Mechanistic study of styrene aziridination by iron(IV) nitrides†

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A combined experimental and computational investigation was undertaken to investigate the mechanism of aziridination of styrene by the tris(carbene)borate iron(II) nitride complex, PhB(Bulm)3Fe≡N. While mechanistic investigations suggest that aziridination occurs via a reversible, stepwise pathway, it was not possible to confirm the mechanism using only experimental techniques. Density functional theory calculations support a stepwise radical addition mechanism, but suggest that a low-lying triplet (S = 1) state provides the lowest energy path for C–N bond formation (24.6 kcal mol⁻¹) and not the singlet ground (S = 0) state. A second spin flip may take place in order to facilitate ring closure and the formation of the quintet (S = 2) aziridino product. A Hammett analysis shows that electron-withdrawing groups increase the rate of reaction (p º 1.2 ± 0.2). This finding is supported by the computational results, which show that the rate-determining step drops from 24.6 kcal mol⁻¹ to 18.3 kcal mol⁻¹ when (p–NO2C6H4)CH=CH2 is used and slightly increases to 25.5 kcal mol⁻¹ using (p–NMe2C6H4)CH=CH2 as the substrate.

The metal-catalyzed transfer of nitrenes (NR) to alkenes is an appealing and concise synthetic route to aziridines that has attracted substantial efforts towards the development of efficient and versatile reaction protocols,7,8 particularly the copper-catalyzed asymmetric aziridination of alkenes by PhI=NTs, which leads to the formation of N-tosylatedaziridines.9,10 The utility of the copper-catalyzed methodology has been demonstrated in its application to the total synthesis of (+)-agalastatin A.11 Despite this success, the nitrene transfer strategy suffers from a number of severe limitations, many of which are related to the nitrene source, which typically requires an electron withdrawing group (e.g. N-sulfonyl) for successful alkene aziridination. While new catalysts and/or alternate nitrene sources have had some success in addressing these problems, allowing for direct access to the more desirable N–R or N–H substituted aziridines,11–18 these solutions typically require expensive/toxic transition metals and/or costly/hazardous nitrene sources.

We have previously reported that the tris(carbene)borate iron(IV) nitride complex PhB(Bulm)3Fe≡N19 reacts under thermal conditions with a range of styrenes to yield the corresponding high spin (S = 2) iron(II) aziridino complexes PhB(Bulm)3Fe=N(CH2CH(C6H4R)) by a two-electron nitrogen atom reaction (Scheme 1).20 This is a rare instance of nitrogen atom transfer from a nitride ligand to an alkene substrate.21,22 Transition metal nitride complexes are generally unreactive towards hydrocarbons.23–28 The aziridino ligand can be released from iron in a subsequent transformation, providing the corresponding N–H aziridine in quantitative yield. Although not

Introduction

Aziridines are three-membered heterocycles with properties that are highly advantageous for chemical synthesis. Their large ring strain of ~27 kcal mol⁻¹ leads to ring-opening and ring-expansion1,2 reactions in which a wide range of functional groups can be regio- and stereoselectively installed. Their utility is not limited to ring-opening reactions, for example N-protected aziridines undergo formal [3 + 2] cycloaddition reactions with dipolarophiles to furnish complex heterocycles.1,3 For these reasons, aziridines are important intermediates in natural product synthesis, e.g. the kainoids, (−)-mesembrine, (−)-platyinesine, sphingosines, actinomycin, (±)-epicapreamycin, and feldamycin.1,4–5 In addition to this synthetic utility, the aziridine functionality is also present in a small number of naturally occurring molecules with antibiotic and antitumor properties e.g. azinomycins, mitomycins, FR-900482, fcellomycin, miraziridine, maduropeptin, and azicemicins.5–6

† Electronic supplementary information (ESI) available: Additional computational details, coordinates of the optimized structures. See DOI: 10.1039/c8sc03677b

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catalytic, an appealing aspect of this reaction sequence is that it
demonstrates an alternative strategy to the commonly used
nitrene transfer methodology for accessing synthetically useful
N–H substituted aziridines under mild conditions. Moreover,
since metal nitrides are accessible from N2, understanding the
mechanism of this aziridination reaction may provide insight
into methods for functionalizing hydrocarbons using N2 as the
nitrogen atom source.

This unusual reactivity of the tris(carbene)borate iron nitride
complexes has prompted us to undertake a combined experi-
mental and theoretical study into the mechanism of aziridine
ring formation. This two-electron, nitrogen atom transfer
reaction is related to alkene aziridination by transition metal
imido complexes. Experimental30–33 and computational34
mechanistic investigations of alkene aziridination by iron imi-
do35 have generally implicated stepwise mechanisms involving
radical intermediates,36 suggesting that the aziridination reac-
tivity of 1 may occur by a similar mechanism. However, it is not
clear how the greater charge of the nitride ligand and the
greater covalency of the iron nitride bond will influence the
energetics of the stepwise radical pathway. Styrene aziridination
is also conceptually related to alkene epoxidation via oxygen
atom transfer from metal oxo intermediates.37–40 Stepwise
mechanisms have also been proposed for alkene epoxidation by
high valent iron oxo intermediates in both heme41–43 and
nonheme44–49 environments, including pathways involving
radical50,51 and cationic intermediates.52,53 The accessibility of
these mechanisms may be dictated by spin state changes, where
computational studies have suggested the involvement of more
than one spin surface (i.e., multistate reactivity)34 in the epoxi-
dation of alkenes by cytochrome P450.55–58 Elucidating the
mechanism of aziridination by 1 is expected to provide impor-
tant insights into the further development of nitrogen atom
transfer reactions, particularly for alkene aziridination, where
similar multistate reactivity may also be important. Indeed, we
note that nitrene transfer reactions of a copper complex sup-
ported by redox-active iminosemiquinone ligands have also
been proposed to involve multistate reactivity.59 Additionally,
multistate reactivity is noted in the posited mechanism for the
cyclopropanation reaction of iron alkylidenes with alkenes.60

In this paper we report a combined experimental and
theoretical study into the mechanism of aziridination

Experimental

General considerations

All manipulations were performed under a nitrogen atmo-
sphere by standard Schlenk techniques or in an M. Braun
Labmaster glovebox. Glassware was dried at 150 °C overnight.
Diethyl ether, n-pentane, tetrahydrofuran, and toluene, were
purified by the Glass Contour solvent purification system.
Deuterated benzene was first dried with CaH2, then over Na/
benzophenone, and then vacuum transfer into a storage
container. Before use, an aliquot of each solvent was tested with
a drop of sodium benzophenone ketyl in THF solution. All
reagents were purchased from commercial vendors and used as
received. Complex 1 was prepared according to a literature
procedure.61 1H NMR data were recorded on a Varian Unity 400
MHz or a Varian Inova 500 MHz spectrometer at 25 °C.

Mechanistic investigations

A J-Young NMR tube was charged with 1 (10 mg, 0.016 mmol, 1
equiv.) and 1 equivalent of the corresponding styrene and C6D6
(1.5 mL). The 1H NMR spectrum of the reaction mixture was
obtained immediately after styrene. The reaction solution was
heated in an oil bath at 65 °C. The 1H NMR spectrum of the
reaction was collected at regular time intervals using a thirty
second relaxation delay. Reaction plots were generated by
integrating the resonances of the reactants and products for
each time measurement, with the integrations normalized to
residual tetrahydrofuran present in the reaction. The average of
two resonances for each species was used to determine the
molar concentration with an estimated error of less than 5%.

Computational details

All calculations were performed using density functional
theory66–68 as implemented in the Jaguar 8.1 suite of ab initio
quantum chemistry programs.69 Geometry optimizations using
Grimme’s D3 dispersion corrections65 were performed with the
B3LYP functional66–68 using the 6-31G** basis set with Fe rep-
resented using the Los Alamos LACVP basis set that includes
relativistic core potentials.69–71 More accurate single point
energies were computed from the optimized geometries along
with Dunning’s correlation-consistent triple-ζ basis set, cc-
pVTZ(−f) that includes a double set of polarization functions.72
Fe was represented using a modified version of LACVP, design-
nated as LACV3P, in which the exponents were decontracted to
match the effective core potential with triple-ζ quality. Addi-
tional single point energy calculations were done using the M06
functional.73 Vibrational frequencies were computed at the
B3LYP/6-31G** level of theory to derive zero point energy and
vibrational entropy corrections from unscaled frequencies. Entropy here refers specifically to the vibrational/rotational/translational entropy of the solute(s), as the continuum model includes the entropy of the solvent. All intermediates were confirmed as minima on the potential energy surface having zero imaginary frequencies. Transition states were confirmed to possess only one imaginary frequency. Solvation energies were evaluated using a self-consistent reaction field (SCRF) approach based on accurate numerical solutions of the linearized Poisson–Boltzmann equation. 

Solvation calculations were carried out on the optimized gas-phase geometries using a dielectric constant of $\varepsilon = 2.284$ for benzene. As with all continuum models, the solvation energies are subject to empirical parameterization of the atomic radii that are used to generate the solute surface. We employ the standard set of optimized radii for H (1.150 Å), B (2.042 Å), C (1.900 Å), N (1.600 Å), O (1.600 Å), and Fe (1.456 Å). AF states were modeled using Noodleman’s broken symmetry (BS) formalism without spin projection. The change in solution phase free energy $\Delta G_{\text{sol}}$ was calculated as follows:

$$\Delta G_{\text{sol}} = \Delta G_{\text{gas}} + \Delta G_{\text{solv}}$$

$$\Delta G_{\text{gas}} = \Delta H_{\text{gas}} - T\Delta S_{\text{gas}}$$

$$\Delta H_{\text{gas}} = \Delta E_{\text{SCF}} + \Delta ZPE$$

$\Delta G_{\text{gas}}$ is the change free energy in gas phase; $\Delta G_{\text{solv}}$ = change in free energy of solvation; $\Delta H_{\text{gas}}$ = change in gas phase enthalpy; $T$ = temperature (338.15 K); $\Delta S_{\text{gas}}$ = change in gas phase entropy; $\Delta E_{\text{SCF}}$ = self-consistent field energy, i.e., “raw” electronic energy as computed from the SCF procedure at the triple-$\zeta$ level; $\Delta ZPE$ = change in vibrational zero point energy. Coordinates of all calculated structures, vibrational frequencies, and calculated energy components are available in the online ESI.

**Results and discussion**

Based on the proposals for oxygen atom transfer from the ferryl intermediate of cytochrome P450, at least three mechanisms for alkene aziridination by the iron nitride complex can be envisioned, as summarized in Scheme 2: (1) a concerted two-electron reaction between the iron nitride and alkene directly provides the aziridino product; (2) a cationic stepwise mechanism provides a carbocationic intermediate that subsequently undergoes ring closure; and (3) a stepwise radical mechanism in which an iron(III) imido and an organoradical intermediate undergoes ring closure. These three mechanisms are expected to have different stereochemical outcomes. Specifically, the concerted mechanism is expected to be stereospecific, with the geometry of the alkene translated to the relative stereochemistry of the aziridino product, while the stepwise mechanisms are expected to be non-stereospecific, unless ring closure is fast relative to C–C bond rotation. A fourth possible mechanism, which involves outer sphere electron transfer to provide an iron(III) nitride and styrene radical cation is unlikely based on the very low Fe(IV)/Fe(III) potential ($E_{\text{red}} < -2.5$ V vs. Fc$^-$/Fc).

**Mechanistic investigations**

Interestingly, thermolysis of a 1 : 1 mixture of 1 and styrene does not result in complete consumption of the reagents, but instead leads to an equilibrium mixture of the reactants and the corresponding aziridino product 2 (Fig. 1). This result suggests that the aziridination reaction is reversible, allowing us to design an experiment to distinguish the concerted and stepwise mechanisms. Specifically, it is expected that stepwise mechanisms will equilibrate a non-equilibrium mixture of cis- and trans-styrenes, whereas a concerted mechanism is not expected to change the initial isomer ratio. Since steric effects limit the reactivity of 1 to primary styrenes, this hypothesis was tested using a mono-β-deuterated styrene. Consistent with our hypothesis, in addition to providing the expected aziridino product, thermolysis of 1 with a 70 : 30 mixture of trans- and cis-4-dimethylamino-β-deutero-styrenes results in styrene isomerization (Fig. 2). Styrene isomerization continues after the equilibrium ratio of 1 and the corresponding aziridino product is established, ultimately providing an equimolar mixture of the two stereoisomers. Interestingly, the relative rate of isomerization is subject to an electronic effect, as the isomerization of 4-
chloro-β-deuteroystrene is complete within minutes at room temperature, without appreciable formation of the aziridine product. Indeed, 1 is a catalyst for the isomerization 4-chloro-β-deuteroystrene, with equilibrium ratio achieved over the course of a few hours at 65 °C in the presence of 10% 1.

These results are most consistent with a stepwise pathway, assuming that the rate of ring closure is fast. However, they do not provide strong evidence into the nature of the intermediate in the stepwise mechanism, i.e. radical or cationic. We do not observe a dramatic difference in the relative reaction rate in different solvents, suggesting that radical intermediates are most likely. However, we are unable to provide definitive experimental evidence in favor of a radical intermediate as attempts at radical trapping or inhibition (e.g. with TEMPO or di-tert-butylnitrone) did not have a notable effect on the reaction.

An important aspect of the electronic effects on the aziridination reaction. Qualitatively, we observe that electron-withdrawing substituents increase the rate of reaction, and very electron poor styrenes, e.g. CH2=CH(p-CF3C6H4) react at room temperature. More quantitative insight into the electronic effect on reaction rate was obtained from the relative rates of aziridination as determined by the method of initial rates. The resulting Hammett plot shows that electron-withdrawing substituents increase the rate of reaction (Fig. 3), similarly to nitrogen atom transfer from iron(IV) nitrides to triarylphosphines.6 There is an excellent correlation with the Hammett parameter σp (p = 1.2 ± 0.2) suggesting that there is negative charge development in the transition state.

In summary, the experimental investigations strongly suggest a reversible, stepwise pathway for styrene aziridination. The lack of a solvent effect as well as the increase in reaction rate with electron-withdrawing styrene substituents is reminiscent of a radical addition reaction, where the nitride has nucleophilic character. However, since the experimental results do not provide strong evidence for radical intermediate, the nature of the mechanism cannot be unambiguously determined.

**Computer models**

Given the experimental uncertainty regarding the mechanism of styrene aziridination by 1, we have undertaken a computational investigation to better elucidate the reaction pathway. In addition to the full system, we have also performed calculations on a simplified tris(carbene)borate ligand with the alkyl groups bound to the N-heterocyclic carbenes are truncated to H atoms. The results using the simplified model are consistent with those using the full system and in some cases the small model system was used in lieu of the bulkier model for computational simplicity. The calculations suggest that the steric bulk of the tris(carbene)borate has only a minor impact on the reaction energies and all calculated results using the small model system are consistent with those of the full model.

The ground state for 1 is the singlet (S = 0), which is calculated to lie 2.6 kcal mol⁻¹ below the triplet (S = 1) state. Calculations using the M06 functional suggest that this energy gap is slightly larger at 5.3 kcal mol⁻¹, but both functionals are in agreement with regards to predicted spin states for all important species and overall mechanistic conclusions of the computational investigation. The quintet state is found significantly higher in energy at 19.0 kcal mol⁻¹ relative to the singlet and the d-orbital splitting for the singlet state is shown in Fig. 4 and is mechanistically irrelevant. Thus, we can conclude that the singlet and triplet states are most significant to understanding the reactivity of 1. An open-shell singlet configuration for 1 was also considered, but we were unable to locate such a structure despite significant efforts. The orbitals shapes for the triplet are similar, but 136g is occupied. The orbital energies for the frontier d-orbitals for the triplet are presented alongside those of the singlet. The C2v geometry of the low-spin complex leads to an approximate 2 + 1 + 2 orbital splitting with the two lowest degenerate frontier orbitals being doubly occupied. The LUMO is the Fe-dz² orbital, which is significantly stabilized by small σ*-based interactions with the carbene fragments displaying significant amounts of admixed character from the iron s and pₓ orbitals that reduce the net overlap with the nitrogen px orbital, as illustrated in Fig. 4. This stabilization
results in the triplet state for 1 being found only slightly above the singlet ground state energetically.

The computed structures of the singlet and triplet states of 1 are shown in Fig. 5. Selected structural parameters from the crystal structure of 1 are given in the ESI for comparison and are in generally good agreement with those of the calculated structure for the closed-shell singlet state. The triplet state exhibits several geometric distortions that result from populating the Fe-\(d_z^2\) orbital. The Fe-nitride bond lengths from 1.498 Å to 1.558 Å and the angle defined by B–Fe–N distorts significantly from linearity (179°) to 156° to decrease the unfavorable overlap of the now occupied antibonding orbital. In the quintet state, the nitride ligand distorts even more to an angle of 148°. All of the Fe–carbene carbon bonds also are lengthened slightly as there are still some \(\sigma\)-type interactions with the Fe-\(d_z^2\) orbital. One Fe–C distance, however, is substantially longer than the other two Fe–C bond distances as promotion of an electron into the Fe-\(d_z^2\) orbital results in an asymmetric occupation of the previously degenerate occupied metal-based orbitals leading to a first-order Jahn–Teller-like distortion.

The electronic structures for the different spin states of 1 provide insights into possible reaction pathways for styrene aziridination. On the ground state \(S = 0\) surface, a stepwise mechanism involving an open-shell singlet (OSS) has a kinetic barrier for C–N bond formation of 27.4 kcal mol\(^{-1}\). While the experimental investigations are most consistent with a stepwise mechanism for styrene aziridination, we computationally probed the feasibility of a concerted addition of styrene. This mechanism involves two-electron transfer from the styrene \(\pi\)-orbital to the Fe-\(d_z^2\) \(\sigma^*\)-orbital of the ground state closed-shell singlet 1. However, we were unable to locate a transition state for the concerted mechanism. Interestingly, we were also able to locate a transition state for stepwise C–N bond formation on the closed shell singlet surface, but the barrier was found to be significantly higher in energy at 31.5 kcal mol\(^{-1}\) with respect to the singlet ground state of 1. This closed-shell TS, where the nitride ligand forms a bond to only one of the \(sp^2\) carbons of styrene, would lead to the formation of a carboxation intermediate. Such an intermediate would also be consistent with the experimental stereochemical observations, however, we could not find a stable intermediate in our calculations on the closed shell surface. The ring closure reaction between this putative carboxation and the incipient nitrene nitrogen atom is expected to be rapid, making this closed-shell attack of the styrene on the nitride a good approximation for the barrier in the truly concerted mechanism.

On the other hand, the low-energy triplet state that is only 2.6 kcal mol\(^{-1}\) above the singlet ground state potentially provides access to a radical type mechanism in which single electron transfer from the styrene \(\pi\)-orbital to the Fe-\(d_z^2\) \(\sigma^*\)-orbital leads to a biradical intermediate. While experimental attempts at radical trapping did not have a significant effect on the outcome of the aziridination reaction, this does not necessarily preclude the possibility of radical intermediates. For instance, the biradical intermediate may be too short-lived to trap intermolecularly, but sufficiently long-lived to allow for C–C bond rotation prior to transfer of the second electron concomitant with aziridine ring closure.

In good agreement with experimental results, our calculations on the full reaction coordinate also suggest that the reaction of Fe(\(iv\))-nitride with styrene occurs in a stepwise manner, where the nitride ligand initially forms a bond to one of the alkenyl carbons of the styrene substrate. The computed reaction profile for the stepwise addition is shown in Fig. 6. The initial C–N bond formation step 1–TS, which is also expected to be rate-determining, is most favorable on the triplet potential energy surface, with a barrier of 24.6 kcal mol\(^{-1}\). This is consistent with the experimental results, where heat is required to drive the reaction and no intermediates are observed. Furthermore, the low barrier in the reverse direction (15.9 kcal mol\(^{-1}\)) is consistent with the cis/trans isomerization of the styrene substrate that is observed experimentally. Unsurprisingly, the quintet surface, which starts 19.0 kcal mol\(^{-1}\) above the singlet ground state, has a very high barrier for styrene addition of 33.8 kcal mol\(^{-1}\).

The electrophilic nitride fragment of the triplet is preferentially attacked by the \(\beta\)-carbon of the incoming styrene substrate as the phenyl group will help to better stabilize the radical resulting from one-electron transfer to the metal center. A study
using (Z)-prop-1-en-1-ylbenzene as the substrate in a small model system (R groups on the NHC donors truncated to H) reveals that the energetic stabilization realized by attacking the β- rather than the α-carbon is about 11 kcal mol\(^{-1}\) at the transition state (see the ESI* for more details).

Scheme 3 depicts the electron density polarization and corresponding change in orbital occupation that occurs on the triplet surface during the course of the aziridination reaction prior to the intersystem crossing to the quintet product. In complex 1, there is a small amount of α-spin density that bleeds out onto the nitride fragment of the triplet (Mulliken spin population of 0.169). Following the formation of the C–N bond, however, there is a significant accumulation of spin density on the nitrogen atom in intermediate 1\(^{1}\)a, which is the most stable biradical intermediate found at 8.7 kcal mol\(^{-1}\) above the singlet ground state reactant 1. The corresponding quintet and open-shell singlet intermediates, 1\(^{5}\)a and 1\(^{1}\)a, are 1.6 and 4.1 kcal mol\(^{-1}\) higher in energy, respectively. During C–N bond formation an α-electron is transferred from the alkene π-orbital to Fe. The Mulliken spin population consequently increases from 1.81 in 1\(^{1}\)a to 3.21 in 1\(^{5}\)a leaving an excess of β-electron density of 0.67 β on the former α-carbon of the styrene. The remainder of the excess β-spin (−0.42) has been distributed on the nitrene nitrogen atom. At the transition state for C–N bond formation, 1\(^{1}\)-TS, the C–N bond distance is 1.944 Å and a majority of the α-electron density has been transferred to Fe, which has a spin population of 2.63. Surprisingly, there is already a significant amount of β-spin present on the nitride fragment (0.49 β) with a population of only 0.26 β on the α-carbon of the styrene. This β-spin on the nitrene nitrogen reacts in a radical coupling mechanism with the slight excess of α-spin of 0.15 on the β-carbon of the incoming styrene to form the C–N bond. The structures of 1\(^{1}\)-TS and intermediate 1\(^{5}\)a are shown in Fig. 7. The C=C bond distance has lengthened to 1.384 Å in 1\(^{1}\)-TS from 1.338 Å in free styrene and further increases to a distance of 1.498 Å in 1\(^{5}\)a. Simultaneously, the Fe–N bond distance lengthens from 1.558 Å in 1\(^{1}\) to 1.634 Å at the transition state and finally to 1.748 Å in the biradical intermediate, consistent with a decrease in the bond order of the Fe–N bond from three to two due to population of an Fe–N π*-orbital.

After formation of intermediate 1\(^{3}\)a, the second electron transfer takes place through the movement of a β-electron from the styrene π-orbital to iron, reducing the metal from Fe(III) to Fe(II). This electron transfer leads to an excess of α-electron density on the α-carbon of styrene, which subsequently couples with the excess β-electron density on the nitrene nitrogen atom in a facile radical recombination reaction. This closes the three-membered ring with a barrier of just 12.18 kcal mol\(^{-1}\) on the triplet potential energy surface. An analysis of the Mulliken spin densities at the transition state 1\(^{3}\)a-TS reveals that the spin density on Fe drops from 3.208 in 1\(^{3}\)a to 1.847 at the TS, consistent with an S = 1 Fe(II) ion. The spin density on the nitrene nitrogen atom at the TS (0.43) is essentially the same as in the biradical intermediate (0.42). The spin population on the α-carbon of the styrene also changes from having excess β-electron density (0.67) to surplus α-electron density (0.48). Thus, a full β-electron has been transferred from the styrene substrate to iron. However, because the β-spin is distributed across both the nitrene nitrogen and the α-carbon of styrene in 1\(^{3}\)a, the

**Fig. 6** Reaction profile for aziridination of styrene by an Fe(ν)-nitride, showing closed shell singlet (S = 0), triplet (S = 1) and quintet (S = 2) spin surfaces. Only stepwise mechanisms are shown as concerted pathways were found to be inaccessible energetically.

**Fig. 7** Optimized structures with selected bond distances in Å of 1\(^{1}\)-TS and 1\(^{3}\)a. Black values indicate bond lengths in Å, red values indicate α Mulliken spin densities, and blue values are excess β spin densities.
electron transfer makes styrene $\pi$-electron density available to couple with the nitrene $\beta$-spin, thereby facilitating ring closure. In contrast to the low barrier on the triplet surface, the barrier to ring closure is calculated to be 23.2 kcal mol$^{-1}$ on the open-shell singlet surface, which is unsurprising given that generation of the aziridino product is 2.0 kcal mol$^{-1}$ uphill with respect to the singlet ground state of 1. Consistent with experimental results, the final aziridino complex is calculated to be most stable as a quintet, found to be 16.5 kcal mol$^{-1}$ over the corresponding triplet species.$^{11,27-29}$ We were unable to locate a true transition state for azidine ring closure on the quintet surface. This is likely due to the fact that the spin densities of 0.42 on the nitrene nitrogen and 0.77 on the styrene $\pi$-carbon in the biradical intermediate $^{31}$a facilitate a very rapid recombination event that forms the azidine. Using the small model system described above, a linear synchronous transit scan reveals that the formation of the second C–N bond formation is likely barrierless on the electronic potential energy surface (see the ESI for more details). The intersystem crossing, which is likely helped by the metal center, may occur prior to the ring closing step, or may only occur after product formation once a large thermodynamic driving force for the quintet state is established. Our model calculations are therefore suggestive of multistate reactivity, where radical coupling between styrene and the nitride fragment proceeds more efficiently on the triplet potential energy surface compared to the ground state singlet surface. The triplet intermediate may be long-lived enough to permit C–C bond rotation before another spin flip to the quintet state enables facile ring closure.

Table 1: Relative energies of $^{31}$-TS with respect to $^{1}$ in kcal mol$^{-1}$ with various para-substituted styrenes with select bond lengths and Mulliken spin densities

<table>
<thead>
<tr>
<th>Styrene</th>
<th>$^{31}$-TS (kcal mol$^{-1}$)</th>
<th>Bond length C–N (Å)</th>
<th>Fe–N (Å)</th>
<th>C1–C2 (Å)</th>
<th>Mulliken spin density</th>
</tr>
</thead>
<tbody>
<tr>
<td>p-NO$_2$</td>
<td>18.27</td>
<td>2.005</td>
<td>1.573</td>
<td>1.386</td>
<td>1.781z 0.044β 0.060β 0.182z</td>
</tr>
<tr>
<td>p-H</td>
<td>24.61</td>
<td>1.944</td>
<td>1.634</td>
<td>1.384</td>
<td>2.626z 0.488β 0.145z 0.258β</td>
</tr>
<tr>
<td>p-NMe$_2$</td>
<td>25.55</td>
<td>1.957</td>
<td>1.641</td>
<td>1.384</td>
<td>2.715z 0.523β 0.172z 0.321β</td>
</tr>
</tbody>
</table>

Conclusions

A combined experimental and computational investigation into the aziridination of styrenes by the Fe(nitride) complex 1 reveals that the reaction proceeds as an asynchronous addition of the styrene to the nitride moiety. While we were able to locate a pathway leading to aziridine formation on the same spin state surface as the singlet ground state for 1, the most energetically favorable mechanism actually occurs on the triplet surface. This multistate character therefore results in the rate determining step being on a different spin surface than the reactant ground state. The triplet state imparts slight nucleophilic nitridyl character to the nitride fragment, thereby promoting the
stepwise radical addition of the styrene. It is likely that the styrene substrate also plays a role in stabilizing this radical character during the reaction. The accessibility of a spin state surface with a lower barrier towards C–N bond formation is therefore critical for facilitating styrene aziridination.

This combined experimental and computational investigation provides the first evidence for multistate reactivity by a transition metal nitride complex. Despite the differences in bonding with the related oxo and imido ligands (e.g. ligand charge, covalency), complex 1 is able to access different spin state surfaces that facilitates the aziridination reactivity. It is worth comparing the mechanism of alkane aziridination by 1, which involves nitrogen atom transfer, with that determined for high valent iron porphyrin tosylimido complexes, which involve nitrine transfer. In the latter case, multistate reactivity requires access to lower spin states, whereas access to a higher spin state is required to facilitate styrene aziridination by 1. This difference in spin state effects, which stems from the different ground state electronic structures, provides a rationale for the differential electronic selectivity of 1 and iron porphyrin complexes. Thus, while electron poor styrenes that better stabilize the high spin transition state react more rapidly for 1, in the case of iron porphyrins aziridination is postulated to be faster with more electron rich styrenes.

The mechanistic insights from this study also suggest strategies for rationally tuning the aziridination reaction. For example, ligand design strategies that increase the nitridyl radical character (e.g. by decreasing the relative energy of the dz2–orbital) may increase the reactivity of 1 towards alkane substrates that are less stabilizing of the radical character. Substrates bearing electron-withdrawing groups require minimal electronic reorganization at the rate-determining transition state, leading to faster reaction rates. Moreover, the stepwise nature of the reaction mechanism also suggests a strategy for stereospecific aziridination, where chiral substituents on the tris(carbene)borate ligands are expected to impart stereocontrol on the ring closing step. Studies towards exploiting these novel insights are underway in our laboratories.

Conflicts of interest
There are no conflicts to declare.

Acknowledgements
SBM and JMS acknowledge support from IU and DOE-BES (DE-FG02-08ER15996). We thank the Institute for Basic Science in Korea for financial support (IBS-R10-D1).

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