Stem Cells, Retinal Ganglion Cells and Glaucoma

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Abstract
Retinal ganglion cells (RGCs) represent an essential neuronal cell type for vision. These cells receive inputs from light-sensing photoreceptors via retinal interneurons and then relay these signals to the brain for further processing. RGC diseases that result in cell death, e.g. glaucoma, often lead to permanent damage since mammalian nerves do not regenerate. Stem cell differentiation can generate cells needed for replacement or can be used to generate cells capable of secreting protective factors to promote survival. In addition, stem cell-derived cells can be used in drug screening research. Here, we discuss the current state of stem cell research potential for intervention in glaucoma and other optic nerve diseases with a focus on stem cell differentiation to RGCs.

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The retinal degenerative disorders encompass a large group of diseases that can lead to blindness. One of the most common of these diseases is glaucoma, an optic neuropathy marked by axonal damage and progressive loss of retinal ganglion cells (RGCs) that over time can result in permanent vision loss [1]. Unfortunately, due to the gradual loss of vision in glaucoma, patients can be unaware that they even have the disease until significant RGC loss has already occurred. Glaucoma is a multifactorial disorder, with increased intraocular pressure (IOP) being the best characterized risk factor, and the only one that is currently amenable to treatment [2]. IOP can be lowered with eye drops, laser treatment, and other forms of surgery. However, lowered IOP does not always prevent further degeneration, and glaucomatous optic nerve damage can arise and progress even in individuals who have never had documented increased IOP. Thus, there is a need to develop additional therapeutic strategies, beyond IOP lowering, to slow down, and ideally, prevent progressive RGC damage in glaucoma. One such approach is neuroprotection [3–5]. Neuroprotection focuses on improving survival and function of neurons through mechanisms that are generally downstream from the initial neuronal insult. Additionally, beyond neuroprotection, there is a need to develop approaches to help restore vision for patients with glaucoma and other forms of optic nerve disease who have already lost vision due to RGC damage.
Stem cell biology holds great promise to aid and expedite several major areas of glaucoma research and therapeutic development. These areas include studies of the mechanisms of RGC injury and cell death, identification and testing of neuroprotective drugs, and development of cell-based therapies for glaucoma and other forms of optic nerve disease. The development of stem cell-derived RGCs suitable for stem cell-based therapy holds the potential to someday make possible the restoration of vision to patients who have already lost vision from optic nerve damage. In this chapter, we will discuss the current status of RGC stem cell research.

Stem cell differentiation is a complex and time-consuming process. In general, embryonic stem cells (ESCs) follow the natural developmental process. Since these cells are pluripotent, they carry the capacity to differentiate into any cell found in the body. If allowed to differentiate nonspecifically, these cells tend to differentiate into a highly heterogeneous mixture of cell types as highlighted by the propensity of ESCs to form teratomas, tumors consisting of all three germ layers, when injected into immunodeficient mice [6]. However, using knowledge gained from developmental studies as well as trial and error experimentation, researchers have been able to modify culture conditions in order to direct stem cell differentiation toward a particular path. In this manner, by modulating nutrients that would favor one cell type over another, or adding inhibitors of specific signaling pathways, more homogeneous populations of cells can be generated that contain, for example, neurons, cardiomyocytes, hepatocytes, or hematopoietic cells. With addition of growth factors and signaling molecules, it is possible to further homogenize a culture to a certain cellular phenotype or to simply accelerate the natural process [7]. It has also become possible to replace supplementation of certain proteins with small chemical molecules that tend to be more cost effective. In addition to signaling molecules, cells also physically interact with each other as well as their environment, highlighting the need for appropriate extracellular matrix components in order to generate the desired cell type [8]. Furthermore, through gene editing, stem cells can be programmed to overexpress particular genes at predetermined time points in order to direct differentiation genetically. Taken together, stem cell differentiation from ESCs remains an active field of research with expanding protocols that build on previous studies to expedite the process and yield purer and better-defined populations of cells.

Despite the immense potential that human ESCs hold for the future of medicine, they are also subject to some concerns. Due to their embryonic origin, there are arguments about the ethics of using cells from a human embryo for scientific discovery or medical treatment. Moreover, due to their pluripotent nature, ESC-derived cells carry a potential tumor formation risk to patients [9]. With the goal of reducing the chance of developing a tumor, stem cells are generally differentiated to a late-stage progenitor or a postmitotic cell prior to transplantation. However, since a ‘rogue’ pluripotent cell may still be lurking in the culture, extensive quality control must be undertaken prior to transplantation to search for and eliminate undifferentiated cells. One strategy to remove potential tumor-causing cells is to selectively induce cell death of undifferentiated cells prior to transplantation [10]. On the ethical front, the discovery of induced pluripotent stem cells (iPSCs) has reduced the demand for utilization of embryos for research [11].

iPSCs can be generated from somatic cells, such as fibroblasts, through the overexpression of four transcription factors. In the initial work, the four necessary genes (Oct-3/4, Sox2, c-Myc, and Klf4) were delivered to cells via retroviruses. More recently, however, it has been shown that nonviral and nongenome integrating methods of gene delivery can be used for the generation of iPSCs [12]. On a functional level, iPSCs are capable of differentiating into any other cell type in the body.
just like an ESC. Differentiation conditions to specific cell types are also the same for both cell moieties. On the genetic and protein level, iPSCs and ESCs are generally similar, and mouse iPSCs have been used to create fully formed mice [13]. iPSCs offer the distinct advantage of modeling patient diseases in vitro and providing patients with the possibility of personalized studies designed to identify the most promising treatment strategy for their particular form of the disease. Through the collection of skin biopsies, a patient’s cells can be used to make iPSCs that could be expanded in culture and used to generate cell types of medical interest. In this way, a patient with glaucoma could donate a small amount of skin tissue that would be reprogrammed into iPSCs and then differentiated to RGCs that could be used for drug screening to find the optimized treatment for that particular patient.

Part of glaucoma pathophysiology is thought to involve the loss of retrograde neurotrophic transport to the RGC soma from damage to the optic nerve and/or increased IOP [14–16]. One possible approach to this problem is exogenous supplementation of neurotrophic factors (NTFs) to the retina in an effort to promote RGC function and survival. NTFs such as brain-derived NTF, ciliary-NTF, and glial cell-derived NTF all promote RGC survival in vitro and in vivo, but their delivery to the retina, and specifically RGCs, is problematic [17–20]. These NTFs would need to be administered in relatively high doses to have a positive effect, but they cannot be taken orally because the blood-retinal barrier and other factors would prevent sufficient delivery to the retina. Topical eye drops also would likely not provide sufficient NTF delivery to the retina. Local injection of NTFs into the vitreous is technically possible, and could provide a benefit, especially if combined with a slow-release formulation. However, such an approach would still involve fairly frequent injections over a prolonged period and, due to inconvenience, expense, and the risk of infection, would not be ideal. Stem cells could provide an alternative and more desirable approach. For example, mesenchymal stem cells derived from the bone marrow of adult patients are known to secrete a number of NTFs, and these cells tend to travel to sites of injury as found in glaucoma [21]. Local administration of these cells would likely be required, as intravenous administration would face challenges due to the complexity of tissue homing through the body. In addition, the level of secretion of the desired factors may also not be high enough for effective treatment. However, through genetic modification of these cells in culture before injection into the vitreous, production levels of proteins can be increased. Another exciting possibility is the implantation of encapsulated cells into the eye to contain implanted cells in one place while allowing for continued release of supporting proteins [22]. Cellular encapsulation allows nutrients to enter the implant, and the implant materials can be designed so that only proteins of the desired size are able to leave the implant [23]. Through the use of well-characterized cell lines and nonviral genetic modification methods, the implanted cells should be able to safely provide a long-term supply of therapeutic proteins, growth factors, or antibodies targeting particular pathways or cellular components. Encapsulation of cells is also applicable to ESC-derived cells. ESCs could be differentiated to NTF-producing cells prior to encapsulation and then implanted into the vitreous of the eye. For example, oligodendrocyte precursor cells have been used in this way to promote RGC survival upon transplantation into rat eyes of an in vivo glaucoma model [24]. As a potential safety valve, implants can be removed or replaced at a later time as needed. Cell therapy is appealing because it allows for sustained treatment through protein supplementation, leading to a decreased need for multiple injections of NTFs.

A more sophisticated use of stem cell technology related to glaucoma involves the differentiation of stem cells into RGC-like cells. An important issue to consider in discussing stem cell-de-
rived RGCs is to define ‘what is an RGC?’ This question at first may seem silly. In the context of the retina, there is good agreement regarding the definition of an RGC. Even in the retina, however, there is disagreement between ‘lumpers’ and ‘splitters’ in terms of how many different types and subtypes of RGCs exist, with some defining greater than 20 different RGC subtypes [25]. In the context of a Petri dish in which neuronal-like cells are being derived in a nonretinal environment, the exact definition of an RGC is far less clear. Compared to other types of neurons, and especially developing neurons in culture, RGCs do not have a unique morphological appearance. There are no known RNAs or proteins whose expression is completely limited to RGCs, nor are there electrophysiological properties that can distinguish them from many other neurons. When outside of the retina, separated from their normal location and connections, the definition of what is an RGC becomes almost an existential question. To develop a reasonable operational definition, we suggest that rather than looking at just a few RGC-enriched genes as markers, it would be more meaningful to take a more system-oriented view. For example, instead of considering only a limited number of ‘marker’ genes, it would be desirable to consider a larger group of genes whose overall pattern of expression better define RGC identity. However, even this will be challenging, as the gene expression pattern of RGC-like cells will vary to a greater or lesser extent between different subclasses of RGCs, and between different stages of development and degeneration. Other characteristics of RGCs to consider are morphology, functional properties, and epigenetic marks. Without careful consideration, one might confuse stem cell-derived RGC-like cells with other neuronal cells such as motor neurons or CNS neurons of a related but different class. The robust characterization of stem cell-produced RGCs may also contribute to developmental research by highlighting similarities and differences between in vitro versus in vivo and human versus nonhuman development. Therefore, stem cell derivation of RGCs presents a unique opportunity to generate a pathologically relevant cell type that can be used for translational research as well as for study of human neuronal development.

RGCs arise from common retinal progenitor cells (RPCs) that are the precursors of all retinal cell types. Despite considerable overlap in the temporal formation of different retinal cell types, RGCs are the first cell type born from RPCs, followed by horizontal cells, cone photoreceptors, amacrine cells, rod photoreceptors, bipolar cells, and Müller glia [26]. During development, RGCs are overproduced, and only those that find an appropriate target in the brain survive through a process that is thought to involve the retrograde transport of NTFs from the brain to the eye [14, 27]. Many RGCs die during this process via apoptosis, or programmed cell death [28]. Although RGC competence, or the ability for a cell to become an RGC, has been suggested to arise through a stochastic process [29], genetic studies have identified a number of genes that play a role in the establishment of RGC competence and subsequent control of RGC differentiation. One of the early active genes in retinal differentiation is Pax6. This gene is required for all retinal cell types except amacrine cells [30]. It functions upstream of the Math5 (ATOH7) transcription factor, an essential RGC cell fate regulator. Math5 is the mouse ortholog of atonal, a basic helix-loop-helix gene found in Drosophila, where it is necessary for photoreceptor formation. In vertebrates, Math5 plays a bigger role in RGC genesis. It is expressed transiently in the mouse retina, starting at embryonic day 11 (E11), peaking at E13.5, and ending at E15.5 [31]. Its expression pattern overlaps with RGC genesis [32], and mice lacking the Math5 gene have a severe reduction in RGC number (>80%) as well as extremely thin optic nerves [31, 33]. These knockout mice also demonstrate a disruption in their circadian rhythm, likely due to the missing intrinsically photosensitive RGCs [34]. Deletion of Math5 results in the absence of
the RGC-enriched transcription factor Brn3b, suggesting that Brn3b is downstream of Math5 in the RGC differentiation pathway. After differentiating from RPCs, 80% of RGCs express Brn3b, and shortly thereafter the related transcription factors Brn3a and Brn3c are turned on in 80 and 20% of RGCs, respectively [35]. The knockout of Brn3b results in a 70% loss of RGCs in adult mice, suggesting that this gene is also important for RGC survival [36].

The Isl1 gene is also necessary for RGC survival, as has been shown by the finding that mice in which it has been knocked out generate RGCs normally, but most of these cells undergo apoptosis soon after birth [37]. The double knockout of Brn3b and Isl1 leads to a more severe RGC phenotype, with approximately 95% death of RGCs, suggesting at least some independence in the pathways in which they function [38]. Adding to the complexity of the system, it has recently been proposed that a small subset of RGCs form from Neurod1-expressing RPCs in a pathway independent of Math5 [39]. Previously, it was thought that Math5 functioned, in part, to inhibit Neurod1, and that Neurod1 acted to specify another cell fate entirely [40]. More recently, it has been found that Neurod1 expressed in the Math5 locus partially rescues RGC formation [41]. Again showing the complexity of the system, Math5 replacement of Neurod1 leads to RGC formation rather than the photoreceptor and amacrine cells that Neurod1 normally specifies [42]. These results demonstrate, as is also known from other systems, that not only the nature of the regulator expressed but also its temporal and spatial expression pattern are important in determining the functional effects of a particular transcription factor. Additionally, these studies highlight that although impressive advances have been made in elucidating the factors necessary for RGC competence and cell fate determination, the pathway to RGC differentiation remains a complex and incompletely understood process.

In addition to genes that establish competence, genes important for RGC specification are also a valuable area of research since not all progenitor cells that express Math5 eventually adopt the RGC cell fate, emphasizing that other factors are needed to fully instruct a cell down a particular path. The Sox4 and Sox11 genes appear to be important players in this process as their double knockout results in reduction in RGCs and Brn3b expression, yet these mice possess normal Math5 expression [43]. More work still needs to be done to elucidate how these genes may function in the differentiation cascade. One way to answer some of these development questions is through ESC differentiation. Since ESCs, in general, mimic the natural developmental state, they should provide a powerful system to study the mechanism of RGC differentiation in the context of a human cell, and make possible analyses that will complement the elegant differentiation studies that have already been performed in the mouse. We anticipate that the genes discovered through these studies will be useful as RGC markers to test for RGC production in vitro. Furthermore, by manipulating this pathway using current knowledge, it may be possible to boost RGC production through overexpression or downregulation of the already identified genes.

Unfortunately for the RGC field, stem cell differentiation to retinal cells has to date largely focused upon the differentiation and production of retinal pigment epithelial and photoreceptor cells. However, since RPCs generate the different retinal cell types in a sequential chronological order [29] and since RGCs are the first-born cells in the retina during development, some of the current stem cell culture systems for producing the later borne photoreceptors should, at least at some point during differentiation, contain RGCs. In fact, the presence of such RGC-like cells has been observed, although a robust protocol for efficient RGC production from ESCs is still lacking. Nevertheless, RGCs or at least RGC-like cells have been produced from mouse as well as human stem cells. Some of the early attempts at RGC production were done through ESC co-cul-

ture methods with mouse retinas. These studies were based on earlier work, where mouse ESCs (mESCs) grown in suspension were supplemented with Dickkopf-1 (Dkk1), Lefty A, and Activin A to favor differentiation to the retinal neuronal fate [44–47]. To achieve RGC genesis, mESCs were differentiated to an early retinal phenotype before being co-cultured with extracted mouse retinal tissue to further promote a retinal cell fate. Presumed RGC-like cells derived from the ESC cultures were found after 10 days, and a few cells were immunopositive for the RGC-enriched markers Brn3b, Hu, and Tuj1 [48]. The stem cell-derived cells expressed these three markers when found in the in vitro ganglion cell layer of the co-cultured retina. This differentiation was enhanced if the retina was damaged with N-methyl-D-aspartate (NMDA) prior to co-culture. In a similar study by the same group, it was shown that mESCs that were differentiated to the early retina phase could be transplanted directly into a mouse eye [49]. Moreover, if the retina was damaged with NMDA prior to transplantation, then RGC-like cells could be readily identified by their expression of a small number of RGC-enriched markers – Tuj1, Brn3b, Pax6, Thy1.2, and NeuN. However, as discussed previously, it should be remembered that although within the retina these markers tend to be specific to RGCs, outside the retina they are expressed by a variety of different neurons. In addition, the host mice did not demonstrate a benefit in visual response as monitored by electrophysiology of visually evoked potentials, and teratomas formed in approximately 7–15% of the mouse eyes.

Co-culture methods such as those described by Aoki et al. [48] are challenging because they make control over differentiation more difficult, introduce potential contamination, and require animal tissue. In an effort to move away from co-culture and toward more defined conditions, an mESC to RGC differentiation protocol was developed that relied on basic fibroblast growth factor (FGF2) and sonic hedgehog (Shh) supplementa-

tion of formed embryoid bodies (EBs) in neuronal media [50]. EBs are three-dimensional aggregates of stem cells that form naturally when stem cell colonies are grown in suspension. The cells generated by this protocol expressed some RGC-enriched markers, including Math5, Isl1, and Map2, by immunocytochemical analysis and Math5, Brn3b, Thy1, RPF-1, and Isl1 by RT-PCR. This protocol resulted in roughly 2% of cells that were positive for RGC genes and had an RGC-like morphology. Functionality of these cells was not explored, but transplantation of the RGC-like cells into the rat vitreous resulted in some low engraftment into the retina, including the ganglion cell layer. Yet another mouse study showed that Pax6 transfection into mESC cells could force the cells toward a neuronal phenotype, and the selection of these cells for further culture resulted in differentiation to the retinal fate [51]. Based on RT-PCR, immunofluorescence, and calcium imaging with KCl stimulation, the authors stated these neuronal cells to be RGC-like.

In addition to the mESC experiments described above, mouse iPSCs (miPSCs) have also been differentiated toward an RGC-like fate. In one study, EBs were generated from miPSCs and switched to neuronal media. Following Noggin and FGF2 treatment to more strongly induce a neural fate, cells were moved to laminin and poly-D-lysine-coated dishes and grown in conditioned media from rat embryonic retinal tissues from E14, a time of rat RGC genesis [52]. These stem cell cultures demonstrated upregulation of the eye field-related genes Pax6, Chx10, and Rx, and upon growth in conditioned media began to express RGC markers, culminating after one additional month of culture in approximately 15% of the cells expressing the RGC-enriched markers Brn3b and Rpf1 [53]. Upon culturing of these cells with either superior or inferior mouse colliculus explants, it was encouraging to note that the presumed RGCs extended processes only to the superior colliculus, which is their natural target in vivo. Furthermore, these cells were electro-
physiologically active, displaying sodium cur-
crents. Another group targeted the formation of 
RGCs in a more aggressive manner. Although 
EBs were formed as before, the differentiation 
medium was supplemented with Dkk1, Noggin, 
and Lefty A to promote anterior neurogenesis 
[54]. To further specify the cells towards an RGC 
fate, the researchers transfected a Math5 expres-
sion plasmid into the cells prior to starting differ-
entiation and added DAPT, a Notch signaling in-
hibitor, to the media. The inhibition of Notch was 
intended to push the cells toward neuronal differ-
entiation [55]. A subset of RGC-enriched genes 
was indeed induced by this protocol, but less than 
5% of the cells expressed these markers. Furthe-
more, the resulting cells did not integrate into a 
host mouse retina. Taken together, the variety of 
studies performed to date have shown that differ-
entiation of mESCs and miPSCs towards RGC-
like cells is clearly possible, but the reported yield 
has remained low, resulting in very heteroge-
neous cultures, and the differentiation that has 
been achieved has generally required conditioned 
media from rat or mouse tissues or additional ge-
netic manipulation. Clearly, although much has 
been accomplished, much still remains to be done 
to improve upon the available murine RGC differ-
entiation systems.

Human stem cells have also been differenti-
ated to retinal as well as RGC phenotypes. One 
of the first studies [56] took a similar approach 
to that described with mESCs. Cells were grown 
as colonies and lifted up to form EBs that were 
then cultured in suspension with Dkk1, Noggin, 
and insulin-like growth factor-1 before plating 
and expansion of the cultures on matrigel, a pro-
tein mixture secreted by a mouse sarcoma cell 
line that mimics an extracellular matrix. This 
protocol resulted in the production of retinal cells as based on PAX6 expression. Moreover, 
the presence of RGCs at 3 weeks after differen-
tiation was supported by HuC/D, TUJ1, and 
neurofilament M immunostaining, as well as by 
calcium imaging studies that showed a response 
to glutamate and NMDA. However, only about 
12% of the cells had this RGC-like profile, and 
more in-depth analysis was not performed. A 
later study, using a similar approach to differenti-
tiate mouse, monkey, and human cells to RPCs, 
produced cells positive for Pax6 and Isl1 as dem-
onstrated by immunostaining. However, the 
generation of RGCs was not shown in their hu-
man culture system [57].

More recent publications have improved the 
generation of retinal neurons while also decreas-
ing the reliance on exogenous signaling mole-
cules for adoption of the anterior neural fate. 
These techniques follow the same protocol of 
forming EBs and then culturing them in neural 
promoting media followed by plating onto lam-
inin-coated dishes. When EBs are cultured in this 
way, they form neural rosettes that can be manu-
ally lifted and grown in suspension to form neu-
rospheres. This technique allows for enrichment 
for neuronal cells in the absence of an antibody or 
reporter driven selection [58]. In addition, this 
method has been shown to work for human iPSCs 
as well as ESCs. Not all rosettes develop toward a 
retinal progenitor lineage in this culture, with a 
large number of cells differentiating toward the 
early forebrain lineage; however, by manually 
separating optic vesicle-appearing neurospheres 
from the main population, which can be distin-
guished by their appearance under a light micro-
scope, it is possible to enrich for retinal cells [59]. 
These cultures have endogenous expression of 
DKK1 and NOGGIN, and over time develop to 
include most neural retina cell types as well as ret-
inal pigment epithelium. RGCs are born from 
these optic vesicles from day 20 to 50 as indicated 
by BRN3 and CALRETININ expression, but the 
RGCs were not further characterized in this pub-
llication because the authors were concentrating 
on other retinal cell types.

Optic vesicle structures represent an impor-
tant advancement for recapitulating in vivo reti-
nal development, but perhaps even more strik-
ing, optic cup-like structures can now be gener-
ated from mouse and human ESCs [60, 61]. In this method, ESCs are aggregated into an EB-like floating structure that transforms into a hollow sphere. Over a course of a week, epithelial vesicles evaginate from this sphere and later invaginate to form a two-walled cup-like morphology with retinal progenitor gene expression. This in vitro formed optic cup contains a neural retina that is organized like its in vivo counterpart. Moreover, these ‘retinas’ express markers of all the appropriate cell types, including RGCs (Pax6, Brn3, calretinin). The human optic cup takes a longer time to form than its mouse counterpart, and RGC-like cells take about a month to emerge. Although as in previous studies, the RGCs in these cultures were not well characterized, with expression of only a few RGC-enriched genes providing the supporting evidence, the described retinal tissue structure produced by this method has the same retinal organization as the one seen in normal development, and this context provides further support for the observed cells being more likely to be ‘real’ RGCs. Unfortunately, however, like in a real retina, RGCs do not make up a large portion of the cells. In addition to the low yield, obtaining RGCs from these structures would require extracting and purifying the desired cells from the rest of the retinal cells, and efficient methods for achieving this goal have not yet been reported. Despite these limitations, these in vitro-generated human optic cups represent an invaluable resource for development studies as well as disease modeling. Furthermore, with improved RGC yield, accelerated production, and successful RGC isolation, this approach holds promise to be used for RGC generation for drug screening and cell replacement therapies. Although similar studies have not yet been published with iPSCs, such studies are underway by a number of groups [unpubl. data and pers. commun.], suggesting the possibility of using patient-derived optic cups for personalized medicine. It is also interesting to note that unlike in the mouse studies, Notch inhibition by use of DAPT does not appear to increase the number of BRN3-positive cells in the generated human optic cups, although it does increase the number of CRX-positive cells, suggesting that, not surprisingly, there may be species-specific differences between mouse and human stem cells in terms of the formation of retinal structures.

The hope of many patients lies in the theoretical transplantation of lost or damaged cells in order to restore compromised function. Since the mature mammalian optic nerve does not regenerate after injury, there is hope that transplantation of stem cell-derived RGCs, or RGC precursors, into the eye may someday provide a viable approach for optic nerve regeneration and restoration of vision for patients with advanced glaucoma and other forms of optic nerve disease. However, before such an approach can be seriously considered, there are clearly many, many challenges that must be overcome. As already noted above, although partial integration of in vitro stem cell-generated RGC-like cells into a mouse retina has been reported, functional improvement has not been observed. Of course, given the need for axons to develop, reach their target, and form appropriate synapses, such a result is not surprising. It is likely that simple transplantation of cells into the eye will not be enough to restore visual function. Rather, a more ambitious multidimensional approach will be needed. Recently, administration of two compounds combined with gene therapy was shown to induce damaged RGCs to regrow their axons and restore some visual function in 10-week-old mice [62]. It is possible that treatment approaches combining cells, small molecules and/or growth factors, and bioengineering-based material supports will be able to promote nerve regeneration, especially when combined with genome engineering approaches to alter the cells prior to transplantation. In addition, stem cell-derived RGCs could also provide a substrate for screening for compounds that induce axonal outgrowth. Despite the challenging hurdles that remain for RGC transplantation into
the retina to restore function, this avenue of research is one of the few available options for patients that have already lost considerable vision due to RGC death. Therefore, it remains an important goal of stem cell research.

In summary, stem cells remain a potentially life-changing tool for many areas of research, including the study of RGC biology and the treatment of optic nerve disease. For glaucoma, stem cells may provide a means to supply NTFs to improve RGC survival, as well as a source of RGCs to be used for drug screening and for cell replacement therapy. Although RGC differentiation from ESCs and iPSCs is clearly possible, more characterization and confirmation must be carried out in order to sufficiently establish a cellular population as one of the RGC lineage. This characterization needs to be based on physical properties such as morphology and electrophysiological responses, as well as gene expression patterns that mimic primary RGCs. Since outside the retina RGCs are in many ways not unique, it is important to array multiple parameters when assessing RGC status and purity. These defined parameters should then be used to compare differentiation protocols in order to improve cell culture methods to raise yield and increase efficiency. Quantitative PCR analysis as well as immunostaining for multiple RGC markers is indispensable, but microarray or RNA sequencing analysis between derived cells and their embryonic counterparts should also be performed. Additionally, analysis of the DNA methylation patterns of RGC-enriched genes and their specific promoters will provide valuable information. Transplantation analysis to assess the ability of in vitro-generated RGCs to integrate into the ganglion cell layer of mouse or rat retinas will also be important. These and related studies will be essential to perform over the coming years because in vitro generation of human RGCs holds tremendous promise for elucidating developmental and disease-related signaling pathways, understanding the mechanisms of neuronal cell death in human cells, and developing novel and more effective approaches for treating patients with optic nerve disease.

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