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REVIEW

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Medicinal chemistry perspectives of 1,2,3,4tetrahydroisoquinoline analogs – biological activities and SAR studies

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Isoquinoline alkaloids are a large group of natural products in which 1,2,3,4-tetrahydroisoquinolines (THIQ) form an important class. THIQ based natural and synthetic compounds exert diverse biological activities against various infective pathogens and neurodegenerative disorders. Due to these reasons, the THIQ heterocyclic scaffold has garnered a lot of attention in the scientific community which has resulted in the development of novel THIQ analogs with potent biological activity. The present review provides a much-needed update on the biological potential of THIQ analogs, their structural–activity relationship (SAR), and their mechanism of action. In addition, a note on commonly used synthetic strategies for constructing the core scaffold has also been discussed.

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1. Introduction

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1,2,3,4-Tetrahydroisoquinoline (THIQ) is a secondary amine with the chemical formula $C_9H_{11}N$. The THIQ nucleus containing alkaloids is widely distributed in nature and forms an essential part of the isoquinoline alkaloids family. The THIQbased antitumor antibiotics isolated from different natural sources have garnered a lot of attention for over 4 decades starting with the isolation of Naphthyridinomycin **1**. Thereafter, several THIQ antitumor antibiotics belonging to different families such as quinocarcin (quinocarcinol **2**, tetrazomine **3**),



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saframycins (saframycin A–B 4–5), and naphthyridinomycin (cyanocycline C 6, bioxalomycin α_1 7) have been isolated (Fig. 1.). An in-depth review of these antitumor antibiotics has been presented elsewhere.¹

THIQ containing synthetic and natural analogs have been reported to possess a wide range of pharmacological activities like anti-inflammatory, anti-bacterial, anti-viral, anti-fungal, anti-leishmanial, anti-cancer, and anti-malarial, among others.^{2–6} Some of the THIQ analogs that are used clinically are highlighted in Table 1.

To the best of our knowledge, there is a paucity of review articles for corroborating the biological significance of the THIQ analogs. Ysern *et al.* reviewed this class of compounds for the first time in the year 1981.⁷ Scott *et al.* provided an in-depth analysis of the antitumor antibiotics,¹ whereas Singh *et al.* provided a patent review of THIQs in the field of therapeutics.⁸ The present review, therefore, is aimed to provide a critical update on the biological activities of THIQ analogs along with their structure–activity relationship (SAR) in order to shed light on the impact of various functional groups that are responsible



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group Dr S. Murugesan in 2012 at BITS, Pilani, and completed his PhD in the year 2017. Over the last decade, his team has been working on target specific drug discovery against HIV-1 and other allied opportunistic infections. He and his team have published more than 40 research and review articles, and two book chapters and filed two patents.



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lated from environmentally dumped waste human hair, and waste biological materials like fish shells, and crab shells. The isolated biomaterial is applied to convert into nanoparticle nanocarriers for degenerative disease therapeutic formulations for overcoming multi drug resistance, targeted drug delivery and improved bioavailability.



Dr S. Murugesan is currently working as an Associate Professor in the Department of Pharmacy, BITS Pilani, Pilani Campus, Pilani, Rajasthan. In the year 2006, he enrolled in a Ph. D. program under the guidance of Dr Swastika Ganguly and acquired his doctorate in the year 2009 from Birla Institute of Technology, Mesra, Ranchi, India. Dr Murugesan is actively involved in

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for dictating the desired activity. A note on the commonly used synthetic strategies for the construction of the THIQ core has also been discussed.

2. Strategies for synthesizing THIQ core

2.1 Pictet-Spengler condensation

Pictet–Spengler condensation is a commonly used reaction for the synthesis of heterocyclic scaffolds such as THIQ and tetrahydro β -carboline. The reaction was first described by Pictet and Spengler in the year 1911, wherein phenylethylamine **19** and dimethoxymethane in the presence of aq. HCl at 100 °C to afford THIQ **20** in 40% yield (Scheme 1).⁹ Later, researchers have replaced dimethoxymethane with aldehydes to give one substituted THIQs.

A generalized mechanism (Scheme 2) consists of an initial condensation between a phenylethylamine derivative **21** and an aldehyde **22** to give an intermediate iminium **23**. The resulting imine is then activated using a Brønsted or Lewis acid, which

undergoes cyclization to give the one substituted THIQ product 24. 10

Different variants of Pictet–Spengler condensation are currently available which are currently used for the construction of racemic as well as asymmetric THIQ derivatives. One such variant of the Pictet–Spengler reaction for the synthesis of 1substituted THIQ derivatives is shown in Scheme 3.¹¹ This reaction involved the synthesis of *N*-acetyl intermediate 26 from the starting material 2-(3,4-dimethoxyphenyl)-ethylamine 25. Then intermediate compound 26 was converted into *N*-acylcarbamates 27. The reduction of *N*-acylcarbamates 27 by diisobutyl aluminum hydride (DIBAL-H) followed by simultaneous cyclization mediated by $BF_3 \cdot OEt_2$ leads to the titled compound 28. The synthetic potential of this method was illustrated by the synthesis of tetrahydroisoquinoline alkaloids laudanosine 29, xylopinine 30, and isoindoloisoquinolone 31.

Gremmen and co-workers reported the synthesis of enantiopure THIQs using a chiral auxiliary (1R,2S,5R)-(-) menthyl-(S)-*p*-toluene sulfinate (Andersen reagent).¹² This method (Scheme 4) involves the reaction of 2-(3,4-dimethoxyphenyl)-

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Table 1 Clinically used drugs containing THIQ scaffold



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Table 1 (Contd.)



ethylamine **25** with *n*-butyllithium, followed by reaction with Andersen reagent **32** to give *N*-*p*-tolyl sulfinyl phenylethylamine **33**. The intermediate compound **33** then undergoes cyclization with different aldehydes *via* Pictet–Spengler condensation in the presence of BF₃. OEt₂ to give the derivatives of THIQ **34**. The chiral auxiliary is then removed upon treating **34** with HCl in ethanol at 0 °C to give the final THIQ **35**. The synthetic potential of this method was corroborated by the synthesis of THIQ natural product, (+) salsolidine **36**.

Mons *et al.* employed chiral catalysts (*R*)-TRIP **37** and (*S*)-BINOL **38** for the enantioselective synthesis of 1-substituted THIQs (Scheme 5).¹³ The 2-(3-hydroxy-4-methoxy phenyl)ethylamine **39** is first converted to intermediate compound **41** by reacting with *o*-nitrophenyl sulfenylchloride (NpsCl) **40**.

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Then, intermediate compound **41** undergoes asymmetric Pictet–Spengler reaction with different aldehydes to give the corresponding THIQs **42**. This methodology was employed for the synthesis of (R)-(+)-crispine A **46** (Scheme 6).

Microwave-assisted Pictet–Spengler reaction has also been used for the synthesis of 1-substituted THIQs.¹⁴ In such a strategy (Scheme 7), cyclization of one representative compound 2-(3,4-dimethoxyphenyl) ethylamine 25 with benzaldehyde 47 in the presence of trifluoroacetic acid (TFA) under microwave irradiation for 15 minutes afforded the title compound 48 in 98% yield.

2.2 Bischler-Nepieralski reaction

Bischler–Nepieralski reaction is another commonly used strategy for the synthesis of isoquinoline derivatives. The reaction involves the cyclization of an *N*-acyl derivative of β -phenylethylamine **49** in the presence of a dehydrating agent such as POCl₃, P₂O₅, ZnCl₂ to generate 3,4-dihydro isoquinoline

derivatives **50** (Scheme 8). The resulting dihydro isoquinoline **50** is then reduced to THIQs **51** using reducing agents like sodium borohydride, sodium cyanoborohydride, or catalytic hydrogenation process. Mechanistically, the reaction is said to proceed *via* intramolecular electrophilic aromatic substitution reaction.^{15,16} The presence of an electron-donating group like hydroxy or methoxy favors the cyclization step.

Mihoubi and co-workers synthesized THIQ derivatives **56–57** *via* Bischler–Nepieralski cyclization (Scheme 9).¹⁷ Initially, compound **54** was obtained from vanillin **52** and nitropropane **53**. The compound **54** was then subjected to Bischler–Nepieralski cyclization using POCl₃ to give the dihydroisoquinoline moiety **55** which was then reduced using NaBH₄ to give the titled compounds **56–57**.

Mottinelli and co-workers synthesized *N*-substituted THIQs *via* Bischler–Nepieralski cyclization approach.¹⁸ Initially, 3methoxy-phenyl acetic acid **58** was converted to its amide **60**, which was then reduced to amine **61** using LiAlH₄. The amine **61** was then converted to *N*-acyl derivative **62** using acyl chloride. Compound **62** was then subjected to Bischler–Nepieralski cyclization, followed by reduction with NaBH₄ to give the *N*substituted titled THIQ derivative **63** (Scheme 10).

A biomimetic synthesis approach comprising of Bischler-Nepieralski cyclization and Noyori Asymmetric Transfer Hydrogenation (ATH) was used for the total synthesis of Dysoxylum alkaloids.¹⁹ The total synthesis consists of 5 steps. The



Scheme 3 Synthesis of compound 28.

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Scheme 7 Microwave-assisted synthesis of compound 48.



first step involved the formation of zanthoxylamide protoalkaloid **66** from 2-(3,4-dimethoxyphenyl)-ethylamine **64** and (2-)3-phenylprop-2-enoic acid **65**. Intermediate compound **66** was then subjected to catalytic hydrogenation, which furnished second intermediate compound **67**. Intermediate compound **67** was then converted to the isoquinoline moiety **68** via Bischler-Nepieralski reaction. Compound **68** was then subjected to ATH reaction using a chiral catalyst (R,R)-RuTsDPEN **69** followed by reductive amination to obtain the final product **70** (Scheme 11). This approach was used for the total synthesis of Dysoxylum alkaloids **71a–i**.

A similar synthetic approach comprising of Bischler– Nepieralski cyclization and Noyori ATH was used by Pieper and co-workers for the synthesis of enantioselective aporphine natural products **72–75** (Scheme 12).²⁰ The precursor compound **77** required for Bischler–Nepieralski cyclization was obtained from 3,4-disubstituted acetophenone **76** using a sequence of reactions. Then intermediate compound 77 was treated with trifluoromethanesulfonic anhydride in the presence of 2-chloropyridine at low temperature to obtain the dihydro isoquinoline, which was then reduced using Noyori ATH to obtain the 1-substituted THIQ compound **78**. The THIQ compound **78** was then converted into the final compound **79**.

2.3 Multicomponent reactions (MCR)

Multicomponent reactions (MCR) is a powerful strategy that has been routinely used for the construction of structurally diverse chemical compounds. MCR reactions have been used for the synthesis of compounds that have been bestowed with biological activity such as anticancer, antimicrobial, among others.^{21–23}

Rong *et al.* utilized a MCR comprising of aromatic aldehydes **80**, *N*-methyl piperidin-4-one **81**, and malononitrile **82** for the synthesis



Scheme 10 Synthesis of compound 63.



of 6-amino-8-aryl-2-methyl-1,2,3,4-tetrahydroisoquinoline-5,7dicarbonitriles **83** under solvent-free conditions (Scheme 13).²⁴ Almost 10 THIQ derivatives were synthesized with yields ranging from 85–97%.

A simple and efficient one-pot synthesis of novel *N*-alkyl substituted-6-amino-7-nitro-8-aryl-1,2,3,4-tetrahydroisoquinoline-5-carbonitrile derivatives **87** were synthesized using a MCR comprising of 1-alkylpiperidin-4-one **84**, malononitrile **85**, and β -nitro styrene **86** (Scheme 14).²⁵ The reactions were hypothesized to proceed sequentially *via* Knoevenagel condensation, Michael addition, Thorpe–Ziegler cyclization, and air-promoted dehydrogenation processes.

A one-pot, three-component synthesis comprising of 2-bromophenethylsulfonamide **88**, acryloyl chloride **89**, and primary or secondary amine **90** was used for the synthesis of functionalized THIQ derivatives **91** *via* domino Heck–aza-Michael reactions (Scheme 15).²⁶ Highly functionalized derivatives of THIQ were synthesized using this domino reaction with moderate to excellent yields (28–97%).

A one-pot, four-component (92–95) enantioselective synthesis of 1,3,4-substituted THIQ analogs 97 was reported by Jiang and co-workers (Scheme 16).²⁷ The cascade reaction comprising of Mannich–aza-Michael reaction was developed using a synergistic catalytic system consisting of ruthenium complex with a chiral Brønsted acid 96. Almost 15 THIQ derivatives were synthesized using the optimized procedure with good yields and enantiomeric purity.

A one-pot, MCR comprising of 2-(2-bromoethyl)-benzaldehyde **98**, isocyanide **99**, amine **100**, and azide **101** was used for the synthesis of tetrazolyl-THIQ derivatives **102** under catalyst-free conditions (Scheme 17).²⁸ The optimized synthetic methodology exhibited a wide substrate scope with excellent yields (up to 99%). The reaction was postulated to proceed sequentially *via* an intra-molecular cyclization/Ugi-azide reaction.



Scheme 13 Synthesis of compound 83

2.4 Intramolecular hydroamination reaction

Henderson *et al.* reported the synthesis of THIQ derivatives *via* acid-catalyzed intramolecular hydroamination reaction from 2aminoethyl styrene derivatives **103** which afforded good to excellent yields of the corresponding tetrahydroisoquinolines **104** (Scheme 18).²⁹ This approach represents an alternative strategy to the classical Pictet–Spengler method for the syntheses of THIQ compounds. Different catalytic systems have been reported for the conversion of amino alkenes to corresponding THIQs *via* intramolecular hydroamination reaction. Ogata *et al.* reported the total synthesis of (*s*)-laudanosine which involved a key asymmetric intramolecular hydroamination reaction (Scheme 19).³⁰ The key intermediate **107** was obtained from 2-bromo-4,5-dimethoxy benzaldehyde **105** and 4-ethenyl-1,2-dimethoxy benzene **106** using a sequence of reactions. The intermediate compound **107** was then subjected to chiral bisoxazoline **108**–



Scheme 14 Synthesis of compound 87.



Scheme 17 Synthesis of tetrazolyl-THIQ analogs.

lithium diisopropylamide (LDA)-catalyzed asymmetric intramolecular hydroamination to obtain (*s*)-laudanosine **109**.

Tussing and co-workers reported a borane-catalyzed THIQ synthesis *via* intramolecular hydroamination (Scheme 20).³¹ A sequential reaction comprising of tris-(pentafluorophenyl)-borane **110** catalyzed hydroamination and hydrogenation

reaction was used for the conversion of amino alkyne **111** to the corresponding THIQ compound **112** in 61% yield.

A convenient gold(III) chloride catalyzed intramolecular hydroamination for the synthesis of 1-alkyl-3-diethoxyphosphoryl-THIQ analog was reported by Murashkina and co-workers (Scheme 21).³² Alkynyl substituted α -



Scheme 18 Synthesis of compound 104.



aminophosphonates **113** was first subjected to $AuCl_3$ catalyzed hydroamination reaction, which was then followed by reduction with NaBH₄ to give the THIQ analogs **114** with good to excellent yields.

Dai and co-workers reported an enantioselective coppercatalyzed intramolecular hydroamination reaction for the preparation of THIQ analog (Scheme 22).³³ The amino alkene **115** was converted to enantiomerically pure compound **117** with the aid of Cu(OAc)₂ and a chiral catalyst (R,R)-Ph-BPE **116**.

Pictet–Spengler condensation and Bischler–Nepieralski reaction are some of the routinely used synthetic strategies for the construction of THIQ core. However, they often involve multiple steps and are restricted to substitution at the 1st position of the THIQ nucleus. On the other hand, MCR provides an exciting opportunity to generate diverse libraries of THIQs in one-pot and atom economic synthetic protocols.

3. Biological activity

3.1 Anti-bacterial activity

Guzman *et al.* synthesized three series (**A**, **B**, **C**) of THIQ analogs to elucidate a common anti-TB pharmacophore.³⁴ The synthesized analogs were evaluated against two mycobacterium species – *Mycobacterium bovis* BCG and *M. tuberculosis* H_{37} Rv. Most of the compounds in the **A**-series were found to be inactive except compound **118** which exhibited moderate potency against both the mycobacterium species. Compounds **119** and **120** were found to be the most potent from the **B** series. The third series of compounds were designed and synthesized based on the structure of active compound **120**. **121–123** were some of the compounds that were found to be active in this series. Moreover, the active compounds from each of the three series were evaluated for the inhibitory property against MurE



Scheme 20 Borane-catalyzed intramolecular hydroamination reaction for the synthesis of compound 112.







Scheme 22 Enantioselective copper-catalyzed intramolecular hydroamination reaction for the synthesis of compound 117.

synthetase, a crucial enzyme in peptidoglycan biosynthesis. Compounds **119**, **120**, **122** exhibited effective MurE inhibition. However, the correlation between the MurE inhibition and phenotypic inhibitory effects was low, indicating another possible mechanism of action. The SAR is discussed in Fig. 2.

Farha *et al.* designed and synthesized analogs of ticlopidine **125** and clopidogrel **126** (Fig. 3), anti-platelet drugs used for cardiac disorders.³⁵ Anti-platelet drugs ticlopidine and clopidogrel have been shown to potentiate the activity of beta-lactam antibiotics against methicillin-resistant *Staphylococcus aureus* (MRSA) by inhibiting TarO, the first enzyme in the synthesis of wall teichoic acids (WTA). Ticlopidine being a prodrug is extensively metabolized to its anti-platelet metabolite leaving only traces of the intact drug in the plasma. Hence, the thiophene ring of ticlopidine as wells as its analog clopidogrel was replaced with a phenyl ring to generate compounds **127** and **128** containing the THIQ nucleus. Several derivatives were designed and synthesized based on compounds **127** and **128** and they were evaluated for their synergism with cefuroxime against MRSA. Compound **129** exhibited maximum synergism with cefuroxime.

A novel compound (*E*)-2-benzyl-3-(furan-3-yl)-6,7-dimethoxy-4-(2-phenyl-1*H*-inden-1-ylidene)-1,2,3,4-tetrahydroisoquinoline **131** (Fig. 4) was synthesized and evaluated for its antibacterial property against eight pathogenic bacterial strains.³⁶ The strains that were most susceptible to the action of compound **131** at 25 μ g ml⁻¹ were *Staphylococcus epidermidis* and *Klebsiella pneumonia*.

Novel derivatives of THIQ: chiral quaternary *N*-spiro ammonium bromides containing 3',4'-dihydro-1'*H*-spiro-[isoindoline-2,2'-isoquinoline] were evaluated for their bacteriostatic and bactericidal property against nine pathogenic bacterial strains.³⁷ Most of the analogs were more potent against Gram-negative bacterial strains. Compounds **132–135** (Fig. 5) were found to be more potent than control norfloxacin against *Campylobacter jejuni*. Compound **136** was the most promising compound as it possessed more potent antibacterial property than ciprofloxacin against *Streptococcus mutans* and *Bacillus subtilis*.

Novel THIQ analogs containing lipid-like choline moiety were synthesized and evaluated for their antibacterial properties by Zablotskaya *et al.* Incorporation of these lipid-like substituents may improve the absorption properties of the compounds. Compounds **138** and **139** (Fig. 6) were some of the analogs that exhibited good antibacterial activity. Compound **138** was more active against Gram-positive bacteria's whereas compound **139** was superior against Gram-negative bacterial species. Moreover, these compounds also possessed inhibitory property against DNA gyrase, a vital enzyme that is involved in DNA topology.³⁸ Similarly, organosilicon lipid-like derivatives of THIQ analogs were also reported by Zablotskaya *et al.*

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MIC= 80 μg/ml against *M. bovis* 60 μg/ml against *M. tuberculosis* IC₅₀= 186 μM against MurE



121 MIC= 20 μg/ml against *M. bovis* 40 μg/ml against *M. tuberculosis* IC₅₀= 165 μM against MurE



JH

₀= <111 μM against MurE



122 MIC= 50 μg/ml against *M. bovis* 30 μg/ml against *M. tuberculosis* IC₅₀= <111 μM against MurE



120

MIC= 60 µg/ml against M. bovis

IC50= <111 µM against MurE

123 MIC= 40 μg/ml against *M. bovis* 40 μg/ml against *M. tuberculosis*



124

Fig. 2 THIQ analogs 118-123 as anti-bacterial agents.

Compounds **140** and **141** were found to exhibit good antibacterial activity along with DNA gyrase inhibitory action.³⁹

A series of 5,8-disubstituted THIQ analogs were synthesized by Lu *et al.* The synthesized analogs were evaluated for their

anti-mycobacterial property.⁴⁰ Compounds **142** and **143** (Fig. 7) were some of the potent analogs against *Mycobacterium tuber-culosis*. Compound **143** also exhibited good clearance property. Moreover, it was also found to exhibit potent inhibitory activity



Fig. 3 SAR profile of ticlopidine and clopidogrel analogs.



Fig. 4 Structure of compound 131.

against mycobacterial (*M. smegmatis*) ATP synthetase enzyme with an IC_{50} value of 1.8 µg ml⁻¹ with about 9-fold selectivity over the human counterpart. The SAR of these groups of analogs is summarized in Fig. 7.

3.2 Anti-fungal activity

Novel *N*-substituted THIQ analogs were synthesized and evaluated for their antifungal activity.⁴¹ Initially, these analogs were evaluated against four fungi species and their zone of inhibition was determined. Compounds **145** and **146** (Fig. 8) produced a comparable zone of inhibition against *Candida glabrata* as that of the standard drug clotrimazole. Their MIC values were determined against different fungal species. Compound **145** exhibited the most potent activity against *Saccharomyces cerevisiae* (MIC = 1 µg ml⁻¹) whereas compound **146** was more potent against *Yarrowia lipolytica* with a MIC value of 2.5 µg ml⁻¹. Furthermore, these compounds were shown to interfere with the ergosterol biosynthetic pathway. Specifically, these compounds inhibited delta-8,7-isomerase.

The antifungal potency of novel analogs of the pyrrolo-THIQ fused system was reported by Sutariya and co-workers.⁴² Compound **148** and its stereoisomer compound **149** (Fig. 9)

exhibited equipotent activity as that of nystatin against pathogenic fungi *C. albicans*. Two bis (THIQ) derivatives of undecane **150** and **151** were evaluated for their antifungal activity against *C. albicans*.⁴³ Compound **150** (zone of inhibition = 20 mm) exhibited better antifungal activity than nystatin (zone of inhibition = 15 mm). Zablotskaya and co-workers also evaluated compounds **138–141** for their antifungal property.^{38,39} They exhibited potent antifungal activity as that of the standard drug fluconazole.

3.3 Anti-viral activity

Murugesan et al. synthesized novel THIQ analogs and evaluated their Human immunodeficiency virus-1 (HIV-1) reverse transcriptase (RT) inhibitory property.44 Compounds 152 and 153 exhibited moderate activity against HIV-1 RT. Molecular docking studies were performed to predict the binding pose of compounds 152 and 153 (Fig. 10). Docking studies indicated that these compounds adopted "butterfly-like" conformation like non-nucleoside reverse transcriptase inhibitors (NNRTIs) (e.g. nevirapine, efavirenz) within the binding pocket of RT. Three novel derivatives of THIQ analogs 154-156 as NNRTIS were shown to exhibit potent activity against the HIV RT.⁴⁵ Both these analogs inhibited the polymerase activity of the RT in the nanomolar range. The interactions of compound 156 in the binding pocket of the RT are depicted in Fig. 11. Moreover, both the compounds also prevented HIV-induced cell death in vitro. Continuing their studies on identifying potent anti-HIV derivatives, Zhan and others synthesized 2-(3-(2-chlorophenyl)pyrazin-2-ylthio)-N-arylacetamide analogs via a structure-based bioisosterism approach and evaluated their anti-HIV activity.46 One of the derivatives 157 containing THIQ scaffold exhibited potent anti-HIV activity (IC₅₀ = 4.10 μ m).

Chander *et al.* designed and synthesized two series of THIQ analogs **158** and **159** (Fig. 12) as HIV-RT inhibitors.⁴⁸ Thirty derivatives were synthesized based on compounds **158** and **159** and about eight analogs exhibited more than 50% inhibition at 100 µM. Compounds **160** and **61** were the most promising of them all with % RT inhibition values of 74.82% and 72.58%



132 MIC= 15 mg/ml against *C. jejuni* MBC= 25 mg/ml against *C. jejuni*



133 MIC= 15 mg/ml against *C. jejuni* MBC= 25 mg/ml against *C. jejuni*



134 MIC= 15 mg/ml against *C. jejuni* MBC= 25 mg/ml against *C. jejuni*



135 MIC= 12 mg/ml against *C. jejuni* MBC= 25 mg/ml against *C. jejuni*



136 MIC= 50 mg/ml against *B. subtilis* MIC= 25 mg/ml against *S. mutans* MBC= 100 mg/ml against *B. subtilis* MBC= 50 mg/ml against *S. mutans*



Fig. 5 Structure of THIQ analogs 132-136 as anti-bacterial agents.

respectively. Molecular docking studies were also performed to shed light on the binding pattern of compounds **160** and **161** at the active site of the target HIV-1 RT. 6,7-Dimethoxy THIQ of both the analogs were found to exhibit hydrophobic contacts with Tyr-188, Tyr-181, and Trp-229. The nitrogen of acetamide exhibited hydrogen bond interaction with Lys-101, an active residue of RT. These interactions may be the reason for their significant *in vitro* activity.

Compound **164** (BMS-626529) (Fig. 13) is a potent HIV-1 attachment inhibitor. The prodrug form of compound **164**, Fostemsavir **165** is FDA approved for the treatment of HIV. The benzamide moiety in the compound **164** was susceptible to *in vivo* metabolism. Therefore, Swidorski and co-workers made efforts to replace the piperazine benzamide moiety with THIQ scaffold in order to improve the metabolic stability and solubility to preclude the use of prodrug.⁶ Initial efforts lead to the development of compounds **166** and **167** with enhanced potency against HIV-1 when compared with compound **164**. Compound **166** also exhibited similar solubility (19 μ g ml⁻¹) like that of compound **164** (22 μ g ml⁻¹). However, compounds

166 and **167** had a very low metabolic stability when compared with compound **164**. Various analogs were synthesized based on compound **167** in order to improve the metabolic stability without comprising solubility. Though the potency of compounds was found to increase, none of the synthesized analogs were found to exhibit better properties than compound **167**. Further studies identified 1st position of the THIQ scaffold as a soft spot for metabolization. The 1st position of the THIQ in compound **167** was then functionalized to generate compounds **168** and **169**. The potency of both the compounds decreased when compared with compound **167**. Moreover, aqueous solubility decreased, and cytotoxicity enhanced. This study demonstrates the immense potential of the THIQ scaffold against HIV.

 PA_N (N-terminus of polymeric acidic protein) endonuclease is considered an ideal target for the development of antiinfluenza agents. They are highly conserved across different influenza strains and more importantly, have no human counterpart. Liao *et al.* modified dopamine **170** (Fig. 14) to develop novel THIQ analogs.⁴⁹ Compounds **171** and **172** exhibited potent activity against influenza virus A *in vitro*. Compound **172**



Fig. 6 Structure of compounds 138-141 as anti-bacterial agents.

exhibited concentration-dependent inhibition of PA_N endonuclease with an EC₅₀ value of 489.39 nM and a K_D value of 94.19 nM. Molecular docking studies revealed that compound 172 was able to occupy the active site in the target protein. Compound 172 was able to form hydrophobic contacts with the active site residue His 41 as well as chelate the Mn metal ion in the active site.

3.4 Anti-malarial activity

High-throughput phenotypic screening of over 300 000 compounds was performed against the 3D7 strain of Plasmodium falciparum to discover novel hits for pre-clinical development.⁵⁰ Phenotypic screening resulted in the identification of about 1300 validated hits. Most of the potent hits belonged to three different scaffolds: THIQ, diaminonaphthoquinones, and

Θ

139

Θ

 $OC_{10}H_{21}$



Fig. 7 SAR profile of 5,8-disubstituted THIQ analogs.



Fig. 8 SAR profile of *N*-substituted THIQ analogs along with their anti-fungal activity.

dihydropyridine. Over 40 analogs belonged to the THIQ core with most of the compounds exhibiting potent activity against drug-resistant strains of malaria. Compound **173** (Fig. 15) was identified as the most active of them all with EC₅₀ in the subnanomolar range against all the tested malarial strains. Compound **173** also exhibited acceptable pharmacokinetic properties.⁵⁰ However, the compounds were found to exhibit poor solubility and metabolic vulnerability. Further hit-to-lead studies were conducted on compound **173** to generate preclinical candidates for development.⁵¹ Different groups were substituted on N-2, C-3, and C-4 positions of compound **173** to address potency, solubility, and metabolic stability. Phenyl group was the most preferred substituent on the amide nitrogen. Substitution of aliphatic or other aromatic systems did not improve the potency. In general, EDG groups were

preferred on the para position (the only exception being fluoro), and EWG groups were preferred on the meta-position in the phenyl ring. However, none of the substituents improved solubility. Hence, different substitutions were made on C-3 to address this problem. Although potency improved with a 5membered heterocyclic ring system, no improvement in solubility was observed. A consensus was obtained with pyridine or pyrazole substitution. There was a slight decrease in potency upon pyridine substitution, but solubility was enhanced. The next substitution on N-2 was done to address the problem related to metabolic vulnerability as well as solubility. Both the lipophilicity as well as the shape of the substituent on N-2 had a profound effect on the potency. Though better potency was observed with iso-butyl substitution, they are metabolically labile. Therefore, *N*-2,2,2-trifluoroethyl substituent was



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Fig. 10 Structure of THIQ analogs 152-157 as NNRTIS.

substituted to afford stability. After extensive studies, two compounds 174 and 175 (also known as (+)-SJ733) were identified as ideal lead candidates.⁵¹ Both the compounds exhibited good solubility and metabolic stability, and potent antimalarial activity *in vitro* and *in vivo*. Compound 175 was then subjected to intense pre-clinical studies.⁵² The studies demonstrated that compound 175 possessed potent *in vivo* activity, high oral bioavailability, and good safety margins. Further, mechanistic studies indicated that compound 175 exhibits its antimalarial activity by inhibiting *Plasmodium falciparum* ATPase 4 (*Pf*ATP4).⁵² Compound 175 was also shown to have a favorable pharmacokinetic and safety profile in phase 1 clinical trials in humans.⁵³

21 novel derivatives of 1-aryl-6-hydroxy-THIQ analogs were designed and synthesized by Hanna *et al.*⁵⁴ The synthesized analogs were evaluated for their antiplasmodial activity against *P. falciparum*. More than 15 compounds were found to exhibit moderate antimalarial activity. Compounds **177–179** (Fig. 16) exhibited potent antimalarial activity comparable to that of the

standard drug chloroquine. They also possessed good selectivity indices and were also predicted to possess good pharmacokinetic properties. Further mechanistic and *in vivo* studies are required to further their stance as prospective antimalarial drug candidates.

Three THIQ analogs **181–183** (Fig. 17) from Medicines for Malaria Venture (MMV) Malaria Box were assessed for their antiplasmodial activity against *P. falciparum* in different stages of its life cycle: asexual blood stages, mature gametocyte stages, and early sporogonic stages.⁵⁵ All three THIQ analogs exhibited potent activity against the asexual blood stage of *P. falciparum*. They were also highly potent against chloroquine-resistant *P. falciparum* W2 strain with IC₅₀ values between 0.070-0.133 µM. They also exhibited good *P. falciparum* gametocidal activity. They were also found to have a profound effect on the early sporogonic stage.

3.5 Anti-leishmanial activity

Chauhan *et al.* synthesized a series of triazine dimers as potential antileishmanial agents.⁵⁶ Triazine-THIQ hybrid **184**



Fig. 11 (A) 3D docked pose of compound 156 in the binding pocket of RT (*yellow – hydrogen bond, blue – pi–pi interaction*), (B) interaction of compound 156 with surrounding amino acid residues in 2D (PDB ID – 3FFI) (visualized using Maestro visualizer).⁴⁷



(Fig. 18) exhibited good antileishmanial activity (IC₅₀ = 7.62 μ M) against the amastigotes form of *Leishmania donovani* with a good selectivity index.

A series of novel THIQ analogs were synthesized and screened against the promastigote and amastigote forms of *L. infantum*.⁵⁷ The THIQ analogs exhibited weak to potent activity against both forms of the leishmanial parasite. Compounds **185** and **186** exhibited potent activity against the amastigotes with IC_{50} values of 6.84 µM and 11.35 µM, respectively.

3.6 Anti-trypanosomal activity

Cullen *et al.* synthesized novel THIQ analogs by derivatizing the core scaffold **187** (Fig. 19).⁵⁸ The synthesized analogs were screened for their inhibitory action against *Trypanosoma brucei rhodesiense*. Compounds **188–190** were found to exhibit potent activity antitrypanosomal activity. Preliminary SAR analysis revealed that compounds containing biphenyl methyl substitution at the phenolic OH displayed more potency and substitution at 1-position of THIQ nucleus had no effect on the antitrypanosomal activity.

3.7 Anti-schistosomal activity

Sadhu *et al.* synthesized novel praziquantel (PZQ) analogs with diversification at the aromatic and piperazine nucleus.⁵⁹ Most of the synthesized compounds lacked activity, however, compounds **191** and **192** (Fig. 20) were found to exhibit potent activity against *Schistosoma mansoni* with 90% lethal concentration (LC₉₀) values of 10 and 25 μ M, respectively.

Duan and co-workers designed novel PZQ analogs by hybridizing PZQ with another established antischistosomal

drug, artemether.⁶⁰ Initially a simple derivative of PZQ, 193 was synthesized, after which the hybrid compounds 194 and 195 were synthesized. All three compounds were evaluated for their antischistosomal activity against both the juvenile and adult forms of S. japonicum. Compounds 193-195 exhibited potent activity against the adult form of the parasite, much better than the standard drug PZQ. They were also found to be equally effective against the juvenile form, reducing the worm vitality to 100% in 72 hours at 15 µM. PZQ on the other hand wasn't effective at all. Compounds 193-195 were also evaluated for their worm reduction activity in vivo. All three compounds were moderately effective in reducing the worm load in mice. Importantly, compound 195 effectively reduced the worm load of both the adult and juvenile form of the parasite in mice, with a total worm reduction rate of 56.2% and 70.3%, respectively. Further in vivo studies demonstrated that compound 195 reduced the worm load by 60-85% in different developmental stages of the worm. Further dive into its mechanism of action revealed that compound 195 exhibited its activity by damaging the inner and outer walls of the worm tegument.61 Further indepth studies were also conducted to prove its prowess as an antischistosomal agent.62 These compelling studies made compound 195 a possible drug candidate that can be explored further for the treatment of schistosomiasis.

A series of novel PZQ derivatives were designed and synthesized by substituting different groups on the aromatic ring of PZQ.⁶³ The synthesized compounds were evaluated against adult and juvenile forms of *S. japonicum in vitro*. A couple of compounds **196** and **197** (Fig. 21) exhibited potent antischistosomal activity. Compound **197** in particular, was equipotent as the standard drug PZQ. Compounds **196** and **197** were



Fig. 13 Design of THIQ analogs as anti-HIV agents.

also effective against the juvenile form and compound **197** reduced the worm vitality to less than 10% at a concentration of 25 μ M at the end of 72 hours. Compounds **196** and **197** were also tested for their efficacy in mice harboring 42 day old *S. japonicum*. Compounds **196** and **197** reduced the worm count by 44.3% and 54.3% respectively.

Wang *et al.* designed and synthesized novel PZQ derivatives and explored their antischistosomal activity.⁶⁴ The compounds were designed by replacing the cyclohexane ring with different groups like an aliphatic chain, aromatic ring systems, aliphatic cyclic rings. The effect of the amide groups at positions 2 and 4 was also determined. Compound **199** (Fig. 22) containing



Fig. 14 Design of THIQ analogs as anti-influenza A agents.



a chloromethyl substituent was found to more potency than PZQ. Compound **199** was able to completely kill the worms at a concentration of 5 μ M. The SAR is discussed in Fig. 22.

Guglielmo and others employed molecular hybridization technique to design novel PZQ-furoxans as potential antischistosomal agents.⁶⁵ Furoxans are 1,2,5-oxadiazole-2-oxides that have been previously shown to be effective against schistosomiasis due to their NO donating capacity. Furoxan derivatives inhibit thioredoxin glutathione reductase (TGR), a multifunctional protein in the worms.^{66–69} Therefore, at least theoretically, hybridizing the furoxan scaffold with PZQ may lead to the development of potent antischistosomal agents. In the first series of hybrid compounds **201** (Fig. 23), the cyclohexyl group of PZQ was replaced with furoxans. In the second hybrid series **202**, the furoxan moiety was bridged to the 10th position of PZQ using appropriate linkers. The synthesized compounds were evaluated for their ability to inhibit *S. mansoni* (TGR) and for their worm-killing ability. Compounds **203** and **204** were found to exhibit potent activity against TGR (IC₅₀ = 0.01 μ M and 0.316 μ M, respectively). Both compounds **203** and **204** were also endowed with good worm-killing potency, in which compound **203** induced 80% of worm death in144 h while compound **204**



Fig. 16 Structure of THIQ analogs 177-179 as anti-malarial agents.



181

 $IC_{50} = 0.133 \ \mu\text{M} \text{ against } P. \ falciparum \ W2$ = 0.120 \ \ \mm M \ against P. \ falciparum \ 3D7 = 3.57 \ \ \mm M \ against P. \ falciparum \ gametocytes



182

IC₅₀ = 0.132 μM against *P. falciparum* W2 = 0.123 μM against *P. falciparum* 3D7 = 4.42 μM against *P. falciparum* gametocytes



183
 IC₅₀ = 0.070 μM against *P. falciparum* W2
 = 0.117 μM against *P. falciparum* 3D7
 = 3.43 μM against *P. falciparum* gametocytes

Fig. 17 Structure of anti-malarial compounds 181-183

induced 100% worm death in 72 h. In comparison, PZQ exhibited only 40% worm death at the end of 144 h.

3.8 Anti-depressant activity

The antidepressant potential of 1-methyl THIQ **205** (Fig. 24) in animal models of depression was demonstrated by Antkiewicz-Michaluk and co-workers.⁷⁰ 1-Methyl THIQ administered at a dose of 10, 25, 50 mg kg⁻¹ i.p. caused a significant reduction of the immobility time in the forced swimming test (FST). 1-Methyl THIQ at a dose of 50 mg kg⁻¹ i.p. produced better activity than the standard drug imipramine (dose = 30 mg kg⁻¹ i.p.). The 1-methyl THIQ also significantly increased the swimming time (dose = 25, 50 mg kg⁻¹ i.p.) and climbing activity (dose = 50 mg kg⁻¹ i.p.) of the rats. 1-Methyl THIQ at the highest dose reduced the locomotor activity of rats like imipramine, thus ruling any psychostimulating activity. The neurochemical analysis revealed that 1-methyl THIQ produced a significant elevation in the serotonin levels with a simultaneous reduction in its metabolite 5-hydroxy indole acetic acid (5-HIAA). Moreover, it also affected the dopamine metabolism; causing a decrease in the levels of 3,4-dihydroxyphenylacetic acid (DOPAC) with a significant increase in the levels of 3methoxytyramine (3-MT). These effects of 1-methyl THIQ are attributed to the fact that it is a well-characterized inhibitor of monoamine oxidase (MAO).⁷¹ Inhibition of MAO by 1-methyl THIQ causes elevation of serotonin in the rat striatum.⁷² 1-Methyl THIQ has also been shown to inhibit the MAOdependent oxidation of dopamine and shift its catabolism towards Catechol O-methyltransferase (COMT) dependent pathway. Such a shift in dopamine metabolism also reduces oxidative stress in the brain (due to MAO-dependent dopamine oxidation), which is also ascribed to be involved in the pathophysiology of depression.73,74 Moreover, 1-methyl THIQ has also been demonstrated to be a scavenger of free radicals.75 A Similar



184 IC₅₀ = 7.52 μ M against *L. donovani* amastigotes



185 IC₅₀ = 6.84 μM against *L. infantum* amastigotes = 31.41 μM against *L. infantum* promastigotes

Fig. 18 Structure of anti-leishmanial THIQ analogs 184–186.



186

 $IC_{50} = 11.35 \ \mu M$ against *L. infantum* amastigotes = 13.19 \ \mu M against *L. infantum* promastigotes





 IC_{50} = 2.9 µM against *Trypanosoma brucei rhodesiense*



IC₅₀= 2.3 μM against Trypanosoma brucei rhodesiense



190 IC_{50} = 0.25 µM against *Trypanosoma brucei rhodesiense*



Fig. 19 SAR profile of 4,6-dihydroxy THIQ analogs.



antidepressant activity was also observed for the THIQ. THIQ administered at a dose of 25, 50 mg kg⁻¹ was found to significantly decrease the immobility time and increase the swimming activity of the rats in FST. Besides exhibiting its antidepressant activity in the FST model, administration of THIQ for about 3 weeks completely restored normal sucrose consumption in the rats that were subjected to the chronic mild stress (CMS) test.⁷⁶ Further studies also corroborated the antidepressant potential of THIQ and 1-methyl THIQ.^{77,78} Additionally, 1-methyl THIQ was subjected to intense *in vitro*, *in vivo*, and *in silico* toxicity studies.⁷⁹ No significant toxicity was observed for 1-methyl

THIQ in the *in vitro* and *in vivo* toxicity studies. The unique mechanism of action(s) of 1-methyl THIQ in depression supplemented with a lack of significant toxicity makes it an interesting antidepressant drug candidate for further studies.

Nomifensine **206** is a norepinephrine and dopamine reuptake inhibitor that was used as an antidepressant in the 1970s. However, it was withdrawn from the market in the 1980s due to its toxicity. The aniline moiety in the nomifensine was attributed to the generation of toxic metabolites.^{80–82} Molino and coworkers designed a series of THIQ analogs based on the structure of nomifensine as dual norepinephrine and dopamine



Fig. 21 SAR profile of PZQ derivatives (substitutions on phenyl group).



Fig. 22 SAR profile of PZQ derivatives (replacement of cyclohexane group).

reuptake inhibitors.⁸³ Removal of the amino group and optimization of the compounds around the THIQ core and 4-phenyl moiety resulted in the generation of compounds **207–209** (Fig. 25) with good potency against norepinephrine transporter (NET) and dopamine transporter (DAT). Compound **209** displayed significant NET occupancy (49%) in the *ex vivo* binding assay. Compound **209** was subjected to further studies wherein it was found to be selective for NET and DAT without any offtarget activity. However, compound **209** was found to inhibit the CYP2D6 with moderate potency (IC₅₀ = 0.48 μ M), which might result in unwanted drug-drug interactions.

In subsequent studies, novel THIQ analogs were designed by taking cues from compound **209**.⁸⁴ This series of compounds explored the substitution of different heterobicyclic groups on the 4-position of the THIQ nucleus. Substitution with heterobicyclic groups gave rise to compounds that were capable of



 $IC_{50}=0.01 \ \mu M$ against TGR





inhibiting NET, DAT, and Serotonin transporter (SERT), thus giving rise to triple reuptake inhibitors. In general, the (+) enantiomers were found to be more potent than their counterpart. In general, THIQs substituted with indole, benzofuran, and benzothiophene were found to be superior triple reuptake inhibitors with compound **211** (Fig. 26) being the most potent of them all. It was also found to exhibit significant potency against CYP2D6 (IC₅₀ = 0.8 μ M). Different analogs of compound **211** were then synthesized by substituting different groups on the 7-

position of the THIQ core. Optimization of compound 211 led to the development of compound 212 with potent activity against all three transporters with low activity against CYP2D6 ($IC_{50} =$ 11 μ M). Compound 212 (dose = 3 mg kg⁻¹ p/o) was also found to have good occupancy at SERT (95%), DAT (77%), NET (98%) in ex vivo binding assays. Compound 212 was found to possess significant antidepressant activity in FST and Tail suspension models, reducing the immobility time in both models. However, metabolic profiling of compound 212 lead to the discovery of a significant metabolite compound 213 that was found to possess equal potency against the three transporters as that of compound 212. Further studies corroborated that compound 213 might contribute to the in vivo pharmacology of compound 212. However, compound 213 was found to have an affinity for CYP2D6 (IC₅₀ = 1 μ M), therefore susceptible to drugdrug interactions. The SAR of these groups of compounds has been summarized in Fig. 26.

3.9 Anti-Alzheimer activity

Sukumarapillai and others designed a series of THIQ analogs and evaluated their inhibitory potential against cholinesterases: acetylcholinesterase (AChE) and butyrylcholinesterase (BChE),



Fig. 25 SAR profile of dual reuptake inhibitory THIQ derivatives.

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a widely explored target for the development of anti-Alzheimer agents.⁸⁵ A couple of compounds **215** and **216** (Fig. 27) were found to exhibit good inhibitory potential against both the enzymes with their activity being more pronounced against BChE. Enzyme kinetic studies revealed that the compounds exhibited a mixed-mode of inhibition against both the enzymes. Molecular docking studies were performed to determine the probable binding mode of the compounds. Compound **215** was

found to exhibit hydrophobic and hydrogen bond interactions with the active site residues of the enzymes. Sudhapriya *et al.* synthesized triazolo-benzodiazepino-THIQ fused analogs as potential AChE inhibitors. Compound **217** was found to potently inhibit AChE with an IC₅₀ value of 0.25 μ M.⁸⁶

Since Alzheimer's disease (AD) is a multifactorial disease involving intricate targets and molecular pathways, the development of ligands that can engage more than one target seems



Fig. 27 Structure of anti-Alzheimer THIQ analogs 215-221.



Fig. 29 Potential targets and their associated activities for THIQ based analogs

an interesting approach to combat AD. A similar strategy was taken up by Ghamari and co-workers^{87,88} wherein they tested the potential of compound **218** to act as cholinesterase inhibitor and Histamine 3 receptor (H3R) antagonist, an emerging target for the management of AD.^{89,90} Compound **218** was found to exhibit nanomolar potency against the H3R (EC₅₀ = 31 nM) and micromolar potencies against AChE (IC₅₀ = 8.40 μ M) and BChE (IC₅₀ = 4.93 μ M) with no significant impact on the viability of CHO-K1 cells. Molecular docking studies revealed that compound **218** had a similar binding pattern as that of done-pezil in the active site of AChE with THIQ ring exhibiting a π - π stacking and hydrophobic interaction with Trp286 and Try341 respectively. Additionally, the nitrogen of the THIQ ring system was found to have a hydrogen bond interaction with Tyr124.

Chen and co-workers designed a new series of oxoisoaporphine-tetrahydroisoquinoline analogs based on the concept of molecular hybridization as multi-target directed ligands (MTDLs) in AD.⁹¹ Compound **219** exhibited the following properties: (i) strongly suppressed the production of NOinduced by LPS in BV-2 microglia and RAW 264.7 macrophage (ii) compound **219** also suppressed the expression of iNOS in RAW 264.7 macrophage cells (iii) compound **219** was also shown to suppress the LPS-induced production of proinflammatory cytokines such as TNF- α and IL- β (iv) compound **219** was able to reduce A β_{42} levels by 37.6% (v) exhibited potent inhibitory activity against AChE (IC₅₀ = 0.031 μ M) and BChE (IC₅₀ = 0.51 μ M) (vi) caused a significant delay in paralysis (due to A β_{1} -42 toxicity) in *C. elegans* GMC101 *in vivo*

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model. These results suggest that compound 219 may be a promising anti-Alzheimer agent that needs further exploration. A similar strategy was conceptualized by Fang et al. wherein they developed THIQ-benzimidazole hybrids as MTDLs as a potential treatment strategy for AD.⁹² Among them, compound 220 was found to possess good antineuroinflammatory property (IC $_{50} = 5.07 \ \mu M$ against NO production) by inhibiting the production of iNOS and proinflammatory cytokines (TNF- α and IL-1 β) in BV-2 cells. It was also shown to possess moderate inhibitory activity against βamyloid precursor protein cleaving enzyme 1 (BACE1) and potent neuroprotective activity against glutamate-induced cell death in HT22 cells by inhibiting the production of reactive oxygen species (ROS) and increasing the levels of glutathione. It possessed good blood-brain barrier (BBB) penetration ability, making it an interesting candidate for further development.

Dauricine 221 is a benzyl THIQ alkaloid that has been conferred with neuroprotective effects in AD. Different mechanisms have been proposed for its neuroprotective effects. It was found to reduce A β accumulation by activating the X-box binding protein 1 (XBP-1) and eukaryotic translation initiation factor (eIF2 α) arms of the unfolded protein responses (UPR), which results in the clearance of A β oligomers and their associated toxicities.⁹³ The anti-apoptotic and strong antioxidant properties of dauricine also accounted for its neuroprotective effects in AD.⁹⁴ Further studies indicated that it reduced tau phosphorylation along with A β plaque formation by altering UPR, mitochondrial function, and ROS clearance.⁹⁵

3.10 Anti-Parkinson activity

The endogenous THIQs - 1-benzyl THIQ 222 (Fig. 28) and 1methyl THIQ 205 have contrasting effects in Parkinson's disease (PD). 1-Benzyl THIQ 222 potentiates the metabolism of dopamine, increases the production of free radicals by activating the dopamine oxidation pathway and inhibiting dopamine metabolism via the COMT pathway, and induces cell death via apoptotic mechanisms.96-98 It is also regarded as an etiological factor in idiopathic PD. The levels of 1-benzyl THIQ in cerebrospinal fluid (CSF) were found to be significantly higher (about three times) in PD patients than in control patients.99 Studies have demonstrated that chronic administration of 1benzyl THIQ produces parkinsonian-like symptoms in primates and rodents highlighting its neurotoxic effects.99-101 In contrast, 1-methyl THIQ, another endogenous THIQ, has been demonstrated to translate its neuroprotective role in animal models of PD as well. Studies have demonstrated that acute and chronic administration of 1-methyl THIQ completely antagonizes the neurotoxic effect of 1-benzyl THIQ on dopaminergic neurons. A similar neuroprotective activity was also observed for THIQ.^{102,103} Furthermore, chronic administration of both THIQ and 1-methyl THIQ have been shown to offer protection against 6-hydroxy dopamine-induced disturbances in the dopaminergic neurons.104,105 Several other synthetic THIQs have also been shown to exert neuroprotective effects in animal models of PD. Taguchi and co-workers evaluated the neuroprotective effects of 1,3-dimethyl THIQ 223 and 1,3-dimethyl-N-propargyl THIQ 224

on 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) and methyl-4-phenylpyridinium ion (MPP⁺), an active metabolite of MPTP, induced PD like symptoms in mice.¹⁰⁶ Though 1,3dimethyl THIQ did not offer much neuroprotective effects, 1,3dimethyl-N-propargyl THIQ was found to prevent the adverse events induced by MPTP and MPP⁺. Stereoselectivity had an important role to play as cis and trans isomers of 1,3-dimethyl-N-propargyl THIQ was found to have different neuroprotective functions. Both the isomers were found to prevent MPTPinduced bradykinesia, tyrosine hydroxylase (TH) positive cell loss, and decreased dopamine levels with the trans isomer of 1,3-dimethyl-N-propargyl THIQ exhibiting superior activity than its counterpart. However, the cis isomer was found to afford superior protection against MPP⁺ induced cell death than the trans isomer. In a similar study, 3-methyl-N-propargyl-THIQ 225 prevented MPTP induced adverse events in mice while a THIQ analog without the propargyl group, 3-methyl THIQ 226 was found to have only weak activity against MPTP induced PD like symptoms.107 These studies shed light on the importance of the propargyl group in the neuroprotective activity. It is speculated that compounds like 224 and 225 exhibit its anti-parkinsonism action by inhibiting the neurotoxicity caused by MPP⁺ by competing with MPP⁺ in the catecholamine uptake sites.¹⁰⁷ However, further studies are required to elucidate the exact role of the propargyl group in neuroprotection. Son and others disclosed the promising potential of PTIQ 227 in PD.108 Compound 227 suppressed the production of matrix metalloproteinase-3 (MMP-3, which plays an important role in dopaminergic neurodegeneration) in the CATH.a cell and also offered cytoprotection. Compound 227 also downregulated MMP-3, COX-2, and other proinflammatory cytokines like IL-1β, TNF-α in BV-2 microglial cells activated with Lipopolysaccharides (LPS). Compound 227 also attenuated the adverse events induced by MPTP in mice. Moreover, compound 227 was also bestowed with the following pharmacokinetic properties - (i) compound 227 was stable against liver microsomal enzymes (ii) exhibited high IC50 values against CYP450 enzymes (iii) no side effect against hERG channel (iv) no cytotoxicity towards liver cells (v) no lethality to animals at 1000 mg kg⁻¹ i.p. (vi) readily penetrates BBB. Similar pharmacological effects were observed for AMTIQ 228, a derivative of PTIQ. Compound 228 suppressed inflammatory responses in activated microglial BV-2 cells and attenuated the effects of MPTP (motor deficits and dopamine neurodegeneration) in mice. Compound 228 was stable against liver microsomes, lacked CYP450 inhibitory effect, and was also demonstrated to possess better BBB penetration than PTIQ.¹⁰⁹ Oleracein E 229 a naturally occurring THIQ analog was demonstrated to provide neuroprotection against rotenoneinduced PD in cell and animal models.¹¹⁰ Oleracein E was found to improve the motor functions in a PD mouse model, preserved and maintained TH positive neurons, and density of dopaminergic fibers in the substantia nigra pars compacta. Further mechanistic studies revealed that oleracein E exhibits its neuroprotective effects in cell and animal models via diverse mechanisms like scavenging free radicals and reducing oxidative stress, downregulating the phosphorylation of extracellular regulated kinases (ERKs), and inhibiting neuronal apoptosis.

4. Conclusion

THIQ is a privileged scaffold present in a number of clinically used drug molecules. The information amassed in this review article sheds light on the biological potential and SAR of THIQ based analogs across different facets of diseases. Various strategies for the construction of the THIQ core scaffold with special emphasis on multi-component reactions (MCR) are discussed.

Though Pictet–Spengler condensation and Bischler–Nepieralski reaction are the most commonly used synthesis strategies for constructing the THIQ core, MCR provides an opportunity to explore the chemical space to synthesize diverse THIQ analogs. Mechanistically, THIQ analogs exhibit their pharmacological properties by diverse mechanisms as described in Fig. 29.

Importantly, THIQs showed a profound effect on the central nervous system. Endogenous amines like 1-methyl THIQ and other synthetic THIQ analogs have been demonstrated to possess good neuroprotective properties, which have been shown to alleviate symptoms of depression and Parkinson's disease in animal models. However, there is still a lot to explore about these derivatives like delineating the importance of propargyl group in neuroprotection. Emerging drug discovery paradigm like MTDLs, consisting of THIQ based hybrid analogs, is a promising strategy for the development of novel anti-Alzheimer agents that needs further exploration. Drug design strategies like structure-based drug design, ligand-based drug design, fragment-based drug design, and molecular hybridization could be employed for the design of novel THIQ analogs against various ailments.

Future medicinal chemistry efforts could be targeted to improve the potency and pharmacokinetic properties of existing THIQ analogs and unearth the mechanistic basis of activity at the molecular level. Medicinal chemistry strategies like bioisosteric replacement, scaffold hopping, SAR among others could be employed for the optimization of identified lead compounds in order to enter the clinical trial phases of drug discovery. The synthetic ease combined with the nucleophilicity of the secondary nitrogen makes it possible for hybridizing the THIQ core with other privileged heterocyclic scaffolds for developing potent and effective hybrid analogs.

Conflicts of interest

The authors have no conflicts of interest to declare.

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