Synthesis and biochemical evaluation of des-vinyl secologanin aglycones with alternate stereochemistry

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Abstract

Based on the X-ray structure of the enzyme strictosidine synthase, the glucose moiety of the seco-iridoid glucoside, secologanin, appears to be the key for orienting the substrate. We hypothesized that removing the glucose moiety would allow alternate stereoisomers of secologanin to be turned over. A convenient synthesis to prepare stereoisomers of des-vinyl secologanin is presented. The choice of protective group was the key to access this series of compounds. The analogs were assayed with strictosidine synthase and, interestingly, both the natural 2,4-trans diastereomer and the unnatural 2,4-cis diastereomer are turned over. The trans/cis selectivity increases with increased acetal substituent size. The results add to our understanding of how strictosidine synthase discriminates among stereoisomers.

Many biologically active natural products are found in plants; for example, the monoterpene indole alkaloids, vinblastine and vincristine are produced in Catharanthus roseus, ajmaline in Rauvolfia serpentina and camptothecin in Ophiorrhiza pumila. The monoterpene-derived seco-iridoid β-D-glucoside, secologanin 1, is the precursor for all monoterpene indole alkaloids. Secologanin 1 is a densely functionalized molecule that contains three stereogenic centers on its dihydropyran core [2(R)3(R)4(S)] (Scheme 1). Only one stereoisomer of 1 is produced biosynthetically. Herein we describe the synthesis of alternate stereoisomers of des-vinyl secologanin using Tietze’s tandem Knoevenagel-hetero-Diels–Alder reaction. These analogs were used to assess the stereochemical preference of strictosidine synthase, the first committed enzyme in the biosynthetic pathways leading to monoterpene indole alkaloids. It is demonstrated for the first time that strictosidine synthase accepts more than one aldehyde stereoisomer.

The first step in the biosynthesis of monoterpene indole alkaloids is the Pictet-Spengler reaction between secologanin 1 and tryptamine 2 to form the tetrahydro-β-carboline, strictosidine 3, a reaction catalyzed by the enzyme strictosidine synthase (Scheme 1). Strictosidine synthase acts as a gate-keeping enzyme because it has a restrictive substrate scope; only substrates with minor perturbations to the structure of 1 and 2 are recognized by the enzyme, and thereby allowed to enter this alkaid pathway.

The X-ray structure of strictosidine synthase (Rauvolfia serpentina) in complex with 1 (PDB ID: 2FPC) suggests that the glucose moiety appears to form hydrogen bonds with histidine residues 277 and 307 (Fig. 1). These interactions of glucose with the enzyme suggest that the glucose moiety plays a key role in recognition of the substrate. We hypothesized that removing the glucose would enable the enzyme to turnover a greater number of secologanin analogs.
Only a limited number of secologanin analogs are accessible by semi-synthesis, and there have been no prior reports of synthesis of analogs of 1 with alternate stereochemistry. To this end, we used total synthesis to obtain des-vinyl aglucone O-analogs of 1. Tietze’s tandem Knoevenagel-hetero-Diels-Alder reaction allowed rapid access to acetal-protected des-vinyl O-analogs as previously described. However, some of the analogs reported previously could not be deprotected (step c, Fig. 2). After testing several protecting groups to overcome the challenges associated with accessing the final aldehyde product, we found that the acyclic diethoxyacetal provided a convenient solution. Briefly, trichloromethyl ketone 4 was reacted with monoprotected malondialdehyde and vinyl ethers in the presence of potassium fluoride (Fig. 2A). The resulting cycloadduct was filtered through deactivated aluminum oxide and partially purified by silica gel chromatography as described previously. Trichloromethyl ketones were subjected to methanolysis in the presence of 1,8-diazabicycloundec-7-ene to form methyl esters. Finally, deprotection with aqueous oxalic acid and silica gel afforded aldehydes (Fig. 2A). Purification by silica gel chromatography separated the two sets of enantiomers, which were each characterized by proton NMR. The trans versus cis configuration is distinguished by the splitting of the acetal proton signal ~5 ppm: cis: (t, J = 2–3 Hz), trans: (dd, J = 2–3, 7–8 Hz).

No secologanin aglycones had previously been tested biochemically. Aldehydes were therefore each assayed with strictosidine synthase in the presence of tryptamine and monitored for appearance of the product by high-resolution electrospray ionization (ESI)-MS. Aldehydes each proved to be competent substrates. Surprisingly, both the 2,4-trans configuration—found in the natural substrate secologanin—and the unnatural 2,4-cis configuration were accepted by strictosidine synthase. For smaller aldehydes, the trans/cis selectivity was low (de = 5–10%), whereas for the selectivity for the trans configuration was significantly higher >60% (Fig. 2B). Therefore, increased acetal substituent size appears to be correlated with a substrate preference for the natural trans stereochemistry.

We reported the successful synthesis of a series of des-vinyl secologanin aglycones. For the first time, it is shown that strictosidine synthase accepts alternate stereoisomers. Notably, turnover of ‘unnatural’ cis stereoisomers occurs when the acetal substituent is small. This study demonstrates that a central alkaloid biosynthetic enzyme can recognize a variety of stereoisomers.

Acknowledgments

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References and notes

8. The aldehyde was prepared by Dess–Martin periodinane mediated oxidation of 3,3-diethoxy-1-propanol. 1H NMR (300 MHz, CDCl3): δ 9.72 (t, 1H, J = 2.3), 4.93 (t, 1H, J = 5.5), 3.65 (qd, 1H, J
9. cis-10: $^1$H NMR (600 MHz, CDCl$_3$): $\delta$ ppm 7.43 (s, 1H), 5.10–5.07 (m, 1H), 4.64 (dd, 1H, $J = 5.1, 7.0$), 3.93 (dq, 1H, $J = 7.1, 14.3$), 3.70–3.40 (m, 5H), 3.66 (s, 3H), 2.66–2.59 (m, 1H), 2.10–2.03 (m, 1H), 2.03–1.89 (m, 2H), 1.80 (ddd, 1H, $J = 2.9$), 1.21 (t, 3H, $J = 7.1$). $^1$C NMR (200 MHz, CDCl$_3$): $\delta$ ppm 168.01, 167.85, 153.44, 152.25, 110.63, 109.80, 101.70, 101.52, 98.44, 65.30, 64.74a, 62.41, 61.78a, 59.85b, 59.25a, 51.32a, 51.30a, 38.53b, 36.15a, 31.46b, 29.60a, 26.60b, 24.54a, 15.52–15.29.

10. cis-14: $^1$H NMR (CDCl$_3$, 400 MHz): $\delta$ ppm 7.94 (t, 1H, $J = 1.2$), 7.50 (dd, 1H, $J = 2.5, 5.4$), 5.14 (t, 1H, $J = 2.5$), 3.78 (dq, 1H, $J = 7.1, 9.5$), 3.68 (s, 3H), 3.50 (dq, 1H, $J = 7.1, 9.5$). $^1$C NMR (125 MHz, CDCl$_3$): $\delta$ ppm 200.17, 98.85, 62.30, 48.22, 15.40.

11. cis-15: $^1$H NMR (500 MHz, CDCl$_3$): $\delta$ ppm 9.75 (t, 1H, $J = 1.3$), 7.49 (dd, 1H, $J = 1.3$), 5.11 (t, 1H, $J = 2.5$), 3.68 (s, 3H), 3.51 (dd, 1H, $J = 6.7, 9.2$), 3.21 (dd, 1H, $J = 6.4, 9.2$), 3.14–3.05 (m, 1H), 2.99 (dd, 1H, $J = 1.4, 9.6, 17.4$), 1.16 (t, 3H, $J = 7.1$). $^1$C NMR (CDCl$_3$, 500 MHz): $\delta$ ppm 202.43, 167.67, 153.10, 108.81, 97.96, 64.87, 51.46, 47.87, 30.06, 22.34, 15.29.

12. trans-13: $^1$H NMR (300 MHz, CDCl$_3$): $\delta$ ppm 7.42–7.41 (m, 1H), 5.20 (dd, 1H, $J = 2.4, 9.5$), 4.55 (t, 1H, $J = 4.7, 7.4$), 3.65 (s, 3H), 3.65–3.57 (m, 2H), 3.50–3.41 (m, 2H), 2.03 (dd, 1H, $J = 4.1, 7.4$). $^1$C NMR (CDCl$_3$, 125 MHz): $\delta$ ppm 154.00, 109.3, 102.9, 93.1, 76.3, 62.4, 60.4, 51.2, 39.8, 32.7, 28.7, 26.9, 15.5. $^1$ESI-MS (C$_{11}$H$_{10}$O$_{6}$) $m/z$: 353.1949 [M+Na]$^+$, obsd: $m/z$: 353.1957 [M+Na]$^+$.

13. trans-12: $^1$H NMR (300 MHz, CDCl$_3$): $\delta$ ppm 7.42 (d, 1H, $J = 0.8$), 5.32 (t, 1H, $J = 3.1$), 4.64 (dd, 1H, $J = 4.7, 7.4$), 3.65 (s, 3H), 3.67–3.57 (m, 2H), 3.50–3.41 (m, 2H), 2.11 (td, 1H, $J = 2.3, 14.2$), 2.02–1.70 (m, 4H). $^1$C NMR (CDCl$_3$, 125 MHz, CD$_2$Cl$_2$): $\delta$ ppm 152.8, 110.2, 101.4, 93.3, 75.6, 61.8, 58.9, 51.2, 38.9, 36.1, 30.9, 28.7, 25.0, 15.5.

14. trans-11: $^1$H NMR (300 MHz, CDCl$_3$): $\delta$ ppm 7.42 (s, 1H), 4.94 (dd, 1H, $J = 2.2, 9.0$), 4.57 (t, 1H, $J = 5.5$), 3.65 (s, 3H), 3.68–3.40 (m, 4H), 3.25 (ddd, 1H, $J = 6.4, 9.3$), 2.72 (dq, 1H, $J = 3.5, 6.4$). $^1$C NMR (CDCl$_3$, 125 MHz, CD$_2$Cl$_2$): $\delta$ ppm 152.8, 110.2, 101.4, 93.3, 75.6, 61.8, 58.9, 51.2, 38.9, 36.1, 30.9, 28.7, 25.0, 15.5.

15. $^1$H NMR (CDCl$_3$, 150 MHz): $\delta$ ppm 202.43, 167.67, 153.10, 108.81, 97.96, 64.87, 51.46, 47.87, 30.06, 22.34, 15.29.

$^1$ESI-MS (C$_{11}$H$_{10}$O$_{6}$) $m/z$: 353.1941 [M+Na]$^+$, obsd: $m/z$: 379.2097 [M+Na]$^+$.

$^1$C NMR (CDCl$_3$, 125 MHz): $\delta$ ppm 153.69, 109.62, 101.96, 98.80, 77.64, 62.38, 60.15, 51.29, 38.68, 33.67, 31.94, 30.43, 26.65, 25.69, 24.32, 24.19, 15.56. $^1$ESI-MS (C$_{11}$H$_{10}$O$_{6}$) $m/z$: 353.1941 [M+Na]$^+$, obsd: $m/z$: 379.2097 [M+Na]$^+$.

$^1$C NMR (CDCl$_3$, 125 MHz): $\delta$ ppm 202.43, 167.67, 153.10, 108.81, 97.96, 64.87, 51.46, 47.87, 30.06, 22.34, 15.29. $^1$ESI-MS (C$_{11}$H$_{10}$O$_{6}$) $m/z$: 353.1941 [M+Na]$^+$, obsd: $m/z$: 379.2097 [M+Na]$^+$.

$^1$C NMR (CDCl$_3$, 150 MHz): $\delta$ ppm 202.43, 167.67, 153.10, 108.81, 97.96, 64.87, 51.46, 47.87, 30.06, 22.34, 15.29. $^1$ESI-MS (C$_{11}$H$_{10}$O$_{6}$) $m/z$: 353.1941 [M+Na]$^+$, obsd: $m/z$: 379.2097 [M+Na]$^+$.

$^1$C NMR (CDCl$_3$, 125 MHz): $\delta$ ppm 202.43, 167.67, 153.10, 108.81, 97.96, 64.87, 51.46, 47.87, 30.06, 22.34, 15.29. $^1$ESI-MS (C$_{11}$H$_{10}$O$_{6}$) $m/z$: 353.1941 [M+Na]$^+$, obsd: $m/z$: 379.2097 [M+Na]$^+$.
δ 201.28, 167.51, 154.15, 108.29, 98.17, 76.32, 51.45, 48.65, 32.49, 28.62, 23.79, 19.42, 19.38; ESI-MS (C_{13}H_{20}O_{5})^+, calcd m/z 279.1208 [M+Na]^+, obsd m/z 279.1209 [M+Na]^+.
cis-16: ^1H NMR (500 MHz, CDCl$_3$): δ 9.74 (t, 1H, J = 1.3), 7.49 (d, 1H, J = 0.6), 5.38 (t, 1H, J = 2.8), 3.67 (s, 3H), 3.09 (qd, 1H, J = 4.4, 9.0), 2.99 (ddd, 1H, J = 1.4, 9.5, 17.7), 2.77 (ddd, 1H, J = 1.3, 4.0, 17.7), 1.87 (dd, 2H, J = 3.0, 4.4), 1.20 (s, 9H); ^13C NMR (125 MHz, CDCl$_3$): δ 202.6, 167.8, 153.6, 108.3, 92.9, 76.2, 51.4, 48.0, 31.4, 28.7, 22.8.

trans-16: ^1H NMR (500 MHz, CDCl$_3$): δ 9.74 (dd, 1H, J = 1.8, 2.2), 7.49 (d, 1H, J = 1.0), 5.20 (dd, 1H, J = 2.5, 7.8), 3.67 (s, 3H), 3.24–3.18 (m, 1H), 2.86 (ddd, 1H, J = 1.4, 9.5, 17.7), 2.38 (ddd, 1H, J = 1.3, 9.5, 17.7), 1.89 (dd, 1H, J = 1.4, 9.5, 17.7), 1.67 (ddd, 1H, J = 1.4, 9.5, 17.7), 1.20 (s, 9H); ^13C NMR (125 MHz, CDCl$_3$): δ 201.36, 167.58, 154.37, 108.07, 96.15, 51.44, 48.80, 39.78, 33.61, 32.86, 32.03, 25.67, 24.26, 24.14, 24.00; ESI-MS (C_{13}H_{22}O_{5})^+, calcd m/z 283.1545 [M+H]^+, obsd m/z 283.1544 [M+H]^+.
Figure 1.
(A) X-ray structure of strictosidine synthase in complex with secologanin (PDB ID: 2FPC). The glucose moiety (red) is positioned to hydrogen bond to two histidine residues. (B) Without the glucose group (gray) the secologanin-binding pocket could potentially accommodate substrates with different geometries.
Figure 2.

(A) Synthesis of des-vinyl secologanin O-analogs. (a) Postassium fluoride (50 mg mmol⁻¹ 6–9), dichloromethane; (b) 1,8-diazabicycloundec-7-ene (0.01 equiv), methanol; (c) oxalic acid and silica gel (each 10% w/v) tetrahydrofuran/water (4:1). (B) Diastereoselectivity of strictosidine synthase. The initial rates of product formation were obtained (<15% conversion, <20% error) and the average and normalized rate of three experiments is reported for trans and cis diastereomers of the same aldehyde substrate (14–17).
Scheme 1.
Pictet-Spengler reaction catalyzed by strictosidine synthase (STS).

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\begin{align*}
1 & \quad \text{CHO} \quad \text{MeO}_2\text{C} \\
2 & \quad \text{O-}\beta\text{-d-Glc} \\
3 & \quad \text{STS} \\
\end{align*}
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1. Bernhardt and O’Connor

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Bernhardt and O’Connor