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陈小章

专家 博士生导师

科室 西部妇幼医学研究院

是否在职 在职

招生方向 母婴医学/应激生物学



微信扫一扫

简介

1.职称 教授

2.学历 博士

3.联系电话 86-28-85502290;

4.电子邮箱 hsiaochan@cuhk.edu.hk

5.研究方向

上皮细胞生物学，生殖生理学

6.简历:

四川大学 - 香港中文大学生殖医学联合实验室主任,香港中文大学医学院李嘉诚生理学讲座教授,博士生导师。获长江学者终身成就奖(2007),国家自然科学奖(二等,2008科学成果奖,一等,2015),多次获上海、浙江等省市科学技术奖。于1999年建立了中国首个上皮细胞生物学研究中心,长期以来致力于上皮细胞生物学和生殖生物学的研究,取得了一系列国际领先的成果,先后在Science, Nature Cell Biology, Nature Medicine, Lancet, PNAS等高影响因子杂志发表论文近200余篇,累积被引用次数近3000;《Physiology》,《Journal of Physiological Sciences》,《Cell Biology International》,《中国科学》,《生殖与发育生物学》,《生殖与避孕》等多个国内、国际科学组织WHO,美国国家科学基金会,英国Wellcome Trust以及中国,德国,意大利,以色列和奥地利等多个国家基金组织的课题评审员。先后领导或参与包括科技部973,国家自然科学基金委重大科研项目。在上皮细胞生物学和生殖生物学相关领域具有深厚的学术背景,并享有很高的学术声誉。2009年创建并主持设于四川大学华西第二医院的四川大学—香港中文大学生殖医学联合实验室,以此作为推动内地与香港合作的一个重要平台。

Director of Sichuan University - Chinese University of Hong Kong JointLaboratory for Reproductive Medicine, also Li Ka Shing Professor of Physiology of the Chinese University of Hong Kong.. She has establishedthe first Epithelial Cell Biology Research Center in China in 1999, and hassince then committed to the epithelial cell biology and reproductive biology research. She has promoted the development of related fields in China, her work haspublished in a series of leading international journals including Science,Nature Cell Biology, Lancet, PNAS, and has been cited near 3000 times. She also served editorial boards in the "Physiology", "Journal of Physiological Sciences", "Cell Biology International", "Reproductiveand Developmental Biology", "Reproduction and contraception" and other international scientific journals; and served as areviewer for grant application from WHO, theU.S. national Science Foundation, the British Wellcome Trust etc. She has led orparticipated in "973", theNational Natural Science Foundation of China, "RGC" over 20 major research projects, thus enjoyed a high academicreputation in the epithelial cell biology and related fields. Created in 2009,the Sichuan University - Chinese University of Hong Kong Joint Laboratory ofReproductive Medicine located in West China Second University Hospital ofSichuan University, and served as an important platform for cooperationbetween the Mainland China and Hong Kong.

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