Comprehension of prosody in Huntington’s disease

Lynn J Speedie, Nancy Brake, Susan E Folstein, Dawn Bowers, Kenneth M Heilman

Abstract
Patients with Huntington’s Disease (HD) who were without dementia were compared to unilateral stroke patients and controls as previously reported in 1983, to discover if they had a prosodic defect. Subjects were presented tape-recorded speech filtered sentences and asked to indicate the tone of voice as happy, sad or angry (affective prosody), or as a question, command or statement (propositional prosody). HD patients were impaired in comprehension of both types of prosody compared to controls but were not different from stroke patients. A second study compared early HD patients with at-risk siblings and spouse controls on comprehension of affective and propositional prosody, discrimination of both types of prosody, rhythm discrimination and tonal memory (Seashore tests). HD patients were impaired in both comprehension and discrimination of all types of prosody. HD patients were less accurate than at-risk patients on the tonal memory task but not on the rhythm discrimination task. These findings suggest compromise in ability to understand the more subtle prosodic aspects of communication which may contribute to social impairment of HD patients very early in the course of the disease.

Study one
We compared HD patients who were in the early stage of their illness with both the stroke patients reported by Heilman et al4 and non brain-damaged controls for ability to comprehend affective and linguistic prosody.

Subjects The eight right hemisphere damaged (RHSD), nine left hemisphere damaged (LHD) and 15 patients without neurological disease (NHD) were all male and right handed. These patients were described by Heilman et al.4 Inclusion in the hemisphere damaged group was restricted to patients with cerebral infarction confined to one hemisphere as defined by computer tomography.

The six HD patients (five male) were all right handed, diagnosed within the past three years, and with a Mini Mental Status Exam (MMSE) score of 24 or more (above the demented range). They were employed without a decrease in their previous responsibilities or were still the primary homemaker. There was no past or present evidence of psychiatric illness according to DSM III criteria.

Stimuli The stimulus tape used in this study was described by Heilman et al.4 The speaker’s voice was male. The stimulus tape for the propositional prosody condition consisted of 30 sentences of three to six seconds in duration (10 each of interrogative, imperative and declarative) presented in random order. The tape was filtered with a graphic spectrum equaliser (Model 124, B K Instruments) deleting frequencies <100 Hz and >5000 Hz and attenuating intervening frequencies as follows: 100 Hz = + 5, 125 Hz = 0, 160 Hz = −5, 200 Hz = +10, 250 Hz = 0, 315 Hz = −5, 5000 Hz = −15. The words were therefore unintelligible while the prosody remained.

The stimulus tape for the affective prosody condition consisted of 10 items each of happy, sad and angry intoned sentences and was also speech filtered so that the words could not be recognised. These sentences were presented in random order. The length of items was also three to six seconds in duration.

Procedure Testing was performed with patients seated in a quiet room. Half the subjects received the emotional prosody task first and the other half received the propositional prosody task first. Patients were informed that they would be unable to understand the words spoken because of the speech filtering process and that they should listen for the speaker’s tone of voice. For the emotional prosody condition, the patients were told that the speaker’s tone of voice...
would be either happy, sad or angry and that they were to indicate which tone of voice they thought the speaker was using by pointing to a response card. On the response card there were vertically arranged line drawings of a man’s face appearing happy, sad or angry with the appropriate labels printed below each face. For the propositional prosody condition, the patients were told that the tone would be either a question, command or statement and that they were to indicate their choice by pointing to a response card on which were the symbols ‘?’; ‘!’ and ‘.’ with the appropriate labelling words. Verbalised responses were also accepted.

Results
For the emotional prosody task, the dependent variable was the number of affectively intoned sentences correctly identified. A one-way between groups analysis of variance (ANOVA) was performed using group (HD, RHD, LHD, NHD) as the between subjects factor. Results of this ANOVA revealed a significant effect for group (F = 8.773, p = 0.000). Post hoc comparisons using t-tests revealed that the HD patients were significantly less accurate (X̄ = 65.7%) than controls (X̄ = 87.3%, t = 2.754, p = 0.002) in identifying emotional prosody. However, the HD patients did not significantly differ from either RHD (X̄ = 52.5%) or LHD (X̄ = 78.9%) patients in their ability to comprehend affective prosody.

For the propositional prosody tasks, the dependent variable was the number of correctly identified sentences. Results of a between groups ANOVA again revealed a significant main effect for group (F = 11.101, p = 0.000). Post-hoc comparisons (t-tests) again indicated that the HD patients were significantly less accurate (X̄ = 65.7%) than controls (X̄ = 89.7%, t = 3.422, p = 0.003), but not different from LHD (X̄ = 59.8%) or RHD (X̄ = 60.3%) patients in their ability to comprehend propositional prosody.

Discussion
HD patients showed decreased comprehension of emotional prosody relative to non-neurologically ill patients. They also showed decreased ability to comprehend propositional prosody relative to the control patients. They were not different from the two unilateral stroke groups in their ability to comprehend emotional or propositional prosody. Thus, it would appear that very early in the course of HD, patients who are only mildly compromised and still professionally active appear to have difficulty comprehending both propositional and affective prosody to a degree similar to that seen in patients who have had unilateral cerebral infarctions.

Patients with unilateral right hemisphere lesions have expressive and/or comprehension deficits for affective prosody. More specifically, there appears to be a prosodic perceptual defect. Perhaps a more basic perceptual processing disability is also contributing to the poor performance of HD subjects in identifying prosody. We therefore wanted to perform a prosody discrimination task where HD subjects did not have to ‘denote’ the prosody but had to be able to tell if two filtered proposodic sentences sounded the same or different.

Prosody, even in filtered speech, is composed of several elements including the rhythm or cadence of variations as well as changes in tone or melody of the speech sounds. We also wanted to learn if HD patients could perform tasks requiring accurate rhythm or tonal discrimination. Finally, we also wanted to discover if at-risk relatives of HD patients have difficulty comprehending prosody.

Study two
This study investigated (a) whether HD patients could discriminate prosody; (b) whether patients at risk for HD also have difficulty comprehending prosody; and (c) whether these deficits might be related to elements of prosody such as rhythm or tone.

Subjects Six HD patients who met the criteria for inclusion in study one were recruited. Seven at-risk siblings and seven spouse controls were also recruited. While all subjects were above the MMSE score range for demencing illnesses, the HD patients were lower than either of the other groups (table 1). One HD patient from the first study participated in study two, with an intervening interval of seven months.

Stimuli Six tasks were administered to these subjects. Task 1 tested comprehension of affective prosody. A five minute excerpt was taken from the affective comprehension stimuli described in study one. It contained 21 speech filtered sentences, seven each of happy, sad and angry tone which were arranged in random order. Task 2 tested comprehension of propositional prosody and was a similarly constructed five minute excerpt of propositional prosodic items from study one.

Task 3 tested discrimination of affective prosody. Using the stimuli from task 1, a five minute discrimination task was constructed in which pairs of filtered sentences were presented. The task consisted of 12 items in which each tone (happy, sad, or angry) was paired with a different sentence of happy, sad or angry tone. Of the twelve, six were of the same tone and six were different and the order of these was randomised. Task 4 tested discrimination of propositional prosody and was similarly constructed based on the sentences used in task 2.

Task 5 was the Rhythms Test and the sixth

Table 1 Demographic and MMSE characteristics

<table>
<thead>
<tr>
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<th>HD</th>
<th>AR</th>
<th>Spouse</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>45 ± 8</td>
<td>35 ± 4</td>
<td>32 ± 3</td>
<td>1 ± 20</td>
<td>0 ± 33</td>
</tr>
<tr>
<td>Education</td>
<td>13 ± 3</td>
<td>14 ± 3</td>
<td>14 ± 4</td>
<td>0 ± 12</td>
<td>0 ± 67</td>
</tr>
<tr>
<td>MMSE</td>
<td>26 ± 3</td>
<td>29 ± 2</td>
<td>29 ± 2</td>
<td>7 ± 37</td>
<td>0 ± 005</td>
</tr>
</tbody>
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task was the Tonal Memory task from the Seashore Measures of Musical Talents.6

Procedures The order of task presentation was varied so that half of the subjects received a prosody task first while the other half received a Seashore task first. Initial presentation of a propositional or affective prosody task was also varied. The task instruction for the prosody identification tasks was as described in study one. For the discrimination task, subjects were told to decide if the speaker was using the same tone of voice (for example, both angry statements to both questions) or whether the voice tone was different (a happy and a sad item or a question and a command) and to indicate their response by saying “same” or “different” or by pointing to the response card on which these words were printed. The Seashore tasks were administered according to their respective directions. The rhythm task requires subjects to listen to a pair of 5, 6 or 7 beat rhythmic patterns and to indicate if the rhythms are the same or different. The tonal memory task requires the subject to indicate which of 4, 5 or 6 notes in each pair is different.

Results
For each of the six tasks a one way between groups analysis of variance (ANOVA) was performed. The dependent variable was the number of correct responses to the task and the between subjects factor was group (HD, at-risk, spouse control). Post hoc comparisons utilised t-tests (least squares difference).

The groups were different in ability for comprehending emotional prosody (table 2). Post hoc comparisons indicated that HD patients performed worse than the spouse controls (t = 2-672, p = 0-021). Results of the ANOVA for the propositional prosody comprehension suggested that HD patients performed worse than either the at risk patients (t = 2-341, p = 0-035) or spouse controls (t = 2-314, p = 0-039).

Differences in ability to discriminate affective prosody approached significance with the HD patients performing worse than spouses (t = 2-352, p = 0-037). HD patients also had much greater difficulty discriminating propositional prosody than either at-risk subjects (t = 3-187, p = 0-009) or spouse controls (t = 3-187, p = 0-009).

Accuracy of performance on the rhythm discrimination task was not significantly different for any of the groups. However, HD patients did have more difficulty than at-risk patients on the tonal memory task (t = 2-384, p = 0-035).

Discussion
In addition to the same comprehension deficits seen in study one, the HD patients in the second study also showed an inability to discriminate either type of prosody. While the HD subjects included in the study were early in the course of their disease and had as yet suffered no significant functional decline, their MMSE scores were lower than those of the at risk and control subjects. Thus their failures on tasks of prosodic comprehension and discrimination may simply reflect that these tasks are more sensitive measures of subtle but global cognitive deterioration.

However, they were able to discriminate rhythmic patterns reasonably well. Since the duration of the rhythm items as well as the total length of the task are equivalent to the other tasks, it seems unlikely that problems of attention and concentration or general dementia per se could explain their failure on prosodic tasks.

There is some suggestion that tonal aspects of prosody may be problematic for HD patients. However, since the tonal memory task does have a greater memory component, the question of whether the difficulty of the task or tonal perception is the basis for the deficit remains unclear.

Even though still functional and professionally active, HD patients were impaired on prosodic tasks, with the severity of impairment approaching that seen in stroke patients. These findings suggest that there may be cognitive or perceptual changes which compromise ability to understand the more subtle aspects of communication and which contribute to social impairment early in the course of the disease.

Milner9 compared patients with right and left temporal lobectomies on the tonal and rhythm sections of the Seashore Musical Abilities Test. Following either left or right temporal lobectomy, patients showed little change on the rhythm subtest compared to their preoperative ability. However, following right but not left temporal lobectomy, patients had much more difficulty on the tonal memory subtest. Heilman et al,410 and Tucker et al7 showed that right hemisphere damage impairs comprehension and discrimination of emotional prosody. These in addition to other studies of emotional prosody and tonal patterns in normal subjects suggest a special role of the right hemisphere in tonal patterns and in prosodic comprehension (especially emotional). Our findings in this study together with the previous study suggest that perhaps early in their disease, patients with HD may resemble patients with right hemisphere dysfunction.

Structural changes in HD appear to involve primarily caudate and putamen. Positron emission tomography using the fluorine-18-labelled fluorodeoxyglucose method revealed decreased glucose metabolism in the caudate nucleus and in the putamen of patients with very early HD. Metabolism in cortical and other subcortical regions was normal.11 The caudate, however, receives projections from
virtually all major cortical areas and in addition afferent and efferent projections link the caudate and the substantia nigra. Recently, Scott et al found that patients with Parkinson's disease with substantia nigra dysfunction also have difficulty interpreting the prosodic aspects of speech. The fact that both diseases show deficits in prosodic comprehension may suggest a role for these subcortical structures.

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