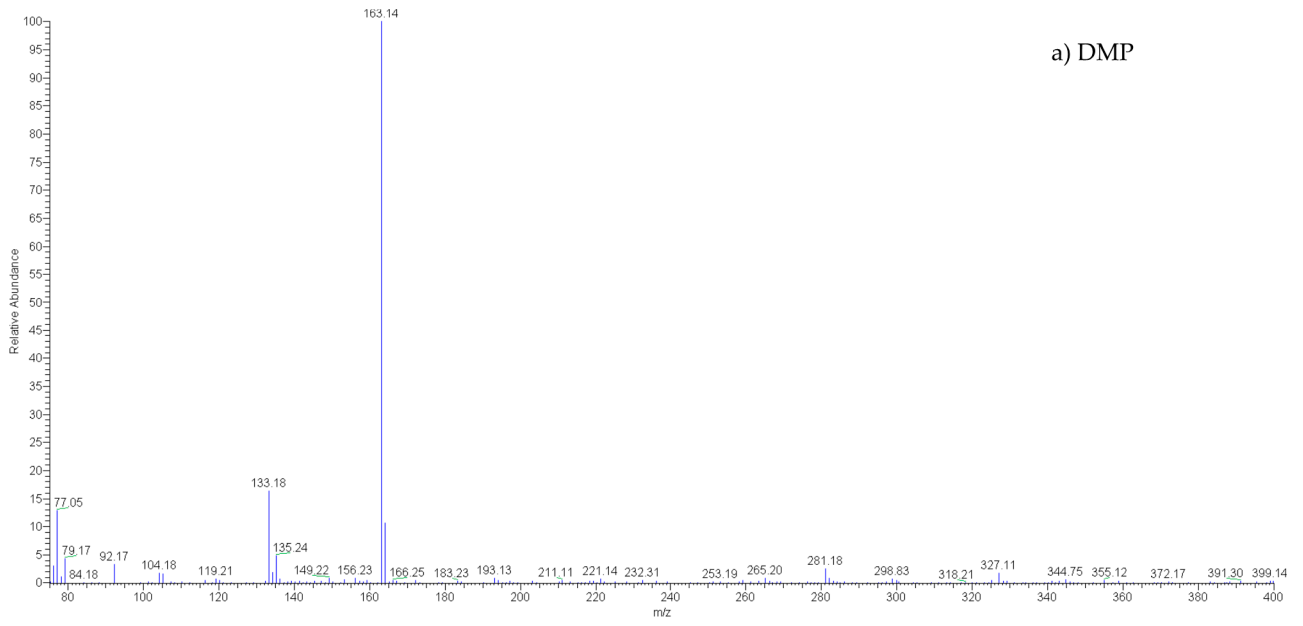


Analytical Method Development and Chemometric Approach for Evidencing Presence of Plasticizer Residues in Nectar Honey Samples

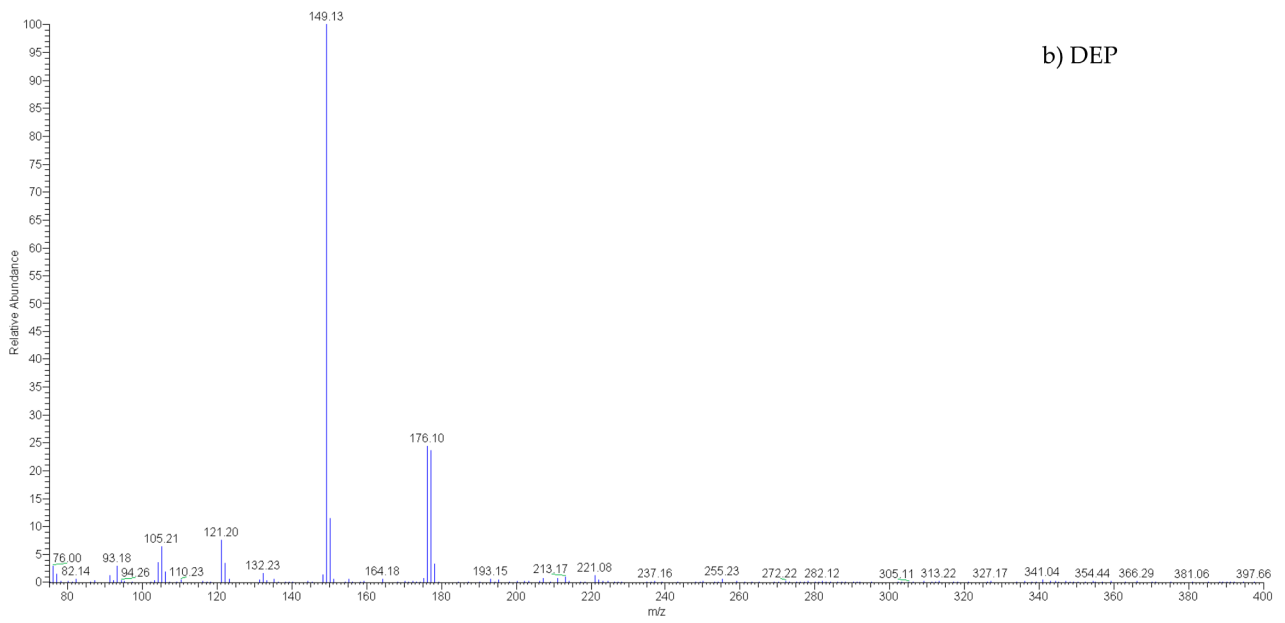
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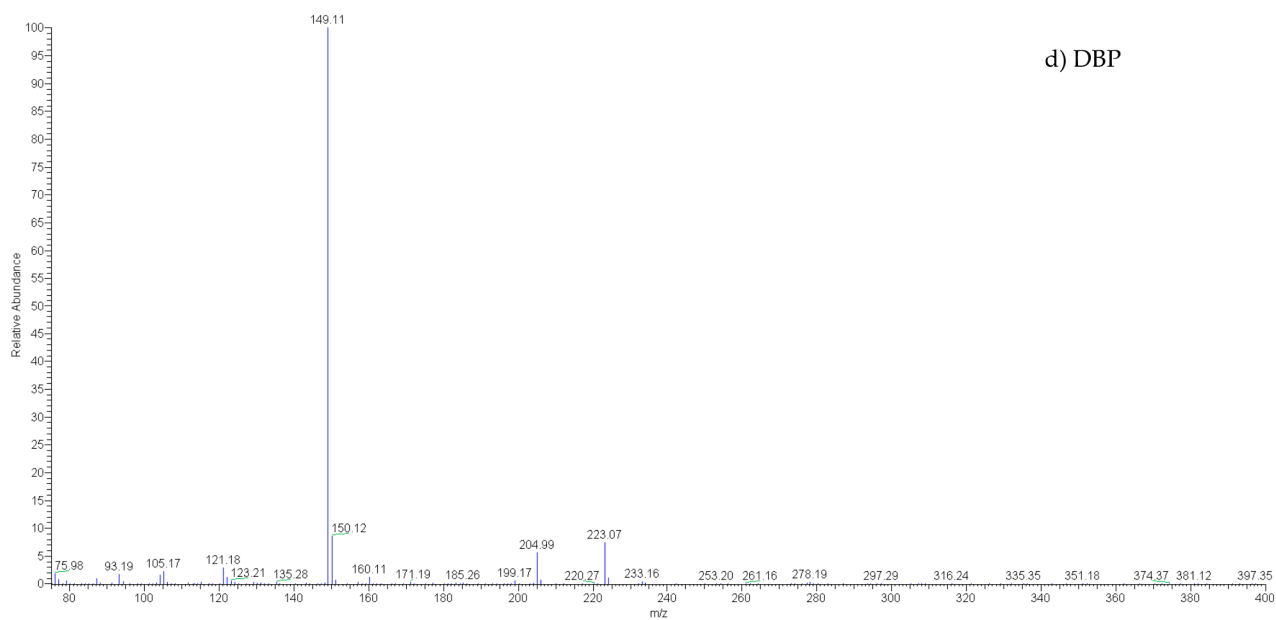
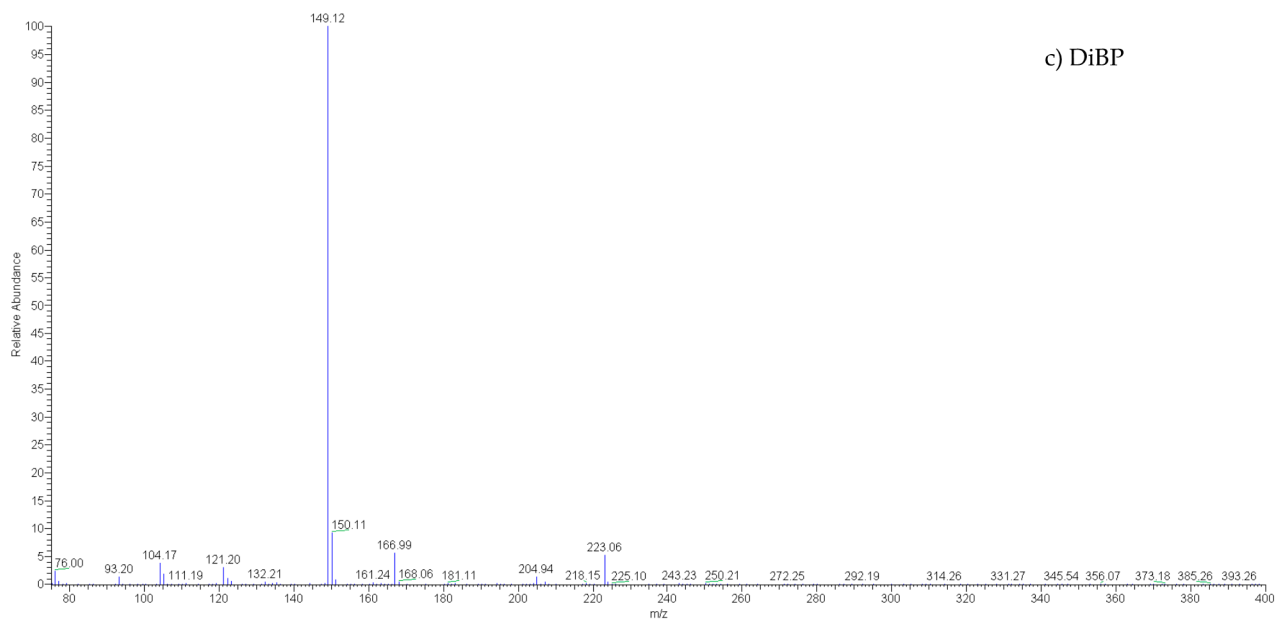
* Correspondence: avino@unimol.it; Tel.: +39-0874-404-631

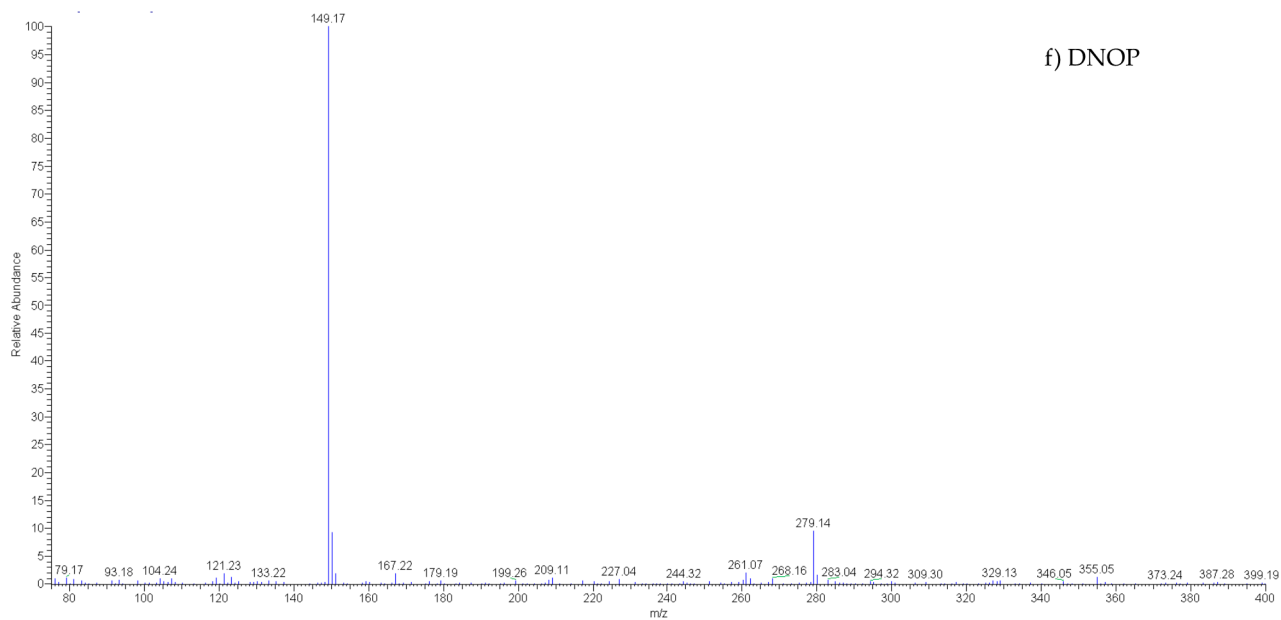
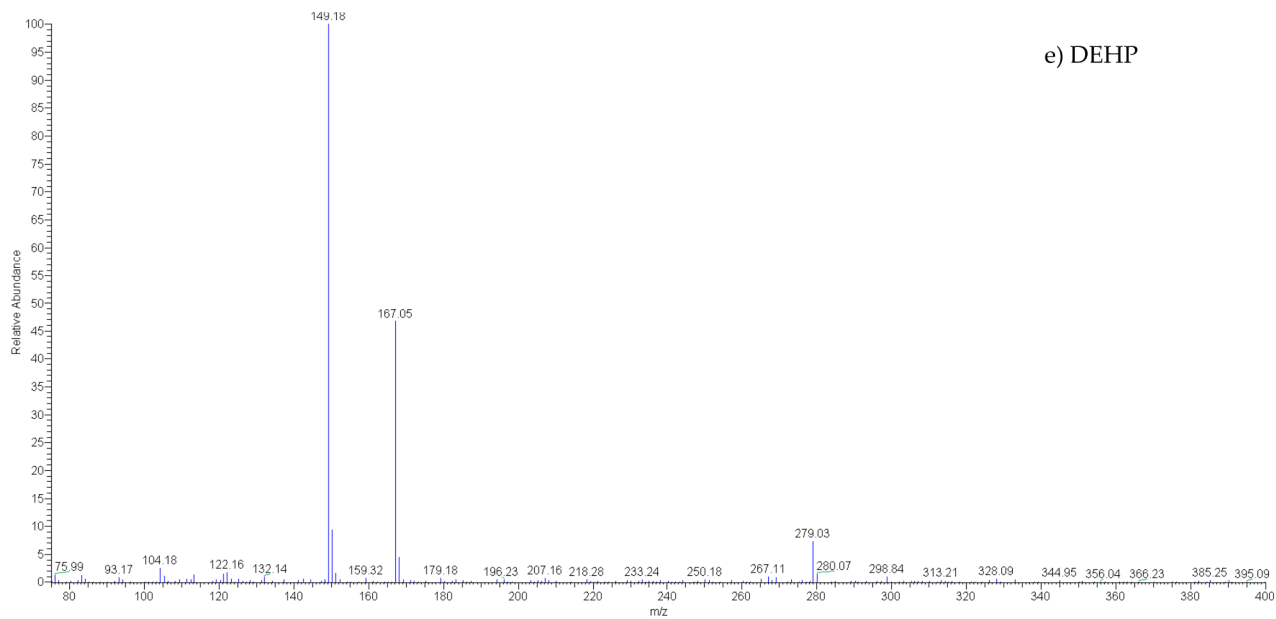


a) DMP



b) DEP





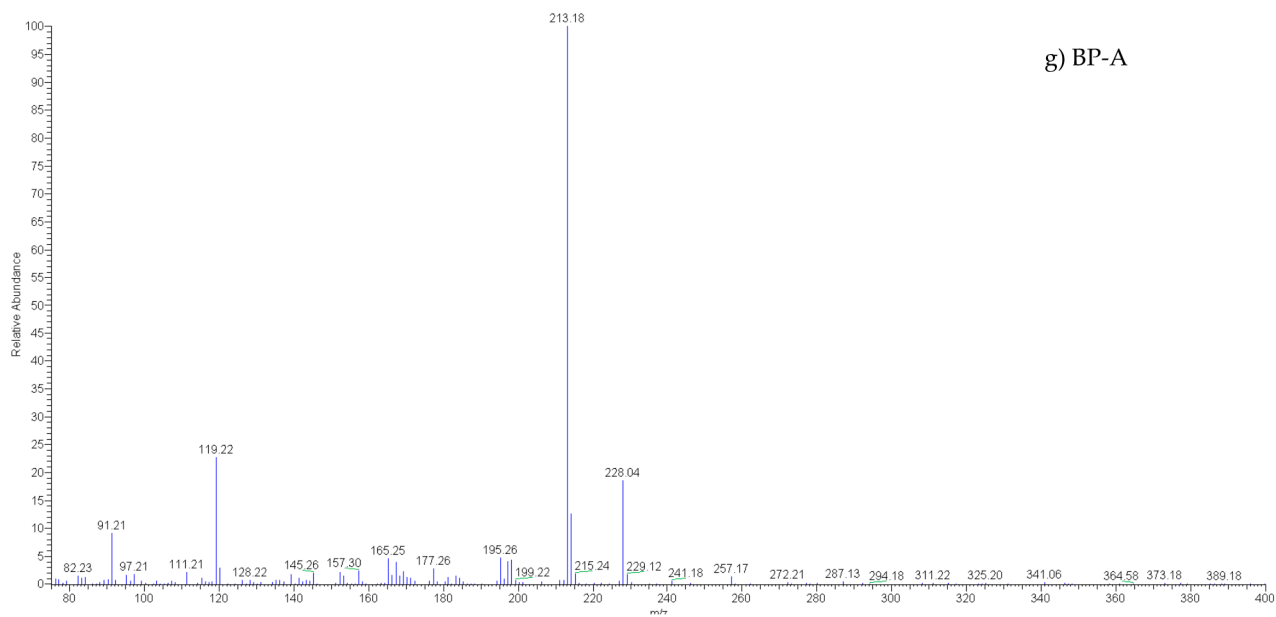


Figure S1. Mass spectra of (a) DMP, (b) DEP, (c) DiBP, (d) DBP, (e) DEHP, (f) DNOP and (g) BP-A.