

SUPPORTING INFORMATION

Article

Antitumor Activity of the Cardiac Glycoside α-L-Diginoside by Modulating Mcl-1 in Human Oral Squamous Cell Carcinoma Cells

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Figure		Page
S1	^1H NMR spectrum (600 MHz, CDCl_3) of α -L-diginoside	3
S2	^{13}C NMR spectrum (150 MHz, CDCl_3) of α -L-diginoside	4
S3	HMQC spectrum of α -L-diginoside	5
S4	COSY spectrum of α -L-diginoside	6
S5	HMBC spectrum of α -L-diginoside	7
S6	FAB-MS spectrum of α -L-diginoside	8

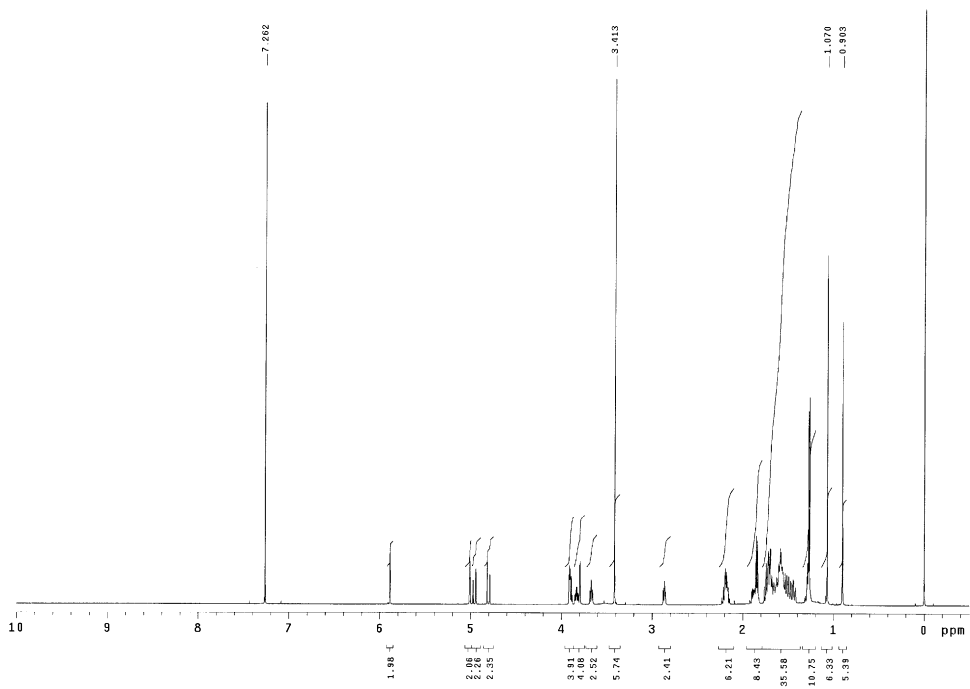


Figure S1. ^1H NMR spectrum (600 MHz, CDCl_3) of L-diginoside

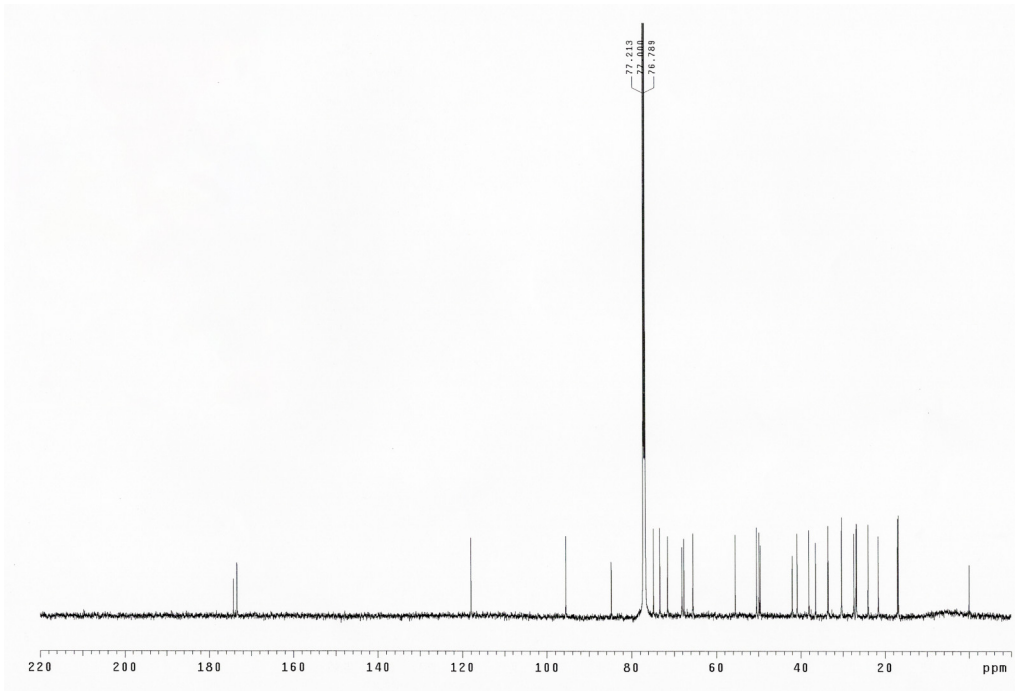


Figure S2. ¹³C NMR spectrum (150 MHz, CDCl₃) of L-diginoside

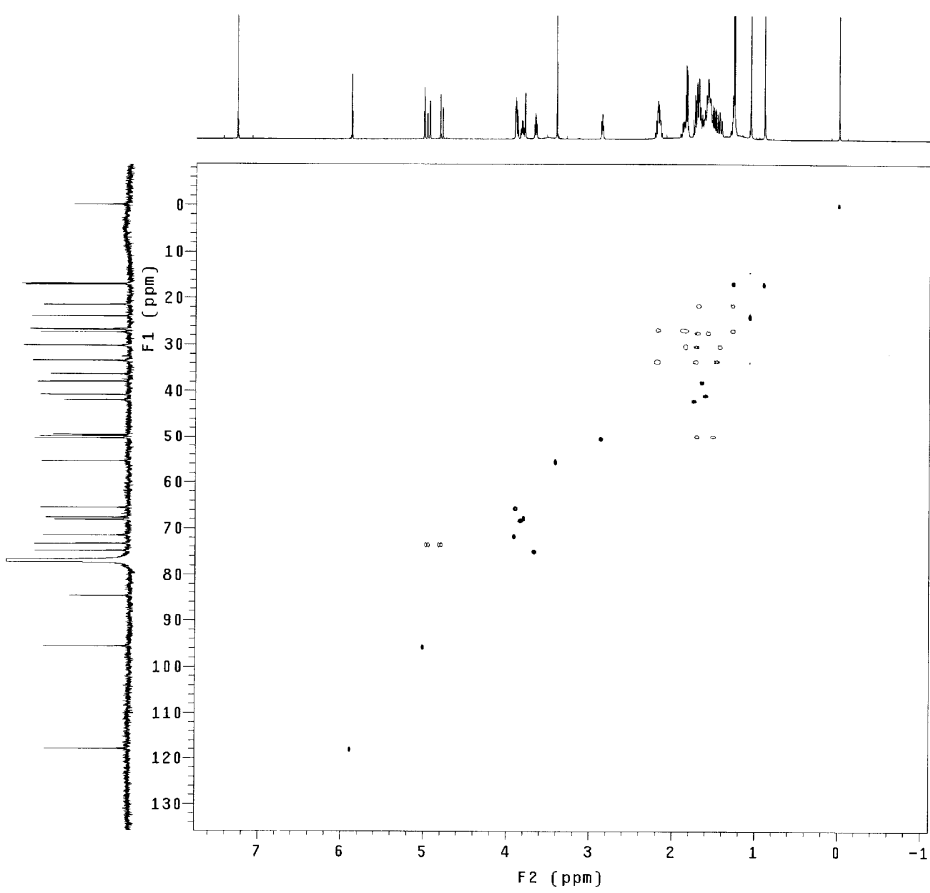


Figure S3. HMQC spectrum of L-diginoside

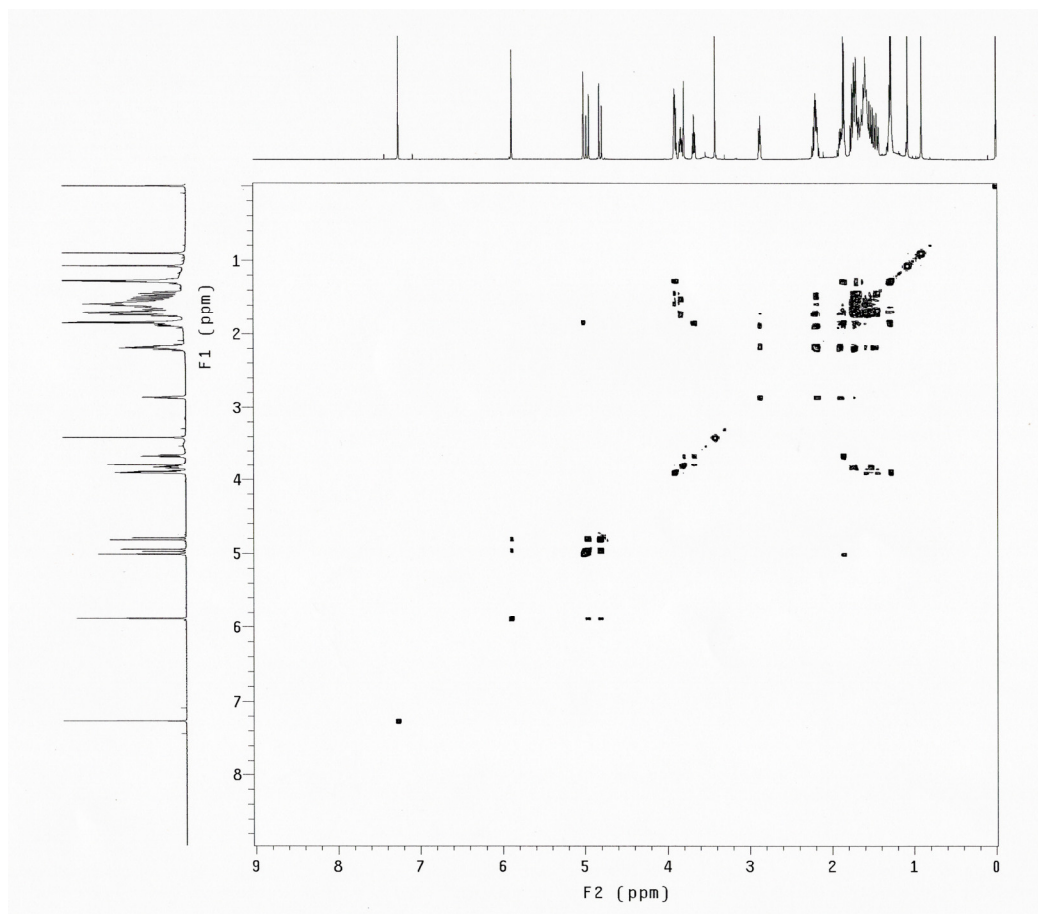


Figure S4. COSY spectrum of L-diginoside

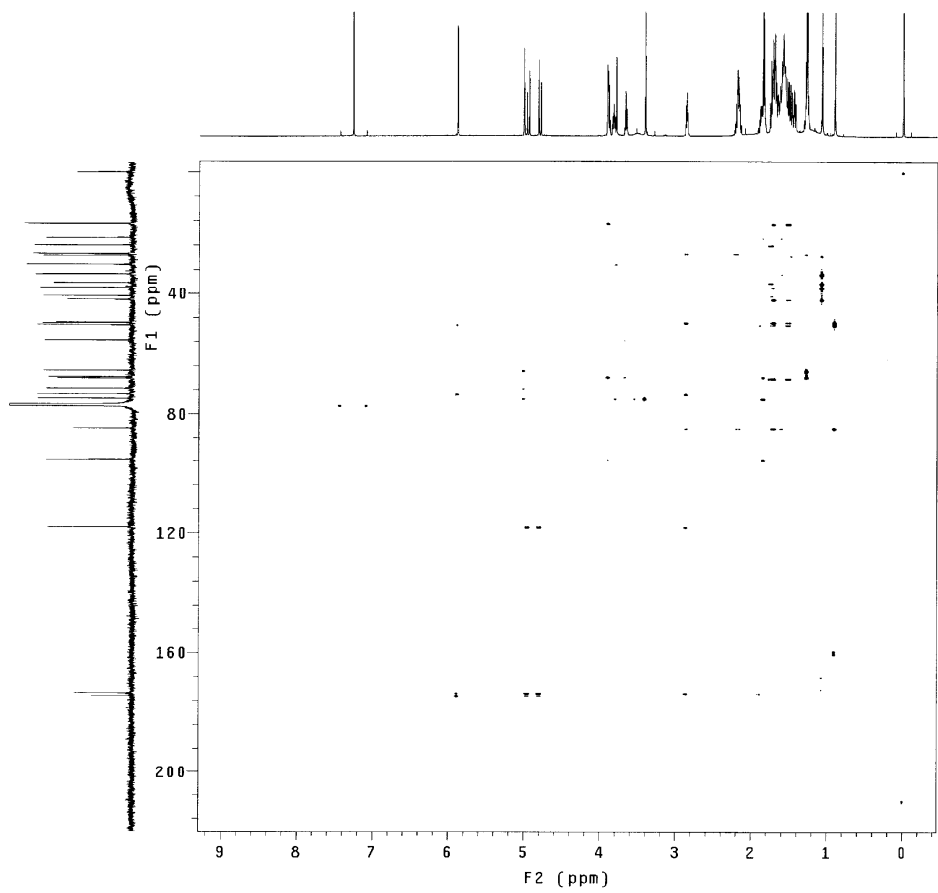


Figure S5. HMBC spectrum of L-diginoside

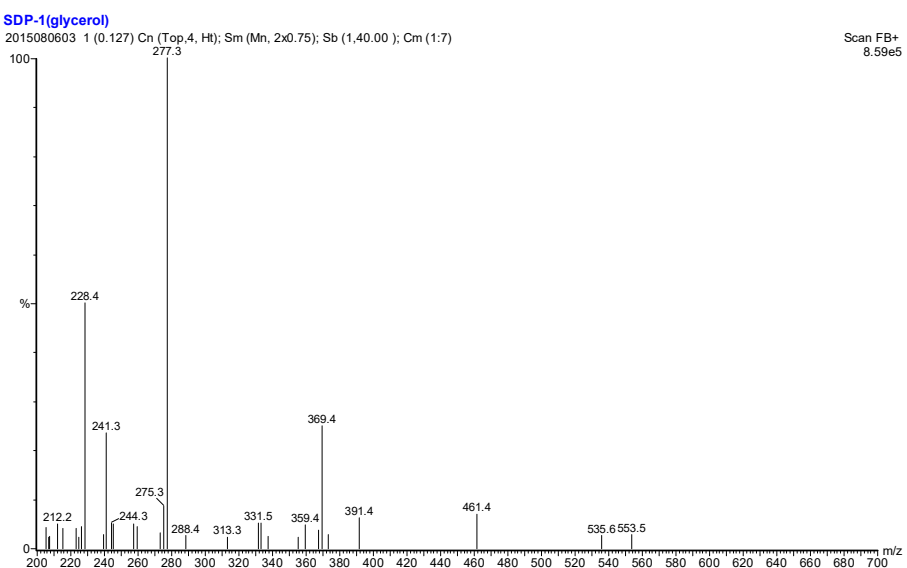


Figure S6. FAB-MS spectrum of L-diginoside