

童心守护

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2023 ANNUAL REPORT
上海市儿童医院年报





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刘海峰

党委书记

Secretary of the Party Committee
Liu Haifeng

2023年是全面贯彻落实党的二十大精神的开局之年，是实施“十四五”规划承上启下的关键之年，也是国家推动公立医院高质量发展转型发展的攻坚之年。回首全年工作，全院上下坚守“公共卫生安全底线”和“医疗业务发展主线”，踔厉奋发，实干为先。昂扬奋进的画卷里，每个儿童医院人都了不起！

重任在肩，初心如磐。2023年，我们众志成城、守望相助，以守护健康为己任，平稳渡过多轮感染性疾病就医高峰。通过增开夜门诊和周末门诊、调整夜间急诊检验和雾化区域、增加诊前化验项目、增开急诊药房窗口等，按需主动调整扩容门急诊医疗资源，增加医疗服务供给；通过强化重症患者救治集中调度，畅通急诊收治绿色通道，保障重症患者医疗救治。“沧海横流，方显英雄本色”，面对流感、呼吸道合胞病毒、肠道病毒、肺炎支原体等轮番来袭，交织叠加，全院上下一盘棋、一条心，抽调业务骨干组建2支应急梯队，支援急诊、发热门诊，缓解救治压力；一线医护人员更是“轻伤不下火线”，坚守岗位、日夜奋战。再次向一直为守护儿童健康辛勤付出的各位致以诚挚的感谢！

春潮澎湃，正好扬帆。2023年，我们多维发力、深耕细作，以提质增效为目标，努力构建医疗服务新格局。完成“十四五”规划中期评估，理清医院下一阶段发展思路；完成泸定路院区住院部6楼平台病房建设，初步建立院内共享病房模式和运行机制；完成北京西路院区特需门诊扩容改造，发展高层次医疗服务；拓展建立儿童保健医学部，牵头组建“上海市儿童心理发展与保障联盟”，推进儿童全周期健康服务体系建设；加强对外协作联合，深入推进本市儿科医联体建设，依托儿童早期发展基地，探索“家-校-医”合作模式，扎实推进长三角及市域外合作共建项目，亳州市儿童医院合作共建项目成功落地；长三角一体化示范区医学中心项目取得阶段性进展，获市卫健委床位批复。在全院上下的共同努力下，医院各项业务稳步增长，医疗服务能力不断提升！

东风浩荡，击鼓催征。2023年，我们坚持创新驱动、人才强院战略，以学科建设为引领，不断夯实高质量发展基础。加强

The year 2023 is the opening year of the comprehensive implementation of the spirit of the 20th Party Congress, the key year of the implementation of the 14th Five-Year Plan, and the year of the country's promotion of public hospitals to achieve high-quality transformation and development. Looking back on the work of the whole year, the whole staffs of hospital firmly adhere to the "bottom line of public health and safety" and "the main line of medical business development", be energetic to practical work first. Every member of the Children's Hospital is remarkable in the scroll of vigorous progress!

We bear a heavy burden of responsibility, our original intention is solidness as a rock. In 2023, we have united in our determination to guard our health, and we have been able to smoothly tide over the peaks of infectious diseases in many rounds of medical treatment. We have taken the initiative to adjust and expand outpatient and emergency medical resources according to the demands and increase the supply of medical services by opening more nighttime outpatient clinics and weekend outpatient clinics, adjusting the areas for nighttime emergency testing and nebulization, increasing the number of pre-diagnostic laboratory tests, and opening more emergency pharmacy windows; strengthening the centralized scheduling of treatment for critically ill patients and opening up green channels for emergency admissions and treatment, the medical treatment of critically ill patients is guaranteed. "The hero's character is revealed when the sea flows across the ocean". In the face of influenza, respiratory syncytial virus, enterovirus, mycoplasma pneumoniae and other diseases being intertwined and superimposed, the entire hospital staffs shall be of one mind, deploying the backbone of the business of the formation of two emergency response echelons to support the emergency room, fever outpatient clinic, to alleviate the pressure on the rescue and treatment; the front-line medical and nursing staff even "Do not leave the front line on account of minor wounds", sticking to their posts and working day and night. Once again, we would like to express our sincere gratitude to all employees working hard to protect children's health!

The spring tide is surging, it is the right time to sail. In 2023, we will make multi-dimensional efforts and deep plow on medical service, and strive to build a new pattern of medical service with the goal of improving quality and efficiency; complete the mid-term evaluation of the "14th Five-Year Plan" and clarify the next stage of development of the hospital; complete the construction of the platform ward on the six floors of the inpatient department of Luding Road Hospital, and initially establish the mode and operation mechanism of shared ward in the hospital; Completing the expansion and renovation of the Special Needs Outpatient Clinic in the West Beijing Road Hospital District, and develop high-level medical services; expand the establishment of the Department of Child Health Medicine, lead the formation of the "Shanghai Alliance for Children's Psychological Development and Protection", and promote the construction of a full-cycle health service system for children; strengthen the external cooperation and alliance, deeply promote the construction of pediatric medical association in the city, rely on early childhood development bases, explore the cooperation mode of "home-school-medicine", and solidly push forward the cooperation and joint construction projects in the Yangtze River Delta and outside the city, and successfully land the project of cooperation and joint construction of the Children's Hospital of Bozhou City; the medical center project in the Yangtze River Delta Integration Demonstration Zone has made progress at a stage, which was approved by the Municipal Health Commission. Under the joint efforts of the whole hospital, the hospital's business has been growing steadily and the medical service capacity has been improving!

Along with the mighty east wind, the drums are urging the conscription. In 2023, we adhered to the strategy of innovation-driven and talent-strengthening, and took discipline



鲁冰

院长

党委副书记

President
Deputy Secretary of the Party Committee
Lu Bing

顶层设计，形成5大类科研项目布局，开展“有组织、有目标、有计划的科研”；建成全院实验室资源共享平台，上线临床研究数据搜索与管理平台，推动研究资源共享利用；获批第二批市级医院示范性研究型病房项目，大力推进专病数据库、儿童特色专病临床诊治研究中心建设，构建儿童专科临床研究体系；高层次科研课题、高水平科研成果显著增长，“基础科研-临床研究”双轮驱动的医学研究体系日见雏形。完成新一届内部组织机构负责人换届，优化中层干部队伍结构；深化人事制度改革，在引人、育人、留人、用人等方面持续改革创新，推出高层次人才双聘方案，推进定岗定编和基于医疗分组的主诊医生负责制，建立优秀青年人才破格任用机制，启动新一轮专业技术岗位聘任，激发人才活力。

恒者行远，思者常新。2023年，我们凝于细节、升华品质，以强基固本为根本，不断提升精细化运营管理水平。深入推进综合绩效管理，初步建成覆盖“医院-科室-医疗组-医生”的全方位业务运营数据监测分析平台，强化绩效引导；落实药耗清单目录分类动态管理，以支持业务发展、鼓励合理诊疗为前提，精细精准合理控制医疗费用；聚焦儿童特色场景，完成“便捷就医服务”数字化转型3.0应用场景建设，持续优化服务流程，改善就医体验；全面深化全国文明单位创建工作，围绕医护人员、患儿及家长的实际需求开展住院适应、心理疏导、困境救助、同辈互助等公益服务，打造儿童友好医院品牌，推进文明实践服务落地生根。

往昔已展千重锦，明朝更进百尺竿。打开2024年的新篇章，我们将以习近平总书记深入推进长三角一体化发展座谈会的讲话精神为指引，服务健康中国和长三角一体化国家战略，对标国家公立医院高质量发展新目标，继续秉持“为儿童服务就是幸福”的医院宗旨，贯彻落实医院“十四五”规划，坚持“稳中求进、以进促稳、先立后破”，始终保持“新”的意识、激发“创”的智慧、砥砺“干”的作风，满怀信心、鼓足干劲，在新的起点上向着医院高质量发展的目标大步迈进！

construction as the lead to continuously strengthen the foundation of high-quality development. We strengthened the Top-level design, formed the layout of five major categories of scientific research projects, and conducted the "organized, targeted, and planned scientific research"; completed the hospital-wide laboratory resource sharing platform, and launched the clinical research data search and management platform to promote the sharing and utilization of research resources; obtained the second batch of the municipal hospital model research ward projects, and vigorously promoted the construction of the specialty database and the clinical diagnosis and research center for children's specialties. The second batch of municipal hospital model research ward project was approved, and the construction of specialized disease database and children's special disease clinical diagnosis and treatment research center was vigorously promoted to build a children's specialized clinical research system; high-level scientific research projects and high-level scientific research achievements were increased significantly, and the medical research system driven by the two wheels of "basic scientific research and clinical research" was taking shape day by day. We have completed the replacement of the heads of the new internal organizations and optimized the structure of middle-level cadres; deepened the reform of the personnel system, continued to reform and innovate in attracting, educating, retaining and employing personnel, launched the dual-recruitment program for high-level talents, promoted the system of fixed-post and fixed-compile and the system of attending doctors based on medical subgroups, set up a mechanism for the appointment of outstanding young talents with exceptional qualifications, and initiated the new round of professional and technical post appointments to stimulate the vitality of talents.

The constant people could go far, the thinker always keep in a new status. In 2023, we focused on details, promoted quality, and continuously improved the level of refined operation and management based on strengthening the foundation and consolidating the foundation. We further promoted the comprehensive performance management, and initially built a comprehensive business operation data monitoring and analysis platform covering "hospitals - departments - medical groups - doctors", and strengthened performance guidance; implemented the classified and dynamic management of the drug consumption list, and controlled medical expenses finely, accurately and reasonably on the premise of supporting business development and encouraging reasonable diagnosis and treatment; focused on the characteristic scenarios of children, we have completed the construction of the digital transformation 3.0 application scenario of "convenient medical services", continuously optimized the service process and improved the medical experience, comprehensively deepened the creation of civilized units across the country, and carried out public welfare services such as hospitalization adaptation, psychological counseling, distress assistance, and peer assistance based on the actual demands of medical staffs, children and parents, which intended to build a child-friendly hospital brand and promote the implementation of the civilized practice services.

The past has been unfolded with fruitful achievements, the next day will be a hundred feet ahead. As we open a new chapter in 2024, we will be guided by the spirit of speech of General Secretary Xi Jinping on the in-depth promotion of the Yangtze River Delta Integration and Development Symposium, serve the national strategies of Healthy China and Yangtze River Delta Integration, benchmark the new goal of high-quality development of the national public hospitals, continue to uphold the hospital's tenet of "serving children is happiness", implement the hospital's "14th Five-Year Plan", adhere to the principle of "steady progress, promote stability through progress, and first establish and break", and always maintain the awareness of "newness", stimulate the wisdom of "innovation", and temper the style of "doing", and be full of confidence. We are working hard to make great strides towards the goal of high-quality development of the hospital at a new starting point!



党委书记

丁 俭（任职至2023年4月）

刘海峰（2023年4月起任职）

Secretary of the Party Committee

Ding Jian (Took office until April 2023)

Liu Haifeng (Appointed in April 2023)

党委副书记、院长

鲁 冰

Deputy Secretary of the Party Committee, President

Lu Bing

党委副书记、纪委书记

徐文静

Deputy Secretary of the Party Committee,

Secretary of the Discipline Inspection Commission

Xu Wenjing

党委委员、副院长

吕志宝

Party committee member, Vice President

Lyu Zhibao

党委委员、副院长

高春辉

Party committee member, Vice President

Gao Chunhui

党委委员、副院长

杨晓东

Party committee member, Vice President

Yang Xiaodong

副院长

李晓艳

Vice President

Li Xiaoyan

总会计师

张 胜

Chief Accountant

Zhang Sheng



上海市儿童医院是我国第一家儿童专科医院，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，2003年成为上海交通大学附属儿童医院，2022年更名为上海交通大学医学院附属儿童医院。医院现有泸定路和北京西路两个院区，建筑面积11.3万平方米，开放床位745张，为长三角地区儿童医疗联盟和上海市西部儿联体牵头单位。医院坚持以建设“精品医院、人文医院、智慧医院”为发展目标，用精湛的技术和优良的服务为广大儿童提供高品质医疗服务。

医院业务量始终位居上海儿童专科医院前列，2023年门诊逾262万人次，出院逾5万人次，手术近2万人次。医院设有重症医学科、新生儿科、肾脏风湿免疫科、呼吸科、消化科、消化二科、感染科、血液肿瘤科、神经内科、心内科、内分泌科、中医科、普外科、泌尿外科、神经外科、心胸外科、骨科、耳鼻咽喉头颈外科、眼科、儿童保健科、行为发育科、营养科、康复科、精神心理科、儿童健康管理中心、皮肤科、口腔科、麻醉科、急诊科、日间诊疗中心、影像科、检验科、超声科、病理科、药学部、核医学科、筛查中心等30个临床科室和7个医技科室，为上海市儿童早期发展基地，是上海医学遗传研究所、上海市儿童急救中心、上海市危重新生儿会诊抢救中心、上海市新生儿代谢病筛查中心、上海市儿童康复中心、上海市听力障碍诊治中心所在地，是上海市新生儿先心筛查诊治中心依托单位以及上海市人工耳蜗植入手术定点医疗机构。

医院作为上海交通大学医学院附属医院，现有中国工程院院士1名、博士生导师22名、硕士生导师34名，拥有儿科和儿外科2个住院医师规范化培训基地，是首批国家卫生健康委和上海市住院医师规范化培训基地，是新生儿围产期医学和小儿麻醉学2个国家首批专科培训试点基地和儿外专科等15个上海市专科医师规范化培训基地。医院建有儿童特色的医学模拟教学中心，可开展临床基本技能、急救技能、情景模拟医学、内科基本技能、外科基本技能、虚拟微创技术、虚拟内镜等七大模块的技能培训。





医院近年来连续培养了百千万人才工程国家级人选、享受国务院政府特殊津贴获得者、上海市领军人才、上海市东方英才计划青年项目、上海市启明星、上海市浦江人才、上海市人才发展资金资助项目、上海市东方英才计划拔尖项目（卫生平台）、上海市卫生系统银蛇奖、上海市卫生系统杰出青年等一大批在国内外享有较高学术威望的学科带头人和青年骨干，形成较好的学科人才梯队。医院学科综合实力雄厚，拥有一批高质量的国家级和省部级学科，包括国家重点学科1个（遗传学），国家临床重点专科2个（重症医学和医学胚胎分子生物学重点实验），卫生部及上海市重点实验室1个（重症医学和医学胚胎分子生物学重点实验），上海市工程技术研究中心1个（上海儿童精准医学大数据工程技术研究中心），上海市卫生健康委重中之重临床重点学科1个（医学遗传学）、上海市临床重点专科项目3个（出生缺陷、实时检测、临床药学），上海市公共卫生重点学科1个（儿保科），上海交通大学医学院地方高水平大学的建设项目1项（儿童感染免疫与重症医学研究院）。以著名科学家曾溢滔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，开展遗传病基因诊断、基因治疗和发病机制研究，先后主编专著10部，发表论文700多篇，其中代表性的论文发表在《Lancet》、《Blood》、《Nature》、《PNAS》、《Am J Hum Genet》、《Cell Research》和《Haematologica》等国际权威杂志上，5次荣获国家级、20多次荣获省部级重大科技奖励，研究成果先后三次被评为“中国十大科技进展”，三次入选“中国基础研究十大新闻”。

秉持“为儿童服务就是幸福”的宗旨，医院持续改善患者就医体验，积极创建全国文明单位和儿童友好示范医院，是上海市文明单位、上海市健康科普文化基地、上海市志愿者服务基地、上海市公益基地、上海市人文关怀心理服务示范点，先后获得第十届“儿童工作白玉兰奖”、上海市优秀志愿者集体、全国青年志愿服务大赛金银奖、全国学雷锋志愿服务最美志愿服务项目等奖项。

Shanghai Children's Hospital is the first specialized children's hospital in China, and is an upper first-class hospital integrating medical, healthcare, teaching, scientific research, and rehabilitation. It was formerly known as Shanghai Refugee Children's Hospital founded by Chinese famous pediatrician Fu Wenshou and founder of modern children's nutrition science Su Zufei and other predecessors in 1937. The Shanghai Refugee Children's Hospital was renamed as Shanghai Children's Hospital in 1953, and became Children's Hospital Affiliated to Shanghai Jiao Tong University in 2003. In 2022, the hospital was renamed the Children's Hospital Affiliated to Shanghai Jiaotong University School of Medicine. Now the hospital has two hospital districts, with a building area of 113,000 square meters and 745 approved beds, and is the lead unit of the Yangtze River Delta Children's Medical Alliance and the Western Shanghai Children's Consortium. The hospital adheres to the construction of "High-quality, Humanistic and Intelligent" as its development goal, and provides high-quality medical services for children with exquisite technology and excellent services.

The hospital's business volume has always be in the forefront among children's specialized hospitals in Shanghai. In 2023, the hospital had over 2.62 million outpatient visits, more than 50,000 discharged patients and nearly 20,000 inpatient surgeries. The hospital has full disciplines including 30 clinical specialties of intensive care medicine, neonatology, nephrology, rheumatology, respiratory medicine, gastroenterology, gastroenterology, infectious diseases, hematology and oncology, neurology, cardiology, endocrinology, traditional Chinese medicine, general surgery, urology, neurosurgery, cardiothoracic surgery, orthopedics, E.N.T.department, ophthalmology, children's health care, behavioral and developmental medicine, nutritional medicine, rehabilitation, psychiatry and psychology, children's health management center, dermatology, anesthesiology, emergency medicine, pathology, pharmacy, nuclear medicine, screening center, and other departments. Management Center, Dermatology, Stomatology, Anesthesiology, Emergency Medicine, Daytime Clinic, Imaging, Laboratory, Ultrasound, Pathology, Pharmacy, Nuclear Medicine and Screening Center. The hospital is the location of Shanghai Early Childhood Development Base, Shanghai Institute of Medical Genetics, Shanghai Children's Emergency Center, Shanghai Critical Neonatal Consultation and Rescue Center, Shanghai Neonatal metabolic disease Screening Center, Shanghai Children Rehabilitation Center, Shanghai Diagnosis and Treatment of Hearing Impairment Center, Shanghai Screening,



Diagnosis and Treatment Center of Neonatal Congenital Heart Disease, and Shanghai Cochlear Implant Surgery Designated Medical Institution.

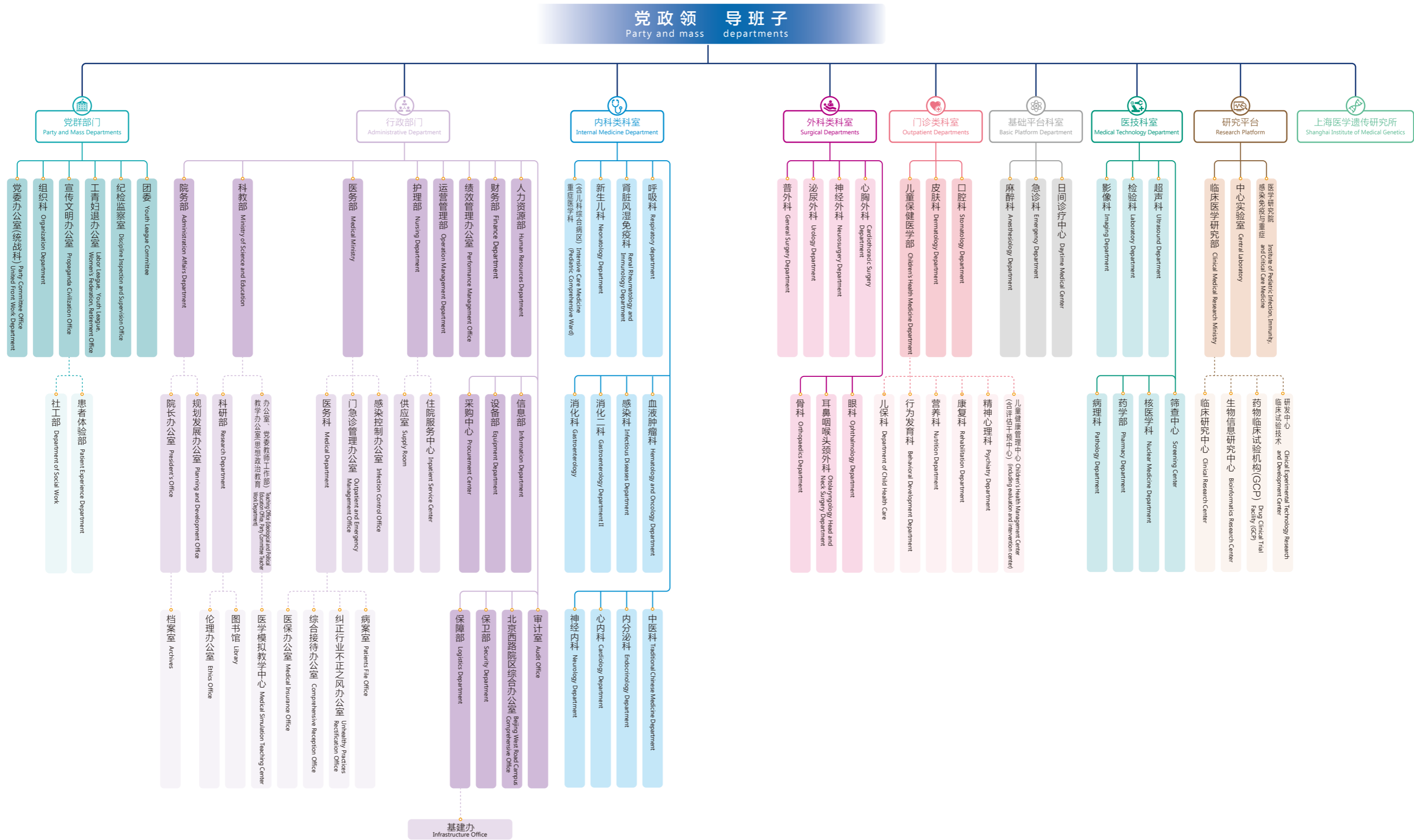
As an affiliated hospital of Shanghai Jiao Tong University School of Medicine, the hospital has 1 academician of the Chinese Academy of Engineering, 22 doctoral supervisors, 34 master's supervisors, 2 standardized training bases for residents in pediatrics and pediatric surgery, the first batch of standardized training bases for residents in the National Health Commission and Shanghai, the first batch of pilot training bases for specialized doctors in neonatal perinatal medicine and pediatric anesthesiology, and 15 standardized training bases for specialists in Shanghai, including pediatric surgery. The hospital has built a medical simulation teaching center with children's characteristics, which can conduct skills training in seven modules, including basic clinical skills, first aid skills, scenario simulation medicine, basic internal medicine skills, basic surgical skills, virtual minimally invasive technology, and virtual endoscopy.

In recent years, the hospital has continuously cultivated Millions of Talent Projects National candidates, State Department special allowance experts, leading talents of Shanghai, youth projects of Shanghai Oriental Talents Plan, Shanghai Science and Technology Development Funds, Shanghai Pujiang Talents, Shanghai Talent Development Funding Projects, Shanghai Oriental Talents Plan Top Project (Health platform), Shanghai Health System Silver Snake Award. A large number of discipline leaders and young backbones enjoying high academic prestige at home and abroad, such as the outstanding youth of Shanghai health system, have formed a good discipline talent echelon. The hospital has strong comprehensive strength in disciplines, with a total of 38 hospital-level disciplines and a number of high-quality national and provincial-level disciplines, including 1 national key discipline (Genetics), 2 national key clinical specialties (Department of Critical Care Medicine and Key Laboratory of Molecular Biology of Medical Embryos), 1 key laboratory of the Ministry of Health and Shanghai (Critical Care Medicine and Medical Embryo Molecular Biology Key Experiments), 1 engineering technology research centre in Shanghai (Shanghai Children's Precision Medicine Big Data Engineering Technology Research Centre), 1 key clinical discipline of the Shanghai Health Commission (Medical Genetics), 3 key clinical specialties of Shanghai (Birth Defects Control, Immediate Detection, Clinical Pharmacy), 1 key discipline of public health in Shanghai (Department of Paediatrics) and 1 construction project of the local high-level

el university of Shanghai Jiaotong University School of Medicine (Institute of Pediatric Infection, Immunity and Critical Care Medicine). The Shanghai Institute of Medical Genetics, led by the famous scientist Zeng Yitao, has always aimed at the international frontier of this discipline, edited 10 monographs and published more than 700 papers, among which the representative papers were published in Lancet, PNAS, Nature, Am J Hum Genet, Blood, Cell Research, Hum Mol Genet, Human Mutation, the Development Biology and other international authoritative journals, and has won 5 national awards and more than 20 provincial and ministerial awards. The research results have been selected as "China's Top Ten Scientific and Technological Advances" for three times and "China's Top Ten Basic Research News" for three times.

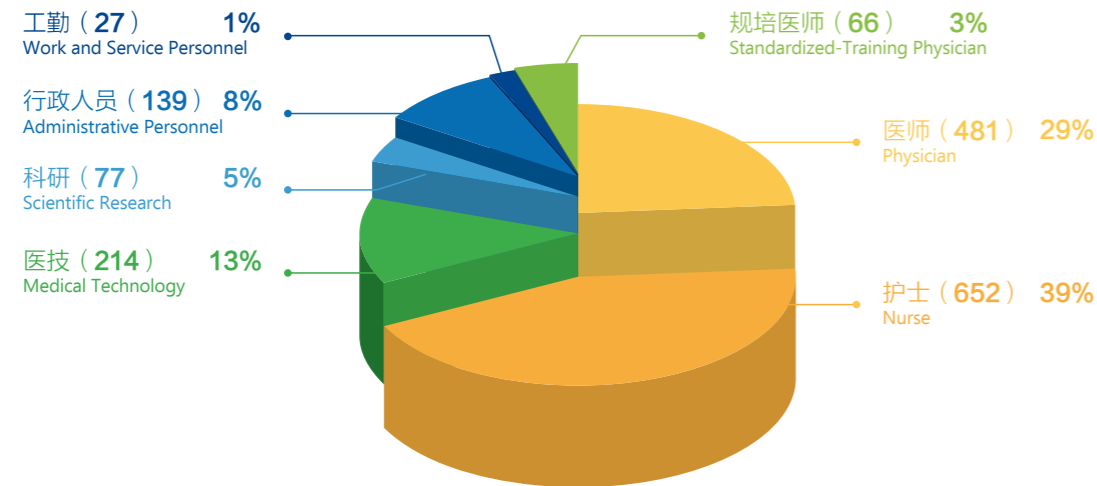
Adhering to the tenet of "serving children is happiness", the hospital continues to improve patients' medical experience, actively creates national civilized units and child-friendly model hospitals, which is a civilized unit of Shanghai, a base of health science and culture of Shanghai, a base of volunteer service of Shanghai, a base of public welfare of Shanghai, and a model of humanistic care and psychological service of Shanghai. It has won the 10th Magnolia Award for Children's Work, Shanghai Excellent Volunteer Collective, Gold and Silver Awards of the National Youth Volunteer Service Competition, and the Most Beautiful Volunteer Service Project of National Lei Feng Volunteer Service.





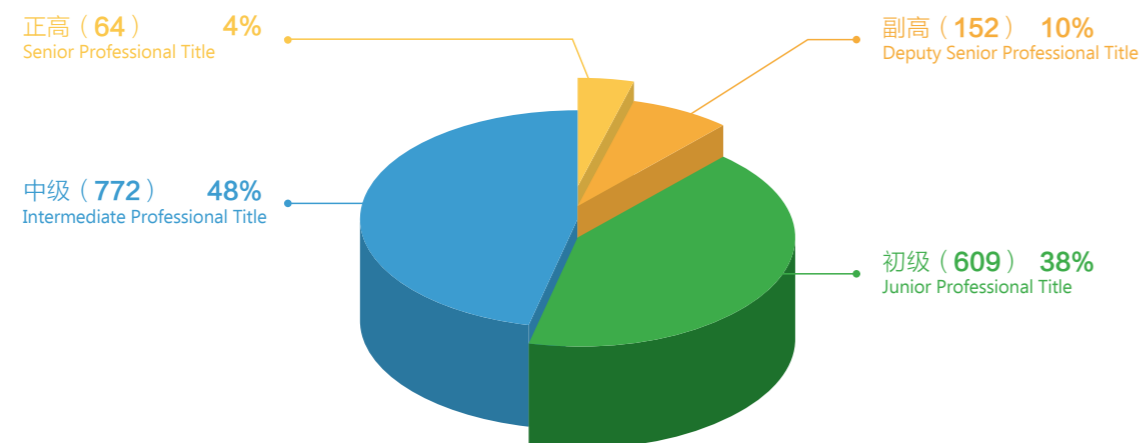
2023 年人力资源配置 (总人数 1656)

2023 Staff Configuration: total employees 1,686

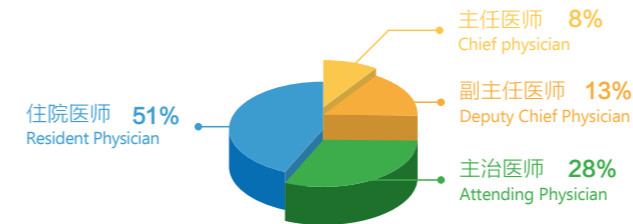


2023 年人员职称结构 (总人数 1597)

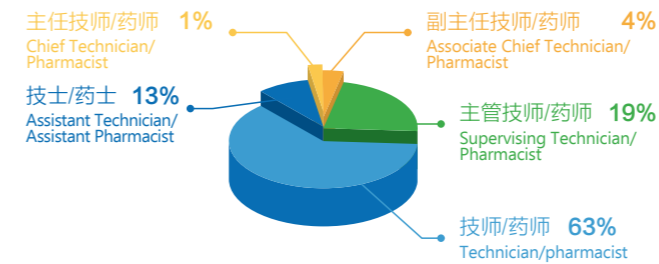
2023 Summary of Personnel Technical Qualifications: total employees 1,597



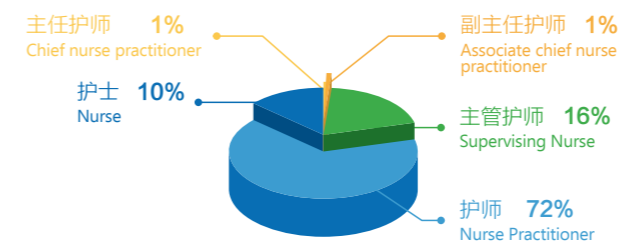
医师职称 Titles Of Physicians



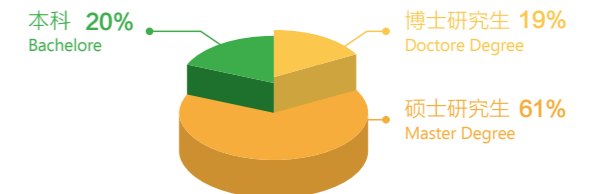
医技人员职称 Titles Of Technicians



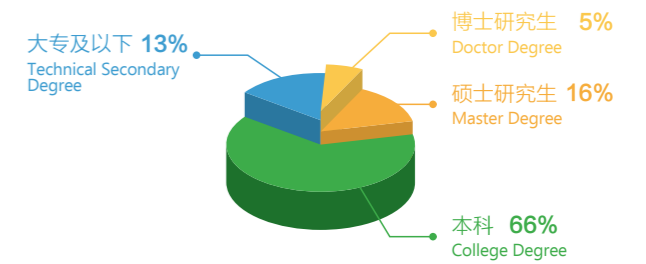
护士职称 Titles Of Nurses



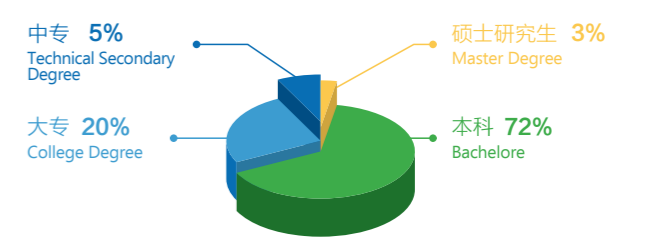
医师学历 Education Background Of Physicians



技师学历 Education Background Of Technicians



护士学历 Education Background Of Nurses



薪火相传
赓续奋斗



业务发展

Business Development



多维度促进医疗服务提质增效，提升医疗服务能力和水平

Multidimensional Promotion of Quality and Efficiency Improvement in Medical Services, Enhancing Medical Service Capabilities and Levels

01 抓实医疗应急救治工作，守牢公共卫生安全底线

Pay Close Attention to the Work of Medical Emergency Treatment and Guard the Bottom Line of Public Health and Safety



平稳渡过多轮感染性疾病就医高峰。调整扩容门诊医疗资源，减少患者非医疗等候时间，畅通急诊收治绿色通道；根据患者流量统筹调配医疗力量，建立长效管理机制，优化门急诊就医高峰患者分流预案；以阿奇霉素合理使用为切入点，推进肺炎支原体肺炎规范化诊疗，全年阿奇霉素静脉制剂使用量整体下降92%。完善危急重症救治体系。建立急诊创伤中心，完善创伤急救工作流程和多学科联合工作机制；加强重症救治能力培训，特别是重症高风险因素判定、重症早期识别、早期干预和规范救治等专业技术能力；完善卫生应急管理，尤其是应急事件处置能力。完成智能化传染病监测预警系统建设，动态监测40余类病原体流行情况。



We had steadily weathered several peak of multiple rounds of medical treatment for infectious diseases, adjust and expand outpatient and emergency medical resources, reduce the waiting time of patients, and smooth the green channel for emergency treatment; According to the patient flow, the medical force is coordinated and deployed, a long-term management mechanism is established, and the diversion plan for peak patients in outpatient and emergency medical treatment is optimized. Taking the rational use of azithromycin as the starting point, the standardized diagnosis and treatment of Mycoplasma pneumoniae pneumonia was promoted, and the use of azithromycin intravenous preparations decreased by 92% throughout the year. We improved the emergency and critical care system, established an emergency trauma center, improved the trauma first aid workflow and multidisciplinary joint working mechanism; strengthened the training of the critical treatment capacity, especially the professional and technical capacity of determining the risk factors of severe disease, early identification, early intervention and standardized treatment; improved the health emergency management, especially emergency response capacity; completed the construction of an intelligent infectious disease monitoring and early warning system, and dynamically monitored the epidemic situation of more than 40 types of pathogens.

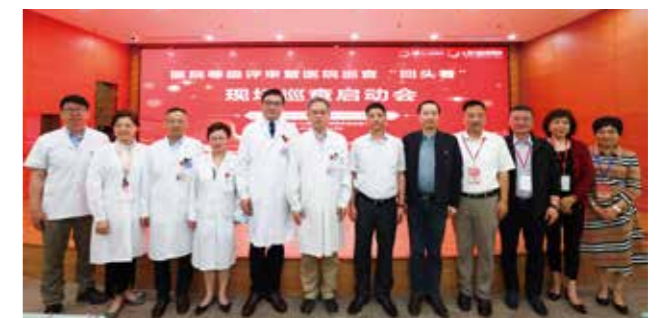
02 以阶段性评估理清医院发展思路

Clarify the Development Ideas of the Hospital Through the Phased Evaluation



从规划发展切入，开展医院“十四五”规划中期评估。对照市级医院“高质量、创新型、智慧化的现代化高水平医院”的发展目标和医院“精品医院、人文医院、智慧医院”的发展战略，全面梳理规划任务与重点项目实施进展及规划指标完成情况，分析医院发展面临的内外部形势与挑战，直面规划实施中的难点、痛点和堵点，针对性提出下一步工作思路。从精细化管理切入，完成医院等级评审暨医院巡查“回头看”检查。针对2021年现场评审反馈问题落实自查整改，查漏补缺、举一反三、持续改进。从学科人才切入，开展第三轮学科建设中期评估。制定定量与定性评价相结合的考核指标，全面评估各学科在学科发展、医疗、科研、教学、人才等方面的建设成效及存在问题，明确下一步发展规划及设想，按照“分层管理、分级支持、向快速发展学科进一步倾斜”的原则，为制定下一轮支持学科发展相关举措提供决策依据。

The mid-term evaluation of the hospital's "14th Five-Year Plan" was conducted by starting from the planning and development. According to the development goal of "high-quality, innovative, and intelligent modern high-level hospital" of municipal hospitals and the development strategy of "boutique hospitals, humanistic hospitals, and smart hospitals", the progress of the implementation of planning tasks and key projects and the completion of planning indicators were comprehensively sorted out, the internal and external situations and challenges faced by the development of hospitals are analyzed, and the difficulties, pain points and blockages in the implementation of the plan are faced, and the next work ideas are put forward; The hospital grade review and hospital "Reviewed" inspection was completed by starting from the fine management. In response to the feedback from the on-site review in 2021, self-inspection and rectification was implemented, and gaps was checked and filled, inferences were drawn from one another, and continuous improvements were made; By starting with discipline talents and conduct the third round of mid-term



evaluation of discipline construction, assessment indicators that combine quantitative and qualitative evaluation were formulated, to comprehensively evaluate the construction effectiveness and existing problems of each discipline in discipline development, medical care, scientific research, teaching, talents and others, clarify the next development plan and assumption, and provide decision-making basis for formulating the next round of measures to support the development of disciplines in accordance with the principle of "decentralized management, hierarchical support, and further tilting towards rapidly developing disciplines".

03 进一步优化医院规划发展布局 Further Optimize Planning and Development Layout of Hospital



完成沪定路院区住院部6楼平台病房建设；调整北京西路院区功能布局；长三角一体化示范区医学中心项目取得阶段性进展，获市卫健委批复床位600张，牵头成立长三角一体化示范区（青浦）儿童健康联盟，与朱家角人民医院合作共建的长三角一体化发展示范区（青浦）门诊部投入运营。

The hospital had completed the construction of the platform ward on the 6th floor of the inpatient department of Luding Road Hospital; adjusted the functional layout of the Beijing West Road campus; has made phased progress of the Yangtze River Delta Integrated Demonstration Zone Medical Center project, with 600 beds approved by the Municipal Health Commission, led to establish the Yangtze River Delta Integrated Demonstration Zone (Qingpu) Children's Health Alliance, and the outpatient department of the Yangtze River Delta Integrated Development Demonstration Zone (Qingpu) jointly built with Zhujiajiao People's Hospital has been put into operation.



04 持续提升专病专科服务能力 Continue to Improve the Service Capacity of Specialized Diseases



推进专病诊治中心建设，完善日常管理和评价机制；推动新技术新项目应用，年内启动备案34项，完成临床应用26项，其中市内新技术及限制类技术11项，实现医疗收入2380万元；拓展学科专业布局，整合建立儿童保健医学部，打造从筛查、评估、诊断到干预、治疗、康复、健康管理的0-18周岁全年龄段全链式一体化服务，牵头组建“上海市儿童心理发展与保障联盟”，负责本市母乳库规范化管理与评价试点工作，并牵头成立上海市母乳库联盟；启动为年龄超18周岁的特殊疾病患者提供连续性医疗服务。

The hospital promoted the construction of specialized disease diagnosis and treatment centers, and improved the daily management and evaluation mechanism; promoted the application of new technologies and new projects. A total of 34 projects were filed during the year, and 26 clinical applications were completed, including 11 new technologies and restricted technologies in the city, achieving medical income of RMB 23.8 million; expanded the layout of disciplines and specialties, integrated and established the Department of Children's Health Medicine, created a full-chain integrated service for all ages aged 0-18 from screening, assessment, diagnosis to intervention, treatment, rehabilitation and health management, and led to establish the "Shanghai Children's Psychological Development and Security Alliance", which was responsible for the pilot work of standardized management and evaluation of breast milk banks in Shanghai, and led to establish the Shanghai Breast Milk Bank Alliance; initiated the continuity of medical care for patients with special diseases over 18 years old.



2023年临床类新开展医疗技术（非限制类）
2023 New Developed Clinical Medical Technologies (Unrestricted)

科室 Department	项目名称 Entry Name
呼吸科	呼吸肌功能测定
遗传所	血红蛋白电泳（HPLC法）
重症医学科	经胸电阻抗
血液肿瘤科	GD2抗体免疫治疗
心胸外科	心肺康复
	漏斗胸的超微创治疗
病理科	TB淋巴细胞基因重排
核医学科	肺吸入显像
口腔科	口腔镇痛镇静笑气治疗
神经外科	难治性癫痫SEEG电极植入
	脑深部电刺激DBS治疗儿童神经系统疾病
	ITB疗法（巴氯芬鞘内注射法）
普外科	X线监控下内镜食道球囊扩张术
	卵巢移位术
	保妥适注射治疗腋臭
检验科	脂联素定量测定
筛查中心	氨基酸代谢筛查
眼科	散光矫正型人工晶状体植入在儿童白内障伴角膜散光治疗中的应用
耳鼻咽喉头颈外科	眼震电图和视频脉冲试验
皮肤科	超声引导下血管瘤腔内药物注射治疗
	瘢痕注射治疗
	红外线治疗（TDP）
	LED窄光谱治疗

2023年临床类新开展医疗技术（限制类）
2023 New Developed Clinical Medical Technologies (Restricted)

科室 Department	项目名称 Entry Name
检验科	Xpert结核分枝杆菌rpoB基因和突变检测
	Xpert艰难梭菌检测
	单纯疱疹病毒I型脱氧核糖核酸检测
	单纯疱疹病毒II型脱氧核糖核酸检测
	百日咳杆菌核酸检测
	病原微生物蛋白谱峰快速检测*
	氢气甲烷二氧化碳呼气试验*
病理科	B-raf基因突变检测
消化科	肠道菌群移植技术
消化二科	经内镜下逆行性阑尾炎治疗术
心内科	四级外周血管介入诊疗技术

*市内新技术

05 | 不断拓展“互联网+”医疗服务范围和内涵
Continuously Expand the Scope and Connotation of "Internet plus" Medical Services



完成“便捷就医服务”数字化转型3.0应用场景建设，多个儿童特色应用场景上线运行，包括互联网医院多学科会诊、一键式病案服务、云陪诊服务、云胶片服务、医保电子处方中心、数字化传染病临床诊治体系以及儿童精准健康教育等。推进电子病历6级系统升级改造，重点升级改造全流程数据跟踪与闭环管理；升级临床决策支持知识库；建立智能检查统一预约系统，实现住院放射、超声、脑电图自动智能化预约。建设基于“互联网+”的区域远程医疗协同平台，部署上线区域远程医疗协同基础平台，实现区域医疗协同管理、远程视频会诊、远程双向转诊等功能，并在儿联体协作单位试点应用。



The construction of the digital transformation 3.0 application scenario of "convenient medical services" was completed, and a number of special application scenarios were launched for children, including multidisciplinary consultation in Internet hospitals, one-click medical record services, cloud escort services, cloud film services, medical insurance electronic prescription centers, digital clinical diagnosis and treatment systems for infectious diseases, and children's precision health education. The upgrading and transformation of the 6-level electronic medical record system was promoted, to focus on upgrading and transforming the whole process of data tracking and closed-loop management; upgrade the clinical decision support knowledge base; a unified appointment system for intelligent examinations were established to realize automatic and intelligent appointments for inpatient radiology, ultrasound and electroencephalography. A regional telemedicine collaboration platform was built based on "Internet +", a regional telemedicine collaboration basic platform was deployed and launched, to realize regional medical collaborative management, remote video consultation, remote two-way referral and other functions, and pilot application in the collaborative unit of the children's association.



01 完成第四轮护理专科组建设和首批临床护理专家授牌

Completion of the Fourth Round of the Construction of the Nursing Specialty Group and the Awarding of the First Batch of Clinical Nursing Experts

完成第四轮护理专科组的遴选，形成新一届以慢性病管理组、症状与行为管理组、重点护理项目管理组、快速康复组、重症护理技术组等5大专科方向及16个亚专科方向为发展格局的专科组架构，产生47名专科护士、41名专科秘书。

After the completion of the fourth round of selection of the nursing specialty group, a new specialty group structure was formed, with 5 major specialties and 16 sub-specialties as the development pattern, including chronic disease management group, symptom and behavior management group, key nursing project management group, rapid recovery group, and intensive care technology group, in which 47 specialist nurses and 41 specialist secretaries were

同时基于我院护理专科建设的现况，结合优势学科，开展首届临床护理专家遴选工作，五位护理骨干获聘首届临床护理专家。本次临床护理专家的培养周期为3年，采用学术交流、实践培训、专业考察相结合的培养模式。

set up. Meanwhile, based on the current situation of the construction of nursing specialties in our hospital, combined with the advantageous disciplines, the selection of the first clinical nursing experts was performed. Five nursing backbones were hired as the first clinical nursing experts. The training cycle of clinical nursing experts is 3 years. A combination of academic exchanges, practical training, and professional investigations was adopted as the training method.



02 以创全为棹，让护理更具温度

Provide Warmer Care Service by Taking the Creation of National Civilization Unit as Oar



2023年是我院创建全国文明单位的冲刺之年，护理部持续创新管理举措，提升优质护理内涵质量，为患儿提供更加安全、专业、温暖的护理服务。4月23日，第二届“护士人文礼仪风采比赛”如期举行，通过实景拷贝的形式展现了护理日常工作中的伦理道德与人文美学。9月15日举办的第二届“基于系统性思维能力提升的责任护士病史汇报比赛”，将专科护理技术、专病知识、循证护理融入病史汇报，再现了优质护理过程。10月19日，第五届叙事护理暨思政设计比赛以案例为背景，呈现了一个个“叙护患温情 展天使大爱”的动人故事，并以此践行护理人文关怀，不断提升护理人员自我效能，推动各专科优质护理项目的持续改进。



2023 was the year of the sprint for our hospital to create a national civilized unit. the Nursing Department would continue to innovate management measures to improve the quality of high-quality nursing connotation and provide the safer, more professional and warmer nursing services for children. On April 23rd, the "Second Nurse Humanistic Etiquette Competition" was held as scheduled, and the finalists from the various departments showed the ethics and humanistic aesthetics in their daily work in the form of the real-life copies. On September 15th, the "Second Nurse Medical History Reporting Competition Based on Systems Thinking" was held. The specialized nursing techniques, disease-specific knowledge and the evidence-based nursing were integrated into the medical history report to reproduce the high-quality nursing process. On October 19th, based with the cases, a moving story of "Narrating Nursing Patient Warmth and Showing Angel Love" was presented in the Fifth Narrative Nursing and Ideological and Political Design Competition, to practice nursing humanistic care, continuously improve the self-efficacy of nursing staff, and promote the continuous improvement of high-quality nursing projects in the various specialties.

03 建立个性化培养机制，培育优秀护理人才

Establishment of a Personalized Training Mechanism to Nurture Outstanding Nursing Talents

对标各级各类人才项目完善培养机制，逐步建立护理骨干的个性化、阶梯式培育路径。1人获上海交通大学医学院护理学院硕士生导师资格，4人获上海交通大学医学院护理人才队伍建设项目，1人入选上海市护理学会“优秀青年人才育苗计划”并获上海交通大学医学院九龙护理奖提名，《儿童群体食物中毒事件院内应急处置虚拟仿真实验案例》入选上海交通大学医学院护理学院公共卫生虚拟仿真实验课程案例库。

By taking the benchmark for the various talent projects at all levels, a targeted training mechanism was gradually formulated to establish a stepwise training path for nursing backbones. One person was qualified as a master's tutor of the School of Nursing of Jiao Tong University School of Medicine; four people were awarded the nursing talent team construction project of Jiao Tong University School of Medicine. One person was selected as the 'Outstanding Young Talent Nurturing Programme' of Shanghai Nursing Association, who was nomi-



nated for the Jiulong Nursing Award of Jiao Tong University School of Medicine; the Virtual Simulation Experiment Case of In-hospital Emergency Response to Food Poisoning Incident in Children was selected as the case library of public health virtual simulation experimental course of Jiao Tong University School of Nursing.



硕果累累

勇毅前行



2023年医院共有120项科研项目获得立项，资助科研总经费4155.09万元。其中，纵向科研项目100项，科研经费2337.82万元，上海市儿童医院示范性研究型病房项目获资助经费1000万元，上海儿童精准医学大数据工程技术研究中心建设项目获资助经费130万元；横向科研项目18项，科研经费687.27万元；儿保、消化、内分泌三大学科新增医企合作研发项目3项，共计1900万元合作研发经费。获得省部级科技奖项4项、局级奖项2项。发表学术论文290篇，其中SCI论文125篇，JCR2区及以上92篇，占比73.60%。获得授权专利15项，其中发明专利2项、实用新型专利13项，2项专利实现成果转化，转化金额14万元。

In 2023, a total of 120 research projects in the hospital were approved, with a total funding of 41.5509 million yuan for scientific research. Among them, there are 100 vertical scientific research projects with a research funding of 23.3782 million yuan. The demonstration research-oriented ward project of Shanghai Children's Hospital received a funding of 10 million yuan, and the construction project of Shanghai Children's Precision Medicine Big Data Engineering Technology Research Center received a funding of 1.3 million yuan; There are 18 horizontal research projects with a research funding of 6.8727 million yuan. Three new medical enterprise cooperative research and development projects have been added to the three major departments of child care, digestion, and endocrinology, with a total of 19 million yuan in cooperative research and development funds. Received 4 provincial and ministerial level science and technology awards and 2 bureau level awards. Published 290 academic papers, including 125 SCI papers and 92 JCR2 and above, accounting for 73.60%. Obtained 15 authorized patents, including 2 invention patents and 13 utility model patents, with 2 patents achieving achievement transformation and a conversion amount of 140000 yuan.

01 | 临床研究体系建设 Construction of Clinical Research System

整合临床研究中心、药物临床试验机构、临床试验技术研发中心、生物信息研究中心等成立临床医学研究部，搭建全院临床研究平台。

持续提供临床研究技术服务。为25个临床科室提供115人次临床研究咨询服务，同比增长18%；举办6期院级临床研究培训，承办1期申康临床中心临床研究专科培训，累计参与700余人次，同比增长123%；辅助申报各级临床研究课题30余项，管理IIT项目52项。



持续推进研究型病房建设。完成临床研究型病房实体建设、护理团队招募与试运行，加速临床研究项目入驻与团队培养，完善管理制度40项；建成发育疾病临床诊治研究中心并在研究型病房试运行，入驻患者69名。

持续推进临床研究数据平台建设。完善EDC/CTMS系统

Integrate clinical research centers, drug clinical trial institutions, clinical trial technology research and development centers, bioinformatics centers, etc. to establish a clinical medical research department and build a clinical research platform for the entire hospital.

Continuously promoting the construction of clinical research technology services, providing 115 clinical research consulting services to 25 clinical departments, a year-on-year increase of 18%; Organized 6 sessions of hierarchical clinical research training, and hosted 1 session of clinical research specialty training at Shenkang Clinical Promotion Center. Participated in more than 700 people, a year-on-year increase of 123%; Assisted in applying for more than 30 clinical research projects at all levels and managed 52 IIT projects.

Continuously promoting the construction of research-oriented wards,



建设，服务10项IIT研究，累计入组受试者一万余例；建成基于全院临床数据的临床科研大数据检索平台，已面向全院开放使用；帮助建成尿道下裂、胆道闭锁、先天性肾病综合征、儿童肿瘤四大专病数据库，已上线使用。

completing the physical construction of clinical research-oriented wards, recruiting and commissioning nursing teams, accelerating the entry of clinical research projects and team training, and improving 40 management systems; The Clinical Diagnosis and Treatment Research Center for Developmental Disorders has been put into trial operation in a research-oriented ward, with 69 patients admitted.

Continuous construction of clinical research data platform, improvement of EDC/CTMS system construction, serving 10 IIT studies, with a total of more than 10000 enrolled subjects; Established a clinical research big data retrieval platform based on clinical data from the entire hospital, which has been opened for use by the entire hospital; Assist in building a database for four major diseases: hypospadias, biliary atresia, congenital nephrotic syndrome, and pediatric tumors, which has been put into use online.



02 研究平台建设 Research Platform Construction

■ 生物信息研究中心 Biomedical Information Research Center ■

作为全院共享生信技术平台，为我院科研工作中的组学数据分析提供生物信息技术专业支持，以“生物信息学理论和技术为研究手段，研究儿童疾病相关科学问题”为主要研究方向；承担生物信息技术培训和科研咨询，助力我院医生、研究生的科研工作；联合上海交通大学生物信息系，生物医药研究院等单位承担上海儿童精准医学大数据工程技术研究中心建设任务。中心具有生物信息学与医疗健康大数据的多组学融合技术平台，可提供500核CPU，存储超300TB的计算资源，为我院科研工作提供软硬件支撑。

The main research direction is to use bioinformatics theory and technology as research tools to study scientific issues related to children's diseases. At the same time, as a shared bioinformatics technology platform throughout the hospital, it provides professional bioinformatics support for omics data analysis in our research work; Undertake bioinformatics technology training and research consulting, and assist our doctors and graduate students in their research work; Jointly with the Department of Bioinformatics and the Institute of Biomedical Research at Shanghai Jiao Tong University, we will undertake the construction task of the Shanghai Children's Precision Medicine Big Data Engineering Technology Research Center. The center has a multi omics fusion technology platform for bioinformatics and medical health big data, which can provide 500 core CPUs and store over 300TB of computing resources, providing software and hardware support for our research work.

■ 儿童感染免疫与重症医学研究院 Institute of Pediatric Infection, Immunity, and Critical Care Medicine ■

由上海交通大学医学院和我院共建，致力于建立一个以国家战略需求为导向，以增强自主创新能力为基础，结合儿科特色与优势，开创和引领儿童感染免疫及重症领域基础与转化医学研究的医学研究创新中心。现有全职独立课题组8个，博士生导师6名，硕士生导师10名；高级职称人员16名，在读研究生15名，共有科研人员57人；形成了一支临床与基础科研人员相结合、梯队合理的专业科研队伍。



Co built by Shanghai Jiao Tong University School of Medicine and our hospital. The research institute is committed to establishing a medical research and innovation center guided by national strategic needs, based on enhancing independent innovation capabilities, combined with pediatric characteristics and advantages, to create and lead basic and translational medicine research in the fields of

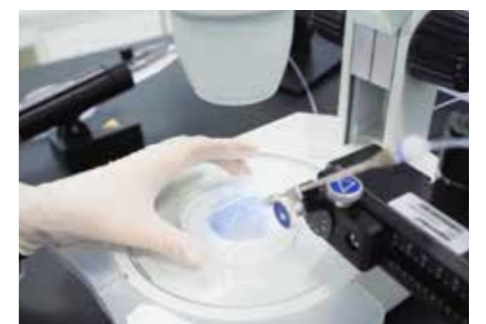
pediatric infection immunity and critical care. There are currently 8 full-time independent research groups, 6 doctoral supervisors, and 10 master's supervisors; There are 16 senior professional title personnel and 15 graduate students, with a total of 57 scientific researchers; We have formed a professional research team that combines clinical and basic research personnel, with a reasonable echelon.

■ 中心实验室 Central Laboratory ■



历经10余年建设，目前中心实验室占地约3000平方米，包括分子生物学、细胞生物学、组织形态学、斑马鱼模式生物、贵重仪器平台、生物样本库六大功能模块。2023年，中心实验室在中国医药生物技术协会组织样本分会中牵头成立“生物样本学学组”，致力于建立有效的生物样本库质量管理体系、保证样本质量、提升管理效率，为临床转化医学研究提供基础性、战略性支撑。

After more than 10 years of service and expansion, the central laboratory currently covers an area of about 3000 square meters, including six functional modules: molecular biology, cell biology, tissue morphology, zebrafish model biology, valuable instrument platform, and biological sample library. In 2023, the central laboratory took the lead in establishing the "Bioinformatics Group" in the Sample Branch of the China Medical Biotechnology Association, committed to establishing an effective quality management system for biological sample library, ensuring sample quality, and improving management efficiency, providing fundamental and strategic support for clinical translational medicine research.



03 | 上海医学遗传研究所 Shanghai Institute of Medical Genetics (SIMG)

■ 科研成果 Scientific Research Achievements ■

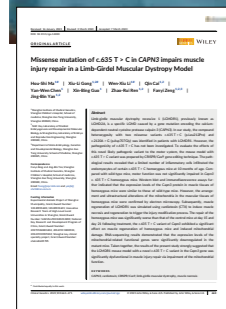
1. 遗传性共济失调新发突变及机制研究

首次建立了携带AFG3L2突变复合杂合突变的hiPSCs，通过RNA-seq和实验验证，发现MICU1表达降低导致线粒体Ca²⁺过载是AFG3L2突变导致共济失调的早期致病因素。同时，开始了对于这个突变的全面研究，尤其是AFG3L2突变对线粒体功能的影响，包括呼吸链复合物的酶活力、ATP、ROS和细胞的活力等，为深入研究AFG3L2突变基因型与表型的关系提供了证据。论文已被《SCIENCE CHINA Life Sciences》接受。



1. Research on Novel Mutations and Mechanisms of Hereditary Ataxia

The hiPSCs carrying AFG3L2 mutation compound heterozygous mutation were firstly established. It was found that mitochondrial Ca²⁺ overload caused by reduced MICU1 expression was an early causative factor of AFG3L2 mutation caused by ataxia. Meanwhile, a comprehensive study of this mutation began, especially the effects of AFG3L2 mutation on mitochondrial function, including the enzyme activity of the respiratory chain complex, ATP, ROS and cell viability, which provided evidence for further study of the relationship between AFG3L2 mutation genotype and phenotype. The article has been accepted by SCIENCE CHINA Life Sciences.



2. Study on Novel Mutations and Mechanisms of Limb-girdle Muscular Dystrophy

In response to the new mutation, our research team used CRISPR/Cas9 gene editing technology to establish a disease model of LGMDR1 type mice with site-specific mutations, and systematically analyzed the pathogenicity of the new mutation site c.635T>C in the CAPN3 gene. It is confirmed that mutations cause significant abnormalities in mitochondrial related functional genes and signaling pathways in the LGMDR1 mouse model, accidental damage can seriously affect the repair of damage in diseased mice, greatly delaying the repair process. The successful construction of a mouse model for this disease lays the foundation for further research on the occurrence and development of LGMDR1 type diseases, and will also contribute to the development of new treatment methods. The article has been published in Clinical Genetics.

2. 肢带型肌营养不良症新发突变及机制研究

针对新发突变，使用CRISPR/Cas9基因编辑技术建立了定点突变的LGMDR1型小鼠疾病模型，系统分析了CAPN3基因新突变位点c.635T>C的致病性。证实突变导致该LGMDR1型小鼠模型的线粒体相关功能基因和信号通路发生明显的异常，意外损伤会严重影响疾病小鼠的损伤修复，大大延迟修复的时程。该疾病小鼠模型的成功构建，为今后深入研究LGMDR1型的疾病发生发展奠定了基础，同时也将有助于开发新的治疗方法。论文已经在《Clinical Genetics》发表。

3. 常见病发病机制的研究

针对唐氏综合征（DS）神经发育异常的发生机制，开展了一系列的研究工作。通过单细胞测序分析证实DS来源的iPSC向神经发育出现异常。RUNX1基因异常高表达可能是通过激活PI3K-Akt信号通路导致线粒体功能障碍。相关论文已先后发表在《Molecules and Cells》和《Frontiers in Molecular Neuroscience》上。



4. 早期胚胎发育领域的基础研究

遗传所及其依托的上海市胚胎与生殖工程重点实验室长期从事早期胚胎发育调控的研究，2023年进一步围绕造血干细胞微环境开展了系统性的研究。单细胞测序分析结果发现，胎肝巨噬细胞具有强大的细胞迁移和肌动蛋白骨架形成能力，它们通过内吞作用和胞外分泌参与造血稳态的调控。相关论文发表在《Life》杂志。



4. Basic Research in the Field of Early Embryonic Development

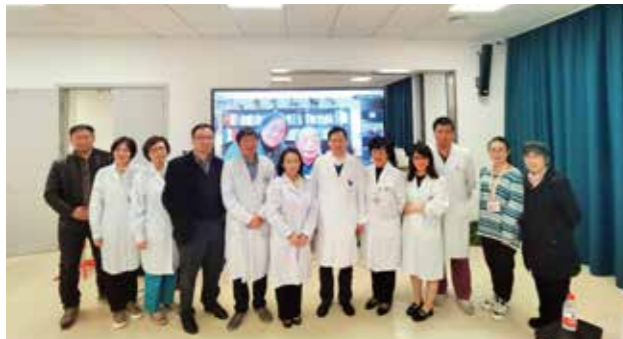
The Institute of Genetics and its Shanghai Key Laboratory of Embryology and Reproductive Engineering have long been engaged in the study of the regulation of early embryonic development. In 2023, the further systematic research was carried out on the hematopoietic stem cell microenvironment. Single-cell sequencing analysis showed that fetal liver macrophages have strong cell migration and actin backbone formation capabilities, they are involved in the regulation of hematopoietic homeostasis through endocytosis and exocytocrine. The article was published in the journal Life.

3. Research on the Pathogenesis of Common Diseases

In view of the mechanism of neurodevelopmental abnormalities in Down syndrome (DS), the hospital has carried out a series of research work in 2023. Single-cell sequencing analysis confirmed that DS-derived iPSCs were abnormal neurodevelopment. Abnormally high expression of RUNX1 gene may lead to mitochondrial dysfunction through activation of the PI3K-Akt signaling pathway. The article has been published in Molecules and Cells and Frontiers in Molecular Neuroscience.



■ 医学遗传临床研究基地 Medical Genetics Clinical Research Base ■



1. 主办“Medical Genetics Grand Rounds——医学遗传大查房”活动

医学遗传大查房是由曾溢滔院士领衔，本院医学遗传临床研究基地组织的多学科联合大查房。该活动采用线上线下相结合的方式，邀请国内外专家及本院青年临床遗传骨干人员、对

临床遗传有兴趣的医师群体共同参与。通过医学遗传学科最新进展介绍、研究热点以及病例分享讨论，培养青年医师医学遗传诊疗思路、探讨遗传病疑难案例、规范遗传病诊疗，推动医学遗传学科的高质量发展。

1. Host the "Medical Genetics Grand Rounds" event

The Medical Genetics Round is a multidisciplinary joint round organized by the Clinical Research Base of Medical Genetics, led by Academician Zeng Yitao. This activity adopts a combination of online and offline methods, inviting domestic and foreign experts, young clinical genetic backbone personnel from our hospital, and a group of physicians interested in clinical genetics to participate together. Through the introduction of the latest progress, research hotspots, and case sharing discussions in the field of medical genetics, we aim to cultivate young physicians' thinking on medical genetic diagnosis and treatment, explore difficult cases of genetic diseases, standardize the diagnosis and treatment of genetic diseases, and promote the high-quality development of the field of medical genetics.

2. 第十六届罕见病日义诊活动

医学遗传临床研究基地在第十六届国际罕见病日当天，开展遗传咨询门诊义诊活动。义诊汇集了内分泌科、肾脏风湿免疫科、儿保科、康复科、皮肤科、新生儿科、呼吸科等多个学科的专家坐诊，并面向新生儿和其他高危儿童群体提供免费基因筛查检测项目。与此同时，为前来就诊的患儿及家长普及罕见病知识，使更多的民众知晓罕见病、认识罕见病、关注罕见病。

2. The 16th Free-Clinic Activity for Rare Disease Day

On the 16th International Day for Rare Diseases the Medical Genetics Clinical Base of Shanghai Children's Hospital carried out a free genetic counseling clinic in the special needs outpatient clinic of Luding Road Campus. There are experts from endocrinology, nephrology, rheumatology and immunology, pediatric care, rehabilitation, dermatology, neonatology, respiratory and others in the free clinic, who can provide free genetic screening and testing items for newborns and other high-risk children. Meanwhile, popularize the knowledge of rare diseases for children and parents who come to the clinic. Besides, more people could understand and pay attention to rare diseases.



3. 出生缺陷防控咨询师培训

组织来自医院多个科室的27名医务人员参加出生缺陷防控咨询师培训，11人通过国内首次出生缺陷防控咨询师职业技能等级认定考试。

3. Training for Birth Defect Prevention and Control Counselors

A total of 27 people from various departments of the hospital were organized to participate in the training of birth defect prevention and control consultants, A total of 11 people passed the first domestic professional skill level certification examination for birth defect prevention and control consultants.



■ 学术会议 Organize Academic Conferences ■



11月24日，举办了中华医学遗传学会人类与医学遗传专委会2023年学术会议暨《遗传病个体化医学检测新技术进展》学习班。来自上海、北京、浙江、江苏、湖南等地的20余位知名专家围绕遗传病的发病机制、个体化检测技术、新生儿疾病筛查新技术的临床应用以及新生儿串联质谱筛查的成本效果分析等做了精彩的专题报告。

On November 24th, the 2023 Academic Conference of the Human and Medical Genetics Committee of the Genetics Society of China and the study class of "Progress of New Technologies for Individualized Medical Detection of Genetic Diseases" were held. The conference invited more than 20 well-known experts from Shanghai, Beijing, Zhejiang, Jiangsu, Hunan and other places to give speeches and reports. A wonderful special report was made in the conference in the field of the pathogenesis of genetic diseases, the individualized detection technology, clinical application of new neonatal disease screening technology and the cost-effect analysis of neonatal tandem mass spectrometry screening and so on.



项目负责人
陈 方

Project leader
Chen Fang

获奖名称：第五届全国妇幼健康科学技术奖科技成果奖一等奖
项目名称：尿道下裂尿路重建临床诊治质量提升的系列研究
项目完成人：陈 方 黄轶晨 吕逸清 陈仲中 吴 旻 谢 华 林晓玲 陈 艳
周立军 彭志炜 於明明 陈加生 王 林 丁 煜 陈浩杰

项目简介：
针对尿道下裂等尿路重建临床诊治中出现的术后并发症多、重建尿道功能不全、重建材料局限、缺乏术后长期随访等临床核心问题，项目组以临床问题为导向，创新了多个尿道下裂尿路修复手术技术，降低术后并发症；以动物实验为基础，开展尿道海绵体修复研究，实现尿道的功能重建；运用组织工程技术构建尿道重建材料；建立基于移动端和云数据的尿道下裂术后管理平台，加强患者长期管理和服务，形成尿道下裂尿路重建诊治质量提升的系列研究，实现临床诊疗技术的优化与创新。目前多项技术已在全国十余家大型三甲医院进行推广应用，每年完成手术量1250余例，使术后并发症较传统方法明显下降。

Project Source: The First Prize of Scientific and Technological Achievements of the 5th Maternal and Child Health Science and Technology Award
Project Source: A series of studies on the improvement of the clinical diagnosis and treatment quality of urethral reconstruction for hypospadias
Project Source: Chen Fang Huang Yichen Lyu Yiqing Chen Zhongzhong Wu Yan Xie Hue Lin Xiaoling Chen Yan Zhou Lijun Peng Zhiwei Wu Mingming Chen Jiasheng Wang Lin Ding Yu Chen Haojie

Project Description:
The challenges in the clinical diagnosis and treatment of hypospadias are about urinary tract reconstruction, with problems in multiple postoperative complications, urethral dysfunction, limited reconstruction materials, and lack of long-term postoperative follow-up. The aim of this project was to improve the quality of clinical pediatric diagnosis and treatment of hypospadias. Firstly, we innovated multiple surgical techniques for hypospadias urinary tract repair to reduce postoperative complications. Secondly, the urethral cavernous body repair research was carried out to achieve urethral functional reconstruction based on animal experiments. Thirdly, tissue-engineering technology was used to construct urethral reconstruction materials. Finally, we established a hypospadias postoperative management platform based on mobile terminal and cloud data to strengthen long-term patient management and services. The series of studies above has realized the optimization and innovation of clinical diagnosis and treatment technology related to hypospadias. Up to now, multiple surgical techniques have been promoted and applied in more than a dozen large first-class hospitals across the country, and more than 1250 cases of surgery are completed every year, making incidence of postoperative complications significantly lower than traditional methods.



项目负责人
黄 敏

Project leader
Huang Min

获奖名称：第五届全国妇幼健康科学技术奖科技成果奖一等奖
项目名称：川崎病早期筛查体系研究与临床创新应用
项目完成人：黄 敏 宋思瑞 丁国徽 陈丽琴 周翠臻 蒋 蓓 朱丹颖
谢利剑 李 光 肖婷婷

项目简介：
项目组基于多年流行病学研究及诊治积累，制定《川崎病标准数据集》，建立高质量队列，开发川崎病诊断和高危预测模型，并形成临床辅助决策系统KDx；同时研发基于血小板miRNAs的早期诊断试剂盒，并通过单细胞测序绘制外周血单个核细胞免疫图谱，为深入理解川崎病的发病机制和生物标志物的筛选提供重要数据资源。项目获授权专利2部，软件著作权7部，成果已转化第二类创新医疗器械，推广至全国百余家医院，使患儿确诊时间从5天以上提前至4天以内。

Project Source: The First Prize of Scientific and Technological Achievements of the 5th Maternal and Child Health Science and Technology Award
Project Source: Research and clinical innovative application of early screening system for Kawasaki disease
Project Source: Huang Min Song Sirui Ding Guohui Chen Liqin Zhou Cuizhen Jiang Bei Zhu Danying Xie Lijian Li Guang Xiao Tingting

Project Description:
Drawing upon extensive epidemiological studies and clinical expertise, our team has established the "Kawasaki Disease Standard Dataset," creating a high-quality longitudinal cohort. This initiative underpins the development of predictive models for Kawasaki disease diagnosis and risk stratification, encapsulated within the KDx clinical decision support framework. Moreover, the project has pioneered the development of an early-stage diagnostic assay leveraging platelet-derived miRNAs. Through single-cell RNA sequencing, we have charted the immunological landscape of peripheral blood mononuclear cells, providing invaluable insights into the etiology of Kawasaki disease and facilitating the discovery of novel biomarkers. The endeavor has been recognized with the granting of two patents and seven software copyrights, culminating in the commercial rollout of a Class II innovative medical device. This advancement has been deployed in over a hundred hospitals nationwide, markedly reducing the diagnosis timeframe for patients from over five days to under four days.



项目负责人
李 嫔

Project leader
Li Pin

获奖名称：第五届全国妇幼健康科学技术奖自然科学奖二等奖

项目名称：肠道代谢紊乱及表观遗传修饰调控下丘脑GnRH神经元功能诱发性早熟的机理研究

项目完成人：李 嫔 周莎莎 李 妍 尹小琴 郭 盛 王 斐 刘庆旭
吕拥芬 徐 静 刘春洁

项目简介：

近几年女童性早熟散发病例激增，可致身材矮小及乳腺癌、心血管疾病高发，但病因不明。明确性早熟发病机理、寻找早期预警靶点至关重要。本项目首次揭示性早熟女童存在肠道菌群失衡及代谢紊乱，尤其是色氨酸代谢紊乱可经“脑肠轴”调控青春期下丘脑GnRH的合成与释放，诱发性早熟。同时，从表观遗传学角度研究首次发现下丘脑内FTO可以调控靶基因的m6A甲基化修饰影响GnRH的合成与释放，干扰青春性发育进程。本研究揭示肠道菌群及代谢紊乱、色氨酸代谢紊乱以及下丘脑内表观遗传表达谱改变干扰青春性发育进程诱发性早熟，提示这些因素可作为性早熟早期预警的关键靶点，为预防性早熟发生提供科学依据。

Project Source: The Second Prize of the 5th Maternal and Child Health Science and Technology Award of Natural Science Award

Project Source: Mechanism research of intestinal metabolic disorders and expressive genetic modifications modulating hypothalamic GnRH neuron function to induce precocious puberty

Project Source: Li Pin Zhou Shasha Li Yan Yi Xiaoqin Guo Sheng Wang Fei Liu Qingxu
Lyu Yongfen Xu Jing Liu Chunjie

Project Description:

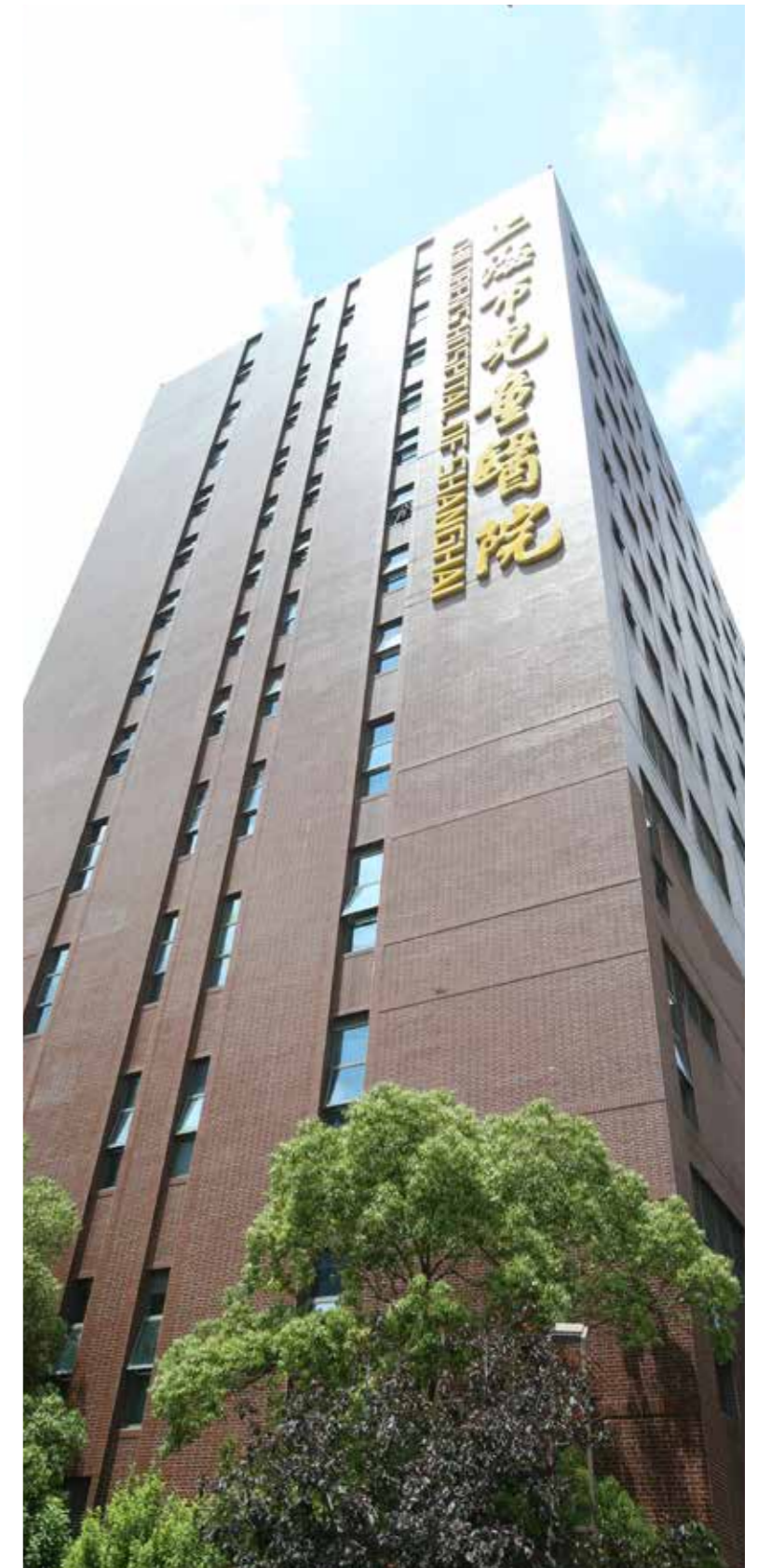
In recent years, sporadic cases of precocious puberty in girls have increased rapidly, which can lead to short stature, high incidence of breast cancer and cardiovascular diseases, but the etiology is still unclear. It is important to clarify the pathogenesis of precocious puberty and find early warning targets. This study is the first to reveal that girls with precocious puberty have intestinal flora imbalance and metabolic disorder, especially tryptophan metabolism disorder, which can regulate the synthesis and release of GnRH in the hypothalamus during puberty through the "brain-gut axis" and induce precocious puberty. Meanwhile, from the epigenetic point of view, we found for the first time that FTO in the hypothalamus can regulate the m6A methylation of the target gene to affect the synthesis and release of GnRH, and interfere with the process of pubertal sexual development. This study reveals that the imbalance of gut microbiota and metabolism, tryptophan metabolism disorder, and epigenetic expression profile changes in the hypothalamus can interfere with the process of sexual development and induce precocity. This study suggests that these factors can be used as the key targets for early warning of precocious puberty, and provide a scientific basis for the prevention of precocious puberty.

加强多层次人才梯队建设

年内入选省部级及以上人才项目3人次；入职博士后7人，其中临床博士后2人、联合培养博士后5人；1位博士后入选上海市“超级博士后”激励计划；1位博士后获得国基金青年项目资助。引进学科带头人1人、科主任2人、亚专科带头人1人。深化人事制度改革，建立以临床/手术效能为主的临床能力考核标准，推进高级专业技术岗位定岗定编和基于医疗分组的主诊医生负责制，启动新一轮专业技术岗位聘任，推动建立有序有效的内部竞争机制。

Strengthen the construction of a multi-level talent echelon

3 people were selected for talent projects at the provincial and ministerial level and above during the year; a total of 7 postdoctoral fellows were enrolled in our hospital, including 2 clinical postdoctoral fellows and 5 joint training postdoctoral fellows; One postdoctoral fellow was selected into the Shanghai "Super Postdoctoral" incentive program; One postdoctoral fellow was funded by the Youth Program of the National Foundation of China. The high-level talents and shortage of professional talents were introduced, including the introduction of 1 discipline leader, 2 department directors and 1 sub-specialty leader. The reform of the personnel system was deepened, to establish clinical ability assessment standards focusing on clinical/surgical effectiveness, promote the fixed number of Senior Professional and technical posts and the attending doctor responsibility system based on medical groups, launch a new round of professional and technical post appointments, and promote the establishment of an orderly and effective internal competition mechanism.



引进人才介绍

Introduction of Talent Introduction



钱莉玲
Qian Liling

博士，教授，博士生导师。研究方向为发育肺损伤及呼吸系统相关遗传病研究。中华医学会儿科学分会药理学组副组长，中华医学会儿科学分会呼吸遗传及罕见病学组（筹）委员，中国医师协会新生儿科医师分会呼吸专业委员会副主任委员。

作为项目负责人，先后独立主持科技部重点研发计划、国家自然科学基金（6项）、省部级课题等，并入选“教育部新世纪优秀人才计划”、“上海市科委青年科技启明星计划”和“上海医学院研究学者”等人才培养计划。在

Ph.D., Professor, Doctoral Supervisor. Her research interests include developmental lung injury and respiratory-related genetic diseases. She is the deputy head of the Pharmacology Group of the Pediatric Branch of the Chinese Medical Association, a member of the Respiratory Genetics and Rare Diseases Group of the Respiratory Disease Branch of the Chinese Medical Association, and the vice chairman of the Respiratory Professional Committee of the Neonatology Branch of the Chinese Medical Doctor Association.

As the project leader, she has independently presided over the key research and development programs of the Ministry of Science and Technology, the National Natural Science Foundation of China (6 projects), provincial and ministerial level courses, and others; won the "New Century Excellent Talent Program of the Ministry of Education", "Shanghai Municipal Science and Technology Commission Youth Science and Technology Rising Star Program", "Shanghai Medical College Research Scholar"

医学博士，二级教授，主任医师，研究员，博士生导师，中国中西医结合学会儿科专业委员会常委；世界中医药学会联合会儿科分会常委；中国民族医药学会儿科分会常委，亚太医学生物免疫学会基因诊断及标准化分会首届委员会常委。

Doctor of Medicine, second-level professor, chief physician, researcher, doctoral supervisor, member of the Standing Committee of the Pediatric Professional Committee of the Chinese Association of Integrative Medicine; Member of the Standing Committee of the Pediatric Branch of the World Federation of Chinese Medicine; she is a member of the Standing Committee of the Pediatric Branch of the Chinese Association of Ethnic Medicine, and a member of the Standing Committee of the First Committee of the Genetic Diagnosis and Standardization Branch of the Asia-Pacific Medical Bioimmunology Society.



黄岩杰
Huang Yanjie

国内外期刊上以第一作者/通讯作者共发表论文50余篇，包括在国际儿科学及呼吸病学研究领域权威期刊《Pediatrics》、《Journal of Pediatrics》、《J Allergy Clin Immunol》、《Allergy》等发表论著。

现任中国当代儿科杂志编委，中华新生儿科杂志通讯编委，国家自然科学基金函审/二审专家，香港食物及卫生局项目评审专家。担任人民卫生出版社国家医学教育题库《儿科学》主编，人民卫生出版社全国高等学校医学规划教材第十版《儿科学》编委。

and other talent training programs. He has published more than 50 articles as the first author/corresponding author in domestic and foreign journals, including Pediatrics, Journal of Pediatrics, J Allergy Clin Immunol, Allergy, and others which are authoritative journals in the field of pediatrics and respiratory diseases.

She is currently a member of the editorial board of the Chinese Journal of Contemporary Pediatrics, a corresponding editorial board member of the Chinese Journal of Neonatology, a correspondence/second review expert of the National Natural Science Foundation of China, and a project review expert of the Hong Kong Food and Health Bureau. She is the editor-in-chief of Pediatrics, the national medical education question bank of the People's Medical Publishing House, and a member of the editorial board of Pediatrics, the 10th edition of the National Medical Planning Textbook for Colleges and Universities of the People's Medical Publishing House.

主持国家自然科学基金面上项目1项、省部级课题5项。作为第一完成人，获得省部级科学技术进步奖二等奖1项、三等奖2项，国家发明专利6项。发表北大中文核心期刊论文60余篇，SCI收录论文18篇。主编、副主编著作4部。

She has presided over 1 general project of the National Natural Science Foundation of China and 5 provincial and ministerial projects. As the first completer of the project, she won 1 the second prize, 2 third-prizes and 6 national invention patents of the Provincial and Ministerial Science and Technology Progress Awards. She has published more than 60 articles in the core Chinese journals of Peking University and 18 articles included in SCI. She served as the editor-in-chief and associate editor-in-chief of 4 books.



翁文浩
Weng Wenhao

医学博士，副主任技师，同济大学博士生导师、副教授，美国内布拉斯加医学中心访问学者及贝勒大学医学中心博士后。入选上海市优秀青年人才（2017年度）、上海市浦江人才（2018年度）培养计划；获得上海市卫生健康系统银蛇奖提名奖（2019年度）。担任上海市医学会检验专委会常务委员、上海市医师协会检验分会肿瘤学组副组长、上海中西医结合学会检验分会常务委员、上海中医药学会检验分会常务委员、上海市抗癌协会检验分会委员。主要研究方向为

Doctor of Medicine, Deputy Chief Technician, Doctoral Supervisor and Associate Professor of Tongji University, Visiting Scholar at Nebraska Medical Center and Postdoctoral Fellow at Baylor University Medical Center. Deputy Director of the Department of Clinical Laboratory, Yangpu Hospital, Tongji University, Director of the Department of Experimental Diagnosis. Won the Shanghai Outstanding Young Talent (2017) and Shanghai Pujiang Talent (2018) Training Program; Nomination Award for the Silver Snake Award of Shanghai Health System (2019); Member of the Standing Committee of the Laboratory Committee of the Shanghai Medical Association, Deputy Leader of the Oncology Group of the Inspection Branch of the Shanghai Medical Association, the Standing Committee of the Laboratory Branch of the Shanghai Society of Integrative Traditional and Western Medicine, the Standing Committee of the Laboratory Branch of the Shanghai Society

副主任药师。现任中国药理学会治疗药物监测（TDM）研究专业委员会青委会副主任委员、中国药理学会定量药理学专业委员会委员、上海市药理学学会TDM研究专委会委员、上海市药理学学会临床药理专委会委员、上海市医学会临床药学专科分会ICU学组委员；任中文核心期刊杂志编委3个；主持各级基金课题7项，目前在研2项（国家自然科学基金面上项目1项，上海申康医

Deputy Chief Pharmacist. He currently serve as the vice chairman of the Youth Committee of the Therapeutic Drug Monitoring (TDM) Research Committee of the Chinese Pharmacological Society; Member of the Quantitative Pharmacology Committee of the Chinese Pharmacological Society; Member of the TDM Research Committee of the Shanghai Pharmacological Society; Member of the Clinical Pharmacology Committee of the Shanghai Pharmacological Society; Member of the ICU Group of the Clinical Pharmacy Branch of the Shanghai Society; Served as the editorial board member of 3 core Chinese published 22 articles (6 SCI articles) as

常见慢性病的实验室诊断标记物研究、检验技术研发、结直肠癌致病机制及其分子标记物挖掘。主持国家自然科学基金项目3项、上海市科委项目1项。以第一作者/通讯作者发表SCI论文18篇，包括在《Gastroenterology》、《Clinical Cancer Research》、《Molecular Cancer》等权威期刊发表SCI论文。主编、副主编著作3部。作为第三完成人，获得2020年度上海医学科技奖二等奖。

of Traditional Chinese Medicine, and the Member of the Laboratory Branch of the Shanghai Anti-Cancer Association. His main research interests include the research of laboratory diagnostic markers for common chronic diseases, the development of new testing technologies, and the pathogenesis of colorectal cancer and the mining of molecular markers. He has presided over 3 projects of the National Natural Science Foundation of China and 1 project of the Shanghai Municipal Science and Technology Commission. He has published 18 SCI articles as the first or corresponding author, including SCI articles in authoritative journals such as Gastroenterology, Clinical Cancer Research, and Molecular Cancer. He has written 1 textbook as an associate editor-in-chief and 2 books as the editor-in-chief, and won the second prize of the 2020 Shanghai Medical Science and Technology Award as the third consummated person.

院发展中心重大临床研究项目1项）；以第一作者/通讯作者发表论文22篇（SCI 6篇）；作为第三完成人，获得上海药学科技奖（应用类）二等奖（2019年度）以及军队医疗成果三等奖（2015年度）；入选上海市“医苑新星”青年医学人才培养资助计划（2018年度）；参编教材/专著5部（副主编1部）；参与制订TDM相关指南/专家共识/标准/规范6个（执笔2个）。

the first/corresponding author; As the third completer of the project. Won the second prize of the 2019 Shanghai Pharmaceutical Science and Technology Award (Application) and the third prize of the 2015 Military Medical Achievement Award; Won the 2018 Shanghai "Medical Garden Rising Star" Young Medical Talent Training Funding Program; Participated in the compilation of 5 textbooks/ monographs (1 associate editor-in-chief); Participated in the formulation of 6 TDM-related guidelines/expert consensus/standards/norms (2 were authored).

为培养儿科卓越医学创新人才，建立具有我院特色的儿科临床教学体系，以开学季、毕业季、教师节等重要时间节点为契机开展专题教育，坚定学生理想信念，传播医学人文情怀。新增上海交通大学医学院博士生导师4名、硕士生导师2名。毕业硕士研究生33名、博士研究生11名，其中2人获得上海市优秀毕业生、7人获得上海交通大学优秀毕业生；招录硕士研究生32名、博士研究生12名。共接受进修医护人员226人，办理结业210人。共招录住规培医师25人、专科医师7人，在培住院医师75人、专科医师71人。住院医师结业综合考核和医师资格考核的首次通过率分别为95.8%和73.3%。共获6项局级以上思政和教学课题资助，发表教学类论文1篇。

To cultivate outstanding medical innovation talents in pediatrics and establish a pediatric clinical teaching system with our hospital's characteristics, special education will be carried out at important time points such as the opening season, graduation season, and Teacher's Day to strengthen students' ideals and beliefs, and spread medical humanistic sentiments. In 2023, 4 doctoral supervisors and 2 master's supervisors will be added to the School of Medicine of Jiaotong University. 33 graduate students with master's degrees and 11 doctoral students; 32 master's and 12 doctoral students are recruited, of which 2 have been awarded the title of Outstanding Graduate of Shanghai and 7 have been

awarded the title of Outstanding Graduate of Shanghai Jiao Tong University. A total of 226 medical staff were admitted for further education, and 210 completed their studies. A total of 25 resident physicians and 7 specialist physicians were recruited, with 75 resident physicians and 71 specialist physicians under training. The first pass rates for the comprehensive graduation assessment and physician qualification assessment of resident physicians in 2023 were 95.8% and 73.3%, respectively. Received 6 funding projects for ideological and political education and teaching at or above the bureau level, and published 1 teaching related paper.

awarded the title of Outstanding Graduate of Shanghai Jiao Tong University. A total of 226 medical staff were admitted for further education, and 210 completed their studies. A total of 25 resident physicians and 7 specialist physicians were recruited, with 75 resident physicians and 71 specialist physicians under training. The first pass rates for the comprehensive graduation assessment and physician qualification assessment of resident physicians in 2023 were 95.8% and 73.3%, respectively. Received 6 funding projects for ideological and political education and teaching at or above the bureau level, and published 1 teaching related paper.

学生工作 Student work



举行春季学期开学第一课
Hold the first class of the spring semester



组织医院43名2023届毕业生开展座谈会
A symposium for 43 graduates was organized



首次承担并顺利完成本科生实习中期OSCE考试
Our hospital undertook the OSCE examination for undergraduate internships for the first time was successfully completed



举行儿科学专业导师见面会
The Pediatric Tutor Meeting was held

专、规培工作 Specialized training work



顺利完成上海市住院医师规范化培训结业综合考核考点工作
Our hospital has successfully completed the comprehensive assessment and examination of standardized training for resident physicians in Shanghai



顺利完成国家专科医师规范化培训新生儿围产医学专科结业考核考点工作
The first batch of specialized training students in neonatal perinatal medicine for national specialized physicians graduated, the hospital was successfully completed for the graduation assessment and examination center

临床模拟教学中心工作

Work of Clinical Simulation Teaching Center



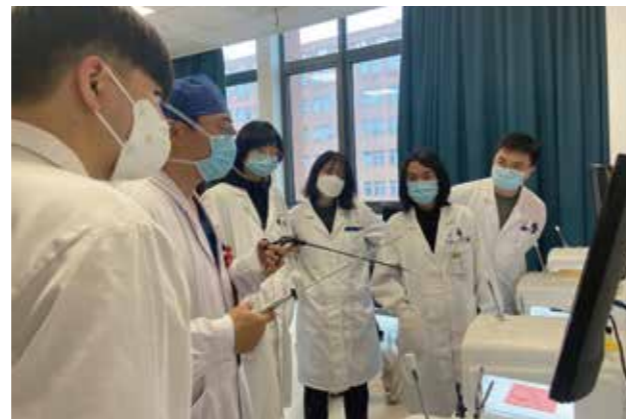
成为上海交通大学医学院临床技能实验教学示范中心儿科学院分中心

Our hospital became the listing of the Pediatric Branch of the Clinical Skills Experiment Demonstration Center of School of Medicine, Shanghai Jiao Tong University



基础生命支持模拟实训操作教学

Basic Life Support Simulation Training Operation Teaching



腹腔镜模拟操作教学

Laparoscopic simulation operation training teaching

进修生工作

Work for Continuing Education Students

上海宋庆龄基金会“母婴平安”专项基金儿科医护综合培训项目30名学员结业

30 students had completed their studies from Shanghai Soong Ching Ling Foundation's "Maternal and Child Safety" Special Fund Pediatric Medical and Nursing Comprehensive Training Project



教师工作

Teacher work



举办“躬耕教坛、强国有我”教师节专题活动

Teacher's Day Special Event of "Ploughing the Teaching Altar and Strengthening the Country" was held

继续医学教育工作

Continuing medical education work



承办第五届上海交通大学医学院儿科麻醉专培联盟年会暨

2023年国家级继续教育学习班

Undertake the 5th Annual Conference of the Pediatric Anesthesiology Training Alliance of Shanghai Jiao Tong University School of Medicine and the 2023 National Continuing Education Learning Class



承办第五届东方儿科医学教育论坛分论坛

The 5th Oriental Pediatrics Forum sub forum was held by our hospital

凝聚产生力量
团结诞生希望

*The Strength Comes From Cohesion
Desperately Unity Give Birth To Hope*



持续推进综合绩效管理，提升医院精细化运营管理水平 Continue to Promote the Comprehensive Performance Management and Improve the Level of Refined Operation and Management in Hospitals

01 持续深化综合绩效管理 Continuously Deepening Comprehensive Performance Management

初步建立综合绩效管理委员会工作机制，定期召开工作例会，形成多部门协同联动效应，确保管理举措落地；持续完善综合绩效管理指标体系，初步形成12个维度234个指标的指标体系框架；推进综合绩效运行监测分析平台建设，初步建立覆盖“医院-科室-医疗组-医生”的全方位业务运营数据监测分析平台，加强重点关注指标的实时采集与展示；落实综合绩效运行指标结果应用，个性化改版临床业务科室月度综合绩效考核指标体系，优化科主任年度绩效考核指标和目标，开展临床业务科室优秀绩效表现单项奖评选，激励临床业务科室持续发展。

A working mechanism for the comprehensive performance management committee is initially established, regular work meetings are held regularly to form a synergistic effect of multiple departments to ensure the implementation of management measures; continue to improve the comprehensive performance management index system, and initially form an indicator system framework of 234 indicators in 12 dimensions; Promote the construction of a comprehensive performance operation monitoring and analysis platform; initially establish a comprehensive business operation data monitoring and analysis platform covering "hospitals, departments, medical groups, and doctors", and strengthen the real-time collection and display of key indicators; implement the application of comprehensive performance performance indicators. Personalized modification of the monthly comprehensive performance appraisal index system of clinical business departments, optimization



of the annual performance appraisal indicators and objectives of department directors, and the selection of individual awards for outstanding performance of clinical business departments were conducted to encourage the sustainable development of clinical business departments.

02 持续推进医院内部绩效分配改革 Continue to Promote the Reform of Internal Performance Distribution in Hospitals

改革外科手术绩效和麻醉科手术室绩效奖励方案，发放暑期高峰手术专项绩效奖励，促进手术业务质效提升；制定共享床位和研究型病房绩效奖励方案，提升床位资源利用率，推动

The performance reward scheme for surgical operations and the performance of the operating room of the anesthesiology department was reformed and special performance rewards for summer peak surgeries were issued to promote the improvement of the quality and efficiency of surgical business; performance reward plans for shared beds and research wards were formulated, the utilization rate of bed resources were improved, and the implementa-

临床研究项目实施；保障感染高峰期间一线人员绩效水平，调整急诊科内部绩效方案，推进护理绩效垂直管理，进一步调动医务人员工作积极性，充分体现多劳多得、优绩优酬。

tion of clinical research projects were promoted; The performance level of front-line personnel was guaranteed during the peak period of infection, the internal performance plan of the emergency department was adjusted, to promote the vertical management of nursing performance, and further mobilize the enthusiasm of medical staff, which could fully reflect the more work and more reward and good payment for the excellent performance.

03 深入推进精细化运营管理 Deepen the Promotion of Refined Operational Management



建立预算项目库管理机制，初步搭建医院预算项目库，结合智慧预算管理系统建设，提升预算项目库管理效率，动态监测业务收支情况，加强业务预算执行的过程管控，提高预算执行率；持续优化经济运营管理，成立运营管理部，组织开展五大专场共31个科室参与的“临床医技科室业务发展大讨论”，梳理临床医技科室发展堵点、难点，针对性提出解决措施；加强医疗费用控制，落实药品与耗材清单目录，

A budget item library management mechanism was established, a hospital budget project library was initially built. Combined with the construction of a smart budget management system, The management efficiency of the budget project library was improved. The income and expenditure of the operation was dynamically monitored, the process control of the implementation of the operational budget was strengthened, and the budget implementation rate was improved; continue to optimize economic operation and management. The operation management department was established. "Business Development Discussion of Clinical Medical Technology Departments" participated by a total of 31 departments in five special sessions. The blockages and difficulties in the development of clinical medical technology departments were sorted out, to put forward targeted solutions; the control of medical expenses was strengthened, to implement the list of drugs and consumables, implement classified dynamic management, and introduce a special performance appraisal plan for average costs, focusing on auxiliary drugs and auxiliary consumables, and effectively control the unreasonable growth of medical expenses on the premise of supporting business development and encouraging reasonable diagnosis and treatment; the management of medical equipment and consumables and reagents were strengthened. The shareable equipment were sorted out for first aid and surgery, a mechanism for the overall allocation of emergency equipment was initially established, and the establishment of a sharing mechanism for medical equipment was promoted. The unified management of consumables in the operating room was promoted, and clarify that surgical consumables, implant (intermediate) consumables and chargeable consumables were included in the unified management of the operating room. It continued to promote the SPD project of reagents, realize the full coverage of two hospitals after the fixed number control of reagents in the laboratory department and the settlement after use, and an auxiliary information platform was built for cost control to

实施分类动态管理，配套出台均次费用专项绩效考核方案，重点关注辅助类药品和辅助类耗材，在支持业务发展、鼓励合理诊疗的前提下，有效控制医疗费用不合理增长；加强医用设备及耗材试剂管理，梳理急救类、手术类可共享设备，初步建立急救类设备的统筹调拨机制，推进建立医疗设备共享机制。推进手术室耗材统一管理，明确外科手术耗材、植（介）入耗材及可收费耗材纳入手术室统一管理，继续推进试剂SPD项目，检验科试剂定数管控和使用后结算工作实现两院区全覆盖，搭建成本管控的辅助信息化平台，提升成本管控效能；持续推进“智慧后勤”管理，设计清洁消毒一体化机器人并投入生产，拓展升级人工智能应用场景，升级智慧后勤管理平台，全年非计划性大面积停电、停冷热源故障0起，安全生产率100%；强化医院内部审计监督，组织对工程结算、接受捐赠、科研经费、不相容岗位设置、设备运行绩效等重点业务、内控环节开展专项审计，全年完成22项工程结算审计，核减金额100.2万元，核减率9.4%，开展医保基金筹集使用管理和“三医联动”改革专项审计整改，进一步加强审计结果运用。

improve the efficiency of cost control; it continued to promote the management of "smart logistics". The integrated cleaning and disinfection robot was designed and put into production. The application scenarios of artificial intelligence was expanded and upgraded. The smart logistics management platform was upgraded, with 0 unplanned large-scale power outages, cold and heat source failures throughout the year, and a safety production rate of 100%; the internal audit supervision of hospitals were strengthened. Special audits of key businesses and internal control links were organized such as project settlement, acceptance of donations, scientific research funds, incompatible post settings, and equipment operation performance. A total of 22 project settlement audits were completed throughout the year, with a reduction amount of RMB 1.002 million and a reduction rate of 9.4%. Special audit and rectification of the management of the raising and use of medical insurance funds and the reform of the "three medical linkages" were conducted to further strengthen the use of audit results.



04 全面提升医疗质量管理水平 Comprehensively Improve the Level of Medical Quality Management

完善医疗质量安全管理体系统，上线“智慧医务”管理平台，完善院内医疗纠纷预警和早期介入干预机制；完善医疗质量考核体系，并在每月考核中结合医院重点工作及科室性质突出重点、强化导向作用。初步建立以疾病诊断相关分组（DRGs）平台数据为基础的临能能力评价体系；加强抗菌药物使用监管，住院患者抗菌药物使用强度同比下降9.23，《医院降低住院患儿抗菌药物使用强度实践探索》入选中国医院协会2023医疗质量提升典型案例。

The medical quality and safety management system was improved, the "Smart Healthcare" management platform was launched, and the mechanism for early warning and intervention of medical disputes within the hospital was improved; the medical quality assessment system and key areas were improved, guidance in monthly assessments were strengthened and highlighted, by taking into account the hospital's key work and departmental nature. Preliminary establishment of a clinical competency evaluation system based on disease diagnosis related grouping (DRGs) platform data was conducted; the supervision of the use of antibiotics were strengthened and resulted in a year-on-year decrease of 9.23% in the intensity of antimicrobial use among hospitalized patients. The "Practical Exploration of Reducing the Intensity of Antibiotic Use in Hospitals for Inpatient Children" was selected as a typical case of medical quality improvement by the China Hospital Association in 2023.



05 持续深化对外协作联合 Continue to Deepen External Cooperation and Cooperation

推进本市儿科医联体建设，推进普陀儿联体2.0建设，“普陀区社区卫生能力培训中心儿科培训基地”挂靠我院，启动“儿童安宁疗护”项目；深入推进骨科、耳鼻咽喉头颈外科、新生儿转运、高危儿随访、儿童心理5个专病联盟建设，筹建出生缺陷专病联盟；依托儿科中西医协同诊疗网络，建立“嘉定区儿联体中医门诊”，编制本市首个中西医结合《基层医生儿科诊疗手册》；探索“家-校-医”合作模式和家庭医生工作室模式下的社区儿科服务新模式。推进长三角及市域外合作共建项目，新增专科联盟合作单位3家、合作共建单位4家。逐步恢复国外合作交流，全年因公出国（境）12个团组，共计29人次，涉及国家和地区包括美国、加拿大、荷兰、德国、葡萄牙、智利、日本、阿联酋、新加坡、印度尼西亚等。

The construction of the city's pediatric medical alliance, and the construction of Putuo Children's Consortium 2.0 was promoted, and the "Pediatric Training Base of Putuo District Community Health Capacity Training Center" was affiliated to the our hospital, and the "Children's Palliative Care" project was launched; the construction of five special disease alliances were will further promoted, including orthopedics, otolaryngology, head and neck surgery, neonatal transport, follow-up of high-risk infants, and child psychology, and prepare for the establishment of a special disease alliance for birth defects; Relying on the pediatric traditional Chinese and Western medicine collaborative diagnosis and treatment network, the "Jiading District Children's Association Traditional Chinese Medicine Outpatient Clinic" was established, and the first "Pediatric Diagnosis and Treatment Manual for Primary Doctors" of integrated traditional Chinese and Western medicine was compiled in the city; the "home-school-doctor" cooperation model and the new model of community pediatric services under the family doctor studio model was explored. The Yangtze River Delta and extraterritorial cooperation and co-construction projects were promoted, 3 new specialty alliance cooperation units and 4 cooperation units were added. Foreign cooperation and exchanges were gradually resumed, a total of 12 groups and 29 people went abroad for business throughout the year, involving countries and regions including the United States, Canada, the Netherlands, Germany, Portugal, Chile, Japan, the United Arab Emirates, Singapore, Indonesia, and others.





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01 院党委召开年度工作会议暨全面从严治党工作会议

The Party Committee Work Conference of the Hospital and the Comprehensive Strict Governance of the Party Work Conference were Successfully Held

医院召开2023年党委工作会议暨全面从严治党工作会议，会议通报了党委、纪委2022年工作总结和2023年工作计划，以及2022年度党费收缴使用情况。医院领导班子成员签署2023年党风廉政建设责任书，并作党风廉政承诺。党政主要领导与内部组织机构负责人签订年度目标责任书。

The hospital held the 2023 Party Committee Work Conference and the Work Conference on Comprehensive and Strict Management of the Party, at which the 2022 work summary and 2023 work plan of the Party Committee and the Commission for Discipline Inspection were reported, as well as the collection and use of party dues in 2022. The members of the hospital's leadership team signed the 2023 letter of responsibility for the construction of party style and clean government, and made a commitment to party style and clean government. The main leaders of the party and government sign the annual target responsibility letter with the heads of internal organizations.



02 院党委召开创建全国文明城市冲刺会

The Party Committee of Hospital Held a Sprint Meeting to Create a National Civilized Unit



医院召开创建全国文明城市冲刺会，院党委向全体员工发出创全冲刺倡议，党委书记丁俭同志作工作部署动员。普陀区宣传部副部长、文明办主任朱小林向创全突击队授旗，并与院党政领导共同启动创全冲刺攻坚仪式。

The hospital held a sprint meeting to create a national civilized unit, and the party committee of the hospital issued a sprint initiative to all employees, and Comrade Ding Jian, secretary of the party committee, conducted a work deployment mobilization. Zhu Xiaolin, deputy director of the Propaganda Department of Putuo District and director of the Civilization Office presented the flag to the Chuangquan commando, and the Chuangquan sprint attack ceremony with the party and government leaders of the hospital was jointly launched.

03 夯实思想根基，用党的创新理论最新成果凝心铸魂——院党委高质量开展学习贯彻习近平新时代中国特色社会主义思想主题教育

Consolidate the Ideological Foundation, Concentrate and Forge the Soul with the Latest Achievements of the Party's Innovative Theory-the Party Committee of The Hospital Carried Out High-quality Education on the Theme of Learning and Implementing Xi Jinping's Socialist Thought with Chinese Characteristics in the New Era



院党委坚持以学铸魂、以学增智、以学正风、以学促干，确保主题教育高起点开局、高标准推进、高质量落实。组织召开主题教育动员大会，党委书记、主题教育领导小组组长作专题动员，明确主题教育学习要求。期间，共组织召开中心组（扩大）学习7次、专题党课2次、述学15次、辅导报告2次、交流研讨2次。班子成员结合全面从严治党和党风廉政

The party committee of the institute adheres to the principle of casting the soul with learning, increasing wisdom with learning, promoting positive trends with learning, and promoting work with learning, which ensure that the theme education can start from a high starting point, promote with high standards, and implement with high quality. The theme education mobilization meeting was organized and convened, and the secretary of the party committee and the leader of the theme education leading group made special mobilization to clarify the requirements for theme education and learning. During the period, a total of 7 central group (expanded) study times, 2 special party classes, 15 study reports, 2 counseling reports, and 2 exchange seminars were

“联合会诊”问题梳理，开展专题调研，召开主题教育专题民主生活会。各党支部结合支部实际，制定支部主题教育学习计划，扎实开展支部品牌建设。全院党员、干部始终坚持用习近平新时代中国特色社会主义思想立场观点方法，指导实践、推动工作，践行“为儿童服务就是幸福”的宗旨。

held, special investigations of combined and combed to the comprehensive and strict governance of the party and the party-style clean government "joint diagnosis" problems were carried out by team members. Each party branch combined the actual situation of the branch, formulated the theme education and learning plan of the branch, and solidly carried out the brand building of the branch. The party members and cadres of the hospital have always adhered to the positions, views, and methods of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, guided practice, promoted work, and practiced the purpose of "Serving children for happiness".

领导干部开展主题教育大调研

院党委坚持在调查研究中深刻认识和把握影响医院事业发展的突出问题和现实矛盾，紧紧围绕推动医院高质量发展，实行问题大梳理、难题大排查，着力打通贯彻执行中的堵点、淤点、难点，确定八个调研方向。携同相关职能部门采取实地走访、座谈交流、个别访谈、案例剖析等多种方式开展调研累

计57次，聚焦实际困难和问题，收集意见建议60条，梳理问题59个，明确整改措施58个，形成“破难题、促发展”举措36个，提出“办实事、解民忧”项目6个。在推动解决发展所需、改革所急、基层所盼、民心所向问题的同时，注重调研成果交流转化和运用。

Lead Cadres Conduct Large-scale Research Around the Overall Requirements of Thematic Education

The Party Committee of the hospital insists on deeply understanding and grasping the prominent problems and practical contradictions that affect the development of the hospital's cause in investigation and research, closely focusing on promoting high-quality development of the hospital, implementing a large-scale problem sorting and problem investigation, focusing on breaking through the bottlenecks and difficulties in implementation, and determining eight research directions. The leadership team and relevant functional departments have carried out a total of 57 investigations in various ways, such as field visits, discussion and exchanges, individual interviews and case analysis. The prac-

tical difficulties and problems were emphasized, and 60 opinions and suggestions were collected. A total of 59 problems were sorted out, 58 rectification measures were clarified, 36 measures were formed to "break problems and promote development", and 6 projects of "doing practical works and solving people's worries" were proposed. In promoting the solution of the development needs, the reform of the urgent, grass-roots expectations, the people's hearts and minds of the problem at the same time, focusing on the research results of the exchange of transformation and utilization.

领导干部赴长三角生态绿色一体化发展示范区参观学习



医院领导班子成员赴青浦长三角生态绿色一体化发展示范区参观调研，通过参观示范区规划展示馆、探访长三角（上海）智慧互联网医院，深刻认识长三角一体化发展布局和智

能医疗产业发展，为医院融入、助力长三角一体化发展做好规划。

The Party Committee of the Hospital Organized a Visit and Study to the Yangtze River Delta Ecological Green Integration Development Demonstration Zone

The members of the leadership team of the hospital went to Qingpu Yangtze River Delta Ecological Green Integrated Development Demonstration Zone to visit and research, through visiting the Demonstration Zone Planning Exhibition Hall and visiting the Yangtze River Delta (Shanghai) Intelligent Internet

Hospital, to gain a deep understanding of the Yangtze River Delta integrated development layout and the development of the intelligent medical industry, which can make a good plan for the hospital to integrate into and help the integrated development of the Yangtze River Delta.

04 院党委组织开展庆祝建党102周年系列活动

The Party Committee of the Hospital Organizes a Series of Activities to Celebrate the 102nd Anniversary of the Founding of the Communist Party of China



为弘扬伟大建党精神，深入推进主题教育走深走实，院党委特邀上海申康医院发展中心党委副书记郑宁同志来院作《坚定不移全面从严治党 深化党风廉政“联合会诊”》专题党课。组织党委理论学习中心组（扩大）学习成员前往复旦大学《共产党宣言》展示馆和国歌展示馆参观学习，感受信仰之源，品味真理之味。

In order to promote the great spirit of building the Party and deepen the theme education, the Party Committee of the hospital specially invited Comrade Zheng Ning, Deputy Secretary of the Party Committee of the Development Center of Shanghai Shenkang Hospital, to give a special Party class on "Unswervingly, Comprehensively and Strictly Governing the Party to Deepen the Party's Struggle and Integrity for Joint Diagnosis". The theoretical learning center group of the Party Committee organized (expanded) study members to visit and study at Communist Manifesto Museum and National Anthem Museum of Fudan University, to feel the source of faith and appreciate the taste of truth.

05 以“廉洁文化月”为载体，推进党风廉政建设

Promote the Construction of Party Conduct and In corrupt Government with "Integrity Culture Month" as Carrier



院党委、纪委联合开展第九届廉洁文化月活动，构建全覆盖、多层次的廉洁文化教育体系。结合习近平新时代中国特色社会主义思想主题教育和医药领域腐败问题集中整治，开展六个关键领域联合会诊工作；聚焦重点岗位、关键环节，健全长效机制。持续抓紧风险防控，强化供应商全生命周期管理。

The Party Committee and the Commission for Discipline Inspection of the hospital jointly carried out the 9th Integrity Culture Month activities to build a full-coverage and multi-level integrity culture education system. Combined with the theme education of Xi Jinping's socialist ideology with Chinese characteristics in the new era and the centralized rectification of corruption in the pharmaceutical field, joint diagnosis works in six key areas were carried out; key positions and key links were emphasized, and long-term mechanisms were improved. We will continue to focus on risk prevention and control, and strengthen the management of the whole life cycle of suppliers.

06 对标高质量发展要求，持续完善党支部标准化规范化建设

Align with the Requirements of High-quality Development; Continuously Improve the Standardization and Normative Construction of Party Branches

院党委持续加强党支部标准化规范化建设，不断完善党支部党的建设考核体系，推进“党章学习日”，引导广大党员加强学习，提高学习教育的可及性和覆盖面。持续强化党建研究，不断提升党建工作科学化水平，年内获得市卫生健康委、上海交通大学医学院党建-思政类研究等局级及以上课题立项15项。贯彻落实“双培养”要求，年内发展党员10名，新增入党积极分子16名，做好入党积极分子、发展对象和新党员培训工作。



The Party Committee of the Academy will continue to strengthen the standardization and standardization of Party branches, continuously improve the Party building assessment system of Party branches, promote the "Party Constitution Study Day", guide the majority of Party members to strengthen learning, and improve the accessibility and coverage of learning and education. We continued to strengthen the research on party building, continuously improved the scientific level of party building work, and obtained 15 projects at or above the bureau level such as the National Health Commission and the Party Building-Ideological and Political Research of the School of Medicine of Jiaotong University during the year. Implementing the requirement of "double cultivation", the hospital developed 10 party members and 16 new party activists during the year, and did a good job in training party activists, development targets and new members.

07 院党委牵头跨区域跨行业基层党组织开展“学思践悟新思想 为民服务展风采”主题活动

The Party Committee of the Hospital takes the lead in cross regional and cross industry grassroots Party organizations Conduct the theme activity of "Learning, Thinking, Practicing, and Realizing New Ideas; Serving the People and Exhibiting Style"

院党委深入贯彻落实习近平新时代中国特色社会主义思想，积极践行人民城市理念，集结本市跨区域跨行业基层党组织联盟单位，在长风公园开展“文明互鉴，美育与共”基层党组织为民办实事主题活动，提供包括义诊、普法宣传、科普教育、政策法律咨询等各类便民服务，共同为普陀创城冲刺助力。

The Party Committee of the hospital thoroughly implemented the Chairman Xi Jinping's socialist ideology with Chinese characteristics in the new era and actively practiced the concept of a people's city. Gathered the city's cross-regional and cross-industry grassroots party organization alliance units to conduct the theme activity of "Mutual Learning of Civilization, Aesthetic Education and Sharing" of grass-roots party organizations in Changfeng Park, which can provide the various convenient services, including free clinics, law popularization publicity, popular science education, policy and legal consultation, and othersand jointly helping Putuo to create a city.



08 院党委组织党派成员参观学习

The Party Committee of the Hospital Organized Party Members to Visit and Learn



院党委组织民主党派成员前往质子重离子医院和中航商发临港基地参观学习，深入了解医学领域前沿技术和中国科技的飞跃巨变，深刻理解创新精神、奉献精神、工匠精神的实质和内核，激发家国情怀和使命担当。

The hospital party committee organized the members of the democratic party to visit and study at Proton Heavy Ion Hospital and AVIC Commercial Development Port Base, to gain an in-depth understanding of the cutting-edge technology in the medical field and the great changes in China's science and technology, deeply understand the essence and core of the spirit of innovation, dedication and craftsmanship, and stimulate the feelings of the family and the country and the mission.



09 院党委组织开展拥军优属活动

The Party Committee of the Hospital Organizes and Conduct Activities to Support the Military and Give Preferential Treatment to Families



适逢第96个“八一”建军节，院党委牵头党建联盟单位共同为“南京路上好八连”军人子女开展义诊咨询、手工科普等拥军活动，加强军政军民团结，共谱新时代双拥工作新篇章。

On the 96th Army Day of August 1st, the Party Committee of the hospital led the Party building alliance units to jointly carry out free medical consultation services, handicraft science popularization and other military support activities for the children of the "Good Eight Companies on the Nanjing Road" soldiers, strengthen military and government military civilian unity, and jointly write a new chapter of dual support work in the new era.

01 以堪当重任为目标，着力建设高素质干部队伍 ——顺利完成新一届中层干部换届聘任工作

Strive to Build a High-quality Cadre Team with the Goal of Shouldering Heavy Responsibilities
- Successful Completion of the New Session of the Middle-level Cadres Appointment Work



院党委以习近平新时代中国特色社会主义思想为指导，坚持正确的选人用人导向，努力造就一支忠诚、干净、担当的高素质干部队伍，启动新一届中层干部换届聘任工作，历时三个月，换届聘任工作顺利完成。本次干部换届集中聘任干部102人，其中新提拔干部34人。换届后干部平均年龄44.7岁，80后干部占比46%，硕士及以上学历占比92.2%，高级职称占比79.4%，研究生导师占比29.4%，新一届干部队伍年龄结构和梯队分布进一步优化，整体素质得到进一步提升。

The party committee of the hospital, guided by Xi Jinping's thought of socialism with Chinese characteristics in the new era, adhering to the correct orientation of selecting and employing people, and striving to create a high-quality cadre team of loyalty, cleanliness, and responsibility, the new middle-level cadres replacement appointment work was launched, which lasted three months, and the replacement appointment work was successfully completed. A total of 102 cadres were appointed in this cadre re-election, including 34 newly promoted cadres. The average age of cadres was 44.7 years old after the change of cadres, 46% of post-80s cadres, 92.2% of them had master's degree or above, 79.4% of them had senior professional titles, and 29.4% of them were graduate tutors. The new cadre age structure and echelon distribution further optimization, the overall quality has been further improved.

02 深化对口帮扶，持续做好援建工作

Deepen Couplet-Assistance & Continuously Prepare for the Assistance Project



7月25日，我院新一批援藏干部、血液肿瘤科副主任医师陈凯同志启程进藏，赴日喀则市人民医院开展为期一年的对口支援工作，院党委书记刘海峰、组织科科长乔静华、支部

书记、血液肿瘤科主任邵静波及医务部副主任宋之君同志等前往机场送行。

On July 25th, a new batch of Tibet-supporting cadres of our hospital, Comrade Chen Kai, Deputy Chief Physician of Hematology and Oncology Department, departed for Tibet and went to Shigatse People's Hospital to conduct one-year counterpart support work. Liu Haifeng, Secretary of the Party Committee of the

hospital, Qiao Jinghua, Head of the Organization Section, Shao Jingbo, Secretary of the Branch, Director of Hematology and Oncology Department and Comrade Song Zhijun, Deputy Director of the Department of Medical Affairs, and other members of their entourage went to the airport to see off their departure.



7月29日，我院援藏干部、重症医学科副主任医师单怡俊同志圆满完成一年援建任务，平安返沪。院党委书记刘海峰、

组织科科长乔静华、重症医学科副主任崔云、护士长徐婷婷等前往机场迎接。

On July 29th, Shan Yijun, Deputy Chief Physician of Intensive Care Medicine Department, who is a cadre and talent in aid of Tibet, successfully completed the one-year construction task and returned to Shanghai safely. Liu Haifeng, Secre-

tary of the Party Committee of the hospital, Qiao Jinghua, Chief of the Organization Section, Cui Yun, Deputy Director of the Intensive Care Medicine Department, and Xu Tingting, the head nurse, went to the airport to greet them.



春节前夕，团市委来院慰问我院新生儿科、重症医学科团员青年。

Before the Spring Festival, the Youth League Municipal Committee came to the hospital to express condolences to the youth members of the Department of Neonatology and Intensive Care Medicine of our hospital.

五四青年节来临之际，院团委组织开展第二届青年文化周系列活动，累计参与青年500余人次，切实增强了全院团员青年的凝聚力和归属感，为医院高质量发展和创建全国文明城市积蓄青春力量。

On the occasion of May Fourth Youth Day, the Youth League Committee of the hospital organized and carried out a series of activities for the 2nd Youth Culture Week of Shanghai Children's Hospital, with a total of more than 500 youth for participation, which effectively enhanced the cohesion and sense of belonging of the youth of the hospital, and accumulated youth power for the high-quality development of the hospital and the creation of a national civilized unit.



院团委组织24位医务青年志愿者，为22个上海市爱心暑托班，提供44课时的健康科普课程。

The Youth League Committee of the hospital organized 24 medical youth volunteers to provide 44 hours of health science courses for 22 Shanghai Summer Nursery Classes.



院团委举办“赓续奋斗聚人心 团结奋进新征程”情景党课，采用配音、献歌、齐诵、情景剧等形式回顾了党的百年光辉历程，回望了医院建院八十五载拼搏奋进的征途，为医院的“创全”工作吹响了一往无前的“冲锋号”。

The Youth League Committee held a scenario party class of "Persisting to Struggle and Gather People's Hearts, Unite and Forge Ahead on a New Journey", which reviewed the party's centennial glorious history in the form of dubbing, singing, recitation, and melodrama, looked back at the 85 years of the hospital's founding, which gave a "charge" for the hospital's "creation" work to go forward. The work of "creating safety" sounded the "charge" for the hospital to go forward.



院团委面向全院团员青年开展团员和青年主题教育，团干部林婷婷《我们要像“石榴籽”一样紧紧抱在一起》荣获团市委举办的上海团员和青年学习习近平新时代中国特色社会主义思想征文活动示范作品奖。

The Youth League Committee of the hospital has been carrying out thematic education for all members of the hospital, and cadre Lin Tingting's "Let's Hug Together as Pomegranate Seeds" won the Demonstration Work Award for the Essay Contest of Shanghai Youth League Members and Youth Learning President Xi Jinping's Essay Contest on Socialism with Chinese Characteristics in the New Era held by the Youth League Municipal Committee.



文明创建
儿童友好



加强医院文化建设，扩大医院品牌效应 Strengthen Cultural Construction of Hospital and Expand Brand Effect of Hospital

01 全力冲刺全国文明单位创建目标 Strive to Achieve the Goal of Creating a National Civilized Unit

制定创全冲刺年工作计划和实施方案，成立创全工作专班，编制创全手册；建立“创全文化月历”等4张专项活动清单”，推出创全季度专报，落实创全攻坚文明周督导；利用

The work plan and implementation plan for the sprint year of creating a national civilized unit was formulated, a special class for the creation of the whole work was set up, and the creation manual was compiled; a list of 4 special activities were established, such as the "Chuangquan Cultural Calendar", launch a quarterly special report, and implement the supervision of

医院各类平台及时推送“创全”工作和应知应会内容，扩大“创全”覆盖面。

Creating National Civilized Unit Week; we can use the various platforms of the hospital to push the work of "creating a national civilized unit" and the content that should be known and should be known in time to expand the coverage of "creating a national civilized unit".



02 持续开展儿童健康科普 Continuously Conduct Health Science Popularization of Children



做好常规和项目性健康科普宣传教育，包括：市级医院“市民健康科普宣传周”活动、各类健康日和健康周科普宣传活动、依托医院自有平台和媒体开展的各类健康科普，覆盖受众累计约2000万人次；加强健康科普人才培养，举办医院第七届青年科普能力比赛，组织参加各类健康科普大赛和科普项目申报，年内获得各类健康科普奖项5项，3人获得市卫健委科普专项立项；推进儿童早期发展基地建设，广泛开展婴幼儿养育照护健康科普，《0-6岁小儿养育手册（第三版）》荣获科技部“2022年全国优秀科普作品”，《十万个为什么科学绘本馆（第一辑）》入围中国图书评论学会“2023中国好书”；面向儿联体协作单位开展儿童早期发展、儿童心理行为发育主题培训，累计培训150余人次；强化儿童早期发展心理健康服务，家庭育儿咨询门诊和高危儿早期干预宣教累计服务约4000人次。

Firstly, complete routine and project-based health science popularization and education. Including: the "Citizen Health Science Publicity Week" activities of municipal hospitals, various health days and health week science popularization activities, and various health science popularization activities carried out by relying on the hospital's own platform and media, covering a total of about 20 million people. Secondly, strengthen the cultivation of health science popularization talents. The 7th Youth Science Popularization Ability Competition was held. Organized and participated in various health science competitions and science popularization project declarations, won 5 health science awards during the year, and 3 people won the special science popularization project of the Municipal Health Commission. Thirdly, promote the construction of early childhood development bases. The 0-6 Years Old Pediatric Parenting Handbook (Third Edition) won the "2022 National Excellent Science Popularization Work" by the Ministry of Science and Technology, "100000 Whys in Science Picture Book Library (Volume 1)" was shortlisted for the "2023 Chinese Good Books" selection activity by the Chinese Book Critics Society; training on the theme of early childhood development and children's psychological and behavioral development for the cooperative units of the Children's Federation were carried out, with a total of more than 150 people trained; the mental health services for early childhood development were strengthened; about 4,000 people in family childcare consultation clinics and early intervention and education for high-risk children were served.



03 进一步提升公益慈善项目的辐射力 Further Enhance the Radiation of Public Welfare and Charity Projects



巩固“阳光小屋”、“格桑花之爱”、“千里送医到遵义”、“公益母乳库”、“小苹果俱乐部”等原有公益慈善项目品牌，并积极拓展新的公益慈善项目。年内，开展“阳光小屋”成立25周年、格桑花之爱DDH救助项目十周年公益基金捐赠仪式等活动，新增公益慈善项目2项，救助患儿748人次，累计资助金额1689.34万元（同比增长93.87%，较2021年增长36.97%）。其中，筛查各类先天性疾病患儿500余例，完成爱心手术137名。

The original brands of public welfare and charity projects such as "Sunshine House", "Love of Gesang Flowers", "Thousands of Miles to Zunyi", "Public Welfare Breast Milk Bank" and "Little Apple Club" were consolidated, and new public welfare and charity projects were actively expanded. In 2023, Carry out activities such as the 25th anniversary of the establishment of "Sunshine House" and the 10th anniversary public welfare fund donation ceremony for the Gesang Flower Love DDH rescue project, 2 new public welfare and charity projects were added to help 748 children, with a cumulative amount of RMB 16.8934 million (a year-on-year increase of 93.87% and an increase of 36.97% over 2021). Among them, more than 500 cases of children with the various congenital diseases were screened out, compassionate surgeries were operated on 137 patients.



“弘扬劳动精神 助力文明创建”劳动教育周系列活动 "Promote the Spirit of Labor and Support the Creation of Civilization" Labor Education Week Series Activities



护士节慰问 Nurse's Day Condolences



医师节慰问 Physician's Day Condolences



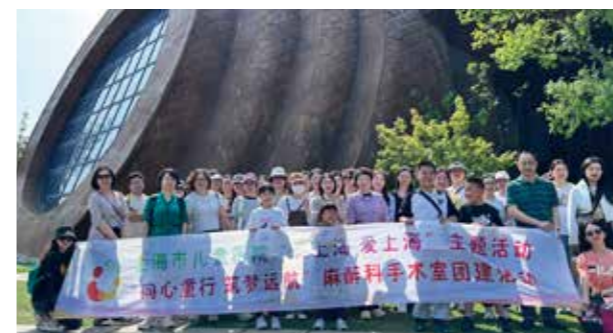
■ 第八届岗位科技创新项目评选活动 ■ The 8th Job Science and Technology Innovation Project Selection Activity

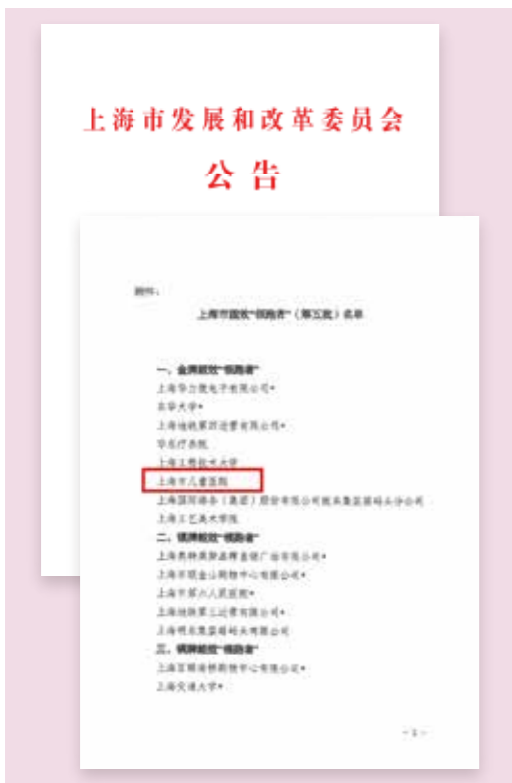


■ 首届“童馨杯”羽毛球友谊赛 ■ The First "Tongxin Cup" Badminton Friendship Tournament



■ 看上海 爱上海主题活动 ■ Watch Shanghai and Love Shanghai Theme Activity





1月，我院荣获上海市金牌能效“领跑者”称号。

In January, the hospital won the title of "leader" in energy efficiency with gold medal.



2月1日，普陀区副区长王珏来院走访慰问，区卫生健康委邓海巨书记、奉典旭主任、李鸥副书记和仲豪杰副主任等陪同慰问。

On February 1st, Wang Jue, Deputy District Mayor of Putuo District, visited the hospital to offer condolences. Secretary Deng Haiju, Director Feng Dianxu, Deputy Secretary Li Ou, and Deputy Director Zhong Haojie of the District Health Commission accompanied and offered condolences.



2月19日，我院召开2023年度行政工作会议。

On February 19th, our hospital held the 2023 annual administrative work meeting.

1月，我院连续第二年获评上海市“便捷就医服务”数字化转型工作示范单位。

In January, the hospital was awarded the “Shanghai Digital Transformation Demonstration Medical Institution for Convenient Access to Medical Services” for the second consecutive year.

附件

“便捷就医服务”数字化转型 2.0 工作示范单位

示范医疗机构	
单位名称	排名
上海市第一八医院	1
复旦大学附属耳鼻喉科医院	2
上海交通大学医学院附属上海儿童医学中心	3
上海交通大学医学院附属同仁济医院	4
上海市中医医院	5
复旦大学附属肿瘤医院	6
上海市胸科医院	7
复旦大学附属儿科医院	8
上海市静安区河北中心医院	9
复旦大学附属妇产科医院	10
中国人民解放军海军军医大学第一附属医院	10
上海市儿童医院	12
上海市第一妇婴保健院	13
中国福利会国际和平妇幼保健院	14
徐汇区漕河泾街道社区卫生服务中心	15



3月，我院荣获上海市机关事务管理局、上海市水务局授予的“上海市公共机构水效领跑者”称号。

In March, the hospital was awarded the title of "Shanghai Public Institution Water Efficiency Leader" by Shanghai Municipal Administration and Shanghai Municipal Water Affairs Bureau.





4月17日，我院成立急诊创伤中心，形成多学科联合诊疗模式，促进相关疾病救治水平的提升。

On April 17th, our hospital established the Emergency Trauma Center to form a multidisciplinary joint diagnosis and treatment model to promote the improvement of the level of treatment of related diseases.



4月26日，上海申康医院发展中心来院宣布党委主要领导调整，刘海峰同志担任医院党委书记。

On April 26th, Shanghai Hospital Development Center Came to the Hospital to Announce the Adjustment of the Main Leadership of the Party Committee, and Comrade Liu Haifeng served as the secretary of the party committee of our hospital.

4月



5月1日，由我院与日喀则市人民医院共同主办的“2023年第八届中国西藏自治区医学珠峰论坛儿科/新生儿分论坛”在日喀则市人民医院顺利召开。

On May 1st, the "2023 Eighth China Xizang Autonomous Region Medical Everest Forum Pediatrics/Newborn Sub Forum" co sponsored by Shanghai Children's Hospital and Shigatse People's Hospital was successfully held in Shigatse People's Hospital.



5月21日，我院召开科教人才大会。

On May 21st, our hospital held a science and education talent conference.

5月

6月

六一期间，上海市副市长华源、上海市儿童基金会荣誉理事长杨定华、上海市卫生健康委党组书记、主任闻大翔和副主任虞涛等来院看望慰问住院患儿。

During the period of June 1st, Hua Yuan, Vice Mayor of Shanghai, Yang Dinghua, Honorary Chairman of the Shanghai Children's Fund, Wen Daxiang, Secretary of the Party Group and Director of the Shanghai Municipal Health Commission, and Yu Tao, Deputy Director came to the hospital to visit and comfort hospitalized children.



6月3日，在上海市妇幼保健中心和上海市儿童基金会的指导和支持下，上海市儿童医院母乳库成功举办以“‘喂’爱行动，‘乳’此美好”为主题的上海市儿童医院母乳库七周年暨母乳库联盟成立活动。

On June 3rd, under the guidance and support of Shanghai Maternal and Child Health Center and Shanghai Children's Fund, the Breast Milk Bank of Children's Hospital of Shanghai held the 7th anniversary of the Breast Milk Bank of Shanghai Children's Hospital and the establishment of the Breast Milk Bank Alliance with the theme of "Feeding Love Action, 'Breast Milk' Beauty".



6月21日，普陀区人大常委会副主任吴凌昱一行6人来院调研。

On June 21st, Wu Lingyu, deputy director of the Standing Committee of the Putuo District People's Congress, and other five people came to our hospital for investigation.



7月

7月9日，我院荣获首届上海“随申码”应用创新大赛最佳实践奖。

On July 9th, our hospital was honored with the Best Practice Award of the first Shanghai "Suishen Code" Application Innovation Competition.

7月31日，我院召开2023年度年中行政工作会议。

On July 31st, our hospital held the 2023 mid-year administrative work conference.



9月12日，我院与亳州市人民政府合作共建亳州市儿童医院签约。

On September 12th, our hospital and Bozhou Municipal People's Government signed a contract for the Co-construction of Bozhou Children's Hospital.

8月

8月1日，我院迎来61名新员工入职。

On August 1st, our hospital welcomed 61 new employees to join us.



9月



9月21-23日，由我院、昭通市第一人民医院、昭通市医学会主办，彝良县医共体总医院（彝良县人民医院）承办的“第三届沪滇儿童健康论坛暨2023年云南省昭通市儿科学术年会”在彝良顺利召开。

On September 21st to 23rd, the "Third Shanghai-Yunnan Children's Health Forum and 2023 Zhaotong Pediatric Academic Annual Conference of Yunnan Province" hosted by Shanghai Children's Hospital, Zhaotong First People's Hospital and Zhaotong Medical Association, and undertaken by Yiliang County Medical Community General Hospital (Yiliang County People's Hospital) was successfully held in Yiliang.



10月

10月12日，国家卫生健康委妇幼司副司长沈海屏来院调研指导儿童健康促进工作。上海市卫生健康委一级巡视员吴乾渝、妇幼处处长吴向泳，上海市妇幼保健中心主任杨瑜麟等陪同调研。

On October 12nd, Shen Haiping, Deputy Director of the Department of Maternity and Childhood of National Health Commission, came to the hospital to investigate and guide the work of children's health promotion. Wu Qianyu, first-class inspector of Shanghai Municipal Health Commission, Wu Xiangyong, director of the Department of Maternity and Childhood, and Yang Yulin, director of Shanghai Maternal and Child Health Center, accompanied the investigation.

11月

11月20日，院党委召开新一届中层干部换届聘任会议。

On November 20th, the party committee of the hospital held a new session of middle-level cadres replacement appointment meeting.



12月



12月20日，我院与云南省昭通市人民政府就开展帮扶合作签订协议。

On December 20th, our hospital signed an agreement with the People's Government of Zhaotong City, Yunnan Province to carry out assistance cooperation.



集体荣誉（校局级以上荣誉）

Collective Honor

获奖集体	获奖名称	颁奖单位
上海市儿童医院	《0-6岁小儿养育手册（第三版）》荣获2022年全国优秀科普作品	中华人民共和国科学技术部
“喂爱行动”一母乳库青年志愿服务项目	第三届全国卫生健康行业青年志愿服务项目大赛“银奖”	国家卫生健康委文明办
“有爱童行”医务青年团队	2022年度上海市青年五四奖章集体	共青团上海市委员会 上海市人力资源和社会保障局
药学部青年集体	第25届上海市青年文明号	共青团上海市委员会
门急诊团队、门急诊化验窗口 新生儿科护理团队	第25届一星级上海市青年文明号	共青团上海市委员会
共青团上海市儿童医院委员会	2022年度上海市基层团组织典型选树通报表扬	共青团上海市委员会
医技综合团支部	2023年上海高校、高中阶段学校活力团组织、活力社团、团干部示范典型评选活动中获评上海高校活力团支部	共青团上海市委员会
共青团上海市儿童医院委员会	2022年度上海市卫生健康行业五四红旗团委	共青团上海市卫生健康委员会
检验科青年集体	2022年度上海市卫生健康行业五四青年奖章集体	共青团上海市卫生健康委员会
内科第一团支部	2022年度上海市卫生健康行业五四红旗团支部	共青团上海市卫生健康委员会
骨科青年集体	2020-2022年度申康系统先进青年集体	共青团申康医院发展中心委员会
内科第一团支部	2020-2022年度申康系统先进团组织	共青团申康医院发展中心委员会
耳鼻咽喉头颈外科工会小组	上海市模范职工小家	上海市总工会
保卫部	治安保卫先进处（科）	上海市公安局
急诊科	2021-2022年度上海交通大学医学院“三八红旗集体”	中国教育工会上海交通大学医学院委员会、上海交通大学医学院妇委会
血液肿瘤科	2021-2022年度上海交通大学医学院文明班组	上海交通大学医学院精神文明建设委员会
耳鼻咽喉头颈外科	2021-2022年度上海交通大学医学院文明班组提名奖	上海交通大学医学院精神文明建设委员会
上海市儿童医院	治安保卫先进单位	普陀区公安分局

获奖集体	获奖名称	颁奖单位
上海市儿童医院	2023“便捷就医服务”数字化转型3.0工作示范单位	上海市“便捷就医服务”数字化转型3.0工作专班
上海市儿童医院	2023年国家网络安全周上海地区活动ISG网络安全技能竞赛“观安杯”管理运维赛初赛三等奖	中共上海市委网络安全和信息化委员会办公室
门急诊输液室	上海市卫生健康系统第六届中国国际进口博览会“最美服务窗口”称号	上海市卫生健康系统精神文明建设委员会办公室
感控办	第五届“凝心聚力进博会、医疗服务创一流”立功竞赛优秀团队（班组）	上海市医务工会
上海市儿童医院	第十届上海市青年医学科普能力大赛优秀组织奖	上海市医学会
上海市红十字南丁格尔志愿护理服务队儿童医院分队	2022年度上海市红十字南丁格尔志愿护理服务队优秀团队	上海市护理学会
上海市儿童医院	“院长监管平台接入”项目荣获2023年度“医联工程优秀应用推进奖”	上海申康医院发展中心医联工程与信息化部
“童心童行”child life 志愿服务项目、小苹果俱乐部	2023年上海交通大学医学院年度公益项目	共青团上海交通大学医学院委员会
外科第二团支部	上海交通大学医学院2023年度优秀主题团日活动二等奖	共青团上海交通大学医学院委员会
“童心童行”child life 志愿服务项目	2022年普陀区优秀志愿者项目	上海市普陀区精神文明建设委员会办公室、上海市普陀区志愿者协会
上海市儿童医院	2023年普陀区妇幼健康职业技能竞赛团体一等奖	普陀区卫生健康委员会
门急诊管理办公室	2022年度上海市门诊管理质控奖项砥砺前行奖	上海市门诊管理质控中心
上海市儿童医院	2023年度基于医学人工智能的智慧服务先进单位	上海市医院协会医学人工智能管理专业委员会、上海医联中心
宣传文明办	“四叶草”医务社工服务模式荣获2023年健康界第八季改善就医感受，提升患者就医体验——华东赛区增强人文建设主题杰出案例	改善医疗服务行动全国医院擂台赛组委会、健康界
党办/骨科	《“格桑花之爱”在沪藏两地绽放》案例荣获“一地一品”卫生健康思想政治工作特色品牌案例征集活动典型案例	中国卫生健康思想政治工作促进会
上海市儿童医院	《0-6岁小儿养育手册（第三版）》荣获第35届华东地区科技出版社优秀科技图书二等奖	华东地区科技出版社

个人荣誉（校局级以上荣誉）

Personal Honor

获奖个人	获奖名称	颁奖单位
徐婷婷	2023年上海好护士提名奖	上海市卫生健康委员会
宋娇娇	2023年度上海高校团干部示范典型	共青团上海市委员会
	2022年度上海市基层团组织典型选树通报表扬	共青团上海市委员会
杨晓亚	上海市卫生健康行业五四青年奖章个人	共青团上海市卫生健康委员会
叶国刚、蒋鲲	2023年上海市卫生健康系统最美家庭	上海市卫生健康委员会妇女委员会
丁 俭	2020-2022年度上海市卫生系统支持退管工作好领导	上海市卫生系统退管会
乔 蓉	2020-2022年度上海市医务工会优秀工会工作者	上海市医务工会
江艳、唐平	上海市卫生健康系统第五届岗位标兵	上海市医务工会
陈津津	2023年度申康党委系统“好医生”	中共上海申康医院发展中心委员会
颜崇兵	2020-2022年度申康系统优秀青年	共青团上海申康医院发展中心委员会
孟磊俊	2020-2022年度申康系统青年岗位能手	共青团上海申康医院发展中心委员会
宋娇娇、杨晓亚	2020-2022年度申康系统优秀团干部	共青团上海申康医院发展中心委员会
仇吉丽、方舒超	2020-2022年度申康系统优秀团员	共青团上海申康医院发展中心委员会
杨晓东	治安保卫先进责任人	上海市公安局
徐文龙	治安保卫先进个人	上海市公安局
吕志宝	2022年度上海市医学会专科分会委员会优秀主任委员	上海市医学会
刘江斌	2022年度上海市医学会专科分会委员会优秀秘书	上海市医学会
唐 燕	第七届（2023年）单位会员优秀联络员	上海市医院协会

获奖个人	获奖名称	颁奖单位
王 淼	2022年度上海市医师协会表扬联络员	上海市医师协会
胡樟静	2022年度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
严剑婷	上海市社区企事业单位献血工作考核优秀个人	上海市血液管理办公室
胡文娟	第五届上海“上海市最美执业药师”	上海市执业药师协会
罗 婷	入选上海交通大学2022年度“晨星青年教辅、管理人员奖励计划”支持名单	上海交通大学
颜崇兵	2021-2022年度上海交通大学医学院“文明标兵”	上海交通大学医学院
董晓艳、徐婷婷	2021-2022年度上海交通大学医学院“三八红旗手”	中国教育工会上海交通大学医学院委员会、上海交通大学医学院妇委会
俞海燕	第四届绿叶管理服务奖	中共上海交通大学医学院委员会 上海交通大学医学院
乔 蓉	第五届绿叶管理服务奖提名奖	中共上海交通大学医学院委员会 上海交通大学医学院
杨利灵	2023年护理学科青年人才	上海交通大学医学院
邵珍珍	2023年上海交通大学医学院九龙护理提名奖	上海交通大学医学院
范巧玲	2023年度上海交通大学医学院“最美护士”	上海交通大学医学院
张建萍	2023年度上海交通大学医学院“最美护士”提名	上海交通大学医学院
徐巧、霍言言、蔡沁	2023年度上海交通大学优秀团干部	共青团上海交通大学委员会
周倩倩、赵悦辰、纪锐敏 张芮铭、徐通、高可欣、张了然	2023年度上海交通大学优秀团员	共青团上海交通大学委员会
余婷、李艳红	2023年上海交通大学医学院年度公益人物	共青团上海交通大学医学院委员会
陈津津	2023年研究型人才	中国研究型医院学会 上海交通大学中国医院发展研究院
吕志宝	2023年普陀工匠	上海市普陀区总工会

个人荣誉（校局级以上荣誉）

Personal Honor

获奖个人	获奖名称	颁奖单位
宋娇娇	静安区第二届中青年拔尖人才	中共上海市静安区委员会 上海市静安区人民政府
杨巧玲	2022年度静安区“上静青年”	共青团静安区委员会
肖艳赏、葛永婷	2020-2022年度静安区明星护士	静安区卫生健康委员会
谢 一	民革静安区委2022年度参政议政工作先进个人	中国国民党革命委员会上海市静安区委员会
李艳红	普陀区优秀志愿者	普陀区精神文明建设委员会办公室
宋健平	治安保卫先进个人	普陀区公安分局
	消防工作先进个人	普陀区消防安全委员会
高 洁	2023医疗质量提升典型案例奖	中国医院协会
曾凡一	“十万个为什么”系列科普著作、(抖音等)多媒体视频、 儿童绘本获醉心科学优秀科普作品奖	中国细胞生物学学会干细胞生物学会
李 嫔	第十二期上海市医务职工科技创新“星光计划”二等奖	上海市医务工会
	第十二期上海市医务职工科技创新“星光计划”创新之星	上海市医务工会
邸 悦	第十二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
唐汇祥	第十二期上海市医务职工科技创新“星光计划”入围奖	上海市医务工会
余 婷	上海学校共青团主题微团课大赛三等奖	共青团上海市委员会
林婷婷	上海团员和青年学习习近平新时代中国特色社会主义思想征文活动示范作品及优胜作品	共青团上海市委员会
霍言言	上海团员和青年学习习近平新时代中国特色社会主义思想征文活动优胜作品	共青团上海市委员会
李艳红	2023年“奋斗杯”第三届上海市青年技能大赛——青年 医务社工职业技能大赛三等奖	上海市卫生健康委员会 共青团上海市委员会
罗 婷	2022年度上海市卫生健康系统党建研究课题成果三等奖	上海市卫生健康委员会

获奖个人	获奖名称	颁奖单位
徐 运	2022年度“上海医药卫生疫情防控好新闻”优秀奖	上海市卫生健康委员会
高晶晶	上海市卫生健康行业妇幼健康促进青年岗位建功联盟科普嘉年华中文组科普比赛二等奖	共青团上海市卫生健康委员会
马晨欢	上海市卫生健康行业妇幼健康促进青年岗位建功联盟科普嘉年华中文组科普比赛优秀奖	共青团上海市卫生健康委员会
赵艳君	2023年“新声说健康”十大优秀健康科普视频奖	上海申康医院发展中心
王淼、孙静敏、张玲玲	2023年市级医院行风建设宣传教育科普视频二等奖	上海申康医院发展中心
徐运、谢一	荣获“思想的力量”申康系统团员和青年学习习近平新时代中国特色社会主义思想理论宣讲活动示范作品	共青团上海申康医院发展中心委员会
孙静敏、吴彩羚、孙子旭、汤欣欣	第一届“护你健康”护理科普比赛科普视频一等奖	上海市护理学会
董菲菲、廖政华	第一届“护你健康”护理科普比赛儿科护理专项优秀作品	上海市护理学会
杨巧玲	“药‘沪’千万家，共筑健康梦”上海市首届药学科普大赛“二等奖”	上海市药学会
孙晓敏	2023年上海交通大学“护理+X”创新大赛优胜奖	上海交通大学护理学院
柳雪飞、丁爽	“健康听‘护’说”上海市首届护理科普大赛优胜奖	上海交通大学护理学院
陈津津	智慧医疗健康管理优秀案例	上海交通大学中国医院发展研究院
王丽莉	优质护理服务提质扩面杰出案例	改善医疗服务行动全国医院擂台赛组委会
周 景	2023年上海市皮肤科临床控制中心第五届病例大赛三等奖	上海市皮肤科临床质量控制中心

教学类获奖（院级以上荣誉）

Educational Honor

获奖个人	获奖名称	颁奖单位
吕志宝	上海市专科医师规范化培训十周年“十佳管理者”	上海市医师协会
盛庆丰	2023年上海市住院医师规范化培训优秀指导教师	上海市住院医师规范化培训事务中心
姬福浩	2023年上海市住院医师规范化培训优秀住院医师	上海市住院医师规范化培训事务中心
宋娇娇	2023年上海交通大学十佳优秀思政教师	上海交通大学
	2023年上海交通大学校级教学成果奖	上海交通大学
张 婷	2023年上海交通大学医学院“杰出带教老师”	上海交通大学医学院
郭 盛	2023年上海交通大学医学院教师教学比赛优胜奖	上海交通大学医学院
谭可哲	2023年度“江绍基院士优秀住院医师”提名奖	上海交通大学医学院
张 凯	2022年度上海交通大学护理学院优秀临床教师	上海交通大学护理学院
李 斌、黄文彦、许丽雅	2022-2023学年上海交通大学医学院儿科学院优秀教师奖	上海交通大学医学院儿科学院
李 斌	2022-2023学年上海交通大学医学院儿科学院人气教师奖	上海交通大学医学院儿科学院
蔡 成	2022-2023学年上海交通大学医学院儿科学院优秀督导奖	上海交通大学医学院儿科学院
张元凤、胡会	2022-2023学年上海交通大学医学院儿科学院优秀教师提名奖	上海交通大学医学院儿科学院
史婧奕	第五届东方儿科医学教育论坛思政教学案例比赛二等奖	上海交通大学医学院儿科学院
张 凯	2023年护理学类课程思政教学能力比赛三等奖	上海市护理学会
吴 平	上海市护理学会护理教育专委会2023年度护理教学案例比赛一等奖	上海市护理学会
杨利灵、詹莎	上海交通大学护理学院第十一届PBL案例大赛（英文组）二等奖	上海交通大学护理学院
辛鑫、黄晓夷	上海交通大学护理学院第十一届PBL案例大赛（中文组）优秀奖	上海交通大学护理学院

获奖个人	获奖名称	颁奖单位
杨利灵	2023年教师教学大赛护理学专业赛区理论赛道二等奖	上海交通大学护理学院
何正超	2023年教师教学大赛护理学专业赛区实践赛道三等奖	上海交通大学护理学院
张雪燕	上海交通大学护理学院2022年附属医院临床课程思政设计竞赛三等奖	上海交通大学护理学院
李伟、黄家成、陈雯婷	国家励志奖学金	中华人民共和国教育部
潘文峰	全国红十字志愿服务先进典型	全国红十字会
	上海市红十字会“五星志愿者”	上海市红十字会
盛 景	上海交通大学董氏奖学金	上海交通大学
臧少莲、郭婷、陈浩杰	上海交通大学医学院博士一等学业奖学金	上海交通大学医学院
盛景、徐梦柔、刘文欣、潘晓舟、赵奕琳、李颖捷	上海交通大学医学院硕士一等学业奖学金	上海交通大学医学院
潘文锋、刘钟冷、盛景、李伟	2023年上海交通大学医学院三好学生	上海交通大学医学院
潘文锋	2023年上海交通大学荣昶领导能力奖学金	上海交通大学医学院
刘文欣	上海交通大学医学院罗氏诊断奖学金	上海交通大学医学院
王蕊、王铭	上海交通大学医学院华旭儿科奖学金	上海交通大学医学院
郭乃绮	上海交通大学医学院港澳台奖学金三等奖	上海交通大学医学院
臧少莲、郭婷	上海交通大学医学院雅培营养奖学金	上海交通大学医学院
刘钟冷	2023年上海市儿科青年医生英文论文演讲比赛一等奖	上海市医师协会
马晓璇、金必青、马翟昊、王琴	中国毕业后教育省级联盟2023年第三届住培大赛三等奖	中国毕业后教育协会

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)

姓 名	科 室	博士点专业名称
曾溢滔	遗传所	生物学
陈 方	泌尿外科	外科学
曾凡一	遗传所	基础医学
吕志宝	普外科	外科学
吕 晖	上海儿童精准医学大数据工程技术研究中心	生物学
黄文彦	肾脏风湿免疫科	儿科学
李 嫔	内分泌科	儿科学
陈津津	儿保科	儿科学
于广军	/	儿科学
何 丽	/	临床中西医结合
张 婷	消化科	儿科学
颜景斌	遗传所	儿科学
蔡 成	新生儿科	儿科学
洪海筏	心胸外科	儿科学
陈仲中	泌尿外科	儿科学
王春霞	儿童感染免疫与重症医学研究院	儿科学
邹 琳	临床研究中心	临床检验诊断学
郭 盛	内分泌科	临床中西医结合
肖婷婷	心内科	儿科学
景晓平	中医科	临床中西医结合
钱莉玲	/	儿科学
黄岩杰	中医科	临床中西医结合

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)

姓 名	科 室	硕士点专业名称
李晓艳	/	耳鼻咽喉科学
谢 华	泌尿外科	儿科学
黄 敏	心内科	儿科学
张育才	重症医学科	儿科学
龚小慧	新生儿科	儿科学
张 泓	检验科	临床检验诊断学
刘海峰	/	儿科学
吴 滢	病理科	儿科学
张自明	骨科	儿科学
龚振华	普外科	儿科学
周君梅	中心实验室	儿科学
沈 立	心胸外科	外科学
王 瑜	康复科	儿科学
刘江斌	普外科	儿科学
魏 嵘	麻醉科	儿科学
杨秀军	影像科	儿科学
陈育才	神经内科	儿科学
王怡仲	消化科	儿科学
邸 悦	眼科	儿科学
黄轶晨	泌尿外科	儿科学
陈若平	神经外科	儿外科学
邵静波	血液肿瘤科	儿科学

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)

姓 名	科 室	硕士点专业名称
董晓艳	呼吸科	儿科学
盛庆丰	普外科	儿科学
孙 红	生物信息研究中心	儿科学
徐宏鸣	耳鼻咽喉头颈外科	耳鼻咽喉科学
顾美珍	耳鼻咽喉头颈外科	耳鼻咽喉科学
李 倩	中心实验室	儿科学
侯翠兰	心内科	儿科学
宋娇娇	教学办公室	儿科学
周莎莎	内分泌科	儿科学
康郁林	肾脏风湿免疫科	儿科学
崔 云	重症医学科	儿科学
徐婷婷	重症医学科	护理学

2023届优秀毕业生名单

List of Outstanding Graduates in 2023

类 别	年 级	姓 名	导 师	颁发单位
上海市高等学校优秀毕业生	2023届学术学位博士	肖芳菲	张 婷	上海市教育委员会
	2023届学术学位硕士	王 婧	景晓平	
上海交通大学优秀毕业生	2023届学术学位博士	张 静	黄文彦	上海交通大学
	2023届学术学位博士	陈加生	陈 方	
	2023届专业学位硕士	于连虎	张 婷	
	2023届专业学位硕士	王志茹	周君梅	
	2023届专业学位硕士	冯舒云	张育才	
	2023届专业学位硕士	杜青青	张 泓	
	2023届专业学位硕士	刘田恬	王春霞	



2023年度课题汇总表

General List of Projects in 2023

项目来源	项目类型	项目级别	负责人	科 室	项目名称
国家自然科学基金项目	面上项目	国家级	吕志宝	普外科	新生儿坏死性小肠结肠炎中去泛素化酶USP15调控ILC3分化损伤肠道粘膜屏障的致病机制研究
国家自然科学基金项目	面上项目	国家级	洪海筏	心胸外科	压力负荷通过能量代谢重编程激活心肌增殖能力的作用及其表观调控机制研究
国家自然科学基金项目	面上项目	国家级	肖婷婷	心内科	TECRL靶向调节cGAS–STING通路逆转线粒体损伤治疗CPVT的新机制研究
国家自然科学基金项目	面上项目	国家级	马 展	检验科	"胚胎/生殖细胞发育特性激活”促进“神经胶质瘤恶变”的机制及其临床价值研究
国家自然科学基金项目	面上项目	国家级	何 丽	中医科	NETs介导氨基酸代谢重编程参与哮喘气道炎症损伤的机制及清肺化痰法的干预作用研究
国家自然科学基金项目	面上项目	国家级	王怡仲	消化科	产SCFA肠道共生菌通过GPR途径调控Treg分化在抗TNF治疗儿童克罗恩病应答中的作用及其机制研究
国家自然科学基金项目	青年科学基金	国家级	於明明	泌尿外科	基于自体血管床和微图案化技术构建有序排列的血管化膀胱平滑肌的研究
国家自然科学基金项目	青年科学基金	国家级	谭可哲	普外科	SCRT1–MYCN正反馈通路抑制FDX1介导的铜死亡促进神经母细胞瘤进展的机制研究
国家自然科学基金项目	青年科学基金	国家级	郑 君	呼吸科	基于呼吸道菌群失衡介导NLRP3炎症小体激活探讨清肺涤痰治法改善哮喘气道炎症的作用机制
国家自然科学基金项目	青年科学基金	国家级	赵 然	呼吸科	岩藻糖基转移酶Fut1介导纤连蛋白的α 1，2岩藻糖基化促进哮喘气道重塑的作用机制研究
中华人民共和国科学技术部	国家重点研发计划“生育健康及妇女儿童健康保障专项”专项子课题	国家级	邹 琳	临床研究中心	儿童健康与疾病大数据可信采集与质量优化技术研发
中华人民共和国科学技术部	中日青少年科技交流计划基层对口项目	国家级	陈津津	儿保科	儿童营养及数字医疗干预
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	康郁林	肾脏科	肠道粘膜通透性对儿童原发性肾病综合征激素依赖现象的影响及其机制研究
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	王春霞	儿童感染免疫与重症医学研究院	ACLY介导乙酰化蛋白修饰调控脓毒症免疫的作用和机制
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	王 敏	消化科	TSG–6介导的lncRNA–LMP–AS上调整合素α 11 β 1表达调控巨噬细胞极化参与肝纤维化修复的机制研究
上海市科学技术委员会	医学创新研究专项重点领域项目	省部级	陈 方	泌尿外科	建立基于雄激素相关基因的尿道下裂精准诊疗体系
上海市科学技术委员会	医学创新研究专项面上项目	省部级	洪海筏	心胸外科	基因拷贝数变异及多重基因拷贝数检测技术在先天性心脏病诊疗中的意义分析与应用研究
上海市科学技术委员会	医学创新研究专项青年项目	省部级	缪惠洁	重症医学科	基于蛋白质和代谢组学挖掘儿童脓毒症内皮损伤早期新型生物标志物的开发应用研究
上海市科学技术委员会	医学创新研究专项重大疑难疾病诊疗方案（策略）临床研究子课题	省部级	肖婷婷	心内科	儿童特发性肺动脉高压的队列研究
上海市科学技术委员会	港澳台科技合作项目	省部级	李志玲	药学部	PGC1α/PPARβ在益母草碱缓解万古霉素肾毒性中的作用及机制研究
上海市科学技术委员会	国内科技合作项目对口合作地区技术推广与示范应用	省部级	邵静波	血液科	儿童免疫性血小板减少症分级管理及规范诊疗体系的推广应用和培训
上海市科学技术委员会	国内科技合作项目对口合作地区技术交流与需求挖掘	省部级	陈 凯	血液科	高原地区儿童缺铁性贫血的规范诊疗技术和营养干预推广
上海市科学技术委员会	工程技术研究中心建设项目	省部级	于广军	生物信息研究中心	儿童精准医学大数据工程技术研究中心
上海市科学技术委员会	基础研究领域项目（子课题）	省部级	黄文彦	肾脏科	肾小球疾病关键靶标群队列验证
上海市经济和信息化委员会	2023年度创新医疗器械应用示范项目	市局级	邹 琳	临床研究中心	全自动样品处理系统应用示范项目
上海市经济和信息化委员会	2023年度创新医疗器械应用示范项目	市局级	陈津津	儿保科	数字化医用X射线摄影系统（uDR 780i Pro）应用示范项目
上海市卫生健康委员会	临床研究专项面上项目	市局级	王春霞	儿童感染免疫与重症医学研究院	细菌性/病毒性脓毒症外周血分泌体分子特征及临床应用研究
上海市卫生健康委员会	临床研究专项面上项目	市局级	董晓艳	呼吸科	基于多模态数据和集成学习策略的儿童难治性肺炎早诊模型
上海市卫生健康委员会	临床研究专项青年项目	市局级	熊 婧	普外科	基于儿童卵巢单纯性囊肿临床资料建立手术时机预测模型的临床多中心研究
上海市卫生健康委员会	临床研究专项青年项目	市局级	马晨欢	儿保科	基于脑功能网络分析的孤独症谱系障碍儿童LSP模式的干预效果研究
上海市卫生健康委员会	委/单位重点工作	市局级	鲁 冰	儿保科	高危儿随访管理适宜技术应用试点项目
上海市卫生健康委员会	委/单位重点工作	市局级	鲁 冰	消化科	母乳库规范化管理与评价试点

2023年度课题汇总表

General List of Projects in 2023

项目来源	项目类型	项目级别	负责人	科 室	项目名称
上海市卫生健康委员会	综合医院中西医协同引导（第二期）	市局级	刘海峰	消化二科	中西医协同治疗儿童炎症性肠病
上海申康医院发展中心	第十五批新兴前沿技术联合攻关项目	市局级	李晓艳	耳鼻咽喉头颈外科	基于精准评估体系的儿童重度喉气管狭窄规范化诊治及临床推广应用
上海申康医院发展中心	第三批医疗质量安全与医疗服务模式创新项目	市局级	刘 泱	院长办公室	整合型医疗服务（IDS）视角下儿科医联体建设的新模式研究
上海申康医院发展中心	第三批医疗质量安全与医疗服务模式创新项目	市局级	陆群峰、徐婷婷	护理部	重症患儿ICU过渡期护理方案构建与实证研究
上海申康医院发展中心	第四批技术规范化管理和推广项目	市局级	高 洁	感控办	以岗位胜任力为导向的医院现场流调能力培训课程体系建设
上海申康医院发展中心	第二轮《促进市级医院临床技能与临床创新三年行动计划》 第二批市级医院示范性研究型病房项目	市局级	鲁 冰	临床研究中心	上海市儿童医院示范性研究型病房项目
上海申康医院发展中心	第二轮《促进市级医院临床技能与临床创新三年行动计划》 医企融合创新成果转化专项	市局级	洪海筏	心胸外科	心脏出生缺陷群体基因拷贝数变异的临床诊疗意义分析及AccuCopy检测体系在其中的应用研究
上海申康医院发展中心	第二轮《促进市级医院临床技能与临床创新三年行动计划》 医企融合创新支撑技能培训专项	市局级	唐文娟	护理部	基于自我报告的恶性实体瘤患儿化疗期间症状网络演化规律研究
上海申康医院发展中心	第二轮《促进市级医院临床技能与临床创新三年行动计划》 医企融合创新支撑技能培训专项	市局级	张虹洋	临床研究中心	数字化儿科临床研究IT项目管理体系的建立与应用
上海申康医院发展中心	管理研究项目	市局级	王 淑	信息部	面向医院综合运营绩效管理的数据治理与应用研究
上海交通大学	医工交叉中心项目	市局级	陈津津	儿保科	数字智能化儿童营养与发育医工交叉中心
上海交通大学	医工交叉项目重点项目	市局级	刘海峰	内镜中心	具有抗瘢痕作用的新型多功能儿童食管狭窄球囊扩张支撑管的研发与制备扩张支撑管的研发与制备
上海交通大学	医工交叉项目青年项目A类	市局级	李 爽	中心实验室	基于儿科疾病的细胞活库和类器官活库的建立及利用类器官活库进行CRISPR基因筛选的研究
上海交通大学	医工交叉项目青年项目B类	市局级	任玉倩	肾脏科	基于脑功能网络分析的体外膜氧合患儿远期神经发育的随访研究
上海交通大学	医工交叉项目青年项目B类	市局级	曹紫阳	临床研究中心	手性硫/硒化合物通过TRIM21–NOTCH1信号通路抑制T–ALL进展的研究
上海交通大学	“科技兴蒙”上海交通大学行动计划专项项目	市局级	蔡 成	新生儿科	基于人工智能的沪蒙地区早产儿神经发育迟缓早期筛查的多中心研究
上海理工大学	医工交叉项目重点项目	市局级	周君梅	中心实验室	智能化可内置于手术室的临床组织样本速冻仪的合作研发
上海理工大学	医工交叉项目一般项目	市局级	侯翠兰	心内科	川崎病冠状动脉损伤可视化智能分析仪器研发
上海理工大学	医工交叉项目一般项目	市局级	陈育才	神经内科	基于机器学习的儿童失神癫痫智能分析评估、诊断、预测系统研发
中国抗癫痫协会	2023 年“CAAE 癫痫科研基金–UCB 基金”	市局级	王春梅	神经内科	拉考沙胺对儿童自身免疫性脑炎引起的癫痫、精神行为及炎症因子方面影响
国家卫生健康委医院管理研究所	公立医院后勤精细化管理项目	市局级	杨晓东	保障部	公立医院智慧后勤管理创新案例
上海市卫生健康统计中心	上海市卫生健康信息标准化揭榜攻关项目	市局级	杨晓东	保障部	基于智慧后勤管理平台的医院后勤成本绩效管控
上海市医院协会	医院管理研究年度课题	市局级	徐文静	院部	建立基于临床路径的药品耗材使用预警机制的研究
上海市医院协会	后勤专委会培育项目	市局级	杨晓东	院部	基于就诊预约数据的停车流量预测模型研究
上海市医院协会	医院管理研究年度课题	市局级	晏雪鸣	绩效管理办公室	基于价值医疗的儿童专科医院综合绩效运营管理策略研究
上海市医院协会	医院管理研究基金青年课题	市局级	章春草	规划发展办公室	三级专科医院健康科普现况、影响因素及激励机制探索研究
上海市医院协会	医保专委会课题	市局级	李艳红	宣传文明办	赋能视角下慢性病患儿家长医疗保险意识的社会工作干预研究 ——以上海市S医院为例
上海市药学会	上海青年药学人才能力提升项目	市局级	刘红霞	药学部	复方地黄合剂在性早熟儿童中临床应用的安全性真实世界研究
上海市护理学会	面上项目	市局级	李 丹	护理部	儿童炎症性肠病随访支持系统的构建与支持研究
上海交通大学医学院	2023年度科技创新项目（人文社科类别）	市局级	吴 棋	科研部	基于SWOT分析的高质量发展医疗机构成果转化标准化体系构建与评估

2023年度课题汇总表

General List of Projects in 2023

项目来源	项目类型	项目级别	负责人	科 室	项目名称
上海交通大学医学院	2023护理学科人才队伍建设项目骨干人才	市局级	徐婷婷	护理部	ICU患儿谵妄风险预测模型的构建及验证
上海交通大学医学院	2023护理学科人才队伍建设项目护理管理类	市局级	李有蔚	护理部	早期活动方案的构建对小儿胸腔镜肺叶切除术后康复的干预效果及其机制研究
上海交通大学医学院	2023护理学科人才队伍建设项目专科护理	市局级	杨 蕾	护理部	基于循证构建西藏地区发育性髋关节脱位患儿术后居家照护管理方案及初步应用
上海交通大学医学院	2024护理学科人才队伍建设项目专科护理	市局级	杨利灵	护理部	儿童造血干细胞移植后皮肤 GVHD 评估与预防的干预方案构建
上海交通大学医学院消化科学院	信谊消化病研究基金	市局级	李小露	消化科	儿童艰难梭菌感染的分子流行病学研究
上海交通大学医学院消化科学院	信谊消化病研究基金	市局级	王怡仲	消化科	人乳源格式乳杆菌SHMB0001对小鼠结肠炎的抑制作用与机制研究
上海交通大学中国医院发展研究院	定向委托项目	市局级	于广军	生物信息中心	基于智能辅助决策的医疗质量提升研究
上海交通大学中国医院发展研究院	定向委托项目	市局级	高春辉	院部	基于多元身份认证的“儿童一码就医”家庭共济医保服务模式研究
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中共上海交通大学医学院研究生院	研究生课程建设项目	市局级	陈津津	教学办公室	儿童营养与人群健康
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上海市卫生健康委员会党建研究会	重点立项	市局级	樊建花	科研第一党支部	高质量党建引领推动医院学科高质量发展研究
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上海交通大学医学院	党建课题自筹经费课题	市局级	邵 达	科研第一党支部	高质量发展背景下党建引领医院科研平台共享机制建设研究
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科 室	第一作者	通讯作者	论文题目	期刊名称	文献类型	影响因子
消化科	曹 荣	/	Characterization of volatile organic compounds produced by clostridium difficile using chromatography-mass spectrometry	GUT	Meeting Abstract	24.5
消化科	李小露	/	The study of molecular pathogenesis of pediatric clostridiodes difficile infection	GUT	Meeting Abstract	24.5
消化科	李小露	/	The study of clinical characteristics and intestinal microbiota of pediatric clostridiodes difficile infection	GUT	Meeting Abstract	24.5
中心实验室	李 倩	李 倩	MIA mice exhibit enteric nerve defects and are more susceptible to dextran sulfate sodium-induced colitis	BRAIN BEHAVIOR AND IMMUNITY	Article	15.1
中医科	王 婧	李志玲、景晓平	Delayed cutaneous hypersensitivity reactions following the use of infliximab or adalimumab in patients with coronavirus disease 2019	JOURNAL OF MEDICAL VIROLOGY	Article	12.7
内分泌科	邢亚楠*、李妍*	李 嫔、潘亦陶	Association between Serum Per- and Polyfluoroalkyl Substance Levels and Risk of Central and Peripheral Precocious Puberty in Girls.	ENVIRONMENTAL SCIENCE & TECHNOLOGY	Article	11.4
普外科	谭可哲	吕志宝	CRISPR-Cas9 knockout screening identifies KIAA1429 as an essential gene in Ewing sarcoma	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	Article	11.3
基础临床协同中心	He Li-Na	徐楠杰	EphB2-dependent prefrontal cortex activation promotes long-range social approach and partner responsiveness.	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	Article	11.1
肾脏风湿免疫科	Liu Lili	康郁林	Engineering antioxidant ceria-zirconia nanomedicines for alleviating podocyte injury in rats with adriamycin-induced nephrotic syndrome	JOURNAL OF NANOBIO TECHNOLOGY	Article	10.2
心胸外科	李小兵	张儒舫	A 17-Month-Old Male Infant With a Cystic Lesion of the Left Lung	CHEST	Editorial Material	10.1
消化科	王怡仲	张 婷	Altered gut microbiota composition in children and their caregivers infected with the SARS-CoV-2 Omicron variant.	WORLD JOURNAL OF PEDIATRICS	Article	8.7
重症医学科	刘恬田	张育才、王春霞	ATF4 knockdown in macrophage impairs glycolysis and mediates immune tolerance by targeting HK2 and HIF-1 & alpha; ubiquitination in sepsis	CLINICAL IMMUNOLOGY	Article	8.6
儿保科	吴 丹	陈津津	Maternal gestational weight gain and offspring's neurodevelopmental outcomes: A systematic review and meta-analysis	NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS	Review	8.2
耳鼻咽喉头颈外科	徐梦柔	汪景、李晓艳	Mechanisms of fibrosis in iatrogenic laryngotracheal stenosis: New discoveries and novel targets.	BIOMEDICINE & PHARMACOTHERAPY	Review	7.5
内分泌科、中医科	张 靓	郭盛、何丽	Formononetin ameliorates airway inflammation by suppressing ESR1/ NLRP3/Caspase-1 signaling in asthma	BIOMEDICINE & PHARMACOTHERAPY	Article	7.5
儿保科	褚丽婷	王瑜、于广军	Effects of a Nonwearable Digital Therapeutic Intervention on Preschoolers With Autism Spectrum Disorder in China: Open-Label Randomized Controlled Trial	JOURNAL OF MEDICAL INTERNET RESEARCH	Article	7.4
泌尿外科	於明明	陈 方	Engineering pedicled vascularized bladder tissue for functional bladder defect repair	BIOENGINEERING & TRANSLATIONAL MEDICINE	Article	7.4
耳鼻咽喉头颈外科	范文焱	李晓艳	Nrf2 orchestrates transition from acute to chronic otitis media through inflammatory macrophages	FRONTIERS IN IMMUNOLOGY	Article	7.3
检验科、耳鼻咽喉头颈外科	刘文欣	李晓艳、张泓、韩丁丁	Altered intestinal microbiota enhances adenoid hypertrophy by disrupting the immune balance.	FRONTIERS IN IMMUNOLOGY	Article	7.3
临床研究中心	晏紫君	邹 琳	Multi-omics integration reveals potential stage-specific druggable targets in T-cell acute lymphoblastic leukemia	GENES & DISEASES	Article	6.8
消化科	叶 林	王怡仲、张婷	F. prausnitzii-derived extracellular vesicles attenuate experimental colitis by regulating intestinal homeostasis in mice.	MICROBIAL CELL FACTORIES	Article	6.4
肾脏风湿免疫科	王晨伟*、屈伟*	康郁林	Primary nephrotic syndrome relapse within 1 year after glucocorticoid therapy in children is associated with gut microbiota composition at syndrome onset.	NEPHROLOGY DIALYSIS TRANSPLANTATION	Article	6.1
生物信息研究中心	户 宜	于广军	Association of parabens and bisphenols with lung function in children aged 5-12 years from Shanghai, China	INTERNATIONAL JOURNAL OF HYGIENE AND ENVIRONMENTAL HEALTH	Article	6
内分泌科	臧少莲	尹小琴、李嫔	FTO-mediated m6A demethylation regulates GnRH expression in the hypothalamus via the PLCβ3/Ca2+ /CAMK signalling pathway.	COMMUNICATIONS BIOLOGY	Article	5.9
呼吸科	石 双	丁国栋	Association of perfluoroalkyl substances with pulmonary function in adolescents (NHANES 2007-2012)	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	Article	5.8
泌尿外科	陈仲中	陈仲中、谢华、陈方	Whole-exome sequencing study of hypospadias	ISCIENCE	Article	5.8

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普外科	郭 婷	吕志宝、路丽	Elevated expression of histone deacetylase HDAC8 suppresses arginine-pro-line metabolism in necrotizing enterocolitis	ISCIENCE	Article	5.8
重症医学科	熊 熙	张育才、崔云	RAGE inhibition alleviates lipopolysaccharides-induced lung injury via directly suppressing autophagic apoptosis of type II alveolar epithelial cells	RESPIRATORY RESEARCH	Article	5.8
耳鼻咽喉头颈外科	范文焱	李晓艳	The expression of Nrf2 and TLRs in ear effusion in children with different types of otitis media and their relationship with inflammatory factors.	INTERNATIONAL IMMUNOPHARMACOLOGY	Article	5.6
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检验科	Pan Xiaozhou	张泓、韩丁丁	Recent Advances in Bacterial Persistence Mechanisms	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	Review	5.6
泌尿外科	陈仲中	陈仲中	An expanded view of infertility: The challenge of the changing profiling of major birth defects in China	BIOSCIENCE TRENDS	Article	5.5
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检验科	潘 芬	翁文浩、张泓	Prevalence of intestinal colonization and nosocomial infection with carbapenem-resistant Enterobacteriales in children: a retrospective study.	FRONTIERS IN PUBLIC HEALTH	Article	5.2
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殷晓桐	蔡 成	核因子红细胞系2相关因子2抑制铁死亡对高氧肺损伤的影响	中华实用儿科临床杂志	新生儿科
霍小梅	龚小慧	重度新生儿暂时性高氨血症2例及文献复习	中华围产医学杂志	新生儿科
罗 好	蔡 成	间充质干细胞治疗支气管肺发育不良的研究进展	国际儿科学杂志	新生儿科
翁博雯	蔡 成	肠-肺轴与支气管肺发育不良关系的研究进展	国际儿科学杂志	新生儿科
林雅婷	龚小慧	上皮间充质转化的信号传导在支气管肺发育不良中的研究进展	国际儿科学杂志	新生儿科
邸 悦	乔 彤	应用Python编程数字化测量豚鼠角膜曲率及离心率	中华实验眼科杂志	眼科
张育才	/	关注儿童新型冠状病毒感染期间的多系统炎症综合征	中华急诊医学杂志	重症医学科
付聪慧	徐婷婷	儿科ICU护士谵妄护理能力培训实践	中华护理教育	重症医学科
史婧奕	张育才	出凝血障碍患儿的体外生命支持方法	中国小儿急救医学	重症医学科

^b该作者通讯地址非我院

2023年度医院授权专利

Hospital Patents in 2023

专利名称	专利号	专利权人	发明人	专利类型
海藻糖在肾病综合征中的应用	ZL 202010105354.8	上海市儿童医院	康郁林、罗嘉慧、黄文彦 张静、朱光华	发明专利
FGF19在治疗和/或预防脓毒症诱发的器官损伤的药物中的用途	CN202010959806.9	上海市儿童医院	王春霞、张育才、唐晓梦	发明专利
一种基于互联网的智能药物配送装置及其药物配送系统	CN202220333395.7	上海市儿童医院	李志玲、徐子渊、尹雪冬、孙华君 徐珑月、刘红霞、胡文娟、黄建权 杨巧玲、曾娜、朱彦、王婧、战旗	实用新型
一种用于腹腔镜腹股沟疝手术训练的离体器官模型	CN20222228578.5	上海市儿童医院	孙莉、张宇洁	实用新型
一种辅助儿童屏幕式眼动追踪检测用座椅	CN202223269019.5	上海市儿童医院	陈津津、刘钟冷、刘诗雨、霍言言 马玲、吴丹、仇晓艳	实用新型
一种多功能护理衣	CN202222910453.0	上海市儿童医院	孙晓敏、张平、滕衍凤	实用新型
一种悬挂式旋转输液架	CN202223144830.0	上海市儿童医院	颜燕芸、杨霞、王震、刘英敏	实用新型
一种可量化床上锻炼器	CN202223144473.8	上海市儿童医院	何正超、陈嘉玲、徐春蕾、陈莹、邓飞	实用新型
一种囊式扩肛器	CN202223144479.5	上海市儿童医院	汤欣欣、屈文倩、何正超、张进芳 贾丽娜、范琴	实用新型
一种多功能收纳器	CN202222919808.2	上海市儿童医院	倪伟	实用新型
一种腹腔镜冲洗装置	CN202222909996.0	上海市儿童医院	曹菁	实用新型
一种留置尿管的固定装置	CN202222426337.1	上海市儿童医院	胡英杰、徐婷婷、李文燕、赵伟玲 刘季、杨晓亚	实用新型
一种具有卡扣连接的工具袋	CN202221366169.5	上海市儿童医院	杨晓东、倪雨嘉、方舒超、李锦康 顾蓉柳、周圣伟	实用新型
用于医学影像检查的脚部固定装置及医学影像检查系统	CN202320802964.2	上海市儿童医院	李益卫、施磊峻、李欣瑶、施晨	实用新型
一种儿童头型矫正装置	CN202320633832.1	上海市儿童医院	赵艳君	实用新型
后鼻孔成形术后防再闭锁装置	CN202320505250.5	上海市儿童医院	徐宏鸣、李晓艳、陈芳、郑阳阳	实用新型

2023年度指南及专家共识

2023 Guidelines and Expert Consensus

题 目	出版单位/发表刊物	第一执笔人	通讯作者	科 室	类 型
儿童肺炎支原体肺炎诊疗指南(2023年版)	传染病信息	赵顺英	陆 权	呼吸科	指南
中国儿童川崎病诊疗循证指南(2023年版)	中国当代儿科杂志	黄玉娟	焦富勇、杜忠东	急诊科	指南
中国儿童血管炎诊断与治疗系列专家共识之五——抗中性粒细胞胞浆抗体相关性血管炎	中国实用儿科杂志	冯 丹	黄文彦、李晓忠 吴凤岐	肾脏风湿免疫科	专家共识
西维来司他钠在儿童重症医学科应用专家共识	中国实用儿科杂志	张育才	王义、封志纯	肾脏风湿免疫科	专家共识
新生儿新型冠状病毒感染的诊断与治疗专家共识	中华全科医学	蔡 成	周晓光	新生儿科	专家共识
新生儿高氨血症诊断与治疗的专家共识	中国当代儿科杂志	蔡 成	蔡成、周文浩	新生儿科	专家共识
β 内酰胺类-β 内酰胺酶抑制剂复方制剂儿科临床应用专家共识	中国实用儿科杂志	/	李智平、刘瀚旻 陆权	呼吸科	专家共识
药师开展科普活动专家共识	中国临床药学杂志	孙华君	吕迁洲、孙华君	呼吸科	专家共识
儿童新型冠状病毒感染安全合理用药专家共识	中国药学杂志	李智平	陆 权	呼吸科	专家共识
儿童气道黏液高分泌管理专家共识	中国实用儿科杂志	邹映雪	邹映雪、陆权	呼吸科	专家共识
新生儿遗传代谢病筛查实验室检测技术规范专家共识	中华新生儿科杂志	邹 琳	赵正言、王治国	临床研究中心	专家共识
脊髓性肌萎缩症新生儿筛查专家共识	中华医学杂志	/	吴士文、田国力 杨茹莱	新生儿筛查中心	专家共识
中国儿童食管狭窄诊治专家共识	中华儿科杂志	江米足	江米足、刘海峰	内镜中心	专家共识

2023年度高水平GCP项目

High level GCP projects in 2023

项目名称	研究分期	国际/国内 多中心项目	组长/ 参加单位	专业组名称	本机构主要研究者
一项评估软骨发育不全儿童受试者生长速度和数字生物标志物的纵向研究	观察性研究	国际	参加	内分泌科	李 嫔
一项在中枢性（促性腺激素依赖性）性早熟患儿中评估FP-001 42mg有效性、安全性和药代动力学特征的开放标签、单臂多中心III期研究	药物临床试验Ⅲ期	国际	参加	内分泌科	李 嫔
一项评估皮下注射SAR442501在软骨发育不全儿童受试者中的安全性、耐受性、药代动力学、药效学和疗效的II期、开放标签、多中心、2阶段序贯队列、剂量递增研究	药物临床试验Ⅱ期	国际	参加	内分泌科	李 嫔
一项在蓝式研究设计中比较somapacitan每周一次给药与诺泽每日给药在出生时小于胎龄儿或患有特纳综合征、努南综合征或特发性身材矮小的身材矮小儿童中的有效性和安全性，以及评估somapacitan长期安全性的研究	药物临床试验Ⅲ期	国际	参加	内分泌科	李 嫔
一项评估 Rimegepant 治疗 ≥ 6 岁至 < 18 岁儿童和青少年偏头痛（有或无先兆）的疗效和安全性的 III 期、多中心、随机、双盲、成组序贯、安慰剂对照研究	药物临床试验Ⅲ期	国际	参加	神经内科	陈育才
一项在肺动脉高压儿童中评估马西腾坦与标准治疗相比的有效性、安全性和药代动力学的多中心、开放性、随机、事件驱动研究	药物临床试验Ⅲ期	国际	参加	心内科	肖婷婷
副流感病毒I/II/III型核酸检测试剂盒临床试验	体外诊断试剂临床试验	国内	组长	检验科	张 泓
肠道病毒通用型、柯萨奇病毒A16型、肠道病毒71型核酸检测试剂盒（卡式荧光PCR法）临床试验	体外诊断试剂临床试验	国内	组长	检验科	张 泓
人呼吸道病原体十五项联合检测试剂盒（荧光PCR）补充临床试验	体外诊断试剂临床试验	国内	组长	呼吸科 检验科	董晓艳、张泓

2023年度人才项目

2023 Talent Program

序 号	姓 名	项目名称
1	陈津津	东方英才计划拔尖项目（卫生平台）
2	於明明	启明星项目扬帆专项
3	熊 熙	医苑新星优秀青年专科医师
4	谢 一	医苑新星优秀青年医务社工
5	霍言言	公共卫生体系三年行动计划（2023-2025）青年项目
6	陆群峰	上海市健康科普引领人才能力提升专项
7	邸 悦	上海市健康科普青年英才能力提升专项
8	罗 义	上海市健康科普青年英才能力提升专项
9	罗 婷	上海交通大学晨星青年教辅/管理人员奖励计划
10	李梦莹	上海市“超级博士后”
11	侯翠兰	上海高校中青年教师国外访学进修计划

2023年度新增学会、专委会任职（按照姓氏笔画排序）

Newly Appointed Positions in Academic Societies and Specialized Committees in 2023 (Sorted by Surname Strokes)

姓 名	任职学会（协会）名称	任职职位	起止时间
王学彬	中国药理学会定量药理学专业委员会第十一届委员会	委员	2023-2027
	上海市医学会感染与化疗专科分会第九届青年委员会	委员	2023-2027
王春霞	上海市医学会罕见病专科分会第四届委员会	委员	2023-2026
	中国医师协会儿童重症医师分会第三届科研协作学组	副组长	2023-2026
王 瑜	中国妇幼保健协会儿童康复专业委员会	委员	2023-2028
	上海市优生优育科学协会（上海市妇幼保健协会）儿童早期发展与发育障碍防治专业委员会	委员	2023-
田国力	上海市中西医结合学会第三届社区医学专业委员会	委员	2023-2026
	中国医院协会临床检验专业委员会第六届委员会	委员	2023-
吕志宝	国家卫生健康委员会儿童血液病、恶性肿瘤专家委员会恶性实体肿瘤外科专业委员会	副主任委员	2023-2026
吕拥芬	中国优生优育协会儿童成长与特殊食品专业委员会	委员	2023-2028
	上海市医学会罕见病专科分会第四届委员会	委员	2023-2026
朱海涛	福建省药物临床试验与研究学会	理事	2023-2028
	福建省优生优育与妇幼保健协会结构畸形防治专业委员会第一届委员会	副主任委员	2023-2028
	云南省红河州医学会普通外科学专业委员会小儿外科学组第一届委员会	顾问	2023-2026
刘江斌	中国研究型医院学会儿童肿瘤专业委员会第二届委员会	委员	2023-2028
刘海峰	上海市医师协会儿科医师分会	副会长	2023-
孙华君	中国药师协会患者教育与科学普及工作委员会	副主任委员	2023-2028
	上海市药学会药师教育专业委员会第一届委员会	副主任委员	2023-2027
孙婧婧	上海市医学会围产医学专科分会第十届青年委员会	委员	2023-2026
李小兵	上海市生物医学工程学会体外循环专业委员会	委员	2023-2027
李晓艳	上海市医学会听觉与前庭医学专科分会第二届委员会	委员	2023-
	中国医师协会耳鼻咽喉头颈外科医师分会第四届委员会	委员	2023-2026
	淄博市医学会耳鼻咽喉头颈外科分会第二届儿童及青少年学组	顾问	2023-2026
	上海市医学会耳鼻咽喉头颈外科专科分会第二十届委员会	委员	2023-
	中华医学会耳鼻咽喉－头颈外科学分会第十三届委员会小儿学组	副组长	2023-
李益卫	上海市中西医结合学会核医学专业委员会	委员	2023-2026
李 嫔	上海市医学会罕见病专科分会第四届委员会	委员	2023-2026
杨 帆	中国中医药信息学会睡眠分会	理事	2023-2028
杨 霞	中华护理学会第二十八届理事会医院感染管理专业委员会	专家库成员	2023-2028
吴胜男	上海市医学会胎儿与宫内儿科学专科分会	委员	2023-2027

2023年度新增学会、专委会任职（按照姓氏笔画排序）

Newly Appointed Positions in Academic Societies and Specialized Committees in 2023 (Sorted by Surname Strokes)

姓 名	任职学会（协会）名称	任职职位	起止时间
吴蓓蓉	上海市医学会儿科专科分会委员会第十二届委员会呼吸学组肺功能协作组	成员	2023-2026
何 丽	中华中医药学会儿科分会	常务委员	2023-2027
	世界中医药学会联合会儿科专委会	常务理事	2023-2028
邹 琳	国家卫生健康委员会儿童血液病、恶性肿瘤专家委员会基础研究专业委员会	委员	2023-2026
	中国医院协会临床检验专业委员会第六届委员会	委员	2023-
张 晔	中国医药教育协会医疗装备发展促进工作委员会第二届委员会	委员	2023-2028
张媛媛	上海市医学会精神医学分会儿童青少年精神医学学组	委员	2023-2026
	上海市优生优育科学协会（上海市妇幼保健协会）儿童早期发展与发育障碍防治专业委员会	委员	2023-2026
	上海市医学会儿科专科分会发育行为儿科学组	青年委员	2023-2026
	上海医学会儿科专科分会	青年委员	2023-2026
陈茜岚	中国麻风防治协会皮肤外科与美容分会第二届委员会	委员	2023-2025
陈津津	上海市优生优育科学协会（上海市妇幼保健协会）儿童早期发展与发育障碍防治专业委员会	主委	2023-2026
邵 达	中国中药协会儿童健康与药物研究专业委员会	青年委员	2023-2024
范玲燕	中华护理学会第二十八届理事会骨科护理专业委员会	青年委员	2023-2028
周君梅	上海研究型医院学会临床转化 CBDTM 专业委员会第一届委员会	委员	2023-
周莎莎	上海市医师协会罕见病专业委员会	委员	2023-
赵艳君	中国中医药信息学会睡眠分会第二届理事会	常务理事	2023-2028
郝 胜	上海市医学会儿科专科分会第十二届青年委员会	副主任委员	2023- 至今
	海峡两岸医药卫生交流协会儿童风湿免疫专业委员会第一届委员会	委员	2023-2026
钮小玲	中国中药协会儿童健康与药物研究委员会	委员	2023-2024
俞海燕	中国卫生健康思想政治工作促进会公立医院分会第一届理事会	理事	2023-2027
姜 莲	上海市优生优育科学协会（上海市妇幼保健协会）儿童早期发展与发育障碍防治专业委员会	委员	2023-
娄 曼	中华护理学会第二十八届理事会麻醉护理专业委员会	青年委员	2023-2028
洪海筏	中国医师协会心脏重症专业委员会第二届委员会	委员	2023-2026
	上海市医学会心脏大血管外科专科分会第四届委员会	委员	2023-2027
夏 敏	上海市医师协会检验医师分会肿瘤工作组第三届委员会	委员	2023-
原工杰	上海市口腔医学会口腔美学专业委员会第一届委员会	委员	2023-2026
	上海市口腔医学会口腔正畸专业委员会第五届委员会	委员	2023-2026
顾竹琨	中国初级卫生保健基金会儿童消化病学专业委员会	委员	2023-2026
顾美珍	上海市中西医结合学会耳鼻咽喉科专业委员会第七届委员会	委员	2023-2026
钱秋芳	上海市医师协会变态反应医师分会第二届委员会	委员	2023-
钱莉玲	国家卫生健康委能力建设和继续教育儿科学专家委员会出生缺陷学组	委员	2023-2026

2023年度新增学会、专委会任职（按照姓氏笔画排序）

Newly Appointed Positions in Academic Societies and Specialized Committees in 2023 (Sorted by Surname Strokes)

姓 名	任职学会（协会）名称	任职职位	起止时间
倪 坤	中国优生科学协会听觉前庭医学分会	委员	2023-2028
徐化凤	上海市医师协会放射医师分会妇儿影像组第一届委员会	成员	2023-
徐宏鸣	上海市中西医结合学会耳鼻喉科专委会第七届委员会	青年委员	2023-2026
徐婷婷	中华护理学会护理管理专业委员会	青年委员	2023-2028
	中国医师协会儿童重症医师分会医护协作学组	委员	2023-2026
高春辉	上海市医院协会医学人工智能分会	委员	2023-
	上海市医学会互联网医疗分会	委员	2023-
唐文娟	中华护理学会第二十八届理事会高等护理教育专委会	专家库成员	2023-2026
黄玉娟	上海市女医师协会妇儿专业委员会	委员	2023-2027
	上海市医学会急诊医学专科分会儿童急救学组第十届委员会	副组长	2023-2026
黄岩杰	中国民族医药学会儿科分会	常务理事	2023-2027
	世界中医药学会联合会儿科专业委员会	常务理事	2023-2027
黄轶晨	上海市医学会胎儿与宫内儿科学专科分会第一届委员会	委员	2023-
董 娜	上海市医学会变态反应专科分会第七届青年委员会	委员	2023-2026
	上海市医学会儿科专科分会呼吸学组青年委员会第十二届委员会	副组长	2023-2026
董菲菲	中华护理学会第二十八届理事会耳鼻喉科护理专业委员会	青年委员	2023-2028
韩丁丁	上海市医学会感染与化疗专科分会	青年委员	2023-
	上海市微生物学会临床微生物专业委员会	委员	2023-2027
鲁 冰	中国医院协会儿童医院分会第八届委员会	常务委员	2023-
	上海市医院协会	常务理事	2023-
	上海市医院协会医院绩效管理专业委员会	副主任委员	2023-
颜崇兵	海峡两岸医药卫生交流协会新生儿学专委会重症监护学组	副组长	2023-2026
	上海市医学会围产医学专科分会青年委员会	委员	2023-
潘 芬	上海市微生物学会微生物耐药防控专业委员会第三届委员会	委员	2023-2027
薛晓燕	中国抗癌协会儿童肿瘤整合护理专业委员会第一届委员会	委员	2023-
霍言言	上海市医学会物理医学与康复学专科分会儿童康复学组第十三届委员会	委员	2023-
	中国中医药信息学会睡眠分会	理事	2023-2028
	上海市优生优育科学协会（上海市妇幼保健协会）儿童早期发展与发育障碍防治专业委员会	委员	2023-
魏 嵘	上海市中西医结合学会疼痛与麻醉专业委员会第三届委员会	常务委员	2023-2026
	上海市医师协会麻醉科医师分会第三届委员会	委员	2023-2026
	上海市医学会麻醉科专科分会第十二届委员会	委员	2023-2026



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