

《单词百科:FLP是什么意思?FLP怎么发音?FLP的解释和用法》

英语单词FLP是什么意思?FLP怎么读?FLP怎么发音?简答网为您整理了FLP的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



FLP的意思

1、abbr.Fault Location Panel 故障定位台;

FLP的双语例句

1、Markers deviated from Mendelian segregation ratios were observed to be 39.0 %.

105个AFLP位点中偏离孟德尔遗传规律的比率为39.0%.

2、Popular genetic markers in the aquaculture community include mitochondrial DNA, RFLP, RAPD, AFLP, microsatellite, SNP, and EST markers.

目前,在水产养殖种类中使用的遗传标记主要包括线粒体DNA、RFLP、RAPD、AFLP、微卫星、SNP和EST标记.

3、 Compared with RFLP, RAPD, the great number of fragment can be visualized simultaneously by AFLP.

与RFLP、RAPD相比，
AFLP具有在一次试验中可同时观察到大量的限制性片段的优点。

4、 F₁ (Brock × Jing 411) was resistant to powdery mildew.

利用225个AFLP引物组合对 Brock、京411及NILs进行AFLP分析,结果所有AFLP引物组合均可扩增出清晰可辨的带型,有效引物比例为100%。

5、 Markers Deviated from Mendelian segregation ratios were observed to be 15.0 % ($P < 0.05$) and (27.5 %) ($P < 0.01$) respectively.

255个AFLP位点中偏离孟德尔遗传的比率 ($P < 0.05$) 为150%和275% ($P < 0.01$) 。

6、 Restriction fragment length polymorphism (RFLP) technique used in cancer research.

1983年限制片段长度多态 (RFLP) 技术在癌症研究中应用。

7、 Strains tested were divided into three IGS types according to size of 16 S-23 S rRNA IGS PCR.

依16S-23SrRNAIGS PCRRFLP分析中IGS大小可将供试菌株分为三类。

8、 REP-PCR , AFLP technique can reveal the genetic differentiation properly.

AFLP和 REP -PCR 技术均能很好地反映菌株的遗传学差异。

9、 These yam germplasms exhibited extensive genetic variability, there were plenty of utilize space in breed-cultivated process. 16S rDNA PCR-RFLP cluster analysis and REP-PCR cluster analysis indicated that there is a great genotypic diversity of *Pseudomonas fluorescens*.

由此可见，我国山药品种资源具有丰富的遗传多样性，在品种选育亲本选择上有很大的利用空间。16s rDNA PCR-RFLP和REP-PCR分析揭示了荧光假单胞菌存在高度的遗传多样性。

10、 Methods Implicating intron 19 of the factor gene of 6 patients with the hemophilia A and 207 unrelated X chromosomes were amplified by PCR and were analysed by means of Amp RFLPs of Hind .

方法用PCR扩增6个甲型血友病患者家系和207条无亲缘关系的X染色体的 因子基因19内含子，用Hind 酶切进行Amp - RFLPs分析。

11、 Meanwhile, 75 clinical blood specimens from infants with suspected viral infection and 38 blood specimens from healthy children were evaluated for herpesviruses DNA or virus-specific IgM antibody by PCR-RFLP or by ELISA.

采用PCR RFLP和ELISA法，对75例怀疑病毒感染的患儿和38名健康儿童的血标本进行上述4种病毒DNA及IgM抗体检测。

12、 The genetic diversity of 32 peanut cultivars (*Arachis hypogaea*) from different areas in China was analyzed by AFLP fingerprinting technique.

对32个来源于中国不同产地的花生品种进行了AFLP指纹图谱及相似性聚类分析。

13、 Identifying corn Inbreeds and hybrids by AFLP

利用AFLP技术鉴定玉米自交系及杂交种

14、 Hybridization breeding and AFLP analysis of relative relationship of *Dendrobium nobile*

春石斛杂交育种及亲缘关系的AFLP分析

15、 Population Structure and Genetic Diversity of *Carya cathayensis* Revealed by AFLP Analysis

基于AFLP分析的山核桃群体结构及遗传多样性

16、 Markers Deviated from Mendelian segregation ratios were observed to be 15.0 % (P

255个AFLP位点中偏离孟德尔遗传的比率 (P