Ditelluride-Bridged PEG-PCL Copolymer as Folic Acid-Targeted and Redox-Responsive Nanoparticles for Enhanced Cancer Therapy

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The development of the nanosized delivery systems with targeting navigation and efficient cargo release for cancer therapy has attracted great attention in recent years. Herein, a folic acid (FA) modified PEGylated polycaprolactone containing ditelluride linkage was synthesized through a facile coupling reaction. The hydrophobic doxorubicin (DOX) can be encapsulated into the polymeric micelles, and such nanoparticles (F-TeNP_{DOX}) exhibited redox-responsive drug release under abundant glutathione (GSH) condition due to the degradation of ditelluride bonds. In addition, flow cytometric analyses showed that the FA ligands on F-TeNP_{DOX} could facilitate their cellular uptake in 4T1 breast cancer cells. Therefore, F-TeNP_{DOX} led to the promoted drug accumulation and enhanced growth inhibition on 4T1 tumor in vivo. The obtained results suggest F-TeNP_{DOX} excellent potential as nanocarriers for anticancer drug delivery.

Keywords: ditelluride linkage, redox responsive, targeted nanoparticle, drug delivery, cancer therapy

INTRODUCTION

Doxorubicin (DOX) is one of the widely used chemotherapeutic agents to treat different tumors (Rivankar, 2014). However, its clinical applications are hampered by the lack of selectivity, severe toxicity, and reduced anticancer efficacies (Olson and Mushlin, 1990; Kang et al., 1996). Over the past decades, it is found that nanoscale drug delivery vehicles can help conventional chemotherapeutic drugs to overcome this limitation (Blanco et al., 2015; Xiong et al., 2016). The nanoparticles are able to increase drug accumulation in tumors via enhanced permeability and retention (EPR) effect (Maeda et al., 2013; Wilhelm et al., 2016). Among the nanoparticles reported, most of them have been decorated by PEGylation to improve the biocompatibility and stability after the administration (Butcher et al., 2016; Huckaby and Lai, 2018; Suh et al., 2019). Although outside PEG layer can validly preserve nanoparticles from rapid clearance by the reticuloendothelial system (RES) to extend their blood circulation, its application would significantly impede cellular uptake by tumor cells and result in unsatisfactory therapeutic efficiency (Zhu et al., 2012; Fang et al., 2017; Chen et al., 2018). Accordingly, optimization of the carriers with active targeting moieties are of great interest in drug delivery field. The targeting ligands can recognize the overexpressed receptors on cancer cells, thus facilitate cell internalization via receptor-ligand mediated endocytosis (Lazarovits et al., 2015; Kosmides et al., 2017). For example, high-affinity folate receptor
is a glycosylphosphatidylinositol-linked cell surface receptor and usually expressed at elevated levels on tumoral cells. Accordingly, folic acid, which is a cheap, chemically stable and water-soluble B vitamin and could specifically recognize folate receptor, has become a commonly used ligand for convenient tumor navigation. Up to now, a series of FA modified delivery system have been developed for active targeting to cancer cells (Gabizon et al., 2004; Fathi et al., 2017; Liu et al., 2019). Following the FA decoration and attaching to the receptors, the nanocarriers would be internalized into cancer cells through the endocytotic pathway to increase intracellular drug content (Zwicke et al., 2012; Cheng et al., 2017). Additionally, other functional targeting ligands, such as arginine-glycine-aspartic acid sequences (RGD), hyaluronic acid, prostate-specific membrane antigen sequences (PSMA) have also been proven to promote drug accumulation in different types of tumor after appropriate modification on nanoparticles (Chai et al., 2019; Ma et al., 2019; Yoo et al., 2019; Zhou et al., 2019).

To amplify the therapeutic benefits, the ideal nanocarriers should boost the drug release rapidly after entering the cells (Deepagan et al., 2018; Wang et al., 2018; Santani et al., 2019). Unfortunately, it is difficult for conventional nanocarriers to achieve timely on-demand drug release, leading to marginal drug exposure to cancer cells. The stimuli-responsive drug release systems, which would be degraded by responding with the exogenous physicochemical stimulus (pH, reducing agent, light, temperature, etc.) in tumor microenvironment, garnered considerable attention during the last decade (El-Sawy et al., 2018; Jiménez-Balsa et al., 2018; Li et al., 2018; Qu et al., 2018). Among numerous design, disulfide linkages were widely utilized to fabricate responsive systems due to the dramatical difference of the reducing glutathione (GSH) concentration between extracellular and intracellular microenvironment (ca. 2 μM vs. ca. 10 mM) (Wu et al., 2015; Lee et al., 2016; Zhang et al., 2016). In recent years, an increasing number of studies have given importance to tellurium-containing nanoparticles. As one of the chalcogens, the chemical property of tellurium is likely to be similar to sulfur and selenium. However, because of its weaker electronegativity and stronger radius, tellurium has lower bond energy. In contrast to S–S bond (240 kJ/mol) and Se–Se bond (192 kJ/mol), the energy of Te–Te bond is only 149 kJ/mol, which reveals that the ditelluride-containing nanoparticles are more prone to be reacted by reducing stimulus (Chiviers and Laitinen, 2015; Wang et al., 2016). For instance, Xu et al. proposed and synthesized a series of telluride-containing polymer which is sensitive to higher ROS concentration or gamma radiation (Cao et al., 2014, 2015a,b; Wang et al., 2015). Furthermore, Zhang’s group made an effort to design another ditelluride-containing poly(ether-urethane) drug delivery system as well, suggesting the excellent potential for antitumor activity (Fang et al., 2015). Therefore, it might be a promising strategy to develop a targeted ditelluride-containing nanocarriers to achieve cascade cellular uptake and intracellular drug release for efficient cancer treatment.

Herein, we have developed an integrated nanoparticles platform containing FA ligands and ditelluride bonds for active tumor targeting and GSH-responsive drug release (Figure 1). It can self-assembly in aqueous solution to encapsulate the DOX, and the hydrophilic PEG shell can prolong DOX circulation in blood. Following the passive extravasation to tumor tissues via EPR effect, FA ligands bared on the surface of nanoparticles can facilitate the endocytosis for FA receptor specific expression tumor cells. Subsequently, F-TeNPDOX would be swelled rapidly in a reducing environment after the cleavage of bridged bonds to trigger drugs release. As a result, the enhanced inhibition on tumor growth can be achieved.

### MATERIALS AND METHODS

#### Materials

Epsilon-caprolactone (ε-CL, 99%) was purchased from Alfa Aesar Chemical Company, Inc., and used after CaH2 treatment and distillation. Carboxyl group modified poly(ε-caprolactone) (PCL-COOH) with 5700 average molecular weights was synthesized using aluminum isopropoxide as the initiator according to reported method (Dzenia et al., 2017). Poly(ethylene glycol) monomethyether (PEG, Mw = 5000) and 11-bromoundecanol were obtained from Sigma-Aldrich. The block copolymers of poly(ethylene glycol) monomethylether and poly(ε-caprolactone) (PEG-b-PCL) was synthesized as previously reported and the average molecular weights of PCL was 5930 (Han et al., 2015). FA-PEG-b-PCL (PEG Mw = 5000, PCL Mw = 5240) were obtained from Xi’an Ruixi Biological Technology Co., Ltd. Disodium telluride and di(1-hydroxylundecyl) ditelluride were prepared according to the previous reports (Wang et al., 2016). 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) was purchased from Energy Chemical Co., Ltd. (Shanghai, China). Doxorubicin hydrochloride (DOX·HCl) was obtained from Beijing HVSF United Chemical Materials Co., Ltd. All other reagents were purchased from Shanghai Aladdin Bio-Chem Technology Co., LTD. and used as received.

#### Synthesis of Ditelluride-Bridged Block Copolymer With FA Ligand

The targeted diblock copolymer containing ditelluride linker (FA-PEG-TeTe-PCL) was synthesized via coupling reaction among FA-PEG-COOH, di(1-hydroxylundecyl) ditelluride and PCL-COOH. Initially, FA-PEG-COOH (0.37 mmol, 2.03 g) and di(1-hydroxylundecyl) ditelluride (1.1 mmol, 0.66 g) were mixed among FA-PEG-COOH, di(1-hydroxylundecyl) ditelluride and PCL-COOH. Initially, FA-PEG-COOH (0.37 mmol, 2.03 g) and di(1-hydroxylundecyl) ditelluride (1.1 mmol, 0.66 g) were mixed in a three-necked flask at 25°C, then DCC (0.56 mmol, 115.5 mg) and DMAP (0.56 mmol, 62.8 mg) was added drop wise under nitrogen atmosphere. After reacting at rt for 24 h, the byproduct was removed by filtration. The filtrate was concentrated and precipitated into cold diethyl ether three times to obtain the FA-PEG-TeTe-OH. Next, the FA-PEG-TeTe-OH (0.19 mmol, 1.17 g), PCL-COOH (0.09 mmol, 0.4 g), DCC (0.14 mmol, 28.9 mg), and DMAP (0.14 mmol, 15.7 mg) were dissolved in 15.0 mL of anhydrous CH2Cl2 and reacted at 25°C under N2. After 24 h, the mixture was filtered, concentrated and precipitated into cold diethyl ether/methanol (10:1 v/v) three times.
Preparation of Drug-Loaded Nanoparticles
Briefly, 20.0 mg of PEG-b-PCL, FA-PEG-b-PCL, and FA-PEG-TeTe-PCL and 2.0 mg of DOX were mixed in 1.0 mL of DMSO and stirred for 30 min. Then 20.0 mL of ddH₂O was dropwise added under vigorous stirring and kept for another 2 h. The organic phase was removed by dialysis against ultrapure water in dialysis tubing (MWCO = 14000). The free DOX was further removed by centrifugation at 3,000 rpm for 5 min. The obtained nanoparticles were denoted by NP<sub>DOX</sub>, F-NP<sub>DOX</sub> and F-TeNP<sub>DOX</sub>, respectively. The DOX loading content was determined by UV-vis spectrophotometer at 480 nm.

Drug Release in vitro
Two milliliters of NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, and F-TeNP<sub>DOX</sub> (with equivalent DOX concentration at 100 µg/mL) were added into dialysis tubing (MWCO 3,500 Da). Then the tubing was immersed in the 10 mL of phosphate buffer (PB, 20 mM, pH 7.4) with or without 10 mM GSH in a shaker (120 rpm/min) at 37°C. At different time points, the external PB buffer was collected, and the tubing was immersed in fresh buffer at 37°C for further detection. The DOX content in the collected sample was measured by HPLC analysis (Ma et al., 2016).

Cellular Uptake of F-TeNP<sub>DOX</sub> in vitro
For the FACS analysis, 4T1 or NIH-3T3 cells were seeded in 12-well plates at a density of 100,000 cells per well. After culturing for 12 h, the original medium was replaced with that containing free DOX (4 µg/mL), NP<sub>DOX</sub>, F-NP<sub>DOX</sub> and F-TeNP<sub>DOX</sub> (equivalent [DOX] = 4 µg/mL). The cells were incubated for another 4 h, and then treated with cold phosphate buffered saline (PBS, 10 mM, pH 7.4) twice and trypsin (0.25%, Gibco, Canada). The cells were harvested and resuspended in paraformaldehyde (4%, 200 µL) for flow cytometry on BD FACS Verse.

In addition, cells treated with various formulations were lysed by 1% Triton X-100 (in 250 µL of PBS) after washing with cold PBS twice. The DOX content in the lysates was measured by HPLC, and the intracellular protein content was determined by a BCA Protein Assay Kit (Pierce, Rockford, IL).

To observe the subdistribution, the 4T1 cells were seeded on coverslips in 12-well plates. The cells were incubated with medium containing free DOX (4 µg/mL), NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, and F-TeNP<sub>DOX</sub> (equivalent [DOX] = 4 µg/mL) for 4 h. Then, the cell nuclei was counterstained by 4′,6-diamidino-2-phenylindole (DAPI, Beyotime, China) for the cell nuclei and F-actin was counterstained by Alexa Fluor® 488 Phalloidin (Invitrogen,
Carlsbad, USA), respectively. The cells were visualized using a confocal laser scanning microscope (CLSM, LMS810, Zeiss).

Cytotoxicity of F-TeNP<sub>DOX</sub> in vitro
To determine the cytotoxicity of NP<sub>DOX</sub>, F-NP<sub>DOX</sub> and F-TeNP<sub>DOX</sub>, a MTT assay was used against 4T1 or NIH-3T3 cells. The cells were seeded in 96-well plates at 10,000 cells per well, and treated with medium containing free DOX, NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, or F-TeNP<sub>DOX</sub> at different concentrations. After the incubation of 12 h, the cells were further incubated with fresh DMEM medium for another incubation of 60 h. Subsequently, DMEM medium and the MTT stock solution were added to each well. The final MTT concentration is 1 mg/mL. Following further incubation for 2 h, extraction buffer (20% sodium dodecyl sulfate in 50% DMF, pH 4.7) was added and the plate was incubated at 37°C for 4 h. The mixture absorbance was measured by a Bio-Rad 680 microplate reader at 570 nm and the cell viability was calculated according to the previously reported method. The cytotoxicity of nanoparticles without DOX loading was measured similarly.

To determine the cell apoptosis, 4T1 cells were seeded into 24-well plates and incubated for 12 h. Subsequently, the cells were treated with various DOX-loaded nanoparticles as same as the MTT assay. Thereafter, the cells were treated by Annexin V-FITC apoptosis detection kit I (BD Biosciences). The results were measured using BD Accuri® C6 flow cytometer.

Pharmacokinetics and Biodistribution of F-TeNP<sub>DOX</sub>
Female ICR mice were divided into 4 groups (n = 4), and were received i.v. injection with DOX, NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, or F-TeNP<sub>DOX</sub> (10 mg/kg). After the predetermined time intervals, blood samples were collected from the retroorbital plexus of the mouse eye and the DOX content in plasma was measured via a modified method.

To determine the DOX internalization in tumoral cells, mice bearing 4T1/GFP xenografts were administrated with DOX, NP<sub>DOX</sub>, F-NP<sub>DOX</sub> or F-TeNP<sub>DOX</sub>. At 4, 12, or 24 h, the tumor tissues were harvested and digested into single cell suspension. The quantitative distribution of DOX in GFP<sup>+</sup> cells were analyzed by both FACS and HPLC.

Anticancer Efficiency of F-TeNP<sub>DOX</sub> in vivo
The mice bearing 4T1 xenograft were randomly divided into five groups (n = 5). When the tumor volume was about 50 mm<sup>3</sup>, the mice received systemic injection every week with PBS, DOX (5.0 mg/kg), NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, or F-TeNP<sub>DOX</sub> (10 mg/kg). Tumor size and body weight were monitored every 3 days. For in vivo biosafety assay, mice were treated daily with various formulation for 3 days (10 mg/kg). Serum was collected for hematologic evaluation and enzyme-linked immunosorbent assay (ELISA) for alanine aminotransferase (ALT), aspartate transaminase (AST), and blood urea nitrogen (BUN).

RESULTS

Synthesis and Characterization of FA-PEG-TeTe-PCL
The synthetic route of redox-responsive ditelluride-containing copolymer was shown in Figure 2A. The FA-PEG-TeTe-PCL was synthesized by a two-step coupling reaction. The FA-PEG-COOH was first reacted with di(1-hydroxyundecyl) ditelluride (DHDT) to obtain FA-PEG-TeTe-Oh. Then, FA-PEG-TeTe-Oh was coupled with a carboxyl-modified poly(ε-caprolactone) (PCL-COOH), and the excess FA-PEG-TeTe-Oh was removed by precipitating the product using methanol. The unimodal gel permeation chromatography (GPC) profile (Figure 2B) indicated an obvious shift toward higher molecular weight, suggesting successful coupling. The H NMR spectrum in Figure 2C showed the molar ratio of PEG and PCL was 1:1.07, which is close to that of the desired product. Meanwhile, 125Te NMR analysis in Figure 2D also presented a characteristic peak at 471.3 ppm, further demonstrating its chemical structure. In addition, the non-responsive FA-PEG-b-PCL and PEG-b-PCL were used as the control in the following experiments.

Preparation and Characterization of Redox-Sensitive Nanoparticles Containing Ditelluride Linkage
The FA-PEG-TeTe-PCL, FA-PEG-b-PCL and PEG-b-PCL could be self-assembled into micellar nanoparticles in aqueous solution, and then efficiently encapsulated hydrophobic DOX in the hydrophobic core. The fabricated micelles were denoted by FA-PEG-TeTe-PCL, FA-PEG-PCL, and PEG-PCL, respectively. As shown in Figure 3A, the average hydrodynamic diameter of F-TeNP<sub>DOX</sub> was found to be 36.9 ± 13.5 nm by dynamic light scattering (DLS) and polydispersity index was 0.158, whereas the nanoparticles in this size range were believed to be passively accumulated in tumors through the EPR effect (Li et al., 2010; Maruyama, 2011). Owing to the presence of hydrophilic PEG component, the size observed by transmission electron microscopy was slightly smaller than that from DLS measurement. Meanwhile, F-TeNP<sub>DOX</sub> with the PEG chains on the surface showed a zeta potential of −10.7 mV. The DOX loading content and encapsulation efficiency of F-TeNP<sub>DOX</sub> was determined by UV-vis spectra as 5.74 and 60.9%, respectively. In addition, both F-NP<sub>DOX</sub> and NP<sub>DOX</sub> exhibited comparable properties after DOX loading (Figure S1 and Table S1). Due to the smaller size and the protection from the outer PEG shell, all of three nanoparticles maintained their original diameter after incubating in PBS solution for 48 h (Figure 3B).

According to our design, the bridged ditelluride bonds in FA-PEG-TeTe-PCL would be selectively cleaved in a reducing environment after cellular uptake. Considering the degradation of PEG corona lead to the nanoparticles swelling (Chen et al., 2016), we measured the size change of three nanoparticles in the presence of GSH. As shown in Figure 3C, the size of the F-TeNP<sub>DOX</sub> at 24 h was significantly raised to ∼320 nm, while the control F-NP<sub>DOX</sub> and NP<sub>DOX</sub> showed no remarkable size change. Furthermore, the size change of nanoparticles under...
FIGURE 2 | (A) Synthetic route of FA-PEG-TeTe-PCL. GPC spectrum (B) $^1$H NMR spectrum (C) and $^{125}$Te NMR spectrum (D) of FA-PEG-TeTe-PCL.

FIGURE 3 | Characterization of the redox-responsive properties of DOX-loaded micelles. (A) Size distribution and morphology of F-TeNP$_{DOX}$. The scale bar is 200 nm. (B) Change of hydrodynamic size in PBS solution (pH 7.4). (C,D) Diameter change of NP$_{DOX}$, F-NP$_{DOX}$, and F-TeNP$_{DOX}$ with 10 mM GSH.
abundant GSH condition was monitored during 48 h at different time intervals. As illustrated in Figure 3D, the aggregations of F-TeNP<sub>DOX</sub> was observed and the size gradually increased to approximately 365 nm. On the other hand, both control groups showed negligible size variation, in agreement with the above mentioned result. These data indicated that the ditelluride bond in F-TeNP<sub>DOX</sub> could be cleaved by endogenous GSH stimulus, resulting in the detachment of the PEG layer and dissociation of the F-TeNP<sub>DOX</sub> nanoparticle.

**DOX Release in vitro**

It is well-verified that the degradation of the PEG shell would facilitate cargo release. Therefore, the DOX would be rapidly released from F-TeNP<sub>DOX</sub> under redox conditions. To verify this hypothesis, quantitative drug release in vitro was investigated at 37°C in phosphate buffer (PB, 20 mM, pH 7.4) with or without 10 mM GSH, and the cumulative DOX release was monitored using HPLC. As shown in Figure 4A, the drug release rate for F-TeNP<sub>DOX</sub> was significantly accelerated when treated with 10 mM GSH. There was almost 76.71 ± 2.8% of DOX and was detected after 24 h, and the continual release can be observed until the end of the experiment. On the contrary, the cumulative release of DOX was merely 26.87 ± 2.06% in the absence of GSH even after 72 h. Moreover, both nanoparticles without ditelluride bonds (NP<sub>DOX</sub> and F-NP<sub>DOX</sub>) showed comparable and tardy drug release pattern regardless of the reductive agent (Figures 4B,C). Together, the boosted drug release demonstrated that the breakage of ditelluride bond of F-TeNP<sub>DOX</sub> in redox condition, such as GSH, leads to a rapid destruction of nanoparticles and accelerated cargo leakage from the micelle core.

**Cellular Uptake in vitro**

For the purpose of evaluating the targeting ability of the nanoparticles modified with folic acid (FA), two types of cell lines were chosen. The 4T1 cell line is over-expressed folate receptors (FR) which can specifically bind to FA while the NIH-3T3 cells do not express the FR were used as the control cell line (Rathinaraj et al., 2015; Han et al., 2016). Furthermore, flow cytometry was performed to compare endocytosis of DOX-loaded nanoparticles (NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, or F-TeNP<sub>DOX</sub>). After incubation with various formulations for 4 h, the intracellular DOX fluorescence was analyzed. As shown in Figure 5A, it is worth noting that the intracellular fluorescence intensity of 4T1 cells treated with F-NP<sub>DOX</sub> or F-TeNP<sub>DOX</sub> was much higher than that of NP<sub>DOX</sub>, suggesting the targeting attributes of the FA on the micelle surface. By contrast, no obvious difference can be detected among the three nanoparticles in NIH-3T3 cells, and the mean fluorescence intensity (MFI) value for three nanoparticles was apparently lower than that of 4T1 cells (Figure 5B). Furthermore, the promoted cellular uptake of FA-mediated nanoparticles was further confirmed by the quantitative analysis of internalized DOX content. As expected, the intracellular DOX concentration of NP<sub>DOX</sub> was 1.91 ± 0.18 µg per mg protein while the F-NP<sub>DOX</sub> and F-TeNP<sub>DOX</sub> achieved 3.38 ± 0.23 and 3.29 ± 0.24 µg DOX per mg protein, respectively (Figure 5C). Meanwhile, the drug content was significantly inhibited if adding free FA to the medium because of the competitive effect between the FA-decorated nanoparticles and the free FA. On the other hand, it is worth noting that the intracellular concentration of three nanoparticles showed a negligible difference on NIH-3T3 cells regardless of FA modification (Figure 5D). These results demonstrated that both F-NP<sub>DOX</sub> and F-TeNP<sub>DOX</sub> tended to be internalized into 4T1 cells via FA-mediated endocytosis, which was in agreement with previous reports.

Following the FACS and HPLC measurement, the enhanced cellular uptake of targeting nanoparticles was further corroborated using a Zeiss LMS810 confocal laser scanning microscope. The 4T1 cells were incubated with NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, or F-TeNP<sub>DOX</sub> as described above for 4 h, and the cell nuclei and F-actin were labeled by 4,6-diamidino-2-phenylindole (DAPI) and Alexa Fluor<sup>®</sup> 488 Phalloidin, respectively. As displayed in Figure 6, a slightly weaker DOX fluorescence was observed in 4T1 cells incubated with non-targeted NP<sub>DOX</sub>. However, a significantly stronger red fluorescence was clearly observed for the cells incubated with F-NP<sub>DOX</sub> or F-TeNP<sub>DOX</sub>, suggesting the stronger internalization of nanoparticles mediated by FA ligand. Moreover, for cells treated with F-NP<sub>DOX</sub> or NP<sub>DOX</sub>, the DOX signal were dominantly localized in the cytoplasm. On the contrary, broader red DOX fluorescence was detected in the nucleus of cells which were incubated with F-TeNP<sub>DOX</sub>, indicating the intracellular abundant GSH drive the accelerated DOX release and subsequent transfer to the nucleus. These results confirmed that the ditelluride bond...
bond of F-TeNP\textsubscript{DOX} could be cleaved in intracellular redox microenvironment and therefore the loaded drug can be released effectively.

**Cell Killing Efficiency in vitro**

Generally, good biocompatibility is the major prerequisite for nanoparticles to be an efficient drug delivery system. Therefore, MDA-MB-231, 4T1 and NIH-3T3 cells were used in a standard MTT assay for 72 h to evaluate the cell viability of blank FA-modified nanoparticles (F-TeNP). As shown in Figure 7A, the cell viabilities showed no significant difference among three cell lines and maintained above 95% even at the highest F-TeNP concentration (400\mu g/mL), foreseeing the F-TeNP was biosafe in future application in vivo.

Thinking about the cell-killing mechanism of DOX is related to the nucleus entering and its interaction with DNA major groove, the targeted DOX delivery into 4T1 cells and subsequent GSH-triggered drug release would improve the cell growth inhibition and cell apoptosis. Next, the cancer cell-killing efficacy of F-TeNP\textsubscript{DOX} was studied on 4T1 cells. Following incubation with NP\textsubscript{DOX}, F-NP\textsubscript{DOX}, or F-TeNP\textsubscript{DOX} for 12 h, cells were incubated with DMEM medium for another 60 h, and the results were shown in Figure 7B. Although the DOX at concentrations of 0.5\mu g/mL showed no noticeable cytotoxicity to 4T1 cells, the cell viability gradually decreased when the [DOX] was above 1.0\mu g/mL. In comparison with the NP\textsubscript{DOX}, the improved cytotoxicity of F-NP\textsubscript{DOX} is probably due to the increased DOX content inside the cells via FA-mediated internalization. More importantly, it is worth noting that treatment with F-TeNP\textsubscript{DOX} decreased the cell viability to 50.35\pm 1.56%, 32.57\pm 1.59% and 23.93\pm 3.14% when the DOX concentration is 2.0, 5.0, and 10.0\mu g/mL, respectively.

To further verify the phototoxicity effect of F-TeNP\textsubscript{DOX}, we analyzed cell apoptosis after the treatment using annexin-V-FITC and propidium iodide staining. In comparison with other groups (PBS, NP\textsubscript{DOX}, and F-NP\textsubscript{DOX}), 66.1% of apoptotic cells was observed in the cells treated with F-TeNP\textsubscript{DOX} (Figure 7C). These results were in agreement with the abovementioned observations, demonstrating that enhanced cell-killing efficiency of F-TeNP\textsubscript{DOX} is a result of FA-facilitated cellular uptake combined with GSH-responsive cargo release.

**Biodistribution in vivo**

With PEGylated shell outside the micelles, NP\textsubscript{DOX}, F-NP\textsubscript{DOX}, or F-TeNP\textsubscript{DOX} are expected to prolong drug circulation in blood. Accordingly, we then analyzed their pharmacokinetic in female ICR mice. The mice were received a systemic injection of drug-loaded nanoparticles, and free DOX was used as control. The DOX concentration in plasma at 10 min, 0.5, 1, 2, 6, 12, 24, and 48 h was measured by HPLC. In comparison with free DOX, which was cleared rapidly as previous demonstrated, NP\textsubscript{DOX}, F-NP\textsubscript{DOX}, or F-TeNP\textsubscript{DOX} exhibited a promoted DOX concentration in plasma at each
time interval (Figure 8A). After 48 h-post injection, the DOX concentration of NP\textsubscript{DOX}, F-NP\textsubscript{DOX}, or F-TeNP\textsubscript{DOX} was 11.40-, 7.12-, and 5.95-fold higher than that of free DOX, respectively. Moreover, all of the nanoparticle formulations showed more advanced area under curve (AUC\textsubscript{0−t}) and clearance (CL) (Table S2), suggesting their superior retention in bloodstream.

The prolonged blood circulation of micellar nanoparticles ensured drug molecules greater opportunity to accumulate in tumor tissues via EPR effect. Following the extravasation from tumor blood vessels, FA ligand on F-NP\textsubscript{DOX} or F-TeNP\textsubscript{DOX} would facilitate more drug into the tumoral cell (Li et al., 2015). To confirm this hypothesis, we constructed 4T1/GFP xenografts in mice and analyzed intracellular DOX content in GFP-positive tumoral cells. Following the intravenous injection with DOX, NP\textsubscript{DOX}, F-NP\textsubscript{DOX} or F-TeNP\textsubscript{DOX}, the 4T1/GFP cells were isolated by flow cytometry and intracellular DOX content was quantified using HPLC at different time intervals. As shown in Figure 8B, mice treated with F-NP\textsubscript{DOX} or F-TeNP\textsubscript{DOX} displayed ∼1.43, 1.95, and 3.44-fold higher DOX retention than that of NP\textsubscript{DOX} at 4, 12, and 24 h, respectively. Meanwhile, there was no significant difference between the drug content of both targeted nanoparticles, indicating the ditelluride linkage was stable and would not impede micelle biodistribution in the body. These results indicated that the micellar F-TeNP with the PEGylation and FA modification substantially improved drug accumulation in tumoral cells through both passive and active targeting.

Antitumor Efficiency in vivo

To investigate in vivo tumor therapeutic efficacy, mice bearing 4T1 tumors were used as the model and randomly divided into five groups (five mice each). Each group was received with corresponding intravenous injection with PBS (200 μL), DOX (5.0 mg/kg), NP\textsubscript{DOX}, F-NP\textsubscript{DOX}, or F-TeNP\textsubscript{DOX} (equivalent DOX dose of 5.0 mg/kg). As shown in Figure 9A, the tumor growth of saline control group was not inhibited, reaching ∼1,750 mm\textsuperscript{3} after 27 days. The free DOX and NP\textsubscript{DOX} showed moderate inhibitory effect. On the contrary, in comparison with F-NP\textsubscript{DOX} group whereas the ditelluride bond was absence, there was a remarkable growth inhibition in the F-TeNP\textsubscript{DOX} group, and the tumor volume was only up to 200 mm\textsuperscript{3} at the end of the experiment. After the sacrifice of mice on day 27, the tumor...
weight analysis further demonstrated that F-TeNP<sub>DOX</sub> was more effective in tumor growth suppression (Figure 9B). In order to evaluate the biosafety of various treatments, monitoring the body weight of the mice was performed. In Figure 9C, the mice treated with free DOX showed a slight decline of body weight (<10%), and other groups remained relatively stable during the whole observation. In comparison with free DOX, ELISA measurements of ALT, AST, and BUN illustrated that F-TeNP<sub>DOX</sub> treatment induced less liver and kidney damage (Figure 9D). Moreover, there was no significant difference in blood routine count among PBS, NP<sub>DOX</sub>, F-NP<sub>DOX</sub>, and F-TeNP<sub>DOX</sub> groups (Table S3), further indicating its low toxicity in vivo.

**CONCLUSIONS**

In this study, we demonstrated the successful preparation of a targeting and redox-responsive delivery system for cancer therapy via FA modified PEG-PCL copolymer with
ditelluride linkage. The obtained nanoparticles can efficiently load hydrophobic DOX, and showed rapid drug release triggered by intracellular GSH. Also, F-TeNP_{DOX} could be efficiently internalized into 4T1 cells through FA-mediated endocytosis and achieve sufficient “active-drug” content after redox-responsive micelle dissociation. Moreover, a promoted chemotherapeutic agent accumulation in tumor tissue was observed in vivo, leading to a more advanced therapeutic efficiency. Therefore, our work presents a promising drug delivery system based on ditelluride-bridged copolymer, providing a new avenue toward a deeper understanding of precise drug delivery and cancer therapy.

**DATA AVAILABILITY STATEMENT**

All datasets generated for this study are included in the article/Supplementary Material.

**ETHICS STATEMENT**

The animal study was reviewed and approved by Tianjin Medical University Animal Care and Use Committee.

**REFERENCES**

Blanco, E., Shen, H., and Ferrari, M. (2015). Principles of nanoparticle design for overcoming biological barriers to drug delivery. *Nat. Biotechnol.* 33, 941–951. doi: 10.1038/nbt.3330

Butcher, N. I., Mortimer, G. M., and Minchin, R. F. (2016). Drug delivery: unravelling the stealth effect. *Nat. Nanotechnol.* 11, 310–311. doi: 10.1038/nnano.2016.6

Cao, W., Gu, Y., Li, T., and Xu, H. (2015a). Ultra-sensitive ROS-responsive tellurium-containing polymers.
Chen, W. L., Yang, S. D., Li, F., Qu, C. X., Liu, Y., Wang, Y., et al. (2018). Deepagan, V. G., Ko, H., Kwon, S., Rao, N. V., Kim, S. K., Um, W., et al. (2018). Kang, Y. J., Chen, Y., and Epstein, P. N. (1996). Suppression of doxorubicin cardiotoxicity by overexpression of catalase in the heart of transgenic mice. J. Cancer Res. Ther. 10, 857–862. doi: 10.4103/0973-1482.139267

Fang, Y., Xue, J., Gao, S., Lu, A., Yang, D., Jiang, H., et al. (2017). Cleaveable PEtylation: a strategy for overcoming the “PEG dilemma” in efficient drug delivery. Drug Deliv. 24, 22–32. doi: 10.1080/10717544.2017.1388451

Fathi, M., Zangabad, P. S., Aghnejad, A., Baraz, I., Erfan-Niya, H., and Omidi, Y. (2017). Folate-conjugated thermo-sensitive O-maleoyl modified chitosan micellar nanoparticles for targeted delivery of ertolinost. Carbohydr. Polym. 172, 130–141. doi: 10.1016/j.carbpol.2017.05.007

Gabizon, A., Shmeeda, H., Horowitz, A. T., and Zalipsky, S. (2004). Tumor cell targeting of liposomes-entrapped drugs with phospholipid-anchored folic acid–PEG conjugates. Adv. Drug Delivery Rev. 56, 1177–1192. doi: 10.1016/j.addr.2004.01.011

Han, M. H., Li, Z. T., Bi, D. D., Guo, Y. F., Kuang, H. X., and Wang, X. T. (2016). Novel folate-targeted docetaxel-loaded nanoparticles for tumor targeting: in vitro and in vivo evaluation. RSC Adv. 6, 64306–64314. doi: 10.1039/C6RA04466B

Han, Q., Wang, Y., Li, X., Peng, R., Li, A., Qian, Z., et al. (2015). Effects of bevacizumab loaded PEG-PCL-PEG hydrogel intracamerical application on intraocular pressure after glaucoma filtration surgery. J. Mater. Sci. Mater. Med. 26:225. doi: 10.1007/s10856-015-5556-6

Huckabay, J. T., and Lai, S. K. (2018). PEtylation for enhancing nanoparticle diffusion in mucus. Adv. Drug Deliv. Rec. 124, 125–139. doi: 10.1080/2165133X.2017.1380810

Jiménez-Balsa, A., Pinto, S., Quartin, E., Lino, M. M., Francisco, V., and Ferreira, L. (2018). Nanoparticles conjugated with photoactivable linkers for the intracellular delivery of biomolecules. Bioconjugate Chem. 29, 1485–1489. doi: 10.1021/acs.bioconjugatechem.7b00820

Kang, J. Y., Chen, Y., and Epstein, P. N. (1996). Suppression of doxorubicin cardiotoxicity by overexpression of catalase in the heart of transgenic mice. J. Biol. Chem. 271, 12610–12616. doi: 10.1074/jbc.271.21.12610

Kosmides, A. K., Sidhom, J. W., Fraser, A., Bessell, C. A., and Schneck, J. P. (2017). Dual targeting nanoparticle stimulates the immune system to inhibit tumor growth. Nano. 11, 5417–5429. doi: 10.1039/c6nr08152

Lazarovits, J., Chen, Y. Y., Sykes, E. A., and Chan, W. C. W. (2015). Nanoparticle–blood interactions: the implications on solid tumour targeting. Chem. Commun. 51, 2763–2765. doi: 10.1039/C4CC07644C

Lee, B. Y., Li, Z., Clemens, D. L., Dillon, B. I., Hwang, A. A., Zink, J. L., et al. (2016). Redox-triggered release of mofloxacin from mesoporous silica nanoparticles functionalized with disulfide snap-tops enhances efficacy against pneumonic tularemia in mice. Small 12, 3690–3702. doi: 10.1002/smll.201608092

Li, H., Zhou, X., Yao, D., and Liang, H. (2018). pH-Responsive spherical nuclease acid for intracellular lysosome imaging and an effective drug delivery system. Chem. Commun. 54, 3520–3523. doi: 10.1039/C8CC0440D

Li, Y. P., Xiao, K., Luo, J. T., Lee, J., Pan, S. R., and Lam, K. S. (2010). A novel size-tunable nanocarrier system for targeted anticancer drug delivery. J. Control. Release 144, 314–323. doi: 10.1016/j.jconrel.2010.02.027

Li, Z. Y., Hu, J. J., Xu, Q., Chen, S., Jia, H. Z., Sun, Y. X., et al. (2015). A redox-responsive drug delivery system based on RGD containing peptide-capped mesoporous silica nanoparticles. J. Mater. Chem. B 3, 39–44. doi: 10.1039/C4TB01533A

Liu, Y. Z., Zong, Y. H., Yang, Z. X., Luo, M., Li, G. L., Yingsa, W., et al. (2019). Dual-targeted controlled delivery based on folate modified pectin-based nanoparticles for combination therapy of liver cancer. ACS Sustain. Chem. Eng. 7, 3614–3623. doi: 10.1021/acssuschemeng.8b06586

Ma, X., Wang, M., Wang, H., Zhang, T., Wu, Z., Sutton, M. V., et al. (2019). Development of bispecific NT-PSMA heterodimer for prostate cancer imaging: a potential approach to address tumor heterogeneity. Bioconjugate Chem. 30, 1314–1322. doi: 10.1021/acs.bioconjchem.9b00252

Ma, Y., Fan, X., and Li, L. (2016). pH-sensitive polymeric micelles formed by doxorubicin conjugated prodrugs for co-delivery of doxorubicin and paclitaxel. Carbohydr. Polym. 137, 19–29. doi: 10.1016/j.carbpol.2015.10.050

Maeda, H., Nakamura, H., and Fang, J. (2013). The EPR effect for macromolecular drug delivery to solid tumors: improvement of tumor uptake, lowering of systemic toxicity, and distinct tumor imaging in vivo. Adv. Drug Deliv. Rev. 65, 71–79. doi: 10.1016/j.addr.2012.10.002

Maruyama, K. (2011). Intracellular targeting delivery of liposomal drugs to solid tumors based on EPR effects. Adv. Drug Deliv. Rev. 63, 161–169. doi: 10.1016/j.addr.2010.09.003

Olson, R. D., and Mushima, P. S. (1990). Doxorubicin cardiotoxicity: analysis of prevailing hypotheses. FASEB J. 4, 3076–3086. doi: 10.1096/fasebj.4.13.2210154

Qu, J., Wang, Q. Y., Chen, K. L., Luo, J. B., Zhou, Q. H., and Lin, J. (2018). Reduction/temperature/pH multi-stimuli responsive core cross-linked poly(ethylene oxide)-modified polypeptide hybrid micelles for triggered and intracellular drug delivery. Colloids Surf. B 170, 373–381. doi: 10.1016/j.colsurfb.2018.06.015

Rathinagar, P., Lee, K., Park, S., and Kang, I. (2015). Targeted imaging of KB cells using folate-conjugated gold nanoparticles. Nanoscale Res. Lett. 10:5. doi: 10.1186/s11671-014-0725-y

Rivankar, S. (2014). An overview of doxorubicin formulations in cancer therapy. J. Cancer Res. Ther. 10, 853–858. doi: 10.4103/0973-1482.139267

Sangtani, A., Petryeava, E., Susumu, K., Oh, E., Huston, A. L., Lasarte-Aragones, G., et al. (2019). Nanoparticle-peptide-drug bioconjugates for unassisted defeat of multidrug resistance in a model cancer cell line. Bioconjugate Chem. 30, 525–530. doi: 10.1021/acs.bioconjugatechem.8b00755

Suh, S., Jo, A., Traore, M. A., Zhan, Y., Coutnermarsh-Ott, S. L., Ringel-Scaia, V. M., et al. (2018). Deep tumor penetrating bioparticulates inspired burst intracellular drug release for precision chemo-phototherapy. Small 14:e1703110. doi: 10.1002/smll.201703110

Wang, L., Fan, F., Cao, W., and Xu, H. (2015). Ultrasensitive rso-responsive coassemblies of tellurium-containing molecules and phospholipids. ACS Appl. Mater. Interfaces 7, 16054–16060. doi: 10.1021/acsami.5b06419

Wang, R., Han, Y., Sun, B., Zhao, Z., Opoku-Damosi, Y., Cheng, H., et al. (2014). Deep tumor penetrating bioparticulates inspired burst intracellular drug release for precision chemo-phototherapy. Small 10, 1703110. doi: 10.1002/smll.201703110

Wang, Y., Zhu, L., Wang, Y., Li, L., Lu, Y., Shen, L., et al. (2016). Ultrasensitive GSH-responsive dielluride-containing poly(ether-urethane) nanoparticles for...
controlled drug release. *ACS Appl. Mater. Interfaces* 8, 35106–35113. doi: 10.1021/acsami.6b14639

Wilhelm, S., Tavares, A. J., Dai, Q., Ohta, S., Audet, J., Dvorak, H. F., et al. (2016). Analysis of nanoparticle delivery to tumours. *Nat. Rev. Mater.* 1:16014. doi: 10.1038/natrevmats.2016.14

Wu, J., Zhao, L., Xu, X., Bertrand, N., Choi, W. I., Yameen, B., et al. (2015). Hydrophobic cysteine poly(disulfide)-based redox-hypersensitive nanoparticle platform for cancer theranostics. *Angew. Chem. Int. Ed. Engl.* 54, 9218–9223. doi: 10.1002/anie.201503863

Xiong, H., Du, S., Ni, J., Zhou, J., and Yao, J. (2016). Mitochondria and nuclei dual-targeted heterogeneous hydroxyapatite nanoparticles for enhancing therapeutic efficacy of doxorubicin. *Biomaterials* 94, 70–83. doi: 10.1016/j.biomaterials.2016.04.004

Yoo, J., Park, C., Yi, G., Lee, D., and Koo, H. (2019). Active targeting strategies using biological ligands for nanoparticle drug delivery systems. *Cancers* 11:6640. doi: 10.3390/cancers11050640

Zhang, P., Zhang, H., He, W., Zhao, D., Song, A., and Luan, Y. (2016). Disulfide-linked amphiphilic polymer-cocetaxel conjugates assembled redox-sensitive micelles for efficient antitumor drug delivery. *Biomacromolecules* 17, 1621–1632. doi: 10.1021/acs.biomac.5b01758

Zhou, M., Wei, W., Chen, X., Xu, X., Zhang, X., and Zhang, X. (2019). pH and redox dual responsive carrier-free anticancer drug nanoparticles for targeted delivery and synergistic therapy. *Nanomedicine* 20:102008. doi: 10.1016/j.nano.2019.04.011

Zhu, L., Kate, P., and Torchilin, V. P. (2012). Matrix metalloprotease 2-responsive multifunctional liposomal nanocarrier for enhanced tumor targeting. *ACS Nano* 6, 3491–3498. doi: 10.1021/nn300524f

Zwicke, G. L., Mansoori, G. A., and Jeffery, C. J. (2012). Utilizing the folate receptor for active targeting of cancer nanotherapeutics. *Nano Rev.* 3:18496. doi: 10.3402/nano.v3i0.18496

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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