

Supporting Information

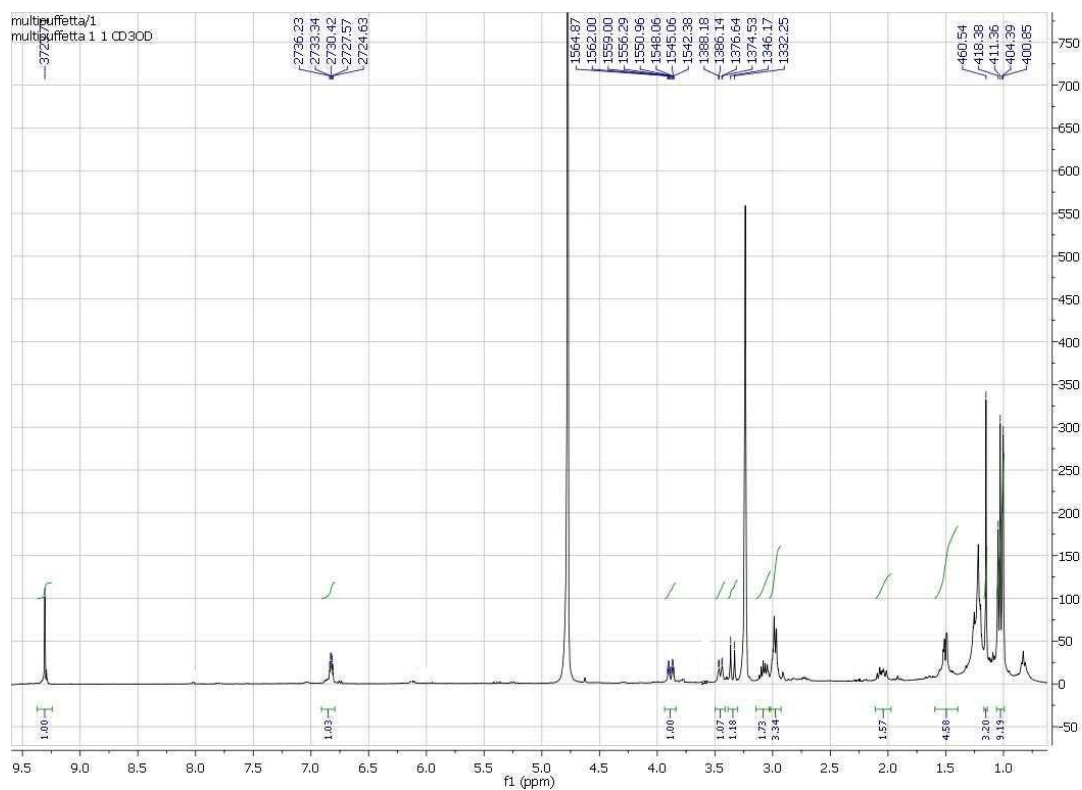
Rec. Nat. Prod. 7:3 (2013) 239-241

Cyrneine E, a new cyathane diterpene from *Sarcodon cyrneus*

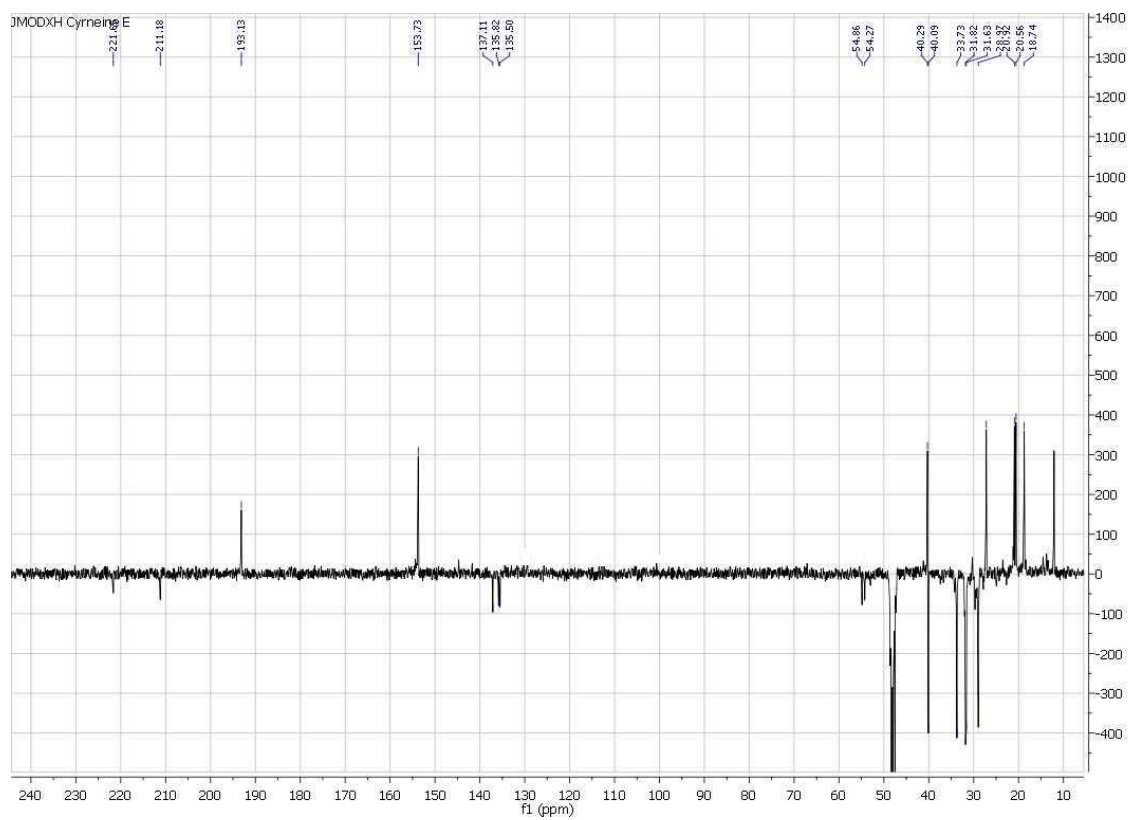
**Maria Carla Marcotullio*, Ornelio Rosati, Federica Maltese and
Federica Messina.**

*Dipartimento di Chimica e Tecnologia del Farmaco, Università degli Studi di Perugia, via
del Liceo, 1, 06123 Perugia, Italy*

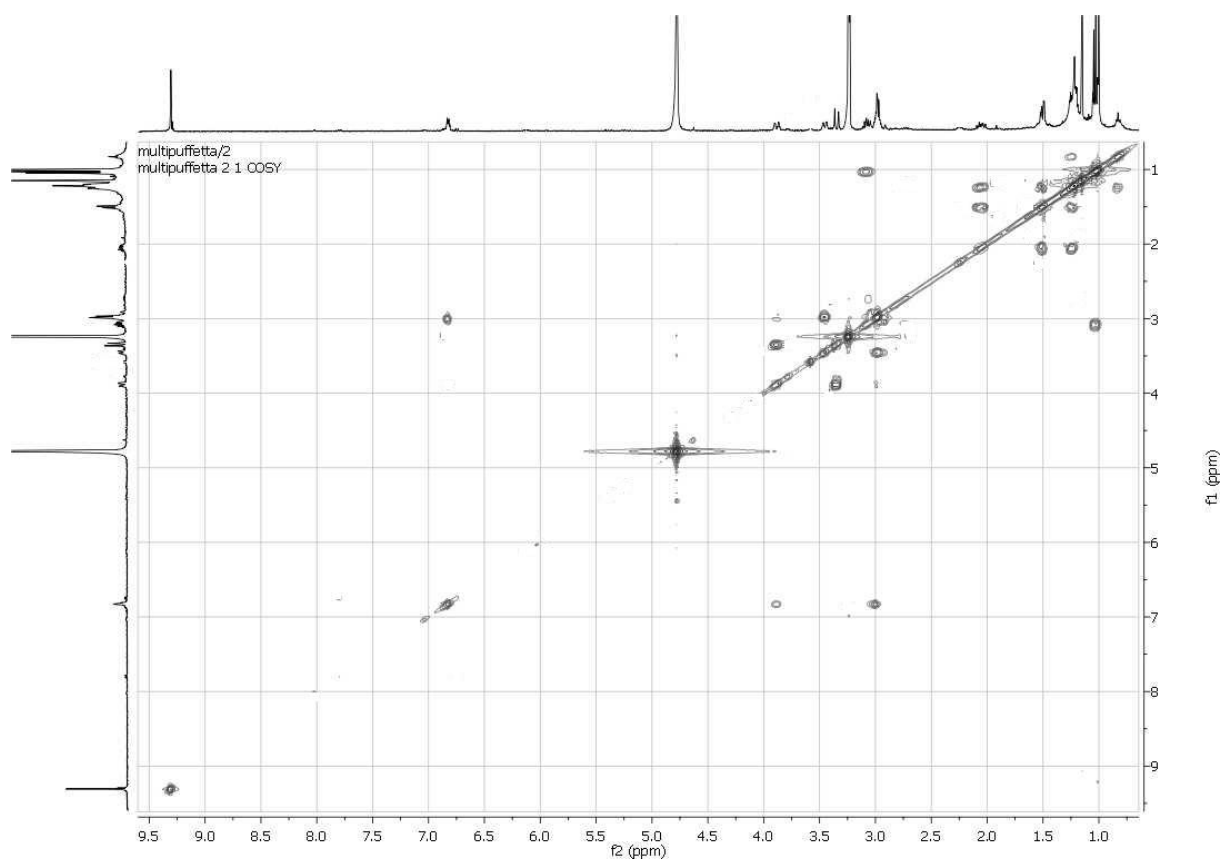
Table of Contents	Page
S1: Proton spectrum of cyrneine E (1).	2
S2: JMODXH spectrum of cyrneine E (1).	2
S3: COSY spectrum of cyrneine E (1).	3
S4: HMQC spectrum of cyrneine E (1).	3
S5: HMBC spectrum of cyrneine E (1).	4
S6: NOESY spectrum of cyrneine E (1).	5



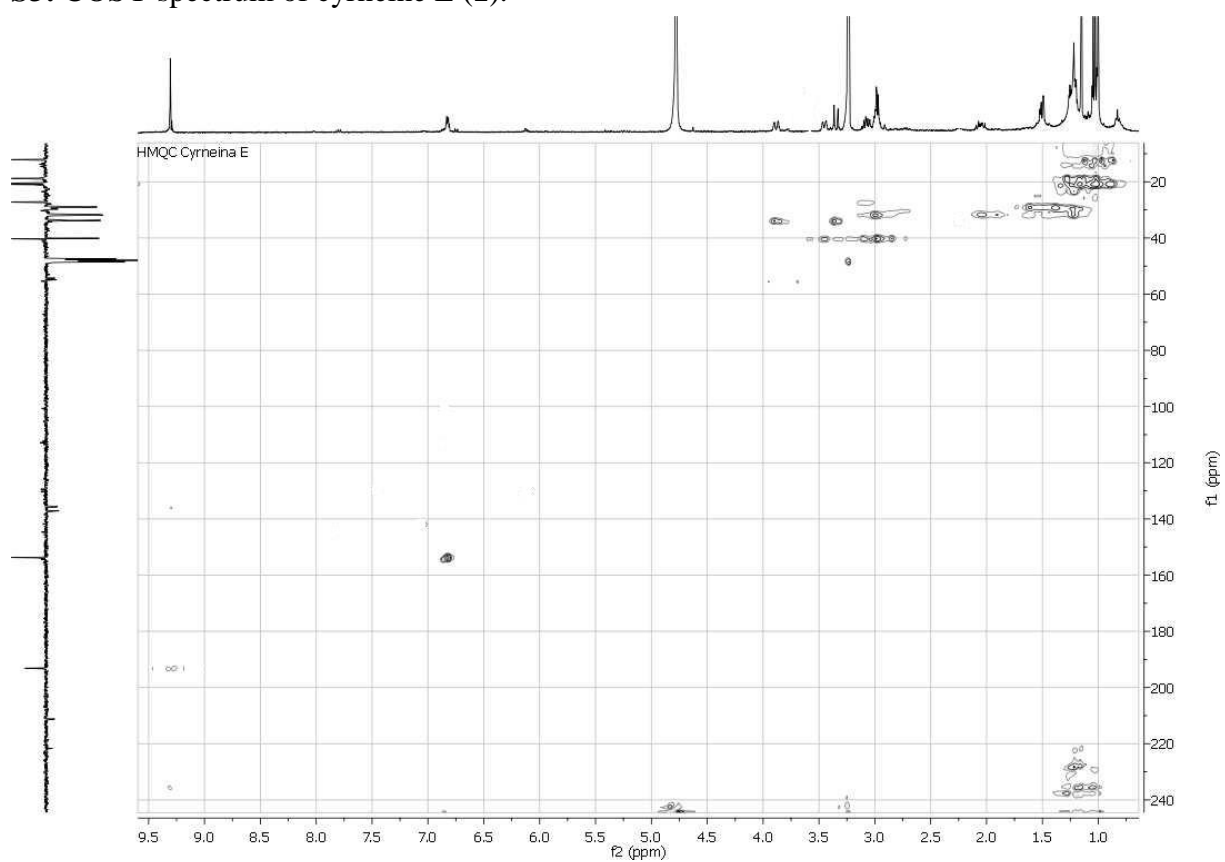
S1: Proton spectrum of cyrneine E (1).



S2: JMODOXH spectrum of cyrneine E (1).



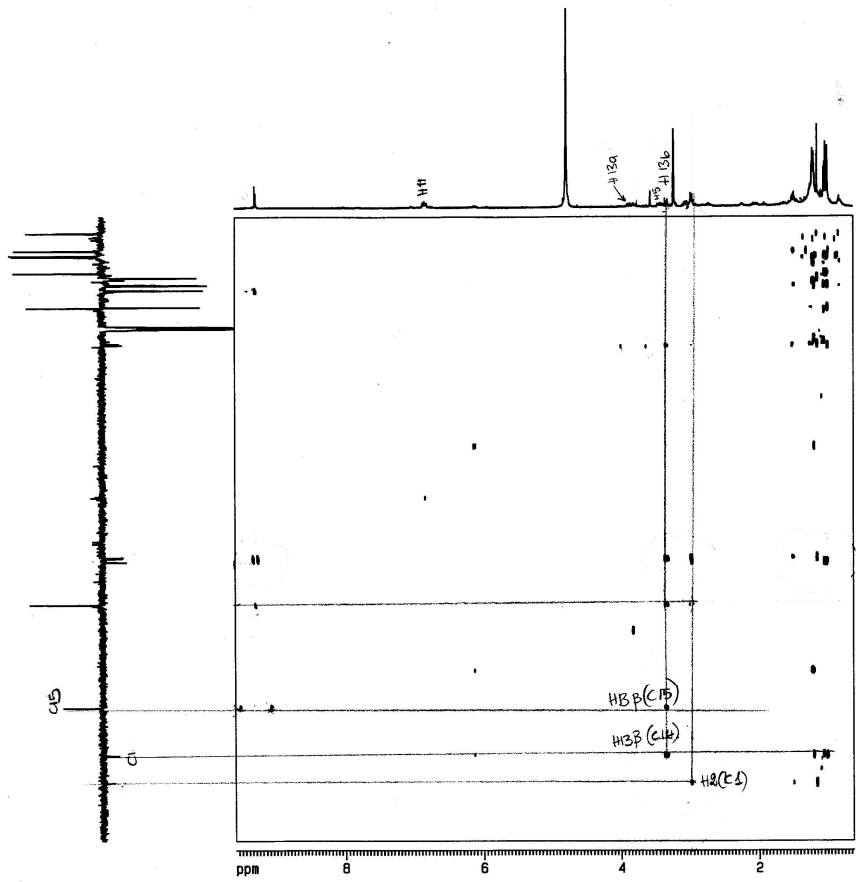
S3: COSY spectrum of cyrneine E (1).



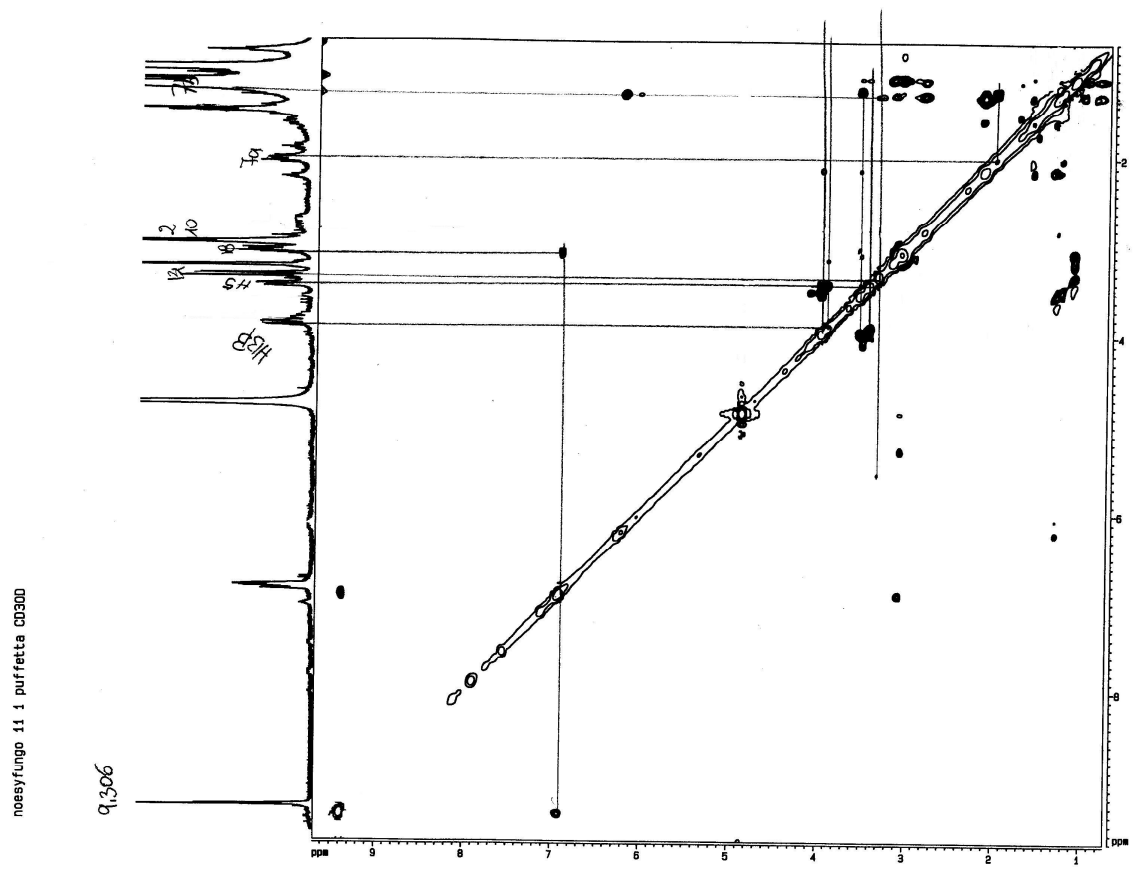
S4: HMOC spectrum of cyrneine E (1).

HMBC-gp 9 1 puffedta CD300

12.1
13.8
14.5
18.7
20.6
20.9
21.2
23.5
27.2
30.3
40.3
41.2
54.3
55.4
100.7
112.8
129.4
130.2
135.5
135.8
137.1
144.7
153.7
154.4
193.2
211.2
221.7
ppm



S5: HMBC spectrum of cyrneine E (1).



S6: NOESY spectrum of cyrneine E (**1**).