

Supplementary files

Isolation of new flavonoid apigenin - 7 - O - (6'' - O - E - caffeoyl) - β - D - glucopyranoside and evaluation of anti-inflammatory and wound healing activities of *Leucas aspera* L.

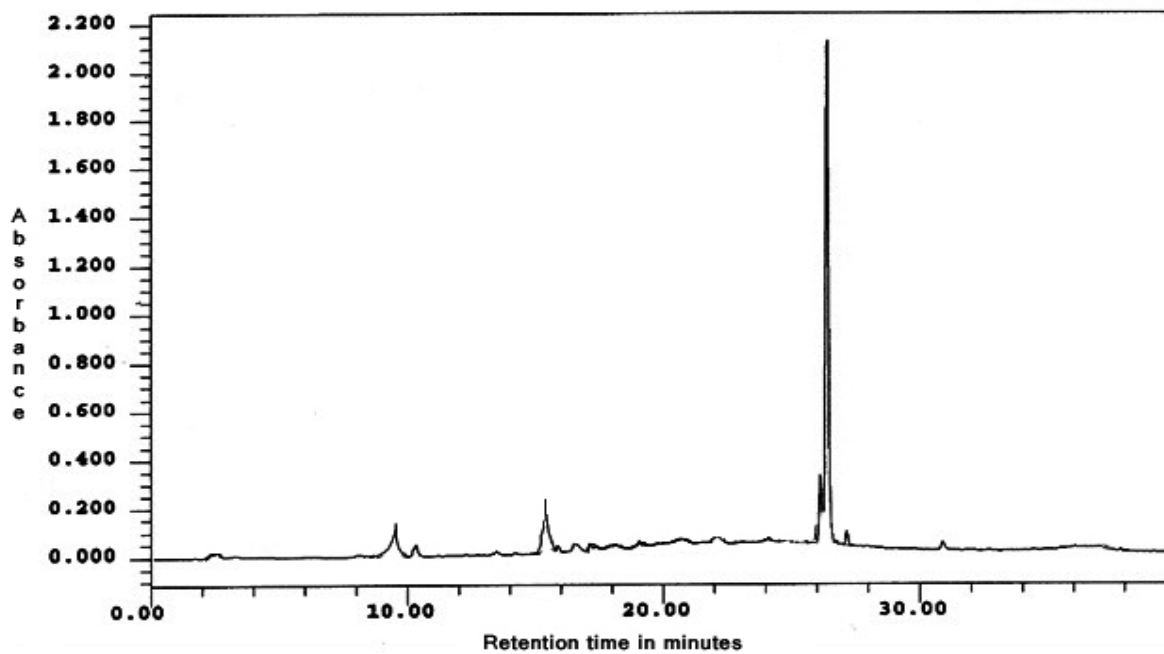
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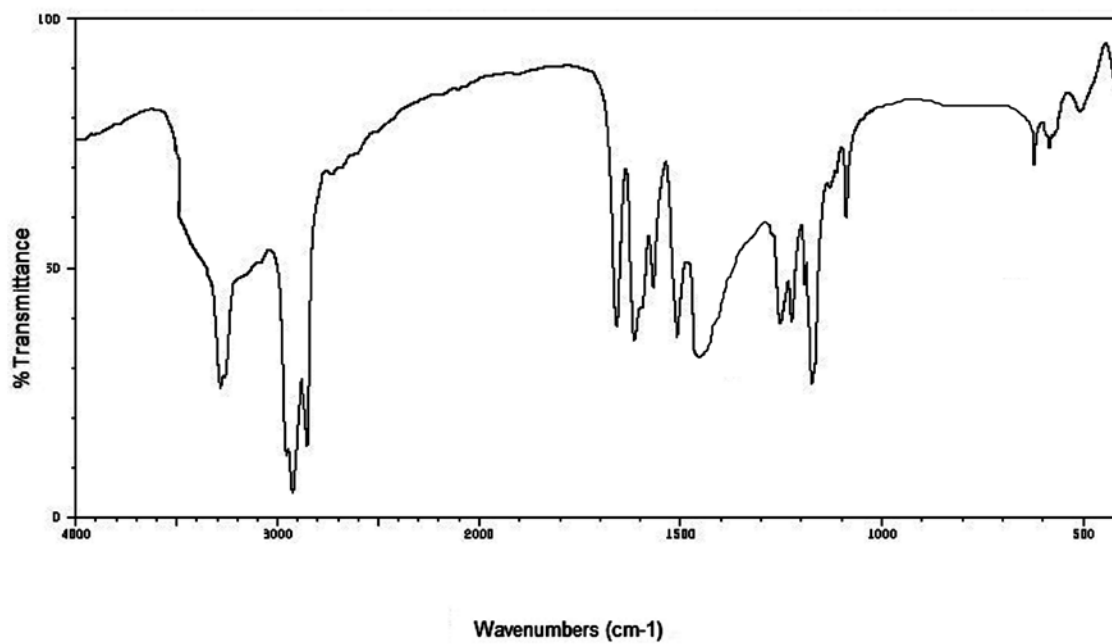
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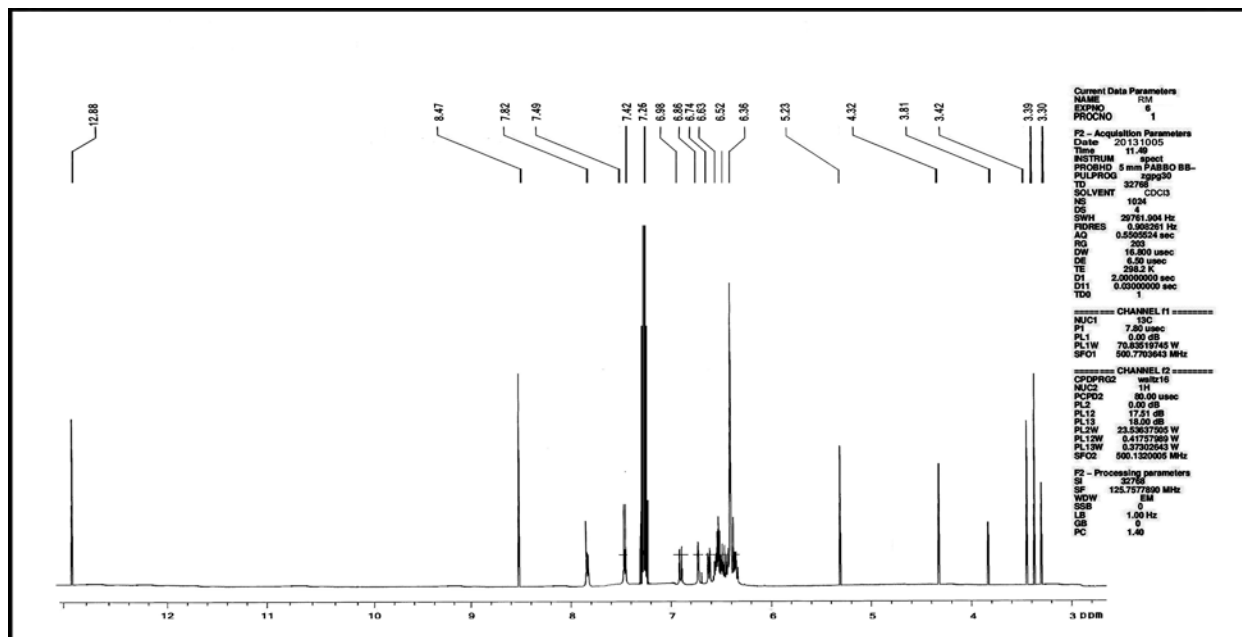
HPLC analysis of CHCl₃ flower extract of *Leucas aspera* L



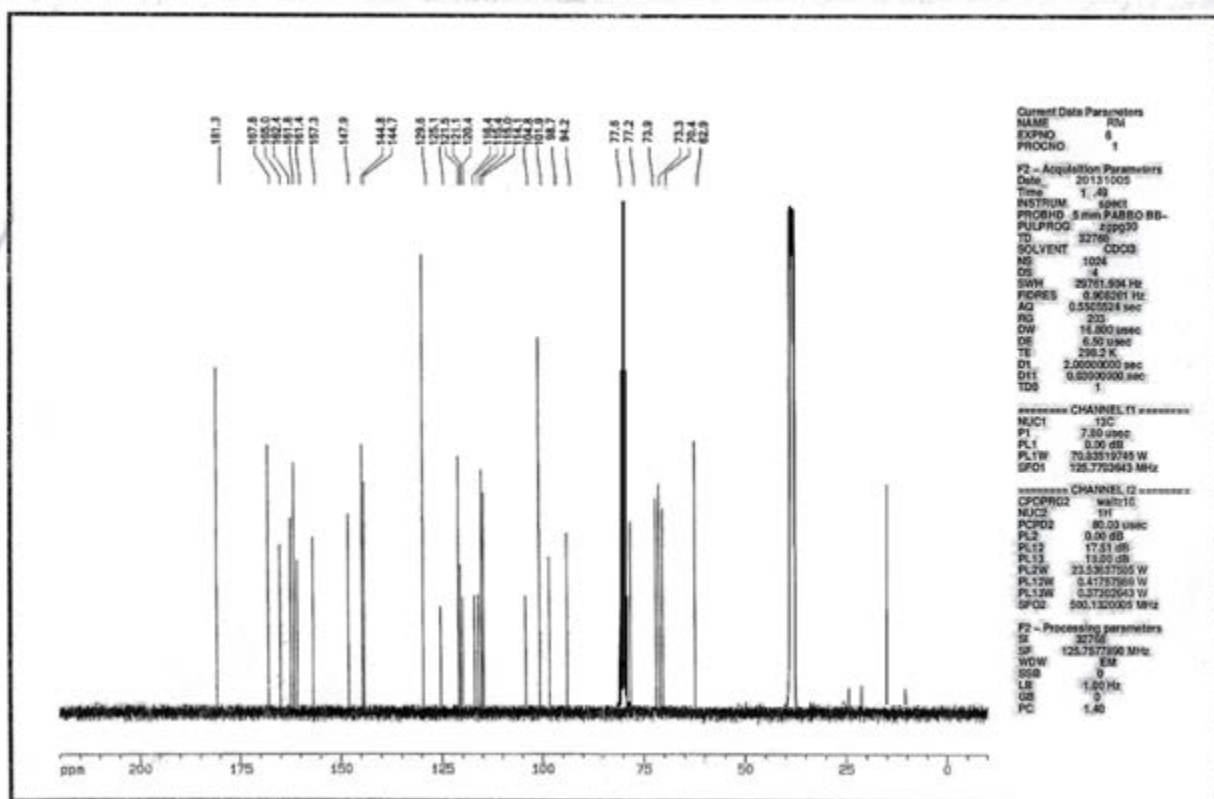
IR spectra of apigenin-7 - O - (6'' - O - E - caffeoyl) - β - D - glucopyranoside



¹H NMR spectra of apigenin-7 - O - (6'' - O - E - caffeoyl) - β - D - glucopyranoside



¹³C NMR spectra of apigenin-7 - O - (6'' - O - E - caffeoyl) - β - D - glucopyranoside





0th day (a)



16th day



0th day (b)



16th day



0th day (c)



16th day



0th day (d)



16th day

Wound healing (a) control, (b & c) 100 & 200 mg/kg of compound ₁ (d) standard drug