

Supplementary data

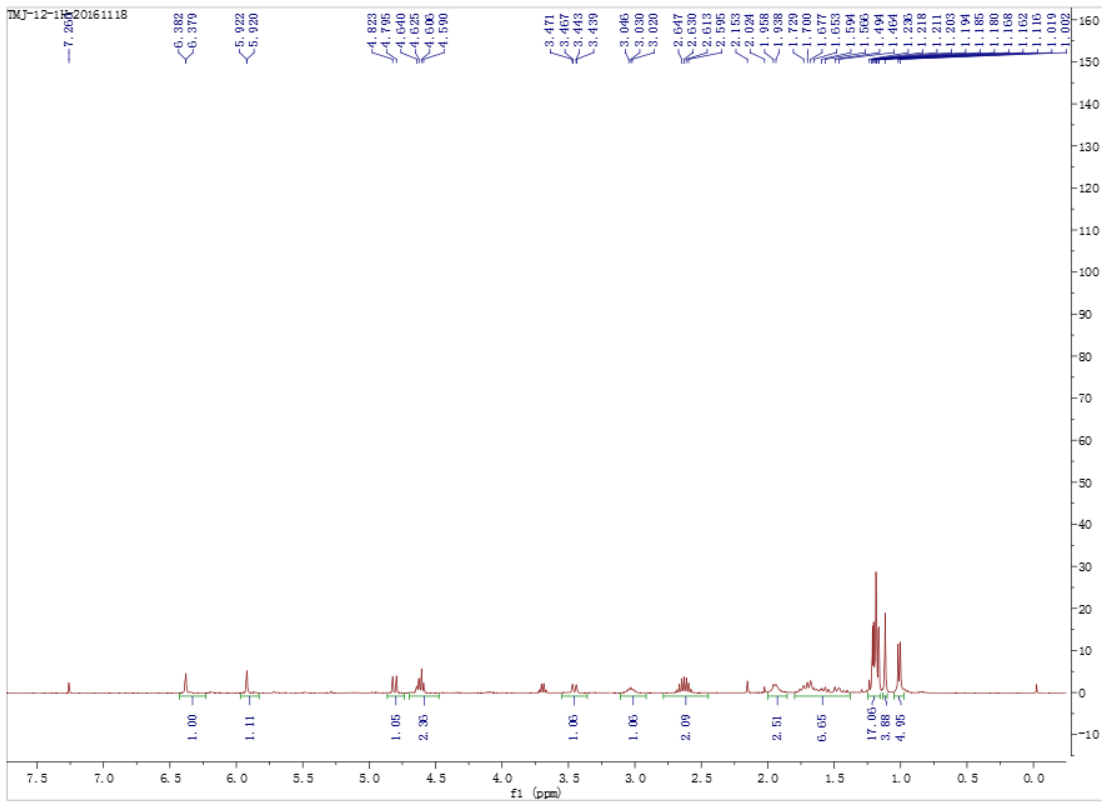
Purity analysis of incaspitolide A.

The HPLC of incaspitolide A isolated from *Carpesium cernuum* L.

1.00 mg/ml; 210 mm-254 mm; Chromatographic methanol: H₂O = 65:35; 1.00 ml/min Purity:
98.6536%

	peak #	retention time	Concentration	area	height	peak start	peak start	peak end	area%
Control	1	3.834	0.00000	237256	8692	S	3.217	7.475	100.0000
T12	1	3.831	0.00000	419903	17414	SV	3.433	6.075	11.0329
	2	8.417	0.00000	3334778	170592	SV	7.792	10.775	87.6207
	3	18.989	0.00000	51243	1206	V	18.442	19.617	1.3464
								98.6536	

¹H NMR spectrum of incaspitolide A in CDCl₃ (INOVA 400 MHz).



¹³C NMR spectrum of incasitolide A in CDCl₃ (INOVA 400 MHz).

