A Review of an Implantable Middle Ear Microphone: New Floating Piezoelectric Microphone

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Introduction

An increasing number of (those with severe and profound sensorineural hearing loss, SSHL / PSSH) have benefited from cochlear implants (CIs). The exterior components of CIs, including the speech processing system, exterior coil, power supply component, and microphone (sensor), can be attract attention and inconvenient, may embarrass patients, can limit patients’ social activities, can cause the inevitability of silent sleep (24/7 h) and complicate patients' daily activities, for example, during bathing or while participating in swimming or other sports [1,2]. To eliminate these disadvantages, totally implantable cochlear implants (TICIs) must be studied. The most essential challenge is the implantable microphone (sensor), which needs to be collect acoustic signals and convert them into electrical signals.

Research on implantable microphones has made progress. The most representative designs are as follows: the TICA from Implex, Munich, Germany [3]; two products, the TIKI [1] and Carina [4], from Cochlear, Sydney, Australia; and the Esteem [5,6] from Envoy, Saint Paul, MN, USA. The above designs have different advantages and disadvantages, and further research is ongoing.

Beginning in early 2001, our team in the Department of Otolaryngology and Skull Base Surgery at the Eye, Ear, Nose and Throat Hospital of Fudan University has concentrated on researching miniature piezoelectric microphones for totally implantable middle ear systems. In 2004, we designed and built a piezoelectric microphone that can be connected to the head of the malleus of a cat in order to collect acoustic vibration signals.

By 2009, the piezoelectric microphone had been improved many times and was constructed from piezoelectric bimorph material cut into a linear shape [7]. The transducer was 6 mm long, 2 mm wide and 0.2 mm thick, and weighed 20 mg. A T-shaped titanium rod clamped to the piezoelectric microphone was connected to the head of the cat malleus. The other end of the piezoelectric microphone, as the signal output end, was connected to the amplifier. The piezoelectric microphone was coupled to the head of the malleus to convert the eardrum-malleus mechanical vibrations activated by tonal stimuli into electrical signals. An audible acoustic signal that showed a nearly flat frequency response curve (FRC) was detected [7]. However, during the surgical procedure, the cat’s incus had to be removed because of the feasibility of connecting the FPM to the ossicular chain of a human cadaver without destroying the middle ear structure [12]. The displacement FRC was studied using finite element (FE) analysis. In vitro experiments were also performed to investigate the amplitude of the FRC and to explore a feasible connection position on the ossicular chain of human cadavers.

The next year, further studies were performed to explore the feasibility of connecting the FPM to the ossicular chain of a human cadaver without destroying the middle ear structure [12]. The displacement FRC was studied using finite element (FE) analysis. In vitro experiments were also performed to investigate the amplitude of the FRC and to explore a feasible connection position on the ossicular chain of human cadavers.

To find a suitable implant position, a finite element (FE) analysis was performed. A 3D geometric model of the human middle ear was built using micro-computed tomography (micro-CT) and Mimics. The geometric model was then used to establish the FE model and to perform the FE analysis. Two locations for the FPM were chosen: 1) the long process of the incus and 2) the manubrium of the malleus. On the basis of a 3D reconstruction, the model-derived FRC of the FPM’s displacement in the ossicular chain had two characteristics: 1) it was...
implanted at the ossicular chain) and tested. The FPM collected the vibration of the ossicular chain more effectively than that of the FPM in the tympanic cavity. The average sensitivity of the FPM is -44.22 dB rms ref 1 V at 1000 Hz in the long process of the incus, -108.59 dB rms ref 1 V at 1000 Hz in the tympanic cavity. The in vivo experiments also showed a similar trend with that of the model-derived FRC of the FPM displacement: flat at low frequencies; decreasing at high frequencies.

However, the FPM still lacked biocompatibility and needed a better coupling mechanism. A new floating piezoelectric microphone (NFPM) was designed to eliminate these disadvantages (Figure 1); a description of its was first published in 2016 [13]. Based on the design of FPM, the NFPM included a titanium clip (1.38 mm in diameter), a thin titanium tube housing (0.1 mm in thickness), and was shaped like a cantilever structure. The tube feedthrough assembly included three feedthrough wires, a tube feedthrough insulator, and a tube feedthrough flange. The wires, which were insulated platinum and 0.06 mm in diameter, were attached to the PCBE and preamplifier using a spot-welder. The PCBE size was reduced to 1.0 mm × 0.3 mm × 4.0 mm; the NFPM measured 5.91 mm × 2.4 mm × 2.02 mm and weighed 67.0 mg.

The NFPM's advantages included its improved biocompatibility and its titanium clip, which should make surgical operations convenient and ensure a tight connection. With an acoustic stimulation strength of 90 dB SPL ref 20 IPa, the average sensitivity of the NFPM was -56.58 dB rms ref 1 V at 1000 Hz in the long process of the incus and -92.94 dB rms ref 1 V at 1000 Hz in the tympanic cavity. The FRC of the NFPM was flatter than that of the FPM. Although NFPM has the advantages above, there is still room for improvement. The average sensitivity should be further improved. The location of the wires could be more suitable (for example, move to the side of titanium tube, and the three wires might be combined into one) for the middle ear structure. The better design of the titanium clip (for example, the clip of a kind if stapes prosthesis named Piston might be a better design) will make operation more convenient.

At present, the NFPM is connected to a CI system, and it can be used as a signal source for the CI. At the same time, the research involving the NFPM has entered the small-scale clinical test phase, and the results are as expected.

As an implantable microphone, the NFPM is placed in a hermetically sealed and biocompatible titanium shell, and it converts the vibrations of the ossicular chain into electrical signals. In the future, with further researches of the signal process and power supply, the NFPM would work with an implantable speech processor and stimulate electrodes of CI.

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Competing Financial Interests

The authors declare no competing interests.

References

