Huntington's disease in Venezuela: Neurologic features and functional decline

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Knowledge of the natural history of Huntington's disease (HD) is sparse and has been pieced together from cross-sectional analysis, small populations of unrelated families, and patients who have commonly received neuroleptic drugs. Clarification of the natural history of HD would aid in understanding the expression of the HD gene that causes neuronal degeneration and clinical disability, and also in evaluating experimental therapies.

No biologic marker has been reliably linked to the degree of clinical impairment in HD. However, clinical ratings of functional capacity show a strong linear relationship to the degree of caudate atrophy as assessed by CT and to caudate hypometabolism as measured by positron emission tomography. Clinical features can therefore be used to rate decline and to approximate the rate of neuronal degeneration.

The HD population of Venezuela is unique for several reasons: (1) clinical features can be studied prospectively in a nonmobile, ascertainment cohort; (2) there is a large affected kinship, with a single allelic determinant, minimizing the impact of genetic heterogeneity and providing a measure of clinical heterogeneity; (3) the disorder is seen in a nonmedicated population, not influenced by neuroleptic-induced motor or behavioral changes; and (4) there are uniform environmental influences including climate, nutrition, social milieu, and health care.

As a part of a genetic linkage study, we have made a systematic and prospective clinical evaluation of the Venezuelan HD community whose members live in clusters along the western shores of Lake Maracaibo (figure 1). We believe that a single gene-carrying progenitor gave rise to this family, which includes many marriages between affected and possible carriers of the HD gene. The HD population in Venezuela was originally described by Drs. Americo Negrette and Ramon Avila-Giron.

Methods. The HD pedigree in Venezuela includes approximately 4,000 individuals from eight generations. Two hundred ninety individuals have been examined in detail neurologically, including 225 individuals immediately at risk and 65 with clear clinical features of the disease.

HD patients were evaluated by four neurologists (A.B.Y., I.S., J.B.P., S.S.R.) and one psychologist (N.W.). Evaluations included standardized ratings of chorea, dystonia, parkinsonism, oculomotor dysfunction, dysdiadochokinesia, dysarthria, and hyperreflexia. Scores ranged from 0 (completely normal) to 3 to 5 (very abnormal) (table 1). Functional capacity was rated by a standardized system. Estimated age at onset of motor features and cognitive/behavioral profiles will be the subject of a separate report.

Clinical evaluations were conducted annually each March between 1981 and 1984. Forty-seven patients were evaluated on at least two occasions a year apart.

Results. Between 1981 and 1984, 486 neurologic examinations were performed on 290 individuals, including 65 with motor evidence of HD, 207 with at least 50% risk for HD, and 18 with 25% risk (table 2). Diagnosis was based on unequivocal extrapyramidal motor signs of chorea, dystonia, or parkinsonism. Sixty-five people (33 men, 32 women; 40.7 ± 1.7 yrs, mean ± SEM) had

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clear features of HD; 4 had motor symptoms before age 20. Eighteen examined individuals were potentially homozygous because both mother and father were affected. Assuming viability of all offspring, the genetic prediction in matings of parents who are both heterozygous is that 50% of offspring will be heterozygous, and 25% will be homozygous.

Of the 207 individuals with at least 50% risk, 73 showed minor motor abnormalities on examination. These “soft signs” included abnormal saccadic eye movements and optokinetic nystagmus, hyperreflexia, impaired finger tapping or rapid alternating hand movements (dysdiadochokinesia), or excessive and inappropriate movements of the fingers, hands, or toes during emotional stress without clearcut extra-pyramidal signs (table 2). Presence of any of these abnormalities were recorded as soft signs and were seen in approximately one-third of the 207 at-risk individuals examined. None of those with soft signs developed overt clinical features of HD in the 3 years of study.

One hundred seventy examinations were carried out on 65 HD patients over the 3-year prospective study. One hundred five were follow-up examinations. We examined patients in all stages of illness: most were in stages I1 and III corresponding to city (TFC) units 7 to 10 and 3 to 13) than for the more advanced patients in stages IV and V (TFC = 0 to 2).

Of the 47 patients who were evaluated prospectively, the average TFC score was 8.2 ± 0.50 units (mean ± SEM) at the initial examination and 5.9 ± 0.51 units at the last examination. Average duration of follow-up was 2.2 years per patient, giving an average TFC decline of 2.3 units/2.2 yrs = 1.05 TFC units/yr. Excluding the four juvenile cases, the average decline for adult-onset cases was 0.99 TFC units/yr. For juvenile patients, the average decline was 1.79 TFC units/yr. When average rate of TFC decline was analyzed according to stage of illness (figure 4), patients in the early stages (I to II) lost function more rapidly than those in the later stages (III to IV). Average rate of decline was 1.6 units/yr for patients initially examined in stage I, 0.9 units/yr for those in stage II, 0.5 units/yr for those in stage III, and 0.3 units/yr for those in stage IV. There was no difference in the rate of TFC decline in men and women or in patients who inherited the gene from a father or a mother.

Abnormalities of rapid alternating movements and saccades, and clearly detectable chorea were observed in the early stages (figure 5). The intensity of these signs increased in nearly linear fashion as functional capacity declined. Intensity of bradykinesia/rigidity and dystonia was minimal in the early stages, but then increased rapidly and nearly linearly.

Most patients had dysarthria and reflex abnormalities (table 3). Although speech was difficult to assess due to local dialects, dysarthria was present in 89% of patients. As with other motor signs, dysarthria was mild in the early stages of disease and increased as the disease progressed (table 3). Only one patient was anarthric. Concomitant with the dysarthria was dysphagia, which was a common symptom late in the disease.

Ninety percent of patients had hyperactive reflexes, and 30% had clonus as well. Only 10% of cases had abnormal planar responses, either a Babinski or a dystonic posturing of toe and foot. Abnormal plantar responses were present in two of the four juvenile persons and in three advanced HD cases. Muscle weakness was not a sign in any patient.

Four juvenile-onset HD patients were evaluated. One boy had symptoms at age 3, and two girls and one boy had symptoms at about age 11. All three had an affected father; one girl had two affected parents. The most prominent motor features in the juvenile-onset cases were bradykinesia/rigidity and dystonia. As illness progressed, dystonic features and tremor became more apparent. Three of the four juvenile patients had tremor, with both kinetic and resting components; tremor generally worsened while maintaining a posture or with action. Mild cerebellar signs were seen in one of the juvenile patients, and another patient had generalized seizures in the advanced stage of illness. All juvenile patients had prominent eye-movement abnormalities, similar to those of adult-onset cases. The rate of functional decline in the four juvenile patients (1.79 TFC units/yr) was nearly twice as rapid as the 43 patients with adult-onset (0.99 units/yr).

Eighteen individuals had two affected parents (table 4). These potential homozygotes included 7 men and 11 women with an average age of 27 ± 3 years (mean ±

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Figure 1. Map of Venezuela. The enlargement shows the Lake Maracaibo region and the three towns, San Francisco, Barranquitas, and Laguneta where subjects were examined (reproduced from reference 13).
Table 1. Criteria for scoring the motor examination*

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Scoring Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chorea</td>
<td>Patients were rated at rest and under stress; for this analysis, the maximum overall score for the patient under stress was used.</td>
</tr>
<tr>
<td>Saccadic eye movements</td>
<td>Latency, accuracy, velocity, and presence of blink and head movement were rated; the patient was scored for overall degree of impairment on all five tests.</td>
</tr>
<tr>
<td>Dysdiadochokinesis</td>
<td>Tapping index finger against thumb and alternately pronating and supinating the hand were rated, and the average score was taken.</td>
</tr>
<tr>
<td>Bradykinesia/rigidity</td>
<td>Overall speed of movement and resistance to passive movement were scored and averaged.</td>
</tr>
<tr>
<td>Dystonia</td>
<td>Axial and limb dystonic posturing was scored; the overall score was used.</td>
</tr>
<tr>
<td>Speech</td>
<td>Evaluated rate, rhythm, and clarity of speech, and ability of patient to say ta, pa, and ka; the overall score was used.</td>
</tr>
<tr>
<td>Reflexes</td>
<td>Composite score of upper and lower extremity reflexes was used.</td>
</tr>
<tr>
<td>Plantar responses</td>
<td>Stimulate sole of each foot separately.</td>
</tr>
</tbody>
</table>

0 No chorea  
1 Slight and present infrequently  
2 Moderate in amplitude but intermittent  
3 Moderate and frequent, or continuous  
4 Marked amplitude and continuous

0 No impairment  
1 Mild impairment  
2 Moderate impairment  
3 Marked impairment

0 $\geq$ 3-4/sec and smooth  
1 3-4/sec but arrhythmic  
2 $\leq$ 2/sec  
3 Cannot perform

0 Absent  
1 Mild  
2 Moderate  
3 Severe

0 Absent  
1 Slight and intermittent  
2 Moderate and frequent  
3 Marked and continuous

0 Normal  
1 Slightly abnormal  
2 Impaired but intelligible  
3 Moderately abnormal, patient must repeat phrases often  
4 Occasional intelligible word  
5 Anarthric

0 Normal  
1 Hypoactive  
2 Hyperactive  
3 Hyperactive with clonus

0 Normal  
1 Abnormal

SEM). Five had definite HD. Three had adult-onset HD; two had juvenile-onset. Eight of the 18 potentially homozygous individuals had soft signs. None of those potentially homozygous had any unusual motor features that might indicate a distinctive phenotypic expression.

Discussion. All motor forms of HD were seen in this Venezuelan kindred. Ninety-four percent of patients were adult-onset, and 6% were juvenile-onset. Within the adult-onset patients, there was variation in motor features as in other studies.Adult-onset HD was a progressive illness with an overall average rate of decline of about 1 TFC unit/yr. The rate of decline varied among patients, but those in the earliest stages of illness generally declined faster than more advanced patients. This pattern is probably inherent in the TFC rating scale, which was designed to be more sensitive to change in the earliest stages of the disease.

Table 2. Summary of neurologic exams performed between 1981 and 1984

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of neurologic examinations</td>
<td>486</td>
</tr>
<tr>
<td>Number of persons examined</td>
<td>290</td>
</tr>
<tr>
<td>Number of at-risk individuals: 50% at-risk</td>
<td>207*</td>
</tr>
<tr>
<td>Number of at-risk individuals: 25% at-risk</td>
<td>18</td>
</tr>
<tr>
<td>Number of at-risk individuals with &quot;soft signs&quot;</td>
<td>73†</td>
</tr>
<tr>
<td>Number of HD patients: men</td>
<td>33</td>
</tr>
<tr>
<td>Number of HD patients: women</td>
<td>32</td>
</tr>
<tr>
<td>Number of juvenile-onset cases (onset &lt; 20 yr)</td>
<td>4</td>
</tr>
<tr>
<td>Number of potential homozygotes</td>
<td>18*</td>
</tr>
</tbody>
</table>

* Eighteen individuals (table 4) had greater than 50% risk.  
† "Soft signs" were defined as abnormal saccades and optokinetic nystagmus and/or hyperreflexia and/or impaired fine motor coordination by finger tapping and rapidly alternating hand movements, and/or varying adventitious movements in individuals who were not clearly choreic.
The more rapid decline in early stages implies that patients are incapacitated in occupational and personal roles early in the 10- to 20-year decline of HD patients in both the urban United States and rural Venezuela. The overall rate of decline in this Venezuelan family was slightly less rapid but similar to that of the more heterogeneous and medicated US HD patients. Therefore, the neuroleptic agents used to treat HD are at best palliative and do not alter the course of HD. This observation further reinforces the therapeutic admonition that neuroleptic agents be used sparingly in HD for the treatment of hyperkinetic and psychiatric symptoms.

The motor features and functional decline in the adults were also similar to those seen in other studies. Chorea, oculomotor dysfunction, and disturbances in rapid alternating movements were early signs, showed linear increase in intensity with time, and then reached a plateau in advanced stages. Parkinsonian features and dystonia were minimal in early stages, surfaced in mid-stages, and continued to intensify in advanced illness. Dysarthria and hyperactive reflexes were common, but anarthria and extensor plantar responses were rare. Perhaps this reflects the short period of time patients survive in stage V of the disease. Since decline in TFC parallels the radiographic extent of caudate atrophy and glucose hypometabolism, there may be neuropathologic parallels for these differing patterns of motor decline. Selective sites of neuronal degeneration, cumulative loss of vulnerable neurons at one or more sites, or a combination of these factors may explain the separate decline of the different motor features. However, our data indicate that the parkinsonism and dystonia are not drug effects but are rather due to neuronal degeneration.

The four young patients demonstrated all of the characteristics of juvenile HD. Dystonia and parkinsonism predominated, and there was little chorea. Cerebellar signs, tremor, and seizures were seen later. As noted by others, the decline of juvenile patients seemed more rapid than in adults, perhaps because of accelerated or more widespread neuronal degeneration. Maternal or paternal transmission of the gene may influence the rate of clinical decline or age at onset, but we found no differences between maternal or paternal transmission and rate of TFC decline. However, we could not address this issue with clarity because of the high frequency of marriages between two at-risk

Figure 2. Frequency distribution of patient examinations (total N = 170) between 1981 and 1984 according to their total functional capacity scores. Some patients were examined more than once, and all exams completed at least 1 year apart are included.

Figure 3. Total functional capacity data (TFC scoring units) for 47 patients who were examined on at least two occasions, at least 1 year apart. The scores at the initial (triangles) and last (circles) examinations are illustrated. The duration of follow-up (years) for each patient is reported as a number above each case.

Figure 4. Average rate of decline according to stages I to IV of illness (N = 47). The mean total functional capacity (TFC) values (bars = SEM) for patients initially examined in stages I (TFC = 11 to 13), II (TFC = 7 to 10), III (TFC = 3 to 6), and IV (TFC = 1 to 2) are plotted as the first point for each stage. The second point for each stage is derived by calculating the average decline in TFC (units/yr) for each patient per stage, and then subtracting this value from the initial TFC. Numbers above each curve denote N in this stage at the time of initial examination. Average rate of decline (TFC units/yr) for each stage was: stage I, 1.6 ± 0.2; stage II, 0.9 ± 0.5; stage III, 0.5 ± 0.4; and stage IV, 0.3 ± 0.9.
Figure 5. Profile of motor features according to total functional capacity (TFC). The scores (mean ± SEM, bars) for dysdiadochokinesis, abnormal saccades, chorea, bradykinesia/rigidity, and dystonia were averaged for patients (N = 43) and plotted according to TFC grouping 13-12, 11-10, 9-8, 7-6, 5-4, 3-2 and 1-0. Criteria for scoring and rating are summarized in table 1. Juvenile cases were not included in this analysis.

Table 3. Dysarthria and reflex changes in Venezuelan HD population

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Score*</th>
<th>% of patients with symptom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dysarthria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage I</td>
<td>0.9 ± 0.2</td>
<td>60%</td>
</tr>
<tr>
<td>II</td>
<td>1.8 ± 0.1</td>
<td>92%</td>
</tr>
<tr>
<td>III</td>
<td>2.4 ± 0.1</td>
<td>100%</td>
</tr>
<tr>
<td>IV</td>
<td>3.4 ± 0.2</td>
<td>100%</td>
</tr>
<tr>
<td>V</td>
<td>4.1 ± 0.3</td>
<td>100%</td>
</tr>
<tr>
<td>Reflexes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plantar response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>12%</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0%</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>59%</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>29%</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>12%</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>0%</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>8%</td>
</tr>
</tbody>
</table>

* Scores are those defined in table 1. For dysarthria, scores from each stage are given as mean ± SEM.

is viable. No unusual occurrence of miscarriages was reported among the mothers of these individuals. Furthermore, there was no distinctive neurologic phenotype of affected individuals in this group. In fact, there was no apparent difference between affected potentially homozygous and heterozygous patients. If there is no difference, HD would be an unusual illness because the dominant disorder would be expressed without obvious gene-dose effect.

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References

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