Dr. Sir,

I am writing to you to explore the possibility of working in your laboratory for one or two years as a postdoctoral fellow or a visiting scholar. I have read some publications of your laboratory in the literature, I am very interested in your present work and would very much appreciate an opportunity to join your research group.

After twelve years of strictly training in Tongji Medical University and one year of working as doctor in Molecular Center Research Institute, Beijing Medical University, I have not only grasped many research techniques (analysis of DNA, RNA and protein, PCR, protein kinase activity assay, cell culture, etc.), but also possessed the ability of solve difficult experimental problems independently. I wish to apply for the position if there is a vacancy in your laboratory, and I am confident of my ability to make a contribution your ongoing research projects.

Attached please find my CV with the statement of my research interest. I am more than willing to answer any of your questions concerning my application and research. Should I need to send further materials, please let me know as soon as possible. I am looking forward to hearing from you.

Enclosed is my curriculum vitae.

Thank you again for your kind assistance.

Sincerely yours,

Wang Jianming, Associate Professor, M.D.& Ph.D. Department of General Surgery / Cancer Research Institute

Affiliated Tongji Hospital Tongji Medical College Huazhong University of Science and Technology 1095 Jie Fang Da Dao Wuhan, 430030, P.R. China

# **Curriculum Vita**

Name:	Jianming Wang	
Gender:	Male	
Date of Birth:	Nov. 11, 1968	
Health:	Good.	
Marital Status: Nationality:	Married, one son P.R. China	
Office Address:	Jianming Wang	
	Affiliated Tongji H Tongji Medical C	•
Technology	-	
	1095 Jie Fang Da	Dao, Wuhan, Hubei 430030
	P.R. China Phone: 86-027-83621590	
E-mail:	<u>Wjm18jgm</u>	<u>a@yahoo.com.cn</u>
Place of Birth:	Huangshi, China	
Education:		
Year	Degree	9
Institute		
1986.9 – 1992.6	M.D.	Department of Medicine

		Tongji Medical College, P. R.
China		
1995.8 –1997. 6	M.Sc.	General Surgery / Cancer Research
Institute		
		Affiliated Tongji Hospital
		Tongji Medical University, P. R.
		China
		Advised by Prof. Shengquan
Zou.		
1997.9 –2000. 6	Ph.D.	General Surgery /Cancer Research
Institute		
		Affiliated Tongji Hospital
		Tongji Medical College
		Huazhong University of Science
		and Technology, P. R. of China
		Advised by Prof. Shengquan
		Zou.

# **Postdoctoral Training:**

	1992-1995	Resident, Affiliated Tongji Hospital	
		Tongji Medical University, P. R. China	
00-2002	Instructor, Aff	Instructor, Affiliated Tongji Hospital	
		Tongji Medical University, P. R. China	
	2002-	Associate Professor, General Surgery /Cancer Research	
		Institute,	

Affiliated Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology,wuhan, P. R. of China.

## **Professional Societies:**

Year	Society
Role	
2002	Journal of "Zhong Hua Clinic Medicine"
Editor	
2003	Journal of "Zhong Hua Chinese Medicine"
Editor	

## Awards and Honors:

1988	An award for top student from Tongji Medical College
1989	An award for top student from Tongji Medical College
1990	An award for top student from Tongji Medical College
1991	An award for top student from Tongji Medical College
	An award for top student from Hubei Province, P. R. of
China	
1992	Excellent graduation from Hubei Province, P. R. of China
2000	Thesis award from Huazhong University of Science and

Technology

# **TECHNICAL SKILLS:**

- I . Animal Models:
  - 1、Experimental nude mice In Obstructive jaundice model
  - 2、Rat liver transplant model
- II. Molecular Biology
  - 1、Western-blot analysis
  - 2、In situ hybridization
  - 3、RT-PCR
- III. Immunohistochemistry:
- IV. Cell culture technique

# **Funding Information:**

Years covered:	2001-2003
Funding source:	Medical Research Foundation, Department of
Public Health,	

Hubei, P. R. of China( Nr. 200144301C30)

# PI: Jianming Wang

Grant title: The Role of Cytokine in Obstructive jaundice.

Years covered: 2002-2004

Funding source: Hi-Tech Research and Development Programm of China (863 Programm) ( Programm number:2002AA214191)

# PI: Shengquan Zou, Jianming Wang

Grant title: Targeted therapy of Nanocaspules of Chemotherapy Drug in hepatobiliary and Pancreatic tumor

## PUBLICATION

### **Original articles:**

 <u>Wang JM</u>, Wang H,Xu LN, Zou SQ.Hepatic injury in rats with obstructive jaundice: roles of the protein kinase C signal pathway and cytoprotection of fructose.

#### Hepatobiliary Pancreat Dis Int. 2005;4(4):577

- <u>Wang JM</u>, Xu LN, Zou SQ.Role of Fas and Fas ligand in immune escape of gallbladder carcinoma. *Chinese Journal of Experimental Surgery.2005;22(11):1294*
- <u>Wang JM</u>, Zou SQ. The roles of Protein Kinase C Signal Pathway in the occurrence and development of hepatic injury in obstructive jaundice.
  *Chinese Journal of Hepatobiliary Surgery, 2004; 10(11):765*
- <u>Wang JM</u>, Zou SQ .The expression of bcl-2 mRNA in GCDC-induced hepatocytes apoptosis of obstructive jaundice. *J of Huazhong Uni.of Sci. and Tech.,2002;22(1):34*
- <u>Wang JM</u>, Zou SQ .The Cytoprotection of Fructose in GCDC-induced Apoptosis of the Cultured Hepatocytes in vitro.*Huazhong Uni vSci Tech.2002;31(1):54*
- Liu XF,Zhang L, <u>Wang JM</u>, Zou SQ ,Qiu FZ..Inhibition of hepatitis C virus(HCV) transfected cholangiocarcinoma by antisense oligodeoxy nucleotides.

#### Chinese Journal of Experimental Surgery.2002;19(5):398

- 7、Li ZY,<u>Wang JM</u>,Tang C,Wang X, Zou SQ . Regulative effect of IFNγ on the Fas/FasL system of cholangiocarcinoma cells. *Chinese Journal of Surgery,2002;40(7):495*
- Xue XB,Feng MH,Ding ZQ, <u>Wang JM</u>. Role of somatostatin in treatment of patient with choledochitis severe acute pancreatitis. *J Clin Surg,2002,10(4):212*

9、Zou SQ , <u>Wang JM</u>. The relationship between protein kinase C signal pathway and the immunologic evaluation in patients with obstructive jaundice.

#### Chin J Surg,2001,39(12):897

- 10、 <u>Wang JM</u>, Zou SQ . Bile salt induces apoptosis of hepatocytes and the role of protein kinase C signal pathway in obstructive jaundice.
  Chinese Journal of Hepatobiliary Surgery, 2000,6(4):291
- Zou SQ ,Qin RY, <u>Wang JM</u>I.Prognostic factors of clinical curative effect for malignant obstructive jaundice. *Clin J Surg, 2000 ; 38 (10) :771*
- 12、 <u>Wang JM</u>,Sun HW, Zou SQ .Apoptosis of hepatocytes in rat of obstructive jaundice and expression of apoptotic related genes bcl-2 and bax. Chinese Journal of Experimental Surgery. 2000,17(1):48
- Zou SQ,Qin RY, <u>Wang JM</u>. Prognostic factors of clinical curative effect for malignant obstructive jaundice. *Chinese Journal of Surgery,* 2000,38(10):771
- 14、Xue XB, <u>Wang JM</u>,Yu YH,Ding ZQ,Lu XP,Qin RY, Zou SQ ,Qian JQ. The treatment of severe acute pancreatitis. *Chinese Journal of General Surgery*, 2000;19(3):203
- 15. <u>Wang JM</u>, Zou SQ . The changes and roles of Protein Kinase C activities in Peripheral Blood Lymphocytes in patients of obstructive jaundice. *Chinese Journal of General Surgery.* 1999, 14(6): 443
- 16、 <u>Wang JM</u>, Zou SQ .The role of bcl-2 gene in apoptosis of liver in rat with obstructive jaundice. *World Chinese Journal of Digestology.1999;7(12):1035*
- 17、 <u>Wang JM</u>, Zou SQ. The study of GCDC induces apoptosis of hepatocytes.
  World Chinese Journal of Digestology.1999;7(10):732
- <u>Wang JM</u>, Zou SQ .Sentinel-Lymphadenektomie beim malignen Melanom.
  *The Chinese-German Journal of Clinical Oncology;1999(3):173*
- <u>Wang JM</u>, Zou SQ.Primaere sklerosierende cholangitis- Klinik und Therapie.

The Chinese-German Journal of Clinical Oncology, 1999; 16(2):66

- 20、 <u>Wang JM</u>, Zou SQ. Die endoskopische Behandlung des Gallensteinleidens. *The Chinese-German Journal of Clinical Oncology;1998;15(1):57*
- 21、 <u>Wang JM</u>, Zou SQ . Diagnostik und Therapie von Leiomyomen des oberen Gastrointestinaltrakts.

#### The Chinese-German Journal of Clinical Oncology, 1998(4):224

22、 <u>Wang JM</u>, Zou SQ .Hepatic hemodynamic after obstructive of the biliary tract .

#### Abdominal Surg;1997(5):237

23、 <u>Wang JM</u>, Zou SQ . Torquierter akzessorischer Leberlappen als seltene Ursache eines akuten Abdomens.

#### The Chinese-German Journal of Clinical Oncology;1996(3):166

- 24、 <u>Wang JM</u>,Hao LJ. Gallenblasen- und Gallenwegserkrankungen im Alter. *The Chinese-German Journal of Clinical Oncology;1996(3):173*
- 25、 <u>Wang JM</u>, XIAO Baolai, ZHENG Jianwei, ZOU Shengquan. Effect of targeted magnetic nanoparticles containing 5-Fu on expression of bcl-2/bax protein in nude mice with transplanted human liver cancer. *World Chinese Journal of Digestology.in press*

### Language Capability:

English and German (fluent in reading, writing and speaking) Chinese

Hobby: Sport, Travel

## **REFERENECES:**

Prof.Shengquan Zou, Ph. D., M. D. Chief of Surgery Center, Affiliated Tongji Hospital, Tongji Medical College,Huazhong University of Science and Technology. 1095 Jie Fang Da Dao, Wuhan 430030, P. R.China. Tel: 86-27-83662398 (work) Fax: 86-27-83662398 Email: sqzou@tjh.tjmu.edu.cn

Yan Cheng, M.D., Ph.D. Research Associate University of Pennsylvania School of Medicine Center for Experimental Therapeutics 426 Anatomy-Chemistry Bldg 36th & Hamilton Walk Philadelphia, PA 19104 E-mail: yancheng@spirit.gcrc.upenn.edu Phone: 215-746-0088(Work), 610-284-3615 (Home) Fax: 215-573-9004, Yahoo ID: chengyan26

Prof. Jianping Gong, Ph. D., M. D. Chief of Cancer Research Institute, Affiliated Tongji Hospital, Tongji Medical College,Huazhong University of Science and Technology. 1095 Jie Fang Da Dao, Wuhan 430030, P. R.China. Tel: 86-27-83662928(work), E-mail: jpgong@ tjh. tjmu. edu.cn