Molecular markers for the DNA fingerprinting of Paphiopedilum dayanum and Paphiopedilum lowii, two endangered slipper orchids

Abstract

Molecular markers were developed for the DNA fingerprinting of Paphiopedilum dayanum and Paphiopedilum lowii, two endangered slipper orchids, endemic to Borneo. A total of eight and fourteen genomic loci containing putative microsatellites were converted into ten species specific molecular markers for multi-locus genetic fingerprinting of P. dayanum and P. lowii, respectively.