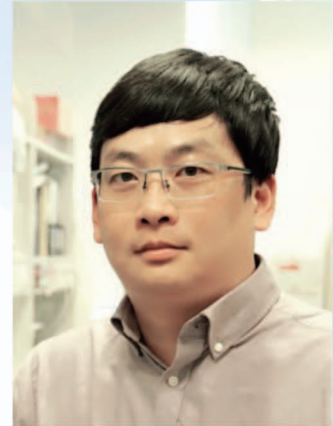




# 专家风采

## 张锋

遗传学博士，复旦大学附属妇产科医院教授，复旦大学生命科学学院、人类表型组研究院兼职教授。任遗传工程国家重点实验室副主任、上海市女性生殖内分泌相关疾病重点实验室副主任、复旦大学人类精子库副主任。获“长江学者”特聘教授、国家杰出青年科学基金、国家万人计划科技创新领军人才等计划支持。兼任中国遗传学会青年委员会主任委员、中华医学会医学遗传学分会青年委员会常务副主任委员、中国优生科学协会常务理事。担任 *Molecular Genetics and Genomics* 副主编、*Journal of Genetics and Genomics* 编委、*Hereditas* 编委等。曾获第十五届中国青年科技奖、教育部自然科学奖一等奖、药明康德生命化学杰出成就奖等。



## 科研方向

长期从事人类遗传变异导致不孕不育、出生缺陷等疾病的基础和转化研究。近年致力于畸形精子症、早发性卵巢功能不全、女性生殖道畸形等生殖与发育疾病中遗传病因的解析与个体化干预策略的探索。已在 *New England Journal of Medicine*、*Nature Genetics*、*American Journal of Human Genetics*、*Cell Research*、*Nature Communications*、*Science Advances* 等SCI期刊发表论著156篇。

## EXPERTS IN CHINA

**Dr. Feng Zhang** is Chang Jiang Professor of Genetics at the Obstetrics and Gynecology Hospital of Fudan University (Shanghai, China). Prof. Zhang serves as deputy director for the State Key Laboratory of Genetic Engineering, Shanghai Key Laboratory of Female Reproductive Endocrine Related Diseases, and Human Sperm Bank of Fudan University. He is also director of the Youth Committee at Genetics Society of China, and deputy director of Youth Committee at Medical Genetics Society of Chinese Medical Association.

Prof. Zhang serves as associate editor for *Molecular Genetics and Genomics*, and editorial board member for *Hereditas* and *Journal of Genetics and Genomics*. The researches of his group focus on the basic and translational studies on human genetic disorders, including sperm malformations, premature ovarian insufficiency, Müllerian anomalies, and various birth defects. These works have been supported by the programs of “Chang Jiang Scholar” (Ministry of Education of China), “National Outstanding Young Scholar” (National Natural Science Foundation of China), and the National Key Research and Development Program of China. To date, Prof. Zhang has published 156 scientific papers on *New England Journal of Medicine*, *Nature Genetics*, *American Journal of Human Genetics*, *Cell Research*, *Nature Communications*, *Science Advances*, etc. Prof. Zhang won the China Youth Science and Technology Award, the University Science and Technology Award (Ministry of Education of China), and the Outstanding Achievements Award of WuXi PharmaTech Life Science and Chemistry Awards.

(May 2022)