

Non-invasive imaging predicts cancer malignancy

October 3 2017

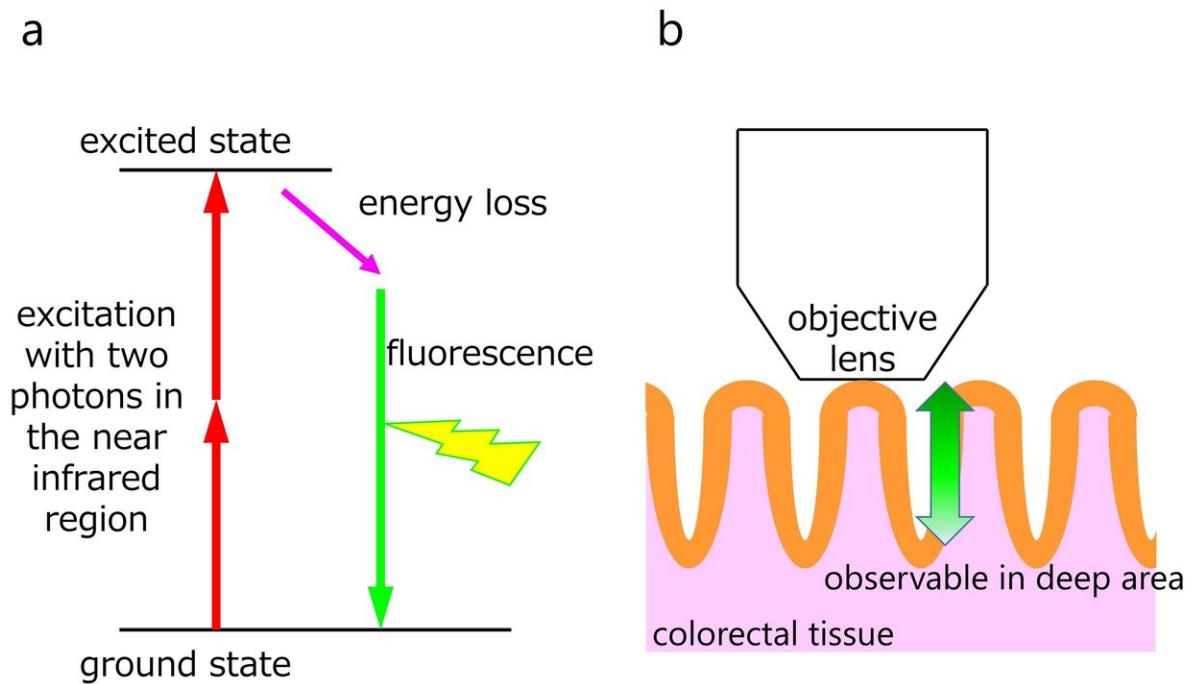


Figure. 1. Principle of multiphoton excitation imaging technology : (a-b) In MPM technique, fluorescence is generated by excitation with multiple photons in the near infrared region, which have high tissue permeability (a). For these reasons, it is possible to observe deep regions from the surface (b). Credit: Osaka University

A new study by Osaka University scientists shows that non-labeling multiphoton microscopy (NL-MPM) can be used for quantitative imaging of cancer that is safe and requires no resection, fixation or staining of tissues. The report is expected to simplify and reduce the time of cancer diagnosis and can be read in *Scientific Reports*.

To diagnose cancer and determine the proper treatment plan, pathologists depend on biopsies from the patient. The cutting, fixing and staining of the specimen generally provides reliable information, but these pathology-based diagnostic procedures require substantial time and cause [tissue](#) damage. Professor Masaru Ishii and his team of scientists have been exploring non-labeling microscopy methods as a means to observe and diagnose the cancer while preserving as much information as possible.

"MPM is an effective tool that enables the visualization of deep regions within living tissues and organs. We are developing NL-MPM to diagnose the malignancy of [colorectal cancer](#)," he said.

Colorectal cancer has some ideal properties for the application of NL-MPM. Traditionally, microscopy of living organisms has depended on the attachment of a fluorescent dye to the target tissue. However, these dyes are often toxic, and it would be desirable to visualize human tissues without the need for additional labeling. Colorectal cancer particularly affects [epithelial tissue](#), which emanates a sufficient signal in NL-MPM without the addition of any foreign dye, because chemicals natural to the tissue will emit autofluorescence.

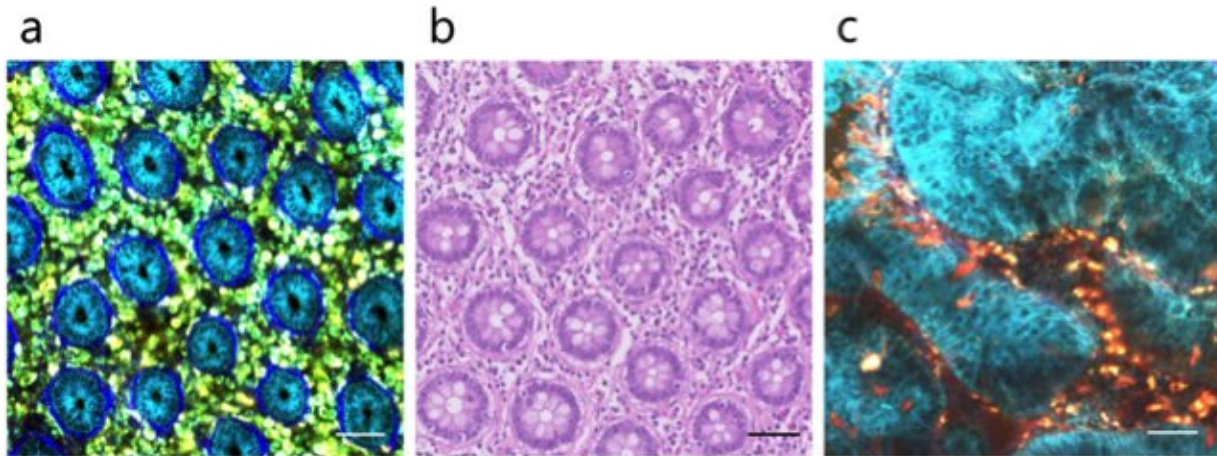


Figure.2. Images of "tissue diagnosis without cuttage" : (a-b) Representative image of normal colorectal mucosal tissue by NL-MPM (a). It is easy to detect the characteristics of colorectal mucosa such as ductal structures in NL-MPM image, compared to conventional HE staining image (b). (c) Representative NL-MPM image of colorectal carcinoma tissue. It is easy to recognize the morphological features of colorectal carcinoma. Credit: Osaka University

"MPM relies on second harmonic generation (SHG) in addition to autofluorescence, and the [basement membrane](#) beneath the epithelial cells gives a strong SHG signal," explains Ishii, adding that the signal comes specifically from the basement membrane of the tissue, a region that is difficult to observe using contemporary staining techniques.

Using NL-MPM, Ishii's group, in collaboration with other scientists at Osaka University, was able to quantify the severity of the cancer using two parameters they created, index N and index S. Index N is a number that describes the size of the nuclei in the cell, while index S is a number that summarizes the intensity of SHG signals. Normal tissue was defined as that with an index N \leq 9.5 (a larger index N indicating larger nuclei) and an index S $>$ 3.1 (healthy tissue, because of its regular structure,

gives off a stronger SHG signal).

"Any tissues that were outside these boundaries were deemed cancerous," said Ishii. The two indices also provide a highly reliable prediction of the malignancy of the [cancer](#).

Ishii acknowledges that the technology needs improvement before it reaches clinical use, but is excited about its prospect for patient care.

"We envision the use of endoscopy with the MPM system, as well as the use of NL-MPM during operations because of its rapid analysis," he said.

More information: Takahiro Matsui et al. Non-labeling multiphoton excitation microscopy as a novel diagnostic tool for discriminating normal tissue and colorectal cancer lesions, *Scientific Reports* (2017). [DOI: 10.1038/s41598-017-07244-2](https://doi.org/10.1038/s41598-017-07244-2)

Provided by Osaka University

Citation: Non-invasive imaging predicts cancer malignancy (2017, October 3) retrieved 24 April 2024 from <https://medicalxpress.com/news/2017-10-non-invasive-imaging-cancer-malignancy.html>

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