTial Enhanced REsolution Omics-sequencing (Stereo-seq) (Chen et al., 2021) with the highest profiling resolution to date, we report here a in situ single-cell gene 131 132 expression atlas and global cell dynamics in axolotl forebrain throughout development 133 and the injury induced regeneration. We further identified the major brain RGCs 134 participating in the pallium regeneration and establish molecular programs potentially involved in the activation of these cells and discovered presumably similar cell fate 135 transition between telencephalon development and regeneration. Overall, our study 136 137 provides comprehensive data sources for future investigation of the cellular and molecular 138 mechanisms of brain regeneration.

139 **RESULTS**

140 Establishment of spatial transcriptome profile of axolotl brain at single-cell 141 resolution

To first identify the individual cell types with precise location and transcriptome information in axolotl telencephalon, we prepared frozen sections of the adult axolotl telencephalon, followed by the Stereo-seq analysis on the entire section simultaneously (Chen et al., 2021) (Figure 1A). Considering the size of the axolotl cells (Herrick, 1948; Roth and Walkowiak, 2015; Westhoff and Roth, 2002), we collected coronal brain sections at 20 µm thickness to capture roughly a single-cell layer. As the Stereo-seq is based on DNA nanoball (DNB) sequencing technology (Porreca, 2010), for which each DNB spot on the chip is 220 nm in diameter and the center-to-center distance of two adjacent spots is 500 or 715 nm, we were able to capture transcripts at sub-cellular level (Figure 1A and Figure S1A).

We then attempted to define single cells on tissue sections by taking the advantage 152 153 of the nucleic acid staining on cryosections to highlight the nucleus (Figure 1B), in which 154 freshly transcribed mRNAs undergoing mRNA processing, including intron splicing are enriched (Gaidatzis et al., 2015; Gray et al., 2014; Zeisel et al., 2011). Indeed, intron-155 containing unspliced-transcript enriched areas overlapped nicely with stained nucleic acid 156 signals, but are separated from spliced-transcript covered regions (Figure 1B, left panels). 157 158 suggesting that the image of nucleic acid staining can be used to define the nucleus 159 region. Inspired by this fact, we further employed watershed algorithm to our stereo-seq 160 data to isolate the transcriptome in each DNA-staining defined area (Figure 1B, right 161 panels), thus generating the spatial transcriptomic atlas of axolotl telencephalon at single-162 nucleus resolution. Each nucleus contains about 850 DNB spots, 6297 UMIs and 1682 genes on average (Table S1 and Figure S3 A-B). This high-resolution tool empowers us 163 to delicately investigate diverse expression patterns of critical genes, with high similarity 164 to in situ hybridization results (Figure S1B). 165

166 Using these data, we first performed unsupervised clustering analysis that considers 167 both physical positions and global gene expression of individually deduced nucleus 168 (details in methods). In total, we obtained six clusters of cells that show a patterned 169 distribution on the brain section (Figure 1C), consistent with previous anatomical 170 characterization of axolotl telencephalon, including ventricular zone (VZ), dorsal pallium 171 (DP), medial pallium (MP), lateral pallium (LP), striatum and septum (González et al., 2017; Joven and Simon, 2018; Lazcano et al., 2021). To comprehensively dissect the cell 172 173 type composition in the entire brain section, we next conducted unsupervised clustering 174 analysis solely based on gene expression with Seurat (v4.0.2) (Hao et al., 2021). To this 175 end, we categorized all identified nucleus into 15 cell types (Figure 1D) and further 176 mapped them onto the telencephalon section according to the spatial information of each 177 cell (Figure 1E). Cell identities were then determined by known marker genes in other species (Figure S2A; Table S2), and the spatial location of each cell type was further 178 179 confirmed with the marker gene distribution results, which show great similarity to in situ 180 hybridization (ISH) data (Figure S2B). For example, Stereo-seg based expression of 181 classical excitatory neuron marker Neurod6, inhibitory neuron marker Gad1 and RGC 182 marker Gfap are almost identical to in situ hybridization results (Figure 1F).

As expected, all major brain cell types are present in distinct locations (Figure 1E and Figure S3C-E). Of note, there are three types of excitatory neurons enriched in pallium, named as dorsal pallium excitatory neuron (DPEX), medial pallium excitatory neuron (MPEX) and *Nptx*⁺ lateral pallium excitatory neuron (NPTXEX); In contrast, four types of inhibitory neurons, including striatum inhibitory neuron (StriatumIN), *Scgn*⁺ inhibitory neuron (SCGNIN), medium spiny neuron (MSN) and basket cell (BKC) are enriched in striatum or septum regions, physically separated from regions of excitatory neurons (Figure 1E). Remarkably, a fifth type of inhibitory neurons, *Sst*⁺ inhibitory neuron (SSTIN), were individually dispersed within the pallium regions, intermingled with excitatory neurons (Figure 1G and Figure S3E), consistent with previous study that *Sst* was expressed in scattered cells across DP and MP (Amamoto et al., 2016). Again, such exquisite distinction of cell types in space strongly endorsed the capability of Stereo-seq in realizing spatial transcriptome profiling of individual nuclei.

196 During brain development, neurons are formed by differentiation of neuron stem cells, 197 or RGCs specifically for axolotl, which are also believed as the major contributing cell 198 population for regeneration (Maden et al., 2013; Noctor et al., 2001). While it is known 199 that axolotl RGCs mostly reside in the VZ region, we identified three clusters of cells located separately along the VZ regions with commonly high expression level of RGC 200 201 specific markers genes, including Sox2, Gfap, Nes, Vim, Fabp7 and Slc1a3 (Figure S4), 202 therefore named as Wnt⁺ radial glial cell (WNTRGC) along the medial pallium side, Sfrp1⁺ 203 radial glial cell (SFRP1RGC) and Ccnd1⁺ radial glial cell (CCND1RGC) according to their 204 unique marker gene expression (Figure 1E). The distinct gene expression profile of each RGC type may suggest discrete functions. Indeed, CCND1RGCs highly express Nes, 205 206 Sox2, cell cycle and ribosome related genes (Figure S2A; Table S2), suggesting they are 207 potentially the progenitor cells for adult axolotl telencephalon maintenance (Barna, 2013; 208 Bernal and Arranz, 2018; Calegari et al., 2005; Eming et al., 2014; Niu et al., 2015).

209 Other cell types identified included cholinergic, monoaminergic and peptidergic 210 neuron (CMPN) and telecephalic neuroblast (NBL) in the septum, choroid plexus cells (CP) and vascular leptomeningeal cells in the out layer of the section (VLMC) (Figure 1E
and Figure S2A). Altogether, with high-resolution stereo-seq, we provide a spatial cell
atlas of axolotl telencephalon and transcriptome information for each cell, laying a cellular
and molecular foundation for further development and regeneration studies. The
interactive data portal can be browsed at https://db.cngb.org/stomics/artista.

216 Cellular dynamics of RGCs throughout axolotl telencephalon development

217 It has been reported that in axolotils, RGCs in VZ region are responsible for brain 218 development and regeneration, up on receiving stage-dependent developmental and injury cue (Amamoto et al., 2016; Maden et al., 2013). To more comprehensively 219 220 understand cellular dynamics occurred during axolotl brain development, we carried out 221 a series of spatial transcriptome analyses on sections of developmental (stage 44, 54, 222 and 57), juvenile, adult, and metamorphosed axolotl forebrains (Figure 2A). Unsupervised 223 clustering analysis based on gene expression with Seurat was applied to each section 224 and in total 33 cell types were annotated coordinately across sections by their 225 differentially expressed marker genes (Figure 2A, Figure S5A-C and S6; Table S1 and 226 Table S2). In addition to the cell types identified in adult telencephalon (Figure 1), we also 227 discovered 14 immature/intermediate cell types containing marker genes of both 228 progenitor and differentiated cells (Figure 2A-B).

Most notably, we found a subpopulation of RGCs present in dominance throughout developmental stages, but were decreased in number and disappeared after juvenile stage (Figure 2A-B and Figure S7-S11). They expressed embryonic markers such as *Fzd5* and *Sox1*, and were named as development related RGCs (DRGCs). SFRP1RGCs,

WNTRGCs and CCND1RGCs defined in adult telencephalon started to be detected since 233 234 stage 54 and gradually became dominant RGC populations in designated locations from 235 juvenile stage (Figure 2A-B). Along with DRGCs, immature neurons that expressed 236 neuron lineage markers and Stmn2, Tubb6, Dcx were also detected at early 237 developmental stages, the number of which progressively declined from stages 44 to 57 238 (Figure 2A-B and Figure S7-S11). Interestingly, the developmental intermediate 239 progenitor cells (DIPCs) that co-expressed both RGC and immature neuron markers were 240 discovered with similar temporal pattern as DRGCs and immature neurons (Figure 2A-B 241 and Figure S7-S11), confirming the potential cell transition from RGCs to immature 242 neurons as previously suggested (Noctor et al., 2001). In contrast to these developmental cell types, mature neurons, including subtypes of excitatory neurons and inhibitory 243 244 neurons were gradually enriched, and the total number was increased from juvenile stage (Figure 2A-B and Figure S7-S11). This result nicely recapitulates the cellular dynamics of 245 246 telencephalon development reported previously (Joven and Simon, 2018), suggesting 247 that neurogenesis of axolotl telencephalon massively declines from juvenile stage, after 248 which inactive SFRP1RGCs and WNTTGCs become WNTRGC made up the dominant 249 population of RGCs, while DRGCs like CCND1RGCs only took up a small portion.

To further characterize the stemness and proliferation activity of RGCs in different VZ regions along the development, we analyzed the expression level of composite gene modules defining neural stemness, cell cycle and translation activity (methods, Table S3), all of which can help reveal the diverse aspects of stem cells (Figure 2C) (Fu et al., 2021; Temple, 2001). Overall, cells expressing high level of three gene modules were basically overlapped, distributed around the VZ, yet extended to the peripheral regions during early developmental stages, consistent with the fact of fast expansion of the brain size yet less
neuron maturation in axolotl (Figure 2C) (Schreckenberg and Jacobson, 1975). Started
from juvenile stage, cells positive for neural stemness, cell cycle and translation module
gene expression significantly dropped in number and became restricted to the VZ region.
Eventually, these active progenitor cells were enriched to the ventral area of the VZ region
in adult, suggesting cells in this areas are responsible for adult brain maintenance similar
to previous reports (Maden et al., 2013).

In contrast to the axolotl, the mouse has very limited regenerative ability upon brain 263 264 cortex injury. To gain more insights into the molecular differences in stem cells between 265 the axolotl and mouse brain, we compared the cellular and molecular dynamics of NSCs 266 in mouse to that of RGCs in developing axolotl brains. Previously published single-cell RNA-seg data of developing mouse neocortex from Paola Arlotta lab were integrated with 267 Stereo-seg data of developing axolotl telencephalons via Seurat (Figure S12 A-B) (Di 268 269 Bella et al., 2021). Identified mouse NSCs and the combination of RGCs and DIPCs in 270 axolotl were then compared. Interestingly, RGCs were relatively abundant in the VZ of 271 axolotl brains, and their ratio sustained roughly even in adulthood (Figure 2D). Moreover, axolotl RGCs constantly expressed neural stemness module throughout the entire 272 273 developmental and adult stages (Figure 2E). In contrast, NSCs in mouse brain gradually 274 declined at later embryonic stages as well as after birth, accompanied with the degressive activity of neural stemness module (Figure 2D-E). These differences including the number 275 276 and regeneration potential of stem cells between axolotl and mouse may partially explain 277 the high regenerative capability of axolotl brains, which is absent in adult mammals.

278 Injury specific RGCs contribute to pallium regeneration in axolotl

While axolotls harbor amazing regenerative capacity of the brain upon injury (Amamoto 279 et al., 2016), the type of cells and their origins, as well as the underlying molecular events 280 281 that direct the regeneration process and rebuild the exon network to recover the function 282 are largely unknown. We next applied Stereo-seg to dissect the cellular and molecular 283 dynamics during brain regeneration. Using a brain regeneration model established 284 previously (Amamoto et al., 2016), in which a reproducible portion of the dorsal pallium in left telencephalic hemisphere of 11 cm length axolotl was removed by surgery, we 285 286 collected brain tissues at 2, 5, 10, 15, 20, 30 and 60 days post injury (DPI) for Stereo-seq 287 analysis, respectively (Figure 3A). Such efforts allowed us to investigate both immediate 288 wound responses and chronic tissue regeneration process. By unsupervised clustering analysis based on gene expression with Seurat to each section (Figure S13A-D), we 289 290 annotated cell types coordinately across sections by marker genes used in the 291 developmental analysis (Figure S14). In total, 23 clusters were identified, including injury-292 specific cell populations that were not present during development (Figure 3A and Figure 293 S13D). In line with previous reports that the injured site can be recovered to undetectable level in morphology in about 4 to 5 weeks (Amamoto et al., 2016), our data further 294 295 revealed both cell types and their spatial distribution were basically recovered at 60 DPI 296 in comparison with uninjured and the intact lateral side of injured brains (Figure 3A and 297 Figure S13D).

Interestingly, we captured a new type of RGC enriched at the edge of wound region,
but not in the intact right side of telencephalon sections from 2 to 20 DPI (Figure 3A-B)

and Figure S15A-B). This injury specific RGCs featured the high expression level of 300 301 genes, such as Nes. Krt18. Tnc and Ccna2 (Figure 3A-B and Figure S15C; Table S2). 302 which indicate their stem cell state and high proliferation activity, and we therefore named 303 this RGC type as reactivate RGCs (REARGCs). Strikingly, the number of REARGCs 304 appeared to be significantly increased in the VZ along the medium and lateral pallium 305 region and eventually covered the whole wound area around 20 DPI, and disappeared after 30 DPI (Figure 3B, Figure S13D and Figure S16-S22). Unlike brain wound healing 306 307 process in mammals, during which microglias and macrophages are the first line of cell 308 types responsible for injury site filling (Li et al., 2021b), REARGCs appeared to be the 309 dominant cell type in the wound area between 2 and 20 DPI, suggesting they may be involved in multiple aspects of tissue regeneration process (Figure 3A-B). 310

Indeed, the detailed transcriptome examination of REARGCs from 2 to 20 DPI 311 showed two waves of functional module induction. The first is early and transient 312 313 expression of wound response related genes (Module 1), including Tafbi, Runx1, Tnc. 314 Cxcr4 and Hmox1 at 2 DPI at the wound edge, which were rapidly downregulated 315 thereafter (Figure 3C-D). the second wave featured by continuous induction of proliferation related genes (Module 2) in REARGCs from 10 to 20 DPI when REARGCs 316 317 and immature NPTXEXs expanded in number (Figure 3C-D and Figure S13D; Table S4). 318 The proliferation feature of REARGCs was further confirmed by EDU staining on sections 319 of 10 DPI and 15 DPI, which showed significant enrichment of EDU positive cells 320 extended from injury site along the VZ region, in comparison with uninjured site (Figure 321 3E). In contrast, other RGC types retained a moderate and constant expression level of cycling related genes on average throughout regeneration stages. Altogether, our findings 322

here suggest that REARGCs may play dual roles in both early inflammatory response to
 the wound and then switch to cell propagation to cover the injured region.

325 Cellular dynamics from REARGCs to NPTXEXs in injury-induced pallium 326 regeneration

327 The above results elicit an intriguing hypothesis that REARGCs, but not other RGCs, are 328 the major progenitor cell population that differentiates and restores lost neurons, 329 particularly NPTXEXs. If so, we would expect to capture cell clusters that are between 330 REARGCs and NPTXEXs in terms of differentiation state. To better test the hypothesis 331 and to avoid that our fine sectioning procedure may not capture all types of cells within a 332 single section, we chose to dissect the regenerating telencephalon at 15 DPI along the 333 rostral-caudal axis and made three more consecutive sections from wound center 334 towards the caudal direction in addition to the 15 DPI-1 section shown in Fig 3, including 335 one on the wound edge and two more sections at the closed area for stereo-seg analysis 336 (Figure 4A).

By combining data of all four sections, a total of 25 cell types were identified (Figure 337 4A, Figure S23A-D and S24). NPTXEXs were the major cell population lost at the lesion 338 339 of the injured hemisphere compared to uninjured lateral side in 15 DPI-1 to 4 sections. REARGCs covered the injury regions in all 4 sections (Figure 3A, Figure 4A and Figure 340 341 S23D). Interestingly, the NPTXEX population showed a high-to-low spatial gradient from 342 the remote regions in 15 DPI-4 section to the center of the injured area in 15 DPI-1 section 343 (Figure 3A, Figure 4A and Figure S23D), which is consistent with previous micro-CT 344 scanned axolotl regeneration data (Amamoto et al., 2016). These data suggested that the reconstitution of lost neurons probably occurs in accompany with the conjunction of injury
edges, the process of which may initiate from the peripheral region towards the center of
incision.

348 We then explored how lost NPTXEXs were restored around the injury site. As 349 expected, the newly formed NPTXEXs in 15 DPI-4 section were nicely located adjacent 350 to immature NPTXEXs and REARGCs, suggesting a possible transition between these 351 cell types (Figure 4A). Excitingly, a regenerative specific cluster of cells were identified in an intermediate state between REARGCs and immature NPTXEXs and therefore named 352 353 as regeneration intermediate progenitor cells 1 (RIPC1) (Figure 4A; Table S2). They 354 expressed both REARGC markers including Vim, Nes, Krt18, S100a10 and immature NPTXEX markers including Ankrd1, Stmn4, Nptx1 (Figure 4B-C). Expression of cyclin 355 inhibitors Cdkn1a and Cdkn1c was upregulated in RIPC1 and further upregulated in 356 immature NPTXEXs compared to REARGCs (Dutto et al., 2015; Mademtzoglou et al., 357 358 2018), suggesting the proliferation is slowing down along the potential transition axis of 359 REARGC-DIPC1-immature NPTXEX (Figure 4B-C). Thus, our data revealed four nicely 360 adjacent cell layers of REARGCs, RIPC1s, immature NPTXEXs, and mature NPTXEXs, respectively (Figure 4D and Figure S25-S27), inspiring us with a potential linage transition 361 362 for neurogenesis.

Indeed, cell type based (Figure 4E) and pseudotime based (Figure 4F) RNA velocity
 analyses on the 15 DPI-4 section also suggested a similar putative lineage transition from
 REARGCs to RIPC1s, then to immature NPTXEXs and eventually NPTXEXs. Similar
 observation was made on sections of 15 DPI-2 and -3, too (Figure S28A-C and Figure

S28 F-H). To dissect our velocity results in more details, we calculated the genes that show patterned expression change along the pseudotime axis (Figure 4G, Figure S28D and I), which were consistent with their gene function in the putative lineage transition, such like the descending of *Nes* and the ascending of *Cdkn1c* (Figure 4H, Figure S28E and J). In summary, our results imply a potential scenario that REARGCs proliferate to cover the wounding site of injured axolotl telencephalon, then convert or differentiate into RIPCs and eventually produce immature neurons and reconstruct the lost tissue.

374 **Comparison of the NPTXEX formation processes in development and regeneration**

The nicely ordered cell layer distribution and potential lineage transition discovered at 375 376 injury site are similar to those in the developmental brain, thus prompting us to further 377 compare these two processes. Notably, DRGCs, DIPCs and immature NPTXEXs arrayed 378 from VZ to pallium region were observed at as early as stage 44 (Figure 5B). When the 379 mature NPTXEXs appeared at stage 57, four nicely adjacent cell layers of DRGCs, RIPC1s, immature NPTXEXs, and mature NPTXEXs were observed with high similarity 380 381 to that in 15 DPI-4 section (Figure 5A-B), indicating a possible recapitulation of NPTXEX 382 development during the injury-induced regeneration. To further test this possibility, all 383 types of RGCs in the dorsal left telencephalon from developmental stage 44, 54 and 57, 384 as well as 15 DPI-4 and control section in injury model were pooled, and applied to 385 correlation analysis. Indeed, the results showed the gene expression pattern of 386 REARGCs is mostly correlated with DRGCs in Stage 57, rather than other RGC types from the same section (Figure 5C). In addition, the spatial expression heatmap of key 387 388 markers such as Nes, Nptx1 and Cdkn1c are much alike between 15 DPI-4 and Stage 57

(Figure 4C, Figure 5D-E, Figure S29 A-C). The RNA velocity analysis has simulated
parallel lineage transition trajectories to generate NPTXEXs in developmental and
regenerative processes, from RGCs to IPCs to immature neurons to mature neurons
(Figure 4E, Figure 5F-H and Figure S29 A-C).

393 We further used potential DRGC to NPTXEX transition at Stage 57 to represent 394 developmental neurogenesis, and potential REARGC to NPTXEX transition of 15 DPI-4 395 to represent the regenerative neurogenesis, and comprehensively assess the molecular 396 dynamics of these two potential transition processes. We examined the gene expression patterns in the four related cell types along each process, and classified eight groups of 397 398 gene expression patterns showing similar or opposite trends (Figure 5I; Table S5). 399 Pathway enrichment analysis on these patterned expressing genes revealed that in both development and regeneration, pathways involved in neuronal differentiation, migration, 400 401 maturation, communication and synaptic activities were up-regulated. However, 402 pathways related to proliferation, cell cycle progression and factors promoting these 403 processes such as translation initiation, RNA splicing were both down-regulated (Figure 404 5J). These results fit the expected notion that the stemness and proliferation were 405 declined with the onset of neurogenesis (Figure 5J). Interestingly, protein ubiguitination, 406 chromatin organization, mTOR signaling and transcriptional regulation by TP53 were 407 found specifically upregulated in regeneration, suggesting possible immune and metabolism strategies to control the rapid cell growth during regeneration. In addition, we 408 also observed a regeneration specific rise in activities of autophagy, as well as a 409 410 regeneration specific decline in activities of response to wound and stress (Figure 5J), reflecting a possible transition of molecular machinery from wound response in REARGC 411

to neuron regeneration. Besides the enriched pathways, we also identified hundreds of 412 regenerative specific genes (Table S6). Overall, our data suggested that regeneration to 413 414 certain extent is the re-initiation of development, but also exhibits its unique features. 415 Though majority of them showed expression pattern as expected, such as JunD and Tnc 416 that are known to be involved in nervous system regeneration (Chen et al., 2010; Raivich 417 et al., 2004), several unexpected or functionally unknown genes were discovered, such as filament reorganizational Krt18, protein phosphorylation related S100a10, tumor 418 suppressor *Tagln2* and *Tnfsf10*, and endothelial cell activator *Ankrd1* (Figure S30), which 419 420 may be interesting targets in following functional studies of brain regeneration.

Altogether, our detailed comparison of spatial transcriptomes revealed great similarity in both spatial distribution and enriched molecular pathway between development and regeneration, suggesting regeneration of axolotl brain may partially recapitulate neurogenesis in brain development through differentiation of stem/progenitor cells with similar molecular regulations.

426 **DISCUSSION**

427 Dynamic cell atlas of axolotl telencephalon through development and regeneration

428 at single cell resolution

The goal of regenerative medicine in the brain is to restore not only the intricate tissue architecture and cell composition of the injured region, but also the molecular and cellular homeostasis and functions of recovered brains. While we have learned much about the natural regeneration process by studying various types of animal models, especially the highly regenerative fish and axolotls, key questions including whether the brain of these

models can be fully regenerated both anatomically and functionally, how progenitor cells 434 435 take the regenerative responsibility and how gene activity orchestrates cellular responses 436 upon jury remain unanswered. To this end, a complete set of knowledge regarding the 437 cellular and molecular profiling during development and regeneration in regenerative 438 models is needed in the first place. Though a cellular map of the pallium has been 439 previously built by in situ hybridization with a few marker genes in axolotls (Amamoto et 440 al., 2016), more comprehensive cell type identification and their spatial organization and gene activity dynamics in the context of development and regeneration for mechanistic 441 442 investigation is still lacking.

Taking the advantage of our Stereo-seg and the single nucleus extraction method 443 developed in this study, we successfully established the first single cell level spatial-444 445 transcriptomic atlas of axolotl telencephalon, a marked advancement in resolution and throughput in comparison with the brain atlas data in previous studies (Maynard et al., 446 447 2021; Ortiz et al., 2020). The single cell level transcriptomics displayed on Stereo-seq sections also empowered us to elucidate the spatial-temporal relationship between 448 449 diverse cell types in regeneration, between development and regeneration, the 450 knowledge of which is essential but not yet clear. Furthermore, the large size of our 451 stereo-seq chip allowed us to capture the entire telencephalon on the same section, with 452 the left hemisphere injured but the right one uninjured for direct comparison. With these 453 technical advantages, our data provided inspiring information to several important 454 guestions in brain regeneration, revealing the key cell populations and their dynamics in 455 the regeneration niche, suggesting a possible strategy for lost tissue reconstitution by 456 lineage-transition from injury-specific RGCs, and elucidating that the injury-induced457 regeneration partially recapitulate the neuron developmental hierarchy.

458 Diversification of RGC subtypes in VZ region through development and 459 identification of transient activated RGCs involved in brain regeneration

RGCs are thought to be ancestor cells that give rise to all cells in brain development 460 and maintained in the VZ region of adult amphibian, featuring by positive staining of BrdU 461 462 (Joven et al., 2018; Kirkham et al., 2014). Accordingly, four subtypes of RGCs are 463 identified in our study in normal axolotl telencephalon development and maturation. DRGCs that are dominantly distributed along VZ during developmental stages, are shown 464 465 to be gradually substituted by three locally restricted RGC subtypes (Figure 2A-B), 466 indicating a possible lineage maturation trace of these endogenous neural progenitor cells. 467 Though a decrease of early embryonic markers, the three RGC subtypes in homeostasis 468 retained their feature of NSCs and cell cycle markers, which show similarity to the ependymoglial cells and radial glial cells previously identified in newts and zebrafish, 469 470 respectively (Lust and Tanaka, 2019). In the red spotted newts, two types of 471 ependymoglial cells, quiescent type I ependymoglial cells and proliferating type II 472 ependymoglial cells, have been reported unevenly distributed along ventricle (Berg et al., 473 2010; Kirkham et al., 2014). In contrast, we diversified the RGCs in hemostasis based on 474 a combination of whole transcriptome features with their specific localizations, instead of 475 mainly on proliferation status (Figure 2A), thus leading to different classification of RGCs along VZ region. The CCND1RGC, one of the three RGC subtypes in homeostasis stages, 476 477 is characterized with high cycling gene expression. It is majorly distributed in the VZ

region adjacent to the dorsal pallium and to the bed nucleus of the stria terminalis region
defined as proliferative hot spots in other salamander species (Kirkham et al., 2014) (Berg
et al., 2010), raising the possibility that the CCND1RGCs may share similarity with
previously identified type II ependymoglial cells in these spots.

482 Upon injury, the amphibian brain regeneration is accomplished mainly by resident 483 RGCs/ependymoglial cells through activation and differentiation in response to 484 environmental cues (Berg et al., 2010; Joven et al., 2018; Kirkham et al., 2014), yet how such sequential process is regulated and if other types of cells participate remains largely 485 486 elusive. By identification of the REARGC and presentation of its dynamic regenerative 487 function, our work not only support the injury-specific appearance of cells with elevated proliferation capacity around the lesion sites (Amamoto et al., 2016; Kirkham et al., 2014), 488 but also indicate that these amplifying RGCs may serve as the cell origin of de novo 489 490 neurogenesis (Amamoto et al., 2016; Berg et al., 2010; Kirkham et al., 2014).

491 Regeneration through REARGCs largely mimics early telencephalon development 492 with DRGC in axolotl

More intriguingly, by comparing our regeneration and development data, it becomes quite clear that REARGCs are in a state similar to DRGCs in terms of gene expression profile and pathway enrichment (Figure 5C and 5J), such as the elevated expression of translation related genes, the typical characteristic of stem cell undergoing active proliferation (Baser et al., 2017). As DRGCs appear from the earliest stage of development we sampled, and presumably give rise to other RGC types and neurons in adulthood, it represents a more primitive type of stem cells with higher multipotency. On 500 the other hand, since DRGCs appear to be consumed in adulthood according to our data, 501 it is mostly likely that REARGCs are originated from resident adult RGCs by 502 reprogramming, though it remains to be determined which type of RGCs are activated 503 and reprogrammed to REARGCs.

504 As previously suggested, a few possible REARGC origins exist (Amamoto et al., 505 2016; Berg et al., 2010; Kirkham et al., 2014). The first is the local WNTRGCs or SFRP1RGCs at the lesion site that respond to injury and immediately converted to 506 REARGCs for early wound healing response; The second likely origin is CCND1RGCs, 507 508 which might be the previously defined proliferative hot spot RGCs responsible for brain 509 neuron maintenance in homeostasis state (Berg et al., 2010; Kirkham et al., 2014). It is possible that REARGCs are directly converted from CCND1RGCs in the VZ region 510 511 adjacent to the dorsal pallium, where the incision takes place, or originate from ventral CCND1RGCs migrating to the injury site within two days (Figure 3B), the evidence of 512 513 which requires further investigations. It is of note that at 10 and 15 DPI, more RGCs at 514 the wound area harbor high EdU labeling activity than that at the VZ region (Figure 3E), 515 suggesting REARGCs may locally replenish its own population, consistent with previous 516 reports (Amamoto et al., 2016). In any case, future VZ-region specific labeling or 517 functional perturbation assay are required to eventually elucidate how RGCs at different 518 regions function during regeneration.

519 **Comparison of molecular and cellular features between axolotl brain regeneration**

520 and mammalian brain injury recovery

521 Inflammation/immune-responses have been reported to be critical to lead to a 522 successful regeneration (Kyritsis et al., 2012). Unlike the axolotl, lesion in mammalian

adult brains often leads to tissue loss and cystic scar formation, with very limited functional 523 524 recovery (Hagberg et al., 2012). Only low-cycling/guiescent NSCs are identified in defined 525 areas of postnatal mammalian brains, and they are generally difficult to be activated to 526 give rise to proper cell types to repair brain lesion (Furutachi et al., 2015; Llorens-527 Bobadilla et al., 2015; Yang et al., 2007). The pro-inflammatory molecules secreted at the 528 lesion following hypoxia insult are thought to be detrimental to neurogenesis in mammals, 529 and such negative effects are elevated by the long-term persistence of glial scar (Silver and Miller, 2004). Interestingly, a transit wave of wound-response is also observed in 530 531 REARGCs at the edge of the lesion site during cortex regeneration, which represented 532 by the upregulation of inflammation and hypoxia related genes at 2 and 5 DPI (Figure 3C-533 D). It suggests a similar early response in axolotl as those in mammalian system. In 534 contrast to the sustained inflammation in injured mammalian brain, REARGCs in the injured axolotl pallium decrease their activity in wound-response and transform their 535 536 molecular features into proliferation around 10 DPI (Figure 3C-E), raising the possibility 537 that they may start to function as NSCs to initiate de novo neurogenesis, the process of 538 which is further proved by the nicely arranged cell layers re-exhibiting in the 539 developmental process (Figure 5). Based on these observations, we predicted that axolot 540 REARGCs may play dual roles in injury-induced brain regeneration: firstly, respond to 541 early wound insults and then expand to reconstitute lost neurons. The injury-specific 542 REARGC population and the well-controlled transition between two functions may provide 543 key mechanism to balance inflammation versus neurogenesis, which endows axolotl the capacity of neuronal regeneration. 544

In summary, our work provides the most comprehensive atlas of the axolotl 545 telencephalon to date. Such large-scale efforts not only prompt to redefine the 546 547 subpopulation of radial glial cells based on whole transcriptome feature, but also start to 548 reveal their dynamic transition and functions in development and regeneration with significant similarity at molecular level. In the future, advanced technology with higher 549 550 resolution and RNA capture capability, as well as accurate cell membrane border definition strategies, will enable the identification of cell types and transcript features in a 551 more accurate way. Moreover, as injury-induced regeneration would be joint behaviors in 552 553 different regions, including cells from the olfactory bulb, yet limitation may exist for full recovery (Maden et al., 2013) (Amamoto et al., 2016). Therefore, it could be of great 554 interest in the future study to perform continues sections that enable 3D reconstruction of 555 556 multiple brain regions in a longer regeneration time, which would help display the networks of neuron projections and connections during regeneration and to investigate 557 558 whether they are rebuild completely. 3D map can also let us investigate whether 559 molecular and cellular cues of regeneration are polarized along rostro-caudal axis.

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- 795

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807 AUTHOR CONTRIBUTIONS

- X.W., G.Y., J.F.F., X.X., C.L. and H.L. conceived the idea; G.Y., J.F.F., X.X., C.L. and
 H.L. supervised the work; X.W., S.F., H.L. and J.F.F. designed the experiment; S.F., X.L.
- and N.Z. performed the majority of the experiments with the help from M.C., J.J., J.X.,
- Y.Z., P.L., X.S. and C.P.; X.W., Y.L., S.W., W.F. and Y.Y. performed data analysis; M.K.
- and T.Y. performed database construction; Y.L., X.Q., L.W., L.H., L.C., Y.Y., X.P., S.G.,
- A.C., M.A.E., H.Y., J.W., G.F. and L.L. gave the relevant advice; H.L., Y.G., L.C., J.F.F.
- and X.W. wrote the manuscript with input from all authors. All other authors contributed
- to the work. All authors read and approved the manuscript for submission.
- 816

817 **DECLARATION OF INTERESTS**

818 Employees of BGI have stock holdings in BGI. All other authors declare no competing 819 interests.

820 **RESOURCE AVAILABILITY**

821

822 Lead contact

- 823 Further information and requests for the resources and reagents may be directed to the
- 824 corresponding author Ying Gu (<u>guying@genomics.cn</u>)
- 825
- 826 Material availability
- 827 All materials used for Stereo-seq are commercially available.

828

829 Data and code availability

830 All raw data generated by Stereo-seq have been deposited to CNGB Nucleotide

831SequenceArchive(accessioncode:CNP0002068832(https://db.cngb.org/search/project/CNP0002068). Any additional information is available

833 from the corresponding authors upon reasonable request.

834 METHODS

835

836 Animal care

- The d/d Strain of *Ambystoma mexicanum* used in this study was originally obtained from Elly M. Tanaka laboratory (Research Institute of Molecular Pathology, Vienna Biocenter, Vienna, Austria). Animals were housed and bred at 18-20°C in fresh water under standard conditions. All relevant procedures of animal experiments were carried out in accordance with the animal welfare legislation in China, with local approval from the Biomedical Research Ethics Committee of Guangdong Provincial People's Hospital.
- 843

844 Brain injury

10-13cm juvenile axolotls were used for brain injury experiments. Axolotl brain injury was 845 performed as described previously (Amamoto et al., 2016). Briefly, animals were firstly 846 anesthetized in 0.03% ethyl-p-aminobenzoate solution (E1501, Sigma-Aldrich, St.Louis, 847 MO), followed by surgeries to create rectangular cranial skin/skull flaps and expose the 848 left telencephalon of each experimental animal using scalpels and spring scissors. Finally, 849 850 a square-shaped (size 0.5mm x 0.5mm) piece of dorsal telencephalon tissue was removed for each animal to generate brain damage. To accurately determine the injury 851 852 site, the incisions were placed right in between the olfactory bulb and choroid plexus on 853 the left telencephalon of animals. After the injury, the cranial skin/skull flaps were restored 854 without suture.

855

856 **Tissue collection**

For stereo-seq cryosection, brain samples from three developmental stages (Stage 44,
stage 54, stage 57), juvenile, adult and metamorphosed animals, and seven regenerative

stages (2 days post injury (2 DPI), 5 DPI, 10 DPI, 15 DPI, 20 DPI, 30 DPI, 60 DPI) were

collected from ethyl-p-aminobenzoate anaesthetized d/d axolotls. Brain samples were
immediately snap-frozen in Tissue-Tek OCT (4583, Sakura, Torrance, CA) with liquid
nitrogen prechilled isopentane and then transferred to -80°C refrigerator for storage
before further operation. To minimize RNA degradation, the entire dissection procedure
was performed on ice, and the tissue collection was completed within 30 minutes.

For *in situ* hybridization and EdU detection, we collected additional brains from juvenile and adult d/d axolotls for cryosection. Brain samples were first fixed with MEMFA for 3 days, then transferred into 30% sucrose prepared in 1× PBS for 24 hours and finally embedded in Tissue-Tek OCT with dry-ice. The OCT blocks were stored in -80°C freezer before cryosection.

870

871 **Tissue cryosection**

For cryosection collection, the working area of the freezing microtome (CM1950, Leica,
Wetzlar, Germany) were sequentially cleaned with RNase Zap (AM9780, Invitrogen,
Waltham, MA) and DPEC (40718, Sigma-Aldrich, St. Louis, MO)-treated water. After the
machine is completely dried, we set the machine temperature to -25°C for cryosection.
We collected 20-µm coronal cryosections for Stereo-seq, and 10-µm coronal cryosections
for *in situ* hybridization and EdU detection, according to manufactory's instructions.

878

879 Stereo-seq tissue fixation and ssDNA staining

For Stereo-seq cryosection collection, tissue sections were directly adhered to the Stereoseq chip surface. The sections on chips were incubated at 37°C for 3 minutes, followed
by methanol fixation for 30 minutes at -20°C. Then the sections on chips were stained
with nucleic acid dye (Thermo fisher, Q10212) for ssDNA visualization. Images of ssDNA
were acquired with a Ti-7 Nikon Eclipse microscope.

885

886 Stereo-seq libraries construction

Tissue sections placed on the chip were permeabilized using 0.1% pepsin (Sigma, P7000) in 0.01 M HCl buffer and incubated at 37°C for 12 minutes. RNA released from the permeabilized tissue and captured by the DNA nanoball (DNB) was reverse transcribed at 42°C overnight. Tissue sections were digested with tissue removal buffer (10 mM Tris-

HCl, 25 mM EDTA, 100 mM NaCl, 0.5% SDS) at 37°C for 30 minutes after reverse 891 transcription. cDNA-containing chips were then subjected to Exonuclease I (NEB, 892 893 M0293L) treatment for 1 hour at 37°C and cDNAs were amplified with KAPA HiFi Hotstart 894 Ready Mix (Roche, KK2602). PCR reactions were conducted as follow: 95°C for 5 minutes, 15 cycles at 98°C for 20 seconds, 58°C for 20 seconds, 72°C for 3 minutes and 895 896 a final incubation at 72°C for 5 minutes. The concentrations of the resulting PCR products were guantified by Qubit[™] dsDNA Assay Kit (Thermo, Q32854). A total of 20 ng of DNA 897 898 were then fragmented with in-house Tn5 transposase at 55°C for 10 minutes, after which 899 the reactions were stopped by the addition of 0.02% SDS. Fragmentation products were amplified with KAPA HiFi Hotstart Ready Mix. The reaction flow was: 1 cycle of 95°C 5 900 901 minutes, 13 cycles of (98°C 20 seconds, 58°C 20 seconds and 72°C 30 seconds) and 1 902 cycle of 72°C 5 minutes. PCR products were purified and used to generate DNB, then 903 sequenced (35 bp for read 1, 100 bp for read 2) on a MGI DNBSEQ-T1 sequencer.

904

905 In situ hybridization

906 Total cDNA was prepared using the RNA mixture from axolotl brain tissues at different stages. Target genes were amplified with total cDNA as template, and synthesized 907 908 oligonucleotides harboring T7 promoter as primers. The PCR products were used as 909 template to synthesize Dig-labelled antisense RNA probes by in vitro transcription. The 910 in situ hybridization was performed on 10-µm axolotl brain coronal cryosection as previously described (*Knapp et al., 2013*). Briefly, air-dried slides were washed by 0.1% 911 912 Tween in 1 × PBS for 5 minutes for three times, then by 0.3% Triton in 1 × PBS for 20 913 minutes at room temperature. For pre-hybridization, slides were immersed in 914 hybridization buffer (10% dextran, 5 × SSC, 50% formamide, 0.1% Tween, 1 mg/ml yeast 915 RNA, 100 µg/ml heparin, 1 x Denhardt's solution, 0.1% CHAPS and 5 mM EDTA) at 60°C for at least 30 minutes. Then, slides were incubated in hybridization buffer containing 500 916 917 ng/ml antisense RNA probes at 60°C overnight. After hybridization, excessive RNA probes were removed by washing twice with post-hybridization buffer (5 × SSC, 50% 918 919 formamide and 0.1% Tween) for 30 minutes at 60°C twice, followed by wash buffer (2 × 920 SSC, 50% formamide and 0.1% Tween) for 30 minutes at 60°C. The slides were then 921 washed with 0.2 × SSC buffer (0.2 × SSC and 0.1% Tween) for 30 minutes at 60°C once

and room temperature once, followed by TNE buffer (10mM Tris pH7.5, 500 mM NaCl, 1 922 923 mM EDTA) for 10 minutes twice. Next, RNase A treatment was performed (Sigma, R4642) 924 in TNE buffer for 1 hour at 37°C. RNase A was removed by washing with TNE buffer for 925 10 minutes twice. For sample blocking, slides were incubated with MAB buffer (100 mM maleic acid, 150 mM NaCl, 0.1% Tween and pH was adjusted to pH 7.5 with NaOH) for 926 927 5 minutes twice and 20 minutes once, followed by incubation with blocking buffer (Roche, 11096176001) at room temperature for 1 hour. Then sections were incubated with Anti-928 929 DIG-AP fab antibody (Roche, 11093274910) prepared in blocking buffer overnight at 4°C. Afterwards, slides were washed five times with MAB buffer for 10 minutes at room 930 931 temperature and once in freshly-prepared AP buffer (100 mM Tris pH 9.5, 50 mM MgCl₂, 932 100 mM NaCl and 0.1% Tween). Finally, we used BM purple (Roche, 11442074001) 933 substrate for signal visualization and the reaction was stopped with 1 mM EDTA in 1 × 934 PBS. Primers used for antisense RNA probe synthesis are listed in Table S7.

935

936 EdU labeling

For *in vivo* cell proliferation detection during brain regeneration, a single pulse of EDU
(A10044, Thermo Fisher Scientific, Waltham, MA, 10 µg EdU per gram of body weight)
was intraperitoneally injected into animals 6 hours prior to sample collection. EdU
detection was performed according to the manufacturer's protocol of the Click iT Plus
EdU Alexa fluor 594 imaging kit (C10339, Thermo Fisher Scientific, Waltham, MA).

942

943 Stereo-seq raw data processing

944

945 Stereo-seq fastq files were generated from a MGI DNBSEQ-T1 sequencer. Read 1 946 contained CID and MID sequences (CID: 1-25bp, MID: 26-35bp), while read 2 contained the cDNA sequence. Retained reads were then aligned to the reference genome 947 948 AmexG v6.0 (Schloissnig et al., 2021) via STAR (Dobin et al., 2013). Mapped reads with 949 MAPQ \ge 10 were annotated, then calculated by handleBam (available at 950 https://github.com/BGIResearch/handleBam). Reads overlapped more than 50% with the 951 exon region were counted as exon transcripts. Reads overlapped less than 50% with the 952 exon region yet possess overlapped sequences with the adjacent intron sequence were

annotated as intron transcripts, otherwise as intergenic transcripts. UMIs with both the
same CID and gene locus was collapsed, and 1 base pair of mismatches to correct
sequencing was allowed for PCR errors. Finally, the exonic reads were used to generate
a CID-containing expression profile matrix.

957

958 Circling method for single cell identification of Stereo-seq data

The ssDNA images were used to identify the nuclei region via scikit-image python package (version 0.18.1) (van der Walt et al., 2014). Global threshold was applied to filter background noise and Gaussian-weighted local threshold was calculated to process gray images into binary images, with block size of 41 and offset of 0.03. To segment cell nuclei with overlapped regions, the exact Euclidean distance transformation was performed. Labels representing different cell nuclei were transferred to pinpoint DNBs corresponding to spatial positions by watershed algorithm (Roerdink and Meijster, 2000).

966

967 Unsupervised spatially-constrained clustering of Stereo-seq data

968 The raw count matrices of axolotl adult telencephalon samples were normalized by SCTransform function in Seurat (v4.0.2) (Hao et al., 2021), and spatial information was 969 970 taken into consideration for unsupervised clustering by custom script. In brief, the mean values of x-axis and y-axis on bins of each single-nuclei cell were calculated as single-971 nuclei cell space coordinates. Spatial k-nearest neighbor graph $G_{spatial}^{k1}$ ($k_1 = 6$) was 972 built via Squidpy and then took the union with the k-nearest neighbor graph $G_{expression}^{k2}$ 973 based on transcriptomic data (k_2 is by default set to be 30). The combined graph 974 $(G^{combined} = G^{k1}_{spatial} \cup G^{k2}_{expression})$ was then used as input for leiden clustering at 975 976 resolution of 0.5. The adult telencephalon brain regions were identified based on 977 anatomical structure (González et al., 2017; Lazcano et al., 2021).

978

979 Single cell level clustering and annotation of Stereo-seq

Reads captured by DNBs were summarized based on the results of cell segmentation to
obtain the single cell level gene expression matrices for downstream analysis. Nuclei with
UMIs number less than 200 were discarded. The raw count matrices were then
normalized by SCTransform function in Seurat (v4.0.2) to eliminate sequencing depth

984 effects. Reference-based integration was applied along with reciprocal PCA (RPCA) to 985 integrate all slides to avoid potential batch effects. Cluster analysis was performed by 986 FindClusters function in Seurat (v4.0.2) with resolution of 2. Clustering results were 987 displayed by uniform manifold approximation and projection (UMAP) dimension reduction 988 analysis. Major cell types were annotated based on marker gene sets. Visualization of 989 spatial plots in single-DNB resolution with cell boundary were performed by custom script. 990

991 Gene Module analysis

Gene module expression score was calculated to evaluate the expression level of individual cells regarding predefined gene sets. Stemness, cell cycle *and* translation scores of each cell were calculated by AddModuleScore function with default parameters (ctrl = 100, nbin = 24) implemented in the Seurat (v4.0.2) R package (Hao et al., 2021), with respective gene sets manually selected from GO, BIOCARTA, PID, REACTOME and KEGG databases. The detailed gene lists can be found in Table S3.

998

999 Construction of one-to-one orthologous between axolotl and mouse

1000 To optimize the gene annotation of axolotl, a gene ortholog table was created with the 1001 mouse genome as the reference gene list. 46,581 axolotl protein coding genes were 1002 identified from the AmexG v6.0 genome (Schloissnig et al., 2021). Mouse reference 1003 genome and GFF file (GRCm39) were downloaded from NCBI, the longest transcript of 1004 each mouse gene was picked by an in-house Perl script. From which, 22,173 mouse protein coding genes were identified. The orthologous genes were inferred using blastp 1005 1006 (Altschul et al., 1997) of the axolotl proteins vs. the mouse proteins. As a result, 20,650 1007 one-to-one orthologous genes were identified between axolotl and mouse, which were 1008 used for functional annotation of axolotl in the follow-up analysis.

1009

1010 Mouse data processing

1011To compare the expression of stemness related genes in developmental stages between1012axolotl and mouse, we used the published matrix data and metadata of mammalian1013cerebralcortexatlasfromtheSingleCellPortal1014(https://singlecell.broadinstitute.org/single_cell/study/SCP1290/molecular-logic-of-

1015 cellular-diversification-in-the-mammalian-cerebral-cortex) (Di Bella et al., 2021). The 1016 count matrices were then normalized by SCTransform function in Seurat (v4.0.2) to 1017 eliminate sequencing depth effects. Highly variable genes within the homeotic genes in 1018 both axolotl and mouse were identified by SelectIntegrationFeatures function of Seurat 1019 (v4.0.2). Based on that, axolotl development data and the mouse cerebral cortex atlas 1020 were integrated by FindAnchors and IntegrateData functions of Seurat (v4.0.2) with 1021 default dimensionality of 30.

1022

1023 Mfuzz analysis

Stereo-seq SCT normalized gene expression for cells from the same stage was aggregated to form a pseudo-bulk gene expression matrix. Prior to clustering, genes with expression < 0.5 at all stages were removed. The normalized data of the remaining genes was then Z-score transformed before executing the c-means fuzzy clustering the timecourse regeneration data, with two centers and a cluster membership threshold of 0.8 (Kumar and M, 2007).

1030

1031 **RNA velocity analysis**

1032 RNA velocity was performed by Dynamo following the instructions at https://dynamorelease.readthedocs.io/ (Qiu et al., 2021). The relative abundance of nascent (unspliced) 1033 1034 and mature (spliced) mRNA can be exploited to estimate the rates of gene splicing and 1035 degradation. The unspliced and spliced raw count matrices were calculated by Velocity 1036 according to annotation file and bam file processed and annotated by handleBam (bin-1037 point label was substituted by cell ID) (La Manno et al., 2018). Unspliced and spliced raw 1038 count matrix of regeneration-related cell types were extracted to process by 1039 recipe monocle function in Dynamo (Qiu et al., 2021). Highly expressed genes with 1040 significant MoranI index were selected as feature genes to perform dimension reduction via UMAP with default parameters. Then, kinetic parameters and gene-wise RNA velocity 1041 1042 vectors were estimated on the normalized matrix, which were projected into the visualized 1043 spatial plot to retain spatial information. Streamlines were used to visualize the velocity 1044 vector flows on specific regeneration-related cell types in injured dorsal region of telencephalic sections. 1045

To facilitate the understanding of related genes determining the fate of target cells. 1046 1047 the continuous vector field in the UMAP space and spatial space were established by the vf VectorField function depending on sparseVFC to learn the high dimensional vector field 1048 in the expression space from sparse single nuclei cell velocity vector robustly. Next, 1049 1050 based on the learned vf VectorField function, ddhodge function was applied on our data to obtain UMAP pseudotime and spatial pseudotime. Finally, the gene expression 1051 1052 dynamics vector field was visualized along the pseudotime, and genes with significant 1053 spatio-temporal expressional preference were selected.

1054

1055 FIGURE LEGENDS

1056

1057 Figure 1. Stereo-seq visualizes spatial transcriptome profile of axolotl 1058 telencephalon at single-cell resolution

- (A) Schematic diagram of Stereo-seq for axolotl telencephalon. *Step 1*, sample collection
 and frozen section preparation of the adult axolotl telencephalon. *Step 2*, *in situ* RNA
 capture from tissue placed on the chip. *Step 3*, cDNA amplification, library construction
 and sequencing.
- (B) Overlaying spatially assigned spliced- (red) and unspliced-transcripts (green) with
 corresponding ssDNA staining picture (left). Single-nucleus were defined based on
 ssDNA staining and represented by different colors (right).
- (C) Unsupervised spatially constraint clustering analysis considering location information
 of individually deduced nucleus at single-cell resolution. Cells were colored by region
 annotation. DP, dorsal pallium. MP, medial pallium. LP, lateral pallium. VZ, ventricular
 zone.
- (D) UMAP visualization of all cells profiled in adult axolotl telencephalon section. Thecolors correspond to the 15 identified cell types.
- 1072 (E) Spatial distribution of cell types identified in adult axolotl telencephalon section at1073 single-cell resolution. Cell types are annotated by colored cubes.
- 1074 (F) Spatial visualization of selected gene expression on Stereo-seq map (top) and their
- 1075 correspondent *in situ* hybridization image (bottom). *Neurod6,* excitatory neuron marker;
- 1076 *Gad1,* inhibitory neuron marker; and *Gfap,* radial glial cell marker.

- 1077 (G) Distribution of SSTIN cells in the medial pallium region of adult axolotl telencephalon.
- 1078 Putative SSTIN cells are colored by green and signified by white arrow (left). Single cells
- 1079 highly express *Sst* gene are signified by white arrow (right).
- 1080 See also Figure S1-S4
- 1081

Figure 2. Spatio-temporal transcriptomic atlas of developmental, juvenile, adult and metamorphosis axolotl telencephalons at single-cell resolution

- 1084 (A) Schematic diagram of sample collection (left). Unsupervised clustering of the axolotl
- telencephalon sections at stage 44 (St.44), stage 54 (St.54), stage 57 (St.57), juvenile
- 1086 (Juv.), Adult and metamorphosis (Meta.). Cell types are distinguished by colors. Scale
- 1087 bars, 500 µm (right).
- 1088 (B) Dotplot showing the ratio dynamic of cell types in the axolotl telencephalon from St.44,
- 1089 St.54, St.57, Juv., Adult and Meta.
- (C) Violin plot (left) and spatial visualization (right) of gene module expression defining
 NSC (neural stem cell), Cell cycle and Translation captured by Stereo-seq at different
- 1092 stages of axolotl telencephalon development.
- (D) Bar plot represents the cell ratio dynamic of NSC in the development process ofaxolotl and mouse.
- 1095 (E) Violin plot of gene module expression defining NSC at different stages in axolotl 1096 telencephalon development and in mouse embryonic development.
- 1097 See also Figure S5-S12
- 1098

1099 Figure3. Spatiotemporal transcriptomic atlas of axolotl brain regeneration at 1100 single-cell resolution

(A) Schematic diagram of samples collection (upper left). Spatial visualization of cell types
identified on the axolotl telencephalon sections at homeostatic and regenerative stages
at single-cell resolution. Cell types are annotated by colored cubes on top. The squares
indicate the regions analyzed in B and D. Scale bars, 200 µm. DPI, day post injury.

- 1105 (B) Spatial visualization of cell distribution in VZ zone (upper) and key marker expression
- 1106 (bottom) in the injured part of adult axolotl telencephalon section across 2DPI, 5DPI,
- 1107 10DPI, 15DPI, 20DPI. Cell types are annotated by colored cubes on top.

- 1108 (C) Expression level of two gene modules in REARGC and other RGC cells from 2 DPI
- to 20 DPI (left). Heatmap reflecting the expression of genes from different modules (right).
- 1110 List of representative key markers in two modules, respectively (middle).
- 1111 (D) Left panel: Spatial visualization of REARGCs of two different states in the injured
- regions of adult axolotl telencephalon from 2 DPI to 20 DPI. Cell state is distinguished by
- the gene modules in C. Right panel: Spatial visualization of Cell cycle module expression
- 1114 from 2 DPI to 20 DPI.
- 1115 (E) EdU staining indicating the proliferating cells in 10 DPI and 15 DPI.
- 1116 See also Figure S13-S22
- 1117

1118 Figure4. Dynamics of regeneration related cells in differentially recovered sections

1119 at 15 DPI reveal potential lineage transition process during regeneration

- 1120 (A) Positions of 4 continuous sections at 15 DPI (top left) and respective 3D display (top
- 1121 middle). Spatial visualization of cell types identified in 4 continuous axolotl telencephalon
- sections at 15 DPI at single-cell resolution (bottom). Cell types are annotated by colored
- 1123 cubes on top. Scale bars, 500 μm.
- (B) Bubble plot reflecting the expression dynamics of marker gene defining REARGCs,
- 1125 RIPC1s and immature NPTXEXs, which are major cell types involved in axolotl 1126 telencephalon regeneration.
- 1127 (C) Spatial visualized heatmap showing the expression pattern of key markers for 1128 regenerative related cells in the injury area of section 15 DPI-2, 15 DPI-3 and 15 DPI-4.
- (D) Spatial visualization exhibiting the cell type distribution around the regenerating sitein 15 DPI-4.
- (E-F) RNA velocity streamline plots showing the predicted trajectory of cell lineage
 transition in the regenerating region of axolotl telencephalon. Areas are colored by either
 annotated cell clusters (E) or pseudotime (F).
- (G) Expression heatmap of genes with high transitional activities in a pseudo-temporalorder accord with the regeneration process.
- (H) Scatter plot showing the pseudotime kinetics of Nes, S100a10, Ankrd1, Nptx1, Satb1
- 1137 and *Cdkn1c* in regenerating cell types.
- 1138 See also Figure S23-S27

1139

1140 Figure 5. Comparison of neurogenesis in development and regeneration process

1141 (A-B) Spatial distribution of RGCs, IPCs, immature NPTXEXs and NPTXEXs in the dorsal

pallium of left hemisphere at 15 DPI-4 (A), and at St.44, St.54, St.57 and Juv. (B).

(C) Heatmap represents the correlation between different RGC types across fourdevelopmental or regenerative stages.

(D) Spatial distribution of dorsal pallium cell types in the left hemisphere of axolotl
telencephalon, cells potentially involved in the development of NPTXEX are framed by
white dash line. Cell types are annotated by colored cubes on top.

(E) Spatial visualized expression of key markers for cells involved in NPTXEXdevelopment.

(F) RNA velocity streamline plot showing the predicted dorsal pallium developmenttrajectory in the left hemisphere of axolotl telencephalon at St.57 .

(G-H) RNA velocity streamline plot showing the predicted lineage transition trajectory of
 RGCs, IPCs, immature NPTXEXs and NPTXEXs at St.57 (G) and 15 DPI-4 (H).

1154 (I) Left panel: Heatmap of gene expression during NPTXEX development and regeneration. Eight distinct groups of genes were sorted by their expression dynamic 1155 1156 pattern. Right panel: Line plot depicting standardized Stereo-seg signal by fuzzy cluster 1157 analysis for eight groups, with green lines representing the expression dynamics of each 1158 individual gene and the orange line representing the integrated pattern of each group at 1159 Stage 57 and 15 DPI (right). Names of eight groups are listed on top right. Dev UP&Reg UP, co-upregulation in development and regeneration. Dev UP&Reg Down, upregulation 1160 in development while downregulation in regeneration. Dev UP&Reg None, upregulation 1161 1162 in development while no significant change in regeneration. Dev Down&Reg Down, co-1163 downregulation in development and regeneration. Dev Down&Reg UP, downregulation 1164 development while upregulation in regeneration. Dev Down&Reg None, in 1165 downregulation in development while no significant change in regeneration. Dev None&Reg UP, no significant change in development while upregulation in regeneration. 1166 1167 Dev None&Reg Down, no significant change in development while downregulation in regeneration. 1168

- (J) Barplot exhibiting the representative GO enrichment pathways of Dev UP&Reg UP,
- 1170 Dev Down&Reg Down, Dev None&Reg UP and Dev None&Reg Down in I.
- 1171 See also Figure S28-S30
- 1172 Figure S1. Stereo-seq at single-cell resolution, related to Figure 1
- (A) The arrangement of DNB array used to capture mRNA in single nucleus.
- (B) Images of ssDNA staining, spatial visualization of cell types, spatial visualization of
- 1175 gene expression and corresponding *in situ* hybridization of *Nptx1*, *Slc1a3* and *Cck*.
- 1176
- 1177 Figure S2. Spatial visualization of marker genes in the adult axolotl telencephalon,
- 1178 related to Figure 1
- (A) Heatmap showing the mean expression of DEGs between the 15 cell types in Figure1D and E.
- (B) Spatial visualization of representative cell type markers in adult axolotl telencephalon
 section at single-cell resolution (left). *In situ* hybridization of representative cell type
 markers in axolotl telencephalon section (right).
- 1184

Figure S3. Cell type distribution of adult axolotl telencephalon, related to Figure 1

1186 (A-B) Boxplot showing the count number of UMIs (transcripts) (A) and genes (B) captured

by Stereo-seq in 15 cell types of adult axolotl telencephalon, related to Figure 1D and E.

- (C) Barplot exhibiting the number of single-nucleus for each cell type analyzed in Figure1.
- (D) Pie chart reflecting the ratio of each cell type detected in adult axolotl telencephalon.
- (E) Spatial distribution of each cell type on adult axolotl telencephalon section, cell types

are colored as annotated in Figure 1.

1193

1194 Figure S4. Stereo-seq identifies ventricular zone (VZ) cells in the adult axolotl 1195 telencephalon, related to Figure 1

- Spatial visualization of radial glial marker expression in VZ on adult axolotl telencephalon
 section. Expression of markers are exhibited at single-cell resolution (left). Integrated
 expression of 6 markers is displayed as unified gene module (right).
- 1199

Figure S5. Unsupervised clustering of cells in axolotl telencephalon development, 1200 1201 related to Figure 2 (A) UMAP showing the clusters in each stage in Figure 2. 33 cell types are identified and 1202 1203 annotated as in Figure 2A. 1204 (B) UMAP showing the integration of 33 cell types across different stages. (C) UMAP showing the distribution of cells from each sampling stage in Figure 2. Red 1205 1206 dots represent the cells from the corresponding time point, gray dots represent all the other cells. 1207 1208 Figure S6. Markers of cell cluster in axolotl telencephalon, related to Figure 2 1209 Heatmap showing the normalized expression of marker genes for the indicated 1210 1211 anatomical structures of the axolotl telencephalon sections profiled by Stereo-seq in Figure 2A. 1212 1213 Figure S7, S8, S9, S10, S11. Global spatial profiling of cell types, related to Figure 1214 1215 2 Spatial visualization of cell type distribution in different axolotl telencephalon sections 1216 1217 profiled by Stereo-seq in Figure 2A. Cells were colored by their annotation. 1218 1219 Figure S12. Comparative analysis of NSC between axolotl and mouse, related to Figure 2 1220 (A) UMAP of integrated axolotl Stereo-seg data and mouse single-cell RNA-seg data. 1221 (B-C) UMAP visualization of cell types identified in axolotI data (B) and mouse data(C). 1222 1223 (D) UMAP visualization of mouse embryonic neural stem cells at each stage profiled by 1224 single-cell RNA-seq. Red dots represent neural stem cells at each stage, gray dots 1225 represent other cells at respective stage. 1226 Figure S13. Cell dynamics of axolotl telencephalon regeneration, related to Figure 1227 1228 3 1229 (A) UMAP visualizing the clusters at each stage. 23 cell types are identified and annotated 1230 as in Figure 3A.

- 1231 (B) UMAP showing the integration of 23 cell types across different stages.
- 1232 (C) UMAP showing the distribution of cells from each sampling stage in Figure 3A. Red
- 1233 dots represent the cells from the corresponding time point, gray dots represent all the 1234 other cells.
- (D) Dotplot showing the cell ratio dynamics from control to 60 DPI during axolotltelencephalon regeneration. Red dots represent cellular ratio in injured hemisphere, blue
- 1237 dots represent cellular ratio in uninjured hemisphere, dot size reflect the ratio.
- 1238
- 1239 Figure S14. Markers of cell clusters across axolotl telencephalon sections at 1240 regenerative stages, related to Figure3
- 1241 Heatmap showing the normalized expression of marker genes of 23 cell types from axolotl
- telencephalon sections at regenerative stages profiled by Stereo-seq in Figure 3A.
- 1243
- Figure S15, S16, S17, S18, S19, S20, S21, S22 Global spatial profiling of cell types at regenerative stages, related to Figure 3
- 1246 Spatial visualization of cell type distribution at different axolotl telencephalon regenerative
- 1247 stages profiled by Stereo-seq in Figure 3A. Cells were colored by their annotation.
- 1248
- Figure S23. Unsupervised clustering of cells across continuous sections at 15 DPI,
 related to Figure 4
- 1251 (A) UMAP visualization of clusters in each section at 15 DPI. 25 cell types are identified
- and annotated as in Figure 4.
- (B) UMAP showing the integration of 25 cell types across different sections.
- (C) UMAP showing the distribution of cells from each sampling section in Figure 4A. Reddots represent the cells from the corresponding time point, gray dots represent all the
- 1256 other cells.
- 1257 (D) Dotplot showing the cell ratio dynamics in different regeneration sections at 15 DPI.
- 1258 Red dots represent cellular ratio in injured hemisphere, blue dots represent cellular ratio
- in uninjured hemisphere, dot size reflect the ratio.
- 1260

1261 Figure S24. Markers of cell clusters across continuous sections at 15 DPI, related 1262 to Figure 4

- 1263 Heatmap showing the normalized expression of marker genes for 25 cell types in 4
- neighbor axolotl telencephalon sections at 15 DPI profiled by Stereo-seq in Figure 4A.
- 1265

Figure S25, S26, S27. Global spatial profiling of cell types across continuous sections at 15 DPI, related to Figure 4

- 1268 Spatial visualization of cell type distribution in neighbor regenerating sections of the 1269 axolotl telencephalon at 15 DPI profiled by Stereo-seq in Figure 4A. Cells were colored 1270 by their annotation.
- 1271

1272 Figure S28. RNA velocity analysis of 15 DPI-2 and 15 DPI-3, related to Figure 4

- 1273 (A) Spatial visualization of cell types involved in regeneration around the injured site of1274 15DPI-2(A).
- 1275 (B-C) RNA velocity streamline plots simulating the regeneration trajectory of 15DPI-2.
- 1276 Cells are colored by their annotation(B) or pseudotime (C).
- (D) Expression heatmap of genes with high transitional activity in a pseudo-temporalorder in section 15 DPI-2.
- 1279 (E) Scatter plots showing the pseudotime kinetics of Nes, Tnc, Tubb6, Cdkn1a, Ankrd1
- and *Nptx1* in different cell types of 15 DPI-2.
- (F) Spatial visualization of cell types involved in regeneration around the injured site of 15DPI-3(F).
- 1283 (G-H) RNA velocity streamline plots simulating the regeneration trajectory of 15 DPI-3.
- 1284 Cells are colored by their annotation (G) or pseudotime (H).
- (I) Expression heatmap of genes with high transitional activity in a pseudo-temporal orderin section15 DPI-3.
- (J) Scatter plots showing the pseudotime kinetics of *S100a10*, *Nes*, *Cdkn1c*, *Cdkn1a*, *Nptx1*and *Ankrd1* in different cell types of 15 DPI-3.

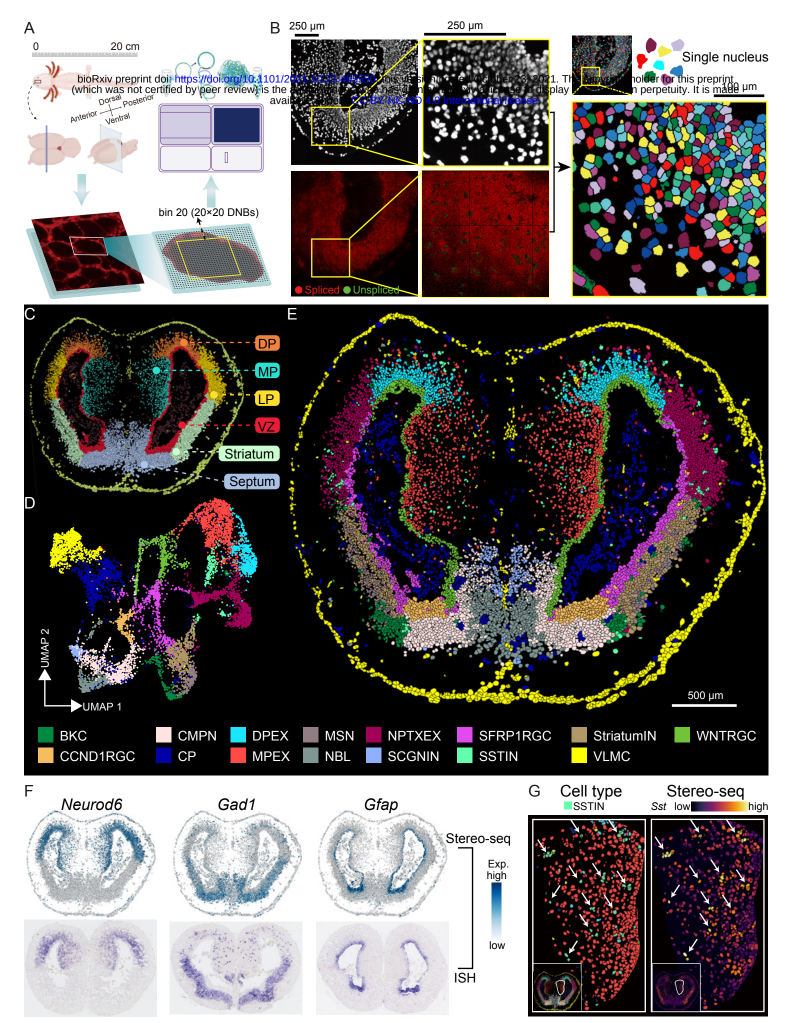
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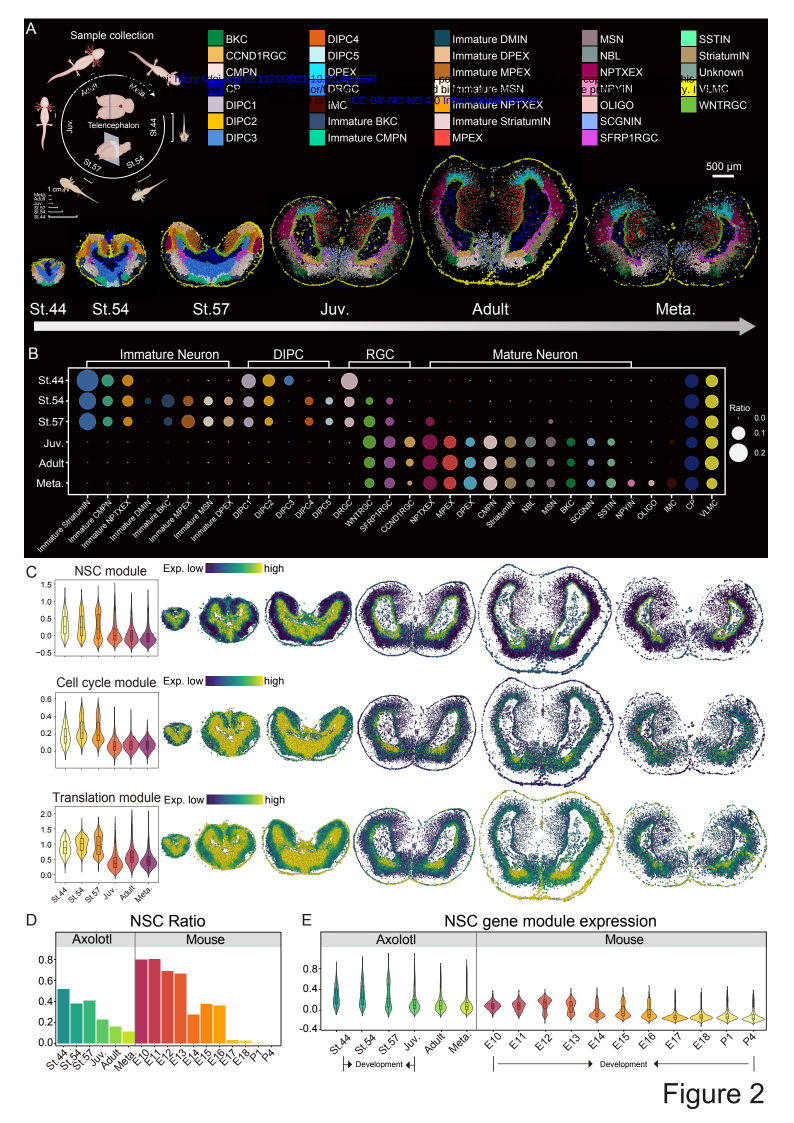
FigureS29. Neurogenesis trajectory analysis of axolotl telencephalon at different
 developmental stages

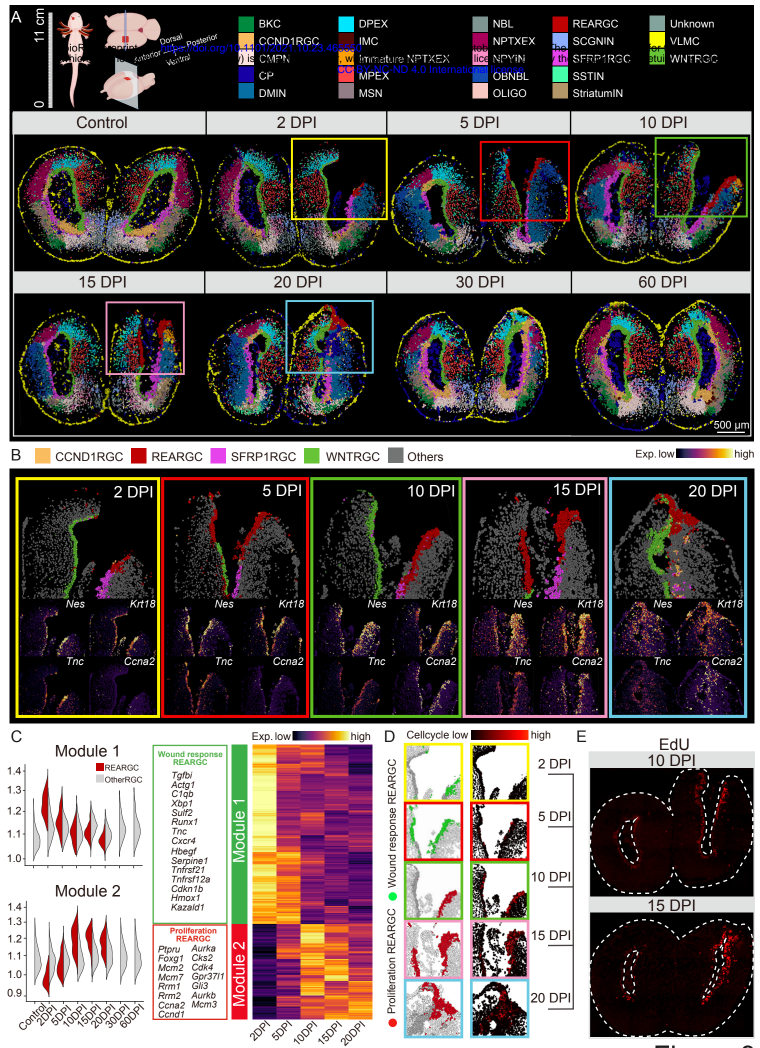
- 1292 (A-C) Spatial visualization of cells involved in telencephalon development at stage 44 (A),
- 1293 stage 54 (B) and juvenile (C) (left). Expression of key marker genes at stage 44 (A), stage
- 1294 54 (B) and juvenile (C) (middle). RNA velocity streamline plots showing the predicted
- lineage transition trajectory at stage 44 (A), stage 54 (B) and juvenile (C) (right).
- 1296

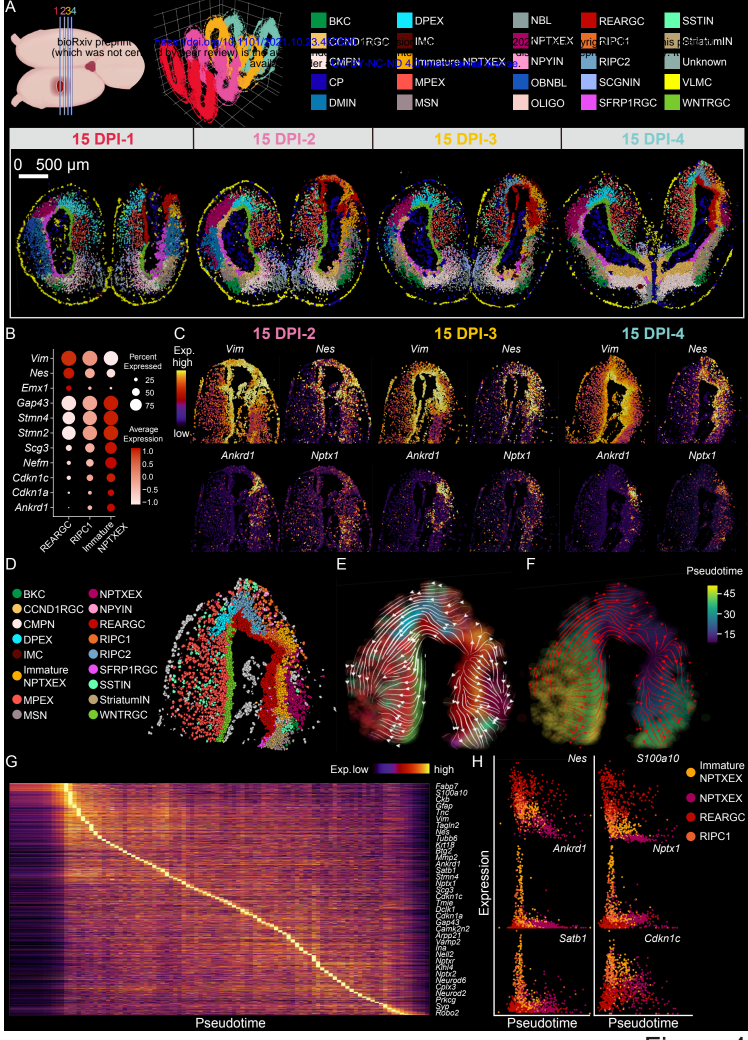
1297 FigureS30. DEGs between development and regeneration

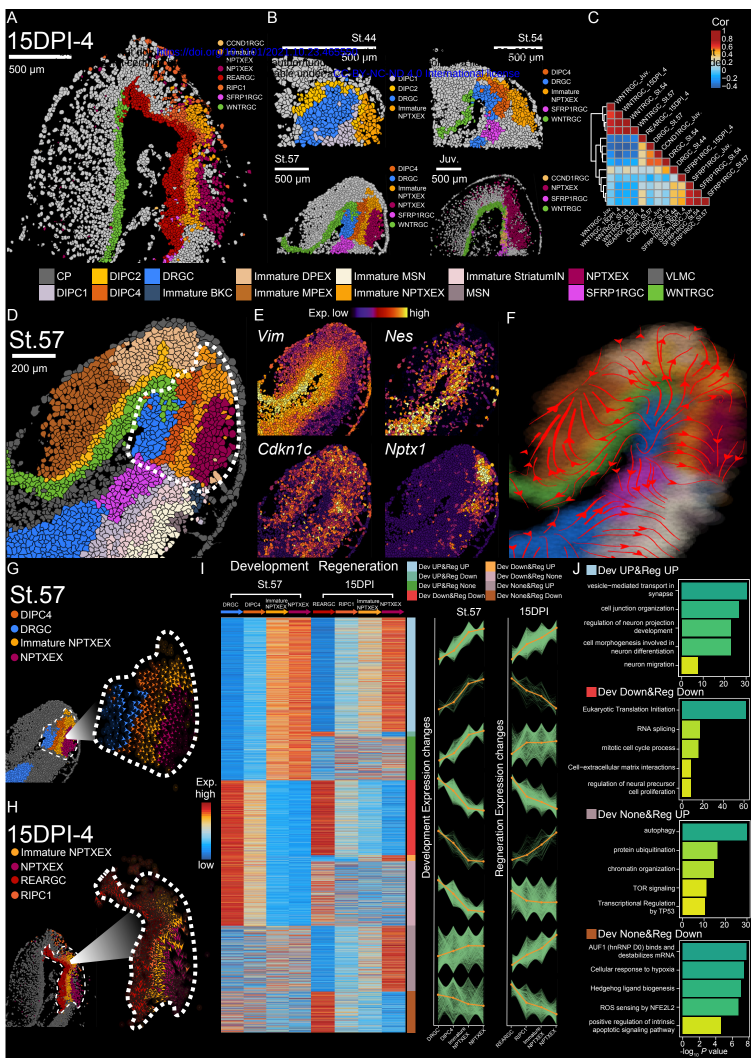
- 1298 Spatial visualization of the expression of JunD, Tnc, Krt18, S100a10, Tagln2, Tnfsf10 and
- 1299 Ankrd1 in sections of stage 57 and 15 DPI-4.
- 1300
- 1301 **TABLE LEGENDS**
- 1302 Table S1. Description of all samples profiled, cell types and top 20 marker genes.
- 1303 Table S2. Gene list for cluster annotation.
- 1304Table S3. Gene list of three gene modules defining NSC, cell cycle and1305translation.
- 1306 Table S4. Gene list of two gene modules in REARGC from 2 to 20 DPI.
- 1307Table S5. Gene list of the eight patterned groups during development and1308regeneration processes.
- Table S6. DEGs of left dorsal pallium region between regeneration anddevelopment.
- 1311 **Table S7. Primer sequences for ISH.**

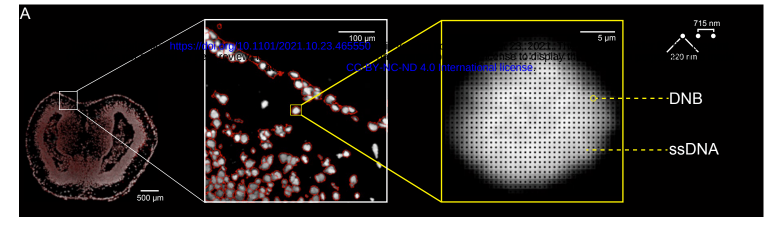






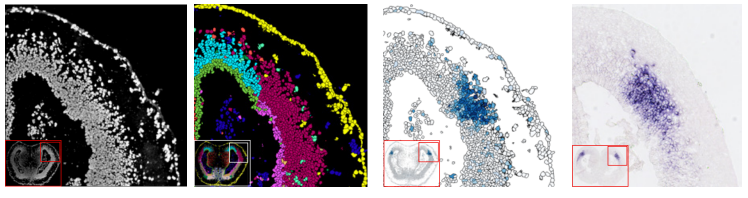




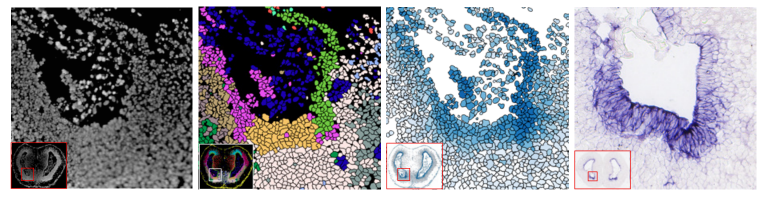


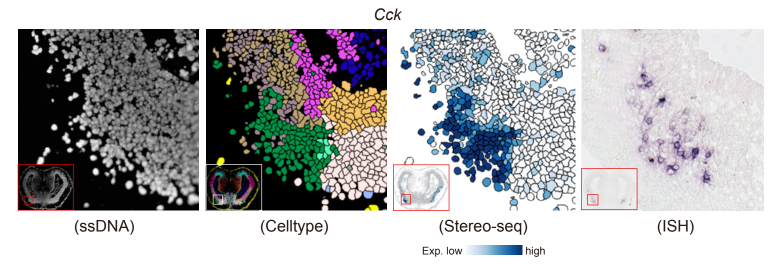
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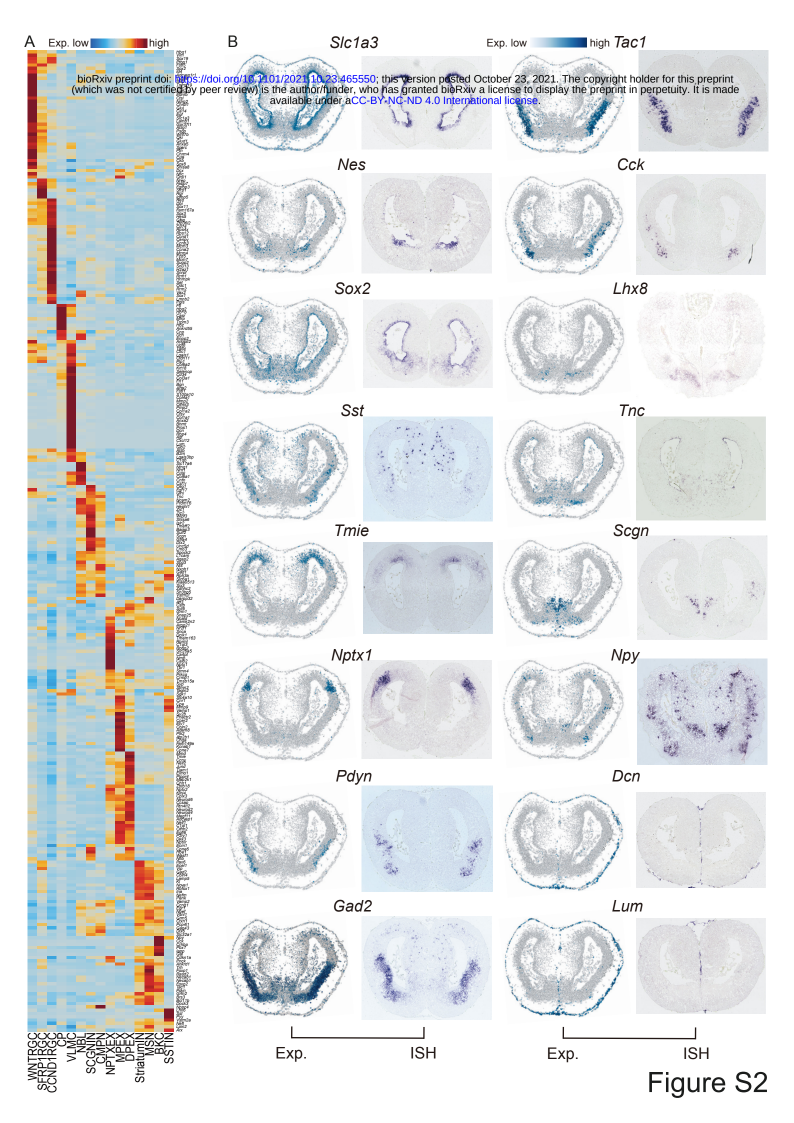
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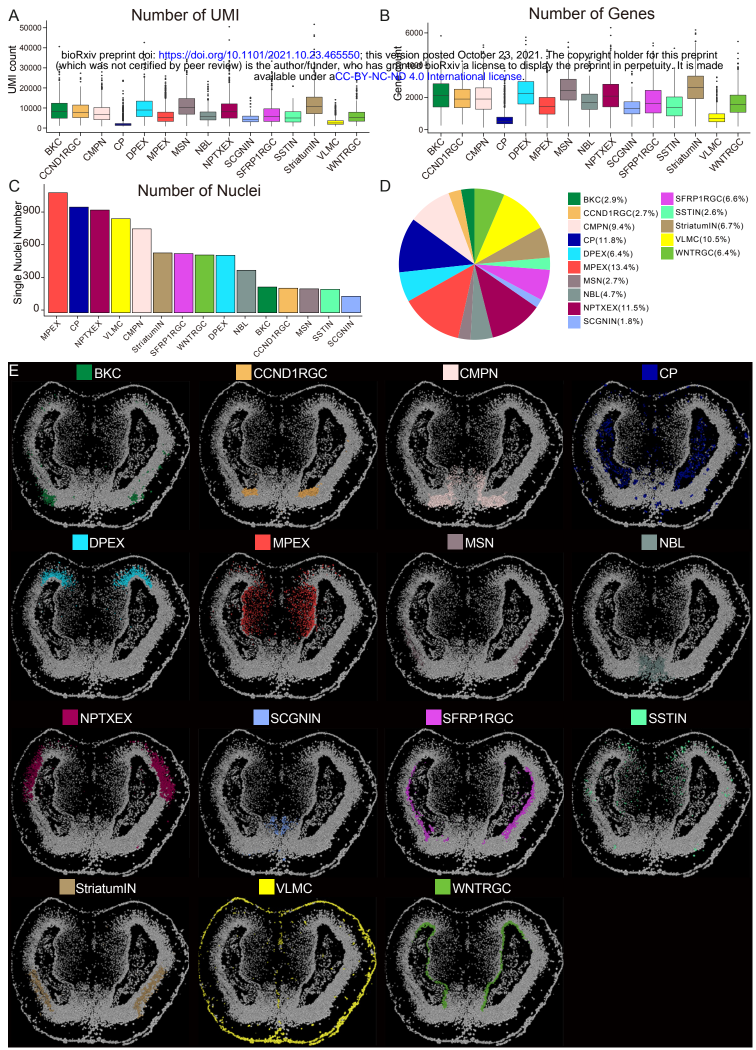


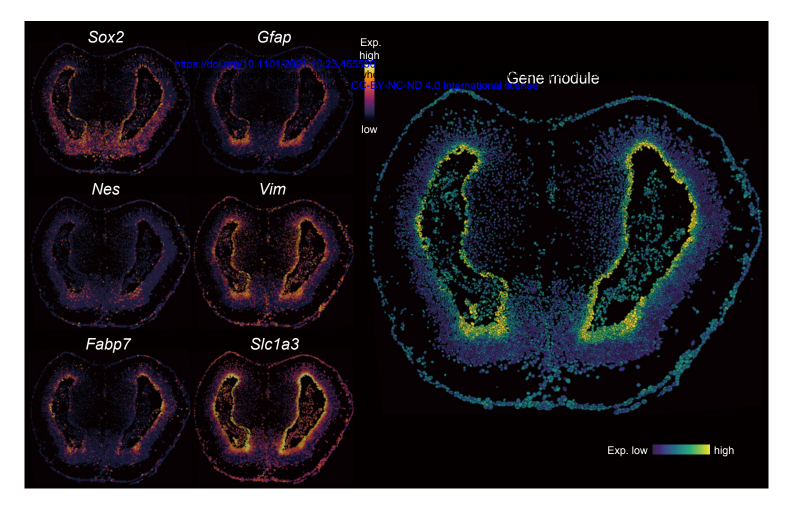
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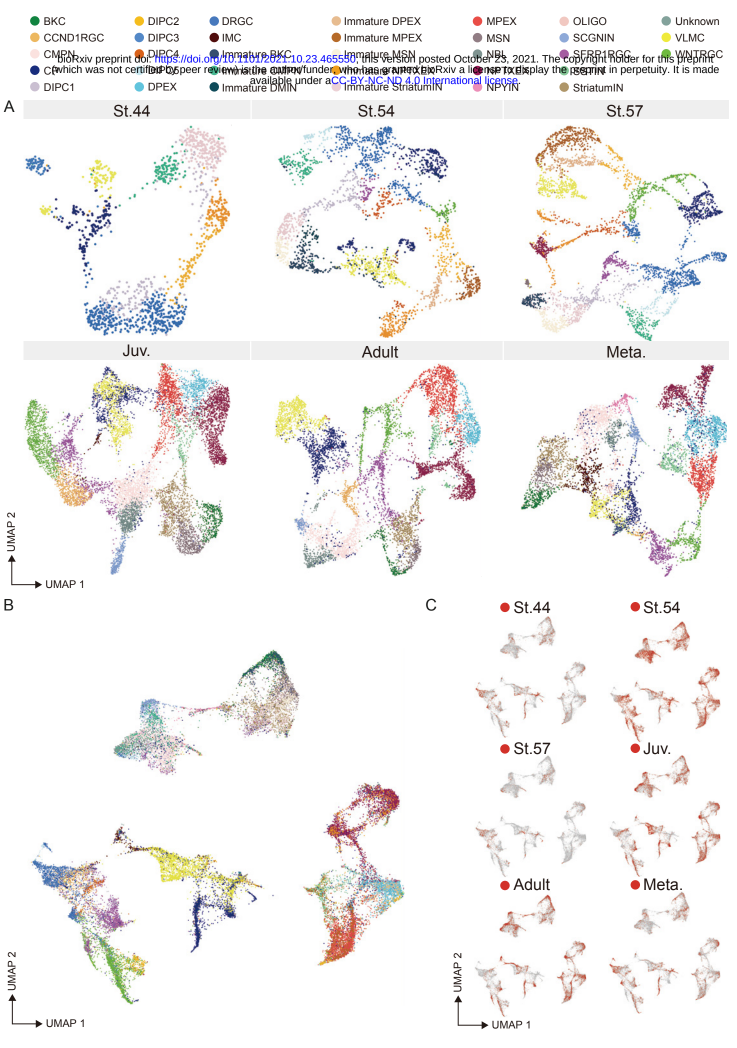


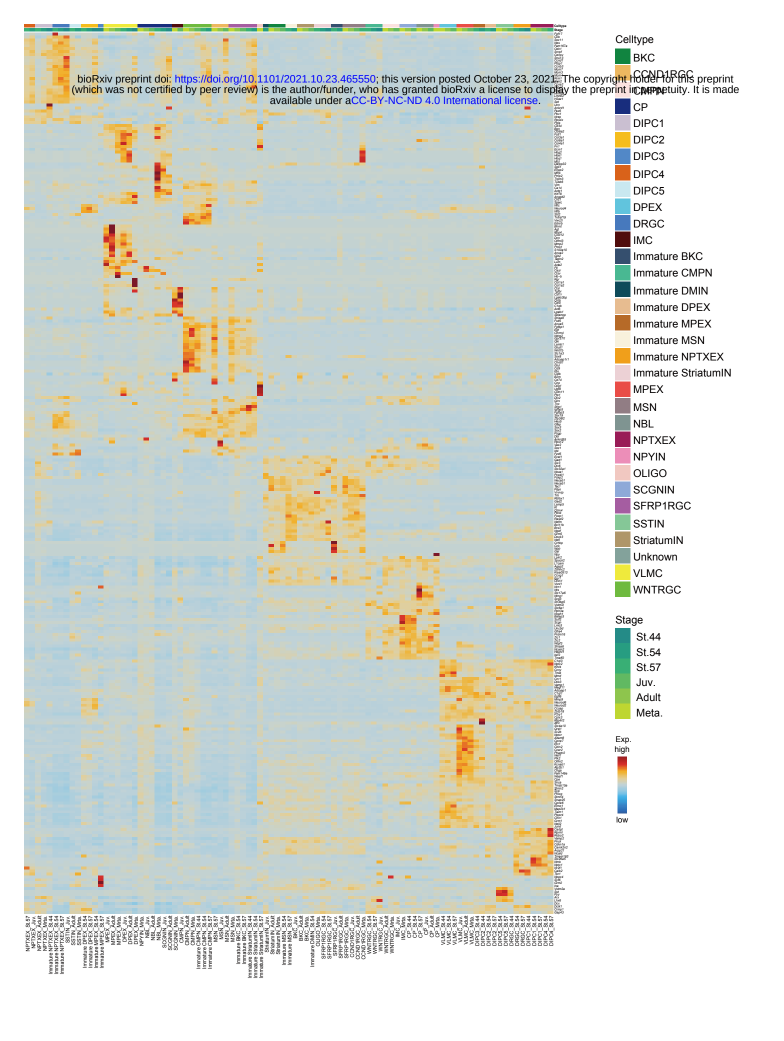


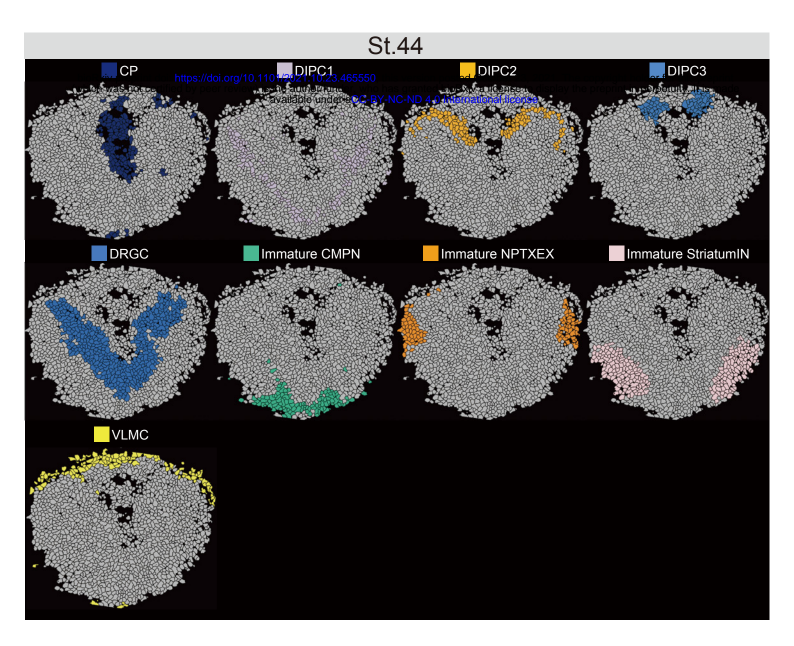


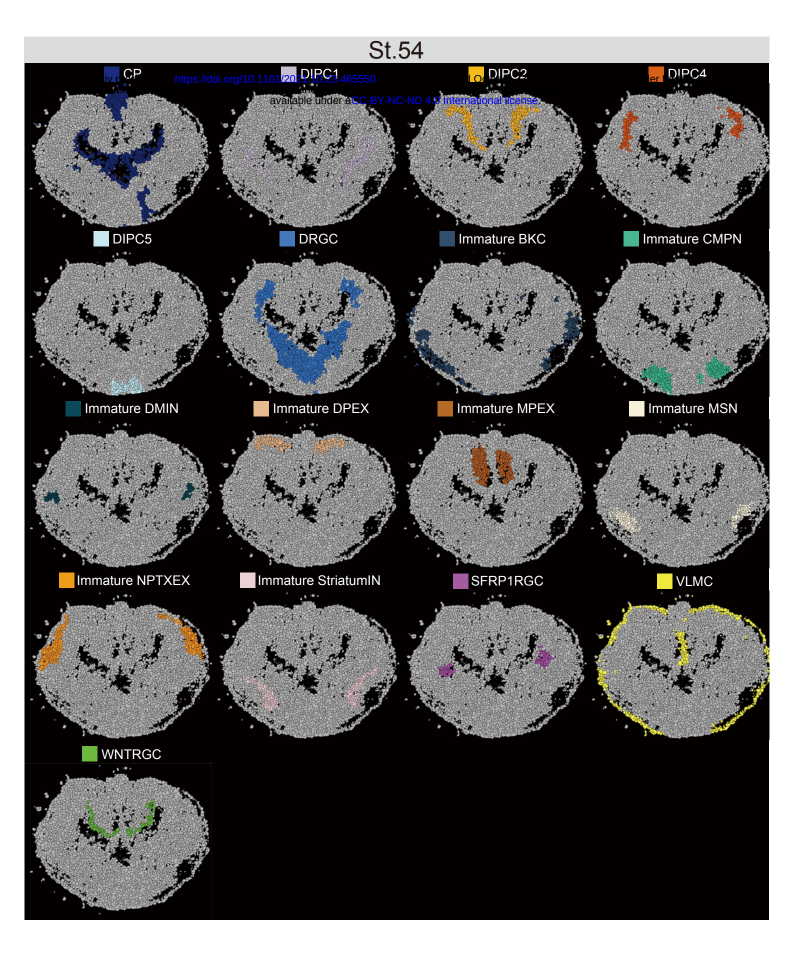


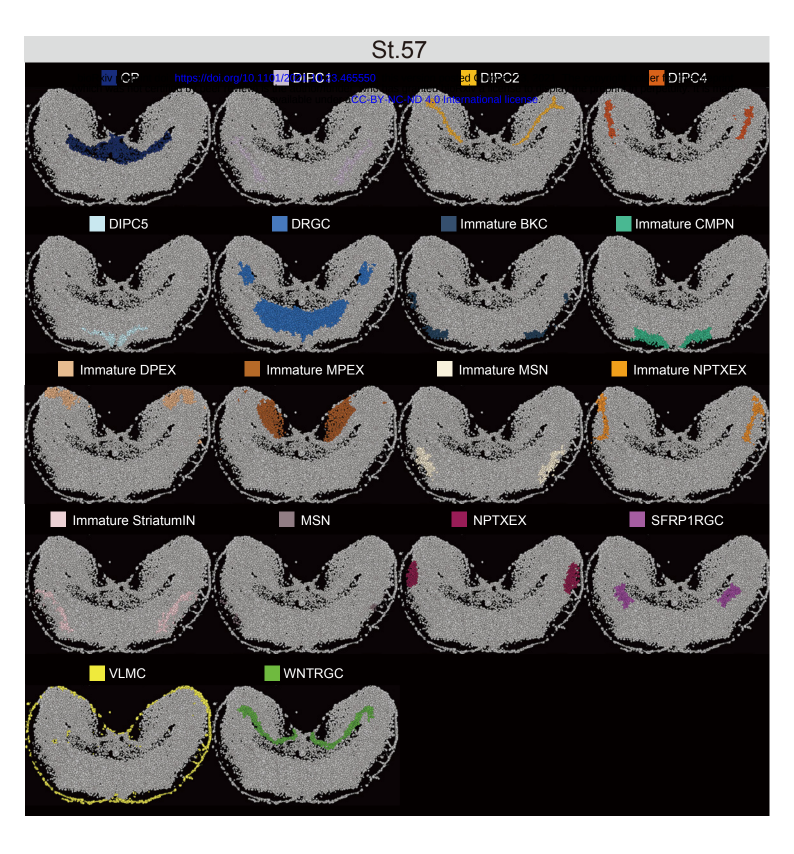


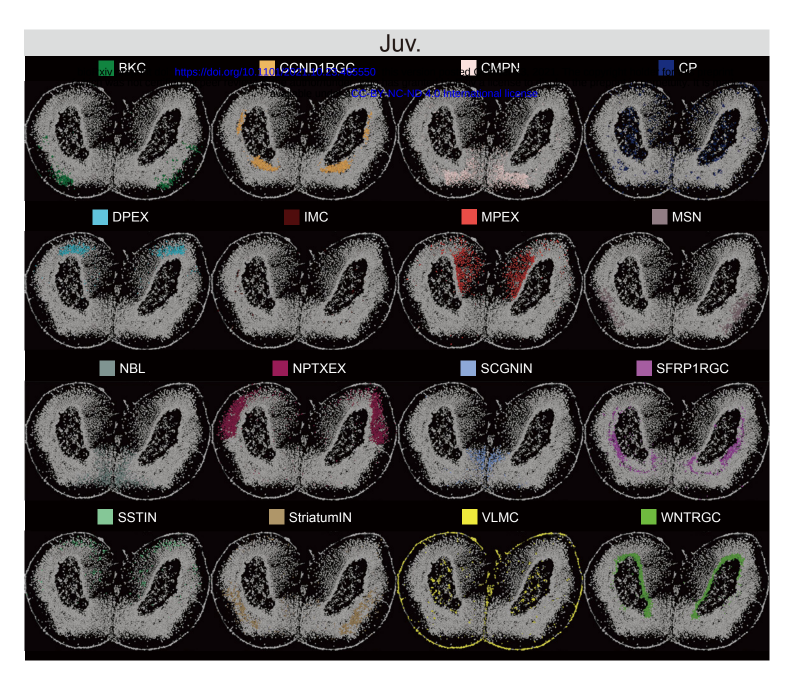


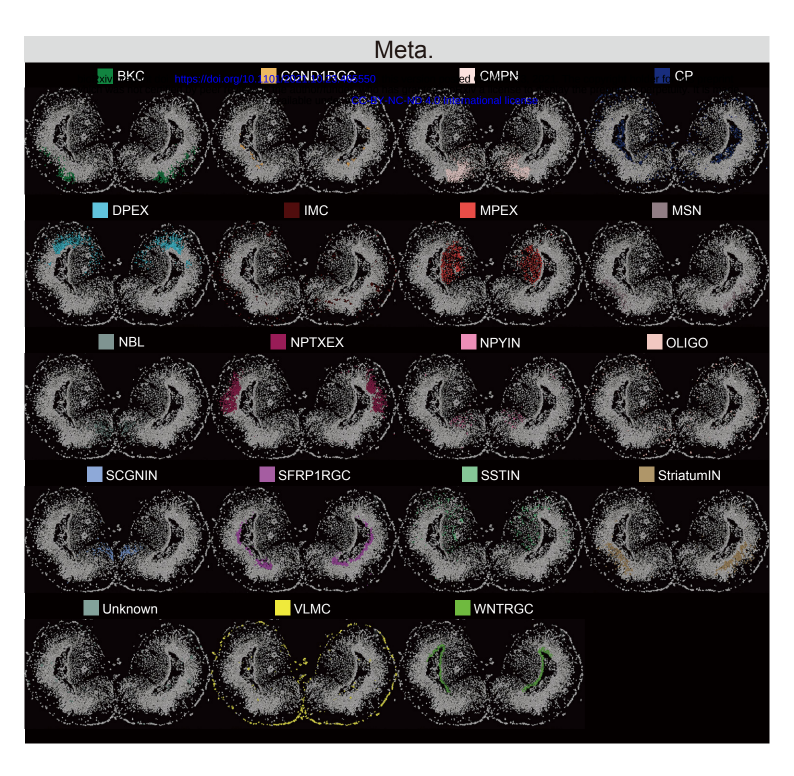


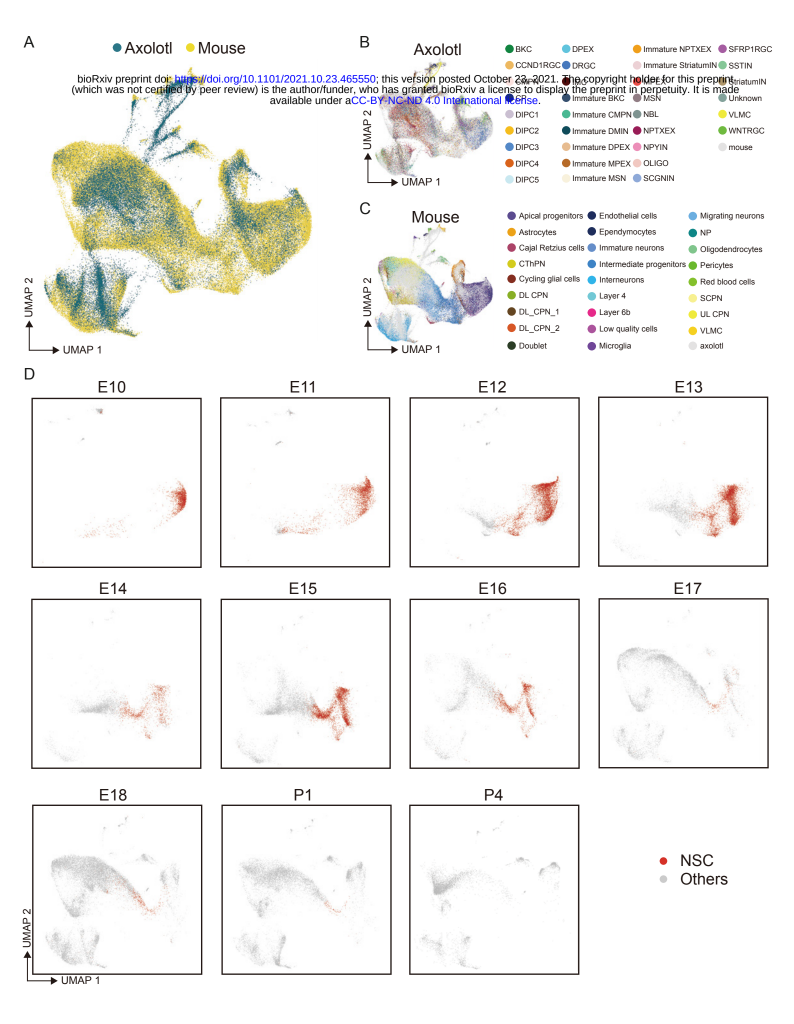


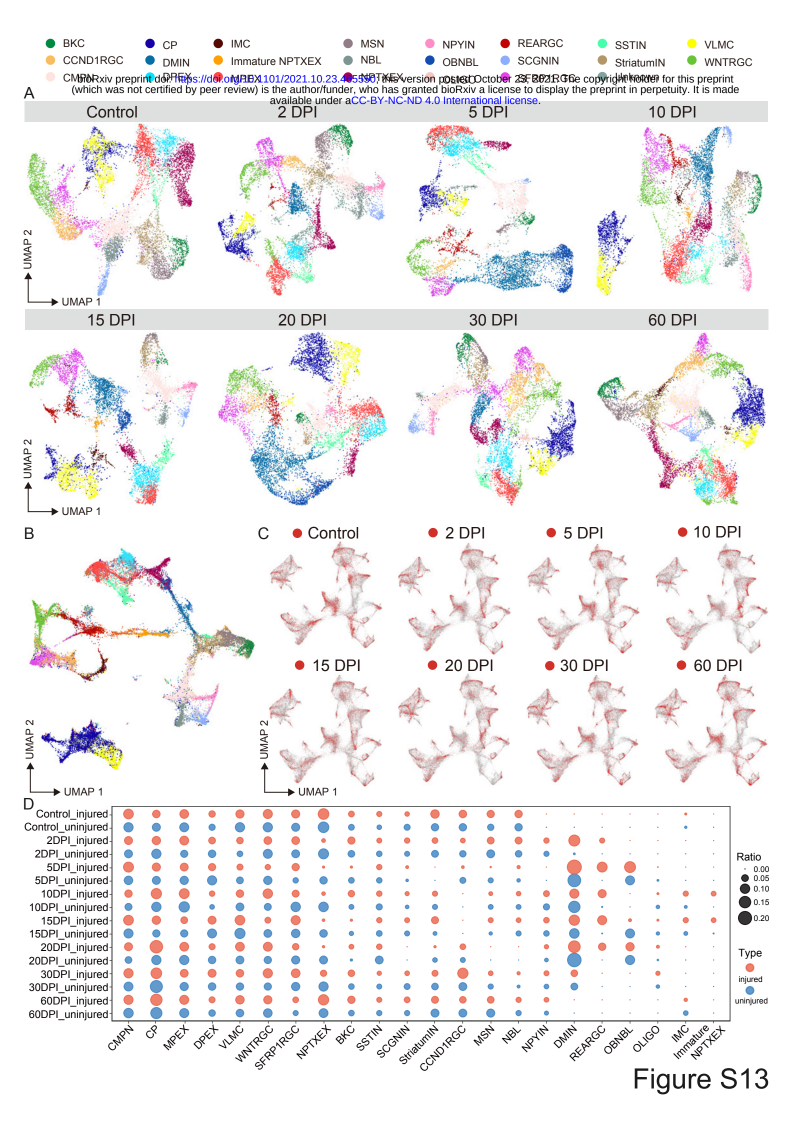


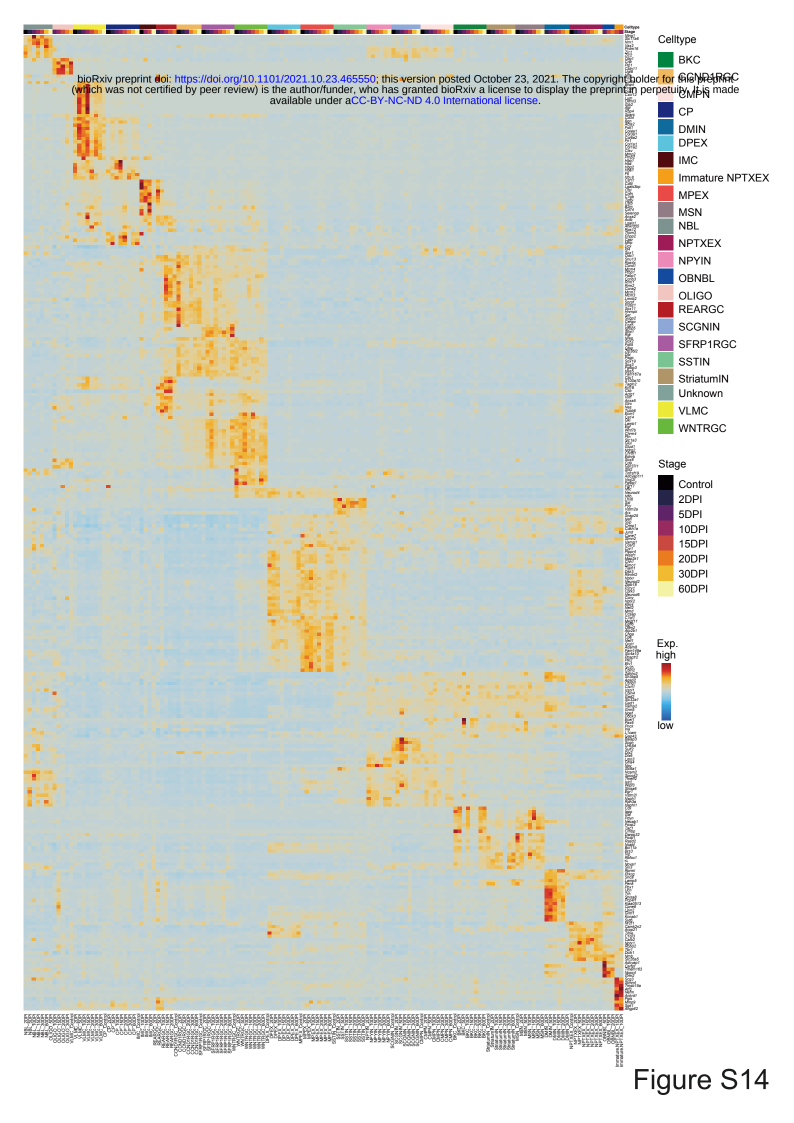


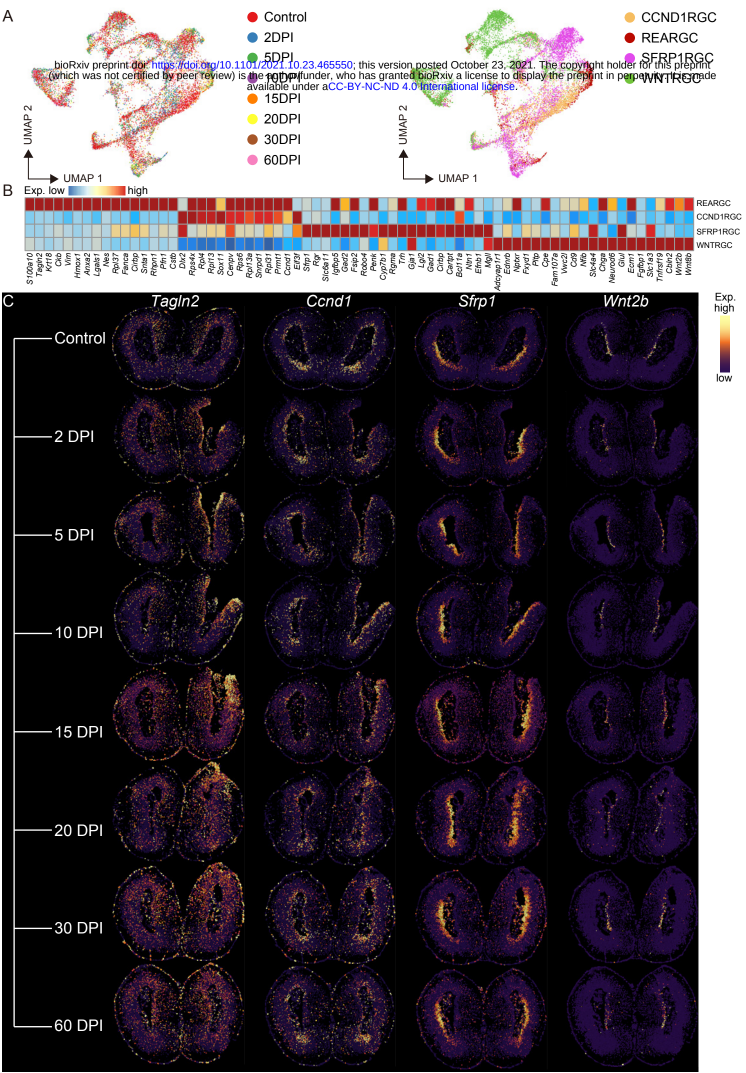


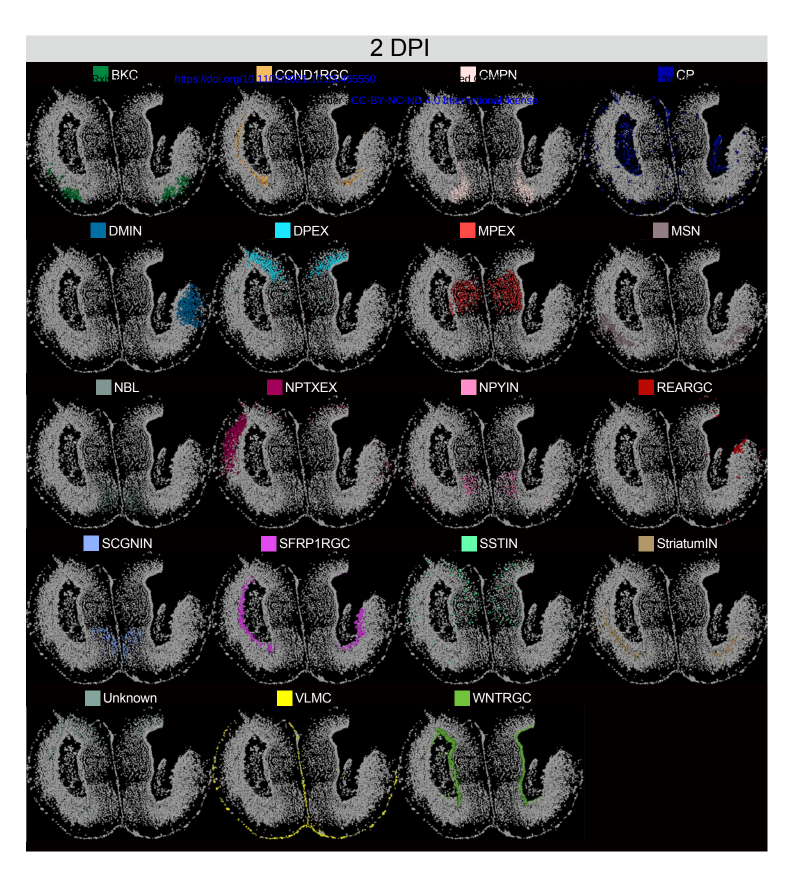


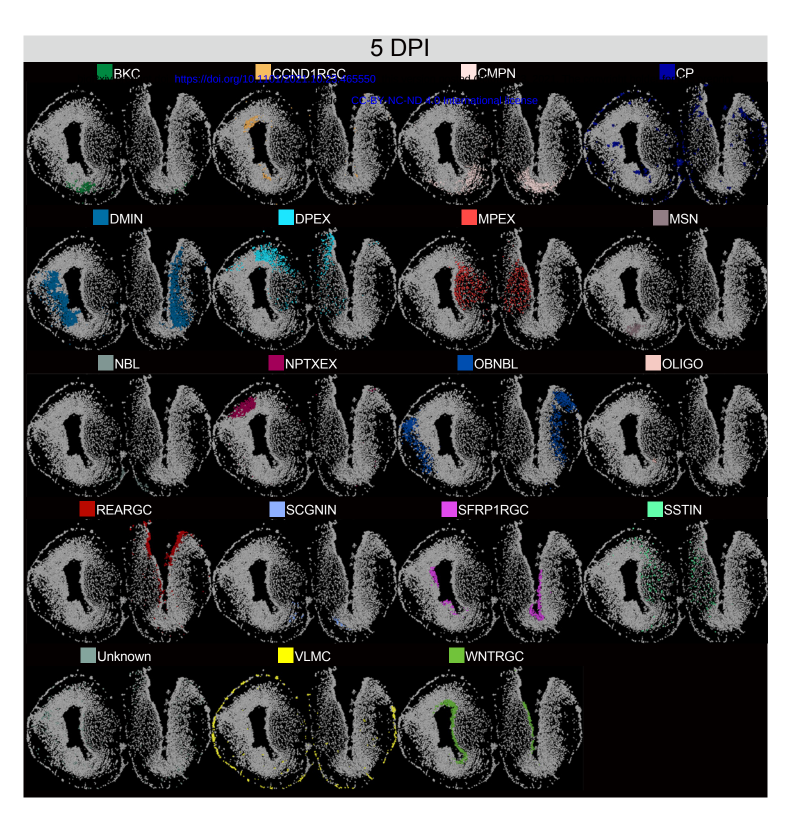


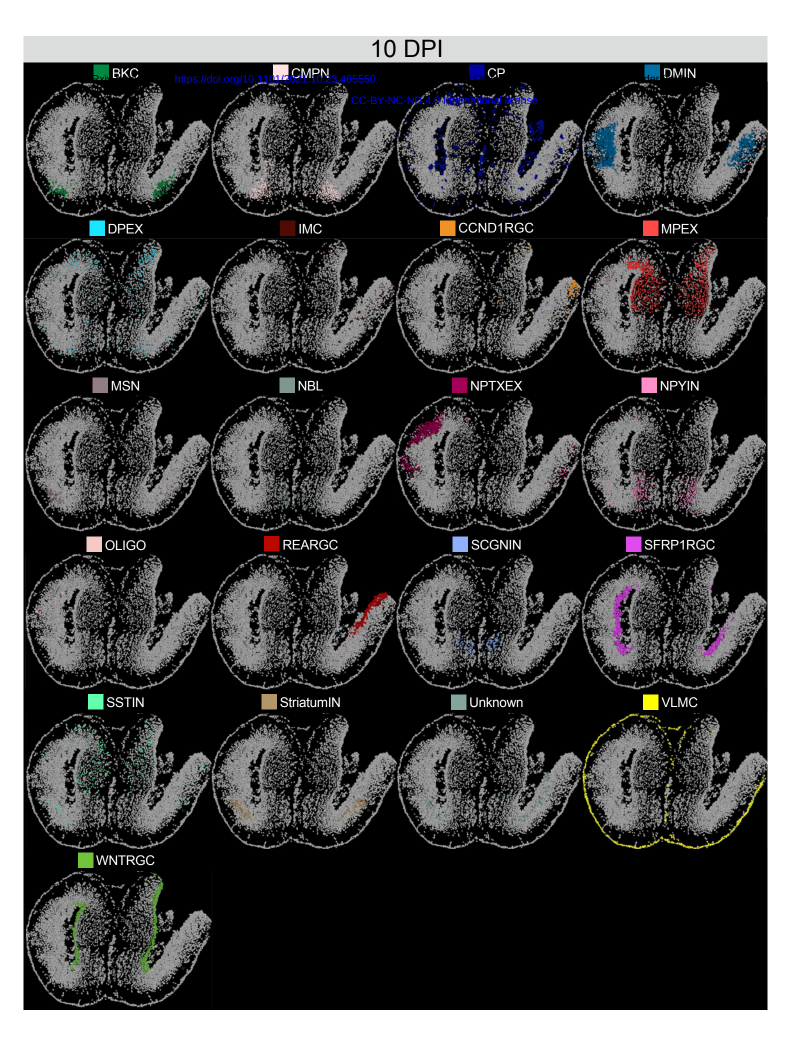


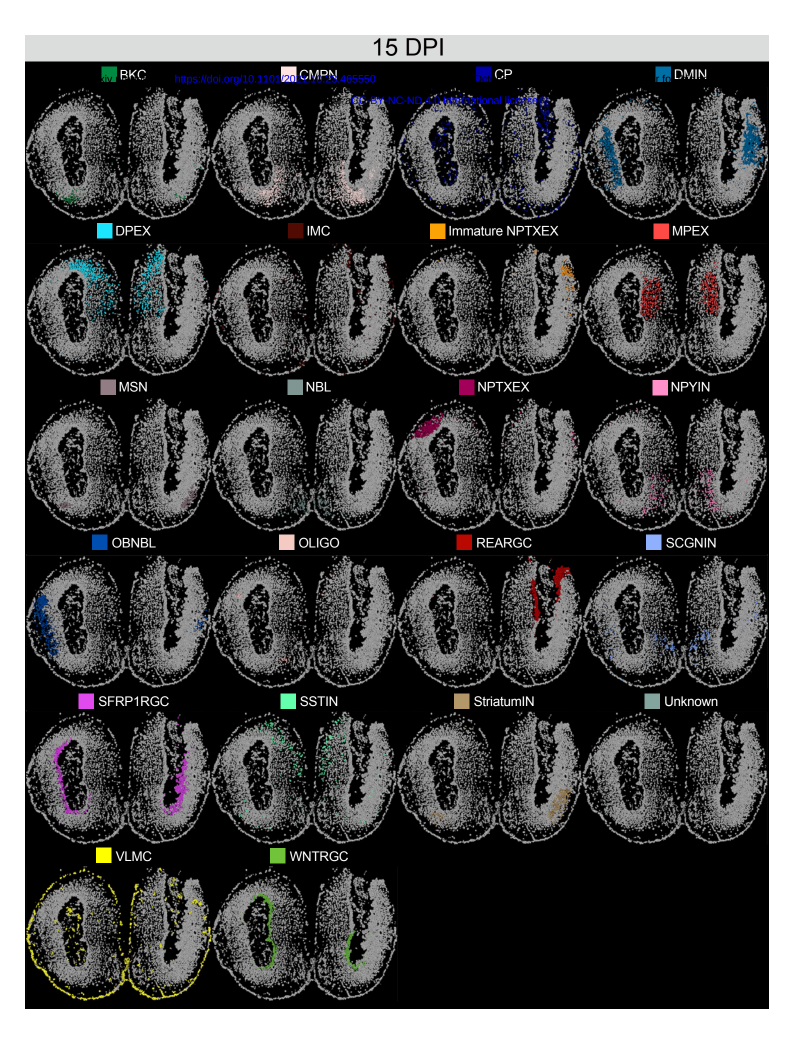












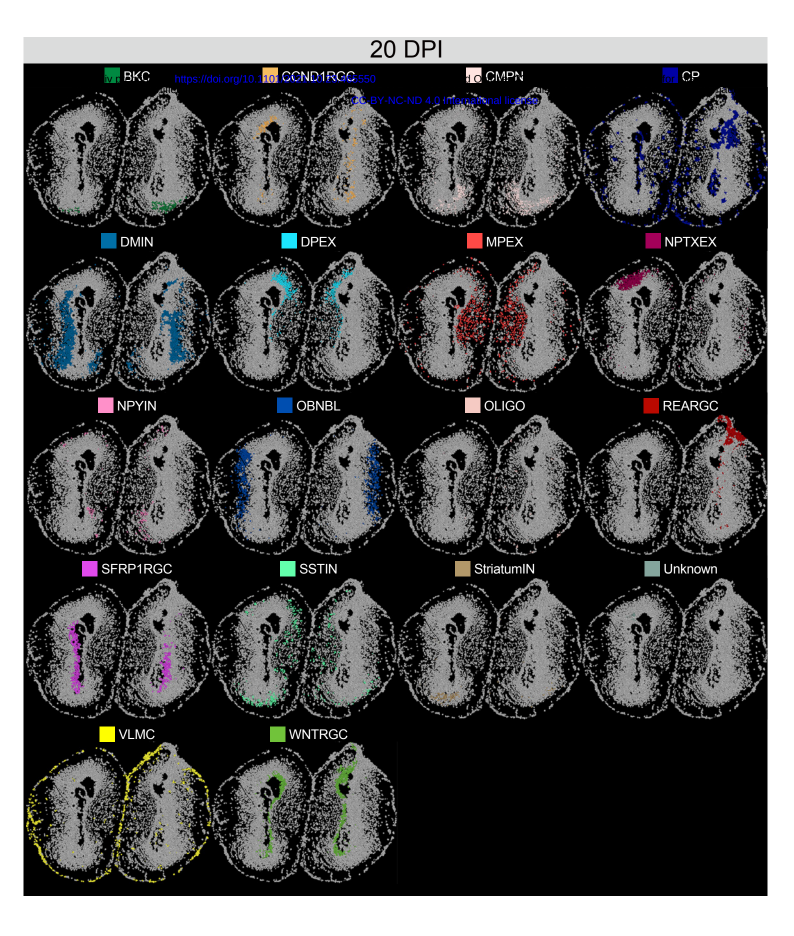
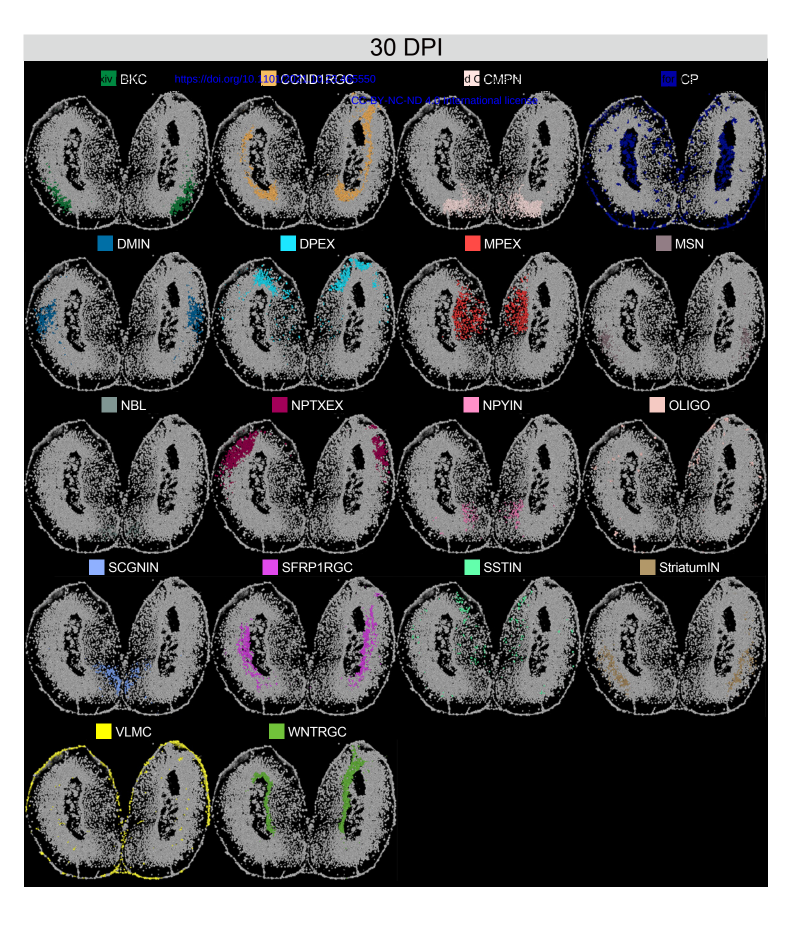


Figure 3-S20



60 DPI

