

Supplementary Information

Extraction of polysaccharide from *Dendrobium nobile* Lindl. by subcritical water extraction

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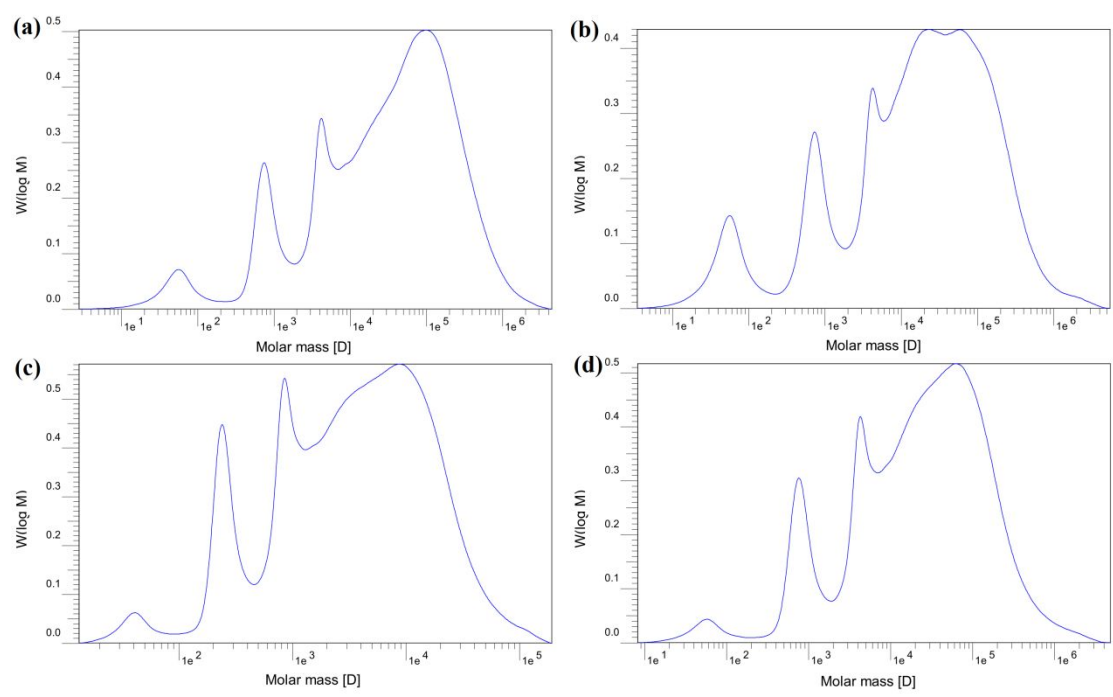


Figure S1 Gel permeation chromatography of polysaccharides from stirring extraction (a), refluxing extraction (b), ultrasound extraction (c), and subcritical water extraction (d).

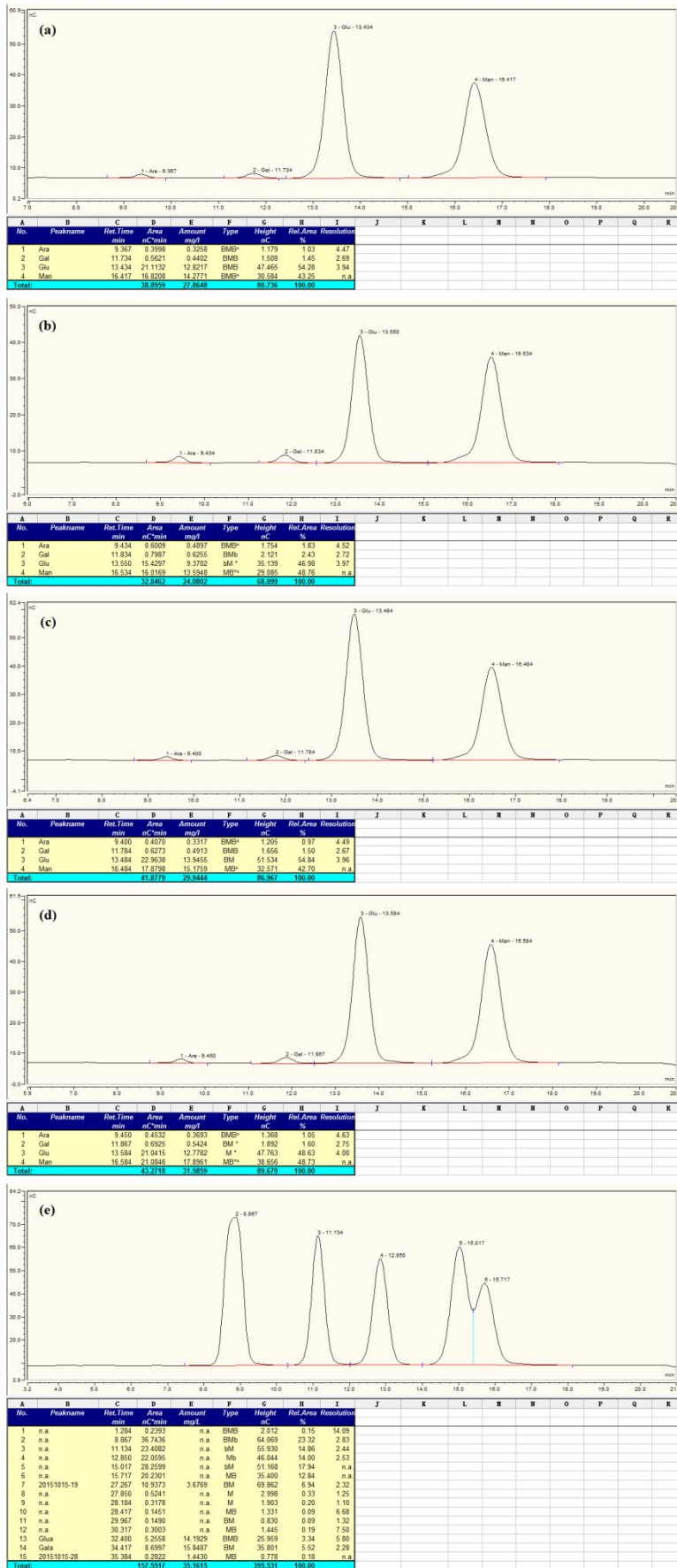


Figure S2 High-performance anion-exchange chromatography of monosaccharide

composition from stirring extraction (a), refluxing extraction (b), ultrasound extraction (c), subcritical water extraction (d), and monosaccharide standards (e) .