



www.ch.shmu.edu.cn

国家儿童医学中心

NATIONAL CHILDREN'S MEDICAL CENTER

复旦大学附属儿科医院

CHILDREN'S HOSPITAL OF FUDAN UNIVERSITY

地址：上海市闵行区万源路399号

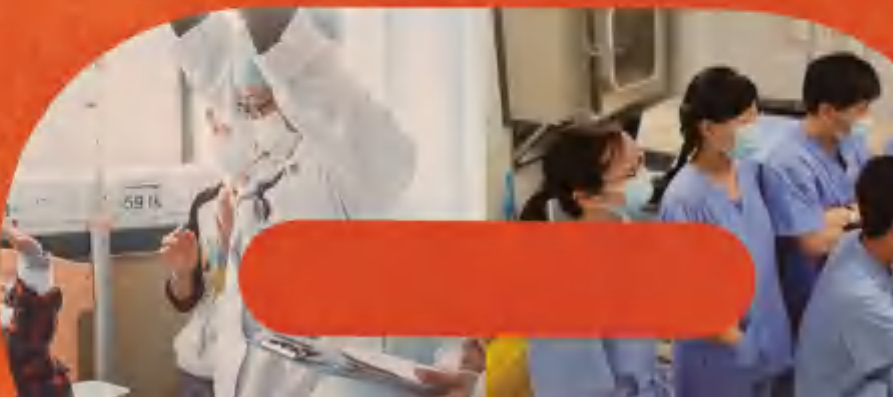
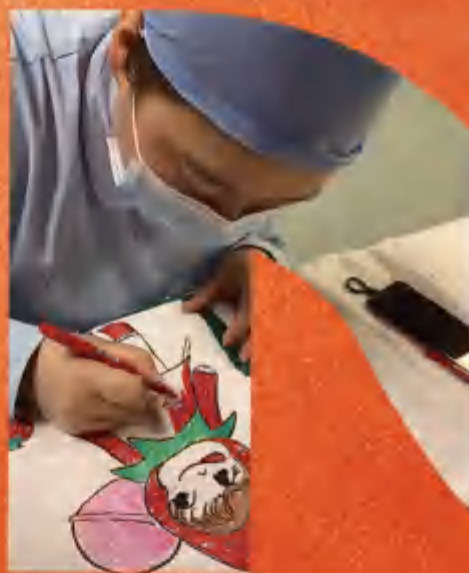
399 Wan Yuan Road, Shanghai, China

邮编Zip: 201102

www.ch.shmu.edu.cn



国家儿童医学中心
NATIONAL CHILDREN'S MEDICAL CENTER
复旦大学附属儿科医院
FUDAN UNIVERSITY CHILDREN'S HOSPITAL



生命的守护

2020

2020 年报
ANNUAL REPORT

目录

CONTENTS

05 领导寄语

A Message from the CPC Secretary

07 领导团队

The Hospital Administration

专题

09 疫情当前 重任在肩

Sticking to the Basic Mission

19 载誉前行 继往开来

Striving towards the Goal

25 先锋引领 砥砺前行

Meeting New Challenges

31 凝心聚力 融合共建

Advancing Win-wins

2020

章节

37 自强不息严于内 任重道远凭己任

Braving the Challenges and Difficulties

69 千里同好谱新篇 携手并进再起航

Building CPC on the Way

79 党建引领聚合力 不忘初心向未来

Spreading Charity and Extending Care

91 后备之力集资源 奋击扬帆应风潮

Moving On Hand in Hand

97 大爱无疆助四方 上善若水泽四海

Well-built Logistics to Ensure Hospital Management

105 大事记 数据资料汇编

*The Chronicle of Significant Events
and Data Information*

The Hospital's Notions

宗旨

一切为了孩子

The Tenet

All for Children

使命

建树医学典范，呵护儿童健康

The Mission

To Build Model Physician Professionalism for the Health Care of Children

愿景

亚洲一流的儿童医学中心
儿科学教育向全国辐射的中心
中外儿科学术交流的重要桥梁

The Vision

To Develop to Be One of the Major Pediatric Medical Centers in Asia; to Become an Educational Center on Pediatric Medicine for the Whole Country; and to Build up a Bridge of Academic Exchanges between Experts from Home and Abroad

定位

立足上海、服务全国、辐射亚洲

The Orientation

To Expand the Local Pediatric Service to the Whole Country and to Asia

院训

团结、奋进、严谨、创新

The Motto

Unity, Activity, Austerity and Creativity

医院精神

勤奋、创业、团结、奉献

The Professionalism

Sedulity, Originality, Unity and Productivity



领导寄语



党委书记
Secretary of Party
Committee

徐虹
XU Hong

时光荏苒，白驹过隙，2020年是不平凡的一年。这一年，面对突如其来的新冠肺炎疫情席卷全球，儿科人用一腔热血、一己责任，白衣执甲，团结一心，以扎实的行动，一往无前的勇气，辛勤付出，迎面病毒。

2020年，我们全院同心，扛起全市新冠儿童定点收治医院的重担，并在疫情防控常态化的前提下，持续推动医院改革发展取得新的成绩。我们抓紧抓实抓细做好疫情防控，实现医务人员零感染和院内零扩散，并全面有序地迅速恢复日常医疗工作，持续开展疑难病和危重症救治，包括心脏移植、高危气道异物摘取、连体儿分离等高难度医疗技术，展现硬核技术和医者情怀，荣获全国抗疫先进集体和先进个人。

2020年，我院党的建设不断加强，党员模范作用得到更充分的体现，党旗高扬在儿科抗疫战场，党的建设对医院发展的引领推动作用进一步彰显。

同时，我院顺利通过全国文明单位复评审及儿童专科医院三甲复评审，接受国家医学中心评估并获佳绩，继续位居《中国医院排行榜》全国儿童专科医院榜首，儿内科连续11年蝉联专科声誉排名第一和综合排名第一，儿外科专科声誉排名和综合排名第二。

2020年，我院完成了新一轮院内学科评估，启动十四五规划工作。竭力克服疫情造成的困难，持续推进科教工作，临床研究有了新的突破，发表了一系列高影响力的临床研究论文，高层次人才培养踏上新征程。分院版图不断拓展，完善“一体两翼多中心”的发展布局，安徽医院正式挂



院长
President

黄国英
HUANG Guoying

牌国家区域医疗中心，上海新虹桥分院建设稳步有序，启东分院正式揭牌。同时，完成了国家儿童医学中心奉贤院区项目和传染病楼改扩建项目建设规划。

另一方面，智慧医院建设开拓新局面，顺利通过互联互通、标准化、成熟度等五级乙等测评；互联网医院上线应用，提供更加优质的医疗服务；“沪鄂童心守护”为疫情防控期间居家儿童打造“医教艺体”结合的多维度空中乐园；“小布AI医生”进入多中心临床应用，将优质医疗资源下沉，提升基层及边远地区儿科诊疗质量。同时，院内多措并举，提升后勤服务品质，及时响应抗疫需求，保持医院运行安全、高效和节能减排，确保疫情防控期间后勤保障万无一失，后勤工作获得抗疫先进表彰。

这一年，我院文化建设进一步夯实。关爱员工举措更加丰富，多渠道倾听员工诉求，提升员工获得感和归属感；小布家园为患儿家庭提供温馨港湾；公益事业和科普工作取得新成绩；医学人文不断发展；儿童友好型医院建设初具成效。

疫情当下，我院心系边疆健康扶贫，服务新疆喀什、西藏日喀则、云南绿春、青海果洛等对口援助医院，为云南彝良县和绿春县脱贫贡献“复旦儿科力量”。

山山而川，生生不息。2020年是十三五规划的收官之年，全体儿科人戮力同心，携手同行，圆满地完成了各项工作任务。让我们带着百炼成钢的坚毅，砥砺前行，以“国家队”的示范引领，推动我国儿科医疗事业健康发展。

Leader's Message

Time flies, the white horse flies, the past year has been an extraordinary year. This year, in the face of the sudden new crown pneumonia epidemic that swept the world, pediatricians used their blood, their own responsibilities, white clothes, solidarity, solid actions, unrelenting courage, hard work, and hard work to face the virus. In 2020, our whole hospital will be of one mind to shoulder the burden of designated hospitals for the city's new crown children, and under the premise of normalizing epidemic prevention and control, we will continue to promote the reform and development of hospitals to achieve new results. We pay close attention to the prevention and control of the epidemic, achieve zero infection of medical staff and zero spread in the hospital, and resume daily medical work in a comprehensive and orderly manner, and continue to carry out treatment of difficult and critical diseases, including heart transplantation and high-risk airway foreign body extraction. Difficult medical techniques such as taking and separating conjoined children show hard-core techniques and the feelings of doctors. Won the National Anti-epidemic Advanced Collective and Advanced Individual. In 2020, the party building in our hospital will continue to be strengthened, and the exemplary role of party members will be more fully manifested. The party flag is held high in the pediatric anti-epidemic battlefield, and the leading and promoting role of party building in the development of hospitals is further demonstrated. At the same time, the hospital successfully passed the top three re-assessment of children's specialty hospitals, received good results from the National Medical Center's assessment, and continued to rank first in the National Children's Specialty Hospital in the "China Hospital Rankings". Pediatrics ranked first in the specialty reputation and ranked first in the comprehensive ranking for 11 consecutive years. 1. The reputation and comprehensive ranking of pediatric surgery specialists rank second. Passed the national civilized unit re-assessment smoothly. In 2020, our college completed a new round of internal

subject evaluation and launched the 14th Five-Year Plan. Overcome the difficulties caused by the epidemic and continue to promote science and education work, clinical research has made new breakthroughs, and a series of high-impact clinical research papers have been published; high-level talent training has embarked on a new journey. Expand the layout of the branch and improve the development layout of "one body, two wings and multiple centers". Anhui Hospital was officially listed as a national regional medical center. The construction of Shanghai New Hongqiao Branch was steadily and orderly. Qidong Branch was officially inaugurated. At the same time, the Fengxian District Project of National Children's Medical Center was completed. And the construction plan for the renovation and expansion project of the infectious disease building. On the other hand, the construction of smart hospitals opened up new horizons and successfully passed the interconnection standardization maturity level 5 and B assessment; Internet hospitals launched online applications to provide high-quality services; counterpart hospitals in Kashgar in Xinjiang, Xigaze in Tibet, Luchun in Yunnan, Guoluo in Qinghai, etc., and contributing "Fudan Pediatric Power" to poverty alleviation in Yunnan Yiliang County and Luchun County. The mountains and rivers are endless. 2020 is the final year of the 13th Five-Year Plan. All pediatricians have worked together and walked hand in hand to successfully complete various tasks. In 2021, let us set off again together, with the perseverance of making steel, forge ahead, lead by the demonstration of the "national team", promote the development of my country's pediatric health care, and greet the 100th anniversary of the founding of the party with excellent results.

领导团队 The Hospital Administration



陆忠
(院长助理)

LU Zhong
President Assistant

郭太生
(总会计师)

GUO Taisheng
Chief Accountant

周文浩
(副院长)

ZHOU Wenhao
Vice-president

张晓波
(副院长)

ZHANG Xiaobo
Vice-president

董崧然
(党委副书记)

DONG Kuiran
Deputy Secretary of Party Committee

徐虹
(党委书记)

XU Hong
Secretary of Party Committee



黄国英
(院长)

HUANG Guoying
President

张瑾
(党委副书记)

ZHANG Jin
Deputy Secretary of Party Committee

盛锋
(副院长)

SHENG Feng
Vice-president

翟晓文
(副院长)

ZHAI Xiaowen
Vice-president

陆毅群
(院长助理)

LU Yiqun
President Assistant



疫情当前 重任在肩

Spreading Charity and Extending Care

抓紧抓实抓细 做好疫情防控

Pay close attention to the epidemic prevention and control



我院作为上海市儿童传染病定点收治单位，承担本市儿童新冠确诊病例的救治工作。自1月19日我院收治第一位患者以来，截至12月底，我院累计收治新型冠状病毒感染确诊患儿104例，治愈出院89例，实现了疫情防控期间就诊患儿和医务人员零感染。

面对疫情，我院党政领导高度重视，迅速启动院内联防联控工作机制。院内第一时间成立由党委书记和院长任双组长、院领导为组员的抗击新型冠状病毒感染肺炎领导小组，并组建工作小组和医疗咨询专家组，设立防控指挥部，实行24小时值班制度，研判疫情发展，制定患者筛查、分诊、收治流程和院内感染防控各项预案和规定。另一方面，院内出台21个防疫专项通知，确保疫情防控物资和诊治设备配置，加强一线医护人员防护，落实全员疫情防控培训，实施督查整改闭环管理以及全人群健康管理等一系列举措，出色完成全市儿童新冠肺炎患者的救治任务。开辟本院和上海市公共卫生临床中心儿科病区联动，派驻金山医疗队医生12人次，护士37人次，实现患儿有效救治。并先后派驻5人次分别支援北京、新疆，圆满完成新冠病毒核酸检测任务。

As a designated unit for the treatment of children's infectious diseases in Shanghai, our hospital is responsible for the treatment of confirmed cases of children's new crown in this city. Since the first patient was admiw coronavirus infection, and 89 cases were cured and discharged. This achieved zero number of children and medical staff during the epidemic prevention and control period. infection.

In the face of the epidemic, the party and government leaders of our hospital attached great importance to it and quickly launched the joint prevention and control work mechanism in the hospital. The hospital immediately established a leading group for combating new coronavirus infection and pneumonia, with the party secretary and dean serving as both team leaders and the leaders of the hospital as members, and formed a working group and a medical consultation expert group, established a prevention and control headquarters, and implemented it for 24 hours. On duty systsis and treactioned in the Jinshan Medical Team to achieve effective treatment of children. And 5 people have been dispatched to support Beijing and Xinjiang respectively, and successfully completed the task of nucleic acid detection of the new coronavirus.



疫情防控期间，我院组织相关部门更新制定 66 项院感防控制度及流程，包括 6 个版本全院不同岗位个人防护要求。根据上海市印发《上海市高风险岗位人员新冠病毒核酸检测筛查工作方案》的通知，切实落实全院核酸定期检测任务。根据上级部门统一部署，完成新冠疫苗接种 1757 人，接种率达到 92.2%。

During the epidemic prevention and control period, our hospital organized relevant departments to update and formulate 66 hospital infection prevention control systems and procedures, including 6 versions of personal protection requirements for different positions in the hospital. new crown, and the coverage rate has reached 92.2%.

我院荣获全国抗击新冠肺炎疫情先进集体；曾玫主任获全国抗击新冠肺炎先进个人，葛艳玲医生获全国三八红旗手及上海市优秀共产党员；传染感染肝病科获上海市抗疫先进集体，王佳丽等 8 人获上海市抗疫先进表彰；60 人荣获复旦大学抗疫先进个人，6 人获复旦大学优秀共产党员，6 个部门获复旦大学抗击新冠肺炎疫情先进集体，3 个党支部获复旦大学先进基层党组织。

Our hospital was awarded the National Advanced Group in the Fight against New Coronary Pneumonia, and Director Zeng Mei was awarded the National Advanced Individual in Fighting against New Coronary Pneumonia. Dr. Ge Yanling was awarded the National March 8th Red Banner Bearer and Shanghai Outstanding Communist Party Member. The Department of Infectious Liver Diseases was awarded the Shanghai Advanced Anti-epidemic Group, and 8 people including Wang Jiali received the Shanghai Advanced Anti-epidemic Commendation.

抗疫一线 党旗飘扬

On the front line of the anti-epidemic, the party flag is flying

充分发挥党员先锋模范作用

Give full play to the vanguard and exemplary role of party members

1月21日我院举行支部书记会议，落实支部书记责任。迅速成立新冠病毒感染防控应急指挥部、新型冠状病毒感染肺炎救治前线临时党支部、驻公卫中心党小组。随后通过线上、线下会议的形式，院内4个月里组织了8次支部书记会议、1次全体党员大会。

作为此次儿童新型冠状病毒感染肺炎防控的定点医院，在医院党委的领导下，扛起责任，戮力同心，积极为打赢疫情防控阻击战建言献策，展现了国家儿童医学中心的使命和担当！

On January 21, our hospital held a branch secretary meeting to implement the responsibilities of the branch secretary. On January 31, a temporary party branch on the front line of the new crown treatment was established. Subsequently, through online and offline meetings, the hospital organized 8 branch secretary meetings and 1 party member meeting in 4 months. As the designated hospital for the prevention and control of pneumonia caused by the novel coronavirus infection in children, the six democratic parties, non-partisans, and national united front groups in the pediatrics department, under the leadership of the hospital party committee, shoulder their responsibilities!



抓好战疫党员发展工作

Facilitate the normalization and high-quality management of the epidemic

我院党委第一时间与救治一线的“定海神针”传染科主任、博士生导师曾玫教授和“前线大管家”传染科护士长夏爱梅沟通谈话，两位成为上海市首批火线入党的同志。之后，6名一线年轻同志在第二批火线入党，平均年龄33.5岁。全院共有25人在抗疫期间递交了入党申请书，包括感染传染科主任儿童肝病专家王建设教授。

The Party Committee of our hospital immediately communicated with Professor Zeng Mei, director of the Department of Infectious Diseases of Dinghai Shenzhen, and a doctoral supervisor, and Xia Aimei, head nurse of the Department of Infectious Diseases of the "Frontline Butler". The two became the first comrades in Shanghai to join the party. After that, six first-line young comrades joined the party in the second batch, with an average age of 33.5 years old. A total of 25 people in the hospital submitted.



助力疫情常态化高质量管理

Facilitate the normalization and high-quality management of the epidemic

在疫情最吃紧的关键期，党委组织抗疫专家督查组于2月7日开展首次督查。这项工作持续至今，在疫情防控、复工复产、常态化防控各个阶段起到了重要作用，成为医院疫情常态化高质量管理的助力器、宣传队，实现了抗疫工作闭环管理。徐虹书记担任组长，4批60余位专家参与，包括人大政协委员、党支部书记、科主任、统战高知和资深专家，每周深入一线、了解实情、发现问题，及时改进，至2020年底共完成32次督查任务。

During the critical period when the epidemic was most urgent, the party committee organized an anti-epidemic expert inspection team to conduct the first inspection on February 7. This work has continued to this day and has played an important role in the various stages of epidemic prevention and control, resumption of work and production, and normalized prevention and control. It has become a booster and propaganda team for the normalized and high-quality management of the hospital's epidemic, and has achieved closed-loop management of the anti-epidemic work. There are more than 60 people in the four batches of inspection teams in the hospital, including representatives of the National People's Congress and the CPPCC,



全面做好员工关爱工作

Caring for employees in an all-round way

疫情暴发后，院内第一时间向员工及其家属、进修生发出慰问信，并分批、多次前往一线慰问。党委带领工会、社工部、心理科做好传染科一线、驻公卫队员同志的关心关爱工作，为他们在战疫一线过生日，每半月领导班子集体与驻公卫医疗队进行视频通话。

After the outbreak of the epidemic, the hospital sent letters of condolences to employees, their families, and advanced students as soon as possible, and went to the frontline to show condolences in batches and many times. The party committee led the labor union, the social work department, and the psychology department to do a good job in the care and care of the comrades of the infectious department and the public health team, and celebrate their birthdays on the front line of the epidemic. The leadership team collectively conducts video calls with the public health medical team every half month.



各级领导慰问我院一线抗疫工作者

Caring for employees in an all-round way



► 李强书记、宗明副市长到我院实地检查新冠肺炎疫情防控及医疗救治工作，亲切看望慰问坚守岗位、持续奋战的广大一线医务人员。



► 1月27日下午，上海市副市长宗明一行来到复旦大学附属儿科医院，慰问儿科医院抗击疫情一线的医务人员，向坚守在一线的医护人员送去新春祝福。做好抗疫宣传工作，持续弘扬抗疫精神。

► 2月1日上午，复旦大学校长许宁生，复旦大学常务副校长、上海医学院院长桂永浩和复旦大学校长办公室主任钱海红来到复旦大学附属儿科医院，慰问儿科医院抗击疫情的一线医务人员，实地调研儿科医院新型冠状病毒肺炎疫情防控工作，并举行座谈交流。

举办“抗疫队长说”系列讲座

Caring for employees in an all-round way



► 12月，我院党委设置“难忘援鄂故事 弘扬抗疫精神——上海援鄂医疗队队长说”专门版块，邀请多位上海援鄂医疗队队长，分享援鄂经历，讲述不平凡的战疫历程。

持续弘扬抗疫精神

Continue to promote the anti-epidemic spirit

安排党办和宣传办合署办公，动员支部宣传委员和科室宣传联络员两支队伍汇总第一手资料，从1月31日起在院党建学习平台连续推出90篇儿科抗疫“每日一报”，全面、全程、多视角记录全体儿科人积极投身抗疫的感人画卷。其中8篇文章被学习强国上海平台收录发布。《最小患儿出院，温暖一城人心》刊登于《新民晚报》头版，并获得上海市委李强书记点赞。

“七一”期间，我院启动儿科抗疫图片展，并组织各科室、各支部前往参观，并与上海戏剧学院合作，为儿科战疫撰写剧本《一道阳光》，生动展现儿科战疫感人故事。每月两次，在院周会上请全国、上海抗疫先进个人和集体以及医院各部门负责人分享疫情防控工作。同时设置“难忘援鄂故事·弘扬抗疫精神——援鄂医疗队队长说”系列讲座，先后邀请中山医院钟鸣教授、瑞金医院胡伟国副院长、上海市第一人民医院郑军华副院长来院向医院中心组、中层干部、党团员代表和青年代表讲述援鄂故事。

Arrange for the Party Office and the Propaganda Office to work together, mobilize the branch propaganda committee and the department propaganda liaison team to gather first-hand information, and continuously publish 90 paediatric anti-epidemic articles on the hospital party building learning platform from January 31st. ", a touching picture of all pediatricians actively participating in the fight against the epidemic in a comprehensive, full, and multi-perspective record. Eight of these articles were collected and published on the Shanghai platform of the power of learning. "The youngest child discharged from the hospital warms the heart of a city" was published on the front page of "Xinmin Evening News" and was praised by Secretary Li Qiang. During the "July 1" period, our hospital launched a pediatric anti-epidemic photo exhibition, organized various departments and branches to visit, and cooperated with the Shanghai Theatre Academy to write the script "A Sunshine" for the pediatric war epidemic, vividly showing the touching story of the pediatric war against the epidemic. Twice a month, at the hospital weekly meeting, the national, Shanghai anti-epidemic advanced individuals and collectives, and the heads of various hospital departments are invited to share the epidemic prevention and control work. At the same time, a series of lectures was set up on "Unforgettable Aid to Hubei Stories to Carry Forward the Spirit of Fighting the Epidemic-A Talk by the Captain of the Aid to Hubei Medical Team". Professor Zhong Ming from Zhongshan Hospital, Hu Weigu, Vice President of Ruijin Hospital, and Zheng Junhua, Vice President of Shanghai First People's Hospital were invited to the hospital. The central team, middle-level cadres, representatives of party members and youth representatives told the story of helping Hubei.



沪鄂童心 心系武汉

Shanghai and Hubei children's heart, heart of Wuhan

我院党委第一时间向武汉儿童医院发出慰问信，2月28日推动我院、武汉儿童医院和上海音乐学院开展支部共建。3月9日，在我院党委倡议下，由我院主办、武汉儿童医院和上海音乐学院协办、多家单位共同支持的“沪鄂童心守护行动”正式启动，将儿科医务工作者和艺术、体育、教育工作者汇聚于互联网平台，打造集“医疗咨询”、“健康管理”、“艺术课堂”和“心情树洞”为一体的多模块、多维度的空中乐园，全方位呵护特殊时期居家学习儿童的身心健康，并优先服务湖北儿童。该平台累计注册用户35900人，27个临床专业的300余名儿科专家在线提供咨询服务，累计服务6万余人次；定期开展直播义诊，累计观看人次达30余万人次。与上海音乐学院合作，为沪鄂两地142名医务人员子女提供乐器网上云辅导课程，并在6月24日在上海音乐学院举行“沪鄂童心守护”云音乐会。沪鄂童心守护平台邀请了复旦大学党委书记焦扬、上海医学院党委书记袁正宏担任童心守护大使，向武汉和全国的孩子传递来自复旦大学和上海医学院的关爱和祝福。

The Party Committee of our hospital immediately issued a letter of condolences to Wuhan Children's Hospital. On February 28, the Children's Hospital, Wuhan Children's Hospital and the Shanghai Conservatory of Music were promoted to jointly build branches and carry out cooperation between the Shanghai and Hubei Party branches. On March 9, under the initiative of the Party Committee of our hospital, sponsored by the Children's Hospital of Fudan University, co-organized by Wuhan Children's Hospital and Shanghai Conservatory of Music, and supported by many units, the "Hubei Children's Heart Guarding Action" was officially launched. And art, sports, and educators gather on the Internet platform to create a multi-module and multi-dimensional aerial paradise integrating "medical consultation", "health management", "art classroom" and "mood tree hole" for comprehensive care. In special times, we will study children's physical and mental health at home and give priority to children in Hubei. The platform has a total of 35,900 registered users, and more than 300 pediatric experts from 27 clinical specialties provide online



做好疫情防控物资保障工作

Safeguarding supplies for epidemic prevention and control

充足的物资保障是医院打赢新冠肺炎疫情防控战的关键。我院联系多方采购渠道，充分利用一、二级库房尽可能增加应急防护物资储备。物流中心与社工部、院办、党办等部门协作联系社会捐赠物资，并积极争取上级调拨物资。1-4月我院累计收到捐赠物资5大类87项。

疫情防控期间，我院共采购“汽化过氧化氢消毒机、热成像测温门禁系统（红外体温检测系统）、负压转运隔离舱、全自动核酸提取仪、红外耳温计”等各类抗击新冠肺炎疫情急需的医疗仪器设备49台件，紧急安装CT一台，紧急调拨包括一台套ECMO设备在内，共5台件医疗专用设备支援武汉。

Adequate material guarantee is the key to the hospital's battle against the new crown pneumonia epidemic. The hospital contacts multiple procurement channels and makes full use of the first and second level warehouses to increase the reserve of emergency protection materials as much as possible. The logistics center cooperates with the Ministry of Social Work, the Institute Office, the Party Office and other departments to contact the society to donate materials, and actively strive for the transfer of materials from the superior. From January to April 2020, the hospital received a total of 87 donated materials in 5 categories. During the epidemic, a total of "vaporized hydrogen peroxide disinfection machine, thermal imaging temperature measurement access control system (infrared body temperature detection system), negative press Wuhan.

荣获各级抗疫先进表彰

Caring for employees in an all-round way



荣获全国抗击新冠肺炎疫情先进集体和个人



荣获上海市及复旦大学抗击新冠肺炎疫情先进表彰



- ▲ 10月27日, 我院多位个人和集体荣获复旦大学抗击新冠肺炎疫情先进表彰。
- ◀ 9月29日, 我院多位个人和集体荣获上海市抗击新冠肺炎疫情先进表彰。



载誉前行 继往开来

Spreading Charity and Extending Care

复旦大学附属儿科医院 蝉联“全国文明城市”荣誉称号

Pediatric Hospital of Fudan University won the honorary title of "National Civilized Unit"

2020年,我院再次荣膺获评“全国文明城市”这一含金量十足的“国家级荣誉”,这是对我院多年来精神文明创建工作的认可和褒奖,未来医院将继续加强精神文明建设,推动国家儿童医学中心(上海)建设。自2017年首次获得“全国文明城市”后,我院牢牢把握加强公立医院党建的总体要求,将党建工作和精神文明创建工作有效融合,以《全国文明城市测评体系》和《上海市文明单位(文明医院)考评指标体系》为指导,以党建引领、理想信念教育、思想道德建设、单位文化建设、医院人文关爱、公益慈善、志愿服务、员工关怀、优质经营服务、绿色环保等工作为载体,将巩固“创全”成果和创建第六批“全国文明城市”相结合,落实各项创建工作,持续提升医院文明水平,促进医院发展。

In 2020, our hospital was once again awarded the "National Civilized Unit", a gold-rich "national-level honor", which is a recognition and praise for our hospital's efforts to create spiritual civilization over the years. In the future, the hospital will continue to strengthen the construction of spiritual civilization and promote Construction of National Children's Medical Center (Shanghai). Since it was first awarded the "National Civilized Unit" in 2017, the Pediatric Hospital firmly grasped the overall requirements for strengthening the party building of public hospitals, and effectively integrated the party building work and the creation of spiritual civilization, based on the "National Civilized Unit Evaluation System" and "Shanghai Civilized Unit (Civilized Hospital) Evaluation Index System" as the guide, with the guidance of party building, ideological and belief education, ideological and moral construction, unit cultural construction,



巩固成果 扎实推进

Consolidate achievements and make solid progress

持续改进医疗服务，提升患者就医获得感

Build an integrated media platform and promote the popularization

围绕“健康中国”、“健康上海”战略，我院致力于提升服务能级，改善医疗服务质量。“小布 AI 医生”进入多中心临床应用，将优质医疗资源下沉、提升基层及边远地区儿科诊疗质量。

Focusing on the strategies of "Healthy China" and "Healthy Shanghai", our hospital is committed to improving service levels and improving the quality of medical services. "Doctor Xiaobu AI" enters multi-center clinical application, sinks high-quality medical resources, and improves the quality of pediatric diagnosis and treatment at the grassroots and remote areas.

开展“关注患儿就医体验项目”，提升患者就诊满足感

Build an integrated media platform and promote the popularization

我院在党委带领下，自 2013 年持续开展“关注患儿就医体验”项目，2019 年开展“党建引领、德术兼济、一流体验、一流儿科”第三个三年行动计划，建立国内首个标准化“患儿家长顾问委员会”，医患互信共守安全，落实国家卫健委构建患者安全工作格局。承办国家卫健委患者安全会议，助力国家推进患者安全工作。

Under the leadership of the party committee, the hospital has continued to carry out the project of "concerning children's medical experience" since 2013. In 2019, it launched the third three-year action plan of "party building, morality and skill, first-class experience, first-class pediatrics", and established the first domestic standardization "Patients' Parent Advisory Committee", doctors and patients trust and adhere to safety, to help the country advance patient safety work.



打造融媒体平台，推进健康文化科普

Build an integrated media platform and promote the popularization

2018年，我院获批成为上海市首批健康科普文化基地。医院打造了“地铁儿科医学体验馆”、“临床技能培训中心（科普版）”等实体科普基地，推出了“儿科·科普”和“布谷鸟儿科医生工作室”微信公众号等融媒体平台。

疫情防控期间，“沪鄂童心守护行动”儿科医务工作者和艺术、体育、教育工作者汇聚于互联网平台，打造集“医疗咨询”“健康管理”“艺术课堂”和“心情树洞”为一体的多模块多维度的空中乐园，全方位呵护特殊时期居家学习儿童的身心健康。

In 2018, our hospital was approved as the first batch of health science and culture bases in Shanghai. The hospital has built physical science popularization bases such as "Metro Pediatric Medical Experience Hall" and "Clinical Skills Training Center (Science Version)", and launched financial media platforms such as "Pediatrics•Science" and "Cuckoo Pediatrician Studio" WeChat public account. During the epidemic prevention and control period, the "Hubei Children's Heart Guardian Action" pediatric medical workers, art, sports, and educators gathered on the Internet platform to create a combination of "medical consultation", "health management", "art classroom" and "mood tree hole". The integrated multi-module and multi-dimensional sky paradise takes care of the physical and mental health of children studying at home in a special period.

弘扬人文关怀，传递人间真情

Build an integrated media platform and promote the popularization

三年来，我院继续大力发展慈善救助和志愿服务，规范管理，引领儿科人文发展。截至2020年底，全院共设立88项专项基金，涉及30余个临床专业科室，共累计募集资金超2.6亿元，资助人数超过1万人，并出版了国内首部慈善故事书《医学在左，慈善在右》。

Over the past three years, our hospital has continued to vigorously develop charity assistance and voluntary services, regulate management, and lead the development of pediatrics. As of June 2020, the hospital has established a total of 82 special funds, involving more than 30 clinical professional departments, a total of more than 210 million yuan has been raised, nearly 10,000 people have been funded, and the first domestic charity story book "Medical On the left, charity is on the right".



了解员工需求，关爱员工心理

Build an integrated media platform and promote the popularization

我院秉承“没有满意的员工就没有满意的患者”这一理念，强调要对员工进行身体、心理、社会的全方面关注和支持。开设“倾听窗口”员工版，进一步开辟倾听员工诉求的新渠道。系统开展医院文化活动和员工支持项目，成立各类社团 20 个，开展丰富多彩的社团活动。

Our hospital adheres to the concept of "no satisfied employees, no satisfied patients", and emphasizes the need to provide physical, psychological and social attention and support to employees. An employee version of the "listening window" was opened to further develop new channels for listening to employees' demands. It systematically carried out hospital cultural activities and employee support projects, established 20 various clubs, and carried out a variety of club activities.

展开医疗援助，坚持扶贫支边

Build an integrated media platform and promote the popularization

根据援疆、援藏、援滇、援青工作要求，我院坚持认真做好扶贫支边工作。近年来，共选派 60 余名医务工作者支援边疆，参与医疗扶贫，并与各帮扶单位开展医疗、党建和文化交流。

In accordance with the requirements of aid to Xinjiang, Tibet, Yunnan and Qinghai, the hospital insists on doing a good job in helping the poor and supporting borders. Over the years, more than 60 medical workers have been selected to support the frontiers, participate in medical poverty alleviation, and carry out medical treatment, party building and cultural exchanges with various assistance units.

助力闵行区成功“创全”

Helping Minhang District to successfully "create a complete"

作为全国文明单位，我院积极参与闵行区、梅陇镇的各项同创共建工作，在闵行区创建全国文明城区过程中起到先锋模范作用。

As a national civilized unit, our institute actively participates in various co-creation and co-construction work in Minhang District and Meilong Town, and plays a pioneering role in the process of building a national civilized city in Minhang District.



国家儿童医学中心
NATIONAL CHILDREN'S MEDICAL CENTER

复旦大学附属儿科医院
CHILDREN'S HOSPITAL OF FUDAN UNIVERSITY

CHILDREN'S HOSPITAL OF FUDAN UNIVERSITY

先锋引领 砥砺前行

Spreading Charity and Extending Care

国家儿童医学中心发展之路

The Construction of Children's National Medical Center

2020年，面对新冠疫情巨大挑战，我院作为上海市唯一儿童新冠肺炎定点收治单位，积极发挥国家儿童医学中心示范引领作用，深入贯彻“坚定信心、同舟共济、科学防治、精准施策”工作方针，为疫情防控做出突出贡献；持续构建具有国际竞争力的儿科医教研防和管理高地，各项工作有序推进。我院连续荣膺《中国医院排行榜》儿童医院前列，11年蝉联《中国医院专科声誉排行榜》儿内科第一，儿外科第二。

In 2020, facing the huge challenge of the new crown epidemic, our hospital, as the only designated hospital for children with new crown pneumonia in Shanghai, will actively play the exemplary and leading role of the National Children's Medical Center and thoroughly implement the work policy of "firm confidence, help each other, scientific prevention, and precise policy", Has made outstanding contributions to the staged victory of epidemic prevention and control. At the same time, the hospital continues to build an internationally competitive pediatric medical education, research, prevention and management highland, and all tasks are advanced in an orderly manner. Our hospital has been consistently ranked among the children's hospitals in the "China Hospital Rankings", and has been ranked first in pediatrics and second in pediatric surgery in the "China Hospitals Ranking List" for 11 consecutive years.

勇担重任，敢为先锋，全力抗击新冠疫情

Shoulder heavy responsibilities and fully fight the new crown epidemic

第一时间成立疫情防控工作组，迅速启动传染病爆发应急预案及协调机制；建立医疗设备及物资应急处理预案，发布不同岗位个人防护要求；开设专门区域通道及负压隔离病房，精心救治每例患儿；派出检验团队支援北京、上海出入境、新疆等地；实施应急科研专项，在国内外权威期刊发表指南和治疗方案；开展线上防疫咨询及问诊服务，发起“沪鄂童心守护”行动。累计收治新冠患儿百余例，死亡0例，同时实现医务人员零感染。医院荣获“全国抗击新冠肺炎疫情先进集体”，曾玫主任获“全国抗击新冠肺炎疫情先进个人”；多个先进集体和个人获上海市、复旦大学表彰。“7月龄患儿出院温暖一城人心”和“大白妈妈”照片在新民晚报头版刊登，获上海市委李强书记点赞。

Our hospital established an epidemic prevention and control working group as soon as possible, quickly activated an emergency plan and coordination mechanism for infectious disease outbreaks; established an emergency response plan for medical equipment and materials, and issued personal protection requirements for different positions; set up special regional channels and negative pressure isolation wards, and carefully Rescued each case; send inspection teams to support Beijing, Shanghai, Xinjiang and other places; implement emergency scientific research, publish relevant guidelines and treatment plans in authoritative journals at home and abroad; carry out online epidemic prevention consultation and consultation services, and launch "Shanghai 'E Tongxin Guardian' action. A total of 74 children with new coronary disease were admitted, 68 were discharged, 0 died, and 6 were treated in the hospital (updated according to the data of the hospital office), all of which were mild or common, and achieved zero infection among medical staff.

砥砺前行，久久为功，夯实国家儿童医学中心内涵

The road to the National Children's Medical Center

扩建工程稳步推进,住院综合楼3月恢复施工,教学综合楼项目6月正式开工;三级公立医院绩效考核综合评价等级为A,位居全国儿童专科医院前三名;顺利通过上海市三甲复评审;提升疑难罕见病诊治能级,MDT团队成功完成胸腹连体双胞胎合并心脏畸形患儿分离,修复复杂先心病早产儿1300g超迷你心脏,国内首例儿童心脏“不停跳冠脉搭桥术”等高难度救治;坚持危重新生儿转运,疫情期间转运外省市患儿百余例;获批互联网医院牌照,顺利通过国家医疗健康信息互联互通标准化成熟度五级乙等测评;引领国际学术前沿,在Cancer Cell (IF 26.60)、Cell Stem Cell (IF 20.86)等知名杂志发表多篇研究成果。

The hospital's expansion project is progressing steadily. Construction of the inpatient complex resumed in March, and the teaching complex project officially started in June; the third-level public hospitals have a comprehensive performance appraisal grade of A, ranking among the top three in the national children's specialty hospitals; successfully passed the top three in Shanghai Re-assessment; to improve the level of diagnosis and treatment of difficult and rare diseases, the MDT team successfully completed the separation of thoracic-abdominal conjoined twins with cardiac malformations, repaired the 1300g ultra-mini heart of premature infants with complicated congenital heart disease, and the first domestic case of children's heart "beating coronary artery".

示范引领，共建共享，带动全国儿科发展

Shoulder heavy responsibilities and fully fight the new crown

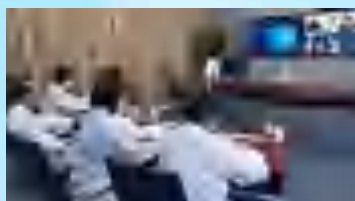
圆满完成首次国家儿童医学中心运行绩效评估,获国家卫生健康委医政医管局高度肯定和点名表扬;召开国家儿童医学中心第八次主任联席工作会议;携手儿童医健基金会启动“中西部新生儿救治能力建设”项目,投入约1亿人民币,用5年时间协助中西部11个省303个县建设新生儿重症监护室;组建国家儿童医学中心质控管理专家委员会,推进制定我国儿童医院评审评价团体标准、行业规范和诊治指南;推进儿童专科医院质量管理示范案例编写。

持续构建一体两翼多中心发展布局,海南分院召开运营2周年成果发布会,新虹桥分院签署委托管理协议,安徽分院7月正式开建,启东分院揭牌营业,奉贤院区启动建设。在28个省(区、市)实施新生儿先心病筛查项目,建立筛查机构5781家、诊断机构1154家、治疗机构237家,2020年筛查385万余人,筛查率近90%。精准扶贫促进边疆儿科发展,多名医生奔赴云南绿春县、青海果洛藏族自治州、新疆喀什、西藏日喀则等地对口支援。

Our hospital established an epidemic prevention and control working group as soon as possible, and quickly activated the emergency plan and coordination mechanism for infectious disease outbreaks; established emergency treatment plans for medical equipment and materials, and issued personal protection requirements for different positions; set up special regional channels and negative pressure isolation wards, and carefully Treat every child; send inspection teams to support Beijing, Shanghai, Xinjiang and other places; implement emergency scientific research projects, publish relevant guidelines and treatment plans in authoritative journals at home and abroad; carry out online epidemic prevention consultation and consultation services, and launch "Shanghai 'E Tongxin Guardian' action. Our hospital was awarded the "National Advanced Group in Fighting the New Coronary Pneumonia Epidemic", Director Zeng Mei was awarded the "National Advanced Individual in Fighting the New Coronary Pneumonia Epidemic"; the Department of Infectious Infection and Liver Disease was awarded the "Shanghai Advanced Group in Fighting the New Coronary Pneumonia Epidemic", and Ge Yanling was awarded the "Shanghai Excellent Communist Party" 8 people were awarded "Shanghai Advanced Individuals in Fighting the New Coronary Pneumonia Epidemic"; 6 advanced collectives and 60 advanced individuals were commended by Fudan University. The photos of "7-month-old children discharged from hospital warm the heart of the city" and "Dabai mother" were publ

2020 年国家儿童医学中心大事记

The Construction of Children's National Medical Center



4月15日，国家儿童医学中心第八次主任联席工作会议在3家主体单位远程召开，黄国英院长、倪鑫院长、江忠仪院长等出席视频会议。

On April 15, the 8th Joint Working Conference of Directors of the National Children's Medical Center was held remotely in three main units. Dean Huang Guoying, Dean Ni Xin, and Dean Jiang Zhongyi attended the video conference.



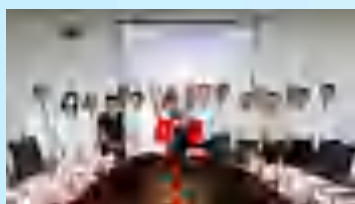
4月30日，我院正式获批互联网医院牌照，成立复旦大学附属儿科医院互联网医院。

On April 30th, our hospital was formally approved for the Internet hospital license and established the Internet Hospital of the Pediatric Hospital Affiliated to Fudan University.



6月18日，国家儿童医学中心3家主体单位携手儿童医健基金会启动“中西部新生儿救治能力建设项目”，黄国英院长、倪鑫院长、江忠仪院长、儿童医健基金会董事会主席 Alex Ng 等出席远程合作研讨会。

On June 18th, the three main units of the National Children's Medical Center joined hands with the Children's Medical Foundation to launch the "Midwest Newborn Rescue Capacity Building Project". Ng and others attended the remote cooperation seminar.



6月28日，我院与复旦大学附属儿科医院新虹桥分院（上海星晨儿童医院）签订委托管理协议。

On June 28, our hospital signed an entrusted management agreement with the New Hongqiao Branch of the Children's Hospital of Fudan University (Shanghai Xingchen Children's Hospital).

6月29日，2018年度全国三级公立医院绩效考核成绩公布，我院综合评价等级为A，列居全国儿童专科医院前三名。
On June 29, the performance appraisal results of the national tertiary public hospitals in 2018 were announced. Our hospital's comprehensive evaluation grade was A, ranking among the top three children's specialist hospitals in the country.



7月11日，“加快国家儿童区域医疗中心合作共建暨全省公共卫生体系建设重点项目集中开工现场推进会”在安徽举行，复旦大学附属儿科医院安徽医院正式开建。

On July 11, the "Accelerating the Cooperation and Co-construction of National Children's Regional Medical Centers and Promoting the Construction of Key Projects of the Provincial Public Health System" was held in Anhui, and the Anhui Hospital of the Children's Hospital of Fudan University officially opened.



8月8日，中国新生儿协作网发布2019年度报告，首次公布我国最大极早产儿/极低出生体重儿队列数据，获得社会广泛关注。

On August 8, the China Newborn Collaboration Network released its 2019 annual report, which for the first time published data on the largest cohort of very premature infants and very low birth weight infants in my country, which received widespread attention from the society.

8月9日，复旦大学附属儿科医院海南分院（海南省儿童医院）举行运营2周年成果发布会。

On August 9, the Hainan Branch of the Children's Hospital of Fudan University (Hainan Children's Hospital) held the 2nd Anniversary of Operation Achievement Conference and the Seminar on the Establishment of the National Children's Regional Medical Center.



9月26日，国家卫生健康委统计信息中心公布2019年度通过国家医疗健康信息互联互通标准化成熟度测评名单，我院顺利通过互联互通标准化成熟度五级甲等测评。

On September 26, the Statistical Information Center of the National Health and Health Commission announced the 2019 national medical and health information interconnection standardization maturity assessment list,



10月18日，复旦大学附属儿科医院启东分院正式揭牌。

On October 18, the Qidong Branch of the Pediatric Hospital of Fudan University was officially inaugurated.



11月14日，复旦大学医院管理研究所发布2019年度《中国医院排行榜》、《中国医院专科声誉排行榜》和《中国医院专科排行榜》，复旦大学附属儿科医院位列中国医院排行榜第44位，较去年上升8位，成为全国儿童专科医院榜首；儿内科连续11年蝉联专科声誉排名第一和综合排名第一；儿外科专科声誉排名第二和综合排名并列第二。复旦儿科也是上海问鼎“全国之首”的九大专科之一。

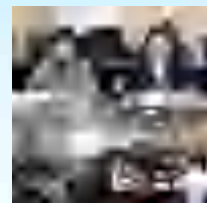
On November 14, the Institute of Hospital Management of Fudan University released the 2019 China Hospital Rankings, China Hospital Specialty Reputation Rankings, and China Hospital Specialty Rankings. The Pediatric Hospital of Fudan University ranked first in the Chinese hospital rankings. 44, up 8 places from last year, becoming the top of the national children's specialty hospital; pediatric internal medicine ranked first and comprehensive ranking first for 11 consecutive years; pediatric surgery specialty reputation ranked second and overall ranking tied for second. Pediatrics at Fudan University is also one of the nine specialties in Shanghai that has been ranked as the "No. 1 in the country".

12月8日，国家卫生健康委医政医管局组织开展首次国家医学中心和国家区域医疗中心运行绩效评估。我院作为牵头单位，对国家区域儿童医疗中心（西南）主体单位（重庆儿童医院、华西二院）进行交叉评估。

On December 8, the Medical Administration and Hospital Administration of the National Health Commission organized the first evaluation of the operational performance of the National Medical Center and the National Regional Medical Center. As the lead unit, our hospital conducts cross-evaluation of the National Southwest Regional Children's Medical Center (Chongqing Children's Hospital, West China Second Hospital).

12月11日，由国家卫生健康委卫生发展研究中心傅卫主任、医政医管局医疗资源处王毅处长带队的评估专家组一行对我院国家儿童医学中心运行绩效情况进行现场复核评价，我院顺利通过评估并获得高度评价。

On December 11, an evaluation expert team led by Fu Wei, Director of the Health Development Research Center of the National Health Commission and Wang Yi, Director of the Medical Resources Division of the Medical Administration and Hospital Authority,



12月15日，12月15日，我院作为牵头单位，对国家区域儿童医疗中心（西北）主体单位（西安儿童医院）开展交叉评估。

On December 15, our hospital, as the lead unit, carried out a cross-evaluation of the National Northwest Regional Children's Medical Center (Xi'an Children's Hospital).





凝心聚力 融合共建

Spreading Charity and Extending Care



推进复旦儿科医联体稳步建设

Continue to promote the construction of Fudan Pediatric Medical Consortium

复旦儿科医联体成立于2014年,通过“三平移”和“四统一”的发展策略,优化儿童健康资源配置,推进区域儿科协同发展。复旦儿科医联体单位共计88家,其中三级医院9家,二级医院14家,民营医院2家,社区卫生服务中心63家。

2020年,医院在应对新冠疫情的同时,整理疫情防控经验,制定儿科“平战结合”管理制度,并与医联体单位共享,深入推进复旦儿科医联体建设,继续落实优质资源辐射及下沉,大力推动国家基层儿科医护培训项目建设。

The Fudan Pediatric Medical Consortium was established in 2014. Through the development strategies of "three translations" and "four unifications", it optimizes the allocation of children's health resources and promotes the coordinated development of regional pediatrics. There are 88 pediatric medical consortium units in Fudan, including 9 tertiary hospitals, 14 secondary hospitals, 2 private hospitals, and 63 community health service centers. In 2020, while responding to the new crown epidemic, the hospital will organize the epidemic prevention and control experience, formulate a pediatric "peace and war" management system, and share it with the medical consortium, deepen the construction of the Fudan pediatric medical consortium, and continue to implement high-quality resource radiation and Sinking, vigorously promote the construction of the national grassroots pediatric medical training project.

88 家复旦儿科医联体成员单位

88 member units of Fudan Consortium

| 区 | 三级医院 | 二级医院 | 社区卫生服务中心 | 民营医院 |
|------------|---|--|--|------------|
| 闵行区 | 复旦大学附属儿科医院 复旦大学附属上海市第五人民医院 复旦大学附属闵行医院 | 吴泾医院 | 古美、江川、浦锦、新虹、梅陇、七宝、莘庄、颛桥、虹桥、华漕、浦江、马桥、吴泾社区卫生服务中心 | / |
| 徐汇区 | / | 大华医院 第八人民医院 徐汇区中心医院 | 龙华、徐家汇、湖南、天平、斜土、华泾、康健、漕河泾、枫林、凌云、田林、虹梅、长桥社区卫生服务中心 | 上海嘉会国际医院 |
| 松江区 | / | 松江方塔中医院 松江区中心医院 松江区泗泾医院 松江区九亭医院 | 车墩、洞泾、方松、九亭、泖港、佘山、石湖荡、泗泾、小昆山、新浜、新桥、叶榭、永丰、岳阳、中山社区卫生服务中心 | / |
| 金山区 | 复旦大学附属金山医院 复旦大学附属公共卫生临床中心 | 金山区中心医院 金山区亭林医院 金山区中西医结合医院 | 石化、朱泾、枫泾、张堰、亭林、吕巷、廊下、金山卫、山阳、漕泾、金山工业区社区卫生服务中心 | / |
| 青浦区 | 复旦大学附属中山医院青浦分院 | 青浦区中医医院 朱家角人民医院 | 华新、徐泾、盈浦、朱家角、白鹤、赵巷、重固、金泽、练塘、香花桥、夏阳街道社区卫生服务中心 | / |
| 黄浦区 杨浦区 | 复旦大学附属妇产科医院 | / | / | / |
| 宝山区 | 复旦大学附属华山医院北院 | / | / | / |
| 浦东新区 | 上海市浦东医院 | / | / | / |
| 静安区 | | 上海市静安区中心医院 | / | 上海瑞慈水仙妇儿医院 |
| 总计 88 家 | 9 家 | 14 家 | 63 家 | 2 家 |

2020 年复旦儿科医联体大事记

2019 Significant Events of Children's National Medical Center



3月起，我院推出“儿童新冠系列培训”，以远程形式向所有医联体单位开放。并在全面复工复产后，开展各类主题的医疗质量安全及诊疗规范培训会 18 场。

5月，我院新生儿科周建国医生接替王瑾医生，成为复旦大学附属妇产科医院新一任学术主任，并复旦儿科派出 11 位主任及骨干赴综合医院担任学术主任。



7月，复旦儿科医联体成立儿童生长发育异常管理联盟，成员单位共 68 家。这是继复旦儿科医联体影像中心、康复协作网、呼吸协作网之后的又一个专科联盟。

9月21日，2020年度上海社区全科医生儿科能力专项培训项目正式开班，40位上海市南片区社区全科医生在院进行为期5个月的全脱产培训。上海市卫健委吴乾渝巡视员、基层卫生健康处杨超处长、医政医管处吴宏处长等领导参加开班仪式。



11月5日，我院与徐汇区中心医院共同举办“徐汇区中心医院儿科俱乐部暨儿科医院医联体科普研讨会”，11家医联体单位出席会议并分享儿科科普经验。

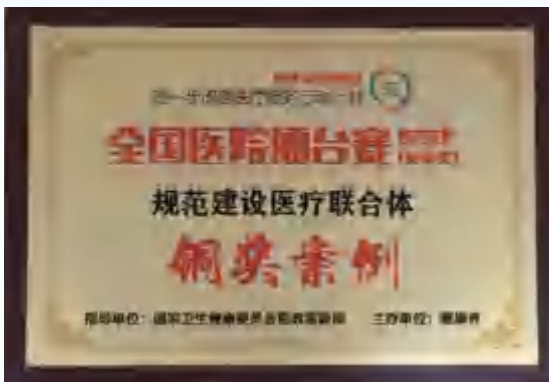
11月26日，我院召集徐汇区枫林街道、龙华社区、松江区九亭社区、岳阳社区、闵行区七宝社区、古美社区6家社区卫生服务中心作为“复旦儿科医联体儿童生长发育异常管理联盟”试点单位，开展儿童生长发育转诊工作。



12月11日，我院召开年度复旦儿科医联体科学管理总结汇报会议，由门诊急诊管理办公室主办，复旦大学附属第五人民医院、复旦大学附属华山医院（北院）、第八人民医院、大华医院4家医院参与。

复旦儿科医联体大力推进国家基层儿科医护人员培训项目。该项目由国家卫生健康委员会医政医管局作为指导单位，国家卫生健康委员会人才交流服务中心与我院共同主办，上海医疗质量研究中心承办。截至12月，已在上海、浙江、四川、湖南等全国13个省市及地区建立培训基地，学员超5500人。

12月29日，“国家基层儿科医护人员培训项目暨上海公共卫生三年行动计划儿童传染病标准制定及培训”会议在我院召开，同时启动儿童发热门诊质控标准与儿童传染病转诊标准制定工作。会议以国家基层儿科医护人员培训项目为平台，对线下120名上海社区医生、复旦儿科医联体综合医院代表培训，同时对儿科医院分院、协作医院、国家基层儿科医护人员培训项目的13个培训基地学员进行直播，线上观看近1万人次。



2020年，“复旦儿联体携手护儿童”案例入选《新时代健康上海建设示范案例》。“儿联体在距离最近的地方守护儿童”获2020第六季改善医疗服务行动计划全国医院擂台赛（城市类）“规范建设医疗联合体”全国铜奖。



自強不息 严于律己
任重道遠 凭己任

Spreading Charity and Extending Care

提升医疗管理质量 加强医疗流程规范

Improve the quality of medical management

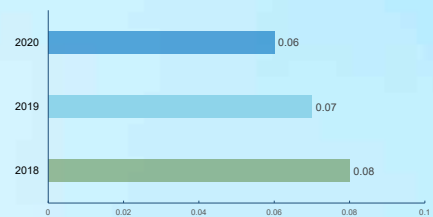
提升医疗安全理念，积极应对新冠疫情

Improve the concept of medical safety

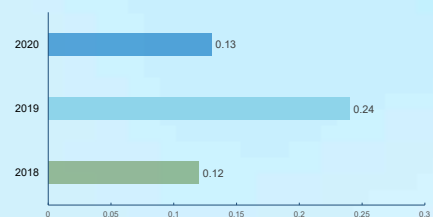
受疫情影响，2020年我院医疗业务量较2019年有所降低，门急诊人次150.4万，较2019年下降43%；出院人次3.9万，较2019年下降21.33%。但是在疫情防控下医院的医疗安全理念更上一层楼，围手术期死亡率降低至0.06%，非计划再手术降低至0.13%，全年急诊抢救成功率96.83%，住院危重抢救成功率95.26%。全院院感发生率仅为1.57%。

Affected by the epidemic in 2020, the volume of medical services will decrease compared with 2019, with 1.504 million outpatient and emergency visits, a 43% decrease from 2019; 39,000 hospital discharges, a 21.33% decrease from 2019. However, under the epidemic, the hospital's medical safety concept has taken a higher level. The perioperative mortality rate was reduced to 0.06%, unplanned reoperation was reduced to 0.13%, the annual emergency rescue success rate was 96.83%, and the hospitalized critical rescue success rate was 95.26%. The incidence of hospitalization in the whole hospital was only 1.57%.

围手术期死亡率 (%)



非计划再手术率 (%)



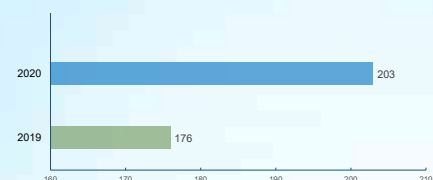
专科化与多学科协作，推动专科门诊融合发展

Specialization and multidisciplinary collaboration to promote the integrated development of specialist outpatient clinics

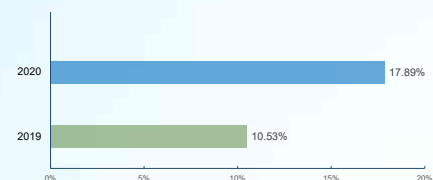
专病门诊总数增加至203个，专科专病门诊业务量占比提升至17.89%，罕见病门诊36个，MDT门诊增加至41个。III/IV级手术占比提升至77.9%，其中IV级手术占比提升至14%。在前三年第一轮MDT团队建设基础上，启动MDT第二轮建设，投入450万，设立10个拔尖项目、10个优先项目。

The total number of outpatient clinics for specialized diseases increased to 203, and the proportion of specialized outpatient clinics for specialized diseases increased to 17.89%; there were 36 outpatient clinics for rare diseases, and the number of outpatient clinics for MDT increased to 41. The proportion of grade III/IV surgery increased to 77.9%, and the proportion of grade IV surgery increased to 14%. On the basis of the first round of MDT team construction in the previous three years, the second round of MDT construction was launched, with an investment of 4.5 million, and the establishment of 10 top-notch projects and 10 priority projects.

专病门诊数量



专病门诊业务量占比



完善抗菌药应用管理, 推进临床用药科学化

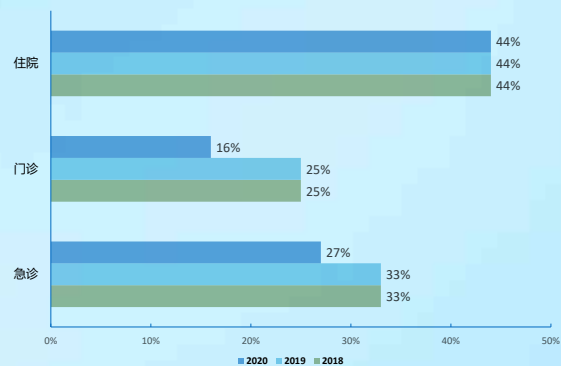
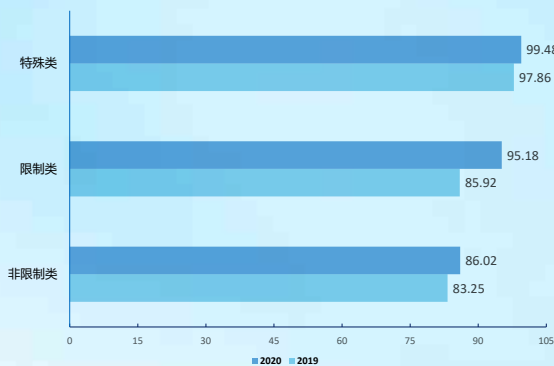
Improve the management of the application of antibacterial drugs

门诊、急诊、住院抗菌药在继续维持低于国家标准的基础上进一步下降, 分别降至 16%、27%、44%。非限制级、限制级、特殊级抗菌药的病原学送检率在维持高于国家标准的基础上, 进一步分别提升至 86.02%、95.18%、99.48%。I 类切口感染率进一步降低至 0.11%。2020 年被国家卫健委正式授予“医疗机构抗菌药物管理评价研究基地”。

Outpatient, emergency, and inpatient antibacterial drugs continued to fall below the national standard, dropping to 16%, 27%, and 44% respectively. On the basis of maintaining higher than the national standard, the pathogen inspection rate of non-restricted, restricted, and special antibacterial drugs was further increased to 86.02%, 95.18%, and 99.48%, respectively. The infection rate of type I incision was further reduced to 0.11%. In 2020, it was formally awarded the "Research Base for Antimicrobial Drug Management Evaluation in Medical Institutions" by the National Health Commission.



使用抗菌药物病原学送检率 (%)



发挥互联网医疗作用, 促进远程医疗发展

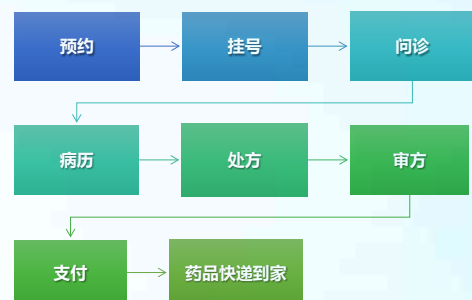
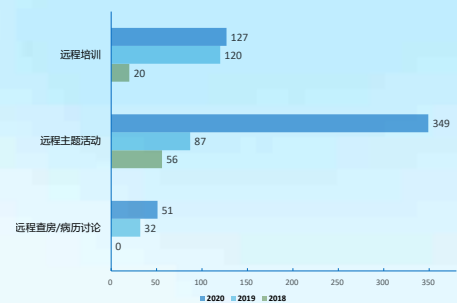
Give full play to the role of Internet medical care and promote

受疫情影响, 2020 年我院常规医疗业务量明显下降, 但是远程医疗却迎来了新的发展, 远程会诊量超过 650 次, 远程查房/病例讨论 51 次, 远程培训 127 次, 远程专题活动 349 次。

Affected by the epidemic in 2020, the volume of conventional medical services has dropped significantly, but telemedicine has ushered in new developments, with more than 650 remote consultations, 51 remote rounds/case discussions, 127 remote training, and 349 remote special events. Times.

互联网医院在 2020 年正式上线运行, 解决了常见病, 慢性病的复诊, 已实现包括在线预约、挂号、看诊、处方等就医全流程, 并有药品配送上门服务, 患者可以足不出户与我院专科医生零距离互动。目前, 已覆盖除新生儿、传染病、重症医学之外小儿内科和小儿外科所有的亚专业。

The Internet hospital will be officially launched in 2020. It has solved common diseases and follow-up visits for chronic diseases. It has realized the whole process of medical treatment including online appointment, registration, consultation, prescription, etc., and there is a door-to-door service for drug delivery, so patients can stay with me without leaving home. Zero distance interaction between hospital specialists. It has covered all sub-specialties.



发展医疗前沿技术 强化院际交流合作

Develop cutting-edge medical technology and strengthen inter-hospital exchanges and cooperation

1月，心内科成功为一名12岁男童实施了我院首例心内膜心脏起搏器植入手术，是我院在缓慢心律失常治疗上的突破。

In January, the Department of Cardiology successfully performed the first endocardial pacemaker implantation operation for a 12-year-old boy in our hospital, which was a breakthrough in the treatment of bradycardia in our hospital.



3月，我院成功为一例合并复杂先天性心脏病的联体婴儿实施分离手术，我院是国内开展联体婴儿分离手术最多的单位，这例手术也标志着我院在疫情防控下打响了复工复产的第一枪。

In March, our hospital successfully performed a separation operation for a conjoined infant with complicated congenital heart disease. Our hospital is the unit that has carried out the most conjoined infant separation operations in China. This operation also marks the start of our hospital under the epidemic prevention and control. The first shot to resume work and production.

7月，我院通过与院外研究团队协作，在全球首次发现了一种新的遗传性肝病，致病基因为ZFYVE19，临床表现为先天性肝纤维化、硬化性胆管炎和高GGT胆汁淤积症。

In July, through collaboration with an outside research team, our hospital discovered a new hereditary liver disease for the first time in the world. The pathogenic gene is ZFYVE19. The clinical manifestations are congenital liver fibrosis, sclerosing cholangitis and high GGT cholestasis.

8月，我院与中国新生儿协作网、国家儿童医学中心新生儿专科联盟首次公布“中国新生儿协作网极早产儿/极低出生体重儿队列”临床数据，纳入全国57家医院的10823例早产儿（胎龄小于32周或出生体重低于1500克），是迄今为止中国最大规模的极早产儿/极低出生体重儿队列。该报告为了解我国早产儿救治现状、开展后续质量改进及临床研究提供了真实准确的基线数据。

In August, our hospital, China Neonatal Collaboration Network and National Children's Medical Center Neonatal Specialty Alliance announced for the first time the clinical data of the "China Neonatal Collaboration Network Very Premature Infant/Very Low Birth Weight Cohort", which included 10823 cases from 57 hospitals across the country. Premature infants (gestational age less than 32 weeks or birth weight less than 1500 grams) are by far the largest cohort of very premature infants/very low birth weight infants in China. The report provides true and accurate baseline data for understanding the current status of the treatment of premature infants in my country, conducting follow-up quality improvement and clinical research.

9月，我院与其他院校合作，通过单细胞测序技术首次解析了儿童神经母细胞瘤的单细胞图谱，相关研究成果发表于国际肿瘤学领域知名杂志《Cancer Cell》。

In September, our hospital cooperated with other colleges and universities to analyze the single-cell atlas of childhood neuroblastoma for the first time through single-cell sequencing technology. The relevant research results were published in the well-known international oncology journal "Cancer Cell".

9月, 我院与波士顿儿童医院协作发现了导致先天性肾脏与尿路畸形的一种新致病基因 ZMYM, 相关研究成果发表于国际遗传学领域权威期刊《美国人类遗传学杂志》。

In September, our hospital and Boston Children's Hospital jointly discovered a new disease-causing gene ZMYM that causes congenital kidney and urinary tract malformations. The related research results were published in the authoritative international genetics journal "American Journal of Human Genetics."

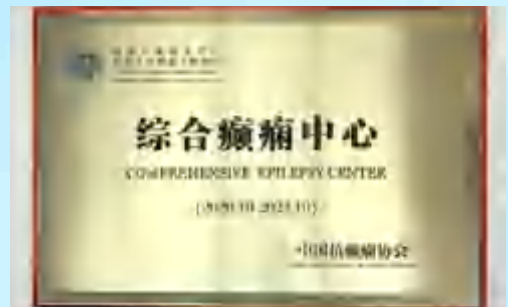
10月, 我院在国内首次完成一例 IV 型喉气管裂手术。

In October, our hospital completed a type IV laryngotracheal fissure operation for the first time in China.



10月, 我院获“全国综合癫痫中心”称号, 我院也是华东地区唯一获得三级综合癫痫中心的儿童专科医院。

In October, our hospital was awarded the title of "National Comprehensive Epilepsy Center". Our hospital is also the only children's specialty hospital in East China that has obtained a tertiary comprehensive epilepsy center.



11月, 我院通过与国内外其他院校合作, 首次发现 CXorf67 蛋白可以作为儿童颅内 PFA 型室管膜瘤使用 PARP 抑制剂的一个重要生物标志物, 并证实 PARP 抑制剂联合放疗是治疗儿童颅内 PFA 型室管膜瘤的有效手段, 为儿童颅内 PFA 型室管膜瘤的治疗开辟了一条新的靶向药物治疗途径, 相关研究成果发表于国际知名杂志《Cancer Cell》。

In November, through cooperation with other colleges and universities at home and abroad, our hospital discovered for the first time that CXorf67 protein can be used as an important biomarker for the use of PARP inhibitors in children with intracranial PFA ependymoma, and confirmed that PARP inhibitors combined with radiotherapy can treat children. The effective method of intracranial PFA ependymoma has opened up a new targeted drug therapy approach for the treatment of intracranial PFA ependymoma in children. The relevant research results were published in the internationally renowned journal Cancer Cell.

12月, 我院首创并自主命名的儿童脊柱新术式“保留脊柱生长的后入路重建术 (growth-preserving posterior spinal column reconstruction surgery, GPPSCR)”获国际同行认可, 并随后发表于国际脊柱外科领域知名杂志。

In December, our hospital's first and self-named children's new spine surgery "growth-preserving posterior spinal column reconstruction surgery (GPPSCR)" was recognized by international colleagues, and was subsequently published in International Spine Surgery Well-known magazines in the field.



12月, 我院首批通过全国儿童晕厥单元 (中心) 认定。

In December, our hospital passed the first batch of national children's syncope unit (center) certification.



医疗大事记 Medical frontier

1月18日, 我院接受国家卫健委专家组疫情防控准备工作专项检查, 抗疫工作全面开展。

On January 18th, our hospital accepted a special inspection of the preparations for epidemic prevention.

1月19日, 我院收治本市首例儿童新冠病例, 成为本市抗疫战线的前沿阵地。

On January 19, our hospital admitted the city's first case of COVID-19 in children, and became the frontline.

2月8日, 第一例新冠儿童病例治愈出院。

On February 8, the first child case of COVID-19 was cured and discharged.

2月20日, 本市年龄最小的儿童新冠病例治愈出院, 患儿仅7月。

On February 20, the youngest child in the city was cured and discharged from the hospital. months old.

3月13日, 本土确诊病例全部治愈出院。

On March 13, all local confirmed cases were cured and discharged, and the first phase of the anti-epidemic ended.

3月14日, 收治第一例境外输入病例。

On March 14, the first overseas imported case was admitted and the second phase of the anti-epidemic began.

3月23日, 上海市公共卫生中心儿科病房收治第一例输入病例, 我院派出首批医疗队进驻, 开启“双线抗疫”模式。

On March 23, the first imported case was admitted to the Pediatric Our hospital.

4月15日, 我院接受上海市卫健委器官移植资质审核专家组现场评审, 评审结果我院通过市级资格认定, 可以进一步向国家卫健委申报器官移植资质。

On April 30, our hospital was officially approved for the Internet diagnosis and treatment model, adding the second name of the Internet Hospital of the Children's Hospital of Fudan University.

5月13日, 我院互联网医院正式上线。

On May 13, the Internet Hospital of our hospital was officially launched.

6月22日和8月3日, 我院派出两批检验人员分别赴北京和喀什开展核酸检验工作。

On June 22, a Beijing-aided nucleic acid inspection team composed of three inspectors set off to Beijing for work.

7月8日, 新建发热门诊投入使用。

On July 8, the new fever clinic was put into use.

8月5日, 我院MDT二期项目现场评审, 经过遴选整合出20个项目, 包括拔尖项目和评优项目各10项。

On August 5, the hospital's MDT Phase II project was reviewed on site, and 20 projects were selected and integrated, including 10 top-notch projects and 10 excellent projects.

8月21日, 第三届儿科抗菌药物科学管理(AMS)专题研讨会在远程中心顺利召开, 包括医联体单位和协作医院在内的近200家单位上线参会。

On August 21, the 3rd Pediatric Antibacterial Drug Scientific Management (AMS) Symposium was successfully held in the remote center. Nearly 200 units including medical consor online to participate.

10月13日-10月15日, 我院接受上海市卫生健康委员会和上海市医院综合评价(评审)中心组织的三级医院复评审, 并顺利通过复评审。

From October 13th to October 15th, our hospital accepted the reassessment of tertiary hospitals organized by the Shanghai Municipal Health Commission and the Shanghai Hospital Comprehensive Evaluation (Review) Center.

11月26日, 我院获得国家卫健委进一步改善医疗服务行动计划“最佳管理奖”, “推广多学科诊疗服务”、“精确化预约服务”、“规范建设医疗联合体”等项目分别获得全国铜奖。

On November 26, our hospital won the "Best Management Award" of the National Health Commission's Action Plan for Further Improvement of Medical Services, "Promoting Multidisciplinary Diagnosis and Treatment Services".

12月19日, 我院“儿童处方前置审核与合理用药管理模式”项目获首届“上海医院管理创新奖”二等奖。

On December 19th, our hospital's "Children's Prescription Pre-examination and Rational Use of Drug Management Model" project won the second prize of the first "Shanghai Hospital Management Innovation Award".

完善临床护理模式 加强护理质量规范

Improve clinical nursing model Strengthen nursing quality standards

积极应对新冠疫情，完善护理作业流程及规范

Respond to the new crown epidemic, improve nursing procedures and norms

基于相关指南、专家共识以及儿童专科医院特点，院内再造 COVID-19 流行期间门诊急诊及住院病房管理护理作业流程，涵盖两大主线的患者流及区域环境的护理管理，相关成果获上海市新冠肺炎疫情防控优秀护理项目。

Based on relevant guidelines, expert consensus and the characteristics of children's specialist hospitals, the hospital recreated the outpatient, emergency and inpatient ward management and nursing procedures during the COVID-19 epidemic, covering the two main lines of patient flow and the care management of the regional environment. The relevant results were awarded Shanghai New Coronary Pneumonia Excellent nursing project for epidemic prevention and control.

夯实临床基础质量，持续改进护理方法

Consolidate the quality of clinical foundation and improve nursing methods

以“普适性指标—专科性指标—延续性指标”为抓手，我院进一步夯实临床护理质量。契合全国医院管理协会十大安全目标之一的导管安全项目，创新性采用“课题达成型品管圈”质量改进方法，完成“构建儿童血管通路多元化管理模式”质量改进项目，获得医院质量改进项目银奖。

Taking "universal index-specialty index-continuity index" as the starting point, our hospital further consolidates the quality of clinical care. The catheter safety project, which is one of the ten major safety goals of the National Hospital Management Association, innovatively adopted the quality improvement method of "subject-achieving quality control circle", completed the quality improvement.

以评促建以评促改，圆满完成三甲复评审

Promoting construction by evaluation and promoting reform by evaluation

我院凝练护理信息化建设助力护理管理科学决策、专科护士高级护理实践岗位的体系化管理模式、嵌入循证 CDSS 的给药闭环等亮点，重点改进护理常规制度的落实、提高护士核心能力、各级各类护理岗位管理，评审结果总体反馈良好。

Condensing the construction of nursing informatization to help scientific decision-making in nursing management, the systematic management mode of senior nursing practice positions for specialist nurses, and the closed loop of drug delivery embedded in evidence-based CDSS; focus on improving the implementation of nursing routines/systems, enhancing the core competence of nurses at all levels. The overall feedback on the review results of various nursing positions was good.

加大护理人才培养力度，推进护理实践纵深发展

Strengthen the training of nursing talents



院内导管维护门诊、造口伤口门诊成熟运作，管饲喂养与胃造瘘护理门诊、早产儿护理咨询门诊逐步完善。增加 PICC 穿刺 / 维护、伤口造口、安宁疗护等专科护理持证人数。

In-hospital catheter maintenance clinics, ostomy wound clinics have mature operations, tube feeding and gastrostomy nursing clinics, and premature infant care consultation clinics have been gradually improved. Increase the number of professional nursing license holders for PICC puncture/maintenance, wound stoma, and tranquility care.

履行国家队责任，培养高级护理人才

Fulfill the responsibilities of the national team and cultivate senior nursing talents

作为中华儿科专科护士和新生儿专科护士培训基地，我院接收并按中华护理学会要求完成了 17 名儿科专科护士和 20 名新生儿专科护士的临床实训带教，12 月顺利通过中华护理学会的基地督导。新生儿专科实训学员获个案比赛一等奖，儿科专科实训学员获综述比赛三等奖。

As a training base for Chinese pediatric specialist nurses and neonatal specialist nurses, it received and completed the clinical training and teaching of 17 pediatric specialist nurses and 20 neonatal specialist nurses in accordance with the requirements of the Chinese Nursing Society, and passed the base of the Chinese Nursing Society in December. Supervise. The neonatal specialist training students won the first prize in the case competition, and the pediatric specialist training students won the third prize in the review competition.



整合护理信息系统，提高护理管理效率

Integrate nursing information system to improve nursing management efficiency

院内打通移动护理系统、危重护理系统、护理管理信息系统，实现多个系统之间互联互通，基于数据分析结果支持临床护理、护理管理的决策，实现重点环节、重点流程的闭环化管理。《儿科重症监护单元临床护理决策系统的构建与实施》荣获第四季中国医院管理奖护理管理组十大价值案例铜奖，发表 A 类期刊论文 4 篇，全国护理管理改革创新高层论坛优秀论文及中华医学会第二十五次全国儿科学术大会优秀论文，软件著作权 6 项，作品著作权 2 项。

Open up the mobile nursing system, critical care system, and nursing management information system, realize interconnection among multiple systems, support clinical nursing and nursing management decisions based on data analysis results, and realize closed-loop management of key links and key processes. "The construction and implementation of the clinical nursing decision-making system of the pediatric intensive care unit" won the bronze medal of the ten most valuable cases of nursing management group of the fourth quarter of China Hospital Management Award, published 4 papers in category A journals, and excellent papers in the National Nursing Management Reform and Innovation High-level Forum Excellent papers of the 25th National Pediatric Academic Conference of the Chinese Medical Association, 6 software copyrights, and 2 works copyrights.



提高护士创作能力，促进儿童保健知识传播

Improve the creative ability and promote the dissemination of health knowledge

以医疗游戏辅导员队伍为健康科普创作主体，我院鼓励专业组成员撰写原创性科普文章、拍摄可视化科普视频、多种形式演绎科普作品，提高护理人员促进健康的能力。获 2019 年度“健康传播新势力”原创护理科普文章一等奖、上海市护理学会第一届健康科普能力比赛一、二等奖、第七届上海市青年医学科普能力大赛二等奖。

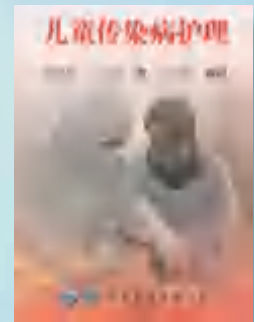
With the medical game counselor team as the main body of health science popularization, members of the professional group are encouraged to write original popular science articles, shoot visual science popularization videos, and interpret popular science works in various forms to improve the ability of nursing staff to promote health. Won the first prize of the 2019 "New Health Communication Force" Original Nursing Science Articles, the first and second prizes of the First Health Science Proficiency Competition of the Shanghai Nursing Association, and the second prize of the 7th Shanghai Youth Medical Science Ability Competition.

出版护理规范书籍，提高专业学科影响力

Publish nursing code secretaries

我院编撰并出版《实用新生儿护理学手册》（人民卫生出版社）、《先天性心脏病患儿家庭养育指导手册》（世界图书出版社）、《儿童传染病护理》（世界图书出版社）、《儿科护理评估工具》（世界图书出版社），《新生儿医源性皮肤损伤的评估要点和预见性护理的专家共识》发布，惠及国内儿科护理同行，扩大学科影响力。

Our hospital compiled and published "Handbook of Practical Neonatal Nursing" (People's Medical Publishing House), "Guide to Family Parenting of Children with Congenital Heart Disease" (World Book Publishing House), "Children's Infectious Disease Care" (World Book Publishing House), "Pediatric Nursing Evaluation Tool" (World Book Press), "Expert Consensus on Assessment Points of Neonatal Iatrogenic Skin Injury and Predictive Care" was released, benefiting domestic pediatric nursing colleagues and expanding the influence of the discipline.



积极申报护理课题，加强学术成果总结

Actively declare nursing topics

我院有序组织各项课题的申报，2020 年立项的护理科研经费总额达到 67.85 万元，获得上海市局级面上项目 3 项，上海市校级面上项目 9 项，院级面上项目 14 项。加强学术成果的总结与凝练，共发表权威 / 核心期刊论文 66 篇，其中 SCI 7 篇，“基于 i-PARIHS 模型的婴儿先心病肠内营养及喂养护理实践体系构建及应用研究”获上海市护理科技奖一等奖。

Organize the application of various topics in an orderly manner. In 2020, the total nursing research funding for the project will reach 678,500 yuan, and it will receive 3 Shanghai bureau-level general projects; Shanghai school-level general projects 9 and hospital-level general projects 14. Strengthen the summary and condensing of academic achievements, and publish 66 authoritative/core journal papers, including 7 SCI papers."

完善十四五学科建设规划，注入学科建设新动力

Improve the 14th Five-Year Plan for Discipline Construction

我院完成十四五学科建设规划及专家论证，“菁护腾飞”护理学科发展项目正式启动，以培养儿科护理人才培养和儿科关键护理技术示范中心建设为主要两大任务，通过培养基于岗位需求的分层分类高级护理实践护士、输出儿科护理临床规范及标准、搭建内联外通的学术交流平台、开展接轨国际的前沿性科研项目为主要举措，促进儿科护理技术发展，提升学科内涵，扩大学科影响力。

The 14th Five-Year Plan for Discipline Construction and Expert Demonstration was completed, and the "Essence Care Takes Off" Nursing Discipline Development Project was officially launched. The main two tasks are the training of pediatric nursing talents and the construction of key pediatric nursing technology demonstration centers. The main measures are to classify senior nursing practice nurses, export pediatric nursing clinical norms and standards, build an internal and external academic exchange platform, and carry out cutting-edge scientific research projects that are in line with the world, to promote the development of pediatric nursing technology, enhance the content of the discipline, and expand the impact of the discipline force.

深化安全理念 追求卓越质量

Deepen the concept of safety and pursue excellent quality

紧抓三甲复评审工作，推进全院质量改进

Pay close attention to the top three re-assessment work and promote the quality improvement of the whole hospital



10月13日至10月15日，我院顺利通过上海市三甲复评审。评审过程中，专家们对我院的管理理念与所使用的先进管理工具表示肯定，尤其是“儿科特色‘12345’质量安全体系”以及“安全与风险‘四个标准化’管理模式”。

From October 13th to October 15th, our hospital successfully passed the Shanghai Top Three Re-evaluation. During the review process, the experts affirmed our hospital's management philosophy and advanced management tools used, especially the "Pediatric Features '12345' Quality and Safety System" and "Safety and Risk's 'Four Standardization' Management Models".

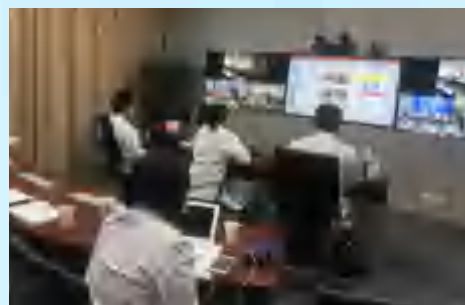
医院质量改进与病人安全管理委员会（QPS）

Hospital Quality Improvement and Patient Safety Management Committee (QPS)

我院通过互联网对厦门市儿童医院（复旦大学附属儿科医院厦门分院）和海南省儿童医院（复旦大学附属儿科医院海南分院）进行现场的管理示教、现场培训，创新了管理平移的新模式。

7月22日，QPS委员会例会首次采取“1+5+3+X”的会议新形式，将固定报告、现场及书面轮流报告、专题报告三者有机结合。新模式充分整合资源、提高效率，得到委员会成员一致好评。

Through the Internet, our hospital conducted on-site management demonstrations and on-site training to Xiamen Children's Hospital (Fudan University Pediatric Hospital Xiamen Branch) and Hainan Provincial Children's Hospital (Fudan University Pediatric Hospital Hainan Branch), innovating a new model of management translation. On July 22, the regular meeting of the QPS Committee adopted the new form of "1+5+3+X" for the first time, combining fixed reports, on-site and written rotating reports, and special reports. The new model fully integrates resources and improves efficiency, which has won unanimous praise from committee members.



以项目促改进，以改进促发展

Promote improvement with projects, and promote development with improvement



2020年，全院各部门质量改进项目共64个，覆盖临床、医技、行政所有部门，其中项目更新率高达69%，更新后的项目更具内涵、更契合专科发展需求。在《第四季“寻找最佳医疗实践——中国医院管理案例评选”》中，我院共获得6大奖项，包括“最佳管理奖”，4个改进案例全国铜奖，1个全国优秀案例。同时还在2020年第六届上海市品管圈大赛中获得优秀奖一项。

In 2020, there will be a total of 64 quality improvement projects in various departments of the hospital, covering all departments of clinical, medical technology, and administration. The project update rate is as high as 69%. The updated projects have more connotations and meet the needs of specialty development. In the "Fourth Season 'Looking for the Best Medical Practice-Selection of Chinese Hospital Management Cases'", our hospital won a total of 6 awards, including the "Best Management Award", 4 National Bronze Awards for Improvement Cases, and 1 National Excellent Case.

完善院内质量管理考核体系，落实精细化管理要求

Improve the quality management assessment system in the hospital and implement refined management requirements



加强考核分析力度，提升考核反馈时效性，指导部门基于考核指标的质量改进。我院荣获 2020 年第一届中国医院绩效大会“最佳实践案例”。

Strengthen the assessment and analysis, improve the timeliness of assessment feedback, and guide the department to improve the quality based on the assessment indicators. Our hospital won the "Best Practice Case" of the First China Hospital Performance Conference in 2020.

加强交流，相互借鉴，推进标准建设工作顺利进行

Strengthen exchanges, learn from each other, and promote the smooth progress of standard construction

2020 年全国儿童医院管理年会于 10 月 25 日至 10 月 27 日在重庆召开，我院作为全国质控学组主委单位，积极推进学组建设，牵头组织召开质控分论坛。本次研讨主题是“疫情防控新常态下医院质量管理的挑战与机遇”，来自全国 36 家儿童 / 妇幼医院 43 名专家参与了本次会议，将新常态下有效开展质量管理工作的经验进行了分享。

The 2020 National Children's Hospital Management Annual Meeting was held in Chongqing from October 25th to October 27th. As the chair unit of the National Quality Control Group, our hospital actively promotes the construction of the group and takes the lead in organizing the quality control sub-forum. The theme of this seminar is "Challenges and Opportunities for Hospital Quality Management under the New Normal of Epidemic Prevention and Control". 43 experts from 36 children's/maternity and children's hospitals across the country participated in this meeting and carried out the experience of effectively carrying out quality management under the new normal. Share the review competition.



深化安全与风险管理系统

Deepen the safety and risk management system



我院在安全与风险管理系统上不断深耕作，获得两项软件著作权，移动医院安全与风险事件管理软件 V2.0 与医院安全与风险事件管理软件 V2.0。

Our hospital has continued to work hard on the safety and risk management system, and obtained two soft ownership rights, mobile hospital safety and risk event management software V2.0 and hospital safety and risk event management software V2.0.

建设信息化平台 打造智能型医院

Building an information platform

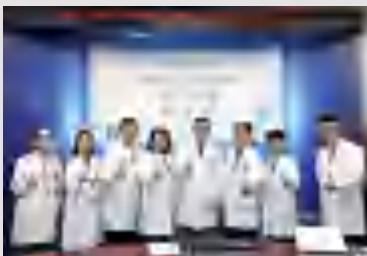
Build a smart hospital

2020年我院信息化建设继续遵循“总体规划、分步实施、稳步推进、阶段见效”的原则，以信息化稳步推进为基础，着力提升医院智慧化水平。以病历系统与服务改进为基础，提升区域互联互通成熟度，应用人工智能技术研发小布 AI 医生辅助临床疾病诊疗，加强网络安全防护与应急规范，保障医疗健康安全。第二届中国智慧健康医疗大会我院实现榜单大满贯，智慧化建设工作与创新得到全面肯定，也标志着我院从数字化向智慧化阔步迈进！同时，加快数字图书馆资源建设，打通图书馆优质服务的“最后一公里”。

In 2020, the informatization construction of our hospital will continue to follow the principle of "overall planning, step-by-step implementation, steady progress, and stage results", and strive to improve the level of hospital intelligence based on the steady advancement of informatization. Based on the improvement of the medical record system and services, we will improve the maturity of regional interconnection, apply artificial intelligence technology to develop Xiaobu AI doctors to assist in the diagnosis and treatment of clinical diseases, strengthen network security protection and emergency regulations, and ensure medical health and safety. Our hospital achieved the grand slam of the list at the 2nd China Smart Health and Medical Conference, and the smart construction work and innovation capabilities have been fully affirmed, which also marks a big step forward for the pediatric hospital from digital to smart! At the same time, speed up the construction of digital library resources and open up the "last mile" of high-quality library services.

2020年7月，住院病历无纸化归档系统全院上线，病案管理由传统的纸质病历归档转变为基于CA的无纸化病案自动归档，结合历史病案原件的数字化翻拍，实现医院完整的数字化病案基础数据库，荣获第六季全国医院擂台赛【城市类】（华东赛区）创新建设智慧医院主题优秀案例。以疫情防控为契机，院内面向患者端推出了全流程一站式的病案线上复印服务，病案服务效率与患者满意度明显提升。

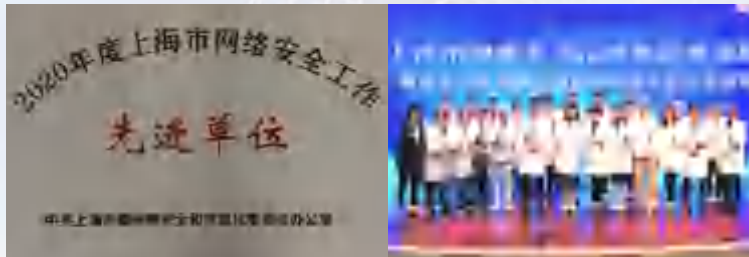
In July 2020, the inpatient medical record paperless filing system was launched throughout the hospital. The medical record management changed from the traditional paper medical record archiving to the CA-based automatic paperless medical record filing, combined with the digital remake of the original medical record of the historical record, to realize the complete digitization of the hospital The basic medical record database won the excellent case of the theme of innovative construction of smart hospitals in the sixth quarter of the National Hospital Challenge [City Category] (East China Division). Taking the epidemic prevention and control as an opportunity, a full-process one-stop online medical record copying service was launched for patients, and the efficiency of medical record service and patient satisfaction were significantly improved.



我院联合多家单位建立“沪鄂童心守护”服务平台，打造集“儿科问诊”、“健康管理”、“艺术课堂”、“心情树洞”为一体的多模块多维度的空中乐园，定期组织临床科室开展云端专家义诊活动，累计直播71场次，项目荣列智慧健康医疗创新应用实践责任效益卓越榜单。

Cooperate with a number of units to establish a service platform for "Hubei Children's Heart Guardian" to create a multi-module and multi-dimensional sky park integrating "pediatric consultation", "health management", "art classroom", and "mood tree hole". It is regularly organized The clinical department carried out cloud expert free consultation activities, with a total of 71 live broadcasts, and the project was listed as an excellent list of responsibility and efficiency in the application of smart health and medical innovation.

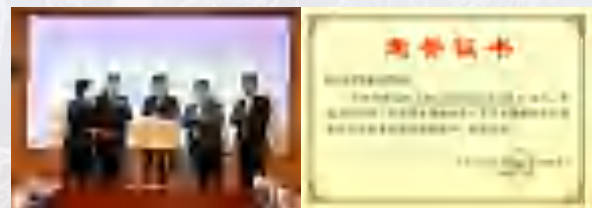
我院积极推进医院信息平台升级和信息系统改造，完成数据资源标准化建设，顺利通过国家医疗健康信息互联互通标准化成熟度等级五级乙等测评，支持院内信息、业务协同与管理决策，实现与上级信息平台的互联互通，为医院大数据管控平台和跨区域医疗大数据应用平台的建设奠定基础。 Promote the upgrading of hospital information platform and the transformation of information systems, complete the standardization of data resources, and successfully pass the level 5 and B assessment of interconnection and standardization maturity, support hospital information, business collaboration and management decision-making, and realize interconnection and interoperability with higher-level information platforms for the hospital The construction of the big data management and control platform and the cross-regional medical big data application platform lays the foundation.



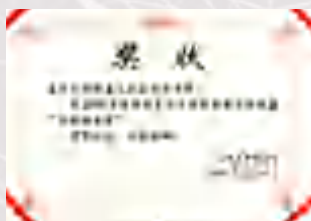
我院承办了2020年上海市网络安全示范性应急演练暨复旦大学附属儿科医院网络安全应急演练，荣获“2020年度上海市网络安全工作先进单位”称号。

It undertook the 2020 Shanghai Network Security Demonstration Emergency Drill and the Fudan University Pediatric Hospital Network Security Emergency Drill, and was awarded the title of "2020 Shanghai Advanced Unit for Network Security Work".

我院联合上海国际人类表型组研究院共同研发了儿科门诊急诊全科临床决策支持系统[简称：儿科CDSS]1.0。2020年11月10日正式发布“儿科门诊CDSS小布AI医生1.0”，于11月20日全院门诊科室上线运行，案例入选中国卫生信息与健康医疗大数据学会2020第二届中国智慧健康医疗大会智慧健康医疗创新应用实践案例优选创新榜单。



Jointly developed the clinical decision support system for the first visit of the pediatric outpatient clinic in cooperation with the Shanghai International Human Phenotype Group Research Institute. On November 10, 2020, the "Xiaobu AI Doctor 1.0" was officially released and launched in the outpatient department of the hospital, and the case was selected as smart health care. Innovative application practice case selection innovation list.



我院数字图书馆上线，融合线上与线下资源打造完善的服务体系，为院内科研学习提供学术资源与环境的坚实支撑，荣获2020年度复旦大学医学图书馆联盟“创新服务奖”。 The pediatric hospital digital library was officially launched, integrating online and offline resources to create a complete service system, providing solid support for academic resources and the environment for scientific research and learning in the hospital, and was awarded the 2020 Fudan University Medical Library Alliance "Innovative Service Award".



提升科研能力 助推医疗技术发展

Improve scientific research capabilities

Boost the development of medical technology

科研引领促提升，课题研究结硕果

Scientific research leads and bears fruit

2020 年医院发表 SCI 论文 311 篇，总影响因子创历史新高。王晓川、周玉峰教授荣获“第二届中国儿科高影响力科学论文奖”。科研基金中标纵向项目 49 项，其中国家科技重大专项 1 项，国家自然科学基金 15 项，其中青年基金 7 项，面上项目 8 项，科研基金所获经费总金额 3109 万元。徐虹教授作为课题骨干主持的国家重点研发计划重点专项立项。截至目前，我院国家重点研发计划重点专项已有 2 位首席科学家，8 位课题负责人，并有多位人员作为课题骨干参与重点专项的工作。郑珊教授入选第二届复旦大学上海医学院“名医工程”。黄国英教授团队获上海市科技进步奖一等奖，郑继翠获上海市科技进步奖三等奖，顾莺团队获第十四届上海护理科技奖一等奖，李智平团队获上海药学科科技奖二等奖，徐秀和李凯分别获上海医学科技奖三等奖。

In 2020, the hospital published 311 SCI papers, and the total impact factor hit a record high. Professor Wang Xiaochuan and Professor Zhou Yufeng won the "Second China Pediatric High-Influential Scientific Paper Award". The scientific research fund won the bid for 49 longitudinal projects, including 1 national science and technology major special project, 15 national natural science fund projects, including 7 youth funds; 8 general projects, with a total amount of 31.09 million yuan in scientific research funds. Professor Xu Hong presided over the establishment of the key special projects of the national key R&D plan. Up to now, our institute has 2 chief scientists, 8 project leaders, and many people as the backbone of the project to participate in the key special projects. Special work. Professor Zheng Shan was selected as the second "Famous Doctor Project" of Shanghai Medical College of Fudan University. Professor Huang Guoying's team won the first prize of Shanghai Science and Technology Progress Award, Zheng Jicui won the third prize of Shanghai Science and Technology Progress Award.



落实人才计划，引进人力资源

Implement the talent plan and introduce human resources

为实现建设“亚洲一流儿童医学中心”，实现医院跨越式发展的战略目标，进一步培养优秀队伍，建设优秀的学科梯队，我院于2018年底启动新一轮1125人才计划，结出累累硕果。2020年引进“四青”人才2名，培育国家青年千人计划2名。李昊团队成果发表于Cancer Cell (IF 26.6)；周文浩/熊曼团队成果发表于Cell Stem Cell (IF 20.86)；李凯、董瑞团队和上海交通大学王嘉团队成果发表在Cancer Cell (IF 26.6)；肾脏科与波士顿儿童医院肾脏科再度联手的研究成果刊登在Am J Hum Genet (IF 10.502)；黄国英和严卫丽教授团队成果发表在Diabetes Care (IF 16.2)。

In order to achieve the strategic goal of building "Asia's first-class children's medical center", achieving the hospital's leap-forward development, further cultivating outstanding talent teams, and building an outstanding discipline echelon, our hospital launched a new round of 1125 talent plan at the end of 2018, which has yielded fruitful results. In 2020, we will introduce 2 "Four Youths" talents and cultivate 2 of the National Thousand Youth Talents Program. The results of Li Hao's team were published in Cancer Cell (IF 26.6), the results of Zhou Wenhao/Xiong Man's team were published in Cell Stem Cell (IF 20.86); the results of Li Kai, Dong Rui's team and Wang Jia's team from Shanghai Jiaotong University were published in Cancer Cell (IF 26.6).

加强研究中心建设，推动重点项目发展

Actively promote the construction of clinical research centers

一方面，我院积极推进重点研究发展基地建设，包括搭建大型出生队列平台、大数据平台、重点平台，共计资助500万元。另一方面设立重点项目推进专病队列建设和科研成果转化。立项26项专病队列项目、17项大数据与人工智能项目、17项成果转化孵化项目/国内领先新技术孵化项目，共计资助525万元。

On the one hand, promote the construction of key research and development bases, including the establishment of large-scale birth queue platforms, big data platforms, and key platforms, with a total of 5 million yuan in funding. On the other hand, the establishment of key projects to promote the construction of special disease queues and the transformation of scientific research results. 26 special disease cohort projects, 17 big data and artificial intelligence projects, 17 achievement transformation incubation projects/domestic leading new technology incubation projects were established, and a total of 5.25 million yuan was funded.

中标课题 (上海市级以上)

The Bid Research Projects Authorized (At the national and municipal level, respectively)

| 项目来源 Funding | 项目名称 Title | 负责人 In Charge |
|---|---|----------------------|
| 国家科技重大专项 The Major National Projects of Science & Technology | 儿童药物临床评价技术平台建设与示范应用 Construction and demonstration application of clinical evaluation technology platform for children's medicines | 徐虹 XU Hong |
| 国家自然科学基金 The National Natural Science Fund | 母亲围孕期叶酸营养状态、叶酸代谢通路遗传变异与子代先天性心脏病: 前瞻性队列研究 Periconception folate status, genetic variants of folic acid metabolism pathway and offspring congenital heart disease : a prospective cohort study | 严卫丽 YAN Weili |
| 国家自然科学基金 The National Natural Science Fund | LINC01312 调控 TCF21 表达在川崎病冠状动脉损伤中的分子机制研究 Molecular Mechanism of LINC01312 Regulating TCF21 Expression in Coronary Artery Lesions in Kawasaki Disease | 刘芳 LIU Fang |
| 国家自然科学基金 The National Natural Science Fund | 长链非编码 RNA-Rik 过表达导致肾脏发育异常的分子机制 The mechanism of lncRNA Risk overexpression inducing renal development abnormality | 沈茜 SHEN Qian |
| 国家自然科学基金 The National Natural Science Fund | " 肠道菌群 - 胆汁酸 " 轴驱动 ROR γ t 依赖的 Th17/Treg 失衡参与母体免疫激活小鼠 ASD 发生的作用和机制研究 Gut Microbiota-Bile Acid Axis mediated ROR γ t-dependent Th17/Treg Imbalance Involved in Occurrence of ASD-like behavior in offspring of Immune-activated mice during pregnancy | 王明帮 WANG Mingbang |
| 国家自然科学基金 The National Natural Science Fund | ACAP1 在抗病毒天然免疫反应中的关键作用及其机理研究 Study on the essential role of ACAP1 in antiviral innate immunity | 张端午 ZHANG Duanwu |
| 国家自然科学基金 The National Natural Science Fund | NDUFS6 在神经母细胞瘤转移过程中的分子机制研究 Molecular mechanism of NDUFS6 in neuroblastoma metastasis | 董瑞 DONG Rui |
| 国家自然科学基金 The National Natural Science Fund | 肿瘤抑制性基因修饰的系统筛选及作用机制研究 Systemic screening and mechanistic studies on tumor-suppressing genetic modifications | 韩冰 HAN Bing |
| 国家自然科学基金 The National Natural Science Fund | NONO 通过 TET1 调控 DNA 去甲基化在小鼠 ES 细胞神经分化中的分子机制研究 Molecular mechanism of NONO mediating DNA demethylation through TET1 in embryonic stem cell neuronal differentiation | 吴飞珍 WU Feizhen |
| 国家自然科学基金 The National Natural Science Fund | 儿童哮喘疾病中 METTL3 通过 m6A 修饰调控巨噬细胞 M2 型极化的作用机制研究 The role and mechanism of MeTTL3-mediated Macrophage M2 polarization | 刘丽娟 LIU Lijuan |
| 国家自然科学基金 The National Natural Science Fund | miR-92a-2-5p 通过 Wnt 信号通路介导大鼠后肠组织干细胞改变影响肛门直肠畸形发生的机制研究 Mechanism study of miR-92a-2-5p influencing intestinal stem cells through the Wnt signaling pathway during anorectalMalformations development in rats | 龙彩云 LONG Caiyun |
| 国家自然科学基金 The National Natural Science Fund | 靶向测序及胆汁酸谱分析探究 Alagille 综合征肝脏表型差异的修饰基因及作用机制 Targeted sequencing and ultra-high performance bile acid profiling identify candidate modifiers of Alagille syndrome hepatic phenotype and the pathogenic mechanism | 李丽婷 LI Liting |
| 国家自然科学基金 The National Natural Science Fund | Olig2 ⁺ 少突胶质前体细胞在新生儿脑损伤中对神经元发育及修复的作用机制研究 The Mechanism of Olig2 ⁺ Oligodendrocyte Precursor Cells on Neuron Development and Repair in Neonatal Brain Injury | 孔艳婷 KONG Yanting |
| 国家自然科学基金 The National Natural Science Fund | 谷胱甘肽代谢异常在胆闭索诱导的胆道闭锁肝损伤中的机制研究 Study on mechanism of glutathione metabolism in liver injury of biliary atresia models induced by biliary atresone | 杨一凡 YANG Yifan |

| | | |
|--|--|----------------------|
| 国家自然科学基金 The National Natural Science Fund | GPNMB 对未成熟脑缺血缺氧白质损伤后髓鞘形成的保护作用及机制研究 Explore the protective role and mechanism of GPNMB in the myelination following immature cerebral hypoxia-ischemia white matter injury | 高瑞伟 GAO Ruiwei |
| 国家自然科学基金 The National Natural Science Fund | 细胞周期蛋白依赖性激酶 CDK19 调控中枢神经系统髓鞘发育的机制研究 Study on the mechanism of cyclin-dependent kinase CDK19 regulating myelin development in central nervous system | 严恺 YAN Kai |
| 上海市科委 The Municipal Science & Technology Commission | 先天性合并内脏异位家系的遗传突变及其致病机制研究 The research on the genetic mutations and pathogenic mechanisms for families with congenital heart disease with heterotaxy syndrome | 黄国英 HUANG Guoying |
| 上海市科委 The Municipal Science & Technology Commission | 新生儿危重症早期遗传筛查及精准干预策略研究 Study on Early Genetic Screening and Precise Intervention Strategies for Critical Neonates | 周文浩 ZHOU Wenhao |
| 上海市科委 The Municipal Science & Technology Commission | 上海市出生缺陷防治实验室 Shanghai Key Laboratory of Birth Defect | 黄国英 HUANG Guoying |
| 上海市科委 The Municipal Science & Technology Commission | LncRNA Rik 靶向 Sox2 调控 Bmp4 致小鼠后肾发育异常的机制研究 The mechanism LncRNA Rik targeting Sox2 regulation of Bmp4 expression causing renal developmental abnormalities | 沈茜 SHEN Qian |
| 上海市科委 The Municipal Science & Technology Commission | TRA2 β 剪切蛋白对 MGE 起源的中间神经元发生发育的调控作用和机制研究 The role and molecular mechanisms of alternative splicing proteins TRA2 β in the development of MGE-derived interneuron | 戚大石 QI Dashi |
| 上海市科委 The Municipal Science & Technology Commission | LINC01312 调控 TCF21 表达在川崎病冠状动脉损伤中的分子机制研究 Molecular Mechanism of LINC01312 Regulating TCF21 Expression in Coronary Artery Lesions in Kawasaki Disease | 刘芳 LIU Fang |
| 上海市科委 The Municipal Science & Technology Commission | CHD8 基因调控新生儿小脑神经元前体细胞发育的分子机制 The mechanism of CHD8 in regulating the development of precursors of cerebellar neurons in neonates | 胡黎园 HU Liyuan |
| 上海市科委 The Municipal Science & Technology Commission | 儿童哮喘疾病中 METTL3/m6A-PPARG/IGF2BP2 网络调控 M2 型巨噬细胞极化的作用机制研究 The mechanism of METTL3/m6A-PPARG/IGF2BP2-mediated macrophage M2 activation in the development of children asthma | 韩晓 HAN Xiao |
| 上海市科委 The Municipal Science & Technology Commission | 伤害远离儿童，健康成就梦想 -- 儿童伤害预防与急救系列课程 Be safer, be healthy, be happy.--child injury prevention and first aid series course | 郑继翠 ZHENG Jicui |
| 上海市科委 The Municipal Science & Technology Commission | 体外膜氧合干预儿童重症急性呼吸窘迫综合征早期预警模型的建立 Application of extracorporeal membrane oxygenation to establish early warning model of severe pediatric acute respiratory distress syndrome | 程晔 CHENG Ye |
| 上海市科委 The Municipal Science & Technology Commission | 个体化镇痛对小儿扁桃体腺样体切除术围术期管理的优化作用 Optimized effect of individualized analgesia on perioperative management of adenoidectomy in children | 贺琳 HE Lin |
| 上海市科委 The Municipal Science & Technology Commission | 气道菌群分型指导学龄前喘息治疗的临床研究 airway microbiota based therapy in recurrent preschool wheeze | 祁媛媛 QI Yuanyuan |
| 上海市科委 The Municipal Science & Technology Commission | 儿童癫痫遗传代谢标志物的筛选与个体化治疗策略 Individualized therapy for childhood epilepsy based on genetic and metabolic markers | 张贇健 ZHANG Yunjian |
| 上海市科委 The Municipal Science & Technology Commission | 远端缺血适应对早产儿坏死性小肠结肠炎防治作用的临床研究 Effects of remote ischemic conditioning on necrotizing enterocolitis in preterm infants | 朱海涛 ZHU Haitao |
| 上海市科委 The Municipal Science & Technology Commission | 儿童上肢肢体不等长畸形矫正延长新技术的临床研究 New Techeque of Clinical study of Pediatric upper limb deformity correction and lengthening | 宁波 NING Bo |
| 上海市科委 The Municipal Science & Technology Commission | 新型冠状病毒肺炎自然史研究 The natural history of COVID | 曾玫 ZENG Mei |

| | | |
|---|---|----------------------|
| 上海市卫健委 Shanghai Municipal Health Commission | 儿童传染病应急救治体系建设 Construction of emergency system of children's infectious diseases | 黄国英 HUANG Guoying |
| 上海市卫健委 Shanghai Municipal Health Commission | 新型冠状病毒感染后 S 蛋白结合受体和潜在靶向药物位点探究 The binding mechanism of Spike protein receptor and potential target drug sites of SARS-CoV-2. | 蔡洁皓 CAI Jiehao |
| 上海市卫健委 Shanghai Municipal Health Commission | LncRNA MEG3 在室间隔缺损合并心力衰竭中的功能分析与机制研究 The functional analysis and mechanism research on LncRNA MEG3 in ventricular septal defect with heart failure | 曹银银 CAO Yinyin |
| 上海市卫健委 Shanghai Municipal Health Commission | 羟氯喹在治疗肺表面活性蛋白 C 基因突变所致肺间质疾病中的作用及机制 The effect and mechanism of hydroxychloroquine in treating the interstitial lung disease resulting from surfactant protein C mutations | 洪达 HONG Da |
| 上海市卫健委 Shanghai Municipal Health Commission | BRSK2 基因缺陷导致孤独症谱系障碍的分子机制研究 The molecular mechanism of BRSK2 gene defect resulting in autism spectrum disorder | 刘春雪 LIU Chunxue |
| 上海市卫健委 Shanghai Municipal Health Commission | 儿童注意缺陷多动障碍家庭 - 学校 - 医院一体化干预与长期管理模式的建立 The paradigm construction of family-school-hospital integrated intervention and long-term management in treating attention deficit hyperactivity disorder | 朱大倩 ZHU Daqian |
| 上海市卫健委 Shanghai Municipal Health Commission | 新生儿、儿童疾病筛查项目之运动障碍筛查 Neonatal and Child Disease Screening Project: Movement Disorders Screening | 杨红 YANG Hong |
| 上海市卫健委 Shanghai Municipal Health Commission | 儿童新型冠状病毒感染肺炎的中医证候特点及诊疗的真实世界临床观察 TCM Syndrome, diagnosis and treatment of COVID-19 infection in children: a real world clinical observation | 翟晓文 ZHAI Xiaowen |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 中国儿童胆道闭锁生物标志物的研发及早期精准无创诊断模型的建立 development of biliary atresia biomarkers and early targeted noninvasive diagnostic model in Chinese children | 郑珊 ZHENG Shan |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 先天性肾脏及尿路畸形的出生缺陷预警及早期精准诊断 The birth defect warning and early precise diagnosis in children's congenital kidney and urinary tract malformation | 饶佳 RAO Jia |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 新生儿惊厥表型基因型相关精准诊疗流程的建立及临床应用研究 The construction of precise diagnosis and treatment process based on newborns' phenotypic genotype and its clinical application | 杨琳 YANG Lin |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 儿童长期机械通气全国多中心临床队列研究 Multi-centered clinical cohort study on children's long-term mechanical ventilation | 陈伟明 CHEN Weiming |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 先心病和川崎病队列数据库和生物样本全息库 Holographic library of congenital heart disease's and Kawasaki disease's queue database and biological samples | 黄国英 HUANG Guoying |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 儿童罕见病队列数据库及共享平台建设与应用 The queue database of children's rare diseases and its sharing platform construction and clinical application | 周文浩 ZHOU Wenhao |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 外周血循环肿瘤细胞在小儿腹部实体恶性肿瘤中的临床应用 The clinical application of circulating tumor cells in peripheral blood to children with solid malignant tumor in the abdomen | 董岗然 DONG Kuiran |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 快速 WGS 联合 mNGS 精准检测技术在新生儿呼吸机相关性肺炎中应用的规范化管理研究 The standardized management of precise detection technology of WGS and mNGS combined for ventilator-associated pneumonia in newborns | 钱莉玲 QIAN Liling |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 极低出生体重儿个体化发育支持护理最佳证据在上海市市级医院的示范应用效果研究 The effect research on the pilot application of the best evidence of individualized developmental supportive care for very low-birth weight neonates in Shanghai municipal hospitals | 胡晓静 HU Xiaojing |
| 上海申康医院发展中心 Shanghai Shenkang Hospital Development Center | 儿科临床研究及生物医药企业对接要素分析及匹配模型建立 The factor analysis and matching model establishment of bridging pediatric clinical researches and biological pharmacy enterprises | 钱莉玲 QIAN Liling |

主要学术团体任职 (按姓氏拼音排序)

Major Academic Positions Held

| 姓名 Name | 任职学术团体 Academic Society & Association | 职务 Title |
|------------------|---|--------------------------------|
| 毕允力 BI Yunli | 中华医学会小儿外科分会盆底组 Pelvic Floor Group, Pediatric Surgery Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| 蔡德培 CAI Depei | 中国生理学会内分泌生殖生理专业委员会 Endocrine and Reproductive Physiology Specialized Committee of Chinese Association for Physiological Sciences | 名誉副主任委员 Honorary Vice-chair |
| | 中国性学会中医性学专业委员会 Sexology Branch of Chinese Traditional Medicine, China Sexology Association | 副主任委员 Vice-chair |
| 曹云 CAO Yun | 中华医学会围产医学分会 Perinatal Medicine Branch of Chinese Medical Association | 常委 Executive |
| | 中国医师协会 新生儿专业委员会 生命支持专业委员会 Life Support Specialized Committee, Neonatology Specialized Committee of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 中国医师协会儿童健康专业委员会中国新生儿营养与健康管理专家委员会 Expert Committee on Chinese Neonatal Nutrition and Health Management, Children's Health Specialized Committee of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 上海市医学会围产医学分会 Perinatal Medicine Branch of Shanghai Medical Association | 候任主任委员 Chair |
| 陈超 CHEN Chao | 中国医师协会新生儿科医师分会 Neonatal Pediatricians Branch of Chinese Medical Doctor Association | 副会长 Vice-chair |
| | 海峡两岸医药交流协会新生儿专业委员会 Neonatology Specialized Committee of Mainland-Taiwan Exchange Association for Medicine and Pharmacology | 副主任委员 Vice-chair |
| | 中国医疗器械协会新生儿医疗分会 Neonatology Branch of China Association for Medical Devices Industry | 副理事长 Vice-chair |
| | 中国新生儿协作网 Chinese Neonatal Network | 主席 Chair |
| | 上海市优生优育科学协会 Shanghai Scientific Association for Healthy Birth and Child Development | 理事 Director |
| 陈劼 CHEN Jie | 中华医学会小儿外科分会护理协作组 Nursing Cooperative Group, Pediatric Surgery Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 国家儿童医学中心儿科护理联盟小儿普外科学组 Pediatric General Surgery Specialized Group, Pediatric Nursing League of Children's National Medical Center | 副组长 Deputy Group Leader |
| | 上海护理学会造口伤口失禁护理专委会学术科研组 Research Group, Stoma and Wound Incontinence Nursing-specialized Committee of Shanghai Nursing Association | 组长 Group Leader |
| 陈莲 CHEN Lian | 中国研究型医院学会病理专业委员会儿科学组 Pediatrics Group, Pathology Specialized Committee of Chinese Research Hospital Association | 主任委员 Chair |
| | 中国抗癌协会病理专业委员会儿童肿瘤学组 Pediatric Oncology Group, Pathology Specialized Committee of Chinese Anti-Cancer Association | 副主任委员 Vice-chair |
| | 中国医药教育协会病理专业委员会 Pathology Specialized Committee of Chinese Medical Education Association | 常委 Executive |
| | 中国妇女保健协会病理分会 Pathology Branch of China Maternal and Child Health Association | 副主任委员 Vice-chair |

| | | |
|------------------------|--|----------------------------|
| 程国强 CHENG Guo-qiang | 中国医师协会新生儿专业委员会感染学组 Infection Research Group, Neonatology Specialized Committee of Chinese Medical Doctor Association | 副组长 Deputy Group Leader |
| | 中华医学会儿科分会围产学组 Perinatal Medicine Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国妇幼学会儿童保健和疾病分会新生儿学组 Neonatology Group, China Maternal and Child Health and Disease Branch | 副组长 Deputy Group Leader |
| | 海峡两岸医药卫生交流协会新生儿专委会 生物医学工程学组 Biomedicine Engineering Science Group, Neonatology Specialized Committee of Mainland-Taiwan Exchange Association for Medicine and Pharmacology | 副组长 Deputy Group Leader |
| | 中国医疗保健国际交流促进会妇儿分会神经重症学组 Neurological Critical Care Medicine Group, Maternal and Pediatric Branch of China International Exchange and Promotion Association for Medical and Healthcare | 副组长 Deputy Group Leader |
| 董晨彬 DONG Chenbin | 中国整形美容协会 颅颌面外科分会 Craniofacial Surgery Branch of Chinese Association of Plastics and Aesthetics | 理事 Director |
| 董焱然 DONG Kuiran | 中华医学会小儿外科学分会肝胆学组 Hepatobiliary Group, Pediatric Surgery Branch of Shanghai Medical Association | 副组长 Deputy Group Leader |
| | 中华医学会小儿外科分会 Pediatric Surgery Branch of Chinese Medical Association | 常委 Executive |
| | 中华医学会小儿外科分会内镜外科学组 Endoscopic Surgery Group, Pediatric Surgery Branch of Chinese Medical Association | 组长 Group Leader |
| | 国家卫健委儿童肿瘤专家委员会 Pediatric Oncology Panel Committee of the National Health Commission | 副主任委员 Vice-chair |
| | 中国抗癌协会儿童肿瘤专业委员会 Pediatric Oncology Panel Committee of Chinese Anti-Cancer Association | 常委 Executive |
| | 国家儿童医学中心血液肿瘤专科联盟 Hematological Neoplasms Specialized League of Children's National Medical Center | 副主任委员 Vice-chair |
| | 上海市医学会小儿外科专科委员会 Pediatric Surgery Specialized Committee of Shanghai Medical Association | 候任主委 Chair Designate |
| 高鸿云 GAO Hongyun | 上海市医学会小儿外科专科委员会 Pediatric Surgery Specialized Committee of Shanghai Medical Association | 副主任委员 Vice-chair |
| | 中国医师协会青春期医学专业委员会心理行为发育学组 Psychological Behavior and Development Group, Puberty Medicine Specialized Committee of Chinese Medical Doctor Association | 副组长 Deputy Group Leader |
| 顾莺 GU Ying | 上海心理卫生学会 Shanghai Mental Health Association | 常务理事 Standing Executive |
| | 中华医学会小儿外科学分会 心胸外科学组护理协作组 Collaborative Nursing Group of Cardiothoracic Surgery Group, Pediatric Surgery Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 上海市护理学会 Shanghai Nursing Association | 常务理事 Standing Executive |
| | 上海市护理学会儿科专委会 Pediatrics Specialized Committee of Shanghai Nursing Association | 副主任委员 Vice-chair |
| | 中国优生优育协会护理专委会 Nursing Specialized Committee of Chinese Association for Improving Birth Outcome and Child Development | 副主任委员 Vice-chair |
| | 中国医疗保健国际交流促进会循证医学分会青年委员会 Youth Committee, Evidence-based Medicine Branch of China International Exchange and Promotion Association for Medicine and Healthcare | 副主任委员 Vice-chair |

| | | | |
|--|---|---|---------------------|
| 桂永浩 GUI Yonghao | 教育部高等学校临床医学类专业教学指导委员会儿科学专业教学指导分委员会 Pediatric Education Steering Committee, Clinical Medicine Education Steering Committee of the Ministry of Education | 主任委员 Chair | |
| | 教育部临床医学专业认证工作委员会 Clinical Medicine Qualification Committee of the Ministry of Education | 副主任委员 Vice-chair | |
| | 教育部新医科建设工作组 Working Group of New Medical Discipline Construction, the Ministry of Education | 副组长 Deputy Group Leader | |
| | 中华医学会儿科学会 Pediatric Society of Chinese Medical Association | 名誉主任委员 Honorary Chair | |
| | 上海市医学会 Shanghai Medical Association | 副会长 Vice-chair | |
| | 上海市医学会第三十六届理事会 The 36 th Council of Shanghai Medical Association | 副会长 Vice-chair | |
| | 上海市医师协会 Shanghai Medical Doctor Association | 副会长 Vice-chair | |
| | 上海市医学会第三十六届理事会学术交流和继续教育工作委员会 Working Committee of Academic Exchange and Continuing Education, the 36 th Council of Shanghai Medical Association | 主任委员 Chair | |
| | 上海医学科技奖励委员会 Awards Committee of Shanghai Medical Science and Technology | 副主任委员 Vice-chair | |
| | 上海市医学伦理学会 Shanghai Medical Ethics Committee | 副主任 Deputy Director | |
| | 上海市医学会理事会 The Council of Shanghai Medical Association | 副会长 Vice-chair | |
| | 医学“双一流”建设联盟理事会 Union Council of Medical Discipline Construction | 理事 Director | |
| | 黄国英 HUANG Guoying | 中华医学会儿科学分会 Pediatric Branch of Chinese Medical Association | 副主任委员 Vice-chair |
| | | 中华医学会儿科学分会医院管理委员会 Hospital Management Committee, Pediatric Branch of Chinese Medical Association | 主任委员 Chair |
| 中华医学会儿科学分会心血管学组 Cardiovascular Group, Pediatric Branch of Chinese Medical Association | | 组长 Group Leader | |
| 中华医学会儿科学分会心血管学组川崎病协作组 Kawasaki Disease Collaborating Group of Cardiology Group, Pediatric Branch of Chinese Medical Association | | 组长 Group Leader | |
| “宋庆龄儿科医学奖”第三届评审专家委员会 The 3 rd Assessment Panel Committee of Song Ching Ling Foundation (Medicine) | | 副主任委员 Vice-chair | |
| “国家基层儿科医护人员培训项目”指导委员会 The Steering Committee of the National Project of Training Primary Pediatricians | | 主任委员 Chair | |
| 中国医院协会儿童医院管理分会 Children's Hospital Management Branch of Chinese Hospital Association | | 副主任委员 Vice-chair | |
| 中国医师协会儿科医师分会 Pediatric Branch of Shanghai Medical Doctor Association | | 候任会长 Chair | |
| 中国医师协会毕业后医学教育儿科专业委员会 CME (Pediatrics) Committee of Chinese Medical Doctor Association | | 副主任委员 Vice-chair | |
| 中国卫生经济学会 China Health Economics Association | | 理事 Director | |
| 中国医疗保健国际交流促进会儿科学分会 Pediatric Branch of China International Exchange and Promotion for Medicine and Healthcare | | 副主任委员 Vice-chair | |
| 上海医院协会 Shanghai Hospital Association | | 常务理事 Executive | |
| 上海市医学会儿科专科委员会 Pediatrics Specialized Committee of Shanghai Medical Association | | 前任主任委员 Chair | |
| 上海市医学会罕见病专科委员会 Rare Disease Specialized Committee of Shanghai Medical Association | | 主任委员 Chair | |
| 上海医师协会儿科医师分会 Pediatricians Branch of Shanghai Medical Doctor Association | | 会长 Chair | |

| | | |
|--|--|----------------------------|
| 黄瑛 HUANG Ying | 中华医学会消化病学分会炎症性肠病学组儿科协作组 Pediatrics Collaborating Group of Inflammatory Bowel Disease Group, Digestive Disease Branch of Chinese Medical Association | 组长 Group Leader |
| | 中国医师协会儿科医师分会儿童消化内镜学组 Pediatric Gastroendoscope Group, Pediatrician Branch of Chinese Medical Doctor Association | 组长 Group Leader |
| | 中国中药协会儿童健康与药物研究专业委员会消化学组 Digestion Panel, Children's Health & Pharmaceutical Research Discipline Committee of China Association of TCM | 副组长 Deputy Group Leader |
| | 中国医师协会儿科医师分会胃肠营养肝病专委会 Gastroenterology, Hepatology and Nutrition Specialized Committee, Pediatrician Branch of Chinese Medical Doctor Association | 副组长 Deputy Group Leader |
| | 上海市医学会儿科专科分会 Pediatrics Branch of Shanghai Medical Association | 副主任委员 Vice-chair |
| | 上海市医学会儿科专科委员会消化学组 Gastroenterology Group, Pediatrics Specialized Committee of Shanghai Medical Association | 组长 Group Leader |
| 胡晓静 HU Xiaojing | 中华医学会儿科分会护理学组青年委员会 Youth Committee of Nursing Specialized Group, Pediatric Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中华医学会儿科分会护理学组新生儿协作组 Neonatal Cooperative Subgroup, Nursing Specialized Group, Pediatric Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国妇幼保健协会助产士分会袋鼠护理学组 Kangaroo Nursing Specialized Group, Midwife Branch of Chinese Maternal and Child Health Association | 副组长 Deputy Group Leader |
| | 中华护理学会儿科专委会新生儿学组 Neonatology Group, Pediatrics Specialized Committee of Chinese Nursing Association | 副组长 Deputy Group Leader |
| | 国家儿童医学中心儿科护理联盟新生儿亚组 Neonatology Subgroup, Pediatric Nursing League of Children's National Medical Center | 组长 Group Leader |
| | 中国医疗保健国际促进会妇儿学组 Maternal and Pediatric Care Group of China International Exchange and Promotion for Medicine and Healthcare | 副组长 Deputy Group Leader |
| | 海峡两岸医药卫生交流协会新生儿专业委员会新生儿护理与护理管理学组 Neonatal Nursing and Management Group, Neonatology Specialized Committee of Mainland-Taiwan Exchange Association for Medicine and Pharmacology | 副组长 Deputy Group Leader |
| 中国医药教育协会新生儿专委会 Neonatology Panel Committee of Chinese Medical Education Association | 常委 Executive | |
| 贾兵 JIA Bing | 上海市医学会心外科分会 Cardiac Surgery Branch of Shanghai Medical Association | 副主任委员 Vice-chair |
| | 中华医学会小儿外科分会普胸学组 General Thoracic Surgery Group, Pediatric Surgery Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| 李昊 LI Hao | 中国医师协会神经外科医师分会小儿神经外科专业委员会 Pediatric Neurosurgery Specialized Committee, Neurosurgeon Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| 李志华 LI Zhihua | 中国医师协会新生儿科医师分会复苏专业委员会 Resuscitation Panel Committee, Neonatology Pediatrician Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| 李智平 LI Zhiping | 中国药学会医院药专业委员会儿科药专业组 Pediatric Pharmacology Group, Hospital Pharmacology Specialized Commission of Chinese Pharmaceutical Association | 组长 Group Leader |
| 刘芳 LIU Fang | 上海市医学会儿科专科委员会心血管学组 Cardiovasology Group, Pediatrics Specialized Committee of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国医师协会儿科医师分会儿童心血管学组 Pediatric Cardiovasology Group, Pediatrician Branch of Chinese Medical Doctor Association | 副组长 Deputy Group Leader |

| | | |
|----------------------|--|----------------------------|
| 陆国平 LU Guoping | 中华医学会儿科分会急诊学组 Emergency Medicine Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国儿童保健分会儿童疾病与保健分会重症学组 Critical Care Medicine Group, Children's Disease & Healthcare Branch of China Child Healthcare Branch | 组长 Group Leader |
| | 世界儿童危重病协会 World Critical Care Medicine Association | 理事 Director |
| | 上海市医学会儿科分会急救学组 Pediatric Emergency Group of Shanghai Medical Association | 组长 Group Leader |
| | 上海市急诊、ICU 质控中心妇儿组 Maternal and Pediatric Group of Shanghai Emergency and ICU Quality Control Center | 副组长 Deputy Group Leader |
| | 中国医师协会体外生命支持专委会 External Life Support Specialized Committee of Shanghai Medical Doctor Association | 常委 Executive |
| | 中国医师协会 ECMO 专委会儿科学组 Pediatric Group, ECMO Specialized Committee of Chinese Medical Doctor Association | 组长 Group Leader |
| | 中国医师协会儿童重症医师分会 Pediatrician Branch of Critical Care Medicine, Chinese Medical Doctor Association | 副会长 Vice-chair |
| | 上海市社会医疗机构协会急诊危重症专委会 Emergency and Critical Care Specialized Committee of Shanghai Social Medical Institutions Association | 副主任委员 Vice-chair |
| 罗飞宏 LUO Feihong | 中华医学会儿科学分会 内分泌遗传代谢学组 Endocrine and Inherited Metabolic Disorders Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国医师协会青春医学专业委员会 Puberty Medicine Specialized Committee of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 中国医师协会青春医学专业委员会青春期健康与医学内分泌学组 Puberty Medicine & Medical Endocrine Group, Puberty Medicine Specialized Committee of Chinese Medical Doctor Association | 组长 Group Leader |
| | 上海市医学会儿科专科委员会内分泌遗传代谢学组 Endocrine and Genetic Metabolism Group, Pediatrics Branch of Shanghai Medical Association | 副组长 Deputy Group Leader |
| | 上海医师协会科普分会 Science Popularization Branch of Shanghai Medical Doctor Association | 副主任委员 Vice-chair |
| 钱莉玲 QIAN Liling | 中华医学会儿科学分会科学研究委员会 Scientific Research Committee, Pediatrics Branch of Chinese Medical Association | 副主任委员 Vice-chair |
| | 中国医师协会新生儿医师分会呼吸专委会 Respiration Specialized Committee, Neonatal Pediatrician Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 中华医学会儿科学分会药理学组 Pharmacology Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| 乔中伟 QIAO Zhongwei | 中国研究型医院协会感染与传染影像专委会上海分会 Shanghai Branch of Infection and Imaging, Chinese Research Hospital Association | 副主任委员 Vice-chair |
| | 中国研究型医院协会感染与传染影像专委会儿科学组 Pediatric Group, Infection and Imaging Specialized Committee of Chinese Research Hospital Association | 组长 Group Leader |
| | 中国医师协会儿科分会儿童影像学组 Pediatric Imaging Panel Committee, Pediatrics Branch of Chinese Medical Doctor Association | 组长 Group Leader |
| | 中国抗癌协会肿瘤影像专业委员会儿科学组 Pediatrics Group, Oncologic Imaging Panel Committee of Chinese Anti-Cancer Association | 组长 Group Leader |
| | 上海市医学会放射专科委员会儿科学组 Pediatrics Group, Radiology Specialized Committee of Shanghai Medical Association | 副组长 Deputy Group Leader |
| 仇万山 QIU Wanshan | 上海市免疫学会免疫遗传专委会 Immunogenetics Specialized Committee of Shanghai Immunology Association | 副主任委员 Vice-chair |

| | | |
|------------------------|--|-------------------------------|
| 沈淳 SHEN Chun | 中国妇幼保健协会儿童营养专业委员会 Childhood Nutrition Specialized Committee of Chinese Maternal and Child Health Association | 常委 Executive |
| | 中国妇幼保健协会儿童营养专业委员会青年学组 Youth Panel, Childhood Nutrition Specialized Committee of China Maternal and Child Health Association | 组长 Group Leader |
| | 中国医师协会新生儿科医师分会外科专业委员会 Surgical Panel Committee, Neonatal Pediatrician Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| 沈刚 SHEN Gang | 中国药学会医院药学专业委员会儿科药专业组 Pediatric Pharmacy Group, Hospital Pharmacy Specialized Commission of Chinese Pharmaceutical Association | 名誉组长 Honorary Group Leader |
| 沈茜 SHEN Qian | 中华医学会儿科学分会肾脏学组 Nephrology Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 华东肾脏病协作委员会儿科专业委员会 Pediatrics Specialized Committee of Kidney Disease Collaborating Committee in East China | 副主任委员 Vice-chair |
| | 上海市医学会儿科分会肾脏学组 Nephrology Group, Pediatrics Branch of Shanghai Medical Association | 组长 Group Leader |
| 孙斌 SUN Bin | 中国女医师协会 Chinese Medical Women's Association | 副会长 Vice-chair |
| | 中国女医师协会卫生发展与管理专业委员会 Health Development and Management Committee of Chinese Medical Women's Association | 主任委员 Chair |
| | 上海女医师协会 Chinese Medical Women's Association | 会长 Chair |
| 孙利 SUN Li | 上海市医学会儿科分会免疫学组 Immunology Group, Pediatrics Branch of Shanghai Medical Association | 副组长 Deputy Group Leader |
| 田宏 TIAN Hong | 中国临床心电图学小儿心电图专业委员会 Pediatric ECG Specialized Committee of Chinese Clinical Electrocardiology Association | 副主任委员 Vice-chair |
| | 中华医学会儿科学会功能性心血管病协作组 Functional Cardiovascular Diseases Collaborating Group of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国心电学会遗传性心律失常心电图工作委员会 ECG Working Committee on Genetic Arrhythmia, China ECG Association | 常务委员 Executive |
| | 中国老年保健医学研究会晕厥分会 Syncope Specialized Branch, Chinese Association of Geriatric Research | 常务委员 Executive |
| 王传清 WANG Chuan-qing | 中国妇幼保健协会医院感染管理专业委员会 Hospital Infection Management Committee of Chinese Maternal and Child Health Association | 副主任委员 Vice-chair |
| | 中华医学会儿科学分会医院感染与控制委员会 Hospital Infection Control Committee, Pediatrics Branch of Chinese Medical Association | 副主任委员 Vice-chair |
| | 中国医师协会儿科医师分会医院感染管理学会 Hospital Infection Management Committee, Pediatrician Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| 王达辉 WANG Dahui | 中国研究型医院学会儿童骨科学组 Pediatric Orthopedics Group of Chinese Research Hospital Association | 常务委员 Executive |
| | 上海市医师协会骨科医师分会小儿骨科工作组 Pediatric Orthopedics Working Group, Orthopedists Branch of Shanghai Medical Doctor Association | 副组长 Deputy Group Leader |
| 王慧君 WANG Huijun | 上海市医学会儿科分会医学遗传学分会 Medical Genetics Branch of Shanghai Medical Association | 副主任委员 Vice-chair |

| | | |
|-----------------------|---|----------------------------|
| 王建设 WANG Jianshe | 中华医学会儿科学分会感染学组 Infection Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中华医学会儿科学分会 遗传代谢性肝病 协作组 Inherited Metabolic Liver Disease Collaborating Group, Hepatopathy Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 上海市医师协会儿科医师分会小儿肝病工作组 Working Group on Pediatric Liver Disease, Pediatricians Branch of Shanghai Medical Doctor Association | 组长 Group Leader |
| 王来栓 WANG Laishuan | 中华医学会儿科学分会新生儿学组青年学组 Youth Panel, Neonatology Group of Pediatrics Branch of Chinese Medical Association | 副主任委员 Vice-chair |
| | 中国妇幼健康研究会婴幼儿心理健康专委会 Infants' Mental Health Panel Committee of Chinese Maternal and Child Health Association | 常委 Executive |
| | 中国医师协会 新生儿专业委员会 新生儿神经专家委员会 Neonatal Neurologists Committee, Neonatology Panel Committee of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| 王立波 WANG Libo | 中华医学会儿科分会呼吸学组专科培训协作组 Discipline Training Collaborating Group of Pneumatology Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 上海医师协会变态反应医师分会 Allergic Reaction Branch of Shanghai Medical Doctor Association | 副组长 Deputy Group Leader |
| 王榴慧 WANG Liuhui | 中华医学会儿科学分会皮肤性病学组 Dermatology Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国医师协会皮肤病分会儿童皮肤专委会 Dermatology Specialized Committee, Dermatological Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 中国中药协会儿童健康与药物研究专业委员会 Specialized Committee on Children's Health and Pharmaceutical Research, China Association of TCM | 常委 Executive |
| | 上海市女医师协会皮肤美容美学专业委员会 Specialized Committee on Aesthetics of Skin Beauty, Shanghai Women Doctors Association | 常委 Executive |
| 王炫 WANG Xuan | 中国心胸血管麻醉学会 Chinese Society of Cardiothoracic and Vascular Anesthesiology | 理事 Director |
| | 上海麻醉学会小儿麻醉学组 Pediatric Anesthesiology Society of Shanghai Anesthesiology Association | 组长 Group Leader |
| 王晓川 WANG Xiaochuan | 中华医学会儿科学分会免疫学组 Immunology Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国医师协会儿科医师分会 Pediatrician Branch of Chinese Medical Doctor Association | 常委 Executive |
| | 中国医师协会儿科分会儿童过敏专业委员会 Pediatric Allergy Specialized Committee, Pediatrics Branch of Chinese Medical Doctor Association | 主任委员 Chair |
| | 中国疫苗行业协会预防接种专委会 Prophylactic Vaccination Specialized Committee of China Vaccine Industry Association | 副主任委员 Vice-chair |
| | 中国医师协会儿科分会风湿免疫专业委员会 Rheumatism and Immunity Specialized Committee, Pediatric Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| 王艺 WANG Yi | 中华医学会儿科分会罕见病学组 Rare Disease Specialized Group, Pediatrics Branch of Chinese Medical Association | 组长 Group Leader |
| | 中国医师协会神经内科分会儿童神经专业委员会 Pediatric Neurology Specialized Committee, Neurology Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 中国抗癫痫协会 China Anti-epilepsy Association | 副会长 Vice-chair |
| | 上海医学会儿科分会 Pediatrics Branch of Shanghai Medical Association | 候任主任委员 Chair |
| | 上海抗癫痫协会 Shanghai Anti-epilepsy Association | 会长 Chair |

| | | | |
|---|---|---|---------------------|
| 汪永红 WANG Yonghong | 世界中医药学会联合会儿科专业委员会 Pediatrics Specialized Committee, World Federation of Chinese Medicine Societies | 常务理事 Standing Director | |
| | 中国中西医结合学会儿科专业委员会 Pediatrics Specialized Committee, Chinese Society of Integrated Traditional Chinese and Western Medicine | 常委 Executive | |
| | 上海市中西医结合学会儿科专业委员会 Pediatrics Specialized Committee of Shanghai TCM-WM Integration Association | 常务理事 Standing Director | |
| | 中国中医药信息学会儿科专业委员会 Pediatrics Specialized Committee, Chinese Society of TCM Information | 常务理事 Standing Director | |
| | 中国民族医药学会儿科专业委员会 Pediatrics Specialized Committee of China Medical Association of Minorities | 理事 Director | |
| 徐虹 XU Hong | 中国卫生信息与健康医疗大数据学会儿科专委会 Pediatrics Specialized Committee of Chinese Medical Information and Big Data Association | 主任委员 Chair | |
| | 中国卫生信息与健康医疗大数据学会儿科专业委员会儿科人工智能专业学组 Pediatric AI Group, Pediatrics Specialized Committee of Chinese Medical Information and Big Data Association | 组长 Group Leader | |
| | 中华医学会儿科学分会人文建设委员会 Humanities Construction Committee, Pediatrics Branch of Chinese Medical Association | 主任委员 Chair | |
| | 中国医师协会儿科医师分会儿科肾脏专家委员会 Committee of Pediatric Nephrologists, Pediatricians Branch of Chinese Medical Doctor Association | 主任委员 Chair | |
| | 中国医师协会儿科医师分会儿童血液净化专业委员会 Hemopurification Specialized Committee, Pediatricians Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair | |
| | 中国妇幼保健协会党建工作和医院文化建设委员会 CPC Construction and Hospital Culture Building Committee of China Maternal and Child Health Association | 副主任委员 Vice-chair | |
| | 上海市肾脏病学会 Shanghai Kidney Disease Association | 副主任委员 Vice-chair | |
| | 上海市优生优育科学协会（上海市妇幼保健协会） Shanghai Scientific Association of Better Birth & Better Upbringing (Chinese Maternal and Child Health Association) | 理事 Director | |
| | 上海市妇幼保健协会党建和妇幼文化专委会 Specialized Committee on CPC Construction and Pediatric and Maternal Culture, Shanghai Maternal and Child Health Association | 主任委员 Chair | |
| | 上海市医院协会理事会 Council of Shanghai Hospital Association | 理事 Director | |
| | 上海市医院协会血液净化管理专业委员会 Blood Purification Management Committee of Shanghai Hospital Association | 副主任委员 Vice-chair | |
| | 徐锦 XU Jin | 中国医师协会检验医师分会儿科疾病检验医学专业委员会 Specialized Committee on Pediatric Disease Laboratory Medicine, Clinical Laboratory Physician Branch of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | | 中国女医师协会检验专委会 Laboratory Testing Specialized Committee of China Medical Women's Association | 常委 Executive |
| 中国妇幼保健协会妇儿健康标准与规范分会儿童临床实验医学标准与规范专业学组 Specialized Group of Pediatric Clinical Experiment Norms and Standards, Maternal and Pediatric Health Norms and Standards Branch of China Maternal and Child Health Association | | 副主任委员 Vice-chair | |
| 中国妇幼保健协会实验医学专委会 Experimental Medicine Committee of China Maternal and Child Health Association | | 常委 Executive | |
| 上海市优生优育科学协会妇幼检验医学专业委员会 Specialized Committee of Maternal and Pediatric Testing, Shanghai Scientific Association for Healthy Birth and Growth | | 副主任委员 Vice-chair | |
| 上海微生物学会临床微生物专委会 Clinical Microbiology Specialized Committee of Shanghai Microbiology Association | | 副主任委员 Vice-chair | |
| 中华医学会儿科分会临床检验学组 Clinical Testing Group, Pediatrics Branch of Chinese Medical Association | | 副组长 Deputy Group Leader | |

| | | |
|---------------------|---|-------------------------------|
| 徐秀 XU Xiu | 上海市医学会儿科专委会发育行为学组 Developmental Behavior Group, Pediatrics Specialized Committee of Shanghai Medical Association | 副组长 Deputy Group Leader |
| 许政敏 XU Zhengmin | 亚太医学生物免疫学会 Asia-Pacific Association of Medicine and Bio-Immunology | 常务理事 Standing Director |
| | 中国医师协会儿科医师分会 Pediatrician Branch of Chinese Medical Doctor Association | 常委 Executive |
| | 中国医师协会儿科医师分会儿童耳鼻咽喉专业委员会 ENT Specialized Committee, Pediatrician Branch of Chinese Medical Doctor Association | 主任委员 Chair |
| | 中国医师协会青春期医学专业委员会耳鼻咽喉保健学组 ENT Healthcare Group, Puberty Medicine Specialized Committee of Chinese Medical Doctor Association | 副组长 Deputy Group Leader |
| | 中国康复医学会听力康复专业委员会 Hearing Rehabilitation Specialized Committee, Chinese Association of Rehabilitation Medicine | 副主任委员 Vice-chair |
| 严卫丽 YAN Weili | 上海市医学会耳鼻喉头颈外科分会小儿学组 Pediatric Group, Otorhinolaryngology Head and Neck Surgery Branch of Shanghai Medical Association | 副组长 Deputy Group Leader |
| | 中华医学会临床流行病学上海分会方法学组 Methodology Group, Shanghai Clinical Epidemiology Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中华医学会儿科分会临床流行病学学组（筹） Clinical Epidemiology Group, Pediatrics Branch of Chinese Medical Association | 组长 Group Leader |
| | 上海女医师协会科普专委会 Science Generalization Specialized Committee of Shanghai Medical Women's Association | 常委 Executive |
| | 中国医师协会循证医学委员会 Evidence-based Medicine of Chinese Medical Doctor Association | 常委 Executive |
| 杨晨皓 YANG Chenhao | 中国医师协会循证医学委员会儿科循证学组 Pediatric Evidence-based Medicine Group, Evidence-based Medicine Committee of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 上海市针灸学会眼耳鼻咽喉专业委员会 EENT Specialized Committee of Shanghai Acupuncture and Moxibustion Association | 常委 Executive |
| | 上海市康复医学会儿童康复专业委员会 Children's Rehabilitation Specialized Committee of Shanghai Rehabilitative Medicine Association | 副主任委员 Vice-chair |
| 杨红 YANG Hong | 中国康复医学会儿童康复专业委员会 Pediatric Rehabilitation Committee of Chinese Association of Rehabilitation | 常委 Executive |
| | 中国康复医学会儿童康复专业委员会儿童康复评定组 Children's Rehabilitative Evaluation Group of Chinese Association of Rehabilitative Medicine | 组长 Group Leader |
| 俞蕙 YU Hui | 中华医学会儿科学分会感染学组 Infectious Disease Specialized Group, Pediatrics Branch of Chinese Medical Association | 名誉组长 Honorary Group Leader |
| | 上海市医学会儿科专科委员会感染学组 Infectious Disease Panel, Pediatrics Committee of Shanghai Medical Association | 名誉组长 Honorary Group Leader |

| | | |
|---|---|----------------------------|
| 俞建 YU Jian | 中华中医药学会儿科分会 Pediatrics Branch of China Association for Traditional Chinese Medicine | 常委 Executive |
| | 中国中西医结合学会儿科专业委员会 Pediatrics Specialized Committee of Chinese TCM-WM Integration Association | 副主任委员 Vice-chair |
| | 中国中西医结合学会儿科专业委员会肾脏风湿免疫内分泌学组 Renal Rheumatism & Immune Endocrine Panel, Pediatrics Specialized Committee of Chinese TCM-WM Integration Association | 副组长 Deputy Group Leader |
| | 中国民族医药学会儿科分会 Pediatrics Branch of China National Medical Association | 副会长 Vice-chair |
| | 中国医师协会青春期医学专业委员会 Puberty Medicine Specialized Committee of Chinese Medical Doctor Association | 常委 Executive |
| | 上海市中西医结合学会儿科专业委员会 Pediatrics Specialized Committee of Shanghai TCM-WM Integration Association | 主任委员 Chair |
| | 上海市中西医结合学会综合医院中西医结合促进委员会 Committee of TCM-WM Integration Promotion in General Hospitals, Shanghai TCM-WM Integration Association | 常委 Executive |
| | 上海市中西医结合学会 Shanghai TCM-WM Integration Association | 常务理事 Executive |
| 曾玫 ZENG Mei | 上海市中医药学会儿科分会 Pediatrics Branch, Shanghai TCM Association | 副主任委员 Vice-chair |
| | 中华医学会感染病学分会儿童感染与肝病学组 Pediatric Infection and Hepatopathy Group, Infectious Pathology Branch of Chinese Medical Association | 组长 Group Leader |
| | 中华医学会儿科分会预防接种委员会 Vaccination Specialized Committee, Pediatric Branch of Chinese Medical Association | 副主任委员 Vice-chair |
| | 中国医师协会儿科感染学组 Pediatric Infection Specialized Group of Chinese Medical Doctor Association | 副组长 Deputy Group Leader |
| 翟晓文 ZHAI Xiaowen | 上海市预防医学会免疫规划专业委员会 Immunization Program Specialized Committee of Shanghai Preventive Medicine Association | 副主任委员 Vice-chair |
| | 中国妇幼保健协会脐带血应用专业委员会 Umbilical Cord Blood Application Specialized Committee of China Maternal and Child Health Association | 副主任委员 Vice-chair |
| | 中国妇幼保健协会妇女儿童健康临床标准与规范委员会 The Committee of Maternal and Pediatric Health Clinical Standards and Norms of China Maternal and Child Health Association | 常务委员 Executive |
| | 中国妇幼保健协会妇女儿童健康临床标准与规范委员会质控学组 Quality Control Group, the Committee of Maternal and Pediatric Health Clinical Standards and Norms of China Maternal and Child Health Association | 主任委员 Chair |
| | 中国研究型医院儿科专委会青年学组 Youth Panel, Pediatrics Committee of Chinese Research-oriented Hospitals | 副主任委员 Vice-chair |
| | 上海市医学会儿科分会血液学组 Hematology Group, Pediatrics Branch of Shanghai Medical Association | 副组长 Deputy Group Leader |
| | 国家卫生健康委儿童血液病专家委员会 Pediatric Hematologist Panel Committee of the National Health Commission | 副主任委员 Vice-chair |
| | 国家卫生健康委儿童白血病专家委员会 Childhood Leukemia Panel Committee of the National Health Commission | 副主任委员 Vice-chair |
| | 上海市抗癌协会 Shanghai Anti-Cancer Association | 常务理事 Director |
| | 中国研究型医院学会互联网医院分会儿科研究组 Pediatric Research Group, Internet Hospital Branch of Research Hospital Association in China | 组长 Group Leader |
| 国家远程医疗与互联网医学中心互联网+医疗管理专家工作委员会 Internet+Medical Management Panel Working Committee of National Telemedicine and Connected Health Center | 副主任委员 Vice-chair | |

| | | |
|----------------------|--|----------------------------|
| 张瑾 ZHANG Jin | 上海市女医师协会 Shanghai Medical Women' s Association | 理事 Director |
| | 上海市计划生育协会 Shanghai Family Planning Association | 理事 Director |
| | 上海市女医师协会医学科普专业委员会 Medical Science Generalization Specialized Committee of Shanghai Medical Women' s Association | 副主任委员 Vice-chair |
| 张晓波 ZHANG Xiaobo | 中华医学会儿科学分会全科学组 GP Group, Pediatrics Branch of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国妇幼保健协会儿科疾病与保健分会 Pediatric Disease and Healthcare Branch of China Maternal and Child Health Association | 副主任委员 Vice-chair |
| | 中国卫生信息与医疗健康大数据学会全科医学与健康管理工作委员会 Working Committee on General Practice and Health Management, China Health Information and Big Data Association | 常务理事 Director |
| | 妇幼健康研究会儿童发育与疾病专业委员会 Children' s Development and Disease Specialized Committee of Maternal and Pediatric Health Research Association | 副主任委员 Vice-chair |
| 赵瑞芳 ZHAO Ruifang | 上海市中西医结合学会核医学专业委员会 Nuclear Medicine Panel Committee of Shanghai TCM-WM Integration Association | 副主任委员 Vice-chair |
| 郑珊 ZHENG Shan | 中国医师协会毕业后医学教育儿外科专业委员会 CME Pediatric Surgery Panel Committee of Chinese Medical Doctor Association | 副主任委员 Vice-chair |
| | 上海市医学会外科专科分会 Surgery Branch of Shanghai Medical Association | 副主任委员 Vice-chair |
| | 上海市卫生系列高级专业技术职务任职资格评审委员会儿科学组 Pediatrics Group, the Commission of Advanced Medical Skill Qualification in Shanghai | 组长 Group Leader |
| 周水珍 ZHOU Shuizhen | 中华医学会儿科学分会脑科学委员会 Brain Science Specialized Committee, Pediatrics Branch of Chinese Medical Association | 副主任委员 Vice-chair |
| | 中华医学会儿科神经学组 Neurology Group of Chinese Medical Association | 副组长 Deputy Group Leader |
| | 中国抗癫痫协会 China Anti-epilepsy Association | 理事 Director |
| | 中国抗癫痫协会共患病专业委员会 Comorbidity Specialized Committee of China Association against Epilepsy | 副主任委员 Vice-chair |
| | 中国抗癫痫协会脑电图与电生理分会 EEG and Electrophysiology Specialized Branch of China Association against Epilepsy | 常委 Executive |
| 周文浩 ZHOU Wenhao | 中华医学会儿科学分会新生儿学组 Neonatology Group, Pediatrics Branch of Chinese Medical Association | 组长 Group Leader |
| | 中国医师协会新生儿专业委员会 Neonatology Panel Committee of Chinese Medical Doctor | 常委 Executive |
| | 上海罕见病专委会 Shanghai Rare Disease Specialized Committee | 副主任委员 Vice-chair |
| | 上海医学会儿科学分会新生儿学组 Neonatology Group, Pediatrics Branch of Chinese Medical Association | 组长 Group Leader |
| | 上海生物医学工程学会新生儿分会 Neonatology Branch of Shanghai Biomedical Engineering Society | 主任委员 Chair |



创新医教协同 推进教育改革发展

Innovating medical-education collaboration, promoting education reform and development

我院进一步加强医学人才培养，创新医教协同，推进儿科医学教育改革与发展。建立实践育人质量提升体系，坚持理论教育与实践养成相结合，重视儿科人文在教学中的作用，把握学生思想意识形态，继续推进学生思政教育工作。

目前在读研究生 290 名，全年儿科实习带教 382 人，规范化培训住院医师 170 人，专科医师 109 人。2020 年儿科住院医师规范化培训基地被评选为全国首批重点专业基地，成为上海市唯一一家儿科专业的国家重点基地。

2020 年，我院招收长期进修生 418 人，短期参观进修生 134 人，举办国家级继续医学教育学习班共 5 项，学员总数 512 人，开展“筑梦萤火虫”新生儿和儿童重症监护医护培训项目等 6 项对口支援项目，助力西部儿科发展。打造线上一流课程《儿科学》、线下一流课程《儿科护理学》，建设国家虚拟仿真教学一流课程《新生儿仿真模拟人的虚拟仿真实验培训》并编写示范精品教材。由人民卫生出版社出版的《儿科学》（第 9 版）以及高等教育出版社出版的《儿科学》（第 3 版）获批推荐申报首届全国教材建设奖。世界疫情防控形势严峻，复旦儿科人用时 3 个月，在国际版平台（中国大学 MOOC）上投放儿科学精品课程，免费向各国学习者提供英文课程资源并提供教学服务，将优质教学资源辐射全国，推向世界。

我院不断探索“具有中国特色的标准化医生培养路径”，“新媒体技术驱动的儿科人才培养新模式”获得首届上海医院管理创新奖三等奖。

Further strengthen the training of medical talents, innovate the collaboration of medical education, and promote the reform and development of pediatric medical education. Establish a practical education quality improvement system, adhere to the combination of theoretical education and practical development, attach importance to the role of pediatrics and humanities in teaching, grasp students' ideology, and continue to promote student ideological and political education. Currently, there are 290 graduate students, 382 pediatric internship teachers, 170 residents and 109 specialist doctors. In 2020, the standardized training base for pediatric residents was selected as the first batch of key professional bases in the country, becoming the only national key base for pediatrics in Shanghai. In 2020, our hospital enrolled 417 long-term advanced students, 133 short-term advanced students, held 5 national-level continuing medical education courses, with a total of 512 students, and carried out "Building Dream Firefly" neonatal and child intensive care training Projects and other 6 counterpart support projects to help the development of pediatrics in the west. Create a first-class online course "Pediatrics", a first-class offline course "Pediatric Nursing", build a first-class national virtual simulation teaching course "Virtual Simulation Experimental Training of Newborn Simulators", and compile high-quality model teaching materials. "Pediatrics" (9th edition) published by People's Medical Publishing House and "Pediatrics" (3rd edition) published by Higher Education Press were approved to apply for the first National Textbook Construction Award. The world's epidemic prevention and control situation is grim.

注重学生品质教育 关注学生身心健康

Pay attention to the quality education of students and pay attention to the physical and mental health of students

我院坚持把立德树人作为中心环节，把思想政治工作贯穿教育教学全过程，落实全过程育人、全方位育人，学生思想领航、成长导航、就业领航、心理护航。制定研究生工作应急预案，形成研究生工作机制。制定《研究生工作应急预案》及《研究生突发事件应急流程》，在疫情防控期间保障研究生人身安全、舆论安全等。关注学生身体健康及心理健康。疫情防控期间开展两次研究生心理状况调查，根据调查结果，进行有针对性心理干预工作。

The Pediatric Hospital adheres to the central link of cultivating people with morality, putting ideological and political work throughout the whole process of education and teaching, implementing the whole process of educating people, all-round education, students' thought guidance, growth navigation, employment guidance, and psychological escort. Formulate emergency plans for postgraduate work and form a postgraduate work mechanism. Formulate "Emergency Plan for Postgraduate Work" and "Emergency Procedure."



教学成果

Teaching Achievement

| 成果名称 | 成果形式 | 时间 | 项目负责人 |
|-------------------|----------------|---------|-------|
| 新媒体技术驱动的儿科人才培养新模式 | 首届上海医院管理创新奖三等奖 | 2020.11 | 周文浩 |

教改课题

Educational reform topic

| 项目课题 | 课题来源 | 时间 | 项目负责人 |
|---|-----------|-----------------|-------|
| 复旦大学上海医学院“人文医学月”系列活动荣誉证书，主题报告内容：《基于双导师制度的分阶段渗透式儿科学人文培养模式的探索与实践》 | 复旦大学上海医学院 | 2020.11-2021.10 | 胡黎园 |

教材建设

Course construction

| 教材名称 | 编者 | 主编 / 副主编 | 出版社 |
|-----------|-----|----------|---------|
| 儿科超声诊断学 | 黄国英 | 主编 | 人民卫生出版社 |
| 新生儿学 | 陈超 | 主编 | 人民卫生出版社 |
| 儿科人文与医患沟通 | 周文浩 | 主编 | 人民卫生出版社 |
| 儿科实习手册 | 翟晓文 | 主编 | 人民卫生出版社 |
| 小儿传染病学 | 俞蕙 | 主编 | 人民卫生出版社 |





打造“一体二翼多院区”布局

One body, two wings and multiple campuses

1月4日，奉贤区卫健委和我院正式签署“儿科医院奉贤院区三年行动计划备忘录”。奉贤院区规划用地面积37246平方米，建设规模总建筑面积102949平方米，获批核定床位500张。目前已经申报国家卫健委立项。

On January 4, 2020, the Fengxian District Health Commission and the Children's Hospital Affiliated to Fudan University formally signed the "Memorandum of Three-year Action Plan for the Children's Hospital Fengxian District". Fengxian campus has a planned land area of 37246 square meters, a total construction area of 102,949 square meters, and 500 approved beds. The project has been declared by the National Health Commission.



为切实推动复旦大学附属儿科医院安徽医院项目稳步进行，我院派驻执行院长和副院长开展医院管理工作，在调研和评估的基础上，派出首批 11 位学术主任赴皖开展门诊、查房、疑难病例讨论及指导科室管理和学科建设等工作。以评估为抓手，深入推进学科建设。邀请复旦大学医院管理研究所作为第三方专家团队全面开展学科评估工作，定量评估医院各临床亚学科发展状况，分析学科的发展瓶颈、问题和对策，提出医院学科发展总体战略和实施路径的建议，有序推进新院区项目建设。7 月，举行国家儿童区域医疗中心合作共建暨全省公共卫生体系建设重点项目集中开工现场推进会。10 月 22 日，复旦大学附属儿科医院安徽医院由国家发展改革委、国家卫生健康委共同为国家区域医疗中心授牌。

In order to effectively promote the steady progress of the Anhui Hospital project of the Children's Hospital of Fudan University, our hospital dispatched the executive dean and deputy dean to carry out hospital management work. Based on research and evaluation, the first batch of 11 academic directors were sent to Anhui to carry out outpatient clinics and inspections. Room, difficult case discussion and guidance of department management and discipline construction work. Taking assessment as a starting point, we will further promote discipline construction. Invite the Institute of Hospital Management of Fudan University as a third-party expert team to carry out comprehensive discipline evaluation work, quantitatively evaluate the development status of various clinical subdisciplines in the hospital, analyze the bottlenecks, problems and countermeasures of the discipline development, and put forward recommendations for the overall strategy and implementation path of the hospital discipline development. Promote the construction of the new campus project in an orderly manner. In July, held a joint construction of the National Children's Regional Medical Center and the promotion meeting of the key projects of the province's public health system construction. On October 22, the Anhui Hospital of the Children's Hospital of Fudan University was jointly awarded the National Regional Medical Center by the National Development and Reform Commission and the National Health Commission.





厦门分院积极推进区域医疗中心建设工作，持续提升医疗服务能力。开展系列新技术并达到省内领先水平，如应用 ECMO 技术救治 1 例体重 2.5kg 严重肺高压患儿和 1 例暴发性心肌炎患儿；开展先天性巨输尿管的球囊扩张超微创手术治疗；开展高危儿早期脑瘫筛查技术——GMs 评估，成为省内唯一的中级评估机构。继续推进新生儿母乳库建设，健全母乳捐赠、储存、配置、转运等环节的流程与制度。闽西南儿科医联体成员单位发展至 31 家。

Xiamen Branch actively promotes the construction of regional medical centers and continues to improve medical service capabilities. Develop a series of new technologies and reach the leading level in the province, such as the application of ECMO technology to treat 1 child with severe pulmonary hypertension weighing 2.5 kg and 1 child with fulminant myocarditis; carry out ultra-minimally invasive surgical treatment of congenital giant ureter with balloon dilatation; Carry out the early

海南分院编制床位 500 张，已开放床位 419 张，2020 年总诊疗人次数 180767 人次，同比增长 21.32%；出院人数 10372 人次，同比下降 12%；住院病人手术人次数 4434 人次，同比增长 9.94%，其中三、四级手术占总例数 81.66%；出院者平均住院日 6.28 天。儿童血液肿瘤科成功开展省内首例自体造血干细胞移植治疗儿童实体瘤，造血干细胞移植中心完成建设，即将投入使用。儿童感染性疾病科创建疫苗接种临床评估门诊。儿童呼吸科开展省内首例儿童经支气管镜下钬激光加球囊扩张术治疗声门下狭窄。儿童心胸外科共完成 151 台手术，包括成功实施省内首例主动脉弓离断合并室间隔缺损一期根治术。新生儿外科作为省内唯一的新生儿外科专科，三、四级手术占全年手术比达 98.5%，业务较去年增加 30%。



The Hainan branch has 500 beds and 419 beds have been opened. In 2020, the total number of consultations and treatments was 180,767, an increase of 21.32% year-on-year; the number of discharged patients was 10,372, a year-on-year decrease of 12%; the number of inpatient operations was 4,434, a year-on-year increase of 9.94%. Among them, the third and fourth grade operations accounted for 81.66% of the total number of cases; the average hospital stay of discharged patients was 6.28 days. The Department of Pediatric Hematology and Oncology successfully carried out the first autologous hematopoietic stem cell transplantation in the province to treat solid tumors in children. The construction of the hematopoietic stem cell transplantation center was completed and will be put into use soon. The Department of Childhood Infectious Diseases created a clinical evaluation clinic for vaccination. The Pediatric Respiratory Department carried out the first case of bronchoscope-based holmium laser plus balloon dilatation for subglottic stenosis in a child in the province. Pediatric Cardiothoracic Surgery completed 151 operations, including the first one-stage radical resection of aortic arch combined with ventricular septal defect in the province.

昆山分院在新冠疫情防控期间，进行功能布局调整，相继增设儿科发热门诊，孕产妇发热门诊以及留观病房。9月获批江苏省三级妇幼保健院设置。10月启动门诊部分区域改造。12月通过省卫生健康委专家组江苏省县级妇幼保健机构“所转院”能力提升项目验收。

During the prevention and control of the new crown epidemic, the Kunshan branch adjusted its functional layout, and successively added pediatric fever clinics, maternal fever clinics and observation wards. In September, it was approved to set up a three-level maternal and child health care hospital in Jiangsu Province. In October, some areas of the outpatient department were renovated. In December, it passed the acceptance of the “Institution Transfer” capacity improvement project of Jiangsu Province County-level Maternal and Child Health Care Institutions by the expert group of the Provincial Health Commission.



10月18日，复旦大学附属儿科医院启东分院正式揭牌，开放床位300张，是江苏省第一家纳入三级管理的县级妇保院。开业至今，各项工作平稳运行。我院先后派驻新生儿、消化、呼吸、皮肤、内分泌以及重症医学科等多名专家开展门诊、培训与教学查房等工作，并成立全国首家基层妇保院的社工部。

On October 18th, the Qidong Branch of the Pediatric Hospital of Fudan University was officially inaugurated with 300 beds. It is the first county-level women's hospital in Jiangsu Province to be included in the three-level management. Since its opening, various tasks have been running smoothly. Our hospital has successively dispatched a number of experts in neonatal, digestive, respiratory, skin, endocrine, and intensive care medicine departments to carry out outpatient, training and teaching rounds, and established the social work department of the country's first grassroots women's hospital.



同心协力 合作互联

Work together, cooperate and connect

我院本着“共商、共建、共享”的合作理念与战略思想，积极响应落实国家战略，推进国家区域医疗中心建设，通过互联互通达到协作提升的目标。我院协作医院遍布 31 个省市，其中省级协作医院 81 家，2020 年新增及续签医院共 14 家，助力健康脱贫，累计派出十批援滇医疗队，“组团式帮扶”向纵深发展，为云南受援医院“留下一支带不走的医疗队”。

Our hospital adheres to the cooperation concept and strategic thinking of "discussion, joint construction, and sharing", actively responds to the implementation of national strategies, promotes the construction of national regional medical centers, and achieves the goal of collaboration and improvement through interconnection. Our hospital's cooperative hospitals are located in 31 provinces and cities, including 81 provincial-level cooperative hospitals. In 2020, there are 14 new and renewed hospitals to help health and poverty alleviation. A total of ten batches of Yunnan aid medical teams have been dispatched. Development, "leave a medical team that cannot be taken away" for the aided hospital in Yunnan.



5月25日，举行复旦大学附属儿科医院第九批对口援滇医疗队（支援绿春县人民医院）总结交流与欢送会。

On May 25, 2020, the ninth batch of counterpart Yunnan medical team (supporting Luchun County People's Hospital) of the Pediatric Hospital Affiliated to Fudan University was held.



8月11日，胜利油田中心医院领导一行7人来院座谈交流。

On August 11, 2020, a group of 7 leaders from Shengli Oilfield Central Hospital came to the hospital for discussion and exchange.

8月18日，宝鸡市中心医院领导一行3人来院座谈交流。

On August 18, 2020, a group of 3 leaders from Baoji Central Hospital came to the hospital for discussion and exchange.



9月9日，深圳市宝安区妇幼保健院领导一行来院座谈交流。

On September 9, 2020, leaders of Shenzhen Baoan District Maternity and Child Health Hospital came to the hospital for discussion and exchange.

10月12日，九三学社辽宁省委来院调研交流。

On October 12, 2020, the Liaoning Provincial Party Committee of Jiu San Society visited the institute for research and exchange.



10月20日，湖南省儿童医院领导一行来院座谈交流。

On October 20, 2020, the leaders of Hunan Children's Hospital came to the hospital for discussion and exchange.



11月16日，举行复旦大学附属儿科医院第十批对口援滇医疗队（支援绿春县人民医院）总结交流与欢送会。

On November 16, 2020, the tenth batch of counterpart Yunnan medical team (supporting Luchun County People's Hospital) of the Pediatric Hospital Affiliated to Fudan University will be held.



2021年1月27日，我院成功举办2020年度协作医院工作交流会——“相聚云端，共话发展”，会议首次采用线上直播形式，来自国内20个省市自治区的50余家协作医院，近2000人在线参会，我院党政领导及相关职能科室主任出席会议。

On January 27, 2021, our hospital successfully held the 2020 Collaborative Hospital Work Exchange Conference-"Gather in the Cloud, Talk to Development". The meeting was broadcast online for the first time, from more than 50 cooperative hospitals in 20 provinces, municipalities and autonomous regions in China Nearly 2,000 people attended the conference online.



积极交流 对话国际

Actively communicate and talk internationally

2020年，新冠疫情给医院的国际合作带来了巨大的挑战，在疫情常态化防控的基础上，医院积极探索对外合作新模式。全院共接待外宾1批9人次，同时借助远程平台，举办国际会议与交流16次，包括首期儿科医生抗疫网络研讨会、儿童多系统炎症综合征及川崎病国际研讨会等，与国外医院共享新冠救治经验，IBD诊治的复旦经验也成功走向日本。

In 2020, the new crown epidemic has brought huge challenges to the international cooperation of hospitals. Based on the normalized prevention and control of the epidemic, the hospital is actively exploring new models of foreign cooperation. The whole hospital received a batch of 9 foreign guests. At the same time, with the help of remote platforms, 16 international conferences and exchanges were held, including the first pediatrician anti-epidemic web seminar, children's multi-system inflammatory syndrome and Kawasaki disease international seminar, etc.



1月15日，中美儿科论坛专家代表团——波士顿儿童医院国际儿科项目主任 Judith Palfrey、波士顿儿童医院中级医疗项目副主任 Christiana Russ、美国儿科委员会主席 David Nichols、南阿拉巴马副院长 Franklin Trimm、西奈山伊坎医学院儿科副教授 LIN Jing 以及美国中华医学基金会驻华首席代表 WenKai Li 等到访我院。

On January 15, a delegation of experts from the Sino-American Pediatric Forum—Judith Palfrey, Director of the International Pediatrics Program at Boston Children's Hospital, Christiana Russ, Deputy Director of the Intermediate Medical Program at Boston Children's Hospital, David Nichols, Chairman of the American Council of Pediatrics, and Franklin, Vice President of South Alabama Trimm, LIN Jing, associate professor of pediatrics at Icahn School of Medicine at Mount Sinai, and Wen Kai Li, chief representative of the Chinese Medical Foundation in China, visited our hospital.

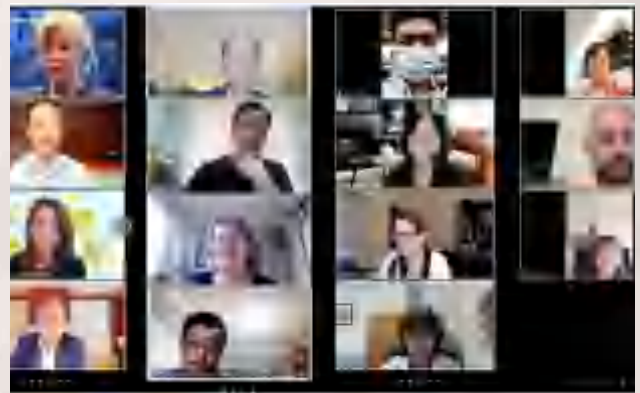


4月16日，“沪鄂童心守护”平台联合复星基金会举办“首期儿科医生抗疫网络研讨会”，邀请儿科抗疫专家与波士顿儿童医院、葡萄牙光明医疗集团及非洲、印度等地医院的40余位专家连线，就大家关心的患儿救治、院内感染防控等议题进行交流讨论。

On April 16, the "Hubei Children's Heart Guardian" platform and the Fosun Foundation held the "First Pediatric Anti-epidemic Webinar", inviting pediatric anti-epidemic experts to interact with Boston Children's Hospital, Portugal Bright Medical Group, Africa, India and other places.

7月，以儿童多系统炎症综合征及川崎病为主题的国际研讨会在儿科医院、波士顿儿童医院及上海星晨儿童医院三方专家之间顺利召开。各方专家团队通过在线视频会议的方式对新冠防治、儿童多系统炎症综合征和川崎病方面的经验和数据进行了提问和讨论，为全球抗疫及全球儿童健康贡献力量。

In July, an international seminar on children's multi-system inflammatory syndrome and Kawasaki disease was successfully held among the tripartite experts of the Children's Hospital, Boston Children's Hospital and Shanghai Xingchen Children's Hospital. Expert teams from all parties asked questions and discussed the experience and data of new crown prevention,



9月4日，我院消化科黄瑛教授、普外科董焄然教授、血液科钱晓文副主任在儿科医院远程会诊中心与日本京都大学医学部附属医院儿科的免疫科、血液科、消化科医生在线交流，上海专家通过远程会诊，为孩子后续的内外科治疗、造血干细胞移植治疗提供建议。

On September 4th, Professor Huang Ying of the Department of Gastroenterology, Professor Dong Kuoran of General Surgery, and Deputy Director Qian Xiaowen of the Department of Hematology were in the remote consultation center of the Pediatrics Hospital with the Department of Immunology, Hematology, and Gastroenterologists of the Pediatric Department of Kyoto University Medical Center, Japan Online communication.

12月12日，第96届复旦儿科论坛暨2020复旦大学光华论坛——儿科医院分论坛顺利召开。儿科研究院PI教授和多位国内外专家教授出席此次论坛，论坛围绕国际医学学术前沿，探讨学科热点问题，为我院的人才培养计划与学科梯队建设助力起航。

On December 12, the 96th Fudan Pediatric Forum and 2020 Fudan University Guanghua Forum-Pediatric Hospital Sub-forum was successfully held. Professor PI from the Academy of Pediatrics and many domestic and foreign experts and professors attended the forum.





党建引领聚合力 不忘初心向未来

Spreading Charity and Extending Care

加强公立医院党建

Strengthen Party Building in Public Hospitals

落实医院党建精神 夯实院内党的建设

Further implement the spirit of party building in public hospitals

根据医院工作要求高、形势变化快、业务需求大的实际情况，坚持每周举行党委会。

According to the actual situation of the hospital's high work requirements, rapid changes in the situation, and large business needs, we insist on holding party committees every week.

持续优化党委会议事决策机制，制进一步规范，提高决策效率。

Continue to optimize the decision-making mechanism of party committee meetings, further standardize the system, and improve the efficiency of decision-making.

医院职代会审议通过将加强党的建设内容写入《复旦大学附属儿科医院章程》。

The hospital workers' congress deliberated and approved the content of strengthening the party building into the "Articles of the Pediatric Hospital Affiliated to Fudan University."

加强干部考核，制定《复旦大学附属儿科医院中层干部年度考核工作实施办法》，由组织部和质控办共同开展2020年度中层干部考核。

Strengthen the assessment of cadres, formulate the "Implementation Measures for the Annual Assessment of Middle-level Cadres in the Children's Hospital of Fudan University", and the Organization Department and the Quality Control Office will jointly carry out the 2020 mid-level cadre assessment.

全力深化从严治党 全面提高党的建设

Taking the inspection by the Party Committee of Fudan University

11月17日至30日，医院党委接受复旦大学党委第四巡察组巡察。在复旦大学党委第四巡察组巡察附属儿科医院党委情况反馈会议上，巡察组组长钱飏宣读《巡察反馈意见》，医院党委将认真从落实党的路线方针政策和党中央重大决策部署、落实全面从严治党战略部署、落实新时代党的组织路线和落实巡视巡察、主题教育、审计整改情况四个方面，深入剖析问题原因，全力做好巡察整改，并以巡察整改为契机，深入推进全面从严治党和各项事业发展。

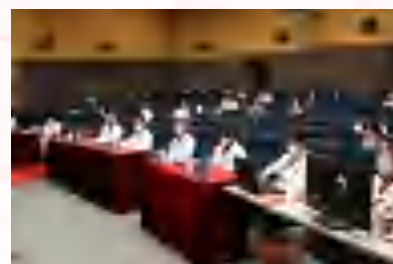
From November 17th to 30th, the hospital party committee was inspected by the Fourth Inspection Team of the Party Committee of Fudan University. At the feedback meeting of the Party Committee of the Fourth Inspection Team of the Party Committee of Fudan University to inspect the Affiliated Children's Hospital, Qian Biao, the leader of the inspection team, read out the "Inspection Feedback". The hospital's party committee will earnestly implement the party's line, principles and policies and the major decisions of the Party Central Committee.



▶ 党委巡查



▶ 职代会



▶ 中层述职

基层党建工作

Strengthen Party Building in Public Hospitals

发扬抗疫精神 誓为党旗添彩——七一主题活动

The party flag-July 1st theme event

7月1日，医院党委首次以网络直播形式举办“发扬抗疫精神，誓为党旗添彩”七一主题活动，全院党员干部近千人次在线参加。活动特邀复旦大学援鄂英雄、中山医院重症医学科钟鸣分享援鄂经历，梅陇镇社区党群服务中心主任徐海俊介绍党委共建单位为医院抗疫提供的支持，医院抗疫党支部和党员代表交流一线抗疫故事。

On July 1, the hospital's party committee held the July 1 theme event "Promoting the Anti-epidemic Spirit and Swearing to Add Color to the Party Flag" in the form of a live webcast for the first time. Nearly 1,000 party members and cadres from the hospital participated online. The event invited Fudan University's aid to Hubei heroes and Zhong Ming from the Department of Critical Care Medicine of Zhongshan Hospital to share their experience of aid to Hubei.



党建联盟再扩版图 医路相伴并肩前行

Watch the red theme acrobatic drama "Battle Shanghai"

2020年，我院党委与江苏省苏州市吴江区卫健委党组、汾湖高新区党工委开展党建共建。截至2020年底，儿科医院“精神文明同创共建联盟”扩展至20家，并首次迎来上海以外的成员单位。秉持优势互补，共同提升精神文明创建水平的原则，联盟单位在特殊的2020年“联”在一起，并肩抗疫。

1月底，梅陇镇党委联系梅陇镇区域党建联盟成员单位——“上海温度—行走彩云”志愿者团队中的上海焱茸贸易有限公司为我院捐赠了8000个口罩，帮助医院解决燃眉之急。上海《支部生活》杂志社为医院抗疫宣传提供了良好的平台。梅陇镇党委为医院制作抗疫漫画，宣传医院抗疫先进事迹。

中国银行闵行支行和浦发银行闵行支行在中国医师节、国际护士节为儿科医师和护士精心准备了节日的礼物和祝福；在2021年春节，为儿科“原年人”（原地过年的人）提供了四场电影，近800人次观影。

In 2020, the Party Committee of the Children's Hospital, the Party Group of the Wujiang District Health Committee of Suzhou City, Jiangsu Province, and the Party Working Committee of Fenhu High-tech Zone will carry out party building and joint construction. As of the end of 2020, the "Spiritual Civilization and Co-construction Alliance" of pediatric hospitals has expanded to 20, and for the first time it has welcomed member units outside of Shanghai. Adhering to the principle of complementing each other's advantages and jointly enhancing the level of spiritual civilization creation, the alliance units will "join together" in the special 2020 to fight the epidemic side by side. 1. At the end of January, the Meilong Town Party Committee contacted the member unit of the Meilong Town Regional Party Building Alliance-Shanghai Yanrong Trading Co., .



加强意识形态教育和文化建设

Watch the red theme acrobatic drama "Battle Shanghai"

把握每个节日和重要时机，加强意识形态教育和文化建设

Grasp every festival and important opportunity to strengthen ideological education and cultural construction

儿科先驱 医者楷模——金汉珍教授诞辰 100 周年视频纪念会

8月3日是我国著名儿科学家、中国新生儿医学主要奠基人之一、复旦大学附属儿科医院终身教授、博士生导师金汉珍教授诞辰100周年的纪念日。为缅怀金教授不平凡的一生，重温儿科人的建院初心，传承和发扬儿科精神，医院党委举办“儿科先驱 医者楷模”——金汉珍教授诞辰100周年视频纪念会。复旦大学常务副校长、上海医学院院长桂永浩，浙江大学医学院附属儿童医院原院长、中华医学会儿科分会原组长杜立中教授，金汉珍教授的儿子陆宜平和儿媳虞正佩女士，医院党政领导班子、老专家和中青年医生代表线上线下参加纪念会。

August 3 is the 100th anniversary of the birth of Professor Jin Hanzhen, a well-known pediatrician in my country, one of the main founders of Chinese neonatal medicine, lifelong professor and doctoral supervisor of the Pediatric Hospital of Fudan University. In order to cherish the memory of Professor Jin's extraordinary life, to relive the original aspirations of pediatricians, and to inherit and carry forward the spirit of pediatrics, the hospital party committee held a "Pediatric Pioneer Medical Model"-Professor Jin Hanzhen's 100th birthday video commemorative meeting. Gui Yonghao, Executive Vice President of Fudan University and Dean of Shanghai Medical College.



弘扬抗疫精神 共庆祖国华诞——庆祝中华人民共和国成立 71 周年升旗仪式

10月1日，医院党委在门诊广场举行升旗仪式，庆祝中华人民共和国成立71周年，弘扬抗疫精神，激发职工爱国、爱院、爱岗热情。张灵恩教授带领现场医务人员重温《医学生誓言》。

On October 1, the hospital party committee held a flag-raising ceremony in the outpatient plaza to celebrate the 71st anniversary of the founding of the People's Republic of China, promote the anti-epidemic spirit, and inspire the enthusiasm of employees to love the country, the hospital, and their jobs. Professor Zhang Lingen led the on-site medical staff to review the "Medical Student Oath".

关爱青年医生成长，投身妇幼卫生事业

7月29日，上海市优生优育科学协会（上海市妇幼保健协会）党建和妇幼文化建设专委会成立大会在我院顺利召开，我院党委书记徐虹担任专委会主任委员。会上启动儿科青年医生成长关爱项目，2020年底已完成《上海市儿科青年医生现状和对策调查报告》，并启动儿科青年医师优秀事迹宣传。

On July 29, the inaugural meeting of the Party Building and Maternity and Child Culture Construction Committee of Shanghai Prenatal and Child Health Science Association (Shanghai Maternity and Child Health Association) was successfully held in our hospital. Xu Hong, secretary of the party committee of our hospital, served as the chairman of the committee.

弘扬抗疫精神，护佑人民健康——庆祝中国医师节系列活动

8月19日是第三个中国医师节。医院党政领导班子到临床一线慰问在岗位上工作的医生，送上节日的祝福。党委举办庆祝中国医师节系列活动，向从医30周年、20周年、10周年整的医生赠送纪念品，线上线下同步开展义诊，弘扬“敬佑生命、救死扶伤、甘于奉献、大爱无疆”的职业精神，与患儿和家长共创尊医重卫的社会氛围。

August 19 is the third Chinese Physician's Day. The hospital's party and government leadership team went to the frontline clinic to show condolences to the doctors working at their posts and sent holiday blessings. The party committee organized a series of activities to celebrate the Chinese Physician's Day, presenting souvenirs to doctors who were in the 30th, 20th, and 10th anniversary of medical practice, and carried out free consultations online and offline simultaneously.

情暖八一，爱在儿科——庆祝中国人民解放军建军 93 周年活动

7月31日，医院党委举行“情暖八一·爱在儿科”迎八一建军节“四史”学习教育活动，致敬儿科退伍军人和军属。儿科退伍军人、军属，医院党团员代表，入党积极分子和员工代表参加活动。

On July 31, the hospital's Party Committee held the "Four History" learning and education activities of "August 1st Love in Pediatrics" to welcome August 1st Army Day, to pay tribute to veterans and military members of pediatrics. Pediatric veterans, military members, representatives of hospital party members, party activists and employee representatives participated in the event.



倾听员工心声 提升医院凝聚力

Watch the red theme acrobatic drama "Battle Shanghai"



在春节和国庆前夕举办各类专场座谈会，邀请各条战线、各个岗位上的老专家、中青年骨干、统战人士、保安后勤人员参加。每年十场专场座谈会是医院党政领导班子和职能部门倾听各方代表心声、吸纳各方意见、改进医院工作的重要途径。

7月，医院党委推出“倾听窗口员工版”，由职能部门主任和业务部门党支部书记组成“倾听主任团”，倾听员工诉求、听取员工意见和建议，提升员工获得感和归属感。

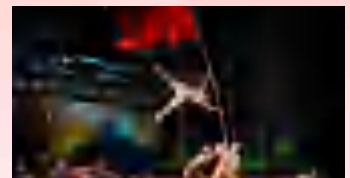
Various special seminars will be held on the eve of the Spring Festival and National Day, inviting old experts, young and middle-aged backbones, United Front personnel, and security and logistics personnel from all fronts and positions to participate. Ten special seminars each year are an important way for the hospital's party and government leadership and functional departments to listen to the voices of representatives from all parties, absorb the opinions of all parties, and improve the work of the hospital. In July, the hospital's party committee launched the "Listen to Window Staff Edition".

观看红色主题杂技剧《战上海》

Watch the red theme acrobatic drama "Battle Shanghai"

10月21日，结合“四史”学习教育，组织党员集体观看党委共建单位——上海杂技团杂技剧《战上海》，120余名党员参加活动。

On October 21, in conjunction with the study and education of the "Four History", the party members were organized to watch the acrobatic drama "War of Shanghai" jointly built by the party committee-the Shanghai Acrobatic Troupe.



党建带团建

Counterpart medical support, achieve targeted

党旗所指，团旗所向。在党委的坚强领导下，我院团委持续发挥引领、教育、服务青年的积极作用，引领全院上下青年同心战“疫”，携手同行，并在2020年内顺利完成团委换届工作，推动支部建制完善，持续加强团员的思想建设，不断开展青年志愿服务，注重倾听青年声音。

The party flag refers to the direction of the regiment flag. Under the strong leadership of the party committee, the Youth League Committee of our college continues to play an active role in leading, educating, and serving the youth, leading the youth from all over the hospital to fight the "epidemic" together.



对口医疗支援 关爱精准扶贫

Counterpart medical support, achieve targeted poverty alleviation

2020年，虽然面临新型冠状病毒肺炎病毒疫情，但是儿科人依旧积极开展援疆、援藏、援滇、援青、援摩等支边援助工作，舍小家为大家，用实际行动谱写医务人员的大爱精神，助力国家脱贫攻坚，彰显儿科人家国天下的情怀。

In 2020, despite the new coronavirus epidemic, pediatricians are still actively carrying out support assistance work in Xinjiang, Tibet, Yunnan, Qinghai, and Morocco. The spirit of love helps the country to fight poverty and demonstrates the feelings of pediatrics.

1月17日，我院举行“援青工作推进会”。果洛州医疗健康集团党委书记彭永智，果洛州人民医院副书记、院长孙金峤带领果洛州人民医院同仁来到我院参加会议。青海省果洛州副州长邱纪春、复旦大学上海医学院组织部部长李华、上海市教卫党委组织部干部处赵静副处长、复旦大学组织部副处级组织员瞿帅伟和上海市医疗援青干部刘炎、邱筱炜、高兴亮医生参加本次座谈会，共商援青帮扶的工作。我院党政领导、党支部书记、科室主任、党团员代表参加了本次会议。



On January 17, our hospital held the "Aid Youth Work Promotion Meeting". Peng Yongzhi, Secretary of the Party Committee of Guoluo Prefecture Medical and Health Group, and Sun Jinqiao, Deputy Secretary and Dean of Guoluo Prefecture People's Hospital, led colleagues from Guoluo Prefecture People's Hospital to our hospital to participate in the meeting. Qiu Jichun, Deputy Governor of Guoluo Prefecture, Qinghai Province, Li Hua, Director of the Organization Department of Shanghai Medical College of Fudan University, Zhao Jing, Deputy Director of the Organization Department of the Shanghai Party Committee of Education and Health, Qu Shuaiwei.

3月18日，上海市第十批援疆干部、复旦大学附属儿科医院重症医学科张震宇同志启程赴疆。张震宇同志将担任喀什二院儿科主任，开展为期一年半的援疆工作。此行，张震宇同志还将参与到喀什二院的疫情防控工作中。

On March 18th, Zhang Zhenyu, the tenth batch of Shanghai cadres assisting Xinjiang, and Comrade Zhang Zhenyu from the Department of Critical Care Medicine, Pediatric Hospital of Fudan University, set off for Xinjiang. Comrade Zhang Zhenyu will serve as the director of the Department of Pediatrics of the Kashgar Second Hospital and carry out a one and a half year aid to Xinjiang. During this trip, Comrade Zhang Zhenyu will also participate in the epidemic prevention and control work of the Kashgar Second Hospital.



心系援摩，共同战“疫”。3月31日，一场连接了上海与摩洛哥的空中对话举行。为加强疫情期间对我院支援摩洛哥塞达特医疗队队员罗会山同志的保障支持和防控指导工作，同时加强沟通，了解他的实际困难和需求，更好地解决援摩工作生活的现实问题，复旦大学附属儿科医院党委组织召开视频工作会议，在线慰问关心罗会山同志。

Focus on helping Morocco and fight the "epidemic" together. On March 31, an air dialogue linking Shanghai and Morocco was held. In order to strengthen the guarantee support and prevention and control guidance work for our hospital to support the member of the Moroccan Sedat medical team during the epidemic.

6月1日中午,儿科医院在实现本院患儿小心愿的同时,不忘对口扶贫地区的住院患儿,与喀什、果洛、绿春三地连线,由儿科医院援疆、援青、援滇干部代表医院为当地的住院患儿送上了节日的礼物。儿科医院徐虹书记、黄国英院长、翟晓文副院长、董焯然副书记参加了本次连线活动。礼物由儿科医院党委共建单位为各家帮扶单位的孩子们准备。

At noon on June 1, the pediatric hospital, while fulfilling the small wish for children in the hospital, did not forget the hospitalized children in the poverty alleviation areas of their counterparts, and connected with Kashgar, Guoluo, and Luchun. The pediatric hospital assisted Xinjiang and assisted children. On behalf of the hospital, the youth and Yunnan-aid cadres gave holiday gifts to the local hospitalized children. Secretary Xu Hong, Dean Huang Guoying, Deputy Dean Zhai Xiaowen, and Deputy Secretary Dong Kuoran of the Children's Hospital participated in this online activity. The gifts are prepared by the unit jointly established by the Party Committee of the Children's Hospital for the children of various supporting units.



8月5日上午,上海市第九批中期轮换援藏干部启程进藏,儿科医院设备管理中心邵鹏同志随团出征,赴日喀则人民医院进行为期一年的援藏工作。

On the morning of August 5, the ninth batch of middle-term rotation aid cadres from Shanghai set out to Tibet. Comrade Shao Peng from the Equipment Management Center of the Children's Hospital set off with the delegation and went to Shigatse People's Hospital for a one-year aid to Tibet.



8月6日,复旦大学上海医学院党委袁正宏书记等领导来到西藏日喀则市,慰问上医援藏医疗队,对邵鹏等同志进行亲切慰问。复旦大学附属儿科医院副院长张晓波,复旦大学上海医学院医管处医政科副科长、儿科医院挂职干部、原援藏干部张源参加本次上医慰问团,一同前往西藏慰问,带去儿科医院的慰问和关怀。三位儿科人相会雪域高原。

On August 6, Secretary Yuan Zhenghong of the Party Committee of Shanghai Medical College of Fudan University and other leaders came to Xigaze, Tibet, to visit the Shanghai Medical Aid Tibet Medical Team and extend cordial condolences to Comrade Shao Peng. Zhang Xiaobo, deputy dean of the Children's Hospital of Fudan University, deputy chief of the medical and political department of the Medical Management Division of Shanghai Medical College of Fudan University, and Zhang Yuan, a temporary cadre of the Pediatrics Hospital.

9月,在青海果洛州卫健委和果洛州人民医院孙金峤院长的推动下,医院承接青海果洛巡回医疗项目,派遣心外科张文波医师、心超室杨佳伦技师飞赴果洛,开展儿童先心病筛查和诊治工作。10月,6名先心病患儿来我院接受免费手术救治并康复出院。

In September, under the promotion of Qinghai Guoluo Prefecture Health Commission and Dean Sun Jinqiao of Guoluo Prefecture People's Hospital, the hospital undertook the tour medical project in Guoluo, Qinghai, and dispatched doctor Zhang Wenbo of the cardiology surgeon and technician Yang Jialun of the ultracardiac room to Guoluo.

学习“四史”

Learn the "Four History"

历史是最好的教科书。2020年，我院在党委领导下，深入学习党史、新中国史、改革开放史、社会主义发展史，领会习近平总书记给复旦大学《共产党宣言》展示馆党员志愿服务队全体队员的重要回信精神，用好抗疫斗争的生动教材，在学思践悟中坚定理想信念，在奋发有为中践行初心使命，以崭新的面貌迎接中国共产党成立100周年。

History is the best textbook. In 2020, under the leadership of the Party Committee, the Pediatric Hospital will deeply study the history of the Party, the history of New China, the history of reform and opening up, and the history of socialist development (the "Four History"), and understand that General Secretary Xi Jinping will volunteer service to party members in the "Communist Manifesto" Exhibition Hall of Fudan University. All members of the team have an important response to letters, make good use of the vivid teaching materials of the fight against the epidemic, strengthen their ideals and beliefs in learning, thinking and realizing, and fulfill their original mission in working hard and welcoming the 100th anniversary of the founding of the Communist Party of China with a brand new look.



▶ 我院党委邀请复旦大学党建研究院院长、上海市四史教育宣讲团成员刘红凛教授、中国浦东干部学院李鹏教授、黄琨教授就学习四史、《习近平谈治国理政》（第三卷）进行系列专题辅导。



▶ 9月3日，党委组织党支部书记和党员前往上海市展览中心参观“我们众志成城”上海防控新冠肺炎疫情主题展览。



▶ 11月2日，我院召开党委中心组学习扩大会议，全体党政领导、党委中心组成员，及党支部书记、支委委员参加会议，深入学习领会《习近平谈治国理政》第三卷。



▶ 8月6日至31日，我院党委举办党支部书记“双带头人”培训班，以专题辅导、交流研讨、参观学习、线上+线下课程形式，开展为期1个月的培训课程，促进党支部书记切实发挥党建带头人和学术带头人的作用。

支部建设与党员发展

Branch Building and Party Member Development



▶ 举办支部书记会议 14 次，线上全体党员大会 1 次，思政课 2 次，充分发挥基层党支部战斗堡垒作用。



▶ 开展儿科医院党委党支部书记抓党建述职评议考核，实现以述促查、以评促建、以考促改。



▶ 积极培育复旦大学党委“对标争先”样板支部 3 个：内科第 2 党支部、机关第 2 党支部、门诊党支部。



▶ 做好抗疫一线党员发展工作，共有 8 名前线医务人员火线入党。



▶ 3 月，我院党委党校第二期培训班 21 名学员顺利结业。



▶ 组织支部党员们参加电影党课、示范党课、学习培训等活动。

监督保障 从严治党

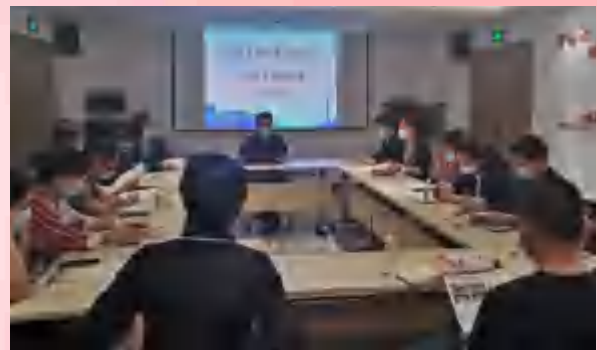
Branch Building and Party Member Development

提高站位，深化四责协同，推进全面从严治党工作；
注重成效，拓展教育模式，提高党风廉政建设成效；
依托信息，完善流程管理，筑牢廉政风险防控体系；
勇担责任，开展监督检查，确保疫情防控顺利推进。

提高站位，深化四责协同，推进全面从严治党工作；
注重成效，拓展教育模式，提高党风廉政建设成效；
依托信息，完善流程管理，筑牢廉政风险防控体系；
勇担责任，开展监督检查，确保疫情防控顺利推进。



▶ 全面从严治党大会



▶ 纪检干部培训



▶ 常态化督查



▶ 重点督查



▶ 会议室宣传版面



▶ 年度警示教育

统战工作

Domestic expansion

参政议政 建言献策

Branch Building and Party Member Development

这是我院历史上首次有 3 位市政协委员出席会议，2020 年政协委员们聚焦新阶段、聚力新格局、凝聚正能量，专题分组讨论会议上，政协委员们聚焦“常态化疫情防控”建箴言，为政府部门科学决策提供一手资料。

This is the first time in the history of our hospital that three CPPCC members have attended the meeting. In 2020, the CPPCC members will focus on the new stage, the new pattern, and gather positive energy. In the special group discussion meeting, the CPPCC members will focus on "normalized epidemic prevention and control" "Build a maxim to provide first-hand information for the scientific decision-making of government departments.



| 代表 / 委员 | | 提案 |
|---------|---------|---------------------------------|
| 徐虹 | 上海市政协委员 | 关于进一步稳定上海市儿科青年医师队伍的建议 |
| 周蓓华 | 上海市政协委员 | 疫情常态化做好相关疫苗接种的几点建议 |
| 郑珊 | 上海市政协委员 | 关于规范和优化上海市机场出租车市场管理，提高乘客用车体验的建议 |
| 高鸿云 | 闵行区人大代表 | 关于强化儿童青少年重大伤害及危机事件预防及干预处置的建议 |
| 陆毅群 | 闵行区政协委员 | 改善外地来沪三甲医院就诊患儿家属的住宿 |
| 李昊 | 徐汇区政协委员 | 关于挖掘资源，完善上海国际艺术品交易中心功能的建议 |



后备之力集资源 奋击扬帆应风潮

Spreading Charity and Extending Care



加强后勤管理 夯实医院后备军

First-line service, weave a dense logistics safety net

全力推进扩建工程 着力打造一流环境

Expansion Project

2020年11月底住院综合楼正式结构封顶。教学综合楼6月9日正式开工，已完成地上三层框架混凝土浇筑。复旦大学附属儿科医院扩建工程于5月获得2019年度上海市建设工程绿色施工程，3月获得2019年度上海市文明工地。截至11月底，本年度中央财政下拨预算资金3000万元，11月份项目用款申请累计中央资金使用率100%。

At the end of November, the official structure of the inpatient complex was capped. Construction of the teaching complex officially started on June 9, and the concrete pouring of the three-story frame on the ground has been completed. The expansion project of the Children's Hospital affiliated to Fudan University won the Green Construction Project of Shanghai Construction Project in May of 2019.



推动院内改建工程 保障院内建设安全

Expansion Project



完成6号楼发热门诊临时诊区、5、6号楼一层检验科、心血管中心门诊第一区域、商铺门头及外环境改造等各类医院改建项目共24项，使用部门反馈施工质量和满意度良好率100%；全年医院零星修缮278项，其中防疫抗疫项目40项。后保部日常巡查发现186项漏洞，已完成修缮或整改175项，11项列入后期整改计划。均未发生安全责任事件。

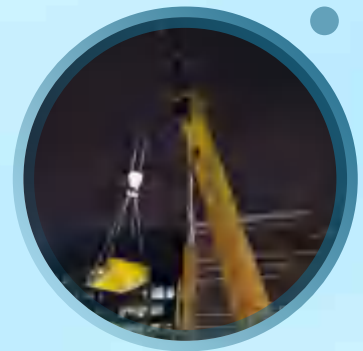
A total of 24 hospital reconstruction projects including the temporary clinic area for fever clinics in Building 6, the clinical laboratory on the first floor of Buildings 5 and 6, the first area of the cardiovascular center outpatient department, the entrance of shops and the external environment renovation, etc., were completed, and the construction quality was reported by the user department.

提高后勤保障能力 助力一线医疗行动

Expansion Project

我院后勤保障服务安全性及应急响应能力不断提高，始终保持医院运行安全、高效和节能。加大对外包企业的全程监督与管理，不断提升后勤员工的管理能力，提升后勤服务品质。结合医院各区域设备运行特点，实时加强能源使用监管措施，加快对老旧设备预防性维护和维修（全年维修5373次，主动性维修1075次）。医院全年综合能耗下降至7751.6吨标准煤，能耗支付费用进一步下降7%，减至146.4万。

Our hospital's logistics guarantee service security and emergency response capabilities have been continuously improved, and the hospital has always maintained safe, high-efficiency and energy-saving operations. Increase the overall supervision and management of outsourcing companies, continuously improve the management capabilities of logistics staff, and improve the quality of logistics services. Combining the operating characteristics of the hospital for the whole year dropped to 7751.6 tons of standard coal, and the cost of energy consumption was further reduced by 7% to 1.464 million.



▶ 溴化锂空调的更新



▶ 一体化手术室建设



▶ 新食堂

严控安全管理细节 落实应急保障工作

Expansion Project

持续做好医院安全保卫工作，重点落实监控设备、门卫值班、危险化学品专人专管等。全年新增监控摄像 133 套，人脸识别系统 11 套及可视对讲系统 12 套。完成科研楼 3-7 层及 B1 层斑马鱼房的“人脸识别防尾随出入系统”的安装及公共实验平台的视频监控。

配合疫情管控，1 号楼各病区大门安装可视监控对讲门禁系统。增派安保人员，加强楼宇管理，对来院人员进行体温监测。保安驻扎住院部各楼层，耐心细致做好医院管控措施解释和防疫宣传工作。

按照医疗机构矛盾纠纷案事件应急处置预案要求，加强与公安部门联防联控，确保各类医疗事件妥善处置。组织开展患儿走失演练、火灾演练、可疑爆炸物演练等，落实应急保障到位。

Continue to do a good job in the safety and security of hospitals, focusing on the implementation of monitoring equipment, guards on duty, and dedicated management of hazardous chemicals. 133 sets of surveillance cameras, 11 sets of face recognition systems and 12 sets of video intercom systems were added throughout the year. The installation of the "Face Recognition Anti-trailing Entry System" on the 3-7 floors and the B1 zebrafish room of the scientific research building and the video surveillance of the public experiment platform have been completed. In conjunction with epidemic control, a visual surveillance intercom access control system was installed at the gates of each ward in Building 1.



全力做好公共事件应急保障任务

Make every effort in public incident emergency support

我院作为上海市儿童传染病定点收治单位，承担本市儿童新冠确诊病例的救治工作。自1月19日医院收治第一位患者以来，截止12月底，我院累计收治新型冠状病毒感染确诊患儿104例，治愈出院89例，实现就诊患儿和医务人员零感染。

我院圆满完成第三届中国国际进口博览会、国家网络安全宣传周等重大活动网络安全保障工作，并于11月12日承办“2020年上海市网络安全示范性应急演练”。

我院妥善处理了38次医院各类预警，累计开展演练13次，包括：医疗紧急事件演练、传染病爆发演练、患儿走失演练、武器威胁暴力演练、疑似爆炸物演练等，大大提高医院应急能力和综合处置能力。医院应对医疗核心业务信息系统故障采取的应急流程和具体措施得到业界的广泛肯定。

As a designated unit for the treatment of children's infectious diseases in Shanghai, our hospital is responsible for the treatment of confirmed cases of children's new crown in this city. Since the first patient was admitted to the hospital on January 19, as of the end of December, our hospital had admitted a total of 104 children diagnosed with new coronavirus infection, cured and discharged 89 cases, and achieved zero infection among children and medical staff. On the other hand, our institute successfully completed the network security assurance work of major events such as the 3rd China International Import Expo and the National Cyber Security Promotion Week, and hosted the "2020 Shanghai Cyber Security Demonstrative Emergency Drill" on November 12.



群伤演练



信息应急演练



大爱无疆助四方 上善若水泽四海

Spreading Charity and Extending Care

与爱同行，“义”起成长

The Construction of Children's National Medical Center

医务社工扎根临床需求，加强与医疗、护理的合作机制，及时介入特殊案例，强化个案转介，积极链接资源，取得显著成效。2020年，我院共开展个案69例，共计床旁探访服务234次，减压小组11节。依托社工、员工、义工（志愿者）组成的“三工联动”志愿者服务模式共培育54支院内外志愿者团队。2020年，院内共计12支志愿服务队，超过2000人次，开展志愿服务10000余小时，受益人数超过50万人。

Medical social workers take root in clinical needs, strengthen the cooperation mechanism with medical care and nursing, intervene in special cases in a timely manner, strengthen case referrals, and actively link resources, achieving remarkable results. In 2020, our hospital has carried out a total of 69 cases, a total of 234 bedside visits, and 11 decompression groups. Relying on the "three-work linkage" volunteer service model composed of social workers, employees, and volunteers (volunteers), a total of 54 volunteer teams inside and outside the hospital have been cultivated. In 2020, there will be a total of 12 volunteer service teams in the hospital, with more than 2,000 person-times, and more than 10,000 hours of volunteer service, benefiting more than 500,000 people.



1月25日，我院党委书记徐虹教授以及党员志愿者们为春节住院患儿送上浓浓的爱意和惊喜，通过关怀举措给患儿家庭带来爱和温暖，鼓励他们树立战胜疾病的信心和勇气。

On January 25th, Professor Xu Hong, the secretary of the Party Committee of our hospital, and volunteers from the Party members sent deep love and surprises to the hospitalized children during the Spring Festival. They brought love and warmth to the families of the children through caring measures, and encouraged them to establish and overcome the disease.

6月1日，我院以“我的健康生活”为主题，启动“童心·童梦—我的健康生活”住院患儿绘画大赛，旨在全面促进患儿学习健康知识，突出每个人都是自己健康的第一责任人，提升患儿健康素养。

On June 1, with the theme of "My Healthy Life", our hospital launched the "Children's Heart•Children's Dream—My Healthy Life" in-patient painting competition for inpatient children. The first person responsible for their own health, and improve the health literacy of children.

8月27日，倾听窗口第十一次推进会在我院多功能厅顺利召开，来自医院医技科室主任、行政职能部门副主任及主任助理、服务明星、十佳医务青年、优秀共产党员、团委干部等参与了此次推进会，新增41名新一届团委干部加入，以倾听—体验—改善为抓手，发挥年轻医务人员群策群力的力量。

On August 27th, the eleventh promotion meeting of Listening Window was successfully held in the multi-function hall of our hospital, from the director of the medical technology department of the hospital, the deputy director of the administrative department and the assistant to the director, the service star, the top ten medical youth, the outstanding Communist Party member, Youth League Committee cadres participated in this promotion meeting, and 41 new cadres of the Youth League Committee joined in, taking listening-experiencing-improvement as the starting point and exerting the power of young medical staff to work together.

9月18日至22日，我院眼科、骨科医生及社工部组成的儿科天使志愿服务队一行7人前往云南大理云龙县，针对两乡一镇19所小学、6所幼儿园、1所九年制学校前期摸底的重点病患儿童进行了疾病的筛查，并将需要治疗的孩子接到我院接受慈善手术。

From September 18th to 22nd, a 7-member pediatric angel volunteer service team composed of ophthalmology, orthopedic doctors and the social work department of our hospital went to Yunlong County, Dali, Yunnan. The children with key patients who were found out in the early stage of the school were screened for the disease, and the children in need of treatment were sent to our hospital for charity surgery.

9月25日，我院与上海视觉艺术学院合作申报的以梦想医学院沉浸式医学体验模式为案例的《儿童艺术治疗的空间容器和道具设计研究》获国家社科基金项目。

On September 25, the "Research on the Design of Space Containers and Props for Children's Art Therapy", which was jointly declared by our school and the Shanghai Institute of Visual Arts, based on the immersive medical experience model of the Dream Medical School, was awarded the National Social Science Fund project.

10月至12月期间，我院职工心理关怀与支持小组联合北京同心圆慈善基金会开展了为期十次的正念减压活动，关怀医务人员心理健康。

From October to December, the staff psychological care and support team of our hospital and Beijing Tongxinyuan Charity Foundation carried out ten times of mindfulness decompression activities, caring for the mental health of medical staff.

11月17日，我院与北京同心圆慈善基金会共同发起重病患儿医疗救助项目和上海同心圆小家住宿项目，为异地就医的贫困儿童家庭提供暂居小家。目前，“小布家园”已建有“生命源泉—肾病儿童小家”、“白暨豚先心患儿小家”及“上海同心圆小家”。

On November 17th, our hospital and Beijing Tongxinyuan Charity Foundation jointly initiated the medical aid project for critically ill children and the Shanghai Tongxinyuan Xiaojia Accommodation Project to provide temporary homes for families with impoverished children seeking medical treatment in different places. At present, "Xiaobujiayuan" has built the "source of life-a small home for children with kidney disease", a small home for children with congenital heart disease in Baiji dolphin, and a small home for Shanghai Tongxinyuan.

11月21日，患儿家长委员会的5位家长代表进入肾脏风湿科、神经内科、内分泌遗传代谢科与血液肿瘤科三个科室进行环境观察、家长访谈，交流住院患儿防跌倒、防坠床改进建议，积极建言献策，参与医院管理。

On November 21st, five parent representatives from the Parents Committee of Children with Children entered the three departments of Nephrology and Rheumatology, Neurology, Endocrinology, Genetics and Metabolism, and Hematology Oncology for environmental observation, parent interviews, and exchanges on the prevention of falling and falling of hospitalized children. Improve suggestions, actively make suggestions and suggestions, and participate in hospital management.

汇聚仁爱 成就未来

The Construction of Children's National Medical Center

截至 2020 年底，我院共推动建立 88 项慈善专项基金，分别针对不同疾病，覆盖医院 30 余个临床专业科室，累计募集善款超 2.6 亿元，资助贫困患儿超过 1 万人。2020 年院内新增 15 个慈善项目，其中 2 个专项病人资助项目，3 个综合项目，9 个专项科研 / 培训项目，1 个基础设施建设，展示了我院作为国家儿童医学中心的社会担当。

As of the end of 2020, our hospital has promoted the establishment of 88 charity special funds, covering more than 30 clinical departments in the hospital for different diseases, and has raised more than 260 million yuan in donations and subsidized more than 10,000 poor children. In 2020, there will be 15 new charity projects in the hospital, including 2 special patient funding projects, 3 comprehensive projects, 9 special scientific research/training projects, and 1 infrastructure construction, demonstrating our hospital's social responsibility as the National Children's Medical Center.



1月17日，社工部通过联动平台开通了“复旦大学附属儿科医院 2020 年度住院患儿新年穿新衣项目”网络筹款渠道，共收到善款 177 笔，共计 93020.83 元。

On January 17, the Ministry of Social Work opened the online fundraising channel for the "New Year's Wear New Clothes Project for Inpatients in the Children's Hospital of Fudan University in 2020" through the Lianquan platform. A total of 177 donations were received, with a total of 93,020.83 yuan.

2月24日，上海科普教育发展基金会携手我院举行了“众志成城，科普抗疫”慈善捐赠仪式。基金会荣誉理事长左焕琛女士向我院捐赠医疗物资，常务副理事长施荣范先生向我院捐赠现金支票。

On February 24, the Shanghai Popular Science Education Development Foundation and our institute held a charitable donation ceremony of "Coming together, popularizing science to fight the epidemic". Ms. Zuo Huanchen, the honorary chairman of the foundation, donated medical supplies to our hospital, and Mr. Shi Rongfan, the executive vice chairman, donated a cash check to our hospital.

5月10日，上海东海慈慧公益基金会慈善捐赠仪式在东海观音寺举行。会上，基金会携手爱心人士向我院捐赠50万元善款，用于贫困先天性心脏病儿童的医疗救助。

On May 10th, the charity donation ceremony of Shanghai Donghai Cihui Charity Foundation was held at Donghai Guanyin Temple. At the meeting, the foundation and caring people donated 500,000 yuan to our hospital for medical assistance for poor children with congenital heart disease.

5月26日，唐仲英基金会通过上海复旦大学教育发展基金会向我院捐赠3000万元人民币，襄助“儿童恶性肿瘤精准诊疗中心与区域诊治网络体系建设”项目，提升我国儿童恶性肿瘤诊治和研究水平。

On May 26, the Tang Zhongying Foundation donated 30 million yuan to our hospital through the Shanghai Fudan University Education Development Foundation to support the "Children's Malignant Tumor Accurate Diagnosis and Treatment Center and Regional Diagnosis and Treatment Network System Construction" project to improve the diagnosis, treatment and research of children's malignant tumors in my country level.

7月10日，“复旦大学附属儿科医院儿童守护计划”公募活动在联劝网上线。院内数十个科室通过“爱扑满”参与公募筹款，致力于为医院患儿家庭提供更多人文关怀服务，为院内患儿家庭及公众提供科普宣教。活动共收到善款818笔，共计120231.12元。

On July 10, the public fundraising activity of "Children's Guardianship Program of Pediatric Hospital Affiliated to Fudan University" was launched on Lianquan.com. Dozens of departments in the hospital participate in public fundraising through "Love Piggy Bank", and are committed to providing more humanistic care services for families with children in the hospital, and providing popular science education for families with children in the hospital and the public. A total of 818 donations were received during the event, with a total of 120,231.12 yuan.

2020年下半年，我院共收治来自云南香格里拉、云南绿春、云南大理、青海果洛7批107名边远地区贫困患儿，为他们进行慈善手术。

In the second half of 2020, our hospital admitted 7 batches of 107 poor children from remote areas in Shangri-La, Yunnan, Yunnan Luchun, Yunnan Dali, and Qinghai Guoluo, and performed charity operations for them.

加强儿童健康科普教育

The Construction of Children's National Medical Center

2020 年儿童医学科普强化儿童权利及儿童参与概念，形成多个儿童自我健康管理科普品牌项目，并向专业化、学科化方向发展：“梦想医学院”全国首个地铁儿童医学体验馆自 2018 年开放，以儿童自主健康管理为主要干预方向，开设 12 条体验专线、26 堂“疾病预防”及“健康促进”课程。截至 2020 年底，共体验开放 108 场次，线下接收体验人次超 1895 人次，云端活动 20 场，线上受益人次超过 300,000 人次，并在 2020 年底完成 8 项软件著作权申请。“梦想医学院”互联网项目自 2020 年 6 月开始研发，通过图文、音乐、视频、动画、游戏等多种方式为住院及门诊患儿营造沉浸式疗愈环境，提升患儿健康素养。“儿童无伤害”项目开始于 2015 年。医院成立“儿童伤害预防与急救”青年志愿服务团队，致力于降低儿童意外伤害的发生概率，通过推出创新性的公益科普模式来回应这一社会问题，是志愿服务融入“健康中国”建设的有益探索与成功实践。“布谷鸟儿科医生工作室”作为儿科医院唯一官方科普微信公众号，目前订阅人数已超过 5 万，2020 年共推送文章 92 篇，原创率 98%，2020 年新增疫情专题。

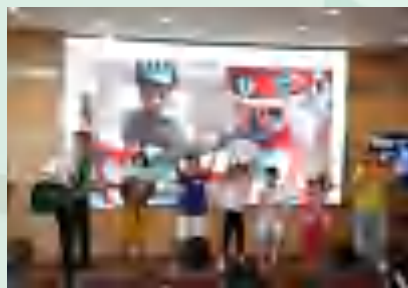
In 2020, children's medical science popularization will strengthen the concept of children's rights and children's participation, and form a number of children's self-health management science popularization projects, and develop in the direction of professionalism and discipline

"Dream Medical College", the country's first subway children's medical experience center opened in 2018, with children's independent health management as the main intervention direction, 12 special experience lines, 26 "disease prevention" and "health promotion" courses. As of the end of 2020, a total of 108 experience sessions have been opened, with more than 1895 offline reception experience, 20 cloud activities, and more than 300,000 online beneficiaries, and 8 software copyright applications will be completed by the end of 2020.

The Internet project of "Dream Medical School" has been developed since June 2020. It uses graphics, music, video, animation, games and other methods to create an immersive healing environment for hospitalized and outpatient children to improve their health. Literacy.

The "Children Without Harm" project started in 2015. The hospital established a youth volunteer service team of "Child Injury Prevention and First Aid", dedicated to reducing the probability of accidental injuries in children, and responding to this social problem by launching an innovative public science model, which is beneficial to the integration of voluntary services into the construction of "Healthy China" Exploration and successful practice.

As the only official WeChat public account of Pediatrics Hospital, "Cuckoo Pediatrician Studio" currently has more than 50,000 subscribers. In 2020, a total of 92 articles have been posted, with an original rate of 98%, and new epidemic topics will be added in 2020.



2-3月，基于患儿家庭及医护人员不同的疫情科普需求，开展征文，最终收到稿件78篇，来源覆盖临床包含门诊办公室、院感科、临床药剂科、心理科、临床营养科、康复科、口腔科、骨科、重症医学科、社工部等近20个科室，微信阅读量累计444820人次。

From February to March, based on the different epidemic science needs of children's families and medical staff, a call for papers was launched, and 78 manuscripts were finally received. The sources covered clinical offices, hospitals, clinical pharmacy, science, clinical nutrition, Nearly 20 departments including Rehabilitation, Stomatology, Orthopedics, Critical Care Medicine, and Social Department, have received a total of 444,820 readings on WeChat.

4-7月，通过互联网形式在“梦想医学院”举办云端病友俱乐部，向武汉乃至全国各地的孩子传达自我健康管理知识。据统计，最终举办“多彩时空慢病俱乐部”（4场）、“童心·童梦儿童绘画课堂”（2场）、“儿童无伤害系列活动”（12场），沪鄂童心平台累计直播观看1.2亿人次。

From April to July, a cloud patient club was held in the "Dream Medical College" through the Internet to convey knowledge of self-health management to children in Wuhan and across the country. According to statistics, the "Colorful Space-Time Chronic Disease Club" (4 sessions), "Children's Heart•Tongmeng Children's Painting Class" (2 sessions), and "Children's Harmless Series Activities" (12 sessions) were finally held. 120 million people.

7月3日，我院启动了第三年“儿童无伤害日”倡导公益行动，2020年“儿童无伤害日”的主题是“儿童无伤害有我在”，活动从上海扩大到琼、鄂、皖、豫、渝、滇等省市，我院作为中华医学会儿科学分会人文建设委员会主任委员单位，携手上海儿童医学中心、武汉儿童医院等8家人文建设委员会成员单位及复旦大学附属中山医院徐汇医院等单位，举行了线上2020年“儿童无伤害日”倡议公益行动启动仪式，在线观看人数达27.7万。

On July 3, our hospital launched the third year of "Children No Harm Day" advocating public welfare activities. The theme of "Children No Harm Day" in 2020 is "Children No Harm, I Am", and the activities have been expanded from Shanghai to Qiong and Hubei. As the chairman unit of the Humanities Construction Committee of the Pediatric Branch of the Chinese Medical Association, our hospital has joined hands with Shanghai Children's Medical Center, Wuhan Children's Hospital and other 8 humanities construction committee members and Fudan University's Zhongshan The Xuhui Hospital of the hospital and other units held the launching ceremony of the public welfare initiative of the 2020 "Child No Harm Day" initiative, and the number of online viewers reached 277,000.

7月3日-19日，我院11名医生志愿者在海上名医平台每晚直播儿童伤害预防与急救课程，受众人数685万人。

From July 3 to 19, 11 doctor volunteers in our hospital broadcasted child injury prevention and first aid courses every night on the sea famous medical platform, with an audience of 6.85 million people.

8月18日，在第三届“中国医师节”来临之际，首批梦想医学院公益科普小讲师毕业典礼在我院地铁儿童医学院体验馆圆满举行，我院党委书记徐虹教授为首批“医学小博士”送上了祝福和寄语。

On August 18th, on the occasion of the third "Chinese Physician's Day", the graduation ceremony of the first batch of public welfare science lecturers of the Dream Medical School was successfully held in the Experience Hall of the Metro Children's Medical College of our hospital, headed by Professor Xu Hong, Secretary of the Party Committee of our hospital. The batch of "medical doctors" sent blessings and messages.

8月起，我院“儿童无伤害，我们的首任”儿童伤害预防与急救青年志愿服务项目陆续荣获第二届上海市卫生健康行业青年志愿服务项目大赛金奖、第二届全国卫生健康行业青年志愿服务项目大赛银奖、第五届中国青年志愿服务项目大赛金奖。

Since August, our hospital's "Children are harmless, our first" child injury prevention and first aid youth volunteer service project has successively won the gold medal of the 2nd Shanghai Health Industry Youth Volunteer Service Project Competition and the 2nd National Health Industry Youth Silver Award in the Volunteer Service.



大事记 数据资料汇编

The Chronicle of Significant Events
and Data Information

大事记

The Chronicle of Significant Events in 2020

1月 ◆ In January, 2020

- ◆ 1月6日下午，我院首届患儿家长顾问委员会第二次会议顺利举行。徐虹书记、各部门主任、患儿家长委员会家长代表及第三方人员出席此次会议。会议中，患儿家长委员会积极向医院建言献策，参与医院患儿就医体验提升与患者安全等各项质量改进工作。

On January 6, 2020, the advisory committee representing sick children's parents was assembled as the second meeting. At the meeting were present CPC secretary XU Hong, department directors, parent representatives and third-party members, who listened earnestly to the committee members for their advices and suggestions derived from their experiencing the pediatric routine practice, with a view to promoting patient safety and overall quality.

- ◆ 1月7日下午，“遗传咨询人工智能联合实验室”在我院正式揭牌成立。中国科学院院士、著名遗传学家贺林教授、苏州Bio X生命智能产业研究院院长助理梁波博士、我院黄国英院长、周文浩副院长、张晓波副院长及临床专科主任等出席揭牌仪式。

On January 7, 2020, AI United Laboratory of Genetic Counseling was officially unveiled at Children's Hospital, the ceremony of which was witnessed by Geneticist & Academician of Chinese Academy of Sciences HE Lin, Dr. LIANG Bo as dean assistant of Suzhou-based Bio X Life & Intelligence Industrial Research Institute, President HUANG Guoying of Children's Hospital, Vice President ZHOU Wenhao, Vice President ZHANG Xiaobo and the department directors concerned.

- ◆ 1月13日晚，我院隆重召开“科教协同，助力儿科”——儿科医院科教表彰大会。黄国英院长、周文浩副院长、张晓波副院长、翟晓文副院长、董焱然副书记、医院督导专家、双聘研究员、各科室主任、副主任、教学秘书、优秀青年代表等出席大会。

On January 13, 2020, Commendation Conference on Integrating Science with Education was held at Children's Hospital. At the conference were present President HUANG Guoying, Vice President ZHOU Wenhao, Vice President ZHANG Xiaobo, Vice President ZHAI Xiaowen, CPC Deputy Secretary DONG Kuiran, hospital supervisors, concurrently hired researchers, department directors, and others concerned.

2月 ◆ In February, 2020

- ◆ 2月7日，党委组织抗疫专家督查组在院内开展首次督查，细化人员管理规定，推动岗位防护要求持续改进，推动门急诊流程和住院患儿管理流程优化，倾听一线员工心声，为医院疫情常态化高质量管理的助力宣传，实现抗疫工作闭环管理。共有四批督查组60余人，其中包括人大政协委员、党支部书记、科主任、统战高知以及资深专家。

On February 7, 2020, an Anti-COVID-19 panel, assembled by the CPC Committee, carried out a hospital-based supervision so as to further administrative regulations, ensure safety protection and optimize outpatient & inpatient management process. In the meanwhile, they listened to the staff members for the sake of total quality improvement and closed-loop management amid the pandemic. Totally, the supervision was performed four times, involving over 60 panel members including some CPPCC representatives, CPC branch secretaries, department directors and experts concerned.

- ◆ 2月27日上午，上海市委书记李强一行莅临我院，实地考察院内新冠肺炎疫情防控及医疗救治工作，慰问看望坚守岗位、持续奋战的一线医务人员，并听取我院党委书记徐虹、院长黄国英关于确诊患儿救治工作的汇报。

On February 27, 2020, Municipal CPC Secretary LI Qiang and other functionaries concerned arrived at Children's Hospital to conduct a survey on its prevention and containment amid COVID-19 pandemic, giving their best regards to the pediatricians on the job. During their survey, they earnestly listened to the reports made by CPC Secretary XU Hong and President HUANG Guoying, respectively, on the medical treatment of the COVID-19 infected children.

- ◆ 2月28日中午，在国家儿童医学中心复旦大学附属儿科医院党委号召下，依托我院党委共建单位上海音乐学院支持，药剂党支部、门诊党支部、重症医学党支部和华中科技大学同济医学院附属武汉儿童医院医技党总支、门诊党支部、重症医学科党支部联合上音音乐教育系党总支、音乐工程系党支部，成功举办了远程视频启动仪式，成立了沪鄂同心抗疫守望相助共建党支部。进一步发挥基层党支部的战斗堡垒和党员先锋模范作用，为沪鄂两地新冠患儿进行疾病诊治及心理安抚治疗。

On February 28, 2020, the video conference was launched, as the result of the advocate by the CPC Committee of Children's

Hospital, Children's National Medical Center in conjunction with the Party Branches from the Department of Pharmacy, Out-patient Department and Pediatric ICU, as well as with the CPC Committees off Children's Hospital, for the purpose of constructing CPC jointly between Shanghai and Hubei Province in containing the coronavirus pandemic. This was intended to provide infected children with proper and prompt diagnoses and treatments as well as with effective mental support.

- ◆ 2月29日, 中国罕见病联盟、中华医学会罕见病学分会、上海市医学会罕见病专科分会共同依托我院 SMA—MDT 团队通过网络为患儿家庭举行“共克时艰 SMA—MDT 精确诊治与管理”会议直播。

On February 29, 2020, the seminar was televised live on SMA—MDT-based Accurate and Precise Diagnosis, Treatment & Management at Children's Hospital, supported by China Alliance for Rare Disease; Alliance Branch of Rare Disease, Chinese Medical Association; Rare Disease Discipline, Shanghai Medical Association. The audience online was made up of SMD children and their family members.

3月 ◆ In March, 2020

- ◆ 3月11日, 在多方支持下, “沪鄂童心守护行动”正式启动, “沪鄂童心守护”服务号正式上线。借助互联网平台, 公众服务号在儿童因疫情防控居家学习期间, 汇聚儿科医务工作者和艺术、体育、教育工作者, 融医学科学于人文艺术, 为孩子们打造多模块多维度的空中乐园。

On March 11, 2020, Care-for-Children Action was launched, with its public service account formally registered online. On the internet platform was delivered online education to children who had to stay home during the coronavirus pandemic. The online education covered pediatrics, arts and physical education in multi forms.

- ◆ 3月12日是第15个世界肾脏日, 通过直播平台, 我院成功举办了“肾脏健康·我们‘童’行”的科普网络直播, 实现了线上互动、现场答疑, 更直接、更方便、更高效地服务大众。

On March 12, 2020, the 15th World Kidney Day was marked when Children's Hospital organized a webcast on kidney health in the form of science popularization. The audience benefited a lot from the online activity with their questions professionally answered.

- ◆ 3月19日下午, 我院在“沪鄂童心守护”公众号借助互联网平台, 举行大型“沪鄂童心守护, 云端专家义诊”活动, 十大儿科热门专业、六十位专家在五个直播室进行健康科普和义诊咨询, 短短两小时的云端义诊惠及全国一万八千余人。

On March 19, 2020, Children's Hospital took the advantage of its internet platform to launch charity medical consultations for a massive audience online. A number of over 60 specialists covering 10 disciplines offered such consultations for two hours. Nationwide, more than 18,000 visits were recorded.

- ◆ 3月21日, 我院儿童新冠远程专题系列培训圆满结束, 此次我院通过远程培训的方式, 主动搭建起远程交流互动平台, 积极组织和协调国内其他儿童病例的定点收治医院, 与国内儿科同行们共同探讨交流儿童新冠病例诊治的经验, 互相取长补短, 全面系统地回顾了国内儿童新冠临床救治与管理经验。

On March 21, 2020, the hospital-based remote webcast on coronavirus came to a successful end after a series of training activities. Indeed, the platform, which had covered the designated children's hospitals for coronavirus-infected children across the country, promoted academic exchanges on the clinical experiences and management in diagnosing and treating infected children.

4月 ◆ In April, 2020

- ◆ 4月2日是第十三届世界提高自闭症意识日。我院践行“隔离病毒, 不隔离爱”的宗旨, 以“让蓝色延续·关心和关注”为主题, 为广大自闭症儿童、家长以及相关专业人员带来了一场精彩的线上公益课堂及咨询活动。

On April 2, 2020, the 13th World Autism Awareness Day was marked at Children's Hospital when an online classroom was set up to offer charity medical consultations to autistic children and their parents during the coronavirus pandemic. In so doing Children's Hospital embodied the mission of blocking the virus without isolating care.

- ◆ 4月2日, 中国首个法布里病儿童多学科诊治团队在我院成立, 该团队由徐虹教授牵头。

On April 2, 2020, MDT on Fabry disease was established at Children's Hospital, a pioneering one in the country. Prof. XU Hong took the lead.

- ◆ 4月30日, 我院正式获批互联网医院牌照, 成立复旦大学附属儿科医院互联网医院。并分批开通多个在线复诊服务科室, 造福更多患者。

On April 30, 2020, Children's Hospital was officially licensed as Internet Hospital, which planed to have departments in batches open online medical service to sick children.

5月 ◆ In May, 2020

- ◆ 5月12日, 我院举办了以“致敬护士队伍·携手战胜疫情”为主题的护士节活动暨表彰大会, 院领导们带队亲切慰问临床一线护理人员, 对大家的辛勤付出表示由衷地感谢, 并致以亲切的问候和诚挚的祝福。

On May 12, 2020, International Nurses Day was marked when Children's Hospital held a meeting to commend the outstanding nurses during COVID-19 pandemic, and the hospital authorities arrived at the clinical frontline to honor the nurses for their tenacious efforts and gave their best regards to the angels.

- ◆ 5月20日, 由我院新生儿科主办的第五届母乳喂养日暨早产儿护理公益活动如期举行。本季主题是“感恩母乳, 感恩守护”, 旨在为千万家庭解决喂养困惑, 分享喂养经验, 提供喂养知识。我院党委书记徐虹教授出席活动并致辞, 新生儿科陈超主任、曹云副主任参加活动并进行了公益讲座。

On May 20, 2020 as scheduled, the Department of Neonatology marked the 5th Breast Feeding Day, sponsoring Public Service Activity on Premature Infants Care, the theme of which was Being Grateful to Breast Feeding. The activity was intended to address the bewilderments over breast feeding, share the feeding experiences and offer the relevant knowledge. CPC Secretary Xu Hong addressed the meeting and took part in the activity. Director CHEN Chao and Deputy Director CAO Yun made an oral presentation, respectively.

6月 ◆ In June, 2020

- ◆ 6月1日, 上海市副市长宗明, 市政府副秘书长顾洪辉, 市妇儿工委副主任、市妇联主席徐枫, 市卫生健康委员会巡视员吴乾渝等领导莅临我院, 亲切慰问血液科病房的住院患儿, 并向小朋友们赠送儿童节礼物, 同时宗市长还慰问了我院医务人员, 对我院新冠肺炎防控及复工复产等工作给予充分肯定, 勉励我院在疫情防控常态化形势下继续做好各项工作。

On June 1, 2020, a team of municipal functionaries, headed by Vice Mayor ZONG Ming, arrived at Children's Hospital to visit the hospitalized children in the Department of Hematology with gifts for them to observe International Children's Day, and in the meanwhile the visitors gave their best regards to the medical workers, highly recognizing their endeavor during COVID-19 pandemic and urging them to continue their effort in the situation.

- ◆ 6月8日, 我院新冠专家表彰大会在报告厅隆重举行, 院领导出席本次大会并为新冠专家组成员颁发证书及感谢状。

On June 8, 2020, a commendation conference was held to recognize and praise the specialists on COVID-19, who received certificates and appreciation awards from the hospital authorities.

- ◆ 6月24日晚, 由我院主办、武汉儿童医院和上海音乐学院协办的“沪鄂童心守护”云音乐会在上海音乐学院上音歌剧院举行。11名来自沪鄂两地的医务人员子女登上舞台献上一个个精心排练的节目, 展示了由上海音乐学院、武汉儿童医院和我院共同合作开办的音乐云课程的教学成果。

On June 24, 2020, a cloud concert, sponsored by Children's Hospital in collaboration with Wuhan Children's Hospital and Shanghai Conservatory of Music, was thrown at Shanghai Conservatory of Music. At the stage were watched the well prepared performances by Shanghai-and-Wuhan-based children whose parents worked as medical doctors in the two places—the teaching and learning achievements from the online music programs.

- ◆ 6月28日, 我院与上海星晨儿童医院(复旦大学附属儿科医院新虹桥分院)举行了委托管理签约仪式。

On June 28, 2020, a hospital management entrusting agreement was signed between Children's Hospital and Xingchen Children's Hospital to be a branch in Hongqiao area of Shanghai.

7月 ◆ In July, 2020

- ◆ 7月1日, 我院党委举办庆祝中国共产党成立99周年大会。复旦大学上海医学院党委副书记、副院长徐军, 复旦大学援鄂英雄、中山医院重症医学科钟鸣, 复旦大学上海医学院党政办副主任龙子雯, 宣传部副部长毛华等应邀出席本次大会, 会议还通过网络全程直播, 全院党员干部近千人在线参加。

On July 1, 2020, the 99th anniversary was grandly celebrated at Children's Hospital; to the celebration were invited Vice CPC Secretary & Vice Dean Xu Jun of Fudan University Shanghai Medical College, Dr. ZHONG Ming of Zhongshan Hospital ICU as a hero returning from COVID-19 battle in Wuhan, and others concerned. The celebration was carried out via live webcast, reaching around 1,000 CPC members.

- ◆ 7月2日, 奉贤区区委书记、区长郭芳、副区长袁园、区府办主任潘军、区发改委主任谭士军、区卫健工作委党委书记周晓春、区卫健委主任褚国华等领导莅临我院调研, 并就我院奉贤院区工作推进情况进行深入交流。我院黄国英院长、张瑾副书记、董岚然副书记、奉贤项目办仇万山主任及相关职能科室主任参加接待。

On July 2, 2020, GUO Fang, Deputy CPC Secretary & Chief Executive of Fengxian District of Shanghai and her district functionaries concerned arrived at Children's Hospital for a survey. Both sides had a talk on the further construction of Fengxian branch. At the meeting were present President HUANG Guoying, Deputy CPC Secretary ZHANG Jin, Deputy CPC Secretary DONG Kuiran, Project Director QIU Wangshan, and other department directors concerned.

- ◆ 7月13日, 闵行区区委常委、副区长沈军一行莅临我院, 结合闵行区“十四五”规划及闵行区卫生发展规划进行调研走访。我院徐虹书记、黄国英院长等党政班子成员参加调研活动。

On July 13, 2020, a surveying team, headed by SHEN Jun, member of the standing committee & Deputy Executive of Minhang District of Shanghai, arrived at Children's Hospital for the health development as part of the local blueprint. CPC Secretary XU Hong, President Huang Guoying and others concerned joined the survey.

- ◆ 7月30日上午, 由复旦大学常务副校长、上海医学院院长桂永浩带队, 副院长徐军、组织部部长李华、医院管理处处长王艺、临床医学院常务副院长陈世耀、党政办公室副主任程婵等莅临我院, 开展专题调研“十四五”发展规划编制工作, 并慰问坚守在一线岗位的临床医护人员。

On July 30, 2020, Prof. Gui Yonghao, Managing Vice President of Fudan University & Dean of Fudan University Shanghai Medical College and other college-level functionaries arrived at Children's Hospital for the formulation of its 14th five-year development blueprint, and meanwhile they gave their best regards to the medical staff at the frontline.

8月 ◆ In August, 2020

- ◆ 8月3日, 为缅怀金汉珍教授不平凡的一生, 重温儿科人的建院初心, 传承和发扬儿科精神, 我院党委举办“儿科先驱·医者楷模”——金汉珍教授诞辰100周年视频纪念会。复旦大学常务副校长、上海医学院院长桂永浩、浙江大学医学院附属儿童医院原院长、中华医学会全国新生儿学组原组长杜立中教授、医院党政领导班子、老专家和中青年医生代表参加纪念会。

On August 3, 2020, Children's Hospital held a commemoration of late Prof. JIN Hanzhen to observe her 100th birthday, the theme of which was Reviewing the Basic Mission and Inheriting the Glorious Traditions. At the commemoration were seen Gui Yonghao, Managing Vice President of Fudan University & Dean of Fudan University Shanghai Medical College; Prof. DU Lizhong, former president of Children's Hospital of School of Medicine, Zhejiang University & former leader of Neonatology Group under Chinese Medical Association and other representatives concerned.

- ◆ 8月19日, 我院通过线上形式举办了首场儿童法布雷病多学科诊治全国推进会, 来自28个省份70余家医院的近千名医生参会。8月20日, 一名患儿顺利接受了酶替代治疗, 成为在上海首例接受法布雷病特效药的儿童。

On August 19, 2020, Children's Hospital launched the first webcast to promote MDT diagnosis and treatment of Fabry disease, up to 1,000 medical doctors representing over 70 hospitals in 28 provinces drawn to the online conference. On August 20, 2020, Children's Hospital received a child with Fabry disease for enzyme replacement therapy as the first case in the city of Shanghai.

- ◆ 8月21日, 第三届儿科抗菌药物科学管理(AMS)专题研讨会在我院远程医学中心隆重举行, 本次研讨会采取线上线下联合的会议方式, 复旦大学常务副校长、上海医学院院长桂永浩教授、我院院长黄国英教授出席线下会议并致辞, 上海市卫健委药政处吴文辉处长出席开幕式, 多位专家进行线上线下授课, 复旦儿科医联体单位、复旦儿科协作医院等近200家单位1000名医务人员在线全程观看。

On August 21, 2020, the 3rd Forum on Pediatric Antimicrobial Stewardship (AMS) was held online and offline simultaneously at Telemedicine Center of Children's Hospital. Gui Yonghao, Managing Vice President of Fudan University & Dean of Fudan University Shanghai Medical College and President Huang Guoying addressed the forum offline, respectively. A number of specialists made oral presentations, and up to 1000 medical doctors online representing approximately 200 medical institutions were drawn to the academic activities.

9月 ◆ In September, 2020

- ◆ 9月8日上午10时, 全国抗击新冠肺炎疫情表彰大会在北京人民大会堂隆重举行。我院荣获全国抗击新冠肺炎疫情先进集体, 曾玫主任荣获全国抗击新冠肺炎疫情先进个人。

On September 8, 2020, Children's Hospital won the title of Outstanding Collective, and Director ZENG Mei, the title of Excellent Individual at the national commendation conference to recognize the successful battle against COVID-19, held at the Great Hall of the People in Beijing.

- ◆ 9月9日, 我院2020年教师节优秀教师表彰大会在报告厅隆重举行。出席会议的有复旦大学常务副校长、上海医学院院长桂永浩教授、上海医学院研究生院院长汪玲教授、上海医学院教务处处长钱睿哲教授、我院黄国英院长、徐虹书记、周文浩副院长、张瑾副书记、翟晓文副院长、张晓波副院长、董焱然副书记、郭太生总会计师、陈超主任、督导专家代表、

优秀教师代表、优秀学生代表等。

On September 9, 2020, Teachers' Day was marked when a number of outstanding pediatric educators were assembled to be highly recognized and praised. At the commendation meeting were present Gui Yonghao, Managing Vice President of Fudan University & Dean of Fudan University Shanghai Medical College, President Huang Guoying, CPC Secretary XU Hong, Vice President ZHOU Wenhao, Deputy CPC Secretary ZHANG Jin, Vice President ZHAI Xiaowen, Vice President ZHOU ZHANG Xiaobo, Deputy CPC Secretary DONG Kuiran, and other department directors, instructor and student representatives concerned.

- ◆ 9月21日，2020年社区全科医生儿科能力专项培训项目正式开班。上海市卫健委吴乾渝巡视员、基层卫生健康处杨超处长、医政医管处吴宏处长、妇幼健康处李倩主任科员、我院黄国英院长、翟晓文副院长及上海市南片区40位社区全科医生参加开班仪式。

On September 21, 2020, Children's Hospital kicked off the pediatric skill training program to GPs working for community health service centers. At the opening ceremony were present Inspector WU Ganyu of Shanghai Health Commission and other municipal functionaries concerned, President HUANG Guoying, Vice President ZHAI Xiaowen and forty GP trainees.

10月 ◆ In October, 2020

- ◆ 10月12日，由市委网信办、市卫生健康委联合主办，我院承办的2020年上海市网络安全示范性应急演练暨复旦大学附属儿科医院网络安全应急演练顺利举行。

On October 12, 2020, 2020 Network Security Emergency Drill in Shanghai, organized by Children's Hospital and sponsored jointly by the Department of Information under the city government and Shanghai Health Commission, was demonstrated at Children's Hospital.

- ◆ 10月13日至10月15日，上海市卫生健康委员会、上海市医院综合评价（评审）中心组织专家团对我院进行了为期三天的上海市三级专科医院复评审工作。我院顺利通过上海市三级甲等专科医院复评审暨大型医院巡查。

On October 13-15, 2020, a panel of evaluators responsible for the comprehensive assessment of Shanghai-based hospitals, assembled by Shanghai Health Commission, arrived at Children's Hospital for a three-day re-evaluation. As a tertiary specialized hospital, Children's Hospital succeeded in the re-evaluation.

- ◆ 10月18日，复旦大学附属儿科医院启东分院正式揭牌。江苏省启东市妇幼保健院挂牌复旦大学附属儿科医院启东分院，成为复旦儿科“一体两翼多中心”发展蓝图中的重要组成部分，也是我院服务国家战略、推动长三角医疗卫生健康事业一体化融合发展的又一个里程碑。

On October 18, 2020, Qidong City of Jiangsu Province witnessed the unveiling of Qidong Branch East of Fudan University Children's Hospital, based on Qidong City Maternal and Pediatric Healthcare Center. The historic event indicated an important fulfillment of the hospital's development blueprint, and also a milestone in the national strategic health development in the Yangtze River Delta.

- ◆ 10月29日，来自青海果洛藏族自治州的6名先心病患儿全部接受免费手术救治。这是我院承接的2020年青海果洛巡回医疗项目，是医院精准帮扶青海果洛的又一暖心举措。28日上午，在我院党委副书记董岩然教授的陪同下，上海市卫健委秦净副主任来到我院慰问患儿，并向医务人员送上鲜花。

On October 29, 2020, six children, who came from Guoluo Tibetan Autonomous Prefecture in Qinghai, received successful charity surgeries on their congenital heart disease at Children's Hospital—part of the healthcare program integrated with the national poverty alleviation project. Accompanied by Deputy CPC Secretary DONG Kuiran, Deputy Director QIN Jing of Shanghai Health Commission, came to visit the six hospitalized children, with the best regards to the pediatric surgeons.

11月 ◆ In November, 2020

- ◆ 11月，第三届中国国际进口博览会如期举行，我院肾脏和风湿团队学科带头人徐虹教授及风湿科孙利主任在进博会现场呼吁关注儿童SLE的慢病群体，希望能助力“儿童SLE首款创新疗法”在中国加速获批上市，使中国SLE患儿能尽早获益于这一创新药物。

In November, 2020, the 3rd China International Import Expo was opened as scheduled, where Prof. XU Hong, PI of the team on nephrology and rheumatism, and Director SUN Li of the Department of Rheumatism called on the public to care for SLE children, hoping that the first original therapy would be authorized to be available in the market soon.

- ◆ 11月10日，儿科门诊CDSS小布AI医生产品发布会暨多中心临床应用启动仪式在复旦大学上海医学院举行。当天，“小布AI医生”产品发布揭牌，同时举行多中心临床应用签约仪式。

On November 10, 2020 at Fudan University Shanghai Medical College, the launching ceremony was carried out of CDSS AI Doctor new products for the Department of Outpatients, together with the opening ceremony of multicenter clinical applications, the contracts of which were signed.

- ◆ 11月14日，复旦大学医院管理研究所发布2019年度《中国医院排行榜》《中国医院专科声誉排行榜》和《中国医院专科排行榜》。我院自2010年该排行榜诞生以来，全国医院综合排名持续位居百强医院行列，此次排名第44位，为全国儿童专科医院榜首，较去年上升8位。同时，儿内科连续11年蝉联专科声誉排名第一和综合排名第一，儿外科专科声誉排名第二和综合排名并列第二。我院也是此次上海问鼎“全国之首”的九大专科之一。

On November 14, 2020, Hospital Management Institute of Fudan University issued 2019 Hospital Ranking List in China, 2019 Hospital Discipline Prestige Ranking List in China and 2019 Hospital Specialization Ranking List in China. Since the birth of these ranking lists in 2010, Children's Hospital has been listed amid top 100. According to the current ranking lists, Children's Hospital was ranked 44 in comprehensive capacity and the top among children's hospitals. Moreover, pediatric medicine was ranked the top both in prestige and capacity for straight 11 years, and pediatric surgery, the second both in prestige and capacity. In Shanghai, Children's Hospital was one of top 9 specialized hospitals in 2019.

- ◆ 11月20日，苏州赴上海对接说明会和城市推介会在上海国际会议中心召开。我院党委书记徐虹代表医院与苏州市吴江区第五人民医院签订长三角一体化发展卫健系统医疗合作先行试点协议。

On November 20, 2020, CPC Secretary XU Hong on behalf of Children's Hospital signed a pilot agreement with The 5th People's Hospital in Wujiang District of Suzhou City, for the healthcare development and cooperation of Yangtze River Delta Integration, at Shanghai International Convention Center.

12月 ◆ In December, 2020

- ◆ 12月1日，由中共上海市委网络安全和信息化委员会办公室主办的全市网络安全工作会议正式召开，我院荣获“2020年度上海市网络安全工作先进单位”称号。

On December 1, 2020, Children's Hospital was crowned with the title of Advanced Hospital for Internet Security in 2020 at the municipal working meeting organized by the Department of Internet Security and Informationization.

- ◆ 12月19日，在第十三届上海市医院管理学术大会上，我院《儿童处方前置审核与合理用药管理模式》和《新媒体技术驱动的儿科人才培养新模式》项目荣获由上海市医院协会颁发的首届“上海医院管理创新奖”二等奖和三等奖。

On December 19, 2020, Children's Hospital won the second and third prize for the management model of pediatric prescription pre-examination and proper drug administration and the pediatric talent training model in the new media technology, respectively, issued by Shanghai Hospital Association.

- ◆ 12月20日，全国第七期晕厥单元（中心）建设培训班正式启动，会上发布了首批获得认定的全国25家儿童晕厥单元（中心），我院心血管中心的晕厥单元（中心）获认定并授牌。

On December 20, 2020, the 7th national training workshop on syncope unit (center) construction was kicked off, and Syncope Unit (Center) of Cardiovascular Center in Children's Hospital was authorized with a plate among the first batch of 25 constructions in the country.

- ◆ 12月25日，由《中国医院院长》杂志、中国医院绩效改革研究院、海南省医院协会等单位主办的首届“中国医院绩效大会暨2020中国医院最佳绩效实践颁奖典礼”在海口举行，我院荣获2020中国医院最佳绩效实践“卓越医疗服务”和“科研人才建设”两项大奖。

On December 25, 2020, Children's Hospital won two prizes of Outstanding Medical Service and Scientific Researcher Construction at the 1st Conference on China Hospital Performance & Award Ceremony of the Best Performances, which was held in Haikou of Hainan and co-sponsored by the journal of China Hospital CEO, China Hospital Performance Reform Institute and Hospital Association of Hainan Province.

数据资料汇编

Data Collection

运营指标

Operation Index

■ 2019 ■ 2020



医疗业务指标

Medical Business Indicators

| | |
|-------------|---------|
| 入院三日确诊率 | 100.00% |
| 甲级愈合率(无菌手术) | 99.85% |
| 门急诊抢救成功率 | 99.94% |
| 住院危重症抢救成功率 | 93.23% |

近年本市 / 外地病人分布

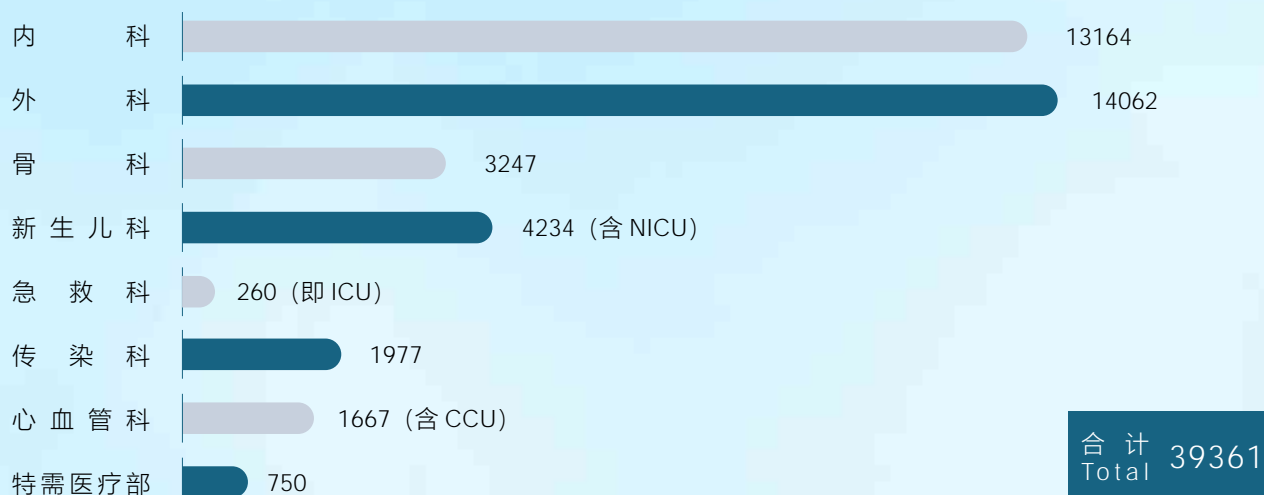
Distribution of the Patients from Shanghai / Other Places in Recent Years

| 住院病人 | 2019 | 2020 |
|------|---------|---------|
| 外地 | 37121 | 28868 |
| 本市 | 12914 | 10493 |
| 合计 | 50035 | 39361 |
| 门诊病人 | 2019 | 2020 |
| 外地 | 1388305 | 774104 |
| 本市 | 1250487 | 730023 |
| 合计 | 2638792 | 1504127 |

注：本市病人为医保病人人数

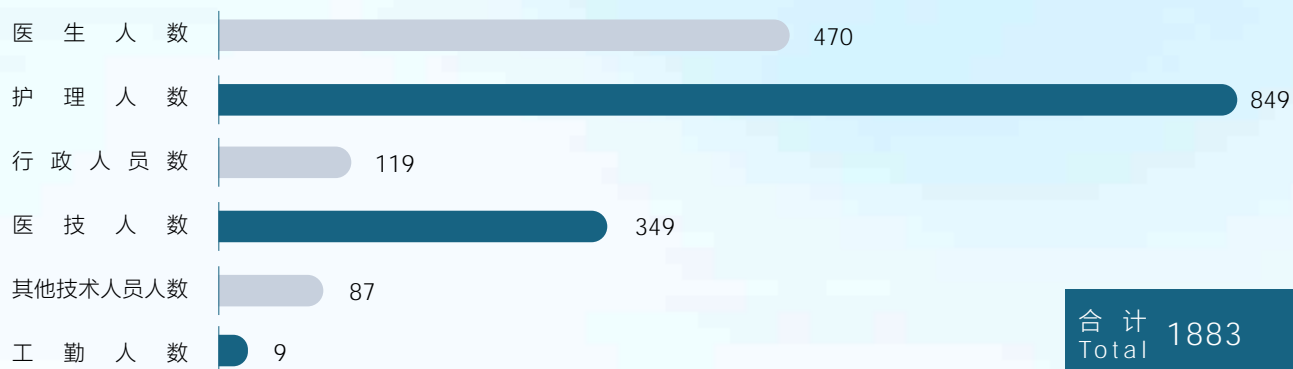
住院病人分布

Distribution of Hospitalized



整体人员配置

Overall Personnel Configuration



医生及研究人员职称结构

Title Structure of Doctors

| | |
|-------------|-----|
| 主任医师、教授、研究员 | 60 |
| 副主任医师 | 115 |
| 副教授、副研究员 | 9 |
| 主治医师 | 202 |
| 助理研究员 | 25 |
| 住院医师 | 97 |
| 研究实习员 | 4 |
| 未聘职称 | 3 |
| 合计 | 515 |

医技人员职称结构

The Structure of Professional Titles

| | |
|---------------|-----|
| 主任技师 / 主任药师 | 3 |
| 副主任技师 / 副主任药师 | 3 |
| 主管技师 / 主管药师 | 85 |
| 技师 / 药师 | 159 |
| 技士 / 药士 | 38 |
| 未聘 | 16 |
| 合计 | 304 |

护理职称结构

Title Structure of Nurses

| | |
|-------|-----|
| 主任护师 | 3 |
| 副主任护师 | 15 |
| 主管护师 | 124 |
| 护师 | 428 |
| 护士 | 207 |
| 未聘职称 | 72 |
| 合计 | 849 |

医生及研究人员学位结构

Educational Structure of Doctors

| | |
|----|-----|
| 博士 | 208 |
| 硕士 | 265 |
| 本科 | 42 |
| 合计 | 515 |

医技人员学位结构

The Structure of Academic Degrees

| | |
|----|-----|
| 博士 | 7 |
| 硕士 | 40 |
| 本科 | 190 |
| 大专 | 55 |
| 中专 | 12 |
| 合计 | 304 |

护理学位结构

Educational Structure of Nurses

| | |
|----|-----|
| 博士 | 3 |
| 硕士 | 14 |
| 本科 | 401 |
| 大专 | 360 |
| 中专 | 71 |
| 合计 | 849 |

招收研究生数

Total Number of Postgraduates Recruited

| | 2019 | 2020 |
|------------|------|------|
| 硕士人数 | 47 | 51 |
| 在职申请硕士学位人数 | 1 | 1 |
| 博士人数 | 31 | 25 |
| 八年制 | 2 | 4 |
| 直博 | 3 | 4 |
| 招收研究生总数 | 84 | 85 |

本科生教学

Education For Undergraduate Students

| 上大课 | 人数 | |
|-------------|------|------|
| | 2019 | 2020 |
| 传染病学 | 257 | 241 |
| 小儿外科学 | 45 | 35 |
| 儿科学 | 557 | 546 |
| 五年制 | 257 | 241 |
| 八年制 | 140 | 141 |
| 留学生班 (MBBS) | 28 | 28 |
| 临床药学、预防医学 | 132 | 136 |

| 示范和教学 | 人数 | |
|---------|------|------|
| | 2019 | 2020 |
| 实习 | 326 | 382 |
| 传染病学 | 257 | 241 |
| 儿科学见习 | 389 | 377 |
| 儿科学床边教学 | 140 | 141 |

毕业研究生数

Number of Graduated Postgraduates

| | 2019 | 2020 |
|---------|------|------|
| 硕士人数 | 29 | 41 |
| 博士人数 | 20 | 29 |
| 八年制 | 0 | 3 |
| 毕业研究生总数 | 49 | 70 |

进修人员分布

Distribution of Learning Personnel

| 医院分布 | 长期 (人数) | 短期 (人数) | 总数 |
|------|---------|---------|-----|
| 三级医院 | 343 | 107 | 450 |
| 二级医院 | 15 | 16 | 31 |
| 一级医院 | 41 | 5 | 46 |
| 其他 | 19 | 6 | 25 |

发表论文数

Statistics of Published Theses

| | 2019 | 2020 |
|-------------|------|------|
| SCI 类论文篇数 | 299 | 311 |
| 权威类 + 核心类篇数 | 194 | 226 |
| 其他篇数 | 136 | 164 |
| 发表论文合计 | 629 | 701 |

精选论文 (SCI 收录, * 为通讯作者)

International Publications (*Corresponding Author)

| 作者 Author | 论文题目 Thesis | 收录期刊 Journal |
|---|---|---|
| Bi Yunli, et al(Xu Hong*, Rao Jia*) 毕允力等 (徐虹*, 饶佳*) | Early diagnosis of WT1 nephropathy and follow up in a Chinese multicenter cohort | European Journal of Medical Genetics |
| Cai Jiehao, et al(Zeng Mei*) 蔡洁皓等 (曾玫*) | Increase of emm1 isolates among group A Streptococcus strains causing scarlet fever in Shanghai, China | INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES |
| Cai Jiehao, Wang Xiangshi, et al(Zhai Xi-aowen*, Zeng Mei*) 蔡洁皓、王相诗等 (翟晓文*, 曾玫*) | Comparison of Clinical and Epidemiological Characteristics of Asymptomatic and Symptomatic SARS-CoV-2 Infection in Children | VIROLOGICA SINICA |
| Cai Jiehao, Xu Jin, et al(Zeng Mei*) 蔡洁皓、徐锦等 (曾玫*) | Protective humoral immunity in SARS-CoV-2 infected pediatric patients | Cellular & Molecular Immunology |
| Chen Chao*, et al 陈超* 等 | Identification of Group B Streptococcus Serotypes and Genotypes in Late Pregnant Women and Neonates That Are Associated With Neonatal Early-Onset Infection in a South China Population | Frontiers in Pediatrics |
| Chen Chao*, et al 陈超* 等 | Genetic Polymorphisms of LPCAT1, CHPT1 and PCYT1B and Risk of Neonatal Respiratory Distress Syndrome among a Chinese Han Population | Pediatrics and Neonatology |
| Chen Chao*, et al 陈超* 等 | Serum VEGF and Ang-2 Levels in Infants Before and After Laser Treatment for Retinopathy of Prematurity | Fetal and Pediatric Pathology |
| Chen Gang, et al 陈纲等 | miR-939-5p Contributes to the Migration and Invasion of Pancreatic Cancer by Targeting ARHGAP4 | Onco Targets Ther |
| Chen Weicheng, et al 陈伟呈等 | Biallelic loss of function NEK3 mutations deacetylate α -tubulin and downregulate NUP205 that predispose individuals to cilia-related abnormal cardiac left-right patterning | Cell Death & Disease |
| Chen Weicheng, Guo Zhuoyao, et al(Qian Lil-ing*, Wang Libo*) 陈伟呈、郭卓瑶等 (钱莉玲*, 王立波*) | Comorbidities in situs inversus totalis: A hospital-based study | Birth Defects Research |
| Chen Xiao, et al 陈潇等 | Feeding practices in 6-24-month-old children with chronic cholestatic liver diseases: a mixed-method study | BMC Pediatrics |
| Chen Xiao, Wang Dongdong, et al(Li Zhiping*) 陈肖、王栋栋等 (李智平*) | Initial dosage optimization of tacrolimus in Chinese pediatric patients undergoing kidney transplantation based on population pharmacokinetics and pharmacogenetics | Expert Review of Clinical Pharmacology |
| Chen Xiao, Wang Dongdong, et al(Li Zhiping*) 陈肖、王栋栋等 (李智平*) | Time course and dose effect of metformin on weight in patients with different disease states | Expert Review of Clinical Pharmacology |
| Chen Xiao, Wang Dongdong, et al(Li Zhiping*) 陈肖、王栋栋等 (李智平*) | Initial dose recommendation for sirolimus in paediatric kaposiform haemangioendothelioma patients based on population pharmacokinetics and pharmacogenomics | JOURNAL OF INTERNATIONAL MEDICAL RESEARCH |
| Chen Xiao, Wang Dongdong, et al(Li Zhiping*, Xu Hong*) 陈肖、王栋栋等 (李智平*, 徐虹*) | Population pharmacokinetics and pharmacogenomics of tacrolimus in Chinese children receiving a liver transplant: initial dose recommendation | Translational Pediatrics |
| Chen Xiao, Wang Dongdong, et al(Li Zhiping*, Xu Hong*) 陈肖、王栋栋等 (李智平*, 徐虹*) | Optimization of initial dosing scheme of tacrolimus in pediatric refractory nephrotic syndrome patients based on CYP3A5 genotype and coadministration with wuzhi-capsule | XENOBIOTICA |
| Chen Xiao, Wang Dongdong, et al(Li Zhiping*, Xu Hong*) 陈肖、王栋栋等 (李智平*, 徐虹*) | Initial dose optimization of tacrolimus for children with systemic lupus erythematosus based on the CYP3A5 polymorphism and coadministration with Wuzhi capsule | JOURNAL OF CLINICAL PHARMACY AND THERAPEUTICS |
| Chen Xiao, Wang Dongdong, et al(Li Zhiping*, Xu Hong*) 陈肖、王栋栋等 (李智平*, 徐虹*) | Initial dosage optimization of ciclosporin in pediatric Chinese patients who underwent bone marrow transplants based on population pharmacokinetics | Experimental and Therapeutic Medicine |

| | | |
|--|--|--|
| Chen Xiao, Wang Dongdong, et al (Li Zhiping*, Xu Hong*) 陈肖、王栋栋等 (李智平*, 徐虹*) | Population pharmacokinetics model and initial dose optimization of tacrolimus in children and adolescents with lupus nephritis based on real-world data | Experimental and Therapeutic Medicine |
| Chen Xiaotian, et al 陈道天等 | Association of DIAPH1 gene polymorphisms with ischemic stroke | Aging |
| Chen Yewei, et al (Li Zhiping*) 陈也伟等 (李智平*) | PK/PD Study of Mycophenolate Mofetil in Children With Systemic Lupus Erythematosus to Inform Model-Based Precision Dosing. | Frontiers in Pharmacology |
| Chen Yufan, et al 陈宇凡等 | Serum exosomes derived from Hp-positive gastritis patients inhibit MCP-1 and MIP-1 α expression via NLRP12-Notch signaling pathway in intestinal epithelial cells and improve DSS-induced colitis in mice | Int Immunopharmacol |
| Chen Yufan, et al 陈宇凡等 | Lipopolysaccharide-induced DC-SIGN/TLR4 crosstalk activates NLRP3 inflammasomes via MyD88-independent signaling in gastric epithelial cells | EXPERIMENTAL CELL RESEARCH |
| Chen Yufan, et al (Li Hao*) 陈宇凡等 (李昊*) | Pediatric atypical choroid plexus papilloma: clinical features and diagnosis | Clinical Neurology and Neurosurgery |
| Dai Rufeng, et al 戴如凤等 | Mutations of the Transcriptional Corepressor ZMYM2 Cause Syndromic Urinary Tract Malformations | AMERICAN JOURNAL OF HUMAN GENETICS |
| Dai Ting*, et al 戴婷* 等 | Selenium Level in Patients with Vitiligo: A Meta-Analysis | Biomed Research International |
| Ding Junjie, et al 丁俊杰等 | Adherence and Population Pharmacokinetic Properties of Amodiaquine When Used for Seasonal Malaria Chemoprevention in African Children | CLINICAL PHARMACOLOGY & THERAPEUTICS |
| Ding Yifeng, et al (Wang Yi*) 丁一峰等 (王艺*) | Genotype and Phenotype Analysis of Chinese Children With Tuberous Sclerosis Complex: A Pediatric Cohort Study | Frontiers in Genetics |
| Ding Yifeng, et al (Yu Lifei*) 丁一峰等 (郁莉斐*) | Clinical Characteristic Analysis of Seven Children With Bickerstaff Brainstem Encephalitis in China | Frontiers in Neurology |
| Dong Ping*, et al 董萍* 等 | Protective Effects of Human Milk-Derived Exosomes on Intestinal Stem Cells Damaged by Oxidative Stress | CELL TRANSPLANTATION |
| Dong Rui*, et al (Li Kai*, et al) 董瑞* 等 (李凯* 等) | Single-Cell Characterization of Malignant Phenotypes and Developmental Trajectories of Adrenal Neuroblastoma | CANCER CELL |
| Dong Xinran, et al 董欣然等 | Dibenzazepine promotes cochlear supporting cell proliferation and hair cell regeneration in neonatal mice | CELL PROLIFERATION |
| Dong Xinran, Liu Bo, et al (Lu Yulan*) 董欣然、刘博等 (卢宇蓝*) | Clinical exome sequencing as the first-tier test for diagnosing developmental disorders covering both CNV and SNV: a Chinese cohort | JOURNAL OF MEDICAL GENETICS |
| Dong Ying, et al 董莹等 | Neonatal sepsis: within and beyond China | Chinese Medicine Journal |
| Dou Yalan, Jiang Yuan, et al (Yan Weili*) 窦亚兰、姜袁等 (严卫丽*) | Waist-to-height ratio as a screening tool for cardiometabolic risk in children and adolescents: a nationwide cross-sectional study in China | BMJ OPEN |
| Du Min, Wang Junfeng, et al (Zheng Shan*, Dong Rui*) 杜敏、王军锋等 (郑珊*, 董瑞*) | Evaluation of Perioperative Complications in the Management of Biliary Atresia | Frontiers in Pediatrics |
| Fu Meng, et al (Li Zhiping*) 付萌等 (李智平*) | Downregulation of MicroRNA-34c-5p facilitated neuroinflammation in drug-resistant epilepsy | BRAIN RESEARCH |
| Gong Ying, et al 龚英等 | Renal artery assessment with non-enhanced MR angiography versus digital subtraction angiography: comparison between 1.5 and 3.0 T | EUROPEAN RADIOLOGY |
| Gu Ying, et al 顾莺等 | Implementation of an Evidence-Based Guideline of Enteral Nutrition for Infants With Congenital Heart Disease: A Controlled Before-and-After Study | Pediatric Critical Care Medicine |
| Gui Yonghao*, Li Qiang*, et al 桂永浩*, 李强* 等 | Upregulation of miRNA-23a-3p rescues high glucose-induced cell apoptosis and proliferation inhibition in cardiomyocytes | IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-ANIMAL |
| Guo Dongdong, Xie Kunfeng, et al (Luo Xingjing*) 郭东东、谢坤峰等 (罗兴晶*) | Hypoxia-induced elevated NDRG1 mediates apoptosis through reprogramming mitochondrial fission in HCC | GENE |
| Guo Xiaojing, et al (Sun Bo*) 郭晓菁等 (孙波*) | In vitro characterization and in vivo comparison of the pulmonary outcomes of Poractant alfa and Calsurf in ventilated preterm rabbits | PLOS ONE |

| | | |
|---|---|---|
| Guo Zhuoyao,Chen Weicheng,et al(Wang Libo*,Qian Liling*) 郭卓瑶、陈伟呈等 (王立波*、钱莉玲*) | Clinical and Genetic Spectrum of Children with Primary Ciliary Dyskinesia in China | JOURNAL OF PEDIATRICS |
| He Lin,et al(Zheng Shan*) 贺琳等 (郑珊*) | Inhibition of the electron transport chain in propofol induced neurotoxicity in zebrafish embryos | NEUROBEHAVIORAL TOXICOLOGY |
| He Lin,et al(Zheng Shan*) 贺琳等 (郑珊*) | Effects of embryonic propofol exposure on axonal growth and locomotor activity in zebrafish | JOURNAL OF APPLIED TOXICOLOGY |
| He Weijing,Liu Baihui,et al(Ye Mujie*,Dong Kuiran*,Ma Duan*) 何炜婧、刘百慧等 (叶木杰*、董焱然*、马端*) | S119N Mutation of the E3 Ubiquitin Ligase SPOP Suppresses SLC7A1 Degradation to Regulate Hepatoblastoma Progression | Molecular Therapy: Oncolytics |
| Hu Chaoping,et al(Li Xihua*) 胡超平等 (李西华*) | Gene therapeutic strategies and relevant clinical trials in neuromuscular disorder in China | GENE THERAPY |
| Hu Chaoping,et al(Li Xihua*,Wang Yi*) 胡超平等 (李西华*、王艺*) | Clinical Profile and Outcome of Pediatric Mitochondrial Myopathy in China | Frontiers in Neurology |
| Hu Chaoping,et al(Li Xihua*,Wang Yi*) 胡超平等 (李西华*、王艺*) | Clinical and molecular characterization of pediatric mitochondrial disorders in south of China | European Journal of Medical Genetics |
| Hu Liyuan, Wu Hao,et al(Wu Jingyan*,Chai Yiming*) 胡黎园、吴昊等 (吴静燕*、柴毅明*) | Positive impact of COVID-19 on career choice in pediatric medical students: a longitudinal study | Translational Pediatrics |
| Hu Xiaojing,et al(Huang Guoying*) 胡晓静等 (黄国英*) | Peripheral perfusion index percentiles for healthy newborns by gestational age and sex in China | Scientific Reports |
| Huang Guoying*,Ma Duan*,et al 黄国英*、马端*等 | Hypermethylation-mediated down-regulation of lncRNA TBX5-AS1:2 in Tetralogy of Fallot inhibits cell proliferation by reducing TBX5 expression | JOURNAL OF CELLULAR AND MOLECULAR MEDICINE |
| Huang Peng,et al(Ning Bo*) 黄鹏等 (宁波*) | Forearm Deformity and Radial Head Dislocation in Pediatric Patients with Hereditary Multiple Exostoses: A Prospective Study Using Proportional Ulnar Length as a Scale to Lengthen the Shortened Ulna | JOURNAL OF BONE AND JOINT SURGERY-AMERICAN VOLUME |
| Huang Saihua, Xue Ping,Han Xiao,et al(Fu Jinrong*,Zhou Yufeng*) 黄赛花、薛萍、韩晓等 (付劲蓉*、周玉峰*) | Exosomal miR-130b-3p targets SIK1 to inhibit medulloblastoma tumorigenesis | Cell Death & Disease |
| Huang Xiangyuan,Ye Ying,et al(Yan Weili*) 黄相源、叶莹等 (严卫丽*) | Maternal folate levels during pregnancy and children's neuropsychological development at 2 years of age | EUROPEAN JOURNAL OF CLINICAL NUTRITION |
| Huang Ying,et al 黄瑛等 | Short-term safety and efficacy of peroral endoscopic myotomy for the treatment of achalasia in children | JOURNAL OF GASTROENTEROLOGY |
| Hui Xiaoying,et al(Sun Jinqiao*,Wang Chuanqing*) 惠晓莹等 (孙金娇*、王晓川*) | Low-Dose Pioglitazone does not Increase ROS Production in Chronic Granulomatous Disease Patients with Severe Infection | JOURNAL OF CLINICAL IMMUNOLOGY |
| Ji Xiaoli,Tang Qingyuan,et al(Xiong Man*,Zhou Wenhao*) 姬小利、唐清源等 (熊曼*、周文浩*) | Generation of an induced pluripotent stem cell line from an Alström Syndrome patient with ALMS1 mutation (c.3902C>A, c.6436C>T) and a gene correction isogenic iPSC line | Stem Cell Research |
| Jia Ran,et al(Xu Jin*) 贾然等 (徐锦*) | IL16 deficiency enhances Th1 and cytotoxic T lymphocyte response against influenza A virus infection | BIOSCI TRENDS |
| Jia Ran,Wang Xiangshi,Liu Pengcheng,et al(Xu Jin*) 贾然、王相诗、柳鹏程等 (徐锦*) | Mild Cytokine Elevation, Moderate CD4(+) T Cell Response and Abundant Antibody Production in Children with COVID-19 | VIROLOGICA SINICA |
| Jia Yan,et al(Yang Chenhao*) 贾瑛等 (杨晨皓*) | Change in peripapillary and macular choroidal thickness change in children with type 1 diabetes mellitus without visual impairment or diabetic retinopathy | ACTA OPHTHALMOLOGICA |
| Jiang Siyuan,et al(Cao Yun*) 蒋思远等 (曹云*) | Epidemiology and microbiology of late-onset sepsis among preterm infants in China, 2015-2018: A cohort study | INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES |
| Jiang Siyuan,et al(Cao Yun*) 蒋思远等 (曹云*) | Mortality and Morbidity in Infants <34 Weeks' Gestation in 25 NICUs in China: A Prospective Cohort Study | Frontiers in Pediatrics |
| Jiang Siyuan,et al(Cao Yun*) 蒋思远等 (曹云*) | Neonatal Outcomes Following Culture-negative Late-onset Sepsis Among Preterm Infants | PEDIATRIC INFECTIOUS DISEASE JOURNAL |
| Kan Haidong*,et al 阚海东*等 | The establishment of National Air Quality Health Index in China | ENVIRONMENT INTERNATIONAL |
| Kan Haidong*,et al 阚海东*等 | Ambient fine particulate matter induced the elevation of blood pressure through ACE2/Ang(1-7) pathway: The evidence from urine metabolites | ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY |

| | | |
|--|--|---|
| Kan Haidong*, et al 阚海东 * 等 | Ozone exposure leads to changes in airway permeability, microbiota and metabolome: a randomised, double-blind, crossover trial | EUROPEAN RESPIRATORY JOURNAL |
| Kuerbanjiang · Abuduxikuer*, et al 库尔班江 · 阿布都西库尔 * 等 | A novel NFIA gene nonsense mutation in a Chinese patient with macrocephaly, corpus callosum hypoplasia, developmental delay, and dysmorphic features | MOLECULAR GENETICS AND GENOMICS |
| Kuerbanjiang · Abuduxikuer, et al(Wang Jianshe*) 库尔班江 · 阿布都西库尔等 (王建设 *) | Novel NGLY1 gene variants in Chinese children with global developmental delay, microcephaly, hypotonia, hypertransaminasemia, alacrimia, and feeding difficulty | JOURNAL OF HUMAN GENETICS |
| Li Guomin, et al(Sun Li*) 李国民等 (孙利 *) | Genetic heterogeneity of pediatric systemic lupus erythematosus with lymphoproliferation | Medicine |
| Li Guoming, et al(Sun Li*) 李国民等 (孙利 *) | Phenotypic variability in a child with Felty's syndrome: a case report | BMC Pediatrics |
| Li Jian, et al(Xu Jin*) 李健等 (徐锦 *) | Effect and mechanism of miRNA on obstructive sleep apnea in children | Materials Express |
| Li Jingjing, Wang Xiangshi, et al(Zeng Mei*) 李晶晶、王相诗等 (曾玫 *) | Non-polio enterovirus infections in children with central nervous system disorders in Shanghai, 2016-2018: Serotypes and clinical characteristics | JOURNAL OF CLINICAL VIROLOGY |
| Li Liting, et al(Wang Jianshe*) 李丽婷等 (王建设 *) | ABCB11 deficiency presenting as transient neonatal cholestasis: Correlation with genotypes and BSEP expression | LIVER INTERNATIONAL |
| Li Mengru, Zhang Yi, et al(Huang Guoying*, Yan Weili*) 李梦茹、张羿等 (黄国英 *、严卫丽 *) | Effectiveness of community-based folate-oriented tertiary interventions on incidence of fetus and birth defects: a protocol for a single-blind cluster randomized controlled trial | BMC Pregnancy Childbirth |
| Li Tingting, et al(Li Qiang*) 李婷婷等 (李强 *) | Deletion of c16orf45 in zebrafish results in a low fertilization rate and increased thigmotaxis | DEVELOPMENTAL PSYCHOBIOLOGY |
| Li Wanxing, Yang Lin, et al(Qiu Zilong*, Zhou Wenhao*) 李宛星、杨琳等 (仇子龙 *、周文浩 *) | Mutations of CNTNAP1 led to defects in neuronal development | JCI Insight |
| Li Wenhui*, et al 李文辉 * 等 | Comparison of anti-acetylcholine receptor profiles between Chinese cases of adult- and juvenile-onset myasthenia gravis using cell-based assays | JOURNAL OF NEUROIMMUNOLOGY |
| Li Wenhui, et al(Zhou Shuizhen*) 李文辉等 (周水珍 *) | A case report of an intermediate phenotype between congenital myasthenic syndrome and D-2- and L-2-hydroxyglutaric aciduria due to novel SLC25A1 variants | BMC Neurology |
| Li Xiaodi, Ye Ming, et al(Huang Guoying*, Sheng Wei*) 李小迪、叶明等 (黄国英 *、盛伟 *) | DNA methylation at CpG island shore and RXRa regulate NR2F2 in heart tissues of tetralogy of Fallot patients | BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS |
| Li Xihua*, et al 李西华 * 等 | A potential therapeutic effect of catalpol in Duchenne muscular dystrophy revealed by binding with TAK1 | Journal of Cachexia Sarcopenia and Muscle |
| Li Yian, et al 李忆安等 | Identification of Gene Mutations in Atypical Retinopathy of Prematurity Cases | Journal of Ophthalmology |
| Li Yian, et al(Yang Chenhao*, Hu Lan*) 李忆安等 (杨晨皓 *、胡兰 *) | A case report of neonatal orbital peripheral primitive neuroectodermal tumor and literature review | EUROPEAN JOURNAL OF OPHTHALMOLOGY |
| Li Yifan, et al 李一帆等 | Systematic analysis of copy-number variations associated with early pregnancy loss | ULTRASOUND IN OBSTETRICS & GYNECOLOGY |
| Li Zhiping*, et al 李智平 * 等 | Autophagy associated with the efficacy of valproic acid in PTZ-induced epileptic rats | BRAIN RESEARCH |
| Li Zhondie, Kuerbanjiang · Abuduxikuer, et al(Wang Jianshe*) 李忠蝶、库尔班江 · 阿布都西库尔等 (王建设 *) | NBAS disease: 14 new patients, a recurrent mutation, and genotype-phenotype correlation among 24 Chinese patients | HEPATOLOGY RESEARCH |
| Lin Jie, et al 林洁等 | Neuroregenerative and protective functions of Leukemia Inhibitory Factor in perinatal hypoxic-ischemic brain injury | EXPERIMENTAL NEUROLOGY |
| Lin Li, et al(Hu Liyuan*, Sun Jinqiao*, Wang Xiaochuan*) 林丽等 (胡黎园 *、孙金娇 *、王晓川 *) | The clinical, immunological and genetic features of 12 Chinese patients with STAT3 mutations | Allergy Asthma and Clinical Immunology |
| Lin Li, et al(Sun Jinqiao*, Wang Xiaochuan*) 林丽等 (孙金娇 *、王晓川 *) | Clinical phenotype of a Chinese patient with RIPK1 deficiency due to novel mutation | Genes & Diseases |
| Liu Bo, Lu Yulan, et al(Qin Qian*, Zhou Wenhao*) 刘博、卢宇蓝等 (王秦谦 *、周文浩 *) | Survival Motor Neuron Gene Copy Number Analysis by Exome Sequencing: Assisting Spinal Muscular Atrophy Diagnosis and Carrier Screening | JOURNAL OF MOLECULAR DIAGNOSTICS |
| Liu Bo, Wu Bingbing, et al(Wang Jianshe*, Lu Yulan*) 刘博、吴冰冰等 (王建设 *、卢宇蓝 *) | A Novel, Recurrent, 3.6-kb Deletion in the PYGL Gene Contributes to Glycogen Storage Disease Type VI | JOURNAL OF MOLECULAR DIAGNOSTICS |

| | | |
|--|---|--|
| Liu Haie,et al(Luo Xingjing*) 刘海娥等 (罗兴晶*) | Upregulated Long Noncoding RNA UCA1 Enhances Warburg Effect via miR-203/HK2 Axis in Esophageal Cancer | Journal of Oncology |
| Liu Jia,et al 刘佳等 | Beneficial effects of butyrate in intestinal injury | JOURNAL OF PEDIATRIC SURGERY |
| Liu Jia,et al 刘佳等 | Fecal microbiota transplantation by enema reduces intestinal injury in experimental necrotizing enterocolitis | JOURNAL OF PEDIATRIC SURGERY |
| Liu Jia,et al 刘佳等 | Lactoferrin Reduces Necrotizing Enterocolitis Severity by Upregulating Intestinal Epithelial Proliferation | EUROPEAN JOURNAL OF PEDIATRIC SURGERY |
| Liu Jia,et al(Dong Rui*) 刘佳等 (董瑞*) | Diagnostic Value and Effectiveness of an Artificial Neural Network in Biliary Atresia | Frontiers in Pediatrics |
| Liu Kaiyi,et al 刘凯伊等 | ID1 confers cancer cell chemoresistance through STAT3/ATF6-mediated induction of autophagy | Cell Death & Disease |
| Liu Langli,et al(Wang Jianshe*) 刘浪丽等 (王建设*) | TJP2 hepatobiliary disorders: Novel variants and clinical diversity | HUMAN MUTATION |
| Liu Lijuan,et al(Zhang Xiaobo*) 刘丽娟等 (张晓波*) | Associations of short-term exposure to air pollution and emergency department visits for pediatric asthma in Shanghai, China | CHEMOSPHERE |
| Liu Lijuan,et al(Zhou Yufeng*,Zhang Xiaobo*) 刘丽娟等 (周玉峰*、张晓波*) | Temperature changes between neighboring days and childhood asthma: a seasonal analysis in Shanghai, China | INTERNATIONAL JOURNAL OF BIOMETEOROLOGY |
| Liu Lipin,et al(Hou Jia*) 刘俐嫔等 (侯佳*) | Clinical and Immunological Features of a Chinese Cohort With Mycoplasma-Induced Rash and Mucositis | Frontiers in Pediatrics |
| Liu Luyao,et al(Sun Jinqiao*,Wang Xiaochuan*) 刘璐瑶等 (孙金峤*、王晓川*) | Effective and safe treatment of a novel IL2RA deficiency with rapamycin | J Allergy Clin Immunol Pract |
| Liu Pengcheng,Cai Jiehao,Jia Ran,et al(Xu Jin*,Zeng Mei*) 柳鹏程、蔡洁皓、贾然等 (徐锦*、曾玫*) | Dynamic surveillance of SARS-CoV-2 shedding and neutralizing antibody in children with COVID-19 | Emerging Microbes & Infections |
| Liu Qing,Hu Liyuan,et al(Zhou Wenhao*,Lu Chunmei*) 刘晴、胡黎园等 (周文浩*、陆春梅*) | Efficacy of noise reduction bundle in reducing sound levels in a Level II neonatal care unit in China | Translational Pediatrics |
| Liu Teng,et al(Wang Jianshe*) 刘腾等 (王建设*) | Changes in plasma bile acid profiles after partial internal biliary diversion in PFIC2 patients | Annals of Translational Medicine |
| Liu Xiangqi,et al(Dong Chenbin*) 刘翔琪等 (董晨彬*) | Application of Opposing Triangle Flaps in Three Different Kinds of Conjoined Twins | Advances in Skin & Wound Care |
| Liu Ying,et al(Bi Yunli*) 刘颖等 (毕允力*) | Outcomes of laparoscopic continent catheterizable conduit procedures in children with neurogenic bladder: An 8-year experience in a single center | Journal of Pediatric Urology |
| Lu Aizhen,et al(Lu Wei*) 刘腾等 (王建设*) | Sleep-disordered breathing and genetic findings in children with Prader-Willi syndrome in China | Annals of Translational Medicine |
| Lu Shiqi,et al(Kuerbanjiang·Abuduxikuer*) 卢仕祺等 (库尔班江·阿布都西库尔*) | Glycogen storage disease type VI can progress to cirrhosis: ten Chinese patients with GSD VI and a literature review | JOURNAL OF PEDIATRIC ENDOCRINOLOGY & METABOLISM |
| Luo Min*,et al 罗敏*等 | Nanoengineered targeting strategy for cancer immunotherapy | ACTA PHARMACOLOGICA SINICA |
| Lv Tianchan,et al 吕天婵等 | Management of Oral Feeding Challenges in Neonatal Intensive Care Units (NICUs): A National Survey in China | Frontiers in Pediatrics |
| Ma Duan*,et al 马端*等 | Fasting inhibits aerobic glycolysis and proliferation in colorectal cancer via the Fdft1-mediated AKT/mTOR/HIF1 α pathway suppression | Nature Communications |
| Ma Duan*,et al 马端*等 | AMOTL2 inhibits JUN Thr239 dephosphorylation by binding PPP2R2A to suppress the proliferation in non-small cell lung cancer cells | Biochim Biophys Acta Mol Cell Res |
| Ma Duan*,et al 马端*等 | The Clinical Relevance and Function of Krüppel-Like Factor 16 in Breast Cancer | Cancer Management and Research |
| Ma Duan*,et al 马端*等 | MAST1 modulates neuronal differentiation and cell cycle exit via P27 in neuroblastoma cells | FEBS OPEN BIO |
| Ma Ling,et al(Xiong Man*) 马玲等 (熊曼*) | Therapeutic approach of stem cell transplantation for neonatal white matter injury | Pediatric Medicine |
| Mao Weiyang,et al(Zhang Rong*) 毛玮莹等 (张蓉*) | A Combined Ultrasonic Backscatter Parameter for Bone Status Evaluation in Neonates | Computational and Mathematical Methods in Medicine |

| | | |
|---|--|--|
| Ning Bo*, et al 宁波*等 | Clinical application of artificial intelligence-assisted diagnosis using anteroposterior pelvic radiographs in children with developmental dysplasia of the hip | Bone & Joint Journal |
| Peng Wenjing, et al(Cao Yun*) 彭文静等(曹云*) | Human Milk Feeding Status of Preterm Infants in Neonatal Intensive Care Units in China | JOURNAL OF HUMAN LACTATION |
| Peng Yi, Yan Gangfeng, et al(Lu Guoping*, Wang Chuanqing*) 彭义、闫钢风等(陆国平*、王晓川*) | The role of bacterial colonization of ventilator circuit in development of ventilator-associated pneumonia: a prospective observational cohort study | CLINICAL MICROBIOLOGY AND INFECTION |
| Qi Dashi, et al 戚大石等 | Inhibiting MARSs reduces hyperhomocysteinemia-associated neural tube and congenital heart defects | EMBO Molecular Medicine |
| Qian Maoxiang*, et al 钱茂祥*等 | Down-regulated FOXO1 in refractory/relapse childhood B-cell acute lymphoblastic leukemia | Frontiers in Oncology |
| Qian Maoxiang*, et al 钱茂祥*等 | Genome-wide association study of susceptibility loci for TCF3-PBX1 acute lymphoblastic leukemia in children. | JOURNAL OF THE NATIONAL CANCER INSTITUTE |
| Qian Tian, et al(Shen Chun*, Zhang Rong*) 钱甜等(沈淳*、张蓉*) | Small intestinal microbiota composition and the prognosis of infants with ileostomy resulting from distinct primary diseases | BMC GASTROENTEROL |
| Qian Tian, et al(Wang Jin*) 钱甜等(王瑾*) | Very low birth weight preterm infant complications where parenteral nutrition is soy or fish oil-based: A retrospective study in Shanghai | ASIA PACIFIC JOURNAL OF CLINICAL NUTRITION |
| Qian Xiaowen, Wang Ping, et al(Zhai Xiaowen*) 钱晓文、王苹等(翟晓文*) | Successful umbilical cord blood transplantation in children with leukocyte adhesion deficiency type I | Translational Pediatrics |
| Qian Yanyan, Wu Bingbing, et al(Wang Sujuan*, Wang Huijun*) 钱琰琰、吴冰冰等(王素娟*、王慧君*) | Novel PAK3 gene missense variant associated with two Chinese siblings with intellectual disability: a case report | BMC Medical Genetics |
| Qiao Zhongwei*, et al 乔中伟*等 | DeepVolume: Brain Structure and Spatial Connection-Aware Network for Brain MRI Super-Resolution | IEEE Trans Cybern |
| Qin Qian, et al 秦谦等 | Lisa: inferring transcriptional regulators through integrative modeling of public chromatin accessibility and ChIP-seq data | GENOME BIOLOGY |
| Qiu Jing, et al(Yu Jian*) 仇晶等(俞建*) | Neonatal exposure to bisphenol A advances pubertal development in female rats | MOLECULAR REPRODUCTION AND DEVELOPMENT |
| Sang Qing*, et al 桑庆*等 | Homozygous Mutations in BTG4 Cause Zygotic Cleavage Failure and Female Infertility | AMERICAN JOURNAL OF HUMAN GENETICS |
| Shen Qian, et al(Xu Hong*) 沈茜等(徐虹*) | Multicenter study of the clinical features and mutation gene spectrum of Chinese children with Dent disease | CLINICAL GENETICS |
| Shen Qian, et al(Xu Hong*) 沈茜等(徐虹*) | Risk factors for loss of residual renal function in children with end-stage renal disease undergoing automatic peritoneal dialysis | PERITONEAL DIALYSIS INTERNATIONAL |
| Shen Qian, et al(Xu Hong*) 沈茜等(徐虹*) | Consensus recommendations for the care of children receiving chronic dialysis in association with the COVID-19 epidemic | PEDIATRIC NEPHROLOGY |
| Shi Haohong, et al 史昊鸿等 | MiR-208a participates with sevoflurane post-conditioning in protecting neonatal rat cardiomyocytes with simulated ischemia-reperfusion injury via PI3K/AKT signaling pathway | European Review for Medical and Pharmacological Sciences |
| Shi Peng, et al(Zhang Xiaobo*) 施鹏等(张晓波*) | Age- and gender-specific trends in respiratory outpatient visits and diagnoses at a tertiary pediatric hospital in China: a 10-year retrospective study | BMC Pediatrics |
| Shi Yu, Wang Xiangshi, Liu Gongbao, et al(Zeng Mei*, Zhai Xiaowen*, Huang Guoying*) 史雨、王相诗、柳龚堡等(曾玫*、翟晓文*、黄国英*) | A quickly, effectively screening process of novel corona virus disease 2019 (COVID-19) in children in Shanghai, China | Annals of Translational Medicine |
| Shi Yun, et al 石贇等 | Intranasal Dantrolene as a Disease-Modifying Drug in Alzheimer 5XFAD Mice | JOURNAL OF ALZHEIMERS DISEASE |
| Shi Yun, et al 石贇等 | Intranasal administration of dantrolene increased brain concentration and duration | PLOS ONE |
| Song Xiaoxiang, Fang Xiaoyan, et al(Xu Hong*, Rao Jia*) 宋晓翔、方晓燕等(徐虹*、饶佳*) | COQ8B nephropathy: Early detection and optimal treatment | Molecular Genetics & Genomic Medicine |
| Sun Bijun, Chen Qiuyu, et al(Sun Jin-qiao*, Wang Xiaochuan*) 孙碧君、陈秋瑜等(孙金峤*、王晓川*) | LIG4 syndrome: clinical and molecular characterization in a Chinese cohort | Orphanet Journal of Rare Diseases |
| Sun Bo*, et al 孙波*等 | Birth population survey in Huai'an in 2015: perinatal-neonatal mortality and preterm birth rate in emerging regions in China | Journal of Maternal-Fetal & Neonatal Medicine |

| | | |
|---|--|---|
| Sun Bo*,et al 孙波 * 等 | Association of histological and clinical chorioamnionitis with perinatal and neonatal outcome. | Journal of Maternal-Fetal & Neonatal Medicine |
| Sun Chengjun,et al(Luo Feihong*) 孙成君等 (罗飞宏*) | Separation in genetic pathogenesis of mutations in FBN1-TB5 region between autosomal dominant acromelic dysplasia and Marfan syndrome | Birth Defects Research |
| Sun Jinqiao*,et al 孙金峤 * 等 | DOCK2 couples with LEF-1 to regulate B cell metabolism and memory response | BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS |
| Sun Jinqiao,et al(Wang Xiaochuan*, et al) 孙金峤等 (王晓川 * 等) | A dominant autoinflammatory disease caused by non-cleavable variants of RIPK1 | NATURE |
| Sun Jinqiao,Yang Lin,et al(Wu Bingbing*,Wang Xiaochuan*,Zhou Wenhao*) 孙金峤、杨琳等 (吴冰冰 *、王晓川 *、周文浩*) | Screening for primary immunodeficiency diseases by next-generation sequencing in early life | Clinical & Translational Immunology |
| Sun Li*,et al 孙利 * 等 | Dural sinus thrombosis and giant pulmonary artery aneurysm in paediatric Behçet's disease | CLINICAL AND EXPERIMENTAL RHEUMATOLOGY |
| Sun Li,et al 孙利等 | Clinical and laboratory features, treatment, and outcomes of macrophage activation syndrome in 80 children: a multi-center study in China | World Journal of Pediatrics |
| Sun Licheng,Fu Jinrong,et al(Zhou Yufeng*) 孙立成、付劲蓉等 (周玉峰*) | Particulate matter of 2.5 µm or less in diameter disturbs the balance of T(H)17/regulatory T cells by targeting glutamate oxaloacetate transaminase 1 and hypoxia-inducible factor 1α in an asthma model | JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY |
| Sun Lin*,et al 孙麟 * 等 | Lmod3 promotes myoblast differentiation and proliferation via the AKT and ERK pathways | EXPERIMENTAL CELL RESEARCH |
| Sun Ning*,et al 孙宁 * 等 | BMAL1 regulates mitochondrial fission and mitophagy through mitochondrial protein BNIP3 and is critical in the development of dilated cardiomyopathy | Protein & Cell |
| Sun Shuna*,Gui Yonghao*,et al 孙淑娜 *、桂永浩 * 等 | Folic acid supplement rescues ethanol-induced developmental defects in the zebrafish embryos | ACTA BIOCHIMICA ET BIOPHYSICA SINICA |
| Sun Shuna,et al 孙淑娜等 | Characterization of a nap111 transgenic reporter in zebrafish | GENE |
| Sun Shuna,et al 孙淑娜等 | Expression of nucleosome assembly protein 1 like genes in zebrafish embryos | GENE EXPRESSION PATTERNS |
| Sun Weihua,et al(Zhou Wenhao*) 孙卫华等 (周文浩*) | Identification of eight novel mutations in 11 Chinese patients with maple syrup urine disease | World Journal of Pediatrics |
| Tang Liangfeng,et al(Bi Yunli*) 汤梁峰等 (毕允力*) | Posterior Urethral Valves with Lower Urinary Tract Symptoms: Perspective on Urodynamics | JOURNAL OF INVESTIGATIVE SURGERY |
| Tang Xiaoshan,et al(Rao Jia*,Shen Qian*,Xu Hong*) 汤小山等 (饶佳 *、沈茜 *、徐虹*) | Phenotype and genotype spectra of a Chinese cohort with nephronophthisis-related ciliopathy | JOURNAL OF MEDICAL GENETICS |
| Tang Zifei,et al(Huang Ying*,Huang Zhiheng*) 唐子斐等 (黄瑛 *、黄志恒*) | Complications of enterostomy and related risk factor analysis of very early onset inflammatory bowel disease with interleukin-10 signaling deficiency: a single-centre retrospective analysis | BMC GASTROENTEROL |
| Tian Weidong*,et al 田卫东 * 等 | Unsupervised Inference of Developmental Directions for Single Cells Using VECTOR | Cell Reports |
| Tian Weidong*,et al 田卫东 * 等 | Identification of DNA methylation patterns and biomarkers for clear-cell renal cell carcinoma by multi-omics data analysis | PEERJ |
| Tian Youping,et al 田友平等 | Prenatal exposure to perfluoroalkyl substances and cord plasma lipid concentrations | Environmental Pollution |
| Wang Chuning,et al(Zeng Mei*) 王楚宁等 (曾玫*) | Pediatric Antibiotic Prescribing in China According to the 2019 World Health Organization Access, Watch, and Reserve (AWaRe) Antibiotic Categories | JOURNAL OF PEDIATRICS |
| Wang Dingmei,Zhang Yi,et al(Huang Guoying*,Yan Weili*) 王定美、张羿等 (黄国英 *、严卫丽*) | Folic Acid Supplementation in Chinese Peri-conceptual Population: Results from the SPCC Study | BIOMEDICAL AND ENVIRONMENTAL SCIENCES |
| Wang Dongdong,Chen Xiao,et al(Li Zhiping*,Xu Hong*) 王栋栋、陈肖等 (李智平 *、徐虹*) | Model extrapolation to a real-world dataset: evaluation of tacrolimus population pharmacokinetics and drug interaction in pediatric liver transplantation patients | XENOBIOTICA |
| Wang Dongdong,Chen Xiao,et al(Li Zhiping*,Xu Hong*) 王栋栋、陈肖等 (李智平 *、徐虹*) | Pharmacogenomics analysis in Chinese pediatric liver transplantation patients with renal toxicity induced by tacrolimus | XENOBIOTICA |

| | | |
|---|--|--|
| Wang Dongdong,Chen Xiao,et al(Li Zhiping*,Xu Hong*) 王栋栋、陈肖等 (李智平*,徐虹*) | Population pharmacokinetics and dosing regimen optimization of tacrolimus in Chinese pediatric hematopoietic stem cell transplantation patients | XENOBIOTICA |
| Wang Dongdong,Chen Xiao,et al(Xu Hong*,Li Zhiping*) 王栋栋、陈肖等 (徐虹*,李智平*) | Initial Dosage Recommendation for Sirolimus in Children With Tuberculous Sclerosis Complex | Frontiers in Pharmacology |
| Wang Dongdong,Ye Qiaofeng,Chen Xiao,et al(Li Zhiping*,Xu Hong*) 王栋栋、叶乔峰、陈肖等 (李智平*,徐虹*) | Population pharmacokinetics and initial dosing regimen optimization of cyclosporin in pediatric hemophagocytic lymphohistiocytosis patients | XENOBIOTICA |
| Wang Guangfei,Ye Qiaofeng,et al(Li Zhiping*) 王广飞、叶乔峰等 (李智平*) | Potential Adverse Drug Reactions of Chloroquine in the Treatment of COVID-19 | Iranian Red Crescent Medical Journal |
| Wang Guangfei,Ye Qiaofeng,et al(Li Zhiping*,Xu Hong*) 王广飞、叶乔峰等 (李智平*,徐虹*) | Population pharmacokinetics of mycophenolic acid in pediatric patients with juvenile dermatomyositis and optimization of limited sampling strategy | XENOBIOTICA |
| Wang Hongyan*,et al 王红艳*等 | MircroRNA-10b Promotes Human Embryonic Stem Cell-Derived Cardiomyocyte Proliferation via Novel Target Gene LATS1 | Molecular Therapy-Nucleic Acids |
| Wang Hongyan*,et al 王红艳*等 | DVL mutations identified from human neural tube defects and Dandy-Walker malformation obstruct the Wnt signaling pathway | Journal of Genetics and Genomics |
| Wang Hongyan*,et al 王红艳*等 | Rare mutations in the autophagy-regulating gene AMBRA1 contribute to human neural tube defects | HUMAN MUTATION |
| Wang Hongyan*,et al 王红艳*等 | Low folate concentration impacts mismatch repair deficiency in neural tube defects | Epigenomics |
| Wang Huijun,Lu Yulan,et al(Wu Bingbing*,Zhou Wenhao*) 王慧君、卢宇蓝等 (吴冰冰*,周文浩*) | Optimized trio genome sequencing (OTGS) as a first-tier genetic test in critically ill infants: practice in China | HUMAN GENETICS |
| Wang Huijun,Qian Yanyan,et al(Wu Bingbing*,Zhou Wenhao*) 王慧君、钱琰琰等 (吴冰冰*,周文浩*) | Clinical utility of 24-h rapid trio-exome sequencing for critically ill infants | NPJ Genomic Medicine |
| Wang Jianshe*,et al 王建设*等 | NTCP Deficiency Causes Gallbladder Abnormalities in Mouse and Human Beings | Cellular and Molecular Gastroenterology and Hepatology |
| Wang Jianshe*,et al 王建设*等 | Abnormal Bilirubin Metabolism in Patients with Sodium Taurocholate Cotransporting Polypeptide Deficiency | JOURNAL OF PEDIATRIC GASTROENTEROLOGY AND NUTRITION |
| Wang Jun,Shi Wei,et al(Yan Weili*,Yang Hong*) 汪军、史惟等 (严卫丽*,杨红*) | Acupuncture treatment on the motor area of the scalp for motor dysfunction in children with cerebral palsy: study protocol for a multicenter randomized controlled trial | TRIALS |
| Wang Junfeng,Qian Tian,et al(Zheng Shan*,Dong Rui*) 王军锋、钱甜等 (郑珊*,董瑞*) | Gut microbial profile in biliary atresia: a case-control study | JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY |
| Wang Laishuan,et al(Zhou Wenhao*) 王来栓等 (周文浩*) | Chinese expert consensus on the perinatal and neonatal management for the prevention and control of the 2019 novel coronavirus infection (First edition) | Annals of Translational Medicine |
| Wang Lei*,et al 王磊*等 | Cryo-EM structure of human heptameric Pannexin 1 channel | CELL RESEARCH |
| Wang Lei*,Sang Qing*,et al 王磊*,桑庆*等 | Bi-allelic Missense Pathogenic Variants in TRIP13 Cause Female Infertility Characterized by Oocyte Maturation Arrest | AMERICAN JOURNAL OF HUMAN GENETICS |
| Wang Lei*,Sang Qing*,et al 王磊*,桑庆*等 | Homozygous mutations in REC114 cause female infertility characterised by multiple pronuclei formation and early embryonic arrest | JOURNAL OF MEDICAL GENETICS |
| Wang Lei*,Sang Qing*,et al 王磊*,桑庆*等 | The identification of novel mutations in PLCZ1 responsible for human fertilization failure and a therapeutic intervention by artificial oocyte activation | MOLECULAR HUMAN REPRODUCTION |
| Wang Lei*,Sang Qing*,et al 王磊*,桑庆*等 | Expanding the genetic and phenotypic spectrum of female infertility caused by TLE6 mutations | JOURNAL OF ASSISTED REPRODUCTION AND GENETICS |
| Wang Lei*,Sang Qing*,et al 王磊*,桑庆*等 | Identification novel mutations in TUBB8 in female infertility and a novel phenotype of large polar body in oocytes with TUBB8 mutations | JOURNAL OF ASSISTED REPRODUCTION AND GENETICS |
| Wang Lei*,Sang Qing*,et al 王磊*,桑庆*等 | Novel mutations in LHCGR (luteinizing hormone/choriogonadotropin receptor): expanding the spectrum of mutations responsible for human empty follicle syndrome | JOURNAL OF ASSISTED REPRODUCTION AND GENETICS |
| Wang Lei*,Sang Qing*,et al 王磊*,桑庆*等 | Biallelic mutations in CDC20 cause female infertility characterized by abnormalities in oocyte maturation and early embryonic development | Protein & Cell |

| | | |
|--|---|--|
| Wang Lin,et al(Huang Ying*) 王琳等 (黄瑛*) | Long-term outcomes of thalidomide in pediatric Crohn's disease | JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY |
| Wang Lingxiao,et al 王凌霄等 | Time-series clustering of cytokine expression after transarterial chemoembolization in patients with hepatocellular carcinoma | Oncology Letters |
| Wang Min,Zhou Yuanfeng,et al(Li Hao*,Zhao Rui*) 王敏、周渊峰等 (李昊*、赵瑞*) | One-Stage High-Density Focal Stereo-Array SEEG-Guided Radiofrequency Thermocoagulation for the Treatment of Pediatric Giant Hypothalamic Hamartomas | Frontiers in Neurology |
| Wang Minbang,et al 王明帮等 | Oral Health Status of Chinese Children With Autism Spectrum Disorders | Frontiers in Psychiatry |
| Wang Mingbang,et al(Zhou Wenhao*) 王明帮等 (周文浩*) | Frequent mutation of hypoxia-related genes in persistent pulmonary hypertension of the newborn | RESPIRATORY RESEARCH |
| Wang Nengli,et al(Wang Jianshe*) 王能里等 (王建设*) | Molecular findings in children with inherited intrahepatic cholestasis | PEDIATRIC RESEARCH |
| Wang Tianqi,Wang Ji,et al(Wang Yi*) 王天祺、王佶等 (王艺*) | Clinical characteristics and prognosis in a large paediatric cohort with status epilepticus | Seizure |
| Wang Xinhua,et al(Zhou Shuizhen*) 王新华等 (周水珍*) | A knowledge-based approach for automatic quantification of epileptiform activity in children with electrical status epilepticus during sleep | Journal of Neural Engineering |
| Wang Xinhua,Zhang Linmei,et al(Zhou Shuizhen*) 王新华、张林妹等 (周水珍*) | A Pathogenic Missense Variant (c.1617G>A, p.Met539Ile) in UBA1 Causing Infantile X-Linked Spinal Muscular Atrophy (SMA2) | Frontiers in Pediatrics |
| Wang Xuanyi*,et al 汪萱怡* 等 | Burden of viral gastroenteritis in children living in rural China: Population-based surveillance | INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES |
| Wang Xuanyi*,et al 汪萱怡* 等 | The epidemiology of norovirus gastroenteritis in China: disease burden and distribution of genotypes | Frontiers of Medicine |
| Wang Yan,et al(Li Zhiping*) 王燕等 (李智平*) | Association of UGT2B7 and CaMK4 with response of valproic acid in Chinese children with epilepsy | THERAPIE |
| Wang Yan,et al(Li Zhiping*) 王燕等 (李智平*) | Influence of age and co-medication on the concentration and efficacy of valproic acid in Chinese epilepsy children | Pakistan Journal of Pharmaceutical Sciences |
| Wang Yuhuan,et al(Huang Ying*,Huang Zhiheng*) 王玉环等 (黄瑛*、黄志恒*) | Cytomegalovirus enteritis with intractable diarrhea in infants from a tertiary care center in China | SCANDINAVIAN JOURNAL OF GASTROENTEROLOGY |
| Wang Zuopeng,Zheng Chao,et al(Li Kai*) 王作鹏、郑超等 (李凯*) | Immunohistochemical Analysis of mTOR Pathway-Related Proteins in Kaposiform Hemangioendothelioma | DERMATOLOGY |
| Wei Meng,et al(Dong Kuiran*,Dong Rui*) 魏蒙等 (董焱然*、董瑞*) | Circulating tumor DNA in neuroblastoma | PEDIATR BLOOD CANCER |
| Wei Meng,Ye Mujie,et al(Dong Kuiran*,Dong Rui*) 魏蒙、叶木杰等 (董焱然*、董瑞*) | Mass Screening for Neuroblastoma in Infants. | Discovery Medicine |
| Wu Chunxing,et al(Wang Dahui*) 吴春星等 (王达辉*) | Efficacy and complications after delayed fixation of femoral neck fractures in children | Journal of Orthopaedic Surgery |
| Wu Feizhen*,et al 吴飞珍* 等 | Nono deficiency compromises TET1 chromatin association and impedes neuronal differentiation of mouse embryonic stem cells | NUCLEIC ACIDS RESEARCH |
| Wu Feizhen*,et al 吴飞珍* 等 | TET2 promotes anti-tumor immunity by governing G-MDSCs and CD8(+) T-cell numbers | EMBO REPORTS |
| Wu Feizhen*,et al 吴飞珍* 等 | The fusiform gyrus exhibits an epigenetic signature for Alzheimer's disease | Clinical Epigenetics |
| Wu Feizhen*,et al 吴飞珍* 等 | DNMT3A reads and connects histone H3K36me2 to DNA methylation | Protein & Cell |
| Wu Jie,et al(Huang Ying*) 吴婕等 (黄瑛*) | Clinical features of capsule endoscopy in 825 children: A single-center, retrospective cohort study | Medicine |
| Wu Jie,et al(Huang Ying*,Huang Zhiheng*) 吴婕等 (黄瑛*、黄志恒*) | The diagnostic value of video capsule endoscopy for Meckel's diverticulum in children | REVISTA ESPANOLA DE ENFERMEDADES DIGESTIVAS |
| Wu Lin,et al 吴琳等 | Rare vascular ring of right aortic arch and aberrant left subclavian artery in association with bilateral ductus arteriosus | ULTRASOUND IN OBSTETRICS & GYNECOLOGY |
| Wu Ru,et al(Wang Xuan*) 吴茹等 (王炫*) | The performance of a postinduction fentanyl test in identifying severe obstructive sleep apnea syndrome | PEDIATRIC ANESTHESIA |
| Wu Xia,Wang Lu,et al(Yu Hui*) 吴霞、王璐等 (俞惠*) | Postoperative multidrug-resistant Acinetobacter baumannii meningitis successfully treated with intravenous doxycycline and intraventricular gentamicin: A case report | World Journal of Clinical Cases |

| | | |
|--|---|--|
| Wu Xia,Yan Gangfeng,et al(Gong Hairong*,Yu Hui*) 吴霞、闫钢风等(贡海蓉*、俞慧*) | Diagnosing Balamuthia mandrillaris encephalitis via next-generation sequencing in a 13-year-old girl | Emerging Microbes & Infections |
| Xia Li,Wang Xiang,Liu Lijuan,et al(Zhou Yufeng*,Qian Liling*) 夏莉、王香、刘丽娟等(周玉峰*,钱莉玲*) | Inc-BAZ2B promotes M2 macrophage activation and inflammation in children with asthma through stabilizing BAZ2B pre-mRNA | JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY |
| Xiao Feifan,Chen Bin,et al(Yan Kai*,Hu Liyuan*) 肖非凡、陈宾等(严恺*、胡黎园*) | Children with SARS-CoV-2 infection during an epidemic in China (outside of Hubei province) | Annals of Translational Medicine |
| Xiao Feifan,et al(Liu Fang*,Wang Huijun*) 肖非凡等(刘芳*、王慧君*) | Clinical exome sequencing revealed that FLNC variants contribute to the early diagnosis of cardiomyopathies in infant patients | Translational Pediatrics |
| Xiao Tiantian,et al(Zhou Wenhao*) 肖甜甜等(周文浩*) | The third generation sequencing: the advanced approach to genetic diseases | Translational Pediatrics |
| Xiao Tiantian,et al(Zhou Wenhao*) 肖甜甜等(周文浩*) | A multicentre observational study on neonates exposed to SARS-CoV-2 in China: the Neo-SARS-CoV-2 Study protocol | BMJ OPEN |
| Xiao Tiantian,Yan Kai,et al(Zhou Wenhao*) 肖甜甜、严恺等(周文浩*) | What can we learn from neonates with COVID-19? | World Journal of Pediatrics |
| Xie Liping,et al(Liu Fang*,Huang Guoying*) 谢丽萍等(刘芳*、黄国英*) | Epidemiologic Features of Kawasaki Disease in Shanghai From 2013 Through 2017 | JOURNAL OF EPIDEMIOLOGY |
| Xing Qinghe*,et al 邢清和*等 | Long non-coding RNA ESCCAL-1 promotes esophageal squamous cell carcinoma by down regulating the negative regulator of APO-BEC3G | CANCER LETTERS |
| Xing Qinghe*,et al 邢清和*等 | The Association Study of IL-23R Polymorphisms With Cerebral Palsy in Chinese Population | Frontiers in Neuroscience |
| Xing Qinghe*,et al 邢清和*等 | HLA-A*02:01 allele is associated with tanshione-induced cutaneous drug reactions in Chinese population | PHARMACOGENOMICS JOURNAL |
| Xing Qinghe*,et al 邢清和*等 | HLA-A*24:02 is associated with metronidazole-induced cutaneous adverse drug reactions in Han Chinese individuals: A pilot case-control study with both HLA gene and T cell receptor repertoire analysis | BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY |
| Xing Qinghe*,et al 邢清和*等 | Risk and Association of HLA Alleles with Methimazole-Induced Cutaneous Adverse Reactions in Chinese Han Population | JOURNAL OF INVESTIGATIVE DERMATOLOGY |
| Xiong Man,et al 熊曼等 | Human Stem Cell-Derived Neurons Repair Circuits and Restore Neural Function | CELL STEM CELL |
| Xiong Man,et al 熊曼等 | Plasticity of Synaptic Transmission in Human Stem Cell-Derived Neural Networks | iScience |
| Xu Hong*,et al 徐虹*等 | Gen1 mutation caused kidney hypoplasia and defective ureter-bladder connections in mice | International Journal of Biological Sciences |
| Xu Jin, Jia Ran,et al(Zeng Mei*,Zhou Wenhao*) 徐锦、贾然等(曾玫*、周文浩*) | A Case Series of Children With 2019 Novel Coronavirus Infection: Clinical and Epidemiological Features | CLINICAL INFECTIOUS DISEASES |
| Xu Yan,Wu Bingbing,et al(pei Zhou*,Lu Wei*) 章淼滢、孙成君等(裴舟*、陆炜*) | "A term neonate with early myoclonic encephalopathy caused by RARS2 gene variants: a case report" | Translational Pediatrics |
| Xu Zhenran,et al(Zhang Miaoying*) 徐真然等(章淼滢*) | Altered Serum Amino Acid and Acylcarnitine Profiles in Hyperinsulinemic Hypoglycemia and Ketotic Hypoglycemia | Front. Endocrinol |
| Xue Aijuan,et al(Huang Ying*) 薛爱娟等(黄瑛*) | Fecal Microbial Signatures Are Associated With Engraftment Failure Following Umbilical Cord Blood Transplantation in Pediatric Crohn's Disease Patients With IL10RA Deficiency | Frontiers in Pharmacology |
| Xue Aijuan,et al(Huang Ying*) 薛爱娟等(黄瑛*) | Intestinal dysbiosis in pediatric Crohn's disease patients with IL10RA mutations | World J Gastroenterol |
| Xue Lei,et al 薛磊等 | BDNF Activates Postsynaptic TrkB Receptors to Induce Endocannabinoid Release and Inhibit Presynaptic Calcium Influx at a Calyx-Type Synapse | "JOURNAL OF NEUROSCIENCE" |
| Yang Lan, Han Xiao,Zhang Caiyan,et al(Fu Jinrong*,Zhou Yufeng*) 杨兰、韩晓、张彩艳等(付劲蓉*、周玉峰*) | Hsa_circ_0060450 negatively regulates type I interferon-induced inflammation by serving as miR-199a sponge in type 1 diabetes mellitus | Frontiers in Immunology |
| Yang Lan,et al(Zhou Yufeng*) 杨兰等(周玉峰*) | Research Progress in Atopic March | Frontiers in Immunology |
| Yang Lin,Chen Xiang,Liu Xu,et al(Lin Yifeng*,Zhou Wenhao*) 杨琳、陈乡、刘旭等(林伊凤*、周文浩*) | Clinical features and underlying genetic causes in neonatal encephalopathy: A large cohort study | CLINICAL GENETICS |
| Yang Lin,Liu Xu,et al(Zhou Wenhao*) 杨琳、刘旭等(周文浩*) | Genetic aetiology of early infant deaths in a neonatal intensive care unit | JOURNAL OF MEDICAL GENETICS |

| | | |
|--|---|---|
| Yang Qian,et al(Gui Yonghao*,Li Qiang*) 杨倩等 (桂永浩*,李强*) | Aberrant expression of miR-29b-3p influences heart development and cardiomyocyte proliferation by targeting NOTCH2 | CELL PROLIFERATION |
| Yang Weiming,et al 杨卫明等 | Visual Outcomes after Small Incision Lenticule Extraction and Femtosecond Laser-Assisted LASIK for High Myopia | OPHTHALMIC RESEARCH |
| Yang Weiming,et al 杨卫明等 | A comparison of the effects of different cap thicknesses on corneal nerve destruction after small incision lenticule extraction | INTERNATIONAL OPHTHALMOLOGY |
| Yang Yifan,et al(Zheng Shan*,Dongrui*) 杨一凡等 (郑珊*,董瑞*) | The synthetic toxin biliatresone causes biliary atresia in mice | LABORATORY INVESTIGATION |
| Yao Qiong,Zhou Qinhuang,et al(Hu Xihong*,Wang Xiaochuan*) 姚琼、周钦华等 (胡喜红*、王晓川*) | Imaging findings of pulmonary manifestations of chronic granulomatous disease in a large single center from Shanghai, China (1999-2018) | Scientific Reports |
| Yao Wei,et al(Li Kai*) 姚伟等 (李凯*) | Retroperitoneal kaposiform hemangioendothelioma complicated by Kasabach-Merritt phenomenon and obstructive jaundice: A retrospective series of 3 patients treated with sirolimus | PEDIATRIC DERMATOLOGY |
| Yao Xiaomei,et al 姚晓梅等 | A Comparison of AGREE and RIGHT: which Clinical Practice Guideline Reporting Checklist Should Be Followed by Guideline Developers? | JOURNAL OF GENERAL INTERNAL MEDICINE |
| Ye Chunjing,Zhan Yong,et al(Dong Rui*) 叶纯净、詹镛等 (董瑞*) | Single-cell transcriptional profiling identifies a cluster of potential metastasis-associated UBE2C+ cells in immature ovarian teratoma | BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS |
| Ye Ming*,et al 叶明*等 | Single-cell transcriptome profiling reveals the mechanism of abnormal proliferation of epithelial cells in congenital cystic adenomatoid malformation | EXPERIMENTAL CELL RESEARCH |
| Ye Mujie,et al(Dong Kuiran*) 叶木杰等 (董焱然*) | Emerging role of long noncoding RNA-encoded micropeptides in cancer | Cancer Cell International |
| Ye Mujie,et al(Dong Kuiran*,Ma Duan*) 叶木杰等 (董焱然*、马端*) | Downregulation of MEG3 promotes neuroblastoma development through FOXO1-mediated autophagy and mTOR-mediated epithelial-mesenchymal transition | International Journal of Biological Sciences |
| Ye Mujie,et al(Dong Kuiran*,Ma Duan*) 叶木杰等 (董焱然*、马端*) | Linc01105 acts as an oncogene in the development of neuroblastoma. | ONCOLOGY REPORTS |
| Ye Mujie,et al(Dong Kuiran*,Ma Duan*) 叶木杰等 (董焱然*、马端*) | Determination of long non-coding RNAs associated with EZH2 in neuroblastoma by RIP-seq, RNA-seq and ChIP-seq | Oncology Letters |
| Ye Mujie,Liu Baihui,et al(Dong Kuiran*) 叶木杰、刘百慧等 (董焱然*) | Role of Long Noncoding RNA in Neuroblastoma | Discovery Medicine |
| Ye Ying,Dou Limin,et al(Yan Weili*,Wang Lihui*) 叶莹、窦丽敏等 (严卫丽*、王榴慧*) | Maternal periconceptional folate status and infant atopic dermatitis: A prospective cohort study | PEDIATRIC ALLERGY AND IMMUNOLOGY |
| Yin Lijun,He Leiyan,et al(Zhai Xiaowen*,Wang Chuanqing*) 殷丽军、何磊燕等 (翟晓文*、王传清*) | Actively surveillance and appropriate patients placements' contact isolation dramatically decreased Carbapenem-Resistant Enterobacteriaceae infection and colonization in pediatric patients in China | JOURNAL OF HOSPITAL INFECTION |
| Yu Faxing*,et al 余发星*等 | Regulation of TP73 transcription by Hippo-YAP signaling | BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS |
| Yu Faxing*,et al 余发星*等 | Hypermethylation of LATS2 Promoter and Its Prognostic Value in IDH-Mutated Low-Grade Gliomas | Frontiers in Cell and Developmental Biology |
| Yu Faxing*,et al 余发星*等 | Site-Selective Phosphoglycerate Mutase 1 Acetylation by a Small Molecule | ACS Chemical Biology |
| Yu Faxing*,et al 余发星*等 | Nelfinavir inhibits human DDI2 and potentiates cytotoxicity of proteasome inhibitors | CELL SIGNAL |
| Yu Faxing*,et al 余发星*等 | Frequent RNF43 mutation contributes to moderate activation of Wnt signaling in colorectal signet-ring cell carcinoma | Protein & Cell |
| Yu Faxing*,et al 余发星*等 | USP47-mediated deubiquitination and stabilization of YAP contributes to the progression of colorectal cancer | Protein & Cell |
| Yu Hui*,et al 俞蕙*等 | Diagnosis and treatment of herpangina: Chinese expert consensus | World Journal of Pediatrics |
| Yu Jianzhong,et al(Li Hao*) 余建忠等 (李昊*) | RBM5 Acts as Tumor Suppressor in Medulloblastoma through Regulating Wnt/ β -Catenin Signaling | EUROPEAN NEUROLOGY |
| Yu Jianzhong,et al(Li Hao*) 余建忠等 (李昊*) | FHOD3 promotes carcinogenesis by regulating RhoA/ROCK1/LIMK1 signaling pathway in medulloblastoma | Clinical & Translational Oncology |

| | | |
|--|---|--|
| Yu Jianzhong, et al(Li Hao*, et al) 余建忠等 (李昊 * 等) | Elevated CXorf67 Expression in PFA Ependymomas Represses DNA Repair and Sensitizes the Tumors to PARP inhibitors | CANCER CELL |
| Yu Minghui, et al(Xu Hong*, Shen Qian*) 余明惠等 (徐虹 *, 沈茜 *) | Intrauterine low-protein diet aggravates developmental abnormalities of the urinary system via the Akt/Creb3 pathway in Robo2 mutant mice | AMERICAN JOURNAL OF PHYSIOLOGY-RENAL PHYSIOLOGY |
| Yu Sha, et al(Xu Zhengmin*, Wang Huijun*) 俞莎等 (许政敏 *, 王慧君 *) | Novel heterozygous GATA3 and SLC34A3 variants in a 6-year-old boy with Barakat syndrome and hypercalciuria | Molecular Genetics & Genomic Medicine |
| Zhai Yihui, et al(Shen Qian*, Xu Hong*) 翟亦晖等 (沈茜 *, 徐虹 *) | IPDN-China promotes the development of pediatric dialysis in China | PEDIATRIC NEPHROLOGY |
| Zhang Bin, et al(Bi Yunli*) 张斌等 (毕允力 *) | Reconstructing forked corpus spongiosum to correct glans droop in distal/midshaft hypospadias repair | JOURNAL OF INTERNATIONAL MEDICAL RESEARCH |
| Zhang Caiyan, Han Xiao, Yang Lan, et al(Zhou Yufeng*) 张彩艳、韩晓、杨兰等 (周玉峰 *) | Circular RNA circPPM1F modulates M1 macrophage activation and pancreatic islet inflammation in type 1 diabetes mellitus | Theranostics |
| Zhang Honghong, Wang Hongsheng, et al(Zhai Xiaowen*) 张红红、王宏胜等 (翟晓文 *) | Genetic mutational analysis of pediatric acute lymphoblastic leukemia from a single center in China using exon sequencing | BMC CANCER |
| Zhang Honghong, Wang Hongsheng, et al(Zhai Xiaowen*) 张红红、王宏胜等 (翟晓文 *) | Ras pathway mutation feature in the same individuals at diagnosis and relapse of childhood acute lymphoblastic leukemia | Translational Pediatrics |
| Zhang Jing, et al(Wang Jianshe*) 张晶等 (王建设 *) | Low-GGT intrahepatic cholestasis associated with biallelic USP53 variants: Clinical, histological and ultrastructural characterization | LIVER INTERNATIONAL |
| Zhang Kaifeng*, et al 张凯峰 * 等 | A Virtual-Reality System Integrated With Neuro-Behavior Sensing for Attention-Deficit/Hyperactivity Disorder Intelligent Assessment | IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING |
| Zhang Miaoying, Sun Chengjun, et al(Pei Zhou*, Lu Wei*) 章淼滢、孙成君等 (裴舟 *, 陆炜 *) | "Phenotypes and epigenetic errors in patients with Beckwith-Wiedemann syndrome in China" | Translational Pediatrics |
| Zhang Min, Shen Jin, et al(Zhang Linmei*) 张敏、沈瑾等 (张林妹 *) | Clinical and neuroimaging characteristics of pediatric acute disseminating encephalomyelitis with and without antibodies to myelin oligodendrocyte glycoprotein | Frontiers in Neurology |
| Zhang Rong*, et al 张蓉 * 等 | Ultrasonic Backscatter Difference Measurement of Bone Health in Preterm and Term Newborns | ULTRASOUND IN MEDICINE AND BIOLOGY |
| Zhang Xiaobo, et al(Xu Hong*) 张晓波等 (徐虹 *) | Response to children's physical and mental needs during the COVID-19 outbreak | World Journal of Pediatrics |
| Zhang Xiaobo, Hu Xiaojing, Zhai Xiaowen, et al(Huang Guoying*) 张晓波、胡晓静、翟晓文等 (黄国英 *) | Strategies for children's hospital in response to COVID-19 pandemic: perspective and practice at a designated pediatric hospital in Shanghai, China | World Journal of Pediatrics |
| Zhang Yawen, Wang Feng, et al(Gui Yonghao*, Li Qiang*) 张雅雯、王凤等 (桂永浩 *, 李强 *) | Tnni1b-ECR183-d2, an 87 bp cardiac enhancer of zebrafish | PEERJ |
| Zhang Yunjian, et al(Zhou Shuizhen*) 张贇健等 (周水珍 *) | Developmental Regression and Epilepsy of Infancy with Migrating Focal Seizures Caused by TBCD Mutation: A Case Report and Review of the Literature | NEUROPEDIATRICS |
| Zhang Zhengzheng, Huang Xiangyuan, et al(Yan Weili*, Lu Guoping*) 张铮铮、黄相源等 (严卫丽 *, 陆国平 *) | Performance of Three Mortality Prediction Scores and Evaluation of Important Determinants in Eight Pediatric Intensive Care Units in China | Frontiers in Pediatrics |
| Zhang Zhiqiang, et al 张志强等 | Contact pressure distribution of the hip joint during closed reduction of developmental dysplasia of the hip: a patient-specific finite element analysis | BMC MUSCULOSKELETAL DISORDERS |
| Zhang Zhiqiang, et al 张志强等 | Timing for closed reduction procedure for developmental dysplasia of the hip and its failure analysis | BMC MUSCULOSKELETAL DISORDERS |
| Zhang Zhiqiang, et al 张志强等 | Analysis of risk factors for complications after femoral neck fracture in pediatric patients | Journal of Orthopaedic Surgery and Research |
| Zhao Quming, et al(Huang Guoying*) 赵趣鸣等 (黄国英 *) | Advances in pediatric cardiology in 2019 | Pediatric Medicine |
| Zhao Quming, et al(Liu Fang*) 赵趣鸣等 (刘芳 *) | Bronchial Artery Embolization in Pediatric Pulmonary Hemorrhage: A Single-Center Experience | JOURNAL OF VASCULAR AND INTERVENTIONAL RADIOLOGY |
| Zhao Quming, Liang Xuecun, et al(Liu Fang*) 赵趣鸣、梁雪村等 (刘芳 *) | Neonatal Kawasaki disease with multiple arterial aneurysms: a case report | Pediatric Rheumatology |

| | | |
|---|--|--|
| Zhao Rui,Xue Ping,et al(Li Hao*) 赵瑞、薛萍等 (李昊*) | Application of Robot-Assisted Frameless Stereoelectroencephalography Based on Multimodal Image Guidance in Pediatric Refractory Epilepsy: Experience of a Pediatric Center in a Developing Country | World Neurosurgery |
| Zhao Rui,Zhou Qing,et al(Xu Hong*,Shen Qian*) 赵蕊、周清等 (徐虹*、沈茜*) | COVID-19 Outbreak and Management Approach for Families with Children on Long-Term Kidney Replacement Therapy | Clinical Journal of the American Society of Nephrology |
| Zheng Zhangqian,et al(Luo Feihong*) 郑章乾等 (罗飞宏*) | Generation of an induced pluripotent stem cell line (CHFUi001-A) from an osteogenesis imperfecta patient with COL1A2 mutation | Stem Cell Research |
| Zhong Haijun,et al(Bi Yunli*) 钟海军等 (毕允力*) | Pediatric Trauma-Induced Testicular Torsion: A Surgical Emergency | UROLOGIA INTERNATIONALIS |
| Zhou Hao, et al(Wang Yi*) 王浩等 (王艺*) | The role of Hipk2-p53 pathways in arsenic-induced autistic behaviors: A translational study from rats to humans | Environmental Pollution |
| Zhou Hao,Xu Xiu,Yan Weili,et al(Wang Yi*) 周浩、徐秀、严卫丽等 (王艺*) | Prevalence of Autism Spectrum Disorder in China: A Nationwide Multi-center Population-based Study Among Children Aged 6 to 12 Years | Neuroscience Bulletin |
| Zhou Jianguo*,et al 周建国* 等 | Hospitalization charges for extremely preterm infants: A ten-year analysis in Shanghai, China | JOURNAL OF MEDICAL ECONOMICS |
| Zhou Jianguo*,et al 周建国* 等 | Genetic and pathological findings in a boy with psoriasis and C3 glomerulonephritis: A case report and literature review | MOLECULAR GENETICS AND GENOMICS |
| Zhou Qi,Zhang Lan,et al(Cao Yun*) 周琦、张澜等 (曹云*) | A Quality Improvement Initiative to Increase Mother's Own Milk Use in a Chinese Neonatal Intensive Care Unit | Breastfeeding Medicine |
| Zhou Wenhao*,et al 周文浩* 等 | Clinical analysis of 10 neonates born to mothers with 2019-nCoV pneumonia | Translational Pediatrics |
| Zhou Wenhao*,et al 周文浩* 等 | Neonatal Early-Onset Infection With SARS-CoV-2 in 33 Neonates Born to Mothers With COVID-19 in Wuhan, China | JAMA Pediatrics |
| Zhou Wenhao*,et al 周文浩* 等 | Vertical Transmission of Severe Acute Respiratory Syndrome Coronavirus 2 From the Mother to the Infant-Reply | JAMA Pediatrics |
| Zhou Wenhao*,Wang Mingbang*,et al 周文浩*、王明帮* 等 | Altered gut microbiota and mucosal immunity in patients with schizophrenia | BRAIN BEHAVIOR AND IMMUNITY |
| Zhou Xiaohong,et al 周晓红等 | Optimised retinopathy of prematurity screening guideline in China based on a 5-year cohort study | BRITISH JOURNAL OF OPHTHALMOLOGY |
| Zhou Ying,Ye Ziqing,et al(Wang Yuhuan*,Huang Ying*) 周颖、叶孜清等 (王玉环*、黄瑛*) | Comparison of four different regimens against Helicobacter pylori as a first-line treatment: A prospective, cross-sectional, comparative, open trial in Chinese children | HELICOBACTER |
| Zhou Ying,Ye Ziqing,et al(Wang Yuhuan*,Huang Ying*) 周颖、叶孜清等 (王玉环*、黄瑛*) | Long-term changes in the gut microbiota after 14-day bismuth quadruple therapy in penicillin-allergic children | HELICOBACTER |
| Zhu Yanjie,Ye Ming,et al(Huang Guoying*,Sheng Wei*) 朱妍洁、叶明等 (黄国英*、盛伟*) | Methylation status of CpG sites in the NOTCH4 promoter region regulates NOTCH4 expression in patients with tetralogy of Fallot | Molecular Medicine Reports |

主要杂志编委任职情况

Editors of Major Journals

| 姓名 | 任职杂志名称 | 职务 |
|-----|---|--------------|
| 曹莲华 | 现代医院管理杂志 | 副主任编委 |
| 桂永浩 | 中华儿科杂志 | 名誉主编 |
| | 辞海 | 副主编 |
| | 中国循证儿科杂志 | 主编 |
| 黄国英 | Pediatrics 杂志中文版 | 副主编 |
| | Pediatric Medicine | 主编 |
| | World Journal of Pediatrics | 副主编 |
| | 中华儿科杂志 | 副总编辑 |
| | 临床儿科杂志 | 副主编 |
| | 中华实用儿科临床杂志 | 副主编 |
| | 中华妇幼医学杂志 | 副主编 |
| | 中国循证儿科杂志 | 副主编 |
| | 中国实用儿科杂志 | 副主编 |
| | 中国小儿急救医学杂志 | 副主编 |
| 李智平 | 儿科药学期刊 | 常务副主编 |
| | Frontiers in Pediatrics 杂志围产及儿科临床药理学版块 | 副主编 |
| 罗飞宏 | Journal of Pediatric Endocrinology and Metabolism | 副主编 |
| 宁寿葆 | 中华儿科杂志 | 学术指导委员会副主任委员 |
| | Pediatrics 杂志中文版 | 主编 |
| 沈刚 | 儿科药学期刊 | 名誉主编 |
| 孙斌 | 上海影像医学杂志 | 副主编 |
| 孙波 | Global Pediatrics 杂志 | 主编 |
| | Pediatric Critical Care Medicine 杂志 | 副主编 |
| | Early Human Development 杂志 | 副主编 |
| 王达辉 | 骨科在线杂志 | 副主编 |
| 王艺 | 癫痫杂志 | 副主编 |
| 郑珊 | 中华小儿外科杂志 | 副总编 |
| | 临床小儿外科杂志 | 副主编 |
| 周文浩 | 中华新生儿科杂志 | 副主编 |
| | 中国当代儿科杂志 | 副主编 |

2020 年复旦大学附属儿科医院继续医学教育学习获批项目目录

CME Programs and Workshops Offered by Children's Hospital of Fudan University in 2020

| 项目名称 Title | 级别 Level | 项目负责人 PI |
|---|-----------------|----------------------|
| 儿童重症和慢性肺病诊治学习班 Diagnosis and Treatment of Children's Critical Illness and Chronic Pulmonary Disease | 国家级 National | 王立波 WANG Libo |
| 青春期相关疾病中西医结合诊疗进展 The Advances on TCM-WM Diagnosis and Treatment of Puberty-related Disease | 国家级 National | 俞建 YU Jian |
| 儿童神经系统疾病诊治进展综合学习班 The Advances on Diagnosis and Treatment of Children's Nervous System Disease | 国家级 National | 周水珍 ZHOU Shuizhen |
| 儿童血液肿瘤疾病标准化诊治进展学习班 The Advances on Standardized Diagnosis and Treatment of Hematologic Malignancies in Children | 国家级 National | 翟晓文 ZHAI Xiaowen |
| 儿童癫痫综合防治与康复新进展 The Advances on Comprehensive Prevention & Treatment and Rehabilitation of Pediatric Epilepsy | 国家级 National | 王艺 WANG Yi |
| 儿童肝病及感染性疾病诊治新进展 The Advances in Diagnosing and Treating Children's Liver Disease and Infectious Disease | 国家级 National | 王建设 WANG Jianshe |
| 小儿心血管病检测技术临床应用学习班 The Clinical Application of Pediatric Cardiovascular Disease Detecting Techniques | 国家级 National | 田宏 TIAN Hong |
| 先天性结构畸形微创（腔镜、内镜、介入）治疗最新进展 The Advances on Minimally Invasive Treatment of Congenital Structural Deformity | 国家级 National | 郑珊 ZHENG Shan |
| 儿童创伤多学科规范化诊疗流程学习班 The MDT Standardized Process of Diagnosing and Treating Children's Trauma | 国家级 National | 李昊 LI Hao |
| 小儿实体肿瘤精准治疗的研究和进展学习班 The Researches and Advances on Precise Treatment of Pediatric Solid Tumor | 国家级 National | 董浩然 DONG Kuiran |
| 新生儿危重症救治监护技术应用与质量改进学习班 The Technology Application and Quality Improvement in Resuscitation and Intensive Care of Neonatal Critical Illness | 国家级 National | 曹云 CAO Yun |
| 儿童孤独症早期诊治实用技术学习班 The Practical Skills for the Early Diagnosis and Treatment of Child Autism | 国家级 National | 徐秀 XU Xiu |
| 儿童遗传病及临床分子诊断培训班 Children's Genetic Diseases and Clinical Molecular Diagnoses | 国家级 National | 周文浩 ZHOU Wenhao |
| 儿童重症脑损伤评估技术学习班 The Technique of Assessing Severe Brain Injury | 国家级 National | 陆国平 LU Guoping |
| 小儿超声心动图临床应用学习班 The Clinical Application of Pediatric Echocardiography | 国家级 National | 黄国英 HUANG Guoying |
| 临床病原学实验诊断与研究培训班 Clinical Etiology Laboratory Diagnostics and Its Researches | 国家级 National | 徐锦 XU Jin |
| 儿科个体化药物精准治疗学习班 Individualized Pharmaceutical Treatment on Children | 国家级 National | 李智平 LI Zhiping |
| 基于模拟培训的儿童和新生儿 PICC 临床实践 The Simulation-based Training of PICC Clinical Practice in Children and Newborns | 国家级 National | 沈国妹 SHEN Guomei |
| 儿童持续生命支持关键护理技术新进展 The Advances on Key Nursing Techniques in Children's Continuous Life Support | 国家级 National | 顾莺 GUO Ying |
| 基于循证思维的儿科护理安全管理 Evidence-based Pediatric Nursing and Safety Management | 国家级 National | 顾莺 GUO Ying |
| 儿童抽动障碍病因学及临床诊治研究新进展学习班 The Advances on the Etiology and Clinical Diagnosis and Treatment of Children with Tic Disorder | 国家级 National | 孙锦华 SUN Jinhua |
| 儿童消化系统疾病及内镜诊治技术新进展学习班 Children's Digestive System Disease and the Advances on Its Endoscopic Diagnosis and Treatment | 国家级 National | 黄瑛 HUANG Ying |
| 全国儿童肾脏疾病诊治新进展学习班 The Advances in Diagnosing and Treating Children's Kidney Disease | 国家级 National | 徐虹 XU Hong |

| | | |
|---|-----------------|--------------------|
| 儿科内分泌遗传代谢关键疾病诊治新进展高级学习班 The Advances on Diagnosis and Treatment of the Key Endocrine, Genetic and Metabolic Disease in Children | 国家级 National | 罗飞宏 LUO Feihong |
| 儿童重症呼吸治疗与支持技术高级研修班 The Respiratory Therapy and Support Skills in Critical Ill Children | 国家级 National | 陆铸今 LU Zhujin |
| 儿科全科医学教育学习班 Medical Education on Pediatric GP | 国家级 National | 柴毅明 CHAI Yiming |
| 全国儿童遗传相关性肺病诊治进展学习班 The Advances in Diagnosing and Treating Children's Heredity-related Lung Disease | 国家级 National | 钱莉玲 QIAN liling |
| 小儿先天性肝胆疾病外科诊治现状和进展 The Status Quo and Advances on Surgeries of Children's Congenital Hepatobiliary Diseases | 国家级 National | 郑珊 ZHEN Shan |
| 尿路结构畸形微创手术重建的新理念、新技术 The New Concepts and Techniques of Minimally Invasive Surgical Reconstruction for Structural Deformity of the Urinary Tract | 国家级 National | 毕允力 BI Yunli |
| 危重新生儿救治关键技术循证评价 The Evidence-based Evaluation of the Core Skills on Critical Ill Newborns Resuscitation and Treatment | 国家级 National | 周文浩 ZHOU Wenhao |
| 新生儿呼吸管理技术培训 The Technology and Skill of Newborns' Respiratory Management | 国家级 National | 陈超 CHEN Chao |
| 超早产儿综合救治与管理 The Treatment and Management of Extremely Low Birth Weight Preterm Infants | 国家级 National | 陈超 CHEN Chao |
| 儿童听力筛查诊断干预新技术学习班 The New Techniques of Diagnostic Intervention in Hearing Screening | 国家级 National | 许政敏 XU Zhengmin |
| 儿科病理进展继续教育学习班 The Advances on Pediatric Pathology | 国家级 National | 陈莲 CHEN Lian |
| 儿童心理行为量表学习班 Psychological Behavior Scale for Children | 国家级 National | 徐秀 XU Xiu |
| 全国儿童皮肤病诊治进展学习班 The Advances on Diagnosis and Treatment of Children's Skin Diseases | 国家级 National | 王榴慧 WANG Liuhui |
| 杜氏进行性肌营养不良 (DMD) 多学科管理学习班 The Multidisciplinary Management of DMD | 国家级 National | 李西华 LI Xihua |
| 高危新生儿持续救护与发育支持 The Continuous Life Support and Development Support for High-risk Newborns | 国家级 National | 胡晓静 HU Xiaojing |
| 儿童连续血液净化技术应用与护理进展 The Advances on Continuous Blood Purification Technique Application and Nursing in Children | 国家级 National | 胡静 HU Jing |
| 儿科急诊复合创伤评估及急救护理新理念 The New Concepts of Assessing Compound Trauma and Delivering Emergency Care in Pediatric Emergency | 国家级 National | 胡菲 HU Fei |
| 高危儿早期康复干预技术与康复管理培训 The Early Rehabilitative Intervention and Management for High-risk Infants | 国家级 National | 杨红 YANG Hong |

科技成果奖

Awards & Prizes for Scientific and Technological Accomplishment

| 名称 Title | 获奖人 Winner |
|---|---|
| 上海市科技进步奖： 新生儿先天性心脏病筛查体系和危重症救治关键技术 | 黄国英、贾兵、马晓静、赵趣鸣、胡晓静、彭咏梅、葛小玲、孙锴、黄敏、张玉奇、刘芳、叶明、张惠锋、宓亚平、顾青 |
| 上海护理科技奖： 上海护理科基于 i-PARIHS 模型的婴儿先心病肠内营养及喂养护理实践体系构建及应用研究 | 顾莺、胡雁、杨玉霞、傅唯佳、张慧文、贾兵、宓亚平 |

出版物

Publications

| 专著或教材名 Monograph & Textbook | 编辑 Author | 职务 Authorship | 出版社 Publisher |
|---|--|---------------------------|--|
| 儿科超声诊断学 Pediatric Ultrasonic Diagnostics | 黄国英 HUANG Guoying | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 国家卫生健康委员会住院医师规范化培训规划教材配套精选习题集 - 儿科分册 The Selected Question Sets Accompanying the Nationally Planned Textbooks for Standardized Resident Training—Pediatric Fascicule | 黄国英 HUANG Guoying | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 小儿内科学 (第6版) Pediatric Internal Medicine—The 6 th Edition | 黄国英 HUANG Guoying | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 儿科实习手册 Practice Manual of Pediatrics | 翟晓文 ZHAI Xiaowen | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 小儿传染病学 Infectious Diseases in Children | 俞蕙 YU Hui | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 新生儿学 Neonatology | 陈超 CHEN Chao | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 儿科人文与医患沟通 (第二版) Pediatric Humanities and Patient-Physician Interaction—the 2 nd Edition | 周文浩 ZHOU Wenhao | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 医院雾化中心及雾化室规范化管理指导手册 Standardized Management Guidelines for Hospital-based Atomizing Center/Chamber | 许政敏 XU Zhengmin | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 儿科常见疾病药物治疗的药学监护 Pharmaceutical Surveillance for Pharmacotherapy of Children's Common Diseases | 李智平、翟晓文 LI Zhiping, ZHAI Xiaowen | 主编 Editor-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 实用临床药物治疗学儿科疾病 Clinical Pharmacotherapy of Pediatric Diseases | 徐虹、李智平 XU Hong, LI Zhiping | 主译 Translator-in-chief | 人民卫生出版社 People's Medical Publishing House |
| 新生儿医师手册 The Handbook for Neonatal Physicians | 曹云、周文浩、王来栓、张蓉 CAO Yun, ZHOU Wenhao, WANG Laishuan, ZHANG Rong | 主译 Translator-in-chief | 上海科技出版社 Shanghai Science and Technology Press |
| 先天性心脏病患儿家庭养育指导手册 The Nurturing Guidelines of Children with Congenital Heart Disease | 顾莺 GU Ying | 主编 Editor-in-chief | 世界图书出版社 World Book Publishing House |
| 儿童护理评估工具 The Evaluation Tool of Child Care | 顾莺 GU Ying | 主编 Editor-in-chief | 世界图书出版社 World Book Publishing House |
| 儿童传染病护理 The Nursing Care of Children's Infectious Diseases | 夏爱梅、王佳丽 XIA Aimei, WANG Jiali | 主编 Editor-in-chief | 世界图书出版社 World Book Publishing House |
| 听力康复指南 Hearing Rehabilitation Guidelines | 许政敏 XU Zhengmin | 副主编 Associate Editor | 人民卫生出版社 People's Medical Publishing House |
| 儿童保健学 Children's Hygienics | 徐秀 XU Xiu | 副主编 Associate Editor | 人民卫生出版社 People's Medical Publishing House |
| 发育与行为儿科学 Developmental and Behavioral Pediatrics | 徐秀 XU Xiu | 副主编 Associate Editor | 人民卫生出版社 People's Medical Publishing House |
| 小儿外科学 Pediatric Surgery | 郑珊 ZHENG Shan | 副主编 Associate Editor | 人民卫生出版社 People's Medical Publishing House |

| | | | |
|--|---------------------|-------------------------|--|
| 实用新生儿护理学手册 Practical Handbook of Neonatal Nursing | 胡晓静 HU Xiaojing | 副主编 Associate Editor | 人民卫生出版社 People's Medical Publishing House |
| 感染病学 Infectious Diseases | 王建设 WANG Jianshe | 副主编 Associate Editor | 复旦大学出版社 Fudan University Press |
| 对新型冠状病毒肺炎说不 Say No to Coronavirus Pneumonia | 郑继翠 ZHENG Jicui | 副主编 Associate Editor | 复旦大学出版社 Fudan University Press |

人才计划

Pioneering Projects

| 项目类别 Title | 获奖者 The Winner |
|----------------|-------------------|
| 国家青年千人计划 | 张端午 |
| 国家青年千人计划 | 钱茂祥 |
| 上海市公共卫生优秀学科带头人 | 孙锦华 |
| 上海市青年拔尖人才计划 | 董瑞 |
| 上海市科委扬帆计划 | 刘腾 |
| 上海市科委扬帆计划 | 张红红 |
| 复旦大学名医工程 | 郑珊 |

2020 年儿科医院各类奖项汇总名单 (校级以上)

2020 Pediatric Hospital Awards (University or Above) Summary List

集体

Collective Award & Prizes

| 奖项名称 | 获奖者 |
|-------------------------|----------------------------------|
| 全国抗击新冠肺炎疫情先进集体 | 复旦大学附属儿科医院 |
| 中国民主同盟抗击新冠肺炎疫情先进集体 | 民盟复旦大学委员会儿科医院支部 |
| 最美抗疫妇幼先进集体 | 复旦大学附属儿科医院 |
| 第五届中国青年志愿服务项目大赛金奖 | “儿童无伤害，我们的首任”——儿童伤害预防与急救青年志愿服务项目 |
| 第二届全国卫生健康行业青年志愿服务项目大赛银奖 | “儿童无伤害，我们的首任”——儿童伤害预防与急救青年志愿服务项目 |

| | |
|------------------------------------|---|
| 上海市抗击新冠肺炎疫情先进集体 | 传染感染肝病科 |
| 2020 年上海市巾帼创新工作室 | 徐虹儿童尿毒症 APD 创新工作室 |
| 2019 年度上海市巾帼文明岗 | 临床检验中心 |
| 2020 年度上海市网络安全工作先进单位 | 复旦大学附属儿科医院 |
| 2018-2019 年度上海市志愿服务先进集体 | 365 党员志愿服务队 |
| 2020 年上海市青年五四奖章集体 | 传染科青年团队 |
| 2020 年第二届上海市卫生健康行业青年志愿服务项目大赛金奖 | “儿童无伤害，我们的首任”——儿童伤害预防与急救青年志愿服务项目 |
| 上海科普教育发展基金会 2020 年度科普公益贡献奖 | 复旦大学附属儿科医院 |
| 上海市健康促进委员会新时代健康上海建设示范案例征集推选活动优秀组织奖 | 复旦大学附属儿科医院 |
| 上海市健康促进委员会新时代健康上海建设示范案例 | “梦想医学院”里当一回“小医生”案例 |
| 上海市健康促进委员会新时代健康上海建设示范案例 | 复旦儿联体携手护儿童案例 |
| 2019 年度上海市合理用药示范医院 | 复旦大学附属儿科医院 |
| 2019 年度上海市合理用药系列宣传教育活动先进集体（药学部门） | 临床药学部 |
| 2018-2019 年度上海市医务工会先进职工之家 | 工会 |
| 2019 年度上海市卫生健康系统基层单位妇女工作考核优秀单位 | 妇委会 |
| 2020 年度直属基层工会财务和经审优胜单位 | 基层工会财务和经审 |
| 2020 年度上海市卫生健康系统十佳职工健身角 | 复旦大学附属儿科医院健身角 |
| 上海市社会工作者协会 2019 年上海市优秀社会工作项目 | 沉浸式体验生命教育模式在儿童健康促进中的应用——以“梦想医学院”地铁儿童医学体验馆为例 |
| 2020 年上海市红十字会“申活新姿势”科普短视频大赛优秀短视频奖 | 《这种珠子千万别被小朋友碰到》 |
| 2019 年度闵行区全国文明城区创建工作“攻坚克难突击奖” | 复旦大学附属儿科医院 |
| 2019 年度经济发展贡献奖 | 复旦大学附属儿科医院 |
| 复旦大学抗击新冠肺炎疫情先进集体 | 院内感染控制与防保办公室、新冠救治医疗咨询专家组、门急诊管理办公室、临床检验中心、新生儿科、放射科 |
| 复旦大学先进基层党支部 | 外科党支部、内科联合党支部、药剂党支部 |
| 复旦大学抗击新冠肺炎疫情五四红旗团委 | 复旦大学附属儿科医院团委 |
| 2019 年度复旦大学“优秀医疗团队” | 血液科造血干细胞移植根治儿童难治性罕见病多学科团队 |
| 2019 年度复旦大学“优秀医疗服务品牌” | 肾脏科“腹”连初心“透”亮人生——推进并优化以居家自动腹膜透析技术为核心的儿童尿毒症肾脏替代治疗 |
| 2020 年度“一健康基金”优秀团队新冠肺炎疫情防控特别奖提名奖 | 沪鄂童心守护科普团队 |
| 2019-2020 学年复旦大学优秀学生集体 | 2019 级硕士班 |

| | |
|--|--|
| 复旦大学第五届 PBL 案例大赛优秀组织奖 | 教育培训部 |
| 2020 年度复旦大学医学图书馆联盟“创新服务奖” | 图书馆 |
| 复旦大学第六届研究生组织生活案例大赛优秀案例奖 | 2018 级研究生党支部 |
| 复旦大学第十三届研究生示范党支部中期考核优秀 | 2018 级研究生党支部 |
| 2020 中国医院最佳绩效实践“科研人才建设奖” | 复旦大学附属儿科医院 |
| 人民好医生客户端 2020 年度优秀示范单位 | 复旦大学附属儿科医院 |
| 2019 年全国高校（医学类）微课教学比赛优秀组织奖 | 教育培训部 |
| 上海市医学会第七届上海市青年医学科普能力大赛优秀组织奖 | 教育培训部 |
| 上海市医院协会 2020 医院抗疫保障先进集体 | 复旦大学附属儿科医院 |
| 上海市医院协会首届上海医院管理创新奖二等奖 | 儿童处方前置审核与合理用药管理模式研究（李智平、吴丹、郑锋、卢金淼、黄怡碟、王广飞、张旭晖、徐颖、陈灏） |
| 上海市医院协会首届上海医院管理创新奖三等奖 | 新媒体技术驱动的儿科人才培养新模式（周文浩、黄国英、徐虹、陈超、吴静燕、胡黎园、柴毅明、吴昊） |
| 进一步改善医疗服务行动计划 2020 年第六季全国医院擂台赛（城市类）最佳管理奖 | 复旦大学附属儿科医院 |
| 进一步改善医疗服务行动计划 2020 年第六季全国医院擂台赛（城市类）“规范建设医疗联合体”铜奖案例 | 儿联体在距离最近的地方守护儿童 |
| 进一步改善医疗服务行动计划 2020 年第六季全国医院擂台赛（城市类）“精确化预约诊疗服务”铜奖案例 | AI BI 齐上阵 助推儿科门诊精细化管理 |
| 进一步改善医疗服务行动计划 2020 年第六季全国医院擂台赛（城市类）“推广多学科诊疗服务”铜奖案例 | 探索诊断不明疾病规范管理流程 建立儿科患者精准医疗服务模式 |
| 进一步改善医疗服务行动计划第六季全国医院擂台赛（城市类）创新建设智慧医院主题优秀案例 | 住院电子病历无纸化建设和应用 |
| 进一步改善医疗服务行动计划第六季全国医院擂台赛（城市类）延续性护理服务主题优秀案例 | 难治性癫痫患儿居家生酮饮食治疗的延续性护理 |
| 进一步改善医疗服务行动计划第六季全国医院擂台赛（城市类）优化急诊急救服务主题优秀案例 | 儿童意外伤害救治流程促进计划 |
| 进一步改善医疗服务行动计划第六季全国医院擂台赛（城市类）拓展药学服务新内涵主题优秀案例 | 智能决策前置审核保障儿科用药安全 |
| 第四季中国医院管理奖学科管理组十大价值案例铜奖 | 创新儿童专科医院疑难罕见病多学科联合诊疗学科化管理模式 |
| 2020 第二届中国智慧健康医疗大会智慧健康医疗创新应用实践案例优选创新榜单 | 儿科门诊 CDSS 小布 AI 医生 |
| 2020 第二届中国智慧健康医疗大会智慧健康医疗创新应用实践社会影响力卓越榜单 | 互联网 + 医疗在儿童慢性专病全程闭环管理的新应用 |
| 2020 第二届中国智慧健康医疗大会智慧健康医疗创新应用实践责任效益卓越榜单 | 沪鄂童心守护平台——为儿童打造互联网医教艺乐园 |
| 第六届上海市医院管理协会医院品管圈大赛优秀奖 | 审计办公室 精卫圈 |
| 第五届中国医疗卫生行业 EAP 论坛“新时代医院人文关怀与职工满意度提升最佳实践”优秀示范案例奖 | 工会 |
| 2020 年梅陇镇“双拥杯”篮球赛季军 | 篮球社（秦龙、张翼翔、胡佳俊、李寅、李旭、李巍） |

个人

Individual Award & Prizes

| 奖项名称 | 获奖者 |
|---------------------------------------|---|
| 全国抗击新冠肺炎疫情先进个人 | 曾攻 |
| 抗击新冠肺炎疫情全国三八红旗手 | 葛艳玲 |
| 最美抗疫妇幼人先进个人 | 曾攻 |
| 2020 年博士国家奖学金 | 叶木杰 |
| 2020 年硕士国家奖学金 | 杨然、陈宾 |
| 上海市抗击新冠肺炎疫情先进个人 | 葛艳玲、夏爱梅、蔡洁皓、王佳丽、王相诗、张敏捷、柳鹏程、贾然 |
| 上海市优秀共产党员 | 葛艳玲 |
| 2015-2019 年上海市劳动模范 | 徐虹 |
| 上海医务工匠 | 郑珊 |
| 第三届医树奖 -- 临床医学科技创新奖一等奖 | 王艺 |
| 2018-2019 年度上海市优秀志愿者 | 郑继翠、张灵慧 |
| 2018-2019 年度上海市志愿服务优秀组织者 | 龚晓春 |
| 2018-2019 年度上海市信访系统先进个人 | 王中林 |
| 2020 年上海市卫生健康行业网络安全工作先进个人 | 叶成杰 |
| 2020 年度“海上最美家庭” | 葛艳玲 |
| 第 32 届上海市优秀发明选拔赛银奖 | 董晨彬、李军、刘翔琪 |
| 民盟上海市委抗击新冠肺炎疫情先进个人 | 和婧伟 |
| 第十期上海市医务职工科技创新“星光计划”创新之星 | 沈淳 |
| 第十期上海市医务职工科技创新“星光计划”二等奖 | 沈淳（一种新型新生儿肠造口封堵器的设计和临床应用） |
| 第十期上海市医务职工科技创新“星光计划”三等奖 | 严卫丽（妇儿体重管理）、赵蕊（儿童腹膜透析腹内压测量装置设计及应用可行性评价） |
| 第十期上海市医务职工科技创新“星光计划”入围奖 | 宁波、郑一鸣、刘腾、庄利恺、傅唯佳 |
| 上海市卫生系统第五届“左英护理奖”提名奖 | 周清 |
| 上海市住院医师优秀带教老师 | 储晨 |
| 上海市优秀规培住院医师 | 胡纯纯、刘百慧、毛玮莹 |
| 2019-2020 年度上海市合理用药系列宣传教育活动先进个人（医疗机构） | 曹云 |
| 2018-2019 年度上海市医务工会支持工会工作好领导 | 张晓波 |
| 2018-2019 年度上海市医务工会优秀工会工作者 | 汤毅 |
| 2018-2019 年度上海市医务工会“优秀工会积极分子” | 陈卫文、戴宝萍 |
| 2019 年度上海市卫生健康系统十佳营养师 | 卢忠英 |
| 上海市住院医师月讲比赛一等奖 | 徐琛 |
| 2020 年度门诊质控管理敬业奖 | 沈国妹 |
| 2020 年度上海申康医院发展中心“医联优秀专管员” | 顾晨辉 |
| 2020 年闵行区健康卫士 | 曾攻 |
| 闵行区科普演讲比赛优胜奖 | 祝玉 |
| 复旦大学抗击新冠肺炎疫情先进个人 | 田鹤、常海岭、张进强、魏仲秋、李晶晶、陆效笑、林怡翔、李一帆、王能理、来玲宇、缪千帆、尹欢欢、冯燕、吴唯诚、刘芸、朱晓娜、马佳倩、沈健花、杨蕾、张莹、张玉鸿、沈佳倩、周璋、金晶、张洁、俞梦霞、王会莲、朱亚男、吴雪华、王蓓蓓、郭俊、王锦、尚天真、张春、徐田、程圆媛、王威威、付慧、葛慧雯、戚少丹、邱瑞、王苗苗、凌芳、徐宁虹、董姐姐、曹凌晨、卢丽娟、张翼翔、罗会山、王传清、柳龚堡、沈国妹、顾莺、陶麒麟、谢坚浩、傅丽丽、李智平、陈兴龙、张志豪、吴静燕 |
| 复旦大学优秀共产党员 | 葛艳玲、蔡洁皓、王佳丽、董姐姐、徐锦、沈楨、袁琳 |
| 2019 年度复旦大学“优秀医生” | 李凯、罗飞宏 |
| 2019 年度复旦大学“优秀青年医生” | 陈伟明、董晨彬 |
| 2019 年度复旦大学“优秀护士” | 陆春梅、王慧美 |

| | |
|--|--|
| 2019 年度复旦大学“优秀医技工作者” | 徐锦 |
| 2019 年度复旦大学“优秀医院管理工作” | 沈国妹 |
| 2019 年度复旦大学“优秀医院后勤工作者” | 忻运 |
| 2019 年度复旦大学“优秀医疗援建工作者” | 杨宾 |
| 2020 年度“一健康基金”优秀教师常规奖二等奖 | 曾攻 |
| 2020 年度“一健康基金”优秀研究生新冠肺炎疫情防控特别奖一等奖 | 蔡洁皓 |
| 2020 年度“一健康基金”优秀本科生二等奖 | 姚沁琦 |
| 2020 年度“一健康基金”优秀本科生常规奖鼓励奖 | 璐海昕 |
| 2020 年度“一健康基金”优秀研究生常规奖鼓励奖 | 李飞 |
| 2019 复旦大学青年教师教学竞赛二等奖 | 储晨 |
| 2019 复旦大学第五届 PBL 案例大赛三等奖 | 龙莎莎 |
| 2019-2020 年复旦大学优秀团干部 | 杨磊、朱亚男、陈灏、龚一女、李子丰 |
| 2019-2020 年复旦大学优秀团员 | 徐宁虹、邱瑞、蒋佳玲、邹妮璐、简杜莹、刘芸、吴唯诚、陆效笑、张玉蓉、倪雯婕、詹丹旻、李璐、郑红梅、沈佳倩、王瑶、张高缘、陶海燕、王艺雯、张翼翔、王会莲、张洁、马佳倩、胡梅新 |
| 2019-2020 学年复旦大学优秀学生干部 | 邓晶鑫、李子丰、范腾、袁宵潇 |
| 2019-2020 学年复旦大学优秀学生 | 陈旭东、孙延赫、俞莎、代利霞、桂怡婷、陈彤、康芷若、魏蒙、方晔、田钰欣、王耀东、胡梅新、蔡科 |
| 2020 年复旦大学优秀助管 | 钱天阳 |
| 复旦大学上海医学院“微视频党课”三等奖 | 曾攻教授讲党课 |
| 复旦大学上海医学院优秀住院医师带教老师 | 李国民、宋再 |
| 复旦大学上海医学院优秀住院医师 | 曾巧钱、高瑞伟、刘源鑫 |
| 复旦大学第一三共制药奖学金（博士） | 薛爱娟 |
| 复旦大学第一三共制药奖学金（硕士） | 田钰欣 |
| 复旦大学何佩鑫陈晓明助学基金新生助学金 | 王慧娴、江陈艳 |
| 复旦大学柏年助学金 | 冀保威 |
| 复旦大学上海医学院王乐三教育发展基金一等奖助学金 | 胡梅新 |
| 复旦大学上海医学院王乐三教育发展基金二等奖助学金 | 丁浩东 |
| 复旦大学上海医学院“乐在医行”辅导员工作室主题征文活动二等奖 | 谭朝中 |
| 复旦大学上海医学院“乐在医行”辅导员工作室主题征文活动三等奖 | 闫慧源 |
| 复旦大学上海医学院“乐在医行”辅导员工作室主题征文活动优秀奖 | 冀保威 |
| 2020 年度复旦大学护理学院优秀护理论文交流会二等奖 | 王文超 |
| 复旦大学上海医学院第六届 PBL 教案撰写大赛三等奖 | 陈扬 |
| 复旦大学克卿书院“书院师生微读书”读书报告会三等奖 | 党天安、胡黎园 《因为是医生，感谢是医生》 |
| 2019 年全国高校（医学类）微课教学比赛一等奖 | 沈茜 |
| 2019 年全国高校（医学类）微课教学比赛三等奖 | 富洋 |
| 第二届人卫慕课在线课程与教学资源比赛微视频（本科组）三等奖 | 赵璐 |
| 2019 年第十一届全国医疗卫生机构内部审计年会论文评比一等奖 | 张瑾、李晴、厉应 |
| 第一届中国医师协会体外生命支持病例比赛东部一区域赛三等奖 | 王一雪 |
| 上海市医师协会第三届“仁心医者·上海市杰出专科医师奖”提名奖 | 俞建 |
| 上海市医院协会 2020 医院抗疫保障先进个人（后勤管理） | 魏利平 |
| 中华中医药学会通报表扬抗疫个人 | 俞建 |
| 上海市中西医结合学会 2020 抗击新冠肺炎疫情贡献奖 | 俞建、和婧伟 |
| 中华医学会核医学分会第三届十佳新锐技师 | 张碧颖 |
| 上海市卫生系统后勤管理协会优秀论文 | 谢坚浩 |
| 上海感染医生沙龙病例大赛 - 百花奖 | 刘静 |
| 上海感染医生沙龙病例大赛 - 金鸡奖 | 刘静 |
| 上海市医务工会 2020 年度上海市卫生健康系统“民法‘典’亮生活”《民法典》线上知识竞赛学习民法典先进个人 | 李娜 |

各类慈善捐助名单 The List of Charity Donators

基金会、社会组织 Foundations & Associations

| | |
|--|---|
| 上海市慈善基金会 Shanghai Charity Foundation | 上海市慈善基金会徐汇分会 Shanghai Charity Foundation, Xuhui Branch |
| 中华少年儿童慈善救助基金会 China Charities Aid Foundation for Children | 上海美国外籍人员子女学校 Shanghai American School |
| 爱佑慈善基金会 Ai You Foundation | 上海民建扶帮公益基金会 The Charity Foundation of Shanghai Minjian |
| 上海市儿童健康基金会 Shanghai Children's Health Foundation | 北京同心圆慈善基金会 BeiJing One Heart Sphere Charity Foundation |
| 浙江省青少年发展基金会 Zhejiang Youth Development Foundation | 中国红十字基金会 Chinese Red Cross Foundation |
| 上海复旦大学教育发展基金会 Fudan University Education Development Foundation | 中国初级卫生保健基金会 Primary Health Care Foundation of China |
| 上海市儿童基金会 Shanghai Children's Foundation | 上海市医药卫生发展基金会 Shanghai Medicine And Health Development Foundation |
| 上海宋庆龄基金会 Shanghai Song Qing Ling Foundation | 择善基金会 ZeShan Foundation |
| 上海如新公益基金会 Shanghai NU SKIN Charity Foundation | 上海复星公益基金会 Shanghai Fosun Foundation |
| 唐仲英基金会(美国)江苏办事处 Cyrus Tang Foundation | 梅陇镇人民政府 Meilong Town Government |
| 上海市志愿服务公益基金会 Shanghai Volunteers Foundation | 复旦大学校友会 Fudan University Alumni Association |
| 上海东海慈善公益基金会 Shanghai Donghai CiHui Charitable Foundtion | 上海聚德慈善基金会 Jude Charity Foundation |
| 上海大慈公益基金会 Shanghai Daci Charity Foundation | 上海日本商工俱乐部 Shanghai Japanese Commerce & Industry Club |
| 腾讯公益慈善基金会 Tencent Charity Foundation | 上海市科普教育发展基金会 Shanghai Education Development Foundation |
| 巾帼圆桌 Women's Round Table Trust | 复旦大学 Fudan University |
| 上海侨爱公益发展交流服务中心 Shanghai OverseasChinese Public Welfare Development Service Center | 复旦大学研究生会 Fudan University Graduate Students Union |
| 上海天使宝贝公益基金会 Shanghai Angel Baby Charity Foundation | 华扬联众公益基金会 Hylink Charity Foundation |

企业、个人 Enterprisers & Individuals

如新（中国）日用保健品有限公司
Nu Skin (China) Enterprises

柯华群、车锡松、陆敏、周剑浩
Ke Huaqun Che Xisong Lu Min Zhou Jianhao

世茂集团
Shimao Group

浙江广电集团城市之声
ZRTG · FM107

仁恒置地有限公司
Yanlord Land Pte.Ltd

常州联力自动化科技有限公司
Changzhou Lianli Automation Technology Co.,Ltd.

德贝康爱医药科技（上海）有限公司
Derbycare Medical Technology (Shanghai) Co., Ltd.

葛千松、时寅
Ge Qiansong and Shiyin

上海龙华古寺
Shanghai Longhua Temple

祝敏申
Zhu Minshen

贝亲管理（上海）有限公司
Pigeon (Shanghai) Co.,Ltd.

上海中丝亚太有限公司
Shanghai Zhongsi Asia Pacific Co., Ltd.

綦秉信，姜敏夫妇
Qi Bingxin and Jiang Min

上海每才人力资源管理有限公司
Shanghai Mecai Human Resource Management Co., Ltd

上海爱汇健康科技有限公司
Shanghai Aihui Health Technology Co.,Ltd

季向群
Ji Xiangqun

葛申伏
Ge Shengfu

浦东香格里拉大酒店
Pudong Shangri-La, Shanghai

熊华
Xiong Hua

张荣基
Zhang Rongji

李俊彦
Li Junyan

惠氏营养品（中国）有限公司
Wyeth Nutrition (China) Co., Ltd.

张伟
Zhang Wei

南京银土信息科技有限公司
Nanjing Yintu Information Technology Co., Ltd

珠海正弦波文化传播有限公司
Zhuhai Sine Wave Culture Communication Co., Ltd.

2020 年度抗疫专项捐赠致谢名单

Acknowledgments to the Donators Who Made Contributions to the Battle against COVID-19 Pandemic in 2020

个人、企业、社会组织、基金会

Individuals & Enterprisers & Associations & Foundations

| | |
|---|-------------------|
| 孙梅 | 方沈哲 |
| 周雅慧 | 郭建 |
| 靳磊 | 童逸、蔡丽莉 |
| 上医教工子女柴申杰、上医校友张凌 | 实验西校六年级8班 |
| 施静 | 汪本中 |
| Greenberg Shalom | 郭成河 |
| 李丹 | 张璇 |
| 褚杰 | 狄逊 |
| 上医校友: 钟华、石劲敏、过建英、王灿钰、周晓敏、王铭洁、陆继伟、宋怀恩、陈飞鹏、唐坚、郑洪明、刘春风、刘登礼、潘凌、王炳顺、潘声波、吴琼、王文誉、翟旭东、韩丽妹、李幸慰、王小芳、黄亚、张一字、姜慧芳、华艳、宫丽崑、罗启剑、张笋、王晓黎、黄懿、刘萍、周亚菊、赖顺果、王俊、毛振民、郁莉锋、李小婉、陈倩、吴超、吴新祥 | 洪洁馨 |
| 陆毅 | 程雷夫妇 |
| 戴芬、许科 | 江苏纳百特大药房有限公司 |
| 孙弛、乐凯 | 平安好医生平台 |
| 陈衍、范嘉雯夫妇 | 埃摩森人才服务(上海)有限公司 |
| 金中 | 合肥华润三九医药有限公司 |
| 祝敏申 | 珠海正弦波文化传播有限公司 |
| 杨咏曼太平绅士 | 上海东森医疗器械有限公司 |
| 彩虹援助 | 旭辉集团有限公司 |
| 浦汉荟汉服社 / 卞志华 | 博世中国 |
| 岳丰毅 / 邱旖蓉 | 中国电信有限公司上海莘闵电信局 |
| 上海戏剧学院舞蹈学院学生党支部 | 宝时得科技(中国)有限公司 |
| 浦江学堂德合班全体学员 | 上海市机械设备成套(集团)有限公司 |
| 爆炸头姐 | 上海机电设备招标有限公司 |
| 张皓闵 | 郑品藏健康咨询有限公司 |
| | 上海花猫环境科技有限公司 |
| | 上海鑫洱鑫医院管理有限公司 |
| | 天合光能股份有限公司 |
| | 上海壹牵医疗科技有限公司 |

芬兰 Medikro 公司
深信服科技股份有限公司
浙江视联智慧医疗科技有限公司
上海联影医疗科技有限公司
派凡科技(上海)有限公司
兴业银行股份有限公司上海分行
河北迈亚生物科技有限责任公司
上海奥普生物医药有限公司
金格投资控股股份有限公司
上海融诺广告有限公司
妙可蓝多食品科技股份有限公司
上海爱婴室商务服务股份有限公司
华彬快消品集团上海分公司
洽洽食品股份有限公司
阿里本地生活服务公司“饿了么”平台西贝、一点点、永和大王
快乐柠檬
上海蒙牛乳业有限公司
斐蔬餐饮管理(上海)有限公司
肯德基
必胜客
阿里本地生活服务公司“饿了么”平台天天果园 5-8 号
上海唯尔福集团股份有限公司
上海甄会选电子商务有限公司寰选(上海)国际贸易有限公司
伽玛卫生消毒用品(佛山)有限公司
天津中盛海天制药有限公司
上海老城隍庙食品有限公司
饶信医疗器械有限公司
光明乳业
桂满陇
上海泉客贸易有限公司
上海象上文化发展有限公司
大昌洋行(上海)有限公司
沪港国际咨询(集团)有限公司
上海家化销售有限公司
上海雷龙信息科技有限公司
泛海集团
上海芘墨文化传播有限公司
丰收日莲花店
德贝康爱医药科技(上海)有限公司
上海通用药业股份有限公司
四川百利药业有限责任公司
辰诺(上海)国际贸易有限公司
上海华则立餐饮有限公司
青岛白洋医药股份有限公司
汇利达国际货运代理(广州)有限公司
上海宏安建设工程有限公司
唯听助听器(上海)有限公司
中芳联生物科技(上海)有限公司
雅培贸易(上海)有限公司
中国建设银行股份有限公司上海第一支行
上海弋达医疗科技有限公司
望湘园(上海)餐饮管理有限公司
辣些鱼上海餐饮管理有限公司
三得利(中国)投资有限公司
恒天然商贸(上海)有限公司
广州市朴诚乳业有限公司
上海博众餐饮有限公司
上海余未堂健康管理有限公司
明治制果食品工业(上海)有限公司
上海夏实信息科技有限公司
奥乐齐(中国)投资有限公司
上海药明康德新药开发有限公司
贵州蔬菜集团有限公司
上海智恩贝文化传播有限公司
可瑞比(上海)生物科技有限公司
上海宝唯电子商务有限公司
上海墨说科教设备有限公司
上海东方雨虹防水技术有限责任公司

| | |
|---------------------------------------|-----------------------------|
| 长宁启明青年医生公益发展中心 | 上海市儿童基金会 |
| 上海红十字会备灾救灾中心物资管理部 | 海南成美慈善基金会 |
| 上海市欧美同学会 | 可口可乐基金会 |
| 丝路研究院(丝路守护战役英雄专项基金) | 中国红十字基金会 |
| 上海市妇女联合会 | 上海大慈公益基金会 |
| 上海市市级女性社会组织 | 上海复旦大学教育发展基金会 |
| 上海市妇女儿童服务指导中心(巾帼园) | 上海宋庆龄基金会 |
| 上海市女性社会组织发展中心 | 上海天使宝贝公益基金会 |
| 上海金融系统女职工 | 中华慈善总会 |
| 上海复旦大学校友会专项基金、君和资本 | 闵行区慈善基金会 |
| 上海公益服务促进中心 | 上海仁德基金会 |
| Shanghai Jewish Center | 上海尚医医务工作者奖励基金会 |
| 中共上海浦东发展银行闵行支行委员会 | 深圳市拾玉儿童公益基金会 |
| 上海市红十字会 | 上海医学创新发展基金会携手时代悲鸿(北京)文化艺术中心 |
| 上海市女医师协会 | 上海市儿童健康基金会 |
| 上海爱满家庭服务中心(外籍人士中心) | 上海市慈善基金会 |
| ICS(International Church of Shanghai) | 上海市医药卫生发展基金会 |
| 复旦大学台湾学生会暨台湾学生联谊总会 | |
| 上海市妇联 | |
| 行知丝路研究院 | |
| 上海市慈善基金会闵行区分会 | |
| 复旦大学上海医学院宁波校友会 | |
| 广东省麦田教育基金会 | |
| 北京微爱公益基金会 | |
| 上海市人口福利基金会 | |
| 苏州工业园区慈善总会 | |
| 上海依视路视力健康基金会 | |
| 上海大丰公益基金会 | |
| 江苏省慈善总会 | |
| 浙江大学教育发展基金会 | |
| 上海市教育发展基金会 | |
| 上海市拥军优属基金会 | |
| 北京华卫公益基金会 | |
| 上海科普教育发展基金会 | |

跋

Postscript

感谢帮助和支持复旦大学附属儿科医院发展的各位同仁！

策 划：黄国英
总 编 辑：徐 虹
监 制：张 瑾、盛 锋、周文浩、翟晓文
张 晓 波、郭太生、董岿然
统 筹：奚晓蕾
编 辑：奚晓蕾、施 珏
翻 译：梁正溜
文 案：奚晓蕾
照片提供：儿科医院宣传办、爱摄会
承 制：上海正午文化机构

Planner: HUANG Guoying
Chief Editor: XU Hong
Supervisor: ZHANG Jin, SHENG Feng, ZHOU Wenhao, ZHAI Xiaowen
ZHANG Xiaobo, GUO Taisheng, Dong Kuiran
Over All Planner: XI Xiaolei
Edited by: XI Xiaolei, SHI Jue
Translator: LIANG Zhengliu
Writer: XI XiaoLei
Photo: Photos offered by the Department of Ideology
the Club of Photography in the Hospital
Supplier: Shanghai High Noon Culture Centre