



## 姜安丽个人简历

姜安丽 女 1958年出生，生物化学与分子生物学专业教授，博士生导师。1982年12月青岛医学院医疗系学士毕业；1995年7月上海医科大学生物化学专业硕士研究生毕业；2004年山东大学生物化学与分子生物学专业博士研究生毕业。2002年赴法国巴斯德大学IGBMC研究所做博士后研究； 2011年赴美国肯塔基大学生化与分子生物学研究所做高级访问学者。

研究方向：近几年来主要从事肿瘤分子生物学研究，研究重点：（1）肿瘤相关基因表达调控的机制研究；（2）microRNA在肿瘤中的作用及其调控；

承担科研项目：（1）P53对前列腺肿瘤细胞中同源盒基因NKX3.1的表达调控（省自然科学基金项目，结题）；（2）人同源盒基因NKX3.1对前列腺癌基因1的转录调控机制研究（省自然科学基金项目，结题）；（3）维甲酸上调miRNA let-7a2抑制肺癌细胞增殖的机制研究（省科技发展计划项目，在研）；（4）miRNAllet7a下调IGF1R抑制前列腺癌细胞雄激素非依赖性生长的作用机制（国家自然科学基金项目，在研）；（5）miR-185抑制前列腺癌细胞中雄激素受体的表达及其介导的信号通路的作用研究（国家自然科学基金项目，在研）。

联系方式：山东省济南市文化西路44号，山东大学医学院生物化学与分子生物学研究所，教学六楼四层。Email: jiananli@sdu.edu.cn  
近年来发表的主要论文：

1. Guan HY, Zhang PJ, Liu C, Zhang J and Jiang AL (通讯作者), Characterization and functional analysis of the human microRNA let-7a2 promoter in lung cancer A549 cell lines. Mol Biol Rep. 2011 Volume 38, Number 8, 5327-5334.
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11. Zhang Huina, Yu Chunxiao, Zhang Pengju, Chen Weiwen, Jiang Anli (通讯作者) and Zhang Jianye. Curcumin downregulates homeobox gene NKX3.1 in prostate cancer cell LNCaP. Acta Pharmacol Sin. ? 2007 Mar;28(3):423-30.
12. Liu Wenwen, Yu Chunxiao, Cui Fuai, Zhang Pengju, Chen Weiwen, Hu Xiaoyan, Jiang Anli (通讯作者) and Zhang Jianye. Apoptosis-induceing effect of human homeobox gene NKX3.1 on prostate cancer cells. Chinese journal of Biochemistry and Molecular Biology, 2006, 22(12) :996-1002.
13. Anli Jiang, Pengju Zhang, Xiaoyan Hu, Weiwen Chen, Kong feng, Zhifang Liu, Huiqing Yuan and Jianye Zhang. Idenfication of a positive cis-element upstream of human NKX3.1 gene. Acta Biochim Biophys Sin, 2005, 37 (11): 773-778.
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