

TABLE OF CONTENTS 目 录

Short-Term Therapeutic Effects of Intravitreal Conbercept Injection for Macular Edema

Secondary to Branch Retinal Vein Occlusion

(康柏西普治疗视网膜分支静脉阻塞伴黄斑水肿的短期疗效观察)

P. P. ZHAO, M. QIN.....1

The Effect of Arsenic Trioxide on the Expression of Tnf- α Gene in Adenoid

Cystic Carcinoma Acc-2 Cells

(三氧化二砷对腺样囊性癌 ACC-2 细胞 TNF- α 基因表达的影响)

W. QUAN, T. JIANG, Y. ZHOU, J. JIANG, R. P. WANG, X. J. PAN.....7

A Case-Control Observation on Risk Factors in Diabetic Retinopathy Combined

with Retinal Vein Occlusion

(糖尿病视网膜病变合并视网膜静脉阻塞危险因素的病例对照研究)

J. GUO, X. Y. DOU, Z. L. LIN.....17

Advance in Risk Factors and Prevention of Dry Age-Related Macular Degeneration

(干性老年黄斑变性的危险因素和预防研究现状)

Q. S. LIU, S. H. FU.....21

Clinical Effect of Trifocal Diffractive Intraocular Lens Implantation in Patients

with High Myopia and Cataract

(高度近视合并白内障患者三焦点人工晶体植入的临床效果观察)

Y. Y. QI, X. X. LI, L. LENG, Y. P. WANG.....28

The Clinical Study of Toric Multifocal Intraocular Lens in Correcting Corneal

Astigmatism and High Myopia after Phacoemulsification

(带散光多焦点人工晶体治疗高度近视白内障散光的临床观察)

Y. HE, Y. YANG.....34

A Comparative Study between Conventional Approaches and Intraocular Injection

of Ranibizumab in the Treatment of Diabetic Macular Edema

(雷珠单抗注射液球内注射治疗糖尿病黄斑水肿与常规治疗方法对比观察)

H. X. BIAN, H. YANG, M. T. BIAN, R. Y. LIU, M. GUO, X. L. YU, S. Q. WANG, F. M. LI, G. M. MA, Y. Q. GUO, W. H. LIU.....39

Effects of Change in Intraocular Pressure on the Calculation of Intraocular Lens

(眼压高低对人工晶体度数测定的影响)

Y. P. WANG, J. LING, L. LENG, Y. Y. QI, X. X. LI.....49

**Changes of Refractive State after Scleral Buckling for Rhegmatogenous Retinal Detachment
(孔源性视网膜脱离行巩膜扣带术后屈光状态变化)**

C. C. YANG, T. JIANG, Z. WANG, Z. SUN, H. X. WANG, W. QUAN.....55

**An Optical Coherence Tomography Angiography Study of Pseudophakic Cystoid Macular Edema
(白内障术后黄斑囊样水肿的 OCTA 研究)**

X. X. LI, L. N. ZHANG, L. LENG, Y. Y. QI, Y. P. WANG.....66

**The Application of Image-Pro Plus in the Clinical Ophthalmology
(Image-Pro Plus 在眼科临床中的应用)**

Y. H. CHEN.....73