

Mutasi struktural intron trnL (UAA) pada suku meranti -merantian (dipetrocarpaceae)[Structural Mutation of trnL intron (UAA) in Dipterocarpaceae]

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=119633&lokasi=lokal>

Abstrak

tRNA UAA (trnL) intron have been widely utilised for phylogenetic reconstruction in angiosperm families. Two main helical elemnts of secondary structure of trnL intron (Stem loop regions P6 and P8) contained the most variable sequences across taxa....