

# 中山大学中山眼科中心 2017 年博士后招聘启事

## Zhongshan Ophthalmic Center, Sun Yat-sen University

### Post-doctor Wanted in 2017

中山大学中山眼科中心是中山大学附属单位，连续七年位列中国医院最佳专科声誉排行榜眼科第一，首届中国医院科技影响力排行榜第一。中心是亚太眼科学会（APAO）永久总部所在地，为我国唯一的眼科学国家重点实验室依托单位，下设的眼科医院是我国首家眼科三级甲等医院，连续七年蝉联 39 健康年度总评榜“全国最受欢迎眼科专科医院”。

中心现有俄罗斯自然科学院外籍院士 1 名，二级教授 5 名，国家 973 计划首席科学家 2 名，长江学者讲座教授 1 名，国家杰出青年科学基金获得者 3 名，中组部千人计划引进人才 10 名，国务院政府特殊津贴专家 14 名，南粤百杰 1 名，中山大学百人计划引进人才 17 名。获国家科技进步二等奖 6 项，国家 973 计划首席课题 2 项。以第一作者单位在 *Nature*、*Science*、*NEJM*、*JAMA* 等世界顶级学术期刊上发表白内障、角膜病、近视眼等长期困扰人类健康疾病方面的创新性研究成果（均为国内眼科界首篇发表），创新性成果被《自然医学》杂志（*Nature Medicine*）评为 2016 年生命科学八大突破性进展之一。珠江新城院区眼科学国家重点实验室大楼是目前世界上最大的眼科学实验室。

As a subsidiary unit of Sun Yat-sen University, Zhongshan Ophthalmic Center of Sun Yat-sen University have ranked first for seven consecutive years in the *Renowned Ophthalmology of Specialized Department List for Chinese Hospitals* and won the first prize in the first *Hospital Influence of Science and Technology*. Zhongshan Ophthalmic Center, also the permanent headquarter of APAO, is the only State Key

Laboratory for Ophthalmology in China. Ophthalmic Hospital from Zhongshan Ophthalmic Center is the first 3A-Class ophthalmic hospital in China and is regarded as the “the most popular ophthalmic hospital in China” for seven years in a row in *39 Healthcare List*.

Besides one foreign member of Russia Academy of Natural Sciences and five National Second-class professors, the center has also attracted two Principal Investigators from National 973 Program, one chair professor from Chang Jiang Scholar Program, three winners of National Science Fund for Distinguished Young Scholars, 10 scholars of the 1, 000 Talents Plan conducted by Organization Department of CPC Central Committee, and 14 experts who enjoy special government allowances of the State Council. Moreover, we have employed one scholar awarded by 100 Talents of Guangdong Province and 17 scholars from 100 Talents of Sun Yat-sen University. With the efforts of the whole center, we have won six National Science & Technology Progress Award (second class) and two Principal Tasks of National 973 Program. And our international team of leading scholars have published articles(all are the first in their kinds) on top journals around the world, including *Nature*, *Science*, *NEJM*, and *JAMA*. And the subjects are all innovative research results, varying from cataract, to keratometry, and to myopia which are long-bothering diseases to human beings. The innovative fruits have been recognized as one of the eight life sciences breakthroughs in 2016 by *Nature Medicine*. The new-built Zhujiang New Town National Key Laboratory is the world’s largest ophthalmology laboratory by now.

由于科研需要，现公开招聘博士后若干：

### 一、岗位要求

1. 博士后申请人应具有在国内外知名大学获得的博士学位和学历，品学兼优、身心健康、年龄一般不超过 35 岁；

2. 获得博士学位不超过 5 年；能够保证在站期间全职从事博士后研究工作；
3. 申请人的进站研究计划需与合作导师的科研课题或研究专长相关；
4. 曾以第一作者身份在 SCI 收录期刊发表影响因子 1.0 以上论文。

To satisfy the need of scientific research, we want to recruit several post doctors:

### **1. Qualifications**

- 1) PhD in top universities at home or broad; healthy mental and physical conditions; younger than 35 years old
- 2) Less than 5 years after graduation; full time postdoctoral research
- 3) Research plans should be related to the scientific research projects or fields of study of supervisor.
- 4) Papers published in SCI journals (as first author), impact factor > 1.0

## **二、工作范围**

在博士后导师的指导下，围绕课题组的研究方向独立开展课题研究，详见合作导师汇总表。

### **2. Working Responsibilities**

Under the guidance of supervisors, post doctors have to independently conduct researches related to the study direction of their research team. More details will be shown in the chart at the bottom.

### 三、工资待遇：

1. 税前基本年薪 24 万左右

2. 五险一金齐全

3. 在站期间主持国家级基金、考核优秀均有奖励。

4. 为吸引知名高校优秀应届博士毕业生来中心从事博士后研究工作，对于近一年内在 US news、QS、TIMES 等世界大学排行榜排名前 100 的国外高校获得博士学位的优秀毕业生另提供津贴 3 万元/年，上述大学排行榜排名前 150 的大陆高校应届优秀博士毕业生另提供津贴 1.2 万元/年。

### 3. Salary and Preferential Policies

1) 240,000 yuan per year(regular pay before tax);

2) Insurance and Housing Fund( including endowment insurance, industrial injury insurance, maternity insurance and housing accumulation funds).

3) During the term of employment at the center, post doctors achieve national fund or get excellent assessment will be rewarded.

4) To attract fresh PhD graduates from renowned universities, the center will provide another 30, 000 yuan allowance per year for graduates from foreign universities which rank top 100(on the US news, QS, TIMES-providing university rankings); or another 12, 000 yuan allowance per year for graduates from top 150 universities(on the US news, QS, TIMES-providing university rankings) in China, mainland.

#### 四、联系方式

有意者请将个人简历（请附个人陈述，阐述个人研究经历和未来研究兴趣）发至眼科中心人力资源管理科邮箱 [humanresource@gzzoc.com](mailto:humanresource@gzzoc.com)，邮件名格式为：应聘博士后+合作导师名+姓名+毕业学校，合则约见。

联系人：伍老师,范老师。

联系电话：020-87330343

#### 4. Contact

Please send your CV( attach personal statement, research experience, and the field of research in the future) to Human Resources Department(E-mail: [humanresource@gzzoc.com](mailto:humanresource@gzzoc.com)). and the format of the subject should be: apply for post doctor+name of supervisor+your name+institutions you graduate from). We will check your CV and invite you to our interview if you satisfy our requirements. We sincerely welcome all potential employees.

Contact person: Wu and Fan

Tel: 020-87330343

合作导师姓名 Supervisor	二级学科 Second-level discipline	方向 Field of research	招聘人数 Numbers	招聘要求 Qualifications	任职期间成果要求 Responsibilities during the term of employment	合作导师联系方式 Contact
余敏斌 Minbin Yu	眼科学 Ophthalmology	临床视光学 Clinical Optometry	1	医学或生物工程学教育背景和基础医学研究背景，有眼科学研究经历优先 Medical or bioengineering educational background and basic medical research background are required. Experience with ophthalmic research is preferred.	按照中山大学博士后出站要求。 According to Sun Yat-sen University post-doctoral requirements.	E-mail: yuminbin@mail.sysu.edu.cn
李旭日 Xuri Li	眼科学 Ophthalmology	眼血管生物学 Ocular Vascular Biology	2	生物学博士（分子生物学，细胞生物学，发育生物学以及生物化学领域）或者医学博士（眼科学或者心血管医学） PhD degrees in Molecular, Cellular and Development Biology as well as Biochemistry; Or MD degrees majoring in Ocular, Vascular medicine or other closely related fields.	以第一作者发表 SCI 论文至少一篇，至少一项省级以上科研基金。 A minimum of one publication on the SCI journals as the first author and one grant from Guangdong Province are required at the end of the term.	E-mail: lixr6@mail.sysu.edu.cn
刘春巧 Chunqiao Liu	视觉神经生物学 Visual Neurobiology	视觉神经通路构建的分子机理 Molecular Mechanisms of Visual Pathway Construction	2	博士期间发表扎实，专家认可文章两篇，其中一篇影响因子 3 分以上 In PhD, published at least 2 quality and expert-recognizing articles (one with a impact factor higher than 3)	1. 在领域公认经典的国际享誉杂志发表 1-2 篇文章 2. 申请国自然青年面上或博士后基金 1. Publish one or two articles on internationally renowned journals which receive wide recognition in the field	E-mail: liuchunq3@mail.sysu.edu.cn

					2. Receive National Natural Youth Fund or postdoctoral grant	
欧阳宏 Hong Ouyang	眼科学 Ophthalmology	干细胞与再生医学 Stem Cell and Regeneration Medicine	2	以第一/共同第一作者身份发表 SCI 论文至少一篇，影响因子大于 3 Published at least one paper(IF>3) on SCI journals as the first/co-first author	以第一/共同第一作者身份发表 SCI 论文至少一篇，影响因子大于 5 Publish at least one paper(IF>5) on SCI journals as the first/co-first author	E-mail: ouyhong3@mail.sysu.edu.cn
向孟清 Mengqing Xiang	分子医学 Molecular Medicine	干细胞和再生医学 Stem Cell and Regenerative Medicine	3	1. 具有生物学或医学相关博士学位、毕业 5 年以内 2. 有一篇以上 SCI 论文 1. Less than 5 years after graduation; with Ph.D. degree in biology or medicine-related disciplines. 2. At least 1 SCI paper	和学校的相关规定要求相同 According to Sun Yat-sen University post-doctoral requirements.	E-mail: xiangmq3@mail.sysu.edu.cn
谢志 Zhi Xie	生物信息 Bioinformatics	生物信息学，基因调控 Bioinformatics, Gene Regulation	2-3	相关专业，博士期间发表 3 分文章至少 2 篇或 5 分文章至少 1 篇。 Relevant background with two papers (IF>3) OR one paper (IF>5)	一篇文章，一个省级或以上的基金 One publication and one research funding at provincial or higher level	E-mail: xiezh@gmail.com
范志刚 Zhigang Fan	眼科学 Ophthalmology	1、青光眼相关基因功能研究； 2、干细胞生物学； 3、免疫学 1. Glaucoma Genetics; 2. Stem Cell Biology; 3. Immunology	2	1. 具有生物学或医学专业博士学位。具备较高的学术水平和较强的科研能力，曾以第一作者身份在 SCI 收录期刊发表高水平论文者优先 2. 有扎实的理论基础和技术实践，能够独立开展课题研究 3. 热爱科研工作，勤奋刻苦，科研思维严谨，诚实守信 4. 具有较强的英文读、写能力，能熟练读写英文科技文献 5. 工作认真负责，具有团队合作精神，乐于沟通。 1. A PhD degree in biology or medicine is necessary. Applicants should have high	1、在站期间发表 3 分以上 SCI 文章 2-3 篇，5 分以上 SCI 文章 1-2 篇 2、至少获批国家自然科学基金 1 个 1. 2-3 SCI articles of more than three points or 1 -2 SCI articles of five points above; 2. At least one National Natural Youth Fund is approved.	E-mail: 18218342380@163.com

				<p>academic level and strong research capabilities. Publication in SCI as the first author is preferred;</p> <p>2. A solid theoretical foundation and technical practice are recommended. Applicants should carry out research independently;</p> <p>3. Taking a keen interest in scientific research work, working hard, thinking rigorously and scientifically, honest and trustworthy;</p> <p>4. With strong ability to read and write in English, able to skillfully read and write scientific English literature.</p> <p>5. Working seriously and responsibly. Applicants should have team cooperation spirit and willing to communicate.</p>		
李万程 Wancheg Li	分子医学 Molecular Medicine	<p>1.蛋白质 SUMO 化调节眼睛发育的分子机制</p> <p>2.晶体蛋白在老年性眼疾治疗中的功能机制</p> <p>1.Regulation of Eye Development through Protein Sumoylation</p> <p>2.Function Mechanisms of Alpha-crystallin in Therapy of Cataract and Macular Degeneration</p>	2	<p>1. 熟悉小鼠或斑马鱼动物模型, 博士论文研究是有关 Pax6 或 CREB 转录因子的功能分析。已发表与上述转录因子相关的 SCI 科学论文 2 篇且为第一作者。熟悉分子细胞生物学的主要技术。</p> <p>2. 熟悉小鼠或斑马鱼动物模型, 博士论文是有关 alpha-晶体蛋白功能或与此相关的应激反应及保护作用。已发表与晶体蛋白或 SUMO 化相关的第一作者 SCI 论文两篇。熟悉分子细胞生物学的主要技术。</p> <p>1. Very familiar with transgenic mouse models and knockout mice, or transgenic zebrafish and knockout. The Ph.D. thesis</p>	<p>1. 每年发表一篇了 SCI 科学论文, 影响因子不低于 5, 或二年内发表一篇了影响因子大于 8 的 SCI 科学论文, 或三年内发表一篇了影响因子大于 10 的 SCI 科学论文;</p> <p>2、争取 2-3 年内获得一项国家自然科学基金青年基金;</p> <p>3、争取 2-3 申请并获得一项国家专利。</p> <p>1.Publish one SCI research article with IF&gt;5.0 yearly, or</p>	E-mail: liwch9@mail.sysu.edu.cn



				<p>research is about the functional analysis of Pax6 or CREB transcription factors, and two first-author related SCI publications. Excellent skills in molecular and cellular biology.</p> <p>2. Very familiar with transgenic mouse models and knockout mice, or transgenic zebrafish and knockout. The Ph.D. thesis research is about the functional analysis of alpha-crystallins or stress responses, and two first-author related SCI publications. Excellent skills in molecular and cellular biology.</p>	<p>publish one SCI research article with IF&gt;8.0 within 2 years, or publish one SCI research article with IF&gt;10.0 within 3 years;</p> <p>2. Try to obtain one young investigator grant from National Natural Science Foundation of China within 2-3 years;</p> <p>3. Try to obtain one national patient within 2-3 years.</p>	
陈舒怡 Shuyi Chen	基础医学 Biomedical Science	干细胞/发育生物学 Stem Cell Biology/Developmental Biology	2	<p>1. 生物学或基础医学专业博士学位</p> <p>2. 熟练掌握分子生物学、细胞培养、发育生物学相关技术,有ES/iPS、组学研究、斑马鱼研究工作经验和成果者优先</p> <p>3. 具有较强的英文读、写能力</p> <p>4. 工作认真负责,严谨,具有团队合作精神,乐于沟通</p> <p>1. Hold a PhD degree in biology or medical science, have a reasonable record of scientific accomplishment.</p> <p>2. Candidates with established experiences in the following areas are preferred: a. advanced techniques in molecular biology, cell culture, and/or developmental biology using mouse/zebrafish as models; b. ES/iPS approaches; c. genomic/epigenomic approaches.</p>	<p>1. 博士后需要在合作导师指导下,独立开展相关研究工作</p> <p>2. 在站期间,要求至少取得一项国家自然科学基金,发表1-2篇高水平SCI论文</p> <p>1. Candidates are expected to conduct semi-independent research leading to peer-reviewed publications in the leading journals of the area.</p> <p>2. Candidates are expected to acquire competitive fundings from national or provincial funding agencies; and publish one or two SCI papers</p>	E-mail: chenshy23@mail.sysu.edu.cn

				<p>3. Good at English reading and writing.</p> <p>4. Highly motivated, honest, good communication skill.</p>		
钟秀风 Xiufeng Zhong	眼科学 Ophthalmology	诱导多能干细胞, 视网膜再生与疾病防治 Induced Pluripotent Stem Cell, Retinal Regeneration and Disease	2	<p>1 具有生物医学领域博士学位; 有干细胞生物学、分子生物学、免疫学或眼科学等研究经验者优先;</p> <p>2 热爱科学研究, 具有较强独立开展研究的能力, 责任心强;</p> <p>3 有良好英语沟通能力, 能独立进行英文SCI论文写作;</p> <p>4 善于交流及团队协作。</p> <p>1. Should have a PhD in biomedicine; candidates with experience in fields of stem cell biology, molecular biology, immunology, ophthalmology, and other related researches are preferred.</p> <p>2. passionate about scientific research, capable of conducting research independently, and willing to take responsibility</p> <p>3. Should be fluent in written and spoken English and can write paper to SCI journals in English independently.</p> <p>4. Good team player.</p>	<p>1. 发表 SCI 论文 1-2 篇</p> <p>2. 获得基金 1-2 项</p> <p>1. Successively publishes one or two research article in the SCI Journal</p> <p>2. Achieve at least one fund</p>	E-mail: zhongxf7@mail.sysu.edu.cn
赵凌 Ling Zhao	分子医学 Molecular Medicine	老年致盲眼病及衰老遗传机制研究 Genetic Mechanism Study on Age-related Blindness and Aging	2	<p>1. 分子生物学、细胞生物学、遗传、生物信息、基础医学及临床医学等专业博士;</p> <p>2. 具有扎实的细胞生物学、分子细胞生物学研究背景及具有实验动物操作经验; 或有丰富的生物信息学分析经验, 熟悉第二代测序技术, 有基因组学、转录组学、表观遗传学等分析研究经历;</p> <p>3. 英语阅读及写作能力强, 能独立撰写分析报告;</p>	<p>1. 争取发表 1-2 篇 SCI 文章</p> <p>2. 主持或参与国家或省部级基金的申请</p> <p>1. Try to publish one or two SCI articles</p> <p>2. Host or participate in the fund application at ministerial, provincial, or national level</p>	E-mail: Lingzhao1976@126.com

				<p>4. 具有独立思考能力、团队合作精神, 沟通协调能力及动手能力强, 工作细心、积极主动。热爱科学研究工作, 责任心强。</p> <p>1. PhD degrees in Molecular Biology, Cellular Biology, Genetics, Bioinformatics, Medical Science, Clinical Medicine, or other related disciplines.</p> <p>2. Solid research foundation on Cellular Biology, Molecular Biology, and experience in animal experiment; or rich experience in Bioinformatics analysis, familiar with Second-Generation Sequencing Technology, and related analytic research on Genomics, Transcriptomics, Epigenetics.</p> <p>3. English (reading&amp;writing) proficiency and independently compose research reports.</p> <p>4. Critical thinker&amp;team player; strong in coordination and practice; detail oriented and active; passionate on scientific research and willing to take responsibility.</p>		
黄挺 Ting Huang	眼科学 Ophthalmology	角膜病 Corneal Diseases	1	<p>1. 医学或生物学毕业</p> <p>2. 外文好。</p> <p>1. should have a degree in medicine or biology</p> <p>2. should be fluent in English</p>	<p>1. 发表 2 篇 SCI 文章</p> <p>2. 获得 1 项基金</p> <p>1. successfully publishes SCI articles</p> <p>2. achieve 1 fund</p>	E-mail: thuang@vip. 163.com
黄文勇 Wenyong Huang	预防眼科 Preventive Ophthalmology	流行病学, 操作研究 Epidemiology and Operational Research	1	<p>1. 最佳候选人应拥有眼科或验光的临床经验。内分泌学的背景也可以考虑。</p> <p>2. 具有公共卫生, 流行病学或临床眼科学的博士学位。</p> <p>3. 在书面和口语方面都具有流利的中文(最佳)或英语(也可以接受)</p> <p>1. Ideally should have a clinical background in ophthalmology or optometry. A</p>	<p>1. 能在 2 年内向 SCI 期刊提交至少 3 篇文章。</p> <p>2. 能在国内或国际上参与至少两项项目资金申请</p> <p>1. Should complete submission of at least 3 papers to SCI journals over 2 years.</p> <p>2. Should complete at least two</p>	E-mail: 1220792380 @qq.com

				background in endocrinology could be acceptable. 2. Should have a PhD in public health, epidemiology, or clinical ophthalmology. 3. Should be fluent in written and spoken Chinese (ideal) or English (acceptable).	grant applications, either in China or internationally.	
杨华胜 Huangsheng Yang	眼科学 Ophthalmology	眼眶病与眼肿瘤 Orbital Disease & Ocular Oncology	1	1、眼科学、肿瘤生物学与表观遗传学、免疫学，或其他生物医学相关专业博士学位； 2、有熟练英语读写说能力，能熟练读写英文科技文献； 3、曾以第一作者身份在 SCI 收录期刊发表影响 3.0 以上论文。 1. PhD or MD in ophthalmology, tumor biology and epigenetics, immunology, or other relevant areas of biomedical sciences. 2. Excellent communication skill includes English in reading/writing and oral. 3. Papers published in SCI journals (as first or co-first author), impact factor > 3.0.	以第一作者或共同第一作者身份，发表 SCI 文章 1 篇（影响因子 5.0 以上），或者发表 SCI 文章 2 篇（影响因子 3.0 以上）。 Successively publishes research articles in the SCI Journal as the first or co-first author, includes one paper (impact factor > 5.0) or two papers (impact factor > 3.0).	E-mail: yanghs64@126.com
何明光 Mingguang He	眼科学 Ophthalmologist	眼科流行病学 Ophthalmic Epidemiology	2	1. 申请人需有有相关学科的博士学位，如人工智能、机器学习、视觉和计算机科学，java, 有较强的 Python 编程能力计算机，扎实的知识和发展深学习和机器学习解决方案的经验 2. 有基准图像数据集, 相关领域的出版物和大数据环境的经验 1. The ideal candidates must hold a PhD degree in related subjects, such as artificial intelligence, machine learning, computer vision and computer science with strong hands on coding skills in Python, Java. 2. Solid knowledge and experience of developing deep learning and machine	1. 以第一作者或第二作者（合作导师排名第一）发表 SCI 论文 2 篇以上； 2. 作为主持人或主要参加人申请到国家自然科学基金或国家级研究项目或主持省部级以上重点科研项目 1. Published at least 2 SCI papers as first author or second author (supervisor as the first author) 2. Gain the national natural science foundation or national research project as Principal	E-mail: mingguang_he@yahoo.com

				learning solutions a must. Experience of benchmark image datasets, publications in related areas and expertise with big data environment a plus.	Investigator or Major Participant, or the provincial key scientific research projects as Principal Investigator.	
文峰 Feng Wen	眼科学 Ophthalmology	黄斑病防治 Macular Disease	1	有从事人体免疫学研究经历，以第一作者发表过免疫学相关 SCI 论文 (IF $\geq$ 5.0)。research experience of human immunology, published an immunology-related SCI paper (impact factor $\geq$ 5.0).	发表研究课题相关 SCI 论文 (IF $\geq$ 5.0) 1 篇以上。 Publish at least 1 subject-related SCI paper (impact factor $\geq$ 5.0).	E-mail: wenfeng208@foxmail.com
袁进 Jin Yuan	眼科学 Ophthalmology	眼科成像, 角膜病 Ocular Imaging, Corneal Diseases	2	1. 眼科成像技术领域博士后: 1) 工科自动一体化/光学/计算机软件/光电物理博士毕业 2) 持有发明专利 3) 已经发表 SCI 论著 (IF2.0) 以上 2 篇 1. Postdoc of ocular imaging technology: 1) Ph.D. of fields: Automation engineering / Optics engineering / Software engineering / Physics and optoelectronics engineering. 2) Invention Patents hold 3) At least 2 published SCI papers (IF $>$ 2.0)  2. 角膜病研究领域博士后: 1) 免疫学/药理学/眼科学博士毕业, 2) 已经发表 SCI 论著 (IF3.0) 以上 1 篇。 2. Postdoc of corneal diseases: 1) Immunology/ Pharmacology/ Ophthalmology Ph.D. 2) At least 1 published SCI paper (IF $>$ 3.0)	1. 眼科成像技术领域博士后: 1) 完成一项眼科成像设备的原型机设计或分析系统软件的验证 2) 获得发明专利或软件著作权至少 1 项 3) 承担省部级以上课题 1 项 4) 发表 SCI 论著 (IF 2.0 以上) 2 篇 1. Postdoc of ocular imaging technology: 1) Complete 1 prototype of ocular imaging equipment/1 image analysis software 2) Award at least 1 Invention Patent or 1 Software copyright 3) Host at least 1 provincial project 4) Publish at least 2 SCI papers (IF $>$ 2.0)  2. 角膜病研究领域博士后: 1) 完成一篇博士后论文	E-mail: yuanjincornea@126.com

					<p>2) 发表 SCI 论著 (IF 3.0 以上) 2 篇</p> <p>3) 承担省部级以上课题 1 项</p> <p>2. Postdoc of corneal diseases:</p> <p>1) Complete 1 post-doctoral paper</p> <p>2) Publish at least 2 SCI papers (IF&gt;3.0)</p> <p>3) Host at least 1 provincial project</p>	
<p>丁小燕 Ding Xiaoyan</p>	<p>眼科学 Ophthalmology</p>	<p>视网膜疾病 Retinal Disease</p>	<p>1</p>	<p>1.博士学位; 2.有医学遗传学、生物化学、分子生物学及眼科学基础; 3.良好的英文口头表达及写作能力; 4. 能独立完成工作</p> <p>1. The applicant must have a PhD 2. has background in medical genetics, biochemistry, molecular biology and ophthalmology. 3. The candidate should also have strong communication skills in both oral presentation and writing in English 4. should be capable of working independently.</p>	<p>1. 以第一作者身份发表 1~2 篇 SCI (影响因子大于 5 分); 2. 1~2 项国家自然科学基金 (面上项目或青年基金) 或广东省级基金。</p> <p>1. The applicant will have published 1~2 first author papers (SCI indexed, IF&gt;5), and obtained 1~2 2. National Natural Science Foundation of China (General Program or Young Scientists Fund) or Foundation of Guangdong Province during the term of employment.</p>	<p>E-mail: dingxy75@gmail.com</p>
<p>余克明 Keming Yu</p>	<p>眼科学 Ophthalmology</p>	<p>近视 Myopia</p>	<p>1</p>	<p>1. 生物化学及相关专业的博士学位; 2. 已经发表了第一作者、且质量比较好的 SCI 文章 3. 其次熟悉流式细胞仪检测、confocal 检测以及基本的分子生物学技术; 4. 能够独立工作及具有团队合作精神。</p> <p>1. The successful candidate must have a Ph.D. in Biochemistry or related fields, 2. and with a demonstrated publication</p>	<p>1. 3 年博士后培养后,发表 SCI 文章 1 篇, 影响因子&gt;5; 2. 获得专利 1-2 项。</p> <p>1. In 3 years after post-doctoral training, two papers (IF&gt;5.0) 2. and a national youth funds will be achieved.</p>	<p>E-mail: zhuangj@mail.sysu.edu.cn</p>

				<p>record in peer-reviewed journals.</p> <p>3. Extensive experience with flow cytometry or confocal microscopy and a basic knowledge of cellular biochemistry techniques is required.</p> <p>4. The ability to work independently, yet also interact well with a diverse group of scientists and students is essential.</p>		
庄菁 Jing Zhuang	眼科学 Ophthalmology	神经保护 Neural Protection	1	<p>1. 生物化学及相关专业的博士学位；</p> <p>2. 已经发表了第一作者、且质量比较好的 SCI 文章；</p> <p>3. 其次熟悉流式细胞仪检测、confocal 检测以及基本的分子生物学技术；</p> <p>4. 能够独立工作及具有团队合作精神。</p> <p>1. The successful candidate must have a Ph.D. in Biochemistry or related fields,</p> <p>2. and with a demonstrated publication record in peer-reviewed journals.</p> <p>3. Extensive experience with flow cytometry or confocal microscopy and a basic knowledge of cellular biochemistry techniques is required.</p> <p>4. The ability to work independently, yet also interact well with a diverse group of scientists and students is essential.</p>	<p>1. 3 年博士后培养后,发表 SCI 文章 2 篇, 影响因子&gt;5;</p> <p>2. 获得国家青年基金 1 项。</p> <p>1. In 3 years after post-doctoral training, two papers (IF&gt;5.0)</p> <p>2. and a national youth funds will be achieved.</p>	E-mail: zhuangj@mail.sysu.edu.cn

中山大学中山眼科中心

2017 年 7 月 1 日

Zhongshan Ophthalmic Center, Sun Yat-sen University

July 1<sup>st</sup>, 2017