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**This is a pre print version of the following article:**

*Original Citation:*

*Availability:*

This version is available <http://hdl.handle.net/2318/1884820> since 2023-01-04T23:38:16Z

*Published version:*

DOI:10.1159/000526936

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(Article begins on next page)

**Research Article**  
**AMBULATORY PHONATION MONITORING IN PRELINGUAL AND  
POSTLINGUAL DEAF PATIENTS AFTER COCHLEAR IMPLANTATION**

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Short Title: Phonatory modifications in cochlear implant patients

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Number of Tables: 5

Number of Figures: 0

Word count: 6570

Keywords: cochlear implants, prelingual deafness, postlingual deafness, speech, voice parameters

# 1 **Abstract**

2 **Introduction:** Hearing loss is known to play a fundamental role in voice production due to a lack of  
3 auditory feedback. In this study we evaluated both fundamental frequency ( $F_0$ ) and loudness of voice  
4 on adult deaf patients subjected to cochlear implantation and we analyzed these results according to  
5 the congenital or acquired onset of the deafness.

6 **Methods:** the study population, balanced in terms of sex, consisted of 32 adults who had undergone  
7 cochlear implantation due to severe or profound bilateral hearing loss (16 with prelingual deafness  
8 and 16 with postlingual deafness) and their outcomes were compared with a control group of 32  
9 normal hearing (NH) subjects. All subjects were asked to utter the sustained vowel /a/ for at least 5  
10 seconds and then to read an Italian phonetically balanced text. Voice recordings were performed by  
11 means of an ambulatory phonation monitoring (APM 3200). Measurements were performed without  
12 cochlear implant (CI), then with CI switched on, both in quiet and with background noise.

13 **Results:** compared to NH subjects, deaf individuals were overall characterized by higher  $F_0$  and  
14 loudness values, especially in the vowel task than the reading. In the sustained vowel task, no  
15 patients demonstrated significant voice changes after switching on the CI; contrarily, in the reading  
16 task, the use of the CI reduced both loudness and  $F_0$  up to values comparable to NH subjects,  
17 although only in males. There was no significant difference in speech parameters between prelingual  
18 and postlingual deafness, although overall lower values were evident in case of postlingual deafness.  
19 The use of the CI showed a significant reduction of  $F_0$  in males with postlingual deafness and of  
20 loudness, both for patients with prelingual and postlingual deafness. Finally, there was a positive  
21 correlation between postoperative hearing thresholds and overall speech loudness, highlighting how  
22 subjects with better hearing outcomes after CI positioning generally speak with a lower loudness and  
23 therefore a reduced vocal effort and load.

24 **Discussion/Conclusion:** we found similar speech performances between prelingual and postlingual  
25 deafness, both in the vowel /a/ phonation and in the reading, providing a further suggestion that  
26 prelingual adult patients may benefit from cochlear implantation in phonation as well, in addition to  
27 the known excellent hearing outcomes. Overall, these results highlight the ability of the CI to adjust  
28 in everyday speech certain phonatory aspects such as  $F_0$  and loudness by restoring the auditory  
29 feedback.

30

## 31 **Introduction**

32 People with hearing loss are more likely to suffer from voice and speech disorders than those with  
33 normal hearing (NH) due to their poor auditory feedback mechanisms. Auditory feedback is an  
34 internal communication loop that helps speakers, using the sensory information acquired while the  
35 task is in progress, to self-monitor and adjust their voice during phonation [Ubrig et al., 2019]. NH  
36 individuals commonly exhibit robust control of speech and adapt their vocal production to  
37 compensate for competitive acoustic scenarios, such as in presence of background noise where the  
38 Lombard effect happens, and speakers raise vocal loudness to be heard and intelligible [Lee et al.,  
39 2017]. In case of severe hearing loss, the poor auditory feedback mechanisms may determine vocal  
40 alterations, such as increased pitch and loudness variability, as well as problems in managing speech  
41 intensities and intelligibility, thus compromising social interactions. Extensive literature  
42 demonstrates that the use of a cochlear implant (CI), i.e., an electronic device that is surgically  
43 implanted in the inner ear directly stimulating the auditory nerve fibers to provide sound sensation,  
44 in addition to all the hearing benefits, provides advantages for voice production by restoring the  
45 auditory feedback [Wilson et al., 1991; Coelho et al., 2009]. In particular, the main findings in adults  
46 are related to the reduction of vocal pitch/fundamental frequency ( $F_0$ ) and speech loudness (sound  
47 pressure level, SPL) [Schenck et al., 2003; Perkell et al., 2007; Ubrig et al., 2019; Gautam et al., 2019],  
48 which in turn imply a reduced effort, as well as a variable decreasing of both jitter (pitch variability)  
49 [Evans and Deliyski, 2007; Gautam et al., 2019] and shimmer (amplitude variability) [Hocevar-  
50 Boltezar et al., 2006; Gautam et al., 2019]. Other parameters investigated were related to the  
51 improved phonatory control of vowels and consonants by reducing variability [Langereis et al., 1997;  
52 Schenck et al., 2003] and the decreased speech timing duration [Gautam, 2019]. However, evidence  
53 so far is limited in considering mainly speech production with CI in postlingually adult deaf patients  
54 or prelingually deaf children. To the Authors' knowledge, only Evans reported phonatory data about  
55 prelingual adult deaf [Evans and Deliyski, 2007].

56 In addition, most of the studies focusing on speech production in CI patients evaluated phonation  
57 with only simple vocal tasks and in quiet condition, although they confirm how strongly the latter is  
58 influenced by the restoration of auditory feedback [Schenck et al., 2003; Wang et al., 2017; Gautam  
59 et al., 2019; Ubrig et al., 2019]. This approach does not provide sufficient scientific understanding  
60 about speech production in real communication scenarios such as noisy environments. Again, to the  
61 Authors' knowledge only Lee reported the effect of background noise on speech modifications after  
62 cochlear implantation, although only in postlingually deaf patients [Lee et al., 2017].

63 Furthermore, despite many authors have analyzed voice quality modifications in subjects with  
64 profound hearing loss treated with CI, all studies evaluated only a short-lasting phonation consisting  
65 in the repetition of single words or vowels protracted for few seconds at a comfortable pitch and  
66 constant amplitude [Hocevar-Boltezar et al., 2006; Lee et al., 2017; Upadhyay, 2019]. The only  
67 authors who implemented the reading of sentences or short texts in his vocal assessments were  
68 Ubrig, although limited to postlingually deaf adults [Ubrig et al., 2019], and Ruff, who evaluated text's  
69 reading both in adults and children but only focusing on the evaluation of the reading difficulty and  
70 words recognition after cochlear implantation [Ruff et al., 2017].

71 The above-mentioned studies carried out voice recordings through unidirectional or multidirectional  
72 microphones, normally positioned from 4 cm to 8 cm from the speaker's labial commissure and at an  
73 angle of 45°, with the participants remaining seated during recordings [Hocevar-Boltezar et al., 2006;  
74 Ubrig et al., 2019; Upadhyay, 2019]. Possible drawbacks of such kind of evaluations consist in the  
75 potential for picking up unwanted environmental sounds, including the speech of others or no  
76 volitional voice use such as throat-clearing or coughing, and the alteration of the speech signal due to  
77 the influence of supraglottal vocal tract resonances [Cheyne et al., 2003]. Moreover, the inevitable  
78 variability of the instruments used for the analysis makes it difficult to interpret and perfectly match  
79 the data.

80 The purpose of the present study was thus to track changes of phonatory parameters in adult  
81 patients with CI with the high accuracy of a portable vocal dosimeter as the Ambulatory Phonation  
82 Monitoring (APM) [Hillman et al., 2006; Cantarella et al., 2014]. This instrument, although not  
83 specifically designed for this purpose, has proven indeed to be insensitive to background noise and to  
84 provide reliable data on vocal parameters such as  $F_0$  and sound pressure level, rather than those  
85 acquired at common unidirectional or multidirectional air microphones included in previous studies  
86 [Svec et al., 2005; Mozzanica et al., 2019]. Another strength of this study, which differentiates it from  
87 any other similar in literature, concerns the inclusion in the group under examination of postlingual  
88 deaf, who have been poorly evaluated so far, in addition to prelingual deafened adults and, above all,  
89 the assessment of reading a full text besides to the simple sustained vowel emission.

90 Finally, the analysis of the CI effect was performed by measuring different listening conditions (i.e.,  
91 quiet condition and in presence of background noise) allowing for the speculation on the usefulness  
92 of phonation measurements as a tool for evaluating the success of the cochlear implantation in  
93 relation to the time of onset of the hearing loss.

## 94 **Materials and Methods**

95 An observational cross-sectional study was conducted in a tertiary care center with a regular CI  
96 program. The study was conducted from January 2020 to December 2021 and all clinical data were  
97 taken from the CI registry maintained at the institution. The study was carried out according to the  
98 Declaration of Helsinki and it was previously approved by the Institutional Review Board (clinical trial  
99 n. 3546).

#### 100 Population

101 The study population, balanced in terms of sex, consisted of adults who had undergone cochlear  
102 implantation due to severe or profound bilateral hearing loss as per the institute's candidacy criteria  
103 (pure-tone average hearing threshold > 75 dB HL at 500 Hz, 1000 Hz and 2000 Hz, and a free-field  
104 speech perception threshold equal to or lower than 50% with the best possible amplification through  
105 hearing aid in the ear to be implanted) [Quaranta et al., 2009]. The hearing loss was both congenital  
106 (prelingual deafness) and acquired (postlingual deafness). Exclusion criteria were: reading limitation  
107 of any origin, speech disorders due to malformation, acquired damages to the speech organ, motor  
108 speech disorders, voice disorders of any origin besides deafness, difficulties in auditory rehabilitation  
109 or CI fitting, associated disabilities.

110 A cohort of 32 patients with CI have been thus included in the study: 16 males (8 prelingual and 8  
111 postlingual) and 16 females (8 prelingual and 8 postlingual). Mean age of the patients was  $49.7 \pm 6$   
112 years (range 19-81 years of age). Mean preoperative pure tone average (PTA), evaluated in free-field  
113 at speech frequencies (0.5 - 1- 2 - 4 kHz) resulted to be equal to  $78.5 \pm 7$  dB HL, whereas mean post-  
114 implantation PTA resulted to be equal to  $27.3 \pm 8$  dB HL. Among patients with CI, 26 of them  
115 underwent a bilateral cochlear implantation (81%) whereas the remaining six patients had a  
116 unilateral CI (19%). All surgeries were performed by the same senior surgeon. Among the patients  
117 with unilateral CI, four of them had a bimodal hearing restoration (CI and contralateral hearing aid).  
118 The manufacturers of the CIs implanted were Advanced Bionics (4 subjects, 13%), Cochlear (18  
119 subjects, 56%) and Med-El (10 subjects, 31%). All the patients with CI underwent auditory  
120 rehabilitation after cochlear implantation, had at least 2 years of regular CI mapping after processor's  
121 activation and were therefore considered stable from a hearing rehabilitation point of view.

122 A control group composed by 32 normal hearing (NH) subjects (16 males and 16 females), aged  
123 between 20 and 64 years old (mean  $29.7 \pm 3$  years) was enrolled. All the NH subjects demonstrated a  
124 PTA  $\leq 15$  dB HL (mean  $9.18 \pm 4$  dB HL). Each subject enrolled in the study gave his/her written  
125 informed consent.

#### 126 Measurement procedure

127 Preliminary room acoustic measurements were carried out aiming at assessing whether the  
128 reverberation time ( $RT_{60}$ ) of the selected space, namely the time taken for a signal to decay the full  
129 60 dB from its initial level, was suitable for the administration of the test. The evaluations were  
130 performed in compliance with the EN ISO 3382-1 standard [ISO, 2009], applying the interrupted  
131 noise method through a sound level meter (Acoustilyzer AL1) and a pink noise generator (Minirator  
132 MR-1) connected to the main speaker. As the testing room was acoustically treated and had a  
133 volume below  $45m^3$ , the measured  $RT_{60}$  was below 0.5 s at medium frequencies and thus the  
134 environment was considered acoustically suitable for the purpose of the study.

135 In order to evaluate the spectral and loudness modification of voice in terms of  $F_0$  and sound  
136 pressure level, respectively, according to different hearing conditions, NH subjects and patients with  
137 CI and were asked to utter the sustained vowel /a/ for at least 5 seconds and to read a brief text in  
138 Italian named “Il ramarro della zia”, which is a phonetically balanced content created by Vernero and  
139 Schindler in 1998 for speech therapy purposes [Vernero et al., 1998]. NH subjects performed these  
140 tasks both in a quiet condition and with a background energetic masking noise of 50 dBA. Similarly,  
141 patients with CI performed these tasks twice, both in a quiet condition and with the same  
142 background noise of 50 dBA. First, they were asked to switch off their CI; second, they were asked to  
143 switch on their CI.

144 Background noise was artificially added using three calibrated loudspeakers, controlled by an  
145 audiometer and placed at a standard ear-height (1 meter from the floor) and at the same distance  
146 from the receiver (2 meters) in order to obtain the maximum possible masking (one loudspeaker at  
147  $0^\circ$  and the lateral ones placed with an angle of  $110^\circ$ ).

148 CI patients and NH subjects were sat in a comfortable position. Among CI patients wearing  
149 processors in which it was possible to adjust the direction of the microphone, a fixed orientation  
150 stimulating the pinna was chosen, which is the most similar condition to NH. Furthermore, the  
151 adaptive microphone adjustment function of the CIs, capable of suppressing background noise, has  
152 never been selected to avoid any facilitation in the intelligibility of the patient’s voice. In addition, in  
153 the four patients who had a bimodal hearing restoration, the hearing aid was always removed during  
154 the recordings.

#### 155 Voice recording

156 In order to provide an objective measurement of voice characteristics, the ambulatory phonation  
157 monitoring used in the study was the APM model 3200 (KayPENTAX, Lincoln Park, NJ). It consists of  
158 an accelerometer, placed adhesively along the anterior part of the neck, which measures the

159 vibrations from the vocal folds through the tissues of the neck and converts them into sound  
160 pressure levels (SPL, in dB) of speech. The APM gathers acoustic voice raw data at a rate of 20  
161 samples per second and these data are transferred to a microprocessor unit worn in a waist pack.  
162 Among the multiple parameters acquired by the APM, it was decided to collect:

163 - Average  $F_0$  (in Hz): expresses the mean frequency at which the vocal folds vibrate.

164 - Average loudness in terms of emitted sound pressure level (in dB): expresses the mean value of the  
165 amount of energy of the voice sound wave.

166 Phonation measured in this way has been shown to be relatively insensitive to surrounding sounds  
167 and to differentiate volitional voice from other behaviors, such as throat clearing or coughing  
168 [Hillman et al., 2006; Mozzanica et al., 2019].

169 Before starting the real voice monitoring, a calibration of the acquisition system was needed subject-  
170 by-subject. As the contact sensor placed at the jugular notch needs to provide referred SPL values, in  
171 fact, a comparison calibration with respect to an air-microphone (placed exactly 15 cm from the  
172 speaker's mouth) was thus performed. In this way, after acquiring together referred SPL values from  
173 the air-microphone and voltage levels from the contact sensor due to the skin acceleration  
174 generated by the vocal folds' vibration, a calibration function containing subject-related constants  
175 could be obtained and then applied while monitoring the real voice. All 64 participants were thus  
176 initially asked to perform such calibration procedure, which in practice consisted in the vocalization  
177 of a sustained vowel /a/ at increasing loudness levels, from whispers to screams in order to produce  
178 all the possible loudness levels produced in the subsequent monitoring. The time required to  
179 calibrate the APM never exceeded 5 minutes and all the patients well tolerated the APM device  
180 during the evaluations.

### 181 Statistical Analysis

182 Statistical analysis was performed using SPSS 24.0 statistical software for Microsoft Windows (SPSS,  
183 Inc., Chicago, IL). Preliminary analyses were performed to ensure any violation of the assumptions of  
184 normality, linearity and homoscedasticity. Variables were compared by means of nonparametric  
185 tests due to non-normally distributed data, in particular the Wilcoxon signed rank test and the Mann-  
186 Whitney U test for non-independent and independent samples respectively. Analysis of variance was  
187 performed with Kruskal-Wallis test and correlations were assessed by means of Spearman's Rank  
188 Order Test. Two-sided exact tests were used and  $p$  values  $< .05$  were considered significant.

## 189 **Results**



190 A Mann-Whitney U test was conducted to compare the post-implantation PTA scores according to  
191 the gender, the laterality of the CI and the onset of the deafness. There was no significant difference  
192 in postoperative PTA values between males and females ( $p = .138$ ), between unilateral and bilateral  
193 cochlear implantation ( $p = .524$ ) and between congenital and acquired deafness ( $p = .491$ ). Based on  
194 these similarities between groups in terms of postoperative auditory results, we found it appropriate  
195 to consider all patients similar to each other and therefore valid and significant the outcomes of the  
196 phonatory tests. Similarly, there were no significant differences between males and females  
197 concerning the age, as well as between unilateral and bilateral CI ( $p < .05$ ); on the contrary, patients  
198 with prelingual deafness resulted significantly younger (mean 42.5 years old,  $n = 16$ ) compared to  
199 postlingual deafness (mean 62.5 years old,  $n = 16$ ),  $p < .001$ .

200 The speech  $F_0$  and loudness values obtained from both control subjects and CI recipients are  
201 reported in Tables 1 to 3.

202 The Kruskal-Wallis test did not reveal any statistically significant difference between speech  
203 characteristics of the CIs belonging to the three different CI companies (Advance Bionics,  $n = 4$ ;  
204 Cochlear,  $n = 10$ ; MedEl,  $n = 18$ ;  $p > .05$ ), neither as regards the speech  $F_0$  values nor for the loudness.

#### 205 **1. Sustained Vowel Task**

206 The Kruskal-Wallis test revealed a statistically significant difference in  $F_0$  values across NH male  
207 subjects ( $n = 16$ ), deaf males without CI ( $n = 16$ ) and deaf males with CI on ( $n = 16$ ),  $p = .001$ . The deaf  
208 males with CI switched off demonstrated higher  $F_0$  scores than the other two groups. A similar  
209 difference across these three groups was also demonstrated for females ( $p = .001$ ), with significantly  
210 higher  $F_0$  values in patients with CI switched off compared to women with CI on and NH women. A  
211 statistically significant difference at Kruskal-Wallis test was also demonstrated concerning the vowel  
212 /a/ loudness values between NH subjects ( $n = 32$ ), patients with CI switched off ( $n = 32$ ) and patients  
213 with CI turned on ( $n = 32$ ),  $p = .031$ . Deaf patients without the use of the CI demonstrated higher  
214 loudness values as compared to the other two groups. Among deaf patients, the Wilcoxon Signed  
215 Rank test revealed a slight decrease of  $F_0$  values, although not statistically significant, following the  
216 activation of the CI, both in males ( $p = .278$ ) and females ( $p = .352$ ). Likewise, there were no  
217 significant differences in loudness values in the vowel task after CI activation ( $p = .286$ ).

218 The Mann-Whitney U test was furthermore used to compare both  $F_0$  and loudness of the vowel task  
219 between prelingual and postlingual deafness. In particular, males with prelingual deafness showed  
220 lower  $F_0$  values, although not statistically significant, than males with postlingual deafness, both with  
221 CI off ( $p = .781$ ) and with CI on ( $p = .486$ ). Contrarily, females with prelingual deafness demonstrated

222 higher  $F_0$  values, although not statistically significant, than females with postlingual deafness, both  
223 with CI off ( $p = .376$ ) and with CI on ( $p = .133$ ). As regards the loudness, higher though not  
224 significantly different values were reported in prelingual patients compared to postlingual ones, both  
225 with CI off ( $p = .174$ ) and with CI on ( $p = .250$ ).

226 The switching on and therefore the use of the CI has not shown, at paired-samples t-test, to  
227 significantly modify the values of  $F_0$  and loudness in the vowel task, both in case of prelingual and  
228 postlingual deafness ( $p > .05$ ) (Table 4).

## 229 **2. Reading Task**

230 Concerning the NH subjects, a statistically significant increase in speech loudness was reported  
231 following the addition of background noise at 50 dBA of intensity when reading the text “Il ramarro  
232 della zia” ( $p < .001$ ). Similarly, a significant increase of the  $F_0$  scores in the reading with background  
233 noise was shown in both NH males and females ( $p < .001$  at Wilcoxon Signed Rank test).

234 Similarly, deaf patients' speech evaluation with CI on demonstrated a significant increase of the  $F_0$   
235 values when a background noise was added, both in males and females ( $p = .007$  and  $p = .008$   
236 respectively), and a similar significant increase of values was also shown for loudness with respect to  
237 the assessment in quiet conditions ( $p < .001$ ).

238 The Mann-Whitney U test showed, in males and in quiet conditions, significantly higher  $F_0$  values in  
239 deaf patients with CI off than in NH subjects ( $p = .035$ ) and subsequent activation of CI highlighted a  
240 significant reduction in these same values ( $p = .023$  at Wilcoxon Signed Rank test), with outcomes  
241 that have become comparable to the  $F_0$  of NH subjects ( $p = .184$ ). In contrast, there was no  
242 significant difference between female NH subjects and female deaf with CI switched off ( $p = .402$ ),  
243 and the further switching on of the CI did not significantly affect the  $F_0$  in female patients ( $p = .717$ ).

244 As regards the speech loudness in quiet, there was no significant difference in values between NH  
245 subjects and deaf patients with CI switched off ( $p = .989$ ), whereas a statistically significant reduction  
246 of the values was demonstrated in the same deaf patients after CI activation ( $p < .001$ ).

247 NH subjects showed similar values between the sustained vowel task and the reading task as for  
248 loudness ( $p = .640$ ) and the  $F_0$  in females ( $p = .717$ ), while in NH men the average  $F_0$  value resulted  
249 significantly lower in the phonation of the vowel /a/ ( $p = .008$ ). Conversely, deaf patients with CI off  
250 showed significantly higher  $F_0$  values ( $p = .003$  for females and  $p = .026$  for males) and loudness  
251 values ( $p < .001$ ) in the vowel task than in the reading task.

252 The relationship between PTA values and speech characteristics of deaf patients was investigated  
253 using Spearman correlation coefficient. By analysing the reading task with and without CI, there was  
254 no significant correlation between mean post-implantation PTA thresholds and  $F_0$  values, both for  
255 males and for females ( $p > .05$ ); similar results were also obtained by assessing the vowel task ( $p >$   
256  $.05$ ). On the contrary, there was a positive correlation between mean PTA thresholds and speech  
257 loudness, both with CI off ( $r = .36, p < .05$ ) and CI on ( $r = .35, p < .05$ ): higher speech loudness values  
258 resulted associated with higher PTA thresholds.

259 Furthermore, in the reading task, there was a negative correlation between the age of deaf patients  
260 and their mean  $F_0$  scores, in both genders and with CI on ( $r = -.31, p < .05$ ), with higher  $F_0$  scores  
261 detected in younger patients. Contrarily, any other correlation between speech characteristics and  
262 patients' age was found, as they all resulted to be not significant ( $p > .05$ ).

263 Further comparative analyses carried out on the reading task between prelingual and postlingual  
264 subgroups showed lower  $F_0$  values in all patients with postlingual deafness, both male and female,  
265 both with and without CI, although this difference was only statistically significant in deaf women,  
266 without the use of the CI ( $p = .047$ ). Lower though not statistically significant values were also  
267 demonstrated in case of postlingual deafness concerning the speech loudness, both with CI off and CI  
268 on ( $p > .05$ ). Furthermore, we did not report any significant difference in speech characteristics  
269 between prelingual or postlingual deafness when speech was assessed with background noise ( $p >$   
270  $.05$ ).

271 The switching on of the CI showed to significantly reduce the  $F_0$  values only in males with postlingual  
272 deafness ( $p = .011$ ), whereas there were no differences among males with prelingual deafness or in  
273 females after CI activation ( $p > .05$ ). On the contrary, the use of the CI demonstrated a significant  
274 decrease in the speech loudness values in all patients ( $p < .05$ ), both in cases of prelingual and  
275 postlingual deafness (Table 5).

## 276 **Discussion/Conclusion**

277 The aim of the present study was to evaluate the voice modifications in adults with profound hearing  
278 loss following cochlear implantation, particularly focused on differences between prelingual and  
279 postlingual deafness. Our study group consisted of 32 profoundly deaf adults who underwent  
280 cochlear implantation, equally distributed between males and females, and between prelingual and  
281 postlingual deafness. A control group composed by 16 normal hearing females and 16 normal  
282 hearing males was also involved. Both groups undergone voice recordings consisting in the reading a  
283 phonetically balanced passage while being equipped with a contact-sensor based voice monitoring

284 device (i.e., the APM device by KayPENTAX). From the monitoring, mean fundamental frequency and  
285 sound pressure level were extracted for each participant, both in quiet and in noise conditions.

286 *The role of cochlear implantation and subjective features in voice production*

287 It is well recognized how hearing loss plays a fundamental role in vocal production. Patients with  
288 congenital deafness, although submitted to cochlear implantation, frequently manifest pronunciation  
289 errors, vowel substitutions and difficulties in intonation, resulting in very unintelligible speech  
290 [Hocevar-Boltezar et al., 2006; Lenden and Flipsen, 2007]. Similarly, even those subjects who  
291 experience the occurrence of deafness as adults demonstrate a degradation of the speech over time  
292 and the restoration of the auditory feedback by CI has been shown to induce adjustments in speech  
293 production, particularly in the reduction of the fundamental frequency and the speech loudness  
294 [Ubrig et al., 2011; Coelho et al., 2012; Gautam et al., 2019; Ubrig et al., 2019; Boisvert et al., 2020].  
295 However, as stated by Coelho in her systematic review of the literature, controversial results and the  
296 heterogeneity of the methods used in most studies makes it difficult to understand the real effect of  
297 the CI on deaf patient's speech [Coelho et al., 2012]. To the Authors' knowledge, only Ubrig analyzed  
298 a large case series, comparable to the one considered in the present study, although he took in  
299 consideration exclusively adults with postlingual deafness [Ubrig et al., 2011].

300 Consistent with the congenital onset of deafness and the related need to restore the auditory  
301 feedback earlier, the mean age of the prelingual deaf group was significantly lower (42 years old)  
302 than patients with late acquired deafness (62 years old). Nonetheless, a very satisfactory mean  
303 postoperative PTA threshold (27.3 dB HL in free-field assessment) was achieved in all patients, with  
304 no significant differences in hearing thresholds depending on gender, unilateral or bilateral  
305 implantation, and between prelingual or postlingual deafness. Indeed, although numerous studies  
306 suggest an early cochlear implantation in deaf prelingual children, no age-dependent difference in  
307 the electrically evoked action potential of the auditory nerve has been demonstrated after cochlear  
308 implantation [Harrison et al., 2005] and Canale reported no differences in perceived quality of life or  
309 benefit of the CI between prelingually and postlingually deafened groups [Canale et al., 2016].  
310 Furthermore, recent findings suggest that the good results of the CI in adults depend not only on the  
311 duration of sound deprivation, but also on the extent of the rehabilitation carried out in childhood:  
312 all our patients had previously undergone adequate oral rehabilitation and they had long used a  
313 bilateral hearing aid in case of auditory residuals [Canale et al., 2019].

314 Hillman showed that a vocal accelerometer provides superimposable data of  $F_0$ , vocal loudness and  
315 phonation time to those recorded by a traditional microphone, both in control subjects and in  
316 individuals with mild and severe dysphonia [Hillman et al., 2006]. Furthermore, Švec demonstrated

317 that the APM can provide the average SPL value of soft, comfortable, or strong voices with an  
318 accuracy higher than  $\pm 2.8$  dB in 95% of cases, even more accurate than microphones [Svec et al.,  
319 2005]. This is in agreement with Astolfi et al. who found, for other contact-sensor based devices, a  
320 significant advantage in using a contact microphone despite its higher uncertainty [Astolfi et al.,  
321 2018]. Indeed, although a headworn air microphone provides an uncertainty of up to 2 dB and a  
322 contact-sensor based device of up to 3 dB, the latter neglects the presence of background noise –  
323 even of high magnitudes – and allows for long-term, accurate and repeated monitoring. To date, only  
324 Mozzanica included the APM in voice production assessment after cochlear implantation, although  
325 related to the registration of a 24-hours working day and limited to postlingual deafness [Mozzanica  
326 et al., 2019]. Our voice recordings included the prolonged emission of the vowel /a/ at habitual pitch  
327 and loudness, which was chosen because mainly dependent on acoustic rather than orosensitive  
328 control [Svirsky et al., 1991]. However, with the aim of evaluating the speech in a condition as close  
329 as possible to everyday life, we also included the reading of a phonetically balanced text, both in  
330 quiet conditions and with a background noise of 50 dBA.

331 To date, except for a study by Lee [Lee et al., 2019], the speech characteristics of deafs with CI have  
332 never been evaluated in competitive acoustic conditions but always only with simple vocal tasks and  
333 in quiet [Hocevar-Boltezar et al., 2006; Evans and Deliyski, 2007; Wang et al., 2017; Ubrig et al., 2019;  
334 Upadhyay et al., 2019], therefore not providing a sufficient understanding about speech production  
335 in real communication conditions and noisy environments. Our results showed, as predictable, a  
336 significant increase of both  $F_0$  and loudness in the reading task with background noise, which was  
337 evident in both NH subjects and deaf patients with CI on. Similar outcomes, although limited to  
338 postlingual deafness, were confirmed by Lee as patients with CI seem to respond to background  
339 noise by adjusting speech production accordingly, as a potential perceptual benefit of the Lombard  
340 effect which works regularly in NH subjects, and which is properly restored with CI turned on [Lee et  
341 al., 2017].

342 In the comparison between the vowel and the reading tasks, NH females were shown to maintain  
343 both  $F_0$  and loudness relatively steady, whereas NH males showed similar loudness but significantly  
344 lower  $F_0$  values in the vowel task. As far as the steadiness of voice loudness is concerned, and  
345 assuming that the vowel uttering and the text reading are two successive voice production tasks, the  
346 obtained results corroborate a study by Castellana et al. who found that NH subjects exhibit a low  
347 intra-speaker variability within 1 dB for equivalent and mean sound pressure levels, and below 2 dB  
348 for mode sound pressure level [Castellana et al., 2017]. On the contrary, all deaf patients  
349 demonstrated higher  $F_0$  and loudness values in the vowel task compared to the reading. A very useful

350 review of the literature by Borden suggests that a very short auditory information is not sufficient for  
351 motor control centers to simultaneously regulate speech production [Borden, 1979]. Otherwise, a  
352 reading, lasting about one minute, allows the subject more time to analyze his speech and possibly  
353 make a correction of its parameters.

#### 354 The role of CI activation

355 Similar results were also found in relation to CI activation, highlighting its role in bringing a change in  
356 the way voice is handled by patients. After switching on the CI in the sustained vowel task, despite a  
357 slight but not significant reduction in  $F_0$  and loudness values, the whole sample of deaf patients did  
358 not show the expected voice modifications presumably due to the sudden change in auditory  
359 feedback. As mentioned by Gautam, indeed, vocal control may not be sometimes dependent on  
360 moment-to-moment feedback but over longer time scales, thus not allowing sufficient vocal  
361 adaptation in case the CI is switched on and off within a few minutes and in case the task is too short  
362 [Gautam et al., 2019]. In this regard, we highlighted heterogeneous and discordant results in  
363 literature: Monini reported a significantly reduced  $F_0$  in the voice samples of the Italian vowel /a/ at  
364 an early stage after cochlear implantation, although adults and children were assessed together  
365 [Monini et al., 1997]. Differently, Kirk and Edgerton reported, in the vowel /a/ assessment, lower  $F_0$   
366 values and a reduced variability of loudness level only on male patients, whereas females showed  
367 higher  $F_0$  and an increasingly variable loudness with CI on [Kirk and Edgerton, 1983].

368 As for the reading of the text, the switching on of the CI seems able to significantly reduce both  
369 loudness and  $F_0$  in deaf men, up to values comparable to NH subjects: this result is consistent with  
370 the observations of Hamzavi et al. whose CI patients tended to have lower  $F_0$  postoperatively  
371 approaching the normal range of  $F_0$  [Hamzavi et al., 2000]. Leder, in this regard, demonstrated that  
372 when adequate auditory feedback is restored with cochlear implantation, the  $F_0$  is the first acoustic  
373 characteristic to approximate normal values again and that was particularly evident in men [Leder et  
374 al., 1987]. Conversely, the CI activation caused overall no significant changes of the  $F_0$  values in deaf  
375 women during the reading task. Such a great variability of frequency among deaf subjects can be  
376 found in all the very few works proposed so far in the literature on the subject, approximately all  
377 discordant with each other in the results and mostly focused on pediatric population [Borden, 1979;  
378 Kirk and Edgerton, 1983; Hamzavi et al., 2000; Coelho et al., 2009].

379 The analysis of the vocal characteristics of the patients did not allow to highlight any significant  
380 difference in the phonatory outcome between CI recipients from different manufacturers. Since the  
381 hearing perceived by any type of hearing aid is certainly also characterized by a relevant subjective  
382 component, it is very complex to compare the hearing outcomes between two different CI

383 companies; however, as in our study, Withers previously found no differences in PTA and speech  
384 perception in a case of bilateral cochlear implantation using different devices, although patients'  
385 opinions on perceived sound quality significantly differed [Withers et al., 2011]. In fact, although any  
386 CI of each company has unique technical features and heterogeneous hearing outcomes have been  
387 frequently described in literature depending on CI specific features, any device, if properly implanted  
388 and correctly functioning, is able to improve hearing and thus determine a restoration of the  
389 auditory feedback. Therefore, we can conclude that the previously described speech modifications in  
390 terms of  $F_0$  and loudness are exclusively related to the simple use of the device and not to the model  
391 or the brand of the CI adopted.

### 392 *The role of prelingual and postlingual deafness*

393 The period of onset of the deafness is known to affect speech as early deprivation of auditory  
394 feedback affects  $F_0$  control and articulation accuracy, just as people with prelingual deafness have  
395 difficulty learning to speak intelligibly [Ruff et al., 2017]. Nonetheless, although lower values of both  
396  $F_0$  and loudness in postlingual deafness, we had no significant differences between speech  
397 characteristics of prelingual and postlingual deaf patients, both in the sustained vowel task and in the  
398 reading task, as also the speech quality of postlingual deaf decreases due to a lack of adequate  
399 auditory feedback. The only exception was reported for females, whose subjects with postlingual  
400 deafness showed significantly lower  $F_0$  values than deaf females with prelingual deafness.

401 Similar results were also reported after CI activation, both in the vowel phonation and in the reading,  
402 with no differences between prelingual and postlingual deafness. We can therefore affirm that,  
403 although different postoperative auditory results are reported in the literature depending on the  
404 period of onset of the hearing loss, almost all deaf patients behave in a similar way from the  
405 phonatory point of view, whatever the nature (prelingual or postlingual) of their deafness.

406 Moreover, the further addition of background noise to speech assessments performed on CI  
407 recipients did not demonstrate significant differences in their phonatory characteristics, both in case  
408 of prelingual and postlingual deafness.

409 The analysis of how the patients' speech parameters changed after switching on the CI showed an  
410 important reduction in loudness values when reading the passage, both for patients with prelingual  
411 and postlingual deafness. Similarly, we found that the application of the CI also plays a decisive role  
412 in modifying the  $F_0$  in patients with postlingual deafness, although this only happens in males.

413 Different outcomes were reported by Smoorenburg in the evaluation of speech samples before and  
414 one to four years after cochlear implantation: although analyzing only postlingual deafness, he

415 noticed that abnormally high pitches of deafs decreased after CI in some of the implanted women  
416 but not in men [Smoorenburg et al., 1994].

417

418 Overall, these results highlight the ability of the CI to adjust certain phonatory aspects such as  
419 fundamental frequency and loudness in most deaf patients simply by restoring auditory feedback,  
420 thus improving their vocal experience in whatever acoustic conditions they wish to communicate. A  
421 future development of this study will certainly be the analysis of further qualitative aspects of voice  
422 production after CI application as pitch strength, cepstral peak prominence smoothed, acoustic voice  
423 quality index, jitter, shimmer, and harmonics-to-noise ratio.

424 The significant positive correlation that emerged between postoperative hearing thresholds and  
425 speech loudness confirmed that subjects with better hearing outcomes after CI activation generally  
426 speak with a lower loudness, which literature has shown to turn in a reduced vocal effort and load  
427 [Bottalico et al., 2012; Puglisi et al., 2017].

428 Furthermore, the negative correlation found between overall patients' age and speech  $F_0$  values  
429 highlighted how older deaf patients, whether males or females, generally speak with a lower  $F_0$  when  
430 the CI is on, both in quiet conditions and in the presence of background noise. This result agrees with  
431 past studies, although conducted only on normal hearing listeners, as  $F_0$  tended to decrease  
432 markedly in association with aging [Nishio and Niimi, 2008]. Such correlation could be explained not  
433 only by the simple application of the CI but also by the reduced speed of cognitive processing with  
434 advancing age: a slowdown of specific executive cognitive resources, such as working memory, is  
435 known to influence several top-down mechanisms, one of which could also be phonation [Zucca et  
436 al., 2022].

437 The strength of this study, which constitutes a step forward with respect to previous papers in  
438 literature, was the accurate evaluation of speech characteristics by means of a portable vocal  
439 dosimeter as the APM model 3200. As far as the practical outcomes obtained in this work, the main  
440 conclusions can be summarized as follows:

- 441 • Similar speech performances between prelingual and postlingual groups, both in the vowel  
442 /a/ phonation and in the reading of the text were found.
- 443 • Although poorer auditory outcomes with CI have been commonly demonstrated in adults  
444 with congenital hearing loss due to sound-deprived history and longer post-operative  
445 rehabilitation, our result provides a further suggestion that prelingual adults patients may  
446 benefit from cochlear implantation.



447 • Since for the purposes of a correct mapping of the CI it is important for the patient to have a  
448 good perception of the loudness variations, particularly in order to precisely balance the  
449 electrodes, an auditory rehabilitation aiming to control the loudness and the frequency of  
450 one's own voice would force the patients to self-listen to himself. Consequently, with self-  
451 listening, the subject would improve his discriminative capacity and therefore his acoustic  
452 accuracy for the purposes of the CI mapping.

453

## 454 **Statements**

## 455 **Acknowledgement**

456 The authors express their appreciation to the audiology and speech therapy service of Città della  
457 Salute e della Scienza Hospital for their intense daily effort made towards our patients with cochlear  
458 implants.

459

## 460 **Statement of Ethics**

461 The study was approved by the bioethics institutional review board of the University of Turin  
462 (approval number 3546).

463 The study was conducted in accordance with the ethical standards of our institution and the  
464 principles expressed in the Declaration of Helsinki.

465 Written informed consent to participate in the study was obtained from all participants.

466

## 467 **Conflict of Interest Statement**

468 The authors have no conflicts of interest to declare.

469

## 470 **Funding Sources**

471 The authors have no funding or financial relationships for this paper.

472

## 473 **Author Contributions**

474 Andrea Albera, Giuseppina Emma Puglisi and Andrea Canale performed measurements, analyzed  
475 data and wrote the paper; Arianna Astolfi and Francesco Mozzanica designed the study, Giuseppe  
476 Riva and Claudia Cassandro provided statistical analysis and critical revision.

477

## 478 **Data Availability Statement**

479 All data generated or analyzed during this study are included in this article. Further enquiries can be  
480 directed to the corresponding author.

## References

- Astolfi A, Castellana A, Carullo A, Puglisi GE. Uncertainty of speech level parameters measured with a contact-sensor-based device and a headworn microphone. *J Acoust Soc Am*. 2018 Jun;143(6):EL496. <https://doi.org/10.1121/1.5042761>
- Boisvert I, Reis M, Au A, Cowan R, Dowell RC. Cochlear implantation outcomes in adults: A scoping review. *PLoS One*. 2020;15(5):e0232421. <https://doi.org/10.1371/journal.pone.0232421>
- Borden GJ. An interpretation of research of feedback interruption in speech. *Brain Lang*. 1979 May;7(3):307-19. [https://doi.org/10.1016/0093-934x\(79\)90025-7](https://doi.org/10.1016/0093-934x(79)90025-7)
- Bottalico P, Astolfi A. Investigations into vocal doses and parameters pertaining to primary school teachers in classrooms. *J Acoust Soc Am*. 2012;131(4):2817-27
- Canale A, Dalmaso G, Dagna F, Lacilla M, Montuschi C, Rosa RD, et al. Monaural or binaural sound deprivation in postlingual hearing loss: Cochlear implant in the worse ear. *Laryngoscope*. 2016;126(8):1905-10. <https://doi.org/10.1002/lary.25774>
- Canale A, Santagata F, Massaia M, Caranzano F, Boggio V, Albera A, et al. Cochlear implant in elderly deaf patients with adverse predictors of audiological outcome. *Otorinolaringologia*. 2019;69(1):21-5.
- Cantarella G, Iofrida E, Boria P, Giordano S, Binatti O, Pignataro L, et al. Ambulatory phonation monitoring in a sample of 92 call center operators. *J Voice*. 2014;28:393.e1-6. <https://doi.org/10.1016/j.jvoice.2013.10.002>.
- Castellana A, Carullo A, Astolfi A, Puglisi GE, Fugiglando U. Intra-speaker and inter-speaker variability in speech sound pressure level across repeated readings. *J Acoust Soc Am*. 2017 Apr;141(4):2253.
- Cheyne HA, Hanson HM, Genreux RP, Stevens KN, Hillman RE. Development and testing of a portable vocal accumulator. *J Speech Lang Hear Res* 2003;46(6):1457-67. [https://doi.org/10.1044/1092-4388\(2003\)113](https://doi.org/10.1044/1092-4388(2003)113)
- Coelho AC, Bevilacqua MC, Oliveira G, Behlau M. Relationship between voice and speech perception in children with cochlear implants. *Pró-Fono* 2009;21(1):7-12. <https://doi.org/10.1590/s0104-56872009000100002>
- Coelho AC, Brasolotto AG, Bevilacqua MC. Systematic analysis of the benefits of cochlear implants on voice production. *J Soc Bras Fonoaudiol*. 2012;24(4):395-402. <https://doi.org/10.1590/s2179-64912012000400018>
- Evans MK, Deliyski DD. Acoustic voice analysis of prelingually deaf adults before and after cochlear implantation. *J Voice* 2007;21:669-82. <https://doi.org/10.1016/j.jvoice.2006.07.005>
- Gautam A, Naples JG, Eliades SJ. Control of speech and voice in cochlear implant patients. *Laryngoscope* 2019;129:2158-63. <https://doi.org/10.1002/lary.27787>
- Hamzavi J, Deutsch W, Baumgartner WD, Bigenzahn W, Gstoettner W. Short-term effect of auditory feedback on fundamental frequency after cochlear implantation. *Audiology*. 2000 Mar-Apr;39(2):102-5 <https://doi.org/10.3109/00206090009073060>
- Harrison RV, Gordon KA, Mount RJ. Is there a critical period for cochlear implantation in congenitally deaf children? Analyses of hearing and speech perception performance after implantation. *Dev. Psychobiol*. 2005;46(3):252-61. <https://doi.org/10.1002/dev.20052>
- Hillman RE, Heaton JT, Masaki A, Zeitels SM, Cheyne HA. Ambulatory monitoring of disordered voices. *Ann Otol Rhinol Laryngol* 2006;115(11):795-801. <https://doi.org/10.1177/000348940611501101>
- Hocevar-Boltezar I, Radsel Z, Vatovec J, Geczy B, Cernelc S, Gros A, et al. Change of phonation control after cochlear implantation. *Otol Neurotol* 2006;27:499-503. <https://doi.org/10.1097/01.mao.0000224083.70225.b7>
- International Organization for Standardization. Acoustic-Measurement of Room Acoustic Parameters – Part 1: Performances Spaces. ISO; Geneva, Switzerland: 2009. ISO 3382-1:2009.
- Kirk KI, Edgerton BJ. The effects of cochlear implant use on voice parameters. *Otolaryngol Clin North Am*. 1983;16:281-92.

Langereis MC, Bosman AJ, van Olphen AF, Smoorenburg GF. Changes in vowel quality in post-lingually deafened cochlear implant users. *Audiology* 1997;36:279-97. <https://doi.org/10.3109/00206099709071980>

Leder SB, Spitzer JB, Milner P, Flevaris-Phillips C, Kirchner JC, Richardson F. Voice intensity of prospective cochlear implant candidates and normal hearing adult males. *Laryngoscope*. 1987 Feb;97(2):224-7. <https://doi.org/10.1288/00005537-198702000-00017>

Lee J, Ali H, Ziaei A, Tobey EA, Hansen J. The Lombard effect observed in speech produced by cochlear implant users in noisy environments: a naturalistic study. *J Acoust Soc Am* 2017;141(4):2788. <https://doi.org/10.1121/1.4979927>

Lenden JM, Flipsen PJr. Prosody and voice characteristics of children with cochlear implants. *J Commun Disord* 2007;40:66–81. <https://doi.org/10.1016/j.jcomdis.2006.04.004>

Monini S, Banci G, Barbara M, Argiro MT, Filippo R. Clarion cochlear implant: short-term effects on voice parameters. *Am J Otol*. 1997 Nov;18(6):719-25.

Mozzanica F, Schindler A, Iacona E, Ottaviani F. Application of Ambulatory Phonation Monitoring (APM) in the measurement of daily speaking-time and voice intensity before and after cochlear implant in deaf adult patients. *Auris Nasus Larynx* 2019;46(6):844-52. <https://doi.org/10.1016/j.anl.2019.03.009>

Nishio M, Niimi S. Changes in speaking fundamental frequency characteristics with aging. *Folia Phoniatr Logop*. 2008;60(3):120-7. <https://doi.org/10.1159/000118510>

Perkell JS, Lane H, Denny M, Matthies ML, Tiede M, Zandipour M, et al. Time course of speech changes in response to unanticipated short-term changes in hearing state. *J Acoust Soc Am* 2007;121:2296-311. <https://doi.org/10.1121/1.2642349>

Puglisi GE, Astolfi A, Cantor Cutiva LC, Carullo A. Four-day-follow-up study on the voice monitoring of primary school teachers: relationships with conversational task and classroom acoustics. *J Acoust Soc Am*. 2017 Jan;141(1):441. <https://doi.org/10.1121/1.4973805>

Quaranta A, Arslan E, Burdo S, Cuda D, Filippo R, Quaranta N. Documento del Gruppo SIO Impianti Cocleari: Linee Guida per l'applicazione dell'impianto cocleare e la gestione del centro impianti cocleari. *Acta Otorhinolaryngol. Ital*. 2009;3:1-5.

Ruff S, Bocklet T, Nöth E, Müller J, Hoster E, Schuster M. Speech Production Quality of Cochlear Implant Users with Respect to Duration and Onset of Hearing Loss. *ORL J Othorinolaryngol Relat Spec* 2017;79(5):282-94. <https://doi.org/10.1159/000479819>

Schenk BS, Baumgartner WD, Hamzavi JS. Changes in vowel quality after cochlear implantation. *ORL J Othorinolaryngol Relat Spec* 2003;65:184-8. <https://doi.org/10.1159/000072257>

Smoorenburg GF, Huiskamp T, Langereis M, Bosman A. Effects of cochlear implantation on voice quality and speech production. In: Hochmair-Desoyer LJ, Hochmair ES. *Advances in Cochlear Implantation*. Manz, Wien: 1994:374-79.

Svec JG, Titze IR, Popolo PS. Estimation of sound pressure levels of voiced speech from skin vibration of the neck. *J Acoust Soc Am* 2005;117:1386-94. <https://doi.org/10.1121/1.1850074>

Svirsky MA, Tobey EA. Effect of different types of auditory stimulation on vowel formant frequencies in multichannel implant users. *J Acoust Soc Am*. 1991;89:2895-903. <https://doi.org/10.1121/1.400727>

Ubrig MT, Goffi-Gomez MV, Weber R, Menezes MH, Nemr NK, Tsuji DH, et al. Voice analysis of postlingually deaf adults pre- and postcochlear implantation. *J Voice* 2011;25(6):692-9. <https://doi.org/10.1016/j.jvoice.2010.07.001>

Ubrig MT, Tsuji RK, Weber R, Menezes M, Barrichelo V, da Cunha M, et al. The Influence of Auditory Feedback and Vocal Rehabilitation on Prelingual Hearing-Impaired Individuals Post Cochlear Implant. *J Voice* 2019 Nov;33(6):947.e1-947.e9. <https://doi.org/10.1016/j.jvoice.2018.07.004>

Upadhyay M, Datta R, Nilakantan A, Goyal S, Gupta A, Gupta S, et al. Voice quality in cochlear implant recipients: an observational cross-sectional study. *Indian J Otolaryngol Head Neck Surg* 2019;71(Suppl 2):1626-32. <https://doi.org/10.1007/s12070-019-01700-3>

Venero I, Gambino M, Schindler O. *Cartella logopedica* (1998). Età Evolutiva. Ed. Omega, Torino

Wang Y, Liang F, Yang J, Zhang X, Liu J, Zheng Y. The acoustic characteristics of the voice in cochlear-implanted children: a longitudinal study. *J Voice* 2017;31(6):773.e21-773.e26. <https://doi.org/10.1016/j.jvoice.2017.02.007>

Wilson BS, Finley CC, Lawson DT, Wolford RD, Eddington DK, Rabinowitz WM. Better speech recognition with cochlear implants. *Nature* 1991;352:236-8. <https://doi.org/10.1038/352236a0>

Withers SJ, Gibson WP, Greenberg SL, Bray M. Comparison of outcomes in a case of bilateral cochlear implantation using devices manufactured by two different implant companies (Cochlear Corporation and Med-El). *Cochlear Implants Int.* 2011 May;12(2):124-6. <https://doi.org/10.1179/146701010X12711475887315>

Zucca M, Albera A, Albera R, Montuschi C, Della Gatta B, Canale A, et al. Cochlear implant results in older adults with post-lingual deafness: the role of “Top-Down” neurocognitive mechanisms. *Int. J. Environ. Res.* 2022; 19(3):1343. <https://doi.org/10.3390/ijerph190313>