Antibody–drug conjugates (ADCs) take the advantage of monoclonal antibodies to selectively deliver highly potent cytotoxic drugs to tumor cells, which have become a powerful measure for cancer treatment in recent years. To develop a more effective therapy for human epidermal growth factor receptor 2 (HER2)-positive cancer, we explored a novel ADCs composed of anti-HER2 scFv–HSA fusion antibodies conjugates with a potent cytotoxic drug DM1. The resulting ADCs, T-SA1–DM1 and T-SA2–DM1 (drug-to-antibody ratio in the range of 3.2–3.5) displayed efficient inhibition in the growth of HER2-positive tumor cell lines and the half-maximal inhibitory concentration on SKBR-3 and SKOV3 cells were both at the nanomolar levels in vitro. In HER2-positive human ovarian cancer xenograft models, T-SA1–DM1 and T-SA2–DM1 also showed remarkable antitumor activity. Importantly, three out of six mice exhibited complete remission without regrowth in the high-dose group of T-SA1–DM1. On the basis of the analysis of luminescence imaging, anti-HER2 scFv–HSA fusion antibodies, especially T-SA1, showed strong and rapid tumor tissue penetrability and distribution compared with trastuzumab. Collectively, the novel type of ADCs is effective and selective targeting to HER2-positive cancer, and may be a promising antitumor drug candidate for further studies.

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therapeutic efficacy of the corresponding ADCs for solid tumors. Engineered antibodies featuring similar binding activity but stronger tissue penetrability, such as Fab, scFv (single-chain variable fragment) and diabody, may be utilized as preferred targeting elements for novel ADCs to increase their therapeutic efficacy.

Compared with the intact antibody, scFv not only has similar binding activity but also has features such as being smaller in size, stronger blood vessels and tissues penetrability and lower immunogenicity.38–41 We therefore hypothesized that scFv used as a targeting moiety for delivery of drug may have better therapeutic efficacy against solid tumors. However, scFv has a short half-life in plasma, and this becomes a barrier for its clinical application.42 Many engineering approaches have been designed to improve the stability of scFv in plasma, and these approaches are also effective in increasing therapeutic accumulation in tumor sites. Human serum albumin (HSA) is one of the major plasma proteins and an ideal drug delivery carrier.43–46 Meanwhile, HSA is ready to accumulate in malignant and inflammatory tissues, which are lack of lymphatic drainage, indicating that HSA has a certain feature of tumor targeting.47 Consisting of scFv–HSA fusion antibodies as guiding molecules, the half-life of ADCs can be increased and the in vivo tumor targeting can be enhanced to a certain extent. This will be a new direction in the development of a new generation of ADCs.

In this study, we prepared two types of scFv–HSA fusion antibodies targeting HER2 by transient expression in mammalian cells. Their binding activity, affinity as well as internalization in vitro were investigated. Then, we generated two novel ADCs by conjugating DM1 to anti-HER2 scFv–HSA fusion antibodies and evaluated their in vitro and in vivo antitumor activities. Furthermore, the distribution and penetrability of the anti-HER2 scFv–HSA fusion antibodies in tumor and normal tissues compared with the intact antibody were analyzed. The results showed that the anti-HER2 scFv–HSA–DM1 was effective and selective for HER2-positive cancer and may be a promising antitumor drug candidate.

MATERIALS AND METHODS

Cell lines and culture conditions

HER2-negative human breast cancer cell lines MCF-7 and MDA-MB-231, HER2-positive human breast cancer cell lines SKBR-3, BT474 and ZR-75-1, and HER2-positive human ovarian cancer cell line SKOV3 were obtained from American Type Culture Collection (Manassas, VA, USA). The cell lines were cultured in high-glucose Dulbecco’s modified Eagle medium or Roswell Park Memorial Institute 1640 medium supplemented with 10% fetal bovine serum (Gibco, Life Technologies, Carlsbad, CA, USA), penicillin (100 U ml–1) and streptomycin (100 μg ml–1) at 37 °C in 5% CO2. FreeStyle 293-F cell line was obtained from Life Technologies and expanded in FreeStyle 293 Expression Medium (Gibco).

Preparation and characterization of anti-HER2 scFv–HSA fusion antibodies (T-SA1 and T-SA2)

T-SA1 and T-SA2 were produced in the FreeStyle 293-F mammalian cell transient expression system that was transfected with the plasmids pTTS-T-SA1 or pTTS-T-SA2 containing complementary DNA (cDNA) of T-SA1 and T-SA2 proteins, respectively. T-SA1 and T-SA2 contained cDNA of an anti-HER2 scFv designed according to amino-acid sequences of Vh and Vl regions of trastuzumab with a flexible linker and HSA. cDNA was synthesized by Genscript Biotechnology Company (Nanjing, China). Five days after transfection, expression supernatant was collected and proteins purification was performed in two steps by HiTrap protein L affinity chromatography and Superdex 200 Increase gel filtration chromatography (GE Healthcare, Pittsburgh, PA, USA).

Preparation of ADCs

T-SA1–DM1 and T-SA2–DM1 were two kinds of ADCs by conjugating cytotoxic agent DM1 with scFv–HSA fusion antibodies (T-SA1 and T-SA2) via the free amino group of lysine residues. The scFv–HSA fusion antibodies and DM1–MCC were mixed in a molar ratio of 1:7.5 in conjugation buffer (50 mM potassium phosphate, 50 mM sodium chloride, 2 mM EDTA, pH 7.2) and stirred at 25 °C overnight. After centrifuged at 17 000 g for 5 min, the supernatant was purified to yield T-SA1–DM1 and T-SA2–DM1 conjugates and replaced to storage buffer (50 mM sodium phosphate, 50 mM sodium chloride, pH 7.2) by a size-exclusion chromatography (Thermo Fisher Scientific, Waltham, MA, USA). 7 K molecular weight cut off). Absorbance of anti-HER2 scFv–HSA–DM1 conjugates was tested at 280 and 252 nm, respectively, and methods for testing drug-to-antibody ratios (DARs) of T-SA1–DM1 and T-SA2–DM1 were established based on differential ultraviolet spectrophotometry.

Analysis of DAR

ScFv–HSA fusion antibodies absorb strongly at 280 nm but DM1 absorbs strongly at 252 nm. According to the Lambert Beer’s absorption law

Flow cytometric analysis of scFv–HSA fusion antibodies

Breast cancer cell lines MCF-7, SKBR-3 and BT474, and human ovarian cancer cell line SKOV3 were trypsinized. Cells (1 × 106) were centrifuged, washed with phosphate-buffered saline (PBS) and resuspended in 100 μl PBS (pH 7.2) or PBS containing trastuzumab, T-SA1 or T-SA2 labeled with fluorescein isothiocyanate (FITC) at the concentration of 10 μg ml–1 at 4 °C for 30 min, respectively. After incubation, cells were washed three times and resuspended in 500 μl PBS. The fluorescence intensity of FITC was determined using flow cytometer (FACSCalibur, BD, San Jose, CA, USA).

Internalization analysis of scFv–HSA fusion antibodies

Breast cancer cell lines MCF-7, SKBR-3 and BT474, and human ovarian cancer cell line SKOV3 were trypsinized. Cells (1 × 106) were centrifuged, washed with PBS and incubated with T-SA1 or T-SA2 at the concentration of 10 μg ml–1 at 4 °C for 30 min, respectively. Then, cells were washed three times. The control of each treatment group labeled with Albumin Antibody-FITC conjugate (Thermo Scientific, Waltham, MA, USA) at 4 °C for 30 min then washed. Others (experimental groups) were resuspended in 100 μl PBS and incubated at 37 °C for 1, 4, 6 or 8 h, respectively. After incubation, cells were centrifuged and labeled with Albumin Antibody-FITC conjugate at 4 °C for 30 min. Cells were washed three times and resuspended in 500 μl PBS. The fluorescence intensity of FITC was determined using flow cytometer (Novocyt, ACEA Bioscience, San Diego, CA, USA). The following formula was used to calculate the internalization efficiency rate of each agent in cells: internalization efficiency rate (%) = ([fluorescence intensity of the control group – fluorescence intensity of the experimental group] / fluorescence intensity of the control group) × 100.

To analyze the visualizing distribution of fusion antibodies in cells, each type of breast cancer cell lines (that is, SKBR-3, BT474 and MCF-7) was divided into six parts and plated onto cover slips in six-well plates and then cultured at 37 °C. After 24 h of culture, two wells of each type cell were incubated with trastuzumab, T-SA1 and T-SA2 labeled with FITC in the concentration of 20 μg ml–1 at 4 °C for 30 min, respectively. Then, cells were washed with PBS for three times. For control cells, lysosomes were labeled with Lyso-Tracker Red (Beyotime Biotechnology, Shanghai, China). Next, cells were washed with PBS for three times, and fixed in 4% (W/V) paraformaldehyde at room temperature for 10 min. After washing with PBS for three times, the cell nucleus were labeled with 4,6-diamidino-2-phenylindole-dihydrochloride (Sigma-Aldrich, St Louis, MO, USA) in the concentration of 1.5 μg ml–1 at room temperature for 5 min. Experimental cells were incubated with culture medium without serum and antibiotics at 37 °C for 6 h. Then, lysosome dying, cell fixation and nucleus staining were carried out according to the above methods. After extensive wash, visualization of immunofluorescence was observed with fluorescence microscope (Olympus, Tokyo, Japan; TH4–200).

Preparation of ADCs

T-SA1–DM1 and T-SA2–DM1 were two kinds of ADCs by conjugating cytotoxic agent DM1 with scFv–HSA fusion antibodies (T-SA1 and T-SA2) via the free amino group of lysine residues. The scFv–HSA fusion antibodies and DM1–MCC were mixed in a molar ratio of 1:7.5 in conjugation buffer (50 mM potassium phosphate, 50 mM sodium chloride, 2 mM EDTA, pH 7.2) and stirred at 25 °C overnight. After centrifuged at 17 000 g for 5 min, the supernatant was purified to yield T-SA1–DM1 and T-SA2–DM1 conjugates and replaced to storage buffer (50 mM sodium phosphate, 50 mM sodium chloride, pH 7.2) by a size-exclusion chromatography (Thermo Fisher Zeba Spin Desalting Columns and Devices (Thermo Fisher Scientific, Waltham, MA, USA), 7 K molecular weight cut off). Absorbance of anti-HER2 scFv–HSA–DM1 conjugates was tested at 280 and 252 nm, respectively, and methods for testing drug-to-antibody ratios (DARs) of T-SA1–DM1 and T-SA2–DM1 were established based on differential ultraviolet spectrophotometry.

Analysis of DAR
The extinction coefficients of each component at these wavelengths as follows: $e_{380}$, $T_{SA1} = 8454 \, \text{M}^{-1} \cdot \text{cm}^{-1}$, $e_{380}$, $T_{SA2} = 13465 \, \text{M}^{-1} \cdot \text{cm}^{-1}$, $e_{280}$, $DM1 = 5700 \, \text{M}^{-1} \cdot \text{cm}^{-1}$, $e_{382}$, $T_{SA1} = 3973615 \, \text{M}^{-1} \cdot \text{cm}^{-1}$, $e_{382}$, $T_{SA2} = 5789735 \, \text{M}^{-1} \cdot \text{cm}^{-1}$, $e_{282}$, $DM1 = 26790 \, \text{M}^{-1} \cdot \text{cm}^{-1}$. On the basis of the absorbance at 280 and 252 nm, the average molar concentrations of scFv–HER2 fusion antibodies and DM1 can be calculated. All the tests were taken using PerkinElmer (Boston, MA, USA). Lambda 35, UV/VIS ultraviolet spectrophotometer. The image was blanked with storage buffer and samples were diluted to proper concentrations. Three independent measurements were conducted and averages were calculated.

**T–SA1 – DM1 conjugates**: $C_{DM1} = (A_{382} - 0.47 \times A_{380}) / 2411$

$C_{T-SA1} = (4.7 \times A_{280} - A_{380}) / 35$ 7625.35

$DAR = C_{DM1} / C_{T-SA1}$

**T – SA2 – DM1 conjugates**: $C_{DM1} = (A_{382} - 0.43 \times A_{380}) / 243.39$

$C_{T-SA2} = (4.7 \times A_{280} - A_{380}) / 57$ 4934.15

$DAR = C_{DM1} / C_{T-SA2}$

**Characterization of anti-HER2 scFv–HSA–DM1 conjugates**

The integrity and purity of anti-HER2 scFv–HSA–DM1 conjugates were verified by SDS-PAGE. Protein concentration was measured based on the method mentioned in the previous section and the loading quantity of each sample was kept consistent. T-SA1, T-SA1–DM1, T-SA2 and T-SA2–DM1 were separated on 10% polyacrylamide gels under normal and denaturing conditions. The gels were stained with Coomassie Brilliant Blue G-250 (Bio-Rad) and images were scanned.

The binding activity comparing anti-HER2 scFv–HSA–DM1 conjugates with their unconjugated antibodies was studied by flow cytometry on HER2-positive cell lines (SKOV3, BT474, SKBR-3 and ZR-75-1) and HER2-negative cell line MCF-7. Trypsinized cells (1 × 10⁶) were centrifuged, washed with PBS and resuspended in 100 μl PBS (pH 7.2) or PBS containing T-SA1, T-SA1–DM1, T-SA2 or T-SA2–DM1 at the concentration of 10 μg ml⁻¹ at 4 °C for 30 min, respectively. Cells were washed three times with PBS and then labeled with AlumIn Antibody-FITC conjugate (Thermo Scientific) at 4 °C for 30 min. After incubation, cells were washed three times and resuspended in 500 μl PBS. The fluorescence intensity of FITC was determined using flow cytometer (Novocyte, ACEA Bioscience). Three independent experiments of flow cytometric analysis were conducted. Furthermore, the affinity of two anti-HER2 scFv–HSA–DM1 conjugates, T-SA1–DM1 and T-SA2–DM1, with the extracellular domain of HER2 was analyzed by surface plasmon resonance technology.⁵⁵,⁵⁶

**In vitro cytotoxicity assay**

The anti-proliferation activity of scFv–HER2 fusion antibodies and their conjugates on breast cancer cells (MCF-7, MDA-MB-231 and SKBR-3) and ovarian cancer cells (SKOV3) were determined by Cell Counting Kit-8 assay (Djodindo Laboratories, Kumamoto, Japan). Cells (1.5–6 × 10⁴ per well, changes according to the growth rate of different cells) were seeded in 96-well plates with the volume of 100 μl medium for each well. After 24 h of culture, cells were washed three times with PBS and resuspended to 1 μg ml⁻¹ in culture medium containing 10% FCS. Each well was added with 200 μl of medium and incubated. After 72 h of continuous drug exposure, 20 μl Cell Counting Kit-8 solution was added to each well, and cells were incubated for another 1–3 h. The absorbance at 450 nm was measured by microplate reader (Thermo, Multiskan MK3). All experiments were measured independently in triplicate. The following formula was used to calculate the growth inhibition rate of each agent on cells: cell growth inhibition rate (%) = ([A_{450} of control – A_{450} of treated cells]) / A_{450} of control) × 100%. The half-maximal inhibitory concentration (IC₅₀) value of each agent was statistically analyzed by GraphPad Prism 6.0 software (GraphPad Software, Inc., San Diego, CA, USA).⁵⁵,⁵⁶,⁵⁸

**In vivo antitumor activity studies**

Animal experiments were approved by the Institutional Animal Care and Treatment Committee of the State Key Laboratory of Biotherapy in Sichuan University. Female Balb/c nude mice (age, 4–5 weeks) purchased from (Beijing HFK Bioscience Co., Ltd, Beijing, China) were acclimated for 1 week before the experiment. The SKOV3 ovarian cancer xenograft model was employed to evaluate the in vivo activity of anti-HER2 scFv–HSA–DM1 conjugates comparing with their unconjugated antibodies. Mice were given a single point of subcutaneous injection with SKOV3 cells suspension (1 × 10⁶ cells in 100 μl cell culture medium without serum and antibiotics). When the volume of subcutaneous xenografts reached 200 mm³, the mice were divided into five groups (n = 6). The scFv–HER2 fusion antibodies (20 mg kg⁻¹), their DM1 conjugates (5, 10 and 20 mg kg⁻¹) and control (storage buffer) were administered via tail vein injection to mice on days 0, 4 and 8. Tumor volume and body weight were monitored twice a week. When the volume of subcutaneous xenografts was >1500 mm³, the mice were killed.

**In vivo distribution of scFv–HER2 fusion antibodies**

Human ovarian cancer SKOV3 xenograft model was established as mentioned in the previous section. When the volume of subcutaneous xenografts reached 300 mm³, these mice were divided into four groups (n = 4). One nanomolar of trastuzumab, T-SA1 or T-SA2 labeled with Cy5.5 was administered via tail vein injection to mice. At 2, 6, 12 and 24 h after injection, the distribution of trastuzumab, T-SA1 and T-SA2 in vivo was observed by the luminescence imaging system. Furthermore, tumor specimens at each time point and normal tissues at 12 h after injection were collected. All tissues were embedded with optimum cutting temperature compound immediately. Then, 5 μm frozen sections from the optimal cross-sectional surface were prepared and cell nuclei were stained with 4,6-diamidino-2-phenylindole dihydrochloride. Frozen sections were observed with laser scanning confocal microscope (Leica, Leica Microsystems, Wetzlar, Germany, DM6000CS) to evaluate the in vivo distribution of scFv–HSA fusion antibodies compared with the intact antibody trastuzumab.

**RESULTS**

**Construction, expression and characterization of anti-HER2 scFv–HSA fusion antibodies**

A scFv fused with HSA via linker (GGSGG) formed a single-chain T-SA1 (Figure 1a). This scFv was composed of amino-acid sequences of V₃ and V₅ regions of anti-HER2 monoclonal antibody trastuzumab connected by a flexible linker (G₅S₅). T-SA2 was composed of two tandem trastuzumab scFvs connected by linker (G₅S₅)₅ fusing with HSA via linker (GGSGG). The V₃ and V₅ regions of scFv were connected by linker (GG; Figure 1a). Anti-HER2 scFv–HSA fusion antibodies were transiently expressed in Free-Style 293-F cells, and purified by protein L affinity chromatography and Superdex 200 Increase gel filtration chromatography. Anti-HER2 scFv–HSA fusion antibodies migrated on 10% SDS-PAGE at the expected molecular weight of 92.9 (T-SA1) and 117.9 kDa (T-SA2) (Figure 1b).

The binding affinity of T-SA1 with recombinant extracellular domain (ECD) of HER2 was 5.910 × 10⁻¹³ M by surface plasmon resonance analysis, whereas that of T-SA2 was 1.300 × 10⁻¹⁰ M. The association rate constants of the two antibodies were both at 10⁵ M⁻¹ s⁻¹ level, which was at the same level as trastuzumab. This result indicated that both T-SA1 and T-SA2 have high affinity for HER2 receptor. Furthermore, the binding activity of T-SA1 and T-SA2 with HER2-positive cells was investigated by flow cytometry. As shown in Figure 1c, though slightly inferior shift extent compared with trastuzumab, T-SA1 and T-SA2 could specifically bind to HER2-positive cells instead of MCF-7 cell with low expression of HER2, indicating that anti-HER2 scFv–HSA fusion antibodies have good binding activity to HER2-positive tumor cells.

**Internalization of scFv–HSA fusion antibodies**

To examine whether the scFv–HSA fusion antibodies could specifically internalize into HER2-positive tumor cells and study the internalization efficiency, the uptake of T-SA1 and T-SA2 in three kinds of HER2 high-expression cells (that is, BT474, SKBR-3 and SKOV3) was semi-quantified by flow cytometry assay. As shown in Figure 2a, along with the extension of incubation time, the magnitude of FITC peak shift decreased gradually, which
represented an increasing number of scFv–HSA fusion antibodies were taken by cells. After incubating at 37 °C for 4 h, the internalization efficiency of both T-SA1 and T-SA2 reached ~50% in average in BT474 and SKBR-3 cells, and ~30% in SKOV3 cells (Figure 2b).

The distribution of T-SA1 and T-SA2 in HER2-positive cells SKBR-3 and BT474 as well as MCF-7 with low HER2 expression was detected via immunofluorescence. As shown in Figure 2c, the signal of fusion antibodies can be observed mainly on cellular membrane when incubated at exactly 4 °C. However, after internalization at 37 °C, the scFv–HSA fusion antibodies appeared as green spots in the endocytolysa of SKBR-3 and BT474 cells, but not in MCF-7 cells. By co-localizing with red staining of lysosome, we found that some green spots of antibodies and receptor complexes could overlap with the red spots of lysosomes and then displayed yellow-orange fluorescence. These results indicated that scFv–HSA fusion antibodies could enter lysosome degradation pathway after internalizing into cells.

Preparation and characterization of scFv–HSA–DM1 conjugates

Anti-HER2 scFv–HSA fusion antibodies and DM1–MCC were conjugated via the free amino group of lysine residue in neutral reaction buffer. T-SA1 and T-SA2 were exchanged into reaction buffer (50 mM potassium phosphate, 50 mM sodium chloride, 2 mM EDTA, pH 7.2) using AKTA Purifier 100 and Hitrap desalting column system (GE Healthcare, Pittsburgh, PA, USA). Dry powder of DM1–MCC was dissolved in dimethyl formamide and then mixed with scFv–HSA fusion antibodies in a molar ratio of 7.5:1 and volume ratio of 1:9 for the reaction at 25 °C for 12 h. After reaction, precipitate was removed by centrifuging at 17,000 g for 5 min and the free drug linkers were removed using Zeba Spin Desalting Columns (Thermo Fisher Scientific, Waltham, MA, USA). The DAR of scFv–HSA–DM1 conjugates was measured based on differential ultraviolet spectrophotometry. With higher molar ratio of DM1–MCC and antibodies or longer reaction time, high DAR could be obtained. Because of the hydrophobicity of DM1, scFv–HSA–DM1 conjugates become increasingly unstable with the increase of DAR. To maintain the stability of scFv–HSA–DM1 conjugates, the DAR of scFv–HSA–DM1 conjugations of each batch was kept between 3.2 and 3.5. As shown in Figure 3a, T-SA1–DM1 and T-SA2–DM1 showed similar electrophoretic behaviors with their unconjugated antibodies by SDS-PAGE analysis, except as lightly larger molecular weight because of the loaded DM1.

To examine whether conjugation with small molecules could affect the affinity and binding activity of scFv–HSA–DM1 conjugates, surface plasmon resonance analysis and flow cytometry assay were performed. According to surface plasmon resonance analysis, the affinity of these two conjugates was still in the same order of magnitude with antibodies before conjugation (T-SA1–DM1:T-SA1, 9.777 × 10⁻¹¹ vs 5.910 × 10⁻¹¹ M; T-SA2–DM1:T-SA2, 1.285 × 10⁻¹⁰ vs 1.300 × 10⁻¹⁰ M). As shown in Figure 3b, T-SA1–DM1 and T-SA2–DM1 showed the same binding activity as their unconjugated counterparts to HER2-positive cells (that is, SKOV3, BT474, SKBR-3 and ZR-75-1) and HER2-negative cell (MCF-7). These results indicated that conjugation of scFv–HSA fusion antibodies with appropriate small molecules did not affect the association and dissociation process of antibodies for HER2 receptor. Meanwhile, DM1–MCC might not conjugate in the key binding region with antigen of scFv–HSA fusion antibodies so that it did not affect the binding activity.

In vitro cytotoxicity

The anti-proliferative activities of T-SA1–DM1 and T-SA2–DM1 on HER2-positive cells (SKOV3 and SKBR-3) and HER2-negative cells (MCF-7 and MDA-MB-231) were compared with T-SA1 and T-SA2 using Cell Counting Kit-8 assay, respectively. After 72 h exposure, the absorbance at 450 nm was measured and the IC₅₀ values obtained were summarized in Table 1. ScFv–HSA–DM1
conjugates, similar to T-SA1 and T-SA2, showed little to no specific cytotoxicity on MCF-7 and MDA-MB-231 with low expression of HER2. The 72-h IC50 values of scFv–HSA–DM1 conjugates were 41200 and 750 nM respectively. In contrast, SKBR-3 cells with high level of HER2 expression were killed efficiently by both T-SA1–DM1 and T-SA2–DM1, with IC50 value of 1.05 ± 0.03 and 1.10 ± 0.09 nM. For another HER2-positive SKOV3 cells, T-SA1–DM1 and T-SA2–DM1 also showed outstanding inhibition and the IC50 values were 3.18 ± 0.49 and 3.57 ± 0.45 nM, respectively. However, the cell growth inhibition of scFv–HSA fusion antibodies on HER2-positive cells was not obvious even though their concentration reached 1200 nM. Compared with the unconjugated antibodies, anti-HER2 scFv–HSA–DM1 conjugates had stronger anti-proliferative activities on HER2-positive tumor cells. These data also indicated that high levels of cell surface HER2 were required for specific binding. Meanwhile, anti-proliferative activity was based on the internalization of conjugates and release of cytotoxic molecules DM1 by lysosomal degradation.

**In vivo antitumor activity**

The antitumor activity of anti-HER2 scFv–HSA–DM1 conjugates, T-SA1–DM1 and T-SA2–DM1, was evaluated in HER2-positive human ovarian cancer xenograft models. Tolerability experiment was done prior to antitumor activity experiments in mice. Both the scFv–HSA–DM1 conjugates and unconjugated antibodies showed well tolerated at the dose of 30 mg kg⁻¹ administrated via intravenous injection.

Then tumor-bearing BALB/c nude mice were injected via tail vein with scFv–HSA–DM1 conjugates (5, 10 and 20 mg kg⁻¹), unconjugated scFv–HSA fusion antibodies (20 mg kg⁻¹) and control (storage buffer) on days 0, 4 and 8. As shown in Figures 4a and c, treatment with both scFv–HSA–DM1 conjugates and their unconjugated antibodies exhibited suppression of xenografts growth compared to controls. However, scFv–HSA–DM1 conjugates showed better antitumor activity than fusion antibodies even though at lower doses. Significant inhibition of tumor growth was observed with 20 mg kg⁻¹ T-SA1–DM1- or T-SA2–DM1-treated groups, especially the T-SA1–DM1 treatment group, three out of six mice showed complete remission without regrowth. Tumor growth inhibition presented a dose-dependent effect. More than 1 week after drugs removal, the substantial tumors with non-complete remission in conjugate treatment group started to re-grow, but they showed slower growth rate compared to tumors in the control group and even in unconjugated antibody treatment group. Body weight was monitored twice a week and increased steadily in the treatment group, indicating that toxic effects were not obvious (Figures 4b and d). These findings indicated that scFv–HSA–DM1 conjugates, especially T-SA1–DM1, not only exhibited potent antitumor activity but also were well tolerated in the xenograft model.

**In vivo distribution of scFv–HSA fusion antibodies**

To clarify the tumor-binding activity and distribution of T-SA1 and T-SA2 in vivo, trastuzumab, T-SA1 and T-SA2 labeled with Cy5.5 were administered via tail vein injection to tumor-bearing BALB/c...
nude mice and the images were collected by bioluminescence imaging system at 2, 6, 12 and 24 h post injection. As expected, both T-SA1 and T-SA2 groups were found under higher intensity in tumor tissues than normal tissues at 2 h post injection and to produce increasing signals over time until 12 h post injection as shown in Figure 5. In addition, among the three antibodies, T-SA1 showed the best tumor targeting property and the least accumulation in other organs. These phenomena might be due to the stronger penetrability of small molecular antibody. On the other hand, the capacity of HSA that is easy to accumulate in malignant and inflammatory tissues and to be utilized for tumor proliferation by their degradation products may play a role in the tumor accumulation in solid tumors.

To confirm precise distribution of T-SA1 and T-SA2 within the tumor tissues and main organs, tumors collected at each time point and organs (heart, liver, spleen, lung and kidney) collected at 12 h post injection were used for producing frozen sections. Frozen sections were observed under confocal microscope as shown in Figure 6. Trastuzumab, T-SA1 and T-SA2 were detected in red fluorescence and cell nuclei were detected in blue fluorescence. Frozen sections of different organs collected at 12 h post injection exhibited a little staining of fusion antibodies in liver and kidney tissues but not in other normal organs (Figure 6a). The red fluorescence of antibodies in the major metabolic organ liver and excretory organ kidney tissues appeared diffuse distribution in intercellular regions. However, in tumor tissues, antibodies mainly accumulated in the cytoplasm. These results verified that T-SA1 and T-SA2 had highly specific binding to HER2-positive tumor cells and efficient internalization in vivo.

As shown in Figure 6b, three different antibodies accumulated in the tumor areas gradually over time with the in vivo circulation.

| Material       | MCF-7 | MDA-MB-231 | SKOV3 | SKBR-3 |
|----------------|-------|------------|-------|--------|
| T-SA1          | >1200 | >1200      | >1200 | >1200  |
| T-SA1–DM1      | >1200 | >750       | 3.18±0.49 | 1.05±0.03 |
| T-SA2          | >1200 | >1200      | >1200 | >1200  |
| T-SA2–DM1      | >1200 | >750       | 3.57±0.45 | 1.10±0.09 |

Table 1. In vitro cytotoxicity of T-SA1–DM1 and T-SA2–DM1 (72 h exposure, IC50, nM)
As we expected, T-SA2 showed wider distribution than the intact antibody trastuzumab in the tumor tissues. T-SA1, which was visible all over the tumors, appeared to accumulate best among three antibodies in the tumor tissues, and this might in part because of the strong tissues penetrability in solid tumor due to its small molecular size.

**DISCUSSION**

The release mechanism of cytotoxic drugs from ADCs is believed to occur after distribution in plasma, diffusion in tumor tissue, binding with cell surface antigen, internalization and degradation of the antibody component in lysosomes. Therefore, due to the limited tissue penetration of intact antibody, ADCs face enormous challenges in cancer therapy.

Figure 4. Antitumor activity of T-SA1–DM1 and T-SA2–DM1 against SKOV3 ovarian cancer xenografts. (a) Subcutaneous tumor-bearing mice were treated with storage buffer, T-SA1 (20 mg kg\(^{-1}\)) and T-SA1–DM1 (5, 10 and 20 mg kg\(^{-1}\)); (c) subcutaneous tumor-bearing mice were treated with storage buffer, T-SA2 (20 mg kg\(^{-1}\)) and T-SA2–DM1 (5, 10 and 20 mg kg\(^{-1}\)). Average tumor volumes were calculated and presented as growth curves. The body weight of nude mice did not change significantly during the treatment with T-SA1–DM1 (b) or T-SA2–DM1 (d).

Figure 5. Distribution of trastuzumab, T-SA1 and T-SA2 in vivo was displayed by bioluminescence imaging system. Both T-SA1 and T-SA2 could target tumor tissues specifically within 2 h post injection and the maximum fluorescence intensity on the area of tumor was observed at 12 h post injection. The tumor tissue areas were shown with the red arrows. The liver areas were shown with the blue arrows.
challenges in more effective treatment against solid tumors. To improve tumor tissue penetration and thus therapeutic efficacy, we developed a novel type of ADCs composed of anti-HER2 scFv–HSA fusion antibodies conjugated with the potent cytotoxic drug DM1 for HER2-positive cancer therapy.

The two anti-HER2 scFv–HSA fusion antibodies produced by transient expression system\textsuperscript{60–63} kept similar binding activity and high affinity as trastuzumab, and also could internalize into cells quickly as well as enter lysosome degradation pathway. On the basis of their characteristics, two ADCs complexes T-SA1–DM1 and T-SA2–DM1 were prepared, which were composed of scFv–HSA fusion antibodies conjugated with maytansine derivative DM1 on the sites of lysine residues via MCC linker. Published reports indicated that thiocarbonate (MCC) linker-containing ADCs not only internalized into tumor cells after binding to receptor on cell surface and undergo proteolytic degradation in the lysosome to release cytotoxic agents, but also maintained plasma stability more effectively.\textsuperscript{57,59,64,65} Clearly, high DAR results in ADCs with increased hydrophobicity and greater degree of destabilization. To ensure stability in pharmaceutically acceptable solvents, antigen-binding ability and antitumor activity of ADCs complexes, conjugation process was optimized to control the DAR of each batch in the range of 3.2–3.5.\textsuperscript{66,67} As expected, T-SA1–DM1 and T-SA2–DM1 had the same specific binding activity and affinity compared with their unconjugated antibodies, but showed significant inhibitory effect on the growth of HER2-positive cells and remarkable antitumor activity in mouse models. In addition, we also compared the in vivo antitumor activity of T-SA1–DM1 and T-SA2–DM1 with T-DM1 to evaluate the potential for the development of scFv–DM1 conjugates. Under the conditions of the same dose of injection (10 mg kg\textsuperscript{−1}), T-SA1–DM1 showed similar inhibition of tumor growth with T-DM1 (data not shown).

Figure 6. Immunofluorescence of tumor and primary organs samples after injection of trastuzumab, T-SA1 and T-SA2 (scale bars, 50 μm). Trastuzumab, T-SA1 and T-SA2 were detected in red fluorescence and cell nuclei were detected in blue fluorescence. (a) The same as trastuzumab, T-SA1 and T-SA2 distributed in tumor, liver and kidney tissues at 12 h post injection. Rather than appeared diffuse distribution in intercellular substance of liver and kidney tissues, antibodies accumulated in the cytoplasm in entire tumor tissues. (b) The fluorescence intensity of antibodies in tumor tissues increased with time. Among the three antibodies, T-SA1 had the widest distribution in tumor tissues.
This result suggests that scFv–HSA–DM1 conjugates represent a promising antitumor drug candidate and warrant further study. In general, therapeutic efficacy of ADCs is attributed to the combination of various factors. The mechanisms, including off-target effects, poor tissue penetration, low affinity, lack of internalization or drug resistance, may cause the disappointing treatment outcome. Such problems may be mitigated by designing conjugates that are in a protected form during the delivery and activated after binding to the target cells and internalization. Multiple reports further contend that antibody size and valence regulating in vivo tumor targeting and biodistribution are closely correlated with antitumor activity of ADCs. Therefore, ADCs consisting of intact antibodies that have relatively large molecular weight and limited tissue penetrability may be less effective in the treatment of solid tumors. Engineered antibodies featuring small size, high specificity with tumor tissues in vivo, and strong blood vessels and tissue penetrability, such as Fab, scFv and diobody, become potential guiding molecules of ADCs. However, the major obstacle on the clinical application of antibodies with small size lies in their short plasma half-life. Proteins with molecular weight above 55 kDa do not undergo first-pass elimination through the kidney, thus they have prolonged in vivo biodistribution. In this respect, modifications of antibody properties, like fusion with carrier proteins, Pegylation and linking with nanoparticles may strongly influence pharmacokinetics. In this study, anti-HER2 scFvs were fused with HSA as the guiding molecules of ADCs. The in vivo distribution experiment confirmed the corollary that T-SA1 with the smallest molecular weight possessed the best tumor targeting property and the least accumulation in other organs compared with trastuzumab even T-SA2, hence a highly specific delivery system. We suspected that the greater in vivo tumor targeting might be due to the higher penetrability of small molecular antibody and the characteristic of accumulation in malignant and inflammatory tissues of HSA, but the exact mechanism was unclear and in need of an accurate measure of pharmacokinetics and further verification.

Besides limited tissue penetration of ADCs, lacking efficient internalization of antibody component is another reason of disappointing treatment outcomes. Although our results proved that both T-SA1 and T-SA2 could internalize into the cells and enter lysosome degradation pathway, many studies considered that HER2 was resistant in internalization due to several mechanisms such as membrane protrusions and efficient recycle of internalized HER2 to membrane. It has been demonstrated that the stability of HER2 is associated with HSP90’s function, and HSP90 inhibitors played an important role in rapid downregulation of HER2 from the surface of cells. Meanwhile, studies by us have demonstrated that the internalization efficiency and lysosomal traffic of scFv–HSA fusion antibodies—HER2 complexes in HER2-positive tumor cells could be significantly improved by combining with HSP90 inhibitor 17-AAG (data not shown). This result is consistent with the view of Raja et al. It turned out that the potential combination of anti-HER2 scFv–HSA fusion antibody-based ADCs with an HSP90 inhibitor may provide a novel strategy to improve the therapeutic efficacy of cancer. In addition, the valence of an antibody also plays a very important role in its tumor targeting capability and biodistribution. Although we speculated that the T-SA2–DM1 with bivalent antigen-binding sites should exhibit better antitumor activity, the in vivo study proved to be opposite. There are many reasons for this result, such as the molecular weight and size, the affinity, the stability of conformation and pharmacokinetics of antibody in vivo. Compared with an intact antibody, scFv presents a greater extent of aggregation. Moreover, an additional interaction occurring between Vd and Vf domains of two scFvs gives rise to form polymer more easily, so that scFv with bivalent antigen-binding sites is less stable. This might be the one reason for the slightly inferior affinity of T-SA2 compared with T-SA1. On the other hand, the arrangement order of Vd and Vf domains and the type of flexible linker are also important factors affecting the activity and stability of antibody. Therefore, the design of fusion antibodies needs to be further optimized in the future. On the basis of the results of in vivo distribution, the tumor tissue accumulation of T-SA1 was the most obvious. Therefore, the penetrability of antibody in tumor tissue is also the key factor influencing the therapeutic efficacy, and the related mechanism remains elusive and is worth further study. Furthermore, engineered antibodies have a variety of conformations, and our designed scFv–HSA fusion antibodies have only two. In the future, we will construct the preferred engineered antibodies through various screening of targeting ability, affinity, stability, penetrability and pharmacokinetic in vivo.

ADCs comprise three key components: an antibody conjugated to a high cytotoxicity compound via a linker. The antibody allows precise targeting of a drug to tumor cells. Beyond that, linker technology ensures the controllable and effective release of the drug in target cells rather than in plasma or normal tissues. Following the progress in ADCs development, a series of candidates may be screened out from the various combinations of three components to maximize drug delivery and to limit side effects at the same time. In conclusion, our designing strategy of ADCs based on scFv–HSA fusion antibody demonstrated the potential for applications in cancer therapy. Therefore, the structure optimization of antibody and screening of various linkers as well as agents deserve further exploration.

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AUTHOR CONTRIBUTIONS

HZ designed and performed the experiments, analyzed the data, and wrote the manuscript; YXW, YPW, YQY and XZC provided technical supports; and XHJ performed the binding affinity experiment. JYP, LY and RXW performed internalization experiments as assistants. YRT and YYF performed in vivo experiments as assistants; QHL, WRL, WTL, YHK, SLY and YL assisted in preparing laboratory appliance and reagents. JLY conceived and directed the project with assistance from LTG and MW.

COMPETING INTERESTS

The authors declare no conflict of interest.

REFERENCES

1. Feld J, Barta SK, Sichone C, Braunirschweig I, Zhou Y, Verma A. Linked-in: design and efficacy of antibody drug conjugates in oncology. Oncotarget 2013; 4: 397–412.
2. Casi G, Neri D. Antibody-drug conjugates: basic concepts, examples and future perspectives. J Control Release 2012; 161: 422–428.
3. Fleming A. Antibody engineering: fine-tuning antibody-drug conjugates. Nat Rev Drug Discov 2014; 13: 178–178.
4. Sievers EL, Senter PD. Antibody-drug conjugates in cancer therapy. Annu Rev Med 2013; 64: 15–29.
5. Crumhorn S. Drug design: increasing stability of ADCs. Nat Rev Drug Discov 2014; 13: 812–812.
6. de Claro RA, McGinn K, Kwitkowski V, Bullock J, Handelwal A, Habtemariam B et al. US Food and Drug Administration approval summary: brentuximab vedotin for the treatment of relapsed Hodgkin lymphoma or relapsed systemic anaplastic large-cell lymphoma. Clin Cancer Res 2012; 18: 5845–5849.
7. Mathew J, Perez EA. Trastuzumab emtansine in human epidermal growth factor receptor 2-positive breast cancer: a review. Curr Opin Oncol 2011; 23: 594–600.
Iqbal N, Iqbal N. Human epidermal growth factor receptor 2 (HER2) in cancers: overexpression and therapeutic implications. Mol Biol Int 2014; 2014: 855748.

Kupchan SM, Komoda Y, Court W, Thomas G, Smith R, Karim A et al. Trastuzumab emtansine versus treatment of physician’s choice for pretreated HER2-positive advanced breast cancer. J Med Chem 2014; 57: 687–697.

Mansoor A, Hadjipanayis C, Theoharides T C, Tzoufas N G, Giannakas A et al. Comparative in vitro and in vivo efficacy studies. Oncogene 2014; 33: 429–439. 

Novel anti-HER2 ADCs for cancer therapy

H Zhang et al

Signal Transduction and Targeted Therapy (2017) e17015

[23x737]10

[45x491]18 Tan AR, Swain SM. Ongoing adjuvant trials with trastuzumab in breast cancer. N Engl J Med 2012; 367: 1783–1791.

Foyil KV, Bartlett NL. Brentuximab vedotin for the treatment of CD30+ lymphomas. Immunotherapy 2011; 3: 475–485.

Younes A, Gopal AK, Smith SE, Ansell SM, Rosenbladt JD, Savage KJ et al. Results of a pivotal phase II study of brentuximab vedotin for patients with relapsed or refractory Hodgkin’s lymphoma. J Clin Oncol 2012; 30: 2183–2189.

Pro B, Advani R, Brice P, Bartlett NL, Rosenbladt JD, Ilidine T et al. Brentuximab vedotin (SGN-35) in patients with relapsed or refractory systemic anaplastic large-cell lymphoma: results of a phase II study. J Clin Oncol 2012; 30: 2190–2196.

Moskowitz CH, Nademane M, Masszi T, Agura E, Holowiecki J, Abidi MH et al. Brentuximab vedotin as consolidation therapy after autologous stem-cell transplantation in patients with Hodgkin’s lymphoma at risk of relapse or progression (AETHERA): a randomised, double-blind, placebo-controlled, phase 3 trial. Lancet 2015; 385: 1853–1862.

Azemar M, Schmidt M, Arlt F, Kennel P, Brandt B, Papadimitriou A et al. Reombinant antibody toxins specific for ErbB2 and EGF receptor inhibit the in vitro growth of human head and neck cancer cells and cause rapid tumor regression in vivo. Int J Cancer 2000; 86: 269–275.

Cao Y, Marks JD, Huang Q, Rudnicksi SL, Xiong C, Hittelman WN et al. Single-chain antibody-based immunotoxins targeting Her2/neu: design optimization and impact of affinity on antitumor efficacy and off-target toxicity. Mol Cancer Ther 2012; 11: 143–153.

Cao Y, Marks JD, Marks JW, Cheung LH, Kim S, Rosenblum MG. Construction and characterization of novel, recombinant immunotoxins targeting the Her2/neu oncoprotein: in vitro and in vivo studies. Cancer Res 2009; 69: 8897–8905.

Cao Y, Marks JW, Liu Z, Cheung LH, Hittelman WN, Rosenblum MG. Design optimization and characterization of Her2/neu-targeted immunotoxins: comparative in vitro and in vivo efficacy studies. Oncogene 2014; 33: 429–439.

Arbab-Ghahroodi M, Tanha J, Mackenzie R. Prokaryotic expression of antibodies. Cancer Metastasis Rev 2005; 24: 501–519.

Fukunaka M, Tanaka R, Chuang VTG, Isihama Y, Taguchi K, Watanabe H et al. Human serum albumin-thiodoxin fusion protein with long blood retention property is effective in suppressing lung injury. J Control Release 2011; 154: 189–195.

Hoppmann S, Miao Z, Liu S, Hu R, Gao B et al. Radiolabeled affibody-albumin bioconjugates for HER2-positive cancer targeting. Bioconjug Chem 2011; 22: 413–421.

Yao Y, Su X, Xie Y, Wang Y, Kang T, Gou L et al. Synthesis, characterization, and antitumor evaluation of the albumin-SN38 conjugate. Anti-cancer drugs 2013; 24: 270–277.

Kratz F, Warnecke A, Scheuermann K, Stockmar C, Schwab J, Lazar P et al. Probing the cysteine-34 position of endogenous serum albumin with thiol-binding doxorubicin derivatives. Improved efficacy of an acid-sensitive doxorubicin derivative with specific albumin-binding properties compared to that of the parent compound. J Med Chem 2002; 45: 5322–5333.

Kratz F, Mansour A, Soita J, Warnecke A, Fichten I, Unger C et al. Development of albumin-binding doxorubicin prodrugs that are cleaved by prostate-specific antigen. Arch Pharm Res 2005; 28: 386–472.

Kratz F. Albumin as a drug carrier: design of prodrugs, drug conjugates and nanoparticles. J Control Release 2008; 132: 171–183.

Cai Z, Fu T, Nagai Y, Lam Y, Yee M, Zhu Z et al. scFv-based “grababody” as a general strategy to improve recruitment of immune effector cells to antibody-targeted tumors. Cancer Res 2013; 73: 2619–2627.

Longva KE, Pedersen NM, Haslebåg C, Stang E, Madshus IH. Herceptin-induced inhibition of ErbB2 signaling involves reduced phosphorylation of Akt but not endocytosis down-regulation of ErbB2. Int J Cancer 2005; 116: 359–367.

Raja SM, Clubb RJ, Bhattacharyya M, Dimir M, Cheng H, Pan W et al. A combination of Trastuzumab and 17-AAG induces enhanced ubiquitinylation and lysosomal pathway-dependent ErbB2 degradation and cytotoxicity in ErbB2-overexpressing breast cancer cells. Cancer Biol Ther 2008; 7: 1630–1640.

Hashizume T, Fukuda T, Nagoaka T, Tada H, Yamada H, Watanabe K et al. Cell type dependent endocytic internalization of ErbB2 with an artificial peptide ligand that binds to ErbB2. Cell Biol Int 2003; 27: 414–426.

Belmezzi MM, Papacontastasio M, Merkouri D, Raviouxi E, Bavechesian CM, Namalaki A. Growth inhibition of breast cancer cell lines overexpressing Her2/neu by a novel internalized fully human Fab antibody fragment. Cancer Immunol Immunother 2006; 55: 1091–1099.

Zhu H, Bidlingmaier S, Hashizume R, James CD, Berger MS, Liu B. Identification of internalizing human single-chain antibodies targeting brain tumor sphere cells. Mol Cancer Ther 2010; 9: 2131–2141.

Sommaruga S, Lombardi A, Salvaude A, Mazzuccelli S, Corsi F, Galeffi P et al. Highly efficient production of anti-Her-2 scFv antibody variant for targeting breast cancer cells. Appl Microbiol Biotechnol 2011; 91: 613–621.
