

Supplementary Material: Phallusiasterol C, A New Disulfated Steroid from the Mediterranean Tunicate *Phallusia fumigata*

Concetta Imperatore, Maria Senese, Anna Aiello, Paolo Luciano, Stefano Fiorucci, Claudio D'Amore, Adriana Carino and Marialuisa Menna

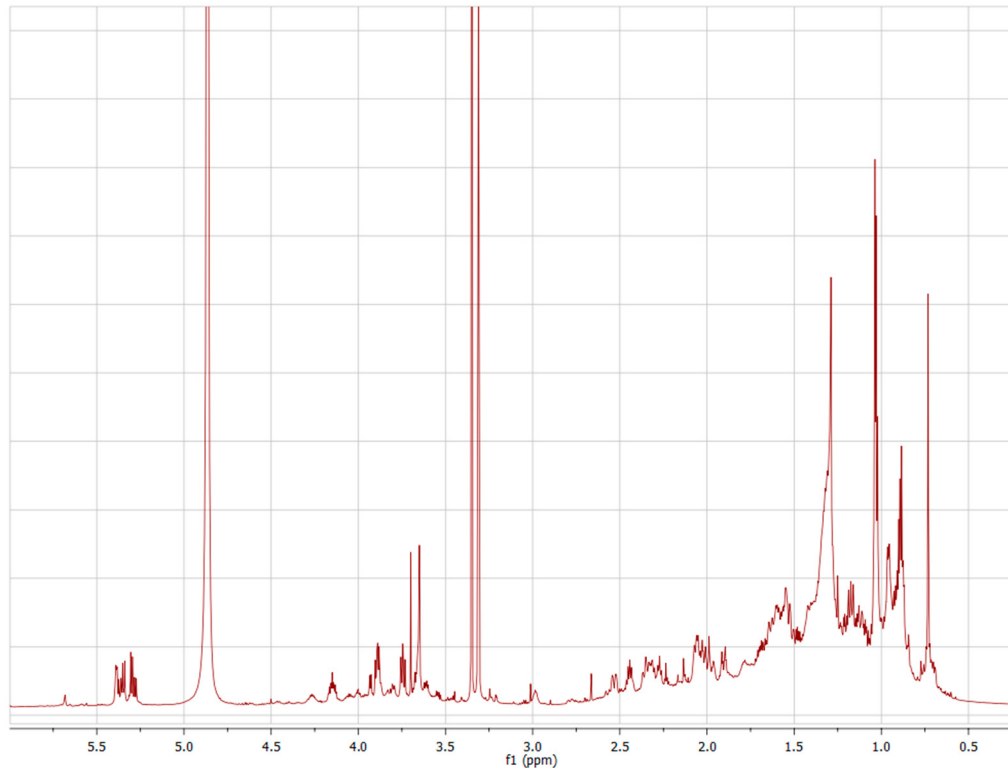


Figure S1. ^1H NMR spectrum of phallusiasterol C (1) (CD_3OD , 700 MHz).

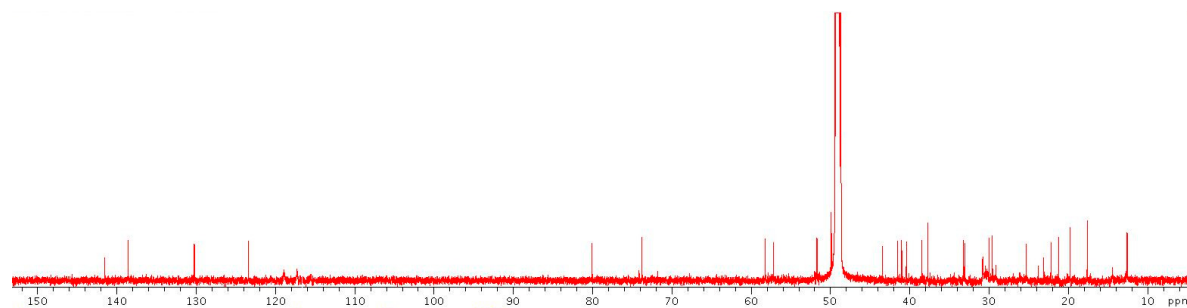


Figure S2. ^{13}C NMR spectrum of phallusiasterol C (1) (CD_3OD , 700 MHz).

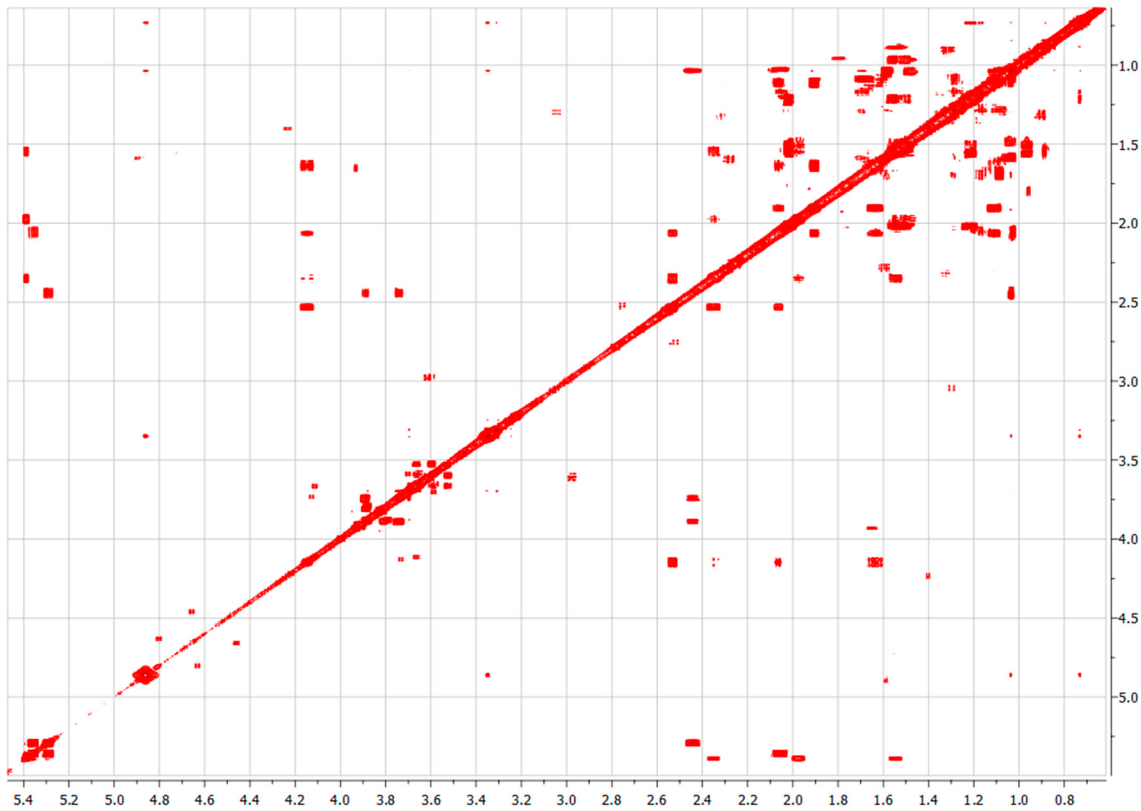


Figure S3. COSY spectrum of phallusiasterol C (**1**) (CD_3OD , 700 MHz).

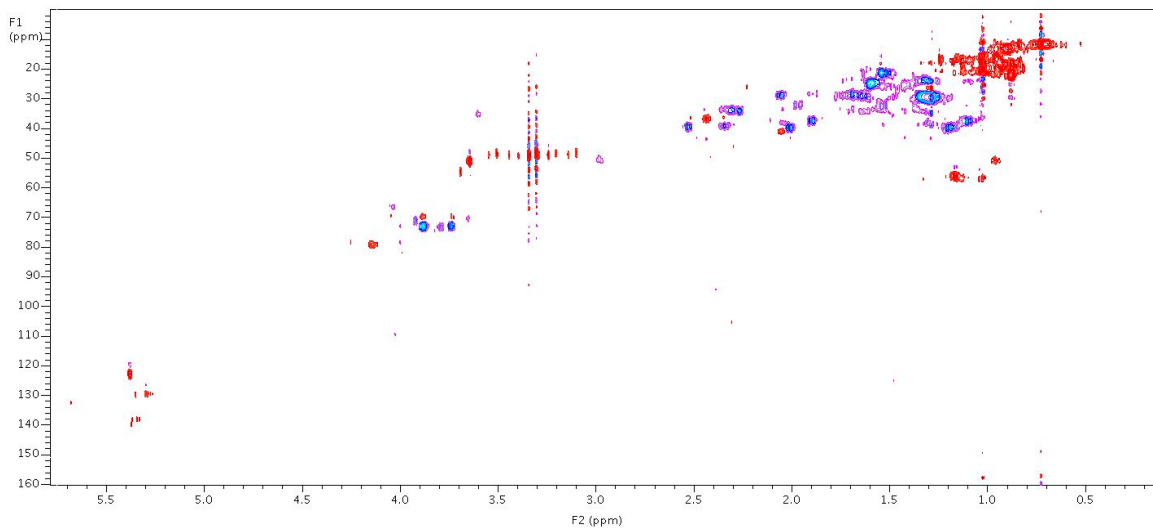


Figure S4. HSQC spectrum of phallusiasterol C (**1**) (CD_3OD , 700 MHz).

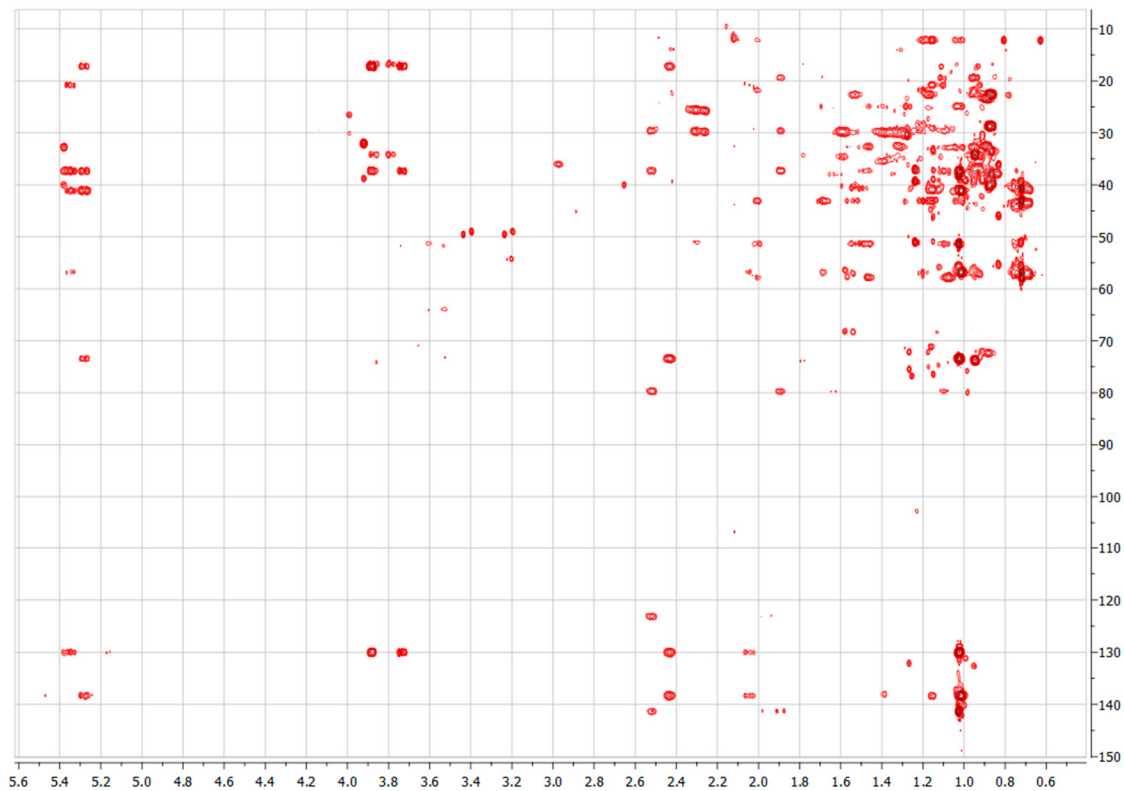


Figure S5. HMBC spectrum of phallusiasterol C (**1**) (CD_3OD , 700 MHz).

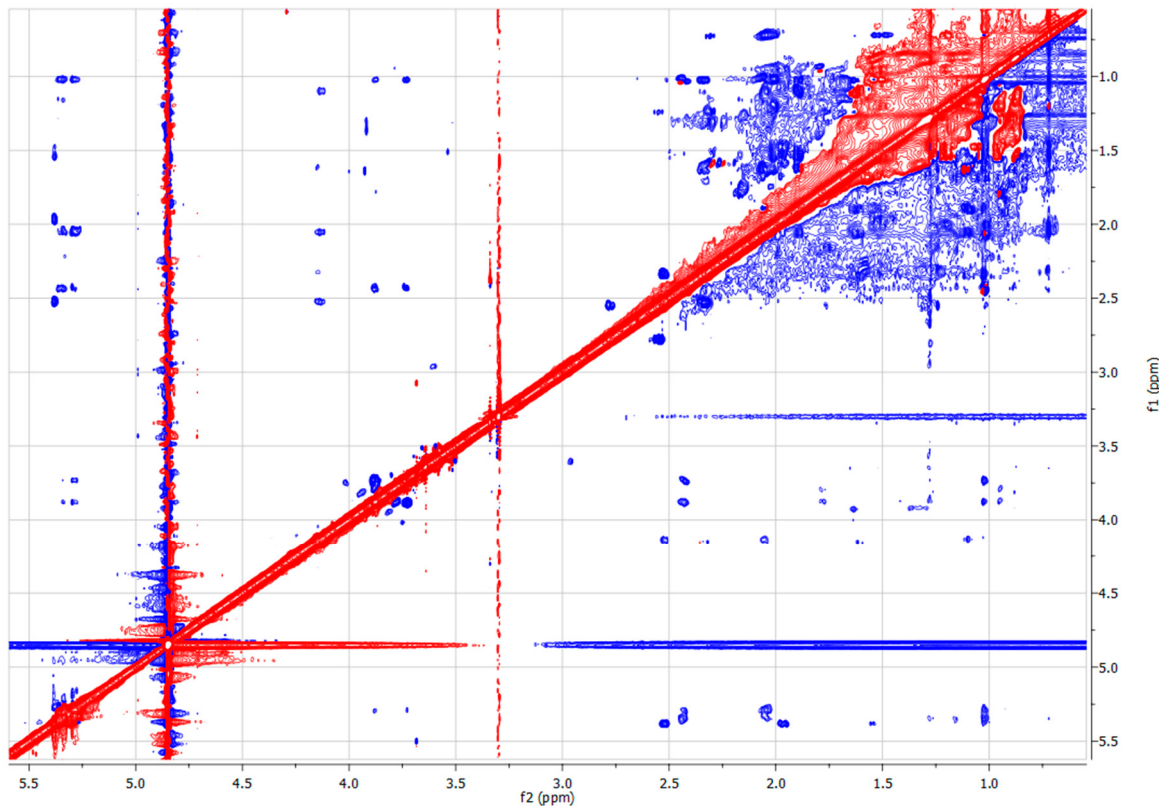


Figure S6. ROESY spectrum of phallusiasterol C (**1**) (CD_3OD , 700 MHz).

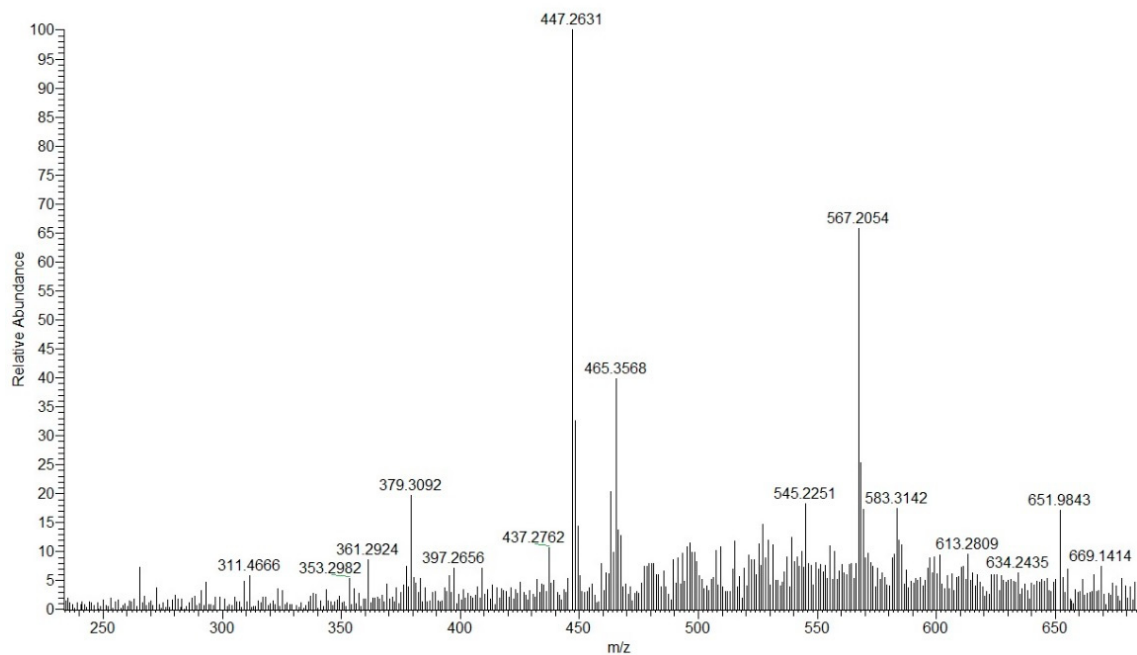


Figure S7. Negative-ion HRESI MS spectrum of phallusiasterol C (**1**).