Is Characteristic Frequency Limiting Real-Time Electrocochleography During Cochlear Implantation?

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Objectives: Electrocochleography (ECochG) recordings during cochlear implantation have shown promise in estimating the impact on residual hearing. The purpose of the study was (1) to determine whether a 250-Hz stimulus is superior to 500-Hz in detecting residual hearing decrement and if so; (2) to evaluate whether crossing the 500-Hz tonotopic, characteristic frequency (CF) place partly explains the problems experienced using 500-Hz.

Design: Multifrequency ECochG comprising an alternating, interleaved acoustic complex of 250- and 500-Hz stimuli was used to elicit cochlear microphonics (CMs) during insertion. The largest ECochG drops (≥30% reduction in CM) were identified. After insertion, ECochG responses were measured using the individual electrodes along the array for both 250- and 500-Hz stimuli. Univariate regression was used to predict whether 250- or 500-Hz CM drops explained low-frequency pure tone average (LFPTA; 125-, 250-, and 500-Hz) shift at 1-month post-activation. Postoperative CT scans were performed to evaluate cochlear size and angular insertion depth.

Results: For perimodiolar insertions (N = 34), there was a stronger linear correlation between the largest ECochG drop using 250-Hz stimulus and LFPTA shift (r = 0.58), compared to 500-Hz (r = 0.31). The 250- and 500-Hz CM insertion tracings showed an amplitude peak at two different locations, with the 500-Hz peak occurring earlier in most cases than the 250-Hz peak, consistent with tonotopicity. When using the entire array for recordings after insertion, a maximum 500-Hz response was observed 2–6 electrodes basal to the most-apical electrode in 20 cases (58.9%). For insertions where the apical insertion angle is >350 degrees and the cochlear diameter is <9.5 mm, the maximum 500-Hz ECochG response may occur at the non-apical most electrode. For lateral wall insertions (N = 14), the maximum 250- and 500-Hz CM response occurred at the most-apical electrode in all but one case.

Conclusion: Using 250-Hz stimulus for ECochG feedback during implantation is more predictive of hearing preservation than 500-Hz. This is due to the electrode passing the...
INTRODUCTION

Cochlear implantation is the standard of care for the management of moderate-to-profound sensorineural hearing loss in patients who no longer gain benefit from traditional amplification (Carlson, 2020). Over the last two decades, the indications for cochlear implants (CIs) are expanding beyond individuals with profound hearing loss. Nevertheless, surgeons and audiologists are hesitant to implant patients with functional hearing as implantation can lead to trauma and ultimately loss of residual hearing (Gstoettner et al., 2004; Jia et al., 2013). A major limitation of hearing through a CI is that low-frequency, harmonic pitch information is not represented well by the electrical signal (Gantz and Turner, 2004; Gfeller et al., 2006; Golub et al., 2012; Roland et al., 2016). Thus, CI recipients without residual hearing often struggle with speech perception in background noise and differences in music perception (Carroll et al., 2011). A potential solution is to combine low-frequency acoustic hearing with the electrical hearing from the CI (i.e., electroacoustic stimulation) which leads to improved pitch perception and performance in background noise (Tejani and Brown, 2020).

There are various approaches to maximize hearing preservation using different electrode types, soft surgical techniques, tailoring insertion depths to a patient’s cochlear anatomy, and the application of perioperative steroids; however, there is no clear consensus within the literature on how to reliably preserve residual hearing (Yukawa et al., 2004; Roland et al., 2005; Thong et al., 2017; Lenarz et al., 2019; Snels et al., 2019; Shew et al., 2021). Since surgeons receive little active feedback during insertion of the electrode array, most insertions are performed blindly and likely contribute to the highly variable hearing preservation rates (Gstoettner et al., 2008; Pillsbury et al., 2018).

Recently, electrocochleography (ECochG) has emerged as a tool to provide the surgeon with real-time feedback about potential intracochlear trauma during electrode insertion. Intraoperative, real-time ECochG is now possible, using the implant array itself, to monitor physiologic responses from the cochlear-neural substrate during array insertion with the goal of minimizing intracochlear trauma and maximizing depth of insertion (Dalbert et al., 2015; Adunka et al., 2016; Campbell et al., 2016; Abbas et al., 2017; Harris et al., 2017a,b; Kim et al., 2017; Dalbert et al., 2018; Koka et al., 2018; Fontenot et al., 2019; Giardina et al., 2019; Lenarz et al., 2020; O’Leary et al., 2020). The ongoing ECochG response is composed of the cochlear microphonic (CM), auditory nerve neurophonic (ANN), summating potential, and compound action potential. The CM represents the electric current through the stereocilia of outer hair cells and can be measured using the electrode array. The change in CM has been shown to correlate with the degree and location of trauma in some studies (Campbell et al., 2015; Dalbert et al., 2018; Koka et al., 2018). The hypothesis underlying the body of work focused on using ECochG as an intraoperative tool is that sudden, acute reduction or drops in the ECochG response amplitude during array insertion will indicate electrode-basilar membrane contact and subsequent impaired residual hearing. Few studies have shown that the number and magnitude of amplitude drops correlate with subsequent loss of residual hearing (Campbell et al., 2016; O’Leary et al., 2020).

In most studies using ECochG during electrode insertion, a 500-Hz acoustic pure-tone stimulus is used to measure the physiologic response from the most-apical electrode contact on the implant array. Generally, as the array approaches the apex of the cochlea, the CM amplitude gradually increases since the electrode is theorized to approach the characteristic frequency (CF) place for 500-Hz. If there is a drop in CM amplitude during the insertion, this may be related to (1) electrode-basilar membrane contact resulting in reversible or irreversible intracochlear trauma, (2) advancement of the most-apical electrode beyond the CF place in the cochlea, or (3) exceeding the intracochlear source generator with inconsistent hair cells throughout the cochlea (Campbell et al., 2017; Saoji et al., 2019; Soulby et al., 2021). When a single stimulus frequency of 500-Hz is used for monitoring during the insertion, there is no way of determining which of the above causes resulted in the decreased CM amplitude, which makes it challenging to provide clinically useful feedback intraoperatively. This notion may explain some of the variability across studies using intraoperative real-time ECochG as a hearing preservation tool (Dalbert et al., 2015; Adunka et al., 2016; Campbell et al., 2016; Abbas et al., 2017; Harris et al., 2017a,b; Kim et al., 2017; Dalbert et al., 2018; Koka et al., 2018; Fontenot et al., 2019; Giardina et al., 2019; Lenarz et al., 2020; O’Leary et al., 2020).

Multifrequency ECochG is a technology that has been available recently that allows for simultaneous or alternating stimulus presentation of multiple frequencies for response measurement throughout electrode insertion. Prior studies have exclusively focused on using a single frequency during the insertion with 500-Hz being the most common. To our knowledge, no prior studies have evaluated multifrequency ECochG as a hearing preservation tool, and only one case...
The purpose of the present study was (1) to determine whether a 250-Hz stimulus is superior to 500-Hz in detecting residual hearing decrement and if so; (2) to evaluate whether crossing the 500-Hz tonotopic, CF place partly explains the problems experienced using 500-Hz. Here, an alternating, interleaved acoustic complex of 250- and 500-Hz was used to elicit primarily CMs at different locations along the tonotopic axis of the basilar membrane. Using the most-apical electrode for the recording, changes in CM amplitude were monitored as the electrode array was advanced without any real-time feedback used to optimize the placement of the array.

MATERIALS AND METHODS

Study Population and Inclusion Criteria

A total of 48 adult CI candidates were enrolled in this prospective cohort study and were implanted with either a perimodiolar (CI612 or CI632; Cochlear Corp., Sydney, NSW, Australia) or slim lateral wall electrode array (CI624). Five experienced CI surgeons at a single institution participated in this study. The study was approved by the institutional review board at Washington University in St. Louis (IRB #202007087). All patients provided verbal and written informed consent prior to participation. Eligible patients were adults with preoperative hearing at 1-month post-activation. The audiogram closest to the date of cochlear implantation on native acoustic hearing at 1-month post-activation. The audiogram closest to the time of implantation was considered the preoperative audiogram. Although tympanograms were not done before audiometric

Electrocochleography Signal Analysis

Electrocochleography responses were processed offline and stored as condensation and rarefaction phases. The difference curve was calculated by subtracting responses to rarefaction from condensation phase stimuli using MATLAB R2020a (MathWorks Corp., Natick, MA, United States) with custom software procedures. From the difference curve, the ongoing portion was selected for faster Fourier transformation (FFT) and the amplitude of the response to 250- and 500-Hz stimulus frequency was determined. The amplitude from the FFT was used to generate the insertion trajectory ECochG response. The FFT was also calculated using the same methods for the electrode sweep ECochG responses. As described in previous studies (Fitzpatrick et al., 2014; McClellan et al., 2014; Fontenot et al., 2019), a significant response was defined as one whose magnitude exceeded the noise floor by 3 standard deviations. The noise floor was ~1 µV for the insertion (single sweep) and ~0.3 µV for the electrode sweep (30 sweeps) measurements.

Imaging, Cochlear Size, and Insertion Depth

The electrode position and cochlear anatomic properties were further interrogated in select patients (N = 33) who were willing to undergo postoperative computed tomography (CT) scans and 3D reconstructions as previously reported by Skinner et al. (2007) and Teymour et al. (2011) (Figure 1). The angular insertion depth, cochlear diameter, and number of electrodes within each scala were determined. The cochlear diameter is measured from the center of the round window through the mid-modiolar axis to the lateral wall. The measurement is dependent on viewing the cochlea in the mid-modiolar axis centered volume and defining the cochlear canal wall using a set Hounsfield value.

Audiometric Thresholds

Pre- and postoperative audiograms were administered to document the impact of cochlear implantation on native acoustic hearing at 1-month post-activation. The audiogram closest to the time of implantation was considered the preoperative audiogram. Although tympanograms were not done before audiometric
TABLE 1 | Demographic, audiologic, and 3-D CT reconstruction data for all 48 patients who met inclusion criteria and underwent cochlear implantation with multifrequency ECochG (250- and 500-Hz acoustic stimulus).

| Electrode array type | Perimodiolar | Lateral wall |
|----------------------|--------------|--------------|
| Laterality           | Right        | Left         |
|                      | 18 (52.9)    | 7 (50.0)     |
|                      | 16 (47.1)    | 7 (50.0)     |
| Age (years)          | 68.1 ± 15.9  | 68.5 ± 13.7  |
| Etiology             |              |              |
| Idiopathic           | 19 (55.9)    | 7 (50.0)     |
| Presbyscusis         | 2 (14.3)     | 0            |
| Noise Induced        | 6 (17.6)     | 2 (14.3)     |
| Sudden Sensorineural | 1 (2.9)      | 2 (14.3)     |
| Meniere’s            | 1 (2.9)      | 0            |
| Autoimmune           | 2 (5.9)      | 0            |
| Congenital           | 4 (11.9)     | 1 (7.1)      |
| Infectious           | 0            | 0            |
| Trauma               | 1 (2.9)      | 0            |
| Duration of Hearing Loss (years) | 24.4 ± 18.3 | 23.6 ± 16.2 |
| Duration of Severe-to-Profound Hearing Loss (years) | 7.6 ± 12.3 | 4.6 ± 4.3 |

Audiologic Thresholds

Preoperative Low-Frequency Pure Tone Average (LFPTA; 125, 250, and 500-Hz; dB HL) | 59.4 ± 22.8 | 48.1 ± 11.4 |
Postoperative LFPTA (dB HL) | 92.9 ± 23.7 | 99.1 ± 20.1 |
LFPTA Shift (dB HL) | 33.6 ± 22.7 | 51.0 ± 19.4 |

CT 3-D Reconstructions

Basal Electrode Insertion Angle (deg) | 19.7 ± 13.0 | 0.8 ± 5.2 |
Apical Electrode Insertion Angle (deg) | 396.5 ± 40.2 | 294.1 ± 41.9 |
1st Turn Outer Wall Length (mm) | 22.5 ± 1.2 | 23.2 ± 1.3 |
Cochlear Diameter Center to Round Window (mm) | 9.2 ± 0.4 | 9.4 ± 0.6 |
Cochlear Diameter Orthogonal to Round Window | 7.1 ± 0.4 | 13.2 ± 0.4 |

measurements in subjects postoperatively to ensure there was no conductive loss due to fluid after surgery, the middle ear status was verified by otoscopy. Low-frequency pure tone average (LFPTA; 125, 250, and 500-Hz) shift from preoperative to 1-month post-activation as measured from the audiogram was the primary outcome evaluated.
Statistical Analysis

The primary objective of this study was to compare the stability of CM amplitude for 250- and 500-Hz during insertion with the stability of the postoperative audiogram following surgery. Specifically, the drops in CM amplitude (FFT of the difference curve) during the insertion for 250- and 500-Hz, independently, were compared with the shift in the LFPTA from preoperative to postoperative behavioral audiogram testing at 1-month post-activation. A CM amplitude drop was considered significant when a change of at least 30% of a prior maximum amplitude was observed during insertion. The CM amplitude drop was calculated as the change in amplitude from the peak (maximum amplitude response) to the largest drop point after the peak, during the insertion recordings. ECochG responses were measured in μVs and subsequently converted to a logarithmic scale (dB relative to 1 μV). Normality was confirmed using the Shapiro-Wilk test. Thus, the Pearson correlation (r) was used to determine the strength of relationships between CM amplitude drop for 250- and 500-Hz independently, and LFPTA shift. In addition to CM amplitude drop, the starting CM amplitude, number of CM amplitude drops, final CM amplitude compared to maximum CM response during insertion, type of insertion pattern, electrode type, and insertion time were compared with LFPTA shift using univariate linear regression. The insertion patterns were previously defined in Harris et al. (2017a) – (1) Type A, overall increase in amplitude from the beginning of insertion until completion; (2) Type B, maximum amplitude at start of insertion with decrease in amplitude as the electrode is further inserted; (3) Type C, similar amplitude at start and end of insertion with maximum amplitude at the middle of insertion. For the lateral wall electrode, non-parametric testing including Spearman correlation (ρ) was used as the ECochG responses and audiogram thresholds were not normally distributed, likely due to limited sample size.

The secondary objective of this study was to understand whether the tonotopic, CF place for 500-Hz affected the ability to use the 500-Hz acoustic stimulus during electrode insertion. Univariate linear regression was used to assess whether cochlear diameter and angular insertion depth were able to predict whether the 500-Hz maximum ECochG response along the electrode array after insertion was located basal to the apical-most electrode (e22), suggesting that e22 had crossed the 500-Hz CF place. Analyses were performed with SPSS 27 for Windows (IBM Corp., Armonk, NY, United States). Alpha levels for all statistical tests were set at 0.05 and were two-tailed.

RESULTS

Participant Demographics and Characteristics

Of the 48 patients included within the study, the average age was 67.8 ± 15.7 years at the time of implantation. Thirty-four subjects received the perimodiolar electrode (70.8%) and 14 subjects received the slim lateral wall electrode (29.2%). The average LFPTA preoperatively was 56.1 ± 20.7 dB HL and postoperatively at 1-month post-activation was 90.4 ± 25.8 dB HL, with an LFPTA shift of 35.7 ± 24.1 dB HL. Threshold shifts across individual frequencies at 1-month post-activation are shown in Figure 2. Further demographic information can be found in Table 1.

Multifrequency Electrocochleography Recordings During Insertion

Four ECochG insertion tracks are plotted in Figure 3. Panel A shows a representative example using alternating, interleaved 250- and 500-Hz acoustic stimuli, where there are highly correlated rises and drops in CM amplitude throughout the insertion between the two frequencies. The ECochG insertion trajectories in B, C, and D show some discordance (demarcated with black arrows) between the 250- and 500-Hz CM amplitude responses. There are different points during the insertion where there is a rise in the 250-Hz CM amplitude and a drop in the 500-Hz CM amplitude and vice versa. This asynchrony between the two responses was the primary motivation of this study. The difference curves of an example recording, both at the start and end of insertion, are shown in Figure 4 with the FFT for both 250- and 500-Hz stimuli.

Comparing 250- and 500-Hz Cochlear Microphonic Drops With Hearing Preservation for Perimodiolar Electrode

Of the 34 participants who received the perimodiolar electrode, univariate linear regression was used to explore the association of LFPTA shift with ECochG insertion trajectory characteristics (independently, for 250- and 500-Hz) including starting CM amplitude, final CM amplitude compared to maximum CM during insertion, and type of insertion pattern; none of these variables were significant predictors of LFPTA shift (Table 2). A paired t-test showed no difference between preoperative audiogram thresholds at 250 and 500-Hz (p = 0.312). The only two variables that significantly correlated with LFPTA shift were number of CM amplitude drops for 250-Hz (Pearson Correlation coefficient r = 0.39, p = 0.018) and amplitude of the largest CM drop for 250-Hz (r = 0.58, p = 0.0005) as shown in Figure 5. The amplitude of the largest CM drop for 500-Hz was not significantly correlated with LFPTA shift (r = 0.31, p = 0.093). We compared the two correlations by conducting a Pearson and Filon’s z test using the package cocor (Dienhoffen and Diedenhofen, 2016). Results indicated that indeed the correlation between the 250-Hz CM drop and LFPTA change was significantly better (z = 2.31, p = 0.01). The linear fit estimated a y-intercept of 7.1- and 6.8-dB HL for 250- and 500-Hz CM drop, respectively, which represents the estimated LFPTA change observed independent of ECochG CM drops (i.e., no change in ECochG predicted to result in ~7.0 dB HL LFPTA shift on average but with a wide variance of 2.1–30.1 for 250-Hz ECochG CM drop and 12.7–40.6 for 500-Hz ECochG CM drop). The slope was 3.7- and 3.3-dB HL LFPTA change per 10 dB ECochG CM drop for 250- and 500-Hz, respectively. There was one outlier demarcated as a blue triangle in Figure 5, which required two separate insertions as first insertion resulted in a tip rollover. Sensitivity analysis
performed with this case excluded from the analysis showed no change in study findings.

The frequency-specific threshold shift on the behavioral audiogram from preoperative to 1-month post-activation was then compared to the ECochG CM drop for 250- and 500-Hz. There was a moderately strong linear correlation between ECochG CM drop using 250-Hz acoustic stimulus and audiogram threshold shift for 250-Hz ($r = 0.56, p = 0.0006$; **Figure 6**). Similarly, there was a moderately strong linear correlation between ECochG CM drop for 250-Hz and audiogram threshold shift for 500-Hz ($r = 0.61, p = 0.002$). Although ECochG CM drop for 500-Hz was moderately correlated with audiogram threshold shifts for both 250-Hz ($r = 0.43, p = 0.02$) and 500-Hz ($r = 0.37, p = 0.04$),
TABLE 2 | Comparison of multifrequency electrocochleography insertion trajectory parameters using 250- and 500-Hz acoustic stimulus and univariate linear regression with low-frequency pure tone average (125, 250, and 500-Hz) threshold shift from preoperative to 1-month post-activation for all insertions (both perimodiolar and lateral wall electrodes).

|                        | 250-Hz                        | 500-Hz                        |
|------------------------|-------------------------------|-------------------------------|
|                        | Mean ± STD or N (%) | r    | p    | Mean ± STD or N (%) | r    | p    |
| Number of Cochlear Microphonic (CM) Amplitude Drops (>2 µV) | 2.2 ± 2.3 | 0.39 | 0.018 | 2.1 ± 1.4 | 0.34 | 0.05  |
| Largest CM Drop (dB re: 1 µV) | 2.3 ± 2.7 | 0.52 | 0.002 | 9.3 ± 6.0 | 0.39 | 0.033 |
| Starting CM Amplitude (µV) | 11.7 ± 11.7 | 0.161 | 0.359 | 9.1 ± 14.9 | 0.266 | 0.117 |
| Final CM Amplitude/Max CM During Insertion * 100% | 81.0 ± 20.6 | 0.023 | 0.897 | 70.0 ± 26.5 | 0.092 | 0.593 |
| Type of Insertion Pattern Type A | 26 (76.5) | 0.112 | 0.529 | 11 (32.4) | 0.207 | 0.225 |
|                        | Type B | 6 (17.6) | 0.34 | 0.05  | 10 (29.4) | 0.257 | 0.124 |
|                        | Type C | 2 (5.9) | 0.34 | 0.05  | 13 (38.2) | 0.257 | 0.124 |

FIGURE 4 | ECochG recording (difference curves) using the most apical electrode at the start of the insertion and at the end of insertion. Stimulus parameters were sequential, alternating phase presentations of 250- and 500-Hz tone bursts, with a single repetition per phase. Fast Fourier transformations are also shown. The noise floor was measured with the sound tube clamped. The signal-to-noise ratio (SNR) for 250-Hz was larger than 500-Hz at the start of the insertion but was similar at the end of insertion. (A) 250-Hz stimulus at the start of insertion. (B) 500-Hz stimulus at the start of insertion. (C) 250-Hz stimulus at the end of insertion. (D) 500-Hz stimulus at the end of insertion.

FIGURE 5 | (A) There is a moderately strong linear correlation between low-frequency pure tone average (LFPTA; 125, 250, and 500-Hz) threshold shift from preoperative to 1-month post-activation and largest ECochG amplitude drop for 250-Hz. (B) There is no linear correlation between LFPTA change and largest ECochG amplitude drop for 500-Hz. Outlier is demarcated as blue triangle, which required two separate insertions as first insertion resulted in tip rollover.
ECochG CM changes using 250-Hz stimulus were more strongly correlated with both 250- and 500-Hz frequency-specific shifts on audiogram than ECochG CM changes using 500-Hz stimulus.

**Relationship of Cochlear Size to Angular Insertion Depth**

The mean cochlear diameter was 9.3 ± 0.5 mm (range, 8.4–10.1), and the mean angular insertion depth was 358.8 ± 62.7 degrees (range, 240.0–444.0) as measured from 3-D reconstruction of CT temporal bone imaging. **Figure 7** shows there was a strong linear correlation between cochlear diameter and angular insertion depth for both the perimodiolar ($r = 0.52$, $p = 0.03$) and lateral wall ($r = 0.95$, $p < 0.0001$) arrays, where the angular insertion depth tended to decrease as the cochlear diameter increased.

**Electrocochleography Electrode Sweep and Insertion Pattern for Perimodiolar Electrodes**

Four representative examples of insertions and electrode sweeps are shown in **Figure 8** comparing the insertion pattern using the most-apical electrode and the ECochG responses across the array after full insertion for 4 cochleas of increasing size. For cochleas with shorter diameters (**Figures 8A–C**), there was a drop in ECochG response for 500-Hz at the end of the insertion (last 1–6 electrodes inserted), while there was a continued rise in response for 250-Hz. This was also observed in the ECochG responses across the array after full insertion. By contrast, the cochleas with larger diameters demonstrated rising insertion patterns for both 250- and 500-Hz as there was a rise in response for both frequencies throughout most of the insertion; ECochG responses along the entire array after full insertion also showed a maximum...
ECochG response at the most-apical electrode using both 250- and 500-Hz stimuli (Figure 8D).

For all subjects who received the perimodiolar electrode array, the location of the intracochlear electrode with the maximum amplitude CM response along the array was determined for the 250- and 500-Hz acoustic stimulus after full insertion. For 41.1% (N = 14/34) of the subjects, the maximum ECochG response was present at the most-apical electrode (e22) for both the 250- and 500-Hz acoustic stimulus. The other 20 subjects had the largest ECochG response for 500-Hz at an electrode located basal to e22 (i.e., e12 to e21). In most cases (85.3%, N = 29), the maximum ECochG response for 250-Hz was at the most-apical electrode when recording along the entire array after insertion. For the 5 cases where the 250-Hz maximum CM amplitude was not at the most-apical electrode, there was a simultaneous drop in both the 250-Hz and 500-Hz ECochG responses at the end of insertion; this may be reflective of basilar membrane trauma at the end of insertion.

Correlation of Electrode Sweep With Cochlear Size and Angular Insertion Depth for Perimodiolar Electrode

The relationship between angular insertion depth or cochlear diameter and ECochG responses along the entire array after insertion for the perimodiolar electrode array is shown in Figure 9. There was a strong linear correlation between cochlear diameter and the intracochlear electrode with the largest ECochG CM response for 500-Hz (r = 0.57, p = 0.004). Generally, smaller cochleas had the maximum ECochG CM response for 500-Hz at an intracochlear electrode located basal to e22. Thus, for cochleas with diameter lengths > 9.5 mm, the ECochG maximum for 500-Hz stimulation on the electrode sweep was always present at e22. This similar strong linear correlation was also present when comparing apical electrode insertion angle with the maximum ECochG CM response for 500-Hz (r = 0.49, p = 0.017), where a deeper insertion resulted in the 500-Hz peak on the electrode sweep at a more basal electrode than e22. For insertions with apical insertion angles > 350 degrees, the ECochG maximum for 500-Hz on the electrode sweep was at a more basal electrode than e22 in 20 cases (58.9%). There were no significant linear correlations between the peak 250-Hz ECochG response along the entire electrode and the cochlear diameter (r = 0.31, p = 0.15) and apical insertion angle (r = 0.22, p = 0.32).

Multifrequency Electrocochleography for Lateral Wall Electrodes

Similar to the perimodiolar electrode, for all lateral wall electrode insertions, the ECochG responses were recorded off of the most-apical electrode during the insertion using both 250- and 500-Hz acoustic stimuli. For all insertions, there was a gradual rise in both 250- and 500-Hz ECochG CM response with a dysynchronous ECochG response between the two frequencies during only one insertion. Only largest CM amplitude drop for 250-Hz (Spearman ρ = 0.58, p = 0.04) and largest CM amplitude drop for 500-Hz (Spearman ρ = 0.67, p = 0.01) correlated with LFPTA shift. Starting CM amplitude, final CM amplitude compared to maximum CM during insertion, and type of insertion pattern did not correlate with LFPTA shift.

The average apical insertion angle for the lateral wall electrode was 293.9 ± 44.8 degrees for an average cochlear diameter of 9.4 ± 0.6 mm (Figure 7). For the lateral wall electrode insertions, the maximum ECochG response when recording along the entire array, after full insertion, for both 250- and 500-Hz acoustic stimuli was at the most-apical electrode (e22). There was one exception where the largest response for 250-Hz was at e22 and the largest response for 500-Hz was at e20. This subject had the greatest angular insertion depth (358 degrees) in a smaller cochlea (cochlear diameter 8.4 mm) compared to the rest of the lateral wall electrode insertions.

DISCUSSION

This single-institution study was conducted to expand what is known about real-time ECochG amplitude drops and subsequent hearing preservation using multifrequency ECochG for subjects undergoing CI surgery. Multifrequency ECochG is a recently available technology that allows for measurement of alternating frequencies during insertion of the electrode array using the CI itself as the recording electrode. The drop in CM amplitude was our primary outcome when using 250- and 500-Hz acoustic stimulus for the ECochG recording during insertion. We hypothesized that a drop in CM amplitude for 250-Hz was more predictive of hearing preservation than changes in CM amplitude for 500-Hz stimulus.
Multifrequency ECochG with 250- and 500-Hz acoustic stimulus is measured during the insertion of the electrode array. Responses were measured across the electrode array with independent presentations of 250 (red) and 500-Hz (blue) after full insertion (electrode sweep). The cochlear diameter across these examples increases in length from (A–D). (A) There is a gradual rise in ECochG response for both 250- and 500-Hz acoustic stimulus; however, the 500-Hz ECochG response continues to drop during insertion of the last 4–6 electrodes while the 250-Hz ECochG response continues to rise. The electrode sweep shows a maximum ECochG response at electrode 16 and electrode 22 for 500 and 250-Hz, respectively. (B,C) Gradual rise in ECochG response for 250- and 500-Hz with a drop in 500-Hz response during insertion of last 2–4 electrodes. Electrode sweep shows a maximum ECochG response at electrode 20 and electrode 22 for 500 and 250-Hz, respectively. (D) Gradual rise in ECochG response for both 250- and 500-Hz acoustic stimulus throughout the insertion with congruent drop across 250- and 500-Hz. Electrode sweep shows a maximum ECochG response at electrode 22 for both 250- and 500-Hz acoustic stimulus. This example was a patient with a large cochlea (cochlear diameter from RW to modiolus = 9.9 mm) as measured from 3-D reconstructions of postoperative temporal bone imaging.
Several recent studies (Harris et al., 2017a; O’Connell et al., 2017; Ramos-Macias et al., 2019; Bester et al., 2021; Lenarz et al., 2022; Walia et al., 2022) have explored intraoperative CM amplitude drops during insertion and its correlation with postoperative behavioral thresholds with no clear consensus on any reliable or significant correlation. Universally, across all prior studies, 500-Hz was used for the acoustic stimulus throughout the insertion. Although there is no clear rationale in these prior studies as to why 500-Hz was selected for the stimulus frequency, one potential explanation is that a tone burst stimulus of 500-Hz for a duration of 8 ms would produce 4 cycles, which would be sufficiently long to identify the CM during the ongoing ECochG response. A lower frequency tone burst stimulus such as 250-Hz for a duration of 12 ms would only produce 3 cycles, which potentially may not be sufficient to identify any changes in the CM during insertion. No prior study has evaluated a 250-Hz acoustic stimulus used to measure real-time ECochG responses and its relationship with postoperative acoustic hearing loss.

250- vs. 500-Hz Stimulus – Real-Time Electrocochleography for Hearing Preservation

Saoji et al. (2019) were the first to report measurement of multifrequency ECochG during electrode insertion in a case report format for a single patient. They found that CM tracings from the most-apical electrode resulted in different frequency-specific instances of amplitude peaks during the insertion, which they suggested was consistent with the tonotopic organization of the cochlea. For this study, we were primarily motivated by the discordance between the 250- and 500-Hz ECochG amplitude responses during the insertion, which made it challenging to provide constructive feedback to the surgeon using the newly available multifrequency ECochG. An important difference between the (Saoji et al., 2019) study and the current one is the stimulus parameters of the multifrequency ECochG—the pure tone stimulus for the current study alternated between 250- and 500-Hz throughout the insertion while the Advanced Bionics Active Insertion Monitoring system presents the stimulus simultaneously across multiple frequencies. The impact of simultaneous vs. alternating presentation of the stimulus using multiple frequencies is unknown and may impact its ability to be used as a hearing preservation tool.

The correlation shown in this study between CM amplitude drop for 500-Hz and hearing preservation as measured by LFPTA shift was similar to that shown by Lenarz et al. (2022) and O’Leary et al. (2020). Lenarz et al. used the Advanced Bionics MidScala and Slim electrode arrays and O’Leary et al. used straight array from Cochlear Corp. (CI422 and CI522). They both found that CI recipients with ECochG drops of >30% during the insertion had overall worse hearing preservation when compared to subjects with no ECochG drops. Additionally, based on our experience and that noted within these previous studies, a human observer viewing the live recordings and providing the surgeon with active feedback is mostly able to detect >30% changes in CM. As both studies used ECochG recording equipment from different manufacturers, the results emphasized the generalizability of the findings across the various devices. In both studies, neither 250-Hz acoustic stimulus nor multifrequency ECochG was used during the insertion; both used 500-Hz acoustic stimulus only. Soulby et al. (2021) showed the relationship between changes in the intraoperative ECochG CM 500-Hz response both on the electrode sweep and during insertion correlated with postoperative behavioral audiogram thresholds when using the SlimJ electrode array. This is consistent with the findings here as these short slim lateral wall electrodes do not cross the 500-Hz CF place in most cochleae.

Here, we found a stronger linear correlation between the magnitude of ECochG CM drop for 250-Hz and LFPTA change at 1-month post-activation (r = 0.58) compared to the ECochG...
CM drop for 500-Hz and the LFPTA change at 1-month post-
activation \((r = 0.31)\). The slope was \(\sim 3\) dB HL of hearing loss on
LFPTA per 10 dB of ECochG CM drop for 250-Hz. Importantly,
the slope here is shallow where a large ECochG drop resulted in
a small increment of hearing loss. However, it is clear that the
surgical effects on insertion, as measured by ECochG CM drops,
have a direct impact on hearing preservation.

Frequency-specific threshold shifts on audiogram were also
evaluated for ECochG CM drops for 250 and 500-Hz. ECochG
CM drop for 250-Hz was the best at predicting audiogram
threshold shift for both 250-Hz \((r = 0.56)\) and 500-Hz \((r = 0.61)\),
while ECochG CM drop for 500-Hz was moderately correlated
with audiogram threshold shift for both 250-Hz \((r = 0.43)\) and
500-Hz \((r = 0.37)\). These data show that larger ECochG CM
amplitude drops during array insertion using 250-Hz stimulation
portends larger degrees of hearing loss compared to 500-Hz
stimulation, as measured by both LFPTA and frequency-specific
threshold shifts, at postoperative follow-up audiometric testing.
The multifrequency ECochG showing ECochG CM drop for both
frequencies will likely provide the best intraoperative feedback
to optimize hearing preservation; however, if multifrequency
ECochG is unavailable, monitoring and responding to ECochG
CM drop for 250-Hz will result in the smallest LFPTA shift
and audiogram frequency-specific threshold shift for both 250-
and 500-Hz.

Other factors that did not show a relationship with
hearing preservation included starting CM amplitude, final CM
amplitude compared to maximum CM during insertion, and
type of insertion pattern. This was similar to the findings from
Lenarz et al. (2022). It is reasonable to expect that final ECochG
responses are often not reflective of hearing preservation since
the final ECochG response does not reflect what may have
happened during the electrode insertion. The ECochG drop and
its relationship with hearing preservation were significant
where a large drop \((\geq 30\%)\) reduction in CM) is likely reflective
of insertion trauma that affects postoperative acoustic hearing,
unlike the other ECochG measures that are not sensitive
indicators to measure insertion trauma.

**Characteristic Frequency Place May Explain Importance of 250-Hz
Electrocochleography Monitoring for Hearing Preservation**

In this study, CM amplitude peaks for 250- and 500-Hz on
the electrode sweep occurred at separate intracochlear locations
consistent with the tonotopic arrangement of the cochlea in
58.9% of subjects implanted with the perimodiolar electrode.
The other 41.1% of subjects had a maximum CM amplitude
peak at the most-apical electrode (i.e., e22) for both 250- and
500-Hz. We found that patients with larger cochleas (cochlear
diameter \(\geq 9.5\) mm) and shallow insertions \(< 350\) degrees) had
the CM amplitude peak for both 250- and 500-Hz at the most-
apical electrode. We suspect that the electrode array in these
cases, after full insertion, did not cross the CF. This is a critical
finding as a drop in the CM amplitude of 500-Hz may not be
related to intracochlear trauma, but rather crossing of the CF
in a majority of cases, which limits the utility of 500-Hz as the
stimulus frequency for monitoring intracochlear trauma. The
only cases where CM amplitude peak for 250-Hz was seen at
a more basal electrode than the most-apical were ones where
the CM amplitude dropped for both 250- and 500-Hz; these
cases also had the largest LFPTA shift. Thus, during recording
of multifrequency ECochG, a synchronous drop in both 250-
and 500-Hz is likely related to intracochlear trauma, while a rise
in 250-Hz response and a dyssynchronous simultaneous drop
in 500-Hz response may be related to crossing of the CF. It is
unlikely that the electrode arrays used within this study crossed
the CF for 250-Hz.

Intracochlear recordings using electrode sweep provide a
unique opportunity to understand the acoustically evoked
electrophysiologic responses of the inner ear. Campbell et al.
(2017) used intraoperative intracochlear ECochG recordings to
describe the concept of sound inducing a traveling wave that
propagates down the basilar membrane and then resulting in
cochleotopic tuning. The results presented here emphasize that
the tonotopic arrangement of the cochlea may limit the use of
500-Hz as a stimulus frequency for real-time ECochG monitoring
during insertion. This notion is particularly important for
patients with smaller cochleas and deeper insertions.

There were three different types of electrodes in this study,
and all were approximately 20 mm in length. However, with
the new slim lateral wall electrode (CI624) used in this study,
a maximum of 358-degree apical insertion angle can be achieved
although the average apical insertion angle being only 277.9
degrees. The CM amplitude peak for 500-Hz was only seen at a
more basal electrode than the most apical for one insertion where
the cochlear diameter was 8.4 mm and the apical insertion angle
was 358 degrees (i.e., in the smallest cochlea with the largest apical
insertion angle for the lateral wall electrode). Thus, crossing CF
is likely not a concern for most insertions when using this lateral
wall electrode or those of similar length.

The variability of where different frequencies are identified
along the cochlea based on cochlear size is not a new concept.
In fact, Greenwood's frequency position function (Greenwood,
1990), the mathematical basis for CI electrode programming,
takes into account the cochlear duct length (directly related
to cochlear size) to determine the precise location where the
CF should be present. For fixed electrode lengths with variable
cochlear sizes, the CF for a fixed frequency (e.g., 500-Hz) is
expected to be localized at a shorter distance along the cochlear
duct length for smaller cochleas and at a longer distance along
the cochlear duct for larger cochleas (Avci et al., 2014; Pietsch et al.,
2017; Dhanasingh, 2018).

**Real-Time Multifrequency Electrocochleography as a Hearing
Preservation Tool**

No real-time feedback with multifrequency ECochG was used
during the insertions for this study as the utility of
multifrequency ECochG has previously not been described.
A primary application of real-time feedback with ECochG is to
guide the surgical decision-making process. The insertion of the
final few millimeters of the electrode has the potential to impact whether hearing is preserved or lost, without having any direct impact on electric only performance. In patients with significant residual hearing, the surgeon’s decision to insert the full array as opposed to leaving electrode contacts outside of the cochlea may have lasting consequences. If there is a robust response at the end of full insertion, hearing preservation is likely, while a declining response may indicate that stopping insertion may be necessary to preserve hearing (Harris et al., 2017a,b; Lenarz et al., 2022). A complete loss of response at the end of insertion may indicate that hearing preservation is unlikely, and a full insertion is the best option (Harris et al., 2017a).

Here, we show that understanding these intraoperative ECochG responses may follow a different paradigm, especially if 500-Hz is used as the stimulus frequency. When using both 250- and 500-Hz acoustic stimulus, multifrequency ECochG allows the surgeon to understand whether a declining response is related to either crossing CF place or intracochlear trauma. If both the ECochG response to 250- and 500-Hz declines simultaneously (i.e., synchronous), there is likely intracochlear trauma and stopping insertion while partially withdrawing the electrode may allow for recovery of the ECochG response which may preserve hearing. If 500-Hz response declines while 250-Hz continues to rise (i.e., dysynchronous), the electrode is likely passing the CF for 500-Hz and continued insertion is acceptable. If both 250- and 500-Hz response continue to rise at full insertion, the electrode has not likely passed CF for either frequency and hearing preservation is likely. If multifrequency ECochG is not available, it appears that monitoring 250-Hz will likely yield the best outcomes for hearing preservation as CM amplitude drops related to 250-Hz are more strongly correlated with LFPTA shift when compared to CM amplitude drops for 500-Hz ($r = 0.58$ vs. 0.31). For the lateral wall electrode used in this study, crossing the 500-Hz CF place was uncommon as most insertions have an apical insertion angle < 350 degrees. One would expect that if longer lateral wall arrays were used that achieved apical insertion angles beyond 350 degrees, CF for 500-Hz would again likely influence interpretation in a manner similar to the perimodiolar array findings in the present study. Future studies should confirm this generalization. Whether multifrequency ECochG as opposed to monitoring 250-Hz alone for insertion feedback results in better hearing preservation was not investigated in the current study. Prospective studies are currently underway comparing hearing preservation results when using a single stimulus frequency of 250-Hz and multifrequency ECochG using both 250- and 500-Hz.

**Limitations**

While this study was able to use multifrequency ECochG to better understand ECochG as a hearing preservation tool, there are several notable limitations. In prior studies (O’Leary et al., 2020; Bester et al., 2021; Lenarz et al., 2022) including this study, there is significant variability related to hearing preservation that is only partially explained by ECochG drop for individual subjects. This is not surprising as insertions that may appear completely atraumatic from an ECochG standpoint may lose hearing through other postoperative mechanisms such as fibrosis or foreign body response (Quesnel et al., 2016). Conversely, not all drops in CM amplitude may be related to irreversible trauma as the electrode array may place pressure at a more basal portion of the cochlea early during insertion that may be relieved as the electrode is further advanced. Additionally, as shown in this study, the CM drops may be related to interactions with the CF location in the cochlea. The CM amplitude drop is only a rough approximation for intracochlear trauma that may affect hearing outcomes. Despite that, CM amplitude drops can be predictive of decline in residual hearing as shown in the current study and other recent studies (O’Leary et al., 2020; Bester et al., 2021; Lenarz et al., 2022). Importantly, CM activity is related to outer hair cell activity but not necessarily hearing ability; thus, there may be hair cells measured by the CM that are not innervated by functional spiral ganglion cells (Fontenot et al., 2019). This may explain some of the variability with changes in LFPTA and hearing preservation that is unexplained by CM amplitude drops. Future studies must also evaluate other ECochG signal components including changes in latency during signal decay and its impact on hearing preservation once active interpretation of these features are possible intraoperatively.

Another consideration is that real-time multifrequency ECochG was not used to make any adjustments during insertion in the current study. Thus, the ability for a surgeon to respond to multifrequency ECochG was not assessed. Future studies will have to assess whether the CM amplitude drops noted for multifrequency ECochG can be reversed to allow for an atraumatic electrode insertion. The feedback must be timely to provide the surgeon with an opportunity to pause, retract, and reposition the electrode so that further electrode advancement will not result in a continued drop in CM amplitude.

**CONCLUSION**

Previous studies have exclusively focused on using 500-Hz as the acoustic stimulus during intraoperative, intracochlear real-time ECochG monitoring for the purposes of hearing preservation. Multifrequency ECochG is a newly available technology that can provide simultaneous real-time feedback from multiple acoustically evoked frequencies and the associated changes in CM amplitudes during CI surgery. The changes in CM amplitude during 250-Hz stimulus were more predictive of hearing preservation than the changes in CM amplitude for 500-Hz stimulus. This is likely due to the electrode array passing the CF for 500-Hz during insertion which may be misinterpreted as intracochlear trauma if 500-Hz acoustic stimulus is used, which is relevant for insertions where the cochlear diameter is <9.5 mm (i.e., smaller cochleas) and the apical insertion angle is > 350 degrees. This is particularly important for the perimodiolar electrode where apical insertion angles are often deeper than 350 degrees, as opposed to lateral wall electrode used in the present study (average apical insertion angle, 278 degrees). Multifrequency ECochG allows the surgeon to differentiate between intracochlear trauma and advancement of the apical electrode beyond the CF. Thus, a synchronous drop in both frequencies during insertion is likely related to basilar membrane impact, while a rise in 250-Hz and drop in 500-Hz is representative of passing the CF.
DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Washington University in St. Louis Institutional Review Board (#202007087). The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

AW and CB contributed to the study concept, organization, and manuscript inception. AW, CB, MS, and AO contributed to the research design. AW, MS, SL, CW, TH, ND, JH, and CB contributed to data collection. AW, SL, and DK contributed to data analysis and tools. AW, CB, CW, DK, TH, and AO contributed to the draft revision. All authors contributed to the article and approved the submitted version.

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REFERENCES

Abbas, P. J., Tejani, V. D., Scheperle, R. A., and Brown, C. J. (2017). Using neural response telemetry to monitor physiological responses to acoustic stimulation in hybrid cochlear implant users. *Ear Hear.* 38, 409–425. doi: 10.1097/AUD.0000000000000400

Adunaka, O. F., Giardina, C. K., Formeister, E. J., Choudhury, B., Buchman, C. A., and Fitzpatrick, D. C. (2016). Round window electrocochleography before and after cochlear implant electrode insertion. *Laryngoscope* 126, 1193–1200.

Avci, E., Nauwelaers, T., Lenarz, T., Hamacher, V., and Kral, A. (2014). Variations in microanatomy of the human cochlea. *J. Comp. Neurol.* 522, 3245–3261.

Bester, C., Collins, A., Razmovski, T., Weder, S., Briggs, R. J., Wei, B., et al. (2021). Electrocochleography triggered intervention successfully preserves residual hearing during cochlear implantation: results of a randomised clinical trial. *Hear. Res.* 108353. doi: 10.1016/j.heares.2021.108353

Campbell, L., Bester, C., Iseli, C., Sly, D., Dragovic, A., Guummer, A. W., et al. (2017). Electrophysiological evidence of the basilar-membrane travelling wave and frequency place coding of sound in cochlear implant recipients. *Audiol. Neurootol.* 22, 180–189. doi: 10.1159/000478692

Campbell, L., Kaicer, A., Briggs, R., and O’Leary, S. (2015). Cochlear response telemetry: intracochlear electrocochleography via cochlear implant neural response telemetry pilot study results. *Otol. Neurotol.* 36, 399–405. doi: 10.1097/MAO.0000000000000678

Campbell, L., Kaicer, A., Sly, D., Iseli, C., Wei, B., Briggs, R., et al. (2016). Intraoperative real-time cochlear response telemetry predicts hearing preservation in cochlear implantation. *Otol. Neurotol.* 37, 332–338. doi: 10.1097/MAO.0000000000000972

Carlson, M. L. (2020). Cochlear implantation in adults. *N. Engl. J. Med.* 382, 1531–1542.

Carroll, J., Tiaden, S., and Zeng, F.-G. (2011). Fundamental frequency is critical to speech perception in noise in combined acoustic and electric hearing. *J. Acoust. Soc. Am.* 130, 2054–2062. doi: 10.1121/1.3631563

Dalbert, A., Pfiffner, F., Hoesli, M., Koka, K., Veraguth, D., Roosli, C., et al. (2018). Assessment of cochlear function during cochlear implantation by extra- and intracochlear electrocochleography. *Front. Neurosci.* 12:18. doi: 10.3389/fnins.2018.00018

Dalbert, A., Pfiffner, F., Roosli, C., Thoede, K., Sim, J. H., Gering, R., et al. (2015). Extra- and intracochlear electrocochleography in cochlear implant recipients. *Audiol. Neurootol.* 20, 339–348. doi: 10.1159/000438742

Dhanasingh, A. (2018). Cochlear duct length along the outer wall vs organ of corti: which one is relevant for the electrode array length selection and frequency mapping using Greenwood function? *World J. Otorhinolaryngol. Head Neck Surg.* 5, 117–121. doi: 10.1016/j.wjors.2018.09.004

Diedenhofen, B., and Diedenhofen, M. B. (2016). “Package ‘cocor’.” Comprehensive R Archive Network. Available online at: https://cran.r-project.org/web/packages (accessed March 24, 2022).

Fitzpatrick, D. C., Campbell, A. P., Choudhury, B., Dillon, M. T., Forgues, M., Buchman, C. A., et al. (2014). Round window electrocochleography just before cochlear implantation: relationship to word recognition outcomes in adults. *Otol. Neurotol.* 35, 64–71. doi: 10.1097/MAO.0000000000000219

Fontenot, T. E., Giardina, C. K., Dillon, M. T., Rooth, M. A., Teagle, H. F., Park, L. R., et al. (2019). Residual cochlear function in adults and children receiving cochlear implants: correlations with speech perception outcomes. *Ear Hear.* 40, 577–591. doi: 10.1097/AUD.0000000000000630

Gantz, B. J., and Turner, C. (2004). Combining acoustic and electrical speech processing: Iowa/Nucleus hybrid implant. *Acta Otolaryngol.* 124, 344–347.

Gfeller, K. E., Olziewski, C., Turner, C., Gantz, B., and Oleson, J. (2006). Music perception with cochlear implants and residual hearing. *Audiol. Neurootol.* 11(Suppl. 1), 12–15.

Giardina, C. K., Brown, K. D., Adunaka, O. F., Buchman, C. A., Hutson, K. A., Pillsbury, H. C., et al. (2019). Intracochlear electrocochleography: response patterns during cochlear implantation and hearing preservation. *Ear Hear.* 40, 833–848.

Golub, J. S., Won, J. H., Drennan, W. R., Warman, T. D., and Rubinstein, J. T. (2012). Spectral and temporal measures in hybrid cochlear implant users: on the mechanism of electroacoustic hearing benefits. *Otol. Neurotol.* 33, 147–153. doi: 10.1097/MAO.0b013e318241b6d3

Greenwood, D. D. (1990). A cochlear frequency-position function for several species—29 years later. *J. Acoust. Soc. Am.* 87, 2592–2605.

Gstoettner, W., Kiefer, J., Baumgartner, W. D., Pok, S., Peters, S., and Adunaka, O. (2004). Hearing preservation in cochlear implantation for electric acoustic stimulation. *Acta Otolaryngol.* 124, 348–352.

Gstoettner, W. K., Van De Heyning, P., O’Connor, A. F., Morera, C., Sainz, M., Veermke, K., et al. (2008). Electric acoustic stimulation of the auditory system: results of a multi-centre investigation. *Acta Otolaryngol.* 128, 968–975. doi: 10.1080/00164807010805471

Harris, M. S., Riggs, W. J., Giardina, C. K., O’Connell, B. P., Holder, J. T., Dwyer, R. T., et al. (2017a). Patterns seen during electrode insertion using intracochlear electrocochleography obtained directly through a cochlear implant. *Otol. Neurotol.* 38, 1415–1420.

Harris, M. S., Riggs, W. J., Koka, K., Litvak, L. M., Malhotra, P., Moberly, A. C., et al. (2017b). Real-time intracochlear electrocochleography obtained directly through a cochlear implant. *Otol. Neurotol.* 38, e107–e113.

Holden, L. K., Finley, C. C., Firszt, J. B., Holden, T. A., Brenner, C., Potts, L. G., et al. (2013). Factors affecting open-set word recognition in adults with cochlear implants. *Ear Hear.* 34, 342–360. doi: 10.1097/AUD.0b013e3182741aa7
Characteristic Frequency and Real-Time Electrocochleography

Jia, H., Wang, J., François, F., Uziel, A., Puel, J. L., and Venail, F. (2013). Molecular and cellular mechanisms of loss of residual hearing after cochlear implantation. Ann. Otol. Rhinol. Laryngol. 122, 33–39.

Kim, J. K., Tejani, V. D., Abbas, P. J., and Brown, C. J. (2017). Intracochlear recordings of acoustically and electrically evoked potentials in nucleus hybrid L24 cochlear implant users and their relationship to speech perception. Front. Neurosci. 11:216. doi: 10.3389/fnins.2017.00216

Koka, K., Riggs, W. J., Dwyer, R., Holder, J. T., Noble, J. H., Dawant, B. M., et al. (2018). Intra-cochlear electrocochleography during cochlear implant electrode insertion is predictive of final scalar location. Otol. Neurotol. 39, e654–e659. doi: 10.1097/MAO.000000000001906

Lenarz, T., Buechner, A., Gantz, B., Hansen, M., Tejani, V. D., Labadie, R., et al. (2022). Relationship between intraoperative electrocochleography and hearing preservation. Otol. Neurotol. 43, e72–e78.

Lenarz, T., Buechner, A., Lesinski-Schiedat, A., Timm, M., and Salcher, R. (2020). Hearing preservation with a new straumatic lateral wall electrode. Otol. Neurotol. 41, e993–e1003.

Lenarz, T., Timm, M. E., Salcher, R., and Büchner, A. (2019). Individual hearing preservation cochlear implantation using the concept of partial insertion. Otol. Neurotol. 40, e326–e335.

McClellan, J. H., Forimeister, E. J., Merwin, W. H. III, Dillon, M. T., Calloway, N., Iseli, C., et al. (2014). Round window electrocochleography and speech perception outcomes in adult cochlear implant subjects: comparison with audiometric and biographical information. Otol. Neurotol. 35, e245–e252. doi: 10.1097/MAO.0000000000000557

O’Connell, B. P., Holder, J. T., Dwyer, R. T., Gifford, R. H., Noble, J. H., Bennett, M. L., et al. (2017). Intra- and postoperative electrocochleography may be predictive of final electrode position and postoperative hearing preservation. Front. Neurosci. 11:291. doi: 10.3389/fnins.2017.00291

O’Leary, S., Briggs, R., Gerard, J.-M., Iseli, C., Wei, B. P. C., Tari, S., et al. (2020). Intraoperative observational real-time electrocochleography as a predictor of hearing loss after cochlear implantation: 3 and 12 month outcomes. Otol. Neurotol. 41, 1222–1229. doi: 10.1097/MAO.0000000000002773

Pietsch, M., Aguirre Dávila, L., Erfurt, P., Avci, E., Lenarz, T., and Kral, A. (2017). Spiral form of the human cochlea results from spatial constraints. Sci. Rep. 7, 7500–7500.

Pillsbury, H. C. III, Dillon, M. T., Buchman, C. A., Staecker, H., Prentiss, S. M., Ruckenstien, M. J., et al. (2018). Multicenter US clinical trial with an Electric-Acoustic Stimulation (EAS) system in adults: final outcomes. Otol. Neurotol. 39, 299–305. doi: 10.1097/MAO.0000000000001691

Quesnel, A. M., Nakajima, H. H., Rosowski, J. J., Hansen, M. R., Gantz, B. J., and Nadol, J. B. Jr. (2016). Delayed loss of hearing after hearing preservation cochlear implantation: human temporal bone pathology and implications for etiology. Hear. Res. 333, 225–234. doi: 10.1016/j.heares.2015.08.018

Ramos-Macias, A., O’Leary, S., Ramos-Demiguel, A., Bester, C., and Falcon-González, J. C. (2019). Intraoperative intracochlear electrocochleography and residual hearing preservation outcomes when using two types of slim electrode arrays in cochlear implantation. Otol. Neurotol. 40, S29–S37. doi: 10.1097/ MAO.0000000000002212

Roland, J. T. Jr., Gantz, B. J., Waltzman, S. B., and Parkinson, A. J. (2016). United States multicenter clinical trial of the cochlear nucleus hybrid implant system. Laryngoscope 126, 175–181. doi: 10.1002/lary.25451

Roland, P. S., Göttinger, W., and Adunka, O. (2005). Method for hearing preservation in cochlear implant surgery. Oper. Tech. Otolaryngol. Head Neck Surg. 16, 93–100.

Saito, A. A., Patel, N. S., Carlson, M. L., Neff, B. A., Koka, K., Tarigoppula, V. S. A., et al. (2019). Multi-frequency electrocochleography measurements can be used to monitor and optimize electrode placement during cochlear implant surgery. Otol. Neurotol. 40, 1287–1291. doi: 10.1097/MAO.0000000000002406

Shew, M. A., Walia, A., Durakovic, N., Valenzuela, C., Wick, C. C., Mcjunkin, J. L., et al. (2021). Long-term hearing preservation and speech perception performance outcomes with the slim modular electrode. Otol. Neurotol. 42, e1486–e1493.

Skriner, M. W., Holden, T. A., Whiting, B. R., Voie, A. H., Brunsden, B., Neely, J. G., et al. (2007). In vivo estimates of the position of advanced bionics electrode arrays in the human cochlea. Ann. Otol. Rhinol. Laryngol. Suppl. 197, 2–24.

Snels, C., Inthout, J., Mylanus, E., Huinck, W., and Dhooge, I. (2019). Hearing preservation in cochlear implant surgery: a meta-analysis. Otol. Neurotol. 40, 145–153.

Soublé, A., Connor, S., Jiang, D., Nunn, T., Boyle, P., and Pai, I. (2021). Establishing reproducibility and correlation of cochlear microphonic amplitude to implant electrode position using intraoperative electrocochleography and postoperative cone beam computed tomography. Ear Hear. 42, 1263–1275. doi: 10.1097/ AUD.0000000000001010

Tejani, V. D., and Brown, C. J. (2020). Speech masking release in hybrid cochlear implant users: roles of spectral and temporal cues in electric-acoustic hearing. J. Acoust. Soc. Am. 147:3667. doi: 10.1121/10.0003104

Teymourii, J., Hullar, T. E., Holden, T. A., and Chole, R. A. (2011). Verification of computed tomographic estimates of cochlear implant array position: a micro-CT and histologic analysis. Otol. Neurotol. 32, 980–986. doi: 10.1097/MAO.0b013e3182255915

Thong, J. F., Low, D., Tham, A., Liew, C., Tan, T. Y., and Yuen, H. W. (2017). Cochlear duct length—size fits all? Am. J. Otolaryngol. 38, 218–221. doi: 10.1016/j.amjoto.2017.01.015

Walia, A., Shew, M. A., Ettyreddy, A., Lefer, S. M., Jiramongkolchai, P., Wick, C. C., et al. (2022). Early hearing preservation outcomes following cochlear implantation with new slim lateral wall electrode using electrocochleography. Otol. Neurotol. 43, 443–451. doi: 10.1097/MAO.0000000000003475

Yukawa, K., Cohen, L., Blamey, P., Pyman, B., Tungvachirakul, V., and O’Leary, S. (2004). Effects of insertion depth of cochlear implant electrodes upon speech perception. Audiol. Neurotol. 9, 163–172.

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The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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