In Vivo Vibration Measurement of Middle Ear Structure Using Doppler Optical Coherence Tomography: Preliminary Study

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Objectives. Doppler optical coherence tomography (DOCT) is useful for both, the spatially resolved measurement of the tympanic membrane (TM) oscillation and high-resolution imaging. We demonstrated a new technique capable of providing real-time two-dimensional Doppler OCT image of rapidly oscillatory latex mini-drum and in vivo rat TM and ossicles.

Methods. Using DOCT system, the oscillation of sample was measured at frequency range of 1–4 kHz at an output of 15 W. After the sensitivity of the DOCT system was verified using a latex mini-drum consisting of a 100 μm-thick latex membrane, changes in displacement of the umbo and contacted area between TM and malleus in normal and pathologic conditions.

Results. The oscillation cycles of the mini-drum for stimulus frequencies were 1.006 kHz for 1 kHz, 2.012 kHz for 2 kHz, and 3.912 kHz for 4 kHz, which means that the oscillation cycle of the mini-drum becomes short in proportion to the frequency of stimuli. The oscillation cycles of umbo area and the junction area in normal TM for frequencies of the stimuli showed similar integer ratio with the data of latex mini-drum for stimuli less than 4 kHz. In the case of middle ear effusion condition, the Doppler signal showed a tendency of attenuation in all frequencies, which was prominent at 1 kHz and 2 kHz.

Conclusion. The TM vibration under sound stimulation with frequencies from 1 kHz to 4 kHz in normal and pathologic conditions was demonstrated using signal demodulation method in in vivo condition. The OCT technology could be helpful for functional and structural assessment as an optional modality.

Keywords. Optical Coherence Tomography; Doppler; Middle Ear; Tympanic Membrane

INTRODUCTION

Laser Doppler vibrometry (LDV) is the gold standard method for obtaining noncontact vibration measurements in hearing research [1], but it has several drawbacks. LDV measurements require reflective microbeads be placed on the structure to enhance the signal-to-noise ratio. For small animals, microbeads are positioned through a small opening usually made in the cochlear bone. However, this opening can damage the function of the cochlea, thus reducing the likelihood of obtaining reliable...
results. Furthermore, LDV cannot provide a high-resolution depth-resolved cross-sectional map of structural and vibrational information because of the interference caused by the long coherence length of the laser.

Optical interferometry is ideally suited for precise measurements of sub-nanometer-level vibration [2]. There has been a growing interest in the field of otology to adopt Doppler optical coherence tomography (DOCT) and vibrometry for the study of hearing mechanisms. Lee et al. [3] analyzed the vibrations of tectorial membrane and basilar membrane within the unopened cochlea in vivo. In that study, cochlear amplification process was measured by depth resolved displacement measurements through the surrounding bone noninvasively. In addition, the resolution and sensitivity of OCT and Doppler techniques have been improved enough to provide reliable structural and functional data of the inner and middle ears [4]. DOCT was used in various studies on sound transduction in the inner ear [5-8].

LDV applied in many studies has shown to be a promising technique and as an exclusive tool for the diagnosis and differentiation of intact and diseased middle ears. But, it is usually a single point measurement of sound induced vibration at a point near the umbo of the tympanic membrane (TM). This method lacks information about the structural features of the TM, that is in-depth visualization is not available. Furthermore, LDV cannot provide a high-resolution depth resolved cross-sectional map of structural and vibrational information because of the interference caused by the long coherence length of laser.

Sound is collected by the external ear and sent to the cochlea via vibration of the TM and ossicles. Because the structure of the middle ear, which includes the TM and ossicles, makes it more accessible for an instrument that measures vibration than the inner ear, experiments on sound transmission have been performed on animals using LDV [9,10]. OCT is a promising modality for providing high-resolution images of the structure of the middle ear in three dimensions (>10 μm). Furthermore, phase-resolved OCT can quantify the vibration of the TM. Few studies have dealt with vibration in the middle ear, with most of the middle ear in three dimensions (modality for providing high-resolution images of the structure

\[ \Delta \lambda = 55 \text{ nm}; \text{Exalos, Schlieren, Switzerland} \]

The recently developed graphics processing unit (GPU) allows very fast processing of OCT signals, in addition to executing parallel, general-purpose numerical solutions, thus surpassing the functionality of central processing units [4,13,14]. In this study, we estimated and visualized the two-dimensional (2D) and three-dimensional (3D) shapes of normal and abnormal in vivo TM vibrations in small animals with respect to sound stimuli of different frequencies in real-time using a GPU [14]. Furthermore, we reconstructed the sinusoidal waveforms of the stimuli using a signal demodulation-processing algorithm. Three-dimensional images of the in vivo vibration pattern were reconstructed. To the best of our knowledge, the proposed DOCT technique can be considered as an ideal implementation for real-time in vivo measurements.

**MATERIALS AND METHODS**

**DOCT system**

The schematic diagram of the DOCT system is shown in Fig. 1. The detector of the DOCT system was a 12-bit CMOS line scan camera (Sprint spl2048-140 km; Basler, Ahrensburg, Germany) with an effective scan rate of 70,000 lines/sec at 2048-pixel mode. The transmission-type diffraction grating (spatial frequency, 1,800 lines/mm; nominal angle of incidence and angle of diffraction, 46.05°; Wasatch Photonics, Durham, NC, USA) was adapted to enhance light efficiency in the detection path. A fiber-based interferometer was combined with a superluminescent diode (SLD; λ0=850 nm, Δλ=55 nm; Exalos, Schlieren, Switzerland) as the light source. We used SLDs for the optical source used in the OCT system. The source power is 14 mW and the final sample arm power is 7 mW which is exposed to the skin. This is by far less than the maximum permissible exposure of 500 mW, as stated in American National Standards Institute [15]. The light source was split into sample and reference paths, with the latter terminated by a stationary mirror. The sample path delivered light to a sample and collected light backscattered from different depths in the sample. B-mode scanning was performed using a galvanometer scanning mirror (GVS002; Thorlabs, Newton, NJ, USA) at the back focal plane of the objective lens in the sample path. In this paper, a GPU accelerated mode using a graphics card (GeForce GTX 480, 700-MHz clock rate, 480 CUDA processors; NVIDIA, Santa Clara, CA, USA) was used for real-time DOCT signal processing [14,16,17]. The axial and lateral resolutions of the system were approximately 4 μm and 12 μm, respectively; and the measured depth range was 2 mm. A pure tone was generated by a loudspeaker with the sound ranging in frequency from 20 Hz to 20 kHz at an output of 15 W.

**Vibrography data analysis**

The Doppler frequency shift generated by vibration of the sample was detected by a phase signal and the effect was calculated
for each corresponding pixel of the M-mode image. We computed the phase difference between adjacent A-lines, which is proportional to the modulation of the difference in optical path induced by the acoustic stimulation. The phase information was extracted from real and imaginary values. The Doppler phase shift $f_d$ induced by a moving sample is expressed as

$$f_d = \frac{f_a \tan^{-1}\left(\frac{1}{M(N-1)} \sum_{m=1}^{M} \sum_{n=1}^{N} (Q_{m,n}I_{m,n+1} - I_{m,n}Q_{m,n+1})}{1} \sum_{m=1}^{M} \sum_{n=1}^{N} (Q_{m,n}I_{m,n+1} + I_{m,n}Q_{m,n+1})\right)}{2\pi}$$

where $f_a$ is the camera line period between successive A-lines and $\tan^{-1}\left(\frac{1}{M(N-1)} \sum_{m=1}^{M} \sum_{n=1}^{N} (Q_{m,n}I_{m,n+1} - I_{m,n}Q_{m,n+1})}{1} \sum_{m=1}^{M} \sum_{n=1}^{N} (Q_{m,n}I_{m,n+1} + I_{m,n}Q_{m,n+1})\right)$ is the phase difference between successive A-lines [18]. M and N are the horizontal and vertical sizes of the averaging mask, respectively. In addition, I (in-phase) and Q (quadrature phase) are the result elements of the fast Fourier transform operation. The Doppler phase shift is continuously observed while the TM vibrates. The velocity $v$ of the vibrating TM is expressed as

$$v = \frac{\lambda_0 f_d}{2n_i \cos \theta}$$

where $\lambda_0$ is the center wavelength, $n_i$ is the refractive index, and $\theta$ is the angle between the TM and the direction of the sample arm beam.

The Doppler signal was measured using the Kasai autocorrelation algorithm [19,20]. This method is efficient at calculating the phase change when there is noise and its fast processing makes real-time processing possible. The phase difference was marked in quadrants from $-\pi$ to $\pi$ by calculating the arctangent, and the extent of the phase difference was expressed as a color variation. Restoration of the phase signal was possible by segregating the red (R)/green (G)/blue (B) information in the region of interest of the image. Thus, the vibration velocity was calculated using the phase difference. Red, green, and blue are represented by 8 bit color, respectively. In the first quadrant, the color between B and Black is mapped. In the second quadrant, R changes from fixed B to map between B and magenta (M), color between R and M on the third quadrant, and color between R and Black on the fourth quadrant. When the direction of Doppler effects is inversed, the color also becomes inverse color. In the post-processing, 3D-demodulation for pattern analysis was performed. Horizontal and vertical resolution information was obtained from the region of interest of the phase shift image, and R/G/B information was separated from each pixel. And the phase shift was calculated by the inverse color mapping.

**Preliminary latex drum test and animal experiment**

To test the sensitivity of the DOCT system, a latex drum was constructed by stretching a 100-μm-thick latex membrane over and attaching it to a 50-mm-diameter glass tube. Sound stimuli comprising sinusoidal signals of 1, 2, and 4 kHz from a functional generator were broadcast through the loudspeaker, causing the latex drum to vibrate. To minimize the effect of reflected sound, all procedures were performed in a $250 \times 200 \times 120$-mm sound-proof chamber. A calibrated probe microphone was placed near the latex drum to record the sound pressure level at the surface of the latex drum. The OCT beam scanned the entire drum and detected the Doppler frequency shift caused by vibration.

Sprague Dawley rats (5 weeks old, 60 g) were anesthetized by intramuscular injection of a mixture of tiletamine-zolazepam (1.8 mg/100 g) and xylazine hydrochloride (0.7 mg/100 g). Af-
fter local injection of 2% lidocaine HCl and epinephrine (1:100,000), a postauricular skin incision was made, the auricle and cartilaginous external auditory canal were removed, and the bony external auditory canal was widened by drilling to expose the entire TM.

During in vivo experimental measurements of the TM and ossicles under normal conditions, the phase or displacement of the umbo and contact area between the TM and the ossicles was acquired using DOCT and 1-, 2-, and 4-kHz pure tone stimuli at 15 W in the sound-proof chamber. To simulate middle ear effusion (MEE), a pick was used to make a pinhole in the bulla, viscous liquid was injected through the pinhole, and the hole was sealed with bone wax. The same experiment was performed to evaluate the in vivo vibration of the TM and ossicles in the simulated effusion condition.

Our study was permitted by Institutional Animal Care and Use Committee of Kyungpook National University Hospital (No. 2014-12). All tests were performed within the guidelines of the Animal Care Ethics Committee of Kyungpook National University and the National Institutes of Health guidelines.

Fig. 2. Correspond DOCT two-dimensional images and extracted phase signals of stimulated 1-kHz, 2-kHz, and 4-kHz pure tone stimuli in latex drum (A-C) and umbo of tympanic membrane (TM) (D-F). Solid rectangular box: extracted phase; white box with arrow: region of interest for signal demodulation. OCT, optical coherence tomography; DOCT, Doppler optical coherence tomography; TM, tympanic membrane; M, malleus.
RESULTS

Preliminary result
Fig. 2A-C shows the 2D images and the 2D phase signals from the latex drum of pure tone 1, 2, and 4 kHz stimuli at 15 W. The phase signal was acquired from analysis of the R/G/B information from the lateral line using the phase shift for demodulation processing and 2D phase mapping. Because the time gap between the A-lines was 14.2 μs, the oscillation cycles of the latex drum were 1.006, 2.012, and 3.912 kHz for the 1-, 2-, and 4-kHz stimuli, respectively. Thus, the oscillation cycle of the drum was shortened in proportion to the frequency of the stimulus. On the basis of these data, this DOCT could be able to analyze TM vibration shapes.

In vivo rat experiment
Fig. 2D-F shows the vibration pattern of the TM stimulated by the same frequencies used for the latex drum (1, 2, and 4 kHz) obtained by the DOCT. The umbo is most sensitive to vibration of the TM caused by sound stimuli [21,22], so the vibration pattern of the umbo accurately reflects the status of the middle ear. The oscillation cycles of the umbo were 0.893, 1.929, and 4.176 kHz for the 1-, 2-, and 4-kHz stimuli, respectively. The vibration shapes had an integer ratio similar to that of the latex drum.

Fig. 3. Two-dimensional images and phase signals of pure tone 1-kHz, 2-kHz, and 4-kHz sine wave stimuli at 15 W: contact area between tympanic membrane and ossicles in normal tympanic membrane (TM) (A-C) and simulated effusion condition (D-F). Solid rectangular box: extracted phase; white box with arrow: region of interest for signal demodulation. TM, tympanic membrane; M, malleus; EF, effusion.
Fig. 3A-C shows the shape of vibration in the contact area between the TM and the malleus. The oscillation cycles of the contact area were 0.999, 1.472, and 4.176 kHz for the 1-, 2-, and 4-kHz stimuli, respectively, which showed similar pattern to those of the umbo. The results presented in Figs. 2 and 3 show that the 2D demodulation of the phase signal provided a change in phase with time.

The oscillation pattern of the contact area in the simulated effusion condition is shown in Fig. 3D-F. Compared with Fig. 3A-C, the TM and ossicles appear thick and the contact area between the malleus and the TM is not clear because of effusion. The Doppler signal tended toward attenuation at 4 kHz frequency but was prominent at 1 and 2 kHz.

The errors from the mean of the results for the five samples were as follows: 0.006% (latex drum), –0.107% (umbo), and –0.001% (contact area) at 1 kHz, 0.006% (latex drum), –0.036% (umbo), and –0.264% (contact area) at 2 kHz, 0.022% (latex drum), 0.044% (umbo), and 0.044% (contact area) at 4 kHz, each.

Three-dimensional DOCT image analysis

To gain a rigorous evaluation of the proposed method, we obtained 3D DOCT images of the area in the white boxes with arrows in Figs. 2 and 3. Fig. 4 shows the 3D reconstruction images for the latex drum and the in vivo normal TM of a rat. The 3D images revealed the changes of the oscillation pattern according to the frequencies of signals.

Our system performance was verified through the acquired 3D reconstruction phase shift images of the contact area between TM and malleus in normal TM and simulated effusion condition in vivo (Fig. 5). Compared with normal TM in vivo (Fig. 5A), the 3D Doppler signal tended toward attenuation at all frequencies but was prominent at 1 and 2 kHz in TM with simulated effusion condition (Fig. 5B).

The oscillating frequencies were compared among latex drum, umbo, and contact area in normal TM at 1, 2, and 4 kHz pure tone stimuli, each (Fig. 6). The results show the restoration pattern according to the stimulated frequency, which means that oscillating frequency follows the stimulated frequency.

These results suggest that the oscillation pattern provided more detailed information on the Doppler shift that the 3D phase pattern. The 3D phase pattern provides a more comprehensive view of the condition of the TM for identifying pathological features and making a diagnosis.
DISCUSSION

Inflammatory diseases of the middle ear are frequently accompanied by a pathological condition that causes morphological and functional changes to the structure of the middle ear, including the TM. In general, conventional diagnostic tools such as tympanometry, audiometry, otoscope examination, and LDV are used to evaluate the status of the TM. However, the TM and...
the tympanic cavity behind it cannot be visualized in depth and the oscillation of the TM cannot be spatially measured with these tools. In this study, we showed that DOCT could resolve the structure and motion of the TM and parts of the ossicular chain simultaneously under normal and MEE-simulated conditions. The results of this study support the possibility of using DOCT as an optimal diagnostic tool by simultaneously measuring TM and ossicular motion, as previously reported [2,23,24].

Recently, studies on the oscillation patterns of TM and ossicular motion have been performed using LDV [6-8,25-27] and stroscopic holography [28,29]. Few studies have involved DOCT. Chang et al. [2] reconstructed the vibration of an ex vivo normal TM and ossicular chain under a pathological condition in three dimensions using a chinchilla model. Subhash et al. [11] suggested the efficiency of depth-resolved vibration imaging by measuring the motion of a normal TM, ossicular chain, and ossicular fixation using an ex vivo cadaveric temporal bone. Burkhardt et al. [12] analyzed the spatially resolved frequency response functions of the entire TM stimulated by sound of frequencies from 0.4 to 6.4 kHz. Different specific oscillation patterns and the presence of standing and traveling wavelike motions with respect to frequency were observed. In this study, the oscillation cycle was shortened in proportion to the frequency of the stimulus in the latex drum. This means that the frequency of the stimuli matches that of the latex drum vibration and the wavelength is inverse proportion to the time. Oscillation cycle also depends on material properties. While the latex drum has flat shape and constant thickness, TM has conical shape and bony connection, so the oscillation pattern could be heterogeneous within TM in vivo.

We analyzed the vibrational characteristics of the TM and malleus with respect to frequency and identified a reduced vibration pattern in the middle ear in a simulated effusion condition compared with the pattern of the middle ear under normal condition. Effusion and middle ear static pressure reduce the oscillation of the TM by decreasing middle ear compliance. The functional information about the TM acquired by DOCT can improve diagnostic accuracy. Vibration of the TM is affected by mass at high frequencies and by stiffness of the TM and the ossicular chain at low frequencies [22]. MEE increases the effect of mass and decreases the mobility of the TM at high frequencies. While most LDV studies on the mobility of the TM measured vibration in response to stimuli of frequencies ranging from 0.2 to 40 kHz [30-32], we used stimuli of frequencies between 1 and 4 kHz. Our results showed a similar pattern to those measured by LDV within this frequency range.

Vibration characteristics were analyzed using a signal demodulation method, in contrast with previous studies, and phase differences of the TM and malleus were visualized via 3D mapping. In addition, we performed in vivo animal experiments to reflect physiological conditions. The physiology of the middle ear was preserved when the effusion was induced by injecting a viscous liquid through a pinhole made in the bulla and then sealing it with bone wax.

There are some problems with the application of DOCT to the human TM that need to be resolved. The thickness of the human TM and the complicated structure of the tympanic cavity reduce the sensitivity of DOCT in measuring ossicular motion. In addition, the time for acquiring DOCT images and the underestimation of vibration not perpendicular to the optical beam are issues that need attention.

Recently, Chang et al. [2] reported the simultaneous 3D imaging of sound-induced motions of the TM and ossicles in a chinchilla model. In the present study, the oscillation pattern of the entire TM was preliminarily analyzed and reconstructed with 3D images using demodulation processing of DOCT. The amplitude decreased and the speed of the oscillation cycle increased as the frequency increased. In addition, the difference in oscillation between the free area and the junction of the TM with the malleus handle became apparent as the frequency increased. If substantial data on a normal TM are collected and the acquisition times are improved, this 3D TM reconstruction method could provide diagnostic clues about the displacement range so that a diseased ear can be clinically distinguished from a normal ear.

For the diagnosis of human TM, it is significant to develop the diagnostic sample arm to be of probe type which will also allow a free path for sound waves to travel in the ear that does not obstructing the optical path, without surgery is also essential. OCT has been advanced enough to be applicable for clinical use. We have performed a study to diagnose the vibration of the eardrum using DOCT to observe the surface of the eardrum with an otoscope and which is unlike the conventional method of relying on the information given by the patient in response to the sound they hear using headphones.

This preliminary study used a signal demodulation method to demonstrate TM vibration under sound stimulation at frequencies of 1, 2, and 4 kHz in a normal ear and an ear under simulated pathological condition in vivo and implemented 3D reconstruction of the TM vibration under sound stimulation. The difference between the oscillation pattern at low frequency and high frequency was identified, but further study is needed to validate our method and its results.

This study was performed to test the possibility of DOCT signal extraction. Especially, we focused on the 2D/3D OCT imaging and signal restoration in accordance to the difference of normal and abnormal cases. We will conduct detailed studies on abnormal models and further animal and human experiments [33,34].

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.
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