关于组蛋白甲基化的研究On The Research of Histone Methylation

李想,张飞雄LI Xiang1, ZHANG Fei-xiong2

首都师范大学生物系,100037 Department of Biology, Capital Normal University, Beijing China, 100037

收稿日期 修回日期 网络版发布日期 接受日期

摘要

主要阐述了组蛋白甲基转移酶的类型,组蛋白H3中第9位赖氨酸甲基化与异染色质的形成、常染色体中基因表达的调控,以及与DNA甲基化之间的关系,说明了组蛋白甲基化与组蛋白乙酰化、磷酸化的相互关系,指出组蛋白甲基化对维持细胞各种状态的平衡起到极其重要的作用。

Abstract: The types of histone methyltransferases, the relationship between methylation of Lysine 9 of H3 and the formation of heterochromatin, gene regulation in euchromatin, and that with DNA methylation, were mainly introduced. The interrelation between histone methylation and histone acetylation/phosphorylation was summarized. It is showed that histone methylation plays a very important role in maintaining the balance state of cell. The future research tendency of histone methylation was fantanstic.

 关键词
 组蛋白甲基化
 组蛋白甲基转移酶
 组蛋白磷酸化
 组蛋白乙酰化
 基因表达
 Key words
 histone

 methylation
 histone methyltransferases
 histone acetylation
 histone phosphorylation
 gene transcription regulation

 分类号
 histone phosphorylation
 gene transcription regulation

扩展功能

本文信息

- ▶ Supporting info
- ▶ <u>PDF</u>(0KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶ 复制索引
- ► Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

相关信息

▶ <u>本刊中 包含"组蛋白甲基化"的</u> 相关文章

▶本文作者相关文章

- 李想
- · 张飞雄LI Xiang
- ZHANG Fei-xiong

Abstract

Key words

DOI:

通讯作者