

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

您的位置：网站首页 > 师资队伍 > 教授 > 正文

马兴铭

【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：马兴铭

Name：Xingming Ma

职务：教授

Duty：Professor

E-mail：maxm@lzu.edu.cn

一、科研方向

感染与免疫：抗感染（结核菌及白假丝酵母菌）免疫分子机制。

肿瘤与免疫：嗜酸性粒细胞与肿瘤细胞相互作用的机制。

中草药与免疫：砂生槐有效成分提取及抗肿瘤与免疫调节活性研究。

Research Interests：

Infection immunity：Research on the anti-infection immune mechanism of Tuberculosis Candidaalbicans。

Tumor immunity：Investigation on the antitumor and immunoregulation mechanism with eosinophils。

Chinese herbal immunity：Investigation on the antitumor and immunoregulation activity with extract from sophora moorcofliana。

二、荣誉称号及奖励

2009年获兰州大学“三育人”先进个人。

2008年获第十五届甘肃省普通高等学校青年教师成才奖。

2007年获兰州大学隆基青年教师教学新秀奖。

2004年被评为甘肃省医疗卫生中青年学术技术带头人。

honors and awards：

Lanzhou university excellent teacher award in 2009。

Gansu province young outstanding teachers award of colleges and universities in 2008。

Lanzhou university young teachers award of LONGJI excellent teaching in 2007。

Gansu province medical and health academic technology leaders of young and middle-aged in 2004。

三、个人简历

2009.08---2010.08：英国莱斯特大学医学院访问学者；

2005.09---2008.06：甘肃农业大学动物医学院 基础兽医学，博士。

2000.09---2003.06：兰州医学院基础医学院 病原生物学，硕士。

1987.09---1992.06：兰州医学院临床医学系 临床医学，学士。

2008.09-- -present：兰州大学基础医学院，医学免疫学与微生物学教授；

2002.06---2008.08：兰州大学基础医学院，医学免疫学与微生物学副教授。

1998.06---2002.05：兰州医学院基础医学院，医学免疫学与微生物学讲师。

1992.06---1998.05：兰州医学院基础部，医学免疫学与微生物学助教。

Resume：

2009.08---2010.08: Department of Infection, Immunity and Inflammation, Leicester Medical School, University of Leicester.

2005.09---2008.06: PhD., Major in veterinary medicine.

Faculty of Veterinary Medicine, Gansu Agricultural University, Lanzhou, P.R. China.

2000.09---2003.06: M. M. S., Major in Pathogen Biology.

School of Basic Medical sciences, Lanzhou Medical College, P.R. China.

1987.09---1992.06: B. M. S., Major in Clinical Medicine.

School of Basic Medical sciences, Lanzhou Medical College, P.R. China.

2008.09---present: Professor of Medical Immunology and Microbiology.

School of Basic Medical sciences, Lanzhou University, P.R. China.

2002.06---2008.08: Associate Professor of Medical Immunology and Microbiology School of Basic Medical sciences, Lanzhou University, P.R. China.

1998.06---2002.05: Lecturer of Medical Immunology and Microbiology School of Basic Medical sciences, Lanzhou Medical College, P.R. China.

1992.06---1998.05 : Assistant of Medical Immunology and Microbiology.

四、发表论文

Antitumor effects of ethanolic extracts from *Sophora moorcroftiana* seeds in mice. *Iranian Red Crescent Med J.* 2009 (1/9)。

Antitumor and immunoregulation effects of eosinophils in vitro. *Journal of the Fourth Military Medical University*(第四军医大学学报), 2009 (1/4)。

Effects of aqueous extracts from *Sophora moorcroftiana* on cellular immunological functions in tumor-bearing immunosuppressive mice. *Nat Prod Res and Develop*(天然产物研究与开发), 2008 (corresponding author)。

The effects of Eotaxin-induced eosinophil infiltration on melanoma. *Chinese Journal of Cellular and Molecular Immunology*(细胞与分子免疫学), 2009(corresponding author)。

Chemical-constituent diversity of *tridax procumbens*. *Can. J. Chem.* 2008 (2/5)。

Antimicrobial and Cytotoxic Activity of Extracts from *Sophora moorcroftiana* Seeds in Vitro. *Nat Prod Res and Develop*(天然产物研究与开发), 2008 (1/4)。

The effect of water extract from *sophora moorcroftiana* on immune function in tumor-bearing mice. *Lishizhen Medicine and Materia Medica Research*(时珍国医国药), 2008 (corresponding author)。

The effect of aqueous extracts of *Sophora moorcroftiana* on immune function in immunosuppressive mice induced by cyclophosphamide. *Lishizhen Medicine and Materia Medica Research*(时珍国医国药), 2010 (corresponding author)。

Therapeutic effects of *Sophora moorcroftiana* alkaloids and albendazole combination in experimental infected mice with *protoscolices*. *Braz J of Med and Bio Res*, 2007 (1/9)。

Advance in the antitumor mechanisms of eosinophils. *Journal of Lanzhou University (Medical Sciences)*(兰州大学学报医学版), 2007 (1/3)。

Ethanolic extracts of *Sophora moorcroftiana* seeds induce apoptosis of human stomach cancer cell line SGC-7901 in Vitro. *Afr J of Biotechnol.* 2006 (1/4)。

Human stomach cancer SGC-7901 cell apoptosis induced by n-butanol extract of *Lagotis Brevifolia* Maxim. *Chinese Traditional Patent Medicine*(中成药), 2007(corresponding author)。

Study on antibacterial activity of chemical component from lagotis brachystachy maxim. China Traditional Patent Medicine (中成药), 2006 (2/5)。

Study on antibacterial activity of lagotis brachystachy maxim. Lishizhen Medicine and Materia Medica Research (时珍国医国药), 2006 (3/3)。

The Determination of Bacteriostasis and Insecticidal Activity of Alkaloids from Sophora moorcroftia Seeds. Chinese Journal of Biological Control (中国生物防治), 2005 (1/4)。

Synthesis, Characterization and Bacteriostatic Activity of four Acylhydrazones Containin Carboxyl. Chinese Journal of Applied Chemistry (应用化学), 2005 (2/3)。

Experimental study on sermorelin acetate antagonizing the immunosuppression cyclophosphamide. Journal of Cellular and Molecular Immunology (细胞与分子免疫学杂志), 2005 (2/4)。

Effect of alkaloids from Sophora moorcroftiana on Echinococcus granulosus in mice. Chinese Journal Parasitology and Parasitic Diseases (中国寄生虫学与寄生虫病杂志), 2005 (3/3)。

Relationship of structure and bacteriostasis of 2-(carboxymethoxyl) benzaldehyde benzoyl hydrazone or their complex. Chinese Journal of Clinical Pharmacology and Therapeutics (中国临床药理学与治疗学) 2004 (1/3)。

The study on bacteriostasis and anti-inflammatory activity of alkaloids from sophora moorcroftia seeds. Acta Chinese Medicine and Pharmacology (中医药学报), 2004 (1/4)。

Apoptosis in SGC-7901 cells induced by alkaloids from sophora moorcroftiana seeds. Chinese Traditional Patent Medicine (中成药), 2004 (1/4)。

The study on killing protoscolex activity and anti-inflammatory of alkaloids extracted from sophora moorcroftiana seeds. Journal of Pathogen Biology (中国病原生物学杂志), 2004 (1/4)。

Synthesis and bacteriostatic activity of 2-(carboxymethoxyl) benzaldehyde benzoyl hydrazone and rare earth complexes. Chinese Journal of Applied Chemistry (应用化学), 2004 (2/3)。

The effect of chemotherapy on the CD35 molecule of erythrocytes. Theory and Practice of Chinese Medicine (中国医学理论与实践), 2004 (2/4)。

In vitro antibacterial activities of compound Kechuanlin medicine. Pharmacology and Clinics of Chinese Materia Medica (中药药理与临床), 2003 (1/3)。

Studies on bacteriostasis activities of 3-carboxyl-4-hydroxybenzaldehyde salicyloyl hydrazone and their complexes. Journal of Lanzhou Medical College (兰州医学院学报), 2003 (1/6)。

The immunoregulation of polysaccharide from traditional Chinese medicine. Pharmacology and Clinics Chinese Materia Medica (中药药理与临床), 2003 (1/2)。

The experiment comparing between different antibacterial methods in vitro. Journal of Lanzhou University (兰州大学学报), 2003 (1/4)。

The change of CD35 molecule of erythrocytes and T lymphocyte subpopulations in gastric cancer patients. Journal of Lanzhou Medical College (兰州医学院学报), 2003 (2/4)。

The study on bacteriostasis and inhibiting tumour cell proliferative activity of alkaloids from sophora moorcroftiana seed. Journal of Lanzhou University (兰州大学学报), 2003 (1/6)。

Correlation analysis between CD35 molecule of erythrocytes and T lymphocyte subpopulations patients of digestive tract cancer. Theory and Practice of Chinese Medicine (中国医学理论与实践), 2003 (1/4)。

Advance in the CD35 molecule of erythrocytes. Theory and Practice of Chinese Medicine (中国医学理论与实践), 2003 (1/4)。

The effect of noise on the health of female workers. Journal of Lanzhou Medical College (兰州医学院学报), 2003 (3/3)。

HBV infection and immunological analysis in pregnant women. Chinese Journal of Reproductive Health (中华生育健康杂志), 2003 (3/3)。

Antimicrobial activity of new derivatives cephalosporin. Chinese Journal of the Practical Chinese Modern Medicine (中华实用中西医杂志), 2002 (3/3)。

The correlation factor study of gastric cancer specific transfer factor on lymphocytes activity. Chinese Journal of Clinical Gastroenterology (临床消化病杂志), 2001 (1/3)。

Effect of specific transfer factor on proliferation response in vitro of peripheral blood lymphocytes from

gastric cancer patients. Tumor (肿瘤), 2000 (1/3)。

Antibacterial activity of extracts from Salix oritrepha. Pharmacology and Clinics of Chinese Materia Medica (中药药理与临床), 2001 (1/4)。

Antibacterial activity of serum of salix oritrepha. Journal of the Practical Chinese With Modern Medicine (中华实用中西医杂志), 2002 (1/4)。

The effect of polysaccharide from traditional Chinese medicine on macrophage function in mice. Journal of Gansu College of Traditional Chinese Medicine (甘肃中医学院学报), 2000 (1/4)。

The Preliminary study on erythrocyte Immune Function in the aged. Journal of Lanzhou Medical College (兰州医学院学报), 2000 (2/3)。