

CODEN FHHHDT  
ISSN 0253-3820  
CN 22-1125/O6

# 分析化学

No.1 Vol.51

2023.1

Chinese Journal of Analytical Chemistry

分析化学

Chinese Journal of Analytical Chemistry

Vol. 51 No. 1

2023

科学出版社



中国科学院长春应用化学研究所 主办  
中国化学学会 出版  
科学出版社



# 分析化学

第 51 卷 第 1 期 2023 年 1 月

## 目 次

### 评 述 与 进 展

- 填充型纳流液相色谱柱技术的研究进展 ..... 刘娅 陈嘉伟 占发旺\* 张博\* (1)
- 数据融合策略在食品产地溯源中的应用进展  
..... 邓焯文 陈喆 付家顺 云永欢\* (11)
- 掺杂型碳量子点的制备及其在重金属离子检测中的应用  
..... 朱锋利 杨玲 王亚虎 谭海湖\* (22)

### 研 究 报 告

- 羟基螺吡喃探针可视化检测果酸类化妆品的 pH 值  
..... 扈洪志# 周自强# 夏凌 李攻科\* 肖小华\* (34)
- 基于聚中性红/多壁碳纳米管复合材料的比率型电化学传感器检测雌三醇  
..... 孙志远# 樊文芳# 王勇 庄欠粉\* (42)
- 基于 DNA 功能化金属有机框架材料的荧光探针针对瓣状核酸内切酶 1 的检测和成像研究  
..... 韩庆怡 邵明政 张丁丁 李雨彦 杜佩瑶 张立兵\* 卢小泉\* (53)
- 直接随机光学重构显微镜研究葡萄糖对 INS-1 细胞膜上突触融合蛋白 1A 的调控机制  
..... 赵关芳 蔡明军 李泓儒 邹天一 高婧 徐海娇\* 王宏达\* (63)
- 不同生长阶段的长柄扁桃叶蛋白质组学分析及有机酸代谢通路研究  
..... 李婷婷 贺玥玥 张晶晶 秦芳玲 李聪 陈邦 申烨华\* (72)
- 大肠癌线粒体蛋白质自由巯基的选择性标记与组学分析  
..... 徐仲航 吴元玉 李春生 何成彦\* 房学东\* (84)
- 基于催化发夹组装和荧光共振能量转移的生物传感器检测 EV71 病毒  
..... 田梓佚 徐牧岑 胡顺铭 张楚妍 陈琛 李永新\* (93)
- 基于酶联金纳米复合探针的磁分离免疫传感器检测莱克多巴胺  
..... 贺锋 王海洁 李腾飞\* 杜鹏飞\* 王维婷 王守经 柳尧波 马艳丽 胡鹏 谭天宇 韩晴 (102)
- 超高效液相色谱-轨道阱高分辨质谱法对人参寡糖提取物与蓖麻凝集素 120 相互作用的研究  
..... 吴怡# 邵思梦# 李孟媛 万茜淋 张哲 杨洪梅\* (112)
- 液相色谱-同位素稀释串联质谱法定量分析重组 N 末端 B 型利钠肽原  
..... 孙泽朋 王洪彬\* 陈金超 宋德伟 李红梅 肖鹏\* (120)

铜离子介导的草甘膦荧光传感器的构建及应用

..... 吴绵园 喻艳超\* 由君 武文菊 (130)

猪肉可视化新鲜度智能指示薄膜研究

..... 王玥 樊柳茵\* (139)

## 广告

### 广告目次

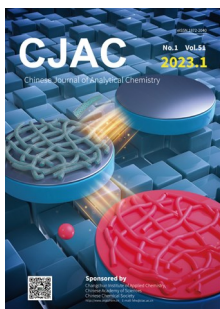
永华化学科技(江苏)有限公司(封二) 岛津国际贸易(上海)有限公司(文前1) 岛津国际贸易(上海)有限公司(文前2) 公益广告——科学防疫(封三) 北京海光仪器公司(封底)

(编排: 张煜华)

---

\* 通讯联系人

# 共同第一作者



On pages 42–52, Sun et al. developed a poly(neutral red)/multi-walled carbon nanotube nanocomposite modified electrochemical sensor for accurate quantitative detection of estriol by using the poly(neutral red) as internal reference electroactive probe and the oxidation peak current ratio of estriol to poly(neutral red) as electrochemical signal. This sensor showed high sensitivity, strong anti-interference ability and good stability in detection of testriol with a limit of detection ( $S/N=3$ ) of  $0.08 \mu\text{mol/L}$ .

## CONTENTS

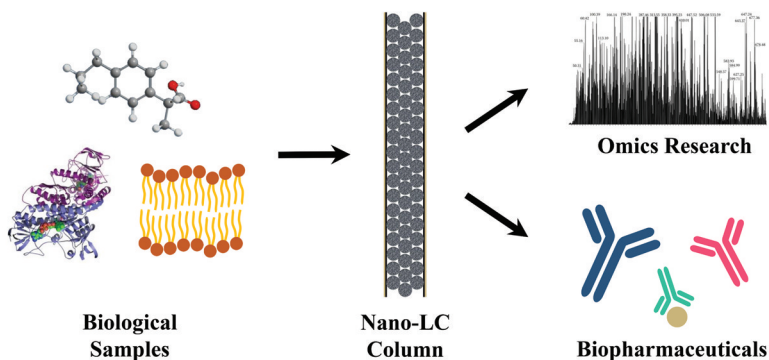
Vol. 51 No. 1 (1-145) January 2023

### Review and Progress

#### Advance in Packed Column Technologies for Nanoflow Liquid Chromatography

LIU Ya, CHEN Jia-Wei, ZHAN Fa-Wang\*, ZHANG Bo\*

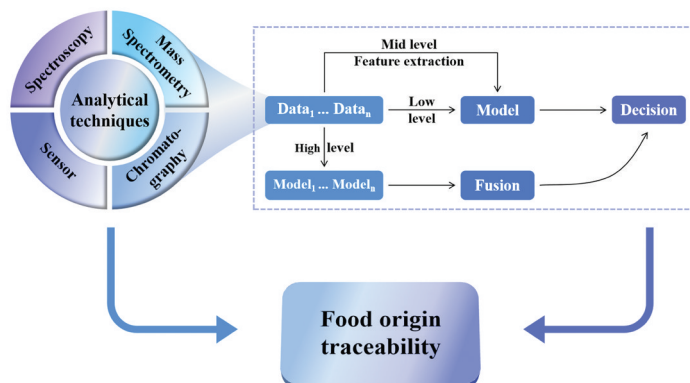
*Chinese J. Anal. Chem.*, 2023, 51(1): 1–10



#### Application Progress of Data Fusion Strategy in Food Origin Traceability

DENG Zhuo-Wen, CHEN Zhe, FU Jia-Shun, YUN Yong-Huan\*

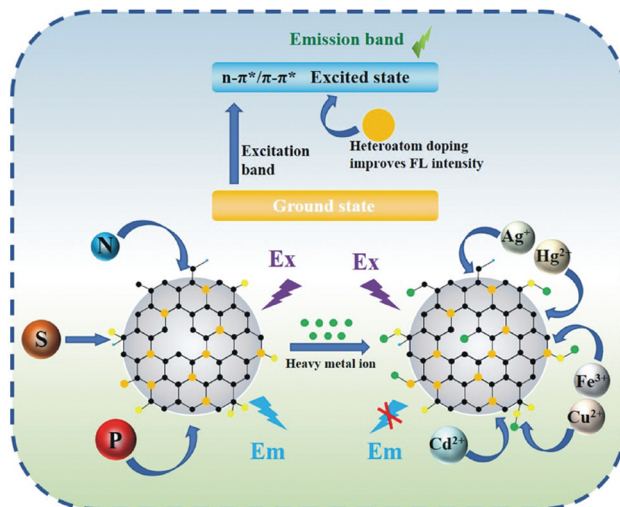
*Chinese J. Anal. Chem.*, 2023, 51(1): 11–21



# Preparation of Doped Carbon Quantum Dots and Its Application in Detection of Heavy Metal Ions

ZHU Feng-Li, YANG Ling, WANG Ya-Hu, TAN Hai-Hu \*

*Chinese J. Anal. Chem.*, 2023, 51(1): 22–33

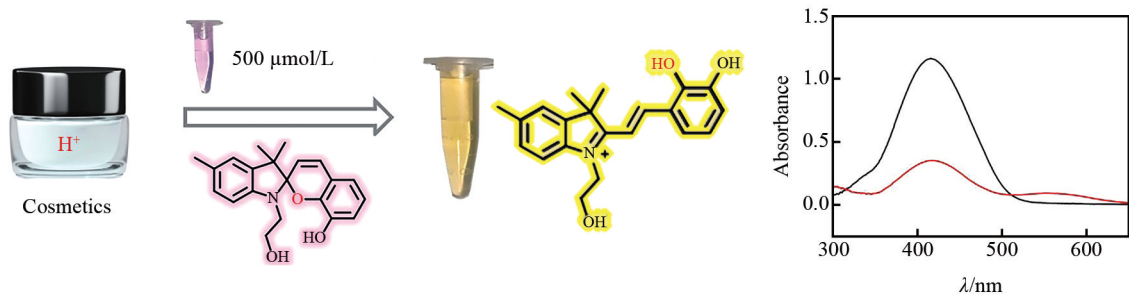


## Scientific Papers

### Visual Detection of pH Value of Fruit Acid Cosmetics Based on Hydroxyl Spiropyran Probe

HU Hong-Zhi<sup>#</sup>, ZHOU Zi-Qiang<sup>#</sup>, XIA Ling, LI Gong-Ke \*, XIAO Xiao-Hua \*

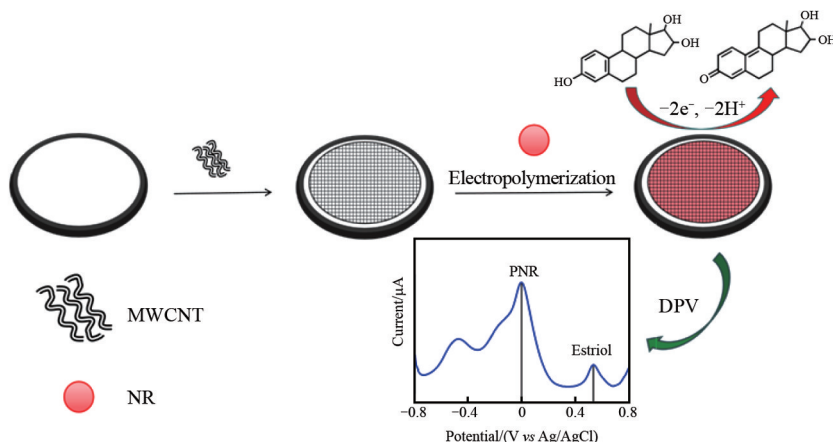
*Chinese J. Anal. Chem.*, 2023, 51(1): 34–41



### Poly(neutral red)/Multi-walled Carbon Nanotube Composite Modified Electrochemical Sensor for Ratiometric Detection of Estriol

SUN Zhi-Yuan<sup>#</sup>, FAN Wen-Fang<sup>#</sup>, WANG Yong, ZHUANG Qian-Fen \*

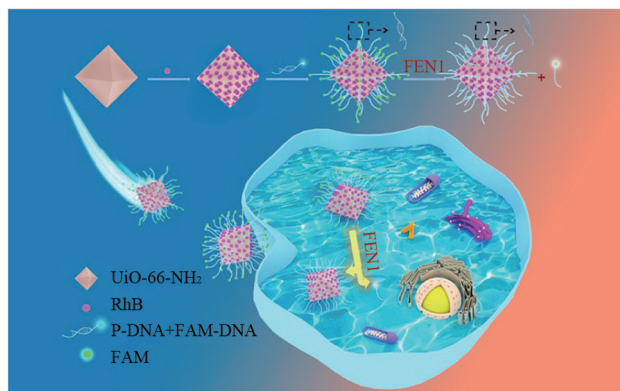
*Chinese J. Anal. Chem.*, 2023, 51(1): 42–52



# DNA-functionalized Metal-organic Frameworks-based Fluorescent Probe for Detection and Imaging of Flap Endonuclease 1

HAN Qing-Yi, SHAO Ming-Zheng, ZHANG Ding-Ding, LI Yu-Yan, DU Pei-Yao, ZHANG Li-Bing\*, LU Xiao-Quan\*

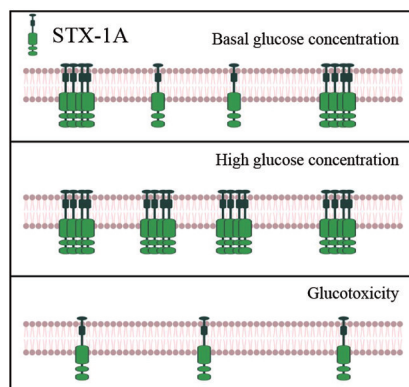
*Chinese J. Anal. Chem.*, 2023, 51(1): 53–62



# Mechanism Study of Glucose Regulation of Syntaxin 1A on INS-1 Cell Membranes by Direct Stochastic Optical Reconstruction Microscopy

ZHAO Guan-Fang, CAI Ming-Jun, LI Hong-Ru, ZOU Tian-Yi, GAO Jing, XU Hai-Jiao\*, WANG Hong-Da\*

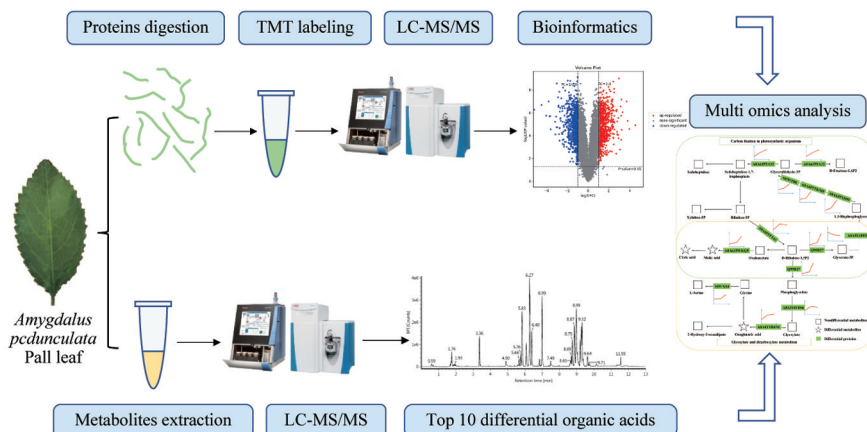
*Chinese J. Anal. Chem.*, 2023, 51(1): 63–71



# Proteomics and Organic Acid Metabolic Pathways in *Amygdalus Pedunculata* Pall Leaves at Different Growth Periods

LI Ting-Ting, HE Yue-Yue, ZHANG Jing-Jing, QIN Fang-Ling, LI Cong, CHEN Bang, SHEN Ye-Hua\*

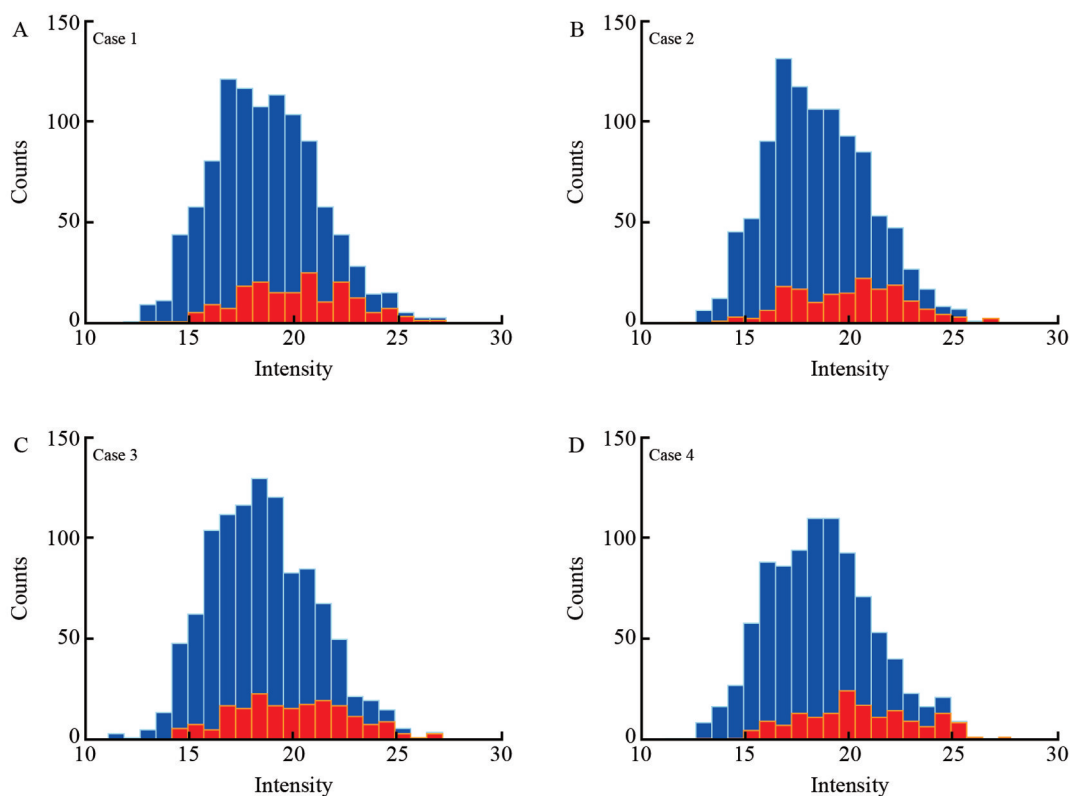
*Chinese J. Anal. Chem.*, 2023, 51(1): 72–83



# Selective Labeling and Proteomic Analysis of Free Thiols in Mitochondrial Proteins from Human Colon Carcinoma

XU Zhong-Hang, WU Yuan-Yu, LI Chun-Sheng, HE Cheng-Yan\*, FANG Xue-Dong\*

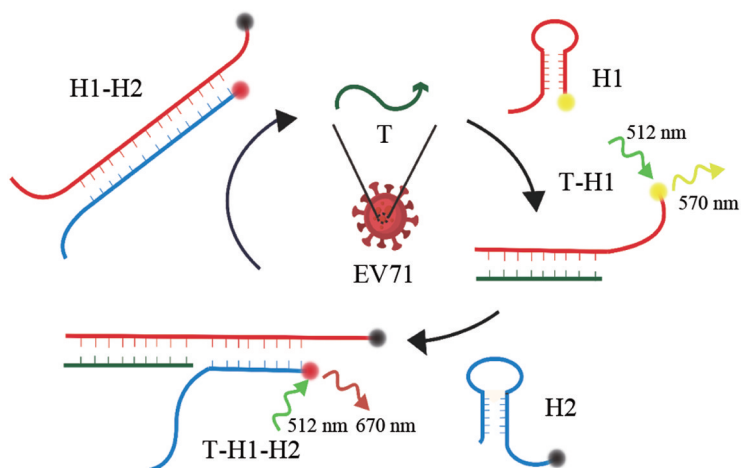
*Chinese J. Anal. Chem.*, 2023, 51(1): 84–92



# A Biosensor Based on Catalytic Hairpin Assembly and Fluorescence Resonance Energy Transfer for Detection of Enterovirus 71

TIAN Zi-Yi, XU Mu-Cen, HU Shun-Ming, ZHANG Chu-Yan, CHEN Chen, LI Yong-Xin\*

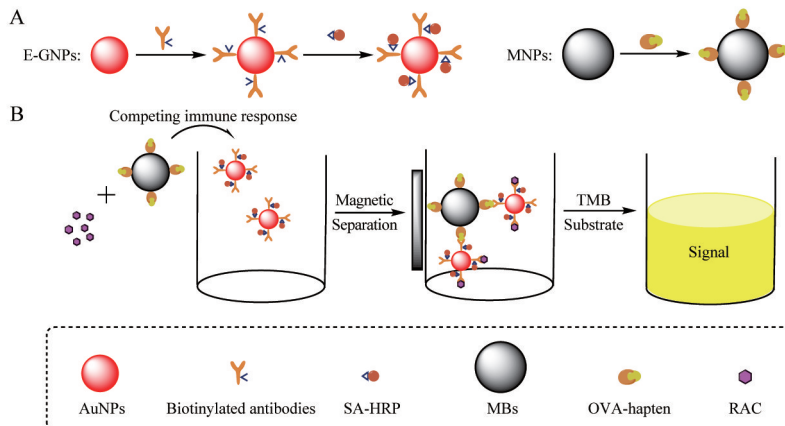
*Chinese J. Anal. Chem.*, 2023, 51(1): 93–101



# Magnetic Separation Immunosensor Based on Enzyme-linked Gold Nanocomposite Probe for Detection of Ractopamine

HE Feng, WANG Hai-Jie, LI Teng-Fei\*, DU Peng-Fei\*, WANG Wei-Ting, WANG Shou-Jing, LIU Yao-Bo, MA Yan-Li, HU Peng, TAN Tian-Yu, HAN Qing

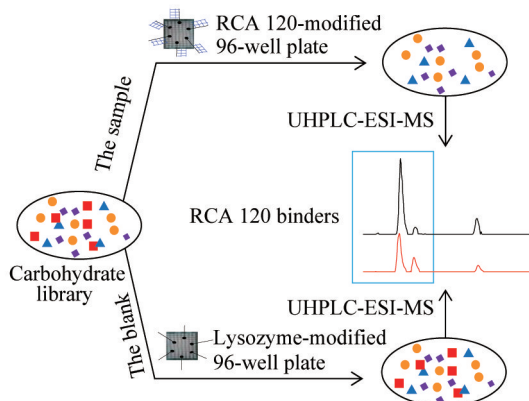
*Chinese J. Anal. Chem.*, 2023, 51(1): 102–111



# Investigation of Interaction Between RCA120 and Ginseng Oligosaccharides by Ultra-High Performance Liquid Chromatography Coupled with Orbitrap Mass Spectrometry

WU Yi#, SHAO Si-Meng#, LI Meng-Yuan, WAN Xi-Lin, ZHANG Zhe, YANG Hong-Mei\*

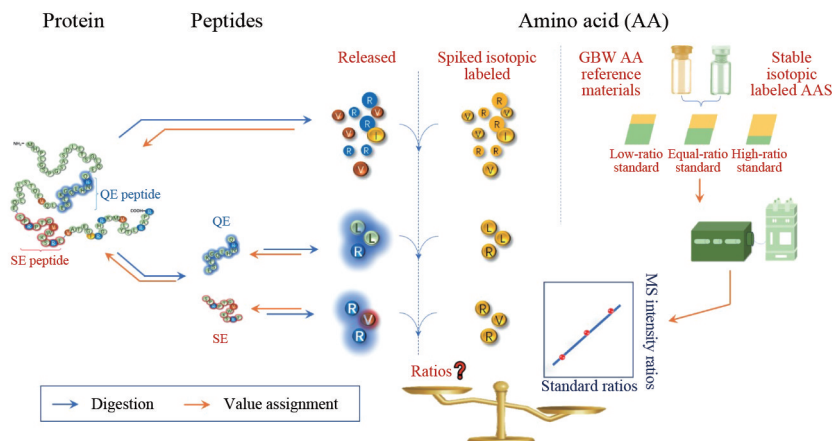
*Chinese J. Anal. Chem.*, 2023, 51(1): 112–119



# Quantitative Analysis of Recombinant N-terminal Pro-brain Natriuretic Peptide by Liquid Chromatography Coupled with Isotope Dilution Mass Spectrometry

SUN Ze-Peng, WANG Hong-Bin\*, CHEN Jin-Chao, SONG De-Wei, LI Hong-Mei, XIAO Peng\*

*Chinese J. Anal. Chem.*, 2023, 51(1): 120–129

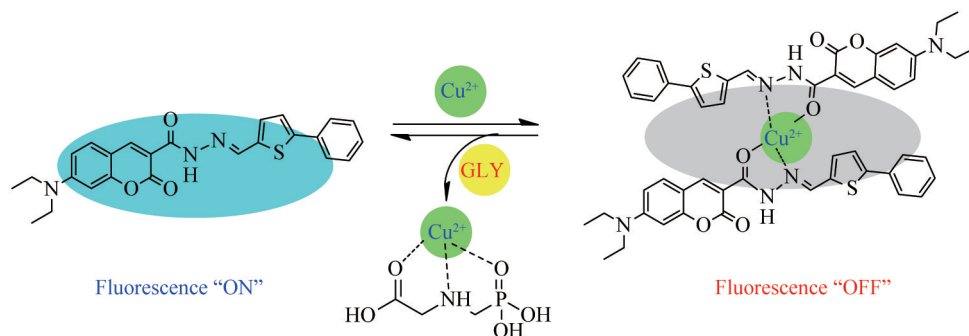




# Construction of Fluorescence Sensor for Detection of Glyphosate Based on Copper Ion

WU Mian-Yuan, YU Yan-Chao\*, YOU Jun, WU Wen-Ju

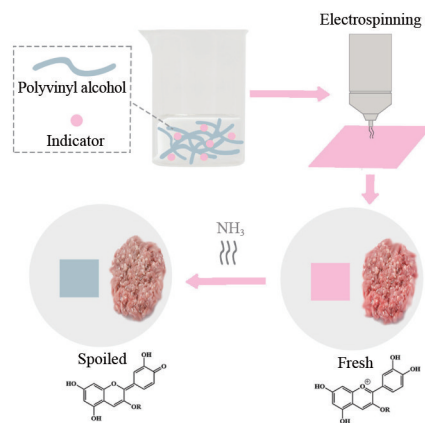
*Chinese J. Anal. Chem.*, 2023, 51(1): 130–138



## Intelligent Indicator Film for Visual Meat Freshness Monitoring

WANG Yue, FAN Liu-Yin\*

*Chinese J. Anal. Chem.*, 2023, 51(1): 139–145



\* The author to whom the correspondence should be addressed

# The authors contributed equally to this work