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# Enantioselective catalytic Strecker reaction on cyclic (*Z*)-aldimines in flow: reaction optimization and sustainability aspects

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#### Abstract

Catalytic enantioselective Strecker reactions on an achiral substrate using sub-stoichiometric amounts of a chiral catalyst represent an evolving key strategy for the effective synthesis of  $\alpha$ -amino nitriles. We herein disclosed the set-up of a flow-based methodology for enantioselective Strecker, employing ethyl cyanoformate as a relatively safe cyanide source, a cinchonabased catalyst, and methanol as additive. A thorough exploration of key parameters allowed the identification of the most efficient reagent mixing mode, the optimum solvent for the flow synthesis, minimum catalyst loading, additive, temperature, and residence time. The newly developed method allows straightforward reaction channeling towards the fast and complete formation of the  $\alpha$ -amino nitrile products, thus reducing the yield drop due to indolenine degradation during long-lasting batch-wise reactions. Moreover, we herein provide preliminary hints for sustainability, by proposing a simple procedure for catalyst recycling, thus opening the way for further optimization of the proposed methodology.

Keywords Enantioselective Strecker · Flow chemistry · Green chemistry · Asymmetric catalysis · Sustainable synthesis

# Introduction

The condensation of aldehydes with ammonia and hydrogen cyanide to provide  $\alpha$ -amino nitriles followed by hydrolysis of the nitrile groups is the first-born method for the de novo synthesis of  $\alpha$ -amino acids[1].

This reaction, known as the "Strecker synthesis" represents a powerful tool in the preparation of both biogenic and non-natural  $\alpha$ -amino acids and related structural templates, such as hydantoins[2]. Its multicomponent, *i.e.*,

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three-component nature implies the possibility of a rapid, modular, and diversity-oriented assembly of complex α-amino acid derivatives whose preparation would otherwise be challenging, if not impossible by other methods. Moreover, the simplicity of the reaction protocol as well as the likely availability of starting materials under prebiotic conditions strongly suggest the involvement of Strecker amino acid synthesis within chemical origin of life theories [3, 4]. Accordingly,  $\alpha$ -amino nitriles are regarded as conceivable prebiotic precursors to nicotinic acids, and nucleic acids [5-8].  $\alpha$ -Amino nitrile containing compounds have a profound impact on bio-chemical sciences, owing to their unique capacity of generating molecular diversity for diverse application, ranging from the total synthesis of complex alkaloids to the preparation of N-heterocycles and  $\alpha$ -amino nitrile containing drugs[5]. Moreover, in peptide research, sterically hindered and  $\alpha,\alpha$ -disubstituted amino acids, derived from suitably functionalized  $\alpha$ -amino nitriles, have been extensively applied to induce restricted conformations, resulting in well-defined peptide/pseudopeptide secondary structures [3, 9].

The cyanomethylene amino substructure is embedded in structurally diverse naturally occurring alkaloids, such as the tetrahydroisoquinoline anti-tumor antibiotic saframycin A (1) [10-12], phthalascidin 650 (2)[13, 14], and girgensohnine (3)

[15] (Fig. 1). A cyclic  $\alpha$ -amino nitrile substructure, namely a pyrrolidine-2-carbonitrile skeleton is also included in the dipeptidyl peptidase-4 (DPP-4) inhibitor class of anti-hyperglycemic drugs anagliptin (4), vildagliptin (5) and saxagliptin (6) (Fig. 1)[16, 17].

The Strecker synthesis, as well as its modified version involving the direct hydrocyanation of imines, remain relevant synthetic tools for the preparation of several drugs, such as anti-platelet agent clopidogrel (7, Plavix) [18], opioid analgesic drugs (*e.g.*, carfentanil (8)) [19–21], the anti HCV drug boceprevir (9) [22] or the anti-HIV agent DPC 083 (10) (Fig. 2) [23]. Compounds derived from Strecker-type protocols are also key intermediates in the synthesis of pharmaceutically relevant indole alkaloids like reserpine (11) [24], hirsutine (12) [25] or eburnamonine (13) [26] (Fig. 2).

Prompted by the escalating demand for enantioenriched  $\alpha$ -amino acids and derivatives for a range of applications, many researchers at both academic and industrial level, have found a huge interest in the development of enantioselective Strecker reaction protocols. [27–29].

In this context, catalytic enantioselective Strecker reactions on an achiral substrate using sub-stoichiometric amounts of a chiral catalyst represent a key evolving strategy, with respect to the elder chiral auxiliary-assisted Strecker protocols and became the method-of-choice in the synthesis of chiral nonracemic amino nitriles [30].

The first example of a catalytic asymmetric Strecker reaction appeared in 1996 [1]; since then, several catalytic options based on hydrogen bonding activation, Lewis base activation, and Lewis acid-Lewis base bifunctional activation have been developed, mainly aiming at transforming acyclic (*E*)-aldimines [31–38] and ketimines [39–42] into optically active  $\alpha$ -amino nitriles.

In stark contrast, much less attention has been paid to cyclic (Z)-aldimines in catalytic asymmetric Strecker reactions. In 2000, Jacobsen and coworkers disclosed the asymmetric hydrocyanation of 3,4-dihydroisoquinoline in the presence of a chiral 1,2-*trans*-diaminocyclohexane-based urea/Schiff base as the catalyst (Scheme 1(a)) [43]. Later on, asymmetric cyanation of 3,4-dihydroisoquinoline derivatives was reported in the presence of trimethylsilyl or acetyl



Fig. 1 Representative biologically active  $\alpha$ -amino nitrile-containing natural products (1-3) and synthetic drugs (4-6)



Fig. 2 Selected drugs and natural products prepared by Strecker-type reactions (7-10) or Strecker intermediates (11-13)

Asymmetric cyanations reported previously:



Scheme 1 Exemplificative catalytic asymmetric Strecker reactions on cyclic (Z)-aldimines

cyanides [44, 45]. Tian and co-workers were the first to develop a chiral thiourea-catalyzed asymmetric cyanation of cyclic (*Z*)-aldimines, namely 3*H*-indoles, employing ethyl cyanoformate as an alternative cyanide source (Scheme 1(b)) [46]. Although the reaction proceeded smoothly and provided 2-cyanoindolines with high enantioselectivity, it required long reaction times of around 48–72 h at 10 °C [46].

As a multicomponent reaction, the Strecker synthesis already incorporates many requirements for green chemistry. Paradoxically, despite its extensive applications both in academia and industry, the use of highly toxic cyanides sources and toxic solvents, go against green chemistry principles, and poses serious risks to human health and the environment. In order to address these essential concerns, many research efforts have been devoted towards more sustainable Strecker variants [3].

A plethora of alternative methodologies have been proposed lately, ranging from the use of organic solvents and alternative cyanide sources [47], to the use of Lewis acid catalysts [48–50], guanidine HCl [51], ionic liquids [52, 53], catalyst-free [54] and Strecker protocols employing elevated pressures [55]. Despite these developments, the reaction still suffers from significant drawbacks including protracted reaction times, an excess of the cyanide source and variable yields, which preclude the use of Strecker protocols on a production scale. In addition, a major shortcoming of the multi-component Strecker reaction is the competing cyanohydrin formation [56].

In recent years the use of continuous flow reactors has captured the attention of the modern-day synthetic chemists, with increasing uptake of the technologies as the systems have become commercially available, de facto affordable and widely applicable thanks to extensive developmental work including in-line analysis tools. With respect to conventional batch-wise protocols, continuous flow may enable several advantages in terms of process reproducibility and scalability, handling of toxic/hazardous chemicals.



Fig. 3 Cinchona-based catalysts (8R, 9R)-14a, (8R, 9S)-14a and (8R, 9S)-14b used in the present work

The first heterogeneously catalyzed Strecker protocols in continuous flow appeared in literature in 2008 and were conducted employing polymer-supported (ethylenediaminetetraacetic acid)ruthenium(III) chloride or polymer-bound scandium(III) bis(trifluoromethanesulfonate) as the Lewis acid catalysts and trimethylsilyl cyanide as the cyanide source, with the aim of providing a simple and efficient methodology for the synthesis of aromatic and aliphatic  $\alpha$ -aminonitriles and as a means of increasing the throughput of the system [57].

In 2014 a continuous flow oxidative cyanation protocol was disclosed, where  $\alpha$ -amino nitriles were obtained in good to excellent yields using a variable-temperature continuous-flow LED- photoreactor for singlet oxygen generation, and trimethylsilyl cyanide served as an in-situ imine trap [58].

However, to the best of our knowledge, the only asymmetric flow-based protocol for the three component Strecker reaction was reported in 2012 and employed a heterogeneous self-supported chiral titanium cluster catalyst and trimethylsilyl cyanide as the cyanide source, although the enantioselective imine-cyanation/ Strecker reaction was described only on acyclic imine substrates [59].

In our quest towards the development of eco-friendly protocols for indole- and indoline-based privileged scaffolds [60], we recently proposed flow-aided methodologies for the telescoped synthesis on indoline-based structural templates and their peptidomimetic derivatives [61, 62] as well as mechanochemical procedures for sustainable Fischer and interrupted Fischer reactions [63].

Capitalizing on the acquired experience in dealing with metastable indolenine systems and prompted by the fact that catalytic asymmetric Strecker reactions with cyclic imines are barely studied, we decided to start filling this void of knowledge by implementing a convenient flow-based protocol, for the organocatalyzed asymmetric cyanation of cyclic (Z)-aldimines.

We herein disclose the set-up of a flow-based methodology for enantioselective Strecker, employing ethyl cyanoformate as a relatively safe cyanide source, a cinchona-based catalyst, *i.e.*, (8R, 9R)-14a, (8R, 9S)-14a and (8R, 9S)-14b (Fig. 3) and methanol as additive. To the best of our knowledge, this is the first continuous flow protocol for the asymmetric synthesis of indolenines. A thorough exploration of key parameters allowed the identification of the most convenient reaction conditions, thus allowing the identification of the most efficient reagent mixing mode, the optimum solvent for the flow synthesis, minimum catalyst loading, additive, temperature, and residence time. The newly developed method allows straightforward reaction channeling towards the fast and complete formation of the  $\alpha$ -aminonitrile products, thus reducing the yield drop due to indolenine degradation during long-lasting batch-wise reactions. Moreover, preliminary hints for sustainability are indicated, by proposing a simple procedure for catalyst recycling, thus opening the way for further optimization of the proposed methodology.

# **Results and discussion**

### Basic screening of reaction conditions in batch

A first investigation in batch carried out on model  $\alpha, \alpha'$ disubstituted carbaldehydes was intended to reproduce reaction conditions from previous literature reports and to set up the starting point for the implementation of the reaction in segmented continuous flow mode. To this aim the spirocyclohexyl indolenine 15a was selected as the starting point for our experiments, since i) a batchwise asymmetric Strecker methodology using a cinchona-based catalyst was reported on this substrate [46]; ii) spirocyclic indolenines are generally more prone to undergo the concomitant 1,2-migration path towards the corresponding indole derivatives; a good outcome for a Strecker reaction on these substrates would easily guarantee a good performance on more tractable cyclic and acyclic aldimines; and iii) the employment of a spiroindolenine as a sterically rather hindered cyclic imine featuring a quite extreme steric congestion around the 'target' imine carbon atom, would provide critical hints regarding the accessibility by the cyanide component.

As summarized in Table 1, we applied the classical reaction conditions in batch, employing spiroindolenine **15a** and ethyl cyanoformate **16** as a relatively safe cyanide





[a] General procedure A (see experimental part); [b] General procedure B with the suitable variations; [c] Isolated yield after column chromatography; [d] Enantioselectivity was determined by HPLC analysis on a chiral stationary phase (see Supporting Information)

source in absence (Table 1, entry 1) or in the presence of 10 mol% (Table 1, entry 2) or 20 mol% (Table 1, entry 3) of catalyst (8R, 9R)-14a and molecular sieves. As per previous report, the reaction was conducted in dry 1,2-dichloroethane at 10 °C, with the addition of 1.2 equivalents of methanol to the mixture. After 72 h of reaction at 10 °C we could observe almost complete conversion of the cvclic imine material into the corresponding  $\alpha$ -amino nitrile 17. Regarding the reactions performed in the presence of the asymmetric catalyst (Table 1, entries 2 and 3) we registered in both cases a comparable outcome in terms enantiomeric ratios, namely 70:30 and 77:23, respectively, as determined by chiral HPLC analysis. Although sub-optimal in terms of reaction enantioselectivity, the conditions were projected into a segmented flow chemistry protocol for further optimization under conditions allowing for superior control.

# Development of reactions conditions in segmented continuous flow mode

We aimed at elaborating optimised and robust flow conditions for the planned asymmetric Strecker reaction by systematically screening of flow reaction conditions. In line with our driving idea that flow chemistry applications should display a sustainable character not only with reference to implemented reaction conditions, but also in terms of the employed flow chemistry platforms, our flow system was realized in the previously described [61], comparably cost-effective fashion. In particular, an HPLC piston pump capable of sustaining reliably low flow rates was connected to a six-port Rheodyne injector for meso-scale preparative HPLCs, that was equipped with a 1 mL volume sample loop made from PTFE tubing and an injection port for conventional disposable syringes. Connection to a self-made reactor of 25 mL or 31 mL volume made from PTFE tubing, was realized via a simple T-piece. The self-made reactor was immersed in a water bath for the moderate cooling needed for reaction implementation. To maintain control of the system, a 7 bar back-pressure regulator was placed at the end of the line.

Anticipating the possibility of an upstream modification to combine the Strecker protocol with our previously developed flow-based synthesis of indolenine scaffolds [61], but also to adhere even more to green chemistry principles, screening of solvents suitable for both reactions was done first. In line with our batch investigation, we initially tested the reaction outcome using 1,2-DCE as the solvent (Table 2, entry 1).

Spiroindolenine **15a** and ethyl cyanoformate **16** in the presence of catalyst (**8R**, **9R**)-**14a** (10% mol) and 1.1 equivalents of MeOH (1 mL total solvent volume, 0.08 m concentration in **15a**) were loaded into a sample loop. Injecting this solution with an overall flow rate of 0.2 mL/min into the tubular flow reactor (25 mL reactor volume) held at different temperatures caused the reaction mixture to produce the desired product upon 125 min of residence time. The exiting stream was collected in a flask for further purification. Although the above-mentioned conditions generated compound (+)-**17** in good yields (87%), the outcome in terms of enantiomeric ratio (*e.r.*) was not completely satisfying, since compound (+)-**17** was obtained with a 75:25.



Table 2 Solvent screening in flow for asymmetric Strecker on compound 15a

[a] General procedure C with the suitable variations (see experimental part); [b] Isolated yield after column chromatography; [c] Enantioselectivity was determined by HPLC analysis on a chiral stationary phase (see Supporting Information)

Leaving unaltered the reaction conditions and molar ratio of catalyst, dichloromethane was tested as solvent (Table 2, entry 2). In this case, an important yield drop of more than 30% was registered, accompanied, however, by a slight improvement in terms of *e.r.* Next attempts were mainly focused at improving the reaction eco-compatibility, by replacing halogenated solvents with ethyl acetate (Table 2, entry 3) and cyclopentyl methyl ether (Table 2, entry 4). In both cases, the reaction yields dramatically dropped, thus discouraging subsequent evaluation in terms of product enantiopurity.

We thus opted for transferring the best solvent conditions among those tested within this small preliminary screening into a more elaborated screening of catalyst nature and amount, in order to set an efficient asymmetric catalytic protocol for the Strecker reaction in flow on cyclic (Z)-aldimines. This investigation was also flanked by the parallel fine-tuning of the amount of **16** employed for the reaction, as reported in Table 3. The increase of catalyst (**8***R*, **9***R*)-**14a** loading from 10 mol% up to 20 mol%, while providing only a slight increase of the yield, guaranteed a robust improvement in terms of *e.r.* (75:25 *vs.* 91:9, Table 2, entry 1 and Table 3, entry 1). The use of a higher amount of catalyst (40 mol%), quite predictably led to an optimum *e.r.* of 95:5, while inducing a slight yield drop by 10% (Table 3, entry 2). We also attempted running the reaction at 0 °C, using 10 mol% of catalyst (**8***R*, **9***R***)-14a**, and found a satisfying *e.r.* of 93:7, but lower yield of 70% (Table 3, entry 3).

Next, we increased the excess of **16** from 1.1 to 1.3 equivalents (Table 3, entry 4), which proved to be a successful move in terms of both reaction yield (93%) and *e.r.* (95:5). In these conditions, halving the catalyst loading was again of adverse effect for the *e.r.* (90:10, Table 3, entry 5).

As a control for the power with which the chiral catalyst induces stereoinformation, we assessed cinchona catalyst (8R, 9S)-14a, featuring opposite chirality with respect to (8R, 9R)-14a to the C9. The experiment substantially confirmed the results obtained with (8R, 9R)-14a under otherwise identical conditions, while chiral HPLC analysis confirmed the generation of (-)-17 (Table 3, entry 6). Pressurizing the system to only 1.8 bar, and working at both

#### Table 3 Screening of catalysts

DCE 0.08 M 0.2 mL/mir	( 	0 15a 16 catalyst (X mol%) MeOH (X equiv.)	25 mL, T 125 min	7 bar	$\rightarrow$	(+)-17 (-)-17
_	Entry <sup>[a]</sup>	Equiv. of 16	Catalyst	Yield (%) <sup>[b]</sup>	<i>e.r.</i> <sup>[c]</sup>	Product
_	1	1.1	(8 <i>R</i> ,9 <i>R</i> )-14a 20 mol%	90	91:9	(+)-17
	2	1.1	<b>(8<i>R</i>,9<i>R</i>)-14a</b> 40 mol%	82	95:5	(+)-17
	3 <sup>[d]</sup>	1.1	(8 <i>R</i> ,9 <i>R</i> )-14a 10 mol%	70	93:7	(+)-17
	4	1.3	(8 <i>R,9R</i> )-14a 10 mol%	93	95:5	(+)-17
	5	1.3	(8 <b>R,9R)-14a</b> 5 mol%	92	90:10	(+)-17
	6	1.3	(8 <i>R</i> ,9 <i>S</i> )-14a 10 mol%	88	85:15	(-)-17
	7 <sup>[e]</sup>	1.3	(8 <i>R</i> ,9 <i>R</i> )-14a 10 mol%	34	65:35	(+)-17
	8 <sup>[f]</sup>	1.3	(8 <i>R</i> ,9 <i>R</i> )-14a 10 mol%	78	80:20	(+)-17
	9	1.3	(8 <i>R</i> ,9 <i>S</i> )-14b 10 mol%	92	92:8	(–)-17

[a] General procedure C with the suitable variations (see the experimental part); [b] Isolated yield after column chromatography; [c] Enantioselectivity was determined by HPLC analysis on a chiral stationary phase (see Supporting Information); [d]: The reaction mixture was stirred at 0 °C; [e]: The mixture was pressurized at 1.8 bar; [f] The reaction mixture was stirred at 0 °C with 1.8 bar of pressure at 0.1 mL/min

at 0 °C and 10 °C (Table 3, entries 7 and 8, respectively), led to decreased yields and enantiomeric ratios. Finally, we performed an experiment with squaramide-based catalyst (8R, 9S)-14b at 10 mol%, which provided compound (-)-17 with a totally superimposable outcome with respect the use of (8R, 9S)-14a under identical conditions (Table 3, entry 9).

Starting from the winning configuration of our flow path, we felt to assess the nature of the protic additive. Accordingly, as the last task, we assessed a small set of different alcohols.

In general, the reaction rate was greatly improved in the presence of a protic additive, although none of the tested alcohol could outperform methanol. Accordingly, performing the reaction in absence of methanol led to a dramatic yield drop, although the reaction kept its enantioselective outcome (Table 4, entry 2). In another attempt, we replaced methanol with ethanol; in this case, the reaction provided moderate yields (65%), accompanied by a significant drop in the enantiomeric ratio to 67:33 (Table 4, entry 3). Last, the use of isopropanol as the protic additive led to an even worse yield (44%), although flanked by a better performance in terms of enantiomeric ratio (86:14) (Table 4, entry 4).

With the functional set-up in hands, we investigated the scope of the reaction by using different indolenines as substrates (Table 5). First, the tetrahydropyran-fused spiroindolenine 15b, afforded the corresponding (Z)aldimine (+)-18 in good yield and excellent *e.r.* (Table 5, entry 3). The N-Boc-piperidine containing spiroindolenine 15c required the addition of 20 mol% of cinchona catalyst to generate compound (+)-19 (Table 5, entry 4), since the use of 10 mol% unfortunately gave very poor results in term of e.r. (data not shown). The Cbz-protecting group in **15d** only provided a moderate *e.r.* for compound (+)-20 (Table 5, entry 5) while the process demonstrated to be amenable for 3,3-diethylindolenine 15e, providing compound (+)-21 in excellent e.r. (Table 5, entry 6). Under the same conditions, we also tried to replace the classic phenylhydrazine with a derivative bearing a methyl group at 2-position (15f). The flow protocol provided compound (+)-22 in excellent yield; however, the outcome in terms of

#### Table 4 Screening of alcohols



[a] General procedure C with the suitable variations (see Experimental); [b]: 1.3 equiv.; [c] Isolated yield after column chromatography; [d] Enantioselectivity determined by HPLC analysis on a chiral stationary phase (see Supporting Information); [e] Best result from Table 3, entry 4

*e.r.* was disappointing (Table 5, entry 7). In this latter case, the poor *e.r.* registered might be ascribable to a problematic coordination of the cinchona catalyst due to the steric obstruction caused by the presence of the methyl group, as shown in Scheme 2.

In agreement with literature, a plausible reaction mechanism is represented in Scheme 2. The thiourea catalyst is responsible for the pre-orientation and the activation of substrates acting as bifunctional organocatalyst. It is reasonable that ethyl cyanoformate in the presence of an alcohol (R-OH) generates HCN during the enantioselective Strecker reaction. Therefore, an ammonium salt derived from the dihydroquinine-derived thiourea and HCN can be formed. The cyanide anion can be activated by the thiourea moiety of the catalyst, while the cyclic imine is activated upon formation of a hydrogen bond with the ammonium salt. The cyanide is directed to the *Si*-face of the imine, thus accounting for the observed enantioselectivity.

With these conditions in hands, our next goal was to further enhance sustainability of the proposed protocol. Although it was not possible to identify a better performing solvent other than 1,2-dichloroethane, the developed methodology displays an improved sustainability profile with respect to its batch counterpart. First of all, the drastic reduction of reaction time (125 min in flow vs. 72 h in batch) represents a robust development. The operational simplicity represents a further benefit, since the reaction implementation in flow did not require additional efforts for realizing a dry system, such as the use of activated molecular sieves, which is instead a crucial precaution when performing the reaction in traditional batch mode. The flow system delivered a space–time-yield (STY) of approx. 0.24 g L<sup>-1</sup> h<sup>-1</sup> for the model substrate, which is a significant intensification compared to 0.0208 g L<sup>-1</sup> h<sup>-1</sup> of batch counterpart process.

As a last means to further improve sustainability was thus identified the possibility of recovering the cinchonabased catalyst. In a first trial, given the basic functionalities embedded in the cinchona catalyst, we tried to employ the acidic resin Amberlyst 15 to catch, and then release again, the catalyst, as reported in the literature [64]. We set



## Table 5 (continued)



[a] 20 mol% of catalyst

**Scheme 2** Proposed mechanism for the enantioselective Strecker on cyclic (*Z*)-aldimines using ethyl cyanoformate



**Scheme 3** Proposed protocol for the recovering of the catalyst



up this protocol by extending our flow sequence through a column reactor filled with sand containing 1 mmol Amberlyst 15. However, in the collected stream, no traces of product were detected, since the acidic resin also held back the 2-cyanospiroindoline product, alongside the cinchona catalyst. In another attempt, we moved to bromotris(triphenylphosphine)copper(I), used as ligand for the thiourea functionality as reported in the literature, but again we obtained a disappointing outcome [65]. Better results were obtained when employing just silica gel and sand in the column reactor (Scheme 3). This resulted in an *in-line* separation with the initially collected stream only containing the reaction product. Once all the product fractions were collected, the catalyst could be easily released by passing ethyl acetate and methanol through the column reactor. The entire amount of the employed cinchona catalyst was recovered, and the purity was up to 95%, as determined by NMR analysis (see Supporting Information for details). The catalyst recovering allowed to decrease the reaction Process Mass Intensity (PMI) from  $2.56 \text{ g g}^{-1}$  to  $2.25 \text{ g g}^{-1}$ .

# Conclusions

We have developed a flow-based methodology for the enantioselective Strecker reaction. The newly disclosed protocol employs ethyl cyanoformate as a relatively safe cyanide source. The enantioselective outcome was guaranteed by the use of a thiourea cinchona-based catalyst, while the methanol was the best performing alcohol additive. A thorough exploration of key parameters allowed the identification of the most convenient reaction conditions, in terms of reagent mixing mode, solvent, catalyst, and alcohol additive, temperature and residence time. To the best of our knowledge, this is the first continuous flow protocol for the asymmetric Strecker on cyclic (Z)-aldimines. This newly developed method guarantees effective reaction channeling towards the fast and complete formation of the  $\alpha$ -aminonitrile products, thus reducing the yield drop due to indolenine degradation during long-lasting batch-wise reactions. We have also provided preliminary evidence for developing a sustainable flow-based protocol, by setting up a simple ed efficient protocol for cinchona catalyst recycling. Further optimization of the methodology and scope broadening for the proposed methodology are currently ongoing in our laboratories.

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**Author contributions** A. I. A. performed all the experiments and contributed to manuscript preparation; A.S. performed the chiral HPLC analysis and the *e.r.* determination; A. C. designed the chiral HPLC experiments and analyzed the data; H. L. conceptualized the flow experiments and edited the manuscript; M. B. conceptualized the idea, supervised the experiments, analyzed the data and wrote the manuscript.

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**Data availability** Experimental procedures, chiral HPLC analyses and spectroscopic data are provided in the supporting information file.

#### Declarations

Conflicts of interest There are no conflicts to declare.

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