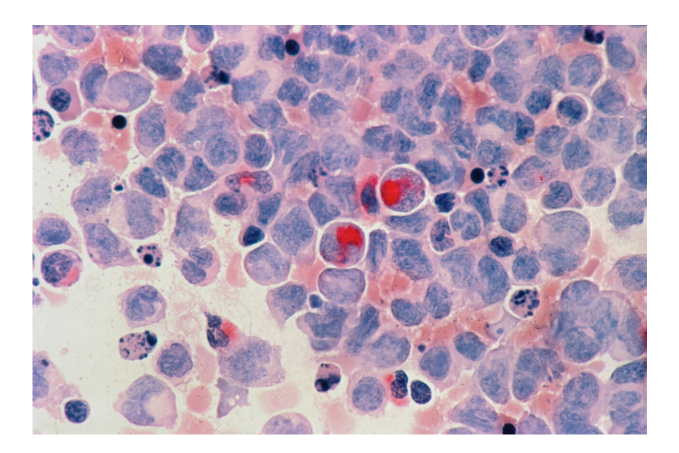


Researchers develop novel tumor-targeting nanospheres to improve light-based cancer diagnosis and treatment

September 4 2023



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In a breakthrough in cancer therapeutics, a team of researchers at the Magzoub Biophysics Lab at NYU Abu Dhabi (NYUAD) has made a



significant advance in light-based therapies—biocompatible and biodegradable tumor-targeting nanospheres that combine tumor detection and monitoring with potent, light-triggered cancer therapy to dramatically increase the efficacy of existing light-based approaches.

Non-invasive, light-based therapies, <u>photodynamic therapy</u> (PDT) and <u>photothermal therapy</u> (PTT) have the potential to be safe and effective alternatives to conventional <u>cancer</u> treatments, which are beset by a number of issues, including a range of side-effects and post-treatment complications.

However, to date, the development of effective light-based technologies for cancer has been hindered by poor solubility, low stability, and lack of <u>tumor</u> specificity, among other challenges. Nanocarriers designed to deliver PDT and PTT more effectively have also proven to have significant limitations.

PDT and PTT utilize different approaches for attacking tumors. PDT uses <u>laser irradiation</u> to activate a photosensitizer to generate <u>reactive</u> <u>oxygen species</u> (ROS), a highly reactive chemical that is toxic to cancer cells. In PTT, a molecule called a photothermal agent converts absorbed light into heat, with the resulting hyperthermia leading to the partial or complete destruction of tumor tissue.

In the paper titled "pH-Responsive Upconversion Mesoporous Silica Nanospheres for Combined Multimodal Diagnostic Imaging and Targeted Photodynamic and Photothermal Cancer Therapy," published in the journal *ACS Nano*, the research team presents the development of acidity-triggered rational membrane (ATRAM) peptide-functionalized, lipid/PEG-coated upconversion mesoporous silica nanospheres (ALUMSNs).

These multi-functional, tumor-targeting nanospheres protect



encapsulated photosensitizers and photothermal agents from degradation and deliver these molecules directly to cancer cells. The ALUMSNs enable tumor detection and monitoring through thermal and fluorescence imaging, as well as magnetic resonance imaging (MRI). The ALUMSNs also facilitate near-infrared (NIR) laser light-induced PDT and PTT, which in combination improves the efficacy of both phototherapies to shrink tumors with no detectable systemic toxicity.

"Because ROS is a highly reactive molecule with a very short lifetime and a limited radius of action, it is imperative that a sufficient amount of the photosensitizer molecule is present in the tumor tissue for PDT to be effective," explained Loganathan Palanikumar, NYUAD research scientist and a senior researcher in the Magzoub lab.

"In addition, the localized hyperthermia required for PTT is dependent on significant accumulation of photothermal agents within tumors." The ability of the nanocarriers developed by the NYUAD team to increase the efficiency at which photosensitizers and photothermal agents are delivered to the tumor is a critical advance.

"New therapeutic approaches are desperately needed to enhance the existing arsenal of cancer-fighting treatments," said Mazin Magzoub, NYUAD associate professor of biology, whose lab focuses on developing novel therapeutics and drug delivery systems.

"The multifunctional core-shell nanospheres our team has developed help to overcome issues that have limited the efficacy of key light-based therapies, offering a promising tumor-targeting nanoplatform that facilitates multimodal diagnostic imaging and potent combinatorial cancer <u>therapy</u>. This work paves an exciting way forward for the advancement of light-based cancer treatments."

More information: pH-Responsive Upconversion Mesoporous Silica



Nanospheres for Combined Multimodal Diagnostic Imaging and Targeted Photodynamic and Photothermal Cancer Therapy, *ACS Nano* (2023).

Provided by New York University

Citation: Researchers develop novel tumor-targeting nanospheres to improve light-based cancer diagnosis and treatment (2023, September 4) retrieved 9 May 2024 from <u>https://phys.org/news/2023-09-tumor-targeting-nanospheres-light-based-cancer-diagnosis.html</u>

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