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Mapping Out Biogenetic Hypotheses by Chemical Synthesis

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Abstract: Synthesis of natural products via their postulated or established biosynthetic intermediates (‘biomimetic synthesis’ or ‘bio-inspired synthesis’) has the power to identify both yet undiscovered intermediates and undiscovered mechanistic pathways for their formation. In this account, we report on our recent studies on unusual hypotheses for biosynthetic transformations, such as a late-stage aldol reaction (periconianone A), benzilic acid rearrangement (taiwaniaquinone H), a redox-neutral light-driven C−H activation (taiwaniaquinol A and cyclocoulterone), a hetero Diels-Alder reaction (obtusinones), aziridinium chemistry (virosaine A) and a [3+2] nitrone olefin cycloaddition (virosaine A). All these studies provided evidence on the molecular level for the feasibility of these transformations, and suggest that further studies investigating the relevance of these hypotheses in biological systems are warranted.

Keywords: Biomimetic chemistry · Biosynthesis · Natural products · Organic synthesis

1. Introduction

The structural complexity of natural products has fascinated chemists for centuries and has challenged them to rationalize the biogenesis of these substances. In 1835, Wöhler wrote: “Die organische Chemie kann einen jetzt ganz toll machen. Sie kommt mir wie ein Urwald der Dinge, ein ungeheures Dickicht, ohne Ausgang und Ende, in das man sich nicht hinein wagen mag.”[1] In the following decades, scientists started to map out this thicket, first by advances in structure elucidation, by chemical synthesis and correlation, and then by advancement in analytical instrumentation.[2] In the context of these synthetic endeavors, many synthetic relationships between postulated or actual biogenetic intermediates were uncovered, that then led to the formulation of biosynthetic pathways for their production in the natural system.[3] Efforts by hundreds and thousands of scientists led to the elucidation of metabolic pathways culminating in the landscape that is taught to undergraduate students in science and medicine today. However, one might ask the question if there are still unmapped territories in Wöhler’s primordial jungle and if there are new biosynthetic routes to be discovered. In this highlight, we would like to present unusual and rarely investigated mechanistic hypotheses related to the biogenesis of natural products. The feasibility of these pathways has been validated by chemical synthesis. While it is interesting to speculate about mechanistic ramifications in biochemistry, this work presents a suggestion to further investigate the presence of such routes in nature. In addition, this account is limited to examples from our own research group, which are obviously selective and biased, and are by no means comprehensive.

2. Biogenetic Proposals Investigated by Chemical Synthesis

Periconianone A (1) was recently isolated from the endophytic fungus Periconia sp. F-31, which is found in the medicinal plant Annona muricata.[4] The eremophilane-type sesquiterpenoid features an architecturally complex, rigid, and highly oxidized molecular structure with a unique 6/6/6 tricarbocyclic framework and five contiguous stereocenters. The final ring closure to complete the cage-like skeleton is biogenetically proposed to be the result of a late-stage aldol addition in 2.[4] The bicyclic 2 itself is proposed to be derived from eremophilane (3) through several oxidative transformations.[4] Inspired by the proposed biosynthetic pathway, we envisaged to mimic this late-stage aldol reaction in order to establish the stereoegenic centers at C4 and C12 and to form the strained framework from the highly oxidized precursor 4. The main synthetic challenges of this transformation are the construction of a motif with two contiguous all-carbon quaternary stereocenters.

Scheme 1. Proposed biosynthetic pathway and synthetic strategy to periconianone A (1).
(C4 and C5), high ring strain in the formation of the cage-like framework, as well as the intermediary of labile β-hydroxy ketone 4, prone to elimination and retro-aldol reactions.

In order to probe the biogenic key transformation, an efficient and enantioselective synthetic route starting from commercially available (R)-carvone (5) was developed and gave access to isomerically pure aldehyde 4 in 15 linear steps. Distinctive features of this route are the use of an isopropenyl group as a removable directing group for stereoselective synthesis, a Rh-mediated tandem O-H insertion/[3,3]-sigmatropic rearrangement and subsequent α-ketol rearrangement. Using various basic and acidic conditions for the key transformation only induced a retro-aldol reaction by cleavage of propanal from 4 to form the undesired diosphenol. After extensive screening, organic phosphonic acids were shown to mediate the desired substrate-controlled aldol cyclization in a regio- and diastereoselective manner, and without significant side product formation, even in the presence of the free tertiary alcohol at C7. Treatment of aldehyde 4 with diphenyl phosphate in toluene at 65°C gave the tricycle in 71% yield and full diastereoselectivity and final oxidation gave access to periconianone A (1, Scheme 1).

The taiwaniaquinoids are a family of diterpenoids possessing an unusual 6/5/6 carbocyclic system containing a benzyl quaternary sterogenic center. They often feature a CHO group at different positions (C20 taiwaniaquinoids) or are devoid of a C atom (C19 taiwaniaquinoids) representing nor-diterpenoids. Our biogenetic hypothesis towards C19 taiwaniaquinoids is based on a B-ring contraction of the abietane-type 6/6/6 tricyclic systems, to form the corresponding taiwaniaquinoid 6/5/6 system and is supported by reports on the biosynthesis of gibberellins. In the total synthesis of taiwaniaquinone H (6), treatment of oxidized ferruginol (7, synthesized from abietic acid (8)) with LHMDS has been shown to trigger a rearrangement to the ketone 9. The mechanism of this reaction is proposed to be internal nucleophile attack of the deprotonated hydroxy group, resulting in the 3-oxetanone intermediate 10. The biosynthetic intermediary of 10 is further supported by the occurrence of more than 20 steroid derivatives containing 3-oxetanone moieties in their B-ring.

Oxetanone 10 is then proposed to undergo the key benzilic acid rearrangement to form lactone intermediate 11, followed by decarboxylation to the nor-diterpenoid framework. Ketone 9 was converted to taiwaniaquinone H in a six-step protocol and the total synthesis has been achieved without the use of a protecting group (Scheme 2).

Other members of the taiwaniaquinoids family which have aroused our synthetic interest are taiwaniaquinone F (12), as well as its rearranged methylene-bridged catechol taiwaniaquinol A (13). The total synthesis of taiwaniaquinone F has been achieved via a protecting-group-free route starting from sugiol methyl ether (14, prepared form commercially available abietic acid (8)) in nine steps. The B-ring contraction to the 6/5/6 skeleton has been accomplished in a Wolff rearrangement by irradiating the α-diazoketone derived from 14 with a medium pressure Hg lamp. When taiwaniaquinone F (12) was exposed to light during purification, formation of taiwaniaquinol A (13) was observed, and by exposure of a diluted solution of 12 to sunlight, we were able to perform this transformation to 13 with 30% isolated yield (Scheme 3). For several natural products, studies describe the involvement of cytochrome P450 enzymes in the oxidative cyclization to the benzo[1,3]dioxole units. However, in the context of our biomimetic synthesis to taiwaniaquinol A, we were able to mimic this transformation as a redox-neutral, light-mediated and enzyme-free remote C–H activation process. The occurrence and distribution of taiwaniaquinone F and taiwaniaquinol A in the plant Taiwania cryptomerioides further supports our biosynthetic hypothesis by a light-mediated process, since the former was isolated from the bark and the latter from the leaves of the same plant.

In a collective synthesis of icetexane natural products, we investigated the B-ring expansion of abietane diterpenoids to the 6/7/6 tricyclic framework and have delivered evidence that the 6/6/6 abietane skeleton could be a biosynthetic precursor of the icetexanes. Mechanistically, the transformation of 15 (via carnosic acid obtained from rosemary) to 16 and 17 is explained by formation of a primary carbonocation at C20 in the 6/6/6 skeleton 15, which immediately undergoes ring-expansion via a [1,2]-shift of the C9–C10 bond to form the more stable tertiary carbocation 18 (Scheme 4). Results published earlier have already described experimental evidence for the formation of alkene 16 by deprotonation of 18. However, trapping of 18 by water to install the oxygen function at the C10 position to form the icetexanes has not been reported previous to this work and had been debated in the literature for decades. Attack of water from the β face to form the desired icetexanes had been considered to be sterically disfavored. However, the exclusively observed β selectivity in our approach supports a non-enzymatic mechanism for this transformation. Following our biomimetic route, we were able to access the natural products salvinol (19), komaroviquinone (20), clocoulerone (21), and komarovispirone (22), starting from carnosic acid, which was obtained as dimethoxyxarnosate methyl ester from rosemary upon derivatization (Scheme 4). Additionally, we applied the
light-promoted remote C-H activation in the reaction of 20 to 21 and 22, and provided additional experimental evidence for the feasibility of this transformation.

Complex dimeric diterpenoids have been rarely isolated and the structural complexity obtained by dimerization is remarkable. For the icetexane class, granddione has already been synthesized,[16,17] whereas obtusinones D and E were isolated from *Premna obtusifolia* and postulated to be the result of a [4+2] cycloaddition reaction.[18] Evaluating this hypothesis, we prepared the quinone 23, which we demonstrated to be not identical to the structure of przewalskine.[13] Heating neat quinone 23 at 100 °C for six hours led to the formation of both obtusinone D and E in 69% yield and in a 1:7:1 ratio. Separation of the natural products by chromatography proved to be difficult, and the trick was to use additional toluene to break down stacking for subsequent separation. The NMR spectra matched to the reported data, but X-ray crystal structure analysis established that configurations at C13 and C14 were opposite.[13] Based on this evidence, we proposed a structural revision of both compounds to the structures shown in Scheme 5.

Securinega alkaloids constitute an interesting class of alkaloids that display highly functionalized complex structures reaching out to oligomeric congeners.[19] Their biogenesis has been suggested to start from lysine and tyrosine, with e.g. (+)-allonorsecurinine (92%) ranging from lysine and tyrosine, with e.g. (+)-allonorsecurinine (92%) being start from lysine and tyrosine, with e.g. (+)-allonorsecurinine (92%) reaching out to oligomeric congeners. All synthetic efforts involve such a cycload-
dition at one stage, the reaction which also was shown by computational approaches to be reasonable. Our synthesis started from TBDPS-protected (+)-aquilegiolide 37, which was obtained from commercially available 1,4-dioxaspiro[4.5]decan-8-one in seven steps and 15% overall yield. A sequence via Mannich reaction,aza-Michael addition and Cope elimination furnished hydroxylamine 38, which was the key intermediate to investigate the biogenetic proposal. Oxidation of this compound by N-t-butylbenzenesulfinimidoyl chloride resulted in the completely regioselective formation of the intermediate nitro 39, and an immediate intramolecular [3+2]-nitro olefin cycloaddition was observed (Scheme 7). Deprotection then yielded virosaine A (36) in good yield, which was found to display identical spectral properties to the natural product. The chemical feasibility of this nitro olefin cycloaddition suggests the possibility of this process to occur in nature, although this still needs to be further investigated. A recent computational study provided further mechanistic insight.[23]

3. Conclusion

In this account, we presented an overview of chemical exploratory work into yet underexplored mechanistic possibilities of biosynthetic transformations. Many of these examples suggest that the biosynthetic realm in terms of reactions is not fully mapped out, and that reactions such as benzilic acid rearrangements or [3+2] cycloaddition reactions might be involved in some biosynthetic processes, which remain to be fully characterized in nature.

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[1] Cited in ‘Chemische Zeitsrnen’, K.-D. Röker, Books on Demand, 2012. ISBN 978-3848213580.
[2] RÖMPP Naturstoffe, Georg-Thieme-Verlag, Stuttgart, 1997.
[3] a) ‘Biochemical Pathways’, Ed. G. Michal, Spektrum Akademischer Verlag, Heidelberg, 1999; b) ‘The Organic Chemistry of Biological Pathways’, Eds. J. McMurry, T. Begley, Roberts and Company Publishers, Greenwood Village, CO, USA, 2005.
[4] D. Zhang, H. Ge, J.-H. Zou, X. Tao, R. Chen, J. Dai, Org. Lett. 2014, 16, 1410.
[5] R. Löffert, A. Linden, K. Gademann, J. Am. Chem. Soc. 2017, 139, 16096.
[6] G. Majetich, J. M. Shimkus, J. Nat. Prod. 2010, 73, 284.
[7] a) A. Tahara, Chem. Pharm. Bull. 1961, 9, 252; b) J. F. Grove, B. J. Riley, J. Chem. Soc. 1961, 1105; c) B. Brückner, D. Blechschmidt, R. D. Recknagel, J. Basic Microbiol. 1989, 29, 271; d) J. MacMillan, D. A. Ward, A. L. Phillips, M. J. Sanchez Beltran, P. Gaskin, T. Lange, P. Heddén, Plant Physiol. 1997, 113, 1369; e) B. Tuzdelen, Appl. Microbiol. Biotechnol. 1999, 52, 296; f) I. Anaya, J. J. Fernandez, M. Grande, J. Martinez, P. Torres, Nat. Prod. Commun. 2008, 3, 483; g) L. N. Mander, Nat. Prod. Rep. 2003, 20, 49.
[8] a) C. Kumar Jana, R. Scopelliti, K. Gademann, Chem. Eur. J. 2010, 16, 7692; b) C. Kumar Jana, R. Scopelliti, K. Gademann, Synthesis 2010, 13, 2223.
[9] a) A. T. Rowland, P. J. Bennett, T. S. Shoup, J. Org. Chem. 1968, 33, 2426; b) R. Hanna, G. Maaolouf, B. Muckensturm, A. Cherry, Tetrahedron 1973, 29, 2297; c) A. T. Rowland, S. R. Drawbaugh, J. R. Dalton, J. Org. Chem. 1977, 42, 487; d) H. Duddeck, J. Frelle, D. Horvatic, B. Kojicprodic, G. Snatzke, W. J. Szczepek, P. Wagner, J. Phys. Org. Chem. 1990, 3, 404.
[10] C. Thommen, C. Kumar Jana, M. Neuburger, K. Gademann, Org. Lett. 2013, 15, 1390.
[11] a) W. Bauer, M. H. Zhenk, Phytochemistry 1991, 30, 253; b) E. Osada, M. Nishimura, M. Tomomori, M. Fukuchi-Mizutani, M. Saito, H. Satake, T. Tanaka, M. Katzuka, T. Umezawa, Y. Tanaka, Proc. Natl. Acad. Sci. USA 2006, 103, 10116; c) N. Bezzawa, K. Iwasa, F. Sato, FEBS J. 2007, 274, 1919.
[12] a) C.-I. Chang, S.-C. Chien, S.-M. Lee, Y.-H. Kuo, Chem. Pharm. Bull. 2003, 51, 1420; b) C.-I. Chang, J.-Y. Chang, C.-C. Kuo, W.-Y. Pan, Y.-H. Galli, G. Fassparrini, V. Lanzotti, D. Misiti, R. Riccio, C. Villani, H. Guan-Fu, M. Zhong-Wu, Y. Wan-Fen, Tetrahedron 1999, 55, 11385.
[13] Y. Aoyagi, Y. Takahashi, Y. Satake, H. Fukaya, K. Takeya, R. Miyasaka, T. Matsuzaki, S. Hashimoto, T. Shima, T. Kurihara, Tetrahedron Lett. 2005, 46, 7885.
[14] A.-W. Salae, N. Boonmak, Tetrahedron Lett. 2013, 54, 1356.
[15] R. Wehlauch, K. Gademann, Asian J. Org. Chem. 2017, 6, 1146.
[16] R. Wehlauch, S. M. Greendelmeier, H. Miyatake-Ondozabal, A. H. Sandorov, M. Scherer, K. Gademann, Org. Lett. 2017, 19, 548.
[17] B.-X. Zhao, Y. Wang, D.-M. Zhang, J.-Y. Huang, L.-L. Bai, Y. Yan, J.-M. Chen, T.-B. Lu, Y.-T. Wang, Q.-W. Zhang, W.-C. Ye, Org. Lett. 2012, 14, 3096.
[18] a) J. M. E. Hughes, J. L. Gleason, Angew. Chem. Int. Ed. 2017, 56, 10830; b) H. Wei, C. Qiao, G. Liu, Z. Yang, C.-C. Li, Angew. Chem. Int. Ed. 2013, 52, 620; c) H. Miyatake-Ondozabal, L. M. Bannwart, K. Gademann, Chem. Commun. 2013, 49, 1921.
[19] P. P. Painter, R. F. Pemberton, B. M. Wong, K. C. Ho, D. J. Tantillo, J. Org. Chem. 2014, 79, 432.