

Special Issue Research Article

Mono- and Bis-Alkylated Lumazine Sensitizers: Synthetic, Molecular Orbital Theory, Nucleophilic Index and Photochemical Studies[†]

María José Sosa¹, María Noel Urrutia¹, Patricia L. Schilardi¹, Matías I. Quindt², Sergio M. Bonesi² , Dobrushe Denburg³, Mariana Vignoni¹ , Alexander Greer^{4,5*} , Edyta M. Greer^{3*}  and Andrés H. Thomas^{1*}

¹Departamento de Química, Facultad de Ciencias Exactas, Instituto de Investigaciones Fisicoquímicas Teóricas y Aplicadas (INIFTA), Universidad Nacional de La Plata (UNLP), CCT La Plata-CONICET, La Plata, Argentina

²CIHIDECAR-CONICET, Departamento de Química Orgánica, FCEyN, Universidad de Buenos Aires, Ciudad Universitaria, Buenos Aires, Argentina

³Department of Natural Sciences, Baruch College, City University of New York, New York, NY, USA

⁴Department of Chemistry, Brooklyn College, City University of New York, Brooklyn, NY, USA

⁵Ph.D. Program in Chemistry, The Graduate Center of the City University of New York, New York, NY, USA

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ABSTRACT

Mono- and bis-decylated lumazines have been synthesized and characterized. Namely, mono-decyl chain [1-decylpteridine-2,4(1,3H)-dione] 6a and bis-decyl chain [1,3-didecylpteridine-2,4(1,3H)-dione] 7a conjugates were synthesized by nucleophilic substitution (S_N2) reactions of lumazine with 1-iododecane in N,N-dimethylformamide (DMF) solvent. Decyl chain coupling occurred at the N¹ site and then the N³ site in a sequential manner, without DMF condensation. Molecular orbital (MO) calculations show a p-orbital at N¹ but not N³, which along with a nucleophilicity parameter (N) analysis predict alkylation at N¹ in lumazine. Only after the alkylation at N¹ in 6a, does a p-orbital on N³ emerge thereby reacting with a second equivalent of 1-iododecane to reach the dialkylated product 7a. Data from NMR (¹H, ¹³C, HSQC, HMBC), HPLC, TLC, UV-vis, fluorescence and density functional theory (DFT) provide evidence for the existence of mono-decyl chain 6a and bis-decyl chain 7a. These results differ to pterin O-alkylations (kinetic control), where N-alkylation of lumazine is preferred and then to dialkylation (thermodynamic control), with an avoidance of DMF solvent condensation. These findings add to the list of alkylation strategies for increasing sensitizer lipophilicity for use in photodynamic therapy.

INTRODUCTION

Pteridines in their multiple forms are widespread in biological systems playing various roles (1–4). Within this family of heterocyclic compounds (5), pterins are those compounds derived from

2-aminopteridine-4(3H)-one (native pterin; denoted Ptr) and lumazines are those derived from pteridine-2,4(1,3H)-dione (native lumazine; denoted Lum) (Fig. 1). The parent Ptr and Lum are poorly soluble in aqueous and organic solvents. Nonetheless, they are present in living systems in different redox states and fall into three classes: fully oxidized (or aromatic) pteridines, dihydro and tetrahydro derivatives. The latter derivatives are important biologically, but are photochemically inactive due to fast nonradiative deactivation of their singlet excited states (6). On the other hand oxidized pteridines are able to fluoresce, undergo photooxidation and produce reactive oxygen species (7). Moreover, these compounds are efficient photosensitizers and are able to photoinduce the oxidation of biomolecules (8,9) and cell death (10–12). Ptr, the parent and unsubstituted compound of oxidized pterins (Fig. 1), freely passes across phospholipid membranes of large unilamellar vesicles, but can photoinduce oxidation of lipids enriched in polyunsaturated fatty acids (PUFAs) (13).

Recently, we reported on the conjugation of a decyl chain to Ptr to increase its solubility in organic solvents and also facilitate the binding to phospholipid membranes (14,15). Three key findings were given as: (i) Only one mole of 1-iododecane was

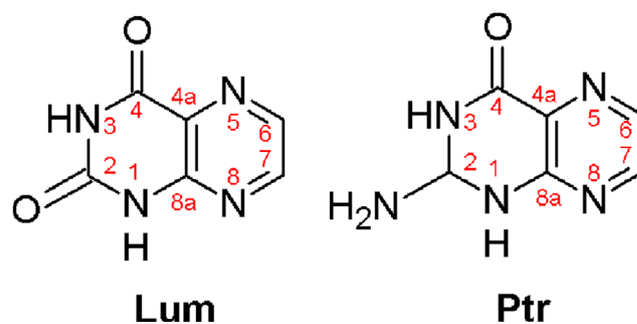


Figure 1. Chemical structures of pteridine-2,4(1,3H)-dione or lumazine (Lum) and 2-aminopteridine-4(3H)-one or pterin (Ptr).

*Corresponding authors email: agreer@brooklyn.cuny.edu (Alexander Greer), edyta.greer@baruch.cuny.edu (Edyta M. Greer), athomas@inifta.unlp.edu.ar (Andrés H. Thomas).

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added to Ptr, that is, only the *mono*-decyl chain and not *bis*-decyl chain pterins were obtained. (ii) Kinetic control was observed in the regioselective *O*-alkylation instead of *N*-alkylation of the Ptr. Higher percent yields were found for the 4-(decyloxy)pteridin-2-amine (*O*-decyl-Ptr **1**) (37%) than for the *N*-decylated pterin **3** (20%) (Fig. 2), where no “walk” rearrangements were found because of high energy barriers. (iii) A shortcoming in the synthesis was that the poor solubility of Ptr required a solvent such as *N,N*-dimethylformamide (DMF) which then led to DMF condensation onto the amine group, thereby forming *O*-decylated pterin **2** and *N*-decylated pterin **4** (Fig. 2) in 31% and < 1% yields, respectively. This necessitated the separation of the main product *O*-decyl-Ptr **1** to investigate it, including physicochemical and photochemical properties (14,15). In addition, to develop a new long alkane chain pterin that leaves the pterin core largely unperturbed, we synthesized and photochemically characterized decyl pterin-6-carboxyl ester (CapC **5**) (Fig. 2) that preserves the pterin amide group. CapC contains a decyl chain at the carboxylic acid position and a condensed DMF molecule at the *N*² position (16). This compound is capable of the general triple action not only as a membrane intercalator, but also fluorophore and singlet molecular oxygen (¹O₂) sensitizer, leading to a “self-monitoring” membrane fluorescent probe and a membrane photo-damaging agent. Other interesting examples of alkylation of heterocyclic compounds can be found in the literature (17).

Thus, we hypothesized that Lum could provide for new lipophilic structures without DMF condensation for facile investigation of its physicochemical and photochemical properties. Indeed, the alkylated pterins showed not only big improvements in solubility in organic solvents, but also resided in rather than transported through membranes. The photophysics data were also encouraging, compared to native Ptr, decyl-pterins had efficient intersystem crossing to the triplet excited state and produced ¹O₂ with high quantum yields thereby reacting with PUFAs to form hydroperoxides. Indeed, we observed the photosensitized

oxidation of phospholipids by *O*-decyl-Ptr. Here, vesicles of phosphatidylcholine rich in PUFAs were used (18). *O*-Decyl-Ptr was found to be much more efficient photosensitizer of lipids than Ptr, attributed to its affinity with the lipid membrane causing prompt lipid peroxidation. The results were in good agreement with other studies performed with photosensitizers able to bind lipid membranes (19,20).

Here, we present experimental and theoretical studies on decyl chain conjugation to Lum to increase its solubility in organic solvents and to study their photophysical activity. Lipophilic enhancement of lumazines has not been studied previously, nor have lipophilic derivatives or regioselective alkylations been studied. We now report a study on new alkylated lumazines, including (i) characterizations, (ii) molecular orbital (MO) and Mayr’s nucleophilicity parameter *N* analyses to help rationalize the alkylation pattern of lumazines (*N*-decylation but not *O*-decylation), (iii) absorption and emission properties and (iv) thermal and photochemical stabilities. The behavior and properties of the new decyl chain lumazine conjugates are compared to those of their precursor Lum and to decyl chain pterin conjugates.

MATERIALS AND METHODS

Chemicals. Lumazine (Lum) was from Schircks Laboratories. 1-Iododecane was from Sigma. *N,N*-Dimethylformamide (DMF), dichloromethane (DCM) and chloroform-*d* were from Cicarelli, and potassium carbonate (K₂CO₃) was obtained from Biopack. Acetonitrile and methanol (MeOH) were from J. T. Baker, both of them were HPLC grade. Water was purified using a deionization system.

Absorption measurements. Electronic absorption spectra were recorded on a Shimadzu UV-1800 spectrophotometer, using quartz cells of 0.4 or 1 cm optical path length.

Nuclear magnetic resonance spectroscopy. Spectra were recorded on a Bruker Avance Neo 500 (500 MHz for ¹H and 125.1 MHz for ¹³C). Chemical shifts (δ) are given in ppm downfield from TMS as the internal standard. Coupling constant (*J*) values are in Hz.

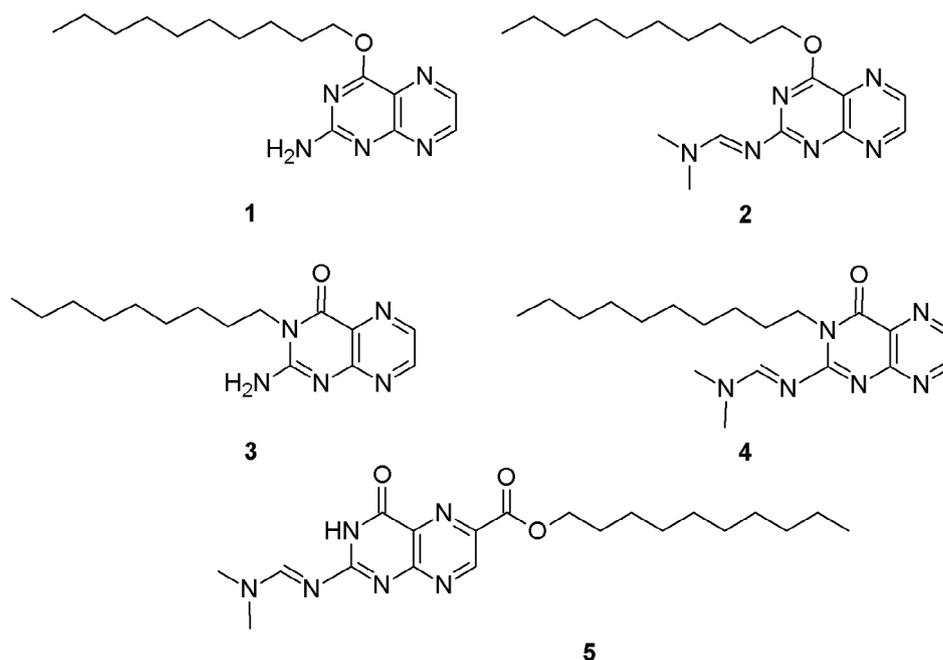


Figure 2. Chemical structures of previously reported mono-alkylated pterins: 4-(decyloxy)pteridin-2-amine (*O*-decyl-Ptr) (**1**), *N*'-(4-(decyloxy)pteridin-2-yl)-*N,N*-dimethylformimidamide (**2**), 2-amino-3-decylpteridin-4(3*H*)-one (**3**), *N*'-(3-decyl-4-oxo-3,4-dihydropteridin-2-yl)-*N,N*-dimethylformimidamide (**4**) and decyl(*E*)-2-(((dimethylamino)methylene)amino)-4-oxo-3,4-dihydropteridine-6-carboxylate (CapC) (**5**).

Synthesis of alkyl-lumazines. To a solution of lumazine (10 mg, 0.061 mmol) in DMF (14 mL), powder potassium carbonate (8.4 mg, 0.061 mmol) was added. The mixture was sonicated and sparged with nitrogen for 20 min and then, 1-iododecane (78.5 μ L, 0.366 mmol) was added. The reaction mixture was placed into an oil bath and was stirred at 70°C for 24 h. The solution was cooled at room temperature, and the solvent was evaporated to dryness under vacuum, providing a solid residue. This solid residue was treated with a saturated solution of NaCl (50 mL) and then extracted with DCM (3 \times 50 mL). The organic layers were combined, dried over Na₂SO₄, filtered and evaporated to dryness. The solid obtained was purified by silica gel column chromatography (eluent: DCM 100% followed by DCM-MeOH mixtures). From the eluted fractions, the products 1-decyl-Lum **6a** and 1,3-bis-decyl-Lum **7a** were isolated and characterized by means of physical and spectroscopic methods.

1-Decyl-Lum (1-decylpteridine-2,4(1H,3H)-dione, 6a). White solid. Yield: 4.9 mg (26%), purity 97 %. *R_f* (methanol/DCM 5:95 v/v) 0.42. mp: 125–127°C. ¹H NMR (500 MHz, CDCl₃) δ 9.01 (s, 1H, NH), 8.66 (d, *J* = 2.2 Hz, 1H), 8.59 (d, *J* = 2.2 Hz, 1H), 4.27 (t, *J* = 7.64 Hz, 2H), 1.71 (q, *J* = 7.7 Hz, 2H), 1.45–1.17 (m, 14H), 0.87 (t, *J* = 6.9 Hz, 3H). ¹³C NMR (126 MHz, CDCl₃) δ 159.6, 149.5, 149.3, 147.9, 140.4, 128.7, 42.4, 32.0, 29.7, 29.6, 29.4, 29.4, 27.8, 26.9, 22.8, 14.3. LCMS (ESI) *m/z* calcd for C₁₆H₂₃N₄O₂ [M⁺H⁺] = 305.1978, found 305.1984. Molar absorption coefficient (ϵ) in MeOH at 331 nm is 5855 m⁻¹cm⁻¹.

1,3-Bis-decyl-Lum (1,3-didecylpteridine-2,4(1H,3H)-dione, 7a). White crystalline solid needle-shape. Yield: 14.5 mg (54%), purity 97 %. *R_f* (methanol/DCM 5:95 v/v) 0.90. mp: 53–54 °C. ¹H NMR (500 MHz, CDCl₃) δ 8.62 (d, *J* = 2.3 Hz, 1H), 8.57 (d, *J* = 2.3 Hz, 1H), 4.30 (t, *J* = 7.65 Hz, 2H), 4.11 (t, *J* = 7.6 Hz, 2H), 1.74–1.66 (m, 4H), 1.42–1.21 (m, 28 H), 0.88 (t, *J* = 6.9 Hz, 3H), 0.87 (t, *J* = 6.4 Hz, 3H). ¹³C NMR (126 MHz, CDCl₃) δ 159.9, 150.2, 148.2, 147.6, 140.3, 128.3, 42.9, 42.7, 32.0, 29.7, 29.5, 29.4, 27.9, 27.8, 27.1, 26.9, 22.8, 14.3. LCMS (ESI) *m/z* calcd for C₂₆H₄₄N₄O₂ [M⁺H⁺] = 445.3537, found 445.3549. Molar absorption coefficient (ϵ) in MeOH at 333 nm is 5942 m⁻¹cm⁻¹.

Computational methods. Calculations were performed with the Gaussian 16.C.01 program package (21) and visualized with Gaussview 5.0 (22). Optimizations were carried out with the B3LYP functional and the D95(d,p) basis set. An ultrafine grid was used and frequency calculations were performed to confirm that the optimized structures were local minima.

Chromatographic analysis. High-performance liquid chromatography. A Prominence equipment from Shimadzu (solvent delivery module LC-20AT, online degasser DGU-20A5, communications bus module CBM-20, auto sampler SIL-20A HT, column oven CTO-10AS VP and photodiode array (PDA) detector SPD-M20A) was employed. The samples before and after irradiation were analyzed. A Synergi Polar-RP analytical column (ether-linked phenyl phase with polar endcapping, 150 \times 4.6 mm, 4 μ m, Phenomenex) was used for separation. 100 % MeOH was used as mobile phase with a flow of 0.3 mL min⁻¹.

Mass spectrometry analysis. The liquid chromatography equipment coupled to mass spectrometry (LCMS) system was equipped with an UPLC chromatograph (ACQUITY UPLC, Waters), and a UV/vis detector (Acquity TUV), coupled to a quadrupole time-of-flight mass spectrometer (Xevo G2-QToF-MS, Waters), equipped with an electrospray ionization source (ESI). UPLC analyses were performed using the Acquity UPLC BEH Phenyl column (1.7 μ m, 2.1 \times 50 mm, Waters) and gradient elution starting with 40% water and 60% of acetonitrile and finishing with 80% acetonitrile, at a flow rate of 0.2 mL min⁻¹. The mass spectrometer was operated in positive mode with a capillary voltage of 2.5 kV, the cone voltage of 30 V, the cone gas flow of 20 L h⁻¹, the source temperature set to 130°C and the desolvation temperature set to 450°C.

Fluorescence measurements. Steady-state fluorescence measurements were performed at room temperature using a single-photon-counting equipment FL3TCSPC-SP (Horiba Jobin Yvon), described elsewhere (6). To obtain the fluorescence spectra, the sample solution in a quartz cell was irradiated with a CW 450W Xenon source through an excitation monochromator and the luminescence, after passing through an emission monochromator, was registered at 90°C with respect to the incident beam using a room-temperature R928P detector. The fluorescence quantum yields (Φ_F) were determined from the corrected fluorescence spectra using Equation 1:

$$\Phi_F = \Phi_F^R I A^R n^{2R} / I^R A n^2 \quad (1)$$

where *I* is the integrated intensity, *A* is the absorbance at the excitation wavelength (λ_{exc}), *n* is the refraction index of each solvent and the superscript R refers to the reference fluorophore. In our experiments, Lum in acidic aqueous solution ($\Phi_F = 0.08$) (23) and *N*-decyl-Ptr in acetonitrile ($\Phi_F = 0.043$) (14) was used as references. To avoid inner filter effects, the absorbance of the solutions, at the excitation wavelength, was kept below 0.10. Spectra were corrected for wavelength-dependent emission profiles with corrections factors supplied by the manufacturer and using the software FluorEssenceTM version 3.9 (Horiba Jobin Yvon).

Steady-state irradiation. The continuous photolysis of compounds in air-equilibrated solutions was carried out irradiating in quartz cells (0.4 cm optical path length). One Rayonet RPR 3500 lamps (Southern N.E. Ultraviolet Co.) with emission centered at 350 nm [band width (fwhm) 20 nm] was employed as radiation source.

RESULTS AND DISCUSSION

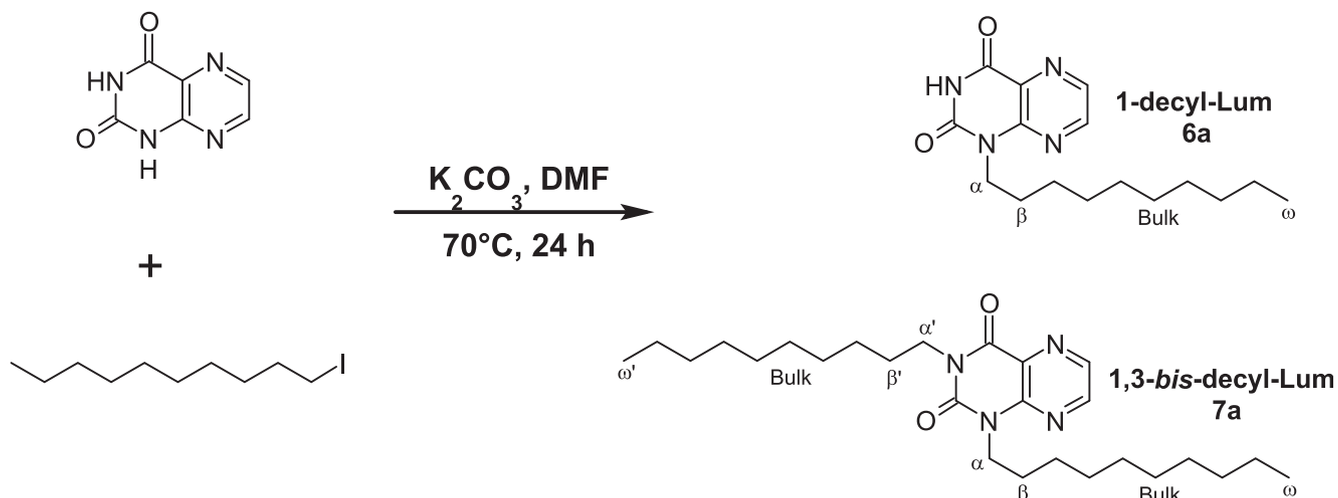
Synthesis and characterization of mono- and bis-decylated lumazines

Two new decyl-lumazines were synthesized by reacting Lum in a bimolecular nucleophilic substitution (*S_N2*) reaction. Under basic conditions with K₂CO₃, Lum reacted with 1-iododecane in DMF solvent under heating at 70°C for 24 h (Scheme 1). As we will see, the structures of the products were 1-decyl-Lum **6a** and 1,3-bis-decyl-Lum **7a**, formed in 26% and 54% yields. The products were separated by column chromatography from the reaction mixture due to their distinct *R_f* values [0.42 for *mono-* vs 0.90 for dialkylated Lum, using as mobile phase DCM:MeOH 95:5]. The purity of the compounds was higher than 98% according to HPLC controls. As anticipated, the alkylated lumazines showed enhanced solubility in organic solvents in comparison with native Lum, as is the case for alkylated pterins compared to native Ptr (14,15).

The structures of 1-decyl-Lum **6a** and 1,3-bis-decyl-Lum **7a** were deduced based on analytical and spectroscopic data below, as we will see. LCMS provided high-resolution mass evidence for the mono-alkylation of Lum (MS calcd. for C₁₆H₂₅N₄O₂ [M⁺H⁺] = 305.1978, found 305.1984). LCMS also provided high-resolution mass evidence for the dialkylation of Lum (MS calcd. for C₂₆H₄₄N₄O₂ [M⁺H⁺] = 445.3537, found 445.3549).

The elucidation of the chemical structures of the mono- and dialkylated lumazines came from 1D and 2D NMR. In particular, in the ¹H NMR spectrum (CDCl₃) of 1-decyl-Lum **6a** the methylene α protons of the decyl chain attached to the *N*¹ of the heterocycle are clearly found at 4.27 ppm, while the methylene β protons are observed at 1.71 ppm. Likewise, the methyl ω protons are found at 0.87 ppm, while the bulk methylene protons are observed as a wide peak in the range of 1.45–1.17 ppm. The NMR spectroscopic behavior observed for 1,3-bis-decyl-Lum **7a** clearly showed that two decyl chains are attached to the Lum moiety. In fact, two doubled-set of protons are observed, and for methylene α protons two distinct triplets are found at 4.30 and 4.11 ppm, respectively, and the same result was observed for the methyl ω protons which are located at 0.88 ppm and 0.87 ppm, respectively.

Conclusive evidence that the monoalkylated lumazine is 1-decyl-Lum **6a** and the dialkylated lumazine is 1,3-bis-decyl-Lum **7a** is based on 2D NMR, namely HSQC, HMBC and NOESY methodologies (see Supporting Information). Fig. 3 shows the partial 2D NMR HMBC and NOESY spectra of 1-decyl-Lum



Scheme 1. Synthesis of alkyl-lumazines: 1-decylpteridine-2,4(1,3H)-dione (1-decyl-Lum) **6a** and 1,3-didecylpteridine-2,4(1,3H)-dione (1,3-bis-decyl-Lum) **7a**. “Bulk” refers to the methylene groups within the alkyl chain that appear in a clustered region in the NMR spectrum.

6a. As can be seen in Fig. 3a, a nice correlation between C^{8a} (149.5 ppm) of the Lum moiety and proton α of the alkyl chain was observed indicating that the decyl chain is univocally attached at N^1 (see the inset of the chemical structure of 1-decyl-Lum **6a**). Moreover, correlation between the proton α and the carbonyl signal located at 149.3 ppm reinforces the elucidated structure. A NOESY experiment also showed a correlation between the amine proton (N^1 -H) at 9.01 ppm with the β -proton of the decyl chain at 1.71 ppm (Fig. 3b).

From Fig. 4, the partial 2D NMR (HMBC) spectrum provides evidence for 1,3-bis-decyl-Lum **7a**, in which two distinct and clear correlations exist between proton and carbon signals. Indeed, the signal of the methylene proton α at 4.30 ppm of the decyl chain attached to the N^1 of the Lum moiety (orange arrow) correlates with both carbon atoms C^2 and C^{8a} of the heterocyclic nucleus at 150.2 ppm and 148.2 ppm, respectively. Likewise, the other decyl chain attached to the N^3 of the Lum moiety (blue arrows) shows that the methylene proton α at 4.11 ppm correlates with the carbon atoms of the carbonyl groups C^2 and C^1 at 150.2 ppm and 159.9 ppm. In this way, the structure of 1,3-bis-decyl-Lum was univocally elucidated.

It is noteworthy to mention here that no *O*-alkylation of Lum was observed in the reaction. This is an intriguing result in that Lum behaves differently from Ptr since *N*-alkylation is favored on the former and *O*-alkylation is favored on the latter (14,15). The above experimental data show mono- and dialkylation in Lum trapping efficiency could not be fully explained by simple differences in mono-alkylation of pterin, and thus, these differences might relate to aspects of the native structures. Thus, we turned to DFT calculations to study the properties of *mono*- and *di*alkylated lumazines (Fig. 5).

DFT Calculations

To help predict the alkylation pattern of Lum, we describe results with (1) molecular orbital (MO) theory, (2) Mayr’s nucleophilicity parameter N and (3) computed energetics.

B3LYP/D95(d,p) calculations for the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) calculations were carried out on the parent Lum,

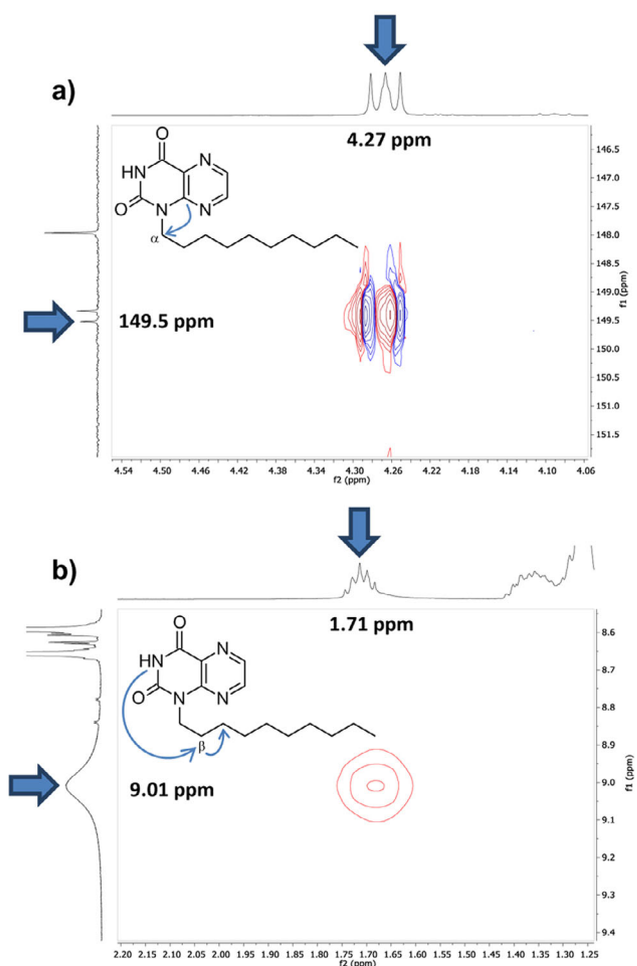


Figure 3. Partial 2D NMR spectra of 1-decyl-Lum **6a** recorded $^1H/^{13}C$ in $CDCl_3$: (a) HMBC method and (b) NOESY method.

1-decyl-Lum **6a**, 3-decyl-Lum **6b** and 1,3-bis-decyl-Lum **7a** (Fig. 6). In contrast, Lum shows a node (*i.e.*, no electron density) at N^3 , which implies little or no nucleophilicity for alkylation at

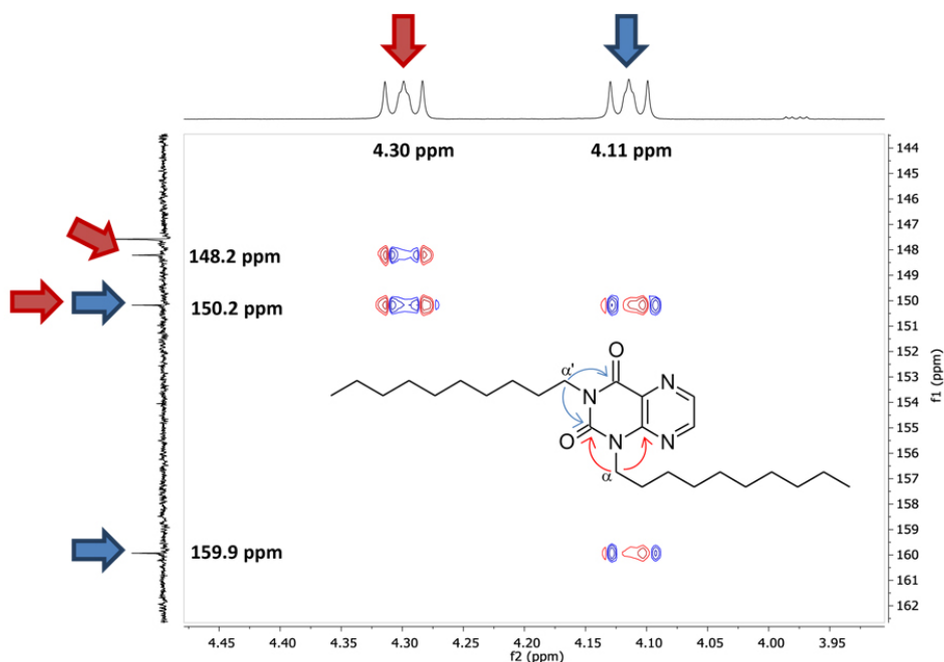


Figure 4. Partial 2D NMR spectra of 1,3-bis-decyl-Lum **7a** recorded in CDCl_3 using the HMBC method.

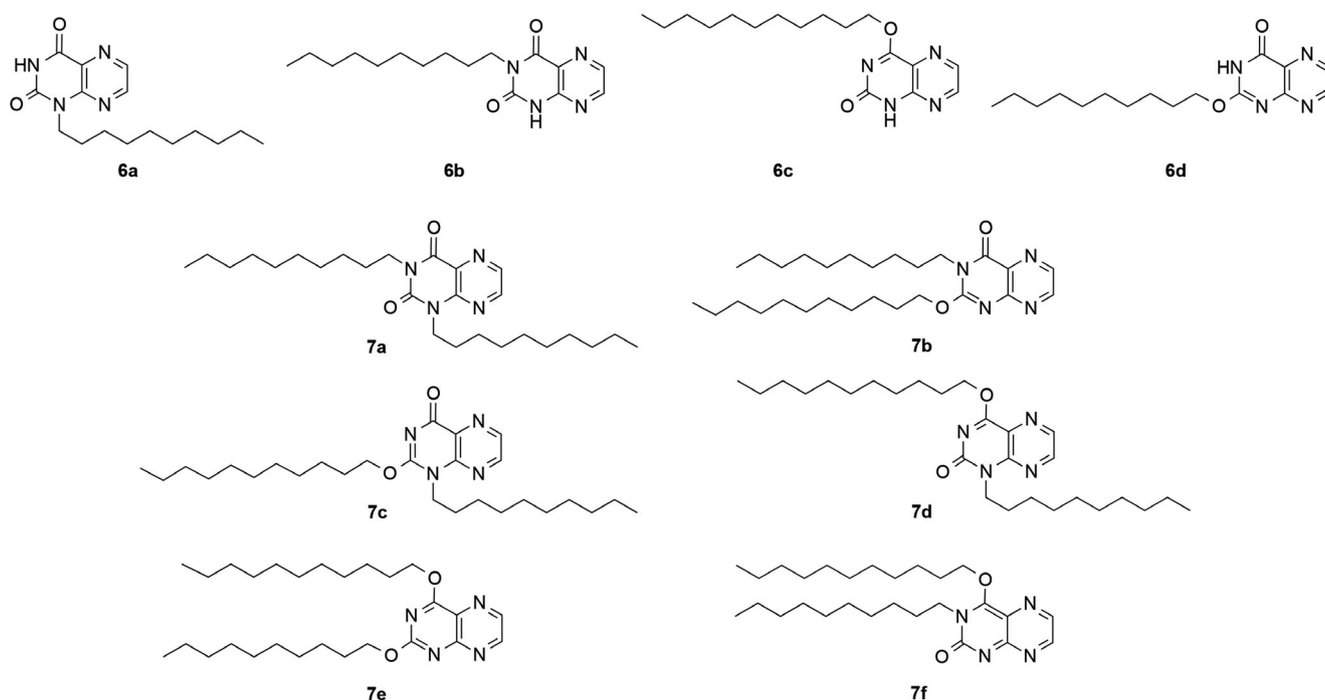


Figure 5. Structures of *mono*-alkylated lumazines (**6a-d**) and *bis*-alkylated lumazines (**7a-f**). The actual alkylated compounds are **6a** (1-decyl-Lum) and **7a** (1,3-bis-decyl-Lum).

this site. This MO analysis is consistent with the alkylation pattern that is observed experimentally. Furthermore, after alkylation occurs at N^1 of Lum to reach **6a**, a p -orbital then emerges on N^3 , making it nucleophilic for alkylation at N^3 thereby reaching the dialkylated product **7a**.

These DFT results suggest that only the monoalkylated N^1 **6a** forms as an intermediate on the path to the dialkylated final product **7a**. The formation of monoalkylated N^3 **6b** is not feasible

and does not serve as a primary product in the subsequent alkylation process to reach the dialkylated product **7a**. The HOMO on 1-decyl-Lum **6a** displays a contributing σ orbitals, as well as small but significant p orbital at the N^3 position, this predicts a route to dialkylation. Similar to the HOMO of Lum, the HOMO of lumazine **6b** has a node at N^3 . Let us comment further on the experimental percent yields of **6a** and **7a**, which is pertinent here. Lumazine (0.061 mmol) had reacted with a 6-fold excess

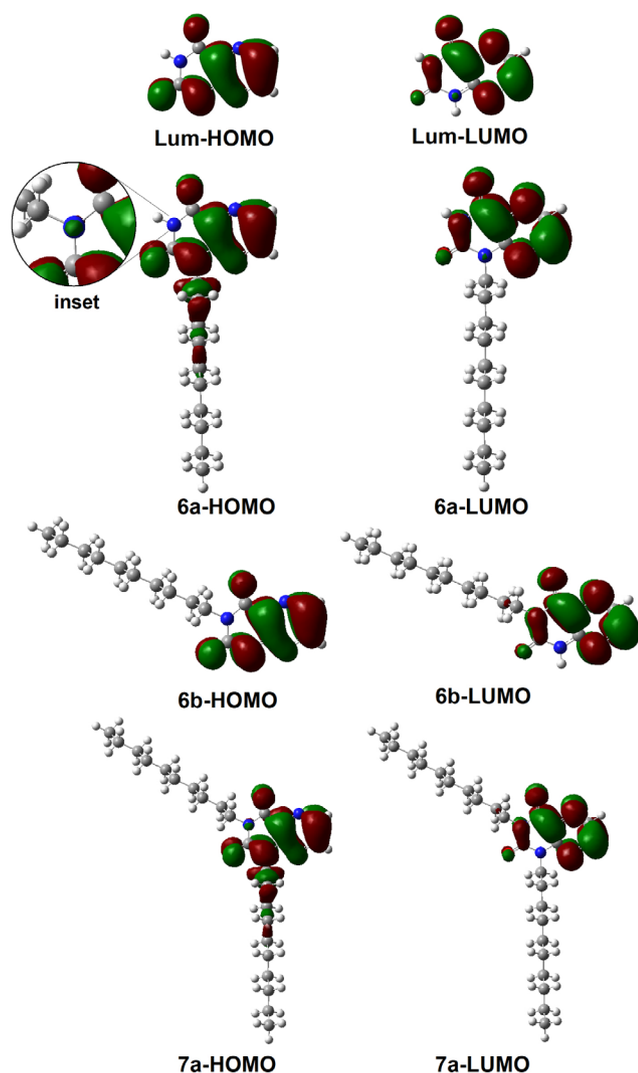


Figure 6. B3LYP/D95(d,p) computed highest occupied molecular orbitals (HOMO) and lowest unoccupied molecular orbitals (LUMO) of Lum, **6a**, **6b** and **7a**.

of 1-iododecane (0.366 mmol) to form 26% yield of **6a**. Lumazine **7a** is formed in twice this yield, indicating there is good nucleophilicity at N^3 in **6a** as there is at N^1 in Lum.

B3LYP/D95(d,p) calculations were previously reported for the decylation of Ptr (15). We now employ B3LYP/D95(d,p) calculations to assess the energetics for the decylation of Lum. Our calculations focused on the gas-phase energetics. We find that the energetics of decylated N^1 **6a** and N^3 **6b** are nearly the same (isoenergetic, Fig. 7). Lumazine **6a** with the N^1 substituted has a slightly higher energy than **6b** of 0.4 kcal/mol.

Gas-phase DFT calculations also predict the formation of N^1 , N^3 -dialkylated **7a**. Even though our experiments were carried out in DMF, which can stabilize polar species, the computed results show substantial differences that we do not attribute to solvent effects. Namely, other dialkylated combinations (N^1, O^2 , N^1, O^4 , O^2, O^4 , N^3, O^2 and N^3, O^4) are less stable 15.6 to 32.1 kcal/mol (Fig. S16, Supporting Information).

Experimentally, nucleophilic substitution at N^1 is preferred over N^3 in Lum suggesting a process where **6a** is consumed rapidly in the formation of dialkylated product **7a**.

The alkylation reaction of Lum can be analyzed using Mayr's nucleophilicity parameter N (24). The nucleophilicity of sulfonamide anion ($R\text{SO}_2\text{NH}^-$), amide anion [$R\text{C}(=\text{O})\text{NH}^-$] and imide anion [$R\text{C}(=\text{O})\text{N}^-\text{C}(=\text{O})\text{R}$] possess relatively small N parameters from $15 < N < 22$. These three anions are less reactive than structurally similar enolate anions of the same pK_{aH} , which may be attributed to the resonance stabilization of only one of the two lone pair electrons in the sulfonamide, amide and imide anions. A key facet is that amide is n -nucleophiles while enolate anions are π -nucleophiles and hence they bear distinct reactivity toward electrophiles. Scheme 2 depicts two possible anionic lumazines under basic conditions, namely N^1 -Lum anion and N^3 -Lum anion. Using Mayr's nucleophilicity parameter N , (24) we can rationalize that the N^1 -Lum anion will have an N of ~ 22 , which is more nucleophilic compared to the N^3 -Lum anion with an N of ~ 17 , predicting the formation of 1-decyl-Lum **6a** over 3-decyl-Lum **6b**.

Scheme 2 shows two different paths to reach 1,3-*bis*-decyl-Lum **7a**, the sequence path (i) and (ii) and the sequence path (iii) and (iv). Starting from Lum N^1 -anion which is the best nucleophile based on Mayr's parameter N of ~ 22 , for the S_N2 reaction between N^1 -anion and decyl iodide occurs efficiently and fast (path (i)) providing 1-decyl-Lum **6a** that accumulates in the reaction mixture. Because the reaction is held under basic conditions, **6a** N^3 -anion, which is a poorer nucleophile with an N of ~ 17 and thus will react slowly with another equivalent of decyl iodide to provide 1,3-*bis*-decyl-Lum **7a** according to path (ii). These sequences explain why **6a** is detected in the reaction mixture together with **7a**. On the other hand, the sequences paths (iii) and (iv) show an alternative route to **7a**. Here, Lum N^3 -anion reacts slowly with decyl iodide to reach **6b** (path (iii)) that in turn reacts rapidly with another equivalent of decyl iodide (path (iv)) to provide **7a**. Thus, it can be readily rationalized that **6b** does not build up during the alkylation reaction because as soon as it forms, it is rapidly consumed to give **7a**. Therefore, we can conclude that the theoretical calculations in term of molecular orbital (MO) theory (HOMO–LUMO analysis), and analysis in terms of Mayr's nucleophilicity parameter N lead to a similar conclusion in the accumulation of **6a** and rapid consumption of **6b**, which can explain clearly the experimental results obtained during the alkylation reaction of Lum under basic conditions.

Let us now discuss the competition between N -alkylation and O -alkylation of Lum. An analogy is with amide and imide anions as ambident nucleophiles, where attack at oxygen is also conceivable. Indeed, alkylation reaction of amides under neutral conditions often leads to both O - and N -alkylation products; however, amide anions typically react with electrophiles for N -alkylation products (25-27). In addition, O -alkylation reaction of amide anions has been observed when silver salts were employed as additives and rationalization of this behavior was attributed to the silver ion enhancement of the electrophile center favoring the attack of the more electronegative oxygen atom (28-30). Fig. 7 shows that **6a** with the N^1 substituted has a slightly higher energy of 0.4 kcal/mol than **6b** with the N^3 substituted. But in contrast to alkylation at either nitrogen N^1 or N^3 , which are thermodynamic products, lumazines **6c** and **6d** with substitution at O^2 and O^4 , respectively, are computed to be substantially higher in energy (23.5 and 15.3 kcal/mol) than **6b**. Natural population analysis (NPA) calculations also show that Lum increases in negative charge density on O^2 and O^4 as the anion, but lumazines **6c** and **6d** are not observed experimentally, presumably due to

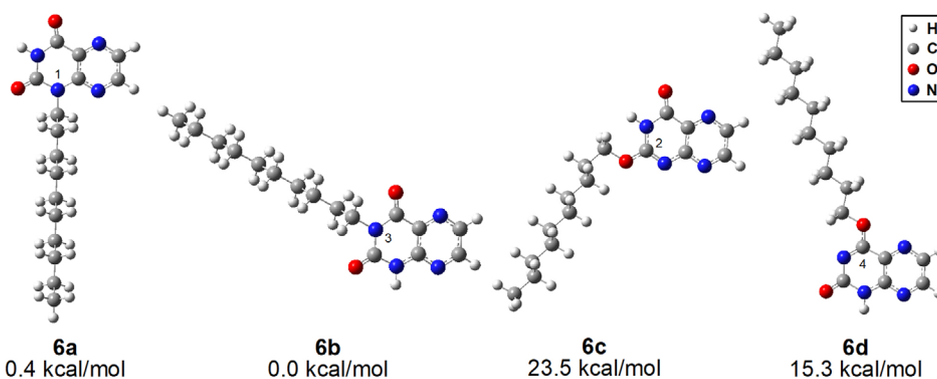
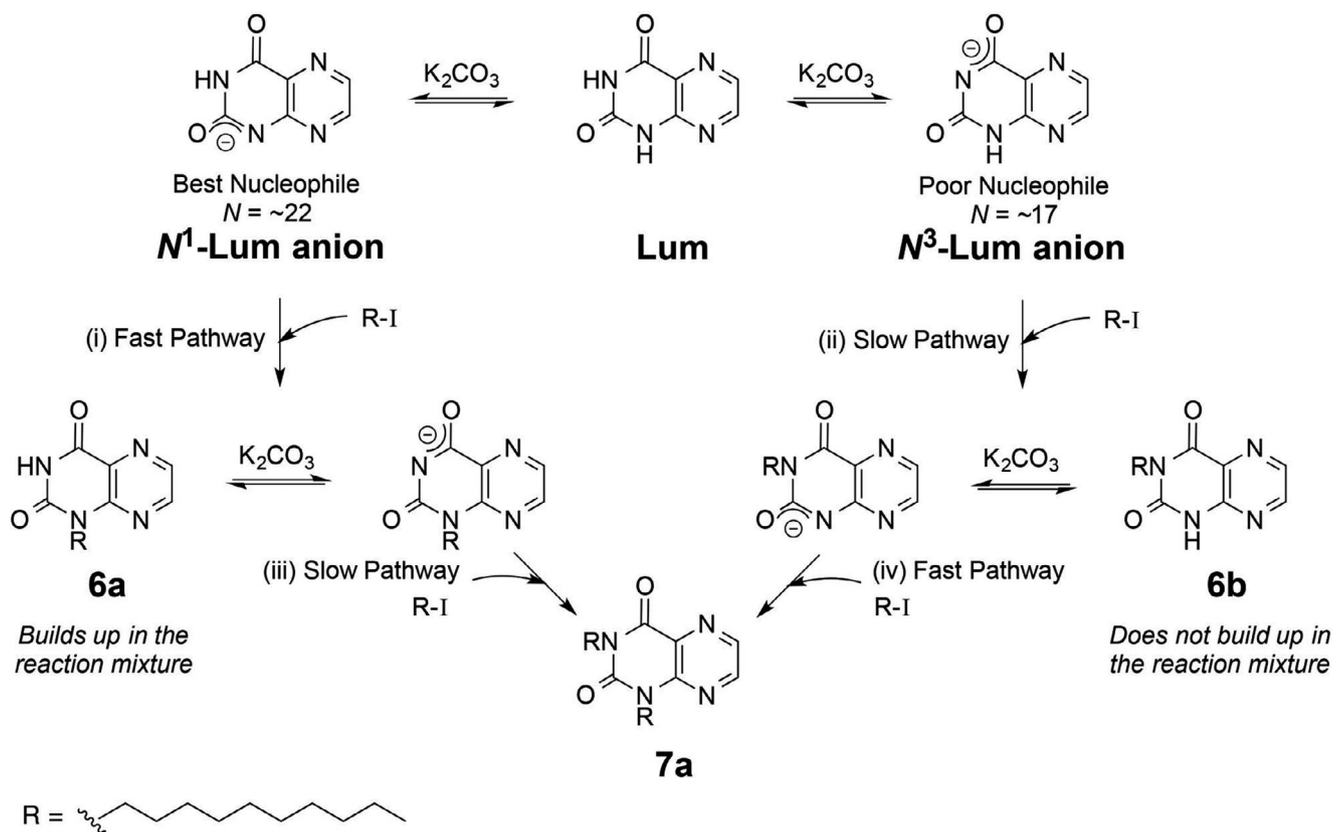


Figure 7. B3LYP/D95(d,p) computed free energies (ΔG) of mono-substituted lumazines at N^1 , N^3 , O^2 and O^4 sites in kcal/mol.



Scheme 2. Proposed stepwise mechanism in the preparation of 1,3-bis-decyl-Lum **7a**.

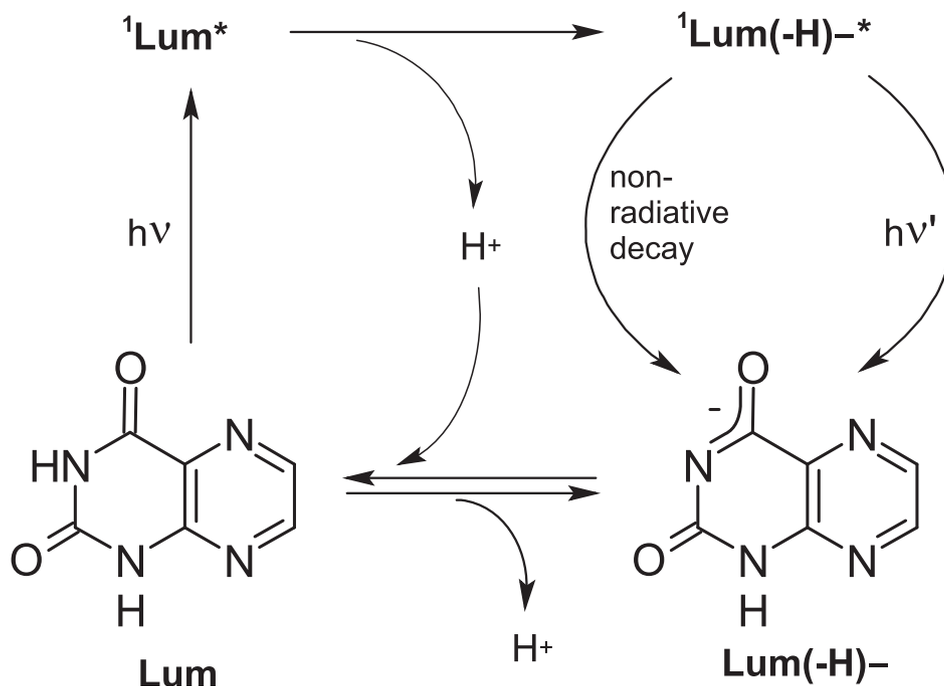
these high kinetic energies. Therefore, we rationalize thermodynamics as governing the regioselectivity of Lum via N -alkylation as favored over the O -alkylation.

Spectroscopic properties of Lum, **6a** and **7a**

Lum in aqueous solutions presents several acid-base equilibria, the equilibrium between the neutral and the mono-anionic form (Lum and Lum(-H)⁻, respectively; Scheme 3) being the most relevant one at physiological pH, with a pK_a of 7.95 (31). The singlet excited state of the neutral form $^1\text{Lum}^*$ is much more acidic than the ground state and in neutral or slightly acidic solutions undergoes fast deprotonation at N^3 (23). Therefore, when the neutral form of Lum is excited, the emission of the anionic form

of the excited state ($^1\text{Lum}(-\text{H})^{*-}$) is observed (Scheme 3). Consequently, changes in the pH of an aqueous solution of Lum do not lead to a modification of the emission spectra. For example, the normalized emission spectrum of an aqueous solution at pH 7, where the neutral form predominates, is equal to the normalized emission spectra of a solution at pH 9, where the anionic form predominates. In both cases, $^1\text{Lum}(-\text{H})^{*-}$ is the species responsible for the emission and a fluorescence band centered at ca 460 nm is registered (Fig. 8a).

As expected, the absorption spectrum of Lum in MeOH (Fig. 8b) was very similar to the spectrum of the neutral form in H₂O (Fig. 8a). It is worth mentioning that the absorption band of lower energy of the spectrum of the anionic form is red shifted respect to the corresponding band of the neutral form (32). On



Scheme 3. Acid–base equilibrium of Lum in aqueous solution and processes that take place when the neutral form is excited. Lum: neutral form, Lum (-H)⁻: anionic form, $h\nu$: radiation absorbed, $h\nu'$: radiation emitted.

the other hand, the corresponding emission spectrum of Lum in MeOH (Fig. 8b) showed a main band centered at *ca* 380 nm and blue-shifted respect to the emission spectrum in H₂O (Fig. 8a), and other less intense emission band matching the spectrum in H₂O. This emission behavior can be explained considering that, as expected, ¹Lum* does not undergo complete deprotonation in MeOH and, consequently, the emission of both acid-base forms (¹Lum* and ¹Lum(-H)^{-*}, Scheme 3) are observed, that of ¹Lum* being the most intense. To test this hypothesis, K₂CO₃ was added to the solution and indeed led to the deprotonation depicted in Scheme 3. Under these basic conditions, only the emission of ¹Lum(-H)^{-*} was observed (Fig. 8b).

The absorption spectra of 1-decyl-Lum **6a** and 1,3-*bis*-decyl-Lum **7a** were recorded in MeOH (Fig. 8c,d, respectively) and resulted similar to the corresponding spectrum of Lum in the same solvent. These results indicate that the alkylation of the Lum moiety does not significantly affect the electronic distribution of the neutral form, which is reasonable considering the structure proposed for the substituted derivatives (Scheme 1). As expected, the emission spectra of 1-decyl-Lum **6a** and 1,3-*bis*-decyl-Lum **7a** in MeOH (Fig. 8c,d, respectively), are also similar to the emission spectrum of Lum in MeOH, which we interpret as emission from the neutral form of the singlet excited state (equivalent to ¹Lum* in Scheme 3). Moreover, fluorescence quantum yields (Φ_F) of compounds Lum, 1-decyl-Lum **6a** and 1,3-*bis*-decyl-Lum **7a** in MeOH were obtained and are shown in Table 1. It is worth mentioning that the Φ_F values of alkylated compounds and Lum in MeOH are much lower than that corresponding to the parent Lum in H₂O (23). In organic solvents, the lack of a deprotonation pathway means there is no strong emission from the excited anionic form (¹Lum(-H)^{-*} for Lum, Scheme 3), which limits the emission to the weak fluorescence of the excited state of the neutral form (¹Lum* for Lum, Scheme 3). On the other hand, the Φ_F values of 1-decyl-Lum **6a**

and 1,3-*bis*-decyl-Lum **7a** are also significantly higher than that of Lum in MeOH, but this difference cannot be easily explained in terms of chemical structure.

Photochemical stability

The photochemical stability of 1-decyl-Lum **6a** and 1,3-*bis*-decyl-Lum **7a** was evaluated in air-equilibrated MeOH solutions. The samples were exposed to UV-A irradiation for different periods of time and subsequently injected in the HPLC equipment to determine the concentration of the alkyl-lumazines. As shown in Fig. 9, the concentration of both compounds rapidly decreased upon irradiation, with a similar rate of photodegradation. Since Lum is a photostable compound, as reported previously (32), it can be concluded that alkylation of Lum moiety enhanced the photochemical reactivity, meaning alkylation leads to a higher susceptibility to photodegradation. Also, a similar behavior was observed for alkyl-pterin derivatives (14).

The behavior of alkyl-lumazines was compared to that of *O*-decyl-Ptr. Since the absorption spectrum of this compound is different to those of 1-decyl-Lum **6a** and 1,3-*bis*-decyl-Lum **7a**, the three initial solutions were adjusted at the same absorbance (0.23) at 350 nm (maximum of the lamp spectrum). In this way, the rate of photons absorbed for all compounds was quiet similar in our experiments. Under these experimental conditions, the rate of photodegradation of both alkyl-lumazines was significantly higher than that of *O*-decyl-Ptr (Fig. 9).

CONCLUSIONS

To build on top of our prior alkylation work with pterins (14,15), we have now acquired new insight into the alkylation of lumazines. We have synthesized and photochemically characterized two decyl chain lumazine conjugates, 1-decylpteridine-2,4

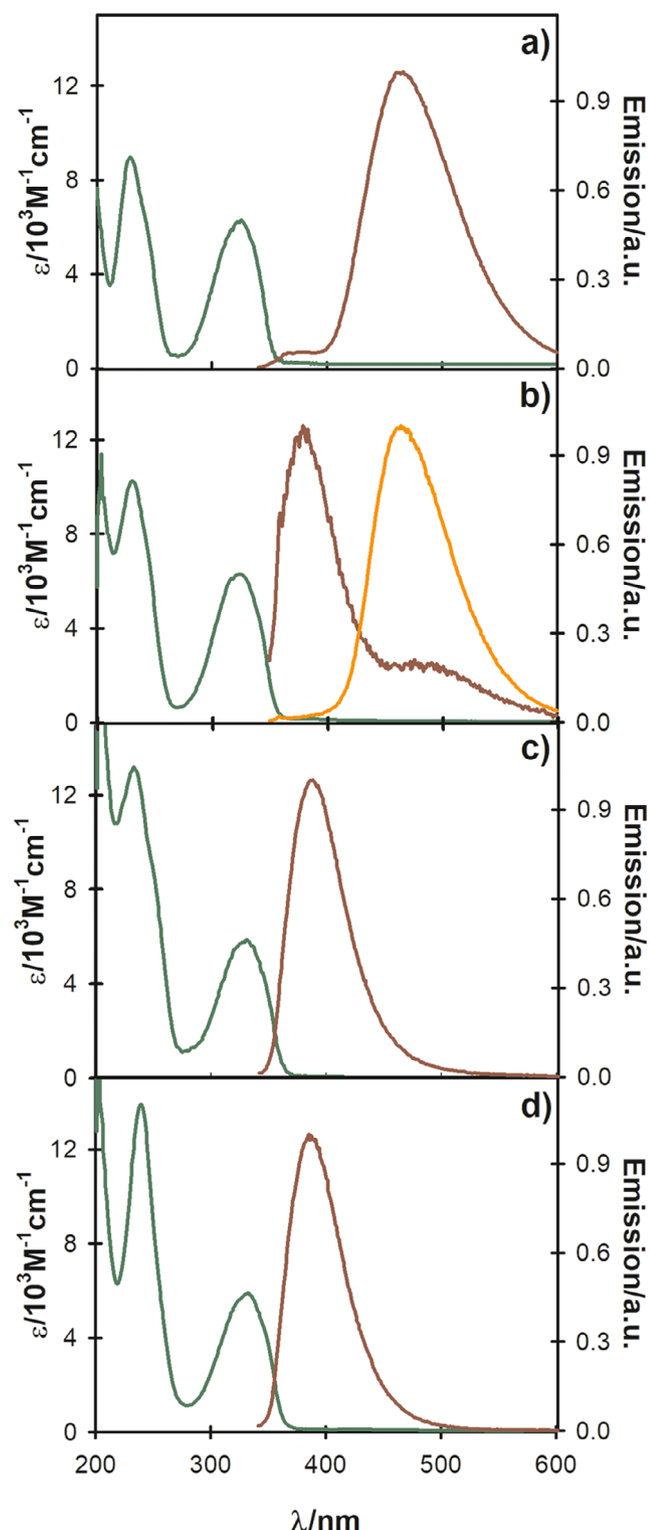


Figure 8. Absorption (green line) and normalized emission (brown line) spectra of (a) Lum in H₂O (pH = 5.5, 46 μM, λ_{exc} = 325 nm), (b) Lum in MeOH (49 μM, λ_{exc} = 325 nm), (c) 1-decyl-Lum in MeOH (41 μM, λ_{exc} = 330 nm), (d) 1,3-bis-decyl-Lum in MeOH (45 μM, λ_{exc} = 330 nm). The orange line in (b) corresponds to the normalized emission spectrum of Lum in MeOH after de addition of K₂CO₃ (3.6 mM).

(1,3*H*)-dione **6a** and 1,3-didecylpteridine-2,4(1,3*H*)-dione **7a**, which form from lumazine through nucleophilic substitution (S_N2) reactions. *N*-Alkylation of lumazine is observed

Table 1. Spectroscopic properties of Lum, 1-decyl-Lum **6a** and 1,3-bis-decyl-Lum **7a** in MeOH

| Compound | λ _{max} /nm absorption | λ _{max} /nm emission | Fluorescence quantum yield (Φ ± SD) |
|-----------------------------|---------------------------------|-------------------------------|-------------------------------------|
| Lum | 231/324 | 379 | 0.004 ± 0.002 |
| 1-decyl-Lum 6a | 233/331 | 384 | 0.015 ± 0.003 |
| 1,3-bis-decyl-Lum 7a | 239/333 | 386 | 0.018 ± 0.004 |

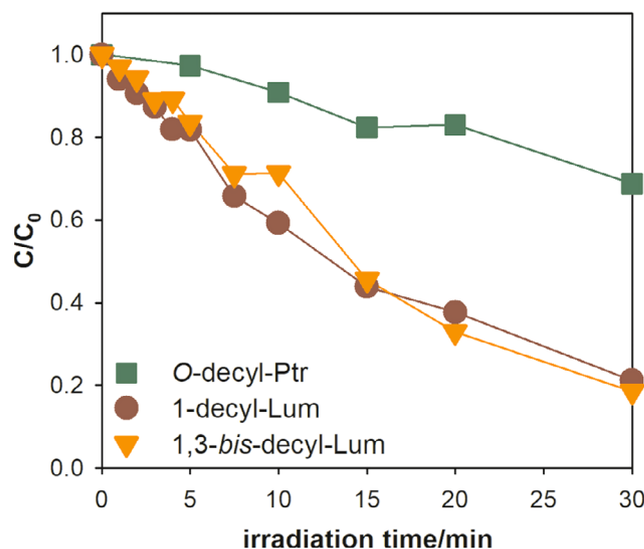


Figure 9. Time evolution of concentrations of *O*-decyl-Ptr, 1-decyl-Lum **6a** and 1,3-bis-decyl-Lum **7a** in air-equilibrated MeOH solutions under UV-A irradiation. The three initial solutions were adjusted at the same absorbance (0.23) at 350 nm (maximum of the lamp spectrum), which corresponds to the following initial concentrations (C₀): [*O*-decyl-Ptr]₀ = 43 μM, [1-decyl-Lum **6a**]₀ = 33 μM and [1,3-bis-decyl-Lum **7a**]₀ = 43 μM.

(thermodynamic control), which differs from pterins, where *O*-alkylation is preferred (kinetic control) (14,15). Compared to Lum, lumazines **6a** and **7a** have similar absorption spectra, possess slightly higher fluorescence quantum yields, and substantially higher organic solvent solubilities, but compared to *O*-decyl-Ptr, lumazines **6a** and **7a** have lower photostability under UVA irradiation.

The results with pterins and now with lumazines serve as a reference point for how alkylation patterns at *O*- vs *N*- in the former and *di*- vs *mono*- in the latter can further advance the lipophilic character of sensitizers. Our work provides a platform on which further research can be built to expand the use of pteridines in membrane-bound photosensitization reactions.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article:

Figure S1. 500 MHz ^1H -NMR spectrum of N^1 -decyl-Lum in CDCl_3 .

Figure S2. 127.5 MHz ^{13}C -NMR spectrum of N^1 -decyl-Lum in CDCl_3 .

Figure S3. 500 MHz HSQC-DEPT spectrum of N^1 -decyl-Lum in CDCl_3 .

Figure S4. 500 MHz HMBC spectrum of N^1 -decyl-Lum in CDCl_3 .

Figure S5. 500 MHz NOESY spectrum of N^1 -decyl-Lum in CDCl_3 .

Figure S6. LCMS spectrum of N^1 -decyl-Lum.

Figure S7. LCMS-MS spectrum of N^1 -decyl-Lum.

Figure S8. 500 MHz ^1H -NMR spectrum of N^1,N^3 -bis-decyl-Lum in CDCl_3 .

Figure S9. 127.5 MHz ^{13}C -NMR spectrum of N^1,N^3 -bis-decyl-Lum in CDCl_3 .

Figure S10. 500 MHz HSQC-DEPT spectrum of N^1,N^3 -bis-decyl-Lum in CDCl_3 .

Figure S11. 500 MHz HMBC spectrum of N^1,N^3 -bis-decyl-Lum in CDCl_3 .

Figure S12. 500 MHz NOESY spectrum of N^1,N^3 -bis-decyl-Lum in CDCl_3 .

Figure S13. LCMS spectrum of N^1,N^3 -bis-decyl-Lum.

Figure S14. LCMS-MS spectrum of N^1,N^3 -bis-decyl-Lum. B3LYP/D95(d,p) Computed Data and Coordinates.

Figure S15. B3LYP/D95(d,p) computed energies of di-substituted lumazines.

Figure S16. B3LYP/D95(d,p) computed energies of tautomeric compounds.

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