

三个中国近交系小鼠的生化遗传标记

邢瑞昌; 刘双环

(卫生部药品生物制品检定所, 北京)

收稿日期 修回日期 网络版发布日期 接受日期

摘要 本文检查了3个中国近交系小鼠, TA1,, TA2和615在30个基因座位的标记等位基因。发现TA1品系小鼠具有Es-11b 和F Pep-3c两个罕见等位基因。同时也发现TA1小鼠在两个座位X615品系在一个座位为杂合。

关键词

分类号

A Survey of 30 Biochemical Markers in Three Chinese Inbred Strains of Mice

Xing Ruichang Liu Sh,ianghuan

(Institute for the Control of Pharmaceutical and Biological Products, Ministry of Health, Beijing)

Abstract

 Thirty biochemical markers were examined in three Chinese inbred strains of mice, TAI,TA2 and 615. Two rare alleles, Es-11b and Pep-3c, were detected in TAI strain. Also, it was showed that the existence of heterozygosity at two loci from TAI strain, and at one locus f r'om 615 strain.

Key words

DOI:

通讯作者

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [PDF\(683KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [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

- ▶ [本刊中 无 相关文章](#)
- ▶ 本文作者相关文章
 - [邢瑞昌](#)
 - [刘双环](#)