新编人类群体遗传学实验一组 A Group of New Experiments on Human Population Genetics

华卫建, 吕君 HUA Wei-jian, Lü Jun

江苏教育学院生物系,南京 210013 Department of Biology, Jiangsu Institute of Education, Nanjing 210013. China

收稿日期 修回日期 网络版发布日期 接受日期

摘要 本文介绍了一组新编的人群嗅阈测量实验。该实验既兼顾了培养学生进行人类群体遗传调查的基本方法与技能和调查当地人群的嗅觉相关基因频率与分布两方面,又兼顾了课堂实验与课外研究两方面,是实验教学改革中比较成功的一种类型。

Abstract:This paper presents a group of new experiments on human olfactory threshold measurement. It is a successful educational reform in teaching of genetic experiment. It considered not only training students' skills in the research on population genetics and investigating local population's olfactory allelic frequency, but also class experiments and research out of the class. 关键词 嗅阈测量 人类种群遗传学 实验教学 Key words olfactory threshold measurement human population genetics genetic experimental teaching

分类号

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
- ▶<u>复制索</u>引
- ▶ Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

相关信息

▶ <u>本刊中 包含"嗅阈测量"的</u> 相关文章

▶本文作者相关文章

- 华卫建
- · 吕君HUA Wei-jian
- L Jun

Abstract

Key words

DOI:

通讯作者