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Chemoselective reaction of methoxyaminomethyl BODIPYs with unprotected carbohydrates: a powerful tool for accessing BODIPY neoglycosides[†]

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The neoglycosylation of methoxyaminomethyl-appended BODIPYs with unprotected reducing mono-, di-, and trisaccharides produces, in a regio- and stereoselective manner, cyclic *N*-glycosyl-*N*-methoxy-BODIPY conjugates, as a relevant class of neoglycosides that display excellent photophysical characteristics in pure water, even at high dye concentrations. In addition, the cellular uptake of some of the neoglycosylated BODIPYs has been confirmed *via* fluorescence microscopy, and a BODIPY–acarbose conjugate showed comparable enzymatic inhibitory activity to acarbose for two different α -amylases: *A. oryzae* α -amylase (AOA) and human salivary α -amylase (HSA).

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Introduction

Carbohydrates, ubiquitous in Nature, play significant roles in many biological processes ranging from infection (viral and bacterial), cell recognition, triggering of immune responses, and cancer metastasis.¹ In recent years, it has also become clear that carbohydrate–protein interactions involving cell surface proteins,² or cell surface carbohydrates,³ are key to health and disease mechanisms.^{4,5} The investigation of these processes, which falls under the umbrella of Glycobiology⁶ is, therefore, a field attracting increasing interest. In this context, fluorescence imaging techniques have become powerful tools for the visualization of biomolecules, and the assessment of

these phenomena. Such studies often require the derivatization of glycans by labeling with fluorophores⁷ or by attachment to surfaces.⁸ In this context, difluoroboron dipyrromethene (4,4-difluoro-4-bora-3a,4a-diaza-s-indacene) or BODIPY dyes, e.g., 1 (Fig. 1A),9 have arguably become one of the most popular fluorophores for saccharide tagging.^{7b,10} BODIPYs display relatively high photostability, neutral total charge, sharp absorption and emission spectra, notable chemical robustness, and high fluorescence quantum yield $(\Phi_{\rm F})$.⁹ More interestingly, all of the above properties can be modulated by subtle postfunctional modifications of the dipyrromethene core.^{11,12} Thus, incorporating diverse functional groups to the BODIPY core can fine-tune the absorption and emission wavelengths of these dyes. This tunability enables the design of BODIPY derivatives with tailored fluorescence properties, making them suitable for various applications.¹³ BODIPY derivatives possess many ideal photosensitizer (PS) features, which makes them useful agents in photodynamic therapy (PDT),¹⁴ and, more recently, in photothermal therapy (PTT).¹⁵ They have also been used in optoelectronic devices, including organic light-emitting diodes (OLEDs)¹⁶ and organic photovoltaics (OPVs).17 Derivatives of BODIPY are frequently used in biological imaging.¹⁸ Their fluorescence makes them excellent for observing cellular structures, biomolecule distribution within cells, and dynamics.¹⁹

In this regard, because of their wide range of uses, adjustable fluorescence characteristics, and photostability, luminescent BODIPY-sugar probes have gained the attention of



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Fig. 1 (A) BODIPY (1) and tethered BODIPY-carbohydrate conjugates (2). (B) Glycosylation of hydroxyl-containing BODIPYs (4) with glycosyl donors 3a, leading to BODIPY glycosides 5. (C) Reaction of methoxyaminomethyl BODIPYs 6, with unprotected reducing sugars 3b, leading to BODIPY-neoglycosides 7.

researchers for the potential applications of such molecular systems in bio-imaging.²⁰ The carbohydrate component of BODIPY-carbohydrate conjugates plays an important role since it confers remarkable properties to the BODIPY glycoprobes. Thus, the sugar component provides enhanced solubility in polar solvents (including water),²¹ biocompatibility,²² targeting ability,²³ cell endocytosis,²⁴ and, in some instances, reduced toxicity²⁵ to the glyco-fluorophores.^{7,8}

In a broad sense, BODIPY-carbohydrate conjugates can be divided into linker-free or tethered derivatives. Classically, synthetic routes to the former class have been less exploited,^{10,21,26} and attention has been mainly devoted to the synthesis of BODIPY-carbohydrate conjugates connected through a "linker". Among the latter, synthetic approaches to tethered BODIPY-carbohydrate hybrids, *e.g.*, **2** (Fig. 1A), often rely on the use of click reactions, in particular the copper(I)-catalyzed azide–alkyne cycloaddition (CuAAC)²⁷ on azido- or alkynyl BODIPYs.^{28,29} On the contrary, methods based on carbohydrate transformations, for instance, the glycosylation of hydroxyl-appended BODIPYs, *e.g.*, **4**, with glycosyl donors **3a**, leading to glycosyl BODIPYs **5** (Fig. 1B),³⁰ have been scarcely employed.³¹

Seeking a powerful method to covalently link BODIPYs and carbohydrates, we were mindful of the seminal contribution by

Peri, Dumy and Mutter,³² which reported the regio- chemoand stereoselective formation of glycosidic bonds between unprotected reducing sugars, *e.g.* **3b** (Fig. 1C), and secondary methoxyamine-containing aglycons. This transformation provides access to cyclic *N*-glycosyl-*N*,*O*-dialkyl neoglycosides in the thermodynamically most stable configurations.³³ These derivatives display conformational behavior similar to natural *O*-glycosides.³⁴ This ligation method, further validated by Langenhan and Thorson,³⁵ has proven useful in the preparation of bioactive probes and early-stage leads in drug discoverv.³⁶

Along these lines, we report in this manuscript the preparation of methoxyaminomethyl BODIPY dyes, i.e., 6, and their reaction with unprotected reducing sugar derivatives e.g., 3b, to afford BODIPY-neoglycosides, i.e., 7 (Fig. 1C). Specifically, the method is applied to different methoxyaminomethyl BODIPY compounds as well as to saccharides of different chain lengths. The ensuing BODIPY conjugates displayed excellent photophysical properties in water and at high dye concentrations. Furthermore, some of these conjugates were submitted to biological studies including cellular uptake, intracellular localization, and cytotoxicity in healthy and tumoral cells. One of the sugar derivatives employed in these studies has been acarbose. Acarbose, an α-amylase and α -glucosidase inhibitor, exerts a well-defined glucoregulatory effect. Cancer cells are known to exhibit a heightened dependence on glucose for ATP production compared to their nonmalignant counterparts.³⁷ Consequently, targeting this metabolic pathway by restricting glucose availability represents a well-established strategy in cancer therapy.38-40 Finally, the acarbose-BODIPY conjugate was also evaluated as a chromogenic inhibitor of α -amylases.

Results and discussion

To evaluate the feasibility, scope and limitations of this approach, we initiated our studies with the preparation of methoxyaminomethyl BODIPYs **6a–c** (Fig. 2). These fluorescent dyes are derived from 8-aryl, 1,3,5,7 tetramethyl BODIPYs. In these compounds the methyl groups at C-1 and C-7 force the 8-aryl group to adopt an orthogonal orientation relative to the BODIPY core.^{31*a*} This arrangement prevents unwanted aggregation and restricts the rotation of the aryl substituent, thereby preserving the chromophore's emission properties. In addition, the presence of the aryl and methyl groups in the BODIPY framework has a beneficial effect on its photostability and chemical robustness.^{31*b*}

Our synthetic strategy began by reacting previously described formyl BODIPYs 8a,⁴¹ 8b,⁴² and 8c,^{31*a*} with methoxyamine hydrochloride salt using pyridine as a mediator (Fig. 2). This produced the corresponding BODIPY-*O*-methyl oximes **9a–c** in good yields (81%, 84%, and 74%, respectively).⁴³ Compounds **9a** and **9b** were obtained as single stereoisomers while **9c** exhibited a 6:1 mixture of isomers at the oxime double bond, as determined by ¹H-NMR spectroscopy.



Fig. 2 Methoxyaminomethyl BODIPY derivatives 6a-d, obtained from formyl-BODIPYs 8a-c, via BODIPY oximes 9a-c.

Reduction of the *O*-methyl oximes **9a–c** with NaCNBH₃ in glacial acetic acid then gave the expected methoxyaminomethyl BODIPYs **6a**, **6b** and **6c** in fair to good yields (74%, 73% and 38%, respectively, Fig. 2). In the latter case, the zwitterionic *N*-cyanoboronated-*N*-alkoxyamine derivative **6d** was also isolated (32% yield) as a crystalline derivative (Fig. 2).⁴⁴ This boronated species was characterized by NMR spectroscopy, mass spectrometry, and single crystal X-ray crystallography. The ¹H-NMR spectrum of compound **6d** showed benzylic protons that appeared as diastereotopic signals, due to the chiral nitrogen atom at the benzylic position. X-Ray diffraction confirmed that compound **6d** crystallized as a racemic compound (Fig. S84 in ESI[†]).

Next, we tested the compared reactivity of methoxyaminomethyl BODIPY derivatives **6a–d** in the neoglycosylation reaction using D-glucose as the glycosyl donor.⁴⁵ Thus, treatment of methoxyaminomethyl BODIPYs **6a–c**, under the reaction conditions initially recommended by Peri *et al.* (DMF/ACOH, r. t.),³² resulted in the synthesis of glucosyl derivatives **10a**, **10b**, and **10c** in 37%, 25% and 40% yields, respectively (Fig. 3). Similarly, neoglycosylation of *N*-cyanoboronated-*N*-methoxyamine **6d**, with D-glucose yielded derivative **10c** in a slightly lower yield (25%, Fig. 3).

In agreement with literature precedents,³² the glycosylation of *N*,*O*-disubstituted secondary hydroxylamino BODIPYs (6) with D-glucose took place in a completely regio- and stereocon-



Fig. 3 Stereoselective synthesis of BODIPY neoglucosides 10a-c, from the reaction of methoxyaminomethyl BODIPYs 6a-d with D-glucose (DMF/AcOH, r.t.).

trolled manner, leading to the corresponding β -D-glucopyranosyl derivatives (**10a–c**), with the expected 1,2-*trans* stereoselectivity on the carbohydrate moiety (Fig. 3).

The β -configuration at the BODIPY-attached anomeric carbon was rigorously established for compounds **10a–c**, on the basis of their observed $J_{1',2'}$ coupling constants in their ¹H-NMR spectra. In the case of compound **10b**, with no overlapping with other proton signals, the observed diagnostic coupling constant (4.16 ppm, $J_{1',2'} = 9.0$ Hz) could be determined from its ¹H-NMR spectrum. On the contrary, the stereochemical assignment of the C-1' configuration in *gluco*-BODIPYs **10a** and **10c** had to be carried out in their corresponding per-*O*-acetyl derivatives, **10a-OAc** and **10c-OAc** (see ESI† for details), where the improved splitting of the proton signals allowed the unequivocal assignment of their anomeric protons.

The stereoselection of the process has been ascribed to a thermodynamic equilibrium between the open iminium intermediate, *i.e.*, **11**, and the closed ring isomer, *i.e.*, **10**, in its most stable form (Fig. 3).^{32,36}

Having established that all three methoxyamino BODIPYs (**6a–c**) could be used as aglycons in the neoglycosylation reaction, we then set up to optimize the reaction conditions for glycosyl coupling using BODIPY **6a** and D-glucose as partners. Compound **6a** was selected owing to the easiness of its preparation and its observed improved reactivity toward D-glucose, under the assumption that the results obtained with this compound could be extended to isomeric BODIPYs **6b** and **6c**.

Accordingly, we examined a variety of reaction conditions for the transformation $6a \rightarrow 10a$ (Table 1).³⁶ In general, the different methods evaluated involved changes in the solvent system, temperature (*T*), and catalyst. Thus, the use of DMF/ AcOH (1:1) solvent mixtures led to modest yields of 10a, which could be slightly improved by increasing the reaction temperature (compare entries *i* and *ii*, r.t. *vs.* 40 °C, Table 1). The use of MeOH/CH₂Cl₂ (6:1) as a solvent system, in the absence of acid, produced a modest 25% yield of 10a (Table 1, entry *iii*). The use of a AcONa/AcOH buffer, as the reaction media, did not result in the formation of 10a (Table 1, entry

Fable 1	Optimization of reaction conditions	for the preparation of neoglucosid	e 10a by reaction of 6a with D-glucose
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Entry	Solvent(s)	$T(^{\circ}C)/t$	Catalyst	$\operatorname{Yield}^{b}(\%)$
i	DMF/AcOH (1:1)	r.t./20 h	_	37
ii	DMF/AcOH(1:1)	40 °C/20 h	_	40
iii	$MeOH/CH_2Cl_2$ (6:1)	60 °C/48 h	_	25
iv	AcONa/AcOH pH = 5	r.t./24 h	_	_
ν	MeOH/AcOH (1:1)	60 °C/48 h	_	40
vi	MeOH/AcOH (1:1)	60 °C/1 h (MW)	_	73
vii	MeOH/AcOH $(1:1)$	60 °C/1 h (MW)	5-Methoxy-anthranilic acid	87

^a Reaction conditions: 6a (1.0 mmol), p-glucose (3.0 mmol). ^b Isolated yields.

iv). Better results were obtained when the neoglycosylation reaction was carried out in MeOH/AcOH (1:1) solvent mixtures. Thus heating (60 °C) of the reaction for 48 h produced a 40% yield of **10a** (Table 1, entry v). Interestingly, the use microwave irradiation (MW) allowed the reaction time to be reduced to 1 h, and the yield increased to 73% (Table 1, entry vi). Finally, best yields were obtained under microwave irradiation (MW, 60 °C, 1 h, 87% yield) in the presence of 5-methoxyan-thranilic acid as nucleophilic catalyst, as suggested by Langenhan and coworkers (Table 1, entry vi).

Likewise, the application of the optimized reaction conditions (MeOH/AcOH, 5-methoxyanthranilic acid cat., MW, 60 °C, 1 h) to methoxyamino BODIPYs **6b** and **6c**, allowed the preparation of glucoconjugates **10b** and **10c** in 76% and 84% yields, respectively (compare with yields displayed in Fig. 3).

To evaluate the scope of the method regarding the sugar donor, we studied the reaction of BODIPY 6a with a variety of commercially available unprotected reducing sugars, including: (i) cellobiose, lactose, and maltose disaccharides, which differ in the configuration of their interglycosidic bond (βversus α -, e.g., cellobiose and lactose versus maltose); (ii) maltotriose as an example of a trisaccharide, and (iii) acarbose as a pseudotetrasaccharide. In each neoglycosylation reaction, the expected BODIPY-saccharides 12, 13, 14, 15, and 16, respectively, with β -anomeric configuration at the linking position, could be isolated (Fig. 4). The β -configuration at the BODIPYattached anomeric carbon in compounds 15 and 16 was rigorously established from their corresponding per-O-acetyl derivatives, 15-OAc and 16-OAc (see ESI† for details) on the basis of their observed $J_{1',2'}$ coupling constants in their ¹H-NMR spectra. On the other hand, the β -configuration at the BODIPYattached anomeric carbon in compounds 12-14 was postulated in accordance with the literature precedents and the similarity with the related BODIPY glycosides prepared in this study, since only one isomer was isolated in each case.

Photophysical studies

The photophysical features of the novel BODIPY glycoconjugates were next studied. The attachment of progressively complex carbohydrate units at C-2 of the BODIPY core, facilitated by the methoxyaminomethyl spacer, enhanced the hydrophilicity of the dye significantly, ultimately rendering it ready soluble in water. Indeed, the intrinsic photophysical properties of representative BODIPY glycoconjugates **10a** and **14–16** in



Fig. 4 Screening of carbohydrate substrates: stereoselective synthesis of BODIPY saccharides **12–16** by reaction of unprotected reducing sugars with BODIPY **6a**.

diluted water solutions (Table 2) closely resembled those of their hydrophobic 8-phenyl BODIPY precursors (which lead to formyl dyes 8).³² Regardless of the number of carbohydrate

Table 2 Photophysical properties of representative BODIPY neoglycosides in water (dye concentration 2 μ M)

Dye	$\lambda_{ab}{}^{a}\left(nm\right)$	$\varepsilon_{\max}^{b} \times 10^{4} (\mathrm{M}^{-1} \mathrm{cm}^{-1})$	$\lambda_{\mathrm{fl}}^{c}(\mathrm{nm})$	ϕ^{d}	τ^{e} (ns)
10a	502.5	2.7	513.5	0.52	3.80
14	502.5	2.8	513.5	0.53	3.60
15	502.5	4.2	513.5	$\begin{array}{c} 0.49 \\ 0.50 \end{array}$	3.70
16	502.5	5.0	513.5		3.70

^{*a*} Maximum absorption wavelength. ^{*b*} Maximum molar absorption. ^{*c*} Maximum fluorescence wavelength. ^{*d*} Fluorescence quantum yield. ^{*e*} Fluorescence lifetime.

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units appended (ranging from one to four), these water-soluble dyes exhibited strong absorption and fluorescence bands in pure water (peaked at 502 nm and 513 nm, respectively, with molar extinction coefficients up to 50 000 M^{-1} cm⁻¹ and 53% respectively, Table 2). Note that even at this low dye concentration, the parent 8-phenyl BODIPY was entirely insoluble and was prone to aggregate in aqueous solutions, resulting in the complete quenching of its fluorescent signal.⁴⁷

To ensure the efficiency of these dyes as fluorescent bioprobes in physiological media, it is crucial to maintain their solubility and fluorescence response at higher concentrations. Thus, to assess the solubility and fluorescence performance of the BODIPY glycoconjugates at elevated concentrations in water, we studied the impact of dye concentration on their photophysical properties.

The incorporation of p-glucose or p-maltose to the BODIPY core, as in **10a** or **14**, respectively, facilitated the attainment of homogeneous water solutions up to 0.1 mM (Fig. 5). This water solubility was significantly enhanced by increasing the number of appended carbohydrate units, enabling the attainment of aqueous solution up to 1.9 mM in **15** with three sugar units (p-maltotriose), and even 2.4 mM grafting four sugar units (acarbose) in **16** (Fig. 5 and Fig. S85 in ESI†). However, at the highest concentration, the absorption profile of **15** and **16** became broader with a notable increase in the absorbance at shorter wavelengths (Fig. 5 and Fig. S85 in ESI†). According to the exciton model,⁴⁸ this spectral trend is indicative of H-type aggregation. Such aggregation should be a consequence of a weak exciton coupling, since its spectroscopic contribution arises as a shoulder of the main absorption band, even at the



Fig. 5 Normalized absorption (solid line) and fluorescence (dashed line) spectra of BODIPY glycoconjugates **10a** and **15** bearing one and three carbohydrate units, respectively, as a function of the dye concentration in water using optically matched solutions (see ESI† for details). The spectra of BODIPY conjugates **14** and **16** are collected in Fig. S85 in ESI.† The recorded absorption spectra scaled by the molar absorption coefficient are collected in Fig. S86 in ESI.†

highest optical density (dye concentration around 2 mM for BODIPY conjugates **15** and **16**) herein tested in pure water. H-Aggregates are usually not fluorescent, as evidenced by both, a drastic decrease of the fluorescence efficiency (Fig. S87 in ESI†) and the absence of new emission bands in the fluorescence spectrum (Fig. 5). It is noteworthy that the observed increase of the long-wavelength shoulder in the fluorescence profile at this concentration was likely attributed to the reabsorption/reemission phenomena, which were not fully corrected solely by reducing the optical pathway in such highly concentrated media.⁴⁹

To quantify the impact of the aggregation and/or reabsorption/reemission phenomena on the fluorescence response, the absolute fluorescence quantum yields were estimated as a function of dye concentration (Fig. S87 in ESI[†]). As expected, an increase in dye concentration led to a decrease in fluorescence efficiency due to reabsorption and reemission effects (the optical path length was maintained at 1 mm for all dve concentrations) and the promotion of H-aggregates. Remarkably, all the BODIPY glycoconjugates retained a substantial fluorescence response (higher than 20%) at 0.1-0.2 mM concentrations, which are typical for the biological assays. Beyond this dye concentration, the fluorescence efficiency sharply decreased due to an increase in reabsorption/reemission and aggregation probabilities, which were enhanced at high optical densities, as shown in Fig. 5. Despite these adverse conditions, dyes 15 and 16 (bearing maltotriose and acarbose residues, respectively) still were able to retain a measurable fluorescence signal. Furthermore, their molar absorption coefficients were the highest ones recorded (almost double than those recorded for 10a and 14, bearing glucose and maltose respectively, Table 2). Consequently, an enhancement in the hydrophilicity of the BODIPY derivative is also evident in a more efficient harvesting of incoming excitation light, likely because the dye is better solvated and stabilized in the aqueous environment. These photophysical properties are expected to enhance the potential of BODIPYs 15 and 16 as bioprobes. In particular, the good solubility in pure water, without any hint of aggregation, and the bright fluorescence signal up to 0.1 mM, a concentration high enough for bioimaging essays in the aqueous cellular media, support this notion.

Toxicity on mammalian cells (healthy and tumor)

To analyze the toxicity of the different compounds on healthy and tumor cells, we conducted a toxicity test using healthy human breast epithelial cells (HMEpiC) and human breast adenocarcinoma epithelial cells (MCF-7, ECACC) (Fig. 6A and B, respectively). We observed that the toxicity of BODIPY-saccharides increased with the number of sugar units in both healthy and tumor cells. Regarding cytotoxic derivatives **15** and **16**, the former (maltotriose–BODIPY conjugate) displayed higher cytotoxicity against tumor cells (MCF-7) than against healthy human breast epithelial cells (HMEpiC) (Table 3). On the contrary, BODIPY-acarbose glycoconjugate (**16**), showed a different behavior, displaying similar LC_{50} against HMEpiC and MCF-7 cells (Fig. 7 and Table 3).



Fig. 6 Toxicity assays of BODIPY conjugates 10a (D-glucose), 14 (D-maltose), 15 (D-maltotriose), and 16 (acarbose), on HMEpiC (A) and MCF-7 (B) cells.

LC_{50} (mM)	15 (D-maltotriose)	16 (acarbose)
HMEpiC	1.8	0.32
MCF7	0.75	0.24



Fig. 7 Epifluorescence imaging of HMEpiC and MCF-7 cells showing BODIPYs internalization in green. Actin is marked in red and the nucleus in blue. Scale bar: 50 μ m.

Cancer cells exhibit heightened glucose absorption and rely on an aerobic glycolytic pathway to fulfill their metabolic requirements for growth and proliferation. Targeting the inhibition of aerobic glycolysis presents a strategic therapeutic avenue to impede cancer cell progression.⁴⁰ In this sense, the use of acarbose or maltotriose could inhibit glucose uptake and promote glucose deprivation. In this way, both cell types showed the capacity to uptake the different BODIPYs derivatives (Fig. 7), which accumulated around the nucleus of the cell.

Cell internalization of BODIPY-acarbose conjugate 16

To evaluate cell internalization, BODIPY–acarbose conjugate **16** was selected due to its capacity to produce glucose deprivation.⁴⁰ We conducted several staining experiments. Lysosomes and mitochondria stains were performed together with actin and nucleus (Fig. 8, and Fig. S88–S90† for full-size pictures).

According to Fig. 8A, acarbose–BODIPY **16** is located near the nucleus but outside the mitochondria. The internalization process for **16** appears to be through the lysosomes as can be observed in Fig. 8B and C, and no accumulation was observed in the mitochondria. Lightning confocal microscopy (Fig. 8C) provides images to study spatiotemporal localization. The results showed a colocalization of the BODIPYs with the lysosomes and corroborate the capacity of cells to internalize acarbose–BODIPY **16**.

Enzymatic studies

To validate the neoglycosylation tagging protocol from an enzymatic perspective, we decided to study how the newly incorporated BODIPY appendage could affect the binding affinity of a



Fig. 8 (A) Confocal imaging of mitochondria (light blue), nucleus (blue), actin (red) stain and BODIPY internalization (green). Scale bar: 30 μ m (B) confocal imaging of lysosomes (light blue), nucleus (blue), actin (red) stain and BODIPY internalization (green). Scale bar: 30 μ m (C) lightning image and colocalization analysis of the lysosomes (red) and BODIPY (green). Scale bar: 20 μ m.

Table 4 Inhibition kinetics results

IC_{50} (mM)	Acarbose	BODIPY-acarbose (16)
AOA	0.351	0.361
HSA	0.023	0.011

well-known amylase inhibitor, such as acarbose.⁵⁰ The latter is a pseudo-tetrasaccharide composed of an acarvosine unit, responsible for the inhibitory activity, which has been derivatized with p-maltose at the reducing end. With this purpose in mind, we tackled enzymatic inhibition studies of two different α-amylases: A. oryzae α-amylase (AOA) and human salivary α -amylase (HSA). The obtained IC₅₀ values (Table 4) are in accordance with reported data,⁵¹ confirm a dose-dependent competitive inhibition mode and reveal that the incorporation of the methoxyamino-BODIPY aglycon to acarbose, not only does not interfere with the inhibitory activity for AOA, but improves by two-fold the binding affinity for HSA. Overall, these results indicate that the neoglycosylation of selective enzymatic ligands with BODIPY dyes could be a convenient way to turn them into chromogenic probes with biological applications without affecting their inhibitory potency.

Conclusions

The neoglycosylation protocol used for the conjugation of BODIPYs to unprotected carbohydrate derivatives is a versatile and highly selective coupling method, which occurs under mild reaction conditions. The method can be applied to a variety of carbohydrate derivatives, including those with complex structures. The attachment of a sufficient number of saccharide units to the BODIPY core led to completely water-soluble dyes, retaining a high fluorescence signal even at high concentrations and hence suitable for use as fluorescent probes in physiological media. The biological studies of the BODIPY-neoglycosides showed excellent biocompatibilities and no cytotoxicity up to 0.1 mM of the probes. The cell's ability to uptake various BODIPY derivatives within a non-toxic range could have applications in various biological fields including bio-imaging. Specifically, the fluorescent acarbose-BODIPY conjugate 16 demonstrated the capability to be taken up by cells and localized within lysosomes, as evidenced by lighting confocal microscopy. This derivative also showed a binding affinity for α -amylases that is comparable to or better than that of acarbose alone, according to enzymatic activity studies. Accordingly, the uptake capacity combined with the PS features of BODIPY conjugates show promise in future biological applications in photodynamic and photothermal therapies.

Author contributions

A. M. G.: conceptualization, project administration, funding acquisition, writing – original draft, writing – review &

editing. L. G. F.: investigation and writing – original draft. A. G. S.: investigation. C. U.: investigation and writing – original draft. L. G.-R.: investigation. J. B.: funding acquisition, supervising and writing. I. G.-M.: funding acquisition, supervising and writing. L. I.: investigation and funding acquisition. M. R. A.: investigation and funding acquisition. J. C. L.: conceptualization, funding acquisition, writing – original draft, writing – review & editing. All authors have read and agreed to the published version of the manuscript.

Conflicts of interest

There are no conflicts to declare.

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