

## Progress of Amplified Fragment Length Polymorphism

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**Abstract:** AFLP is a technique based on the detection of genomic restriction fragments by PCR

amplification. It combines the advantages of RFLP and RAPD techniques. In recent years, AFLP markers have been widely applied to construct genetic map, locate some important genes, analyse hereditary polymorphism, assist genetic breeding, and develop systematic taxonomy. In this paper, its principle, experimental procedures and use are described briefly.

**Key words:** AFLP; principle; use