

ポンカン果実の血小板リポキシゲナーゼ阻害活性

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Inhibitors of platelet lipoxygenase from Ponkan fruit

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ABSTRACT: An activity-guided separation for inhibitors of rat platelet 12-lipoxygenase led to the isolation of two compounds, 4-O-feruloyl-5-O-caffeoylequinic acid (IC_{50} ; 5.5 μM) and methyl 4-O-feruloyl-5-O-caffeoylequinate (IC_{50} ; 1.9 μM) from the peel of Ponkan fruit (*Citrus reticulata*). The complete structure of each phenolic ester was determined by NMR spectroscopy [1H and ^{13}C NMR spectra, 1H - 1H correlation spectroscopy (COSY), 1H -detected heteronuclear multiple quantum coherence (HMQC), and heteronuclear multiple bond connectivity (HMBC) spectroscopies] and other spectral methods.

抄録 ラットの血小板リポキシゲナーゼ阻害活性を指標に、ポンカン果実から2つの化合物、4-O-feruloyl-5-O-caffeoylequinic acid 及び methyl 4-O-feruloyl-5-O-caffeoylequinateを単離し、NMRの種々の手法を用いた解析等からそれらの化学構造を決定した。

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