



能量平衡与哺乳动物生殖：瘦素和KiSS-1/GPR54系统的最新研究进展

王军^{1,2}, 娄玉杰^{1*}

(1. 吉林农业大学动物科学技术学院, 长春130118; 2. 辽宁医学院畜牧兽医学院, 锦州121001)

Energy Balance and Mammalian Reproduction: Recent Advances on Leptin and KiSS-1/GPR54 System

WANG Jun^{1,2}, LOU Yujie^{1*}

(1. College of Animal Science and Technology, Jilin Agricultural University, Changchun 130118, China; 2. College of Animal Science and Veterinary Medicine, Liaoning Medical University, Jinzhou 121001, China)

- 摘要
- 参考文献
- 相关文章

Download: PDF (890KB) [HTML](#) (0KB) Export: BibTeX or EndNote (RIS) Supporting Info

摘要 本文结合有关瘦素和KiSS-1/GPR54系统的发现, 综述了能量平衡与哺乳动物生殖之间作用机制的最新研究进展, 并对该领域今后的研究趋势和方向进行了分析。

关键词: [能量平衡](#); [生殖](#); [瘦素](#); [KiSS-1/GPR54系统](#)

Abstract: Focusing on discoveries of leptin and KiSS-1/GPR54 system, the further mechanism of action of energy balance and mammalian reproduction was reviewed and the general direction of further researches also was discussed in this paper. [Chinese Journal of Animal Nutrition, 2011, 23 (1) : 1-4]

Keywords: [energy balance](#); [reproduction](#); [leptin](#); [KiSS-1/GPR54 system](#)

引用本文:

. 能量平衡与哺乳动物生殖: 瘦素和KiSS-1/GPR54系统的最新研究进展[J]. 动物营养学报, 2011, V23(01): 1-5

. Energy Balance and Mammalian Reproduction: Recent Advances on Leptin and KiSS-1/GPR54 System[J]. Chinese Journal of Animal Nutrition, 2011, V23(01): 1-5.

链接本文:

http://211.154.163.124/Jweb_dwyy/CN/10.3969/j.issn.1006-267x.2011.01.001 或 http://211.154.163.124/Jweb_dwyy/CN/Y2011/V23/I01/1

没有本文参考文献

没有找到本文相关文献

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

