MMP-2/9-oriented combinations enhance antitumor efficacy of EGFR/HER2-targeting fusion proteins and gemcitabine

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Abstract. To increase the antitumor efficacy, in the present study, we proposed several settings of matrix metalloproteinase (MMP)-2/9-oriented combinations that comprise the MMP-2/9-targeting fusion protein dFv-LDP and the MMP inhibitor doxycycline (DOX) in association with EGFR/HER2-bispecific fusion protein Ec-LDP-Hr, its enediyne-energized analogue Ec-LDP-Hr-AE, and gemcitabine (GEM). The expressions of various fusion proteins were detected by western blot analysis. Proliferation and migration inhibition of cells were determined by MTT and Transwell assay, respectively. The binding capability of dFv-LDP and Ec-LDP-Hr to cancer cells was examined by ELISA, cell immunofluorescence coimmunoprecipitation and confocal assays. Animal experiments were set to investigate the antitumor efficacy of various combinations against colorectal carcinoma HCT-15 xenograft in athymic mice. These two targeting proteins dFv-LDP and Ec-LDP-Hr had strong binding capabilities and antiproliferation effects on various cancer cell lines. Enhanced therapeutic efficacy in vivo was observed in the MMP-2/9-targeting fusion protein dFv-LDP integrated combinations including: i) dFv-LDP and Ec-LDP-Hr, ii) dFv-LDP and enediyne-energized fusion protein Ec-LDP-Hr-AE, iii) dFv-LDP and Ec-LDP-Hr-AE plus DOX, and iv) dFv-LDP and GEM plus DOX against colorectal cancer HCT-15 xenograft in athymic mice. In setting iii, DOX (20 mg/kg), dFv-LDP (20 mg/kg) and Ec-LDP-Hr-AE (0.3 mg/kg) alone suppressed tumor growth by 35, 49.7 and 67.5%, respectively. The combination of dFv-LDP and Ec-LDP-Hr-AE was 75.1%. Furthermore, this combination plus DOX showed stronger efficacy with an inhibitory rate of 82.7%. In setting iv, the combination of dFv-LDP and GEM suppressed tumor growth by 66.3%. Notably, the tumor inhibitory rate of the dFv-LDP/GEM/DOX combination reached 85.5%, producing initial shrinkage after the first administration. The MMP-2/9-oriented combination strategy that employs the MMP-2/9-targeting antibody-based fusion protein and the small molecular inhibitor DOX as the basic composed agents may enhance antitumor efficacy in association with the EGFR/HER2-targeting fusion protein and GEM. This multiple targeting approach may be useful for enhancing antitumor efficacy against colorectal cancer.

Introduction

Conventional anticancer drugs often lack specificity, resulting in toxicities to healthy tissues and a poor therapeutic index (1). Increasingly more research has recently focused on antibody-based drugs including monoclonal antibodies (mAbs), antibody-drug conjugates (ADCs), immunotoxins and immunoliposomes (1). These antibody-based targeting drugs not only inhibit tumor cell proliferation by interfering with ligand binding or by blocking receptor dimerization (2), but they also maintain the ability to collaborate with chemotherapeutic drugs (3). Evidence has shown that combinations comprising antibody-based targeting therapies to several targets [such as epithelial growth factor receptor (EGFR), HER2] overexpressed in cancer cells, were more effective than the single agent (4-6). Integrated combinations comprising antibody-based drugs, chemotherapy and other agents are promising for cancer therapy.

As therapeutic targets of cancer, EGFR and HER2, the subgroup I and II of the ErbB family of receptors closely related receptor tyrosine kinases, are known to play an essential role in regulating cell proliferation and differentiation. The overexpression of EGFR and HER2 observed in many human tumors and their synergistic interaction in the transformation of cells make these receptors important targets for the development of new targeted therapeutics (7,8). Dual inhibition of EGFR and HER2 was proposed for cancer based on their observed overexpression in cancer cells (9-11). In fact, various anticancer drugs that target EGFR have been designed and are used in the adjuvant chemotherapeutic treatment of metastatic disease (6).

Moreover, it has been reported that matrix metalloproteinase (MMP)-2 and -9 (also called gelatinases) are highly...
expressed in several cancer areas compared to normal areas (12-14). The expression rate of MMP-2 in the colorectal tumor border is much higher than in the tumor center (15), indicating that MMP-2 in tumor borders has key roles in tumor invasion. The increased levels of MMP-9 in cancer have also been attributed to cancer invasion and metastasis (12). MMP-2/9 overexpression is associated with poorer overall and progression-free survival in patients with colorectal cancer (13,14). Some biomedical evidence has shown that MMP-2/9 could be promising therapeutic targeting markers.

We have reported that Ec-LDP-Hr-AE, a ligand-based (EGF-C-loop fragment targeting EGFR) and antibody-based (V<sub>β</sub> CDR3 region of anti-HER2 antibody C6.5) bispecific fusion protein energized with enediyne, showed highly potent cytotoxicity to a variety of cancer cells in vitro and was highly effective against carcinoma xenograft in vivo (16). In addition, a gelatinase-targeting tandem dFv-based fusion protein dFv-LDP was generated in this laboratory (17) (Fig. 1A). Our previous study showed that these two types of antibody-based fusion proteins had strong binding abilities to cancer cells and their enediyne-energized analogues had potent antitumor effects against cancer xenografts that overexpress EGFR/HER2 or MMP-2/9, respectively.

In addition to targeting therapy, chemotherapy is also needed to improve the outcome of advanced cancer patients. Recently, several studies suggested that gemcitabine (GEM) had a modest activity in cancer patients and may be an option in patients (18,19). Also, the MMP inhibitor doxycycline (DOX) could also be an adjuvant therapeutic agent in several types of cancer (20-22). In the present study, we hypothesized that an MMP-2/9-oriented drug combination strategy may achieve enhancement of antitumor efficacy. The present study was performed with several settings of combinations based on the MMP-2/9-targeting fusion protein dFv-LDP plus the MMP inhibitor drug DOX in vivo, and include: i) dFv-LDP plus the EGFR/HER2-bispecific fusion protein Ec-LDP-Hr, ii) dFv-LDP plus the EGFR/HER2-bispecific and enediyne-energized fusion protein Ec-LDP-Hr-AE, iii) dFv-LDP plus Ec-LDP-Hr-AE and DOX, and iv) dFv-LDP plus GEM and DOX. The results indicated that the MMP-2/9-targeting fusion protein dFv-LDP acts as a versatile agent to increase antitumor efficacy against colorectal cancer xenograft when combined with EGFR/HER2-targeted fusion protein or the chemotherapeutic GEM. Further enhance efficacy can be achieved by the addition of the MMP inhibitor DOX.

Materials and methods

**Cell culture and materials**
The human colorectal cancer HCT-15 and fibrosarcoma HT1080 cells were cultured in RPMI-1640 (HyClone, Logan, UT, USA). The media was supplemented with 10% fetal bovine serum (FBS; HyClone), 100 U/ml penicillin and 100 µg/ml streptomycin. Cells were routinely grown as monolayer in culture flasks and maintained in exponential growth to ~90% confluence for experiments. Routinely grown as monolayer in culture flasks and maintained supplemented with 10% fetal bovine serum (FBS; HyClone), RPMI-1640 (HyClone, Logan, UT, USA). The media was supplemented with 10% fetal bovine serum (FBS; HyClone), and 100 U/ml penicillin and 100 µg/ml streptomycin. Cells were routinely grown as monolayer in culture flasks and maintained in exponential growth to ~90% confluence for experiments. GEM was purchased from Shanghai Yuanye Biotechnology Co., Ltd. The primary antibodies were purchased from Cell Signaling Technology, Inc. (Danvers, MA, USA). The second antibodies were purchased from Zhongshan Golden Bridge Biotechnology (Beijing, China). Cell lysis buffer was purchased from GenStar Biosolutions Co. (Beijing, China).

**Western blotting and coimmunoprecipitation analysis.** Cells were lysed for 30 min in RIPA lysis buffer (GenStar Biosolutions Co). Extracts were clarified by centrifugation at 10,000 rpm for 20 min at 4˚C. Thirty micrograms of each total protein were applied on a 10% SDS-PAGE and electroblotted onto polyvinylidene difluoride membranes (Millipore, Billerica, MA, USA). The membranes were blocked with 5% milk or 5% bovine serum albumin (BSA) before incubating with primary antibodies (diluted 1:1,000; Cell Signaling Technology) and then incubated with goat anti-mouse/rabbit peroxidase-coupled antibody (diluted 1:4,000). The membranes were washed with Tris-buffered saline with 0.5% Tween-20 between every step for five times. The specific bands were visualized with the Immobilon Western Chemiluminescent HRP Substrate kit (Millipore).

For coimmunoprecipitation assay, cells were lysed in cell lysis buffer for 30 min at 4˚C. One milligram of total protein from cell lysates was incubated with 100 µg Ec-LDP-Hr or dFv-LDP protein at 4˚C and the mixtures were then incubated overnight with 1 µg anti-EGFR, anti-HER2 or anti-MMP2 antibody at 4˚C; complexes were collected with protein A + G agarose (Beyotime, Beijing, China) and the precipitates were washed five times with ice-cold phosphate-buffered saline (PBS). Then, proteins were released by boiling in sample buffer, followed by western blot analysis as described above. The fusion protein was detected by incubation of the membranes with anti-His-tag monoclonal antibody.

**MTT assay.** 3-(4,5-Dimethylthiazol-2-yl)-2,5-diphenyl-tetrazolium bromide (MTT) assay was used to determine cell proliferation. Cells were seeded in 96-well plates at a density of 3,000-5,000 cells/well, incubated in 37˚C for 24 h and then exposed to different agents for 48 or 72 h. MTT (Sigma) solution (5 mg/ml, 20 µl) was added to each well and incubated for another 4 h at 37˚C. The supernatant was removed and 150 µl DMSO were added to each well. The absorbance at 570 nm was measured by a microplate reader (Thermo Fisher Scientific). Growth inhibition was calculated as a percentage of the non-treated controls.

**ELISA examination.** Enzyme-linked immunosorbent assay (ELISA) was used for measuring the binding efficiency of tested proteins to colorectal cancer cells. Cells were seeded in 96-well plates at a density of 20,000 cells/well and incubated at 37˚C for 24 h and were then fixed with methanol and blocked with 1% BSA for 1 h at room temperature. After washing with PBS, cells were supplemented with 100 µl of 2-fold dilutions of tested proteins ranging from 50 to 0.1 µmol/l and incubated at 37˚C for 2 h. A 2,500-fold dilution of His-Tag (2A8) mouse mAb (M20001L; Absmart, Omaha, NE, USA) and a 2,500-fold diluted horseradish peroxidase (HRP)-conjugated goat anti-mouse IgG (Zhongshan Golden Bridge Biotechnology) were used as the primary and the secondary antibodies, respectively. A total of 100 µl of TMB (PA107-01, Tiangen, Beijing, China) was added as substrate solution, followed by terminating reaction with 2 mol/l H<sub>2</sub>SO<sub>4</sub>. The absorbance at 450 nm was measured using a microplate reader (Thermo
Fisher Scientific, Bremen, Germany), and the affinity constant was calculated. All assays were carried out in triplicate.

ELISA was also used to detect the MMP-2 in cell culture media. The concentration of MMP-2 secreted from cells was determined by the ELISA kit according to the manufacturer's protocol (EK0459; Boster, Wuhan, China).

Cell immunofluorescence and confocal assays. Cell immunofluorescence was used to measure the binding efficiency of proteins to colorectal cancer cells. Seeded at 20,000 cells/well in 24-well plates, the cells were cultured for 24 h. After washing with PBS, the cells were fixed with methanol and blocked with 1% BSA for 1 h at room temperature and were then incubated with 50 µmol/l proteins at 4˚C overnight. Then, the cells were incubated with His-Tag (2A8) mouse mAb (1:200; M20001L) at 37˚C for 2 h. After washing with PBS, cells were incubated with tetramethylrhodamine isothiocyanate (TRITC)-conjugated goat anti-mouse IgG (1:200; Zhongshan Golden Bridge Biotechnology) at room temperature for 1 h (avoiding light). Then, the cells were stained with DAPI at room temperature for 20 min (avoiding light). After washing with PBS, the images were observed under a laser scanning confocal microscope (Leica TCS SP2, Germany).

Transwell migration assay. The migration potential of HCT-15 cells was examined using Transwell inserts fitted with polycarbonate filter (8-µm available pore size, #3422; Corning Inc., Corning, NY, USA). Cells in FBS-free medium (5x10^5 cells/ml) were seeded in the upper compartment while the lower wells contained 10 or 20% FBS medium as a chemoattractant. Following 24 or 48 h incubation with dFv-LDP and DOX, the cells in the upper chamber were removed with a cotton swab while other cells, which had passed through the filter on the underside of the membrane, were fixed with methanol, stained with 0.01% crystal violet and then captured at x40 magnification using the camera on invert microscope. Subsequently, the crystal violet was then dissolved with 33% acetic acid and the absorbance was measured at 450 nm by using a microplate reader.

Animal experiments. Antitumor experiments were carried out using the HCT-15 xenograft model of human colorectal carcinoma. Female athymic mice (BALB/c, nu/nu) were purchased from the Institute for Experimental Animals, Chinese Academy of Medical Science and Peking Union Medical College. The experiments were performed according to the regulation of Good Laboratory Practice for non-clinical
laboratory studies of drugs issued by the National Scientific and the Technologic Committee of People's Republic of China.

Animal experiments were performed with athymic mice weighing 18-20 g. Mice were inoculated subcutaneously in the right flank with 1x10^7 HCT-15 cells suspended in 200 µl PBS. Tumors grown after 3-4 weeks in donor animals were aseptically dissected and mechanically minced. Pieces of tumor tissue (2 mm in diameter) were transplanted subcutaneously in the right flank of mice by a trocar needle. When the tumors were established and reached ~50-100 mm^3 in size, the mice were randomly divided into groups (n=6). The experimental mice were injected twice through the tail vein at an interval of 7 days. At the same time, one group of mice was given physiological saline as control. Every 2 days, tumor size was measured with a caliper, and tumor volume was calculated using the following formula: Tumor volume \( V = (axb^2)/2 \), where a and b are the long and the perpendicular short diameters of the tumor, respectively. At the end of the experiment, all mice were weighted and sacrificed, and their tumors were excised. Tumors were weighed, and the tumor growth inhibition was calculated as follows: Tumor growth inhibition (%) = (1-T/C) x 100%. T is the mean tumor weight of treated group, whereas C represents the mean tumor weight of the control group.
Statistical analysis. Data are presented as the means ± SD. Statistical comparisons between groups were executed by Student’s t-test, and a significant difference was considered if P<0.05. The correlation of binding capability among different tested proteins was analyzed using Pearson’s χ² test. P-value <0.05 was considered to indicate a statistically significant difference. Analysis was performed using the SPSS statistical software package for windows (version 17.0, SPSS, Inc., Chicago, IL, USA).

Results

Proliferation inhibition of cancer cells by Ec-LDP-Hr and dFv-LDP. The schematic depictions (Fig. 1A) represent the molecular constitution of the proteins and enediyne-energized proteins used in the present study. dFv-LDP is a fusion protein that comprises LDP and tandem dual Fv segments from the antibody directed against gelatinase. Ec-LDP-Hr is an EGFR/HER2-bispecific fusion protein in which Ec is an EGFR-targeting oligopeptide and Hr is a CDR3 sequence from an anti-HER2 antibody. Ec-LDP-Hr-AE, the enediyne-energized fusion protein were prepared by adding AE to Ec-LDP-Hr. We prepared the fusion proteins Ec-LDP-Hr and dFv-LDP as reported (17,18) and analyzed by SDS-PAGE and immunoblotting with anti-His-tag monoclonal antibody. (E) Binding affinity of Ec-LDP-Hr with HER2 on HCT-15 cells analyzed by confocal microscopy. 1, Blue color indicates the nuclei stained with DAPI; 2, the red color represents Ec-LDP-Hr by mouse anti-His-Tag antibody and TRITC labeled anti-mouse IgG; 3, the green color represents HER2 by mouse anti-HER2 antibody and FITC labeled anti-mouse IgG; 4, merged 2 and 3, yellow area represents the co-localization of HER2 and Ec-LDP-Hr; 5, merged 1 and 4.
Subsequently, we tested the antiproliferation effects of Ec-LDP-Hr by using MTT assay. The results showed that Ec-LDP-Hr (50 µg/ml) was more potent than LDP (50 µg/ml) on inhibitions of HCT-15 and PANC-1 cell proliferation (Fig. 3A). Due to the antibody-based bispecific fusion protein Ec-LDP-Hr targeting EGFR and HER2, western blotting was used to analyze the change of EGFR/HER2 signaling pathway. As shown in Fig. 3C and D, there was a dose-dependent decrease of the expression and the phosphorylation level of proteins in the EGFR/HER2 signaling pathway in colorectal cancer HCT-15 cells while this was not observed in PANC-1 cells. These results suggested that the efficacy of proliferation inhibition by Ec-LDP-Hr was through EGFR/HER2 signal pathway by HER2 targeting peptide Hr from CDR3 region.

Moreover, we found that the MMP-2 secreted from fibrosarcoma HT1080 cells in their culture supernatant was 6-fold more than HCT-15 cells analyzed by ELISA (Fig. 2E). After cultivating for 24 h, the culture of HCT-15 in 96-well plates was replaced with HT1080 culture supernatant adding 10% FBS and exposed to dFv-LDP (100 µg/ml). The result showed that HT1080 culture supernatant promoted HCT-15 cell proliferation. However, this effect was attenuated by adding MMP-2/9 targeting protein dFv-LDP (Fig. 2F). The results suggested that dFv-LDP inhibited the growth of HCT-15 cells by blocking the action of surrounding MMP-2 on the cancer cells.

**Binding capability of dFv-LDP and Ec-LDP-Hr to human colorectal cancer HCT-15 cells.** The binding capability of dFv-LDP and Ec-LDP-Hr to colorectal cancer cells HCT-15 was examined by ELISA (Fig. 2A) and cell immuno-fluorescence (Fig. 2B). The results showed that dFv-LDP and Ec-LDP-Hr were able to bind to the HCT-15 cells more markedly compared with LDP. Also, dFv-LDP had stronger binding ability than Ec-LDP-Hr. To further confirm the ability of dFv-LDP and Ec-LDP-Hr binding to MMP-2 and EGFR/HER2 respectively, coimmunoprecipitation assay was carried out. As shown in Fig. 3C and D, the targeting fusion proteins dFv-LDP and Ec-LDP-Hr were precipitated as part of the complex with MMP-2 (lane C3), EGFR (lane D3) and HER2 (lane D4). By laser scanning confocal assay, as shown in the Fig. 2E, Ec-LDP-Hr (red fluorescence) was found to co-localize with HER2 (green fluorescence) and their merge (yellow fluorescence) was localized on the cell membrane.

**Combinations of dFv-LDP with Ec-LDP-Hr on HCT-15 xenograft in vivo.** The first experiment in vivo was set to determine the synergistic effect of the fusion proteins dFv-LDP and Ec-LDP-Hr on colorectal cancer HCT-15 xenograft in nude mice. The fusion proteins dFv-LDP (20 mg/kg) or Ec-LDP-Hr (20 mg/kg) alone, and the combination of various dosages including 5, 10, 20 mg/kg respectively, were tested. Cetuximab at 20 mg/kg was used for comparison. As evaluated by tumor volume, the inhibitory rates of Ec-LDP-Hr or dFv-LDP alone were 23.6 and 43.2%, respectively. The inhibitory rates of the combination of dFv-LDP and Ec-LDP-Hr at dosages of 5, 10, 20 mg/kg were 40.4, 53.8 and 67.5%, respectively (Fig. 4A). The groups treated with a combination of two fusion proteins showed significant statistical difference from control (P<0.01). The combination treatment with fusion protein Ec-LDP-Hr (20 mg/kg) and dFv-LDP (20 mg/kg) revealed a synergistic effect (CDI <0.8). As is known, cetuximab is a human-mouse chimeric mAb that binds to the extracellular domain of the EGFR (HER1) molecule and is currently approved for clinical use to treat colorectal cancer. In this experiment, cetuximab did not show antitumor efficacy on HCT-15 xenograft in nude mice. At the end of the experiment, the tumors that were excised from the mice were weighed. Similar synergistic tumor inhibition by the combination of dFv-LDP and Ec-LDP-Hr was observed (Fig. 4B). The body weight loss of treated mice was <10% of the initial weight, considering that the treatment dosage was tolerated (Fig. 4C).
Combinations of dFv-LDP with enediyne-energized fusion protein Ec-LDP-Hr-AE plus doxycycline (DOX) showed more effects in vivo. Synergistically inhibitory effect of dFv-LDP (100 µg/ml) and DOX (1 µg/ml) on HCT-15 cell migration was recorded by (A) camera and was measured by (B) a microplate reader. Enhanced inhibition of MMP-2 expression was detected by dFv-LDP plus DOX in HCT-15 cells as analyzed by western blotting (C). Highly potent cytotoxicity of Ec-LDP-Hr-AE and LDM to HCT-15 cells for 48 h exposure was determined by (D) MTT assay. Antitumor efficacy of fusion protein dFv-LDP, energized fusion protein Ec-LDP-Hr-AE or DOX alone or in combinations was evaluated by (E) mean tumor volumes and (F) tumor weights; *P<0.01 compared with control. (G) Body weights of treated mice were recorded.

**Combinations of dFv-LDP with enediyne-energized fusion protein Ec-LDP-Hr-AE plus DOX on HCT-15 xenograft in vivo.** The cytotoxicity of the antibody-based bispecific, enediyne-energized fusion protein Ec-LDP-Hr-AE on HCT-15 cell line was determined by MTT assay. As shown in Fig. 5D, Ec-LDP-Hr-AE displayed highly potent cytotoxicity to cultured HCT-15 cells and was generally more active than the lidamycin. For HCT-15 cells, the IC_{50} value was ~1 nM.

To further improve the antitumor efficacy on colorectal cancer HCT-15 xenograft in nude mice, another experiment was set to enhance the antitumor efficacy by a combination strategy that comprised MMP-2/9-targeting fusion protein dFv-LDP and EGFR/HER2-bispecific enediyne-energized fusion protein Ec-LDP-Hr-AE. For even higher antitumor efficacy, DOX was added to the combination. As shown in Fig. 5E, DOX (20 mg/kg, i.p. administered every other day),...
dFv-LDP (20 mg/kg) or Ec-LDP-Hr-AE (0.3 mg/kg) alone displayed antitumor effects with inhibitory rates of 35, 49.7 and 67.5%, respectively. The inhibitory rate of combination of dFv-LDP and Ec-LDP-Hr-AE was 75.1%. Furthermore, this combination plus DOX showed stronger efficacy with an inhibitory rate of 82.7%. Similar antitumor efficacy was determined by measurement of tumor weights (Fig. 5F). The groups treated with agents in this experiment showed significant statistical difference from control (P<0.01). The body weight loss in mice treated with Ec-LDP-Hr-AE was <10% of the initial body weight, considering that the treatment dosage was tolerated (Fig. 5G).

Combinations of dFv-LDP with GEM and DOX display enhanced antitumor efficacy against HCT-15 xenograft in vivo. GEM as a chemotherapeutic drug has been used for several types of cancer. Here, the cytotoxicity of GEM, dFv-LDP, DOX, and their combinations to HCT-15 cells were determined by MTT assay (Fig. 6A). The results showed that the combination of dFv-LDP (200 µg/ml) with GEM (0.05 µM) and DOX (10 µg/ml) was more potent than any of the two drugs combined or alone respectively, in cytotoxicity to HCT-15 cells.

The antitumor efficacy by a combination strategy that comprises dFv-LDP, GEM and DOX was analyzed on HCT-15 xenograft in vivo. As shown in Fig. 6B, dFv-LDP (20 mg/kg), DOX (20 mg/kg) or GEM (40 mg/kg) alone displayed antitumor effects with inhibitory rates of 47.7, 27.2, or 25.3% at day 25, respectively. The inhibitory rate of the combination of dFv-LDP and GEM was 66.3%. Furthermore, this combination plus DOX displayed notable antitumor efficacy, producing initial shrinkage after the first administration and the tumor inhibitory rate was 85.5% at day 25, whereas there was no tumor shrinkage observed in any other group. Similar antitumor efficacy was determined by measurement of tumor weights (Fig. 6C). The body weight loss of treated mice was <10% of the initial weight, considering that the treatment dosage was tolerated (Fig. 6D).

Discussion

At present, the vast majority of biomarker research has focused on targeted therapies. Efforts are continuing to identify predictive markers of response or resistance to chemotherapy (23). One of the most promising targets for antitumor therapy is the epithelial growth factor receptor (EGFR) family in the treatment of metastatic cancer (24,25). Several studies have shown that agents targeting the EGFR improve outcomes in cancer (26,27). Currently, two anti-EGFR monoclonal antibodies, panitumumab (an IgG2 type human antibody directed against the same epitope) and cetuximab (an IgG3 type chimeric antibody directed against the extra-cellular portion of the receptor), have been clinically validated for the treatment of metastatic colorectal cancer.

In addition, matrix metalloproteinases (MMPs) play an important role in cancer progression and spread such as invading surrounding tissues, basement membranes and extracellular matrix (28). In colorectal cancer, MMP-2 immunoexpression associates with advanced disease (29,30), and high MMP-2 expression in cancer cells and the stroma associates with poor prognosis (31). MMP-9 correlates with
metastatic disease and poor prognosis (32). For the abundance of MMP-2/9 increases in colorectal carcinoma, highly selective MMP inhibitors should also be potential therapeutics (33). As is well known, MMP-2/9 is generally overexpressed in highly invasive and metastatic cancer cells, in cancer-associated fibroblast and in proliferating endothelial cells. Therefore, MMP-2/9 appears to be a highly attractive, multi-faceted target in cancer therapy. Targeting MMP-2/9 may actually impose actions on both cancer cells and stromal cells, leading to cancer cell killing and modulation of the tumor microenvironment. It is of particular interest to develop a new strategy for drug combinations on the basis of targeting MMP-2/9.

Globally, colorectal cancer is the third most commonly diagnosed cancer in males and the second in females (34). Approximately one-quarter of CRC patients have metastases at diagnosis and a further 33–50% develop metastases over their disease course (35). Chemotherapy has been the standard care for metastatic colorectal cancer patients for many years and is based mainly on the use of three agents: 5-fluorouracil, irinotecan and oxaliplatin. The role of other chemotherapeutic drugs such as gemcitabine (GEM) has not yet been established (18). Evidence has shown that GEM was more potent and had considerably broader antitumor activity against various murine tumors (myeloma, adenocarcinoma, ovarian carcinoma, lymphosarcoma and leukemia) and human tumor xenograft models (breast, colon, lung and pancreatic) (36). In the present study, we set up the colorectal cancer HCT-15 xenograft in athymic mice to evaluate the efficacy of various combinations.

In previous studies, we reported two specific targeted fusion proteins, dFv-LDP and Ec-LDP-Hr (16,17), which had strong affinity and activity to cancer cells overexpressing MMP-2/9 and EGFR/HER2, respectively. dFv-LDP is an MMP-2/9-specific dFv-based fusion protein. Ec-LDP-Hr is an EGFR/HER2-bispecific fusion protein and energized Ec-LDP-Hr-AE belongs to its corresponding antibody-drug conjugates (ADCs) in which the extremely potent cytotoxic enediyne AE serves as ‘warhead’ agent. Here, we demonstrated that the targeting proteins dFv-LDP and Ec-LDP-Hr had strong binding abilities to colorectal cancer cells. Both of them had antiproliferation effects of cancer cells in vivo and therapeutic efficacy in vivo. The present investigations evaluated several settings of combinations including i) dFv-LDP plus the EGFR/HER2-bispecific fusion protein Ec-LDP-Hr, ii) dFv-LDP plus the EGFR/HER2-bispecific and enediyne-energized fusion protein Ec-LDP-Hr-AE, iii) dFv-LDP plus Ec-LDP-Hr-AE and DOX, and iv) dFv-LDP plus GEM and DOX. The results indicated that dFv-LDP enhanced antitumor efficacy against colorectal cancer xenograft when combined with EGFR/HER2-targeted fusion protein or the chemotherapeutic GEM. Further enhanced efficacy can be achieved by the addition of DOX.

In summary, the MMP-2/9-targeting fusion protein dFv-LDP plus DOX enhances antitumor efficacy in combination respectively, with EGFR/HER2-bispecific fusion protein, its corresponding enediyne-energized fusion protein, and the chemotherapeutic GEM. This MMP-2/9-oriented combination strategy that uses MMP-2/9-targeting antibody-based fusion protein and the small molecular inhibitor DOX as the basic composed agents may be effective in cancer therapy.

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