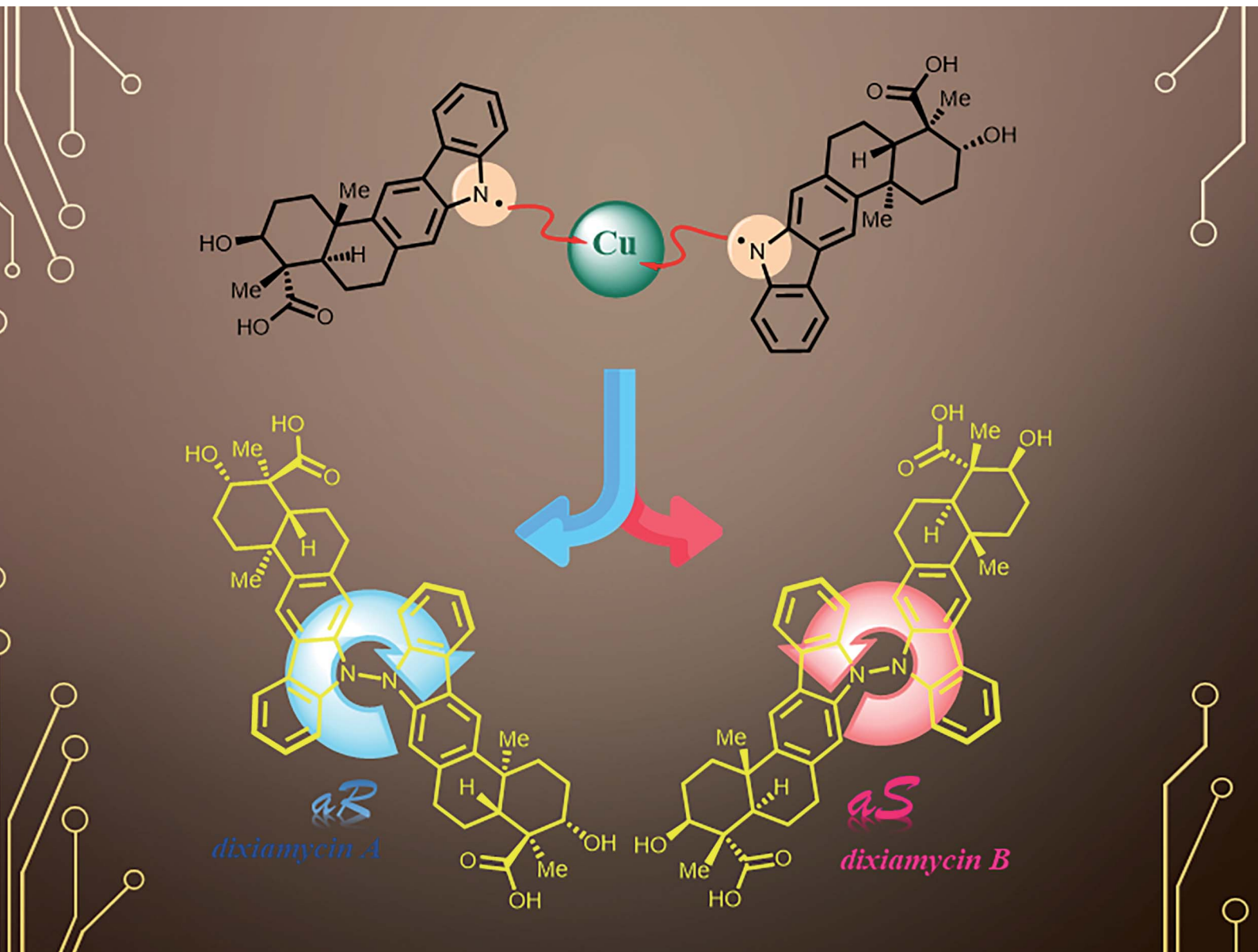


Chemical Science

rsc.li/chemical-science



ISSN 2041-6539

Cite this: *Chem. Sci.*, 2023, **14**, 8047

All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 30th December 2022
Accepted 17th June 2023DOI: 10.1039/d2sc07119c
rsc.li/chemical-science

Introduction

Pentacyclic indolosesquiterpene alkaloids (*e.g.*, **1–3**; Fig. 1), a novel and growing class of architecturally complex secondary metabolites, were first isolated from a range of *Streptomyces* species in 2010, exhibit important biological activities such as antimicrobial, antiviral, antitumor, immunomodulatory, and enzyme inhibitory activities, and are commonly referred to as the xiamycin family of alkaloids.¹ In 2012, the atropisomeric indolosesquiterpenoid natural products dixiamycins A (**1a**) and B (**1b**) were isolated independently by Zhang and Hertweck.^{2,3} These indole alkaloids each have a rare N–N linkage that generates an important class of atropisomers, featuring axial chirality about the N–N axis where the N atoms are sp^3 -hybridized. Prior to this finding, the monomers of these dimers, *i.e.*, xiamycin A (**2a**) and its methyl ester (**2b**), were isolated by Hertweck and coworkers from *Streptomyces* sp. GT2002/1503 (ref. 3a) and HKI0595,^{3b} which are endophytes from the mangrove plants *Bruguiera gymnorhiza*^{3a} and *Kandelia candel*,^{3b} respectively. Alkaloids **2a–b** have been reported to display anti-HIV and antibiotic activities.^{3a} Structurally, these alkaloids include a pentacyclic framework with four contiguous

^aDepartment of Chemistry, Indian Institute of Science Education and Research Bhopal, Bhopal Bypass Road, Bhopal 462 066, Madhya Pradesh, India. E-mail: alakesh@iiserkol.ac.in; alakesh@gmail.com

^bDepartment of Chemical Sciences, Indian Institute of Science Education and Research Kolkata, Mohanpur Campus, Kalyani, Nadia, 741 246, West Bengal, India

† This work is dedicated respectfully to Professor Goverdhan Mehta, FRS, on the occasion of his 80th birthday.

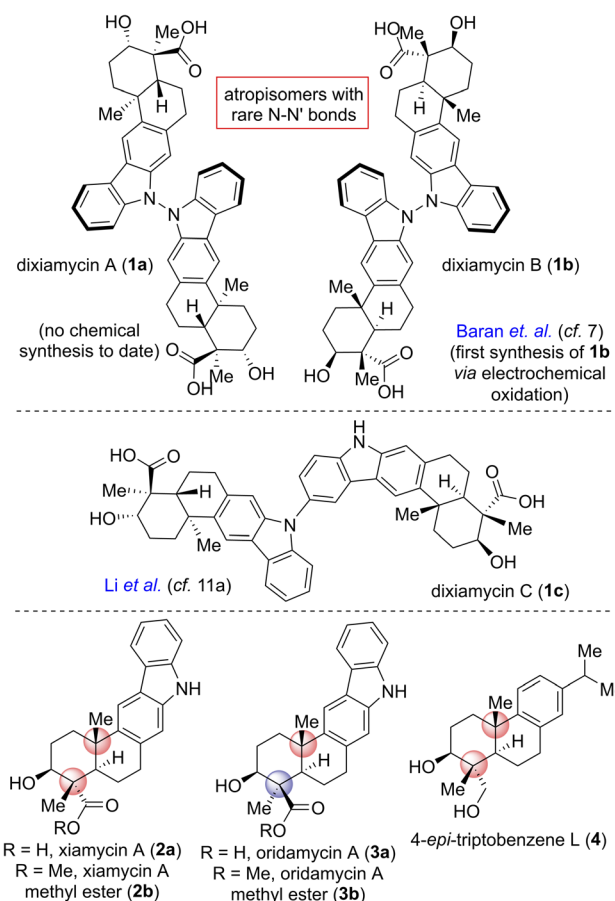
‡ Electronic supplementary information (ESI) available. CCDC 2218312. For ESI and crystallographic data in CIF or other electronic format see DOI: <https://doi.org/10.1039/d2sc07119c>

§ These authors contributed equally to this work.

Total synthesis of atropisomeric indolosesquiterpenoids *via* N–N bond formation: dixiamycins A and B^{†‡}

Rhituparna Nandi, Sovan Niyogi, Sourav Kundu, Vipin R. Gavit, Mintu Munda, Ranjit Murmu and Alakesh Bisai ^a
^b ^{*ab}

N–N dimeric indolosesquiterpene alkaloids constitute a class of under-investigated architecturally intriguing natural products. Herein, we report the first chemical oxidation approach to the asymmetric total syntheses of these atropisomeric indolosesquiterpenoids through N–N bond formation. Specifically, dixiamycins A (**1a**) and B (**1b**) were prepared through a Cu(I)-mediated aerobic dehydrogenative dimerization from the naturally occurring monomer xiamycin A methyl ester (**2b**); this preparation also represents the first total synthesis of dixiamycin A (**1a**). The monomer xiamycin A methyl ester (**2b**) was synthesized *via* a late-stage Buchwald Pd(II)-mediated aerobic dehydrogenative C–N bond formation.

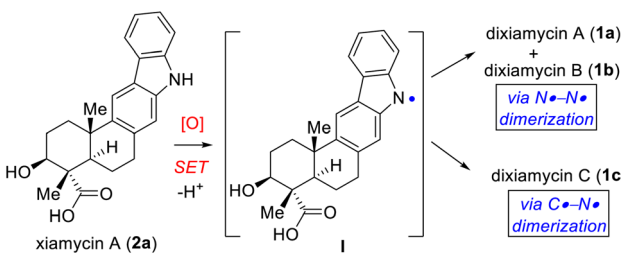
Fig. 1 Indolosesquiterpene alkaloids **1–3**.

stereogenic centers at the periphery of a *trans*-decalin scaffold to which is attached a carbazole unit.^{4,5} Oridamycin A (**3a**) is a diastereomer of xiamycin A (**2a**) and has been isolated from *Streptomyces* sp. KS84.^{4b}

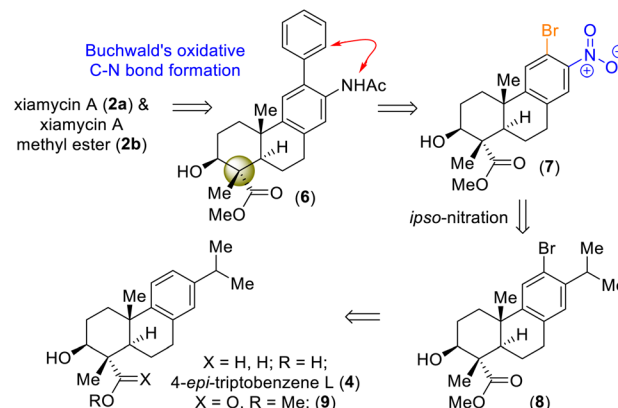
Importantly, two out of the four stereogenic centers are synthetically challenging all-carbon quaternary centers. The new uninvestigated N–N dimeric forms of xiamycin A are nearly an order of magnitude more potent than their monomeric scaffolds.² The emerging recognition of the biological activity of these indolosesquiterpenoids has drawn considerable attention from the synthetic community, which has produced several syntheses of these alkaloids. The most efficient approach to the atropo-diastereomers of xiamycin A would be to effect a direct oxidation to form an N–N bond from the monomer as per the proposed biosynthesis following a single-electron transfer (SET) mechanism (Scheme 1). However, given that there has been rather limited success in achieving a direct N–N bond formation of two carbazole units with chemical oxidants (such as the use of stoichiometric amounts of oxidants I_2 ,^{6a} $KMnO_4$,^{6b} Ag_2O ,^{6c} or dichromate^{6d}), the synthesis of dixiamycins A (**1a**) and B (**1b**), bearing sensitive functionalities, remains a formidable challenge. In this regard, an electrochemical oxidation approach reported by Baran and coworkers elegantly addressed the total synthesis of dixiamycin B (**1b**).⁷

Based on the biosynthesis proposal (Scheme 1) and a recent report on aerobic oxidation by Stahl and coworkers,⁸ we envisioned that a suitably protected xiamycin A might be made to engage, under Cu(i)-catalysis, in an oxidative N–N bond formation to provide both **1a** and **1b**. Our efforts began with identifying a practical synthesis of xiamycin A methyl ester (**2b**). Prior elegant approaches to monomeric indolosesquiterpene alkaloids have been independently developed by Baran (cyclization of a carbazole-anchored epoxy ether),⁷ Krische (TiCl₄-promoted Friedel–Crafts cyclization),⁹ Trotta (radical-induced polyene cyclization),¹⁰ Li¹¹ (6 π -electrocyclization/aromatization and indole C₂–H bond activation/Heck annulation), Sarpong¹² (from (R)-carvone, using a photoinduced benzannulation sequence to forge the carbazole core), Dethé¹³ (oxidative Heck/aromatization for carbazole synthesis) and our group (following δ Csp³–H activation of the pentacyclic skeleton of indolosesquiterpene alkaloid).¹⁴

Herein, we report the total synthesis of both N–N atropo-diastereomers of indolosesquiterpene alkaloids, namely dixiamycins A (**1a**) and B (**1b**), *via* a nature-inspired aerobic oxidation. Impressively, this work represents, to the best of our



Scheme 1 Biosynthesis of dixiamycins A (1a), B (1b) and C (1c).

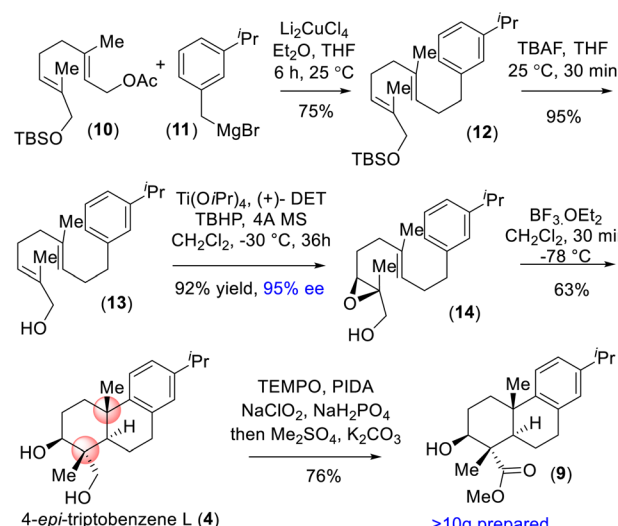


Scheme 2 Hypothesized retrosynthetic plan (*via* 4-*epi*-triptobenzene L (4)).

knowledge, the first total synthesis of dixiamycin A (**1a**), clearly consistent with nature's oxidative approach to dixiamycins. Moreover, the currently developed unified practical asymmetric approach to naturally occurring abietane diterpenoids (*via* a key epoxy-ene cyclization^{15–18}) and the congeners of the xiamycin family (*via* a late-stage Buchwald oxidative C–N bond formation¹⁹) would enable access to these natural products in significant quantities.

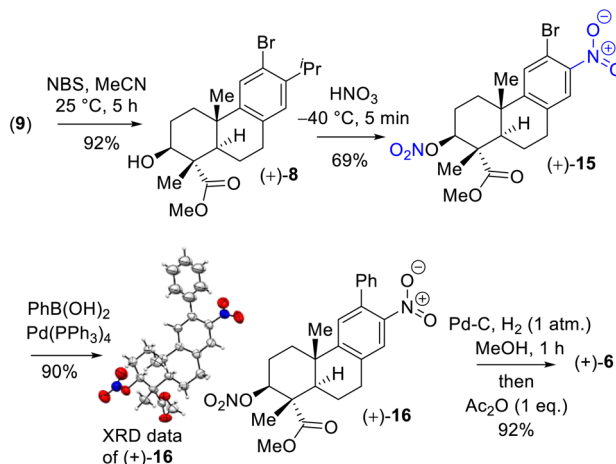
Result and discussion

On the basis of their structural similarity to naturally occurring diterpenoids, such as 4-*epi*-triptobenzene L (4), we envisioned a unified approach to the xiamycins (Scheme 2). Retrosynthetically, we imagined accessing highly functionalized *o*-bromo nitroarene 7 as an advanced intermediate for our synthesis. Thus, a late-stage Buchwald oxidative C–N bond formation of 2-phenyl acetanilide 6 could construct the

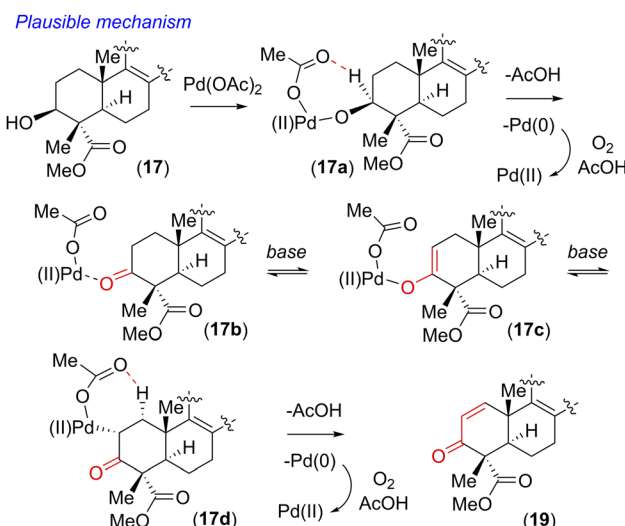


Scheme 3 Total syntheses of 4-*epi*-triptobenzene L (4) *via* polyene cyclization.





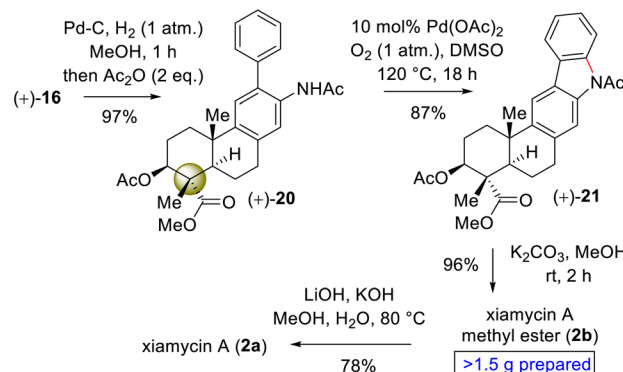
Scheme 4 Synthesis of a pentacyclic framework under oxidative C–N bond formation.



Scheme 5 Plausible mechanism involving overoxidation.

carbazole moiety of the xiamycins. *o*-Bromo nitroarene 7 could be synthesized from *o*-bromo isopropylarene 8 using an *ipso*-nitration, which in turn could be synthesized from 13 using Sharpless asymmetric epoxidation followed by Lewis-acid-assisted epoxy-ene cyclization (*via* intermediate 4).

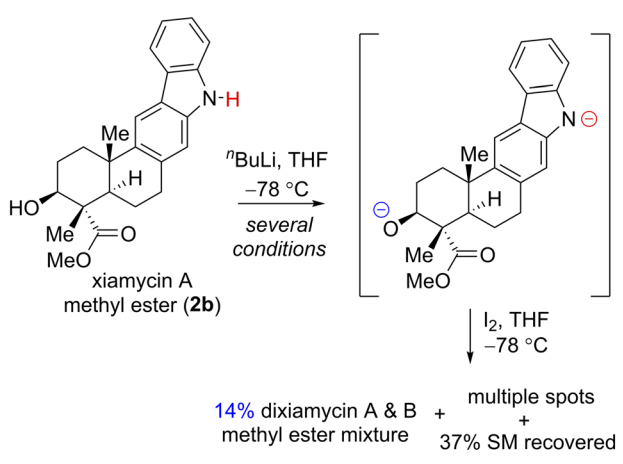
Our synthesis commenced with a Cu-catalyzed Csp³–Csp³ bond formation between functionalized geranyl acetate 10 and 3-isopropylbenzyl bromide 11, followed by TBS deprotection using TBAF to access allylic alcohol 13 (Scheme 3). Sharpless



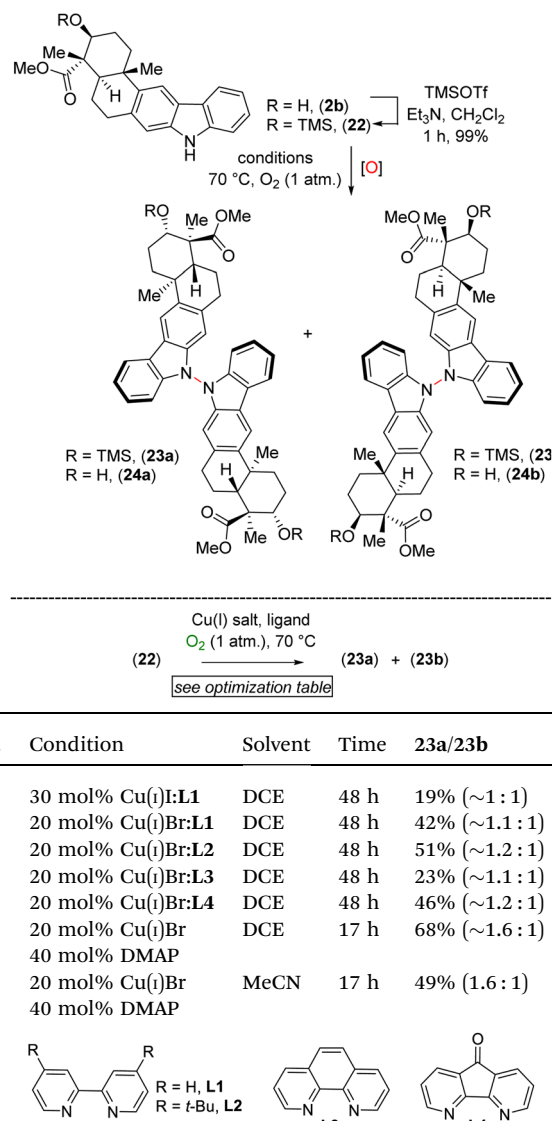
Scheme 6 Total synthesis of xiamycin A (2a) via Buchwald's oxidative C–N bond formation.

Table 1 Attempts towards oxidative N–N bond formation

Entry	Conditions	dixiamycin A methyl ester (24a) + dixiamycin B methyl ester (24b)
1.	NaH, THF, O ₂ (1 atm) –78 °C to 25 °C	92% SM recovered
2.	O ₂ (1 atm), DCE 25 °C to 70 °C	89% SM recovered
3.	I ₂ , KI, K ₂ CO ₃ , O ₂ (1 atm) DMSO, 25 °C to 100 °C	multiple spots + 73% SM recovered
4.	PIDA, HFIP, 40 °C	decomposition + multiple spots
5.	Nal, NaIO ₄ CH ₃ CN, 25 °C	multiple spots
6.	KI, KIO ₄ CH ₃ CN, 25 °C	no conversion



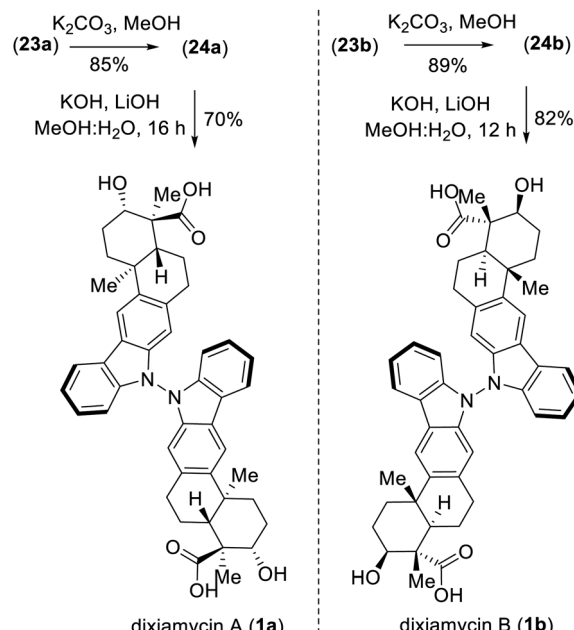
asymmetric epoxidation¹⁵ of 13 with TBHP in the presence of Ti(OiPr)₄ and (+)-DET afforded epoxy-alcohol 14 with 95% ee in 92% yield. Treatment of 14 under Lewis-acid-assisted epoxy-ene cyclization completed the total synthesis of naturally occurring

Table 2 Optimization of Cu(i)-catalyzed oxidative N–N bond formation^{a,b}

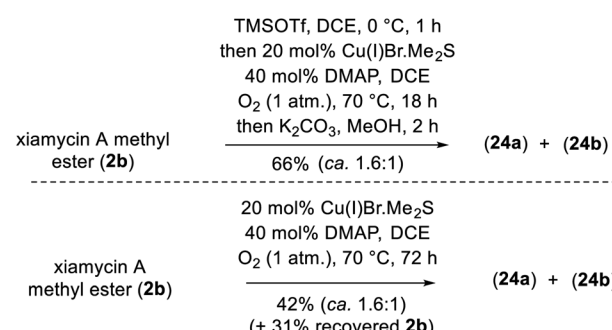
^a All the reactions were carried out in the presence of an O₂ balloon (1 atm). ^b Yields are reported as isolated yields after column chromatography.

4-*epi*-triptobenzene L (4) bearing a *trans*-decalin motif and four contiguous stereogenic centers in 63% yield (Scheme 3).¹⁶ The synthesized 4-*epi*-triptobenzene L (4) contained all the requisite stereogenic centers for the indolosesquiterpene alkaloids in place.¹⁷ Furthermore, a chemoselective oxidation of the 1,3-diol in the presence of PIDA and TEMPO followed by Pinnick oxidation and methylation with dimethyl sulfate (Me₂SO₄) furnished ester 9 in 76% yield (Scheme 3). Next, using the protocol described above, a mass of more than 10 g of compound 9 was prepared.

Next, aromatic electrophilic bromination of 9 with *N*-bromo succinimide (NBS) in acetonitrile afforded 8 in 92% yield



Scheme 7 Total syntheses of dimeric indolosesquiterpene alkaloids 1a–b.



Scheme 8 A direct conversion of xiamycin A methyl ester (2b) into dimeric indolosesquiterpene alkaloids 1a–b.

(Scheme 4). Thus, the stage was set for the *ipso*-nitration,¹⁸ which was investigated under various conditions. Gratifyingly, the *ipso*-nitration of the isopropyl group of 8 was realized with fuming HNO₃ at –40 °C. Carrying out a nitration of the hydroxyl group afforded nitrite derivative 15 in 69% yield, with the identity of this derivative confirmed by X-ray analysis of its Suzuki–Miyaura coupling product (after recrystallization). Reduction of the nitro groups of 16 (10 mol% Pd–C under 1 atmosphere of H₂ gas) followed by the treatment with Ac₂O afforded acetanilide 6 in 92% yield over 2 steps (Scheme 4). At this point we were in a position to test the Buchwald¹⁹ oxidative C–N bond formation of acetanilide 6 to craft the pentacyclic core of xiamycin A (Scheme 4). Since molecular oxygen is a quintessential oxidizing agent that performs several dehydrogenative processes in the presence of substoichiometric amounts of high-valence transition-metal complexes and has important implications for the large-scale preparation of



pharmaceuticals and fine chemicals, we shifted our attention to a transition-metal-free process under an oxygen atmosphere.

Our initial attempt using a combination of 10 mol% $\text{Pd}(\text{OAc})_2$ and 10 mol% $\text{Cu}(\text{OAc})_2$ in toluene at 110 °C under an oxygen atmosphere was disappointing as acetanilide **6** provided a multitude of spots on the corresponding TLC with no expected product. We did isolate a 32% yield of pentacyclic ketone **18** and 19% yield of enone **19** along with 31% yield of the starting material acetanilide **6** (Scheme 4). Thus, a quick optimization using different solvents, oxidants and $\text{Pd}(\text{II})$ source was carried out; it revealed that DMSO was a good choice, where complete consumption of starting acetanilide **6** was observed. Interestingly, we observed a three-fold oxidative process of **6** in the presence of 10 mol% $\text{Pd}(\text{OAc})_2$ in dimethylsulfoxide (DMSO) under an oxygen atmosphere (1 atm), without the use of a transition-metal based oxidant,²⁰ to afford an 83% isolated yield of enone **19** (Scheme 4).^{19,21} The same efficiency was observed when the oxidative reaction was carried out using 10 mol% $\text{Pd}(\text{TFA})_2$ under an O_2 atmosphere (1 atm) in DMSO (85% yield of isolated enone **19**). In the presence of Pd and O_2 , the secondary alcohol of **17** was proposed to have oxidized to ketone **18** (Scheme 5). Next, in a one-pot reaction, ketone **18** oxidized to corresponding α, β -unsaturated enone **19**. Here, the reaction may have proceeded *via* a C- and/or O-bound Pd -enolate (see, **17a-c** in Scheme 5). A β -hydride elimination was thought to have occurred *via* C-bound enolate to result in enone **19** (Scheme 5).

Since the secondary alcohol was responsible for the over-oxidation under $\text{Pd}(\text{II})$ -catalysis, it was protected with an acetate group. Hence, compound **16**, having an aromatic nitro group as well as a nitrite functionality, was reduced under hydrogenation conditions followed by a reaction with acetic anhydride to afford a 97% yield of acetanilide **20** (Scheme 6). Gratifyingly, 2-phenyl acetanilide **20** in the presence of 10 mol% $\text{Pd}(\text{OAc})_2$ in dimethylsulfoxide (DMSO) under an oxygen atmosphere afforded *N,O*-bis-acetylated pentacyclic core **21** in 87% isolated yield, without the use of a transition-metal-based oxidant (Scheme 6).²⁰

Next, deacetylation of compound **21** upon treatment with K_2CO_3 in MeOH completed the synthesis of xiamycin A methyl ester (**2b**) in 96% yield. Furthermore, saponification of **2b** using a mixture of KOH and LiOH in a MeOH/H₂O mixture at reflux completed the synthesis of xiamycin A (**2a**), thus setting the stage for the dimerization *via* the key dehydrogenative N–N-bond-forming reaction.²²

To investigate the chemical feasibility of the biosynthetic hypothesis, we next pursued the key dehydrogenative N–N-bond-forming dimerization of xiamycin A (**2a**) and xiamycin A methylester (**2b**) using various oxidants such as I_2 ,^{6a} KMnO_4 ,^{6b} Ag_2O ,^{6c} dichromate,^{6d} PIDA, KI or atmospheric O_2 . Each of these conditions, however, simply led to decomposition or no conversion. Interestingly, while using I_2 and $^7\text{BuLi}$ at –78 °C to 25 °C for 72 h,²³ xiamycin A methylester (**2b**) afforded 14% yields of dixiamycin A and B methyl esters (**24a** and **24b**) (dr *ca.* 1 : 1), 37% yield of recovered starting material along with multiple TLC spots, probably arising from oxidative C–N and C–C bond formations (Table 1). This result was indeed encouraging, and thus a variety of other oxidative conditions were tested to effect

a chemoselective N–N bond formation for dixiamycins A (**1a**) and B (**1b**).

After testing various conditions for this goal of chemoselective N–N bond formation, we turned our attention to aerobic oxidation employing $\text{Cu}(\text{i})$ -catalysis as reported by Stahl and coworkers.⁸ In this regard, our attempt at using natural product xiamycin A (**2a**) under the Stahl conditions (20 mol% $\text{Cu}(\text{i})\text{Br} \cdot \text{Me}_2\text{S}$ and 40 mol% DMAP in dichloroethane at reflux for 17 h)⁸ led to decomposition. We found compound **2a** to be a challenging substrate due to its several functional groups. To meet this challenge, we decided to use xiamycin A methyl ester TMS ether (**22**) as a starting material where the carboxylic acid and secondary alcohol of xiamycin A **2a** were each in a protected form. Using the $\text{Cu}(\text{i})$ -catalyzed oxidative coupling conditions for **22** afforded promising N–N dimeric compounds **23a** and **23b**.

A detailed optimization of the $\text{Cu}(\text{i})$ -catalyzed aerobic oxidation of **22** is shown in Table 2. Following optimization, we found that treatment of **22** with 20 mol% $\text{Cu}(\text{i})\text{Br}$ and 40 mol% DMAP in DCE at reflux gave a 68% yield (*ca.* \sim 1.6 : 1 mixture) of the TMS ethers of dixiamycins A methyl ester (**23a**) and B methyl ester (**23b**) (entry 6). Other bidentate ligands (**L1-L4**) were found to be inferior to the DMAP ligand, affording the products in only 23–51% yields along with decomposition side products (entries 2–5). Note that the TMS protecting group in **22** survived under the reaction condition at 70 °C. These N–N atropodiastereomers were found to be separable using column chromatography. Following treatment with K_2CO_3 in MeOH, the atropo-diastereomers were smoothly converted to the corresponding methyl esters of dixiamycins A and B, *i.e.*, **24a-b** (Scheme 7). Furthermore, saponification of **24a-b** with KOH and LiOH in MeOH/H₂O at 80 °C for 12–16 h completed the total syntheses of dixiamycins A (**1a**) and B (**1b**) without an event (Scheme 7). The atropo-diastereomeric natures of dixiamycins A (**1a**) and B (**1b**) were confirmed using a detailed HPLC analysis and their retention times were found to differ [¹R of dixiamycin A (**1a**) = 8.8 min and ¹R of dixiamycin B (**1b**) = 9.8 min] (see ESI[†] for detailed HPLC analysis).

To demonstrate the versatility of our synthesis, TMS protection was used as an orthogonal protecting group. In a one-pot operation (Scheme 8), **2b** was treated with TMSOTf in DCE followed by application of our optimal N–N-bond-forming conditions and subsequent TMS deprotection using K_2CO_3 in MeOH; this procedure afforded a direct approach to dixiamycins A and B methyl esters in 66% yield in a *ca.* 1.6 : 1 ratio (Scheme 8). In addition, $\text{Cu}(\text{i})$ -catalyzed aerobic oxidation of xiamycin A methyl ester (**2b**) afforded atropo-diastereomers **24a-b** in 42% yield upon prolonged heating (72 h) along with 31% recovered **2b**, consistent with the hypothesis of nature's oxidative approach to the dixiamycins.

Conclusions

In conclusion, a total synthesis of N–N atropo-diastereomers of indolosesquiterpene alkaloids, namely dixiamycins A (**1a**) and B (**1b**), was developed. This synthesis involved a key $\text{Cu}(\text{i})$ -catalyzed aerobic oxidation of xiamycin A methyl ester (**2b**), culminating in the first total synthesis of dixiamycin A (**1a**) bearing



the rare N–N bond. The monomer of this approach, xiamycin A methyl ester (**2b**), was synthesized from a naturally occurring diterpenoid, namely 4-*epi*-triptobenzene **L** (**4**), following key Buchwald oxidative C–N-bond-forming reactions to craft the pentacyclic core of indolosesquiterpene alkaloid **2b**. Thus, this synthesis featured the demonstration of two key aerobic oxidations, namely Pd(II)-(oxidative C–N bond formation) and Cu(I)-catalyzed (oxidative N–N bond formation) processes for the syntheses of, respectively, monomeric and dimeric indolosesquiterpene alkaloids. Our study also confirmed the high stability of the dixiamycins A (**1a**) and B (**1b**) under elevated temperature and basic conditions, suggesting that N–N atropodiastereomers of the xiamycins could represent viable starting points for potential use in pharmaceuticals and agrochemicals.

Data availability

Data supporting this article have been uploaded as ESI.‡

Author contributions

A. B. conceived and supervised this project. R. N. investigated the key oxidative N–N bond-formation leading to dixiamycins A and B. R. N., S. N., and S. K. investigated the catalytic polyene cyclization and synthesized all the starting materials. S. N., M. M., V. R. G., and R. M. investigated the oxidative C–N bond-formation to craft the pentacyclic core of xiamycin A methyl ester. A. B. and R. N. wrote the original draft of the manuscript which was edited by all authors.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

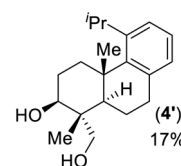
Financial support from the SERB [CRG/2019/000113], [SCP/2022/000486] and STARS, MHRD [2023/0753] is gratefully acknowledged. RN thanks the INSPIRE for a research fellowship. SK, VRG, MM, SN, and RM thank the CSIR for research fellowships. AB is a SERB-STAR Fellow and sincerely acknowledges the SERB [STR/2020/000061] for generous support. We sincerely thank Prof. Richmond Sarpong, University of California, Berkeley, CA for insightful discussion on the oxidative N–N bond formation to access the atropo-diastereomers of dixiamycins A and B.

Notes and references

- 1 H. Li, Q. Zhang, S. Li, Y. Zhu, G. Zhang, H. Zhang, X. Tian, S. Zhang, J. Ju and C. Zhang, *J. Am. Chem. Soc.*, 2012, **134**, 8996–9005.
- 2 Q. Zhang, A. Mndi, S. Li, Y. Chen, W. Zhang, X. Tian, H. Zhang, H. Li, W. Zhang, S. Zhang, J. Ju, T. Kurtn and C. Zhang, *Eur. J. Org. Chem.*, 2012, 5256–5262.
- 3 Isolation: (a) L. Ding, J. Mnch, H. Goerls, A. Maier, H. H. Fiebig, W. H. Lin and C. Hertweck, *Bioorg. Med. Chem. Lett.*, 2010, **20**, 6685–6687; (b) L. Ding, A. Maier,

H. H. Fiebig, W. H. Lin and C. Hertweck, *Org. Biomol. Chem.*, 2011, **9**, 4029–4031.

- 4 (a) S. H. Kim, T. K. Q. Ha, W. K. Oh, J. Shin and D. C. Oh, *J. Nat. Prod.*, 2016, **79**, 51–58; (b) K. Takada, H. Kajiwara and N. Imamura, *J. Nat. Prod.*, 2010, **73**, 698–701; (c) Q. Zhang, H. Li, L. Yu, Y. Sun, Y. Zhu, H. Zhu, L. Zhang, S.-M. Li, Y. Shen, C. Tian, A. Li, H.-W. Liu and C. Zhang, *Chem. Sci.*, 2017, **8**, 5067–5077.
- 5 (a) Z. Xu, M. Baunach, L. Ding and C. Hertweck, *Angew. Chem., Int. Ed.*, 2012, **51**, 10293–10297; (b) M. Baunach, L. Ding, T. Bruhn, G. Bringmann and C. Hertweck, *Angew. Chem., Int. Ed.*, 2013, **52**, 9040–9043.
- 6 (a) F. D. Chattaway and H. Ingle, *J. Chem. Soc., Trans.*, 1895, **67**, 1090–1095; (b) W. H. Perkin and S. H. Tucker, *J. Chem. Soc., Trans.*, 1921, **119**, 216–225; (c) G. E. K. Branch and J. F. A. Smith, *J. Am. Chem. Soc.*, 1920, **42**, 2405–2413; (d) J. McLintock and S. H. Tucker, *J. Chem. Soc.*, 1927, 1214–1221.
- 7 B. R. Rosen, E. W. Werner, A. G. O'Brien and P. S. Baran, *J. Am. Chem. Soc.*, 2014, **136**, 5571–5574.
- 8 (a) M. C. Ryan, J. R. Martinelli and S. S. Stahl, *J. Am. Chem. Soc.*, 2018, **140**, 9074–9077; (b) C. A. Mulrooney, X. Li, E. S. DiVirgilio and M. C. Kozlowski, *J. Am. Chem. Soc.*, 2003, **125**, 6856–6857.
- 9 J. Feng, F. Noack and M. J. Krische, *J. Am. Chem. Soc.*, 2016, **138**, 12364–12367.
- 10 (a) A. Trotta, *Org. Lett.*, 2015, **17**, 3358–3361; (b) A. Trotta, *J. Org. Chem.*, 2017, **82**, 13500–13516.
- 11 (a) Z. Meng, H. Yu, L. Li, W. Tao, H. Chen, M. Wan, P. Yang, D. J. Edmonds, J. Zhong and A. Li, *Nat. Commun.*, 2015, **6**, 6096–7003; (b) Y. Sun, P. Chen, D. Zhang, M. Baunach, C. Hertweck and A. Li, *Angew. Chem., Int. Ed.*, 2014, **53**, 9012–9016.
- 12 M. Pfaffenbach, I. Bakanas, N. R. O'Connor, J. L. Herrick and R. Sarpong, *Angew. Chem., Int. Ed.*, 2019, **58**, 15304–15308.
- 13 D. H. Dethé and M. Shukla, *Chem. Commun.*, 2021, **57**, 10644–10646.
- 14 M. Munda, R. Nandi, V. R. Gavit, S. Kundu, S. Niyogi and A. Bisai, *Chem. Sci.*, 2022, **13**, 11666–11671.
- 15 T. Katsuki and K. B. Sharpless, *J. Am. Chem. Soc.*, 1980, **102**, 5974–5976.
- 16 Lewis acid promoted epoxy-ene cyclization of **14** gave 4-*epi*-triptobenzene **L** in 63% yield along with another regiosiomer **4'** in 17% yield.



- 17 The characterization data for **4** is fully consistent with the isolation report as well as a recent total synthesis by Li and Carter. See, (a) H. Duan, Y. Takaishi, H. Momota, Y. Ohmoto, T. Taki, Y. Jia and D. Li, *J. Nat. Prod.*, 1999, **62**, 1522–1525; (b) D. Li and R. G. Carter, *Org. Lett.*, 2018, **20**, 5546–5549.



18 *ipso*-Nitration: (a) R. C. Hahn and M. B. Groen, *J. Am. Chem. Soc.*, 1973, **95**, 6128–6129; (b) M. W. Galley and R. C. Hahn, *J. Am. Chem. Soc.*, 1974, **96**, 4337–4339.

19 (a) W. C. P. Tsang, N. Zheng and S. L. Buchwald, *J. Am. Chem. Soc.*, 2005, **127**, 14560–14561. For a related reference, see; ; (b) J. A. Jordan-Hore, C. C. C. Johansson, M. Gulias, E. M. Beck and M. J. Gaunt, *J. Am. Chem. Soc.*, 2008, **130**, 16184–16186.

20 ‘transition-metal free’ means that ‘free of transition-metal based oxidant’, and not “Pd-free C–N bond forming process”.

21 T. Diao and S. S. Stahl, *J. Am. Chem. Soc.*, 2011, **133**, 14566–14569.

22 Enone **19** could be transformed to xiamycin A methyl ester (**2b**) in a stepwise manner in 90% yield over 3 steps (see ESI[‡] for the details).

23 For the use of iodine in oxidative C–N bond formation, see; A. Bisai, S. P. West and R. Sarpong, *J. Am. Chem. Soc.*, 2008, **130**, 7222–7223.

