Photoacoustic microscopy of myocardial sheet architecture in unfixed and unstained mammalian hearts

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ABSTRACT

The laminar myocardial sheet architecture and its dynamic change play a key role in myocardial wall thickening. Histology, confocal optical microscopy (COM), and diffusion tensor MRI (DTI) have been used to unveil the structures and functions of the myocardial sheets. However, histology and COM require fixation, sectioning, and staining processes, which dehydrate and deform the sheet architecture. Although DTI can delineate sheet architecture nondestructively in viable hearts, it cannot provide cellular-level resolution. Here we show that photoacoustic microscopy (PAM), with high resolution (~1 \textmu m) and label-free detection, is appropriate for imaging 3D myocardial architecture. Perfused half-split mouse hearts were also imaged by PAM \textit{in vitro} without fixation, dehydration, nor staining. The laminar myocardial sheet architecture was clearly visualized within a 0.15 mm depth range. Two populations of oppositely signed sheet angles were observed. Therefore, PAM promises to access dynamic changes of myocardial architectures in \textit{ex vivo} perfused-viable hearts.

Keywords: photoacoustic microscopy, myocardial sheet architecture, unfixed, unstained

1. INTRODUCTION

Studying the myocardial structure is critical to understanding lots of cardiac functions, such as the contraction process and transmural wall thickening. Recently, the ventricular muscle fibers have been found to be organized in branching layers separated by cleavages, referred to as the “sheet architecture”\textsuperscript{1,2}. It has been demonstrated experimentally that the myocardial sheets provide a structural basis for systolic wall thickening\textsuperscript{3}, and the systolic and diastolic shear deformation of ventrical wall are aligned along the sheets\textsuperscript{4}. However, the detailed functional role of the sheet architecture is still poorly understood.

The studies on myocardial sheet architecture rely largely on the imaging technologies. Histology is the traditional way to image myocardial structures, but the sliced sections are usually deformed, which may result in inaccurate analysis. Confocal optical microscopy (COM) has been used to image the surface of the fixed heart tissue block, and the surface is then removed for imaging of deeper layers by COM\textsuperscript{5}. Although the deformation induced by slicing can be avoided by this technique, the tissue still requires fixation and staining, which dehydrate and deform the sheet architecture. Diffusion tensor MRI (DTI) has been used to unveil the structures and functions of the myocardial sheets\textsuperscript{2}. Although DTI can delineate sheet architecture nondestructively in viable hearts, it cannot provide cellular-level resolution (on the order of microns). Therefore, a high-resolution imaging technology is still required for visualizing the myocardial sheets in unfixed and unstained hearts.

Photoacoustic microscopy (PAM) is suitable for imaging myocardial sheet architecture for the following reasons. First, PAM can detect endogenous optical absorption contrast with a 100% sensitivity without labeling the tissue\textsuperscript{6}. Second, PAM has high transverse resolution (down to 220 nm\textsuperscript{7,8}). Third, PAM can show the 3D sheet architecture with a larger penetration depth than most other optical imaging technologies\textsuperscript{6}. So far, PAM has been mainly applied to structural and functional vascular imaging and melanoma tumor imaging \textit{in vivo}\textsuperscript{9,12}. In this paper, we realized label-free PAM of myocardial sheet architecture for the first time.
2. MATERIALS AND METHODS

We used a high-resolution PAM system for heart imaging, as shown in Fig. 1\cite{7,8}. The system is briefly described here. A Nd:YVO4 laser generated pulses with a 532 nm wavelength and a 1.5 ns duration. The pulses were focused by a condenser lens and then coupled to a single-mode optical fiber. The light from the fiber was focused by a high-resolution optical objective. The focused pulse irradiated on the sample and generated photoacoustic waves, which were detected by a focused ultrasonic transducer (40 MHz central frequency, 80% bandwidth). The photoacoustic signals were then amplified, digitized, and processed by a computer. Three-dimensional (3-D) imaging was achieved by two-dimensional (2-D) raster scanning of the objective and transducer while the depth was converted from the arrival time of the photoacoustic signals from each scanning point.

![System schematic of photoacoustic microscopy.](https://www.spiedigitallibrary.org/conference-proceedings-of-spie)

The lateral resolution is determined by the light wavelength (fixed at 532 nm) and the numerical aperture (NA) of the optical objective (changeable). The highest resolution achieved was 220 nm\cite{7}. Here, in order to achieve a larger penetration depth, objectives with 0.60 and 0.32 NA were used, providing lateral resolutions of ~0.4 μm and ~0.8 μm, respectively. The axial resolution is determined by the bandwidth of the ultrasonic transducer\cite{13}. However, by deconvolving the A-line data with the system impulse response, the axial resolution can be further improved\cite{14} and was estimated to be ~20 μm here.

3. RESULTS AND DISCUSSION

An excised and half-split mouse heart was imaged by PAM. The heart was blood-perfused to avoid the strong signals from hemoglobin, but the heart was unfixed and unstained and thereby undistorted. Fig. 2(a) shows a picture of the half-split heart. The square region is a part of the LV free wall (FW) and will be imaged by PAM. The PAM image of the FW is shown in Fig. 2(b). The image was a maximum amplitude projection along the depth direction from 10 μm to 70 μm in depth. The close-up image of the marked region in Fig. 2(b) is shown in Fig. 2(c), where the branching sheets are clearly shown. Two populations of oppositely signed sheet angles were observed. The boundaries of the sheets were extracted.
Figure 2. A blood-perfused half-split mouse heart (unfixed and unstained). (a) A picture of the heart. The square region will be imaged by PAM. LV, left ventricle; RV, right ventricle; FW, free wall. (b) PAM of the FW. (c) Close-up image of the marked region in (b). The boundaries of the branching sheets are extracted.

The 3-D sheet architecture of the same heart was shown by Video 3. The heart was scanned twice, focusing at 40 μm and 100 μm deep, respectively. Video 3 is a movie of 100 image stacks in the same area as Fig. 2(b) scanning from 0 mm to 0.15 mm in depth. How the sheets develop along the depth direction was visualized. Therefore, PAM can show accurate 3-D myocardium structure in unfixed and unstained hearts.

Video 3. A movie of image stacks in the same area as Fig. 2(b) scanning from 0 mm to 0.15 mm in depth. http://dx.doi.org/10.1117/12.906208.1
We expect to further develop PAM for accessing dynamic changes of myocardial architectures in *ex vivo* perfused-viable hearts. The heart can be arrested in diastole and systole in sequence during which the heart is imaged by PAM. The functional role of the myocardial sheets will be analyzed. For this study, we need to improve the penetration depth and axial resolution of PAM\cite{15}, so the heart doesn’t need to be split into halves, and the function of the heart can be well preserved. The imaging speed should also be enhanced\cite{16}\cite{17} because the *ex vivo* heart can be maintained viable for only a few hours.

4. CONCLUSIONS

In summary, we realized label-free PAM of myocardial sheet architecture for the first time. With high spatial resolution and endogenous optical absorption contrast, label-free PAM reveals the myocardial sheet architectures. Without unwanted artifacts introduced by the tissue preparation as used in histology, PAM can provide accurate functional parameters. With further technical developments, PAM promises to assess dynamic changes of myocardial architectures in *ex vivo* perfused-viable hearts.

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