Preclinical Results of Camptothecin-Polymer Conjugate (IT-101) in Multiple Human Lymphoma Xenograft Models

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Abstract

Purpose: Camptothecin (CPT) has potent broad-spectrum antitumor activity by inhibiting type I DNA topoisomerase (DNA topo I). It has not been used clinically because it is water-insoluble and highly toxic. As a result, irinotecan (CPT-11), a water-soluble analogue of CPT, has been developed and used as salvage chemotherapy in patients with relapsed/refractory lymphoma, but with only modest activity. Recently, we have developed a cyclodextrin-based polymer conjugate of 20S-CPT (IT-101). In this study, we evaluated the preclinical antilymphoma efficacy of IT-101 as compared with CPT-11.

Experimental Design: We determined an in vitro cytotoxicity of IT-101, CPT-11, and their metabolites against multiple human lymphoma cell lines. In human lymphoma xenografts, the pharmacokinetics, inhibitions of tumor DNA topo I catalytic activity, and antilymphoma activities of these compounds were evaluated.

Results: IT-101 and CPT had very high in vitro cytotoxicity against all lymphoma cell lines tested. As compared with CPT-11 and SN-38, IT-101 and CPT had longer release kinetics and significantly inhibit higher tumor DNA topo I catalytic activities. Furthermore, IT-101 showed significantly prolonged the survival of animals bearing s.c. and disseminated human xenografts when compared with CPT-11 at its maximum tolerated dose in mice.

Conclusions: The promising present results provide the basis for a phase I clinical trial in patients with relapsed/refractory lymphoma.

Although great advances have been made in the treatment of malignant lymphoma, more than half of the patients with aggressive non-Hodgkin lymphoma and a vast majority of patients with indolent lymphoma have resistant diseases or relapse after the initial treatment and eventually require salvage chemotherapy. In general, patients with Burkitt lymphoma, anaplastic large T-cell lymphoma, and advanced-stage Hodgkin lymphoma who receive first-line combination chemotherapies can achieve 5-year overall survival rate of 65% to 90%, 37% to 93%, and 66% to 82% of patients, respectively (1–5). However, only a small number of these patients can achieve long-term disease-free survival after high-dose therapy and hematopoietic stem cell rescue. The limitation of this approach is that not all patients respond to widely used salvage therapies including EPOCH (6), ESHAP (7), and MINE-ESHAP (8). Therefore, a novel agent for the salvage setting in these patients is needed. The development of salvage regimens is based on the combination of non–cross-resistant agents from the first-line chemotherapy regimens. The DNA topoisomerase I (Topo I) inhibitors have been explored as candidates for salvage therapy in patients with relapsed/refractory non-Hodgkin lymphoma due to an increase of DNA Topo I activity in lymphoma cells. 20S-Camptothecin (CPT) is a plant alkaloid present in fruit, bark, and wood of the Camptotheca acuminata. CPT has a broad spectrum of antitumor activity that mediates through interaction with the nuclear enzyme Topo I and prevents it from resealing the DNA break, resulting in a double-strain DNA break and cell death (9–12). Moreover, it is a poor substrate for P-glycoprotein, a class of drug efflux pumps that is up-regulated in many multidrug resistant cancer cells. However, the clinical use of CPT has been precluded by its significant treatment-related toxicity (TRT) and low antitumor efficacy (13, 14). Irinotecan (CPT-11), an analogue of CPT, has been used alone or in combination with other cytotoxic agents as salvage regimen for patients with relapsed/refractory non-Hodgkin lymphoma (15–18). In spite.....
Topoisomerase inhibitors have a broad spectrum of activity against human cancers including malignant lymphoma. Although camptothecin (CPT), a type 1 DNA topoisomerase inhibitor, has significant antitumor activity, its water insolubility and toxicity has precluded its clinical use, and derivatives such as irinotecan have been used clinically with some activity. We have tested the efficacy of IT-101, which comprises a cyclodextrin-containing polymer conjugate of CPT that self assembles into a nanoparticle of ~30-nm diameter. The drug was designed to reduce the toxicity of CPT and relies on intracellular chemistry to liberate the drug from the protective polymer once inside the cell. When tested in five different animal models of lymphoma, the drug showed prolongation of survival and the achievement of a complete remission in most of the animals compared with irinotecan, without increased toxicity. As a result, it is our plan to initiate a phase I/II clinical trial in a broad group of patients with relapsed/refractory lymphoma.

Materials and Methods

DNA construct. The bifunctional fLuc-ZeoGEN fusion gene that expresses the firefly luciferase (fLuc) and zeocin (Zeo) resistance genes was cloned into pcDNA3.1+ (Invitrogen) to generate plasmid fLuc: ZeoGEN-pcDNA3.1+ as previously described (29).

Cell culture and genetic modification. Daudi cell (human Burkitt lymphoma line) was obtained from the American Type Culture Collection. Karpas 299 cell (human anaplastic large T-cell lymphoma line) was obtained from Deutsche Sammlung von Mikroorganism und Zellkulturen GmbH. L540 cell (human Hodgkin lymphoma line) was kindly provided by Dr. Andreas Engert (University Clinic of Cologne, Cologne, Germany). These cell lines were maintained in sterile culture media as previously described (29). Daudi and Karpas cells (8 × 10⁶) were genetically modified with 10 μg of fLuc:ZeoGEN-pcDNA3.1+ linearized DNA plasmid as previously described (29). Beginning on the third day after electrophoresis, zeocin (InvivoGen) was added to the culture at a concentration of 0.1 to 0.4 mg/mL to maintain stable transfection.

In vitro cytotoxicity of IT-101 against human lymphoma cell lines. The toxicities of CPT, IT-101, SN-38 (active metabolite of CPT-11), and CPT-11 were determined in Daudi, Karpas 299, and L540 cells after 72 h of incubation in RPMI 1640 supplemented with 10% heat-inactivated fetal bovine serum (Daudi cell and Karpas cell) or 20% fetal bovine serum (L540 cell) using the MTS assay. Human lymphoma xenograft models. Mouse care and experimental procedures were carried out in accordance with the Research Animal Care Committee (RACC) of Beckman Research Institute at City of Hope. We first established three localized s.c. models in 6- to 8-week-old female severe combined immunodeficiency (SCID/NCr, BALB/C background) mice (National Cancer Institute). These animals were infected with 0.2 mL of 1:1 mixture of tumor cell suspension in 1% human serum albumin in HBSS (Mediatech) and Matrigel (BD Biosciences) into their right flanks. The cell dose of Daudi cell, Karpas 299 cell, and L540 cell was 5 × 10⁶, 3 × 10⁶, and 5 × 10⁶ cells, respectively. To establish two disseminated models, 6- to 8-week-old female nudeobese diabetic severe combined immunodeficiency (NOD.scid/NCr) mice (National Cancer Institute) were injected with 0.2 mL of 1:1 lymphoma cells stably expressing fLuc activity in a suspension of 1× Dulbecco's PBS solution (Mediatech) and 1% heat-inactivated fetal bovine serum via lateral tail vein. The cell doses of Daudi cell and Karpas 299 cell were 7.5 × 10⁶ and 5 × 10⁶ cells, respectively.

Plasma and tumor concentrations of IT-101, CPT, IT-11, and SN-38. Localized s.c. human xenograft-bearing animals with tumor volumes reaching approximately 500 to 800 mm³ were randomly divided into three groups of 20 animals each: group 1 on IT-101 (100 mg/kg, i.p., single dose) and group 2 on IT-11 (10 mg/kg, i.v., single dose). Then tumor specimens and plasma from five mice in each treatment group were collected at four time points (before dosing, and 2, 24, and 48 h after dosing) to measure plasma and tumor concentrations of the compounds and their active metabolites. Measurements of plasma and tumor concentrations of IT-101 and CPT were carried out for SCID mice treated with IT-101, whereas those of IT-11 and SN-38 were carried out for mice treated with CPT-11. The method of these measurements has been previously described (26).

Tumor type 1 DNA Topo I catalytic activity inhibited by IT-101 and CPT-11. At each time point along with the measurements of plasma and tumor concentrations of IT-101, CPT-11, and their metabolites, the inhibition of tumor DNA Topo I catalytic activity after administration of either IT-101 or CPT-11 was evaluated. The catalytic activity of DNA Topo I was determined by measuring the relaxation of supercoiled (form I) plasmid substrate DNA using the Topo I assay kit (TopoGEN) essentially according to the method of Liu and Miller (30). First, preparation of crude extracts from tumor tissues was done as previously described (31). Second, nuclear extraction was done using cellytic nuclear extraction kit (Sigma-Aldrich). Then tumor DNA Topo I catalytic activity was determined following the instructions accompanying the Topo I assay kit. Briefly, the reaction mixtures used consisted of supercoiled (form I) plasmid substrate DNA (0.5 μg), tumor nuclear extract (0.5 μg total protein), and the assay buffer. Supercoiled (form I) plasmid DNA (0.5 μg) and relaxed DNA (0.5 μg) provided by the Topo I assay kit were used as the control markers. The reaction mixtures were incubated at 37°C for 30 min, and terminated by adding 5 μL stop buffer/gel loading buffer. Samples were loaded onto 1% agarose gel submersed in 1× Tris-acetate-EDTA (TAE) buffer (50× TAE buffer: 242 g Tris base, 57.1 mL glacial acetic acid, and 100 mL 0.5 mol/L EDTA) and electrophoresed overnight at room temperature. The gel was stained with 0.2 μg/mL ethidium bromide for 20 min at
room temperature, destained in water for 20 min, and imaged under UV light. The background of supercoiled DNA band was subtracted, and the density of the supercoiled DNA band from treated tumor divided by the density of supercoiled DNA band from untreated control and timed by 100.

Tumor burden monitoring. In the s.c. model, detection of tumor growth by serial physical measurements was initiated 2 to 7 d after tumor implant and repeated at least twice a week until the average tumor volume was approximately 100 to 200 mm³ at which the therapy was initiated. This was repeated at least once a week until the end of the study. The tumor volume was calculated as previously described (28). In disseminated model, in vivo biophotonic imaging (see below) was initiated approximately 7 d after tumor injection.

Biophotonic imaging. The in vivo flLuc-derived bioluminescent imaging (BLI) signal was evaluated using an IVIS 100 imaging system (Xenogen) at 18 min after a single i.p. injection of dissolved D-Luciferin (Xenogen) at a dose of 50 mg/kg (0.1 ml of a 10 mg/ml solution per 20-g mouse). Photons were quantified using the Living Image version 2.5 software (Xenogen). Background bioluminescence signal was defined as <10⁶ p/s/cm²/sr based on the average flLuc-derived BLI of normal control mice.

Determination of treatment efficacy. The treatment result for each animal may be pathologic complete tumor response, complete tumor response, or partial tumor response. In a complete tumor response, the tumor volume is <13.5 mm³ for two consecutive measurements in localized s.c. model, whereas the BLI is <10⁶ p/s/cm²/sr for one or both of these two measurements. The percentage of DNA Topo I catalytic activity inhibited by either IT-101 or CPT-11 was equal to the density of supercoiled DNA band from treated tumor divided by the density of supercoiled DNA band from untreated control and timed by 100.

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Biophotonic imaging. The in vivo flLuc-derived bioluminescent imaging (BLI) signal was evaluated using an IVIS 100 imaging system (Xenogen) at 18 min after a single i.p. injection of dissolved D-Luciferin (Xenogen) at a dose of 50 mg/kg (0.1 ml of a 10 mg/ml solution per 20-g mouse). Photons were quantified using the Living Image version 2.5 software (Xenogen). Background bioluminescence signal was defined as <10⁶ p/s/cm²/sr based on the average flLuc-derived BLI of normal control mice.

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Table 1. IC₅₀ of CPT, IT-101, SN-38, and CPT-11 in various lymphoma cell lines after a 72-h incubation period

<table>
<thead>
<tr>
<th>Lymphoma cell line</th>
<th>CPT (μmol/L)</th>
<th>IT-101 (μmol/L)</th>
<th>SN-38 (μmol/L)</th>
<th>CPT-11 (μmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daudi</td>
<td>0.06</td>
<td>0.17</td>
<td>0.00</td>
<td>62</td>
</tr>
<tr>
<td>Karpas 299</td>
<td>0.02</td>
<td>0.4</td>
<td>0.008</td>
<td>11</td>
</tr>
<tr>
<td>L540</td>
<td>0.01</td>
<td>0.06</td>
<td>0.008</td>
<td>2</td>
</tr>
</tbody>
</table>

Fig. 1. A, plasma concentration of polymer-bound (●), free CPT (▲), CPT-11 (▼), and SN-38 (♦) as a function of time after a single bolus i.v. injection of IT-101 (10 mg/kg) and a single i.p. injection of CPT-11 (100 mg/kg). B, tumor concentration of polymer-bound (●), free CPT (▲), CPT-11 (▼), and SN-38 (♦) as a function of time after a single bolus i.v. injection of IT-101 (10 mg/kg) and a single i.p. injection of CPT-11 (100 mg/kg). Points, mean; error bars, SE.
Results

In vitro cytotoxicity of Topo I inhibitors against three lymphoma cell lines. Based on the Developmental Therapeutics Program of the National Cancer Institute/NIH and our unpublished data, the IC\textsubscript{50} of CPT, IT-101, SN-38, and CPT-11 for colon, breast, and prostate cancer cell lines were 0.02 to 0.2 \textmu mol/L, 0.22 to 0.38 \textmu mol/L, 0.001 to 0.003 \textmu mol/L, and 13 to 45 \textmu mol/L, respectively. Using MTS assay, the IC\textsubscript{50} ranged from 0.01 to 0.06 \textmu mol/L and 0.06 to 0.4 \textmu mol/L after 72 hours of incubation with CPT and IT-101, respectively, indicating that both CPT and IT-101 had very high in vitro cytotoxicity against all lymphoma cell lines tested (Table 1).

Longer release kinetics of IT-101 and CPT as compared with CPT-11 and SN-38. In plasma, the maximum concentration of polymer-bound CPT, free CPT, CPT-11, and SN-38 was at 2 hours posttreatment in all s.c. tumor xenograft animals tested, but the concentration of CPT-11 and SN-38 declined rapidly at 24 hours posttreatment (Fig. 1A). In the s.c. tumor xenografts themselves, the maximum concentration of polymer-bound CPT and free CPT was at 48, 24, and 48 hours posttreatment in Daudi, Karpas 299, and L540 tumors, whereas the maximum concentration of SN-38 was at 2, 2, and 24 hours posttreatment in Daudi tumors, Karpas 299 tumors, and L540 tumors, respectively (Fig. 1B). These results indicated that IT-101 has longer release kinetics in tumor than that of CPT-11.

Tumor type I DNA Topoisomerase catalytic activity inhibited by IT-101 and CPT-11. Based on the IT-101 kinetic data above, we predicted that IT-101 would be able to inhibit tumor DNA Topo I catalytic activity for a longer time than CPT-11. The sensitivity of tumor cells to either IT-101 or CPT-11 was determined by inhibition of tumor nuclear Topo I catalytic activity using a DNA relaxation assay. At 2, 24, and 48 hours posttreatment, both IT-101 (10 mg/kg, i.v., × 1) and CPT-11 (100 mg/kg, i.p., × 1) could significantly inhibit nuclear DNA Topo I catalytic activity in all types of s.c. lymphoma xenografts tested. At the 48-h time point, however, IT-101 could inhibit nuclear DNA Topo I catalytic activity significantly better than CPT-11 in s.c. Daudi tumors and s.c. Karpas 299 tumors (\textit{P} = 0.007; 95% confidence interval, 11.2-30.99) and (\textit{P} = 0.037; 95% confidence interval, 2.98-48.08, respectively); although there was only a nonsignificant trend in s.c. L540 tumors (\textit{P} = 0.07). These observations are associated with longer release kinetics of IT-101 in tumor and are consistent with the maximum concentration of polymer-bound CPT and free CPT at 48 hours posttreatment as compared with SN-38 at 2 hours posttreatment (Fig. 2).

Tolerability. Recent studies have shown that at the same accumulative dose, IT-101 qwk × 3 can simultaneously maximize antitumor effect and minimize TRT when compared with multiple daily dosing schedules (28). The MTD of IT-101 in solid tumor bearing athymic nude mice (no data in SCID and NOD.scid/NCr mice) was >16.1 mg/kg qwk × 3 but <25 mg/kg qwk × 3. However, based on our internal study of human lymphoma xenografts in athymic nude mice, the MTD of IT-101 was <15 mg/kg qwk × 2 so that three weekly doses of IT-101 at 5 mg/kg (CPT equivalents), three weekly doses of IT-101 at 10 mg/kg (CPT equivalents), and a single dose of IT-101 at 15 mg/kg (CPT equivalents) were planned for use in the present study. Except for three treatment-related deaths in SCID mice treated with IT-101 (15 mg/kg, i.v., × 1), all animals tolerated the treatments well. Treatments with three weekly doses of IT-101 at 5 mg/kg and 10 mg/kg were well tolerated in all animals. Thus, the MTD of i.v. IT-101 in tumor-bearing SCID mice was between 10 mg/kg qwk × 3 and 15 mg/kg single dose. As a result, we dropped the IT-101 (15 mg/kg, i.v., × 1) arm from the disseminated models using NOD.scid/NCr mice. Therapy with i.p. CPT-11 was generally well tolerated in both strains of animal. Mean body weight loss of SCID mice and NOD.scid/NCr mice was minimal.

In vivo efficacy of IT-101 against localized s.c. human lymphoma xenograft models. In localized s.c. Daudi tumors, therapy was
initiated 10 days after tumor cell inoculation. Forty-five SCID mice with established localized s.c. tumor were allocated into five different treatment groups of nine animals per group as described earlier. The average tumor volume among all groups was equally distributed. All untreated controls and animals treated with CPT-11 developed progressive tumor growth with an average tumor volume of >2,000 mm$^3$ within 38 days and 59 days after tumor injection, respectively. In contrast, IT-101 (5 mg/kg, i.v., qwk × 3) and IT-101 (10 mg/kg, i.v., qwk × 3) could significantly prolong the survival of the animals as compared with those treated with CPT-11 ($P < 0.0001$ and $P < 0.0001$, respectively; Fig. 3A). Five of nine mice (56%) treated with IT-101 5 mg/kg and seven of nine mice (78%) treated with IT-101 (10 mg/kg, i.v., qwk × 3) survived and were pathologically confirmed disease-free after 126 days posttreatment.

In s.c. Karpas 299 tumors, therapy was initiated four days after tumor cell inoculation. All untreated control mice developed progressive tumor growth with an average tumor volume of >2,000 mm$^3$ within 25 days after tumor injection. As shown in Fig. 3B, although the significant difference between the groups treated with either IT-101 (5 mg/kg, i.v., qwk × 3) or IT-101 (10 mg/kg, i.v., qwk × 3) was not observed, the animals treated with IT-101 (10 mg/kg, i.v., qwk × 3) had significantly longer survival than those treated with CPT-11 ($P = 0.0072$). At the end of the study, 44% of animals treated with IT-101 (10 mg/kg, i.v., qwk × 3), 33% of animals treated with IT-101 (5 mg/kg, i.v., qwk × 3), 33% of animals treated with CPT-11 achieved a pathologically confirmed disease-free status.

The antilymphoma activity of IT-101 was also evaluated in s.c. L540 tumors. In this model, therapy was initiated 16 days after tumor cell inoculation. Tumors in all untreated control mice grew rapidly with ulceration within 51 days after tumor injection and were then sacrificed. Although a significantly longer survival could be observed in all CPT-11–treated mice as compared with untreated controls ($P = 0.018$), all had progressive tumor growth with ulceration within 79 days after tumor implant. Consistent with the other s.c. xenografts, animals treated with IT-101 (5 mg/kg, i.v., qwk × 3) and IT-101 (10 mg/kg, i.v., qwk × 3) had significantly longer survival than those treated with CPT-11 ($P = 0.0072$), Points, mean survival.

In vivo efficacy of IT-101 against disseminated human lymphoma xenograft models. Previous studies have shown that Daudi cells and Karpas 299 cells injected i.v. into mice spread in a pattern comparable with the dissemination of human lymphomas and show preferential localization to the lymph nodes (32, 33).

We further evaluated the antilymphoma efficacy of IT-101 in disseminated Daudi tumors in which the therapy was initiated 11 days after the tumor injection. All untreated controls died of disseminated disease proceeding by progressive weight loss or were sacrificed due to being moribund within 67 days after tumor cell inoculation. In the same xenografts, 55.6% of animals receiving IT-101 (10 mg/kg, i.v., qwk × 3) and 33.3% of animals receiving IT-101 (5 mg/kg, i.v., qwk × 3) could achieve pathologic complete tumor response on day 125 posttreatment, whereas none of animals receiving CPT-11 did so (Fig. 4A). In addition, IT-101 (5 mg/kg, i.v., qwk × 3) and IT-101 (10 mg/kg, i.v., qwk × 3) could significantly prolong the survival of animals bearing disseminated Daudi$^{\ast}$ fLuc tumor when compared with CPT-11 ($P = 0.0002$ and $P < 0.0001$, respectively), as shown in Fig. 4B.

We also evaluated the efficacy of IT-101 in disseminated Karpas 299$^{\ast}$ fLuc tumor in which the therapy was initiated eight days after tumor cell injection. All untreated controls died of disseminated disease with severe weight loss or were sacrificed due to being moribund or reaching the predetermined end point of fLuc activity of >10$^{10}$ p/s/cm$^2$/sr within 29 days after tumor cell inoculation (Fig. 5A). Although all of the animals receiving therapy succumbed from disseminated disease by day 83 after tumor cell injection, animals treated with IT-101 (10 mg/kg, i.v., qwk × 3) had significantly longer survival than those treated with IT-101 (5 mg/kg, i.v., qwk × 3) and CPT-11 ($P = 0.0009$ and $P = 0.0049$, respectively) as shown in Fig. 5B.

![Figure 3](https://example.com/figure3.png)

**Fig. 3.** Administration of IT-101 (5 mg/kg, i.v., qwk × 3) and (10 mg/kg, i.v., qwk × 3) to animals bearing three distinct s.c. human lymphoma xenografts can result in significant better survival as compared with CPT-11. Treatments were initiated at 10, 4, and 16 d after s.c. injection of Daudi, Karpas 299, and L540 cells, respectively. Treatment arms included untreated control ( ), CPT-11 (100 mg/kg, i.p., qwk × 3) (○), IT-101 (5 mg/kg, i.v., qwk × 3) (●), and IT-101 (10 mg/kg, i.v., qwk × 3) (x). The tumor burden was monitored longitudinally by physical measurements. Using the Kaplan-Meier method, the survival curves were plotted for each treatment group and the log-rank test was used to compare the percent animal survival between treatment groups. In Daudi and L540 tumors, a significant difference between the groups treated with either IT-101 (5 mg/kg, i.v., qwk × 3) or IT-101 (10 mg/kg, i.v., qwk × 3) was not observed. However, these two treatment groups achieved significantly better survival as compared with the groups treated with CPT-11 ($P < 0.0001$ and $P < 0.0001$, respectively). In Karpas 299 tumors, no significant difference between the groups treated with either IT-101 (5 mg/kg, i.v., qwk × 3) or IT-101 (10 mg/kg, i.v., qwk × 3) was observed; but animals treated with IT-101 at (10 mg/kg, i.v., qwk × 3) had significantly better survival as compared with those treated with CPT-11 ($P = 0.0072$). Points, mean survival.
Discussion

In order to mitigate the disadvantages of CPT, i.e. high toxicity and low clinical therapeutic efficacy, we recently attached it to a hydrophilic β-cyclodextrin-based polymer known as IT-101 (26). IT-101 maintains CPT in its active lactone form. This novel compound is too large to pass through normal vessel walls and renal clearance is inhibited. Therefore, the compound can achieve a long plasma half-life, permits a large amount of the compound to reach the tumor site through an abnormally leaky tumor vasculature, and accumulates in tumor tissue due to a lack of effective lymphatic drainage (34–36). Based on our previous study and unpublished data, the pharmacokinetics and pharmacodynamics of IT-101 at various dose levels similar to the ones explored here (0.9-9 mg/kg in rat, equivalent to 1.8-18 mg/kg scaled allometrically to mouse) were previously studied in rats (26). Area under the curve and maximum plasma concentration for both polymer-conjugated and unconjugated CPT scaled linearly with dose and were similar when normalized for the dose administered. Mean terminal half-life of conjugated CPT was 18 hours and independent of dose. These results indicate a linear dose-plasma exposure correlation for both conjugated and unconjugated CPT after administration of IT-101. In animal models, not only is the mean plasma elimination half-life for IT-101 (17-19 hours) significantly longer than that of CPT (1.3 hours), but much higher average 24-hour total CPT levels are achieved in tumors after treatment with IT-101 compared with those treated with CPT alone (26). Because CPT is an S-phase-specific drug, an optimal level of DNA Topo I inhibition is needed in which the tumors are exposed to the compound for a prolonged period of time. In addition, the lower level of freely circulating CPT may reduce the TRT (26).

Our current data clearly show the advantage of this nanoparticle technology, namely that IT-101 can provide superior antilymphoma activity than that of CPT-11 against xenografts of human lymphoma. In vitro, both IT-101 and CPT-11 caused marked inhibition of growth of three distinct human lymphoma cell lines. Because previous study has shown that the sensitivity of tumor cells to DNA Topo I-targeted cytotoxic agents is related to the level of DNA Topo I catalytic activity in the nucleus, we have chosen the three distinct s.c. lymphoma xenografts that exert a high level of DNA Topo I catalytic activity as the representatives in our study (11). Our short-term in vivo studies showed...
that IT-101 was able to significantly inhibit DNA Topo I catalytic activity at 48 hours postadministration in Daudi and Karpas 299 tumors as compared with CPT-11. Such an effect results from the prolonged release kinetics of CPT from IT-101 in tumor tissue, leading to a higher degree of cytotoxicity as compared with CPT-11. This was consistent with our observation of higher levels of both IT-101 prodrug and free CPT observed in tumors at 24 and 48 hours postadministration compared with CPT-11 and its active metabolite SN-38. Moreover, the long-term therapeutic efficacy of IT-101 was clearly superior to CPT-11. In localized s.c. xenografts, upon discontinuation of the IT-101 treatment, most of animals attained pathologic complete tumor response at the end of the study, in agreement with the disseminated Daudi tumors treated with IT-101 (10 mg/kg, i.v., qwk × 3). Among treatment groups, IT-101 (10 mg/kg, i.v., qwk × 3) gave the best results in terms of pathologic complete tumor response and survival benefit in both s.c. and disseminated xenografts.

We also have shown that the MTD of IT-101 in SCID/NCr (BALB/c background) and NOD.scid/NCr mice bearing human lymphoma xenograft was less than that of athymic nude mice (28). This result may be explained by the fact that the SCID/NCr and NOD.scid/NCr mice are more immunocompromised as compared with athymic nude mice. Recently, a novel SN-38-incorporating polymeric micelle, NK012, has been developed (37). This compound produced a much higher cytotoxic effect against lung and colon cancer cell lines as compared with CPT-11, mainly due to an enhancement and prolonged distribution of free SN-38 in the tumor tissues. However, SN-38 is cross-resistant with the first-line chemotherapeutic agents commonly used in non-Hodgkin lymphoma such as doxorubicin and mitoxantrone (38, 39). Moreover, in a phase II study of CPT-11, a good response (complete response and partial response) was seen in only 0%, 38%, and 0% of patients with relapsed/refractory Hodgkin lymphoma, Burkitt lymphoma, and T-cell lymphoma (40). As a result, CPT-11 is not a good candidate in treating relapsed/refractory non-Hodgkin lymphoma. Therefore, the positive outcome of this study clearly shows the potential clinical benefit of IT-101 and can help in the design of treatment schedules in phase I clinical trials. IT-101 monotherapy

![Fig. 5. IT-101 (10 mg/kg, i.v., qwk × 3) had superior antilymphoma activity as compared with IT-101 (5 mg/kg, i.v., qwk × 3) and CPT-11 in disseminated human anaplastic large T-cell xenografts. NOD.scid/NCr mice were i.v. injected with ffLuc+ Karpas 299 cells to establish disseminated human anaplastic large T-cell xenografts and treated with the indicated cytotoxic agent beginning 8 d later. Treatment arm included untreated control (●), CPT-11 (100 mg/kg, i.p., qwk × 3) (○), IT-101 (5 mg/kg, i.v., qwk × 3) (●), IT-101 (10 mg/kg, i.v., qwk × 3) (●), and IT-101 (10 mg/kg, i.v., qwk × 3) (x). The tumor burden was monitored longitudinally by quantification of tumor-derived ffLuc-activity. A, total photon flux normalized for exposure time and surface area and expressed in p/s/cm²/sr for individual mice was graphed over time and serial pseudocolor images representing light intensity from Karpas 299+ ffLuc in selected mice are shown. B, Kaplan-Meier survival curves for each treatment group. The log-rank test was used to compare the percent animal survival among treatment groups. Animals treated with IT-101 (10 mg/kg, i.v., qwk × 3) had significantly longer survival as compared with those treated with IT-101 (5 mg/kg, i.v., qwk × 3) and those treated with CPT-11 (P = 0.0003, P = 0.0048, respectively). Points, mean survival.]
should be tested in patients with relapsed/refractory non-Hodgkin lymphoma. Many preclinical and clinical studies have shown that a sequential administration of a DNA Topo I inhibitor followed by a DNA Topo II inhibitor exerts a synergistic antilymphoma effect (41, 42). A recent study indicated that single agent fluorouracil can inhibit both DNA Topo I and II activities in eukaryotic cells; and in combination with either CPT or etoposide, it led to a synergistic inhibition of DNA Topo I or II activity, respectively (43). As a result, it would be of value to further test an antilymphoma effect of IT-101 combined with a DNA Topo II inhibitor or fluorouracil. The dose-limiting toxicity of IT-101 is currently being determined in ongoing phase I clinical trial at City of Hope Comprehensive Cancer Center.

In conclusion, we have shown that IT-101 is able to control and inhibit tumor growth both in vitro and in vivo, and prolong survival of animals bearing multiple distinct human lymphoma xenografts. This preclinical therapeutic efficacy of IT-101 supports its clinical evaluation in patients with non-Hodgkin lymphoma and Hodgkin lymphoma.

Disclosure of Potential Conflicts of Interest

T. Schluep and J. Duringer are employed by x. M.E. Davis and S.J. Forman have an ownership interest in x and have served on the advisory board for x.

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