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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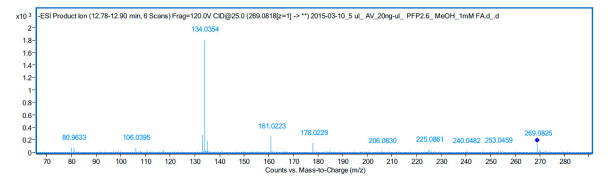


Figure S1. Tandem mass spectrometric spectrum of the compound (**s4**), identified as benzyl caffeate in Amaicha del Valle propolis.

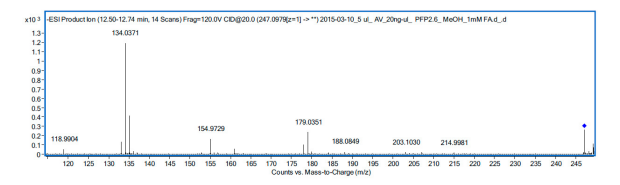


Figure S2. Tandem mass spectrometric spectrum of the compound (**s2**), identified as prenyl caffeates in Amaicha del Valle propolis.

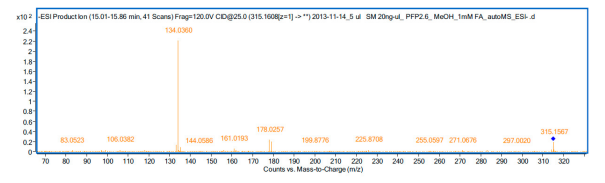


Figure S3. Tandem mass spectrometric spectrum of the compound (**s7**), identified as geranyl caffeate in Santa Maria propolis.



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