

题名	刊名	第一/通讯作者	所有作者	影响因子	大类分区
Anchoring Group-Mediated Radiolabeling of Inorganic Nanoparticles—A Universal Method for Constructing Nuclear Medicine Imaging Nanoprobes	ACS Applied Materials & Interfaces	曾剑峰, 高明远	Jianxian Ge, Lei Chen, Baoxing Huang, Yun Gao, Dandan Zhou, Yi Zhou, Can Chen, Ling Wen, Qing Li, 曾剑峰*, 钟志远, 高明远*	10.383	1top
Recent Advances in Hydrogel-Based Sensors Responding to Ionizing Radiation	Gels	胡亮	Ping Zhang, Li Jiang, Hong Chen and Liang Hu	4.7	2
Graphene oxide-based composite organohydrogels with high strength and low temperature resistance for strain sensors	Soft Matter	胡亮	Rui Zhao, Li Jiang, Ping Zhang, Dan Li, Zhenzhong Guo and Liang Hu	3.4	3
Multi-responsive micro/nanogels for optical sensing	Advances in Physics: X	Qiang Zhang and Michael J. Serpe	Tong Shu, Liang Hu, Haley Hunter, Nicholas Balasuriya, Changhao Fang, Qiang Zhang & Michael J. Serpe	6.9	2
Downregulation of Long Noncoding RNA CRYBG3 Enhances Radiosensitivity in Non-Small Cell Lung Cancer Depending on p53 Status.	Radiation Research	周光明, 裴海龙	Anqing Wu, Jiaxin Tang, Yingchu Dai, Hao Huang, Jing Nie, Wentao Hu, Hailong Pei*, Guangming Zhou*.	3.37	3
Production of high energy neutron beam from deuteron breakup	Nuclear Science and Techniques	王仁生, 欧立, 肖志刚	Ren-sheng Wang, Li Ou, Zhi-gang Xiao	2.389	2
Enhanced radiation-induced immunogenic cell death activates chimeric antigen receptor T cells by targeting CD39 against glioblastoma	Cell Death and Disease	孙婷, 杨巍	Ting Sun, Yanyan Li, Ying Yang, Bin Liu, Yufei Cao, Wei Yang	9.685	2
Robust Radiosensitization of Hemoglobin-Curcumin Nanoparticles Suppresses Hypoxic Hepatocellular Carcinoma	Journal of Nanobiotechnology	汪勇, 杨巍	Ruoling Gao, Yuan Gu, Ying Yang, Yuping He, Wenpeng Huang, Ting Sun, Zaixiang Tang, Yong Wang, Wei Yang	9.429	1top
Curcumin Enhanced Ionizing Radiation-Induced Immunogenic Cell Death in Glioma Cells through Endoplasmic Reticulum Stress Signaling Pathways.	Oxidative Medicine and Cellular Longevity	孙婷, 杨巍	Zenghe Xiu, Ting Sun, Ying Yang, Yuping He, Shuangyu Yang, Xuefei Xue, and Wei Yang	7.31	2
Glioma Stem Cells Upregulate CD39 Expression to Escape Immune Response through SOX2 Modulation	Cancers (Basel)	孙婷, 杨巍	Liu B, Cao Y, Li Y, Ma H, Yang M, Zhang Q, Li G, Zhang K, Wu Y, Zhou Y, Yang W, Sun T	6.575	2
Downregulation of exosomal MHC-I promotes glioma cells escaping from systemic immunosurveillance	Nanomedicine	孙婷, 杨巍	Sun T, Li Y, Wu J, Cao Y, Yang Y, He Y, Huang W, Liu B, Yang W	6.096	2
Surface Microstructure Modulation Strategy to Design an Amphiphobic Platinum Nanocatalyst for Efficient Catalytic Oxidation of Hydrogen Isotopes	ACS Sustainable Chemistry & Engineering	华道本	Xu Meiyun, Chen Fulong, Zhou Lei, Xu Zhihong; He Qingling, 华道本	9.224	1top
Covalent organic frameworks functionalized electrodes for simultaneous removal of UO <sub>2</sub> <sup>2+</sup> and ReO <sub>4</sub> <sup>-</sup> with fast kinetics and high capacities by electro-adsorption.	Journal of Hazardous Materials	华道本	Yang Sen, Yin Jia, Li Qian, Wang Chaoyi, 华道本, Wu Ning	14.224	1top

De Novo Design of a Pt Nanocatalyst on a Conjugated Microporous Polymer-Coated Honeycomb Carrier for Oxidation of Hydrogen Isotopes	ACS Applied Materials & Interfaces	华道本	Xu Meiyun, Zhang Shitong, Wang Tao, Yu Bin, Yang Zaixing, Wang Xiaolin, Zhou Ruhong, 华道本	10.383	1top
Two-Dimensional Imprinting Strategy to Create Specific Nanotrap for Selective Uranium Adsorption with Ultrahigh Capacity.	ACS Applied Materials & Interfaces	华道本	Xu Meiyun, Zhou Lei, Zhang Linjuan, Zhang Shitong, Chen Fulong, Zhou Ruhong, 华道本	10.383	1top
Reactive oxygen species-responsive nanodrug of natural crocin-i with prolonged circulation for effective radioprotection	Colloids and Surfaces B-Biointerfaces	华道本	Wang Lu, Cao Yua, Zhang Xiaoyi, Liu Chang, Yin Jia, Kuang Liangju, 何伟伟, 华道本	5.999	2
Visualized uranium rapid monitoring system based on self-enhanced electrochemiluminescence-imaging of amidoxime functionalized polymer nanoparticles	Chinese Chemical Letters	华道本	Wang Ziyu, Gao Hang, Liu Peng, Wu Xinqi, Li Qian, Xu Jing-Juan, 华道本	8.455	2
Perrhenate recognition within a superphane cavity	Chem	王爻凹	Bin Chen, Juan Diwu, ShuaoWang	25.832	1top
Cooperativity of steric bulk and H-bonding in coordination sphere engineering: heteroleptic PdII cages and bowls by	Chem. Sci.	Guido H. Clever	Bin Chen, Julian J. Holstein, Andre Platzek, Laura Schneider, Kai Wu, Guido H.	9.969	1top
Enhanced Xe/Kr separation via the pore size confinement effect of a microporous thorium-based metal-organic framework	Dalton Transactions	王艳龙, 王爻凹	Pinhong Mi, ‡ Lixi Chen, ‡ Xiaoqi Li, Xia Wang, Guodong Li, Liwei Cheng, Junhao Lu, Hailong Zhang, Yanlong Wang* and Shuao	4.569	2
Efficient neutron radiation shielding by boron-lithium imidazolate frameworks	DALTON TRANSACTIONS	刘汉洲, 王爻凹	Zhenyu Li, Yue Han, Aosong Wang, Dong Zhao, Longfei Fan, Linwei He, Shuya Zhang, Peng Cheng, 刘汉洲, 柴之芳, 王爻凹	4.569	2
Remarkable effects of silicone rubber on flame retardant property of high-density polyethylene/magnesium hydroxide composites	Polymer Degradation and Stability	刘汉洲	Yue Han, Siyi Xu, Aosong Wang, Peng Cheng, Jianxi Li, Liguó Shen, 刘汉洲	5.204	2
Research on the separation and purification of C-14 emissions from nuclear power plant by chemical exchange method	Journal of Radioanalytical and Nuclear Chemistry	刘汉洲, 徐志红	Yuan Gui, Yi Zheng, Jiayu Sheng, Peng Zhang, Wei Chen, Changda Li, Qian Yang, Shuya Zhang, 刘汉洲, Zhihong Xu	1.754	4
Light-Triggered Hypoxia-Responsive Nanoscale Metal-Organic Frameworks for Highly Efficient Antitumor Treatment	Advanced Optical Materials	杨光保	Guangbao Yang, Anivind Kaur Bindra, Soo Zeng Fiona Phua, Jiawei Liu, Hongwei Wu, Dongdong Wang, Cheng Qian, Guofeng Liu, and Yanli Zhao	10.05	1top
Biogenic platinum nanoparticles on bacterial fragments for enhanced radiotherapy to boost antitumor immunity	Nano Today	纪建松, 刘庄, 杨光保	Zheng Deng, Jiawei Liu, Min Xi, Chunjie Wang, Huapan Fang, Xirui Wu, Cai Zhang, Guanting Sun, Yifan Zhang, Lin Shen, Minjiang Chen, Jiansong Ji, Zhuang Liu, Guangbao Yang	18.962	1top
Circularly Polarized Radioluminescence from Chiral Perovskite Scintillators for Improved X-ray Imaging	Angewandte Chemie International Edition	王亚星, 王爻凹	Ming Li†, Yumin Wang†, Liangwei Yang†, Zhifang Chai, Yaxing Wang* and Shuao Wang*	16.823	2

Charge transport and photoconductivity in a hybrid uranium (IV) halide perovskite	Inorganic Chemistry	代星, 夏传琴, 王亚星	Fuwan Zhai†, Baoyu Li†, Liangwei Yang, Xing Dai*, Chengyu Liang, Chuanqin Xia*, Zhifang Chai, Yaxing Wang*, and Shuao Wang	5.436	2top
Millimeter-Scale Semiconductive Metal-Organic Framework Single Crystal for X-ray Imaging	Cell Reports Physical Science	王亚星	Liwei Cheng†, Chengyu Liang†, Baoyu Li†, Haoming Qin, Pinhong Mi, Bin Chen, Yizhou Yan, Jian Xie, Xing Dai, Chao Zhang, Yanlong Wang, Yaxing Wang*, Shuao Wang	7.832	
Boosting the Optoelectronic Performance by Regulating Exciton Behaviors in a Porous Semiconductive Metal-Organic Framework	Journal of the American Chemical Society	李明德, 王亚星, 王爻凹	Chengyu Liang†, Liwei Cheng†, Shitong Zhang†, Sirui Yang, Wei Liu, Jian Xie, Ming-De Li*, Zhifang Chai, Yaxing Wang*, and Shuao Wang*	16.383	1top
A Renal-Clearable Activatable Molecular Probe for Fluoro-Photacoustic and Radioactive Imaging of Cancer Biomarkers	Small	李庆, 苗庆庆	Shenhua Li#, Qing Li#*, Wan Chen, Zhuorun Song, Yi An, Peixin Chen, Yan Wu, Guanglin Wang, Yavi He, Qingqing Miao*	15.153	1top
Near-Infrared Afterglow Luminescence of Chlorin Nanoparticles for Ultrasensitive In Vivo Imaging	J. Am. Chem. Soc.	李庆, 苗庆庆, 高明远	Wan Chen, Yuan Zhang, Qing Li*, Yue Jiang, Hui Zhou, Yinghua Liu, Qingqing Miao*, and Mingyuan Gao*	16.383	1top
An APN-activated chemiluminescent probe for image-guided surgery of malignant tumors	Adv. Opt. Mater.	李庆, 苗庆庆, 高明远	Yinghua Liu#, Jianfeng Zeng#, Qing Li*, Minqian Miao, Zhuorun Song, Min Zhao, Qingqing Miao*, and Mingyuan Gao*	10.05	1top
Photoacoustic and magnetic resonance imaging-based gene and photothermal therapy using mesoporous nanoagents	Bioactive Materials	胡文涛, 潘越, 周光明	Hao Huang, Guotao Yuan, Ying Xu, Yuan Gao, Qiulian Mao, Yin Zhang, Lu Bai, Weijie Li, Anqing Wu, Wentao Hu, Yue Pan, Guangming Zhou	14.593	1top
Mitochondrial Damage Response and Fate of Normal Cells Exposed to FLASH Irradiation with Protons	Radiation Research	Tom k.Hei, 周光明	Ziyang Guo, Manuela Buonanno, Andrew Harken, Guangming Zhou, Tom K. Hei		3
Preclinical safety and hepatotoxicity evaluation of biomaterialized copper sulfide nanoagents.	J Nanobiotechnology	汪勇, 张乐帅	夏亚男, 祖鹤, 郭浩翔, 蒋添燕, 杨思琪, 喻欢, 章少典, 丁恒, 李晓瑜, 王杨云, 汪勇, 张乐帅	10.01	1top
Capturing and deactivation of circulating tumor cells using lipid nanoparticles with decreased systemic clearance	Journal of Drug Delivery Science and Technology	张乐帅、曹青日	刘江燕、张乐帅、曹青日	3.9	3
An Alkaline Phosphatase-Controllable and Red Light-Activated RNA Modification Approach for Precise Tumor Suppression	J. Am. Chem. Soc.	史海斌	Jing Fang, Yali Feng, Yuqi Zhang, Anna Wang, Jiachen Li, Chaoxiang Cui, Yirui Guo, Jinfeng Zhu, Zhengzhong Lv, Zhongsheng Zhao, Chenjie Xu, Haibin Shi.	15	1
Bismuth nanomaterials as contrast agents for radiography and computed tomography imaging and their quality/safety considerations	WIREs Nanomed Nanobiotechnology	张乐帅	Yu Huan, Guo Haoxiang, 汪勇, 王杨云, 张乐帅	9.2	
Therapeutic dendritic cell vaccines engineered with antigen-biomaterialized Bi <sub>2</sub> S <sub>3</sub> nanoparticles for personalized tumor radioimmunotherapy	Aggregate	张乐帅, 汪勇	Yu Huan, Guo Haoxiang, Zu He, Ding Heng, Lin Subin, 王杨云。张乐帅, 汪勇		

Nano-enabled photosynthesis in tumours to activate lipid peroxidation for overcoming cancer resistances	Biomaterials	李瑞宾	Jun Jiang, Weili Wang, Huizhen Zheng, Xiao Chen, Xi Liu, Qianqian Xie, Xiaoming Cai, Zengli Zhang, Ruibin Li	15.304	1top
Engineering micro oxygen factories to slow tumour progression via hyperoxic Microenvironments. Nature Communications	Nature Communications	李瑞宾	Weili Wang, Huizhen Zheng, Jun Jiang, Zhi Li, Dongpeng Jiang, Xiangru Shi, Hui Wang, Jie Jiang, Qianqian Xie, Meng Gao, Jianhong Chu, Xiaoming Cai, Tian Xia,	17.694	1top
Lighting Nanoscale Insulators by Steric Restriction-Induced Emissions	Analytical Chemistry	李瑞宾	Huizhen Zheng, Yang Huang, Jie Jiang, Yanxia Pan, Wei Li, Hui Wang, Lihao Su, Xi Liu, Meng Gao, Weili Wang, Jia Li, Xiaoming Cai, Xuehua Li, Jingwen Chen,	8.008	2top
Coronas of micro/nano plastics: a key determinant in their risk assessments	Particle and Fibre Toxicology	李瑞宾, 蔡晓明	Jiayu Cao, Qing Yang, Jie Jiang, Tatenda Dalu, Aliaksei Kadushkin, Joginder Singh, Rawil Fakhruddin, Fangjun Wang, Xiaoming Cai, Ruibin Li	9.112	1top
Facile Preparation of <sup>177</sup> Lu-microspheres for Hepatocellular Carcinoma Radioisotope Therapy	Chinese Chem. Lett.	王广林, 高明远	吴曼冉, 史可欣, 黄睿哲, 刘春毅, 尹玲玲, 永威鹏, 孙婧, 王广林, 高明远	8.455	2
Polymeric agents for activatable fluorescence, self-luminescence and photoacoustic imaging	Biosens. Bioelectron.	苗庆庆	Jieli Zhu#, Ran Zhu#, Qingqing Miao*	12.545	1top
Irradiated microvascular endothelial cells may induce bystander effects in neural stem cells leading to	J Radiat Res	杨红英	Linlin Ma, Zhujing Ye, Yarui Zhang, Wenyu Shi, Jingdong Wang, Hongying Yang	2.724	4
RPRM deletion preserves hematopoietic regeneration by promoting EGFR-dependent DNA repair and hematopoietic stem cell proliferation post ionizing radiation	CELL BIOL INT	杨红英, 杨林	Zixuan Li, Zhou Zhou, Shuaiyu Tian, Kailu Zhang, Gangli An, Yarui Zhang, Renyuxue Ma, Binjie Sheng, Tian Wang, Hongying Yang, Lin Yang	4.473	3
RPRM negatively regulates ATM levels through its nuclear translocation on irradiation mediated by CDK4/6 and IP011	iScience	杨红英	Yarui Zhang, Guoming Ou, Zhujing Ye, Zhou Zhou, Qianlin Cao, Mengting Li, Jingdong Wang, Jianping Cao, Hongying Yang	6.107	2
Combining radiation with immune checkpoint inhibitors therapy for HCC:From the alteration of the immune microenvironment by radiotherapy	Radiation Medicine and Protection	曹建平, 焦昉	Kaixiao Zhou, Yabo Jiang, Shuang Feng, Tingya Wang, Lili Wang, Jianping Cao, Yang Jiao		
Pronounced Enhancement in Radiosensitization of Esophagus Cancer Cultivated in Docosahexaenoic Acid via the PPAR-g Activation	Frontiers in Medicine	焦昉	Ying Yang, Ying Xu, Congzhao Zhao, Lirong Zhang, Aslibek Nuerbol, Lili Wang and Yang Jiao	5.058	3
Sequential Extraction of <sup>239+240</sup> Pu and the Vertical Distribution of <sup>239+240</sup> Pu, <sup>137</sup> Cs, and Heavy Metals in Chang-Bai Mountains' Grassland Soil	ACS Earth Space Chem	刘志勇	Yongjing Guan, Shenzhen Wang, Qiaoyan Jing, Deyu Wang, Huijuan Wang, Chunping Huang, Wu Chen, Yuxin Hua, Yisu Hu, Yining Guo, Binglan Yao, Heng Li*, He Lu, and Liu Zhivong*	3.4	3
Interferon regulatory factor 1-triggered free ubiquitin protects the intestines against radiation-induced injury via CXCR4/FGF2 signaling	MedComm	曹建平, 张舒羽	Yang Jiao, Jing Xu, Bin Song, Ailing Wu, Lu Pan, Ying Xu, Fenghao Geng, Xiaoqian Li, Congzhao Zhao, Min Hong, Xuanyu Meng, Judong Luo, Pengfei Liu, Ming Li, Wei Zhu, Jianping Cao, Shuyu Zhang		

Respiratory flora: The potential biomarker of radiation-induced pulmonary injury	Radiation Medicine and Protection	焦昉, 曹建平	Hongjuan Guo, Lili Wang, Wei Zhu, Xiaofei Qi, Qi Zhang, Yang Jiao, Jianping Cao		
Efficient Xe/Kr Separation Based on a Lanthanide-Organic Framework with One-Dimensional Local Positively Charged Rhomboid Channels	ACS Applied Materials & Interfaces	王爻凹	Xia Wang, Fuyin Ma, Shunshun Xiong, Zhuanling Bai, Yugang Zhang, Guodong Li, Junchang Chen, Mengjia Yuan, 王艳龙, Xing Dai, 柴之芳, 王	10.383	1top
Efficient and selective capture of xenon over krypton by a window-cage metal-organic framework with parallel aromatic rings	Separation and Purification Technology	马付银, 王爻凹	Guodong Li, Guoxun Ji, Xia Wang, Wei Liu, Duo Zhang, 陈兰花, Linwei He, Suzhuocheng Liang, Xihai Li, Fuyin Ma, 王爻凹	9.136	2
Physical dosimetric reconstruction of a case of large area back skin injury due to overexposure in an interventional procedure	Radiation Medicine and Protection	孙亮	Yuchen Yin, Xuan Wang, Xianghui Kong, Wenyue Zhang, Yidi Wang, Yuxuan Mao, Jianwei Wang, Tianhe Jia, 涂彘, Bingjie Zhang, 孙亮	1.4	
THE APPLICATION OF NEURAL NETWORK TECHNOLOGY BASED ON MEA-BP ALGORITHM IN THE PREDICTION OF MICRODOSIMETRIC QUALITIES	Radiation Protection Dosimetry	孙亮	Yunan Gao, Haiyang Li, Han Gao, Zhen Chen, Yidi Wang, Wei Tang, Zhanpeng Li, Xiang Li, Long Chen, Congchong Yan and Liang Sun	0.95	4
Research on the proximity functions of microdosimetry of low energy electrons in liquid water based on different Monte Carlo codes	Physica Medica	孙亮	ChuanSheng Du, YiDi Wang, HuiYuan, Han Gao, Kun Liu, XiangHui Kong, WenYue, YuChen Yin, Dong, YouYou, 孙亮	3.119	4
Calculation of shielding performance of CRT concrete for proton therapy and optimal shielding design of treatment delivery room	Applied Radiation and Isotopes	孙亮	Han Gao, Long Chen, Bo Tang, Yidi Wang, Chuansheng Du, Kun Liu, Dong Qiu, Xianghui Kong, Bing Yang, Yuchen Yin, Wenyue Zhang, 涂彘, 孙亮	1.787	4
Study on the factors affecting the dose error of using I-125 seeds in the treatment of prostate cancer using the Monte Carlo method	International Journal of Radiation Research	孙亮	H. Gao, Y. Wang, C. Du, X. Li, K. Liu, H. Xue, W. Tang, L. Chen, C. Yan, Y. Tu, L. Sun	0.724	4
Rational surface modification of gadolinium borate nanoparticles enhancing colloidal stability in physiological media for potential neutron capture therapy and magnetic resonance imaging	Colloids and Surfaces B: Biointerfaces	赵利	Yucai Zhang, Chengbo Qian, Daochang Li, Li Zhao	5.999	2
Targeted photodynamic therapy of glioblastoma mediated by platelets with photo-controlled release property	Biomaterials	赵利, 陈效	Hua-Zhen Xu, Tong-Fei Li, Yan Ma, Ke Li, Quan Zhang, Yong-Hong Xu, Yu-Cai Zhang, Li Zhao, Xiao Chen	15.304	1top
Ionizing Radiation-induced Long Non-coding RNA CRYBG3 regulates YAP/TAZ through Mechanotransduction.	Cell Death & Disease.	畅磊, 周光明, 黑国庆	Lijun Zheng#, Chenyu Luo#, Nan Yang, Hailong Pei, Mintao Ji, Yinyin Shu, Zhisen Zhang, Shuai Dong, Xiuxiu Wang, Xuemei Li, Wensheng Zhang, Yan Wang, Bingyan Li, Tom Hei*, Guangming Zhou* (周光明), Lei	9.685	2
Effects of PEG Chain Length on Relaxometric Properties of Iron Oxide Nanoparticles-Based MRI Contrast Agent	Nanomaterials	文玲、曾剑峰	Jianxian Ge, Cang Li, Ning Wang, Ruru Zhang, Mohammad Javad Afshari, Can Chen, Dandan Kou, Dandan Zhou, Ling Wen*, Jianfeng Zeng,* and Mingyuan Gao	5.719	2

B/C-doped MoS2 as promising materials for nitrogen removal from natural gas: A first-principles computational study	Computational Materials Science	孙巧	Shuang Wu, Huijie Liu, Mengnan Qu, Aijun Du, Jianfen Fan, Qiao Sun	3.572	3
Ambient Electrochemical Nitrogen Fixation over a Bifunctional Mo - (O - C2)4 Site Catalyst	Journal of Physical Chemistry C	孙巧	Shengbo Zhang, Tongfei Shi, Ke Li, Qiao Sun, Yue Lin, Li Rong Zheng, Guozhong Wang, Yunxia Zhang, Huajie Yin, and Haimin	4.177	2top
N/P-Doped MoS2 Monolayers as Promising Materials for Controllable CO2 Capture and Separation under Reduced Electric Fields: A Theoretical Modeling	Journal of Physical Chemistry C	孙巧	Huijie Liu, Mengnan Qu, Aijun Du, Qiao Sun	4.177	2top
Targeted Immunoinaging of Tumor-Associated Macrophages in Orthotopic Glioblastoma by the NIR-IIb Nanoprobes	Small	孙巧, 李楨	Hongqin Zhu, Feng Ren, Tingting Wang, Zhilin Jiang, Qiao Sun, Zhen Li	15.153	1top
Crystal Facet-Modulated WO3 Nanoplate Photoanode for Photoelectrochemical Glyoxal Semi-oxidation into Glyoxylic Acid	ACS Applied Materials & Interfaces	孙巧	Zhefei Zhao, Mengnan Qu, Mengkai Zhu, Hongmei Shi, Xingyu Luo, Tianyang Guo, Qiao Sun, Lianzhou Wang, Hua jun Zheng	10.383	1top
FLASH X-ray spares intestinal crypts from pyroptosis initiated by cGAS-STING activation upon radio-immunotherapy	PNAS	张昊文	Xiaolin Shi#; Yiwei Yang#; Wei Zhang#; Jianxin Wang#; Dexin Xiao; Huangge Ren; Tingting Wang; Feng Gao; Zhen Liu; Kui Zhou; Peng Li; Zheng Zhou; Peng Zhang; Xuming Shen; Yu Liu; Jianheng Zhao; Zhongmin Wang; Fenju Liu; Chunlin Shao; Dai Wu*; Haowen Zhang*	12	1top
Proteomic and miRNA profiling of radon-induced skin damage in mice: FASN regulated by miRNAs	Journal of Radiation Research	曹建平, 张舒羽	Wei Mo , Wanglei Xu , Min Hong , Tingyi Yang, Yuhong Shi , Yang Jiao , Jihua Nie , Fengmei Cui , Jianping Cao, and Shuvu	2.438	4
A semiconducting uranium-organic framework based on a tetrathiafulvalene derivative	Dalton Transactions	夏传琴, 王爻凹	Fuwan Zhai, Hui Li, Daxiang Gui, Chuangxin Xia, Zhifang Chai, Shuao Wang	4.569	2
Unassisted Uranyl Photoreduction and Separation in a Donor-Acceptor Covalent Organic Framework	CHEMISTRY OF MATERIALS	Matthew V. Sheridan, 王爻凹, 胡可	Yiting Song, Ao Li, Pengju Li, Linwei He, Dongyang Xu, Fuqi Wu, Fuwan Zhai, Yutian Wu, Ke Hu, Shuao Wang, Matthew V. Sheridan	10.508	1top
Precise recognition of palladium through interlaminar chelation in a covalent organic framework	Chem	王爻凹	Yaoyao Bai, Long Chen, Linwei He, Baoyu Li, Lixi Chen, Fuqi Wu, Lanhua Chen, Mingxing Zhang, Zhiyong Liu, Zhifang Chai, and Shuao Wang	22.8	1top
Efficient separation between trivalent americium and lanthanides enabled by a phenanthroline-based polymeric organic framework	Chinese Chemical Letters	王爻凹	Afshin Khayambashi, Long Chen, Xue Dong, Kai Li, Zhipeng Wang, Linwei He, Suresh Annam, Lixi Chen, Yaxing Wang, Matthew V. Sheridan, Chao Xu, Shuao Wang	6.7	2
Superior Iodine Uptake Capacity Enabled by an Open Metal-Sulfide Framework Composed of Three Types of Active Sites	CCS Chemistry	陈龙、韩宇、王爻凹	Yugang Zhang, Linwei He1 Tingting Pan, Jian Xie, Fuqi Wu, Xinglong Dong, Xia Wang, Lixi Chen, Shicheng Gong, Wei Liu, Litao Kang, Junchang Chen, Lanhua Chen, Long Chen, Yu Han, Shuao Wang		
Anti-tumour potential of PD-L1/PD-1 post-translational modifications	Immunology	程侠菊	Shimeng Zhou, Jinfeng Zhu, Jingwei Xu, Bingzi Gu, Qiao Zhao, Congzhou Luo, Zhoufeng Gao, Y. Eugene Chin, Xiaju Cheng	7.215	2

Thermodynamics-Kinetics-Balanced Metal - Organic Framework for In-Depth Radon Removal under Ambient Conditions	Journal of the American Chemical Society	杨再兴, 王旻凹	Xia Wang, Fuyin Ma, Shengtang Liu, Lixi Chen, Shunshun Xiong, Xing Dai, Bo Tai, Linwei He, Mengjia Yuan, Pinhong Mi, Shicheng Gong, Guodong Li, Yi Tao, Jun Wan, Long Chen, Xuhui Sun, Quan Tang, Linfeng He, Zaixing Yang, Zhifang Chai.	16.383	1top
Nonmonotonic Relationship between the Oxidation State of Graphene-Based Materials and Its Cell Membrane Damage Effects	ACS Applied Materials & Interfaces	段广新, 杨再兴	Xiuhua Yin, Shitong Zhang, Ling Wen, Juan Su, Jian Huang, Guangxin Duan, Zaixing Yang	10.383	1top
Graphene oxide toxicity in W1118 flies	Science of The Total Environment	段广新, 杨再兴	Qing Guo, Ying Yang, Lin Zhao, Jian Chen, Guangxin Duan, Zaixing Yang, Ruhong Zhou	10.753	2top
Boost Therapy of Hepatocellular Carcinoma by Amplifying Vicious Cycle between Mitochondrial Oxidative Stress and Endoplasmic Reticulum Stress via Biodegradable Ultrasmall Nanoparticles and Old Drug	Nano Today	李桢	Hao Zhang, Tingting Wang, Hanghang Liu, Yaobao Han, Qing Zheng, Qi Xu, Bolin Bao, Wei Xing, Zhen Li	18.962	1top
Reducing Chemo-/Radioresistance to Boost the Therapeutic Efficacy against Temozolomide-Resistant Glioblastoma	ACS Appl. Mater. Interfaces	孙巧	Baofeng Yun, Zhengpeng Gu, Zheng Liu, Yaobao Han, Qiao Sun, Zhen Li	10.383	1top
Boosting the anti-tumor performance of disulfiram against glioblastoma by using ultrasmall nanoparticles and HIF-1 $\alpha$ inhibitor	Compos. Part B-Eng.	李桢	Shuang Yang, Yaobao Han, Bolin Bao, Chunhong Hu, ZhenLi	11.322	1top
Harnessing Anti-tumor and Tumor-tropism Functions of Macrophages via Nanotechnology for Tumor Immunotherapy	Exploration	孙巧	Yanhui Zheng, Yaobao Han, Qiao Sun, Zhen Li		
Boosting Vascular Imaging-performance and Systemic Biosafety of Ultra-small NaGdF <sub>4</sub> Nanoparticles via Surface Engineering with Rationally-designed Novel Hydrophilic Block Co-polymer	Small Methods	李桢	Zhilin Jiang, Bin Xia, Feng Ren, Bolin Bao, Wei Xing, Tao He, Zhen Li	15.367	1top
Controlled Activation of TRPV1 Channels on Microglia to Boost Their Autophagy for Clearance of Alpha-Synuclein to Enhance Therapy of Parkinson's Disease	Adv. Mater.	李桢	Jiaxin Yuan, Hanghang Liu, Hao Zhang, Tingting Wang, Qing Zheng, Zhen Li	32.086	1top
Biomimetic Nanoparticles directly Remodel Immunosuppressive Microenvironment for Boosting Glioblastoma Immunotherapy	Bioact. Mater.	李桢	Tingting Wang, Hao Zhang, Weibao Qiu, Yaobao Han, Hanghang Liu, Zhen Li	16.874	1top
The Molecular Mechanism of Human Voltage-Dependent Anion Channel 1 Blockade by the Metallofullerenol Gd@C 82 (OH) 22 : An In Silico Study	Biomolecules	孟烜宇	Xiuxiu Wang, Nan Yang, Juan Su, Chenchen Wu, Shengtang Liu 1, Lei Chang, Leigh D. Plant Xuanvu Meng	6.064	2
Endogenous ROS-mediated Covalent Immobilization of Gold Nanoparticles in Mitochondria: A "Sharp Sword" in Tumor Radiotherapy.	ACS Chemical Biology	史海斌	Zhao, Yan; Feng, Yali; Li, Jiachen; Cui, Chaoxiang; Wang, Anna; Fang, Jing; Zhang, Yuqi; Ye, Shuyue; Mao, Qiulian; Wang, Xiaoyan; Shi, Haibin	4.634	1top
A Hydrogen Sulphide-responsive and Depleting Nanoplatform for Cancer Photodynamic Therapy.	Nature Communication	史海斌	Yuqi Zhang, Jing Fang, Shuyue Ye, Yan Zhao, Anna Wang, Qiulian Mao, Chaoxiang Cui, Yali Feng, Jiachen Li, Sunao Li, Mingyang Zhang, Haibin Shi*	17.694	1top

In Vivo Quantitative Assessment of Radiation Dose Based on Rati-ometric Photoacoustic Imaging of Tumor Apoptosis.	Analytical Chemistry	史海斌	Jing Fang, Yan Zhao, Anna Wang, Yuqi Zhang, Chaoxiang Cui, Shuyue Ye, Qiulian Mao, Yali Feng, Jiachen Li, Chenjie Xu, and Haibin Shi*	8.008	2top
Building multipurpose nano-toolkit by rationally decorating NIR-II fluorophore to meet the needs of tumor diagnosis and treatment.	Chinese Chemical Letters	史海斌	Chaoxiang Cui, Jiachen Li, Jing Fang, Yan Zhao, Yuqi Zhang, Shuyue Ye, Anna Wang, Yali Feng, Qiulian Mao, Hongni Qin, and Haibin Shi*.	8.455	2
Hinokitiol, an Advanced Bidentate Ligand for Uranyl Decorporation	Inorganic Chemistry	第五娟	Jingwen Guan, Xiaomei Wang, Peiheng Shi, Lanhua Chen, Bin Chen, Yugang Zhang, Yemeng Chen, Yigong Xu, 柴之芳, 王旻凹, 第五娟	5.436	2top
ssDNA functionalized nanodiamonds for uranium decorporation	Chinese Chemical Letters	第五娟, 诸颖	Qinglong Yana, Yu Miao, Xiaomei Wang, Jifei Ma, 第五娟, Ying Zhu, 王旻凹, Chunhai Fan	8.455	2
The development of molecular and nano actinide decorporation agents	Chinese Chemical Letters	第五娟	Xiaomei Wang, Cen Shi, Jingwen Guan, Yemeng Chen, Yigong Xu, 第五娟, 王旻凹	8.455	2
Effective mitigation of gadolinium deposition using the bidentate hydroxypyridinone ligand Me-3,2-HOPO	Dalton Transactions	第五娟	Qiwen Sun, Xiaomei Wang, Cen Shi, Jingwen Guan, Lanhua Chen, Yumin Wang, 王旻凹, 第五娟	4.569	2
decorporation of uranyl in kidneys using an engineered nanocomposite	Environmental Science: Nano	第五娟	Cen Shi, Xiaomei Wang, Qiwen Sun, Lei Chen, Jingwen Guan, Linwei He, Yijing Zhang, 许玉杰, 曹建平, 柴之芳, 王旻凹, 第五娟	9.473	
Amelioration of Intestinal Injury Induced by Whole Abdominal Irradiation in Mice by Sanguinarine.	Biomedicine & Pharmacotherapy.	徐加英, 秦立强	Jia Gu#; Lin Zhao#; Yu-Zhong Chen#; Ya-Xin Guo; Yue Sun; Guang-Xin Duan; Zhi-Bing Tang; Zhi-Xiang Zhang; Li-Qiang Qin*; Jia-Ying Xu*.	7.419	2top
Lactoferrin improves hepatic pyroptosis in mice after irradiation	Radiation Medicine and Protection.	徐加英	Ru Zhang, Jia Gu, Yu-Lu Wei, Ya-Xing Guo, Li-Qiang Qin, Jia-Ying Xu*.		
.Lactoferrin improves hepatic insulin resistance and pancreatic dysfunctions in high-fat diet and streptozotocin-induced diabetic mice	Nutr Res.	徐加英, 秦立强	Yafang Du, Deming Li, Jingsi Chen, Yun-Hong Li, Zixiang Zhang, Khemayanto Hidayat, Zhongxiao Wan, Jia-Ying Xu*, Li-	3.315	
Amelioration of radiation-induced liver injury by p-coumaric acid in mice	Food Sci Biotechnol	徐加英, 秦立强	Yun-Hong Li, Jiang-Xue Wu, Qian He, Jia Gu, Lin Zhang, Hao-Zhi Niu, Xin-Wen Zhang, Han-Ting Zhao, Jia-Ying Xu*, Li-Qiang	2.391	4
Lactoferrin Prevents Chronic Alcoholic Injury by Regulating Redox Balance and Lipid Metabolism in Female C57BL/6J Mice.	Antioxidants (Basel).	徐加英, 秦立强	Li, Deming; Wu, Yunxuan; Hu, Zhiqiang; Wang, Tianci; Zhang, Lili; Zhou, Yan; Tong, Xing; Xu, Jiaying*; Qin, Liqiang*.	7.657	2top

Thiocarbonyl photosensitizer, a feasible way to eliminate the photosensitizer residues in photodynamic therapy	Spectrochimica Acta Part A: Molecular and Biomolecular	许玉杰, 孙如	Tian-Ge Chen , Xiao-Qing Zhang , Jian-Feng Ge , Yu-Jie Xu (许玉杰)*, Ru Sun *	4.831	3
Clock in radiation oncology clinics: cost-free modality to alleviate treatment-related toxicity	Cancer Biology &	刘宁昂	Yasser F. Ali, Zhiqiang Hong, Ning-Ang Liu, Guangming Zhou (周光明)	4.742	3
Metabolic homeostasis-regulated nanoparticles for antibody-independent cancer radio-immunotherapy	Advanced Materials	杨凯	Wenhao Shen, Teng Liu, Pei Pei, Junmei Li, Sai Yang, Yanxiang Zhang, Hailin Zhou, Lin Hu, Kai Yang*	32.086	1top
Pleiotropic Immunomodulatory Functions of Radioactive Inactivated Bacterial Vectors for Enhanced Cancer Radio-immunotherapy	ACS Nano	杨凯, 易玄	Pei Pei, Yu Zhang, Yunchun Jiang, Wenhao Shen, Hua Chen, Sai Yang, Yanxiang Zhang, Xuan Yi,* and Kai Yang*	18.027	1top
131I- $\alpha$ PD-L1 immobilized by bacterial cellulose for enhanced radio-immunotherapy of cancer	Journal of Controlled Release	杨凯, 刘腾, 张于娟	Zhongyuan Qi , , Pei Pei, Yanxiang Zhang , Hua Chen, Sai Yang , Teng Liu *, Yujuan Zhang *, Kai Yang*	11.467	1top
Bacteria-assisted delivery and oxygen production of nano-enzyme	Nano Research	杨凯, 易玄, 陈杰	Jing Ni, Hailin Zhou, Jingyu Gu, Xinpei Liu, Jie Chen*, Xuan Yi*, and Kai Yang*	10.269	1top
NCOA4-mediated ferritinophagy is involved in ionizing radiation-induced ferroptosis of intestinal epithelial cells	Redox Biol.	王振欣, 何杨, 李明	Hao Zhou, Ya-Li Zhou, Jiu-Ang Mao, Lin-Feng Tang, Jie Xu, Zhen-Xin Wang, Yang He, Ming Li	10.787	1top
(-)-Epigallocatechin-3-Gallate (EGCG) Modulates the Composition of the Gut Microbiota to Protect Against Radiation-Induced Intestinal Injury in Mice	Front Oncol.	田野, 李明	Cai S*, Xie LW*, Xu JY*, Zhou H, Yang C, Tang LF, Tian Y#, Li M#.	5.738	2
Downregulation of PIG3 enhances radiosensitivity of NSCLC cells by promoting G2/M cell cycle arrest and apoptosis	<i>Radiation medicine and protection</i>	李明	Hao Zhou, Linfeng Tang, Zeng-Fu Shang, Ping-Kun Zhou, Ming Li		
A Current Overview of the Biological Effects of Combined Space Environmental Factors in Mammals	Frontiers in Cell and Developmental Biology	裴炜炜, 胡文涛	徐颖, 裴炜炜, 胡文涛	6.081	2
Research Progress of Heavy Ion Radiotherapy for Non-Small-Cell Lung Cancer	International Journal Of Molecular Sciences	周光明, 胡文涛	梁思齐, 周光明, 胡文涛	6.208	2top
Carcinogenesis induced by space radiation: A systematic	Neoplasia	周光明, 胡文涛	郭梓, 周光明, 胡文涛	6.218	2
Turn-up Luminescent Sensing of Ultraviolet Radiation by Lanthanide Metal-Organic Frameworks	Inorganic Chemistry	代星, 王爻凹	Sida Zhang, Lixi Chen, Jian Xie, Yugang Zhang, Feng Huang, Xia Wang, Kai Li, Fuwan Zhai, Qian Yang, Lanhua Chen, Yaxing Wang, Xing Dai, Zhifang Chai, Shuao Wang	5.436	2top
In Vivo Uranium Decorporation by a Tailor-Made Hexadentate Ligand	Journal Of the American Chemical Society	第五娟, 王爻凹	Bin Chen, Sheng Hong, Xing Dai, Ximeng Li, Qi Huang, Tingfeng Sun, Dehan Cao, Hailong Zhang, Zhifang Chai, Juan Diwu, Shuao Wang	16.383	1top

Functionalized polyarylether-based COFs for rapid and selective extraction of uranium from aqueous solution	Chemical Engineering Journal	代星, 刘伟	Zhongyue Li, Ruomeng Zhu, Pengling Zhang, Mei Yang, Ruiqi Zhao, Yanlong Wang, Xing Dai, Wei Liu	16.744	1top
Alkaline-Resistant Cationic Metal-Organic Framework for Sequestering TcO <sub>4</sub> <sup>-</sup> with Exceptional Selectivity	Advanced Functional Materials	代星, 肖成良	Kang Kang, Shengtang Liu, Meiyu Zhang, Lei Li, Chuanying Liu, Lecheng Lei, Xing Dai, Chao Xu, Chengliang Xiao	19.924	1top
The Non-Monotonic Relationship between the Oxidation State of Graphene-based Materials and its Cell Membrane Damage Effects	ACS Applied Materials & Interface	段广新, 杨再兴	Xiuhua Yin#, Shitong Zhang#, Ling Wen#, Juan Su, Jian Huang, Guangxin Duan*, Zaixing Yang*	10.383	1top
Gadolinium-Bisphosphonate Nanoparticle-Based Low-Dose Radioimmunotherapy for Osteosarcoma	ACS Biomater. Sci. Eng.	张乐帅	Shaodian Zhang, Yanxian Wu, Jiangkun Yu, Chunjie Ma, Yangyun Wang, Yong Wang, Liubing Li*, and Leshuai W. Zhang* Shaodian Zhang		2
Nanostructures with at least one dimension in ultra-small size for the treatment of acute kidney injury	Giant	段瑞雪	Yueping Li, Ruixue Duan*		
CST1 inhibits ferroptosis and promotes gastric cancer metastasis by regulating GPX4 protein stability via OTUB1	Oncogene	秦磊, 胡林, 周进	Dongbao Li, Yuhong Wang, Chao Dong, Tao Chen, Anqi Dong, Jiayu Ren, Weikang Li, Gege Shu, Jiaoyang Yang, Wenhao Shen, Lei Qin, Lin Hu, Jin Zhou	8	1
Nanozymes in the Treatment of Diseases Caused by Excessive Reactive Oxygen Specie	Journal of Inflammation Research	田欣, 王春燕	Shufeng Liang, Xin Tian, Chunyan Wang	4.631	2
Precisely modulated 2D PdCu alloy nanodendrites as highly active peroxidase mimics for the elimination of bio fi lms	Biomaterials Science	田欣, 潘越, 周如鸿	Guotao Yuan, Shitong Zhang, Zaixing Yang, Shunjie Wu, Huanjun Chen, Xin Tian, Si Cheng, Yue Pan, Ruhong Zhou	7.59	2
Nickel(II)/TPMPP catalyzed reductive coupling of oxalates and tetrasulfides: synthesis of unsymmetric disulfides	ORGANIC CHEMISTRY FRONTIERS		Chen Ying, Sheng Daopeng, Wang Fei, Rao Weidong, Shen Shu-Su, Wang Shun-Yi	5.456	1top
Injectable pH-responsive hydrogel for combinatorial chemoimmunotherapy tailored to the tumor microenvironment	Journal of Nanobiotechnology	王杨云	Jun Gu#, Gang Zhao#, Jiangkun Yu, Pei Xu, Jiabin Yan, Zhengshuai Jin, Sheng Chen*, Yong Wang, Leshuai W. Zhang and Yangyun Wang*		1top
Antibiotic-Like Activity of Atomic Layer Boron Nitride for Combating Resistant Bacteria	ACS nano	李瑞宾	Yanxia Pan#, Huizhen Zheng,# Guanna Li,# Yanan Li,# Jie Jiang, Jie Chen, Qianqian Xie, Di Wu, Ronglin Ma, Xi Liu, Shujuan Xu, Jun Jiang, Xiaoming Cai, Meng Gao, Weili Wang, Han Zuilhof, Mingliang Ye, Ruibin Li	18.027	1top
Tumor microenvironment- responsive BSA nanocarriers for combined chemo/ chemodynamic cancer therapy	Journal of Nan	刘腾, 杨凯, 陶	Ruiyi Zhang, Teng Liu*, Wanzhen Li, Zhiyuan Ma, Pei Pei, Weiwei Zhang, Kai Yang* and Yugui Tao*	9.429	1top
Black Phosphorus Quantum Dots Enhance the Radiosensitivity of Human Renal Cell Carcinoma Cells through Inhibition of DNA-PKcs Kinase	Cells	尚增甫	Yue Lang, Xin Tian, Hai-Yue Dong, Xiang-Xiang Zhang, Lan Yu, Ming Li, Meng-Meng Gu, Dexuan Gao, Zeng-Fu Shang	7.666	2

Engineering catalytic dephosphorylation reaction for endotoxin inactivation	Nano Today	李瑞宾	Meng Gao, Xi Liu, Zhenzhen Wang, Hui Wang, Tristan Asset, Di Wu, Jun Jiang, Qianqian Xie, Shujuan Xu, Xiaoming Cai, Jia Li, Weili Wang, Huizhen Zheng, Xingfa Gao, Nikolai Tarasenko, Benjamin Rotonnelli, Jean-Jacques Gallet, Frédéric	18.962	1top
Multifunctional high-Z nanoradiosensitizers for multimodal synergistic cancer therapy	Journal of Materials Chemistry B	田欣, 潘越	Jieyao Chen, Haiyue Dong, Lu Bai, Linrong Li, Sijie Chen, Xin Tian, Yue Pan	7.571	2
Alkaline Phosphatase-Controllable and Red Light-Activated RMA Modification proach for Precise Tumor Supression	Journal of the American Chemical Society	史海斌	Jing Fang, Yali Feng, Yuqi Zhang, Anna Wang, Jiachen Li, Chaoxiang Cui, Yirui Guo, Jinfeng Zhu, Zhengzhong Lv, Zhongsheng Zhao, Chenjie Xu, and Haibin		1top
The role of crm-1 in ionizing radiation-induced nervous system dysfunction in Caenorhabditis elegans	NEURAL REGENERATION RESEARCH	涂彧	Hui-Qiang Long , Jin Gao , Shu-Qing He, Jian-Fang Han , Yu Tu , Na Chen	2023.18	
Protective Effects of Polydatin on Reproductive Injury Induced by Ionizing Radiation	Dose-Response: An International	涂彧	Jin Gao , Jincheng Qian , Nan Ma , Jianfang Han , Fengmei Cui , Na chen , and Yu Tu		
Analysis of circRNA-miRNA-mRNA Regulatory Network in Peripheral Blood of Radiation Workers	Dose-Response: An International	涂彧	Jin Gao, Tinxi Lan, Xumin Zong, Gensheng Shi, Shuqing He, Na Chen, Fengmei Cui, and Yu Tu		
Development and performance evaluation of a gamma camera for intraoperative navigation application	Journal of Harbin Engineering University	王璐瑶	王璐瑶		
Doxorubicin-conjugated (B4C)-B-10 nanoparticles: Preparation and application in combined boron neutron capture therapy/chemotherapy	Chinese Science Bulletin-Chinese	赵利	赵利		4
A Trivalent Americium Organic Framework with Decent Structural Stability against Self-Irradiation	Chinese Journal of Chemistry	王亚星, 王爻凹	王亚星, 王爻凹		2
Editorial for " Subcutaneous adipose tissue edema in lipedema revealed by noninvasive 3T magnetic resonance lymphangiography "	Journal of Magnetic Resonance Imaging	王立功	王立功		2
Improving in vivo Uranyl Removal Efficacy of a Nano-Metal Organic Framework by Interior Functionalization with 3-Hydroxy-2-pyridinone	Chin. J. Chem.	第五娟	第五娟		2
Ionothermal synthesis of a highly crystalline zirconium phosphate proton conductor	Dalton Transactions	王爻凹	王爻凹		2

A Dual-response Drug Delivery System with X-ray and ROS to Boost the Anti-Tumor Efficiency of TPZ via Enhancement of Tumor Hypoxia Level	Nanoscale	张连学, 杨再兴, 周如鸿	张连学, 杨再兴, 周如鸿		2top
Color-phase readout radiochromic photonic crystal dosimeter	Matter	王爻凹	王爻凹		1top
Developing a Unique Hydrogen-Bond Network in a Uranyl Coordination Framework for Fuel Cell Applications	Inorg. Chem.	王爻凹	王爻凹		2top
Metal-Organic Framework@Metal Oxide Heterostructures Induced by Electron-Beam Radiation	Angewandte Chemie International Edition	王爻凹	王爻凹		1top
MOF-based DNA Hydrolases Optimized by Atom Engineering for the Removal of Antibiotic-Resistant Genes from Aquatic Environment	Applied Catalysis B: Environmental	葛翠翠	Ge Fang, Ruonan Kang, Yu Chong, Liming Wang, Chuanqiang Wu, Cuicui Ge	1900/1/24	1top
Au - Pt nanozyme-based multifunctional hydrogel dressing for diabetic wound healing	Biomaterials Advances	崇羽, 张智军	Bo Zhang, Yinjuan Lv, Chenggong Yu, Wei Zhang, Shaoshuai Song, Yuxuan Li, Yu Chong .*, Jie Huang.*, Zhi jun Zhang*		2
Emerging nanozymes for potentiating radiotherapy and radiation protection	Chinese Chemical Letters	崇羽, 葛翠翠	Yu Chong*, Jiayu Ning, Shengyi Min, Jiaquan Ye, Cuicui Ge*		2
Two-pronged Intracellular Co-delivery of Antigen and Adjuvant for Synergistic Cancer Immunotherapy	Advanced Materials	吕雪光, 高明远	Junli Meng‡, Peisen Zhang‡, Qizhe Chen, Zihua Wang, Yuan Gu, Jie Ma, Wang Li, Chen Yang, Yuanyuan Qiao, Yi Hou, Lihong Jing, Yong Wang, Zi Gu, Lichong Zhu, Haozhen Xu, Xueguang Lu*, Mingyuan Gao*	32.086	top