Comparison of Two Questionnaires for Patient-Assessed Hearing Aid Benefit

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Abstract
Two questionnaires, the Profile of Hearing Aid Benefit (PHAB) and the Intelligibility Rating Improvement Scale (IRIS), were developed to measure self-assessed hearing aid benefit. The response format differed in the two instruments: the PHAB required estimation of the proportion of time that certain situations presented communication problems, whereas the IRIS required estimation of the percentage of speech that could be understood in the same situations. The purpose of the study was to evaluate the potential of each questionnaire for clinical and research applications. They were compared in terms of the amount of self-assessed benefit they produced and their sensitivity to benefit differences in different listening situations. Both questionnaires were completed by 42 hearing aid wearers. Analyses of the results indicated that (1) the PHAB produced a significantly lower overall estimate of hearing aid benefit than the IRIS; (2) the PHAB was more sensitive than the IRIS to benefit differences in different listening situations; and (3) the pattern of self-assessed benefit determined with the PHAB was in agreement with previous investigations, whereas the pattern derived from the IRIS scores was not.

Key Words: Hearing aids, self-assessment, questionnaire, hearing loss

Provision of a hearing aid is the first, and arguably the most important, step in the rehabilitation of acquired hearing loss in elderly persons. Much research effort has been devoted to the development of methods to select and fit hearing aids. Most procedures rely on clinical measures of real ear gain and/or speech intelligibility improvement as a basis for instrument selection because these variables are assumed to be related to the benefit furnished by the hearing aid in daily life. However, because there is no consensus about how to measure hearing aid benefit in daily life, it is difficult to verify this assumption or to evaluate the ultimate effectiveness of any specific hearing aid fitting. Moreover, although there are always several choices that must be made in a hearing aid fitting (e.g., prescription procedure, amplifier characteristics, noise reduction circuitry), there is currently no widely accepted instrument for empirical "real world" comparisons of the various alternatives. Clinicians attempting to optimize hearing aid fittings and researchers investigating new approaches have few empirical tools available to quantify the benefit obtained in everyday life with any particular combination of hearing aid characteristics. The work reported in this paper was undertaken as part of a project to develop and evaluate such a tool.

In the earliest assessments of amplification (e.g., Carhart, 1946), it was assumed that the most important problem experienced by hearing-impaired persons is difficulty in understanding everyday speech. This assumption has been substantiated by more recent research. When groups of wearers (or potential wearers) of amplification are asked to identify the areas in which they require help from their hearing...
benefit measure that would quantify hearing of everyday communication. Based on these rarily determined by the extent to which it facilit-
al, 1988). Thus, it is reasonable to assert that other concerns (Barcham and Stephens, 1980 ;

these measures can be used to quantify hearing aid benefit in terms of improved ability to under-
Hutton (1983), Oja and Schow (1984), and others, have evaluated aided benefit in terms of hours of daily use. Taken together, these studies reveal that this measure is not a good estimator of improvement in speech communica-tion abilities in daily life.

Investigators attempting to quantify the positive and negative effects of amplification in daily life have typically used one or more of three measures: (1) hours of use per day, (2) overall satisfaction rating, and (3) estimated performance in specific situations. A review of the literature suggests that only the last of these measures can be used to quantify hearing aid benefit in terms of improved ability to under-
Hutton (1983), Oja and Schow (1984), and others, have evaluated aided benefit in terms of hours of daily use. Taken together, these studies reveal that this measure is not a good estimator of improvement in speech communica-
tion for the following reasons: reported use of the hearing aid may be quite different from actual use (Brooks, 1983); use of the hearing aid is only weakly associated with the wearer's estimate of the extent to which the instrument facilitates speech understanding (Kapteyn, 1977a ; Oja and Schow, 1984); and, daily use is more closely related to the severity of the hearing loss than to the subjective benefits of the aid in speech understanding (Kapteyn, 1977a ; Hagg-

Kapteyn (1977c), Nielsen (1980), Scherr et al (1983), Hutton and Canahl (1985), and others have assessed the effectiveness of the hearing aid by asking subjects to rate their satisfaction with the aid on a categorical scale (very satisfied, slightly satisfied, etc.). Overall, these studies indicate that the improvement in speech understanding attributed to the hearing aid accounts for less than 40 percent of the variance in users' general satisfaction with the aid, and that numerous nonspeech-related issues such as ear mold discomfort, acoustic feedback, initial expectations, and dexterity problems figure importantly in this rating. While these are significant factors in overall rehabilitation, they are not relevant to quantifying the extent to which amplification facilitates understanding of everyday speech.

The third technique used to quantify hearing aid effectiveness has employed the hearing aid user's responses to questionnaires in which the items assess functioning in specific situations. If questionnaire items directly address everyday situations in which speech understand-
ing can be a problem, this approach has the potential for producing communication-based measures of hearing aid benefit. Some hearing handicap scales include assessment of communication problems, and several investiga-
gators have used handicap reduction as a global, or overall, measure of the advantage derived from a hearing aid (e.g., Nielsen, 1974; Tannahill, 1979; Newman and Weinstein, 1988).

Although global measures of benefit have useful applications, an analytic measure that parti-
tions benefit into several components would have the advantage of producing indications of specific deficit areas. Such a measure would generate a profile of scores to reflect benefit in different types of listening situations. These data could provide a basis for selective efforts to improve individual hearing aid fittings or they could be useful for analyzing benefit differences attributable to different hearing aid treatments. As suggested above, such differences might arise from competing fitting philosophies, circuit designs, rehabilitative counseling pro-
grams, etc. Several studies have been reported in which benefit for different types of listening situations has been examined (e.g., Scherr et al, 1983; von Wedel and Bottinger, 1983; Walden et al, 1984). For the most part, however, investiga-
tors have developed a questionnaire specifically designed to address the issues of interest in a particular study. Thus, the psychometric properties of these instruments (mean scores, standard deviations, internal and test-retest reliability, and critical differences) typically have not been reported.

Two analytic inventories for assessing daily life experiences with hearing aids have been developed: the Hearing Aid Performance Inventory, or HAPI (Walden et al, 1984), and the Profile of Hearing Aid Performance, or PHAP (Cox and Gilmore, 1990). The HAPI is a 64-item inventory that measures hearing aid benefit on a five-point category scale. It produces a four-score profile depicting benefit in different types of situations. The PHAP is a 66-item inventory that assesses performance with the hearing aid on a seven-point percentage scale. It produces both seven- and four-score profiles quantifying
the proportion of times that certain everyday listening situations present problems for the hearing-impaired individual. The PHAP differs from the HAPI in that it generates measures of performance rather than benefit (performance is measured on an absolute scale whereas benefit is the difference between aided and unaided performance); uses more response categories to quantify performance; produces a seven-score profile; and specifically evaluates reactions to amplified environmental sounds in addition to assessing speech communication. One of the goals in development of the PHAP was to produce an analytic inventory to measure performance that could, with minor modifications, be used to measure hearing aid benefit also.

In the study reported in this article, the items of the PHAP were adapted for measurement of hearing aid benefit. Two different benefit questionnaires were constructed. The use of two questionnaires allowed us to evaluate the effect of questionnaire response mode on self-assessed benefit. One questionnaire required the hearing aid wearer to estimate the proportion of times the situation described by an item presented problems. The other called for an estimation of the proportion of speech understood in the described situation (these are described in more detail below). Hearing aid benefit was measured using both questionnaires. The primary research questions were:

1. Is self-assessed hearing aid benefit equivalent for the two questionnaires? In other words, is estimated proportion of times the situation described by an item presented problems. The other called for an estimation of the proportion of speech understood in the described situation (these are described in more detail below). Hearing aid benefit was measured using both questionnaires.

2. Does self-assessed hearing aid benefit vary significantly in different types of listening situations? If so, is either questionnaire more sensitive to situational differences?

In addition, means, standard deviations, and internal consistency reliability of the subscales were determined for each questionnaire. The overall purpose was to evaluate the potential of the two questionnaires for clinical and research applications in self-assessment of hearing aid benefit.

**METHOD**

In the PHAP, each item is a statement, such as "I find that most people speak too softly." The respondent's task is to indicate the frequency with which the statement is true, using a seven-point scale ranging from "always" (99%) to "never" (1%). Each response choice includes both a descriptor and a percentage. Answers are scored in terms of the percentage. To quantify hearing aid benefit, each item was answered twice, once for "without my hearing aid" and once for "with my hearing aid." Hearing aid benefit was defined as the difference between the two responses.

The PHAP can be scored in terms of seven subscales or four scales. In the present study, scoring was accomplished using the subscales because they identify more types of listening situations and sensitivity to different types of listening situations was under investigation. The test items and details of subscale development may be found in Cox and Gilmore (1990). The subscales are briefly described below.

**Familiar Talkers (FT).** Seven items describing communication under relatively easy listening conditions with persons whose voices are known.

**Ease of Communication (EC).** Seven items describing the effort involved in communication under relatively easy listening conditions.

**Reverberation (RV).** Nine items describing speech understanding in moderately reverberant rooms.

**Reduced Cues (RC).** Nine items describing communication without visual cues or when intensity is low.

**Background Noise (BN).** Sixteen items describing speech understanding in the presence of multitalker babble or other environmental competing noise.

**Averseness of Sounds (AV).** Twelve items describing negative reactions to environmental sounds.

**Distortion of Sounds (DS).** Six items describing the quality of voices and other sounds.

**Questionnaires**

One questionnaire was very similar to the PHAP and was dubbed the Profile of Hearing Aid Benefit (PHAB). The wording of items was
unchanged and all 66 items were used. In the PHAP, the items are preceded by the stem “When I wear my hearing aid.” In the PHAB, this stem was deleted and, instead, two sets of response alternatives were provided, designated “with my hearing aid” and “without my hearing aid.” Subjects selected the best answer from each set of alternatives in responding to each item. A portion of the questionnaire is reproduced in Appendix A, for illustration.

In the second questionnaire, subjects were required to estimate the proportion of speech understood in each situation described. This questionnaire was named the Intelligibility Rating Improvement Scale (IRIS). Each item was provided with a response scale from 0 to 100 and the subject was required to mark the scale twice, once to estimate understanding without a hearing aid and again to estimate understanding with a hearing aid. A portion of the IRIS is reproduced in Appendix B, for illustration.

Subjective intelligibility estimations similar to those used for the IRIS have been used extensively in hearing aid research. Typically, the subject has listened to a passage of connected speech and, immediately thereafter, estimated the proportion of it that was understood. This approach has provided valid and reliable measures of speech intelligibility in laboratory situations (Speaks et al, 1972; Cox and McDaniel, 1984). The Speech Intelligibility Rating (SIR) test (Cox and McDaniel, 1989) has been developed to utilize subjective intelligibility estimations in clinical hearing aid evaluations. We reasoned that self-assessed benefit obtained using this type of response mode could potentially be directly compared with objective measurements of intelligibility obtained in the clinic or laboratory. Thus, with the IRIS, the present study explored the use of subjective intelligibility estimations for recalled speech stimuli.

For the IRIS, each item of the PHAP was slightly reworded. Whereas the original item made a statement about functioning in a situation, the reworded item only described the situation. Thus, the original item “I miss a lot of information when I’m listening to a lecture” was reworded to read “Listening to information given during a lecture.” Some PHAP items, principally those dealing with responses to environmental sounds, could not be appropriately reworded for the IRIS format. These were omitted. Furthermore, recall that the PHAP FT subscale describes communication in easy listening conditions whereas the EC subscale describes the effort involved in this communication. In the rewording process necessary to create the IRIS, the distinction between items contributing to the FT and EC subscales disappeared. Thus, although the two subscales were retained in the IRIS, they both evaluated speech understanding in relatively easy listening situations. The final number of items was 47.

Subjects

The two questionnaires were completed by 42 hearing aid users. The mean age of the group was 69 years. Ages were distributed as follows: 35 to 49 years = 2; 50 to 64 years = 9; and more than 65 years = 31. Reported hearing aid use was: < 1 hr/day = 5 percent; 1 to 7 hr/day = 52 percent, and 8 to 16 hr/day = 43 percent. Reported hearing aid experience was: 6 wk to 11 mo = 57 percent; 1 to 10 yr = 31 percent, and more than 10 yr = 12 percent. Information about hearing loss extent and configuration was available for 39 (93%) of these individuals. These data are given in Table 1. As the Table shows, most of the subjects had mild or moderate hearing losses. Audiogram slopes ranged from flat to steep.

Procedure

Subjects completed the two questionnaires by mail. Names of 100 potential subjects were compiled from the files of a VA medical center and a community speech and hearing center. The only selection requirement was that subjects were known to have been fitted with new or replacement hearing aid(s) within the past few years. These individuals received the initial mailing consisting of one of the two questionnaires.

Table 1 Classification of Hearing Losses

<table>
<thead>
<tr>
<th>SRT</th>
<th>&lt;6</th>
<th>6–14</th>
<th>&gt;14</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;40</td>
<td>15</td>
<td>26</td>
<td>26</td>
<td>67</td>
</tr>
<tr>
<td>40–60</td>
<td>15</td>
<td>10</td>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>&gt;60</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>33</td>
<td>36</td>
<td>31</td>
<td>100</td>
</tr>
</tbody>
</table>

Data are for 93% of the subjects. Data are in percentages and depict functioning of the better ear of each subject.

SRT = speech reception threshold for spondee words (dB HL re ANSI, 1989). Slope = slope of audiogram from 500 to 4000 Hz in dB/octave.
naries (randomly chosen) and a letter asking if they would be willing to complete both questionnaires. Subjects were informed that they were eligible for the study if they had enough experience with their hearing aid to have formed an opinion about its effectiveness. They were not required to be frequent or satisfied hearing aid wearers. Subjects who completed and returned the first questionnaire were sent the second to complete. Usable data were obtained from 42 subjects as described above.

RESULTS

The PHAB questionnaire yielded two responses (aided and unaided) to each of 66 items, scored in terms of the percentage of time that the described situation presented problems. The 66 items were distributed among seven subscales as previously described. The IRIS questionnaire yielded two responses (aided and unaided) to each of 47 items, scored in terms of estimated speech intelligibility, in percent, in the situations described. The items were distributed among five subscales (as noted earlier, PHAP subscales relating to environmental sounds were not represented in this questionnaire).

For each questionnaire, each subject’s subscale scores were determined for both aided and unaided responses. Mean aided and unaided subscale scores for each questionnaire are illustrated in Figures 1 and 2. Error bars depict 1 standard deviation (SD). Multiple T-tests with alpha level = 0.01 revealed that in both questionnaires, all subscales except DS (distortion, PHAB only) yielded a significant difference between mean aided and unaided responses.

For the PHAB data, benefit for each subscale was derived by subtracting aided scores from unaided scores. Thus, PHAB benefit scores expressed the percent of time that performance was improved when the hearing aid was worn. For the IRIS data, benefit was derived by subtracting unaided scores from aided scores. Thus, IRIS benefit scores reflected estimated improvement in intelligibility when the hearing aid was worn. Mean benefit scores for the two inventories are compared in Figure 3. The two PHAB subscales addressing perception of environmental sounds, DS and AV, are illustrated in Figure 3 for completeness. Although DS showed no significant change from unaided to aided conditions, AV (aversiveness of environmental sounds) registered a large decrement when aided performance was compared to unaided performance. Because there were no corresponding IRIS subscales, data for DS and AV could not be used in the comparisons between the two questionnaires reported below.

Both questionnaires yielded substantial benefit for all five speech communication
Figure 3  Mean hearing aid benefit for each subscale of the PHAB and the IRIS. Error bars depict 1 SD. FT = Familiar Talkers, EC = Ease of Communication, RV = Reverberation, RC = Reduced Cues, BN = Background Noise, DS = Distortion of Sounds, AV = Aversiveness of Sounds.

subscales (FT, EC, RV, RC, and BN). However, the pattern of benefit appeared different for the two questionnaires. For the PHAB, maximum benefit was seen for the two subscales evaluating speech communication in relatively easy listening conditions (EC and FT), and for the RV subscale. For the IRIS, maximum benefit was seen for the three subscales evaluating speech understanding in relatively difficult listening conditions (RV, RC, and BN). To explore the significance of these apparently different outcomes, the benefit data were entered into a repeated-measures analysis of variance with variables for questionnaire (PHAB and IRIS) and subscale (five). The results indicated that the mean PHAB benefit of 29.7 percent was significantly less than the mean IRIS benefit of 44.5 percent (F[1,41] = 21.13, p < 0.01). There was also a significant main effect for subscale (F[4,164] = 3.2, p = 0.01) and a significant interaction between questionnaire and subscale (F[4,164] = 6.9, p < 0.01). The interaction was further explored using the Student-Newman-Keuls test (α = 0.05). The results revealed that for the PHAB, subscales FT, EC, and RV produced significantly more hearing aid benefit than subscales RC and BN. For the IRIS, on the other hand, there were no significant differences in benefit across the five subscales.

The benefit data were further evaluated to determine whether individuals maintained their relative position on a given subscale across the two questionnaires: that is, whether those who produced relatively large benefit for a particular subscale on one questionnaire also produced relatively large benefit for the same subscale on the other questionnaire. Linear correlations were computed between PHAB and IRIS benefit data for each speech understanding subscale. The correlation coefficients were 0.76, 0.39, 0.34, 0.29, and 0.54 for subscales FT, EC, RV, RC, and BN, respectively. These correlations were significantly different from zero for FT, EC, and BN (df = 40, p < 0.01, 1-tailed test).

In an additional comparison of data from the two instruments, we assessed the consistency of benefit profiles obtained using the two questionnaires. This procedure explored the extent to which the two questionnaires produced similarly shaped benefit profiles for each individual, irrespective of overall level of benefit. A correlation was computed for each subject between the benefit scores for the five subscales of the PHAB and the analogous five scores for the IRIS. Each correlation coefficient was a measure of the similarity between PHAB and IRIS benefit profiles for a particular subject. The 42 correlation coefficients ranged from −0.86 to +0.96. The average correlation was −0.0005. These results clearly indicate that there was no systematic relationship be-
Table 2 Item Analyses

<table>
<thead>
<tr>
<th>Subscale</th>
<th>Mean</th>
<th>SD</th>
<th>Coeff α</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>Coeff α</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Familiar talkers (FT)</td>
<td>31.7</td>
<td>19.0</td>
<td>0.88</td>
<td>41</td>
<td>41.7</td>
<td>19.3</td>
<td>0.97</td>
<td>40</td>
</tr>
<tr>
<td>Ease of communication (EC)</td>
<td>34.3</td>
<td>19.6</td>
<td>0.79</td>
<td>41</td>
<td>41.0</td>
<td>20.6</td>
<td>0.96</td>
<td>37</td>
</tr>
<tr>
<td>Reverberation (RV)</td>
<td>32.1</td>
<td>16.2</td>
<td>0.69</td>
<td>41</td>
<td>47.5</td>
<td>15.4</td>
<td>0.95</td>
<td>41</td>
</tr>
<tr>
<td>Reduced cues (RC)</td>
<td>24.9</td>
<td>15.8</td>
<td>0.54</td>
<td>38</td>
<td>46.2</td>
<td>16.4</td>
<td>0.93</td>
<td>40</td>
</tr>
<tr>
<td>Background noise (BN)</td>
<td>25.9</td>
<td>17.5</td>
<td>0.87</td>
<td>39</td>
<td>43.1</td>
<td>16.4</td>
<td>0.98</td>
<td>38</td>
</tr>
<tr>
<td>Distortion (DS)</td>
<td>1.5</td>
<td>15.4</td>
<td>0.38</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aversiveness (AV)</td>
<td>-28.5</td>
<td>16.6</td>
<td>0.81</td>
<td>39</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall (FT, EC, RV, RC, BN)</td>
<td>30.1</td>
<td>14.9</td>
<td>0.93</td>
<td>35</td>
<td>42.5</td>
<td>15.7</td>
<td>0.99</td>
<td>31</td>
</tr>
</tbody>
</table>

Mean, between-subject standard deviations, and internal consistency reliability for PHAB and IRIS subscales and for the overall score on each inventory across all speech communication items. Sample sizes vary due to missing data on some items.

tween benefit profiles obtained using the IRIS and those obtained using the PHAB.

Examination of each individual's data revealed that the variation of scores across the five subscales was typically greater for the PHAB data than for the IRIS data. This is illustrated in Figure 4, which depicts the distribution, for the 42 subjects, of standard deviations of benefit scores for the five subscales for each questionnaire. For the typical subject, the SD of IRIS subscale scores was 2 to 6 percent whereas the SD for the PHAB subscale scores was 10 percent. The restricted range of benefit scores obtained from the IRIS profile certainly contributed to the low correlations between profiles for the two questionnaires.

Item analyses for both questionnaires were performed using SPSS/PC+, version 2 (Norusis, 1988). Table 2 presents the mean benefit (percent), standard deviation, and internal consistency reliability (coefficient α) for each subscale and for all items from the five speech communication subscales combined. Coefficient alpha may be interpreted as indicating the expected correlation between scores obtained on the test in question and the scores that would be obtained on a different but parallel test. Thus, a high coefficient alpha indicates that the responses to subscale items can be generalized with high confidence to other items from the same content domain.

Finally, to evaluate the relationships among the subscales, a correlation matrix was generated for each inventory. These are given in Table 3.

DISCUSSION

This comparison of the PHAB and IRIS questionnaires revealed that self-assessed benefit was greater when subjects responded to the IRIS. As illustrated in Figure 3, estimated percentage of improvement in speech understanding was significantly greater than the proportion of situations in which speech intelligibility was estimated to be improved. This result was seen for all five of the speech under-

Table 3 Intercorrelations among Subscales of the PHAB and Those of the IRIS

<table>
<thead>
<tr>
<th>PHAB</th>
<th>IRIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC</td>
<td>0.61</td>
</tr>
<tr>
<td>RV</td>
<td>0.33</td>
</tr>
<tr>
<td>RC</td>
<td>0.37</td>
</tr>
<tr>
<td>BN</td>
<td>0.60</td>
</tr>
<tr>
<td>DS</td>
<td>0.18</td>
</tr>
<tr>
<td>AV</td>
<td>-0.10</td>
</tr>
<tr>
<td>FT</td>
<td>0.09</td>
</tr>
<tr>
<td>EC</td>
<td>0.72</td>
</tr>
<tr>
<td>RV</td>
<td>0.57</td>
</tr>
<tr>
<td>RC</td>
<td>0.10</td>
</tr>
<tr>
<td>BN</td>
<td>-0.21</td>
</tr>
<tr>
<td>DS</td>
<td>-0.37</td>
</tr>
</tbody>
</table>
standing subscales. Because the two inventories contained items addressing the same daily life situations, using very similar wording, the outcome must be attributed to their different response formats.

At first, the results for the IRIS seem rather optimistic. The average subject indicated that, with amplification, he or she understands almost 80 percent of the words spoken, even in difficult listening situations such as those presented in the BN subscale (see Fig. 2). Our experience suggests that elderly patients seen in an audiology clinic for hearing aid follow-up services do not seem as sanguine as these results suggest (however, patients who present themselves for follow-up services may be mostly representative of relatively unsatisfied hearing aid users). The data for the PHAB, on the other hand, seem distinctly less upbeat, with average subjects indicating that they have trouble communicating in difficult listening situations about 40 percent of the time (see Fig. 1). Nevertheless, it is not impossible to reconcile the two sets of results. For instance, hearing aid wearers may understand 95 percent (no communication problems) of the words spoken in 60 percent of situations with background noise, and only about 55 percent (definite communication problems) of the words spoken in the other 40 percent of background noise situations. These circumstances would be consistent with the data.

The two questionnaires also differed significantly in their sensitivity to the different types of listening situations addressed. The PHAB produced scores that were indicative of significantly different benefit in different situations whereas the IRIS benefit scores were essentially independent of the listening environment. The literature provides several previous investigations in which hearing aid benefit has been measured for a variety of everyday situations (e.g., Nielsen, 1980; Scherr et al, 1983; and Walden et al, 1984). These studies suggest that situational differences do have an effect on hearing aid benefit, although the statistical significance of observed benefit differences has typically not been reported. In addition, the earlier studies are consistent in reporting that benefit in situations similar to those assessed by subscale FT is greater than benefit in situations similar to those assessed by subscale BN. Thus, the pattern of benefit measured by the PHAB was relatively similar to the results of previous investigators whereas this was not true for the IRIS data.

The finding that the IRIS questionnaire was relatively insensitive to situational differences was surprising in view of the generally positive outcomes of previous studies in which speech understanding ability has been self-assessed on a percentage-like scale. Cox and McDaniel (1984) and McDaniel (1988) reported that this measurement approach was quite sensitive to differences in speech intelligibility produced by different hearing aids. Cox et al, (1991), determined that self-assessment of hearing aid benefit was fairly accurate in a laboratory setting. These outcomes supported the conjecture that the response format used in the IRIS would result in sensitive and accurate estimates of benefit in everyday life. The results of the present study did not support this hypothesis, suggesting that recollections of speech understanding in daily life are not as accurate as laboratory estimations that closely follow exposure to the speech in question.

In evaluating the results for the IRIS questionnaire, three factors should be kept in mind. First, the above interpretation of the IRIS data involves the assumption that hearing aid benefit really does differ across different types of listening situations. This assumption is supported by the previous investigations cited earlier. Second, the items for the IRIS were actually adapted from a questionnaire (the PHAP) that had been developed using a different response format. This may explain the general lack of sensitivity to different situations seen with the IRIS in the present study. It is possible that a new questionnaire developed using the IRIS response format from the beginning would be more satisfactory. Third, examination of Figure 2 suggests that responses for subscales FT and EC in the aided condition may have been influenced by the upper limit of the response scale. Note that the mean aided scores for both subscales were near 90 percent, indicating that many subjects awarded themselves near maximum scores for the items in these subscales. If this limit had not been present, it is possible that IRIS benefit scores would have been greater for the FT and EC subscales, which might have produced an outcome more similar to that seen for the PHAB.

Further evidence of a fundamental difference between the two questionnaires was seen in the correlational analyses. There was only one subscale, FT, for which the scores on the PHAB and the IRIS were even moderately related. The correlation of 0.76 for subscale FT indicated that about 58 percent of the variance
of scores on one questionnaire could be attributed to the variance of scores on the other questionnaire. The other subscales produced much weaker associations than FT, indicating that subject's responses on one questionnaire could not accurately be predicted from their responses to the other questionnaire. This observation was strengthened by the finding that the benefit profiles produced by the two questionnaires for individual subjects were generally not similar.

The descriptive statistics for the IRIS and PHAB subscales shown in Table 2 indicate that the internal consistency reliability was usually substantially greater for the IRIS subscales than for the PHAB subscales. This means that, within a given subscale, presentation of items in the IRIS format tended to draw more consistent responses from subjects than did presentation of corresponding items in the PHAB format. In addition, we can be more confident that responses to the IRIS are representative of responses to other similar items concerning the same topics. This is prima facie evidence of superiority for the IRIS questionnaire over the PHAB questionnaire. However, the high internal consistency of the IRIS subscales appears to have been obtained at the expense of sensitivity to differences among daily life situations. The similarity of mean subscale scores (see Table 2) together with the limited within-subject variability of subscale scores (see Fig. 4) strongly suggests that subjects simply tended to give about the same estimate of benefit for every item in the IRIS.

Although the internal consistencies of the PHAB subscales were lower than those of the IRIS, results for the PHAB were quite similar to those reported by Walden et al (1984) for hearing aid benefit measured using the Hearing Aid Performance Inventory (HAPI). It is reasonable to assume that Scale 2 of the HAPI is similar in content to subscale FT, and Scale 1 of the HAPI is analogous to subscale BN. After application of the Spearman-Brown formula (Carmine and Zeller, 1979) to adjust coefficient alpha for the HAPI to account for the smaller number of items in the corresponding PHAB subscales, the internal consistencies for the HAPI scales were 0.78 and 0.91 for Scale 2 and Scale 1, respectively. These values correspond rather closely to the 0.88 and 0.87 reported in Table 2 for the analogous PHAB subscales.

The internal consistencies for PHAB subscales EC and RV, although lower than those for FT and BN, were moderately high and indicated reasonable generalizability to other items from the same content area. However, coefficient alpha for subscale RC was quite low, indicating that the results for this subscale should be interpreted as relating principally to the specific items it contains.

Although our primary concern was to evaluate the potential of the PHAB and the IRIS as analytical tools for assessing hearing aid benefit, it also may be of interest to assess their potential for providing a global estimate of benefit. The subscale intercorrelations given in Table 3 and the overall coefficient alpha reported in Table 2 are relevant to this issue. Table 3 indicates that the speech communication subscales were moderately related to each other in the PHAB (mean r = 0.58) and strongly related to each other in the IRIS (mean r = 0.88). These results imply that the five subscales were not independent and that individuals who reported relatively large benefit on one subscale were likely to report relatively large benefit on other subscales as well. However, the overlap among subscales was much greater for the IRIS than for the PHAB. Coefficient alpha for the overall speech communication score was high for both inventories (0.93 and 0.99 in Table 2). This outcome reveals that a global benefit score derived from either inventory would be a very reliable estimate of that patient's responses to other items addressing speech communication in daily life. Indeed, if a global score reflecting speech communication improvement in daily life is all that is needed, much shorter versions of both inventories would be quite satisfactory for this purpose.

Based on this examination of the data, we must conclude that despite their superficial similarities, the PHAB and the IRIS questionnaires yielded quite disparate impressions about both the extent of hearing aid benefit in daily life and its consistency across listening situations. Several aspects of these analyses seem to indicate that the PHAB is the more satisfactory instrument for analytical measurement of hearing aid benefit. The fact that the pattern of self-assessed benefit determined with the PHAB was in agreement with patterns reported in previous investigations supports the validity of the PHAB. In addition, the PHAB subscales were more sensitive to differences in the listening situation than were those of the IRIS. Even so, the PHAB scores were not as sensitive to different listening situations as we had ant-
pated since they yielded only two significantly
different groups of speech communication
subscales. It should be noted that the data for
individual subjects displayed many different
benefit profile shapes across the five speech
communication subscales. All of the subscales
displayed sizable between-subject variations
(see Table 2), indicating that some individuals
reported considerably more benefit than oth-
ers. Further research is needed to define the
limits within which different profiles can val-
didly be interpreted as indicative of real differ-
ences among subjects and among subscales
within a subject.

Potential research applications for the
speech communication subscales of the PHAB
include: (1) use as an outcome measure to evalu-
ate the relative effectiveness of different hear-
ing aid treatments, and (2) use as a criterion
variable to evaluate the accuracy of objective
methods of predicting hearing aid benefit, per-
haps based on pre-fitting clinical test data.
Moreover, individual responses to the PHAB
may be useful in identifying unsatisfactory as-
pects of existing hearing aid fittings. For exam-
ple, adequate benefit in quiet environments (FT
and EC subscales) combined with unusually
low benefit in background noise (BN subscale)
may be an indication of a need for a different
frequency response, or perhaps a multi-memory
instrument that can be programmed differently
for different listening environments. An unex-
pectedly low score for speech understanding in
reverberant or reduced cue environments (RV
and RC subscales) may suggest a need for addi-
tional counselling on strategies to compensate
for hearing impairment.

The ability of the PHAB questionnaire to
quantify hearing-aid related changes in percep-
tion of environmental sounds is also a positive
feature. The distortion subscale (DS) did not
seem to yield useful information due to a gen-
eral lack of aided effect and a low internal
consistency reliability coefficient. However, the
aversiveness subscale (AV) revealed that hear-
ing aid wearers in general report a significant
increase in negative responses to environmen-
tal sounds when they wear their instruments.
The internal consistency reliability of this
subsacle was quite high indicating that respon-
ses are generally fairly representative of that
individual's responses to other items about per-
ception of environmental sounds. In addition,
the dispersion of AV decrement scores across
subjects was quite wide, as shown in Table 2,
indicating that some individuals report far more
aversiveness caused by amplification than oth-
ers. This subscale may prove useful for assess-
ing the effects in daily life of hearing aid satu-
ration variables, or the effectiveness of noise-
reduction schemes.

Although results for the IRIS were not
encouraging regarding its potential as an ana-
lytical instrument, the data strongly suggest
that a shortened version of the IRIS would yield
a reliable global estimate of self-assessed change
in speech communication due to amplification.
For example, application of the Spearman-
Brown formula to the overall coefficient alpha
for the IRIS suggests that a 10-item IRIS would
have a coefficient alpha of 0.95. Because the
between-subject variation in overall IRIS scores
was fairly large, as seen in Table 2, it would be
expected that a wide range of global benefit
scores would be obtained from clinic patients.
Such a measure could have substantial poten-
tial for clinical evaluation of hearing aid effect-
iveness.

Further research is needed to determine
the test-retest reliability of hearing aid benefit
measured using the PHAB and the IRIS. In
addition, the effects of nonauditory variables on
self-assessed benefit should be explored. It is
possible, for example, that an individual who
feels very negative about his or her hearing loss
may tend to underestimate the benefit provided
by a hearing aid. An understanding of the rela-
tionships between nonauditory variables and
self-assessed benefit may be important in inter-
preting benefit data in both clinical and re-
search applications.

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APPENDIX A

Excerpt from the Profile of Hearing Aid Benefit (PHAB)
(For a complete listing of the items, see Cox and Gilmore, 1990)

INSTRUCTIONS: Please circle the answer that comes closest to your everyday experience. Notice that each choice includes a percentage. You can use this to help you decide on an answer. For example, if a statement is true about 75% of the time, circle “C” for that item. If you have not experienced a situation, imagine how you would respond in a similar situation.

A Always (99%)  
B Almost always (87%)  
C Generally (75%)  
D Half-the-time (50%)  
E Occasionally (25%)  
F Seldom (12%)  
G Never (1%)

Without my hearing aid  
With my hearing aid

1. I can understand others in a small group situation if there is no noise.
   A B C D E F G
   A B C D E F G

2. When I am listening to a speaker who is talking to a large group and I am seated toward the rear of the room, I must make an effort to listen.
   A B C D E F G
   A B C D E F G

3. Women’s voices sound “shrill.”
   A B C D E F G
   A B C D E F G

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APPENDIX B

Excerpt from the Intelligibility Rating Improvement Scale (IRIS)

INSTRUCTIONS: First, mark the scales with a “0” to show how well you understand speech without your hearing aid in the situations described. Next, mark the scales with an “X” to show how well you understand speech with your hearing aid in the situations described. The scales are from “0” to “100”. A “100” means you understand 100% (every word spoken). A “0” means you understand 0% (none of the words spoken). You may place your marks anywhere along the scale, even between the numbers.

EXAMPLE

(No words understood) 0 – 1 – 2 – 3 – 4 – 5 – 6 – X – 8 – 9 – 10 (All words understood)

These marks mean that you understand about 35% without your hearing aid and 70% with your hearing aid in this situation

1. Listening in a small group situation, if there is no noise .......................................................... 0 – 1 – 2 – 3 – 4 – 5 – 6 – 7 – 8 – 9 – 10

2. Listening to a speaker who is talking to a large group, when you are seated toward the rear of the room .... 0 – 1 – 2 – 3 – 4 – 5 – 6 – 7 – 8 – 9 – 10

3. Ordering food at McDonalds, listening to the person behind the counter .............................................. 0 – 1 – 2 – 3 – 4 – 5 – 6 – 7 – 8 – 9 – 10