



李莲

简介:

李莲副教授：研究方向为牛场环境卫生及有害物质防控。通过对牛场有害物质进行监控，研究有害物质传播过程及解决办法；通过对牛场污染物进行研究，探讨资源化利用的新途径。

详细介绍:

性别: 女

职称: 副教授

最高学历: 博士

毕业院校: 南京农业大学

专业领域: 畜牧学

联系方式: 025-84395045

研究方向: 动物生殖生理

论文论著

- [1] Lian Li, Zhao-Yu Han , Cheng-Min Li ,Xiao-Qiang Jiang ,Gen-Lin Wang*. Upregulation of heat shock protein 32 in Sertoli cells alleviates the impairments caused by heat shock-induced apoptosis in mouse testis. *Cell Stress and Chaperones*, 18:333–351, 2013.
- [2] Lian Li, Cheng-Min Li, Jie Wu, Shuai Huang and Gen-Lin Wang*Heat shock protein 32/heme oxygenase-1 protects mouse Sertoli cells from hyperthermia-induced apoptosis by CO activation of sGC signalling pathways. *Cell Biol Int*, 38:64-71, 2014.
- [3] Yang Fan, Li Lian (共同第一作者), Liu Huiling, Cai Yafei*, Wang Genlin*. Polymorphism in the exon 4 of β -lactoglobulin variant B precursor gene and its association with milk traits and protein structure in Chinese Holstein. *Mol Biol Rep*, 39:3957 – 3964, 2012.
- [4] Cheng-min Li, Lian Li, Jing-yan Bai, Jie Wu, Shuai Huang, Gen-lin Wang*. Correlation between heat shock protein 32 and chronic heat-induced liver injury in developing mice. *Journal of Thermal Biology*, 38:513–519, 2013.
- [5] Cheng-min Li, Lian Li, Jing-yan Bai, Jie Wu, Shuai Huang, Gen-lin Wang*. Upregulation of heat shock protein 32 with hemin alleviates acute heat-induced hepatic injury in mice. *Cell Stress and Chaperones*, DOI: 10.1007/s12192-014-0495-6, 2014.
- [6]Huang, S; Li, L ; Wu, J; Li, CM; Bai, JY ; Sun, Y; Wang, GL. Seasonal variations in immunoreactive cortisol and fecal immunoglobulin levels in Sichuan golden monkey (*Rhinopithecus roxellana*). *TURKISH JOURNAL OF ZOOLOGY* 38(5):642-650,2014.
- [7]Huang, S; Li, L; Wu, J; Li, CM; Bai, AY; Sun, Y ; Wang, GL. Metabolomic Studies of Urinary Metabolic Profiling in Sichuan Golden Monkey, *Rhinopithecus roxellana*. *PAKISTAN JOURNAL OF ZOOLOGY*,46 (3):789-798, 2014.