TREATMENTS FOR PARTIAL DEAFNESS USING COMBINED ELECTRIC AND ACOUSTIC STIMULATION OF THE AUDITORY SYSTEM
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Abstract

This paper provides a summary of the experience to date with (1) combined electric and acoustic stimulation of the auditory system (combined EAS) for persons with some residual hearing at low frequencies, and (2) a procedure called "partial deafness cochlear implantation" (PDCI) for persons with higher levels of residual hearing at low frequencies, including persons with normal or nearly normal hearing at 500 Hz and lower frequencies. The paper also presents new results on the dependence of outcomes according to the levels of the residual hearing. In broad terms, both combined EAS and PDCI are highly beneficial treatments, especially for speech reception in noise. In some cases synergistic effects are found, in which the speech reception score for combined EAS or PDCI is greater than the sum of the scores for electric or acoustic stimulation only. In addition, the new results demonstrate that patients with high levels of residual hearing (PDCI levels) receive benefits from cochlear implantation that are at least as great as the benefits received by patients with lower levels of residual hearing. This finding strongly supports the concept of providing cochlear implants for persons with substantial residual hearing at low frequencies; indeed, a "point of diminishing returns" has yet to be identified.

key words: electric-acoustic stimulation • cochlear implant • partial deafness • partial deafness cochlear implantation • hearing preservation • auditory prostheses

EL TRATAMIENTO DE SORDERA PARCIAL POR UTILIZACIÓN DE COMBINACIÓN DE ESTÍMULOS ELÉCTRICO Y ACÚSTICO DEL SISTEMA AUDITIVO

Resumen

Este documento ofrece un resumen de la experiencia hasta la fecha con (1) la estimulación combinada eléctrica y acústica del sistema auditivo (estimulación combinada EAS) para las personas con audición residual en las frecuencias bajas, y (2) el procedimiento llamado „implantación coclear en hipoacusia“ (PDCI) para las personas con niveles más altos de la audición residual en las frecuencias bajas, incluidas las personas con audición normal o casi normal a 500 Hz y a frecuencias más bajas. El documento también presenta nuevos resultados en la dependencia de los resultados de acuerdo a los niveles de la audición residual. En términos generales, tanto la estimulación combinada EAS, como la implantación PDCI son tratamientos muy beneficiosos, especialmente para la recepción del habla en ambientes de ruido. En algunos casos se observan efectos sinérgicos, en los que la puntuación de recepción de habla para la estimulación combinada EAS o la implantación PDCI es mayor que la suma de las puntuaciones resultantes únicamente de la estimulación eléctrica o acústica. Además, los nuevos resultados demuestran que los pacientes con altos niveles de audición residual (niveles PDCI) reciben beneficios de los implantes cocleares al menos tan grandes como los beneficios recibidos por los pacientes con niveles más bajos de la audición residual. Este hallazgo apoya el concepto de proporcionar implantes cocleares a personas con audición residual sustancial a bajas frecuencias, de hecho, el „punto de rendimientos decrecientes“ aún no se ha identificado.

Palabras clave: estimulación electro-acústica • implante coclear • sordera parcial • implantación coclear en hipoacusia • preservación de la audición • prótesis auditivas
Two remarkably effective treatments have been introduced recently for persons with intact or some hearing at low frequencies and little or no hearing at the higher frequencies. The treatments include a deliberately short insertion of a cochlear implant, along with other aspects of the surgery and adjunctive use of certain drugs, to preserve the low-frequency hearing in the implanted ear. Once the patient has recovered from the surgery, the basal end of the cochlea is stimulated electrically via the implant, and the apical end is stimulated in the normal way with acoustic stimuli. This approach was first described by von Illberg and his team in Frankfurt, Germany, and is called combined electric and acoustic stimulation (combined EAS) of the auditory system [1]. In combined EAS, low-frequency sounds are perceived with the preserved residual hearing, and high-frequency sounds are represented with the cochlear implant.

Partial Deafness Cochlear Implantation (PDCI) is a special case of combined EAS in which the residual hearing at low frequencies is relatively good or even completely intact. PDCI was first described by Skarzynski and his team in Kajetany (near Warsaw), Poland [2,3].
The main purposes of this paper are to present on behalf of the investigator teams (1) the experiences to date with these two treatments and (2) some new results on the relative benefits of cochlear implantation according to the levels of the residual hearing. The paper is an expanded version of a short paper published previously as a part of a conference proceedings [4]. The information provided here in connection with point 2 above is unique to the present paper, and much further information is provided in connection with point 1 as well.

Combined EAS

One of the earlier studies to evaluate the efficacy of combined EAS was conducted in our laboratories at the Research Triangle Institute (RTI) in North Carolina, USA, in cooperation with three groups in Europe and one other group in the United States [5–7]. The results from these early studies are representative of results from contemporaneous studies and of results from the many studies conducted since then.

The RTI studies included tests with the first EAS patient in Frankfurt and six additional subjects. Each of the subjects traveled to the RTI Laboratories for her or his participation in the studies. The studies were conducted with the permission and oversight from the RTI Institutional Review Board. Each subject read and signed an informed consent prior to her or his participation. The investigator team included Blake Wilson, Robert Wolford, Dewey Lawson, Reinhold Schatzer, and Stefan Brill from the RTI; Jan Kiefer, Thomas Pfennigdorff, Stefan (Marcel) Pok, Jochen Tillein, and Wolfgang Gstoettner from Frankfurt; Wolf-Dieter Baumgartner from Vienna; Carol Higgins (now Carol Pillsbury) and Harold Pillsbury from Chapel Hill, USA; and Artur Lorens from Warsaw.

Information about the subjects is presented in Table 1 and their post-operative clinical audiograms are presented in Figure 1. Subjects SR3 and ME14 had full insertions on one side of Ineraid and standard Med-El implants, respectively, and the remaining subjects had insertions on one side to 18 or 20 mm of either the standard Med-El

<table>
<thead>
<tr>
<th>Subject</th>
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<th>Electrode Array</th>
<th>Hearing</th>
<th>Language</th>
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<tbody>
<tr>
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<td>Med-El, 20 mm</td>
<td>Ipsilateral (tested), contralateral</td>
<td>German, English</td>
</tr>
<tr>
<td>SR3</td>
<td>Long-standing RTI subject</td>
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<td>Contralateral</td>
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<td>ME14</td>
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<td>ME19</td>
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<td>ME23</td>
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<td>ME26</td>
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<td>Med-El, 18 mm (compressed array)</td>
<td>Ipsilateral</td>
<td>German</td>
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Figure 1. Clinical audiograms for the subjects participating in the Research Triangle Institute (RTI) studies. Open symbols show audiograms for ears ipsilateral to a cochlear implant, and the closed symbols show audiograms for ears contralateral to the implant. The y axis is the Hearing Level (HL) in decibels (dB). The audiograms are the most recent ones measured for each subject prior to her or his participation in the studies and well after her or his implant operation (at least three months after the operation and usually much longer than that).
implant or a compressed array variation of the standard implant, with a closer spacing between adjacent electrode sites. Subjects SR3 and ME14 had no residual hearing in the same ear as the implant, but had at least some residual hearing contralateral to the implanted side. All of the remaining subjects had at least some preserved residual hearing in the implanted cochlea, and four of those five subjects had residual hearing on the contralateral side as well. Tests with the subjects included identification of consonants in an /a/-consonant-/a/ context presented in quiet and in competition with noise, and recognition of sentences in each subject’s native language, at various speech-to-noise ratios (S/Ns). Only the most important results are presented here. Further details about the subjects, tests, and test results are presented in Wilson et al. [6].

In Figure 1, the closed symbols show audiograms for ears contralateral to a cochlear implant, and the open symbols show audiograms for ears ipsilateral to an implant. The hearing loss at 1 kHz is 70 dB or worse for all audiograms. Hearing thresholds are generally better at progressively lower frequencies for each of the audiograms, but the range of thresholds is wide, from nearly normal thresholds at the audiometric frequencies of 125, 250, and 500 Hz for subject ME23 to substantial losses at those frequencies for subject SR3 (who had residual hearing on the contralateral side only) and subject ME19 on the implanted side.

Results are shown in Figure 2 for the recognition of key words in sentences presented in competition with speech-spectrum noise at an S/N of +5 dB. Scores obtained with electric stimulation only are shown with the black bars; scores for acoustic stimulation only are shown with the dark gray bars; and scores for combined EAS are shown with the light gray bars. The error bars show the standard error of the mean for each of the measures. The top
An informative taxonomy of conditions and treatments is presented in Skarzynski and Lorens [12]. Those authors describe different degrees of hearing loss for each of the two ears in terms of audiograms and recognition of monosyllabic words. Depending on the losses for each side and between the sides, different treatment options are suggested that include the options mentioned above plus (1) acoustic stimulation only for borderline cases in which the residual hearing is substantial in at least one of the ears, and (2) the PDCI for cases in which the residual hearing is at least good for frequencies at and below 500 Hz but poor or absent at higher frequencies. (This latter treatment is called an “electric complement” treatment in the taxonomy developed by Skarzynski and Lorens.) Additional information about the PDCI treatment is provided later in this present paper.

What is not shown in Figure 2 is the likely advantage of residual hearing on both sides – and acoustic stimulation on both sides – for realistic environments with multiple sources of sound at different locations. The data in Figure 2 were collected with both the primary speech signal and the interfering noise presented from in front of the subjects. Thus, no “spatial separation” advantage is demonstrated in the bottom panel of the figure, for the acoustic stimuli delivered to both sides. In contrast, when the primary and interfering sounds are presented from different locations, scores for combined electric and acoustic stimulation with the acoustic stimuli delivered to both ears are significantly better than the scores for the combination with the acoustic stimuli delivered to one of the ears only [13]. This advantage is a major incentive to preserve any residual hearing in an implanted cochlea even for cases in which substantial residual hearing is present on the contralateral side.

A question that arises in the application of combined EAS is how to choose the frequency ranges represented by each mode of stimulation. For the acoustic stimuli, one might suggest that all frequencies within the range of the residual hearing should be included. Certainly, for any overlapping frequencies between the two modes of stimulation, acoustic stimuli would be expected to provide a better representation than electric stimuli.

In addition, Baer et al. [14] have shown that amplification at frequencies up to one octave beyond the highest frequency with a good sensitivity to acoustic stimuli can be beneficial for persons with high-frequency hearing losses. Thus, alternative prescriptions for the acoustic stimuli would be either to present (1) all frequencies within the range of the residual hearing or (2) those frequencies plus the frequencies in the range one octave beyond the highest frequency with a good sensitivity to acoustic stimuli.

For the electric stimuli, one might suggest that all frequencies normally represented by the implant (e.g., 350–5500 Hz or higher) should be represented for combined EAS as well. This choice would provide “overlapping” representations of frequencies between the two modes of stimulation for many patients, e.g., the acoustic stimuli might represent frequencies up to 1000 Hz or thereabouts, and the implant might represent frequencies from 350 to 5500 Hz or higher.

Two alternatives to the overlapping representations would be to (1) provide contiguous representations, with the frequency range represented by the implant beginning where
the range represented by the acoustic stimuli ends, or (2) introduce a gap in the representations, with the frequency range for the implant beginning at a higher frequency than the highest frequency represented by the acoustic stimuli. The contiguous representations might eliminate or at least reduce any interference between modes of stimulation that could occur with the overlapping representations, and the gap in the representations might help assure that any interference would be prevented. (Interference could result, for example, from mutual masking between electric and acoustic stimuli representing the same frequencies or acting at the same or nearby places along the cochlear partition.) A possible downside in introducing a gap is that some frequencies would not be represented with either mode of stimulation. Finally, overlapping representations might well be constructive in that information provided by either mode of stimulation could reinforce or complement the other.

Data from the RTI studies that bear on the question are presented in Figure 3. Identification of consonants in quiet and in noise at the speech-to-noise ratio (S/N) of +5 dB, and recognition of sentences at the S/N of +5 dB, for five of the subjects participating in the Research Triangle Institute (RTI) studies. Electric and acoustic stimuli were combined with three different ranges of frequencies spanned by the bandpass filters in the implant processor, with the number of processing channels and corresponding sites of stimulation in the cochlea held constant. The range of frequencies present in the acoustic stimuli extended up to 500 Hz. The black bars show the scores for the combined stimulation with the implant representing frequencies from 350 to 5500 Hz; the light gray bars show the scores for the combined stimulation with the implant representing frequencies from 600 to 5500 Hz; and the dark gray bars show the scores for the combined stimulation with the implant representing frequencies from 1000 to 5500 Hz. These conditions correspond to overlapping, contiguous, and discontinuous (i.e., with a gap) representations of frequencies with the two modes of stimulation. Some conditions were not tested due to lack of time and are denoted with the “DNT” symbols. The error bars show standard errors of the means, and the brackets indicate significant differences ($p<0.05$) between conditions for a given subject and test.

Figure 3. Identification of consonants in quiet and in noise at the speech-to-noise ratio (S/N) of +5 dB, and recognition of sentences at the S/N of +5 dB, for five of the subjects participating in the Research Triangle Institute (RTI) studies. Electric and acoustic stimuli were combined with three different ranges of frequencies spanned by the bandpass filters in the implant processor, with the number of processing channels and corresponding sites of stimulation in the cochlea held constant. The range of frequencies present in the acoustic stimuli extended up to 500 Hz. The black bars show the scores for the combined stimulation with the implant representing frequencies from 350 to 5500 Hz; the light gray bars show the scores for the combined stimulation with the implant representing frequencies from 600 to 5500 Hz; and the dark gray bars show the scores for the combined stimulation with the implant representing frequencies from 1000 to 5500 Hz. These conditions correspond to overlapping, contiguous, and discontinuous (i.e., with a gap) representations of frequencies with the two modes of stimulation. Some conditions were not tested due to lack of time and are denoted with the “DNT” symbols. The error bars show standard errors of the means, and the brackets indicate significant differences ($p<0.05$) between conditions for a given subject and test.

The results show a broad equivalence of the scores across the conditions. No significant differences were found among the conditions for identification of consonants in...
quiet (top panel) or for recognition of sentences presented in competition with noise (bottom panel). For consonants presented in competition with the noise, two of the subjects (ME20 and ME23) achieved significantly higher scores with contiguous representations compared with the two alternatives. Another subject (ME6) achieved significantly higher scores with the overlapping and contiguous representations compared with the gap condition.

In all, the results for these subjects and speech reception tests do not show much sensitivity to the manipulation in the frequency range represented by the cochlear implant. Some sensitivity was demonstrated for one of the tests (consonants at an S/N of +5 dB), which varied among subjects and was not present for others. The overlapping or contiguous representations appear to be safe choices for combined EAS, and results might be improved somewhat for some patients by comparing the two choices before making a final decision.

These results are generally consistent with subsequent findings, i.e., overlapping [15,16] or contiguous [17] representations are best for most or all patients. Zhang et al. [16] argue that the default choice should be the overlapping representations, as the data from their study strongly support this recommendation. In addition, all but one of the 13 subjects in the study by Kiefer et al. [15] preferred and performed best with the overlapping representations. (The exceptional subject preferred and performed best with the contiguous representations.)

A further noteworthy aspect of the results from the RTI studies is illustrated in Figure 4. Each of the panels in the figure shows results for one of the subjects across the range of tested S/Ns for that subject’s best combination of electric and acoustic stimuli. For subjects SR3 and ME14 this best combination included delivery of the acoustic stimuli to the side contralateral to the cochlear implant and the standard full range of frequencies represented by the implant. For the remaining subjects the best combination included delivery of the acoustic stimuli either to the side ipsilateral to the implant or to both sides. In addition, the range of frequencies represented by the implant varied across these latter subjects to produce the best results; the choice for most of the subjects was the standard full range, i.e., overlapping representations between the electric and acoustic modes of stimulation. The acoustic stimuli were generated and presented in the same way as described previously in connection with Figure 2. In addition, the bar codes and labeling conventions in Figure 4 are the same as those in Figure 2. The error bars in both figures show the standard errors of the means.

Scores for combined EAS are significantly higher than the scores for electric stimulation only or acoustic stimulation only for five of the seven subjects at the S/N of +5 dB. In contrast, the results presented in Figure 2 show a significant benefit of the combination for six of the subjects. The difference is due to the selection of the best combination for each subject in Figure 4. In particular, acoustic stimulation of both ears produced the highest combination scores for subject ME19 and yet that choice also produced an exceptionally high score for acoustic stimulation only, a score that is just as high (and near the ceiling of 100 percent correct) as the combination score. The advantage of the combination shown for this subject in Figure 2 is for acoustic stimuli delivered to the ear ipsilateral to the cochlear implant and not to both ears.

Depending on the conditions for stimulation, either five or six of the seven subjects in the RTI studies have significantly higher scores with combined EAS than with electric stimulation only or acoustic stimulation only. In some cases, a benefit of the combination is observed even when the score for electric stimulation only or for acoustic stimulation only is zero or close to zero. Such instances are seen Figure 4 for subject ME14 at the S/N of +5 dB; subject ME6 also at +5 dB; subject SR3 at +10 dB; ME20 at −5 dB; and ME23 at 0 dB.

The results presented in Figure 4 also demonstrate a remarkable immunity to noise interference that is conferred with the combination. For example, the results for subject ME20 show a precipitous decline in scores for the electric stimulation only conditions, across the S/Ns ranging from +5 dB to −5 dB. In contrast, scores for the combination remain high for this subject across the same range of S/Ns. Indeed, the score for the combination at the S/N of −5 dB is 69 percent correct, which is consistent with good speech communication even at this highly adverse S/N and which approaches the performance of subjects with normal hearing in listening to the sentences at the same S/N.

The precipitous decline in scores across S/Ns seen for ME20 and other subjects (ME14, ME19, ME23, and ME26) for electric stimulation only is typical of the broader experience with cochlear implants. In particular, the speech reception performance of implant patients is highly sensitive to noise interference and indeed implant patients are not usually tested at S/Ns more adverse than +10 dB because performance at the worse S/Ns is often very poor or zero. The addition of the acoustic stimulus provides a major advantage.

Conclusions from the RTI studies are that (1) the results show a highly beneficial effect of combinations of electrically plus acoustically elicited hearing for most tested subjects; (2) the measured immunity to noise interference is remarkable for some subjects with the combinations; (3) benefits are present even for subjects with low levels of residual hearing; (4) benefits are present for some subjects even when the score for electric stimulation only or acoustic stimulation only is zero or close to it; and (5) an increase in the lower limit of the range of frequencies represented by the implant can be helpful for some subjects but most subjects will perform well or at their best with the full standard range of frequencies. These conclusions also are consistent with the findings from many
other studies of combined EAS with depths of electrode insertion approximating 20 mm or angles of electrode insertion approximating 360 degrees. Significant benefits of combined EAS have been observed as well for shallower depths or smaller angles, e.g., insertion depths of 10 mm [18,19], 16 mm [20], or 17–19 mm [21]. No data are available at present comparing in the same studies and with the same measures the relative efficacies of the different depths, either for speech reception or for preservation of hearing in the implanted cochlea.

**PDCI**

As mentioned previously, PDCI is a special case of combined EAS in which the level of residual hearing is relatively good. An example of PDCI-level hearing can be seen in Figure 4.

![Figure 4](image-url)

**Figure 4.** Sentence recognition across ranges of speech-to-noise ratios (S/Ns) for the subjects participating in the Research Triangle Institute (RTI) studies. The black bars show the scores obtained with electric stimulation only (Electric only); the dark gray bars show the scores for acoustic stimulation only (Acoustic only); and the light gray bars show the scores for combined electric and acoustic stimulation (Electric + Acoustic). The error bars show standard errors of the means. As described in the text, optimized combinations of electric and acoustic stimulation were used for each subject.
in the audiograms for subject ME23 in Figure 1 (hexagon symbols). Her hearing in either ear is 20 dB HL or better at the audiometric frequencies of 125, 250, and 500 Hz.

Although such hearing is good at the low frequencies, it is insufficient for adequate speech communication in everyday listening situations. Thus, Skarzynski and his team have extended the concept of combined EAS to include these patients.

The experience with PDCI as of 2009 is summarized in a report by the Warsaw team [3]. The described studies included 28 subjects, 18 adults and 10 children, who were diagnosed with partial deafness and received a partial insertion of the standard Med-El array (n=15), a full insertion of the Med-El "M" (or "Medium") array (n=10), or a partial insertion of the Med-El "Flex" (or "FlexSOFT") array (n=3), all to approximately 20 mm from the round window membrane.

A special surgical approach was used for these implant operations, that included insertion of the electrode array through the round window as opposed to making a cochleostomy and inserting the array through that fenestration. Five additional steps in the approach were all aimed at preservation of residual hearing in the implanted ear.

Hearing preservation results for the three different types of electrodes and for all 28 subjects are presented in Figure 5. At least some hearing was preserved and found to be stable over 1–4 years post implant for 84 percent of the subjects. Hearing within 10 dB of the pre-operative thresholds was maintained in 13 of the subjects. No significant differences in preservation were found among partial insertion of the standard array (top panel in Figure 5), full insertion of the "M" array (middle panel), or partial insertion of the Flex array (bottom panel), all to 20 mm. The reductions in hearing sensitivity following the operation were small for many of the subjects and the remaining hearing for
the great majority of the subjects was useful, as demonstrated in tests of speech reception using combined EAS.

Evaluation of the PDCI treatment included recognition by the subjects of Polish monosyllabic words (from the Pruszewicz Monosyllabic Word Test) presented either in quiet or in competition with speech-spectrum noise at the S/N of +10 dB. Recordings of the words or the words plus noise were presented via a loudspeaker at 60 dB SPL in an acoustically isolated and sound treated room. The subject for each test was located in the room one meter in front of the loudspeaker. The Pruszewicz Test corpus includes 20 lists of 20 words each. Three lists were used for each S/N condition (quiet and +10 dB) for each subject and at each measurement interval to reduce the variance in the measures. Scores for each test session were calculated as the means of the scores from the three lists. The lists were randomized among the S/N conditions, subjects, and intervals. The intervals included a pre-operative session and sessions at 1, 3, 6, and 12 months post implant.

Results from the tests are presented in Figure 6. The scores from 25 of the 28 subjects are included in the figure, as the tests were too difficult to complete for three among the ten children.

No statistically significant difference was found between the results for the seven tested children and the 18 adults, so the data for the two groups were pooled for the final analyses. Figure 6 presents the pooled results.

Figure 6. Recognition of the Pruszewicz monosyllabic words by 25 subjects in the 2009 study of Skarzynski et al. [3]. The top panel shows the mean scores for the words presented in quiet, and the bottom panel shows the scores for the words presented in competition with speech-spectrum noise at the speech-to-noise ratio of +10 dB. The times given for the measurement interval are referenced to the time of the implant operation. The error bars show standard deviations. Skarzynski et al. [3]

Figure 7. Recognition of the Pruszewicz monosyllabic words by the eight subjects in the 2009 study of Skarzynski et al. [3], who had accrued at least 48 months of experience with combined electric and acoustic stimulation. The organization of the present figure is the same as that in Figure 6. Skarzynski et al. [3]
standard deviations are shown. Pairwise comparisons with the Tukey test following a significant Repeated Measures ANOVA indicate that: (1) for quiet, the differences in the means between the pre-operative and 1-month intervals, the 1- and 3-month intervals, the 1- and 6-month intervals, and the 3- and 12-month intervals are all significant; and (2) for speech presented in competition with noise, the same pattern of significant differences is found. Significant increases in the mean scores are observed out to the maximum tested interval of 12 months post implant.

Eight of the subjects had accrued 48 months of experience at the time of the 2009 publication by Skarzynski et al., and their mean scores are presented in Figure 7 for the quiet and +10 dB S/N conditions. For the quiet condition, the scores increased from 29.4 percent correct before the operation to 83.1 percent correct six months after the operation. Performance increased more gradually after that, with mean scores of 84.8, 85.9, 87.5, and 90.0 percent correct for the 12-, 24-, 36-, and 48-month intervals, respectively. The difference in the mean scores between the 6- and 48-month intervals is not significant. Thus, rapid (and highly significant) increases in the mean scores are found up to six months following the operation, and the scores plateau after that.

The mean scores for recognition of the words in noise by these same eight subjects increased out to 24 months post implant, i.e., the differences in the means between the pre-operative and 3-month intervals, the 1- and 3-month intervals, the 1- and 6-month intervals, and the 3- and 24-month intervals are all significant. The mean scores at and beyond the 24-month interval are nearly identical and not significantly different from one another. Thus, performance increases monotonically up to 6 months for recognition of the words in quiet, and up to 24 months for recognition of the words presented in competition with noise. Performance remains unchanged out to the tested maximum interval of 48 months following these initial increases.

Conclusions from the Warsaw studies are that: (1) the results show a highly beneficial effect of combinations of electrically plus acoustically elicited hearing for subjects with relatively high levels of residual hearing; (2) children can benefit from PDCI as much as adults; (3) residual hearing can be preserved in an implanted cochlea for the great majority of patients, using a six-step procedure that includes careful insertion of the electrode array through the (incised) round window membrane and a depth of insertion from the membrane that approximates 20 mm; and (4) results for the first eight subjects in the series (who had accrued considerable experience with PDCI) demonstrate highly stable performance out to the tested limit of four years.

**Dependence of outcomes on the levels of residual hearing**

A retrospective chart study is underway at the International Center of Hearing and Speech (ICHS) in Kajetany, Poland, to (1) identify in a large population pre-operative factors that may be associated with outcomes for patients using a cochlear implant in conjunction with residual (usually low frequency) hearing, and (2) determine the relative benefits of cochlear implantation according to the levels of the remaining hearing. This study is being led by Artur Lorens and the project team includes Blake Wilson, Anna Piotrowska, and Henryk Skarzynski. Preliminary results indicating benefits according to the amount of residual hearing are presented in the remainder of this section, and the full and final results from the study will be presented in a separate publication after the study is completed.

The charts for 159 patients were culled from the archives of charts at the ICHS. These records were from patients implanted at the Center from mid-December 2002 to late June 2007. The only criteria for selection were measureable residual hearing and use of that hearing in conjunction with a unilateral cochlear implant following the operation. Residual hearing was characterized for each ear of each patient using the following rules involving the hearing level (HL) at 500 Hz and the pure tone average (PTA) of HLs at 125, 250, and 500 Hz:

-  PDCI-level hearing: 55 dB HL or better at 500 Hz, or PTA ≤45 dB HL
-  EAS-level hearing: 80 dB HL or better at 500 Hz, or PTA ≤70 dB HL
-  Neither: Worse than 80 dB HL at 500 Hz and PTA >70 dB HL

Among the 159 patients, 43 had PDCI-level hearing in at least one ear, 62 had hearing up to the EAS level in at least one ear, and the residual hearing of the remaining 54 patients did not attain EAS status in either ear. Thus, a wide distribution of residual hearing was represented in this (large) population of subjects.

The outcome measures for each of the subjects were the same as those described in the previous section on PDCI, i.e., recognition of the Pruszewicz monosyllabic words in quiet and in noise at the S/N of +10 dB. The listening conditions included recognition of the words with the residual hearing only (RH only) and the cochlear implant plus the residual hearing (CI + RH). For most subjects, the residual hearing was aided with a well-fitted hearing aid, for either or both ears. The remaining subjects did not need and did not use a hearing aid, as their residual hearing was good enough for sufficient audibility at the low frequencies without an aid. (All of these subjects had PDCI-level hearing in at least one ear.) All subjects had had substantial experience with their implants (and with combined acoustic plus electric stimulation) at the time of the reported measures. For most of the subjects, measures at multiple intervals were available and these measures were averaged for each test and subject to indicate outcomes. For the relatively few subjects with single measures only, those single measures were used to indicate the outcomes.

The means and standard deviations of the outcome measures according to the category of hearing loss are presented in Figure 8. Results for the subjects with PDCI-level hearing in at least one ear are shown with the black bars; results for the subjects whose best hearing is at the EAS level in at least one ear are shown with the light gray bars; and results for the subjects who do not have even EAS-level hearing in either ear are shown with the dark gray bars. The left two sets of bars show the means and standard deviations of the outcome measures for the words.
presented in quiet, and the right two sets of bars show the outcome measures for the words presented in competition with noise.

Figure 8 indicates large benefits of combined EAS for all three categories of hearing loss, for the words presented in quiet or in competition with noise. The differences between like bars (same category of residual hearing) in the left two sets of bars, and between like bars in the right two sets of bars, are all significant at the \( p < 0.001 \) level using paired \( t \) tests.

A surprising aspect of these results is that patients with high levels of residual hearing (the PDCI levels) receive benefits from cochlear implantation that are at least as great as the benefits received by patients with lower levels of residual hearing. In addition, the highest scores are obtained by the patients with the PDCI levels of hearing. These findings are counter to the conventional wisdom that patients with such good residual hearing can be harmed by cochlear implantation and suggest that the criteria for implant candidacy should be relaxed further so that many more patients can benefit from the procedure (also see [22]).

This concept to broaden candidacy criteria for cochlear implants is further supported by the data presented in Figure 9, which shows the individual scores for the 43 subjects with PDCI-level hearing in at least one ear. Only two of the subjects (subjects 25 and 33) have the same or similar scores between the RH only and CI + RH conditions, for either the words presented in quiet (top panel of Figure 9, subject 33) or in noise (bottom panel, subjects 25 and 33). The scores for the 41 remaining subjects all demonstrate improvements with the addition of the cochlear implant. (The scores for subject 25 also demonstrate an improvement for the quiet condition.) Many of the increases are large, and the full magnitude of some of the increases may be masked by likely ceiling effects, especially for the words presented in quiet. (For the words presented in noise, 27 of the subjects move from zero percent correct with their residual hearing only, to 32 percent correct or higher with the addition of the cochlear implant; one of the subjects moves from zero percent correct to 88 percent correct, subject 42.) Most of the subjects benefitted greatly from cochlear implantation and no subject was harmed by it.

Conclusions from the “relative benefits” study to date are that: (1) patients with high levels of residual hearing (PDCI levels) receive benefits from cochlear implantation that are at least as great as the benefits received by patients with lower levels of residual hearing; (2) the highest scores are obtained by the patients with PDCI levels of hearing; (3) no patient was harmed by cochlear implantation, and the great majority of patients benefitted greatly, including the patients with PDCI levels of hearing; and (4) these findings strongly support the concept of providing cochlear implants for persons with substantial residual hearing; indeed, a “point of diminishing returns” has yet to be identified.

As noted previously, the relative benefits study is still in progress and additional data and analyses are anticipated. Although some of the fine details in the results may be different when the study is completed, the conclusions presented above are likely to remain unchanged.
Recommendations and view to the future

Combined EAS and PDCI have been established as effective treatments for persons with little or no hearing at high frequencies and at least some remaining hearing at low frequencies. Highly significant benefits have been demonstrated across a wide range of residual hearing, from only a modest amount of residual hearing to high levels of residual hearing. In addition, the results to date have shown that hearing can be preserved – to a large extent and for most patients – in an operated cochlea into which an electrode array has been inserted.

Although these two treatments have been remarkably effective, questions remain about optimal combinations of electric and acoustic stimuli; the ideal depth or angle of insertion for the electrode array; whether the ideal depth may vary from patient to patient; and whether the reliability of hearing preservation in an implanted cochlea can be increased beyond the present high levels. Work is in progress to address each of these questions, and the answers may well lead to further improvements in speech reception performance and hearing preservation.

For now, the data presented in this paper seem to warrant the following recommendations: (1) modify candidacy criteria for cochlear implants to include on a routine basis persons with PDCI levels of hearing; (2) gently explore the use of cochlear implants for persons with somewhat better residual hearing than the PDCI levels, to determine the point at which a high benefit from combined EAS cannot be assured; (3) evaluate adjunctive use of a hearing aid in the contralateral ear for the large population of patients using a unilateral cochlear implant and with at least some residual hearing in the contralateral ear (also see [10,11]); and (4) preserve and use residual hearing whenever possible, as even a modest amount of residual hearing can act as a powerful adjunct to electrically elicited hearing and vice versa.

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