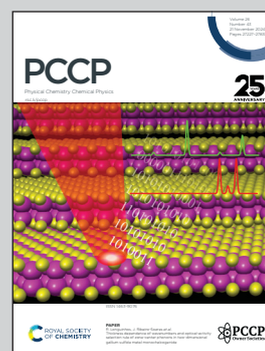


Showcasing research from the groups of Prof. Wybren Jan Buma at the University of Amsterdam (NL) and Prof. Vasilios Stavros at the Universities of Birmingham and Warwick (UK).

Urocanic acid as a novel scaffold for next-gen nature-inspired sunscreens: I. electronic laser spectroscopy under isolated conditions & II. time-resolved spectroscopy under solution conditions

Currently employed UV filters have several health and environment related drawbacks. Potential novel filters with urocanic acid as the active chromophore have been studied by a two-pronged approach, based on high-resolution laser spectroscopy on isolated molecules and time-resolved studies on solutions. Detailed insight into their light-conversion pathways provides an excellent starting point for further optimization of their photoactive properties.

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# Urocanic acid as a novel scaffold for next-gen nature-inspired sunscreens: I. electronic laser spectroscopy under isolated conditions†

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Urocanic acid is a naturally occurring UV-A and UV-B absorbing compound found in the skin. Its use in artificial sunscreens has been abandoned because of health risks associated with the *cis* isomer. Here we report laser spectroscopic studies on urocanic acid and various substituted derivatives under supersonically cooled conditions. We find that the spectroscopy and excited-state dynamics of urocanic acid are dominantly determined by the nearly degenerate  ${}^1n\pi^*$  and  ${}^1\pi\pi^*$  electronically excited states. These properties are only affected to a minor extent by esterification of the carboxylic acid group or NH alkylation of the  $N_3H$  tautomer. Tautomerization, on the other hand, has a much more profound influence and leads—from a photoprotective point of view—to more favorable excited-state dynamics. The approach presented here paves the way to tailoring the photoactive properties of urocanic acid for specific applications amongst which their use as safe UV filters.

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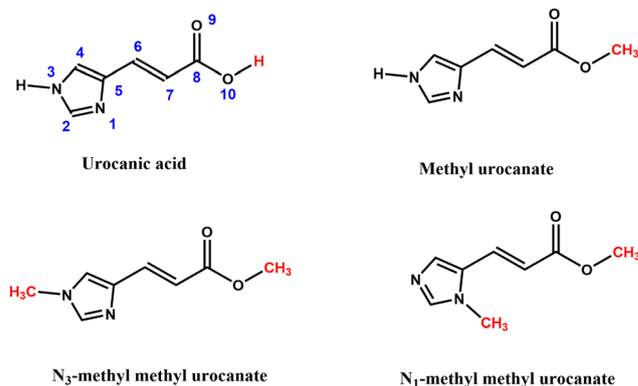
## Introduction

While solar radiation is essential to all lifeforms on our planet, exposure is also potentially harmful to all forms of life. Adverse health effects in humans include various types of skin cancer, photoaging and photoallergic reactions.<sup>1–4</sup> In order to prevent such effects a range of artificial sunscreens has been developed and incorporated into skincare cosmetics.<sup>5</sup> However, the use of these filters has recently come under considerable debate as concerns have risen on their potential adverse effects on health and environment.<sup>6–10</sup> At the moment there is therefore a strong demand for better, safer and more efficient sunscreen agents. Nature has developed a finely balanced inventory of screening agents to protect against UV radiation damage<sup>11</sup> which have been found to provide powerful leads for the further development and optimization of novel sunscreens. Examples of chemical motifs that in the recent past have been used as a starting point include cinnamic acids<sup>12–15</sup> and mycosporine-like amino acids.<sup>16</sup>

Urocanic acid (UA) (Fig. 1) is another example of such a natural sunscreen. It is formed as the *trans* isomer in the epidermal layer of the human skin where it is one of the primary UV absorbing

chromophores. It has therefore for a long time been assumed that it served as a UV filter to prevent DNA damage. As such, it was initially added to sunscreen formulations until it was discovered that the *cis* isomer produced upon irradiation of *trans*-UA has immunosuppressive properties.<sup>17</sup>

Considered purely from a sunscreen point of view, urocanic acid offers a number of favourable photophysical and



**Fig. 1** Molecular structure of urocanic acid and derivatives studied in the present work (methyl urocanate,  $N_3$ -methyl methyl urocanate, and  $N_1$ -methyl methyl urocanate). Structures of urocanic acid and its methyl ester are drawn for the  $N_3H$  tautomer which is the dominating tautomer under the employed experimental conditions. In the article conformers of these compounds are labeled according to the *trans/cis* configuration of the  $C_5-C_6$ ,  $C_6=C_7$ , and  $C_7-C_8$  bonds. The conformer drawn here for urocanic acid is thus labeled as the  $N_3H$ -TTC conformer.

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photochemical features starting with the fact that it has a strong absorption in the relevant UV regions. *A priori* one would expect the C<sub>6</sub>=C<sub>7</sub> bond to give rise to (near-)conical intersections of the electronically excited singlet states with the ground state leading to an ultrafast decay of these states and thereby to an ultrafast conversion of harmful UV radiation into harmless heat. The imidazole ring, on the other hand, can be present in two different tautomeric forms (the N<sub>3</sub>H and N<sub>1</sub>H tautomers) with potentially different spectroscopic properties. As such, it is a highly promising starting point for the development of novel sunscreens<sup>18</sup> albeit that one has to ensure that the immunosuppressive properties of *cis*-UA are reduced to an acceptable level.

The molecular pathway by which *cis*-UA mediates immune suppression has for a long time remained elusive, but nowadays it is commonly accepted that it involves binding of *cis*-UA to the serotonin [5-hydroxytryptamine (5-HT)] receptor<sup>19</sup> which then becomes activated. Important to notice is that the underlying reason for the relatively high affinity of *cis*-UA as opposed to *trans*-UA is the similarity of the ring structure of the former with the molecular structure of serotonin. A further factor to take into account is that the *cis* isomer of the N<sub>1</sub>H tautomer is stabilized by a relatively strong intramolecular hydrogen bond. Chemical substitutions at strategic positions in UA thus seems to be a promising approach to reduce the binding affinity of *cis*-UA. In the present work we consider to this purpose methyl urocanate, N<sub>3</sub>-methyl methyl urocanate and N<sub>1</sub>-methyl methyl urocanate (Fig. 1). These are compounds in which the possibility to form intramolecular hydrogen bonds is reduced or absent, and for which steric interactions can reasonably be expected to lead to a reduced binding to the serotonin receptor. It should be emphasized that the methyl substituents used here are just the first step towards a further optimization with other substituents. What is important at this stage is to determine how the spectroscopic properties and excited-state dynamics of the UA core chromophore are affected by such substitutions.

The photophysical and photochemical properties of UA have attracted considerable attention from experimentalists and theoreticians alike and continue to do so.<sup>20–22</sup> One of particularly intriguing observations in experimental studies which have predominantly been performed in aqueous solutions has been the unusual wavelength dependence of the photoisomerization quantum yield of *trans*-UA.<sup>23–26</sup> Excitation in the red tail of the absorption band leads to a quantum yield near 0.5, while for excitation at the maximum of this band it is reduced to a few percent. Concurrently with these observations it has been concluded that the opposite happens for the triplet quantum yield: a high triplet quantum yield is observed for excitation near the absorption maximum while for excitation at longer wavelengths no evidence is found for the presence of a long-lived triplet state.<sup>27–29</sup>

Theoretical studies have shown that for both the *trans* and *cis* isomers the manifold of the lower-lying electronically excited singlet states is formed by an <sup>1</sup>n<sub>o</sub>π\* state associated with excitation of an electron from the lone pair orbital on the carbonyl oxygen to the antibonding π\* LUMO (which from now on will be referred to as the <sup>1</sup>nπ\* state) and a <sup>1</sup>ππ\* state

associated with the HOMO → LUMO excitation.<sup>30–34</sup> Interestingly, it has been found that these states are nearly degenerate with an ordering that is strongly dependent on which particular tautomer is considered. For the N<sub>3</sub>H tautomer the strongly absorbing <sup>1</sup>nπ\* state is vertically the lowest excited singlet state with the <sup>1</sup>ππ\* state at slightly higher energies, while for the N<sub>1</sub>H tautomer the reverse is found. The calculations show moreover that the energy separation between these two states is critically dependent on which particular conformer is considered.

This manifold of excited states has been the starting point for theoretical studies seeking to rationalize the experimentally observed wavelength dependence of photoisomerization and triplet formation but so far no unambiguous consensus has been reached on the underlying mechanisms.<sup>33–36</sup> Apart from the experimental results obtained for UA under solvated conditions, these theoretical studies were also benchmarked by what was observed in fluorescence excitation and emission studies of UA under molecular beam conditions, that is, under isolated and internally cold conditions.<sup>37</sup> These studies revealed three distinct regions in the excitation region from which conclusions were drawn on the energy separation of the S<sub>1</sub> and S<sub>2</sub> states and the presence of a barrier for isomerization in S<sub>1</sub>. However, subsequent rotational spectroscopic studies on the N<sub>1</sub>H and N<sub>3</sub>H tautomers of 4-vinylimidazole generated *in situ* by thermal decarboxylation of UA<sup>38</sup> indicated that the results of the molecular beam studies should be considered with caution as also in the molecular beam studies UA was heated to obtain sufficient vapor pressure.

It is clear that studies under isolated molecule conditions are the ideal starting point for a further understanding of the photochemical and photophysical properties of UA in solution as well as the development of UA derivatives for sunscreen applications. To this purpose we report here on molecular beam studies of (substituted) UA compounds using Resonance Enhanced MultiPhoton Ionization (REMPI) spectroscopic techniques. In contrast to the previous gas phase studies, we use laser desorption techniques<sup>39</sup> to seed these compounds into a supersonic expansion, thereby avoiding detrimental thermal reactions. As will be shown, such an approach indeed leads to excitation spectra of UA that differ from previously reported spectra. Our studies provide for the first time (i) a detailed view on the electronically excited states of UA, (ii) how these are modified by substitutions of the carboxylic acid part as well as on the NH group of the imidazole part of the molecule, and (iii) to what extent the N<sub>3</sub>H and N<sub>1</sub>H tautomers give rise to different spectroscopic and dynamic properties. They thereby provide a solid basis for a further interpretation of the photoactivity of UA and pave the way for a rational design of novel UA-based sunscreens.

## Results and discussion

In the following we will first discuss in detail the spectroscopic and dynamic properties of bare UA as determined in the present REMPI experiments and consider them in the light of



quantum chemical calculations on its lower electronically excited states. Subsequently, the excitation spectra and dynamics of the substituted compounds will be discussed and compared with those of UA. From this comparison we aim to obtain a detailed view on how the electronically excited states of UA and their decay pathways can be tuned by judicious substitutions.

### Urocanic acid

Fig. 2 displays the  $(1 + 1')$  Resonance Enhanced Two-Photon Ionization (R2PI) excitation spectrum of UA in the 31 500–32 850  $\text{cm}^{-1}$  region. A coarse inspection of this spectrum leads to the conclusion that it appears to consist of contributions of two different excitation spectra, the first one starting at 31 577.4  $\text{cm}^{-1}$  and consisting of bands with a relatively narrow width while starting at 32 350  $\text{cm}^{-1}$  a second set of bands appear with a significantly larger width. Comparison with the previously reported fluorescence excitation spectrum of UA<sup>37</sup> shows that the two spectra differ significantly. In view of the conclusion from previous rotational spectroscopic studies that thermal decarboxylation of UA already occurs quite efficiently at 220 °C,<sup>38</sup> and the fact that in the fluorescence excitation, spectroscopic studies the sample was heated up to 270 °C leads us to conclude that UA is not the carrier of the previously reported excitation spectrum. It should be emphasized that in the present experiments in which UA is seeded by laser desorption no thermal heating occurs of the compound. Thermal side reactions can thus definitely be excluded.

Focusing in first instance on the excitation spectrum with the narrow resonances, we observe that the lowest-energy band occurs at 31 577.4  $\text{cm}^{-1}$  and has a width of 1.8  $\text{cm}^{-1}$ . A more detailed inspection of the shape of the band leads to the conclusion that it actually reflects an unresolved rotational contour, thus suggesting that the electronic state that is excited has a relatively long lifetime which does not give rise to lifetime

broadening. Although only a qualitative statement can be made, comparison with excitation spectra of similarly sized compounds with long-lived electronically excited states<sup>40–43</sup> leads us to conclude that in our laser desorption experiments UA is quite effectively cooled to rotational temperatures below 10 K. The absence of hot bands similarly suggests that also vibrational cooling occurs quite efficiently.

Up to 32 350  $\text{cm}^{-1}$  extensive vibronic activity is observed in the R2PI excitation spectrum for which the detailed assignment will be discussed later. What is at this point more relevant is that starting from 32 350  $\text{cm}^{-1}$  a clear progression of broader features appears. Noticeably, these features are not single bands but consist of a broad main band with a width of roughly 20–30  $\text{cm}^{-1}$  on which sharper bands are superimposed with widths as small as of those of the sharp resonances discussed above (see Fig. S1 in the ESI† for an expanded view of the region above 32 350  $\text{cm}^{-1}$ ). The integrated intensity of each of these bands is at least two orders of magnitude larger than those of the sharp bands and one thus rapidly comes to the conclusion that they are associated with a transition with a much larger oscillator strength than the transition giving rise to the sharp bands. In order to account for these observations two possible explanations, come to mind: (i) the two excitation spectra are associated with different conformers or tautomers of UA, or (ii) the two excitation spectra are associated with two different electronically excited singlet states.

Previous calculations have shown that UA has a number of conformers and tautomers with relatively small ground-state energy differences.<sup>33</sup> More quantitatively, our calculations performed at the wB97XD/cc-pVDZ level (*vide infra*) predict in agreement with those previous calculations that the  $\text{N}_3\text{H-TTC}$  is the lowest-energy C=C *trans* structure with the  $\text{N}_1\text{H-TTC}$ ,  $\text{N}_3\text{H-TTT}$  and  $\text{N}_1\text{H-TTT}$  structures at 151, 267, and 345  $\text{cm}^{-1}$  (see caption Fig. 1 for labelling convention and Fig. S3(a), ESI† for explicitly drawn conformers). In view of these small energy differences and the fact that the excited-state manifold of different tautomers might differ significantly, it could thus be that the sharp and broad excitation spectra are associated with different conformers or tautomers. Whether this is indeed the case might in principle be determined by depletion spectroscopy as will indeed be shown for the case of  $\text{N}_1$ -methyl methyl urocanate. However, for UA the intrinsic much lower signal-to-noise ratio of laser desorption experiments prevented us to come to such an unambiguous conclusion.

A number of arguments favour assigning both band systems to the same species. Firstly, if the two band systems originate from two different conformers, these would be the  $\text{N}_3\text{H-TTC}$  and  $\text{N}_1\text{H-TTC}$  conformers. Based on their energies and band intensities, one would then need to conclude that the  $\text{N}_1\text{H-TTC}$  conformer would be the carrier of the band system with the narrow resonances. Inspection of the vertical and adiabatic excitation energies in Table 1 predicted for these conformers shows that for the latter conformer the  ${}^1\pi\pi^*$  state is the lowest excited singlet state for which no stable minimum is found. Geometry optimization instead brings the molecule barrierless to a conical intersection with the ground state. Such characteristics would be incompatible

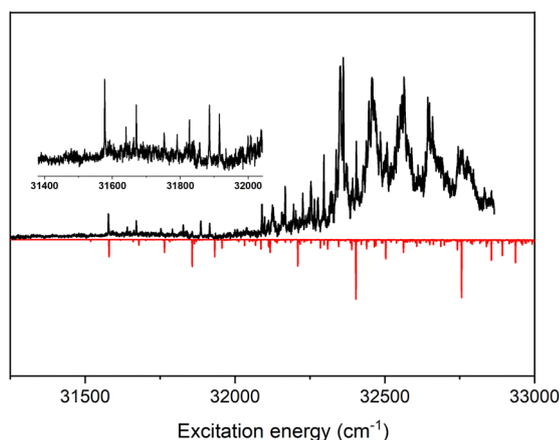


Fig. 2  $(1 + 1')$  R2PI excitation spectrum of urocanic acid (black trace). The inset provides a blow-up of the initial part of the spectrum where a band system starting at 31 577.4  $\text{cm}^{-1}$  with relatively narrow resonances is present. The red trace displays the vibrationally resolved excitation spectrum predicted for the  ${}^1\pi\pi^* \leftarrow S_0$  transition using TD-DFT calculations at the wB97XD/cc-pVDZ level taking vibronic coupling into account and using a scaling factor of 0.953 for the calculated vibrational frequencies.



**Table 1** TD-DFT vertical and adiabatic energies (eV) of the most stable *trans* conformer of UA and its methylated derivatives calculated at the wB97XD/cc-pVDZ level. Oscillator strengths are given in parentheses

	Singlet excited states		
	State	Vertical	Adiabatic
Urocanic acid (N <sub>3</sub> H-TTC)	S <sub>1</sub>	4.99 (0)	4.30 (0)
	S <sub>2</sub>	5.04 (0.65)	4.70 (0.66) <sup>a</sup>
Urocanic acid (N <sub>1</sub> H-TTC)	S <sub>1</sub>	4.67 (0.70)	4.40 (0.68) <sup>b</sup>
	S <sub>2</sub>	4.96 (0)	4.27 (0)
Methyl urocanate (N <sub>3</sub> H-TTC)	S <sub>1</sub>	5.00 (0)	4.35 (0)
	S <sub>2</sub>	5.04 (0.72)	4.69 (0.73) <sup>a</sup>
N <sub>3</sub> -Methyl methyl urocanate (N <sub>3</sub> H-TTC)	S <sub>1</sub>	4.96 (0.8)	4.35 (0)
	S <sub>2</sub>	5.00 (0)	4.61 (0.81) <sup>a</sup>
N <sub>1</sub> -Methyl methyl urocanate (N <sub>1</sub> H-CTC)	S <sub>1</sub>	4.46 (0.64)	4.16 (0.59)
	S <sub>2</sub>	4.96 (0)	4.30 (0) <sup>c</sup>
N <sub>1</sub> -Methyl methyl urocanate (N <sub>1</sub> H-TTC)	S <sub>1</sub>	4.67 (0.73)	4.41 (0.75) <sup>d</sup>
			4.09 (0.03) <sup>e</sup>
	S <sub>2</sub>	5.00 (0)	4.36 (0)

<sup>a</sup> Excitation energy obtained for geometry optimization under C<sub>s</sub> symmetry restrictions. Nonplanar geometry optimization of the state leads to root switching with S<sub>1</sub>. <sup>b</sup> Excitation energy obtained for geometry optimization under C<sub>s</sub> symmetry restrictions. Harmonic force field at optimized minimum features an imaginary frequency of 83.4 cm<sup>-1</sup> for an out-of-plane torsional mode involving the C<sub>5</sub>-C<sub>6</sub> and C<sub>6</sub>=C<sub>7</sub> bonds. Nonplanar geometry optimization of the state leads to a conical intersection with S<sub>0</sub>. <sup>c</sup> Excitation energy obtained for geometry optimization under C<sub>s</sub> symmetry restrictions. Harmonic force field at optimized minimum features an imaginary frequency of 20.8 cm<sup>-1</sup> for a C<sub>5</sub>-C<sub>6</sub> torsional mode. Nonplanar geometry optimization of the state leads to root switching with S<sub>1</sub>. <sup>d</sup> Excitation energy obtained for geometry optimization under C<sub>s</sub> symmetry restrictions. Harmonic force field at optimized minimum features imaginary frequencies of 94.5 and 72.5 cm<sup>-1</sup> for a C<sub>5</sub>-C<sub>6</sub>=C<sub>7</sub> in-plane bending mode and rotation of the methyl group, respectively. <sup>e</sup> Excitation energy obtained under non-constrained geometry optimization conditions.

with the widths of the sharp bands. Secondly, if the two band systems would arise from two different conformers, one would expect that changing expansion conditions would change their relative intensities. However, spectra recorded in experiments under different cooling conditions show the same intensity distributions as in Fig. 2. Finally, for methyl urocanate, similar energy differences between the different conformations are predicted, but for this compound, the excitation spectrum consists of a single band system. Taken together these observations strongly suggest that both the sharp and broad resonances derive from the same species which we assign to the N<sub>3</sub>H-TTC conformer.

The concurrent conclusion that needs to be drawn, namely that the two spectra should be assigned to two different electronically excited singlet states, finds strong support from quantum chemical calculations. Previous calculations at the CASPT2 and CC2 levels<sup>34,35</sup> have reported that for vertical excitation the lowest <sup>1</sup>nπ\* and <sup>1</sup>ππ\* states are nearly degenerate with either the <sup>1</sup>nπ\* or the <sup>1</sup>ππ\* state being the lower one depending on the level of calculation. Our TD-DFT calculations at the wB97XD/cc-pVDZ level (Table 1) similarly find that the <sup>1</sup>nπ\* state is vertically the lowest excited singlet state at 4.99 eV with the HOMO → LUMO <sup>1</sup>ππ\* state only slightly higher in energy (5.04 eV), excitation energies that are in excellent agreement with the CASPT2 and CC2 calculations. Above it was noticed that the two spectra are associated with transitions with oscillator strengths that differ at least two orders in magnitude. This observation is indeed in line with the quantum

chemical calculations as the transition to the <sup>1</sup>nπ\* state has an oscillator strength which for all practical purposes is zero while the transition to the <sup>1</sup>ππ\* state is strongly allowed.

Further information on the properties of these two electronic states can in principle be obtained from the vibrational activity in the two excitation spectra. To this purpose we have performed geometry optimizations of the <sup>1</sup>nπ\* and <sup>1</sup>ππ\* states in order to subsequently obtain harmonic force fields which can then be used to predict their vibrationally-resolved excitation spectra. It turns out that such a geometry optimization is well possible for the <sup>1</sup>nπ\* state, leading to an adiabatic excitation energy of 4.30 eV and a spectrum depicted as the red trace in Fig. 2. Geometry optimization of the <sup>1</sup>ππ\* state under planar geometry restrictions, on the other hand, leads to a structure with a <sup>1</sup>ππ\* excitation energy of 4.70 eV but with an harmonic force field that has an imaginary frequency for an out-of-plane mode characterized by pyramidalization of C<sub>7</sub>. Releasing the planarity conditions and optimizing the structure along out-of-plane coordinates rapidly brings the structure, however, to a structure where the lower two electronically excited states become nearly degenerate after which root switching occurs and the <sup>1</sup>nπ\* state is once again optimized. This observation strongly suggests that there is a conical intersection between the <sup>1</sup>nπ\* and <sup>1</sup>ππ\* states at slightly higher energies than the minimum of the <sup>1</sup>nπ\* state. Such a conclusion is fully in line with the results of the CASPT2 calculations in which such conical intersections have indeed been identified.<sup>34</sup>

In view of small oscillator strength of the <sup>1</sup>nπ\* ← S<sub>0</sub> transition and the nearby presence of the strongly dipole-allowed <sup>1</sup>ππ\* state, it is to be expected that vibronic coupling between the <sup>1</sup>nπ\* and <sup>1</sup>ππ\* states will play an important role. Calculations in which Herzberg–Teller coupling has been taken into account indeed predict vibronic transition intensities that are at least an order of magnitude larger than when merely Franck–Condon factors are considered (see Fig. S2, ESI†). This observation therefore strongly suggests that the band at 31 577.4 cm<sup>-1</sup> is not the 0<sub>0</sub><sup>0</sup> band of the <sup>1</sup>nπ\* ← S<sub>0</sub> transition but should be assigned to a false origin associated with one of the a'' vibrational modes. Inspection of the intensities predicted for the (ν<sub>a''</sub>)<sub>0</sub><sup>1</sup> false origins lead to the conclusion that the 31 577.4 cm<sup>-1</sup> band should be assigned as (42)<sub>0</sub><sup>1</sup> with ν<sub>42</sub> being the lowest-frequency mode of a'' symmetry, an out-of-plane torsion of the imidazole and carboxyl groups.<sup>44</sup> Further support for such an assignment is found in the presence of a very weak band at 31 518.6 cm<sup>-1</sup>, which-taking into account a predicted scaled frequency of ν<sub>42</sub> of 58.5 cm<sup>-1</sup>-nicely coincides with the expected transition energy of the 0<sub>0</sub><sup>0</sup> transition. Based on these assignments, tentative assignments are provided in Table S1 (ESI†) for bands observed in the initial part of the spectrum of Fig. 2. It is clear, however, that already quite rapidly such assignments are very hard to make once levels are accessed with higher vibrational energies, not only because of the multitude of bands that are observed but also because of the degeneracy with levels of the <sup>1</sup>ππ\* state, which strongly influences their intensities and leads to significant differences between the experimentally observed and theoretically predicted spectrum.



As mentioned before, starting from  $32\,350\text{ cm}^{-1}$  a second band system emerges that we assign to the excitation spectrum of the  ${}^1\pi\pi^*$  state. A further inspection of this band system leads to the conclusion that it is basically built up from an extended progression of a mode with an excited-state frequency of about  $100\text{ cm}^{-1}$  and the same progression combined with excitation of a mode with a frequency of about  $220\text{ cm}^{-1}$ . These frequencies nicely match the frequencies obtained for the two lowest frequency  $a'$  modes  $\nu_{29}$  (an in-plane  $\text{C}_5\text{-C}_6\text{=C}_7$  bending mode) and  $\nu_{28}$  (a scissoring mode) at the planar geometry of the  ${}^1\pi\pi^*$  state for which scaled frequencies of  $100$  and  $218\text{ cm}^{-1}$  are calculated. We thus conclude that along these two normal modes—and in particular along the in-plane bending mode—significant geometry changes occur upon excitation. Such changes are in line with *a priori* expectations since the  ${}^1\pi\pi^*$  state is characterized by excitation from an orbital with bonding character between  $\text{C}_6$  and  $\text{C}_7$  to an orbital with an antibonding character between these two atoms.

Fig. 3a and b show pump-probe traces obtained at  $31\,577$  (the false origin of the  ${}^1\pi\pi^*$  state) and  $32\,350\text{ cm}^{-1}$  (the 0-0 transition to the  ${}^1\pi\pi^*$  state). Interestingly, it is observed that at both energies the same decay is found which can be fitted nicely with the convolution of a Gaussian profile with a mono-exponential decay of  $28\text{ ns}$ . As far as the decay from the  ${}^1\pi\pi^*$  state is concerned, this observation suggests that after excitation of the  ${}^1\pi\pi^*$  state internal conversion to the  ${}^1\text{n}\pi^*$  state occurs on a time scale faster than the nanosecond timescale of the present experiments. An estimate of the actual timescale on which this internal conversion takes place can be obtained from the width of the 0-0 band, which is found to be about  $20\text{ cm}^{-1}$  and thus suggests a rate of  $(270\text{ fs})^{-1}$ .

The decay time of  $28\text{ ns}$  observed for the  ${}^1\text{n}\pi^*$  state is in line with expectations for internal conversion rates from an  ${}^1\text{n}\pi^*$  state to the electronic ground state, and is also not at odds with the observed linewidth of the narrow resonances. Nevertheless, at the same time the present experiments cannot exclude that a decay mechanism similar to what has been observed for cinnamates might occur.<sup>45</sup> For the latter compounds it has been concluded that a pathway involving intersystem crossing to the triplet manifold followed by decay to the electronic ground state mediated by a minimum energy seam of crossings (MESXs) between the lowest excited triplet state and the ground state, and characterized by perpendicular geometries of the  $\text{C}=\text{C}$  double bond also leads to very similar decay times as observed here. In that case the observed decay of the pump-probe signal would thus not be associated with the decay of the  ${}^1\text{n}\pi^*$  state but of the lowest excited triplet state. Considering that the  ${}^1\text{n}\pi^*$  state is the lowest electronically excited singlet state and that the El-Sayed rules<sup>46</sup> predict significant spin-orbit coupling matrix elements with the lowest excited triplet state  $\text{T}_1(\pi\pi^*)$  such a scenario is on forehand not unlikely. Further information on the relative importance of these two decay pathways (direct  ${}^1\text{n}\pi^* \leftarrow \text{S}_0$  internal conversion vs. triplet-mediated conversion) can in principle be obtained from experiments in which the photoionization efficiency is determined in wavelength regions corresponding to vertical ionization from

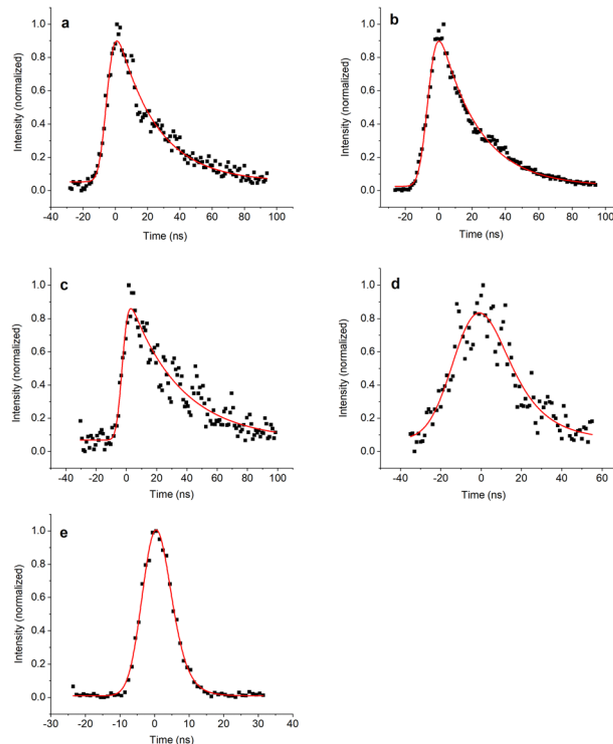


Fig. 3 Pump-probe traces obtained for excitation of (a) urocanic acid excited at  $31\,577.4\text{ cm}^{-1}$ , (b) urocanic acid excited at  $32\,350.0\text{ cm}^{-1}$ , (c) methyl urocanate excited at  $32\,631.8\text{ cm}^{-1}$ , (d)  $N_3$ -methyl methyl urocanate excited at  $33\,250.5\text{ cm}^{-1}$  and (e)  $N_1$ -methyl methyl urocanate excited at  $31\,653.1\text{ cm}^{-1}$ . In (a) the false origin band of the  ${}^1\pi\pi^*$  state is excited while in (b)–(e) excitation takes place via the origin band of the  ${}^1\pi\pi^*$  state.

$\text{T}_1^{45}$  or by  $(1 + 1')$  photoelectron spectroscopy using high-energy photons for the ionization step. Such experiments will shortly be performed in our labs.

### Methyl urocanate

In the past, it has been concluded that the immunosuppressive effects of urocanic acid arise from the similarity of the *cis* isomer of urocanic acid—produced upon sunlight exposure and serotonin leading to competitive binding of this isomer to the serotonin receptor.<sup>19</sup> Alkylation of the carboxylic acid part of the molecule disables the formation of a strong intramolecular hydrogen bond between the imidazole ring and carboxylic acid part in the *cis* isomer and thereby decreases the stability of the *cis* isomer. In order to determine the influence of such an alkylation on the spectroscopic properties and excited-state dynamics of the parent compound, we have performed similar studies as described above for urocanic acid for methyl urocanate. Fig. 4 displays to this purpose the  $(1 + 1')$  R2PI excitation spectrum of this compound which shows an extensive series of broad bands with the first band appearing at  $32\,632\text{ cm}^{-1}$ . In view of the similarity of this spectrum with the system of broad bands in the excitation spectrum of UA, it seems reasonable to assign it to the excitation spectrum of the  ${}^1\pi\pi^*$  state of methyl urocanate, implying a blue shift of this state by about  $300\text{ cm}^{-1}$ . Quantum chemical calculations of the ground-state energies of



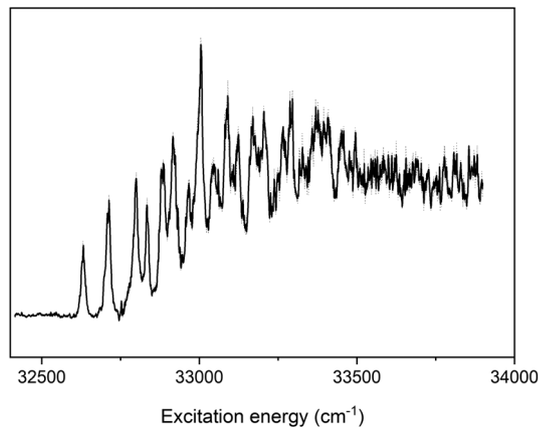


Fig. 4  $(1 + 1')$  R2PI excitation spectrum of methyl urocanate.

the various *trans* conformers find analogous to UA that  $N_3H$ -TTC is the lowest-energy *trans* conformation with the  $N_1H$ -TTC,  $N_3H$ -TTT and  $N_3H$ -CTC structures at 219, 396, and  $548\text{ cm}^{-1}$  (see Fig. S3(b), ESI<sup>†</sup>), that is, the energy difference between the two lower-energy conformations is even larger than in UA. We can thus safely assume that the spectrum in Fig. 4 originates from the  $N_3H$ -TTC conformer.

Important to notice is that the excitation spectrum of methyl urocanate does not give any indication for the presence of a system of narrow bands—which we associated with transitions to the  $^1n\pi^*$  state—as was observed for the parent compound. Quantum chemical calculations of vertical excitation energies and consideration of the excited-state dynamics that will be discussed further on give us reason to believe that both vertically as well as adiabatically the  $^1n\pi^*$  state is still below the  $^1\pi\pi^*$  state. One would thus need to conclude that for methyl urocanate transitions to the  $^1n\pi^*$  state are so much less intense than the transitions to the  $^1\pi\pi^*$  state that they cannot be detected in the present experiments.

Similar to UA, we find that TD-DFT calculations of the  $^1n\pi^*$  state lead to a minimum with an adiabatic excitation energy that is slightly higher (0.05 eV) than in UA (Table 1) while the  $^1\pi\pi^*$  state has a planar minimum with the same excitation energy as in UA. Once again, however, the harmonic force field shows at this minimum an out-of-plane normal coordinate with an imaginary frequency. Non-planar geometry optimizations lead to a switch with the  $^1n\pi^*$  state, indicating the presence of a conical intersection between the two states.

Inspection of the vibronic activity in the excitation spectrum displayed in Fig. 4 leads to the conclusion that it is dominated by an extensive progression of a mode with a frequency of  $82\text{ cm}^{-1}$  in combination with activity of a mode at  $201\text{ cm}^{-1}$ . These frequencies perfectly match scaled frequencies calculated for the lower-frequency *a'* modes at the planar minimum of the  $^1\pi\pi^*$  state which—similar to UA—are associated with an in-plane  $C_5-C_6=C_7$  bending mode and a scissoring mode. We thus conclude that regarding the spectroscopic properties only minor changes occur upon alkylation, the absence of observable transitions to the  $^1n\pi^*$  state being the most noticeable one.

As far as the excited-state dynamics are concerned, similar conclusions can be drawn. Firstly, we notice that the width of the 0-0 band in the excitation spectrum is similar to that of UA, albeit slightly smaller ( $16$  vs.  $20\text{ cm}^{-1}$ ). Interestingly, we find that for methyl urocanate the band at  $201\text{ cm}^{-1}$  and combination bands of this mode with the  $82\text{ cm}^{-1}$  progression appear to have a smaller width ( $12\text{ cm}^{-1}$ ) than the other bands, indicating a slower decay of these particular excited-state vibrational levels. Fig. 3c shows the decay trace obtained after excitation at vibrationless origin ( $32\,632\text{ cm}^{-1}$ ) with similar traces being obtained (not shown) for higher excitation energies. Fits of the decay to the convolution of a Gaussian profile with an exponential decay lead to a decay time of 31 ns, which is very similar to what was observed for UA (28 ns). Taking into account the widths of the resonances in the excitation spectrum—which indicate a decay of excited-state levels on the order of hundreds of femtoseconds—and the presently observed decay on a nanosecond timescale, it seems reasonable to conclude that also for methyl urocanate the decay of electronically excited  $^1\pi\pi^*$  levels initially proceeds *via* internal conversion to a lower-lying electronically excited state, which in view of the analogies with UA would be the  $^1n\pi^*$  state. From this state the ground state is repopulated either *via* direct internal conversion or possibly *via* a triplet-mediated conversion pathway.

### $N_3$ -Methyl methyl urocanate

A further means to influence the immunosuppressive properties of UA is to alkylate the NH group in the imidazole ring. While alkylation of the carboxylic acid part of UA has been found to affect the electronic structure of UA only to a minor extent, alkylation of this nitrogen atom is expected to have a much larger impact on the electronically excited states of the bare chromophore. This is indeed borne out in the experiments as can be concluded from Fig. 5 where the  $(1 + 1')$  R2PI excitation spectrum of  $N_3$ -methyl methyl urocanate is depicted. The spectrum displays an apparent origin band at  $33\,250\text{ cm}^{-1}$  with a bandwidth of about  $500\text{ cm}^{-1}$  followed by a series of bands for more than  $3000\text{ cm}^{-1}$ . Quantum chemical calculations predict—similar to the two compounds discussed previously—that the TTC conformer is the most stable conformer with the TTT, CTC and CTT conformers having relative energies of 396, 521, and  $712\text{ cm}^{-1}$  (see Fig. S3(c), ESI<sup>†</sup>). We thus expect only one conformer to be present in our molecular beam expansion as is indeed confirmed by depletion experiments that reproduce the R2PI excitation spectrum.

In view of the computational results, it is reasonable to assume that the excitation spectrum depicted in Fig. 5 is associated with the  $^1\pi\pi^* \leftarrow S_0$  transition. While for UA and methyl urocanate the excitation spectrum of the  $^1\pi\pi^*$  state displayed vibrationally resolved progressions of low-frequency *a'* modes, this is not the case for  $N_3$ -methyl methyl urocanate. Since the calculations predict for all three compounds similar properties of the lower electronically excited states, this observation suggests that for  $N_3$ -methyl methyl urocanate vibrational resolution is lacking because of lifetime broadening, and thus that  $^1\pi\pi^* \rightarrow ^1n\pi^*$  internal conversion is significantly accelerated upon  $N_3$ -methylation. We notice that vibrational resolution



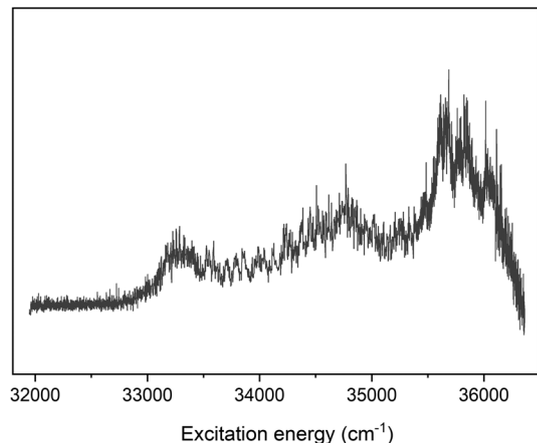


Fig. 5 (1 + 1') R2PI excitation spectrum of  $N_3$ -methyl methyl urocanate.

might in principle also be washed out because of extensive Frank-Condon activity of a vibrational mode with a lower frequency than the  $a'$  in-plane  $C_5-C_6=C_7$  bending mode which for  $N_3$ -methyl methyl urocanate is predicted to have a scaled frequency of  $71\text{ cm}^{-1}$  in the  ${}^1\pi\pi^*$  state but no such modes are present. Assuming that this  $71\text{ cm}^{-1}$  mode is the non-resolved carrier of the broad band around  $33250\text{ cm}^{-1}$  would lead to a rough estimate of the  ${}^1\pi\pi^* \rightarrow {}^1n\pi^*$  internal conversion rate on the order of higher than  $10^{13}\text{ s}^{-1}$ .

Fig. 3d shows the pump-probe trace of the ion signal obtained at  $33250\text{ cm}^{-1}$ . Because of the weakness of the signal, some caution needs to be taken when interpreting this trace. What is nevertheless clear is that there is an asymmetry in the trace (compare with Fig. 3e) which suggests the presence of a decay on a nanosecond time scale. Fits of a Gaussian profile with a mono-exponential decay then lead to a decay time of about 14 ns, which is about twice as fast as observed for UA and methyl urocanate. Once again it is noticed that with the present experiments, it is not possible to decide whether this 14 ns is associated with the decay of the  ${}^1n\pi^*$  state or from  $T_1$ . Overall, it can thus be concluded that  $N_3$ -methylation does not have far-reaching consequences for the spectroscopic and dynamics properties of the lower electronically excited singlet state, the major change being that internal conversion from the  ${}^1\pi\pi^*$  state is enhanced as a result of which vibrational resolution is absent in the excitation spectrum of this state.

### $N_1$ -Methyl methyl urocanate

The compounds studied up till now have an  $N_3H$  tautomer configuration. In view of assessing further possibilities to address the immunosuppressive properties of urocanic acid but also to modulate its spectroscopic properties, it is of considerable interest to study compounds based on the  $N_1H$  tautomer. Fig. 6 shows to this purpose the (1 + 1') R2PI spectrum of  $N_1$ -methyl methyl urocanate. A first inspection of this spectrum rapidly leads to the conclusion that methylation of  $N_1$  drastically changes the properties of the lower electronically excited states. The spectrum displays a series of well-resolved bands with widths of about  $2\text{ cm}^{-1}$ , while a system of

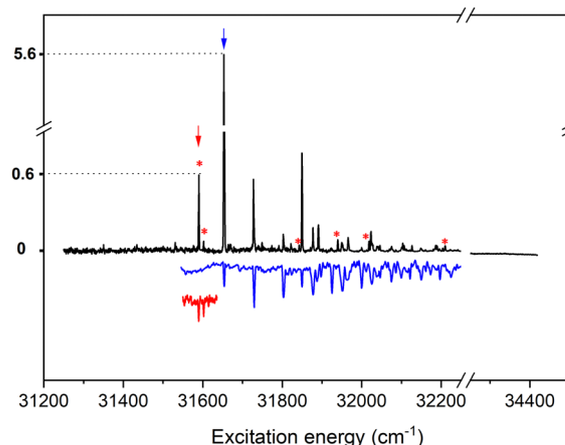


Fig. 6 (1 + 1') R2PI excitation spectrum of  $N_1$ -methyl methyl urocanate (black trace). The blue trace depicts the depletion spectrum obtained for excitation at  $31653.1\text{ cm}^{-1}$  indicated by the blue arrow in the black trace. The red trace depicts the depletion spectrum obtained for excitation at  $31590.1\text{ cm}^{-1}$  indicated by the red arrow in the black trace. Because of the low intensities only the indicated small part has been scanned. The red stars indicate bands that are concluded to belong to the conformer associated with the red trace on the basis of their absence in the blue trace.

broad bands as observed for the  $N_3H$  tautomers is completely absent. Depletion spectroscopy studies (Fig. 6) demonstrate that the spectrum is actually built up from the contributions of two conformers. One of these conformers gives rise to a spectrum with a 0-0 transition at  $31653.1\text{ cm}^{-1}$ , while a much weaker spectrum with a 0-0 transition at  $31590.1\text{ cm}^{-1}$  is associated with a second conformer. It is gratifying to find that our quantum chemical calculations find in agreement with experiment that for this compound the CTC and TTC conformers have nearly the same energy with the former one being slightly more stable ( $12\text{ cm}^{-1}$ ), while the TTT and CTT conformers are predicted to have much higher energies ( $337$  and  $491\text{ cm}^{-1}$ , respectively, Fig. S3(d), ESI†). We therefore assign the dominant spectrum to the CTC conformer and the weaker one to the TTC conformer.

Table 1 reports the results of TD-DFT calculations on these two conformers. Focusing in first instance on the CTC conformer, it is observed that in this case the HOMO  $\rightarrow$  LUMO  ${}^1\pi\pi^*$  state is both for vertical as well as adiabatic excitation the lowest electronically excited singlet state, and energetically well separated from the  ${}^1n\pi^*$  state. Such an ordering was also found for the  $N_1H$  tautomer of urocanic acid conformers.<sup>34</sup> It therefore seems reasonable to assign the observed excitation spectrum to the  ${}^1\pi\pi^*$  state, which would imply a red shift compared to the  ${}^1\pi\pi^*$  state of methyl urocanate by about 0.12 eV. Such a shift is in fair agreement with the calculations that find a redshift of 0.19 eV. The red trace in Fig. 7 displays the Franck-Condon spectrum predicted for excitation of the  ${}^1\pi\pi^*$  state from the vibrationless level of the ground state, which is characterized by extensive vibrational activity of the in-plane  $C_5-C_6=C_7$  bending mode. This spectrum is in excellent agreement with the experimental depletion spectrum of this conformer (black trace), albeit that the experimental



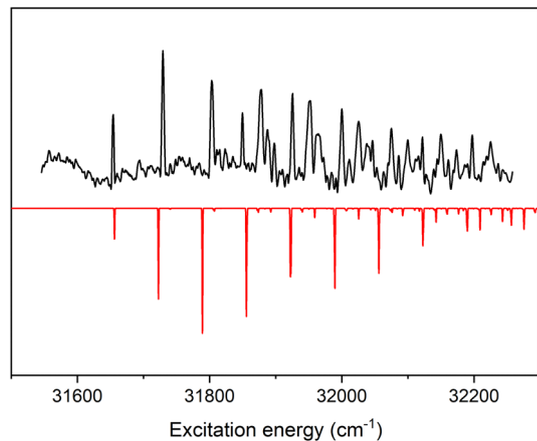


Fig. 7 Comparison of the depletion spectrum of  $N_1$ -methyl methyl urocanate excited at  $31653.1\text{ cm}^{-1}$  (see Fig. 6) with the Franck–Condon spectrum predicted for the  ${}^1\pi\pi^* \leftarrow S_0$  transition as obtained from TD-DFT calculations at the wB97XD/cc-pVDZ level and employing a scaling factor of 0.953 for the calculated vibrational frequencies.

spectrum also displays activity of a scissoring mode at  $197\text{ cm}^{-1}$  and a  $C_5$ – $N_1$ –Me bending mode at  $235\text{ cm}^{-1}$  for which the calculations predict significantly less activity.

What is, however, more striking to observe is that the Franck–Condon progression as manifested in the depletion spectrum is in stark contrast with what is seen in the R2PI excitation spectrum of Fig. 6, the latter being dominated by the strong 0-0 transition. Intensities in depletion spectra are in first instance only dependent on absorption cross sections, while in the excitation spectrum intensities also depend on the dynamic processes occurring after excitation. We therefore conclude that slightly above the vibrationless level of the  ${}^1\pi\pi^*$  state of the CTC conformer of  $N_1$ -methyl methyl urocanate an additional decay channel opens up as a result of which intensities of transitions to  ${}^1\pi\pi^*$  vibrational levels are significantly reduced.

Fig. 3e shows the pump–probe trace obtained at the 0-0 transition of the CTC conformer. This trace can be nicely fitted by the convolution of the two laser pulses and, in contrast to the previously discussed compounds, does not show any indication of a decay occurring on an ns timescale. Such an observation is in line with the conclusion that the  ${}^1\pi\pi^*$  is the lowest excited singlet state and thus that no internal conversion to the  ${}^1\pi\pi^*$  state occurs. We thus conclude that the excited-state dynamics of the lowest excited singlet state of  $N_1$ -methyl methyl urocanate do not involve other electronically excited states and are governed by internal conversion to the electronic ground state. The present experiments do not provide a definite answer on the time scale on which this internal conversion takes place, only that it is faster than about 5 ns (the convolution of the two laser pulses) and slower than about 3 ps (the bandwidth of the observed resonances). Neither do the experiments provide information on whether this internal conversion pathway involves a conical intersection with the ground state, and what the nature of the pathway is that is responsible for an enhancement of this rate for vibrationally excited levels in the electronically excited state. Analogous experiments as performed here

on a ps time scale<sup>47,48</sup> or time-resolved ion yield and photoelectron spectroscopies<sup>49</sup> could in this respect provide further insight into these decay channels.

As discussed above, we identified with depletion spectroscopy a set of significantly weaker bands as being associated with the TTC conformer. TD-DFT calculations on this conformer indicate that also in this conformer the  ${}^1\pi\pi^*$  state is both vertically as well as adiabatically the lowest excited singlet state (Table 1), although the geometry optimization of the molecule in the excited state gives rise to some unexpected observations. Firstly, optimization of the  ${}^1\pi\pi^*$  state under  $C_s$  restrictions lead to a structure for which the harmonic force field has an imaginary frequency for an out-of-plane vibrational mode involving rotation of the methyl group but also for the  $C_5$ – $C_6$ – $C_7$  bending mode. Attempts to optimize the molecule to a structure with only an imaginary frequency for an  $a''$  mode were, however, not successful. Secondly, geometry optimizations without symmetry restrictions lead to a stable minimum characterized by a nearly perpendicular geometry of the imidazole part ( $N_1$ – $C_5$ – $C_6$ – $C_7$  dihedral angle of  $88.7^\circ$ ) for which the oscillator strength of the  ${}^1\pi\pi^* \leftarrow S_0$  transition is considerably reduced. Such large geometry changes would be expected to lead to extensive Franck–Condon activity in the excitation spectrum, but this is not what is observed experimentally. We are therefore hesitant to assign the experimentally observed spectrum to such a structure. Further theoretical studies would be needed to resolve this issue.

We close the discussion on the TTC conformer by noticing that in the depletion spectrum of this conformer the intensities of the  $31590.1\text{ cm}^{-1}$  origin band and the first vibrational band at  $31602.1\text{ cm}^{-1}$  do not reflect the intensity ratio as observed in the excitation spectrum. This is quite similar to what was observed for the CTC conformer, and suggests that also for this conformer an additional decay channel becomes accessible once it is vibrationally excited in the electronically excited state.

## Conclusions

In the present studies high-resolution laser spectroscopy in combination with Resonance Enhanced MultiPhoton Ionization techniques has been applied to come to a fundamental understanding of the spectroscopy and decay pathways of electronically excited states of urocanic acid, and determine how these properties are modified in substituted derivatives. It has been shown that for these experiments it is crucial to employ laser desorption to seed the investigated compounds into supersonic expansions instead of heating them to obtain sufficient vapor pressure. Using such an approach has enabled us to record for the first time excitation spectra of urocanic acid. They also have led to the conclusion that previously reported studies suffered from thermal decarboxylation reactions, leading to spectra that should be assigned to decomposition products.

In combination with quantum chemical calculations, it has been shown that the spectroscopy and excited-state dynamics of urocanic acid are determined by two very close-lying



electronically excited states. The lower one of these two is an  $^1n\pi^*$  state which intrinsically has a very small oscillator strength but which becomes 'visible' in excitation spectra because of vibronic coupling with a strongly allowed  $^1\pi\pi^*$  state at slightly higher energies. As a result, the excitation spectrum of the  $^1n\pi^*$  state is dominated by false origins of  $a''$  symmetry and features extensive vibrational activity. The excitation spectrum of the  $^1\pi\pi^*$  state, on the other hand, is dominated by Franck–Condon activity of modes reflecting the geometry changes associated with excitation from a bonding  $C_6=C_7$  orbital to an antibonding orbital. Nanosecond pump–probe studies in combination with what is observed for the bandwidths of  $^1n\pi^*$  and  $^1\pi\pi^*$  resonances lead to the conclusion that the decay of the  $^1\pi\pi^*$  state is dominated by internal conversion to the  $^1n\pi^*$  state, quite probably mediated by a conical intersection between the two states. The latter state has an apparent decay on a tens of nanosecond time scale which in first instance would seem to be in line expectations for direct internal conversion of such a state to the electronic ground state. However, it cannot be excluded that repopulation of the ground state might also occur *via* an indirect pathway in which the triplet manifold is involved.

Similar studies on methyl-substituted derivatives have shown that esterification of urocanic acid does not lead to major changes in the photophysical properties of the parent compound, albeit that in this case resonances involving the  $^1n\pi^*$  state are not observed in the excitation spectra which only features the broad-band system associated with excitation of the  $^1\pi\pi^*$  state. Time-resolved experiments in combination with TD-DFT calculations of vertical and adiabatic excitation energies lead to the conclusion that the decay of this  $^1\pi\pi^*$  state once again involves internal conversion to the  $^1n\pi^*$  state from which subsequently the ground state is recovered.

While urocanic acid and its methyl ester are from a spectroscopic point of view quite similar, much more dramatic changes occur upon methylation of NH in the imidazole ring. Methylation of the  $N_3H$  tautomer leads to an excitation spectrum that no longer displays vibrationally resolved bands, but which retains the ordering and dynamics observed for urocanic acid and its methyl ester, that is, an-in this case not observable- $^1n\pi^*$  state as adiabatically the lowest excited singlet state with at slightly higher energies a strongly allowed  $^1\pi\pi^*$  state. As far as the excited-state dynamics are concerned, the present experiments have shown that that the decay rates of the relevant states are enhanced but not by orders of magnitude. The  $N_1$ -Me tautomer, on the other hand, shows significantly different properties, the underlying reason being that in this case the  $^1\pi\pi^*$  state is vertically as well as adiabatically the lowest excited singlet state. For this compound well-resolved vibrational bands are observed in the  $^1\pi\pi^* \leftarrow S_0$  excitation spectrum with bandwidths that indicate that the decay of these  $^1\pi\pi^*$  levels occurs on a much slower time scale than for  $^1\pi\pi^*$  levels of the  $N_3H$  tautomers. A further difference between this compound and the  $N_3H$  tautomers is that in the latter the TTC conformer is by far the most stable conformer at room temperature, while in the former both the TTC and CTC conformers are present. Intriguingly, it is found that the decay of the

$^1\pi\pi^*$  state is significantly faster for vibrationally excited levels than from the vibrationless level, indicating that close to the minimum of the excited-state potential an additional decay channel is present that can be accessed by vibrational excitation of the  $^1\pi\pi^*$  state.

From a point of view of potential detrimental excited-state reactions the present experiments indicate that the  $N_1H$  tautomers appear to have more favourable characteristics. For the  $N_3H$  tautomers, the excited-state dynamics involve at least in part a state that decays on tens of nanosecond timescale, and might even involve the triplet manifold. Such characteristics are clearly unfavourable from a photochemical reaction point of view. Energy dissipation in the  $N_1H$  tautomer, on the other hand, does not involve other long-lived electronically excited states. Having said this, it should at the same time also be kept in mind that under the conditions in which such compounds would be employed also interactions with the environment need to be taken into account. In view of the small energy differences between the  $^1n\pi^*$  and  $^1\pi\pi^*$  states in the  $N_3H$  tautomers and knowing that these two states are differently affected by an environment it is clear that one needs to be cautious to directly transfer conclusions drawn from the present isolated-molecule experiments to experiments under 'as-used' conditions. Nevertheless, it is also clear that the present experiments are a prerequisite for obtaining a solid framework to interpret observations under non-isolated conditions.

Urocanic acid has for a long time remained an enigma for experimental spectroscopists and theoretical chemists alike. The present studies have in this sense revolutionized the field by getting for the first-time access to knowledge on its intrinsic photochemical and photophysical properties. At the same time, these studies have also paved the way for a rational design of derivatives in which (i) the immunosuppressive properties of *cis*-urocanic acid are significantly reduced or even absent and (ii) excited-state decay pathways are optimized to dissipate the energy of the absorbed UV photons harmlessly. We therefore expect that the present studies will incite a renewed interest in the photoactive properties of this class of molecules that ultimately will lead to novel sunscreen filters but also to novel applications in areas in which photothermal materials are employed for other purposes.

## Author contributions

H. S. synthesized, purified and characterized substituted UA derivatives. J. F. A. K. L., M. H. and W. R. carried out the spectroscopic experiments. J. F. and W. J. B. performed the quantum chemical calculations. J. F. and W. J. B. conceived the study and analysed the data. W. J. B. supervised the work. All authors contributed to writing the manuscript.

## Data availability

Data for this article, including Fig. 2–7, are available at Zenodo at <https://doi.org/10.5281/zenodo.12593199>.



## Conflicts of interest

There are no conflicts to declare.

## Note added after first publication

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## Notes and references

- G. J. Fisher, Z. Q. Wang, S. C. Datta, J. Varani, S. Kang and J. J. Voorhees, *N. Engl. J. Med.*, 1997, **337**, 1419–1429.
- M. Ichihashi, M. Ueda, A. Budiyo, T. Bito, M. Oka, M. Fukunaga, K. Tsuru and T. Horikawa, *Toxicology*, 2003, **189**, 21–39.
- L. Marrot and J. Meunier, *J. Am. Acad. Dermatol.*, 2008, **200858**, S139–S148.
- J. J. Bernard, R. L. Gallo and J. Krutmann, *Nat. Rev. Immunol.*, 2019, **19**, 688–701.
- L. L. Guan, H. W. Lim and T. F. Mohammad, *Am. J. Clin. Dermatol.*, 2021, **22**, 819–828.
- R. B. Raffa Jr., J. V. Pergolizzi Jr., R. Taylor and J. M. Kitzen, *J. Clin. Pharm. Ther.*, 2019, **44**, 134–139.
- S. L. Schneider and H. W. Lim, *J. Am. Acad. Dermatol.*, 2019, **80**, 266–271.
- M. K. Matta, R. Zusterzeel, N. R. Pilli, V. Patel, D. A. Volpe, J. Florian, L. Oh, E. Bashaw, I. Zineh, C. Sanabria, S. Kemp, A. Godfrey, S. Adah, S. Coelho, J. Wang, L.-A. Furlong, C. Ganley, T. Michele and D. G. Strauss, *J. Am. Acad. Dermatol.*, 2019, **321**, 2082–2091.
- M. K. Matta, J. Florian, R. Zusterzeel, N. R. Pilli, V. Patel, D. A. Volpe, Y. Yang, L. Oh, E. Bashaw, I. Zineh, C. Sanabria, S. Kemp, A. Godfrey, S. Adah, S. Coelho, J. Wang, L.-A. Furlong, C. Ganley, T. Michele and D. G. Strauss, *J. Am. Acad. Dermatol.*, 2020, **323**, 256–267.
- I. B. Miller, S. Pawlowski, M. Y. Kellermann, M. Petersen-Thiery, M. Moeller, S. Nietzer and P. J. Schupp, *Environ. Sci. Eur.*, 2021, **33**(1), 1–13.
- C. S. Cockell and J. Knowland, *Biol. Rev.*, 1999, **74**, 311–345.
- E. M. M. Tan, M. Hilbers and W. J. Buma, *J. Phys. Chem. Lett.*, 2014, **5**, 2464–2468.
- T. T. Abiola, N. d. N. Rodrigues, C. Ho, D. J. L. Coxon, M. D. Horbury, J. M. Toldo, M. T. Do Casal, B. Rioux, C. Peyrot, M. M. Mention, P. Balaguer, M. Barbatti, F. Allais and V. G. Stavros, *J. Phys. Chem. Lett.*, 2020, **12**, 337–344.
- T. T. Abiola, B. Rioux, J. M. Toldo, J. Alarcán, J. M. Woolley, M. A. P. Turner, D. J. L. Coxon, M. T. Do Casal, C. Peyrot, M. M. Mention, W. J. Buma, M. N. R. Ashfold, A. Braeuning, M. Barbatti, V. G. Stavros and F. Allais, *Chem. Sci.*, 2021, **12**, 15239–15252.
- S. Kinoshita, Y. Harabuchi, Y. Inokuchi, S. Maeda, M. Ehara, K. Yamazaki and T. Ebata, *Phys. Chem. Chem. Phys.*, 2021, **23**, 834–845.
- R. Losantos, I. Funes-Ardoiz, J. Aguilera, E. Herrera-Ceballos, C. García-Iriepa, P. J. Campos and D. Sampedro, *Angew. Chem., Int. Ed.*, 2017, **129**, 2676–2679.
- E. C. De Fabo and F. P. Noonan, *J. Exp. Med.*, 1983, **158**, 84–98.
- F. X. Ji, X. Y. Zhao, Y. R. Guo, Z. B. Wu, M. Q. Wang, Y. N. Shi and G. J. Zhao, *J. Lumin.*, 2021, **238**, 118215.
- J. P. Walterscheid, D. X. Nghiem, N. Kazimi, L. K. Nutt, D. J. McConkey, M. Norval and S. E. Ullrich, *Proc. Natl. Acad. Sci. U. S. A.*, 2006, **103**, 17420–17425.
- T. Mohammad, H. Morrison and H. HogenEsch, *Photochem. Photobiol.*, 1999, **69**, 115–135.
- J. D. Simon, *Acc. Chem. Res.*, 2000, **33**, 307–313.
- N. K. Gibbs, J. Tye and M. Norva, *Photochem. Photobiol. Sci.*, 2008, **7**, 655–667.
- H. Morrison, D. Avnir, C. Bernasconi and G. Fagan, *Photochem. Photobiol.*, 1980, **32**, 711–714.
- H. Morrison, C. Bernasconi and G. Pandey, *Photochem. Photobiol.*, 1984, **40**, 549–550.
- B. L. Li, K. M. Hanson and J. D. Simon, *J. Phys. Chem. A*, 1997, **101**, 969–972.
- J. Brookman, J. N. Chacón and R. S. Sinclair, *Photochem. Photobiol. Sci.*, 2002, **1**, 327–332.
- K. M. Hanson, B. L. Li and J. D. Simon, *J. Am. Chem. Soc.*, 1997, **119**, 2715–2721.
- K. M. Hanson and J. D. Simon, *Photochem. Photobiol.*, 1998, **67**, 538–540.
- N. Haralampus-Grynawski, C. Ransom, T. Ye, M. Różanowska, M. Wrona, T. Sarna and J. D. Simon, *J. Am. Chem. Soc.*, 2002, **124**, 3461–3468.
- C. S. Page, M. Merchán, L. Serrano-Andrés and M. Olivucci, *J. Phys. Chem. A*, 1999, **103**, 9864–9871.
- J. Danielsson, J. Uličný and A. Laaksonen, *J. Am. Chem. Soc.*, 2001, **123**, 9817–9821.
- J. Danielsson and A. Laaksonen, *Chem. Phys. Lett.*, 2003, **370**, 625–630.
- M. Barbatti, *Phys. Chem. Chem. Phys.*, 2011, **13**, 4686–4692.
- D. Tuna, A. L. Sobolewski and W. Domcke, *J. Phys. Chem. B*, 2014, **118**, 976–985.
- L. Zhao, P. W. Zhou and G. J. Zhao, *J. Chem. Phys.*, 2016, **145**, 044316.
- D. Tuna, L. Spörkel, M. Barbatti and W. Thiel, *Chem. Phys.*, 2018, **515**, 521–534.
- W. L. Ryan and D. H. Levy, *J. Am. Chem. Soc.*, 2001, **123**, 961–966.
- P. D. Godfrey and E. G. Robertson, *J. Chem. Phys.*, 2012, **137**, 064306.
- G. Meijer, M. S. De Vries, H. E. Hunziker and H. R. Wendt, *Appl. Phys. B: Lasers Opt.*, 1990, **51**, 395–403.
- S. Smolarek, A. Vdovin, A. M. Rijs, C. A. van Walree, M. Zgierski and W. J. Buma, *J. Phys. Chem. A*, 2011, **115**, 9399–9410.



- 41 E. M. M. Tan, S. Amirjalayer, S. Smolarek, A. Vdovin, F. Zerbetto and W. J. Buma, *Nat. Commun.*, 2015, **6**, 5860.
- 42 E. Maltseva, S. Amirjalayer and W. J. Buma, *Phys. Chem. Chem. Phys.*, 2017, **19**, 5861–5869.
- 43 J. Fan, W. Roeterdink and W. J. Buma, *Mol. Phys.*, 2021, **119**, e1825850.
- 44 The normal modes of urocanic acid are divided into modes 1-29 of a' symmetry and modes 30-42 of a'' symmetry using a standard mode numbering with decreasing frequencies.
- 45 K. Yamazaki, Y. Miyazaki, Y. Harabuchi, T. Taketsugu, S. Maeda, Y. Inokuchi, S. Kinoshita, M. Sumida, Y. Onitsuka, H. Kohguchi, M. Ehara and T. Ebata, *J. Phys. Chem. Lett.*, 2016, **7**, 4001–4007.
- 46 M. A. El-Sayed, *J. Chem. Phys.*, 1963, **38**, 2834–2838.
- 47 M. A. Trachsel, T. Wiedmer, S. Blaser, H. Frey, Q. S. Li, S. Ruiz-Barragan, L. Blancafort and S. Leutwyler, *J. Chem. Phys.*, 2016, **145**, 134307.
- 48 F. M. Siouri, S. Boldissar, J. A. Berenbeim and M. S. de Vries, *J. Phys. Chem. A*, 2017, **121**, 5257–5266.
- 49 E. L. Holt and V. G. Stavros, *Int. Rev. Phys. Chem.*, 2019, **38**, 243–285.

