



网站



微信



微博

中文核心期刊

中国科技核心期刊

RCCSE 中国核心学术期刊

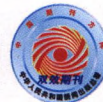
中国科学引文数据核心库来源期刊



Q K 2 1 0 4 6 0 3

ISSN 1000-484X

CN 22-1126/R

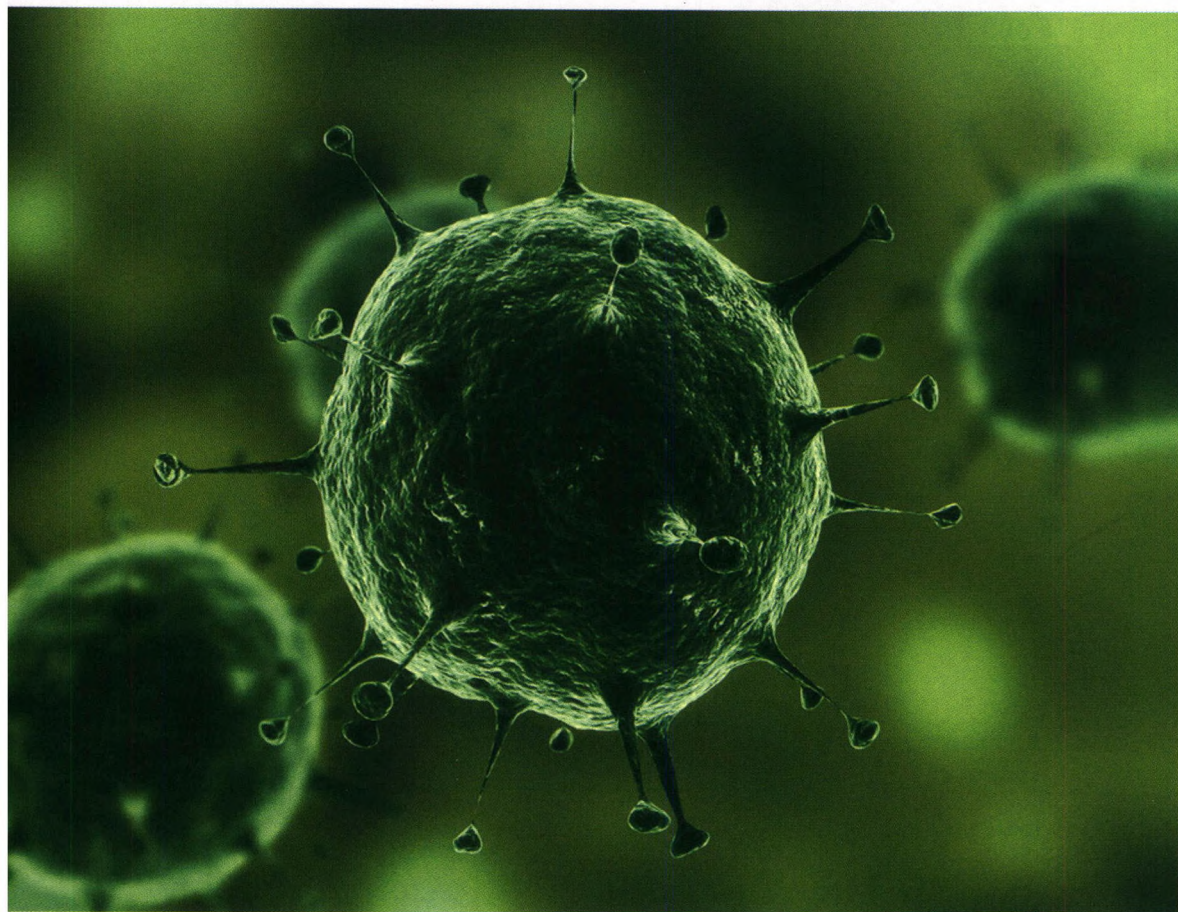


Chinese Journal of Immunology

中国免疫学杂志®

ZHONG GUO MIAN YI XUE ZA ZHI

中医药免疫学专辑



ISSN 1000-484X



04>

9 771000 484213 中国免疫学会会刊

万方数据

2021 4

February 2021

第37卷 第4期
Volume37 Number4

中国免疫学杂志

Zhongguo Mianyixue Zazhi

半月刊 1985年1月创刊 第37卷 第4期 2021年2月27日出版
中医药免疫学专辑

主 管
中国科学技术协会

主 办
中国免疫学会
100005,北京市东单三条5号
吉林省医学期刊社
130061,长春市建政路971号

编 辑
中国免疫学杂志编辑委员会
130061,长春市建政路971号
电话(传真):(0431)88925027
E-mail:zhmizazh@126.com
网址:www.immune99.com

www.中国免疫学.中国
主 编 田志刚
编辑部主任 张晓舟
责任编辑 张晓舟 倪 鹏
出 版
中国免疫学杂志编辑部
130061,长春市建政路971号
电话:(0431)88925027

广告经营许可证
2200041001010
印 刷
吉林方鼎印业有限公司
发 行
国内:长春市报刊发行局
国外:中国国际图书贸易总公司
(北京399信箱,100044)
代号 SM6689

订 阅
全国各地邮局
邮发代号 12-89
邮 购
中国免疫学杂志编辑部
130061,长春市建政路971号
电话(传真):(0431)88925027
E-mail:zhmizazh@126.com
定 价(国内)
单价18.00元,全年432.00元
中国标准连续出版物号
ISSN 1000-484X
CN 22-1126/R
如有印装质量问题,请向编辑部调换

目 次

基础免疫学

- 不同分子量的枸杞多糖组分对树突状细胞成熟的影响 陈艳平 廖海锋 王青等(385)
茯苓多糖改善 HDL功能并通过 PPAR γ /LXR α /ABCA1 抗 AS机制研究 于宁 宋囡 王莹等(389)
通过 MC-Tryptase-PAR-2-FLS途径探讨资本瓜总苷对 K/B×N 小鼠血清转移性关节炎的治疗作用 周婷婷 陈先勇 陈桂婷等(395)
CD4 $^{+}$ T 细胞迁移在哮喘小鼠“肺合大肠”的初探 孔靖玮 李亚兰 吴珺等(400)
淫羊藿总黄酮通过抑制小胶质细胞/巨噬细胞介导的氧化应激反应促进髓鞘再生 韩庆贤 丁智斌 李晓慧等(405)
灯盏花素通过 TGF- β 1/Smads 通路减轻急性心肌梗死大鼠心室重构 赵博 彭建军 李广平等(410)
桃叶珊瑚苷通过调控 miR-30a-5p 表达对高糖诱导的肾小管上皮细胞损伤的影响 王殿云 卢聪聪 范国霞(415)
黄芪甲苷通过 mTORC1 通路调控 IgA 肾病大鼠脾淋巴细胞分化 彭胜男 陶琰心 洪婷等(421)
肿瘤免疫学
基于能量代谢系统评价延胡索乙素对人肝癌细胞的影响 尹逊哲 刘作家 郭焱(426)
傅山风湿外治方对 CIA 大鼠 Notch1/Jagged1 通路表达的影响 赵彩虹 高玉亭 郝慧琴等(431)

期刊基本参数:CN22-1126/R * 1985 * sm * A4 * 128 * zh * P * 18.00 * 1500 * 24 * 2021-4 * n

桦褐孔菌多糖通过 NLRP3/NF- κ B 信号通路对结肠炎相关结直肠癌小鼠的影响	李佳威 曲 超 陈一方等(437)
白藜芦醇通过调控 microRNA-506/sphingosine kinase 1 抑制非小细胞肺癌细胞的增殖及促进其凋亡	黎展华 周继红 陈斯宁等(443)
柚皮素通过 ROS/P38-MAPK 信号通路调控肺癌 A549 细胞增殖及凋亡	张 悅 姚 宇 梁玉灵等(448)
重楼皂昔Ⅶ下调 S100A8 抑制肺癌转移前微环境形成	罗 斌 姚 望 阙祖俊等(454)
阿魏酸通过调控 JAK2/STAT6 免疫信号通路抑制肺癌细胞增殖和转移	郭 风 赵瑞敏 李景亮等(459)
橙皮素调控 miR-182-5p 对口腔鳞癌 BcaCD885 细胞迁移和分泌 IL-6、IL-8 的影响	王 超 马旭亮 程瑞卿等(463)
龙胆苦苷下调 LINC00520 对肺癌细胞 A549 增殖和迁移的影响	薛 晴(469)
临床免疫学	
补肾活血方对抗磷脂综合征小鼠母胎界面 VEGF、HIF-1 α 、TGF- β 、sflt-1 蛋白表达影响研究	韩永梅 刘蔚霞 肖惠冬子等(475)
姜黄素对子宫内膜异位症大鼠 PI3K/AKT/GSK-3 β 通路及肥大细胞活化的影响	曹立花 李丽娟 胡晓丹等(480)
人参皂昔 Rg1 调节氧化应激和炎症因子表达改善糖尿病大鼠周围神经损伤	吴丽娜 范晓萌 武 爽等(486)
祛风止痒汤对湿热下注型肛周湿疹患者 Treg/Th17 免疫平衡的影响研究	李晓燕 李月英 王 良等(492)
专题综述	
银屑病中免疫抑制性细胞及中医药对其调控作用的研究进展	侯怡飞 苏 琳 邹纯朴等(497)
基于肿瘤微环境的中医药免疫治疗最新进展	高 铭 王 彤 杨春宇等(506)
灵芝多糖抗肿瘤免疫调节机制的研究进展	李亚晗 刘佳琳 王天添等(511)
《中国免疫学杂志》第九届编委会名单	(封二)
征稿征订	

本期审稿人名单

(按姓氏拼音字母顺序排列)

程晓东 崔文鹏 康友敏 李朝旭 李 一 刘志斌 吕仕超 沈朝斌 沈关心
石新丽 孙 阳 王海燕 王金鑫 王军朋 杨林花 姚成芳 张冬青 朱诗国

Chinese Journal of Immunology

Semimonthly Established in January 1985 Volume 37 Number 4 , February 27, 2021

Responsible Institution

China Association for Science and
Technology

Sponsor

Chinese Society of Immunology
5, Dongdan Santiao, Beijing 100005,
China

Medical Periodical Society of Jilin
971, Jianzheng Road, Changchun
130061, China

Editing

Editorial Board of Chinese Journal of
Immunology
971, Jianzheng Road, Changchun
130061, China

Tel(Fax): (86-431)88925027

E-mail: zh Mizazh@126.com

Web. site: www. immune99. com

www. 中国免疫学. 中国

Editor-in-Chief

TIAN Zhi-Gang(田志刚)

Managing Director

ZHANG Xiao-Zhou(张晓舟)

Executive Editor

ZHANG Xiao-Zhou(张晓舟)

NI Peng(倪 鹏)

Publishing

Editorial Board of Chinese Journal
of Immunology
971, Jianzheng Road, Changchun
130061, China

Tel: (86-431)88925027

Advertisement Management Licence

2200041001010

Printing

Jilin Fangding Printing Limited
Corporation

Distributor

Domestic Distributor:
Newspapers and Periodicals
Issue Office of Changchun

Overseas Distributor:
China International Book
Trading Corporation
(P. O. Box 399, Beijing, P. R. China)
Code No. SM6689

Subscribing

Local Post Office in China
Issue Code 12-89

Mail-Order

Editorial Board of Chinese Journal of
Immunology
971, Jianzheng Road, Changchun
130061, China

Tel: (86-431) 88925027

E-mail: zh Mizazh@126. com

CSSN

ISSN 1000-484X

CN 22-1126/R

CONTENTS IN BRIEF

BASIC IMMUNOLOGY

- Effects of *Lycium barbarum* polysaccharides with different molecular weights on maturation of dendritic cells CHEN Yan-Ping, LIAO Hai-Feng, WANG Qing *et al*(385)
- Study on anti-AS mechanism of pachyman by improving HDL function and mediating PPAR γ /LXR α /ABCA1 YU Ning, SONG Nan, WANG Ying *et al*(389)
- Therapeutic effect of TSCS on K/B \times N serum-transfer arthritis via MC-Tryptase-PAR-2-FLS pathway ZHOU Ting-Ting, CHEN Xian-Yong, CHEN Gui-Ting *et al*(395)
- Investigation of "lung being relative to large intestine" theory by migration of CD4 $^+$ T cells in asthmatic mice KONG Jing-Wei, LI Ya-Lan, WU Jun *et al*(400)
- Total flavonoids of Herba Epimedii promote myelin regeneration by inhibiting microglia/macrophages mediated oxidative stress response HAN Qing-Xian, DING Zhi-Bin, LI Xiao-Hui *et al*(405)
- Brevicapraine reduces ventricular remodeling in rats with acute myocardial infarction via TGF- β 1/Smads pathway ZHAO Bo, PENG Jian-Jun, LI Guang-Ping *et al*(410)
- Effects of aucubin on renal tubular epithelial cell injury induced by high glucose by regulating expression of miR-30a-5p WANG Dian-Yun, LU Cong-Cong, FAN Guo-Xia(415)
- Astragaloside IV regulating differentiation of splenic lymphocyte of IgA nephropathy rats via mTORC1 pathway PENG Sheng-Nan, TAO Yan-Xin, HONG Ting *et al*(421)

TUMOR IMMUNOLOGY

- Evaluation of effects on tetrahydropalmatine on human hepatocellular carcinoma cells by cellular energy metabolism analysis YIN Xun-Zhe, LIU Zuo-Jia, GUO Yan(426)
- Effect of Fushan rheumatism external prescription on expression of Notch1/Jagged1 pathway in CIA rats ZHAO Cai-Hong, GAO Yu-Ting, HAO Hui-Qin *et al*(431)
- Effect of *Inonotus obliquus* polysaccharides on mice with colitis-associated colorectal cancer through NLRP3/NF- κ B signaling pathway LI Jia-Wei, QU Chao, CHEN Yi-Fang *et al*(437)

- Resveratrol inhibits proliferation and promotes apoptosis of non-small cell lung cancer cell via targeting of microRNA-506/sphingosine kinase 1 LI Zhan-Hua, ZHOU Ji-Hong, CHEN Si-Ning *et al*(443)
- Naringin regulates proliferation and apoptosis of lung cancer A549 cells through ROS/p38-MAPK signaling pathway ZHANG Yue, YAO Yu, LIANG Yu-Ling *et al*(448)
- Polyphyllin VII inhibits lung cancer pre-metastatic niche formation by down-regulating S100A LUO Bin, YAO Wang, QUE Zu-Jun *et al*(454)
- Ferulic acid inhibits lung cancer cell proliferation and metastasis by regulating JAK2/STAT6 immune signaling pathway GUO Feng, ZHAO Rui-Min, LI Jing-Liang *et al*(459)
- Hesperetin regulates effect of miR-182-5p on migration and secretion of IL-6, IL-8 in oral squamous cell carcinoma BeaCD885 cells WANG Chao, MA Xu-Liang, CHENG Rui-Qing *et al*(463)
- Effect of gentiopicroside down-regulating LINC00520 on proliferation and migration of lung cancer cell line A549 XUE Qing(469)

CLINICAL IMMUNOLOGY

- Study on effect of Bushenhuoxue recipe on protein expression of VEGF/HIF-1 α /TGF- β /sflt-1 for fetomaternal interface of APS mice HAN Yong-Mei, LIU Wei-Xia, XIAO Hui-Dong-Zi *et al*(475)
- Effects of curcumin on PI3K/AKT/GSK-3 β pathway and mast cell activation in endometriosis rats CAO Li-Hua, LI Li-Juan, HU Xiao-Dan *et al*(480)
- Ginsenoside Rg1 attenuates diabetic peripheral neuropathy in rats via anti-oxidant and anti-inflammatory mechanisms WU Li-Na, FAN Xiao-Meng, WU Shuang *et al*(486)
- Effect of Qufeng Zhiyang Decoction on immune balance of Treg/Th17 in patients with perianal eczema induced by damp and heat LI Xiao-Yan, LI Yue-Ying, Wang Liang *et al*(492)

REVIEW

- Research advancements of immunosuppressive cells and its regulation by traditional Chinese medicine in psoriasis HOU Yi-Fei, SU Lin, ZOU Chun-Pu *et al*(497)
- Latest development of traditional Chinese medicine immunotherapy based on tumor microenvironment GAO Ming, WANG Tong, YANG Chun-Yu *et al*(506)
- Research progress of Ganoderma lucidum polysaccharides in anti-tumor immunomodulatory mechanism LI Ya-Han, LIU Jia-Lin, WANG Tian-Tian *et al*(511)

- proved extracellular polysaccharide production [J]. *Front Microbiol.*, 2018, 9: 3076-3089. DOI: 10.3389/fmicb. 2018. 03076.
- [4] CUI D, MA J, LIANG T, et al. Selenium nanoparticles fabricated in laminarin polysaccharides solutions exert their cytotoxicities in HepG2 cells by inhibiting autophagy and promoting apoptosis [J]. *Int J Biol Macromol.*, 2019, 137: 829-835. DOI: 10.1016/j.ijbiomac. 2019. 07. 031.
- [5] ZENG P, GUO Z, ZENG X, et al. Chemical, biochemical, pre-clinical and clinical studies of *Ganoderma lucidum* polysaccharide as an approved drug for treating myopathy and other diseases in China [J]. *J Cell Mol Med.*, 2018, 22: 3278-3297. DOI: 10.1111/jcmm. 13613.
- [6] KIMMELMAN A C, WHITE E. Autophagy. *Tumor Metabolism* [J]. *Cell Metab.*, 2017, 25 (5) : 1037-1043. DOI: 10.1016/j.cmet.2017.04.004.
- [7] 肖小龙,莫观廉,云等.大分子灵芝多糖对非小细胞肺癌细胞增殖、迁移和侵袭能力的抑制作用[J].上海中医药大学学报,2018,32(6):56-60. DOI: 10.16306/j.1008861x.2018.06.0014.
- [8] LIU Z, ZHENG Q, CHEN W, et al. Chemosensitizing effect of paris saponin I on camptothecin and 10-hydroxycamptothecin in lung cancer cells via p38 MAPK, ERK, and Akt signaling pathways[J]. *Euro J Med Chem.*, 2017, 125:760-769. DOI: 10.1016/j.ejmech. 2016. 09. 066.
- [9] ZHOU Y, HONG T, TONG L, et al. Astragalus polysaccharide combined with 10-hydroxycamptothecin inhibits metastasis in non-small cell lung carcinoma cell lines via the MAP4K3/mTOR signaling pathway[J]. *Int J Mol Med.*, 2018, 42 (6) : 3093-3104. DOI: 10.3892/ijmm. 2018. 3868.
- [10] ISHIMOTO Y, ISHIBASHI K, YAMANAKA D, et al. Production of low-molecular weight soluble yeast β -glucan by an acid degradation method[J]. *Int J Biol Macromol.*, 2018, 107: 2269-2278. DOI: 10.1016/j.ijbiomac. 2017. 10. 094.
- [11] HANYU, LIU LANYUE, DING MIAO, et al. Effect of *Ganoderma applanatum* polysaccharides on MAPK/ERK pathway affecting autophagy in breast cancer MCF-7 cells[J]. *Int J Biol Macromol.*, 2020, 146:353-362. DOI: 10.1016/j.ijbiomac. 2020. 01. 010.
- [12] 于华峰,刘艳芳,周帅,等.灵芝子实体、菌丝体及孢子粉中多糖成分差异比较研究[J].菌物学报,2016,35(2):170-177. DOI: 10.13346/j.mycosistema. 140242.
- [13] HENG Z, HUANG Q, LUO X, et al. Effects and mechanisms of ultrasound- and alkali-assisted enzymolysis on production of water-soluble yeast β -glucan[J]. *Bioresource Technol.*, 2019, 273:394-403. DOI: 10.1016/j.biortech. 2018. 11. 035.
- [14] LA X, ZHANG L, LI Z, et al. Berberine-induced autophagic cell death by elevating GRP78 levels in cancer cells[J]. *Oncotarget.*, 2017, 8 (13) : 20909-20924. DOI: 10.18632/oncotarget. 14959.
- [15] GILL BS, KUMAR S. Evaluating anti-oxidant potential of ganoderic acid A in STAT3 pathway in prostate cancer [J]. *Mol Biol Rep.*, 2016, 43 (12) : 1411-1422. DOI: 10.1007/s11033-016-4074-z.
- [16] 陈源红,邹佳峻,李松波,等.灵芝多糖对人肝癌细胞HepG2增殖及体外迁移的影响[J].广东医学,2018,39(11):1625-1628. DOI: 10.13820/j.cnki.gdyx. 20180622. 002.
- [17] BRAY F, FALAY J, SOERJOMATARAM L, et al. Global cancer statistics 2018: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancer in 185 countries [J]. *CA-Cancer J Clin.*, 2018, 8:394-424. DOI: 10.3322/caac. 21492.
- [18] ZHU Y, SUN H, TANG Y, et al. Structural characterization and antitumor activity of a novel Se-polysaccharide from seleni-
- um-enriched *Cordyceps gunnii*[J]. *Food Function.*, 2018, 9 (5) : 10-1039. DOI: 10.1039/c8fo00027a.
- [19] DENARDO DG, RUFFELL B. Macrophages as regulators of tumour immunity and immunotherapy [J]. *Nat Rev Immunol.*, 2019, 19:369-382. DOI: 10.1038/s41577-019-0127-6.
- [20] 付海英,贾婷,张英林,等.三种赤灵芝粉对免疫抑制模型小鼠免疫功能的调节作用[J].中国免疫学杂志,2012,28 (8) : 712-716. DOI: 10.3969/j. issn. 1000-484X. 2012. 0 8.008.
- [21] ZHEN D, SU L, MIAO Y, et al. Purification, partial characterization and inducing tumor cell apoptosis activity of a polysaccharide from *Ganoderma applanatum*[J]. *Int J Biol Macromol.*, 2018, 115: 10-17. DOI: 10.1016/j.ijbiomac. 2018. 03. 062.
- [22] TANG J, ZHEN H, WANG N, et al. Curdlan oligosaccharides having higher immunostimulatory activity than curdlan in mice treated with cyclophosphamide [J]. *Carbohydr Polym.*, 2019, 207: 131-142. DOI: 10.1016/j.carbpol. 2018. 10. 120.
- [23] SIYA ZHOU, SHIXIN GUAN, ZUOWEN DUAN, et al. Gene cloning of a novel fungal immunomodulatory protein from *Chroogomphus rutilus* and its expression in *Pichia pastoris* [J]. *J Chem Technol Biotechnol.*, 2016, 91 (11) : 2761-2768. DOI: 10.1007/s00253-018-9022-5.
- [24] SUN MI YOO, CHEO JUNG LEE, HAN CHANG KANG, et al. Epimagnolin targeting on an active pocket of mammalian target of rapamycin suppressed cell transformation and colony growth of lung cancer cells[J]. *Mol Carcinog.*, 2019, 11: 1857-1868. DOI: 10.1002/mc. 23005.
- [25] GERMIC N, FRANGEZ Z, YOUSEFI S, et al. Regulation of the innate immune system by autophagy: Monocytes, macrophages, dendritic cells and antigen presentation[J]. *Cell Death Different.*, 2019, 26: 715-727. DOI: 10.1038/s41418-019-0297-6.
- [26] ZHAO Z, YIN R H, CHEN H P, et al. Two new triterpenoids from fruiting bodies of fungus *Ganoderma lucidum*[J]. *J Asian Nat Prod Res.*, 2015, 17(7):750. DOI: 10.1080/10286020. 2014. 996139
- [27] CHAO ZHANG, TAN LU, GUO-DONG WANG, et al. Costunolide, an active sesquiterpene lactone, induced apoptosis via ROS-mediated ER stress and JNK pathway in human U2OS cells [J]. *Biomed Pharmacother.*, 2016, 80: 253-259. DOI: 10.1016/j.biopha. 2016. 03. 031.
- [28] YOSHIDA G J. Therapeutic strategies of drug repositioning targeting autophagy to induce cancer cell death: from pathophysiology to treatment. [J] *J Hematol Oncol.*, 2017, 10(1):67. DOI: 10.1186/s13045-017-0436-9.
- [29] KOGAYASUHIKO, TSURUMAKIHIROAKI, AOKI-SAITOHARUKA, et al. Roles of cyclic AMP response element binding activation in the ERK1/2 and p38 MAPK signalling pathway in central nervous system, cardiovascular system, osteoclast differentiation and mucin and cytokine production[J]. *J Geriatr Psychiatry Neurol.*, 2019, 20 (6) : 1857-1868. DOI: 10.3390/ijms20061346.
- [30] 许燕,胡明慧,高蓓蓉,等.灵芝真菌免疫调节蛋白在体外对不同胃癌细胞的抑制作用[J].药学实践杂志,2016,34(3):223-226,277. DOI: 10.3969/j. issn. 1006-0111. 2016. 03. 008.
- [31] HONGDA ZHAO, QIYU BO, ZONGLONG WU, et al. KIF15 promotes bladder cancer proliferation via the MEK-ERK signalling pathway [J]. *Int J Mol Sci.*, 2019, 11: 1857-1868. DOI: 10.2147/CMAR.S191681.

[收稿 2020-05-27 修回 2020-07-10]
(编辑 张晓舟)

邮发代号 12-89 半年价 216.00 元 单价 18.00 元