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ORIGINAL PAPER



Diels-Alder reactivities of cycloalkenediones with tetrazine

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Abstract

Quantum chemical calculations were used to investigate the Diels-Alder reactivities for a series of cycloalkenediones with tetrazine. We find that the reactivity trend of cycloalkenediones toward tetrazine is opposite to cycloalkenes. The electrostatic interactions between the cycloalkenediones and tetrazine become more stabilizing as the ring size of the cycloalkenediones increases, resulting in lower activation energies. The origin of the more favorable electrostatic interactions and the accelerated reactivities of larger cycloalkenediones result from a stabilizing CH/π interaction that is not present in the reaction of the 4-membered cycloalkenedione. The Diels-Alder reactivity trend of cycloalkenediones roward tetrazine is opposite that of cycloalkenes. The increased reactivity of the 5- and 6-membered cycloalkenediones relative to the 4-membered cycloalkenedione is attributed to a stabilizing electrostatic CH/ π interaction that is not present in the reaction of the 4-membered cycloalkenedione.

Keywords Diels-Alder reaction \cdot Distortion/interaction-activation strain model \cdot Reactivity \cdot Electrostatic interactions \cdot Density functional theory

Introduction

The relationship between strain and reactivity in Diels-Alder reactions of cyclic dienophiles has been the subject of a number of experimental and theoretical studies. Scheme 1 shows the unusually high reactivity of cyclobutenone relative to cyclopentenone and cyclohexenone in the Diels-Alder

Dedication: Dedicated to Tim Clark, computational chemist and friend, on the occasion of his 70th birthday.

This paper belongs to the Topical Collection Tim Clark 70th Birthday Festschrift

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reaction with cyclopentadiene [1]. The enhanced dienophilicity of cyclobutenone relative to larger cycloalkenones is generally attributed to strain release [2, 3]. Paton et al. studied computationally the Diels-Alder reactivity of a series of strained cycloalkenones with cyclopentadiene and refuted the relationship between strain and reactivity by showing there is a poor correlation between the Diels-Alder activation energy and reaction energy (strain release) [1]. They related the trend in the reactivity to differences in the distortion energies of the strained cycloalkenones. Angle strain increases the s-character of the olefinic C-H bonds and decreases the energy required to distort the C-H bonds out of planarity. The same conclusion was later drawn by Liu et al. to describe the reactivity trend of the strained cycloalkenes experimentally observed by Sauer et al. in the inverse electron-demand Diels-Alder reaction with 3,6bis(trifluoromethyl)tetrazine shown in Scheme 2 [4, 5].

We studied computationally the Diels-Alder reactivities of a strained cycloalkene series from cyclopropene to cyclohexene with 3,6-bis(trifluoromethyl)tetrazine and cyclopentadiene and explained the reactivity trend in terms of primary and secondary orbital interactions [6]. The strength of the secondary orbital interactions diminishes as the allylic π /CH₂ groups of the cycloalkene orient increasingly outward from cyclopropene to cyclohexene, decreasing the overlap of the secondary orbital interactions. When cyclopentadiene is the diene, the strength of the primary and secondary orbital



Scheme 1 Diels-Alder reactions of cyclopentadiene with cyclobutenone, cyclopentenone, and cyclohexanone [1]

interactions both increase from cyclohexene to cyclopropene, resulting in a 100 billion-fold difference in reactivity across the series. With 3,6-bis(trifluoromethyl)tetrazine, the increase in the strength of secondary orbital interactions from cyclohexene to cyclopropenes is counteracted, but not energetically overridden, by the primary orbital interactions, which weaken from cyclohexene to cyclopropene in the inverse electrondemand Diels-Alder reaction. This results in a smaller, 2 million-fold difference in reactivity across the cycloalkene series.

We have recently shown that the polarized nature of the carbonyl bond in cyclopropenones results in extremely weak secondary orbital interactions [7]. To determine how suppressing the strength of the secondary orbital interactions affects the reactivity trend of cyclic dienophiles, we investigated the Diels-Alder reactivity of the cycloalkenedione series 1-3 shown in Scheme 3 with the highly electron deficient 1,2,4,5-tetrazine (**Tz**).

Computational methods

We computed the activation free energies for the Diels-Alder reactions of 1-3 with Tz using the M06-2X [8] functional. Geometry optimizations were calculated in Gaussian 09 [9] at the M06-2X/6-31G(d) level of theory. Energies were



Scheme 2 Reactivities of strained cycloalkenes in the inverse electrondemand Diels–Alder reaction with 3,6-bis(trifluoromethyl)tetrazine [5]



Scheme 3 Structures of Tz and the cycloalkenediones 1-3

obtained from single point calculations using the 6-311++ G(d,p) basis set. Insight into the factors governing the Diels-Alder reactivity of the cycloalkenediones with Tz was provided by the distortion/interaction-activation strain model [10]. The analysis decomposes the electronic energies ΔE into two terms: the distortion energy $\Delta E_{\rm d}$ (also called activation strain) associated with deforming the individual reactants and the interaction ΔE_{int} between the deformed reactants. The ΔE_{int} term is then further assessed by an energy decomposition analysis (EDA), which decomposes the interaction energy term into three terms: (1) ΔV_{elstat} corresponds to the electrostatic interactions; (2) ΔE_{Pauli} is the closed shell repulsion energy (steric effects); and (3) ΔE_{00} quantifies charge transfer, mainly between frontier molecular orbitals (FMO), as well as polarization. The distortion/interaction-activation strain and energy decomposition analysis were performed using the ADF.2017.103 program [11-13] at the M06-2X/TZ2P [8, 14, 15] level of theory on the M06-2X/6-31G(d) transition state geometries.

Results and discussion

The transition state structures and activation free energies (ΔG^{\ddagger}) for the Diels-Alder reactions of **Tz** with 1–3 are shown in Fig. 1. The positions of the transition states occur at a similar point on the reaction coordinate, with forming bond lengths ranging from 2.12 to 2.14 Å. This can be attributed to the slight exergonicity of the reactions, which are similar and range from -1.4 to -3.0 kcal mol⁻¹. The Diels-Alder reactivities of 1-3 increase as the ring size of the cycloalkenediones increases. This is in contrast to the observed reactivity trends of cycloalkenes toward tetrazines, which decrease in reactivity as the ring size of the cycloalkenes increases [4-6]. The activation free energies for the Diels-Alder reactions of 2 and 3 with Tz are similar, with activation free energies of 26.1 and 25.5 kcal mol^{-1} , respectively, whereas the reaction of 1 with Tz is significantly less favorable, with an activation free energy of 29.7 kcal mol^{-1} . From the predicted relative reaction rates, 3 reacts 1200 times faster than 1 with Tz.

To understand the differences in the activation energies of 1-3 with Tz, we analyzed the transition states with the distortion/interaction-activation strain model [10]. Figure 2 shows the resulting distortion/interaction-activation strain analysis for the Diels-Alder reactions of Tz with 1-3. The distortion energies are nearly identical for the

Fig. 1 Transition state structures with forming bond lengths in Å for the Diels-Alder reactions of Tz with 1–3. The computed Gibbs activation free energies (ΔG^{\ddagger}) and free energies of reaction (ΔG) are reported in kcal mol⁻¹ at the M06-2X/6–311++ G(d,p)//M06-2X/6-31G(d) level of theory. The predicted reaction rates (k_{rel}) relative to 1 are also provided.





Fig. 2 Distortion/interaction-activation strain analyses (in kcal mol^{-1}) of **TS1**, **TS2**, and **TS3** computed at M06-2X/TZ2P//M06-2X/6-31G(d). Color code: (green, distortion energy of cycloalkenedienone; blue, distortion energy of **Tz**; red, interaction energy; black, activation energy)

cycloalkenediones and **Tz**, differing less than 1 kcal mol⁻¹ across the series. The interaction energies, on the other hand, range from -10 to -14 kcal mol⁻¹. The difference in the reactivities of **1–3** is associated with differences in the interaction energies, which become more stabilizing as the ring size of the cycloalkenedione increases.

The results from the energy decomposition analysis (EDA) of the transition state interaction energies are summarized in Table 1. The $\Delta E_{\rm oi}$ are similar for all reactions, ranging from only -62 to -63 kcal mol⁻¹. The $\Delta E_{\rm Pauli}$, which range from 100 to 104 kcal mol⁻¹, are most repulsive for **3** and weaken slightly as the ring size of the cycloalkenedione decreases. The $\Delta V_{\rm elstat}$ at the transition states range from -47 to -55 kcal mol⁻¹ and parallel the reactivity trend of the cycloalkenediones by becoming more stabilizing as the ring

Table 1Energy decomposition analysis (in kcal mol^{-1}) of theinteraction energies performed on the transition state structures TS1,TS2, and TS3 computed at M06-2X/TZ2P//M06-2X/6-31G(d)

System	$\Delta E_{\rm int}$	$\Delta E_{ m Pauli}$	$\Delta V_{ m elstat}$	$\Delta E_{ m oi}$
TS1	-10.0	100.4	-47.1	-63.4
TS2	-13.0	101.0	-52.1	-61.9
TS3	-14.4	103.8	-55.4	-62.9

size of the cycloalkenedione increases. The EDA analysis reveals that the reactivity of the cycloalkenedione series is under electrostatic control.

The results of the frontier molecular orbital analysis are summarized in Table 2 and reveal that the reactions of 1-3with Tz are neutral electron-demand cycloadditions. The frontier molecular orbital gaps for the normal and inverse electrondemand interactions of 1-3 with Tz are unfavorably large and range from 11.8 to 11.9 and 11.4 to 12.1 eV, respectively, with overlaps between 0.21 and 0.24. The cycloalkenediones and Tz are both highly electron-deficient substrates and there is little charge transfer between them at the transition state. The lack of charge transfer is consistent with a neutral electrondemand reaction.

The reactivity differences in the cycloalkene series shown in Scheme 2 with 3,6-bis(trifluoromethyl)tetrazine are controlled by secondary orbital interactions involving the overlap of the allylic π /CH₂ groups of the cycloalkene highest occupied molecular orbital (HOMO) with the lowest unoccupied molecular orbital (LUMO) of **Tz** [6]. The HOMOs of the cycloalkenediones are shown in Fig. 3. The polarized nature of the carbonyl reduces the HOMO coefficient at the carbon atoms of the carbonyl groups, and secondary orbital interactions between the HOMO of **1–3** and the LUMO of **Tz** are negligible due to the lack of appreciable electron density at the carbonyl carbons. The similarity of the frontier molecular

Table 2Normal and inverse electron-demand frontier molecular orbital
interactions for the reactions of 1–3 with Tz. FMO interactions and
charge transfer calculated at HF/6–311++G(d,p)//M06-2X/6-31G(d) on
transition state geometries of 1–3. The FMO overlaps calculated at the
HF/TZ2P//M06-2X/6-31G(d) level of theory are provided in parenthesis

Dione	Normal FMO gap (eV)	Inverse FMO gap (eV)	Charge transfer
1	11.9 (0.24)	12.1 (0.21)	0.02
2	11.8 (0.22)	11.6 (0.21)	0.00
3	11.8 (0.21)	11.4 (0.21)	0.00



Fig. 3 Visualization (isovalue = 0.04) of the highest occupied molecular orbitals of 1-3

orbital shapes and energies is in good agreement with the orbital interactions (ΔE_{oi}) in Table 1, which are similar for the reactions of 1–3 with Tz.

To understand the trend in $\Delta V_{\text{elstat}}(\zeta)$, we analyzed the electrostatic potential maps (ESP) [16] and Hirshfeld charges for the transition state geometries of Tz and 1-3 (Fig. 4). Negative (red) ESP values from the potential maps indicate electron-rich regions, whereas positive (blue) regions represent electron-deficient regions [17]. The carbon atoms of Tz are relatively positive as a result of the electronegative nitrogen atoms, which pull electron density away from the carbon atoms and also reduces the aromaticity of the diene. The alkyl groups between the carbonyls of 2 and 3 create an electropositive (blue) region that interacts favorably with the electronegative (red) region surrounding the nitrogen atoms during the course of bond formation. Additionally, there is a stabilizing CH/ π interaction in the transition states of 2 and 3 with Tz that is not present in the reaction of 1 with Tz. CH/ π interactions are weak hydrogen bonds that have been found to play an important role in stereoselective organic reactions and biomolecule stability [18–21]. The CH/ π interactions observed in TS-2 and TS-3 are shown in Fig. 5 and involve the partial positive charge of the hydrogen atom interacting with the



Fig. 5 Stabilizing CH/π interaction in the transition states of 2 and 3 with Tz. The distance between the hydrogen atom and the center of the forming π -bond is shown in Ångstroms

negative region of the tetrazine scaffold. The distance between the hydrogen atom and the center of the forming π -bond is within the typical range for CH/ π interactions at 2.72 and 2.54 Å for **TS-2** and **TS-3**, respectively [22].

Conclusions

We studied the Diels-Alder reactivities of a series of cycloalkenediones toward tetrazine with density functional theory. The predicted reactivity trend of the cycloalkenediones toward tetrazine is opposite to the reactivity trend observed in reactions of cycloalkenes toward tetrazine. An energy decomposition analysis concluded that the reactivity differences were related to the strength of the electrostatic interactions. The more favorable electrostatic interactions, and the accelerated reactivities of **2** and **3** relative to **1**, result from a stabilizing CH/ π interaction present in the transition states of **2** and **3** with **Tz**, but not the reaction of **1** with **Tz**.



Fig. 4 (a) ESP maps (top row, left to right) of **Tz** and **1–3** from the transition state geometries using a consistent surface potential range of -0.0350 a.u. (red) to 0.0350 a.u. (blue) and an isovalue of 0.0004. The

ESP maps were plotted on the total electron density from the M06-2X/6-31G(d) calculations. (b) Hirshfeld charges (m a.u.) (bottom row, left to right) of Tz and 1-3 computed at M06-2X/TZ2P//M06-2X/6-31G(d)

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