Signal-to-Noise Ratios of the Auditory Steady-State Response from Fifty-Five EEG Derivations in Adults

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Abstract

The Auditory Steady-State Response (ASSR) was recorded in 20 awake adults with normal hearing on ten EEG channels simultaneously to find derivations with the best signal-to-noise ratios (SNRs). Stimuli were 20% frequency modulated tones of 0.5 and 2 kHz at 20 dB SL, 100% amplitude modulated at 90 or 94 Hz, and presented one at a time to one ear.

ASSR recordings using a set of at least three channels improved SNRs significantly by an average of between 6% (500 Hz right ear) to 118% (2 kHz right ear) above the SNRs from the conventional channels. Assuming that the recording time was proportional to $1/(\text{SNR})^2$, this translates into a recording time of 89% (500 Hz right ear) to 21% (2 kHz right ear) of that for conventional single-channel recording.

The three channels comprised the electrode positions inion, right mastoid, and left mastoid. All three electrode positions were referenced to Cz. Adding a fourth channel (Pz-Cz) increases the number of participants with significant responses from the 500 Hz right ear stimulus from 13 to 17. Electrode position F4 and other commonly used positions such as the forehead and right earlobe made significantly less contribution to test efficiency.

Key Words: Amplitude modulation, amplitude modulation following response, auditory steady-state response, EEG, EEG derivation, electrode position, objective audiometry, signal-to-noise ratio, steady-state evoked potential

Abbreviations: AM = amplitude modulation; ASSR = auditory steady-state response; FM = frequency modulation; $r_s$ = Spearman rank-order correlation coefficient; SNR = signal-to-noise ratio; SL = sensation level

Sumario

Se registraron simultáneamente las Respuestas Auditivas de Estado Estable (ASSR) en 20 adultos despiertos, con audición normal, en diez canales de EEG, para encontrar las derivaciones con las mejores tasas de señal/ruido (SNR). Los estímulos fueron tonos de 0.5 a 2 kHz, con un 20% de modulación de la frecuencia a 20 dB SL, con un 100% de modulación de la frecuencia a 90 o 94 Hz, y presentados a un mismo oído, uno a la vez.
Los registros de las ASSR, utilizando un conjunto de al menos tres canales, mejoraron significativamente el SNR, en un promedio entre el 6% (500 Hz en el oído derecho) al 118% (2 kHz en el oído derecho), comparado con SNR en los canales convencionales. Asumiendo que el tiempo de registro fue proporcional a 1/(SNR)², esto se traduce en un tiempo de registro de 89% (500 Hz en el oído derecho) a 21% (2 kHz en el oído derecho), comparado con el de los registros convencionales de canal único.

Los tres canales involucraron posiciones de electrodo en el inion, mastoides derecho y mastoides izquierdo. Las tres posiciones del electrodo tuvieron como referencia a Cz. Con la adición de un cuarto canal (Pz-Cz) se incrementó el número de participantes con respuestas significativas para los estímulos del oído derecho a 500 Hz, de 13 a 17. La posición F4 del electrodo y otras posiciones comúnmente utilizadas, tales como la frente o el lóbulo auricular derecho, contribuyeron significativamente menos a la eficiencia de la prueba.

**Palabras Clave:** Modulación de la amplitud, respuesta de seguimiento en la modulación de la amplitud, respuestas auditivas de estado estable, EEG, derivación de EEG, posición del electrodo, audiometría objetiva, tasa de señal-ruido, potencial evocado de estado estable

**Abreviaturas:** AM = modulación de la amplitud; ASSR = respuesta auditiva de estado estable; FM = modulación de la frecuencia; r_s = coeficiente de correlación de rango-orden de Spearman; SNR = relación señal-ruido

**The auditory steady-state response (ASSR) is a promising tool to determine hearing thresholds in an objective and frequency-specific manner. It is an electrophysiological response evoked by an amplitude-modulated continuous carrier frequency.**

Several authors have suggested that hearing thresholds can be assessed fairly accurately with ASSR measurements (Rance et al, 1995; Lins et al, 1996; Perez-Abalo et al, 2001). Across participants, difference levels between ASSR and behavioral thresholds were found to be about 11--20 dB in the frequency range 1--4 kHz and about 11--25 dB at 500 Hz.

An important factor in the clinical feasibility of the ASSR measurement is the recording time needed to detect responses at stimulus levels close to the hearing threshold. At present, the long recording time of ASSR impedes its clinical use. Aoyagi et al (1999) reported a testing time of about two hours per ear to assess hearing thresholds at four frequencies. John et al (1998) showed that the testing time could be reduced by using multiple amplitude modulated (AM) tones as stimulation, for example, four frequencies in each ear and in both ears simultaneously. However, even with this technique, Mens et al (2001) required a recording time of two hours to test four frequencies per ear in cooperative, awake adult participants with their eyes closed. Rance et al (1995) were able to test five frequencies per ear in both ears in sleeping adults in a much shorter testing time of 30--60 minutes. Although their ASSR thresholds estimated the behavioral thresholds well for a moderate to severe hearing loss, for normal hearing to a mild loss, behavioral thresholds were difficult to estimate especially at carrier frequencies below 1 kHz.

Early ASSR studies showed the largest responses at AM frequencies of around 40 Hz in awake adults, but this did not apply to young children (Aoyagi et al, 1993). Adults and infants showed another response amplitude maximum at AM frequencies of around 80--100 Hz. In this range of modulation frequencies, the noise level could be reduced considerably if the participant was asleep or sedated, without reducing the response amplitude. Contrastingly, the 40 Hz response was much more affected by participant state (Cohen et al, 1991). Muscle activity is reduced during sleep or sedation; thus, these states offer important means to optimize signal-to-noise ratios (SNRs).
However, disadvantages of sedation are the toxic load, the risk of side effects, and the requirement of qualified personnel to administer the medication and monitor the participant. Therefore, there is an urgent need to improve the SNR in awake participants.

Thus far no studies have been reported that describe a systematic search of recording electrode positions with large SNRs. The present study attempted to find these electrode positions.

Cebulla et al (2000) compared SNRs obtained from nonsimultaneous recordings on six EEG channels at a stimulus level of 60 dB nHL in adult participants with normal hearing. Recordings of responses at the ipsilateral mastoid, the contralateral mastoid, and the neck were compared. All responses were measured with Cz as reference electrode. The ground electrode was on the forehead, the ipsilateral mastoid, or the contralateral mastoid. The Cz-ipsilateral mastoid derivation with ground on the forehead produced a higher SNR than the other derivations, which was significant in all cases except for the Cz-neck derivation (again with the forehead as ground).

In a previous study, we compared SNRs obtained with an AM in the 90 Hz range in awake adult participants, using four EEG channels (Van der Reijden et al, 2001). Three of them (nape of the neck, ipsilateral mastoid, and ipsilateral earlobe, all three referenced to Cz) are commonly used for ASSR recording, while the fourth, Cz-inion, was a novel one. The latter also showed the best SNR. Recordings were collected successively on different EEG channels due to limitations of the equipment.

Both studies compared a small number of EEG derivations that were recorded nonsimultaneously. This introduced extra within-participant variability between the SNRs of the recordings. To overcome these limitations, multichannel recordings with a larger number of electrodes must be made. An electrode montage with a common reference electrode (see below) then provides the possibility not only to establish SNRs of the measured channels, but also SNRs of calculated channels comprising all possible pairs of electrode positions on the participant's head.

The aim of the present study was to record simultaneous responses in the 90 Hz AM frequency range while using a large number of EEG channels to establish which derivations produced the best SNRs in awake adults with normal hearing. The EEG was measured using a ten-channel recording with Cz as the common reference electrode. Electrode positions were included that have previously been used by other authors (Rees et al, 1986; Cohen et al, 1991; Levi et al, 1993; Rickards et al, 1994; Lins et al, 1995; Aoyagi et al, 1996; Lins et al, 1996; Valdez et al, 1997; Aoyagi et al, 1999; Rance et al, 1999; Cebulla et al, 2000; John and Picton, 2000; Herdman and Stapells, 2001). Electrode position Pz was added, because a pilot experiment indicated that Pz produced larger response amplitudes than many of the other electrode positions.

By using a common reference electrode, 45 bipolar EEG derivations that did not involve Cz could be calculated from the ten (monopolar) recordings referenced to Cz. This was done by subtracting point by point the complete EEGs of two recordings, thus canceling out the contribution of Cz in each result. In this way 45 calculated EEG derivations were available plus the ten directly measured recordings.

To limit the duration of test sessions, only two stimulus carrier frequencies (500 and 2000 Hz) were chosen. It has been reported that the mid-frequencies (1000–2000 Hz) produce larger SNRs than the other audiometric frequencies, especially compared to 500 Hz (John et al, 2001). Therefore, it was even more important for this 500 Hz carrier frequency to increase the SNR near threshold level. Another reason why the 500 Hz and the 2000 Hz carrier frequencies were included was that these are certainly two important frequencies upon which to base hearing aid fitting.

**METHOD**

**Participants**

Twenty cooperative adult participants with normal hearing (ten women and ten men) were included in this study. All gave informed consent. Age ranged from 22 to 56 years. Hearing thresholds were better than 20 dB HL from 0.5 to 4 kHz, as verified with standard audiometric procedures. Hearing thresholds were also determined for the ASSR
Auditory Stimuli

Supra-aural headphones (Beyerdynamic DT48) were used to present the stimuli at a sensation level (SL) of 20 dB, that is, relative to their behavioral thresholds for the same stimuli. Tones of 0.5 and 2 kHz were presented, with 100 % AM and 20 % frequency modulation (FM) as described by John and Picton (2000). In the left ear, the modulation frequency was 89.844 Hz (for simplicity abbreviated to 90 Hz), while in the right ear it was 93.75 Hz (94 Hz). At each measurement only one modulated tone was presented to either the left or the right ear. The FM was applied with a phase of -90° at the onset of the stimulus, in order to align the maximum frequency of the stimulus with the maximum amplitude (John and Picton, 2000).

Recording Procedure

After cleaning the skin with an abrasive gel, disposable electrode discs of Ag/AgCl were fixed at 11 positions on the head and one ground electrode on the right wrist (Table 1, Figure 1). EEG paste was used as a conductor, but it also acted as glue to fix the electrodes to the scalp, even in the presence of hair. Ten channel recordings were taken with Cz as the common reference. EEG signals were measured with software that was functionally similar to the MASTER software (John and Picton, 2000) but adapted to enable recording of ten channels simultaneously. The EEG was sampled at 4 kHz during a run of 4.4 minutes (256 epochs of 1.024 seconds each) and stored on a hard disc for off-line analysis. The artifact rejection levels for each epoch were +/-20 microvolts. The order of the test frequencies (0.5 or 2 kHz) and the ear of stimulation were permuted over the participants. Recordings were taken in a quiet room (noise level of less than 23 dB SPL per octave at 400 Hz and higher) with dimmed lights. Participants lay supine on a bed and were encouraged to relax the muscles of the jaws as much as possible but were instructed to keep their eyes open and to stay awake during the recordings.

The electrode responses were amplified with a multichannel Nihon Kohden amplifier model MME-3132A/G/K. Signals were bandpass filtered from 20 to 200 Hz at -12 dB/octave. We did not use a 50 Hz notch filter. A gain of 100,000 was used for all channels.

RESULTS

Point by point differences between the complete EEG signals of all possible combinations of two channels were taken to compute 45 (10 x 9)/2 bipolar derivations from the ten EEG channels measured with common reference Cz. All 55 derivations (i.e., both measured and calculated) were time-averaged at intervals of 16 epochs and Fast Fourier Transformed. The frequency resolution was 0.061 Hz. F values were calculated by setting-out the signal power of the response given to a modulation frequency against the average power of 60 frequency bins.
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In all 20 participants, a significant response was found to the 2 kHz carrier frequency. At 500 Hz, significant responses were found in 18 participants (left ear) and 19 participants (right ear).

SNRs across all 55 derivations from single measurements did not have a normal distribution within participants (mainly due to outliers) and so did the SNRs of identical derivations between participants. Multivariate
analysis or another type of parametric analysis would require data with a normal distribution from which outliers (in many cases high SNRs) have been removed. Therefore a nonparametric analysis was used so that equal weights could be given to derivations from each participant regardless of his/her average SNR.

A list was made for each participant of the five derivations with the highest SNR (or less than five if too few were significantly above noise level, or more than five if two derivations had equal SNRs) to create a so-called top-five list per participant. We counted the number of times a particular derivation appeared on a top-five list. Since 20 individuals participated, each derivation could appear a maximum of 20 times per combination of frequencies (two) and ears (two). These counts were summarized into four histograms (Figure 2). They were then subjected to further analysis to identify any high-ranking derivations that were dominant in this participant group and would therefore suffice to record the ASSR efficiently.

We identified derivations that occurred more frequently across participants than could be expected by chance. The average chance level on which a derivation could appear was calculated as 1.82 (the maximum total number of occurrences, 100, divided by 55), indicated by the dashed lines in Figure 2. Monte Carlo simulation (Press et al, 1994; Rice, 1995) was performed to find the upper limit of the 95% confidence interval around the average chance value. Drawn lines in Figure 2 indicate the upper limit. Derivations that occurred less frequently than the upper limit were deleted from the original histograms. The remaining derivations therefore occurred significantly more frequently than could be expected by chance in this participant group. Inspection showed that none of them appeared to all (or most) participants in the top-five list (Figure 2).

To further reduce the set of derivations, we assessed the distribution of SNRs across participants in two stages. First, the (nonparametric) Wilcoxon two-tailed matched pairs test was applied to eliminate any derivations that produced significantly lower SNRs across participants than the others. No derivations could be eliminated at 500 Hz in either ear. However, at 2 kHz in the right ear, the right mastoid-Cz derivation produced a significantly better SNR ($p \leq 0.05$) than

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Ear</th>
<th>Preferred EEG derivations</th>
<th>$N_s$</th>
<th>$N_e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_s &lt; 0.447$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 kHz</td>
<td>left</td>
<td>Inion-Cz</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>2 kHz</td>
<td>right</td>
<td>Inion-Cz</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>500 Hz</td>
<td>left</td>
<td>Inion-Cz</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>500 Hz</td>
<td>right</td>
<td>Inion-Cz</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td>$r_s &lt; 0.70$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 kHz</td>
<td>left</td>
<td>Inion-Cz</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>2 kHz</td>
<td>right</td>
<td>Inion-Cz</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>500 Hz</td>
<td>left</td>
<td>Inion-Cz</td>
<td>14</td>
<td>4</td>
</tr>
<tr>
<td>500 Hz</td>
<td>right</td>
<td>Inion-Cz</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>$r_s &lt; 0.90$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 kHz</td>
<td>left</td>
<td>Inion-Cz</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>2 kHz</td>
<td>right</td>
<td>Inion-Cz</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>500 Hz</td>
<td>left</td>
<td>Inion-Cz</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>500 Hz</td>
<td>right</td>
<td>Inion-Cz</td>
<td>17</td>
<td>4</td>
</tr>
</tbody>
</table>

Note: Uncorrelated derivations, the number of participants ($N_s$) whose derivations had significant SNRs, and the number of electrodes ($N_e$) involved are displayed for three cutoff values of Spearman correlation coefficients ($r_s$). For $N = 20$ and $p = 0.05$, $r_s < 0.447$. 697

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the right mastoid-F4, right mastoid-Pz, and the right mastoid-forehead. So these three were deleted from the final list. At 2 kHz in the left ear, the inion-Cz derivation produced a significantly better SNR than all the other derivations (p < 0.05), so the final list comprised only the inion-Cz derivation. Second, as the inion-Cz derivation appeared in the set of selected derivations for all combinations of ears and tones after the Wilcoxon test, redundant EEG derivations were identified by calculating Spearman rank-order correlation coefficients ($r_s$) between the SNRs obtained from inion-Cz and the SNRs of all remaining EEG derivations. Redundant EEG derivations were identified at three cutoff values: ($r_s < 0.447$ [p = 0.05 in 20 participants], $r_s < 0.70$ [p < 0.001], and $r_s < 0.90$ [p < 0.0001]). Derivations with Spearman correlation coefficients exceeding the cutoff value (0.447, 0.70, or 0.90) were excluded from the list. The final sets of EEG derivations are summarized at each frequency and in each ear in Table 2. After application of the correlation criterion $r_s < 0.447$, which eliminated the most derivations of the three criteria, four electrodes sufficed to obtain the remaining derivations in each ear.

Table 3. Improvements of SNRs by the Preferred Derivations from Table 2

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Ear</th>
<th>Conventional EEG derivations</th>
<th>Neck-Cz</th>
<th>Fpz-Cz</th>
<th>Right mastoid-Cz</th>
<th>Left mastoid-Cz</th>
<th>Right earlobe-Cz</th>
<th>Left earlobe-Cz</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_s &lt; 0.45$</td>
<td>2 kHz left</td>
<td>Average ratio</td>
<td>1.30</td>
<td>1.97</td>
<td>1.47</td>
<td>1.40</td>
<td>1.61</td>
<td>1.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std Error</td>
<td>0.10</td>
<td>0.18</td>
<td>0.15</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td>2 kHz right</td>
<td>Average ratio</td>
<td>1.41</td>
<td>2.18</td>
<td>1.32</td>
<td>1.63</td>
<td>1.40</td>
<td>1.78</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std Error</td>
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<td>0.20</td>
<td>0.10</td>
<td>0.13</td>
<td>0.07</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td>500 Hz left</td>
<td>Average ratio</td>
<td>1.25</td>
<td>1.72</td>
<td>1.46</td>
<td>1.29</td>
<td>1.53</td>
<td>1.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std Error</td>
<td>0.09</td>
<td>0.20</td>
<td>0.14</td>
<td>0.13</td>
<td>0.13</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>500 Hz right</td>
<td>Average ratio</td>
<td>1.16$^n$</td>
<td>1.54</td>
<td>1.06$^n$</td>
<td>1.35</td>
<td>1.12$^n$</td>
<td>1.23$^n$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std Error</td>
<td>0.06</td>
<td>0.17</td>
<td>0.06</td>
<td>0.12</td>
<td>0.06</td>
<td>0.10</td>
</tr>
<tr>
<td>$r_s &lt; 0.90$</td>
<td>2 kHz left</td>
<td>Average ratio</td>
<td>1.30</td>
<td>1.97</td>
<td>1.47</td>
<td>1.40</td>
<td>1.61</td>
<td>1.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std Error</td>
<td>0.10</td>
<td>0.18</td>
<td>0.15</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td>2 kHz right</td>
<td>Average ratio</td>
<td>1.56</td>
<td>2.36</td>
<td>1.46</td>
<td>1.79</td>
<td>1.55</td>
<td>1.95</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Std Error</td>
<td>0.08</td>
<td>0.19</td>
<td>0.11</td>
<td>0.14</td>
<td>0.08</td>
<td>0.16</td>
</tr>
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<td>Average ratio</td>
<td>1.29</td>
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<td>1.33</td>
<td>1.58</td>
<td>1.24</td>
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<td></td>
<td></td>
<td>Std Error</td>
<td>0.09</td>
<td>0.20</td>
<td>0.14</td>
<td>0.14</td>
<td>0.13</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>500 Hz right</td>
<td>Average ratio</td>
<td>1.37</td>
<td>1.81</td>
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<td>1.59</td>
<td>1.31</td>
<td>1.43</td>
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<tr>
<td></td>
<td></td>
<td>Std Error</td>
<td>0.08</td>
<td>0.20</td>
<td>0.06</td>
<td>0.15</td>
<td>0.06</td>
<td>0.11</td>
</tr>
</tbody>
</table>

Note: Ratios were calculated between the maximum SNRs produced by the preferred set ($\text{SNR}_{\text{Max}}$) in Table 2 and the SNRs produced by the conventional derivations ($\text{SNR}_{\text{Standard}}$). All ratios were averaged across subjects. All SNRs improved significantly except those denoted by $^n$ for $r_s < 0.45$ in the 500 Hz right ear condition.

$^*$The ratio was calculated as $\text{SNR}_{\text{Max}} / \text{SNR}_{\text{Standard}}$. 

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derivations: inion, Cz, left mastoid, and right mastoid. Recordings from other electrodes produced significantly lower SNRs or were highly correlated ($r_s \geq 0.447$) with the remaining derivations. Note that the 0.447 criterion resulted in fewer participants for the 500 Hz right ear condition (13 instead of 17), for which significant SNRs were found compared to the 0.90 criterion. This could be largely avoided by including Pz-Cz.

The improvement in SNRs in two of the three sets of derivations (Table 2, $r_s < 0.447$ and $r_s < 0.90$) was quantified against the SNR of each conventional recording. For all participants, frequencies, and ears, ratios were calculated between the highest SNR produced by any of the derivations on the list and that produced by any of the conventional EEG derivations. Average ratios and their standard errors for all these conditions are presented in Table 3. All SNRs improved significantly except for $r_s < 0.47$ in the 500 Hz right ear condition. This is another reason to include Pz-Cz to record responses from this stimulus. If a conventional derivation produced a nonsignificant SNR, instead, a fixed value (SNR 1.91, $p = 0.03$; $F = 3.64$), close to the significance level ($p = 0.025$), was substituted in the calculations in order to avoid biasing the comparison in favor of the nonconventional derivations. SNRs from selected derivations ranged from 6 to 118% above the SNRs obtained from the conventional ones (Table 3). Assuming that the recording time was proportional to $1/(SNR)^2$, this translates into a recording time that was 89% to 21% of the time that would be needed for conventional single-channel recording. In other words, Table 3 shows that clinical application of ASSR might largely benefit from using the selected derivations from Table 2 ($r_s < 0.447$ and $r_s < 0.90$) instead of the conventional ones because they might reduce recording time between 11% and 79%.

We also quantified the proportion of the participants that showed a larger SNR in the nonconventional derivations compared to the set of conventional ones. With the 2 kHz stimuli and $r_s < 0.447$ between the nonconventional EEG derivations, 50% to 100% of the participants had a larger SNR compared to the range of SNRs of the six conventional recordings in Table 3. With the 500 Hz stimuli, this range was between 30% and 65% of the participants.

**DISCUSSION**

In most ASSR studies, the EEG was recorded on only one channel. The location of the active electrode varied widely between studies. Although most researchers used an electrode at Cz as a reference, differences in study design make it difficult to compare the efficiency of the active electrode positions. In the present study, a larger number of electrode positions were tested including most of the positions used by other authors to establish whether alternative positions, or an increased number of positions, could improve the SNR in individual participants. Within-participant variability was minimized by recording all the channels simultaneously.

The results indicated that a small set of three derivations (Cz-inion combined with the right mastoid-Cz and left mastoid-Cz) yielded the best SNRs in a larger number of participants than would be expected if all derivations were equally efficient. Compared to any of the conventional single-channel derivations, this set of derivations led to improvement in the SNR in 30% to 65% of the participants at 500 Hz and in 50% to 100% at 2 kHz. Although detecting responses from a 500 Hz stimulus in the right ear could be improved further by adding Pz-Cz to the set of three derivations, improvements were smaller for the 500 Hz stimulus than for the 2 kHz stimulus mainly because more participants had nonsignificant F values at 500 Hz than at 2 kHz. In other words, even with an optimized set of multiple electrode positions, recording the ASSR at 500 Hz will be more difficult than at 2 kHz and therefore will require a longer time to reach threshold in clinical testing.

Thus, a four-channel setup (inion, right mastoid, left mastoid, and Pz) with Cz as a common reference would suffice to record the EEG. If circumstances prohibit recording on four channels, it seems advisable to use the inion and Cz, because these positions were found to be important for all conditions and, if possible, to add the left and right mastoid positions.

In the first step of our analysis, derivations that produced a significant response were identified in each recording using the F test and a $p$ value of 2.5%. Therefore, in the worst case, that is, no response present, on average only 1.4 out of 55 derivations would have produced a false
positive result and entered our top five by chance. This small number of false positives would then have been removed by the Monte Carlo procedure, because only those derivations were selected that occurred in a larger number (4) than the upper limit of the 95% confidence interval across participants. In addition, most F values were much larger than the critical significance (F = 3.75, p = 0.025) level, which reduced even further the number of false positives in the final analysis. A more serious issue in clinical testing, if multiple channels are used, is that the number of false positives will increase if the statistical criterion is not raised. If three channels are used, we suggest employing a 1% criterion (F = 4.69, SNR = 2.17) per derivation, to keep the overall false positive rate well below 5%.

Note that the analysis is valid even if the EEG activity between each of the 55 derivations is not independent. For example, in the extreme case of complete correlation, all the derivations would appear on average equally often on the top five lists, and the Monte Carlo method would not identify any dominant derivations in this group of participants, which clearly was not the case.

Näätänen and Picton (1987) have already reported the importance of Cz reference position for recording responses evoked by auditory stimuli in adults. In the present study, several combinations that included Cz played important and complementary roles in detecting large F values: inion-Cz was found in the final set at all frequencies and in ears. This confirms our findings in an earlier study in which nonsimultaneous recordings were made from several positions (Van der Reijden et al, 2001).

Only one other study compared different EEG derivations (six) recorded consecutively (Cebulla et al, 2000). Although there were some differences in study design (1 kHz carrier, participants were asleep most of the time, the inion-Cz derivation was not included), the authors reported the highest SNR on the ipsilateral mastoid as opposed to the contralateral side (with a ground electrode on the forehead), which is in agreement with the present results.

The preferred sets of EEG derivations in Table 2 suggest that the source of 90 and 94 Hz activity is located below the parieto-occipital area, close to the brainstem. As has been reviewed by Picton et al (2003), this is also suggested by other authors based on short apparent latencies that they found in the 80–100 Hz modulation frequency range as compared to the longer apparent latencies at the 40 Hz modulation frequency.

Large differences in F values (ranging from 3.75 to 121) were found between participants using the same EEG derivations. These differences may reflect individual differences in amplitude, source location, or orientation of the neural dipole generators. Pantev et al (1996) performed a MEG study on the tonotopic organization of the sources of human auditory steady-state responses in eight women and nine men. Their stimuli comprised 500 Hz and 2 kHz carrier frequencies, which were amplitude modulated at 40 Hz. Their dipole source analysis, based on a single moving equivalent current dipole model, estimated a between-participant variability of about 1 cm around the mean dipole location. This may have an effect on the magnetic field around the head. At least one other factor needs to be considered, namely the dimensions of the skull and scalp. Cuffin (1993) modeled the effects of local variations in skull and scalp thickness on the localization accuracy of a putative source using EEG and MEG. The model indicated that EEG and MEG recordings could be greatly influenced not only by different locations (1 or 2 cm depth) of a dipole but also by variations (+/- 0.4 cm) in skull and scalp thickness. EEG potentials varied by about 20% due to realistic variations in skull and scalp thickness, and by about 20% due to a 1 cm shift in the dipole location. Calculations on MEs showed similar behavior. Therefore, variations in skull and scalp thickness can have definite impact on intra- and interindividual variability in auditory evoked potentials. Multichannel recordings from optimized electrode positions instead of a single-channel approach may help to deal with this variability.

In summary, recording ASSR from the EEG channels with high SNRs may help to reduce recording time in the clinic and to achieve more accurate frequency specific hearing threshold estimates in adults. As noted earlier, skull and scalp thickness may play an important role in detection of evoked potentials. Therefore, the EEG channels with high SNRs in adults may not be the same as those in infants, since their skull is still developing. Further study is needed to optimize the recording of ASSR in infants.
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NOTES

1. Here the term "reference" is used to indicate that all potentials were recorded relative to Cz.

REFERENCES


