m$^{6}$A regulation of cortical and retinal neurogenesis is mediated by the redundant m$^{6}$A readers YTHDFs

Highlights

- YTHDF1 and YTHDF2 have redundant functions in m$^{6}$A regulation of cortical neurogenesis
- m$^{6}$A modification plays a critical role in retinal neurogenesis
- Only Ythdf1, Ythdf2, and Ythdf3 triple deletion disrupts retinal neurogenesis
- YTHDF1 and YTHDF2 share a large pool of target mRNAs related to neurogenesis
m6A regulation of cortical and retinal neurogenesis is mediated by the redundant m6A readers YTHDFs

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SUMMARY
m6A modification plays an important role in regulating mammalian neurogenesis. However, whether and how the major cytoplasmic m6A readers, YTHDF1, YTHDF2, and YTHDF3 mediate this process is still not clear. Here, we demonstrate that Ythdf1 and Ythdf2 double deletion but not individual knockout recapitulates the phenotype of Mettl14 knockout in cortex. In addition, we find that Mettl14 knockout in retina causes protracted proliferation of retinal progenitors, decreased numbers of retinal neurons, and disturbed laminar structure. This phenotype is only reproduced when Ythdf1, Ythdf2, and Ythdf3 are knocked out simultaneously in retina. Analysis of YTHDF target mRNAs in mouse cortex and retina reveals abundant overlapping mRNAs related to neurogenesis that are recognized and regulated by both YTHDF1 and YTHDF2. Together our results demonstrate that the functionally redundant YTHDFs mediate m6A regulation of cortical and retinal neurogenesis.

INTRODUCTION
N6-methyladenosine (m6A) modification, as the most abundant internal modification on mRNA, is dynamically regulated by its “writers” and “erasers”, and recognized by its “readers” (Meyer and Jaffrey, 2017). These readers include the YTH domain-containing proteins such as YTHDF1, YTHDF2, YTHDF3, YTHDC1, and YTHDC2, and bind the m6A site directly to exert multiple functions such as mRNA splicing, alternative polyadenylation, nucleus export, degradation, and translation (He and He, 2021; Zaccara et al., 2019). However, the functional relations among different YTHDF readers remain controversial: initial studies suggested that different YTHDFs have distinct functions and working mechanisms (Shi et al., 2017; Wang et al., 2014, 2015b); later studies argued that different YTHDFs work redundantly (Kontur et al., 2020; Lasman et al., 2020; Zaccara and Jaffrey, 2020); a recent study showed that YTHDF1 and YTHDF2 could work synergistically to regulate the same pathway and process (Yu et al., 2021). Thus, further clarification is needed to elucidate the functions of YTHDFs.

Neurogenesis is the process of neural stem cell proliferation, migration, and differentiation that is precisely regulated by diverse factors and mechanisms. In neocortical neurogenesis, self-renewal radial glial cells in the ventricular zone (VZ) differentiate into the intermediate progenitors in the subventricular zone (SVZ) and then give rise to neurons that migrate into the specified cortical layers in an “inside-out” order (Fishell and Kriegstein, 2003; Woodworth et al., 2012). In retinal neurogenesis, all retinal neurons are derived from the retinal progenitors with a particular order and organized into the proper laminar structure from embryonic to postnatal stages (Cepko, 2014).

Two studies reported that deletion of the m6A writer METTL14 results in severe defects in cortical neurogenesis (Wang et al., 2018; Yoon et al., 2017). However, these two studies using the same Nestin-cre to ablate Mettl14 came up with two contrary mechanisms to explain their results (Wang et al., 2018; Yoon et al., 2017), suggesting that further exploration and clarification is needed to decide the role of m6A modification in cortical neurogenesis. In addition, whether and how the m6A readers mediate m6A modification in cortical neurogenesis remain to be studied. Moreover, whether m6A modification and its readers work similarly or distinctly to regulate neurogenesis in different brain regions remain elusive.
Here, we used Mettl14 conditional knockout (cKO) by Nestin-cre and Six3-cre to examine the functions of m6A modification in cortical and retinal neurogenesis, respectively. By generating single, double, or triple deletion of Ythdf1, Ythdf2 and Ythdf3, and comparing their phenotypes with that of Mettl14 cKO in cortex and retina, we investigated how YTHDFs mediate m6A modification and whether they are redundant in cortical and retinal neurogenesis. Finally, we identified target mRNAs of YTHDFs. Together, our results reveal mechanisms by which the m6A readers YTHDFs mediate m6A modification in neurogenesis of different brain regions.

RESULTS
Mettl14 deletion delays cortical neurogenesis and reduces production of neurons
To further explore and clarify the function of m6A modification in cortical neurogenesis, we first checked m6A modification level in the embryonic cortex. Immunostaining with a widely used m6A antibody revealed high m6A level in the developing cortex (Figure S1A). Abundant m6A modification in the radial glia cells and intermediate progenitors supports the function of m6A modification in the cortical neurogenesis. To test this, we generated Mettl14 conditional knockout (cKO) by crossing Mettl14 fl/fl with Nestin-cre+/- to get Nestin-cre+/-, Mettl14 fl/fl. The knockout efficiency of METTL14 protein in the cKO mouse was verified by anti-METTL14 immunostaining, which demonstrated that METTL14 was ablated successfully in the cKO mouse cortex (Figure S1B). The numbers of Pax6+ radial glia cells in the ventricular zone (VZ) and Tbr2+ intermediate progenitors were dramatically larger in the Mettl14 cKO cortex compared with control at P5 (postnatal day 5) (Figures S1C–S1E). We continued to use Tbr1 to label layer VI neurons and Ctip2 to label layer V neurons (Woodworth et al., 2012). The quantification and measurement also revealed significant increase in the thickness of layers WM-SVZ-VZ including white matter (WM), subventricular zone (SVZ) composed by intermediate progenitors, and VZ made up of radial glia cells (Figures S1F and S1G). Larger numbers of radial glia cells and intermediate progenitors and thicker SVZ and VZ indicate that the maintenance of radial glia cells is abnormally extended to postnatal stages in the Mettl14 cKO cortex. In contrast, dramatic decreases in the thickness of layers VI, V, and I–IV were observed in the cKO cortex, indicating the defects of neuron production in the Mettl14 cKO cortex (Figures S1F and S1G). These results demonstrate that knockout of the m6A writer METTL14 could delay cortical neurogenesis to postnatal stage and lead to defects in the production of neurons.

Ythdf1 or Ythdf2 conditional knockout mice show no defect in cortical neurogenesis
To identify which reader(s) directly mediate functions of m6A modification in cortical neurogenesis, we first investigated the expression patterns of YTHDF1 and YTHDF2 in the developing cortex. The co-staining of YTHDF1 or YTHDF2 with Pax6 showed YTHDF1 and YTHDF2 are highly expressed in the radial glia cells in embryonic cortex from E11 (embryonic day 11) to E13.5 (Figures 1A and 1B), suggesting an early role of YTHDFs in cortical neurogenesis. With decreases of radial glia cells, the expression of YTHDFs also show decreases from E15.5 to P0 (Figures 1A and 1B). We first generated conditional knockouts of Ythdf1 and Ythdf2, respectively, by crossing Ythdf1fl/fl and Ythdf2fl/fl with Nestin-cre to get Nesan-cre+/-, Ythdf1fl/fl (Ythdf1 scKO) and Nesan-cre+/-, Ythdf2fl/fl (Ythdf2 scKO) mice. Anti-YTHDF1 and YTHDF2 immunostaining showed that these reader proteins were started to be ablated from E13.5 and were completely knocked out after E15.5 (Figures 1A and 1B).

We then checked the cortical neurogenesis of Ythdf1 and Ythdf2 scKO mice. The numbers of either Pax6-labeled radial glia cells or Tbr2-marked intermediate progenitors showed no difference between the scKO and its corresponding control at P0 (Figures 2A–2E). The scKO cortex also exhibited no difference in thickness of cortical layers identified by Tbr1/Ctip2 co-staining at P5 (Figures 2F–2H). Together, these results indicate that knockout of Ythdf1 or Ythdf2 individually does not affect cortical neurogenesis, and thus cannot recapitulate the phenotypes of Mettl14 cKO.

Double knockout of Ythdf1 and Ythdf2 causes cortical neurogenesis defects
Because individual deletion of Ythdf1 or Ythdf2 could not affect cortical neurogenesis as Mettl14 cKO, we further generated the double conditional knockout (dcKO) of Ythdf1 and Ythdf2 (Nesan-cre+/-, Ythdf1fl/fl, Ythdf2fl/fl, Y1Y2 dcKO) to ablate Ythdf1 and Ythdf2 simultaneously and examine the effect of loss-of-function of both readers on cortical neurogenesis. We first verified the efficient knockout of both YTHDF1 and YTHDF2 in the dcKO mice with anti-YTHDF1 and YTHDF2 immunostaining (Figures 3A and 3B).

Next, we examined the radial glia cells and the intermediate progenitors in the dcKO cortex. Significant increases in the numbers of Pax6+ radial glia cells and Tbr2+ intermediate progenitors were observed in
The dcKO cortex at P0 (Figures 3C and 3D). To determine whether cell cycle exit of radial glia cells was affected in the dcKO cortex, we performed co-staining of BrdU and Ki67 in E17.5 cortical sections collected after 24 h of BrdU injection (Figure 3E). There is a significant decrease in the percentage of Ki67/C0 BrdU+/BrdU+, suggesting a delay in cell cycle exit of radial glial cells in the dcKO cortex (Figure 3F). The next we assessed the cortical layer thickness. Although the thickness of layers WM-VZ and earlier born layer VI did not change, the thickness of layer V and later born layers I-IV significantly decreased (Figure 3G).

Together, our findings demonstrate that the dcKO of Ythdf1 and Ythdf2 causes prolonged cell cycle and maintenance of radial glia cells, and decreased generation of neurons in the cortex, recapitulating the phenotypes of Mettl14 cKO. These results suggest that YTHDF1 and YTHDF2 have redundant functions in mediating m6A regulation of cortical neurogenesis.

We continued to check the cortical neurogenesis of the Ythdf3 cKO mice using Nestin-cre. We found no difference in the numbers of Pax6-labeled radial glia cells or Tbr2-marked intermediate progenitors between Ythdf3 cKO and littermate controls at P0 (Figures S2A and S2B). The Ythdf3 cKO cortex also showed no difference in thickness of cortical layers identified by Tbr1/Ctip2 co-staining at P5 (Figure S2C). Together, these results suggest that Ythdf3 cKO does not affect cortical neurogenesis.

**Mettl14 ablation in retina protracts retinal neurogenesis and leads to reduced generation of late-born neurons**

Next we tested whether and how m6A modification regulates neurogenesis in other brain regions. To explore whether m6A modification mediates retinal neurogenesis, we first checked the m6A modification level in the embryonic retina. Abundant m6A modification was detected in the retinal progenitors and
retinal ganglion cells (RGCs) at E14.5 (Figure S3A). Then, we generated Mettl14 cKO mouse by crossing Mettl14 <sup>fl/fl</sup> with Six3-cre mouse which has been widely used in the studies of retinal neurogenesis (Furuta et al., 2000; Krishnaswamy et al., 2015; Luo et al., 2012; Sapkota et al., 2014). METTL14 immunostaining in E12.5, E15.5, and P0 retinal vertical sections revealed that METTL14 expression was high in the developing retinas (control retinas in Figures 4A–4C), and was efficiently ablated in the Mettl14 cKO retina (Figures 4A–4C). Furthermore, Mettl14 cKO retina exhibited significantly lower m6A levels compared with littermate control (Figure S3A), suggesting that m6A modification is largely restricted in retina after Mettl14 deletion.

To check the retinal neurogenesis in Mettl14 cKO, we examined the major retinal cell and neuron types by immunostaining of vertical retinal sections with different markers: Ki67, a proliferation marker; Brn3a, a marker for retinal ganglion cells (Brodie-Kommit et al., 2021); AP2α, a marker for amacrine cells (Hicks et al., 2018); PKCa, a marker for rod bipolar cells (Lu et al., 2013). During mouse retinal neurogenesis, retinal progenitors are largely depleted by P6 (control retina in Figure 4D). However, a substantial number of Ki67<sup>+</sup> cells were still present in the Mettl14 cKO retina (Figures 4D and 4E). Retinal ganglion cells, as the early born...
Figure 3. Simultaneous knockout of Ythdf1 and Ythdf2 causes cortical neurogenesis defects
(A and B) Representative images of coronal sections of Ythdf1fl/fl, Ythdf2fl/fl (Ctrl) and Nestin-cre+/Ythdf1fl/fl, Ythdf2fl/fl (Y1Y2 dcKO) cortices immunostained with YTHDF1 (A) and YTHDF2 (B) at P0. YTHDF1 and YTHDF2 were knocked out efficiently in the dcKO mice.
(C and D) Quantification of Pax6+ radial glial cells (C) and Tbr2+ intermediated progenitors (D). Numbers of corresponding cells per 100 μm bin of cortical coronal sections were quantified and showed increases in the dcKO (n = 10 sections) compared with the littermate control (Ctrl, n = 10 sections) at P0. Data are represented as box and whisker plots: ****p = 3.27 x 10^{-5} for C, ***p = 0.00018 for D; by unpaired Student’s t test.
neuron type in the retina, are normally located at the basal ganglion cell layer (GCL) after being differentiated from retinal progenitors at E15.5 and P0 (control retina in Figures 4B and 4C) (Cepko, 2014). However, in the Mettl14 cKO retina, some of retinal ganglion cells were displaced to the apical retina revealed by Brn3a immunostaining (Figures 4B and 4C). In addition, the distribution of Brn3a+ retinal ganglion cells in the basal retina was also disturbed in the Mettl14 cKO retina at P6 (Figure 4F). AP2α+ amacrine cells dramatically decreased in the Mettl14 cKO retina compared with control retina at P6 (Figures 4G and 4H). Generation and patterning of retinal bipolar cells were severely impaired (Figures 4I and 4J). Besides the decreased numbers of retinal neurons, the structure of the Mettl14 cKO retinas was deformed and the retinal layers were disorganized compared with control retinas (Figures 4C, 4D, 4F, 4G, and 4I). All together, these results indicate that Mettl14 cKO in retina leads to extended retinal neurogenesis, decreased generation of late-born neurons, and deformed retinal patterning.

**Single or double conditional knockout of Ythdf1 and Ythdf2 in retina does not affect retinal neurogenesis**

Next, we wanted to identify which readers mediate m^6^A functions in retinal neurogenesis. We first focused on YTHDF1 and YTHDF2 which are expressed in the developing retinas (Niu et al., 2022) (control retinas in Figure S4A). We generated Ythdf1 and Ythdf2 single conditional knockouts in retina using Six3-cre: Six3-cre^+/−, Ythdf1^fl/fl^ (Ythdf1 scKO) and Six3-cre^+/−, Ythdf2^fl/fl^ (Ythdf2 scKO). We have previously shown that although retinal ganglion cell dendrite branching increases, retinal neurogenesis is not affected in the Ythdf2 scKO (Niu et al., 2022).

We continued to check the Ythdf1 scKO. Immunostaining of YTHDF1 confirmed that YTHDF1 was efficiently knocked out in the Ythdf1 scKO retinas (Figure S4A). Immunostaining of Brn3a, AP2α and PKCa on the retinal vertical sections showed that generation of retinal ganglion cells, amacrine cells, or bipolar cells was not affected in the Ythdf1 scKO retinas at P6 and P15 (Figures S4B–S4F). These results and our previous findings (Niu et al., 2022) together suggest that knockout of Ythdf1 or Ythdf2 alone does not affect retinal neurogenesis.

Because YTHDF1 and YTHDF2 function redundantly to mediate m^6^A modification in regulating cortical neurogenesis (Figures 2 and 3), we wondered if there is a similar mechanism in the retinal neurogenesis. So we generated double conditional knockout of Ythdf1 and Ythdf2 (Y1Y2 dcko) in retina (Six3-cre^+/−, Ythdf1^fl/fl^, and Ythdf2^fl/fl^) to ablate Ythdf1 and Ythdf2 in the retina simultaneously (Figures 5A and 5B). However, we surprisingly found that numbers of retinal ganglion cells, amacrine cells, or bipolar cells were not changed in the Y1Y2 dcko retinas (Figures 5C–5E). Together, these data suggest that single or double conditional knockout of Ythdf1 and Ythdf2 in retina has no effect on retinal neurogenesis.

**Triple knockout of Ythdf1, Ythdf2, and Ythdf3 in retina extends retinal progenitor proliferation and decreases generation of late-born retinal neurons**

Because single or double conditional knockout of Ythdf1 and Ythdf2 cannot recapitulate the phenotype of Mettl14 cKO in retina, we continued to check another m^6^A reader, YTHDF3. We first checked expression of Ythdf3 in retina using in situ hybridization (ISH), which detected signals in the developing retina (control retina in Figure S5A). Then we generated Ythdf3 cKO mice (Figure S5B), and Six3-Cre induced efficient knockout of Ythdf3 in retina (Six3-cre^+/−, Ythdf3^fl/fl^, and Ythdf3 cKO) (Figure S5A). We further checked
Figure 4. Mettl14 ablation in retina protracts retinal neurogenesis and leads to reduced generation of late-born neurons

(A–C) Representative images of vertical sections from Mettl14 cKO (Six3-cre<sup>+/−</sup>, Mettl14<sup>fl/fl</sup>) and control (Mettl14<sup>fl/fl</sup>) retinas immunostained with METTL14 at E12.5 (A), E15.5 (B), and P0 (C). METTL14 expression is high in the control retinas and is efficiently ablated in the Mettl14 cKO retinas. The residual bright signals in the cKO sections are non-specific immunofluorescence signals with this METTL14 Ab. Chx10 and Brn3a are the markers for retinal progenitor cells and retinal ganglion cells, respectively. The arrowheads indicate the misplaced Brn3a<sup>+</sup> RGCs (B and C). GCL, ganglion cell layer.

(D) Images of retinas immunostained with Ki67, ONL, INL, and GCL.

(E) Graph showing the number of Ki67<sup>+</sup> cells per 100 µm bin. **P < 0.0001.

(F) Images of retinas immunostained with Brn3a, ONL, INL, and GCL.

(G) Images of retinas immunostained with AP2α, ONL, INL, and GCL.

(H) Graph showing the number of AP2α<sup>+</sup> amacrine cells per 100 µm bin. **P < 0.0001.

(I) Images of retinas immunostained with PKCα, ONL, INL, and GCL.

(J) Graph showing the number of PKCα<sup>+</sup> bipolar cells per 100 µm bin. **P < 0.0001.
tein levels of YTHDF1 and YTHDF2 in the mRNA sw er noc hange di nt the revealed enrichment of genes related to regulation of nervous system development, regulation of neuron protein expression also exhibited no difference between mRNAs were also not affected (Figures S6D and S6E). Similarly, the expression levels of knock out (Figures S6A and S6B). In the tcKO retinas (Figures S6D, 6F, 6G, and 6I). These results demonstrate that Y1Y2Y3 cKO leads to prolonged retinal neurogenesis and impaired generation of late-born retinal neurons. We continued to generate triple conditional knockout of Mettl14, Ythdf1, and Ythdf3 by ISH (Figure 6C) at P0. Then we checked retinal neurogenesis in the Y1Y2Y3 cKO mice. Ki67+ retinal progenitors were abnormally maintained in the tcKO retinas at P6 (Figures 6D and 6E). Retinal ganglion cells showed disordered location in the tcKO retinas at P6 (Figure 6F). Numbers of AP2a+ amacrine cells at P6 and PKCa+ bipolar cells at P15 were decreased in the tcKO retinas (Figures 6G–6J). In addition, retinal layers were also disorganized and neurons were misplaced in the tcKO retinas (Figures 6D, 6F, 6G, and 6I). These results demonstrate that Y1Y2Y3 cKO leads to prolonged retinal neurogenesis and impaired generation of late-born retinal neurons. All these data suggest that YTHDF1, YTHDF2, and YTHDF3 function redundantly to mediate m^6^A modification in retinal neurogenesis, and simultaneous knockout of Ythdf1, Ythdf2, and Ythdf3 can recapitulate the retinal neurogenesis defects caused by Mettl14 conditional knockout in retina.

We next continued to test whether other YTHDFs were upregulated to compensate the single Ythdf cKO. By RT-qPCR analysis, the expression levels of Ythdf2 and Ythdf3 mRNAs were not changed after Ythdf1 knockout (Figures S6A and S6B). In the Ythdf2 cKO retina, the expression levels of Ythdf1 and Ythdf3 mRNAs were also not affected (Figures S6D and S6E). Similarly, the expression levels of Ythdf1 and Ythdf2 mRNAs were not changed in the Ythdf3 cKO retina (Figures S6G and S6H). Next, we also checked the protein levels of YTHDF1 and YTHDF2 in the Ythdf3scKO retinas by IF. Similarly as its mRNA level, YTHDF2 protein expression also exhibited no difference between Ythdf1 scKO and Ctrl (Figure S6C). Similarly, YTHDF1 protein expression was also not changed in Ythdf2 scKO (Figure S6F). In addition, YTHDF1 and YTHDF2 protein levels were not affected in Ythdf3 scKO (Figures S6I and S6J). These results suggest that single cKO of each Ythdfs does not affect mRNA or protein levels of other YTHDFs.

YTHDF1 and YTHDF2 share a large pool of target mRNAs related to neurogenesis in mouse cortex and retina

To further explore the mechanisms by which the m^6^A readers mediate m^6^A modification in regulating neurogenesis, we continued to identify the target mRNAs of YTHDFs. We performed anti-YTHDF1 and anti-YTHDF2 RNA immunoprecipitation followed by RNA sequencing of the eluates (RIP-seq) in the developing cortex and retina. From the embryonic cortex, we identified 986 and 1860 mRNAs by anti-YTHDF1 and anti-YTHDF2 RIP-seq, respectively (Figure 7A and Table S1). 596 mRNAs were identified to be common targets of YTHDF1 and YTHDF2 (Figure 7A and Table S1). Gene Ontology (GO) analysis of those target mRNAs revealed enrichment of genes related to regulation of nervous system development, regulation of neuron differentiation, regulation of neurogenesis et al. (Figures 7B, S7A, and S7B), which is consistent with the redundant functions of YTHDF1 and YTHDF2 in mediating m^6^A regulation of cortical neurogenesis.
We have previously shown that anti-YTHDF2 RIP-seq in mouse retina identified 1638 mRNAs (Niu et al., 2022). We also carried out anti-YTHDF1 RIP-seq in mouse retina and identified 2969 mRNAs (Figure 7C and Table S2). By comparing these two groups of mRNAs, we found that 1029 mRNAs are common targets of YTHDF1 and YTHDF2 in retina (Figure 7C and Table S2). Similarly as cortex, GO analysis of those target mRNAs revealed enrichment of genes related to neuron differentiation, nervous system development, neurogenesis et al. (Figures 7D and S7C).

Together, those results demonstrated that YTHDF1 and YTHDF2 share a large pool of target mRNAs related to neurogenesis in mouse cortex and retina, supporting their redundant functions in mediating m6A regulation of cortical and retinal neurogenesis.

Next we wanted to narrow down and identify the driver targets. By overlapping the common cortical targets of YTHDF1 and YTHDF2 with the m6A-enriched cortical transcripts from Yoon et al. (2017), 146 mRNAs were identified as m6A-enriched common targets of YTHDF1 and YTHDF2 (Table S3).

We further overlapped the common cortical target mRNAs of YTHDF1/2 with the differentially expressed genes in cortical neural progenitor cells (NPCs) of Mettl14 cKO mouse from Yoon et al. (2017). 107 mRNAs were identified, and 95 of them were upregulated after Mettl14 deletion (Table S4). We further focused on Arid1b, Atoh8, and Sema4c. ARID1B, a subunit of the BAF chromatin remodeling complex, was linked to autism spectrum disorder (ASD) and intellectual disability (Moffat et al., 2019). Recently, ARID1B was
Figure 6. Triple knockout of Ythdf1, Ythdf2, and Ythdf3 in retina extends retinal progenitor proliferation and decreases generation of late-born retinal neurons

(A and B) Representative images of the vertical sections immunostained with YTHDF1 and YTHDF2 showing efficient knockout of Ythdf1 and Ythdf2 in the Y1Y2Y3 triple cKO retinas at P0.

(C) Representative ISH images of the vertical sections showing efficient ablation of Ythdf3 in the Y1Y2Y3 triple cKO retinas at P0.

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We further showed that m6A regulation of neurogenesis is working similarly in other brain regions. Deletion readers and how they mediate m6A modification in neurogenesis are still unknown. Here we found that the YTHDF family proteins, YTHDF1, YTHDF2, and YTHDF3 are the major cytosolic m6A reader proteins to mediate m6A functions by regulating degradation and translation of target mRNAs (Kontur et al., 2020; Lasman et al., 2020; Shi et al., 2017; Wang et al., 2014, 2015b; Zaccara and Jaffrey, 2020). However, which m6A readers and how they mediate m6A modification in neurogenesis are still unknown. Here we found that single conditional knockout of Ythdf1, Ythdf2 or Ythdf3 has no effect on cortical neurogenesis. Double deletion of Ythdf1 and Ythdf2 leads to protracted cortical neurogenesis, delayed cell-cycle exit, and reduced late-born neurons, which is consistent with the neurogenesis phenotypes of Mettl14 conditional knockout in cortex. In retina, single or double knockout of Ythdf1, Ythdf2 does not disturb retinal neurogenesis. Triple conditional knockout of Ythdf1, Ythdf2, and Ythdf3 exhibits extended neurogenesis, disordered lamination, and decreased late-born neurons, resembling the neurogenesis phenotypes of Mettl14 conditional knockout in retina. Identification of common target mRNAs recognized by both YTHDF1 and YTHDF2 further supports the redundant functions of YTHDFs in mediating cortical and retinal neurogenesis.

DISCUSSION

In this study, we revealed the redundant functions of the m6A readers YTHDFs to mediate m6A modification in regulating cortical and retinal neurogenesis.

m6A modification has been found to control mammalian cortical neurogenesis (Wang et al., 2018; Yoon et al., 2017). One study found that conditional knockout of the writer METTL14 caused prolonged cell cycle and remnant of radial glia cells (Yoon et al., 2017). Another study reported that Mettl14 conditional knockout led to decreased proliferation and premature differentiation (Wang et al., 2018). This obvious inconsistency calls for further exploration and clarification of the functions of m6A modification in cortical neurogenesis. Here we found that Mettl14 deletion causes abnormal maintenance of radial glia cells in the postnatal stages, delays cortical neurogenesis, and reduces production of late-born neurons, supporting the findings by Yoon et al. (2017).

We further showed that m6A regulation of neurogenesis is working similarly in other brain regions. Deletion of Mettl14 in retina extends maintenance of proliferating retinal progenitors, decreases production of late-born neurons, and impairs organization of retinal layers. These findings support a general role of m6A modification in regulating neurogenesis.

The YTHDF family proteins, YTHDF1, YTHDF2, and YTHDF3 are the major cytosolic m6A reader proteins to mediate m6A functions by regulating degradation and translation of target mRNAs (Kontur et al., 2020; Lasman et al., 2020; Shi et al., 2017; Wang et al., 2014, 2015b; Zaccara and Jaffrey, 2020). However, which m6A readers and how they mediate m6A modification in neurogenesis are still unknown. Here we found that single conditional knockout of Ythdf1, Ythdf2 or Ythdf3 has no effect on cortical neurogenesis. Double deletion of Ythdf1 and Ythdf2 leads to protracted cortical neurogenesis, delayed cell-cycle exit, and reduced late-born neurons, which is consistent with the neurogenesis phenotypes of Mettl14 conditional knockout in cortex. In retina, single or double knockout of Ythdf1, Ythdf2 does not disturb retinal neurogenesis. Triple conditional knockout of Ythdf1, Ythdf2, and Ythdf3 exhibits extended neurogenesis, disordered lamination, and decreased late-born neurons, resembling the neurogenesis phenotypes of Mettl14 conditional knockout in retina. Identification of common target mRNAs recognized by both YTHDF1 and YTHDF2 further supports the redundant functions of YTHDFs in mediating cortical and retinal neurogenesis.
This functional redundancy of YTHDFs seems to have tissue-specificity because double conditional knockout of Ythdf1 and Ythdf2 can recapitulate the phenotypes of Mettl14 conditional knockout in cortex, whereas only triple conditional knockout of Ythdf1, Ythdf2 and Ythdf3 can reproduce those of Mettl14 conditional knockout in retina. Further studies might be needed to explain this tissue-specificity.

Figure 7. YTHDF1 and YTHDF2 share a large pool of target mRNAs related to neurogenesis in mouse cortex and retina
(A) Venn diagram showing numbers of mRNAs identified by anti-YTHDF1 and anti-YTHDF2 RNA immunoprecipitation followed by RNA sequencing (RIP-seq) in wildtype E12.5 cortex.
(B) Gene ontology (GO) analysis of overlapping target mRNAs of YTHDF1 and YTHDF2 in cortex. The GO terms in Biological Process are shown.
(C) Venn diagram showing numbers of mRNAs identified by anti-YTHDF1 and anti-YTHDF2 RIP-seq in wildtype P0 retina.
(D) GO analysis of overlapping target mRNAs of YTHDF1 and YTHDF2 in retina. The GO terms in Biological Process are shown.
Although YTHDFs are redundant in mediating m^6^A modification in neurogenesis, they have unique and specific roles in postmitotic neurons. Conditional knockout of \textit{Ythdf1} or \textit{Ythdf2} in cerebellar granule cells (GC) promoted GC axon growth because YTHDF1 and YTHDF2 can synergistically regulate Wnt5a/PCP pathway through controlling local translation of \textit{Dvl1} and \textit{Wnt5a}, respectively (Yu et al., 2021). Conditional knockout of \textit{Ythdf1} in dorsal spinal commissural neurons impaired translation of \textit{Robo3.1} mRNA, and disturbed commissural axon guidance (Zhuang et al., 2019). Conditional knockout of \textit{Ythdf2} in retinal ganglion cells (RGCs) increased RGC dendrite branching and improved visual acuity (Niu et al., 2022). Thus, the m^6^A readers YTHDFs have sequential functions in neuronal development, initially mediating m^6^A modification in neurogenesis redundantly, and then exerting unique and specific roles to regulate axon and dendrite development of postmitotic neurons.

**Limitations of the study**

Our current study demonstrates that the functionally redundant YTHDFs mediate m^6^A regulation of cortical and retinal neurogenesis. We found that \textit{Ythdf1} and \textit{Ythdf2} double deletion, or only \textit{Ythdf1}, \textit{Ythdf2}, and \textit{Ythdf3} triple deletion recapitulates the phenotype of Mettl14 knockout in cortical or retinal neurogenesis, respectively. In addition, we identified a few target mRNAs which might be the driver targets mediating the redundant functions of YTHDFs in neurogenesis. However, further mechanistic studies are needed to elucidate the tissue-specificity of the YTHDFs redundancy, and the functions of the YTHDFs targets in neurogenesis.

**STAR+METHODS**

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**SUPPLEMENTAL INFORMATION**

Supplemental information can be found online at https://doi.org/10.1016/j.isci.2022.104908.

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**AUTHOR CONTRIBUTIONS**

Conceptualization: S.J.J., F.N., and P.C.; Methodology: F.N., P.C., Z.Y., and X.O.; Validation: F.N., P.C., Z.Y., and S.J.J.; Formal analysis: F.N., P.C., Z.Y., and L.Y.; Investigation: F.N., P.C., Z.Y., M.Z., J.Z., L.Y.,
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### KEY RESOURCES TABLE

| REAGENT or RESOURCE                     | SOURCE                           | IDENTIFIER |
|-----------------------------------------|----------------------------------|------------|
| **Antibodies**                          |                                  |            |
| Rabbit polyclonal anti-YTHDF1          | Proteintech                      | Cat#: 17479-1-AP; RRID: AB_2217473 |
| Rabbit polyclonal anti-YTHDF2          | Proteintech                      | Cat#: 24744-1-AP; RRID: AB_2687435 |
| Rabbit polyclonal anti-Mettl14         | Sigma-Aldrich                    | Cat#: HPA038002; RRID: AB_10672401 |
| Rabbit polyclonal anti m^{6}A           | Synaptic Systems                 | Cat#: 202003; RRID: AB_2279214 |
| Mouse monoclonal anti-Pax6             | BD Biosciences                   | Cat#: 561462; RRID: AB_10715442 |
| Rat monoclonal anti-BrdU               | Abcam                            | Cat#: ab6326; RRID: AB_305426 |
| Rabbit monoclonal anti-Ki67            | Cell Signaling                   | Cat#: 122025; RRID: AB_2620142 |
| Rabbit monoclonal anti-Tbr1            | Abcam                            | Cat#: ab31940; RRID: AB_2200219 |
| Rat monoclonal anti-Ctip2              | Abcam                            | Cat#: ab18465; RRID: AB_2064130 |
| Rabbit monoclonal anti-Tbr2            | Abcam                            | Cat#: ab183991; RRID: AB_2721040 |
| Mouse monoclonal anti-AP2x             | DSHB                             | Cat#: 385; RRID: AB_2313947 |
| Mouse monoclonal anti-Bm3a             | Millipore                        | Cat#: MAB1585; RRID: AB_94166 |
| Rabbit polyclonal anti-PKCα            | Cell Signaling                   | Cat#: CST-2056 |
| Guinea pig polyclonal anti-Isl1/2      | (Ji et al., 2009)                 | N/A        |
| Sheep polyclonal anti-Chx10            | Exalphpa                         | Cat#: X1179P; RRID: AB_2889828 |
| Alexa 488 donkey anti-g. pig IgG       | Jackson Immunoresearch           | Cat#: 706-545-148; RRID: AB_2340472 |
| Alexa 488 donkey anti-mouse IgG        | Thermo Fisher Scientific         | Cat#: A-21202; RRID: AB_141607 |
| Alexa 488 donkey anti-rabbit IgG       | Thermo Fisher Scientific         | Cat#: A-21206; RRID: AB_141708 |
| Alexa 488 donkey anti-rat IgG          | Thermo Fisher Scientific         | Cat#: A-21208; RRID: AB_2535794 |
| Alexa 555 donkey anti-mouse IgG        | Thermo Fisher Scientific         | Cat#: A-31570; RRID: AB_2536180 |
| Alexa 555 donkey anti-rabbit IgG       | Thermo Fisher Scientific         | Cat#: A-31572; RRID: AB_162543 |
| Alexa 555 donkey anti-sheep IgG        | Thermo Fisher Scientific         | Cat#: A-21436; RRID: AB_2535857 |
| Alexa 647 donkey anti-mouse IgG        | Thermo Fisher Scientific         | Cat#: A-31571; RRID: AB_162542 |
| Critical commercial assays             |                                  |            |
| EZ-Magna RIP™ RNA-Binding Protein      | Millipore                        | Cat#: 17-701 |
| Immunoprecipitation Kit                |                                  |            |

**Experimental models: Organisms/strains**

| Mouse: Mettl14^{fl/fl}                | (Huang et al., 2022)             | N/A        |
| Mouse: Ythdf1^{fl/fl}                | (Zhuang et al., 2019)            | N/A        |
| Mouse: Ythdf2^{fl/fl}                | (Yu et al., 2021)                | N/A        |
| Mouse: Ythdf3^{fl/fl}                | This paper                       | N/A        |
| Mouse: Tg(Nes-cre)^{1}Kln/J          | Jackson Laboratory               | Cat#: JAX_003771 |
| Mouse: Tg(Six3-cre)^{1}Kln/J         | Jackson Laboratory               | Cat#: JAX_019755 |

**Oligonucleotides**

| ISH Probe primers of mouse Ythdf3: Fwd: | This paper | N/A |
|----------------------------------------|------------|-----|
| TGGCTCCGTCCATTTGATT Rev:               |            |
| CGAGGGAGCTACCCCAACCA                  |            |
| qPCR primers of mouse Gapdh Fwd:      | (Niu et al., 2022) | N/A |
| TTGTGAGCAATGCATCTGCACCACC Rev:         |            |
| CTTGAGTGCGAGATGGCAGAGGAC              |            |

(Continued on next page)
| REAGENT or RESOURCE SOURCE IDENTIFIER | SOURCE | IDENTIFIER |
|--------------------------------------|--------|------------|
| qPCR primers of mouse Ythdf1: Fwd: GAGACAGTCCAATCCGAGTAACA Rev: CCTCGCTGAGGAGTAGAAGGA | This paper | N/A |
| qPCR primers of mouse Ythdf2: Fwd: GCGATGGCAGGGAGGAAGAAA Rev: AGGCATTTCAGACAGCACAGAG | (Niu et al., 2022) | N/A |
| qPCR primers of mouse Ythdf3: Fwd: CCGATGGACCAATGGTGATG Rev: TGGCCCTGCTGAGCAGTACCC | (Yang et al., 2021) | N/A |
| qPCR primers of mouse Atoh8: Fwd: AGCCAGGAAGGAAGGTACAG Rev: TGGCCAGTACCAAGGAGAAG | This paper | N/A |
| Mouse genotyping primers for Mettl14loxP site 1: TCTTGCTGAACCTTCTTGAACATGTA and GCAGACAAAGTGAGGAAATAGAAGAAAG | This paper | N/A |
| Mouse genotyping primers for Mettl14loxP site 2: GGAGGTGAACCTGATGAGCATT and CAACTGCTAAGGAGAAGCAG | This paper | N/A |
| Mouse genotyping primers for Ythdf1loxP site 1: TAGTGCATTGTTAAGGCTGTCCT and CTCGTCCTCAGGACAGAACAGG | (Zhuang et al., 2019) | N/A |
| Mouse genotyping primers for Ythdf1loxP site 2: CTAGAATCATCATGTTGTGTGGCG and CCTGCTCTTCAACACATTCTC | (Zhuang et al., 2019) | N/A |
| Mouse genotyping primers for Ythdf2loxP site 1: GCTTGTAGTTATGTTGTGTTGTGACCAC and GCAGCTCTGCTTCAAAACCTC | (Niu et al., 2022) | N/A |
| Mouse genotyping primers for Ythdf2loxP site 2: ATGCATGTTGTTGTTGTTGTTGACCAC and GCAGCTCTGCTTCAAAACCTC | (Niu et al., 2022) | N/A |
| Mouse genotyping primers for Nestin-cre: TTGGTAAAGGCCTCATATAGGA (WT F) and CCTTCCTGAGACTACAGAGCC | (Niu et al., 2021) | N/A |
| Mouse genotyping primers for Six3-cre: CCCTCCCTCCTTCTATGTG and GAACGAACGGTACGT | (Niu et al., 2022) | N/A |
RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Sheng-Jian Ji (jisj@sustech.edu.cn).

Materials availability
This study did not generate new unique reagents.

Data and code availability
The RIPseq data generated in this study has been deposited in GEO under accession number GSE199962. Other data reported in this paper will be shared by the lead contact upon request. This paper does not report original code. Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Animals
Mett14\textsuperscript{fl/fl}, Ythdf1\textsuperscript{fl/fl} and Ythdf2\textsuperscript{fl/fl} mice were reported previously (Huang et al., 2022; Yu et al., 2021; Zhuang et al., 2019). For generation of Ythdf3 conditional knockout mice, exon 3 of mouse Ythdf3 was targeted and loxp sites were inserted flanking Ythdf3 exon 3. Nestin-cre (The Jackson Laboratory, # 003,771) and Six3-cre (Furuta et al., 2000) (The Jackson Laboratory, # 019,755) were originally from The Jackson Laboratory. For timed pregnancy, embryos were identified as E0.5 when a copulatory plug was observed. Genotyping primers are as follows: the first Mettl14-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the second Mettl14-loxp site: 5’-GGAGGTGAACCTGGACTATTG-3’ and 5’-CAACTGTAAGTGGCCGCTGGA-3’. The first Ythdf1-loxp site: 5’-TAGTGCATTGTTAAGGCTGTCCTCG-3’ and 5’-CTTAGAAATCAGTGTTTGTGGCCCA-3’; the second Ythdf1-loxp site: 5’-CTTAGAAATCAGTGTTTGTGGCCCA-3’ and 5’-CTTAGAAATCAGTGTTTGTGGCCCA-3’. The first Ythdf2-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the second Ythdf2-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the first Ythdf3-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the second Ythdf3-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the first Ythdf3-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the second Ythdf3-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the first Ythdf3-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’; the second Ythdf3-loxp site: 5’-CTGCCTGAACTCTGAGCATT-3’ and 5’-GCAGACAAGTGAGAATAAGCAAG-3’. All experiments using mice were carried out following the animal protocols approved by the Laboratory Animal Welfare and Ethics Committee of Southern University of Science and Technology.

METHOD DETAILS

Immunofluorescence and immunostaining
For brain sections, mouse brain was dissected and fixed with 4% paraformaldehyde (Sigma) in 0.1 M Phosphate Buffer (PB) overnight at 4°C. After PBS washing, mouse brain was successively dehydrated with 15 and 30% sucrose in 0.1MPB for one day at 4°C, and then embedded with O.C.T. (SAKURA) and cryosectioned at 12 μm with Leica CM1950 Cryostat coronally. Coronal sections of brain were treated with sodium citrate buffer, pH 6.0 (Sigma) at 90°C for 40 min and then equilibrated at room temperature (RT). After PBS washing, brain sections were permeabilized and blocked with 10% donkey serum, 5% BSA (Sigma) and...
0.25% Triton X-100 (Sigma) in PBS for 1 h at RT, and then incubated with 5% donkey serum, 5% BSA and 0.25% Triton X-100 in PBS overnight at 4°C with primary antibodies. After equilibrated at RT and three times of PBS washing, sections were incubated with 5% donkey serum, 5% BSA and 0.25% Triton X-100 in PBS for 2 h at RT with secondary antibodies. After two times of PBS washing, sections were mounted with the VECTASHIELD Antifade Mounting Medium with DAPI (Vector Laboratory).

For retinal vertical sections, E12.5 mouse embryos were fixed with 4% paraformaldehyde in 0.1MPB overnight at 4°C; embryonic eyes of later stages were fixed for 20–45 min at RT; eyes of mouse pups were prefixed briefly and then eyecups were dissected and fixed for 30–45 min at RT. After PBS washing, tissues were dehydrated with 30% sucrose in 0.1MPB overnight at 4°C, and then the E12.5 embryonic heads or the eyes of other stages were embedded with O.C.T. (SAKURA) and cryosectioned at 12 μm with Leica CM1950 Cryostat. Tissue sections were permeabilized and blocked with 1% BSA (Sigma) and 0.5% Triton X-100 (Sigma) in PBS (PBST) for 1 h at RT and incubated in PBST overnight at 4°C with primary antibodies. After three times of PBS washing, sections were incubated in PBST for 1 h at RT with secondary antibodies and then mounted with the VECTASHIELD Antifade Mounting Medium with DAPI (Vector Laboratory). METTL14 immunostaining experiments were carried out after antigen retrieval by sodium citrate buffer treatment.

Antibodies were used as follows: rabbit anti-YTHDF1 (1:1000, Proteintech 17479-1-AP), rabbit anti-YTHDF2 (1:1000, Proteintech 24744-1-AP), rabbit anti-METTL14 (1:1000, Sigma HPA038002), rabbit anti-m^6^A (1:200, Synaptic Systems, 202,003), mouse anti-Pax6 (1:500, BD Biosciences 561,462), rat anti-BrdU (1:400, Abcam ab6326), rabbit anti-Ki67 (1:400, Cell Signaling CST-2056), guinea pig anti-Isl1/2 (1:10,000) (Ji et al., 2009), sheep anti-Chx10 (1:1000, Exalpha X1179P); Alexa 488 donkey anti-mouse (1:1000, Thermo A21208), Alexa 555 donkey anti-mouse (1:1000, Thermo A31570), Alexa 555 donkey anti-rabbit (1:1000, Thermo A21436), Alexa 647 donkey anti-mouse (1:1000, Thermo A21206), Alexa 488 donkey anti-rat (1:1000, Thermo A21206), Alexa 555 donkey anti-rabbit (1:1000, Thermo A31570), Alexa 647 donkey anti-mouse (1:200, Thermo A21367). All antibodies have been previously validated.

All images were captured on Nikon A1R confocal microscope, Zeiss LSM 800 confocal microscope or TissueGnostics TissueFAXS PLUS Upright Fluorescence and Brightfield System with identical settings for each group in the same experiment. The number of neurons in a specific area and the thickness of cortical layers were quantified blindly and manually.

**In situ hybridization (ISH)**

The PCR primers used for cloning mouse Ythdf3 ISH probe are 5’-TGCTCCGTCCATTGGATT-3’ and 5’-CGAGGAGCTACCCAACGA-3’. The tissue sections for ISH were prepared as the immunofluorescence procedures with RNase-free reagents. Briefly, the tissue sections were fixed with 4% PFA in PBS and treated with Proteinase K. After re-fixation with PFA, the tissue sections were acetylated by acetic anhydride diluted in triethanolamine buffer. After acetylation, the prehybridization of sections were performed with the hybridization buffer for 2 h at 65°C and then the sections were hybridized with probes in fresh hybridization buffer overnight at 65°C. The sections were washed with preheated and RT 2× SSC sequentially, and then treated with 10 μg/mL RNase A in 2× SSC at 37°C for 8 min. After washing with 2× SSC, 0.2× SSC and PBST sequentially, the sections were blocked with 10% heat-inactivated sheep serum (SS) in PBST for 1 h at RT. Anti digoxigenin (Roche) was diluted in PBST with 10% SS, and used to incubate the sections overnight at 4°C. After washing with PBST and alkaline phosphatase buffer, NBT/BCIP (Roche) diluted in alkaline phosphatase buffer was used for color development reactions in darkness. After stopping color development reactions with PBS and briefly rinsing with ddH2O, the sections were then mounted with Permount™ mounting medium. All images were captured on TissueGnostics TissueFAXS PLUS Upright Fluorescence and Brightfield System with identical settings for each group in the same experiment.

**BrdU assay**

BrdU dissolved in normal saline was injected in the E16.5 pregnant mice with 0.1 mg/g by intraperitoneal injection. The embryonic brains were collected 24 h after BrdU injection and treated as above. After antigen retrieval with sodium citrate buffer, the sections were treated with 2 M HCl at RT for 30 min and then 0.1 M trypsin for 10 min at 37°C.
boreate buffer at RT for 10 min. After PBS washing, the process of blocking and antibody incubation was performed as immunofluorescence and immunostaining.

**RNA immunoprecipitation and sequencing (RIP-seq)**

We used EZ-Magna RImmRNA-Binding Protein Immunoprecipitation Kit (Millipore) following the manual with minor modifications. $1 \times 10^7 \times 10^{12.5}$ cortical or P0 retinal neurons were lysed and incubated with YTHDF1 (Proteintech 17479-1-AP) or YTHDF2 antibody (Proteintech 24744-1-AP) overnight at 4°C. After quality control monitoring with Agilent 2100, 100 ng RNA of input and elutes after RIP were used to construct the libraries with TruSeq Stranded RNA Sample Preparation Kit (Illumina) and sequenced on the Illumina HiSeq 3000 platform (Jingneng, Shanghai, China). The filtered reads were then mapped to the mouse reference genome (GRCm38) using STAR v2.5 (Dobin et al., 2013) with default parameters. The resulting bam files were fed to HTSeq tool (Anders et al., 2015) to count the number of RNA-seq reads, which was further normalized to calculate FPKM. Any fold change greater than 2 of the FPKM from RIP elute to input was considered enriched. All enriched genes were used to do Gene Ontology (GO) analyses by the GOseq R package, in which gene length bias was corrected. GO terms with corrected p value less than 0.05 were considered significantly enriched.

**RT-qPCR assay**

RT-qPCR process was described previously (Niu et al., 2022). Total RNAs of Ythdfs cKO and control cortices or retinas were extracted by TRIzol Reagent (Life) and used for RT-qPCR. Primers used for qPCR are as following: mouse Gapdh: 5′-TGTCGCAATGATCCTGCAACC-3′ and 5′-CTGAGTGCCAGTGATG GATGGAC-3′ (Niu et al., 2022); mouse Ythdf1: 5′-GGAGCATCAAATCCAGTAACA-3′ and 5′-CTGCG GAGGGAGTAGGA-3′; mouse Ythdf2: 5′-GGAGCAGAGAACAAAGGTCAAG-3′ and 5′-CTGTTGGG GCTCAAGTAAAGAT-3′ (Niu et al., 2022); mouse Ythdf3: 5′-GCCATGCGAAGGGAGAAA-3′ and 5′-AG GATTTCCAGAGTAGCA-3′; mouse Atd1b: 5′-CCGATGGACCCCAATTGTTAC-3′ and 5′-TGG CCTTGGCAGTACCC-3′(Yang et al., 2021); mouse Atoh8: 5′-AGCCAAAGAAACGGAAGGAGGTCAAG-3′ and 5′-TGGCATGCGAAGGGAGTAGGA-3′; mouse Sema4c: 5′-ACCCAGCTCCCTGCCC-3′ and 5′-CA GGGATGCCCCAACAG-3′.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

**Statistical analysis**

All experiments were conducted at a minimum of three independent biological replicates in the lab, and for cKO analysis, a minimum of three embryos/pups/mice were analyzed for each genotype. Statistical analysis was performed using GraphPad Prism 9.0. When comparing the means of two groups, an unpaired t-test was performed on the basis of experimental design. The settings for all box and whisker plots are: 25th-75th percentiles (boxes), minimum and maximum (whiskers), and medians (horizontal lines). The settings for all accumulative histograms are: mean (boxes), s.d. (stacked bars). A p value less than 0.05 was considered as statistically significant: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.