

2019

我与祖国共成长 TOGETHER  
MOTHERLAND AND I MARCHING



我的美丽梦想 —— 未来城市 王韵哲8岁 指导老师: 丁海棠



**我与祖国共成长**  
**MOTHERLAND AND I MARCHING**  
**TOGETHER**



最后一道工序

作者：徐敏轩  
年龄：7岁  
指导老师：丁海棠

LAST PROCESS

Author : Xu Minxuan  
Age : 7  
Advisor : Ding Haitang

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# ANNUAL REPORT

## 2019 年度报告



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于广军

## 院长 党委副书记

President & Deputy Secretary  
of the Party Committee

Yu Guangjun

2019年儿童医院和伟大祖国同奋进、共成长。这一年，医院落实党委领导下的院长负责制，加强党的建设。增设组织科，提升基层党组织的领导力和组织力；完成医院章程的编制；开展“不忘初心，牢记使命”主题教育活动，以服务患儿为初心，牢记医务人员神圣的使命和担当！

这一年，泸定路院区科教楼奠基，北京西路院区门诊大楼改造完成，耳鼻咽喉头颈外科、眼科、口腔科、皮肤科、中医科等专科门诊得到加强。泌尿外科病房扩容，SICU和住院服务中心先后投入运行；医院信息化系统在本市率先通过国家卫健委互联互通“五级测评”，智慧医院建设迈上新台阶；中国社科院发布“2019全国医院互联网影响力排行榜”，我院儿外科列第二，儿内科列第六。

这一年，门急诊量达265万人次，单日门急诊量最高突破1万人次，出院人次5.27万人次，住院病人手术人次3.93万人次，居于本市同类医院前列。医院新增专科专病门诊9个，门诊专病专科平均占比达88.22%；ECMO、干细胞移植、微创手术、射频消融、电子耳蜗、内窥镜、遗传病分子医学诊断等标志性技术持续发展。实施临床医疗新技术、新项目22项。临床科研实力继续提升，今年共有84项科研项目获得立项，立项科研经费2246.8万元，国家自然科学基金项目达到10项。发表SCI论文86篇、统计源期刊论文216篇。基础临床协同中心与临床研究中心正式运行。获批筹建交大医学院感染免疫重症医学研究院。出生缺陷防治与即时检测医学获市卫健委临床重点专科腾飞计划支持。上海儿童精准医学大数据工程技术研究中心通过市科委正式验收挂牌。

这一年，我们改善服务，推出便民利民新举措。积极落实检验检查结果互认，互认率位居本市市级医院前列；实施电子预检，扩展诊前化验范围。全面推进门诊分时预约服务，全年门诊预约率达79.62%。微信就医服务平台全面升级，自助付费与移动支付比例达到80%以上，尤其是“电子就诊卡”功能的推出实现患者全流程无卡就医，有效缩短就医时间。

这一年，在“健康中国”战略的指引下，医院着力推进健康科普教育工作。组织开展“市民健康科普宣传周和开放日”，申报“上海市儿童早期发展基地”，挂牌上海市“科普体验实践基地”和“普陀区科普教育基地”。汇集儿童健康大讲堂优秀讲座，出版《儿童生说》。推出“哈炫儿童健康小剧场”，全力打造儿童医院健康科普新品牌。

这一年，医院贯彻落实长三角一体化发展国家战略。积极推进长三角地区儿童医疗联盟的合作共建，新增4家合作示范点，探索建设长三角儿童医疗信息共享与业务平台。积极推进援藏、援疆、援滇工作，举办首届沪滇儿科论坛，持续开展“格桑花之爱”DDH救治、“千里送医到遵义”等医疗援助项目。举办两期“逐梦萤火虫”西部儿科培训班。在贵州和云南等地设立儿童精准医学大数据工程技术研究中心分中心，开设互联网医疗罕见疑难疾病公益门诊，推动对口支援工作再上新台阶。

这一年，医院推动慈善助患，爱心公益。继续开展“为白血病患者捐发公益行动”、“亲子做公益”、“国际志愿者日”等大型公益活动；新增慈善公益项目6项，拓展合作公益慈善基金组织3个。医院全年共计救助患儿667人，使用救助款达1462.68万元。

回首2019年，儿医人用汗水浇灌收获，以实干笃定前行，成就凝结着全体员工的心血和汗水，彰显了儿童医院的风采。面对已经到来的2020年，我们豪情满怀！

In 2019, the Hospital implemented its president accountability system, a system initiated and led by the Party Committee to strengthen the work of Party construction. In keeping with this process, Department of Organization was established to enhance the leadership and organizing capabilities of grass-roots Party organizations; while drafting of the Hospital's Articles of Association was finalized and approved; and, an education campaign on the theme of "stay true to our original aspiration and keep our mission firmly in mind" was initiated in order to better serve pediatric patients and to ensure that medical personnel continue to uphold their sacred duty and undertaking.

This year, the Luding Road Hospital launched a ground-breaking ceremony for its new Science and Education Building, while the Outpatient Building for the West Beijing Road Hospital underwent renovations, with further expansions to its specialized clinics in the areas of otolaryngology, head and neck surgery, ophthalmology, stomatology, dermatology, Traditional Chinese Medicine, etc. The capacity of the hospital ward for the Department of Urology Surgery was increased, while the SICU and the Inpatient Service Center were opened up for service one by one. The Hospital's information infrastructure system was the first among local medical institutions to pass a 5 A level assessment for hospital information connectivity as organized by the National Health Commission, indicating its stride forward towards a higher level of smart hospital development. The Hospital's Department of Pediatric Surgery and Department of Pediatrics ranked in second and sixth place, respectively, in the 2019 National Ranking of Hospitals by Online Impact as published by the Chinese Academy of Social Sciences.

This year, our outpatient and emergency visits reached 2.65 million, with a peak daily number exceeding 10,000. Furthermore, the number of discharged patients reached 52,700, while inpatient operation reached 39,300 cases in all, these numbers placing the Hospital at the very forefront of the local healthcare community among institutions within the same class. The Hospital now offers nine new outpatient services with additional medical or disease specializations, which combined with outpatient visits from other outpatient services represents some 88.22% of total patient visits. ECMO, stem cell transplants, minimally invasive operation, cochlear implants, endoscopic surgery, and the molecular diagnosis of genetic diseases have all continued their development, along with other representative medical technologies. The Hospital has implemented 22 clinical trials for new treatment techniques and related projects. Its capabilities in terms of clinical research was also further enhanced: with a total of 84 scientific research projects having received approval and with 22.468 million RMB in project funding, 10 of these projects receiving grants from the National Natural Science Foundation of China. Moreover, researchers from the Hospital published 86 SCI papers and 216 ISTIC papers. The Hospital's Basic Clinical Synergy Center and Clinical Research Center were both formally put into operation. Also, its application for establishing a Research Institute for Infectious, Immunological, and Critical Care Medicine, a research institute affiliated to Shanghai Jiao Tong University School of Medicine, was approved. The units for the Prevention and Treatment of Birth Defects as well as Point of Care Testing received support from the Tengfei Program, a program initiated by Shanghai Municipal Health Commission and targeted towards key clinical specializations. The unveiling of Shanghai Big Data Engineering and Technology Research Center for Precision Pediatric Medicine received official approval from Shanghai Municipal Science and Technology Commission.

This year, the Hospital improved upon its services by launching new measures for the convenience and benefit of the public. It has played an active role in implementing the mutual recognition of testing and examination results, having ranked in first place among municipal-level hospitals in terms of its recognition rate, while putting into place electronic pre-screening and expanding the coverage of pre-diagnosis testing. The system for staggered appointment scheduling was extensively rolled out for outpatient services, with roughly 79.62% of all outpatient visits being scheduled in advance. WeChat medical service platform has received wide scale adoption, with over 80% of payments now made via self-service and mobile device channels, the "electronic medical card" function in particular having permitted a card-free process for receiving medical services, effectively shortening service times.

This year the Hospital advanced its efforts to promote the popularization of health-related scientific information among the public, initiating a "Health Publicity Week and Open Day", while submitting an application for the "Shanghai Base for Early Childhood Development", having been approved for the "Shanghai Base for Promoting Experiential and Practical Science" and the "Putuo Base for Popularizing Science Education". In addition, the Hospital published a book entitled What Pediatric Doctors Say, and launched the Toonmax Children's Health Theater.

This year, the Hospital implemented the national strategy for the Integration of the Yangtze River Delta Region. Specifically, it moved forward in actively facilitating the development of a children's healthcare alliance in the Region. The Hospital also continued its work providing medical assistance to Tibet, Yunnan and Zunyi, having held its first Shanghai-Yunnan Pediatrics Forum, while continuing to support various medical assistance programs, such as "The Love of Galsang Flower", a program designated for DDH treatments in Tibet. It held two sessions of its western China pediatric training classes entitled "Dreaming of Catching Fireflies". Furthermore, it set up local branches for its Shanghai Big Data Engineering and Technology Research Center for Precision Pediatric Medicine in Guizhou, Yunnan, and other areas, offering Internet-based non-profit clinics focused on rare and difficult-to-treat diseases, these measures having since propelled the Hospital's mutual assistance activities to an even higher level.

This year, the Hospital furthered its efforts to enhance philanthropic and charitable activities by continuing to support large-scale charity events, such as the "Donating Hair to Children with Leukemia" and "Parent-kid charity". In total, the Hospital treated 667 children with a funding outlay of 14.6268 million RMB from charitable sources.



丁健

## 党委书记

Secretary of the Party Committee

Ding Jian



张胜  
总会计师  
Zhang Sheng  
Chief Accountant

高春辉  
副院长  
Gao Chunhui  
Vice President

吕志宝  
副院长  
Lv Zhibao  
Vice President

黄敏  
党委副书记、纪委书记、  
工会主席  
Huang Min  
Deputy Secretary of the  
Party Committee, Secretary  
of the Discipline Inspection  
Commission, and Chairman  
of the Labor Union

丁俭  
党委书记  
Ding Jian  
Secretary of the  
Party Committee

于广军  
院长、党委副书记  
Yu Guangjun  
President, Deputy Secretary of  
the Party Committee

奚益群  
副院长  
Xi Yiqun  
Vice President

刘海峰  
副院长  
Liu Haifeng  
Vice President

杨晓东  
副院长  
Yang Xiaodong  
Vice President

# HARDSHIP & EFFORT

## 耕·耘

医院介绍

Hospital Overview

组织架构

Organizational Structure

人员结构

Personnel Structure

干部任免

Cadre Appointment and Dismissal

### 美丽的花仙子

作者：孔玮琪

年龄：11岁

指导老师：徐丽芳

### BEAUTIFUL FLOWER FAIRY

Author : Kong weiqi

Age : 11

Advisor : Xu Lifang





#### 北京西路院区地址:

中国上海市静安区北京西路 1400 弄 24 号  
West Beijing Road Hospital  
Address: No. 24, Lane 1400, West Beijing Road,  
Jing'an District, Shanghai, China

#### 泸定路院区地址:

中国上海市普陀区泸定路 355 号  
Luding Road Hospital  
Address: No.355, Luding Road, Putuo District,  
Shanghai, China

精品 SPECIALITY  
人文 HUMANITY  
智慧 INTELLIGENCE



## 上海市儿童医院 Children's Hospital of Shanghai

上海市儿童医院是一所集医疗、保健、教学、科研、康复于一体的三级甲等儿童医院，前身是由我国著名儿科专家富文寿及现代儿童营养学创始人苏祖斐等前辈于 1937 年创办的上海难童医院，1953 年更名为上海市儿童医院，是我国第一家儿童专科医院。2003 年成为上海交通大学附属儿童医院。

医院现有员工 1600 余人，2019 年度门诊量 265.81 万人次，年住院病人 5.27 万人次，住院手术量 3.9 万人次。2014 年 3 月投入运营的泸定路院区位于普陀区长风生态商务区，院区占地面积约 2.6 公顷，核定床位 550 张。北京西路院区占地面积 1.59 公顷，建筑面积约 2.5 万平方米，核定床位 150 张。2013 年 4 月 28 日梅川路门诊部启用运营，2014 年 3 月始为儿童康复中心，为患儿提供包括听力、视力、智力、肢体、精神等发育障碍的康复训练和治疗。

Children's Hospital of Shanghai is a upper first-class children's hospital that combines medical treatment, healthcare services, education, scientific research, and rehabilitation all in one. Its predecessor, the Shanghai Underprivileged Children's Hospital, was founded in 1937 by a group of Chinese experts including Fu Wenshou, a famous Chinese pediatrics expert and Su Zufei, the founder of modern pediatric nutrition, and was later renamed Children's Hospital of Shanghai, having been the first specialized hospital for serving children in the country. In 2003, it became a children's hospital affiliated with Shanghai Jiao tong University.

As of 2019, the Hospital has over 1,600 employees, and received a total of 2,658,100 outpatient and 52,700 inpatient visits, while performing 39,000 inpatient operations. The Luding Road Hospital was put into operation in Mar. 2014 and is located within Changfeng Eco-Business Park, Putuo District, occupying a total area of roughly 2.6 hectares, and with a confirmed capacity of 550 beds. The West Beijing Road Hospital, occupying 1.59 hectares, has a total floor space of approximately 25,000 m<sup>2</sup> and a confirmed capacity of 150 beds. The Meichuan Road Clinic starting operations on April 28, 2013, and was repurposed as a Children's Rehabilitation Center in Mar.2014, providing rehabilitative training and treatment for children with developmental challenges, including those with hearing, vision,

医院学科齐全，设有重症医学科、新生儿科、肾脏科、呼吸科、血液科、消化科、心脏内科、神经内科、内分泌科、急诊科、普外科、心胸外科、神经外科、骨科、泌尿外科、耳鼻咽喉头颈外科、麻醉科、儿童保健科、皮肤科、眼科、中医科、口腔科、康复科、医学遗传科等 24 个临床专科。医院拥有中国工程院院士 1 名、博士生导师 16 名、硕士生导师 42 名，拥有高级职称专家百余名。是上海医学遗传研究所、上海市儿童急救中心、上海市新生儿筛查中心、上海市儿童康复中心、上海市听力障碍诊治中心、上海市新生儿先心筛查诊治中心所在地。我院上海医学遗传研究所，为卫生部命名的上海医学遗传中心基因诊断部，研究发展了一整套遗传病分子诊断技术，在我国最早开展了苯丙酮尿症、血友病、DMD 等罕见遗传病的基因诊断和产前诊断工作。作为国家首批运用高通量测序

cognitive, limb, and mental disorders.

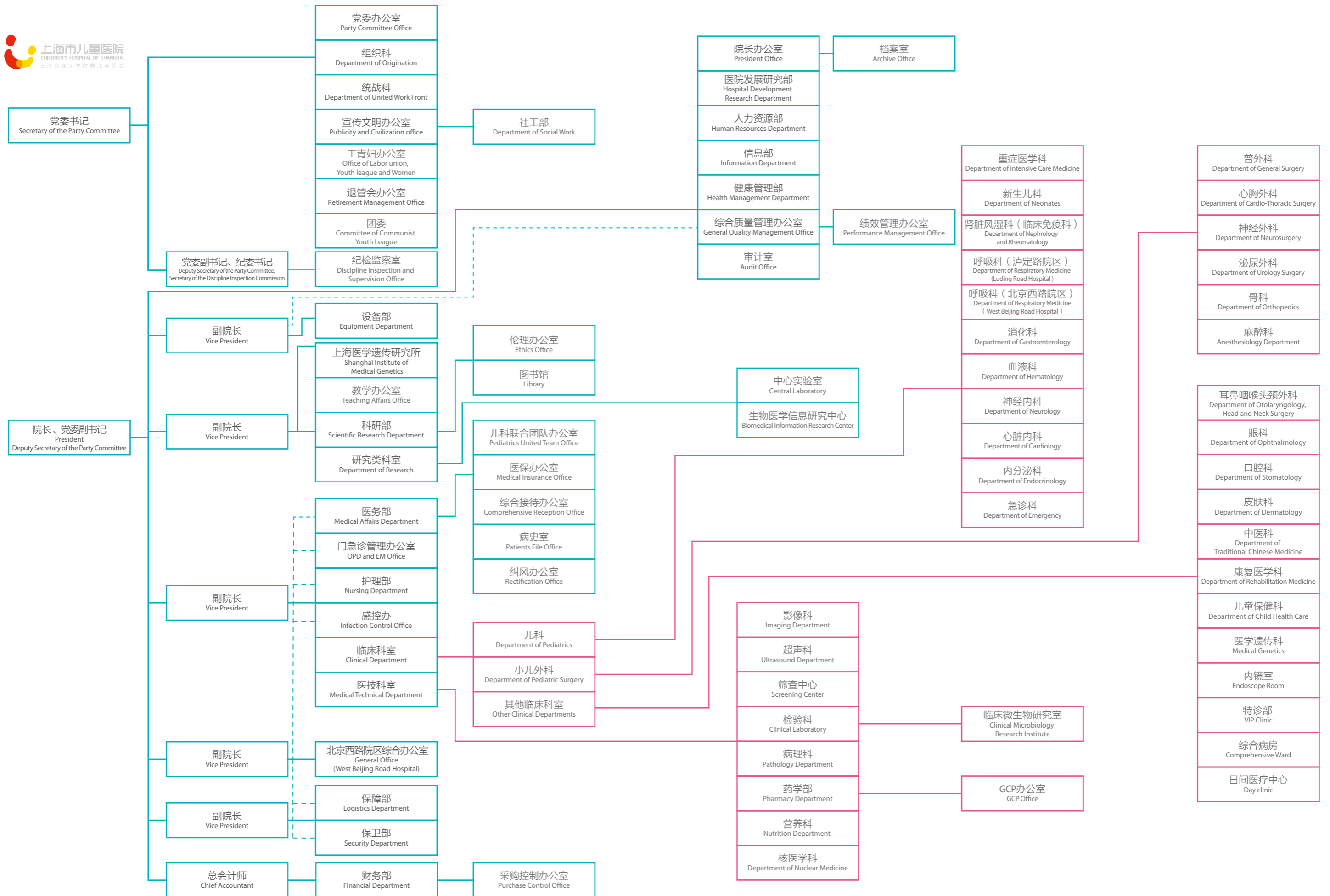
The Hospital offers complete coverage in terms of the breadth of its disciplines and departments, providing 24 specialized clinics, including Department of Intensive Care, Neonatal Care, Nephrology, Respiratory Medicine, Hematology, Gastroenterology, Cardiology, Neurology, Endocrinology, Emergency, General Surgery, Cardio-Thoracic Surgery, Neurosurgery, Orthopedics, Urology Surgery, Otolaryngology Head and Neck Surgery, Anesthesiology, Pediatric Healthcare, Dermatology, Ophthalmology, TCM, Stomatology, Rehabilitative Medicine, and Medical Genetics. Its talent pool includes one academician from the Chinese Academy of Engineering, 16 Ph.D. supervisors, 42 master's supervisors, and over 100 experts with senior professional titles. It is also home to the Shanghai Institute for Medical Genetics, Shanghai Children's Medical Center, Shanghai Newborn Screening Center, Center for Children's Rehabilitative Medicine, Diagnosis and Treatment Center for Hearing Disorders in Children, and Center for the Screening, Diagnosis and Treatment of Neonatal Congenital Heart Diseases. The Shanghai Institute for Medical Genetics, also known as the Genetic Diagnosis Department, a name given by the Ministry of Health, has developed a full set of molecular diagnostic techniques relating to genetic diseases and was the first in the country to

技术开展遗传病诊断的试点单位之一，上海市儿童医院在儿童遗传病的基因检测领域居国内领先地位。

医院作为上海交通大学医学院的临床教学基地，设有博士、硕士专业点及博士后流动站。与美国、加拿大、俄罗斯、日本、新加坡、韩国、英国等国的医疗机构建立了紧密的合作关系。近年来医院承担了国家“863”、“973”重点攻关项目、国家重大专项课题项目、国家自然科学基金项目、教育部及上海市科委基金项目、上海市卫生局及申康医院发展中心科研项目以及国际合作科研项目等的研究工作。以著名科学家曾溢院士领衔的上海医学遗传研究所始终瞄准本学科的国际前沿，近 50 次荣获国家、部委和上海市的重大成果奖励。

develop techniques for the genetic diagnosis and prenatal diagnosis of rare genetic diseases such as phenylketonuria, haemophilia, and DMD. As one of the first pilot institutions in China to apply high-throughput sequencing technology for the diagnosis of genetic diseases, the Hospital is now known as a nationwide leader in the area of genetic testing for genetic diseases found in children.

As a clinical training base for the Shanghai Jiao Tong University School of Medicine, the Hospital sponsors both Ph.D. and master's programs as well as post-doctoral research programs, and has established close partnerships with medical institutions in the US, Canada, Russia, Japan, Singapore, South Korea, and the UK, among other countries. In recent years, it has taken up key projects under the national “863” and “973” programs, in addition to key state-level special projects, projects funded by the NSFC, the Ministry of Education and Shanghai Municipal Science and Technology Commission, as well as projects assigned by the Shanghai Municipal Health Bureau and SHDC, and other research projects initiated on the basis of international cooperation. The Shanghai Institute for Medical Genetics led by academician Zeng Yitao has long been an international pioneer within this branch of medical science and has received nearly 50 awards at the state, ministerial, and municipal levels in recognition of their outstanding achievements.





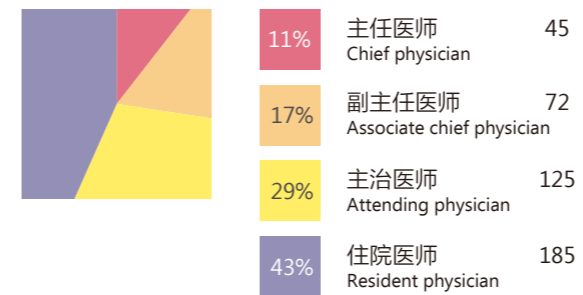
### 2019 年整体人员配置 总人数 1650

2019 overall staff configuration: total employees 1,650



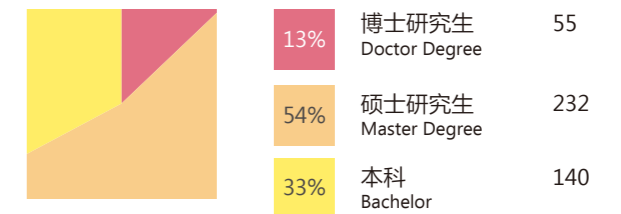
### 医师职称

Titles of physicians



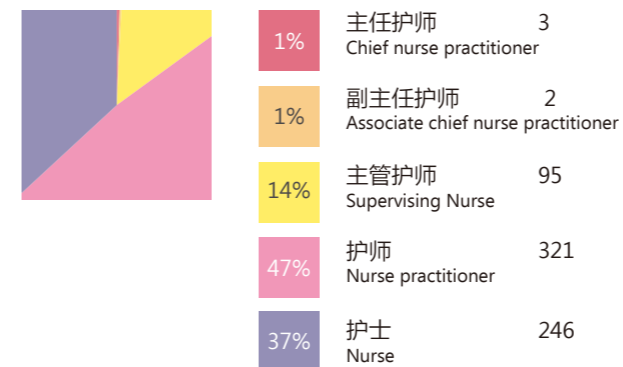
### 医师学历

Education background of physicians



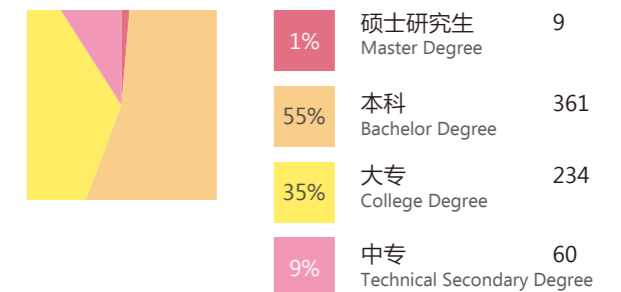
### 护理职称

Titles of Nurses



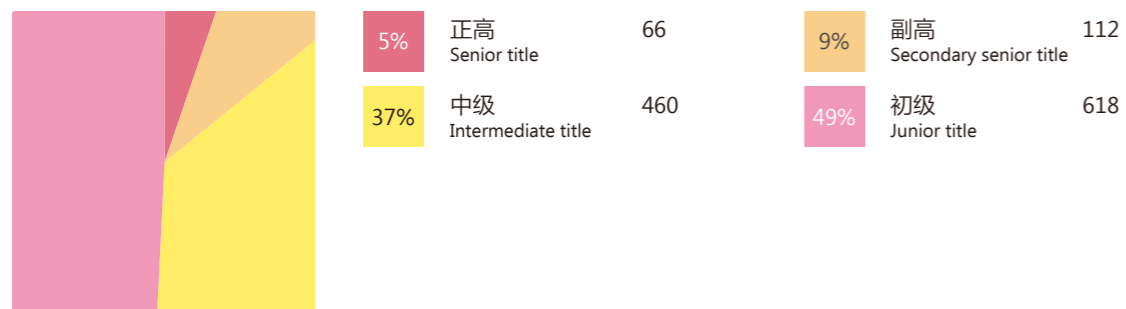
### 护士学历

Education background of nurses



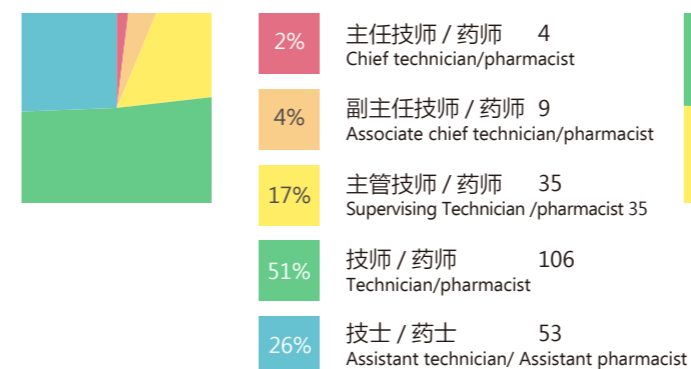
### 2019 年整体人员技术资格汇总 总人数 1256

2019 summary of personnel technical qualifications: total employees 1,256



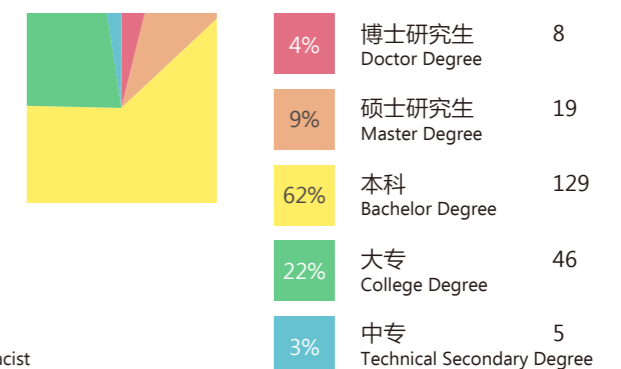
### 医技人员职称

Titles of Technicians



### 医技学历

Education backgrounds of Technicians



## 组织机构调整 Organizational adjustment

文号 File No.	内容 Contents
沪儿党 [ 2019 ] 9 号 [2019] No. 9 The Party of Children's Hospital of Shanghai	<p>一、设立组织科（正科级） The Department of Organization (section-level) was established</p> <p>二、撤销纪委办公室和审计监察办公室，设立纪检监察室（正科级） The Discipline Inspection Office and Audit Supervision Office were removed and the Discipline Inspection and Supervision Office (Section-level) was established</p> <p>三、设立审计室（副科级） The Audit Office (associate section level) was established</p>

## 干部任免 Appointment or dismissal of cadres

文号 File No.	内容 Contents
申康党组 [ 2019 ] 4 号 [2019] No. 4 SHDC	<p>于广军同志任中共上海市儿童医院委员会副书记 Comrade Yu Guangjun was appointed as a Deputy Secretary of the Party Committee of Children's Hospital of Shanghai</p> <p>奚益群同志任中共上海市儿童医院委员会委员 Comrade Xi Yiqun was appointed as a member of the Party Committee of Children's Hospital of Shanghai</p> <p>杨晓东同志任中共上海市儿童医院委员会委员 Comrade Yang Xiaodong was appointed as a member of the Party Committee of Children's Hospital of Shanghai</p>
沪儿院 [ 2019 ] 10 号 [2019] No. 10 Children's Hospital of Shanghai	谢利剑同志任教学办公室副主任，免去其心内科副主任的职务 Comrade Xie Lijian was appointed as a Deputy Director of the Teaching Affairs Office with his title as Deputy Director of the Department of Cardiology removed
沪儿院 [ 2019 ] 14 号 [2019] No. 14 Children's Hospital of Shanghai	徐文龙同志任保卫部副主任（试用期一年） Comrade Xu Wenlong was appointed as a Deputy Director of the Security Department (one-year trial)
沪儿院 [ 2019 ] 18 号 [2019] No. 18 Children's Hospital of Shanghai	免去张志毅同志保障部副主任（主持工作）职务 Comrade Zhang Zhiyi was removed from the office of Deputy Director of the Logistics Department (acting)
沪儿院 [ 2019 ] 19 号 [2019] No. 19 Children's Hospital of Shanghai	李锦康同志任保障部主任 Comrade Li Jinkang was appointed as the Director of the Logistics Department
沪儿院 [ 2019 ] 20 号 [2019] No. 20 Children's Hospital of Shanghai	顾松涛正式任综合质量办公室主任 Gu Songtao was officially appointed as the Director of General Quality Management Office
	高 洁正式任感染控制办公室主任 Gao Jie was officially appointed as the Director of Infection Control Office
	田 园正式任健康管理部主任 Tian Yuan was officially appointed as the Director of the Health Management Department
	周 炯正式任退管会办公室主任 Zhou Jiong was officially appointed as the Director of Retirement Management Office
	张 礼正式任院办副主任 Zhang Li was officially appointed as a Deputy Director of President Office
	崔文彬正式任绩效办公室主任 Cui Wenbin was officially appointed as the Director of Performance Office
	骆 莎正式任人力资源部副主任 Luo Sha was officially appointed as a Deputy Director of HR Department
	王 娜正式任档案室主任 Wang Na was officially appointed as the Director of Archives Office
	张焜琨正式任财务部主任 Zhang Kunkun was officially appointed as the Director of the Financial Department
	陶 静正式任财务部副主任 Tao Jing was officially appointed as a Deputy Director of the Financial Department

文号 File No.	内容 Contents
沪儿院 [ 2019 ] 20 号 [2019] No. 20 Children's Hospital of Shanghai	龚 婧正式任审计室主任 Gong Qiang was officially appointed as the Director of Audit Office
	徐丽军正式任采购控制办公室主任 Xu Lijun was officially appointed as the Director of Purchase Control Office
	魏明月正式任信息部副主任 Wei Mingyu was officially appointed as a Deputy Director of the Information Department
	凌琦鸣正式任信息部副主任 Ling Qiming was officially appointed as a Deputy Director of the Information Department
	李爱求正式任护理部副主任 Li Aiqiu was officially appointed as a Deputy Director of Nursing Department
	唐文娟正式任护理部副主任 Tang Wenjuan was officially appointed as a Deputy Director of Nursing Department
	郭 盛正式任内分泌科副主任 Guo Sheng was officially appointed as a Deputy Director of Department of Endocrinology
	章赛吉正式任麻醉科副主任 Zhang Saiji was officially appointed as a Deputy Director of Anesthesiology Department
	景晓平正式任中医科副主任 Jing Xiaoping was officially appointed as a Deputy Director of the Department of Traditional Chinese Medicine
	吴胜男正式任检验科副主任 Wu Shengnan was officially appointed as a Deputy Director of Clinical Laboratory
沪儿院 [ 2019 ] 25 号 [2019] No. 25 Children's Hospital of Shanghai	李志玲正式任药学部副主任 Li Zhiling was officially appointed as a Deputy Director of the Pharmacy Department
	黄一敏正式任日间医疗中心副主任 Huang Yimin was officially appointed as a Deputy Director of Day Clinic
沪儿院 [ 2019 ] 25 号 [2019] No. 25 Children's Hospital of Shanghai	原工杰同志任口腔科主任（试用期一年） Yuan Gongjie was appointed as the Director of Department of Stomatology (one-year trial)
沪儿党 [ 2019 ] 10 号 [2019] No. 10 The Party of Children's Hospital of Shanghai	华 悦同志任纪检监察室主任。免去其纪委办公室主任、审计监察办公室主任职务 Comrade Hua Yue was appointed as the Director of Discipline Inspection and Supervision Office with his title as the Director of Discipline Inspection Office and the Audit Supervision Office removed
	龚 婧同志任审计室主任（副科级）。免去其财务部副主任职务 Comrade Gong Qiang was appointed as the Director of Audit Office (associate section level) with her title as the Deputy Director of Finance Department removed
沪儿党 [ 2019 ] 12 号 [2019] No. 12 The Party of Children's Hospital of Shanghai	乔静华同志任组织科科长。免去其教学办公室主任职务 Comrade Qiao Jinghua was appointed as the Director of the Department of Organization with the title as the Director of Teaching Affairs Office removed
沪儿党 [ 2019 ] 16 号 [2019] No. 16 The Party of Children's Hospital of Shanghai	免去李锦康同志工青妇办公室主任职务 Comrade Li Jinkang was removed from the office of Director of Workers, Youth, and Women Office.
沪儿党 [ 2019 ] 17 号 [2019] No. 17 The Party of Children's Hospital of Shanghai	周 炯同志任工青妇办公室主任（兼） Comrade Zhou Jiong was appointed as the Director of Workers, Youth and Women Office (concurrent)
沪儿党 [ 2019 ] 19 号 [2019] No. 19 The Party of Children's Hospital of Shanghai	乔静华同志正式任组织科科长 Comrade Qiao Jinghua was officially appointed as the Director of Department of Organization
	华 悦同志正式任纪检监察室主任 Comrade Hua Yue was officially appointed as the Director of Discipline Inspection and Supervision Office
	孟 峭同志正式任党委办公室副主任 Comrade Meng Qiao was officially appointed as a Deputy Director of the Party Committee Office
沪儿党 [ 2019 ] 26 号 [2019] No.26 The Party of Children's Hospital of Shanghai	宋娇娇同志任共青团上海市儿童医院第九届委员会书记 Comrade Song Jiaojiao was appointed as the Secretary of the 9th CYL Committee of Children's Hospital of Shanghai
	余 婷同志任共青团上海市儿童医院第九届委员会副书记 Comrade Yu Ting was appointed as a Deputy Secretary of the 9th CYL Committee of Children's Hospital of Shanghai
	张 晗同志任共青团上海市儿童医院第九届委员会副书记 Comrade Zhang Han was appointed as a Deputy Secretary of the 9th CYL Committee of Children's Hospital of Shanghai

# DREAM CHASING

## 逐·梦

年度焦点  
Annual Focus



绿色森林医院

作者：赵云天  
年龄：12岁  
指导老师：孔红霞

GREEN FOREST HOSPITAL

Author: Zhao Yuntian  
Age: 12  
Advisor: Kong Hongxia

## 上海市副市长宗明来院调研

Zong Ming, Deputy Mayor of the Shanghai Municipal Government Visited the Hospital

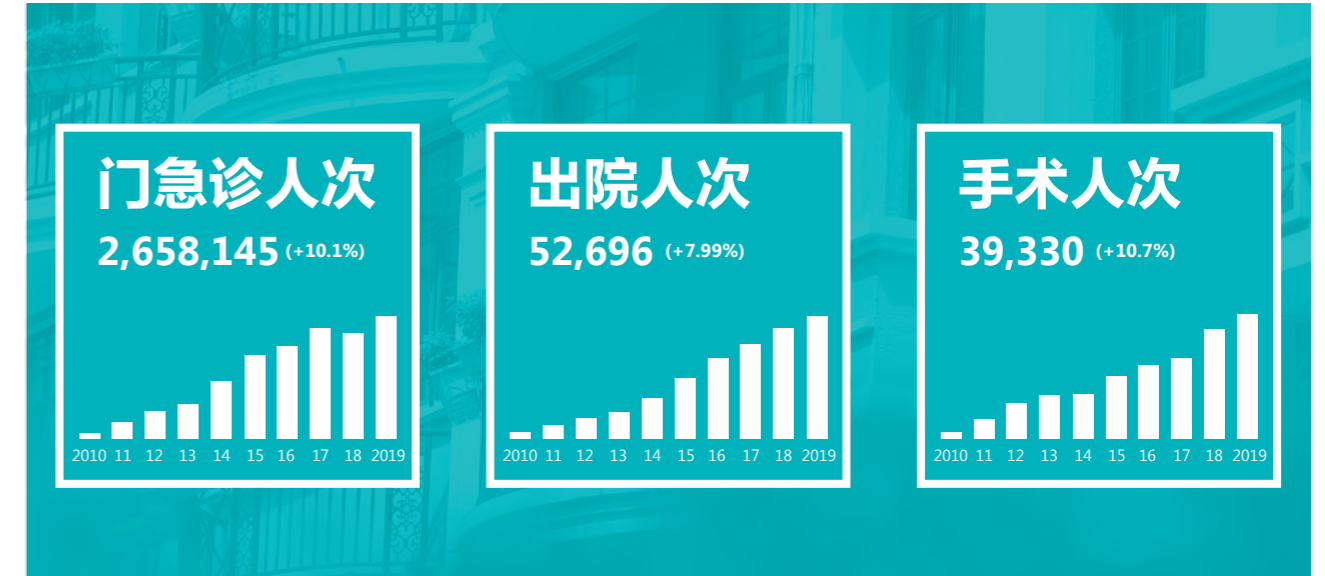


10月11日，上海市副市长宗明、市政府副秘书长顾洪辉在市卫生健康委巡视员吴乾渝、市医保局副局长曹俊山和申康医院发展中心党委副书记方秉华的陪同下，莅临上海市儿童医院慰问一线医护人员并进行调研。我院领导班子及相关职能科室负责人陪同慰问调研。儿童医院青浦区纳入“十四五”规划研究，科学谋划医院发展新蓝图。

On October 11, Zong Ming, Deputy Mayor of the Shanghai Municipal Government, and Gu Honghui, Deputy Secretary-General of the Shanghai Municipal Government, visited the Hospital to extend the Government's care to the front-line medical workers and performed research there, accompanied by Wu Qianyu, an Inspector from the Shanghai Municipal Health Commission, Cao Junshan, Deputy Head of the Shanghai Municipal Medical Insurance Bureau, and Fang Binghua, Deputy Secretary of the Party Committee of SHDC. The leadership and heads of relevant functional departments of the Hospital accompanied and conducted investigation. According to the Hospital's 14th Five-Year Plan, Children's Hospital of Shanghai in Qingpu District will be constructed, which is a scientific move to depict the new blueprint for the Hospital's development.

## 上海市儿童医院业务量创历史新高

Business Volume of Children's Hospital of Shanghai Hit a high record



2019年是深化落实城市公立医院综合改革的关键一年，在医院“稳增长、调结构、创新驱动、转型发展”总基调的指导下，上海市儿童医院门急诊人次达265.81万，同比增加10.1%，单日门急诊量突破1万人次，出院人数达5.27万人，同比增加7.99%，住院手术人数达3.93万人，同比增加10.7%。在上海市三家综合性儿童专科医院中（上海市儿童医院、复旦大学附属儿科医院、上海交通大学医学院附属儿童医学中心），业务量再次位居三家之首。

2019 was a critical year to deepen and implement the comprehensive reform of public hospitals in cities. Guided by the general policy that hospitals should maintain steady growths and adjust structures through innovations and transformation, the outpatient and emergency visits reached 2,658,100, a year-on-year growth of 10.1%, with the peak daily number exceeding 10,000, the number of discharged patients reached 52,700, a year-on-year growth of 7.99%, and inpatient operations reached 39,300, a year-on-year growth of 10.7%. Children's Hospital of Shanghai again ranked the first regarding the business volume among the three general children's hospitals in Shanghai (Children's hospital of Shanghai, Children's Hospital of Fudan University and Children's Medical Center of Shanghai Jiao Tong University School of Medicine).

医院 (hospital)	门急诊人次 (万) (Outpatient and Emergency visits(10,000))	同比 (%) (Year-on-Year (%))	出院人数 (万) (Number of discharged (10,000))	同比 (%) (Year-on-Year(%))	住院手术人数 (万) (Number of inpatient operations)	同比 (%) (Year-on-Year(%))
上海市儿童医院 (Children's Hospital of Shanghai)	265.81	10.1%	5.27	7.99%	3.93	10.7%

## 加强公立医院党建，落实党委领导下的院长负责制，制定医院章程

Party Construction enhanced, President Accountability System Led by the Party Committee Implemented, and Articles of Association Enacted



院党委认真贯彻执行中央《关于加强公立医院党的建设工作的意见》和市委实施意见，通过组织党员群众专题学习、院内外专题调研等多种形式，不断增强全院全员贯彻落实“1+2”文件精神的思想意识和行动自觉。结合医院实际修订完善《上海市儿童医院党委会议事规则（试行）》《上海市儿童医院院长办公会议事规则（试行）》并建立议事清单，制定《党委书记和院长沟通协商制度》，及时调整相关内设机构。按照市卫生健康委、申康医院发展中心统一部署安排，2019年4月完成《上海市儿童医院章程》编制工作并提交申康中心审定。以章程编制为抓手，通过“建章立制”把党的领导贯穿于医院发展各个方面，从全局的视角切实增强宏观统揽和综合把握医院建设和发展的能力。



The Party Committee of the Hospital earnestly implemented and carried out the Opinions on Strengthening the Party Construction in Public Hospitals issued by the CPC Central Committee and the implementation opinions of Shanghai Committee of the CPC, by organizing Party members and masses to learn themed sessions and take internal and external surveys in various forms to enhance the awareness and consciousness of all staff in the Hospital to implement the spirits delivered from the “1+2” documents. Given the actual condition of the Hospital, Party Committee Rules of Procedures for Children's Hospital of Shanghai (trial implementation) and President Office Rules of Procedures for Children's Hospital of Shanghai (trial implementation) were revised with a list of topics prepared, the Mechanism for Communications between the Secretary of the Party Committee and the President was enacted, and relevant internal organizations were adjusted accordingly. Subject to the uniform arrangement from the Shanghai Municipal Health Commission and SHDC, Articles of Association of Children's Hospital of Shanghai were completed at the end of April 2019 and submitted to SHDC for approval. With the establishment of the Articles of Association as the commencement, the hospital kept the Party leadership run through all aspects of its development by establishing rules and associations, which can enhance its capability of steering the Hospital's construction and development from a macro-perspective.

## 曾溢滔院士荣获《医师报》2019“十大医学杰出贡献专家”

Academician Zeng Yitao Received the Award of 2019 Top Ten Medical Experts with Outstanding Contributions from Physician Newspaper (Yi Shi Bao)



2020年1月9日，曾溢滔院士荣获《医师报》2019“十大医学杰出贡献专家”荣誉。曾溢滔院士长期从事遗传性疾病分子机理研究，作为我国基因诊断的主要开拓者之一，发展了一整套遗传病分子诊断技术，并先后攻克了多种遗传病的基因诊断和产前诊断。近年来，他将分子生物学技术与胚胎工程技术相结合，在奶牛胚胎性别鉴定和性别控制，以及细胞克隆牛和转基因动物——乳腺生物反应器研制等研究中，取得了突破性进展。

On January 9, 2020, academician Zeng Yitao, received the award of 2019 Top Ten Medical Experts with Outstanding Contributions from Physician Newspaper (Yi Shi Bao). Zeng Yitao has been engaged in studies of genetic diseases from the perspective of molecular mechanisms. As one of the pioneers of genetic diagnosis in China, he has developed a full set of molecular diagnostic techniques for genetic diseases and made breakthroughs regarding the genetic and prenatal diagnosis of many genetic diseases. In recent years, he has been combining molecular biology with embryo engineering, which permitted him to make breakthroughs in sex identification and control of cow embryos as well as cell cloning in cattle and mammary gland bioreactors from genetically modified animals.

### 黄淑贞教授荣获第二届“上海白玉兰医学巾帼成就奖”

Professor Huang Shuzhen Received the Second Women's Achievement Award of Shanghai Magnolia Medicine Awards



12月20日，黄淑贞教授荣获第二届“上海白玉兰医学巾帼成就奖”。黄淑贞教授是上海市儿童医院终身教授，从事医学遗传学临床及研究工作，尤其是遗传病和出生缺陷的预防、治疗及咨询宣传工作达60年，做出了卓越的贡献。黄教授还是我国遗传咨询的开拓者之一，近年来更是将遗传咨询和科普宣传相结合，为普及遗传病防治知识、提高全民健康意识起到了积极推动作用。

On December 20, Professor Huang Shuzhen received the second Women's Achievement Award of Shanghai Magnolia Medicine Awards. Huang Shuzhen is a lifetime professor in Children's Hospital of Shanghai. She has made great contribution to the prevention, treatment of and awareness promotion on genetic diseases and birth defects as she has already working for about sixty years in clinical genetics and research work. Also, as one of the pioneers in China's genetic consulting service, Professor Huang has further combined the genetic consulting service with the promotion of popular science, playing an active role in increasing the public's health awareness and popularizing knowledge of control genetic diseases.



### “格桑花之爱”团队获2019年上海交通大学校长奖

"The Love of Galsang Flower" Team Won the 2019 President Award of Shanghai Jiao Tong University



在4月7日举办的上海交通大学建校123周年纪念大会上，我院“格桑花之爱”援藏医疗团队荣获2019年上海交通大学校长奖。“格桑花之爱”是上海市儿童医院骨科援藏医疗队携手各方力量设立的公益项目，致力于开展针对藏区DDH（发育性髋关节发育不良）困难家庭的医疗援助工作。5年间，我院医疗团队在西藏日喀则地区共筛查了7000名0-14岁的孩子，安排300余例严重畸形的DDH患儿陆续转至我院接受了免费矫治手术，让他们能迈开双腿快乐奔跑，开启全新的人生。此次获奖，是对我院援藏医疗团队长期投身于藏区儿童健康事业的肯定，是一份荣誉，更是一份使命和责任。

At the conference for celebrating the 123rd anniversary of Shanghai Jiao Tong University held on April 7, the Love of Galsang Flower team designated for providing medical assistance to Tibet from the Hospital won the 2019 President Award of Shanghai Jiao Tong University. The Love of Galsang Flower is a public welfare program initiated by the Tibet Medical Assistance Team from Department of Orthopedics in collaboration with various parties, which is dedicated to providing medical assistance to underprivileged households with DDH (Developmental Dysplasia of the Hip) members in Tibet. Over the past 5 years, the Team screened 7,000 children at 0-14 years in Shigatse, Tibet, and arranged the referral of over 300 DDH children with several deformity to the Hospital for free corrective operations, enabling them to run happily and open bright future for themselves. This award indicated the team's long-term dedication to children's health in Tibet, which was not only an honor but also a mission and responsibility.

## 血液科蒋慧教授团队获第十七届上海医学科学进步三等奖

Jiang Hui Team from the Department of Hematology Received the Third-level Prize of the 17<sup>th</sup> Shanghai Medical Science Progress Award



5月15日，第十七届上海医学科技奖颁奖大会隆重举行。我院血液科蒋慧教授领衔的项目“儿童急性早幼粒细胞白血病治疗方案的优化和推广”获第十七届上海医学科学进步三等奖。蒋慧主任团队历经25年严谨、细致并不断深入完善的临床研究，形成了国内首创儿童APL的优化治疗方案，首次获得多中心、大样本（200例）结果和率先获得儿童治疗安全性科学数据。由于方案容易接受、执行方便、效果显著，得到了同行一致认可和好评，该优化方案作为母版被纳入了中国儿童急性早幼粒细胞性白血病诊疗规范（2018版）。该研究成果大大缩短了化疗周期，患者住院总天数从最早期的200天减少至约40天，治疗相关毒性和治疗费用也大幅下降，大大减轻了患儿的家庭经济负担，具有很高的经济效益和社会效益。

On May 15, the 17<sup>th</sup> Shanghai Medical Science and Technology Awarding Ceremony was grandly opened. The optimization and application of therapy to acute promyelocytic leukemia (APL) in children, a project led by Professor Jiang Hui from the Department of Hematology received the third-level prize of the 17th Shanghai Medical Science Progress Award. Through scrupulous and meticulous clinical research that has been deepened and improved all the time over the past 25 years, the team led by Jiang Hui has delivered China's first optimized therapy to APL in children, which was the first one to receive multi-center and large sample (200 cases) results and supported by scientific data that arsenic used



in the therapy was safe to children. The optimized therapy has been included in China's Regulations on Diagnosis and Treatment of Acute Promyelocytic Leukemia in Children (2018 edition) as a template because it is easily accepted and executed with significant efficacy and therefore widely recognized by peers. This result has hugely shortened the treatment period, with the total length of stay reducing from 200 days in the early years to about 40 days at present, and significantly reduced treatment-related toxicity and cost, which relieves the economic burden of pediatric patients' families and brings noticeable economic and social benefits.

## 举办第四届儿童精准医学国际论坛

The 4<sup>th</sup> International Precise Pediatric Medicine Forum Held



12月6日，由中国妇幼保健协会主办，上海市儿童医院协办的“第四届儿童精准医学国际论坛”在上海开幕。来自美国、英国、澳大利亚、日本等多个国家的知名专家，以及300余位国内专家学者齐聚一堂，共襄盛举。各专家分别就精准医疗实践和大数据管理研究等议题，交换中外学术观点和论据，开展东西学术碰撞和交流。会上上海交通大学医学院地方高水平大学建设项目“儿童感染免疫与重症医学研究院”正式成立，对于推进多学科交叉融合，提升医院在儿童感染免疫与重症医学领域的研究水平，助推上海儿科学领域的新一轮发展将起到重要作用。

On December 6, the 4<sup>th</sup> International Precise Pediatric Medicine Forum sponsored by the Chinese Maternal and Child Health Association and organized by the Hospital was held in Shanghai. Prestigious experts from the United States, UK, Australia, Japan, among other countries as well as over 300 domestic scholars gathered together for discussing and exchanging their views and supporting data on various topics such as precise medicine practice and big data-driven management. The Institute of Infection, Immunity, and Critical Condition Medicine for Children, a project led by Shanghai Jiao Tong University School of Medicine under the local high-level university program, was officially established. This would play an important role in boosting multidisciplinary integration, enhancing the Hospital's research level in infection, immunity and critical condition medicine for children, and helping with a new round development in pediatric medicine in Shanghai.



## 七院士聚首，共议遗传与人类健康

Seven Academicians Gathered to Discuss Genetics and Human Health



8月23日，中国工程院2019医学前沿论坛暨遗传与人类健康院士论坛在贵阳召开。上海交通大学医学遗传研究所学术委员会主任、中国工程院2019医学前沿讨论会暨院士论坛主席曾溢滔院士；中国工程院副院长、中国医学科学院北京协和医学院院校长王辰院士；中国科学院、四川大学华西医院临床肿瘤中心主任魏于全院士；中国工程院、中南大学教授周宏灏院士；中国工程院、清华大学程京院士；中国工程院、中国医学科学院肿瘤医院林东昕院士；中国科学院、国际和平妇幼保健院院长黄荷凤院士聚首贵州，为人类遗传学的发展建言献策。

On August 23, the 2019 Forum on Medicine Frontiers and Academic Forum on Genetics and the Health of Mankind of the Chinese Academy of Engineering were held in Guiyang. Attendees included Zeng Yitao, an academicien of the Chinese Academy of Engineering, the Director of Academic Committee of Shanghai Jiao Tong University Institute of Medical Genetics and the Chairperson of 2019 Forum on Medicine Frontiers; Wang Chen, a Vice President of the Chinese Academy of Engineering and the President of Peking Union Medical College, Chinese Academy of Medical Sciences; Wei Yuquan, the Director of clinical tumor center of Sichuan University West China School of Medicine and an academicien of the Chinese Academy of Sciences; Zhou Honghao, a professor from Central South University and an academicien of the Chinese Academy of Engineering; Cheng Jing, a professor from Tsinghua University and an academicien of the Chinese Academy of Engineering; Lin Dongxin, a professor from Cancer Institute, Chinese



Academy of Medical Sciences, and an academicien of the Chinese Academy of Engineering; and Huang Hefeng, an academicien of the Chinese Academy of Sciences and the President of International Peace Maternity & Child Health Hospital of China welfare institute (IPMCH). They made great proposals for the development of human genetics.

## 顺利通过国家卫生健康委互联互通五级乙等测评

Hospital Passed the Level -5 Grade- 2 Interconnection Assessment Organized by the National Health Commission



6月20日，2019年度中国卫生信息技术/健康医疗大数据应用交流大会在西安举办，大会发布了2018年度国家医疗健康信息互联互通标准化成熟度测评结果，上海市儿童医院成为上海首家通过互联互通标准化成熟度测评五级乙等的儿童专科医院。由医院影像科报送的“骨龄人工智能诊断技术落地医院真实场景及一键式临床应用”获得2019年度医疗健康人工智能应用落地30最佳案例。上海市儿童医院院长于广军代表医院参加授牌仪式。

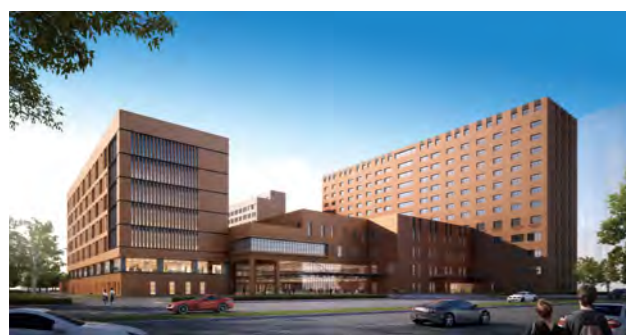
On June 20, the 2019 China Health Information Technology/Health Care Big Data Application Exchange Conference was held in Xi'an. At the Conference, the result of the 2018 national health care information interconnection assessment was revealed and the Hospital became the first pediatric hospital to pass the level-5 grade-2 assessment in Shanghai. The application of AI-empowered bone age diagnosis technique to real medical scenario and one-key clinical application, a project submitted by the Imaging Department of the Hospital was included into the top 30 best cases regarding the implementation of AI-empowered medical care applications of 2019. On behalf of Children's Hospital of Shanghai, President Yu Guangjun participated in the awarding ceremony.





## 科教综合楼项目开工启动

The Construction of Science and Education Building Initiated



5月28日，上海市儿童医院科教综合楼项目开工启动会在沪定路院区举行。上海申康医院发展中心副主任陈睦、普陀区卫生健康委员会主任李文秀、上海申康卫生基建管理有限公司主任张建忠等嘉宾参加启动会。科教综合楼项目是儿童医院十三五规划重点建设项目，项目的规划立项建设得到了市政府有关部门、申康中心、普陀区的指导与支持。该项目的启动建设将对医院的学科建设起到重要的支撑作用，为医院医教研全面发展创造有利条件，为加快学科建设、推进临床科研资源共享，增强医院基础教学能力，确保医院的可持续发展，提供新的助力。

On May 28, the kick-off meeting of the Science and Education Building of the Hospital was held in Luding Road Hospital. Chen Mu, a Deputy Director of Shanghai Hospital Development Center, Li Wenxiu, the Director of Putuo District Health Commission, Zhang Jianzhong, the Director of SHDC Infrastructure Management Co., Ltd, and other guests attended the kick-off meeting. As one of the key construction projects covered by the Hospital's 13th Five-Year Plan, the Science and Education Building gained guidance and supports from relevant departments of Shanghai Municipal Government, the SHDC, and the Putuo District Government about its planning, proposal, and construction. The project will bolster the Hospital's disciplinary development and provide conditions favorable to the comprehensive development across medical service, education, and research, and give new momentum to accelerate the disciplinary development, promote sharing of clinical resources, and enhance the Hospital's basic teaching capability, which will ultimately ensure the sustainable development of the Hospital.

## 北京西路院区门诊大楼改造完成

Outpatient Building of West Beijing Road Hospital Renovated



8月4日，上海市儿童医院北京西路院区门诊大楼经改造后正式启用。改造完成后，北京西路院区的门诊环境大大改善，为病家提供更加优美、舒适、安全、便利的诊疗空间。门诊总面积增加，就诊流程优化，通过发挥特色专科优势，调整布局适当增加部分专科门诊的服务面积，使得就诊流程更加优化，全面提升智慧就医的体验。

On August 4, the renovated Outpatient Building of West Beijing Road Hospital was put into operation. The renovation led to a remarkable improvement of the outpatient environment in West Beijing Road Hospital where patients can enjoy a comfortable, safe, convenient, and beautiful space. Increased total outpatient area, optimized outpatient process, and adjusted layout to increase the service area of some specialties gave rise to better medical service processes and overall improved smart hospital experience.

## 成立 SICU 与住院服务中心

SICU and Inpatient Service Center Established



9月，综合外科监护病房（简称 SICU）正式运行。SICU 的建设能够完善外科急诊急救体系，在外科复杂、疑难、危重病人的急诊接诊、综合救治及术后麻醉复苏病人的管理、内外科协同方面大大提升，既是我院业务发展、结构调整的趋势要求，同时也是外科学科建设的重要安全保障。11月住院服务中心成立，是医院为缓解住院难采取的创新管理措施，通过优化医疗资源配置，旨在为患者提供从入院登记到出院的“一体化一站式”服务，减少患者奔走时间，提高了患者的就医体检。



In September, the Surgery Intensive Care Unit (SICU) was officially open to patients. The establishment of SICU can improve the surgery and emergency systems such that surgical patients with complicated, confusing, and severe conditions can be more properly admitted for emergency treatment and comprehensive treatment, post-surgery patients who regain consciousness after anesthesia are better managed, and internal medicine and surgery are better aligned. This is necessary for the business development and structural adjustment of the Hospital and meanwhile an important driver for the development of surgical disciplines. The establishment of Inpatient Service Center in November was a new move for the Hospital to mitigate the problem that patients find it difficult to be hospitalized when needed. By optimizing the resource allocation, it is intended to provide an integrated one-stop service that ranges from registration to discharge to reduce the time spent on various procedures, in order to improve the medical experience for patients.

## 共青团上海市儿童医院第九次代表大会胜利召开

The 9<sup>th</sup> General Meeting of the CYL in the Hospital Held



12月9日下午，共青团上海市儿童医院第九次代表大会在沪定路院区住院部 501 报告厅隆重召开。大会听取了共青团上海市儿童医院第八届委员会的工作报告，并选举产生了共青团上海市儿童医院第九届委员会。12月13日，共青团上海市儿童医院第九届委员会第一次全体会议召开，选举产生了共青团上海市儿童医院第九届委员会书记、副书记。宋娇娇当选共青团上海市儿童医院第九届委员会书记，余婷、张晗当选共青团上海市儿童医院第九届委员会副书记。

On the afternoon of December 9, the 9<sup>th</sup> general meeting of the CYL in the Hospital was held in No. 501 reporting room of the Inpatient Department, Luding Road Hospital. At the meeting, the 8<sup>th</sup> CYL Committee in the Hospital delivered a work report and the 9<sup>th</sup> Committee was elected. On December 13, the 1<sup>st</sup> Plenary Session of the 9<sup>th</sup> CYL Committee was held and the Secretary and Deputy Secretaries of the Committee were elected at the Session. Song Jiaojiao was elected as the Secretary of the 9<sup>th</sup> CYL Committee in the Hospital, and Yu Ting and Zhang Han the Deputy Secretaries.

# PLENTIFUL ACHIEVEMENTS

## 收 . 获

业务发展

Business Development

护理风采

Nursing Highlights

科研教育

Scientific Research and Education

管理提升

Management and Promotion

合作交流

Cooperation and Exchange

### 理想的家 - 天空之国

作者：王芷菡  
年龄：12岁  
指导老师：陈珏

### IDEAL HOME - KINGDOM OF THE SKY

Author : Wang Zhihan  
Age : 12  
Advisor : Chen Jue





## 提升临床诊疗能力，推动业务结构转型

持续提升标志性技术、新技术与疑难疾病诊治能力，推进临床科室重点病种的绩效考核，细化各科室绩效考核的个性化指标，积极引导科室开展复杂疑难危重病例的诊治。积极推进临床科室标志性前沿技术和特色技术的临床应用，PICU、新生儿科 ECMO、CRRT 等重点技术救治例数持续上升；肾脏科依托血液净化中心全面开展血液净化技术；心内科依托先天性心脏病导管及心律失常射频消融技术持续完善各类儿童心脏病诊治能力；消化科研制肠溶粪菌胶囊成功在避免常见副作用应用于儿童胃肠病治疗；耳鼻喉头颈外科开展全耳再造术、电子耳蜗植入术等新技术应用；呼吸科新开展的重症呼吸道感染多病原快速检测、动态肺功能检测等获得家长的广泛欢迎；胸腔镜、腹腔镜、内窥镜诊疗数量持续增长；干细胞移植、微创手术、遗传病分子医学诊断等标志性技术持续发展。完成外科重症监护室（SICU）和创伤救治中心建设，有效提升了对外科危重症及复合伤患者的救治水平。综合患者需求以及学科业务发展情况对两院区病区床位布局进行优化调整和完善，实现泌尿外科病房扩容。以日间手术中心为依托，进一步规范日间手术规范化管理，结合医院学科发展，持续扩大日间手术病种范围，2019 年日间手术患者达到 6691 次。



## Continued Improving Clinical Diagnosis and Treatment Capacity to Push Transformation of Business Structure

The Hospital continued improving representative and new technologies as well as diagnosis and treatment capacity for refractory diseases, pushing the implementation of performance evaluation regarding key diseases in clinical departments refining KPIs assessment for specific departments, and actively guiding departments to diagnose and treat challenging diseases. Regarding the application of representative and unique technologies to clinical practices, the number of patients receiving treatments driven by key technologies such as PICC, neonatal ECMO and CRRT continued increasing; supported by the Blood Purification Center, the Department of Nephrology performed blood purification service; bolstered by radiofrequency catheter ablation, the Department of Cardiology continued improving its capability of diagnosing and treating various cardiac diseases in children; the Department of Gastroenterology developed enteric-coated fecal capsules which successfully avoided the typical side effects of treatment of pediatric gastrointestinal diseases; the Department of Otolaryngology, Head and Neck Surgery applied new technologies such as total ear reconstruction and cochlear implant; the Department of Respiratory Medicine performed rapid testing of multiple pathogens for severe respiratory tract infection and dynamic pulmonary function test, which were widely welcomed by parents; the cases of thoracoscopy, laparoscopy and endoscopy continued growing; representative technologies such as stem cell transplants, minimally invasive operation, and molecular diagnosis of genetic diseases have all continued their development. The construction of Surgery Intensive Care Unit (SICU) and Trauma Rescue & Treatment Center was completed to effectively increased the Hospital's rescue and treatment capacity for surgical patients with critical and severe conditions as well as combined injuries. Considering patients' needs and the requirements for disciplinary development, the layout of beds in two hospital districts was improved and the wards available to urologic surgery were increased. Supported by the Day Surgery Center, the management of day surgeries was further standardized; Combined with the Hospital's disciplinary department, diseases types covered by the Day Surgery Center were increased. In 2019, a total of 6,691 day-operations were performed.

## 持续提升标志性技术、新技术与疑难疾病诊治能力

Continued Improving Representative and New Technologies as well as the Diagnosis and Treatment Capacity for Refractory Diseases

1



使用 ECMO 进行抢救 26 例，抢救成功率 74%，ECMO 技术进入中等规模国际中心行列  
收治危重型腺病毒肺炎 67 例，重大应急抢救 197 人，危重新生儿转运 1862 人次

ECMO was applied to 26 rescues, with a successful rate of 74%, which indicated that the Hospital's ECMO technology was among the mid-scale level from a global perspective.  
67 patients with severe adenovirus pneumonia were treated; 197 major rescues were performed, and 1,862 newborns with dangerous and critical conditions were transported.

2



联合开展肝移植手术 7 例，完成实体肿瘤切除术 171 例。多学科联合开展双镜联合腹腔镜辅助下高位无肛、一穴肛手术。首次开展气管镜、胃镜辅助下新生儿第 V 型食道闭锁手术

7 cases of liver transplants were performed in collaboration with partners, and 171 cases of solid tumor excision were done. Multi-disciplinary surgeries to correct upper-part anorectal malformation and cloacal deformity were performed under the guidance of a microscope and laparoscope. The Hospital firstly performed an operation assisted by bronchoscope and gastroscope to correct type V esophageal atresia.

3



完成血液透析 952 例次（其中 CRRT52 例次，HP56 例次），生物制剂靶向治疗量升突出

952 cases of hemodialysis were performed (including 52 cases of CRRT, and 56 of HP), and the application of biologic drug-based targeted therapies was highly increased.

4



牵头制定儿童性发育异常内分泌诊断与治疗共识。率先采用戈那瑞林泵诊断低促性功能低下 10 例

The Hospital took the lead in developing the consensus on diagnosis and treatment of endocrinologic issues relating to disorders of sexual development in children, and pioneered the usage of gonadorelin pump to the diagnosis of 10 children with idiopathic hypogonadotropic hypogonadism.

5



完成尿道下裂手术 616 例，同比增长 5.3%，达芬奇机器人手术 23 例，同比增长 21%，膀胱外翻手术 11 例，同比增长 120%

616 cases of hypospadias repair surgery were performed, with year-on-year growth of 5.3%; 23 cases of Da Vinci Robot-assisted surgery were performed, with year-on-year growth of 21%; 11 surgeries to correct bladder exstrophy were performed, with year-on-year growth of 120%.

7



开展 810 激光治疗早产儿视网膜病变 1 例、Nishida 术式开展 3 例、复杂近视散光 RGP 验配 8 例

It delivered 1 case of 810 laser surgery on retinopathy of prematurity, 3 cases of Nishida surgery, and 8 case of optometry RGP for patients with complicated shortsightedness and astigmatism.

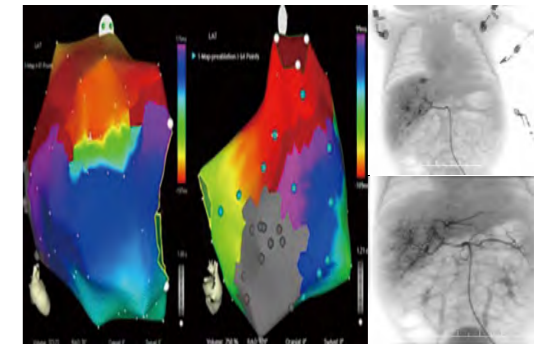
9



大力发展支气管镜介入治疗，支气管镜应用快速增长。开展重症呼吸道感染多病原快速检测。新增应用奥马珠单抗注射治疗儿童过敏性哮喘

The Hospital strongly extended the use of bronchoscope and saw a rapid growth of the cases to which the bronchoscope treatment is applied. It provided rapid testing of multiple pathogens for severe respiratory tract infections. Omalizumab administered via intravenous route for treatment of allergic asthma in children was performed tentatively.

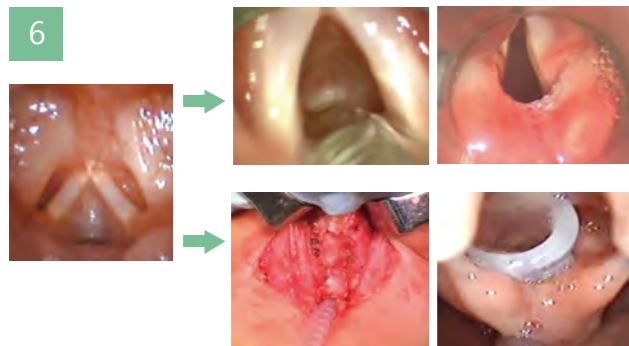
11



开展心率失常射频治疗、肝内动静脉瘘封堵术

RF treatment of cardiac dysrhythmia and occlusion of Intrahepatic arteriovenous fistulae were offered.

6



开展全耳再造术 8 例，带动整个头颈部整形外科的发展。创新性开展喉气道狭窄诊治，形成规范的诊治体系。完成电子耳蜗植入术 42 例

The Hospital delivered 8 cases of total ear reconstruction, a move that pushes the development of plastic surgery for the face, head, and neck. In an innovative manner, it diagnosed and treated laryngeal stenosis, and developed a standardized system for diagnosis and treatment of the disease. It completed 42 cases of cochlear implant.

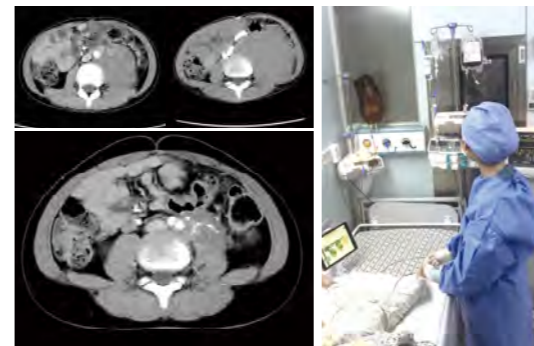
8



开展口呼吸的正畸治疗、全口固定矫治、隐形矫治

The Hospital performed surgeries to correct mouth breathing faces and offered braces and Invisalign for teeth corrections.

10



骨髓移植数量稳步增长达 33 例，涵盖遗传代谢病、再障和肿瘤。采用 CART 治疗难治复发性急性淋巴细胞白血病，取得良好疗效。炎性肌纤维母细胞瘤开始应用靶向治疗

The number of bone marrow transplantation cases grew steadily to 33, covering inherited metabolic disorders, aplastic anemia, and tumors. CART treatment for challenging and recurring acute lymphoblastic leukemias obtained good therapeutic effect. targeted treatment for inflammatory myofibroblast tumor was applied into operation.

12



胸腔镜手术快速增长，手术达 200 余例。开展复杂先心病术后的支架植入、异体骨矫治先天性胸骨缺如治疗

Thoracoscopy surgery increased rapidly to over 200 cases. The Hospital delivered post-surgery stent implants to CHD patients and the correction by allogeneic bones of congenital absence of the sternum.

13



开展胶囊内镜应用 188 个，FMT 肠道菌群移植治疗 67 名患儿，涵盖难治性腹泻与免疫缺陷，开始应用肠溶粪菌胶囊进行患儿治疗

The capsule endoscopy was applied to 188 cases, fecal microbiota transplantation (FMT) was used for the treatment of 67 children who were with intractable diarrhea and immunodeficiency, and the use of enteric-coated fecal capsules for treating relevant diseases in children was started.

14



完成遗传性疾病分子诊断二代测序 3176 例，增长 77%，覆盖 80% 临床亚专业，阳性诊断率 40% 以上。利用宏基因组、一代测序、多重 PCR 等技术开展病原体检测

The Hospital performed 3,176 cases of second-generation sequencing for molecular diagnosis of genetic diseases, an increase of 77% from the previous year, covering 80% of the sub-disciplines in clinical practices; over 40% of them delivered positive results. Technologies including the metagenome, first-generation sequencing, and multiplex PCR were leveraged for pathogen testing.

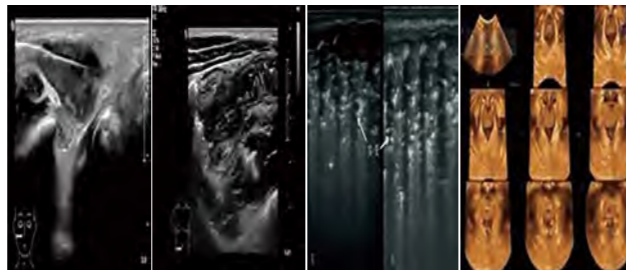
15



大力开展能谱 CT 的应用。借助 AI 实现骨龄评估自动化，AI 从读片到输出骨龄诊断报告无需 30 秒，仅“读”骨龄实现亚秒计，平均绝对误差仅 0.43 年，诊断准确率达 98%

The Hospital strongly extended the application of multi-energy CT. With the help of AI-assisted bone age assessment automation, the time from reading the image to producing the bone age diagnosis report was reduced from 30 seconds to less than 1 second and the calculation result was highly accurate up to 98% with an average absolute error of 0.43 year.

16



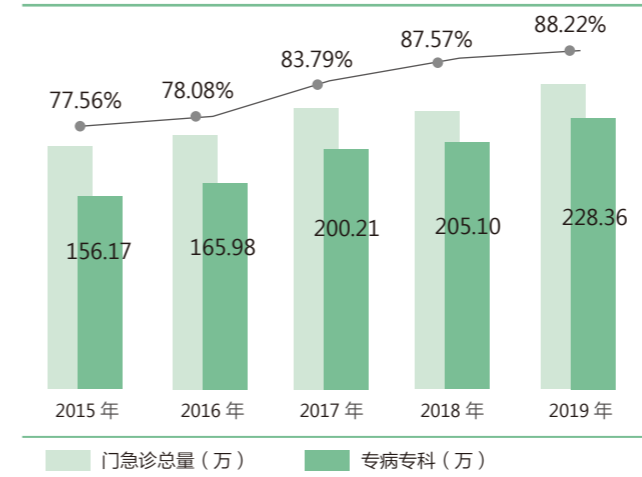
开展小儿肌肉、骨骼超声检查，小儿盆底、后尿道三维成像检查

The ultrasonic technique was used to examine the muscles and bones of children, and 3D imaging was applied to pelvic floors and posterior urethra of children.

## 深化门诊专科特色，提升医疗服务内涵

持续推进两院区门诊专科化建设，2019 年新增非特需类 MDT 门诊 1 个：慢病儿童发育监测门诊。新增专科专病门诊 9 个：医学遗传门诊、口呼吸专病门诊、儿童肢体肿块畸形矫治门诊、儿童重症医学随访门诊、骨科脑瘤专病门诊、中医慢性咳嗽、骨科手外及产瘫专病门诊、肾脏免疫专病门诊、甲疾病/血管淋巴管畸形/微创门诊。2019 年门诊专病专科的平均占比为 88.22%。

近 5 年专病专科门诊人次及占比情况



## 进一步深化儿联体建设

按照市卫生健康委统一部署推进第二批儿科示范门诊建设工作，与各区确定第二批申报名单。推进建设首个社区卫生服务中心标准化儿科突破门诊建设项目，已与长宁区和嘉定区卫生健康委完成项目立项。以儿联体为依托，建立中医儿童慢性咳嗽专病联盟。持续深化与瑞金、十院、同济等市级综合性医院的儿科帮扶合作，推动儿科医疗资源横向整合，共同提升区域内儿童健康服务能力。

	三级医院	二级医院	社区卫生服务中心	合计
嘉定	2	5	13	20
普陀	1	3	11	15
静安	1	5	14	20
长宁	0	2	10	12
合计	4	15	48	67



## 推进互联网医院建设，提高自助结算和移动支付比例

为了促进和探索“互联网+医疗健康”，医院实施互联网医院项目建设。互联网医院分二期开发，一期已开发完成，实现原微信与 APP 功能外，增加移动支付、线上咨询、院内导诊、报告查询和电子就诊卡等功能。正在开发的二期计划进一步增加诊前化验、电子处方、线上复诊和智能导诊与问诊等功能。为方便患者就医，在医院公众号中增加了微信挂号及缴费模块，自助付费与移动支付比例达到 80% 以上。

## 落实检验检查结果互认，持续改善患者就医体验

全面落实医院间临床检验检查结果互认，建立工作制度和流程、互认项目及标准，医院的互认率位居全市市级医院前列。持续推进门诊全预约服务，门诊号源均已实施分时段预约挂号。北京西路院区率先探索推进门诊全预约服务，增设 24 小时自助服务区。上线全新的微信就医服务平台，推出“电子就诊卡”功能，

## 业务发展 Business Development

全面推进预检无纸化。在此基础上试运行门诊自助预检分诊系统，实现“一分钟快速自诊”。拓展术前化验项目，根据业务科室的需求，在原“三大常规”基础上，拓展了儿保科体检类项目，2019年内科常见病术前化验占比为85%，较去年增加10%。北京西路院区探索建立门诊输液预约模式，开设“内科、输液复诊门诊”。患者在输液时可直接预约“内科、输液复诊门诊”，输液患者预约率由原来的4.5%上升到49.5%，在院等候时间由150分钟减少到90分钟。10月底住院服务中心投入试运行，实现入院宣教、检验检查预约、出院病历打印、医保凭证等服务的集约化提供。实现柜式医技检查集中预约，涵盖三个科室、七类项目，有效简化了就医流程。

### 立足健康科普文化基地建设，加强儿童健康教育

组织完成“市民健康科普宣传周”活动，累计组织线上线下主题活动5场。与哈哈炫动卫视联合推出“哈哈儿童健康小剧场”，打造儿童健康科普新品牌。5月挂牌普陀区科协的“普陀区科普教育基地”；6月挂牌上海市科普教育发展基金会的“科普体验实践基地”。组织完成第二十九届上海市健康教育周活动，累计受众1500余人次。组织编写《儿童医生说》科普读物。整合院内资源编写《育儿手册》，完成全部初稿和副主编审稿。

### Deepened the Uniqueness of Outpatient Specialties and Improved Medical Service

The Hospital continued carrying out the construction of outpatient specialties. In 2019, 1 MDT clinic for non-VIP patients was added: Developmental monitoring clinic (for children with chronic disease) Another 9 clinics for specialties and specific diseases were added: medical genetics; mouth breathing; limb masses and deformities in children; children's critical condition medicine follow-up; orthopedics and cerebroma, TCM for chronic cough, hand surgery and BPBP, kidney and immunology, nail diseases/vascular malformations/minimal invasion. The percentage of outpatient visits regarding specialties and specific diseases is 88.22% of the total in 2019.

### Further Deepened Pediatric Medlinker Construction

According to the uniform arrangement by Shanghai Municipal Health Commission, the Hospital further advanced the construction of pediatric demonstration clinics in the second batch and confirmed the filing list together with relevant districts. The Hospital advanced the first standardized pediatric clinic project in community health service center; the project proposal has been approved under the concerted efforts from the Hospital and the Health Commissions of Changning District and Jiading District. Supported by pediatric medlinker, a TCM alliance for the treatment of children's chronic cough was established. The mutual-help program between the Hospital and



other local comprehensive hospitals such as Ruijin Hospital, Shanghai Tenth People's Hospital, and Tongji Hospital was strengthened to increase local medical institutions' capabilities of improving the service for children's health.

### Advanced Internet Hospital Construction by Increasing the Share of Self-service & Mobile Payments

In order to explore and advance the "Internet+" medical service, the Hospital implemented the Internet hospital construction project. The Internet hospital was developed in two phases with the first phase having been achieved. Besides the original WeChat and APP functions, mobile payment, online consulting, in-hospital guide, report inquiry, and e-medical card, etc were added. The ongoing phase is expected to increase pre-diagnosis test, E-prescription, online subsequent visit, and intelligent guide functions. The online registration and payment modules were added to the Hospital's WeChat official account to benefit the patients, resulting more than 80% of payments were made via self-service & mobile.

### Executed Mutual Recognition of Test Results and Improved the Patient Experience

In executing the mutual recognition of test results across hospitals, the Hospital fully set up appropriate work rules and processes, items covered, and standards; Consequently, the Hospital ranked the forefront in Shanghai regarding the

mutual recognition rate. The appointment system was further advanced to cover all outpatient service and a staggered appointment was applied to outpatient service. West Beijing Road Hospital took the lead in exploring and advancing the full coverage of the appointment system in outpatient service; even increasing a 24-hour self-service. Also, a new WeChat-based medical service platform was launched and "E-medical card" function was developed, achieving the paper-less goal for the pre-examination process. On top of that, the Hospital tentatively implemented the self-service pre-examination system to realize self-diagnosis within one minute. The scope of pre-diagnosis tests extended to physical examination items in children's health care department from the original three routine tests, give the needs of specific departments; in 2019, with respect to common diseases in internal medicine, 85% of patients took pre-diagnosis test, with a 10% year-on-year growth. The West Beijing Road Hospital attempted to create an appointment system for outpatient transfusion and opened a subsequent visit clinic for patients with "internal medicine and transfusion" needs. Patients can directly make appointments via the clinic for outpatient transfusion service, patients receiving transfusion service by making appointments represented 49.5% of total patients receiving transfusion service, compared to 4.5% of the last year; and the waiting time spent by patients decreased from 150 minutes to 90 minutes. The Inpatient Service Center put into service at the end of October started providing integrated service that cover admission communication, the appointment of tests and examinations, medical record printing upon discharge, and issuing of medical insurance documents, etc. Intensive appointments can be made for medical examinations across three departments and seven categories to streamline the medical service process.

### Health-centered Science and Culture Center Was Developed to Improve Children's Health Education

During the health publicity week organized by the Hospital, 5 online and off-line themed campaigns were delivered. Cooperated with Toonmax TV, the Hospital launched a Toonmax Children's Health Theater to create a new brand for health education. The Putuo Base for Popular Science Education established under the administration of Putuo Association for Science and Technology in May and the Popular Science Experience and Practice Base established in June under the administration of Shanghai Science Education Development Foundation jointly organized the 29th Shanghai Health Education Week with more than over 1,500 people participated. The Hospital published a book named What Pediatric Doctors Say. By integrating internal resources, the hospital compiled Child Raising Handbook, with the completion of the entire draft and the review.





### 临床护理管理岗位换届聘任，整体学历能级提升

根据《2019年护理管理岗位换届聘任方案》进行临床护理管理岗位换届聘任，33位护理人员获聘37个临床护理管理岗位（4名科护士长为护士长兼任）。其中岗位变动2人，新聘9人。本届临床护理管理人员本科及以上学历达96.97%，其中硕士（含在读）7名；中级及以上职称达93.94%，其中高级职称2名。

### 推进护理专项技术发展，首届结项，第二届立项

为促进护理专业发展，体现护理专科价值，2017年护理部进行“首届护理专项技术”立项，建设周期2年。2019年12月“24小时气道PH监测技术”、“儿童肝移植术后监护技术”、“体外生命支持护理技术”、“多导睡眠监测技术”及“先天性巨结肠灌洗术”等5项护理专项技术顺利结项，其中“体外生命支持护理技术”获“最佳护理专项”。同时“儿童外周造血干细胞采集技术”、“新生儿PICC穿刺技术”、“儿童无痛静脉穿刺术”、“儿童粪菌移植术”、“儿童口服水合氯醛给药技术”获得第二届护理专项技术立项，建设周期2019年-2021年。



### 加强护理专科组建设，推动护理学科发展

2019年，15个二级专科组共发表论文30篇，录用25篇。获批实用新型专利7项，大会发言20人次。“高危导管组”及“体外生命支持组”临床护理科研项目获上海交通大学医学院护理科研面上项目立项。此外，交大护理学院高原学科建设第一期4个项目顺利通过考核，并有8名护理骨干获高原学科建设第二期立项。2名护理人员获批科研骨干项目，3人获批青年后备项目。全院护理部门共20余个科室参与到临床循证实践项目，切实落实临床循证实践。2019年两院区共计开展无痛穿刺21345例，新生儿科开展袋鼠式护理158例。

### 暖心关爱住院患儿，提供便捷优质服务

为了更好的服务临床患儿，缓解患儿住院期间的焦躁，2019年开始探索Child-life雏形---“儿童伴读计划”。全年共开展51次“住院儿童伴读”活动，参与患儿268人次。2019年3月8日启动住院服务中心筹建，至11月1日开始试运行，截止到12月31日完成收治新病人预处置382人次，疾病证明开具3098例，咨询服务6549人次。住院服务中心集入院前预约、通知、现场告知书签署、生命体征采集、健康教育、医保咨询及出院病人的疾病证明打印、病历复印等功能，为出入院患儿提供集约式服务，改善患儿住院体验。

### 致力志愿服务，彰显专业价值

上海市儿童医院红十字南丁格尔志愿护理服务队成立于2009年9月。十年中，一届又一届的队员在奉献中得到成长：以“儿童居家意外伤害防护与初步救治”为主题的专项活动持续了4年，2019年全队总服务时数364小时；两届进博会均有本院护理人员作为组长对全体南丁格尔志愿者提供服务、进行管理；分队连续4年被评为“上海市护理学会优秀志愿团队”、队长陆群峰获“2019年度中国护士志愿精神贡献奖”、秘书徐婷婷被评为“中国红十字会优秀志愿者”、队员范琴获评“上海市护理学会优秀个人”。

目前全队正式队员25名，候补队员7人，其中中高级职称占75%，研究生学历占34%。全队成员均持BLS证，5名持BLS导师证，7名持红十字救护师资，23名持高校教师资格证。





## Appointed New Clinical Nursing Management Positions, with the Overall Education Level Increased

In accordance with the 2019 Plan on Selection and Appointment of Nursing Management Positions, 33 nursing employees were appointed to 37 clinical nursing management positions (including the roles of 4 department chief nurses were assumed by four chief nurses). Additionally, 2 employees have their positions changed and 9 employees were newly recruited. As a result, about 96.97% of these clinical nursing managers hold a bachelor or higher degrees, with 7 masters or master candidates; 93.94% hold medium or higher professional titles, with 2 holding senior professional titles.

## Drove Forward the Application of Nursing Technologies via Special Projects

In order to promote the development of the nursing profession and demonstrate the value of nursing specialty, the Nursing Department proposed the first special project on nursing technologies in 2017 with a term of 2 years. In December 2019, the application of 5 nursing technologies was successfully completed, including "Airway 24-hour pH monitoring", "Pediatric post-liver implant care", "Extracorporeal life support nursing technique", "Polysomnography technology", and "Rectal irrigation for congenital megacolon". Of these, the extracorporeal life support nursing technique won the best nursing project. Meanwhile, technology for collecting peripheral blood stem cells in children, neonatal PICC technology, pediatric painless venipuncture, pediatric fecal microbiota transplantation, and oral administration of chloral hydrate to children was included into the second batch of projects with a term from 2019 to 2021.

## Strengthen Nursing Specialty Groups to Promote the Development of Nursing Discipline

In 2019, 15 sub-specialty groups published 30 papers and had another 25 papers accepted. 7 utility model patents were authorized and 20 conference presentations were delivered. Clinical nursing projects by the "high-risk catheterization" and "extracorporeal life support" groups were approved as general projects of the nursing category by the Shanghai Jiao Tong University School of Medicine. In addition, 4 projects successfully passed the evaluation under phase one of the leading discipline program of Shanghai Jiao Tong University School of Nursing; and 8 key nursing employees had their projects approved under the phase two of leading discipline program. 2 nursing employees received key scientific research projects and 3 youth backup projects. More than 20 relevant departments from the Nursing department participated in the clinical evidence-based projects to earnestly implement related practices. In this year, 21,345 painless venipuncture cases were performed across the Hospital, and Kangaroo care were also conducted to 158 newborns.



## Caring for Hospitalized Children and Provided Convenient Service

In 2019, the Hospital began exploring the prototype of Child-life-Accompanying Children Reading Plan, in order to better serve these children and relieve their anxiety in hospital. In 2019, 51 activities under the program were organized with the participation of 268 children. The proposal for establishing the Inpatient Service Center was initiated on March 8, 2019; and the Center was put into trial service on November 1, 2019. As of December 31, it pre-treated 382 patients before they were admitted, issued 3,098 disease certificates, and offered consulting service to 6,549 persons. The Center provides integrated service of admission appointment, notice, on-site notice execution, collection of life signs, health education, medical insurance consulting, and printing disease certificates and copying medical records for discharges to improve their experience in hospital.

## Dedicated to Voluntary Activities and Demonstrated the Professional Value

The Red Cross Nightingale voluntary nursing team of the Hospital was founded in September 2009. During the past ten years, the team has witnessed the growth of many members in the voluntary process. The special activity focusing on "prevention and initial treatment of accidental injuries to children at home" has lasted for 4 years; In 2019, the team provided service up to 364 hours. In the first and second CIIE, nursing employees from the Hospital leading all Nightingale volunteers provided service on-site. The sub-team has been awarded the Outstanding Volunteer Group of Shanghai Nursing Association for 4 years consecutively, with the group leader Lu Qunfeng awarded with Voluntary Spirit Award for Chinese Nurses 2019, the secretary Xu Tingting with Outstanding Volunteer of Red Cross Society of China, and member Fan Qin with the Outstanding Individual of Shanghai Nursing Association.

Now the team has 25 members and 7 alternates, of whom 75% hold medium or high professional titles, and 34% hold master's degrees. All the members hold BLS certificates, 5 BLS instructor certificates, 7 Red Cross First Aid certificates, and 23 college teacher certificates.



## 深化“两个中心”建设，提升临床科研水平

加强基础临床协同研究中心的管理，以双聘 PI 为切入点，促进基础研究向临床应用转化，完成交叉研究团队的组建，协助各临床科室建立研究体系。设置方法学咨询日组织 PI 定期来院提供咨询服务，为全院人员提供科研上的一对一指导。完成了医院科技预约平台的搭建，促进现有仪器设备的开放共享，推动我院基础临床研究同步发展。积极推进临床研究中心的建设，明确中心组织架构和部门职责，培育医院高水平的临床科研队伍。筹建统计咨询工作室，定期为临床医务人员提供统计学、方法学等方面的咨询服务。设立院级临床研究培育专项，资助重点项目 3 项和面上项目 5 项，总资助经费达 100 万元。

获批上海交通大学医学院感染免疫与重症医学研究院。医院整合自身优势资源，积极筹建交大医学院地方高水平高校科研支撑重点平台建设项目“感染免疫与重症医学”研究院并获立项资助，总资助经费 800 万元。

全面开展学科国际对标，找准定位，明确方向。围绕学科对标工作，进一步整体规划医院学科发展，建立分层学科布局，完善医院学科体系。2019 年，医院出生缺陷防治与即时检测医学学科获市卫健委临床重点专科腾飞计划支持，上海儿童精准医学大数据工程技术研究中心通过市科委正式验收挂牌，临床药学顺利通过市临床药学重点专科建设验收，推动院内学科向更高层次发展。

## 加强学术交流，科研立项取得新突破

2019 年参加国内外各类学术会议人数达 750 余人次，其中大会发言交流学术报告 200 余篇，壁报展示 300 余篇。顺利举办第四届儿童精准医学国际论坛。医院本年度共有 84 项科研项目获得立项，立项科研经费 2246.8 万元，包括国自然项目 10 项（433 万元），达历史最高。在中国科技统计源期刊上发表论文 216 篇，发表 SCI 论文 86 篇。新申请专利 12 项，获得授权专利 6 项。血液科蒋慧团队获上海医学科技奖三等奖。影像科 AI 骨龄诊断技术荣获全国医疗人工智能创新奖。

## Deepened “Two-center” Construction and Enhanced Clinical Research Level

In order to strengthen the management for collaboration between basic clinic and research center, the Hospital promoted the transformation from basic research to clinical application with the introduction of PIs as starting point. Consequently, a cross-disciplinary research team has been organized to help all clinical departments create their own research systems. A methodology consulting day was organized and PIs were periodically invited to provide one-on-one consulting service to research personnel in the Hospital. The scientific appointment platform was created to promote the share of existing instruments and devices, which drove the mutual development of both basic clinic and research. With its organizational structure and responsibilities defined, the construction of the clinical research center was advanced, for the purpose of developing a clinical research team consisting of highly qualified members. The Hospital proposed a plan to establish a consulting studio that periodically provide service for clinical medical workers regarding statistics and methodologies. An internal program for developing clinical research projects was established and has funded 3 key projects and 5 general projects by providing one million yuan.

The Hospital became the home to the Infection, Immunity and Critical Condition Medicine Institute under Shanghai Jiao Tong University School of Medicine. By pooling its own resources, the Hospital actively prepared to set up the Infection, Immunity and Critical Condition Medicine Institute, Shanghai Jiao Tong University School of Medicine under the local high-level university program and received 8 million yuan for the Institute construction.

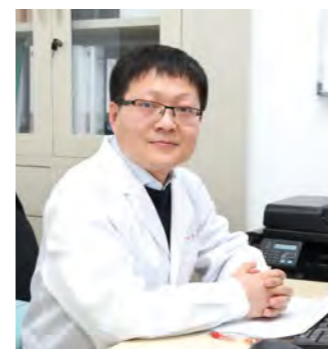
The Hospital started an international benchmarking exercise for all disciplines in order to identify proper location and oriented clear direction. Around the benchmarking, it furthered the overall plan on disciplinary development by setting up a layered and improved disciplinary system. In 2019, The units for the Prevention and Treatment of Birth Defects as well as Point of Care Testing received support from the Tengfei Program, a program initiated by Shanghai Municipal Health Commission and targeted towards key clinical specializations. The unveiling of Shanghai Big Data Engineering and Technology Research Center for Precision Pediatric Medicine received official approval from Shanghai Municipal Science and Technology Commission. The Clinical Pharmacy discipline was successfully received the approval by local authority for key specialties of clinical pharmacy, a move that pushed the Hospital's disciplines to higher level development.

## Strengthen Academic Exchanges and Made New Record in Holding Scientific Research Projects

In 2019, the number of attending international and domestic academic conferences of the hospital was up to 750, and in the conferences over 200 academic reports were exchanged and over 300 posters were displayed. The Hospital successfully held the 4th International Precise Pediatric Medicine Forum. It was in this year, 84 projects assumed by the Hospital were approved with the funds of 22.468 million yuan; and 10 of these projects with the funds of 4.33 million yuan were funded by the National Natural Science Foundation of China, hitting a historical high record. Researchers from the Hospital published 216 papers on ISTIC journals and 86 on SCI journals. 12 new patent applications were submitted with 6 patents authorized. Jiang Hui team from the Department of Hematology received the third-level prize of the Shanghai Medical Science Progress Award. The AI-empowered bone age diagnosis technique from the Imaging Department won the award of National AI Innovations in Medicine.

## 课题项目 (按课题批准编号排序)

Project (in the sequence of the approved project number)



项目负责人：  
张昆

Project leader:  
Zhang Kun

**项目来源：**国家自然科学基金委员会

**项目类别：**面上项目

**项目名称：**基于等离子体微孔阵列的单颗粒数字式外泌体 SERS 检测新方法研究

### 项目简介：

肿瘤外泌体检测在恶性肿瘤的早期诊断、疗效评估及预后判断等方面具有重大意义。现有外泌体检测技术样品用量大、通量低、灵敏度不足，难以满足临床检测要求。本项目结合申请人在表面增强拉曼光谱（SERS）生物分析领域已有基础，拟构筑高效等离子体微孔阵列，深入研究外泌体 SERS 检测的信号产生、转换与放大策略，进而建立高灵敏、高通量的数字式外泌体检测新方法。本项目将为外泌体相关液体活检技术的发展和临床转化提供新的方法学支持。

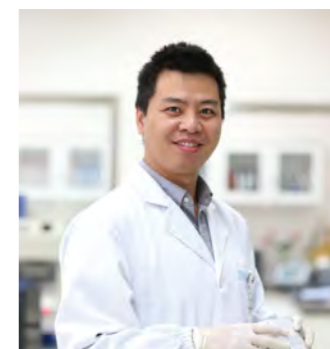
**Project Source:** National Natural Science Foundation of China

**Project Category:** General Project

**Project Name:** Study on a new SERS digital detection method based on plasma microporous array for exosomes at the single-particle level

### Project Description:

Detection of exosomes plays a significant role in the early diagnosis, efficacy assessment, and prognosis of malignant tumors. Current exosome detection technology cannot satisfy the clinical needs because of its use of a high-volume sample, low flux, and low sensitivity. Having paved a solid foundation on the application of surface-enhanced Raman spectroscopy (SERS) to bioanalysis field, the applicant proposed to fabricate an efficient plasma microporous array to further study the strategy of signal generation, transformation and amplification for exosome SERS detection, thereby developing a new digital method for exosome detection with high sensitivity and flux. This project will provide new methodological supports to the development of relevant liquid biopsy technologies and clinical applications.



项目负责人：  
胡韶华

Project leader:  
Hu Shaohua

**项目来源：**国家自然科学基金委员会

**项目类别：**面上项目

**项目名称：**miR-17-92 cluster 调控海马神经发生在微波辐射致认知功能损伤中作用的机制研究

### 项目简介：

微波辐射对神经系统的损伤日益引人关注，儿童神经系统由于其高可塑性、超导性、易穿透、及长期暴露，具有更高的健康风险。但当前大多数国家和国际机构制定的暴露限值标准均未将儿童与成人区别开来，因此亟需深入探讨微波辐射对幼年神经发生发育的损伤效应及其损伤机制，形成新的科学认识，为制定相关标准提供科学依据。本项目拟研究 miR-17-92 cluster 及其靶基因通过调节神经前体细胞增殖及分化的关键分子、相关信号通路参与微波辐射致海马神经发生障碍的分子机制。

**Project Source:** National Natural Science Foundation of China

**Project Category:** General Project

**Project Name:** Study on the mechanism of miR-17-92 cluster's regulating hippocampal neurogenesis in cognitive injuries caused by microwave radiation

### Project Description:

The nervous system injuries caused by microwave radiation have been gaining increasing attention. Children's nervous systems are exposed to higher risk due to their high instability, superconductivity, and easiness to penetrate, and coupled with prolonged exposure. The exposure limits developed by most countries and international bodies, however, have not separated children from adults, which raised an urgent need to discuss the injuries of microwave radiation on the generation and development of children's nervous systems and their mechanisms, to provide a scientific basis for making relevant standards. In this project, it is proposed to study the molecular mechanism of the process that miR-17-92 cluster and its target gene play a role in the hippocampal neurogenesis disorder induced by microwave radiation by regulating the key molecules and relevant signal paths for the proliferation and differentiation of neural progenitor cells.

## 课题项目 (按课题批准编号排序)

Project (in the sequence of the approved project number)



**项目来源:** 国家自然科学基金委员会

**项目类别:** 面上项目

**项目名称:** 外生殖器发育过程中基因变异及分子调控网络导致尿道下裂的机理研究

### 项目简介:

尿道下裂是常见的泌尿生殖系统先天性畸形, 遗传度约为 57-77%。但通过人群队列的 GWAS 分析仅解释了约 9.5% 的遗传方差, 其遗传基础还不清楚。申请人过去通过基因组测序发现影响蛋白功能的大效应稀有突变可以用于衡量出生缺陷的遗传风险, 且会通过网络互作影响疾病发生。据此本项目拟通过对家系和散发病例进行全外显子组测序技术挖掘尿道下裂中的稀有致病突变, 用于解释 GWAS 分析在尿道下裂中所导致的遗传度缺失, 完善尿道下裂发生的理论基础。

**Project Source:** National Natural Science Foundation of China

**Project Category:** General Project

**Project Name:** Study on the mechanism that gene mutation and molecular regulatory network during external genitalia development cause hypospadias

### Project Description:

Hypospadias, with a heritability of 57-77%, is one of the common congenital deformities of the genitourinary system. GWAS analysis on human cohort studies, however, only unveiled 9.5% of the genetic-variance; and the genetic basis remains unknown. During previous genome sequencing, the applicant found that rare variants affecting protein functions can be used to measure the genetic risk of birth defects and could also affect the disease occurrence through network interactions. On the basis of that, this project proposes to explore the rare pathogenic variants relating to hypospadias by performing the whole-exome sequencing on family and sporadic cases, in order to explain the absence of heritability when GWAS is used to analyze hypospadias and improve the theoretical foundation for the occurrence of hypospadias.



**项目来源:** 国家自然科学基金委员会

**项目类别:** 面上项目

**项目名称:** RunX1 在唐氏综合征线粒体功能障碍发生中的作用及分子机制

### 项目简介:

唐氏综合征 (DS) 是最常见的染色体病, 由 21 号染色体三体造成。智力低下是其主要的临床表现, 线粒体功能障碍与其临床表型发生密切相关。我们发现, 21 号染色体上的 *RunX1* 基因表达模式改变在 DS 线粒体功能障碍发生中起重要作用, 但具体机制尚待阐明。本项目拟在 DS-iPS 细胞、DS 模型小鼠及患儿个体等不同水平深入研究 *RunX1* 表达模式改变导致线粒体功能障碍及神经生理功能改变的分子机制。为 DS 患儿神经发育异常的早期干预提供理论基础。

**Project Source:** National Natural Science Foundation of China

**Project Category:** General Project

**Project Name:** The role and molecular mechanism of RunX1 in the occurrence of mitochondrial dysfunction in Down's syndrome

### Project Description:

Down's syndrome (DS) is one of the most common genetic disorder caused by the presence of all or part of the third copy of chromosome 21. Intellectual disability is one of its major clinical symptoms and mitochondrial dysfunction is closely related to its clinical phenotypes. We have found that the expression mode change for the RunX1 gene of chromosome 21 plays an important role in the occurrence of DS mitochondrial dysfunction, but its specific mechanism is to be clarified. This project is intended to perform deep studies at different levels on DS-iPS cells, mouse models, and DS children to understand the molecular mechanism that expression mode change for RunX1 causes mitochondrial dysfunction and change of neurophysiological functions. This project is expected to provide a theoretical foundation for the early intervention of neurodevelopmental disorders in DS children.



**项目来源:** 国家自然科学基金委员会

**项目类别:** 面上项目

**项目名称:** 基于出生队列研究孕期农药复合暴露对学龄期儿童呼吸功能的影响及分子机制

### 项目简介:

国外少数研究提示环境污染可对儿童的呼吸功能产生不良影响, 生命早期的暴露更为敏感, 而我国是个农药使用大国, 该方面的研究鲜有报道。为此, 本项目建立了孕期农药暴露与儿童呼吸功能的前瞻性研究。首先探讨孕期农药的暴露水平, 其次评估农药暴露对儿童哮喘和肺功能的影响, 最后围绕 11 $\beta$ -HSD2 甲基化水平, 分析表观遗传学机制。以丰富的数据阐明我国的农药暴露特征及其对儿童的健康危害, 并为制定干预措施, 保证儿童健康提供科学依据。

**Project Source:** National Natural Science Foundation of China

**Project Category:** General Project

**Project Name:** The influence and molecular mechanism of exposure to multiple pesticides during pregnancy on the respiratory functions of school-aged children through birth cohort studies

### Project Description:

Several overseas studies implied that environmental pollution, in particular, exposure at the early stage of life, may cause adverse influence on children's respiratory function. In China, pesticides are used extensively, however, relevant studies are rarely seen. For this reason, this project is a prospective study on the relationship between exposure to pesticides during pregnancy and children's respiratory functions. Firstly, the level of exposure to pesticides during pregnancy was assessed; Secondly, the influence of exposure on pediatric asthma and pulmonary function was assessed; Finally, the genetic mechanism was analyzed around the 11 $\beta$ -HSD2's methylation level. With abundant data, this project is intended to clarify the characteristics of pesticide exposure in China and its harm to children and provide a scientific basis for developing interventional measures to protect children's health.



**项目来源:** 国家自然科学基金委员会

**项目类别:** 面上项目

**项目名称:** 补脾益肺法调控 IDO-Kyn-AhR 通路介导的消化道/呼吸道菌群交互作用改善哮喘慢性持续期气道炎症的机制研究

### 项目简介:

菌群失调与哮喘严重程度相关, 调整菌群改善哮喘气道炎症, 可能与呼吸消化系统菌群交互作用有关。鉴于哮喘小鼠存在菌群紊乱; 菌群紊乱与喘息反复发作相关; AhR 可与多种配体结合调控黏膜免疫应答。提出假说: 调控 IDO-Kyn-AhR 通路介导的消化道/呼吸道菌群交互作用, 可能是哮喘防治的重要机制。项目拟分析哮喘模型菌群特征; 通过菌群移植重建研究菌群交互作用; 用 IDO+DC 移植的方法, 研究补脾益肺法调控气道炎症细胞分化及免疫应答的相关信号机制。

**Project source:** National Natural Science Foundation of China

**Project category:** General Project

**Project name:** Study on the mechanism of regulating the interactions of microbial communities in gastrointestinal tract/ respiratory tract mediated by IDO-Kyn-AhR path through the TCM way of boosting the spleen to benefit the lung to relieve the airway inflammation in patients with persistent asthma

### Project introduction:

Dysbacteriosis is correlated with the severity of asthma; and the fact that adjusting microbial communities relieves airway inflammation in patients with asthma may be driven by the interactions between microbial communications in the respiratory tract and gastrointestinal tract. Given that asthma mice have microbial imbalance; microbial imbalance is related to recurrence of asthmas, and AhR can regulate mucosal immune responses by bonding with multiple ligands. Regulating the interactions of microbial communities in the gastrointestinal tract/ respiratory tract mediated by the IDO-Kyn-AhR path may be an important mechanism that prevents asthma. The project proposes to analyze the characteristics of microbial communities in the asthma model; study the interactions of microbiota through microbiota transplantation; study relevant signal mechanisms by means of IDO+DC transplantation that the TCM way of boosting the spleen to benefit the lung is used to regulate the proliferation of airway inflammation cells and immune responses.

## 课题项目 (按课题批准编号排序)

Project (in the sequence of the approved project number)



**项目负责人:**  
宋娇娇

**Project leader:**  
Song Jiaojiao

**项目来源:** 国家自然科学基金委员会

**项目类别:** 青年科学基金项目

**项目名称:** BLA 参与调控食物奖赏诱发摄食偏爱行为的下游神经环路机制

**项目简介:** 食物奖赏是肥胖的主要诱因, BLA 作为奖赏系统的主导脑区之一, 在食物奖赏中发挥着重要作用。但是, 食物奖赏中 BLA 下游神经环路机制仍待研究。我们的预初实验已表明, 高脂饮食奖赏可增加 BLA 及其下游脑区 PrL、IL 和 NAc 的神经元活性。本项目将研究投射到 PrL、IL 或 NAc 不同脑区的 BLA 神经元在高脂饮食奖赏诱发摄食偏爱行为中的作用, 及其遗传标记的细胞亚型, 以揭示 BLA 参与调控食物奖赏的下游神经环路机制, 为预防和治疗肥胖提供新的思路和理论基础。

**Project Source:** National Natural Science Foundation of China

**Project Category:** National Science Fund for Young Scholars

**Project Name:** The downstream neural circuits mechanism that BLA participates in regulating food preference-induced by food rewards

**Project Description:**

Food reward is a major factor that induces obesity; as one of the dominating brain areas of the reward system, BLA plays an important role in food reward. However, the downstream neural circuit mechanism about BLA in the food reward system is to be studied. Our pilot experiment has demonstrated that: high-fat food reward can increase the activities of BLAs and of the neurons in PrL, IL, and NAc, the downstream areas for BLA. This project will investigate the role of BLA neurons projected to PrL, IL or NAc brain areas in the food preference induced by high-fat food reward, as well as the cell subtypes of its genetic marker, to reveal the downstream neural circuit mechanism that BLA participates in regulating food preference-induced by food reward, thereby providing new ideas and theoretical foundation for preventing and treating obesity.



**项目负责人:**  
侯翠兰

**Project leader:**  
Hou Cuilan

**项目来源:** 国家自然科学基金委员会

**项目类别:** 青年科学基金项目

**项目名称:** CSE/H<sub>2</sub>S 系统调控 Nrf2 介导线粒体融合延缓血管衰老的机制研究

**项目简介:**

线粒体分裂蛋白 Drp1 磷酸化转换在心血管中发挥重要作用。内源性硫化氢 (H<sub>2</sub>S) 介导 Drp1 调控血管衰老的机制尚不清楚。预实验提示: 老年小鼠血管中催化硫化氢生成的酶 CSE 表达下降。提出研究假说“衰老引起 CSE 活性下降, CSE/H<sub>2</sub>S 可能通过 Nrf2 调控氧化应激介导 Drp1 磷酸化诱导线粒体融合”。围绕血管衰老, 阐明 CSE/H<sub>2</sub>S 调控 Nrf2 介导 Drp1 诱导线粒体融合, 为防治血管衰老相关疾病提供新思路。

**Project Source:** National Natural Science Foundation of China

**Project Category:** National Science Fund for Young Scholars

**Project Name:** Study on the mechanism that the CSE/H<sub>2</sub>S system regulates mitochondrial fusion mediated by Nrf2 to delay the aging of blood vessels

**Project Description:**

Phosphorylation of Drp1, the protein that drives the mitochondrial fission, plays an important role in heart and blood vessels. The mechanism that Drp1 mediated by endogenous hydrogen sulfide (H<sub>2</sub>S) regulates the aging of blood vessels remains unclear. Our pilot experiment has suggested that: the expression of CSE, an enzyme used to catalyze the generation of hydrogen sulfide is reduced in the blood vessels of adult mice. Then we have proposed an assumption that "aging causes the reduction of CSE activity, CSE/H<sub>2</sub>S may, via Nrf2, regulate the phosphorylation of Drp1 mediated by oxidative stress to induce mitochondrial fusion. This project is intended to clarify the process that CSE/H<sub>2</sub>S regulates Drp1 mediated by Nrf2 to induce mitochondrial fusion, in order to offer new ideas for preventing diseases relating to the aging of blood vessels.



**项目负责人:**  
李小露

**Project leader:**  
Li Xiaolu

**项目来源:** 国家自然科学基金委员会

**项目类别:** 青年科学基金项目

**项目名称:** 肠道 F.prausnitzii 通过 FXR 对抗 NF-κB 抑制 CDI 炎症的机制研究

**项目简介:**

肠道菌群与胆汁酸代谢的相互作用参与艰难梭菌感染 (CDI) 机制不明。前期发现健康人肠道共生菌 F. prausnitzii (Fp) 在 CDI 儿童中显著减少; 粪菌移植 (FMT) 可增加 CDI 儿童 Fp 的丰度, 改善胆汁酸代谢; Fp 丰度增加与 FMT 治疗 CDI 呈正相关。本项目以 CDI 小鼠模型来研究 Fp 对 CDI 的治疗作用和胆汁酸代谢的影响, 探讨 CDI 炎症的作用机制; 通过法尼醇衍生物 X 受体 (FXR) 基因敲除小鼠研究 Fp 调节胆汁酸代谢激活 FXR 信号通路治疗 CDI 的细胞分子机制, 为揭示 Fp 在 CDI 中的作用提供依据, 为开发治疗 CDI 的益生菌提供实验基础。

**Project Source:** National Natural Science Foundation of China

**Project Category:** National Science Fund for Young Scholars

**Project Name:** Study on the mechanism that F.prausnitzii antagonizes NF-κB via FXR to inhibit CDI inflammation

**Project Description:**

The mechanism that the interactions between intestinal flora and bile acid metabolism play a role in clostridium difficile infection (CDI) remains unknown. Previous studies reported that the number of F. prausnitzii (Fp), a commensal bacterium in healthy human intestinal tracts, was reduced in children with CDI; fecal microbiota transplantation (FMT) could increase the abundance of Fp in CDI children to improve the bile acid metabolism; the increase in Fp abundance was positively correlated to the efficacy of FMT in CDI treatment. With CDI mice, this project proposes to study the role of Fp in CDI treatment and its effect on bile acid metabolism and discuss the mechanism of CDI inflammation. Through farnesoid X receptor (FXR) knockout mice, the project will study the molecular mechanism that Fp activates FXR signal path by adjusting bile acid metabolism to treat CDI, in order to provide some basis for unveiling the role of Fp in CDI and experimental foundation for developing probiotics treating CDI.



**项目负责人:**  
王敏

**Project leader:**  
Wang Min

**项目来源:** 国家自然科学基金委员会

**项目类别:** 青年科学基金项目

**项目名称:** MSCs 分泌的抗炎因子 TSG-6 诱导 MMP12 表达的分子机制及其在改善肝纤维化中的作用

**项目简介:**

间充质干细胞 (MSCs) 治疗肝纤维化机制不明, 旁分泌产生的细胞因子发挥重要作用。前期研究发现: MSCs 分泌的 TSG-6 是关键抗炎因子, 其可显著影响 MMP12 的表达。然而 TSG-6 影响 MMP12 表达机制尚不明确。本课题拟揭示 TSG-6 调控 MMP12 的信号途径, 探索 MMP12 对星状细胞及巨噬细胞的影响, 明确 MMP12 在肝纤维化发生发展及治疗中的作用。研究结果有助于阐明 TSG-6 治疗肝纤维化的分子机理, 为肝纤维化细胞因子替代治疗提供新的思路。

**Project Source:** National Natural Science Foundation of China

**Project Category:** National Science Fund for Young Scholars

**Project Name:** The molecular mechanism that TSG-6 induces expression of MMP12 and its role in improving hepatic fibrosis

**Project Description:**

The mechanism that mesenchymal stem cells (MSCs) are used to treat hepatic fibrosis is unknown, the cytokines generated by paracrine plays a meaningful role. Previous studies found that: TSG-6 secreted by MSCs is a key factor for treating hepatic fibrosis and it can significantly influence the expression of MMP12. However, the mechanism that TSG-6 influences the expression of MMP12 is still unclear. This project proposes to reveal the signal path along which TSG-6 regulates MMP12 to explore the influence of MMP12 on hepatic stellate cells and macrophages, thereby determining the role of MMP12 in the generation, development, and treatment of hepatic fibrosis. The results can help clarify the molecular mechanism that TSG-6 is used to treat hepatic fibrosis, thereby giving new ideas for using cytokines as an alternative method to treat hepatic fibrosis.

## 课题项目 (按课题批准编号排序)

Project ( in the sequence of the approved project number )



**项目来源:** 上海市科学技术委员会

**项目类别:** 长三角构建区域创新共同体领域项目

**项目名称:** 长三角儿童医疗服务跨区域协作关键技术研究及示范应用

### 项目简介:

为解决长三角地区的儿童健康服务存在的资源短缺、发展不平衡、传染病防治缺乏联防联控机制的问题,本项目在我院牵头发起的长三角儿童医疗联盟的基础上,一是构建一套与气候、气象和空气质量等因素相关的儿童就医监测分析系统,并在长三角范围内的儿科医疗机构进行示范应用;二是开发并应用多种人工智能程序和专病随访登记系统,较大幅度提升儿科医疗服务水平和诊治效率;三是推广应用成熟的儿科适宜技术,实现患儿在长三角区域内的儿科医疗机构中得到标准化的诊疗。

**Project Source:** Shanghai Municipal Commission of Science and Technology

**Project Category:** Yangtze River Delta Regional Innovation Community

**Project Name:** The study and demonstration applications of key technologies for children's medical service through cross-region collaboration in Yangtze River Delta

### Project Description:

As a response to the lack of resources, uneven development, lack of a joint prevention and control mechanism for infectious diseases in children's health service in the Yangtze River Delta region, this project, on the basis of the Yangtze River Delta Children's Medical Care Alliance, a program led by the Hospital, is intended to achieve three objectives: first, construct a monitoring and analysis system for children's medical service relating to climate, meteorology, and air quality, and apply the system to pilot institutions across the Delta; second, develop and apply several AI programs and a follow-up registration system for specific diseases to remarkably enhance the level and quality of pediatric medical service; third, promote the application of matured appropriate technologies such that children across the Delta can receive standardized diagnosis and treatment.



**项目来源:** 上海市科学技术委员会

**项目类别:** 上海市浦江人才计划

**项目名称:** 组蛋白去乙酰化酶 HDAC8 异常介导新生儿坏死性小肠结肠炎肠道免疫稳态失衡的作用机制研究

### 项目简介:

调整肠道菌群可以有效防治新生儿坏死性小肠结肠炎(NEC),但是通过益生菌直接改变肠道菌群数量和种类的方法在临床上存在不稳定性 and 安全隐患问题。该项目首次从肠道菌群代谢产物变化入手,系统研究了丁酸盐介导的 HDAC8 调控 Th17 / Treg 失衡的致病机制,发现了针对肠道菌群失调的重要调控分子 HDAC8 和新的干预策略,使纠正肠道菌群紊乱治疗 NEC 的方法不仅局限于直接调整细菌数量和种类层面,为 NEC 治疗提供了全新思路,具有重要的理论意义和临床价值。

**Project Source:** Shanghai Municipal Commission of Science and Technology

**Project Category:** Shanghai Pujiang Talent Program

**Project Name:** Study on the mechanism that histone deacetylase HDAC8 abnormally mediates the gut immune homeostasis imbalance in neonatal necrotizing enterocolitis

### Project Description:

Regulation of intestinal flora can effectively prevent and treat neonatal necrotizing enterocolitis (NEC); however, in clinical practice, it is unstable and unsafe to directly change the number and types of intestinal flora through probiotics. This project firstly focused on the metabolite of intestinal flora to systematically study the pathogenic mechanism that HDAC8's regulation of Th17/Treg imbalance mediated by butyrate. Findings include HDAC8, an important regulating factor against intestinal dysbacteriosis, and a new intervention strategy, which provides an alternative to the direct adjustment of the type and number of bacteria in the correction of the intestinal dysbacteriosis in order to treat NEC. This offers a new idea for NEC treatment and therefore presents important theoretical significance and clinical value.



**项目来源:** 上海市科学技术委员会

**项目类别:** 扬帆计划

**项目名称:** 农药暴露对儿童过敏性疾病的影响及机制初探

### 项目简介:

我国儿童过敏性疾病发病率逐年上升,环境污染对儿童过敏的影响受到关注。近年有研究提出农药暴露可增加儿童过敏性疾病发病风险,我国是农业大国且课题组前期研究发现我国儿童农药的检出率和检出水平显著高于发达国家,但国内尚无相关研究。本研究拟通过建立儿童过敏性疾病的病例对照研究,检测儿童尿液中农药代谢产物水平,定量分析农药暴露与儿童过敏性疾病的关系,为研究当前我国儿童的农药暴露与儿童过敏性疾病的关系提供科学依据。

**Project Source:** Shanghai Municipal Commission of Science and Technology

**Project Category:** Yangfan Program

**Project Name:** Preliminary on the influence and mechanism of pesticide exposure to allergic diseases in children

### Project Description:

The growing incidence of pediatric allergic diseases in China in recent years has caught people's attention to the effect of environmental pollution on pediatric allergies. Recent studies reported that pesticide exposure could increase the risk of allergic diseases in children. Pesticide consumption in China is huge. Previous studies in the team indicated that the detection rate and detection level of pesticides in Chinese children were significantly higher than these in developed countries. No relevant studies in this field have been reported in China, however. By creating a control study on pediatric allergic diseases, this project proposes to detect the level of pesticide metabolites in children's urine and quantitatively analyzes the relationship between pesticide exposure and pediatric allergic diseases, thereby providing a scientific basis for studying the correlation between current Chinese children's exposure to pesticides and their allergic diseases.



## 上海市儿童医院上海医学遗传研究所

Shanghai Institute of Medical Genetics of Children's Hospital of Shanghai



2019年，上海医学遗传研究所以国家重大需求为导向、将满足临床需求作为工作的出发点。主要致力于建立遗传病基因诊断和基因治疗新技术平台，重点开展以罕见病为代表的遗传病诊治的精准医学研究，在科研工作、学术交流以及提升社会影响力等方面取得新的成绩。

In 2019, the Shanghai Institute of Medical Genetics viewed guiding by national significant demand and satisfying the clinical needs as the starting point of its work. It was primarily dedicated to creating a platform for new technologies applicable to gene diagnosis and gene treatment for genetic diseases with its focus on precision medicine studies on genetic diseases, in particular, rare diseases, having achieved new progress in scientific research and academic exchanges as well as social influence.

### 科研工作进展

1. 2019年的遗传咨询和遗传门诊：通异地远程遗传门诊服务，与“大专家.COM”合作，开展了“助诊因子”研究，已经总结了124种遗传病的临床症状，覆盖了《第一批罕见病目录》中疾病的绝大部分。
2. 2019年的遗传病基因治疗研究：应用基因编辑治疗β地中海贫血小鼠效果明显；对慢病毒基因治疗安全性研究获得新进展。
3. 2019年的遗传病发病机制研究：对唐氏综合征神经系统异常机制研究有了新发现，开展了多个与神经系统罕见病发病相关的致病位点病因学研究。
4. 2019年医学遗传研究所所在科研与临床协作方面，开展了哮喘发病相关的动物模型验证（泸定路呼吸科），Alport综合征突变的动物模型（肾脏风湿科）等项目。

### Progress of Scientific Research

1. Genetic consulting and genetic clinic in 2019: Remote genetic clinic service was provided; cooperation with dazhuanjia.com was started; the performance of "diagnosis helper" research has reached to the extent that clinical symptoms of 124 types of genetic diseases were summarized, which cover the majority of the diseases contained in the First Catalog of Rare Diseases.
2. Gene treatment of genetic diseases in 2019: The efficacy of gene editing-based therapy on the β-thalassemia in mouse models was obvious; new progress was achieved on the safety of gene treatment of lentivirus.
3. The study on the pathogenesis of genetic diseases in 2019: New findings were concluded on the nervous system abnormalities of the Dow's syndrome; and several etiology studies on the pathogenic sites of rare neurological conditions.
4. Regarding the collaboration between scientific research and clinical practice, the Institute verified animal models relating to the onset of asthma (Department of Respiratory Medicine in the Luding Road Hospital), studied the animal models of mutations of Alport syndrome (Department of Nephrology and Rheumatology), etc.

### 举办学术会议

1. 2019年6月14日“出生缺陷和发育医学前沿论坛”在上海市儿童医院学术报告厅举行。论坛由上海市儿童医院、上海交通大学医学遗传研究所主办，国家卫健委医学胚胎分子生物学重点实验室和上海市胚胎与生殖工程重点实验室协办。论坛邀请美国贝勒医学院、德克萨斯大学等知名院校的5位专家与会，就出生缺陷和发育医学前沿进展与本院相关领域的临床及科研人员开展了深入的交流。

### Holding Academic Meetings

1. On June 14, 2019, the Frontier Forum on Birth Defects and Developmental Medicine was held in the academic reporting room of the Hospital. This forum was sponsored by the Hospital and Institute of Medical Genetics under the Shanghai Jiao Tong University School of Medicine and co-organized by Key Laboratory of Embryo Molecular Biology of National Health Commission and Shanghai Key Laboratory of Embryo and Reproduction Engineering. 5 experts from prestigious universities including Baylor College of Medicine and the University of Texas System were invited to the forum and made deep exchanges with clinical experts and researchers on the latest advancements of birth defects and developmental medicine.



## 上海市儿童医院上海医学遗传研究所

Shanghai Institute of Medical Genetics of Children's Hospital of Shanghai

2. 2019年10月15-16日“国际干细胞高峰论坛”在上海浦东嘉里大酒店举行。上海交通大学医学遗传研究所为本次国际论坛的共同主办方。论坛邀请了来自于美国、日本、欧洲多国的干细胞领域专家与会，参会人数近200人。论坛深入探讨了国际干细胞领域的最近研究进展。

2. From October 15 to 16, 2019, the International Summit on Stem Cell Industrial Conversion was held in Kerry Hotel, Pudong. Shanghai Institute of Medical Genetics was one of the co-sponsors of this summit. Nearly 200 people, including stem cell experts from the United States, Japan, and European countries, attended the summit. At the summit, the latest research progress in the international stem cell field was discussed.



### 持续提高社会影响力

1. 2019年，曾溢滔院士等倡议设立“出生缺陷防治咨询师”新职业，由中国出生缺陷干预救助基金会建议，经人力资源社会保障部组织专家评估论证及社会公示于2020年2月25日颁布（人社厅发[2020]17号）。这是我国自2015年版《中华人民共和国执业分类大典》颁布以来发布的第二批新职业。

2. 2019年9月12日，曾凡一所长创作的预防出生缺陷公益主题曲“爱的力量”发布。

### Constantly Increase Social Influence

1. In 2019, "Birth Defect Prevention and Treatment Consultant", a new occupation devised by experts including Zeng Yitao, an academician from the Chinese Academy of Engineering, proposed by Chinese Foundation for Intervention and Rescue of Children with Birth Defects, assessed by an expert group organized by the Ministry of Human Resources and Social Security and then informed to the public, before it was officially released on February 25, 2020 (RST [2020] No.17). It was in the second batch of new occupations since the release of Classification of Occupations of People's Republic of China (2015 version).

2. On September 12, 2019, "the power of love" a charitable song on birth defect prevention composed by Zeng Fanyi, the head of the Institute was released.



# 科研教育 Scientific Research and Education

2019年新增交大医学院博导1名，硕导2名。毕业硕士研究生30名，博士研究生5名，招录硕士研究生30名，博士研究生8名，其中1人获得上海市优秀毕业生，3人获得上海交通大学优秀毕业生。承担交大医学院儿科学院、各临床医学院及外院的理论课和见实习带教。共完成理论课、PBL课程、CBL课程、课程见习带教206课时，见实习带教331人次，八年制科研轮训课程4周。组织开展全院青年医师英文论文、文献综述比赛，组织参加交大医学院PBL案例大赛、青年教师基本功竞赛等活动，李斌获2019年度上海交通大学医学院PBL案例大赛中文组优胜奖。共计组织6名教师前往加拿大、美国、澳大利亚、法国参加师资培训。

2019年招录住规培医师35人，专科医师22人，全年在培住院医师98人，专科医师105人。2019年参加上海市住院医师、专科医师规范化培训结业综合考核通过率分别为96.6%和96%。儿外科基地连续第五年获得上海市住院医师规范化培训结业考核考点资格并完成本年度上海市儿外科结业综合考核工作。医院定期组织开展优秀师资教学示范活动，并邀请上海市住院医师规范化培训特聘专家开展院内师资培训。霍言言和任璐璐两位住院医师获得“上海市住院医师规范化培训优秀住院医师”称号，邵静波荣获“上海市住院医师规范化培训优秀带教老师”称号。在2019年交大医学院对医院开展的住院医师规范化培训督导中获得专家好评。今年同上海长征医院、上海市第十人民医院、广东省妇幼保健院开展了合作，承担儿科、儿外科、全科住规培医生轮转带教。

2019年全年，共计接受进修医护人员244人，其中医生176人、护士68人，办理结业209人。承担了来自卫健委的多项共建任务，如宁夏、云南省县级医院骨干医师来沪培训项目及“爱佑-浦发儿科医护人员进修项目”和来自儿联体的医师培训。“爱佑-浦发西部儿科医护人员进修项目”由浦发银行“逐梦萤火虫”儿科医护人员进修千人计划资助，学员来自西部10个省、自治区，2019年招录2批学员，共53人，进修时长6个月。

协助举办国家级继续医学教育学习班29个，上海市级继续医学教育学习班2个，其中国家级中医药继续教育学习班1个，均已按计划顺利完成。

In 2019, 1 Ph.D. supervisor and 2 master's supervisors from the Shanghai Jiao Tong University School of Medicine began providing service in the Hospital. It saw 30 masters and 5 Ph.Ds. graduate and enrolled 30 master candidates and 8 Ph.D. candidates. Of the newly enrolled students, one received the award of Shanghai Outstanding Graduates and three received the award of Shanghai Jiao Tong University Outstanding Graduates. The Hospital offered theoretical courses and practice-based learning opportunities to students in the pediatric medicine college, several clinical medicine colleges, and some external schools. The Hospital completed 206 teaching hours that covered theoretical courses, problem-based learning courses, case-based learning courses, and practice-based learning courses. 331 students received practice-based learning programs. In addition, the Hospital provided a 4-week rotatory training course for the eight-year medicine program. A contest on English papers and literature reviews for young doctors across the Hospital was organized; a team on behalf of the Hospital was organized to participate in the PBL contest and basic skill contest for young teachers held by Shanghai Jiao Tong University School of Medicine. Li Pin received the excellence award in the PBL contest (Chinese group). 6 teachers were sent for qualification training in Canada, the United States, Australia, and France.

In 2019, the Hospital received 35 resident physicians under compliance training and 22 specialty physicians, making the respective total figures to 98 and 105. In the completion tests for resident physicians and specialty physicians under compliance training in Shanghai, 96.6% and 96% of the respective physicians from the Hospital passed the tests. The Pediatric Surgery Base was for the fifth year in-a-row approved as an assessment site for the completion test for resident physicians under compliance training in Shanghai and successfully completed the comprehensive assessment for completion test for pediatric surgery. The Hospital periodically organized demo teaching sessions provided by outstanding teachers and invited experts specially engaged for compliance training on resident physicians in Shanghai to train internal teachers. Huo Yanyan and Ren Lulu received the Outstanding Resident Physician Honors in the Shanghai Compliance Training Program for Resident Physicians, and Shao Jingbo received the Outstanding Teacher Honor in the Shanghai Compliance Training Program for Resident Physicians. The Hospital was highly recognized in the supervision of the compliance training program for resident physicians conducted by the Shanghai Jiao Tong University School of Medicine in 2019. In 2020, the Hospital has started cooperation with Shanghai Changzheng Hospital, Shanghai Tenth People's Hospital and Guangdong Maternal and Child Health Care Hospital to assume the teaching role on a rotatory basis in the training programs for pediatrics, pediatric surgery, and general resident physicians.

Throughout 2019, the Hospital received 244 medical workers for training programs, including 176 doctors and 68 nurses, and issued completion certificates to 209 medical workers. The Hospital also assumed co-construction tasks assigned by the National Health Commission, such as the training programs in Shanghai for key doctors from county-level hospitals in Ningxia and Yunnan, the Ai You-SPDB Pediatric Medical Workers training program, and physician training programs under the pediatric medlinker. The Ai You SPDB Training Program for Pediatric Workers from the West Region is funded by the Dream Chasing Fireflies Plan designated for pediatric medical workers sponsored by Shanghai Pudong Development Bank. The Plan is applicable to 10 provinces and autonomous regions in the western region of China. 53 trainees of 2 batches were admitted in 2019 and they took a six-month training course.

The Hospital assisted in the provision of 29 national-level continued education classes in medicine, including 1 class in TCM, and 2 Shanghai-level classes, all of these classes were successfully completed.

## 科研教学大事记

Milestones of Scientific Research and Teaching



3.12

上海市医学会儿科专科分会完成委员会换届改选，成立第十一届委员会。我院黄敏教授当选主任委员，李斌教授当选副主任委员，张婷教授当选委员兼秘书。

The 11th Committee of Pediatrics Specialty Branch of Shanghai Medical Association was elected. Professor Huang Min, professor Li Pin and professor Zhang Ting from the Hospital were elected as the chairperson, vice-chairperson, and member and secretary of the Committee respectively.



4.21

顺利完成上海市住院医师规范化培训儿外科结业综合考核考点工作。

It also successfully completed the comprehensive assessment for the completion test for pediatric surgery.



4.25

为推动专科医师规范化培训工作深入开展，接待北京大学医学部来院交流培训考核相关工作。

The Hospital received a team on behalf of the Peking University Health Science Center for exchanging views on compliance training and assessment issues in order to deepen the compliance training for specialty physicians.



6.21

上海市住院医师规范化培训督导组对我院住院医师规范化培训工作进行现场督导检查。

The supervision expert group of Shanghai compliance training for resident physicians conducted an on-site inspection and supervision on the compliance training program for resident physicians in the Hospital.



## 科研教学大事记

Milestones of Scientific Research and Teaching



6.24

2019 届共 33 名研究生顺利毕业，并与导师合影。  
A total of 33 postgraduates successfully graduated in 2019 and took photos with their supervisors.



8.15

为全面加强住院医师规范化培训基地师资队伍建  
设，提升师资带教能力，建设一只高质量的师资队  
伍，医院开展住院医师带教师资院内培训工作。  
The Hospital delivered an internal training session for teachers leading the training program for resident physicians in order to fully enhance the teaching resources and boost the teaching capabilities for a group of highly qualified teachers.



9.10

举办以“不忘初心、牢记使命、尊师爱教”为主题  
的优秀教师表彰大会暨教师节座谈会。  
The awarding ceremony for outstanding teachers and a teacher discussion meeting was held under the theme of “stay true to our original aspiration, keep our mission firmly in mind, and respect teachers and education” was held.



9.26

第一批“爱佑—浦发儿科医护人员进修项目”27  
名学员顺利结业。  
The first batch of 27 trainees under the Ai You-SPDB Training Program for Pediatric Medical Workers successfully completed their course.



6.26

2019 届研究生毕业座谈会于泸定路院区 622 会议  
室举行。  
The 2019 postgraduate discussion meeting was held in No. 622 meeting room of Luding Road Hospital.



8.26

2019 年研究生暑期招生夏令营开幕式于泸定路院  
区 501 会议室召开  
The opening ceremony of the 2019 postgraduate summer camp was held in No. 501 meeting room of Luding Road Hospital.



9.12

儿科教研室李斌主任获得 2019 年度上海交通大学  
医学院 PBL 案例大赛中文组优胜奖。  
Li Pin, Director of the Pediatric Teaching and Research Unit won the outstanding award in the 2019 case study contest (Chinese group) held by Shanghai Jiao Tong University School of Medicine.



12.13

吕志宝教授当选中华医学会小儿外科学分会第  
十届委员会常务委员。  
Professor Lv Zhibao was elected as an executive director of the 10th committee of the Chinese Society of Pediatric Surgery.

## 管理提升 Management and Promotion



加快人才梯队建设,推动医院学科发展。进行学科人才梯队盘点,研究提出学科业务骨干培养与引进措施;积极拓宽招聘渠道,实行引进高层次人才和培养青年骨干相结合。成功引进口腔科学科带头人1名;继续推进“青苗计划”,招录5人签订培养协议;招聘临床专职研究人员3名。完成新一轮医院“优青培养计划”遴选。继续做好紧缺专业岗位的招聘工作。探索建立临床医生综合评价体系,为科学地考核评价医生、提高医院科学管理水平提供基础支撑。

The Hospital accelerated the construction of talent pool and promoted the disciplinary development. Regarding the human resources, it proposed to both develop and hire members with a strong disciplinary background; and actively broadened the recruitment channel to engage high-level talents while cultivating young and promising talents. Specifically, it hired one academic leader in stomatology; continued the advancement of the Qingmiao Plan by signing development agreements with 5 persons; and recruited 3 full-time clinical researchers. The selection of a new round of members for the Plan of Excellent Young Scholars was completed. The recruitment process for positions that are short of qualified workers was continued. The Hospital attempted to create a comprehensive evaluation system for clinical doctors to provide a solid and scientific foundation for evaluating doctors and improve the management level of the Hospital.

## 人才引进 Talents Introduction



### 原工杰

中共党员、主任医师、博士研究生,现任我院口腔科主任。擅长儿童早期预防性和阻断性矫治,反合的早期矫治,口呼吸的正畸治疗,青少年全口矫治及各类疑难错合畸形的正畸治疗。精通自锁托槽矫治,种植体支抗和隐形矫治等技术。以第一作者发表SCI及中文核心期刊十余篇,主持国家、辽宁省等多项课题,2次获得大连市科技进步奖。

### Yuan Gongjie

CCP member, chief physician, Ph.D, director of the Department of Stomatology of the Hospital Yuan is proficient in the preventive and interceptive orthodontics for early-stage teeth abnormalities, early correction of crossbite, mouth breathing orthodontics, complete orthodontic treatment, and orthodontics of various abnormalities in children. Yuan is highly experienced in orthodontics with self-ligating braces, implant anchorage, and Invisalign. He has published over 10 papers on SCI journals and Chinese core journals as the first author, led several projects of the national level and Liaoning Province level, and received 2 Dalian Science and Technology Progress Awards.

## 人才项目 Talents project



### 王敏

入选2019年上海市“医苑新星”青年医师培养项目

### Wang Min

Selected in the 2019 Shanghai Yiyuan New Star Training Program for Young Physicians



### 刘红霞

入选2019年上海市“医苑新星”临床药师培养项目

### Liu Hongxia

Selected in the 2019 Shanghai Yiyuan New Star Training Program for Clinical Pharmacists



### 胡韶华

入选2019年上海市“医苑新星”医技人才(临床检验)培养项目

### Hu Shaohua

Selected in the 2019 Shanghai Yiyuan New Star Training Program for Medical Technicians (Clinical Laboratories)



### 缪惠洁

入选2019年交大医学院“九龙医学优秀青年人才奖”提名奖

### Miao Huijie

Received the nomination award for the 2019 Jiulong Medicine Excellent Young Talent award of Shanghai Jiao Tong University School of Medicine.



### 王瑜、杨静薇

入选2019年交大医学院“中青年医师国外访学计划”

### Wang Yu and Yang Jingwei

Included in 2019 Overseas Visit Program for Middle-aged and Young Teachers of Shanghai Jiao Tong University School of Medicine



### 崔文彬

入选2019年交大“SMC-晨星后备青年教辅、管理人员奖励计划”

### Cui Wenbin

Included in the 2019 SMC-Morning Star Reward Program for Reserved Young Teachers, Instructors, and Managers of Shanghai Jiao Tong University



### 龚小慧、张泓和董晓艳

入选2019年交大医学院“王宽诚医学奖励基金”

### Gong Xiaohui, Zhang Hong, and Dong Xiaoyan

Selected in the 2019 Wang Kuanhong Medicine Reward Foundation of Shanghai Jiao Tong University School of Medicine



### 持续推进质量体系建设，入围上海市质量金奖

首次将医疗服务、科研和教学纳入质量管理体系，将北京西路院区纳入环境管理体系覆盖范围。完成年度 ISO9001 和 ISO14001 的内审、管理评审和外审工作。顺利开展医院第四期品管圈活动，选送团队参加上海市第五届医院品管圈大赛，分获二等奖和优胜奖。组织推荐急危重症医学科（由 PICU、NICU 与急诊科组成）申报上海市质量金奖评审，通过资料评审并完成现场评审，顺利入围。

### 加强医疗质量持续改进，准备医院等级复评审

夯实医疗质量管理体系，成立院内质控员工作网，进一步完善科室专业质控联络员制度。修订了 18 项医疗核心制度，使医疗管理有据可依。建立重点血制品、药品医院追溯系统，持续改进医疗质量。积极参与三级儿童专科医院的评审标准制定，同时启动三甲医院等级复评审院内自评和互评工作，以评促改，以评促建，做好迎接等级复评审工作准备。



### 完善院感防控体系，加强员工职业健康保护

深入贯彻落实医院感染十项核心制度，建立健全院内规章制度，科学推进感染控制工作。重点强化院内多重耐药菌管理，制定了重点科室多重耐药菌主动筛查方案，在两院区 PICU、新生儿及综合病房启动入院患者多重耐药菌主动筛查项目。推进医院感染信息系统建设，探索建立医院感染病例预警模型。在医务人员职业安全防护方面，开展重点部门传染病体检和疫苗接种工作。

### 通过国家卫健委互联互通“双五测评”，提升智慧医院建设内涵

以推动智能化电子病历系统建设为目标，持续推进门诊、住院的临床信息深度优化，进行了康复治疗系统、门诊抗菌药物管理、数据质量监测、病历质控监测等系统的建设和优化，进行医院信息标准化和互联互通共享能力改造。经过全院上下共同努力，医院于 2019 年 5 月先后通过国家卫生健康委互联互通五乙标准符合性测试和电子病历五级评审。推进门诊智慧药房建设，致力于实现实时审方，确保患者用药安全。在特需病房试点探索智慧病房建设，提升住院服务智能化水平。



### 落实国家三级公立医院绩效考核，提升管理科学化水平

高度重视三级公立医院绩效考核工作，明确三级公立医院绩效考核工作的目标要求、考核程序和操作方法。规范数据采集口径，更新医院编码库，确保按时保质完成绩效考核指标数据的上报工作。以国家三级公立医院绩效考核要求为导向，优化调整医院业务运行布局，促进管理科学化水平的提升。

### 建设信息支撑平台，持续深化内部绩效考核分配改革

2019 年先后对医技科室、门诊科室和行政职能部门的绩效考核分配方案进行了优化调整。根据岗位责任与特点，实行分级分类考核，建立了客观的绩效衡量标准，形成了与医院发展体现战略相匹配、体现医务人员技术劳务价值的内部绩效考核体系。着力建设绩效考核分配管理信息系统，重点推进科室绩效奖励自动核算功能模块与查询功能模块的建设。

### 强化医疗费用管控，探索专科运营助理工作

深化全面预算管理，确保预算有效执行。继续夯实医院全成本核算工作，定期进行成本分析，加强成本控制。搭建经济运营管理系统，强化对医疗费用的实时监督监测功能，严格控制医疗费用增长。探索专科运营助理项目，选取骨科和检验科作为试点科室，围绕服务量及结构、病种和手术难度、服务质量、运行效率、收支结构、医疗费用等指标，开展专科运营分析，专科运营助理定期深入临床一线科室，协助加强科室运营管理。

### 加强医疗耗材管控，优化医疗设备配置

聚焦手术室、大型医疗设备等重点资产开展设备绩效评价，发挥器械监控系统作用，实现耗材、设备效率监控可视化。完善对设备耗材使用数据的分析，提高资产运行效率。年耗占比为 8.97%，耗占比持续降低。深化耗材 SPD 建设，推动试剂 SPD 管理，加强成本控制。

### 加强审计监督管理，推进内控制度落地

独立设置审计室，进一步有效落实审计工作，规范内部控制。开展高值耗材、接受捐赠、基建修缮工程项目和大型医疗设备等专项审计。加强审计结果运用，对审计发现问题督促整改，优化和完善医院的制度或流程。进一步加强内部控制工作，健全财务内部控制机制，提高国有资产的安全性和使用有效性，提高医院的社会效益。

### 深化智慧后勤建设，严格落实垃圾分类工作

全面启动智能物流机器人二期项目，实现了各病区静脉输液及口服药品的机器人物流运送。举办了医院后勤系统首个国家级继续教育学习班。推进室内定位数据管理平台项目建设，提高工程巡检效率。2019 年两院区能耗总成本约 1629.9 万元，同比下降约 251 万元，降幅达 13.5%。以北京西路院区为试点，完成医疗废弃物智慧转运系统建设，实现对医疗废弃物在医院内部转运的全流程监管。严格落实垃圾分类工作，作为上海市卫生系统后勤管理协会标准化专委会的副主任委员单位，参与后勤协会各项团体标准的编制和审查，并主导垃圾分类应用标准的制定。获静安区江宁路街道“年度垃圾分类减量示范单位”荣誉称号。



### Continued Improving of the Quality Management System and Admitted to Shanghai Golden Quality Award Selection

The hospital firstly incorporated medical service, scientific research, and teaching performance into the quality management system, and West Beijing Road Hospital into the environmental management system. The internal audits, management reviews, and external audits for the annual ISO9001 and annual ISO14001 were completed. The 4th QCC event was successfully held and representative teams from the Hospital received the Second-level prize and excellent prize in the 5th QCC contest for hospitals in Shanghai. The emergency and intensive care medicine (consisting of PICU, NICU, and emergency department) was encouraged to apply for the Shanghai Golden Quality Award, having passed the document review and filed audit and been successfully admitted to the award selection process.

### Furthered the Medical Quality Improvement and Prepared for Hospital Class View

The Hospital underpinned its medical quality management system by setting up an internal network of quality control officers to further improve the work previously performed by quality control officers in all departments. 18 core medical rules were revised to provide grounds for medical management. The in-house traceability system for key blood products and medicines was developed. While actively participating in the development of standards for reviewing upper first-class specialized children's hospitals, the Hospital also initiated the internal self-review and mutual-review for third-class hospital qualification in the run-up to the formal external review.

### Improved the Prevention and Control System for Hospital Infection and Increased Occupational Health and Safety Protection

In implementing the ten core rules for preventing and controlling hospital infections, the Hospital improved all relevant internal systems and rules and advanced the infection prevention and control work in a scientific manner. In particular, it emphasized the management of multiple drug-resistant organisms by creating an active screening plan for key departments and initiating the active screening activity for newly admitted patients in the PICU, newborn wards, and comprehensive wards. The Hospital advanced the IT infrastructure construction for managing hospital infection and explored to create a model for warning infected cases. It performed physical examination and inoculation service regarding infectious diseases for medical workers in key departments as a part of the plan to increase the occupational health and safety protection.

### Passed the "Double-Five" Assessment of the National Health Commission and Elevated the Smart Hospital Construction

For the purpose of advancing the e-medical record system, the Hospital furthered the optimization of clinical information from both outpatient and inpatient service, developed or optimized systems for rehabilitation system treatment, outpatient anti-bacterial drug management, data quality monitoring, and medical record quality monitoring, and renovated the information standard and interconnection capability. Through the concerted efforts across the Hospital, it passed the level 5 grade B interconnection compliance assessment and the level 5 e-medical record assessment organized by the National Health Organization in May 2019. By promoting the construction of the smart pharmacy, the Hospital strove for real-time prescription review to ensure drug safety. VIP wards were used as a pilot for exploring the construction of smart wards to improving the intelligent level.

### Implemented the Performance Evaluation System for National Public Third-class Hospitals to Improve the Science-based Management

The Hospital attached the greatest importance to the performance evaluation for national public third-class hospitals by specifying the objectives, procedures, and methods. Data collection was performed with the uniform criteria and hospital codes were updated to ensure the reporting of high-quality KPIs data within the specified deadline. By using the opportunity of the performance evaluation, the Hospital optimized its business landscape and improve science-based management.

### Constructed the Information Supporting Platforms and Deepened the Internal Reform on Performance Evaluation and Distribution

In 2019, the Hospital optimized the performance evaluation and distribution plans for medical technology departments, outpatient departments, and administrative departments. Given job responsibilities and features, performance evaluation was performed at different levels and categories. Objective performance measures were created and an international performance evaluation system based on the value of service provided by medical workers and aligned with the Hospital's development strategy. Furthermore, Hospital started to develop an information system for managing a performance-based distribution scheme with a focus on the module automatic calculation of performance bonus and model of inquiry.

### Deepened Medical Expense Management and Explored the Possibility of Specialty Operation Assistants

The hospital deepened the total budget management to ensure effective budget execution, and continued furthering total cost accounting by regular cost analyses and increase cost control. A financial operation management system was built to

supervise and monitor medical expenses in a real-time manner in order to strictly restrict the increase of medical expenses. The Hospital explored the possibility of specialty operation assistants by selecting the Department of Orthopedics and Clinical Laboratory as pilots to perform specialty operation analysis around service volume and structure, disease types and surgery complicatedness, service quality, operation efficiency, revenue, and expenditure structure, medical expense, and other indicators. Specialty operation assistants assisted in the improvement of operation management by periodically working in clinical departments for giving guidance.

### Improved the Management of Medical Consumables and Optimized Medical Equipment Allocation

Focusing on key assets such as operation rooms and large medical equipment, the Hospital developed equipment performance evaluation and gave play to the equipment monitoring system to visualize the usage of consumables and efficiency of equipment. Furthermore, it improved data analysis on the usage of consumables and equipment to increase asset efficiency. The annual ratio of consumables revenue to total revenue was lowered to 8.97% on a continuous decline trend. In order to improve the cost control, it deepened the SPD development for medical consumables and advanced the SPD management of reagents.

### Strengthened Audit Management and Advanced the Application of Internal Controls

An independent audit office was established to ensure the effective performance of audit work and regulate the internal controls. Conducted special audits on high-value consumables, donations from outside sources, infrastructure projects, and procurement of large medical equipment. According to audit results, responsible departments were urged to correct problems detected in the audits to optimize and improve the Hospital's systems or processes. Regarding internal controls, financial internal control mechanism was improved to increase the safety and effective usage of state-owned assets.

### Deepened Smart Level of Logistics Service and Strictly Carried Out Waste Sorting

Phase two of the intelligent logistics robot program was fully launched realizing that robots can deliver all intravenous transfusions drugs and oral drugs to all ward areas. The first national continued education class for hospital logistics systems was held. The construction of the indoor location data management platform was advanced to increase project patrol efficiency. In 2019, the total cost of energy consumption across the Hospital was 16.299 million yuan, a decrease of 2.51 million yuan, or 13.5% year-on-year. With the West Beijing Road Hospital as pilot, it completed the construction of a smart transfer system of medical wastes such that the internal transportation of all medical wastes can be fully monitored. As a deputy chair of the standardization specialty committee of logistics management association of Shanghai health system, the Hospital strictly implemented waste sorting process, participated in the preparation and review of all group standards of the logistics management association, and took the lead in the preparation of waste sorting standards. The Hospital received the honor of the annual demonstration unit for waste sorting and reduction of Jiangning road sub-district, Jing'an District.





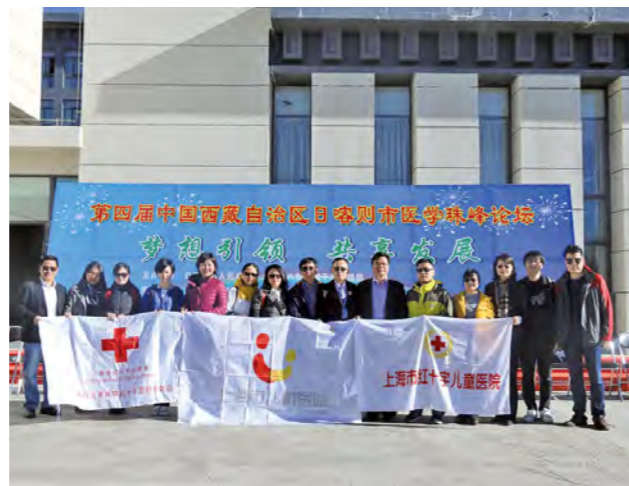
**推进长三角地区儿童医疗联盟工作**

牵头完成市科委“科技创新行动计划”长三角构建区域创新共同体领域项目申报。积极开拓长三角区域合作共建单位，打造合作示范点，“一院一策”推进已签约单位的帮扶工作。顺利举办长三角地区儿童医疗联盟公立医院党建研讨会和联盟学术年会。

**加强国内合作共建，继续做好对口支援工作**

结合合作共建帮扶工作，积极推动“上海儿童精准医学大数据工程技术研究中心”研究成果的推广应用，不断拓展“上海市

儿童医院罕见疑难病互联网门诊”平台网络单位。举办首届沪滇儿科论坛。与云南省广南县妇保院开展对口支援，与云南省普洱市妇幼保健院签订了合作共建协议。在云南省保山市隆阳区妇幼保健院挂牌“先天性心脏病筛查诊治中心滇西分中心”。参与并协助“第四届西藏日喀则市医学珠峰论坛儿科学术交流论坛”顺利举办。组织我院专家对日喀则市及辖区内的近 380 名儿童进行了先天性心脏病及先天性髌关节发育不良的巡诊筛查。顺利开展第九季“千里送医到遵义”活动。持续开展“格桑花之爱”西藏髌关节脱位患儿救治工作，组织骨科专家赴日喀则完成 103 名患儿术后回访，共有 115 名西藏日喀则地区髌脱位患儿来院手术。“格桑花之爱”团队荣获上海交通大学校长奖。



**Promoted the Work of Children's Medical Care Alliance in the Yangtze River Delta**

The Hospital took a lead in completing the project for constructing a Yangtze River Delta Regional Innovation Community under the Scientific and Technological Innovation Action Plan of the Shanghai Municipal Science and Technology Commission. It actively expanded partners for constructing the community, attempted to create demonstration sites, and advanced the assistance offered to signed partners on a case-by-case basis. The Party construction seminar for public hospitals from the Yangtze River Delta children's medical care alliance and the alliance's annual academic meeting were held.

**Increased Domestic Cooperation and Continued Assurances to Targeted Partners**

Combined with cooperation and assisting work, the Hospital played an active role in spreading the application of results delivered by the Shanghai Big Data Engineering and Technology Research Center for Precise Pediatric Medicine and expanded the organizations connected to its Internet-based outpatient network

for rare and refractory diseases. The first Shanghai-Yunnan Pediatric Medicine Forum was held. The hospital provided targeted assistance to Guangan Maternal and Health Care Hospital in Yunnan and signed the cooperation agreement with Pu'er Maternal and Health Care Hospital in Yunnan. The West Yunnan Center for Screening, Diagnosis, and Treatment of Congenital Heart Diseases sponsored by the Hospital was established in Longyang District Maternal and Health Care Hospital, Baoshan City, Yunnan.

The Hospital participated and assisted in the successful holding of the 4th Shigatse Medicine Qomolangma Forum on Pediatrics Exchanges. Experts from the Hospital were organized to screen 380 children within and nearby Shigatse on congenital heart diseases and developmental dysplasia of the hip. The 9th "Sending Medical Care to Zunyi" a medical assistance program was completed. "The Love of Galsang Flower", a program designated for treatment of DDH children in Tibet. Orthopedics experts were sent to Shigatse to complete the post-operation follow-up visits for 103 children; and another 115 DDH children were transferred from Shigatse to the Hospital for receiving surgeries. "The Love of Galsang Flower" team won the Shanghai Jiao Tong University's President Award.



# 合作交流 Cooperation and Exchange

合作共建单位分布图 (截止 2019 年 12 月 31 日)  
Distribution Map of Cooperation Partners ( as of December 31, 2019 )



## 推进国际医疗合作，国际合作交流进一步增强

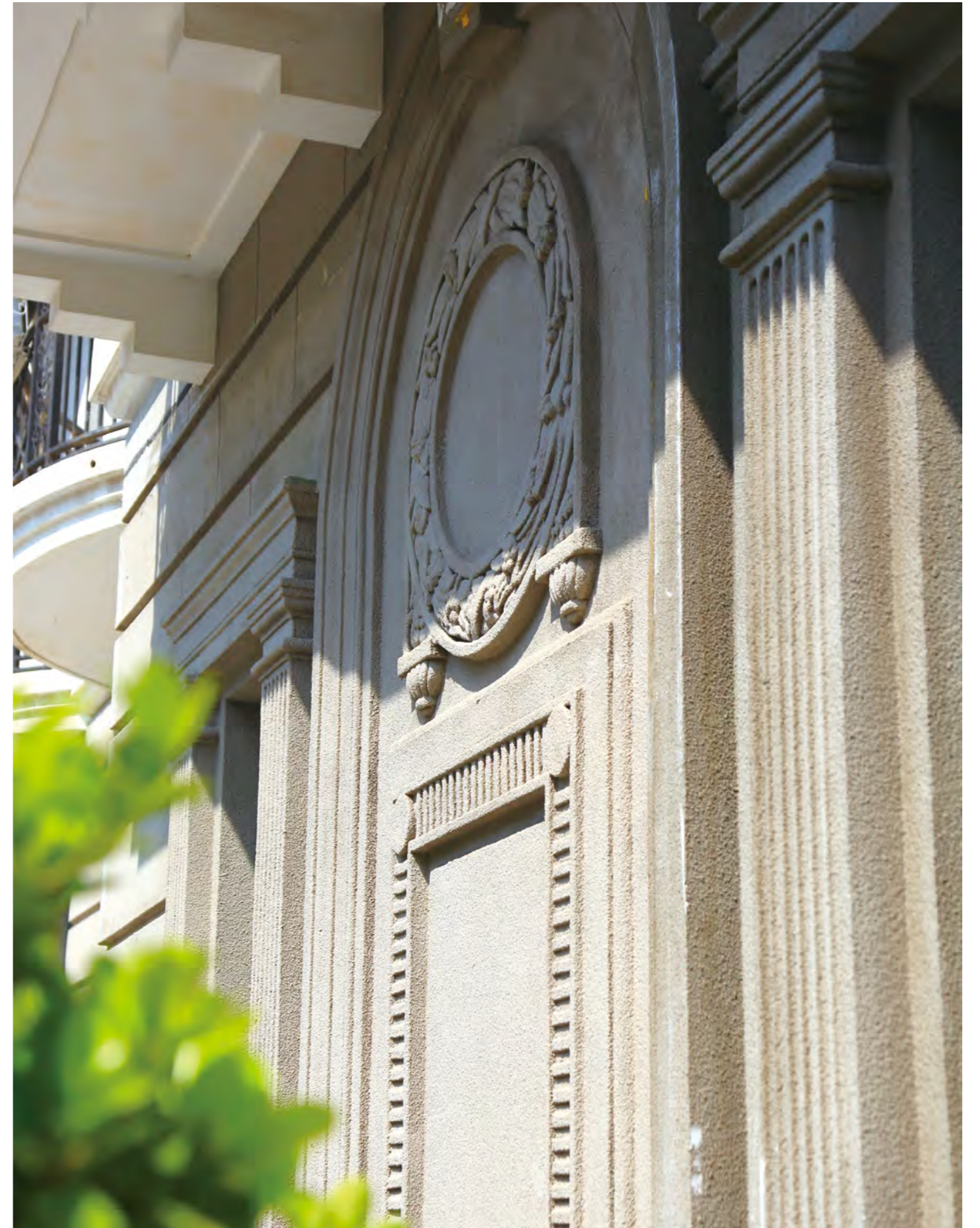
2019 年全年因公出国（境）团组 35 个，共计 55 人次。推进普外科、神经外科、血液科等学科与英国大奥蒙德街儿童医院的对接交流。



## 合作交流 Cooperation and Exchange

### Further Promoted and Strengthened International Medical Cooperation and Exchanges

35 groups with a total of 55 persons were sent by the Hospital for overseas business trips in 2019. The Department of General Surgery, Department of Neurosurgery, and Department of Hematology were promoted to communicate and exchange with Great Ormond Street Hospital for Children.



# GROWTH & DEVELOPMENT

## 成·长

党建工作  
Party Construction

文化建设  
Culture Construction

荣誉榜  
Honor List

### 动物乐园

作者：顾筠挺  
年龄：12岁  
指导老师：徐林峰

### ANIMAL PARADISE

Author: Gu Junting  
Age: 12  
Advisor: Xu Linfeng





# 党建工作 Party Construction

意识形态 Ideological education

## 医院党委扎实有序开展“不忘初心 牢记使命”主题教育

The Party Committee of the Hospital Orderly Carried Out the Themed Education on “Stay True to Our Original Aspiration and Keep Our Mission Firmly in Mind”

院党委全面承担主题教育主体责任，严抓思想认识、组织领导，确保主题教育扎实有序。紧抓学习教育，班子成员结合自学和集中学习成果深入联系点党支部授课12次。紧贴工作实际，班子成员深入调研召开座谈会14次，形成报告8篇。紧抓检视问题，通过座谈会、个别访谈等征求意见，梳理三大方面24条意见建议，明确责任部门和分管领导。紧推整改落实，班子

Taking full responsibility for education, the Party Committee of the hospital took action to unite people's political views and to ensure the education was held with the sound result. Members of the Party Committee utilized self-learning and group-learning results to deliver 12 lectures in Party branches where it is connected. In order to reflect the real problems, members of the Party Committee performed deep investigations, held 14 discussion meetings and delivered 8 reports. Around the problems detected in inspections, the Party Committee formed 24 opinions through group discussions and individual interviews and assigned them to related responsible departments and management personnel.

自身建设方面相关问题4项持续改进；学科人才建设方面相关问题8项，完成整改1项，持续整改7项；医院管理方面相关问题12项，完成整改1项，年内完成整改6项，持续整改5项；监督方面相关问题1项，持续整改。院党委继续以习近平新时代中国特色社会主义思想为指导，不断巩固扩大主题教育成果。

Regarding correction work, 4 problems about the Party Committee itself were under continuous improvement; of the 8 problems about disciplinary and talent development, 1 was corrected and 7 are under continuous improvement; of the 12 problems about hospital management, 1 was corrected, 6 are planned to be corrected by the end of this year, and 5 are under continuous improvement; the 1 problem around supervision is under continuous improvement. Guided by the Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, the Party Committee reinforced and expanded the result of the themed education.

## 把握宣传阵地，加强党内意识形态教育和党建研究

Grasped the Publicity Battlefields to Strengthen the Ideological Education and Party Construction Studies

院党委通过院报、医院网站、“暖心关爱”微信平台等载体，坚定不移宣传党的理论、路线、方略，持续推进党内意识形态教育宣传，年内共完成党建工作简报12篇，通过党建网站和“暖心关爱”微信公众号发布党建信息84篇，制作“党建文化墙”，宣传展示特色党建文化。行政人员“四点半课堂”开展讲课4次，参与者434人次。

年内，13项党建课题获准立项，其中市教卫党委系统课题2个，市卫生健康系统课题2个，上海交通大学医学院课题8个，医务工会立项课题1个。荣获各类课题、论文奖项6个。

Throughout the year, 13 Party construction related projects were approved, of which, 2 were from the Party Committee of the Shanghai Municipal Education and Health Commission, 2 from the Shanghai municipal health system, 8 from Shanghai Jiao Tong University School of Medicine, and 1 from Shanghai Medical Trade Union. The Hospital received 6 awards relating to topic research and research papers regarding Party construction.



Throughout the year, 13 Party construction related projects were approved, of which, 2 were from the Party Committee of the Shanghai Municipal Education and Health Commission, 2 from the Shanghai municipal health system, 8 from Shanghai Jiao Tong University School of Medicine, and 1 from Shanghai Medical Trade Union. The Hospital received 6 awards relating to topic research and research papers regarding Party construction.

基层党建 Grass-roots Party Construction

## 立足课题研究，探索党建与业务深度融合新路径

Based on Projects Study, Explored New Approaches for the Deep Combination of Party Construction and Daily Work

2019年是我院开展支部党建研究课题的第二年，14个在职党支部坚持问题导向，以“探索支部党建工作与业务工作深度融合”为主题，开展党建课题研究，积极探索党建工作的新思路、新方法、新举措，夯实基层党组织的战斗堡垒作用。院党委组织专家，按照“找准重点、突破难点、突出特色”的党建课题研究思路，经过评审，立项了7个院级课题和7个支部课题。年底，邀请院外专家、医院领导对课题结题进行评审，对研究成果予以充分鼓励。

2019 marked the second year since the Hospital started the Party branch-based Party construction study. Firmly holding the problem-based view, 14 Party branches studied Party construction around the theme of “exploring the deep combination of Party branch-based Party construction and daily work”, to actively dig the new ideas, new methods, and new initiatives for Party construction as a way to pave a sound foundation for grass-roots Party organizations. Experts organized by the Party Committee approved 7 hospital-level projects and 7 Party-branch level projects through reviews, by following the research that “key points



should be identified, difficulties overcome, and uniqueness highlighted”. At the end of 2019, external experts and leaders of the Hospital reviewed the completion of these projects by extending encouraging remarks.

## 2019年度优秀党建课题

Excellent Party Construction Projects

项目编号 Project No.	支部/部门 Party Branch/Department	项目名称 The project name
ETDJ201906	行政综合第二党支部 Second Party branch of the administration and general affairs	创新“党建+风险防控”的核心管理制度的研究 A study on innovating the core management system consisting of “Party construction + risk control”
ETDJ201907	行政综合第三党支部 Third Party branch of the administration and general affairs	公立医院基层服务型党组织推进人才服务的探索实践 An attempt by a service-based grass-roots Party organization in a public hospital to advance talent service
ETDJ201905	医技第一党支部 First Party branch of medical technologies	党建+模式下新型人才培养机制探索 Exploration for new talent development mechanism in the “Party construction+” model
ZBDJ201905	医技第二党支部 Second Party branch of medical technologies	建设星级小组推进党支部标准化规范化建设研究 A study on building a star-level Party organization to push forward the standardization of Party branch construction
ZBDJ201902	外科第二党支部 Second Party branch of surgery department	学习建党历史推动基层党支部建设 Drive the construction of grass-root Party branches by learning the history of the Party
ZBDJ201907	行政综合第一党支部 First Party branch of the administration and general affairs	关于加强党支部在医院后勤保障风险防控管理中的作用的研究 A study on increasing the role of Party branches in risk management of hospital logistics

党建工作 Party Construction

# 党建工作 Party Construction

## 加强党建创新，推进区域化党建纵深发展

Enhanced Party Construction Innovations to Deepen the Regional Party Construction Progress



院党委以“党建+公益”项目为载体，携手共建单位党组织提升区域化党建活力。牵头召开首届“长三角地区儿童医疗联盟公立医院党建专题研讨会”，积极探索交流长三角地区儿童医疗机构党建工作的新思路、新机制和新方法。牵头召开跨区域跨行业基层党建联盟第三届书记论坛，与共建单位党组织负责

Via "Party construction + Public Welfare" project as the carrier, the Party Committee of the Hospital joined the Party organizations from the Hospital's partners to enhance the activity of the Party construction in the region. The Party Construction initiated the first themed seminar on Party construction for public hospitals in the Yangtze River Delta children's medical care alliance as a way to actively explore the new ideas mechanism and methods for Party construction in medical institutions across the Delta. The Party Construction took the lead in holding the third secretary forum for cross-region and cross-industry grass-roots



人共聚南通新兴工业园区，共同探讨新时代党建工作新举措。坚持组织党员和业务骨干利用休息时间开展志愿服务活动，连续22年赴“好八连”为近70名官兵子女开展体检；为静安和普陀区域内170余位共建单位职工子女进行义诊。

Party construction alliance. At the forum, all heads of the Party organization of the alliance got together in Nantong Xinxing Industrial Park to discuss the new initiatives for the Party construction in the new era. Party members and key staffs took advantage of leisure time to launch voluntary activities by providing physical examinations to nearly 70 children of officers of the "Good Eighth Company" for 22 years consecutively and offering free diagnosis service to over 170 children of employees from the Hospital's partners.



## 干部人才 The cadre personnel

## 以政治建设为统领，加强干部队伍建设

Stressed the Building of a Cadre Team by Following the Policy of Political Construction



In 2019, the Party Committee of the Hospital adhered to the principle that cadres should be administered by the Party and continued building a highly qualified team of cadres. For this, various training courses were offered to medium cadres. Members of the Party Committee and of the Hospital's administration team acted as trainers to these cadres on the theme of "stay true to our original aspiration and keep our mission firmly in mind" and combined the training with their personal experience and actual work requirements. All cadres were organized to visit and learn at the Jiaying Nanhu Revolution Education Base and Bao Qifan, a national model worker was invited to give a lecture on the "original aspiration and mission". Professors from the Party School of Shanghai Municipal Committee

2019年，院党委坚持党管干部原则，持续打造高素质干部队伍。不断加强中层干部增能培训，党政领导班子成员以“不忘初心、牢记使命”为主题，结合分管条线工作和个人体会带头上党课。组织全体干部前往嘉兴南湖革命教育基地接受红色教育，邀请全国劳动模范包起帆来院作“论初心使命”专题讲座。邀请上海市委党校教授及交大医学院领导来院解读两会精神和十九届四中全会精神，帮助全院党员干部认清形势挑战，明确任务要求，做实做新做深做好各项工作，为建设“健康中国”“健康上海”贡献力量。持续加大优秀年轻干部培养力度。继续推进“5+x”培训模式，选派16位年轻干部参加院内外挂职锻炼。

and leaders from the Shanghai Jiao Tong University School of Medicine were invited to the Hospital for explaining the spirits of the Two Sessions and the 4th Plenary Session of the 19th CPC Central Committee, to help all Party members and cadres across the Hospital to identify the current challenges, understand their tasks, and make all necessary preparations, to make a contribution to the construction of Health China and Health Shanghai. More efforts were exerted into the cultivation of outstanding young cadres. The "5+x" training mode was furthered with 16 young cadres selected and sent to serve temporarily within and out of the Hospital.

## 以传承创业文化为动力，加强中青年人才交流

Powered by Inheriting Entrepreneurship Spirit, Increased Communication with Middle-aged and Young talents



In 2019, the Party Committee of the Hospital organized a series of activities with the theme of "promoting the patriotism and striving spirit and making contributions and achievements in the new era" to celebrate the 70th anniversary of the founding of the People's Republic of China and to unite leading talents team. On May 22, a discussion meeting named "promoting the patriotism and striving spirit and inheriting the entrepreneurship spirit" was held along with fellowship activities for middle-aged and young people was held. Over 100 people including Zeng Yitao, an academican of the Chinese Academy of Engineering, professor Huang Shuzhen, leaders of the Hospital, representatives

2019年，院党委开展“弘扬爱国奋斗精神，建功立业新时代”系列活动，庆祝新中国成立70周年，团结引领人才队伍。5月22日，召开“弘扬爱国奋斗精神，传承创新创业文化”院士座谈暨优秀中青年联谊活动，中国工程院曾溢滔院士、院终身教授黄淑贞、院领导、医务中青年联谊会代表及全体遗传所员工共100余人参会。8月22日，组织优秀医务中青年代表参加院士论坛，参观中国红十字会救护总队等红色景点，并与贵阳市儿童医院同行进行交流，引领医务中青年铭记革命历史，矢志爱国奋斗。

of the Middle-aged and Young People Fellowship and all staff of the Institute of Medical Genetics attended the meeting. On August 22, representatives of outstanding middle-aged and young medical workers were organized to attend the academican forum, visit scenic spots presenting the history of the CPC, such as the Rescue Team of the Red Cross Society of China, and communicate with peers from Guiyang Children's Hospital. This was intended to lead these middle-aged and young medical workers to keep the revolution history in mind and struggle for building a better motherland.

## 2019 年度优秀年轻骨干挂职和实践锻炼名单

2019 List of Excellent Young Staffs Who Served Temporary Positions and Took Practices

姓名 Name	职务 Position	挂职岗位 Temporary Position	年月-年月 Time
李志玲 Li Zhiling	药学部副主任 / 医技二支部书记 Deputy director of the Pharmacy Department/Secretary of the Second Party Branch of the Department of Medical Technologies	市卫健委药政处 Pharmacy Administration Office of Shanghai Municipal Health Commission	201904-201906
田园 Tian Yuan	健康管理部主任 / 行政综合三支部宣传委员 Director of the Health Management Department/Publicity Commissioner of the Third Party Branch of the Administration and General Affairs	市卫健委妇幼处 Women and Children Office of Shanghai Municipal Health Commission	201904-201906
唐文娟 Tang Wenjuan	护理部副主任 Deputy Director of Nursing Department	市卫健委宣传文明办 Publicity and Civilization Office of Shanghai Municipal Health Commission	201904-201906
张礼 Zhang Li	院办副主任 / 行政综合一支部副书记 Deputy Director of the President's Office/Deputy Secretary of the First Party Branch of the Administration and General Affairs	申康办公室 SHDC Office	201905-201907
魏明月 Wei Mingyue	信息部副主任 Deputy Director of the Information Department	申康医联中心 SHDC Medlinker Center	项目制
王淼 Wang Miao	医务部副主任 / 行政综合三支部青年委员 Deputy Director of the Medical Affairs Department/ Youth Commissioner of the Third Party Branch of the Administration and General Affairs	市一医院医务部 Medical Affairs Department of Shanghai General Hospital	201904-201906
崔文彬 Cui Wenbin	绩效办主任 / 团委书记 Director of Performance Office/Secretary of the CYL	市十医院绩效部 Performance Department of Shanghai Tenth Hospital	201909-201911
崔云 Cui Yun	PICU 副主任 Deputy Director of the PICU	北京西路综合办公室 General Office at West Beijing Road Hospital	201905-201907
顾浩翔 Gu Haoxiang	内科二支部书记 Deputy Secretary of the Second Party Branch of the Internal Medicine Department	党委办公室 Party Committee Office	201910-202001
张号绒 Zhang Haorong	超声科副主任 Deputy Director of the Ultrasound Department	门急诊管理办公室 Outpatient and Emergency Management Office	201910-202001
黄玉娟 Huang Yujuan	急诊科副主任 Deputy Director of Emergency Department		201907-201909
肖婷婷 Xiao Tingting	心内科主任 Director of Department of Cardiology	医务部 Medical Affairs Department	201904-201906
龚小慧 Gong Xiaohui	NICU 副主任 Deputy Director of the NICU	科研部 Scientific Research Department	201907-201909
蔡成 Cai Cheng	NICU 副主任 Deputy Director of the NICU		201904-201906
孙静敏 Sun Jingmin	门急诊科护士长 / 门急诊党支部副书记 Chief Nurse of Outpatient and Emergency Department/Deputy Secretary of the Party Branch of the Outpatient and Emergency Department	综合接待办 General Reception Office	201904-201906
王蓓旎 Wang Beini	外科科护士长 / 外科一支部副书记 Chief Nurse of Surgery Department/ Deputy Secretary of the First Party Branch of the Surgery Department		201910-202001
沈云琳 Shen Yunlin	内科三支部副书记 Deputy Secretary of the Third Party Branch of the Internal Medicine Department	组织部 Department of Origination	201910-202001
章襄吉 Zhang Saiji	麻醉科副主任 / 外科一支支部书记 Deputy Director of Department of Anesthesiology/Secretary of the First Party Branch of the Surgery Department	党委办公室 Party Committee Office	201904-201906
骆莎 Luo Sha	人力资源部副主任 / 行政综合三支部副书记 Deputy Director of the HR Department/Deputy Secretary of the Third Party Branch of the Administration and General Affairs	纪检监察室 Discipline Inspection and Supervision Office	201910-202001
戴超 Dai Chao	医务部综合接待办公室科员 Clerk in the General Reception Office of the Medical Affairs Department	卫健委信访办 Office for Public Complaints and Proposal of the Shanghai Municipal Health Commission	201909-201911

### 党风廉政 Party Conduct and Integrity

## 以党内监督为主导扎紧藩篱，推进落实反腐倡廉建设

Maintained the Entry Barriers Led by Intra-Party Supervision and Furthered the Anti-corruption Movement

组织开展“不忘初心、牢记使命、诚信担当”为主题的“七个一”廉洁文化月系列活动，即召开一次“七一”表彰会，开展一次社会主义核心价值观专题讲座，实施一次干部培训，进行一次涵盖等级评审标准及党风行风要求的知识测试，开展一次科主任上廉洁文化课，组织一次党员志愿者义诊活动，举办一次廉政专题学习参观活动。全院 1237 名职工参加知识测试，平均分 93.4 分；56 个部门科主任结合上级、医院行风建设要求及部门工作为科室员工上廉洁课，共 1100 人参加。

针对我院行风建设八个关键环节中存在的突出问题，班子成员分别以加强安全风险防控、风险防控信息系统的应用评价和完

The anti-corruption month was held under the theme of “stay true to our original aspiration, keep our mission firmly in mind, and take responsibilities with integrity”. Specific activities conducted during the month included a “July 1st” awarding meeting, a themed lecture on the core socialist values, a training course for cadres, a knowledge test that covered level review standards, and Party conduct code and industrial conduct code, an anti-corruption course provided by departmental heads, a free diagnosis activity provided by Party members, and an anti-corruption visit. 1,237 workers across the Hospital took the knowledge test and the average result was 93.4 scores; 56 departmental heads offered anti-corruption courses to 1,100 staff given the requirements from superior authorities, the requirements for industrial conduct code practice, and specific work needs.



善、落实纪委监督主体责任、科研经费使用管理、深入推进处方点评、发挥科室核心小组作用、创“双优”工作、内控制度建设等八个方面为主题开展党风廉政主体责任项目，结合“四书四会三报告”工作，切实履行“一岗双责”。

Given the prominent problems in the eight key steps for promoting proper industrial conduct in the Hospital, members of the leadership team organized projects to construct a clean Party through eight aspects, i.e., increasing security risk controls, assessment, and improvement of the application of the risk control information system, implementing the role of Discipline Inspection and Supervision Commission as the responsible Party for supervision work, management of the R&D funds, deepening the prescription assessment, and giving play to the core teams of departments, “two-optimization” work, and development of internal controls. Coupled with the “four letters, four meetings, and three reports” mechanism, these moves meaningfully pushed the “one position with two responsibilities” mechanism.

## 2019 年度“十佳廉洁文化课”

2019 Annual Top 10 Anti-corruption Culture Courses

科室 Department	科主任 Director	课程名称 Course name
消化科 Gastroenterology dept.	张婷 Zhang Ting	“不忘初心、牢记使命”主题教育专题党课 “Stay true to our original aspiration and keep our mission firmly in mind” themed Party lecture
药学部 Pharmacy dept.	孙华君 Sun Huajun	“不忘初心，牢记使命”主题教育 “Stay true to our original aspiration and keep our mission firmly in mind” themed education
遗传所 Institute of Medical Genetics	曾凡一 Zeng Fanyi	弘扬廉政文化，传承爱国精神，重振遗传雄威，再创世界一流。 Promote the anti-corruption culture, inherit the patriotism, revitalize the medical genetics, and create the world-class discipline
急诊科 Emergency dept.	张国琴 Zhang Guoqin	不忘初心、牢记使命，反腐倡廉行风建设门急诊科医患沟通技巧 Stay true to our original aspiration and keep our mission firmly in mind: doctor-patient communication skills in outpatient and emergency service during the movement for building a clean culture
护理部 Nursing dept.	陆群峰 Lu Qunfeng	打造风清气正的护理环境 Building a clean nursing environment
营养科 Nutrition dept.	李洁 Li Jie	不忘初心 与廉同行 推进医院和谐稳定 Stay true to our original aspiration while keeping a clean culture: advance a harmonious and stable hospital
纪检监察室 Discipline Inspection and Supervision Office	华悦 Hua Yue	恪守职业道德，加强作风建设 Uphold the professional ethnics and strengthen proper conduct
党办 Party Construction Office	俞海燕 Yu Haiyan	廉洁文化课 Anti-corruption culture course
院办 President's Office	方明俊 Fang Mingjun	廉政教育培训 Anti-corruption training
特诊部 VIP Clinic	车大钿 Che Datian	特诊部廉洁文化培训 Anti-corruption culture training

# 党建工作 Party Construction

平安医院  
Safe hospital

## 加强平安医院建设，确保医院运营安全有序

Advanced the Work for Building a Safe Hospital to Ensure Its Safe and Ordered Operation



院党委深入学习贯彻习近平总书记关于防范化解重大风险和加强与改进信访工作的重要思想及指示精神，强化风险防范化解责任落实，健全风险联防联控机制。严格落实信访工作责任制，将信访维稳工作与业务工作同部署，同落实，同检查，同考核。加强重要时间节点检查督查，推进“三重四查”工作机制。加强安全监管信息平台建设和反恐防暴应急演练，提升安全风险防范能力，加强安全风险防控闭环管理，实现安全教育经常化、监督规范化、管理制度化、考核常态化。

The Party Committee of the Hospital Earnestly learned and implemented the important ideas and guiding spirits on preventing and mitigating significant risks and improving the work for addressing complaints and proposals, having assigned specific responsibilities to teams and individuals, and improved the joint mechanism for risk prevention and control. The accountability system was strictly applied to the work for addressing complaints and proposals by putting this work and the operation work on the same priority in terms of deployment, implementation, inspection, and evaluation. The inspection work on key time points was stressed to advance the working mechanism of "three-important and four-inspection". The construction of an information platform for safety supervision and the counter-terrorism and anti-riot drills were highlighted to enhance the Hospital's ability to prevent and reduce safety risks; closing management for safety risks was improved by regular safety education, procedure-based supervision, system-based management, and regular evaluation.

援藏工作  
Tibet Assistance

## 按照上级要求，做好援藏医生选派工作

Selected and Sent Doctors for Tibet Assistance as Required by the Supervisors



7月21日，我院第八批第三期援藏专业人才李廷俊医生圆满完成赴日喀则市人民医院一年援藏任务如期凯旋。院党委书记丁俭前往指定地点迎接。

7月19日，我院第九批援藏干部人才、心内科主治医师赵坚同志前往日喀则开展医疗援助工作，7月30日，在日喀则因公殉职。

On July 21, Li Tingjun, the doctor in phase three of the batch-eight team for Tibet assistance program completed his one-year work in Shigatse People's Hospital and returned to Shanghai. Ding Jian, Secretary of the Party Committee of the Hospital greeted him at the designated location.

On July 19, Zhao Jian, the cadre in the batch- nine team for Tibet assistance program and attending physician in the Department of Cardiology went to Shigatse for medical assistance; He died in the line of duty on July 30.

离退休工作  
Retirement work

## 加强离退休工作，引导发挥正能量

Put More Efforts to Care Retirees and Lead Them to Promote the Positive Energy

院党委高度重视离休干部的生活情况和思想情况，制定个性化服务举措，确保两个待遇落到实处。鼓励离退休老同志利用专业知识及个人特长，积极参与社区工作，发挥余热和正能量。

The Party Committee of the Hospital attached high importance to the ideas and life of retired cadres by providing tailored service to ensure the necessary benefits were fully offered to them. Retired cadres were encouraged to use their professional knowledge and personal specialties to take active part in community work and make contributions to society during the remaining part of their life.



统战工作  
The Work of United work front

## 团结凝聚党外人事，共谋医院科学发展

United External and Internal Stakeholders to Build a Scientific-based Hospital



党委领导主动加强与无党派人士、民主党派人士和党外干部的日常沟通，支持民主党派工作。定期召开座谈会，通报医院工作，倾听意见建议，对合理化建议经党政领导审批后分解落实。

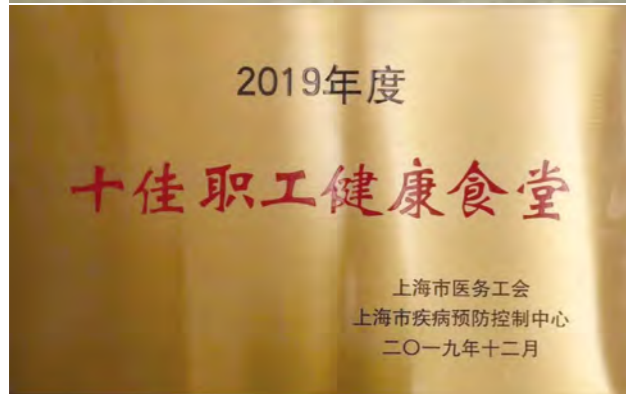
Leaders from the Party Committee actively increased communication with people without Party affiliation, members of democratic parties, and cadres without Party membership and supported the work performed by democratic parties. Discussion meetings for these people were held on a regular basis to report the Hospital work, collect opinions, and implement reasonable opinions after they were reviewed by the leadership.

党建工作  
Party Construction

# 党建工作 Party Construction

党群工作 Party-mass relationship work

## 落实暖心关爱，为员工健康保驾护航 Protected Employee Health by Offering Considerable Benefits



院工会制定《儿童医院员工健康促进计划》，分别：完成了一次专家论证会、一份员工健康促进需求调查表、一场“告别慢性疼痛——体态体态调整”的指导课程及首届儿童医院健康促进月活动，总计 700 余人次参与。

联合保障部、职工食堂开展了职工健康食堂的建设，为职工提供低盐、少油、低糖开设“合理膳食窗口”。11月29日，通过现场评审并荣获市医务工会颁发的“十佳职工健康食堂”奖牌。

The Hospital's Trade Union formulated the Employee Health Promotion Plan, under which, four activities that attracted over 700 employees were organized. These activities included: one expert review meeting, one questionnaire for collecting employees' health needs, one guidance course on "farewell to chronic pains by adjusting body gestures" and the Hospital's first health promotion month.

The Party Committee worked together with the logistics department and the employee canteen to build a healthy canteen for employees by providing low-salt, low-oil, and low-sugar diets to those who needed them. On November 29, the employee canteen passed an on-site review and received the medal of Top 10 Healthy Employee Canteens from Shanghai Municipal Medical Trade Union.



院工会、妇委会落实暖心关爱女职工新举措，与保障部联合为在孕妈妈们设计定制“儿医孕妈妈制服、防辐射服”。为 50 岁以上女职工开展“激素水平检测”，邀请国妇婴专家来院专题科普培训，现场解读检测报告。

The Trade Union and the Women Committee of the Hospital carried out new measures to care for female employees by partnering with the logistics department to offer customized uniforms and anti-radiation uniforms for pregnant workers. Female workers over 50 years old received hormone level tests; Furthermore, experts from IPMCH were invited to the hospital to give themed science training and explain the test results on-site.

## 院团委召开纪念‘五四’运动 100 周年表彰大会暨‘童馨’青年沙龙

The CYL Committee of the Hospital held the Awarding Meeting for Celebrating the 100<sup>th</sup> Anniversary of the May Fourth Movement and the “Tong Xin” Youth Salon



4月30日，院团委组织开展“青春心向党·建功新时代”——纪念“五四”运动 100 周年表彰大会暨“童馨”青年沙龙活动，表彰优秀团员青年。遗传所所长曾凡一、宣传文明办副主任钮骏、中国商飞有限公司钣金技师陈胜超、真如支队消防员谌仕昂、江宁街道派出所青年民警周雅萍受邀以“爱国、奉献、创新、奋斗、成长”五个主题为团员青年们分享青春奋斗故事。

On April 30, the CYL Committee of the Hospital organized the awarding meeting for celebrating the 100th anniversary of the May Fourth Movement under the theme of "giving our young hearts to the Party and making contributions in the new era" and a "Tong Xin" Youth Salon to award outstanding CYL members. Zeng Fanyi, Director of the Institute of Medical Genetics, Niu Jun Deputy Director of the Publicity and Civilization Office, Chen Shengchao, a sheet metal worker from Commercial Aircraft Corporation of China Ltd., Zhan Shi'ang, a firefighter from Zhenru sub-brigade, and Zhou Yaping, a young police officer from Jiangning sub-district police station were invited to share their stories on "patriotism, devotion, innovation, endeavor, and growth" with young CYL members.

## 弘扬爱国奋斗精神，抒发饮水思源情怀

Promoted the Patriotism and Striving Spirits and Expressed the "Gratitude for the Source of Benefits".



3月31日，院团委、宣传文明办和工会联合开展“弘扬爱国奋斗精神，抒发饮水思源情怀”文化寻根活动。新晋中层干部代表、优秀青年代表、优秀团干部和团员代表以及新职工代表，共 50 余人参加。

On March 31, the CYL Committee, Publicity and Civilization Office, and Trade Union of the Hospital jointly held an activity to identify the cultural source under the theme of "promoting the patriotism and striving spirits and expressing the gratitude for the source of benefits". Over 50 staffs including representatives of newly promoted medium-level cadres, of outstanding young workers, of outstanding CYL cadres, of outstanding CYL members, and of new employees participated in the activity.

党建工作 Party Construction



### 加强文明服务品牌建设，建立医患沟通新纽带。

推进“家”文化月历、十项改善服务举措和儿童友好型医院建设。以文明创建为抓手，以“党建+公益”为载体，大力推进学雷锋志愿服务和新时代文明实践相结合，开展庆祝新中国成立70周年“我和我的祖国”快闪活动，推进医院文明班组、服务明星和优秀志愿者的评选。年内“上海儿童健康俱乐部”、“四叶草”人文服务模式被评为第二批、第三批上海市卫生系统“创新医疗服务品牌”项目，收费挂号处被评为上海市卫生系统最美窗口等荣誉称号。组织开展“市民开放日”活动，成立第二届家长委员会，建立医患沟通对话的新纽带。2019年黄淑帧教授荣获白玉兰医学巾帼奖，蒋慧医生荣获“最美儿科医师”，赵坚医生获评“中国好医生”，宋之君医生获评“最美青年儿科医师”。

### 创新公益慈善品牌，拓展医务社工运作模式

积极探索慈善发展新模式，形成以专病医疗救助为核心的公益项目体系。与中梁控股集团、上海星舍公益基金会共同启动日喀则先天性心脏病救治公益项目。与上海天爱公益基金会、上海慈爱公益基金会一同举办“爱微笑公益摄影大赛”。2019年新增慈善公益项目6项，拓展合作公益慈善基金组织3个，共计救助患儿667人，使用救助款达1462.68万元。继续开展“为白血病患儿捐发公益行动”、“亲子做公益”、“国际志愿者日”等大型公益活动；完善“四叶草”医务社工服务模式，围绕患儿成长支持服务，深入病房开展社工个案和小组工作，继续开展“妈咪宝贝帮”健康育儿支持服务；优化志愿者管理制度，成立志愿者管理委员会，做好志愿者管理、培训和激励工作。



### Reinforced the Efforts to Civilization Service Brand and Create New Bridges for Doctor-Patient Communication

The “Family” culture calendar, ten actions for service improvement, and children-friendly hospital construction movements were advanced. In the context of building a civilization hospital, with the opportunity of “Party Construction + Public Welfare”, the Hospital exerted great efforts into the combination of the voluntary activities and civilization practices in the new era, organized the flash mob of “my motherland and I” for celebrating the 70th anniversary of the founding of the People’s Republic of China, and supported the selection of hospital-level civilized teams, service stars, and outstanding volunteers. In 2019, the “Children’s Health Club of Shanghai” and “Four-leafed Clover” human-based service modes were regarded as the innovative medical service brands in the second and third assessments by Shanghai Health System; and the Hospital’s registration and payment office received the honor of the most beautiful window in Shanghai Health System. Citizen Open Day was organized and the second Committee of Parents was created as the new bridges to facilitate the communication between doctors and patients. In 2019, professor Huang Shuzhen received the Magnolia Medical Award for Women’s Achievements, Jiang Hui the Most Beautiful Pediatric Doctor honor, Zhao Jian the China’s Good Doctor honor, Song Zhijun the Most Beautiful Young Pediatric Doctor honor.



### Innovated Charitable brand and Extended the Work Mode of Medical Social Workers

New modes for charitable development were actively explored, which resulted in the formation of a public welfare project system around medical assistance for specific diseases. In collaboration with Zhongliang Holding Group and Shanghai Star Homes Public Welfare Foundation, the Hospital initiated the Shigatse Assistance Project for Children with CHD. The Hospital, Shanghai Agape Foundation, and Shanghai Philanthropic Foundation jointly held the “Love Smiles Charity Photography Contest”. In 2019, the Hospital increased 6 new charity projects and developed 3 foundations as charity partners, helped 667 children with donation funds of 14.6268 million yuan. Traditional large charitable programs such as “Donating Hair to Children with Leukemia”, “Parent-kid charity” and “International Volunteer Day” were continued; “Four-leafed Clover” mode of medical social workers was improved so that individual cases and team tasks were carried out to provide supports around pediatric patients’ growth; “Mom and Baby Team” was continued to provide kid-raising service to mothers; the volunteer management was optimized by creating a volunteer management committee that is responsible for volunteer management, training, and incentives.



# 文化建设 Cultural Construction

国庆快闪活动  
National Day Flash Mob



运动会  
Sports Meeting



新春联欢会  
Spring Festival Party





## 加强儿童友好型医院建设，探索人文服务模式

Furthered the Construction of Children-friendly Hospital and Explored the Human-based Service Mode



医院继续完善“四叶草”医务社工服务模式，围绕患儿“身心灵社”的需求，加强“患儿、家长、志愿者、医护人员”四大群体成长支持体系建设。

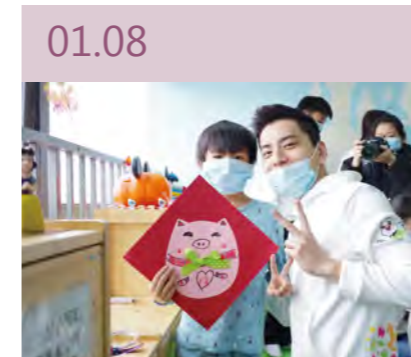
The Hospital continued improving the “Four-leafed Clover” mode of medical social workers by facilitating the development of the four growth-supporting systems, i.e., children, parents, volunteers, and medical workers, around the children’s all-aspect needs. On the 2019 World Social Work Day, the Hospital released its cartoon images of social workers; in June, the “Love Starts from the Head”, a charity program intended to donate hair to children with leukemia was held; also, case-based service were offered to 43 hospitalized children. For parents, the Hospital held 5 “mom-baby team” sessions to help explore the new modes of big health education for mothers and babies. For medical workers, a team-based activity for newly hired nurses was organized to help them adapt to the new life. For volunteers, “March 5 Learn from Lei Feng” activity and “Grow under the Red Flag” for the Children’s Day were held. The recruitment, training, and management of volunteers was continued; with 546 volunteers trained throughout the year; the accumulated voluntary service provided reached 10,580 persons and 47,568 hours.

面向患儿，3月国际社工日推出上海市儿童医院卡通社工形象，6月开展“爱从‘头’开始-2019年第四季为白血病患者捐发”等社会公益活动，为43名住院患儿提供个案支持服务。面向家长，开展5期“妈咪宝贝帮”，助力探索母婴大健康教育服务新模式。面向医护人员，联合护理部，开展2场新入职护士成长适应小组活动。面向志愿者，开展“3.5”学雷锋志愿者活动，“红旗下共成长”六一系列活动。持续开展志愿者招募和培训，管理工作，全年培训志愿者546人，累计志愿者服务10580人次，服务47568个小时。



## 2019年医务社工公益活动

2019 Public Welfare Activities of Medical Social Workers



1月8日，组织开展“跟着明（民）星做志愿”志愿服务文化推广活动。

On January 8, A “Follow Stars to Volunteer” activity was organized to promote the voluntary culture.



3月19日国际社工日，正式推出卡通社工人物形象。

On March 19 the World Social Work Day, the cartoon images of social workers were officially released.



6月26日，联合上海新闻广播《直通990》、上海美发美容行业协会、华东师范大学第四附属中学共同举办2019年第四季“爱从‘头’开始”为白血病患者捐发公益活动。

On June 26, working together with Shanghai News Radio’s Express 990 program, Shanghai Hair and Beauty Trade Association, and No.4 Middle School Affiliated to ECNU, the Hospital held the 4th Love Starts from the Head in 2019, a charitable program designed to donate hair to children with leukemia.



2月28日，彩虹湾病房学校项目成功入选中宣部学雷锋志愿服务“四个100”最佳志愿服务项目。

On February 28, Caihongwan Ward School Project was successfully selected into the “Four Hundred Top Voluntary Projects” under the Learn from Lei Feng program, organized by the Publicity Department of the Central Committee of the CPC.



3月28-30日，2019年中国医院人文品牌峰会在常州举行，上海市儿童医院领衔编著的中国首本医院人文建设指导用书—《医院人文建设蓝皮书》正式发布。同时，医院荣获“中国人文建设品牌医院”称号，“四叶草-人文服务”获得中国医院人文品牌创新案例奖。

On March 28-30, 2019 China Summit on Hospital Humanistic Brands was held in Changzhou. Bluepaper on Hospital’s Humanistic Building, the first humanistic building reference book compiled by the Hospital was officially released. Meanwhile, the Hospital received the honor of “Chinese Hospital of Humanistic Building Brand”; the “Four-leafed Clover” service mode won the innovation case award for humanistic brands of Chinese hospitals.



8月5日，上海儿童健康俱乐部—儿童健康之家服务荣获上海市卫生健康系统第二批“创新医疗服务品牌”。

On August 5, Children’s Health Club of Shanghai—Children’s Health Home was included in the second batch of Innovative Medical Service Brands of Shanghai Health System.

## 2019 年医务社工公益活动

Public welfare activities of medical social workers in 2019



8月7日，血液肿瘤科成功举办“以爱之名，让爱延续”第三届血液科康复患儿“回娘家”公益活动。  
On August 7, the Department of Hematology and Oncology successfully launched the third charitable activity for rehabilitated children under the name of "Love with Love".



9月27日，荣获2019年度“公益之申”十佳公益基地称号。  
On September 27, the Hospital won the honor of the Top 10 Charity Bases during the 2019 Shanghai Charity Program (Gong Yi Zhi Shen).



11月25日，“四叶草”人文服务荣获上海市卫生健康系统文明委第三批创新服务医疗品牌。  
On November 25, the "Four-leaf Clover" humanistic service was included in the third innovative medical service brands by the civilization committee of Shanghai Health System.



9月6日，在北京西路院区与泸定路院区共同开展医院开放日活动，并成立第二届家长委员会。  
On September 6, Hospital Open Day was held in both West Beijing Road and Luding Road hospitals and the second Committee of Parents was elected.



10月21日，挂号收费窗口荣获上海市卫生健康系统迎第二届进博会“最美服务窗口”。  
On October 21, the registration and fee window won the "Most Beautiful Service Window" honor of Shanghai Health System during the second CIIE.



12月5日，联合普陀区团区委，青春上海12355，共同启动了“鲁冰花”解心社——青少年心理舒缓志愿服务项目。  
On December 5, the Hospital, CYL Committee in Putuo District, and Young Shanghai 12355 Hotline jointly started the Lubinghua Program to provide psychological relief voluntary service to youth and teenagers.



# 集体荣誉 Collective Honor

获奖集体 Award-winning Collectives	获奖名称 Award Name	颁奖单位 Awarded by
上海市儿童医院	最佳志愿服务项目	全国宣传推选学雷锋志愿服务“四个100”先进典型活动组委会
上海市儿童医院	医疗健康人工智能应用落地30最佳案例（骨龄人工智能诊断技术落地医院真实场景及一键式临床应用）	国家卫生健康委统计信息中心
上海市儿童医院	KD在线临床辅助软件（IOS版）计算机软件著作权登记证书	中华人民共和国国家版权局
上海市儿童医院	电子病历系统功能应用分级评价“五级医院”	国家卫生健康委医院管理研究所
上海市儿童医院	国家医疗健康信息互联互通标准化成熟度等级（五级乙等）	国家卫生健康委统计信息中心
上海市儿童医院	人文建设品牌医院	中国生命关怀协会
上海市儿童医院	2019年中国医院人文品牌峰会人文品牌创新案例奖	中国生命关怀协会
上海市儿童医院	上海市文明单位	上海市人民政府
上海市儿童医院	四叶草——人文服务第三批创新服务医疗品牌	上海市卫生健康委员会
上海市儿童医院	财务收费窗口——第二届进博会上海市卫生健康系统“最美服务窗口”	上海市卫生健康委员会
上海市儿童医院	“上海儿童健康俱乐部”第二批创新服务医疗品牌	上海市卫生健康委员会
上海市儿童医院	事业单位脱贫攻坚专项奖励集体记大功	上海市人力资源和社会保障局
上海市儿童医院	上海公益基地	上海市民政局
上海市儿童医院	2018年度决算工作优胜奖	上海申康医院发展中心
上海市儿童医院	“医院便民服务及统一实名认证信息系统”荣获2019年度“医联工程优秀应用奖”	上海申康医院发展中心
上海市儿童医院	儿童俯卧位体位垫——第三十一届上海市优秀发明选拔赛职工技术创新成果入围奖	上海市总工会、上海市知识产权局、共青团上海市委员会、上海市科学技术协会、上海发明协会
上海市儿童医院	一种基因突变有害性预测值得害阶段计算方法——第三十一届上海市优秀发明选拔赛职工技术创新成果入围奖	上海市总工会、上海市知识产权局、共青团上海市委员会、上海市科学技术协会、上海发明协会
上海市儿童医院	2018年度平安校园建设先进集体	中共上海交通大学委员会
上海市儿童医院	2019年度十佳职工健康食堂	上海市医务工会
上海市儿童医院	上海市医务职工安全生产知识竞赛二等奖	上海市医务工会
上海市儿童医院	第九期上海市医务职工科技创新“星光计划”三等奖	上海市医务工会
上海市儿童医院	2019年度红十字“博爱申城”志愿服务项目优秀项目	上海市红十字会
上海市儿童医院	2019年上海市冠名医疗机构红十字工作年度评估优秀	上海市红十字会

获奖集体 Award-winning Collectives	获奖名称 Award Name	颁奖单位 Awarded by
上海市儿童医院	社会公益奖	上海市儿童健康基金会
上海市儿童医院	2019年上海市红十字系统职工羽毛球比赛优秀组织奖	上海市红十字会机关工会委员会
上海市儿童医院	优秀论坛奖（第六届）	上海市医学伦理学会
上海市儿童医院	“我与改革共成长”上海市卫生健康系统医务女性主题故事演讲比赛优秀组织奖	上海市卫生健康委员会妇女委员会 上海市医务工会女职工委员会
上海市儿童医院	上海市卫生系统后勤管理协会2019年撰写论文单位优秀组织奖	上海市卫生系统后勤管理协会
上海市儿童医院	2019年度静安区治安保卫先进集体	上海市公安局静安分局治安支队 上海市静安区企事业单位治安保卫协会
上海市儿童医院	2018年度普陀区临床用血医疗机构“自体输血”先进单位	普陀区血液管理办公室
上海市儿童医院	“基于AI智能语音的儿童日间手术随访系统平台”荣获2019年度“十佳创新应用奖”	健康信息技术创新联盟
上海市儿童医院	智慧服务创新奖	《中国数字医学》杂志社
上海市儿童医院	2019年全国医疗人工智能创新奖技术创新奖（基于AI驱动的骨龄诊断新技术及医院PACS平台临床应用）	《中国数字医学》杂志社
泸定路院区	中国医院建设奖	第二十届全国医院建设大会组委会、筑医台、健康报社
泸定路院区	2019年度普陀区先进微型消防站	上海市普陀区消防安全委员会
重症医学科	全国巾帼文明岗	中华全国妇女联合会上海市妇女联合会
五官科	第七届“全国医院品管圈大赛”优秀奖	中国医院品质管理联盟 清华大学医院管理研究院
新生儿护理团队	2018年度上海市青年文明号	共青团上海市委员会
血液科	2015-2017年度上海市卫生计生系统先进集体	上海市人力资源和社会保障局 上海市卫生健康委员会
信息部	2019年度上海市卫生健康行业网络安全工作先进单位	中共上海市委网络安全和信息化委员会办公室 上海市卫生健康委员会
蒋慧（团队）	上海医学科技三等奖（儿童急性早幼粒细胞白血病治疗方案的优化和应用推广）	上海市医学会
骨科	上海交通大学校长奖	上海交通大学
新生儿科	上海市卫生健康系统三八红旗集体	上海市卫生健康委员会妇女委员会 上海市医务工会女职工委员会
护理部、肾脏科	2017-2018年度文明班组	上海交通大学医学院精神文明建设委员会
耳鼻喉头颈外科	上海交通大学医学院三八红旗集体	上海交通大学医学院工会 上海交通大学医学院妇委会
上海市红十字南丁格尔志愿护理服务队儿童医院分队	上海市红十字南丁格尔志愿护理服务队优秀团队	上海市红十字会、上海市护理学会

## 集体荣誉 Collective Honor

获奖集体 Award-winning Collectives	获奖名称 Award Name	颁奖单位 Awarded by
上海市红十字南丁格尔志愿者服务队上海市儿童医院分队	“传博爱情怀 展志愿风采”上海市红十字志愿服务摄影作品征集评选展示活动最佳组织奖	上海市红十字会
“童馨”合唱团	上海市交通大学医学院“我和我的祖国”大型歌会二等奖	上海交通大学医学院
“童馨”合唱团	上海市交通大学医学院“韶华时光”纪念五四运动100周年青年歌会“优胜奖和最佳风采奖”	共青团上海交通大学委员会
耳鼻咽喉头颈外科	第五届上海市医院品管圈大赛二等奖（ENTER圈）	上海市医院协会
保障部	第五届上海市医院品管圈大赛优秀奖（π圈）	上海市医院协会
保卫部	2019年度上海市治安保卫先进处（科）	上海市公安局治安总队
消化科	“炎症性肠病患者健康教育视频”比赛二等奖	吴阶平医学基金会炎症性肠病联盟 上海市护理专业委员会
信息部	上海市医院协会信息专委会优秀项目奖	上海市医院协会信息专委会
退管会	上海市卫生系统退管会优秀单位	上海市卫生系统退管会
退管会	“辉煌七十年 筑梦新时代”上海市卫生系统退休职工综艺喜乐汇大赛 最佳才艺奖	上海市卫生系统退管会
退管会	“辉煌七十年 筑梦新时代”上海市卫生系统退休职工综艺喜乐汇大赛 优秀组织奖	上海市卫生系统退管会
消化科	“科普教育，健康你我”健康教育微视频竞赛一等奖	上海市静安区卫生健康委员会
内科第三党支部、外科第一党支部、外科第三党支部	2018-2019年度上海市儿童医院先进党支部	中共上海市儿童医院委员会
新生儿科泸定路院区医生组、眼科、康复科、信息部、健康管理部、内分泌科医生组	党员先锋岗	中共上海市儿童医院委员会
血液科移植医疗团队、重症医学科护理组、心胸外科医生组、耳鼻咽喉头颈外科、药学部临床药师组	党员示范岗	中共上海市儿童医院委员会
泌尿外科病区、骨科、保障部、检验科、麻醉科	党员责任区	中共上海市儿童医院委员会
泌尿外科	2019年上海市儿童医院岗位科技创新活动一等奖	上海市儿童医院工会
急诊科、保障部（北）、保障部（沪）	2019年上海市儿童医院岗位科技创新活动二等奖	上海市儿童医院工会
急诊科、骨科、SICU、呼吸科（北）、信息部	2019年上海市儿童医院岗位科技创新活动三等奖	上海市儿童医院工会
消化科护理团队	上海市儿童医院2018-2019年度“优秀青年集体”称号	共青团上海市儿童医院委员会
心胸外科护理团队	上海市儿童医院2018-2019年度“优秀青年集体”称号	共青团上海市儿童医院委员会

## 个人荣誉 Personal Honor

获奖个人 Award-winning Individual	获奖名称 Award Name	颁奖单位 Awarded by
赵坚	“我推荐我评议身边好人”活动中国好医生中国好护士月度人物	中央文明办 国家卫生健康委
曾溢滔	2019年度十大医学杰出贡献专家	医师报社 医学家峰会组委会
付东	2019年博士研究生国家奖学金	中华人民共和国教育部
赵婉彤	2019年硕士研究生国家奖学金	中华人民共和国教育部
钮骏	医院人文建设先进个人	中国生命关怀协会
赵坚	2019年中国医师协会儿科医师分会首届“达因杯”最美儿科医师雪域使者	中国医师协会儿科医师分会
蒋慧	2019年中国医师协会儿科医师分会首届“达因杯”最美儿科医师	中国医师协会儿科医师分会
宋之君	2019年中国医师协会儿科医师分会首届“达因杯”最美青年儿科医师	中国医师协会儿科医师分会
陆群峰	中国护士志愿精神贡献奖	中国南丁格尔志愿护理服务总队
韩燕乔	中华医学会放射学分会儿科学组“大成奖”	中华医学会放射学分会儿科学组
文颖	“首届中国妇幼放射学大会”青年论坛论文演讲比赛三等奖	中国妇幼保健协会放射医学专业委员会
俞海燕、丁俭、孟峤	《提升新时代公立医院党支部组织科研究》被评为优秀论文	中国卫生计划思想政治工作促进会城市医院分会
姚晨龙	《浅谈儿科智能化急诊分级分诊信息系统建设与实践》，经CHIMA2019专家委员会评审，获得大会优秀论文三等奖	中国医院协会信息专业委员会
华夏、李丹、林婷婷	“共建医患命运共同体，共享医患美好关系”系列作品三等奖	中国医学伦理学杂志、健康报社、 中国卫生法学会、科学出版社
钮骏	中国医院人文品牌建设者征文一等奖	健康报
钮骏	2018年度中国百名社工人物	公益时报
施敏华	2019中华医院信息网络大会（CHINC）优秀论文三等奖	国家卫生健康委医院管理研究所
杨晓东	事业单位脱贫攻坚专项奖励记大功	上海市人力资源和社会保障局
李晓艳、李志玲	2015-2017年度上海市卫生计生系统先进工作者	上海市人力资源和社会保障局 上海市卫生健康委员会
应灏	上海市教卫工作党委系统优秀党务工作者	中共上海市教育卫生工作委员会
郭海林	2019年上海市高等学校优秀毕业生	上海市教育委员会
杨晓东	治安保卫先进责任人	上海市公安局
宋健平	治安保卫先进保卫干部	上海市公安局

# 个人荣誉 Personal Honor

获奖个人 Award-winning Individual	获奖名称 Award Name	颁奖单位 Awarded by
徐运	“名医与共和国共成长”征文三等奖	上海市卫生健康委员会
李嫔	上海交通大学三八红旗手	中共上海交通大学委员会
田东兴、徐静、张心悦	2019年上海交通大学优秀毕业生	上海交通大学
曾凡一	2019年九三学社上海社务工作先进个人	九三学社上海市委员会
牛艳华	2018年度上海市卫生健康行业“优秀团干部”称号	共青团上海市卫生健康委员会委员会
杨晓东	2019年度上海市治安保卫先进保卫责任人	上海市公安局治安总队
黄淑娟	第二届“上海白玉兰巾帼成就奖”	上海市女医师协会
李晓艳	第三届“上海最美女医师”提名奖获得者	上海市女医师协会
陈蕾	“星光计划”三等奖	上海市医务工会
曾娜	上海市医学会临床药学专科分会“优秀临床药师”	上海市医学会
杨洁	第二届中国国际进口博览会红十字志愿服务特别奉献奖	上海市红十字会
陆群峰	2019年度红十字“博爱申城”志愿服务项目优秀志愿者	上海市红十字会
董菲菲	第四届“天使靓影”主题微摄影活动单图护患真情组二等奖	上海市护理学会
李燕	第四届“天使靓影”主题微摄影活动单图护患真情组三等奖	上海市护理学会
范琴	上海市红十字南丁格尔志愿护理服务队优秀个人	上海市护理学会
杨晓亚	“学习南丁格尔精神，携手一路同行”演讲比赛三等奖	上海市护理学会
陆群峰	第六届上海市护理工作改进成果奖	上海护理质控中心
李晓艳、陈津津	上海市卫生健康系统三八红旗手	上海市卫生健康委员会妇女委员会 上海市医务工会女职工委员会
李志玲	“我与改革共成长”上海市卫生健康系统医务女性主题故事演讲比赛二等奖	上海市卫生健康委员会妇女委员会 上海市医务工会女职工委员会
李悠然	2019年第七届上海市儿科青年医生英文论文演讲比赛二等奖	上海市医学会儿科专科分会
徐静、张心悦	2019年第七届上海市儿科青年医生英文论文演讲比赛三等奖	上海市医学会儿科专科分会
李志玲	上海交通大学医学院“青年十杰”	上海交通大学医学院
付东、王林、陈江龙、陈砧	2019年上海交通大学医学院博士研究生学业奖学金一等奖	上海交通大学医学院

获奖个人 Award-winning Individual	获奖名称 Award Name	颁奖单位 Awarded by
赵婉彤、文颖、王冰洁、肖芳菲、邵卢晶、徐琪	2019年上海交通大学医学院硕士研究生学业奖学金一等奖	上海交通大学医学院
王冰洁	2018-2019学年上海交通大学医学院文华助学金	上海交通大学医学院
肖芳菲	2019年上海交通大学医学院雅培奖学金	上海交通大学医学院
张雪燕	“杏林薪传 医路前行”院史演讲比赛二等奖	上海交通大学医学院
颜景斌	“杏林薪传 医路前行”院史演讲比赛三等奖	上海交通大学医学院
刘季、徐婷婷、居敏洁、李丹、秦茹、陆春燕	上海交通大学医学院2019年专科案例大赛三等奖	上海交通大学医学院
陈芳、陆群峰、屈文倩、唐文娟、范琴等	上海交通大学医学院2019年安全管理案例大赛三等奖	上海交通大学医学院
王娜	档案工作先进个人	上海交通大学医学院
黄佳沁	2019年度上海交通大学医学院好新闻奖项（通讯类）	上海交通大学医学院
吴蓓蓉	上海交通大学医学院三八红旗手	上海交通大学医学院工会 上海交通大学医学院妇委会
乔静华	2018年度上海交通大学优秀思政教师	上海交通大学学生工作指导委员会
蔡沁、余婷、秦茹、鲍星奇	上海交通大学2018至2019年度“优秀团员”	共青团上海交通大学委员会
霍言言	上海交通大学2018至2019年度“优秀团干部”	共青团上海交通大学委员会
赵婉彤、付东、孙俊芳、宋佳	2018-2019学年上海交通大学“三好学生”	共青团上海交通大学委员会
陆群峰	上海优秀青年护理人才导师	上海市卫生健康委员会干部人事处、 上海市医药卫生发展基金会
李晓艳	上海优秀青年医师导师	上海市卫生健康委员会干部人事处、 上海市医药卫生发展基金会
徐宏鸣	上海优秀青年医师	上海市卫生健康委员会干部人事处、 上海市医药卫生发展基金会
董雪婷、宋佳	上海交通大学医学院“优秀护理工作者”	上海交通大学护理学院
陆群峰、徐婷婷、邵珍珍等	上海交通大学护理学院首届护理科技三等奖	上海交通大学护理学院
霍言言、任璐璐	2019年上海市住院医师规范化培训优秀住院医师	上海市医事团体联合管理办公室、 上海市慈善基金会
邵静波	2019年上海市住院医师规范化培训优秀带教老师	上海市医事团体联合管理办公室、 上海市慈善基金会
倪雨嘉	上海市卫生系统第二届学术交流会优秀论文奖	上海市卫生系统后勤管理协会
林婷婷	静安区“心灵共情 同赢未来”叙事护理演讲比赛三等奖	静安区卫生健康委员会

## 个人荣誉 Personal Honor

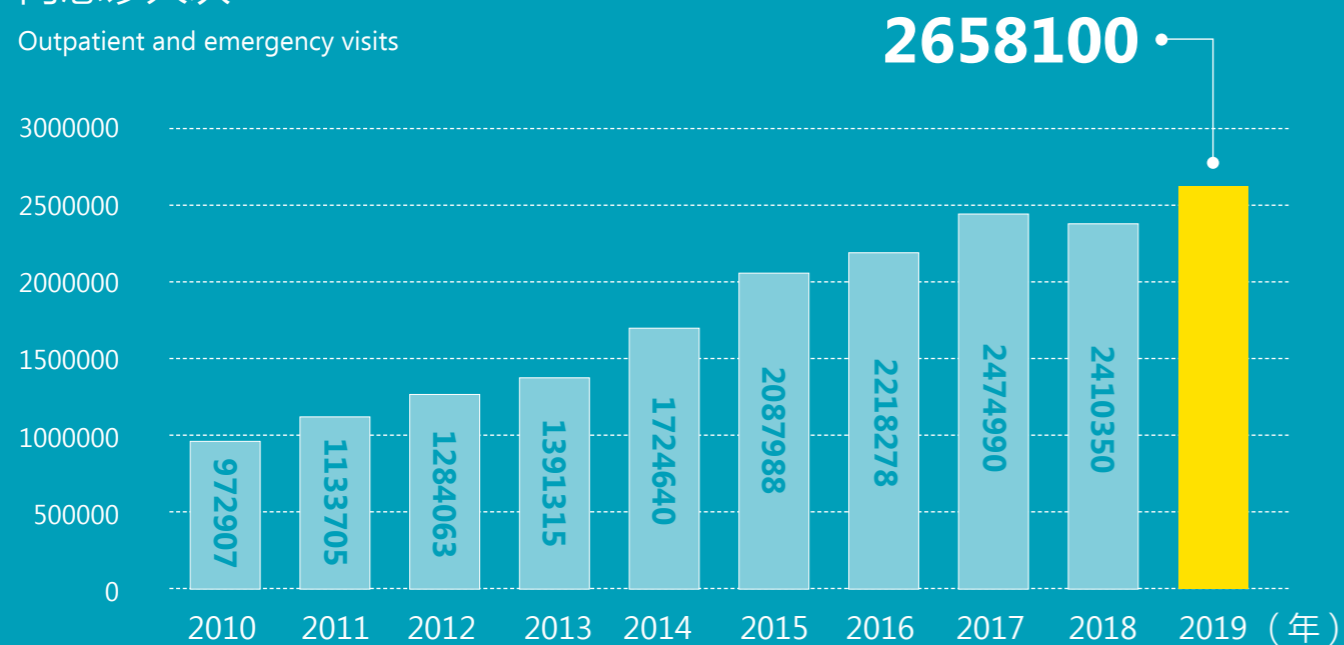
获奖个人 Award-winning Individual	获奖名称 Award Name	颁奖单位 Awarded by
张伟	治安保卫先进保卫干部	上海市公安局静安分局
匡新宇	2018 年度静安区“青年岗位能手”称号	共青团上海市静安区委员会
李紫秦	2019 年度静安区“优秀团干部”称号	共青团上海市静安区委员会
宋健平	2019 年治安先进个人(普陀区)	上海市公安局普陀分局治安支队、 上海市普陀区企事业单位治安保卫协会
张伟	2019 年治安先进个人(静安区)	上海市公安局静安分局治安支队、 上海市静安区企事业单位治安保卫协会
郭爱华	静安“健康演说家”医学科普能力大赛初赛(第一赛区)三等奖	静安区医务工会、静安区健康促进委员会办公室、 共青团静安区卫生健康工作委员会
田园	2019 年普陀区先进科普工作者	普陀区科学技术协会
李志玲	2019 年丁香人才杯“药学实践专注极致奖”	临床药师网
李苑、张艺丹	科普达人奖	医师节腾讯大申网
戎群芳、章赛吉、应灏、 马峰、孟磊俊、徐雷	2018-2019 年度上海市儿童医院优秀党务工作者	中共上海市儿童医院委员会
王立超、谢一、尹晶娴、孙晓、 顾蓉柳、尤驰恩、白金	2018 年度“四点半课堂”优秀学员	中共上海市儿童医院委员会
匡新宇、王娟、袁芳、朱嘉蔚、陈芳、 范巧玲、张育才、李燕、王蓓旎、 王君璐、董良超、李雯、张雪燕、 马展、王文娟、宋娇娇、刘红霞、 胡慧勇、李颀、唐燕、魏民、霍言言、 牛艳华、俞海燕、张礼、安媛媛、 许明磊、王淼、樊信武、王斐、 吴佳慧、王申东、徐展远	2018-2019 年度上海市儿童医院优秀共产党员	中共上海市儿童医院委员会
唐雯娟	对口帮扶援疆工作突出个人	上海市儿童医院
邱佳瑜、顾建伟、李燕、齐小莹、 刘桂帅、匡易	2019 年第三届“上海市儿童医院健康科普大赛”一等奖	上海市儿童医院
郭爱华、程伟伟、褚超芳、沈纓 瑜、陈丽丽、秦茹、徐巧、李嘉轶、 肖芳菲	2019 年第三届“上海市儿童医院健康科普大赛”二等奖	上海市儿童医院
王娟、张亚茹、刘秀梅、陈雅丽、 鲁雅倩、陈金金、彭红英、徐可馨、 王智平、吴丹、王莎莎、刘美燕	2019 年第三届“上海市儿童医院健康科普大赛”三等奖	上海市儿童医院
唐平、寸待丽	2019 年第三届“上海市儿童医院健康科普大赛”优秀奖	上海市儿童医院
蔡沁、余婷、曾敏、丁爽、叶惠丹、 任胜男、姜琰、秦茹、高娜	上海市儿童医院 2018-2019 年度“优秀团员”	共青团上海市儿童医院委员会
刘佳、刘桂帅、邹琛、杨晓亚、 霍言言	上海市儿童医院 2018-2019 年度“优秀团干部”	共青团上海市儿童医院委员会
李有蔚、宋娇娇、陈芳、林凯、 戴超	上海市儿童医院 2018-2019 年度“青年岗位能手”	共青团上海市儿童医院委员会



## 总体运营 Overall Operation

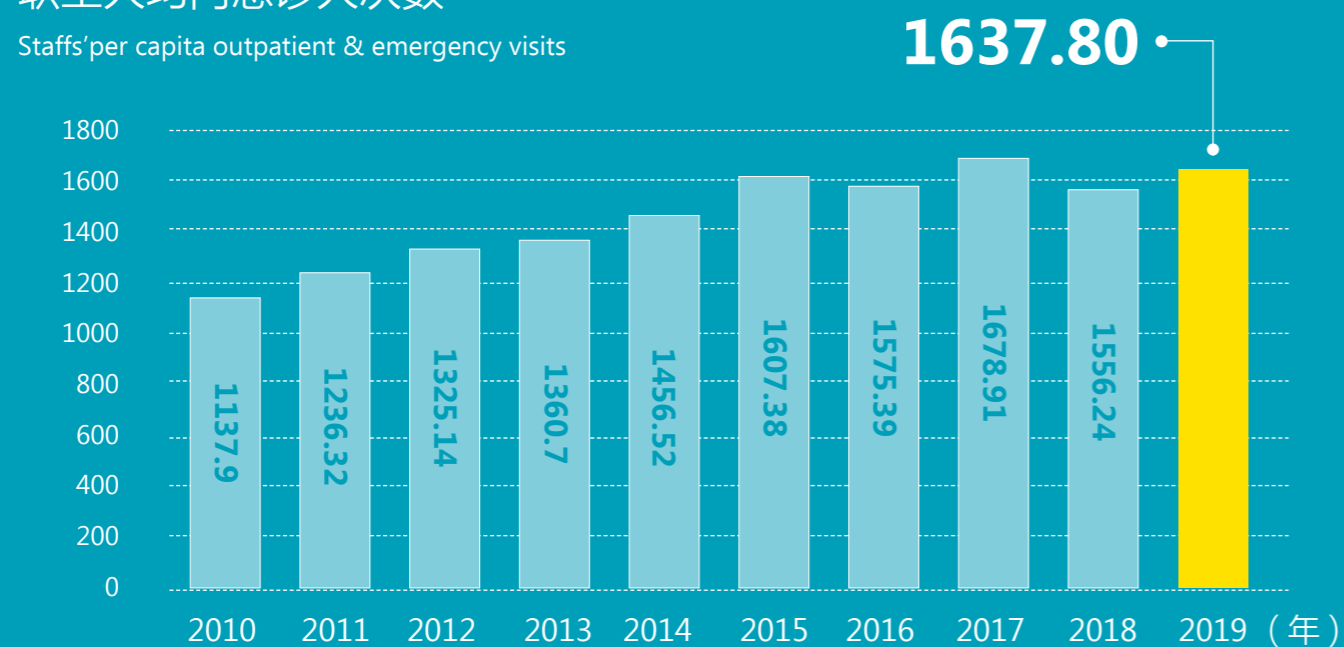
### 门急诊人次

Outpatient and emergency visits



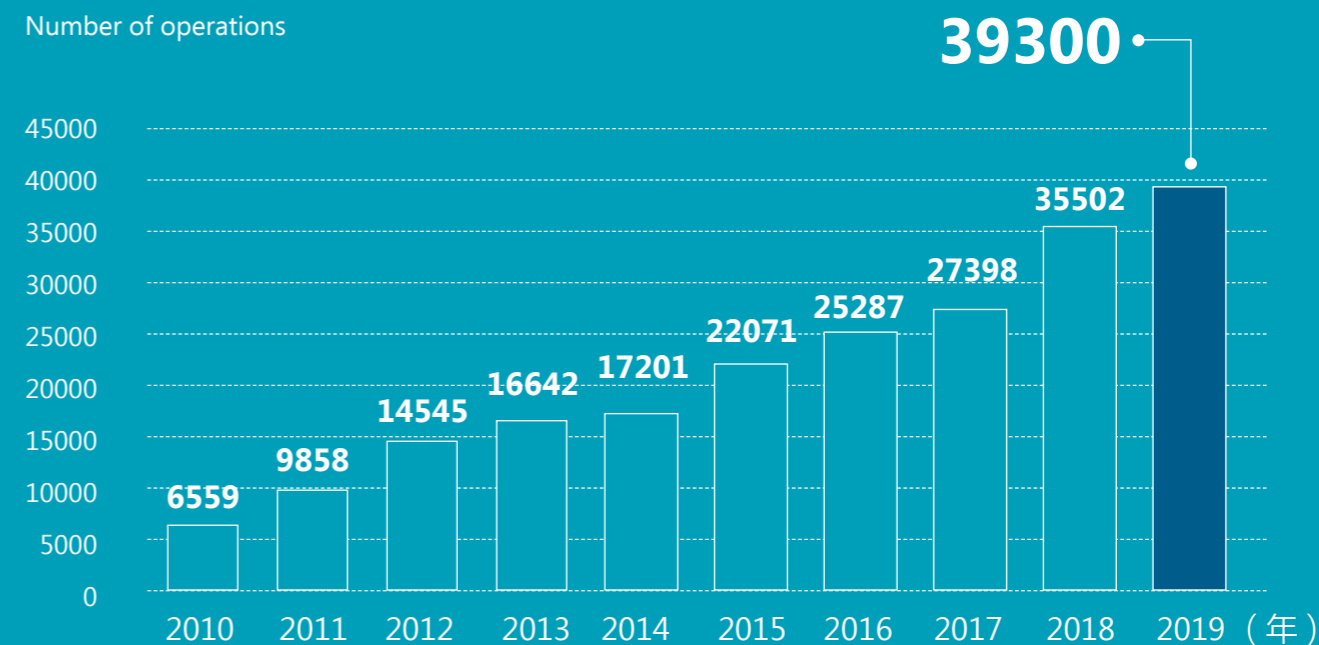
### 职工人均门急诊人次

Staffs' per capita outpatient & emergency visits



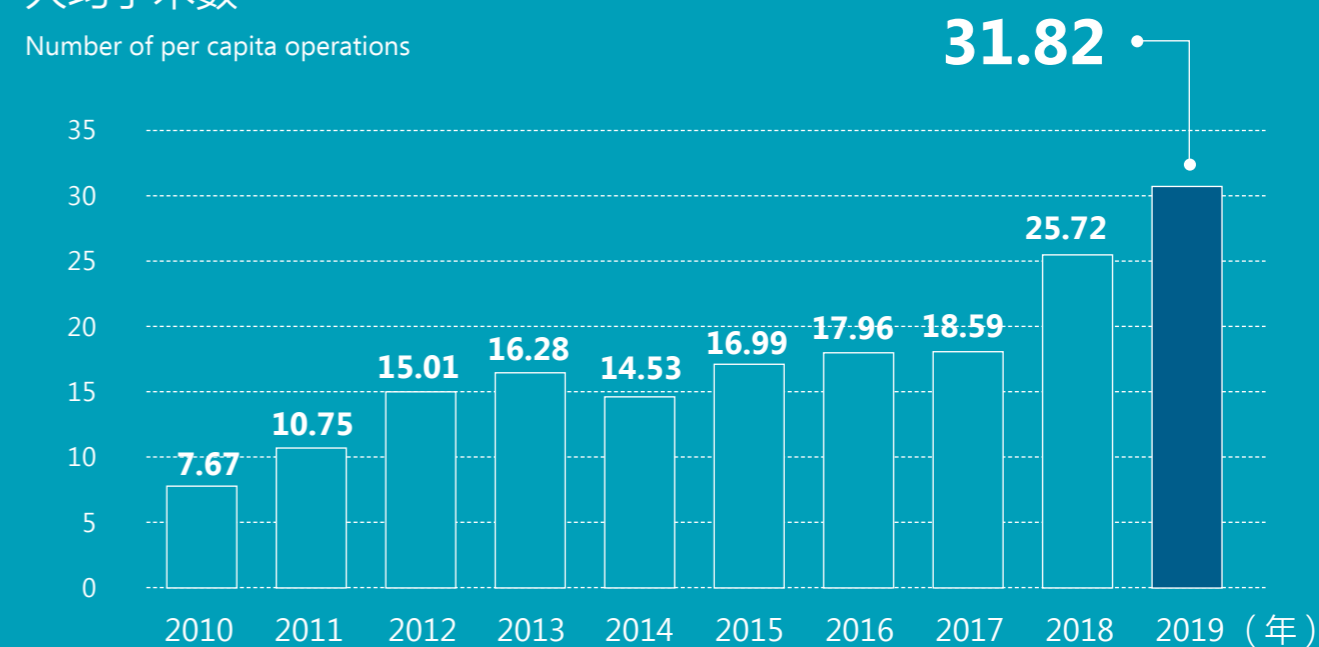
### 手术人次数

Number of operations



### 人均手术数

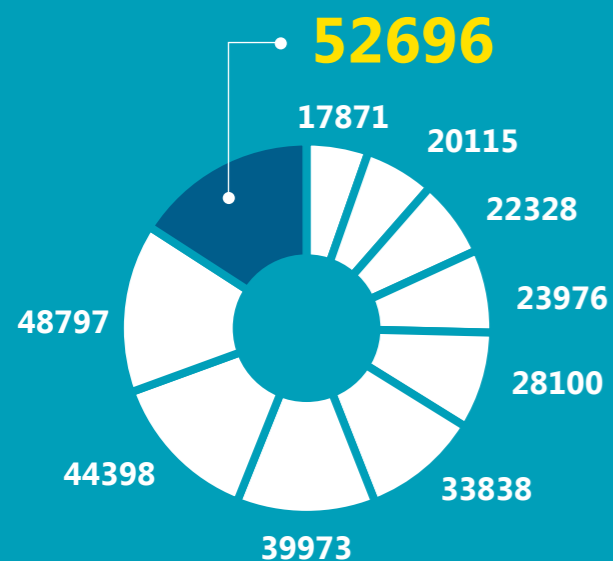
Number of per capita operations



## 总体运营 Overall Operation

### 出院人数

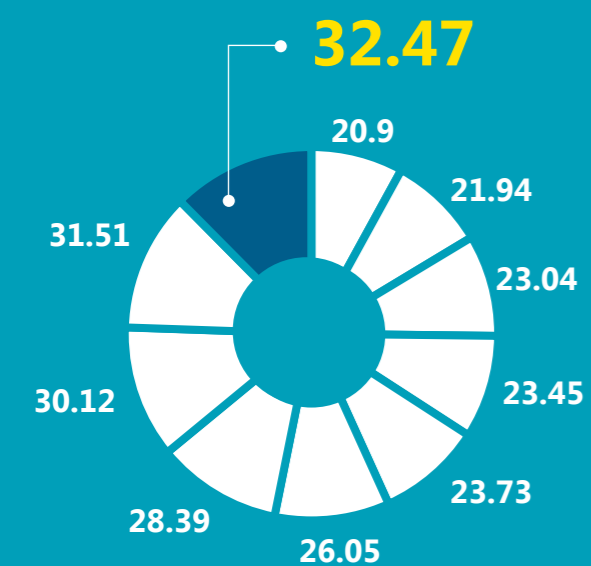
Number of discharged



2010年	17871
2011年	20115
2012年	22328
2013年	23976
2014年	28100
2015年	33838
2016年	39973
2017年	44398
2018年	48797
2019年	52696

### 职工人均出院人数

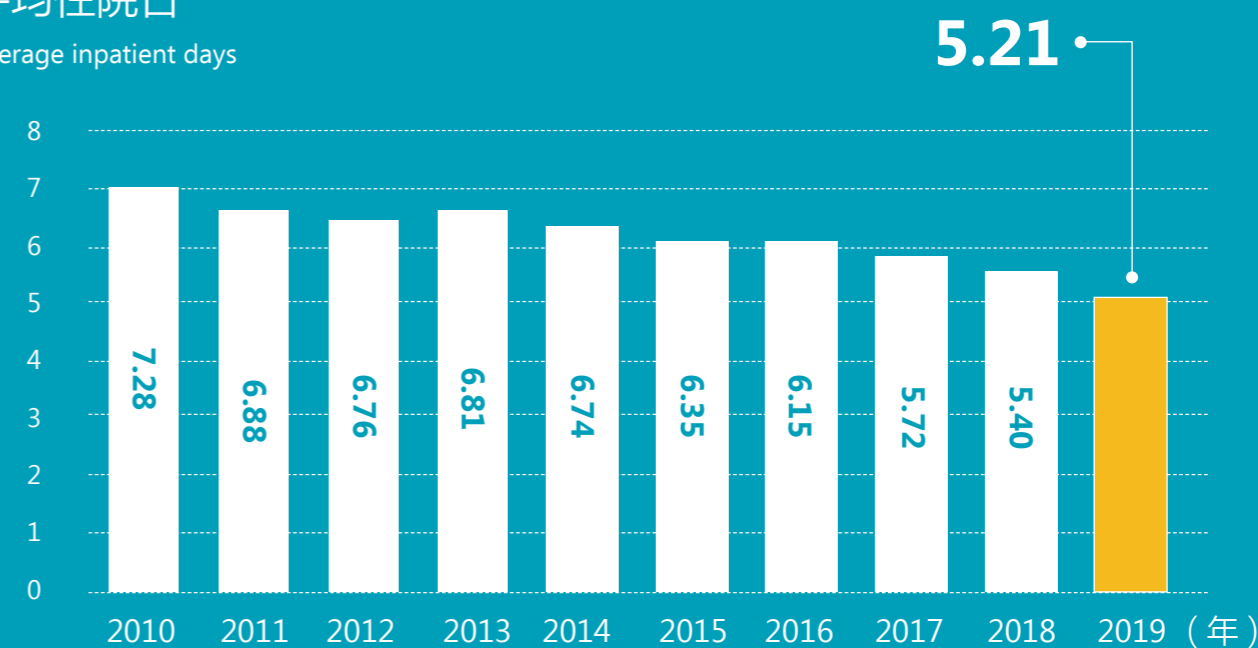
Staffs' per capita number of discharged



2010年	20.9
2011年	21.94
2012年	23.04
2013年	23.45
2014年	23.73
2015年	26.05
2016年	28.39
2017年	30.12
2018年	31.51
2019年	32.47

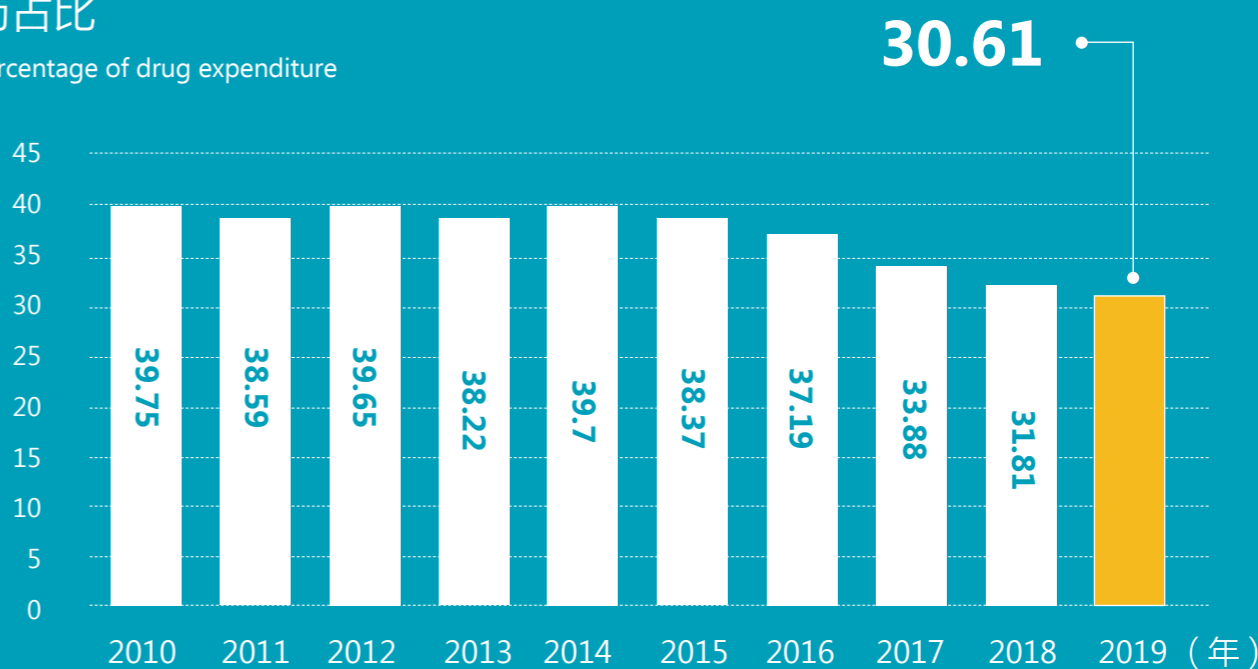
### 平均住院日

Average inpatient days



### 药占比

Percentage of drug expenditure





## 医院博士生导师 (上海交通大学医学院研究生院)

Ph.D. Supervisors (Graduate School of Shanghai Jiao Tong University School of Medicine)

导师姓名 Name of Supervisor	科室 Department	博士点专业名称 Name of Ph.D. Program
曾溢滔	遗传所	生物学
曾凡一	遗传所	基础医学
钟南	遗传所	生物学
吕晖	生物医学信息研究中心	生物学
陈方	泌尿外科	外科学
吕志宝	普外科	外科学
黄文彦	肾脏风湿免疫科	儿科学
李斌	内分泌科	儿科学
陈津津	儿保科	儿科学
于广军	院部	公共卫生与预防医学
何丽	中医科	中西医结合临床
张婷	消化科	儿科学
颜景斌	遗传所	儿科学

## 医院硕士生导师 (上海交通大学医学院研究生院)

Master's Supervisors (Graduate School of Shanghai Jiao Tong University School of Medicine)

导师姓名 Name of Supervisor	科室 Department	硕士点专业名称 Name of Master's Program
黄敏	心脏内科	儿科学
肖婷婷	心脏内科	儿科学
谢利剑	心脏内科	儿科学
黄绮薇	新生儿科	儿科学
龚小慧	新生儿科	儿科学
蔡成	新生儿科	儿科学
胡勇	新生儿科	儿科学
蒋慧	血液肿瘤科	儿科学
邵静波	血液肿瘤科	儿科学
朱光华	肾脏风湿免疫科	儿科学
吴滢	肾脏风湿免疫科	儿科学
张育才	重症医学科	儿科学
王春霞	重症医学科	儿科学
谢华	泌尿外科	儿科学
黄轶晨	泌尿外科	儿科学

导师姓名 Name of Supervisor	科室 Department	硕士点专业名称 Name of Master's Program
陆敏	呼吸科	儿科学
董晓艳	呼吸科	儿科学
刘海峰	消化科	儿科学
王怡仲	消化科	儿科学
徐伟珏	普外科	儿科学
龚振华	普外科	儿科学
刘江斌	普外科	儿科学
龚群	儿童保健科	儿科学
王瑜	儿童保健科	儿科学
陈育才	神经内科	儿科学
陈若平	神经外科	儿科学
李志玲	药学部	儿科学
邱悦	眼科	儿科学
杨秀军	影像科	儿科学
周君梅	中心实验室	儿科学
盛庆丰	普外科	儿科学
丁国栋	呼吸科	儿科学
沈立	心胸外科	外科学
肖波	神经外科	外科学
李晓艳	耳鼻咽喉头颈外科	耳鼻咽喉科学
张泓	检验科	临床检验诊断学
魏嵘	麻醉科	麻醉学
陆群峰	护理部	护理学
郑策	眼科	眼科学
景晓平	中医科	中西医结合临床
张敬之	遗传所	生物学

## 医院硕士生导师 (上海中医药大学)

Master's Supervisors (Shanghai University of Traditional Medicine)

导师姓名 Name of Supervisor	科室 Department	硕士点专业名称 Name of Master's Program
李华	中医科	中医儿科学
景晓平	中医科	中医儿科学

## 境外师资培训汇总表

Summary of overseas teacher training

教研室 T&R office	科室 Department	姓名 Name	性别 Sex	职称 Title	项目名称 Project Name	参加时间 Participation Time	地点 Place
儿科	内分泌科	许丽雅	女	副主任医师	加拿大 McMaster 大学 PBL 培训	2019年7月27日 -2019年8月3日	加拿大 McMaster 大学
儿科	消化科	胡会	女	主治医师	UCLA 医学生物学教师培训项目	2019年10月12日 -2020年1月12日	洛杉矶
儿科	血液科	廖雪莲	女	副主任医师	UCLA 医学生物学教师培训项目	2019年10月12日 -2020年1月12日	洛杉矶
儿外科	普外科	孙俊	男	主治医师	澳大利亚新南威尔士大学医学教育项目	2019年9月21日 -2019年10月5日	澳大利亚
儿外科	普外科	徐伟珏	女	主任医师	法国斯特拉斯堡医学教育培训项目	2019年11月4日 -2019年11月18日	法国

## 2019 年国家继续教育培训学习班

2019 national continuing education class

学习班名称 Class Name	负责人 Responsible person	科室 Department	项目编号 Project No.	起止日期 Time
小儿影像医学新技术、新进展	杨秀军	影像科	2019-09-04-155 (国)	4月24日 -28日
儿童个体化基因检测及药物治疗新进展	孙华君	药学部	2019-13-01-019 (国)	5月9日 -13日
儿童发育异常疾病个体化医疗诊治新进展	李婧	内分泌科	2019-06-01-255 (国)	5月10日 -14日
孤独症谱系障碍综合干预治疗及相关发育评估技术培训班	陈津津	儿童保健科	2019-06-04-070 (国)	5月14日 -18日
儿童尿道下裂个体化诊治与进展	陈方	泌尿外科	2019-04-05-212 (国)	6月20日 -24日
小儿急性呼吸道感染性疾病诊治和抗菌药物合理使用	陆权	呼吸科	2019-06-01-251 (国)	7月4日 -8日
智慧医院后勤建设中人工智能技术的应用进展	杨晓东	保障部	2019-15-02-022 (国)	7月25日 -29日
新生儿疾病筛查与出生缺陷干预	田国力	筛查中心	2019-12-03-033 (国)	8月5日 -9日
新生儿危重症高级生命支持与监护进展学习班	龚小慧	新生儿科	2019-06-03-008 (国)	8月15日 -19日
遗传病个体化医学检测新技术进展	曾凡一	医学遗传科	2019-01-03-012 (国)	8月22日 -26日

学习班名称 Class Name	负责人 Responsible person	科室 Department	项目编号 Project No.	起止日期 Time
儿科感染性疾病检测技术新进展	张泓	检验科	2019-11-00-028 (国)	9月2日 -6日
住院新生儿母乳喂养提升策略学习班	陈芳	新生儿科	2019-14-04-009 (国)	9月3日 -7日
儿童发育性髋关节发育不良防治策略及健康管理	杨晓东	骨科	2019-06-02-009 (国)	9月5日 -9日
儿童恶性肿瘤性疾病多学科综合诊治进展	吕志宝	普外科	2019-06-01-264 (国)	9月5日 -9日
儿外科手术室信息化建设与精益管理学习班	杨霞	麻醉科	2019-14-02-023 (国)	9月18日 -22日
小儿心脏电生理基础及临床应用进展	黄敏	心内科	2019-06-01-041 (国)	9月19日 -23日
川崎病诊断与治疗研究新进展	黄敏	心内科	2019-06-01-042 (国)	9月19日 -23日
儿童肾脏疾病新进展及精准干预	黄文彦	肾脏风湿科	2019-06-01-253 (国)	9月25日 -29日
精准医学在儿童神经科学的应用	陈育才	神经内科	2019-06-01-040 (国)	10月10日 -14日
儿童呼吸道疾病诊治进展	陆敏	呼吸科	2019-06-01-043 (国)	10月18日 -22日
儿童慢性咳嗽中西医诊治新进展研修班	李华	中医科	T20190919026	10月18日 -22日
儿童细支气管病诊治新进展	董晓艳	呼吸科	2019-06-01-038 (国)	11月14日 -18日
儿童头颈外科诊治新进展	李晓艳	耳鼻咽喉头颈外科	2019-07-01-219 (国)	11月19日 -23日
难治复发性恶性血液病规范化诊治进展	蒋慧	血液科	2019-06-01-270 (国)	11月28日 -12月2日
多学科合作的早产儿规范化生长发育监测和早期综合干预	于广军	院部	2019-06-04-006 (国)	12月5日 -9日
儿童危重症生命支持技术与监护培训班	张育才	重症医学科	2019-06-01-249 (国)	12月5日 -9日
儿童危重症体外生命支持护理技术学习班	陆群峰	护理部	2019-14-04-064 (国)	12月5日 -9日
儿童尿路重建诊疗技能提高班	谢华	泌尿外科	2019-04-05-202 (国)	12月11日 -15日
儿童消化内镜与消化动力新技术继续教育学习班	刘海峰	消化科	2019-06-01-254 (国)	12月12日 -16日

## 2019 届毕业研究生名单

List of graduate student graduated in 2019

学生姓名 Name of Student	导师姓名 Name of Supervisor	培养类型 Training Type
鲍星奇	陈方	学术学位硕士
李朋	吕志宝	学术学位硕士
赵伟明	龚小慧	学术学位硕士
王炎炎	肖波	学术学位硕士
葛俊文	沈立	学术学位硕士
田东兴	张泓	学术学位硕士
陈丽琴	黄敏	学术学位硕士
陈丽萍	吕志宝	学术学位硕士
张心悦	张婷	学术学位硕士
席姣姣	颜景斌	学术学位硕士
刘亚楠	张敬之	学术学位硕士
张潇月	蔡成	专业学位硕士
周慧琳	蔡成	专业学位硕士
方圆	王瑜	专业学位硕士
孔维延	王瑜	专业学位硕士
徐菡婧	肖婷婷	专业学位硕士
胡文珍	肖婷婷	专业学位硕士
牛艳华	谢利剑	专业学位硕士
赵玉琪	谢利剑	专业学位硕士
尹文静	龚小慧	专业学位硕士
窦寅茜	吴滢	专业学位硕士
张文静	胡勇	专业学位硕士
冯玉灵	刘海峰	专业学位硕士
霍言言	陈津津	专业学位硕士
任璐璐	沈立	专业学位硕士
陈小龙	沈立	专业学位硕士
白晓玲	吕志宝	专业学位硕士
魏民	肖波	专业学位硕士
魏思思	谢华	专业学位硕士
李雪珍	肖婷婷	专业学位硕士
宋力	曾溢滔	学术学位博士
徐静	李斌	学术学位博士
郭海林	陈方	学术学位博士
傅尧	吕志宝	学术学位博士
詹琪佳	吕志宝	专业学位博士

## 知识产权情况清单

List of Intellectual Property Rights

发明人 / 设计人 Inventor/Designer	专利名称 Patent Name	专利类型 Patent Type	专利授权 / 申请 Patent Authorization/ Application	申请号 / 授权号 / 登记号 Application No./ Authorization No./ Registration No.
曾凡一、张敬之、高越、何佳平、张斯敏	一种密码子优化的β-半乳糖苷酶基因及其应用	发明专利	专利授权	ZL201610056474.7
宋莉莉、陆群峰、朱海薇、陈方、龚梅、谢华、李晓溪	一种儿童术后专用多功能睡袋	实用新型	专利授权	ZL201721392593.6
沈阳、王隼、陈柏松	肌腱移位牵引钳	实用新型	专利授权	ZL201820653076.8
范琴、袁春香、徐伟珏、王艳、杨晓亚	适用于儿童的肛门术后体位约束装置	实用新型	专利授权	ZL201821640008.4
邵雯娟、沈位利、马峰、姜琰	负压吸球保护壳	实用新型	专利授权	ZL201821631905.9
张平、张国萍、孙晓敏	输液安全扣	实用新型	专利授权	ZL201821646607.7
彭菊艳、杜桦、朱聪聪	穿刺辅助固定带	实用新型	专利授权	ZL201821631832.3
朱俊彦、陈文健、董静安	多功能开瓶器	实用新型	专利授权	ZL201821631397.4
何正超、陈嘉玲、沈群	婴儿用多功能体位垫	实用新型	专利授权	ZL201821690105.4

2019 年课题汇总表 General List of Projects in 2019

项目类型 Project Type	负责人 Responsible Person	科室 Department	项目名称 Project Name	项目来源 Project Source	项目类别 Project Category	课题级别 Project Level	起始年月 Start and End Date
21974088	张昆	神经外科	基于等离子体微孔阵列的单颗粒数字式外泌体 SERS 检测新方法研究	国家自然科学基金委员会	面上项目	国家级	202001-202312
31971163	胡韶华	检验科	miR-17-92 cluster 调控幼年海马神经发生在微波辐射致认知功能损伤中作用的基础研究	国家自然科学基金委员会	面上项目	国家级	202001-202312
81970572	陈仲中	泌尿外科	外生殖器发育过程中基因变异及分子调控网络导致尿道下裂的机理研究	国家自然科学基金委员会	面上项目	国家级	202001-202312
81971421	颜景斌	遗传所	RunX1 在唐氏综合征线粒体功能障碍发生中的作用及分子机制	国家自然科学基金委员会	面上项目	国家级	202001-202312
81972991	丁国栋	呼吸科	基于出生队列研究孕期农药复合暴露对学龄期儿童呼吸功能的影响及分子机制	国家自然科学基金委员会	面上项目	国家级	202001-202312
81973902	郭盛	内分泌科	补脾益肺法调控 IDO-Kyn-AhR 通路介导的消化道 / 呼吸道菌群交互作用改善哮喘慢性持续期气道炎症的机制研究	国家自然科学基金委员会	面上项目	国家级	202001-202312
31900725	宋娇娇	中心实验室	BLA 参与调控食物奖赏诱发摄食偏爱行为的下游神经环路机制	国家自然科学基金委员会	青年科学基金项目	国家级	202001-202212
81900437	侯翠兰	心内科	CSE/H <sub>2</sub> S 系统调控 Nrf2 介导线粒体融合延缓血管衰老的机制研究	国家自然科学基金委员会	青年科学基金项目	国家级	202001-202212
81900472	李小露	消化科	肠道 F.prausnitzii 通过 FXR 对抗 NF-κB 抑制 CDI 炎症的机制研究	国家自然科学基金委员会	青年科学基金项目	国家级	202001-202212
81900548	王敏	消化科	MSCs 分泌的抗炎因子 TSG-6 诱导 MMP12 表达的分子机制及其在改善肝纤维化中的作用	国家自然科学基金委员会	青年科学基金项目	国家级	202001-202212
19ZR1442200	宋娇娇	中心实验室	BLA 下游神经环路在药物戒断记忆中的作用和突触可塑性研究	上海市科学技术委员会	上海市自然科学基金 (面上项目)	省部级	201907-202206
19ZR1442300	黄文彦	肾脏风湿科	RGC32 通过 DNA-PK 调控细胞周期影响肾小管损伤后修复的分子机制	上海市科学技术委员会	上海市自然科学基金 (面上项目)	省部级	201907-202206
19ZR1442400	蒋莎义	血液科	HSCs 失 Tregs 免疫特权保护致再障骨髓衰竭研究	上海市科学技术委员会	上海市自然科学基金 (面上项目)	省部级	201907-202206
19ZR1442500	王春霞	重症医学科	转录因子 ATF4 介导巨噬细胞代谢重编程调控脓毒症免疫稳态的机制研究	上海市科学技术委员会	上海市自然科学基金 (面上项目)	省部级	201907-202206
19ZR1477700	张媛媛	儿童保健科	应用功能性近红外光谱技术识别注意缺陷多动障碍 “生物标记物” 的研究	上海市科学技术委员会	上海市自然科学基金 (探索类)	省部级	201907-202206
19411963600	肖婷婷	心内科	人工智能辅助临床核心指标建立儿童病毒性心肌炎的预警体系	上海市科学技术委员会	西医引导项目	省部级	201903-202203
19411965000	吴胜男	检验科	建立基于 RNA-seq 技术的儿童智力缺陷 / 广泛性发育迟缓精准诊治方法	上海市科学技术委员会	西医引导项目	省部级	201903-202203
19411969000	张媛媛	儿童保健科	应用功能性近红外光谱成像技术识别注意缺陷多动障碍 “生物标记物” 的研究	上海市科学技术委员会	西医引导项目	省部级	201903-202203
19401931900	景晓平	中医科	《汇补》五虎汤加味治疗儿童哮喘急性发作期 (痰热阻肺证) 的临床研究	上海市科学技术委员会	中医引导项目	省部级	201903-202203
19495810400	于广军	院部	长三角儿童医疗服务跨区域协作关键技术研究及示范应用	上海市科学技术委员会	长三角构建区域创新共同体领域项目	省部级	201904-202103
19140904300	张婷	消化科	HFA 牛奶蛋白过敏动物模型的建立与发病机制研究	上海市科学技术委员会	实验动物领域项目	省部级	201905-202204
19DZ2306200	田园	健康管理部	消除疫苗犹豫, 破除疫苗误区 —— 儿童预防接种系列科普动画	上海市科学技术委员会	科普项目	省部级	201905-202104
19PJ1409000	路丽	普外科	组蛋白去乙酰化酶 HDAC8 异常介导新生儿坏死性小肠结肠炎肠菌免疫稳态失衡的作用机制研究	上海市科学技术委员会	上海市浦江人才计划	省部级	201910-202109
19YF1440900	户宜	生物医学信息研究中心	农药暴露对儿童过敏性疾病的影响及机制初探	上海市科学技术委员会	扬帆计划	省部级	201905-202204
/	季梦婷	生物医学信息研究中心	2019 年度中国医疗人工智能发展研究	国家卫生健康委医院管理研究所	自主立项科研项目	局级	201908-201910
SHDC12019X21	李晓艳	耳鼻咽喉头颈外科	游离舌骨重建环状软骨治疗儿童喉气管狭窄的临床研究	上海申康医院发展中心	临床研究培育项目	局级	201911-202211
SHDC12019601	高春辉	院部	基于人工智能的日间手术随访优化研究	上海申康医院发展中心	临床管理优化项目	局级	201912-202011
SHDC12019604	刘海峰	院部	儿科医联体内人才柔性流动机制研究	上海申康医院发展中心	临床管理优化项目	局级	201912-202011
201940039	杨晓东	院部	基于大数据及人工智能技术的医院后勤社会化服务模式绩效考核体系研究	上海市卫生健康委员会	面上项目	局级	201901-201912
201940204	周君梅	中心实验室	基于临床研究的过程中的样本全流程质控体系的建立	上海市卫生健康委员会	面上项目	局级	202001-202212
201940223	吕逸清	泌尿外科	背侧包皮岛状皮瓣尿道板重建卷管成形术治疗近端型尿道下裂	上海市卫生健康委员会	面上项目	局级	202001-202212
201940253	潘芬	检验科	儿童粪便定植碳青霉烯类耐药肠杆菌科细菌的遗传特征研究	上海市卫生健康委员会	面上项目	局级	202001-202212
201940329	胡勇	新生儿科	不同喂养方式与早产儿 NEC 关系探索 - 基于肠道微生物代谢活性分析	上海市卫生健康委员会	面上项目	局级	202001-202212
20194Y0112	陈凯	血液科	优化 Haplo-Cord 模式在儿童造血干细胞移植应用的临床研究	上海市卫生健康委员会	青年项目	局级	202001-202212
20194Y0139	顾竹珺	消化科	磁控胶囊内镜检查儿童胃及十二指肠的临床价值与安全性研究	上海市卫生健康委员会	青年项目	局级	202001-202212
20194Y0165	陈佳丽	耳鼻咽喉头颈外科	婴幼儿喉软化症的计算机三维模型在评估病情严重程度中的应用研究	上海市卫生健康委员会	青年项目	局级	202001-202212
20194Y0448	缪惠洁	重症医学科	连续性血液净化对儿童严重脓毒症血管内皮功能生物学标记物研究	上海市卫生健康委员会	青年项目	局级	202001-202212
2019SY025	黄敏	党委	川崎病早期诊断临床辅助决策系统的推广应用	上海市卫生健康委员会	先进适宜技术推广项目	局级	201907-202206
shslczdk05705	曾凡一	遗传所	出生缺陷项目	上海市卫生健康委员会	上海市临床重点专科项目	局级	201907-202206
shslczdk06902	张泓	检验科	实时监测项目	上海市卫生健康委员会	上海市临床重点专科项目	局级	201907-202206
/	李华	中医科	儿科	上海市卫生健康委员会	中医专科培育项目	局级	201906-202105
ZHYY-ZXYJHZX-201919	刘海峰	院部	中西医结合诊疗小儿泄泻 (脾虚泻) 的临床研究	上海市卫生健康委员会	上海市综合医院中西医结合专项	局级	201909-202109

2019 年课题汇总表 General List of Projects in 2019

项目类型 Project Type	负责人 Responsible Person	科室 Department	项目名称 Project Name	项目来源 Project Source	项目类别 Project Category	课题级别 Project Level	起始年月 Start and End Date
ZHYY-ZXYJHZX-201920	董晓艳	呼吸科	中西医结合治疗在儿童重症肺炎支原体肺炎中的应用	上海市卫生健康委员会	上海市综合医院中西医结合专项	局级	201909-202109
2019 幼 1-4	陈津津	儿童保健科	学龄前儿童心理行为干预与问题预防	上海市教育委员会	托幼项目	局级	2019-2020
/	张焜琨	财务部	儿科类医院医疗服务项目补偿机制研究	上海市卫生健康发展研究中心 (上海市医学科学技术情报研究所)	科研项目	局级	201906-201910
2019ZD37	丁俭	党委	医院离退休干部在城市社区党建发挥作用的工作机制研究	上海市教育卫生党委系统	党建研究重点课题	局级	201903-201912
WJ201915	俞海燕	党办	新形势下公立医院高素质党务干部队伍建设研究	上海市卫生健康系统	党建研究会课题(重点课题)	局级	201904-201912
2019ZX216	俞海燕	党办	新形势下公立医院高素质党务干部队伍建设研究	上海市教育卫生工作委员会	党建课题	局级	201904-201912
WJ201956	骆莎	人力资源部	基层党支部开展主题党日活动的研究与实践——以“红色星期三”为例探索主题党日活动	上海市卫生健康系统	党建研究会课题(一般课题)	局级	201904-201912
YG2019ZDA01	龚小慧	新生儿科	3D 智能表型识别系统辅助实现新生儿出生缺陷的精准诊断	上海交通大学	“交大之星”计划医工交叉研究基金重点项目	局级	202001-202212
YG2019ZDA02	谢华	泌尿外科	新型可降解镁合金输尿管支架研发与可行性研究	上海交通大学	“交大之星”计划医工交叉研究基金重点项目	局级	202001-202212
YG2019ZDB01	陈津津	儿童保健科	生命早期应用功能食品实现对“隐性饥饿”的预防作用	上海交通大学	“交大之星”计划医工交叉研究基金重点项目	局级	202001-202212
YG2019QNA01	路丽	普外科	基于血浆外泌体蛋白质指纹图谱建立新生儿坏死性小肠结肠炎精准预测模型	上海交通大学	“交大之星”计划医工交叉研究基金青年项目	局级	202001-202212
YG2019QNA02	沈晨凌	耳鼻咽喉头颈外科	尼罗替尼缓释植入剂应用于丛状神经纤维瘤的体外及体内研究	上海交通大学	“交大之星”计划医工交叉研究基金青年项目	局级	202001-202212
YG2019QNA03	杨巧玲	药学部	基于药物代谢组学的环孢素肾毒性生物标志物体系模型的建立与验证研究	上海交通大学	“交大之星”计划医工交叉研究基金青年项目	局级	202001-202212
YG2019QNB01	宋小珍	检验科	MACF1 分子在神经发育障碍中的作用及其作为治疗靶标的应用研究	上海交通大学	“交大之星”计划医工交叉研究基金青年项目	局级	202001-202212
YG2019QNB02	徐宏鸣	耳鼻咽喉头颈外科	三维有限元模型在喉软化症严重程度及疗效评估中的应用	上海交通大学	“交大之星”计划医工交叉研究基金青年项目	局级	202001-202212
ZKYJ-2020015	于广军	院部	长三角区域内儿童医疗服务一体化高质量发展的路径研究与政策建议	上海交通大学	智库引导性研究项目	局级	201910-202010
hlgy1908kygg	王璐	消化科	肠道疾病患儿家属粪菌移植知行量表的编制	上海交通大学护理学院	第二期护理高原学科建设专项基金项目	局级	201906-202106
hlgy1913kygg	邵珍珍	护理部	白噪音干扰法在早产儿反复操作性疼痛中的应用	上海交通大学护理学院	第二期护理高原学科建设专项基金项目	局级	201906-202106
hlgy1907quhb	陈玲玲	护理部	国际交流基金项目	上海交通大学护理学院	第二期护理高原学科建设国际交流基金项目	局级	201906-202012
hlgy1908quhb	徐婷婷	护理部	国际交流基金项目	上海交通大学护理学院	第二期护理高原学科建设国际交流基金项目	局级	201906-202012
hlgy1909quhb	王丽莉	护理部	国际交流基金项目	上海交通大学护理学院	第二期护理高原学科建设国际交流基金项目	局级	201906-201912
/	曾凡一	遗传所	国家卫健委医学胚胎分子生物学重点实验室	上海交通大学医学院	地方高水平大学建设项目	局级	2019-2020
/	于广军	院部	儿童感染免疫与重症医学研究院	上海交通大学医学院	地方高水平大学建设项目	局级	202001-202212
DLY201825	杨晓东	院部	东中西部地区发育性髋关节发育不良的流行病学分析及三级防治策略的多中心研究	上海交通大学医学院	多中心临床研究项目	局级	201901-202112
CXYJY2019MS003	李志玲	药学部	儿童伏立康唑的精准用药模型研究及精准用药平台建设	上海交通大学医学院	临床药学创新研究院专项建设项目	局级	201901-202012
TM201922	谢利剑	心内科	建立斑点追踪超声心动图深度学习算法模型评估儿童肥厚型心肌病的心功能	上海交通大学医学院	转化医学协同创新中心合作研究项目	局级	201910-202109
ZT201915	杨永臣	检验科	基于 L-PAST 技术的 DMD 及 SMA 检测试剂盒的推广	上海交通大学医学院	技术转移推广项目	局级	201907-202007
BXJ201951	付东	普外科	$\beta$ -arrestin2 通过抑制 BiP 促进内质网应激诱导 NEC 的发生	上海交通大学医学院	博士创新基金项目	局级	201901-202005
/	周君梅	中心实验室	“儿科疾病转化研究”青年科技创新工作室	上海交通大学医学院	高水平地方高校建设项目	局级	2019-2021
Jyh1901	付聪慧	护理部	集束化管理方案预防 PICU 患儿谵妄的效果研究	上海交通大学医学院	护理科研基金项目	局级	201905-202104
Jyh1910	陈嘉玲	护理部	行机械通气患儿声门下吸引护理方案构建及应用研究	上海交通大学医学院	护理科研基金项目	局级	201904-202103
DJ1917	罗婷	组织科	夯实公立医院党支部标准化规范化建设的实践研究	上海交通大学医学院	党建课题	局级	201905-201912
DJ1922	华悦	纪监室	新形势下公立医院纪检干部体系建设的实践研究	上海交通大学医学院	党建课题	局级	201905-201912
DJ1925	万向荣	人力资源部	公立医院人才服务效能提升的实践	上海交通大学医学院	党建课题	局级	201905-201912
DJ1930	章赛吉	麻醉科	探索精准医疗帮扶井冈山老区, 激发儿科医生党员信仰的研究	上海交通大学医学院	党建课题	局级	201905-201912
DJ1933	孟娇	党办	新时代提高公立医院党员干部政治能力的研究	上海交通大学医学院	党建课题	局级	201905-201912
DJ1943	罗华	党办	坚持在党员发展中严把政治关研究	上海交通大学医学院	党建课题	局级	201905-201912
DJ1955	骆莎	人力资源部	公立医院基层党支部开展主题党日活动的研究与实践探索	上海交通大学医学院	党建课题	局级	201905-201912
DJ1956	曾娜	药学部	建设星级党小组推进党支部标准化规范化建设研究	上海交通大学医学院	党建课题	局级	201905-201912
/	丁俭	党委	儿科医务职工健康促进长效工作机制的探索研究	上海市医务工会	重点项目	局级	201906-201912
YBXH-KT201901	于广军	院部	互联网医疗服务纳入医保支付的政策研究	上海市医疗保险协会	研究项目	局级	201903-201912
YG022	文志林	设备科	构建医院设备绩效看板优化生命周期管理	上海市中西医结合学会	科研项目	局级	201909-202008
/	叶丽钦	护理部	肿瘤患儿的症状管理	上海市护理学会	优秀青年人才育苗计划	局级	202001-202112
ZK2019011	陆群峰	护理部	基于 NNN 分类系统的智能化护理程序系统创建	上海市护理质控中心	护理工作改进项目	局级	202001-202112

## 2019 年度发表 SCI 论文 (上标 b 标注为非本院作者)

SCI papers published in 2019 (authors marked B are not from the Hospital)

科室 Department	第一作者 First Author	通讯作者 Correspondence Author	论文 Paper	期刊 Journal Title	影响因子 InfluencingFactor	文献类型 Document Category	年, 卷(期): 页码 Year ; Volume (Episode):Page
生物信息中心	孙红	孙红, 李亦学 <sup>b</sup>	PhenoModifier: a genetic modifier database for elucidating the genetic basis of human phenotypic variation	Nucleic acids research	11.147	Article	2019 1 doi:10.1093/nar/gkz930
生物信息中心	魏武	魏武	Chromatin-sensitive cryptic promoters putatively drive expression of alternative protein isoforms in yeast	GENOME RESEARCH	9.944	Article	2019.29(12):1974-1984
重症医学科	缪惠洁	张育才	Continuous renal replacement therapy in pediatric severe sepsis: A propensity score-matched prospective multicenter cohort study in the PICU	Critical care medicine	6.971	Journal Article	2019,47(10):e806-e813
呼吸科	丁国栋	陆敬	Addressing inappropriate antibiotic prescribing in China	CANADIAN MEDICAL ASSOCIATION JOURNAL	6.938	Editorial Material	2019,191(6): E149-E150
呼吸科	张夏南	丁国栋	Plastic bronchitis in a 3-year-old boy	CANADIAN MEDICAL ASSOCIATION JOURNAL	6.938	Editorial Material	2019,191,48: E1336-E1336
消化科	王怡仲	张婷, 王怡仲	Gut microbiota dysbiosis is associated with altered bile acid metabolism in infantile cholestasis.	mSystems	6.519	Article	2019,4(6). pii: e00463-19
普外科	付东	吕志宝	beta-arrestin-2 enhances intestinal epithelial apoptosis in necrotizing enterocolitis	AGING-US	5.515	Research Article	2019,11(19) : 8294-8312
麻醉科	朱昌娥		Response to 'Hypospadias repair and caudal analgesia:biases and myths'	Regional anesthesia and pain medicine	5.113	letter	Epub 2019 Dec 25
麻醉科	朱昌娥	章赛吉	Response to the letter from Dr Yifeng Ren .	Reg Anesth Pain Med	5.113	letter	2019,0:1
麻醉科	朱昌娥	章赛吉	Analgesic efficacy and impact of caudal block on surgical complications of hypospadias repair: a systematic review and meta-analysis	REGIONAL ANESTHESIA AND PAIN MEDICINE	5.113	Review	2019,44(2):259-267
肾脏风湿科	钮晓玲	Schulert Grant S <sup>b</sup>	Functional regulation of macrophage phenotypes by microRNAs in inflammatory arthritis	Frontiers in Immunology	4.716	Review	2019,10:2217
新生儿科	张潇月	蔡成	The expression of miR-125b in Nrf2-silenced A549 cells exposed to hyperoxia and its relationship with apoptosis	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE	4.658	Article	Epub 2019 Nov 12
新生儿科	赵伟明	龚小慧	Caffeine Inhibits NLRP3 Inflammasome Activation by Suppressing MAPK/NF-kappa B and A2aR Signaling in LPS-Induced THP-1 Macrophages	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	4.067	Article	2019,15(8): 1571-1581
普外科	盛庆丰	吕志宝	Differences in the diagnosis and management of pyriform sinus fistula between newborns and children	SCIENTIFIC REPORTS	4.011	Article	2019,9:18497
普外科	陈丽萍	吕志宝, 盛庆丰	Human $\beta$ -defensin-3 reduces excessive autophagy in intestinal epithelial cells and in experimental necrotizing enterocolitis	SCIENTIFIC REPORTS	4.011	Article	2019,9:19890
生物信息中心	孙红	于广军	New insights into the pathogenicity of non-synonymous variants through multi-level analysis	SCIENTIFIC REPORTS	4.011	Article	2019,9:1-11
肾脏风湿科	钮晓玲	黄文彦	Value of micro-proteinuria in combination with ultrasonography of the left renal vein in the diagnosis of orthostatic proteinuria	ANNALS OF TRANSLATIONAL MEDICINE	3.689	Article	2019,7(23):780
生物信息中心	蔡小舒	于广军	Analysis of economic burden and its associated factors of twenty-three rare diseases in Shanghai	ORPHANET JOURNAL OF RARE DISEASES	3.687	Article	2019,14: 233
检验科	赵婉彤	张泓	Epidemiology Characteristics of Streptococcus pneumoniae From Children With Pneumonia in Shanghai: A Retrospective Study.	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	3.518	Article	2019,9:258
普外科	吴伟	吕志宝	Whole Exome Sequencing Identifies a Novel Pathogenic RET Variant in Hirschsprung Disease	FRONTIERS IN GENETICS	3.517	Article	2019,9:752
生物信息中心	秦文怡	吕晖	A Novel Joint Gene Set Analysis Framework Improves Identification of Enriched Pathways in Cross Disease Transcriptomic Analysis	FRONTIERS IN GENETICS	3.517	Article	2019,10:293
泌尿外科	贾智明	陈方	Construction of Pedicled Smooth Muscle Tissues by Combining the Capsule Tissue and Cell Sheet Engineering	CELL TRANSPLANTATION	3.477	Article	2019,28(3): 328-342

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心脏外科	李佳	张儒舫	MicroRNA-34a promotes CMECs apoptosis and upregulate inflammatory cytokines, thus worsening CMECs damage and inhibiting angiogenesis by negatively targeting the Notch signaling pathway	JOURNAL OF CELLULAR BIOCHEMISTRY	3.448	Article	2019,120 (2): 1598-1609
普外科	李朋	吕志宝	TUDCA attenuates intestinal injury and inhibits endoplasmic reticulum stress-mediated intestinal cell apoptosis in necrotizing enterocolitis	INTERNATIONAL IMMUNOPHARMACOLOGY	3.361	Article	2019,74:105665
普外科	龚振华	龚振华	Quantification of bilirubin from dry blood spots using tandem mass spectrometry	NEW JOURNAL OF CHEMISTRY	3.069	Article	2019,42(24): 19701-19706
消化科	顾竹珺	刘海峰	Magnetically Controlled Capsule Endoscopy in Children: A Single Center, Retrospective Cohort Study	J Pediatr Gastroenterol Nutr.	3.015	Article	2019,69(1):13-17
泌尿外科	郭海林	陈方	Tubularized urethral reconstruction using a prevascularized capsular tissue prelaminated with buccal mucosa graft in a rabbit model.	ASIAN JOURNAL OF ANDROLOGY	2.862	Article	2019,21(4):381-396
泌尿外科	李晓溪	谢华	Sequential testis sparing surgery of simultaneous bilateral testicular tumors with different cell types in a Chinese infant: an uncommon presentation	ASIAN JOURNAL OF ANDROLOGY	2.862	Article	2019,21(4): 419-420
药学部	刘红霞	孙华君	CYP3A5 and CYP3A7 genetic polymorphisms affect tacrolimus concentration in pediatric patients with nephrotic range proteinuria	EUROPEAN JOURNAL OF CLINICAL PHARMACOLOGY	2.774	Article	2019,75(11):1533-1540
泌尿外科	陈仲中	谢华, 陈方	Genome-wide association study in Chinese cohort identifies one novel hypospadias risk associated locus at 12q13.13	BMC medical genomics	2.568	Article	2019,12(1) :196
检验科	潘芬	张泓	Fecal carriage and molecular epidemiology of carbapenem-resistant Enterobacteriaceae from outpatient children in Shanghai	BMC INFECTIOUS DISEASES	2.565	Article	2019,19(1):678
重症医学科	王春霞	张育才	Continuous hemodiafiltration as a rescue therapy for patients with cardiopulmonary failure caused by enterovirus-71: A retrospective observational study in a PICU	BMC INFECTIOUS DISEASES	2.565	Article	2019 19(1):866
重症医学科	崔云	王春霞, 张育才	CD163 as a valuable diagnostic and prognostic biomarker of sepsis-associated hemophagocytic lymphohistiocytosis in critically ill children	PEDIATRIC BLOOD & CANCER	2.486	Article	2019,66(10):e27909
重症医学科	崔云	张育才	Reply to: Comment on: CD163 as a valuable diagnostic and prognostic biomarker of sepsis-associated hemophagocytic lymphohistiocytosis in critically ill children. A call for HLA-DR in HLH	PEDIATRIC BLOOD & CANCER	2.486	Letter	2019,67(1):e28020
普外科	陈砧	吕家驹 <sup>b</sup>	Retroperitoneal fibrosis secondary to non-urology carcinomas: a clinical and outcome analysis of 97 cases	CLINICAL & TRANSLATIONAL ONCOLOGY	2.441	Article	2019,21(3):373-379
内分泌科	徐静	李嫔	Identification of novel and rare CYP21A2 variants in Chinese patients with congenital adrenal hyperplasia due to 21-hydroxylase deficiency	Clinical Biochemistry	2.43	Meeting Abstract	2019,68:44-49 增刊
骨科	马琪超	罗义	Correlation between spinal coronal balance and static baropodometry in children with adolescent idiopathic scoliosis	GAIT & POSTURE	2.414	Article	2019,75:93-97
耳鼻咽喉头颈外科	陈佳瑞	李晓艳	Management of Subclinical and Overt Hypothyroidism Following Hemithyroidectomy in Children and Adolescents: A Pilot Study	FRONTIERS IN PEDIATRICS	2.349	Article	2019,7:396
心脏内科	谢利剑	肖婷婷	Management of late-onset complete atrioventricular block post transcatheter closure of perimembranous ventricular septal defect	Frontiers in Pediatrics-Pediatric Cardiology	2.349	Case report	doi:10.3389/fped.2019.00545
心脏内科	张晗	肖婷婷	Extracorporeal membrane oxygenation support for cardiac dysfunction due to Kawasaki Disease shock syndrome	FRONTIERS IN PEDIATRICS	2.349	Case report	2019,7:221
重症医学科	窦佳颖	王春霞, 张育才	AST-to-Platelet Ratio Index as Potential Early-Warning Biomarker for Sepsis-Associated Liver Injury in Children: A Database Study	FRONTIERS IN PEDIATRICS	2.349	Article	2019,7:331
肾脏风湿科	匡新宇	黄文彦	-254C > G SNP in the TRPC6 Gene Promoter Influences Its Expression via Interaction with the NF-B Subunit RELA in Steroid-Resistant Nephrotic Syndrome Children	INTERNATIONAL JOURNAL OF GENOMICS	2.303	Article	2019:2197837
眼科	郑策	张铭志 <sup>b</sup>	Detecting glaucoma based on spectral domain optical coherence tomography imaging of peripapillary retinal nerve fiber layer: a comparison study between hand-crafted features and deep learning model	Graefe's archive for clinical and experimental ophthalmology	2.25	Journal Article	Epub 2019 Dec 7

## 2019 年度发表 SCI 论文 (上标 b 标注为非本院作者)

SCI papers published in 2019 (authors marked B are not from the Hospital)

科室 Department	第一作者 First Author	通讯作者 Correspondence Author	论文 Paper	期刊 Journal Title	影响因子 InfluencingFactor	文献类型 Document Category	年, 卷(期): 页码 Year ; Volume (Episode):Page
肾脏风湿科	康郁林	黄文彦	Compositional alteration of gut microbiota in children with primary nephrotic syndrome after initial therapy	BMC Nephrology	2.088	Article	2019,20(1)
心脏内科	谢利剑	肖婷婷	A compound heterozygosity of Tecr1 gene confirmed in a catecholaminergic polymorphic ventricular tachycardia family	EUROPEAN JOURNAL OF MEDICAL GENETICS	2.022	Article	2019,62(7):103631
泌尿外科	鲍星琪	黄轶晨, 陈方	C-Phycocyanin Alleviates Bladder Inflammation and Dysfunction in Cyclophosphamide-Induced Cystitis in a Mouse Model by Inhibiting COX-2 and EP4	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	1.984	Article	2019: 8424872
心脏内科	谢利剑	肖婷婷	A 10-year-old boy with dyspnea and hypoxia: abernathy malformation masquerading as pulmonary arteriovenous fistula	BMC PEDIATRICS	1.983	Case report	2019,19(1):55
骨科	赵丽华	杨晓东	Screening for Developmental Dysplasia of the Hip in Infants in Tibet Identifies Increased Prevalence Associated with Altitude	Medical science monitor : international medical journal of experimental and clinical research	1.98	Article	2019,25:5771-5775
骨科	董良超	沈阳	Auxiliary Kirschner wire technique in the closed reduction of children with Gartland Type III Supracondylar humerus fractures	MEDICINE	1.87	Article	2019,98(34):e16862
普外科	吕志宝	吕志宝	A case report of a giant mature teratoma of the thyroid gland in a young girl	MEDICINE	1.87	Case report	2019,98(9):e14703
普外科	刘莹华	吕志宝	An unusual cause of idiopathic megacolon in a juvenile A case report	MEDICINE	1.87	Case report	2019,98(30):e16487
眼科	叶海昀	乔彤	Ocular findings and strabismus surgery outcomes in Chinese children with Angelman syndrome: Three case reports	MEDICINE	1.87	Case report	2019,98 :e18077
消化科	葛婷	王怡仲, 张婷	Novel compound heterozygote mutations of TJP2 in a Chinese child with progressive cholestatic liver disease	BMC MEDICAL GENETICS	1.74	Article	2019,20(1):18
泌尿外科	吕逸清	陈方	Comparison of short-term complications between Onlay and Duckett urethroplasty and the analysis of risk factors	INTERNATIONAL UROLOGY AND NEPHROLOGY	1.596	Article	2019,51(5) : 783-788
医学遗传研究所	宋丽	曾凡一	Improved biosafety of a lentiviral vector by reducing cellular gene activation	JOURNAL OF GENE MEDICINE	1.561	Article	2019,2019(5): e3087
血液科	张婷	邵静波, 马廉 <sup>b</sup>	Pax4 synergistically acts with Pdx1, Ngn3 and MafA to induce HuMSCs to differentiate into functional pancreatic beta-cells	EXPERIMENTAL AND THERAPEUTIC MEDICINE	1.448	Article	2019,18(4):2592-2598
耳鼻咽喉头颈外科	陈家瑞	李晓艳	Retropharyngeal lymphatic malformations: report of two successfully treated cases and review of the literature	ACTA OTORHINOLARYNGOLOGICA ITALICA	1.408	Review	2019,39(3):205-209
普外科	叶国刚	叶国刚	The role of preoperative imaging and tumor markers in predicting malignant ovarian masses in children	PEDIATRIC SURGERY INTERNATIONAL	1.397	Article	Epub 2019 Nov 7
检验科	潘芬	张泓	Value of Time to Positivity of Blood Culture in Children with Bloodstream Infections	CANADIAN JOURNAL OF INFECTIOUS DISEASES & MEDICAL MICROBIOLOGY	1.373	Article	2019,Jan 10
中心实验室	李爽	周君梅	Brain Organoids: A Promising Living Biobank Resource for NeuroscienceResearch	Biopreservation and Biobanking	1.362	Article	DOI:10.1089/bio.2019.0111
心胸外科	龚瑾	张儒舫	The brain protective effect of dexmedetomidine during surgery for paediatric patients with congenital heart disease	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	1.351	Article	2019,47 (4): 1677-1684
骨科	罗义	马琪超	Elastic Stable Titanium Flexible Intramedullary Nails Versus Plates in Treating Low Grade Comminuted Femur Shaft Fractures in Children	ORTHOPAEDIC SURGERY	1.331	Article	2019,11(4): 664-670
神经外科	詹琪佳	肖波	Feasibility and effectiveness of a newly modified protocol-guided selective dorsal rhizotomy via single-level approach to treat spastic hemiplegia in pediatric cases with cerebral palsy	CHILDS NERVOUS SYSTEM	1.327	Article	2019,35(11):2171-2178
神经外科	肖波	肖波	The role of intra-operative neuroelectrophysiological monitoring in single-level approach selective dorsal rhizotomy	CHILDS NERVOUS SYSTEM	1.327	Article	2019 Nov 4



## 2019 年度发表 SCI 论文 (上标 b 标注为非本院作者) SCI papers published in 2019 (authors marked B are not from the Hospital)

科室 Department	第一作者 First Author	通讯作者 Correspondence Author	论文 Paper	期刊 Journal Title	影响因子 InfluencingFactor	文献类型 Document Category	年, 卷(期): 页码 Year ; Volume (Episode):Page
神经外科	詹琪佳	肖波	Whether the newly modified rhizotomy protocol is applicable to guide single-level approach SDR to treat spastic quadriplegia and diplegia in pediatric patients with cerebral palsy?	Child's Nervous System	1.327	Original Article	2019 Sep 9
呼吸科	陆敏	乔蓉	No Associations Between Serum Lipid Levels or HOMA-IR and Asthma in Children and Adolescents: A NHANES Analysis	JOURNAL OF CLINICAL RESEARCH IN PEDIATRIC ENDOCRINOLOGY	1.285	Article	2019,11(3): 270-277
内分泌科	张颖	李嫔	Cardiovascular risk factors in children with type 1 diabetes mellitus	JOURNAL OF PEDIATRIC ENDOCRINOLOGY & METABOLISM	1.239	Article	2019,32(7):699-705
耳鼻咽喉头颈外科	王颖	李晓艳	Safety and efficacy of surgery combined with bleomycin irrigation for complex cervical-facial lymphatic malformations of children	Int J pediater otorhinolaryngol	1.225	Article	Epub 2019 Oct 12
重症医学科	缪惠洁	王春霞	Continuous hemofiltration plus plasma exchange in patient with Kawasaki disease shock syndrome: A case report and literature review	annals of clinical and laboratory science	0.96	Case report	2019,49(6): 55-60
耳鼻咽喉头颈外科	范文焱	李晓艳	Relationship of T lymphocytes, cytokines, immunoglobulin E and nitric oxide with otitis media with effusion in children and their clinical significances	REVISTA DA ASSOCIACAO MEDICA BRASILEIRA	0.801	Article	2019,65(7):971-976
耳鼻咽喉头颈外科	李万鹏	李晓艳	The Management of Giant Cerviofacial Lymphatic Malformations in Children	The Journal of craniofacial surgery	0.785	Article	2019,30(6): E553-E555
肾脏风湿科	钮晓玲	黄文彦	The significance of M1/M2 macrophage-like monocytes in children with systemic lupus erythematosus	EUROPEAN JOURNAL OF INFLAMMATION	0.733	Article	2019,17
护理部	王震	杨霞	Intraoperative Nursing Cooperation in Endoscopy-Assisted Surgery of Pyriform Sinus Fistula in Chinese Children: Experience in 196 Cases	IRANIAN JOURNAL OF PEDIATRICS	0.587	Research Article	2019,29(3):e88870
普外科	陈发玲	刘江斌	Primary cutaneous lymphoma in children: A report of four cases	TURKISH JOURNAL OF PEDIATRICS	0.275	Case report	2019,60(6):739-743
耳鼻咽喉头颈外科	陈芳	周佳蕾, 李晓艳	Comparison of evaluation criteria of rehabilitation effects in children after cochlear implantation and the impact of age and gender on evaluation criteria	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	0.181	Article	2019,12(9):11547-11554
感染控制办公室	许姜姜	舒林华	Clinical value of serum albumin and prealbumin levels in children with lobar pneumonia caused by Mycoplasma pneumoniae	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	0.181	Article	2019,12(1):557-564
心脏内科	谢利剑	肖婷婷	Giant aneurysms of the common iliac arteries in convalescent Kawasaki disease initially presenting as aseptic meningitis: a case report	Int J Clin Exp Med	0.181	Case report	2019,12(4)
新生儿科	史靖奕	胡勇	Warm saline enema and probiotics to promote feeding tolerance in preterm infants - a preliminary study	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	0.181	Article	2019,12(4): 4266-4272
生物信息中心	于广军	于广军	Identifying and characterizing the effects of calendar and environmental conditions on pediatric admissions in Shanghai	Journal of Big Data	0	Journal Paper	2019,6(1):14(15 pp.)
心脏内科	侯翠兰	肖婷婷	A de novo heterozygous cardiac ryanodine receptor gene (RYR2) mutation in a catecholaminergic polymorphic ventricular tachycardia patient	GENE REPORTS	0	Article	2019,16



## 中华医学会系列论文 (上标 b 标注为非本院作者)

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科室 Department	第一作者 First Author	通讯作者 Correspondence Author	篇名 Paper	刊名 Journal Title	年, 卷(期): 页 Year; Volume (Episode): Page
骨科	马琪超	焦勤	儿童左上肢恶性外周神经鞘膜瘤的诊治	中华手外科杂志	2019,39(5):383-384
骨科	王一臣	赵利华	儿童动脉瘤样骨囊肿治疗现状	中华小儿外科杂志	2019,40(3):285-288
呼吸科	陈善佳	顾浩翔	儿童结核病的诊断进展及耐药治疗的选择	中华实用儿科临床杂志	2019,34(6):472-474
护理部	唐文娟	周嫣 <sup>b</sup>	肠造口患儿照顾者自我效能现状和影响因素分析	中华现代护理杂志	2019,25(4):448-452
护理部	徐婷婷	张育才	床旁连续性血液净化治疗重症急性胰腺炎患儿的护理	中华护理杂志	2019,54(4):575-577
护理部	唐文娟	周嫣 <sup>b</sup>	动机性访谈在肠造口患儿照顾者中的应用	中华护理杂志	2019,53(10):1208-1212
护理部	王震	杨霞	儿童医院手术室护理量化绩效考核方案的构建与应用	中华护理杂志	2019,54(5):700-703
护理部	王丽莉	陆群峰	癫痫患儿焦虑抑郁情绪评估量表及应用现状	中华现代护理杂志	2019,25(2):260-264
护理部	陈芳	陆群峰	高危新生儿个案管理的研究进展	中华现代护理杂志	2019,25(22):2900-2905
检验科	王冰洁	张泓	2016-2017 年儿童碳青霉烯类耐药肠杆菌科细菌的分布特点和耐药性分析	中华微生物学和免疫学杂志	2019,39(8):583-590
麻醉科	朱昌娥	魏嵘	PEEP 对无高危因素患儿肺不张的影响: 肺超声法评价	中华麻醉学杂志	2019,39(6):669-672
麻醉科	朱昌娥	王春	不同剂量右美托咪定对先天性心脏病患儿体外循环术后急性肾损伤	中华实用诊断与治疗杂志	2019,33(2):178
麻醉科	董俊莉	金泉英	低温对先天性心脏病患儿体外循环期间气管导管套囊压力的影响	中华麻醉学杂志	2019,39(3):347-349
泌尿外科	周立军	谢华	机器人辅助腹腔镜下肾盂成形术治疗儿童马蹄肾合并不完全重复肾积水一例	中华小儿外科杂志	2019,40(6):553-554
泌尿外科	魏思思	谢华	联合胸腔镜和腹腔镜治疗儿童先天性胸腔异位肾伴膈疝一例	中华医学杂志	2019,99(35):2795-2799
泌尿外科	吕逸清	谢华	传统腹腔镜与机器人辅助腹腔镜技术在儿童肾盂成形术中的临床应用对比	中华小儿外科杂志	2019,40(1):41-44
泌尿外科	李晓溪	谢华	后尿道瓣膜合并前尿道瓣膜 1 例并文献复习	中华小儿外科杂志	2019,40(3):253-257
泌尿外科	陈艳	谢华	机器人辅助腹腔镜下儿童肾上腺肿瘤切除术的初步探讨	中华小儿外科杂志	2019,40(2):137-142
泌尿外科	中华医学会小儿外科学分会泌尿外科学组	陈方	性别发育异常中国专家诊疗共识	中华小儿外科杂志	2019,40(4):289-297
内分泌科	中华医学会儿科学分会内分泌遗传代谢学组 (郭盛 李斌 罗小平 <sup>b</sup> 执笔)	李斌 罗小平 <sup>b</sup>	中华医学会儿科学分会内分泌遗传代谢学组 . 性发育异常的儿科内分泌诊断与治疗共识	中华儿科杂志	2019,57(6):410-418
内分泌科	李斌	李斌	孕期甲状腺疾病对胎儿发育及新生儿健康的影响	中华实用儿科临床杂志	2019,34(8):574-577
消化科	王玲	刘海峰	儿童食管乳头状瘤合并喉乳头状瘤 1 例	中华消化内镜杂志	2019,36(1):49-50

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普外科	朱琳琳	吕志宝	儿童腹腔镜疝囊高位结扎术与传统疝囊高位结扎术的疗效对比分析	中华小儿外科杂志	2019,40(2):122-126
普外科	刘江斌	吕志宝	腹腔镜联合输尿管镜精准切除 I 型胆总管囊肿	中华小儿外科杂志	2019,40(6):517-521
普外科	黄一敏	刘江斌	胃镜辅助经腹壁小切口胃切开术治疗儿童毛发胃石症	中华小儿外科杂志	2019,40(1):28-31
神经外科	詹琪佳	肖波	"三分法"单椎板切开 SDR 术治疗儿童痉挛型脑瘫的疗效分析	中华小儿外科杂志	2019,40(10):886-892
新生儿科	洪文超	陈一欢	连续性肾脏替代治疗在低体重新生儿应用中的可行性分析	中华新生儿科杂志	2019,34(3):192-195
新生儿科	陈一欢	蔡成	连续性肾脏替代治疗救治新生儿脓毒症相关性急性肾损伤临床分析	中华新生儿科杂志	2019,34(6):443-447
新生儿科	颜崇兵	裘刚	体外膜肺氧合救治危重症新生儿的临床应用	中华新生儿科杂志	2019,34(6):448-452
新生儿科	蔡成	裘刚	连续性肾脏替代治疗在新生儿急性肾损伤救治中的应用	中华实用儿科临床杂志	2019,34(1):30-33
新生儿科	裘刚	裘刚	新生儿重症监护室开展体外膜肺氧合的常见问题及对策	中华实用儿科临床杂志	2019,34(23):1761-1766
眼科	叶海昀	兰小平	两个疑似眼皮肤白化病家系的基因突变分析	中华医学遗传学杂志	2019,36(3):212-216
医学遗传研究所	王伟	蔡俊慧 <sup>b</sup>	美国临床遗传学培训基地的规范及认证标准	中华医学遗传学杂志	2019,36(1):7-12
医学遗传研究所	韩亚丽	张敬之	临床测序数据后期处理中的常用工具及使用	中华医学遗传学杂志	2019,36(5):508-512
影像科	文颖	杨秀军	基于手腕部影像传统关注特征区域深度学习的人工智能骨龄评估	中华放射学杂志	2019,53(10):895-900
重症医学科	崔云	刘江斌, 张育才	静脉-动脉型体外膜肺氧合治疗儿童难治脓毒性休克的临床疗效观察	中华急诊医学杂志	2019,28(6):697-701
重症医学科	崔云	张育才	儿童难治脓毒性休克, ECMO 挽救性治疗的难点与探索	中华急诊医学杂志	2019,28(6): 669-671
重症医学科	宋佳	张育才	甲基强的松龙抑制 STAT3-ERK1/2 通路改善 LPS 诱导的急性肺损伤	中华急诊医学杂志	2019,28(10):1266-1271
重症医学科	陈容欣	崔云	体外膜肺氧合救治儿童爆发性心肌炎的临床疗效观察	中华医学杂志	2019,99(47):3715-3719
重症医学科	邵卢晶	张育才	固有免疫细胞代谢重编程调控脓毒症免疫稳态的研究进展	中华危重病急救医学	2019,31(7): 910-912

## 本院专家主要学术团体任职情况（按姓氏笔划）

Experts of this Hospital Who Take Positions in Major Academic Organizations (in surname stroke order)

姓名 Name	单位 Name of Organization	职位 Position
丁俭	中国妇幼保健协会党建工作和医院文化建设工作委员会	常务委员
	上海市护理学会	副理事长
	上海市级卫生计生党建研究专业委员会	副秘书长
	上海市计生协第七届理事会	理事
丁敬远	上海市医院协会第三届医院文化建设专委会	委员
	上海市中西医结合学会儿科专业委员会	委员
丁惠玲	中国民族医学会儿科分会第四届	常务理事
	上海市中医药学会第九届儿科专业委员会	委员
	上海市中医药学会第一届学术流派分会	委员
	上海市中医药学会治未病分会第一届委员会	委员
	上海市中西医结合学会第五届儿科专业委员会	委员
于广军	中国妇幼保健协会精准医学专委会	主任委员
	中国研究型医院学会儿科专委会	副主任委员
	中国医师协会儿科分会儿保专业委员会	副主任委员
	中国医师协会儿科分会	常委
	中华医学会临床流行病学专科第六届委员会青年委员会	委员
	上海医师协会儿科分会	副会长
	上海优生优育协会	副会长
	上海市预防医学会	副会长
	上海市医学会互联网医疗专委会	主任委员
	上海市中西医结合学会循征医学专委会	副主任委员
	上海市医院协会	常务理事
	《中国数字医学》杂志	编委
	《中国医院》杂志	编委
	《中国卫生资源》杂志	编委
	《中华医院管理》杂志	编委
	《上海交通大学学报（医学版）》	编委
	万向荣	上海市医院协会第三届医院人力资源管理专业委员会
上海市医院协会第一届绩效管理专业委员会		委员
马峰	上海市护理学会外科护理专业委员会	委员
马晴雯	中国妇幼保健协会精准医学专业委员会	常务委员
王平	中国医师协会儿科医师分会儿童血液净化学组青年学组	委员
	上海中西医结合学会血液净化专委会	委员
王怡仲	中华医学会儿科分会感染学组	青年委员
王春霞	中国医师协会儿科重症医师分会第二届血液净化专业委员会	委员
	《中国小儿急救医学》杂志	通讯编委
王隼	中华医学会儿科分会儿骨科学组	委员
	上海市医师协会骨科分会儿骨科学组	副组长
王淑	中国妇幼保健协会妇儿健康临床标准与规范委员会儿童健康大数据标准与规范转化学组	常务委员
	上海市医院协会信息专业委员会	委员
王瑜	中华医学会儿科学分会第十八届委员会儿童保健青年学组	委员
	中华医学会儿科学分会环境与儿童健康专委会	委员
	中华预防医学会儿童保健分会	青年委员
	中国妇幼保健协会自闭症防治委员会	委员

姓名 Name	单位 Name of Organization	职位 Position
王瑜	上海市医学会卫生学分会	委员
	上海市医学会儿科分会发育行为学组	副组长
王蓓旒	上海市护理学会思想研究工作委员会	委员
车大钊	中华医学会儿科学分会呼吸学组青年组	委员
	中国医师协会睡眠医学专业委员会第二届委员会儿童睡眠学组	委员
	中国医师协会睡眠医学专业委员会第一届委员会儿科学组	委员
	中国医师协会睡眠医学专业委员会第一届对外交流学组	副主任委员
	中国妇幼保健协会儿童疾病和保健分会	委员
	上海市医学会涉外医疗专科分会	青年委员
	上海市医学会健康管理委员会	委员
《上海医药》杂志	编委	
毛蔚	上海市护理学会静脉输液专业委员会	委员
文志林	上海医院协会医学装备协会委员	委员
叶国刚	中国医师协会儿童重症医师分会创伤急救与外科重症专业委员会	委员
	中国妇幼保健协会妇幼微创专业委员会小儿普外微创学组	委员
叶智祺	上海市中医药学会第一届外治分会	青年委员
田园	中国妇幼保健协会青年工作委员会	委员
	上海医学会儿科分会区县学组	副组长
	上海市中西医结合学会科普专业委员会	青年委员
田国力	国际新生儿筛查协会 (International Society of Newborn Screening, ISNS)	会员
	中华预防医学会出生缺陷预防与控制专委会第二届新生儿遗传代谢病筛查学组	委员
	中华预防医学会出生缺陷预防与控制专业委员会	委员
	中国遗传学会遗传咨询分会	委员
	中国医院协会临床检验专业委员会	委员
	中国医师协会检验医师分会临床质谱检验医学专业委员会	委员
	中国医师协会医学遗传医师分会妇幼保健专业委员会	委员
	《临床检验》杂志	审稿专家
《浙江大学学报（医学版）》	审稿专家	
史婧奕	中国医师协会儿童重症医师分会第二届重症营养专业委员会	委员
冯金彩	中国康复医学会康复心理学专业委员会	委员
	中国妇幼保健协会精准医学专业委员会	委员
匡新宇	上海市医师学会儿科分会	青年委员
吕志宝	国际肝胆胰协会中国分会儿科专业委员会	副主任委员
	世界内镜医师协会中国协会小儿外科内镜与微创专业委员会	理事
	中华医学会儿科分会	常务委员
	中华医学会儿科分会肛肠学组	副组长
	中华医学会儿科分会微创外科学组	委员
	中华医学会儿科分会肿瘤学组	委员
	中国医师协会小儿外科分会	常务委员
	中国医师协会住院医师规范化培训儿外科专业委员会	委员
	上海医学会儿科分会	候任主任委员
	上海市医学会外科分会	委员
《临床小儿外科杂志》	编委	

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Experts of this Hospital Who Take Positions in Major Academic Organizations (in surname stroke order)

姓名 Name	单位 Name of Organization	职位 Position
吕志宝	《临床儿科杂志》	编委
	《中华小儿外科杂志》	编委
	《world journal of pediatrics》	编委
吕拥芬	中华医学会儿科学分会第十八届委员会内分泌遗传代谢青年学组	委员
	中国医师协会青春期医学青年工作委员会	委员
	中国医师协会医学遗传医师分会儿童遗传病专业委员会	委员
	中国妇幼保健协会精准医学专委会	委员
	上海医学会男科专科分会第七届委员会	委员
	《发育医学电子杂志》	编委
吕晖	中国妇幼保健协会精准医学专业委员会	委员
	美国泌尿外科协会（AUA）	成员
吕逸清	亚太地区小儿泌尿外科协会（APAPU）	成员
	中国妇幼保健协会妇幼微创专业委员会小儿泌尿微创学组	委员
	上海市医学会泌尿外科专科分会	青年委员
朱光华	亚太医学生物免疫学会儿童肾脏免疫分会首届委员会	委员
	中华医学会儿科学分会肾脏学组	委员
	中华医学会预防接种异常反应鉴定专家指导委员会	委员
	中华医学会医疗事故鉴定专家库成员	委员
	中国医师学会儿科分会肾脏学组	委员
	中国医师学会儿科分会专科委员会	委员
	中国妇幼保健协会儿童疾病和保健分会肾脏疾病与保健学组	委员
	上海市医学会儿科专科分会第九届委员会肾脏学组	副组长
	《临床儿科杂志》	编委
	《中国实用儿科杂志》	编委
	《中国小儿急救医学杂志》	编委
	《中华实用儿科临床杂志》	特约编员
	朱艳	中国医师协会儿童重症医师分会血液净化专委会
国际角膜塑形学会亚洲分会		会员
乔彤	AAO 全球小儿眼科和斜视 fellowship 培训基地	主任
	中国康复医学会视觉康复专业委员会	委员
	上海医学会眼科分会斜视组	副组长
	《国际眼科杂志》	编委
	《医学综述》	编委
	国际小儿内镜外科协会（IPEG）	会员
刘江斌	中华医学会儿外科分会新生儿外科学组	委员
	中华医学会儿外科分会肝胆学组	委员
	中国妇幼保健协会妇幼微创外科分会	委员
	中国妇幼保健协会小儿胸外科微创学组	委员
	上海市医学会小儿外科专科委员会	委员
	中华医学会临床药学会妇儿学组	委员
刘红霞	中国药理学会治疗药物监测委员会	青年委员
	中华医学会儿科分会消化学组	委员
刘海峰	中国医师协会内镜医师分会儿科消化内镜专业委员会	副主任委员
	中国妇幼保健协会妇幼微创专业委员会小儿消化学组	副主任委员

姓名 Name	单位 Name of Organization	职位 Position
刘海峰	中国妇幼保健协会妇幼微创专业委员会	常务委员
	上海市医学会消化内镜专科分会第八届委员会	委员
	上海市医学会儿科学会消化学组	副组长
	上海市医师协会儿科医师分会第一届委员会	委员
	上海市医院协会第三届医疗质量管理专业委员会	委员
	《临床儿科杂志》	编委
许云峰	《中华小儿外科杂志》	编委
	中华医学会儿科学分会第十七届委员会超声医学学组	委员
	中国超声工程学会儿科专业委员会	副主任委员
	上海市医学会超声分会儿科学组	副组长
	《中国医学影像技术杂志》	编委
	《国际医学影像学》	审稿专家
孙华君	《中华临床医师杂志》电子版	审稿专家
	中国医药教育协会临床用药评价专业委员会	副主任委员
	上海市药理学学会第五届临床药理专业委员会	委员
	上海市药学会医院药学专业委员会	委员
	上海市医学会儿科专科分会第十一届委员会临床药理学组	副组长
	上海市中西医结合学会第五届药物专业委员会	委员
	上海市医院协会第三届临床药事管理专业委员会	委员
	《药学实践杂志》	编委
	《药学服务与研究》	编委
	《上海医药杂志》	编委
《儿科药理学杂志》	编委	
孙静敏	中华护理学会门诊护理专委会	委员
	上海市护理学会门急诊专业委员会	委员
李丹	上海市护理学会伦理工作委员会	委员
李华	中华中医药学会儿科分会	委员
	中华中医药学会儿童紫癜、肾病协同创新体	委员
	中华中医药学会儿科流派传承创新共同体委员会	委员
	世界中医药联合会中医儿童保健与健康教育专业委员会	理事
	世界中医药联合会儿科专业委员会	理事
	中国中西医结合儿科委员会委员	青年委员
	上海市康复医学会中西医结合康复专业委员会	委员
	上海市中医药学会第三届综合医院中医发展研究分会	常务委员
	上海市中医药学会第一届外治分会	副主任委员
	上海市中医药学会第一届学术流派分会	委员
上海市中西医结合学会儿科专业	常务委员	
李红	中华医学会儿科学分会血液学组	青年委员
	中华医学会儿科分会临床药理学组	委员
李志玲	中国药理学会定量药理学临床学组	委员
	中国药理学会治疗药物监测第一届儿科学分会	副秘书长
	中国优生科学协会医学遗传学专委会	副主任委员
	上海市医学会临床药学会分会	青年委员
李战	上海市中医药学会第一届外治分会	常务委员

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姓名 Name	单位 Name of Organization	职位 Position	
李洁	中国妇幼保健协会儿童营养专委会	委员	
	中华医学会耳鼻喉科分会儿童学组	副组长	
	中华医学会儿科分会耳鼻喉科专业委员会	委员	
	中国医师协会耳鼻咽喉科学分会	委员	
	中国医师协会儿科医师分会耳鼻咽喉科学组	委员	
	中国医师协会儿科医师分会儿童耳鼻咽喉专业委员会	常委	
	中国医师协会睡眠医学专家委员会	委员	
	中国医师协会睡眠医学专业委员会第一届基层专家委员会	委员	
	中国医师协会青春期医学专业委员会耳鼻咽喉保健学组	副组长	
	中国妇幼保健协会妇幼微创专业委员会儿童耳鼻咽喉头颈外科微创学组	副主任委员	
	中国中西医结合学会耳鼻咽喉科专业委员会	委员	
	李晓艳	上海市中西医结合学会耳鼻咽喉科专业委员会	委员
		上海市中西医结合学会耳鼻咽喉科专业委员会小儿学组	组长
上海市医学会听觉与前庭医学专科分会第一届委员		委员	
上海市医学会耳鼻咽喉科专科分会第十七届委员会		委员	
上海市医学会耳鼻咽喉科专科分会第十七届委员会小儿学组		副组长	
上海市医师协会耳鼻喉科医师分会第二届委员会		委员	
《听力学及言语疾病杂志》		编委	
《医学综述》		编委	
《中国医学文摘耳鼻咽喉科学分册》		编委	
《中国中西医结合耳鼻咽喉科杂志》		编委	
《山东大学耳鼻咽喉眼学报》		编委	
李晓溪	中国妇幼保健协会妇幼微创专业委员会小儿泌尿微创学组	委员	
李爱求	中国医师协会睡眠技术学组	委员	
	上海市护理学会护理标准专业委员会	副主任委员	
李颀	中华中医药学会儿科流派传承创新共同体	委员	
	上海市中医药学会第一届学术流派分会	委员	
	上海市中医药学会第一届外治分会	青年委员	
李媛	中华医学会儿科分会内分泌遗传代谢学组	副组长、顾问	
	中国医师协会青春医学分会	委员	
	中国医师协会儿科分会	委员	
	中国医师协会儿科分会内分泌遗传代谢学组	副组长	
	上海市医学会儿科专科分会第十一届	副主任委员	
	上海市医学会罕见病分会	委员	
	上海市医学会分子诊断分会	委员	
	上海市医学会儿科分会小儿内分泌遗传代谢学组	组长	
	上海市医师协会儿科分会	委员	
	《临床儿科杂志》	编委	
	《中国实用儿科杂志》	编委	
《中华实用儿科临床杂志》	特约编委		
《上海交通大学学报（医学版）》	编委		
杨巧玲	中华医学会儿科学分会第18届委员会临床药理专业学组	青年委员	
杨芸	中国康复医学会第一届皮肤病康复专业委员会血管瘤和血管畸形康复学组	委员	
	上海市医学会变态反应专科分会第六届委员会	青年委员	

姓名 Name	单位 Name of Organization	职位 Position
杨秀军	亚洲大洋洲儿科放射学协会（AOSPR）	会员
	中华放射学会介入专委会妇儿介入学组	常委
	中华医学会放射学分会儿科专委会	委员
	中华医学会儿科分会放射学组	委员
	中国医师协会放射医师分会儿科专委会	委员
	中国妇幼保健协会放射医学专业委员会	常委
	中国妇幼保健协会妇幼健康大数据及人工智能专业委员会	委员
	上海市医学会放射专科委员会儿科学组	副组长
	上海市医学会放射专科委员会	委员
	《肿瘤影像学》杂志	编委
杨坤芳	《中国介入影像与治疗学》杂志	编委
	国际小儿多发性硬化研究小组（IPMSSG）	成员
杨晓东	《Journal of Neurosciences in Rural Practice》	编委
	中华医学会儿科学分会人文建设委员会	委员
	中国医师协会儿科分会普儿科专委会	委员 / 秘书
	上海市卫生系统后勤协会标准化专业委员会	副主任委员
	上海市医院协会建筑与后勤专业委员会	委员
	《中华临床医师杂志》（电子版）	审稿专家
杨霞	《中华诊断学电子杂志》	编委
	上海市护理学会手术室专业委员会	委员
肖波	中国医师学会小儿神经外科专委会	委员
	中国康复医学会儿童康复专业委员会外科学组	常委
	上海市医学会脑电图与临床神经生理专业委员会	委员
肖婷婷	中华医学会儿科心血管学组	委员
	中华医学会心脏电生理学会	青年委员
	中华医学会中西医结合心血管病专业	委员
	中国医师协会儿科分会委员	委员
	中国妇幼保健协会精准医学专业委员会	委员
吴旻	上海医学会儿科分会委员	委员
	中国医师协会儿童重症医师分会第一届结构畸形外科专业委员会	委员
	中国医师协会儿科分会耳鼻咽喉科学组	委员
吴滢	中国妇幼保健协会精准医学专业委员会	委员
	中华医学会儿科分会肾脏学组	青年委员
	中华中医药学会儿童紫癜、肾病协同创新共同体委员会	委员
	上海市医学会罕见病专科分会	委员
	上海市中西医结合儿科专业委员会	委员
何丽	上海药学会第十一届理事会药物治疗专业委员会	委员
	中华中医药学会儿科分会	常务委员
	世界中医药联合会伦理审查专业委员会	理事
	世界中医药联合会儿科专业委员会	常务理事
	中国中药协会儿童健康与药物研究专业委员会	常务委员
	中国中西医结合学会儿科专业委员会	委员
杨芸	上海市中医药学会儿科专业委员会	委员
	上海市中医药学会学术流派分会	委员

## 本院专家主要学术团体任职情况（按姓氏笔划）

Experts of this Hospital Who Take Positions in Major Academic Organizations (in surname stroke order)

姓名 Name	单位 Name of Organization	职位 Position
何丽	上海市中西医结合学会儿科专业委员会	委员
何威逊	中华医学会儿科学会肾脏学组	顾问
	中华医学会儿科学会免疫学组	顾问
	《临床儿科杂志》学术指导委员会	委员
	《中国循证儿科杂志》	顾问
余玲	《中华实用儿科临床杂志》学术指导委员会	副主任委员
	上海市康复医学会第一届泌尿盆底康复专业委员会	委员
邱悦	国际角膜塑形学会亚洲分会	会员
	《国际眼科杂志》	审稿专家
应灏	中华医学会儿科学分会灾难儿科学组	成员
	中国医师协会骨科医师分会小儿骨科工作委员会	委员
	上海市医学会小儿外科专科分会第六届委员会	委员
沈云琳	中华医学会儿科学分会灾难儿科学组	青年委员
	中国医师协会新生儿医师分会出生缺陷干预学组	委员
	上海市医学会围产医学专科第七届委员会	青年委员
	《国际儿科学杂志》	通讯编委
沈立	中华医学会儿科学分会心胸学组	委员
	中国妇幼保健协会妇幼微创专业委员会小儿胸外科微创学组	委员
	上海市医学会第八届小儿外科青年委员会	副主任委员
沈永琴	上海市口腔医学会儿童口腔专业第二届委员会	委员
沈阳	中国药学会医院药专业委员会第五届儿科药专业组	委员
	上海市医学会儿科专科分会第九届委员会临床药理学组	副组长
	《药学服务与研究》	编委
沈沂	中国图书馆学会医院图书馆委员会第六届委员会	委员
	中华医学会《中国生物医学期刊引文数据库（电子版）》第一届编辑委员会	编委
张娟	中华医学会影像技术学分会儿科影像技术专委会	委员
张元凤	中华医学会儿科分会上海小儿神经专业组	委员
	中国妇幼保健协会儿童疾病和保健分会青年学组委员	委员
	中国妇幼保健协会儿童神经疾病与保健学组	委员
张宇鸣	中华医学会急诊医学分会儿科学组	顾问
	上海市医学会危重病专科分会第四届委员会	顾问
	《中国小儿急救医学》杂志学术指导委员会	副主任委员
	《中华儿科杂志》	特约编委
张志红	中华医学会皮肤性病学会第十五届委员会儿童皮肤病学组	委员
张昆	The Royal Society of Chemistry/Analyst	Reviewer
	Frontiers in Nanotechnology	Review Editor
张国琴	第一届中国医师学会儿科创伤急救与外科危重症专业委员会	委员
	上海市医学会急诊医学专科分会第七届委员会儿科学组	副组长
张育才	中国医师协会儿科重症医师分会血液净化专委会	主任委员
	中国医学救援协会儿科分会	副主任委员
	中国医师协会儿科重症医师分会	常委
	中国医师协会体外生命支持专业委员会	委员
	中国医师协会儿科医师分会儿童血液净化专业委员会	委员
	中国医师协会儿科分会急救学组	委员

姓名 Name	单位 Name of Organization	职位 Position
张育才	中华医学会急诊分会儿科学组	副组长
	上海市医学会危重病专科分会委员会	委员
	上海市医学会儿科专科分会委员会	委员
	上海市医学会儿科专科分会急救学组	副组长
	上海市医师协会危重病分会	委员
	《临床儿科杂志》	编委
	《实用休克杂志（中英文）》	编委
	《中国实用儿科杂志》	编委
	《中国小儿急救医学》	编委
	《中华急诊医学杂志》	通讯编委
张泓	《中华实用儿科临床杂志》	特约编委
	《中华儿科杂志》	编委
	中华医学会儿科分会临床检验学组	委员
	中国妇幼保健协会精准医学专业委员会	常务委员
	中国妇幼保健协会临床实验与诊断委员会临床检验专委会	副主任委员
	中国妇幼保健协会临床实验与诊断委员会	常务委员
	上海市医学会感染与化疗专科分会	委员
	上海市医学会检验医学专科分会	委员
	上海市医学会检验医学专科分会妇儿学组	组长
	上海市医师协会检验医师分会	委员
张敬之	上海市中医药学会检验分会	常务委员
	《检验医学》杂志	编委
	《中华医学检验杂志》	编委
	《生物工程学报》	审稿专家
张婷	《中华生殖与避孕杂志》	编委
	中华医学会肠外肠内营养学分会儿科营养支持学组	委员
	中华医学会儿科学分会第十七届委员会感染学组	委员
	中国医师协会儿童健康专业委员会第四届委员会	常务委员
	中国医师协会儿童健康专业委员会母乳库学组第二届委员会	委员
	中国医师协会儿科医师分会儿童感染专业委员会	委员
	中国妇幼保健协会精准医学专业委员会	委员
	中国妇幼保健协会儿童营养专业委员会	副主任委员
	上海市医学会肠外肠内营养学专科分会第三届委员会	委员
	上海市医学会儿科专科分会	委员兼秘书
张儒舫	上海市医学会儿科专科分会第十届委员会感染学组	副组长
	《临床儿科杂志》	编委
	《国际儿科学杂志》	编委
	《世界华人消化杂志》编辑委员会	成员
	《世界华人消化杂志》	编委
	中国医师协会心血管外科医师分会第四届委员会新技术评价与质控专业委员会	委员
张儒舫	中国医师协会心血管外科医师分会第四届委员会先心病学术委员会	委员
	中国妇幼保健协会妇幼微创专业委员会小儿胸外科微创学组	副主任委员
	上海市医学会心脏大血管外科专科分会第一届委员会	委员
	上海市医学会小儿外科专科分会第六届委员会	委员

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姓名 Name	单位 Name of Organization	职位 Position
张儒舫	上海市医师协会心血管外科医师分会第一届委员会	委员
	《国际心血管病杂志》	编委
	《中华小儿外科杂志》	特约编委
陆权	亚太感染性疾病基金会 (ARFID)	高级科学顾问
	中华医学会儿科学分会呼吸学组	顾问
	中华医学会预防接种异常反应专家鉴定指导委员会	委员
	中国医师协会儿童健康专业委员会	副主任委员
	上海市药学会抗生素专业委员会	委员
	上海市医学会感染与化疗专科分会第六届委员会	顾问
	《临床儿科杂志》	顾问
	《世界临床药物杂志》	编委
	《中国感染与化疗杂志》	副主编
	《中国循证儿科杂志》	编委
	《中国实用儿科杂志》	副主编
陆敏	《中国妇幼保健》杂志	编委
	《中华儿科杂志》	学术指导委员会副主任委员
	《儿科药理学杂志》	编委
	中华中医药学会儿科流派传承创新共同体委员会	委员
	美国胸腔学会	会员
	欧洲呼吸协会	会员
	亚洲细菌耐药监测网络 (ANSORP)	成员
	上海市医学会变态反应专科分会第四届委员会	委员
	上海市医学会儿科专科分会第十一届委员会呼吸学组	副组长
	Faculty of 1000 Medicine 呼吸疾病	评论员
陆勤	Pediatric Respiratory Review	编委
	Pediatric Pulmonology	编委
	中国妇幼保健协会精准医学专业委员会	委员
陆群峰	中华护理学会儿科护理专科委员会	委员
	上海市护理学会儿科专业委员会	副主任委员
	《上海护理》	编委
陆燕芬	上海市预防医学会	委员
	上海市预防医学会免疫规划专委会	委员
	《中华临床中西医杂志》	常务编委
陈文健	上海市护理学会信息技术专业委员会	副主任委员
陈方	美国泌尿外科学会 (American Urological Association, AUA)	会员
	美国小儿泌尿外科学会 (Society for Pediatric Urology, SPU)	会员
	美国儿科学会泌尿外科学分会 (Section of Urology, American Academy of Pediatrics)	会员
	欧洲泌尿外科学会 (European Association of Urology, EAU)	会员
	亚太小儿泌尿外科学会 (Asia Pacific Association of Pediatric Urologists, APAPU)	主席
	中华医学会儿科学分会	委员
	中华医学会儿外科学分会泌尿外科学组	组长
	中华医学会儿外科学分会	常委
	上海医学会泌尿外科学分会第七届委员会	副主任委员
	上海市预防医学会妇幼保健专业委员会	副主任委员

姓名 Name	单位 Name of Organization	职位 Position
陈方	上海市医学会第四届医疗鉴定专家库	成员
	上海市妇幼保健协会	副会长
	《临床小儿外科杂志》第四届编辑委员会	常务编委
	《中华小儿外科杂志》	编委
陈芳	《World Journal of Pediatrics》	编委
	中国妇幼保健协会营养专委会委员	委员
	中国妇幼保健协会助产士分会袋鼠护理学组	常委
陈若平	上海市护理学会儿科专业委员会	委员
	中国医师协会神经外科医师分会第四届委员会小儿神经外科专家委员会	委员
	中华医学会儿科学分会小儿神经外科专业组	委员
陈育才	上海市医学会小儿外科专科分会第六届委员会	委员
	国际多发性硬化研究小组	成员
	中华医学会儿科分会脑科学委员会	委员
	中华医学会儿科分会上海小儿神经专业组	副组长
	中国妇幼保健协会精准医学专业委员会	委员
	中国妇幼保健协会儿童疾病和保健分会儿童神经疾病与保健学组	委员
	中华预防医学会儿保学组	青年委员
	中华医学会儿童疾病与保健分会	委员
	中华医学会儿科学分会儿童早期发展委员会	委员
	中华医学会儿科分会儿保学组	秘书
中华医学会儿科分会儿保组	组长	
陈津津	中国医师协会高危儿健康管理专业委员会	委员
	中国医师协会儿童健康专业委员会	副主委
	中国妇幼保健协会精准医学专委会	委员
	中国妇幼保健协会高危儿专委会	委员
	中国妇幼保健协会儿童健康与疾病专委会	委员
	上海市营养学会第八届理事会	理事
	上海市预防医学会第五届妇幼保健专业委员会	委员
	上海市医学会儿科专科分会第十一届委员会儿童保健学组	副组长
	上海市医学会儿科专科分会第十一届委员会	委员
	《教育生物学杂志 (中文核心)》	编委
陈嘉玲	中华护理学会重症监护专家库	成员
	上海市护理学会重症监护专业委员会	委员
邵静波	中华医学会儿科学分会第十七届委员会血液学组	委员
	中国妇幼保健协会儿童疾病和保健分会儿童血液疾病与保健学组	委员
	上海市医学会儿科专科分会第九届委员会血液学组	副组长
范巧玲	中华护理学会院感专委会	专家库成员
	上海市护理学会医院感染控制专业委员会	委员
周君梅	Biopreservation and Biobanking	Asian Editor
周益平	中国医师协会儿童重症医师分会第二届呼吸危重症及机械通气专业委员会	委员
周慧玉	第一届中国康复医学会儿童康复专业委员会及中国残疾人康复协会小儿脑瘫康复专业委员会辅助器具学组	委员
	上海市康复医学会儿童康复专业委员会	秘书
	上海市康复医学会儿童康复治疗师专业委员会	委员



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Experts of this Hospital Who Take Positions in Major Academic Organizations (in surname stroke order)

姓名 Name	单位 Name of Organization	职位 Position
周慧玉	上海市康复医学会作业治疗专委会	委员
郑策	中国医师协会询证医学专业委员会询证眼科学组	委员
	《伤害医学》(电子版)	编委
	《中华眼视光与视觉科学杂志》	特邀审稿专家
赵利华	上海市医学会小儿外科学分会	青年委员
赵利敏	中国妇幼保健协会妇幼微创专业委员会儿童耳鼻咽喉头颈外科微创学组	委员
郝胜	亚太医学生物免疫学会儿童过敏免疫风湿病分会	委员兼副秘书长
	中华医学会儿科学分会免疫学组	委员
	中国妇幼保健协会儿童疾病和保健分会风湿免疫性疾病与保健学组	委员
胡文娟	中华医学会临床药学分会 ICU 学组	委员
胡祎静	中华医学会变态反应分会过敏性疾病护理学组(筹)	委员
钮小玲	亚太医学生物免疫学会儿童过敏免疫风湿病分会	委员
	中华医学会儿科学分会免疫学组	青年委员
钮骏	上海市医师协会医务社会工作与志愿服务工作委员会	委员
顾美珍	中华医学会耳鼻喉科分会儿科学组	委员
	中国医师协会睡眠医学专业委员会第一届基层专家委员会	委员
	中国妇幼保健协会妇幼微创专业委员会儿童耳鼻咽喉头颈外科微创学组	委员
	上海市中医药学会第九届中医耳鼻咽喉科专业委员会	委员
钱秋芳	中华医学会儿科分会皮肤病学组	委员
	中国康复医学会皮肤病康复专业委员会儿童皮肤病学组	委员
	中国医师协会皮肤科医师分会儿童皮肤病专业委员会	委员
	上海市医学会变态反应专科分会	委员
倪坤	上海市医师协会皮肤与性病科分会	委员
	中国中西医结合学会耳鼻咽喉专业委员会听觉平衡障碍与康复专家委员会	委员
徐伟珏	中华医学会儿科分会第九届委员会新生儿外科学组	委员
	中国妇幼保健协会妇幼微创专业委员会新生儿微创学组	常务委员
	上海市医学会小儿外科专科分会	委员兼秘书
徐宏鸣	中华医学会耳鼻喉科分会儿童学组	秘书
	中国医师协会儿科学分会耳鼻喉科学组	青年委员
	中国妇幼保健协会妇幼微创专业委员会儿童耳鼻咽喉头颈外科微创学组	委员
	中国中西医结合耳鼻咽喉科专业委员会头颈肿瘤专家委员会	委员
奚益群	中华医学会医学伦理学分会第八届委员会	委员
	世界中医药学会联合会伦理审查委员会第二届理事会	常务理事
	上海市医学会医学研究伦理专委会	主任委员
高春辉	上海市医学会医学伦理学会	常务理事
	中华预防医学会卫生事业管理分会	青年委员
	上海市医院协会	理事
郭爱华	上海市医学会互联网医疗专科分会	委员兼秘书
	中华中医药学会儿科流派传承创新共同体委员会	委员
郭盛	上海市中医药学会第一届学术流派分会	委员
	中华医学会儿科分会呼吸学组青年组委员	委员
	中华医学会儿科分会内分泌遗传代谢学组青年组委员	委员
	中华医学会儿科分会内分泌遗传代谢学组	委员
	上海市医学会儿科专科分会第十届委员会	委员兼秘书

姓名 Name	单位 Name of Organization	职位 Position
唐文娟	中国妇幼营养专委会	委员
	中国妇幼保健协会微创专委会	常委
	上海市护理学会心理卫生专业委员会	委员
唐亮	中国医师协会康复医师分会第二届委员会	委员
	中国医师协会康复医师分会儿童康复专业委员会第三届委员会	委员
	上海市康复医学会第五届康复治疗专业委员会	委员
	上海市康复医学会第三届康复工程专业委员会	委员
	上海市康复医学会第三届儿童康复专业委员会	前任主委
	上海市康复医学会第七届理事会	理事
	上海市康复医学会运动疗法专业委员会	委员
	上海市医学会物理医学与康复学专科分会第十一届委员会	委员
	上海市医师协会康复医师分会	委员
	亚太医学生物免疫学会风湿免疫分会	常委
亚太医学生物免疫学会儿童过敏免疫风湿病分会	副主任委员	
黄文彦	中华医学会儿科分会肾脏学组	委员
	中国医师协会儿童血液净化专委会	委员
	中国医师协会儿科医师分会风湿免疫专委会	常委
	中国妇幼保健协会儿童疾病与保健分会肾脏疾病与保健学组	委员
	上海市医院协会第一届血液净化管理专委会	委员
	上海市医学会肾脏病专科分会	委员
	上海市医学会儿科学分会	委员
	上海市医学会儿科学分会免疫学组	组长
	上海市医师协会肾脏内科分会第二届委员会	委员
	上海市医师协会儿科医师分会	委员
	上海市中西医结合学会儿科学分会	常委
	《临床儿科学杂志》第七届编委会	编委
《国际儿科学杂志》第七届编委会	编委	
《中国儿科学杂志》	编委	
《中华儿科学杂志》第十五届编委会	通讯编委	
黄玉娟	第一届中国医师协会儿科医师分会晕厥专业委员会	委员
	中国妇幼保健协会精准医学专业委员会	委员
	上海市医学会儿科第十届委员会青年委员会	副组长
	《国际儿科学杂志》	编委
黄建军	中华医学会上海分会脑电图与临床神经生理青年专委会委员	委员
黄轶晨	亚太小儿泌尿外科医师协会(APAPU)	会员
	中国妇幼保健协会妇幼微创专业委员会小儿泌尿微创学组	委员
	上海市医学会泌尿外科专科分会青年委员会	委员
	上海市医学会小儿外科专科分会青年委员会	委员
黄敏	中国医师协会儿科学分会委员会全科儿科专委会	主任委员
	中国医师协会儿科医学教育专家委员会	副主任委员
	中国医师协会儿科学分会委员会	常委
	中国妇幼保健协会妇幼健康和精准医学专业委员会	副主任委员
	中国妇幼保健协会女性生命全周期健康管理专委会	副主任委员
	中华医学会儿科分会委员会	委员

## 本院专家主要学术团体任职情况（按姓氏笔划）

Experts of this Hospital Who Take Positions in Major Academic Organizations (in surname stroke order)

姓名 Name	单位 Name of Organization	职位 Position
黄敏	中华医学会儿科分会心血管学组	委员
	上海医学会儿科学分会心血管学组	组长
	上海医学会儿科专科分会	主任委员
	上海市医学会涉外医疗研究会委员会	委员
	《临床儿科杂志》	常务编委
	《国际儿科学杂志》	副主编
	《世界儿科学杂志》	编委
	《中国循证儿科杂志》	编委
	《中国实用儿科杂志》	编委
	《中华实用儿科杂志》	编委
龚小慧	中国医师协会新生儿科医师分会新生儿专培师资学组	委员
	中国医师协会新生儿科医师分会继续教育专业委员会	委员
	上海市医学会围产医学专科分会第七届委员会	委员
龚振华	太平洋小儿外科协会	会员
龚梅	上海市护理学会科普工作委员会	委员
	《中华护理杂志》	编委
龚群	上海市中西医结合学会心身医学专业委员会	常务委员
	《中国妇幼健康研究》杂志	特邀编委
龚瑾	中国妇幼保健协会妇幼微创专业委员会小儿胸外微创学组	委员
崔云	中国医师协会体外生命支持专委会	委员
	中国医师协会儿童重症医师分会第二届委员会	委员
	中国医师协会儿科重症医师分会第二届体外生命支持专业委员会	委员
	中国医师协会儿科重症医师分会青委会	副主任委员
	中华医学会儿科学分会第十八届急救医学青委会副组长	副组长
	上海市医学会危重病专委会青委会	委员
	《中国小儿急救医学杂志》	通讯编委
康郁林	中华医学会儿科学分会肾脏学组	青年委员
	上海市医学会儿科分会青年委员会	委员兼秘书
	Nature Review Nephrology(中文版)	青年编委
董晓艳	欧洲儿童感染性疾病协会 (European Society for Paediatric Infectious Diseases, ESID)	成员
	中华医学会儿科学分会第十八届委员会呼吸学组	委员
	中华医学会儿科学分会儿童药物委员会	委员
	中国医师协会上海医师分会变态反应委员会	委员
	中国医师协会儿科医师分会儿童过敏专委会	委员
	中国妇幼保健协会精准医学专业委员会	委员
	中国妇幼保健协会儿童呼吸和保健分会儿童呼吸于保健协会	委员
董菲菲	中国妇幼保健协会妇幼微创专委会	青年委员
蒋莎义	《中华临床医学杂志》	编委
蒋慧	美国儿童肿瘤协会 (Children Oncology Group, COG)	委员
	中国医师协会儿科医师分会血液肿瘤委员会	常务委员
	中华医学会儿科学分会血液学组	成员
	上海市医学会儿科专科分会第九届委员会血液学组	名誉组长

姓名 Name	单位 Name of Organization	职位 Position
蒋慧	上海市医学会儿科专科分会第九届委员会	顾问
	《国际儿科学杂志》	编委
	《世界临床药物杂志》	编委
蒋鲲	中华医学会儿科学分会第十八届委员会呼吸青年学组	委员
	中国妇幼保健协会妇幼微创专业委员会呼吸介入学组	委员
景晓平	中华中医药学会儿科分会	委员
	中华中医药学会儿童紫癜、肾病协同创新共同体委员会	常务委员
	中国民族医药学会儿科分会	常务委员
	上海市中医药学会儿科专业委员会	委员
曾溢滔	国家卫计委罕见病诊疗与保障专家委员会	顾问
	中国遗传学会	终身会员
	中国妇幼保健协会精准医学专业委员会	名誉主任委员
	中国妇幼保健协会妇幼微创专业委员会小儿胸外微创学组	委员
	中国出生缺陷干预救助基金会专家委员会	主任委员
	上海市医学会医学遗传学专科分会第三届委员会	顾问
	Journal of Genetics and Genomics	顾问
	《遗传杂志》	顾问
	《临床儿科杂志》学术指导委员会	主任委员
	《国际遗传学杂志》	顾问
	《医学分子生物学》	副编委
	《中华医学遗传学杂志》	编委
	美洲华人遗传学会 (ACGA)	理事 Council Member
	美国遗传政策研究所 (GPI)	科学顾问及理事
国际干细胞组织 (ISCF)	秘书长	
国际干细胞组织 (ISCF) 伦理委员会	中国代表 China Representative	
世界中医药学会联合会音乐疗法专业委员会	副会长	
中国遗传学会第十届理事会	常务理事	
中国遗传学会第十届人类和医学遗传委员会	主任委员	
中华医学会儿科学分会第八届委员会青年委员会	主任委员	
中华医学会儿科学分会第十届委员会	常务委员、秘书长	
中华医学会儿科学分会第十七届委员会出生缺陷预防和控制委员会	副主任委员	
中国妇幼保健协会精准医学专业委员会	副主任委员	
中国医师协会医学遗传医师分会第二届委员会	委员	
上海市遗传咨询专家委员会	副主任委员	
上海市医学会医学遗传学分会	委员	
Protein & Cell	编委	
Frontiers in Biology	编委	
《临床儿科杂志》	常务编委	
《现代生物医学进展》	副主编	
《医学分子生物学杂志》	编委	
《生殖与避孕》	常务编委	
《上海交通大学学报(医学版)》	编委	
《Cell Biology International》	副主编	
谢华	国际儿童内镜外科协会 (International Pediatric Endosurgery Group, IPEG)	会员

## 本院专家主要学术团体任职情况（按姓氏笔划）

Experts of this Hospital Who Take Positions in Major Academic Organizations (in surname stroke order)

姓名 Name	单位 Name of Organization	职位 Position	
谢华	亚太小儿泌尿外科医师协会（APAPU）	会员	
	中华医学会泌尿外科学分会机器人学组	委员	
	中华医学会男科学分会第七届委员会儿童男科学组	副组长	
	中华医学会小儿外科学第九届委员会小儿内镜外科学组	委员	
	中华医学会小儿外科学分会第九届委员会青年委员会	委员	
	中华医学会小儿外科学分会第八届委员会泌尿外科学组	委员	
	中国医师协会青春期专业委员会第一届青春期医学男科学组	委员	
	中国医师协会医学机器人分会第一届委员会	委员	
	中国医师协会内镜医师分会第三届委员会	委员	
	中国医师协会内镜医师分会第一届泌尿腔镜专业委员会（学组）	委员	
	中国医师协会小儿外科医师分会第一届委员会	委员	
	中国医师协会儿童重症医师分会第一届结构畸形外科专业委员会	委员	
	中国妇幼保健协会妇幼微创专业委员会儿科学组	常委	
	中国妇幼保健协会妇幼微创专业委员会小儿泌尿微创学组	常务委员	
	上海市医学会泌尿外科学分会第九届委员会	委员	
	上海市医学会小儿外科分会	委员	
	上海市医师协会泌尿外科学分会	委员	
	《临床小儿外科杂志》第四届编辑委员会	编委	
	《中华腔镜泌尿外科杂志（电子版）》第二届编辑委员会	委员	
	《中华临床医师杂志》（电子版）	特邀审稿专家	
	《中华小儿外科杂志》	通讯编委	
	谢利剑	中华医学会儿科学分会第十六届委员会青年委员会	委员
		中华儿科分会心血管心肌病学组	委员
中华儿科分会心血管川崎病学组		委员兼秘书	
中国医师协会儿童心血管专业委员会		委员	
中国中西医结合学会第5届心血管疾病专业儿科		委员	
《国际儿科学杂志》第7届编委会		通讯编委	
《中华临床医师杂志》（电子版）		特邀审稿专家	
《儿科药理学杂志》	编委		
谢业伟	中国妇幼保健协会妇幼微创专业委员会小儿胸外微创学组	委员	
裘刚	中华医学会上海儿科学分会新生儿学组	副组长	
	中华医学会儿科学分会围产学组	委员	
	中国医师协会新生儿专业委员会	常委	
	中国妇幼保健协会新生儿保健专业专家委员会	常委	
	《临床儿科杂志》	编委	
	《中国小儿急救医学杂志》	编委	
蔡成	中国药理学会定量药理专业委员会临床应用学组	委员	
	中国医师协会新生儿科医师分会母源性疾病专业委员会	委员	
	上海市医学会围产医学专科分会	青年委员	
缪惠洁	中国医师协会儿科医师分会儿童血液净化学组青年学组	委员	
樊信武	上海市医院协会第二届医院医疗保险管理专业委员会	委员	
颜景斌	中国妇幼保健协会精准医学专业委员会	委员	
	上海市遗传学会遗传与分子诊断专委会	委员	
	上海市医学会医学遗传学分会	委员	

姓名 Name	单位 Name of Organization	职位 Position
魏嵘	中国妇幼保健协会妇幼微创专业委员会麻醉学组	副主任委员
	上海市医学会麻醉科专科分会第十一届委员会	委员
	上海市医学会麻醉学分会小儿学组	副组长
	上海市医师协会麻醉科医师分会第二届委员会	委员
	上海市中西医结合学会麻醉与疼痛专业委员会	委员
	上海市口腔医学会口腔麻醉学专业委员会	委员



## 年鉴背景说明

Annual Report Background

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2013年12月，为了宣扬儿童医院“阳光爱心”的社会公益精神，推动形成全社会共同参与慈善事业，奉献爱心的良好风气，由上海市儿童医院、上海市红领巾理事会联合主办，共青团普陀区委员会、中国福利会少年宫承办的“阳光爱心暖新院”系列活动之“我的美丽梦想”儿童画比赛”隆重举行。本次年鉴中的选用的生动、色彩丰富的儿童画作就来此次儿童画比赛。

积硕果，爱传播。这些承载了孩子们的梦想，传播着孩子们爱心的画作，已经布置在上海市儿童医院泸定路院区，为小朋友营造温馨、亲切、和谐的就医环境。

在此特别感谢为儿童健康事业奉献爱心的上海市红领巾理事会、共青团普陀区委员会、中国福利会少年宫及创造儿童画的小画家们，支持我院公益事业发展！

In December 2013, the “My Beautiful Dream” children’s painting contest, one of the activities promoted in the “Benevolent Sunshine’s Embrace of the Hospital” campaign was held in order to publicize the Hospital’s commitment to social welfare in the spirit of “Benevolent Sunshine” and increase public awareness regarding the need to play a role in promoting charitable causes and making positive contributions to society. This campaign was jointly sponsored by the Hospital and Shanghai Red Scarf Council, and was organized by the Putuo District Committee of the China Youth League and the China Welfare Institute Children’s Palace. The vivid, colorful children’s paintings portrayed in this annual report are just some of the selections produced for the contest.

Our efforts have already delivered positive results: with mutual love and compassion expressed for every child. These paintings symbolizing our children’s dreams for the future, and that continue to express their love, have been displayed in Luding Road Hospital to generate a more comfortable, cordial, and harmonious environment for patients and visitors alike.

Special thanks are extended to Shanghai Red Scarf Council, the Putuo District Committee of the Chinese Youth League, and the China Welfare Institute Children’s Palace, as well as all these little artists who have shown their support for the charitable work of the Hospital!

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