Quebec Cooperative Study of Friedreich’s Ataxia

Electroencephalographic Findings in Friedreich’s Ataxia

G. REMILLARD, F. ANDERMANN, L. BLITZER, AND E. ANDERMANN

SUMMARY: Electroencephalographic tracings of 50 patients who presented the classical features of Friedreich’s ataxia were reviewed. Mild nonspecific abnormalities were found in 33% and consisted of:

a) Abnormal slow or irregular background rhythms in 15 patients (30%).

b) Intermittent paroxysmal rhythms, considered to be projected from diencephalic or upper midbrain structures, in 4 patients (8%).

c) Unilaterally absent driving responses in 2 affected siblings (4%). There was no response to intermittent photic stimulation in 60% of the patients. This finding is not considered a definite abnormality, and its significance remains unclear.

Four patients (8%) had epileptic seizures, but of these only two had interictal epileptic abnormalities. There was no correlation between the duration and severity of the disease and the presence of electroencephalographic abnormalities.

Friedreich’s ataxia is mainly a spinal disorder. Involvement of supraspinal and in particular brain stem or diencephalic structures may be more extensive in those patients who show electroencephalographic abnormalities. This would require confirmation with comparative pathological observations. Impaired function of brain stem inhibitory mechanism may be responsible for the slightly raised incidence of seizures in patients with Friedreich’s ataxia and other cerebellar degenerations.

INTRODUCTION

In the first report on electroencephalographic findings in patients suffering from this disease, Guillaumin et al. in 1942 described 6 tracings with irregular background activity and absent response to intermittent photic stimulation and one showed bilaterally synchronous activity over frontal regions. In 1949, Davies described the electroencephalographic findings in 15 patients with Friedreich’s ataxia associated with “psychic” disturbances. Three were epileptic and had epileptogenic discharges, three showed slight dysrhythmia, and nine were normal. Nayrac et al. (1953) mentioned electroencephalographic findings in four cases. In three, the tracings were normal, and in one there was absence of alpha rhythm. More recently, Badiu et al. (1968) reported the characteristics of 10 tracings in patients with Friedreich’s ataxia with emphasis on the reaction to hyperventilation and intermittent photic stimulation following I.V. injection of small doses of Evipan, a short acting barbiturate. The tracings in all 10 patients were abnormal, with irregular background activity, reduction in the amount of alpha rhythm, and increased reactivity to intermittent photic stimulation and hyperventilation, especially after hyperventilation, especially after hyperventilation, especially after hyperventilation, especially after hyperventilation, especially after hyperventilation, especially after hyperventilation, especially after hyperventilation.
I.V. injections of low doses of Evi­
pan. The illustrated examples of this
activation, however, were suggest­
tive of the response expected in
normal individuals.

This study was prompted by a
multidisciplinary investigation of
Friedreich's ataxia. Its aim was to
determine if electrographic abnor­
malities are indeed present in pa­
tients, obligate heterozygotes, sib­
lings at risk and unaffected siblings
who may be carriers of the disease,
and to assess the significance of
these findings.

MATERIAL AND METHODS

Electroencephalographic tracings
recorded in 50 patients suffering
from Friedreich's ataxia were
studied. Thirty-five of the patients
are currently being investigated
within the Quebec Cooperative
Study of Friedreich's ataxia and rec­
ords of another fifteen patients
were reviewed retrospectively.
Criteria for diagnosis have been de­
scribed in previous papers.
The EEG's were recorded using
the International 10-20 electrode
positions with 8 or 16 channel elec­
troencephalographs in four different
laboratories. Bipolar and monopolar
montages were used. Hyperventila­
tion and intermittent photic stimula­
tion were carried out in most sub­
jects.
The patients' ages ranged from 7
to 39 years. Correlation with time of
onset and duration of disease was
possible in all cases. Psychometric
tests were available in 25 patients.
Irregularity of alpha rhythm was
qualified as scant, abundant or con­
tinuous when it occurred in $\frac{1}{3}$, $\frac{2}{3}$ or
the entire tracing respectively.
The response to hyperventilation
was difficult to assess because of the
variable extent of ataxia, weakness,
or patient cooperation, and the lack
of blood glucose determinations at
the time of recording. Hyperventila­
tion after administration of glucose
was not performed. For these
reasons, no conclusions could be
drawn from the hyperventilation re­
sponses, but they did not appear to
be abnormal.

Synchronous posterior slow
waves in the theta or delta range
sometimes occurring with shifting
voltage predominance and fused
alpha are considered normal until
the age of 18 years. It did not appear
that such slow activity was exces­
sive in our patients, but this could be
assessed only by comparison with an
adequately age matched normal con­
trol group. Such a control series was
not available to us.

Twenty-one unaffected parents
and siblings were recorded. Of
these, there were two siblings at
risk. Twenty-four of the 50 patients
were members of 9 sibships with 2 to
4 affected in each sibship. Their trac­
ings obtained at different stages and
duration of the disease could there­
fore be compared. Responses to in­
termittent photic stimulation of 44
unrelated healthy individuals rang­
ing in age from 7 to 45 years were
compared with those of the patients.

Figure 1 — Fourteen year old girl with Friedreich's ataxia showing high voltage 3-5
c/s spike and wave discharges with normal background activity.
RESULTS

Thirty-three tracings were normal. Five had scant, 9 abundant and one continuous irregularity of the alpha activity. Of these 15 patients, 5 showed intermittent low voltage theta intermingled with the background, and one, fairly continuous low voltage theta constituting most of the background activity.

Paroxysmal activity not clearly considered epileptiform occurred in two patients who had not presented any clinical evidence of seizures. In one, it consisted of short bursts of 5-6 c/s medium voltage slow sharp waves occurring at rest, replacing normal background activity. The other showed short bursts of 3 c/s high voltage slow waves, and his background activity was mildly irregular.

Four patients had a history of seizures and two of them showed interictal epileptogenic abnormalities. The first, a girl of 14, had irregular high voltage ill-defined 3-5 c/s spike and wave discharges occurring in short bursts. Background activity was normal (Figure 1). The second, a man aged 32, had a clinically observed tonic clonic seizure during recording. The tracing at the onset of the attack showed rapid low voltage activity followed by relatively high voltage generalized synchronous slow waves. The history was suggestive of a generalized epileptic disorder.

One patient presenting myoclonus and generalized seizures was withdrawn from the study. Although he had all other features of Friedreich's ataxia, his reflexes were hyperactive. His autopsy at age 31 showed degeneration of the brachia conjunctiva and red nuclei in addition to the classical changes of Friedreich's ataxia. Another epileptic patient presented clinical features of Friedreich's ataxia, but retained normal plantar flexor responses at age 35; he was also excluded. These two patients were not considered to have classical Friedreich's ataxia.

Intermittent photic stimulation produced no driving in 27 of 47 patients as compared to 3 of 44 normal controls, and this difference is highly significant ($X^2 = 24.1; P < 0.001$). Two affected siblings had absent driving responses to photic stimulation on the right side (Figure 2), whereas the response over the left side was active at several frequencies. Duration of illness was 4 years in one and one year in the other. The asymmetry was not present on repeated recording in one patient several years later. The handedness and visual dominance of these patients is not known and the tracing of a third affected sibling showed no asymmetry.

The 21 unaffected siblings and parents ranged in age from 8 to 82 years. Irregularity of background rhythm was scanty or abundant in 6. No abnormal theta rhythms, paroxysmal projected abnormalities, or clear-cut asymmetries of the response to intermittent photic stimulation were observed. One unaffected sibling was epileptic, but his tracing on medication was normal.

Tracings of 24 affected members of 9 sibships were available for comparative studies. In one of the families, 3 of 4 affected siblings had abundant irregularity of the background activity and in addition 2 had intermittent diffuse theta intermingled. Striking asymmetry of the driving response occurred in 2 of 3 siblings of another family. In a third sibship of three, 2 showed paroxysmal abnormalities, manifested by 3-5 c/s high voltage ill-defined spike and wave discharges in one and bursts of slow sharp 3-6 c/s waves in the other, while the third was normal. In a fourth family, 2 out of 3 affected siblings were epileptic, but their interictal tracings remained normal. Intermittent photic stimulation produced normal driving responses in some and no response in other affected siblings in several families.

There was no evidence for progressive decrease or increase in alpha frequency with age of affected siblings, nor was there any tendency for increasing abnormalities with the duration of illness, when affected siblings were compared.

DISCUSSION

The electroencephalographic tracings were normal in two-thirds of patients with Friedreich's ataxia in our series. This is in keeping with the fact that the pathological process in this disease produces the most striking changes at the spinal level. A variable degree of involvement of the cerebellum, brain stem, reticular formation, subthalamic nuclei and other structures is often evident his-
Electroencephalographic Findings

Electroencephalographic Findings

Electroencephalographic tracings should be part of the genetic study of siblings and parents in an attempt to find unaffected carriers and to recognize those siblings who will eventually develop the disease. Our study tends to confirm that very similar abnormalities may be present in affected members of the same family, such as the occurrence of clinical seizures, projected paroxysmal activity, irregular background activity with or without intermingled theta rhythm, and asymmetrical or absent driving responses. However, in view of the low frequency of abnormal records in affected individuals, reliance on the presence or absence of electrographic abnormalities does not appear to be helpful in establishing a preclinical diagnosis, or in the detection of asymptomatic carriers. Some of the 21 tracings obtained in parents and siblings showed irregularities of background activity, but the frequency and degree were not greater than expected in the normal population.

A striking abnormality with synchronous delta activity over posterior head regions was seen in affected members of one family not included in this study. It represented a genuine projected abnormality originating in deep midline structures. We were surprised not to find this type of discharge in the present series, where the occipital slow activity appeared physiological, and compatible with the patients’ ages.

Intermittent photic stimulation produced a driving response significantly less often in patients with Friedreich’s ataxia than in their normal relatives and in a normal control group. The reason for this is unclear.

That seizures with or without myoclonus may occur in patients considered to have Friedreich’s ataxia has been known since Ramsay Hunt’s classical article appeared in 1921. He described twins with myoclonus and seizures who later developed an ataxic disorder with areflexia, but who retained flexor plantar responses. We have excluded from our study such a patient since he did not appear to have typical signs of Friedreich’s. Another patient excluded from our study corresponded surprisingly well to the cases described by Crighel and Jonaescu (1962) who had many of the signs of Friedreich’s ataxia. Epilepsy and generalized spike and wave discharges have also been described (Louis-Bar and Van Bogaert, 1947; Vallat, 1957).

The lesions of Friedreich’s ataxia may, through removal of inhibition on cortical structures, explain the slightly increased frequency of epilepsy we have found in patients with this disorder (8%), and the association of epilepsy with other spinocerebellar degenerations.

ACKNOWLEDGMENTS

The studies reported in this paper were partially supported by L’Association Canadienne de l’Ataxie de Friedreich and the Medical Research Council of Canada.

REFERENCES


