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Access to 2,6-Dipropargylated BODIPYs as "Clickable" Congeners of Pyrromethene-567 Dye: Photostability and Synthetic Versatility

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ODIPY (4,4'-difluoro-4-bora-3a,4a-diaza-s-indacene) B dyes, e.g., 1 (Figure 1),¹ have recently established themselves as one of the most appealing families among the arsenal of small-molecule fluorophores.² BODIPYs have found ample applications in diverse areas ranging from biology to material sciences, e.g., photodynamic therapy,3 labeling of biomolecules,⁴ tunable laser dyes,⁵ organic photovoltaics, photosensitizers, and components in organic light-emitting diodes (OLEDs)⁶ and light harvesting systems.⁷ The reasons for their success can be credited to their remarkable photophysical properties, which include high fluorescence quantum yields and photostability, and large molar absorptivity. However, it is probably their chemical flexibility and stability that makes them the fluorophores of choice in a variety of applications. Thus, it has been shown that structure modifications can fine-tune their photophysical, physical, and chemical properties, and this has converted the pursuit of synthetic methods to incorporate a variety of functionalities in the BODIPY core in an active area of research. For instance, selected functionalization of the skeleton can induce bathochromic⁸ or hypsochromic⁹ shifts in their absorption and emission bands, water-solubility,10 and modification of their photostability.¹¹ Regarding the latter, a variety of structural modifications aimed at improving the photochemical stability of commercially available pyrromethene 567 (PM567) laser dye 2 (Figure 1),¹² frequently used as an internal reference for fluorescence quantum yields,¹³ have been examined, particularly at positions C-8, C-2, C-6, and at boron (Figure 1).¹⁴

With these considerations in mind, we envisioned that hitherto unreported BODIPY **3** (Figure 1), a "clickable" analogue of PM567 (vide infra), could be an attractive laserdye building-block with potential implications in some of the



Figure 1. BODIPY 1, pyrromethene 567 (PM567) 2, and 2,6dipropargyl BODIPY 3, and spectroscopic data.

aforementioned applications. In this manuscript, we describe the synthesis, and some photophysical and photostability studies, of 2,6-dipropargyl BODIPY **3**, and some of its congeners. In addition, we have investigated their use as fluorescent tags and as components in light-harvesting BODIPY triads.

Initial propargylation studies were performed on 1,3,5,7tetramethyl BODIPYs with *O*-propargyl trichloroacetimidate and related agents under a variety of reaction conditions.¹⁵ However, although in some instances, the desired 2,6dipropargyl derivatives could be obtained, the transformation—in our hands—proved to be unreliable. Consequently, as a method to incorporate the propargyl substituent(s) to the

Received: July 16, 2021 **Published:** August 17, 2021





© 2021 The Authors. Published by American Chemical Society BODIPY core, we selected the Nicholas reaction (promoted by a Lewis acid) in which an electrophilic propargylic cation, stabilized by a cobalt complex, reacts with a nucleophile.^{16,17} An additional decomplexation step is then necessary to unveil the desired alkyne moiety. Thus, overall the Nicholas reaction occurs with high regioselectivity at the propargylic position and has a wide scope in terms of reactive nucleophiles.

As the initial BODIPY to test the Nicholas reaction, we selected 1,3,5,7,8-pentamethyl BODIPY 4 (see Scheme 1).

Scheme 1. Nicholas Reaction of BODIPY 4 Leading to 2,6-Dipropargyl BODIPY 3, by Iodine-Promoted Decobaltation of Synthetic Intermediate 6



Accordingly, treatment of **4** with the dicobalthexacarbonyl complex of propargyl alcohol (**5**) in CH₂Cl₂, at -15 °C, in the presence of BF₃·OEt₂ (0.5 equiv), yielded alkynyl-cobalt intermediate **6**, which was decobaltated upon treatment with iodine in CH₂Cl₂ to yield 2,6-dipropargyl BODIPY **3** (see Scheme 1). Thus, according to the well-known reactivity of 1,3,5,7-tetramethyl BODIPYs,¹⁸ an electrophilic aromatic substitution (S_EAr) had taken place at positions C-2 and C-6 of the BODIPY core with the cobalt-stabilized propargyl cation arising from **5**.

To evaluate the scope of the transformation, we next extended our studies to 1,3,5,7-tetramethyl BODIPYs 7a-7c, differing in the substituents at the *meso*-position (Figure 2).



Figure 2. BODIPY derivatives 7a-7c.

In keeping with the reaction conditions employed with BODIPY 4 (Scheme 1), tetramethyl-BODIPYs 7a-7c were treated with 5 under the agency of BF₃·OEt₂ (0.5 equiv) in CH₂Cl₂, to furnish (after decobaltation) 2,6-dipropargyl BODIPYs 10a-10c (see Scheme 2). Thus, upon treatment of BODIPYs 7a-7c with 2.2 equiv of 5, the corresponding dipropargylcobalt-BODIPY intermediates 8a-8c could be

Scheme 2. Synthesis of 2,6-Dipropargyl and 2-Propargyl BODIPY Derivatives 10a–10c and 11a–11c, Respectively, by Nicholas Reaction/Decomplexation of BODIPYs 7a–7c



obtained in good to excellent yields (Scheme 2 and Figure 3). Decomplexation of the latter to lead to 2,6-dipropargyl



Figure 3. Monopropargyl and dipropargyl BODIPYs 11a-11c and 9a-9c, respectively, along with their intermediate dicobalt-propargyl derivatives 8a-8c and 10a-10c, obtained from BODIPYs 7a-7c. Yields and decomplexation methods are included.

BODIPYs 10a–10c, however, demanded some optimization of the reaction conditions. Thus, whereas iodine in THF or CH_2Cl_2 worked well with *meso*-aryl derivatives 8a and 8b, to furnish dipropargyl-BODIPYs 10a and 10b (Figure 3), 1,2ethylenediamine in THF,¹⁹ had to be used with the more labile BODIPY derivative 8c, to produce BODIPY 10c (Figure 3). In addition, in order to assess the possibility of obtaining synthetically valuable monosubstituted propargyl BODIPYs, i.e., 11a–11c (Scheme 2), the use of limited amounts of 5 (1.1 equiv) in the Nicholas reaction was also explored. Under these conditions, moderate amounts of monosubstituted propargyldicobalt-BODIPY intermediates 9a-9c could be obtained, from which access to monopropargylated BODIPYs 11a–11c could be obtained upon decobaltation (see Scheme 2 and Figure 3).

To obtain 2,6-dipropargyl-BODIPYs with improved photophysical properties, BODIPYs **3** and **10b** were transformed to $B(CN)_2$ -dipropargyl BODIPYs **12** and **13**, respectively, by treatment with TMSCN in CH_2Cl_2 , in good to excellent yields (see Figure 4).²⁰

The propargylation of the methylene units grafted at position 2 and/or 6 of the BODIPY core does not alter its inherent photophysical properties (see Table S1 in the Supporting Information). Thus, all of the propargylated BODIPY derivatives displayed strong absorption (505–515 nm with $\varepsilon_{\rm max} > 6 \times 10^4 \, {\rm M}^{-1} \, {\rm cm}^{-1}$) and fluorescence (520–530



Figure 4. B(CN)₂-BODIPYs 12 and 13.

nm with $\phi > 60\%$) bands (see Figure S1 in the Supporting Information). Nevertheless, some structural factors exerting control on the emission behavior under soft (fluorescence) and hard (laser) irradiation conditions could be drawn out (see Table S1): (i) 2,6-dipropargylated BODIPYs emit more efficiently than their monopropargylated counterparts, e.g., 10b vs 11b; I the presence of an 8-alkyl group improves the emission efficiency when compared to that of BODIPYs with 8-phenyl groups, e.g. 3 vs 10b; (iii) B(CN)₂-BODIPYs emit more efficiently than BF2-BODIPYs with the same substitution pattern, e.g., 13 vs 10b. Consequently, dye 12 fulfilling all these structural constraints achieves a fluorescence quantum yield of 100% and a laser efficiency of 61% (Table S1). The significant enhancement of the emission efficiency correlates with a lowering of the nonradiative probability by reducing (or avoiding) processes such as charge separation within the pyrroles in the asymmetric BODIPYs, small rotational motion of the 8-phenyl moiety and electronic rearrangement within the dipyrrin framework in cyano-BODIPYs (Table S1). In good agreement, the photostability toward prolonged laser irradiation matches the aforementioned photophysical trends becoming as the most photostable those derivatives based on B(CN)2-dipropargyl BODIPYs (12 and 13) (Figure 5).



Figure 5. Normalized laser-induced photostability of commercial PM567 (2) and its congeners 3, 10b, 11b, 12, 13, and 17a (vide infra). Optically matched solutions were used.

In order to further illustrate the usefulness of the "clickable"²¹ 2,6-dipropargyl BODIPYs, we have conducted two additional studies with implications in, at least, two of the aforementioned relevant research areas involving BODIPYs: (i) the conjugation to biomolecules and (ii) the preparation of light harvesting systems.

Regarding the first topic, we have investigated the click, copper(I)-catalyzed azide–alkyne cycloaddition (CuAAC),²² reaction of dialkynyl BODIPY **10b**, with some biologically relevant compounds. Our exploratory experiments on the CuAAC reaction of **10b** were performed with benzyl azide (**14**) in the presence of CuSO₄ and sodium ascorbate in a glass seal tube (65 °C), leading to bis-1,2,3-triazolyl BODIPY derivative **17a** in 95% yield (3 equiv azido derivatives, 65 °C, Figure 6). We next tested the reactions of **10b** with azido-cholesteryl derivative **15** and 1-ethylene-2-azido α -D-mannopyranosyl glycoside **16**. To our satisfaction, both reacted well with **10b** under the aforementioned experimental conditions,



b $R^1 = R^2$ = cholesteryl (75%)

 $\mathbf{c} \mathbf{R}^1 = \mathbf{R}^2 = \mathbf{D}$ -mannopyranosyl (92%)

d \mathbb{R}^1 = D-mannopyranosyl; \mathbb{R}^2 = cholesteryl (78% from **18**)

Figure 6. CuAAC-mediated "click" conjugation of BODIPY **10b**. Access to BODIPY-cholesteryl and -Dmannopyranosyl adducts. Sodium ascorbate, CuSO₄, glass seal tube, 65 °C.

and yielded bis-1,2,3-triazolyl-cholesteryl and bis-1,2,3-triazolyl-D-mannopyranosyl derivatives **17b** and **17c**, in yields of 75% and 92%, respectively.

The click reaction of 10b with a limited amount of 15 (0.9 equiv) allowed the preparation monocholesteryl derivative 18 [40% yield, along with 17b (28% yield)], which, upon a second CuAAC reaction with the azido-mannoside derivative 16 led to the cholesteryl-sugar-BODIPY derivative 17d in 78% yield (Figure 6). This strategy leads to highly photostable BODIPY-tagged biomolecules with highly efficient emission (fluorescence and laser efficiency of ~80% and 57%, respectively, for 17b–17d in Table S2 in the Supporting Information), retaining the BODIPY fine spectroscopic signatures after grafting carbohydrate and/or cholesteryl moieties on its core (see Figure S2). In fact, the presence of the triazolyl moieties, rather than the propargyl groups, confers additional photostability to the ensuing BODIPYs (17a vs 10b in Figure 5).

Finally, the modular use of dipropargyl BODIPYs 10a and 10b, in conjunction with azido-BODIPYs 20²³ and 21, made possible the CuAAC-mediated assembly of isomeric all-BODIPY triads 22a,b and 23,^{24,25} where the donor (D) and acceptor (A) roles occupy alternate locations (i.e., A-D-A and D-A-D, respectively, Figure 7). Distyryl BODIPYs 19 and 21 were uneventfully obtained by Knoevenagel condensation of propargyl BODIPY 10b and azido-BODIPY 20, with benzaldehyde in DMF. According to that, the CuAAC reactions of dipropargyl BODIPYs 10a and 10b with azido-BODIPY 21, under the reaction conditions depicted in Figure 7, produced all-BODIPY triads 22a and 22b, in 89% and 60% yield, respectively, where the donor-role concurs with the central BODIPY unit. Conversely, the CuAAC reaction of dipropargyl-BODIPY 19 with azido-BODIPY 20 led to BODIPY triad 23 (56% yield), where the central BODIPYunit plays the role of energy acceptor.

This synthetic methodology enables the assessment of the energy donor/acceptor ratio (1/2 in 22b and 2/1 in 23) dependence on the photophysical properties of these all-BODIPY multichromophores. The absorption profile features



Figure 7. All-BODIPY triads 22a,b and 23, obtained by CuAAC mediated modular assembly of 2,6-dipropargyl-BODIPYs 10a, 10b, and 19, and BODIPY azido counterparts 20 and 21.

two clearly distinguishable visible bands assigned to each building block (see also the theoretically predicted spectra in Figure S3 in the Supporting Information and the corresponding molecular orbitals, which are placed alternatively in each chromophoric fragment; seee Figure S4 in the Supporting Information); one at shorter wavelengths (500-520 nm), from the alkylated BODIPY acting as energy donor, and other at longer wavelengths (625 nm), from the styryl BODIPY acting as energy acceptor (Figure 8). As it was expected, the short/ long wavelength intensity ratio depends on the number of appended units. Moreover, the trademark absorption at 355 nm of BODIPYs bearing 3,5-styryl groups is also recorded. In contrast, the fluorescence profile just displays a single longwavelength emission (635-645 nm), as result of the ongoing efficient intramolecular excitation energy transfer (EET), regardless of both the excitation wavelength and the architecture of the molecular assembly (Figure 8). The triad 23 bearing two donors and one acceptor displays more efficient emission (up to 65%) than that engaging two acceptor units (22b, up to 46%) (see Table S3 in the Supporting Information). Accordingly, under laser radiation at both standard pumping wavelengths of 355 and 532 nm, triad 23 exhibits more efficient red laser emission (centered at 710 nm) than 22b (25% and 12%, respectively). Nevertheless, they both behave as highly photostable red-emitters retaining their initial laser-induced emission after 2×10^5 UV or visible pump laser pulses (see the Experimental Section in the Supporting Information). Then, the rational design of these triads meets the required criteria to sustain efficient energy transfer in



Figure 8. Absorption and normalized fluorescence (dashed, upon excitation 490 nm) spectra of the all-BODIPY based cassettes **22b** and **23** in diluted ethyl acetate solutions (μ M). The corresponding absorption spectra (filled) of the free building blocks (**2** in yellow, **4** in green, and **19** in red) are also added.

molecular cassettes, such as broadband absorption, because of electronic isolation between the building blocks, and efficient EET (almost no sign of emission from the energy donors), which is attributable to the short donor/acceptor distance imposed by their covalent linkage. These structural factors allow one to achieve bright and long-lasting emission at red spectral window, even under drastic pumping conditions.

In summary, we have developed a concise entry to previously unreported 2,6-dipropargyl BODIPYs, which makes use of the Nicholas propargylation reaction. This transformation occurs as an electrophilic aromatic substitution (S_EAr) at the dipyrrin framework by the Nicholas' stabilized dicobalthexacarbonyl propargyl cation. The ensuing 2,6dipropargyl BODIPYs, which displayed improved photostability compared with the parent PM567 dye, can be engaged in highly efficient click azido-alkyne cycloadditions with either two units of the same (bio)molecule or, in a sequential manner, with two different azido-containing (bio)molecules.²⁶ The usefulness of these new derivatives has been demonstrated as fluorescent tags, and as modular components in the assembly of all-BODIPY triads. In addition, the application of the Nicholas propargylation reaction to different BODIPY substrates devoid of methyl substituents is under consideration in our laboratory, and the results will be reported in due course.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.orglett.1c02380.

Experimental and computational procedures, copies of NMR spectra, photophysical data, absorption and fluorescence spectra, simulated absorption spectra and molecular orbitals (PDF)

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Author Contributions

The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

We gratefully acknowledge the Spanish Ministerio de Ciencia e Innovación for financial support (Project Nos. RTI2018-094862-B-100, MAT2017-83856-C3-1-P and 3-P; PiD2020-114755GB-C31 and -C33) and the Gobierno Vasco (GV) (Project No. IT912-16) for financial support. We are indebted to Ms. Marina Rodríguez (IQOG-CSIC) for skillful technical support. E.G.M.H. thanks GV for his predoctoral fellowship.

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