



## 正、副高职称

## 正、副高职称

您现在的位置: 北京大学生命科学学院 >> 师资力量 >> 正、副高职称

正、副高职称

全院职工列表

退休职工

博士后

### 李宇红



邮箱: yuhongli@pku.edu.cn

副研究员

联系电话: +86-10-62767861

北京市海淀区颐和园路5号北京大学生命科学学院321室,北京,中国,邮政编码: 100871

### 个人简历

#### 代表性论文

1. Christopher S. Rogers, Yanhong Hao, Tatiana Rokhlina, Melissa Samuel, David A. Stoltz, Yuhong Li, Elena Petroff, Daniel W. Vermeer, Amanda C. Kabel, Ziyang Yan, Lee Spate, David Wax, Clifton N. Murphy, August Rieke, Kristin Whitworth, Michael L. Linville, , Production of CFTR null and F508 heterozygous pigs by AAV-mediated gene targeting and somatic cell nuclear transfer , The Journal of Clinical Investigation , 2008 , 118(4): 1571-7 , [Abstract] , [Full Text]
2. Lei Liu, Yuhong Li, Runping Wang, Chong Yin, Qian Dong, Huey Hing, Changsoo Kim and Michael J. Welsh , Drosophila Hygrosensation requires the TRP channels water witch and nanchung , Nature , 2007 , 450(7167): 294-298 , [Abstract] , [Full Text]
3. Sandra R. Schulze, Beatrice Curio-Penny, Yuhong Li, Reza A. Imani, Lena Rydberg , Molecular genetic analysis of the nested Drosophila melanogaster Lamin C gene. , Genetics , 2005 , 171(1):185-196 , [Abstract] , [Full Text]
4. Diane E. Cryderman, Stephanie K. Grade, Yuhong Li, Laura Fanti, Sergio Pimpinelli and Lori L. Wallrath , Role of Drosophila HP1 in euchromatic gene expression , Developmental dynamics , 2005 , 232(3): 767-774 , [Abstract] , [Full Text]
5. Laura E. Norwood, Stephanie K. Grade, Diane E. Cryderman, Karrie A. Hines, Nicholas Furiasse, Fafael Toro, Yuhong Li, Archana Dhasarathy, Michael P. Kladde, Mary J.C. Hendrix, Dawn A. Kirschmann, Lori L. Wallrath , Conserved properties of HP1(Hsalpha) , Gene , 2004 , 336(1): 37-46 , [Abstract]
6. Gena E. Stephens, Carolyn A. Craig, Yuhong Li, Lori L. Wallrath and Sarah C.R. Elgin , Immunofluorescent staining of polytene chromosomes: Exploiting genetic tools , Methods in Enzymology , 2004 , 376: 372-393
7. Yuhong Li, John R. Danzer, Pedro Alvarez, Andrew S. Belmont and Lori L. Wallrath , Effects of tethering HP1 to euchromatic regions of the Drosophila genome , Development , 2003 , 130(9): 1817-1824 , [Abstract] , [Full Text]
8. Yuhong Li, Dawn A. Kirschmann and Lori.L.Wallrath , Does Heterochromatin Protein 1 always follow code? , PNAS , 2002 , 99 Suppl.4: 16462-16469 , [Abstract] , [Full Text]
9. Xiangyi Lu and Yuhong Li , Drosophila Src42A is a negative regulator of RTK signaling , Developmental Biology , 1999 , 208, 233-243 , [Abstract]