Role of imine isomerization in the stereocontrol of the Staudinger reaction between ketenes and imines†

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Computational–experimental analysis has allowed determining that the stereochemistry of the Staudinger reaction between ketenes and imines is strongly associated with the nature of the imine, which affects the two steps of the reaction. The first step, namely the nucleophilic attack of the sp²-hybridized nitrogen atom of the imine on the sp-hybridized carbon atom of the ketene, is affected by the energetically accessible in situ isomerization patterns of the imine. The second step consists of a conrotatory electrocyclization of the zwitterionic intermediate formed in the previous step. This latter pericyclic step depends on the inward/outward torquoelectronic effects generated by the substituents of the imine. The impact of these factors on the stereochemistry of this reaction has been analyzed kinetically by numerical methods. The results of these simulations are compatible with the experimental results and support these conclusions.

Introduction

Since its discovery in 1907 (ref. 1) the Staudinger reaction between ketenes and imines has been one of the most useful methods for the convergent and stereocontrolled synthesis of β-lactams² and other valuable compounds³ of biological interest. The versatility of this important reaction is increased by using ketene

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Scheme 1

The general mechanism of the Staudinger reaction between ketenes and imines. The possible substituents at the different positions are not shown.
However, it is important to note that the intramolecular nature of this second step and the contributions of the frontier orbitals of the intermediate INT result in a conrotatory motion in the resulting transition structure TS2. Therefore, this latter step of the reaction is subjected to torqueelectronic effects.

A major issue of this reaction is the variable stereocontrol achieved depending upon the nature of the substituents or the reaction conditions. In 2006, a systematic experimental study on the stereochemistry of the Staudinger reaction was reported by Xu and coworkers. In this important work, formation of trans-cycloadducts was rationalized in terms of rotation about the N1–C4 bond in the corresponding intermediates. This mechanism was also postulated by some of us to understand the formation of trans-4-alkoxy-β-lactams in the Staudinger reaction between ketenes and imidates.

It was reported that the reaction of imines derived from polycyclic aromatic amines and aryloxy ketenes yields exclusively the corresponding trans-cycloadducts instead of the cis-cycloadducts usually found in the reaction between alkoxycetenes and imines derived from substituted anilines. A computational study was performed on these reactions showing that the kinetic distribution in the cis:trans ratio of the corresponding β-lactams can be understood in terms of the initial E/Z isomerization of the starting imines.

Within this context, the aim of the present work is to extend previous experimental-computational studies to different substituents at the three possible positions of the β-lactam ring in order to assess the general character of the previously proposed mechanism by searching computationally all the possible intermediates and transition structures. As relevant case studies we selected ketenes 1a,b and imines 2a–d (Scheme 2). These reagents possess different geometric and electronic features that can shed some light on the factors that determine the stereochemical outcome of this important, but still challenging, reaction. In this work, we confirm the complex nature of the Staudinger reaction in terms of the relevance of the E/Z isomerization of the starting imine, which competes with a similar isomerization in the zwitterionic intermediates. Ultimately, the origins of the cis/trans selectivity of these reactions can be connected with the imine E/Z isomerization.

**Results and discussion**

We first studied the reaction between methoxy- or acetoxyacetyl ketene (1a,b respectively) and (E)-N-2-naphthyl imine 2a, (E)-N-mesityl imine 2b and aryliminoindolones 2c,d. These ketenes were generated in situ from the corresponding methoxyacetyl and acetoxyacetyl chlorides, 1a and 1b, respectively (Scheme 3). Different reaction conditions were considered. Given the stepwise nature of the reaction mechanism and the presence of zwitterionic intermediates, dichloromethane at −78 °C → rt (method A) or at room temperature (method B), as well as less polar toluene (method C) were tested. Concerning the order of addition of the reagents, two different protocols were studied.

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**Scheme 2** Ketenases and imines included in the present study. The corresponding (2 + 2) β-lactam cycloadducts 3 are indicated in Scheme 3.

**Scheme 3** Staudinger reactions between ketenes 1a,b (generated from the corresponding acyl chlorides 1a,b) and Schiff bases 2a–d under different conditions. X-ray diffraction structures of cis- and trans-3bc are also given.
leading to 4-spiro-
both cases (Scheme 3). Thus, under the A-b protocol, equimolar complex reaction mixtures upon reaction with methoxyacetyl
nitrogen acylated were isolated as 1 : 1
amidone indolone may interfere with the Staudinger reaction by
these reaction mixtures as by-products. Being aware that the
photochloride–toluene under the “imine-
protocol (method b). The combination of these
preferences previously observed in the reaction
benzylideneanilines, the experimental E/Z isomerization barriers range from ca. 14 kcal mol\(^{-1}\) for electron withdrawing
groups such as dimethylamino or methyl groups. These
studies on imines stemming from ketones showed E/Z isomerization
activation energies of ca. 15 kcal mol\(^{-1}\). Hammett
plots of these experimental data suggest different mechanisms
depending upon the nature of the substituents. In general, the
inversion pathways are predominant. In the case of electron
releasing substituents at the \(N\)-aryl moiety, the planar mechanism
is the less energetic one, whereas electron-withdrawing substitutions at the same position promote perpendicular geometries in the corresponding transition structures. These data indicate, in a given Staudinger reaction, the energy barrier associated with E/Z isomerization of the starting imine can compete with the activation energies of the two-step
mechanism, in particular with the first step leading to the formation of the C–N bond of INT intermediates. Therefore, the computational studies discussed below will start with this E/Z isomerization step.

We started our study by analyzing the isomerization of imine (E)-2a in dichloromethane and at 195.15 K (−78 °C, A-conditions). The geometry of the transition structure TSia and the relative energies of the two isomers as well as the activation energy for the isomerization reaction are shown in Fig. 2A. According to our results, since the C4–N1–C5 bond angle of TSia is ca. 180 deg., the isomerization mechanism for this imine consists of an inversion of the starting imine. In addition, the β-naphthyl group in TSia is perpendicular to the C6–C4–N1 plane, thus indicating an aza-allenyl structure for this saddle point (Fig. 2B).

This cumulene structure is stabilized with respect to N-phenyl imines by delocalization of the negative charge along the N-aryl system of TSia (Fig. 2B). This delocalization can be appreciated by inspection of the bond index of the N1–C5 pair (Fig. 2A). Therefore, the isomerization mechanism corresponds to the inversion-perpendicular mode shown in Scheme 4. The calculated activation energy for the isomerization of (E)-2a is ca. 1.3 kcal mol⁻¹ higher than the N-1-β-naphthyl counterpart. As expected, the (Z)-isomer of 2a is calculated to be ca. 4.9 kcal mol⁻¹ less stable than its (E)-isomer.

In the case of N-mesityl imine 2b, our calculations show that the presence of the three methyl groups results in a reduction of the isomerization barrier of ca. 2 kcal mol⁻¹ compared to its unmethylated counterpart. As in the (E)/(Z) transformation of...
Imine 2a, the isomerization mechanism consists of an inversion-perpendicular pathway (vide supra).

The isomerization pattern of imine 2c is slightly different (Fig. 4A). According to our calculations, TSic exhibits $C_s$ symmetry and therefore the isomerization takes place via in-plane inversion with no rotation about the $N$-PMP bond. Analysis of the Wiberg bond indices and the Kohn–Sham MOs are compatible with Valence Bond (VB) resonance forms shown in Fig. 4B (see ESI† for further information). The aromaticity of the indole moiety in TSic determines the relatively large contribution of different polar forms in which the simultaneous azallenic delocalization pattern observed in TSia is not essential. This situation permits to keep the $C_s$ symmetry and leads to a relatively low activation energy compared to the one associated with the isomerization of $N$-aryl imine 2b. In addition, the energy gap between both isomers is of 1 kcal mol$^{-1}$ at 298 K (Fig. 4A). Our calculations show that the isomerization process of 2c is feasible via an inversion-planar geometry of the corresponding transition state, a mechanism favored in ketimines with electron-releasing groups at the $N$-aryl substituent.23 This rapidly cis/trans interconversion at room temperature was found to be characteristic of 3-arylmino-2-indolones. Further analysis under benzene reflux conditions (348.15 K, close to C-conditions) show a reduction of about 0.4 kcal mol$^{-1}$ on the computed activation barriers, thus favoring the equilibration of both isomers. Moreover, at this temperature, the energy difference between (E)-/ (Z)-imines decreases. Remarkably, $^1$H-NMR experiments on E/Z mixtures of imine 2c at different temperatures showed fast exchange between the methyl groups signals at 373 K and 393 K (for $N$-methyl and methoxy moieties, respectively). These temperature values correspond to a Gibbs activation energy of ca. 19.1–19.6 kcal mol$^{-1}$ (see ESI† for further details), in nice agreement with the theoretical value, thus showing the reliability of the computational study.

We next examined the transition structures, reaction intermediates and products corresponding to the reaction between methoxynetene 1a and both isomers of imine 2a.

The relative energies and geometries of the transition structures are gathered in Fig. 5. Our calculations indicate that (E)-2a is less nucleophilic than its (Z)-isomer. Thus, the calculated nucleophilic values $\omega$ with respect to 1a are 1.58 and 1.85 meV, respectively (see eqn (8) in the Computational methods section). However, the activation energy for the formation of (E)-INT1aa via (E)–TS1aa is 0.4 kcal mol$^{-1}$ lower than that associated with formation of (Z)-INT1aa. Both saddle points TS1aa correspond to noncoplanar attacks (see the corresponding $\omega_{4123}$ values in Fig. 5) of the imine nitrogen on the sp-hybridized carbon atom of methoxynetene 1a. It is noteworthy that the activation barriers for the formation of N1–C2 bonds in both intermediates are lower than those computed for the isomerization steps between (E)- and (Z)-2a. In particular, the activation free energy associated with formation of (E)-INT1aa from (E)-2a and 1a is 7.5 kcal mol$^{-1}$ lower than that corresponding to the conversion of (E)-2a into (Z)-2a (Fig. 2 and 5). In addition, (Z)-INT1aa is only 0.6 kcal mol$^{-1}$ more stable than (E)-INT1aa because of the lower steric crowding associated with the phenyl group at C4.

Conrotatory cyclization of (E)-INT1aa to yield cis-3aa has an activation barrier of 5.7 kcal mol$^{-1}$, a process much faster than isomerization to yield (Z)-INT1aa via TS1aa (Fig. 5). The energy barrier associated with this latter isomerization is higher than that calculated for the isomerization of the starting imine. In the former case, the iminium moiety cannot isomerize via the inversion (perpendicular) mechanism and rotation about the C=N(+), more costly in terms of energy, is the only possibility. Therefore, this isomerization postulated for other Staudinger reactions, is not competitive in this specific case. The [$\pi$,$\pi$,$\pi$] electrocyclization of (Z)-INT1aa has a lower activation barrier compared to its (E)-counterpart. These results agree with the torquoselectivity effects that operate in both saddle points. Thus, in cis-TS2aa the electron-releasing group methoxy group is outward with respect to the C3···C4 bond in formation, whereas the electron-releasing group 4-phenyl is inward. Therefore, despite having a methoxy group placed in a favored position, this latter orientation is not favored according to the torquoselectivity theory. In contrast, in trans-TS2aa both substituents occupy outward positions, which results in a less energetic saddle point. Actually, the activation barrier associated with the conrotation of (E)-INT1aa via cis-TS2aa is calculated to be 2.5 kcal mol$^{-1}$ higher in energy than that associated with conrotation of (Z)-INT1aa via trans-TS2aa. As far as the relative

![Fig. 4](image-url)  
(A) Optimized geometry of TSic and relative Gibbs free energies (M06-2X(PCM)/def2-TZVPP level of theory). Gibbs corrections computed at 298.15 K (room temperature, dichloromethane, B-conditions) and 384.15 K, (refluxing toluene, C-conditions, in brackets) in kcal mol$^{-1}$, are also given. Bond distances and angles are in Å and deg., respectively. Numbers in parentheses correspond to the calculated bond orders. (B) Several polar resonance forms corresponding to TSic compatible with its $C_s$ symmetry.
energies of both β-lactam cycloadducts are concerned, \( \text{trans-3aa} \) is calculated to be only 0.3 kcal mol\(^{-1}\) more stable than its \( \text{cis-3aa} \) congener.

The reaction between acetoxyketene \( 1b \) and imine \( 2b \) in both its \( (Z) \)- and \( (E) \)-forms was also analysed. The relative energies and the geometries of the relevant transition structures are gathered in Fig. 6.

In this case, the activation barrier associated with the N1–C2 bond formation of \( (Z)2b \) is 1.5 kcal mol\(^{-1}\) (A-conditions) or 1.4 kcal mol\(^{-1}\) (B-conditions) lower than that of its \( (E) \) counterpart. This is in agreement with the higher computed nucleophilicity \( \omega^- \) of \( (Z)2b \) compared to \( (E)2b \) (1.4 and 6.1 \( \times \) 10\(^{-1}\) meV, respectively, see eqn (8) in the Computational methods section). This is a consequence of the presence of the methyl groups in \( \text{ortho-CMe} \) position, which leads to a rotation about the C6–C4–C5–CMe dihedral angle thus avoiding the expected planar disposition observed in most \( \text{N-aromatic} \) imines. The final effect is the enhancement of the occupation of the imine lone pair.

Remarkably, in this case the activation barrier associated with the conrotatory step is higher than the one associated with the first step, in contrast with the previous example. Thus, the high steric clash makes the barrier to rise up to 13.0 kcal mol\(^{-1}\) for \( \text{cis-TS2bb} \) and 8.9 kcal mol\(^{-1}\) for \( \text{trans-TS2bb} \). This latter relative lower energy is also in agreement with the 3-out/4-out torqueelectronic effect operating in \( \text{trans-TS2bb} \). Our calculations show that \( \text{trans-3bb} \) is about 2 kcal mol\(^{-1}\) more stable than \( \text{cis-3bb} \). In addition, our results indicate that, once the first step of the Staudinger reaction has started, the reaction paths leading to both cycloadducts are independent to each other, since pathways connecting \( (E)\text{-INTbb} \) and \( (Z)\text{-INTbb} \) via \( \text{TSRbb} \) are of much higher energy (Fig. 6). Also in this case, rotation about the \( \text{C}:=\text{N} (+) \) bond in \( \text{INTbb} \) has an activation energy of ca. 36 kcal mol\(^{-1}\), a value that cannot compete with the activation energies associated with conrotatory electrolycizations leading to \( \text{cis-} \) and \( \text{trans-β-lactams 3bb} \). Therefore, also in this case, formation of \( \text{trans-3bb} \) via isomerization of zwitterionic...
intermediate (E)-INTbb to its congener (Z)-INTbb cannot proceed under A- and B-conditions.

Finally, we examined the reaction between acetoxyketene 1b and imine 2c in both (Z)- and (E)-forms. The relative energies and the geometries of the relevant transition structures are gathered in Fig. 7.

The computed nucleophilicity $\omega^-$ of both isomers of imine 2c are 0.74 and 7.91 meV for (E)-2c and (Z)-2c respectively. Similarly, acetoxyketene 1b is more electrophilic than its methoxy analogue 1a. The computed $\omega^+$ for these ketenes are 41.3 and 45.2 meV, respectively. It is remarkable that in this case the activation energy at 298.15 K, associated with formation of the N1–C2 bond, is lower than the barrier corresponding to the imine isomerization step (see Fig. 4 and 7). Moreover, at the same temperature both (E)-TS1bc and (Z)-TS1bc are reached through a similar activation barrier. In this case, the second step of the reaction, namely the formation of the C3–C4 bond via a conrotatory electrocyclization presents lower energetic barriers than the initial step. Saddle point cis-TS2bc is calculated to be associated with a lower free energy barrier with respect to trans-TS2bc. This is not surprising since in the former conrotatory saddle point the electron-withdrawing amidic C=O moiety occupies the 4-inward position, whereas the electron-releasing phenyl moiety is in an also favored 4-outward disposition. Surprisingly, the activation barrier of the first step increases at higher temperatures (C-conditions), pointing out
the relevance of the entropic term in these particular N1–C2 bond formation reactions. In this reaction, the Gibbs energy of transition state $\text{TSM}bc$, associated with rotation about the N1–C2 bond, corresponded to a significantly lower activation energy associated with the conversion of $([E])$-INTbc into $([Z])$-INTbc. However, this latter activation energy is much larger than the activation energies associated with conrotatory transition structures $\text{TS}2bc$. Therefore, also in this reaction formation of $\beta$-lactam trans-3bc is not predicted to proceed via isomerization of zwitterionic intermediates. Once again, trans-3bc is calculated to be 1.2 or 2 kcal mol$^{-1}$ thermodynamically more stable than its cis-analogue at 298.15 K (B-conditions) or 384.15 K (C-conditions), respectively.

The computational analysis of these three reactions provides a general picture that involves four aspects: (i) the isomerization of the imine; (ii) the activation energy associated with the formation of the C–N bond; (iii) the relative stability and interconversion of the zwitterionic intermediates; and (iv) the activation energy associated with the formation of the C(3)–C(4) bond. The relative weights of these events can determine the stereochemical outcome of each reaction. Table 1 compiles the most relevant computational data associated with these calculations.

We generated the kinetic profiles for $1a + 2a \rightarrow 3aa$, $1b + 2b \rightarrow 3bb$ and $1b + 2c \rightarrow 3bc$ as we did in the reaction between ketene $1a$ and the N-(1-naphthalen-yl) congener of imine $2a$.$^{16}$ We performed our simulations assuming that formation of $\beta$-lactams 3aa,bb,bc from the corresponding zwitterionic intermediates INT is irreversible. Therefore, the formation of cis- and trans-cycloadducts 3 can be described by means of eqn (1) and (2):

$$\frac{d[\text{trans}-3]}{dt} = k_2^c ([Z]-\text{INT})$$

The evolution of intermediates and reactants is described by eqn (3):

$$\frac{dA}{dt} = KA$$

where $A$ represents reactants and reaction intermediates in the form

$$A = \begin{pmatrix} ([E]-2) \\ ([Z]-2) \\ ([E])\text{-INT} \\ ([Z])\text{-INT} \end{pmatrix}$$

and $K$ is the interaction matrix that includes the kinetic constants associated with the different elementary steps:

$$K = \begin{pmatrix} k_i + k_f^I[1] & -k_i & -k_f^I & 0 \\ -k_i & k_i + k_f^T[1] & 0 & k_f^T \\ -k_f^T[1] & 0 & k_f^T + k_R + k_f^Z & -k_f^T \\ 0 & -k_f^Z & k_R & k_f^Z + k_R + k_f^Z \end{pmatrix}$$

The meaning of the different kinetic constants is outlined in Fig. 1B. These kinetic constants were calculated from the relative energies reported in Table 1 (see also Fig. 2–7) and using the Eyring equation:

$$k_i = \frac{k_B T}{h} \exp\left(-\frac{\Delta G^R}{RT}\right)$$

Numerical integration of eqn (1)–(6) led to the time profiles shown in Fig. 8 (the values for these constants can be found in the ESI†). The simulated kinetic profiles associated with the formation of 3aa from $1a$ and $2a$ show the preferential formation of cis-3aa under A-conditions (Fig. 8A). This result can be explained in terms of the lower activation barrier associated with the N1–C2 bond formation compared to that associated with the isomerization of the imine $2a$ (11.9 kcal mol$^{-1}$ vs. 19.4 kcal mol$^{-1}$ respectively, Fig. 2 and 5). Therefore, the starting imine ([E])-2a would react with methoxyketene $1a$ to form ([E]-INTaa) instead of isomerizing to form ([Z]-2a). Moreover, the barrier associated with the second step is lower than the isomerization of this intermediate, thus forming $\beta$-lactam cis-3aa as the major stereoisomer, in good agreement with the experimental results. In the case of imine $2b$, our simulations show a strong dependence on the reaction conditions. At low temperature (195.15 K, A-conditions, Fig. 8B), the imine isomerization takes place slowly. Therefore, despite the ring closure of ([E]-INTbb) is about 4 kcal mol$^{-1}$ higher in energy than the ring closure of ([Z]-INTbb), a noticeable amount of cis-3bb is formed. At 298.15 K, despite there is no significant difference between the computed imine isomerization activation barriers, the kinetics are one order of magnitude faster. Therefore, initial

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**Table 1** Summary of all the most relevant computational data$^a$ shown in Fig. 2–7. L and S descriptors denote large and small substituents, respectively.

| Reaction | $1a + 2a \rightarrow 3aa$ | $1b + 2b \rightarrow 3bb$ | $1b + 2c \rightarrow 3bc$ |
|----------|--------------------------|--------------------------|--------------------------|
| Rxn conditions$^b$ | A | A | B | C |
| $\Delta G_0([TS])$ | 19.4 | 17.7 | 17.8 | 17.9 | 17.5 |
| $\Delta G_0([Z]-2) - ([E]-2)$ | 4.9 | 2.7 | 2.9 | 1.0 | 0.4 |
| $\Delta G_0([E]-[TS])$ | 11.9 | 9.6 | 10.1 | 15.1 | 19.6 |
| $\Delta G_0([Z]-[TS])$ | 12.3 | 8.1 | 8.7 | 15.1 | 18.4 |
| $\Delta G_0([E]-\text{INT} - ([Z]-\text{INT})$ | -0.6 | -1.4 | -1.5 | 0.0 | -1.1 |
| $\Delta G_0([TS])$ | 22.6 | 36.1 | 36.7 | 9.9 | 7.6 |
| $\Delta G_0(\text{cis}-\text{TS}2)$ | 5.7 | 13.0 | 12.9 | 0.2 | 0.1 |
| $\Delta G_0(\text{trans}-\text{TS}2)$ | 3.2 | 8.9 | 8.6 | 3.9 | 1.9 |
| $\Delta G_0(\text{cis}-3)$ | -33.9 | -26.7 | -30.6 | -28.8 | -32.8 |
| $\Delta G_0(\text{trans}-3)$ | -34.3 | -67.8 | -28.6 | -69.0 | -30.2 |

$^a$ Activation ($\Delta G_0$), relative ($\Delta G_0$) and reaction ($\Delta G_0$) free energies calculated at the M06-2X(PCM)/def2-TZVP level of theory, given in kcal mol$^{-1}$. $^b$ Temperatures and solvents for conditions A–C are given in Scheme 3.
isomerization of 2b is observed prior to the N1–C2 bond formation step. In this case, the energy difference between the ring closure activation barriers promoted the exclusive formation of trans-2bb. As far as arylaminoidolone 2c is involved, the simulated kinetic profile is strongly dependent of the reaction temperature. At room temperature (B-conditions), preferential formation of cis-3bc is predicted by our simulations (Fig. 8D) whilst at 384.15 K (C-conditions) trans-3bb is the major one (Fig. 8E). This trend towards trans-selectivity at higher temperatures was previously observed by Xu et al. In the former case, the free energy difference between the initial step corresponding to the formation of the N1–C2 bond is of ca. 2 kcal mol⁻¹, which determines the preferential formation of (E)-INTbc compared to (Z)-INTbc (Fig. 7). Moreover, in the case of (E)-INTbc the activation barrier associated with the second step is lower than the one associated with the N1–C2 bond-breaking step leading to the reactants or the isomerization process. This means that the initial equilibrated mixture of imines 2c would react with acetoxyketene 2b to form preferentially (E)-INTbc. This latter intermediate would finally evolve to the kinetically favoured product cis-3bc. On the other hand, at 384.15 K there is a difference in free energy of only 0.4 kcal mol⁻¹ between both imines.

In addition, the difference in the activation barrier associated with the reaction of (E)/(Z)-2c with ketene 1b is of 0 kcal mol⁻¹ (B-conditions) or 1.2 kcal mol⁻¹ (C-conditions). The energetic difference between the ring closure activation barrier and the decomposition of the intermediates towards the reactants is ca. 1 kcal mol⁻¹ higher in the case of (Z)-INTbc. Chemical intuition would suggest the preferential formation of cis-3bc in a less complicated mechanistic scenario. However, due to the exponential nature of the relationship between the kinetic constants and the computed free activation barriers, slightly higher differences in activation barriers do not necessarily implies higher differences in the kinetic constants. In fact, our simulation shows the preferential formation of the most stable β-lactam trans-3bc under C-conditions (Fig. 8E), in qualitative agreement with the experimental findings (vide supra). This result also suggests that a nonpolar solvent such as toluene under refluxing conditions transfers the stereocontrol to the formation of the polar zwitterionic intermediate. It is noteworthy that, in the three cases studied in this work, (E)/(Z) isomerization of intermediates INT has no effect on the respective stereocchemical outcomes. Actually, removal of these isomerization processes in the A-matrix of eqn (5) by making kₗ = k₋ₗ = 0 yields kinetic profiles identical to those gathered in Fig. 8. However, since the magnitude of the activation energies associated with this isomerization process can vary significantly in magnitude, its relevance in other Staudinger reactions cannot be ruled out.

In summary, our computed kinetic profiles are in qualitative agreement with the observed experimental outcomes, pointing out the complex nature of the reaction mechanism of the Staudinger reaction between ketenes and imines, despite its formal simplicity.

Conclusions

Results above show that the Staudinger reaction is extremely sensitive to multiple factors. In principle, initial (E)/(Z)-imine isomerization in N-polyaromatic imines is difficult and the reaction leads mainly to reaction mixtures in which cis-β-lactams predominate. For these substrates, the stereochemistry of the final four-membered ring is determined by the initial formation of the corresponding zwitterions, and hence from the ratio of (E)/(Z) imines. Isatine-derived imines yield reaction mixtures in which the corresponding trans-2-azetidinone predominates under refluxing toluene conditions. The second step of the reaction, namely the formation of the C3–C4 bond via a conrotatory electrocyclization presents lower energetic barriers than the initial nucleophilic attack of the imine to the ketene. The corresponding trans-β-lactam is exclusively obtained from the imine derived from the bulkier 2,4,6-trimethyl-5-laniline and benzaldehyde, 2b. The presence of bulkier substituents in the initial imine can hamper the second step,
namely the conrotatory ring closure of the zwitterion intermediate, thus favoring the equilibration of intermediates by regression to the initial reagents.

Moreover, the decomposition of these intermediates increases its relevance at higher reaction temperatures, thus yielding the thermodynamically more stable trans-β-lactam. It is remarkable that, in all the studied cases, the isomerization of the zwitterionic intermediates has no relevance on the stereochemical outcome of the reaction. This isomerization step has been claimed several times as the responsible for obtaining of cis–trans mixtures in the reaction of acid chlorides and imines in the presence of tertiary amines.

It is also noteworthy that all the conrotatory electrocyclic transition structures associated with the second step of the reaction follow the inward/outward torquoelectronic model developed by Houk. However, other factors can determine the observed stereocentro of the reaction.

To sum up, depending upon the nature of the imine, three different situations may determine the selectivity of the Staudinger reaction: the ability of isomerization of the imine, the formation of the intermediate zwitterions, which is related to the nucleophilicity of the imine and, finally, the inward/outward disposition of the substituents in the conrotatory cyclisation of the zwitterionic intermediates to yield irreversibly the corresponding β-lactams. In the mechanistic model by Xu et al., the isomerization of the zwitterionic intermediates determines the stereochemical outcome. The present study extends this model by including the isomerization of the starting imine, which can be determinant in some cases, such as those reported in the present study.

Experimental methods

General methods for the preparation of β-lactams 3

Method A-a. To a solution of imine 2 (1.79 mmol) and Et$_3$N (1.97 mmol) in 15 mL of anhydrous CH$_2$Cl$_2$ purged with argon and cooled to −78 °C, a solution of acyl chloride (1.79 mmol) in 5 mL of CH$_2$Cl$_2$ was dropwise added. The mixture was allowed to reach rt overnight. The crude mixture was washed with saturated NaHCO$_3$ (3.0 mL) and brine (3.0 mL). The combined organic layers were dried over anhydrous Na$_2$SO$_4$ and the solvent evaporated in vacuo. The crude mixtures were purified by SiO$_2$ chromatography (EtOAc/Hex mixtures).

Method A-b. A solution of Et$_3$N (0.27 mmol) in 0.5 mL of CH$_2$Cl$_2$ was dropwise added via syringe to a solution of the corresponding acid chloride (0.25 mmol) purged with argon and cooled to −78 °C. The reaction mixture was kept stirring for 20 min at this temperature and a solution of imine 2 (0.22 mmol) in 0.5 mL of CH$_2$Cl$_2$ was then dropwise added. The mixture was allowed to reach rt overnight. The crude mixtures were then diluted with 5.0 mL of CH$_2$Cl$_2$, washed with saturated NaHCO$_3$ (3.0 mL) and brine (3.0 mL). The organic layer was dried over anhydrous Na$_2$SO$_4$ and the solvents evaporated in vacuo. The crude mixtures were purified by SiO$_2$ chromatography (EtOAc/Hex mixtures).

Method B-a. To a solution of imine 2 (1.79 mmol) and Et$_3$N (1.97 mmol) in 15 mL of anhydrous CH$_2$Cl$_2$ purged with argon at rt, a solution of acyl chloride (1.79 mmol) in 5 mL of CH$_2$Cl$_2$ was dropwise added. The resulting mixture was stirred at rt for the corresponding time. The crude mixtures were then diluted with 5.0 mL of CH$_2$Cl$_2$, washed with saturated NaHCO$_3$ (3.0 mL) and brine (3.0 mL). The organic layers were dried over anhydrous Na$_2$SO$_4$ and the solvents evaporated in vacuo. The crude mixtures were purified by SiO$_2$ chromatography (EtOAc/Hex mixtures).

Method C-a. To a solution of imine 2 (1.79 mmol) and Et$_3$N (1.97 mmol) in 15 mL of anhydrous toluene purged with argon, a solution of acyl chloride (1.79 mmol) in 5 mL of anhydrous toluene was dropwise added. The resulting mixture was refluxed for 3 hours. The crude mixtures were then diluted with 5.0 mL of toluene, washed with saturated NaHCO$_3$ (3.0 mL) and brine (3.0 mL). The combined organic layers were dried over anhydrous Na$_2$SO$_4$ and the solvents evaporated in vacuo. The crude mixtures were purified by SiO$_2$ chromatography (EtOAc/Hex mixtures).

3-Methoxy-1-(naphthalen-1-yl)-4-phenylazetidin-2-one, 3aa. Methoxycetac chloride (98.0 mg, 0.90 mmol), imine 2a (183.0 mg, 0.79 mmol) and Et$_3$N (98.2 mg, 0.972 mmol) were reacted following Method A-b. After quenching the reaction, a crude mixture with a 3 : 1 cis/trans ratio was obtained and purified by SiO$_2$ chromatography (Hex/EtOAc 4 : 1) to obtain cis-3aa (125 mg, 0.41 mmol, 52%) and trans-3aa (45 mg, 0.15 mmol, 19%) as white solids.

cis-3aa: mp: 156–157 °C. $^1$H NMR (CDCl$_3$, 300 MHz): $\delta$ 7.75 (d, $J$ = 9.1 Hz, 2H), 7.71–7.59 (m, 3H), 7.51–7.31 (m, 7H), 5.35 (d, $J$ = 4.9 Hz, 1H), 4.90 (d, $J$ = 4.9 Hz, 1H), 3.24 (s, 3H). $^{13}$C NMR (CDCl$_3$, 75 MHz): $\delta$ 164.4, 134.6, 133.4, 133.1, 130.5, 129.1, 128.7, 128.6, 127.9, 127.7, 127.4, 126.5, 125.1, 117.4, 114.1, 84.7, 61.8, 58.4. IR (CH$_2$Cl$_2$) $\nu$ = 1746 cm$^{-1}$. HRMS [ESI] m/z calc. for C$_{20}$H$_{21}$NO$_3$ [M$^+$]: 303.1259, found 303.1268.

trans-3aa: mp: 192–193 °C. $^1$H NMR (CDCl$_3$, 300 MHz): $\delta$ 7.75 (d, $J$ = 9.6 Hz, 2H), 7.68 (d, $J$ = 7.5 Hz, 1H), 7.63–7.55 (m, 2H), 7.49–7.32 (m, 7H), 5.06 (d, $J$ = 1.8 Hz, 1H), 4.49 (d, $J$ = 1.8 Hz, 1H), 3.63 (s, 3H). $^{13}$C NMR (CDCl$_3$, 75 MHz): $\delta$ 164.3, 136.3, 134.6, 133.4, 130.5, 129.3, 129.2, 128.7, 127.9, 127.7, 127.4, 126.6, 125.9, 125.2, 117.5, 114.3, 91.2, 63.4, 58.3. IR (CH$_2$Cl$_2$) $\nu$ = 1769 cm$^{-1}$. HRMS [ESI] m/z calc. for C$_{16}$H$_{12}$NO$_2$ [M$^+$]: 241.0404, found 241.0421.

1-Mesityl-2-oxo-4-phenylazetidin-3-yl acetate, 3bb. Acetoxycetac chloride (244.3 mg, 1.79 mmol), imine 2b (400.0 mg, 1.79 mmol) and Et$_3$N (200 mg, 1.97 mmol) were reacted following Method A-a. After quenching the reaction, only trans-3bb was observed by NMR in the reaction crude. Pure trans-3bb (272 mg, 47%) was obtained after purification by SiO$_2$ chromatography (Hex/EtOAc 4 : 1) as a white solid.

trans-3bb: mp: 128–129 °C. $^1$H NMR (CDCl$_3$, 300 MHz): 6.731 (s, 5H), 6.82 (s, 2H), 5.84 (d, $J$ = 2.0 Hz, 1H), 5.18 (d, $J$ = 2.0 Hz, 1H), 2.49–2.17 (bs, 6H), 2.23 (s, 3H), 2.22 (s, 3H). $^{13}$C NMR (CDCl$_3$, 75 MHz): $\delta$: 169.7, 163.0, 137.9, 135.0, 129.5, 129.3, 128.9, 128.8, 127.0, 79.8, 66.2, 20.8, 20.6, 19.3. IR (CH$_2$Cl$_2$) $\nu$ = 1758 cm$^{-1}$. HRMS [ESI] m/z calc. for C$_{16}$H$_{12}$NO$_2$ [M$^+$]: 283.1521, found 283.1519.
2.14 (s, 3H). 13C NMR (CDCl3, 75 MHz): 
J (d, J = 7.6, 1.0 Hz, 1H), 7.03–6.97 (m, 1H), 7.02 (d, J = 9.0 Hz, 2H), 6.73 (d, J = 9.0 Hz, 2H), 5.63 (s, 1H), 5.32 (s, 3H), 2.14 (s, 3H). 13C NMR (CDCl3, 75 MHz): δ 170.1, 170.0, 160.1, 157.0, 143.5, 131.0, 129.2, 123.5, 123.3, 123.2, 119.1, 114.5, 109.1, 82.6, 66.7, 55.4, 26.8, 20.3. IR (CH2Cl2) 1725 cm–1. HRMS (ESI) m/z calc. for C20H18N2O5: 366.1216, found 366.1218.

trans-3bc: mp: 173–174 ºC. 1H NMR (CDCl3, 300 MHz): δ 7.45 (dd, J = 7.8, 1.3 Hz, 1H), 7.33 (dd, J = 7.4, 1.2 Hz, 1H), 7.14 (td, J = 7.6, 1.0 Hz, 1H), 7.03–6.97 (m, 1H), 7.02 (d, J = 9.0 Hz, 2H), 6.73 (d, J = 9.0 Hz, 2H), 5.74 (s, 1H), 3.70 (s, 3H), 3.33 (s, 3H), 1.86 (s, 3H). 13C NMR (CDCl3, 75 MHz): δ 171.8, 168.9, 160.2, 157.0, 144.5, 131.2, 129.2, 125.2, 122.8, 120.4, 118.9, 114.5, 109.1, 80.3, 66.4, 55.3, 26.8, 19.9, IR (CH2Cl2) ν = 1761, 1723 cm–1. HRMS (ESI) m/z calc. for C20H18N2O5: 366.1216, found 366.1218.

3-Methoxy-1-(2-methoxycetyl)-1-(4-methoxy-phenyl)spiro[azetidine-2,3'-indoline]-2',4-dione, 3ad. Methoxycetetyl chloride (189.0 mg, 1.74 mmol), Et2N (208.0 mg, 2.05 mmol) and imine 2d (0.200 g, 0.79 mmol) were reacted following Method A-b. After quenching the reaction, a crude mixture with a 1:1 cis/trans ratio was obtained and purified by SiO2 chromatography (Hex/EtOAc 7:3) of the reaction crudes allowed the obtention of pure cis-3bc and trans-3bc as white solids.

cis-3bd: mp: 170–172 ºC. 1H NMR (CDCl3, 300 MHz): δ 8.32 (d, J = 8.2 Hz, 1H), 7.49 (t, J = 7.8 Hz, 1H), 7.40 (d, J = 7.6 Hz, 1H), 7.30 (d, J = 8.2 Hz, 1H), 7.01 (d, J = 8.9 Hz, 1H), 6.75 (d, J = 8.9 Hz, 1H), 5.58 (s, 1H), 5.32 (d, J = 17.2 Hz, 1H), 5.08 (d, J = 17.2 Hz, 1H), 3.70 (s, 3H), 2.21 (s, 3H), 2.14 (s, 3H). 13C NMR (CDCl3, 75 MHz): δ 171.8, 170.2, 170.1, 167.0, 159.4, 157.3, 139.0, 131.5, 128.4, 126.5, 123.0, 119.1, 117.2, 114.7, 83.9, 67.0, 64.1, 55.3, 20.3, 20.0. IR (CH2Cl2) ν = 1767, 1729 cm–1. HRMS (ESI) m/z calc. for C23H20N2O8: [M]+: 452.1220, found 452.1231.

Computational methods

All the calculations reported in this paper have been performed within density functional theory. The different stationary points were optimized using the highly parameterized M06-2X functional, which has been demonstrated to be well suited for the treatment of nonbonding interactions and dispersion forces, which can be relevant in densely substituted interacting systems. The standard def2-TZVPP basis sets as implemented in the GAUSSIAN 16 (ref. 28) suite of programs has been used. In the optimization and characterization of TσR saddle points, open-shell structures were considered in order to describe the possible diradical character of these stationary points associated with rotation around the C=N(+) bond.

Wiberg indices B2, were evaluated using the natural bond orbital (NBO) method. Zero-point vibrational energy (ZPVE) and Gibbs free energy corrections (TCGE) were computed at the M06-2X(PCM)/def2-TZVPP level. All the thermodynamic magnitudes were calculated by using thermal corrections computed at 195 K, 298 K or 384 K. Activation Gibbs free energies (ΔG) and reaction Gibbs free energies (ΔG) were computed at the same level considering the initial reagents for the first addition step, and intermediates directly connected to the transition structure for the sing closure step and were corrected in order to consider solvated standard states (see ESI†). This approximate methodology for the evaluation of temperature corrections is based on equations derived from non-interacting particles systems that may introduce some errors in the case of low-lying electronically excited states. However, we assume that in our particular scenario these errors are similar in all stationary points and have scarce influence in the computed energetic profiles.

Assfeld et al. have shown that inclusion of solvent effects is necessary to reproduce correctly the reaction profile of the Staudinger reaction using ab initio methods. We have introduced the solvent effects in our DFT calculations by means of the Polarizable Continuum Model (PCM). In all the cases included in this study, the solvents considered were dichloromethane (ε = 8.9) and toluene (ε = 2.27), the ones used in the experimental study. The kinetic treatment of the computed activation Gibbs free energies was performed by means of the FACSIMILE program. 

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Electrophilicities \( \omega^+ \) were computed using eqn (7):\(^{24} \)

\[
\omega^+ = \frac{\mu^2}{2\eta} \tag{7}
\]

where \( \mu \) and \( \eta \) are the chemical potential and hardness of the species under study, respectively. Similarly, the nucleophilicity indexes of imines 2 with respect to electrophilic ketenes 1 were calculated using the following conceptually related expression:\(^{25} \)

\[
\omega_{2\text{-}4} = \frac{1}{2} \left( \frac{(\mu_2 - \mu_4)^2}{(\eta_2 + \eta_4)} \right) \tag{8}
\]

The chemical potentials and hardnesses of ketenes 1 were calculated within the following approximations:\(^{26a} \)

\[
\mu_1 = -\frac{I_1 + A_1}{2} \approx \frac{\epsilon_{\text{HOMO}(1)} - \epsilon_{\text{LUMO}(1)}}{2} \tag{9}
\]

\[
\eta_1 = I_1 - A_1 \approx \epsilon_{\text{LUMO}(4)} - \epsilon_{\text{HOMO}(1)} \tag{10}
\]

In these latter equations, \( I \) and \( A \) stand for the ionization potential and electron affinity and \( \epsilon_{\text{HOMO}} \) and \( \epsilon_{\text{LUMO}} \) are the orbital energies of the corresponding frontier orbitals. In the case of imines 2, since the nucleophilic attacks involve the MOs \( \eta_N \) associated with the nitrogen lone pairs, eqn (3) and (4) were adapted accordingly:

\[
\mu_2 = \frac{\epsilon_{\eta_N(2)} - \epsilon_{\text{LUMO}(2)}}{2} \tag{11}
\]

\[
\eta_2 = \epsilon_{\text{LUMO}(2)} - \epsilon_{\eta_N(2)} \tag{12}
\]

**Author contributions**

F. P. C.: conceptualization, formal analysis, funding acquisition, methodology, project administration, supervision, visualization, resources, writing – original draft. A. de C.: investigation (computational and experimental results), methodology, software, data curation, validation, supervision, visualization. M. A. S.: conceptualization, formal analysis, funding acquisition, methodology, project administration, validation, supervision, resources, writing – review & editing. L. C.: investigation (experimental results), data curation. J. M.: investigation (experimental results), funding acquisition, project administration, supervision, resources. D. B.: investigation (experimental results).

**Conflicts of interest**

There are no conflicts to declare.

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