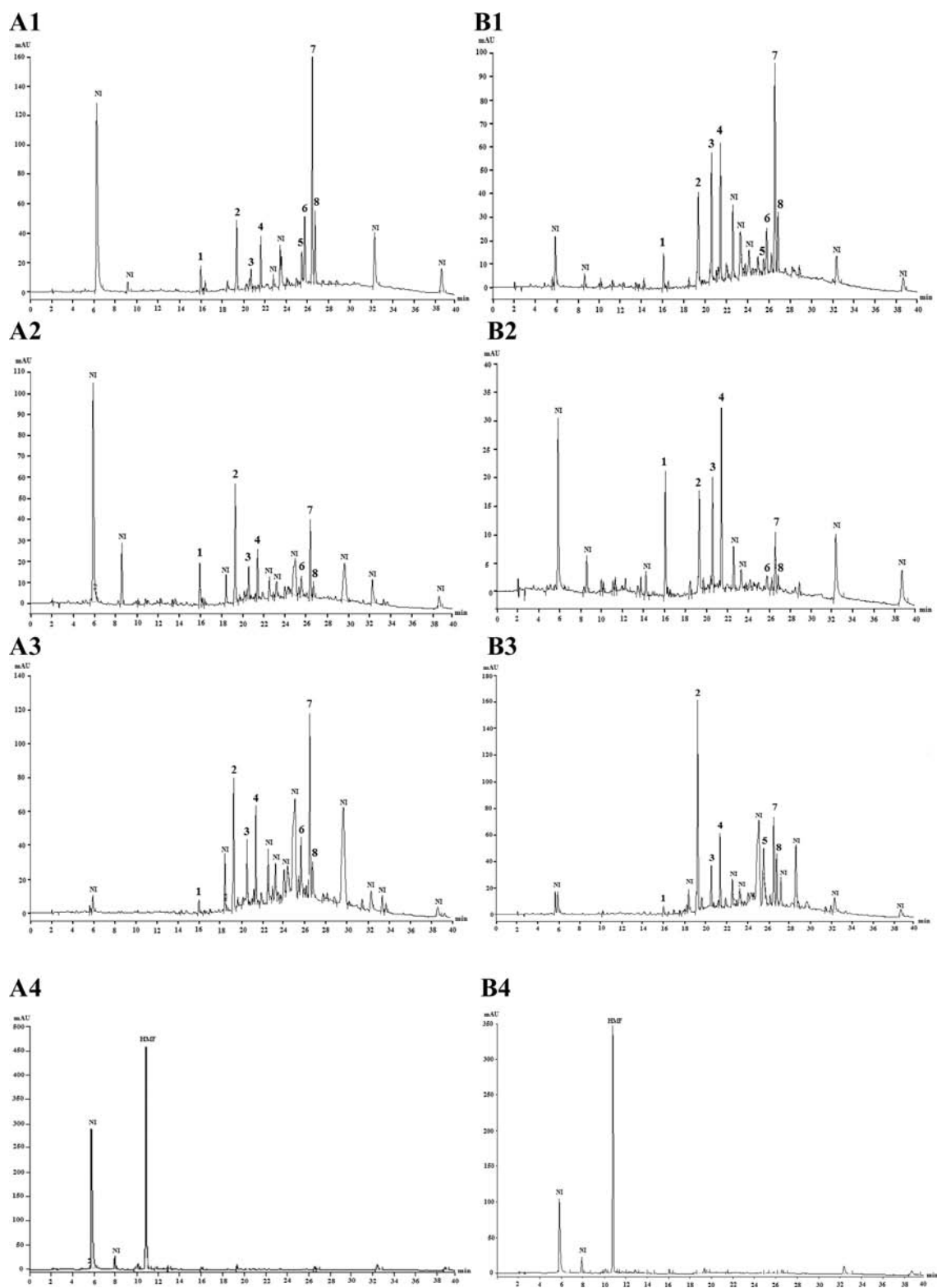


## Correction to Comparative Analysis of Tunisian Wild *Crataegus azarolus* (Yellow Azarole) and *Crataegus monogyna* (Red Azarole) Leaf, Fruit, and Traditionally Derived Syrup: Phenolic Profiles and Antioxidant and Antimicrobial Activities of the Aqueous-Acetone Extracts

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Figure 1 was missing two chromatograms. The correct figure is given below.



**Figure 1.** Typical chromatograms of yellow azarole peel (A1), pulp (A2) fruit, leaf (A3), and syrup (A4) and red azarole peel (B1), pulp (B2) fruit, leaf (B3), and syrup (B4) aqueous-acetone extracts recorded at 280 nm.