



学科导航 4.0 暨统一检索解决方案研讨会

中国科学院动物研究所博士生导师陈俊研究员

<http://www.firstlight.cn> 2006-03-09

[作者] 中国科学院动物研究所

[单位] 中国科学院动物研究所

[摘要] 陈俊，博士生导师，研究员。美国癌症研究学会会员，1999获美国癌症研究学会(AACR-AFLAC)癌症研究青年学者奖。国科学院“百人计划”(2000-2003)。项目主持人中国科学院重要创新方向(2003-2005)，“细胞凋亡机制与抗癌筛选”。项目负责人：国家科技部资助“973”项目(2003-2007)。“细胞凋亡和分化在肿瘤侵袭和转移中的作用(2002CB513100)”。子项目负责人等。

[关键词] 中国科学院;动物研究所;博士生导师;研究员;细胞生物学;动物;生物学

陈俊，主要学历 1990—1993 博士研究生，中国科学院北京动物所生物膜与膜蛋白工程国家重点实验室，专业方向：细胞生物学；导师：刘树森研究员 1987—1990 硕士研究生，中国科学院昆明动物所，中国昆明专业方向：细胞生物学；导师：施立明研究员，中科院院士 1981—1985 学士，湖北大学生系，中国武汉协会会员 1995—1997 英国癌症研究学会会员 1997—现在 美国癌症研究学会会员获情况 1999 获美国癌症研究学会(AACR-AFLAC)癌症研究青年学者奖。 主要论文目录

1. Zheng YH, Tian CH, Wang HG, Chen Q. (Corresponding author) (2005) arsenic trioxide induces apoptosis through activation of Bax in hematopoietic cells (Oncogene, published on line February 22, 2005)

2. Zheng YH, Shi R, Jiang CH, Tang H, Chen Q. (Corresponding author) (2004) The mitochondrial Voltage-

Dependent Anion Channel (VDAC) plays an essential role in Arsenic Trioxide-

Induced cytochrome c release and apoptosis in multiple myeloma cells Oncogene 23:1239-1247

3. Liao XD, Tang AH, Chen Q, Jin HJ, Wu CH, Chen LY, Wang SQ (2003) Role of Ca²⁺signaling in initiation of stretch-induced apoptosis in neonatal heart cells BBRC 310: 405-411. Chen Q.

(Corresponding author), Crosby M., and Almasan A., (2003) Redox Regulation of programmed cell death before and after Cytochrome C release (Korea Journal of Biological Sciences, 7:1-9; invited review)

5. Shi R, Jiang CS., Chen Q, Tang H., (2003) One step On column affinity purification and functional analysis of recombinant human VDAC1 BBRC 303:

475-482 6. Shi R, Chen JI., Weng CJ., Chen R, Zheng YH, Chen Q, and Tang H., (2003) Identification of the protein-protein contact site and interaction mode of human VDAC1 with Bcl-2 family proteins BBRC 305 989-996

7. Chen Q, Ray S., Hussein M., Srkalovic G., Almasan A. (2002) Role of Apo2L/TRAIL and Bcl-

2 family proteins in apoptosis in Multiple Myeloma Leukemia and Lymphoma 44 (7) :1209-1214 (invited review) 8. Chen Q, Chai Y-

Ch, Mazumder S., Jiang C., Macklis RM., Chisolm GM., Almasan A. (2003) The late increase of intracellular free radical species during apoptosis is associated with cytochrome c release, Caspase activation and mitochondrial dysfunction Cell (3):323-334

9. Xia T, Jiang CS., Li LJ, Wu CH, Liu SS., Chen Q., (2002) A study on permeability transition pore opening and cytochrome c release from mitochondria induced by Caspase -

3 in vitro FEBS Letters 510 (1-2) pp. 62-66 10. Zhou JJ., Jin Y, Hu GX, Huang YM., Chen Q, Wu CH., Feng MF (2002) Genomic-

scale analysis of gene expression in tumor necrosis factor-

alpha induced human umbilical vein endothelial cells Inflammation Research (Impact Factor 1.49, 51:332-241)

11. Mazumder, S., Gong B., Chen, Q., Dražba, JA., Buchsbaum, JC., Almasan A. (2002) Cyclin E cleavage is associated with the ionizing radiation induced apoptosis and cell cycle deregulation (Molecular and Cellular Biology, 22 (7): 2398-2409) 12. Zhou JJ, Gao R., Wang HF, Chen Q., Wu CH., Feng MF (2001) TNF-

alpha induces cell senescence of human vascular endothelial cells Chinese Science Bulletin 46(19):1626-1640

13. Xia T, Jiang CS., Li LJ, Zhang Y, Wu CH, Liu SS., Chen Q (通讯作者)

(2002) Bid BH3 peptide, but its mutant form G94E, induces permeability transition pore opening and cytochrome c release in vitro Chinese Science Bulletin 47

(7): 553-557 14. Chen Q, Gong B., Zhou A., Hussein M., and Almasan A., (2001) TRAIL/Apo2L Induction and Modulation of Bcl-2-

related Proteins Regulates Interferon -induced Apoptosis in Multiple Myeloma Blood, Vol. 98, No. 7, pp. 2183-2192

15. Chen Q, Gong B., Almasan A.: (2000) Distinct stages of cytochrome C release: evidence of the feedback of the amplification of cytochrome C release from mitochondria by Caspases linking to the dysfunction of mitochondria Cell Death and Differentiation 7

(2):227-233* 16. Gong B., Chen Q, Endlich B., Mazumder S., Almasan A., (1999) Ionizing radiation-induced, Bax -

mediated cell death is dependent on activation of Cysteine and Serine proteases Cell Growth and Differentiation 10: 491-502

17. Chen Q, Li X, Liu S.: (1999) The activation of Na⁺/H⁺ exchange on rat preadipocyte plasma membrane and its role in cell proliferation and differentiation Science in China (C) * (both in Chinese and English), 42 (2): 240-248

18. Chen Q, Takeyama N., Brady G., Watson A. & Dive C.: (1998) Blood cells with reduced mitochondria membrane potential and cytosolic cytochrome can survive and maintain clonogenicity given appropriate signals to suppress apoptosis (12): 4545-4553

19. Gong B., Chen Q., Almasan A.: (1998) Ionizing radiation induces mitochondria gene expression and stimulates mitochondria activities in a glioblastoma cell line Radiation Research 150: 505 -512. 20. Chen Q, Turner J., Watson A., Dive C.: (1997) V-

Abelson protein tyrosine kinase (PTK) mediated suppression of apoptosis is associated with up-regulation of Bcl-xL Oncogene 15: 2249-2254

21. Chen Q, Benson R., Brant S., Donowitz M., Dive C., Watson A.: (1997) The role of acid/base homeostasis in the suppression of apoptosis in IL-3 dependent haemopoietic cells by Abelson protein tyrosine kinase J. Cell. Sci., 110:379-387

22. Wang R., He W., Chen Q., Shi L.: (1993) Studies on the mitotic chromosomes and meiotic synaptonemal complex of the Physignathus cocincinus ACTA Genetica Sinica (both in Chinese and English) 20 (3): 211 -215.

23. Chen Q., Liu R., Shi L.: (1991) Studies on the mitotic chromosomes and synaptonemal complexes in Chinese Pangolin. Zoological Research (in Chinese) 12 (3): 299 -304

[我要入编](#) | [本站介绍](#) | [网站地图](#) | [京ICP证030426号](#) | [公司介绍](#) | [联系方式](#) | [我要投稿](#)

北京雷速科技有限公司 Copyright © 2003-2008 Email: leisun@firstlight.cn

