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## Total Synthesis of Jadomycin A and a Carbasugar Analogue of Jadomycin B\*\*

Mingde Shan, Ehesan U. Sharif, and George A. O'Doherty\*

Jadomycins A and B are unique members of the angucycline family of natural products with the unusual 8*H*-benz[*b*]oxazolo[3,3-*f*]-phenanthridine ring system (Scheme 1). Both jadomycins A and B are produced by the Gram-positive soil bacteria *Streptomyces venezuelae* ISP5230

Scheme 1. Jadomycin A, B and its analogue.

under specific nutrient and environmental stress.<sup>[1]</sup> They display important bioactivities, including antitumor, antimicrobial, anti-viral, as well as, aurora-B kinase inhibition and DNA-cleaving capacity.<sup>[2-4]</sup>

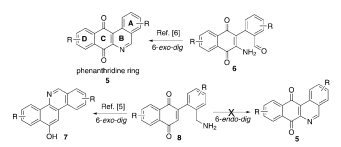
There has been no total synthesis of jadomycin A or B, although libraries of jadomycin analogues have been produced through fermentation approaches. Several approaches to the benzo[b]-phenanthridine ring system have been developed (Scheme 2). From these studies one can conclude that for stereoelectronic reasons the B-ring is best constructed by a cyclization of a 2-amino-3-phenylnaphthoquinone (e.g., 6 to 5), rather than an amine cyclization onto the 2-position of an anthroquinone (e.g., 8 to 5). However, these results stand in contrast to the proposed biosynthetic route (e.g., 1/2 through 4, Scheme 1).

Our ongoing interest in the synthesis and study of biologically active carbohydrate containing natural products,  $^{[8]}$  along with these biosynthetic questions, made us interested in this class of natural products. Specifically, we were interested in testing our hypothesis that by employing a  $6\pi$ -electrocylic ring closure for the B-ring construction, one

[\*] M. Shan, E. U. Sharif, Prof. G. A. O'Doherty Department of Chemistry and Chemical Biology Northeastern University, Boston, MA 02115 (USA) E-mail: G.O'Doherty@neu.edu Homepage: http://www.as.wvu.edu/~odoherty/site/

[\*\*] We are grateful to the NIH (GM088839) and NSF (CHE-0749451) for their generous support of our research program. A dissertation fellowship to M.S. from WVU's Office of Graduate Study and Life is greatly appreciated.

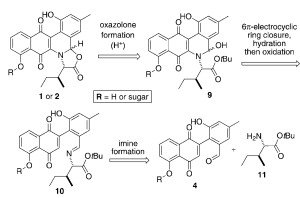
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**Scheme 2.** Retrosynthetic comparison for phenanthridine B-ring formation.

could skirt the stereoelectronic disadvantages of the 6-endo-dig ring closures (10 to 9). [9] To the best of our knowledge this is the first time that switching to an electrocyclic ring closure was used to change the regioselectivity for ring closure. This may also be the biosynthetic mode of ring closure and thus implying that the B-ring cyclization step does not need enzyme mediation to control the regioselectivity of cyclization.

Retrosynthetically, we envisioned 1 and 2 arising from the condensation of a protected amino acid 11 and aldehyde 4 to form imine 10. A  $6\pi$ -electron electrocyclic ring closure would form the desired benzo[b]-phenanthridine 9 after hydration and oxidation. Finally an acid-catalyzed deprotection/dehydration would install the final oxazolone ring in jadomycin (Scheme 3). Following precedent, a Stille coupling could be employed to prepare 4. In accordance with the proposed biosynthetic pathway, the L-digitoxose could be incorporated earlier (e.g., 4) or on jadomycin A—this would depend on the stability of the glycosidic bond to the required acid-catalyzed transformations.



**Scheme 3.** Our biomimetic approach toward the jadomycins.

Our synthesis began with commercially available phenol 12,<sup>[6]</sup> which was then protected as MOM and BOM ethers 13a (68%) and 13b (70%). ortho-Metalation of 13a/b gave stannanes 14a (68%) and 14b (49%) in modest yields along with some recovered starting material (ca. 30%). The other coupling partner 16 was prepared by benzylation of commercially available bromojuglone **15** (Scheme 4).<sup>[10]</sup>

Scheme 4. Synthesis of the desired coupling partners: MOM = methoxymethyl, BOM = benzyloxymethyl, DIPEA = N,N-diisopropylethylamine.

Coupling between stannane 14a and juglone 16 gave 17a in 73 % yield (5 mol % [Pd<sub>2</sub>(dba)<sub>3</sub>]·CHCl<sub>3</sub>, 20 mol % PPh<sub>3</sub> and 20 mol % CuI co-catalyst in THF, 75 °C for 12 h) (Scheme 5). Under identical conditions, unprotected juglone 15 was coupled with 14a and 14b to similar yields of 17b (76%) and 17c (54%). Selective acetal cleavage on 17a (TFA<sub>(aq)</sub>/ THF, 10 min, 86%) gave the desired cyclization precursor

a: Pd2(dba)3°CHCl3 (5 mol%), PPh3 (20 mol%), Cul (20 mol%), THF, 75 °C, 12 h, (73% for 17a; 76% b: HCl<sub>(aq)</sub> in CH<sub>3</sub>CN, RT, 4-8 min, (77% for **17a** to **18a**; 90% for **17b** to **18b**; and 59% for **17c** to **18b**)

**Scheme 5.** Synthesis of jadomycin A (1): dba = dibenzylideneacetone, TFA = trifluoroacetic acid.

aldehydes 19. Unfortunately, when 19 was subjected to condensation conditions with protected isoleucine 11 no products of cyclizations were detected (e.g., 20). We surmised that replacing the MOM-ether with a phenol would turn the negative ortho-ortho steric interaction into a positive hydrogen bonding interaction.

Turning to an unselective acetal cleavage conditions (2.4 M HCl in CH<sub>3</sub>CN, 4-8 min, 59-90%)<sup>[11]</sup> acetals **17a-c** were converted into aldehydes 18a/b. To our delight, when aldehyde 18a was condensed with 11 a smooth imine formation and cyclization occurred to give hemiaminal 21a (91%), which when treated with neat TFA underwent a tertbutyl ester hydrolysis, oxazolone ring formation, and benzyl ether cleavage to give the natural product jadomycin A (74%, d.r. = 6:1).

The discovery of the surprising acid sensitivity of the benzyl ether in 21a led us to our optimal synthesis of jadomycin A. Thus exposure of 18b to the previous imine formation/electrocyclic ring closure conditions cleanly gave 21b mixture of diastereomers (55%) and subsequent exposure of 21b to neat TFA gave jadomycin A (1) in 50% yield. This optimized route allowed for the formation of jadomycin A in six steps from both commercially available 12 and 15 in 17% overall yield. A plausible mechanism for this key ring closure is outlined in Scheme 6.

Scheme 6. A plausible mechanism for ring closure.

We next decided to undertake a chemical glycosylation using our carbohydrate approach as a part of our effort to study structure-activity relationships (SARs) of jadomycin B (2). The synthesis of glycosyl donors 27, 31, 32, and 33 was achieved by a asymmetric conversion with achiral acylfuran as the starting material (Scheme 7).<sup>[12]</sup> Following a procedure we previously disclosed for its enantiomer, acylfuran 26 was enantioselectively converted into tert-butyl carbonate 28 in six steps through  $\alpha$ -pyranone 27. [13] An NIS-promoted iodocarbonate cyclization installed the desired digitoxose configuration in 29 and a radical TTMSS ((Me<sub>3</sub>Si)<sub>3</sub>SiH) deiodination gave 30, which could be debenzylated to give 31.<sup>[14]</sup> The anomeric alcohol in 31 could be activated for a Schmidt glycosylation<sup>[15]</sup> as an unstable trichloroacetimidate **32**, which

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## **Communications**

**Scheme 7.** Synthesis of glycosyl donors: NIS = N-iodosuccinimide, AIBN = azobisisobutyronitrile, DBU = 1,8-diazabicyclo[5.4.0]undec-7-ene.

was used in situ. Simply switching the cyclic carbonate protecting group of **30** to an acetonide and debenzylation gave another potential glycosyl donor **33** (Scheme 7). [16]

We primarily focused on the installation of the Ldigitoxose onto the aglycon employing mild Mitsunobu conditions to construct jadomycin B (e.g., 31 or 33 and 17b/ c or 1 with DIAD/PPh<sub>3</sub>, -78°C to RT). [17] While these reaction conditions had TLC (thin-layer chromatography) evidence consistent with the formation of the desired glycosidic bond (a distinctive wine-red spot), [18] unfortunately, none of the desired products could be isolated from these reaction mixtures. Changing of solvent and/or order of addition did not seem to have any significant effect, whereas, raising the temperature above -20°C caused the in situ formed wine-red product to disappear. Schmidt glycosylation using 32 failed to produce the desired in situ product as determined by TLC.[15] The acid sensitivity of the glycosylated hydroxyquinones was evident by the fact that even our non-Lewis acidic Pd-catalyzed glycosylation of 1 and 17b/c with pyranone 27 also failed. This instability of jadomycin B precluded a practical SAR type study and thus, we decided to investigate the synthesis of a less acid sensitive cyclitol analogue 3.

The synthesis of carbasugar glycosyl donor equivalent of L-digitoxose starts from quinic acid (Scheme 8). Following a known procedure, D-(-)-quinic acid was converted into dihydroxyketone **35** in nine steps.<sup>[19]</sup> Boc protection followed by base mediated elimination resulted in enone **36** (88%, two steps). A diastereoselective substrate-controlled reduction of ketone **36** afforded **37** (94%). A Myers reductive rearrangement (NBSH/DIAD/PPh<sub>3</sub>) cleanly gave alkene **38** (87%).<sup>[20]</sup> Stereoselective dihydroxylation using OsO<sub>4</sub> and subsequent diol protection gave acetonide **39** (80%, two steps). Finally, our proposed Mitsunobu-type cyclitolization precursor **40** was prepared by a low-temperature LiAlH<sub>4</sub> removal of the Boc group (97%).

**Scheme 8.** Asymmetric synthesis of a cyclitol donor: Boc = tert-butyl carboxylate, DIAD = diisopropyl azodicarboxylate, NBSH = o-nitrobenzenesulfonylhydrazide, NMO = N-methylmorpholine N-oxide, DMP = 2,2-dimethoxypropane, TsOH = p-toluenesulfonic acid.

With the cyclitol donor **40** in hand, we employed the proposed Mitsunobu cyclitolization with jadomycin A (**1**), but unfortunately no cyclitol product **41** was observed (Scheme 9). Success occurred when we performed the Mitsu-

Scheme 9. Synthesis of jadomycin B carbasugar analogue 3.

nobu reaction on oxazolone precursors (e.g., 17b and 17c). As before these reactions' TLCs showed the characteristic wine-red spots, which this time did not disappear upon warming to room temperature. More convincingly, stable products 42a and 42b were isolated in excellent yields (84% and 91% respectively) when the reactions were run at room temperature. These acid-stable products 42a and 42b could be globally deprotected upon exposure to aqueous acid (2.4 m, HCl/MeCN) giving moderate yield of 43 (59% from 42a, 56% from 42b).



As before with the aglycone, the cyclitol analogues 43 could be annulated with isoleucine *tert*-butyl ester 11. Thus, condensation of aldehyde 43 with aminoester 11 followed by a  $6\pi$ -electrocyclic ring closure resulted in the formation of the desired ring system 44. Finally acid-catalyzed transesterification leads to the formation of carbasugar analogue of jadomycin B as an inseparable mixture of 2.5:1 diastereomers (Scheme 9).

In conclusion, the first total synthesis of jadomycin A (1) was accomplished in six longest linear steps in 17% overall yield. A cyclitol analogue of jadomycin B (2) has been successfully achieved in 20 longest linear steps in a 5% overall yield. A  $6\pi$ -electrocyclic ring closure was used to obtain the jadomycin ring system, which should be compatible with the incorporation of various other amino acids for rapid synthesis of analogues. This synthesis supports the conclusions by Rix et al. that the isoleucine incorporation and consequent formation of the oxazolophenanthridine ring system occur non-enzymatically. The application of this methodology for further analogue synthesis and biological testing is ongoing.

Received: August 26, 2010 Published online: October 26, 2010

**Keywords:** carbasugars  $\cdot$  electrocyclic ring-closure  $\cdot$  jadomycin  $\cdot$  total synthesis

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