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Formal Total Synthesis of the Cytotoxic Marine Ascidian Alkaloid Haouamine A

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ABSTRACT

Described is a convergent 13-step synthesis of a pentacyclic compound which has previously been transformed into haouamine A, therefore constituting a formal total synthesis of this unique marine alkaloid.

In 2003, Zubia and co-workers isolated two novel polycyclic alkaloids from the marine ascidian *Aplidium haouarianum* collected off the southern coast of Spain.¹ The compounds were named haouamine A and B and were assigned structures **1** and **2**, respectively, on the basis of NMR analysis and X-ray crystallography (Figure 1). Interestingly, these

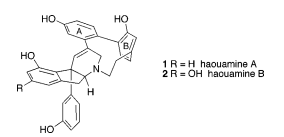


Figure 1. Structures of haouamines.

metabolites exist in solution as a dynamic 2:1 interconverting mixture of stereoisomers generated either by nitrogen inversion or by atropisomerism of the paracyclophane system. A unique feature of these alkaloids is the 3-aza-[7]-paracyclophane moiety, which is so highly strained that the B-ring is in fact nonplanar and exists in a boatlike conformation, as can be seen from the X-ray structure. The absolute configuration of these metabolites has not yet been established. Haouamine A has high and selective activity against the human colon carcinoma cell line HT-29 with an IC₅₀ of 0.1 μ g/mL. Haouamine B has only slight cytotoxic activity against mouse endothelial cells MS-1.

During the past year, several research groups have begun to address the synthesis of the haouamines.² Rawal and coworkers^{2a} and Grundl and Trauner^{2b} have devised nice approaches to the indenotetrahydropyridine nucleus of the alkaloids. More recently, Wipf and Furegati have reported that the very strained aza-paracyclophane system of the haouamines cannot be constructed by the standard biaryl coupling methodology.^{2c} However, they were able to prepare a haouamine 3-aza-[7]-paracyclophane model system via a late stage aromatization of a nonbenzenoid B-ring precursor.

In 2006, Baran and Burns published the first total synthesis of haouamine A (1).³ In the course of this work, it was also

⁽¹⁾ Garrido, L.; Zubia, E.; Ortega, M. J.; Salva, J. J. Org. Chem. 2003, 68, 293

^{(2) (}a) Smith, N. D.; Hayashida, J.; Rawal, V. H. *Org. Lett.* **2005**, *7*, 4309. (b) Grundl, M. A.; Trauner, D. *Org. Lett.* **2006**, *8*, 23. (c) Wipf, P.; Furegati, M. *Org. Lett.* **2006**, *8*, 1901.

found that metal-mediated biaryl coupling technology cannot be used to generate the paracyclophane. A clever solution to this problem was to convert intermediate aryl bromide 3 to α -pyrone alkyne 4, which upon heating underwent an intramolecular Diels—Alder reaction to produce cycloadduct 5 (Scheme 1). Subsequent spontaneous loss of carbon dioxide

from adduct 5 gave tetraacetyl-haouamine A (albeit in low conversion from 4) which could be transformed to the alkaloid 1.

In this communication, we describe a new and efficient approach to the Baran indenotetrahydropyridine pentacyclic intermediate 3, which therefore constitutes a formal total synthesis of haouamine A. Our strategy for the construction of 3 was to use an intramolecular nitrone/olefin dipolar cycloaddition to produce the requisite indene system with its attendant functionality and stereochemistry. ^{4,5} The initial plan was then to utilize the ring-closing metathesis chemistry of vinyl chlorides which we had previously developed to establish the tetrahydropyridine ring. ⁶

To prepare the intermediate necessary for the nitrone/olefin cycloaddition, we began with known, readily prepared lactone **6**,⁷ which underwent addition of commercially available Grignard reagent **7** to afford keto alcohol **8** in high yield (Scheme 2). This alcohol was protected as silyl ether **9**. Olefination of ketone **9** could be effected cleanly with the Tebbe–Petasis reagent^{8,9} to give **10**, and subsequent removal of the silyl group afforded alcohol **11**. Finally, Dess–Martin oxidation¹⁰ of alcohol **11** generated aldehyde **12**.

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- (4) Cf.: Baldwin, S. W.; Debenham, J. S. Org. Lett. 2000, 2, 99.
- (5) For a recent review of nitrone/olefin cycloadditions, see: Jones, R. C. F.; Martin, J. N. In *Synthetic Applications of 1,3-Dipolar Cycloaddition Chemistry Toward Heterocycles and Natural Products*; Padwa, A., Pearson, W. H., Eds.; Wiley: New York, 2002; Chapter 1.
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 - (7) Rama Rao, A. V.; Reddy, D. R. Synth. Commun. 1986, 16, 97.
 (8) (a) Petasis, N. A.; Bzowej, E. I. J. Am. Chem. Soc. 1990, 112, 6392.
- (8) (a) Petasis, N. A.; Bzowej, E. I. *J. Am. Chem. Soc.* **1990**, *112*, 6392. (b) Payack, J. F.; Hughes, D. L.; Cai, D.; Cottrell, I. F.; Verhoeven, T. R. *Org. Synth.* **2002**, *79*, 355.

With this aldehyde in hand, we began to explore the proposed intramolecular nitrone/olefin dipolar cycloaddition. Treatment of aldehyde **12** with *N*-benzylhydroxylamine in toluene at room temperature for 1 h produced nitrone **13**, as monitored by ¹H NMR (Scheme 3). Subsequent heating of

the solution of **13** at 115 °C for 36 h, followed by column chromatography, produced the desired linear cycloadduct **14** in 63% isolated yield. The structure and stereochemistry of

2310 Org. Lett., Vol. 8, No. 11, 2006

⁽⁹⁾ This methylenation cannot be done by Wittig chemistry, and the Peterson reaction proceeds in poor yield. However, alkene 10 can also be prepared from ketone 9 in a yield similar to that for the Tebbe—Petasis reaction by addition of methyllithium, followed by dehydration with hot acetic acid.

⁽¹⁰⁾ Dess, D. B.; Martin, J. C. J. Am. Chem. Soc. 1991, 113, 7277.

this isoxazolidine was confirmed by NMR and X-ray analysis. In addition to adduct 14, an impure chromatographic fraction was isolated which contained the bridged cycloadduct 15, but despite some effort, this compound could not be obtained in pure form for full characterization. However, heating the fraction containing 15 in toluene at 115 °C for 24 h produced the linear adduct 14, increasing the overall yield to 76%. This process undoubtedly involves a wellprecedented thermal retrocycloaddition of the bridged adduct 15 to starting nitrone 13.4,5 In view of these results, the cycloaddition was conducted in toluene- d_8 in an NMR tube and was periodically monitored. It was found that bridged cycloadduct 15 is the kinetic product of the reaction and over time is converted to the more stable linear adduct 14. For preparative purposes, it proved most convenient to heat the nitrone 13 in toluene solution in an oil bath maintained at 130 °C for 45 h, which provided the desired adduct 14 in 73% isolated yield after chromatography.

As noted above, our original intent was to construct a functionalized tetrahydropyridine ring potentially useful for the haouamines via a ring-closing metathesis of a vinyl chloride.⁶ Toward this end, isoxazolidine **14** was first hydrogenated with Pearlman's catalyst to afford amino alcohol **16** (Scheme 4). Protection of this alcohol as the TBS

ether **17**, followed by conversion of the amine to the trifluoroacetamide and removal of the silyl group, led to alcohol **18**. Dess—Martin oxidation¹⁰ of alcohol **18** to the corresponding aldehyde and subsequent Peterson olefination then afforded intermediate **19**. All attempts to directly N-alkylate the anion derived from trifluoroacetamide **19** with 3-iodo-2-chloropropene failed.¹¹ Therefore, it was necessary to first remove the trifluoroacetyl group to generate the

corresponding free amine, which could be successfully alkylated to yield diene amine **20**. Reintroduction of the TFA protecting group gave the desired metathesis substrate **21** in high overall yield. Unfortunately, all attempts to effect ringclosing metathesis of **21** to produce indenotetrahydropyridine **22** failed despite screening a number of catalysts. In most cases, only the starting diene **21** was recovered. We believe the problem here is steric in origin because based on our earlier work it appears that the nonchlorinated olefin must initially form a metal carbene species for this RCM process to occur as desired.⁶

Because the metathesis strategy proved untenable, we turned to what proved to be a shorter and more convergent approach for introducing both the tetrahydropyridine and A-rings. It was possible to couple amine 17 with known phenylacetic acid 23,¹² leading to amide 24 (Scheme 5).

Removal of the silyl protecting group of **24** with TBAF followed by Dess-Martin oxidation¹⁰ of the resulting primary alcohol afforded aldehyde **25**. In a key transformation, it was found that warming aldehyde amide **25** in warm methanol in the presence of potassium carbonate effects an aldol condensation/dehydration to produce the desired pentacyclic lactam **26** in high yield. To complete the synthesis, lactam **26** was reduced with lithium aluminum hydride/zinc chloride to give the Baran pentacycle **3** in good yield. ¹³ This compound has spectral data identical to those previously reported.³

In conclusion, we have developed a convergent synthesis of the Baran pentacycle 3 which requires 13 steps and

Org. Lett., Vol. 8, No. 11, 2006

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⁽¹³⁾ Van der Veken, P.; Kertesz, I.; Senten, K.; Haemers, A.; Augustyns, K. Tetrahedron Lett. 2003, 44, 6231.

proceeds in 34% overall yield starting from readily available bicyclic lactone **6**. We are currently investigating some new strategies for efficiently converting this intermediate into haouamine A (1).

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Supporting Information Available: Experimental procedures for the preparation of new compounds including X-ray data and copies of NMR spectra. This material is available free of charge on the Internet at http://pubs.acs.org.

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2312 Org. Lett., Vol. 8, No. 11, 2006