



## 2002年生物纳米技术与生物分子识别团队发表文章

- [1] 龙立平, 王柯敏, 杨荣华, 羊小海, “基于四氧杂四烯衍生物荧光增强的苯酚传感器”, *分析化学*, 2002, 30, 2, 152-156.
- [2] 李军, 王柯敏, 肖丹, 羊小海, 何晓晓, “基于荧光增强效应的可逆型牛血清白蛋白光化学生物传感器研究”, *分析化学*, 2002, 30, 3, 257-261.
- [3] 王青, 王柯敏, 羊小海, 陈泽忠, 蔡振宇, “基于化学还原法制备纳米金膜的SPR传感器”, *化学传感器*, 2002, 22, 1, 33-36.
- [4] Ronghua Yang, Ke-min Wang, Liping Long, Dan Xiao, Xiaohai Yang, Weihong Tan, “A Selective Optode Membrane for Histidine Based on Fluorescence Enhancement of Meso-Meso Linked Porphyrin Dimer”, *Anal. Chem.*, 2002, 74, 5, 1088-1096.
- [5] 王柯敏, 何晓晓, “核壳生物纳米颗粒研究及其在生物医学中的应用”, *医学研究通讯*, 2002, 31, 4, 2-6.
- [6] Ronghua Yang, Ke Min Wang, Li Ping Long, Wing Hong Chan, Xiao Hai Yang, “A Selective PVC Membrane for Di-or Trinitrophenol Based on N,N-dibenzyl -3,3',5,5'-tetramethylbenzidine”, *Analyst*, 2002, 4, 127, 119-124.
- [7] Xiaoxiao He, Ke-min Wang, Weihong Tan, Jun Li, Xiaohai Wang, Shansheng Huang, Dan Xiao, “Phototable Luminescent Nanoparticles as Biological Llabel for Cell Recognition of System Lupus Erythe Matosus Patient”, *Journal of nanoscience and nanotechnology*, 2002, 2, 3, 317-320.
- [8] 陈泽忠, 王柯敏, 陈永康, 肖丹, 羊小海, 邵国强. “压电免疫传感器用于乙肝表面抗原的测定”, *高等学校化学学报*, 2002, 23, 6, 1044-1046.
- [9] Huang H M, Wang K M, Yang R H, Yang X H, et al. “ A sensitive optode membrane for berberine using conjugated polymer as sensing material.”, *Analytical Sciences*, 2002, 18, 1111-1115.
- [10] Xiaoxiao He, Kemin Wang, Weihong Tan, Xia Lin, Shasheng Huang, Du Li Chunmei He, Jun Li. “A Novel Gene Carrier Based on Amino-modified Silica Nanoparticles”. *Chinese Science Bulletin*, 2003, 48(3):223-228
- [11] 王柯敏 谭蔚泓 “多参数光化学传感器研究与纳米尺度上生物化学信息的超灵敏获取”, *分析化学新进展*, 2002, 11, 259-272, 科学出版社.
- [12] 李杜, 何晓晓, 王柯敏, 何春梅, “无机硅壳类纳米颗粒对细胞的毒性检测”, *湖南大学学报*, 2002, 29, 6 (12) .
- [13] Ronghua Yang, Kena Li Kemin Wang, Feng Liu, Na Li, Fenglin Zhao, “Cyclodextrin-porphyrin Supramolecular Sensitizer for Mercury(II) ion”, *Analytica Chimica Acta* 2002, 469, 285-293.
- [14] 何晓晓, 王柯敏, 李杜, 黄杉生, 羊小海, 李军, 段菁华, “生物亲和性功能化纳米颗粒研究与应用”, *化学传感器*, 2002, 22, 4, 1-7.
- [15] Kemin Wang, “Bionanotechnology Based on Bio-nanoparticles”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-19, Changsha..
- [16] Jinhua Duan, Kemin Wang, Xiaoxiao He, Weihong Tan, Shansheng Huang, Xiaohai Yang, Du Li, “Development of a Novel Organic Fluorescent Dye Doped Core-Shell Nanoparticles”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-38 ,Changsha..
- [17] Feng Feng, Kemin Wang, Ronghua Yang, Leiji Zhou, “Recent Development of a Novel Technique Based on Droplet Optical Chemical

友情链接  
湖南大学  
国家自然科学基金委  
中华人民共和国科技部  
教育部科学技术司  
湖南省科技厅

联系我们

搜索...

搜索

- [18] Quiping Guo, Kemin Wang, Yan Jin, Jun Li, Xiangxian Meng, Lingfin Liu, Weihong Tan, Xuanming Liu, Du Li, “Simple Fabrication Method for HBV Chip Based on Molecular Beacon”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-42, Changsha..
- [19] Xiaoxiao He, Du Li, Kemin Wang, Weihong Tan, Shansheng Huang, Jun Li, Xiaohai Yang, ”、 “Using Photostable Luminescent Nanoparticles for Diagnosis of System Lupus Erythematosus Patients”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-46 Changsha..
- [20] Xiaoxiao He, Du Li, Kemin Wang, Bin Liu, Chunmei He, Xia Lin, Xiaohai Yang, “A Novel Non-Viral Gene Vector Based on Amino-Modified Silica Nanoparticles”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-48 Changsha.
- [21] Xiaoxiao He, Kemin Wang, Du Li, Weihong Tan, Xia Lin, Bin Liu, Shansheng Huang, Xiaohai Yang, and Jiaofen Peng, “Amino-modified, Silica Coated Magntic Nanoparticles for Extraction Total DNA From Animal Tissue”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-48 Changsha..
- [22] Xiaoxiao He, Kemin Wang, Du Li, Shansheng Huang, Xia Lin, Fengjiao Peng, Xiaohai Yang, “Preparation and Characterization of Amino-modified Silica Fluorescent Nanoparticles”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-49, Changsha.
- . [23] Hongmei Huang, Kemin Wang, Weihong Tan, Xiaohai Yang, Shansheng Huang, Dilan Qing, “Enhanced Fluorescence Quenching in a New MolecularWirepyridine Substitute Poly (phenylene ethynylene) for the Determination of Pd<sup>2+</sup>”, *International Symposium on Bioanalysis, Biotechnology and Nanotech- nology*, June, 2002, Abstract-50 Changsha..
- [24] Ye Jin, Kemin Wang, Weihong Tan, Ping Wu, Fengjiao Peng, Du Li, Jun Li, “The Optimization of Synthesis of Nanoparticles by Atomic Force Microscopy”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-51, Changsha.
- . [25] Jun Li, Kemin Wang, Weihong Tan, Bin Liu, Qiuping Guo, Zhiwen Tang, Lingfen Liu, “In Vivo Quantitative Detection of the Expression of Tumor Suppresso rGene in Single Cells Using Molecular Beacon”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-61, Changsha.
- [26] Lingfen Liu, Kemin Wang, Jun Li, Xiangxian meng, Qiuping Guo, Zhiwen Tang, Xuanming Liu, “A Convenient Method for Quantification of TMV-RNA Based Molecular Beacon”, *International Symposiumon Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-62, Changsha..
- [27] Qing Wang, Kemin Wang, Xiaohai Yang, Ye Jin, Du Li, Shansheng Huang “Characterization of Ultrathin Gold Films Grown on Glass Surface by SPR and AFM”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-84, Changsha.
- [28] Xiangxian Meng, Kemin Wang, Jun Li, Qiuping Guo, Weihong Tan, Xuanming Liu, Du Li, Zhiwen Tang, Lingfen Liu, “The Cleavage and Detection of HCV Based on Ribozyme and Molecular Beacon”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-85, Changsha

[29] Yuefen Ying, Shansheng Huang, Kemin Wang, Xiaoxiao He, Du Li, Yun Mo , “Study of the Activity of Immobilized Glucose Oxidase on Amino-modified  $\text{SiO}_2$  Nanoparticles”, *International Symposium on Bioanalysis Biotechnology and Nanotechnology*, June, 2002, Abstract-90, Changsha.

. [30] Leiji Zhou, Kemin Wang, Xinbing Zuo , M.M.F Choi , Yunqing Cheng , Ye Jin, Du Li, “AFM Images of Conformations Aspects of  $\text{C}_{18}$ -modified Surface in Fiber-optic Chromatographic Sensor”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology* , June ,2002, Abstract-92, Changsha..

[31] Li Zhao, Xiao Dan, Kemin Wang, Shansheng Huang, Yuanyao Mo, Maolin Lu, Xiaoxiao He, “The Characteristics of Oxygen Sensors Based on  $\text{SiO}_2$  Particles with Different Sizes”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology* , June, 2002, Abstract-94, Changsha..

[32] Xinbing Zuo, Kemin Wang, Leiji Zhou, Hongmei Huang, Xiaohai Yang, Shansheng Huang, Du Li, “BSA-doped Sol-Gel Chiral Stationary Phase for Separation with CE by Mode-fill Tered Light Detection”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology* , June, 2002, Abstract-94, Changsha..

[33] Bin Liu, Kemin Wang, Jun Li, Xuanming Liu, Weihong Tan, Du Li, “In Situ Visualization of mRNA Expression Level for ING1 in Cancer Cells”, *International Symposium on Bioanalysis, Biotechnology and Nanotechnology*, June, 2002, Abstract-108 Changsha..

[34] Qing Wang, Kemin Wang, Xiaohai Yang, et al. “Solution-based preparation of ultrathin gold films and its application on SPR DNA Biosensors.”, *The 1st National Symposium on  $\mu$ TAS* ,2002 P91.

[35] Xiaoxiao He, Kemin Wang, Du Li, Weihong Tan, Shasheng Huang, Xia Lin, Chunmei He, Mingbin Zheng, Fengjiao Peng, Bin Liu, “A Novel DNA-enricher Technology Based on Amino-modified Functionalized Nanoparticle.”, *The 1<sup>st</sup> National Symposium on  $\mu$ TAS* ,2002 P85.

[37] Xinbing Zuo, Kemin Wang, Leiji Zhou, Hongmei Huang, Yan Jin, Xiaohai Yang, Shasheng Huang, et al, “Performance of Sol-gel Encapsulated BSA Chiral Stationary Phase in Mode-Filtered Light CE and Its AFM”, *The 1<sup>st</sup> National Symposium on  $\mu$ TAS* ,2002 P123.

[38] Huang H M, Wang K M, Yang X H, Zhou L J, et al, “A Conjugated Polymer Containing Pyridyl Receptors: Highly Sensitive and Selective Fluorescent Ion Chemosensors”, *APCE2002*, 2002, 10, P29. Shanghai.

[39] Qing Wang, Kemin Wang, Xiaohai Yang, Shesheng Huang, Du Li, “An Electrostatic Surface Plasmon Resonance DNA Biosensor”, *APCE2002*, 2002, 10, P30, Shanghai

[40] Leiji Zhou, Kemin Wang, Xinbing Zuo, Martin M. F. Choi(1), Yunqing Chen, Hongmei Huang, Feng Feng, Du Li, Shasheng Huang. “ The Fourth Asia-Pacific International Symposium on Microscale Separations and Analysis”, *APCE2002*, 2002, 10,P219, Shanghai

[41] Xinbing Zuo, Kemin Wang, Leiji Zhou, Hongmei Huang, Xiaohai Yang, Du Li and Shasheng Huang. “The Fourth Asia-Pacific International Symposium on Microscale Separations and Analysis, .” *APCE 2002*, 2002, 10, P220, Shanghai

[42] Huang H M, Wang K M, Zhou L J, Zuo X B et al, “Optical membrane for o-nitroaniline based on the fluorescence energy transfer between small molecule and conjugated polymer. ” *AnalyticaChina* 2002, 9, 90-91, Shanghai.

[43] 唐志文, 王柯敏, 谭蔚泓, 黄杉生, 李军, 郭秋平, 罗维方, 李杜, “基于分子信标的核酸连接酶活性实时检测方法研究”, *Analytica China* 2002, 9, 155-156 .

[44] Xiaoxiao He, Kemin Wang, Weihong Tan, Shasheng Huang, Bin Liu, Du Li, Xia Lin, Chunmei He, Xiaohai Yang, Jun Li, “Concentration of Trace Amounts Oligonucleotide Using Super-paramagnetic DNA Nano-enricher,” *Analytica China*, 2002, 9, 169-171.

[45] YanJin, Kemin Wang, Weihong Tan, Shasheng Huang, Du Li  
“Chemiluminescence Flow Sensor for Determination of Hydrogen Peroxide with Hemin as CL Catalyst”, *Analytica China* 2002, 9, 172-173.

[46] 何晓晓, 李杜, 王柯敏, 何春梅, 黄杉生, 陈晓鸿, 李军, 林霞, “无机硅壳类纳米颗粒对细胞的检测”, 中国化学会二〇〇二年学术会议, 2002, 11, 163-164.

[47] 李杜, 李军, 刘斌, 黄杉生, 何晓晓, 王柯敏, “基因转录产物在活体细胞中的成像研究”, 中国化学会二〇〇二年学术会议, 2002, 11, 174-175.

[48] 王柯敏, “核壳生物纳米颗粒的研究与应用” 中国化学会二〇〇二年学术会议, 2002, 11, 192-193.

[49] 王柯敏, 谭蔚泓, “高特异性核酸及蛋白质探针的研究”, 中国化学会二〇〇二年学术会议, 2002, 11, 194-195.

[50] 孟祥贤, 王柯敏, 李军, 郭秋平, 谭蔚泓, 李杜, 刘选明, 唐志文, 刘凌凤, “丙型肝炎病毒(HCV)的同步检测与基因治疗研究”, 中国化学会二〇〇二年学术会议, 2002, 11, 196—197.

[51] 殷月芬, 黄杉生, 王柯敏, 何晓晓, 李杜, “金纳米通道的制备与选择透过性的研究” 中国化学会二〇〇二年学术会议, 2002, 11, 200—201.

[52] 王柯敏, “纳米尺度和单分子水平上的化学生物学研究” 第二届全国化学生物学学术会议大会邀请报告, 2002, 10, P12, 北京.

[53] 周雷激, 王柯敏, 左新兵, 蔡明发, 陈韵晴, “多通道模式滤光检测同步分离分析光纤色谱传感器” 第五届全国毛细管电泳及相关微分离分析学术报告会, 2002, 10, P101, 上海.

[54] 左新兵, 王柯敏, 周雷激, 黄红梅, 羊小海, 李杜, 黄杉生, “同步分离分析新型模式滤光毛细管电色谱研究”, 第五届全国毛细管电泳及相关微分离分析学术报告会, 2002, 10, P134, 上海.

< 上一篇      下一篇 >