A reassessment of sensory evoked potential parameters in multiple sclerosis: a discriminant analysis approach

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SUMMARY The sensitivity of the different parameters (absolute latency, interwave latency, latency asymmetry, amplitude) of both cervical and cerebral responses evoked by stimulation of the median nerve at the wrist was assessed in patients with multiple sclerosis by discriminant analysis. The peak latency of N13 or N20 SEP components or both was found to be more sensitive than their amplitude, provided that a preliminary covariation with the height of the subjects was performed. The measurement of latency asymmetry between the two sides increased the test's sensitivity, while amplitude asymmetry turned out to be of little diagnostic value. A linear discriminant function with four variates (that is mean amplitude, mean latency, latency asymmetry and height of the subject) was computed to summarise the information provided by the different parameters to give a rapid and exact method for the assessment of SEP abnormalities in multiple sclerosis patients.

The somatosensory evoked potentials (SEPs) are used as an electrophysiological test in patients suspected of multiple sclerosis, particularly when clinical findings are insufficient to settle the diagnosis. It is assumed that SEP abnormalities may be attributed to changes or slowing of conduction through multiple sclerosis plaques, even if asymptomatic. Both the cervical response and the primary cortical response usually have been studied, since they may reflect lesions of the spinal cord and brain white matter, the commonest sites of multiple sclerosis plaques.

Different parameters have been taken into account to judge SEP abnormalities. In addition to waveform distortion (that is absence of components consistently recorded in normal subjects), a prolonged latency or a reduced amplitude or both have usually been considered as pathological, but only a few authors have considered peak latency asymmetry between components evoked by both left and right peripheral nerve stimulation or amplitude asymmetry. Moreover, different standards (1.0-1.5 µV for amplitude, 2.5 or 3.0 standard deviations for latency and latency asymmetry) have been used, and a preliminary latency adjustment for arm length or height of the subjects has not always been performed. As a result the reported percentages of SEP abnormalities in multiple sclerosis patients have varied.

The aim of the present study was to revise the clinical application of SEPs in multiple sclerosis, identifying the real sensitivity of each parameter (that is its confidence limits in a normal population), and to try to summarise the information provided by the different parameters measured by means of discriminant analysis.

Material and methods

Observations were performed in 25 patients (15 females and 10 males, mean age 32 years; mean height 166 cm) with clinically definite multiple sclerosis, and in 20 normal volunteers (10 females and 10 males, mean age 32 years, mean height 168 cm). In all the subjects the cortical and cervical somatosensory potentials evoked by separate stimulation of both left and right median nerve at the wrist were recorded. The
stimulus intensity was three times thumb motor threshold. Cerebral responses were led off from an active electrode placed on the hand projection area with a midfrontal reference electrode (fig 1, right). Concurrent cervical responses were obtained from an active electrode placed between the second and the third cervical spines and the same reference electrode (fig 1, left). Usually 512 responses were summated. Stimulation, recording and averaging techniques have been extensively described elsewhere.7

The following parameters were investigated: amplitude and latency of the main negative peak (N13) of the cervical response and of the first main negative peak (N20) of the cortical response (fig 1). In both cases amplitude was measured with reference to the base line. Amplitude values of both sides were at first submitted to a log transformation, and for each subject the mean of the left and right log values was considered (corresponding to the log of the geometric mean). Amplitude mean values of normals and multiple sclerosis patients were statistically compared by a simple t-test. Amplitudes for left and right side stimulation were not processed separately, since a relatively large asymmetry was observed even in normal subjects, the difference between the two sides being over 30% in eight subjects for either cervical and/or cortical response (fig 1). Latencies were processed through multivariate tests,8 which allowed account to be taken not only of single absolute values for both sides but also of their correlation within each subject. The main advantage of this method is also that the information provided by asymmetry between the two sides can be analysed. A comparison between latency values of normals and multiple sclerosis patients was made by a multivariate analysis of covariance in order to remove the obvious effect of the length of the pathway on conduction time.

On the assumption that our normal sample may be considered as representative of the whole normal population, a 95% confidence bivariate ellipse9 of height-covaried latency values was drawn for N13 and N20. The location of multiple sclerosis patients values with respect to the boundary of the ellipse was assessed, and subjects could accordingly be classified as follows: (1) subjects represented by points which are inside the ellipse ("normal"), that is more than 5% of normal subjects have values even more distant from the centre of the ellipse, representing the mean (fig 2A), (2) subjects represented by points which are outside the ellipse (and therefore "pathological") because their abscissa (that is left side value) (fig 2B3), ordinate (that is right side value) (fig 2B5) or both

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**Fig 1** Cervical (left) and cortical (right) SEPs to right (a) and left (b) median nerve stimulation at the wrist in a normal subject. A clear-cut asymmetry of N20 amplitude is shown. Electrode placements are drawn in the upper part of the figure. Calibration: 1 μV.

**Fig 2** Graphical representation to show the possible locations of MS patients' latency values with respect to 95% confidence bivariate ellipse of normal subjects. Point A, inside the ellipse, indicates a normal value; points B represent subjects pathological for one coordinate (B1 for abscissa, B2 for ordinate) or for both (B3); point C is pathological for asymmetry since it is outside the ellipse, although neither coordinate exceeds the individual confidence limits.
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In five out of 25 multiple sclerosis patients the evoked responses proved to be so modified in waveform as to prevent correct evaluation of both latency and amplitude of the components under investigation.

The results observed in the group of multiple sclerosis patients were summarised in the table.

A. Cervical response Comparison between multiple sclerosis patients and controls showed statistically significant differences for both \(N_{13}\) latency (\(F = 3.969\), \(p < 0.05\)) and amplitude (\(t = 4.521\), \(p < 0.001\)).

Figure 4 (left side) shows that in 10 patients the \(N_{13}\) latency of both sides was “normal,” while seven patients showed a “pathological” latency either bilaterally (three cases) or unilaterally (four cases); three subjects were only “pathological for asymmetry.”

The \(N_{13}\) amplitude was altered (that is below the lower one-tailed confidence limit at 5%) in 10 patients and only one of them was “normal” for latency or latency asymmetry or both.

The linear discriminant function was: 

\[
Y = -6.9X_1 - 0.6265X_2 + 1.724X_3 + 0.0188X_4\]

being the mean log amplitude (\(\mu V\)), \(X_2\) the mean latency (ms), \(X_3\) the latency asymmetry (ms) and \(X_4\) the height (cm). Y values greater than threshold value (−1.272) were considered pathological; therefore 17 out of 20 multiple sclerosis patients were likely to be “pathological” according to the discriminant function, although six of them did not present modifications of \(N_{13}\) latency and/or amplitude.

B. Cortical response Comparison between multiple sclerosis patients and controls showed statistically significant differences for both \(N_{20}\) latency (\(F = 7.220\), \(p < 0.005\)) and amplitude (\(t = 2.767\), \(p < 0.01\)).

Figure 4 (right side) shows that only five patients had a “normal” \(N_{20}\) latency in both sides, while 12 patients had “pathological” latency values, either bilaterally (seven cases) or unilaterally (five cases); two subjects were only “pathological” for asymmetry.

The \(N_{20}\) amplitude was altered in four patients, but all of them had also some latency modifications.

The linear discriminant function for \(N_{20}\) was:

\[
Y = -0.787X_1 + 0.574X_2 + 1.173X_3 - 0.0683X_4
\]

and the threshold value was: −0.612. Accordingly 17 out of 20 multiple sclerosis patients were likely to be “pathological,” though three of them were completely “normal” for latency or amplitude values or both.
### Table: Patient data $N_{13}$ and $N_{20}$ parameters and related discriminant function values

<table>
<thead>
<tr>
<th>Cases</th>
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<th>Height (cm)</th>
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<th>$N_{20}$</th>
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<tr>
<td></td>
<td>Left* latency (ms)</td>
<td>Right* latency (ms)</td>
<td>Asymmetry† latency (ms)</td>
<td>Mean± amplitude (µV)</td>
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*Actual (that is not height covaried) latency values; values in italics exceed 95% confidence limits of normals, as indicated by points B in fig 2.
†Values in italics indicate subjects defined 'pathological for asymmetry', as represented by C in fig 2. It can be seen that the conditions shown in fig 3 do occur (cf. case 6 vs cases 4 and 8 for $W_{14}$; and cases 1 and 14 vs case 6 for $N_{14}$). Values within brackets correspond to the condition represented by points B in fig 2.
‡Values in italics exceed the lower confidence limit of normals at p = 0.05, one tail.
§Discriminant function pathological values 'that is greater than $-1.272$ for $N_{13}$ and $-0.612$ for $N_{20}$ components' are in italics.
No correlation was found between electrophysiological results and clinical findings (pyramidal, cerebellar and brainstem symptoms or objective sensory changes). It should be pointed out, however, that the correlation between abnormalities of either N\textsubscript{13} or N\textsubscript{20} components of the evoked response and the proprioceptive sensibility impairment was nearly significant ($\chi^2 = 3.402$, $p = 0.065$).

**Discussion**

The discrepancy of previous studies on SEPs in multiple sclerosis patients rests largely upon the different parameters considered, but some methodological inaccuracies should be pointed out. The latency of SEP components is related to the lemniscal pathway length. Therefore, unlike Trojaborg and Petersen\textsuperscript{5} and (with regard to the careful response) Eisen \textit{et al.}\textsuperscript{1} the peak latency values should first be covaried with the height or the arm length of the subjects. Small \textit{et al.}\textsuperscript{13} calculated the regression line of both sides together, but in this way the possibility of detecting a latency asymmetry obviously was lost.

In the present study peak-latency values of both N\textsubscript{13} and N\textsubscript{20} SEP components were assessed separately, by taking into account at the same time unilateral latency changes as well as possible asymmetry between the two sides, only when the respective absolute latency values were normal. It is not surprising, therefore, that the incidence of latency asymmetry in our study was relatively low (three out of 20 cases for either N\textsubscript{13} and/or N\textsubscript{20}), as compared to the results of Lehmann \textit{et al.}\textsuperscript{2}; these authors probably regarded the left-to-right latency difference, even in case of pathological absolute values. Eisen \textit{et al.}\textsuperscript{1} did not consider the peak-latency increase as a useful parameter and Anziska \textit{et al.}\textsuperscript{4} disregarded it, evaluating the interwave latency between several components, which was altered in 13 out of 26 subjects. In fact, not all these peaks can be easily detected.

We have studied the N\textsubscript{13}–N\textsubscript{20} interwave latency in the present group of patients\textsuperscript{13} and found a similar percentage of abnormalities (11 out of 20
cases). Unlike Eisen and Odusote, we observed a significant side-to-side difference of the N13-N20 interwave latency only in 10% of cases. According to our results, however, the N13-N20 interwave latency, though useful for a rapid screening test as it is unrelated to the height of the subjects, does not allow all possible information to be gathered. Thus three subjects (1, 14 and 19) showed a normal N13-N20 interwave latency, whereas N13 and/or N20 absolute latency values or their degree of asymmetry were pathological. In any case, the N13-N20 interwave latency fails to reveal any possible increase of the N13 latency, which is likely to occur in multiple sclerosis patients (seven subjects in our study). In addition, a statistically subliminal increase of N13-N20 interwave latency might produce an abnormal N20 latency, when the N13 absolute latency value approaches the upper limit of normal. Our results may be summed up as showing that the N20 covaried latency is more sensitive than the N13-N20 interwave latency, thus suggesting that the former parameter is worth considering.

In the previous studies the amplitude of SEP components was generally found to be more sensitive than the latency. This was not confirmed by our results: the amplitude was reduced in four cases for the N20 component and in 11 cases for the N13 component, but only one subject has no concomitant latency abnormalities.

It should be pointed out that unlike Anziska et al. we did not evaluate the amplitude asymmetry between the two sides, since a large asymmetry was often observed even in the control group. On the other hand, we submitted the mean amplitude values to a log-transformation, since these values are not arranged in a normal curve. The same procedure is usually accepted in evaluating the peripheral nerve potential amplitude. These methodological considerations, however, cannot account for the different sensitivity observed for the amplitude, which, particularly in the case of N20 component, did not seem to be of great use when considered alone.

The results obtained by computing a linear discriminant function continued the usefulness of the parameters considered, since 17 out of 20 subjects could be exactly classified for either N13 or N20 components. Unlike previous observations, both the cervical and the cerebral responses seem to share the same sensitivity. Moreover, it should be pointed out, that the discriminant function was altered even in several subjects in which the single parameters were within the normal range, thus indicating that this method is most suitable in the evaluation of borderline values. The abnormalities of both SEP components were not related to the clinical findings or to the degree of disability. As previously reported, however, the incidence of objective sensory deficits was high (76%) in those patients with SEP abnormalities.

We conclude that (1) the peak-latency is more sensitive than the amplitude (particularly in the case of the cerebral response), provided that a preliminary covariation with the height of the subjects is performed, (2) the measurement of the latency asymmetry increases the test's sensitivity, (3) the disseminated nature of the disease is equally reflected by both the cerebral and the cervical responses, (4) using a linear discriminant function may represent a rapid but quite exact method for the assessment of SEP abnormalities in multiple sclerosis patients.

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