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Stilbene Oligomers in Roots of *Sophora moorcroftiana*

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The investigation of chemical constituents in roots of *Sophora moorcroftiana* afforded five resveratrol oligomers. These structures were determined to (-) - viniferine, (+) - viniferine, miyabenol C, *cis* - miyabenol C and a new trimer named sophorastilbene A, by the analysis of NMR spectral data, especially 2D_methods.