

www.ch.shmu.edu.cn

# 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

枫林路门诊部地址; 医学院路130号 No.130 Yixue Road, Shanghai, China 邮编Zip: 200032

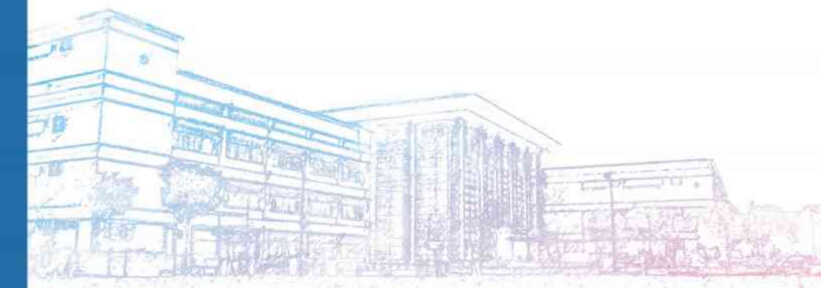
医疗咨询热线 / Hot-line: 021-6493 1923 www.ch.shmu.edu.cn



# 放て多数想

Fly the Dreams

2016年报 / ANNUAL REPORT



### 目 录 CONTENTS

O4 院长寄语

A Message from the Hospital President

**领导团队**The Hospital Authorities

06

**08 2016 概况** An Overview of 2016

梦之领航 乘风破浪咏新曲

suing Our Goals and Ideals

10

梦之大道 共创文明不懈怠
Building Civilization Together

梦之联合 纵横连合拓新貌

28

梦之助力 信息建设促发展 Information Construction 44

梦之耕耘 医疗科教创新貌 Innovations and Breakthroughs

梦之联结 合作交流共成长

Cooperative Exchanges

70

78 梦之凝聚 党建文化显真章 CPC Construction

梦之守护 后勤保障护发展

Ensured Logistics

86

**梦之温情 公益慈善暖人心** Charity and Beneficence

大事记 数据资料汇编

16 Chronicle of Events Data Collection





# 院长寄语

2016年是实施"十三五"发展规划的开局之年,也是全面深化公立医院改革的攻坚之年。全院职工团结一心、锐意进取,圆满完成全年各项任务。在中国医院最佳专科声誉排行榜中继续名列儿童专科医院榜首,并于2017年1月获批成为国家儿童医学中心。

全年门急诊量 225 万余人次, 出院人数突破 4.2 万人次, 住院手术突破 2.5 万人次。开展 ECMO 转运、脐血干细胞移植治疗、自主研发人工带瓣管道植入治疗复杂先心病、新生儿肺动脉闭锁经导管穿刺球囊扩张术、气道狭窄球囊扩张术、早产儿视网膜病手术、癫痫外科手术、脊柱外科手术等一大批前沿技术; 先后成立儿科不明诊断疾病诊治中心、儿科临床遗传中心, 建立 29 个多学科诊疗团队, 致力于疑难危重症规范化诊治和病人管理。

在复旦儿科医联体成功运行近 2 年的基础上,成立了"闵行协作网",实现了纵向延伸,将优质儿科资源辐射到社区,为上海市分片区设立东西南北中 5 大儿科医疗联合体提供了重要的参考经验和模板,得到社会和各级领导的认可和表扬。

科研项目申报取得重要突破,在中标科研项目 62 项中,有国家重点研发 计划 6 项(首席科学家 2 项、课题组长 3 项、骨干 1 项)、国家自然科学基金 14 项(包括国家优青计划 1 项、国际合作项目 1 项),新增科研经费 5579.97 万元。"新生儿先天性心脏病筛查方法的建立和应用"成果被转化为上海市政府公共卫生政策,造福广大儿童健康。肿瘤外科、儿保科、护理部的科研成果荣获医学科技成果奖。

获批复旦大学"双一流"学科建设项目,启动建设儿科研究院中心实验室、儿科临床研究中心和生殖发育研究院。 设施一流的儿科临床技能训练与考试中心正式启用,为各级各类儿科医护人员的技能培训提供了标准化的平台。

信息化建设顺利通过 HIMSS EMRAM 六级国际认证,标志着我院"标准化、专科化、信息化、国际化"的四化建设全面取得阶段性成果。

基建工作扎实推进,1.56万平方米的科研楼的各个实验平台装修和设施配置进入收尾阶段,近期将陆续启用。临床综合楼和教学综合楼扩建工程也已经进入设计扩初阶段。

启动了第二轮关注患儿就医体验新三年行动计划、创建全国文明单位和 JCI 国际认证复评审等工作。

2016年11月14日,敬爱的老院长刘湘云教授永远地离开了我们,她的逝世是儿科医院的巨大损失,也是我国儿科学界的巨大损失,她倡导的"勤奋创业"的精神将永远激励儿科人奋勇前行!

在过去一年里儿科人爱拼敢赢,繁忙的工作和学习更加烘托出儿科人不忘初心的情怀和砥砺前行的意志。借此机 会衷心感谢全体员工为医院发展所做出的贡献!

新的一年,我们将继续秉承"一切为了孩子"的宗旨,牢记"建树医学典范,呵护儿童健康"的使命,发扬"勤奋、创业、团结、奉献"的精神,站在国家儿童医学中心的定位,主动服务国家儿童健康发展战略,朝着建设亚洲一流的儿童医学中心的目标。撸起袖子加油干,以洪荒之力去谱写儿科医院更加美丽的篇章!



黄刻集 HUANG Guoying

#### A Message from the Hospital President

In the past year of 2016, the opening year of the 13<sup>th</sup> National Five-year Plan and further medical reforms of the public hospitals across the country, we have successfully accomplished the annually planned tasks and missions thanks to the arduous efforts made by every staff member. In particular, we have laudably built our hospital to top consecutively the list of the best-specialized children's hospitals in China. Therefore, our hospital was formally recognized to be Children's National Medical Center in January 2017.

In 2016, the number of outpatients and emergency patients reached 2,250,000; the number of 42,000 discharged patients and 25,000 inpatient surgeries recorded high, respectively. Advanced surgical operations to be proud of were performed such as ECMO, UCBC transplantation therapy, independently-developed artificial valved homograft conduit to treat complex CHD, transcatheter puncture balloon dilatation on newborns with pulmonary atresia, airway stenosis balloon dilatation, retinopathy on premature infants, epilepsy surgery and spine surgery, along with the establishment of the Diagnosis and Treatment Center for Children's Undiagnosed Diseases, Clinical Center of Pediatric Genetics, and 29 multidisciplinary teams dedicated to the standard diagnoses and treatments of difficult and critical cases.

In its two-year operation, the Pediatric Medical Alliance has expanded with Collaborative Network in Minhang District, delivering the quality pediatric resources to the local communities. Highly recognized, this project serves as a practical paradigm for the municipal blueprint of establishing five counterparts for the whole city of Shanghai.

In scientific research, there are totally sixty-two projects in operation, six of which are nationally key programs, Pls responsible for two, team leaders for three and key member for one, and there are fourteen projects funded by Natural Science Foundation of China, with the total research funds reaching RMB55,799,700.00. The Establishment and Application of Screening Method for Newborns' Congenital Heart Disease have translated into a municipal public health policy. The scientific and technical awards have conferred on those who are engaged in surgical oncology, child health and nursing care, respectively.

As three of the discipline construction projects of Fudan University, the Central Laboratory of Pediatric Research Institute, Pediatric Clinical Research Center and Reproductive Development Research Center were initiated to function as a standard platform for medical and technical training.

The information construction has been well recognized with of HIMSS EMRAM six-accreditation, which reflects the phased accomplishments in the construction of standardization, specialization, informatization and internalization.

In infrastructure, Scientific Research Building, which covers an area of 15,600m<sup>2</sup>, has almost had its laboratories decorated and equipped, which are to be put into use in succession. The extension projects of Clinical Complex Building and Teaching Complex Building are under way.

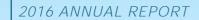
We have launched another Three-year Action Plan to Improve the Environment of Medical Practice to build the hospital to be nationally recognized civilized working unit, and initiated the reassessment by JCI.

On November 14, 2016, our beloved former president LIU Xiangyun passed away, which is a great loss both to the hospital and to the pediatric community in China. The professionalism and dedication advocated by her, however, still inspire us pediatricians to commit to the basic mission.

The year of 2016 reflects our pediatricians' endeavor, passion and volition. I would like to take this opportunity, on behalf of the hospital authorities, to express my sincere gratitude to all staff members for their efforts and contributions.

In the new year of 2017, we will continue to commit to the basic mission of all-out effort to care for children, maintain a deep commitment to the medical professionalism and children's health, do full justice to the function of the hospital as Children's National Medical Center, and build the hospital to be one of the best pediatric medical centers in Asia.











时序更替,岁月如歌。2016 年全院同仁携手相伴,用辛勤的汗水定格了一个个充满激情的瞬间,着力提高患者满意度与医院凝聚力,用无私奉献努力回报社会的厚爱。

2016 年医院党委围绕医院中心工作,学习贯彻党的十八大五中、六中全会精神和习近平总书记重要讲话精神,实施"关注患儿就医体验"新三年行动计划,全面推进创建全国文明单位工作。巩固和扩大"三严三实"专题教育和党的群众路线教育实践活动和专项整改成果,深入开展"两学一做"教育活动,在全体党员中开展"学党章党规、学系列讲话,做合格党员"的学习教育。召开"七一"全体党员大会、入党积极分子座谈会、优青座谈会、便民服务中心座谈会、安保人员座谈会等,紧抓思想政治建设和作风建设,将大医精诚、妙手仁心落到实处。儿科医院牵头,携手上海音乐学院、上海戏剧学院等13家单位,成立"精神文明同创共建联盟",通过进一步整合社会资源,做到精神文明建设上互相促进,物质文明建设上相互帮助。

在医疗扶贫支援行动中,儿科人时刻响应组织号召,舍小家为大家,用实际行动谱写医务人员的大爱精神,彰显儿科人家国天下的情怀。放射科医师张大江同志响应市政府的号召,主动报名,赴西藏日喀则人民医院开展为期一年的援藏任务;2016年国家卫计委"三

级医院对口帮扶贫困县县级医院"项目启动,我院将连续 5 年安排医护人员前往云南省彝良县人民医院开展扶贫工作, 2016 年重症急救科蔡小狄医生、新生儿科刘晴护师出色完成首批援滇任务。

在积极创建全国文明单位的过程中,以志愿者服务为特色,持续推进"365"党员志愿者服务,在第67个国际儿童节,我院的500余名党员坚守承诺,为住院的小朋友送上节日的礼物和祝福,此项活动已连续开展十二年,塑造高尚医德风范。每季度开展儿科"道德讲堂"创建道德文化氛围,树立道德文化典范。

在过去一年里儿科人奋勇向前,为患儿提供高质量的服务,让孩子能实现其最大潜力,这是儿科人的决心和坚持。 拥抱热情,我们把努力和汗水奉献给生命的天使。2017年1月,复旦大学附属儿科医院获批成为国家儿童医学中心, 全体儿科人既深受鼓舞,也深感责任重大。未来儿科人将砥砺前行为建设亚洲一流的儿童医学中心努力拼搏。

Thanks to the staff's all-out efforts, great progresses were made in the total quality improvement and overall patient satisfaction in 2016.

In 2016, the Party Committee played a focus on the priority of the hospital management to promote the construction of a national civilized working unit, as indicated by the initiation of another Three-year Action Plan to Improve the Environment of Medical Practice. In the meanwhile, the Party Committee carried out self-improvement and self-discipline educational activities among all the Party members to inspire each of them to be qualified member such as a review of the Party constitution, colloquia with outstanding Party members, and other theme-related activities.

Our hospital has launched Spiritual Civilization Co-construction with Shanghai Conservatory of Music, Shanghai Theater Academy and other 11 working units in Shanghai, using integrated social recourses for the multilateral cooperation and promotion in the significant mission.

We have taken great pride in our prompt response to the call from National Health and Family Planning Commission to deliver medical help and assistance to county-level hospitals by tertiary hospitals. Dr. ZHANG Dajiang from Department of Radiology joined the medical team to Shigatse People's Hospital in Tibet and they would stay there for one year. Dr. CAI Xiaodi from Critical Emergency Department and Nurse LIU Qing from Neonatology Department accomplished their medical mission at Yiliang County People's Hospital in Yunnan, where we have done this successively for five years. Such dedicated and patriotic responses are laudable indeed.

The national civilized hospital construction is characterized by voluntary service, especially on the part of Party members. As a case in point, over 500 Party members kept their promises by offering gifts and wishes to the hospitalized children to mark the 67<sup>th</sup> celebration of Children's Day. This activity has been practiced successively for twelve years to embody the construction of pediatric professionalism.

The past year of 2016 has witnessed fruitful achievements and accomplishments in the total quality improvement and overall patient satisfaction. Inspired by the recent formal recognition of Fudan University Children's Hospital as Children's National Medical Center, we will continue to dedicate ourselves to the basic mission and make all-out effort to work as children's angels in building our hospital towards one of the best children's medical centers in Asia.

分为中2

党委书记 Secretary of Party Committee



# 梦之领航 乘风破浪咏新曲

# Pursuing Our Goals and Ideals

大海汹涌, 人类探索的步伐从未止步。医学艰深, 儿科人前进的信念从未褪色。新时代的道路上, 儿科人秉持"一切为了孩子"的宗旨,领航医学事业向着更高更远更深处发展…… In the best tradition of the hospital, we will maintain a deep commitment to the basic mission: All for Children.



# 我院获批成为国家儿童医学中心

#### Authorized as National Children's Medical Center

国家卫生计生委发函正式设置国家儿童医学中心,决定在上海以复旦大学附属儿科医院、上海交通大学医学院附属上海儿童医学中心为联合主体设置国家儿童医学中心(上海),与以首都医科大学附属北京儿童医院为主体设置国家儿童医学中心(北京),共同构成国家儿童医学中心,形成在南北区域儿科医学发展的联动和辐射的战略布局,将促进我国进一步完善儿童医疗服务体系,优化全国各区域儿科医疗资源配置,有效提高儿童医疗卫生服务能力。

国家儿童医学中心是我国儿科疑难危重症的诊断与治疗中心、高层次医学人才培养中心,具有儿科临床研究转化职能,承担全国儿童主要疾病登记、相关流行病学和公共卫生信息监测工作,引领全国儿科医学技术发展,会同国家儿童区域医疗中心带动提升我国儿童医疗及预防保健服务水平。

Issued by National Health and Family Planning Commission, the formal document recognized Fudan University Children's Hospital and Children's Medical Center Shanghai of Jiaotong University Shanghai as an alliance to be integrated with Beijing Children's Hospital of Capital Medical Center to form Children's National Medical Center. The newly formed center functions to optimize the pediatric medical resources and upgrade the medical and health services.

Children's National Medical Center focuses on the diagnosis and treatment of children's difficult and critical diseases, and on translational medicine, and in the meanwhile serves as a training center for medical personnel, thus acting as a pioneer in the medical practice of pediatrics in China.





#### 申报历程

#### Application Procedure

2013.02	我院止式筹划国家儿童医学中心建设方案。	
	The development scheme started to be prepared for Children's National Medical Co	

2014.02.14	报国家卫生计生委、上海市卫生计生委:关于设立"国家儿童医学中心"的请示。
	The feasibility report was submitted to National Health and Family Planning Commission and Shanghai
	Health and Family Planning Commission, respectively.

- 2015.01.28 报国家卫生计生委:关于依托复旦大学附属儿科医院建设"国家儿童医学中心"的建议。The application form was formally submitted to National Health and Family Planning Commission.
- 2016.07.28 根据国家文件精神,成立国家儿童医学中心申报工作领导小组和工作小组。
  The leading and working groups were set up, respectively, according to the authoritative document.
- 2016.09.04 报上海市卫生计生委:复旦大学附属儿科医院关于申请建设"国家儿童医学中心"的请示。
  The construction report was submitted to Shanghai Health and Family Planning Commission.
- 2017.01.23 国家卫生计生委发函正式设置国家儿童医学中心,我院获批成为国家儿童医学中心。
  National Health and Family Planning Commission authorized the establishment of Children's National Medical Center based on Fudan University Children's Hospital.







The Radiation Effect of Children's National Medical Center

医院作为我国具有代表性的儿童医学中心,以"国家队"为己任,实行"医疗、教学、科研、预防和管理"五位一体的发展策略,现阶段着力于建设"一个工程"、夯实"四大平台",聚焦"十大任务",领航我国儿童医院和儿科医学的发展。

Five-in-one development strategy has been put forward, which deals with medicine, education, research, prevention and management. Currently, a working focus is placed on "one significant project", "four platforms" and "ten priorities" to navigate the development of pediatric medicine in China.

### 借力委市共建机制,完成"扩建工程"项目建设

Thanks to the working mechanism of the hospital with the city government, the startup of the hospital extension project has been inaugurated.

- 扩建工程包括: 住院综合楼(新生儿诊治中心和出生缺陷诊治中心) 和教学综合楼
   The project covered Newborns' Diagnosis and Treatment Center and Diagnosis and Treatment Center for Newborns with Birth Defects within Inpatient Complex Building as well as Teaching Complex Building.
- 2015 年 7 月由国家卫生计生委立项,目前完成扩初设计阶段
  In July 2015, National Health and Family Planning Commission authorized the project. At present, the designing phase is just over.
- 2017 年 2 月纳入国家与上海共建国家儿童医学中心的"十三五"重点建设项目 In February 2017, the project is to be ranked a key construction project under the 13<sup>th</sup> National Five-year Plan.









#### 发挥我院既有优势, 夯实下列四大平台

Four Platforms Constructed Using the Hospital's Pediatric Edges

**01** 临床医学部 Clinical Medicine 建设6个国际一流的临床中心,包括:新生儿临床中心、出生缺陷临床中心、疑难危重症临床中心、传染感染与免疫临床中心、血液肿瘤临床中心、儿童保健与康复临床中心。

In clinical medicine, six internationally advanced clinical centers are to be built: Clinical Center of Neonatology, Clinical Center for Birth Defects, Clinical Center for Complex/Difficult/Critical Diseases, Clinical Center for Infectious Diseases and Immunity, Clinical Center for Hematological Neoplasms and Clinical Center for Children's Health and Rehabilitation.

**02** 儿科研究院 Clinical Research 依托卫生部新生儿疾病重点实验室、上海市出生缺陷重点实验室、生殖发育研究院、发育与疾病转化研究中心等重要平台;拓展临床试验研究中心;新设立2-3个国际联合实验室,开展基于疾病发生、发展和诊治新技术研发应用的国际水平科学研究。建立儿童健康与政策研究中心,开展基于疾病防控与儿童发展的临床规范、重大疾病信息登记以及相关政策研究。

In clinical research, additional 2-3 internationally collaborative laboratories are to be set up based on the four well-established laboratories, to conduct the advanced researches on disease occurrence and development and the applications of newly developed diagnostic and therapeutic techniques. Additionally, Children's Health and Policy Research Institute is to be launched so as to promote the clinical standardization of disease prevention/control and children's development and to better the information of serious/critical diseases and the researches on the relevant policies.

**03** 儿科学院 Medical Education 聚焦培养临床和相关领域的技术骨干和学科带头人,参照国际先进经验和模式,建立儿科专业本科生、研究生、住院医生、专科医师和进修生等的具有示范引领作用的儿科人才培养体系。 In medical education, the priority is ensured of turning out clinical backbones and PIs, and according to the advanced educational experiences and models in the world, the leading training system is to be developed

to train undergraduates and graduates students, interns, specialists and trainees.

04

**And Cooperation** 

国际交流与协作部

深化与国际上 23 家儿童医学中心的交流与协作,并不断拓展国际资源,形成 10 个以上高水平的中外培训项目和学术论坛,不断提升国际地位、影响力和竞争力。依托儿科发展联盟、复旦儿科医疗联合体和全国儿科协作网,在医教研防和管理等方面开展深度的交流与协作,取长补短、形成合力、共同促进我国儿科医疗保健事业的进步。

In international exchange and cooperation, further effort is to be made to promote academic exchanges and communications with 23 well-developed children's medical centers in the world; with such resources, 10+ advanced domestic and international workshops and forums are to be launched to upgrade the hospital's international standing, influence and competiveness. Taking advantage of the Pediatric Medical Alliance and the existing collaborative networks, no effort is to be spared to increase bilateral power in promoting the noble cause of pediatrics in China.

#### 根据国家卫生计生委部署,聚焦下列十大任务

Ten Priorities Required by National Health and Family Planning Commission

01 儿科疑难危重症的诊断与治疗

The diagnoses and treatments of complex/difficult/critical cases

全国多中心、大样本临床研究

Clinical researches of multi-centers and large samples

示范、推广适宜有效的高水平诊疗技术

The demonstration and popularization of practical and effective diagnostic techniques

编制儿科疾病防治指南、技术规范和标准

The formulation of the guidelines, codes and standards for preventing and treating children's diseases

构建儿科疾病防治网络

The network construction for preventing and treating children's diseases

制定全国儿科疾病防治规划

The development of the national plan for preventing and treating children's diseases

培养儿科临床技术骨干和学科带头人

The training of clinical backbones and PIs in pediatrics

儿童主要疾病登记、流行病学和公共卫生信息监测

The registration of children's major diseases and the information monitoring of epidemiology and public health

儿科疾病防治及儿童医疗保健技术的国际交流与合作

The international exchanges and co-operations on preventing and treating children's diseases and on developing children's health care techniques

协调、统筹国家儿童区域医疗中心的相关工作

The management coordination of the children's medical centers in China



# 梦之大道 共创文明不懈怠

# **Building Civilization Together**

儿科人以坚定的信念, 昂扬的热情架起物质文明和精神文明的两座桥梁, 为患儿及其家属提供更优质的服务……

We make all-out effort to improve the treating environment of sick children with quality service and loving care.



 $\sim$  19



Constructing Nationally Civilized Hospital

2016年是复旦大学附属儿科医院启动"创建全国文明单位"的第二年,两年时间里儿科医院积极践行社会主义核心价值体系,坚持物质文明建设和精神文明建设两手抓,各项事业协调发展,精神文明建设成效突出。

In 2016, the second year of constructing the hospital to be a nationally civilized working unit, we continued to spare no effort to practice the core values of socialism, promote the construction of civilization and harmony.

#### 深化扎实文明联盟,同创共建

#### Hand-in-hand Construction of Civilization

儿科医院同上海音乐学院、上海戏剧学院、复旦大学国务学院以及古美街道、枫林街道、梅陇镇街道、复旦大学化学系、复旦大学学工部等机构展开合作交流。同时在党支部层面上与新疆喀什二院儿科、复旦大学信息科学与工程学院、上海医学会第二党支部、上航空客 330 机组、复旦大学学工部党支部、徐汇区区委党校、上海音乐学院钢琴系党支部结对。在内,外麻党支部与研究生党支部结对、内科党支部与退休党支部及规培党支部形成结对。从多层面出发深化扎实文明联盟,同创共赢。

Since 2016, our hospital has established multilateral partnerships of civilization construction with Shanghai Conservatory of Music, Shanghai Theater Academy, Fudan University Institute of National Affairs, Fudan University Department of Chemistry, three local communities, and other eight Shanghai-based units.











- ●上海音乐学院与我院共建 With Shanghai Conservatory of Music
- ●门诊大厅放置钢琴音乐志愿者定期弹琴
  The Piano in Outpatients' Department for Voluntar
  Pianists
- "放梦未来・护佑新生" 慈善义演开启早产儿音乐治疗 Beneficence Performance as Music Therapy for Premature Infants\_\_\_\_\_
- 我院职工及子女参加复旦大学化学系化学嘉年华 Staff Members and Their Children at Chemistry Carnival by Fudan University Department of Chemistry
- ・梅龙镇社区义诊 Voluntary Medical Consultations at Melongzhen Communit



#### 拓展志愿服务模式, 公益先行

#### Exploring Voluntary Models

"365天,每天都有志愿者在您身边"——儿科医院以此为目标,结合爱心企业、爱心人士、公益组织、社会团体、医务人员,组成的自愿者团队,并拓展院内外自愿者服务模式,帮助困难患儿及家属,塑造高尚的精神文化。

- In 2016, the voluntary activities took different forms, and the teams were composed of people from different walks of life.
- ・2012 组建院内志愿者,每年累计服务时间超过 3000小时
- Since 2012, the hospital-based voluntary hours have reached 3000+ annually.
- ·院外志愿者数量达到 29 支,每年累计服务时间 150000 小时
- Twenty-nine off-hospital-based voluntary groups have been established, with the annual service hours accounting for 150,000.
- · 2005 年 ~ 至今持续 **12** 年,党员实现患儿"六一"心愿
- Since 2005, the Party member volunteers have successively provided the hospitalized children with loving care at on Children's Day.



#### 党员实现"六一"心员十二周年,亚乡成为,建武更新

















每年3月5日党支部书记、团支部书记开展志愿服务

Party Secretaries and Youth League Secretaries at Voluntary Service on Every March 5

儿科医院"365"党员志愿者进社区义诊

Party Member Volunteers at the Local Community

"六一"党员实现患儿小小心愿十二周年

Party Member Volunteers Marking 12<sup>th</sup> Provision of Voluntary Service

2016年儿科医院荣获上海市卫生系统首批十家"公益基地"

Recognized as Public Benefit Base in Shanghai

《风雨同行·天使相伴——医疗帮困精准扶贫医院志愿服务新模式》获 "2016年上海志愿服务论坛优秀论文"

Distinguished Paper at 2016 Forum on Shanghai Voluntary Services

#### 实施医疗帮困措施,精准扶贫

Delivering Medical Help and Assistance to Disadvantaged Populations

一个个别出心裁的活动,拉近了医生与患儿家属的距离。一次次爱心捐赠,重塑医务人员形象。在日渐增多的 慈善公益项目之中,越来越多医务人员参与其中,参与热情也越来越高。在国际上儿科人同样贯彻着自己大爱精神, 为世界贫困患儿伸出援助之手,贡献自己的力量。

A growing number of pediatricians participate in different charity activities, with their increasing passion and contribution; consequently, their image has been significantly improved at home and abroad.

截至 2016 年 12 月底: 共有 4 1 项慈善帮困专项基金, 新成立 9 项专项基金。 As of December 2016, the hospital had 41 special charity funds, 9 newly established.

2016 年度"服务百姓健康行动"全国大型义诊儿科专场

2016 Nation-scale Voluntary Pediatric Consultations

香格里拉圣诞慈善跑(2016年)

2016 Shangri-La Sponsored Charity Jogging at Christmas

新春音乐会(2016年)

2016 New Year Concert

雪域高原两地情一西藏日喀则

At Shigatse in Tibet

彝良行, 儿科情 — 云南彝良

To Yi Nationality in Yunnan

荣获上海市卫生系统首届医院文化品牌

The Title of Civilized Hospital Culture on the Hospital













#### 关注患儿就医体验,提升质量

Improving the Treating Environment of the Hospital

2016年3月,儿科医院启动"关注患儿就医体验"新三年行动计划。本计划依托2个平台,设置5大板块,推出10个项目。坚持以党的十八大精神为引领,以"创建全国文明单位"为契机,依托互联网+的趋势持续推进上海卫生系统"精细化"服务举措,积极培育社会主义核心价值观。以点滴做起、专业长效、全员体验为原则,以增强职工凝聚力及荣誉感,同时提高患者满意率为目标。开展了医学体验馆、心灵导师制、相约星期四等数项举措,提升患儿就医体验。

In March 2016, another three-year action plan was launched to improve the treating environment of the hospital, which is specified by the dependence on two platforms, the designation of five areas and the set-up of ten projects. The plan is intended to promote the precision of medical practice based on the internet+ techniques so that the total quality improvement and overall patient satisfaction can be significantly raised. The specific measures take different forms.













儿科医院院史馆,传承"儿科精神" The Hospital Archives Showing the Pediatric Heritages

"365" 党员志愿服务 Party Member Volunteers 倾听窗口 Listening to the Patie

相约星期四 ent Appointments On Thursday

儿童观察团 Children Observer Mission



# 梦之联合 纵横连合拓新貌

# Co-operations and Collaborations

高山起伏,绿叶繁茂,森林织起大爱之网。绿芽破土,寒风退去。我们手牵着手,为新的生命筑起高墙……

We join hands in strength to protect and safeguard children's lives.





#### Joint Construction of Pediatric Medical Alliance

2014年4月,复旦大学附属儿科医院与复旦大学医管处共同牵头,整合复旦大学内部 儿科资源,联合10家复旦大学附属医院成立复旦大学儿科医疗联合体。2016年2月,复旦大学儿科医疗联合体正式扩容。我院与闵行区卫生计生委合作,成立复旦儿科医联体(闵行协作网)。2016年9月29日,韩正书记调研上海儿科服务能力建设和复旦儿科医联体,并视察我院,对复旦儿科医联体工作以及取得的成果表示充分肯定。

In April 2014, Fudan University Children's Hospital developed a Pediatric Medical Alliance with other ten hospitals affiliated with Fudan University. In February 2016, the Alliance began to expand, developing Minhang Collaborative Network with Minhang District Health and Family Planning. On September 29, 2016, Municipal Party Secretary HAN Zheng arrived at the hospital for a survey, expressing his recognition on the achievements and accomplishments at the Alliance.



#### 2016年闵行协作网大事记

The Historic Events of Minhang Collaborating Network, 2016

- 02月06日,复旦儿科医联体(闵行协作网)正式成立。
  - On February 6, Minhang Collaborative Network (Fudan University Children's Hospital Pediatric Medical Alliance) was established.
- 04月15日、举办"儿童遗尿症"培训班。
  - On April 15, Workshop on Enuresis was offered.
- 06月13日、闵行协作网医护培训正式开班。
  - On June 13, the formal training workshop was offered to the medical personnel.
- 09月29日,韩正书记调研上海儿科服务能力建设和复旦儿科医联体。
  - On September 29, 2016, Municipal Party Secretary HAN Zheng inspected the Medical Alliance.
- 10月27日,中宣部安排光明日报和中央人民广播电台宣传复旦儿科医联体。
- On October 27, the news media reported the Medical Alliance.
- 11月12日,中央媒体来沪集中采访上海医改,复旦儿科医联体作为上海医改的典型案例,黄国英院长在采访中做案例介绍。
- On November 12, President HUANG Guoying briefed the Medical Alliance at a news interview.





#### 复旦儿科医联体大事记

The Historic Events of the Pediatric Medical Alliance

2014.04.16 复旦大学附属儿科医院与复旦大学医院管理处共同牵头,联合复旦大学内 10 家附属医院,正式成立复旦儿科医联体。

The hospital established Fudan University Children's Hospital Pediatric Medical Alliance with other ten hospitals affiliated with Fudan University.

2014.09.05 成功竞聘8位复旦儿科医联体学术主任。

Eight directors were formally appointed for the Medical Alliance.

2014.12.18 复旦儿科医联体成员 -- 华山医院北院儿科正式开业。

The Department of Pediatrics was unveiled at Huashan Hospital, member of the Medical Alliance.

2015.01-04 在 6 家成员单位开展复旦儿科医联体揭牌及义诊活动,派出义诊专家共计 41 人次,义诊人

数超过 630 人次。

Six members of the Medical Alliance delivered voluntary medical consultations to 630+ individuals by the total number of 41 experts and specialists.

2015.07 成员单位 3 位儿科医生到儿科医院看一天内科专家门诊(市五医院王晓明主任,中山医院青

浦分院皇甫占医生、徐灵敏医生)。

Three Medical Alliance-based pediatricians have been scheduled to practice one-day pediatrics at the Department of Outpatients.

2015.12 《基于儿科医联体的远程医学平台建设》项目在儿科医院与金山医院测试成功。

The Medical Alliance-based telemedicine came into use between the hospital and Jinshan Hospital

affiliated with Fudan University.

2016.01.08 上海市委宣传部组织 17 家媒体到复旦大学附属儿科医院和金山医院集中采访复旦儿科医联体。当天,儿科医院王艺副院长到"夜线约见"栏目,分享复旦儿科医联体的做法与成效。

The news media reported the Medical Alliance, and Vice President WANG Yi was on TV to

introduce the Medical Alliance.



2016.01.29 2016年1月29日,复旦儿科医联体模式获得上海市政府的肯定。儿科医院负责牵头闵行、徐汇、松江、金山、青浦五个区的儿科医联体建设,复旦儿科医联体(闵行协作网)已经成为其他区复制学习的模板。

The city government highly recognized the paradigm of the Medical Alliance.

2016.06-08 复旦儿科医联体 3 次接受上海市人大代表的专题调研。人大代表分别调研我院、闵行区卫生 计生委等,在不同层面上的了解医联体工作进展及困难,并形成正式提案,提交上海人大审议, 将为医联体建设争取更多资金和政策支持。

The Medical Alliance received three surveys by Shanghai NPC members, who wrote a report on its advances and difficulties for Shanghai NPC to win more fund and policy support.

2016.09.29 韩正书记调研上海儿科服务能力建设和复旦儿科医联体,并视察我院和虹桥社区卫生服务中心。韩正书记对复旦儿科医联体工作以及取得的成果表示充分肯定。

Municipal Party Secretary HAN Zheng arrived at the hospital for a survey, expressing his recognition on the achievements and accomplishments at the Medical Alliance.

2016.10.27 中宣部新闻局安排光明日报和中央人民广播电台采访和宣传复旦儿科医联体,黄国英院长、2 位医联体学术主任、1位虹桥社区卫生服务中心康复科家属接受采访。

The news media reported the Medical Alliance, and President HUANG Guoying and two directors were interviewed accordingly.

2016.11.12 中央媒体来沪集中采访上海医改活动,活动由国家卫计委宣传司毛群安司长带队。复旦儿科 医联体作为上海医改的典型案例,黄国英院长在采访中做案例介绍,并接受采访。

The news media collectively reported the medical reforms in Shanghai, and President HUANG Guoying briefed the Medical Alliance at the new interview.











# 梦之助力 信息建设促发展

### Information Construction

道路险阻, 我们越过一道道障碍。怒海狂风, 我们穿过一座座巨浪。当胜利的果实散发着清香,

一切的付出都有了归属……

Our efforts are rewarding in the information construction.





#### HIMSS 6-accreditation Passed

HIMSS EMRAM 评级模型是对医院电子病历系统的应用成效进行评测,模型共分 8 个等级(0-7 级)。我院通过 HIMSS 基线评估、模拟评审、现场评审,医院切实做到了药品、检验、检查、护理等医疗业务的全流程闭环管理。在急诊预检,造影剂管理、药品配发核对等进行全流程管理及核对,在危急值管理、处方监控等提供全方面的临床决策支持同时在结构 化电子病历、移动医疗等方面进行优化,提升医疗质量、保障患者安全、提升患者及医务人员满意度。

According to the eight levels of HIMSS EMRAM, the hospital passed the sixth level in terms of base-line evaluation, simulated evaluation and site evaluation. As indicated by the results, the hospital made it in the closed-loop management of complete flow scheme for pharmaceuticals, laboratory tests, examinations, nursing, critical value, prescription monitoring, structured electronic patient record, mobile health care, etc. The optimized treating environment has contributed to the total quality improvement and overall patient satisfaction.



2015.11.23 初次基线调研 the primary base

the primary base-line evaluation was performed

2016.09.07 院务会决议: 启动 HIMSS 评审工作

HIMSS evaluation was initiated

2016.09.12 数据采集

the data were collected

2016.09.18 基线调研(现场调研)

the base-line evaluation was conducted on the site

2016.10.08 模拟评审

the simulated evaluation was carried out

2016.11.03 专家预评审

the panel performed a pre-evaluation

2016.11.16 正式评审

the formal review was under progress

2016.12.17 徐虹书记代表医院接受 2016 年度 HIMSS EMRAM 六级授牌
Party Secretary XU Hong received 2016 passing certificate on behalf of the hospital











# 互联互通四甲通过

#### Interconnection of TETRA-4A Passed

"国家医疗健康信息互联互通标准化成熟度测评工作"是根据国家卫生计生委《关于加快推进人口健康信息化 建设的指导意见》的要求,从数据资源标准化建设、互联互通标准化建设、基础设施建设和应用效果等四个方面进行 综合测试和评估。我院作为上海市第一家也是唯一一家委属委管医院通过测评,完成54个数据集、49个医疗文档 的标准化转换工作,在推进国家区域平台对接、提高医疗资源使用效率、加强医疗服务科学监管及医院精细化管理等 方面发挥更大的作用。

At the evaluation of the national interconnection standardization of health information, as required by National Health and Family Planning Commission, the hospital was comprehensively reviewed in terms of standardization construction of data resource, interconnection, infrastructure and application effect, respectively. As a result, the hospital was the first to pass the evaluation of 54 data sets and 49 standardized transfers of medical documents. The information construction has promoted the connection with the national platform, increasing the rate of the medical resource utilization, enhancing the monitoring of medical services, and promoting the delicacy management of the hospital.



2015.04

提交 2015 年度测评申请

The application for the annual evaluation was submitted

2015.06

成立我院测评相关工作小组

The corresponding working group was set up for the evaluation

2015.09 完成测评文审材料汇报工作

The documents were prepared for the evaluation

2015.11

完成卫计委专家现场测评工作

The panel accomplished the on-the-ground evaluation

2016.08 获得互联互通标准化成熟度(四级甲等)授牌

The certificate of TETRA was conferred on the hospital for interconnection standardization

复旦大学附属儿科医院 国家医疗健康信息 互联互通标准化成点度等效 ##PE/FEFF (@##0











# 移动互联网 + 带来医患新体验

Internet+ as New Experience for the Patient and Pediatrician

推进管理信息系统资源整合。2016 年,通过对 OA 办公系统的整体升级,实现院内外 OA 系统登录功能,实现办公公文流程、审核等功能,达到医院所有管理流程的全办公自动化,并提供了电脑版、微信版和 APP 版三种操作版面,提高了工作效率。

医院为方便患者就医,开发了掌上医院患者版。2016年,患者版新增多种支付渠道(微信、支付宝、银联),对自费患者开放在线预约、挂号及支付等全流程自助服务,患者可以根据自己的时间合理安排就诊,为患者节省排队等候的时间。患者移动平台的运用不仅提高患者就医体验,也给医院的就医环境和就医秩序带来一定的改善。同时,通过网上实名制预约、绑定就诊信息等手段,规范就医秩序。

Promoting the management information system: In 2016, the OA system was upgraded to make the whole management process automatic involving three versions of computer, WeChat and APP.

Developing the patient version: In 2016, the patient version was developed for payment in the form of WeChat, Alipay and UnionPay; online appointment system was initiated to facilitate registrations; and the mobile platform was set up to facilitate the seeking of medical advice and to improve the treating environment.







李动变付新时代,体验自助就区



# 梦之耕耘 医疗科教创新貌

# Innovations and Breakthroughs

儿科人耕耘着自己的梦想, 经四季轮转, 风雨洗涤, 从不懈怠, 在医者无私的田野上, 守卫着一颗颗的生命绿芽……

The arduous and self-giving efforts provide children with a protective umbrella of life.



# 医疗管理

Medical Management

#### 规范诊疗行为

Standardized Medical Practice

全年门急诊量 225 万余人次,出院人数突破 4.2 万人次,住院手术突破 2.8 万人次。

The outpatients and emergency patients numbering over 2,250,000; the discharged patients, 42,000 and the surgeries on the hospitalized patients, 28,000 in 2016.

#### ● 抗生素合理使用

Antibiotics Used Rationally

全年住院及急诊抗生素使用率较上年度均有所下降,使用率持续低于国家标准,并呈持续改善状态。门诊抗生素使用率 26.35%,住院抗生素使用率 51.66%。

A significant reduction in antibiotic prescription, a successive level below the nationally required; a reduction by 26.35% in the outpatients and by 51.66% in the hospitalized patients, respectively.

#### ● 推进临床新技术应用

Application of New Clinical Technology Promoted 我院 2016 年共通过医疗技术审核 6 项,人员资质评估审核 1 项。

A number of six technical verifications and one personal qualification.

#### ● 扩展临床路径

Clinical Pathways Extended

2016年底全院临床路径病种数由 19 个增至 53 个,原 19 个病种共入径 785 例,其中变异例数 65 例,变异率为 8%,退径例数 5 例。尿道下裂、肠套叠等十余个病种已实现信息化管理,推动其他兵种实现电子信息化,并进一步扩大病种覆盖。

An increase in disease type from 19 to 53 with 785 cases accommodated by the original 19 (65 variations; by 8%, 5 withdraws); informatization management involved to increase disease type coverage.

# 提升门急诊服务水平 Outpatient and Emergency Services Improved 推进预约诊疗制度,实施分时段预约。目前有8种预约方式, 预约比例逐步提高, 2016年门诊总体预约率超过50%, 专科预约 率超过65%,专家预约率超过80%。 全院共开设80多个专病门诊,5个整合门诊;为59例全国 各地疑难病提供多学科诊疗服务; 开展远程会诊 227 例, 远程教育 10次。 加强急诊力量,不断完善急诊5级分诊制度,规范救治流程, 有序有效完成 23 万人次的急诊救治任务。 In 2016, 8 forms of medical appointment were available with an increasing tendency by over 50% in outpatients and by over 65% in specialized patients, and by over 80% in those seeking experts' advice. The hospital offered 8 kinds of outpatient services for special diseases and 5 integrated outpatient services, treating a total number of 59 off-hospital difficult and critical cases and performing remote consultations on 227 cases. The hospital promoted and standardized 5 triages of emergency, covering 230,000 emergency patients.



#### 全面落实优质护理

Quality Nursing Care Ensured

#### ● 深化临床护理质量管理

Quality Control in Clinical Nursing

构建纵向的"要素 - 过程 - 结果"的护理质量指标体系,并通过试运行后在全院范围内推广使用,持续监控临床护理质量并促进持续改进。同时,全面启用护理信息管理系统,在质量管理、人员管理、线培训方面全面实现信息化管理,通过资源共享和自动的数据分析提高管理效率。

In 2016, the nursing quality index system was put to full use after a pilot try, and no effort was spared to improve it. Meanwhile, the information management system was fully applied to the nursing practice in quality control, personnel management and online training.

#### ● 贯彻以家庭为中心的护理理念

Implementation of Home Care

健康教育纳入质控项目,各专科制定各种形式的健康教育宣传品(小册子、单页、IPAD),开展多种形式的健康教育,深受家长欢迎。

Health education has become part of quality control; different forms of health education have been actualized for the sick children's parents.

#### ○ 提高专科护理水平

Improvement in Specific Nursing

临床护理充分体现专科特色,运用专科知识做好个性化健康教育;建立护理会诊制度,解决护理疑难问题;建立和发展疑难危重专科护理实践(ECMO 护理团队组建、血管通路管理、皮肤及伤口管理、气道管理等)项目小组,提高专科护理能力和水平。启动上海市重要薄弱专科建设项目,启动新生儿护理、急危重症护理、儿外科护理、儿内科护理四大子项目建设。

Individualized health education has been strengthened; the practice of nursing consultation, systemized to handle difficult cases; the nursing practice of difficult and critical cases, developed to form nursing teams for ECMO, vascular access, skin diseases and wounds, and airway management, respectively; the municipal projects, launched to strengthen the weak items of specific nursing such as neonatal nursing, emergency and critical nursing, surgical nursing and nursing of pediatric medicine.













# 医疗前沿

Pioneering at the Pediatric Frontier

成立儿科不明诊断疾病诊治中心(UDP)致力于探索疑难罕见病的诊治、成立儿科临床遗传中心整合我院临床遗传学资源、建立 29 个 MDT 多学科诊疗团队和平台、避免单一、重复、过度医疗。

开展 ECMO 转运、脐血干细胞移植治疗、自主研发人工带瓣管道植入治疗复杂先心病、新生儿肺动脉闭锁经导管穿刺球囊扩张术、气道狭窄球囊扩张术、早产儿视网膜病手术、癫痫外科手术、脊柱外科手术等一大批前沿技术。

In 2016, the undiagnosed disease program (UDP) was set up to deal with the difficult and rare diseases; the clinical genetic center, established; and 29 multidisciplinary teams (MDT), formed.

Advanced surgical operations were performed such as ECMO, CBSCT, hospital-made homograft implantation for complex CHD, transcatheter puncture balloon dilatation on newborns with pulmonary artery atresia, airway stenosis balloon dilatation, retinopathy surgery on premature infants, epilepsy surgery, spine surgery, etc.



2月, 我院 MDT 项目启动, 共 29 个项目入选。

In February, MDT was initiated with 29 disciplines involved.



3月, 我院首届 UDP 项目启动, 为诊断不明的患儿带来福音。

In March, UDP was launched.



5月,我院胆道闭锁诊治中心设计的国内首款胆道闭锁筛查软件正式上线,能够有效地早期发现胆道闭锁疑似患儿,提高胆道闭锁患儿的自肝生存率。

In May, the newly hospital-designed software was available online to screen biliary atresia for early detection and treatment.

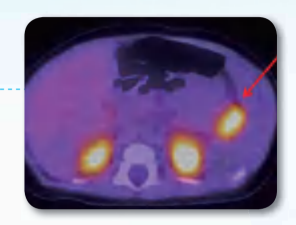


7月, 我院成功实施华东地区首例 ECMO 转运, 我院是儿童国际转运 网络单位, 已经能开展直升机转运和固定翼飞机转运, 可以为全国各地 的儿童带去福音。

In July, ECMO was successfully operated for domestic and international transfers.



In July, made-in-China 18F-DOPA PET imaging technique was pioneered in treating the first case of congenital hyperinsulinemia.





7月,我院血液科与内分泌遗传代谢科合作脐血干细胞移植根治粘 多糖病 1 型患儿取得成功。

In July, a type-I diabetic of mucopolysaccharide was successfully treated with CBSCT.



In August, the Clinical Genetic Center was unveiled together the initiation of the genome project of Chinese newborns.











of significant chronic non-infectious diseases.





# 科研队伍建设与成果

#### Researcher Construction and Scientific Achievements

2016 年度,医院科研基金中标项目 62 项,纵向基金 52 项,其中国家重点研发计划 6 项(首席科学家 2 项、课题组长 3 项、骨干 1 项),国家自然科学基金 14 项(包括国家优青计划 1 项、国际合作项目 1 项),新增科研经费 5579.97 万元。国家自然科学基金优秀青年基金实现建院以来零突破。荣获中华医学科技进步奖三等奖 1 项、上海市医学科技进步二等奖和三等奖各 1 项、上海市护理科技进步二等奖 1 项,发表科技论文 396 篇,其中 SCI 论文 154 篇。在英国 Nature 出版集团新近公布的旨在反映科研论文价值的"自然指数"排行榜中列居全国三级甲等医院第 8 名,是唯一进入前 100 名的儿童专科医院。

2016年,我院国家重点项目取得重大突破,黄国英教授和王艺教授作为首席科学家分别主持的国家重点研发计划"生殖健康及重大出生缺陷防控研究"和"精准医学研究"2项重点专项成功获批,资助经费分别为3000万元和320万元;作为课题负责人,我院徐秀教授、罗飞宏教授和周玉峰教授也分别获得了国家重点研发计划"重大慢性非传染性疾病防控研究"重点专项资助。

心血管中心"新生儿先天性心脏病筛查方法的建立和应用"成果被转化为上海市政府公共卫生政策,并荣获美国新生儿基金会国际创新奖。肿瘤外科、儿保科的科研成果荣获上海医学科技成果奖;肿瘤外科还荣获中华医学科技成果奖。

获批复旦大学"双一流"学科建设项目,启动建设儿科研究院中心实验室、儿科临床研究中心和生殖发育研究院。 新获一批重要学科平台:上海市卫计委重要薄弱学科儿科学(领衔单位)和儿科药理建设项目、上海市卫计委 肾脏发育和儿童肾脏病研究中心、国家卫计委资助建设设施一流的儿科临床技能训练与考试中心。 In 2016, a total number of sixty-two projects were acquired, six of which are nationally key programs, PIs responsible for two, team leaders for three and key member for one, and fourteen of which are funded by Natural Science Foundation of China, with the total research funds reaching RMB55,799,700.00. For the first time, the Outstanding Youth Fund of Natural Science Foundation of China was won; the 3<sup>rd</sup> Award for Scientific and Technological Advancement by Chinese Medical Association and the 2<sup>nd</sup> and 3<sup>rd</sup> award for Scientific and Technological Advancement by Shanghai Medical Association were received, respectively. In publication, a number of 400 papers were published, 154 of which were registered SCI, with the number of impact factor ranked eight in the list of the tertiary hospitals across the country. Fudan University Children's Hospital was the only one in the list of 100 children's hospitals in the world. Prof. HUANG Guoying and Prof. WANG Yi started the national key research projects of Reproductive Health and Prevention/Control of Serious Birth Defects and Precision Medicine, respectively, with a fund of RMB30,000,000 and RMB3,200.000 for each. Prof. XU Xiu, Prof. LUO Feihong and Prof. ZHOU Yufeng were respectively funded for their national key researches on the prevention and treatment

The Establishment and Application of Screening Method for Newborns' Congenital Heart Disease have translated into municipal public health policies, which received an innovative prize from American Neonatology Foundation. A prize for Shanghai Scientific and Technical Advisement was conferred on the Department of Surgical Oncology and the Department of Children's Health Safeguard, respectively, and also a prize for Scientific and Technology Advanceman, on the Department of Surgical Oncology by Chinese Medical Association.

Such university-level discipline construction projects were initiated as the Central Laboratory of Pediatric Research Institute, Pediatric Clinical Research Center and Productive Development Institute.

Some scientific research platforms were authorized in Shanghai for pediatrics, pediatric pharmacology, kidney development, kidney diseases and clinical training.



#### 队伍建设

#### Staff Construction

为提高我院学科竞争力,引进了一批高素质高水平的人才队伍,先后与余发星、周玉峰教授签订人才引进合同。 2016 年,我院引进人才冯莉惠和崔霁欣博士获国家青年千人计划资助。到目前为止,我院已获1个国家千人、5个国家青年千人、2个上海千人、2个东方学者人才资助计划。2016 年,余发星研究员获得国家自然科学基金优秀青年基金项目资助,成为建院以来我院第一个获得"优青"的科学家。熊曼副研究员获上海市科委启明星计划资助。王作鹏博士获上海市科委扬帆计划资助。同时,我院积极做好双聘PI队伍建设,目前已有双聘PI30人,充实了我院的科研力量,有力地促进了儿科学基础学科和临床学科的交叉融合,也为申报重大项目和重大奖项做好了有利铺垫。

As before, talent introduction was carried out to raise the hospital's competitiveness, as indicated by the employment of Prof. YU Faxing and Prof. ZHOU Yufeng. Moreover, Dr. FENG Lihui and Dr. CUI Jixin, who had been introduced into the Hospital in 2016, won the national fund of Ten-Thousand Talent Program. So far, ten such talents have been hired for the hospital. Prof. YU Faxing pioneered in being sponsored by Outstanding Youth Fund of Natural Science Foundation of China in the history of the hospital. Additionally, the construction of concurrently hired PI developed to have thirty, thus promoting the integration of the basic pediatric researches with clinical disciplines.





#### 中标课题(市级以上)

Bid Projects Won (city-level and above)

项目来源 Resource	项目名称 Title	负责人 In Charge
科技部重点研发计划(首席) National key research and development program of Ministry of science and tech- nology	中国人群重大出生缺陷的成因、机制和早期干预 National key research and development program of Ministry of science and technology	黄国英 HUANG Guoying
科技部重点研发计划 (首席) National key research and development program of Ministry of science and technology	基于组学特征谱的癫痫分子分型研究 Molecular Subtyping of Epilepsy Based on Characteristic Spectrum of Omics	王艺 WANG Yi
科技部重点研发计划(组长) National key research and development program of Ministry of science and tech- nology	早期综合干预策略疗效的多中心研究 Muti-center study of Early Integrated Intervebtion for Child Brain- development Disorders	徐秀 XU Xiu
科技部重点研发计划(组长) National key research and development program of Ministry of science and tech- nology	内源性和外源性 T1DM 致病因素的遗传学机制 The Genetic Mechanism of Pathogenic Factor in Endogenous and exogenous T1DM	周玉峰 ZHOU Yufeng
科技部重点研发计划(组长) National key research and development program of Ministry of science and tech- nology	儿童青少年糖尿病患病与营养及影响因素研究 Juvenile Diabetics and Nutrition and Contributing Factors	罗飞宏 LUO Feihong

科技部重点研发计划(骨干) National key research and development program of Ministry of science and tech- nology	重要罕见病的精准诊疗新技术研究 The New Precise Diagnostic Techniques of Major Rare Diseases	周文浩 ZHOU Wenhao
国家自然科学基金 (优青) The National Natural Science Fund	肿瘤发生分子机制 Oncogenic Mechanisms	余发星 YU Faxing
国家自然科学基金 The National Natural Science Fund	Robo2/Gen1 基因双敲 (dKO) 致泌尿系统畸形的机制研究 The mechanism of Rob2/Gen1 double knockout (dKo) induced Urinary Tract malformation	徐虹 XU Hong
国家自然科学基金 The National Natural Science Fund	阻断硫酸软骨素蛋白多糖对未成熟脑损伤髓鞘形成的保护作用 Protective effect on myelination of interruption of chondroitin sulfate proteoglycans in premature brain injury	陈超 CHEN Chao
国家自然科学基金 The National Natural Science Fund	miR-511-3p 对巨噬细胞极化的影响及机制研究 Function and mechanisms study of miR-511-3p on macrophage polarization	周玉峰 ZHOU Yufeng
国家自然科学基金 The National Natural Science Fund	重度支气管肺发育不良的遗传学研究和相关通路基因的功能分析 Genetic basis and function analysis of related pathway of severe bronchopulminary dysplasia	钱莉玲 QIAN Liling
国家自然科学基金 The National Natural Science Fund	Tbx20 调控心脏瓣膜生长发育的信号通路研究 Investigation of Tbx20 signaling cascades in cardiac valve development	刘芳 LIU Fang
国家自然科学基金 The National Natural Science Fund	RXRA 对 Cx43 基因的调控在法洛四联症发生机制中的作用 The Regulatory Role of RXRA on Cx43 Gene in the Pathogenesis of tetralogy of Fallot	马晓静 MA Xiaojing
国家自然科学基金 The National Natural Science Fund	LncRNA OIP5-AS1,GAS5 在室间隔缺损中对心脏发育相关信号通路基因的调控机制研究 Regulation mechanism of IncRNA OIP5-AS1, GAS5 to heart development related signal pathway genes in ventricular septal defect	李健 LI Jian
国家自然科学基金 The National Natural Science Fund	SLC19A2 基因缺陷致胰腺 β 细胞功能障碍及其与氧化、应激功能的关联机制研究 Islet βcell dysfunction and abnormal response to oxidation, stress caused by defects in SLC19A2 gene	章淼滢 ZHANG Miaoying
国家自然科学基金 The National Natural Science Fund	神经发育障碍性疾病的新机制: SNRPN 通过抑制 Nr4a1 影响神经 元兴奋性突触发育 Studying the new mechanism of nerodevelopment disoders:SNRPN regulates excitatory synapse development via Nr4al	李慧萍 LI Huiping
国家自然科学基金 The National Natural Science Fund	耳聋相关基因 Six1 的表达调控区在耳发育及功能中的作用和突变 筛查 Auditory Function Analysis and Mutation Screening of Regulatory Regions of Six1, a Deafness-Related Gene	刘秀云 LIU Xiuyun
国家自然科学基金 The National Natural Science Fund	EPC 来源的外泌体介导肺微血管内皮细胞重编程对 BPD 的防治作用及机制研究 The effect and mechanism of reprogramming of pulmonary microvascular endothelial cells by endothelial progenitor cell-derived exosome in prevenetion of BPD	陆爱珍 LU Aizhen
国家自然科学基金 The National Natural Science Fund	超声背散射法评价新生儿骨质状况的应用基础研究 The applied fundamental research of ultrasonic backscattering method in assessing neonatal bone	张蓉 ZHANG Rong

国家自然科学基金 The National Natural Science Fund WHO 国际合作项目 WHO International Collaborating Project L等市科委(自然) the Municipal Science & technology Commission L海市科委(自然) the Municipal Science & technology Commission L海市科委(高级科士) the Municipal Science & technology Commission L海市科委・西医目导项目 the Municipal Science & technology Commission L海市科委・西医目导项目 the Municipal Science & technology Commission L海市科委・西医目导项目 the Municipal Science & technology Commission L海市科委(福江刊) the Study of Viniteria effect on thypoxic Ischemic encephalopathy in neonate thy in neonate  and Sulpha Study of Viniteria effect on thypoxic Ischemic encephalopathy in neonate In the Study on the genetic test of common X-chromosome anauty of Viniteria effect on thypoxic Ischemic encephalopathy in neonate The Study of Viniteria effect on thypoxic Ischemic encephalopathy in neonate The Study of Viniteria effect on thypoxic Ischemic encephalopathy in neonate The Study of Viniteria effect on thypoxic Ischemic encephalopathy in neonate The Municipal Science & technology Commission  Lapha St. 中医型中型 Effect on the study of Viniteria effect on the study of Viniteria effect on the genetic test of common X-chromosome anauty of Viniteria effect on the genetic test of common X-chromosome anauty of Viniteria effect on the Study of Viniteria effect on the Study effect effect of Viniteria effect on the Study effect e			
WHO lateratival Collaborating Project  L海市科条(自然) the Municipal science & technology Commission  PTEN 基因表达种刺对车组形不足 / More More More More More More More More		研究 Investigating the role of mbd5 in neurodevelopment with the	****
上海市科委 (自然) the Municipal science & technology Commission  Apartown (中国		Drug Safety & Accessibility in Children: Influencing Factors and	
上海市科委(自然)	the Municipal science & technology	化疗抵抗中作用及机制研究 The Role of MYC-miRNA-EZH2 Feed-forward Loop on Children's Type-III Medulloblastoma Chemoradiotherapy Resistance and	
the Municipal science & technology Commission  上海市科委(自然)	the Municipal science & technology	复的影响 Effect of downregulation on intestinal epithelial cell injury and	
the Municipal science & technology Commission  E海市科委(扬帆计划) the Municipal science & technology Commission  E海市科委(為東江計划) the Municipal science & technology Commission  E海市科委(海江计划) the Municipal science & technology Commission  E海市科委・西医引导项目 the Municipal science & technology Commission  E海市科委・中医引导项目 the Municipal science & technology Commission  E海市科委・中医引导项目 the Municipal science & technology Commission  E海市科委(医学领域重点项) the Municipal science & technology Commission  Dilary atresia  Dilary side effect  ETy Junan  Diama  ETy Junan  END X 染色体疾病的分子遗传检测新方法研究  A study on new approach for the genetic test of common X-chromosome aneuploids  The characteristics of adolescence dysfunction uterine bleeding with blood heat due to yin deficiency and effect of menstrual cycle therapy with Chinese medicine  Lian科委(医学领域重点项) the Municipal science & technology Commission  Diama  Diama  ETy Junan  End Yulan  Diama  ETy Junan  End Yulan  Diama  End Yulan	the Municipal science & technology	The study on the mechanisn and effect of propranolol on infantile	
# 子 エア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア ア	the Municipal science & technology	Construct drug metalbolism complex network to predict variants	
The study of Viniferin effect on hypoxic ischemic encephalopathy in neonate  L海市科委 - 西医引导项目	the Municipal science & technology		· · ·
中国	the Municipal science & technology	The study of Viniferin effect on hypoxic ischemic encephalopa-	
the Municipal science & technology Commission  A study on new approach for the genetic test of common X-chromosome aneuploids  上海市科委 - 中医引导项目 The characteristics of adolescence dysfunction uterine bleeding with blood heat due to yin deficiency and effect of menstrual cycle therapy with Chinese medicine  上海市科委 (医学领域重点项)	the Municipal science & technology		
工海市科会・中医引导项目 the Municipal science & technology Commission  The characteristics of adolescence dysfunction uterine bleeding with blood heat due to yin deficiency and effect of menstrual cycle therapy with Chinese medicine  上海市科委(医学领域重点项) the Municipal science & technology Commission  L海市科委(医学领域重点项) the Municipal science & technology Commission  L海市科委(医学领域重点项) the Municipal science & technology Commission  L海市科委(医学领域重点项) the Municipal science & technology Commission  DI童反复呼吸道感染评估体系及临床防治方案的建立优化 Establishment of Evaluation, Prevention and Treatment System for Recurrent Respiratory Tract Infection in Children  B直闭锁诊治关键技术研究 Research on the key technologies in diagnosis and treatment of biliary atresia  DI GAMLSS 构建基于丰富环境与生命体征数据的早产儿神经发育早期预测模型 Application of GAMLSS to construct an early predictive model of neurodevelopment outcome in premature infants based on  T永红 WANG Yonghong  法 以及可以 St 以及 St 以	the Municipal science & technology	A study on new approach for the genetic test of common	
the Municipal science & technology Commission  Establishment of Evaluation, Prevention and Treatment System for Recurrent Respiratory Tract Infection in Children  L海市科委(医学领域重点项) the Municipal science & technology Commission  Establishment of Evaluation, Prevention and Treatment System for Recurrent Respiratory Tract Infection in Children  BLIIGNING SHAPE QUIAN Lilling  ### Willing  ### Application of GAMLSS Material Application of GAMLSS to construct an early predictive model of neurodevelopment outcome in premature infants based on	the Municipal science & technology	The characteristics of adolescence dysfunction uterine bleeding with blood heat due to yin deficiency and effect of menstrual	
the Municipal science & technology Commission  Research on the key technologies in diagnosis and treatment of biliary atresia  应用 GAMLSS 构建基于丰富环境与生命体征数据的早产儿神经发育早期预测模型 Application of GAMLSS to construct an early predictive model of neurodevelopment outcome in premature infants based on	the Municipal science & technology	Establishment of Evaluation, Prevention and Treatment System	
上海市科委(医学领域重点项)	the Municipal science & technology	Research on the key technologies in diagnosis and treatment of	
	the Municipal science & technology	育早期预测模型 Application of GAMLSS to construct an early predictive model of neurodevelopment outcome in premature infants based on	



上海市科委(实验动物) the Municipal science & technology Commission	Robo2PB/PB 小鼠模型的构建及其在膀胱输尿管反流研究中的作用 Robo2pb/pb mice model building and its role in VUR	徐虹 XU Hong
上海市科委(实验动物) the Municipal science & technology Commission	新型胆道毒素诱导胆道闭锁动物模型的研究 Research on the biliary toxin induced animal model of biliary atresia	郑珊 ZHENG Shan
申康(新兴前沿技术联合攻关项目) Shen-kang—Joint Frontier Research Project	膀胱输尿管反流诊断及预后评估策略的多中心研究 Multy-center Clinical Study on the diagnosis and prognosis as- sessment strategies in VUR	徐虹 XU Hong
申康(适宜技术项目) Shen-kang—Technical Project	食物过敏临床管理策略的建立与推广 The Establishment and Generalization of Food Allergy Clinical Management Strategies	孙金峤 SUN Jinqiao
中康(临床优化管理项目) Shen-kang—Clinical Optimal Manage- ment Project	儿童急诊管理系统流程优化建设及推广应用 Process Optimization Construction and Application of Pediatric Emergency Management System	陆国平 LU Guoping

## 人才计划

Pioneering Projects

项目类别	获奖者
Title	Winner
国家青年千人计划	冯莉惠
The National Project of One-thousand Junior Talented Researchers	Feng Lihui
国家青年千人计划	崔霁欣
The National Project of One-thousand Junior Talented Researchers	Cui Jixin
上海市千人计划	蔡陈崚
The Municipal Project of One-thousand Talented Researchers	Cai Chenling
上海杰出青年医学人才培养资助计划	李凯
The Training Project of Talented Medical Youth in Shanghai	Li Kai
上海市浦江计划	付劲蓉
The City Project of Talent Training	Fu Jingrong
上海市扬帆计划	卢宇蓝
The City Project of Pioneering Talents	Lu Yulan
上海人才发展基金	孙金峤
Shanghai Development Fund for Talent Training	Sun Jinqiao
闵行领军人才	李智平
The Pioneer Training Project in Minhang District of Shanghai	Li Zhiping
上海市青年护理人才计划	陈劼
The City Training Project of Nursing Personnel	Chen Jie
上海市青年护理人才计划	顾莺
The City Training Project of Nursing Personnel	Gu Ying

### 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 Association	职务 Title
毕允力 BI Yunli	中华医学会小儿外科分会微创学组 Minimal Invasion Group of Pediatric Surgery Branch, Chinese Medi- cal Association	副组长 Vice-chair
	中国生理学会内分泌生殖生理专业委员会 Endocrine and Reproductive Physiology Committee of Chinese As- sociation for Physiological Sciences	名誉副主任委员 Honorary Vice-commissioner
蔡德培 CAI Depei	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-chief Commissioner
	中国管理科学研究院学术委员会 Academic Committee of China Management Science Research Institute	特约研究员 Contract Research Fellow
	中国医师协会新生儿专业委员会新生儿感染专家委员会 Panel Committee on Newborns' Infection and Neonatology Com- mission of Chinese Medical Doctor Association	副主任委员 Vice-chief Commissioner
曹云 CAO Yun	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 Chinese Neonatal Nutrition and Health Management Expert Committee, Chinese Medical Doctor Association Children's Health Specialized Committee	副主任委员 Vice-chief Commissioner
	上海市医学会围产医学分会 Perinatal Medicine Commission of Shanghai Medical Association	副主任委员 Vice-chief Commissioner
	中华医学会围产医学分会 Perinatal Medicine Branch of Chinese Medical Association	常委 Executive Commissioner
	中国医师协会新生儿科医师分会 Neonatology Commission of Chinese Medical Doctor Association	副会长 Vice-chair
	中国医师协会新生儿科医师分会早产儿专业委员会 Panel Committee on Prematures, Neonatology Commission of Chinese Medical Doctor Association	主任委员 Chief commissioner
陈超 CHEN Chao	国家医学考试中心专家委员会儿科组 Pediatric Group of Expert Committee, National Medical Testing Center	组长 Chair
6.12.1 G.I.do	中国医师协会全国医师定期考核新生儿专业编辑委员会 Editorial Board on Physicians' Regular Assessment in Neonatology in China	副主任委员 Vice-chief commissioner
	上海市医学会围产医学分会 Specialty Commission of Perinatal Medicine of Shanghai Medical Association	名誉主任委员 Honorary chief commissioner
	上海市优生优育科学协会 Shanghai Association for Improving Birth Outcome and Child Development	理事 Commissioner
陈莲 CHEN Lian	中华儿科病理学会 Chinese Society of Pediatric Pathology	副组长 Vice-chair
董岿然 DONG Kuiran	中华医学会小儿外科学分会肝胆学组 Hepatobiliary Group of Pediatric Surgery, Shanghai Medical As- sociation	副组长 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	副主任委员 Vice-chief commissioner

z耕耘 医疗科教创新貌	
Innovations and Breakthroughs	1952

<b>克油二</b>	中华医学会上海精神病学分会儿童精神病学组 Child Psychiatry Group of Shanghai Psychiatry Branch, Chinese Medical Association	副主任委员 Vice-chief commissioner
高鸿云 GAO Hongyun	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 Development Group of Pediatric and Adolescent Specialized Committee, Chinese Medical Doctor Association	副主任委员 Vice-chief commissioner
	中华医学会儿科学会 Pediatric Society of Chinese Medical Association	名誉主任委员 Honorary chief commissioner
	上海市医学会 Shanghai Medical Association	副会长 Vice-chair
桂永浩 GUI Yonghao	上海市医学伦理学会 Shanghai Medical Ethics Association	副会长 Vice-commissioner
	上海市科协 Shanghai Association for Science and Technology	副主席 Vice-chair
	上海市医师协会 Shanghai Medical Doctor Association	副会长 Vice-commissioner
	国际儿童医院管理论坛 Children's Hospital International Executive Forum	委员 Member
	中华医学会儿科学分会 Pediatric Branch of Chinese Medical Association	副主任委员 Vice-chief Commissioner
	中华医学会儿科学分会医院管理委员会 Hospital Management Committee of Pediatric Branch, Chinese Medical Association	主任委员 Chief commissioner
	中华医学会儿科学分会心血管学组 The Cardiovascular Group of the Prediatric Society of Chinese Medical Association	副组长 Vice-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-chief Commissioner
	中国医师协会儿科医师分会 Pediatric Branch of Shanghai Medical Doctor Association	副会长 Vice-commissioner
	中国医师协会儿科医师分会先心病专业委员会 Discipline Committee on Congenital Heart Disease of Chinese Medical Doctor Association	副主任委员 Vice-chief Commissioner
黄国英 HUANG Guoying	中国医师协会儿科医师分会儿科影像专业委员会 Discipline Committee on Pediatric Imaging of Pediatric Doctor Branch, Chinese Medical Doctor Association	主任委员 Chief Commissioner
	上海市医学会儿科专科委员会 Pediatric Branch of Shanghai Medical Association	主任委员 Chief Commissioner
	上海儿科医师协会 Shanghai Pediatrician Association	会长 President
	上海市医学会罕见病专科委员会 Rare Disease Committee of Shanghai Medical Association	副主任委员 Vice-chief Commissioner
	上海医院管理协会 Shanghai Hospital Management Association	常务理事 Executive Commissioner
	中国医师协会超声医师分会 Ultrasound Branch of Chinese Medical Doctor Association	常委 Executive Commissioner
	中国医师协会先天性心脏病工作委员会 Working Committee on Congenital Heart Disease of Chinese Medi- cal Doctor Association	常委 Executive Commissioner
	中国卫生经济学会 China Health Economics Association	理事 Commissioner
	上海市优生优育科学协会 Shanghai Association for Improving Birth Outcome and Child Development	副会长、常务理事 Vice-chair & Executive Commissioner

黄瑛	中华医学会儿科分会消化学组 Gastroenterology Group, Pediatric Branch of Chinese Medical Association	副组长 Vice-chair
HUANG Ying	上海市医学会儿科专科委员会消化学组 Gastroenterological Group, Pediatric Branch of Shanghai Medical Association	组长 Chair
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 Vice-chair
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-chief Commissioner
李志华 LI Zhihua	中国中西医结合学会儿科学分会新生儿学组 Neonatology Group, Pediatric Society of Chinese Association of the Integration of Traditional and Western Medicine	副组长 Vice-chair
	中华医学会儿科学分会临床药理学专业学组 Pharmacological Group, Pediatric Branch of Chinese Medical Association	副组长 Vice-chair
李智平	中国药学会医院药学专业委员会儿科药学专业组 Clinical Pharmacology Group of Hospital Pharmaceutical Discipline Commission, Chinese Pharmaceutical Association	组长 Chair
LI Zhiping	中国研究型医院学会儿科学专委会 Pediatric Specialized Committee of Chinese Research-based Hospital Association	常委 Executive Commissioner
	上海市医学会儿科专业委员会临床药理学组 Clinical Pharmacology Group, Hospital Pharmaceutical Discipline Commission of Shanghai Pharmaceutical Association	组长 Chair
刘芳 LIU Fang	上海市医学会儿科专科委员会心血管学组 Cardiovascular Group, Pediatric Committee of Chinese Medical Association	副组长 Vice-chair
	中华医学会急诊医学分会儿科学组 Pediatric Group of Emergency Medicine Branch, Chinese Medical Association	副组长 Vice-chair
	中华医学会儿科分会灾害学组 Accident Specialized Group of Pediatric Branch, Chinese Medical Association	副组长 Vice-chair
陆国平	上海市急诊医学儿科学组 Pediatric Group of Shanghai Emergency Medicine	组长 Chair
LU Guoping	上海市医学会儿科急诊学组 Pediatric Group of Shanghai Pediatric Emergency Association	副组长 Vice-chair
	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 Vice-chair
	中国医师协会儿童重症医师分会 Pediatric Intensive Care Medicine Branch of Chinese Medical Doctor Association	副会长 Vice-commissioner
	亚太儿科内分泌协会 Asia Pacific Pediatric Endocrine Society	理事 Commissioner
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 Genetic Metabolism Group, Pediatric Branch of Chinese Medical Association	副组长 Vice-chair
	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, Pediatric Branch of Shanghai Medical Association	副组长 Vice-chair

		SICOT 中国学会上海分会儿童骨科组 Pediatric Orthopaedics Group of Shanghai Association, SICOT Chinese Association	组长 Chair
	马瑞雪 MA Ruixue	中华医学会小儿外科学分会小儿骨科学组 Pediatric Orthopaedics Group of Pediatric Surgery Branch, Chi- nese Medical Association	副组长 Vice-chair
		上海市医师协会 骨科医师分会 小儿骨科工作组 Working Group of Orthopedists Branch, Shanghai Medical Doctor Association	副组长 Vice-chair
	邵肖梅 SHAO Xiaomei	中国优生优育协会儿童发育专家委员会 Panel Committee of Child Development, Chinese Association for Improving Birth Outcome and Child Development	副主任委员 Vice-chief Commissioner
	沈刚 SHEN Gang	中国药学会医院药学专业委员会儿科药学专业组 Pediatric Pharmaceutical Group, Hospital Pharmaceutical Commission of Chinese Pharmaceutical Association	名誉组长 Honorary Chair
	沈茜	中华医学会儿科分会肾脏青年学组 Kidney Specialized Youth Group of Pediatric Branch, Chinese Medical Association	副组长 Vice-chair
	SHEN Qian	上海市医学会儿科专科委员会青年学组 Youth Group of Pediatrics Specialized Committee, Shanghai Medi- cal Association	常务副组长 Standing Vice-chair
		中国女医师协会 Chinese Medical Women's Association	副会长 Vice-chair
	孙斌 SUN Bin	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 Chief Commissioner
		上海女医师协会 Chinese Medical Women's Association	会长 Chief Commissioner
	田宏 Tian Hong	中华医学会功能性血管病协作组 Functionality Angiopathy Coordinating Group of Chinese Medical Association	副组长 Vice-chair
	王传清	中华预防医学会医院感染管理分会儿科及新生儿感染学组 Pediatric and Neonatal Infection Specialized Group of Hospital Infec- tion Management Branch, China Preventive Medicine Association	副组长 Vice-chair
	WANG Chuanqing	中国医师协会儿科医师分会医院感染管理专业委员会 Hospital Infection Management Specialized Committee of Pediatri- cians Branch, Chinese Medical Doctor Association	副主任委员 Vice-chief Commissioner
	王建设	中华医学会感染病学分会小儿感染病和肝病学组 Pediatric Infection and Hepatic Disease Group, Infectious Disease Branch of Chinese Medical Association	组长 Chair
	WANG Jianshe	上海市医学会肝病分会儿童及遗传性肝病学组 Pediatric Infection and Hepatic Disease Group, Infectious Disease Branch of Chinese Medical Association	组长 Chair
	王立波	上海市医学会儿科呼吸学组 Pediatric Respiration Group of Shanghai Medical Association	副组长 Vice-chair
	エロ版 Wang Libo	上海医学会儿科呼吸学组哮喘协作组 Asthma Coordinating Group of Pediatric Respiration Group, Shang- hai Medical Association	副组长 Vice-chair
	王榴慧 Wang Liuhui	中华医学会儿科学分会皮肤性病学组 Dermatology Group of Pediatric Branch, Chinese Medical Association	副组长 Vice-chair
	王卫平	教育部临床医学专业认证委员会 Clinical Medicine Certification Committee of the Ministry of Education	副主任委员 Vice-chief commissioner
	エユギ WANG Weiping	教育部高等学校临床医学教学指导委员会 Committee Guiding Clinical Medical Education of Higher Learning of the Ministry of Education	副主任委员 vice-chief Commissioner

工 <i>lt</i> t	中国心胸血管麻醉学会 Chinese Society of Cardiothoracic and Vascular Anesthesiology	理事 Commissioner
王炫 WANG Xuan	上海麻醉学会小儿麻醉学会 Pediatric Anesthesiology Society of Shanghai Anesthesiology Asso- ciation	副组长 Vice-chair
	中华医学会儿科学分会免疫学组 Immunology Group of Pediatric Branch, Chinese Medical Association	副组长 Vice-chair
王晓川 WANG Xiaochuan	中国医师协会儿科分会儿童过敏专业委员会 Discipline Committee on Pediatric Allergy of Pediatric Branch, Chi- nese Medical Doctor Association	主任委员 Chief Commissioner
	中国医师协会儿科分会风湿免疫专业委员会 Rheumatism and Immunity Group, Pediatric Branch of Chinese Medical Doctor Association	副主任委员 Vice-chief Commissioner
	中华医学会儿科分会罕见病学组 Rare Disease Group of Pediatric Branch, Chinese Medical Association	组长 Chair
	中华医学会儿科学分会神经学组 Neurological Group, Pediatric Branch of Chinese Medical Association	副组长 Vice-chair
	中国研究型医院学会儿科学专业委员会 Pediatrics Specialized Committee of Chinese Research-based Hospital Association	副主任委员 vice-chief Commissioner
王艺 WANG Yi	中国医师协会 神经内科分会 儿科神经专业委员会 Discipline Committee on Pediatric Neurology of Neurology Branch, Chinese Medical Doctor Association	副主任委员 vice-chief Commissioner
	中国抗癫痫协会 China Anti-epilepsy Association	副会长 Vice-chair
	上海市医学会儿科专科委员会 Pediatric Branch of Shanghai Medical Association	副主任委员 vice-chief Commissioner
	上海市医学会儿科专科委员会神经学组 Neurological Group, Pediatric Commission of Shanghai Medical Association	组长 Chair
汪永红 WANG Yonghong	世界中医药学会联合会儿科专业委员会 Pediatric Branch of the International Federation of Chinese Medi- cine	理事 Commissioner
	中华医学会儿科学分会肾脏学组 Nephrology Group, Pediatric Branch of Chinese Medical Associa- tion	副组长 Vice-chair
徐虹 XU Hong	中国医师协会儿科医师分会儿科肾脏专家委员会 Pediatric Nephrologists Committee of Pediatric Medical Doctor Branch, Chinese Medical Doctor Association	主任委员 Chief Commissioner
	上海市医学会儿科专科委员会肾脏学组 Nephrology Group, Pediatric Commission of Shanghai Medical Association	组长 Chair
	中华医学会上海检验学分会妇儿学组 Maternal and Pediatric Group of Shanghai Ecsomatics Branch, Chi- nese Medical Association	组长 Chair
徐锦 XU Jin	中国微生物学会上海临床微生物专业委员会 Shanghai Clinical Microbiology Division of Chinese Society for Microbiology	副主任委员 Vice-chief Commissioner
	上海市医师协会检验分会感染组 Infection Specialized Group of Medical Laboratory Branch, Shang- hai Medical Doctor Association	副组长 Vice-chair

	中华医学会儿科学分会发育行为学组 Developmental Behavior Group, Pediatric Branch of Chinese Medi- cal Association	副组长 Vice-chair
	上海市医学会儿科专科委员会儿保学组 Child Health Care Group, Pediatric Commission of Shanghai Medi- cal Association	副组长 Vice-chair
徐秀 XU Xiu	上海市医学会儿科专委会发育行为学组 Developmental Behavior Group of Pediatrics Specialized Commit- tee, Shanghai Medical Association	副组长 Vice-chair
	上海市健康管理研究会体检专业委员会 Physical Examination Commission of Shanghai Health Management Research Association	理事 Commissioner
	中国优生科学协会 China Eugenic Science Association	理事 Commissioner
	中国医师协会儿科医师分会儿童耳鼻咽喉专业委员会 Otorhinolaryn Group, Pediatric Branch of Chinese Medical Doctor Association	主任委员 Chief Commissioner
	中国医师协会青春期医学专业委员会耳鼻咽喉保健学组 Nose and Throat Health Care Group of Adolescent Medicine Spe- cialized Medicine, Chinese Medical Doctor Association	副组长 Vice-chair
许政敏 XU Zhengmin	中国康复医学会听力康复专业委员会 Hearing Rehabilitation Specialized Committee of Chinese Association of Rehabilitation Medicine	副主任委员 Vice-chief Commissioner
	上海市医学会耳鼻喉头颈外科分会小儿学组 Pediatric Group of ENTHN Surgery Branch, Shanghai Medical Association	副组长 Vice-chair
	上海市聋儿康复专家组 Shanghai Panel on Deaf Children's Rehabilitation	副组长 Vice-chair
严卫丽 YAN Weili	中华医学会临床流行病学分会方法学组 Methodology Group of Clinical Epidemiology Branch, Chinese Medical Association	副组长 Vice-chair
杨红	上海市康复医学会儿童康复专业委员会 Children's Rehabilitation Commission of Rehabilitative Medicine Association of Shanghai	副主任委员 Vice-chief Commissioner
YANG Hong	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 Chair
俞蕙	中华医学会儿科学分会感染学组 Infectious Disease Group, Pediatric Branch of Chinese Medical Association	组长 Chair
YU Hui	上海市医学会儿科专科委员会感染学组 Infectious Disease Group, Pediatric Commission of Shanghai Medi- cal Association	组长 Chair

	世界中医药学会儿科分会 Pediatric Branch of the International Federation of Chinese Medi- cine	常务理事 Executive Commissioner
	中华中医药学会儿科分会 Pediatric Branch of China Association for Traditional Chinese Medi- cine	常委 Executive Commissioner
	中国中西医结合学会儿科专业委员会 Pediatric Commission of Chinese Integrated Traditional Chinese Medicine and Western Medicine Association	副主任委员 Vice-chief commissioner
俞建 YU Jian	中国民族医学会儿科分会 Pediatric Branch of Chinese National Medical Association	副会长 Vice-chair
	上海市中西医结合学会 Shanghai Integrated Traditional Chinese Medicine and Western Medicine Association	理事 Commissioner
	上海市中医药学会儿科分会 Pediatric Branch of Shanghai Integrated Traditional Chinese Medi- cine and Western Medicine Association	副主任委员 Vice-chief commissioner
	上海市中西医结合学会儿科专业委员会 Pediatric Specialty Commission of Shanghai Integrated Traditional Chinese Medicine and Western Medicine Association	主任委员 Chief Commissioner
	中华医学会儿科分会护理学组 Nursing Specialized Group of Pediatric Branch, Chinese Medical Association	组长 Chair
	世界儿童危重症协会亚洲地区护理组 Asia-pacific Nursing Group of the World Federation of Pediatric Intensive Care	组长 Chair
张玉侠	上海市护理学会 Shanghai Nursing Association	常务理事 Executive Commissioner
ZHANG Yuxia	上海市护理学会儿科专业委员会 Pediatric Commission of Shanghai Nursing Association	主任委员 chief Commissioner
	中国医疗保健国际交流促进会护理分会 Nursing Branch of China Healthcare International Exchange Promo- tion Association	常务理事 Executive Commissioner
	中国研究型医院学会护理分会 Nursing Branch of Chinese Research-based Hospital Association	理事 Commissioner
	中华医学会小儿外科学分会 Pediatric Surgery Branch of Chinese Medical Association	副主任委员 Vice-chief Commissioner
郑珊	中华医学会小儿外科学分会新生儿学组 Neonatology Group, of Pediatric Surgery Branch of Chinese Medi- cal Association	组长 Chair
ZHENG Shan	上海市医学会小儿外科专科委员会 Pediatric Surgery Commission of Shanghai Medical Association	主任委员 chief Commissioner
	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 Pediatric Group of Shanghai Health Skill Qualification Test Commission	组长 Chair
田小珍	中国抗癫痫协会 China Anti-epilepsy Association	理事 Commissioner
周水珍 ZHOU Shuizhen	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 Commissioner

		中华医学会儿科学分会新生儿学组 Neonatology Group, Pediatric Branch of Chinese Medical Association	副组长 Vice-chair
	周文浩	中国医师协会新生儿专业委员会新生儿神经专家委员会 Newborns' Neurology Committee of Neonatology Committee, Chi- nese Medical Doctor Association	副主任委员 Vice-chief Commissioner
	ZHOU Wenhao	上海医学会儿科学分会新生儿学组 Neonatology Group of Pediatric Branch, Chinese Medical Associa- tion	组长 Chair
		上海生物医学工程学会新生儿分会 Neonatal Division of Shanghai Biomedical Engineering Society	主任委员 Chief Commissioner

# 教育培训

#### **Educational Training**

2016 年,负责 18 名儿科方向本科生,206 名研究生,2 名博士后,197 名住院医师,97 名专科医师的培养工作,全年接收本科生儿科实习265 人,外院规培轮转90 人,长期进修346 人次,短期进修243 人次,完成复旦大学929 个课时的本科生理论课程教学任务,54 项64 期国家级学习班的管理工作,全院451 位医师定期考核和1477 人的继续教育学分验证工作。2016 年申报教学改革项目课题6 项,立项4 项。

The hospital-based educational training covered 18 pediatrics-oriented undergraduates, 206 graduates, 2 postdoctoral students, 197 interns, 97 specialists, 265 undergraduates, 90 off-hospital rotation interns, 346 long-term off-hospital trainees, and 243 short-term off-hospital trainees. To the undergraduates at Fudan University were offered 929 teaching hours, and to the trainees, 64 workshops covering 54 subjects. Additionally, 451 staff members received regular evaluations. In 2016, six projects on educational reform were

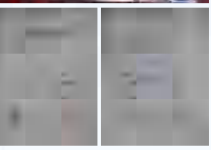












#### 教学亮点

#### Shining Points

在全国率先开展 MOOC 教学,并在人卫慕课平台开放,实现教育精准,将教学资源惠及边远地区,让医学生享有优质均衡的教育资源。

推进儿科医学人才培养, 获上海市教委及教育部在线教育研究基金资助, 建立了以儿科网络在线教育为载体、以临床模拟实训为平台、以提高临床实践能力为核心目标的儿科医学教学体系和人才培养新模式。

夯实儿科师资队伍建设,举办《儿科住院医师师资培训班》、《儿科青年医师教学能力培训课程》等提高儿 科师资教学能力,培训学员包括新疆、厦门、海南等单位的教师及儿科医联体成员单位医师。

设施一流的儿科临床技能训练与考试中心正式启用,为各级各类儿科医护人员的技能培训提供了标准化的平台。

Pediatric MOOC took lead in the country, achieving teaching precision and popularizing the educational resources.

The online pediatric education, as a new model with a focus on the clinical practice, was funded by the City Government and the Ministry of Education, respectively.

The workshops of Pediatric Internship Qualification and Junior Pediatricians'Instructing Competence were offered to the trainees from Xinjiang, Xiamen, Hainan, etc.

As a standard training platform, the advanced pediatric clinical skill training and test center was put to use.



### 立项教改课题

Educational Reform Projects

类别 Type	项目名称 Title	项目负责人 In Charge
教育部在线教育研究中心在线教育研究基金 (全通教育)重点课题 The Key Project of Ministry of Education in Online Education	儿科学网络公开课结合翻转课堂和 PBL 教学的混合式教学模式建设 The Integrated Teaching Model Construction of Public Class of Pediatrics in PBL-oriented Flipped Classroom	黄国英 HUANG Guoying
第二期教育部来华留学英语授课品牌课程 The 2nd Batch of Well-established English- instruction Courses to Alien Students	儿科学 Pediatrics	黄国英 HUANG Guoying
上海市教委 - 上海高校本科重点教学改革项目 The Key Educational Reform Projects for the Colleges and Universities in Shanghai	基于新媒体技术的儿科医学人才培养模式研究 Pediatricians' Training Model Based on the Advanced Media Technology	黄国英 HUANG Guoying
上海市教委 - 上海高校优质在线课程建设 The Construction of Quality Online Programs for Colleges and Universities in Shanghai	儿科学课程 Pediatrics	黄国英 HUANG Guoying
中华医学会医学教育分会 The Medical Education of Chinese Medical Association 中国高等教育学会医学教育专业委员会 The Medical Education Specialized Committee of Chinese Higher Education Association 医学教育研究课题 Medical Education Research Projects	医教协同创新儿科医学人才培养模式与实践 The Comprehensive Training Model and Its Practice of Pediatricians	郑珊 ZHENG Shan
上海市教委项目《临床医学硕士专业学位教育和住院医师规范化培训结合项目》子课题 The Sub-project of Standardized Training for Clinical MS Students and Residents from Shanghai Board of Education	临床医学专业学位质量保障体系建设 The Construction of Quality Assurance System for Degree Students in Clinical Medicine Science	吴静燕 WU Jingyan

## 教学奖励

Teaching Award

宁寿葆 NING Shoubao	第四届中国儿科医师终身成就奖 The 4 <sup>th</sup> Life Achievement Award of Chinese Pediatrician
周文浩、郑珊	复旦复星 2015 年度上海医学院优秀教师奖
ZHOU Wenhao, ZHENG Shan	Outstanding Instructor of Fudan University Shanghai Medical College, 2015
王宏胜 WANG Hongsheng	复旦大学青年教师授课比赛(医科组)三等奖及最佳教案奖 The 3 <sup>rd</sup> Prize for Excellent Teaching Plan, Young Teachers' Teaching Contest (Medical Group) at Fudan University
熊曼	复旦大学第一三共制药奖教金(优秀青年教师)
XIONG Man	Fudan University Scholarship for Excellent Young Teachers
李健	复旦大学优秀博士后
LI Jian	Outstanding Post-doctor of Fudan University
儿科医院研究生团学联 Graduates' Federation of Children's Hospital	复旦大学十佳优秀团学联 Top Ten Students' Federations of Fudan University
刘春雪	复旦大学优秀学生干部标兵
LIU Chunxue	Outstanding Student Leader of Fudan University
王作鹏	复旦大学 2016 年度研究生 "学术之星"
WANG Zuopeng	2016 Academic Star in Fudan University Graduate Students
裴新红	上海市住院医师规范化培训优秀带教老师
PEI Xinhong	Outstanding Mentor of Residents' Standardized Training in Shanghai
林薇薇、缪千帆、薛萍	上海市住院医师规范化培训优秀规培住院医师
LIN Weiwei, MIAO Qianfan, XUE Ping	Outstanding Mentor of Residents' Standardized Training in Shanghai
王作鹏、曹银银、常海岭	上海市优秀毕业生
WANG Zuopeng, CAO yinyin, CHANG Hailing	Outstanding Graduate in Shanghai
俞立玮、穆锴 <mark>、杜慧、臧菲菲</mark> YU Liwei, MU Kai, DU Hui, ZANG Feifei	复旦大学优秀毕业生 Outstanding Student of Fudan University



# 梦之联结 合作交流共成长

# Cooperative Exchanges

合作让我们实现共赢,联结让我们相知相助。儿科人在以学贯中西之术架起桥梁,沟通世界, 护卫孩子健康成长……

Between the East and the West a cooperative bridge is built to better pediatric care for children.



2.26

儿科发展联盟第2次理事会在广州妇女儿童医疗中心召开。

The 2<sup>nd</sup> Council of Pediatric Developing Alliance was held at Guangzhou Women and Children's Medical Center.



2016年度复旦大学附属儿科医院协作医院经验交流会在我院召开。交 流会上, 我院与 15 家协作医院签订了协作框架协议, 其中有 4 家医院 是新签订协作医院。

An experience exchange meeting with the collaborating hospitals was held at the hospital, where the hospital signed 15 framework agreements, 4 of which were newly developed.



我院派重症医学专业蔡小狄医生、新生儿科刘晴护士前往彝良县人民 医院儿科工作半年。

Dr. CAI Xiaodi and Nurse LIU Qing were designated to Yiliang Country People's Hospital, where they would work for six months.



由儿科发展联盟和我院《中国循证儿科杂志》主办的 2016 中国儿科 青年学者论坛暨优秀博士生论文交流会在重庆医科大学附属儿童医院 成功召开。

Chinese Youth Forum and Outstanding Paper Exchanges, sponsored by Pediatric Developing Alliance and Chinese Journal of Evidence-based Pediatrics, was held at Chongqing Medical University Children's Hospital.



8.05-07

黄国英院长一行5人访问考察了彝良县人民医院, 听取彝良县卫生状况 和县人民医院院况的介绍,并举办了"儿科常见疾病诊断和处理学术报 告会",签署了《复旦大学附属儿科医院帮扶彝良县人民医院协议》。

A team of five, headed by President HUANG Guoying, visited and inspected Yiliang Country People's Hospital, signing a support agreement and making an oral presentation on the diagnoses and therapies of common pediatric medical problems.

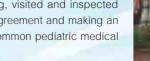




Domestic Cooperations

2016年与我院建立院际协作关系的单位有35家,其中签订协作框架协议的29家。截止2016年底,我院与 全国 100 多家医院建立协作关系,牵头建立和完善一系列具有示范意义的技术支持、专业培训模式。在构建协作关 系过程中, 强调将协作关系落实到科室层面和具体项目上, 能更有效的实现共同进步。自今年5月与彝良县人民医 院建立对口帮扶关系以来,派驻医疗队、接收进修人员等帮扶措施已进入稳定实施阶段。

In 2016, the hospital worked with 35 collaborating units and signed 29 cooperative framework agreements. As of the end of 2016, the hospital had established cooperative relations with over 100 hospitals across the country. The hospital pioneered in the provision of the technical support and training model with demonstrative value. Since May 2016, the hospital has committed to a delivery of medical support and assistance to Yiliang Country People's Hospital in the form of medical team and training provision.







International Cooperations

我院已和全球 23 家著名儿童医院建立合作关系,通过交流与合作,使我院始终瞄准国际前沿,引领学科发展。 今年共接待外宾团体 19 批,共有外宾 233 位,包括新生儿国际研讨会、孤独症国际论坛、心血管继续教育学 习班等国际交流项目。来访的外宾来自美国、加拿大、日本等国家,单位包括加拿大 SickKids 儿童医院、波士顿儿 童医院、洛杉矶儿童医院、费城儿童医院等全球顶尖的儿童医院。

Globally, the hospital has cooperated and collaborated with 23 children's hospitals, which stretches it towards the pediatric frontier.

In 2016, the hospital received 19 alien delegations, totally composed of 233 individuals, who attended the international symposium on neonatology, the international forum on autism, the cardiovascular CME workshop, etc.

3月14日,加拿大多伦多儿童医院国际事务部主任 Raymond D. King 再次来访我院,与黄国英院长、新生儿科及护理部相关人员就推进双方开展合作与交流项目等事宜展开了深入的讨论。

On March 14, Director Raymond D. King of the Department of International Affairs, the Hospital for Sick Children in Toronto, Canada, arrived the hospital for further mutual cooperation. President HUANG Guoying and those concerned warmly received the quest.



5月16日,美国新生儿基金会首席执行官 Annamarie Saarinen 来访我院,和黄国英院长就新生儿先天性心脏病筛查项目进行会谈。

On May 16, CEO Annamarie Saarinen of the Newborn Foundation of America met wit President HUANG Guoying for mutual cooperation on the screening of congenital hea disease among newborns.



5月17日,美国马里兰大学医学院儿童急诊科主任 Richard Lichenstein 教授来访我院,与黄国英院长以及我院重症医学科团队交流、对接。

On May 17, Prof. & Director Richard Lichenstein of Emergency Department, University of Maryland Medica School, met with President HUANG Guoying and the nedical team on critical children.



5月19日-21日,世界小儿外科医师协会主席 Devendra K Gupta 教授应我院副院长、外科主任郑珊教授的邀请来我院进行学术交流访问。应 Gupta 教授邀请,郑珊教授也将作为特邀嘉宾参加在美国华盛顿举行的 2016 年 WOFAPS 世界小儿外科学术研讨会,并在大会上作专题讲座。

On May 19-21, Vice-president & Director ZHENG Shan invited Prof. & Chair Devendra K Gupta of The World Federation of Associations of Pediatric Surgeons to pay an academic visit to the hospital. Invited by Prof. Gupta, Prof. Zheng would attend the annual meeting of WOFAPS and make an oral presentation there.

10月13-15日,由美国新生儿基金会、美国明尼苏达大学儿童医院/儿科医疗器械创新研究协作组、复旦大学附属儿科医院共同主办、明尼苏达卫生署协办的"新生儿健康创新论坛"

(Neonatal Health Innovation Forum) 在美国明尼苏达大学顺利召开。我院黄国英教授担任会议共同主席并应邀做大会演讲。会上,美国新生儿基金会授予黄国英教授"全球创新奖"(Eve Global Innovation Award),以表彰他在新生儿先天性心脏病筛查研究和转化应用所作出的不懈努力和重要贡献。

On October 13-15, Neonatal Health Innovation Forum, jointly sponsored by the Newborn Foundation of America, Research/Cooperation Group of University of Minnesota Children's Hospital and Fudan University Children's Hospital, was launched at University of Minnesota. President HUANG Guoying acted as co-chair and made an oral presentation. At the forum, Eve Global Innovation Award was conferred on President Huang for his effort and contribution to the screening of congenital heart disease and transformation application.





10月18日,美国哈佛大学医学院及美华妇儿医院一行8人来访我院,复旦大学桂永浩副校长、我院黄国英院长以及新生儿团队参加接待。

On October 18, Vice President of Fudan University GUI Yonghao, President HUANG Guoying and the team of neonatology met with a team of 8 from Harvard Medical School and New Life Ob/Gyn Group.



11月1日,美国费城儿童医院麻醉科医生Christopher Ward来访我院,黄国英院长、麻醉科王炫主任等参与接待。

On November 1, President HUANG Guoying and those concerned met with Anesthetis Christopher Ward of Children's Hospital of Philadelphia

11月4日-5日,2016年第二届中美儿科高峰论坛暨北大儿科发展战略论坛在北京国宾酒店顺利召开。此次论坛由黄国英院长和北京大学第一医院儿科姜玉武主任担任论坛共同主席。4家美国著名儿童医院的11位教授及国内52家医院总共近二百全位专家党者与全

On November 4-5, the 2<sup>nd</sup> Sino-American Pediatric Summit Forum & Peking University Pediatric Development Strategy Forum was convened in The Presidential Hotel Beijing. President HUANG Guoying served as co-chair for the audience of 200+ attendees.



11月8日,美国辛辛那提儿童医院原院长 Arnold W. Strauss 教授以及哈佛大学波士 顿儿童医院基因中心主任 Olaf Bodamer 教 授莅临我院交流。黄国英院长,院办翟晓文 主任等出席接待。

On November 8, President HUANG Guoying Director ZHAI Xiaowen of President's Office and others concerns met with Prof. & Former President Arnold W. Strauss of Cincinnati Children's Hospital and Prof. & Director Olaf Bodamer of Gene Center of Children's Hospital in Boston.



# 梦之凝聚 党建文化显真章

### **CPC Construction**

尘土不散,可垒矗云之高山。溪水不辞,可汇磅礴之汪洋。"十三五"开局之年,儿科人以党建文化凝聚力量,为每一位患儿和员工递上无私的温暖······

CPC members play an important role in showering sick children with genuine love and compassion.











#### Cultural Construction

医疗成就的取得,背后是一种文化的传承。医院积极践行社会主义核心价值观,打造 "365" 党员志愿服务、" 道德讲堂 " 等特色医院文化,引领党员树立良好的医德医风和爱岗敬业精神,保持积极向上和开拓进取的精神风貌。在援藏、援滇、义诊、志愿服务等方面发挥党员的先锋模范作用,切实发挥党员的示范、引领和带动作用。

开展对口支援,是党中央的重大战略对策,事关实现全面建成小康社会的奋斗目标和中国特色社会主义事业的发展。在医疗支援行动中,儿科人时刻响应组织号召,始终舍小家为大家,用实际行动谱写医务人员的大爱精神,彰显儿科人家国天下的情怀。放射科医师张大江同志响应市政府的号召,主动报名,赴西藏日喀则人民医院开展为期一年的援藏任务;重症急救科的蔡小狄医生、新生儿科的护师刘晴,主动赴云南省彝良县人民医院精准扶贫。2016年底,上海市新一轮援疆工作开始,我院医务部傅金作为管理干部勇挑援疆任务。

Cultural construction, one of the hospital's heritages, has been actualized in the practices of the socialist core values such as Party member voluntary activities, ethical and moral lectures and enrichments of pediatric professionalism and work ethics. As a case in point, Party members played an important role in the delivery of medical support and assistance to the remote and disadvantaged areas.

To support the one-year missions of medical support and assistance to Shigatse People's Hospital in Tibet and Yiliang County People's Hospital in Yunan, Dr. CAI Xiaodi and Nurse LIU Qing joined the medical team, respectively. At the end of 2016, Mr. FU Jin volunteered to join another team of cadres to be deployed at Xingjiang.









"365"党员志愿者服务——以志愿者服务为特色,塑造高尚的精神文明 每季度开展儿科"道德讲堂"创建道德文化氛围,树立道德文化典范 雪域高原两地情—西藏日喀则。彝良行,儿科情—云南彝良

Party Members Volunteers to Cultivate Spiritual Civilization

Ethical and Moral Lectures to Cultivate Spiritual Civilization

Medical Support and Assistance to Shigatse in Tibet and Yiliang in Yunnan





# 两学一做

#### Self-improvement and Self-discipline

根据中共中央及复旦大学关于在全体党员中开展"学党章党规、学系列讲话,做合格党员"学习教育的要求和要求,医院制定《复旦大学附属儿科医院关于在全体党员中开展"学党章党规、学系列讲话,做合格党员"学习教育的实施方案》,通过组织集中学习、党支部开展专题学习讨论、党员个人自学等方式,以"学"夯实理论基础,以"做"获得行动实效。依托"儿科党建学习平台"微信公众订阅号、"儿科道德讲堂"、党支部组织生活会,通过组织党员主题活动,灵活学习方式,引导全体党员立足工作岗位,将学习成果运用到具体实践中去。

As required by the central and local Party committees, self-improvement and self-discipline activities have been carried out on a hospital scale, with the publications of the relevant rules and regulations to be observed by the Party members. The activities took different forms integrated with the medical practice of the Party members.

4月~5月

动员部署,以"讲政治、有信念"为主题开展学习讨论阶段。 Mobilization of Self-improvement and Self-discipline with Learning Activities in April-May 2016.



6月~8月 lun - Aug 以"讲规矩、有纪律"、"立足岗位、做合格党员"为主题开展学习讨论与实践,庆祝建党 95 周年。

Theme Learning Activities on Behavioral Guidelines and Party Member Qualification in June-August 2016.



9月~10月 Sep - Oct 以"讲道德、有品行"和"讲奉献、有作为"为主题开展学习讨论。

Theme Learning Activities on Morality, Behavior, Dedication and Contribution in September-October 2016.



11月~12月 Nov - Dec 以"做合格共产党员、为建设亚洲一流儿童医学中心贡献力量"为主题开展学习讨论。

Theme Learning Activities on Morality, Behavior, Dedication and Contribution in November-December 2016.







# 梦之守护 后勤保障护发展

# **Ensured Logistics**

忙忙碌碌,匆匆行走,默默无闻,身挑重担。无名英雄,洋洋洒洒筑起千里护城,大树繁茂 离不了她们的耕耘,医院发展少不了他们默默付出……

Logistic Management Plays an Important Role in Running the Hospital.



之守护后勤保障护发展 Ensured Logistics

2016年,医院后勤安保工作目标是,让医院更安全、更高效、更美丽。全年无重大安全生产事故,保障医院运行安全有序。

In 2016, the logistic management focused on such priorities as hospital safety, work efficiency and environmental beauty to ensure no significant work-safety accidents.

● 后勤保障日常工作继续保持 JCI 认证后常态化管理 As required by JCI

改进保修服务系统, 提高服务水平, 全年完成各类维修改造项目 477 项, 特别是门诊吊顶改造解决门诊噪音问题。 The daily routine work was safely guaranteed such as the improved maintenance system with a record of 477 innovated items, especially the ceiling reconstruction and noise pollution reduction in Outpatient Department.

○ 完成全院门禁系统整合和统一管理

Access control systems were integrated under unified management

对门禁管理重新梳理整合,统一由安保部管理。通过门禁管理系统,有效管理楼宇,保障医院财务与人员安全。Consequently, the hospital accounting and personnel security were guaranteed within the buildings.

● 医院整体环境持续改善

The whole environment of the hospital was significantly improved

完成全院 1.8 千米道路改造;新建机动车充电桩;完成 1、2、3 号楼风机盘管的清洗、更换节能灯的工作;对全院 3 万多平米绿化及时整修和补种。

As indicated by the reconstruction of the hospital lanes (totally 1,800m), the setup of battery charging posts, the cleaning of the fan coils in Build 1, 2 and 3, the installment of electricity saving lamps, and the maintenance of the lawn (30,000+m²) and plants.

● 理清医院物资供应管理职能

The materials and supplies were systematically managed

对物资供应、制度、流程进行修订,初步实现能耗动态管理。借助医院 OA 系统的升级,推进物资申购流程,梳理、建立涵盖一千多条物资标准信息的基础数据库。通过电子申购流程提高工作效率。

As indicated the revision of the regulations to be dynamitic and the upgrade of OA system for database standardization.

○ 发挥能耗监管平台作用

The energy consumption monitoring platform was put to effective use

正式启用能耗监管平台,初步实现能耗动态管理。通过分项、分类计量、对医院能耗实施管理,监控。下半年,利用平台作用,及时发现用水差异,并查处漏水点,及时修复,减少损耗浪费。

Dynamic management of energy consumption and the application of divided and classified metering. As a result, the maintenance was prompt to cause a decline in energy consumption.

● 提升应急处置能力

Emergency handling ability was greatly enhanced

强化应急训练,提高各岗位人员的业务技能和服务水平,由院办牵头,组织进行 8 次应急演练,包括信息、危险品、群死群伤、职业暴露、医疗突发事件等演练。

As indicated by eight emergency exercises: information, hazardous articles, mass death and casualty, occupational exposures, emergency accidents, etc.













# 梦之温情 公益慈善暖人心

# Charity and Beneficence

生命的乐章,奏响在希望的原野上。无私的温情,帮困受伤的天使。歌声还在树梢间摇曳,寒冰融化了,甘甜的泉水在荒漠中涌出,新世界笑颜如花……

Charities of Public Benefit and Voluntary Social Work Add Glamour to the Image of the Angel.



# 公益慈善

#### Charities of Public Benefit

截至 2016 年 12 月底,儿科医院共设立了 41 项慈善帮困专项基金,共资助患儿达 5000 余名,资助金额达 1 亿元,是国内设立慈善帮困基金最多的儿童专科医院。通过儿科医院搭起的慈善平台,多年来,有 40 多家公益机构、50 多家企业和 30 多位个人参与到儿童医疗救助行列。一份爱心就能改变命运,在腾讯公益、儿慈会等公益平台的支持下,多次开展重特大儿童网络募捐。

截至 2016 年 12 月底, 41 项慈善帮困专项基金覆盖 21 个临床科室,招募院外志愿者 2000 余人,共有 300 余医务人员参与基金项目的管理。2016 年起,医院又以"上海市儿童基金会复旦大学附属儿科医院分会"成立为平台,进一步加强医院社会慈善帮困基金的建设,推进国家精准扶贫的战略的实施。

By the end of 2016, 41 charity foundations had been established for the hospital in the total amount of RMB100,000,000.000, benefiting 5000+ sick children. In this aspect, the hospital tops the counterparts across the country. On the charity platform supported by Tencent and other foundations concerned, a series of donations have been conducted online.

As of December 2016, the 41 charity foundations had involved 21 departments and 2,000+ medical workers. Since 2016, Fudan University Children's Hospital Branch of Shanghai Children's Foundation has placed a focus on the delivery of medical help and assistance to the remote and disadvantaged areas, as required by the central government.



## Sincerely Grateful to All the Generous Contributors

# 感谢关心支持儿童健康事业的人

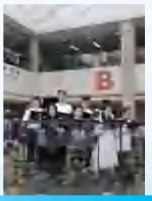




















1月15日,儿科医院院内首次慈善爱心义卖成功举行。共募得善款14375元,全部善款用于在"上海市志愿服务公益基金会"下成立儿科爱心天使关爱基金。

On January 15, a charity bazaar was successfully launched to raise the amount of RMB14,375.00. The money would go to Pediatric Foundation, Shanghai Voluntary Service Foundation.



5月27日, 儿科医院与华东师范大学出版社共建"七色花童书馆"出版阅读基地正式揭牌成立。华东师范大学出版社将长期通过上海市慈善基金会向儿科医院捐赠适合少年儿童阅读的图书和音频资料。

On May 27, Children's Library, co-constructed by the hospital and the Publishing House of East China Normal University, was unveiled. The library has a good collection of paper and audio materials for sick children.



5月27日,由惠氏营养品(中国)有限公司捐赠五十万元,在上海市志愿服务公益基金会下设立的《儿科爱心天使志愿者-惠氏关爱基金》正式成立。

On May 27, the hospital received a donation of RMB500,000.00 from Wyeth Nutrition (China) Limited Co., which would be used to form a foundation.



6月1日,上海宋庆龄基金会 - 恒基金项目启动仪式在儿科医院举行,该基金由上海欢愉网络股份有限公司冯显超夫妇、上海三叉戟信息科技有限公司张剑福夫妇出资成立,每年捐赠不低于300万元人民币,基金定向用于我院儿童紧急救助、医疗科学研究及医护人员培训等领域。On June 1, a project startup of Song Qing Ling Foundation and Permanent Fund was inaugurated at the hospital. The project refers to the annual donation of RMB3,000,000.00 for pediatric emergency, research and training.



6月1日,上海音乐学院与儿科医院的共建签约仪式顺利进行,上海音乐学院向儿科医院捐赠了一台三角钢琴,音乐学院师生定期为患儿及家属演奏儿童音乐。

On June 1, the hospital and Shanghai Conservatory of Music signed an agreement of co-construction, which dealt with a donation of three pianos and regular music performances for sick children and their parents.



8月2日,在我院住院部爱心小屋,岗岭集团捐赠价值405000元的办公家具与玩具。上海市慈善基金会副秘书长祁申、岗岭集团副总裁张可帅、我院党委书记徐虹教授及患儿代表等参加了捐赠仪式。

On August 2, New Peak Group donated furniture and toys worth RMB405,000.00 to Inpatient Department. At the donation ceremony were present Deputy Secretary General QI Shen of Shanghai Charity Foundation, Vice-president ZHANG Keshuai of New Peak Group, Party Secretary & Prof. XU Hong and others concerned.



9月21日,我院的医护工作者们与上海市志愿服务公益基金会的志愿者一起行动,走进香格里拉山区,为近4000名云南儿童进行先心病筛查。11月21日,11名先心患儿来到儿科医院在如新中华儿童心脏病基金的支持下顺利完成慈善手术。

On September 21, the hospital-based medical workers and Shanghai-based volunteers conducted a screening for congenital heart disease among 4,000 children at a mountainous area of Shangri-La in Yunan. Out of the screening 11 sick children were detected, who received surgeries sponsored by the corresponding foundation.



11月27日,我院与上海浦东香格里拉大酒店再度合作,组织我院百余位医护人员及他们的孩子、家人、朋友一起参加了"第二届圣诞慈善公益跑",本次活动共筹集到19万善款,全部捐赠给我院白血病关爱基金,用于白血病儿童的康复治疗。

On November 27, the hospital and Pudong Shangri-La Hotel convened 100+ staff members and their families for the 2nd Christmas Charity Jogging, which collected the amount of RMB190,000.00 for sick children with leukemia.







# 社工、志愿者活动

#### Social Work and Voluntary Activity

复旦大学附属儿科医院志愿者基地被评为中国青年志愿者优秀组织奖、2016 上海市优秀市级志愿者服务基地、首批上海市公益基地。基地培育了院内外 37 支志愿者团队,累积约 3720 名志愿者,青年志愿者占 85% 以上。每年来院参加志愿服务的人数约 1500 人,每年开展志愿服务约 1160 次,其中院内党员志愿者 540 名,年组织活动 30 余次。开展了爱心小屋陪伴、苗苗课堂、睡前故事、绘画比赛、住院患儿生日会等近 20 个志愿者品牌项目,受益人数万余人。

获得上海市志愿者服务公益基金会、上海市妇联、上海市科普教育发展基金会项目资助 共计 16 万元,用于开展青少年志愿者服务项目、儿童医学科普传播项目、意外伤害预防及 应急志愿服务项目。筹款 50 万元设立儿科爱心天使志愿者关爱基金,助力志愿者发展。

In 2016, the hospital as a voluntary base won Organization Award of Youth Voluntaries in China, for the base has turned out 37 voluntary teams made up of 3720 members, the young accounting for over 85%. Annually, about 1500 individuals work as voluntaries at the hospital, approximately 540 of whom are Party members, and about 30 voluntary activities are organized in different forms benefiting over 10,000 sick children.

The charities of public benefit have been financially supported by the municipal foundations in the total amount of RMB160,000.00, which is to be spent on the voluntary services for teenagers, and other relevant services.

















1月15日, "2015年度儿科医院志愿者表彰大会"顺利召开。我们的甜橙树志愿者团队等12支团队获得儿科医院优秀志愿服务团队奖,龚晓春等15位团队长被评为儿科医院志愿服务优秀组织者;金亚兰等30位志愿者被评为儿科医院优秀志愿者。

On January 15, 2015 Voluntary Commendation Meeting was held to recognize and praise 12 voluntary teams, hospital-based 15 team leaders receiving the title of Outstanding Organizer and 30 volunteers winning the title of Excellent Voluntary.



2月29日,我院志愿者服务基地荣获"2014-2015年度上海市优秀志愿服务基地"的称号。 On February 29, the title of 2014-2015 Outstanding Voluntary Base was conferred on the hospital.



6月1日,儿科医院"六一"特色活动"党员真心承诺,患儿小小心愿"已连续开展12年。当天,上海市卫生和计划生育委员会主任邬惊雷教授及医院14个党支部为住院的小朋友们送上"六一"节礼物。

On June 1, Children's Day was marked when Director WU Jinglei of Shanghai Health and Family Planning and the hospital-based Party members concerned provided hospitalized children with holiday gifts. This charity activity has been successively performed for 12 years.



6月,儿科医院新兴力量一"青少年志愿服务项目"在儿科医院的服务模型建立,获得 2016 年度上海市妇女儿童家庭公益服务创意赛一等奖。

In June, the hospital won the first prize of service originality for the establishment of a new voluntary model.



7月至8月,社工部组织的暑期健康大讲堂,全院各个科室的专家积极报名参加,共16名各个科室专家在门诊大厅与患儿家长进行面对面的交流,近千名家长参加。

In July-August, the Department of Social Work organized a series of face-to-face health dialogues between pediatric experts and sick children's parents at Outpatient Department. The activity involved 16 departments, benefiting approximately 1,000 parents.



7月9日—10日,全国医务社会工作学科建设研讨会暨中国社会工作教育协会医务社会工作专业委员会第二届年会在山西医科大学召开,儿科医院社会工作部受邀参加并做主题发言。

On July 9-10, the representative of the Department of Social Work delivered a keynote speech at a national meeting on social work in Shanxi Medical University.



8月13日,第六届中国结节性硬化症研究与应用大会暨病友年会在我院成功举办,大会上成立了全国 TSC 专病志愿者团队。

On August 13, the 6<sup>th</sup> Chinese Conference on Tuberous Sclerosis & Wardmates Annual Meeting was held at the hospital, during which a national voluntary team was inaugurated.



11月19日,"第二届儿童临终关怀国际论坛暨中国生命关怀协会临终关怀社会工作专业委员会2016上海论坛"在儿科医院成功举办。

On November 19, the 2<sup>nd</sup> International Forum on Children's Hospice Care & 2016 Shanghai Forum on Caring for Life was held at the hospital.



12月2日—3日,由上海市卫生和计划生育委员会主办,我院承办,上海市医院协会医务社会工作与志愿者服务工作委员会等协办的 "2016年上海市医务社会工作高峰论坛暨第三届全国儿童专科医院医务社会工作研讨会"在儿科医院顺利举行。来自国内各地区的医务人员及公益机构近250人参加了本次研讨会。

On December 2-3, 2016 Shanghai Summit Forum on Medical Social Work & the 3<sup>rd</sup> National Forum on Medical Social Work of Specialized Children's Hospitals, sponsored by Shanghai Health and Family Planning Commission and organized by the hospital, was held at the hospital. The attendees numbered approximately 250 from different parts of the country.



# 大事记 数据资料汇编

2016 Chronicle of Events Data Collection



# 大 事 记

The Chronicle of Events



#### • 01/January

- 1月21日-24日,第15届亚太儿科会议与第5届亚太儿科护理会议在印度的海得拉巴联合召开。 黄国英院长带领我院的护理团队参加此次会议。会议上,黄国英院长担任主持,并进行了大会演讲。 张玉侠主任代表中国进行申请和陈述,成功申办第2届APPNA护理大会。
  - On January 21-24, the nursing team, headed by President HUANG Guoying, attended the 15<sup>th</sup> Asia-Pacific Congress of Pediatrics & the 5<sup>th</sup> Asia-Pacific Congress of Pediatric Nursing in Hyderabad of India. At the meeting, President HUANG Guoying presided over the meeting, and also delivered a speech. On behalf of China, Director ZHANG Yuxia made an application and a statement for holding the 2<sup>nd</sup> APPNA nursing congress.
- 1月23日,由上海市慈善基金会、上海市精神文明建设委员会办公室等单位主办的第七届"上海市慈善之星"评选活动中我院党委书记徐虹教授当选第七届"上海市慈善之星",受到了上海市委书记韩正,市委副书记、市长杨雄的接见。
  - On January 23, Prof. & Party Secretary XU Hong was elected Shanghai Charity Star at the 7<sup>th</sup> Shanghai Charity Stars Selection. The stars were received by Municipal Party Secretary HAN Zheng and other city authorities.
- 1月27日,复旦大学特聘教授、中国政治学会副会长、上海市政治学会会长桑玉成教授来我院做主题为"'十三五时期'的中国怎么走"的专题讲座。医院领导党政班子、党支部书记、中层干部、团支部书记及护士长代表50余人参加。
  - On January 27, Prof. SANG Yucheng, concurrently special term professor of Fudan University, vice-chair of Academy of Political Science, chair of Shanghai Academy of Political Science, made a report on the Future of China to an audience of 50+ made up of the hospital authorities and department-level directors.
- 1月29日,闵行区域全国文明单位同创共建联盟启动大会召开。我院张瑾副书记代表医院参加会 议并签署《闵行区域全国文明单位同创共建联盟共建协议》。
- On January 29, Deputy Party Secretary ZHANG Jin signed the agreement of co-construction of civilization between the hospital and Minhang District of Shanghai.



#### 02/February

● 2月, 我院外科肿瘤专业组研究项目"小儿胚胎性肿瘤的病因探索、流行病调查和治疗策略研究" 喜获全国妇幼健康科学技术奖三等奖。同时,该项目还获得了上海市医学科技进步奖二等奖。 In February, the 3<sup>rd</sup> prize of National Women and Children's Health Science and Technology and the 2<sup>nd</sup> prize of Shanghai Scientific and Technical Advancement were respectively conferred on the research team of ontological surgery for Pathology, Epidemiological Investigation and Strategy Research on Embryonic Tumors. 2月6日,我院和闵行区卫生计生委共同宣布"复旦大学儿科医疗联合体(闵行协作网)"正式启动。 上海市副市长翁铁慧出席了签约仪式并宣布项目启动。市卫生计生委、复旦大学和闵行区的相关 领导陪同出席签约启动仪式。

On February 6, the hospital and Minhang Health and Family Planning Commission declared jointly the inauguration of Minhang Collaborating Network of Fudan University Pediatric Medical Alliance. At the ceremony were present Vice Mayor WENG Tiehui and others concerned.



#### • 03/March

● 3月3日,儿科不明诊断疾病诊疗中心(UDP)正式挂牌,成为中国首家 UDP 中心。UDP 团队 致力于"罕见病种的罕见病"的诊疗进行探索,每两周进行一次病例讨论,推动我院不断提升对 疑难病患儿的诊疗水平。

On March 3, the first UDP Center in China was unveiled at the hospital. The UDP team would commit to the diagnoses and therapies of the rare diseases of the rare entities.

- 3月4日,上海区县卫生计生系统党建研究专委会理事来到我院进行座谈交流并参观医院。我院徐虹书记、张瑾副书记、党支部书记、护士长及中层干部代表参加会议。
- On March 4, Shanghai-based Party construction committees convened to exchange experiences at the hospital. At the meeting were Party Secretary XU Hong, and others concerned.
- 3月11日, "上海市肾脏发育和儿童肾脏病研究中心揭牌仪式暨肾脏发育和疾病论坛"在儿科医院隆重举行,会议由研究中心主任徐虹教授主持,复旦大学、上海市卫生计生委和儿科医院的领导参加了揭牌仪式。

On March 11, Prof. XU Hong presided over Shanghai Research Center Startup on Kidney Development and Children's Kidney Disease & Forum on Kidney Development and Children's Kidney Disease at the hospital. At the opening ceremony were present the functionaries at different levels.

- 3月14日,加拿大多伦多儿童医院国际事务部主任Raymond D. King再次来访我院,与黄国英院长、新生儿科及护理部相关人员就合作交流项目展开了深入的讨论。
  - On March 14, Director Raymond D. King of the Department of International Affairs, the Hospital for Sick Children in Toronto, Canada, arrived the hospital for further mutual cooperation. President HUANG Guoying and those concerned warmly received the guest.
- 3月16日,黄国英院长参加由国家卫生计生委李斌主任召集的2016年委属委管医院会议。黄国英院长作题为"发挥学科优势与辐射能力,切实履行社会责任"的大会发言交流。

On March 16, President HUANG Guoying attended 2016 Hospital Management Meeting, convened by Director LI Bin of National Health and Family Planning Commission. At the meeting President HUANG Guoying made a report on Disciplinary Advantages and Their Radiating Capacity to Fulfill the Social Responsibilities.

● 3月26日,我院以"体验•对话•创新"为主题的。"关注患儿就医体验"新三年行动计划在门 诊大厅举行启动仪式。该计划反映了医院内涵建设的转型升级,是医院文化适应互联网+的创新 行动。启动仪式上,国内首个地铁"儿科医学体验馆"项目同时揭幕。

On March 26, another action plan to improve the treating environment of the hospital was launched, which would further the promotion of the hospital construction. In the meanwhile, Pediatric Museum was unveiled.

#### 04/April

- 4月2日,中国新生儿及儿科医护能力建设项目签约启动仪式暨中国新生儿专科医师护士培训项目研讨会在我院顺利召开我院与加拿大新生儿协作网签署新的5年合作计划(2016-2020)。
  On April 2, the Startup Ceremony of Chinese Neonatology and Pediatric Competence Construction Project & the Forum on the Training Project of Neonatologists and Nurses in China were held at the hospital. And the hospital signed the five-year cooperation plan with the Collaborative Network of Canadian Neonatology.
- 4月9日,由美国心脏协会(AHA)主办,我院承办的 2015 美国心脏协会心肺复苏(CPR)与心血管急救(ECC)中国区导师更新巡讲顺利召开。共有来自全国十余个省,近 170 名导师参加了本次会议。

On April 9, 2015 CPR and ECC Mentor Replacement in China, sponsored by AHA, was organized by the hospital, to which were drawn approximately 170 mentors across the country.

- 4月14日,复旦大学附属儿科医院协作医院 2016 年度工作交流会顺利召开。来自全国各地的 35 家协作医院的领导和代表 140 余人与会。交流会上我院还与 14 家儿童医院签署了新的合作协议。 On April 14, the annual work exchanges were carried out among the collaborative hospitals of Fudan University Children's Hospital. A total number of 140+ representatives of 35 collaborative hospitals attended the meeting, where the hospital signed the new cooperation agreements with 14 counterparts.
- 4月19日,上海卫生计生系统医疗管理与精神文明、政风行风工作大会召开,会上表彰了包括我院"倾听窗口"项目在内的上海市卫生计生系统首批20个"医疗服务品牌",徐虹书记代表医院上台领奖。

sOn April 19, Party Secretary XU Hong, on behalf of the hospital, received the award for its medical management, spiritual civilization and work ethics in the medical community.

4月22-23日,2016 儿科感染性疾病国际论坛在我院顺利召开。来自全球感染和传染领域30余名儿科及成人相关专业专家做了精彩的学术报告,300余名来自全国各地医务人员和学者参加了论坛。

On April 22-23, 2016 International Forum on Pediatric Infectious Diseases was held at the hospital, to which were drawn 30+ experts in the field and 300+ medical attendees from different parts of the country.

#### **05/May**

● 5月12日,全国卫生计生系统第三届"左英护理奖"颁奖典礼举行。我院小儿外科护士长陈劼等10人荣获第三届"左英护理奖"。

On May 12, the 3<sup>rd</sup> Zuoying Award Ceremony of the National Medical Community was launched, where hospital-based head nurse CHEN Jie won the prize.

● 5月13日"儿科道德讲堂"开讲,邀请复旦大学国际关系与公共事务学院外交学系教授,上海国际关系学会副会长苏长和同志做主题为"十八大以来中国的大国外交"的专题讲座。医院党政领导班子、党支部书记、中层干部等150余人参加。

On May 13, Prof. SU Changhe of School of International Relations and Public Affairs, Fudan University, was invited to give a lecture on the Great-power Diplomacy of China to the audience of 150+ composed of the hospital authorities, department-level cadres and others concerned.

● 5月19日,由国务院妇儿工委委员、全国妇联副主席、书记处书记崔郁为组长的国家"两纲"中期评估督导组一行莅临我院,上海市妇儿工委及上海市卫生计生委领导陪同。我院黄国英院长、王艺副院长、郑珊副院长及相关科室主任出席接待。

On May 19, the mid-stage assessment panel, headed by CUI Yu, member of the State Council Women and Children Working Committee, vice-president of All-China Women's Federation and Secretary of the secretariat, arrived at the hospital for inspection. The panel was received by President HUANG Guoying and other hospital authorities.

● 5月24日,在第二个"世界遗尿日"当天复旦儿科医联体(闵行协作网)中的8家成员单位率先 开设"儿童遗尿症"专病门诊,为遗尿症儿童提供与儿科医院"同质化"的诊疗服务。 On May 24, World Bedwetting Day was observed when eight members of Fudan University Medical Alliance offered the special outpatient services, providing the sick children with the diagnosis and treatment of homogenization.

#### **06/June**

- 6月1日,我院与上海音乐学院结对共建签约仪式暨为患儿义演活动拉开帷幕。上海音乐学院党委书记、院长林在勇、复旦大学党委宣传部副部长周晔、我院党委书记徐虹出席了活动并致辞。
  On June 1, Children's Day was marked when co-construction agreement was signed between the hospital and Shanghai Conservatory of Music. Both sides addressed the signing ceremony.
- 6月1日,我院六一系列活动—"上海宋庆龄基金会. 恒基金"项目的启动。
  On June 1, Children's Day was marked when the project of Shanghai Song Qing Ling Foundation and Permanent Fund was initiated.

● 6月1日,我院的500余名党员坚守承诺,在第67个国际儿童节这一天,为住院的小朋友送上节日的礼物和祝福。我院此项活动已连续开展十二年。

On June 1, Children's Day was marked when holiday gifts and best wishes were delivered to the hospitalized children, as promised by 500+ Party members, which had lasted for 12 years successively.

6月2日,上海市卫计委、上海市妇幼中心在我院举行"新生儿'心'健康"活动暨"上海市新生儿先天性心脏病筛查诊治中心"及"上海市新生儿先天性心脏病筛查质控指导中心"授牌仪式。 我院黄国英院长、徐虹书记等出席接待。

On June 2, the unveiling ceremony was launched for Shanghai Screening and Treating Center of Newborns' Congenital Heart Disease and Shanghai Quality Control Guidance Center of Newborns' Congenital Heart Disease. At the ceremony were present President HUANG Guoying, Party Secretary XU Hong and others concerned.

- 6月2日,上海市赵雯副市长来到儿科医院住院部爱心小屋为白血病、先心病孩子送上六一儿童节美好的祝福。并且慰问了工作岗位上辛勤工作的医护人员。
  - On June 2, Vice Mayor ZHAO Wen arrived at Inpatient Department with her best wishes to the sick children with leukemia, and also with the best regards to the medical workers on duty.
- 6月2日,上海市委书记韩正,市委副书记、市长杨雄会见了包括我院放射科医生、共产党员张大江同志在内的新一批对口支援干部。6月6日,我院召开题为"儿科援藏,一路有你"的援藏医生张大江同志的欢送交流会,医院党政领导班子出席会议,寄语张大江医生。

On June 2, Municipal Party Secretary HAN Zheng and Mayor YANG Xiong met with Dr. ZHANG Dajiang, who would join the medical team to Tibet. On June 6, a meeting of the hospital authorities was convened to see Dr. ZHANG Dajiang off to Tibet.

- 6月11日-13日,由我院、儿童炎症性肠病(IBD)诊治研究基地主办的学术盛宴—"2016儿童炎症性肠病国际高峰论坛"在沪隆重举办。近200位来自国内外52家医院的临床及科研人员参加。 On June 11-13, 2016 Summit Forum on IBD, sponsored by the Research Base of Diagnosing and Treating IBD, Fudan University Children's Hospital, was held in Shanghai, to which were drawn approximately 200 attendees representing 52 hospitals at home and abroad.
- 6月12日,我院派重症医学专业蔡小狄医生、新生儿科刘晴护士前往彝良县人民医院儿科工作半年。
   On June 12, Dr. CAI Xiaodi on critical disease and Nurse LIU Qing on neonatology started their six-month mission to Yiliang Country People's Hospital.
- 6月17日,中国医院"自然指数"排行榜出炉,我院再创佳绩,在全国儿童专科医院"自然指数"排行榜中名列第1,居中国医院"自然指数"排行榜第19位。

On June 17, the hospital was declared to be ranked top in the list of specialized children's hospitals, and the 19<sup>th</sup> in the list of the hospitals in China.

● 6月30日,28位上海市人大代表莅临我院专题调研复旦儿科医联体(闵行协作网)进展情况。 闵行区卫计委黄陶承主任、程佳副主任等4位班子领导和我院黄国英院长、王艺副院长以及相关 职能科室主任参加调研会。

On June 17, 28 Shanghai NPC members arrived at the hospital to inspect and investigate Minhang Collaborative Network of Fudan University Pediatric Medical Alliance. They conducted the investigation with those concerned.

#### 07/July

● 7月1日,儿科医院纪念建党 95 周年庆祝大会暨先进表彰大会在教学楼报告厅举行。我院近 300 人参加庆祝大会。大会新增"重温入党时刻"的环节,老党员们将《入党志愿书》复印件颁发给每一位 2016 年优秀共产党员和优秀党务工作者手中。

On July 1, the 95<sup>th</sup> anniversary of CPC founding was marked when a commendation was held to recognize and praise the outstanding Party members. The senior Party members handed out the copies of their original application forms to the newly recognized outstanding Party members.

● 7月19日,儿科"道德讲堂"邀请中共上海市委党校科研处副处长、上海市中国特色社会主义理论体系研究会理事、上海市党建研究会特约研究员周敬青教授做主题为《全面从严治党,践行"两学一做"》的专题讲座。医院党政领导班子、党支部书记、中层干部等70余人参加。

On July 19, Prof. ZHOU Jingqing of Shanghai Municipal School of CPC was invited to make a report on self-improvement and the self-discipline of Party members to an audience of 70+ made up of the hospital authorizes, department-level Party secretaries and others concerned.

#### **08/August**

● 8月3日,为进一步推动流式细胞术在儿科临床实践和临床科研的应用和发展,优化感染免疫疾病的诊疗和管理,我院与BD公司-共建培训基地。 我院与BD公司自此建立长期战略合作伙伴关系,携手建立"流式学院"。

On August 3, the hospital and Becton, Dickinson and Company started the construction of a joint training base to promote the application of flow cytometric to clinical practice and research in pediatrics and the management of infection-immunity diseases.

- 8月5-6日,我院黄国英院长带队前往云南省彝良县人民医院考察,签署了《复旦大学附属儿科医院帮扶彝良县人民医院协议》,并开办了儿科常见病诊断和处理学术报告会。
  - On August 5-6, President HUANG Guoying and his delegation signed the agreement on medical help and assistance to Yiliang Country People's Hospital, and there they made oral presentations on the management of children's common diseases.
- 8月7日,我院儿科临床遗传中心正式揭牌。该中心的成立将成为临床遗传学在儿科领域的里程碑。 On August 7, the Clinical Genetic Center was officially inaugurated, which is a milestone in the history of pediatrics.

● 8月7日,由中国遗传学会遗传咨询分会主办,我院和上海市妇幼保健中心联合承办的第一届遗传咨询师培训班中级班在我院开幕。

On August 7, the 1<sup>st</sup> Genetic Counseling Workshop was launched, which was sponsored by Genetic Counseling Branch of the Genetics Society of China and jointly organized by the hospital and Shanghai Center for Women and Children's Health.

● 8月29日,我院荣获国家卫生计生委颁发的国家医疗健康信息互联互通标准化成熟度等级测评四级甲等授牌,党委书记徐虹教授应邀出席了授牌仪式。

On August 29, the hospital received the certificate of maturity level 4 in connectivity standardization of the medical and health information in China, issued by National Health and Family Planning Commission. Prof. and Party Secretary XU Hong attended the ceremony.

8月31日,我院正式托管新虹桥国际儿童医院项目,与复星医药股份有限公司、上海虹信医疗投资控股有限公司、上海复旦医疗产业投资有限公司合作建设和管理该项目。

On August 31, the hospital declared the trusteeship of Hongqiao International Children's Hospital in collaboration with three share holding corporations, limited.

● 8月,正式成立 MDT (multi-disciplinary team) 诊疗团队,设立拔尖项目 10 个,提升项目 10 个, 专病项目 6 个,平台项目 3 个。开设 MDT 整合门诊。以疾病为基础,整合优势学科,避免"单一治疗、重复治疗、过度治疗",制订"个体化治疗"。

In August, MDTs were established in the hospital to be engaged in 10 advanced projects, 10 advancing projects, 6 special diseases, and 3 platform construction projects. MDT outpatient services were scheduled to be offered to sick children.

#### 09/September

9月20日上午,复旦大学许宁生校长到我院考察调研,副校长桂永浩等10多位领导和专家陪同调研。黄国英院长陪同许宁生校长一行参观了我院临床及科研教学场地,并全面汇报医院基本情况、十二五期间科研与学科建设情况及十三五科研学科发展计划。

On September 20, President of Fudan University XU Ningsheng, accompanied by Vice President of Fudan University and others concerned, arrived at the hospital for inspection and investigation. President HUANG Guoying showed to them the places and areas for clinical practice, scientific research and medical education. Afterward President HUANG Guoying made a report the hospital's development planning.

● 9月24日,第二十六届全国儿童医院院长会在苏州举行,我院黄国英院长率领王素娟主任、葛小玲主任、谢坚浩主任等15位管理人员参加会议。

On September 24, President HUANG Guoying, together with three department directors and other managerial persons, attended the 26<sup>th</sup> National Meeting of Children's Hospital Presidents in Suzhou.

● 9月25日,由中国医院协会儿童医院管理分会主办、我院协办的质控管理学组成立大会暨学组第一次研讨会在苏州举行。医院管理分会质控管理学组正式成立,我院为组长单位。

On September 25, the hospital-based group leader was appointed when Quality Control Management Group of Children's Hospitals Management Branch of Chinese Hospital Association was established at the 1st seminar in Suzhou.

● 9月29日,韩正书记调研上海儿科服务能力建设和复旦儿科医联体,并视察我院,对复旦儿科医 联体工作以及取得的成果表示充分肯定。

On September 29, Municipal Party Secretary HAN Zheng arrived at the hospital to investigate Fudan University Pediatric Medical Alliance. He recognized and praised the achievements and accomplishments in this aspect.

● 9月, 儿科医院扩建工程方案设计完成。2017年1月20日, 国家卫计委专家通过扩建工程初步设计方案。

In September, the project design of hospital expansion was finished, which was approved by the panel assembled by National Health and Family Planning on January 20, 2017.

#### 10/October

- 10月9日,新版全院能耗监管平台通过审核验收,能耗监管平台正式投入使用。新系统增加了水、 电的总量计量,操作界面大幅优化,便于管理,在医院能源精细化管理上跨出了一大步。
  - On October 9, the newly developed energy consumption monitoring platform passed inspection and evaluation and was put to effective use so that the total consumption of water and energy could be brought under control. The platform reflected the progress in the delicacy management of the hospital.
- 10月13-15日,由美国新生儿基金会、美国明尼苏达大学儿童医院复旦大学附属儿科医院等共同主办、明尼苏达卫生署协办的"新生儿健康创新论坛"在美国明尼苏达大学顺利召开。我院黄国英教授担任会议共同主席并应邀做大会演讲,会上,美国新生儿基金会授予黄国英教授"全球创新奖"。

On October 13-15, Neonatal Health Innovation Forum, jointly sponsored by the Newborn Foundation of America, Research/Cooperation Group of University of Minnesota Children's Hospital and Fudan University Children's Hospital, was launched at University of Minnesota. President HUANG Guoying acted as co-chair and made an oral presentation. At the forum, Eve Global Innovation Award was conferred on President Huang for his effort and contribution to the screening of congenital heart disease and transformation application.

● 10月21日,中华医学会第二十一次全国儿科学术大会在珠海国际会展中心隆重开幕。我院宁寿 葆教授荣获第四届中国儿科医师终身成就奖。黄国英教授荣获大会优秀组织奖。

On October 21, Prof. NING Shoubao and Prof. HUANG Guoying were awarded the 4<sup>th</sup> Lifetime Achievement Award of Pediatrician in China and Outstanding Organization Award, respectively, at the 21<sup>st</sup> National Conference on Pediatrics in Zhuhai International Convention Center.



10月,我院入选复旦大学"一流大学、一流学科"建设项目,启动建设儿科研究院中心实验室、 儿科临床研究中心和生殖发育研究院。

In October, Central Laboratory of Pediatric Researches, Clinical Research Center of Pediatrics and Reproductive Development Institute were inaugurated as part of the discipline construction of Fudan University.

#### 11/November

- 11月14日,复旦大学附属儿科医院老院长刘湘云教授逝世,享年96岁。 On November 14, former president LIU Xiangyun passed away at the age of 96.
- 11月16日,我院通过 HIMSS EMRAM 六级评审。
   On November 16, the hospital succeeded in passing HIMSS EMRAM six-accreditation.
- 11月16日,2016年闵行区人大代表换届选举举行,第51选区儿科医院选区共设4个投票站和1个主会场(选举大会)。1140位选民参加投票。经区选举委员会审核后,高鸿云当选为闵行区第六届人民代表大会代表。

On November 16, GAO Hongyun was elected representative of Minhang District People's Congress out of 1,140 votes.

11月19日, 儿科医院牵头成立了中国儿童肾移植管理专家协作组,同时由我院、中国儿童肾移植管理专家协作组、上海市肾脏发育和儿童肾脏病研究中心、生命源泉-龙华古寺儿科肾病基金会主办的"儿童肾移植国际论坛 2016上海"顺利举办。

On November 19, 2016 International Forum on Renal Transplantation in Children, sponsored by Pediatric Kidney Disease Foundation of Longhua Temple in collaboration with the hospital-advocated Cooperative Group of Managerial Panel on Children's Renal Transplantation in China and other relevant domestic cooperative groups and centers.

11月23日,上海音乐学院原创音乐剧《汤显祖》慈善义演在沪成功演出,募得款项设立专项基金, 用于早产儿的"音乐治疗"。

On November 23, the charity performance of TANG Xianzu was shown at the hospital, the fund raised to be dedicated to the music therapy on prenatal newborns.

#### 12/December

12月15日,我院获得上海市卫生计生系统首批"公益基地"荣誉称号。
 On December 15, the honorary title of The Base of Public Benefit was conferred on the hospital by Shanghai Health and Family Planning Commission.

- 12月28日,Hepatology 在线发表我院王建设课题组的最新研究成果。研究成果揭示了第一个由中国研究人员发现的胆汁淤积症致病基因,为胆汁淤积症的精确诊断向前推进了一步。
  On December 28, the research group, led by WANG Jianshe, had their current research published at *Hepatology* online. In their research, they discovered the virulence gene of cholestasis for the precise diagnosis of the condition.
- 12月30日,我院新虹桥国际项目正式奠基。目前该项目由复旦大学附属儿科医院、上海复儿医星医院管理有限公司、上海虹信医疗控股有限公司和复旦医疗产业投资有限公司四方合作建设,委托我院托管运营。

On December 30, a foundation was laid for New Hongqiao International Project, of which the hospital was claimed to be the trustee. It is a co-construction by the hospital and other three limited corporations.

- 12月30日,由我院牵头,携手上海音乐学院、上海戏剧学院等13家单位共同建立的儿科医院"精神文明同创共建联盟"成立,由此搭建起的跨领域、多区域医疗党建联盟的大平台将通过开展精神文明同创共建活动,进一步整合社会资源,努力打造文明示范窗口,共同提高精神文明水平。 On December 30, the co-construction was activated on spiritual civilization between the hospital and Shanghai Conservatory of Music, Shanghai Theater Academy and other 10 working units.
- 12月,共青团中央印发《关于表彰第十一届中国青年志愿者优秀个人、优秀组织和优秀项目的决定》,授予复旦大学附属儿科医院志愿者服务基地 "中国青年志愿者优秀组织奖"称号。
  In December, the honorary title of Outstanding Organization Award of Chinese Youth Voluntaries was conferred on The Base of Public Benefit at the hospital by The Central Committee of the Communist Young League.



# 数据资料汇编

Data Collection



#### 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)	99.90%
门急诊抢救成功率	99.90%
住院危重症抢救成功率	88.08%

#### 近年本市 / 外地病人分布

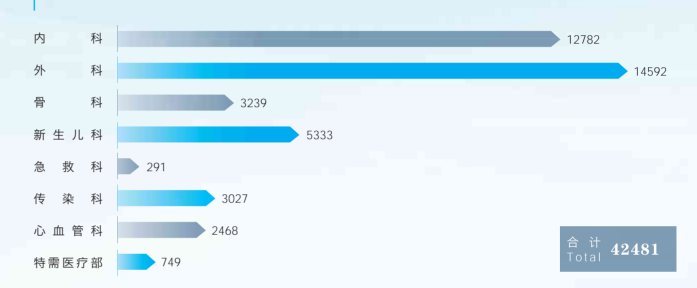
Distribution of the Patients from Shanghai /Other Places in Recent Years

住院病人	2015	2016
外地	29379	31096
本市	10197	11385
合计	39576	42481
门诊病人	2015	2016
外地	1355421	1283768
本市	929359	967513
合计	2284780	2251281

注:本市病人为医保病人数

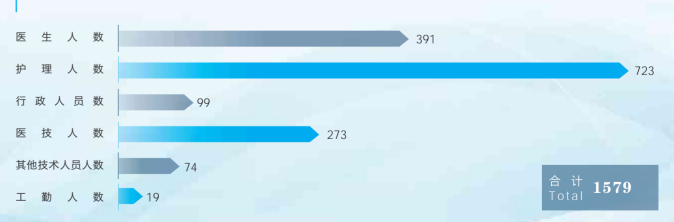
### 住院病人分布

Distribution of Hospitalized





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	51
副主任医师	85
副教授、副研究员	8
主治医师	182
助理研究员	8
住院医师	67
研究实习员	2
未聘职称	10
合计	413

### 医技人员职称结构

The structure of professional titles

职称	人数
主任技师 / 主任药师	2
副主任技师 / 副主任药师	2
主管技师 / 主管药师	62
技师 / 药师	116
技士/药士	45
未聘	24
合计	251

### 护理职称结构

Title structure of nurses

2
3
86
378
177
77
723

## 医生及研究人员学位结构

Educational structure of doctors

博士	153
硕士	206
本科	54
合计	413

### 医技人员学位结构

The structure of academic degrees

学位	人数
博士	3
硕士	25
本科	134
大专	73
中专	16
合计	251

### 护理学位结构

Educational structure of nurses

博士	2
硕士	12
本科	232
大专	395
中专	82
合计	723

## 招收研究生数

Total number of postgraduates recruited

	2015	2016
硕士人数	41	45
在职申请硕士学位人数	3	0
博士人数	23	27
在职申请博士学位人数	4	0
八年制	4	1
招收研究生总数	75	73

## 本科生教学

Education for undergraduate students

■上大课    ■人数			
		2015	2016
传染病学	!	222	463
小儿外科	学	21	25
儿科学		359	506
	五年制	158	250
	八年制	113	117
	留学生班(MBBS)	19	19
	临床药学、预防医学	69	120

人数
2016
265
463
3
506

### 毕业研究生数

Number of graduated postgraduates

2015	2016
33	35
19	14
1 -	1
0	2
52	52
	33 19 1 0

### 进修人员分布

Distribution of learning personnel

医院分布类别	人数
三级医院	318
二级医院	28
合计	346

### 发表论文数

Statistics of published theses

	2015	2016
SCI类论文篇数	146	154
权威类论文篇数	115	120
核心类 + 其他篇数	119	122
发表论文合计	380	396



# 精选论文(SCI收录,\*为通讯作者)

International Publications (\*Correspondiong Author)

作者 Author	论文题目 Thesis	收录期刊 Journal
Cao Yun,Dong Ying,Sun Bo* 曹云、董莹、孙波 *	Missing Messages of Clinical Pharmacologic Survey on Inotropic Drug Use in Neonatal Critical Care	Pediatr Crit Care Med
Chen Chao*,et al 陈超 * 等	Homocysteine inhibits neural stem cells survival by inducing DNA interstrand cross-links via oxidative stress	Neurosci Lett
Chen Chao*,et al 陈超 * 等	Risk factors and outcomes of macrosomia in China: A multicentric survey based on birth data	J Matern Fetal Neonatal Med
Chen Jingjing,Ma Xiaojing, Liu Fang,et al(Huang Guoying*) 陈晶晶、马晓静、刘芳等 ( 黄国英 *)	Epidemiologic Features of Kawasaki Disease in Shanghai from 2008 Through 2012	Pediatr Infect Dis J
陈也伟 , 卢金淼等 ( 李智平 *) Chen Yewei,Lu Jinmiao, et al(Li Zhiping*)	Target attainment analysis and optimal sampling designs for population pharmacokinetic study on piperacillin/tazobactam in neonates and young infants	Eur J Clin Pharmacol
Chen Tingting,Li Qin,Lu Jinmiao, et al(Li Zhiping*) 陈婷婷、李琴、卢金淼等 (李智平*)	Determination of ibuprofen enantiomers in human plasma by HPLC-MS/MS: validation and application in neonates	Bioanalysis
Chen Wenxia,Huang Yue, Yang Xiaolin,et al(Xu Zhengmin*) 陈文霞、黄钺、杨晓林等 ( 许政敏 *)	The homozygote p.V27I/p.E114G variant of GJB2 is a putative indicator of nonsyndromic hearing loss in Chinese infants	Int J Pediatr Otorhinolaryngol
Chen Xiaoli,Dong Rui,Shen Zhen, et al(Zheng Shan*) 陈晓丽、董瑞、沈桢等 (郑珊 *)	Value of Gamma-Glutamyl Transpeptidase for Diagnosis of Biliary Atresia by Correlation With Age	J Pediatr Gastroenterol Nutr
Chen Yuejun,Xiong Man, et al(Zhang Suchun*) 陈跃军、熊曼等 ( 张素春 *)	Chemical Control of Grafted Human PSC-Derived Neurons in a Mouse Model of Parkinson's Disease	Cell Stem Cell
Cui Ximao,Liu Baihui,Zheng Shan, et al(Dong Rui*,Dong Kuiran*) 崔锡茂、刘百慧、郑珊等 (董瑞*、董岿然*)	Genome-wide analysis of DNA methylation in hepatoblastoma tissues	Oncol Lett
Dong Rui*,Zheng Shan,Chen Gong 董瑞 *、郑珊、陈功	Appropriate Timing of Rectal Indomethacin Administration and Patient Selection in Assessment of Post-ERCP Pancreatitis	Gastroenterology
Dong Rui*,Zheng Shan,Chen Gong 董瑞 *、郑珊、陈功	The appropriate dose and cost of iron replacement therapy in patients with IBD	Gut
Dong Rui,Liu Gongbao,Liu Baihui, et al(Dong Kuiran*,Zheng Shan*) 董瑞、柳龚堡、刘百慧等 (董岿然*、郑珊*)	Targeting long non-coding RNA-TUG1 inhibits tumor growth and angiogenesis in hepatoblastoma	Cell Death Dis

Dong Rui,Shen Zhen,Zheng Chao, et al(Zheng Shan*) 董瑞、沈桢、郑超等 (郑珊 *)	Serum microRNA microarray analysis identifies miR- 4429 and miR-4689 are potential diagnostic biomarkers for biliary atresia	Sci Rep
Dong Rui,Zheng Yijie,Chen Gong, et al(Zheng Shan*) 董瑞、郑一戒、陈功等 (郑珊 *)	miR-222 overexpression may contributr to liver fibrosis in biliary by targeting PPP2R2A	J PEDIATR gastroenterol Nutr
Dong Ying,et al 董莹等	Coronary Artery Complication in Kawasaki Disease and the Importance of Early Intervention	JAMA Pediatr
Dong Ying,Sun Bo* 董莹、孙波*	Unravelling the panorama of vital statistics on Chinese neonates	Lancet Glob Health
Du Hui,Wang Yonghong*, Shi Yumin,et al 杜慧、汪永红 *、时毓民等	Effect of Traditional Chinese Medicine on Inflammatory Mediators in Pediatric Asthma	Mediators Inflamm
Gao Jian,Wang Fei,Kuang Xinyu, et al(Xu Hong*) 高健、王菲、匡新宇等 (徐虹*)	Assessment of chronic renal injury from melamine- associated pediatric urolithiasis: an eighteen-month prospective cohort study	Ann Saudi Med
Ge Yanling,et al 葛艳玲等	Molecular Characterization, Antimicrobial Resistance and Caco-2 Cell Invasion Potential of Campylobacter jejuni/coli from Young Children with Diarrhea.	Pediatr Infect Dis J
Gu Ruoyi,Xu Jun,Lin Yixiang, et al(Huang Guoying*) 顾若漪、徐君、林怡翔等 (黄国英 *)	Liganded retinoic acid X receptor a represses connexin 43 through a potential retinoic acid response element in the promoter region	Pediatric Research
He Lan,Huang Guoying*,et al 何岚、黄国英 * 等	Identification of Differentially Expressed Genes in Kawasaki Disease Patients as Potential Biomarkers for IVIG Sensitivity by Bioinformatics Analysis	Pediatr Cardiol
Hu Fei*,Zhang Jiayan, Shi Shupeng,et al 胡菲 *、张佳燕、施姝澎等	Fever management in the emergency department of the Children's Hospital of Fudan University: a best practice implementation projec	JBI Database System Rev Implement Rep
Hu Lan,Xiao Mili,Li Zhihua, et al(Chen Chao*) 胡兰、肖蜜黎、李志华等(陈超 *)	Long-term evaluation of motor function and learning- memory ability in a 3-day-old ischemic brain injury rat model	Int J Clin Exp Med
Hu Xiaojing,Zhao Quming, Ma Xiaojing,et al(Huang Guoying*) 胡晓静、赵趣鸣、马晓静等 ( 黄国英 *)	Pulse oximetry could significantly enhance the early detection of critical congenital heart disease in neonatal intensive care units	Acta Paediatr
Huang Jianfeng,Zhang Hao, Zhang Mingzhi,et al(Wang Libo*) 黄剑锋、张皓、张明智等 ( 王立波 *)	Reference values for resistance and compliance based on the single occlusion technique in healthy infants from Southeast China	J Thorac Dis
Huang Yue,Chen Wenxia, Yang Xiaolin,et al(Xu Zhengmin*) 黄钺、杨晓林、陈文霞 ( 许政敏 *)	Analysis of c.269T>C,c.35G>T and c.109G>A variant of GJB2 by high resolution melting approach combined with dried blood spot	Int J Clin Exp Pathol



Huang Zhiheng,Miao Shijian, Wang Lin,et al(Huang Ying*) 黄志恒、苗士建、王琳等 ( 黄瑛 *)	Clinical characteristics and STK11 gene mutations in Chinese children with Peutz-Jeghers syndrome	BMC Gastroenterology
Huang Zhiheng,Song Zai, Zhang Ping,et al(Huang Ying*) 黄志恒、宋再、张萍等 ( 黄瑛 *)	Clinical features, endoscopic polypectomy and STK11 gene mutation in a nine-month-old Peutz-Jeghers syndrome Chinese infant	World J Gastroenterol
Jiang Qian,Gao Xirong,Liu Cuiqing, et al(Sun Bo*) 姜茜、高喜容、刘翠青等 ( 孙波 *)	Early inhaled nitric oxide in preterm infants <34 weeks with evolving bronchopulmonary dysplasia	journal of perinatology
Jiang Zedong* 蒋泽栋 *	Brainstem auditory evoked responses in small-for- gestational age babies born at 30 and less weeks of gestation	Eur J Pediatr
Jiang Zedong*,Ping Lili 蒋泽栋 *、平莉莉	Functional integrity of rostral regions of the immature brainstem is impaired in babies born extremely preterm	Clin Neurophysiol
Jiang Zedong*,Ping Lili 蒋泽栋 *、平莉莉	Reduced wave amplitudes in brainstem auditory response in high-risk babies born at 28-32 weeks of gestation	Brain Dev
Jiang Zedong*,Wang Cui 蒋泽栋 *、王萃	Small-for-gestation birth exerts a minor additional effect on functional impairment of the auditory brainstem in high-risk babies born at late preterm	Clin Neurophysiol
Jiang Zedong*,Wang Cui 蒋泽栋 *、王萃	Abnormal findings in brainstem auditory evoked response at 36-37weeks of postconceptional age in babies with neonatal chronic lung disease	Early Hum Dev
Ju Zhaoru,Wang Huijun, Ma Xiaojing,et al(Huang Guoying*) 具钊汝、王慧君、马晓静等 ( 黄国英 *)	HIRA Gene is Lower Expressed in the Myocardium of Patients with Tetralogy of Fallot	Chin Med J (Engl)
Lan Fei*,Shi Yang*,et al 蓝斐 *、施扬 * 等	Suppression of Enhancer Overactivation by a RACK7- Histone Demethylase Complex	Cell
Lan Fei*,Shi Yang*,et al 蓝斐 *、施扬 * 等	Nono, a Bivalent Domain Factor, Regulates Erk Signaling and Mouse Embryonic Stem Cell Pluripotency	Cell Rep
Leng Haiqing,Wang Haiyan, Lin Biyun,et al(Wang Laishuan*) 冷海清、王海燕、林碧云等 (王来栓*)	Reducing Transitional Hypothermia in Outborn Very Low Birth Weight Infants	Neonatology
Li Chunyang,Liu Chunxue, Zhou Bingrui,et al(Xu Xiu*) 李春阳、刘春雪、周秉睿等 ( 徐秀 *)	Novel microduplication of CHL1 gene in a patient with autism spectrum disorder: a case report and a brief literature review	Mol Cytogenet
Li Huiping,Xu Qiong, et al(Qiu Zilong*,Xu Xiu*) 李慧萍、徐琼等 ( 仇子龙 *、徐秀 *)	The autism-related gene SNRPN regulates cortical and spine development via controlling nuclear receptor Nr4a1	Sci Rep
Li Jian*,et al 李健 * 等	Mir-27a promotes apoptosis of cochlear sensory epithelium in Cx26 knockout mice	Frontiers in Bioscience,Landmark

Li Kai*,Wang Zuopeng, Liu Yinghua,et al 李凯 *、王作鹏、刘英华等	Fine clinical differences between patients with multifocal and diffuse hepatic hemangiomas	J Pediatr Surg
Liang Xuecun,Wu Lin* 梁雪村、吴琳 *	Anomalous left coronary artery arising from the right pulmonary artery in association with coarctation of the aorta	Cardiol Young
Liu Chunxue,Peng Xiaolan, Hu Chunchun,et al(Xu Xiu*,Li Qiang*) 刘春雪、彭小兰、胡纯纯等 (徐秀 *, 李强 *)	Developmental profiling of ASD-related shank3 transcripts and their differential regulation by valproic acid in zebrafish	Dev Genes Evol
Liu Jialu,Sun Li,Shen Qian, et al(Xu Hong*) 刘佳璐、孙利、沈茜等 (徐虹*)	New congenital anomalies of the kidney and urinary tract and outcomes in Robo2 mutant mice with the inserted piggyBac transposon	BMC Nephrol
Liu Jialu,Xu Hong*,Shen Qian,et al 刘佳璐、徐虹 *、沈茜等	Urinary microprotein concentrations in the long.term follow up of dilating vesicoureteral reflux patients who underwent medical or surgical treatment	Int Urol Nephrol
Liu Xiuyun,Lin Jia,Zhang Yinglan, et al(Li Qiang*) 刘秀云、林佳、张颖蓝等 ( 李强 *)	Effects of Diphenylhydantoin on Locomotion and Thigmotaxis of larval zebrafish. Neurotoxicol Teratol	Neurotoxicol Teratol
Liu Xiuyun,Zhang Yinglan,Lin Jia, et al(Li Qiang*) 刘秀云、张颖蓝、林佳等 ( 李强 *)	Social Preference Deficits in Juvenile Zebrafish Induced by Early Chronic Exposure to Sodium Valproate	Front Behav Neurosci
Lu Jinmiao,Li Jing,Li Qin, et al(Li Zhiping*) 卢金淼、李静、李琴等 ( 李智平 *)	Meta-Analysis to Assess Efficacy and Safety of High- Dose Ibuprofen Compared with Standard Treatment of Patent Ductus Arteriosus in Premature Infants	Iran J Pediatr
Lu Liangsheng,Bi Yunli*, Wang Xiang,et al 陆良生、毕允力 *、王翔等	Laparoscopic Resection and End-to-End Ureteroureterostomy for Midureteral Obstruction in Children	J Laparoendosc Adv Surg Tech A
Lu Qing*,et al 鲁青 * 等	Olig2-Dependent Reciprocal Shift in PDGF and EGF Receptor Signaling Regulates Tumor Phenotype and Mitotic Growth in Malignant Glioma	Cancer Cell
Lu Qing*,et al 鲁青 * 等	Chd7 Cooperates with Sox10 and Regulates the Onset of CNS Myelination and Remyelination	Nature Neuroscience
Lu Qing*,et al 鲁青 * 等	Zeb2 recruits HDAC-NuRD to inhibit Notch and controls Schwann cell differentiation and remyelination	Nature Neuroscience
Lu Qing*,et al 鲁青 * 等	IncRNA Functional Networks in Oligodendrocytes Reveal Stage-Specific Myelination Control by an IncOL1/Suz12 Complex in the CNS	Neuron
Lu Qing*,et al 鲁青 * 等	Dual regulatory switch through interactions of Tcf7l2/Tcf4 with stage-specific partners propels oligodendroglial maturation	Nature Communications



Lu Qing*,et al 鲁青 * 等	Regulation of PERK-eIF2a signalling by tuberous sclerosis complex-1 controls homoeostasis and survival of myelinating oligodendrocytes	Nature Communications
Lu Qing*,et al 鲁青 * 等	Hdac3 Interaction with p300 Histone Acetyltransferase Regulates the Oligodendrocyte and Astrocyte Lineage Fate Switch	Dev Cell
Lu Xuexin,Shen Zhen,Dong Kuiran, et al(Zheng Shan*) 卢雪心、沈桢、董岿然等 ( 郑珊 *)	Hypersplenism Associated With Late-Presenting Congenital Diaphragmatic Hernia: A Rare Combination	Medicine (Baltimore)
Lv Jingwen,Yuan Bo, et al(Zhou Wenhao*,Qiu Zilong*) 吕静雯、袁波等 ( 周文浩 *、仇子龙 *)	Reciprocal regulation of autism-related genes MeCP2 and PTEN via microRNAs	Sci Rep
Ma Duan*,et al 马端 * 等	Endothelial cell-anchored tissue factor pathway inhibitor regulates tumor metastasis to the lung in mice	Mol Carcinog
Ma Duan*,et al 马端 * 等	Conditional knockout of TFPI-1 in VSMCs of mice accelerates atherosclerosis by enhancing AMOT/YAP pathway	Int J Cardiol
Ma Yangyang,Du Rui,Zheng Jicui, et al(Chen Lian*) 马阳阳、杜瑞、郑继翠等(陈莲 *)	Giant cell angioblastoma in the femur: three additional pediatric cases provide more data of its clinicopathological features	Int J Clin Exp Pathol
Ma Yangyang,Li Jiwei, Lv Mengxing,et al(Chen Lian*) 马阳阳、李霁伟、吕蒙星等(陈莲 *)	Persistent hyperinsulinemic hypoglycemia of infancy: a clinical and pathological study of 19 cases in a single institution	Int J Clin Exp Pathol
Jiang Zedong*,Xu Zhengmin,et al 蒋泽栋 *、许政敏等	Comparison of maturational process of hearing threshold in early life between at-risk and low-risk preterm infants	Early Hum Dev
Mei Mei,Cheng Guoqiang, Sun Bijun,et al(Sun Jinqiao*, Zhou Wenhao*) 梅玫、程国强、孙碧君等 (孙金峤 *、周文浩 *)	EDN1 Gene Variant is Associated with Neonatal Persistent Pulmonary Hypertension	Sci Rep
Pei Xinhong*,Mo Yueqiang, Huang Peng,et al 裴新红 *、莫越强、黄鹏等	Leverage application on Gartland type IV supracondylar humeral fracture in children	Int Orthop
Peng Xiaolan,Lin Jia,Zhu Yindong, et al(Li Qiang*) 彭小兰、林佳、朱映东等(李强*)	Anxiety-related behavioral responses of pentylenetetrazole-treated zebrafish larvae to light-dark transitions	Pharmacol Biochem Behav
Qi Dashi,Tao Jinhao, Huang Xiaojing,et al 戚大石、陶金好、黄晓静等	The complete mitochondrial genome of the Alticorpus geoffreyi	Mitochondrial DNA
Qi Dashi,Tao Jinhao, Zhang Lianqin,et al 戚大石、陶金好、张莲芹等	Neuroprotection of Cilostazol against ischemia/ reperfusion-induced cognitive deficits through inhibiting JNK3/caspase-3 by enhancing Akt1	Brain Research

Qiu Wanshan*,et al 仇万山 * 等	Polymorphisima of VEGF and congenital heart disease in a chinese population	Int J Clin Exp Med
Shen Jun*,et al 沈军 * 等	Genetic characterization of human bocavirus among children with severe acute respiratory infection in China	J Infect
Shen Jun,et al 沈军等	Phylogenetic evidence for intratypic recombinant events in a novel human adenovirus C that causes severe acute respiratory infection in children	Sci Rep
Shen Quanli,Yao Qiong, Hu Xihong*,et al 沈全力、姚琼、胡喜红 * 等	Anomalous origin of the left coronary artery from the pulmonary artery in children: diagnostic use of multidetector computed tomography	Pediatr Radiol
Shen Zhen,Zheng Shan*,Dong Rui 沈桢、郑珊 *、董瑞	Saturation of stool color in HSV color model is a promising objective parameter for screening biliary atresia	J Pediatr Surg
Sheng Wei,Chen Long, Wang Huijun,et al(Huang Guoying*) 盛伟、陈龙、王慧君等 (黄国英 *)	CpG island shore methylation of ZFPM2 is identified in tetralogy of fallot samples	Pediatr Res
Shi Haohong,Luo Xingjing*,et al 史昊鸿、罗兴晶 * 等	7, 8, 3'-Trihydroxyflavone Promotes Neurite Outgrowth and Protects Against Bupivacaine-Induced Neurotoxicity in Mouse Dorsal Root Ganglion Neurons	Med Sci Monit
Shi Qiqing,et al 史琪清等	Dexmedetomidine alleviates postoperative cognitive dysfunction by inhibiting neuron excitation in aged rats	Am J Transl Res
Song Wei,et al 宋玮等	Topical Timolol Maleate Treatment of Infantile Hemangiomas	PEDIATRICS
Sun Bo* 孙波 *	The Focus of Treating Pediatric Acute Hypoxemic Respiratory Failure in Immunocompromised Patients	Pediatr Crit Care Med
Sun Bo*,et al 孙波 * 等	Mortality of neonatal respiratory failure from Chinese northwest NICU network	J Matern Fetal Neonatal Med
Sun Chengjun,Cheng Ruoqian*,et al 孙成君、程若倩 * 等	ERBB3-rs2292239 as primary type 1 diabetes association locus among non-HLA genes in Chinese	Meta Gene
Sun Chengjun,Luo Feihong, Zhi Dijing*,et al 孙成君、罗飞宏、支涤静 * 等	nteractions between maternal killer cell immunoglobulin receptor genes and foetal HLA ligand genes contribute to type 1 diabetes susceptibility in Han Chinese	Int J Immunogenet
Sun Lin*,Xu Tian*,et al 孙璘 *、许田 * 等	Lmod2 piggyBac mutant mice exhibit dilated cardiomyopathy	Cell Biosci
Sun Song,Chen Gong, Zheng Shan*,et al 孙松、陈功、郑珊 * 等	Usefulness of posterior sagittal anorectoplasty for redo pull-through in complicated and recurrent Hirschsprung disease: Experience with a single surgical group	J Pediatr Surg
Tang Weitao,Dong Kuiran*,Li Kai,et al 唐玮韬、董岿然 * 、李凯等	MEG3, HCN3 and linc01105 influence the proliferation and apoptosis of neuroblastoma cells via the HIF-1α and p53 pathways	Sci Rep



Tang Wenjuan,Huang Taosheng, Xu Zhongyao,et al(Huang Ying*) 唐文娟、黄涛声、徐中耀等 ( 黄瑛 *)	Novel Mutations in EPCAM Cause Congenital Tufting Enteropathy	J Clin Gastroenterol
Tang Xiaoshan,Shen Qian, Chen Jing,et al(Xu Hong*) 汤小山、沈茜、陈径等(徐虹 *)	Maternal protein restriction reduces perlecan at mid- metanephrogenesis in rats	Nephrology (Carlton)
Tian Weidong*,et al 田卫东 * 等	LEGO: a novel method for gene set over-representation analysis by incorporating network-based gene weights	Sci Rep
Tian Weidong*,et al 田卫东 * 等	GoFDR: A sequence alignment based method for predicting protein functions	Methods
Tian Weidong*,et al 田卫东 * 等	Genome-Wide Identification of Regulatory Sequences Undergoing Accelerated Evolution in the Human Genome	Mol Biol Evol
Wang Dan,Zhu Li,Zhang Shulian, et al(Chen Chao*) 王丹、朱丽、张淑莲等(陈超*)	Predictive macrosomia birthweight thresholds for adverse maternal and neonatal outcomes	J Matern Fetal Neonatal Med
Wang Hongyan*,et al 王红艳 * 等	Genome-wide copy number variant analysis for congenital ventricular septal defects in Chinese Han population	BMC Med Genomics
Wang Jianshe*,et al 王建设 * 等	The Features of GGT in Patients with ATP8B1 or ABCB11 Deficiency Improve the Diagnostic Efficiency	PLoS One
Wang Jianshe*,et al 王建设 * 等	Fibrinogen storage disease in a Chinese boy with de novo fibrinogen Aguadilla mutation: Incomplete response to carbamazepine and ursodeoxycholic acid	BMC Gastroenterol
Wang Jianshe,et al 王建设等	Iron overload in hereditary tyrosinemia type 1 induces liver injury through the Sp1/Tfr2/hepcidin axis	J Hepatol
Wang Jianshe,et al 王建设等	A Novel Mutation of ABCB4 in Progressive Familial Intrahepatic Cholestasis 3 Like Mother, Like Daughter	J Clin Gastroenterol
Wang Mingbang,Zhou Wenhao*,et al 王明帮、周文浩 * 等	Multiple gene mutations identified in patients infected with influenza A (H7N9) virus	Sci Rep
Wang Mingbang,Zhou Wenhao*,et al 王明帮、周文浩 * 等	Diversity of Gut Microbiota Metabolic Pathways in 10 Pairs of Chinese Infant Twins	PLoS One
Wang Nengli,Lu Yulan,Zhang Ping, et al(Wang Jianshe*,Wu Bingbing*) 王能里、卢宇蓝、张萍等 (王建设*、吴冰冰*)	A Specially Designed Multi-Gene Panel Facilitates Genetic Diagnosis in Children with Intrahepatic Cholestasis: Simultaneous Test of Known Large Insertions/Deletions	PLoS One
Wang Xiaowen,Wang Herui, Guo Bing,et al(Xu Hong*,Wu Xiaohui*) 王筱雯、王合瑞、郭兵等 (徐虹*,吴晓晖*)	Gen1 and Eme1 Play Redundant Roles in DNA Repair and Meiotic Recombination in Mice	DNA Cell Biol
Wang Xiuhua,Zhang Ling,Sun Bo* 王秀华、张凌、孙波 *	Neonatal Type II Alveolar Epithelial Cell Transplant Facilitates Lung Reparation in Piglets With Acute Lung Injury and Extracorporeal Life Support	Pediatr Crit Care Med

Wang Yan,Li Zhiping* 王燕、李智平 *	Utilization of antiepileptic drugs on monotherapy and polytherapy for children at Shanghai in China	Int J Pharmacol
Wang Zuopeng,Li Kai* 王作鹏、李凯 *	Treatment of Kasabach-Merritt phenomenon	J Pediatr
Wang Zuopeng,Yao Wei,Li Kai*,et al 王作鹏、姚伟、李凯 * 等	Identification of hsa-miR-21 as a target gene of tumorigenesis in neuroblastoma	Int J Clin Exp Med
Wang Zuopeng,Zhao Xiaolong, Li Kai*,et al 王作鹏、赵小龙、李凯 * 等	Analysis of clinical features and outcomes for inflammatory myofibroblastic tumors in China: 11 years of experience at a single center	Pediatr Surg Int
Wu Bailin*,et al 吴柏林 * 等	Genetic architecture, epigenetic influence and environment expo-sure in the pathogenesis of Autism	SCIENCE CHINA Life Sciences
Wu Bailin,et al 吴柏林等	Association analysis between HFM1 variation and primary ovarian insufficiency in Chinese women. Clin Genet. 2	Clin Genet
Wu Bingbing,Yang Yi,Xu Xiu, et al(Wang Weiping*) 吴冰冰、杨毅、徐秀等(王卫平*)	Effects of Bifi dobacterium supplementation on intestinal microbiota composition and the immune response in healthy infants	World J Pediatr
Wu Lin,Tian Hong,Wang Feng,et al 吴琳、田宏、王凤等	Successful ablation of incessant idiopathic right ventricular tachycardia arising from unusual sites in children	Cardiol Young
Wu Lin,Wang Jimei,Qiao Zhongwei, et al(Wang Laishuan*) 吴琳、汪吉梅、乔中伟等(王来栓*)	Successful embolization and long-term follow-up of a rare neonatal diaphragmatic hemangioma	SAGE open medical case reports
Wu Lin,Zhao Lu,Lu Ying, et al(Hu Xihong*) 吴琳、赵璐、陆颖等(胡喜红 *)	Interventional embolization of congenital intrahepatic shunts in children	Pediatr Radiol
Wu Panpan,Sun Bo*,et al 吴盼盼、孙波 * 等	Exhaled nitric oxide is associated with postnatal adaptation to hypoxia in Tibetan and non-Tibetan newborn infants	Acta Paediatr
Wu Youjia,Zhang Linmei, Chai Yiming,et al(Zhou Shuizhen*) 吴尤佳、张林妹、柴毅明等(周水珍*)	Six-month efficacy of the Ketogenic diet is predicted after 3 months and is unrelated to clinical variables	Epilepsy Behav
Xing Qinghe*,et al 邢清和 * 等	A novel P53/POMC/Gas/SASH1 autoregulatory feedback loop activates mutated SASH1 to cause pathologic hyperpigmentation	J Cell Mol Med
Xing Qinghe*,et al 邢清和 * 等	HLA-B*59:01: a marker for Stevens-Johnson syndrome/ toxic epidermal necrolysis caused by methazolamide in Han Chinese	Pharmacogenomics J
Xing Qinghe*,et al 邢清和 * 等	Association of COL4A1 gene polymorphisms with cerebral palsy in a Chinese Han population	Clin Genet
Xing Qinghe*,et al 邢清和 * 等	HLA-B*51:01 is strongly associated with clindamycin- related cutaneous adverse drug reactions	Pharmacogenomics J



Xing Qinghe*,et al 邢清和 * 等	Association Between Osteopontin Gene Polymorphisms and Cerebral Palsy in a Chinese Population	Neuromolecular Med
Xing Qinghe*,et al 邢清和 * 等	A FBN1 mutation association with different phenotypes of Marfan syndrome in a Chinese family	Clin Chim Acta
Xing Qinghe*,et al 邢清和 * 等	Regulation of cytochrome P450 3A4 by small vault RNAb derived from the non-coding vault RNA1 of multidrug resistance-linked vault particle	Mol Med Rep
Xu Qiong,et al (Xu Xiu*,Jiang Yonghui*) 徐琼等(徐秀 *、姜永辉 *)	Chromosomal microarray analysis in clinical evaluation of neurodevelopmental disorders-reporting a novel deletion of SETDB1 and illustration of counseling challenge	Pediatr Res
Xu Xiu,Zhou Wenhao,et al 徐秀、周文浩等	Autism-like behaviours and germline transmission in transgenic monkeys overexpressing MeCP2	Nature
Yan Weili*,et al 严卫丽 * 等	Indices of central and general obesity and cardiometabolic risk among adolescents in three ethnic groups in north-west China	Ann Hum Biol
Yan Weili,et al 严卫丽等	Worldwide trends in blood pressure from 1975 to 2015: a pooled analysis of 1479 population-based measurement studies with 19·1 million participants	Lancet
Yan Weili,et al 严卫丽等	A century of trends in adult human height	eLife
Yan Weili*,Li Xuesong,Zhang Yi,et al 严卫丽 *、李雪松、张羿等	Reevaluate secular trends of body size measurements and prevalence of hypertension among Chinese children and adolescents in past two decades	J Hypertens
Yang Shaobo,Zheng Shan*, Huang Yanlei,et al 杨少波、郑珊 *、黄焱磊等	Prognostic factors in children with total colonic aganglionosis treated with the Soave procedure: the experience of 43 patients from a single institution	Int J Clin Exp Med
Yang Yifan,Dong Rui,Zheng Chao, et al(Zheng Shan*) 杨一凡、董瑞、郑超等 ( 郑珊 *)	Outcomes of thoracoscopy versus thoracotomy for esophageal atresia with tracheoesophageal fistula repair: A PRISMA-compliant systematic review and meta-analysis	Medicine (Baltimore)
Yin Rong*,Yuan Lin,Ping Lili,et al 殷荣 *、袁琳、平莉莉等	Neonatal bronchopulmonary dysplasia increases neuronal apoptosis in the hippocampus through the HIF-1α and p53 pathways	Respir Physiol Neurobiol
Yu Faxing,et al 余发星等	Oncogenic activation of the PI3K/Akt pathway promotes cellular glucose uptake by downregulating the expression of thioredoxin-interacting protein.	Cellular Signlaing
Yu Jianzhong,Li Hao*,et al 余建忠、李昊 * 等	The expression of FAT1 is associated with overall survival in children with medulloblastoma	Tumori
Yu Liwei,Wang Feng,Yang Xueyan, et al(Gui Yonghao*,Wang Hongyan*) 俞立玮、王凤、杨雪艳等 (桂永浩*、王红艳*)	Mild decrease in TBX20 promoter activity is a potentially protective factor against congenital heart defects in the Han Chinese population	Sci Rep

Zang Feifei,Yang Hong,Han Qian,et al 臧菲菲、杨红、韩茜等	Very low birth weight infants in China: the predictive value of the motor repertoire at 3 to 5months for the motor performance at 12months	Early Hum Dev
Zeng Mei,Shi Wenjing,Chang Hailing, et al(Wang Chuanqing*) 曾玫、石文静、常海岭等(王传清 *)	Clonal Spread of Enterotoxigenic Escherichia coli O128:H45 strain in the neonate units	Jpn J Infect Dis
Zhai Xiaowen,et al 翟晓文等	Identification of a novel susceptibility locus at 16q23.1 associated with childhood acute lymphoblastic leukemia in Han Chinese	Hum Mol Genet
Zhang Huifeng,Ye Ming, Chen Gang,et al(Jia Bing*) 张惠锋、叶明、陈纲等(贾兵 *)	A comparison of balloon angioplasty of native coarctation versus surgical repair for short segment coarctation associated with ventricular septal defect-a single-center retrospective review of 92 cases	J Thorac Dis
Zhang Mingzhi*,Lu Yong, Zhang Xiaobo,et al 张明智 *、陆永、张晓波等	Interleukin-4 polymorphism is associated with severity of respiratory syncytial virus infection	J Paediatr Child Health
Zhang Shulian,Zhai Guanpeng, Shi Wenjing,et al(Chen Chao*) 张淑莲、翟冠鹏、石文静等(陈超*)	Pigment epithelium-derived factor Inhibits oxygen- Induced retinal neovascularization in a murine model	Fetal and Pediatric Pathology
Zhang Yunjian,Wang Yi, Zhou Yuanfeng,et al(Zhou Shuizhen*) 张赟健、王艺、周渊峰等 (周水珍 *)	Therapeutic effects of the ketogenic diet in children with Lennox-Gastaut syndrome	Epilepsy Research
Zhang Yuxia*,et al 张玉侠 * 等	Assessing nursing quality in paediatric intensive care units: a cross-sectional study in China	Nurs Crit Care
Zhao Rui,Shi Wei,Yang Haowei, et al(Li Hao*) 赵瑞、施伟、杨皓伟等 ( 李昊 *)	Endoscopic Third Ventriculostomy Instead of Shunt Revision in Children Younger Than 3 Years of Age	World Neurosurg
Zhao Xinzhi*,et al 赵欣之 * 等	The aberrantly expressed miR-193b-3p contributes to preeclampsia through regulating transforming growth factor-β signaling	Sci Rep
Zhao Xinzhi*,et al 赵欣之 * 等	Differential DNA methylome profiling of nonfunctioning pituitary adenomas suggesting tumour invasion is correlated with cell adhesion	J Neurooncol
Zheng Chao,Li Kai*,et al 郑超、李凯 * 等	Epidermal growth factor receptor is overexpressed in neuroblastoma tissues and cells	Acta Biochim Biophys Sin
Zheng Cuifang,Shi Jieru, Huang Ying*,et al 郑翠芳、石杰如、黄瑛 * 等	A20 inhibits lipopolysaccharide-induced inflmmation in enterocytes	World Journal of Gastrointestinal of Pharmacology and Therapeutics
Zheng Jicui,Qi Shiqin,Zhu Haitao, et al(Xiao Xianmin*) 郑继翠、戚士芹、朱海涛等 (肖现民*)	Toxicity of Hoechst 33342: implication in side population analysis	Cell Mol Biol
Zheng Na,Xiao Xianmin, Dong Kuiran,et al(Li Kai*) 郑娜、肖现民、董岿然等 (李凯*)	Primary gastric tumors in infants and children: 15 cases of 20-year report	J Cancer Res Clin Oncol



Zhou Bingrui,et al 周秉睿等	Effects of systemic propranolol treatment on physical growth of patients with infantile hemangiomas	J Dermatol
Zhou Jianguo,et al 周建国等	Comparison of non-invasive vs invasive blood pressure measurement in neonates undergoing therapeutic hypothermia for hypoxic ischemic encephalopathy	J Perinatol
Zhou Jingjing,Qiu Zilong,Zhou Wenhao, et al(Cheng Guoqiang*) 周婧婧、仇子龙、周文浩等 (程国强*)	Decreased connexin 43 in astrocytes inhibits the neuroinflammatory reaction in an acute mouse model of neonatal sepsis	Neurosci Bull
Zhou Yufeng,et al 周玉峰等	SHP-2 phosphatase controls aryl hydrocarbon receptor-mediated ER stress response in mast cells	Arch Toxicol
Zhou Zhijian,Wang Xuan,Song Zai, et al(Zheng Shan*) 周志坚、王炫、宋再等 ( 郑珊 *)	Effect of sevoflurane anaesthesia on hepatic blood flow in infants with obstructive hepatobiliary disease	Acta Anaesthesiol Scand

## 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
	中华儿科杂志	主编
桂永浩	辞海	副主编
	中国循证儿科杂志	主编
	Pediatrics 杂志中文版	副主编
	中华儿科杂志	副主编
	临床儿科杂志	副主编
黄国英	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
	中国小儿急救医学杂志	副主编
李智平	儿科药学杂志	常务副主编
子曰丁	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
	中华儿科杂志	学术指导委员会副主任委员
宁寿葆	中国实用儿科杂志	学术指导委员会副主任委员
	Pediatrics 杂志中文版	主编
沈刚	儿科药学杂志	名誉主编

孙斌	上海影像医学杂志	副主编
孙波	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
王卫平	中国儿童保健杂志	副主编
王艺	癫痫杂志	副主编
张灵恩	中国小儿急救医学杂志	学术委员会副主任委员
郑珊	中华小儿外科杂志	副主编
	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

# 2016年复旦大学儿科医院国家级继续医学教育项目举办目录

2016 National CME Programs Offered by Children's Hospital of Fudan University

项目名称 Workshop	项目负责人 In Charge	举办日期 Date	授予学分 Credit	学员人数 Number
儿童急救生命支持与模拟培训(一) Life Support in Pediatric Emergency and Its Simulated Training, I	陆国平 LU Guoping	2016.3.16-2016.3.20	10	147
新生儿救治关键护理技术学习班 Workshop on Nursing Techniques of Newborns' Rescue and Treatment	陈劼 CHEN Jie	2016.3.27-2016.3.31	10	150
基于模拟培训的危重新生儿救治技术学习班(一) Simulated-training-based Techniques of Treating and Curing Critically III Newborns, I	曹云 CAO Yun	2016.3.31-2016.4.4	10	64
儿童 PICC 的临床应用及护理进展(一) Clinical Application of PICC and Advances in Nursing, I	沈国妹 SHEN Guomei	2016.4.11-2016.4.15	10	119
危重新生儿救治关键技术循征评价(一) Evidence-based Evaluation of the Core Techniques of Treating Critically III Newborns, I	周文浩 ZHOU Wenhao	2016.4.12-2016.4.16	10	120
全国儿科透析标准操作规程和新进展培训会 National Workshop on Standard Dialysis Operating Pro- cedure and Its Advances	徐虹 XU Hong	2016.4.14-2016.4.18	10	119
临床病原学实验诊断与研究培训班 The Laboratory Etiological Diagnosis in the Clinic and Its Research	徐锦 XU Jing	2016.4.21-2016.4.25	10	63
儿童疫苗可预防疾病的新进展以及疫苗应用的临床问题 The Advances in Children's Vaccine Preventable Dis- eases and Clinical Problems in Vaccine Application	曾玫 ZENG Mei	2016.4.21-2016.4.25	10	88
危重症患儿的脑功能评估 (一) Brain Functional Assessment of Critical III Children, I	陆铸今 LU Zhujin	2016.5.4-2016.5.8	10	67

儿童肌肉疾病标准化诊断实用技术学习班 The Technical Workshop on the Standard Diagnosis and Treatment of Muscular Diseases in Children	李西华 LI Xihua	2016.5.5-2016.5.9	10	40
危重早产儿的救治与管理 (一) The Treatment and Management of Critically III Premature Infants, I	陈超 CHEN Chao	2016.5.12-2016.5.16	10	234
儿科内分泌遗传代谢关键疾病诊治新进展高级培训班 The Advanced Training Program on the Current Advances of Diagnosing and Treating Major Diseases of Endocrine, Genetic and Metabolic Diseases in Children	罗飞宏 LUO Feihong	2016.5.14-2016.5.18	10	65
基于 JCI 标准的儿科护理安全管理学习班 Workshop on Pediatric Nursing Safety Management Based on JCI Standards	顾莺 GU Ying	2016.5.17-2016.5.21	10	72
儿科危重症护理质量指标体系构建及持续改进 Nursing Quality Index System Construction and Its Sustainable Improvement for Pediatric Critical Diseases	张玉侠 ZHANG Yuxia	2016.5.17-2016.5.21	10	58
危重新生儿救治关键技术循征评价(二) Evidence-based Evaluation of the Core Techniques of Treating Critically III Newborns, II	周文浩 ZHOU Wenhao	2016.5.19-2016.5.23	10	146
儿童神经系统疾病诊治进展学习班 The Advances in the Diagnosis and Treatment of the Nervous System Disease in Children	周水珍 ZHOU Shuizhen	2016.5.24-2016.5.28	10	61
儿科临床影像新技术和新进展 The New Techniques and Advances in Pediatric Clinical Imaging	乔中伟 QIAO Zhongwei	2016.5.26-2016.5.30	10	120
儿童内镜诊治技术新进展 The Current Advances of Pediatric Endoscopic Diagnosis and Treatment	黄瑛 HUANG Ying	2016.6.9-2016.6.13	10	152
危重早产儿的救治与管理(二) The Treatment and Management of Critically III Premature Infants, II	陈超 CHEN Chao	2016.6.15-2016.6.19	10	146
青春期相关疾病中西医结合诊疗进展 The Advances in the Integrative Diagnosis and Treat- ment of Puberty-related Diseases	俞建 YU Jian	2016.6.20-2016.6.24	10	37
基于模拟培训的危重新生儿救治技术学习班(二) Simulated-training-based Techniques of Treating and Curing Critically III Newborns, II	曹云 CAO Yun	2016.6.2-2016.6.6	10	43
儿童急救生命支持与模拟培训(二) Life Support in Pediatric Emergency and Its Simulated Training, II	陆国平 LU Guoping	2016.6.15-2016.6.19	10	210
儿童感染和肝病诊断及防治进展学习班 The Advances in Pediatric Infections and Prevention, Diagnosis and Treatment of Pediatric Hepatopathy	俞蕙 YU hui	2016.6.22-2016.6.26	10	36
儿童风湿性疾病规范化诊治进展学习班 Workshop on Advances in Standardized Diagnosis and Treatment of Children's Rheumatic Disease	王炫 WANG Xuan	2016.6.25-2016.6.29	10	34
全国儿童肾脏疾病诊治新进展学习班 The Advances in the Diagnosis and Treatment of Pediatric Nephrology in China	徐虹 XU Hong	2016.7.2-2016.7.6	10	88
儿童风湿性疾病规范化诊治进展学习班 Workshop on Advances in Standardized Diagnosis and Treatment of Children's Rheumatic Disease	孙利 SUN Li	2016.7.6-2016.7.10	10	67

儿童临床康复标准化测试高级学习班 The Standardized Evaluation of Children's Rehabilitation in the Clinic	王素娟 WANG Sujuan	2016.7.11-2016.7.15	10	78
儿童院前转运与创伤急救护理进展学习班 Workshop on Nursing Advances in Children's Pre-hospi- tal Transfer and Trauma Emergency	顾莺 GU Ying	2016.7.12-2016.7.16	10	61
儿童持续生命支持关键护理技术新进展 The Advances in the Vital Nursing Techniques of Children's Life Support	沈国妹 SHEN Guomei	2016.7.12-2016.7.16	10	61
儿童急救生命支持与模拟培训(三) Life Support in Pediatric Emergency and Its Simulated Training, III	陆国平 LU Guoping	2016.7.20-2016.7.24	10	103
如何报告高质量的临床研究论文——临床流行病学写作规范清单解读 How to Write a High-quality Clinical Research Paper—A List Interpretation for the Writing Norms of Clinical Epide- miology	张崇凡 ZHANG Chongfan	2016.7.23-2016.7.27	10	85
儿童遗传病及临床分子诊断培训班 Children's Genetic Diseases and Clinical Molecular Diagnoses	周文浩 ZHOU Wenhao	2016.7.28-2016.8.1	10	39
危重新生儿救治关键技术循征评价(三) Evidence-based Evaluation of the Core Techniques of Treating Critically III Newborns, III	周文浩 ZHOU Wenhao	2016.8.1-2016.8.5	10	154
儿童持续生命支持关键护理技术新进展 The Advances in Critical Life Support Nursing Techniques	王晓川 WANG Xiaochuan	2016.8.2-2016.8.6	10	87
儿童癫痫综合防治与康复新进展 The Advances in Integrated Prevention and Treatment of Epileptic Children	王艺 WANG Yi	2016.8.19-2016.8.23	10	102
儿童听力筛查诊断干预新技术研讨班 The New Technology of Acoustic Screening, Diagnosis and Intervention in Children	许政敏 XU Zhenmin	2016.8.24-2016.8.28	10	179
儿科病理进展 The Advances in Pediatric Pathology	陈莲 CHEN Lian	2016.8.31-2016.9.4	10	112
儿童急救生命支持与模拟培训(四) Life Support in Pediatric Emergency and Its Simulated Training, IV	陆国平 LU Guoping	2016.9.7-2016.9.11	10	134
儿童血液肿瘤疾病标准化诊治进展学习班 Standard Diagnosis and Treatment of hematological neoplasm in Children	翟晓文 ZHAI Xiaowen	2016.9.21-2016.9.25	10	132
儿童 ADHD 规范化诊疗高级培训班 Advanced Workshop on Standardized Diagnosis and Treatment of Children's ADHD	高鸿云 GAO Hongyun	2016.9.22-2016.9.26	10	50
危重新生儿救治关键技术循征评价 ( 四) Evidence-based Evaluation of the Core Techniques of Treating Critically III Newborns, IV	周文浩 ZHOU Wenhao	2016.9.26-2016.9.30	10	191
全国儿童皮肤病诊治进展学习班 The Diagnosis and Treatment of Pediatric Dermopathy	王榴慧 WANG Liuhui	2016.10.24-2016.10.28	10	85
儿童心理行为量表学习班 The Measurements of Children's Psychological Behavior	徐秀 XU Xiu	2016.10.25-2016.10.29	10	53



全国儿童皮肤血管瘤诊治和激光治疗进展学习班 The Diagnosis and Treatment of Skin Hemangiomas in Children—the Advances on Laser Therapy	王榴慧 WANG Liuhui	2016.10.26-2016.10.28	10	85
儿童孤独症早期诊治实用技术学习班 The Operative Technology in the Early Diagnosis and Treatment of Pediatric Autism	徐秀 XU Xiu	2016.11.1-2016.11.5	10	102
新生儿外科重症疾病的规范化诊治现状和进展 The Status Quo and Advances in the Standard Diag- nosis and Treatment of Surgically Critical Diseases in Newborns	郑珊 ZHENG Shan	2016.11.04-2016.11.08	10	88
小儿泌尿外科腹腔镜临床应用学习班 The Application of Endoscope to Urinary Surgery on Children	毕允力 BI Yunli	2016.11.08-2016.11.12	10	95
小儿危重复杂先心的诊断治疗学习班 Workshop on Diagnosis and Treatment of Children's Critical and Complex Congenital Heart Disease	贾兵 JIA Bing	2016.11.15-2016.11.19	10	95
小儿心脏血管功能检测及心电技术的临床应用 Pediatric Cardiovascular Function Test and Clinical Ap- plication of ECG Techniques	田宏 TIAN Hong	2016.11.15-2016.11.19	10	48
小儿超声心动图临床应用学习班 The Clinical Application of Pediatric Ultrasonic Cardio- gram	黄国英 HUANG Guoying	2016.11.15-2016.11.19	10	45
全身运动(GMs)评估及高危儿管理高级培训班 The Evaluation of GMs and the Management of High-risk Children	杨红 YANG Hong	2016.11.18-2016.11.23	10	52
儿童 PICC 的临床应用及护理进展(三) Clinical Application of PICC and Advances in Nursing, III	沈国妹 SHEN Guomei	2016.11.21-2016.11.25	10	66
新生儿神经重症救护单元的建设和管理 Construction and Management of Newborns' Neuro- Intensive-Care Unit	王来栓 WANG Laishuan	2016.11.30-2016.12.4	10	61
NICU 高危儿出院后随访和早期干预 Follow-ups and Early Interventions of NICU High-risk infants	曹云 CAO Yun	2016.11.30-2016.12.4	10	61
全国儿童专科医院医务社会工作实践与研究进展学习班 Social Working Practice and Its Research Advances of Children's Hospitals in China	张瑾 ZHANG Jin	2016.12.1-2016.12.5	10	125
儿童呼吸系统疾病高级学习班 The Pediatric Diseases of the Respiratory System	王立波 WANG Libo	2016.12.1-2016.12.5	10	90
医院质量改进与病人安全管理 Hospital Quality Improvement and Patient Safety Management	黄国英 HUANG Guoying	2016.12.4-2016.12.8	10	166
小儿胸部疾病诊断治疗学习班 Workshop on Diagnosis and Treatment of Children's Thoracopathy	贾兵 JIA Bing	2016.12.6-2016.12.10	10	25
儿童造口伤口失禁护理进展 Advances in Nursing the Wound Incontinence of Pediat- ric Stoma	陈劼 CHEN Jie	2016.12.7-2016.12.11	10	23
新生儿与小儿呼吸机治疗理论与技术学习班 The Therapeutic Theory and Technique of Pediatric Respirator in Newborns and Infants	孙波 SUN Bo	2016.12.10-2016.12.14	10	244
危重症患儿的脑功能评估(二) Brain Functional Assessment of Critical III Children, II	陆铸今 LU Zhujin	2016.12.14-2016.12.18	10	45

儿童神经系统遗传性疾病诊治技术新进展学习班 Workshop on Advances in Diagnostic and Therapeutic Techniques of Genetic Diseases of Children's Nervous System	王艺 WANG Yi	2016.12.15-2016.12.18	10	52
儿童 PICC 的临床应用及护理进展(二) Clinical Application of PICC and Advances in Nursing, II	沈国妹 SHEN Guomei	2016.12.21-2016.12.23	6	69
儿童药物临床试验新进展 The Advances in Clinical Trials of Pediatric Pharmaceuti- cals	李智平 LI Zhiping	2016.12.23-2016.12.27	10	93
儿科护理人员能级进阶及岗位管理 Personnel Promotion and Position Management of Pedi- atric Nursing	张玉侠 ZHANG Yuxia	2016.12.26-2016.12.30	10	33

# 出版物

**Publications** 

专著或教材名 Monograph & Textbook	编辑 Author	职务 Title	出版社 Publishing House
早产儿临床管理实践 The Clinical Management of Prema- ture Infants	程国强、周文浩 Cheng Guoqiang、 Zhou Wenhao	主编 Author in Chief	人民卫生出版社 People's Medical Publishing House
儿童保健实用问答 Q & A in Child Health	仇万山 Qiu Wanshan	主编 Author in Chief	江苏凤凰科学技术出版社 Phoenix Science Press, Jiangsu
《儿科学》 (国家卫生计生委住院医师规培教材) Pediatrics for Residents	黄国英 Huang Guoying	主编 Author in Chief	人民卫生出版社 People's Medical Publishing House
住院医师规范化培训儿科示范案例 The Case Reports for Training Pediat- ric Residents	黄国英 Huang Guoying	主编 Author in Chief	上海交通大学出版社 Jiaotong University Press
儿童急诊与重症医学临床技术 Clinical Techniques of Pediatric Emer- gency and Critical Care	陆国平 Lu Guoping	主编 Author in Chief	复旦大学出版社 Fudan University Press
临床药物治疗学 - 儿科疾病 Clinical Pharmacotherapeutics for Pediatric Diseases	徐虹、李智平 Xu Hong、Li Zhiping	主编 Author in Chief	人民卫生出版社 People's Medical Publishing House
实用儿童保健学 Practical Hygienics of Children	徐秀 Xu Xiu	副主编 Associate Author in Chief	人民卫生出版社 People's Medical Publishing House
住院医师规范化培训儿外科示范案例 Pediatric Surgery Demonstrations for Standardized Training of Residents	郑珊 Zheng Shan	主编 Author in Chief	上海交通大学出版社 Jiaotong University Press
ル科人文与医患沟通 Pediatric Humanity and Patient-physician Communication	周文浩 Zhou Wenhao	主编 Author in Chief	人民卫生出版社 People's Medical Publishing House



# 科技成果奖

Awards & Prizes for Scientific and Technological Accomplishment

	名称 Title	获奖人 Winner		
	上海医学科技奖: 项目名称:小儿胚胎性肿瘤的病因探索,流行病调查和治疗策略研究	董岿然、李凯、郑珊、董瑞、郑莹、姚伟、肖现民、朱 海涛、柳龚堡、郑继翠、沈淳、鲍萍萍、杨少波、王作鹏、 唐玮韬		
	上海医学科技奖: 项目名称:早产儿视感知觉发育及早期干预研究	徐秀、冯菁菁、郭书娟、王婷雪、李蓓		
	中华医学科技奖: 项目名称:小儿胚胎性肿瘤的病因探索,流行病调查和治疗策略研究	董岿然、李凯、郑珊、董瑞、郑莹、姚伟、肖现民、朱 海涛、柳龚堡、郑继翠、沈淳、鲍萍萍、杨少波、王作鹏、 唐玮韬		
	上海护理科技奖: 项目名称:基于 Donabedian 三维结构模式下的儿科危重症护理质量评价指 标体系的构建与应用	张玉侠、顾莺、胡晓静、胡静、陆国平、曹云、刘林霞、 王文超、张艳红		

## 2016年儿科医院各类奖项汇总名单(院级以上)

2016 pediatric hospital Awards (college or above) summary list

#### 集体

Collective Award & Prizes

奖项名称 Title	获奖者 Winner
HIMSS EMRAM 六级	复旦大学附属儿科医院
国家医疗健康信息互联互通标准化成熟度四级甲等	复旦大学附属儿科医院
中国青年志愿者优秀组织奖	复旦大学附属儿科医院志愿者服务基地
2015 年度委属单位部门决算工作考核三等奖	复旦大学附属儿科医院
2015 年度委属单位部门预算工作考核三等奖	复旦大学附属儿科医院
2014-2015 年度上海市劳动关系和谐职工满意企事业单位	复旦大学附属儿科医院
2016年度上海市青年文明号	儿科医院急诊护理组
2014-2015 年度优秀慈善义工集体	儿科医院 365 党员志愿服务队
2016 年度上海市先进保卫组织	儿科医院安全保卫部
2015-2016 年度合理用药系列宣传教育活动先进集体	儿科医院院内感染控制与防保办公室
第十二届上海市卫生计生系统文明单位	复旦大学附属儿科医院
上海市教育卫生工作党委系统先进基层党组织	复旦大学附属儿科医院

上海市医学科技奖二等奖(第一完成单位)	复旦大学附属儿科医院
上海市医学科技奖三等奖(第一完成单位)	复旦大学附属儿科医院
上海市卫生计生系统首批"公益基地"荣誉称号	复旦大学附属儿科医院
上海市改善医疗服务行动医疗服务品牌	儿科医院倾听窗口
上海市社会工作优秀案例	儿科医院社工部
2015 年度上海市巾帼文明岗	儿科医院枫林门诊护理组
医务工会 2014-2015 年度先进职工之家	儿科医院工会
2015 年度上海市卫生计生系统 "妇女之家"	儿科医院妇委会
上海高校外国留学生英语授课示范性课程	复旦大学《儿科学》(Pediatrics)
2010-2014 学年上海市少儿住院互助基金先进集体	复旦大学附属儿科医院
"医学伦理科普优秀成果(案例)奖"	儿科医院社工部
"中国梦,劳动美" "中国电信杯"上海市(团队)文化网络大奖赛优秀组织奖	儿科医院工会
2016年度上海市妇女儿童家庭公益服务创意赛一等奖	儿科医院社工部
第 27 届全国儿科药学学术年会暨第 8 届全国儿科药学中青年药师论文报告会最佳组织奖	儿科医院药剂科
第四届"医工杯"上海市卫生计生系统羽毛球比赛乙组第六名	复旦大学附属儿科医院
复旦大学先进基层党组织	儿科医院内科党支部
2015-2016 年度复旦大学"三八红旗集体"	儿科医院便民服务中心
2015 年度复旦大学文明窗口	儿科医院便民服务中心
复旦大学巾帼文明岗	儿科医院便民服务中心
复旦大学十佳优秀团学联	儿科医院研究生团学联
2016 复旦大学优秀集体	儿科医院 2015 级科硕班
2016年第二届复旦大学青年医疗护理技能大赛优胜奖	复旦大学附属儿科医院
2016年度中国医院微信公众号百强	复旦大学附属儿科医院
2016年度中国专科医院微信公众号二十强	复旦大学附属儿科医院

个人 Individual Award & Prizes

	奖项名称 Title	获奖者 Winner
	美国新生儿基金会全球创新奖	黄国英
	第四届中国儿科医师终身成就奖	宁寿葆
	国家科学技术进步奖二等奖	罗飞宏
	全国妇幼健康科学技术奖"三等奖	董岿然、李凯、郑珊、董瑞、肖现民、 姚伟、郑莹、朱海涛



第七届上海市慈善之星	徐虹
2015 年上海市医学领军人才	徐虹
第一届"医树奖"(临床医学科技创新奖)奖项获奖者	徐虹
上海市巾帼建国标兵	曹云
上海最美女医师	曹云
上海市第三届"左英护理奖"	陈劼
第二届"我心中的白衣天使"五十佳优秀医务工作者	徐锦、陈劼
上海市医学科技奖二等奖	董岿然、李凯等
上海市医学科技奖三等奖	徐秀
2016 年 "上海杰出青年医学人才培养资助计划" 外科医师	李凯
2016 年度(第四批)"上海青年医师培养资助计划"	董莹、孙松
2016 年 "上海青年护理人才培养资助计划"	胡晓静、王颖雯
2016 年上海市人才发展资金资助项目	孙金峤
上海市住院医师规范化培训优秀带教老师	裴新红
上海市住院医师规范化培训优秀规培住院医师	林薇薇、缪千帆、薛萍
上海市药学会 2016 年度优秀青年药师	卢金淼
2014-2015 年度优秀慈善义工个人	苏怡
2014-2015 年度优秀慈善义工组织者	张晓波
文明交通好市民	忻运
上海市优秀毕业生	王作鹏、曹银银、常海岭
2012-2014 年度卫生系统先进个人	曹云、张玉侠
上海市青年五四奖章标兵	王达辉
上海领军人才 "后备队" 闵行领军人才	李智平
2016 年首届"闵行健康卫士"(提名奖)	王来栓
2016 年度上海市医学会儿科学分会优秀主任委员	黄国英
2016 年度上海市医学会儿科学分会优秀秘书	黄瑛
2014 年度上海市医学会优秀联络员	张晓波
2010-2014 学年上海市少儿住院互助基金工作先进个人	徐炜
医务工会 2014-2015 年度支持工会工作好领导	盛锋
医务工会 2014-2015 年度优秀工会积极分子	杨晨皓、杨磊、乐杨
中华医学会第 21 次全国儿科学术大会优秀组织奖	黄国英
中国医师协会"王忠诚中国神经外科青年医师奖"	李昊
第十八届中国上海国际艺术节校园行活动优秀个人	徐隽
上海市医务工会"人文关怀医道传承"诗歌征集三等奖	尧丽萍

2015 年度" 复旦 - 复星 "医院管理奖	黄国英、徐虹
2015 年度" 复旦 - 复星 "优秀教师奖	周文浩、郑珊
复旦大学巾帼建功创新奖	陈劼
复旦大学优秀共产党员	王来栓、陈劼
复旦大学优秀党务工作者	张晓波
2015 年附属医院团工作先进个人	董晨彬
2015-2016 学年复旦大学优秀团干部	施珏
2015-2016 学年复旦大学优秀团员	郑如意、杨佳伦、徐凡希
复旦大学比翼双飞模范佳侣	曹琦、俞健
2016 复旦大学优秀学生干部标兵	刘春雪
2015-2016 学年复旦大学优秀学生干部	刘春雪
2016 复旦大学优秀学生	杨一凡、董辰、顾若漪
复旦大学 2016 年度研究生 "学术之星"	王作鹏
2016 复旦大学优秀助管	董丽娟
复旦大学住院医师规范化培训优秀带教老师	陈纲、张澜
复旦大学住院医师规范化培训优秀规培住院医师	梅枚、张鹏、孙瑜博
复旦大学优秀毕业生	俞立玮、穆锴、杜慧、臧菲菲
复旦大学优秀博士后	李健
国家奖学金(博士)	刘春雪、顾若漪
国家奖学金(硕士)	张娅、李春阳、许亚玲
复旦大学光华奖学金	黄钺、胡纯纯
复旦大学华藏奖学金	韩俊彦
2016年复旦大学第一三共制药奖教金	熊曼
2016年复旦大学第一三共制药奖学金	郑超、刘佳
2016年复旦大学博士生优秀学业奖学金	韩新利
2016年复旦大学硕士生优秀学业奖学金	张致庆
复旦大学柏年助学金	王天祺
复旦大学王乐三助学金	才日布杰、程艳芹、简静
复旦大学张明为奖助学金	胡姚、夏莉
复旦大学青年教师授课比赛(医科组)三等奖及最佳教案奖	王宏胜
复旦大学体育文化节之趣味运动会团体第二名	刘璐瑶、李梦茹、骆俊任、余梦威

#### 2016 ANNUAL REPORT

#### 各类慈善捐助名单

The List of Charity Foundations

上海市慈善基金会

Shanghai Charity Foundation

如新(中国)日用保健品有限公司

Nu Skin (China) Enterprises

上海市儿童基金会

Shanghai Children's Foundation

上海市儿童健康基金会

Shanghai Children's Health Foundation

上海市慈善基金会徐汇分会

Shanghai Charity Foundation, Xuhui Branch

上海宋庆龄基金会

Shanghai Song Qing Ling Foundation

上海龙华古寺

Shanghai Longhua Temple

中华少年儿童慈善救助基金会

China Charities Aid Foundation for Children

爱心无国界基金会

Love Without Boundaries Foundation

爱佑慈善基金会

Aiyou Charity Foundation

上海复旦大学教育发展基金会

Fudan University Foundation for Educational Development

上海大慈公益基金会

Shanghai Daci Charity Foundation

上海市志愿服务公益基金会

Shanghai Volunteers Foundation

上海市残疾人联合会

Shanghai Disabled Persons' Federation

上海东海观音寺慈慧功德会

Dong Hai Guan Yin Temple Charitable Funds Organization

惠氏营养品(中国)有限公司

Wyeth Nutriton (China) Co., Ltd

上海扶轮社

The Rotary Club of Shanghai

杨涛

Yang Tao Fund

静安香格里拉大酒店

Jing An Shangri-La, West Shanghai

世茂集团

Shimao Group

上海民建扶帮公益基金会

The Charity Foundation of Shanghai Minjian

梅陇镇人民政府

Meilong Town Government

李骏彦

Li Junyan Fund

浦东香格里拉大酒店

Pudong Shangri-La, Shanghai

安谋电子科技(上海)有限公司

ARM Electronic Technology (Shanghai) Co., Ltd.

北京天使妈妈慈善基金会

Beijing Angelmom Charity Foundation

香港金宝洋行有限公司

Contempo Ltd.

天歌控股 (集团)

Tian Ge Holding Group

上海浦东嘉里大酒店

Kerry Hotel Pudong Shanghai

安利(中国)日用品有限公司上海分公司 Amway(China)Co.,Limited

上海柏荟 (国际) 医美

BaiHui (International) Medical Cosmetic

德贝康爱医药科技 (上海) 有限公司

Derbycare Medical Technology (Shanghai) Co., Ltd

百领社

BAI LING SHE

136

# 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、王艺

郑 珊、盛 锋、周文浩

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、意像设计 朱博华

承 制: 上海正午文化机构

Planner: Huang Guoying Chief Editor: Xu Hong

Supervisor: Zhang Jin, Wang Yi,

Zheng Shan, Sheng Feng, Zhou Wenhao

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

Younbrand Wayne Zhu

Supplier: Shanghai High Noon Culture Centre