A straightforward and unified strategy to access Amaryllidaceae alkaloids comprising a cis-3a-aryloctahydroindole scaffold has been developed. The strategy features Eschenmoser–Claisen rearrangement of allylalcohol as a key step for the installation of all-carbon quaternary stereocenters present in these alkaloids. The consequent iodolactonization–reduction–oxidation sequence beautifully assembles the advanced intermediate keto-aldehyde 10a, b in synthetically viable yields. The methodology has been successfully applied in the efficient syntheses of (±)-mesembrane (1a) and (±)-crinane (2a).

The cis-3a-aryloctahydroindole alkaloids possessing an all-carbon quaternary stereocenter constitute the core structure of many alkaloids with impressive diversity of biological activity. Their biological potential is significantly manifested by their anti-viral, anti-tumor, anti-cholinergic and anti-HIV properties. These activities together with their intriguing structural features have brought a major impetus for synthetic exploration in this direction from organic chemists across the globe.

In particular, the cis-3a-aryloctahydroindole alkaloids 1 and 2 (Fig. 1) are found in plants of the Amaryllidaceae family and elicit continuing interest in the synthetic research community due to their intriguing physiological activities. Biogenetically, crinane (2a) and related alkaloids are closely related to other major Amaryllidaceae family natural products, lycorane and galanthamine-type alkaloids as they all are derived from the same precursor norbelladine. These cis-3a-aryloctahydroindole alkaloids display vicinal quaternary and tertiary carbon stereocenters with a fused pyrrolidine ring whose stereochemical incorporation is indeed a challenge. We envisaged a unified strategy to access all of these alkaloids having the cis-3a-aryloctahydroindole skeleton (Fig. 1) with a sterically congested quaternary carbon center located at the hydroindole bridgehead (C-3a) position as a common structural feature. Herein, we report the development of a powerful strategy involving Eschenmoser–Claisen rearrangement followed by iodolactonization which would permit the late stage, divergent introduction of a range of functionality to address the total synthesis of several congeners of this family.

Retrosynthetically, we envisioned that the advanced intermediate ketoaldehydes 10a, b would lead to a unified pathway to access both mesembrane (1a) and crinane (2a). The dimethylamides 4a, b (Scheme 1) would afford 3a, b, via iodolactonization, which in turn can be synthesized from allylalcohols 5a, b following Eschenmoser–Claisen rearrangement. Allylalcohols 5a, b can be accessed from 3-arylcyclohexenones 7a, b (Scheme 2), and the latter could easily be obtained directly from vinylogous ester 6 via a well-known Stork–Danheiser sequence.

Moving forward with our proposed strategy, we performed the Stork–Danheiser sequence on compound 6 using aryllithiums to afford 3-arylcyclohexenones 7a, b in 73–85% yields (Scheme 2). The latter were then reduced under Luche reduction to access allylalcohols 5a, b in 92–96% yields. With allyl alcohols 5a, b in hand, we sought after conditions to effect Eschenmoser–Claisen rearrangement for the synthesis of 1-alkyl-1-arylcyclohexenes 4a, b (Scheme 3) having an all-carbon quaternary stereocenter.
Preliminary studies indicate that 2–6 equiv. of dimethylacetal of \(N,N\)-dimethylacetamide (DMA–DMA) in different solvents furnished product 4a only in 26–53% yields. After exhaustive optimization, it was found that 7 equiv. of DMA–DMA under heating at 160 °C led to the formation of the desired product in 82% yield (Scheme 3). Under optimized conditions, afford product 4b in 87% isolated yield (Scheme 3). We then turned our attention to functionalize the 2-position of the cyclohexene ring. Iodolactonization of 1-alkyl-1-aryl substituted cyclohexenes 4a, b in the presence of iodine in the THF and water mixture provided iodolactone intermediates 3a, b in 85–86% yield (Scheme 4). The iodolactones 3a, b upon treatment with DBU furnished alkenes 9a, b in excellent yields, which can in turn be utilized as advanced intermediates for the synthesis of various \textit{Amaryllidaceae} alkaloids. However, for total synthesis of mesembrane (1a) and crinane (2a) we required \(\gamma\)-keto aldehydes 10a, b to be further charged under reductive amination conditions to afford \textit{cis}-3a-aryl octahydropyran. To synthesize \(\gamma\)-keto aldehydes 10a, b, we reduced 3a, b in the presence of lithium aluminum hydride to afford 1,4-diols 8a, b in quantitative yield (Scheme 4). Among the various oxidation procedures tried to synthesize \(\gamma\)-keto aldehydes 10a, b, we found that the Swern oxidation\textsuperscript{14} afforded 10a, b in 89–92% yields (Scheme 4).

Optimization studies were further conducted to achieve reductive amination of compound 10a in order to complete the total synthesis of mesembrane (1a) (Table 1). Initially, we carried out reductive amination of 10a in the presence of 2 equiv. of ammonium acetate and 4 equiv. of sodium cyanoborohydride in different solvents such as MeOH, EtOH, and THF in the presence of 1 equiv. of trifluoroacetic acid and acetic acid. To our delight, we found that \textit{cis}-3a-aryloctahydropyran. To synthesize \(\gamma\)-keto aldehydes 10a, b, we reduced 3a, b in the presence of lithium aluminum hydride to afford 1,4-diols 8a, b in quantitative yield (Scheme 4). Among the various oxidation procedures tried to synthesize \(\gamma\)-keto aldehydes 10a, b, we found that the Swern oxidation\textsuperscript{14} afforded 10a, b in 89–92% yields (Scheme 4).

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![Scheme 1](image1)

![Scheme 2](image2)

![Scheme 3](image3)

![Scheme 4](image4)

**Table 1** Optimization of reductive amination of (±)-10a\textsuperscript{a,b}

<table>
<thead>
<tr>
<th>Entry</th>
<th>Acid</th>
<th>Solvent</th>
<th>Temp.</th>
<th>Time</th>
<th>Yield\textsuperscript{d,b} (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TFA (1 equiv.)</td>
<td>MeOH</td>
<td>0–25 °C</td>
<td>12 h</td>
<td>72%</td>
</tr>
<tr>
<td>2</td>
<td>AcOH (1 equiv.)</td>
<td>MeOH</td>
<td>0–25 °C</td>
<td>12 h</td>
<td>75%</td>
</tr>
<tr>
<td>3</td>
<td>TFA (1 equiv.)</td>
<td>EtOH</td>
<td>0–25 °C</td>
<td>10 h</td>
<td>89%</td>
</tr>
<tr>
<td>4</td>
<td>AcOH (1 equiv.)</td>
<td>EtOH</td>
<td>0–25 °C</td>
<td>10 h</td>
<td>88%</td>
</tr>
<tr>
<td>5</td>
<td>TFA (1 equiv.)</td>
<td>THF</td>
<td>0–25 °C</td>
<td>18 h</td>
<td>35%</td>
</tr>
<tr>
<td>6</td>
<td>AcOH (1 equiv.)</td>
<td>THF</td>
<td>0–25 °C</td>
<td>18 h</td>
<td>32%</td>
</tr>
<tr>
<td>7</td>
<td>TFA (10 mol%)</td>
<td>EtOH</td>
<td>0–25 °C</td>
<td>16 h</td>
<td>83%</td>
</tr>
<tr>
<td>8</td>
<td>AcOH (10 mol%)</td>
<td>EtOH</td>
<td>0–25 °C</td>
<td>16 h</td>
<td>85%</td>
</tr>
</tbody>
</table>

\textsuperscript{a} 2.0 equiv. of NH\textsubscript{4}OAc and 4.0 equiv. NaBH\textsubscript{3}CN were used in each case and all the reactions were performed on a 0.20 mmol of (±)-10a in 2 mL of the solvent under an inert atmosphere. \textsuperscript{b} Isolated yields after column chromatography.

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hydroindole 11a could be obtained in 32–89% isolated yields (entries 1–6, Table 1).

Following further optimization, we were pleased to find that secondary amine 11a could be obtained in 83–85% yields when reductive amination was carried out in the presence of only 10 mol% of trifluoroacetic acid and acetic acid, respectively (entries 7 and 8, Table 1). Further, we synthesized carbamates 12a, b in 82–85% yields from 11a by treatment with chloromethylformate and benzyl chloroformate in the presence of NaHCO3 (Scheme 5). In fact, we strongly feel that 12a, b could serve as potential precursors for the synthesis of a tricyclic core with additional amide functionality (see red arrows) related to many Amaryllidaceae alkaloids (see, 2a, c, Fig. 1 via a Bischler–Napieralski type process.15

For total synthesis of (±)-mesembrane 1a, we then carried out reductive amination using methyamine under optimized conditions, which in turn provided 1a in 86–88% yields (Scheme 6). Along similar lines, we have also synthesized 13 in 87–91% isolated yields (Scheme 6).

Next, we shifted our attention for a concise total synthesis of crinane (2a). Towards this end, we carried out the reductive amination of γ-keto aldehyde 10b, affording cis-3a-aryloctahydroindole 11b in 84–88% isolated yields (Scheme 7). Finally, 11b was treated with Eschenmoser’s salt,16d to complete the total synthesis of (±)-crinane (2a). Following our optimized conditions shown in Scheme 7, we have also synthesized 14a, b in 74–83% yields.

Conclusions

In conclusion, total synthesis of the Amaryllidaceae alkaloids mesembrane (1a) and crinane (2a) has been demonstrated. The strategy features the Eschenmoser–Claisen rearrangement as the key step to install an all carbon quaternary stereocenter. As allylic alcohols of the type 5a, b could easily be accessed in an enantioenriched form either using resolution or employing CBS reduction,16 our strategy could be nicely adopted to an enantioselective version as well.

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Notes and references


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