Combination Paclitaxel and Laser-Activated NanoTherapy for Inducing Cell Death in Head and Neck Squamous Cell Carcinoma

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Abstract

Combination, adjuvant, and neoadjuvant therapies have been emerging as practical approaches to increase the efficacy of lower drug doses, decrease side effects, and improve overall survival outcomes, especially for patients with difficult-to-treat tumors. Our work focuses on combining paclitaxel (PTX) with Laser-Activated NanoTherapy (LANT) as an adjuvant therapy to enhance the therapeutic efficacy of lower doses of PTX for treating head and neck squamous cell carcinoma (HNSCC). The results demonstrated the potential of the PTX and LANT combination for treating HNSCC using three cell lines: Detroit 562, FaDu, and CAL 27. The 1 nM PTX+5 nM LANT combination was the most effective treatment for all cell lines, showing up to 89.8% of cell death in CAL 27. The 1 nM PTX+5 nM LANT combination also produced the greatest PTX dose reduction for Detroit 562 and CAL 27, resulting in an 86.0% and 86.8% decrease, from the 7.1 nM and 7.6 nM of PTX monotreatment respectively. For FaDu, the 0.5 nM PTX+5 nM combination had the greatest dose reduction, resulting in an 80.8% decrease, from the 2.6 nM of PTX monotreatment. The results suggest that LANT may boost the therapeutic efficacy of low doses of PTX and induce the same percentage of cell death as high doses of PTX monotreatment. Therefore, these in vitro findings may lower PTX dosages and lead to improved patient outcomes.

Keywords: Paclitaxel; Dose reduction; Combination therapy; Laser-activated nanotherapy

Introduction

Paclitaxel (PTX), more commonly known as Taxol® (Bristol-Myers Squibb), is one of the most effective broad-spectrum chemotherapeutic drugs approved to treat several cancers including breast, ovarian, pancreatic, lung, and Kaposi's sarcoma [1,2]. As an anti-cancer plant alkaloid, part of the taxane family, PTX is known for its cytotoxic effect of microtubule stabilization [3]. Usage of PTX in off-label treatment is also widely practiced for a variety of other cancer types including that of the head and neck [2]. Specifically, head and neck squamous cell carcinoma (HNSCC) has a poor prognosis with a 5-year survival rate of less than 50%, globally [4-6]. PTX would be more effective as standard of care for HNSCC but many patients present with locally advanced, drug resistant tumors or may not tolerate the side effects of chemotherapy and radiation [4-8]. Consequently, new approaches are required to address the unmet need of the many HNSCC patients with a poor prognosis.

The clinical applications and efficacy of PTX for treating HNSCC and other cancer types has been limited by numerous factors including severe side effects and inadequate pharmacodynamic parameters. The poor water solubility of PTX is also a persistent issue restricting PTX usage. Due to this property, PTX injection solution contains ethanol and Cremophor EL that affect the cellular uptake and increase adverse effects like anaphylactic reactions[1,2,9]. In addition, PTX has side effects that commonly include neutropenia, hair loss, peripheral neuropathy, and pain [3,10-12]. Manipulating the dosing schedule, limiting the dose, and combining PTX with other treatment modalities help to improve...
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patient tolerance by decreasing the toxicity burden [10,13-15]. Currently, the optimal clinical dosage depends on cancer type and it is typical to be followed by cisplatin. The FDA has approved the general administration for single-agent PTX at 175 mg/m² for 3 h infusion every 3 weeks [16,17]. Side effects have been found to be dose-related, with higher doses resulting in higher frequency, prompting the exploration of new delivery measures including combination therapies and dose reductions [1-3,18].

PTX has been combined with nanoparticles and nanomaterials primarily to improve drug delivery and efficacy to circumvent the poor solubility profile and to enhance tumor targeting [1,19,20]. Exploring the anti-cancer potential of nanoparticles and nanomaterials as agents of transdermal drug delivery [21], radiotherapy [22], and photothermal or photodynamic therapy [23-25] has demonstrated dramatic improvement in tumor targeting, therapeutic efficacy, and drug dose reduction. In our previous studies, we employ photothermal therapy (PTT) utilizing gold nanoparticles and NIR light, showing great success in tumor treatment in vitro and in vivo as a site-specific ablative approach rather than theranostic drug delivery [26]. We use near-infrared excitation of gold nanorods (AuNRs), called as Laser-Activated NanoTherapy (LANT). Our novel LANT alone has demonstrated greater than 95% cell death in vitro (p < 0.0001) and greater than 95% tumor regression in vivo (p < 0.0001) [26,27].

In this study, we combine PTX with LANT to provide a synergistic cells death at a decreased PTX dosage. LANT presents an opportunity to override some of the biological obstacles encountered within the tumor microenvironment such as PTX solubility, permeability, and stability. To our knowledge, no such platform has been approved by the FDA for use in humans. As a result, we investigated how LANT, as part of an adjuvant therapy regimen, can enhance the therapeutic efficacy of lower doses of PTX for treating head and neck squamous cell carcinoma (HNSCC) cell lines, Detroit 562, FaDu, and CAL 27.

MATERIAL AND METHODS

Materials

Gold (III) chloride trihydrate (HAuCl₃), cetyltrimethylammonium bromide (CTAB), sodium borohydride (NaBH₄), silver nitrate (AgNO₃), Lascorbic acid, potassium carbonate (K₂CO₃) and dimethyl sulfoxide (DMSO) were purchased from Sigma-Aldrich (St. Louis, MO). Thiol-terminated methoxy polyethylene glycol (mPEG-SH, MW 5,000K) and PTX were purchased from Creative PEGWorks (Winston-Salem, NC) and Selleck Chemicals (ImClone Systems, New York, NY), respectively. UltraPure water (18 MΩ) was used for AuNR preparation.

Cell Lines

Three human HNSCC cell lines were used for this study: a human pharyngeal carcinoma cell line, Detroit 562, and two human squamous cell carcinoma cell lines, FaDu and CAL 27. The cell lines were purchased from the American Type Culture Collection (ATCC, Manassas, VA). Upon receiving the cell lines from ATCC, the passage number was set at one, and passage 3-7 of each cell line was used. Cells tested negative for mycoplasma. The HNSCC cell lines were cultured in Dulbecco’s Modified Eagle Medium (Gibco) containing 10% v/v heat-inactivated fetal bovine serum (Corning), supplemented with 4.5 g/L glucose, L-glutamine, and penicillin-streptomycin (Corning) and incubated at 37°C in a 5% CO₂ humidified atmosphere.

Preparation of AuNRs

AuNRs was fabricated by the seed-mediated growth at 25°C using a freshly prepared aqueous solution according to our previously described method [26]. Briefly, their outer CTAB layer was replaced with mPES in order to increase the biocompatibility of the AuNRs, as shown in Figure 1A and the PEGylated AuNRs solution was centrifuged at 7,600×g for 20 min at 25°C and re-dispersed in deionized water to remove excess CTAB and non-specifically bound mPEG-SH molecules. The PEGylated AuNRs were characterized by a Hitachi HF2000 STEM (aberration-corrected dedicated Scanning Transmission Electron Microscope) to verify consistency in shape and size (left in Figure 1B) and a Mettler Toledo UV/VIS Spectrophotometer UV5Nano to determine the 808 nm absorption peak (right in Figure 1B). One AuNR was 40 nm in length and 10 nm in width, thus providing the aspect ratio, R=4 and the concentration of AuNRs solution was calculated using Beer-Lambert Law based on the molar absorptivity, ε=5×10⁹ L·mol⁻¹·cm⁻¹ for 808 nm and aspect ratio, R=4 [28]. Our LANT platform works by shining a harmless laser light at 808 nm (laser activation) on cancer cells in the culture medium containing AuNRs. The laser light instigates electron oscillations inside the

Figure 1: (A) Structure of PEGylated AuNRs utilized in Laser-Activated NanoTherapy (LANT), (B) 808 nm absorption peak and transmission electron microscopy (TEM) image of a AuNR, 40 nm in length and 10 nm in width, aspect ratio (R=4), and (C) schematic illustration of PTX and LANT combination treatment in vitro.
AuNRs that generate heat and the consequent heat gets transferred to the surrounding cancer cells, providing a local, thermal death for the cancer cells. Figure 1C illustrates the schematic method of PTX and LANT combination treatment in vitro.

Cell Death by LANT Monotreatment

A total of $6 \times 10^4$ cells/well were seeded in 96-well culture plates and treated at approximately 100% confluence. Cells were divided into 4 groups: no treatment, laser only (no addition of AuNRs), AuNRs only (no laser treatment), and LANT to demonstrate the potent cell death ability of LANT. AuNRs (25 µL) at 25 nM were added to AuNRs only and LANT groups. We previously determined that 25 nM of AuNRs was the most effective concentration. All groups excluding the no treatment group were exposed to a diode near-infrared (NIR) laser (Information Unlimited, Amherst, NH, USA) with 808 nm wavelength at 1.875 W/cm$^2$ (spot size around 4 mm) for 4 min. Within 5 min after laser excitation, the cell viability was determined by the Presto Blue Assay. Briefly, the culture medium containing AuNRs were replaced with the culture medium containing Presto Blue Cell Viability Reagent (10% v/v, Thermo Fisher Scientific). The cells were incubated at 37°C for 30 min. The plate was read at a 560/590 nm excitation/emission wavelength using the Spectra Max M5 Microplate Reader (Molecular Devices, Sunnyvale, CA, USA). The fluorescence reading of the blank was subtracted from all samples. Test sample fluorescence readings were divided by the control and multiplied by 100 to give the percentage of cell viability. Then, the percentage of cell death was calculated by subtracting the percentage of cell viability from 100% (see formula below).

\[
\text{\% of cell death} = 100 - \left( \frac{\text{fluorescence of sample} - \text{fluorescence of blank}}{\text{fluorescence of control} - \text{fluorescence of blank}} \right) \times 100
\]

Cell Death by PTX Monotreatment

Cells were seeded in 96-well plates at $1 \times 10^4$ cells/well and allowed to adhere overnight. The culture medium was then replaced with a fresh medium containing PTX at various concentrations, 0.01-40 nM, and cells were incubated at 37°C for 48 h. The percentage of cell death was also determined by the PrestoBlue Assay, as described above.

Combination of PTX and LANT in vitro

HNSCC cell lines were seeded in 96-wells plates at $1 \times 10^4$ cells/well and allowed to adhere overnight. The culture medium was then replaced with fresh medium containing PTX at two concentrations (0.5 nM or 1 nM), and cells were incubated with PTX at 37°C for 48 h. Immediately after the 48-h incubation, the medium containing PTX was removed, and the cells were washed with PBS once. Then 25 µL of AuNRs in PBS at the concentration of 2.5 nM or 5 nM were added onto the PTX-treated cells and exposed to 4 min of 808 nm wavelength NIR irradiation at 1.875 W/cm$^2$. As described above, the cell viability induced by the PTX + LANT combination treatment was evaluated using the Presto Blue Assay immediately after LANT treatment and then the final percentage of cell death was calculated. Each treatment combination was performed in quadruplicate (n = 4), and the results are expressed as the mean ± standard deviation.

Calculations for EC50 and PTX Monotreatment Dose Reduction

The half-effective concentrations (EC50) of PTX and LANT for the 3 HNSCC cell lines were calculated with the EC50 calculator provided by AAT Bioquest® using the Four-Parameter Logistic (4PL) model [29] and then the dose reduction realized by combining PTX with LANT was estimated by comparing the combination treatment to the monotreatment.

Statistical Power and Analysis

The total sample size for the regression analyses was 72 (four observations per each of the six treatments (n=6) and three cell lines. We assumed (1) an Ordinary Least Square multiple regression model with the treatment by cell lines as predictors, (2) an assumed $R^2$ value of 0.7 for the full model (proportion of variability in percent cell death explained by the treatment by cell combinations), (3) a differential effect in $R^2$ of 0.025 for each treatment by cell line combination, and (4) overall 0.05 significance level. Consequently, there is at least 90% resulting power in the model to detect a statistically significant difference between at least eight comparisons of the combination of PTX and LANT versus the corresponding PTX monotreatment. Cell death percentages across the six treatment conditions, by cell line, were summarized by mean and standard deviations, median (min and max). Comparisons in percent cell death between treatment combinations by cell lines were undertaken using Linear Mixed Model (LMM) regression modeling approach with interaction (between treatment and cell lines) terms. Multiple comparisons were adjusted using the Bonferroni correction, with an overall nominal statistical significance of α=0.05. No sigmoid (non-linear) feature for data was detected since all of the percent data lies between 17-95. However, given the bounded nature of the percent data (between 0 and 100), LMM results were also confirmed using a two-limit Tobit model [29,30]. The comparisons of interest for this study are those between PTX alone treatments (i.e., 0.5 nM PTX and 1 n M PTX) and the treatments involving a combination of the PTX and LANT (i.e., 0.5 n M PTX+2.5 n M LANT; 0.5 n M PTX+5 n M LANT; 1 n M PTX+2.5 n M LANT; and 1 n M PTX+5 n M LANT). Summaries and differences were plotted using Boxplots to relay distributional differences by treatment and cell lines. All analyses used SAS 9.4 and R statistical software (R Core Team, 2019).

RESULTS

Effects of LANT and PTX monotrements

LANT monotrement is an interaction of the NIR laser and AuNRs that causes an increase in local temperatures, resulting in a tailored and sitespecific cellular death. We compared LANT monotreatment with several control groups: no treatment, and laser only, and AuNRs. As shown in Figure 2, the LANT monotreatment with 25 nM of AuNRs induced greater than 98% cell death for three HNSCC cell lines, Detroit 562, FaDu, and CAL 27. Only the LANT treatment group showed significant cell death in all cell lines compared to the no treatment, laser only, and AuNRs only showing 0%, less than 3%, and less than 10%, respectively. Neither the laser nor the AuNR-solution caused cell death without the other; they have to work together to effectively kill the intended cells.

The percentage of cell death and dose response curve induced by PTX monotrement for HNSCC is illustrated in Figure 3. The PTX concentration was directly proportional to the percentage of cell death. However, administering the high PTX doses necessary to achieve a complete therapeutic response after 48 h in humans
would result in patient intolerance due to increased severe side
effects and toxicity. CAL 27 was the most sensitive to PTX and
FaDu was the least sensitive to PTX. In this study, 40 nM of PTX
resulted in approximately 100% cell death in CAL 27, and 91%
and 93% cell death in Detroit 562 and FaDu, respectively, during
the 48-h treatment window. The EC50 values of LANT for each
cell line, determined in our previously study, were 8.08 nM, 11.03
nM and 6.68 nM, respectively; and the EC50 values of PTX for
each cell line were 2.18 nM, 3.38 nM and 1.36 nM, respectively
(Table 1).

**Combination of PTX and LANT treatments**

The PTX and LANT monotreatment EC50 values in Table 1
informed the low dose selections for the combination experiments
for both PTX and LANT. To delineate and emphasize the efficacy
of the PTX+LANT combination treatment, 0.5 and 1 nM of
PTX were used in the combination treatment as they were the
concentrations that induced less than 50% cell death for all cell
lines. Likewise, 2.5 and 5 nM of AuNRs for LANT were selected
as they were also the concentrations that induced less than 50%
cell death for all cell lines. The percentage of cell death due to the

**Table 1:** EC50 values for LANT and PTX monotreatments. LANT and
PTX monotreatment concentrations resulted in the EC50 values for three
HNSCC cell lines: Detroit 562, FaDu and CAL 27.

<table>
<thead>
<tr>
<th>EC50</th>
<th>Cell Lines</th>
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<tbody>
<tr>
<td></td>
<td>Detroit 562</td>
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<tr>
<td>LANT</td>
<td>8.08</td>
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<tr>
<td>PTX</td>
<td>2.18</td>
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</table>

four PTX+LANT combination treatments, (PTX at 0.5 nM or 1
nM)+(LANT at 2.5 nM or 5 nM), was significantly higher than that
due to the two PTX monotreatments (0.5 nM or 1 nM) for all three
HNSCC cell lines, Detroit 562, FaDu, and CAL 27 (Figure 3).

**Summary statistics and LMM regression Post-Hoc results**

Based on the cell death percentage data shown in Figure 4, the
descriptive statistics, mean percentage (Mean), and standard
deviation (SD) were summarized for the six treatment groups and
three cell lines in Table 2. The LMM regression test compared the
means of the six treatment groups for three cell lines. There was
a statistically significant difference in the means of most groups.

![Figure 2](image_url) Box and whisker plot to display the ability of LANT monotreatment to induce cell death, compared to the no treatment, laser only (no addition of AuNRs), and AuNRs only (no laser treatment), for HNSCC cell lines: Detroit 562 (green bar), FaDu (blue bar), and CAL 27 (purple bar). The concentration of AuNRs in PBS (25 μL) was 25 nM to generate the maximum cell death. Boxes (whiskers) indicate variability outside the upper and lower quartiles of n=6 and dots show the mean values of n=6.

![Figure 3](image_url) Box and whisker plot to display PTX monotreatment dose-response with PTX concentration for HNSCC cell lines: Detroit 562 (green bar), FaDu (blue bar), and CAL 27 (purple bar). Boxes (whiskers) indicate variability outside the upper and lower quartiles of n=6 and dots show the mean values of n=6.
The LMM regression Post-Hoc test outcomes were similar across all three cell lines, and the results are summarized in Table 3. The Post-Hoc analyses results for all three cell lines indicated statistically significant differences ($p<0.05$) in the majority of comparisons of interest between the six treatment groups.

The most effective combination with the most notable increase in cell death over its corresponding PTX monotreatment was 0.5 nM PTX+5 nM LANT, with approximately 2.5-, 3.1-, and 3.8-fold greater cell death than 0.5 nM PTX monotreatment for Detroit 562, FaDu, and CAL 27, respectively (Table 2).

As summarized in Table 3, there was only one comparison (of 15 comparisons) for each Detroit 562 and CAL 27 that did not exhibit statistically significant differences in their efficacy: for Detroit 562, 0.5 nM PTX+5 nM LANT was not significantly different from 1 nM PTX and for CAL 27, 0.5 nM PTX+2.5 nM LANT was not significantly different from 1 nM PTX. For FaDu, two comparisons showed no significant difference: 0.5 nM PTX+2.5 nM LANT vs. 1 nM PTX and 1 nM PTX+2.5 nM LANT vs. 0.5 nM PTX+5 nM LANT.

The 4PL model equation was used to determine the synergistic therapeutic efficacy of the combination treatment and the percentage of PTX dose reduction. The cell death percentages

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**Table 2: Summary statistics for PTX monotreatment and LANT combination treatment outcome.** Mean, mean percentage; SD, standard deviation; Min, minimum; Max, maximum; and N, number observations of cell death induced for six treatment groups for three HNSCC cell lines, Detroit 562, FaDu, and CAL 27.

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<th>Cell line</th>
<th>Statistic</th>
<th>Treatment combination</th>
<th>0.5 nM PTX</th>
<th>0.5 nM PTX + 2.5 nM LANT</th>
<th>0.5 nM PTX + 5 nM LANT</th>
<th>1 nM PTX</th>
<th>1 nM PTX + 2.5 nM LANT</th>
<th>1 nM PTX + 5 nM LANT</th>
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<tr>
<td>Detroit 562</td>
<td>Mean</td>
<td>18.14</td>
<td>31.90</td>
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<td>45.23</td>
<td>63.47</td>
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<td></td>
<td></td>
<td>3.03</td>
<td>3.44</td>
<td>4.09</td>
<td>1.76</td>
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<tr>
<td></td>
<td>Min</td>
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<tr>
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induced by the 4 combinations of PTX+LANT (0.5 nM or 1 nM PTX+2.5 nM or 5 nM LANT) were evaluated. The dose of PTX monotherapy necessary to achieve the same cell death percentage as the corresponding PTX used the combination treatments was determined. The reduction in dose was derived using cell death percentage as the commonality (Table 4).

Both the 0.5 nM PTX+5 nM LANT combination treatment and the 1 nM PTX+5 nM LANT combination treatment resulted in greater than 75% of PTX dose reduction for all 3 cell lines. The 1 nM PTX+5 nM LANT combination treatment resulted in the highest percentage of PTX dose reduction for Detroit 562 and CAL 27: 84.1% and 86.8% respectively, while the 0.5 nM PTX+5 nM LANT combination treatment resulted in the highest percentage of PTX dose reduction for FaDu: 86.0%.

DISCUSSION

Viable approaches using combination, adjuvant, and neoadjuvant therapies have been used to overcome the current challenges experienced by cancer patients who cannot receive or tolerate the standard of care chemotherapy regimens. These patient-centered solutions reduce the standard drug dosage administered, reducing toxicity, side effects, and poor prognoses. As one of the standard chemotherapies for HNSCC, PTX has shown promise to decrease toxicity and side effects at lower doses when combined with other therapeutic interventions. Clinically, it has been reported that PTX combined with other chemotherapeutic drugs demonstrate dose reduction while maintaining or improving efficacy, especially when utilizing an altered dosing schedule. These options include a wide range of PTX combination therapies including that with cisplatin, 5-fluorouracil, cetuximab, panitumumab, buparlisib, and carboplatin [31-36]. For example, PTX paired with carboplatin was shown to be a safe and effective first-line therapy alternative for...
HNSCC patients who cannot tolerate more aggressive treatment options. Pètre et al. found that 80 mg/m² of PTX administered weekly with carboplatin improved efficacy and overall survival when compared with the standard therapy, cetuximab, cisplatin and 5-fluorouracil combination [35]. When pairing PTX and carboplatin combination with adjuvant radiochemotherapy in HNSCC patients, PTX dosage could be even further reduced to 40 mg/m² administered weekly [36]. Fewer grade 3 and 4 toxicities were recorded for the 40 mg/m² PTX-carboplatin-radiochemotherapy study than the 80 mg/m² PTX-carboplatin regimen.

In recent pre-and early-clinical studies, combining PTX with various unconventional interventions, like nanomedicines and therapeutic nanotechnologies, has promise for PTX dose reduction, increased efficacy, and improved delivery [19, 37-44]. New developments of PTX-conjugated gold nanoparticles showed ability to solve PTX insolubility, deliver nucleic acid for gene therapy, target specifically cancer cells, modulate drug release, and amplify PTT [45-53]. For example, Peralta et al. reported that utilization of hybrid PTX and AuNR-loaded human serum albumin nanoparticles in PTT enhanced PTX monotherapy efficacy by 14% in vitro, demonstrating 94% cell death with only 20 μg/mL of PTX [53].

We herein present a combination therapy in this study that utilizes a non-conjugated, injectable PTX treatment followed by LANT as a PTT. Our platform was designed to lower the effective drug dosage and thereby potentially minimize the unintended side effects of PTX. Combining PTX and LANT is synergistic thermal ablative local therapy, not a drug delivery system. In our previous study, LANT monotherapy induced greater than 95% cell death (p<0.0001) in vitro and greater than 95% xenograft tumor regression in vivo (p<0.0001) in HNSCC [26]. In this present study, combining PTX with LANT increased the percentage of cell death by up to 3.8-fold and the efficacy of cell death up to 54.1% more than PTX monotherapy. The most effective treatment combination, 1 nM PTX + 5 nM LANT, demonstrated an 86.8% dose reduction in CAL27, compared to the 7.6 nM of PTX monotherapy required to achieve the same 89.8% cell death. These results suggest that a lower PTX dose may be used in combination with LANT to achieve the same therapeutic efficacy as higher doses of PTX monotherapy. The direct translation and correlation this in vitro concentration to an animal or human dose is not yet a process that is delineated in the literature. However, if the same 86.8% dose reduction could be applied to the standard human PTX dose schedule, future LANT studies may lead to the reduction of the standard clinical dose of PTX from 175 mg/m² to 23.1 mg/m².

Our results suggest that LANT may improve the therapeutic efficiency of low doses of PTX, which could result in fewer side effects for cancer patients and improve patient outcomes. Consequently, the combination of LANT and PTX in vitro implies the possibility of a much-needed reduction in the morbidity and mortality of a variety of cancers. LANT may also reduce the effective dose and enhance the therapeutic efficacy of other chemotherapeutic drugs in addition to PTX. Our future studies will include validation of these findings in vivo. Further, our findings may extend to a variety of other cancer types, and lead to the development of new adjuvant therapeutic interventions, incorporating other metallic-based nanoparticle, such as other gold, silver, platinum, and iron nanoparticles. Consequently, future studies will be needed to determine the advantages of combining LANT with other treatment options and the potential for improving the treatment experience for patients with a variety of cancer types.

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All authors listed made substantial, direct, and intellectual contributions to the work discussed in this manuscript. HNG was responsible for study conception and design and developed the LANT technology and protocols. GYL was responsible for data acquisition and performed the experiments. MM was responsible for statistical analysis. HNG, GYL, MM, and MBC performed data analysis, designed, drafted and revised the manuscript. All authors analyzed the data, read and approved the final manuscript. The authors would also like to thank the supporters and volunteers at the Ora Lee Smith Cancer Research Foundation for their endeavors to translate LANT from bench to bedside, while making it affordable and accessible.

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DISCLOSURE STATEMENT

Conflict of Interest: None to report.

REFERENCES


