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Neural Correlates of Vocal Auditory Feedback Processing: Unique Insights from Electrocorticography Recordings in a Human Cochlear Implant User

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Abstract
There is considerable interest in understanding cortical processing and the function of top-down and bottom-up human neural circuits that control speech production. Research efforts to investigate these circuits are aided by analysis of spectro-temporal response characteristics of neural activity recorded by electrocorticography (ECoG). Further, cortical processing may be altered in the case of hearing-impaired cochlear implant (CI) users, as electric excitation of the auditory nerve creates a markedly different neural code for speech compared with that of the functionally intact hearing system. Studies of cortical activity in CI users typically record scalp potentials and are hampered by stimulus artifact contamination and by spatiotemporal filtering imposed by the skull. We present a unique case of a CI user who required direct recordings from the cortical surface using subdural electrodes implanted for epilepsy assessment. Using experimental conditions where the subject vocalized in the presence (CIs ON) or absence (CIs OFF) of auditory feedback, or listened to playback of self-vocalizations without production, we observed ECoG activity primarily in γ (32–70 Hz) and high γ (70–150 Hz) bands at focal regions on the lateral surface of the superior temporal gyrus (STG). High γ band responses differed in their amplitudes across conditions and cortical sites, possibly reflecting different rates of stimulus presentation and differing levels of neural adaptation. STG γ responses to playback and vocalization with auditory feedback were not different from responses to vocalization without feedback, indicating this activity reflects not only auditory, but also attentional, efference-copy, and sensorimotor processing during speech production.

Key words: epilepsy surgery; hearing loss; speech production

Significance Statement
This unique study directly examined cortical activity during speech vowel sound vocalization and listening tasks in a deaf subject with bilateral cochlear implants (CIs) and medically intractable epilepsy. Because the subject could not experience bone or air-conducted auditory feedback, unique insights into speech production were made possible. Our findings demonstrate that γ activity in the superior temporal gyrus (STG) reflects a combination of auditory and non-auditory related activation of the auditory cortex during speech production.

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Introduction

Cortical evoked potentials aid studies of brain function and auditory coding provided by cochlear implants (CIs). Electroencephalography (EEG), magnetoencephalography, and functional magnetic resonance imaging have improved brain mapping efforts. Additionally, neurosurgical subjects with medically intractable epilepsy provide unique opportunities to directly record local field potentials (LFPs) through subdural electrodes during perioperative monitoring periods.

Subdural recordings provide clinical benefits, foremost being precise localization of seizure foci for directed tissue resection and mapping of language areas for preservation of speech function (Elger and Bür, 1994; Towle et al., 2008). Parallel research studies also benefit from better localization of neural generators and improved recording quality because of the absence of scalp and bone tissues that spatially and temporally low-pass filter and attenuate neurogenic activity (Pfurtscheller and Cooper, 1975). Compounding the difficulties in studying CI-evoked cortical responses are large electrical artifacts from the CIs themselves that contaminate recordings (Gilley et al., 2006).

A unique case of a subject with bilateral CIs who underwent clinical and research protocols related to epilepsy was described previously (Nourski et al., 2013b), the first report of electrocorticographic (ECoG) responses from a CI user. That report established the feasibility of recording CI-evoked LFPs and described cortical responses to auditory stimuli ranging from click trains to speech. Averaged evoked potentials (AEPs) and event-related band-power (ERBP) spectrograms were reported, with a conclusion that responses were comparable to those of normal-hearing subjects. Here, we focus on cortical responses to self-vocalization tasks in the same subject to investigate patterns of activation within auditory cortex during vocal production.

The subject described here provided a rare opportunity to evaluate possible roles of auditory feedback and other mechanisms (e.g., motor commands or somatosensory feedback), as all auditory feedback could be eliminated by deactivating the subject’s CIs. Our unique investigation is relevant to better understanding sensorimotor interactions subserving vocal production, refinement of vocal control models (Guenther, 2006), and potential development of cortically-based prostheses to restore speech to impaired individuals. This subject’s reliance on CIs for auditory perception eliminated the confounding effect of bone conduction present in normal-hearing subjects; thus, acoustic masking was not needed to block auditory feedback. This is advantageous, as masking sounds also activate auditory cortex and may complicate ECoG or EEG interpretation.

We had a particular interest in modulation of auditory cortical activity by different auditory feedback conditions. It is known that cortical activity in the high γ range (70–150 Hz) to self-vocalization with normal auditory feedback is typically attenuated relative to the condition of listening to played-back vocalization (Houde et al., 2002; Flinker et al., 2010; Behroozmand and Larson, 2011; Greenlee et al., 2011). Conversely, unanticipated experimental auditory feedback alterations during speaking (e.g., level or pitch shifts) alter high γ responses in higher-order auditory (Greenlee et al., 2013) and somatosensory (Chang et al., 2013) cortices such that response attenuation is not typically observed. Likewise, alterations in attention during a listening task can modulate high γ responses in lateral superior temporal gyrus (STG; Ray et al., 2008). Taken together, these findings support the concept of top-down projections modulating auditory cortical function. One such top-down model of corticocortical interaction during speech production is centered on the notion of the “efference copy” mechanisms where motor-related neural activities (i.e., corollary discharges) are postulated to internally predict incoming sensory feedback associated with the intended vocal outputs (Feinberg, 1978; Ford and Mathalon, 2005; Wang et al., 2014). A consequence of this effect is the attenuation of auditory neural responses to normal speech feedback that is predicted by efference copies (Houde et al., 2002; Flinker et al., 2010; Behroozmand and Larson, 2011). It is posited that the efference copies are also implicated in feedback-based monitoring and control of speech production errors (Guenther, 2006), consistent with the hypothesis of increased high γ activity during altered auditory feedback as a possible manifestation of an externally induced error signal (Guenther, 2006; Chang et al., 2013; Greenlee et al., 2013). Top-down and bottom-up circuits may involve cortical activity within different frequency bands, with high γ uniquely involved in top-down control (Fontolan et al., 2014). Indeed, high γ coherence between frontal and auditory cortices during speech production is reported (Kingyon et al., 2015).

Because the current subject presented the opportunity to eliminate auditory feedback during vocalization, the roles of somatosensory feedback and efference copy activity produced during vocalization could be explored independent of activating the auditory system. Previous studies have demonstrated that auditory cortex receives somatosensory input (Tremblay et al., 2003; Tourville et al., 2008; Golfinopoulos et al., 2011; Lametti et al., 2012). As movement of the orolaryngeal apparatus occurs during vocal production, ECoG responses in the absence of auditory feedback might reflect somatosensory bottom-up mechanisms. This, in part, motivated our study.

Finally, we sought to demonstrate how signal processing can reduce electrical artifacts in neural recordings.
obtained during CI stimulation. CI artifacts interfere with scalp-based EEG measures, leading to various approaches to their amelioration (Gilley et al., 2006; Martin, 2007; Friesen and Picton, 2010; Sinkiewicz et al., 2014). We examined the utility of the spline-Laplacian transform, which has had wide application to scalp potential studies, and noted how the transform influenced our ECoG data analyses.

Materials and Methods

Subject

The subject was a 58-year-old female with bilateral hearing loss induced by ototoxic antibiotic treatment at age 38. Pure-tone thresholds were at or worse than 90-dB hearing loss bilaterally, with 0% correct scores on spondee, Northwestern University Auditory test six words (Tillman and Carhart, 1966), and Central Institute of the Deaf sentences (Hirsh et al., 1952). Her right cochlea was implanted with an eight-channel Clarion CI prosthesis at age 39 and an Advanced Bionics HiRes 90K implant in her left cochlea at age 53. The subject had used stable CI settings for months before this study. Specifically, the right CI used an Advanced Bionics Harmony processor with monopolar continuous-interleaved sampling (406 pulses/s per channel, 150-µs/phase biphasic pulses). As electrode three was defective, seven of eight intracochlear electrodes were used. The left CI used an Advanced Bionics Auria BTE processor and 14-channel HiRes-P program (3458 pulses/s per channel, 21-µs/phase biphasic pulses). At the time of data collection, her consonant-nucleus-consonant (monosyllabic) word scores were as follows. For the right ear, she achieved %–correct phoneme and word scores of 66 and 39, respectively, for the left ear scores were 60 and 31, and with bilateral stimulation, scores were 73 and 51. With her implants off, the subject reported an inability to hear any sound, including her own voice, and did not report any sensation or vibration in her head during vocalization.

After her hearing loss, the subject developed medically intractable epilepsy and underwent a 3-d period of temporary implantation of subdural recording electrodes positioned over the temporal lobe to localize seizure foci before definitive neurosurgical treatment. This electrode array was clinically necessary, as non-invasive evaluation of the subject’s epilepsy suggested a seizure focus in the left temporal lobe but did not precisely locate a site suitable for resection. Preoperative amobarbital Wada testing (Geschwind, 1970) confirmed left cerebral dominance for language.

The inpatient video-ECoG monitoring confirmed a seizure focus within the mesial left temporal lobe; this focus did not involve any of the cortical sites activated by CI stimulation (Nourski et al., 2013b). The subject had no other significant medical conditions and she gave written informed consent for participation in this study, including publication of results. Study protocols and consent were approved by the University of Iowa Institutional Review Board in compliance with federal regulations and the principles expressed in the Declaration of Helsinki.

Study design and experimental stimuli

We focused on examining γ (32–70 Hz) and high γ (70–150 Hz) LFPs recorded from the lateral surface of the temporal lobe, with emphasis on the posterior STG as a region implicated in speech perception. The choice of these frequency bands was motivated by previous research demonstrating their task-related and attention-related modulations (Crone et al., 2011; Nourski and Howard, 2015; Nourski, 2017). Accordingly, we hypothesized that modulation of γ and high γ responses would differ during vocalization with (CIs ON) versus without (CIs OFF) auditory feedback conditions, with the possibility that the latter may reveal responses mediated by somatosensory feedback and/or efference copies otherwise obscured by dominant auditory feedback. We also examined the use of the spline-Laplacian transformation (Nunez and Pilgreen, 1991; Nunez et al., 1994) to reduce CI-induced artifacts. This method is appropriate for minimizing CI artifacts, as they presumably are common to many recording channels. Based on the second spatial derivative of LFPs, the spline-Laplacian attenuates common-mode signals and “sharpen” or produces more spatially localized LFPs at the expense of distant, volume-conducted potentials. We also examined very high γ (156–300 Hz) responses, as our recording system acquired potentials at a sampling rate sufficient to explore this frequency band.

We sought to observe how AEPs from the STG were modulated under different vocalization and feedback conditions through four experiments. These were based on hypothesized presence or absence of auditory system feedback, somatosensory feedback, and the efference copy. Under all conditions, the speech sound was a sustained vowel phonation/a/continued at a constant pitch, produced either by the subject during each trial or played back to her from recordings made during previous vocalization trials. To replicate the conditions that the subject used in everyday listening and vocal production, both left and right CIs were active and at her optimized, presurgical settings.

In the first experiment, the subject vocalized at a self-guided pace and auditory feedback was provided through the CIs, using their internal microphones (“vocalization-microphone feedback” condition). In the second, the subject again vocalized, but auditory feedback was provided by an external microphone whose output was routed to the two CI auxiliary input jacks (“vocalization-Aux In feedback”). This condition was used as a control to facilitate comparisons with the fourth (playback) condition where the input jacks were used to deliver recorded utterances back to the subject. The third condition also required vocalization, but both CIs were turned off, depriving the subject from auditory feedback (“vocalization-no auditory feedback”). Finally, the fourth condition was studied in which the subject did not vocalize, but a recording of her previous vocalizations was played back using the CI auxiliary inputs (“no vocalization-playback via Aux In”). Each of these previous vocalizations was obtained from those recorded during the “vocalization-Aux In” condition so that the subject
heard each of those 40 unique vocalizations as each playback trial. She was instructed to listen to the recording. **Table 1** outlines the four experimental conditions.

For the three vocalization conditions, the subject was instructed to repeatedly phonate for approximately a 1-s duration at a self-determined pace and to maintain a consistent loudness, using her normal conversational level. As her everyday CI settings were not manipulated, this could result in different vocal efforts across experiments, since feedback was either eliminated, provided by the built-in CI microphones, or provided through our microphone with its signal routed to the CI Aux In port. Note that because of the physical connecting to and activation/deactivation of the CIs, it was not possible to interleave the four experimental conditions and they were performed sequentially as listed in **Table 1**.

**Electrophysiological recording**

LFPs were recorded for clinical and research purposes using a 96-contact array of platinum/iridium electrode disks embedded in a flat, flexible, SILASTIC carrier (AdTech). Its 2.3-mm diameter disks had a 5-mm center-to-center spacing and were arranged in a uniform 8 × 12 grid layout of contacts, providing a rectangular area of coverage of 3.5 × 5.5 cm, measured from electrode centers. Localization of this array over the left temporal lobe was determined through registration of preimplantation and postimplantation CT scans, as well as intraoperative photography (Nourski et al., 2013b). Electrode coordinates were then mapped onto a template brain (ICBM152 average, Montreal Neurologic Institute) to obtain a 3-D surface rendering of all recording sites as well as the ipsilateral CI receiver package.

Stimulus delivery and response recordings were controlled by a TDT RZ2 multichannel real-time processor (Tucker-Davis Technologies). All LFPs were recorded in monopolar fashion using single electrodes of the array and a subgaleal reference electrode placed under the scalp in the left posterior frontal area. LFPs were first low-pass filtered by a TDT PZ2 unity-gain preamplifier module (0.35 Hz to 7.5 kHz 3-dB cutoff frequencies, 24-dB/octave filter slopes) and digitized at 24,414 samples/s with 18-bit resolution. Digitized LFPs and microphone signals were stored to disk for post hoc analysis. We sought to collect 40 repeated trials in each of the four conditions; as noted below, fewer trials were obtained in some conditions.

**Data analysis and transformations**

All ECoG and voice waveforms were analyzed using custom MATLAB scripts (MathWorks). The following denoising algorithms were used to remove large transients and narrowband noise (such as line noise) in the ECoG recordings. Transients were identified by iteratively transforming voltages to z scores and discarding values greater than $z = 10$ until no further outliers remained; visual inspection of all trials was used for confirmation. Trials with outliers were removed from the dataset before averaging and not analyzed. This rejection served to remove artifacts created by interictal spiking or muscle activity. Narrowband line noise was reduced using the complex demodulation approach (Papp and Ktonas, 1977; Ktonas and Papp, 1980; Kovach and Gander, 2016).

Voice onset times were first determined for each trial by threshold detection of audio waveform amplitude exceeding noise background levels and then confirmed/refined via visual inspection of onset of each utterance. Trials with voice waveforms found to contain artifacts were discarded. Vocalizations were assessed for duration, interutterance interval, level as recorded by our microphone, and voice fundamental frequency ($F_0$) as derived by Praat speech analysis software (http://www.praat.org; Boersma, 2001). Voice onset times were used to define the onset of analysis windows so that event-related across-trial AEPs and ERBP spectrograms could be computed (Greenlee et al., 2011, 2013).

ERBP spectrograms were calculated by using a preemphasis, 200-ms silent period (500–300 ms before voice onset) to which the postvoice onset amplitude data within each frequency band were normalized. The energy in each frequency band was derived using Morlet wavelet decomposition (Oya et al., 2002) for frequencies ranging from 2 to 300 Hz, yielding a total of 75 3.973-Hz-wide analysis bins. Band-specific responses were derived from ERBPs by averaging the power across contiguous bins for each of the three $\gamma$ bands (i.e., $\gamma$, high $\gamma$, and very high $\gamma$ with frequency ranges defined above). For graphical portrayal in this report, ERBP-derived band time waveforms were smoothed using a 50-ms rectangular processor (MOTU) before being sampled by a TDT RP2.1 Real-Time Processor which low-pass filtered the microphone output at 5127 Hz (3-dB cutoff) and digitized at 12,207 samples/s at 24-bit resolution. Digitized LFPs and microphone signals were stored to disk for post hoc analysis. We sought to collect 40 repeated trials in each of the four conditions; as noted below, fewer trials were obtained in some conditions.

| Task and auditory stimuli | Auditory feedback? | Somatosensory feedback? | Efference copy? |
|---------------------------|---------------------|------------------------|----------------|
| Vocalization: microphone feedback | Yes | Yes | Yes |
| Vocalization: Aux In feedback | Yes | Yes | Yes |
| Vocalization: no auditory feedback (CIs off) | No | Yes | Yes |
| No vocalization: playback via Aux In | Yes | No | No |

**Table 1**: Summary of the four experimental conditions with notations of the presence or absence of auditory feedback, somatosensory feedback, and presumed vocal-motor efference copy.
moving average filter so that the envelopes were emphasized; however unsmoothed waveforms were used for statistical analyses.

The LFP is dominated by the electric activity of neurons in restricted regions beneath each recording electrode; however, they may also contain volume-conducted common-mode activity from distant sources. In the case of CI stimulation, LFP recordings will also likely be contaminated by CI-generated electric artifacts, as they are in scalp potential recordings. Thus, we examined the efficacy of applying a two-dimensional version of the spline-Laplacian transformation (Nunez and Pilgreen, 1991; Nunez et al., 1994) to the recorded LFP waveforms (i.e., 20-Hz lowpass filtered). The spline and the subsequent Laplacian used here are analytical solutions, rather than numerical approximations, to the second-order spatial derivatives required for the computation. This technique performs high-pass spatial filtering based on the second spatial derivative across the two-dimensional array of recording sites, reducing common-mode signals and emphasizing local activity. The spline-Laplacian is commonly used and has been previously used with ECoG data (Reale et al., 2007; Nourski et al., 2013a).

Statistical analyses

Statistical significance of differences observed in the assessments of vocalization parameters were determined using non-parametric Wilcoxon rank-sum tests, corrected for multiple comparisons using the false discovery rate approach (Benjamini and Hochberg, 1995). Evaluation of the ECoG responses focused primarily on the mean power in the γ, high γ, and very high γ bands. Mean power resulting from vocalizations or playback of vocalizations were assessed over a 400-ms window that began at the onset of vocalization or playback of vocalization. These mean power values were referenced to the mean power computed during a 290-ms analysis window occurring 390–100 ms before vocalization or playback onset. The preonset window was selected to fall in a “silent” period and avoid contamination from any preceding utterance and allow for identification of any activity occurring before vocalization. The postonset window was chosen to cover the time period of maximal high-frequency response amplitude. As we examined ECoG band power across two analysis time windows, four largest amplitude recording sites, and four experimental conditions, ANOVA was required. It was conducted using least square errors to fit general linear models, as implemented by the GLM procedure of SAS (SAS Institute), as its flexibility permits non-homogeneity of variance and unequal sample sizes.

Results

Vocalization characteristics

Across the four conditions (“vocalization-microphone feedback,” “vocalization-Aux In feedback,” “vocalization-no auditory feedback,” and “no vocalization-playback via Aux In”), we obtained 41, 33, 36, and 33 individual trials, respectively. Given the inherent variability in human vocalization and the four feedback conditions investigated, we examined the subject’s vocal production as summarized in Figure 1. Although there were four distinct experimental conditions, the same vocalizations obtained in the “vocalization-Aux In feedback” condition were played back in the “no vocalization-playback via Aux In” experiment; thus, three vocalization datasets are shown in Figure 1.

Vocalization duration and voice $F_0$ did not vary in a statistically significant way across the three vocalization conditions (Fig. 1A,B), indicating that the subject maintained consistent duration across the study. Across all utterances, median vocalization duration was 956 ms, median voice $F_0$ was 183 Hz. The interutterance intervals (Fig. 1C) were computed as the time since the end of the previous vocalization to the start of the subsequent self-paced vocalization. Interutterance intervals in the “vocalization-microphone feedback” condition had a median of $983 \text{ ms (Q}_1 - \text{Q}_3 = 749\text{–}1257 \text{ ms})$ and were significantly longer compared with those in the “vocalization-playback via Aux In” condition (median 693 ms; $Q_1 - Q_3 = 620\text{–}818 \text{ ms, } W = 1767, p < 0.0001$) and the “vocalization-no auditory feedback” experiment (median 645 ms; $Q_1 - Q_3 = \ldots$)
Figure 2. Location of electrode array on brain surface and representative response plots. **A**, Estimated recording locations of the 96-electrode array as projected onto a template brain surface rendering. Shaded ring indicates the approximate position of the ipsilateral CI receiver. SF: Sylvian fissure; TTS: transverse temporal sulcus; STG: superior temporal gyrus; STS: superior temporal sulcus; MTG: middle temporal gyrus; ITS: inferior temporal sulcus. **B**, Exemplary data (raw and spline-Laplacian-transformed AEPs and ERBPs) from five recording sites (A–E) are shown for vocalization with auditory feedback via Aux In condition. **C, D**, Comparison of raw (C) and spline-Laplacian-transformed (D) AEP (black lines) and ERBP (color plots) data for all 96 recording sites for the vocalization with auditory feedback via Aux In condition. Note the very brief, high-amplitude, broadband ERBP response felt to be CI artifact occurring at the time of voice onset (dashed lines) in the raw data that are eliminated by the transform. The artifact is seen at numerous sites but clusters mainly in the superior-posterior quadrant of the array; prominent artifact is also noted at more
anterior, non-contiguous sites. Note a different, longer duration high-frequency response at the two sites marked with asterisks; this is also felt to be CI artifact and is not significantly affected by the transform. The transform adds noise to the AEPs for $-3/4$ of the sites but effectively removes the positive component beginning at time 0 in the posterior-most contacts. Gray lines indicate major sulci. Axes in C, D are scaled as they are in B.

558–731 ms, $W=1983$, $p<0.0001$). Across-experiment changes were observed in the recorded vocalization amplitude, as defined by the microphone level (Fig. 1D). Microphone level ($V_{rms}$) varied significantly across all three vocalization conditions. “Vocalization-microphone feedback” had greater output levels than both “vocalization-Aux In feedback” ($W=2171$, $p<0.0001$) and “vocalization-no auditory feedback” ($W=655$, $p=0.000192$) conditions. Measured vocalization amplitude was significantly lower in the “vocalization-Aux In feedback” experiment compared with “vocalization-no auditory feedback” condition ($W=1991$, $p<0.0001$). In summary, notable across-experiment changes in vocal production as a function of auditory feedback condition were observed as a decrease in voice $F_0$ when auditory feedback was absent, interutterance duration progressively shortened over the course of the experimental session, and changes in microphone output level across the three feedback conditions did not demonstrate an obvious physiologic pattern.

**AEPs, frequency-time spectrograms, and spline-Laplacian transform**

We observed a prominent brief, transient component in the AEP and ERBP responses on STG (Fig. 2A,B) when the CI Aux In ports were used for stimulation. Given the unphysiologic temporal properties of these responses in comparison to previous STG responses to self-vocalization in normal-hearing subjects (Flinker et al., 2010; Greenlee et al., 2011, 2013; Chang et al., 2013), we interpreted them as contaminated with CI-related artifacts. AEP time waveforms and ERBP time-frequency plots, selected on the basis of sites with significant activity compared with baseline as visualized in the broadband time-frequency plots, are shown in Figure 2B for the “vocalization-Aux In feedback” condition for both unprocessed and spline-Laplacian-transformed data. This experimental condition was chosen for display, as in contrast to the “vocalization-microphone feedback” condition, it demonstrated high-amplitude transients and broadband responses shortly after vocalization onset that were considered artifactual.

These artifacts are notable in two ways. First, they were not uniformly distributed across the 96 recording sites (Fig. 2C), and second, they did not follow a simple pattern of volume conduction in which one might expect an intensity gradient based on the posterior-inferior location of the CI receiver relative to the recording array (Fig. 2A). While the strongest artifacts clustered in the superior-posterior quadrant of the recording array, several sites in the superior-anterior corner of the array, farthest from the CI receiver, demonstrated prominent artifacts as well (Fig. 2C).

Application of the spline-Laplacian transform was effective in reducing CI-induced electrical artifacts superimposed on neural responses. As shown in Figure 2C, many recording sites exhibited large amplitude, broad band, and very short duration ERBP increases at vocalization onset. This type of artifact was effectively attenuated by the transform (Fig. 2B,D). This is consistent with the algorithm’s tendency to reduce common-mode signals, as this “onset” artifact occurred (as judged by visual inspection) in about one-third of the 96 recording sites. However, using the transform also increased noise in the AEPs for many recording sites, as can be seen by comparing the AEPs before and after the transform for the sites in the lower half of the recording array (Fig. 2C,D).

At two recording sites, we identified sustained high-frequency (>150 Hz) ERBP increases that persisted for the duration of vocalizations (Fig. 2C,D, asterisks). This pattern is atypical of self-vocalization neurophysiological responses reported in other studies in that its time course is not characteristic of the time-decaying high $\gamma$ response from lateral STG (Flinker et al., 2010; Greenlee et al., 2011). This very focal ERBP increase was not appreciably altered by the spline-Laplacian, due likely to the very focal nature (i.e., two of 96 contacts) and the insensitivity of the spline-Laplacian to non-common-mode components.

We quantified AEPs before and after transformation to characterize how the spline-Laplacian altered AEPs, using the time epoch 0.4–0.1 s before vocalization onset to avoid event-related neural activity. Figure 3A shows the overall preservation of the waveform morphology and latency between raw AEP and spline-Laplacian-transformed time waveforms from a recording site with no obvious evoked response (site A; see also Fig. 2). Figure 3A also demonstrates characteristic amplitude increases at this site in the transformed waveforms (note different scale bars). Linear regression between these two waveforms (i.e., raw vs spline) revealed strong correlation ($r=0.957$) that was highly significant ($t=65.9$, $p_{error}<0.0001$). In this case, 92% of the variance in the spline-Laplacian-transformed waveform is explained by the raw waveform amplitudes.

As with recording site A, good correlations between raw and spline-Laplacian-transformed AEP waveforms were identified for all 96 recording sites. Figure 3B shows linear regression correlation coefficients for each of the 96 sites, with a median coefficient of 0.718. Finally, we examined the relationship between the raw and spline-Laplacian-transformed waveforms in terms of the rms value of their amplitudes. Figure 3C demonstrates the relationship between spline-Laplacian rms amplitude and raw rms amplitude was correlated ($r=0.683$; $t=18.6$ and $p_{error}<0.0001$). After these analyses to validate the fidelity of the spline-Laplacian-transformed data, subsequent analyses were performed on the transformed AEP and ERBP data.

**Hypothesis evaluation**

ERBP results for all four experimental conditions are shown in Figure 4. In the three conditions in which the subject received auditory feedback (Fig. 4A,B,D),
versus-time waveforms for the transformed rms AEP amplitudes for all 96 recording sites. And spline-Laplacian-transformed AEPs for all 96 recording sites, with a median value of 0.718. (Fig. 5).

Figure 3. The effects of the spline-Laplacian transform on AEPs. A, Raw and spline-Laplacian-transformed AEPs recorded from site A (Fig. 2) during silent period before voice onset are plotted in gray and black, respectively. B, Correlation coefficients between raw and spline-Laplacian-transformed AEPs for all 96 recording sites, with a median value of 0.718. C, Correlation between raw and transformed rms AEP amplitudes for all 96 recording sites.

responses were evident in a limited number of sites clustered on the posterior portion of the STG (recording sites C, D, and E) and a single recording site (B) on the middle STG. Responses at these sites were predominantly in the \( \gamma \) and high \( \gamma \) bands. Because the subject provided a condition without any auditory feedback, unique insights into the roles of \( \gamma \) and high \( \gamma \) STG responses can be gained. To test our hypothesis that high \( \gamma \) responses would reflect feedback conditions, we examined these responses in detail from the four recording sites that yielded the largest magnitude responses to the vocalizations (sites B–E; Figs. 2, 4). We sought to complement the ERBP response characteristics evident in the time-frequency spectral plots (Fig. 2) by converting the responses to mean power-versus-time waveforms for the \( \gamma \), high \( \gamma \), and very high \( \gamma \) bands for the four sites and four experimental conditions (Fig. 5).

All four sites exhibited comparable degrees of \( \gamma \) response amplitude across the four experimental conditions (Fig. 5, top row) and no statistical differences were found by ANOVA. This suggests that the \( \gamma \) band responses from higher-order auditory cortex of the STG are not because of efference copy (which would be absent in playback), somatosensory feedback (absent in playback), or auditory feedback (absent when CIs were off) mechanisms. Notably, all of these lateral STG sites, three of which are located in the posterior STG (sites C, D, and E) are higher-order auditory regions, as confirmed by this subject’s responses to a variety of acoustic stimuli as reported previously (Nourski et al., 2013b). That report showed in particular that site D responded robustly to both basic auditory stimuli (click trains) and speech stimuli.

In the case of high \( \gamma \) power, the responses across sites did differ by feedback condition (Fig. 5A,B, second row). Specifically, high \( \gamma \) response amplitudes at sites C, D, and E were significantly attenuated during the “vocalization-no feedback” condition (Fig. 5A,B, second row, green waveforms) compared with the other three conditions. Importantly, high \( \gamma \) amplitude did not differ between the three conditions with auditory feedback, including both vocalization and playback tasks. The very high \( \gamma \) response amplitudes were only significantly lower in the “vocalization-no feedback” condition at one site (Fig. 5A,B, third row, site D).

To test these observations regarding different high \( \gamma \) responses, a \( 2 \times 4 \) factorial ANOVA was used to determine the effects of experimental condition and recording. Our metric of interest was the mean ERBP as determined in the postvoice (and postplayback) onset interval spanning 0–400 ms (Fig. 5B), normalized to the mean power in the prevocalization silent interval (i.e., 390–100 ms before onset). Experimental condition was treated as two groups, one being the three conditions in which the subject received feedback or playback and the second being the one without auditory feedback. Four recording sites (B through E) were chosen. The main effects of experimental condition \( (F_{1,559}=68.04, \ \rho_{\text{error}}<0.0001) \) and recording site \( (F_{0,559}=14.88, \ \rho_{\text{error}}<0.0001) \) were statistically significant. The interaction factor of experimental condition and recording sites failed to reach significance.

The interpretation of the effect of experimental condition is straightforward: ECoG (spline-Laplacian transformed) high \( \gamma \) responses with auditory feedback (either during vocalization or playback) had significantly larger amplitudes than the responses evoked by vocalizations without auditory feedback. The main effect of recording site occurs because the experimental condition effect is significant \( (\rho_{\text{error}}<0.0001) \) for all but one site (site B) as assessed by Tukey–Kramer adjustment for multiple pairwise comparisons. As the datasets had unequal sample sizes, we calculated least-squares adjusted means for experimental condition levels and 95% confidence limits (\( \alpha = 0.01 \)) for each adjusted mean and each difference in adjusted means. The smaller high \( \gamma \) amplitude for the no feedback condition excluded zero values (i.e., response was present) except for recording site B, which had smaller amplitudes overall in comparison to the site C, D, and E responses. Consistent with the literature (for review, see Crone et al., 2006), the high \( \gamma \) responses appear to decay (i.e., return to baseline) at a faster rate than do the \( \gamma \) responses.

In the very high \( \gamma \) band, responses are evident for site D but are smaller at the other sites. A \( 2 \times 4 \) factorial ANOVA was used to assess the effects of experimental condition
(feedback or playback vs no feedback) and recording site (B through E) on the very high $g$ band responses. Both main effects of experimental condition ($F_{(1,540)} = 22.0, p_{\text{error}} < 0.0001$) and recording site ($F_{(3,540)} = 17.3, p_{\text{error}} < 0.0001$) were statistically significant, although their interaction factor was not significant. Single degree-of-freedom tests indicated that the experimental condition effect for very high $g$ ERBP responses to the feedback/playback conditions had significantly larger values than those evoked during the no feedback condition only at recording site D ($F_{(1,540)} = 17.1, p_{\text{error}} < 0.0001$). The 95% confidence limits ($\alpha = 0.01$) for adjusted means showed that the smaller very high $g$ amplitude for the no-feedback condition excluded zero values only for site D, with a mean of 1.0 dB and confidence intervals of 0.48 and 1.6 dB. Thus, vocalization-related changes in ECoG extend to the very high $g$ band.

Raw (Fig. 5A, fourth row) and spline-transformed (Fig. 5A, bottom row) AEPs were compared in detail for the same largest ERBP amplitude contacts B–E for the four experimental conditions. The largest peak AEP responses occurred with postvoice onset latencies of 155–250 ms across the four conditions with a smaller earlier peak observed 55–73 ms in the two Aux In conditions (Fig. 5A, fourth and bottom rows, blue and orange waveforms). Two observations are noteworthy. First, responses obtained during use of the Aux In port showed reversed polarity and slight prolongation of the largest peak (Fig. 5A, fourth row, blue and orange compared with green, red waveforms). Second, the vocalization no feedback condition had notably attenuated AEP peaks.

**Discussion**

Results of ECoG recordings in our deaf CI user provide unique insights into the neural mechanisms of vocal auditory feedback processing. Our main finding was that significant $g$ responses, and to a lesser extent high $g$ and very high $g$, were observed in higher-order auditory cortex on STG in the absence of auditory feedback. We have also demonstrated the utility of the spline-Laplacian transform in removal of CI artifact contamination of neural responses.

**Auditory cortical $g$ and high $g$ responses in the absence of auditory feedback**

Non-primary regions of the temporal lobe auditory cortex in the posterior STG can demonstrate highly focal responses to speech sounds (Crone et al., 2011; Greenlee et
Responses produced during speech and perception from normal hearing subjects originate from primary and non-primary posterior STG auditory cortical sites (Trautner et al., 2006; Steinschneider et al., 2011; Greenlee et al., 2014). Studies have confirmed the focal nature of these STG responses to various types of sound stimuli (Howard et al., 2000; Brugge et al., 2008; Steinschneider et al., 2011). Our profoundly hearing-impaired CI user demonstrated ECoG responses to speech and non-speech sounds consistent with normal hearing subjects (Nourski et al., 2013b). While this is not unexpected, the nature of the stimulus provided by a CI is substantially different from the case of acoustic stimulation of the normal ear (Kiang, 1965; van den Honert and Stypulkowski, 1986). Our new data from this CI user further show STG responses comparable overall to those found in normal-hearing subjects specific to vocalization.

We observed two novel findings in the STG γ and high γ responses across the auditory feedback and no feedback conditions. First, we found that STG higher-order auditory cortex γ and high γ responses were observed not only during conditions in which the subject received auditory feedback, but also when auditory feedback was absent (with the CIs turned off). This suggests that STG γ and high γ band responses do not only reflect auditory feedback, efference copy, or somatosensory coding mechanisms, as each one of these mechanisms was absent in at least one of the four experimental conditions (Table 1). We observed that for the STG γ responses specifically, the band-specific power increased during the
no-feedback condition and was not significantly different in amplitude than all other experimental conditions, consistent with our hypothesis that this cortical region responds in a multi-modal fashion. For example, this region’s responsiveness is already known to be modified by visual stimuli related to speech production (Reale et al., 2007).

**Potential additional influences on the STG responses**

Another significant finding was a diminution in high \( \gamma \) and very high \( \gamma \) activity during vocalization without auditory feedback (Fig. 5). One might predict such a smaller response because of the more limited neural activity (generated only by laryngeal somatosensory feedback or reference copy) during this condition. Importantly, speech production did vary across our four experimental conditions (Fig. 1), which may have biased our ECoG findings. We therefore address their potential effects.

Voice \( F_0 \) was only slightly and non-significantly lower when vocalization occurred without feedback (Fig. 1B). This is atypical because the Lombard effect typically results in upward shifts in male speakers with upward or no changes from females (Junqua, 1993). There are no extant data on the effect of within-subject changes in \( F_0 \) on posterior STG responses.

The largest across-experiment changes in the subject’s performance were her vocal levels as recorded by our microphone, with the largest magnitude observed during the CI microphone feedback condition (Fig. 1D). We speculate that this may be attributed to unequal sensitivity of the CI microphone and aux input signal paths. There was a small increase across vocalization-Aux In feedback and vocalization-no feedback conditions, which is within the range of reported effects with noise masking (Stowe and Golob, 2013) and de-activating the CI of deaf subjects (Svirsky et al., 1992). This finding is also consistent with Lombard and sidetone effects, where reductions in perceived feedback lead to increased vocal intensity produced (Chang-Yit et al., 1975; Eliades and Wang, 2012). In our subject’s case, increased vocal effort could affect cortical responses through modification of the putative effeference copy and/or the concomitant changes in the magnitude of somatosensory feedback. One might initially hypothesize that such increased activity would result in larger high \( \gamma \) responses; however, the opposite was observed. Greater neural adaptation at higher stimulus levels may also confound interpretations of the amplitude of the high \( \gamma \) responses across stimulus conditions, although our datasets cannot address level-versus-response effects. Extant literature on posterior STG responses and vocal effort have not addressed this issue.

Notably, we observed that during “vocalization-playback via Aux In” and “vocalization-no auditory feedback” condition utterances, the subject produced/a/tokens at a faster rate (i.e., shorter interutterance interval; Fig. 1C) compared with the “vocalization-microphone feedback.” We are uncertain as to the cause of this; it may relate to subject fatigue across experimental trials. Howard et al. (2000) showed that evoked potentials from the STG are vulnerable to stimulus effects, with diminished AEP’s observed as interstimulus interval was reduced from 2–0.5 s. From the “microphone feedback” to the “no feedback” condition, the subject’s median interutterance intervals were reduced from 983 to 645 ms. These values fall within the steep portion of the posterior STG ECoG amplitude-recovery function reported by Howard et al. (2000); thus, it is likely that our observed reductions in high and very high \( \gamma \) response are due, at least in part, to utterance-rate (i.e., neural adaption) effects.

Given this caveat regarding the differential effects of neural adaptation across our datasets, we cannot definitively ascribe the preserved \( \gamma \) but reduced high \( \gamma \) and very high \( \gamma \) responses during the “no feedback” condition to specific feedback mechanisms. Follow-on studies in which utterance (or stimulus) rate was controlled across experimental conditions would address this confounding effect. Our statistical analyses of the trends shown in Figure 5 suggest that, relative to \( \gamma \) responses, the higher-frequency ECoG components (high and very high \( \gamma \) responses) may be more vulnerable to utterance-rate effects. We are not aware of published data that address this possibility, although study of the influence of stimulus-rate-related neural adaptation on the different ECoG frequency responses would benefit future ECoG data interpretation and could help refine computational models of feed-forward and feed-back cortical mechanisms.

Additionally, our experiment was not designed to control for attention, which may have varied across our four experimental conditions. Clearly, self-paced vocalization requires attention to the task to produce the sounds, and indeed produced utterance duration and mean voice \( F_0 \) did not statistically change across the three vocalization conditions. The playback experiment did not require a behavioral task; the subject was only instructed to listen to recorded utterances. We are unable to further quantify her attentional state during playback. We can state that she was awake and alert during all tasks, completed all tasks without difficulty, and some of her brain physiology (i.e., \( \gamma \) power) and behavioral (i.e., utterance duration, voice \( F_0 \)) metrics were similar for all conditions.

It is not possible, in this single subject and the tasks employed, to definitively separate the contribution of top-down influence and somatosensory bottom-up feedback in the preserved \( \gamma \) responses we obtained. Specifically, the playback condition with uncued, unpredictable, sound onset times would not be expected to produce top-down predictions that would be presumed present in the self-paced vocalization task. In addition, somatosensory bottom-up feedback is eliminated as well during playback. As mentioned, this combination raises the possibility that the unchanged \( \gamma \) response across all four of our experimental conditions may be because of uncontrolled attentional changes. Changes in attentional states have been reported to modulate auditory cortical responses. ECoG responses from the posterior lateral STG are generally enhanced when subjects attended to an acoustic stimulus using a dichotic listening task (Neelon et al., 2006). In a study of ECoG responses from subjects involved in tasks where attention was directed toward a somatosensory or an
auditory detection task, attention-related high $\gamma$ increases occurred and were specific to somatosensory and posterior lateral STG regions, respectively (Ray et al., 2008). One study also showed modulation of scalp obtained responses during an audio-visual integration paradigm with pitch-shifted auditory feedback (Hu et al., 2015). We hope that our unique dataset will lead to development of studies to further investigate the role of $\gamma$ responses specifically, and their relationship with other frequency bands, in additional normal hearing subjects. For example, data from three human subjects reported (Fontolan et al., 2014) demonstrated such frequency segregation, using cortical depth electrodes and the Granger causality method to explore directionality of across-brain-region information flow (Granger, 1969; Bressler and Seth, 2011).

Distinct from the $\gamma$ responses, we found high $\gamma$ STG responses that were smaller in amplitude when vocalization occurred in the absence of auditory feedback compared with when auditory feedback was provided by the CIs. This observation supports the model where high $\gamma$ responses reflect processing of auditory feedback and bottom-up processing. On the other hand, we did not observe high $\gamma$ attenuation during vocalization compared with playback. While such attenuation has been reported (Flinker et al., 2010; Greenlee et al., 2011; Chang et al., 2013), posterior STG sites can show no attenuation in studies of normal hearing subjects (Flinker et al., 2010; Greenlee et al., 2011). Speech-motor-induced attenuation of activity in auditory cortex is hypothesized to be because of top-down effference mechanisms (Guenther, 2006; Tourville et al., 2008). Across-site variability in degree of STG attenuation is likely because of the varied corticocortical connectivity of different auditory subregions (Romanski et al., 1999; Romanski and Averbeck, 2009). This subject did not have electrode coverage beyond the temporal lobe (e.g., prefrontal, premotor, motor cortices) and also did not cover more posterior regions of the posterior STG, where additional speech-production activity is reported (Llorente et al., 2011; Leonard et al., 2019); thus, activity beyond the covered sites cannot be assessed.

It is characteristic of $\gamma$ responses to persist for a longer duration, from stimulus onset to offset, relative to high $\gamma$ responses, which decay faster from the time of stimulus onset (Crone et al., 2006, 2011). The very high $\gamma$ responses were of smaller amplitude than those of $\gamma$ and high $\gamma$ responses. Also, relative to high $\gamma$, very high $\gamma$ response durations were smaller, consistent with the pattern of shorter-duration responses as the ECoG response band increases in frequency.

CI artifacts and the spline-Laplacian transform
As in EEG studies, we noted CI-induced electrical artifacts in ECoG recordings. At the scalp, CI artifacts can be 5–10 times larger than evoked potentials and persist across the duration of processed speech (Gilley et al., 2006). Likewise, ECoG captures both neural responses and CI artifacts. With the spline-Laplacian (Nourski et al., 2013b) revealed ECoG from this CI subject that demonstrated response characteristics like those observed in normal-hearing individuals. Our study adds to that report and provides before and after comparisons of this transforms effect on AEP and ERBP data. We identified CI artifacts were of two types: a broadband response temporally restricted to voice onset and high-frequency power increases sustained throughout the vocalization at only two sites. The more common onset artifact was observed for the two experiments in which sound stimuli were delivered to the Aux In jack but was not observed for the CI microphone experiment. The subject’s vocal output intensity did differ between these conditions (Fig. 1D). Thus, the CI sound processor may have reacted differently between the microphone and aux input conditions. If input levels to the processor were greater for the aux input condition, this may have caused a stronger compensatory response by the automatic gain control (AGC) circuit. As a result, a relatively large transient may have resulted before stabilization of the AGC.

The spline-Laplacian was effective at removing the onset type of CI artifact. As the algorithm computes the second spatial derivative of the neural responses, we expected a spatial sharpening of noise components since numerous recording sites contained the artifact. We indeed noted high correlations between raw and transformed waveforms. Conversely, the very focal nature of the other CI artifact type (sustained high-frequency response in only two of 96 sites) likely explains why this artifact type was not significantly altered by the transform.

It is notable that the CI artifacts were not distributed in a simple manner predicted by the proximity of recording site and CI receiver and electrodes. Several factors may be implicated. First, some electric generators of the artifacts may be dipoles of various orientations (Hughes et al., 2004). Second, in cases where the Aux In jack was used, the connecting cable may have acted as an antenna for both input signals (our feedback signals) and electric activity produced by the CI itself. Future studies in which subdural recording electrodes are used as electric sources may help shed light on the conduction of potentials across the brain.

Comparison of cortical AEP findings with previously reported scalp AEP data
In this bilateral CI user subject, we identified AEPs from the largest amplitude cortical sites during speech production containing a dominant single peak (Fig. 5A, raw AEP row, sites C, D, and E). This peak had latencies of 155–250 ms and was observed, at least at site D, to be present in all four experimental conditions. At adjacent sites, the vocalization without feedback condition did not elicit an AEP response within this time window that exceeded background noise levels. Of interest, the polarity of this peak was positive during both Aux In conditions (feedback, no feedback), while the response during the Mic In and vocalization without feedback conditions were negative and slightly later compared with Aux In condition peak latencies. Because of the observed microphone level differences between the Mic and Aux In conditions (Fig. 1D), it is difficult to directly compare the AEPs from these two inputs and account for the morphology.
differences across conditions. Future work with scalp recordings where stimulus level was systematically explored could more fully characterize AEP amplitude growth and morphology. As noted earlier, our artifact-reduction transform (Fig. 5A, spline-Laplacian AEP row) increases waveform noise relative to the “raw” waveforms at some sites. In the case of our datasets, the raw waveforms have relatively good signal-to-noise characteristics and readily apparent neural responses, underscoring the value of examining both preprocessed and postprocessed waveforms.

Little literature reporting scalp EEG findings in CI users during speech production exists, and two studies report mismatch negativity changes without detail on waveform characteristics during produced speech (Hidalgo et al., 2019; Salo et al., 2002). Conversely, numerous reports exist for speech perception. Debener et al. (2008) obtained scalp AEPs from a single CI user, using speech stimuli and independent component analysis (ICA) to suppress stimulus artifacts and found an N1 peak at 112 ms. With dipole source modeling, the modeled generator potential at the STG exhibited a phase reversal such that a positive peak occurred at 112 ms. Sandmann et al. (2009) obtained scalp AEPs from 12 CI users, using dyadic tone combinations with 150 ms durations. Their derived “grand average” AEPs, averaged across all subjects, showed N1 at 107 ms, a relatively broad P2 with an initial peak at ~160 ms, and the computed STG dipole waveform demonstrated a positive peak in place of the N1 peak like the Debener et al. (2008) study. Finke et al. (2016) obtained speech-evoked scalp AEPs from 13 postlingually deafened CI listeners, reporting a triphasic response with a small P1 at 65 ms, N1 at 134 ms, and a P2 peak at 240 ms; the N1 potential was generally most prominent, with peak latencies between 107 and 136 ms, somewhat shorter than what we observed in our recordings.

In conclusion, although this subject represents an extremely rare case, the data obtained offer insights into vocal motor and sensorimotor integration relevant to normal human speech control. We determined that the posterior STG produced γ, high γ, and very high γ responses not only for vocalization tasks with auditory feedback, but when the deaf subject vocalized without any auditory feedback. This finding suggests that the STG is responsive to a possible combination of attentional, efference-copy, and sensorimotor activity related to speech production. We also demonstrated that, specific to CI users, ways of reducing CI artifact contamination of neurophysiologic responses, such as in more commonly used scalp EEG, is germane to obtaining interpretable results.

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