Photo-Acoustic Imaging in GI Surgery

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Abstract: Gastroenterologists commonly use image processing and scanning for minimally invasive diagnostics and treatment of chronic inflammatory diseases of the gastrointestinal tract and related organs and cancers. The new advances in gastroenterological photo-acoustics reflect a mixture of multispectral and multi-scale photo-acoustic (PA), ultrasound (US) and near-infrared (NIR) fluorescence imaging. Fully, optical front-facing probe or side-facing probe without contact with ultrasound (esophagus and colon). Deep Tissue P.A. Tomography was used in the pre-screening of selective contrast agents (pancreatic cancer) using experimental set-ups on the table. Previous live human tissue clinical trials have been undertaken on endoscopic mucosal resection tissue with PA-US tomography and pancreatic intraoperative PA and NIR multimodality fluorescence imaging. His new PA methods are very successful in early cancer screening.

Keywords: Photo-acoustic imaging, GI surgery

1. Introduction

Imaging methods for the diagnosis and treatment of gastrointestinal diseases primarily include non-invasive methods (such as whole-body and trans-abdominal imaging), minimally invasive methods (such as endoscopy), and invasive methods (such as intraoperative imaging). Photo-acoustic imaging (PA) is a new diagnostic method that takes advantage of optically induced ultrasound signals in tissues. P.A. in cancer diagnosis. Imaging is based on improved optical absorption of tumors and relatively optical transparency of normal tissue, as well as low sound distortion and tissue disruption. Cancer cells slowly develop a gad micro-vascular network that appears as a marker that the tumor is growing aggressively and is exposed to metastasis. In addition, not only is the amount of blood in malignant tumors significantly increased compared to normal tissue, but blood in malignant tumors is also more oxygenated than normal tissue. This abnormality in the proportion of blood and the fact that it is less oxygenated increases the atrial absorption of cancerous tissue in the near infrared (NIR) range. As a clinical specialty, gastroenterology relies upon endoscopy mainly for the following purposes:

a) To detect abnormalities such as ulcers, varicose veins, inflammation and bleeding that are not visible to the naked eye.

b) Confirm the diagnosis of cancer by taking a biopsy.

c) For the treatment of pathology in a less invasive way.

For example, treatment of a bleeding vessel by precaution, narrowing of the esophagus (endoscopic dilation) by removal, removal of polyps and foreign bodies, and by banding of varices.
of surgery in many cases is restricted to medically challenging cases that are unsuitable for endoscopic or radiological procedures. However, a few papers have been published regarding the need for various corrective methods in the management of bleeding, and there is a lack of literature on the other circumstances listed above. We also hope that the various G.I. will be included in this report. Not only to outline the role of endoscopists and radiologists in the treatment of diseases, but also to outline their complementary roles in resolving their human deficiencies. As this is a large subject, we will concentrate only on end-secretion disorders such as GI bleeding, adrenal insufficiency, termination, positioning of xerostomy tubes, and stiffness. Hepato-biliary pathology including varicose bleeding, portal hypertension gastroparesis, biliary drainage, endoscopic ultrasound (EUS) internal drainage, EUS-guided celiac blockage, and tissue biopsy are mentioned elsewhere.

Endoscopic imaging techniques:

- White light endoscopy: The most commonly used model of endoscopic imaging. WLE uses the full spectrum of visible white light (400-700 nm) to image the outer layer of the gastrointestinal tract. However, it is very difficult to find early-stage cancer. Lesions are generally as unreliable as they were in the early stages and there is no noticeable shift in color. In comparison, WLE is limited to what the human eye can see and is often associated with insensitivity to early diagnosis of neoplasms. Gastroenterologists can find certain lesions opaque to the naked eye, but their precision is also limited.

- Narrowband imaging: One of today’s most readily accessible imaging methods. The NBI subsurface can also show improvements in superficial mucosal vascularization without the use of any specific stain or dye. The gastroenterologist tends to distinguish the borders of pathological tumors from visualized and usual healthy tissue, and also helps to recognize the mucosal regions that should be biopsied. However, NBI is not capable of imaging sub-mucosal anomalies.

- Confocal laser endo-microscopy: This promotes early diagnosis and treatment of cancer. This makes for a targeted biopsy of irregular mucosa where there is a drop in excessive biopsy relative to WLE. In addition to the esophagus and the colon, it is also capable of providing optical biopsy in the pancreas.

- Optical coherence tomography: The new Endoscopic Imaging Equipment. Deep structures (such as glands and glands) can be observed and microscopic nuclear modifications such as nuclear dysplasia cannot be detected. Deep penetration, which helps diagnose sub-mucosal cancer, is the greatest advantage of OCT.

- Endoscopic ultrasound: can distinguish between various layers of the stomach and provide functional and structural information. (PA) may have major benefits over other diagnostic imaging approaches, both in terms of resolution and extent of penetration.

- Photo-acoustic imaging: They can be used to target particular molecular pathways, such as inflammatory biomarkers or certain types of tumors. For example, the occurrence of cancer is associated with increased permeability of the vasculature, which leads to the use of contrasting agents. Overall, by having high optical contrast, it allows to distinguish cancer borders from underlying healthy tissues in real time. At the end of the day, it is precisely the same and naturally consistent with ultrasound in theory and reality.

**Basic Principle of Photo-acoustic Imaging**

Photo-acoustic imaging combines the benefits of ultrasound imaging to measure the properties of ultrasound imaging with the benefits of deep-field visualization of ultrasound imaging, a new, non-destructive, X-ray-free imaging. The way by properly arranging ultrasonic sensors with wavelengths that match the target (organism or target), the internal structure and composition characteristics of the target can be visualized. It is a non-violent technology that does not involve exposure to X-rays or harmful radiation, so it does not require radiation or magnetic protection or limited areas. This can lead to the development of diagnostic devices that are easy to use anytime, anywhere, by any person.

**Applications of photo-acoustic imaging in endoscopy:**

- **Esophageal cancer**
  The current quality of treatment requires the use of selective biopsies of visible lesions under WLE supervision, which are then submitted to histopathology for staging. However, as this technique cannot be used to sample the entire esophagus, the risks of losing dysplasia (precursor to cancer) are very high.

- **High Inflammatory bowel diseases**
  Real-time multispectral opto-acoustic tomography (MSOT) imaging instruments can detect oxygenated and deoxygenated hemoglobin in tissues, enabling surgeons to detect systemic and vascular changes associated with IBD in a non-invasive manner. More recently, MSOT will use mixed photo-acoustic and ultrasound signals to further develop its radiological capability.

- **Pancreatic cancer**
  PA imaging facilitates penetration up to clinically significant depths, rendering it a favorable imaging technique that can be used intra-operatively. In addition, when used in combination with tumor-targeting molecular agents, it has the ability to provide vital information to the surgeon during intraoperative use. PA imaging is very complementary to both US imaging and fluorescence imaging and can be readily embraced by gastroenterologists.

**Advantages of Photo-acoustic Imaging**

Photo-acoustic imaging is an ideal screening technique for biomedical imaging because it utilizes non-ionizing radiation to the image tissue in real time and vice versa and deep penetration. Some photo-catalysts, such as hemoglobin and melanin, are also available. In the other side, the inclusion of foreign agents opens a never-ending toolbox for the molecular search of patient tissue. By comparison, the use of agents in photoacoustic imaging often allows functional imaging that can be used to detect illness and recognize features and track patient success.

When paired with ultrasound (USPA imaging) they provide more advantages than other animal imaging approaches. Ultrasound imaging itself is an excellent, low-cost, compact,
non-ionizing imaging tool capable of ethical imaging, but with minimal molecular contrast. In USPA imaging, ultrasound is mainly used to image anatomy and offers additional knowledge on the formation and role of photoacoustic imaging tissue. Overall, there are a variety of well-known advantages of photo-acoustic imaging:

- No harmful ionizing radiation
- Sub-millimeter structure image resolution with high penetration depth
- Near real-time imaging capability
- Excellent contrast agents and molecular targeting at imaging depth
- Requires only modest floor-space and offers ultra-mobile units for point of care use
- Greater convenience at a lower cost

2. Disadvantages and Limitations

Image quality
One of the key intrinsic and prevalent problems with photoacoustic imaging techniques that focus on low-frequency ultrasound probes that are suitable for deep acoustic penetration during surgery is that these low-frequency images are comparatively poor quality.

(1) limited light outputs,
(2) "Limited view" curvature / in-phase / linear array ultrasound sensors (compared to ring arrays).
(3) Image formation and beam forming that perform acoustic diffusion of multiple movements Do not consider.

Laser safety and energy requirements
The ability to maximize laser intensity for some tissues outside the current skin limits makes it possible to improve poor image quality and target separation due to insufficient light propagation. In addition to specifying the maximum energy levels, it is also necessary to define the minimum energy requirements. Although the minimum energy needed is supposed to depend in part on the overall architecture of the imaging system (and this energy limit is likely to be different for different photo-acoustic system configurations), the minimum energy required can be generalized depending on the imaging context.

The most recent advances in ITI:
- The latest developments represent additional revolutionary opportunities for the development of current and future practice of image-based interventions. With the help of artificial intelligence, you can predict the outcome of an intervention more accurately and quickly, improving patient outcomes. Machine learning algorithms can enhance the radiologist's ability to make treatment decisions and select patient groups that will benefit the most from interventions in areas such as interventional oncology, where multimodal therapy is available.
- Other future applications will include an introductory extension for Interview Radiologist. AI will improve image management through physical identification to facilitate interference and guide the operator through complex anatomy. Finally, there are intelligent applications for the treatment of patients in urgent need.

Conditions such as stroke and pulmonary embolism have been described to improve stroke outcomes and to take advantage of the effects of AI on thrombosis.

3. Challenges and Future Trends

- Recent technical advancements have included an intervention guidance device over the past decade. Multimodal Picture Merge Driven Steps are the newest and newest settings of interventional radiology. The use of CT cone beam (CBCT) in conjunction with preoperative imaging has been an invaluable technique to accomplish complex intravascular repair and improve oncological embolization and intervention procedures. The future introduction of Expanded Reality (from augmented reality to virtual reality) is a new horizon in which multimodal targeting can be incorporated and draws the interest of developing and industrial businesses. Marge (MER) and Composite Reality (MXR) are the most relevant concepts for medical applications since they facilitate interaction with digital objects while retaining contact with the physical world. Medical uses include simulation of medical details during the treatment, 3D holographic recreation of organ anatomy for immersive digital teaching and assessment purposes, and pre-operative information on patients and their relatives.
- Scientific and therapeutic advancement leads to the irrefutable evolution of IR. However, interventional radiologists should concentrate on the therapeutic importance of their area of expertise, evaluate patients and participate in interdisciplinary management. Look to the future and learn from the experience.

4. Conclusion

Generally, PA imaging is a modern method of gastroenterology usually used in conjunction with ultrasound or fluorescence imaging. Diagnosis of angiogenesis and oxidation of the blood in the esophagus and lining of the colon may be achieved using PA imaging. High-resolution multispectral PA imaging is provided with a fully optical/non-contact I catheter solution and a PA/US miniature contact endoscope for preclinical studies. The ability to image all mucosal and sub-mucosal layers is a significant advantage of these PA techniques over other widely employed optical imaging techniques.

References


