

虫草棒束孢(*Isariafarinosa*)活性成分及药效研究进展

鲁增辉,伍晓丽,刘飞

重庆市中药研究院,重庆400065

- 摘要
- 参考文献
- 相关文章

Download: PDF (0KB) HTML (1KB) Export: BibTeX or EndNote (RIS) Supporting Info

摘要 目的 综述虫草棒束孢代谢产物的活性成分和药效研究情况。方法 查阅国内外相关文献并进行分析。结果与结论 虫草棒束孢发酵液以及菌丝体能产生多种活性成分如生物碱、酮醌类物质、多糖、生长素和酶类等,在促进神经元分化、抗菌、降血糖、抗氧化,特别是抗肿瘤等方面具有良好的效应,具有潜在的药用价值,值得深入研究。

关键词: 虫草棒束孢 farylhydrazoneA cycloaspeptideF 多糖 酶 药效

Abstract:

Keywords:

收稿日期: 2012-08-04;

基金资助:国家自然科学基金面上项目(81072997,81173479);国家自然科学基金(青年)基金资助项目(30901964)

通讯作者 刘飞, 硕士, 男, 副研究员研究方向药用真菌研究Tel(023)89029078E-mail: fei1976@126.com Email: fei1976@126.com

作者简介: 鲁增辉, 硕士, 男, 助理研究员研究方向动物药研究

引用本文:

鲁增辉, 伍晓丽, 刘飞. 虫草棒束孢(*Isariafarinosa*)活性成分及药效研究进展[J]. 中国药学杂志, 2013, V48(11): 841-844

LU Zeng-Hui, WU Xiao-Li, LIU Fei. [J]. Chinese Pharmaceutical Journal, 2013, V48(11): 841-844


[1] ZIMMERMANN G. The entomopathogenic fungi *Isaria farinosa* (formerly *Paecilomyces farinosus*) and the *Isaria fumosorosea* species complex (formerly *Paecilomyces fumosoroseus*): Biology, ecology and use in biological control. *Bio Sci Technol*, 2008, 18(9): 865-901. [2] ANGELO FERNANDES E K K, BAHIANSE T C, et al. Virulence of *Isaria* sp. and *Purpureocillium lilacinum* to *Rhipicephalus microplus* tick under laboratory conditions. *Parasitol Res*, 2012, DOI: 10. 1007/s00436-012-2982-y. [3] CHEN Y S. Discovery of new bioactive natural products from fungus with unique ecological niches. *J Inter Pharm Res*(国际药学研究杂志), 2011, 38(1): 12-27. [4] KOU R Q, CHU X N, YUAN J M. Effect of mycelia extract from *Isaria* sp. on some biochemical indexes of senility in mice. *Current Zoology*(动物学报), 1996, 42(2): 221-222. [5] XIONG Q H. Studies on the molecular mechanism of the cell cycle arrest and apoptosis in human HepG2 cell line by hot-water extracts from *Paecilomyces farinosa* mycelium. Tainan: Southern Taiwan University of Technology, 2006. [6] LANG G, BLUNT J W, CUMMINGS N J, et al. Paecilosetin, a new bioactive fungal metabolite from a new zealand isolate of *Paecilomyces farinosus*. *J Nat Prod*, 2005, 68(5): 810-811. [7] HU F L, LI Z Z. Secondary metabolites and their bioactivities of cordyceps and its related fungi. *Mycosystema*(菌物学报), 2007, 26(4): 607-632. [8] CHI SCHNEIDER B, RIESE U, et al. Farinosones A-C, neurotrophic alkaloidal metabolites from the entomogenous deuteromycete *Paecilomyces farinosus*. *J Nat Prod*, 2004, 67(11): 1854-1858. [9] CHENG Y, SCHNEIDER B, RIESE U, et al. (+)-N-Deoxymilitarinone A, a neurotrophic pyridone alkaloid from the insect pathogenic fungus *Paecilomyces farinosus*. *J Nat Prod*, 2006, 69(3): 436-438. PUTRI S P, KINOSHITA H, IHARA F, et al. Farinomalein, a maleimide-bearing compound from the entomopathogenic fungus *Paecilomyces farinosus*. *J Nat Prod*, 2011, 74(1): 32-37. SCHMIDT K, GUNTHER W, STOYANOVA S, et al. Militarinone A, a neurotrophic pyridone alkaloid from *Paecilomyces*

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

- ▶ 鲁增辉
- ▶ 伍晓丽
- ▶ 刘飞

militaris. *Organic Letters*, 2002,4(2):197-199. SCHMIDT K, RIESE U, LI Z, *et al*. Novel tetramic acids and pyridone alkaloids, militarinone C, and D, from the Insect pathogenic fungus *Paecilomyces militaris*. *J Nat Prod*, 2003, 66(3):378-383. ZHANG Y, LIU S, LIU H, *et al*. Cycloaspeptides F and G, cyclic pentapeptides from a cordyceps-colonizing isolate of *Isaria farinosa*. *J Nat Prod*, 2009,72(4):1364-1367. KOBAYASHI R, SAMEJIMA Y, NAKAJIMA S, *et al*. Studies on fungal products. XI: Isolation and structures of novel cyclic pentapeptides from *Aspergillus sp.* NE-45. *Chem Pharm Bull*, 1987, 35(4):1347-1352. DALSGAARD P W, LARSEN T O, FRYDENVANG K, *et al*. Psychrophilin A, a cyclic peptide D, novel cyclic peptides from the psychrotolerant fungus *Penicillium ribeum*. *J Nat Prod*, 2004, 67(5):878-881. VELMURUGAN P, LEE Y H, NANTHAKUMAR K, *et al*. Water-soluble red pigments from *Isaria farinosa* and structural characterization of the main colored component. *J Basic Microbiol*, 2010, 50(6):581-590. VELMURUGAN P, LEE Y H, VENIL C H, *et al*. Effect of light on growth, intracellular and extracellular pigment production by five pigment-producing filamentous fungi in synthetic medium. *J Biosci Bio*, 2010,109(4):346-350. MORADALI M F, MOSTAFAVI H, GHODS S, *et al*. Immunomodulating and anticancer agents in the realm of macromycetes fungi(macrophorin). *Int Immunopharmacol*, 2007, 7(6):701-724. YU Z, YIN L, YANG Q, *et al*. Effect of *Lentinus edodes* polysaccharide on oxidative stress,immunity activity and oral ulceration of rats ulceration of rats aimed by phenol. *Carbohydr Polym*, 2009,75(1):115-118. JIANG B,LI H,CAO J C.Studies on the properties and anti-tumor activity *in vitro* of the glycoprotein from pleurotus ostreatus. *Chin J Mod Appl Pharm* (中国现代应用药学), 2000, 17(2):127-129. WANG P, JIANG X, JIANG Y, *et al*. Optimization of fermentation medium and conditions for mycelium growth and water-soluble exo-polysaccharides production by *Isaria farinosa* B05. *Prep Biochem Biotechnol*, 2008, 38(3):294-307. WAN CHENG X H, CHEN G J, *et al*. The isolation, purification and characterization of an extracellular proteoglycan from *Isaria farinosa*. *Mycosystema*(真菌学报), 1996, 15(1):48-52. JIANG Y H, JIANG X L, WANG P, *et al*. *In vitro* antioxidant activities of water-soluble polysaccharides extracted from *Isaria farinosa* B05. *J Food Biochem*, 2005, 29 (3):323-335. JIANG Y H, JIANG X L, WANG P, *et al*. The antitumor and antioxidative activities of polysaccharides isolated from *Isaria farinosa* B05. *Microbiol Res*, 2008,163(4):424-430. CHENG YUAN J G, GAO X L, *et al*. The isolation, purification and characterization of proteoglycan from *isaria farinosa*. *Food Drug*(食品与药品), 2002, 2(6):34-36. ZHAI Y Q, ZHANG L R, ZHANG H, *et al*. Preliminary study on biological activities of metabolites from entomogenous fungi. *J N Anhui Agric Univ*(南京农业大学学报), 2000, 23(3):37-40. AN J M. Study on the physiological activities of the metabolites from *Paecilomyces farinosus*. *J Shanxi Agric Univ*(山西农业大学学报), 2003, 23(2):103-105. TRIBAK M, OCAMPO J A, GARCI' A-ROMERA I. Production of xyloglucanolytic enzymes by trichoderma viride, paecilomyces farinosus, wardomyces inflatus, and pleurotus ostreatus. *Mycologia*, 2002, 134(3):404-410. ZHANG Z, CHEN M J, HU F, *et al*. Fermentation conditions for the chitinase production from *Paecilomyces farinosus*. *J Anhui Agric Univ*(安徽农业大学学报), 2006, 33(3):402-405. SAMPEDRO I, CAJTHAML T, MARINARI S, *et al*. Organic matter transformation and detoxification in dry olive mill residue by the saprophytic fungus *Paecilomyces farinosus*. *Process Biochem*, 2009, 44(2):216-225. YANG T, WANG X, *et al*. Impacts of metabolites from *Paecilomyces farinosus* and *P. fumosoroseus* on acetylcholinesterase and carboxylesterase activity in tobacco aphides. *J Yunnan Univ*(云南大学学报), 2005, 27(2):166-169. HUANG Y, GE F, TAO Y, *et al*. Screening of high-yield strains of cholesterol oxidase by ultraviolet mutation and optimization of fermentation conditions. *J Anhui Univ Technol Sci*(安徽工程科技学院学报), 2005, 24(4):8-11. LU H E, JIAN C H, CHEN S F, *et al*. Hypoglycaemic effects of fermented mycelium of *Paecilomyces farinosus* (G30801) on high fat fed rats with streptozotocin-induced diabetes. *Indian J Med Res*, 2010,131(3):696-701. LIN J L. The anti-tumor activities of different extracts of solid state fermented rice from *Paecilomyces farinosus*. Tainan: Southern Taiwan University of Technology, 2009. LEE H J, PANG H, SON H U, *et al*. Reduction of matrix metalloproteinase-9 expression by culture filtrate of *Paecilomyces farinosus* J3. *Exp Ther Med*, 2009, 2(2):357-362. LIN J L. Cultural mycelium extracts of *Paecilomyces farinosus* causes attenuation of cerebrovascular dysfunction during heatstroke. Tainan: Southern Taiwan University of Technology, 2007. 

- [1] 邓鸣^a, 李敬来, 张振清^{*}. 性别对药动学和药效学影响的研究进展[J]. 中国药学杂志, 2013,23(9): 667-671
- [2] 钱晓东^a, 吕圭源, 袁玉梅, 王大力, 蒋凤琴, 周桂芬^{*}. 羟基红花黄色素A保护缺氧缺糖再灌注诱导PC12细胞损伤及对基质金属蛋白酶-9的影响[J]. 中国药学杂志, 2013,23(9): 691-694
- [3] 袁雷^a, 刘瑜^b, 田发益^a, 钟政昌^a, 钟国辉^{a*}. 松木层孔菌(*Phellinus pini*)胞外多糖结构解析[J]. 中国药学杂志, 2013,48(8): 597-600
- [4] 张建逵, 高睿, 窦德强^{*}, 康廷国^{*}. 酶解-3, 5-二硝基水杨酸(DNS)比色法测定人参中果胶的含量[J]. 中国药学杂志, 2013,48(8): 589-592