Develop an efficient and specific AAV-based labeling system for Muller glia in mice

Yanxia Gao1,6, Kailun Fang1,6, Zixiang Yan2,6, Haiwei Zhang1,6, Guannan Geng1, Weiwei Wu3, Ding Xu4, Heng Zhang5, Na Zhong1, Qifang Wang1, Minqing Cai1, Erwei Zuo2 & Hui Yang1*  

Reprogramming Muller glia (MG) into functional cells is considered a promising therapeutic strategy to treat ocular diseases and vision loss. However, current AAV-based system for MG-tracing was reported to have high leakage in recent studies. Here, we focused on reducing the leakage of AAV-based labeling systems and found that different AAV serotypes showed a range of efficiency and specificity in labeling MG, leading us to optimize a human GFAP-Cre reporter system packaged in the AAV9 serotype with the woodchuck hepatitis virus post-transcriptional regulatory element (WPRE) removed. The leakage ratio of the AAV9-hGFAP-Cre-ΔWPRE decreased by an approximate 40-fold compared with the AAV9-hGFAP-Cre-WPRE labeling system. In addition, we validated the specificity of the AAV-ΔWPRE system for tracing MG reprogramming under Ptbp1-suppression and observed strict non-MG-conversion, similar to previous studies using genetic lineage tracking mouse models. Thus, the AAV9-hGFAP-Cre-ΔWPRE system showed high efficiency and specificity for MG labeling, providing a promising tool for tracing cell fate in vivo.

Muller glia (MG) represents the main type of glial cell which are responsible for maintaining retinal structure and support for neurons in the retina. In lower vertebrates (e.g. zebrafish, Danio rerio), MG can re-enter the cell cycle to proliferate and subsequently differentiate into multiple cell types following injury, such as photoreceptors or retinal ganglion cells (RGCs)1–4, showing great potential for the treatment of retinal degenerative diseases. However, this process does not occur in mammals. Decades of research efforts have been committed to investigating the regenerative machinery in adult mammals with the ultimate goal of inducing MG regeneration and reprogramming. Several major insights have emerged from this work. For example, Ascl1 overexpression or simultaneous deletion of three nuclear factors I (NFI) genes can both induce MG proliferation and transformation into amacrine or bipolar cells in mice5–8. Similarly, MG conversion to RGCs was also observed in mice following the deletion of Ptbp1 or simultaneous ectopic expression of Pou4f2 (Brn3b) and Atoh7 (Math5)7,8. Moreover, photoreceptors could be generated from MG under simultaneous overexpression of Otx2, Crx, and Nrl after a period of β-catenin ectopic expression9.

However, whether MG was converted into functional neurons remains controversial due to the leakage of the MG labeling system. For example, in Ptbp1-knockdown groups, significantly more reporter+ neurons were observed by the AAV-pGFAP-reporter tracing system, while this MG conversion was verified as an artifact when the genetic lineage tracking system (e.g. Glast-CreERT; Rosa-CAG-LSL-Sun1-GFP) was used to label MG10,11. Although genetic lineage tracing systems are more stringent than AAV-pGFAP-reporter10–14, AAV-based systems still have potential in application. For example, it is convenient for AAV-based systems to be performed without crossing mouse strains, and it can be applied to various animal species having no genetic strains, such as non-human primates. Considering the major defect of AAV-based system is the high level of leakage10–12, we thus focused on optimizing AAV-based system to reduce the leakage.

Here, to increase the specificity of the AAV-based MG-tracing system, we screened different AAV serotypes for MG transduction, and eventually validated AAV9 as the best serotype for MG labeling with high transduction.
efficacy and low leakage. In addition, we removed the WPRE (woodchuck hepatitis virus post-transcriptional regulatory element) element in current MG label systems. Combine AAV9 and the ΔWPRE construct, we provided a highly specific, and reproducible labeling system for MG cells in mouse retina. Finally, we found that the results of MG-conversion using AAV9-ΔWPRE labeling system was consistent with those using genetic lineage tracing systems reported in previous studies.

Results

AAV-based reporter labels MGs efficiently but not specifically. AAV-based Cre expression is commonly used to label MG cells in mice due to its relatively easier introduction compared to generating transgenic mouse lines. However, the transduction efficiency and tropism varied among different AAV serotypes and among different administration routes. To evaluate the MG-labeling efficiency of different AAV serotypes driven by the GFAP promoter, we packaged the hGFAP-Cre-WPRE construct into commonly used AAV vectors, including AAV1, AAV2, AAV5, AAV8, AAV9 and AAVShH10. Given that low transduction efficiency of these serotypes by intravitreal injection, we delivered them to the retinas of Ai9 mice by subretinal injection (Fig. 1A). We observed distinct transduction patterns among different AAV serotypes at the dose of 1 x 10^8 vector genomes per eye (vg/eye). In particular, AAV1 and AAV5 showed less diffusion in the retina and their transduction area was smaller than that of other AAVs, while AAV8 and AAV9 transduced more MGs than other AAVs, with > 500 labeled cells per retina section, on average (Fig. 1B–D). Unexpectedly, the tdTomato reporter showed highly variable leakage to RGCs among serotypes (Fig. 1E). Notably, AAV2 and AAVShH10 labeled a greater number of RGCs (> 50 cells per average per eye section than other vectors (Fig. 1F).

To decrease the labeling leakage in the RGCs, we used a lower dose of AAVs (1 x 10^7 vg/eye) to transduce the mouse retina. It was found that the number of tdTomato-labeled RGCs decreased a lot at the dose of 1 x 10^6 vg/eye (Fig. 1G), but the number of total tdTomato-labeled cells also decreased with the dose (Supplementary Fig. 1A–C). As a result, leakage ratio among total labeled cells was not improved compared to the high dose group (1 x 10^6 vg/eye) (Fig. 1H). These results implied that the selection of appropriate AAV serotype could improve transduction efficiency to some extent, but non-specific labeling of RGCs was still existed even in a low viral dosage. Thus, an alternative method was necessary to improve labeling specificity.

Deletion of the WPRE element in the AAV9 construct eliminates non-specific neuron labeling. WPRE is often used to enhance gene expression in AAV vectors, we hypothesized that the enhanced Cre expression due to WPRE element could lead to tdTomato activation in cells with low GFAP promoter activity, potentially resulting in non-specific labeling of RGCs by AAV-based reporters targeting MG. To test this hypothesis, we deleted WPRE from the reporter construct (Fig. 2A) and packaged it in the AAV9 serotype for delivery by subretinal injection to the eyes of Ai9 mice. We then evaluated the efficiency and MG specificity of tdTomato labeling. We found that the tdTomato+ cell number varied in a dose-dependent manner, with a more extensive reporter signal in the high-dose injection groups (1 x 10^9 and 1 x 10^8 vg/eye) and significantly fewer labeled cells in the 1 x 10^6 group (Fig. 2B,C). However, the tdTomato+ cell number was comparable between the WPRE and ΔWPRE groups at 1 x 10^8 dose (Fig. 2C). Furthermore, 99%, 98%, and 96% of the total labeled cells separately were co-labeled with the MG marker Sox9 in the 1 x 10^6, 1 x 10^7, and 1 x 10^8 groups, and these tdTomato+Sox9+ cells respectively accounted for 73.8% ± 8.5%, 51.6% ± 9.4% and 20% ± 4.16% of the total Sox9+ cells at these three doses (Supplementary Fig. 2A–C), which indicated that most of tdTomato+ cells are Sox9+ MG cells. The deletion of WPRE did not significantly influence the efficiency of in vivo MG labeling.

Next, we validated the specificity of ΔWPRE system in MG labeling. RBPMs is a marker of RGCs. We observed almost no tdTomato+Rbpm+ cells in ΔWPRE group (Fig. 2D). Under the dose of 1 x 10^8 vg/eye, the ΔWPRE group showed a 40-fold reduction in the ratio of tdTomato+Rbpm+ cells to total tdTomato+ cells (from 3.93% ± 0.61% to 0.08% ± 0.05%) compared with the WPRE group, and an 80-fold (from 6.72% ± 1.15% to 0.08% ± 0.05%) among total Rbpm+ cells (Fig. 2E,F). Less than one RGC (15 tdTomato+Rbpm+ cells in 22,269 total labeled cells) on average was labeled in each eye section (Fig. 2G). It warrants that the proportion of labeled RGCs remained consistently low across a wide dosage range, 0.08% to 0% from 1 x 10^8 to 1 x 10^6 vg per eye in the ΔWPRE group. To validate this difference between the WPRE and ΔWPRE groups is due to the WPRE element but not to the AAV production process, we injected AAV9-GFAP-Cre-WPRE and AAV9-GFAP-Cre from different AAV facilities and companies and found that leakage in the RGC still existed in the AAV9-GFAP-Cre-WPRE comparing with AAV9-GFAP-Cre, although tiny differences in transduction efficiency and leaky ratio among batches from different AAV facilities (Supplementary Fig. 2D–G). Collectively, these results indicated that the ΔWPRE AAV reporter system could hardly label RGCs, even in experiments requiring high viral titer.

The ΔWPRE system fails to trace reprogrammed RGCs mediated by transcription factors. It has been reported that ectopic expression of several factors may change the specificity of GFAP promoter. To test whether our AAV9-hGFAP-Cre-ΔWPRE labeling system was still stringent, we applied it to MG conversion with several factors. MG to RGC conversion was observed under the overexpression of Math5 and Brn3b, traced by a hGFAP-reporter-WPRE label system. We labeled this Math-Brn3b-induced conversion with both the EGFP reporter system. The expression of Math5 and Brn3b represented by the EGFP was observed in the inner nuclear layer (Supplementary Fig. 3A–C). And the colocalization of EGFP and SOX9 signal (Muller cell marker) suggested the construct of AAV-hGFAP-Math5-T2A-Brn3b-P2A-EGFP was successfully expressed in Muller glia (Supplementary Fig. 3D). A small proportion of tdTomato+Rbpm+ cells were detected in both overexpression and control groups with the hGFAP-Cre-WPRE system, which implied the leakage of the hGFAP-Cre-WPRE system in the
Figure 1. AAV-based systems co-label a small proportion of RGCs along with Muller glia. (A) Schematic illustration of experimental design. Cre expression is driven by the human GFAP promoter and enhanced by the WPRE element. WPRE woodchuck hepatitis virus post-transcriptional regulatory element. (B) Representative images of transduction with different AAV serotypes through subretinal injection at the dose of 1 × 10^9 vector genomes per eye (vg/eye). The whole retina was sectioned and pasted in serial glass slides. Images were chosen from sections near the injection site after staining. Scale bar, 200 μm. (C) The average number of tdTomato-labeled cells in each eye section infected by different AAVs at the dose of 1 × 10^9 vg/eye. (D) Quantification of transduction area ratio in each section at the dose of 1 × 10^9 vg/eye. (E) Representative images of co-localization of tdTomato signal with the retina ganglion cell (RGC) marker Rbpm for each AAV serotype at the dose of 1 × 10^9 vg/eye. (F) The number of tdTomato-labeled RGCs at doses of 1 × 10^9 vg/eye. (G) The number of tdTomato-labeled RGCs at doses of 1 × 10^8 vg/eye. (H) The ratio of tdTomato-labeled RGCs to total labeled cells at doses of 1 × 10^9 and 1 × 10^8 vg/eye. n = 3–5 retinas per group for panels C, D, F, and G from 3–5 mice. All values are presented as means ± standard error mean (S.E.M.)
RGCs again. However, no tdTomato+ RGCs were found with the ΔWPRE label system at 2 weeks after injection among thousands of tdTomato+ cells (control: 0/1825, overexpression: 0/1606 in ΔWPRE groups) (Fig. 3B,C).

To further validate the specificity of the ΔWPRE system, we traced the conversion of MG to RGCs mediated by Ptbp1 knockdown using hGFAP-GFP-WPRE similar to the previous study\(^7\) and the ΔWPRE system (Fig. 3D). We found that Ptbp1 could be repressed by Cas13X in vivo\(^ {25,26} \). Although hGFAP-GFP-WPRE still mislabeled some RGCs both in control and Ptbp1 knockdown groups, no tdTomato+ RGCs were detected using the ΔWPRE system (Fig. 3E,F).

In addition, ganglion axon fibers were labeled in both control and knockdown groups of the label system including the WPRE element, while no tdTomato signals were found in the ΔWPRE system (Supplementary Fig. 4A). These results suggested no MG reprogramming in Ptbp1-knockdown group. This observation by our MG labeling system is consistent with two studies using genetic lineage tracing to label MG and found no MG conversion in Ptbp1 knockdown or knockout group\(^ {10,11} \).

Figure 2. Reduced leakage in the RGCs with the ΔWPRE system. (A) Schematic diagram of the hGFAP-Cre-ΔWPRE vector and the tdTomato reporter construct in the Ai9 mouse line. (B) Representative images of tdTomato co-localization with Rbpms in mouse retinas following subretinal injection with different doses of AAVs (from left to right: 1 × 10\(^ {10} \), 1 × 10\(^9 \), 1 × 10\(^8 \) vg/eye). Scale bar, 200 μm. (C) The average number of tdTomato+ cells in each eye section transduced by different doses of AAVs. (D) Representative images of tdTomato co-labeling with the RGC marker in different densities of labeled MG in retina sections. Scale Bar, 50 μm. (E,F) The ratio of tdTomato-labeled MG among total labeled cells (E) and RGCs (F). 3 eye sections near the injection site for each retina were chosen to count cells, and their average values were shown and analyzed. (G) Venn diagram of the average number of tdTomato-labeled cells and RGCs. n = 3 ~ 7 retinas per group for panels C, E, F. All values are presented as means ± S.E.M.
Figure 3. The ΔWPRE system fails to trace reprogrammed RGC mediated by transcription factors overexpression or knockdown. (A) Schematic diagram of vectors for Math5 and Brn3b overexpression and injection process. (B) Representative images of tdTomato co-labeling with Rbpms at 2 weeks after injection. (C) The ratio of tdTomato-labeled RGCs among total tdTomato+ cells. (D) Schematic diagram of Ptbp1 knockdown and injection process. (E) Representative images of tdTomato co-labeling with Rbpms. (F) The ratio of tdTomato-labeled RGCs among total tdTomato+ cells. (G) Schematic diagram of NeuroD1 overexpression. (H) Representative images of tdTomato co-labeling with Rbpms. (I) The ratio of tdTomato-labeled RGCs among total tdTomato+ cells. n = 3 for each group. Arrows show tdTomato+ Rbpms+ cells in panels B, E, H. Scale Bar, 50 μm.
Besides, NeuroD1 is considered as a prominent reprogramming factor in the nervous system, but whether it enables the MG to RGCs conversion in the retina was not validated. We tracked this process with our ΔWPRE system and labeled NeuroD1 expression by EGFP (Supplementary Fig. 4B–C), and observed no tdTomato+ RGCs were labeled (Fig. 3G–I).

Discussion

In this study, we developed a relatively straightforward and accessible mouse MG labeling system as AAV9-hGFAP-Cre-ΔWPRE applied in A9 transgenic mice. This system can label MG efficiently and specifically without obvious leakage in RGCs.

Considering the heterogeneity of MGs including many subtypes, conclusions regarding the ability of MG to differentiate into other neuronal types require validation by labeling and detection of all MG subtypes. However, the labeling efficiency of MG by AAV-based reporters primarily depends on its transduction efficiency, which can be affected by AAV tropisms, cis-element such as WPRE, and administration routes. We compared the transduction patterns among different AAV serotypes using an hGFAP-Cre-WPRE vector and found that AAV8 and AAV9 had higher transduction efficacy for MG than AAV1, AAV2, and AAV5 (Fig. 1B–D). Other recent work showed variable specificity by different serotypes for labeling astrocytes in the brain, which were in line with our results in the retina.

In addition, high specificity for tracing MG is indispensable for the exclusion of false-positive results in the investigation of MG conversion to neurons. Until now, the efficiency and specificity of AAV-based labeling of astrocytes leads to controversial results in the study of neurogenesis and reprogramming, especially in the brain. We found that all serotypes exhibited varying degrees of leakage to RGCs in the retina (Fig. 1F). We further improved the vector by removing the WPRE element and found that labeling efficiency was not affected, but the proportion of leakage in RGCs decreased by least 40-fold compared to that of systems that include WPRE (Fig. 2E,F), substantially lower than that of other reported tracing systems for astrocytes in the brain.

We also labeled over 70% MG cells at the dose of 1 × 10^10 vg/eye on average, comparable with transgenic Glast-CreERT2 MG tracing line. Moreover, the system lacking WPRE exhibits a consistently low leakage ratio across a wide dose range, from 1 × 10^7 to 1 × 10^10 vg per eye, suggesting its potential reliability for tracing MG.

Using the AAV-based hGFAP-Cre-ΔWPRE system, we re-examined MG programming mediated by transcription factors reported by previous works, and detected false-positive results. We found suppression of Ptbp1 could not induce conversion of MG to RGC with the ΔWPRE label system (Fig. 3D,E). The “converted RGCs” in Ptbp1 knockdown group in the previous research might be resident RGCs when using a leaky MG labeling system. Using genetic lineage tracing system (e.g. Glast-CreERT; Rosa-CAG-LSL-Sun1-GFP), two other groups observed similar results in Ptbp1 knockdown retina as we did, indicating our AAV-based MG tracing system showed similar specificity to genetic lineage tracing mouse models. In addition, we observed no MG conversion in Atoh7-Brn3b overexpression group using AAV-based MG tracing system, which is different from the previous work using a WPRE-containing MG-tracing system. Thus, the MG conversion by Atoh7-Brn3b overexpression should be revisited using a more cautious approach in the future. It is also interesting to test AAV9-hGFAP-Cre-ΔWPRE system in animals having no genetic strains.

In summary, the AAV9-hGFAP-Cre-ΔWPRE system showed high efficiency and specificity for MG labeling, providing a useful tool for in vivo MG-lineage tracing in eye development, as well as for the development of MG-targeted therapeutics.

Materials and methods

Animals. All mice were housed under a 12-h light/dark cycle with water and food provided ad libitum at the Animal Center of the Institute of Neuroscience, Chinese Academy of Sciences, Shanghai, China. All animal procedures were approved by the Animal Care and Use Committee of the Institute of Neuroscience, Chinese Academy of Sciences, and all experiments were performed in compliance with relevant guidelines and recommendations, including the guide for the care and use of laboratory animals. All animal studies reported also followed the recommendations in the ARRIVE guidelines. All reporters were based on tdTomato expression in Ai9 transgenic mice (CAG-Loxp-stop-Loxp-tdTomato, JAX #007,909) purchased from the Jackson Laboratory.

AAVs and vectors. All AAV vectors were constructed by PCR-based subcloning. The 681-bp human GFAP promoter was used in this study, which was derived from the 2.2-kb gfa2 promoter. hGFAP-Cre-WPRE was cloned on basis of the backbone of an AAV vector. The vector hGFAP-Cre-ΔWPRE was constructed from hGFAP-Cre-WPRE where the WPRE element was removed. DNAs encoding EGFP, Math5/Brn3b, and NeuroD1 were used to replace Cre in the backbone of hGFAP-Cre-WPRE to build hGFAP-EGFP-WPRE, hGFAP-Math5-Brn3b-EGFP-WPRE, and hGFAP-NeuroD1-EGFP-WPRE. Different serotypes of AAVs were packaged and titered by Gene Editing Core Facility in the Institute of Neuroscience or PackGene Company.

Subretinal injection. Given the low labeled efficiency by the hGFAP-Cre AAV vector via intravitreal injections, AAVs were delivered to the eyes via subretinal injection, as previously described. For subretinal injection, adult mice were anesthetized with a mixture of zollet and xylazine (dose: 60 μg zollet and 10 μg xylazine per gram body weight; zollet, Virbac; xylazine, Huanmu Animal Health Products Co, Ltd. of Jilin Province, China), and pupils were dilated with tropicamide phenylephrine eye drops (Dirui, China) before injection. A small scleral incision was made using a 30G needle under a microscope (Olympus, Tokyo, Japan). Then a 32G needle on a Hamilton syringe was inserted into the subretinal space through the scleral incision. 1 μl of AAV...
was slowly (i.e. up to 20 s) injected into the subretinal space. After the AAV injection, the Hamilton syringe was removed and a drop of ofloxacin eye ointment was applied to cover the eye.

To test the labeling specification of different AAV serotypes, 1 μl of AAV including 1 × 10^9 or 1 × 10^8 vg was separately injected. To test the labeling specifications of the hGFAP-Cre AAV vector, 1 μl of AAV including 1 × 10^10, 1 × 10^9, or 1 × 10^8 vg was separately injected. In gene transfer of transcription factors experiments, 1 μl of AAV included 5 × 10^8 vg hGFAP-Cre and 1 × 10^10 vg hGFAP-NeuroD1-EGFP-WPRE in the control group, 5 × 10^8 vg hGFAP-Cre and 1 × 10^10 vg hGFAP-Math5-Brn3b-EGFP-WPRE, or 1 × 10^10 vg hGFAP-NeuroD1-EGFP-WPRE, or U6-sgRNA(Ptbp1)-hGFAP-Cas13X in the overexpression or knockdown groups (Table 1). All mice were injected at 4 ~ 8 weeks old.

**Immunofluorescent staining and imaging.** Mouse eyes were collected after perfusing animals with 4% paraformaldehyde (PFA, Sigma) in PBS, and post-fixed for half an hour in PFA at room temperature after removing the cornea. Then, retinas were dissected and dehydrated overnight using 30% (w/v) sucrose in PBS and embedded in O.C.T (Sakura). Retinas with blood or bubbles in the injection site were removed.

The whole retina was sectioned into 20 μm slices by a cryostat (HM525, Thermo). All sections for each eye were collected and serially pasted into 6 microscopic slides to make sure retina planes in each slide were comparable. Sections for different cell markers staining were chosen from serial microscopic slides in the same treatment. Before staining, sections were dried for 30 min at 65℃ and then were washed in PBS 3 times for 5 min per wash. Blocking was performed in 150 μl blocking buffer (10% goat serum, and 0.1% Tween-20 in 0.1 M PBS; goat serum, Invitrogen; Tween-20, Sangon Biotech). Primary antibodies were incubated at 4℃ overnight. These secondary antibodies included: Alexa Fluor 647-AffiniPure goat anti-rabbit IgG (H + L) (1:500, Jackson ImmunoResearch, 111-605-003). Sections were washed 3 × for 10 min per wash on the third day. After nucleic DNA staining by 4′,6-diamidino-2-phenylindole (DAPI, sigma, D8417), sections were mounted with fluorescent anti-fade mounting medium (Southern Biotech, 0100-01). All sections were previewed by confocal microscopy (Olympus, FV3000) and those near the injection site were captured.

To co-localization of GFP and SOX9 in Figure Supplementary Fig. 3D, we first captured EGFP and tdTomato signals and marked the capture site before SOX9 staining. Then we stained SOX9 signals and captured it in the same position.

**Cell counting.** All retina sections in each microscopy slide were previewed by confocal microscopy and the plane near the injection site was chosen to capture images. Images were processed using Image J. Cells were counted in the software of Image J. Transduction area ratio was assessed by: Transduction area = (transduction length including labeled cells* inner nuclear layer (INL) thickness)/(total retina length* INL thickness). To accurately test the labeling specification of the hGFAP-Cre AAV vector, 3 eye sections near the injection site for each retina were chosen to count cells, and their average values were used for analysis. In other treatments, 1 eye section near the injection site were chosen to count cells.

| Label system | Groups | Vectors | Dose | Volume |
|--------------|--------|---------|------|--------|
| WPRE         | Control | AAV9-hGFAP-EGFP-WPRE | 1 × 10^10 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre-WPRE | 5 × 10^9 vg |        |
|              | Math5 and Brn3b overexpression | AAV9-hGFAP-Math5-Brn3b-EGFP-WPRE | 1 × 10^10 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre-WPRE | 5 × 10^9 vg |        |
|              | Control | AAV9-hGFAP-Cas13X | 1 × 10^10 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre-WPRE | 5 × 10^9 vg |        |
|              | Ptbp1 knockdown | AAV9-U6-sgRNA(Ptbp1)-hGFAP-Cas13X | 1 × 10^9 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre-WPRE | 5 × 10^9 vg |        |
| ΔWPRE        | Control | AAV9-hGFAP-EGFP-WPRE | 1 × 10^10 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre | 5 × 10^9 vg |        |
|              | Math5 and Brn3b overexpression | AAV9-hGFAP-Math5-Brn3b-EGFP-WPRE | 1 × 10^10 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre | 5 × 10^9 vg |        |
|              | NeuroD1 overexpression | AAV9-hGFAP-NeuroD1-EGFP-WPRE | 1 × 10^10 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre | 5 × 10^9 vg |        |
|              | Control | AAV9-hGFAP-Cas13X | 1 × 10^10 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre | 5 × 10^9 vg |        |
|              | Ptbp1 knockdown | AAV9-U6-sgRNA(Ptbp1)-hGFAP-Cas13X | 1 × 10^9 vg | 1 μl |
|              |        | AAV9-hGFAP-Cre | 5 × 10^9 vg |        |

**Table 1. Details of subretinal injection.**
Statistical analysis. For the comparison of the two groups, independent Student’s t tests were performed by Welch’s test. Multiple t tests were used for multiple comparisons and statistical significance was determined using the Holm-Sidak method. P values < 0.05 were considered statistically significant. Values were presented as mean ± standard error mean (SEM).

Data availability
All data generated or analyzed during this study are included in this published article and its supplementary information file.

Received: 2 July 2022; Accepted: 23 December 2022
Published online: 27 December 2022

References
1. Sherpa, T. et al. Ganglion cell regeneration following whole-retina destruction in zebrafish. Dev. Neurobiol. 68, 166–181. https://doi.org/10.1002/dneu.20568 (2008).
2. Bernardos, R. L., Barthel, L. K., Meyers, J. R. & Raymond, P. A. Late-stage neuronal progenitors in the retina are radial Muller glia that function as retinal stem cells. J. Neurosci. 27, 7028–7040. https://doi.org/10.1523/JNEUROSCI.1624-07.2007 (2007).
3. Goldman, D. Muller glial cell reprogramming and retina regeneration. Nat. Rev. Neurosci. 15, 431–442. https://doi.org/10.1038/nrns3723 (2014).
4. Fimbel, S. M., Montgomery, J. E., Burket, C. T. & Hyde, D. R. Regeneration of inner retinal neurons after intravitreal injection of ouabain in zebrafish. J. Neurosci. 27, 1712–1724. https://doi.org/10.1523/JNEUROSCI.5317-06.2007 (2007).
5. Ueki, Y. et al. Transgenic expression of the proneural transcription factor Ascl1 in Muller glia stimulates retinal regeneration in young mice. Proc. Natl. Acad. Sci. U. S. A. 112, 13717–13722. https://doi.org/10.1073/pnas.1510359112 (2015).
6. Hoang, T. et al. Gene regulatory networks controlling vertebrate retinal regeneration. Science https://doi.org/10.1126/science.abb8598 (2020).
7. Zhou, H. B. et al. Glia-to-neuron conversion by CRISPR-Cas9 alleviates symptoms of neurological disease in mice. Cell 181, 590. https://doi.org/10.1016/j.cell.2020.03.024 (2020).
8. Xiao, D. et al. In vivo regeneration of ganglion cells for vision restoration in mammalian retinas. Front. Cell Dev. Biol. 9, 755544. https://doi.org/10.3389/fcell.2021.755544 (2021).
9. Yao, K. et al. Restoration of vision after de novo genesis of rod photoreceptors in mammalian retinas. Nature 560, 484. https://doi.org/10.1038/s41586-018-0425-3 (2018).
10. Hoang, T. et al. Genetic loss of function of Ptbp1 does not induce glia-to-neuron conversion in retina. Cell Rep. 39, 110849. https://doi.org/10.1016/j.celrep.2022.110849 (2022).
11. Xie, Y., Zhou, J. & Chen, B. Critical examination of Ptbp1-mediated glia-to-neuron conversion in the mouse retina. Cell Rep. 39, 110960. https://doi.org/10.1016/j.celrep.2022.110960 (2022).
12. Wang, L. L. et al. Revisiting astrocyte to neuron conversion with lineage tracing in vivo. Cell https://doi.org/10.1016/j.cell.2021.09.005 (2021).
13. Chen, W., Zheng, Q., Huang, Q., Ma, S. & Li, M. Repressing PTBP1 does not convert reactive astrocytes to dopaminergic neurons in a 6-hydroxydopamine mouse model of Parkinson's disease. elife https://doi.org/10.7554/elife.75636 (2022).
14. Leib, D., Chen, Y. H., Montes, A. M. & Davidson, B. L. Limited astrocyte-to-neuron conversion in the mouse brain using NeuroD1 overexpression. Mol. Ther. 30, 982–986. https://doi.org/10.1016/j.ymthe.2022.01.028 (2022).
15. Yao, K. et al. Wnt regulates proliferation and neurogenic potential of muller glial cells via a Lin28/let-7 miRNA-dependent pathway in adult mammalian retinas. Cell Rep. 16, 187–198. https://doi.org/10.1016/j.celrep.2016.08.078 (2016).
16. Han, I. C. et al. Retinal tropism and transduction of adeno-associated virus varies by serotype and route of delivery (intravitreal, subretinal, or suprachoroidal) in rats. Hum. Gene Ther. 31, 1288–1299. https://doi.org/10.1089/hum.2020.043 (2020).
17. Wiley, L. A. et al. Assessment of adeno-associated virus serotype tropism in human retinal explants. Hum. Gene Ther. 29, 424–436. https://doi.org/10.1089/hum.2017.179 (2018).
18. Buck, T. M. & Wynholds, J. Recombinant adeno-associated viral vectors (rAAV)-vector elements in ocular gene therapy clinical trials and transgene expression and bioactivity assays. Int. J. Mol. Sci. https://doi.org/10.3390/ijms21124197 (2020).
19. Lee, S. H. et al. Adeno-associated viral vector 2 and 9 transduction is enhanced in streptozotocin-induced diabetic mouse retina. Mol. Ther. Methods Clin. Dev. 13, 55–66. https://doi.org/10.1016/j.omtm.2018.11.008 (2019).
20. Choi, J. H. et al. Optimization of AAV expression cassettes to improve packaging capacity and transgene expression in neurons. Mol. Brain 7, 17. https://doi.org/10.1186/s13241-017-0666-7 (2014).
21. Challis, R. C. et al. Systemic AAV vectors for widespread and targeted gene delivery in rodents. Nat. Protoc. 14, 379–414. https://doi.org/10.1038/s41596-019-0007-3 (2019).
22. Deverman, B. E. et al. Cre-dependent selection yields AAV variants for widespread gene transfer to the adult brain. Nat. Biotechnol. 34, 204–209. https://doi.org/10.1038/nbt.3440 (2016).
23. Patricio, M. I., Barnard, A. R., Orlans, H. O., McClennets, M. E. & MacLaren, R. E. Inclusion of the woodchuck hepatitis virus posttranscriptional regulatory element enhances AAV2-driven transduction of mouse and human retina. Mol. Ther. Nucleic Acids 5, 198–208. https://doi.org/10.1016/j.omtn.2016.12.006 (2017).
24. Higashimoto, T. et al. The woodchuck hepatitis virus post-transcriptional regulatory element reduces readthrough transcription from retroviral vectors. Gene Ther. 14, 1298–1304. https://doi.org/10.1038/sj.gt.3302979 (2007).
25. Guixiang Yang, Z. Y., Xiaoting Wu, Meng Zhang, Chunlong Xu, Linyu Shi, Hui Yang, Kaijun Fang. Ptbp1 knockdown in mouse striatum did not induce astrocyte-to-neuron conversion using HA-tagged labeling system. Preprint at bioRxiv, https://doi.org/10.1101/2022.03.29.486202 (2022).
26. Xu, C. et al. Programmable RNA editing with compact CRISPR-Cas13 systems from uncultivated microbes. Nat. Methods 18, 499–506. https://doi.org/10.1038/s41592-021-01124-4 (2021).
27. Boutin, C. et al. NeuroD1 induces terminal neuronal differentiation in olfactory neurogenesis. Proc. Natl. Acad. Sci. U. S. A. 107, 1201–1206. https://doi.org/10.1073/pnas.0909015107 (2010).
28. Puls, B. et al. Regeneration of functional neurons after spinal cord injury via in situ neurodi1-mediated astrocyte-to-neuron conversion. Front. Cell Dev. Biol. 8, 591883. https://doi.org/10.3389/fcell.2020.591883 (2020).
29. Roesch, K. et al. The transcriptome of retinal Muller glial cells. J. Comp. Neurol. 509, 225–238. https://doi.org/10.1002/cne.21730 (2008).
30. Menon, M. et al. Single-cell transcriptomic atlas of the human retina identifies cell types associated with age-related macular degeneration. Nat. commun. https://doi.org/10.1038/s41467-019-12780-8 (2019).
31. Wang, L. L. et al. Revisiting astrocyte to neuron conversion with lineage tracing in vivo. Cell 184, 5465–5481 e5416. https://doi.org/10.1016/j.cell.2021.09.005 (2021).

32. Thanh Hoang et al. Ptbp1 deletion does not induce glia-to-neuron conversion in adult mouse retina and brain. Preprint at bioRxiv (2021).
33. Srinivasan, R. et al. New transgenic mouse lines for selectively targeting astrocytes and studying calcium signals in astrocyte processes in situ and in vivo. Neuron 92, 1181–1195. https://doi.org/10.1016/j.neuron.2016.11.030 (2016).
34. Rueda, E. M. et al. The hippo pathway blocks mammalian retinal muller glial cell reprogramming. Cell Rep. 27, 1637. https://doi.org/10.1016/j.celrep.2019.04.047 (2019).
35. Fu, X. et al. Visual function restoration in genetically blind mice via endogenous cellular reprogramming. J. bioRxiv https://doi.org/10.1101/2020.04.08.030981 (2020).
36. Zhou, H. et al. Glia-to-neuron conversion by CRISPR-CasRx alleviates symptoms of neurological disease in mice. Cell https://doi.org/10.1016/j.cell.2020.03.024 (2020).
37. Lee, Y., Messing, A., Su, M. & Brenner, M. GFAP promoter elements required for region-specific and astrocyte-specific expression. Glia 56, 481–493. https://doi.org/10.1002/glia.20622 (2008).
38. Zhou, H. B. et al. In vivo simultaneous transcriptional activation of multiple genes in the brain using CRISPR-dCas9-activator transgenic mice. Nat. Neurosci. 21, 440. https://doi.org/10.1038/s41593-017-0060-6 (2018).
39. Chiu, K., Chang, R. C. & So, K. F. Intravitreous injection for establishing ocular diseases model. J. Vis. Exp. https://doi.org/10.3791/313 (2007).
40. Qi, Y. et al. Trans-corneal subretinal injection in mice and its effect on the function and morphology of the retina. Plos One 10, e0136523. https://doi.org/10.1371/journal.pone.0136523 (2015).

Acknowledgements
We thank Xinde Hu from Haibo Zhou laboratory for suggestions on plasmid construction and the Optical Imaging facility, Y. Wang, Y. Zhang and Q. Hu in ION. We also thank Isaac V. Greenhut for his discussions and comments on this manuscript. This work was supported by the Basic Frontier Scientific Research Program of Chinese Academy of Sciences from 0 to 1 original innovation project (ZDBS-LY-SM001), the R&D Program of China (2017YFC1001300 and 2018YFC2000100), the CAS Strategic Priority Research Program (XDB32060000), the National Natural Science Foundation of China (31871502, 31925016, 91957122, 31901047, 82001355), the Shanghai Municipal Science and Technology Major Project (2018SHZDZX05), the Shanghai City Committee of Science and Technology Project (18411953700, 18JC1410100, 19XD1424400 and 19YF1455100) and the International Partnership Program of Chinese Academy of Sciences (153D31KYSB20170059).

Author contributions
Y.G., K.F. and H.Y. conceived the project. Y.G., K.F., Z.Y. and H.Z. designed and conducted experiments. W.W. and G.G. assisted with the virus package. D.X. and H.Z. performed a cryostat section for the retinas. N.Z., Q.W., M.C. and E.Z. assisted with animal experiments. H.Y. designed experiments and supervised the whole project. Y.G., K.F., Z.Y. and H.Y. wrote the paper.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-022-27013-0.

Correspondence and requests for materials should be addressed to H.Y.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022