Chemical Science



EDGE ARTICLE

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2025, 16, 4490

dll publication charges for this article have been paid for by the Royal Society of Chemistry

Received 24th September 2024 Accepted 17th January 2025

DOI: 10.1039/d4sc06459c

rsc.li/chemical-science

Debut of enzyme-responsive anionic cyanine for overlap-free NIR-II-to-I dual-channel tumour imaging†

Feiyi Chu,^a Bin Feng,^a Yiyang Zhou,^a Min Liu, ^b Hailiang Zhang,^a Meihui Liu,^a Qian Chen,^c Shengwang Zhang,^c Yeshuo Ma,^c Jie Dong, ^b Fei Chen ^a and Wenbin Zeng ^b*

Bridging the disparity between traditional surgical resection imaging and *ex vivo* histopathology, fluorescence imaging is considered a promising tool in disease diagnosis and imaging navigation. Nevertheless, its usefulness is undermined by the variability of single-wavelength fluorescence signals and limited penetration of NIR-I (650–900 nm) bioimaging. In this work, we present a novel NIR-II ratiometric fluorescent probe (CFC-GSH) with γ-glutamyl transpeptidase (GGT) sensitivity for multifunctional bioimaging. This probe leverages a GSH-capped anionic cyanine, with advantages of high brightness, excellent photostability, high specificity and favourable biocompatibility. CFC-GSH exhibits an intrinsically stable NIR-II signal prior to triggering, which can be utilized for *in vivo* systemic circulation vessel outlining and microvascular imaging. At the tumour site with GGT over expression, an intramolecular S,N-rearrangement would initiate the conversion of sulphur-substituted cyanine to amino-substituted cyanine, resulting in a significant emission shift of 270 nm. Using the dual-channel signal changes, CFC-GSH effectively differentiates between subcutaneous hepatocellular carcinoma (HCC) and normal tissue and precisely localizes metastatic HCC tumours in the abdominal cavity. These results reveal that CFC-GSH exhibits promising potential as a multiprospective candidate tool for fluorescence screening and diagnostic imaging in various biological scenarios.

Introduction

The limitations of conventional *in vivo* imaging techniques, particularly in spatial resolution and tissue penetration depth, have driven the exploration of novel methods with superior bioimaging performance. The second near-infrared (NIR-II) window has garnered significant attention due to its superior attributes, including enhanced deep tissue penetration, high resolution, and minimal tissue autofluorescence and photodamage. However, traditional probes suffer from inherent background signals, hindering accurate target detection. Activatable probes have emerged as a solution in the visible and NIR-I regions, but designing activatable NIR-II probes remains challenging. This is primarily due to the lack of generalizable chemical strategies for modulating NIR-II emission, especially in the development of enzyme-activated

Gamma (γ)-glutamyl transpeptidase (GGT), a key enzyme in glutathione metabolism primarily found in the liver, is upregulated in a variety of tumours and plays a vital role in their genesis, invasion, and metastasis. 16-19 Therefore, GGT is considered an important biomarker of tumours, and quantitatively detecting dynamic GGT activity is clinically significant for early diagnosis, accurate pathologic staging, intraoperative navigation and efficacy assessment of tumours. 19-22 Conventional GGT detection techniques, such as p-nitroaniline-based colorimetric analysis, electrochemistry, and high-performance liquid chromatography (HPLC), suffer from inherent drawbacks, such as intricate procedural requirements and complicated sample processing (Table S1†).1,23-26 These factors pose a great challenge in obtaining real-time GGT levels in the organism. In contrast, optical imaging methods, especially probes working in the near-infrared (NIR) window (Table S2†), offer convenient and noninvasive methods for visualizing GGT in organisms due to their ability to provide in situ and real-time information.27-33 Nevertheless, most NIR probes rely on fluorescence signals emitted at a single wavelength, which can be affected by the probe concentration, instrument parameters, and the dynamic biological environment. 1,34-37 In addition, the

probes with high catalytic efficiency and substrate selectivity. 14,15

[&]quot;Xiangya School of Pharmaceutical Sciences, Central South University, Changsha, 410078, PR China. E-mail: wbzeng@hotmail.com

^bDepartment of Pharmacy, Xiangya Hospital, Changsha 410008, PR China

Third Xiangya Hospital, Central South University, Changsha 410013, PR China

[†] Electronic supplementary information (ESI) available. See DOI: https://doi.org/10.1039/d4sc06459c

Edge Article Chemical Science

conventional strategy for developing GGT-activatable probes involves linking a γ -glutamyl group to the fluorophore via an amide bond.^{29-32,38-40} In this context, steric hindrance from the fluorophore near the enzymatic cleavage site may reduce the probe's affinity for the enzyme. 27,39 Moreover, enzymatic cleavage of the γ-glutamyl bond releases the fluorophore with an unprotected amine group, making it susceptible to potential oxidation or acylation by other enzymes in the biological system, leading to a complicated fluorescence response. 41,42 Thus, developing NIR ratiometric fluorescent probes with optimized kinetic profiles and stable signal output for GGT detection remains a challenge.

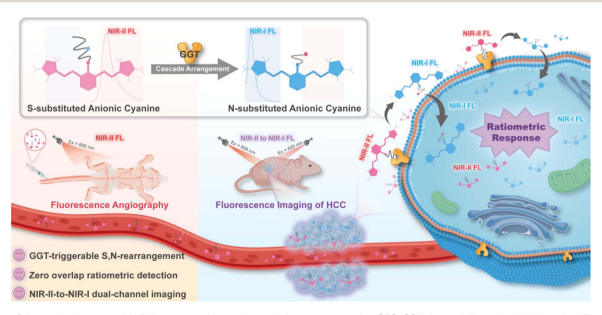
In this work, we constructed a novel NIR ratiometric probe, CFC-GSH, by directly conjugating GSH, a natural substrate of GGT, to a tricyanofuran (TCF)-ended anionic cyanine (Scheme 1). Upon enzymatic cleavage of the γ-glutamyl bond, the released amino group in the cysteinyl-glycine residue undergoes intramolecular cascade cyclization, yielding amino-substituted cyanine and resulting in a remarkable emission shift from 930 nm to 660 nm. Additionally, the rearranged aminosubstituted product does not contain a free amine group, thus eliminating the possibility of amines being oxidized or acylated by other enzymes. Compared to reported GSH-based probes, polymethine-derived CFC-GSH exhibits an unprecedented shift from NIR-II to NIR-I fluorescence, with zero overlap in the emission spectra. The deep tissue penetration capability of NIR fluorescence enables the diagnosis and monitoring of subcutaneous tumours and metastasized tumours in the abdominal cavity of HCC through dual-channel imaging of GGT activities in a mouse model. To the best of our knowledge, CFC-GSH is the first ratiometric probe using NIR-II (900-1700 nm) signals to track GGT activities in vivo.

Results and discussion

Probe design and synthesis

Fluorescence imaging in the near-infrared II (NIR-II, 900-1700 nm) window provides deeper tissue penetration and higher resolution than NIR-I because it further minimizes tissue autofluorescence, absorption, and scattering.5-7,43 To obtain a NIR-II probe with GGT-triggerable fluorescence, GSH is chosen as the enzymatic substrate and conjugated to an anionic cyanine scaffold featuring tricyanofuran ends to afford the probe CFC-GSH. Anionic cyanine exhibits significantly redshifted photophysical properties compared to its cationic analogy, and particularly the tricyanofuran-terminated polymethine exhibits NIR-II fluorescence with photostability.44-47 Prior to GGT incubation, CFC-GSH is expected with inherent NIR-II signals due to the large π -conjugated system in the heptamethine chromophore.44 As shown in Fig. 1, upon enzymatic cleavage of the γ-glutamyl bond, the amino group released in the cysteinyl-glycine residue promotes an intramolecular cascade arrangement of thiolate, which proceeds through a five-membered cyclic transition state to produce amino-substituted CFC-NCS. Given the unique cascade arrangement, 38,48 a significant bathochromic shift in absorption and fluorescence would be observed, promising the detection of GGT in a ratiometric mode in the NIR window. Of note, there is no free amine group in CFC-NCS, thus eliminating the interference from oxidation or acylation from other enzymes in the biological environment.

The probe CFC-GSH was conveniently synthesized from the nucleophilic substitution of the free thiol group of GSH with chlorine on anionic polymethine scaffold CFC-Cl, as presented in Scheme S1.† CFC-GSH and CFC-Cl were characterized by 1H NMR, ¹³C NMR and HRMS, respectively (Fig. S1-S5†).



Scheme 1 Schematic diagram of NIR-II transpeptidase-triggered fluorescent probe CFC-GSH for multifunctional bioimaging. The anionic cyanine conjugate CFC-GSH exhibited an intrinsic NIR-II signal prior to activation by transpeptidases, which can be used for fluorescence angiography of systemically circulating vascular profiles. At the tumour site, the probe exhibited an unprecedented emission shift from NIR-II to NIR-I, enabling accurate hepatocellular carcinoma (HCC) surveillance.

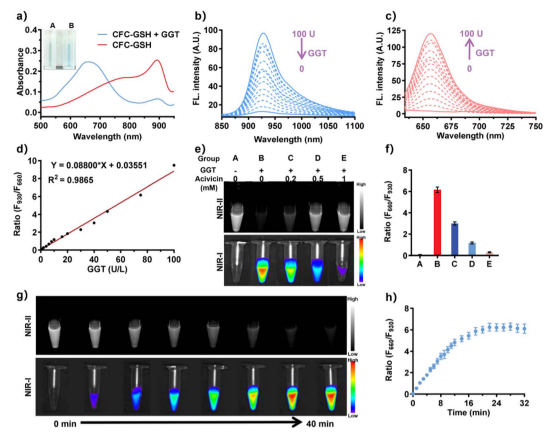


Fig. 1 (a) Absorption spectra of CFC-GSH (5 μ M) in the absence (A) and presence (B) of GGT (100 U per L). (b) NIR-II ($\lambda_{ex}=808$ nm) and (c) NIR-II ($\lambda_{ex}=620$ nm) fluorescence spectra of CFC-GSH (5 μ M) in the presence of different concentrations of GGT (0–100 U per L) for 30 min. (d) The linear relationship between the fluorescence intensity ratio (F_{660}/F_{930}) of CFC-GSH (5 μ M) and GGT activity (0–100 U per L). (e) NIR-II (upper panel, $\lambda_{ex}=808$ nm) and NIR-I (lower panel, $\lambda_{ex}=605$ nm) fluorescent images of CFC-GSH (5 μ M) to (A) PBS, (B) GGT (80 U per L), (C) GGT (80 U per L) + activicin (0.2 mM), (D) GGT (80 U per L) + activicin (0.5 mM), and (E) GGT (80 U per L) + activicin (1 mM). (f) Fluorescence intensity ratio (F_{660}/F_{930}) of the groups in (e). (g) Time-dependent NIR-II (upper panel, $\lambda_{ex}=808$ nm) and NIR-I (lower panel, $\lambda_{ex}=605$ nm) fluorescent images of CFC-GSH (5 μ M) in the presence of GGT (80 U per L) at different times (0–40 min). (h) Kinetic time curve for the fluorescence intensity ratio (F_{660}/F_{930}) of CFC-GSH (5 μ M) incubated with GGT (80 U per L). Data are presented as mean \pm s.d. (n=3).

Spectral response to GGT

To evaluate the capability of GGT activation, the UV/vis absorption spectra of CFC-GSH in the absence and presence of GGT were evaluated in phosphate-buffered saline (PBS) solution. As shown in Fig. 1a, upon incubation with GGT, the absorption bands of CFC-GSH at 890 nm decreased gradually, whereas a new absorption peak emerged at 650 nm concomitantly. Along with the bathochromic shift of ca. 240 nm in the absorption spectra, a distinct colour change from green to blue was observed (Fig. 1a, inset). Next, the fluorescence titration experiments of CFC-GSH were carried out. In the absence of GGT, CFC-GSH exhibited fluorescence in the NIR-II region with a peak at 930 nm ($\lambda_{ex} = 808$ nm), which could be attributed to the large π -conjugated system existing in the tricyanofuranended heptamethine chromophore. After incubation with GGT, the initial NIR-II fluorescence decreased in a dosedependent behaviour, whereas new fluorescence increased gradually at 660 nm ($\lambda_{ex} = 620$ nm) (Fig. 1b and c). The remarkable bathochromic shift (ca. 270 nm) in the fluorescent signal from NIR-II to NIR-I confirms the enzymatic cleavage of γ-glutamyl linkage in CFC-GSH. To our delight, zero overlap was

found in the two fluorescence spectra, which is beneficial for highly sensitive detection of GGT activity in potent ratiometric mode with self-calibration characteristics. 49,50 Harnessing the fluorescence intensity ratio (F₆₆₀/F₉₃₀) changes, the NIR ratiometric detection of GGT can be established with CFC-GSH. As shown in Fig. 1d, the fluorescence intensity ratio (F_{660}/F_{930}) exhibited a satisfactory linear relationship with the GGT concentration at 1-100 U per L ($R^2 = 0.9865$). The limit of detection (LOD) was determined to be 0.04 U per L $(3\sigma/k)$, which meets the requirement for GGT detection in biological samples with the desired sensitivity. In contrast, the fluctuations of fluorescence signals appeared to be blocked when the working system was pretreated with glutamine analogues acivicin, an inhibitor of GGT⁵¹ (Fig. 1e). Moreover, the fluorescence intensity ratio (F₆₆₀/F₉₃₀) decreased in an acivicin dose-dependent behaviour, demonstrating that GGT is essential for triggering optical changes (Fig. 1f and S6†).

Sensing mechanism

To investigate the responsive mechanism, we first explored the binding mode of **CFC-GSH** to GGT using molecular docking

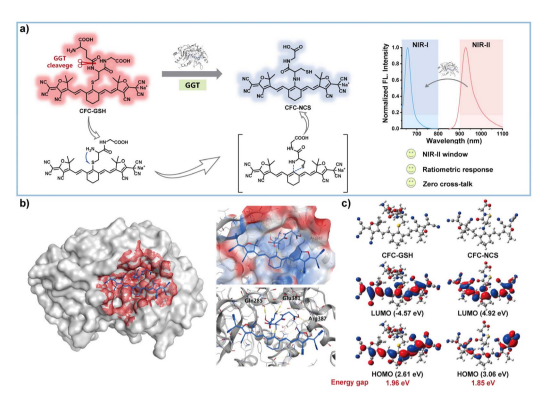


Fig. 2 (a) Schematic illustration of the sensing mechanism of CFC-GSH for GGT. (b) Molecular docking simulation of the binding mode of CFC-GSH to the catalytic pocket of GGT. (c) Frontier molecular orbital of probe CFC-GSH and amino-substituted product CFC-NCS.

simulations. 2,52 As shown in Fig. 2b, the recognition group γ glutamyl unit can enter the enzymatic pocket successfully and form hydrogen bonds with the surrounding amino acid residues (Gln 285, Glu 381 and Arg 387), suggesting the high affinity of GSH-derived CFC-GSH to GGT. In addition, the fluorophore anionic polymethine was stuck outside the pocket, which may be attributed to the cysteine residue in GSH that could separate the cleavage site away from the cyanine scaffold, thereby diminishing the steric effect from the fluorophore. To validate the subsequent enzymatic activation, high-performance liquid chromatography (HPLC) analysis was carried out, as shown in Fig S7.† After incubation with GGT, the peak corresponding to CFC-GSH (3.11 min) decreased while another peak emerged at 5.17 min, which was further dominated as the incubation time prolonged (10.0 min). The generation of amino-substituted CFC-NCS was identified by the HRMS analysis (Fig. S8†). The incubation of CFC-GSH with GGT manifested a mass peak at 675.2106 identical to that of CFC-NCS (m/z: calc., 675.2143). These results supported that the enzymatic hydrolysis of the γ glutamyl bond in CFC-GSH underwent a subsequent intramolecular rearrangement cascade reaction to produce aminosubstituted polymethine.53,54 To rationalize the spectral change in the presence of GGT, the frontier molecular orbital of probe CFC-GSH and amino-substituted product CFC-NCS were calculated using Gaussian 16.55,56 As shown in Fig. 2c, both the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) of CFC-GSH are located mainly in the heptamethine scaffold, while there is partial redistribution of the electronic density on the HOMO and

LUMO of CFC-NCS. The energy gap of CFC-GSH (1.96 eV) is larger than that of CFC-GSH (1.86 eV), which could rationalize the bathochromic shift of absorption wavelengths of CFC-GSH after incubation with GGT. Given these results, a possible sensing mechanism for the activation of CFC-GSH with GGT was proposed (Fig. 2a). Upon GGT-induced cleavage of the γ -glutamyl bond on probe CFC-GSH, the released amino group in the cysteinyl-glycine residue promotes an intramolecular cascade arrangement of thiolate, yielding amino-substituted CFC-NCS through a five-membered cyclic transition state. Consequently, the absorption and fluorescence spectra of CFC-GSH exhibited a distinct bathochromic shift upon incubation with GGT.

In vitro characterization

After that, the sensing kinetics of CFC-GSH toward GGT was further investigated. As shown in Fig. 1h, the fluorescence ratio signals (F₆₆₀/F₉₃₀) of CFC-GSH increased over incubation time and arrived at a plateau in 22 min, indicative of the fast response to GGT. To visualize the fluorescence changes, the response progression of CFC-GSH to GGT was imaged using a full spectrum animal *In Vivo* Imaging System (IVIS). As shown in Fig. 1g, the NIR-II fluorescence signal of GGT-treated CFC-GSH solution gradually weakened with the extension of incubation time, while the NIR-I fluorescence signal gradually enhanced. The results indicate that CFC-GSH could be an ideal tool for rapid detection and imaging of GGT.

The specificity of CFC-GSH was assessed in the presence of potential biological interferents including 10% fetal bovine

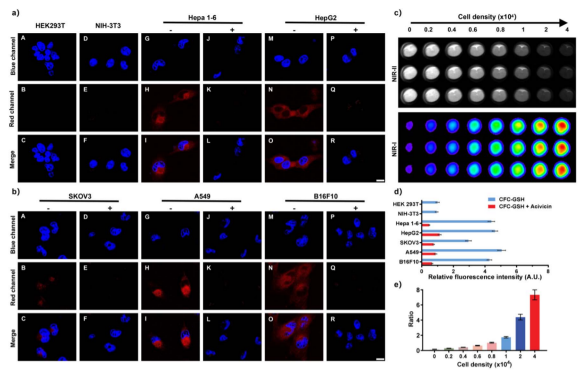


Fig. 3 Fluorescence imaging of (a) normal cells, HCC and (b) other cancer cells incubated with CFC-GSH (5 μ M, 0.5% DMSO) for 30 min and then treated with Hoechst (1 μ M) for another 5 min. (J–L) Hepa 1–6, (P–R) HepG2 cells in (a) (D–F) SKOV3, (J–L) A549, and (P–R) HepG2 cells in (b) pretreated with acivicin (1 mM) for 30 min. Blue channel: $\lambda_{ex}=405$ nm and $\lambda_{em}=430-480$ nm; red channel: $\lambda_{ex}=620$ nm and $\lambda_{em}=650-700$ nm. Scale bar: 10 μ m. (c) NIR-II (upper panel, $\lambda_{ex}=808$ nm) and NIR-I (lower panel, $\lambda_{ex}=605$ nm) fluorescence images of CFC-GSH (5 μ M, 0.5% DMSO) upon incubation with Hepa 1–6 cells at 37 °C for 30 min. (d) Relative fluorescence intensity of CFC-GSH-incubated cells in (a) and (b) and the intensity of image B in (a) are set as 1.0. (e) The corresponding quantitative analysis of ratiometric fluorescence intensity in (c). Data are presented as mean \pm s.d. (n=3).

serum (FBS), enzymes (NTR, APN, ALP, Try, CE, and GOx) and amino acids (Glu and Cys). As shown in Fig. S9a,† no significant fluorescence alteration in both NIR-II and NIR-I channels can be triggered by the biological interferents. Moreover, the presence of these interferents also showed no obvious interference with the GGT-triggered fluorescence changes (Fig. S9b†), demonstrating the potential of CFC-GSH to specifically identify GGT in complex biological samples. Furthermore, the presence of amino acids (Hcy, Iso, Leu, Arg, Lys and Phe), cations (Na⁺, K^{+} , Mg^{2+} , Ca^{2+} , Al^{3+} , and Fe^{2+}) and anions $(H_2PO_4^{-}, NO_3^{-}, and$ CO₃²⁻) also exhibited limited interference in the detection of GGT (Fig. S10†), indicating the excellent selectivity of CFC-GSH. In addition, the photostability of CFC-GSH was examined with the excitation of a 150 W xenon lamp. As shown in Fig. S11,† the fluorescence intensity ratio (F₆₆₀/F₉₃₀) of CFC-GSH remained relatively stable during the scanning period of 8000 s, indicative of the desirable resistance to photobleaching. These results suggested that CFC-GSH holds great potential for accurate detection of GGT activity in practical settings.

Fluorescence imaging in living cells

Inspired by the favourable performance *in vitro*, we subsequently assessed the applicability of **CFC-GSH** in living cells. Before that, **CFC-GSH** was invoked to evaluate its biocompatibility with cell lines (HEK293T and HepG2 cells). As shown in

Fig. S12,† after incubation with various concentrations of CFC-GSH (0-50 µM) for 24 h, the cell viability of all cells remained at a high level (over 85%), suggesting the good biocompatibility of CFC-GSH. Given the GGT-triggerable NIR-I fluorescence enhancement, the fluorescence imaging of CFC-GSH in different cell lines was carried out using a confocal laser scanning microscope (CLSM). As depicted in Fig. 3a, faint fluorescence signals were observed in human embryonic kidney cells (HEK293T) and mouse embryonic fibroblast cells (NIH-3T3), which suggests that GGT activity remains negligible in normal cells. By contrast, intensive NIR-I fluorescence signals were observed in hepatocellular carcinoma cells (human HepG2 and murine Hepa 1-6), which were 4.63 and 4.40 times higher than those in normal cells, respectively, suggesting higher GGT levels in HCC (Fig. 3d). When the cancer cells were pretreated with GGT inhibitor acivicin (1 mM), the NIR-I fluorescence signals decreased drastically, elucidating the fact that the fluorescence change comes from the GGT-catalysed cleavage of the γ-glutamyl bond in CFC-GSH (Fig. 3a and b). Furthermore, other cancer cells of different origins were also demonstrated with different GGT levels according to the activated NIR-I fluorescence intensity (Fig. 3b). These results verified the capability of CFC-GSH for evaluating the GGT levels in living cells, thus providing the accessibility for differentiating cancer cells from normal cells.

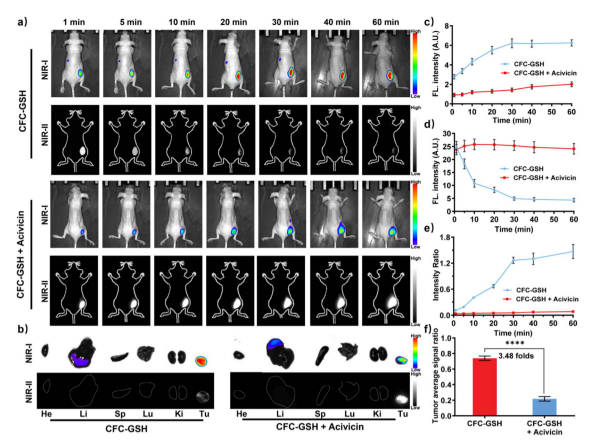


Fig. 4 (a) NIR-I ($\lambda_{ex} = 605$ nm, $\lambda_{em} = 660$ nm) and NIR-II ($\lambda_{ex} = 808$ nm, 1075 nm LP) fluorescence imaging of tumour-bearing BALB/c nude mice at different times (1, 5, 10, 20, 30, 40, and 60 min) after intratumoural injection of **CFC-GSH** (50 μ L, 10 μ M in PBS) without/with pretreatment of activicin (1 mM) for another 30 min. (b) NIR-I and NIR-II fluorescence imaging of the isolated organs from the mice in (a). (c-e) Time-dependent quantitative statistics of (c) NIR-I and (d) NIR-II fluorescence intensity, and (e) the corresponding fluorescence intensity ratio of the mice in (a). (f) Quantitative biodistribution analysis of the mean fluorescence intensity ratio in tumours and major organs. Data are presented as mean \pm s.d. (n = 3). ****p < 0.0001.

Considering the desirable ratiometric response of probe CFC-GSH, the possibility of quantitative detection of endogenous GGT produced by the density gradients of cancer cells was further explored. The Hepa 1-6 cells were pre-transferred into a black 96-well plate with controlled densities, followed by incubation with CFC-GSH for 30 min and the signals were recorded using the IVIS. As shown in Fig. 3c and e, the fluorescence signals in the NIR-II channel exhibited a densitydependent decline process, whereas the signals in the NIR-I channel exhibited a gradual enhancement process. Moreover, a good linear relationship was found between the fluorescence intensity ratio and cell number from 2000 to 40 000 per well ($R^2 = 0.9723$) with a LOD lower than 320 cells ($3\sigma/k$), showing the feasibility of CFC-GSH for quantitatively evaluating GGT activities in cancer cells (Fig. S13†). These results suggest that probe CFC-GSH provided a promising tool for discriminating GGT-overexpressed cancer cells from other cells.

Dual-channel imaging of subcutaneous tumours

Next, the ratiometric probe **CFC-GSH** was further employed for real-time *in vivo* visualization of GGT activity in tumour-bearing

mice to monitor HCC. A murine hepatocellular carcinoma xenograft tumour model was established by subcutaneously injecting Hepa 1-6 cells into the assigned site of female BALB/C nude mice.⁵⁷ After 2 weeks, the tumour grew about 100 mm³ and was then treated with CFC-GSH for NIR-I and NIR-II dualchannel imaging using the IVIS. As exhibited in Fig. 4a and c, distinct NIR-I fluorescence was collected specifically in the tumour region within 1 min and gradually increased to the maximum within 30 min, while, in the NIR-II channel, the signal intensities dropped significantly in the imaging period, indicating the rapid activation of CFC-GSH in situ (Fig. 4a and d). The fluorescence intensity ratio increased in a timedependent manner and reached a plateau at 30 min (Fig. 4e). To validate the finding that fluorescence changes were indeed triggered by GGT in subcutaneous tumours, the mice were preinjected with inhibitor acivicin for 30 min and then treated orthotopically with CFC-GSH. As shown in Fig. 4a, the enhancement of NIR-I fluorescence and the decline of NIR-II fluorescence in the tumour region were blocked well by acivicin. The fluorescence intensity ratio in the HCC tumour attenuated 19.52-fold compared with that in the absence of acivicin, verifying that the dual-channel fluorescence changes at the

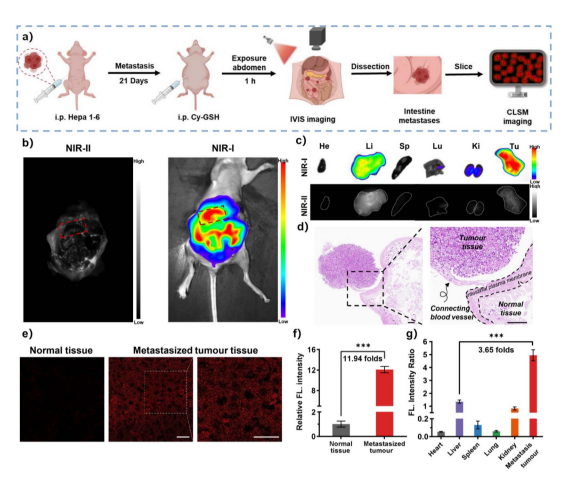


Fig. 5 (a) Schematic diagram of constructing and identifying abdominal tumour metastases in BALB/c nude mice. (b) In vivo NIR-I ($\lambda_{\rm ex}=605$ nm, $\lambda_{\rm em}=660$ nm) and NIR-II ($\lambda_{\rm ex}=808$ nm, 1075 nm LP) fluorescence imaging of the dissected mice bearing Hepa 1–6 abdominal tumour metastases after intraperitoneal injection CFC-GSH (100 μ L, 20 μ M in PBS) for 1 h. (c) Ex vivo NIR-I and NIR-II fluorescence imaging of the organs and peritoneal metastasized tumours isolated from the mice. (d) H&E staining of the tumour margins on the mesentery. Scale bars: 100 μ m. Fluorescence confocal images (e) and the corresponding relative fluorescence intensity (f) of CFC-GSH (100 μ L, 10 μ M in PBS) in normal intestinal and metastases tissue slices. Scale bar: 20 μ m. (g) The corresponding quantitative statistics of the mean fluorescence intensity ratio of the isolated organs in (c). Data are presented as mean \pm s.d. (n=3). ***p<0.001.

tumour site resulted from selective cleavage of CFC-GSH by GGT (Fig. 4a and e). Furthermore, ex vivo fluorescence images of the tumour and main organs (heart, liver, spleen, lung, and kidney) were recorded after sacrificing the mice at 2 h post-injection. As shown in Fig. 4b, faint NIR-II fluorescence signals but intensive NIR-I fluorescence signals were observed only in tumours, suggesting the specific fluorescence changes triggered by tumoral GGT. Consistent with the in vivo results, the fluorescence changes were attenuated as well by the inhibitor, with a decrease in the fluorescence intensity ratio of about 3.48-fold (Fig. 4f). Moreover, the tissue sections were obtained to explore the accessibility of CFC-GSH in tissue imaging. As shown in Fig. S14,† in contrast to the negligible fluorescence in liver slices, stronger fluorescence was observed in tumours with a 12.86-fold signal enhancement, suggesting that CFC-GSH has the potential to discriminate tissues with high GGT expression from those with low expression. These results were in keeping with those in vitro, supporting the superiority of CFC-GSH to reflect the dynamic level changes of GGT in HCC xenograft mice.

Dual-channel imaging of metastasis tumours

Most malignant cancers, including HCC, tend to metastasize from the primary site to secondary sites within the host. 5,58,59 Patients with advanced HCC should be carefully monitored due to the frequent occurrence of extrahepatic metastases, including those in the lungs, lymph nodes, and peritoneal metastases. 60 However, metastasized tumours are often difficult to detect and are located early due to their small size and deep location within the body.33,61 To mimic metastasis of HCC to the abdominal cavity, Hepa 1-6 cells were injected into the abdominal cavity of female BALB/C nude mice, and 3 weeks later the probe was administrated *via* intraperitoneal injection. After 1 h, the abdominal cavity of mice was exposed to dualchannel imaging (Fig. 5a). As shown in Fig. 5b, the peritoneal metastasized tumours in the abdominal cavity could be observed at the intestinal plasma membrane according to the fluorescence signals from two channels, suggesting that HCC tumours predominantly metastasized to the intestines. Haematoxylin-eosin (H&E) stained tissue specimens revealed

b)

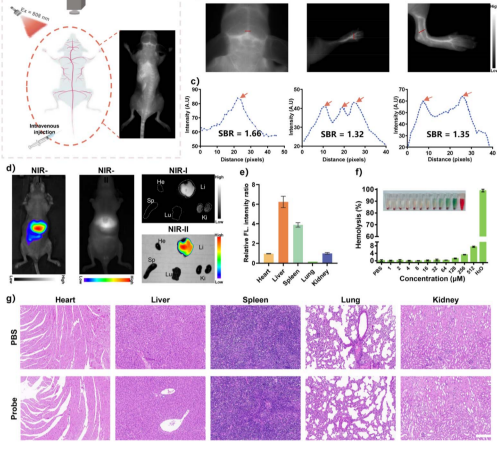


Fig. 6 (a) Schematic of vascular imaging and the NIR-II fluorescence image within living mice after i.v. injection of CFC-GSH (200 μL, 80 μM in PBS), acquired in the prostrate ($\lambda_{ex} = 808$ nm, 1075 nm LP). (b) NIR-II vascular imaging of the brain, paw and hindlimb after i.v. injection of CFC-GSH. (c) The corresponding cross-sectional fluorescence intensity profiles were measured along positions marked by the red lines in the three ROI regions in (b). (d) NIR-I ($\lambda_{ex} = 605$ nm) and NIR-II ($\lambda_{ex} = 808$ nm) fluorescence images of the mice and the isolated organs (heart, liver, spleen, lung, and kidney) after intravenous injection with CFC-GSH (200 μL, 80 μM in PBS) for 24 h. (e) The corresponding relative quantitative statistics of the mean fluorescence intensity ratio of the isolated organs in (d) and the ratio of the kidney are set at 1.0. (f) Homolysis rate of CFC-GSH at different concentrations from 1 to 512 μM incubated with red blood cells for 2 h at 37 °C, using pure water as a positive control and PBS buffer as a negative control. (g) H&E staining of vital organs (heart, liver, spleen, lung, and kidney) harvested from mice after intravenous injection with PBS or CFC-GSH for 24 h, respectively. Scale bar: 200 μ m. Data are presented as mean \pm s.d. (n=3).

tumorous regions adjacent to normal intestine regions, connected by a blood vessel, which was distinguishable by the cellular morphology (Fig. 5d). Following the sacrifice of the mice, the intestinal tissue of interest and the main organs were collected for ex vivo fluorescence imaging. The results showed that intensive NIR-I fluorescence and faint NIR-II fluorescence were only found in tumour-containing intestinal tissue (Fig. 5c). Notably, while the liver exhibited significant NIR-I fluorescence, the NIR-II fluorescence was much higher in the liver than in tumour tissues. This discrepancy can be attributed to the excessive uptake of probes by the liver and subsequent enzymatic catalysis of endogenous GGT. The fluorescence ratio allowed for self-calibration of signals in the liver, enabling specific detection and tracking of peritoneal metastasis of HCC in vivo. This result highlights the advantages of the ratiometric response mode provided by the probe CFC-GSH (Fig. 5g). Furthermore, fluorescence imaging of metastatic tumour sections showed that tumour tissues displayed high-contrast

fluorescence, with fluorescence intensity 12.1 times that of normal intestinal tissues (Fig. 5e). This indicates the excellent imaging capability of CFC-GSH for in vivo detection of HCC intestinal metastases (Fig. 5f). Collectively, CFC-GSH shows potential as a tool for accurate imaging of metastatic tumours in clinical applications.

Fluorescence angiography with CFC-GSH

From the perspective of broader application scenarios, we would like to highlight the innate NIR-II signals of CFC-GSH in fluorescence imaging of systemic circulation vessels. The fluorescence in the NIR-II window offers several advantages, including optimized spatial resolution, improved imaging depth, a high signal-to-background ratio (SBR), and reduced tissue autofluorescence, thereby providing non-invasive, highresolution imaging at millimetre depths within biological tissues.36,62,63 As demonstrated in Fig. 6a and b, bright NIR-II fluorescence delineated the blood vessels within minutes Chemical Science Edge Article

following intravenous injection of **CFC-GSH**, clearly visualizing the blood circulatory system in nude mice with high spatial resolution. Impressively, the SBR of vascular signals in the brain, paw, and hindlimb of living mice were quantified as 1.66, 1.32, and 1.35 (Fig. 6c), respectively, indicating that **CFC-GSH** holds potential for non-invasive imaging of subcutaneous vasculature in live mice. These results demonstrate the superiority of **CFC-GSH** bioimaging in the NIR-II window, making it a valuable tool for *in vivo* microangiography and disease monitoring.

To investigate its biodistribution, in vivo fluorescence images were recorded from both NIR-I and NIR-II channels using the IVIS at 24 h after intravenous injection of CFC-GSH. As shown in Fig. 6d, strong fluorescence signals were observed in the liver in both channels, indicating that liver metabolism serves as a primary clearance pathway for CFC-GSH. Subsequently, the mice were sacrificed, and their main organs were collected for dual-channel imaging. As shown in Fig. 6e, the intensive NIR-II fluorescence was recorded in the liver, with weaker NIR-II signals also detected in the spleen. In contrast, NIR-I signals were only found in the liver, which has innate expression of GGT, further verifying the optimized specificity of CFC-GSHsupported ratiometric mode. To evaluate the biocompatibility of CFC-GSH, H&E staining of the organ slices was performed. The results showed no obvious pathological damage or lesions (Fig. 6g), suggesting low systematic toxicity of the probe to normal organs and tissues. Consistent with the result, no significant haemolysis occurred at a concentration reaching 512 μM (Fig. 6f). Collectively, these results validated the reliable biocompatibility of CFC-GSH for imaging species of interest in living things.

Conclusions

This work presents a ground-breaking approach for modulating the NIR-II fluorescence of anionic cyanine-based scaffolds using a specific enzymatic trigger. This strategy not only provides a powerful tool for HCC localization but also signifies a valuable approach for developing enzyme-activated NIR-II probes for broader cancer diagnosis and management. Based on the pioneering strategy, CFC-GSH-boosted dual-channel imaging enables real-time monitoring of GGT activity in tumours and precise localization of metastatic HCC lesions within the abdomen. Importantly, the self-calibration properties of the ratiometric probe CFC-GSH diminish interference from innate GGT activities in the liver. Given its inherent NIR-II fluorescence, we also demonstrated the potential application of CFC-**GSH** in fluorescence microangiography in the NIR-II window. Notably, CFC-GSH exhibits no acute toxicity, suggesting its potential for future clinical application in HCC tumour staging, localization, and treatment decision-making.

Experimental section

Synthesis and measurement methods

CFC-GSH was synthesized *via* three steps, and the specific information of relative compounds is given in the ESI.† The

further details of *in vitro* detection and the cell treatment and imaging are available in the ESI.†

Methods of theoretical calculations

Calculations of optimal geometries and electronic structures of CFC-GSH and CFC-NCS were carried out using density functional theory (DFT) at the b3lyp/6-31g(d) level.⁵² The starting structures with different conformational isomers were considered to ensure that the optimized structure corresponds to a global minimum. All these calculations were carried out with Gaussian 16 software (water was employed in all the calculations). The obtained data were analysed using GaussView 5.0 software.

Method of molecular docking simulation

Molecular docking simulations were carried out on MOE2019 software. The crystal structure of human glutaminase in complex with L-glutamine (PDB ID: 3VP0)⁵⁵ was downloaded from RCSB PDB and underwent a series of optimizations (completing the protein sequence, deleting repeated subunits, adding hydrogen atoms, and removing all water molecules and ligands). Different conformations of **CFC-GSH** were searched ($n = 10\,000$) and the docking cycles and the parameters between the ligand and protein were set according to the defaults.

Animal models and fluorescence imaging

BALB/c nude mice (female, 6 weeks old) were obtained from the Animal Centre of Xiangya Medical School, Central South University. All animal procedures complied with the Guide for the Care and Use of Laboratory Animals and were approved (application number: XMXH-2023-1384) by the Laboratory Animal Welfare Ethics Committee, Central South University, China.

Cells were pelleted by centrifugation and resuspended in pre-cooled sterile PBS. For subcutaneous tumours, 150 µL PBS containing Hepa 1-6 cells (1×10^6) were implanted subcutaneously into the Balb/c nude mice. After two weeks, the tumour grew about 100 mm3 and the mice were submitted to tumour imaging after being randomly allocated into two groups. In the experimental group, probe CFC-GSH (50 μL, 10 μM in PBS, containing 1% DMSO) was intratumorally injected into the tumour site. In the inhibitor group, the tumour was pretreated with acivicin (1 mM) for 30 min and then treated with CFC-GSH. The in vivo fluorescence images were obtained at different times (1, 5, 10, 20, 30, 40, and 60 min) by using the full spectrum animal In Vivo Imaging System (IVIS) after injection. Then, the mice were sacrificed and dissected after 2 h post-injection to collect major organs including the heart, liver, spleen, lung, and kidney and the tumour for fluorescence imaging.

For metastasis tumours in the abdomen, 200 μL PBS containing Hepa 1–6 cells (5 \times 10⁶) were implanted intraperitoneally into the Balb/c nude mice. After three weeks, the hepatocarcinoma ascites formed, and the probe CFC-GSH (100 μL , 20 μM in PBS, containing 1% DMSO) was intraperitoneally in the mice. After one hour, mice were sacrificed and dissected to expose the abdominal cavity for fluorescence imaging using

the IVIS, and major organs including the heart, liver, spleen, lung, and kidney and part of the intestine were removed for fluorescence imaging.

IVIS spectral imaging system

For NIR-I fluorescence imaging of the samples, the fluorescence images were acquired upon excitation at 605 nm, and the collected emission was 660 nm. For NIR-II fluorescence imaging of the samples, the fluorescence images were acquired upon excitation at 808 nm, and a 1075 nm long-pass filter was used for collecting the fluorescent signals. The light intensities for NIR-I and NIR-II fluorescence imaging were set to 70% and 80%, respectively.

In vivo vascular imaging

Before the experiment, mice were anesthetized under a continuous 2% isoflurane atmosphere. For whole-body vascular imaging, the mice were intravenously injected with CFC-GSH (200 μL , 80 μM in PBS, containing 1% DMSO) and then were imaged immediately by using the full spectrum animal *In Vivo* Imaging System (IVIS). The excitation laser was at 808 nm and the emission was collected using 1075 nm filters. The light intensity was set to 80%, with an exposure time of 20 ms.

Data availability

Additional experimental details and data are provided in the ESI. \dagger

Author contributions

Feiyi Chu: conceptualization, investigation, methodology, writing – original draft. Bin Feng: investigation, validation, writing – review & editing. Yiyang Zhou: formal analysis, investigation, validation. Min Liu: resources, formal analysis, writing – review & editing, validation. Hailiang Zhang: formal analysis, resources. Meihui Liu: validation, writing – review & editing, resources. Qian Chen: resources, validation. Shengwang Zhang: formal analysis, methodology. Yeshuo Ma: resources, validation. Jie Dong: formal analysis, software. Fei Chen: validation, resources, writing – review & editing. Wenbin Zeng: supervision, conceptualization, funding acquisition, writing – review & editing.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was supported by the National Natural Science Foundation of China (Grant No. 82272067, 22107123 and M-0696), the Natural Science Foundation of Hunan Province (Grant No. 2022JJ80052), Health Commission of Hunan Province Project (Grant No. D202303017033) and the Innovation

Fund for Postgraduate Students of Central South University (Grant No. 2023ZZTS0927).

Notes and references

- 1 Y. Zhang, Z. Zhang, M. Wu and R. Zhang, *ACS Meas. Sci. Au*, 2024, 4, 54–75.
- 2 B. Feng, F. Chu, Y. Fang, M. Liu, X. Feng, J. Dong, F. Chen and W. Zeng, *Chem. Sci.*, 2024, 15, 7324–7331.
- 3 C. Chen, X. Zhang, Z. Gao, G. Feng and D. Ding, *Nat. Protoc.*, 2024, **19**, 2408–2434.
- 4 J. Qi, X. Duan, Y. Cai, S. Jia, C. Chen, Z. Zhao, Y. Li, H.-Q. Peng, R. T. K. Kwok, J. W. Y. Lam, D. Ding and B. Z. Tang, *Chem. Sci.*, 2020, **11**, 8438–8447.
- 5 H. Lou, A. Ji, C. Qu, S. Duan, H. Liu, H. Chen and Z. Cheng, Chem. Eng. J., 2022, 449, 137848–137856.
- 6 Y. Yue, T. Zhao, Z. Xu, W. Chi, X. Chai, J. Ai, J. Zhang, F. Huo, R. M. Strongin and C. Yin, Adv. Sci., 2022, 10, 2205080– 2205090.
- 7 A. Ji, H. Lou, J. Li, Y. Hao, X. Wei, Y. Wu, W. Zhao, H. Chen and Z. Cheng, *Chem. Sci.*, 2024, 15, 3339–3348.
- 8 Y. Lai, Y. Dang, Q. Sun, J. Pan, H. Yu, W. Zhang and Z. Xu, *Chem. Sci.*, 2022, **13**, 12511–12518.
- 9 Y. Zhang, G. Zhang, Z. Zeng and K. Pu, Chem. Soc. Rev., 2022, 51, 566–593.
- 10 X. Zhang, S. Li, H. Ma, H. Wang, R. Zhang and X.-D. Zhang, Theranostics, 2022, 12, 3345–3371.
- 11 J. Bao, R. Liu, Z. Yu, Z. Cheng and B. Chang, *Adv. Funct. Mater.*, 2024, 34, 2316646–2316661.
- 12 J. Ouyang, L. Sun, Z. Zeng, C. Zeng, F. Zeng and S. Wu, *Angew. Chem., Int. Ed.*, 2020, **59**, 10111–10121.
- 13 Z. Qin, T. B. Ren, H. Zhou, X. Zhang, L. He, Z. Li, X. B. Zhang and L. Yuan, *Angew. Chem., Int. Ed.*, 2022, **61**, e202201541–e202201549.
- 14 L. Shen, J. Li, C. Wen, H. Wang, N. Liu, X. Su, J. Chen and X. Li, *Sci. Adv.*, 2024, **10**, eado2037–eado2051.
- 15 J.-A. Chen, H. Pan, Z. Wang, J. Gao, J. Tan, Z. Ouyang, W. Guo and X. Gu, *Chem. Commun.*, 2020, **56**, 2731–2734.
- 16 I. Castellano and A. Merlino, *Cell. Mol. Life Sci.*, 2012, **69**, 3381–3394.
- 17 Z.-Y. Hu, X.-Y. Chen, Y.-S. Yang, S.-J. Wang, Z.-G. Hu and K. Wang, *Coord. Chem. Rev.*, 2024, **501**, 215562–215587.
- 18 Y. Liu, B. Feng, X. Cao, G. Tang, H. Liu, F. Chen, M. Liu, Q. Chen, K. Yuan, Y. Gu, X. Feng and W. Zeng, *Analyst*, 2019, **144**, 5136–5142.
- 19 D. Yao, D. Jiang, Z. Huang, J. Lu, Q. Tao, Z. Yu and X. Meng, *Cancer*, 2000, **88**, 761–769.
- 20 X. Wang, S. He, P. Cheng and K. Pu, *Adv. Mater.*, 2023, 35, 2206510–2206518.
- 21 S.-J. Wu, Y.-X. Lin, H. Ye, X.-Z. Xiong, F.-Y. Li and N.-S. Cheng, *Int. J. Surg.*, 2016, **36**, 143–151.
- 22 K. Wang, X.-Y. Chen, W.-D. Liu, Y. Yue, X.-L. Wen, Y.-S. Yang, A.-G. Zhang and H.-L. Zhu, *Anal. Chem.*, 2023, 95, 14235– 14243
- 23 M. Orlowski and A. Meister, *Biochim. Biophys. Acta, Spec. Sect. Enzymol. Subj.*, 1963, 73, 679–681.

- 24 S. Ye, S. Wang, D. Gao, K. Li, Q. Liu, B. Feng, L. Qiu and J. Lin, *Bioconjugate Chem.*, 2020, 31, 174–181.
- 25 K. Kiuchi, K. Kiuchi, T. Nagatsu, A. Togari and H. Kumagai, *J. Chromatogr. A*, 1986, 357, 191–198.
- 26 Z. Hai, Y. Ni, D. Saimi, H. Yang, H. Tong, K. Zhong and G. Liang, *Nano Lett.*, 2019, 19, 2428–2433.
- 27 Q. Liu, J. Yuan, R. Jiang, L. He, X. Yang, L. Yuan and D. Cheng, *Anal. Chem.*, 2023, 95, 2062–2070.
- 28 K. Wang, X.-Y. Chen, B. Zhang, Y. Yue, X.-L. Wen, Y. Yang, Y.-S. Yang, H.-L. Zhu, H.-J. Liu and A.-G. Zhang, *Biosens. Bioelectron.*, 2023, 241, 115721–115728.
- 29 K. Li, Y. Lyu, Y. Huang, S. Xu, H.-W. Liu, L. Chen, T.-B. Ren, M. Xiong, S. Huan, L. Yuan, X.-B. Zhang and W. Tan, *Proc. Natl. Acad. Sci. U. S. A.*, 2021, 118, e2018033118–e2018033127.
- 30 Y. Liu, J. Tan, Y. Zhang, J. Zhuang, M. Ge, B. Shi, J. Li, G. Xu, S. Xu, C. Fan and C. Zhao, *Biomaterials*, 2018, 173, 1–10.
- 31 K. Wang, W. Wang, X.-Y. Chen, Y.-S. Yang and H.-L. Zhu, *Biosens. Bioelectron.*, 2023, **219**, 114767–114714.
- 32 H. Li, Q. Yao, F. Xu, N. Xu, R. Duan, S. Long, J. Fan, J. Du, J. Wang and X. Peng, *Biomaterials*, 2018, **179**, 1–14.
- 33 J. Ou-Yang, Y. Li, W.-L. Jiang, S.-Y. He, H.-W. Liu and C.-Y. Li, *Anal. Chem.*, 2019, **91**, 1056–1063.
- 34 H. Chen, Z. Cai, J. Gui, Y. Tang, P. Yin, X. Zhu, Y. Zhang, H. Li, M. Liu and S. Yao, *J. Mater. Chem. B*, 2023, 11, 1279– 1287.
- 35 Y.-L. Qi, Y.-Z. Li, M.-J. Tan, F.-F. Yuan, N. Murthy, Y.-T. Duan, H.-L. Zhu and S.-Y. Yang, *Coord. Chem. Rev.*, 2023, **486**, 215130–215167.
- 36 R. Xu, D. Jiao, Q. Long, X. Li, K. Shan, X. Kong, H. Ou, D. Ding and Q. Tang, *Biomaterials*, 2022, 289, 121780– 121792.
- 37 M. Jiang, Q. Ma, J. Huang, S. Bi and S. Zeng, *Chem. Eng. J.*, 2023, 475, 145977–145984.
- 38 F. Wang, Y. Zhu, L. Zhou, L. Pan, Z. Cui, Q. Fei, S. Luo, D. Pan, Q. Huang, R. Wang, C. Zhao, H. Tian and C. Fan, Angew. Chem., Int. Ed., 2015, 54, 7349–7353.
- 39 R. Obara, M. Kamiya, Y. Tanaka, A. Abe, R. Kojima, T. Kawaguchi, M. Sugawara, A. Takahashi, T. Noda and Y. Urano, *Angew. Chem., Int. Ed.*, 2020, **60**, 2125–2129.
- 40 S. M. Usama, F. Inagaki, H. Kobayashi and M. J. Schnermann, J. Am. Chem. Soc., 2021, 143, 5674–5679.
- 41 H. Tong, Y. Zheng, L. Zhou, X. Li, R. Qian, R. Wang, J. Zhao, K. Lou and W. Wang, *Anal. Chem.*, 2016, 88, 10816–10820.
- 42 R. Huo, X. Zheng, W. Liu, L. Zhang, J. Wu, F. Li, W. Zhang, C.-S. Lee and P. Wang, *Chem. Commun.*, 2020, 56, 10902– 10905.
- 43 B. Feng, F. Chu, A. Bi, X. Huang, Y. Fang, M. Liu, F. Chen, Y. Li and W. Zeng, *Biotechnol. Adv.*, 2023, 68, 108244.

- 44 Y. Ma, L. Liu, Z. Ye, L. Xu, Y. Li, S. Liu, G. Song and X.-B. Zhang, *Sci. Bull.*, 2023, **68**, 2382–2390.
- 45 P.-A. Bouit, D. Rauh, S. Neugebauer, J. L. Delgado, E. D. Piazza, S. Rigaut, O. Maury, C. Andraud, V. Dyakonov and N. Martin, *Org. Lett.*, 2009, 11, 4806–4809.
- 46 Z. a. Li, S. Mukhopadhyay, S.-H. Jang, J.-L. Brédas and A. K. Y. Jen, *J. Am. Chem. Soc.*, 2015, 137, 11920–11923.
- 47 Y. Li, Y. Zhou, X. Yue and Z. Dai, *Bioact. Mater.*, 2021, **6**, 794–809.
- 48 L.-Y. Niu, Y.-S. Guan, Y.-Z. Chen, L.-Z. Wu, C.-H. Tung and O.-Z. Yang, *J. Am. Chem. Soc.*, 2012, **134**, 18928–18931.
- 49 R. Song, Y. Dong, Z. Zhong, Q. Zhao, Y. Hu, M. Lei, P. Lei, Z. Jiang, K. Qian, C. Shi, Z. He, Y. Qin, J. Wang and H. Chen, J. Med. Chem., 2024, 67, 10275–10292.
- 50 P. Wu, Z. Qu, J. Zhang, X. Ren, D. Wang, C. Huang, K. Cheng, J. Qi, H. Shi, S. Gan, W. Wei, Y. Zhang, C.-S. Lee, L. Wang and H. Sun, *Adv. Funct. Mater.*, 2024, 2400597–2400607.
- 51 J. B. King, M. B. West, P. F. Cook and M. H. Hanigan, J. Biol. Chem., 2009, 284, 9059–9065.
- 52 K. Thangavelu, Q. Y. Chong, B. C. Low and J. Sivaraman, *Sci. Rep.*, 2014, 4, 3827–3833.
- 53 X. Zhou, Y. Liu, Q. Liu, L. Yan, M. Xue, W. Yuan, M. Shi, W. Feng, C. Xu and F. Li, *Theranostics*, 2019, 9, 4597–4607.
- 54 B. Feng, Y. Liu, S. Huang, X. Huang, L. Huang, M. Liu, J. Wu, T. Du, S. Wang, X. Feng and W. Zeng, *Sens. Actuators, B*, 2020, 325, 128786–128795.
- 55 Y. Li, T. Ma, H. Jiang, W. Li, D. Tian, J. Zhu and Z. a. Li, *Angew. Chem.*, *Int. Ed.*, 2022, **61**, e202203093–e202203099.
- 56 F. Chu, B. Feng, M. Liu, M. Liu, F. Chen, J. Dong and W. Zeng, *Dyes Pigm.*, 2024, 222, 111894–111900.
- 57 Y. Wen, N. Jing, M. Zhang, F. Huo, Z. Li and C. Yin, *Adv. Sci.*, 2023, **10**, 2206681–2206690.
- 58 Y.-Y. Zhu, L. Song, Y.-Q. Zhang, W.-L. Liu, W.-L. Chen, W.-L. Gao, L.-X. Zhang, J.-Z. Wang, Z.-H. Ming, Y. Zhang and G.-J. Zhang, *Cancer Res.*, 2023, **83**, 3428–3441.
- 59 J. M. Llovet, R. K. Kelley, A. Villanueva, A. G. Singal, E. Pikarsky, S. Roayaie, R. Lencioni, K. Koike, J. Zucman-Rossi and R. S. Finn, *Nat. Rev. Dis. Primers*, 2021, 7, 6–34.
- 60 A. Gupta, R. Sedhom and M. S. Beg, JAMA Oncol., 2020, 6, 308.
- 61 Y. Liu, L. Teng, C. Xu, T.-B. Ren, S. Xu, X. Lou, L. Yuan and X.-B. Zhang, *CCS Chem.*, 2022, 4, 2153–2164.
- 62 X. Liu, B. Yu, Y. Shen and H. Cong, *Coord. Chem. Rev.*, 2022, **468**, 214609–214642.
- 63 S. Liu, C. Chen, Y. Li, H. Zhang, J. Liu, R. Wang, S. T. H. Wong, J. W. Y. Lam, D. Ding and B. Z. Tang, Adv. Funct. Mater., 2019, 30, 1908125–1908134.