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## **Conjugation of Paclitaxel to Hybrid Peptide Carrier and Biological Evaluation in Jurkat and A549 cancer cell lines**

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Department of Chemistry and Biochemistry, California State University Long Beach, Long Beach, California *KEYWORDS: Peptide carriers, collagen peptides, helical peptides, paclitaxel, cancer cells* 

**ABSTRACT:** Paclitaxel (PTX) is one of the most potent cancer drugs; however its low solubility and strong systemic side effects limits its clinical applications. To overcome these issues new drug formulations and chemical modifications has been proposed. In this study we present conjugation of PTX to hybrid collagen-cell penetrating peptide (COL-CPP) carriers. The peptide carrier is highly soluble and utilizes a unique stabilization strategy: folding into a triple helix. Here we report the formation of PTX-COL-CPP prodrug that has similar drug potency as free PTX when tested in Jurkat (human T lymphocyte of acute T cell leukemia) cells but not in A549 (human epithelial of lung carcinoma) cells. Confocal images and flow cytometry show that this behavior originates from lower cellular uptake of COL-CPP and endosomal entrapment of the prodrug in A549, but not in Jurkat cells.

Paclitaxel (PTX) is one of the most potent and clinically utilized chemotherapy drugs.<sup>1-3</sup> It belongs to the taxol family, anti-tumor agents, that induce stable mitotic arrest and cell death in rapidly proliferating cells by binding to tubulin and preventing cell microtubule dissociation.<sup>4</sup> The major problem in delivery of paclitaxel is its low solubility due to hydrophobic character.<sup>5</sup> This problem was addressed through changes in formulation (i.e. matrix delivery, emulsions, polymer blends etc.) or chemical modifications.

The successful formulations resulted in the development of drugs like Cremafor EL, NK105, Genexol-PM<sup>™</sup> and Abraxane<sup>TM 6.7</sup> Although these drugs are the current clinical standard, the systemic side effects and drug efficacy still leave more room for improvement.

The synthetic modifications of PTX produced more watersoluble prodrug via attachment of hydrophilic moieties. Typically conjugation with hydrophilic, hydrolyzable groups such as polycarboxylic acids, sugars, polymers, and peptides, were developed.<sup>8-14</sup> While the formation of a prodrug is not a novel approach, it has been successful in the past, because the drug release mechanism from the prodrug involves processes compatible with the biological function of living organisms and can potentially limit systemic side effects. PTX conjugation to a hydrophilic group can be particularly effective when C2' position is involved in conjugation, (Scheme 1) especially when attached to a nanocarrier.

The majority of nanocarriers (metallic, iron oxide and semiconductive nanoparticles, dendrimers, synthetic polymers etc.) used in drug delivery are formed from materials that are foreign to the biological environment.<sup>6</sup> The systemic distribution of decomposition products is often difficult to predict, which affects the safety and efficacy of the drug.<sup>15</sup> On the other hand, biodegradation of peptides and proteins used as potential carriers leads to byproducts safe for bio-organisms. Abraxane is one of the most successful formulations of PTX based on albumin entrapment, however, as it is not a prodrug, it exhibits significant side effects in the clinical setting.

#### Scheme1. Paclitaxel (PTX) with the indicated C2' position



Peptides appear as an attractive carrier for PTX.<sup>7</sup> They are biocompatible, have small molecular weight that allows for easy cell membrane penetration, and their modular design and synthesis allows for selection of desired properties, like high solubility. The major problem in employing peptides as carrier for PTX is the lack of stability against enzymatic degradation and rapid renal clearance from circulation.<sup>16,17</sup> The protease resistance was shown to improve by blocking peptide N- and C- terminus, incorporating unnatural amino acids, and cyclizing peptides (via disulfide bonds) to decrease conformational flexibility.<sup>17</sup> In addition, introduction of secondary structure (folding) to peptides greatly improves their resistance to proteases.<sup>16,18</sup>

We have previously described the collagen-cell penetrating peptide hybrid (COL-CPP) that exhibits unusually large resistance against serum proteases due to the collagen domain

#### Scheme 2. Synthesis of PTX-COL-CPP. Peptide sequence shows lysine modification site.



sequence (Pro-Hyp-Gly)<sub>n</sub> or (POG)<sub>n</sub> and conformational stabilization via folding into a triple helix.<sup>18</sup> This folding results in the formation of a rigid rod nanoparticle about 7.5 nm in length and 1.4 nm in diameter.<sup>18</sup> The typical short circulation time of small peptides should not exclude the hybrid COL-CPP peptide as a carrier, because the uptake time of the carrier by the cells is very fast (<20min). Thus the clearance kinetics should not prevent effective uptake of the carrier by cancer cells.<sup>18</sup> The CPP domain, (Arg-Arg-Gly)<sub>2</sub>, in the described hybrid peptide carriers facilitates very fast and effective cellular uptake.

The additional advantage of the COL-CPP peptide family is their ability to fold/unfold reversibly, which enables temperature dependent targeting. We have previously described this selection mechanism and showed that it can have a switch-like behavior that can potentially lead to complete lack of systemic toxicity.<sup>19</sup>

The goal of this study is to conjugate Paclitaxel to COL-CPP peptide carrier and evaluate its uptake and biological activity on representative cancer cell lines known to respond to PTX treatment. The peptides were synthesized and characterized using solid phase synthesis by Tufts Core Facility (commercially available). To synthesize the PTX-COL-CPP conjugate the peptide sequence in the COL domain was modified by substitution of hydroxyproline in position 14 with lysine (Table 1). This modification results in a single primary amine group available for conjugation; the N-terminus is blocked by acylation, and the C-terminus is blocked by amidation to pre-

vent cross reactions. The conjugation of the peptide carrier to PTX was performed via known procedure developed by Deutsch et al.<sup>20</sup> The PTX is modified with an esterified succinate linker at the C2'-OH position, and then reacted with helical peptide via succinate linker (amide bond) (Scheme 2). In the past, the succinate linker showed effective cleavage after the delivery and thus, releasing active PTX. After folding in the triple helical conformation, the peptide forms a nanoparticle that carries three PTX molecules.<sup>21</sup>

Table 1. Peptide sequences and helix-to-coil transition temperatures ( $T_m$ ). O designates hyrdoxyproline.

Peptide	Sequence	T <sub>m</sub> (°C)
COL-CPP	(POG) <sub>4</sub> -PKG-(POG) <sub>4</sub> -RRGRRG	34.8
PTX-COL-CPP	(POG) <sub>4</sub> -PK[PTX]G-(POG) <sub>4</sub> -RRGRRG	46.0
FITC-COL-CPP	FITC-A <sub>β</sub> GG-(POG) <sub>8</sub> -RRGRRG	48.8

The first derivative of PTX-COL-CPP unfolding measured with circular dichroism spectroscopy (CD) (Figure 1) shows only one peak at 46°C. The presence of both PTX-COL-CPP and COL-CPP would result in two peaks since the difference in  $T_m$  is 11°C. This is generally observed in mixtures of triple helical peptides with different  $T_m$  values.<sup>22</sup> Because only one peak is observed, it confirms that the conjugation reaction monitored by ninhydrin (Figure S4) indeed proceeded to completion.

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**Figure 1.** Circular Dichroism spectra for triple helical peptides COL-CPP (A) and PTX-COL-CPP (B). Thermal unfolding (white) shows that the peak at 224 nm is eliminated in a cooperative transition that indicates the presence of a triple helix. The first derivative of molar ellipticity (black) is used to indicate the temperature of helix-to-coil transition ( $T_m$ ).

The strongly hydrophobic character of PTX results in very low aqueous solubility and thus, low bioavailability. In previous reports, use of the hydrophilic moieties and carriers improved solubility of PTX.<sup>8-14</sup> Conjugation of PTX to COL-CPP results in a very large increase in solubility of PTX. The reported solubility of PTX increases from 0.35µM to 0.14mM, which is almost 400 fold (Figure S5, S6). At the same time, the solubility of COL-CPP carrier drops from 2.5 mM to 0.14 mM, which constitutes less than 20 fold decrease. Even with this lower solubility, the COL-CPP is still considered a well soluble peptide, which is often hard to achieve. In view of these encouraging results, we tested the potency of the PTX-COL-CPP prodrug. We have shown previously that COL-CPP hybrid peptides are not cytotoxic, thus, any cytotoxic effects observed was attributed to the presence of PTX in active form.<sup>18</sup> For biological evaluation we chose cell lines that are susceptible to PTX, but biologically vary significantly in order to test the versatility of COL-CPP carrier. The cell lines that were chosen for experimentation with PTX-COL-CPP were Jurkats-E6 (human T lymphocyte of acute T cell leukemia) suspension cells and A549 (human epithelial of lung carcinoma) adherent cells. The cells were treated with PTX-COL-CPP and cell viability was measured with MTT assay. The

cytotoxic effects of PTX-COL-CPP were analyzed and  $IC_{50}$  were calculated by fitting the dose-response (sigmoidal) curves to recorded data (Figure 2) using KaleidaGraph software. Because the only toxic element of the prodrug is PTX, we assumed that in order to act PTX has to be released from the carrier. The succinate linker between the COL-CPP and PTX was chosen as it was previously shown to easily hydrolyze and release the cargo from other carriers.<sup>21</sup>



**Figure 2.** Effect of PTX-COL-CPP on Jurkats (A) and A549 (B) cell survival. Error bars represent standard deviation calculated from at least 6 measurements.  $R^2$  coefficient of the best fit is 0.99 (A) and 0.96 (B).

Jurkat cells showed IC<sub>50</sub> of 27 ( $\pm$ 2) nM and A549 cell lines showed IC<sub>50</sub> of 7.5 ( $\pm$ 0.9)  $\mu$ M. Both values are higher than IC<sub>50</sub> for free PTX that is usually expected between 2-10 nM, but IC<sub>50</sub> can be significantly higher for prodrugs, than the free form of the drug.<sup>21</sup> While the measured IC<sub>50</sub> for Jurkat cells falls within expected range for a PTX prodrug utilizing drug carrier, the IC<sub>50</sub> for A549 cells is very high. Liebmann et. al. measured IC<sub>50</sub> for A549 cells for free PTX to be 4.1 nM.<sup>23</sup> We were surprised by this large discrepancy between the IC<sub>50</sub> value of free PTX and PTX-COL-CPP in A549 cells and decided to evaluate the sources of the discrepancy.



**Figure 3.** Cellular uptake of FITC-COL-CPP by Jurkat and A549 cells measured with flow cytometry. (A) Percent of cell uptake, (B) mean fluorescence. The incubation time is 30 min at 37 °C. Error bar represents standard deviation measured from 3 independent measurements.

First we considered this discrepancy to be due to cell uptake efficiency of the peptide nanocarrier. To quantify uptake of the peptide nanocarrier, COL-CPP modified with FITC tag (FITC-COL-CPP, Table 1) was used. FITC tag was chosen as a suitable analog of PTX due to their similarity in size and character. Jurkat and A549 cells were incubated with the FITC-COL-CPP according to the same protocol as cells incubated with PTX-COL-CPP. The results were analyzed by flow cytometry. In Figure 3A, the percentage of cells that uptake FITC-COL-CPP are plotted with respect to the log of FITC-COL-CPP concentration. At lower concentrations of FITC-COL-CPP, a much larger percentage of Jurkat cells (75% at 10 $\mu$ M) than A549 cells (21% at 10 $\mu$ M) are able to uptake the peptide car-

rier. The higher uptake of Jurkat cells could be related to the fact that larger surface area of Jurkat cells is exposed to the peptide carrier solution because they are suspension cells.

At 1  $\mu$ M of FITC-COL-CPP, the mean fluorescence (Figure 3B) from A549 cells is the same (within standard deviation) as epifluorescence from the control sample (no FITC-COL-CPP). At the same concentration (1  $\mu$ M) of PTX-COL-CPP (Figure 2B) cell viability is close to the control where no PTX-COL-CPP is present (Figure S7). This would suggest that the PTX-COL-CPP uptake efficiency is a limiting factor in delivering PTX to cells.

However, when the majority of cells (>90%) uptake FITC-COL-CPP (C >15  $\mu$ M; Figure 3A), the intensity of fluorescence from the cells (Figure 3B) is steadily increasing for both Jurkat and A549 cells. While there is no observed toxicity of FITC-COL-CPP on A549 up to tested limits (90  $\mu$ M), Jurkat cells exhibit lower than control viability with a concentration of FITC-COL-CPP exceeding 30  $\mu$ M (Figure S7). Thus it seems that A549 cells are much less susceptible to adverse effects of not only PTX but also the carrier. Therefore, very high IC<sub>50</sub> observed in A549 cells, must be dependent on additional factors than prodrug uptake alone.

Next we considered possibility that the difference of IC<sub>50</sub> value between free PTX and PTX-COL-CPP in A549 cells can originate from unreleased PTX. PTX is able to dissociate from the prodrug, because the IC<sub>50</sub> of Jurkat cells is within the expected range. Therefore, the problem that must be considered is localization of the prodrug upon delivery. The confocal microscopy images (Figure 4) show localization of the FITC-COL-CPP in Jurkat and A549 cells. The blue fluorescence marks nuclei (Hoechst dye) observed upon excitation at 405 nm. FITC-COL-CPP localization is observed in FITC channel with 488 nm excitation. Because a small fraction of Hoechst dye is also excited at 488, there is a low intensity green fluorescence coming from the nucleus area. When the images are taken without Hoechst dye present (FITC-COL-CPP only), there is no light originating from the area where nucleus is located (Figure S8). Based on confocal microscopy images, the majority of the FITC-COL-CPP in all cells is localized within the cytoplasm. However in A549 cells FITC-COL-CPP is localized in endosomes.

To test the hypothesis that FITC-COL-CPP is entrapped in endosomes in A549 cells we performed the immunoassay where endosomal marker antibodies were used (Lysosome Associated Membrane Protein 1 [LAMP1; specific for D2D11 receptor] rabbit monoclonal antibody to detect proteins specific to late endosomes). The secondary antibody modified with Alexa Fluor 594 anti-rabbit IgG was employed to image the late endosomes (red). Figure 5 shows that the spatial correlation between green fluorescence (FITC-COL-CPP) and red fluorescence (LAMP1/Alexa 549) is very high suggesting that the localization of peptide carrier and localization of endosomes overlap in A549 cells. Calculated (Image J) Parson's colocalization coefficient is 0.94 indicating endosomal entrapment of FITC-COL-CPP in A549. Jurkat cells however do not show colocalization between green (FITC-COL-CPP) and red (LAMP1/Alexa 549) tags, thus FITC-COL-CPP is present in the cytoplasm, and is not entrapped in endosomes. Parson's colocalization coefficient of 0.065 confirms this conclusion.



Figure 4. Confocal microscopy images of Jurkat and A549 cells incubated for 30 min with FITC-COL-CPP (15 µM) at 37 °C; bar represents 20 µm.



Figure 5. Confocal microscopy images of Jurkat and A549 cells incubated for 30 min with FITC-COL-CPP (15  $\mu$ M) at 37 °C and LAMP1/Alexa Fluor 594; bar represents 20  $\mu$ m.

We concluded that entrapment of the prodrug in endosomes may not allow PTX to effectively escape in A549 when compared to Jurkat cells where no entrapment is observed. Therefore the endosomal entrapment of FITC-COL-CPP can protect the A549 cells from high concentration of FITC-COL-CPP, which correlates with high IC<sub>50</sub> of PTX-COL-CPP.

We considered if the endosomal entrapment of FITC-COL-CPP in A549 cells is associated with the ability of those cells to adhere to the surface, in opposition to Jurkat cells that are in suspension. Our previous results showed that the NIH 3T3 Swiss mouse fibroblasts, which are also adherent cells, do not exhibit endosomal entrapment of FITC-COL-CPP.<sup>18,19</sup> Additionally, we tested a different malignant adherent cell line, FaDu (squamous cell carcinoma of the pharynx) cells; while the uptake efficiency of the FITC-COL-CPP follows the behavior of A549 cells (lower than Jurkat cells), we don't observe endosomal entrapment. The IC<sub>50</sub> of PTX-COL-CPP for FaDu cells was determined to be 0.5 8± 0.14  $\mu$ M. We have also measured colocalization of the FITC-COL-CPP and endosomes tag with Alexa 594 (LAMP1) and calculated Parson's colocalization coefficient is 0.64. Therefore, neither FaDu nor Jurkat cells exhibit endosomal entrapment of FITC-COL-CPP. The lower potency of PTX-COL-CPP in FaDu cells compared to Jurkat cells (but higher compared to A549 cells) must be due to lower uptake efficiency of the carrier. In view of these results, it seems that the endosomal entrapment is not a typical behavior of COL-CPP based carriers, but rather an exception in A549 cells. In addition the endosomal entrapment was not observed in NIH 3T3 mouse fibroblast either. At this point the behavior of A549 cells seems exceptional, but further systematic investigations of other malignant cell lines should be performed in the future.

In summary, we presented conjugation of Paclitaxel (PTX) to hybrid collagen-cell penetrating peptide (COL-CPP) carriers, the triple helical peptides forming rigid rod nanocarriers. The peptide carrier significantly increases solubility of PTX and forms a prodrug, PTX-COL-CPP, that was tested on Jurkat (human T lymphocyte of acute T cell leukemia) and A549 (human epithelial of lung carcinoma) cells. The two factors that independently influence potency of PTX-COL-CPP were determined to be uptake efficiency and endosomal entrapment. From all tested cell lines thus far, only A549 cells are exhibiting endosomal entrapment of the FITC-COL-CPP carrier that significantly lowers the potency of the drug expressed as  $IC_{50}$ . The endosomal entrapment of FITC-COL-CPP was not observed in other tested cell lines, thus it seems COL-CPP has a potential to be an effective drug carrier for PTX. In addition, the potential ease of COL-CPP modification to carry a variety of molecular cargo by simply exchanging one (or several) amino acids to lysine and employ it as convenient modification site makes our method suitable for a range of applications.

#### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge on the ACS Publications website.

Full experimental details copies of NMR and MS spectra for synthesized compounds. Procedures for solubility assays, circular dichroism spectroscopy, cell cultures,  $IC_{50}$  assays, confocal microscopy and flow cytometry, supplemental figures (PDF)

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#### **Author Contributions**

The manuscript was written through contributions of all authors. / All authors have given approval to the final version of the manuscript.

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#### Notes

The authors declare no competing financial interests.

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#### ABBREVIATIONS

PTX paclitaxel, COL collagen, CPP cell penetrating peptide, P proline, O hydroxyproline, G glycine, K lysine,  $A_{\beta}$  beta-alanine, R arginine, FITC fluorescein, CD circular dichroism

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