Degenerative effects in rat eyes after experimental ocular hypertension

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Abstract

This study was used to evaluate the degenerative effects on the retina and eye-cup sections after experimental induction of acute ocular hypertension on animal models. In particular, vascular events were directly focused in this research in order to assess the vascular remodeling after transient ocular hypertension on rat models. After local anaesthesia by administration of eye drops of 0.4% oxibupro-caine, 16 male adult Wistar rats were injected in the anterior chamber of the right eye with 15 µL of methylcellulose (MTC) 2% in physiological solution. The morphology and the vessels of the retinas and eye-cup sections were examined in animals sacrificed 72 h after induction of ocular hypertension. In retinal fluorescein angiographies (FAGs), by means of fluorescein isothiocyanate-conjugated dextran (FITC), the radial venules showed enlargements and increased branching, while the arterioles appeared focally thickened. The length and size of actually perfused vessels appeared increased in the whole superficial plexus. In eye-cup sections of MTC-injected animals, in deep plexus and connecting layer there was a bigger increase of vessels than in controls. Moreover, the immunolocalization of astrocytic marker glial fibrillary acidic protein (GFAP) in astrocytes and Müller cells was considered as an indicator of stress by means of axonal damage. Dramatic changes of GFAP expression were revealed in retina detachment, diabetic retinopathy, age-related macular degeneration and glaucoma as well as in animal models of human pathologies, and in other experimental conditions. In glaucoma the production of neurotoxic and pro-apoptotic agents may affect neuronal microenvironment so as the persistence of glial activation might induce further degeneration of ganglion cells. On the other hand, the hypoxia-induced vascular endothelial growth factor (VEGF) plays key roles during angiogenesis. In retina, VEGF production by glial cells is related to vessel growth not only throughout normal development, but even during neovascularization that occurs in natural and experimental retinopathies. In fact, in aqueous humour of patients affected by glaucoma higher concentrations of VEGF than in controls were also detected. VEGF thus appears to function in a paracrine fashion in developing retina, secreted by microglia and acting on nearby vasculature. The levels of hypoxia suppressing vessel formation in the developing retina also suppress VEGF expression by astrocytes and Müller cells, respectively. Purpose of this study was to evaluate the degenerative effects on the retina and eye-cup sections after experimental induction of acute ocular hypertension on animal models. In particular, in this research vascular events were particularly focused in order to assess the vascular remodeling after transient ocular hypertension. The morphology and the vessels of the retina and eye-cup sections were examined in rats sacrificed 72 h after induction of ocular hypertension. We also wanted to determine the total length and total area of actually perfused vessels, while in eye-cup sections labelled with the endothelial marker Bo. Besides, GFAP was immunolocalized in eye-cup sections from control and MTC-injected rats so as VEGF was immunolocalized both in eye-cup sections and in whole-mounted retinas.

Materials and Methods

Animals and treatments

All experimental procedures were in accordance with the ARVO statement for the use of animals in ophthalmic and vision research, the guidelines of the European Communities Council Directive of 24th November 1986 (86/609/EEC), the Italian Health Ministry guidelines, and the EU Directive 2010/63/EU for animal experiments. Sixteen male adult Wistar rats (average weight: 300-350 g) were housed in controlled light and temperature. After local anaesthesia by administration of eye drops of 0.4% oxibupro-caine, animals were injected in the anterior chamber of the right eye with 15 µL of MTC 2% in physiological solution. The contralateral sham-operated eyes were injected with physiological solution. The IOP was monitored by
Fluorescein angiography

Seventy-two hours after intraocular injection, six of these animals were anaesthetized with general anaesthesia by intra-peritoneal injection of 500 µL of Farmotal 5% in phosphate buffered saline (PBS) and injected through the left ventricle with 2 mL of fluorescein isothiocyanate-conjugated dextran (FITC) 5% in PBS. Following heart resection, eyes were enucleated and prefixed in 4% paraformaldehyde for 2 h at 4°C. A suture was made on the eye at the 12 o’clock position to determine orientation. After careful dissection of cornea, lens, hyaloid vessels and vitreous humour from the inner surface, sclera and choroid from the outer surface, the isolated retinas underwent radial incision, by which 4 triangular regions were obtained, and overnight post fixation. Fluorescein angiographies (FAGs), from MTC-injected and sham-operated eyes, were examined by fluorescence (Zeiss Axioskop, Carl Zeiss Microscopy GmbH, Jena, Germany) microscopy. Each of the triangular regions was divided into four zones (adjacent, proximal, mid-peripheral and far-peripheral) with respect to the optic nerve head. In each of these zones, the total length and the total area of vessels belonging to the superficial plexus, as well as the area of the region itself were measured. Other FAGs from 4 MTC-injected and 4 control eyes were used for VEGF labelling on whole mount retinas. Retinas were rinsed and incubated with PBS containing 1% normal mouse serum, 1% bovine serum albumin (BSA) and 0.5% Triton X-100, overnight at 4°C. After that, they were rinsed again with PBS and incubated with mouse monoclonal VEGF antibody 1:75 in PBS with 1% BSA and 0.5% Triton X-100, for 5-6 h at RT. Further, specimens were labelled with rhodamine-conjugated goat anti-mouse IgG 1:200 in PBS with 1% normal goat serum, for 30 min at RT. For negative control, primary antibody was omitted.

Immunohistochemistry and IB4 labelling

Seventy-two hours after intraocular injection six animals, anaesthetized as above, underwent eye enucleation. Obtained eyes were prefixed for 2 h in 4% paraformaldehyde, the lenses were removed and the eye-cups were overnight postfixed, soaked in 30% saccharose for 2 h, embedded in cryostatic medium and sagittally sectioned (10 µm), parallel to the vertical meridian plane.

For GFAP, VEGF, and HIF-1 immunolocalization...
tion, sections were processed as follows:
- Alcohol post-fixation (70°, 95°, 100°) for 2 min each;
- Normal mouse serum 1% in PBS;
- Mouse monoclonal anti-VEGF 1:100, or mouse monoclonal anti-GFAP 1:200 in PBS with 1% BSA, for 1 h at RT;
- 1:200 diluted rhodamine-conjugated goat anti-mouse IgG, in PBS added with 1% normal goat serum, for 30 min at RT.
For negative control, primary antibody was omitted.
For isolectin-labelling of vascular endothelium, sections were processed as follows:
- Alcohol post-fixation for 2 min;
- 1:25 diluted biotinylated IB4, in PBS added with 1% BSA, for 1 h;
- H₂O₂ 0.3% in PBS, for 20 min, to inactivate endogenous peroxidases;
- Standard avidin-biotin-horseradish peroxidase complex for 30 min;
- 0.05% 3,3’-diaminobenzidine in PBS containing freshly added 0.01% H₂O₂ for 2-5 min;
- Haematoxylin counterstaining.
For negative control, biotinylated IB4 was omitted.

In each eye-cup, five IB₄-labelled sections (parasagittal, mid-peripheral and far-peripheral in the nasal side; mid-peripheral and far-peripheral in the temporal side) were examined with the aid of a grid located in the eyepiece of the microscope. The retinal surface was divided in 1-mm-long segments, in which the vessels belonging to the superficial plexus, the connecting layer and the deep plexus were separately counted. Vessels extended in two layers were counted in both of them (Figure 1). The values obtained from all the retinal segments were used to evaluate statistical analysis.

Statistics
For each morphometric parameter, variation coefficients were calculated and the significance of differences between test and control values was evaluated by means of variance analysis (ANOVA).

Chemicals
Aldrich Srl (Milano, Italy); mouse monoclonal anti-GFAP antibody and 3,3’-diaminobenzidine were from Sigma Chemical Co. (Schnelledorf, Germany); mouse monoclonal anti-VEGF antibody was from Santa Cruz Biotechnology (Heidelberg, Germany); mouse monoclonal anti-HIF-1α antibody was from BD Bioscience (Milano, Italy); biotinylated IB4 and standard avidin-biotin-horseradish peroxidase complex were from Vector Laboratories (Burlingame, CA, USA); rhodamine-conjugated goat anti-mouse IgG antibody was from Molecular Probes (Eugene, OR, USA).

Figure 2. Retinal fluorescein angiographies (FAGs). 5x objective, focused on the superficial vascular plexus. Scale bar: 200 µm. * = optic nerve head. A) Control rat. The radial arterioles (arrowheads), thin and straight, and the thicker radial venule (arrow) are normally perfused and the capillaries are uniformly present all around the main vessels. B-D) Treated rat. All radial venules appear abnormally dilated and branched, both in mid- and in far retinal periphery (arrows). Some radial arterioles show focal points of fluorescein isothiocyanate-conjugated dextran (FITC) thickening (arrowheads). The capillary net is coarser than normal and capillary-devoid regions (c, d) are present. The non-vascular regions are dark and the margins and shapes are focused by means of arrows and arrowheads (c, d).

Figure 3. Vascular endothelial growth factor (VEGF) immunolocalization in rat retina. Scale bar: 100 µm. A) Fluorescein angiography (FAG). 40 x objective, focused on the superficial vascular plexus. Immunoreactivity is restricted to the cytoplasmic compartment of large cells, apparently located in a single layer, presumably ganglion cells. Some fluorescein isothiocyanate-conjugated dextran (FITC) containing vessels of superficial plexus are also visible. B) Eye-cup section. Gcl: ganglion cell layer; inl: inner nuclear layer; onl: outer nuclear layer. Cytoplasmic compartments of ganglion cells are heavily labelled; immunostaining is also present in inner nuclear and, at lower level, in outer nuclear layers.
Results

The retinal FAGs obtained from sham-operated eyes (Figure 2A) showed radially oriented arterioles and venules, whose size did not change across length, and regularly arranged superficial and deep capillary nets. In retinal FAGs of MTC-treated animals radial venules appeared heavily altered. Branching and enlargement especially affected the mid- and far-peripheral retinal zones and extremely dilated vascular segments were often found close to retinal boundary. The arterioles generally maintained their normal size, but in many of them the FITC showed focal points of thickening. Capillary net was coarser than in controls and non-vascularized regions were found especially at the boundary between the proximal retinal periphery and the optic nerve-adjacent zone (Figure 2B,C,D). Moreover, intra-vitreous vascular extensions or FITC leakage were never observed.

After incubation with anti-VEGF antibody, many large, strongly immunoreacting neurons, apparently located in a single layer, were visualized (Figure 3A) and identified as ganglion cells. This identification was confirmed in eye-cup sections, where a strong immunoreactivity was found in the cytoplasmic compartment of ganglion cells, while the inner nuclear layer showed a milder positivity and the outer nuclear one was only faintly labelled. However, in the inner layer it was not possible to discriminate between different neuronal populations and Müller cells (Figure 3B).

In sections incubated for GFAP immunolocalization, positivity was only present in astrocytes of ganglion cell layer (Figure 4A). After incubation with anti GFAP antibody, the internal limiting membrane and ganglion cell layer showed a stronger increase of positivity compared to the control (Figure 4AB). Moreover, specific labelling was also present in the other retinal layers and heavily immunoreacted cellular expansions (perpendicularly oriented with respect to retinal surface) were frequently found to spread till photoreceptor layer (Figure 4B). In FAGs of control eyes the mean area of retinal vessels measured in 1 mm² of retinal surface was 0.11±0.05, 0.13±0.03, and 0.06±0.03 mm² in the proximal, mid and far-peripheral areas, respectively. In treated retinas these values were: 0.17±0.05, 0.19±0.03, and 0.12±0.03 mm², respectively.

In Figure 5 the vessel area (A) and vessel length (B) in eye-cup sections of adult rats incubated with the lectin isolectin B 4 are shown. The values are means ±SD of individual values obtained from MTC-treated (test) and control eyes. *Significantly different from the corresponding control (P<0.01).

Figure 6. Vessel profiles in eye-cup sections of adult rats labelled with isolectin B 4. Vessel profile number is referred to 1 mm-long segment of the sectioned retina. Values are means ±SD of individual values obtained from MTC-treated (test) and control eyes. *Significantly different from the corresponding control (P<0.01).

Figure 7. Immunolocalization of hypoxia-inducible factor-1α (HIF-1α) in isolated retina; secondary anti-body is rodaminate. Presence of hypoxia after treatment with metilcellulose (A and B). Magnification 8x. Scale bar: 200 µm.
periphery, respectively; while their mean length was 26.23±6.11, 30.32±3.58, and 16.84±8.84 mm (Figure 5). In IB4-labelled eye-cup sections the mean number of vessel profiles found in each millimetre of retinal surface was 13.65±3.32 for the superficial plexus, 17.67±5.15 for the deep plexus and 7.44±1.57 for the connecting layer (Figure 6).

In MTC-treated eyes, in angiographic specimens vascular area and vessels length appeared increased over control values in the whole retina, with the exception of the optic nerve-adjacent area. The mean area of retinal vessels measured in 1 mm² of retinal surface was 0.14±0.08, 0.16±0.09, and 0.14±0.09 mm² in the proximal, mid and far-periphery, respectively; while their mean length was 29.5±7.4, 39±3.11, and 26.5±6.21 (Figure 5).

In IB4-labelled eye-cup sections the mean number of vessel profiles belonging to the superficial plexus was unchanged with respect to control, while highly significant increases over the normal values were shown by vessels of connecting layer and deep plexus (P<0.01). The mean number of vessels profiles found in each millimetre of retinal surface was 15.2±2.33 for the superficial plexus, 9.94±1.86 for the deep plexus and 22.55±1.43 for the connecting layer (Figure 6). Similar results were obtained when vascular profiles were separately counted in parasagittal and peripheral retinal sections. An important hypoxia was demonstrated through the expression of HIF-1 in the eye-cups labelled with antibodies (Figure 7A,B).

**Discussion**

Purpose of this study was to evaluate the degenerative effects on the retina and eye-cup sections after experimental induction of acute ocular hypertension on animal models.

The IOP (normal value ~12 mmHg) sharply increased (~60 mmHg) after 3 min of MTC injection, due to the progressive occlusion of trabecular and Schlemm’s canal, and it decreased to 25 mmHg 10 h after the injection, remaining stable for at least 3 days.³ IOP increase is caused by two probable parameters: i) Oxygen lower supply and ii) mechanic damage. As for the first parameter, the vascular alterations described as well as the observed capillary net coarser than control, the appeared heavily altered radial venules, the extremely dilated vascular segments, the non-vascularized regions and the focal points of FITC thickening in arterioles (Figure 2B,C,D), can be considered as direct consequences of pressure-dependent blood flow impairments and therefore responsible of an important hypoxia (Figure 7A,B). In fact, intra-venous vascular extensions and/or FITC leakage were never observed since VEGF immunoreactivity was similar to controls.

As for the second parameter, in MTC-injected animals the increase of GFAP expression and the presence of immunoreacted cellular expansions, perpendicularly oriented to retinal surface, could testify the activation of astrocytes and Müller cells. This process could cause a direct nerve fibers compression, which could arrest the axonal flow of several neuronal mediators, such as nerve growth factor (NGF), brain-derived neurotrophic factor (BDNF) and neurotrophin (NT-3/4/5). Lack of these mediators would stimulate the apoptotic process on ganglion cells. Therefore, the progressive collapse of the lamina cribrosa and the following compression of nerve fibers might arrest the axonal flow in MTC-injected animals. The increase of IOP will finally produce a constriction of preliminary optic nerve head vessels bringing to a focal ischemia.

In this model of MTC-induced intraocular hypertension we described both glial and vascular variations which are functionally related. In particular, local alterations in oxygen level, caused by pressure-induced morpho-physiologic disorders in vascular net, could produce the glial activation followed by neuronal affections.⁵,⁷ In the other hand, astrocytes and vascular endothelial cells, known as the main components of haemato-retinic barrier,⁵⁰,⁴⁰ are able to produce vasoactive factors, such as endotelin (ET-1),⁴¹ nitric oxide (NO),⁴² prostacyclins (PGI2) and VEGF.⁷ In particular, ET-1 has a vasoconstrictive action and several researchers recognized its increase in aqueous humour of glaucomatous eyes,⁴⁶ while NO is a vasodilator and it decreases because of a vascular endothelium dysfunction.⁴²,⁴⁷ Both ET-1 and NO should bring to a chronic ischemia of the optic nerve and to a contraction of trabecular myofibrils, followed by a further IOP increase. The ET-1 is also able to stimulate astroglial proliferation, to sensitize amacrine cells to the toxic action of glutamate and to damage ganglion cells.⁴⁸,⁴⁹,⁵⁰,⁵¹

The data on the interactions among glia, vessels and neurons obtained in this experimental model, might be useful to evaluate if also in retina of glaucoma-affected patients the activation of vessel-adjacent glial cells might play several key roles in following neuronal dysfunction. Both in control and MTC-treated eyes, VEGF localization was highly expressed in Müller, ganglion and inner nuclear layer cells. The localization found in rats control eyes, being coincident with that reported for normal monkeys and humans,²⁵,⁵⁶ confirms that in retina of adult mammals VEGF is basically expressed by several cell types. In the fully developed retinal vasculature the growth factor can be hypothesized to act as a survival factor for endothelial cells and known as the main cause of endothelial cell proliferation in growing vessels.²³ In retina of MTC-treated the moderate variations to visualize VEGF localization demonstrate that its expression was not heavily altered 72 h after MTC-injection because maybe the nuclear activation, which is necessary to increase the production and the storage of VEGF in tissues, may take more than 72 h of ocular hypertension. In conclusion, increase of IOP associated with the increase of vasoactive factors may cause an ischemic process which, together with mechanic damage, should lead to an apoptotic effect on ganglion cells and to the onset of the glaucomatous optic neuropathy.

Further studies, carried out at later stages after MTC injection, would allow a better evaluation of the actual significance of vascular remodelling and the interactions with both glia and neurons in animal model of ocular hypertension, which are useful especially for investigating the causes of glaucoma.

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