

- [11] Klaassen I, Hughes JM, Vogels IM, et al. Altered expression of genes related to blood-retina barrier disruption in streptozotocin-induced diabetes. *Exp Eye Res*, 2009, 89: 4-15.
- [12] Wolter JR. Diabetic retinopathy. *Am J Ophthalmol*, 1961, 51: 1123-1141.
- [13] Scott TM, Foote J, Peat B, et al. Vascular and neural changes in the rat optic nerve following induction of diabetes with streptozotocin. *Anat*, 1986, 144: 145-152.
- [14] Kern TS, Barber AJ. Retinal ganglion cells in diabetes. *J Physiol*, 2008, 586: 4401-4408.
- [15] 王泓. Lazaroid(U-83836E)对早期糖尿病视网膜病变保护机制的研究(学位论文). 上海:上海交通大学. 2005.
- [16] Barber AJ, Lieth E, Khin SA, et al. Neural apoptosis in the retina during experimental and human diabetes. Early onset and effect of insulin. *J Clin Invest*, 1998, 102: 783-791.
- [17] Martin PM, Roon P, Van Ells TK, et al. Death of retinal neurons in streptozotocin-induced diabetic mice. *Invest Ophthalmol Vis Sci*, 2004, 45: 3330-3336.
- [18] Silva VA, Polesskaya A, Sousa TA, et al. Expression and cellular localization of microRNA-29b and RAX, an activator of the RNA-dependent protein kinase (PKR), in the retina of streptozotocin-induced diabetic rats. *Molecular Vision*, 2011, 17: 2228-2240.
- [19] Alice L, Yee P, Vessey KA, et al. Early inner retinal astrocyte dysfunction during diabetes and development of hypoxia, retinal stress, and neuronal functional loss. *Invest Ophthalmol Vis Sci*, 2011, 52: 9316-9326.
- [20] Abu-El-Asrar AM, Dralands L, Missotten L, et al. Expression of apoptosis markers in the retinas of human subjects with diabetes. *Invest Ophthalmol Vis Sci*, 2004, 45: 2760-2766.
- [21] Ng JS, Bearse MA, Schneek ME, et al. Local diabetic retinopathy prediction by multifocal ERG delays over 3 years. *Invest Ophthalmol Vis Sci*, 2008, 49: 1622-1628.
- [22] Orellana JA, Hernandez DE, Ezan P, et al. Hypoxia in high glucose followed by reoxygenation in normal glucose reduces the viability of cortical astrocytes through increased permeability of connexin-43 hemichannels. *Glia*, 2010, 58: 329-343.
- [23] Bai Y, Ma JX, Guo J, et al. Muller cell-derived VEGF is a significant contributor to retinal neovascularization. *J Pathol*, 2009, 219: 446-454.
- [24] Provis JM, Diaz CM, Penfold PL. Microglia in human retina: a heterogeneous population with distinct ontogenies. *Perspect Dev Neurobiol*, 1996, 3: 213-222.
- [25] Zeng HY, Green WR, Tso MO. Microglial Activation in Human Diabetic Retinopathy. *Arch Ophthalmol*, 2008, 126: 227-232.
- [26] Feit-Leichman RA, Kinouchi R, Takeda M, et al. Vascular damage in a mouse model of diabetic retinopathy: relation to neuronal and glial changes. *Invest Ophthalmol Vis Sci*, 2005, 46: 4281-4287.
- [27] Rao NA, Kimoto T, Zamir E, et al. Pathogenic role of retinal microglia in experimental uveoretinitis. *Invest Ophthalmol Vis Sci*, 2003, 44: 22-31.

(收稿日期:2012-10-29)

## 《国际眼科纵览》(原刊名:国外医学眼科学分册) 2013 年稿约

本刊是卫生部主管、中华医学会与北京市眼科研究所共同主办的《国际医学》系列期刊之一,以综述、学术简讯等形式,报道国际眼科学的新理论、新技术、新进展和新经验,为促进我国眼科学的发展作贡献。

**来稿要求:**来稿应具科学性、逻辑性,并有理论和实践意义。综述稿件每篇来稿时请交稿件处理费 30 元。请登陆本刊网站 <http://www.j-bio.net>, 到“作者在线投稿”模块, 注册后按提示进行投稿。投稿时请同时签署“中华医学会系列杂志论文投送介绍信及授权书”(模板在杂志网站可下载)。综述稿件决定刊用时,通知作者交纳版面费,刊出后即致稿酬并赠当期期刊致谢。学术简讯类稿件不收发表费,刊用后赠刊二本,寄第一作者。本刊与中华医学会其他系列杂志一样,已经加入《万方数据》,作者在投稿时即表明其同意发表后的文稿可在《万方数据》出现。

### 投稿时的参考文献格式:

1. 期刊:前 3 位作者姓名(3 位以上作者后加“等.”,英文文献加“, et al.”). 文题. 刊名(外文刊名用 PUBMED 中规范缩写名,中文刊名用全称),年,卷(期):起页-止页. 例如:

[1] Zink JM, Grunwald JE, Piltz-Seymour J, et al. Association between lower optic nerve laser Doppler blood volume measurements and glaucomatous visual field progression. *Br J Ophthalmol*, 2003, 87(11): 1487-1491.

[2] Photographic Screening for Retinopathy of Prematurity (Photo-ROP) Cooperative Group. The photographic screening for retinopathy of prematurity study (photo-ROP). Primary outcomes. *Retina*, 2008, 28(3 Suppl): S47-S54.

[3] 王海燕,王雨生,胡丹,等.光动力疗法治疗国人常见脉络膜新生血管疾病的长期随访观察. *眼科*, 2010, 19(4): 227-232.

2. 书籍:列出前 3 位作者(3 位以上作者后加“等.”). 章节名,(In)见:××主编. 书名. 版次(第 1 版时可略). 出版地:出版者,出版年:起页-止页. 例如:

[1] 石善溶. 免疫组织化学技术. 成都: 四川科学技术出版社, 1989: 1-29.

[2] 方圻. 心力衰竭. 见: 陈敏章, 主编. 中华内科学. 北京: 人民卫生出版社, 1999: 1844-1866.

[3] Marsh JL. Distal tibial and plafond fractures. In: De Bastiani G, Apley AG, Goldberg A, eds. Orthofix external fixation in trauma and orthopaedics. London: Springer, 2000: 295.

本刊联系方式:北京市崇内大街后沟胡同 17 号,北京市眼科研究所《国际眼科纵览》杂志编辑部。邮政编码:100005。电话:010-58265902;010-65288427。Email:fms\_ophthalmol@yahoo.com.cn;网址:<http://www.j-bio.net>

(《国际眼科纵览》编委会)