

SUPPORTING INFORMATION

Two new flavonoids from the leaves of *Baccharis oblongifolia* (Ruiz & Pav.) Pers. (Asteraceae)

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List of Supporting Information

Figures S1–5. Spectral data of compound 1: oblongifolioside A [quercetin-3-O- β -[2''-O-(*E*)-caffeoyl]-rutinoside

Figures S6–11. Spectral data of compound 2: oblongifolioside B [kaempferol-3-O- β -[2''-O-(*E*)-caffeoyl]-rutinoside

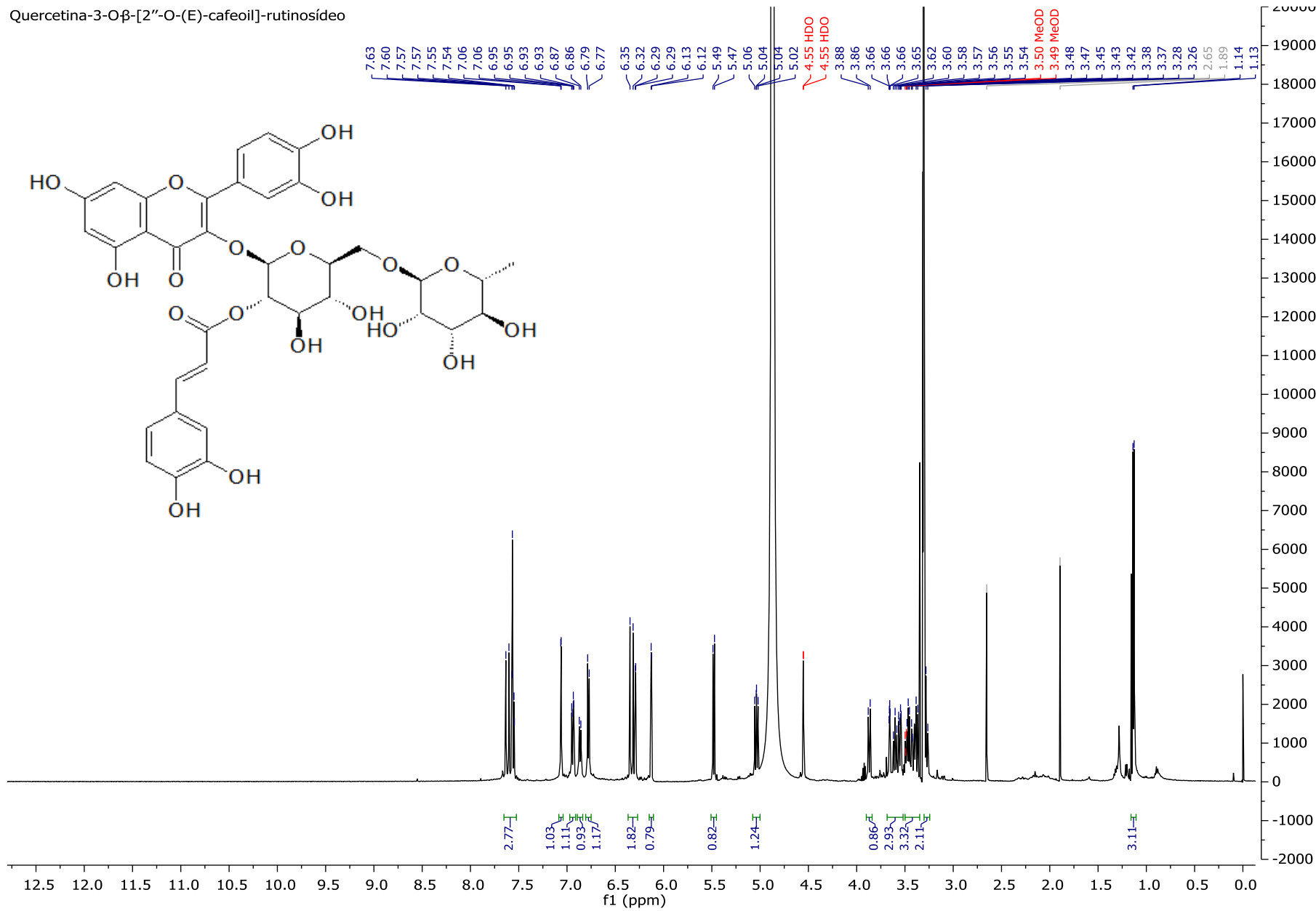


Figure S1. ^1H NMR spectrum of compound 1: oblongifolioside A [quercetin-3-O- β -[2"-O-(E)-caffeoil]-rutinoside]

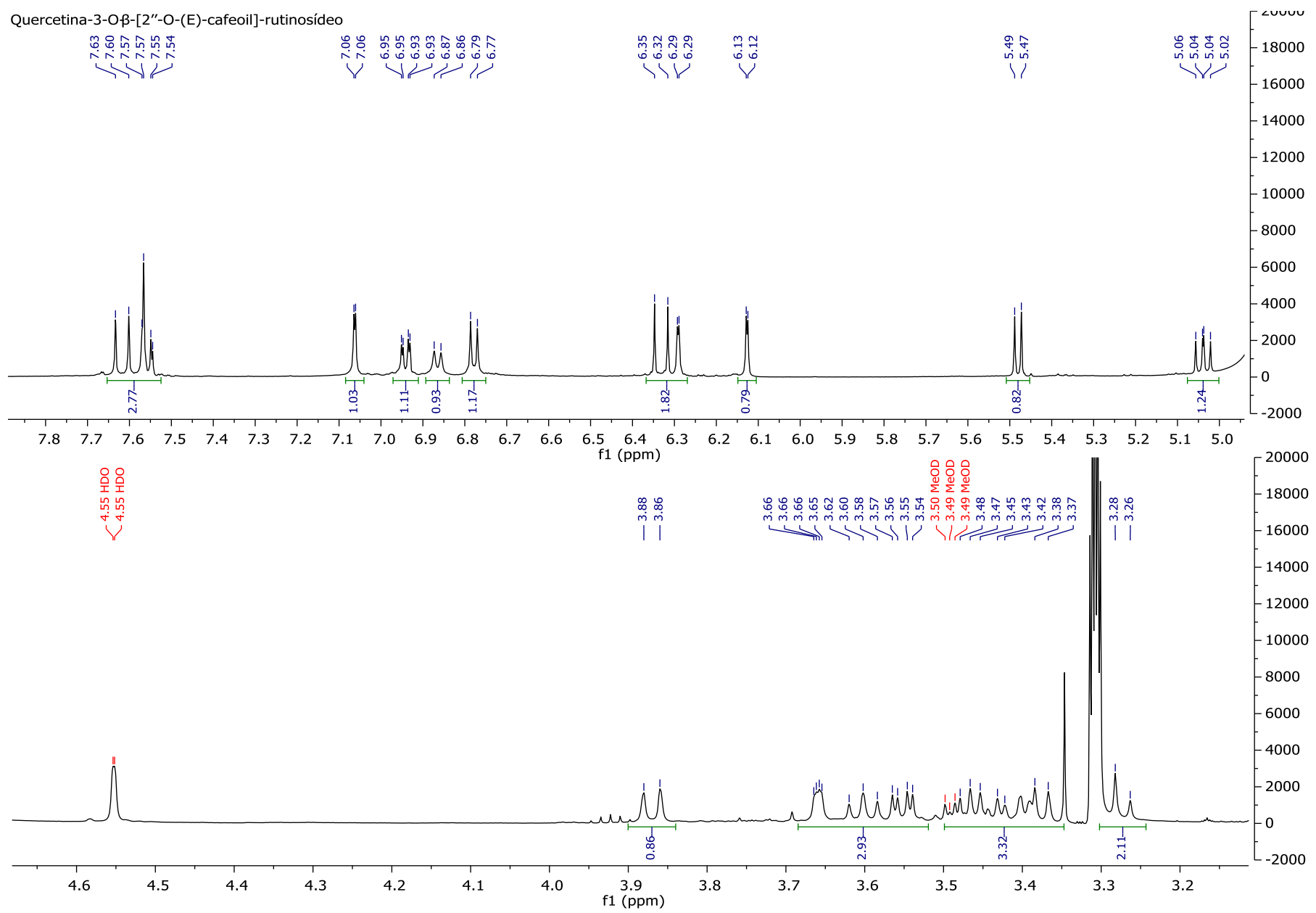


Figure S2. Expansion of ^1H NMR of compound 1: oblongifolioside A [quercetin-3-O- β -[2"-O-(E)-caffeoyl]-rutinoside]

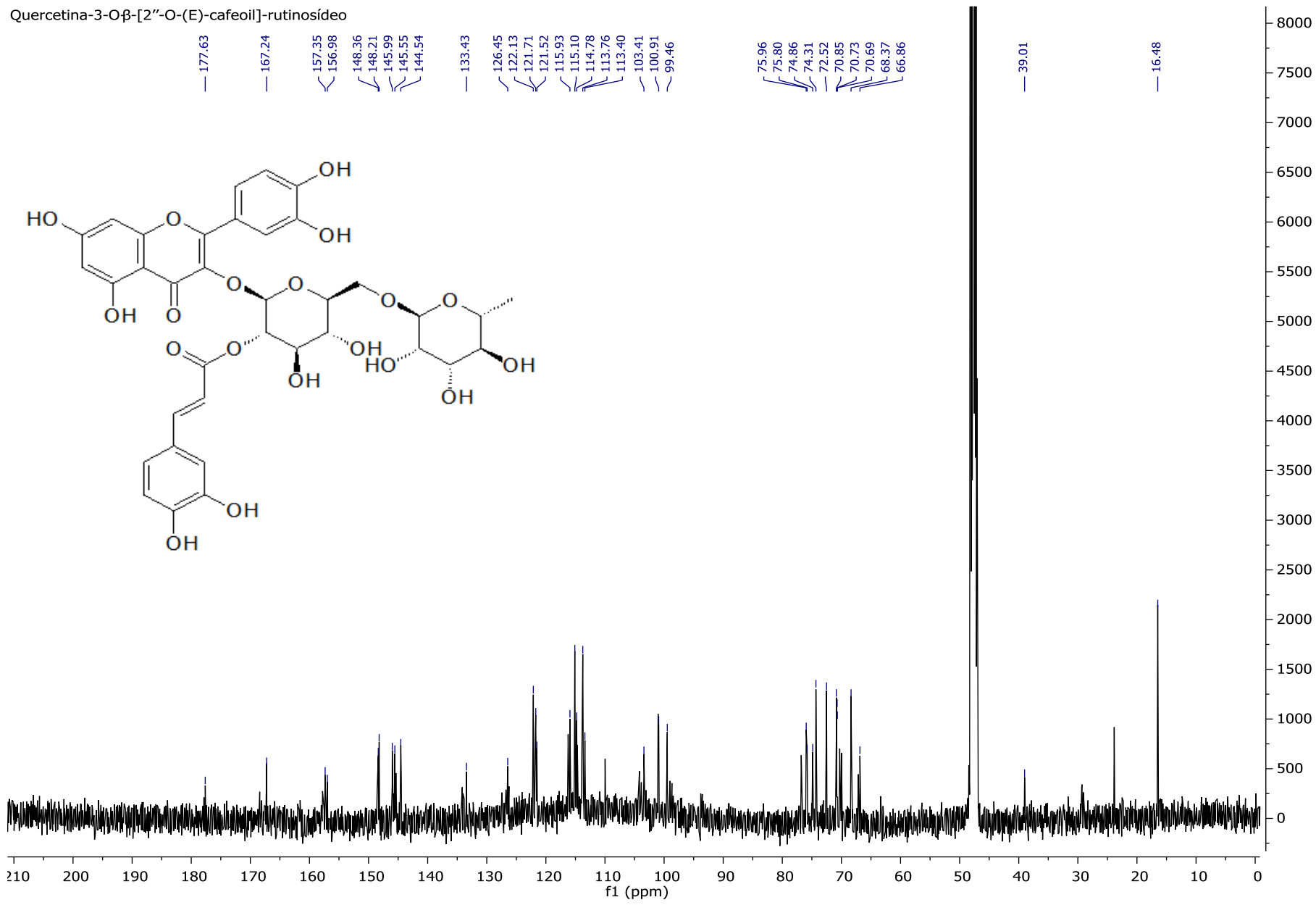


Figure S3. ^{13}C NMR spectrum of compound 1: oblongifolioside A [quercetin-3-O- β -[2"-O-(E)-caffeoyl]-rutinoside]

Quercetina-3-O β -[2"-O-(E)-cafeoil]-rutinosídeo

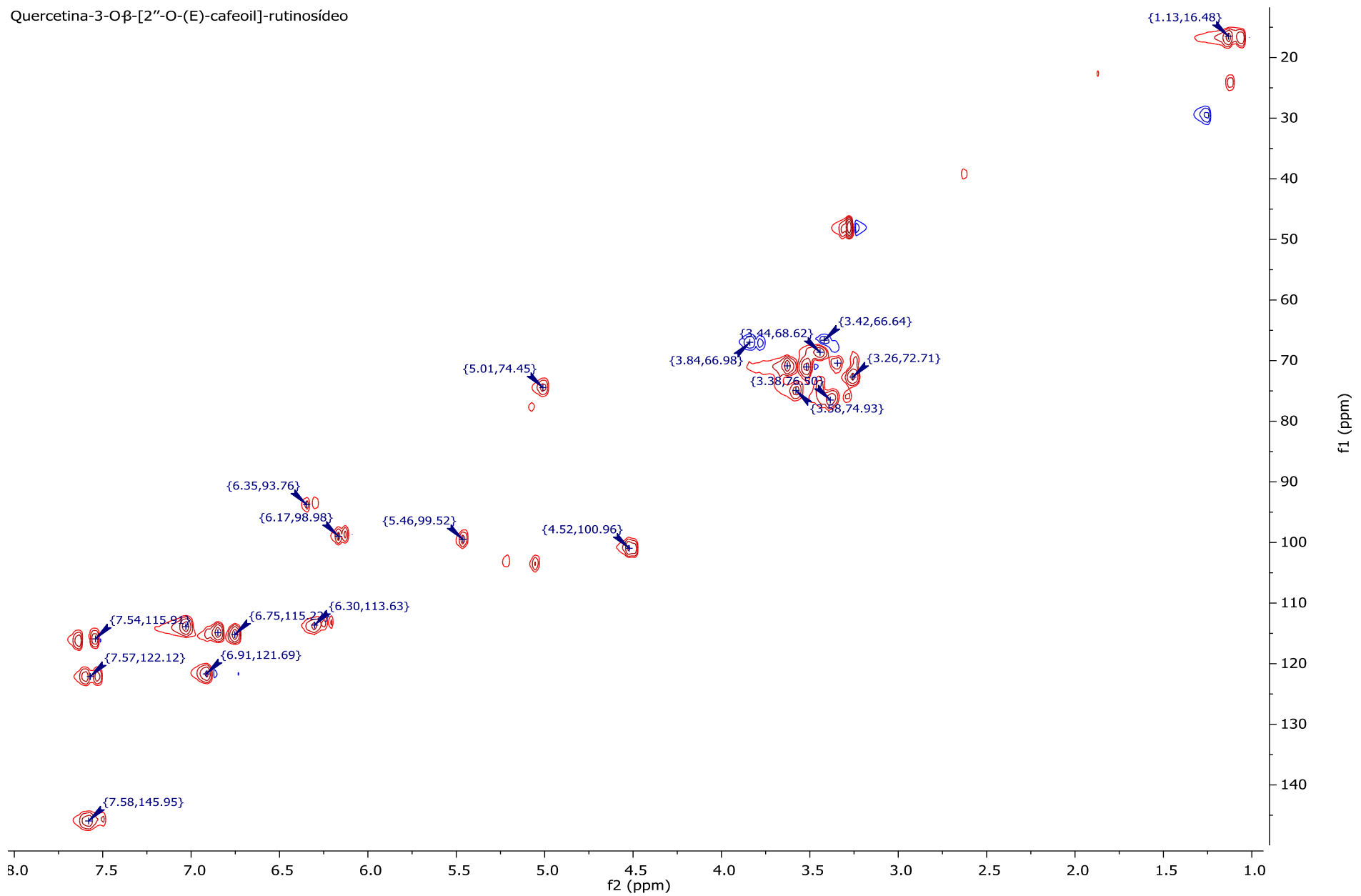


Figure S4. HSQC spectrum of compound 1: oblongifolioside A [quercetin-3-O- β -[2"-O-(E)-caffeooyl]-rutinoside

Quercetina-3-O- β -[2"-O-(E)-cafeoil]-rutinosídeo

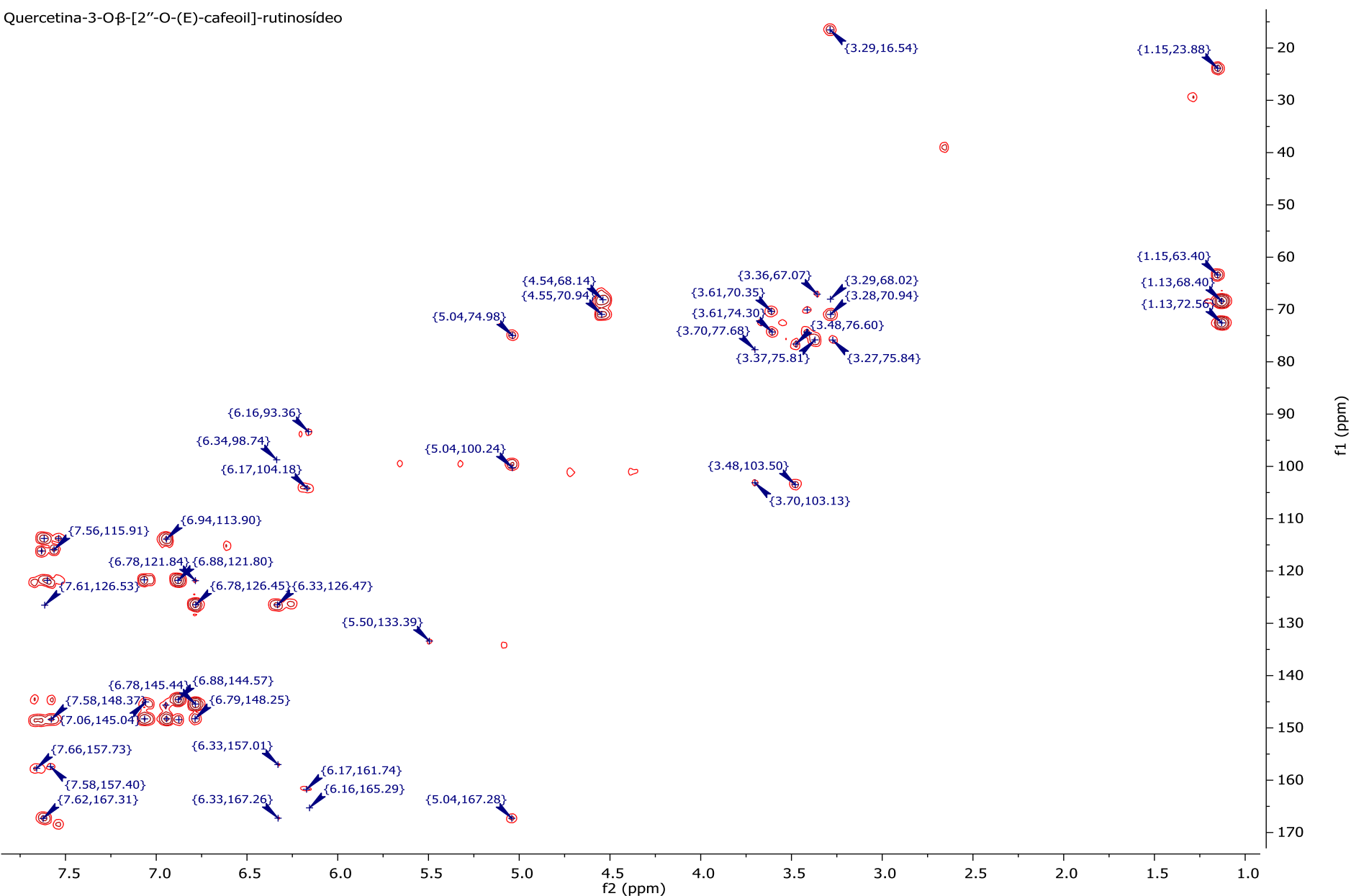


Figure S5. HMBC spectrum of compound 1: oblongifolioside A [quercetin-3-O- β -[2"-O-(E)-caffeoil]-rutinoside

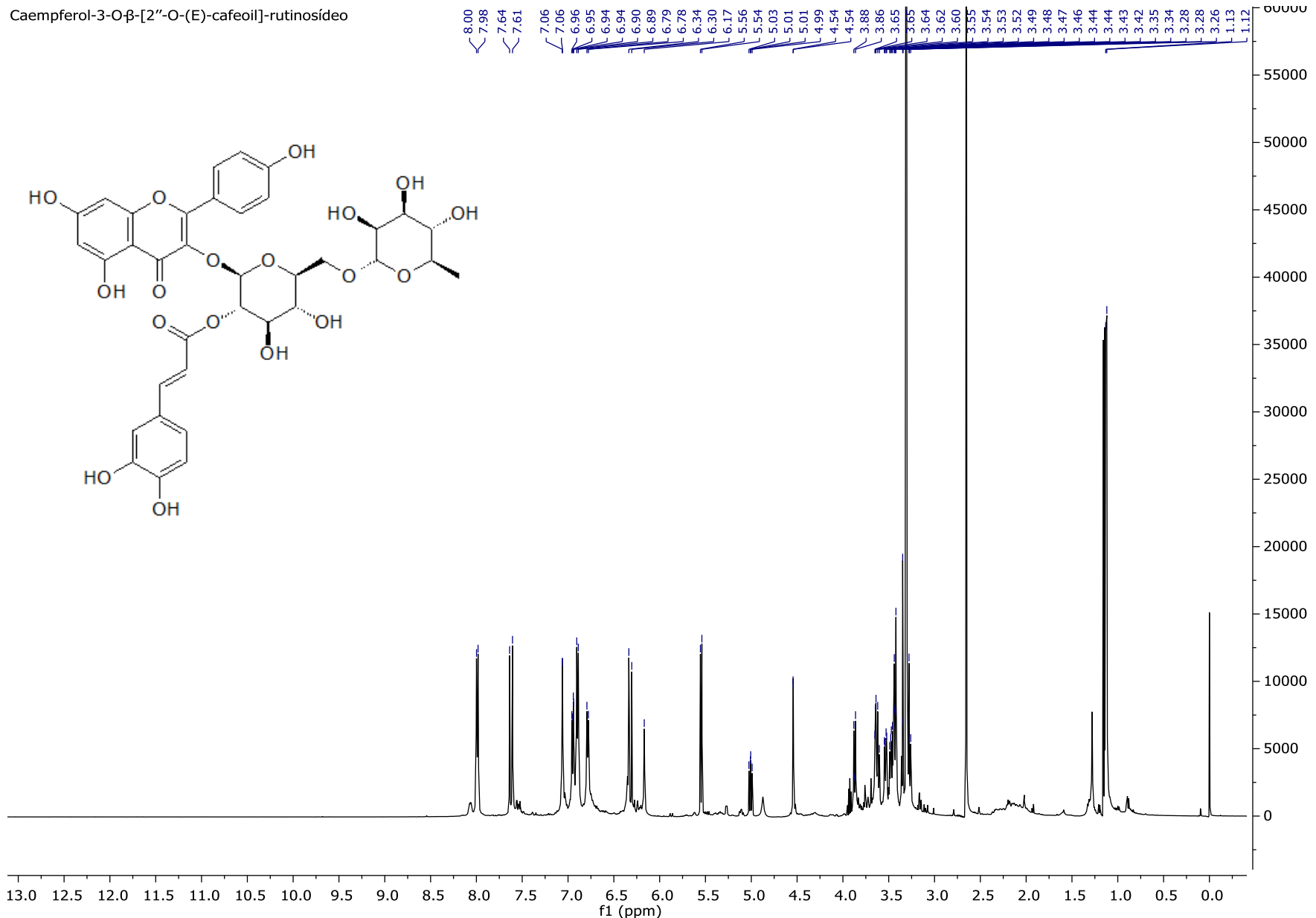


Figure S6. ^1H NMR spectrum of compound 2: oblongifolioside B [kaempferol-3-O- β -[2"-O-(E)-caffeoil]-rutinoside]

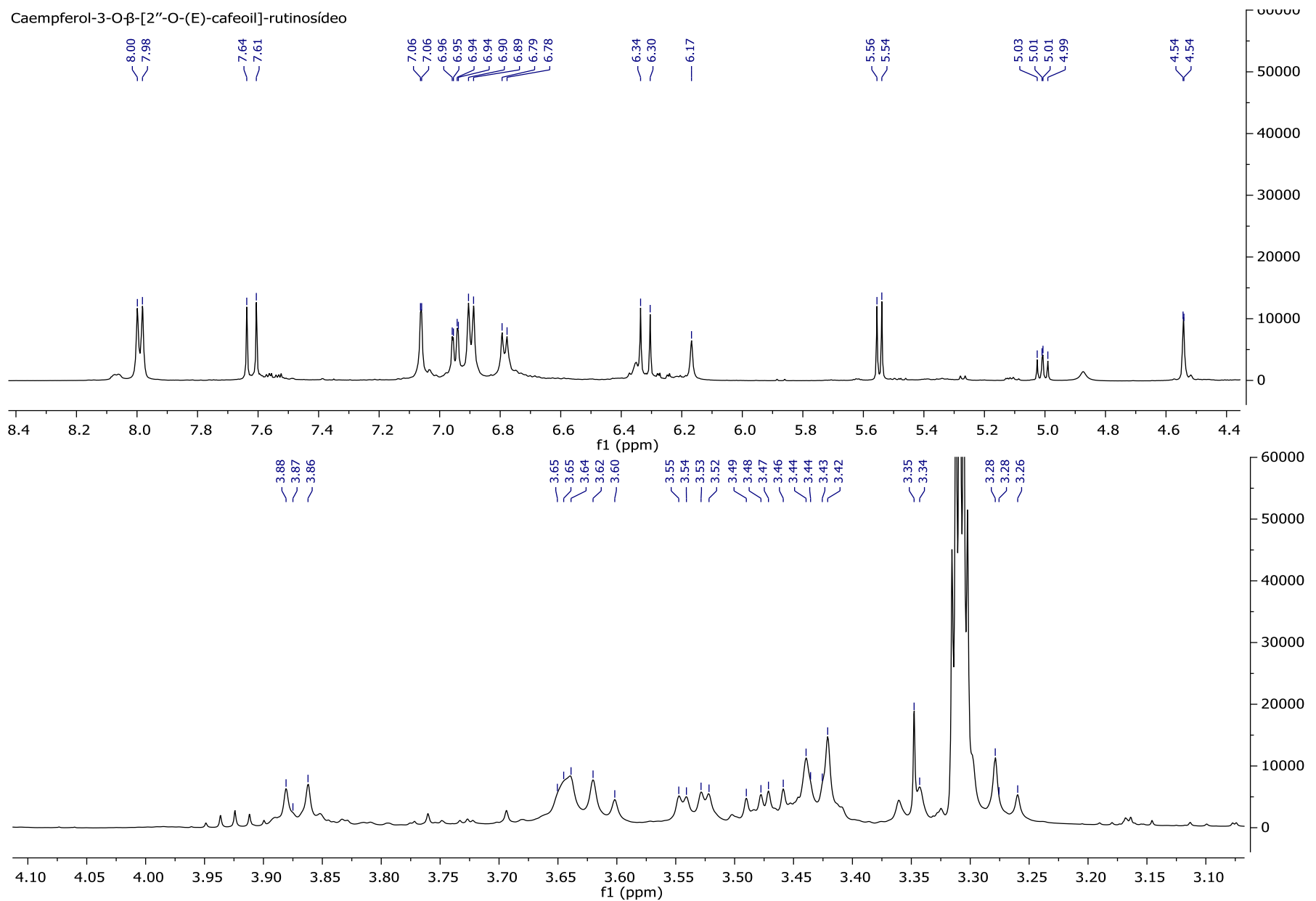


Figure S7. Expansion of ^1H NMR of compound 2: oblongifolioside B [kaempferol-3-O- β -[2"-O-(E)-caffeooyl]-rutinoside

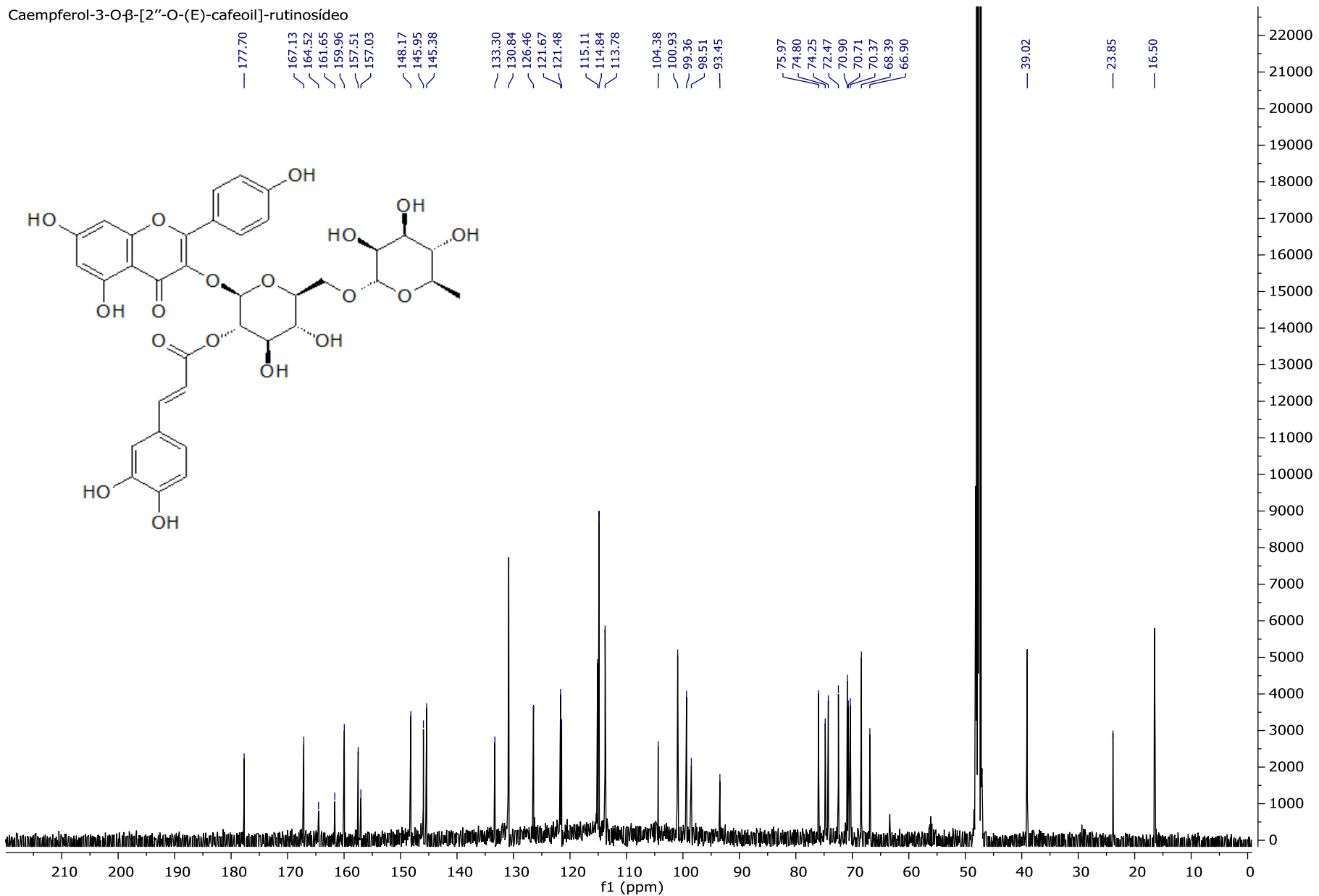


Figure S8. ^{13}C NMR spectrum of compound 2: oblongifolioside B [kaempferol-3-O- β -[2"-O-(E)-caffeoil]-rutinoside]

Caempferol-3-O- β -[2"-O-(E)-cafeoil]-rutinosídeo

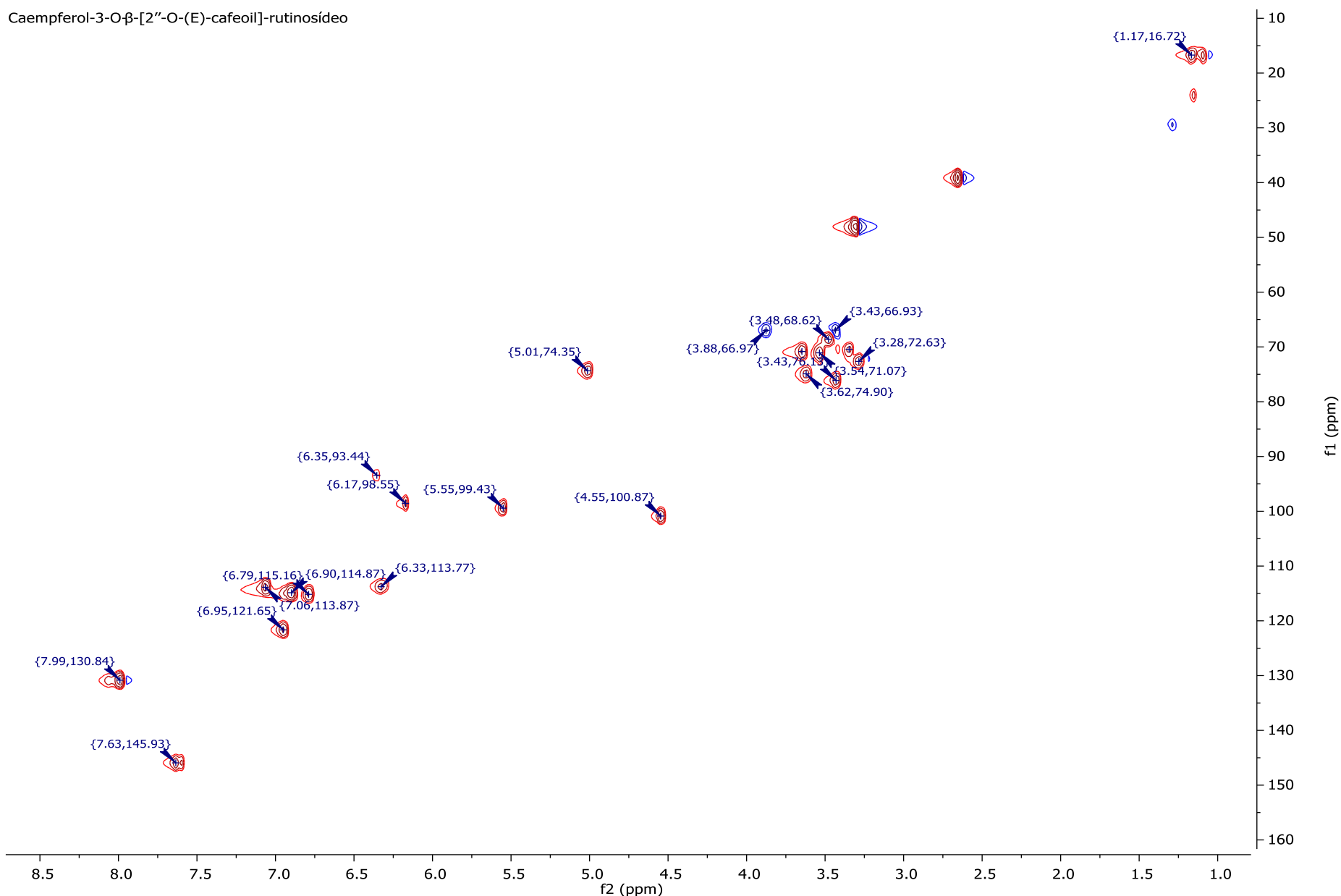


Figure S9. HSQC spectrum of compound 2: oblongifolioside B [kaempferol-3-O- β -[2"-O-(E)-caffeyl]-rutinoside]

Caempferol-3-O- β -[2"-O-(E)-cafeoil]-rutinosídeo

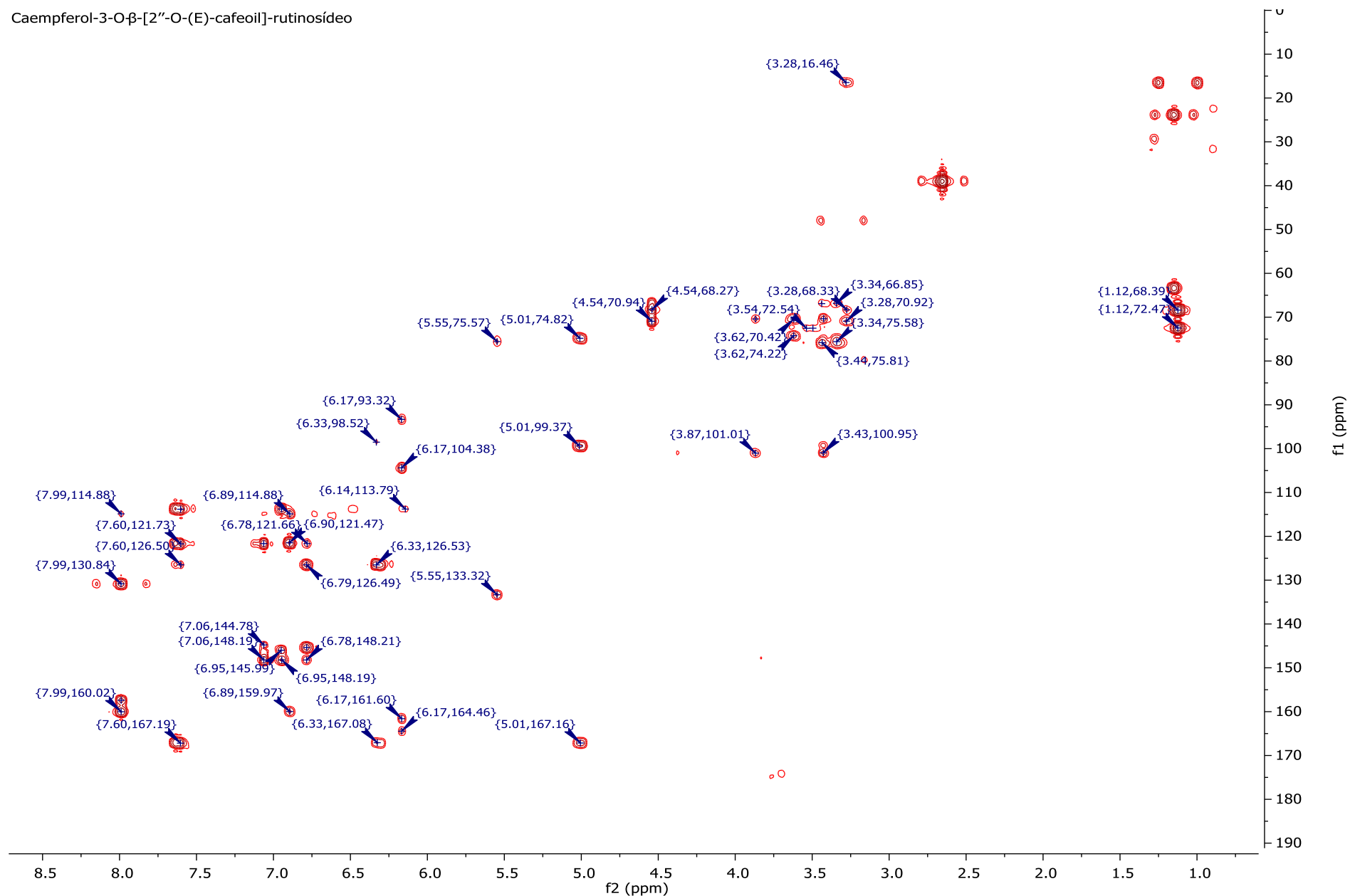


Figure S10. HMBC spectrum of compound 2: oblongifolioside B [kaempferol-3-O- β -[2"-O-(E)-caffeoil]-rutinoside]

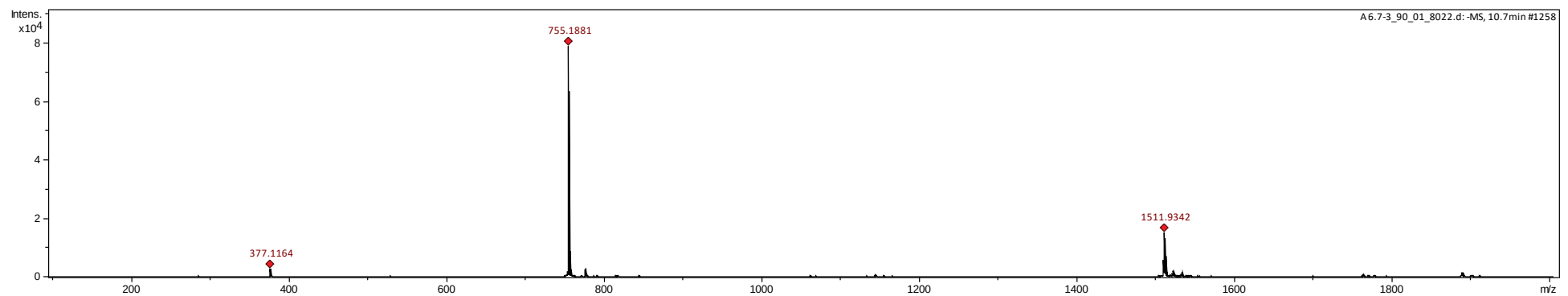


Figure S11. HR-ESI-MS spectrum of compound 2: oblongifolioside B [kaempferol-3-O- β -[2'-O-(E)-caffeyl]-rutinoside