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Introduction

Diabetic eye disease develops as a complication of long-term diabetes and is the most common cause of blindness. It includes retinopathy and, less frequently, rubeosis iridis, neovascular glaucoma, and cataracts (1). Diabetic retinopathy begins with a nonproliferative phase involving increased vascular permeability, thickening of the basement membrane, and loss of pericytes in the retinal capillaries. It progresses to the proliferative phase, in which neovascularization causes visual impairment. The severity increases as diabetes progresses, and nearly all diabetic patients develop retinopathy within 20 years of diagnosis, half of which have proliferative retinopathy (2). The current treatments for diabetic retinopathy, laser photocoagulation of the retina and vitrectomy, are invasive and provide only temporary protection (3). Development of more effective therapies requires both understanding of the mechanisms that lead to the disease and the development of animal models in which to assay new treatments. The existing animal models of diabetes do not develop proliferative retinopathy, and a widely used model, which mimics the neovascularization noted in human diabetic patients, is induced by relative hypoxia in developing retinas (4).

Several growth factors have been implicated in the pathogenesis of diabetic eye disease. An increase of IGF-1 has been found in the vitreous of patients with diabetic retinopathy (5–7). IGF-1 receptors are widely distributed in the eye (8), and treatment of ischemia-induced mice with IGF-1 receptor antagonist prevents retinal neovascularization (9), which indicates a key role of IGF-1-mediated signaling. Furthermore, following hypoxia, vascular endothelial cell–specific IGF-1 receptor KO mice (VENIFARKO) show reduced retinal neovascularization (10). Similarly, in humans, mutations in growth-hormone receptor, IGF-1, or IGF-1 receptor genes reduce retinal vascularization (11). The source of increased ocular IGF-1 in retinopathy is controversial, and the relative contribution of either endogenous IGF-1 (12) or serum IGF-1 is unknown. Increased IGF-1 serum levels during pregnancy in type 1 diabetes correlate with progression of diabetic retinopathy (13). Similarly, the paradoxical initial increase in retinal neovascularization observed shortly after intensive insulin therapy in patients with poorly controlled diabetes is consistent with the rise in serum IGF-1 levels (14–20). Moreover, hypoxia-stimulated retinal neovascularization is inhibited in mice expressing a growth-hormone antagonist gene or in normal mice given an inhibitor of growth-hormone secretion, both leading to low circulating IGF-1 (21). Exogenous IGF-1 administration reverses this phenotype (21).

VEGF promotes retinal neovascularization and is considered a key factor in the progression of retinopathy (22–25). Moreover, the expression of VEGF in the retina of transgenic mice leads to retinal neovascularization (26, 27). The lack of IGF-1 in KO mice, however, prevents normal retinal vascular growth, despite the presence of VEGF (28). Moreover, IGF-1 induces VEGF expression in several cell types and may also enhance VEGF signaling (9, 29, 30). Thus, both factors may be complementary for retinal neovascularization in diabetic retinopathy. Nevertheless, there is no direct evidence for the role of IGF-1 in the initiation of diabetic retinopathy. Here we show that transgenic mice overexpressing IGF-1 in the retina progressively develop retinal neovascularization associated with rubeosis

Nonstandard abbreviations used: glial fibrillar acidic protein (GFAP); intraocular pressure (IOP); intraretinal microvascular abnormalities (IRMAs); rat insulin promoter (RIP-I); streptozotocin (STZ); von Willebrand factor (vWF).

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iridis, neovascular glaucoma, and cataracts, indicating that an increase in ocular IGF-1 may lead to diabetes-like eye disease.

**Methods**

**Animals.** Male transgenic mice overexpressing IGF-1 under the control of the rat insulin promoter-I (RIP-I) in both the C57BL/6-SJL and CD1 mouse genetic background (31), which showed similar phenotype, were used. The expression of IGF-1 in β cells of transgenic mice counteracts cytotoxicity and insulin resistance after treatment with multiple low doses of streptozotocin (STZ), increases β cell mass through neogenesis and β cell replication, and leads to recovery from type 1 diabetes (31). Mice were fed ad libitum with a standard diet (Panlab SL, Barcelona, Spain). Animal care and experimental procedures were approved by the Ethics Committee in Animal and Human Experimentation of the Autonomous University of Barcelona.

**Analysis of IGF-1, VEGF, and glial fibrillar acidic protein expression.** Ten micrograms of total RNA from whole eye or from different ocular structures were analyzed by Northern blot. RT-PCR analysis of RNA from the whole eye was carried out by standard methods. The RIP-I/IGF-1 chimeric gene contained partial rabbit β-globin sequences that were used to design specific primers (31). The forward primer was in exon 2 of β globin (5'-GGATCCTGAGAACTTCAG-3') and the reverse primer was inside the IGF-1 cDNA (5'-TTCCTGCACCTCCCTGCACCTAC-3'). PCR-amplified products, transferred to membranes, and Northern blots were hybridized with a mouse IGF-1 or VEGF164 (kindly provided by P.A. D’Amore, Harvard Medical School, Boston, Massachusetts, USA) cDNA probes. For in situ hybridization, mouse IGF-1 cDNA was cloned into pSPT18 vector, and sense and antisense digoxigenin-labeled probes were generated from SP6 and T7 promoters following the manufacturer’s instructions (Roche Molecular Biochemicals, Mannheim, Germany). In situ hybridization was carried out on whole-mount dissected eyes (32). The IGF-1 concentration in the aqueous humor was measured by a rat IGF-1 enzyme immunoassay (Diagnostic Systems Laboratories Inc., Webster, Texas, USA). To determine VEGF and glial fibrillar acidic protein (GFAP) expression, whole eyes were homogenized in lysis buffer. Western blot analysis was performed on 300 µg of protein using a rabbit anti-cow GFAP (DAKO Corp., Carpinteria, California, USA) at 1:500 dilution, a goat anti-mouse VEGF, or a rabbit anti-actin Ab (Sigma-Aldrich, St. Louis, Missouri, USA). As secondary Ab’s, biotinylated anti-rabbit IgG (Vector Laboratories) and biotinylated Griffonia simplicifolia lectin I (20 µg/ml; Vector Laboratories, Burlingame, California, USA). As secondary Ab’s, biotinylated anti-rabbit IgG (Vector Laboratories) and biotinylated Griffonia simplicifolia lectin I (20 µg/ml; Vector Laboratories, Burlingame, California, USA). As secondary Ab’s, biotinylated anti-rabbit IgG (Vector Laboratories) and biotinylated Griffonia simplicifolia lectin I (20 µg/ml; Vector Laboratories, Burlingame, California, USA).

**Immunohistochemistry.** Whole-mount formalin-fixed retinas or tissue sections (2 µm) were incubated with rabbit anti-human VEGF Ab (Santa Cruz Biotechnology Inc., Santa Cruz, California, USA) at 1:50 dilution, goat anti-mouse VEGF Ab (Sigma-Aldrich) at 1:100 dilution, rabbit anti-cow GFAP (DAKO Corp.) at 1:500 dilution, rabbit anti-mouse collagen IV Ab (Chemicon International, Temecula, California, USA) at 1:100 dilution, rabbit anti-human von Willebrand factor (vWF) (DAKO Corp.) at 1:500 dilution, and biotinylated Griffonia simplicifolia lectin I (20 µg/ml; Vector Laboratories, Burlingame, California, USA). As secondary Ab’s, biotinylated anti-rabbit IgG (Vector Laboratories) and biotinylated Griffonia simplicifolia lectin I (20 µg/ml; Vector Laboratories, Burlingame, California, USA). As secondary Ab’s, biotinylated anti-rabbit IgG (Vector Laboratories) and biotinylated Griffonia simplicifolia lectin I (20 µg/ml; Vector Laboratories, Burlingame, California, USA).

**Figure 1**

IGF-1 is overexpressed in eyes of transgenic mice. (A) RT-PCR confirmed that IGF-1 in the eye was a result of transgene expression. Pancreas mRNA was used as a positive control and liver mRNA as a negative control. The amplified band hybridized with an IGF-1 cDNA probe confirms the specificity of the RT-PCR. (B) Northern blot analysis was performed using samples from retina, retinal pigmented epithelium (RPE), choroid (Cho), sclera (Scl), and from the whole eye. Endogenous IGF-1 was detected only after long exposure (data not shown). (C) IGF-1 expression in transgenic retina by in situ hybridization. Sense probe did not give any signal. (D) In the transgenic retina, purple staining indicated expression of IGF-1 in the outer plexiform layer and in the inner segment of photoreceptors. No IGF-1 signal was observed in the retina of control mice. Con, control; GCL, ganglion cell layer; INL, inner nuclear layer; IS, inner segment of photoreceptors; L, lens; ONL, outer nuclear layer; OPL, outer plexiform layer; R, retina; Tg, transgenic. Scale bars: 72 µm.

**Figure 2**

IGF-1 levels in aqueous humor. IGF-1 was detected by ELISA in the aqueous humor of 2- and 14 month-old transgenic mice, but not in controls (ND, not detected). Results are mean ± SEM of eight mice in each group. **P < 0.01.**
biotinylated anti-goat IgG (Santa Cruz Biotechnology Inc.) were used. Streptavidin Alexa Fluor 488 conjugate and streptavidin rhodamine conjugate as fluorochromes (Molecular Probes Europe BV, Leiden, The Netherlands) and propidium iodide for nuclear counterstaining (Sigma-Aldrich) were used for laser-scanning confocal analysis (TCs SP2; Leica Microsystems GmbH, Heidelberg, Germany). Alternatively, ABC complex (Vector Laboratories) and 3′,3′-diaminobenzidine (Sigma-Aldrich) were used. Sections were counterstained in Mayer’s hematoxylin.

Retinal digest preparations. Retinas were obtained after enucleation of eyes and were immediately fixed in 10% formalin in phosphate buffer. Retinal vascular preparations were performed using a pepsin-trypsin digestion technique (33). Briefly, a pepsin digestion (5% pepsin in 2% hydrochloric acid for 15 minutes at 37°C) combined with a trypsin digestion (3% in PBS for 3 hours at 37°C) was used to isolate the retinal vasculature. Afterward, the retinal preparations were stained with periodic acid–Schiff reagent and hematoxylin.

Transmission electron microscopic analysis. Retinas were obtained and a peripheral area of 1 mm² was cut and fixed in 2.5% glutaraldehyde and 2% paraformaldehyde for 2 hours at 4°C. After washing in cold cacodylate buffer, the specimens were post-fixed in 1% osmium tetroxide, stained in aqueous uranyl acetate, and then dehydrated through a graded ethanol series and embedded in epoxy resin. Ultrathin sections (600–800 Å) from the resin blocks were stained using lead citrate and examined in a transmission electron microscopy (Hitachi H-7000; Hitachi Ltd., Tokyo, Japan).

Retinal fluorescein angiograms. The thoracic aorta was cannulated and injected with 1 ml of FITC-dextran (Sigma-Aldrich). Eyes were fixed in 10% formalin in phosphate buffer, and retinas were isolated, flattened, and observed in an epi-fluorescence microscope (Eclipse E800; Nikon Corp., Tokyo, Japan).

Scanning electron microscopic analysis. Eyes were dissected and fixed in 2% paraformaldehyde and 0.5% glutaraldehyde. After dehydration,
samples were critical-point dried, mounted on stubs, coated with gold-palladium, and observed in a scanning electron microscope (Hitachi S570; Hitachi Ltd.) at an acceleration voltage of 15–20 kV. Vascular corrosion casts were performed by injection of Mercox resin (Ladd Research, Williston, Vermont, USA) in the thoracic aorta. After corrosion of eyes in 5% KOH, vascular casts were dried, mounted on stubs, gold-palladium coated, and observed at an acceleration voltage of 5–10 kV.

Intraocular pressure measurements in vivo. Mice were anesthetized with a mixture of 10 mg/kg xylazine and 100 mg/kg ketamine, and intraocular pressure (IOP) was measured in the right eye by an induction-impact tonometer (34) (ICare, Tiolat Ltd., Helsinki, Finland). Six tonometer measurements were performed in each eye.

Morphometric analysis. To determine pericyte and endothelial cell loss in transgenic retinas, the total number of pericytes and endothelial cells was counted in ten randomly selected microscopic fields from each retinal-digest preparation. The cell numbers obtained were normalized to the relative capillary density (numbers of cells per square millimeter of capillary area). Quantification of the retinal capillary basement membrane thickness was always performed in the periphery of the retina to avoid the effect of retinal site on the basement membrane thickness (35).

Statistical analysis. All values were expressed as mean ± SEM. Two-tailed P values were calculated by unpaired Student t tests. Differences were considered statistically significant at P values less than 0.05.

Results

IGF-1 is overexpressed in eyes of transgenic mice. Transgenic mice overexpressing IGF-1 under the control of the RIP-I show increased IGF-1 in β cells (31). These mice are normoglycemic and normoinsulinemic and have body weight similar to that of control mice (31). Surprisingly, ocular alterations such as cataracts and megaloglobus or buphthalmos appeared in old (more than 6 months) transgenic mice. RT-PCR analysis demonstrated the expression of the transgene (Figure 1A), indicating that tran-
scription from the RIP-I promoter was active in the eye of transgenic mice. This finding is consistent with the reported expression of preproinsulin in the eye (36). Northern blot analysis showed high IGF-1 expression in the retina (Figure 1B). In addition, by whole-mount in situ hybridization, IGF-1 expression was detected in the outer plexiform layer and the inner segment of photoreceptors of the transgenic retina (Figure 1, C and D). Thus, IGF-1 was overexpressed in photoreceptors of the transgenic eyes. This finding was parallel to high levels of IGF-1 in the aqueous humor of both 2- and 14-month-old transgenic eyes (Figure 2). Serum IGF-1 levels were similar in both control and transgenic mice (control, 300 ± 20 ng/ml, n = 8, versus transgenic, 320 ± 35 ng/ml, n = 8), however. Furthermore, glucose concentration in the aqueous humor of both 2- and 14-month-old transgenic eyes was similar to that of controls (at 12 months: control, 126.1 ± 18.1 mg/dl, n = 5, versus transgenic, 130.7 ± 32.2 mg/dl, n = 5) and was consistent with the normoglycemia of these mice (at 12 months: control, 138 ± 8 mg/dl, n = 7, versus transgenic, 142 ± 6 mg/dl, n = 7). This indicated that local ocular hyperglycemia was not responsible for the alterations in transgenic eyes.

**Transgenic mice overexpressing IGF-1 develop nonproliferative retinopathy.** Increased production of IGF-1 in the retina of transgenic mice led to the progressive development of all stages of diabetic-like retinopathy in both eyes. One-day-old transgenic mice did not present proliferation of hyaloid vessels in the eye (data not shown). In contrast, features of nonproliferative diabetic retinopathy were observed in 2-month-old mice. Thus, transgenic eyes showed loss of pericytes (Figure 3). The quantitative study of retinal digest preparations showed a decrease of about 36% in the number of pericytes per square millimeter of capillary area (Figure 3, B and C). In addition, although we observed a slight decrease in the total endothelial cell number per square millimeter of capillary area in retinal digest preparations of transgenic eyes, the difference was not significant (Figure 3C). Nevertheless, after laser confocal microscopy analysis, several acellular capillaries were observed in the transgenic retina (Figure 3A). Furthermore, thickening of the capillary basement membrane was also observed, as detected by increased collagen IV immunostaining (Figure 4A) and by transmission electron microscopy (Figure 4B). Collagen IV is also highly increased in human diabetic retinal blood vessels (37). Measurement of the capillary basal membrane thickness in transmission electron microscopy images of transgenic retinas showed an increase of about 1.8-fold (Figure 4C). Similarly, direct injection of IGF-1 into the vitreous cavity of pigs lead to significant capillary basement membrane thickening (38).

**Transgenic mice overexpressing IGF-1 develop proliferative retinopathy.** Transgenic mice aged 6 months and older presented altered retinal vascularization (Figure 5A) and showed most of the features found in human diabetic retinopathy, such as intraretinal microvascular abnormalities (IRMAs) and neovascularization (3). Venule dilatation (about 60%) was noted in 6-month-old transgenic mice (control 30.6 ± 0.8 μm, n = 8, versus transgenic, 53.1 ± 3.7 μm, n = 8; P < 0.01). Furthermore, these mice showed IRMAs, such as intraretinal capillary vessels branching with an anomalous frequency and angulation (Figure 5B). Neovascularization was also observed in transgenic eyes since new vessels formed inside the retina (Figure 5, A, C, and D) and in the vitreous cavity (Figure 6). Preterinal new vessels appeared as looplike vessels that originated from veins and invaded areas of nonperfusion (Figure 5, A and C). Moreover, transgenic eyes showed dense areas of intraretinal neocapillaries (Figure 5D). Blood vessels were detected in the vitreous cavity of 6- and 12-month-old transgenic mice, as confirmed by the presence of vWF, a marker of endothelial cells (Figure 6A). Injection of Mercox resin in the thoracic aorta demonstrated that intravitreous vessels were functional and connected to the general circulation. Consistent with the morphology of angiogenic vessels (39), casts of intravitreous vessels showed more prominent and numerous imprints of endothelial nuclei than intraretinal vessels (Figure 6B).

**Transgenic retinas show increased GFAP expression in gial cells.** Similarly to human diabetic retinopathy, in which GFAP is upregulated...
vascularization of the iris (rubeosis iridis) (Figure 11). New vessels from the anterior face of the iris invaded corneal stroma, producing anterior synchias, the adhesions between the iris and the cornea (Figure 11A). Anterior synchias hampered drainage of aqueous humor in the iridocorneal angle and led to buphthalmos (Figure 11B, left panel). Eyes from 6-month-old mice showed a high increase in the size of the anterior chamber of the eyeball (Figure 11B, right panels) and in aqueous humor weight (about 2.6-fold) (control 2.0 ± 0.3 mg, n = 8, versus transgenic, 5.2 ± 0.5 mg, n = 14; P < 0.01). Transgenic mice also showed an increase in eye weight (control 22.7 ± 0.4 mg, n = 8, versus transgenic, 34.0 ± 0.8 mg, n = 14; P < 0.0001). Nevertheless, the aqueous humor/eye-weight ratio was higher (about 74%) in transgenic mice. When IOP was determined in 6-month-old mice, a decrease (about 37%) was observed in transgenic eyes (control, 6 ± 0.6 mmHg, n = 8, versus transgenic, 3.8 ± 0.7 mmHg (n = 5), P < 0.05). This agreed with the fact that a period of prolonged rise of IOP may be followed by a return to normotension or even hypotension (44). All these findings suggested that transgenic mice probably developed glaucoma. In addition, scanning electron microscopic analysis of critical-point dried transgenic eyes showed globular cells blocking the iridocorneal angle, while control eyes presented a trabecular meshwork free of these cells (Figure 11C). This may have reduced the outflow of aqueous humor. Furthermore, separation of ganglion cell nuclei greater than 20–30 µm indicates ganglion cell loss, a feature of glaucoma (45, 46). In contrast to control retinas, most transgenic retinas of 12-month-old mice presented highly separated (greater than 30 µm) ganglion cell nuclei (Figure 12), which suggested that these mice may have developed glaucoma.

**Transgenic mice develop cataracts.** Cataracts, opacities in any part of the lens, are frequent in diabetic patients (1, 47) and were observed in about 85% (n = 16) of 6-month-old transgenic mice after lens extraction (Figure 13A, left panel). Moreover, at 12 months all transgenic mice showed obvious cataracts by external observation (Figure 13A, right panel). Histological analysis of lenses with cataracts showed that the opacity resulted from proliferation and migration of epithelial cells to the subcortical area (Figure 13B).

**in Müller cells (40), transgenic retinas overexpressed GFAP. This was detected by immunohistochemistry (Figure 7A) and Western blot analysis (Figure 7B). In control mice, GFAP staining was mainly confined to the ganglion cell layer around the pre-retinal vessels, corresponding to astrocytes and Müller cells. In contrast, transgenic mice showed highly increased GFAP in astrocytes and Müller cells, but Müller cells also expressed GFAP in the radial cytoplasmic processes extending throughout the retina (Figure 7A).**

**Old transgenic mice show retinal detachment.** In advanced diabetic eye disease, neovascularization of the vitreous may form strong fibrous adhesions between it and the retina, which may contract and thus separate the neuroretina from the retinal pigment epithelium and lead to retinal detachment (3, 41). Transgenic retina overexpressing IGF-1 folded and detached in about 75% of eyes in mice more than 6 months old (n = 21) (Figure 8, left panel). Intravitreal vessels were observed between folds of transgenic detached retinas (Figure 8, inset). Macrophages in the subretinal space, a common feature in long-standing retinal detachment (42), were also observed in the transgenic eyes (Figure 8, right panel).

**IGF-1 increases VEGF expression in the eye of transgenic mice.** VEGF is a potent angiogenic factor, and IGF-1 may induce its expression in vitro (29). To examine whether the vascular alterations observed in transgenic eyes also correlated with an increase in VEGF, we measured VEGF by Northern blot and Western blot analysis. About a twofold increase in VEGF transcripts in transgenic eyes was detected (Figure 9A). Furthermore, a high increase in VEGF protein was also found in both 3- and 15-month-old transgenic mouse extracts compared with controls (Figure 9B). These findings correlated with increased numbers of VEGF-expressing retinal cells after immunohistochemical analysis of flat-mounted retinas (Figure 10A). In humans proliferative diabetic retinopathy glial cells produce VEGF (43). Similarly, glial cells were in the transgenic retina cells overexpressing VEGF because they also coexpressed GFAP (Figure 10B).

**Transgenic mice develop rubeosis iridis and neovascular glaucoma.** The increase of IGF-1 in the eyes of transgenic mice was parallel to neo-
Discussion
This study indicates a direct relationship of IGF-1 with the development of ocular alterations resembling those found in human diabetic eye disease. Since transgenic mice were normoglycemic and normoinsulinemic and had normal levels of circulating IGF-1, these alterations were probably triggered by IGF-1 overexpression in the retina. Thus, in these transgenic mice, local production of IGF-1 rather than hyperglycemia or hyperinsulinemia led to ocular alterations. These mice showed local expression of IGF-1 in the neuronal cells of the eye from the RIP, which was consistent with the expression of preproinsulin in adult retinas (36). Furthermore, it has recently been shown that insulin receptors are present in endothelial cells of the eye from the RIP, which was consistent with the expression of preproinsulin in adult retinas (36). These mice showed local expression of IGF-1 in the neuronal cells of the eye from the RIP, which was consistent with the expression of preproinsulin in adult retinas (36). These mice showed local expression of IGF-1 in the neuronal cells of the eye from the RIP, which was consistent with the expression of preproinsulin in adult retinas (36).

Figure 11
Transgenic mice develop rubeosis iridis and neovascular glaucoma. (A) The transgenic eye developed synechias (two connected arrows) that hampered the drainage of aqueous humor (left panel). Neovessels from the iris, marked with anti-vWF (green), invade the cornea (right panel, magnification of inset in left panel). (B) Transgenic mice developed buphthalmos. The length of transgenic anterior chamber was higher than that in controls. (C) Scanning electron microscopy analysis of iridocorneal angle. (Insets in left two panels are magnified in the panels to their right.) Transgenic eyes showed an accumulation of cells (arrowheads) occluding the trabecular meshwork. In contrast, control mice presented an unobstructed trabecular meshwork (arrows). Ach, anterior chamber; EM, extracocular muscles; I, iris; ICA, iridocorneal angle; ONe, optic nerve; PB, pupillary border; Pu, pupil opening. Scale bars: 460 µm (A), 2,100 µm (B), and 900 µm (C).

Figure 12
Ganglion cell loss in transgenic retina. Histological sections of retina from 12-month-old transgenic mice showed decreased number of retinal ganglion cells (arrows). Scale bars: 45 µm.

The role of IGF-1 in nonproliferative stages of retinopathy is not clear. In the retina of eye donors with short diabetes duration the expression of IGF-1 is reduced (48). In addition, in the retinas of rats with 2-month duration of STZ-induced diabetes, IGF-1 mRNA levels are similar to those of controls, but after 5 months of diabetes they fail to increase to the levels recorded in age-matched controls (48). Similarly, no changes from control values were reported in BB/W rats who have had diabetes for 3 months (49). A decrease in rat retinal IGF-1 mRNA levels 3 weeks after STZ-induced diabetes has also been described, however (50). In contrast, IGF-1 receptor levels were increased in human or unchanged in rat diabetic retinas (48). We found that overexpression of IGF-1 in the normoglycemic transgenic eyes led to alterations similar to those found in early stages of human diabetic retinopathy, such as pericyte loss and thickening of capillary basement membrane. It has been shown in pancreatic β cells (INS-1) or in human renal fibroblasts that there is cooperation between glucose and IGF-1. Thus, low levels of IGF-1 in the presence of increasing glucose concentrations exerts effects on β cell mitogenesis similar to low glucose concentration in the presence of increas-
ing IGF-1 levels (51). In human renal fibroblasts, IGF-1 also has a synergistic effect with glucose on the induction of collagens (52). Thus, there may also be cooperative action between glucose and IGF-1 in the development of nonproliferative stages of retinopathy. In our nondiabetic transgenic model, the increase in ocular IGF-1 under normoglycemia might lead to ocular alterations similar to those of hyperglycemia in the presence of low ocular IGF-1.

In 2- to 3-month-old IGF-1 transgenic mice, VEGF expression increased in glial cells in the retina, and this was maintained in older mice. This increase was consistent with IGF-1 induction of VEGF transcription (29). Furthermore, the presence of areas of nonvascular perfusion in the transgenic retina of IGF-1 mice may have also increased VEGF, as reported (53). Thus, neovascularization may have arisen as a result of the concerted action of IGF-1 and VEGF. It has been suggested that IGF-1 is essential in retinal neovascularization, and interactions between IGF-1 and IGF-1 receptor are necessary for induction of maximal neovascularization by VEGF, since treatment with an IGF-1 receptor antagonist suppresses retinal neovascularization in vivo (9). Similarly, after hypoxia, VENIFARKO mice show reduced neovascularization of retina despite increased VEGF (10). This suggests that the lack of IGF-1 signaling prevents neovascularization and is consistent with a cooperative action of VEGF and IGF-1 in this process (10). Furthermore, VEGF does not stimulate normal retinal vascular development in the absence of IGF-1 (28). Taken together, these findings suggest that IGF-1 may modulate VEGF action in retinal neovascularization. The neovascularization in the IGF-1 transgenic eyes was mainly located in the retina and inside the vitreous cavity, producing retinal detachment, as occurs in human proliferative diabetic retinopathy (41). Although transgenic mice overexpressing VEGF (26, 27) in photoreceptors under the control of the rhodopsin promoter also show neovascularization and detachment of the retina, the new vessels invade the subretinal space (26), which is not found in our transgenic mice. This may result from VEGF expression in photoreceptors, while in IGF-1–expressing mice VEGF was produced in glial cells, as in diabetic retinopathy.

The IGF-1 produced in the transgenic retina accumulated in the aqueous humor and was thus available to IGF-1 receptors in the iris (8), probably leading to rubeosis iridis. VEGF production from the transgenic retina may also have contributed to this process. VEGF is considered a key factor in the development of rubeosis iridis in nonhuman primates (54). Iris neovessels produced anterior or synechias in the transgenic eyes, which may have been responsible for the glaucoma and consequent ganglion cell loss. These IGF-1–expressing mice are the first transgenic model to develop iris neovascularization and neovascular glaucoma. Laser occlusion of retinal veins is a reliable way to produce iris neovascularization, but the neovessels regress 21–28 days later (55).

Lens epithelial cells have IGF-1 receptors, and IGF-1 binding stimulates lens cell differentiation and proliferation (56, 57). Thus, the IGF-1 in the aqueous humor of transgenic eyes may have induced proliferation and migration of epithelial lens cells to the subcortical area, producing lens opacity. Cataracts are also a consequence of the aggregation of lens proteins (58). The lens fibers contain α-, β-, and γ-crystallin, the first of which protects against protein aggregation (58). It has been described that IGF-1 increases the overall ratio of β- and γ-crystallin to α-crystallin in the fiber cell, which could predispose the lens to cataracts (59). IGF-1 may have altered crystallins in transgenic eyes and thus also contributed to cataract formation.

In summary, transgenic mice expressing IGF-1 in the retina mimic most features of human diabetic eye disease. This suggests that IGF-1 may have a role in the development of the ocular complications. Although the source of ocular IGF-1 in diabetic retinopathy is unknown, the increase in this growth factor, either from serum or endogenously produced, probably cooperates with glucose, VEGF, and/or other growth factors and leads to progression of diabetic eye disease. In addition, IGF-1 transgenic animals provide a rodent model of diabetic eye disease in the absence of systemic metabolic defects due to the lack of insulin or to insulin resistance. Thus, these transgenic mice may provide a valid model in which to examine the molecular mechanisms that lead to the ocular alterations of diabetes. They may also be very useful in designing and assaying new therapies for diabetic eye disease, including proliferative and nonproliferative retinopathy, rubeosis iridis, neovascular glaucoma, and cataracts.

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