



杨蓓 博士
副教授、硕士生导师
生理学教研室主任

● 教育和工作背景:

2003 年, 江西医学院, 临床医学专业, 医学学士;
2007 年, 南昌大学, 生理学专业, 医学博士;
2020 年, 南昌大学, 临床医学专业, 医学博士;
2018/12—至今, 南昌大学基础医学院, 副教授、硕士生导师。

● 研究兴趣、领域:

课题组主要致力于生殖生理学、生殖毒理学研究。近年来以第一作者或通讯作者在 **J Hazard Mater** 等生殖生物学、细胞生物学、药理学和毒理学领域较有影响力的 SCI 杂志上发表论文多篇。

● 学术兼职:

江西省生理学会会员、中国生理学会会员

● 主要成果、荣誉、奖励:

- [1] Yang, Bei; Wang, Xinlu; Ma, Yilin; Yan, Lei; Ren, Yuan; Yu, Dainan; Qiao, Bo; Shen, Xin; Liu, Hui; Zhang, Dalei; Kuang, Haibin ; Tri-ortho-cresyl phosphate (TOCP)-induced reproductive toxicity involved in placental apoptosis, autophagy and oxidative stress in pregnant mice, *Environmental Toxicology*, 2020, 35(1): 97-107 (期刊论文)
- [2] Yu, Dainan; Liu, Qingyun; Qiao, Bo; Jiang, Wenyu; Zhang, Lixia; Shen, Xin; Xie, Liping; Liu, Hui; Zhang, Dalei; Yang, Bei#; Kuang, Haibin# ; Exposure to acrylamide inhibits uterine decidualization via suppression of cyclin D3/p21 and apoptosis in mice, *Journal of Hazardous Materials*, 2020, 2020(388): 0-121785 (期刊论文)
- [3] Yilu Chen; Ling Zhou; Jingjie Xu; Lu Zhang; Mo Li; Xingxing Xie; Yajuan Xie; Dan Luo; Dalei Zhang; Xiaochun Yu; Bei Yang#; Haibin Kuang# ; Maternal exposure to perfluorooctanoic acid inhibits luteal function via oxidative stress and apoptosis in pregnant mice,

Reproductive Toxicology, 2017, 69: 159–166 (期刊论文)

[4] Bei Yang; Weiyang Zou; Zhenzhen Hu; Fangming Liu; Ling Zhou; Shulong Yang; Haibin Kuang; Lei Wu; Jie Wei; Jinglei Wang; Ting Zou; Dalei Zhang ; Involvement of Oxidative Stress and Inflammation in Liver Injury Caused by Perfluorooctanoic Acid Exposure in Mice, Biomed Research International, 2014, 2014: 0–409837 (期刊论文)

[5] Zhang, Dalei#; Yang, Bei#; Zou, Weiying#; Lu, Xiaying; Xiong, Mingdi; Wu, Lei; Wang, Jinglei; Gao, Junhong; Xu, Sifan; Zou, Ting ; Estradiol synthesis and release in cultured female rat bone marrow stem cells, Biomed Res Int, 2013, 2013: 301540–301540 (期刊论文)

● 联系方式:

E-mail: yangbei@ncu.edu.cn