Restoration of visual responses following transplantation of intact retinal sheets in rd mice

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Abstract

Purpose. To correlate the functional outcomes with histologic findings following transplantation of fetal retinal sheets in rd mice, and to investigate the mechanisms of visual function restoration.

Methods. Twenty-one postnatal day 31–38 rd/rd (C3H/HeJ) mice were transplanted in one eye with retinal sheets (1·0 £ 0·4 mm) obtained from embryonic day (E) 17 enhanced-green-fluorescent protein (eGFP) mice. Five mice underwent sham surgery without insertion of tissue. Four to five weeks after transplantation, visual responses to a light flash were recorded across the superior colliculus (SC) in seven eyes of seven transplanted mice that had clear corneas and lenses, and in all five sham surgery mice. Following the SC recording, the eyes were enucleated and processed for immunohistochemistry and examined using confocal microscopy.

Results. In three out of the seven eyes (43%), positive responses were recorded in the SC in an area topographically corresponding to the placement of the transplant in the host retina. No responses were recorded in the untreated eyes of 5-week-old and 9-week-old rd/rd mice, and in the 9-week-old sham surgery mice. In contrast, visual responses were recorded over the entire SC in normal eyes. The response onset latencies of the 3 transplanted mice with responses were similar to those of normal control mice. The organization of the graft did not appear to correlate as expected with the electrophysiology results, as eyes with well-organized, laminated grafts showed no response whereas the three light-responsive eyes had rosetted or disorganized grafts. All three light-responsive eyes demonstrated much higher levels of recoverin immunoreactivity in the host retina overlying the graft compared with untreated age-matched rd/rd mice.

Conclusion. Restoration of the SC visual response does not appear to depend on a well-organized transplant in the rd mouse. Increased recoverin-staining in the host retina in light-responsive animals suggested that host cone rescue was the likely mechanism of vision restoration in this transplant model.

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1. Introduction

Retinitis pigmentosa (RP) has a prevalence rate of about 1 in 4000 with an estimated 1·5 million affected individuals worldwide (Berson, 1993; Humayun et al., 1999b; Jones et al., 2003; Pacione et al., 2003). Although no proven visually beneficial treatments for patients are currently available, a variety of approaches to preserve or restore vision are under investigation, including neural retinal transplantation (Kaplan et al., 1997; Algvere et al., 1999; Das et al., 1999; Radtke et al., 1999; Humayun et al., 2000; Binder et al., 2002; Radtke et al., 2002; Berger et al., 2003), gene therapy (Bennett et al., 1996, 1998; Ali et al., 2000; Bennett, 2000; Vollrath et al., 2001), pharmacotherapies (Faktorovich et al., 1990; Li et al., 1998; Chong et al., 1999; Caffe et al., 2001) and visual prosthetic devices (Weiland et al., 1999; Humayun et al., 1999a; Margalit et al., 2002; Lakhanpal et al., 2003).
Retinal transplantation was introduced in the 1980s with high expectations (del Cerro et al., 1997; Aramant and Seiler, 2002). Since then, many investigators have reported encouraging results in this difficult field in animal models (Silverman and Hughes, 1989; del Cerro et al., 1991; Silverman et al., 1992; Gouras et al., 1994; Ghosh et al., 1998; Seiler and Aramant, 1998; Aramant et al., 1999; Kwan et al., 1999; Gouras and Tanabe, 2003) and in human patients (Das et al., 1999; Radtke et al., 1999; del Cerro et al., 2000; Humayun et al., 2000; Radtke et al., 2002; Radtke et al., 2004). Several studies have suggested some improvement in visual function as judged from light reflexes, behavioral testing, and electrophysiological responses in blind animal models (del Cerro et al., 1991; Silverman et al., 1992; del Cerro et al., 1995; Kwan et al., 1999; Radner et al., 2001; Woch et al., 2001; Sagdullaev et al., 2003; Thomas et al., 2004). Del Cerro (del Cerro et al., 1991, 1995) studied the suppressive effect of a warning flash on the startle reflex response to acoustic stimuli in light-damaged rats and reported partial restoration of this visually mediated behavior after retinal transplantation. Silverman (Silverman et al., 1992) reported that transplants of photoreceptor sheets restored the pupillary reflex, behavioral testing, and visually evoked potentials (VEPs) after retinal transplantation in light-damaged rats. Kwan (Kwan et al., 1999) demonstrated that the preference for the dark compartment was restored after retinal cell transplantation to rd/rd mice. Radner (Radner et al., 2001) showed light driven ganglion cell responses after neural retinal transplantation in 3 out of 10 two-week-old rd/rd mice. Lastly, Woch (Woch et al., 2001), Sagdullaev et al. (Sagdullaev et al., 2003), and Thomas et al. (Thomas et al., 2004) demonstrated that light driven superior colliculus (SC) responses could be restored by fetal retinal sheet transplantation in RCS rats, S334ter-3 rats with fast retinal degeneration, and S334ter-5 rats with slow retinal degeneration. However, the physiologic mechanism for the restoration is unclear – whether these responses were due to a rescue effect or by direct replacement of damaged retina with reestablishment of neural circuitry.

Superior colliculus (SC) recording is a well-established method of objectively measuring retinal function (Siminoff et al., 1966). With this method, the visually responsive area can be localized on the topographic map of SC and compared with the position of the transplant in the retina (Woch et al., 2001; Sagdullaev et al., 2003; Thomas et al., 2004). The aim of the present study is to evaluate the correlation between the functional success of retinal transplantation and the histologic findings. In this study, we report the presence of SC responses after retinal trans-plantation of fetal retinal sheets into 5-week (PD 31–38) old rd/rd mice and evaluate the histology using immunohistochemistry.

2. Methods

2.1. Animals

All animals were treated according to the regulations provided by the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research and The National Institute of Health Guide for the Care and Use of Laboratory Animals. 21 rd/rd (C3H/HeJ) mice were used as transplant recipients at the age of postnatal day (PD) 31–38. E17 timed-pregnant enhanced-green-fluorescent (eGFP) mice (C57BL/6-TgN(ACTbEGFP)1Osb) were used as the source of donor tissue. Controls included: (1) four 5-week-old (PD 34–35) untreated rd/rd mice (2) three 9-week-old (PD 61–65) untreated rd/rd mice (C3H/HeJ), (3) five 9 wk old (PD 63–65) rd/rd mice with sham surgery on PD 36, and (3) three 9-week-old (PD 63–67) wild-type mice (C57BL/6J).

2.2. Transplantation procedure

The transplantation surgical technique used in this study is an adaptation of our previously described method for rat transplantation (Seiler and Aramant, 1998; Aramant et al., 2002), with modification of the implantation tool to accommodate the smaller mouse eye. To harvest the donor tissue, mice embryos (E17) were removed by caesarean section and fetal retinas were carefully dissected free from surrounding tissues, and then flattened in hibernation medium. The tissue was kept cold until transplantation. The flattened tissue was cut into rectangular pieces (around 1.0 × 0.4 mm) to fit the lumen of the custom-designed implantation tool (US patent# 159 218).

For transplantation surgery, mice were anesthetized by intraperitoneal injection of a mixture of ketamine (60 mg kg\(^{-1}\)) and xylazine (8 mg kg\(^{-1}\)). A small incision (0.5–1.0 mm) was created behind the pars plana and a local retinal detachment was produced. The implantation tool was carefully inserted into the subretinal space nasal to the optic nerve and the graft tissue was gently released. Previous histologic studies have demonstrated that this technique allows precise and reliable delivery of tissue to the target host retinal location. This highly reproducible delivery with respect to transplant location has been of importance in subsequent electrophysiologic assessment of the transplant site. Following implantation, the scleral incision was closed with 10–0 sutures. The procedure was the same for sham surgery, except that no tissue was implanted.

2.3. Electrophysiology

Mice eyes frequently develop varying degrees of corneal opacity after transplantation surgery, perhaps due to transient intraocular pressure elevation or other trauma from the transplant procedure. Since any corneal opacity
may attenuate the light stimulus for electrophysiologic testing, only 7 of the transplanted mice with clear corneas and lenses were selected for testing. The electrophysiologist was masked as to the identity of the mice (transplanted or control mice). Superior colliculus (SC) recording of visual responses to a light flash was performed 25–35 days after retinal transplantation at the age of PD 59–76, or 26–28 days after sham surgery on PD 63–65. Animals were dark-adapted overnight and then anesthetized by intraperitoneal injection of xylazine and ketamine (37.5 and 5 mg kg\(^{-1}\), respectively). Gas inhalant anesthesia (1.0–2.0% halothane in 40% \(\text{O}_2/60\% \text{N}_2\)O) was administered via an anaesthetic mask (Stoelting Company, Wood Dale, IL, USA). Mice were mounted in a stereotactic apparatus and a craniotomy was performed to expose both hemispheres of the SC. Multi-unit responses were recorded extracellularly from the superficial laminae of the SC using custom-made nail polish-coated tungsten microelectrodes. Recording sites (200–400 \(\mu\)m apart) covered the full extent of the SC with exception of its medial area, which was located just under the superior sagittal sinus. In each mouse, the mapping was performed systematically starting at the medial-caudal corner of the SC and progressing until the rostral edge of the SC was reached. The map was then continued in rows parallel and lateral to the preceding row and in alternating directions, rostrally and caudally, until the lateral-rostral corner of the SC was reached. At each position, the electrode was lowered 100 \(\mu\)m beyond its point of contact with the surface of the SC and responses were recorded to 16 presentations of the visual stimulus, a full-field strobe flash (20 cd m\(^{-2}\), 10-\(\mu\)s duration; Model PS 22 Photic stimulator; Grass Instruments, West Warwick, RI, USA).

### 2.4. Histology

Immediately following the SC recording, the eyes were enucleated and processed for immunohistochemistry. Most eyes were immersion fixed for 30 min in 4% paraformaldehyde in 0.1 M phosphate buffer (pH 7.4). The anterior segments were removed and the posterior eyecups were fixed in the same solution for an additional 30 min. After fixation, the eyecups were washed in phosphate buffer, dissected out, and postfixed in 30% sucrose/0.1 M phosphate buffer overnight. The specimens were embedded in molds containing Tissue-Tek OTC 4583 Compound (Sakura Finetek, USA, Inc., Torrance, CA, USA) and were frozen in isopentane cooled with dry ice. Ten-micrometre sections were cut on a JUNG CM3000 series microtome cryostat (Leica Microsystems, Bannockburn, IL, USA).

### 2.5. Immunohistochemistry

Sections were thawed and washed in phosphate buffered saline (PBS), blocked with 20% goat serum in 0.1% triton X-100/1% bovine serum albumin (BSA) in PBS, and incubated with the primary antibodies overnight at 4°C (see Table 1). The sections were rinsed several times with PBS and incubated with secondary antibodies for 30 min. After washing, the slides were cover-slipped with DAPI containing Vectashield mounting media (Vector Laboratories, Burlingame, CA, USA) and viewed on a LSM 510 Laser Scanning Confocal Microscope (Carl Zeiss, Oberkochen, Germany). An overview of the antibodies used in this study is shown in Table 1. For quantification of recoverin-staining, the number of recoverin-positive photoreceptor cells (presumed cones) were counted by two independent

<table>
<thead>
<tr>
<th>Reagents for immunohistochemistry</th>
<th>Primary antibodies</th>
<th>Species</th>
<th>Specific for</th>
<th>Dilution</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein kinase C</td>
<td>Rabbit</td>
<td>Rod bipolar cells</td>
<td>1:200</td>
<td>Oxford Biomed., Oxford, MI, USA</td>
<td></td>
</tr>
<tr>
<td>Rhodopsin</td>
<td>Rabbit</td>
<td>Photoreceptors (Rods)</td>
<td>1:1000</td>
<td>Plantner (Plantner et al., 1982)</td>
<td></td>
</tr>
<tr>
<td>Recoverin</td>
<td>Rabbit</td>
<td>Photoreceptors (cones and rods); cone bipolar cells</td>
<td>1:500</td>
<td>Dizhoor (Dizhoor et al., 1991)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>McGinnis (McGinnis et al., 1997)</td>
</tr>
<tr>
<td>Rhodamine X anti-rabbit</td>
<td>Goat</td>
<td>Rabbit IgG</td>
<td>1:200</td>
<td>Molecular Probes, Eugene, OR, USA</td>
<td></td>
</tr>
<tr>
<td>Secondary antibodies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biotinylated peanut agglutinin</td>
<td>n.a.</td>
<td>Cone interphotoreceptor matrix; inner and outer plexiform layer</td>
<td>1:1000</td>
<td>Vector Labs, Burlingame, CA, USA</td>
<td></td>
</tr>
<tr>
<td>Labelling streptavidin</td>
<td></td>
<td>Biotin</td>
<td>1:200</td>
<td>Molecular probes, Eugene, OR, USA</td>
<td></td>
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</table>
observers and averaged from at least three fields through the
graft per experiment, two fields of the host retina outside the
graft and from 3 to 4 fields in analogous retinal regions in
the controls. For counting, recoverin-positive photoreceptor
cells were distinguished from recoverin-positive cone
bipolar cells based on cell morphology and positioning in
the host retina. Counts of different experimental groups
were statistically compared using a one-way ANOVA,
followed by post hoc analysis with a Student–Newman–
Keuls test (see Table 3).

3. Results

3.1. Electrophysiology

In three out of the seven recorded eyes (43%), visual
responses were detected in the SC (Table 2, Figs. 1 and 2),
but only in the area of the SC which corresponded to the
retinal area where the grafts were placed. No responses were
recorded in 9-week-old sham surgery eyes, and the
untreated eyes of 5-week-old (the age of the mice at the
time of transplant surgery) and 9-week-old
\textit{rd/rd} mice.

In contrast, visual responses were recorded over the entire
SC in normal eyes. The response onset latencies of the
light-responsive transplanted mice were 30–35 msec
\((32.6 \pm 1.39\) sec) similar to those of the normal control mice
\((32.8 \pm 1.25\) msec) \((P < 0.81)\).

3.2. Histology

3.2.1. Transplant organization

In all of the seven eyes that had undergone SC recording,
transplants were identified as retinal sheets in the subretinal
space. To describe the quality and organization of the
transplant, a three-category classification system (Seiler and
Aramant, 1998) was used in this study, as previously
described. ‘Laminated’ was used to describe grafts with the
‘best’ (most resembling normal retina) organization with

Table 2

<table>
<thead>
<tr>
<th>Mouse no.</th>
<th>Host age</th>
<th>Donor age</th>
<th>SC responses</th>
<th>Post surgery</th>
<th>Age at SC recording</th>
<th>Graft histology</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>PD 31</td>
<td>E17</td>
<td>+</td>
<td>28 days PD 59</td>
<td>Disorganized</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>PD 35</td>
<td>E17</td>
<td>+</td>
<td>25 days PD 60</td>
<td>Rosettes</td>
<td>Cell migration, rod bipolar cells crossing transplant–host interface</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>PD 35</td>
<td>E17</td>
<td>–</td>
<td>28 days PD 63</td>
<td>Laminated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>PD 35</td>
<td>E17</td>
<td>+</td>
<td>29 days PD 64</td>
<td>Rosettes</td>
<td>Cell migration, rod bipolar cells crossing transplant–host interface</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>PD 38</td>
<td>E17</td>
<td>–</td>
<td>38 days PD 76</td>
<td>Rosettes</td>
<td>Plastic sections; no immunohistochemistry</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>PD 38</td>
<td>E17</td>
<td>–</td>
<td>35 days PD 73</td>
<td>Rosettes</td>
<td>Clear extension and migration, rod bipolar cells crossing transplant–host interface</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>PD 38</td>
<td>E17</td>
<td>–</td>
<td>33 days PD 71</td>
<td>Laminated</td>
<td>Rod bipolar cells crossing transplant–host interface</td>
<td></td>
</tr>
<tr>
<td>101–105</td>
<td>PD 36</td>
<td>NA</td>
<td>–</td>
<td>27–29 days PD 63–65</td>
<td>NA</td>
<td>Sham surgery</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1. Examples of superior colliculus recordings from (A) normal mouse;
(B) untreated \textit{rd/rd} control mouse (5 weeks old); transplanted mice (C) #5,
(D) #8, (E) #15 with visual responses after transplantation; and (F) sham
surgery mouse (similar traces were recorded in all five sham surgery mice).
Figures were only found in the area of the SC topographically corresponding
to the placement of the transplant in the retina. In mouse #15(E), the amplitude
was low, but the response was very consistent with
the same latency in repeated recordings.
parallel layers and fully developed photoreceptor outer segments in contact with the host RPE (Fig. 3(A)). ‘Rosette’ was used to designate the presence of spherical structures with photoreceptors and their outer segments directed to the central lumen of the structure, with inner retinal cells comprising the outer layers of the structure (Fig. 3(B)). The ‘worst’ category ‘Disorganized’ was used to indicate that a transplant was comprised of cells that were not arranged in any recognizable layers (Fig. 3(C)).

Electrophysiologic findings did not correlate as expected with the histology. Indeed, among the three tested animals with good visual responses by electrophysiology, the graft was disorganized in one animal (#5), and contained rosettes in the other two, albeit with rhodopsin-positive structures (presumably rudimentary outer segments) at the center of the rosettes (#8, #15). No significant areas of lamination were observed in these grafts. In some areas, however, extension of the GFP-positive (donor) cell processes into the host layers were observed (#8, Fig. 4(A)). Also, some areas showed the crossing of rod bipolar cells between the host and the transplant (#8, #15; Fig. 4(B)). In contrast, the remaining four eyes, which did not exhibit a positive SC response, displayed better graft morphologies with excellent lamination (#10, #25, Fig. 3) in two of the four. There was also some evidence of extension of donor processes and donor cell migration into the host layers in these eyes (#20, Fig. 4(C)) as well.

### 3.2.2. Host retina

Staining with anti-recoverin, anti-rhodopsin and peanut agglutinin (PNA) was performed to evaluate the status of the remaining photoreceptors in the host retina. Recoverin would be expected to label residual cones and some classes of cone bipolar cells (McGinnis et al., 1997, 1999). Cone bipolar cells and cones can generally be distinguished however, based on cell morphology and positioning within the host retina. In this study, recoverin-positive photoreceptor cells were observed in the untreated 5 and 9-week-old rd/rd control eyes (Fig. 5(A) and (B)), in the host retina in all transplanted eyes (Fig. 5(C) and (G)), and the sham surgery eyes (Fig. 5(H) and (I)). Increased numbers of

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**Fig. 2.** Latency versus amplitude in the three transplanted mice with visual responses versus the normal control mice: visual responses of transplanted mice have normal latencies, but lower amplitudes compared to control mice.

**Fig. 3.** Rhodopsin staining of transplants. Red, rhodopsin staining for photoreceptors. Green, green fluorescent protein (GFP) for donor tissue; blue, DAPI staining for nucleus. (A) ‘Lamination’ in mouse #25 (no SC response), (B) ‘Rosette’ in mouse #15 (positive SC response), (C) ‘Disorganized’ in mouse #5 (positive SC response). No staining in the host retina.
recovered positive photoreceptor cells were found in the peripheral ventral retina compared with the central retina. However, since all of the grafts were transplanted in a highly localized region in the central retina (nasal to the disk), comparisons between groups were made only for immunoreactivity in the central retina, comparing only analogous areas among the various groups.

The comparison of recoverin-staining between 5-week and 9-week-old rd mice demonstrated an apparent reduction in positive cells in the 9-week-old animals consistent with a slowly progressive loss of cones (Fig. 5(A) and (B)). In contrast, the host retina overlying the graft in the transplanted animals with positive light-responses clearly demonstrated significantly higher numbers of recoverin-positive photoreceptor cells, compared with the corresponding retinal location of 5-week-old no surgery control rd mice, 9-week-old no surgery control rd mice, 9-week-old sham surgery mice, and 9-week-old control transplanted rd mice without light responses (no statistically significant difference was observed between the latter three groups) (see Table 3; Fig. 5(C) and (E)). Furthermore, surprisingly, one of the light-responsive transplanted eyes (mouse #8) (Fig. 5(C)) showed much higher numbers of recoverin-positive cells compared with untreated 5-week-old rd/rd mice (which was the age of mouse at the time of transplantation) (Fig. 5(A)).

The remaining two eyes with positive responses exhibited similar immunoreactivity as the untreated 5-week-old rd/rd mice. Outside of the graft, the number of immunoreactive cone photoreceptor cells significantly decreased (Fig. 5(D) and (F)). The transplanted eyes with negative responses showed similar levels of recoverin-positive photoreceptor cells as untreated age-matched (9 weeks old) rd/rd eyes (Fig. 5(G)). Sham surgery eyes showed some increase in recoverin-staining (Fig. 5(H) and (I)) compared to no surgery controls, but significantly less than the transplanted eyes with light responses (see Table 3).

PNA-staining was only observed in the outer plexiform layer (OPL) with no evidence of residual host outer segments in transplanted or control eyes (data not shown). Rhodopsin staining failed to reveal any remaining rod cells in the host retina of transplanted eyes or in control eyes, but did stain rod and cone photoreceptors in the transplants (Fig. 3).

4. Discussion

In this study, we evaluated the SC responses in rd mice following sheet retinal transplantation and correlated these observations with the microscopic findings. Previously, Kwan and co-workers reported restoration of visual responses (as demonstrated by a light-dark preference test) following transplantation of a retinal cell suspension in 6–8-week-old rd mice (Kwan et al., 1999). In prior studies,
we also observed some functional recovery in a small percentage (3/10) of animals (as assessed by retinal surface ganglion cell recordings) following retinal fragment transplants in rd mice (Radner et al., 2001). We had performed the present study to evaluate the hypothesis that transplantation of intact retinal sheets would improve graft morphology and enhance the functional outcome of the procedure. Because of the small mouse eye, a low percentage of laminated transplants was expected. However, the two (out of seven) laminated transplants still gave enough data for this study. Interestingly, better electrophysiologic responses were observed in mice with apparently poor transplant morphologies although no responses were observed in age-matched sham surgeries. To interpret the significance of these observations, it is important to consider the potential mechanisms by which transplantation could affect the course of visual changes in retinal degeneration models. There are two readily apparent mechanisms. The first mechanism is direct replacement of the damaged retina and reestablishment of functional neural connections with the remaining host retina. Although there is evidence that transplants themselves are functional (Adolph et al., 1994; Seiler et al., 1999) and that some degree of graft-host integration can occur after retinal...
transplantation (Ehinger et al., 1991; Silverman et al., 1992; Gouras et al., 1994; Aramant and Seiler, 1995; Seiler and Aramant, 1998; Ghosh et al., 1999; Kwan et al., 1999; Gouras and Tanabe, 2003; Zhang et al., 2003), the presence of definite functional synaptic connections has not yet been reported. As a second potential mechanism of action, the transplanted tissue could provide an indirect effect via the release of humoral factors that could prevent or retard the degeneration of the remaining host photoreceptors (Mohand-Said et al., 1997, 1998, 2000; Fintz et al., 2003).

To determine the mechanism for the visual responses observed in our experiments, several points should be considered. First, if synaptic connectivity was the mechanism of restoration, one might expect that the morphology of the graft and the extent of processes extending between the graft and the host would have an effect on the functional outcome. It would seem reasonable that cells organized in regular layers with a normal polarity would have a better opportunity to elaborate processes and make functional contacts with host cells. On the other hand, if a rescue effect on remaining host cones due to the release of diffusible/humoral factors was the primary mechanism, then organization of the cells would likely be less important; only the presence or absence of the tissue in close proximity to the host cones would be relevant. However, the functional effect of laminated versus non-laminated grafts was not equivalent in this study. Rather, laminated grafts appeared to have no effect. One explanation, consistent with a rescue mechanism, is that there may have been a greater distance between the transplant cells producing the ‘rescuing factor’ (presumably the transplant photoreceptors – specifically rods) and the host cones, as a result of an intervening transplant inner nuclear layer. This well-developed inner nuclear layer, which did not form in the non-laminated grafts, may have presented a relative barrier to the putative diffusible ‘rescuing factors’. With respect to the morphologic evidence of connections in light-responsive animals, two of the three (#8, #15) demonstrated evidence of processes extending between the transplant and the host, including apparent areas of contact between transplant and host bipolar cells. However, non-responding animals, including animals with laminated grafts (#20) also showed similar findings. Furthermore, the observation of a few processes that the mechanism of restoration of visual responses in this study was similar to that of normal animals. This is in contrast to previous observations in retinal degenerate rat models in which light-responsive transplanted animals demonstrated a marked prolongation in latency (Woch et al., 2001; Sagdullaev et al., 2003). The prolonged latency was postulated to be due to the formation of aberrant circuits between the graft and the host such as transplant bipolar to host bipolar connections. Furthermore, in contrast to the present study, in the previous studies, most of the light-responsive animals demonstrated a laminated transplant morphology. The normal response latency of the light response observed in our study would suggest that the normal phototransduction and transmission pathways were employed (i.e. photoreceptor → bipolar → ganglion cell) to generate the response. While it is possible that the transplanted photoreceptors formed connections with host bipolar cells (or transplant bipolar cells formed connections with host ganglion cells) and reconstituted a normal pathway, this would seem unlikely given previous experience.

In summary, taken as a whole, the available data suggests that the mechanism of restoration of visual responses in this retinal degeneration–transplantation model is a rescue of remaining host cones. The rd/rd mouse is a well-characterized animal model of retinal degeneration and at the age of PD 35, more than 99.7% of rods have

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Table 3
Recoverin-staining of cones in host retina

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<thead>
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<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>No. of eyes</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>3 (#5, #8, #15)</td>
<td>3 (#10, #20, #25)</td>
</tr>
<tr>
<td>Microscopic fields counted</td>
<td>3</td>
<td>4</td>
<td>9</td>
<td>16</td>
<td>6</td>
</tr>
<tr>
<td>No. of cones/100 μm of host retina ± s.d.</td>
<td>5·14 ± 1·94</td>
<td>1·77 ± 1·46</td>
<td>4·04 ± 1·82</td>
<td>9·35 ± 4·6*</td>
<td>4·63 ± 1·12</td>
</tr>
</tbody>
</table>

Rd, rd mouse; PD, postnatal day; SC, superior colliculus. *Significantly higher numbers of host cones in the transplant area of eyes with SC response: versus no surgery (PD 35), \( P < 0.01 \); versus no surgery (PD 63–67), \( P < 0.001 \); versus sham surgery, \( P < 0.001 \); versus outside transplant, \( P < 0.001 \); versus transplant area without response, \( P < 0.001 \).
degenerated, leaving a monolayer of cones, without outer segments (Mohand-Said et al., 2000). The number of remaining cone nuclei slowly declines over the ensuing months (Sanyal and Bal, 1973), followed by a slow remodeling of the inner retina (Stretttoi and Pignatelli, 2000; Marc et al., 2003; Stretttoi et al., 2003). In this study, recoverin immunohistochemistry was examined in the host retina of the transplanted and control eyes. Since immunoreactivity for rhodopsin and PNA-staining was negative in the host retina, the recoverin-positive cells were expected to be surviving cone cell bodies and cone bipolar cells (McGinnis et al., 1997, 1999). When untreated eyes were compared at the age of 5 and 9 weeks, recoverin-staining was much decreased at the age of 9 weeks, consistent with progression of the retinal degeneration in the absence of a ‘rescue’ intervention. If cones were simply being rescued by transplants in this animal model, why were no visual responses observed in 5-week-old control, non-transplanted rd/rd mice (i.e. mice corresponding to the age at which transplants were performed)? One explanation is that even the residual cones in 5-week-old mice were not functioning properly. Certainly, these residual cone photoreceptors do not possess outer segments. Perhaps, the transplants prevented these cones from dying and restored their phototransduction activity. Interestingly, even these presumed ‘rescued’ cones do not elaborate outer segments. The ability of cells without outer segments to mediate phototransduction and visual responses, however, has been well documented (An et al., 2002).

Consistent with the presumed rescue mechanism, all of the transplanted eyes with positive visual responses demonstrated significantly higher numbers of recoverin-positive cells covering the graft, compared with regions of the same eye outside the graft, transplanted eyes with no light response, sham surgery eyes, and untreated 5 and 9-week-old rd/rd eyes.

Another possible, but less likely explanation for this observation is that the graft or the transplant surgery stimulated a ‘regeneration’ of host cone cells. How could this be possible? The existence of retinal progenitor cells within the adult neural retina has been well established (Tropepe et al., 2000). In chickens, retinal progenitor cells in the adult retina, either derived from the ciliary margin (Fischer and Reh, 2000) or from Muller glia (Fischer and Reh, 2001) can be stimulated by trauma or other factors to proliferate. Although this possibility has not yet been shown in mammalian retina, it may be possible that in the animals in our study, the surgical trauma of the transplant surgery or the fetal graft itself led to activation of host retinal progenitor cells. With our existing data, it is not possible to draw any conclusions. Future studies, including BrdU-labelling of the host retina, may help elucidate an explanation to this observation.

Another factor in obtaining visual responses from transplanted mice may have been the age at recording. Responses were obtained from 3 of 4 transplanted mice recorded between postnatal day (PD) 59–64, with surgery between PD 31–35 whereas no responses were seen with the three mice recorded PD 71–76, with surgery at PD 38. Thus, the transplant effect may be transient, or alternatively, if the tissue is transplanted at a more advanced stage of degeneration, it may have no effect.

A limitation of the study is the relatively small number of treated animals, which could undergo electrophysiologic testing for structural versus functional correlation. Although over 20 animals underwent transplantation, only seven maintained clear ocular media (cornea and lens) after the sheet transplant procedure. In most cases, the loss of clarity was due to corneal opacification. Interestingly, such a phenomenon is not observed in rats. The etiology for this opacification is unknown, but may be due to some inadvertent surgical trauma or lengthy operative time. Indeed, retinal sheet transplant surgery in the smaller (compared with rats) mouse eye is a technically challenging task, which can require a lot of effort for a single surgery.

In summary, restoration of light driven SC responses (in an area corresponding to the graft location in the retina) were observed in three of the seven eyes of rd/rd mice that received subretinal fetal sheet transplants at PD 31–38. The morphology of the graft did not correlate well (or correlated inversely) with the electrophysiology, as animals with well-laminated grafts showed no response, whereas some poorly organized grafts exhibited positive responses. The latency of the SC responses was normal in transplanted light-responsive animals suggesting that the response was due to host cells with a relatively ‘normal’ retinal circuit. Increased numbers of recoverin-positive cells (including cone cell bodies) were observed in the host retina overlying the graft, compared with age-matched untreated controls. The mechanism of visual restoration is likely due to a rescue effect on host cones, rather than direct replacement of the damaged retina and graft-host connectivity.

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