毕文祥个人简历



毕文祥, 男,副教授,硕士生导师,1986年在山东医科大学获得医学学士学位并留校从事教学和科研工作,1997年在山东医科大学获得生物化学硕士学位,2001年去日本学习,2006年在日本获得博士学位。出国前,主要是研究金属硫蛋白、脂蛋白及肿瘤的靶向治疗。回国后,主要从事肿瘤分子生物学和基因工程等方面的研究。发表论文30多篇,参编教材和教辅7部。目前在研课题有国家自然科学基金、国家自然科学青年基金、山东省中青年科学家科研奖励基金、山东省自然科学基金、山东省科技攻关计划等项目。

Email: biwenxiang@sdu.edu.cn

Awards and Honors:

Antitumoral activity of low density lipoprotein-aclacinomycin complex in mice bearing H22 tumor, First Prize for Excellent Thesis from Shandong Society for Biochemistry and Molecular Biology (2000).

In vitro study of LDL receptor-mediated targeted tumor therapy, First Prize of Scientific Advancement Award from Shandong Province Education Commission (1999).

Zanwen Li Scholarship, an honor granted to excellent postgraduates studying at Shandong Medical University (1996).

Memberships:

Member of the council, Shandong Society for Biochemistry and Molecular Biology

Published Books:

- 1. New edited questions and answers of preclinical medicine, Tianjin Science and Technology Press (taking part, 2001).
- 2. Summary and test questions of biochemistry, the People's Medical Publishing House (taking part, 2000).
- 3. Examination outline and test questions of preclinical medicine, the People's Medical Publishing House (taking part, 2000).
- 4. Medical molecular biology, the People's Medical Publishing House (taking part, 1999).

Selected Peer-Reviewed Publications:

- 1. Liu F, Wu JX, Zhao JP, Li HJ, Liu W, Bi WX, Dong L. IL-25 derived from epithelial cells has the potential to promote airway remodeling in asthma. Journal of Cellular and Molecular Immunology, 2012;28(6):633-636.
- 2. Wei YP, Wu JX, Guo YF, Sun GY, Zhang Q, Bi WX, Dong L. Expression of MADD in lung adenocarcinoma tissues and its effects on proliferation and apoptosis of lung adenocarcinoma A549 cells. Journal of Cellular and Molecular Immunology, 2012;28(4):354-357.
- 3. YIN Hai-qin, WEI Yu-ping, WANG Xiao-yuan, PENG Nan, BI Wen-xiang, KONG Feng; ZHANG Pei-hail. Comparison of antioxidant abilities of cervical squamous carcinoma and adenocarcinoma cells. Journal of Shandong University (Health Sciences), 2011; 49 (3):55-58.
- 4. Li YL, Li HJ, Ji F, Zhang X, Wang R, Hao JQ, Bi WX, Dong L. Thymic stromal lymphopoietin promotes lung inflammation through activation of dendritic cells. J Asthma, 2010; 47(2):117-23.
- 5. Hao JQ, Li HJ, Li YL, Wang R, Jang H, Wang XP, BI WX, Dong L. Study of mechanisms of mouse airway inflammation induced by activating pulmonary alveolar macrophage TLR4 by HDM. Journal of Cellular and Molecular Immunology, 2009;25(12):1095-1097.
- 6. ZHANG Pei-hai, DING Ning, KONG Feng, BI Wen-xiang. Effect of glutathione on proliferation of KLE and HEC-1-b endometrial cancer cells. Journal of Shandong University (Health Sciences), 2009; 47 (9):58-61.

- 7. DING Ning, BI Wen-xiang, KONG Feng, ZHANG Pei-hai. Antioxidant ability of type I and type II endometrial cancer cells. Journal of Shandong University (Health Sciences), 2009; 47 (5):63-66.
- 8. Dong L, Wang S, Chen M, Li H, Bi W. The activation of macrophage and upregulation of CD40 costimulatory molecule in lipopolysaccharide-induced acute lung injury. J Biomed Biotechnol. 2008;2008:852571.
- 9. Dong L, Wang SJ, Camoretti-Mercado B, Li HJ, Chen M, Bi WX. FIZZ1 plays a crucial role in early stage airway remodeling of OVA-induced asthma. J Asthma. 2008 Oct;45(8):648-653.
- 10. WANG Shu-juan, CHEN Ming, LI Hong-jia, QIN Hong-wei, BI Wen-xiang, DONG Liang. The activation and up-regulation of co-stimulatory molecule CD40 of macrophage in LPS-induced acute lung injury model. Chinese Journal of Microbiology and Immunology, 2007;12: 20-24.
- 11. Bi, W. X., Kong, F., Hu, X. Y., and Cui, X. Role of glutathione in detoxification of copper and cadmium by yeast cells having different abilities to express Cup1 protein. Toxicology Mechanisms and Methods, 2007, 17:371-378.
- 12. W. Bi, Y. Inai, N. Shiraishi, K. Maeta, Y. Takatsume, Y. Inoue and M. Nishikimi. Cytosolic proteins as principal copper buffer in an early response to copper by yeast cells. J. Clin. Biochem. Nutr., 2005; 36: 19-27.
- 13. Yoko Inai, Wenxiang Bi, Noriyuki Shiraishi and Morimitsu Nishikimi. Enhanced oxidative stress by L-ascorbic Acid within cells challenged by hydrogen peroxide. Accepted by J. Nutr. Sci. Vitaminol., 2005; 51: 398-405.
- 14. Noriyuki Shiraishi, Yoko Inai, Wenxiang Bi and Morimitsu Nishikimi. Fragmentation and dimerization of copper-loaded prion protein by copper-catalyzed oxidation. Biochem. J., 2005; 387: 247-255.
- 15. Zhang PH, Bi WX, Xu SD and Jiang S. Study on the targeting therapy of ACM-LDL complex to ovarian cancer cells. Current Advances in Obstetrics and Gynecology, 2003; 12(1): 22-24.
- 16. Jiang AL, Kang LD, Zhao CH, Bi WX, Hu XY, Kong F and Xu SD. Inhibitory effects of LDL-ACM complex on subcutaneous implanted tumors in nude mice. Chinese Journal of Pathophysiology, 2003; 19(1): 55-58.
- 17. Tan KL, Yu XY, Hu GQ, Zhang SG, Ding L, Bi WX and Ren GJ. Effect of 9-cis-retinoic acid on differentiation and apoptosis of human lung adenocarcinoma cell lines. Basic Medical Sciences and Clinics, 2002; 22(1): 47-48.
- 18. Zhang PH, Bi WX, Xu SD and Jiang S. Comparison of intakes of ACM-LDL complex and free ACM by Hela cells of uterine cervical carcinoma. Acta Academiae Medicinae Shandong, 2001; 39(4): 345-347.
- 19. Shen EY, Kang LD, Jiang AL, Zhao CH, Bi WX, Li J and Xu SD. Potential uses of LDE as a targeted delivery carrier of antitumor drugs. Acta Academiae Medicinae Shandong, 2001; 39(4); 362-364.
- 20. Bi WX, Xu SD, Zhang PH and Kong F. Antitumoral activity of low density lipoprotein-aclacinomycin complex in mice bearing H22 tumor. World Journal of Gastroenterology, 2000; 6(1): 140-142.
- 21. BI Wen xiang, XIAO Guang quan, XU Song de. Study of LDLR activity of murine hepatoma 22 cells. Cancer Research and Clinic, 2000; 12(6):370-371.

关闭窗口

