Discovery of immunogenic cell death-inducing ruthenium-based photosensitizers for anticancer photodynamic therapy

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ABSTRACT

We report a new class of ruthenium (Ru)-based photosensitizers that induce potent cytotoxicity in melanoma cells following activation with NIR light. In addition to the direct cytotoxic effect, this Ru-based photodynamic therapy induces immunogenic cell death in melanoma cells that can be therapeutically exploited to establish protective antitumor immunity.

We recently reported ruthenium (Ru) coordination complexes derived from three different ligands arranged in a pseudo-octahedral geometry around the metal center. Here, each ligand combined with Ru, plays a unique role in achieving the desired chemical and photophysical properties of the overall three-dimensional structure. In the [Ru(NNN)(NN)(L)]Cl2 construct, NNN is a tridentate polypyrydil ligand that is designed to shift the light absorption window for the photosensitizer into the near-infrared (NIR) region [Figure 1a]. The bidentate, π-expanded NN ligand provides access to certain ligand-localized triplet states that are extremely good at sensitizing singlet oxygen, which is thought to be the most important mediator of the PDT effect. The monodentate L ligand provides a handle for fine-tuning the absorption window and the efficiency of singlet oxygen production but also tunes the overall chemical and photochemical stabilities of the complexes as well as biological toxicity profiles. The modular architecture of the multiligand construct provides a robust platform for exploration of a vast molecular landscape.

These Ru photosensitizers (PS) represent a marked departure from the traditional tetrapyrrole macrocycles that have been approved and/or clinically investigated for use as PDT agents and have salient advantages over the organic macrocycles. For example, Ru PSs are extremely modular and thus highly tunable for a broad range of applications. Further, the incorporation of the heavy Ru atom leads to near-unity efficiency for the formation of triplet states, which are the states responsible for sensitizing singlet oxygen, from their initially excited singlet states. Specifically, in this study, we have (i) identified the optimal combination of ligands on Ru to achieve NIR-absorbing singlet states and lowest energy triplet states for singlet oxygen production, and (ii) demonstrated a potent cytotoxic effect on melanoma cells with NIR PDT.

Next, we evaluated the immunological repercussions for cell death within melanoma cells following Ru PDT. Considering the positive correlation between antitumor immunity and better melanoma outcomes, we specifically investigated a phenomenon of immunogenic cell death (ICD) within Ru PDT-treated melanoma cells. In the context of cancers, ICD is a regulated form of cell death that encompasses a cascade of immune responses promoting adjuvant and antigenic – both essential for the development of antitumor immunity. For this purpose, we assessed a series of ICD ‘hallmarks’ within melanoma cells following Ru PDT in vitro. First, we investigated reactive oxygen species (ROS), an important mediator of PDT-induced cytotoxicity and known mediator of hypericin PDT-induced ICD. We found induction of both mitochondrial and cellular ROS in Ru PDT-treated B16F10 melanoma cells. Additionally, we captured significantly upregulated expression of genes encoding the constituents of type 1 interferon pathway, proinflammatory cytokines, and antigen-presentation machinery. Some of the key markers analyzed here included IL6 (a proinflammatory cytokine important for dendritic cell differentiation and PDT-mediated antitumor immunity), CXCL10 (involved in T cell chemotaxis), and TLR3 (involved in amplifying proinflammatory signals such as type I IFNs). Additionally, significantly enhanced HSP90 and HSPA1B gene expression and calreticulin translocation to plasma membrane, ‘eat-me’ signals enabling the uptake of dead and dying cancer cells by antigen-presenting cells, was observed within Ru PDT-treated melanoma cells. Finally, increased levels of ICD hallmarks ATP and HMGB1 were also detected in the extracellular media of Ru
Figure 1. Discovery of immunogenic cell death (ICD)-promoting ruthenium (Ru)-based photosensitizers (PS). (a). Structural features of novel Ru PSs. Nine different compounds were synthesized and characterized to determine the impact of the ligand combinations on the photophysical properties and PDT efficacies within this new Ru PS class. The combination of tpbn or dnp as the chromophoric NNN ligand, dppn as the PDT ligand, and 4-pic or 4-mp as the monodentate L ligand produced the...
optimal energetics for singlet and triplet states to yield NIR-active Ru PSs. We identified ML18H01 as a lead Ru PS for further in vivo studies. (b). Induction of ICD in melanoma following Ru-based photodynamic therapy (PDT). The Ru PS absorbs photons from a light source, initially forming the short-lived excited singlet state that undergoes a change in electron spin to produce the long-lived and lower-energy triplet state. The triplet state PS produces reactive oxygen species (ROS) which leads to B16F10 cancer cell death. This Ru PS-based PDT additionally induces the expression of molecules associated with inflammatory pathways and damage-assOCIated molecular patterns (DAMPs) characteristic of immunogenic cell death. In vivo vaccination of mice with Ru PDT-treated melanoma cells develop antigen-specific anti-tumor immunity protective against melanoma growth and confirm the induction of ICD. IL6: Interleukin 6; IFNβ: Interferon Beta; IFT1: Interferon Induced Protein With Tetratricopeptide Repeats 1; TLR3: Toll-Like Receptor 3; HSP90: Heat Shock Protein 90; HSPA1B: Heat Shock Protein Family A (Hsp70) Member 1B; CXL10: C-X-C Motif Chemokine Ligand 10; TNFα: Tumor Necrosis Factor-Alpha; H2D: H-2 class I histocompatibility antigen, D chain; β2M: Beta-2-Microglobulin; TAP1: Transporter associated with Antigen Processing 1; CALR: Calreticulin; ATP: Adenosine triphosphate; HMBG1: High Mobility Group Box 1.

To demonstrate the clinical utility, we then investigated the capacity of Ru PDT-induced ICD to activate antitumor immunity in vivo. For this purpose, Ru PDT-treated, ICD-undergoing B16F10 melanoma cells were used to vaccinate syngeneic C57BL/6NCrl mice on their left flanks. After 7 days, these mice were challenged with non-treated B16F10 cells on their right flanks. We found that vaccination with Ru-PDT-treated B16F10 cells conferred protection by causing either reduced or delayed tumor growth upon challenge with non-treated B16F10 cells, and lead to an improved tumor-free survival in vaccinated mice as compared to the unvaccinated group. As the vaccination and challenge were performed on the opposite flanks of the mice, the tumor-inhibiting effects of Ru PDT-based vaccinations also indicated the generation of systemic antitumor immunity causing the abscopal effect.

Of note, in light of growing appreciation of the influence of sex, as a biological variable, on cancer progression and therapeutic outcomes,8 our studies included both male and female mice. Interestingly, we found that while tumor growth dynamics were comparable in male and female mice, protection from tumor development upon vaccination and tumor-free survival was higher in female mice as compared to males. These data are in congruence with the observations that male and female melanoma patients display different susceptibilities to therapeutic interventions resulting in sex-biased clinical outcomes.9 Further, these data also agree with the observations reporting superior tumor-specific CD8 + T cell responses against B16F10 melanoma in female mice in response to checkpoint therapy.9 Since CD8 + T cell responses are the ultimate immune effectors within ICD-induced antitumor immune response,6 we believe that similar variations within anti-melanoma CD8 T cell responses occur following Ru PDT.

In summary, our results show that Ru PDT (with clinically approved red light) produces clinically desired anticancer attack on melanoma via two-prongs: 1) by causing direct cytotoxicity in melanoma cells, and 2) via ICD-mediated generation of protective antitumor immunity [Figure 1b]. Such a Ru PDT-induced and non-exclusive two-pronged attack on cancers can be harnessed not only to eradicate existing cancer cells but also to establish protection against possible cancer relapse.

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**Disclosure statement**

S.A.M. has a potential research conflict of interest due to a financial interest with Theralase Technologies, Inc. and Photodynamic, Inc. A management plan has been created to preserve objectivity in research in accordance with UTA policy.

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