



Supplementary material

Cytotoxic Desulfated Saponin from *Holothuria atra* Predicted to Have High Binding Affinity to the Oncogenic Kinase PAK1: A Combined In Vitro and In Silico Study

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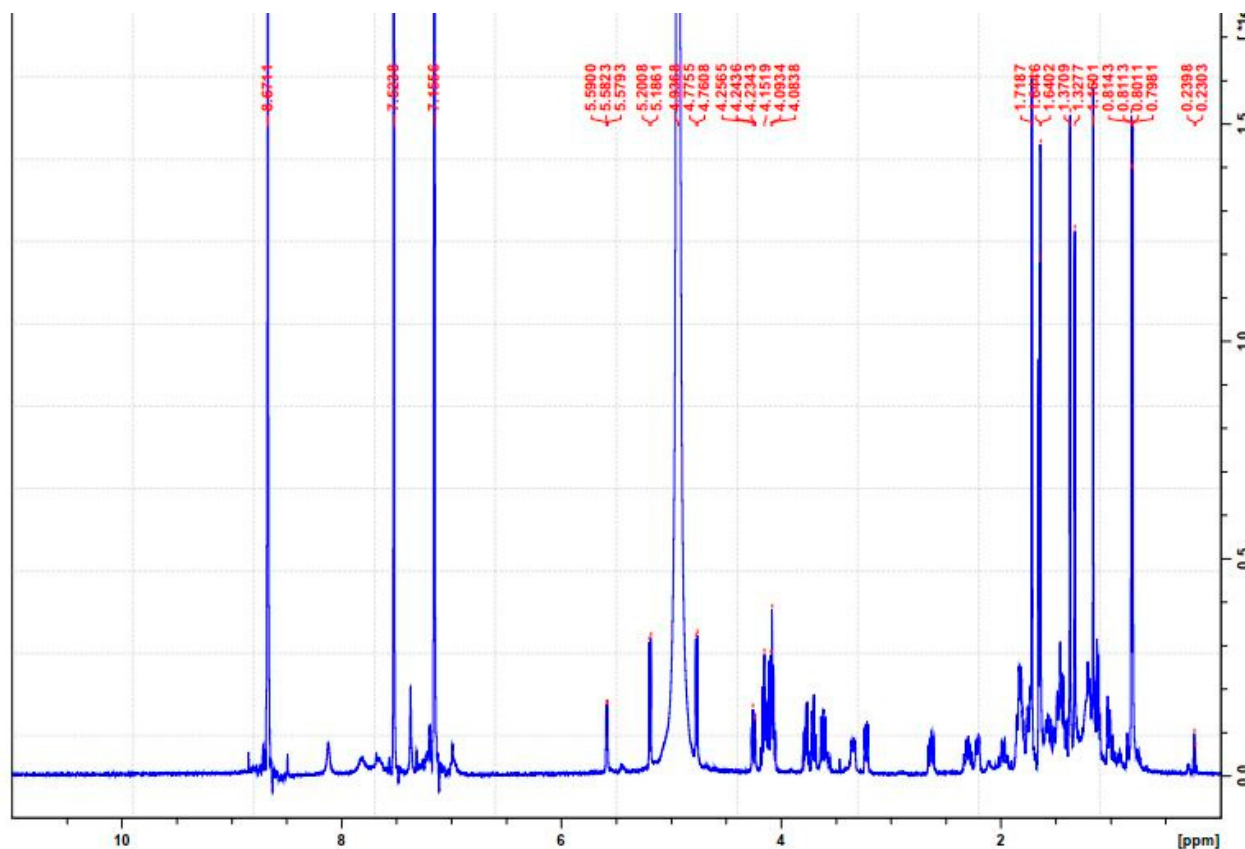


Figure S1: ¹H NMR spectrum of desulfated echinoside B (DEB)

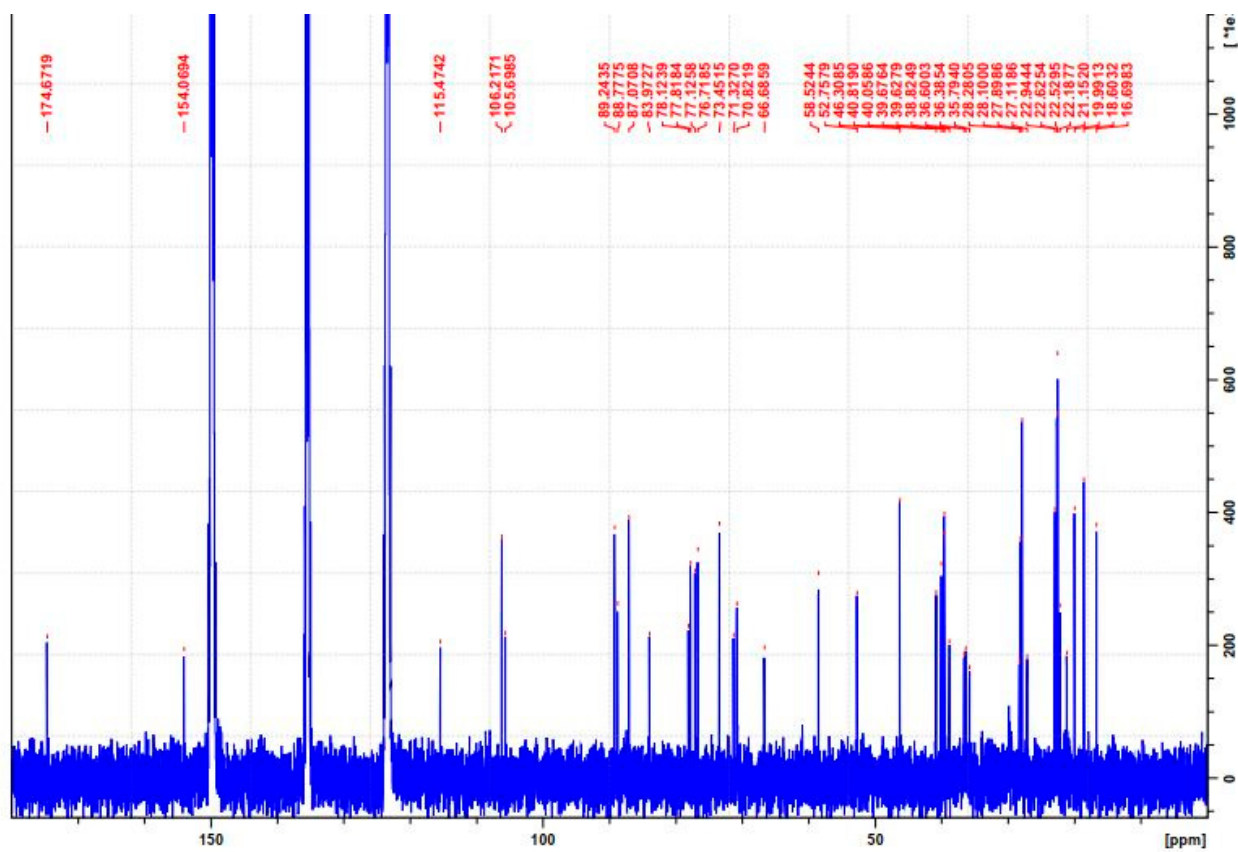


Figure S2: ^{13}C NMR spectrum of desulfated echinoside B (DEB).