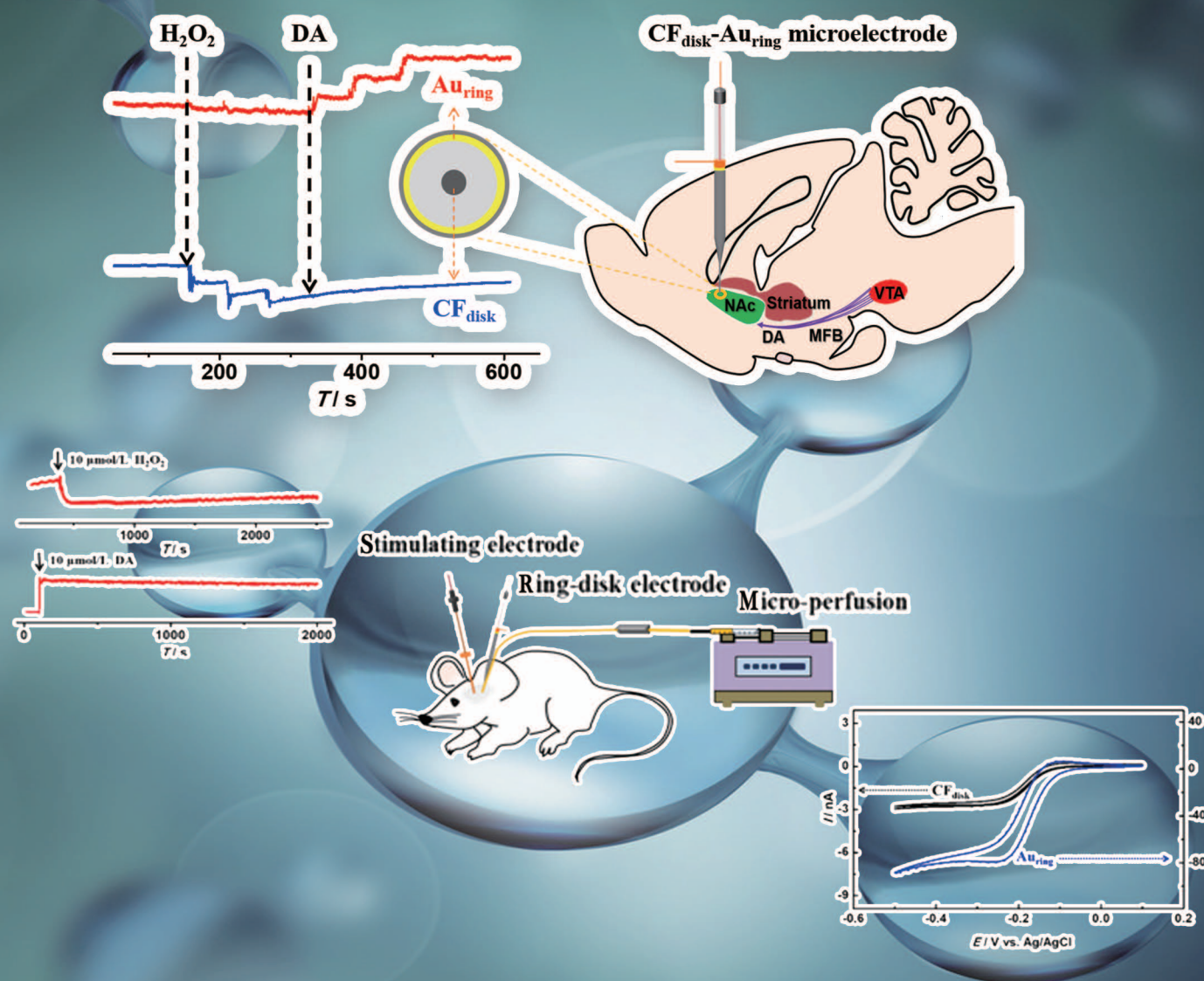


分析化学

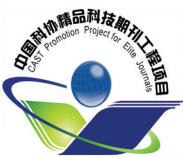
No.10 Vol.47

2019. 10

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分析化学

第 47 卷 第 10 期 2019 年 10 月

目 次

脑神经化学分析与成像专辑

脑神经化学分析与成像：从单细胞到活体	杨秀荣	(1441)
关于脑神经化学分析与成像专辑	毛兰群	(1442)

评述与进展

脑神经化学活体原位电化学分析研究进展	薛亦飞 肖通方 蒋亚楠 吴菲 于萍 毛兰群*	(1443)
植入式多通道神经微电极的发展	魏春蓉 裴为华*	(1455)
活体电化学生物传感的研究进展	魏欢 吴菲 于萍 毛兰群*	(1466)
离子选择性电极在脑神经化学活体分析中的研究进展	赵丽君 郑卫* 毛兰群*	(1480)
检测 β 淀粉样肽不同构象的生物电化学传感器的研究进展	王健行 田梦 舒桐 苏磊* 刘国东 张学记*	(1492)
单一神经囊泡的电分析化学研究	齐擦毛吉 沙正悦 李鲜婵*	(1502)
脑细胞外间隙的电化学分析与成像研究进展	金靖 吴菲 于萍 毛兰群*	(1512)
脑内 β -淀粉样蛋白斑块近红外荧光探针的研究进展	李钰莹 崔孟超*	(1524)
小鼠活体脑部生物活性分子的荧光成像研究进展	王昕 李平* 张雯 唐波*	(1537)
植入式柔性神经电极在活体脑电信号检测中的研究进展	王晋芬 田慧慧 方英*	(1549)
鼠脑中维生素 C 活体电化学分析研究进展	纪文亮 张美宁* 毛兰群*	(1559)
气体信号分子硫化氢的活体检测方法研究进展	陈仲辉 陈宇* 翁爱彬 罗芳 郭隆华 邱彬 林振宇* 陈国南	(1572)
微萃取技术在神经递质分析中的应用研究	余忠宁 张卓旻* 李攻科*	(1580)
质谱成像在脑神经科学中的应用进展	黄熹 刘会会 毛兰群 熊彩侨 聂宗秀*	(1592)
单细胞代谢物的质谱分析及其在单个神经元分析中的应用	侯壮豪 詹柳娟 栾谋君 田双双 戴梦杰 黄光明*	(1601)
活体微电极抗蛋白质吸附的研究进展	冯涛涛 张帅 张丽 张美宁*	(1612)
阿尔茨海默症脑组织基质辅助激光解吸电离质谱成像分析研究新进展	张阳阳* 韩超 赵镇文*	(1622)
基于血脑屏障靶向多肽的脑神经分析化学研究进展	黄嫣嫣 赵睿*	(1629)
神经环路示踪工具病毒的研究进展	韩增鹏 施祥玮 应敏 郑宁 李梅 张志建 吴阳 王华东 王杰 胡亮 贾凡 徐富强*	(1639)
神经疾病诊断与研究中的神经递质检测技术	都展宏* 鲁艺 王立平	(1651)

活体原位电化学检测鼠脑内的过氧化氢和多巴胺
..... 张 帅 冯涛涛 张 丽 张美宁* (1664)

小鼠脑代谢物活体磁共振波谱分析及与离体样本磁共振波谱与质谱定量分析的比较研究
..... 陈 炜 雷和花 宋 涛 张利民 雷 皓* (1671)

活体荧光成像结合金属离子检测研究乙基麦芽酚氧钒对阿尔茨海默病的作用
..... 何志军 白 杨 赵琼晖 欧阳霏 倪嘉缙 刘 琼* 甘文标* 张学记* (1680)

突触传递逆行性信号分子的实时电化学监测 张芙莉 邱权发 杨小柯 黄卫华* (1689)

基于碘刻蚀金银纳米立方块利用暗场显微镜高灵敏检测脑透析液中碘
..... 刘 佳 李巧君 王 超 李 凯* 林雨青* (1695)

神经电调控-双模信号检测系统与活体大鼠脑深部核团实验验证
..... 张 禹 徐声伟 何恩慧 肖桂花 宋轶琳 高 飞 王蜜霞 蔡新霞* (1703)

简迅

《分析化学》入选新中国成立 70 周年精品出版物展(1491)

企业信息

赛默飞扩建临床试验(苏州)工厂,并与前沿生物达成战略合作(1679)

图书推介

中国传统国画颜料与现代合成颜料的化学比较——评《有机颜料化学及工艺学》(文后 1) 智能家居室内化学污染监测系统应用研究——评《室内邻苯二甲酸酯污染及非膳食暴露研究》(文后 2) 石油化工设备安装工程造价预算研究——评《石油化工设备安装工程预算》(文后 3) 化工英语文本特征及翻译——评《化工英语》(文后 4)

广告目录

中国科学院计量研究院(封二) 岛津国际贸易(上海)有限公司(文前 1) 岛津国际贸易(上海)有限公司(文前 2) 永华化学科技(江苏)有限公司(文前 3) 青岛盛瀚色谱技术有限公司(文前 4) 普发真空技术(上海)有限公司(文前 5) 第十八届北京分析测试学术报告会暨展览会(文前 6) 珀金埃尔默企业管理(上海)有限公司(文前 7) 青岛普仁仪器有限公司(文前 8) 德国耶拿分析仪器有限公司(文前 9) 《化学试剂》(文前 10) 大连大特气体有限公司(文前 11) 安东帕(上海)商贸有限公司(目录对) 瑞士万通中国有限公司(文中 1) 钢研纳克检测技术股份有限公司(文中 2) 北京海光仪器公司(封三) 艾卡(广州)设备有限公司(封底)

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On page 1664–1670, ZHANG et al reported a ring-disk microelectrode for simultaneous electrochemical analysis of hydrogen peroxide (H_2O_2) and dopamine (DA). This microelectrode exhibited sensitive response to H_2O_2 and DA without interference with each other.

CONTENTS

Vol. 47 No. 10 (1443–1709) October 2019

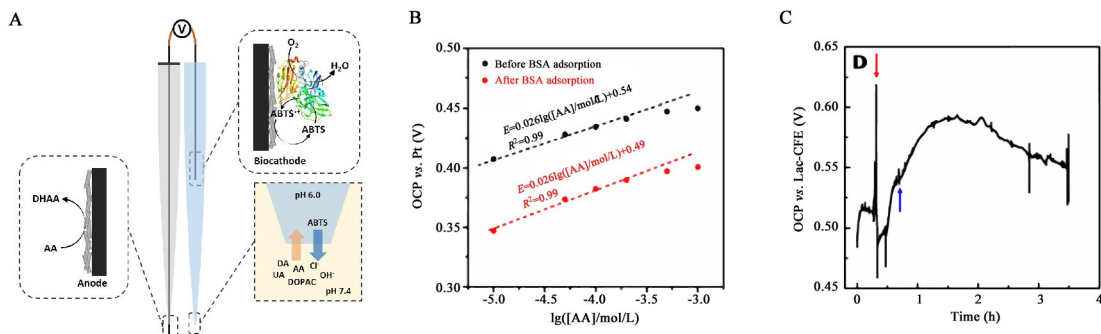
Neurochemical Sensing and Imaging Issue

Review and Progress

Progress of *in Vivo* Electrochemical Analysis of Brain Neurochemistry

XUE Yi-Fei, XIAO Tong-Fang, JIANG Ya-Nan, WU Fei, YU Ping, MAO Lan-Qun*

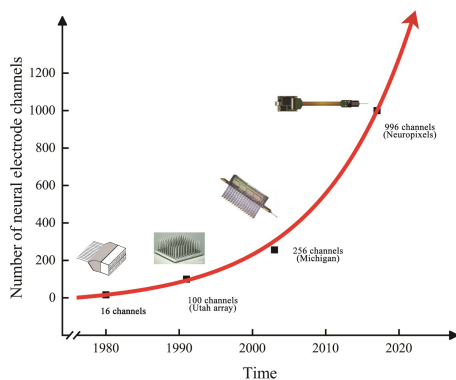
Chinese J. Anal. Chem., 2019, 47(10): 1443–1454



Development of Implantable Multichannel Neural Microelectrodes

WEI Chun-Rong, PEI Wei-Hua*

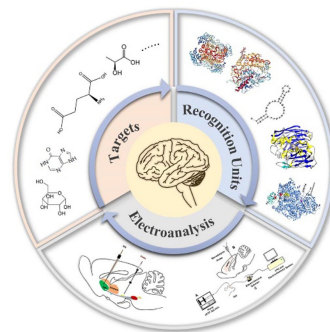
Chinese J. Anal. Chem., 2019, 47(10): 1455–1465



Advances in Electrochemical Biosensors for *in Vivo* Analysis

WEI Huan, WU Fei, YU Ping, MAO Lan-Qun *

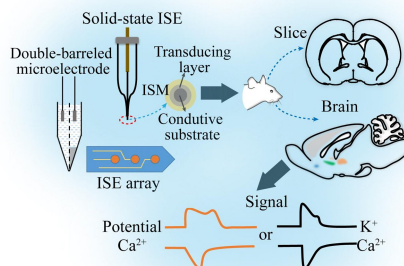
Chinese J. Anal. Chem., **2019**, 47(10): 1466–1479



Recent Advances of Ion-Selective Electrode for *in Vivo* Analysis of Brain Neurochemistry

ZHAO Li-Jun, ZHENG Wei *, MAO Lan-Qun *

Chinese J. Anal. Chem., **2019**, 47(10): 1480–1491

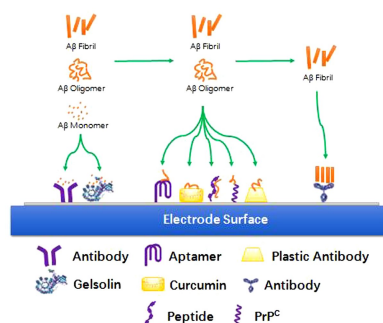


Electrochemical Sensors Based on Bioreceptors for Detecting Different Conformations of Amyloid- β Peptides

WANG Jian-Xing, TIAN Meng, SHU Tong,

SU Lei *, LIU Guo-Dong, ZHANG Xue-Ji *

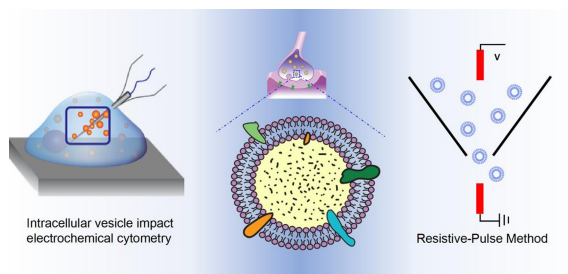
Chinese J. Anal. Chem., **2019**, 47(10): 1492–1501



Electrochemical Analysis of Single Neuronal Vesicles

QI Camaoji, SHA Zheng-Yue, LI Xian-Chan *

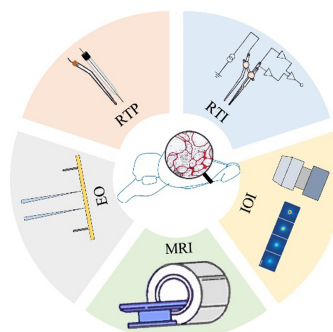
Chinese J. Anal. Chem., **2019**, 47(10): 1502–1511



Progress of Electrochemical Analysis and Imaging of Extracellular Space

JIN Jing, WU Fei, YU Ping, MAO Lan-Qun *

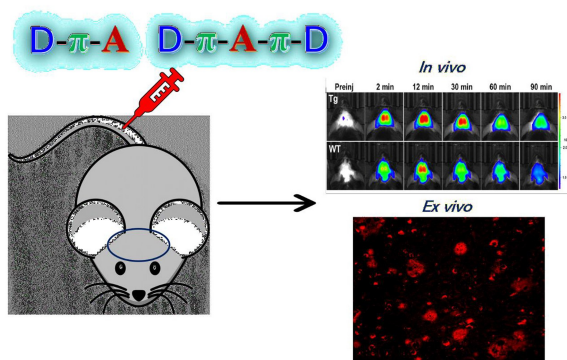
Chinese J. Anal. Chem., **2019**, 47(10): 1512–1523



Progress of Near-Infrared Fluorescent Probes for β -Amyloid Plaques in the Brain

LI Yu-Ying, CUI Meng-Chao*

Chinese J. Anal. Chem., **2019**, 47(10): 1524–1536

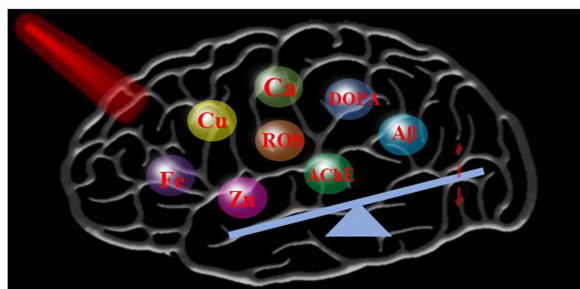


Recent Advances in Fluorescence Imaging of Bioactive Molecules in Neurons and *in Vivo*

WANG Xin, LI Ping*, ZHANG Wen,

TANG Bo*

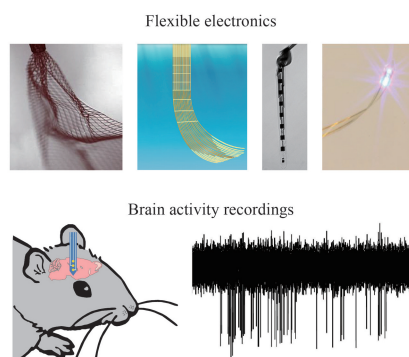
Chinese J. Anal. Chem., **2019**, 47(10): 1537–1548



Implantable and Flexible Electronics for *in Vivo* Brain Activity Recordings

WANG Jin-Fen, TIAN Hui-Hui, FANG Ying*

Chinese J. Anal. Chem., **2019**, 47(10): 1549–1558

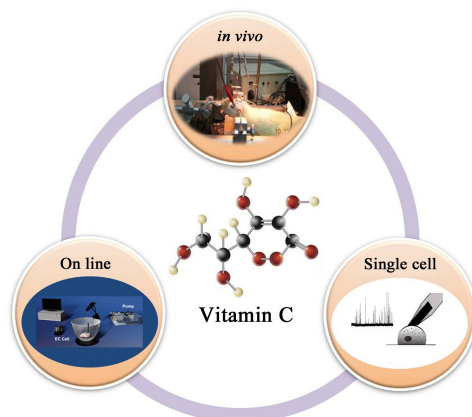


Recent Advances on *in Vivo* Electrochemical Analysis of Vitamin C In Rat Brain

JI Wen-Liang, ZHANG Mei-Ning*,

MAO Lan-Qun*

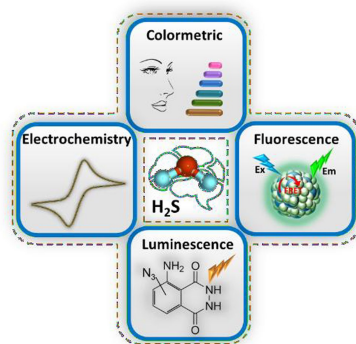
Chinese J. Anal. Chem., **2019**, 47(10): 1559–1571



Research Progress of *in Vivo* Detection Methods for Gasotransmitter Hydrogen Sulfide

CHEN Zhong-Hui, CHEN Yu^{*}, WENG Ai-Bin,
LUO Fang, GUO Long-Hua, QIU Bin,
LIN Zhen-Yu^{*}, CHEN Guo-Nan

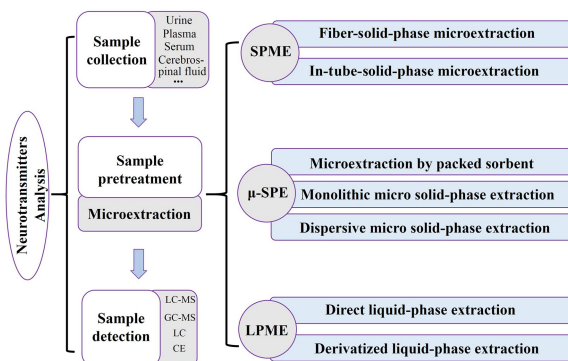
Chinese J. Anal. Chem., **2019**, 47(10): 1572–1579



Application of Microextraction in Neurotransmitter Analysis

YU Zhong-Ning, ZHANG Zhuo-Min^{*},
LI Gong-Ke^{*}

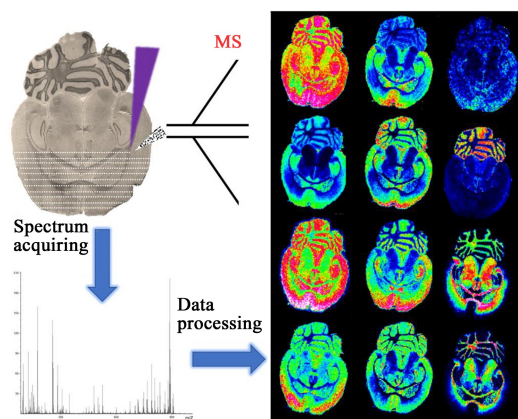
Chinese J. Anal. Chem., **2019**, 47(10): 1580–1591



Progress of Mass Spectrometry Imaging in Neuroscience

HUANG Xi, LIU Hui-Hui, MAO Lan-Qun,
XIONG Cai-Qiao, NIE Zong-Xiu^{*}

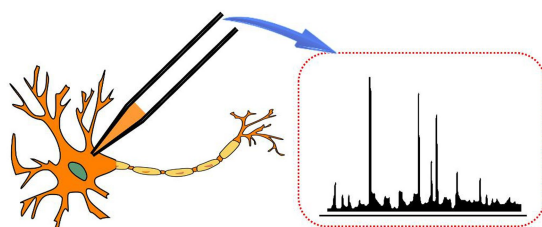
Chinese J. Anal. Chem., **2019**, 47(10): 1592–1600



Metabolites Analysis of Single Cell by Mass Spectrometry and Application in Single Neuron Metabolites Analysis

HOU Zhuang-Hao, ZHAN Liu-Juan,
LUAN Mou-Jun, TIAN Shuang-Shuang,
DAI Meng-Jie, HUANG Guang-Ming^{*}

Chinese J. Anal. Chem., **2019**, 47(10): 1601–1611

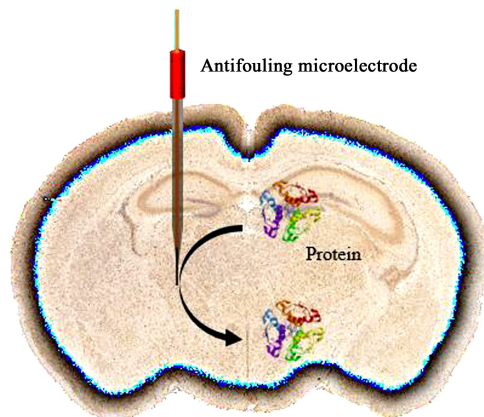


Recent Advances on Antifouling of Microelectrode for *in Vivo* Electrochemistry

FENG Tao-Tao, ZHANG Shuai, ZHANG Li,

ZHANG Mei-Ning*

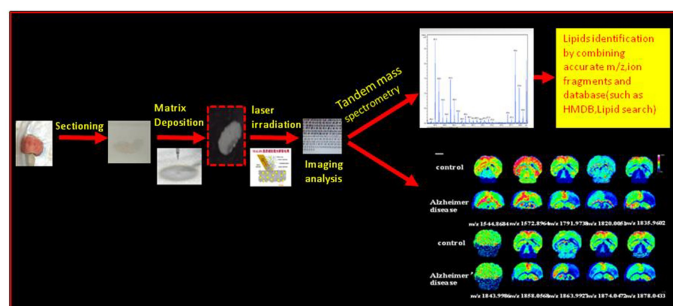
Chinese J. Anal. Chem., **2019**, 47(10): 1612–1621



Research Progress of Matrix Assisted Laser Desorption Ionization Mass Spectrometry Imaging of Alzheimer's Disease Brain

ZHANG Yang-Yang*, HAN Chao, ZHAO Zhen-Wen*

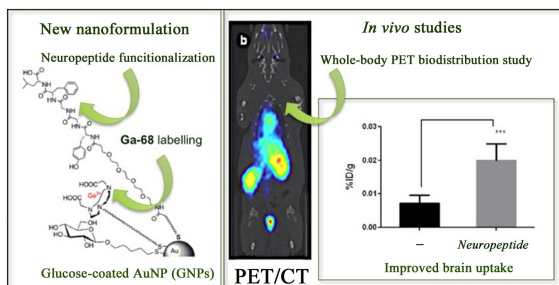
Chinese J. Anal. Chem., **2019**, 47(10): 1622–1628



Targeted Analysis of Central Nervous System Using Blood-Brain Barrier Shuttle Peptides

HUANG Yan-Yan, ZHAO Rui*

Chinese J. Anal. Chem., **2019**, 47(10): 1629–1638



Tools for Neural Circuit Tracing Based on Neurotropic Viruses

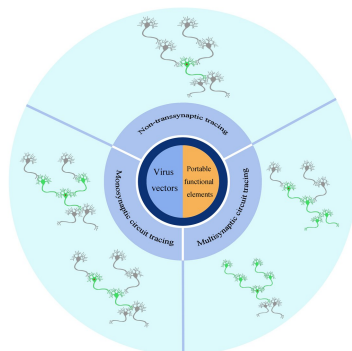
HAN Zeng-Peng, SHI Xiang-Wei, YING Min,

ZHENG Ning, LI Mei, ZHANG Zhi-Jian,

WU Yang, WANG Hua-Dong, WANG Jie,

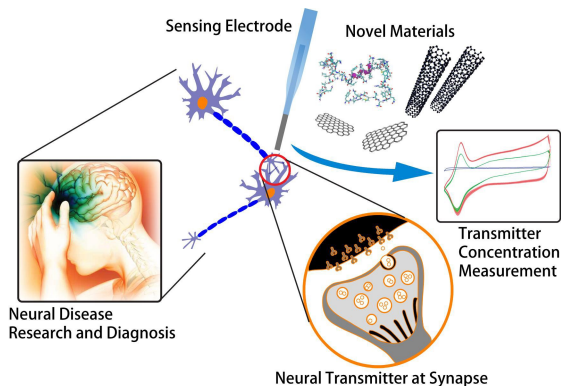
HU Liang, JIA Fan, XU Fu-Qiang*

Chinese J. Anal. Chem., **2019**, 47(10): 1639–1650



Neurotransmitter Sensing in Diagnosis and Research of Neurological Diseases

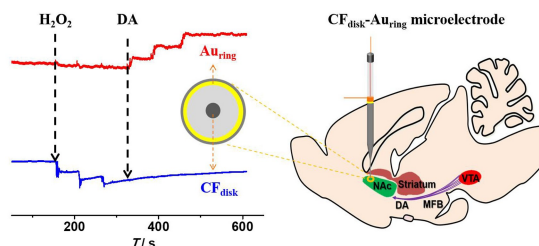
DU Zhan-Hong^{*}, LU Yi, WANG Li-Ping
Chinese J. Anal. Chem., **2019**, 47(10): 1651–1663



Scientific Papers

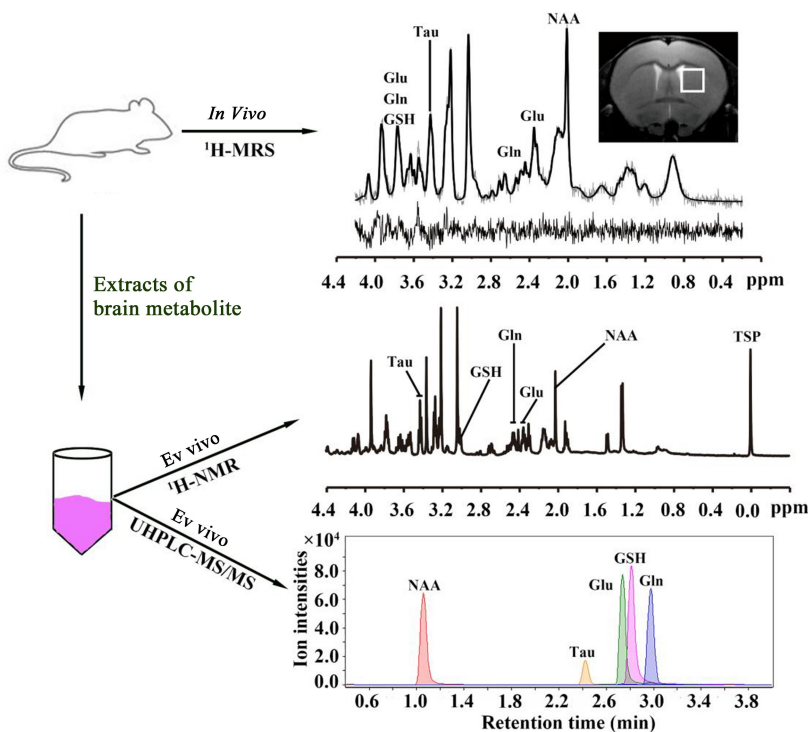
in Vivo Electrochemical Detection of Hydrogen Peroxide and Dopamine

ZHANG Shuai, FENG Tao-Tao, ZHANG Li, ZHANG Mei-Ning^{*}
Chinese J. Anal. Chem., **2019**, 47(10): 1664–1670



Quantitative Analysis of Cerebral Metabolites in Mice by *in Vivo* H-MRS and Comparison of Detection Results of Tissue Extracts Obtained by H-NMR and UHPLC-MS/MS

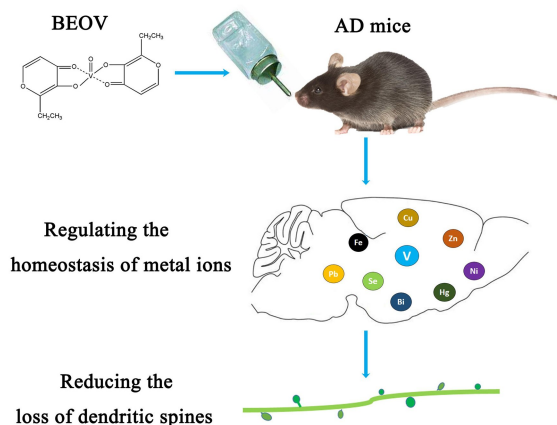
CHEN Wei, LEI He-Hua, SONG Tao, ZHANG Li-Min, LEI Hao^{*}
Chinese J. Anal. Chem., **2019**, 47(10): 1671–1679



Application of *in Vivo* Fluorescence Imaging and Metal Ion Detection for Investigation of Bis(ethylmaltolato) Oxidovanadium (IV) on Alzheimer's Disease

HE Zhi-Jun, BAI Yang, ZHAO Qiong-Hui, OUYANG Pei, NI Jia-Zuan, LIU Qiong*, GAN Wen-Biao*, ZHANG Xue-Ji*

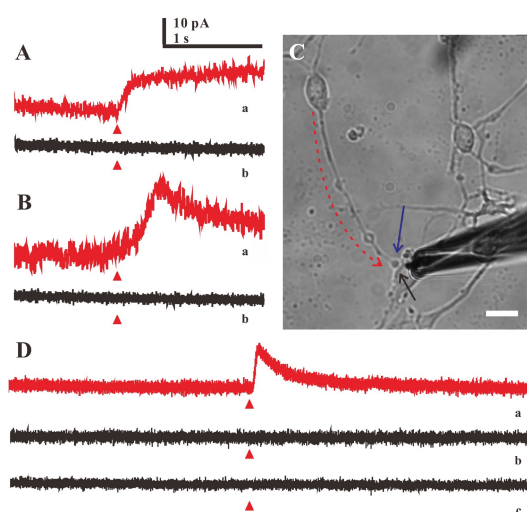
Chinese J. Anal. Chem., **2019**, 47(10): 1680–1688



Real-time Electrochemical Detection of Retrograde Messengers in Synaptic Transmission

ZHANG Fu-Li, QIU Quan-Fa, YANG Xiao-Ke, HUANG Wei-Hua*

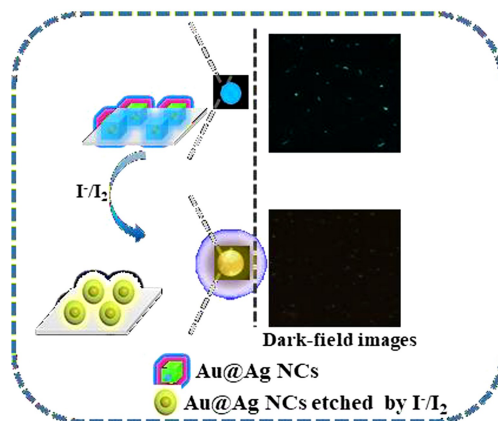
Chinese J. Anal. Chem., **2019**, 47(10): 1689–1694



Sensitive Detection of Iodine in Rat Brain Dialysate by Dark Field Microscopy Based on Iodine Etching Au@Ag Nanocubes

LIU Jia, LI Qiao-Jun, WANG Chao, LI Kai*, LIN Yu-Qing*

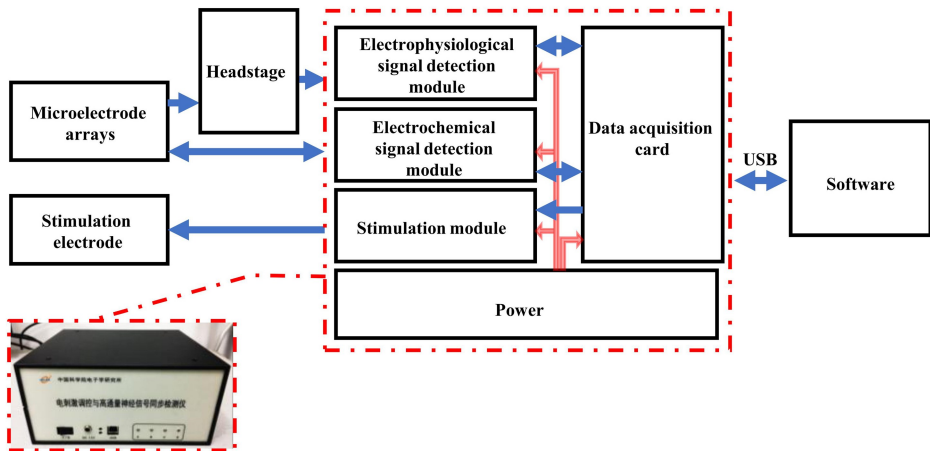
Chinese J. Anal. Chem., **2019**, 47(10): 1695–1702



Neural Electrostimulation-Detection System and Experimental Validation of Deep Brain Nuclei *in Vivo*

ZHANG Yu, XU Sheng-Wei, HE En-Hui, XIAO Gui-Hua, SONG Yi-Lin, GAO Fei, WANG Mi-Xia, CAI Xin-Xia*

Chinese J. Anal. Chem., 2019, 47(10): 1703–1709



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