



Review

Ionic Liquid Solutions as a Green Tool for the Extraction and Isolation of Natural Products

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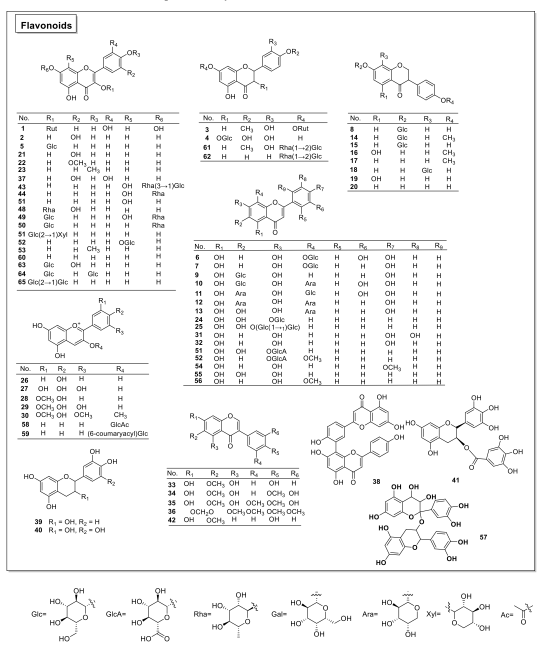


Figure S1. The structures of flavonoids extracted from natural sources using ILs or IL solutions.

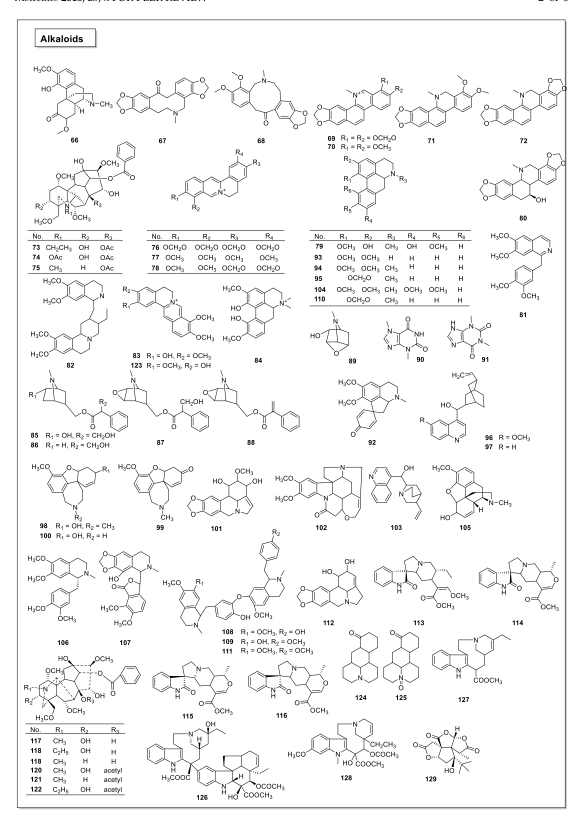


Figure S2. The structures of alkaloids extracted from natural sources using ILs or IL solutions.

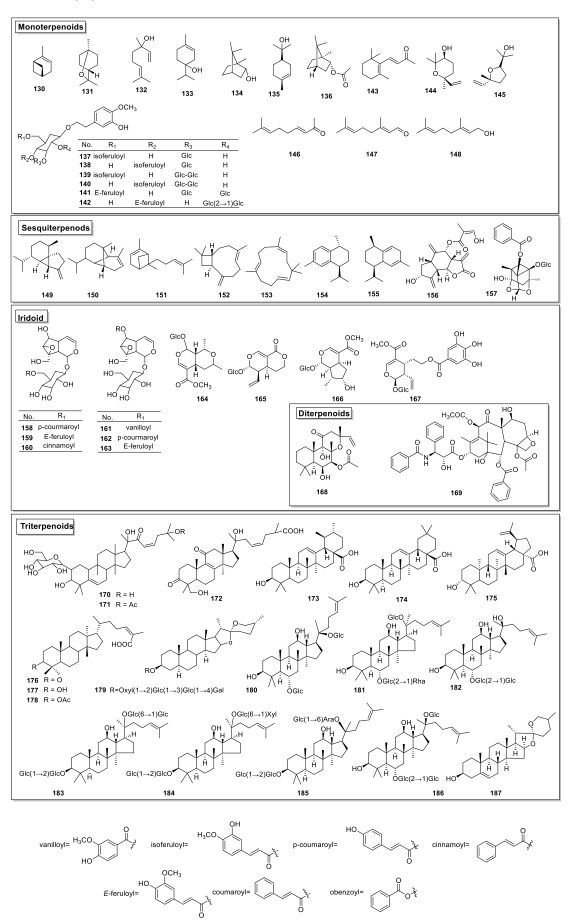


Figure S3 The structures of terpenoids extracted from natural sources using ILs or IL solutions.

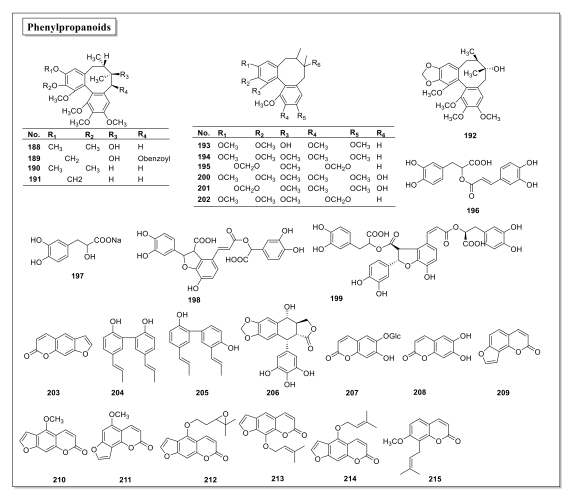


Figure S4. The structures of phenylpropanoids extracted from natural sources using ILs or IL solutions.

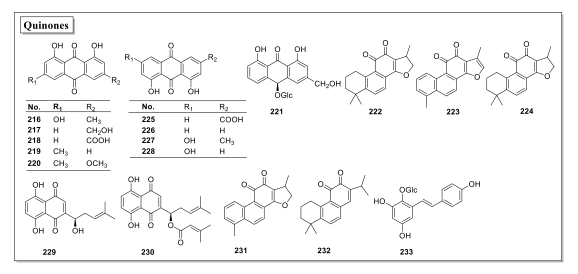


Figure S5. The structures of quinones extracted from natural sources using ILs or IL solutions.

 $\textbf{Figure S6.} \ \ \textbf{The structures of other compounds extracted from natural sources using ILs or IL solutions.}$