CURRICULUM VITAE

Personal Information					
Name	Jiang Xunping	Gender	Gender Male		
Position Title		Professor			
Working Department		Department of Animal Science, Huazhong Agricultural University			
Email	xpjiang@mail.hzau.edu.cn; xunping@gmail.com;				
Address	Department of Animal Science, Huazhong Agricultural University, Wuhan 430070 Hubei Province, P.R.China				
Tel	+86 138 7138 3048; +86 027-8758 5120		Fax	+86 027-8758 5120	

Research Interest

Animal Reproductive Physiology and New Technology of Animal Reproduction and Breeding

Gene Function of Animal Reproductive Axis

Bioinformatics: The Design and Implementation of Agricultural Expert System; Using Computational Biology Approaches to Assist Gene Function Research

Professional Memberships

Scientist of China Agriculture Research System

Director of Animal Reproduction Branch of CAAV (Chinese Association of Animal Science and Veterinary Medicine)

Director of Information Technology Branch of CAAV

Director of Sheep and Goat Branch of CAAV

Other Roles

Education & Working Experience

Education

1998.9-2001.7 Ph.D. in Nanjing Agricultural University, Nanjing, Jiangsu, P.R.China

1988.9-1995.7 Bachelor & Master, in Sichuan Agricultural University, Yaan, Sichuan, P.R.China

Working Experience

2003-2006, 2008- Professor, Huazhong Agricultural University, Wuhan, Hubei, P.R.China

2007-2008,Research Scientist, University of California, Berkeley, California,USA; Copenhagen University, Copenhagen, Denmark

2001-2003, Postdoctoral Research Fellow, Huazhong Agricultural University, Wuhan, Hubei, P.R.China

1995-2001, Lecturer, Yangzhou University, Yangzhou, Jiangsu, P.R.China

Publications

Han Yanguo, LIU Guiqiong, Jiang Xunping.2015. KISS1 can be used as a novel target for developing a DNA immunocastration vaccine in ram lambs.

Han Yanguo, LIU Guiqiong, Jiang Xunping.2013.Investigation of individual heterozygosity correlated to growth traits in Tongshan Black-boned goat. Molecular Biology Reports

Guo Ming Liang and Xun Ping Jiang*. 2010. Positive selection drives lactoferrin evolution in mammals. Genetica,138, 757~762

LIU Gui-yang, SUN Xiao-yan, LIU Gui-qiong, CHEN Feng-jian, JIANG Xun-ping*. 2009. Estimation of Pairwise Relationship Using Molecular Marker. Scientia Agricultura Sinica, 42 (7): 2531-2538

Jiang Xunping, Xiongjiajun, Zhang Qingde.YANG GAOXIAO YANGZHI GUANJIAN JISHU JINGJIE.2010. Beijing: Chemical Industry Press

Jiang Xunping,Xiong Yuanzhu,Yang Liguo. JIYIN MIANYI YUANLI HE FANGFA. 2004. Beijing: Science Press

Additional Information

There are currently 5 doctoral students and 15 master students in our lab. If you are interested in our research group, you are welcome to contact me at any time!