Evidence for Intramolecular C-H--O Hydrogen Bonds Determining N,N'-Diacylindigo Crystal Structure Conformations

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The debate over C-H--O hydrogen bonds lasted for many years before Taylor and Kennard surveyed the Cambridge Structural Database in 1982 and extracted strong statistical evidence in favor of such attractive interactions.1 Further work by a number of other groups have concluded that although C-H--O bonds are much weaker than traditional hydrogen bonds (X-H--X, where X = O or N) they are nonetheless ubiquitous in crystal structures.2-6 The current consensus is that C-H--O bonds are weakly attractive, electrostatic interactions, with a moderate degree of directionality, that decrease with 1/r and consequently extend well beyond the conventional van der Waals limit. Desiraju has also shown that the C-O distance decreases with increased C-H acidity.5 At present there is no strong evidence correlating C-O distance with O basicity; the general feeling is that, like traditional X-H--X hydrogen bonds, the interaction is relatively insensitive to the basicity of the hydrogen bond acceptor.6 In general, any experimental study of the factors determining C-H--O bond strengths is destined to be problematic due to the difficulty delineating such a weak interaction from the influence of stronger interactions. Correlations based on statistical surveys have proved to be an effective way to cancel out these environmental effects as "random noise". In this report, we compare three related crystal structures that provide insight into how a molecule with an excess of hydrogen bond acceptors attempts to counter these acceptors in the solid state by forming intramolecular C-H--O hydrogen bonds. Moreover, the relative order of the observed C--O distances is rationalized in terms of the CH acidities and O basicities. We have recently characterized the structure and photochemistry of a number of N,N'-dianhydridine dye derivatives.7,8 This report focuses on the crystal structures of N,N'-dianhydridine (1), N,N'-bis(chloroacetyl)indigo (2), and N-acetyl-N'-chloroacetylindigo (3), which are depicted in Figure 1 and Scheme I. Steric crowding in these compounds is alleviated by two torsional mechanisms, twisting of the central C=C bond, and rotation of the N-C bonds of the N-acyl groups around their N-C bonds results in tilting by angle $\beta$. These torsions induce changes in the hybridization of the attached atoms which are manifested as intramolecular tilts. For example, twisting of the central C=C bond changes the hybridization of the attached carbons from sp2 toward sp3 which allows the two planar halves of the molecules to tilt.

Figure 1. Ball and stick representations of the X-ray structures of 1 (top), 2 (middle), and 3 (bottom). For clarity only the relevant atom numbers for structure 1 are shown; the atom numbers for structures 2 and 3 correspond to the same positions. Putative intramolecular CH--O interactions are depicted by the hashed lines and chlorine atoms are shaded black.

Figure 2. Twisting of the central C=C bond results in tilting of the two planar halves by angle $\alpha$. Rotation of the N-acyl groups around their N-C bonds results in tilting by angle $\beta$. Twist of the central C=C bond results in tilting of the two planar halves by angle $\alpha$. Rotation of the N-acyl groups around their N-C bonds results in tilting by angle $\beta$.

away from coplanarity by angle \( \alpha \) (Figure 2).

Similarly, rotation of the N-acyl groups around the N-C bonds forces the nitrogens to become more sp\(^3\) hybridized, resulting in the N-acyl groups tilting away from coplanarity by an angle \( \beta \). In all of the derivatives we have so far examined, the N-acyl side chains adopt conformations placing their R groups syn to the central C=C bond. NMR studies have shown that these conformations are strongly retained in solution.

By adopting these N-acyl conformations, repulsive acyl carbonyl–indigo carbonyl interactions are avoided and attractive CH-O interactions are formed. Initially, we obtained the X-ray structures of 1 and 2. The skeletal structures of these two compounds are essentially the same; the only significant differences concern the N-acyl groups as reflected by the four sets of CH-O distances summarized in Table I. In each molecule, both of the N-acyl groups are involved in “double C-H-O hydrogen bond relays”; the N-acyl CH’s are bifurcated hydrogen bond donors with the indigo carbonyls and the N-acyl carbonyls are hydrogen bond acceptors with the adjacent indigo aryl CH’s. Focusing the discussion on the more reliable C-O distances, the C26–O10 and C13–O23 distances are shorter for 1 than for 2, whereas the C17–O25 distances show the reverse trend and the C4–O12 distances are approximately equal. The Cl substituents in 2 adopt positions that have very little steric interaction with the rest of the molecule, suggesting that their major influence on the molecular structure is an inductive, withdrawing effect. Thus, a plausible explanation for the observed difference in C-O distances is that the electronnegative Cl’s make the N-chloroacetyl CH’s more acidic and therefore capable of stronger CH-O interactions whereas the N-acyetyl carbonyls are less basic and form weaker CH-O interactions.

To further probe if this substituent effect is truly operative, the asymmetric N-acetyl-N’-chloroacetyl derivative 3 was synthesized and its X-ray structure determined. We reasoned that if intramolecular CH-O interactions are significant in the solid state, then 3 should adopt a structure where the relative order of C-O distances can be predicted by simply considering the CH acidities and O basicities. This appears to be the case. The more acidic N’-choloroacetyl CH’s form a stronger CH-O interaction than the N-acetyl CH’s as judged by the C13–O23 distance of 2.869(4) \( \AA \) being significantly shorter than the C26–O10 distance of 2.925(4) \( \AA \) (Table I). Conversely, the less basic N’-choloroacetyl carbonyl forms a weaker CH-O interaction than the N-acetyl carbonyl as judged by the C4–O12 distance of 2.905(4) \( \AA \) being longer than the C17–O25 distance of 2.848(4) \( \AA \). Since 3 and 1 differ by a single, sterically unobstructed but inductively important Cl substituent, we were interested in how the structure of 3 with its altered C-H-O bonding strengths compared to that of 1. A computer-graphics examination of 3 overlaid on 1 (not shown) indicated that transformation of the skeleton of 1 into 3 is not achieved by any single movement such as rotation of the N-chloroacetyl group but results from a combination of the two major torsion mechanisms and their associated intramolecular tilts as described above.

Although C-H-O hydrogen bonds can be observed in the solid state, an important question is do they have any significance in solution? In terms of the \( N,N’ \)-diacylindigo dyes described here, the question is do the intramolecular C-H-O hydrogen bonds observed in the solid state affect the dye’s solution-state electronic absorption properties? The nature of the \( N,N’ \)-diacylindigo ground and excited states have been well characterized. It is known from semiempirical calculations that the excited singlet state of the chromophore, obtained by direct irradiation, has more zwitterionic character than the ground state due to increased participation of the resonance structures 4 and 5 depicted in Scheme I. If the steric effect of Cl substitution is considered negligible, the excitation energy is likely to be affected, inductively, in two ways. The more

<table>
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<th>compd</th>
<th>C26-O10</th>
<th>H3-O10</th>
<th>H2-O10</th>
<th>C13-O23</th>
<th>H3-O23</th>
<th>C17-O25</th>
<th>H13-O23</th>
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<td>3.04(2)</td>
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<td>3.26</td>
<td>2.52</td>
<td>2.91(2)</td>
<td>2.23</td>
<td>2.28</td>
<td>2.90(2)</td>
</tr>
<tr>
<td>3</td>
<td>2.925(4)</td>
<td>2.84(3)</td>
<td>2.51(3)</td>
<td>2.86(4)</td>
<td>2.63(2)</td>
<td>3.10(3)</td>
<td>2.84(4)</td>
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* Where valid, the standard deviation of the final digit is given in parentheses.
withdrawing N'-chloroacetyl group should destabilize the zwitterionic excited state relative to the N-acetyl group, producing a red-shifted absorbance. On the other hand, increased C-H...O hydrogen bonding by the N'-chloroacetyl CH's should provide a stabilizing influence on the zwitterionic excited state and have a countering blue-shift effect (Scheme I). Thus, the observed inductive effect upon Cl substitution should really be considered an apparent effect that is the sum of these two counteractive factors. The absolute contributions of each of the factors cannot be determined from this work. The absorption maxima for 1, 2, and 3 in benzene solution occur at 562, 566, and 561 nm, respectively. Although the spread of wavelengths is quite small, a possible explanation why 3 zwitterionic excited state and have a countering blue-shift effect (Scheme I). Thus, the observed inductive effect interactions is currently an active area of chemical research. It is unlikely. The characterization of weak, noncovalent producing a red-shifted absorbance. On the other hand, the excitation maxima for compounds and higher for compound 2.

In conclusion, these X-ray structures show a correlation of increased intramolecular C-H...O hydrogen bond strength with increased CH acidity and increased O basicity. The evidence is circumstantial; a coincidental alignment of other crystal packing forces cannot be ruled out as the true origin of the correlation, although it is unlikely. The characterization of weak, noncovalent interactions is currently an active area of chemical research. CH...X interactions like other weak, directional, electrostatic interactions, such as π-π, ππX and πC are becoming increasingly important secondary considerations in the design and evaluation of supramolecular systems.

### Experimental Section

**Synthesis.** The syntheses of N,N'-diacetylindigo (1) and N,N'-bis(chloroacetyl)indigo (2) have already been described. N-Acetyl-N'-chloroacetyl indigo (3) obtained by stirring N-acetylindigo (0.08 mM) and chloroacetyl chloride (0.12 mM) in pyridine (10 mL) at 90 °C for 6 h. After removing the solvent, the desired product was recrystallized from hexane/methylene chloride (mp > 260 °C).

**X-ray Crystallography.** Crystal data for 1: C_{33}H_{26}N_{2}O_{6}, M = 546.35, monoclinic P2_1/n (no. 14), a = 13.707(2), b = 8.516(1), c = 14.768(2) Å, β = 112.13(1)°, V = 1596.75(5) Å³, Z = 4, D_c = 1.44 g/cm³ (294 K), μ(Cu Ka) = 8.01 cm⁻¹, R_{ma} (I) = 0.022, 3377 unique reflections, 2765 with Fo > 2σ(Fo), coordinates of all hydrogen atoms refined R = 0.039, R = 0.052, gof = 1.84.

Crystal data for 2 has been reported before: C_{33}H_{26}N_{2}O_{6}Cl, M = 415.24, monoclinic C2/c (no. 15), a = 23.286(2), b = 8.484(1), c = 18.677(1) Å, β = 96.15(1)°, V = 3622.7(6) Å³, Z = 8, D_c = 1.52 g/cm³ (294 K), μ(Cu Ka) = 55.45 cm⁻¹, R_{ma}(I) = 0.019, 3836 unique reflections, 3116 with Fo > 3σ(Fo), hydrogen atoms included only in the Fc calculation R = 0.044, R = 0.061, gof = 2.12.

Crystal data for 3: C_{33}H_{26}N_{2}O_{6}Cl, M = 380.79, monoclinic C2/c (no. 15), a = 25.084(4), b = 8.484(3), c = 16.530(3) Å, β = 95.65 (1)°, V = 3468.2(2) Å³, Z = 8, D_c = 1.458 g/cm³ (293 K), μ(Mo Ka) = 2.458 cm⁻¹, R_{ma}(I) = 0.019, 2547 unique reflections, 1641 with Fo > 3σ(Fo), coordinates of all hydrogen atoms refined R = 0.035, R = 0.047, gof = 1.558.

All data collected on an Enraf Nonius CAD4 diffractometer. Solutions and refinements via Enraf Nonius SDP/VAX software. The Chem3D Plus computer graphics program was used for drawing and comparing the final structures.

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(16) We are grateful to a referee for noting that in the ground state, “resonance assisted hydrogen bonding” may be an important factor strengthening the indicated C–H...O hydrogen bonds in Scheme I. Gill, G.; Belincu, F.; Ferretti, V.; Bertolasi, V. J. Am. Chem. Soc. 1989, 111, 1023–1028.