

Supplementary Materials: Low Level of Allergens in the Argentinean Plant *Zuccagnia punctata* Cav.: Screening and Quality Control of North-Western Propolis Using an LC-DAD-QTOF System

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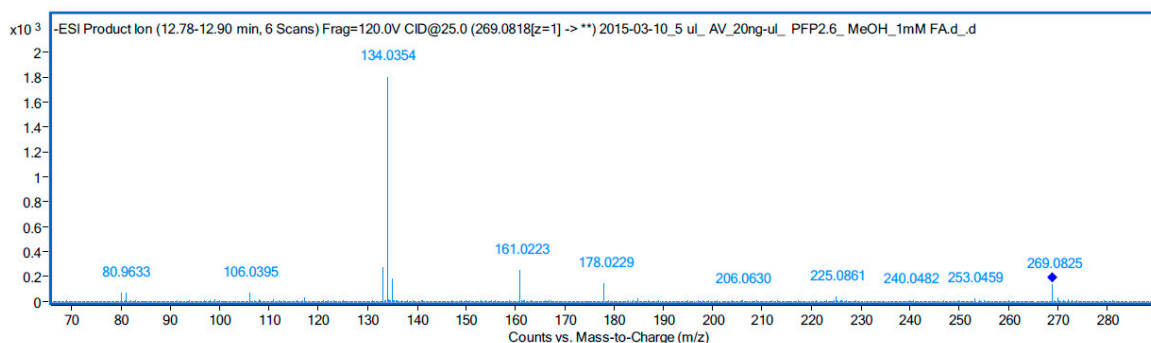


Figure S1. Tandem mass spectrometric spectrum of the compound (s4), identified as benzyl caffeate in Amaicha del Valle propolis.

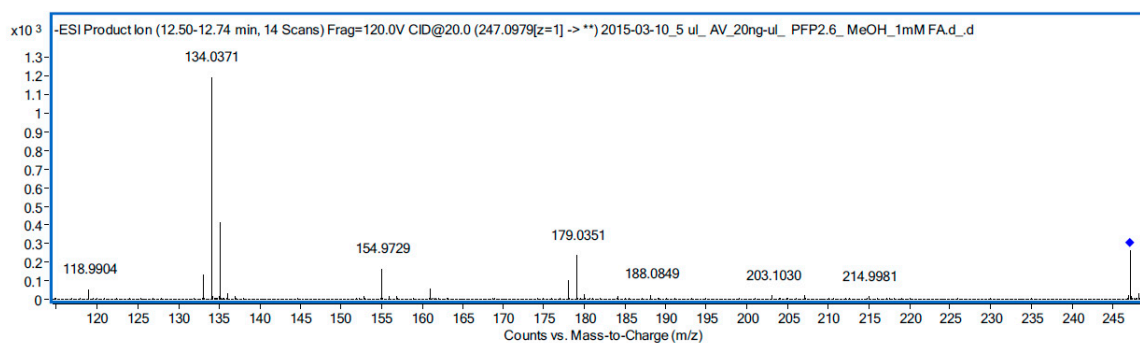


Figure S2. Tandem mass spectrometric spectrum of the compound (s2), identified as prenyl caffeates in Amaicha del Valle propolis.

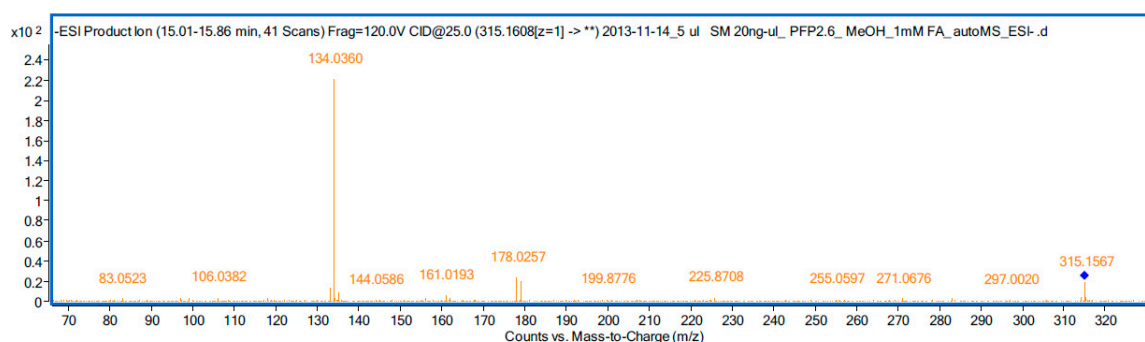


Figure S3. Tandem mass spectrometric spectrum of the compound (s7), identified as geranyl caffeate in Santa Maria propolis.



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