

Supporting Information

Rec. Nat. Prod. X:X (2018) XX-XX

A New ent-Pimarane-Type Diterpenoid Glycoside from *Siegesbeckia pubescens*

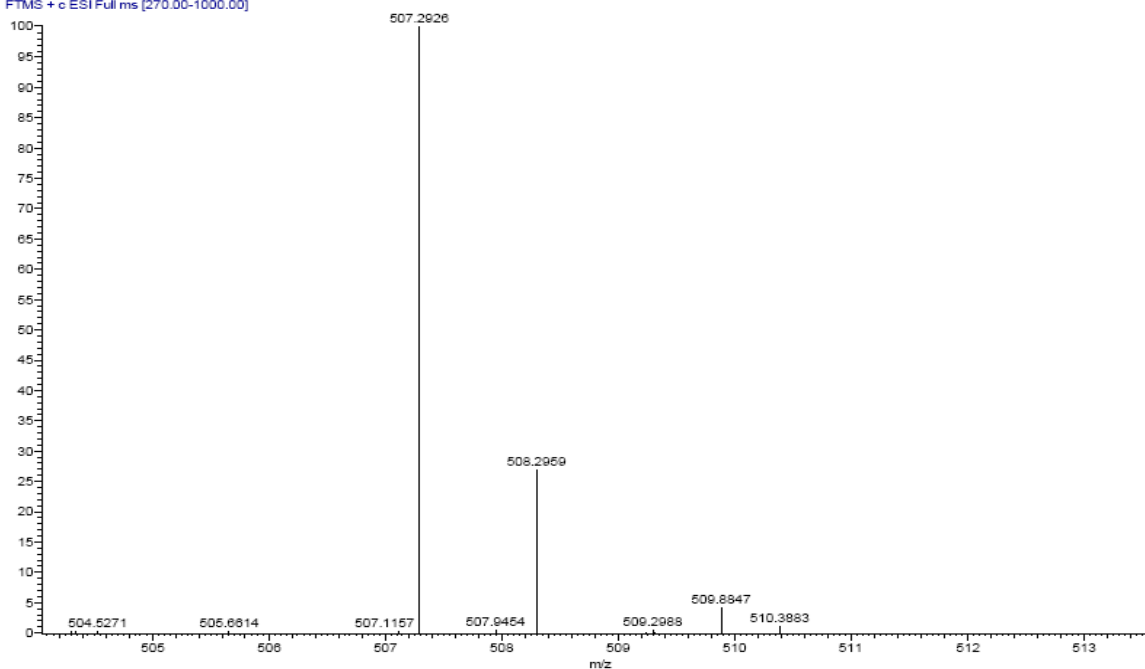
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and Jutao Wang*

School of Pharmacy, Anhui University of Chinese Medicine; Anhui Innovative Team from Colleges for Scientific Research's Platform -The Innovative Team in Researching the Key Technologies concerning the Integration of Processing Chinese Medicine Decoction Pieces in Producing Area, Hefei 230012,

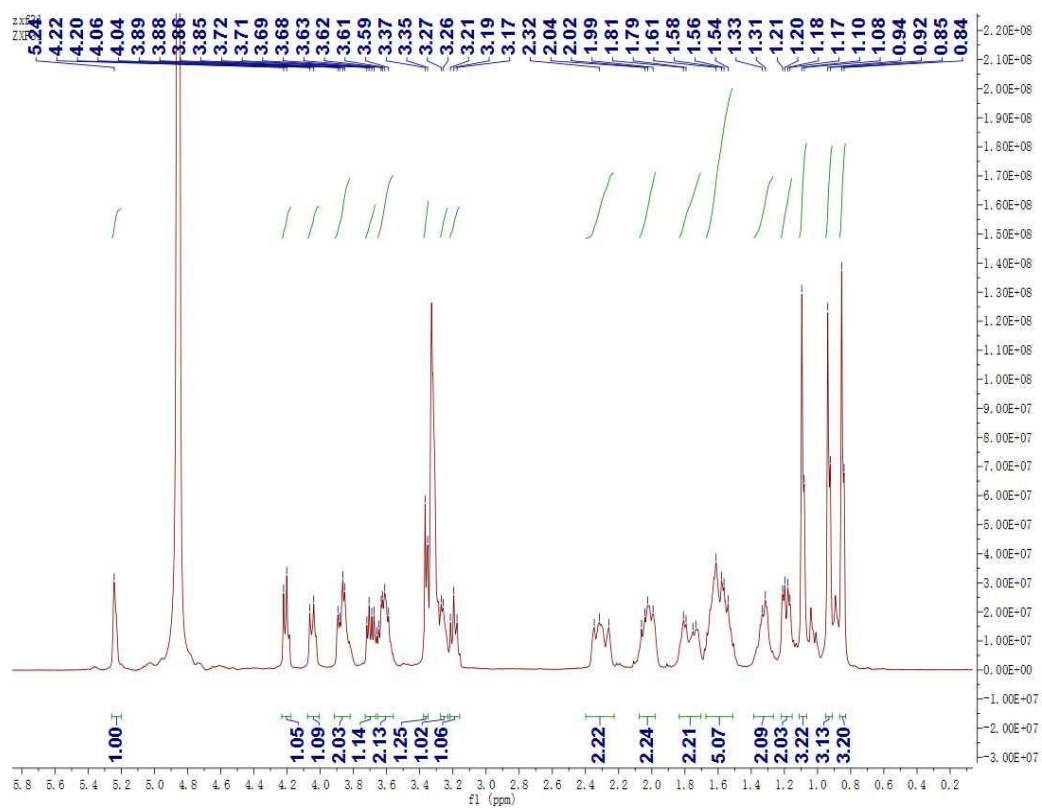
P. R. China

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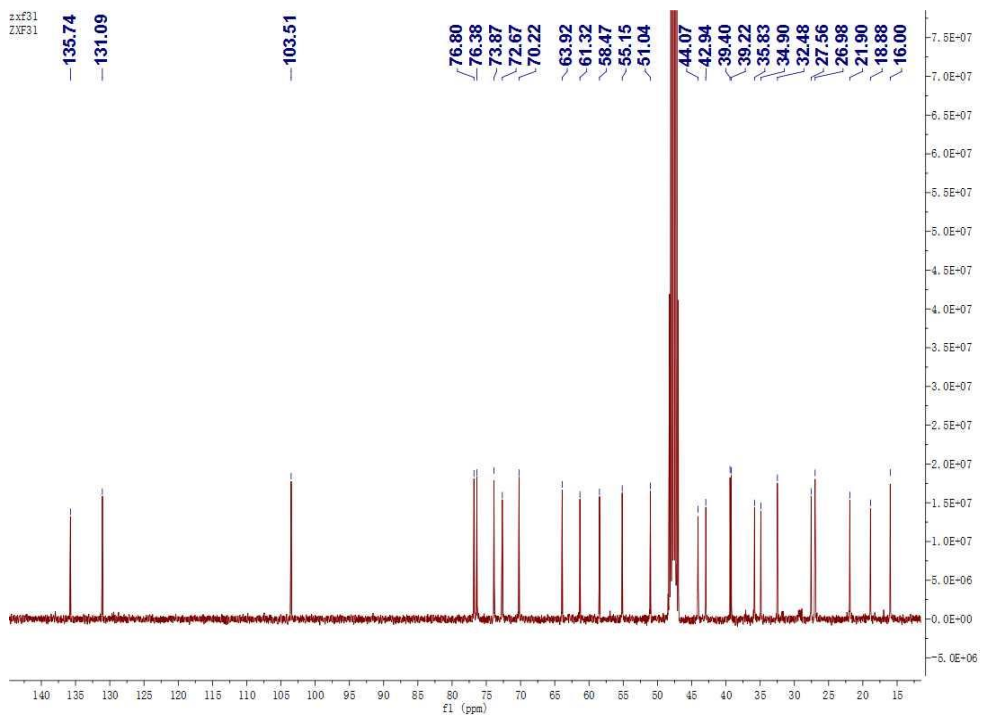
zdf-31 #19-42 RT: 0.16-0.34 AV: 24 NL: 4.78E6
T: FTMS + c ESI Full ms [270.00-1000.00]



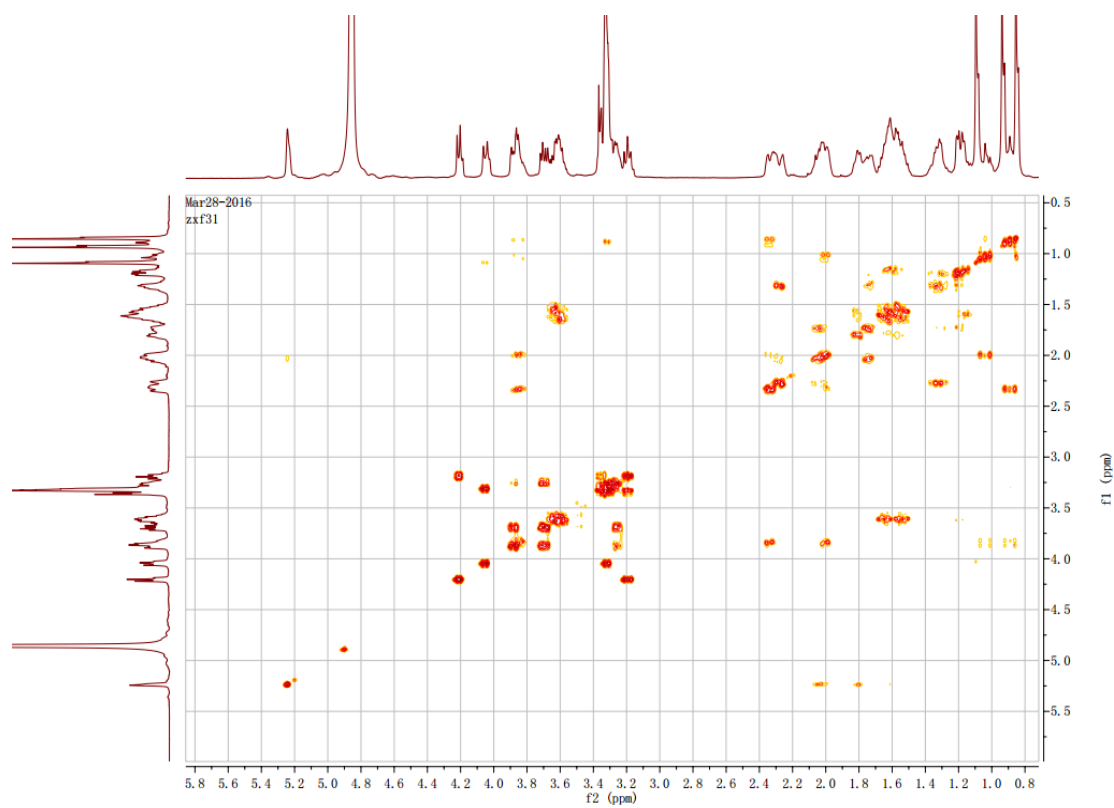
S1: HRESI-MS Spectrum of Compound **1** (pubeside F)



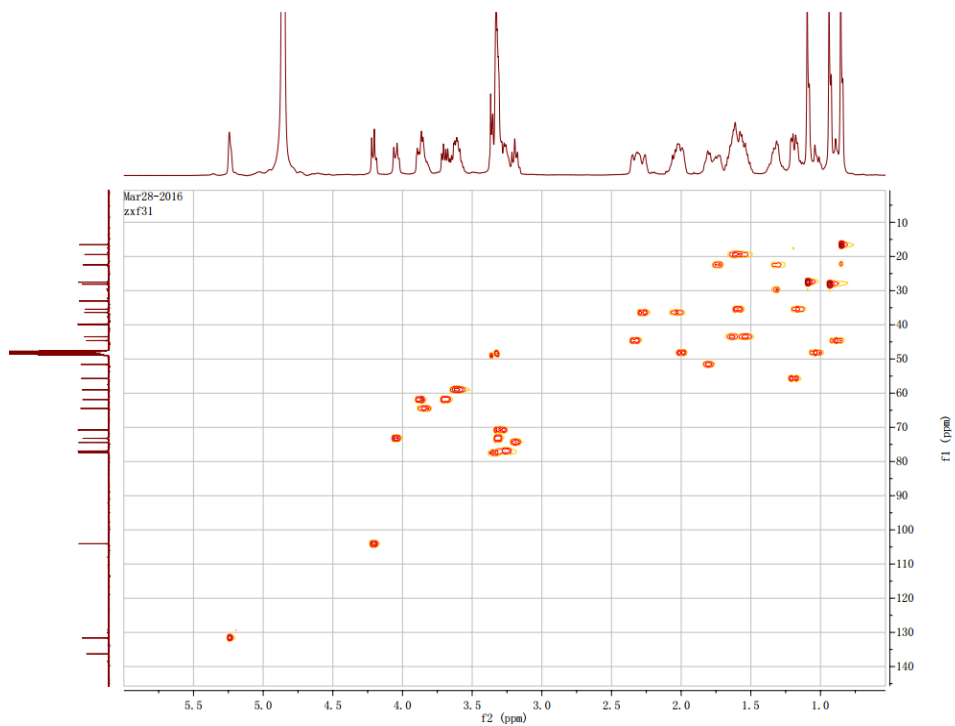
S2: ¹H-NMR (400 MHz, MeOD) Spectrum of Compound **1** (pubeside F)



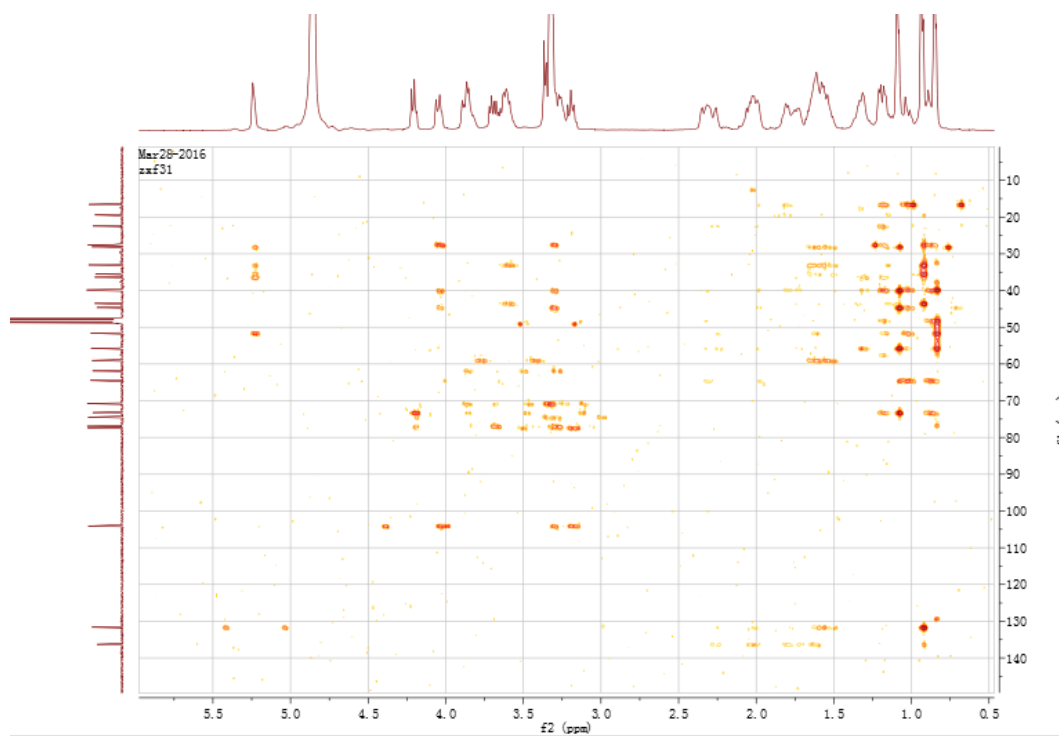
S3: ^{13}C -NMR + DEPT (100 MHz, MeOD) Spectrum of Compound 1 (pubeside F)



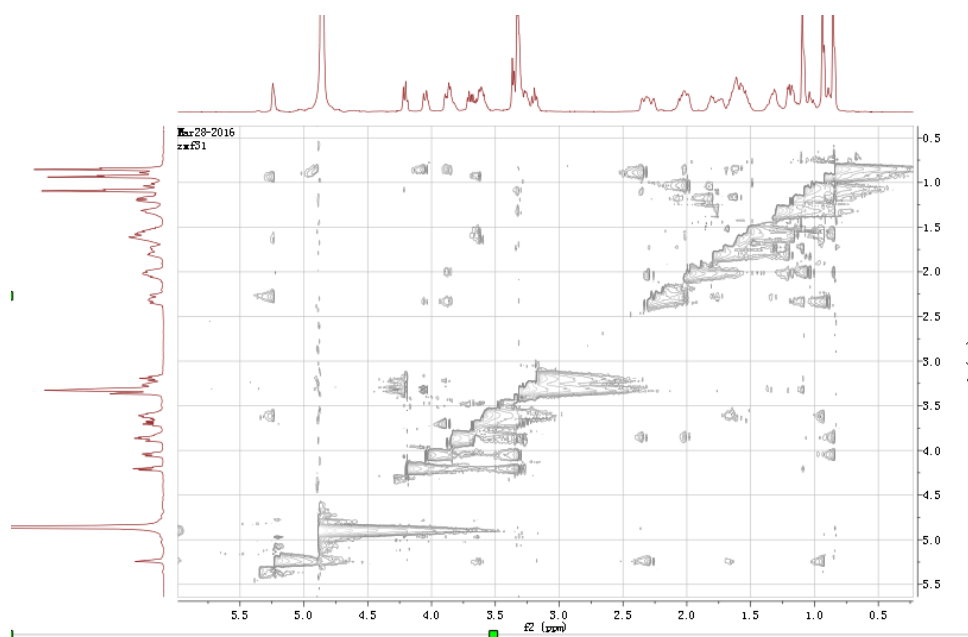
S4: ^1H - ^1H COSY Spectrum of Compound 1 (pubeside F)



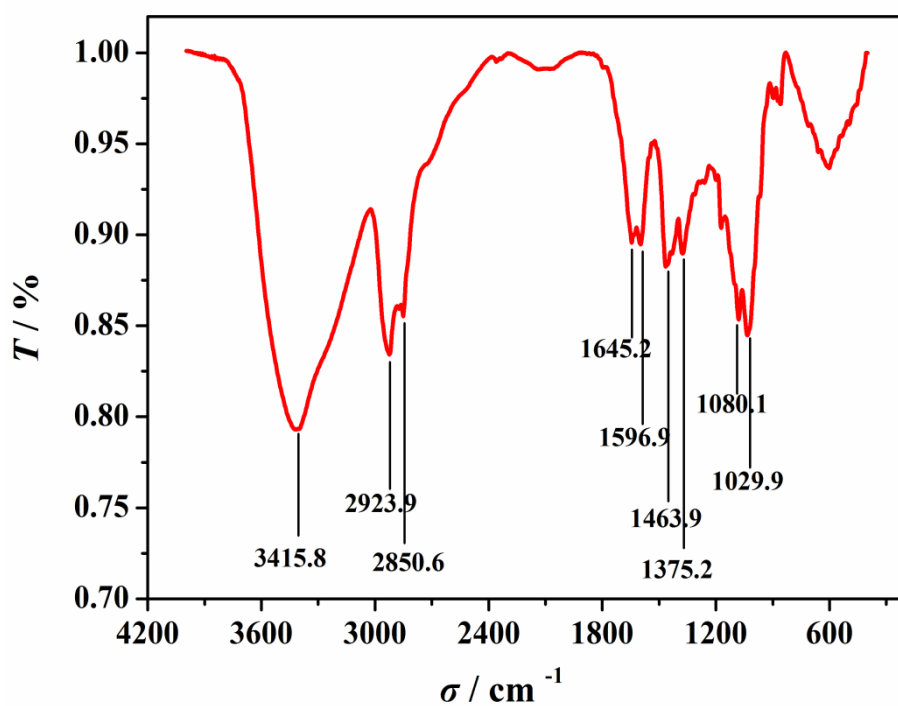
S5: HSQC Spectrum of Compound **1** (pubeside F)



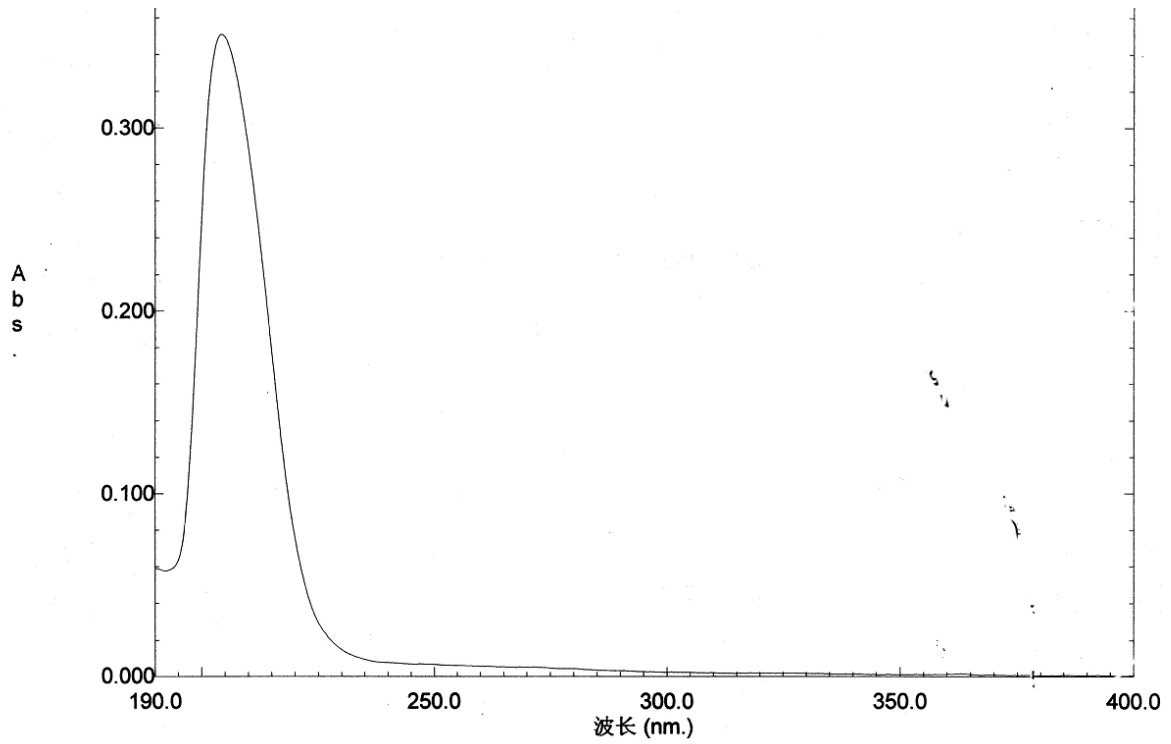
S6: HMBC Spectrum of Compound **1** (pubeside F)



S7: ROESY Spectrum of Compound **1** (pubeside F)



S8: IR Spectrum of Compound **1** (pubeside F)



文件名: WXC31

WXC31

创建于: 09:46 17-07-11

数据: 原始

样品浓度: 0.0300毫克/毫升
溶剂: 甲醇

测量模式: Abs.
扫描速度: 中速
狭缝: 5.0
采样间隔: 0.5

否.	波长 (nm.)	Abs.
1	204.50	0.3508

S9: UV Spectrum of Compound **1** (pubeside F)