

# Cannabidiolic acid in hemp seed oil table spoon and beyond

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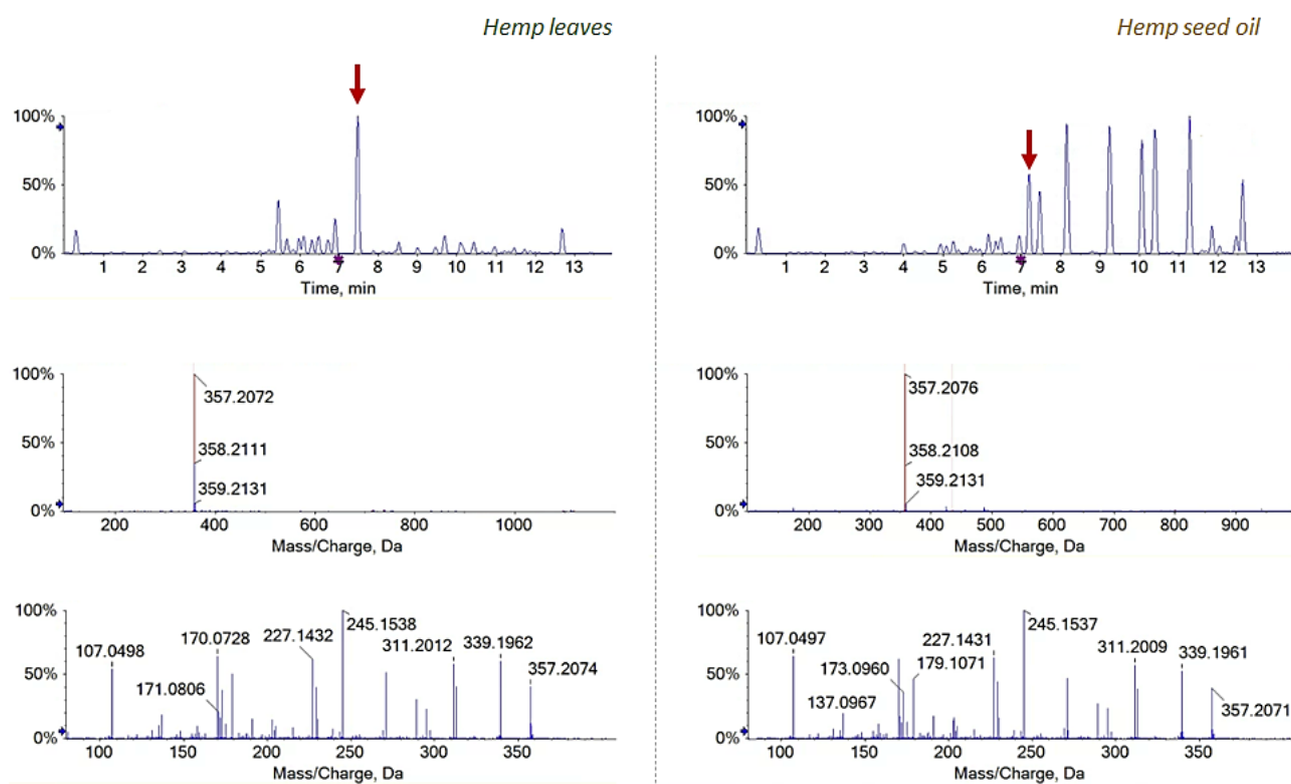
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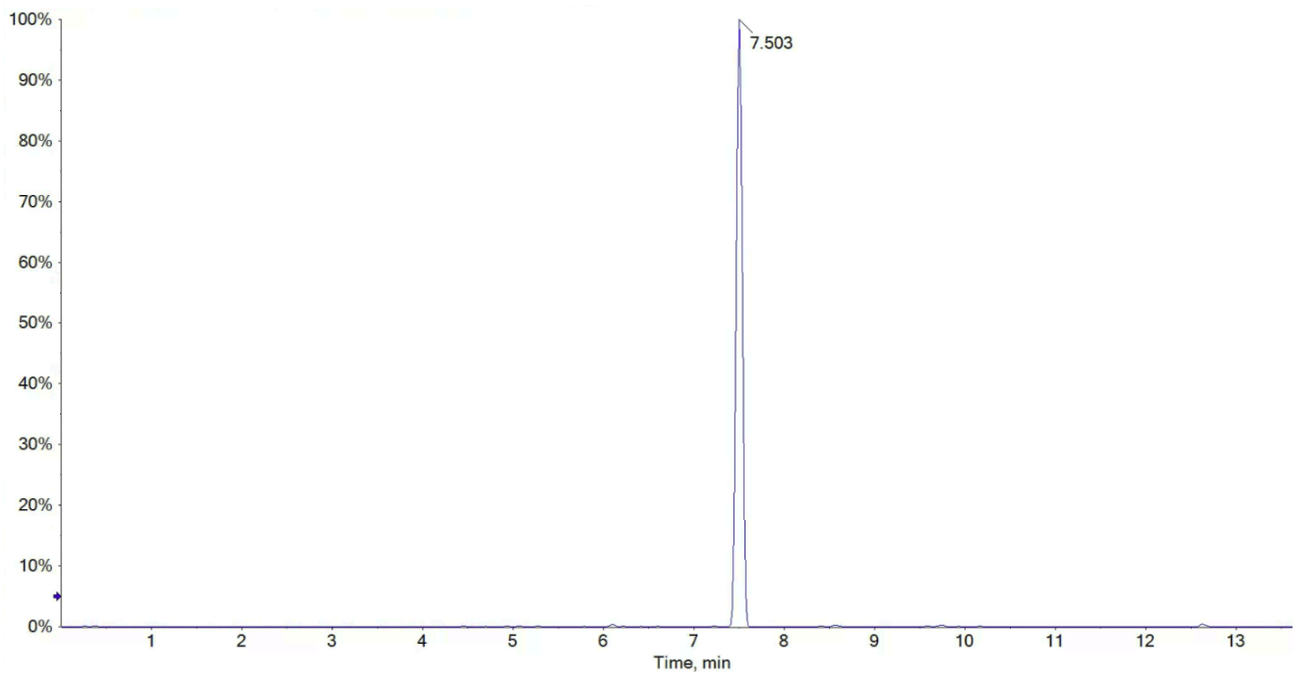
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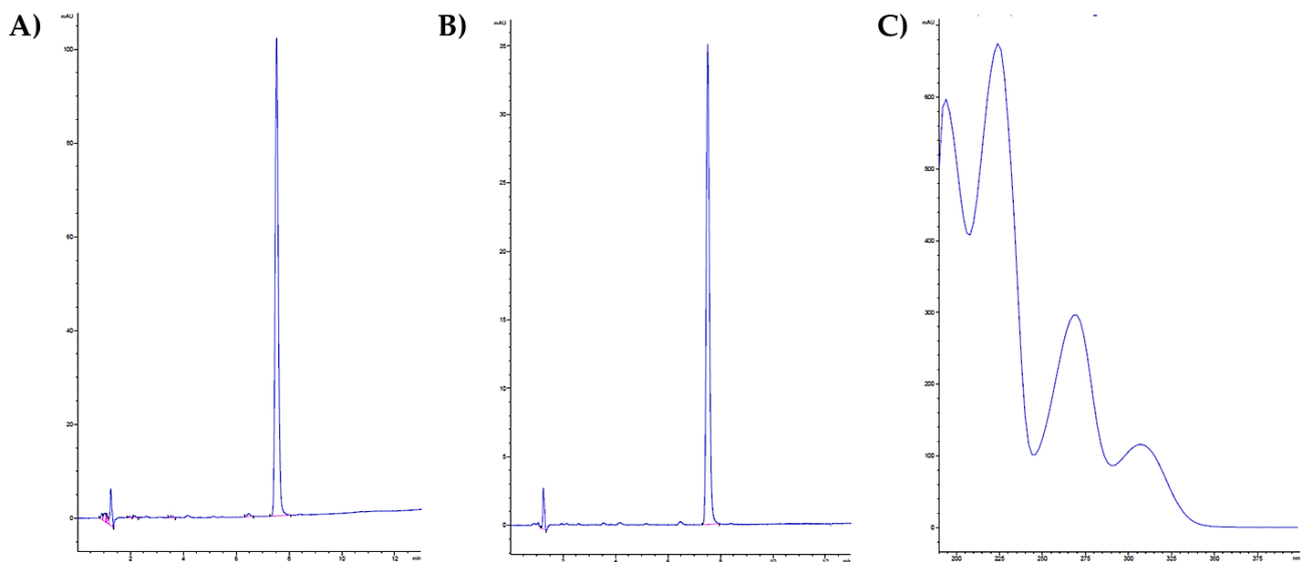
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**Figure S1.** TOF-MS and MS/MS spectra of CBDA detected in leaf hemp sample and cold-pressed hemp seed oil. Red arrows highlight the corresponding peaks in the TICs (Total Ion Chromatograms).



**Figure S2.** UHPLC-TOF-MS chromatogram of purified CBDA, acquired using the same experimental conditions of hemp leaf extract.



**Figure S3.** A) HPLC-UV chromatogram recorded at 266±4 nm; B) HPLC-UV chromatogram recorded at 306±4 nm; C) UV spectrum of purified CBDA.