## Structural Elucidation of Sikokianin B from the Roots of Wikstroemia taiwanensis

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A biflavonoid, sikokianin B, was isolated from the roots of *Wikstroemia taiwanensis via* scilica gel column, reverse-phase MPLC and HPLC.

The structure of sikokianin B was elucidated by spectroscopic analysis. And it showed antitubercular activity against  $Mycobacterium\ tuberculosis$  with MIC values of 15  $\mu$ g/mL.

Sikokianin B