



Supplementary Material

Phytochemical Profiling of Extracts from Rare *Potentilla* Species and Evaluation of Their Anticancer Potential

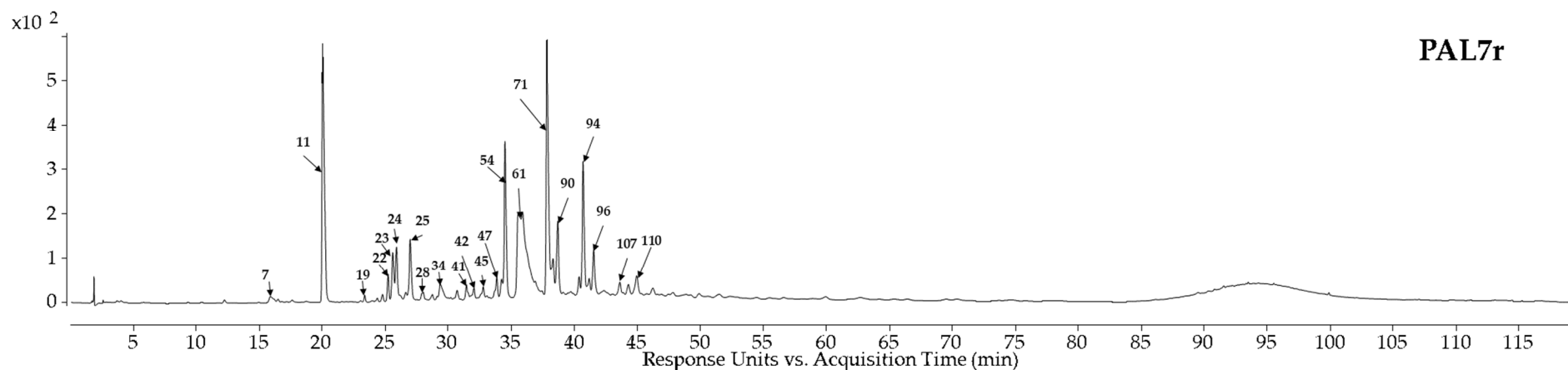
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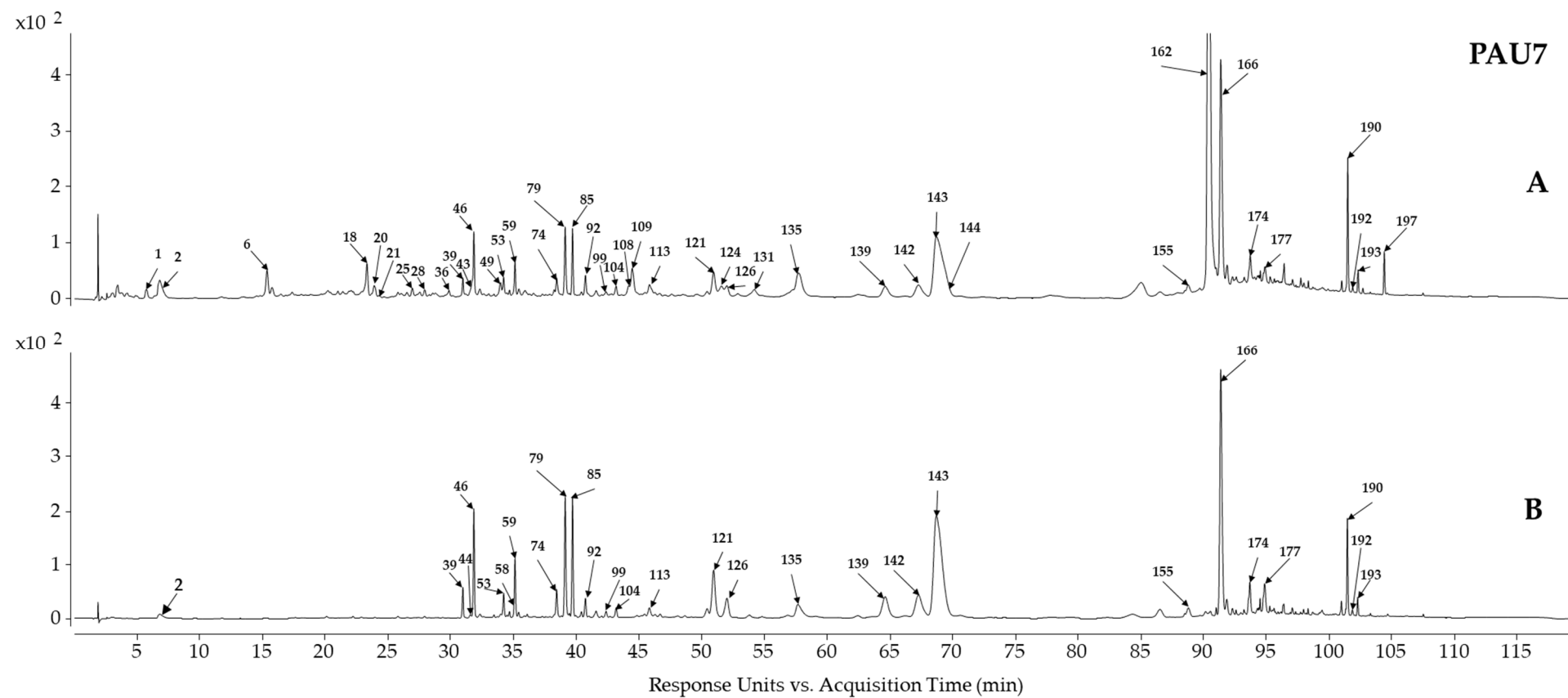
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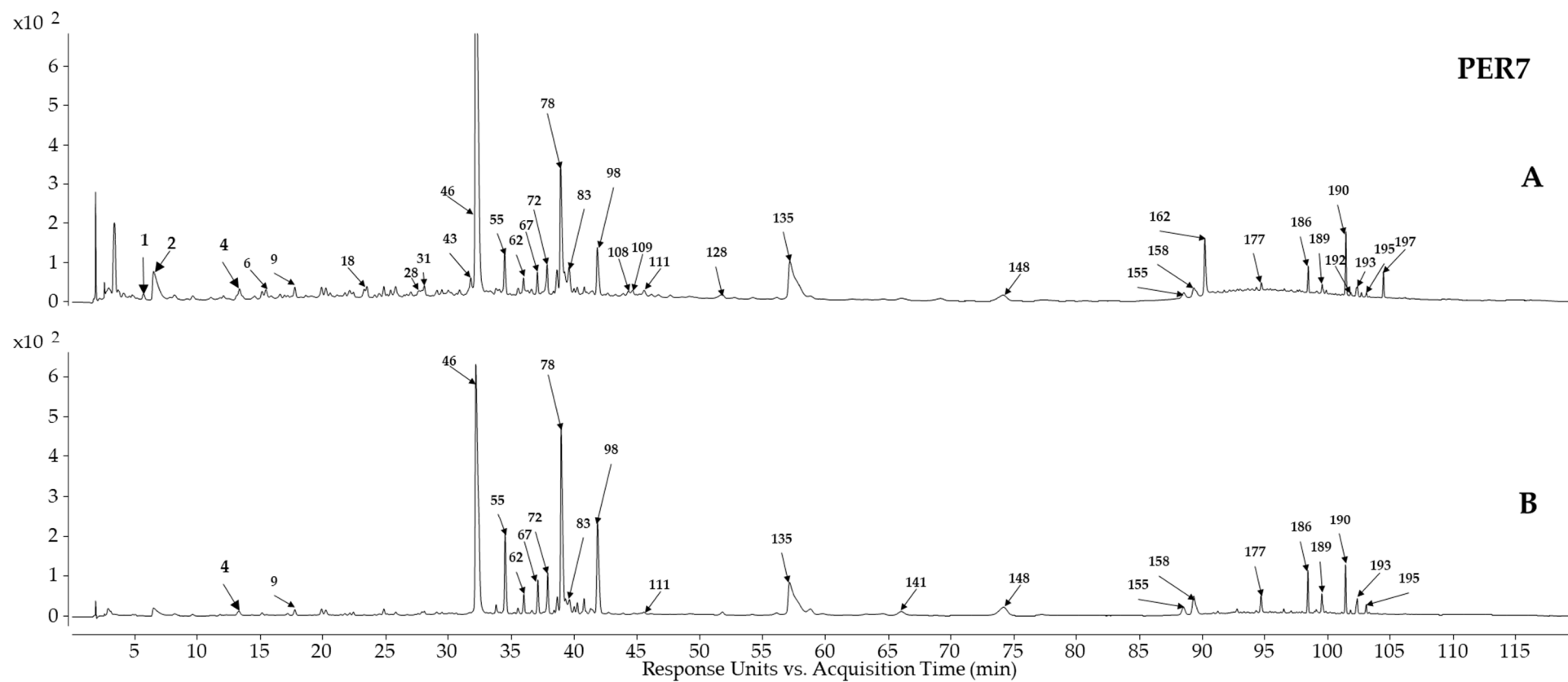
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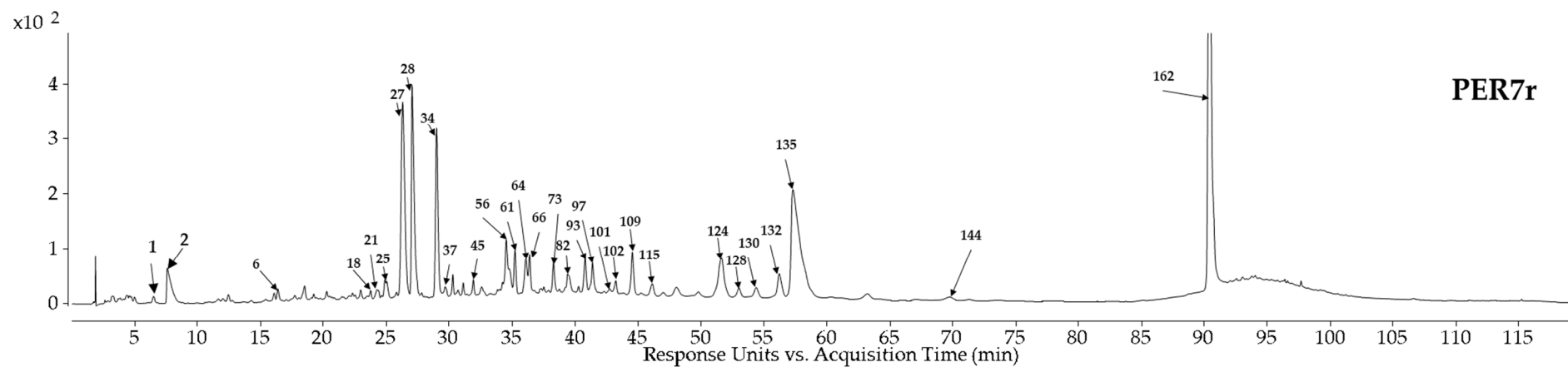
Supplementary Figure S1. The UV chromatogram with a designation of the main components of the analyzed **PAL7r** extract, recorded at length of 280 nm.



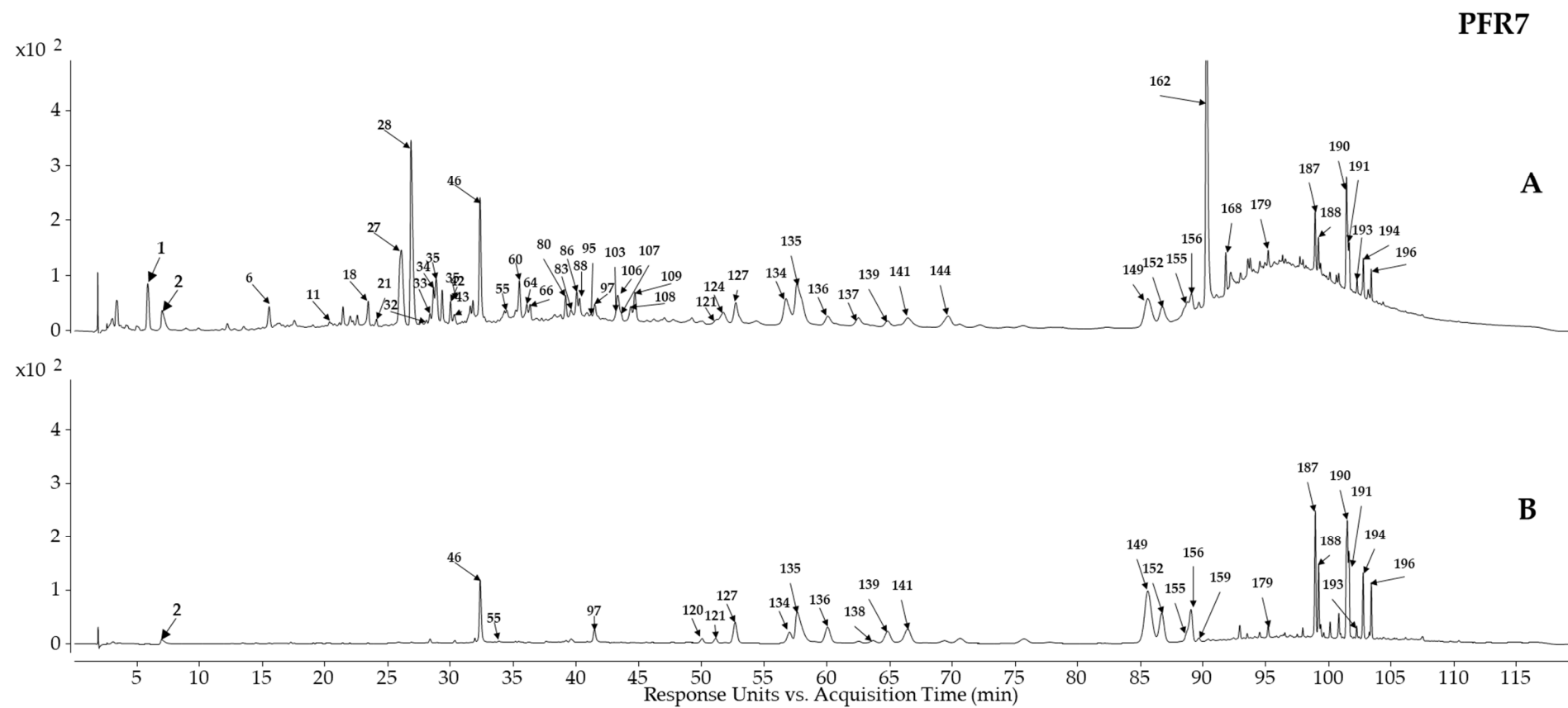
Supplementary Figure S2. The UV chromatograms with a designation of the main components of the analyzed **PAU7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



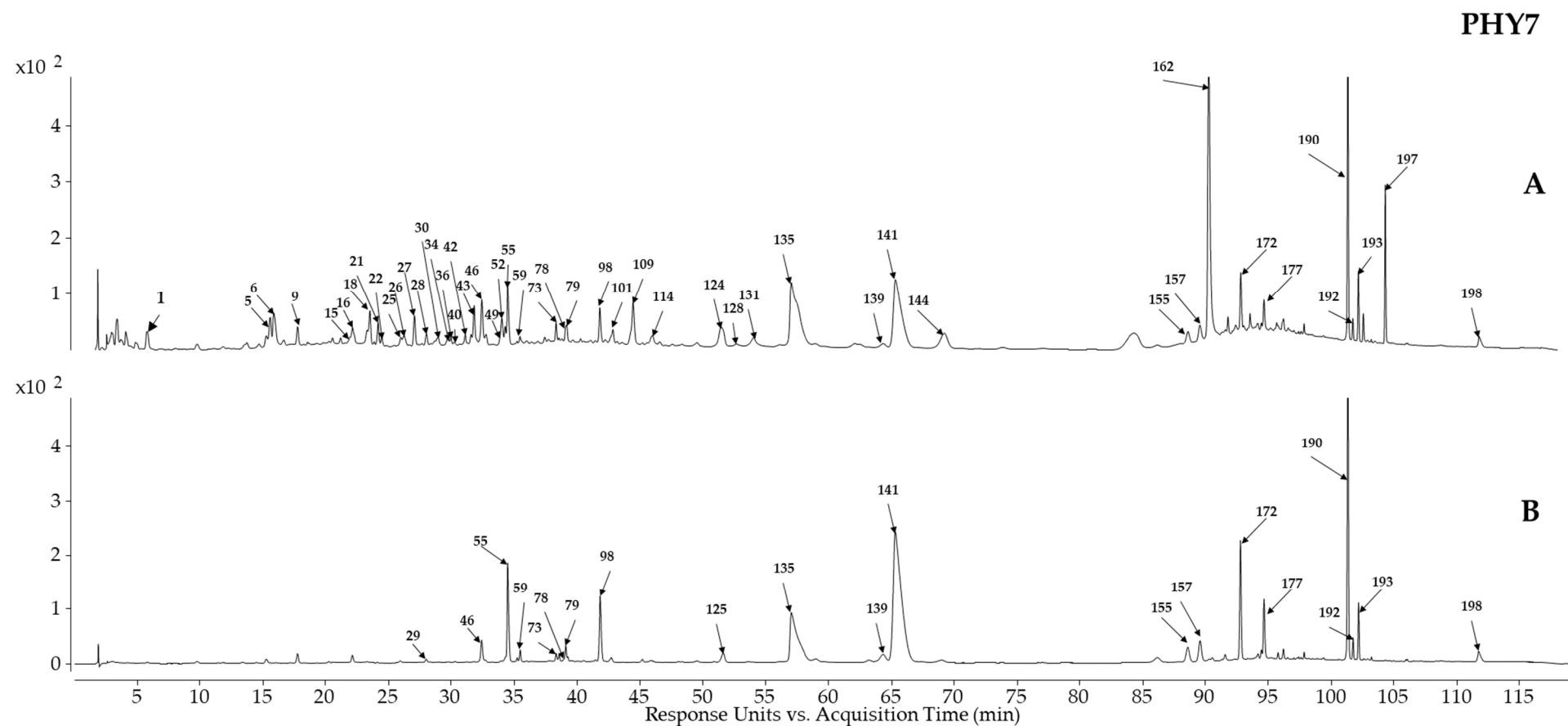
Supplementary Figure S3. The UV chromatograms with a designation of the main components of the analyzed **PER7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



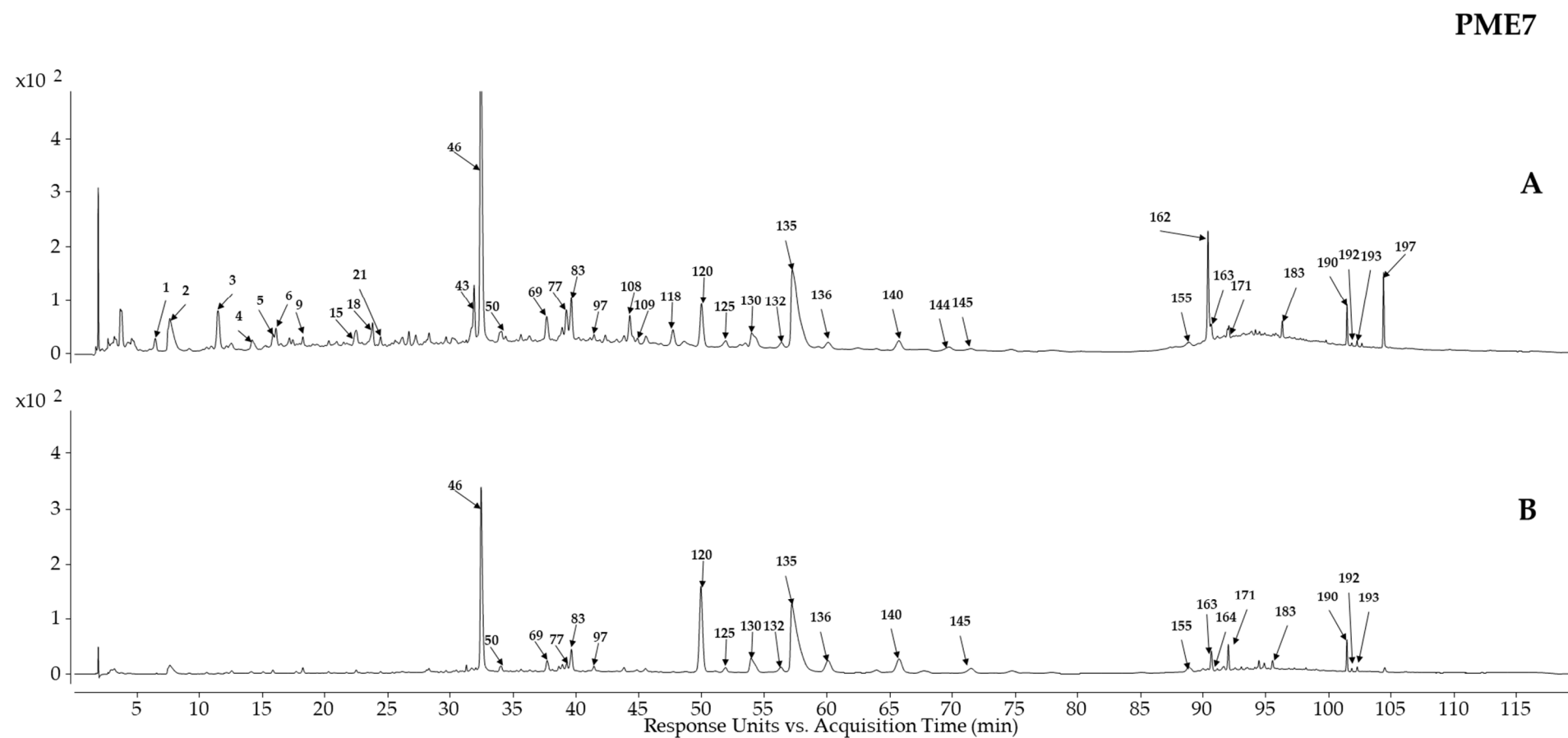
Supplementary Figure S4. The UV chromatogram with a designation of the main components of the analyzed **PER7r** extract, recorded at length of 280 nm.



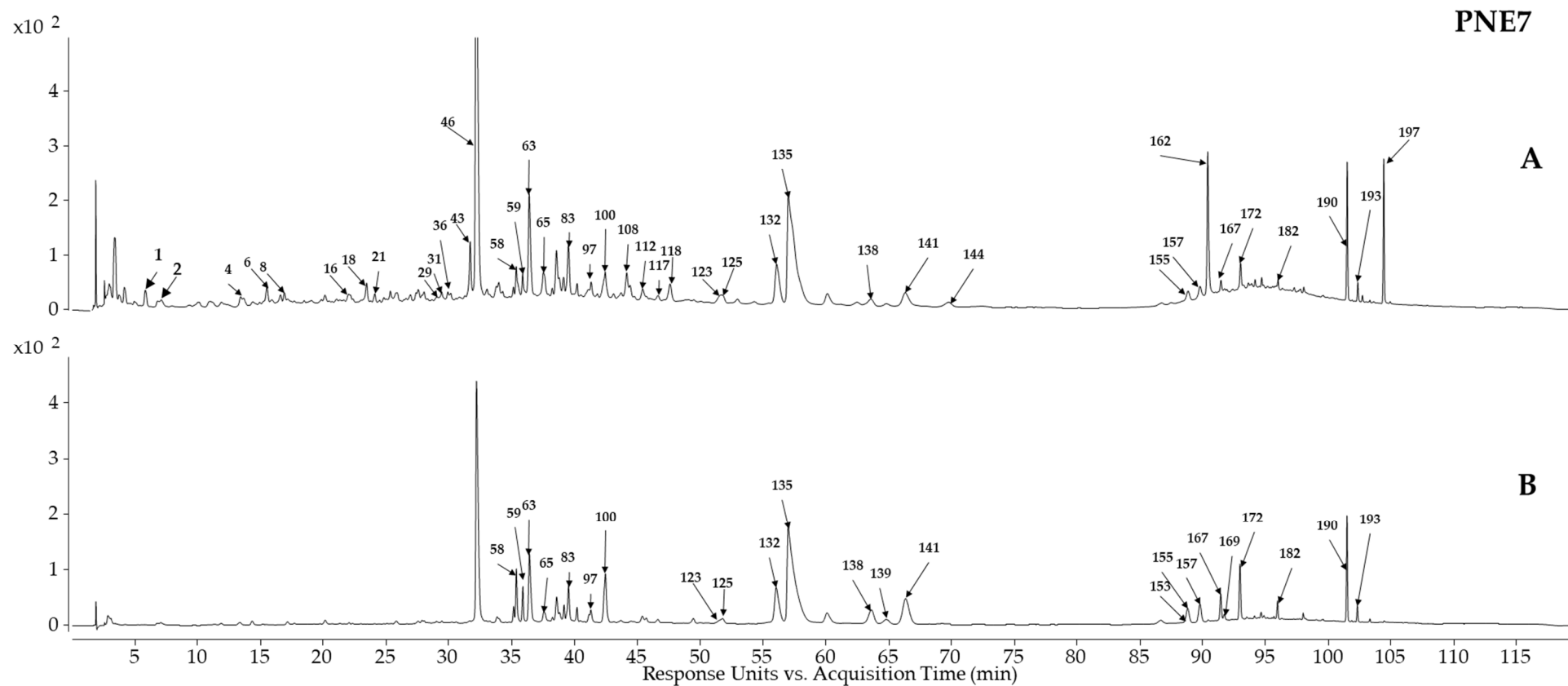
Supplementary Figure S5. The UV chromatograms with a designation of the main components of the analyzed **PFR7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



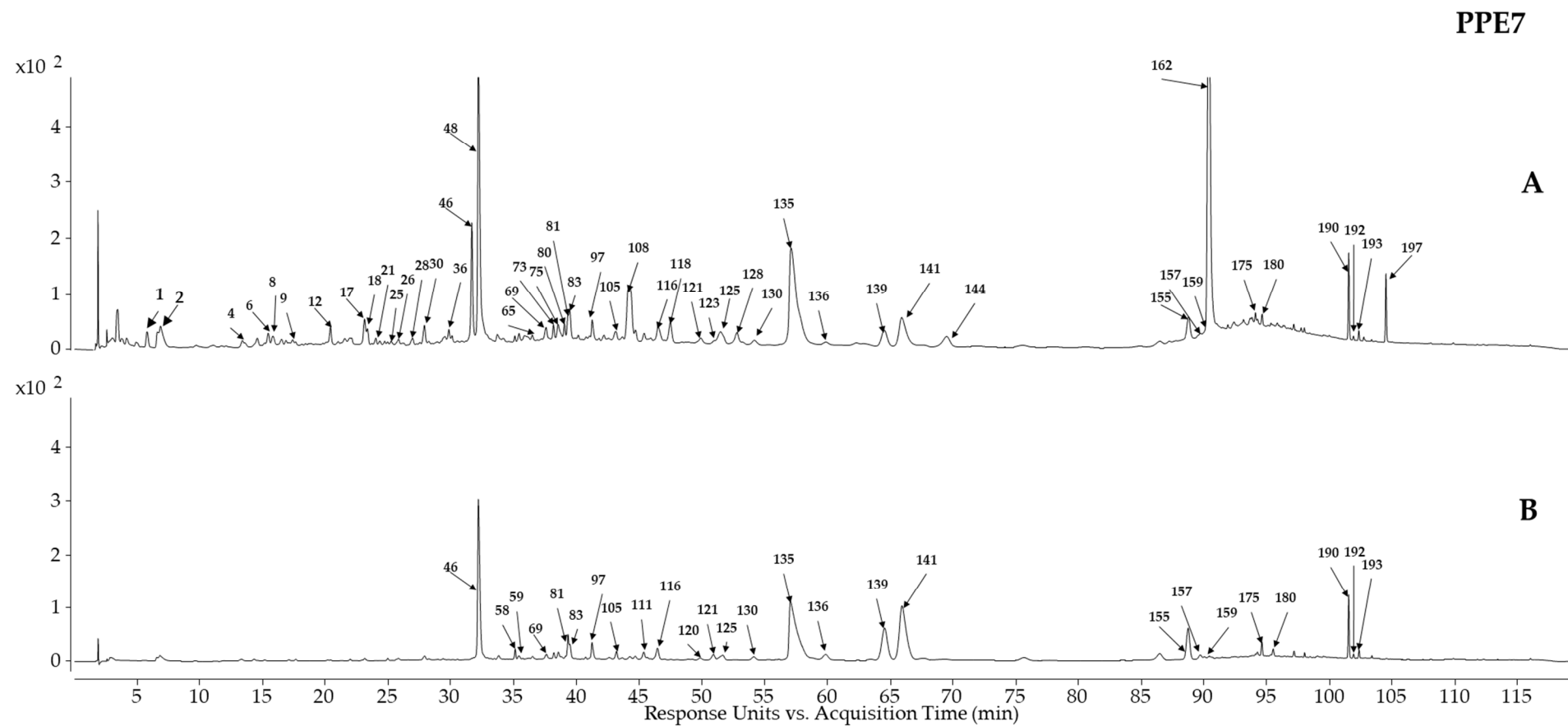
Supplementary Figure S6. The UV chromatograms with a designation of the main components of the analyzed **PHY7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



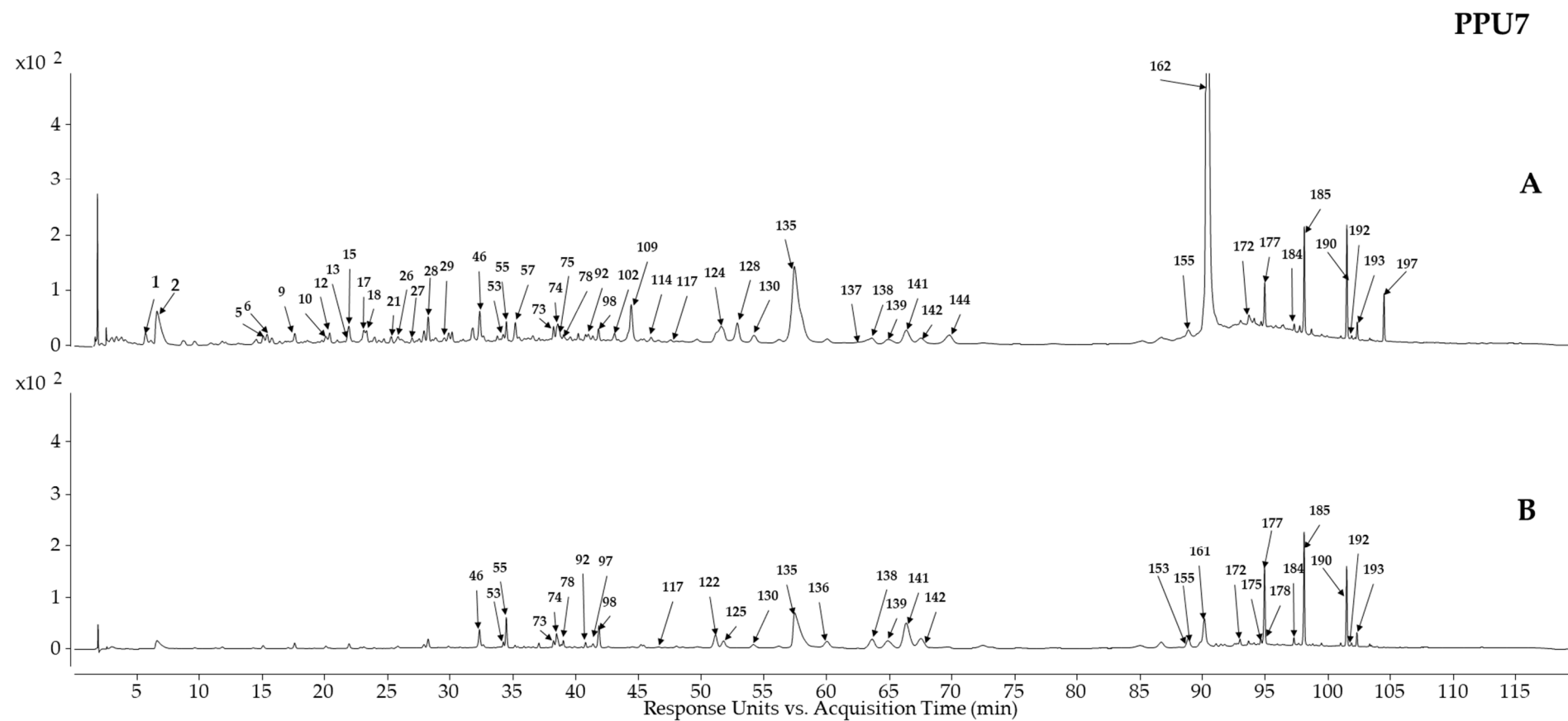
Supplementary Figure S7. The UV chromatograms with a designation of the main components of the analyzed **PME7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



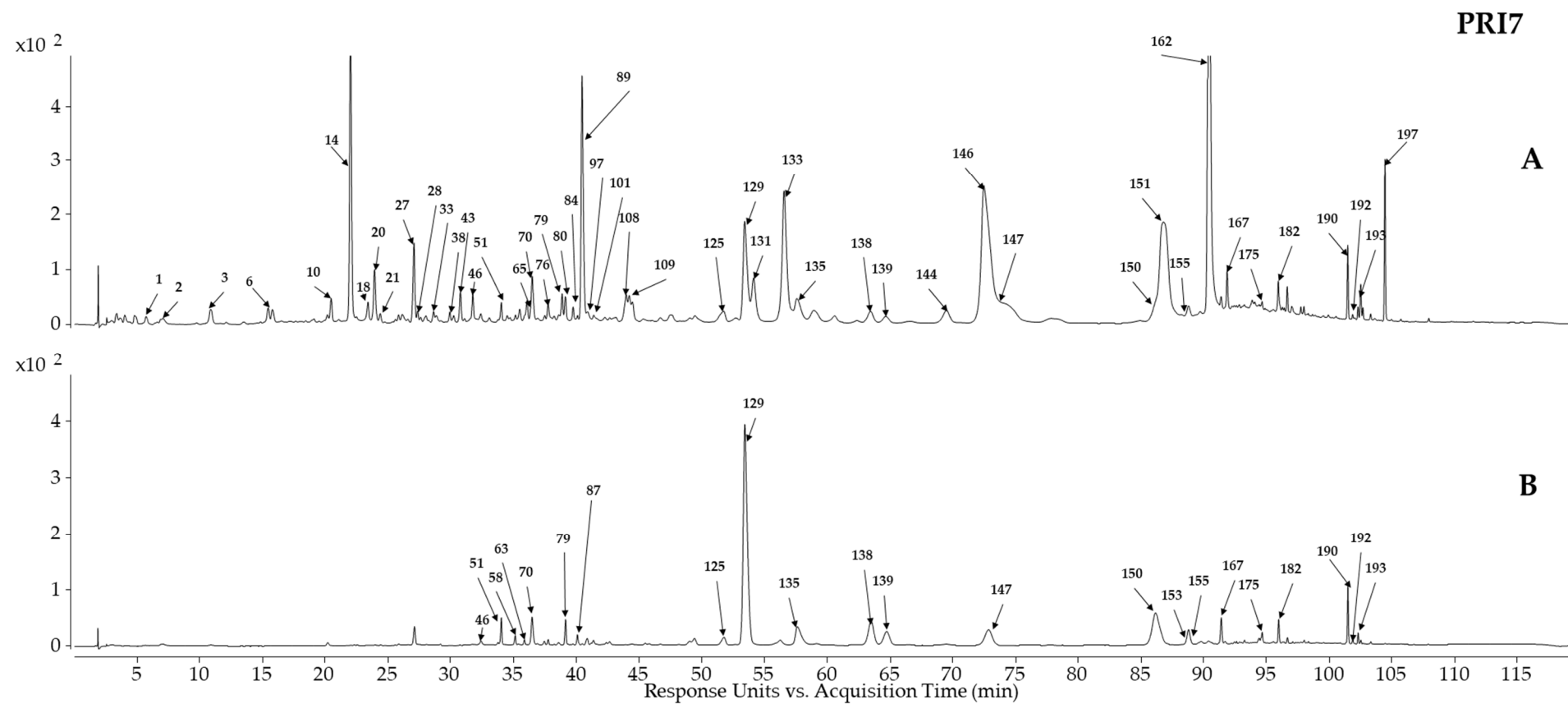
Supplementary Figure S8. The UV chromatograms with a designation of the main components of the analyzed **PNE7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



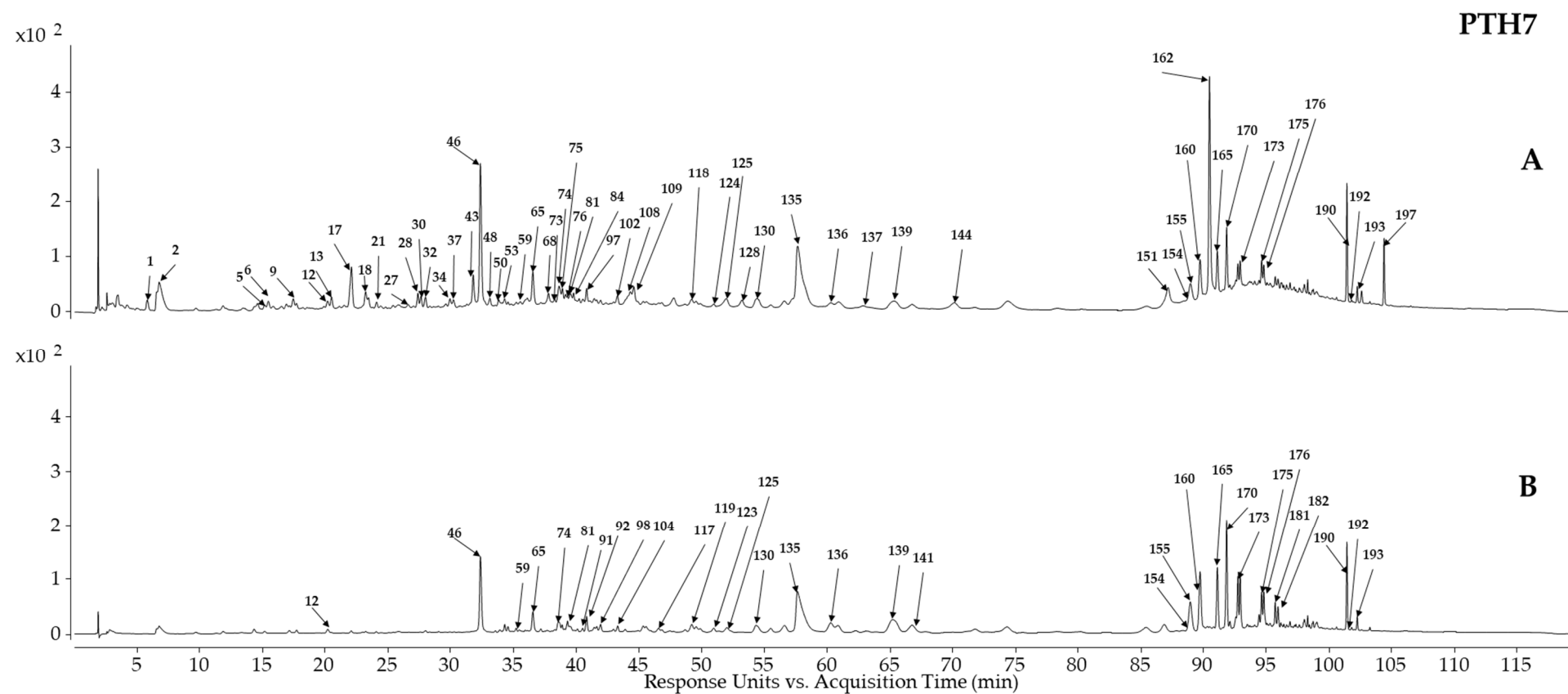
Supplementary Figure S9. The UV chromatograms with a designation of the main components of the analyzed **PPE7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



Supplementary Figure S10. The UV chromatograms with a designation of the main components of the analyzed **PPU7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



Supplementary Figure S11. The UV chromatograms with a designation of the main components of the analyzed **PRI7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).



Supplementary Figure S12. The UV chromatograms with a designation of the main components of the analyzed **PTH7** extract, recorded at lengths of 280 nm (A) and 360 nm (B).