Lymph cancer chemotherapy: delivery of doxorubicin–gemcitabine prodrug and vincristine by nanostructured lipid carriers

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Purpose: Radiation and chemotherapy are the most common course of treatment for B-cell lymphoma. Doxorubicin (DOX), gemcitabine (GEM), and vincristine (VCR) are the commonly used antilymphoma chemotherapeutic drugs. The aim of this study is to construct a novel drug delivery system for the combination delivery of the three drugs on lymphoma.

Materials and methods: DOX–GEM prodrug was synthesized. Novel nanostructured lipid carriers (NLCs) containing DOX–GEM prodrug and VCR were prepared and used to treat B-cell lymphoma through in vivo treatment to a lymph cancer animal model. The systemic toxicity of the nanomedicine was also evaluated during the treatment.

Results: DOX–GEM prodrug and VCR-loaded NLCs (DOX–GEM VCR NLCs) exhibited the highest antitumor effect in B-cell lymphoma cells and lymphoma animal xenografts when compared with the single drug-loaded NLCs and the drug solutions.

Conclusion: It could be concluded that the highest antitumor effect can be achieved by the system due to the stable drug-loading capacity, attractive anticancer therapeutic effects, and reduced toxicities in human Burkitt’s lymphoma cell line and mouse-bearing cancer model. The resulting DOX–GEM VCR NLCs could be an efficient antilymph cancer agent and could be developed further for the treatment of other tumors.

Keywords: combination chemotherapy, B-cell lymphoma, prodrug, nanostructured lipid carriers, drug delivery

Introduction
Lymphoma is the fifth most common cancer that originates within the lymphocytes of secondary lymphoid organs and extranodal tissue.1 Lymphoma cases are nominally classified into the following two types: Hodgkin lymphoma and non-Hodgkin lymphoma (NHL). NHL (90% from B cells and 10% from T cells) is about seven times more prevalent than Hodgkin lymphoma.2 Until recently, radiation and chemotherapy are the most common courses of treatment for B-cell lymphoma. Based on the NCCN (National Comprehensive Cancer Network) NHL clinical practice guidelines, the chemotherapy regimen (CHOP) (cyclophosphamide, doxorubicin [DOX], vincristine [VCR] sulfate, and prednisone) is the first-line therapy for B-cell lymphomas, accepted worldwide. Although the overall survival outcomes of the traditional chemotherapy regimen are up to 70%, relapse and drug resistance remain a clinical challenge; even more, there are still 50%–60% of aggressive NHL patients existing with recurrence and lack of novel regimens to treat.3 Therefore, novel combination therapies are urgently needed to enhance therapeutic efficacies and reduce adverse effects.
Chemotherapeutics for lymphoma are typically administered systemically and act through diverse intracellular mechanisms, including DNA cross-linking, mitosis inhibition, and DNA strand breakage. The single drug regimen, such as liposomal DOX, gemcitabine (GEM), and liposomal VCR, has been proven to treat B-cell lymphoma in clinical trials. Based on their (DOX, GEM and VCR [DGV]) different mechanisms of action, the combination chemotherapies of DGV are effective and well tolerated in relapse and refractory NHL. However, free drugs without nano-based drug delivery system have severe toxicity or drug resistance: free DOX has side effects of irreversible cardiomyopathy and heart failure, which limit its clinical use; free GEM has a short half-life (ranged from 42 to 92 min); and free VCR has severe side effects, such as dose-dependent neurotoxicity and MDR. Therefore, prodrug-based nanodrug delivery systems (DOX–GEM prodrug and VCR nanostructured lipid carriers [NLCs]) are designed in our group and anticipated to solve these problems.

Compared to combinational therapy with the physical technology, combinatorial drug conjugation strategy, covalently conjugating multiple therapeutic agents through hydrolyzable linkers to form drug conjugates, has the following advantages: unifying the pharmacokinetics and cellular uptake of various drug molecules and maximizing the combinatorial effects. In this study, DOX–GEM was synthesized as the prodrug and delivered by lipid nanoparticles.

Solid lipid nanoparticles (SLNs) have come up as the latest development in the arena of lipid-based colloidal delivery systems after nanoemulsion and liposomes ever since their introduction in the early 1990s. SLNs combine the advantages of the traditional systems and avoid some of their major disadvantages, including controllable drug release, enhanced bioavailability of poorly water-soluble drugs, and alleviated drug efflux to overcome multidrug resistance. NLCs, a new generation of SLNs, consist of a solid lipid matrix with a certain amount of liquid lipid. NLCs have some advantages over SLNs: increasing the payload of drugs, preventing the drug expulsion, and improving the drug stability.

Accordingly, DOX–GEM prodrug was synthesized, and DOX–GEM- and VCR-loaded NLCs (DOX–GEM VCR NLCs) were designed and examined in mice-bearing human Burkitt’s lymphoma cell line (Raji) model. This system was expected to achieve stable drug-loading (DL) capacity, attractive anticancer therapeutic effects, and reduced toxicities.

Materials and methods
Materials, cells, and animals
DOX, GEM, VCR, glutaric anhydride (GA), pyridine, and dimethylaminopyridine (DMAP) were purchased from Sigma-Aldrich (St Louis, MO, USA). Distearoyl phosphatidyl-dimethylaminopyridine (DMAP) were purchased from Gattefossé (Paramus, NJ, USA). Injectable soya lecithin was obtained from Shanghai Taiwei Pharmaceutical Co, Ltd (Shanghai, People’s Republic of China). All other chemicals used were at least reagent grade and obtained from Sigma-Aldrich or Merck (Darmstadt, Germany) and were used without further purification.

A human Burkitt’s lymphoma cell line, Raji, was obtained from the American Type Culture Collection (ATCC; Manassas, VA, USA). Raji cells were cultured in RPMI-1640 supplemented with 10% heat-inactivated fetal bovine serum (Gibco, Waltham, MA, USA). Cells were grown as suspension cultures and maintained in a humidified atmosphere at 37°C and 5% CO₂. The cells were washed twice with phosphate-buffered saline (PBS) before use. The VCR-resistant lymphoma cell line, Raji/VCR, was generated from Raji cells following the way of exposing the cells to VCR at a concentration of 2 µg/mL. BALB/c nude mice (4–6 weeks old, 18–22 g weight) were purchased from the Medical Animal Test Center of Shandong University (Ji’nan, People’s Republic of China) and were maintained under specific pathogen-free conditions. All animal-handling procedures were performed according to the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health and followed the guidelines of the Animal Welfare Act. All animal experiments were approved by the Experimental Animal Ethical Committee of Shandong University. A suspension of 5×10⁶ Raji cells in 100 µL PBS was injected subcutaneously on the right flanks of a nude mouse. Tumor volumes were measured in two dimensions by using a vernier caliper. Tumor volumes were calculated using the formula: (length × width²)/2.

Synthesis of DOX–GEM prodrug
GEM (0.1 mmol) was dissolved in 10 mL N,N-Dimethylethanolamide (DMF). GEM solution was added into GA–pyridine solution (0.1 mmol/mL, 3 mL) (Figure 1). Then, DMAP (0.01 mmol) dissolved in pyridine (0.2 mL) was added into the GEM–GA solution and stirred under 600 rpm at room temperature for 4 h. Then, the reaction was quenched by diluting the solution with dichloromethane (DCM). DMAP and pyridine were removed by extracting with deionized...
Finally, crude GEM–GA was obtained under drying in vacuum. The crude product was purified by high performance liquid chromatography (HPLC).

GEM–GA and DOX (1:1, molar ratio) were dissolved in dimethyl sulfoxide (DMSO). Dicyclohexylcarbodiimide, N-hydroxysuccinimide, and N,N-Diisopropylethylamine (1:1:2, molar ratio) were then sequentially added into the DMSO solution. The reaction mixture was stirred at 600 rpm at room temperature for 4 h in the dark. Finally, DOX–GEM was obtained via rotary evaporation method and purification by HPLC.

**Formulation of DOX–GEM VCR NLCs**

DOX–GEM VCR NLCs were developed using the solvent diffusion method. Drug (1 g of DOX–GEM and 0.5 g of VCR), Precirol ATO 5 (5 g), and injectable soya lecithin (10 g) were mixed in a 50 mL solvent mixture of ethanol and acetone (1:1, v/v) followed by bath sonication for 10 min. The obtained mixture was kept on a water bath maintained at 60°C to make a clear solution of lipids and drug in an organic solvent system. The resultant organic mixture was hastily added into 100 mL of an aqueous phase comprising of polyvinyl acetate as stabilizer kept on water bath maintained at 70°C under mechanical agitation of 500 rpm for 10 min. The obtained mixture was cooled at room temperature for 4 h on magnetic stirrer for the liberation of organic solvent. The prepared DOX–GEM VCR NLC dispersion was transferred to centrifuge tubes equipped with cooling centrifuge, and centrifugation was carried out for 15,000 rpm and 20 min at –10°C to separate the precipitated DOX–GEM VCR NLCs.

DOX–GEM-loaded NLCs (DOX–GEM NLCs) were formulated using the same method described earlier without VCR.

VCR-loaded NLCs (VCR NLCs) were formulated using the same method described earlier without DOX–GEM.

Blank NLCs (NLCs) were formulated using the same method described earlier without DOX–GEM and VCR.

**Characterization of DOX–GEM VCR NLCs**

**Morphology**

To observe the morphology of DOX–GEM VCR NLCs, 2 μL of sample suspended in deionized water was placed on a carbon film coated on a copper grid and stained with 1% uranyl acetate for 30 s. The grid was allowed to dry for 10 min and then examined using a JEM-200 CX transmission electron microscope (TEM; JEOL, Tokyo, Japan).

**Particle size and surface charge**

The particle size and zeta potential values of the NLCs were determined at pH 7.4 and at 25°C, using dynamic light scattering (DLS) in a Zetasizer NS (Malvern Instruments, Malvern, UK), by photon correlation spectroscopy (PCS) and by electrophoretic laser Doppler anemometry, respectively.

**DL efficiency and encapsulation efficiency (EE)**

The DL efficiency and EE of drug-loaded NLCs were measured as follows: free DOX, GEM, and VCR were removed from NLCs by ultrafiltration (Millipore, Boston, MA, USA).

The amount of DOX loaded in the NLCs was determined by fluorescence at 480 nm with the maximum absorption at 590 nm.
The amount of GEM incorporated in the NLCs was determined by HPLC. The NLCs’ suspension was diluted by adding water and acetonitrile (60:40) to a total volume of 0.5 mL. The mixture was then centrifuged for 15 min at 300 µg, after which 3.0 mL of the organic layer was transferred and evaporated to dryness under nitrogen stream and injected into a Symmetry C18 column. The detection was carried out by ultra violet adsorption measurement at 248 nm.

The amount of VCR loaded in the NLCs was determined by HPLC. Briefly, ethanol was added to disrupt the NLCs, and 20 µL of the resulting transparent solution was injected into an HPLC system (Agilent 1260; Agilent Technologies, Santa Clara, CA, USA). A Kromasil C18 reverse phase column (150×4.6 mm, 5 µm; AkzoNobel, Separation Products, Bohus, Sweden) and the mobile phase consisting of acetonitrile and 0.01 M NaH₂PO₄ (55/45, v/v, pH 7.0 adjusted with triethylamine) were used to separate the targeted component. The samples were eluted by the mobile phase at a flow rate of 1.0 mL/min at 35°C and monitored at 297 nm.

**In vitro drug release**

The drug release behavior of DOX–GEM VCR NLCs, DOX–GEM NLCs, and VCR NLCs was measured by the dialysis method. Samples were placed in the dialysis bag separately. Then, the bag was incubated with 50 mL of PBS (pH 7.4, containing 0.1% Tween 80). The medium (1 mL) was collected at predetermined time points and replaced with 50 mL of fresh medium. The concentrations of released drugs were determined by the method described in the “DL efficiency and encapsulation efficiency (EE)” section.

**In vitro cytotoxicity**

In vitro cytotoxicity was evaluated by 3-(4,5-dimethyl-2-thiazolyl)-2,5-diphenyl-2-H-tetrazolium bromide (MTT) assay. Raji cells were seeded at 1×10⁵ cells/mL in 96-well plates using Dulbecco’s Modified Eagle Medium supplemented with 10% fetal bovine serum and then incubated with DOX–GEM VCR NLCs, DOX–GEM NLCs, VCR NLCs, NLCs, free DOX–GEM, free VCR, and physical mixture of DOX–GEM and VCR (DOX–GEM/VCR, 2:1, w/w) for 48 h. Free drugs and physical mixture of drugs were dissolved with DMSO. Cells treated with Dulbecco’s Modified Eagle Medium served as controls. Then, 25 µL of MTT solution (5 mg/mL) was added to each well. The plate was incubated at 37°C for 3 h. After incubation, 100 µL of DMSO was added. The absorbance was measured at 570 nm using a microplate reader.

**In vivo biodistribution**

Biodistribution experiments were carried out in BALB/c nude mice, previously inoculated with Raji cells. Both DOX–GEM VCR NLCs and DOX–GEM/VCR (both containing 10 mg/kg of DOX–GEM and 5 mg/kg of VCR) were sterilized by filtering through 0.22 µm sterile filters and administered via the tail vein. The mice were sacrificed by cervical dislocation at predefined time periods (0.5, 2, 4, 8, and 12 h). The tumors, hearts, kidneys, livers, lungs, and spleens were harvested, washed, weighed, and homogenized. Tissue concentrations of drugs were determined by the method described in the “DL efficiency and encapsulation efficiency (EE)” section.

**In vivo antitumor activity**

Raji cells (1×10⁵) in 100 µL were inoculated subcutaneously into the lateral flank of BALB/c nude mice. When the tumors reached ~500 mm³ in volume, mice were randomly assigned to seven groups with six each for the treatment of PBS, DOX–GEM VCR NLCs, DOX–GEM NLCs, VCR NLCs, DOX–GEM/VCR, free DOX–GEM, and free VCR via the tail vein every 3 days. At the determined time points, mice were sacrificed by cervical dislocation and the tumor size was measured in two perpendicular diameters with precision calipers and calculated in a range of 3 weeks. Tumor volume was measured according to the following formula:

\[
\text{Tumor volume} = \frac{\text{Length} \times \text{Width}^2}{2}
\]

where length and width refer to the longest and the shortest diameters of tumors, respectively.

The antitumor efficacy of each formulation was evaluated by tumor inhibition efficiency (TIE), which was calculated by measuring the tumor weight using the following formula:

\[
\text{TIE} (\%) = \frac{\text{Tumor weight of control group} - \text{Tumor weight of treated group}}{\text{Tumor weight of control group}} \times 100
\]

The body weight was measured simultaneously as an indicator of systemic toxicity.

**In vivo pharmacokinetic studies**

The pharmacokinetic studies of drug-loaded NLCs and free drugs were carried out in BALB/c mice. DOX–GEM VCR NLCs, free DOX, free GEM, and free VCR (containing 10 mg/kg of DOX–GEM, 6.9 mg/kg of DOX, 3.1 mg/kg of...
GEM, and 5 mg/kg of VCR, respectively) were sterilized by filtering through a 0.22 µm sterile filters and administered via the tail vein. Blood samples were collected at 0.25, 0.5, 0.75, 1, 2, 4, 6, 8, 12, 16, 24, and 48 h. The blood samples were centrifuged at 15,000 rpm for 3 min at 4°C and then stored at −80°C prior to HPLC analysis.

Statistical analysis

Data were expressed as the mean ± SD. Statistical analysis was performed by Student’s unpaired t-test or one-way analysis of variance to identify significant differences unless otherwise indicated. Differences were considered significant at a P-value of <0.05.

Results

Synthesis and characterization of DOX–GEM prodrug

Figure 1 describes the synthesis of DOX–GEM prodrug. GEM–GA was first obtained by linking GEM and GA using ester bond. DOX–GEM was then prepared by the reaction between the carboxyl groups of DOX–GEM and amino groups of DOX. Chemical structures of DOX–GEM were confirmed using 1H nuclear magnetic resonance spectroscopy. As shown in Figure 2, 1H nuclear magnetic resonance (DMSO-d6, 300 mHz) δ (ppm): 1.27–1.79 (–CH2–), 1.98 (–OH), 2.26 (–CH3–C=O–O–), 2.46–2.53 (–CH2N–), 3.16–3.39 (–CH–), 3.77 (–C=OCH2–), 4.21 (O=C–O–CH2–), 4.39 (–NHC=O), 6.39 (–NHCO–CH=), and 8.08 (–NH). The production rate is 73.4%.

Characterization of DOX–GEM VCR NLCs

TEM image shows that the DOX–GEM VCR NLCs were dispersed in the solution and the particle shape was uniform (Figure 3). The average particle size of the DOX–GEM VCR NLCs determined by DLS was 112.6 nm (Table 1). The size of blank NLCs, DOX–GEM NLCs, and VCR NLCs was ~110.9, 113.1, and 11.8 nm, respectively. The polydispersity index of four kinds of NLCs was between 0.1 and 0.2. The zeta potential of blank NLCs and DOX–GEM VCR NLCs was −26.4 and −39.7 mV, respectively. The EE of drugs loaded in NLCs was all over 85%. The DL of various drugs in different systems was between 4.6% and 10.1%.

In vitro drug release

In vitro release profile of DOX, GEM, and VCR from DOX–GEM VCR NLCs, DOX–GEM NLCs, and VCR NLCs showed a sustained release behavior (Figure 4). There was no significant difference in DOX release and GEM release between DOX–GEM VCR NLCs and DOX–GEM NLCs (Figure 4A and B). The in vitro release profiles of VCR from DOX–GEM VCR NLCs and VCR NLCs showed no obvious difference (Figure 4C).

In vitro cytotoxicity

In vitro viability of Raji cells treated with different formulations is illustrated in Figure 5. Blank NLCs without drugs showed high cell viability (88.1%). Significant inhibitory effects of drug solutions and drugs loaded in NLCs were observed at the concentrations of 1–10 µg/mL, and the toxicity conformed to a concentration-dependent pattern. Moreover, drugs loaded in NLCs showed significantly higher cytotoxicity than drug solutions (P<0.05). DOX–GEM VCR NLCs exhibited the highest cytotoxic effect among all samples tested. The half maximal inhibitory concentration values
of DOX–GEM VCR NLCs, DOX–GEM NLCs, VCR NLCs, DOX–GEM/VCR, free DOX–GEM, and free VCR are 0.21, 0.52, 0.79, 4.85, 7.92, and 9.13 µg/mL, respectively.

**In vivo biodistribution**

In vivo tissue distributions of free drugs and drugs loaded in NLCs were investigated in lymph cancer-bearing mice (Figure 6). Drugs were widely distributed in most tissues following intravenous administration of DOX–GEM/VCR. By contrast, the drug concentration in the tumors, livers, spleens, and lungs was higher for the drugs loaded in the NLC group than for the free drugs group ($P<0.05$). On the opposite, the drug concentration in the heart and kidney for NLCs group was much lower ($P<0.05$).

| Table 1 Characterization of DOX–GEM VCR NLCs |
|-----------------------------------------------|
| **NLCs formulations**          | **Blank NLCs** | **DOX–GEM NLCs** | **VCR NLCs** | **DOX–GEM/VCR NLCs** |
|-------------------------------|---------------|-----------------|--------------|----------------------|
| Particle size (nm)            | 110.9±3.8     | 113.1±4.2       | 111.8±4.6    | 112.6±5.7            |
| Polydispersity index          | 0.103±0.021   | 0.129±0.026     | 0.152±0.047  | 0.187±0.051          |
| Surface charge (mV)           | −26.4±3.5     | −31.4±3.9       | −28.6±2.8    | −39.7±4.1            |
| DOX EE (%)                    | N/A           | 85.6±2.9        | N/A          | 86.1±2.7             |
| GEM EE (%)                    | N/A           | 86.3±3.3        | N/A          | 86.8±3.1             |
| VCR EE (%)                    | N/A           | 88.7±3.4        | N/A          | 89.2±2.9             |
| DOX DL (%)                    | N/A           | 10.1±1.2        | N/A          | 9.7±1.3              |
| GEM DL (%)                    | N/A           | 4.8±0.7         | N/A          | 4.6±0.9              |
| VCR DL (%)                    | N/A           | 8.2±0.9         | N/A          | 7.8±0.7              |

Note: Data presented as mean ± standard deviation.

Abbreviations: DL, drug loading; DOX, doxorubicin; EE, encapsulation efficiency; GEM, gemcitabine; NLCs, nanostructured lipid carriers; VCR, vincristine; N/A, not applicable.
In vivo antitumor activity

In vivo antitumor activity of free drugs and drugs in loaded NLCs was investigated in lymph cancer-bearing mice (Figure 7). Free drugs and drugs loaded in NLCs groups tested showed a significant tumor volume inhibition effect in tumor-bearing mice. At 3 weeks of administration, tumor weight and TIE of tumor-bearing mice were summarized (Table 2). DOX–GEM VCR NLCs exhibited the highest TIE (86.1%). The obvious emaciation could be observed in the free drug solutions groups and the PBS control group, while the DOX–GEM VCR NLC group did not cause a significant difference in body weight lost (Figure 8). During the treatment, reduction in food intake, energy sag, and inactive in moving were also observed in the free drug solution groups but not in the NLCs groups.
The pharmacokinetics of DOX, GEM, and VCR after the administration of drug-loaded NPs or free drugs is shown in Figure 9. Key pharmacokinetic parameters were calculated from these data and are presented in Tables 3–5. For DOX, the area under the curve (AUC), mean residence time (MRT), and $t_{1/2}$ were significantly higher than free DOX. For instance, the AUC values of DOX–GEM VCR NLCs were 13.25 and 4.73 h $\mu$g/mL for DOX–GEM VCR NLCs and free DOX, respectively. For GEM, the AUC, MRT, and $t_{1/2}$ were significantly higher than free GEM. Similarly, for VCR, the AUC, MRT, and $t_{1/2}$ were significantly higher than free GEM.

### Discussion

Currently, the front-line treatment of patients with B-cell lymphoma is CHOP, where the principal curative agents remain the DOX, GEM, or VCR. The aim of this study is to synthesize DOX–GEM prodrug and design DOX, GEM, and VCR coloaded nanocarriers. There are many nanosystems that can be used to deliver cancer drugs, including cross-linked self-assembly nanoparticles, polymersomes, liposomes, and others.\(^42\)-\(^45\) Nanocarriers using lipids to load drugs form a carrier system with a number of desirable features, including a low toxicity, a biodegradable particulate matrix, nontoxic degradation products, a high capacity to incorporate lipophilic and hydrophilic drugs, a controlled release of the incorporated drug, and easy scale-up at low cost.\(^46\) For this purpose, different types of lipid carriers, including lipid–drug conjugates, SLNs, and NLCs, have been developed. NLCs represent a new generation of lipid nanoparticles, which are developed through the combination of advantages from different nanocarriers, including liposomes and SLN systems. So in this study, DOX–GEM VCR NLCs were constructed.

The size of blank NLCs, DOX–GEM NLCs, VCR NLCs, and DOX–GEM VCR NLCs was ~110 nm, indicating that drugs loading into NLCs did not increase the diameter of NLCs. The polydispersity index of four kinds of NLCs was <0.2, showing the narrow distributions. The zeta potential of DOX–GEM VCR NLCs was the lowest. Surface charge of DOX–GEM NLCs and VCR NLCs was lower than blank NLCs. The reduced zeta potential of DOX–GEM VCR NLCs was due to the incorporation of the negatively charged drugs.\(^47\) Over 85% EE of the drugs loaded in NLCs could be the evidence that the drugs were fully entrapped in the NLCs.\(^48\) DOX–GEM VCR NLCs have uniform spherical particle shape according to the TEM image. The obtained image indicates that the prepared drug-loaded NLCs were homogenous, and no agglomeration was noticed. The later sustained release indicated that drugs might be stably retained in the lipid matrix before slow release by drug diffusion.\(^49\) Retardation of drug release in NLCs may be ascribed to the distribution of drugs in the lipid matrix.

Blank NLCs without drugs showed a high cell viability (88.1%). The low cytotoxic effect of blank NLCs is because they are formulated with glycerides consisting of fatty acids, which are safe and well tolerated by organisms and cells.\(^50\) Once they are delivered, they can adhere to the cell membrane, internalization, and degradation of byproducts in the cell culture medium or into the cells.

### Table 2 Tumor weight and TIE

| Samples       | DOX–GEM NLCs | DOX–GEM VCR NLCs | VCR NLCs | DOX–GEM/VCR | Free DOX–GEM | Free VCR | PBS |
|---------------|--------------|----------------|----------|-------------|--------------|----------|-----|
| Tumor weight (g) | 0.16±0.03 | 0.25±0.04 | 0.33±0.06 | 0.72±0.09 | 0.77±0.08 | 0.85±0.07 | 1.15±0.12 |
| TIE (%)       | 86.1         | 78.2            | 71.3     | 37.4        | 33.0         | 26.1     | 0   |

**Abbreviations:** DOX, doxorubicin; GEM, gemcitabine; NLCs, nanostructured lipid carriers; PBS, phosphate-buffered saline; TIE, tumor inhibition efficiency; VCR, vincristine.
ability of the resulting NLCs formula, accounting for the highest antitumor activity in vitro.

In vivo tissue distributions of free drugs and drugs loaded in NLCs were investigated in lymph cancer-bearing mice. The drug concentration in the tumors, livers, spleens, and lungs was higher for the drugs loaded in the NLC group than for the free drugs group, while the drug concentration in the heart and kidney was much lower for the NLC group.

This may be because the nanocarriers had a relatively large mean diameter. As nanoparticles, NLCs could be recognized as foreign bodies in the blood circulation and rapidly cleared by mononuclear phagocyte system cells, which are abundant in special tissues and organs, such as the liver, lung, and spleen. The enhanced permeability and retention effects of tumors mean that the nanosized particles could passive targeted to the tumor, which resulted in the efficient drug accumulation in tumor tissue. Less drug distributions in heart and kidney may reduce the systemic toxicity; distribution mainly in tumor tissue than in the other tissues could decrease the side effects and lead to better antitumor therapeutic efficiency.

Figure 8 Body weight changes of lymph cancer bearing mice when injected with free drugs and drugs loaded in NLCs.

Abbreviations: DOX, doxorubicin; GEM, gemcitabine; NLCs, nanostructured lipid carriers; PBS, phosphate-buffered saline; VCR, vincristine.

Figure 9 The pharmacokinetics of DOX (A), GEM (B), and VCR (C) after the administration of drugs-loaded in NLCs or free drugs.

Abbreviations: DOX, doxorubicin; GEM, gemcitabine; NLCs, nanostructured lipid carriers; VCR, vincristine.
Excellent in vivo tumor inhibition activity of drug-loaded NLCs against lymph cancer was verified in tumor-bearing mice. The enhanced antitumor effect may be attributed to the reasons that, unlike free chemotherapeutics entering the cytoplasm by passive diffusion, drugs loaded in NLCs are endocytosed by tumor cells. The carriers with a regular spherical structure and proper size distribution can be easily uptaken by tumor cells and exert a stronger tumor-killing effect. In addition, sufficient accumulation and retention in tumor tissues via EFR effect play an important role. Moreover, controlled drug release can contribute to long circulation time and durable antilymphoma activity, which may be another important factor.

## Conclusion

This study demonstrates the promising potential of a nanocarrier system to achieve a stable DL capacity, attract anticancer therapeutic effects, and reduced toxicities in human Burkitt’s lymphoma cell line and mice bearing cancer model. The resulting DOX–GEM VCR NLCs could be an efficient antilymphoma cancer agent and could be developed further for the treatment of other tumors.

Table 3: Pharmacokinetic parameters of DOX after intravenous administration of DOX–GEM VCR NLCs and DOX solution to mice (10 mg/kg DOX–GEM, 6.9 mg/kg DOX)

| Pharmacokinetic parameters | DOX solution | DOX–GEM VCR NLCs |
|----------------------------|--------------|------------------|
| AUC_{0–24} (h µg/mL)       | 4.62±0.43    | 12.39±1.17*     |
| AUC_{0–24} (h µg/mL)       | 4.73±0.51    | 13.25±1.12*     |
| MRT (h)                    | 1.57±0.42    | 3.61±0.45*      |
| t_{1/2} (h)                | 0.74±0.18    | 2.47±0.33*      |
| K_e (1/h)                  | 0.95±0.13    | 0.28±0.03*      |

Notes: Each value represents the mean ± standard deviation, n=6. *P<0.05.

Abbreviations: DOX, doxorubicin; GEM, gemcitabine; NLCs, nanostructured lipid carriers; VCR, vincristine; AUC, area under the curve; MRT, mean residence time; t_{1/2} half-life period; K_e, the end of the elimination rate.

## Table 4: Pharmacokinetic parameters of GEM after intravenous administration of DOX–GEM VCR NLCs and DOX solution to mice (10 mg/kg DOX–GEM, 3.1 mg/kg GEM)

| Pharmacokinetic parameters | GEM solution | DOX–GEM VCR NLCs |
|----------------------------|--------------|------------------|
| AUC_{0–24} (h ng/mL)       | 38.78±3.63   | 234.25±26.17*    |
| AUC_{0–24} (h ng/mL)       | 38.92±1.34   | 237.16±27.22*    |
| MRT (h)                    | 0.62±0.07    | 2.13±0.31*       |
| t_{1/2} (h)                | 0.35±0.06    | 1.87±0.14*       |
| K_e (1/h)                  | 1.97±0.15    | 0.37±0.05*       |

Notes: Each value represents the mean ± standard deviation, n=6. *P<0.05.

Abbreviations: DOX, doxorubicin; GEM, gemcitabine; NLCs, nanostructured lipid carriers; VCR, vincristine; AUC, area under the curve; MRT, mean residence time; t_{1/2} half-life period; K_e, the end of the elimination rate.

## Table 5: Pharmacokinetic parameters of VCR after intravenous administration of DOX–GEM VCR NLCs and VCR solution to mice (5 mg/kg VCR)

| Pharmacokinetic parameters | VCR solution | DOX–GEM VCR NLCs |
|----------------------------|--------------|------------------|
| AUC_{0–24} (h µg/mL)       | 16.37±1.08   | 296.42±26.17*    |
| AUC_{0–24} (h µg/mL)       | 17.42±1.27   | 308.11±29.59*    |
| MRT (h)                    | 2.73±0.26    | 9.04±0.87**      |
| t_{1/2} (h)                | 1.92±1.13    | 4.79±0.59**      |
| K_e (1/h)                  | 0.36±0.05    | 0.15±0.03**      |

Notes: Each value represents the mean ± standard deviation, n=6. *P<0.05.

Abbreviations: DOX, doxorubicin; GEM, gemcitabine; NLCs, nanostructured lipid carriers; VCR, vincristine; AUC, area under the curve; MRT, mean residence time; t_{1/2} half-life period; K_e, the end of the elimination rate.

## Disclosure

The authors report no conflicts of interest in this work.

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