

Supplementary Material

Bunias erucago L.: Glucosinolate Profile and In vitro Biological Potential

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HPLC-PDA chromatograms (at 227 nm)

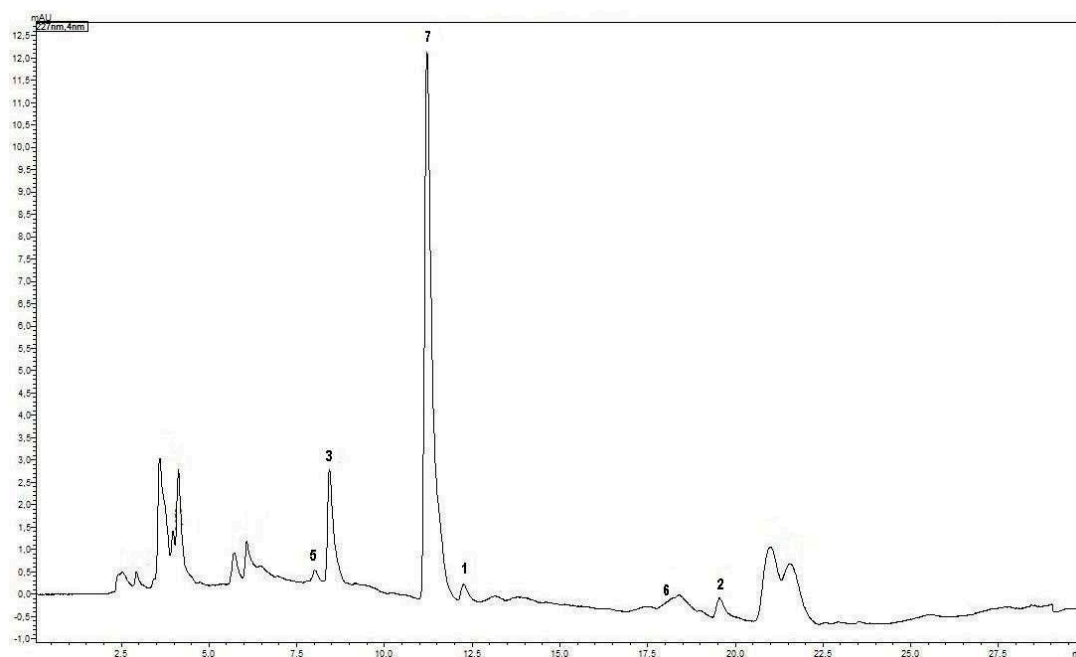


Figure S1. HPLC-PDA chromatograms (at 227 nm) of the desulfoglucosinolates isolated from flowers of *Bunias erucago* L.: 1—gluconapin; 2—glucoraphasatin; 3—glucoraphenin; 5—glucoraphanin; 6—glucotropaeolin, 7—glucosinalbin.

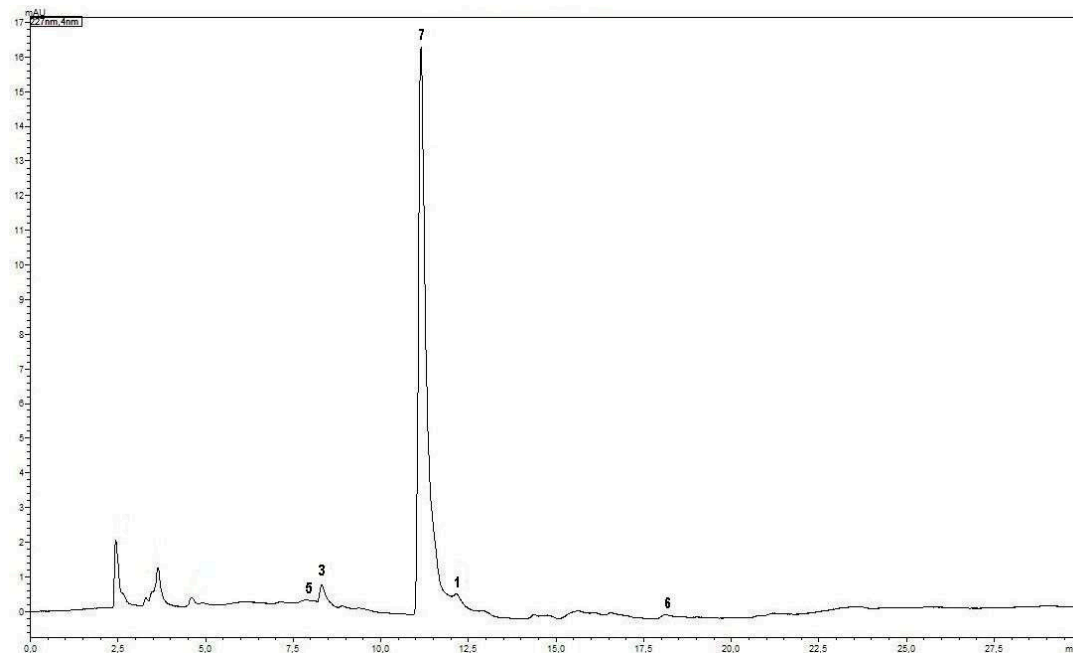


Figure S2. HPLC-PDA chromatograms (at 227 nm) of the desulfoglucosinolates isolated from leaves & stems of *Bunias erucago* L.: 1—gluconapin; 3—glucoraphenin; 5—glucoraphanin; 6—glucotropaeolin, 7—glucosinalbin.

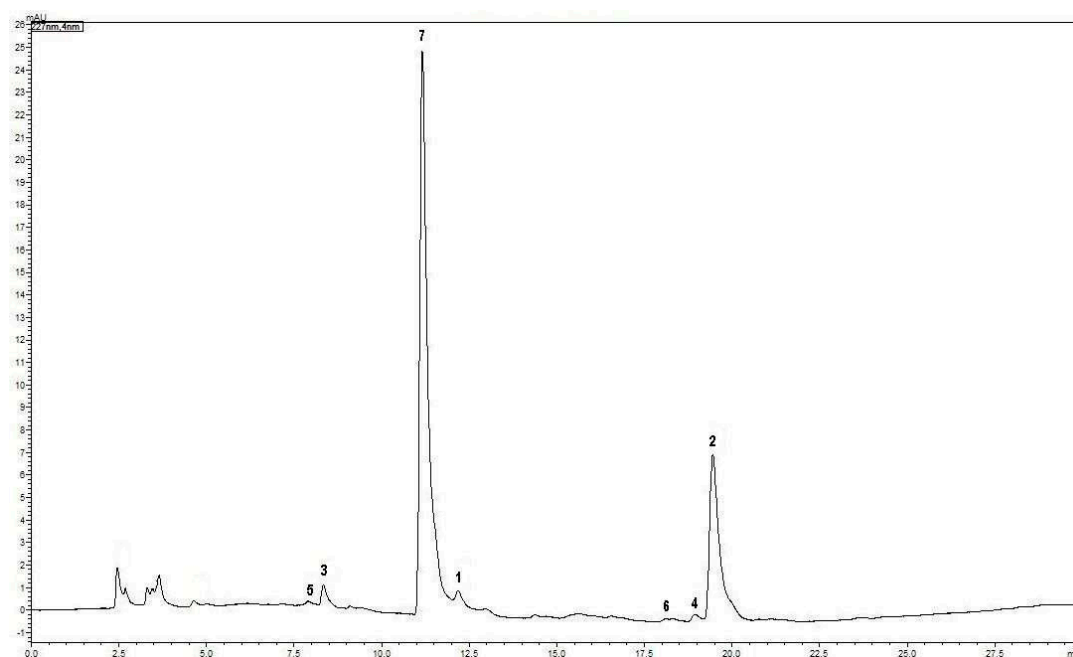


Figure S3. HPLC-PDA chromatograms (at 227 nm) of the desulfoglucosinolates isolated from roots of *Bunias erucago* L.: 1—gluconapin; 2—glucoraphasatin; 3—glucoraphenin; 4—glucoerucin; 5—glucoraphanin; 6—glucotropaeolin, 7—glucosinalbin.