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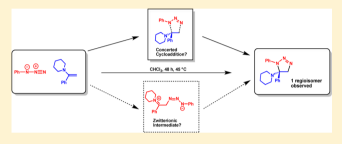
# Mechanisms and Transition States of 1,3-Dipolar Cycloadditions of Phenyl Azide with Enamines: A Computational Analysis

Steven A. Lopez, \* Morton E. Munk, \* and K. N. Houk\*, \*

<sup>‡</sup>Department of Chemistry and Biochemistry, University of California, Los Angeles, California 90095-1569, United States

Supporting Information

ABSTRACT: The transition structures for the 1,3-dipolar cycloadditions of phenyl azide to enamines derived from acetophenone or phenylacetaldehyde and piperidine, morpholine, or pyrrolidine were located using quantum mechanical methods. These cycloadditions were studied experimentally in 1975 by Meilahn, Cox, and Munk (J. Org. Chem. 1975, 40, 819-823). Calculations were carried out with M06-2X/6-311+G(d,p), SCS-MP2/6-311+G(d,p)//M06-2X/6-311+G-(d,p), and B97D/6-311+G(d,p) methods with the IEF-PCM solvation model for chloroform and ethanol. The distortion/



interaction model was utilized to understand mechanisms, reactivities, and selectivities.

## **■ INTRODUCTION**

The "click" reactions of azides with terminal alkynes catalyzed by copper catalysts, and the copper free analogs involving azides and strained alkynes, have attracted much attention in the past decade due to a great variety of applications in chemical biology and materials chemistry. 1-5 These reactions involve two reaction partners, neither of which is electrophilic or nucleophilic with respect to the other. Either copper catalysis or strain-induced activation (distortion-accelerated reactions) are required to achieve acceptable rates.<sup>6,7</sup>

This paper describes a theoretical exploration of a different type of azide cycloaddition, involving very nucleophilic enamines that react rapidly with the relatively electrophilic azides. Through measurements of solvent effects on rate constants, Hammett parameters, and semiempirical Complete Neglect of Differential Overlap (CNDO) molecular orbital calculations, Munk et al. deduced that the reactions involve a concerted mechanism with highly asynchronous transition states.8

We have employed quantum mechanical calculations to characterize the reaction mechanism and transition states for such processes. We previously investigated simple enamineazide (3 + 2) cycloadditions to look for reversible reactions that might be candidates for Dynamic Combinatorial Chemistry. We now report on the 1,3-dipolar cycloadditions of phenyl azide to the enamines derived from acetophenone and piperidine (1a), pyrrolidine (1b), and morpholine (1c), or phenylacetylaldehyde and piperidine (2) (Scheme 1).

The reactions of 1,1-disubstituted enamines (1a-c) and trans-enamine (2) with phenyl azide and the possible products are shown in Figure 1. Munk et al. performed the reactions and found that 3a-c and 5 were formed exclusively. The reactions were performed in chloroform, ethanol, and acetonitrile, and

Scheme 1. Enamine Dipolarophiles (1a-c) and 2 Studied by Munk<sup>8</sup> and in This Work

Figure 1. Enamines 1a-c and 2 undergo reactions with phenyl azide to form 3a-c and 5. 4a-c and 6 are not observed experimentally.

only minor variations in reaction rates were observed. 8 We have investigated the mechanisms and regioselectivities of the enamine-azide cycloadditions studied by Munk. The distortion/interaction model has been used to provide more complete understanding of the mechanisms and factors controlling reactivities in enamine—azide cycloadditions.

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Department of Chemistry and Biochemistry, Arizona State University, Tempe, Arizona 85287, United States

Figure 2. Concerted mechanism of cycloadditions of PhN<sub>3</sub> to enamines 1a-c and stepwise pathway for formation of 3a-c.

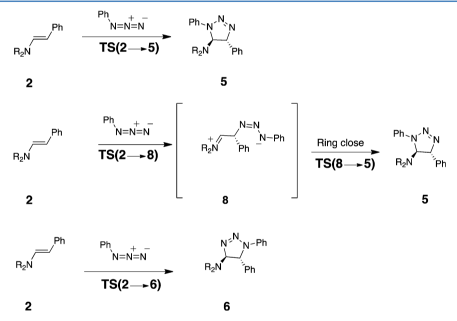


Figure 3. Concerted mechanism of cycloadditions of PhN<sub>3</sub> to enamines 2 and stepwise pathway for formation of 5.

#### COMPUTATIONAL METHODS

All computations were carried out with the GAUSSIAN 09 series of programs.<sup>11</sup> Reactants, transition states, and products were optimized with M06-2X<sup>12</sup> and B97D<sup>13</sup> methods. The B97D method was used because of its relatively low cost, and the stationary points were reoptimized with M06-2X. Vibrational analysis confirmed all stationary points to be minima (no imaginary frequencies) or first-order saddle points (one imaginary frequency). An ultrafine grid was used with the M06-2X/6-311+G(d,p) geometry optimization. Frequency calculations on these stationary points provided activation enthalpies and free energies. Additional electronic energies were calculated with SCS- $MP2^{14}/6-311+G(d,p)//M06-2X/6-311+G(d,p)$  (energies in Supporting Information). The use of solvent was critical in locating stationary points for the stepwise transition structures and intermediates. Polarizable continuum model IEF-PCM<sup>15</sup> for solvation by ethanol and chloroform was used for the computations. The CPCM model was also used to compare activation barriers and obtained similar results 16,17 (Supporting Information). A quasiharmonic correction was

applied during the entropy calculations by setting all frequencies to 100  $\rm cm^{-1}$  when they are less than 100  $\rm cm^{-1}.^{18,19}$ 

#### ■ RESULTS/DISCUSSION

Mechanisms of Azide Cycloadditions to Piperidine Enamines. We have computed both concerted and stepwise paths for the four enamine—azide cycloadditions shown in Figure 1. Both concerted (a, Figures 2 and 3) and stepwise (b, Figures 2 and 3) pathways were found for formation of observed products 3a—c and 5. Only concerted pathways c were found for the unobserved product.

The computed transition structures for the reaction of 1a and 2 are shown in Figure 4.  $TS(1a \rightarrow 3a)$  and  $TS(2 \rightarrow 5)$  are concerted, although highly asynchronous leading to 3a and 5.  $TS(1a \rightarrow 4a)$  and  $TS(2 \rightarrow 6)$  are concerted and quite synchronous but higher in energy (Figure 6); these lead to the unobserved cycloadducts, 4a and 6. The transition structures

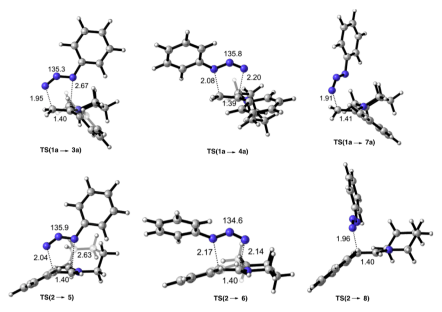
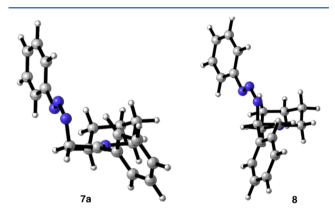


Figure 4. Three possible transition structures for the reactions of 1a-c and 2 with phenyl azide as calculated by M06-2X/6-311+G(d,p) using IEF-PCM: CHCl<sub>3</sub>. Bond lengths are in Å.

for the first steps of the stepwise mechanisms  $TS(1a \rightarrow 7a)$  and  $TS(2 \rightarrow 8)$  result in zwitterionic intermediates, 7a and 8 (Figure 5). The NNCC dihedral angle in  $TS(1a \rightarrow 7a)$  is  $61.6^{\circ}$ .



**Figure 5.** Optimized structures of zwitterionic **7a** and **8** by M06-2X/6-31+G(d,p) IEF-PCM: CHCl<sub>3</sub>.

Zwitterionic intermediates have been reported by Huisgen<sup>20</sup> and recently by Banert.<sup>21</sup> No transition state could be found for the ring closure to the products, **3a** and **5**, presumably because of the very flat surface region of the zwitterionic intermediates (see below).

The partial double bonds from the enamine substructure are very similar in the transition structures shown in Figure 4 (1.39–1.41 Å) as are the azide bond angles (135°–136°).  $TS(1a\rightarrow 3a)$  and  $TS(2\rightarrow 5)$  have transition state bond lengths between the  $\beta$ -carbon and terminal azide nitrogen that are more developed than the other forming bond [1.95 Å vs 2.67 Å for  $TS(1a\rightarrow 3a)$  and 2.04 Å vs 2.63 Å for  $TS(2\rightarrow 5)$ ]. Based on these bond lengths, the corresponding asynchronicities are 0.72 and 0.59 Å. The transition states leading to the unobserved cycloadducts  $[TS(1a\rightarrow 4a)]$  and  $TS(2\rightarrow 6)$  also have very similar enamine double bond lengths (1.39 and 1.40 Å, respectively). These transition states are calculated to have more synchronous bond formation.  $TS(1a\rightarrow 4a)$  has a slightly more fully formed bond between the  $\beta$ -carbon and the

substituted azide terminus (2.08 Å) than does  $TS(2\rightarrow6)$  (2.17 Å). The other forming bonds are similar in  $TS(1a\rightarrow4a)$  and  $TS(2\rightarrow6)$  (2.20 and 2.14 Å, respectively).

The bond-forming step in the stepwise pathways  $TS(1a \rightarrow 7a)$  and  $TS(2 \rightarrow 8)$  have relatively short CN bonds (1.91 and 1.96 Å, respectively) in line with stepwise cycloadditions. The free energies (kcal  $mol^{-1}$ ) of transition structures, intermediates, and products resulting from this mechanistic study are shown in Figure 6.

The lowest energy transition states for the reactions of enamines 1a and 2 with phenyl azide involve highly asynchronous formation of the two bonds as shown in Figure 4.  $TS(1a\rightarrow 3a)$  and  $TS(2\rightarrow 5)$  are 11 and 7 kcal mol<sup>-1</sup> more stable than  $TS(1a\rightarrow 4a)$  and  $TS(2\rightarrow 6)$ , respectively.  $TS(1a\rightarrow$ 7a) and  $TS(2\rightarrow 8)$  are disfavored by 1.1 and 4.5 kcal mol<sup>-1</sup>, respectively, and lead to zwitterionic intermediates, 7a and 8. Scans of the dihedral angles formed by C-C-N-N in 7a and 8, leading to products, 3a and 5, are shown in Figure 7. The scans reveal that the potential energy is relatively flat near zwitterionic intermediates 7a and 8. The zwitterionic mechanism requires rotation around the dihedral angle (C-C-N-N) until the termini of the azide and alkene interact, at which point the energy drops rapidly to form the second C-N bond. Although no ring closing transition state could be found on the potential energy surface, bond formation is stepwise.

Table 1 shows the free energy activation barriers derived from the experimental rate constants for the reactions studied by Munk et al. using transition state theory (see Supporting Information). The computed barriers of those reactions are given for comparison. M06-2X and SCS-MP2 generally predict activation barriers higher than experimental ones and give the correct order of reactivity. Although B97D incorrectly predicts the order of reactivity if all four reactions in Table 1 are considered,  $\Delta G^{\ddagger}$  are in the correct order for the three structurally related acetophenone enamines, 1a-c. SCS-MP2 and M06-2X predict the correct order of reactivity for 1a-c. SCS-MP2 and M06-2X incorrectly predict the activation barrier of 1c to be higher than that of 2, but the difference is within experimental error. M06-2X predicts barriers 3-4 kcal mol $^{-1}$ 

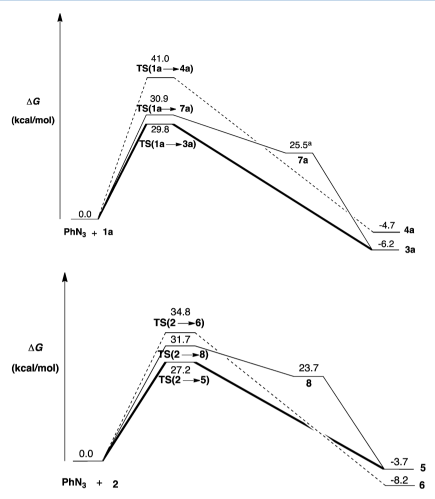


Figure 6. Free energy profile for the cycloadditions of 1a with PhN<sub>3</sub> and 2 with PhN<sub>3</sub>. All stationary points are optimized at the M06-2X/6-311+G(d,p) level of theory with solvation IEF-PCM: CHCl<sub>3</sub>. "7a energy is calculated as a single-point M06-2X/6-311+G(d,p)//M06-2X/6-31+G(d) at 44.8 °C with IEF-PCM: CHCl<sub>3</sub>. Values are in kcal mol<sup>-1</sup>.

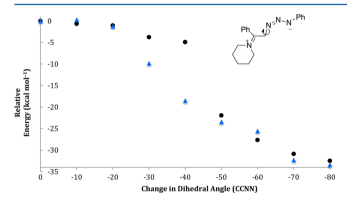


Figure 7. Dihedral angle scan of the ring closing from 7a (black circle) and 8 (blue triangle) to their respective products. In 7a, CCNN is  $94.8^{\circ}$ ; in 8, CCNN is  $83.8^{\circ}$ . Calculated by M06-2X/6-31+G(d) IEF-PCM: CHCl<sub>3</sub>.

higher than experimental values. This is likely due to overestimation of  $-T\Delta S^{\ddagger}$  for bimolecular reactions in solution. This is supported by the  $\Delta H^{\ddagger}$  of enamines 1a and 2 in Table 1 where M06-2X energetics agree quite closely with experimental barriers. Figure 8 shows the  $\Delta G^{\ddagger}_{\rm expt}$  vs  $\Delta G^{\ddagger}_{\rm comp}$  for the three methods used in this work. The discussion refers to the quantum mechanical results using the M06-2X functional.

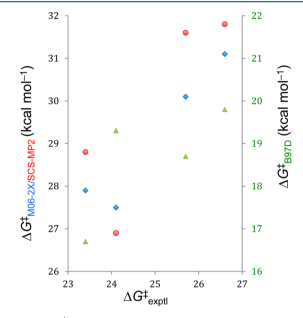
**Regioselectivities.** The energetics for formation of the regioisomers were shown in Figure 6. The activation energies for formation of regioisomers **3a** and **5** are 11.2 and 7.6 kcal mol<sup>-1</sup> lower, respectively, than that for formation of unobserved products **4a** and **6.** Previous studies by Munk et al. and Pocar et al. attempted to decrease the regioselectivity of the enamine—azide 1,3-dipolar cycloaddition by utilizing more sterically bulky enamines. Tetrasubstituted enamines were used as dipolarophiles, and only one regioisomer was formed in these studies because of the cited *electronic control* that results from the electron donation from the nitrogen. <sup>23,24</sup>

The distortion/interaction model developed by our group 10 has recently been used to explain the reactivities and selectivities of cycloadditions in bioorthogonal reactions, 25,26 materials chemistry, 27 and palladium-catalyzed cross-coupling reactions. 28 The distortion/interaction model dissects activation barriers ( $\Delta E^{\ddagger}$ ) of bimolecular reactions into distortion energies ( $\Delta E_{\rm d}^{\ddagger}$ ) and interaction energies ( $\Delta E_{\rm i}^{\ddagger}$ ). The distortion energy is the amount of energy required to distort phenyl azide and the enamine into their transition state geometries without allowing the cycloaddition partners to interact. The interaction energy arises from a combination of closed-shell (steric) repulsion, charge transfer involving occupied and vacant orbital interactions, electrostatic interactions, and polarization effects. These results from the distortion/interaction analysis are shown in Table 2.

Table 1. Rate Constants Reported by Munk et al.<sup>8</sup> and the Derived  $\Delta G^{\dagger}_{\rm expt}$  Values with Reported Errors<sup>a</sup>

enamine	$(M^{-1} s^{-1})$	$\Delta G^{\ddagger}_{ m expt} \ ({ m kcal} \ { m mol}^{-1})$	$\Delta H^{\ddagger}_{ m expt} \ ({ m kcal \ mol}^{-1})$	$\Delta G^{\ddagger}_{M06-2X}^{c}$ (kcal mol <sup>-1</sup> )	$\Delta H^{\ddagger}_{ ext{M06-2X}} \  ext{(kcal mol}^{-1})$	$\Delta G^{\ddagger}_{ ext{SCS-MP2}} \  ext{(kcal mol}^{-1})$	$\Delta H^{\ddagger}_{ ext{SCS-MP2}}$ (kcal mol $^{-1}$ )	$\Delta G^{\ddagger}_{B97 ext{d}}\  ext{(kcal mol}^{-1})$
1a	152	$25.7 \pm 1.2$	$15 \pm 1.2$	30.1	15.1	31.6	17.6	18.7
1b	33	$26.6 \pm 0.02^{b}$	_	31.1	_	31.8	_	19.8
1c	5167	$23.4 \pm 0.02^{b}$	_	27.9	_	28.8	_	16.7
2	1667	$24.1 \pm 1.2$	$13 \pm 1.2$	27.5	12.7	26.9	12.7	19.3

 $^a\Delta G^\ddagger$  computed using M06-2X/6-311+G(d,p), B97D/6-311+G(d,p), and SCS-MP2/6-311+G(d,p)//M06-2X/6-311+G(d,p) IEF-PCM: CHCl<sub>3</sub>. Computed barriers carried at 44.8 °C to match experimental conditions.  $^b$ Error bars were derived from the report that the maximum error was 1.0%.  $^c$ Computed free energies in solution are for the standard state of 1M.  $^{22}$ 



**Figure 8.**  $\Delta G_{\text{expt}}^{\dagger}$  values derived from experimental rate constants.  $\Delta G_{\text{comp}}^{\dagger}$  energies are computed in solvent using IEF-PCM (CHCl<sub>3</sub>). The reactions of phenyl azide with dipolarophiles 1a–c and 2 M06-2X/6-311+G(d,p) (blue diamond),SCS-MP2/6-311+G(d,p)//M06-2X/6-311+G(d,p) (red circle), and B97D/6-31G(d,p) (green triangle).

The distortion energy consists of azide distortion energy and dipolarophile distortion energy. The exclusive formation of 3a from 1a results from the lowest energy transition state,  $TS(1a\rightarrow 3a)$ .  $TS(1a\rightarrow 4a)$  has a higher energy primarily due to its 8.1 kcal  $mol^{-1}$  less favorable interaction energy. This arises from the more favorable HOMO–LUMO interaction as described in early FMO theories of cycloaddition regioselectivity.  $^{29-32}$  Figure 9 shows the LUMO of the azide is concentrated at the unsubstituted N terminus. This becomes united with the nucleophilic terminus  $\beta$  to the N; this is the site of the largest HOMO coefficient. The  $\Delta\Delta E_{\rm d}^{\,\pm}$  is relatively small (3.0 kcal  $mol^{-1}$ ); the interaction energy controls the reactivity.

Distortion energies reinforce the preference controlled by the interaction energy, because the unfavorable transition state is later and more distorted from the equilibrium geometry.

The reaction of 2 with phenyl azide yields only 5.  $\Delta\Delta E_i^{\ddagger}$  is approximately equal (0.5 kcal mol<sup>-1</sup>) for  $TS(2\rightarrow 5)$  and  $TS(2\rightarrow 6)$ . In this case, the favored product, 5, is formed because of *distortion* energy control. The azide distortion energy is 4.5 kcal mol<sup>-1</sup> higher in  $TS(2\rightarrow 6)$  than in  $TS(2\rightarrow 5)$ . As shown in Figure 9, the HOMO of 2 is quite high and the terminal alkene  $\pi$  coefficients are nearly the same. Both transition states have favorable interaction energies. Figure 4 shows that the phenyl group of phenyl azide is aligned with the azide in  $TS(1a\rightarrow 3a)$  and  $TS(2\rightarrow 5)$  but is bent  $38^{\circ}$  out of this plane in  $TS(2\rightarrow 6)$ .  $TS(2\rightarrow 6)$  allows favorable  $\pi$  stacking to occur, but this is unfavorable compared to the position of the phenyl group in  $TS(2\rightarrow 5)$ .

The polar nature of this reaction was thought to proceed through a charge-separated transition state. The high-lying enamine HOMO does indeed lead to significant charge transfer from the enamine to the azide. We calculated the charge separation in the solvent optimized transition states (ethanol and chloroform) using natural bond orbitals (NBO); 33 the results are listed in Table 3. The large charge separation is due to the relatively small HOMO–LUMO gap resulting from the high-lying HOMO of the enamine and the LUMO of phenyl azide. There appears to be a small solvent effect as compared to the gas phase for the greatly charge separated transition states,  $TS(1a\rightarrow 3a)$  and  $TS(2\rightarrow 5)$ , but the activation barriers are higher for the unfavored transition states in the gas phase. This result is consistent with the similar experimental rates determined by Munk et al. in chloroform and ethanol.

Table 3 shows the significant charge separation for the favored (0.36-0.37e) and stepwise transition states (0.46-0.48e) and notably less for the disfavored transition states (0.06e-0.17e). The asynchronicities of the transition states are qualitatively correlated with the amount of charge separation in the transition state. The charge separation for  $TS(1a\rightarrow 3a)$  in both solvents is 0.37e indicative of a very polar transition state, whereas  $TS(1a\rightarrow 4a)$  has a charge separation of only 0.06e,

Table 2. M06-2X/6-311+G(d,p) IEF-PCM (CHCl<sub>3</sub>): Electronic Activation ( $\Delta E^{\ddagger}$ ) Energies, Distortion Energies ( $\Delta E_{\rm d}^{\ddagger}$ ), and Interaction Energies ( $\Delta E_{\rm i}^{\ddagger}$ ) for the Reactions of Phenyl Azide and Enamines 1a and 2

	$\Delta E^{\ddagger}$ (kcal mol <sup>-1</sup> )	$\Delta E_{ m d}^{\ \ddagger}$ total (kcal mol <sup>-1</sup> )	$\Delta E_{ m d}^{\ \ddagger}$ dipolarophile (kcal mol <sup>-1</sup> )	$\Delta E_{\mathrm{d}}^{\ddagger}$ Azide (kcal mol <sup>-1</sup> )	$\Delta E_{\rm i}^{\ddagger} \ {\rm kcal} \ {\rm mol}^{-1})$
TS(1a→3a)	14.6	31.8	7.0	24.8	-17.3
TS(1a→4a)	25.6	34.8	9.8	25.0	-9.2
$TS(1a\rightarrow7a)$	15.5	33.0	6.9	26.1	-17.6
$TS(2\rightarrow 5)$	11.8	30.0	6.6	23.4	-18.2
$TS(2\rightarrow 6)$	19.2	36.7	8.8	27.9	-17.6
$TS(2\rightarrow 8)$	16.5	34.6	7.9	26.7	-18.1

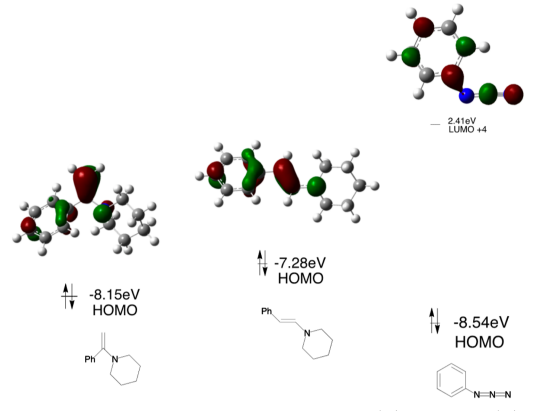


Figure 9. FMO diagram for the cycloadditions of 1a and 2 with phenyl azide. HF/6-311+G(d,p)//M06-2X/6-311+G(d,p) computed orbital energies.

Table 3.  $\Delta G^{\ddagger}$  and for the Three Possible Transition Structures and the Charge Separation (NBO) in the Transition Structures

	$\Delta G^{\ddagger}_{ m GAS}$ (kcal mol $^{-1}$ )	$\Delta G^{\ddagger}_{ ext{CHCl}_3}$ (kcal mol $^{-1}$ )	$\Delta G^{\ddagger}_{\ \mathrm{EtOH}} \ (\mathrm{kcal} \ \mathrm{mol}^{-1})$	charge separation (CHCl <sub>3</sub> )	charge separation (EtOH)	
TS(1a→3a)	32.4	29.8	29.8	0.37e	0.37e	
$TS(1a\rightarrow 4a)$	42.9	41.0	41.1	0.06e	0.06e	
$TS(1a\rightarrow7a)$	-	30.9	30.6	0.46e	0.44e	
$TS(2\rightarrow 5)$	30.1	27.2	27.0	0.36e	0.36e	
$TS(2\rightarrow 6)$	36.1	34.8	35.2	0.17e	0.17e	
$TS(2\rightarrow 8)$	_	31.7	31.1	0.48e	0.46e	
<sup>a</sup> Values calculated by M06-2X/6-311+G(d,p) IEF-PCM: CHCl <sub>3</sub> and EtOH.						

more similar to a normal unactivated alkene azide cycloaddition transition state. <sup>34,35</sup>

Cycloadditions of Pyrrolidine and Morpholine Enamines with Azides. Munk also investigated the cycloadditions of enamines consisting of morpholine and pyrrolidine. He states, "Although piperidine and pyrrolidine are nearly equal in basicity, the acetophenone enamine of the latter amine is 34 times more reactive toward phenyl azide. In sharp contrast the piperidine enamine reacts only 4.5 times faster than the morpholine enamine in spite of the 1000-fold difference in amine basicity." The transition structures for these reactions  $[(TS(1b\rightarrow 3b) \text{ and } TS(1c\rightarrow 3c)]$  are shown in Figure 10. As with  $TS(1a\rightarrow 3a)$  and  $TS(2\rightarrow 5)$ , the transition states are quite asynchronous [0.71 Å and 0.68 Å for  $TS(1b\rightarrow 3b)]$  and  $TS(1c\rightarrow 3c)$ , respectively)].

Munk et al. cite the superior resonance donation of the pyrrolidine versus piperidine to rationalize the greater reactivity of **1b** over  $1a.^{36}$  Table 4 shows a small range of interaction energies (-17.6 to -16.3 kcal mol<sup>-1</sup>), whereas the distortion energies have a larger range (28.7 to 33.0 kcal mol<sup>-1</sup>). The

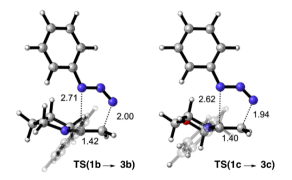


Figure 10.  $TS(1b \rightarrow 3b)$  and  $TS(1c \rightarrow 3c)$  with phenyl azide as calculated by M06-2X/6-311+G(d,p) using IEF-PCM: CHCl<sub>3</sub>. Bond lengths are in Å, and the phenyl groups were made transparent for a clearer view of the transition states.

distortion energy controls the reactivity of the enamines 1a, 1b, and 1c.

The sterically crowded environment of the 1,1-disubstituted enamines (1a-c) allows only one of the substituents to become

Table 4.  $\Delta E^{\ddagger}$ ,  $\Delta E_{d}^{\ddagger}$ ,  $\Delta E_{i}^{\ddagger}$ , and  $\Delta G^{\ddagger}$  for the Morpholine and Pyrrolidine Enamine Cycloaddition Reactions with Phenyl Azide<sup>a</sup>

enamine	$\Delta E^{\ddagger}$ (kcal mol <sup>-1</sup> )	$\Delta E_{\rm d}^{\ddagger}  ({ m kcal  mol^{-1}})$	$\Delta E_{\mathrm{i}}^{\ddagger} \; (\mathrm{kcal} \; \mathrm{mol}^{-1})$	$\Delta G^{\ddagger}$ (kcal mol $^{-1}$ )	$k_2 \times 10^3 \; (\mathrm{L} \; \mathrm{mol}^{-1} \mathrm{min}^{-1})$		
TS(1a→3a)	14.6	31.8	-17.3	29.8	0.91		
$TS(1b\rightarrow 3b)$	12.4	28.7	-16.3	27.6	31.0		
$TS(1c\rightarrow 3c)$	15.4	33.0	-17.6	30.7	0.20		
"Calculated by M06-2X/6-311+G(d.p) IEF-PCM: CHCl <sub>2</sub> .							

planar with the double bond. The five-membered ring of pyrrolidine can planarize and give maximum overlap with a lower energy penalty than piperidine.  $TS(1a\rightarrow 3a)$  and  $TS(1c\rightarrow 3c)$  have nearly equivalent distortion energies (31.8 and 33.0 kcal mol<sup>-1</sup>).  $TS(1b\rightarrow 3b)$  has reduced distortion energy (28.7 kcal mol<sup>-1</sup>), which reflects the relative ease with which pyrrolidine is planarized to the transition state geometry.

#### CONCLUSION

We have found that the cycloadditions of enamines with phenyl azide are concerted reactions with asynchronous transition states. The frontier molecular orbital analysis provided insights into reactivities and regioselectivities. The distortion energy influences reactivities of different enamines by the necessity of planarizing the amine in the transition state.

#### ASSOCIATED CONTENT

### **S** Supporting Information

Calculated geometries and energies with M06-2X and SCS-MP2 methods; solvation energies; complete ref 11 for Gaussian 09. This information is available free of charge via the Internet at http://pubs.acs.org.

#### AUTHOR INFORMATION

#### **Corresponding Author**

\*E-mail: houk@chem.ucla.edu.

#### Notes

The authors declare no competing financial interest.

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