

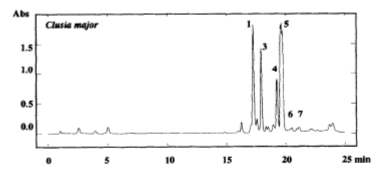


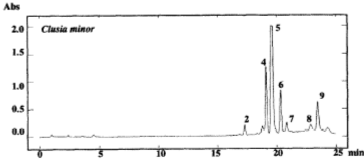


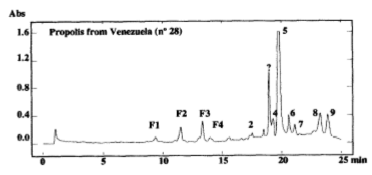
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F. A. TOMÁS-BARBERÁN et al.







HPLC chromatograms of the methanol extracts of C. major and C. minor flowers resins and from propolis
no. 28 collected in Venezuela by A. mellifera.

PHYTOCHEMICAL EVIDENCE FOR THE BOTANICAL ORIGIN OF TROPICAL PROPOLIS FROM VENEZUELA

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IN HONOUR OF PROFESSOR JEFFREY HARBORNE'S SIXTY-FIFTH BIRTHDAY

Key Word Index—Clusia minor, C. major; Guttiferae; Populus nigra; Salicaceae; propolis; phenolic compounds; flavonoids; polyprenylated benzophenones; botanical origin; HPLC; chemosystematics.



UNTARGETED METABOLOMICS



UPLC-QTOF



LC-NMR

TARGETED METABOLOMICS



UPLC-QQQ



GC-MS

Research Article



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Determination of interglycosidic linkages in *O*-glycosyl flavones by high-performance liquid chromatography/photodiode-array detection coupled to electrospray ionization ion trap mass spectrometry. Its application to *Tetragonula carbonaria* honey from Australia

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Tetragonula carbonaria



Photo By Graham Wise, used under CC-BY-2.0

kaempferol 3-O-rutinoside

kaempferol 7-O-rhamnoside

kaempferol 3-O-glucosyl-rutinoside

quercetin 3-O-dihexoside

isorhamnetin 3-O-dihexoside

apigenin-6,8,-di-C-glucoside

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Liquid chromatography–tandem mass spectrometry analysis allows the simultaneous characterization of *C*-glycosyl and *O*-glycosyl flavonoids in stingless bee honeys

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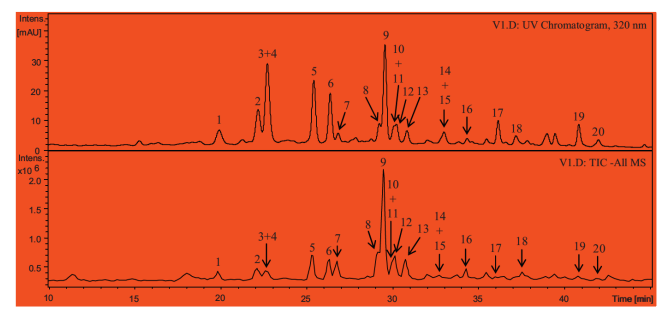


Fig. 1. HPLC-UV chromatogram at 320 nm and TIC MS chromatogram of *Melipona favosa* honey (V1). (1) 6,8-di-C-hexosyl apigenin; (2) 6,8-di-C-hexosyl apigenin; isomero; (3) 6,8-di-C-hexosyl apigenin isomero; (5) 6-C-pentosyl-8-C-hexosyl apigenin; (6) 6-C-hexosyl-8-C-pentosyl apigenin; (7) quercetin-3-O-(2,6-di-rhamnosyl)hexoside; (8) kaomaforol 2 O (2 (Hayonyl) hamnosyl)hexoside; (9) kaomaforol 3 O (3 6 dirhamnosyl)hexoside; (10) isorbamnosyl (11) isorbamnosyl (12) (13) isorbamnosyl (13) isorbam

The Team

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