

序号	论文题目	出版刊物全称或会议名称	卷(期)	起止页码(开放获取期刊填DOI)	作者(全部作者)	通讯作者	研究室	署名单位排名	年度
1	Preparation and Affinity-Purification of Supervillin Isoform 4 (SV4) Specific Polyclonal Antibodies	Protein Journal	35 (2)	107-114	陈学冉, 李浩, 王宏志, 杨浩然, 叶芳, 梁朝朝, 方志	方志友	分子病理	1	2016
2	Protein palmitoylation activate zygotic gene expression during the maternal-to-zygotic transition	Biochemical and Biophysical Research Communication	475 (2)	194-201	杜朝霞, 陈学冉, 李羨, 何坤, 纪淑芳, 史玮, 郝爱军	陈学冉, 郝爱军	分子病理	2+通讯	2016
3	Melatonin inhibits tumorigenicity of glioblastoma stem-like cells via the AKT-EZH2-STAT3 signaling axis	Journal of Pineal Research	61 (2)	208-217	陈学冉, 郝爱军, 李羨, 杜朝霞, 李浩, 王宏志, 杨浩然, 方志友	陈学冉, 方志友	分子病理	1	2016
4	Essential role of proteasomes in maintaining self-renewal in neural progenitor cells	Scientific reports	6	19752	赵云鹤, 刘雪琴, 何泽兵, 牛晓杰, 施文君, 丁建明, 张立, 袁悌飞, 李昂, 杨武林, 陆利	李昂, 杨武林, 陆利(共同通讯作者)	分子病理	6+通讯	2016
5	BCL2 Family, Mitochondrial Apoptosis, and Beyond	Cancer Translation Medicine	2 (1)	7--20	戴海明, Wei X Meng, Scott H Kaufmann	Haiming Dai	分子病理	1	2016
6	Identification of a novel senolytic agent, navitoclax, targeting the Bcl-2 family of anti-apoptotic factors	Aging Cell	15 (3)	428-435	Fuhrmann-Stroissnigg H, 戴海明, Ling YY, Stout MB, Pirtskhala T, Giorgadze N, Johnson KO, Giles CB, Wren JD, Niedernhofer LJ, Robbins PD, Kirkland JL	Kirkland JL	分子病理	3	2016
7	Experimental study of ant movement in a straight passageway under stress conditions	Journal of Insect Behaviour	29 (6)	735-743	王姝洁, 宋卫国	宋卫国	分子病理	2+一作	2016
8	Mitochondrial apoptosis and BH3 mimetics	F1000Research	5	2804	戴海明, 孟学伟, Scott H Kaufmann	戴海明, 孟学伟, Scott H Kaufmann	分子病理	3+通讯	2016
9	ZDHHC16 modulates FGF/ERK-dependent proliferation of neural stem/progenitor cells in the zebrafish telencephalon	Developmental Neurobiology	76(9)	1014-1028	史玮, 陈学冉, 王芬, 高明, 杨阳, 杜朝霞, 王琛, 姚璐, 何坤, 郝爱军	郝爱军	分子病理	2+一作	2016
10	Protein Palmitoylation Regulates Neural Stem Cell Differentiation by Modulation of EID1 Activity	molecular neuro biology	53(8)	5722-5736	陈学冉, 杜朝霞, 李羨, 王立言, 王富武, 史玮, 郝爱军	郝爱军	分子病理	2+一作	2016
11	A novel splice variant of supervillin, SV5, promotes carcinoma cell proliferation and cell migration	Biochemical and Biophysical Research Communication	482 (1)	43-49	陈学冉, 杨浩然, 张尚荣, 王真, 叶芳, 梁朝朝, 王宏志, 方志友	方志友	分子病理	1	2016
12	Induced folding under membrane mimetic and acidic conditions implies undiscovered biological roles of prokaryotic ubiquitin-like protein Pup	Protein and Peptide Letters	23(8)	756-762	叶开琴, 涂晓明, 张学成, 商强, 廖善晖, 余继刚, 张家海	涂晓明, 张学成	分子病理	1	2016
13	Non-thermal plasma inhibits human cervical cancer HeLa cells invasiveness by suppressing the MAPK pathway and decreasing matrix metalloproteinase-9 expression	scientific Reports	6	19720	李伟, 余君岳, 鲍凌志, 沈洁, 程诚, 韩伟	韩伟	辐射生物	1	2016
14	Role of Heme Oxygenase-1 in Low Dose Radioadaptive Response	Redox Biology	8	333-340	鲍凌志, 马洁, 陈国栋, 侯爵, 黑国庆, 余君岳, 韩伟	韩伟	辐射生物	1	2016
15	Contribution of hydrogen peroxide to non-thermal atmospheric pressure plasma induced A549 lung cancer cell	Plasma processes and Ploymers	14(7)	e1600162	马洁, 张浩, 程诚, 沈洁, 鲍凌志, 韩伟	韩伟	辐射生物	1	2016
16	Low Concentration of Exogenous Carbon Monoxide Modulates Radiation-Induced Bystander Effect in Mammalian Cell Cluster Model	International Journal of Molecular Sciences	17(12)	2051	吴文青, 聂莉莉, K.N.Yu, 吴李君, 孔培中, 鲍凌志, 陈国栋, 杨浩然, 韩伟	韩伟	辐射生物	1	2016

17	Online exhaled gas measurements for radiotherapy patients by proton transfer reaction mass spectrometry	Journal of Environmental Radioactivity	160	135-140	邹雪, 周文钊, 沈成银, 王鸿梅, 陆燕, 王宏志, 储焰	储焰南, 陆燕	光谱质谱	1	2016
18	Spray Inlet Proton Transfer Reaction Mass Spectrometry (SI-PTR-MS) for Rapid and Sensitive Online Monitoring of Benzene in Water	Analytical Chemistry	88(6)	3144-3148	邹雪, 康萌, 李爱悦, 沈成银	沈成银	光谱质谱	1	2016
19	An experimental study of low energy electrons attachment to CH_2ClBr using ion mobility spectrometry	International Journal of Mass Spectrometry	402	29-35	黄超群, 许贝贝, 牛文琪, 高慧, 洪炎, 夏磊, 陆燕, 沈成银, 储焰南	黄超群, 储焰南	光谱质谱	1	2016
20	大气压电晕放电离子迁移谱测量溴代烷烃的电子吸附速率常数	量子电子学报	33(1)	88-92	许贝贝, 牛文琪, 高慧, 洪炎, 沈成银, 王鸿梅, 黄超群, 江海河, 储焰	储焰南	光谱质谱	1	2016
21	A novel method for measuring the concentration of chloroform based on kinetic parameters at atmosphere	Chemical Physics Letters	653	5-10	Yuguo Wang, Haiyan Han, Tao Chang, XiuHong Liu, Qiaofen Zhu, Feng Liu, Yongliang Yan, Chengjin Shen,	Haiyan Han, Yongliang Yan	光谱质谱	3	2016
22	自主研制质子转移反应质谱在线监测空气中痕量 VOCs	环境监测与环境评价	第三章	1207-1212	沈成银, 邹雪, 康萌, 周文钊, 曹京昊, 陆燕, 储焰南	沈成银	光谱质谱	1	2016
23	Exhaled gases online measurements for esophageal cancer patients and healthy people by proton transfer reaction mass spectrometry	Journal of Gastroenterology and Hepatology	37	1837-1843	Xue Zou,Wenzhao Zhou,Yan Lu,Chengyin Shen,Zongtao Hu,Hongzhi Wang,Haihe Jiang,Yannan Chu	储焰南, 沈成银	光谱质谱	1	2016
24	Application of a self-developed proton transfer reaction-mass spec-trometer to on-line monitoring trace volatile organic compounds in ambient air	Chemical Research in Chinese Universities	32(4)	565—569	康萌,邹雪,陆燕,王鸿梅,沈成银,江海河,储焰南	沈成银	光谱质谱	1	2016
25	Rapid analysis and identification of meat species by laser-ablation electrospray mass spectrometry (LAESI-MS)	Rapid Communications in Mass Spectrometry	30 (Suppl. 1)	116-121	Wenzhao Zhou, Lei Xia, Chaoqun Huang, Jingwei Yang, Chengyin Shen, Haihe Jiangand	夏磊, 黄超群	光谱质谱	1	2016
26	质子转移反应飞行时间质谱研制	中国化学会第30届学术年会	大连理工大学	邹雪,夏磊,黄超群,沈成银,储焰	沈成银	光谱质谱	1	2016	
27	喷雾进样-质子转移反应质谱快速在线检测水体中挥发性有机物	中国化学会第31届学术年会	大连理工大学	邹雪, 康萌, 王鸿梅, 沈成银, 储焰	沈成银	光谱质谱	1	2016	
28	Accumulation of Co(II) and Eu(III) by the mycelia of <i>Aspergillus niger</i> isolated from radionuclide-contaminated soils	Chemical Engineering Journal	304	186-193	Wencheng Song, Jun Liang, Wen Tao, Xiangxue Wang, Tasawar Hayate, Xiangke Wang	Xiangke Wang	科研办代	1	2016
29	Enhanced accumulation of U(VI) by <i>Aspergillus oryzae</i> mutant generated by dielectric barrier discharge air plasma	Journal of Radioanalytical and Nuclear Chemistry	310(3)	1353-1360	Wencheng Song, Xiangxue Wang, Wen Tao, Hongqing Wang, Tasawar	Xiangke Wang	科研办代	1	2016
30	Mining potential biomarkers associated with space flight in <i>Caenorhabditis elegans</i> experienced Shenzhou-8 mission with multiple feature selection techniques	Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis	791	27-34	Lei Zhao, Ying Gao, Dong Mi, Yeqing Sun	Yeqing Sun	科研办代	2	2016
31	Experimental and theoretical evidence for competitive interactions of tetracycline and sulfamethazine with reduced graphene oxides competitive interactions of tetracycline and sulfamethazine with reduced graphene	Environmental Science Nano	3(6)	1318-1326	宋文成, Tongtong Yang, Xiangxue Wang, Yubing Sun, Yuejin Ai, Guodong Sheng, Tasawar Hayat, Xiangke	Yubing Sun, 王祥科	科研办代	2+一作	2016

32	Altered Resting-State Signals in Patients with Acute Stroke In or Under the Thalamus	Neuroscience Bulletin	32 (6)	585-590	Lijun Chen,Chuanfu Li,Jian Zhai,Anqin Wang, Qin Song,Ying Liu, Ru Ma1, Long Han,Yamikani Ndasauka, Xiaoming Li,Hai Li, Xiaochu	Jian Zhai,Xiaochu Zhang	医学影像	6	2016
33	基于CDMA-TDMA结合的室内超声波定位方法	压电与声光	38 (1)	125-129	熊剑, 周先赞, 陆泽橼, 郭杭, 裴卫	周先赞	生物电子	2	2016
34	The Design of MicroRNA rapid Detection System	OMTA2016 Symposium	10244	UNSP 1024	王燕飞 余东升 陈海燕 张战盈 方蔚恺 陆泽橼 李艳蕾 纪玉峰 关一夫 徐赤东 江海河	XU Chidong	生物电子	1	2016
35	基于时间调制的超声波自主实时定位系统	探测与控制学报	2016 (2)	43-47	熊剑;林舟杰;陆泽橼;郭杭;裴卫声	熊剑	生物电子	2	2016
36	Haze Weather Monitoring via EBPSK Satellite Signals	Advances in Computer Science and its Applications	2016 (4)	562-572	Lu Zeyuan; Wu Lenan	Wu Lenan	生物电子	2+一作	2016
37	Fitness-scaling adaptive genetic algorithm with local search for solving the Multiple Depot Vehicle Routing Problem	Simulation-Transactions of The Society For Modeling And Simulation International	92(7)	601-616	Wang, Shuihua; 陆泽橼; Wei, Ling; Ji, Genlin ; Yang, Jiquan	Wang, Shuihua	生物电子	4	2016
38	激光雷达遥感地表气溶胶消光吸湿因子及其对波长的依赖特性	光学学报	36 (6)	0601003-1	伯广宇 李爱悦 徐赤东	徐赤东	生物电子	2+通讯	2016
39	水雾对调 Q Er : YAG 激光消融牙本质阈值及损伤的影响	中国激光	43 (12)	1201003-1	崔庆哲 魏蒙恩 凌琳 程庭清 吴先友 江海河	江海河	医用激光	1	2016
40	3μm低阈值MgO: PPLN-OPO线宽布拉格体光栅腔压窄研究	中国激光	44 (1)	0101006-1	邢廷伦;王礼;胡舒武;程庭清;吴先友;江海河	江海河	医用激光	1	2016
41	呼吸运动对不同子野分割算法的剂量影响	2016放射肿瘤物理学年会	2016放射肿瘤物理学年会	哈尔滨	刘苓苓 费振乐 王宏志 李兵兵 崔相利 单超 贾杰 张颂圆	费振乐 王宏志	临床部	1	2016
42	呼吸运动幅度对静态IMRT剂量分布的影响研究	中华放射肿瘤学杂志	25 (5)	508-512	刘苓苓,费振乐,李兵兵,王宏志	费振乐, 王宏志	临床	1	2016
43	呼吸幅度对旋转容积调强剂量分布的影响研究	中华放射医学与防护杂志	36 (3)	220-224	刘苓苓,费振乐,李兵兵,夏莉,张利伟,王宏志	费振乐	临床	1	2016
44	个性化选择食管癌放疗技术	中国医学物理学杂志	33 (3)	243-247	刘苓苓,费振乐,李兵兵,孙瑞霞,夏莉,王宏志	费振乐, 王宏志	临床	1	2016
45	肿瘤并发症原菌感染患者NLR的临床意义	安徽医学	37 (8)	962	邓庆梅, 李飞, 赵华, 计海芬, 叶芳	邓庆梅	临床	1	2016
46	血脂与血糖及肝功能检测对非酒精性脂肪肝患者临床意义探讨	中国医药导刊	18 (1)	3-5	刘敬	刘敬	临床	1	2016
47	血清标记物联合检测对肝癌的临床诊断价值	临床输血与检验	18 (1)	32	叶芳, 计海芬, 罗锐, 汪学龙	叶芳	临床	1	2016
48	跟骨腺泡状软组织肉瘤伴肺脑转移 1	承德医学院学	33 (1)	71-72	孙瑞霞	孙瑞霞	临床	1	2016