



请输入关键词

[首 页](#)[中心概况](#)[研究团队](#)[研究生教育](#)[科学 研究](#)[党群 园 地](#)[招聘 信 息](#)[联系 我 们](#)

研究团队

您的位置: 首页 > 研究团队 > 朱正江课题组

研究团队

[细胞死亡和疾病干预课题组](#)

[马大为课题组](#)

[王召印课题组](#)

[方燕珊课题组](#)

[刘南课题组](#)

[王文元课题组](#)

[朱继东课题组](#)

[张耀阳课题组](#)

朱正江课题组

[研究方向](#)

[团队成员](#)

[发表文章](#)

[刘聪课题组](#)

[胡军浩课题组](#)

[陈椰林课题组](#)

[何凯雯课题组](#)

[蒋洪课题组](#)

[张在荣课题组](#)

[谭立课题组](#)

发表文章

1.Z.-J. Zhu, A.W. Schultz, J. Wang, C. H. Johnson, G. J. Patti, and G. Siuzdak, Liquid Chromatography Quadrupole Time-of-Flight Characterization of Metabolites Guided by the METLIN Database, *Nature Protocols*, 2013, 8, 451-460.

2.J. Ivanisevic, Z.-J. Zhu (co-first author), L. Plate, R. Tautenhahn, S. Chen, P.J. O' Brien, C.H. Johnson, M. A. Marletta, G.J. Patti, and G. Siuzdak, Toward 'Omic' Scale Metabolite Profiling: A Dual Separation – Mass Spectrometry Approach for Coverage of Lipid and Central Carbon Metabolism, *Analytical Chemistry*, 2013, 85, 6876–6884.

3.R. Tautenhahn, K. Cho, W. Uritboonthai, Z.-J. Zhu, G. J. Patti, and G. Siuzdak, An Accelerated Workflow for Untargeted Metabolomics Using the METLIN Database, *Nature Biotechnology*, 2012, 30, 826-828.

4.Z.-J. Zhu, R. Tang, Y.-C. Yeh, O. R. Miranda, V. M. Rotello, and R. W. Vachet, Determination of the Intracellular Stability of Gold Nanoparticle Monolayers Using Mass Spectrometry, *Anal. Chem.*, 2012, 84, 4321-4326.

5.Z.-J. Zhu, Y.-C. Yeh, R. Tang, R., B. Yan, Tamayo, J., R. W. Vachet, and V. M. Rotello, Stability of Quantum Dots in Live Cells, *Nature Chemistry*, 2011, 3, 963-968.

6.Z.-J. Zhu, P. S. Ghosh, O. R. Miranda, R. W. Vachet, and V. M. Rotello, Multiplexed Screening of Cellular Uptake of Gold Nanoparticles Using Laser Desorption/Ionization Mass Spectrometry, *J. Am. Chem. Soc.*, 2008, 130, 14139-14143.