

[引进人才](#)[院士风采](#)[校内双聘](#)

张晓燕

博士,博士生导师,上海市优秀学科带头人

复旦大学生物医学研究院与上海市公共卫生临床中心艾滋病研究领域 PI、中国微生物学会病毒专业委员会, 1995年留学日本京都大学, 获博士学位; 2002年回国在中国疾病预防控制中心艾滋病预防控制与起草国家【艾滋病和艾滋病病毒感染诊断标准】、【艾滋病防治条例】等传染病相关法律法规文件。主持国家十一五传染病重大课题资助。

主要从事HIV粘膜感染免疫以及生物预防技术的研究。

联系电话: 021-37990333

Email: zhang_xycn2002@yahoo.com.cn

代表论文

Shen, T., Liang, H., Tong, X., Fan, X., He, X., Ma, Y., Xiang, W., Shen, R., *Zhang, X. Attenuation of an infectious clone of Chinese EIAV attenuated vaccine resulted in reversal of disease progression. AIDS. 2007 Dec;21 (suppl 8): S749.

Zhang, X., Wang, Y., Liang, H., Wei, L., Xiang, W., Shen, R. & Shao, Y. Correction of an attenuated EIAV vaccine and protection against disease progression. AIDS. 2007 Dec;21 (suppl 8): S1004.

Zhang, X., Li, S., Li, X., Wang, S., Li, X., Xu, J., Li, D., Ruan, Y., Xing, H., Zhang, X. Co-infection of men with Human Immunodeficiency Virus Type 1 (HIV-1) in a High Risk MSM Population in Beijing, China. AIDS. 2007 Dec;21 (suppl 8): S59-65.

Zhang, X., Wang, C., Wang, H., Li, D., *Zhang, X., and Shao, Y. Co-infection of men with Human Immunodeficiency Virus Type 1 (HIV-1) in a High Risk MSM Population in Beijing, China. AIDS. 2007 Dec;21 (suppl 8): S53-57.