Superior Formation of Cortical Memory Traces for Melodic Patterns in Musicians

Mari Tervaniemi, Mika Rytkönen, Erich Schröger, Risto J. Ilmoniemi and Risto Näätänen

Learn. Mem. 2001 8: 295-300
Access the most recent version at doi:10.1101/lm.39501

References
This article cites 25 articles, 4 of which can be accessed free at:
http://www.learnmem.org/cgi/content/full/8/5/295#References

Article cited in:
http://www.learnmem.org/cgi/content/full/8/5/295#otherarticles

Email alerting service
Receive free email alerts when new articles cite this article - sign up in the box at the top right corner of the article or click here

Notes

To subscribe to Learning & Memory go to:
http://www.learnmem.org/subscriptions/

© 2001 Cold Spring Harbor Laboratory Press
Superior Formation of Cortical Memory Traces for Melodic Patterns in Musicians

Mari Tervaniemi,1,2,3 Mika Rytkönen,1 Erich Schröger,4 Risto J. Ilmoniemi,1,5 and Risto Näätänen1,5

1Cognitive Brain Research Unit, Department of Psychology, University of Helsinki, 00014 Helsinki, Finland; 2Department of Psychology, University of Jyväskylä, 40351 Jyväskylä, Finland; 3Department of General Psychology, University of Leipzig, 04103 Leipzig, Germany; 4BioMag Laboratory, Medical Engineering Centre, Helsinki University Central Hospital, 00029 HUS Helsinki, Finland

The human central auditory system has a remarkable ability to establish memory traces for invariant features in the acoustic environment despite continual acoustic variations in the sounds heard. By recording the memory-related mismatch negativity (MMN) component of the auditory electric and magnetic brain responses as well as behavioral performance, we investigated how subjects learn to discriminate changes in a melodic pattern presented at several frequency levels. In addition, we explored whether musical expertise facilitates this learning. Our data show that especially musicians who perform music primarily without a score learn easily to detect contour changes in a melodic pattern presented at variable frequency levels. After learning, their auditory cortex detects these changes even when their attention is directed away from the sounds. The present results thus show that, after perceptual learning during attentive listening has taken place, changes in a highly complex auditory pattern can be detected automatically by the human auditory cortex and, further, that this process is facilitated by musical expertise.

For correct interpretation of natural acoustic input such as speech and music, it is of critical importance that the central auditory system is able to extract invariant features from the continually varying sounds. Spoken, played, and sung phrases are recognized even though they are presented by a great variety of speakers, instruments, or singers in different acoustic environments. Moreover, even when no conscious attention is paid to the surrounding sounds, changes in their regularity can cause the listener to redirect his or her attention toward the sounds.

During the past two decades, event-related potential (ERP) recordings have brought new insight to the neuronal events behind auditory change detection in audition. Components P300, N400, and P600 (named after their negative/positive polarity at the vertex and peak latency after the sound onset) are elicited when the subject attends to the sounds. These components reflect the conscious detection of a physical, semantic, or syntactic deviation from the expected sound (for review, see Rugg and Coles 1995). However, in group-comparison designs, intrinsic group differences in motivational, attentional and/or vigilance factors might contaminate the ERP recordings.

In addition, ERP recordings allow one to probe the neural processes preceding the involvement of the attentional mechanisms. In such studies, the subject is asked to concentrate on a task unrelated to the sounds heard. These studies have revealed that automatically-formed cortical memory traces for the recent acoustic input represent basic sound features such as tone frequency and the formant structure of speech sounds (for reviews, see Näätänen 1992, 2001). In addition, ERPs have been recorded that reflect memory traces representing sounds composed of several simultaneous or successive tonal elements (Schröger et al. 1992; Alain et al. 1994; Alho et al. 1996).

The results described above were obtained with the mismatch negativity (MMN) paradigm, in which an infrequently presented sound (“deviant”) among the frequently occurring stimuli (“standard”) elicits the MMN. Its presence implies that the invariant parameters of the standard sound were encoded neurally and found to differ from the parameters of the deviant sound. The MMN can be recorded even when the subject is performing a task unrelated to the stimulation under interest, such as reading a book or playing a computer game. Thus, the MMN offers a direct measure of the similarity of neural codes for different sounds, without being affected by differences in, for instance, attentional or motivational involvement of the subject. However, several studies have indicated that the MMN parameters correlate closely with the subject’s behaviorally determined perceptual accuracy. For instance, the MMN amplitude and latency reflect discrimination accuracy as determined by musicality tests (Tervaniemi et al. 1997) and by hit-rate or reaction-time measurements (e.g., Tiitinen et al. 1994;
Kraus et al. 1996; Tremblay et al. 1998; Menning et al. 2000). This correlation between the MMN parameters and behavioral responses implies that pre-attentive processes determine the accuracy of the subsequent conscious processes (Novak et al. 1990; Näätänen 1992; Tiitinen et al. 1994; Näätänen and Winkler 1999).

A question of central importance involves the capacity of the nervous system to extract pre-attentively invariances in the acoustic input. Several studies showed that these invariances may be extracted from a sequence of variable sounds in which a feature or relationship between successive or parallel sounds remains constant (Saarinen et al. 1992; Tervaniemi et al. 1994; Paavilainen et al. 1998, 1999; Wolff and Schröger, 2001). For example, Saarinen et al. (1992) demonstrated that rarely occurring reversals of the direction of the otherwise constant frequency relation between two tones in a tone pair (ascending or descending) elicit MMN independently of the absolute frequencies of the tones. Consistent with this, Wolff and Schröger (2001) showed that, when tones of varying frequency are presented rapidly, even rare frequency repetitions elicit an MMN. However, stimulation employed in these studies has been relatively limited in the degree of abstractness when compared with that of natural speech or music.

A subsequent question in the present context is whether training may modify the pre-attentive encoding of invariances. It has been shown that the extraction of invariant features in auditory stimulation may benefit from previous training on a time scale of minutes, hours, and even years (cf. Schröger 2000). The effects of short-term training on invariance extraction were demonstrated by Näätänen et al. (1993) in a study in which a sound pattern consisting of 8 short tones was presented repeatedly to subjects not paying attention to the sounds. Initially, infrequent deviant patterns elicited no MMN. However, when subjects were trained to discriminate behaviorally the deviant patterns from the standard, they elicited an MMN even when they did not pay attention to the sounds. This result indicates the development of a memory trace for the sound pattern during active listening during one experimental session. This memory trace can then be activated in passive listening situations as well. The effect of expertise on a much longer time scale has been shown by Koelsch et al. (1999). In their study, professional violinists and non-musicians were presented with a frequent standard perfect major chord and an infrequent deviant chord. Even when the stimuli were ignored, the deviant chords elicited a distinct MMN in experts whereas no MMN was elicited in novices. This result reflects an improved ability in musicians to pre-attentively encode the invariant features of musically relevant input. Consequently, in active conditions, violinists were more accurate than non-musicians in discriminating between deviant and standard chords.

The goal of the present study was to determine whether active learning of abstract rules between successive tones in melodic patterns modifies the pre-attentive encoding of invariances as indexed by the MMN. Moreover, the study took into account two types of learning, short-term learning during an experimental session and long-term expertise in music.

The experiment consisted of Ignore and Attend conditions, which were presented to the subjects three times in alternating order. Stimulation throughout the experiment employed short melody-like sound patterns, which were presented at 12 different frequency levels. The majority of the patterns, the “standards,” had a melodic contour of an inverted U, whereas 10% of the patterns, the “deviants,” had a different contour. In the Attend conditions, the subjects were instructed to detect the patterns with deviant contour. In the Ignore conditions they watched a self-selected silent movie. Out of the 20 subjects, 13 were musicians.

RESULTS
The subjects were divided into two groups on the basis of their behavioral performance in the Attend conditions. The eight Accurate subjects had a hit rate of $91 \pm 9\%$ ($88 \pm 9\%$, $93 \pm 7\%$, $91 \pm 10\%$ in the first, second, and third Attend conditions, respectively; the mean across the conditions was at least 85%; false-alarm rate 0.3%). The 12 Inaccurate subjects had a hit rate of $41 \pm 26\%$ ($38 \pm 26\%$, $40 \pm 23\%$, and $46 \pm 29\%$; the mean across the conditions was not higher than 71%; false-alarm rate <1%).

During the first Ignore condition, the brain responses to standard and deviant melodic patterns did not differ statistically significantly from each other in either group (Fig. 1). However, in the Ignore condition following the first Attend condition, the brain responses between standard and deviant melodic patterns differed significantly from each other in Accurate subjects. The MMN amplitude at 100–150 ms after the deviant-tone onset was $-1.0 \mu V$ in the second and $-1.2 \mu V$ in the third condition, $t(7) = 2.4$, $P < 0.05$ and $t(7) = 2.4$, $P < 0.05$, respectively. At 150–200 ms after the deviant-tone onset the MMN amplitude was $-2.2 \mu V$ in both the second and the third conditions ($t(7) = 4.1$, $P < 0.01$ and $t(7) = 3.9$, $P < 0.01$, respectively).

In contrast, the brain responses of the Inaccurate subjects to standard and deviant melodic patterns did not differ significantly from one another even during the final part of the experiment (Fig. 1). This indicates that in these subjects, the discrimination task did not result in the development of a sufficiently accurate cortical memory trace representing the pattern (melodic contour) shared by the standard melodic patterns.

The MEG, with a high spatial resolution in determining the locus of neural activity and an excellent temporal resolution to follow the time course of this activity (Hämäläinen et al. 1993), was used additionally to locate the brain areas associated with the present sound change discrimination.
(see Materials and Methods). The ECDs determined on the basis of the MEG data (see Materials and Methods) for the present MMN response were located in the auditory areas of the left and right temporal lobes (Fig. 2). Thus, these data indicate that the detection of a change in the melodic pattern occurred in the auditory cortex.

DISCUSSION
The goal of the present study was determining by the electric and magnetic MMN recordings whether abstract rules about the melodic contour can be encoded automatically. Our paradigm allowed us to tease apart the contributions of short-term learning during an experimental session (facilitated by attentive discrimination) and long-term effects (caused by musical expertise) for such encoding.

In both EEG and MEG studies, deviant patterns elicited the MMN even when subjects did not listen attentively to the sounds. This demonstrates the existence of a highly
The present kind of invariance inherent in the stimulation is more abstract than those of previous studies (Saarinen et al. 1992; Tervaniemi et al. 1994; Paavilainen et al. 1998, 1999). Moreover, the MEG recordings showed that the ECDs of the MMN to violations in sound pattern are located in the auditory cortex. Although the present MEG data were obtained from only three subjects (in two of them in both hemispheres), they indicate that the memory traces underlying the discrimination between transposed melodic patterns with different contours were also located in the auditory cortex. Thus, in addition to being in agreement with previous MEG studies implying an auditory-cortex locus for the simple-feature sound representations (e.g., Hari et al. 1992; Alho et al. 1996; Levänen et al. 1996; Tervaniemi et al. 1999; for review, see Alho 1995), the present finding extends these results by indicating that abstract, invariant sound features are also represented in the auditory cortex.

Importantly, the brain responses to standard and deviant melodic patterns did not differ from each other during the first Ignore condition (Fig. 1). However, after the first Attend condition, during which the Accurate subjects learned to discriminate the melodic contours, a significant MMN response was elicited by deviant melodic contours in them. This indicates that some training was required to establish sufficiently accurate memory traces that would be accessible to the early auditory processing mechanisms for the automatic change detection to occur. Because of the complexity of the present stimulation, even the Accurate subjects had to listen to the sounds consciously before their cortical memory traces could develop for the abstract pattern; thereafter, they could classify automatically the patterns as same or different. This result agrees with previous studies in humans and animals, indicating that attention towards the critical sensory input facilitates neuronal learning (Singer 1982; Ahissair et al. 1992; Recanzone et al. 1992; Näätänen et al. 1993).

However, not all subjects gained equally from the training during the experimental session. The present inter-individual differences in readiness to discriminate transposed melodies could be explained by differences in long-term musical expertise. While all Accurate subjects were professional musicians, the group of Inaccurate subjects had five musicians in addition to the seven nonmusicians. Thus, none of the non-musicians learned the discrimination task, whereas most of the musicians did. It is noteworthy that the musicians belonging to the “Accurate” and “Inaccurate” groups differed remarkably from each other with regard to the type of their musical expertise. The musicians in the Inaccurate group had most of their training in classical music, in which the musical score is used regularly during learning and occasionally during public performance, as in orchestral and chamber music, for instance. In contrast, six out of the eight musicians in the Accurate group were engaged in a musical genre in which musical information is transferred from one musician to another by playing and singing (e.g., pop and jazz). Their performances often include improvisations. In other words, in their musical communication, they rely more on auditory information than visual (i.e., musical score). Thus, the subject’s readiness to process attentively and pre-attentively highly complex musical information was not influenced merely by the presence or absence of expertise in music (musician vs. non-musician), but also by the type of this expertise (Sloboda 1985; Deliege and Sloboda 1996).

In conclusion, the present results show that changes in an invariant sound pattern present in acoustically varying stimulation can be discriminated automatically by the human brain after perceptual learning during attentive listening has taken place. Perceptual learning results in the formation of a neural representation of the sound pattern that is generalized across the acoustically varying short melodic patterns. This formation occurs especially in musicians who perform music primarily without a score. Our magnetic recordings revealed that the automatic detection of pattern change occurs in the auditory cortex. This indicates that the abstract sound-pattern representations underlying this automatic pattern-recognition process are also located in the auditory cortex.

MATERIALS AND METHODS

Stimuli

Healthy adult subjects were presented with melodic patterns by the NeuroStim (Neurosoft, Inc.) software. The patterns consisted of five 50-ms sinusoidal tones separated by 50-ms silent intervals (Fig. 1). They were presented with 1200-ms onset-to-onset intervals randomly at 12 frequency levels belonging to the Western musical scale. The lowest frequency in a pattern ranged between 330 and 525 Hz and the highest one between 622 and 989 Hz. The majority of the patterns, the “standards”, had a melodic contour of an inverted U, whereas 10% of the patterns, the “deviants”, had a different contour. To prevent contribution of new afferent (frequency-specific) neurons (Näätänen 1992) to the deviance-related activity under present interest, the deviants did not include any new frequencies; instead, their fourth frequency corresponded to that of the first frequency. In abstract terms, the standard pattern followed the rule ABCD, whereas the deviant followed the rule ABCAD, regardless of their frequency level. Thus the sound-pattern transpositions were exact, preserving the melody pattern without preserving the key.

Subjects

Twenty healthy subjects with normal hearing were studied (17–40 yrs, mean 26 yrs; six of the subjects were females). They were thoroughly interviewed after the experiment with regard to their musical background. Seven of them had no training in music, although two had learned to play a musical instrument on their own. Thirteen played one or several musical instruments professionally or were engaged in university-level education in music perfor-
mance (mean age of starting the training was nine years). None of them had absolute pitch. Five subjects had received training in classical music whereas eight had studied jazz and pop music.

**EEG Recordings**

EEG was recorded (passband, 0.1–100 Hz; sampling rate, 500 Hz) with a 32-channel electrode cap (Lectron, Finland). In addition, horizontal eye movements were monitored with an EOG electrode at the right outer canthus and vertical eye movements with an electrode at Fpz. Both EEG and EOG were referenced to the nose. The EEG was divided into 1100-ms epochs that were averaged separately for standard and deviant patterns. Responses elicited by a deviant pattern immediately following a deviant pattern were disregarded from further analysis; all the other epochs following deviant and standard pattern presentations were included. All epochs including voltage changes exceeding ± 75 µV were rejected and frequencies above 20 Hz were filtered out. Difference waveforms were calculated by subtracting the averaged response to the standard stimuli from those to the deviant stimuli. Two-tailed t-tests were used to evaluate the statistical significance of the MMN amplitude at the Fz electrode in 50-ms segments from 100 to 400 ms from the onset of the deviant tone.

**Procedure**

The experiment consisted of three alternating presentations of Ignore and Attend conditions. In the Ignore conditions (24 min in duration, with 1200 melodic patterns), the subject watched a self-selected silent movie while being presented with the melodic patterns binaurally via headphones. The subject’s eye movements were filtered digitally with a passband of 0.5–20 Hz.

Responses were filtered digitally with a passband of 0.5–20 Hz. >150 µV or an MEG amplitude >1500 fT/cm were rejected. The left eye and lateral to the eyes. Epochs with an EOG deflection >150 µV or an MEG amplitude >1500 fT/cm were rejected. The responses were filtered digitally with a passband of 0.5–20 Hz.

One equivalent current dipole (ECD) for MMNm between 100 and 300 ms after deviant-tone onset was fitted separately for the left and right hemispheres using a fixed subset of 30 MEG channels over each auditory cortex; the spherical head model was used (Hamalainen et al. 1995). The center of the model sphere was placed 45 mm above the origin of the coordinate system defined so that the x-axis pointed from the right to the left preauricular point and the Y-axis was perpendicular to the x-axis and passed through the nasion; the z-axis pointed upwards. Each ECD was determined so that it explained optimally the recorded magnetic field and had the largest dipole moment between 100 and 300 ms after the onset of the deviance. All ECDs accepted for analysis explained >70% of the measured magnetic field, were oriented as expected on the basis of the corresponding electric component (i.e., MMN ECD producing negativity at the frontal and central scalp areas), and were at least 30 mm from the mid-sagittal plane. At this stage, the data from one subject were rejected because of atypical dipole orientation. In addition, for one subject, only the ECD in the left hemisphere could be determined successfully. An MRI scan from one subject was used to display the average ECD loci (see above).

**ACKNOWLEDGMENTS**

We thank Dr. Pentti Laurinen and Dr. Teija Kujala for their constructive comments on an earlier version of the manuscript and Mr. Ville Mäkinen for assistance in MEG recordings and MRI scanning. This study was supported by the Academy of Finland and by the Deutsche Akademische Austauschdienst.

The publication costs of this article were defrayed in part by payment of page charges. This article must therefore be hereby marked “advertisement” in accordance with 18 USC section 1734 solely to indicate this fact.

**REFERENCES**


Alho, K. 1995. Cerebral generators of mismatch negativity (MMN) and its magnetic counterpart (MMNm) elicited by sound changes. Ear Hear. 16: 38–51.


Nätänen, R. 2001. The perception of speech sounds by the human brain as reflected by the mismatch negativity (MMN) and its magnetic equivalent (MMNm). Psychophysiology 38: 1–21.


Received February 7, 2001; accepted in revised form July 10, 2001.