Heterocycles

Electronic Finetuning of 8-Methoxy Psoralens by Palladium-Catalyzed Coupling: Acidochromicity and Solvatochromicity

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Dedicated to Prof. Dr. Rudolf Knorr on the occasion of his 85th birthday

Abstract: Differently 5-substituted 8-methoxypsoralens can be synthesized by an efficient synthetic route with various cross-coupling methodologies, such as Suzuki, Sonogashira and Heck reaction. Compared to previously synthesized psoralens, thereby promising daylight absorbing compounds as potentially active agents against certain skin diseases can be readily accessed. Extensive investigations of all synthesized psoralen derivatives reveal fluorescence in the solid state as well as several distinctly emissive derivatives in solution. Donor-substituted psoralens exhibit remarkable photophysical properties, such as high fluorescence quantum yields and pronounced emission solvatochromicity and acidochromicity, which were scrutinized by Lippert–Mataga and Stern–Volmer plots. The results indicate that the compounds exceed the limit of visible light, a significant factor for potential applications as an active agent. In addition, (TD)DFT calculations were performed to elucidate the underlying electronic structure and to assign experimentally obtained data.

Introduction

The development of biologically active small molecules has reached increasing importance for applications in medicine,[1] biology[2] and biochemistry,[3] in particular, in the fields of diagnosis and therapy[6] of certain diseases. As a consequence exploration of novel pharmacoophores and structures remains an ongoing major challenge in synthetic chemistry.[5] In particular, photophysical properties might significantly affect the effectiveness of some active ingredients. Controlling excited state properties by diversity oriented synthetic strategies, such as multi-component processes,[6] is becoming increasingly important.

Psoralen (Figure 1) is a privileged pharmacophore with photosensitizing character that interacts[7] with human DNA and can be used to treat many different types of skin diseases.[8]

Figure 1. Selected psoralen compounds.

The psoralen derivative 8-methoxypsoralen (8-MOP) can be used, for example, for the treatment of vitiligo[9] or T-cell lymphoma[10] and promotes the healing of psoriasis by a phototherapeutic approach.[11]

The PUVA mechanism (psoralen + UVA radiation) assumes a key role in this process.[12] Previous studies suggest that a double [2+2] cycloaddition occurs between the furan and the pyrone moieties of psoralen and the DNA.[13] This crosslinking of the DNA structure induces apoptosis, which prevents the cell from reproducing. Recent studies also indicate that a photo-induced electron transfer competes with the cycloaddition reaction.[7a, 14]

For further advancing previous investigations and for establishing coherence between various psoralens, it is necessary to establish efficient routes to novel electronically tunable psoralens. Most of the previously known synthetic routes of psoralens start from coumarin, umbelliferon or benzofuran (Scheme 1).[15]

Here, we report a diversity-oriented route of 8-MOP derivatives starting from pyrogallol by applying cross-coupling methodologies to 5-bromo-8-MOP for accessing donor–acceptor...
substituted systems in which the psoralen core acts as a donor. Furthermore, photophysical properties are studied by absorption and emission spectroscopy, as well as observed solvatochromism and halochromism is reported.

Results and Discussion

Synthesis

Usually, psoralen derivatives are synthesized starting from psoralen or coumarin analogues.\textsuperscript{15b,16} For providing a faster and more versatile access, we established a new synthetic route. As an easily affordable starting material pyrogallol (1) was chosen. Methylation\textsuperscript{17} followed by hydroarylation\textsuperscript{18} with ethyl propiolate furnished 8-methoxyumbelliferon (3) (Scheme 2). Interestingly, until today compound 3 has only been prepared from more complex starting materials in more sophisticated syntheses.\textsuperscript{19} Application of the hydroarylation on 2-methoxyresorcilon (2) according to Costa et al.\textsuperscript{18a} including solvent change and stoichiometry of ethyl propiolate provided another umbelliferon derivative. The third step of the six-step synthetic route was achieved by the Williamson ether synthesis\textsuperscript{20} with very good yields (Scheme 2). Subsequent acetal cleavage with hydrochloric acid gave umbelliferon derivative 5. Other acids\textsuperscript{21} as well as basic acetal cleavage with sodium hydroxide only led to low yields. The subsequent cyclization to 8-methoxypsoralen (6) was carried out according to Nupponen et al.\textsuperscript{21}

Starting from compound 7, several functionalization reactions such as Suzuki, Sonogashira and Heck coupling could be established for variation of the aryl substituent at position 5. Using Suzuki coupling, various acceptors and donors were introduced under conditions shown in Scheme 4. With Pd(PPh\textsubscript{3})\textsubscript{4} as the standard catalyst and potassium carbonate as the base,

The halogen functionality required for coupling reactions is finally introduced by bromination with hydrobromic acid in DMSO. This bromination method\textsuperscript{22} is easier to handle than direct bromination with elemental bromine. Furthermore, the 8-methoxypsoralen (6) is efficiently and selectively brominated in 5-position.

5-Cyano- and 5-nitrosubstituted 8-methoxy psoralens were prepared by selective displacement. After failed Beller cyanation,\textsuperscript{23} cyanation using zinc cyanide\textsuperscript{24} was attempted and the cyano product 8 was obtained in 77% yield (Scheme 3). The intended product 8 has so far only been prepared based on other psoralen intermediates, for example, 5-formyl-8-methoxypsoralen.\textsuperscript{25} In addition, 5-nitro-8-methoxypsoralen (9) was prepared under nitration conditions according to Yue et al.\textsuperscript{26}
seven different novel 5-substituted 8-methoxypsoralens (11a–g) have been synthesized.

Specific deviations from standard conditions had to be implemented for coupling of the pyridine derivative (Table 1, entry 4). 4-Pyridinylboronic acid (10d) possesses ligand properties that can inhibit reductive elimination and reduce the amount of the active catalyst in the final step of the Suzuki coupling cycle. This assumption is confirmed by the fact that an increase in catalyst loading led to higher yields. Moreover, in a particular case higher yields were achieved using tri-tert-butylphosphonium tetrafluoroborate as a ligand and Pd(dba)$_2$ as a catalyst with potassium hydroxide as a base (Table 1, entry 2). However, applying these conditions to the other boronic acids did not lead to increased yields. By using 4-

| Entry | Boronic acid, R'B(OH)$_2$, 10 | 5-Substituted 8-methoxypsoralen 11 (yield)$^{[a]}$ |
|-------|-------------------------------|----------------------------------|
| 1     | (HO)$_2$B--C--CN              | 11a (59%)                        |
| 2     | (HO)$_2$B--C--NO$_2$          | 11b (61%); 99%$^{[b]}$           |
| 3     | (HO)$_2$B--C--CHO             | 11c (43%)                        |
| 4$^{[c]}$ | (HO)$_2$B--C                  | 11d (50%)                        |
| 5     | (HO)$_2$B--C--NMe$_2$         | 11e (59%)                        |
| 6     | (HO)$_2$B--C--NMe$_2$         | 11f (31%)                        |
| 7$^{[d]}$ | (HO)$_2$B--C--CO$_2$H         | 11g (54%)                        |

$^{[a]}$ Yields after chromatography on silica gel. $^{[b]}$ 1.50 mol% Pd(dba)$_2$, 3.00 equivalents KF, 3.00 mol% [(tBu)$_3$P][BF$_4$]. $^{[c]}$ 18.0 mol% Pd(PPh$_3$)$_2$. $^{[d]}$ 1.10 equivalents R'B(OH)$_2$, 20.0 mol% Pd(dba)$_2$, 3.00 equivalents KF, 26.0 mol% SPhos.
carboxyphenylboronic acid (10 g), it was necessary to switch to completely different conditions (Pd$_2$(dba)$_3$, S Phos as a ligand, and KF as a base) to reach conversion (Table 1, entry 7).

Additionally, it was possible to corroborate the structure of 5-(hetero)aryl substituted 8-methoxypsoralens 11 by an X-ray crystal structure analysis of compound 11a (Figure 2).[27] The brownish block-shaped compound crystallizes with a centrosymmetric arrangement in the monoclinic space group P2$_1$/c. The cyanophenyl moiety is twisted with the psoralen core by an angle of 57.01(4)$^\circ$. Furthermore, analysis of the crystal packing reveals that the psoralen cores are self-oriented in a planar fashion. Thereby two furan (3.424 Å) and two pyrone units (3.708 Å) are mutually stacked on top of each other. The plane distance between furan and pyrone (3.208 Å) is even shorter, rationalizing π-stacking of the molecules.

Subsequently, various ethynyl and vinyl aryl substrates 12 and 14 were coupled to the 5-position of 8-methoxypsoralen under Sonogashira and Heck conditions with the same catalyst and ligand system consisting of Pd$_2$(dba)$_3$ and cataCXium PtB to give the corresponding 5-(hetero)aryl alkynyl substituted 8-methoxypsoralens 13 and 5-(hetero)aryl vinyl substituted 8-methoxypsoralens 15 (Scheme 5 and 6). For both series four examples with electron-withdrawing groups and one example with a dimethylaminogroup as electron-donating substituents were synthesized (Table 2 and 3). As previously shown for the Suzuki coupling, double amounts of catalyst and ligand were used for successful transformation of pyridyl derivatives (Table 2 and 3, entries 4). All obtained psoralen derivatives 11, 13, and 15 were purified by precipitation or column chromatography and then recrystallized in various solvents. Structures and purity were confirmed by $^1$H, $^{13}$C NMR, mass spectrometry, high resolution mass spectrometry, HPLC and elemental analysis.

An X-ray crystal structure analysis of alkynyl-linked compound 13e was obtained.[27,28] The yellow acicular crystals with the monoclinic space group P2$_1$/c crystallize planar due to the rigid character of the ethynyl bridge (Figure 3). The centrosymmetric arrangement, supported by the short interplanar distances between the molecules (< 3.4 Å), enables a close interaction of the molecules in the crystalline solid state. These interactions cause a pronounced π-stacking, which appears to be relevant for the observed solid state luminescence (vide infra).
Photophysical properties

Most of the synthesized psoralen derivatives 8, 9, 11, 13, and 15 are novel chromophores and have not been photophysically investigated so far. A peculiar aspect is that psoralen by its furo (donor) and α-pyrene (acceptor) anellation represents a donor—acceptor chromophore per se, which acts electronically amphiphilic. This means 8-MOP can adopt a donor and ac-

| Entry | Arylalkyne 12 | 5-Substituted 8-methoxypsoralen 13 (yield) |
|-------|---------------|------------------------------------------|
| 1     | CN-aryl      | 12a                                      | 13a (21%)                  |
| 2     | O=N-aryl     | 12b                                      | 13b (25%)                  |
| 3     | OCHO-aryl    | 12c                                      | 13c (45%)                  |
| 4     | Pyridine     | 12d                                      | 13d (64%)                  |
| 5     | Me2N-aryl    | 12e                                      | 13e (63%)                  |

[a] Yields after chromatography on silica gel. [b] 1.00 mol% Pd(dba)$_3$, 4.00 mol% cataCuxum PtB (2-di-tert-butyl-phosphino)-1-phenyl-1H-pyrrole.
ceptor function depending on the electronic nature of the 5-
substituent. Based on a library of 5-substituted 8-
methoxypsoralens systematic studies of the absorption and
emission properties were conducted. The relative fluorescence
quantum yield $\Phi_F$ was determined with Coumarin 30 as a stan-
dard.\(^{[38]}\)

All 5-acceptor-8-methoxypsoralens 8, 9, and 11 exhibit a
shoulder as the longest wavelength absorption between 355
and 412 nm, with molar absorption coefficients, $\varepsilon$, between
2700 and 6700 Lmol\(^{-1}\) cm\(^{-1}\) (Table 4). The longest wavelength
bands of cyano and nitro psoralens 8 and 9 are more batho-
chromically shifted than those of aryl-substituted psoralens 11,

| Entry | Vinyl (hetero)arylene 14 | 5-Substituted 8-methoxypsoralen 15 (yield)\(^{[a]}\) |
|-------|-------------------------|----------------------------------|
| 1     | 14a                     | 15a (39 %)                        |
| 2     | 14b                     | 15b (69 %)                        |
| 3     | 14c                     | 15c (69 %)                        |
| 4\(^{[b]}\) | 14d                 | 15d (29 %)                        |
| 5     | 14e                     | 15e (57 %)                        |

(a) Yields after chromatography on silica gel. (b) 1.00 mol % Pd\(_2\)(dba)$_3$, 4.00 mol % cataCXium PtB (2-(di-tert-butyl-phosphino)-1-phenyl-1H-pyrrole).

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Table 4. Selected photophysical properties of 5-substituted 8-methoxy-psoralens 8, 9 and 11.

| Compound | \( \lambda_{\text{max,abs}} \) (nm) \(^{[a]} \) | \( \lambda_{\text{max,em}} \) (nm) \(^{[a]} \) | Stokes shift \( \Delta \nu \) (cm\(^{-1}\)) |
|----------|---------------------------------|---------------------------------|-----------------|
| 8        | 355 (6700), 380 (3300sh)        | –                               | –               |
| 9        | 394 (7400), 412 (5200sh)        | –                               | –               |
| 11a      | 310 (16400), 359 (3600sh)       | –                               | –               |
| 11b      | 309 (16100), 371 (6700sh)       | –                               | –               |
| 11c      | 313 (18300), 365 (3900sh)       | –                               | –               |
| 11d      | 307 (15200), 355 (3100sh)       | –                               | –               |
| 11e      | 327 (8000sh), 380 (5100)        | 557 (0.27)                      | 8400            |
| 11f      | 310 (5600), 360 (1000sh)        | –                               | –               |
| 11g      | 311 (15600), 359 (2700sh)       | –                               | –               |

[a] Recorded in CH\(_2\)Cl\(_2\), c(8), c(9), c(11) = 10\(^{-5}\) M at T = 293 K. [b] Recorded in CH\(_2\)Cl\(_2\), c(8), c(9), c(11) = 10\(^{-5}\) M at T = 293 K; relative quantum yields were determined with Coumarin 30 as a standard in acetonitrile \((\Phi_\text{r} = 0.67)^{[28]}\). [c] \( \Delta \nu = \frac{\nu_\text{em} - \nu_\text{abs}}{\nu_\text{abs}} \).

Figure 4. Normalized UV/Vis absorption (recorded in CH\(_2\)Cl\(_2\), T = 293 K, c(8), c(9), c(11) = 10\(^{-5}\) M, bold lines) and emission bands (recorded in CH\(_2\)Cl\(_2\), T = 293 K, c(8), c(9), c(11) = 10\(^{-5}\) M, dashed lines) of compounds 8, 9 and 11.

Figure 5. Fluorescence of psoralen derivatives 8, 9 and 11 in solid state (upper row) and in dichloromethane (lower row, c(8), c(9), c(11) = 10\(^{-5}\) M, hand-held UV-Lamp, \( \lambda_{\text{exc}} = 365 \text{ nm} \)).

Figure 6. Normalized UV/Vis absorption (recorded in CH\(_2\)Cl\(_2\), T = 293 K, c(13) = 10\(^{-5}\) M, bold lines) and emission bands (recorded in CH\(_2\)Cl\(_2\), T = 293 K, c(13) = 10\(^{-5}\) M, dashed lines) of compounds 13.

All other 8-methoxypsoralens 8, 9, and 11 only fluoresce in the solid state, however, only very weakly in solution (Figure 5). Strongly acceptor- (9, 11b) and donor-substituted derivatives (11e) possess redshifted absorptions that correlate to HOMO–LUMO transitions as supported by TD–DFT calculations (vide infra and for further details, see Supporting Information).

Ethynyl substituted psoralens 13 differ from compounds 11b by pronounced redshifted maxima of the longest wavelength absorption bands in UV/Vis spectra (Table 5, Figure 6). Also the molar extinction coefficients are substantially higher (between 8800 and 20000 Lmol\(^{-1}\)cm\(^{-1}\)). Compounds 13b, with the strongest acceptor, and 13e, with the strongest donor, exhibit the largest bathochromic shift probably due to a charge transfer state. Interestingly, the latter is the first psoralen derivative absorbing light in the visible.

Compared to compounds 8, 9, and 11 the relative fluorescence quantum yields of compounds 13 in solution increase significantly with values between 3 and 28% (Table 5, Figure 7). The nitro-substituted psoralen 13b fluoresces the least, which is due to its competitive deactivation of the electronic excitation energy by predissociation.\(^{[29]}\)
The vinyl-substituted psoralen derivatives 15 possess most redshifted longest wavelength absorption bands in these psoralen series (Table 6, Figure 8). Additionally, the longest wavelength absorption bands of compounds 15a–d can only be recognized as weak shoulders (Figure 8).

Despite the mostly dissociative nature of the nitro group, compound 15b unexpectedly fluoresces with substantial fluorescence quantum yield of 13% (Table 6, entry 2). All psoralen compounds 15 particularly fluoresce in the solid state. As

This peculiar behavior originates from the change of dipole moment of the molecule upon excitation by UV light and the concomitant relaxation of surrounding solvent molecules. Quantitative calculation of this dipole moment change can be performed with the Lippert–Mataga model. Initially, the orientation polarizability $\Delta f$ of different solvents is determined according to the following equation [Eq. (1)]:

$$\Delta f = \frac{\epsilon - 1}{2\epsilon + 1} - \frac{n^2 - 1}{2n^2 + 1}$$

$\epsilon$ describes the relative permittivity and $n$ the refractive index of the respective solvent. Subsequently the orientation polarizability $\Delta f$ can be plotted against the Stokes shift $\Delta \lambda$. The regression correlates with an excellent goodness of fit ($r^2 = 0.98$, for further details, see Supporting Information).

The Stokes shift can be described using the Lippert–Mataga equation [Eq. (2)] by the change of the dipole moment from the ground to the excited state.

$$\nu_e - \nu_f = \frac{2\Delta f}{4\pi\epsilon_0\hbar c a} (\mu_e - \mu_f)^2 + \text{const}$$

The parameters $\nu_e$ and $\nu_f$ define the absorption and emission maxima (in cm$^{-1}$), $\epsilon_0$ is the vacuum permittivity constant (8.8542·10$^{-12}$ As V$^{-1}$ m$^{-1}$) and $h$ is the Planck’s constant (6.6256·10$^{-34}$ Js). Furthermore, $c$ describes the speed of light (2.9979·10$^8$ m/s) and $a$ the radius of the solvent cavity which occupies the investigated molecule. Finally, $\mu_e$ and $\mu_f$ refer to the dipole moment in the ground and excited state. The parameter $a$ could be determined by assuming a spherical dipole...
using DFT calculations in the optimized ground state. This Onsager radius $a$ is 5.83 Å (5.83·10^{-10} m). With the determined parameters and constants, for compound 13e a change of dipole moment $\Delta \mu$ of 13 D (4.28·10^{-29} Cm) results. For the other donor-substituted psoralens 11e and 15e, the change in the dipole moment $\Delta \mu$ values amount to 12 D (3.88·10^{-29} Cm) and 19 D (6.43·10^{-29} Cm), respectively. The differences in the change of dipole moment indicate the increase in charge transfer character with extension of the $\pi$-system.

Protonation of chromophores 11e, 13e and 15e in dichloromethane reveals another photophysical effect. The protonation of the compounds significantly changes the absorption and emission behavior (Figure 10). Upon addition of trifluoroacetic acid the solutions’ yellowish color disappears with concomitant fluorescence quenching. Upon addition of triethylamine this acidochromicity can be reversed and luminescence returns.

Thereby, it was also possible to determine the pK$_a$ value of the chromophores 11e, 13e and 15e. Assuming complete dissociation of trifluoroacetic acid in dichloromethane the pK$_a$ values were determined by recording the absorption spectra at different pH values. For compound 13e a hypsochromic shift of the absorption maximum at 403 nm to a shoulder at 371 nm was monitored (Figure 11). For 13e·H$^+$ a pK$_a$ value of 2.81 could be determined (for experimental details, see Supporting Information). Likewise the aryl derivative 11e gives a pK$_a$ of 3.05, whereas for the styryl derivative 15e a pK$_a$ of 3.28 can be determined.

In addition, monitoring the fluorescence quenching by trifluoroacetic acid the pK$_a$ values of the chromophores 11e, 13e and 15e were alternatively determined from the resulting Stern–Volmer$^{[22]}$ plots revealing linear correlations of the fluorescence intensities $F/F_0$ with the concentration of the trifluoroacetic acid solution c(TFA) (for details, see Supporting Information). The determined Stern–Volmer constant $K$ of compound 13e is 155.93 Lmol$^{-1}$, corresponding to a pK$_a$ value of 2.15, which is in good agreement with the pK$_a$ value determined by absorption spectroscopy. The pK$_a$ values by Stern–Volmer plots of compounds 11e·H$^+$ and 15e·H$^+$ were also determined to 3.31 and 3.45, respectively, corresponding very well with the previously determined values by absorption spectroscopy. The obtained values are typical of para-substituted amines$^{[29]}$, therefore it can be assumed that the protonation occurs at the dimethylamino nitrogen atom, which is additionally supported by NMR spectra of the unprotonated and protonated species (for further details, see Supporting Information).

The comparison of the three p-dimethylamino phenyl derivatives 11e, 13e, and 15e, giving the highest fluorescence quantum yields in dichloromethane within all three consanguineous series, reveals that the emission maxima lie in a very narrow margin between 553 and 557 nm. This accounts for a very similar electronic structure of the vibrationally relaxed excited state. For the alkynyl derivative 13e the solid state spectrum was detected at 557 nm, that is, at a very similar energy. In addition the chromophores 11e, 13e, and 15e were embedded in PMMA (polymethylmethacrylate) films at 1 wt% and their emission maxima appear at 501 (11e), 523 (13e), and 547 nm (15e), that is, hypsochromically shifted in comparison to the solution emission maxima. This slight blue shift can be rationalized by the polarity effect of the PMMA matrix (for spectra, see Supporting Information).

Calculated electronic structure

For gaining an insight in the electronic structure of these T-shaped 8-methoxy psoralen chromophores, in which the psoralen moiety and the 5-substituents adopt rectangular orientations, TD–DFT calculations were performed for the chromophores 11a, 11e, 13a, 13e, 15a and 15e. The geometry of the electronic ground state structures was optimized using Gaussian 09$^{[34,35]}$ with the PBE1PBE$^{[35]}$ functional and the Pople 6–311G(d,p)$^{[36]}$ base set. Since all photophysical measurements were carried out in dichloromethane solutions, the polarizable continuum model (PCM) with dichloromethane as a solvent was used.$^{[37]}$ Geometry optimization shows that the torsional angle between the aryl moiety and the psoralen core lies between 55 and 57° for all molecules synthesized by Suzuki cou-
pling. This is in good agreement with the torsional angles extracted from crystal structure analyses. Molecules synthesized by Sonogashira coupling are essentially coplanar due to the ethynyl bridge. The Heck derivatives possess torsional angles of the styryl substituents between 33 to 34°.

Starting from the geometry optimized structures, the lowest energy electronic transitions of chromophores 11a, 11e, 13a, 13e, 15a and 15e were calculated on the TD–DFT level of theory with the Pople 6–21G basis set (Table 7). The comparison considers in each series the cyano-substituted (acceptor) and the dimethylamino-substituted (donor) derivatives. The calculations confirm that the experimentally assessed longest wavelength absorption bands (maxima and shoulders) can be clearly assigned to HOMO–LUMO transitions.

8-MOP as an electronic amphiphile can adopt either donor or acceptor functionality depending on the remote substituent's electronic nature. This can be clearly visualized by the molecules' FMOs, reflecting the Franck–Condon transition of the longest wavelength absorption band.

The calculated frontier molecule orbitals (FMO) indicate that the coefficient densities in HOMOs predominantly reside on the 5-substituents. The LUMOs, however, predominantly localize coefficient density on the psoralen units (Figure 12). The dominance of the HOMO–LUMO transitions clearly rationalize the charge transfer character of these dominant low energy absorption bands, as well as the pronounced emission solvatochromicity. In addition the T-shape of two constituting subchromophores, biaryl, tolane, and stilbene, and psoralen enables the design of rectangular excited state coupled chromophores with considerable alteration of dipole moment orientation. Furthermore the tunability of absorption and emission characteristics makes these novel chromophores interesting candidates for photo-induced DNA-crosslinking.

**Conclusions**

A novel route from pyrogallol to 5-bromo-8-methoxypsoralen was established. Several new chromophores with functional donor and acceptor groups were synthesized by different cross-coupling methodologies, such as Suzuki, Sonogashira or Heck reactions. These psoralen series absorb at wavelengths around 400 nm and possess highly interesting emission prop-

### Table 7. TD-DFT calculations (PBE1PBE/6-21G) of the UV/Vis absorption maxima of 11a < 11e < 13a < 13e < 15a and 15e using PCM with dichloromethane as solvent.

|       | \(\lambda_{	ext{calc}}\) [nm] | \(\lambda_{	ext{max,calc}}\) [nm] | Dominant contributions | Oscillator strength |
|-------|-----------------|-----------------|------------------------|---------------------|
| 11a   | 359 (3600sh)    | 355             | HOMO→LUMO (96%)        | 0.2066              |
|       | 310 (16400)     | 313             | HOMO→LUMO + 1 (93%)    | 0.1376              |
|       | 380 (5100)      | 400             | HOMO→LUMO (99%)        | 0.2105              |
|       | 327 (8000sh)    | 319             | HOMO→LUMO (91%)        | 0.0147              |
| 13a   | 374 (13100sh)   | 397             | HOMO→LUMO (97%)        | 0.8154              |
|       | 346 (24800)     | 329             | HOMO→LUMO + 1 (74%)    | 0.3676              |
|       | 403 (20000)     | 442             | HOMO→LUMO (98%)        | 0.6549              |
|       | 359 (22100)     | 337             | HOMO→LUMO + 1 (66%)    | 0.1754              |
| 15a   | 385 (9300sh)    | 403             | HOMO→LUMO (98%)        | 0.7491              |
|       | 329 (13400)     | 337             | HOMO→LUMO + 1 (87%)    | 0.2324              |
|       | 403 (16300)     | 445             | HOMO→LUMO (99%)        | 0.6721              |
|       | 358 (18100)     | 337             | HOMO→LUMO + 1 (50%)    | 0.2719              |

![Figure 12. Selected Kohn–Sham FMOs of psoralens 11a < 11e < 13a < 13e < 15a and 15e (with PBE1PBE/6-311G(d,p) and PCM with dichloromethane as solvent).](image-url)
Energies with relative fluorescence quantum yields of up to 28%. Besides pronounced positive emission solvatochromicity reversible fluorescence quenching by acidochromicity can be assessed. Experimentally the highly polar nature of the excited state was supported by determining the change of dipole moments according to the Lippert–Mataga model. The acidochromicity and protic emission quenching was quantitatively investigated by determining $p_K$ values of these psoralen chromophores by absorption photomery and by Stern–Volmer plots. TD–DFT calculations using the PBE1PBE functional can successfully applied to elucidate the nature of the longest wavelength absorption bands.

With the embedded multifunctionality these novel psoralen derivatives are promising candidates for PUVA therapy at lower energies. Their bathochromic absorption does not require the use of ultraviolet light, potentially also daylight suffices. In addition, these sensitivity to polar and protic environments encourage to scout for applications in biophysical analytics as well as theranostic agents.[39]

**Experimental Section**

All experimental details, such as preparations, typical procedures, and all $^1$H and $^{13}$C NMR spectra, absorption and emission spectra, solvatochromicity and acidochromicity studies as well as crystal structures and quantum chemical calculations are included in the Supporting Information.

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**Conflict of interest**

The authors declare no conflict of interest.

**Keywords:** acidochromism · cross-coupling reactions · density functional calculations · donor–acceptor dyes · solvatochromism · UV/Vis spectroscopy

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