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## General Approach for the Synthesis of Sarpagine/Macroline Indole Alkaloids. **Enantiospecific Total Synthesis of the** Indole Alkaloid Trinervine

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## ABSTRAC1

1 trinervine

2 Na-H macroline equivalent

The total synthesis of the indole alkaloid trinervine 1 was accomplished in enantiospecific fashion in an overall yield of 20% (from the tetracyclic ketone 8) in 10 reaction vessels (12.5% from tryptophan methyl ester). The synthesis of the Na-H substituted macroline equivalent 2 was also completed in high yield via the same intermediate 13. The unique protection/hydroboration process developed here should provide a method to functionalize the C(19)-C(20) double bond in similar systems.

During the past few decades more than 90 macroline/ sarpagine-related indole alkaloids have been isolated from various species of Alstonia.1-3 Although the biological activity of some of these alkaloids is known, <sup>1-3</sup> most of them remain unexplored as a result of the paucity of isolated material. Trinervine 1 was first isolated in 1990 from the ethanolic extract of the roots of Strychnos trinervis,<sup>4</sup> and its structure was assigned on the basis of 2D NMR experiments. As illustrated in Figure 1, trinervine retains the basic sarpagine skeleton while containing a unique hemiketal ring

1 trinervine

2 Na-H macroline equivalent

Figure 1.

juncture that is not found in other sarpagine bases.<sup>1-3</sup> The sarpagine alkaloids are closely related to the macroline bases, and the four stereocenters in the Na-H macroline equivalent 2 are identical to those in 1. In 1980 the synthesis of macroline from normacusine B by LeQuesne et al.5 provided direct proof for the close biogenetic relationship of the macroline bases to the sarpagine alkaloids.<sup>5</sup> However, the difficulty in functionalization of the double bond in normacusine B has prevented extensive use of this strategy for the synthesis of other alkaloids. 1-3

<sup>(1)</sup> Lounasmaa, M.; Hanhinen., P.; Westersund, M. The Sarpagine Group of Indole Alkaloids. In The Alkaloids; Cordell, G. A., Ed.; Academic Press: San Diego, 1999; Vol. 52.

<sup>(2)</sup> Bi,Y.; Hamaker, L. K.; Cook, J. M. The Synthesis of Macroline Related Alkaloids. In Studies in Natural Products Chemistry, Bioactive Natural Products, Part A; Basha, F. Z., Rahman, A., Eds.; Elsevier Science: Amsterdam, 1993; Vol. 13, p 383.

(3) Hamaker, L. K.; Cook, J. M. The Synthesis of Macroline Related

Sarpagine Alkaloids. In Alkaloids: Chemical and Biological Perspectives; Pelletier, S. W., Ed.; Elsevier Science: New York, 1995; Vol. 9, p 23.

<sup>(4)</sup> Mukherjee, R.; Melo, M. de F. F.; Santos, Cid A. deM.; Gaittet, E.; Das, B. C. Heterocycles 1990, 31, 1819.

<sup>(5)</sup> Esmond, R. W.; LeQuesne, P. W. J. Am. Chem. Soc. 1980, 102, 7116.

Recently, Houghton et al.<sup>6,7</sup> have demonstrated the bisindole alkaloids villalstonine **3** (Figure 2), *O*-acetyl macral-

3. R=H, villalstonine

4. R=MeO,10-methoxyvillalstonine

Figure 2.

stonine 5, and O-methyl macralstonine 6 exhibited pronounced antiplasmodial activity against cerebral malaria (Plasmodia falciparum). Interestingly, in contrast to chloroquine, they exhibited significantly higher affinity against the drug-resistant K1 strain than to the chloroquine-sensitive T9-96 strain of this parasite.<sup>6,7</sup> As illustrated in Figure 2, the northern portion of these three bisindoles can be envisaged to originate from macroline or an analogue, as indicated from the earlier work of LeQuesne<sup>8</sup> and others.<sup>9</sup> To obtain a better understanding of the mechanism of antiplasmodial activity of these bisindoles at drug resistant strains, the synthesis of macroline analogues has become important in order to generate different structural patterns for SAR studies. Herein, we wish to report a concise synthesis of the related indole alkaloid trinervine 1, as well as the preparation of the stable N<sub>a</sub>-H macroline equivalent 2 through a common intermediate. Condensation of 2 with the obligatory monomeric alkaloid (southern unit), analogous to the biomimetic approach of LeQuesne,<sup>5</sup> would provide new bisindoles for the study of drug resistance.

Recently, a synthesis of vellosimine **9** was accomplished by Wang<sup>10</sup> via an enolate-driven palladium-catalyzed cyclization as a key step.<sup>10</sup> The synthesis (Scheme 1) enabled

the conversion of the tetracyclic ketone<sup>11</sup> into vellosimine **8** stereospecifically in five steps.<sup>10</sup> With vellosimine **9** in hand in gram quantities, this material was reduced with NaBH<sub>4</sub> in EtOH to provide normacusine B<sup>12</sup> **10** in 95% yield (Scheme 2). Treatment of the alcohol moiety of **10** with

1)NaBH<sub>4</sub>, EtOH, 95%. 2)TIPSCl, imidazole, DMF, rt, 90%. 3)9 equiv BH<sub>3</sub>-DMS, THF, rt, 3h; 3N NaOH, H<sub>2</sub>O<sub>2</sub>, 2h, 90%.

TIPSCl in DMF in the presence of imidazole provided the silyl ether 11<sup>13</sup> in 90% yield. With this ether 11 in hand, functionalization of the C(19)—C(20) olefinic bond was attempted via hydroboration. A number of these experiments are detailed in Table 1 with respect to regioselectivity of the process.

As illustrated, treatment of the N<sub>a</sub>-methyl *O*-TBDMS ether (entry 1) of **11** with 9 equiv of BH<sub>3</sub>·THF at 0 °C for 10 h followed by the standard workup<sup>14</sup> provided **12A/12B** surprisingly in a ratio of 7:3 (70% yield).

The low yield was due in part to cleavage of the TBDMS group; the use of NaBO<sub>3</sub>·4H<sub>2</sub>O in the workup did not improve the yield significantly. A change in the borane

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<sup>(6)</sup> Keawpradub, N.; Eno-Amooquaye, E.; Burke, P. J.; Houghton, P. J. *Planta Med.* **1999**, *65*, 311.

<sup>(7)</sup> Keawpradub, N.; Kirby, G. C.; Steele, J. C. P.; Houghton, P. J. *Planta Med.* **1999**, *65*, 690.

<sup>(8)</sup> Burke, D. E.; DeMarkey, C. A.; LeQuesne, P. W.; Cook, J. M. *J. Chem. Soc., Chem. Commun.* **1972**, 1346.

<sup>(9)</sup> Bi, Y.; Zhang, L. H.; Hamaker, L. K.; Cook, J. M. J. Am. Chem. Soc. **1994**, 116, 9027.

<sup>(10)</sup> Wang, T.; Cook, J. M. Org. Lett. 2000, 2, 2057.

<sup>(11)</sup> Yu, P.; Cook, J. M. J. Org. Chem. 1998, 63, 9160.

<sup>(12)</sup> The X-ray crystal structure of normacusine B was obtained by Dr.Judy Flippen-Anderson (unpublished results) and confirms the stereochemistry as illustrated here.

<sup>(13)</sup> The TBDMS ether shown in Table 1 was synthesized by the same method. For the N<sub>a</sub>-methyl cases, see: Liu, X.; Wang, T.; Xu, Q.; Ma, C.; Cook, J. M. *Tetrahedron Lett.* **2000**, *41*, 6299.

<sup>(14)</sup> Brown, H. C. Organic Synthesis via Boranes; Wiley: New York, 1975.

Table 1. Regioselective Hydroboration

entry	$R_2$	$R_3$	T (°C)	borane reagent <sup>a</sup>	yield (%)	12A <sup>b</sup> :12B
1	Me	TBDMS	0	BH₃•THF	70	7:3 <sup>c</sup>
2	Me	TBDMS	0	BH <sub>3</sub> ·DMS	65	4:1
3	Me	TBDMS	rt	9-BBN	0	
4	Me	TBDMS	rt	thexyl borane	0	
5	Me	TBDMS	rt	$BH_2Cl \cdot DM_S$	0	
6	Me	TBDMS	-20 to $0$	BH₃•THF	70	1:1
7	Н	TIPS	0	BH <sub>3</sub> ·DMS	85	1:1
8	H	TIPS	rt	BH <sub>3</sub> ·DMS	90	> <b>25:1</b>
9	Н	TIPS	rt	BH₃•THF	86	>25:1
10	Н	TBDMS	rt	BH <sub>3</sub> ·DMS	70	20:1
$11^d$	Н	TIPS	rt	BH <sub>3</sub> ·DMS	81	no 12B
						detected
12	Н	TIPS	40	BH <sub>3</sub> ·DMS	78	no 12B
						detected
13	Me	TIPS	rt	BH <sub>3</sub> ·DMS	85	9:1
14	Boc	TIPS	rt	BH <sub>3</sub> ·DMS	88	8:1
$15^e$	Me	TIPS	rt	BH <sub>3</sub> ·DMS	90	15:1

 $^a$  In all cases, 9 equiv of the borane reagent was used.  $^b$  **12A** consists of a mixture of two isomers, both of which have the same stereochemistry at C20. When subjected to Swern oxidation, they both gave the same ketone **13**; no further studies on the stereochemistry at C(19) have been carried out.  $^c$  The ratio was based on the isolated yield and analysis of the  $^1$ H NMR spectrum of the mixture.  $^d$  In this case, CH<sub>2</sub>Cl<sub>2</sub> was used as the solvent instead of THF.  $^e$  In this case, R<sub>1</sub> = OMe, whereas in all other cases, R<sub>1</sub> = H

reagent from BH3. THF to BH3. DMS did not improve the ratio (entry 2), which is in agreement with the earlier work of Brown. 14 These initial results prompted a more detailed study of this process, especially since trisubstituted olefins generally provide the secondary alcohols with high regioselectivity. 15 From this study, it was determined that the first equivalent of borane reacted at the N<sub>b</sub>-nitrogen atom, a phenomena that has also been reported in other systems.<sup>16</sup> In addition, in the earlier work of Brown<sup>17</sup> the regioselectivity observed in the hydroboration of allylic chlorides or tosylates with BH<sub>3</sub> was very low. It was postulated<sup>17</sup> that electron withdrawal by the substituent had altered the electronic character of the olefin. Certainly, after the N<sub>b</sub>-borane complex had formed, this moiety would function as an electron-withdrawing group that may be the origin of the poor selectivity observed in this system. Electron withdrawal by the N<sub>b</sub>-borane function would be expected to destabilize

the developing positive charge at C(20), if the desired attack of boron took place at C(19). To minimize the formation of the tertiary alcohol 12B, hindered boranes were employed; however, all of these were ineffective. No reaction was observed when 9-BBN or thexylborane were employed (entries 3 and 4). When BH<sub>2</sub>Cl·DMS was used, only the BH<sub>2</sub>Cl-N<sub>b</sub> complex (entry 5) was observed.<sup>18</sup> If the temperature was lowered, this did not improve the regioselectivity(entry 6); either no reaction took place or the conversion was very slow. To promote hydroboration at C(19) in preference to C(20) the bulkier TIPS group was chosen to replace the TBDMS protecting group. It was felt the yields would also be higher because the TIPS group would be more stable under the reaction conditions. Treatment of this compound with BH<sub>3</sub>·DMS at 0 °C gave 12A/12B (entry 7) in a 1:1 ratio. Again, when this procedure was carried out at lower temperature, the ratio did not improve. It was decided to promote kinetic control of this process by carrying out the hydroboration at room temperature. Indeed, when the reaction was carried out at room temperature with 9 equiv of BH<sub>3</sub>·DMS, a 90% yield was obtained and the ratio dramatically improved to >25:1 12A/12B(entry 8). As shown in entry 9, the reaction employing BH<sub>3</sub>•THF at room temperature provided a similar yield and regioselectivity; replacement of the TIPS group with TBDMS (entry10) did not affect the ratio significantly as long as the process was carried out at room temperature, albeit the yield was lower. When the process was carried out in CH<sub>2</sub>Cl<sub>2</sub> (entry 11) or at an elevated temperature (entry 12), as expected, the tert-ol 12B was detected by neither TLC nor analysis of the crude material by NMR spectroscopy. Although the mechanism is not clear at this point, two possible pathways could be ruled out: (1) The stereochemistry of the hydroxyl function in **12B** was determined by 2D NOESY experiments to be in the  $\alpha$ configuration. This is inconsistent with the intramolecular delivery of the borane from the C-17-oxygen atom via a sixmembered transition state, for a  $\beta$ -hydroxyl function would be expected. In addition, since the ratio of 12A/12B was very similar (entries 8 and 10) when the TBDMS moiety was replaced with a bulkier group (TIPS), this suggests complexation of the attacking BH<sub>3</sub> to the C-17 oxygen atom was not a controlling factor. (2) It is known that alkyl boranes can undergo rearrangement at higher temperature and eventually provide the least substituted boranes. When this hydroboration was done at 0 °C followed by stirring at room temperature overnight, the ratio of 12A:12B was still approximately 7:3. This result suggests that under these conditions, the rearrangement of the tert-alkyl borane to the sec-alkyl borane either did not take place or was at a very slow rate.

It is possible at higher temperature (rt) in THF that the  $BH_3-N_b$  complex is not as stable as it is at 0 °C, and consequently, 11 behaves as the free base rather than the  $N_b-BH_3$  complex. This would permit the normal addition of  $BH_3$  to the trisubstituted olefin. <sup>15</sup> However, other more

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<sup>(15)</sup> Zweifel, G.; Brown, H. C. Org. React. 1963, 13, 1.

<sup>(16)</sup> Stotter, P. L.; Friedman, M. D.; Dorsey, G. O.; Shiely, R. W.; Williams, R. F. and Minter, D. E. *Heterocycles* **1987**, *25*, 251.

<sup>(17)</sup> Brown, H. C.; Keblys, K. A. J, Am. Chem. Soc. 1964, 86, 1791.

<sup>(18)</sup> We did not run a <sup>11</sup>B NMR on this compound; however, on the basis of its polarity and analysis of the crude material by NMR spectroscopy, this is the most reasonable structure.

subtle factors may be controlling the difference in regioselectivity at room temperature and 0 °C in these systems. While it may appear that the indole ring is too far from the site of reaction to have an effect, the results of experiments in entries 8 and 13-15 put this into question. When the N<sub>a</sub>-H function was substituted with a methyl function (entry 13) or an N<sub>a</sub>-Boc function was employed, at room temperature the ratio of 12A:12B was still only 9:1. However, when the electron-rich 6-methoxy-substituted indole was employed as a substrate (entry 15), the ratio again increased to 15:1. It appears the more electron-rich indole systems gave better ratios of 12A:12B, suggesting the intermediacy of an N<sub>b</sub>boron mediated cleavage of the C(3)-N<sub>b</sub> bond. <sup>19</sup> However, products of reduction of an incipient carbocation<sup>19</sup> were not observed. Further work on the mechanism of this hydroboration process is required before meaningful conclusions can be reached. Suffice it to say the regioselectivity of **12A:12B** has been increased from 7:3 to 9:1 in the N<sub>a</sub>-methyl case and to greater than 25:1 in the important N<sub>a</sub>-H series.

With the *sec*-ol **12A** in hand, this monol was subjected to the conditions of the Swern oxidation<sup>20</sup> to provide the desired ketone **13** (Scheme 3) in 75% yield. To achieve the enantiospecific total synthesis of the indole alkaloid trinervine **1**, the ketone **13** was stirred with 10 equiv of 1 N aqueous

Scheme 
$$3^a$$

12A 1) HHOTIPS

13) 1

NHHOTIPS

2 Na-H macroline equivalent

<sup>a</sup> 1) DMSO, (COCl)<sub>2</sub>, -78 °C; Et<sub>3</sub>N, 75%. 2) 10 equiv of HCl (1 N aq), THF, reflux, 3 h, 80%. 3) 1.5 equiv of HCl (1 N aq), THF, reflux, 3 h, 90%. 4) MeI, THF; K<sub>2</sub>CO<sub>3</sub>, THF, reflux, 90%.

HCl in refluxing THF. In this process the borane complex was removed, as well as the TIPS protecting group, followed by cyclization to provide trinervine 1 in 80% yield. The spectral data for 1 were in excellent agreement with the natural product.<sup>4</sup> Since no other diastereomers were isolated from this process, 1 is clearly the most stable hemiketal. Furthermore, treatment of the same ketone 13 with only 1.5 equiv of 1 N aqueous HCl in refluxing THF<sup>21</sup> provided the free base 14 in 90% yield. When the free base 14 was treated with MeI, followed by a base-induced retro-Michael<sup>5</sup> reaction, this gave the key N<sub>a</sub>-H macroline equivalent 2 in 90% yield.

In summary, the total synthesis of trinervine 1 was completed in enantiospecific fashion in an overall yield of 20% (from the ketone 8) in 10 reaction vessels. From the same intermediate 13 employed to prepare 1, the synthesis of the Na-H macroline equivalent 2 was completed in high overall yield. The synthesis of 2 provides a stable material that can be employed to prepare bisindole alkaloids analogous to the work of Bi et al. 9 under the biomimetic conditions of LeQuesne.8 Since both enantiomers of 2 can be prepared by the asymmetric Pictet-Spengler reaction, <sup>13</sup> natural or unnatural bisindole alkaloids can be obtained by this chemistry. This will provide additional tools with which to study drug resistance in Plasmodia falciparum (K1 vs T9-96 strain) malaria. The hydroboration/oxidation sequence developed here (90% yield, > 25:1) should also be applicable to the synthesis of Strychnos alkaloids that possess the secol or a ketone function at the position analogous to C(19) in the sarpagine system.<sup>22</sup>

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<sup>(20)</sup> Tidwell, T. T. Org. React 1990, 39, 297.

<sup>(21)</sup> Other methods to remove the borane from the complex included reagents such as acetic acid, DMAP, etc. (Liu, X.; Cook, J. M. Unpublished results)

<sup>(22)</sup> Many alkaloids in the *Strychnos* family contain the side chain featured in compounds **11** and **12**. For details, see: Bonjoch, J.; Solé, D. *Chem. Rev.* **2000**, *100*, 3455.