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Functionalized quinolizinium-based fluorescent reagents for modification of cysteine-containing peptides and proteins†

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A series of quinolizinium-based fluorescent reagents were prepared by visible light-mediated goldcatalyzed cis-difunctionalization between quinolinium diazonium salts and electron-deficient alkynelinked phenylethynyl trimethylsilanes. The electron-deficient alkynyl group of the quinolizinium-based fluorescent reagents underwent nucleophilic addition reaction with the sulfhydryl group on cysteinecontaining peptides and proteins. The quinolizinium-based fluorescent reagents were found to function as highly selective reagents for the modification of cysteine-containing peptides and proteins with good to excellent conversions (up to 99%). Moreover, the modified BCArg mutants bearing cationic quinolizinium compounds 1b, 1d, 1e and 1h exhibit comparable activity in enzymatic and cytotoxicity assays to the unmodified one. **PAPER**
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Introduction

Functionalized organic fluorescent materials have been developed as powerful tools due to their wide applications in chemistry, biology and materials science.¹ Among the organic fluorescent scaffolds, fluorescein, rhodamine, coumarin, BOD-IPY, cyanine and, recently, Seoul-Fluor, have been intensively studied (Scheme 1a).² However, these fluorescent materials generally have poor water-solubility, leading to limitation of versatility, sensitivity and quantitative capabilities.³ Some of the cationic heterocycles such as isoquinolinium, cinnolinium, quinolizinium, indolizinium, benzimidazolium, azinium and acridinium have been developed as fluorophores to improve water-solubility for biological research,^{1c,4} but only a few examples have been reported on the unique properties of cationic fluorophores in photocatalysis^{1c,f,g} and cellular imaging.^{3b,c} Besides, these cationic fluorescent heterocycles were first studied as bioactive drug candidates and extensively employed as DNA intercalators.^{4b} However, applications in chemoselective modification of peptides and proteins using these cationic heterocycles remain sparse.

Chemoselective chemical modification of peptides and proteins is of importance in chemical biology,⁵ which is useful to construct well-defined bioconjugates for biological studies and development of protein-based therapeutics and diagnostics.⁶ In the past decades, lysine and cysteine are targets-ofinterest for chemical modification due to their high nucleophilicity.7,8 However, the high prevalence of lysine on protein

Scheme 1 (a) Selected examples of organic fluorescent dyes commonly used in bioconjugation reactions. (b) Our design of electron-deficient alkyne-containing quinolizinium compounds for cysteine modification.

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surfaces leads to the formation of protein conjugates with a poor level of regioselectivity.^{5a} On the contrary, selective labeling of cysteine can be achieved by taking advantage of intrinsically low abundance (1.7%) and by incorporation using site-directed mutagenesis, rendering cysteine as an ideal target on protein bioconjugations. Conventional cysteine modifications heavily relied on S-alkylation with α -halocarbonyls and Michael addition to maleimides. Yet, owing to cross-reactivity, synthetic difficulties of a-halocarbonyls and hydrolytic instability of the maleimide-based conjugates, Davis et al.,⁹ Pentelute et al.,¹⁰ our group¹¹ and others¹² have reported cysteine selective modifications in metal-free and/or metal-mediated manners. Most recent advances demonstrated the use of hypervalent iodine reagents for cysteine modification.¹³ Despite these new achievements, the development of easily accessible and water-soluble reagents for cysteine selective modification under mild reaction conditions is still an ongoing interest. Paper
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Most recently, our group has developed a new series of quinolizinium compounds as versatile cationic fluorescent heterocycles.¹⁴ These quinoliziniums exhibit tunable photophysical properties in the visible light region and large Stokes shifts, enriching the applications of visible-light-induced photocatalysis,^{14a,b} cellular imaging^{14a,c} and molecular probes.^{14c} As such, the design of functionalized quinolizinum compounds by incorporation of the electron-deficient alkynyl group delivers easily accessible reagents for cysteine modification of peptides and proteins (Scheme 1). Along with our ongoing interest in the development of bioconjugation reactions,^{11,15} herein, we report a series of electron-deficient alkyne-linked quinolizinium compounds prepared from the visible light-mediated goldcatalyzed alkyne cis-difunctionalization. Photophysical properties of the newly developed quinolizinium compounds were also examined. We demonstrated that the fluorescent quinolizinium compounds could be used as efficient selective modification reagents for cysteine-containing peptides. The quinoliziniums also worked well for protein modification, including labelling a therapeutic Bacillus caldovelox arginase mutant (BCArg mutant). Enzymatic and anti-cancer activities of the modified BCArg mutants have also been studied.

Results and discussion

Synthesis, characterization and photophysical properties of quinolizinium-based fluorescent reagents

We first prepared a series of quinolizinium-based fluorescent reagents 1a–1h using visible light-mediated gold-catalyzed alkyne cis-difunctionalization developed by our group (Fig. 1).^{14a} Using quinolizinium 1a as an example, it can be prepared by treatment of quinoline-substituted aryl diazonium 3a (0.12 mmol, 1.2 equiv.) and electron-deficient alkynecontaining phenylethynyl trimethylsilane 2a (0.10 mmol, 1 equiv.) with Ph₃PAuCl (10 mol%) under irradiation of blue LEDs for 16 h. Electron-deficient alkyne-linked quinolizinium 1b-1h were also prepared using the same method. Both alkynoic ketones 1a–1c and alkynoic amides 1d–1h were isolated in up to 49% yield after flash column purification. Our results revealed that electron-deficient alkynes have a high tolerance to the visible light-mediated gold catalysis reaction without losing the reactivity towards cysteine.

The photophysical properties of electron-deficient alkynelinked quinoliziniums 1a–1h were then measured by UV/Vis and fluorescence spectroscopies in dichloromethane (Table S3, ESI†). The results showed that the maximum absorption of the 1a-1h was in the visible light region (λ_{abs} 405-445 nm) and the maximum emission was between 478–555 nm, with quantum yield (Φ_F) of up to 0.22. The molar absorptivity of these compounds was up to 15 700 M^{-1} cm⁻¹. Moreover, alkynoic amides 1d–1h showed slightly larger Stokes shift than alkynoic ketones 1a-1c. In general, most of these findings were in line with our reported silyl-substituted quinoliziniums,^{14a} which demonstrated that this class of quinolizinium compounds could be amenable for the design of chemoselective reagents by incorporation of electron-deficient alkynes (alkynonic ketones and alkynoic amides) as one of the reactive functionalities towards peptide and protein labelling.

Quinolizinium compounds as cysteine selective reagents

Cysteine-containing peptide STSSSCNLSK and quinolizinium reagent 1a were set up as model substrates for condition screening with reference to our previous works.^{11a} In brief, by treatment of peptide STSSSCNLSK (0.1 mM) with 1a (1 equiv.) in 50 mM PBS (pH 7.4)/DMSO (90 : 10) at 25 °C for 6 h, 1a-modified STSSSCNLSK and dimerized STSSSCNLSK were afforded in 89% and 6% conversions, respectively (entry 1, Table 1). The total ion chromatogram of the crude mixture of 1a-modified STSSSCNLSK by LC-MS analysis showed the modification was efficient (Fig. S2, ESI†). Selective attachment of 1a to the cysteine sulfhydryl group of STSSSCNLSK via nucleophilic addition was confirmed by LC-MS/MS (Fig. S10, ESI[†]). Neither the N-terminal α -amino group nor the side chains of serine, threonine and lysine were modified. Quinolizinium reagents 1b–1h also worked well in the reaction with STSSSCNLSK that gave 82–97% conversions (entries 2–8 and Fig. S11–S24, ESI†).

We then sought to demonstrate the chemoselectivity of the modification. Treatment of cysteine-containing peptides Fig. 1 Chemical structures of quinoliziniums 1a–1h. AYEMWCFSQR, AYEMWCFSQK, CSKFR, KSTFC and ASCGTN

Table 1 Bioconjugation reaction of quinolizinium compounds with cysteine-containing peptides ^a				Table 2 Bioconjugation reaction of quinolizinium compounds with proteins ^a			
	cysteine-containing peptide	Θ BF ₄ quinolizinium 50 mM PBS (pH 7.4) /DMSO (90:10), 25 °C, 6 h modified peptide $X = -CO$ or -NHCO	MS ⁻ ℮ BF ₄		protein	TMS \odot BF ₄ quinolizinium 50 mM PBS (pH 7.4) /DMSO (95:5), modified protein 25 °C, 16 h	TMS BF_4^{\ominus} $X = -CO$ or -NHCO
Entry	Peptide	Quinolizinium	Conversion ^b $(\%)$	Entry	Protein	Quinolizinium	Conversion ^b (%)
1	STSSSCNLSK	1a	89				
$\overline{2}$	STSSSCNLSK	1 _b	95	1	BSA	1a	74 ^c
3	STSSSCNLSK	1c	82	$\overline{2}$	BSA	1a	80
$\overline{4}$	STSSSCNLSK	1d	97	3	BSA	1a	74^d
5	STSSSCNLSK	1e	94	4	BSA	1b	65
6	STSSSCNLSK	1f	94	5	BSA	1d	63
$\overline{7}$	STSSSCNLSK	1 _g	85	6	BSA	1e	28
8	STSSSCNLSK	1h	95	7	BSA	1h	53
9	AYEMWCFHQR	1a	75	8	HSA	1a	70
10	AYEMWCFHQR	1b	99	9	HSA	1b	70
11	AYEMWCFHQR	1c	47	10	HSA	1d	75
12	AYEMWCFHQR	1d	25	11	HSA	1e	60
13	AYEMWCFHQR	1e	99	12	HSA	1h	59
14	AYEMWCFHQR	1f	96	13	Lysozyme	1a	ND
15	AYEMWCFHQR	1g	44	14	Lysozyme	1b	ND
16	AYEMWCFHQR	1h	96	15	Lysozyme	1d	ND
17	AYEMWCFHQK	1a	68	16	Lysozyme	1e	ND
18	AYEMWCFHQK	1d	47	17	Lysozyme	1h	ND
19	AYEMWCFHQK	1h	86			a Treatment of proteins (0.1 mM) with quinolizinium (2 equiv.) in 50	
20	CSKFR	1a	73			mM PBS (pH 7.4)/DMSO (95:5) for 16 h. ^b Determined by LC-MS	
21	CSKFR	1d	78			analysis; $ND = not determined.$ ^c Quinolizinium (1 equiv.) was used	
22	CSKFR	1h	63			d 20 mM Tris HCl (pH 7.4)/DMSO (95 : 5) was used.	
23	KSTFC	1a	23				
24	KSTFC	1d	39				
25	KSTFC	1h	36				
26	ASCGTN	1a	94				
27	ASCGTN	1d	99			7.4)/DMSO (95:5) at 25 °C for 16 h afforded 1a-modified BSA in	
28	ASCGTN	1 _h	99			74% and 80% conversions (entries 1 and 2), respectively, as	

 a Treatment of cysteine-containing peptide (0.1 mM) with quinolizinium (1 equiv.) in 50 mM PBS (pH 7.4)/DMSO (90 : 10) for 6 h. b Determined by LC-MS analysis.</sup>

with quinolizinium compounds gave the corresponding modi fied peptides in up to 99% conversion (entries 9-28). MS/MS analysis revealed that only the cysteine residue was modified while other residues remained intact (Fig. S25–S64, ESI†).

Protein modification using quinolizinium compounds

After screening the peptide modification, we further explored the present reaction for protein modification by employing electron-deficient alkyne-containing quinoliziniums (Table 2). Bovine serum albumin (BSA; PDB ID: 4F5S) and human serum albumin (HSA; PDB ID: 1AO6) with a single free cysteine residue were utilized for bioconjugation. Treatment of BSA (0.1 mM) with quinolizinium reagent 1a (1–2 equiv.) in 50 mM PBS (pH

7.4)/DMSO (95 : 5) at 25 °C for 16 h afforded 1a-modified BSA in 74% and 80% conversions (entries 1 and 2), respectively, as confirmed by LC-MS analysis with other residues remained intact (Fig. S66 and S67, ESI†). In this regard, two equivalents of quinolizinium reagents were used for the bioconjugation of proteins as the unreacted reagents can be easily removed by size-exclusion chromatography (Bio-Rad Bio-Spin® 6). The reaction also worked well in 20 mM Tris \cdot HCl (pH 7.4) (74%, entry 3; Fig. S68, ESI[†]).^{11a} Use of **1b**, **1d**, **1e** or **1h** (2 equiv.) afforded the corresponding modified BSA in 28-65% conversions (entries 4–7 and Fig. S69–S72, ESI†). Apart from BSA, HSA was also found to have 59–70% conversions (entries 8–12 and Fig. S77–S81, ESI†). In addition, trypsin digestion of modied BSA and HSA was conducted. After LC-MS/MS analysis of tryptic proteins, the modification was only found on Cys34 residue on peptide fragments, GLVLIAFSQYLQQCPFDEHVK of modified BSA and ALVLIAFAQYLQQCPFEDHVK of modified HSA, while other residues remained intact (Fig. S73–S75, S82 and S83, ESI†). Notably, no modification was observed with lysozyme (PDB ID: 3LYZ), which contains no free cysteine residue (Entries 13–17). These results indicated that our functionalized

quinolizinium compounds could be employed as efficient chemoselective reagents in protein modification.

Labelling of proteins with fluorescent reagents can work as protein stains in SDS-PAGE gel and has the potential for in vivo tracking the uptake and physiological activities. Therefore, we performed the use of the present functionalized quinoliziniumbased fluorescent reagents for labelling of proteins. As shown in SDS-PAGE analysis (Table 3), it was found that 1b-modified BSA and HSA (from entries 4 and 9, Table 2) gave a fluorescent signal excitation at UV 472 nm in SDS-PAGE protein analysis. Treatment of 1b with lysozyme gave no fluorescent signal (from entry 14, Table 2). The results of protein conjugates from SDS-PAGE analysis were found to be consistent to that of LC-MS analysis.

Biological studies of modified BCArg mutants

Human arginase is a metalloenzyme, in which its PEGylated form was the first generation of therapeutic protein with an extended half-life that has been reported to treat hepatocellular $carcinoma$ ¹⁶ lung cancer,¹⁷ pancreatic cancer¹⁸ and immunotherapy-resistant melanoma¹⁹ in preclinical and clinical trials, respectively. Then, Bacillus caldovelox arginase mutant (BCArg mutant) and its PEGylated form (at the position

of Cys^{161}) have has been established as the second generation of therapeutic protein for the treatment of a broad spectrum of cancers such as lung and cervical cancers.²⁰ Apart from BSA and HSA, we also employed the use of present quinolizinium reagents to selectively modify cysteine residue of the BCArg mutant. BCArg mutant (0.1 mM) was first treated with quinolizinium 1a (1 and 2 equiv.) in 20 mM Tris \cdot HCl (pH 7.4)/DMSO $(95:5)$ at 25 °C for 16 h to give 1a-modified BCArg mutant in 60% and 82% conversions, respectively (Table 4; Fig. S85 and S86, ESI[†]). Then, **1b**, **1d**, **1e** and **1h** $(2$ equiv.) gave the corresponding modified BCArg mutants in 78-84% conversions (Table 4 and Fig. S87–S90, ESI†). Excellent cysteine selectivity was demonstrated by the tryptic peptide fragments of 1e- and 1h-modified BCArg mutants found in LC-MS/MS analysis (Fig. S91 and S92, ESI†).

To study the influence of the cationic quinolizinium-based reagents used in the modification on the biological properties of therapeutic proteins, we then evaluated enzyme activities and anti-cancer properties of the modified BCArg mutants with the unmodified analogue (Table 4). The enzymatic properties of the 1b-, 1d- and 1h-modified BCArg mutants were comparable to that of the unmodified BCArg mutant, while 1a- and 1e-modified BCArg mutants displayed slightly lower enzymatic activities. The anti-cancer properties of the unmodified and modified BCArg mutants were then examined using human colon cancer cell line LoVo (CCL-229™, American Type Culture Collection). Experimental IC_{50} values indicated that the anticancer efficacy of all modified BCArg mutants were comparable to that of the unmodified one. These findings indicated that the modified BCArg mutants retained their biological activities and anticancer efficacies after the bioconjugation with no significant influence over the cationic charge of the quinolizinium reagents. Puper

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Conclusions

In this work, we have developed a series of electron-deficient alkyne-containing quinoliziniums as useful reagents for cysteine-selective modification of peptides and proteins with up to 99% conversion. The present method was successfully applied on selective modification of proteins, including the therapeutic protein (BCArg mutant). Most of the resulting cationic quinolizinium-modified BCArg mutants have

^a Treatment of proteins (0.1 mM) with quinolizinium (2 equiv.) in 20 mM Tris · HCl (pH 7.4)/MSO (95 : 5) for 16 h. ^b Determined by LC-MS analysis. ^c Ouinolizinium (1 equiv.) was used.

comparable enzymatic activities and anticancer efficacies to those of the unmodified one.

Experimental

All reagents were commercially available and used without further purification. All peptides (>98% purity) were directly purchased from GL Biochem (Shanghai) Ltd. BSA, HSA and lysozyme were purchased from Sigma Aldrich and used without further purification. Milli-Q® water used as reaction solvent in peptide and protein modification, as well as LC-MS analysis, was deionised using a Milli-Q® Gradient A10 system (Millipore, Billerica, USA). Flash column chromatography was performed using silica gel 60 (230–400 mesh ASTM) with ethyl acetate/nhexane or methanol/dichloromethane as eluent. All NMR spectra were recorded on a Bruker DPX-400 spectrometer. All chemical shifts are quoted on the scale in ppm using TMS or residual solvent as the internal standard. Coupling constants (*J*) are reported in Hertz (Hz) with the following splitting abbreviations: $s =$ singlet, br $s =$ broad singlet, d = doublet, dd $=$ double doublet, t $=$ triplet and m $=$ multiplet. All mass spectra were obtained on an ESI source of Agilent 6540 Ultra High Definition (UHD) Accurate-Mass Q-TOF LC/MS systems in the positive and negative ion modes. RSC Advances **Contents Articles** and anticance efficacies to [ESI) mix celebrative Contents Article is an access Article is a considered under the Commons Article is a Creative Commons Article is a Creative Commons Articl

All the photochemical experiments were performed in a custom made "light box" with 4 reaction vessels surrounded by 16 blue LED light bulbs. The temperature was maintained by a fan attached to the "light box". A voltage transformer was connected with the blue LEDs and employed to monitor the power of the light source $(P = U \times I = 14.3 \text{ V} \times 2.3 \text{ A} = 32.9 \text{ W})$. 4 reactions were performed in the "light box" every time for measurement of the reaction yields. The emission spectra of the blue LEDs revealed a maximum emission wavelength of the light source at $\lambda_{\text{max}} = 468 \text{ nm}$ (Fig. S1, ESI†).

General procedure for visible light-mediated gold-catalyzed synthesis of quinolizinium compounds 1a–1h

A solution of aryl diazonium salts 3a–3e (1.2 equiv.), silyl substituted alkynes 2a or 2b (0.5 mmol, 1 equiv.), Ph_3PAuCl $(10 \text{ mol%)}$ and 5 mL of CH₃CN was added into a 20 mL test tube. The test tube capped with a rubber septum was evacuated and refilled with nitrogen three times. After that, the tube containing the reaction mixture was irradiated with blue LEDs for 16 h. After the reaction completed, the mixture was concentrated under reduced pressure. The crude product was purified by flash column chromatography using methanol/ dichloromethane as eluent to afford compound 1a–1h.

Compound 1a. Yellow powder, 49% yield. ¹H NMR (400 MHz, CD₃CN) δ 9.00 (d, J = 9.0 Hz, 1H), 8.90 (t, J = 7.7 Hz, 2H), 8.43 (d, $J = 8.2$ Hz, 1H), 8.26–8.20 (m, 3H), 8.20–8.13 (m, 1H), 8.09–8.03 (m, 1H), 7.70 (t, $J = 7.5$ Hz, 1H), 7.66 (d, $J = 8.4$ Hz, 2H), 7.52 (d, $J = 8.9$ Hz, 1H), 7.37–7.30 (m, 1H), 4.06 (s, 1H), 0.07 $(d, J = 3.3 \text{ Hz}, 9\text{H})$. ¹³C NMR (100 MHz, CDCl₃) δ 176.23, 149.39, 144.58, 143.82, 143.11, 137.40, 136.77, 136.16, 135.28, 134.45, 132.40, 131.07, 130.71, 130.19, 129.75, 129.39, 129.16, 129.11, 128.35, 127.48, 125.31, 125.04, 119.24, 82.92, 79.92, 2.34. HRMS

(ESI) m/z calcd for $C_{29}H_{24}NOSi^+$ $[M-BF_4^{-}]^+$ 430.1622, found 430.1623; m/z calcd for BF_4 ⁻ [M-C₂₉H₂₄NOSi⁺]⁻ 87.0035, found 87.0034.

Compound 1b. Yellow powder, 25% yield. ¹H NMR (400 MHz, acetone- d_6) δ 9.35 (d, J = 8.4 Hz, 1H), 9.27 (s, 1H), 8.59 (d, J $= 8.0$ Hz, 1H), 8.35 (d, $J = 8.6$ Hz, 2H), 8.34–8.25 (m, 1H), 8.21– 8.12 (m, 2H), 8.07-7.99 (m, 4H), 7.90 (d, $J = 8.9$ Hz, 1H), 7.83-7.75 (m, 4H), 7.56–7.47 (m, 1H), 4.61 (s, 1H), 0.17 (s, 9H). 13 C NMR (100 MHz, acetone- d_6) δ 196.12, 189.90, 184.16, 173.96, 168.85, 165.37, 157.32, 157.19, 157.03, 155.09, 154.50, 153.05, 150.89, 150.47, 150.22, 149.57, 149.45, 149.41, 149.35, 148.44, 148.25, 148.01, 147.73, 147.44, 146.32, 145.40, 138.26, 103.91, 99.90, 49.58, 49.39, 49.20, 49.00, 48.81, 48.62, 48.43, 21.34. HRMS (ESI) m/z calcd for $C_{35}H_{28}NOSi^+$ [M-BF₄⁻]⁺ 506.1935, found 506.1951; m/z calcd for $\text{BF}_4^- \left[\text{M--C}_{35} \text{H}_{28} \text{NOSi}^+ \right]^-$ 87.0035, found 87.0034.

Compound 1c. Brown powder, 17% yield. ¹H NMR (400 MHz, CDCl₃) δ 9.00 (d, J = 8.3 Hz, 1H), 8.93 (d, J = 9.0 Hz, 1H), 8.75 (d, $J = 7.9$ Hz, 1H), 8.27 (d, $J = 7.2$ Hz, 2H), 8.07 (d, $J = 7.8$ Hz, 1H), 7.66–7.54 (m, 5H), 7.44 (d, $J = 8.6$ Hz, 1H), 7.24 (t, $J = 7.8$ Hz, 1H), 4.12 (s, 3H), 3.62 (s, 1H), 0.13 (s, 9H). 13C NMR (100 MHz, CDCl3) d 176.19, 164.59, 148.66, 145.13, 143.70, 141.75, 137.40, 135.98, 133.65, 132.36, 130.67, 130.19, 129.81, 129.57, 128.85, 128.38, 124.90, 124.10, 120.84, 119.57, 119.10, 111.28, 82.85, 79.92, 56.43, 31.56, 30.32, 2.40. HRMS (ESI) m/z calcd for $C_{30}H_{26}NO_2Si^+ [M-BF_4^-]^+$ 460.1727, found 460.1719; m/z calcd for $BF_4^-[M-C_{30}H_{26}NOSi^+]^-$ 87.0035, found 87.0033.

Compound 1d. Yellow powder, 41% yield. ¹H NMR (400 MHz, acetone- d_6) δ 10.19 (s, 1H), 9.29 (d, J = 9.0 Hz, 1H), 9.12 $(dd, J = 13.1, 8.7 \text{ Hz}, 2\text{H}, 8.53 \text{ (d, } J = 8.2 \text{ Hz}, 1\text{H}), 8.38 \text{ (d, } J =$ 7.9 Hz, 1H), 8.25 (t, $J = 7.5$ Hz, 1H), 8.11 (t, $J = 7.7$ Hz, 1H), 7.90 $(d, J = 8.4 \text{ Hz}, 2\text{H}), 7.85 (d, J = 9.0 \text{ Hz}, 1\text{H}), 7.79 (t, J = 7.5 \text{ Hz},$ 1H), 7.65 (d, $J = 8.5$ Hz, 2H), 7.50 (t, $J = 8.0$ Hz, 1H), 3.85 (s, 1H), 0.16 (s, 9H). ¹³C NMR (100 MHz, acetone- d_6) δ 169.64, 166.67, 162.03, 160.83, 157.29, 156.92, 154.73, 154.39, 153.82, 152.95, 150.28, 149.70, 149.33, 149.21, 149.17, 149.11, 147.04, 145.60, 145.36, 139.99, 139.92, 138.83, 49.58, 49.39, 49.20, 49.00, 48.81, 48.62, 48.43, 21.39. HRMS (ESI) m/z calcd for $C_{29}H_{25}N_2OSi^+$ [M- BF_4 ⁻]⁺ 445.1731, found 445.1790; m/z calcd for BF_4 ⁻ [M-C₂₉. $\text{H}_{25}\text{NOSi}^+$]⁻ 87.0035, found 87.0032.

Compound 1e. Deep yellow powder, 45% yield. ¹H NMR (400 MHz, CD₃CN) δ 9.19 (s, 1H), 8.96 (d, J = 8.5 Hz, 1H), 8.89 (s, 1H), 8.38 (d, $J = 8.3$ Hz, 1H), 8.12 (t, $J = 7.5$ Hz, 1H), 8.06 (d, $J =$ 7.5 Hz, 1H), 8.00 $(t, J = 7.5$ Hz, 1H), 7.92 $(dd, J = 6.4, 2.9$ Hz, 2H), 7.77–7.68 (m, 6H), 7.62 (t, $J = 7.6$ Hz, 1H), 7.50 (d, $J = 8.0$ Hz, 2H), 7.35 (t, $J = 8.6$ Hz, 1H), 3.45 (s, 1H), 0.10 (s, 9H). ¹³C NMR (100 MHz, acetone- d_6) δ 173.53, 168.68, 157.42, 157.30, 155.12, 154.32, 153.32, 153.00, 150.76, 150.20, 150.08, 149.29, 149.21, 149.11, 148.02, 147.54, 147.33, 146.11, 145.28, 139.94, 138.18, 95.63, 49.58, 49.39, 49.19, 49.00, 48.81, 48.62, 48.42, 21.37. HRMS (ESI) m/z calcd for $C_{35}H_{29}N_2OSi^+$ $[M-BF_4^{-}]^+$ 521.2044, found 521.2052; *m*/z calcd for $\rm{BF_4}^{-}[M\rm{-}C_{35}\rm{H_{29}N_2}\rm{OSi}^+]^{-}$ 87.0035, found 87.0032.

Compound 1f. Yellow powder, 48% yield. ¹H NMR (400 MHz, CD_3CN δ 9.23 (s, 1H), 8.81–8.74 (m, 2H), 8.66 (d, J = 9.0 Hz, 1H), 8.11 (d, $J = 7.8$ Hz, 1H), 7.69 (d, $J = 8.5$ Hz, 2H), 7.65-7.60 (m, 2H), 7.59 (d, $J = 2.2$ Hz, 1H), 7.50 (d, $J = 8.9$ Hz, 1H), 7.40 (d, $J =$ 8.5 Hz, 2H), 7.30 (dd, $J = 11.7$, 4.3 Hz, 1H), 4.11 (s, 3H), 3.45 (s, 1H), 0.10 (s, 9H). ¹³C NMR (100 MHz, CD₃OD) δ 165.86, 152.41, 150.02, 148.25, 141.86, 137.87, 135.94, 134.02, 133.64, 130.60, 130.47, 130.08, 129.70, 126.39, 121.75, 121.40, 120.74, 119.42, 111.51, 77.20, 56.96, 2.28. HRMS (ESI) m/z calcd for $C_{30}H_{27}N_2O_2Si^+$ [M-BF₄⁻]⁺ 475.1836, found 475.1847; *m*/z calcd for $BF_4^ \left[M\text{--}C_{30}H_{27}N_2OSi^+ \right]^-\,$ 87.0035, found 87.0034.

Compound 1g. Yellow powder, 43% yield. 1 H NMR (400 MHz, CD₃OD) δ 9.24 (d, J = 9.0 Hz, 2H), 9.08 (d, J = 8.9 Hz, 1H), 8.58 (s, 1H), 8.30 (dd, $J = 19.0$, 8.2 Hz, 2H), 7.78 (dd, $J = 12.3$, 5.7 Hz, 4H), 7.54–7.42 (m, 3H), 3.85 (s, 1H), 0.16 (s, 9H). 13 C NMR (100 MHz, CD₃OD) δ 144.33, 138.08, 136.32, 133.96, 133.12, 131.30, 130.70, 130.36, 129.92, 126.62, 125.50, 121.46, 119.88, 49.64, 49.43, 49.21, 49.00, 48.79, 48.57, 48.36, 2.17. 19F NMR (376 MHz, DMSO-d₆) δ -61.80, -148.29. HRMS (ESI) m/z calcd for $\rm{C_{30}H_{24}F_{3}N_{2}OSi}^{+}[M-BF_4^{-}]^{+}$ 513.1605, found 513.1616; m/z calcd for $BF_4^ [M-C_{30}H_{24}F_3N_2OSi^+]^-$ 87.0035, found 87.0036.

Compound 1h. Yellow powder, 10% yield. 1 H NMR (400 MHz, CD₃OD) δ 9.12 (d, J = 8.5 Hz, 1H), 9.05 (d, J = 8.4 Hz, 1H), 8.60 (d, $J = 8.3$ Hz, 1H), 8.36 (d, $J = 7.4$ Hz, 1H), 8.31 (d, $J =$ 7.8 Hz, 1H), 8.22 (dd, $J = 15.7, 7.6$ Hz, 2H), 8.16 (dd, $J = 18.0$, 9.7 Hz, 1H), 8.11 $(d, J = 7.4$ Hz, 1H), 8.07 $(t, J = 7.8$ Hz, 1H), 7.96 $(d, J = 8.5 \text{ Hz}, 2\text{H}), 7.62 (d, J = 8.6 \text{ Hz}, 2\text{H}), 3.86 (s, 1H), 0.22 (s,$ 9H). ¹³C NMR (100 MHz, CD₃OD) δ 152.55, 150.28, 145.69, 142.47, 139.33, 136.23, 134.96, 134.43, 133.79, 133.42, 131.96, 131.06, 130.88, 129.47, 128.55, 126.13, 122.67, 121.99, 77.29, 49.64, 49.43, 49.22, 49.00, 48.79, 48.58, 48.37, 1.69. HRMS (ESI) m/z calcd for $C_{29}H_{25}N_2OSi^+$ $[M-BF_4^{-}]^+$ 445.1731, found 445.1741; m/z calcd for BF₄ $^-$ [M–C₂₉H₂₅N₂OSi⁺][–] 87.0035, found 87.0033. Paper
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Author contributions

M.-K. Wong and Y.-C. Leung conceptualized and supervised the study. C.-F. Xu and K. K.-Y. Kung performed the organic synthesis in this work. C.-F. Xu, K. K.-Y. Kung and Q. Yu performed characterization of all compounds. K. K.-Y. Kung and W.-Y. O performed UV/Vis and fluorescence measurements, bioconjugation experiments and mass spectroscopy analysis of this work. S.-F. Chung and S.-Y. Tam purified and measured the biological activities of the anticancer proteins. K. K.-Y. Kung prepared this paper.

Conflicts of interest

M.-K. Wong, K. K.-Y. Kung, Q. Yu and W.-Y. O filed a patent on electron-deficient alkyne-containing quinolizinium compounds (CN113402538A).

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