

狄斌，男，药物分析博士，教授，博士生导师。药物分析教研室主任，药学实验中心副主任。研究方向为药物现代仪器分析，主要从事药物质量研究及先进功能分离材料研究。江苏省“333工程”第三层次培养对象。担任江苏省色谱协会委员，江苏省分析测试协会食品安全专业委员会委员。被共青团江苏省委授予“百佳好青年”荣誉称号。

是药物分析优秀教学团队主要成员，主编药物分析实验双语十一五规划教材，参编人卫版《药物分析》国家十二五规划教材，参编其他药物分析相关教材及专著7本。获得省部级和校级教学成果奖共18项。

近5年，主持国家自然基金面上项目，国家十二五新药重大专项，科技支疆项目，江苏省自然科学基金面上项目和新疆维吾尔自治区自然科学基金面上项目，参与其他纵横向研究6项，与企业签订合同40余项。获2007年度上海市科技进步二等奖，上海药学科技三等奖，2008年度中华中医药学会科学技术奖三等奖。2007-2013年，累计发表论文53篇，其中第一或通讯作者SCI论文19篇，授权中国发明专利4篇。

代表性研究论文

- [1] Wu X, You L, Di B*, Hao W, Su M, Gu Y, Shen L. Novel chiral core-shell silica microspheres with trans-(1R,2R)-diaminocyclohexane bridged in the mesoporous shell: Synthesis, characterization and application in high performance liquid chromatography. Journal of Chromatography A. 2013, 1299, 78–84
- [2] Bin Di*, Lifei Cheng, Qiuling Jiang, Mengxiang Su, Weiqiang Hao. Anionic surfactant templated chiral nanospheres and their enantioselective adsorption. New J. Chem. 2013, 37, 1603–1609
- [3] Linjun You, Jie Qian, Xiabing Wu, Xiaoyang Sun, Mengxiang Su, Bin Di*, Yingxiang Du*, Baiyang Mao. Propagation of Error in Ocular Pharmacokinetic Parameters Estimate of Azithromycin in Rabbits. Journal of Pharmaceutical Sciences. 2013, 102(7):2371–2379
- [4] Weiqiang Hao, Bin Di*, Hui Liu, Taijun Hang, Fang Yan, Mengxiang Su. Anionic surfactant templated chiral nanospheres and their enantioselective adsorption. New J. Chem. 2013, 37, 1603–1609
- [5] Guan L, Di B*, Su M, Qian J. Immobilization of β-glucosidase on bifunctional periodic mesoporous organosilicas. Biotechnol Lett. 2013, 35(8):1323–30
- [6] Li L, Ding H, Di B*, Li W, Chen J. Rapid detection of propofol in whole blood using an automated on-line molecularly imprinted pretreatment coupled with optical fibre detection. Analyst. 2012, 137(23):5632–8.
- [7] Ran R, You L, Di B*, Hao W, Su M, Yan F, Huang L. A novel chiral mesoporous binaphthyl-silicas: Preparation, characterization, and application in HPLC. Journal of Separation Science. 2012, 35:1854–1862
- [8] Chun Li, Bin Di*, Weiqiang Hao, Fang Yan, Mengxiang Su. Aminopropyl-functionalized ethane-bridged periodic mesoporous organosilica spheres: Preparation and application in liquid chromatography. Journal of Chromatography A. 2011, 1218(3):408–15
- [9] Lili Huang, Juan Lu, Bin Di*, Fang Feng, Mengxiang Su, Fang Yan. Self-assembled Highly Ordered Ethane Bridged Periodic Mesoporous Organosilica and their Application in HPLC. Journal of Separation Science. J. Sep. Sci. 2011, 34, 2523–2527
- [10] Yuan Jiang, Fang Yan, Bin Di*, Fang Feng, Linjun You, Lili Huang, Juan Lu. Development and validation of a liquid chromatography-tandem mass spectrometry method for the determination of zofenopril and its active metabolite zofenoprilat in human plasma. Journal of Pharmaceutical and Biomedical Analysis. 2011, 55:527–532