Cell transplantation to replace retinal ganglion cells faces challenges – the Switchboard Dilemma

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Abstract

The mammalian retina displays incomplete intrinsic regenerative capacities; therefore, retinal degeneration is a major cause of irreversible blindness such as glaucoma, age-related macular degeneration and diabetic retinopathy. These diseases lead to the loss of retinal cells and serious vision loss in the late stage. Stem cell transplantation is a great promising novel treatment for these incurable retinal degenerative diseases and represents an exciting area of regenerative neurotherapy. Several suitable stem cell sources for transplantation including human embryonic stem cells, induced pluripotent stem cells and adult stem cells have been identified as promising target populations. However, the retina is an elegant neuronal complex composed of various types of cells with different functions. The replacement of these different types of cells by transplantation should be addressed separately. So far, retinal pigment epithelium transplantation has achieved the most advanced stage of clinical trials, while transplantation of retinal neurons such as retinal ganglion cells and photoreceptors has been mostly studied in pre-clinical animal models. In this review, we opine on the key problems that need to be addressed before stem cells transplantation, especially for replacing injured retinal ganglion cells, may be used practically for treatment. A key problem we have called the Switchboard Dilemma is a major block to have functional retinal ganglion cell replacement. We use the public switchboard telephone network as an example to illustrate different difficulties for replacing damaged components in the retina that allow for visual signaling. Retinal ganglion cell transplantation is confronted by significant hurdles, because retinal ganglion cells receive signals from different interneurons, integrate and send signals to the correct targets of the visual system, which functions similar to the switchboard in a telephone network – therefore the Switchboard Dilemma.

Key Words: cell transplantation; optic nerve regeneration; photoreceptors; retina degeneration; retinal ganglion cells; stem cells

Introduction

The eye, the organ of vision, is our window to the world and provides us with information which describes the outside environment. Responsible for the perception and integration of sensory information is the retina, which converts light signals to electrical signals. The retinas of teleost fish and amphibians are continuously growing throughout their lifetime owing to regenerating retina stem and progenitor cells located in the ciliary marginal zone (CMZ) at the rim of the retina. The CMZ gradually diminished during vertebrate evolution - being present in the neonatal but not in the adult bird and absent in mammals. The CMZ is the major source of regenerated peripheral but not of the central retina (Stenkamp et al., 2001). Muller cells are the source of central retina regeneration, including retinal ganglion cells (RGCs), in the fish (Nagashima, 2013; Lahne and Hyde, 2016). However, the mammalian Muller cells lack these regenerative abilities, as Muller cells do not spontaneously re-enter the cell cycle after retinal damage or loss. Several studies have shown that mammalian Muller cells may reprogram to a proliferative progenitor-like state by different intervention methods, such as by regulation of the Hippo signaling pathway in the mouse (Rueda et al., 2019).

The mammalian retina is a complex and elegant tissue consisting of a multi-layered complexly interconnected neural network: an outer nuclear layer, an outer plexiform layer, an inner nuclear layer, an inner plexiform layer and the retinal ganglion cell layer and is supported by an outer layer of retinal pigment epithelium (RPE) cells. As with other components of the central nervous system, the mature mammalian retina has limited regenerative capacity. Thus, retinal degeneration causes irreversible damage of retinal neurons and constitutes a major cause of serious vision loss worldwide. Among the most common of these sights threatening ophthalmic diseases are glaucoma, age-related macular degeneration (AMD) and diabetic retinopathy. These eye diseases are associated with degeneration of retinal ganglion cells, photoreceptor cells and/or RPE cells. Until now, available therapies for these diseases can slow disease progression or relieve symptoms, but currently no effective treatments to restore lost vision are

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Glia is one of the leading causes of irreversible blindness and the rate of vision loss due to glaucoma will nearly double by 2040 unless glaucoma can be effectively treated or prevented (Tham et al., 2014). While the primary site of injury in glaucoma is not well understood, this disease leads to a progressive degeneration of the RGCs and subsequent visual field loss. Currently, the only effective treatment is lowering intraocular pressure (IOP) since elevated IOP is the only proven risk factor for glaucoma-related damage. However, glaucoma can occur at normal IOPs and lowering IOP may be insufficient to prevent vision loss in some patients (Reallini et al., 2002; Sit, 2014). The increasing incidence of irreversible blindness because of an aging population is a cause of growing social and economic burden, which highlights the importance of finding treatments that can stop and reverse vision loss and restore or improve vision.

Stem cell transplantation offers promising therapeutic strategies for patients suffering from brain neurodegenerative and retinal degeneration diseases. The eye is an excellent target for stem cell transplantation, because (a) the eye is an immune privileged environment, (b) the eye is easily accessible for cell delivery and able to be non-invasively monitored after transplantation, (c) the eye is a relatively small organ which requires only small numbers of stem cells and (d) the eye is a restricted environment that does not allow stem cells to move freely or systemically. Stem cell transplantation can physically replace unhealthy or degenerated retina cells and theoretically restore vision. Alternatively, stem cells might also provide nutritional support to surrounding cells by secreting trophic, paracrine factors, which can delay neurodegenerative progression and protect RGCs from dying or improve their function. Current research focuses on the identification of suitable stem cell sources for transplantation including human embryonic stem cells (hESC), induced pluripotent stem (iPS) cells and adult stem cells (such as Muller stem cells and mesenchymal stem cells) as promising cellular transplant target populations.

**Search Strategy**

Studies cited in this review were searched on the Medline database using the following keywords: retina degeneration, stem cell, cell transplantation, photoreceptor transplantation, RGC transplantation, optic nerve regeneration and Boolean combinations of the above terms. The results were further screened by title and abstract to exclude those studies which have relatively low relevance to our topic. We set year publication searching from 2005 to 2020.

**Transplanted Photoreceptors Are Able to Structurally and Functionally Integrate into Host Retina**

The vision system is complex and elegantly converts an image into a set of electrical signals and conducts these signals to the visual cortex and other regions of the brain through the optic nerve and other neural pathways. We can compare the visual system to a public switchboard telephone network (PSTN). The photoreceptors are analogous to our telephone at home, the former converting light signal to electrical signals while the latter converting sound signals to electrical signals (Figure 1). Rods and cones are afferent sensory neurons which send a proportional response synaptically to bipolar cells.

![Figure 1](image.png)
and enhance survival of host photoreceptors in motor neuron degeneration mice, which have complete retinal degeneration by six months of age (Santos-Ferreira et al., 2016). Not limited to rodent models, primate models have also demonstrated success of stem cell therapy. Grafted hESCs can differentiate into photoreceptor cells, develop into a structured outer nuclear layer, and form host-graft synaptic connections (Shirai et al., 2016).

When delivered into the sub-retinal space of Crx-deficient mouse, which are a model of Leber’s Congenital Amaurosis, transplanted hESCs can integrate into the host outer nuclear layer and restore the b wave of the flash electroretinogram (Lamba et al., 2009). Similarly, transplanted mouse iPSC-derived photoreceptor precursors can integrate into the retina outer nuclear layer and improve electroretinography responses when injected into a retinal degeneration mouse model (Tucker et al., 2011). Besides 2D cell culture, 3D retinal organoid derived photoreceptors can survive in the sub-retinal space and differentially integrate into the retina of a mouse model with cone-rod degeneration (Santos-Ferreira et al., 2016). Recent reports also demonstrate improved visual function detected by optokinetic head tracking when human iPSC-derived photoreceptor precursors were transplanted into the sub-retinal space in different rodent models of retina regeneration (Barnea-Cramer et al., 2016).

The RPE is situated between the neural retina and choroid and plays a vital role both in supporting visual function and in providing structural support to the retina. The RPE itself does not form any synaptic connections with the photoreceptors and works similarly to the material shell for the home telephone which protects the electrical elements inside. Issues with RPE transplantation are less compared to neural retina components, because RPE cells are autonomous and do not rely upon neural retinal interconnections for function. Therefore, the development of RPE transplantation is currently at the most advanced stage of retinal clinical trials.

The first-generation human ESC-RPE cell line (MA09-hRPE) was tested in three key Phase1/2 clinical trials in parallel. These trials were started in April 2011 and completed in 2017 in the United States, United Kingdom, and South Korea (ClinicalTrials.gov identifiers: UK-SMD: NCT01469832; US-SMD: NCT01345006; US-AMD: NCT01344993). These clinical trials demonstrated good clinical safety profiles (Schwartz et al., 2015, 2016; Song et al., 2015). Several phase I/II clinical trials are still ongoing using various types of transplanted cells: human embryonic stem cell (hESC)-derived RPE (MA09) (ClinicalTrials.gov identifiers: NCT01344993, NCT02563782, NCT02463344, NCT03178149 and NCT01674829), hESC-RPE in suspension (McGill et al., 2017) (ClinicalTrials.gov identifiers: NCT02286089, NCT02497934, NCT03046407 and NCT02755428), hRPE on synthetic membrane patch (da Cruz et al., 2018; Kashani et al., 2018) (ClinicalTrials.gov identifiers: NCT01691261, NCT03102138), induced pluripotent stem cells into RGC-like neurons in vitro. Compared to only replacing the local telephone, it is much more complex to fix a broken switchboard. One needs to know where signals are coming from and where these signals should be sent. Another challenge of RGC transplantation is regrowth of RGC axons, which form the optic nerve. RGCs must extend long axons and re-establish functional and corresponding connections to their specific targets in the brain, whereas photoreceptor cells only require establishing short connections with underlying horizontal and bipolar cells. One can imagine the difficulties of building a new long fiber from a switchboard office to another switchboard office if one does even not know the accurate address out of many possible connections. Compared to successes in functional and anatomic photoreceptor transplantation, RGC transplantation remains at an early stage of preclinical study, because of the challenges described above.

Various studies have demonstrated that both murine and hESC can differentiate into cells with RGC characteristics. Using various growth and differentiation factors, murine ESCs can be induced to express RGC markers such as Thy-1, Isl-1, Brn3b and Ath5 (Lamba et al., 2010). Some of these induced cells may even have RGC electrophysiological characteristics (Tabata et al., 2004). Efficient protocols have been published to induce human ESCs to differentiate into retinal precursors and yield a high percentage of inner retinal neurons with RGC characteristics (Lamba et al., 2006). Recently, a clustered regularly interspaced short palindromic repeats (CRISPR) engineered reporter cell line was shown to induce human ESCs to differentiate into retinal ganglion cells, providing a potential source of gene-edited transplanted RGCs (Sluch et al., 2015). Compared to ESCs, induced pluripotent cells have been investigated as potential transplantation targets since they provide the possibility of autologous transplantation, thereby minimizing immune rejection and yet maintain many characteristics of ESCs. Several protocols have proven successful for inducing iPSC cells from reprogrammed fibroblasts to differentiate into RGC-like cells, which have expression of specific RGC markers such as Brn3b, Isl-1 and Thy1 (Ji and Tang, 2019).

Another cell transplantation target is Muller stem cells. Mammalian Muller cells have very limited regeneration capabilities. However, overexpression of Ascl1 and inhibiting histone deacetylase could enable mice to generate neurons from Muller glia cells after retinal injury (Jorstad et al., 2017). Adult mice Muller cells lose Muller glia identity and regain a proliferative, progenitor-like cellular state by repressing the Hippo signaling pathway (Rueda et al., 2019). Neurogenin2 induces lineage conversion of post-natal rodent Muller glia cells into RGC-like neurons in vitro and resume generation of this neuronal type from late progenitors in the retina in vivo (Guimarães et al., 2018). Inhibition of Notch1 has been shown to promote human Muller stem cells differentiate into cell populations with a phenotype resembling that of RGC precursors with both neural morphology and expression of RGC specific genes (Singhal et al., 2012). The differentiation of retinal progenitor cells to retinal ganglion cell could be increased by the application of retinal ganglion cell-
conditioned medium, implicating the importance of the host environment in cell transplantation (Dai et al., 2018).

While we now benefit from a wide array of methods to generate bona fide retinal neurons, most of these remain inefficient for generating large numbers of specific retinal ganglion cells other than photoreceptors (Aparicio et al., 2017; Chao et al., 2017; Teotia et al., 2017; DiStefano et al., 2018). The yield range of stem cell-derived RGCs has been estimated to be 0.1–30% of the cells in the culture, which is much lower than that of photoreceptors. Most protocols that promote RGC differentiation mimic what is occurring during normal retina development. Therefore, this yield is similar to the normal percentage of RGCs in the retina at different developmental stages and the number of photoreceptors is significantly larger than RGCs in mouse and human retina. Although, purification methods, such as immunopanning and fluorescence-activated cell sorting, exist to produce highly pure RGC cultures, most unfortunately do not address the low production yield of RGCs in vitro (Sluch et al., 2015; Aparicio et al., 2017; Kobayashi et al., 2018). Furthermore, these methods are expensive, time-consuming and challenging to scale-up for clinical use.

If one gains success in promoting RGC differentiation from various stem cell sources and attaining relatively high yields, the next hurdle one has to overcome in order to achieve effective RGC replacement therapy, is to have transplanted RGCs survive and integrate into the host retinal environment and develop normal visual function. Once transplanted RGCs have been delivered to a host vitreal space, RGC cells have to overcome physical barriers preventing them from integrating and surviving within the host retina. Both the inner limiting membrane and the nerve fiber layer are likely to physically inhibit the engraftment of transplanted cells. Replacing a damaged or dead RGC with a newly transplanted RGC is similar to fixing a malfunctioning or broken switchboard with a new computer processor and router. However, this new chip has to make the correct connections to all the upstream and downstream components to create a correct communication. Newly grafted RGCs are required to establish correct synapses in a one to one correspondence with bipolar cells and the lateral geniculate nucleus of the thalamus to enable functional recovery. Otherwise, transplanted cells make projections which create bright pixels that are in the wrong spatial location, thereby resulting in a non-corresponding image.

After intravitreal injection, iPSC-derived RGCs do not typically integrate into the 5-week-old RGC-injured mouse retina, although the cells can survive in the vitreous on top of the retina (Chen et al., 2010). The internal limiting membrane is a significant physical barrier to cells entering and integrating into the retina. When using ESC-derived RGCs, very limited numbers of transplanted cells can integrate into the host retina ganglion cell layer (Jagatha et al., 2009). Besides rewiring of the retina network within the retina, re-establishment of connectivity between the newly integrated RGCs and the brain must be addressed. Interestingly, although in vitro hPSC derived RGCs display target-specific responses when co-cultured with different targeted brain regions, non-specific connections have been reported in the same study (Teotia et al., 2017). Different from in vitro experiments, stem cell derived RGCs are required to extend long distance fibers to reach their targeted brain region when they are transplanted in vivo.

The regrowth of the optic nerve from RGCs is another challenge of stem cell transplantation. Both long-distance extension of new RGC axons and the correct corresponding synapses need to appropriately form in the lateral geniculate nucleus. Considerable published work demonstrates different methods promote the regeneration of existing mature RGC axons after injury. The lessons learned from these experiments provide significant guidance in facilitating optic nerve regeneration from transplanted stem cells. Previous studies demonstrate that upregulation of ciliary neurotrophic factor or activation of downstream signal transducer and activator of transcription 3 (STAT3) in adult RGC after injury was sufficient to promote robust axonal regeneration in vivo (Li et al., 2017). Intravitreal delivery of calcium channel inhibitors and human NgR-Fc decoys can promote optic nerve regeneration in crush and glaucoma rat models, respectively (Wang et al., 2015; Ribas et al., 2017). Deletion of two upstream repressors- phosphatase and tensin homolog (PTEN) and tuberous sclerosis 1/2 - selectively in retinal ganglion cells after optic nerve crush strongly stimulate axonal regeneration up to four mm length (Park et al., 2008; Liu et al., 2010). The induction of long-distance axon regeneration has been achieved by combination treatment involving elevated cyclic adenosine monophosphate and application of oncomodulin in a PTEN knockout environment (Kurimoto et al., 2010). Half of the regenerated axons pass beyond the optic chiasm with a small subset reaching the thalamus. The same group even reported full-length axon regeneration which built new synaptic connectivity within the brain (de Lima et al., 2012).

However, we wonder whether regeneration will be regulated with this robust level of local growth stimulation. Unexpected regeneration patterns of axons were observed in the injured optic nerve. The path reversal of many new axonal fibers toward the retina and pronounced axonal misrouting at the optic chiasm was observed. Nearly 40% of newly regenerated axons showed U-turns toward the retina upon activation of STAT3 and co-activation of STAT3 with mammalian target of rapamycin after injury (Luo et al., 2013; Pernet et al., 2013). More than half the axonal fibers joined the ipsilateral tract in PTEN and suppressor of cytokine signaling 3 double-deletion mice, whereas the percentage should be fewer than 5% in normal mice (Luo et al., 2013). To restore useful visual function that represents a true image, re-innervation of correct corresponding region in the visual cortex with appropriate types of retina ganglion cell axons has to be achieved with the correct corresponding spatial region in the visual cortex along with its appropriate interneurons.

Functional vision may be worse or even dangerous if neuronal synapses are made to a wrong target and present a false spatial image. A person may believe a car is coming from the right when a true dangerous object is coming from the left optic nerve. The path reversal of many new axonal fibers toward the retina and pronounced axonal misrouting at the optic chiasm was observed. Nearly 40% of newly regenerated axons showed U-turns toward the retina upon activation of STAT3 and co-activation of STAT3 with mammalian target of rapamycin after injury (Luo et al., 2013; Pernet et al., 2013). More than half the axonal fibers joined the ipsilateral tract in PTEN and suppressor of cytokine signaling 3 double-deletion mice, whereas the percentage should be fewer than 5% in normal mice (Luo et al., 2013). To restore useful visual function that represents a true image, re-innervation of correct corresponding region in the visual cortex with appropriate types of retina ganglion cell axons has to be achieved with the correct corresponding spatial region in the visual cortex along with its appropriate interneurons.

Conclusion
To conclude, development of stem cell-based therapies has been the focus of intense research and has gained huge successes and even more hope and excitement. Stem-cell replacement therapy may benefit large numbers of patients...
with visual impairment caused by retina degeneration in the years ahead. Restoring visual function is similar to fixing the malfunctioning PSTN, requiring specific protocols to target specific components of the phone system to specific locations with high fidelity. Retinal pigment epithelium cells do not form neural connections with other parts of vision system and probably provide an environment for successful RGC and photoreceptor function, which lower the difficulty of successful RPE transplantation. Photoreceptor cells are required to establish one-direction connection with bipolar cells, same as the local telephone in the PSTN, thereby increasing the difficulties of cellular transplantation similar to the issues for RGC transplantation.

A major issue for stem cell transplantation is determining if transplanted neuronal cells can integrate into host nuclear layers and form correct synapses with targeted inter-neuronal cells (i.e. bipolar, amacrine, and horizontal) and how these cells help a transplanted cell survive and function appropriately. Transplanted cell in the retina do not function on their own but in the context of a highly regulated and synchronized neural network that is highly inter-dependent.

Progress in photoreceptor production and visual function improvement after transplantation in animal studies suggests that photoreceptor may be the next candidate entering clinical studies, similar to chip-based retina prostheses which send electrical signals as photodetectors or the pixels in a television screen. RGC production and neuronal transplantation into an established neuro-network poses significant challenges because of lack of complete RGC integration, the difficulties of establishing high fidelity, accurate connections and intrinsic and extrinsic effects for axon growth and synaptogenesis. RGC are comparable to a switchboard office - receiving, integrating, and sending information to re-create a conversation. With early successes in promoting axon regeneration, a large challenge we face is how to guide transplanted RGCs to build correct synapses, meaning that new grafted RGC needs to know where the signal coming from and where they should be sent to create a real image. We call this problem the “Switchboard Dilemma”. While significant challenges remain to be solved, based upon the progress seen over the past decades, we remain confident stem cell-based therapies will be successful are yet to be determined.

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