J.Serb.Chem.Soc. 67(1)27–30(2002) JSCS – 2920

NOTE

The isolation of (6S, 9S)-cyclo(prolylvalyl) from marine actinomycete, by use of high speed countercurrent chromatography

ANDRIJA ŠMELCEROVIĆ*1, MIRKO SCHIEBEL2 and SINIŠA ĐORĐEVIĆ3

*1Chemical Industry "Nevena", Dorđa Stamekovića b.b., YU-16000 Leskovac, Yugoslavia, ²Department of Organic Chemistry, Tammanstrasse 2, 37077 Göttingen, Germany and ³Faculty of Technology, Bulevar Oslobođenja 124, YU-16000 Leskovac, Yugoslavia

(Received 3 May, revised 31 July 2001)

The marine actinomycete B 1758 came from the actinomycete collection of the Alfred Wegener Institute for Polar and Marine Research in Bremerhafen, Germany. 1.079 g of raw extract was obtained by fermentation. Seven fractions were separated by column chromatography on silica gel. Fraction 4 was separated by high speed countercurrent chromatography. Fraction 4.6 yielded 5.2 mg of (6S, 9S)-cyclo(prolylvalyl).

Keywords: (6S, 9S)-cyclo(prolylvalyl), marine actinomycete B 1758, HSCCC.

INTRODUCTION

The world seas, making up 2/3 of the Earth's surface and 90 % of the biosphere, have recently been seen as a new source of natural substances. 1,2 For a long time, marine microorganisms were little investigated because they were considered hard to isolate and cultivate, which is applicable to a large number of marine microorganisms.³

Countercurrent chromatography (CCC) is an original tool for separating natural products, finding application in the isolation of secondary metabolites such as antibiotics.^{4–6} In this work, the isolation of (6*S*, 9*S*)-cyclo(prolylvalyl) from marine actinomycete, by use of high speed countercurrent chromatography (HSCCC), is described.

EXPERIMENTAL

Materials and methods

The $^1\text{H-NMR}$ spectra were recorded on a Bruker WM 300 (300.1 MHz) spectrophotometer. The EI-MS mass spectra were recorded on a Varian MAT 731 (70 eV) instrument; high resolutions were compared with perfluorokerosine as a comparison substance. The DCI-MS mass spectra were recorded on a Finnigan MAT 95 A instrument with NH $_3$ as the reacting gas. Column chromatography was accomplished on silica gel 30-60 μm (J. T. Baker). Thin-layer chromatography was performed on DC-folien Polygram SIL G/UV $_{254}$ (Macherey Nagel&Co). HSCCC was performed using a P.C. INC. High Speed Countercurrent Chromatograph with two Pharmacia LKB HPLC pumps 2150. The optical rotations were measured using a Perkin-Elmer 343 polarimeter.

Breed B 1758

The marine actinomycete B 1758 came from the actinomycete collection of the Alfred Wegener Institute for Polar and Marine Research in Bremerhafen. 1.079 g of raw extract was obtained by fermentation. The raw extract was degreased with cyclohexane and then separated by column chromatography on silica gel, with step gradients consisting of chloroform and methanol (1.5 dm³ CHCl₃, 1 dm³ CHCl₃/1 % CH₃OH, 1 dm³ CHCl₃/2 % CH₃OH, 0.5 dm³ CHCl₃/5 % CH₃OH, 0.7 dm³ CHCl₃/15 % CH₃OH). Seven fractions were separated by thin layer chromatography (CHCl₃/5 % CH₃OH), but still contained mixtures of substances (fraction 1, 875 cm³, 20.3 mg; fraction 2, 375 cm³, 189.8 mg; fraction 3, 850 cm³, 100.5 mg; fraction 4, 875 cm³, 82.7 mg; fraction 5, 950 cm³, 103.7 mg; fraction 6, 325 cm³, 71.3 mg; fraction 7, 250 cm³, 28.8 mg). The fraction 4 was separated by HSCCC (215 cm³ column, solvent chloroform/ methanol/ethyl acetate/water 1:1:1:1, the phase was lighter than the stationary phase, flow rate 1 cm³ per minute). Six fractions were separated by thin layer chromatography (CHCl₃/5 % CH₃OH) (fraction 4.1, 35 cm³, 21 mg; fraction 4.2, 10 cm³, 13.3 mg; fraction 4.3, 10 cm³, 24.8 mg; fraction 4.4, 15 cm³, 5.6 mg; fraction 4.5, 15 cm³, 9.4 mg; fraction 4.6, 10 cm³, 5.2 mg). Fraction 4.6 yielded 5.2 mg of (6S, 9S)-cyclo(prolylvalyl) (1; C₁₀H₁₆N₂O₇).

RESULTS AND DISCUSSION

In $^1\text{H-NMR}$ spectrum of the isolated compound, the wide signal at $\delta = 5.67$ indicated an OH-or NH-proton. The spectrum gave two doublets at $\delta = 1.05$ and $\delta = 0.90$ with the intensity 3, indicating the presence of methyl groups. The EI and DCI mass spectra indicated a mass of 196 Da. The high resolution of this signal suggested the formula $C_{10}H_{16}N_{2}O_{2}$. Searching the AntiBase $^{\circledR}7$ data bank for the above formula, 6 structures were obtained. With respect to the above information, the structure corresponded with that of cyclo(prolylvalyl). A spectroscopic investigation of the corresponding diketopiperazines showed that the protons 6-H and 9-H are in *cis*-position with respect to each other, in DMSO always at $\delta = 3.8$ or lower, while in the *trans*-position they lay higher than $\delta = 3.5.8$ This suggests that the isolated compound is *S,S*- or *R,R*-cyclo(prolylvalyl). Comparison of the cited optical rotation values 9 with those of the newly isolated compound indicated the compound was (6S, 9S)- cyclo(prolylvalyl) (1). Studies of diketopiperazines isolation from marine sources have been already cited. $^{10-13}$ This is the first example of diketopiperazines isolation by use of HSCCC.

 $([\alpha]_D^{20} \text{ (reference works)}^9 = -157^\circ \text{ (}c \text{ 1 in CHCl}_3), [\alpha]_D^{20} \text{ (investigation reading)} = -(155\pm10)^\circ \text{ (}c \text{ 0.1 in CHCl}_3).$

1

(6S, 9S)-Cyclo(prolylvalyl): $C_{10}H_{16}N_2O_2$ (196.2). EI-MS (70 eV): m/z (%) = 196.2 [M]⁺ (4), 154.1 (100), 125.1 (24), 70.1 (44). DCl-MS (NH₃): m/z (%) = 214.2 [M + NH₄]⁺ (100), 197.2 [M+H]⁺ (30). ¹H-NMR (CDCl₃, 300 MHz): δ = 5.67 (s (br), 1 H,

NH), 4.07 (t, ${}^3J = 9$ Hz, 1 H, 6-H), 3.92 (t, ${}^3J = 2$ Hz, 1 H, 9-H), 3.66 - 3.48 (t, 2 H, 3-CH₂), 2.62 (t), 2.62 (t), 3) 40 Hz, 31 Hz, 1 H, 10-H), 2.42 - 2.32 (t), 41 Hz, 41 Hz, 42 Hz, 1 Hz, 43 Hz, 44 Hz, 45 Hz, 45 Hz, 45 Hz, 47 Hz, 48 Hz, 49 Hz, 41 Hz, 49 Hz, 41 Hz, 49 Hz, 41 Hz, 42 Hz, 43 Hz, 44 Hz, 45 Hz, 47 Hz, 48 Hz, 49 Hz, 41 Hz, 42 Hz, 42 Hz, 42 Hz,

CONCLUSION

The isolation of (6*S*, 9*S*)-cyclo(prolylvalyl) from marine actinomycete B 1758 is a new example of a diketopiperazine from marine sources. However, this is the first example of diketopiperazines isolation by use of high speed countercurrent chromatography.

Abbreviations: s = singlet; d = doublet; dsep = doublet septet; t = triplet; m = multiplet; br = broad

Acknowledgements: The first author would like to heartily thank Prof. Dr. Hartmut Laatsch of the Institute for Organic Chemistry at the University of Göttingen, Germany, for generously given a work post, and to the DAAD for the scholarship.

извод

ИЗОЛОВАЊЕ (6S, 9S)-ЦИКЛО (ПРОЛИЛВАЛИЛА) ИЗ МОРСКЕ АКТИНОМИЦЕТЕ, КОРИШЋЕЊЕМ НЅССС ХРОМАТОГРАФИЈЕ

АНДРИЈА ШМЕЛЦЕРОВИЋ *1 , MIRKO SCHIEBEL 2 И СИНИША ЂОРЂЕВИЋ 3

*¹Хемијска индустирија "Невена", Ђорђа Стаменковића б.б., 16000 Лесковац, Југославија, ²Институт за органску хемију, Таттаnstrasse 2, 37077 Göttingen, Немачка и ³Технолошки факултет, Булевар Ослобођења 124, 16000 Лесковац, Југославија

Морска актиномицета В 1758 потиче из збирке актиномицета института Alfred Wegener за поларна и морска истраживања у Bremerhafen-у, Немачка. Ферментацијом је добијено 1,079 g сировог екстракта. Колонском хроматографијом на силикагелу је раздвојено седам фракција. Четврта фракција је раздвојена коришћењем HSCCC хроматографије. У фракцији 4.6 је добијено 5,2 mg (6S, 9S)-цикло (пролилвалила).

(Примљено 3 маја, ревидирано 31. јула 2001)

REFERENCES

- 1. W. Fenical, Chem. Rev. 93 (1993) 1673
- 2. P. Jensen, W. Fenical, Annu. Rev. Microbiol. 48 (1994) 559
- 3. D. J. Faulkner, Nat. Prod. Rep. 9 (1993) 497
- 4. G. M. Brill, J. B. McAlpine, J. E. Hochlowski, J. Liq. Chromatog. 8 (1984) 2259
- 5. J. W. Lightbown, P. Newland, I. A. Sutherland, J. W. A. Dymond, *Proc. Analyst. Div. Chem. Soc.* 14 (1977) 34
- 6. I. A. Sutherland, J. S. Lee, D. J. Gaureau, Anal. Biochem. 89 (1978) 213
- 7. H. Laatsch, Naturstoffdatenbank AntiBase®, Chemical Concept, Weinheim, 1998
- 8. I. Z. Siemion, Org. Magn. Reson. 3 (1971) 545
- 9. Dictionary of Natural Products on CD-ROM, Chapman & Hall Chemical Database, Version 7, 1998
- 10. P. G. Sammes, Fortschr. Chem. Org. Naturstoffe 32 (1975) 51

- $11.\,G.\,R.\,Pettit, R.\,B.\,Von\,Dreele, G.\,G.\,Bolliger, P.\,M.\,Traxler, P.\,Brown, \textit{Experientia}\,\textbf{29}\,(1973)\,521$
- 12. A. C. Stierle, J. H. Cardellina II, F. L. Singleton, Experientia 44 (1988) 1021
- 13. M. Adamczeski, E. Quiñoá, P. Crews, J. Am. Chem. Soc. 111 (1989) 6.