

Supplementary material

Qualitative and quantitative evaluation of rosavin, salidroside, and p-tyrosol in artichoke root products via TLC-screening, HPLC-DAD, and NMR spectroscopy

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Table S1. The sample list of arctic root

ID	Sample form
S1	Dry root and rhizome
S2	Dry root
S3	Supplement
S4	Rhizome
S5	United States Pharmacopean reference standard of root and rhizome (Sigma Aldrich)
S6	Dry root
S7	Supplement