

## 师资队伍

教授

副教授

讲师

## 服务指南

书记信箱 院长信箱 常用下载  
校内黄页 校内黄页 校内地图  
兰大校历 万年历 天气预报  
IP地址查询 手机号查询



搜索

搜索

相关链接

您的位置: 网站首页 &gt; 师资队伍 &gt; 教授 &gt; 正文

## 齐社宁

【来源: 基础医学院 | 发布日期: 2009-10-29 | 作者: 基础医学院】 【选择字号: 大 中 小】

姓名: 齐社宁

Name: She-Ning Qi

职务: 教授

Duty: Professor

E-mail : qishening@hotmail.com; qishn@lzu.edu.cn

## 一、科研方向

- 1、细胞凋亡与信号转导
- 2、抗癌药物药理学
- 3、白血病治疗学
- 4、神经干细胞

## Research Interests

- 1、Apoptosis and its signal transduction
- 2、Pharmacology of anti-cancer drugs
- 3、Therapy of leukemia
- 4、Neural stem cells

## 二、荣誉称号及奖励

- 1、《Fas与白血病的发生及治疗》获《国外医学.临床生物化学与检验学分册》优秀论文奖。
- 2、兰州大学“三好研究生”奖。
- 3、《GP7诱导肿瘤细胞凋亡的分子传导机制研究》获庆阳市2006年度科技进步1等奖。
- 4、《鬼臼毒类衍生物的抗肿瘤作用和抗氧化作用关系研究》获2000-2001年度甘肃省高校科技成果步奖。

## Honors and Awards

- 1 Excellent Paper Award from the Editorial Board of Foreign Medical Sciences (Section of Clinic Biochemistry and Laboratory Medicine) to the paper "Relationship between Fas and leukemia pathogene as well as treatment".
- 2、Excellent Doctor Award from Lanzhou University.
- 3 Award for Advanced Science and Technology from Science and Technology Bureau of Qingyai City to research project "Study on the molecular mechanisms of GP7-induced tumor cell apoptosis".
- 4、2000-2001 Year Gansu Higher Education Award for Advanced Science and Technology from Science and Technology Bureau of Gansu Province to research project "Relationship between antitumor effects and antioxidization effects of podophyllotoxin derivatives".

## 三、个人简历

## 1、教育经历

- 1983.09—1988.07 兰州医学院临床医学系学习, 获学士学位毕业。  
1994.09—1998.07 兰州医学院内科(血液病)专业硕士研究生, 获硕士学位毕业。  
2002.09—2005.06 兰州大学生命科学学院博士研究生, 获博士学位毕业。

## 2、培训经历

- 1988.07—1989.07 西安医科大学科技英语系学习, 结业。

1996.06—1996.07 西安医科大学医学分子生物学学习班学习，结业。  
1999.03—1999.07 中国医科大学卫生部日语培训中心学习日语，结业。  
1999.10-1999.12 白求恩医科大学卫生部日语培训中心学习日语，结业。

### 3、海外留学经历

2000.04—2001.03 获笹川医学奖学金，在日本福井医科大学留学。  
2004.04—2005.03 获笹川医学特别奖学金，在日本福井大学医学部留学。

### 4、工作经历

1988.07—1994.09 兰州医学院外语教研室任英语助教。  
1994.09—2000.10 兰州医学院血液病研究所任助理研究员。  
2000.10—2002.08 兰州医学院血液病研究所任副研究员。  
2002.08—2004.11 兰州医学院组织胚胎学教研室任副研究员，硕士生导师。  
2004.11—2008.05 兰州大学基础医学院组织胚胎学教研室任副研究员，主任，硕士生导师。  
2008.05—现在 在 兰州大学基础医学院人体解剖与组织胚胎学研究所任教授，硕士生导师。

### 5、兼职

2005.09—现在 兰州大学学报（医学版）特约英文编辑。  
2006.08—现在 兰州大学基础医学院人体解剖与组织胚胎学研究所副所长。  
2008.03—现在 平凉医学高等专科学校人体解剖与组织胚胎学专业客座教授。

### Resume

#### 1、 Education Background

? B.M. (Bachelor of Medicine) in Clinical Medicine, Jul., 1988, Lanzhou Medical College, P. R. China  
M.M. (Master of Medicine) in Hematology, Jul., 1998, Lanzhou Medical College, P. R. China  
D.Sc. (Doctor in Science) in Zoology, Jun., 2005, Lanzhou University, P. R. China

#### 2、 Training Experience

Dec., 1999: Japanese Language Training Course in Baiqiuen Medical University sponsored Ministry of Health, P. R. China  
Mar:Jul., 1999: Japanese Language Training Course in China Medical University sponsored by Minist of Health, P. R. China  
Jun:Jul., 1996: Medical Molecular Biology Training Course in Xi'an Medical University sponsored Department of Biology, Xi'an Medical University  
Jul., 1988-Jul., 1989: Medical English Training Course in Xi'an Medical University sponsored by Ministry Health, P. R. China

#### 3、 Overseas Experience

Apr., 2004:Mar., 2005: Senior Visiting Scholar of the First Department of Internal Medicine, Faculty Medicine, Fukui University, Japan (Sponsored by Sasakawa Medical Special Scholarship)  
Apr., 2000-Mar., 2001: Visiting Scholar of the First Department of Internal Medicine, Fukui Medic University, Japan (Sponsored by Sasakawa Medical Scholarship)

#### 4、 Professional Experience

May, 2008:Present: Professor, Director, and Tutor of M.M., Department of Histology and Embryology School of Basic Medicine, Lanzhou University, P. R. China  
Nov., 2004:May, 2008: Associate Research Professor, Director, and Tutor of M.M., Department Histology and Embryology, School of Basic Medicine, Lanzhou University, P. R. China  
Aug., 2002:Nov., 2004: Associate Research Professor, and Tutor of M.M., Department of Histology and Embryology, School of Basic Medicine, Lanzhou Medical College, P. R. China  
Sep., 1994:Aug., 2002: Researcher Assistant and Associate Research Professor, Institute Hematology, Lanzhou Medical College, P. R. China  
Jul., 1988:Sep., 1994: Teaching Assistant of English, Department of Foreign Languages, Lanzhou Medical College, P. R. China

#### 5、 Additional Responsibility

Mar., 2008-Present: Guest Professor, Pingliang Medical Special High School  
Aug.,2006:Present: Co-Director of the Institute of Anatomy, Histology and Embryology of Lanzhou University

四. 发表论文 (Publications)

- 1- Qi SN, Yoshida A, Wang ZR, Ueda T. GP7 can induce apoptotic DNA fragmentation of human leukemia cells through caspase-3-dependent and -independent pathways. *Int J Mol Med*. 2004 Jan; 13(1): 163-7. (SCI)
- 2 Qi SN, Yoshida A, Ueda T. Activation of caspases-3/7 is dispensable for idarubicin-induced apoptotic DNA fragmentation in human leukemia cells. *Int J Oncol*. 2003 May; 22(5): 1123-8. (SCI)
- 3 Qi SN, Jing YX, Dong GX, Chen Y, Yoshida A, Ueda T. GP7 induces internucleosomal DNA fragmentation independent of caspase activation and DNA fragmentation factor in NB4 cells. *Oncol Rep*. 2007 Jul; 18(1): 273-7. (SCI)
- 4 Qi SN, Zhang ZF, Wang ZY, Yoshida A, Ueda T. L-carnitine inhibits apoptotic DNA fragmentation induced by a new spin-labeled derivative of podophyllotoxin via caspase-3 in Raji cells. *Oncol Rep*. 2006 Jan 15(1): 119-22. (SCI)
- 5 Qi SN, Song LJ, Chen Yan, Jing YX. Reversal of mdr1-mediated multidrug resistance in human leukemia cells by a new spin-labeled derivative of podophyllotoxin. *Pharmazie*. doi: 10.1691/ph.2010.971 (SCI)
- 6 Kang H, Bao GJ, Qi SN (corresponding author). Biomechanical responses of human temporomandibular joint disc under tension and compression. *Int J Oral Maxillofac Surg*. 2006 Sep; 35(9): 817-21. (SCI)
- 7 Qi SN, Chen C. An experimental study on etoposide-induced NB4 cell apoptosis. *Journal of Gan Sciences* 13(4): 94-6, Dec, 2001.
- 8 Qi SN, Wan SM, Li XY, Li WG, Wang J. 4-[4''-(2'', 2'', 6'', 6''- Tetramethyl-1''- piperidinyloxy)amino]-4'-demethylepipodophyllotoxin inducing NB4 cell apoptosis. *Chinese Journal of Pharmacology and Toxicology* 14(1): 62-4, Feb, 2000.
- 9 Mu LP, Qi SN, Lu L, Yao XJ. Clinical significance of quantitative AgNOR analysis in bone marrow cells of acute leukemia. *Journal of Lanzhou Medical College* 23(1): 54-5, Mar, 1997.
- 10 Mu LP, Qi SN. Analysis of pathogenesis and transformation of MDS subtypes in 121 cases. *Foreign Medical Sciences (Section of Clinical Biochemistry and Laboratory Medicine)* 17(suppl): 254-6, Aug, 1996.
- 11 Ma RS, Bai DC, Qi SN, Jiang XC, Liu BJ. Effects of blood hyperviscosity on contents and ultrastructure of mitochondria of cerebral cells in mice. *Chinese Journal of Anatomy* 29(6): 747-50, Dec 2006.
- 12 Ma RS, Bai DC, Jiang XC, Pan AY, Qi SN. Correlation of free calcium concentration in mouse cerebral cells with blood hyperviscosity. *Chinese Journal of Clinical Rehabilitation* 8 (4) : 648-9, Feb, 2004.
- 13 Qi SN. VP16-induced apoptosis. *Journal of Lanzhou Medical College* 24(3): 67-9, Sep, 1998.
- 14 Qi SN, Zhang QM. Effects of selenium on ion homeostasis and transparency in cultured lenses. *Foreign Medical Sciences (Section of Medgeography)* 1 : 13-5, Jan, 1990.
- 15 Qi SN. Introduction of International Council of Scientific Unions (ICSU). *Trends of Resources Ecological Environment Network Research* 2: 36, Jun, 1990.
- 16 Qi SN, Mu LP. Fas and viral infection. In: *Chinese Medicine Digest (Section of Experimental Medicine and Clinics)* (2nd part). Ma D, Zhang L, Hu XM (ed). Chengdu Science and Technology University Publishing House, Chengdu, pp407-8, Mar, 1997.
- 17 Qi SN, Wang J. An experimental study on GP7-induced Raji cell apoptosis. *Chinese Pharmacological Bulletin* 15(2): 187-8, Apr, 1999.
- 18 Qi SN, Li XY, Yang TM. GP7- and etoposide-induced apoptosis of hematopoietic malignant tumor cells. *Chinese Journal of Integrated Traditional and Western Medicine* 20(suppl): 73-4, Jul, 2000.
- 19 Qi SN, Yang TM, Wan SM, Li XY, Wang J. An experimental study on VP16-induced Raji cell apoptosis. *Journal of Lanzhou Medical College* 25(3): 1-2, Sep, 1999.
- 20 Chen Y, Qi SN (corresponding author). Effects of 4-[4''-(2'', 2'', 6'', 6''-tetramethyl-piperidinyloxy)-amino]-4'-demethyl-epipodophyllotoxin on K562/ADM cells. *Chinese Journal of Pharmacology and Toxicology* 21(2): 107-12, Apr, 2007.
- 21 Liu TY, Zhang WW, Dong S, Qi SN (corresponding author). CT evaluation of peripheral main vessels

invasion in central pulmonary carcinoma. Journal of Lanzhou University (Medical Sciences) 34(3): 33-4, Sep 2008.

21 Li XY, Qi SN, Xu FT. An experimental study on the regulatory effects of interleukin-3 on umbilical cord blood stromal cells. Journal of Lanzhou Medical College 24(4): 4-6, Dec, 1998.