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## In this issue

## **Case Study**

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## Characterization of the complete chloroplast genome sequence of Vitis vinifera 'Guifeimeigui'

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Vitis vinifera 'Guifeimeigui' is a diploid table grape, a Eurasian species. This research first reported the complete chloroplast (cp) genome of Vitis vinifera 'Guifeimeigui'. The size of the complete cp genome is 160,928 bp and its GC content is 37.38%, including a pair of inverted repeats (26,353 bp each) separated by large (89,150 bp) and small (19,072 bp) single-c ...

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