Correspondence

Clinical and pathologic findings in hereditary spastic paraparesis with spastin mutation

To the Editor: We read with interest the important article by White et al.1 on the pathologic findings in a patient who died with spastic parapleigic gene 4 (SPG4)-linked hereditary spastic paraparesis (HSP) and had a missense mutation in exon 10 of the SPAST gene. This report emphasizes the unique pathologic findings in this patient, who died of a dementing illness and brings to the seven number of families reported with late-onset dementia and HSP linked to chromosome 2p.1-4 This case is extremely important because it is the first to demonstrate the pathologic basis for dementia in SPG4-linked HSP. The findings reported in the article suggest a distinct pathologic process not seen in other dementing conditions. Earlier neuropsychological evidence of a unique dementing process in a large Irish family with HSP linked to SPG4 supports this thesis.

We differ from the authors in their interpretation of the data on the frequency of dementia in SPG4-linked HSP. They suggest that very few SPG4 families manifest this syndrome. Like many clinical phenomena, this disorder will only be found if one looks for it using appropriate clinical tools, including psychometric testing. We contend that cognitive impairment is an intrinsic feature of all families with SPG4-linked HSP. This can be demonstrated by using age-, sex-, and education-matched controls, and is evident from age 40 in such studies using the Cambridge Cognitive Examination (CAMCOG). After age 60 years, the CAMCOG scores for subjects with SPG4-linked HSP drops below 80 (the threshold for dementia), and after 70 years of age, patients show strikingly evident dementia with behavioral changes.8 This is clear in the study by White et al., as they mention that the index patient, as well as his sister and his mother, had memory impairment after age 70 years, according to reports of other family members.

The reason that this dementia has been so infrequently reported is because HSP is a rare disorder, and affected patients, who are often in wheelchairs, are protected by caregivers and not exposed to the usual challenges of new situations. In addition, neurologists have not systematically looked for this disorder. We would suggest that using the appropriate cognitive tests, deficits may be detected at least in the seventh decade of life. Perhaps a collaborative study between American and European clinicians with access to these families would be worthwhile.

Jonathan T. Stewart, MD, Sally B. Zachariah, MD, Bay Pines, FL

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References

Hypothermia and thermoregulatory derangements induced by valproic acid

To the Editor: We read with interest the report of Zachariah et al.1 of four adults with hypothermia related to valproate therapy who improved dramatically on discontinuation of the drug and one patient who had severe heat intolerance improved with DVS.

We have seen a child who showed the same phenomenon. A 2-year-old boy was admitted to the hospital after a prolonged febrile seizure that stopped only after several doses of benzodiazepines plus a phenobarbital load. In the past, he had a brief febrile convulsion. Neurodevelopmentally, he was intact. A CT scan showed a right arachnoid cyst (thought to be coincidental), and the EEG showed postictal change. He was prescribed valproate at 13 mg/kg/day and discharged.

Two days after discharge from the hospital on this dose, the boy was readmitted because his parents reported that the child’s body temperature was constantly low, ranging from 33.8 to 34.5 °C at home. They also noted that he was lethargic, irritable, and spoke with a lisp. They withheld the medication on the day of representation. Over the next 48 hours in the hospital, it was noted that his temperature was still low, with readings ranging from 34.7 to 36.5 °C. The valproate was then discontinued. The child’s temperature slowly returned to normal over the course of a week. His lethargy and speech disturbance improved within 48 hours of discontinuing valproate therapy.

We thought we should bring attention to the case of this child to highlight that children may also develop hypothermia with valproate therapy.

Lakshmi Nagarajan, FRACP, Kay Johnston, FRACP, Simon Williams, MBBS, Perth, Australia

Reply from the Authors: We appreciate the report of Nagarajan et al. of a 2-year-old boy who developed hypothermia, lethargy, and speech changes upon treatment of recurrent febrile convulsions with conventional dosages of valproate. Valproate is commonly used for a variety of seizure disorders in children, including recurrent febrile convulsions.2,3 We suspect that hypothermia is an unusual side effect of valproate therapy in children, as it seems to be in adults. Conversely, it seems possible that hypothermia does not attract clinical attention to the extent that fever does. In any case, it is probably reasonable to suggest that patients treated with valproate who develop hypothermia with lethargy or confusion should stop taking the drug before considering further diagnostic evaluation.

Jonathan T. Stewart, MD, Sally B. Zachariah, MD, Bay Pines, FL

Cerebral ventricles are smaller in Hispanic than non-Hispanic patients with Alzheimer’s disease

To the Editor: We read with interest the study by Minagar et al.,1 in which the authors reported that ventricular size was smaller in Hispanic than white non-Hispanic patients with AD. We agree that studies investigating and comparing the different aspects of AD across ethnic groups are needed. We do not believe, however, that the classification of the two subgroups studied, Hispanic versus non-Hispanic white based on identification of ethnicity by the caregiver, was a proper one.

Ethnic classification may vary between members of different communities, especially if done by someone other than the participating patient him- or herself. As mentioned in another recent article, “what is black to someone from the United States may be white to a Brazilian or a Caribbean islander.” Many examples can be given in which classification of ethnicity can be very difficult or misleading. The authors of a recent editorial, both of whom were of European descent but were born and raised in South American Spanish-speaking countries, mention that they would be probably classified as “Hispanic” in the United States, although neither is of Spanish descent. A partial solution to this problem, which has been proposed and used in several current reports, is that patients participating in population studies self-classify their ethnicity.

Furthermore, instead of the use of such ill-defined terms as “Hispanic,” mentioning a specific subgroup such as “Cuban,” “Puerto-
To the Editor: Dr. Miller recently noted the possibility that antiepileptic drugs other than vigabatrin, specifically tiagabine, might produce retinal toxicity. Dr. Miller is hopefully conducting a study of visual function during tiagabine treatment, which is sponsored by Abbott Laboratories (Abbott Park, IL). Our preliminary evidence shows that tiagabine does not cause visual abnormalities. Other findings support our results. Kalvaininen et al.1 reported no visual field defects in 15 patients treated with tiagabine monotherapy. Conversely, Beran et al.2 reported that six of 12 patients treated with tiagabine had visual field defects. These conflicting findings are important, but unpublished. I feel that these differences are due to methodologic problems that I encountered in a number of recent vigabatrin studies. Common problems with studies of visual function and antiepileptic drugs include the following:

1) They do not appropriately account for preexisting visual disturbances, and do not adequately screen abnormal test results due to cognitive impairment and poor test performance. Many patients with medically resistant epilepsy have cognitive impairment or visual abnormalities that are not associated with their medical therapies. We have benefited by having our results scrutinized by pharmaceutical company consultants. I am skeptical of the results of studies that do not address this issue. For example, a child was recently reported in Lancet with a “reversible” visual field defect after stopping vigabatrin.1 This case, however, probably demonstrates a test learning effect, as we found that vigabatrin-associated field constriction do not reverse.5

2) They use imprecise methods to analyze and compare various tests of vision. Most studies classify visual fields and ERG as “normal” or “abnormal,” even though toxicologic retinal effects range from mild to severe and can be quantified. Few studies employ control patients with epilepsy, and most rely on non-parametric statistics. Few studies validate abnormal ophthalmologic findings across various tests. We, for example, found strong associations between the results for the static fields, kinetic fields, and ERG amplitudes in vigabatrin-treated patients.

3) They assume that peripheral visual field loss is due to selective neurotoxic effects in the peripheral retina. Flash ERG and multifocal ERG show that vigabatrin affects both the central and peripheral retina. It is not surprising that diffuse drug toxicity partially spares central visual function, given the tenfold higher density of photoreceptors in the central retina compared to the peripheral retina.

Patients are often unaware of even minor impairments in their vision, and so it is important that visual function be measured accurately in patients taking antiepileptic drugs to determine whether a neurotoxicologic effect is present. At this point, however, there is no evidence that GABA-ergic agents, as a class, produce retinal toxicity.

Gregory L. Krauss, MD, Baltimore, MD

Reply from the Author: I appreciate the opportunity to clarify the remarks I made concerning the known and potential effects of GABA-ergic drugs on the visual system. The only peer-reviewed articles on this subject of which I am aware concern vigabatrin. At the time I wrote my editorial,1 I was aware of the abstract by Beran et al.,2 in which the authors stated that six of 12 patients taking tiagabine “had definite field defects similar to that [sic] seen with vigabatrin.”1 It was my opinion that this information was sufficient to warrant a mention in the editorial, particularly when one compares the potential effects on quality of life from visual sensory deficits compared with the relative ease of monitoring visual function, clinically or electrophysiologically, in patients taking GABA-ergic drugs. Since this editorial was written, however, Sills et al.4 have shown that tiagabine does not accumulate in the retina of rats as does vigabatrin, and a number of investigators have concluded from unblinded studies that long-term use of tiagabine does not cause visual field defects or other visual sensory effects.5,6 In addition, as noted by Dr. Krauss, our group at Johns Hopkins University Hospital is currently performing a clinical and electrophysiologic study of patients taking tiagabine versus control patients. I am performing the clinical assessments of these patients, and am blinded to which patients are taking...
tiagabine and which are not, as is Dr. Mary Johnson, who is performing the electrophysiologic studies. Although the study has not been completed, I can state that I have not been impressed with any visual sensory deficits in any of the patients I have examined, as I was during our studies of patients taking vigabatrin.\textsuperscript{5,10} Thus, although none of these studies, including our own, has yet been published as a peer-reviewed article, I do not believe that patients taking GABA-ergic drugs—other than vigabatrin—require electrophysiologic monitoring, although there is no downside to monitoring such patients clinically.

Neil R. Miller, MD, \textit{Baltimore, MD}

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