

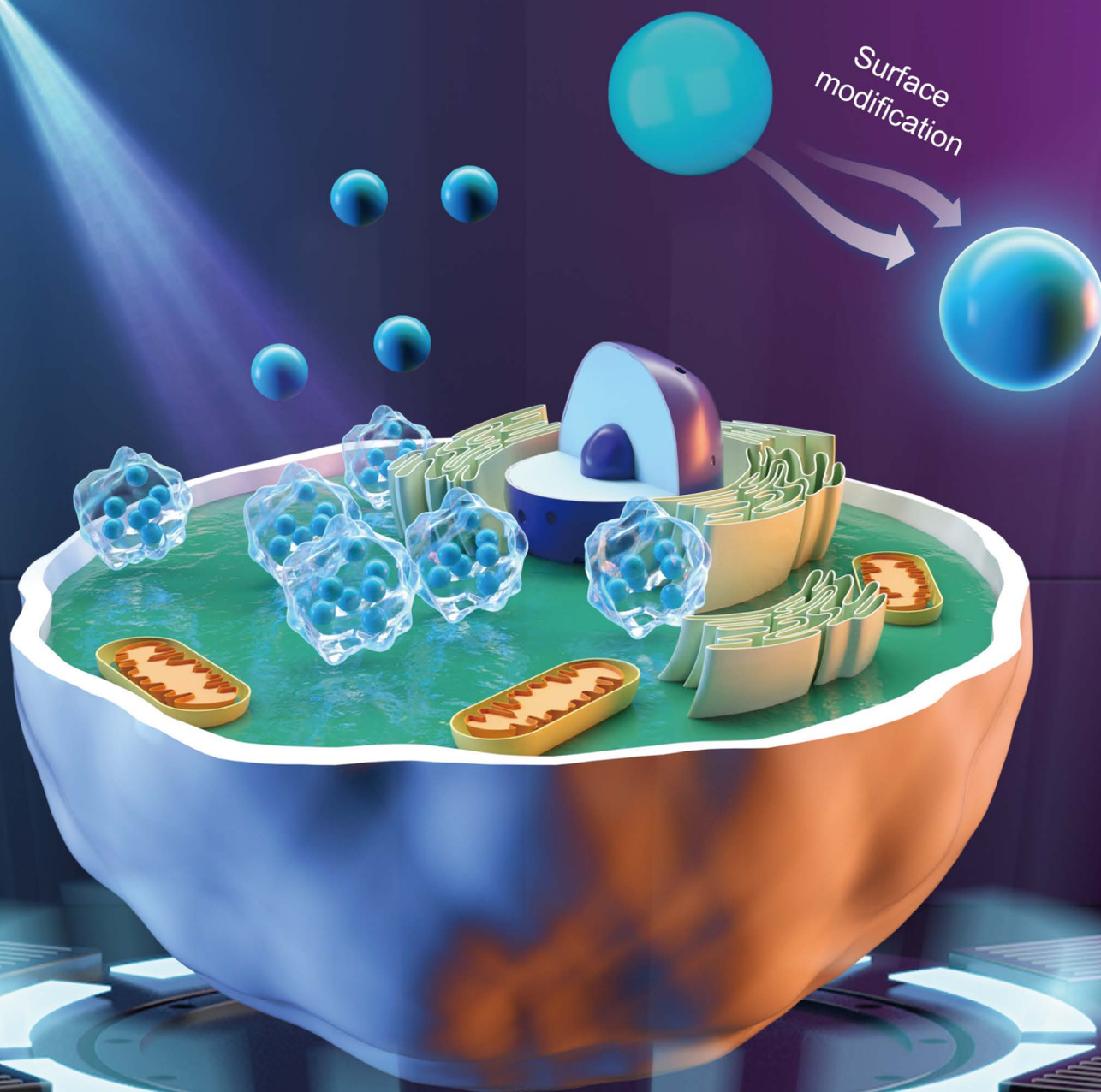
eISSN 1872-2040

CJAC

No.7 Vol.49

2021.7

Chinese Journal of Analytical Chemistry



Sponsored by

Changchun Institute of Applied Chemistry,
Chinese Academy of Sciences
Chinese Chemical Society

<http://www.analchem.cn> E-mail: fxhx@ciac.ac.cn



分析化学

第49卷第7期 2021年7月

目次

纳米与生物成像分析专辑

纳米与生物成像分析专辑序言 朱俊杰 (1061)

评述与进展

表面增强拉曼散射技术在生物传感与成像分析中的应用 温圣平 朱俊杰* (1063)

生物质基碳量子点的合成及传感成像研究进展 毛亚宁 王军 高宇环 赵婷婷 徐升豪* 罗细亮* (1076)

纳米超粒子的制备、性质及其生物成像分析应用 朱慧 夏云生* (1089)

基于 Er³⁺ 掺杂上转换纳米粒子的生物成像研究进展 彭皓# 杨方# 杜慧 姜波 姚晨阳 姚俊列 郑方 吴爱国* (1106)

化学动力学治疗在癌症治疗中的应用研究进展 韩雅静 汪凤林* 蒋健晖* (1121)

响应性纳米材料在肿瘤分析中的研究进展 展佳惜 刘然 张晶晶* (1133)

纳米材料在生物成像引导的光动力治疗中的应用 王超 贾潇丹 姜秀娥* (1142)

单分子阵列技术在疾病诊断中的应用进展 蔡齐勇 雷杨 李朝辉* (1154)

纳米孔道限域的单体光电测量 王凌远 王浩炜 芦思珉* 龙亿涛* (1166)

基于纳米材料的质谱成像研究进展 金泽慧 闵乾昊* (1176)

电化学发光显微成像:从机理解析到生化分析 丁鹭榕 傅文轩 丁昊 周萍 郭维亮* 苏彬* (1188)

DNA 分子介导的无机纳米自组装结构与生物传感检测 李斯 郭晓 郝昌龙 徐丽广 匡华 胥传来* (1198)

研 究 报 告

★溶酶体靶向荧光碳点的制备及细胞成像应用

- 范子燕 刘正杰 张瑞龙 韩光梅* 张忠平 (1208)
- 基于 TiO₂ 纳米棒的表面增强拉曼技术检测细胞中端粒酶活性
..... 刘晓燕 周琰 郑婷婷* 田阳* (1218)
- 聚多巴胺包被的非计量铜硫属纳米颗粒用于肿瘤细胞光热-化疗协同作用研究
..... 邹鸿雁 郭青娟 黄承志* (1228)
- 一种纳米比率型荧光探针用于活细胞内的缺氧成像
..... 刘钰珂 吴隆吉 孔霞 黄国良 丁洁* (1237)
- † 肿瘤酸性微环境中长保留的铈基双模态成像造影剂研究
..... 李金成 姜雪瑞 国曾超 张海军 姜晖* 王雪梅* (1245)
- ‡ 基于 GNP@ MnO₂ 纳米颗粒的彩色编码暗场显微成像方法对肾上腺素的超灵敏检测
..... 练雅文 袁香 肖乐辉 魏琳* (1245)

汪尔康院士荣获“全国优秀共产党员”荣誉称号(1088)

《分析化学》荣获第五届中国出版政府奖期刊奖提名奖(1153)

广 告

广告目录

- 瑞士万通中国有限公司(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)
上海通微分析仪器有限公司(文前3) 赛默飞世尔科技(中国)有限公司(目录对) 永华化学股份有限公司(封三)
北京海光仪器公司(封底)

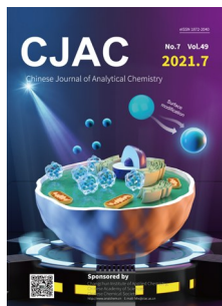
(编排:许霞)

* 通讯联系人

共同第一作者

† 该篇文章全文电子版(英文)由 Elsevier 出版社在 ScienceDirect 上出版(<http://www.sciencedirect.com/journal/chinese-journal-of-analytical-chemistry>)

★ 该篇文章的英文电子版由 Elsevier 出版社在 ScienceDirect 上出版(<http://www.sciencedirect.com/journal/chinese-journal-of-analytical-chemistry>)



On page 1208 – 1217, Fan et al. prepared lysosome-targeting carbon dots (M-CDs) with strong blue emission by chemically linking *N,N*-dimethylethylenediamine onto the carboxyl-rich carbon dots through a simple one-step acylation reaction. The prepared M-CDS showed low cytotoxicity and strong photostability and were successfully used for long-term imaging of lysosome in living cells, providing a powerful tool for the study of lysosome-related biological processes.

CONTENTS

Vol. 49 No. 7 (1063-1244) July 2021

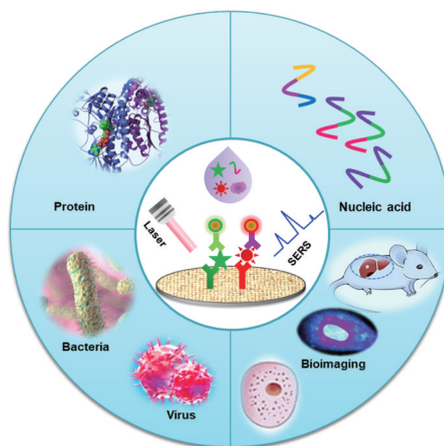
Nano and Bioimaging Analysis Issue

Review and Progress

Recent Advances of Surface-Enhanced Raman Scattering-based Biosensing and Bioimaging

WEN Sheng-Ping, ZHU Jun-Jie *

Chinese J. Anal. Chem., 2021, 49(7): 1063-1075

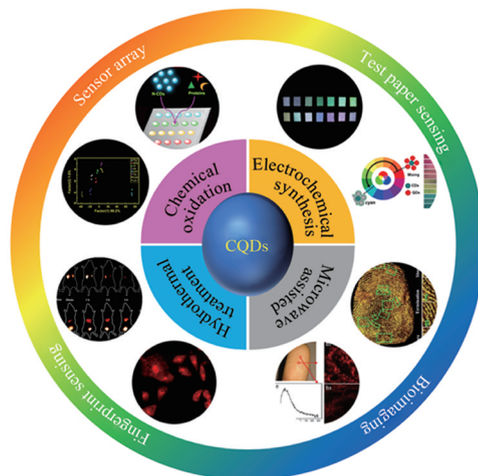


Progress in Synthesis and Sensing Imaging of Biomass-based Carbon Quantum Dots

MAO Ya-Ning, WANG Jun, GAO Yu-Huan, ZHAO Ting-Ting, XU Sheng-Hao *,

LUO Xi-Liang *

Chinese J. Anal. Chem., 2021, 49(7): 1076-1088

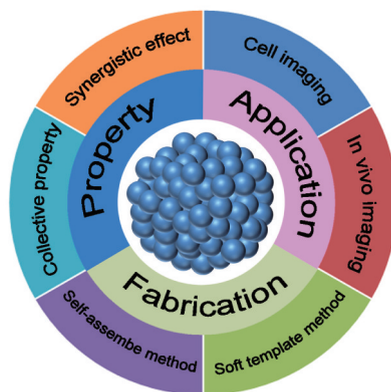


Fabrication, Properties and Bio-imaging

Application of Supraparticles

ZHU Hui, XIA Yun-Sheng*

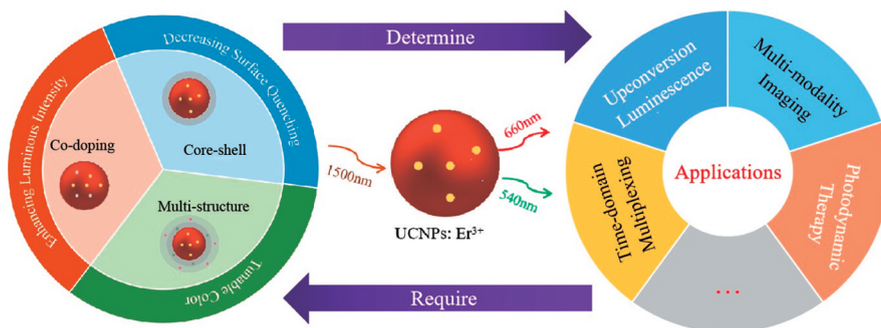
Chinese J. Anal. Chem., 2021, 49(7): 1089-1105



Advances of Er³⁺ Doped Upconversion Nanoparticles for Biological Imaging

PENG Hao[#], YANG Fang[#], DU Hui, JIANG Bo, YAO Chen-Yang, YAO Jun-Lie, ZHENG Fang, WU Ai-Guo*

Chinese J. Anal. Chem., 2021, 49(7): 1106-1120



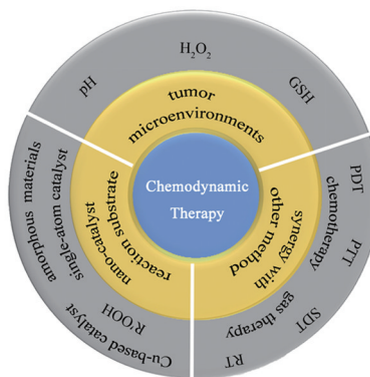
Progress and Applications of Chemodynamic

Therapy in Cancer Therapy

HAN Ya-Jing, WANG Feng-Lin*,

JIANG Jian-Hui*

Chinese J. Anal. Chem., 2021, 49(7): 1121-1132

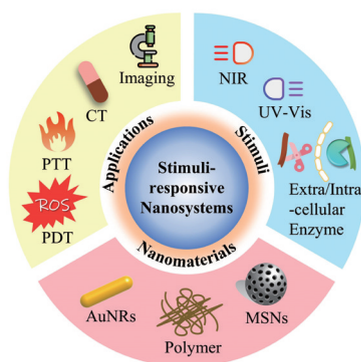


Progress of Stimuli-responsive Nanomaterials

in Tumor Analysis

ZHAN Jia-Yin, LIU Ran, ZHANG Jing-Jing*

Chinese J. Anal. Chem., 2021, 49(7): 1133-1141

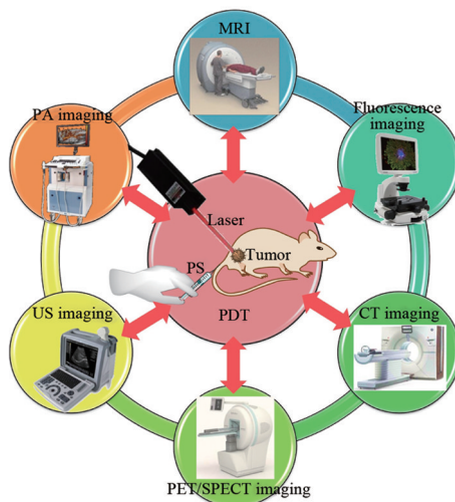


Application of Nanomaterials in Bioimaging

Guided Photodynamic Therapy

WANG Chao, JIA Xiao-Dan, JIANG Xiu-E*

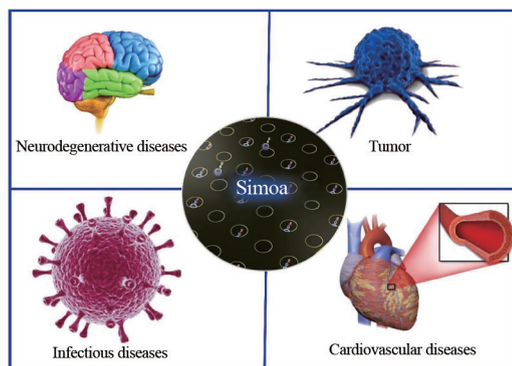
Chinese J. Anal. Chem., 2021, 49(7): 1142-1153



Application Advances in Single Molecule Array Technology for Diagnosis of Disease

CAI Qi-Yong, LEI Yang, LI Zhao-Hui*

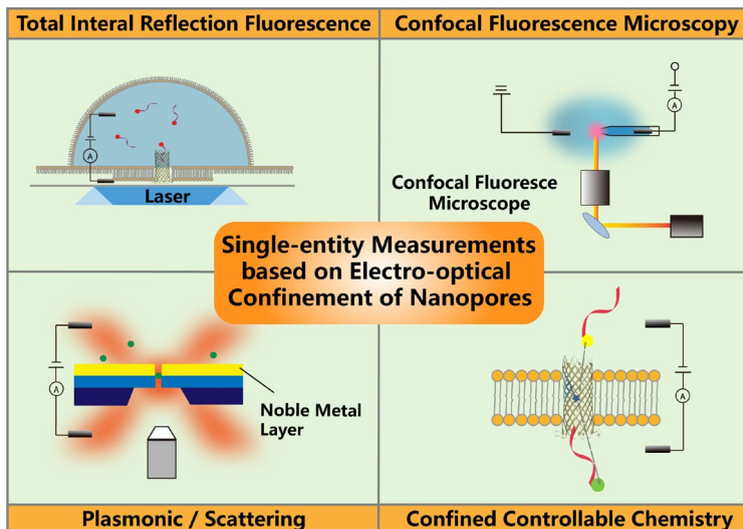
Chinese J. Anal. Chem., 2021, 49(7): 1154-1165



Single-entity Measurement Based on Electro-optical Confinement of Nanopores

WANG Ling-Yuan, WANG Hao-Wei, LU Si-Min*, LONG Yi-Tao*

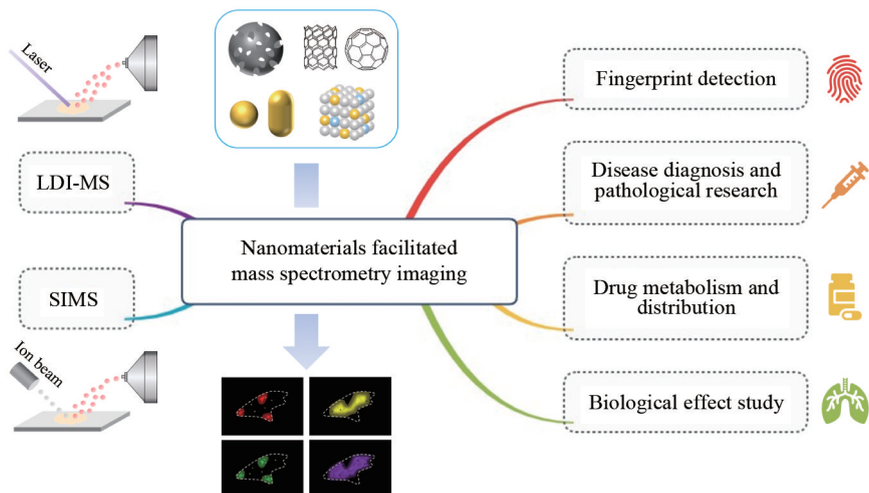
Chinese J. Anal. Chem., 2021, 49(7): 1166-1175



Advances in Nanomaterials Facilitated Mass Spectrometry Imaging

JIN Ze-Hui, MIN Qian-Hao*

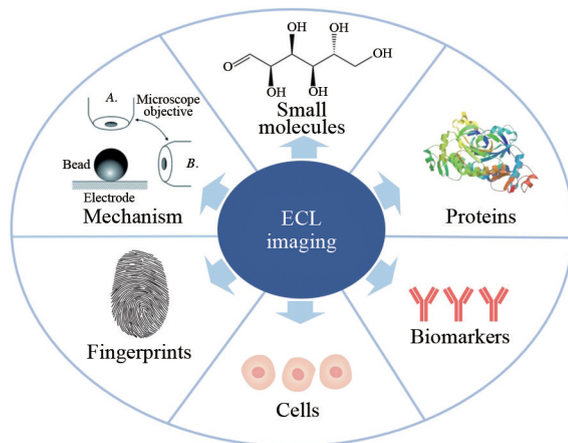
Chinese J. Anal. Chem., 2021, 49(7): 1176-1187



Electrochemiluminescence Microscopy: From Mechanism Deciphering to Biosensing

DING Lu-Rong, FU Wen-Xuan, DING Hao, ZHOU Ping, GUO Wei-Liang*, SU Bin*

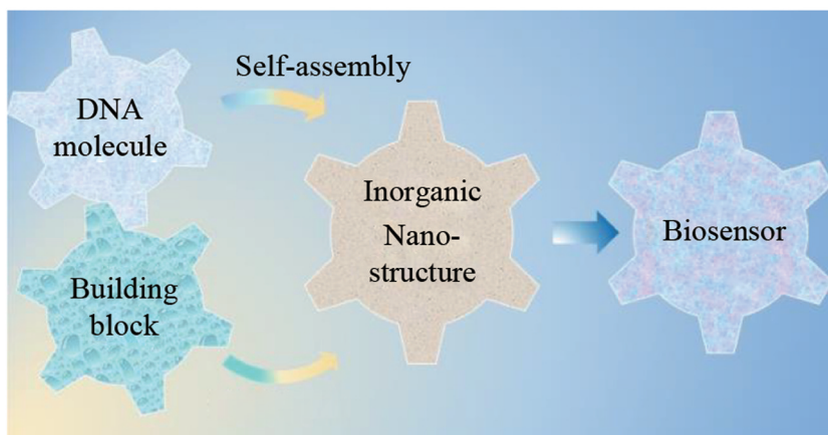
Chinese J. Anal. Chem., 2021, 49(7): 1188-1197



DNA Driven Nanoprobe for Biological Sensing and Analysis

LI Si, GUO Xiao, HAO Chang-Long, XU Li-Guang, KUANG Hua, XU Chuan-Lai*

Chinese J. Anal. Chem., 2021, 49(7): 1198-1207

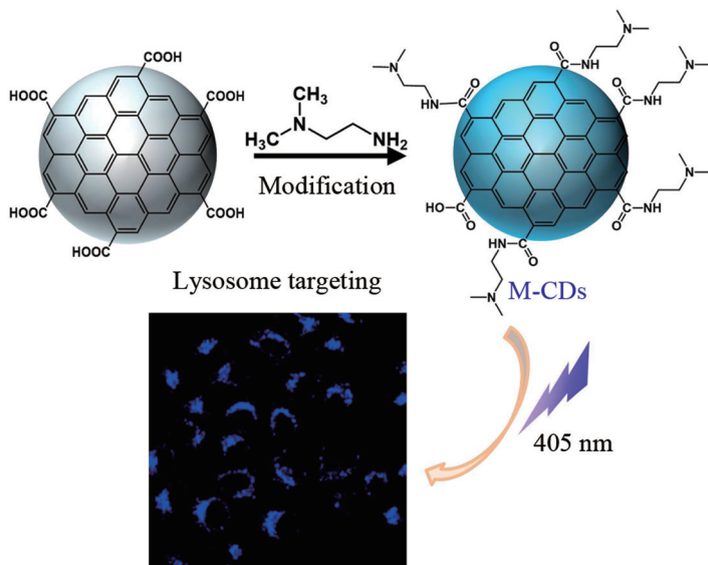




★ Preparation of Lysosome-targeting Carbon Dots and Its Application in Cell Imaging

FAN Zi-Yan, LIU Zheng-Jie, ZHANG Rui-Long, HAN Guang-Mei*, ZHANG Zhong-Ping

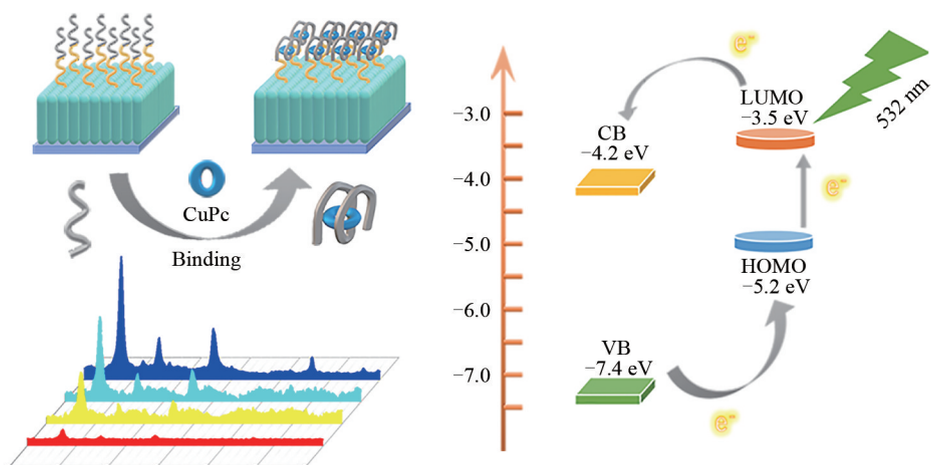
Chinese J. Anal. Chem., 2021, 49(7): 1208-1217



Surface-Enhanced Raman Scattering Technology Based on TiO_2 Nanorods for Detection of Telomerase Activity in Cells

LIU Xiao-Yan, ZHOU Yan, ZHENG Ting-Ting*, TIAN Yang*

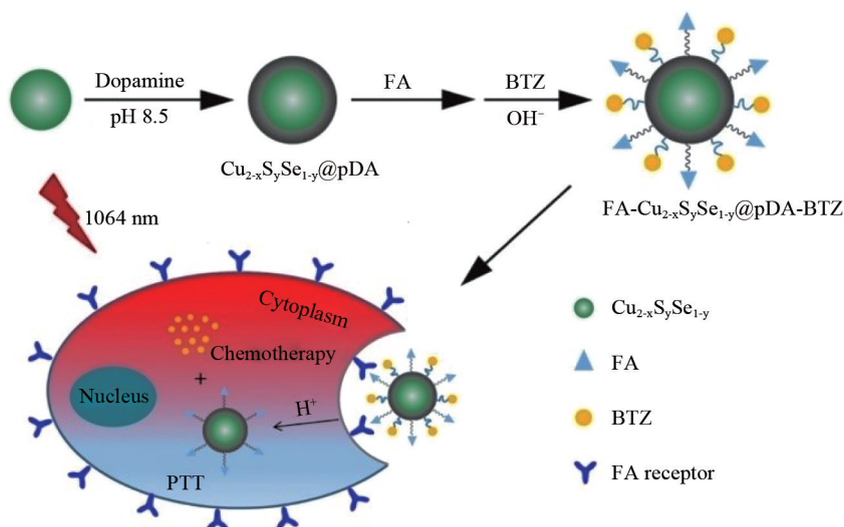
Chinese J. Anal. Chem., 2021, 49(7): 1218-1227



Polydopamine-embedded Nonstoichiometric Copper Chalcogenide Nanoparticles for Chemotherapy-Photothermal Synergistic Therapy against Cancer Cells

ZOU Hong-Yan, GUO Qing-Juan, HUANG Cheng-Zhi*

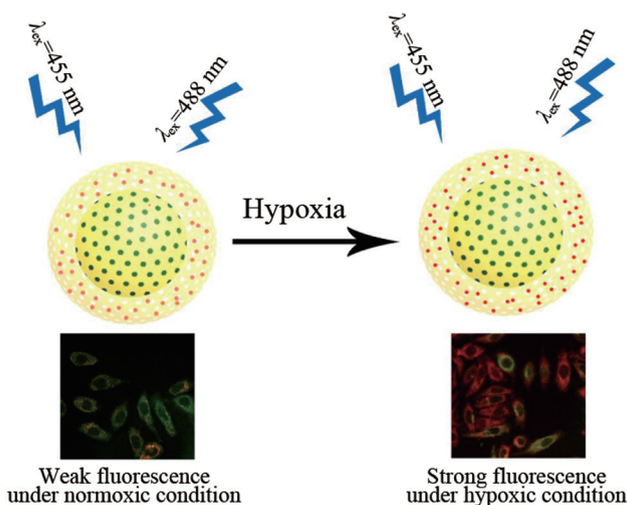
Chinese J. Anal. Chem., 2021, 49(7): 1228-1236



A Nano-ratio Fluorescence Probe for Imaging of Hypoxia in Living Cells

LIU Yu-Ke, WU Long-Ji, KONG Xia, HUANG Guo-Liang, DING Jie*

Chinese J. Anal. Chem., 2021, 49(7): 1237-1244



* The author to whom the correspondence should be addressed

The authors contributed equally to this work

★ The English electronic version of the article is published by Elsevier on ScienceDirect (<http://www.sciencedirect.com/journal/chinese-journal-of-analytical-chemistry>)