Abstract  

**Purpose:** To determine the maximally tolerated dose, toxicity, and pharmacokinetics of i.p. gemcitabine.  

**Experimental Design:** Patients had peritoneal carcinomatosis. Gemcitabine (40, 80, 120, or 160 mg/m²) was administered into the peritoneal cavity in 2 L of warmed saline on days 1, 4, 8, and 12 of a 28-day cycle.  

**Results:** Thirty patients received 63 (median, 2; range, 0-6) courses. Tumors included ovary (14), uterus (2), colon (6), pancreas (3), and others (5). Dose-limiting toxicity included nausea, vomiting, diarrhea, dyspnea, fatal respiratory failure, and grade 3 elevation of alanine aminotransferase in three patients. Hematologic toxicity and pain were grade 2. Three patients had decreased or resolved ascites. Of 19 patients evaluable for response, 10 had stable disease (median, 3.5 courses) and 9 had progressive disease. The median peak peritoneal concentration was 1,116-fold (range, 456-1,886) higher than the peak plasma level. Plasma and peritoneal levels were undetectable within 8 to 12 h. At 120 mg/m², the median peritoneal area under the concentration versus time curve (AUC) was 82,612 ng/mL h (range, 53,296-199,830) and the plasma AUC was 231 ng/mL h (range, 47.6-259.5). The mean peritoneal advantage (AUC<sub>peritoneal</sub>/AUC<sub>plasma</sub>) was 847 (range, 356-1,385).  

**Conclusions:** i.p. administration of gemcitabine is tolerated within the tested dosage range. Technical problems with the Porta-Cath device and i.p. therapy per se may have been exacerbated by the enrollment of many patients with a variety of advanced i.p. diseases. Given the significant increase in local dose intensity and the documented activity of this drug, this agent may be an excellent candidate for i.p. therapy in optimally debulked ovarian cancer, either alone or in combination.

Steep dose-response relationships have been observed for chemotherapy agents in epithelial neoplasms (1–3). Efforts to increase dose intensity include the i.p. delivery of chemotherapy, which enhances drug exposure in patients with peritoneal carcinomatosis, a common complication of advanced ovarian and gastrointestinal malignancies (4–6). i.p. chemotherapy confers a pharmacologic advantage [defined as the ratio of the area under the concentration versus time curve (AUC) of i.p. drug to simultaneously determined plasma AUC] and may represent an advance in our ability to treat these neoplasms. Three recent studies document an increased median survival in ovarian cancer patients treated with i.p. chemotherapy compared with control groups of patients treated with i.v. chemotherapy alone (7–9), and one recent randomized trial documents a survival benefit in patients with peritoneal carcinomatosis due to colon cancer using i.p. chemotherapy in combination with aggressive debulking surgery (10).  

Gemcitabine, a chemotherapeutic agent that is incorporated into DNA and acts as a chain terminator during DNA synthesis, is active in a large number of epithelial neoplasms either as a single agent and in combinations that include taxanes and platinum drugs. It has also been shown to be a potent radiosensitizer (11).  

The pharmacokinetics of i.v. gemcitabine have been carefully described (12). We undertook a phase I study designed to...
determine the maximally tolerated dose, dose-limiting toxicities (DLT), pharmacokinetics, and possible pharmacokinetic advantage of gemcitabine administered as an i.p. infusion on a twice-weekly schedule in patients with peritoneal carcinoma. We report here the results of that study.

Patients and Methods

Patient selection. Thirty patients with advanced, histologically proven malignancies primarily confined to the peritoneal cavity were entered on this phase I trial. Patients were required to have chemotherapeutically unresponsive malignancies, to have relapsed following previous chemotherapeutic regimens, or to have malignancies for which no defined “standard” chemotherapeutic regimen exists. Patients were required to have a Karnofsky performance status $\geq 50\%$, age $\geq 18$ years, and an expected survival of at least 3 months. Adequate renal function was defined as a serum creatinine $\leq 1.5$ mg/dL or a 24-h creatinine clearance $\geq 50$ mL/min. Adequate bone marrow function for enrollment was defined as a total white count $\geq 3,500$/\mu L or absolute neutrophil count $\geq 2,000$/\mu L and platelet count $\geq 150,000$/\mu L. Adequate hepatic function was defined as a serum bilirubin $\leq 1.5$ mg/dL, and aspartate aminotransferase and alanine aminotransferase within twice the institutional upper limit of normal. Prior radiation or chemotherapy must have been completed at least 4 weeks before beginning treatment on this protocol. There was no limit on the number of prior courses or types of chemotherapy. Female patients could not be pregnant. Patients must have been willing to undergo the necessary surgical procedure for insertion and removal of an i.p. catheter. All patients gave their voluntary informed consent and signed a consent document that had been reviewed and approved by the City of Hope National Medical Center Clinical Protocol Review and Monitoring Committee and Institutional Review Board.

Pretreatment evaluation. All patients underwent a complete history and physical examination, including documentation of weight, Karnofsky performance status, presence of measurable or evaluable disease, as well as a complete blood count with platelet count and differential, 18 channel blood chemistry analysis, CA-125 level, chest X-ray (if indicated), and computed tomographic scans of the chest, abdomen, and pelvis as needed to document measurable or evaluable disease. In addition, all patients underwent peritoneal fluid analysis for cell count, cytology, and culture for bacteria. Patients with measurable disease were required to have radiographic procedures for analysis that measurable disease repeated no less often than every 8 weeks.

Treatment plan. This trial was designed as a phase I study with patients treated in cohorts of three. The starting dose of i.p. gemcitabine was determined by using preclinical animal data recognizing that toxicity of this class of agents is schedule dependent (13). Doses were subsequently escalated according to a modified Fibonacci scheme. The drug was administered by i.p. infusion, initially at 40 mg/m2/dose delivered on days 1, 4, 8, and 12 and then repeated every 3 weeks from day 1 of therapy. The levels were then 80, 120, and 160 mg/m2/dose (see Table 1 for dosage escalations), with no intrapatient dose escalation. Antiemetic premedications were administered at the discretion of the treating physician.

Gemcitabine was prepared by reconstituting the supplied vials consisting of a white lyophilized powder in 2 L of 0.9% normal saline instilled via a Porta-Cath catheter through a Huber needle. Immediately before the gemcitabine instillation, 500 mL of warmed saline were instilled into the peritoneal cavity and allowed to stand for 15 min. Peritoneal fluid samples were then obtained through the peritoneal catheter, and then the chemotherapy was instilled as quickly as possible and allowed to remain in the peritoneal cavity. Patients were turned hourly to bathe all areas of the peritoneal cavity. No attempt was made to drain the instilled chemotherapy. After 4 h, the Huber needle was removed and the Porta-Cath was cleaned and covered with a dressing.

Patients experiencing any reversible grade 3 toxicity with stable disease or responding tumor were allowed to receive subsequent cycles of therapy at a dose reduction of one level. If a second grade 3 or any grade 4 toxicity was observed on a subsequent cycle, the patient was taken off study. A minimum of three patients evaluable for treatment toxicity were entered at each dose level before any dose escalation. Dosage escalations were determined by the toxicity encountered after the first cycle of i.p. chemotherapy. Patients must have received all four planned doses of i.p. chemotherapy or have experienced a grade 3 or 4 toxicity to be considered evaluable for toxicity evaluation. If after one complete course of therapy there were no grade 3 or 4 toxicities observed in any member of the cohort, the dosage of gemcitabine was escalated by one level for the next three patients. A single instance of grade 3 toxicity resulted in the accrual of three additional patients at that dose level. If no further grade 3 toxicities were observed in the additional patients (i.e., only one of six patients with grade 3 toxicity), drug doses were escalated in the next cohort. In the event of a single instance of grade 4 toxicity at any dose level or a second grade 3 toxicity in the additional three patients, no further dose escalation was permitted and a total of six patients were to be treated at the next lower dose. The maximal tolerated dose was defined as the highest dose at which no grade 4 toxicities and at most one grade 3 toxicity were encountered in a six-patient cohort. Standard Southwest Oncology Group response criteria were used in patients having measurable or evaluable disease (14). Tumor markers were not used for response evaluation. Toxicity was measured using the Common Toxicity Criteria of the National Cancer Institute, version 2.0, January, 30, 1998.

Plasma sampling. Immediately before the initiation of the gemcitabine administration, in a subset of patients at each dose level, samples were collected for pharmacokinetic analysis. Two 4-mL tubes of blood in heparinized (green-top) tubes were collected and immediately placed on ice. The samples were separated, and the plasma was frozen within 1 h. One additional 4 mL of heparinized tube of blood were collected immediately on completion of the gemcitabine infusion (0 h) and at 1, 2, 4, 6, 8, 12, and 24 h following completion of the infusion of the gemcitabine and were similarly processed. Ten milliliters of peritoneal fluid were simultaneously withdrawn from the peritoneal catheter at the time of each plasma sample collection for i.p. gemcitabine levels and were processed similarly.

Peritoneal fluid analyses. Immediately before the instillation of gemcitabine during each cycle and at 24 h following each cycle, 500 mL of warmed saline were instilled into the peritoneal cavity via the Porta-Cath, and a sample was immediately withdrawn and evaluated for cytology, cell count, and differential.

Analysis of gemcitabine concentration. The concentration of gemcitabine in plasma and peritoneal fluid was measured according to a modification of a previously published high-performance liquid chromatography method (15). Briefly, following the addition of 2’,3’-dideoxyctydine as an internal standard, a solid-phase extraction step was used to eliminate interfering substances from plasma and peritoneal fluid. The high-performance liquid chromatography system consisted of a Shimadzu model SCL-10AVP controller, two model LC-10AS solvent delivery pumps, a model SIL-10A autoinjector, and a model SPD-10A UV-VIS detector (Shimadzu, Columbia, MD) at a wavelength of 275 nm. Separation was achieved using a Beckman C18 analytic column (5 $\mu$m, 250 $\times$ 4.6 mm i.d.; Fullerton, CA) followed by a Waters (Milford, MA) C18 guard column. Mobile phase A was 0.05 mol/L phosphate buffer (pH 3.0), and mobile phase B was 100% methanol. The gradient program was as follows: linear increase from 2% to 3% of B by 8 min, hold at 5% of B until 16 min; linear increase from 5% to 10% of B by 18 min, hold at 10% of B until 25 min; linear decrease from 10% to 2% of B by 28 min; and equilibrate at 2% of B until 30 min. Elution was done at 1.0 mL/min and ambient temperature. Data acquisition and integration was done using the Chromatography Data System (Shimadzu). The lower limit of quantitation was 5 ng/mL, and the within-day and between-day assay precision and accuracy were within $\pm$10% of target concentrations.
was defined as the gemcitabine AUC\textsubscript{peritoneal}/AUC\textsubscript{plasma}. Peak plasma
the last three measured concentrations. The pharmacologic advantage
elimination rate constant derived from a weighted least squares fit of
methods using the rule of linear trapezoids over the interval beginning
plasma and peritoneal fluid were calculated by noncompartmental
in Results) were replaced.

due to disease progression or catheter-related complications (described
have experienced DLT. All patients who were not evaluable for toxicity
at least one treatment cycle consisting of four doses of i.p. gemcitabine
administered as an i.p. infusion. The dose levels are provided in the
treatment plan section above. The DLT in a given patient was defined as
tany therapy-related grade 3 or 4 nonhematologic toxicity (with grade 3
mucositis being an inability to eat or drink), grade 4 thrombocytopenia,
or grade 4 neutropenia lasting more than 5 days or associated with
fever. To be evaluable for toxicity, a patient must have completed at
levels 1 and 2 (40 and 80 mg/m\textsuperscript{2}/dose). No DLTs were noted in
the six evaluable patients enrolled. The first patient enrolled on
dose level 3 (120 mg/m\textsuperscript{2}/dose) developed elevation of trans-
aminas that were asymptomatic and self-limited. Neither of
the subsequent two patients on this dose level experienced
grade 3 or 4 toxicity. At the next dose level, 160 mg/m\textsuperscript{2}, two
episodes of DLT were encountered. One patient experienced
self-limited grade 3 nausea, vomiting, and diarrhea and grade 4
dyspnea. A second patient with a Karnofsky performance status
of 50% on protocol entry experienced grade 4 dyspnea of uncertain etiology and subsequently died of respiratory failure.
It was uncertain if this was related to the i.p. chemotherapy
but, due to the severe toxicity, was considered dose limiting.
The dose level lower was then expanded by three further evalu-
able patients without further episodes of DLT, thus establishing
the recommended phase 2 dose level.

The dosage escalation and toxicity by dose level are summarized in Table 3. Toxicity was mild at dose
ing 1 and 2 (40 and 80 mg/m\textsuperscript{2}/dose). No DLTs were noted in
the six evaluable patients enrolled. The first patient enrolled on
dose level 3 (120 mg/m\textsuperscript{2}/dose) developed elevation of trans-
aminas that were asymptomatic and self-limited. Neither of
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but, due to the severe toxicity, was considered dose limiting.
The dose level lower was then expanded by three further evalu-
able patients without further episodes of DLT, thus establishing
120 mg/m\textsuperscript{2} as the recommended phase 2 dose level.

Other grade 3 or 4 toxicities that were not considered dose
limiting included the following: nausea/vomiting, constipation,
anemia requiring transfusion, thrombocytopenia, leucopenia,
hypertension, fatigue, anorexia, abdominal cramping, and
dehydration.

\textbf{Cycles completed, responses, and reasons for discontinuation of protocol therapy.}\ The number of cycles administered and range
per dose level are summarized in Table 1. The median numbers of cycles per dose level were 4, 1.5, 1.5, and 1 for dose levels
1 to 4, respectively, ranging from 0 to 6 completed courses across all dose levels. Nineteen of the 30 patients treated on this
study were evaluable for response. Ten patients had stable
disease for a median of 3.5 cycles (range, 2-6). One patient with
ovarian cancer, who had required weekly paracenteses,
completely resolved her ascites for 2 months following the
first dose of i.p. chemotherapy. She progressed 2 months later

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
\textbf{Dose level} & \textbf{Dose (mg/m\textsuperscript{2})} & \textbf{No. pts treated} & \textbf{Courses, median (range)} & \textbf{No. pts excluded from course one toxicity evaluation} & \textbf{No. cycles} & \textbf{No. DLTs} & \textbf{DLT description} & \textbf{Best responses during therapy} \\
\hline
1 & 40 & 5 & 4 (1-4) & 2 & 15 & 0 & NA & SD 3, PD 1, Ineval 1 \\
2 & 80 & 8 & 1.5 (0-6) & 5 & 18 & 0 & NA & SD 2, PD 2, Ineval 4 \\
3 & 120 & 12 & 1.5 (0-3) & 6 & 20 & 1 & Grade 3 LFTs & SD 2, (DLT 1), PD 6, Ineval 4 \\
4 & 160 & 5 & 1 (1-3) & 3 & 10 & 2 & Grade 3 nausea/emesis; grade 4 dyspnea; grade 5 respiratory failure & SD 3, Ineval 2 (DLT 2) \\
\hline
\end{tabular}
\caption{Courses completed, summary of DLT, and responses}
\end{table}

Abbreviations: pts, patients; NA, not applicable; LFT, liver function test; SD, stable disease; PD, progressive disease; Ineval, inevaluable.

\textbf{Pharmacokinetic calculations.}\ Estimates of total gemcitabine exposure (ng/mL \times h) were defined as the AUC. Gemcitabine AUCs in
plasma and peritoneal fluid were calculated by noncompartmental
methods using the rule of linear trapezoids over the interval beginning
with the fluid instillation and extrapolated to infinity using an
elimination rate constant derived from a weighted least squares fit of
the last three measured concentrations. The pharmacologic advantage
was defined as the gemcitabine AUC\textsubscript{peritoneal}/AUC\textsubscript{plasma}.
Peak plasma and peritoneal fluid gemcitabine concentrations (ng/mL)
were defined as the highest measured drug concentrations in those respective fluids.

\textbf{Statistical methods.}\ This study was a phase I trial designed to
establish the maximal tolerated dose and the DLTs of gemcitabine
administered as an i.p. infusion. The dose levels are provided in the
treatment plan section above. The DLT in a given patient was defined as
any toxicity-related grade 3 or 4 nonhematologic toxicity (with grade 3
mucositis being an inability to eat or drink), grade 4 thrombocytopenia,
or grade 4 neutropenia lasting more than 5 days or associated with
fever. To be evaluable for toxicity, a patient must have completed at
least one treatment cycle consisting of four doses of i.p. gemcitabine
and have been observed at for at least 2 weeks after the first course or
have experienced DLT. All patients who were not evaluable for toxicity
due to disease progression or catheter-related complications (described
in Results) were replaced.

\section*{Results}

\textbf{Patient characteristics.}\ Thirty patients enrolled on this phase
1 trial received 63 (median, 2; range, 0-6) courses of treatment
(Table 1). Seven patients were male; 23 were female (Table 2).

\begin{table}
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{Gender} & \textbf{Race} \\
\hline
Male & Caucasian (5 Hispanics) \\
Female & Asian \\
\hline
\textbf{Histologic types} & \\
Pancreatic cancer & 3 \\
Endometrial cancer & 2 \\
Colon cancer & 6 \\
Ovarian cancer & 14 \\
Other cancers & 5 \\
Karnofsky performance status & \\
80-90% & 22 \\
60-70% & 7 \\
50% & 2 \\
Age, y, median (range) & 59 (39-76) \\
\hline
\end{tabular}
\caption{Patient characteristics (N = 30)}
\end{table}

The median age was 59 years (range, 39-76 years), and the
median Karnofsky performance status was 80% (range, 50-
90%). Twenty-seven patients were Caucasian (five Hispanics)
and three were Asian. The tumor types included ovary (14),
uterus (2), colon (6), pancreas (3), and one patient each with
ovarian cancer, who had required weekly paracenteses,
carcinoma of unknown primary, carcinoid, mesothelioma,
endometrial sarcoma, and small bowel. All patients had prior
abdominal surgery; 22 patients had received prior chemotherapy
(median number of regimens, 3; range, 1-7), and four
patients had received prior radiation, three with external beam
radiation to the abdomen and one using i.p. radioimmuno-
therapy. No other patient had received i.p. therapy of any type.

\textbf{DLT of therapy.}\ The dosage escalation and toxicity by dose level are summarized in Table 3. Toxicity was mild at dose
levels 1 and 2 (40 and 80 mg/m\textsuperscript{2}/dose). No DLTs were noted in
the six evaluable patients enrolled. The first patient enrolled on
dose level 3 (120 mg/m\textsuperscript{2}/dose) developed elevation of trans-
aminas that were asymptomatic and self-limited. Neither of
the subsequent two patients on this dose level experienced
grade 3 or 4 toxicity. At the next dose level, 160 mg/m\textsuperscript{2}, two
episodes of DLT were encountered. One patient experienced
self-limited grade 3 nausea, vomiting, and diarrhea and grade 4
dyspnea. A second patient with a Karnofsky performance status
of 50% on protocol entry experienced grade 4 dyspnea of uncertain etiology and subsequently died of respiratory failure.
It was uncertain if this was related to the i.p. chemotherapy
but, due to the severe toxicity, was considered dose limiting.
The dose level lower was then expanded by three further evalu-
able patients without further episodes of DLT, thus establishing
120 mg/m\textsuperscript{2} as the recommended phase 2 dose level.

Other grade 3 or 4 toxicities that were not considered dose
limiting included the following: nausea/vomiting, constipation,
anemia requiring transfusion, thrombocytopenia, leucopenia,
hypertension, fatigue, anorexia, abdominal cramping, and
dehydration.

\textbf{Cycles completed, responses, and reasons for discontinuation of protocol therapy.}\ The number of cycles administered and range
per dose level are summarized in Table 1. The median numbers of cycles per dose level were 4, 1.5, 1.5, and 1 for dose levels
1 to 4, respectively, ranging from 0 to 6 completed courses across all dose levels. Nineteen of the 30 patients treated on this
study were evaluable for response. Ten patients had stable
disease for a median of 3.5 cycles (range, 2-6). One patient with
ovarian cancer, who had required weekly paracenteses,
completely resolved her ascites for 2 months following the
first dose of i.p. chemotherapy. She progressed 2 months later
with recurrent ascites and a pleural effusion. One patient with pancreatic cancer and ascites had a minor response in the pancreas and decreased accumulation of persistent ascites. One patient with signet ring carcinoma of unknown primary had a marked decrease in ascites accumulation, which recurred on progression of disease. All three of these patients had decreases in blood CA-125 levels (500 to 102, 291 to 63, and 714 to 438, respectively). Nine patients had progressive disease following a median of two cycles (range, 1-3) of i.p. gemcitabine. Eleven patients were inevaluable for response due to completing only zero (2 patients) or one course of therapy (9 patients).

**Reasons for inevaluable patients.** There were several reasons why patients were inevaluable for toxicity and/or response; these reasons varied by dose level. On dose level 1, two patients experienced incomplete cycles due to Porta-Cath malfunctions. Two patients on dose level 2 developed small bowel obstructions due to disease progression; one patient had a Porta-Cath malfunction, and two patients missed one or two of the planned doses due to abdominal discomfort. At dose level 3, one patient experienced a Porta-Cath malfunction; three patients developed clinical disease progression; two patients missed one dose of chemotherapy, one due to the development of infectious pneumonitis from the primary disease process and the other for a family emergency. Three patients were inevaluable for toxicity on dose level 4, one due to Porta-Cath failure and two because they did not have laboratory studies done that were necessary for protocol toxicity evaluation.

**Pharmacokinetics.** Plasma and peritoneal pharmacokinetic analyses were done on nine patients and are summarized in Table 3. The mean values of the peak plasma concentration and AUC concentration at the maximally tolerated level of 120 mg/m²/dose were 49.5 and 236 ng/mL × h, respectively. The mean peak peritoneal concentration and AUC were 64,657 and 847,612 ng/mL × h. The mean pharmacokinetic advantage (AUC peritoneal/AUC plasma) across all dose levels was 84.7 and 111,913 ng/mL/C2 h. The mean peak plasma concentration and AUC were 64,657 and 1,116-fold (range, 456-1,886) higher than the peak plasma AUC. Plasma and peritoneal concentrations increased linearly with dose as did the plasma and peritoneal AUCs and the peritoneal/plasma AUC ratios. The median gemcitabine peak peritoneal concentration was 1,116-fold (range, 456-1,886) higher than the peak plasma level. Both plasma and peritoneal levels were undetectable within 8 to 12 hours of instillation.

### Table 3. Gemcitabine Pharmacokinetics (N = 9)

<table>
<thead>
<tr>
<th>Dose</th>
<th>PL Peak (ng/mL)</th>
<th>Perit PK (ng/mL)</th>
<th>Ratio</th>
<th>AUC PL ng/mL × h</th>
<th>AUC Perit ng/mL × h</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>11.2</td>
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<td>29.7</td>
<td>32,129</td>
<td>1,082</td>
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<tr>
<td>40</td>
<td>10</td>
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<td>N/D</td>
<td>14.2</td>
<td>N/D</td>
<td>N/D</td>
</tr>
<tr>
<td>40</td>
<td>8.7</td>
<td>6,433</td>
<td>739</td>
<td>35.8</td>
<td>15,230</td>
<td>425</td>
</tr>
<tr>
<td>80</td>
<td>23.6</td>
<td>26,339</td>
<td>1,116</td>
<td>62.9</td>
<td>44,436</td>
<td>706</td>
</tr>
<tr>
<td>80</td>
<td>22.7</td>
<td>31,960</td>
<td>1,408</td>
<td>88.1</td>
<td>75,512</td>
<td>857</td>
</tr>
<tr>
<td>80</td>
<td>26.5</td>
<td>49,980</td>
<td>1,886</td>
<td>55.7</td>
<td>77,137</td>
<td>1,385</td>
</tr>
<tr>
<td>120</td>
<td>19.4</td>
<td>20,856</td>
<td>1,075</td>
<td>47.6</td>
<td>53,296</td>
<td>1,120</td>
</tr>
<tr>
<td>120</td>
<td>42.2</td>
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<td>N/D</td>
<td>259.5</td>
<td>N/D</td>
<td>N/D</td>
</tr>
<tr>
<td>120</td>
<td>86.9</td>
<td>Median</td>
<td>1,116</td>
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<td>857</td>
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<tr>
<td></td>
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<td>Mean</td>
<td>1,158</td>
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<tr>
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<td>SD</td>
<td>473</td>
<td>SD</td>
<td>378</td>
<td>378</td>
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</tbody>
</table>

Abbreviation: PL Peak, peak plasma; Perit PK, peak peritoneal; PL, plasma; Perit, peritoneal; N/D, not determined.

#### Discussion

Increased dose intensity of chemotherapeutic agents results in improved response rates and potential survival benefit for those agents that have steep dose-response relationships against sensitive tumors (1–3). Tumors that are predominantly confined to the peritoneal cavity allow a unique opportunity to deliver increased doses of active agents directly to the area of the greatest tumor involvement. Peritoneal advantages of 50 to 1,000 times the concentrations possible by the i.v. route are possible by i.p. drug delivery (16–19). Results of second-line chemotherapy for ovarian cancer with i.p. floxuridine have been encouraging with a reported median survival of 38 months in patients with minimal residual disease following second-look laparotomy (20). Although i.p. chemotherapy has been used since the initial description of the rationale by Dedrick et al. (21), it is only recently that randomized trials have shown survival advantages through its use. This was initially shown in 1996 when Alberts et al. (22) reported a survival advantage in patients treated with i.p. chemotherapy compared with standard i.v. chemotherapy. Subsequent randomized trials in ovarian cancer have confirmed these findings (8, 23). Most recently, Armstrong et al. (9) have reported a survival advantage of 16 months in newly diagnosed, optimally debulked ovarian cancer patients treated with i.p. chemotherapy compared with a similar group receiving i.v. chemotherapy. Based on these data, the National Cancer Institute has issued an alert stating that i.p. chemotherapy should be considered in appropriate patients as initial treatment (24).

The role of i.p. chemotherapy in addition to aggressive surgical resection is being investigated in non-ovarian malignancies. Verwaal et al. (10) have shown recently a survival advantage for patients with advanced colon cancer treated with surgery followed by i.p. chemotherapy compared with those treated with standard i.v. chemotherapy. Although the definitive role of the i.p. chemotherapy versus aggressive surgical resection alone is not clear, this trial suggests that further clinical trials must be done to further elucidate the relative

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contribution of each treatment modality to explain the observed survival improvement.

Because of these encouraging data, it is important to characterize recently approved agents to determine their suitability for i.p. administration, for potential use as a single agent, in combination chemotherapy regimens, or possibly as a radiation sensitizer for i.p. treatment with radiotherapy. Gemcitabine is a potent radiation sensitizer at doses lower than those used traditionally for i.v. therapy (25).

Several schedules of administration of gemcitabine have been examined in preclinical and clinical trials. Braakhuis et al. (13) and Boven et al. (26) have given gemcitabine to athymic nude mice bearing xenografts of several tumors. They found that 3-day interval injections were more effective than daily or weekly schedules. Temporo et al. (27) administered gemcitabine by fixed dose rate infusions in pancreatic cancer in a randomized phase II study and found increased response rates, median survivals, and 1-year response rates, suggesting that this approach should be used in further investigations of possible schedule-dependent improved activity of this agent. Based on these data, we chose a twice-weekly schedule in this trial and found that it is feasible. No objective responses were noted; however, this is a phase I trial in patients who were multiply pretreated. Despite this, patients were noted to derive palliative benefit from the treatment approach with control of ascites noted in three patients. It is unlikely, although possible, that local effects of gemcitabine on the peritoneal surfaces could account for the fluid control; however, the clinical correlation with CA-125 levels suggests a true cytostatic effect. Clinically, fixed dose rate infusions have also been shown to have potentially improved responses. We have used gemcitabine in this study and have shown that administration on the twice-weekly schedule at low doses is feasible.

Sabbatini et al. (28) administered i.p. gemcitabine at a dose of 500 mg/m²/wk in combination with i.p. cisplatin on a 3-week schedule in patients with ovarian cancer. Reported toxicities included evidence of peritoneal irritation by this agent in patients who underwent subsequent laparotomies as well as substantial myelosuppression, renal insufficiency, fatigue, and hypokalemia. We also noted similar toxicities; however, these were not considered dose limiting and were primarily noted during subsequent administration of the i.p. gemcitabine. The DLTs included dyspnea, severe nausea and vomiting, and elevated liver function tests. Our group of heavily pretreated patients otherwise tolerated the treatment well with minimal toxicity. We also noted similar toxicities; however, these data, we chose a twice-weekly schedule in this trial and found that it is feasible. No objective responses were noted; however, this is a phase I trial in patients who were multiply pretreated. Despite this, patients were noted to derive palliative benefit from the treatment approach with control of ascites noted in three patients. It is unlikely, although possible, that local effects of gemcitabine on the peritoneal surfaces could account for the fluid control; however, the clinical correlation with CA-125 levels suggests a true cytostatic effect. Clinically, fixed dose rate infusions have also been shown to have potentially improved responses. We have used gemcitabine in this study and have shown that administration on the twice-weekly schedule at low doses is feasible.

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The current study was designed to define the maximal tolerated dose of gemcitabine delivered directly into the peritoneal cavity. We determined that the median pharmacologic advantage of gemcitabine across all dose levels tested in this study is 857 (range, 356-1,385), which is comparable or superior with other chemotherapeutic agents administered via the i.p. route. This >800-fold pharmacokinetic advantage suggests that gemcitabine may be useful when delivered via the i.p. route to less heavily pretreated patients. Our results confirm those reported by Sabbatini et al. (28).

I.p. chemotherapy provides the ability to deliver high concentrations of a cytotoxic agent directly to the peritoneal space. Systemic concentrations of drugs are, however, achievable due to absorption of the agent through the peritoneal surface. The pharmacokinetic properties of gemcitabine administered as a standard i.v. infusion are well described. Our data indicate that the systemic AUCs of i.p. gemcitabine are comparable with the IC₅₀ concentrations used in preclinical in vitro experiments in sensitive ovarian and resistant colon cancer cell lines (30). This phenomenon seems to be schedule dependent, suggesting that more frequent administration of drug may result in greater sustained accumulation of the agent by the malignant cell population. The clinical tolerance of i.p. gemcitabine in our trial at the maximal tolerated dose of 120 mg/m² given twice weekly was acceptable. Although no objective responses were noted in our study, nine patients received three to six courses of treatment resulting in symptomatic palliation, with three patients experiencing control of ascites.

Based on this trial, the recommended phase II dose of gemcitabine administered by the i.p. route is 120 mg/m²/dose administered on days 1, 4, and 8 and repeated every 3 weeks. A follow-up phase I study using i.p. gemcitabine on this schedule in combination with i.p. radioimmunotherapy to determine the DLT of regional chemoradioimmunotherapy is ongoing.

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References

5. Piver MS, Lele SB, Marchetti DL, Baker TR, Enrich LJ, Hartman AB. Surgically documented response to...
Intraperitoneal Gemcitabine in Advanced Malignancies


Phase I Trial of Intraperitoneal Gemcitabine in the Treatment of Advanced Malignancies Primarily Confined to the Peritoneal Cavity

Robert J. Morgan, Jr., Timothy W. Synold, Bixin Xi, et al.