



厦门大学医学院

2020年度报告 Annual Report 2020





仁心仁术 止于至善

With a benevolent mind and art, Strive for perfection



韩家淮 / 院长 Dean, Han Jiahuai



张建安 / 院党委书记 Secretary of the Party Committee, Zhang Jian'an

乘风破浪 坚毅前行

Brave winds and waves, Move forward with perseverance

新冠肺炎疫情汹涌来袭,我们一起走过跌宕起伏、极不平凡的2020年。我们坚持疫情就是命令、防控就是责任,充分发挥党建引领作用和医学学科专业特色,在联防联控、教育引导、科研攻关、网络授课中,领导有力、组织有序、措施有方,切实落实好疫情防控工作。

我们深入学习贯彻习近平新时代中国特色社会主义思想,落实全面从严治党主体责任,全力做好巡察整改落实,胜利召开党员代表大会,选举产生新一届党委委员,为学院今后一个时期的发展提供了坚强保证。

我们坚持立德树人,以学科评估、教育部临床医学专业认证整改和医学专业水平测试为切入点,着力提升人才培养质量,学生在学业竞赛、社会实践、志愿服务方面获多项国家级奖项;坚持引培并重,引进新教工16人,4人入选海外高层次青年项目,博士后招收人数创新高;国家自然科学基金项目获批数居全校前列,获批1项重大研究计划重点支持项目、1项科技部重点研发计划子课题,获福建省科技进步二、三等奖各1项,获批福建省眼再生医学工程研究中心,临床医学连续四年保持在ESI全球前0.5%,医科整体排名位居医学院校科技量值排行全国第35名;十所附属医院临床学科影响力不断提升,16个学科进入医院科技量值全国百强;新设消化病学系、耳鼻咽喉头颈外科学系、神经科学系、血液病学系、皮肤病与性病学系等一批临床学系,医教研融合发展更加紧密……

回首2020年,我们同心同德、团结奋斗,医学院的每一点进步都凝聚了每一位师生员工的辛勤付出。无论形势有多严峻、路途有多坎坷、前进有多艰辛,我们始终坚持"育医学之英才、除人类之病痛、助健康之完美"的育人梦想。大家敢拼会赢的这一年,使得医学院在时代潮涌中坚定向前。

当今世界正经历百年未有之大变局,我国正处于实现中华民族伟大复兴关键时期。2021年,我们将迎来厦门大学建校一百周年、医学院建院二十五周年。面对健康中国建设对医学人才培养的迫切需要,面对医学高等教育创新发展的改革要求,面对厦门大学"双一流"建设对医科发展的殷切期盼,我们要在危机中育新机、于变局中开新局,坚定不移走一条交叉融合、协同创新的综合性大学医学院发展之路,努力开辟医学院发展的新境界,为百年厦大增光添彩、为健康中国贡献力量。

Looking back at the year 2020, we fought staunchly with one heart and one mind to overcome difficulties. Every bit of progress embodies the clear footprints of every teacher, student and staff of School of Medicine. No matter how severe the situation is, how bumpy the journey is and how difficult the progress is, we always adhere to the mission of "nurture medical talents, eliminate human suffering, improve human health conditions". The year when everyone fought and won has enabled School of Medicine to move forward firmly in the tide of times.

The world today is undergoing profound changes unseen in a century, and China is at a crucial stage for the great renewal of the Chinese nation. In 2021, we will celebrate the centenary of the founding of Xiamen University and the 25th anniversary of the founding of School of Medicine. To meet the urgent need of training medical talents for the construction of healthy China, the requirement of innovative development of Higher Medical Education and to construct our major of Medicine to be a first-class discipline and build our school to be a top college, we must seek new opportunities in the midst of crisis, adhere to coordinated and innovative development of School of Medicine at a comprehensive university, try to provide new concept for the development of School of Medicine, add luster to Xiamen university and contribute to Healthy China.



目录 CONTENTS	
历史沿革 开拓进取 History & Evolution	01
战疫有我 疫无反顾 Epidemic & Action	06
党建引领 政治保障 CPC & Guarantee	09
人才培养 果行育德 Talents & Education	13
德能并重 引育并举 Virtue & Cultivation	19
交叉融通 科研强院 Research & Achievement	25
合作交流 开放办学 Communication & Conference	31
附属医院 共同发展 Affiliates & Development	35
文化积淀 营造氛围 Campus & Culture	47
教授名录 Professors & Contact	51



HISTORY & EVOLUTION

历史沿革 开拓进取

1996年10月,国家教委批准厦门市人民政府和厦门大学共建医学院。在海内外各界人士的关怀和帮助下,医学院走出了一条有厦大特色的办学之路。二十五年来,通过整合办学资源,促进学科交叉,医学院培养了一批批高水平医学人才。

当前,学院聚集了包括两院院士、长江学者在内的高层次人才,拥有教职工268人、临床教师634人、在校生2550人,拥有10家附属医院和6个国家临床重点专科,设有基础医学部、中医系、护理系、眼视光学系、口腔医学系和一批临床学系,建有国家临床教学培训示范中心医学虚拟仿真实验教学中心、临床技能综合培训中心、健康医疗大数据国家研究院等国家级教学与科研平台,是教育部首批"卓越医生教育培养计划"试点立项单位。

In October 1996, the State Education Committee of China approved the establishment of School of Medicine by Xiamen Municipal Government and Xiamen University together. Under the help of supporters from home and abroad, School of Medicine has blazed a path with Xiamen University characteristics. By combining academic resources and promoting inter- disciplines cooperation, School of Medicine has trained batches of high-caliber medical personnel during the past 25 years.

At present, School of Medicine embraces a competitive team (high-level talent team) which include academicians of Chinese Academy of Sciences and the Chinese Academy of Engineering and professors of the Changjiang Scholars' Program. In addition, School of Medicine has a team of 268 staff, 634 clinical teachers, 2550 full-time students, 10 affiliated hospitals and 6 national key clinical specialties. Furthermore, School of Medicine owns departments of Basic Medicine, Clinical Medicine, Traditional Chinese Medicine, Nursing, Ophthalmology, Visual Science and a number of clinical departments, as well as state level teaching and research platforms such as National Medical Virtual Simulation Teaching Center, National Clinical Skills Comprehensive Training Center, National Institute for Data Science in Health and Medicine. Xiamen University is one of the pilot units of "Excellent Physician education and training program" in China.

珍贵的足迹 History

1996年

医学院及董事会成立

In 1996, School of Medicine and its Director Board were founded

医学院暨董事会成立典礼合影

A group photo was taken in the opening ceremony of School of Medicine, Xiamen University and Board of Directors.



1999年

2004年

设临床医学专业、生物医学工程硕士点、临床医学系、预防医学系、药学系和基础医学部,中医系、抗癌研究中心划入医学院

Department of Clinical Medicine, Department of Preventive Medicine, Department of Pharmacology and Department of Basic Medicine were set up. Department of Traditional Chinese Medicine and Cancer Research Center were included in School of Medicine

2005年 -2010年

厦门市中山医院成为厦门 大学首家附属医院

Zhongshan Hospital Xiamen University became the first affiliated hospital of Xiamen University

设肿瘤学、药物化学、药 理学、内科学、外科学硕 士点

Master's programs of Oncology, Pharmaceutical chemistry, Pharmacology, Internal Medicine and Surgery were set up



第一所附属医院揭牌 Opening ceremony of the First Affiliated Hospital

设眼视光学系、护理系

Department of Ophthalmology and Visual Science and Department of Nursing were set up

2011年 -2016年

学院整体搬迁至翔安校区

Relocation of School of Medicine to Xiang'an campus

设基础医学、临床医学、 公共卫生与预防医学、中 医学和药学硕士点

Master's programs of Basic Medicine, Clinical Medicine, Public Health and Preventive Medicine, Traditional Chinese Medicine and Pharmacology were set up



入驻翔安校区 Inauguration of Xiang'an Campus

药学一级学科、公共卫生与预防医学一级学科分别并入药学院、公共卫生学院

The first-level discipline of Pharmacology, Public Health, and the first-level discipline of Preventive Medicine were respectively were in Corporated into School of Pharmacy and School of Public Health



2017年 至今

设口腔医学系、临床医学 博士后科研流动站

Department of Stomatology and the Clinical Medicine Postdoctoral Research Station were set up

临床医学一级学科博士学 位授权点、基础医学本科 专业获批

The first level discipline of Clinical Medicine Professional Doctor's Degree Program and Basic Medicine Major were approved

设消化病学系、神经科学 系、血液病学系、耳鼻咽 喉头颈外科学系、皮肤病 与性病学系、妇产科学 系、川科学系

Department of Gastroenterology, Department of Neuroscience, Department of Hematology, Department of Otolaryngology Head and Neck Surgery, Department of Dermatology and Venerology, Department of Obstetrics & Gynaecology, Department of Paediatrics were set up



市校共建签约 Xiamen city government and Xiamen University jointly signed the contract



消化病学系成立 Department of Gastroenterology was set up

进行的点滴 Details



排名/Ranking:

QS学科排名位列世界第387名、临床医学ESI排名全球前0.5%、医学院校科 技量值全国第35名

Discipline is ranked 387th in QS globally, clinical medicine has enter world's top 0.5% disciplines in ESI ranking, and School of Medicine is ranked 35th in Science and Technology Evaluation Metrics among China's medical colleges and universities.

系部设置 DEPARTMENT

基础医学部 Department of Basic Medicine

中医系

Department of Traditional Chinese Medicine

拉理医

Department of Nursing

Department of Ophthalmology and Visual Science

口腔医学系

Department of Stomatology

消化病学系 Department of Gastroenterolog

神经科学系

血液病学系

Department of Hematology

耳鼻咽喉头颈外科学系

Department of Otolaryngology Head and Neck Surgery

皮肤病与性病学系 Department of Dermatology and Venereology

妇产科学系

Department of Obstetrics & Gynecologists

儿科学系

Department of Pediatics

教学平台

国家级医学虚拟仿直实验教学中心 National Medical Virtual Simulation Expremental Teaching Center

国家级临床技能综合培训中心 National Clinical Skills Training Cente

国家临床教学培训示范中心

National Demonstration Center for Clinical Teaching and Training

福建省基础医学实验教学示范中心

Fujian provincial Experiment Teaching Demonstration Center of Basic Medicine

Fujian provincial Experiment Teaching Demonstration Center of Pharmacology



附属医院 AFFILIATED HOSPITALS

厦门大学附属翔安医院 Xiang'an Hospital of Xiamen University

厦门大学附属中山医院 Zhongshan Hospital Xiamen University

厦门大学附属厦门眼科中心 Xiamen Eye Center of Xiamen University

厦门大学附属东南医院

Dongnan Affiliated Hospital of Xiamen University

厦门大学附属东方医院

The Affiliated Dongfang Hospital of Xiamen University

厦门大学附属第一医院 The First Affiliated Hospital of Xiamen University

厦门大学附属成功医院

Chenggong Hospital of Xiamen University

厦门大学附属福州第二医院

Fuzhou Second Hospital of Xiamen University

厦门大学附属心血管病医院 Xiamen Cardiovascular Hospital Xiamem University

厦门大学附属妇女儿童医院

Women and Children's Hospital of Xiamen University

国家临床重点专科 NATIONAL KEY CLINICAL SPECIALTIES

消化内科 心内科 Cardiology 临床护理 Pediatric Intensive Care Clinical Nursing

Ophthalmology Organ Transplantation

科研平台 C RESEARCH PLATFORMS

厦门大学健康医疗大数据国家研究院

National Institute for Data Science in Health and Medicine, Xiamen University

中国医学科学院细胞应激研究创新单元 Research Innovation Unit of Cellular Stress, Chinese Academy of Medical Sciences

厦门大学抗癌研究中心 Cancer Research Center

福建省神经退行性疾病和衰老研究重点实验室 Fujian Provincial Key Laboratory of Neurodegenerative Disease and Aging Research

福建省眼科与视觉科学重点实验室 Fujian Provincial Key Laboratory of Ophthalmology and Visual Science

福建省慢性肝病肝癌重点实验室

Fujian Provincial Key Laboratory of Chronic Liver Disease and Hepatocellular Carcinoma 福建省器官与组织面牛雷占实验室

Fujian Provincial Key Laboratory of Organ and Tissue Regeneration

福建省糖尿病转化医学重点实验室

Fujian Provincial Key Laboratory of Diabetes Translational Medicine

福建省移植生物学重点实验室

Fujian Provincial Key Laboratory of Transplantation Biology

福建省生殖调控与生殖健康研究高校重点实验室 Key Laboratory of Reproductive Health Research, Fujian Provincial University

福建省眼表与角膜病重点实验室

Fujian Provincial Key Laboratory of Corneal & Ocular Surface Diseases

福建省眼再生医学工程研究中心

Fujian Engineering and Research Center of Eye Regenerative Medicine

厦门市重点实验室28个

28 Xiamen Key Laboratories

厦门大学研究所4个 4 Institutes of Xiamen University

厦门大学医学院研究平台17个

17 Research Platforms of School of Medicine, Xiamen University



憧憬未来规划 Look forward to the future



人才培养

建立PBL整合课程体系;建立临床教学同质化标准;争创一流专业;建立综合性大学医学人才培养体系。

队伍建设

引进与培养高层次人才,完善人才布局;加强师资队伍,注重培养教学名师;推进博士后队伍建设。

学科建设

提升第五轮学科评估学科等级;加强基础医学与临床 医学学科的建设及交叉融合,提高学科影响力;加大 不同学科专家的联合科研攻关力度。

科学研究

建设3-5个重大项目领域和方向;着力于临床诊疗,致力于提高诊疗服务能力;力争在药物研发、干细胞治疗、人工智能诊疗等方面提供一批可以产业化的成果;争取获批国家级研究平台;力争建成国内一流的临床转化医学中心。

合作交流

大力开拓与国际高水平医科院校的合作、交流、培训;继续举办国际性、全国性学术会议、专家讲座、研讨会等;加强MBBS项目建设;加大对厦门大学马来西亚分校医学专业的支持。

社会服务

以服务"健康中国、健康福建、健康厦门"建设为目标,为人民群众的健康提供科技支撑和医疗保障。

Education and Cultivation

Establish PBL integrated curriculum system; Establish homogenization standard of clinical teaching; Strive for first-class majors; Establish the system of training medical talents at a comprehensive university.

Talents and Teams

Introduce and cultivate high-level talents, consummate the distribution of talent; Strengthen the construction of teaching staff, pay attention to the cultivation of famous teaching teachers; Promote the construction of postdoctoral team.

Discipline Construction

To upgrade the academic level in the fifth round of curriculum evaluation. Strengthen the construction and cross-integration of basic medicine and clinical medicine. Improve the influence of discipline. Strengthen the joint research of experts from different disciplines.

Research and Achievement

Develop 3-5 major project areas; Focus on clinical diagnosis and treatment, and improve the ability of diagnosis and treatment services; Strive to provide a batch of industrialization achievements in drug research and development, stem cell therapy, artificial intelligence diagnosis and treatment, etc; Strive to obtain the national research platform; Strive to build a first-class clinical translational medicine center in China.

Cooperation and Communication

Devote major efforts to promote cooperation, communication and training with international high-level medical colleges and universities; Continue to hold international and national academic conferences, expert lectures and seminars, etc; Strengthen MBBS project construction; Strengthen the support for medical specialty of Xiamen University Malaysia Branch.

Social Service

Aim to promote the construction of "Healthy China, Healthy Fujian, Healthy Xiamen" and provide scientific support and healthcare for public.

EPIDEMIC & ACTION

战疫有我 疫无反顾

庚子春节,一场没有硝烟的"战疫"突如其来。

危难时刻彰显英雄本色,越是危险的地方,越需要勇士前行。

我们在一起,

在抗击疫情第一线上,

用实际行动,践行医者救死扶伤的誓言。

点滴的汗水记录着我们在的每分每秒。

亲切的问候道出我们"仁心仁术"的深情。

During the Spring Festival of Gengzi, a "War on Epidemic" without smoke of gunpowder came out of the blue.

The more dangerous the place is, the more brave people are needed to move forward.

We're together

On the first line of fighting the epidemic,

With practical action, we fulfill doctor's pledge to heal the wounded and rescue the dying.

Every minute of our lives is recorded by every drop of sweat.

The cordial greetings show our deep feelings with both benevolent mind and heart.

▼ **医学院 /** School of Medicine 支援厦门市核酸采样 Support nucleic acid sampling in Xiamen





- ► 附属中山医院 / Zhongshan Hospital 参加新冠肺炎疫情阻击战 Joined the war against Covid-19
- ► 附属厦门眼科中心 / Xiamen Eye Center 捐赠医疗物资 Donated medical supplies
- ▶ 附属东南医院 / Dongnan Affiliated Hospital 才下国庆阅兵场,又上武汉战疫魔的药师张郃 Zhang Yi, a pharmacist who just finished the National Day parade and then went to Wuhan to fight against the Covid-19
- ▼ 附属成功医院 / Chenggong Affiliated Hospital 应急抗疫医疗队 Emergency anti-epidemic medical team



















- ▲ **附属第一医院 /** The First Affiliated Hospital 院领导帮援鄂队员穿隔离衣 A hospital leader helped members of the team to aid Hubei wear isolation clothes
- ▲ 医学院 / School of Medicine
 加入全国医师"在线问诊"为武汉加油
 Physicians joined the "online inquiry" to cheer for Wuhan
- ▶ 附属福州第二医院 / Fuzhou Second Hospital 援鄂队员林淦在金银潭医院照料患者 Lin Gan, a member of Hubei aid team, took care of patients in Jinyintan hospital
- ► **附属心血管病医院** / Xiamen Cardiovascular Hospital "灵魂画手"谢昭端 "Soul artist" Xie zhaoduan
- ▶ 附属妇女儿童医院 / Women and Children's Hospital 24小时坚守在武汉儿科发热门诊
 Medical workers held fast to their own position in Wuhan pediatric fever clinic for 24 hours
- ► 附属翔安医院 / Xiang'an hospital 抗疫凯旋,久别重逢,笑语与泪花交相 Return in triumph from the war against Covid-19





一流党建引领一流发展 First-class Communist Party building leads first-class development

一流状态提升一流水平 First-class stature helps to improve to first-class performance

一流标准保障一流服务

First-class standards provide guarantee for first-class services

First-class contribution strives for first-class reputation



左起: 高丰光 李文岗 薛茂强 王坤钟 张建安 何丽苹 李炜 张杰 文磊

From left: Gao Fengguang, Li Wengang, Xue Maoqiang, Wang Kunzhong, Zhang Jianan, He Liping, Li Wei, Zhang Jie, Wen Lei

CPC & **GUARANTEE**

党建引领 政治保障

医学院坚持以习近平新时代中国特色社会主义思想为指引,贯彻 党的教育方针,以全面落实新时代党的建设总要求为统领,以立 德树人为根本,不忘初心、牢记使命,坚定信心、开拓进取,为 建设世界知名高水平研究型医学院而努力奋斗。

Guided by Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, School of Medicine adheres to the Communist Party's educational policy, and takes the full implementation of the general requirements of party building as its command. The school takes moral education as its foundation and strives to build a world-renowned highlevel research-oriented medical school. In the development process of the school, the faculty members are always enterprising, and always keep the school's original intention and mission in mind.

2020年12月14日,医学院召开党员代表大会,通过了党委工作报告,明 确了坚持走交叉融合、协同创新的综合性大学医学院的发展道路,选举 产生新一届党委委员,为学院各项事业的稳步推进提供了坚强的政治和 组织保证。

On December 14, 2020, a work report of School of Medicine Communist Party Committee was discussed and adopted in the Party Congress Conference. The new party committee members were elected during the conference.





校党委书记张彦视察 肯定学院疫情防控工作

Zhang Yan, Secretary of Party Committee of Xiamen University, inspected the school and affirmed the epidemic prevention and control work of the school

在学院党委的领导下,学院师生充分发挥学科优势,组建"医线战疫"师生临时党支部,在师生健康管理、健康教育、科研攻关、志愿服务等方面做好疫情防控;强化整改落实,多措并举做好巡察"后半篇"文章;巩固"不忘初心、牢记使命"主题教育成果,抓好理论武装。

学院加强基层组织建设,实现"双带头人"全覆盖,辅导员任支部书记全覆盖,支部书记述职和培训全覆盖。2020年11月,学院26个党支部完成换届选举,1个学生党支部新成立。

白衣天使先锋党支部七度进藏实践帮扶,调研报告入选全国 百优、实践队两次入选全国百强、工作案例评为省高校党支部工 作"支部好案例"。

在学校"两优一先"评选中5人获评优秀共产党员,眼科所研究生党支部获评先进基层党组织;在学校抗击新冠肺炎疫情表彰中4人获评优秀共产党员,中医系教工党支部获评先进基层党组织,3人获评先进个人。

学院加强思政教育,以社会主义核心价值观为引领,着力培养"德高艺精,仁心仁术"的医学生。大力培养学生创新能力,引导学生积极参与社会实践和志愿服务。

学院开好教代会、学代会、工代会,做好妇委会换届选举, 主动关心爱护退休老同志,支持各工会小组和工会兴趣小组开展 丰富多彩的文体活动。



院党委书记张建安为新生讲授专题党课 Zhang Jian'an, Secretary of Communist Party Committee of School of Medicine, gave thematic a party lesson for freshmen



巡察反馈意见整改落实专题民主生活会
Democratic Life Meeting on the rectification and implementation of the inspection feedback

Under the leadership of the Communist Party Committee of school of Medicine, all teachers and students has given full play to its disciplinary advantages by setting up a temporary party branch named *Medical frontline against the epidemic*. The party branch has done a great job in epidemic prevention and control in the aspects of health management, health education, scientific research and voluntary service for teachers and students. The party committee strengthened the implementation of rectification and reform, and took various measures to ensure "the second half" of inspection process. By doing this, the committee achieved to consolidate the educational achievements on the theme of "never forget the original intention and remember the mission" and to grasp the theoretical armed forces.

The school aims to strengthen the team building of grass-roots organizations, providing party education for "double leaders" (people who lead in both academic field and communist party work), and university counselors who work as branch secretaries. The school also attaches great importance in branch secretaries' reporting and training. In November 2020, 26 party branches of School of Medicine completed elections and 1 student party branch was newly established.

One of the school's party branches called *Angels in Apron* has been to Tibet seven times to provide medical assistance and practice for local area. For doing this, the branch made the list in National Top 100 twice. The work case of the branch was rated as one of the greatest cases among universities' communist party branch work cases in Fujian Province. In addition, the research report of the branch was selected in National Top 100.

In the university-level awards competition *Two Excellencies and One Advancement*, 5 faculty members from School of Medicine were awarded as *Outstanding Communist Party member*, and the party branch of Graduate School of Ophthalmology was awarded *Advanced Grass-roots Party Branch*.

In the university's commendation ceremony for people who performed well in fighting against the covid-19 pandemic, 4 faculty members from School of Medicine were awarded *Outstanding Communist Party member*; the party branch of the Department of Traditional Chinese Medicine was awarded as *Advanced Grass-roots Party Branch*, and 3 faculty members were awarded as *Advanced Individuals*.

School of Medicine integrated ideological and political education into the opening ceremony by combining the socialist core values into the ceremony. The school aims to foster medical students to well-rounded doctors with "high morals, good skill and benevolence", and aims to vigorously cultivate students' innovative ability and guide them to actively participate in social practice and voluntary service.

School of Medicine has done a great job in faculty congress, student congress and worker congress, and has successfully completed the election of the women committee. The school always takes the initiative to care for retired veteran comrades, and provides support for trade union groups and trade union interest groups to organize colorful cultural and sports activities.



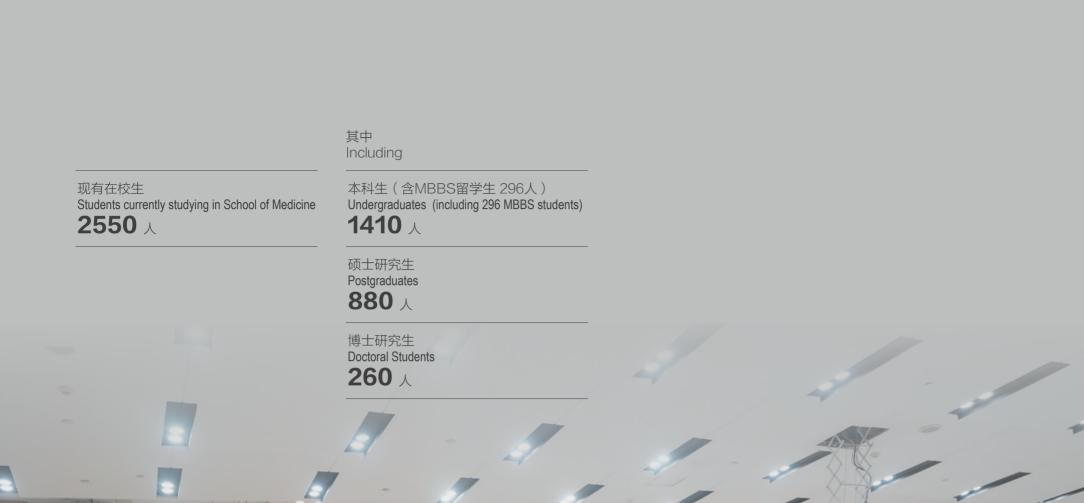
Party spirit education activity for School of Medicine Communist Party branch



白衣天使先锋党支部进藏实践帮扶 Angels in Apron branch provided medical assistance and practice in Tibet



全国优秀实践团队 National Excellent Practice Team



夏门大学医学院2020级新生开

当我步入神圣医学学府的时刻,诞庄严宣誓: 我志愿献身医学,热爱祖国,忠于人民,恪守 毛德, 藤师守纪,刻苦钻研,孜孜不倦,精益求精,

TALENTS & EDUCATION

人才培养果行育德

学院以培养医学精英人才为目标,大力推行教学改革,创新人才培养模式,致力于培养具有坚定正确的政治方向,基础知识厚、临床技能实、人文素养深、创新能力强、具有家国情怀和国际视野的高水平医学人才。

With the goal of training medical elite talents, School of Medicine vigorously promotes teaching reform, innovates talent training mode, and devotes itself to training high-level medical talents with firm and correct political orientation, rich basic knowledge, solid clinical skills, deep humanistic accomplishment, strong innovative ability, national feelings and international vision.

开学典礼上新生宣誓 Freshmen of 2020 took an oath at the opening ceremony





韩家淮院长给新生上开学第一课
The dean gave the first lesson to the new students

思政工作 Ideological and political work

学院认真落实"立德树人"根本任务,强化思想政治领航,紧密结合学校学院实际和医学生成长成才规律,着力培养"仁心仁术,止于至善"的医学精英人才。

School of Medicine earnestly implements the fundamental task of moral education in cultivating medical talents, strengthens ideological and political navigation, closely combines the actual situation of the school and the law of medical students' growth and success, and strives to cultivate medical elites with "benevolence and excellence".

- ► "厦医青志"获"互联网+"国赛铜奖
 Xiayiqingzhi Team won the bronze meda in the national "Internet+" Innovation and Entre preneurship Competion
- ► "天路行"实践队开展义诊 "Tianluxing" Practice Team



教学改革 Teaching Reform

学院优化学科专业结构,促进医工、医理、医文结合;深化本科医学教育教学内容、课程体系和教学方法改革,不断提高人才培养质量。

The School aims to optimize the structure of disciplines and specialties. The school will promote the combination of engineering, science, liberal arts and medicine by deepening the reform of teaching content, curriculum system and teaching methods in undergraduate medical education so as to constantly improve the personnel cultivation quality.

2020年省级一流课程

First-class Courses in 2020 (Provincial Level)

序号 Serial Number	课程名称 Course Title	教师 Teacher
1	系统解剖学 Systematic Anatomy	薛茂强 Xue Mao Qiang
2	金匮要略 Synopsis of Prescriptions of Golden Chamber	陈少东 Chen Shao Dong
3	儿科护理学 Pediatric Nursing	沈曲 Shen Qu

现有省级以上教学平台

Current High-level Teaching Platforms (Provincial Level and above)

级别 Level	基地名称 Name of Base	基地类别 Base Category
	临床技能综合培训中心 Clinical Skills Training Center	大学生校外实践教育基地 Practical Education Base for School Students
国家级 National Level	医学虚拟仿真实验教学中心 Medical Virtual Simulation Experiment Teaching Center	实验教学示范中心 Experimental Teaching Demonstration Center
	临床教学培训示范中心 Demonstration Center for Clinical Teaching and Training	教学培训中心 Teaching and Training Center
省级	基础医学实验教学示范中心 Experimental Teaching Demonstration Center of Basic Medicine	实验教学示范中心
Provincial Level	药学实验教学示范中心 Pharmaceutical Experimental Teaching Demonstration Center	Experimental Teaching Demonstration Center



招生就业 Enrollment and Employment

2020年, 学院共招收本科生239名(含MBBS留学生39 名)、学术型硕士研究生198名、专业型硕士研究生125名、 博士研究生74名。2020年毕业生总体就业率稳中有升,重点 行业就业率位居全校前列。

In 2020, the School enrolled 239 undergraduates (including 39 MBBS students), 198 academic master students, 125 professional master students and 74 doctoral students. The employment outcome for 2020 graduates is good.

▶ 丰富多彩的就业活动

A variety of employment activities





2020年毕业生就业情况 **Employment Outcomes of** 就业率 Graduates in 2020 Employment Rate 94.25% 重点行业就业率 就业率 就业率 就业率 **Employment Rate** 83.19% 84.74% 56.52% 87.75% 重点行业就业率 硕士 重点行业就业率 重点行业就业率 Master Employment Rate in Key Industries 61.04% **52.17%** 70.68% 博士 总体 Undergraduate Doctor **Population**

创新创业 Innovation and Entrepreneurship Education

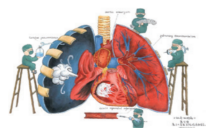
学院高度重视大学生创新创业教育工作,为助力"健康中国"贡献医学生的使命与担当。

The School attaches great importance to the innovation and entrepreneurship education of medical students, and contributes the mission and responsibility of medical students to "Healthy China".

2020年获奖情况

Awards in 2020

级别 Level	比赛/项目名称 Name of Competition/Event	获奖情况 Number of Awards	
国际级 International Level	中美青年创客大赛 Sino-US Young Maker Competition	二等奖1项 1 in Second Prize	
	第六届全国大学生基础医学创新研究暨实验设计论坛 The Sixth National School Students' Basic Medical Innovation Forum and Experimental Design Forum	二等奖3项、三等奖3项 3 in Second Prizes, and 3 in Third Prizes	
	第十二届中国青年志愿者服务项目大赛 The 12 th China Youth Volunteer Service Project Competition	优秀组织奖 Excellent Organization Award	
国家级 National Level	第五届中国青年志愿服务项目大赛 The Fifth China Youth Volunteer Service Project Competition	金奖1项 1 in Gold Award	
	第三届全国医学生解剖绘图大赛(学生作品) The Third National Medical Students' Anatomy Drawing Competition (Student Work)	一等奖1项 1 in Frist Prize	
	2020年第六届寻找全国大学生百强暑期实践团队活动 The Sixth Summer Practice Team Activity of Looking for Top 100 National School Students in 2020	优秀实践团队1个 1 in Excellent Practice Team	
	第三届福建省高校大学生主题征文和微演讲活动 The Third Fujian School Students' Theme Essay and Micro Speech Activity	二等奖1项 1 in Second Prize	
	第十一届"挑战杯"福建省大学生创业计划竞赛 The 11 th "Challenge Cup" Fujian School Students' Entrepreneurship Plan Competition	银奖1项 1 in Silver Award	
省级	第六届福建省"互联网+"大学生创新创业大赛 The 6 th Fujian "Internet +" School Students' Innovation and Entrepreneurship Competition	金奖1项、铜奖1项 1 in Gold Award and 1 Bronze Award	
Provincial Level	第六届福建省"互联网+"大学生创新创业大赛红旅赛道 The 6 th Fujian "Internet +" School Students' Innovation and Entrepreneurship Competition Red Travel Track	金奖1项 1 in Gold Award	
	第六届"互联网+"大学生创新创业大赛优秀创新创业导师 The 6 th "Internet +" School Students' Innovation and Entrepreneurship Competition Excellent Innovation and Entrepreneurship Tutor	1人 1 in Outstanding Mentor	
	2020年福建省志愿服务项目大赛 2020 Fujian Volunteer Service Project Competition	金奖1项 1 in Gold Award	



第三届全国医学生解剖绘图大赛 (学生作品)

The Third National Medical Students' Anatomy Drawing Competition (Student Work)



第五届中国青年志愿服务项目大赛全国赛 (学生答辩)

The 5th China Youth Volunteer Service Project Defense)



第六届全国大学生基础医学创新研究暨实 验设计论坛

The Sixth National School Students' Basic Medical Competition National Competition (Student Innovation Forum and Experimental Design Forum



VIRTUE & CULTIVATION

德能并重 引育并举

学院重视师德师风建设,坚持引培并举、人才强院,坚持实施 "青年教师支持计划",做好引进人才的服务工作,为人才成长 发展创造条件和提供支持,不断提升队伍建设的水平和层次。

The school attaches importance to the construction of teachers' morality and style, adheres to the simultaneous development of introduction and cultivation and strengthening the school with talents, the implementation of the "young teacher support plan", and do a good service for newly introduced talents and create conditions and provide support for the growth and development of talents, and constantly improve the level of team construction.





新教工入职见面会 New Employee Orientation

师德师风 Teacher's Morality and Style

学院按照"四有"好老师的要求,加强教师 思想政治工作和师德师风建设,坚持落实师德一 票否决制度。

In accordance with the requirements of "Four Haves" good teachers, the school strengthens teachers' ideological and political work and the construction of teachers' morality and style, and adheres to the implementation of the one vote veto system of teachers' ethics.

- ▶ 青年教师成长主题沙龙
 Education Theme for Young Teacher Salon
- ▶ 课程思政教学沙龙 Ideological and Political Teaching Salon



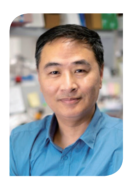


-|-

人才引进 Talent Introduction

2020年新引进教师6人,其中教授5人,副教授1人。引进教师中,1人为南强特聘教授,3人为南强青年拔尖人才。

In 2020, 6 new employees have been recruited and selected, including 5 professors and 1 associate professor. Among them, 1 was selected Nanqiang distinguished professor and 3 were selected Nanqiang young talents.



许华曦 教授 Professor Xu, Huaxi

南强特聘教授 国家高层次人才

Distinguished Nanqiang Professor National High-Level Talents

研究方向:

神经退行性疾病

Research Area
Neurodegenerative Diseases



吕晓雯 教授

Professor Lv, Xiaowen

南强青年拔尖人才

Nanqiang Young Talents

研究方向:

三维基因组学/胚胎干细胞分化

Research Area
3D Genomics/Embryonic Stem Cell

Differentiation



林娟 教授 Professor Lin, Juan

国家高层次人才(青年项目) 南强青年拔尖人才

National High-level Talent of Youth Program Nanqiang Young Talents

研究方向:

细胞坏死的机制及其在炎症性疾 病中的作用

Research Area

The Mechanism of Programmed Necrosis and Its Role in Inflammatory Disease



刘欢 教授 Professor Liu, Huan

南强青年拔尖人才

Nanqiang Young Talents

研究方向: 肿瘤溶骨性骨损伤/骨转移

Research Area

Tumor Osteolytic Bone Lesion/Bone Metastasis



李鸿珠 教授 Professor Li, Hongzhu

研究方向:

硫化氢(H2S)、多巴胺受体 (DR)与心血管疾病之间的关系

Research Area

The Relationship Between Hydrogen Sulfide (H2S), Dopamine Receptors (DRs) And Cardiovascular Disease



张鸿声 副教授 Associate Professor Zhang, Hongsheng

研究方向:

神经发育和神经退行性疾病的分 子机制研究

Research Area

The Molecular Mechanism of Neurodevelopmental and Neurodegenerative Diseases

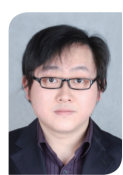




高层次人才 High-level Talents

2020年,4人入选国家高层次青年项目,1人当选国家中医药管理局"青年岐黄学者"。

In 2020, 4 professors were awarded as National High-level Talents of Youth Program and 1 professor was selected as Young Scholar of Qihuang.



杜丹 教授 Professor Du, Dan

国家高层次人才青年项目入选者 National High-level Talent of Youth Program

研究方向:

肿瘤放化疗耐受/合成致死

Research Area

Cancer Therapy Resistance (Chemotherapy, Radiotherapy and Immunotherapy)/Synthetic Lethality in Cancer Therapeutics



林娟 教授 Professor Lin, Juan

国家高层次人才青年项目入选者 National High-level Talent of Youth Program

研究方向:

细胞坏死的机制及其在炎症性疾 病中的作用

Research Area

The Mechanism of Programmed Necrosis and its Role in Inflammatory Disease



许韧 教授

Professor Xu. Ren

国家高层次人才青年项目入选者 National High-level Talent of Youth Program

研究方向:

系统骨骼生物学与骨关联疾病

Research Area

Systems Bone Biomedicine



赵颖俊 教授

Professor Zhao, Yingjun

国家高层次人才青年项目入选者 National High-level Talent of Youth Program

研究方向:

神经退行性疾病

Research Area

Neurodegenerative Diseases



陈少东 教授 Professor Chen, Shaodong

Troicessor erien, eriacaerig

国家中医药管理局"青年岐黄学者" Selected as Young Scholar of Qihuang of National Administration of Traditional Chinese Medicine

研究方向:

中西医结合基础与临床研究

Research Area

Basic and Clinical Research of Integrated Traditional Chinese and Western Medicine

高层次人才数量

Number Of High-level Talents

项目类别 Project Category	人数 Number
院士(含双聘) Academicians (including double employment)	4
国家高层次人才入选者 National High-level Talents	4
国家高层次人才(青年)入选者 National High-level Talents of Youth Program	7
国家杰出青年基金获得者 Awardees of the National Science Fund for Distinguished Young Scholars	5
国家优秀青年基金获得者 Awardees of the National Science Fund for Excellent Young Scholars	3
国家百千万人才工程入选者 Talents of National Millions Talents Project	2
国务院政府特殊津贴入选者 Selectee of Government Specialized Allowance offered by the National Council	3
教育部新世纪优秀人才入选者 New Century Excellent Talents of Ministry of Education	4
国家中医药管理局"青年岐黄学者"入选者 Young Scholar of Qihuang of National Administration of Traditional Chinese Medicine	1
省百人计划入选者 Provincial Hundred-People Program Talents	4
省高校领军人才入选者 Provincial University Leading Talents	5
省杰出青年基金获得者 Awardees of Provincial Distinguished Youth Fund	8
省高校新世纪优秀人才入选者 New Century Outstanding Talents of Provincial University	7
省特支计划领军人才入选者 Provincial Special Fund Plan Leading Talents	7
省引进高层次人才入选者 Provincial High-level Introduction Talents	11



博士后队伍 Postdoc Team

学院现有在站博士后28名,其中流动站自主招收16名,通过工作站联合招收12名。

2020年共有2名博士后获国家自然科学基金青年科学基金项目,4名博士后获博士后科学基金面上资助(二等)。

At present, There are 28 postdoctoral fellows in the School, 16 of whom are recruited independently by post-doctoral center and 12 of whom are recruited via joint workstations.

In 2020, 2 postdoctoral fellows were awarded the Young Science Foundation of National Natural Science Foundation of China (NSFC), and 4 postdoctoral fellows were awarded the General Fund of Postdoctoral Science Foundation (second class).

省级以上各类科研亚台数量

省级以上各类科研平台数量 Number Of Scientific Research Platforms Abo	ve Provinc	ial Level				
国家级平台 National-level platform	1	中国医学科学院创新单元 Research Unit of Chinese Academy of Medical Sciences	1			
福建省重点实验室 Key Laboratory of Fujian Province	7	福建省工程技术研究中心 Engineering and Research Center of Fujian Province	2			
福建省工程研究中心 Engineering and Research Center of Fujian Province	1	福建省高校重点实验室 Key Laboratory of Fujian Province University	1			
获批 "健康大数据与智能医学" 交叉学科 The interdisciplinary discipline of "Data Science in Health and Intelligent Medicine" was approved	自2017 全球f The ESI rankin has remained i world 在最新Q 医学 第35 In the late rankings, med	学ESI排名 年起保持在 前0.5% g in Clinical Medicine In the top 0.5% of the since 2017 医学院校科技量值排行中 厦大医科整体排名位居 全国第35名 In the ranking of scientific and technological quantity of medical universities released in 2020, the overall medicine of Xiamen University ranked the 35th in China.			00/1.25 150/0.17	

RESEARCH & ACHIEVEMENT

交叉融通 科研强院

学院主动适应医学新发展、健康服务新需求,大力促进医学与多 学科的交叉融通,坚持科研强院,不断提升学科的核心竞争力, 努力走一条既顺应医学教育改革发展趋势又兼具厦大特色的医科 发展之路。

The school actively adapts to the new development of medicine and the new demand of health services, vigorously promotes the integration of medicine and multi-disciplines, insists on improving the school with scientific research, and constantly veinforce the core competitiveness of disciplines, striving for a road of medical development that not only conforms to the trend of medical education reform and development, but also has the characteristics of Xiamen University.





临床学系建设 Development of Clinical Medicine Department

学院积极推进科系合一建设,整合厦门大学和附属医院资源,破除行政壁垒,促进大学本部与附属医院、以及各个附属医院之间的融合发展,推动医学学科发展。

临床学系是建立在临床医学一级学科下的相关专业或领域的学术组织,由具有领先优势的医院科室牵头、其它附属医院科室和大学本部相关学科力量共同参与建立的学科共同体。临床学系的主要任务是推进学术交流、协调互帮互学、构筑学科平台,为临床研究和教学整合学科队伍。

目前学院共有消化病学系、血液病学系、神经科学系、耳鼻咽喉头颈外科学系、皮肤病与性病学系、妇产科学系、儿科学系等7个临床学系。

With actively promoting the integration of its disciplines and departments, making great efforts to integrate the resources of Xiamen University and its affiliated hospitals, and striving for breaking down the administrative barriers among institutions and hospitals, School of Medicine aims to promote the development of medical disciplines of the school, and the integration development of the university and its affiliated hospitals.

The Department of Clinical Medicine is an academic institution established in the relevant specialties or fields under the first-level organization of clinical medicine in the school. It is led by the departments of some leading hospitals and the departments of other affiliated hospital, as well as the relevant disciplines of the university. The main tasks of the Department of Clinical Medicine are to promote academic exchanges, coordinate mutual learning, and build a discipline platform for clinical research and teaching.

At present, there are 7 clinical departments in School of Medicine, including Department of Gastroenterology, Department of Hematology, Department of Neuroscience, Department of Otolaryngology Head and Neck Surgery, Department of Dermatology and Venereology, Department of Obstetrics and Gynecology, and Department of Pediatrics.

硕果累累 Research Achievements

2020年,学院共获各类科研项目立项资助155项,合同经费6489万元。其中,国家自然科学基金立项53项,立项数连续十年位列学校前列。

In 2020, the school has received 155 scientific research fundings with contract of 64.89 million RMB. Among them, 53 fundings have been approved by the National Natural Science Foundation, and the number of funded grants has been in the forefront of the university for ten consecutive years.





学院(含附属医院)发表SCI论文500余篇,包括Nature、Nature Communications、ACS NANO、BIOLOGICAL PSYCHIATRY、ADVANCED SCIENCE等国际知名杂志在内的影响因子10分以上论文二十余篇。

More than 500 scientific reasearch publications in SCI Journals were from the School, including more than 20 publications with impact factor scores above 10 from international high-profile journals such as *Nature, Nature Communications, ACS Nano, Biological Psychiatry, Advanced Science* and so on.



胡天惠 教授

Professor Hu, Tianhui

科研团队在Nature子刊Nature Communications上发表研究学 术论文。

His research team published one academic paper in *Nature Communications*, a subsidiary journal of *Nature*.



金光辉 教授

Professor Jin, Guanghui

科研团队在Nature Communications 上发表研究学术论文。

His research team published one academic paper in *Nature Communications*, a subsidiary journal of Nature.







王彦晖、陈少东、李东辉等教师出版专著。

Yanhui Wang, Shaodong Chen, Donghui Li and other teachers published monographs individualy.

徐兵教授团队《高危难治急性髓细胞白血病的早期诊断和干预新策略》获福建省科技进步二等奖;陈少东教授团队《茵陈蒿汤类方治疗非酒精性脂肪性肝病的物质基础研究与应用》获福建省科技进步三等奖;李炜教授获2019年度福建省医学科技二等奖(2020年颁发);冷历歌、朱杰敏、钟力老师获第十四届福建省自然科学优秀学术论文奖;王彦晖等获世界中医药学会联合会"抗击疫情荣誉集体"。

"New Strategies for Early Diagnosis and Intervention in the Treatment of Highly Critical Acute Myeloid Leukemia" from the team of Bing Xu won the prize of Fujian Provincial Science and Technology Progress Award (Second class); "Substantial Basic Research and Application of Yin Chenhao Decoction in the Treatment of Non-alcoholic Fatty Liver Disease" from the team of Shaodong Chen won the

| 2022年度 "中国銀科学十大进展" 入途名单 | 1022年 |

刘祖国、李炜教授

Professor Liu, Zuguo & Professor Li, Wei

团队成果入选2020年度"中国眼科学十大进展"。

The achievements from the team were selected as the "Top Ten Progress of Ophthalmology in China" in 2020.

prize of Fujian Provincial Science and Technology Progress Award (Third class); Wei Li won the prize of Fujian Medical Science and Technology in 2019 (Second class); Lige Leng and Jiemin Zhu won the 14th Fujian Provincial Natural Science Excellent Academic Paper Award; Yanhui Wang and other teachers were awarded the "Anti-Epidemic Honorary Collective" by the World Federation of Chinese Medicine Societies.











■ 新增中国医学科学院细胞应激研究创新单元

A new innovative unit of the Chinese Academy of Medical Sciences, Research Unit of Cellular Stress



■ 获批福建省眼再生 医学工程研究中心 The platform of Fujian Engineering and Research Center of Eye Regenerative Medicine has been approved

举办学术讲座10余场,包括2场南强讲座。每周两次 定期举办青年教师学术沙龙,积极开展学术交流、学科 融合。

More than 10 academic lectures have been held in the School, including 2 Nanqiang lectures. The school holds academic salons for young teachers twice a week regularly to actively carry out academic exchanges and subject integration.



青年教师学术沙龙 Academic salons for young teachers



南强讲座 Nan Qiang Lectures



肿瘤转化研究研讨会 Tumor Translational Research Symposium

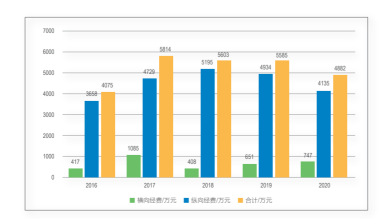
科研经费 Research funds

2020年,学院到账科研经费4881.54万元,其中纵向到账4134.74万元,横向到账746.8万元。

In 2020, the School has received total research funds of 48.8154 million CNY, among which 41.3474 million CNY was from vertical (public or government-sponsored research) program and 7.468 million RMB was from horizontal (commercial research) program.

学院近五年科研经费到账情况:

Research funds received by the school in recent five years





改善科研环境 优化科研服务

Improve the scientific research environment and optimize scientific research services

2020年,学院新增和优化了实验室空间,修缮改造了实验室数千平方米,完善了硬件设施,加强了服务和管理, 改良了实验室环境。

In 2020, the school enlarged and optimized laboratory space, renovated thousands of square meters of laboratories, improved core facility, and strengthened services and management, and improved the laboratory environment.



改善后的科研实验环境 Improved scientific research experiment environment



新增的高分辨率显微CT成像系统 New high-resolution 3D X-ray Microscopy



改善后的动物观察室 Improved animal observation facility



新增的小动物视网膜成像和眼底成像系统 New small animal retinal imaging and fundus imaging system



COMMUNICATION & CONFERENCE

合作交流 开放办学

学院坚持开放办学,拓展对外交流和国际化人才培养的渠道,支 持师生到海内外研学、访学,拓宽国际视野,努力增强国际竞争 力和影响力。

School of Medicine insists on opening up to the outside world in running the school. The school devotes itself to expanding channels for foreign exchange and international personnel training. The school supports its teachers and students to study and visit at home and abroad so as to broaden their international horizons, and to enhance the school's international competitiveness and influence at the same time.



The school signed a cooperative training agreement with Penang

Research Institute of Traditional Chinese Medicine, Malaysia in

对外合作交流 International Cooperation and Exchange

培育英才 国际平台

Cultivating International Platform for Talents

学院与亚洲、美洲、欧洲等多个国家的26所知名高校构建起良好的校际交流平台,影响力辐射港澳台地区,连接东南亚,横跨大洋彼岸。

School of Medicine has built a great inter-school exchange platform with 26 well-known universities in Asia, America, Europe and other countries. This allows the influence of School radiate to Hong Kong, Macao and Taiwan, and reach Southeast Asia and the other side of the Pacific ocean.

与美国的宾夕法尼亚大学,梅奥医学中心, 法国的法兰西学院,德国的BORSTEL研究 中心已经建立良好的联合培养机制,已联合 培养或交流访问共计24名研究生。

School of Medicine has established a good co-culture mechanism with the University of Pennsylvania, Mayo Medical Center in the United States, French School in France and BORSTEL Research Center in Germany. In addition, the school has co-cultured and exchanged 24 graduate students in total.

师者足迹 纵横国际

Footprints of teachers Spanning worldwide

国际化的教师队伍成为学院系部中心实验室对外合作的一道亮丽的风景,在教学与科研的工作线上绽放异彩。近年来,学院教职工出访国家和地区涉及到欧洲、亚洲、美洲、非洲、大洋洲的多个国家,如德国、法国、意大利、奥地利、加拿大、美国、韩国、日本、马来西亚、新加坡、泰国、南非、澳大利亚等。

The international teaching staff team of central laboratories of the school has become a beautiful scenery for the external cooperation of School of Medicine. The team has done a great job in teaching and scientific research

In recent years, the faculty members of the School of Medicine have visited many countries and regions in Europe, Asia, America, Africa and Oceania, such as Germany, France, Italy, Austria, Canada, the United States, Korea, Japan, Malaysia, Singapore, Thailand, South Africa, Australia and so on.



与悉尼科技大学护理专业视频会议

Online video conference with University of Technology Sydney on the nursing profession

MBBS (本科临床医学英语课程)
(Bachelor of Medicine, Bachelor of Surgery)

学院从2006年开设MBBS(本科临床医学英语课程) 项目以来,已经接收来自亚非等不同国家留学生近四百名。

Since the establishment of MBBS (Bachelor of Medicine, Bachelor of Surgery) in 2006, the school has received nearly 400 foreign students from different countries in Asia and Africa.

▶ 为2020级新生举办线上开学仪式

33

Due to pandemic reasons, a special opening ceremony (online) was hosted for 2020 batch freshmen of MBBS program



海外中医 Traditional Chinese Medicine

海外中医教育,历经半个多世纪,已经成长壮大,成为联结东南亚华人华侨、两岸同胞的坚实纽带。2020年,马来西亚分校中医学专业招收47名本科生,现共有学生286名,中医系外派15名教师赴马来西亚分校授课。

After more than half a century, the overseas education of Traditional Chinese medicine in the Department of Traditional Chinese Medicine has grown and become a solid link binding among overseas Chinese in Southeast Asia and compatriots across the Straits. In 2020, 47 undergraduates were enrolled in the major of Traditional Chinese Medicine in Malaysia Campus of Xiamen University. At present, a total of 286 students are studying there, and 15 teachers from the Department of Traditional Chinese Medicine in China are sent to Malaysia to teach.



与香港公开大学签署合作培养协议

Open University of Hong Kong in 2000

The school signed a Co-operative training agreement with The



AFFILIATES & DEVELOPMENT

附属医院 共同发展

厦门大学现有10家附属医院。附属医院获国家自然科学基金项目数位列全省医院前列。在2020年发布的中国医院科技量值排行中,附属医院有16个学科进入百强。

Xiamen University has 10 affiliated hospitals currently, which rank at the front among Fujian Province hospitals in terms of the NSFC numbers. In the ranking of Science and Technology Evaluation Metrics of Chinese hospitals released in 2020, 16 disciplines of affiliated hospitals have entered the top 100.



附属翔安医院

Xiang'an Hospital of Xiamen University

厦门大学附属翔安医院由厦门市政府与厦门大学按照三级甲等医院标准共建,是厦门大学的第一家直属附属医院。医院一期建设床位1000张,已开设临床医技科室47个,重点规划器官移植、肿瘤诊治、急重症医学等优势学科,建设以诊治疑、难、重症为特色的临床医疗体系。

医院是目前厦门市唯一一家拥有肝脏移植、肾脏移植执业资质和常态化开展航空紧急医学救援的医院。2020年开展的肝、肾移植手术例数和航空医疗救援例数均位居福建省第一。医院建设国家级科研教学平台,入选首批国家临床教学培训示范中心,成为中国医学救援协会航空医疗救



肝肾移植技术领先 Advanced technology of the liver and kidney transplantation

护培训基地和美国心脏协会(AHA)心血管急救培训中心,获国家自然科学基金资助项目数居厦门市医疗机构前列。

Xiang'an Hospital of Xiamen University is the first directly affiliated hospital of Xiamen University, established jointly by Xiamen Municipal Government and Xiamen University according to the standards of 3A hospital. The first phase of the hospital has 1.000 beds, and has set up 47 clinical medical and technical departments focusing on the superior disciplines of the organ transplantation, tumor diagnosis and treatment, and critical care medicine. It constructs a clinical medical system featuring the diagnosis and treatment of suspicious, difficult and severe cases.



航空救援 Aviation rescue



厦门市首台全胸腔镜下肋骨骨折内固定手术 The first total thoracoscopic internal fixation operation for rib fracture in Xiamen

At present, the hospital is the only hospital in Xiamen that has the qualification of practicing liver and kidney transplantation, and conducts aviation emergency medical rescue normally. In 2020, the number of cases of liver and kidney transplantation and aviation medical rescue ranked first in Fujian Province.

The hospital built a national scientific research and teaching platform and was selected into the first batch of national clinical teaching and training demonstration centers. It has become the aviation medical rescue training base of China Medical Rescue Association and the emergency cardiovascular care training center of American Heart Association (AHA). The number of projects supported by National Natural Science Foundation ranks among the top medical institutions in Xiamen.

附属中山医院

Zhongshan Hospital Xiamen University





上线 "信用就医" 服务
Launched the "Credible Medical Treatment" service

厦门大学附属中山医院

高级卒中中心
(2020.5-2023.5)

国家卫生健康委脑卒中防治工程委员会
二〇二〇年五月

高分通过国家高级卒中中心考评

Passed the assessment of the National Advanced Stroke Center with high scores

厦门大学附属中山医院是厦门大学首家附属医院,是三级甲等综合性医院。医院现拥有4个院区、5家社区卫生服务中心、编制床位3500张,教职员工3000余人,拥有2个国家临床重点专科、10个省临床重点专科、4个市领先学科、7个市临床重点学科、5个市医学优势亚专科、5个名医工作室、3个国家级和市级医学中心、8个医学研究所、7个省市重点实验室/科研平台、8个国家级和省级培训中心/基地等。

2020年医院挂牌慢性肾脏病全程管理中心核心单位; 成立厦门大学医学院消化病学系和耳鼻咽喉头颈外科学 系;新开展一系列新技术新项目;荣获福建省抗击新冠肺 炎疫情先进集体等荣誉。

Zhongshan Hospital Xiamen University, the first hospital affiliated to Xiamen University, is a general third-grade, class-A hospital, which currently has 4 branches, 5 community health service centers, 3500 beds, and more than 3000 faculty members. The hospital owns 2 national key clinical departments, 10 provincial key clinical departments, 4 municipal leading disciplines, 7 municipal key clinical disciplines, 5 municipal advanced clinical subspecialties, 5 famous doctor's workstations, 3 national and municipal medical centers, 8 medical research institutes, 7 main provincial labs/research platforms, 8 national and municipal training centers/bases, etc.

The hospital has been appointed as the Core Unit of Chronic Kidney Disease Management Center in 2020, and established the Department of Gastroenterology and Department of Otorhinolaryngology Head and Neck Surgery, School of Medicine, Xiamen University. It has launched a series of new technology and projects, and is awarded as the Advanced Group Fighting the COVID-19 in Fujian Province.



附属厦门眼科中心

Xiamen Eye Center of Xiamen University

厦门大学附属厦门眼科中心是国家三级甲等专科医 院,是卫生部国家临床重点专科、国家药物临床试验机 构、国家博士后科研工作站、全国住院医师规范化培训基 地、院士专家工作站。

医院拥有强大人才团队, 研究生以上学历和高级职称 占临床医师60%以上,云集谢立信(中国工程院院士)、 黎晓新(中华医学会眼科学分会前任主委)、赵堪兴(中 华医学会眼科学分会前任主委)、孙兴怀(中华医学会眼科 学分会候任主委)、葛坚(中华医学会眼科学分会名誉主 委)、刘祖国(亚洲干眼协会主席)等著名眼科专家。

2017至2020年,医院黎晓新总院长、葛坚教授、刘旭 阳教授获"国之名医"殊荣,科研立项71项,获批福建省 和厦门市重点实验室建设项目。

Xiamen Eve Center of Xiamen University servers as a national third-grade 3A clinical key hospital, which is also a national key clinical department, a post-doctoral scientific research workstation, a national standardized training base for resident physician and an academician expert workstation.

The hospital has a strong team of talents. More than 60% of clinicians have postgraduate degree or above and senior professional titles. There are famous ophthalmologists, such as

39

Xie Lixin (the CAE academician), Li Xiaoxin (the former chairman of the Ophthalmology Branch of the Chinese Medical Association), Zhao Kanxing(the former chairman of the Ophthalmology Branch of the Chinese Medical Association), Sun Xinghuai (the chairmandesignate of the Ophthalmology Branch of the Chinese Medical Association), Ge Jian (the honorary chairman of the Ophthalmology Branch of the Chinese Medical Association). Liu Zuguo (the chairman of the Asia Dry Eve Society), etc.

From 2017 to 2020, Dean Li Xiaoxin, Professor Ge Jian, and Professor Liu Xuvang have been awarded as the "National Famous Doctor". The hospital has 71 scientific research projects and key laboratory construction projects of Fujian Province and Xiamen.





厦门五缘院区 Wu Yuan Branch in Xiamen





非公3A五星等级评价

3A and 5 star-class rating for non-public hospital

Appraisal Institute of Fuijan.

In recent years, the hospital has won second-class collective merit twice, and has been successively honored as "National March 8th Red Flag Unit", "Advanced Party Committee of the Army", and "Advanced Hospital of the Army".

附属东南医院

Dongnan Affiliated Hospital of Xiamen University





努力打赢疫情防控阻击战 Strive to fight against the COVID-19

实行"急诊-外科-重症"三位一体整体化管理 Implement the "emergency-surgery-severe" holistic trinity management

厦门大学附属东南医院是一所集医疗、战备、教学、科研、预防、保健为一体的三级甲等综合性医院,是福建省 医学应急救援中心、福建省交通事故伤员救治定点医院。医院现拥有展开床位1500张、2个院士专家工作站、1个博士 后科研工作站、2个全军中心(骨科、烧伤)、7个原军区中心(消化内镜、结核病、神经外科、普通外科、心胸外科 等),12个福建省住院医师规范化培训基地,以及国家和军队临床药师培训基地、厦门大学医学院医学影像研究所、 福建漳华司法鉴定所等。

近年来, 医院两次荣立集体二等功, 先后获得"全国三八 红旗单位"、"全军先进党委"、"全军先进医院"等荣誉。

Dongnan Affiliated Hospital of Xiamen University is a general thirdgrade 3A military hospital engaged in medical treatment, war preparedness, teaching, research, sanitation and health protection, which is the emergency medical treatment center and the designated hospital for the treatment of the wounded in traffic accidents in Fujian Province. The hospital owns 1500 beds, 2 academician expert workstations. 1 postdoctoral scientific research workstation. 2 military centers (orthopedics, burns), 7 former military centers (digestive endoscopy, tuberculosis, neurosurgery, general surgery, cardiothoracic surgery, etc.), 12 standardized training bases for resident physician in Fujian Province, the national and military clinical pharmacist training bases, the Medical Imaging Research Institute of School of Medicine, Xiamen University, and the Zhanghua Judicial



对口帮扶工作表现突出 Outstanding performance in couplet-assistance



附属东方医院

The Affiliated Dongfang Hospital of Xiamen University

厦门大学附属东方医院的本部和下属临床部分布在福州、莆田、宁德三地6个点,展开床位3900张,现有医疗用房面积38.7万平方米,拥有国家临床重点专科军队建设项目3个(器官移植、妇科、检验),全军研究所、专科中心、基地10个,原军区研究所、专科中心16个,全军和福建省重点实验室2个(移植修复学、适配体技术),福建省临床重点专科5个,国际科技合作基地2个。

医院为海军军医大学、陆军军医大学、厦门大学等8所院校的博、硕士联合培养点,设有国家人事部博士后科研工 作站,拥有7个博士后带教学科,共201名教师获聘博士、硕士研究生导师。

医院先后获得全军先进医院、全军医院建设工作先进单位、国家数字化医院试点示范单位、全军首批研究型医院 建设示范单位等荣誉。









2020年获得华夏医学科技三等奖1项,福建省科技进步一等奖1项、二等奖1项、三等奖1项

In 2020, the hospital won 1 third prize of China Medical Science and Technology Award, 1 first prize of Fujian Science and Technology Progress Award, 1 second prize, and 1 third prize.

The headquarters and subordinate clinical departments of The Affiliated Dongfang Hospital of Xiamen University are located in Fuzhou, Putian, and Ningde. Covering an area of 387,000 square meters, the hospital has 3,900 beds, 3 national key clinical specialist military construction projects. (Organ transplantation, gynecology, laboratory), 10 military research institutes, specialized centers, and bases, 16 former military area research institutes and specialized centers, 2 military and Fujian Province key laboratories (transplant prosthetics, aptamer technology), 5 key clinical specialties in Fujian Province, and 2 international scientific and technological cooperation bases.

The hospital is a joint training center for doctoral and master's degrees for 8 universities including the Naval Military Medical University, the Army Military Medical University, and Xiamen University. It has a post-doctoral research station of the Ministry of Personnel, 7 post-doctoral teaching subjects, and a total of 201 teachers have been hired as tutors of doctors and masters.

The hospital was successively granted the titles of "Advanced Hospital of the Army", "Advanced Unit of Military Hospital Construction", "National Pilot and Demonstration Military Unit for Digital Hospital" and "National First Batch of Demonstration Military Unit of Research-based Hospital Construction".

附属第一医院

The First Affiliated Hospital of Xiamen University

厦门大学附属第一医院是集医疗、教学、科研、预防、康复、保健为一体的三级甲等综合性医院,现有职工4463人,编制床位数2500张,拥有2个国家重点专科、1个省级临床医学研究中心、15个省级临床重点专科、4个市级医学中心、2个市级研究所、6个市领先学科、17个市级质控中心、14个省市级科研平台、21个药物临床试验专业、26个器械临床试验专业、20个国家级住培基地及1个专科医师规培基地。

医院综合排名居厦门市首位,福建省第二位,共有9个学科进入全国百强,连续3年进入中国医院百强榜,在中国智慧医院HIC100强排名全国第6,先后获评全国卫生系统先进集体、全国百家改革创新医院、全国抗击新冠肺炎疫情先进集体、全国改善医疗服务先进典型医院等。







帮扶临夏州人民医院成功创建三级甲等医院 Assisted Linxiazhou People's Hospital to successfully

The First Affiliated Hospital of Xiamen University is a 3A comprehensive hospital integrating medical treatment, teaching, scientific research, prevention, rehabilitation, and health care. It has 4463 employees, 2500 beds, 2 national key specialties, 1 provincial-level clinical medical research center, 15 provincial-level key clinical specialties, 4 municipal-level medical centers, 2 municipal-level research institutes, 6 municipal leading disciplines, 17 municipal-level quality control centers, 14 provincial-level scientific research platforms, 21 drug clinical trial majors, 26 device clinical trial majors, 20 national-level residential training bases and 1 specialist physician training base.

The comprehensive ranking of First Affiliated Hospital is first in Xiamen City and second in Fujian Province. A total of 9 disciplines have entered the top 100 of national hospitals. It has been ranked top 100 hospitals in China for 3 consecutive years and 6th in the top 100 smart hospitals in China. It was successively granted the titles of "Advanced Collective of National Health Systems", "Top 100 Reform and Innovation Hospitals", "National Advanced Collective in Fighting the COVID-19", and "National Advanced Hospital for improving medical services".



获评"全国抗击新冠肺炎疫情先进集体" awarded as "National Advanced Collective in Fighting the COVID-19"



连续三年进入中国医院竞争力·顶级医院 100强

Rank top 100 hospitals in China for 3 consecutive years



连续三年进入中国医院竞争力·智慧医院 HIC100强,位列全国第6

Rank top 100 smart hospitals in China for 3 consecutive years



附属成功医院

Chenggong Hospital of Xiamen Univeristy

厦门大学附属成功医院是一所集医疗、教学、科研、保健为一体的三级甲等综合性医院,是福建省首批交通事故救治伤员定点医院、厦门市首批城镇职工医疗保险定点医院、工伤救治定点医院和医保定点单位。医院现有展开床位1015张、实际展开科室47个,拥有厦门市生殖医学研究中心重大科技平台1个,厦门市创伤骨科重点专科1个,厦门市规划重点专科3个(癫痫诊疗、消化系肿瘤介入治疗、血液透析净化),厦门市糖尿病健康教育中心1个,消化内科、心胸外科、普通外科、烧伤整形外科、口腔科等特色专科。

医院先后被解放军总后勤部、卫生部联合表彰为"军队医院援西部地区医院工作先进单位",被福建省表彰为"双拥共建先进单位"。



"传承红色基因、担当强军重任"主题教育

Activities under the theme of "passing on the traditions of revolution; stepping up to the task of making the military strong"

Chenggong Hospital of Xiamen University is a 3A comprehensive hospial engaged in medical treatment, teaching, research and health care. It is the first designated hospital of treatment on traffic accident injury in Fujian, the first one of medical insurance for urban workers in Xiamen, the designated hospital for occupational injury treatment and designated unit of medical insurance in Xiamen. At present, the hospital is equipped with 1,015 beds and 47 departments. It owns one major science and technology

platform of reproductive medicine research center in Xiamen, one key specialty of Orthopedic trauma in Xiamen, three planning key specialties in Xiamen (epilepsy diagnosis and treatment, interventional therapy of digestive system tumor, hemodialysis purification), one diabetes health education center in Xiamen, and distinctive specialties such as gastroenterology, cardiothoracic surgery, general surgery, burn and plastic surgery and stomatology.

The hospital has been awarded the "Advanced Unit of Ministry Hospital Supporting the West China" by General Logistics Department of the PLA and Ministry of Health and the "Advanced Unit of Promoting and Supporting Ministry and Civilian Sectors" in Fujian.



对口帮扶 Couplet-Assistance

附属福州第二医院

Fuzhou Second Hospital of Xiamen University

厦门大学附属福州第二医院是福州市内建院最早的西医医院,是一所以骨科为龙头,集医、教、研为一体的三级甲等医院,现有职工1995人,开放床位1479张,医疗业务量占据福州市13所公立医疗机构医疗业务总量的三分之一,荣获"全国卫生系统先进集体"、"福建省级文明单位"等多项荣誉称号。

医院拥有骨科、重症医学科2个国家级重点专科,8个省级重点专科,15个市级重点专科;配备有综合ICU和神经重症、呼吸重症、心血管重症、急诊重症、产科重症、新生儿重症等多个学科ICU及救治系统。

医院获批为全省唯一的国家卫健委骨科专项能力培训教学基地,被认定为福建省创伤骨科急救与康复临床医学研究中心。 医院骨伤科、康复科连续3年获评中国中医医院"最佳临床型专科",接诊和治疗创伤病人量位居华东地区乃至全国前列。



国家卫生健康委骨科专项能力培训教学基地 Training and teaching base of orthopedics special ability of the National Health Commission



福清分院挂牌 Fuging Branch is listed



建设5G+智能院前急救平台 Building a 5G+ intelligent pre-hospital emergency platform

Fuzhou Second Hospital of Xiamen University is the earliest western medicine hospital built in Fuzhou and a 3A comprehensive hospital which takes the orthopedics as the lead and integrates treatment, teaching and research. It has 1,995 staffs and 1,479 beds, and its medical services account for one third of that of 13 public medical institutions in Fuzhou. The hospital won many honorary titles such as "National Advanced Collective of Health System" and "Fujian Provincial Civilized Unit".

The hospital owns 2 national key specialties of the orthopedics and the critical care medicine, 8 provincial key specialties as well as 15 municipal key specialties. It is equipped with the comprehensive ICU, ICU and treatment system of multiple disciplines of neurological, respiratory, cardiovascular, emergency, obstetric and neonatal diseases.

The hospital has been approved as the only training and teaching base of orthopedics special ability of the National Health Commission, and has been recognized as the clinical medical research center of traumatic orthopedics first aid and rehabilitation in Fujian. Its department of orthopedics and department of rehabilitation have been awarded "Best Clinical Specialty" of Chinese Traditional Medicine Hospital for three consecutive years, and the number of patients receiving and treating trauma ranks among the top in East China and even the whole country.



附属心血管病医院

Xiamen Cardiovascular Hospital Xiamen University

厦门大学附属心血管病医院为福建 省唯一的三级心血管病专科医院,是海 峡西岸最具影响力的复杂、危重心血管 疾病诊治机构,拥有国家博士后科研工 作站、省市院士专家工作站、厦门大学 医学院心血管病研究所、厦门市心血管 病重点实验室等高层次科研平台。

心血管内科为国家临床重点专科医院。是国家胸痛中心四家区域认证中心之一,拥有卫生部首批心血管病介入诊疗培训基地、国家首批心血管病专科医师规范化培训基地、美国心脏学会专业示范中心、福建省首批临床医学研究中心,是福建省唯一获得国家心血管领域"五大中心"大满贯的医院。



实时演示TAVI手术 Live demonstration of TAVI operation

2020年,医院获中华医学会心血管分会(CSC)临床研究A类计划1项。该专项为国内心血管临床研究领域最重量级的科研项目。医院牵头审报科研项目"区域协同式冠心病介入术后生态化随访模型的可行性研究"获科技部立项批准,实现厦门市医疗单位在国家重点研发计划立项的首次突破。

Xiamen Cardiovascular Hospital Xiamen University is the only 3A cardiovascular hospital in Fujian, and it is the most influential diagnosis and treatment institution for complex and critical cardiovascular diseases on the west coast of the Taiwan Strait. It has high-level scientific and research platforms such as national post-doctoral research center, provincial and municipal academician expert workstations, institute of cardiovascular diseases of School of Medicine XMU, and Xiamen key laboratory of cardiovascular diseases.



中国心血管临床大数据质控及科研服务平台(CNCDR)厦门中心启动 Xiamen Center of China National Cardiovascular Data Registry was launched

The Department of Cardiology of the hospital is a national clinical key specialty, and one of the four regional certificate authority of the National Chest Pain Center. It owns the first training base of cardiovascular intervention of the Ministry of Health, the first standardized training base of cardiovascular specialists in China, the professional demonstration center of the American Heart Association, and the first clinical medicine research center in Fujian. It is the only hospital in Fujian that won the grand slam of "Five Centers" in the cardiovascular field.

In 2020, the hospital acquired one Project A in clinical research by the Society of Cardiology CSC, which is the most important scientific project in the field of cardiovascular research in China. The research project of "Feasibility Study of Ecological Follow-up Model after Regional Collaborative Coronary Intervention" was approved by the Ministry of Science and Technology, which achieved the breakthrough of Xiamen medical units in the national key research and development plan for the first time.

附属妇女儿童医院

Women and Children's Hospital of Xiamen University

厦门大学附属妇女儿童医院是三级甲等妇幼保健院,承担着为全市妇女、儿童提供保健及医疗服务,指导培训基层妇幼保健工作,统计全市妇幼卫生信息、健康教育以及教学、科研等任务,现有编制床位数700张,职工1200余名,拥有7个国家和省级基地、8个省级和市级中心、2个福建省临床重点专科、1个市级领先学科、3个市级重点实验室、2个厦门市医学优势亚专科、3个市级重点专科、4个市级规划重点专科。

医院连续多年上榜中国医院科技量值专科榜单,2019年妇产科学排名69,位于全省第一名;在艾力彼2019届全国妇产医院50强榜单中,位列全国第23名。获得中国与世界卫生组织合作项目、国家自然科学基金、863合作课题、省科技重点课题等国际和省市级科研课题60余项及多项省市科技进步奖。



成功开展我市首例最低体重儿CRRT(连续性肾脏代替治疗) Successfully carrying out the first CRRT (continuous renal replacement therapy) of the lowest birth weight infant in Xiamen

Women and Children's Hospital of Xiamen University is a 3A maternal and child health care hospital, which takes the tasks of providing health care and medical services for women and children in the whole city, guiding and training grass-roots maternal and child health care, counting maternal and child health information, health education as well as teaching and scientific research in the whole city. The hospital is equipped with 700 beds and over 1,200 staff. It owns 7 national and provincial bases, 8 provincial and municipal centers, 2 key clinical specialties in Fujian Province, 1 leading municipal discipline, 3 key laboratories in the city, 2 subspecialties with medical advantages, 3 municipal key specialties and 4 planning municipal key specialties.

The hospital has had its name on the specialized list of scientific and technological value in Chinese hospitals for consecutive years. In 2019, the discipline of obstetrics and gynecology ranked 69th, and topped the list in Fujian Province. It ranked 23rd in the GAHA list of the top 50 maternity hospitals in China in 2019. It has more than 60 international, provincial and municipal scientific research projects including the cooperation project between China and the World Health Organization, the National Natural Science Foundation of China, the 863 Cooperation Project, and the provincial key scientific and technological projects. It also wins many provincial and municipal scientific and technological progress awards.



国家级"更年期保健特色专科建设单位"揭牌 Unveiling ceremony of the National "Specialized Construction Unit of Menopausal Health Care"



集美院区开工奠基仪式庄重举行(2020年9月) The ground breaking ceremony of Jimei Campus



CAMPUS & CULTURE

文化积淀 营造氛围

2020年学院坚持统筹优化,不断改善教学、科研条件,强化服务意识,提升服务质量,为教学科研工作的顺利开展提供了强有力保障。

In 2020, the School of Medicine insisted on overall planning and optimization, constantly improved teaching and research conditions, strengthened service awareness and improved service quality, which provided a strong guarantee for the smooth development of teaching and research work in the school.



学科特色活动 Subject-specific activities

学院充分结合医学特色,打造一系列喜闻乐道、意义深远的文化活动,丰富医学生第二课堂。

Combining with the medical characteristics, the school has created a series of popular cultural activities with profound significance, and enriched the second classroom for medical students.













- Won the championship of student sports meeting for four consecutive years ■ 教师节感恩活动
- ▼ 教师卫感总活动
 Thanksgiving activity on Teachers' Day

▲ 连续四年斩获校区学生运动会冠军

- 慰问留校过年学生 Greeting activity on Chinese New Year
- ◆ 中国医师节活动 Chinese Physician's Day activity
- ◆ 中西医义诊 Free traditional Chinese and Western medicine clinic
- ▼ 本研团支部开展劳动教育 Labor education

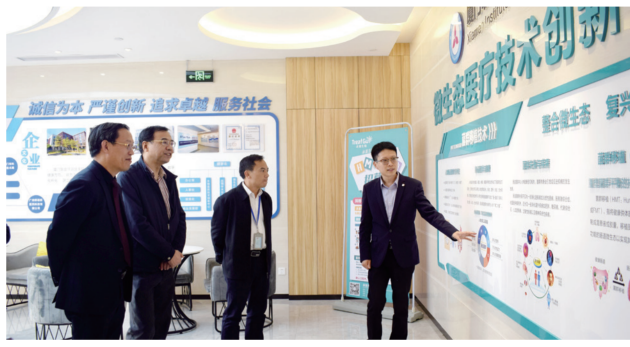








团结凝聚各方力量 Unite the strengths of all parties



院领导走访校友企业 School leaders visit alumni enterprises

学院加强校友联络,在校友集中的省市成立医学校友分会,凝聚校友力量,帮助校友成长发展;广泛团结关心学院发展的各界人士和海内外朋友,汇聚推动学院发展的强大合力。

2020年,学院签订750万元的科研合作合同、930万的捐赠合同。

The school strengthens alumni liaison, establishes medical alumni branches in provinces and cities where alumni are concentrated, and condenses alumni strength to help alumni grow and develop. The school also widely unites people from all walks of life and friends at home and abroad who care about the development of the school, and gathers together a strong joint force to promote the development of the school.

During 2020, the school signed a scientific research cooperation contract of 7.5 million yuan and a donation contract of 9.3 million yuan.





学院接受捐赠 Donations for the school



Professors & Contact

教授 名录

按姓氏拼音排序

巴亚斯古楞 教授,博士生导师

电话: 0592-2282480 邮箱: bayasi@xmu.edu.cn 研究领域: 消化内科

2. 曹 彬 教授,博士生导师

国家高层次人才(青年项目) "闽江学者"特聘教授 厦门大学南强青年拔尖人才(A类) 电话: 0592-2880503 邮箱: caobin19@xmu.edu.cn 研究领域: 生殖生物学与生殖医学

3. 陈少东 教授

国家中医药管理局青年"岐黄学者" 国家中医药管理局优秀中医人才 福建省高等学校新世纪优秀人才 电话: 0592-2188673 邮箱: adong@xmu.edu.cn 研究领域:中西医结合基础与临床研究

陈小芬 教授,博士生导师

国家优秀青年基金获得者 厦门大学南强青年拔尖人才(A类) 电话: 0592-2880567 邮箱: chenxf@xmu.edu.cn 研究领域: 阿尔茨海默病的发病机制与靶向治疗研

5. 陈永雄 教授,博士生导师

究

电话: 0592-2183761 邮箱: yxchen1962@xmu.edu.cn 研究领域:新生血管性眼病及角膜神经

6. 程继东教授,博士生导师

电话: 0592-2889688 邮箱: jidongcheng36@hotmail.com

研究领域:分子肝病学与代谢综合征/高尿酸血症,

痛风与核酸代谢

Guleng, BaYasi, Professor & Doctoral Supervisor

Tel: 0592-2282480 E-mail: bayasi@xmu.edu.cn Research Area: Gastroenterology

Cao, Bin, Professor & Doctoral Supervisor

National High-level Talent of Youth Program Distinguished Professor of "Minjiang Scholar" Nanqiang Young Talent (Type A) Tel: 0592-2880503 E-mail: caobin19@xmu.edu.cn Research Area: Reproductive Biology and Reproductive Medicine

Chen. Shaodong, Professor

Young Scholar of Qihuang of the National Administration of Traditional Chinese Medicine Excellent Talent of the National Administration of Traditional Chinese Medicine Excellent Talent of New Century in Colleges and Universities of Fujian Province Tel: 0592-2188673 E-mail: adong@xmu.edu.cn Research Area: Basic and Clinic Research on Integrated Traditional Chinese and Western

Chen, Xiaofen, Professor & Doctoral Supervisor

Awardee of the National Science Fund for Excellent Young Scholars Nangiang Young Talent (Type A) Tel: 0592-2880567 E-mail: chenxf@xmu.edu.cn Research Area: The Molecular Pathogenesis and Targeted Therapy of Alzheimer's Disease

Chen, Yongxiong, Professor & Doctoral Supervisor

Tel: 0592-2183761 E-mail: yxchen1962@xmu.edu.cn Research Area: Neovascularization Eye Disease and Corneal Innervation

Cheng, Jidong, Professor & Doctoral Supervisor

Tel: 0592-2889688

E-mail: jidongcheng36@hotmail.com Research Area: Molecular Hepatologists and Metabolic Syndrome/Hyperuricemia, Gout and Metabolism of Nucleic Acid

7. 杜 丹 教授,博士生导师

国家高层次人才(青年项目) "闽江学者"特聘教授 厦门大学南强青年拔尖人才(A类) 电话: 0592-2184469 邮箱: dandu@xmu.edu.cn

研究领域:肿瘤放化疗耐受/肿瘤免疫/合成致死

8. 付 国 教授,博士生导师

"闽江学者"特聘教授 电话: 0592-2184469 邮箱: guofu@xmu.edu.cn 研究领域:肿瘤免疫

9. 高丰光 教授

电话: 0592-2186335 邮箱: gfengguang@xmu.edu.cn 研究领域:肿瘤免疫学

10. 韩家淮 教授,博士生导师

中国科学院院士 教育部"长江学者"特聘教授 国家杰出青年基金获得者

11. 胡天惠 教授,博士生导师

教育部新世纪优秀人才 电话: 0592-2188223 邮箱: thu@xmu.edu.cn

研究领域: 消化道肿瘤发生发展机制与诊疗

12. 金 鑫 教授, 博士生导师

电话: 0592-2188676 邮箱: xinjin@xmu.edu.cn 研究领域:心脑血管药理学

13. 金光辉 教授,博士生导师

福建省百千万人才工程领军人才 厦门大学特聘教授 电话: 0592-2186173 邮箱: ghjin@xmu.edu.cn 研究领域:肿瘤表观遗传学

14. 李 炜 教授,博士生导师

福建省科技创新领军人才 电话: 0592-2183761 邮箱: wei1018@xmu.edu.cn 研究领域:角膜与眼表疾病

15. 李东辉 教授,博士生导师

电话: 0592-2187562 邮箱: lidh@xmu.edu.cn 研究领域: 荧光分析

Du, Dan, Professor & Doctoral Supervisor

National High-level Talent of Youth Program Distinguished Professor of "Minijang Scholar" Nangiang Young Talents (Type A) Tel: 0592-2184469 F-mail: dandu@xmu.edu.cn

Research Area: Cancer Therapy Resistance (chemotherapy, radiotherapy and immunotherapy) /Cancer Immunology/Synthetic Lethality in Cancer Therapeutics

Fu. Guo. Professor & Doctoral Supervisor

Distinguished Professor of "Minijang Scholar" Tel: 0592-2184469 E-mail: guofu@xmu.edu.cn Research Area: Tumor Immunity

Gao, Fengguang, Professor

Tel: 0592-2186335 E-mail: gfengguang@xmu.edu.cn Research Area: Tumor Immunology

Han, Jiahuai, Professor & Doctoral Supervisor

Academician of Chinese Academy of Sciences Distinguished Professor of the Changjiang Scholars Program of the Ministry of Education Awardee of the National Science Fund for Distinguished Young Scholars

Hu, Tianhui, Professor & Doctoral Supervisor

Outstanding Talent in New Century of the Ministry of Education Tel: 0592-2188223 F-mail: thu@xmu.edu.cn Research Area: Pathogenesis, Diagnosis and Treatment of Gastrointestinal Tumors

Jin, Xin, Professor & Doctoral Supervisor

Tel: 0592-2188676 F-mail: xiniin@xmu.edu.cn Research Area: Cardiovascular Pharmacology

Jin, Guanghui, Professor & Doctoral Supervisor

Leading Talent of Millions of Talents Project in Fujian Province Distinguished Professor of Xiamen University Tel: 0592-2186173 E-mail: ghjin@xmu.edu.cn Research Area: Tumor Epigenetics

Li, Wei, Professor & Doctoral Supervisor

Leading Talent of Science and Technology Innovation in Fujian Province Tel: 0592-2183761 E-mail: wei1018@xmu.edu.cn Research Area: Cornea and Ocular Surface Diseases

Li, Donghui, Professor & Doctoral Supervisor

Tel: 0592-2187562 E-mail: lidh@xmu.edu.cn Research Area: Fluorescence Analysis



16. 李鸿珠 教授,博士生导师

电话: 0592-2188672 邮箱: lhz2020@xmu.edu.cn

研究领域:硫化氢(H2S)、多巴胺受体(DR)

与心血管疾病之间的关系

Li, Hongzhu, Professor & Doctoral Supervisor

Tel: 0592- 2188672 E-mail: lhz2020@xmu.edu.cn

Research Area: The Relationship between Hydrogen Sulfide (H2S), Dopamine Receptors (Drs)

17. 李奇渊 教授,博士生导师

国家高层次人才(青年项目) 厦门大学南强青年拔尖人才(A类)

电话: 0592-2185175 邮箱: qiyuan.li@xmu.edu.cn 研究领域: 计算生物学, 基因组学 Li, Qiyuan, Professor & Doctoral Supervisor

National High-level Talent of Youth Program Nangiang Young Talents (Type A) Tel: 0592-2185175 E-mail: giyuan.li@xmu.edu.cn

Research Area: Computational Biology, Genomics

18. 李文岗 教授,博士生导师

福建省科技创新领军人才 电话: 0592-2181506 邮箱: lwg11861@163.com

研究领域: 胆石病成因、腹膜后肿瘤、胆胰肿瘤

Li, Wengang, Professor & Doctoral Supervisor

Leading Talent of Science and Technology Innovation in Fujian Province

Tel: 0592-2181506 E-mail: lwg11861@163.com

Research Area: Cause of Cholelithiasis, Retroperitoneal Tumor, Pancreaticobiliary Tumor

19. 林 娟 教授, 博士生导师

国家高层次人才(青年项目) 厦门大学南强青年拔尖人才(A类)

电话: 0592-2184469

邮箱: linjuan2020@xmu.edu.cn

研究领域:细胞坏死的机制及其在炎症性疾病中的

作用

Lin, Juan, Professor & Doctoral Supervisor

National High-level Talent of Youth Program Nangiang Young Talent (Type A) Tel: 0592-2184469 E-mail: linjuan2020@xmu.edu.cn

Research Area: The Mechanism of Programmed Necrosis and Its Role in Inflammatory Disease

20. 刘祖国 教授,博士生导师

教育部"长江学者"特聘教授 国家杰出青年基金获得者 国家百千万人才工程入选者 电话: 0592-2183761 邮箱: zuguoliu@xmu.edu.cn 研究领域: 角膜与眼表疾病

Liu, Zuguo, Professor & Doctoral Supervisor

Distinguished Professor of the Changjiang Scholars Program of the Ministry of Education Awardee of the National Science Fund for Distinguished Young Scholars

Talent of the National Millions Talents Project

Tel: 0592-2183761 E-mail: zuguoliu@xmu.edu.cn

Research Area: Corneal and Ocular Surface Diseases

21. 刘 欢 教授,博士生导师

厦门大学南强青年拔尖人才(A类) 电话: 0592-2184469 邮箱: huanliu@xmu.edu.cn 研究领域:肿瘤溶骨性骨损伤/骨转移 Liu, Huan, Professor & Doctoral Supervisor

Nangiang Young Talents (Type A) Tel: 0592-2184469 E-mail: huanliu@xmu.edu.cn

Research Area: Tumor Osteolytic Bone Injury/Bone Metastasis

22. 吕晓雯 教授,博士生导师

厦门大学南强青年拔尖人才(B类)

电话: 0592-2880503 邮箱: xiaowenlyu@xmu.edu.cn 研究领域: 三维基因组学/胚胎干细胞分化 Lv, Xiaowen, Professor, Doctoral Supervisor

Nangiang Young Talents (Type B) Tel: 0592- 2880503 E-mail: xiaowenlvu@xmu.edu.cn

Research Area: 3D Genomics/Embryonic Stem Cell Differentiation

23. 戚智教授

电话: 0592-2181330 邮箱: qizhi@xmu.edu.cn 研究领域: 离子诵道与疾病 Qi, Zhi, Professor

Tel: 0592-2181330 F-mail: gizhi@xmu.edu.cn

Research Area: Ion Channels and Disease

24. 钱林超 教授

电话: 0592-2183069 邮箱: lcqian@xmu.edu.cn

研究领域: 脾胃与心血管疾病的中医基础与临床

Qian, Linchao, Professor

Tel: 0592-2183069 F-mail: lcgian@xmu.edu.cn

Research Area: Basic and Clinical Research of Traditional Chinese Medicine on Spleen.

Stomach and Cardiovascular Diseases

25. 钱小燕 教授

电话: 0592-2183069 邮箱: xygian@xmu.edu.cn 研究领域:针灸基础与临床研究 Qian, Xiaoyan, Professor

Tel: 0592-2183069 E-mail: xygian@xmu.edu.cn

Research Area: Basic and Clinic Research on Acupuncture

26. 邱 彦 教授,博士生导师

电话: 0592-2184469 邮箱: yanqiu@xmu.edu.cn

研究领域:疾病过程中的内源性脂质代谢与调控

Qiu. Yan. Professor & Doctoral Supervisor

Tel: 0592-2184469 E-mail: yangiu@xmu.edu.cn

Tel: 0592-2184469

Research Area: Endogenous Lipid Signaling and Metabolism

27. 宋 刚 教授, 博士生导师

电话: 0592-2184469

邮箱: gangsongsd@xmu.edu.cn 研究领域:细胞分子生物学

28. 王 鑫 教授,博士生导师 国家高层次人才(青年项目) 国家优秀青年基金获得者

"闽江学者"特聘教授

厦门大学南强青年拔尖人才(A类) 电话: 0592-2182261 邮箱: wangx@xmu.edu.cn 研究领域: 遗传性儿童脑病

Wang, Xin, Professor & Doctoral Supervisor

Research Area: Molecular Biology of the Cell

Song, Gang, Professor & Doctoral Supervisor

National High-level Talent of Youth Program

E-mail: gangsongsd@xmu.edu.cn

Awardee of the National Science Fund for Excellent Young Scholars

Distinguished Professor of "Minjiang Scholars" Nangiang Young Talent (Type A)

Tel: 0592-2182261 E-mail: wangx@xmu.edu.cn Research Area: Pediatric Brain Diseases

29. 王海滨 教授,博士生导师

国家高层次人才 国家杰出青年基金获得者 "闽江学者"特聘教授 福建省高校领军人才 电话: 0592-2880501

邮箱: haibin.wang@vip.163.com

研究领域: 生殖调控

National High-level Talent

Awardee of the National Science Fund for Distinguished Young Scholars Distinguished Professor of "Minjiang Scholars"

Wang, Haibin, Professor & Doctoral Supervisor

Leading Talent of Colleges and Universities in Fujian Province Tel: 0592-2880501

E-mail: haibin.wang@vip.163.com Research Area: Reproductive Regulation

30. 文 磊 教授,博士生导师

教育部新世纪优秀人才 电话: 0592-2188673 邮箱: wenlei@xmu.edu.cn

研究领域:脑病及心脑血管疾病的基础与临床、中

药药效物质基础及作用机制研究

Wen, Lei, Professor & Doctoral Supervisor

Outstanding Talent in New Century of the Ministry of Education Tel: 0592-2188673

E-mail: wenlei@xmu.edu.cn

Research Area: Basic and Clinic Research on Encephalopathy and Cardio-cerebralvascular Diseases, Basic and Clinic Research on Active Components and Mechanisms of Traditional

Chinese Medicine

31. 吴亚林 教授,博士生导师

电话: 0592-2183761 邮箱: yalinw@xmu.edu.cn

研究领域: 干性AMD和STGD1的发病机制及其药

物开发

Wu, Yalin, Professor & Doctoral Supervisor

Tel: 0592-2183761 E-mail: yalinw@xmu.edu.cn

Research Area: Pathogenesis and Drug Development of Dry AMD and STGD1



32. 邢惠琴 教授,博士生导师

电话: 0592-2880586 邮箱: xinghq@xmu.edu.cn

研究领域: HIV相关认知紊乱发病机制及治疗、

HTLV-1相关脊髓性病变

福建省科技创新领军人才 电话: 0592-2185276 邮箱: xuxg@xmu.edu.cn

研究领域:干细胞生物学,分子心脏学

34. 许 韧 教授, 博士生导师

33. 徐秀琴 教授,博士生导师

国家高层次人才(青年项目) "闽江学者"特聘教授 厦门大学南强青年拔尖人才(A类) 电 话: 0592-2880577

E-mail: xuren526@xmu.edu.cn 研究领域: 系统骨骼生物学与骨关联疾病

35. 许华曦 教授,博士生导师

国家高层次人才 国家(海外)杰出青年科学基金获得者

厦门大学南强特聘教授 电话: 0592-2189771 邮箱: hxxu@xmu.edu.cn 研究领域:神经退行性疾病

36. 薛茂强 教授

电话: 0592-2880516 邮箱: xmg8887@xmu.edu.cn

研究领域: 人体解剖学

37. 颜江华 教授,博士生导师

电话: 0592-2180587 邮箱: jhyan@xmu.edu.cn

研究领域:肿瘤分子靶向药物和肿瘤细胞免疫治疗

38. 杨宗保 教授

电话: 0592-2183069 邮箱: yangzb@xmu.edu.cn

研究领域: 经脉脏腑相关规律及其机制研究

39. 叶本兰 教授

电话: 0592-2189625 邮箱: benlanye@xmu.edu.cn 研究领域:循环生理

40. 张 兵 教授

电话: 0592-2880528 邮箱: cristal66@xmu.edu.cn

研究领域:磷脂酶C及相关信号分子在细胞生命活

动中的调节机制

Xing, Huiqin, Professor & Doctoral Supervisor

Tel: 0592-2880586 E-mail: xinghg@xmu.edu.cn

Research Area: Pathogenesis and Treatment of HIV-related Cognitive Disorders, HTLV-1-

related Spinal Cord Degeneration

Xu. Xiugin, Professor & Doctoral Supervisor

Leading Talent of Science and Technology Innovation in Fujian Province

Tel: 0592-2185276 E-mail: xuxq@xmu.edu.cn

Research Area; Stem Cell Biology, Molecular Cardiology

Xu, Ren, Professor & Doctoral Supervisor

National High-level Talent of Youth Program Distinguished Professor of "Minjiang Scholars"

Nangiang Young Talent(Type A) Tel: 0592-2880577 E-mail: xuren526@xmu.edu.cn Research Area: Systems Bone Biomedicine

Xu, Huaxi, Professor & Doctoral Supervisor

National High-level Talent

Awardee of the National Science Fund for Distinguished Young Scholars (Overseas)

Distinguished Nangiang Professor of Xiamen University Tel: 0592-2189771

F-mail: hxxu@xmu edu cn

Research Area: Neurodegenerative Disease

Xue, Maogiang, Professor

Tel: 0592-2880516 F-mail: xmg8887@xmu.edu.cn Research Area: Human Anatomy

Yan, Jianghua, Professor & Doctoral Supervisor

Tel: 0592-2180587 E-mail: jhyan@xmu.edu.cn

Research Area: Molecular Targeted Antitumor Drug and Cellular Immunotherapy for Cancer

Yang, Zongbao, Professor

Tel: 0592-2183069 E-mail: vanazb@xmu.edu.cn

Research Area: Research on the Correlation Law and Mechanism of Meridians and Viscera

Ye, Benlan, Professor

Tel: 0592-2189625 E-mail: benlanye@xmu.edu.cn Research Area: Circulatory Physiology

Zhang, Bing, Professor

Tel: 0592-2880528 E-mail: cristal66@xmu.edu.cn

Research Area: Regulation of Phospholipase C and Related Signaling Molecules in the Cell Life

41. 张 杰 教授, 博士生导师

国家杰出青年基金、优秀青年基金获得者

教育部新世纪优秀人才 厦门大学特聘教授

厦门大学南强青年拔尖人才(A类) 电话: 0592-2180717

邮箱: jiezhang@xmu.edu.cn

研究领域: 神经退行性疾病的机制与药物干预

42. 张国君 教授,博士生导师

教育部"长江学者"特聘教授

国家百千万人才工程入选者 福建省高校领军人才 电话: 0592-2184298

邮箱: gjzhang@xmu.edu.cn 研究领域: 乳腺癌和分子影像学

43. 张家兴 教授,博士生导师

电话: 0592-2188421

邮箱: zhangjiaxing@xmu.edu.cn

研究领域: 低氧神经生理

44. 张云武 教授,博士生导师

国家杰出青年基金获得者 教育部新世纪优秀人才 福建省科技创新领军人才 福建省高校领军人才

厦门大学特聘教授 电话: 0592-2188528

邮箱: yunzhang@xmu.edu.cn

研究领域:中枢神经系统疾病,尤其是阿尔茨海默 病等神经退行性疾病的细胞与分子致病机制

45. 赵颖俊 教授, 博士生导师

国家高层次人才(青年项目) "闽江学者"特聘教授 厦门大学南强青年拔尖人才(A类)

电话: 0592-2188568

邮箱: jun1874@163.com/yjzhao@xmu.edu.cn

研究领域:神经退行性疾病

46. 郑红花 教授,博士生导师

电话: 0592-2880582 邮箱: honghua@xmu.edu.cn 研究领域:生物化学,神经科学

47. 朱红梅 教授

电话: 0592-2183069 邮箱: z5913778@126.com

研究领域:中医药防治妇科疾病研究

48. 朱杰敏 教授

电话: 0592-2189613 邮箱: jieminzhu@xmu.edu.cn 研究领域: 乳腺癌, 母乳喂养

Zhang, Jie, Professor & Doctoral Supervisor

Awardee of the National Science Fund for Distinguished Young Scholars and Excellent Young

Outstanding Talent in New Century of the Ministry of Education

Distinguished Professor of Xiamen University Nangiang Young Talent (Type A)

Tel: 0592-2180717 E-mail: iiezhang@xmu.edu.cn

Research Area: Molecular Mechanism and Pharmaceutical Intervention of Neurodegenerative Diseases

Zhang, Guojun, Professor & Doctoral Supervisor

Distinguished Professor of the Changjiang Scholars Program of Ministry of Education

Talent of the National Millions Talents Project Leading Talent of Colleges and Universities in Fujian Province

Tel: 0592-2184298 E-mail: gjzhang@xmu.edu.cn

Research Area: Breast Cancer and Molecular Imaging

Zhang, Jiaxing, Professor & Doctoral Supervisor

Tel: 0592-2188421

E-mail: zhangjiaxing@xmu.edu.cn Research Area: Hypoxia Neurophysiology

Zhang, Yunwu, Professor & Doctoral Supervisor

Awardee of the National Science Fund for Distinguished Young Scholars Excellent Talent in New Century of the Ministry of Education Leading Talent of Science and Technology Innovation in Fujian Province

Leading Talent of Colleges and Universities in Fujian Province

Distinguished Professor of Xiamen University Tel: 0592-2188528

E-mail: yunzhang@xmu.edu.cn

Research Area: Cellular and Molecular Mechanisms Underlying Various Central Nervous System Diseases, Especially Alzheimer's Disease and other Related Neurodegenerative

Zhao, Yingjun, Professor & Doctoral Supervisor

National High-level Talent of Youth Program Distinguished Professor of "Minjiang Scholars"

Nangiang Young Talent (Type A) Tel: 0592-2188568

E-mail: jun1874@163.com/yjzhao@xmu.edu.cn Research Area: Neurodegenerative Diseases

Zheng, Honghua, Professor & Doctoral Supervisor

Tel: 0592-2880582 E-mail: honghua@xmu.edu.cn Research Area: Biochemistry, Neuroscience

Zhu, Hongmei, Professor

Tel: 0592-2183069 E-mail: z5913778@126.com

Research Area: Prevention of Gynecological Diseases of Traditional Chinese Medicine

Zhu, Jiemin, Professor

Tel: 0592-2189613 E-mail: jieminzhu@xmu.edu.cn

Research Area: Breast Cancer, Breastfeeding





临床教授 Clinical Professor

1. 安汉祥 教授,厦门大学附属翔安医院

邮箱: anhanxiang@yahoo.com 研究领域:肿瘤遗传与表观遗传

An, Hanxiang, Professor, Xiang'an Hospital of Xiamen University

E-mail: anhanxiang@yahoo.com

Research Area: Tumor Heredity and Epigenetics

2. 白培明 教授,厦门大学附属中山医院

邮箱: baipeiming@xmu.edu.cn 研究领域: 泌尿系统肿瘤、男科学 Bai, Peiming, Professor, Zhongshan Hospital Xiamen University

E-mail: baipeiming@xmu.edu.cn

Research Area: Urinary System Tumors, Andrology

3. 蔡建春 教授,厦门大学附属中山医院

邮箱: jianchunfh2@sina.com 研究领域: 胃癌生长方式、浸润转移的机制与 临床

Cai, Jianchun, Professor, Zhongshan Hospital Xiamen University

E-mail: iianchunfh2@sina.com

Research Area: Gastric Cancer Growth Pattern, Infiltration and Metastasis Mechanism

4. 常 贺 教授,厦门大学附属翔安医院

邮箱: changhe914@aliyun.com 研究领域:心肌炎心肌病的免疫机制、分子诊断 与靶向治疗研究

Chang, He, Professor, Xiang'an Hospital of Xiamen University

E-mail: changhe914@aliyun.com

Research Area: Research on Immune Mechanism, Molecular Diagnosis and Targeted Therapy of Myocarditis and Cardiomyopathy

5. 陈 健 教授,厦门大学附属中山医院

邮箱: chenjian5@medmail.com.cn 研究领域: 骨损伤与退行性骨关节疾病 Chen, Jian, Professor, Zhongshan Hospital Xiamen University

E-mail: chenjian5@medmail.com.cn

Research Area: Bone injury and degenerative bone and joint disease

6. 陈娟教授,厦门大学附属第一医院

邮箱: juchen@xmu.edu.cn 研究领域: 风湿免疫学, 骨质疏松症 Chen, Juan, Professor, The First Affiliated Hospital of Xiamen University

F-mail: iuchen@xmu edu cn

Research Area: Rheumatic Immunology, Osteoporosis

7. 陈琼华 教授,博士生导师 厦门大学附属第一医院

邮箱: cghua616@126.com 研究领域:子宫内膜异位症与妇科肿瘤 Chen, Qionghua, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: cqhua616@126.com

Research Area: Endometriosis and Gynecological Tumors

8. 陈玉强 教授,厦门大学附属成功医院

邮箱: chenyq707@163.com 研究领域:消化道肿瘤

Chen, Yuqiang, Professor, Chenggong Hospital of Xiamen University

E-mail: chenyg707@163.com Research Area: Gastrointestinal Cancer

9. 陈云超 教授,厦门大学附属翔安医院

邮箱: ycchen@xmu.edu.cn 研究领域: 超声影像诊断及介入治疗的基础及临 床研究

Chen, Yunchao, Professor, Xiang'an Hospital of Xiamen University

E-mail: ycchen@xmu.edu.cn

Research Area: Basic and Clinical Research on Ultrasound Imaging Diagnosis and Interventional Therapy

10. 陈自谦 教授,博士生导师 厦门大学附属东方医院

邮箱: chenziqianfz@sina.com 研究领域:糖尿病脑病功能与分子影像研究 Chen, Ziqian, Professor & Doctoral Supervisor, The Affiliated Dongfang Hospital of Xiamen University

F-mail: chenzigianfz@sina.com

Research Area: Research on Function and Molecular Imaging of Diabetic Encephalopathy

11. 戴翠莲 教授,厦门大学附属心血管病医院

邮箱: cuiliand2013@126.com 研究领域: 冠心病及动脉粥样硬化 Dai, Cuilian, Professor, Xiamen Cardiovascular Hospital Xiamen University

E-mail: cuiliand2013@126.com

Research Area: Coronary Heart Disease and Atherosclerosis

12. 邓燕飞 教授,厦门大学附属中山医院

邮箱: dvanfei@139.com 研究领域:耳鼻咽喉.头颈肿瘤 Deng, Yanfei, Professor, Zhongshan Hospital Xiamen University

F-mail: dvanfei@139.com

Research Area: Otolaryngology, Head and Neck Tumors

13. 丁玉兰 教授,厦门大学附属第一医院

邮箱: xmdyyydyl@163.com 研究领域:护理管理

Ding, Yulan, Professor, The First Affiliated Hospital of Xiamen University

E-mail: xmdvvvdvl@163.com Research Area: Nursing Management

14. 丁真奇 教授,厦门大学附属东南医院

邮箱: gkxiaohe@163.com 研究领域: 脊柱外科、骨折愈合 Ding, Zhengi, Professor, Dongnan Affiliated Hospital of Xiamen University

F-mail: gkxiaohe@163.com

Research Area: Spine Surgery, Fracture Healing

15. 段少银 教授,博士生导师 厦门大学附属中山医院

邮箱: xmdsy@xmu.edu.cn

研究领域:心血管结构生理与医学成像

Duan, Shaoyin, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

E-mail: xmdsv@xmu.edu.cn

Research Area: Physiology and Medical Imaging of Cardiovascular Structure

16. 关天俊 教授, 厦门大学附属中山医院

邮箱: guantianjun@aliyun.com 研究领域:糖尿病肾病、肾病综合征、 ADPKD、血液透析

Guan, Tianjun, Professor, Zhongshan Hospital Xiamen University

E-mail: guantianjun@aliyun.com

Research Area: Diabetic Nephropathy, Nephrotic Syndrome, ADPKD, Hemodialysis

17. 洪国粦 教授, 博士生导师 厦门大学附属第一医院

邮箱: 18860089899@139.com 研究领域: 检验新技术及其应用研究 Hong, Guolin, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: 18860089899@139.com

Research Area: Testing New Technology and Its Application Research

18. 洪新如 教授,厦门大学附属东方医院

邮箱: hxr0812@163.com

研究领域: 个体早期发育及环境因素的影响

Hong, Xinru, Professor, The Affiliated Dongfang Hospital of Xiamen University

F-mail: hxr0812@163.com

Research Area: Early Individual Development and The Influence of Environmental Factors

19. 侯立朝 教授, 博士生导师 厦门大学附属翔安医院

邮箱: lchou@xah.xmu.edu.cn 研究领域:神经炎症分子机制基础与临床研究/ 围术期脏器功能保护基础与临床研究

Hou, Lichao, Professor & Doctoral Supervisor, Xiang'an Hospital of Xiamen University

E-mail: lchou@xah.xmu.edu.cn

Research Area: Basic and Clinical Research on Molecular Mechanism of Neuroinflammation/ Basic and Clinical Research on Perioperative Organ Function Protection

20. 黄惠娟 教授,厦门大学附属东方医院

邮箱: hhj352@163.com 研究领域: 妇科肿瘤

Huang, Huijuan, Professor, The Affiliated Dongfang Hospital of Xiamen University

E-mail: hhi352@163.com Research Area: Gynecologic Oncology

21. 黄峥嵘 教授, 博士生导师 厦门大学附属第一医院

邮箱: huangzhengrong@xmu.edu.cn 研究领域:心律失常

Huang, Zhengrong, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: huangzhengrong@xmu.edu.cn Research Area: Arrhythmia

22. 吉光荣 教授,博士生导师 厦门大学附属翔安医院

邮箱: jiguangrong@sina.cn

研究领域: 脊柱外科、关节外科、骨肉瘤化疗 耐药机制的相关研究

Ji, Guangrong, Professor & Doctoral Supervisor, Xiang'an Hospital of Xiamen University

E-mail: jiguangrong@sina.cn

Research Area: Spine Surgery, Joint Surgery, and Chemotherapy Resistance Mechanism of Osteosarcoma



23. 贾赤宇 教授, 博士生导师 厦门大学附属翔安医院

邮箱: jiachiyu@qq.com

研究领域: 危重烧伤救治基础与临床研究/创面 愈合基础与临床研究/瘢痕防治基础临床研究

Jia, Chiyu, Professor & Doctoral Supervisor, Xiang'an Hospital of Xiamen University

Research Area: Basic and Clinical Research on Critical Burn Treatment /Basic and Clinical Research on Wound Healing/Basic and Clinical Research on Scar Prevention and Treatment

24. 汀 艺 教授. 厦门大学附属东方医院

邮箱: jiangyi8183@163.com 研究领域: 肝胆外科/腹部器官移植 Jiang, Yi, Professor, The Affiliated Dongfang Hospital of Xiamen University

F-mail: iiangvi8183@163.com

Research Area: Hepatobiliary Surgery/Abdominal Organ Transplantation

25. 姜 杰 教授, 博士生导师 厦门大学附属第一医院

邮箱: jiangjie06@126.com

研究领域: 胸部微创/食管癌/肺癌/乳腺癌研究

Jiang, Jie, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: jiangjie06@126.com

Research Area: Research on Minimally Invasive Chest/Esophageal Cancer/Lung Cancer/Breast

26. 康欣梅 教授,厦门大学附属翔安医院

邮箱: kxm791107@163.com 研究领域: 肿瘤异质性及转移机制研究 Kang, Xinmei, Professor, Xiang'an Hospital of Xiamen University

E-mail: kxm791107@163.com

Research Area: Research on Tumor Heterogeneity and Metastasis Mechanism

27. 兰风华 教授,厦门大学附属东方医院

邮箱: fhlan009@gg.com

研究领域:基因突变与人类疾病/遗传病分子诊

断/基因疫苗

Lan, Fenghua, Professor, The Affiliated Dongfang Hospital of Xiamen University

F-mail: fhlan009@gg.com

Research Area: Gene Mutation and Human Disease/Molecular Diagnosis of Genetic Disease/ Gene Vaccine

28. 李 滨 教授,厦门大学附属第一医院

邮箱: wasalee@126.com

研究领域: 肝癌转移和复发与再治疗/胰腺癌治 疗与复发干预/动脉内膜增生和狭窄与腔内治疗 干预关系

Li, Bin, Professor, The First Affiliated Hospital of Xiamen University

F-mail: wasalee@126.com

Research Area: Liver Cancer Metastasis and Recurrence and Retreatment/Pancreatic Cancer Treatment and Recurrence Intervention/Arterial Intimal Hyperplasia and Stenosis and Endovascular Treatment Intervention

29. 李卫华 教授,博士生导师 厦门大学附属第一医院

邮箱: liweihua@xmu.edu.cn 研究领域: 冠心病炎性因子研究 Li, Weihua, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

F-mail: liweihua@ymu edu cn

Research Area: Research on Inflammatory Factors of Coronary Heart Disease

30. 李学军 教授,博士生导师 厦门大学附属第一医院

邮箱: xmlixuejun@163.com 研究领域:内分泌与代谢性疾病的基础与临床 研究

Li, Xuejun, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

F-mail: vmlivueiun@163.com

Research Area: Basic and Clinical Research on Aspects of Endocrine and Metabolic Diseases

31. 练克俭 教授,厦门大学附属东南医院

邮箱: gkxiaohe@163.com 研究领域:四肢创伤、脊柱外科 Lian, Kejian, Professor, Dongnan Affiliated Hospital of Xiamen University

E-mail: gkxiaohe@163.com

Research Area: Limb Trauma, Spine Surgery

32. 林 斌 教授,厦门大学附属东南医院

邮箱: linbin813@163.com 研究领域: 脊柱外科、创伤骨科 Lin, Bin, Professor, Dongnan Affiliated Hospital of Xiamen University

E-mail: linbin813@163.com

Research Area: Spine Surgery, Traumatology and Orthopedics

33. 林 勤 教授,博士生导师 厦门大学附属第一医院

邮箱: lingin05@163.com

研究领域:肿瘤学/肿瘤放射治疗学

Lin, Qin, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: lingin05@163.com

Research Area: Oncology/Tumor Radiation Therapy

34. 刘好源 教授,厦门大学附属成功医院

邮箱: liuhaovuanxm@gg.com 研究领域: 沓柱外科/关节外科

Liu, Haoyuan, Professor, Chenggong Hospital of Xiamen University

E-mail: liuhaoyuanxm@gg.com

Research Area: Spine Surgery/Joint Surgery

35. 刘平果 教授, 厦门大学附属中山医院

邮箱: lpg8212@hotmail.com 研究领域: 乙肝相关性肝癌的诊治 Liu. Pingguo, Professor, Zhongshan Hospital Xiamen University

F-mail: lpg8212@hotmail.com

Research Area: Diagnosis and Treatment of Hepatitis B Related Liver Cancer

36. 刘盛泽 教授,厦门大学附属福州第二医院

邮箱: shengzeliu@163.com

研究领域: 脑血管病/脊髓脊柱疾病/颅脑损伤

Liu, Shengze, Professor, Fuzhou Second Hospital of Xiamen University

E-mail: shenazeliu@163.com

Research Area: Cerebrovascular Disease/ Spinal Cord Disease/ Head Injury

37. 刘素媛 教授, 博士生导师 厦门大学附属第一医院

邮箱: liush xm@126.com 研究领域:胰岛生物学与糖尿病 Liu, Suhuan, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: liush xm@126.com

Research Area: Islet Biology And Diabetes

E-mail: liuchanggin@xmu.edu.cn

38. 刘长勤 教授,厦门大学附属第一医院

邮箱: liuchangqin@xmu.edu.cn 研究领域:肥胖及其合并症(T2DM、 PCOS、NAFLD、OSAS)的临床和基础研究 Liu, Changqin, Professor, The First Affiliated Hospital of Xiamen University

Research Area: Clinical and Basic Research on Obesity and Its Complications (T2DM, PCOS, NAFLD, OSAS)

39. 鲁从霞 教授, 厦门大学附属第一医院

邮箱: congxialu@126.com 研究领域:癫痫/脑血管疾病/颅内感染 Lu, Congxia, Professor, The First Affiliated Hospital of Xiamen University

E-mail:congxialu@126.com

Research Area: Epilepsy/Cerebrovascular Disease/Intracranial Infection

40. 鹿全意 教授,博士生导师 厦门大学附属中山医院

邮箱: quanyilu@hotmail.com 研究领域: 白血病分子诊断和靶向治疗 Lu, Quanyi, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

Luo, Guangcheng, Professor, Zhongshan Hospital Xiamen University

E-mail: guanvilu@hotmail.com

Research Area: Leukemia Molecular Diagnosis and Targeted Therapy

41. 罗广承 教授,厦门大学附属中山医院

邮箱: lach@xmu.edu.cn 研究领域・泌尿系肿瘤及前列腺疾病 F-mail: lach@xmu.edu.cn

Research Area: Urinary System Tumors and Prostate Diseases

42. 马 红 教授,厦门大学附属中山医院

邮箱: mah-169@163.com 研究领域:肥胖与糖尿病

Ma, Hong, Professor, Zhongshan Hospital Xiamen University

E-mail: mah-169@163.com Research Area: Obesity and diabetes

43. 马琪林 教授, 博士生导师 厦门大学附属第一医院

邮箱: gilinma@yeah.net

研究领域: 垂体病变的基础与临床研究

E-mail: gilinma@veah.net

Research Area: Basic and Clinical Research on Aspects of Pituitary Diseases

Niu, Jianjun, Professor, Zhongshan Hospital Xiamen University

44. 牛建军 教授,厦门大学附属中山医院

邮箱: niujianjun@xmu.edu.cn 研究领域:病原微生物、分子流行病学(传染 病、肿瘤)

F-mail: niuiianiun@xmu edu cn

Research Area: Pathogenic Microorganisms, Molecular Epidemiology (Infectious Diseases,

45. 彭志海 教授,博士生导师 厦门大学附属翔安医院

邮箱: pengzhihai1958@163.com

研究领域: 消化道肿瘤及腹部大脏器移植基础与 临床研究

Peng, Zhihai, Professor & Doctoral Supervisor, Xiang'an Hospital of Xiamen University

Ma. Qilin, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: pengzhihai1958@163.com

Research Area: Basic and Clinical Research on Tumors of the Digestive Tract and Transplantation of Large Abdominal Organs



46. 任建林 教授,博士生导师 厦门大学附属中山医院

邮箱: renjianl@xmu.edu.cn

研究领域: 胃肠粘膜病变与胃肠道肿瘤

Ren, Jianlin, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

E-mail: renjianl@xmu.edu.cn

Research Area: Gastrointestinal Mucosal Lesions and Gastrointestinal Tumors

47. 任 克 教授, 博士生导师 厦门大学附属翔安医院

邮箱: renke815@sina.com

研究领域: 功能影像与对比剂相关疾病研究

Ren, Ke, Professor & Doctoral Supervisor, Xiang'an Hospital of Xiamen University

F-mail: renke815@sina.com

Research Area: Functional Imaging and Contrast Agent Related Disease Research

48. 单忠贵 教授,厦门大学附属第一医院

邮箱: szgdoctor@126.com

研究领域:心脏移植与免疫耐受/心脏再灌注损 伤与心肌保护/房颤外科射频消融基础研究

Shan, Zhonggui, Professor, The First Affiliated Hospital of Xiamen University

E-mail: szgdoctor@126.com

Research Area: Heart Transplantation and Immune Tolerance/Cardiac Reperfusion Injury and Myocardial Protection/Fundamental Research of Radiofreguency Ablation in Atrial Fibrillation

49. 邵 晨 教授、博士生导师 厦门大学附属翔安医院

邮箱: shaochen@fmmu.edu.cn 研究领域:泌尿生殖系肿瘤微创及机制基础与临 床研究/分子生物材料基础与临床研究

Shao, Chen, Professor & Doctoral Supervisor, Xiang'an Hospital of Xiamen University

F-mail: shaochen@fmmu.edu.cn

Research Area: Basic and Clinical Research on Minimally Invasive and Mechanism of Genitourinary Tumors/Basic and Clinical Research on Molecular Biomaterials

50. 沈兴平 教授,厦门大学附属中山医院

邮箱: sxpsxzlg@gmail.com 研究领域:糖尿病慢性并发症的病理生理机制 研究

Shen, Xingping, Professor, Zhongshan Hospital Xiamen University

F-mail: sxnsxzln@nmail.com

Research Area: Research on the Pathophysiological Mechanism of Chronic Complications of

51. 施华秀 教授, 厦门大学附属中山医院

邮箱: huaxiushi@xmu.edu.cn 研究领域: 肠粘膜保护的基础临床研究 Shi, Huaxiu, Professor, Zhongshan Hospital Xiamen University

F-mail: huaxiushi@xmu edu cn

Research Area: Basic and Clinical Research on Intestinal Mucosal Protection

52. 石桂秀 教授,博士生导师 厦门大学附属第一医院

邮箱: gshi@xmu.edu.cn

研究领域: 风湿病的临床与基础研究

Shi, Guixiu, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: gshi@xmu.edu.cn

Research Area: Clinical and Basic Research on Rheumatism

53. 宋洪涛 教授,厦门大学附属东方医院

邮箱: sohoto@vip.163.com 研究领域: 药物新剂型及个体化用药 Song, Hongtao, Professor, The Affiliated Dongfang Hospital of Xiamen University

E-mail: sohoto@vip.163.com

Research Area: New Drug Formulations and Individualized Medication

54. 苏国强 教授, 博士生导师 厦门大学附属第一医院

邮箱: suguoqiang66@163.com 研究领域:结直肠与胃肿瘤

Su, Guogiang, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

Research Area: Colorectal and Stomach Tumors

55. 苏茂龙 教授,厦门大学附属心血管病医院

邮箱: sumaolong@xmu.edu.cn 研究领域:心血管超声影像学

Su, Maolong, Professor, Xiamen Cardiovascular Hospital Xiamen University

E-mail: sumaolong@xmu.edu.cn

Research Area: Cardiovascular Ultrasound Imaging

56. 苏新辉 教授,博士生导师 厦门大学附属中山医院

邮箱: suxinhuii@163.com

61

研究领域: PET-CT基础与临床应用研究

Su, Xinhui, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

E-mail: suxinhuii@163.com

Research Area: Basic and Clinical Application Research on PET-CT

57.眭承志 教授,厦门大学附属第一医院

邮箱: sczxm@126.com

研究领域: 骨关节疾病与神经系统疾病的康复

Sui, Chengzhi, Professor, The First Affiliated Hospital of Xiamen University

F-mail: sczxm@126 com

Research Area: Rehabilitation of Bone and Joint Diseases and Neurological Diseases

Tan. Guowei, Professor, The First Affiliated Hospital of Xiamen University

58. 谭国伟 教授, 厦门大学附属第一医院

邮箱: gwtanxm@163.com

研究领域: 脑胶质瘤基础与临床研究

F-mail: gwtanxm@163.com Research Area: Basic and Clinical Research on Glioma

59. 唐华美 教授,厦门大学附属翔安医院

邮箱: tanghuamei2014@163.com 研究领域: 胃肠道肿瘤的分子病理研究 Tang, Huamei, Professor, Xiang'an Hospital of Xiamen University

E-mail: tanghuamei2014@163.com

Research Area: Molecular Pathology Research on Gastrointestinal Tumors

60. 田新华 教授,博士生导师 厦门大学附属中山医院

邮箱: txhmd@163.com

研究领域: 神经系统肿瘤和脑血管病的诊治研究

Tian, Xinhua, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

Wang, Lie, Professor, The Affiliated Dongfang Hospital of Xiamen University

F-mail: txhmd@163.com Research Area: Research on the Diagnosis and Treatment of Nervous System Tumors and Cerebrovascular Diseases

61. 王 烈 教授. 厦门大学附属东方医院

邮箱: fzptwk@21cn.com 研究领域:消化道肿瘤的外科治疗/血管瘤的治疗

F-mail: fzntwk@21cn.com

Research Area: Surgical Treatment of Gastrointestinal Tumors/Treatment of Hemangioma

62. 王守森 教授,博士生导师 厦门大学附属东方医院

邮箱: wshsen@126.com

研究领域: 垂体病变的基础与临床研究

Wang, Shousen, Professor & Doctoral Supervisor, The Affiliated Dongfang Hospital of Xiamen University

Wang, Yan, Professor & Doctoral Supervisor, Xiamen Cardiovascular Hospital Xiamen University

F-mail: wshsen@126.com

Research Area: Basic and Clinical Research on Pituitary Diseases

63. 王效民 教授,博士生导师 厦门大学附属中山医院

邮箱: wxm@xmzsh.com 研究领域: 肝癌基础与临床研究 Wang, Xiaomin, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

F-mail: wxm@xmzsh.com

Research Area: Basic and Clinical Research on Liver Cancer

64. 王 焱 教授, 博士生导师 厦门大学附属心血管病医院

邮箱: wy@medmail.com.cn

研究领域: 动脉粥样硬化的机制研究

E-mail: wv@medmail.com.cn

Research Area: Research on the Mechanism of Atherosclerosis

Wang, Yiqng, Professor, Xiamen Municipal Health Commission

65. 王挹青 教授,厦门市卫生健康委员会

邮箱: wang gina@163.com

研究领域: 动脉粥样硬化的基础和临床研究

E-mail: wang_gina@163.com

Research Area: Basic and Clinical Research on Atherosclerosis

66. 王占祥 教授,博士生导师 厦门大学附属第一医院

邮箱: sjwkwzx@163.com

与临床研究

研究领域:恶性脑肿瘤的发病机制与临床救治

Wang, Zhanxiang, Professor & Doctoral Supervisor, the First Affiliated Hospital of Xiamen University

F-mail: siwkwzx@163.com

Research Area: Pathogenesis and Clinical Treatment of Malignant Brain Tumors

Wu, Guoyang, Professor, Zhongshan Hospital Xiamen University

67. 吴国洋 教授,厦门大学附属中山医院

邮箱: wuguoyangmail@aliyun.com 研究领域: 经口入路内镜下甲状腺切除术的基础 E-mail: wuguoyangmail@aliyun.com

Research Area: Basic and Clinical Research on Endoscopic Thyroidectomy via Oral Approach



68. 吴护平 教授,博士生导师 厦门大学附属眼科中心

邮箱: wuhuping123@163.com

研究领域: 眼表与角膜手术创新、疑难眼表疾病

诊治及相关基础研究

69. 吴 华 教授, 博士生导师 厦门大学附属第一医院

邮箱: wuhua1025@163.com 研究领域: 医学分子影像的基础与应用研究, 肿

瘤生物靶向诊断与治疗

70. 吴仁毅 教授,厦门大学附属眼科中心

邮箱: wubasel@hotmail.com 研究领域: 青光眼和白内障的临床和基础研究

71. 吴卫真 教授,厦门大学附属东方医院

邮箱: wwzhen@medmail.com.cn 研究领域: 泌尿外科/器官移植学

72. 夏春教授,博士生导师厦门大学附属中山医院

邮箱: chunxia99@yahoo.com.cn 研究领域: 骨关节炎的发病机制与防治研究

73. 谢良喜 教授,厦门大学附属翔安医院

邮箱: xieliangxi1@gg.com 研究领域:肿瘤放射治疗/肿瘤转移机制

74. 邢金春 教授,厦门大学附属第一医院

邮箱: xmcua2007@sina.com 研究领域: 泌尿系肿瘤/泌尿系结石

75. 徐 兵 教授, 博士生导师 厦门大学附属第一医院

邮箱: xubingzhangjian@126.com 研究领域:血液肿瘤的精准诊断与靶向治疗

76. 杨叔禹 教授,博士生导师 厦门大学附属第一医院

邮箱: xmvangshuvu@126.com 研究领域:中医及中西医结合防治糖尿病的基础 及临床研究

77. 杨天赐 教授, 博士生导师 厦门大学附属中山医院

邮箱: yangtianci@xmu.edu.cn 研究领域: 梅毒发病机制与实验诊断

78. 杨湘军 教授,厦门大学附属中山医院

邮箱: xingyun207@126.com 研究领域: 妇科内分泌,不孕症,环境因素对优

生优育的影响

Wu, Huping, Professor & Doctoral Supervisor, Xiamen Eye Center of Xiamen University

E-mail: wuhuping123@163.com

Research Area: Innovation of Ocular Surface and Corneal Surgery, Diagnosis and Treatment of Difficult Ocular Surface Diseases and Related Basic Research

Wu, Hua, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

F-mail: wuhua1025@163.com

Research Area: Basic and Applied Research on Medical Molecular Imaging; Tumor Bio-Targeted Diagnosis and Treatment

Wu, Renyi, Professor, Xiamen Eye Center of Xiamen University

F-mail: wubasel@hotmail.com

Research Area: Clinical and Basic Research on Glaucoma and Cataract

Wu, Weizhen, Professor, The Affiliated Dongfang Hospital of Xiamen University

E-mail: wwzhen@medmail.com.cn Research Area: Urology/Organ Transplantation

Xia, Chun, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

E-mail: chunxia99@vahoo.com.cn

Research Area: Research on the Pathogenesis and Prevention of Osteoarthritis

Xie, Liangxi, Professor, Xiang'an Hospital of Xiamen University

E-mail: xieliangxi1@gg.com

Research Area: Tumor Radiotherapy/Tumor Metastasis Mechanism

Xing, Jinchun, Professor, The First Affiliated Hospital of Xiamen University

E-mail: xmcua2007@sina.com

Research Area: Urinary Tumor / Urinary Stone

Xu, Bing, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

F-mail: xubingzhangijan@126.com

Research Area: Accurate Diagnosis and Targeted Therapy of Hematological Tumors

Yang, Shuyu, Professor & Doctoral Supervisor, The First Affiliated Hospital of Xiamen University

E-mail: xmyangshuyu@126.com

Research Area: Basic and Clinical Research on the Prevention and Treatment of Diabetes with Traditional Chinese Medicine and Integrated Traditional Chinese and Western Medicine

Yang, Tianci, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

E-mail: yangtianci@xmu.edu.cn

Research Area: Pathogenesis and Laboratory Diagnosis of Syphilis

Yang, Xiangjun, Professor, Zhongshan Hospital Xiamen University

E-mail: xingyun207@126.com

Research Area: Gynecological Endocrinology, Infertility, and Influence of Environmental Factors on Eugenics

79. 殷 平 教授,厦门大学附属中山医院

邮箱: yinping20022002@yahoo.com.cn 研究领域:结肠癌的分子病理学

80. 尹震宇 教授,博士生导师 厦门市中医院

邮箱: yinzy@xmu.edu.cn 研究领域: 肝癌的发生发展转移机理、肝胆胰疾

病、器官移植

Yin, Zhenyu, Professor & Doctoral Supervisor, Xiamen Traditional Chinese Medicine Hospital

F-mail: vinzv@xmu.edu.cn

Research Area: Mechanism of Occurrence, Development and Metastasis of Liver Cancer/

Hepatobiliary Pancreatic Diseases/Organ Transplantation

E-mail: yinping20022002@yahoo.com.cn

Research Area: Molecular Pathology of Colon Cancer

81. 余 毅 教授,厦门大学附属东方医院

邮箱: vuvicn@126.com 研究领域:慢性肾脏病血管钙化

82. 张广斌 教授,厦门大学附属厦门眼科中心

邮箱: zhangGB373@sohu.com 研究领域:白内障,高度近视

83. 张可杰 教授,厦门大学附属中山医院

邮箱: zhangkeiie0378@sina.com 研究领域:血液病/淋巴瘤/移植免疫

84. 张鸣青 教授,厦门大学附属东南医院 邮箱: zmqing8084@sina.com

研究领域: 胃肠病学

85. 张怡元 教授,厦门大学附属福州第二医院

邮箱: 2311800579@aa.com

研究领域: 人工关节置换/骨性关节炎/骨质疏松

86. 赵一麟 教授, 博士生导师 厦门大学附属中山医院

邮箱: zyllbz@163.com

研究领域: 仿生细胞外基质生物材料及相关免疫

87. 郑维红 教授,厦门大学附属中山医院

邮箱: zwh0547@163.com

研究领域:癫痫,脑血管疾病,神经免疫性疾病

88. 朱 琪 教授, 厦门大学附属福州第二医院

邮箱: zhuqi8979@163.com

89. 庄佩耘 教授、厦门大学附属中山医院

邮箱: peiyun_zhuang@yahoo.com

研究领域:嗓音学

Yin, Ping, Professor, Zhongshan Hospital Xiamen University

Yu. Yi. Professor, The Affiliated Dongfang Hospital of Xiamen University

F-mail: vuvicn@126.com

Research Area: Vascular Calcification in Chronic Kidney Disease

Zhang, Guangbin, Professor, Xiamen Eye Center of Xiamen University

E-mail: zhangGB373@sohu.com Research Area: Cataract, High Myopia

Zhang, Kejie, Professor, Zhongshan Hospital Xiamen University

E-mail: zhangkejie0378@sina.com

Research Area: Hematology/Lymphoma/Transplant Immunity

Zhang, Mingqing, Professor, Dongnan Affiliated Hospital of Xiamen University

F-mail: zmging8084@sina.com Research Area: Gastroenterology

Zhang, Yiyuan, Professor, Fuzhou Second Hospital of Xiamen University

E-mail: 2311800579@gg.com

Research Area: Artificial Joint Replacement/Osteoarthritis/Osteoporosis

Zhao, Yilin, Professor & Doctoral Supervisor, Zhongshan Hospital Xiamen University

E-mail: zvllbz@163.com

Research Area: Biomimetic Extracellular Matrix Biomaterials and Related Immunity

Zheng, Weihong, Professor, Zhongshan Hospital Xiamen University

F-mail: zwh0547@163.com

Research Area: Epilepsy, Cerebrovascular Disease, Neuroimmune Disease

Zhu, Qi, Professor, Fuzhou Second Hospital of Xiamen University

F-mail: zhuqi8979@163.com

研究领域:慢性乙型病毒性肝炎基础与临床研究 Research Area: Basic and Clinical Research on Chronic Hepatitis B

Zhuang, Peivun, Professor, Zhongshan Hospital Xiamen University

E-mail: peiyun_zhuang@yahoo.com Research Area: Phonology

联系我们 CONTACT

部门 DEPARTMENT	联系电话 TEL
学院办公室 General Office	0592-2186786
党务办公室 Party Affairs Office	0592-2182736
财务办公室 Financial Office	0592-2188683
↓ 東九八字 Demonstral Affairs Office	0592-2184469
人事办公室 Personnel Affairs Office	0592-2880519
	0592-2880516
教务办公室 Teaching Affairs Office	0592-2880531
	0592-2186225
III 文化 カハマ Dectared rate Affaire Office	0592-2188690
研究生办公室 Postgraduate Affairs Office	0592-2181505
科研办公室 Research Office	0592-2183380
	0592-2880589
田本九小字 Vouth Loogue Committee Office	0592-2185435
团委办公室 Youth League Committee Office	0592-2880566
	0592-2186902
MBBS管理中心 MBBS Management Center	0592-2186901
科研服务中心 Research Service Center	0592-2880577
资产后勤服务中心 Logistics Support Services	0592-2880569
作体は分析は、Clinical Skilla Contar	0592-2880522
临床技能中心 Clinical Skills Center	0592-2880523
实验服务中心 Experimental Service Center	0592-2186062







微信公众号: 厦门大学医学院



微信公众号: 翔安南路青囊书



微信公众号: 厦大招生