



遗传学教学中Morgan定律讲解新探New Approach in the Explaining of the Morgan Law

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摘要 运用广义和狭义的定义模式,对Morgan定律中的几个基本概念做了新的注释,深入地分析了经找出了粗糙脉孢菌的经典三点测交中不相邻两点间的交换值(FC)与其重组值(FR)差的出处。

Abstract: Using the model of broad and narrow way, the paper introduces a new approach in the explaining of the Morgan Law. The paper introduces a thorough inquiry into the applying condition of the three-factor crossover difference between the crossover frequency (FC) and recombination frequency (FR) of the non-adjacent factors in *Neurospora crassa*.

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