

2011年省级以上论文(共70篇)

更新时间: 2012-5-7 点击数:

序号	姓名	论文名	杂志
1	周彬	Quantitative Determination of Deoxynivalenol (DON) Using the Amplified Luminescent Proximity Homogeneous Assay (AlphaLISA)	Food Anal. Methods (2011)4:228-232
2	张珏	Simultaneous detection of Deoxynivalenol and Zearalenone by dual-label time-resolved fluorescence immunoassay	Journal of the Science of Food and Agriculture, 2011:91(2) , ,193 - 197
3	王柯	Development of an alphascreen-based high-throughput screening assay for inhibitors of human vascular endothelial growth factor receptor-3	Journal of Immunoassay and Immunochemistry, 2011, 32:219 - 232
4	王柯	The expression profile of Fc Receptor-like Y in B lymphocytes with hepatitis B virus induced diseases	Folia Histochemica ET Cytobiologica, , 2011, 32:219-232
5	王柯	基于ELISA, TRFIA及AlphaScreen技术的血管内皮生长因子受体3拮抗剂筛选模型的构建及比较	现代免疫学杂志, 2011, 31(3), 196-201
6	朱岚	TgAb时间分辨荧光免疫分析间接测定法的建立及临床应用.	免疫学杂志, 2011, 27(8), 715-718
7	钱春燕 黄飏	Detection of the circulating antigen 14-3-3 protein of Schistosoma japonicum by time-resolved fluoroimmunoassay in rabbits.Parasites	Vectors 2011, 4:95 doi:10.1186/1756-3305-4-95
8	黄飏	The role of ABC efflux pump, Rv1456c-Rv1457c-Rv1458c, from Mycobacterium tuberculosis clinical isolates in China	Folia Microbiol (2011) 56:549 - 553
9	李丹 黄飏	新型肝癌标志物Glypican-3时间分辨荧光免疫法的建立.	中华核医学杂志. 2011, 31(3), 201-204
10	裴豪 黄飏	ABC外排泵基因Rv1747c在结核分枝杆菌临床株的表达与耐药相关性研究	中华医院感染学杂志, 2011(11)
11	钮伟民 黄飏	微囊藻毒素-LR的纳米均相时间分辨荧光免疫分析法.	环境与健康杂志, 2011, 8:714-716
12	丁虹 黄飏	非酒精性脂肪肝病患者血清脂联素的检测意义	实用肝脏病杂志, 2011, 14(6): 469-470
13	华嘉临 黄飏	健康体检中胃蛋白酶原在胃部疾病筛查中的价值	职业与健康, 2011, 272945-2946
14	周尧远	4-beromo-3-fluorobenzoic acid	Acta Cryst. E

15	周尧远	干扰素 α -2b对HepG2. 2. 15细胞增殖、凋亡、及HBsAg与HBeAg表达的影响	实用医学杂志, 2011, 27 (5):733-735
16	蔡刚明	Generation of a liver targeting fusion interferon and its bioactivity analysis in vitro	Die Pharmazie 2011;66 (10):761-765
17	陆春雄	2-(4-(2-methoxyphenyl)piperazin-1-yl)-N-(pyridin-2-yl)acetamide	Acta Cryst. E
18	陆春雄	两个 ^{99m}Tc 标记胸苷衍生物在小鼠体内分布的比较	核化学与放射化学, 2011, 33 (6):363-369
19	陆春雄	Synthesis and preliminary biological evaluation of a novel ^{99m}Tc labeled thymidine analog	Chinese Chemical Letters 22 (2011) 1309 - 1312
20	蒋泉福	2-(2'-(2"-甲苯磺酰酯乙氧基)-4'-N-三氟乙酰氨基苯基)苯并噻唑的合成	化学试剂, 2011, 33 (3):207-208
21	汪洋	放射性钨[^{99m}Tc]标配套药盒中亚锡量的探讨	中国药品标准, 2011, 12 (1):62-64
22	陈志明	HPLC测定注射用亚锡替曲膦(TF药盒)中替曲膦的含量	中国现代应用药学, 2011, 28 (5):465-467
23	虞燕华	采用均匀设计法优选双半胱乙酯药盒处方	中国药科大学学报 2011, 42 (3) 230-232
24	虞燕华	对放射性药品说明书的研析及建议	药学与临床研究 2011, 19 (3) 277-278
25	杨敏	Multiplexed PET Probes for Imaging Breast Cancer Early Response to VEGF121/rGel Treatment	Mol Pharm. 2011 Apr 4;8 (2):621-628
26	杨敏	PET Imaging Early Response to a Tyrosine Kinase Inhibitor ZD4190	Eur J Nucl Med Mol Imaging (2011) 38:1237-1247
27	徐宇平	Preparation of ^{131}I -betulinic acid and its biodistribution in murine model of hepatocellular tumor	J Radioanal Nucl Chem(2011) 288:157-161
28	杨敏	^{18}F -Labeled GRPR Agonist and Antagonist: A Comparative Study in prostate cancer imaging	Theranostics, 2011, 1:220-229
29	潘栋辉	CT引导下 ^{32}P -磷酸铬-聚-L-乳酸粒子植入治疗兔VX2肺肿瘤的实验研究	中国肺癌杂志, 2011, 14(1):1-6
30	王立振	^{32}P -磷酸铬-聚-L-乳酸粒子植入治疗裸鼠荷人胰腺癌移植瘤的研究	中华放射医学与防护, 2011, 31, (5):527-530
31	王立振	整合素 $\alpha\text{v}\beta 3$ 受体显像剂 ^{18}F 标记RGD肽研究进展	同位素, 2011
32	杨敏	Evaluation of Chemotherapy Response in VX2 Rabbit Lung Cancer with ^{18}F -Labeled C2A Domain of Synaptotagmin I	J Nucl Med. 2011 March 18, 10.2967/110.081588
33	杨敏	Chimeric ferritin nanocages for multiple function loading and multimodal imaging	Nano Lett, 2011, 11(1):814-819
34	杨敏	A new ^{18}F -labeled BBN-RGD peptide heterodimer with a symmetric linker for prostate cancer imaging	Amino Acids(2011) 41:439-447
35	杨敏	^{18}F -FPPRGD2 and ^{18}F -FDG PET of Response to Abraxane Therapy	J Nucl Med. 2011, 51(1):140-146
36	林建国	Preparation and in vivo biological investigations on a novel radioligand for bone scanning: Technetium- 99m labeled zoledronic acid derivative (IPrDP)	Nuclear Medicine and Biology. 2011, 38, 619-629
37	林建国	Study on the reaction kinetics of ^{99m}Tc labeled BIDP	Nuclear Science and Techniques, 2011, 22, 174 - 177
38	林建国	Synthesis, characterization and luminescent property of a novel cadmium(II) metal-organic framework	Global Journal of Inorganic Chemistry, 2011, 2(2), 77-84.
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40	邱玲	Synthesis and Biological Evaluation of Novel ^{99m}Tc -Labelled Bisphosphonates as Superior Bone Imaging Agents	Molecules 2011, 16, 6165-6178
		Theoretical Studies on Electronic Structure and	Bulletin of the Korean

41	邱玲	Absorption Spectrum of Prototypical Technetium-Diphosphonate Complex ^{99m}Tc -MDP	Chemical Society, 2011, 2358-2368
42	邱玲	Structural investigation of Technetium-Diphosphonate Complex ^{99m}Tc -MDP: a world-famous Radiopharmaceuticals for bone imaging	Chinese Journal of Chemical Physics, 2011, 24(3), 295-304
43	王燕 罗世能 邱玲	Animal studies of ^{99m}Tc -i-PIDP: A new bone imaging agent	Applied Radiation and Isotopes, 2011, 69, 1169-1175
44	邱玲	Structures and photocatalytic activities of metal-organic frameworks derived from rigid aromatic dicarboxylate acids and flexible imidazole-based linkers	Inorganic Chemistry Communications 14 (2011) 1347-1351
45	赵新灿 张莉	Curcumin protects mouse neuroblastoma Neuro-2A cells against hydrogen peroxide induced oxidative stress	European Journal of Pharmacology, 2011
46	周杏琴	Determination of Pyrroloquinoline Quinone in DNA Binding by LC	Chromatographia, 2011, 73:1027-1030
47	周杏琴	高效液相色谱法分析胸苷衍生物BOC-FLT含量	中国医院药学杂志, 2011, 31(6): 464-466
48	唐婕	^{18}F -FECNT标记前体——nor-CC1T的反相HPLC测定	中华核医学杂志
49	南蓓蓓 邱玲	两种新型1-烷基咪唑类双膦酸的合成和表征	化学试剂. 2011
50	邹霏	Isopropyl 4-nitrobenzoate	Acta Cryst. (2011). E67, o2806
51	吴昊	Ethyl 4-chloro-3,5-dinitrobenzoate	Acta Cryst. (2011). E67, o2917
52	王洪勇	Synthesis and Crystal Structure of 2-(2-Ethyl-1H-imidazol-1-yl)-1-hydroxyethane-1,1-diyl diphosphonic acid (EIHDP)	Chinese J. Struct. Chem, 2011. 30(11):1635-1639
53	谢敏浩	Highly efficient and versatile acetylation of alcohols, phenols and amines catalyzed by Methylendiphosphonic Acid (MDP) under solvent-free conditions	J. Chil. Chem. Soc., 56, No. 2 (2011):682-684
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55	朱华	4-取代环芬尼类化合物的合成及标记	化学学报, 2011, 69(10):1197-1204
56	汪建军	$^{99m}\text{Tc}(\text{CO})_3$ -AOPA colchicine conjugate as a potential tumor imaging agent	J Radioanal Nucl Chem (2011) 288:635-639
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58	陈丽娟	甲亢伴低钾性周期性麻痹的 ^{131}I 治疗的临床观察及护理体会	齐齐哈尔医学杂志, 2011, 32(19):3215-3216
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61	叶万忠	亚急性甲状腺炎 $^{99m}\text{TcO}_4^-$ 和 ^{99m}Tc -MIBI联合显像的临床评价	中国辐射卫生, 2011, 20(2):242-243
62	叶万忠	^{131}I -IMPY脑显像对Alzheimer病的诊断价值	中华核医学杂志, 2011, 31(5):297297-300
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65	樊仁红	Graves病后发生的无痛性甲状腺炎20例临床分析	医学理论与实践, 2011, 24(12):1428-1429
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69	曹国宪	药物动力学解空间及其在多巴胺转运蛋白显像剂18F-FECNT中的应用	中华核医学杂志, 2011, 31(4):255-258
70	刘云	人性化护理服务思考与实践	江苏卫生事业管理, 2011, 6(22):168-169

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