Possible transcallosal seizure induction by paired pulse transcranial magnetic stimulation in a patient with frontal lobe epilepsy

Seizure induction by high frequency transcranial magnetic stimulation (TMS) has been reported in normal subjects and by single pulse TMS close to the epileptic focus in patients with epilepsy.1

Case report

We report an 18 year old patient with right frontal lobe epilepsy due to paramedian focal cortical dysplasia (FCD). The patient's usual seizure semiology consisted of a somatosensory aura of the left hand followed by a tonic seizure of the left arm which evolved to a bilateral asymmetrical tonic seizure without loss of consciousness. In the two years preceding the study (see below) he had rare night-time seizures only. His antiepileptic medication consisted of levetiracetam 500 mg, phenobarbital 25 mg, and carbamazepine 1600 mg daily.

During presurgical videoelectrocencephalogram (video-EEG) monitoring, interictal EEG showed right frontotemporal spikes. Ictal EEG revealed seizure patterns with a right frontal onset. Magnetic resonance imaging (MRI) showed FCD in the right superior frontal gyrus extending into the right precentral gyrus (fig 1A). Neurological examination was normal.

Transcranial magnetic stimulation

The patient participated in a TMS study using a protocol described previously2 to evaluate intracortical excitability of both motor cortices (M1). The study was approved by the local ethics committee, and the patient gave written informed consent.

We used a focal 70 mm figure of eight coil connected to two magnetic stimulators via a BiStim module (Magstim Company, Dyfed, UK). Surface electromyography (EMG) was recorded from the contralateral abductor digitii minimi muscle (ADM) of the hand.

TMS commenced over the left M1 contralateral to the epileptic focus with the coil placed over the M1 hand area. First, motor thresholds (RMT, AMT) and cortical induced silent period at an intensity of 110% RMT were evaluated. Next, paired pulse TMS (conditioning stimulus set at 38% of maximum stimulator output, second stimulus 60% of stimulator output) was started on the left M1 with a train of paired pulses with ISI 2, 3, 10, and 15 ms in a random order.

After 65 stimuli, the patient noticed that his habitual somatosensory aura of the left hand followed by myoclonic jerks of the left forearm (mainly biceps brachii muscle and flexor forearm muscles) was triggered by each stimulus, contralateral to the epileptogenic zone but ipsilateral to the cortical stimulation. The jerks were triggered by both single and paired stimuli at all ISI and rapidly involved both arms. These motor phenomena were different from the typical seizure semiology. EMG recordings of the ADM showed movement artefacts 63–75 ms after the MEP (fig 1B). The TMS was immediately interrupted, which aborted the myoclonus at once.

The TMS data of the left hemisphere showed increased motor thresholds, prolonged cortical induced silent period, markedly decreased intracortical inhibition, and increased facilitation compared with 20 controls3 (percentiles of the patient's measures within the control group: >99% for ISI 2 and CSP, >95% for motor thresholds and ISI 15, >90% for ISI 10, and >85% for ISI 3).

After the TMS experiment, the patient was again free of daytime seizures until the last follow up visit six months later.

Transcallosal seizure induction by paired pulse TMS

In patients with epilepsy, all reported cases of seizure induction by TMS have occurred during ipsilateral stimulation and near to the epileptic focus. Therefore, it has been assumed that direct stimulation of the epileptogenic tissue was required to trigger a seizure.1 We used a focal coil placed over the left M1 hand area more than 5 cm away from the midline. Thus, it is unlikely that the right frontal lobe was the epileptogenic zone in the present patient. We assume that an indirect transcallosal activation of the epileptogenic zone provoked the aura. The latency of 65–75 ms of the myoclonic jerks after the MEP may reflect polysynaptic pathways in addition to a direct transcallosal connection of both M1. It is still not clear whether involvement of additional cortical areas such as the ipsi- and contralateral sensory cortices or basi-ganglia contributed to the seizure provocation. Despite the patient's statement that the jerks were not volitional, this cannot be completely ruled out. The preceding somatosensory aura, however, represented his typical seizure semiology. We hypothesise that transcallosal activation of the epileptic focus was promoted by the increased excitability of M1, which was due to the underlying FCD. This, in turn, led to the aura and peri-ictal changes in M1 excitability facilitating TMS driven myoclonic jerking. It has been previously reported that FCD is intrinsically epileptogenic and promotes reflex seizures.3

There is a possibility that ipsilateral pathways of movement activation could underlie our observations. In a child with extensive cortical dysplasia, TMS of the unaffected hemisphere evoked MEPs in both ADM muscles implying bilateral corticospinal connections from one cortex.4 Histological studies on severe brain damage in early development have revealed collateral sprouting into denervated areas of cortex or spinal cord.4 Ipsilateral activation under maximum muscle contraction has been observed in healthy volunteers and in patients with acute stroke.5 Our patient, however, presumably had congenital but circumscribed FCD, no motor deficits, and was investigated at rest. This and the fact that his habitual somatosensory aura occurred before the myoclonic jerks strongly argue against the activation of ipsilateral corticospinal tracts. Activation of a silent mirror focus in the left hemisphere with subsequent spread to the right is also unlikely because exclusively right sided ictal and interictal epileptiform discharges were recorded during the video-EEG monitoring.

Changes in motor cortex excitability

Our patient’s higher motor thresholds compared with controls are very likely due to his ion channel blocking anticonvulsant medication.6

Figure 1 (A) Axial T2-weighted magnetic resonance imaging (MRI) scan (fluid attenuated inversion recovery [FLAIR]) of the patient’s brain. T2 prolongation and blurring of grey-white junction represents focal cortical dysplasia of 1 × 1 cm (see circle) located in the right superior frontal sulcus (extending to the right motor cortex, seen in further MRI slices). (B) Examples of motor evoked potentials (MEPs) from the right abductor digitii minimi muscle (ADM) during transcranial magnetic stimulation of the left hemisphere at different interstimulus intervals (ISI) and after unconditioned test stimulus. The patient showed stimulus triggered myoclonic jerks of both hands and forearms leading to movement artefacts in the ADM recordings.
The loss of intracortical inhibition and increased intracortical facilitation in the left hemisphere contralateral to the epileptic zone may reflect synaptic reorganisation of the ipsilesional and contralesional motor cortices. These distant functional cortical changes associated with malformations of cortical development have also been described previously.4 The prolongation of the cortical induced silent period seen in the present patient may be independent of the phenobarbital intake and confirms similar findings from previous studies as a remote effect of FCD on the motor cortex in untreated patients with cortical dysgenesis.5

Conclusion

Unilateral epileptogenic FCD involving M1 can induce complex bilateral alteration of motor cortex excitability resulting in a net increase of excitability. In such cases, transcranial magnetic stimulation might be possible with paired pulse TMS using a focal coil away from the epileptic focus.

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Reference


Hashimoto’s encephalopathy: steroid resistance and response to intravenous immunoglobulins

Hashimoto’s encephalopathy is a steroid responsive disorder characterised by high titres of anti-thyroid antibodies and manifesting as sub-acute onset of confusion, episodes of myoclonus, seizures, and stroke-like episodes. Although excellent response to steroids is characteristic, other treatments such as plasmapheresis or administration of azathioprine or cyclophosphamide have been occasionally tried. We report a case of initially steroid responsive Hashimoto’s encephalopathy which became steroid resistant and then responded well to intravenous immunoglobulins.

Case report

A 29 year old woman was admitted in 1987 with an episode of headache, confusion, agitation, and hallucination. She had a mild fever and was thought to have septic arthritis. A CT scan was normal as were the inflammatory markers. CSF examination showed 9240 red cells and 33 white cells (45% polymorphs and 55% lymphocytes). CSF protein was increased, and microcopy were normal. A presumed diagnosis of meningoencephalitis was made and the patient was treated with acyclovir and antibiotics. The patient made a good recovery but was readmitted a week later with agitation and confusion with pain and weakness down the left side. No focal neurological was found on examination and the patient was thought to be suffering from a psychiatric illness.

During the next 14 years, the patient was admitted on several occasions with episodes of confusion and agitation: investigations including lumbar puncture, CT scans, EEG, thyroid function, porphyria screens, autoantibody screens (including antinuclear antibodies, ANCA, and those against extractable nuclear antigens), and metabolic and septic screens were found to be normal. She had been admitted to the psychiatry unit and was thought to be suffering from acute mania or a dissociative state, precipitated by stress and sleep deprivation. In 2001, she was referred to the neurology clinic for similar episodes, which were increasing in frequency.

On first review in the neurology clinic, clinical examination was unremarkable except for bilateral symmetrical and brisk reflexes. MRI scan of the brain and EEG were repeated and found to be normal. Thyroid peroxidase antibody was raised at 250 IU/ml (normal range 0–60). Thyroid function tests were normal.

She remained well until April 2003 when a further episode of disturbance and confusion occurred (thyroid peroxidase antibody 266 IU/ml). This responded remarkably and improved within a few hours to days. The titres of anti-thyroid antibodies maybe independent of the severity of the clinical presentation. Fewer than 100 cases of HE have been reported in the literature. Goitre and hypothyroidism can be associated with the disorder, but the majority of patients are euthyroid. Although steroid responsiveness is the rule, additional immunosuppressive therapy may be required in some cases.

Discussion

Hashimoto’s encephalopathy (HE) is a steroid responsive disorder characterised by high titres of anti-thyroid antibodies. The original description of this condition was in an established case of Hashimoto’s thyroiditis where the patient developed focal neurological deficits and coma.1 Clinical presentation includes episodic confusion, myoclonus, seizures, and stroke-like episodes.2 Females are more affected than males (3:6:1), with a mean age of onset of 41 years. The hallmark of HE is its response to steroids, most cases improving within a few hours to days. The titres of anti-thyroid antibodies maybe independent of the severity of the clinical presentation. Fewer than 100 cases of HE have been reported in the literature. Goitre and hypothyroidism can be associated with the disorder, but the majority of patients are euthyroid. Although steroid responsiveness is the rule, additional immunosuppressive therapy may be required in some cases.

Several pathophysiological hypotheses have been suggested for HE. The initial report of HE suggested a vascular aetiology followed by localised cerebral oedema as a possible mechanism.3 Some authors suggested that CSF thyroid autoantibodies may react with a putative CNS antigen and form immune complexes.4,5 The immunopathological basis of this syndrome has been compared to a relaxing form of autoimmune encephalomyelitis.6 Although reversible MRI findings have been described in HE,6 neuroimaging (except for isolated patchy uptake by isotope scans) is usually normal in most cases.7 Cerebral angiography has been found to be normal in several cases of HE, unlike in many other cerebral vasculitides.8,9

Thyroid autoantibodies can co-exist with several other forms of autoimmune encephalomyelitis, but the normal MRI scan, the initial dramatic response to steroids, and negative autoantibodies for most other common vasculitides, tends to favour the diagnosis of HE.1 Thyroid autoantibodies associated with Hashimoto’s thyroiditis is an alternative proposed aetiology for this condition, but the vast majority of cases have normal thyroid function, leaving “Hashimoto’s encephalopathy” a universally accepted term. A recent literature review of 48 patients with encephalopathy and anti-thyroid antibodies suggests that the combination of encephalopathy, high serum anti-thyroid antibody concentrations, and
Responsiveness to glucocorticoid therapy seems unlikely to be due to chance.7

The initial meningo-encephalitic type presentation of our patient in 1987 was probably the first manifestation of HE in view of clinical findings and laboratory data (Mild CSF pleocytosis is not unusual in HE.1) There was a delay of 14 years before the diagnosis was first established, in spite of several hospital admissions. The initial relapses after diagnosis responded well to steroids, confirming the diagnosis of HE. Whether the current episode was precipitated by the sudden withdrawal of oral steroids or the firming of diagnosis is unclear.

Our patient illustrates the possibility of steroid resistance in an established case of HE and the need to consider further immunomodulatory therapy. Intravenous immunoglobulins are a safe, convenient, and effective treatment in such circumstances.

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References

Spontaneous lobar haemorrhage in CADASIL

CADASIL is an autosomal dominant form of arteriopathy, primarily affecting cerebral vessels, and predominantly caused by point mutations in the Notch3 gene on the short arm of chromosome 19.2 Affected individuals develop subcortical strokes and cognitive deficits in their 30s and 60s.3 Brain magnetic resonance imaging (MRI) shows large areas of leukencephalopathy and multiple subcortical lacunar infarcts. Small arteries and capillaries are characterised histologically by a non-atherosclerotic, non-amyloid angiopathy with accumulation of granular osmiophilic material (GOM) within the smooth muscle cell basement membranes and extracellular matrix.4 While CADASIL is considered a primarily ischaemic form of vascular dementia, microhaemorrhages have recently been reported in 31% of symptomatic Notch3 mutation carriers, suggesting that structural fragility of the arterial walls may lead to leaking of haem products.5 Lobar haemorrhage in the absence of other risk factors for haemorrhage has previously been reported in one patient with CADASIL.6 Here we report a second case.

Case report
A 56 year old man who had been diagnosed with multiple sclerosis six years earlier was admitted to the hospital with an acute change in mental state. He had collapsed at home and was unresponsive when rescue arrived. In the emergency room he had a depressed level of consciousness and difficulty following commands, with paucity of speech, dysarthria, and hypophonia. There was no evidence of head trauma. His blood pressure was 100/63 mm Hg and his temperature was 36.1°C.

Past medical history included chronic obstructive pulmonary disease, prostate resection for prostate cancer, and a history of nicotine and alcohol dependence. He had no history of hypertension, diabetes mellitus, or coagulopathy. His drug treatment included ipratropium, ranitidine, methyldopa, and albuterol. His mother, now deceased, had been diagnosed as having multiple sclerosis and had migraines with aura, stroke-like symptoms, and dementia. He had eight siblings, three with headaches and one with recent transient ischaemic events.

Computed tomography (CT) of the head in the emergency department showed an area of high attenuation in the right frontal lobe consistent with acute intraparenchymal haemorrhage (fig 1A). There was no evidence of trauma on head CT. Gradient echo MRI sequences of the brain done on hospital day 2 showed a 2×2.5 cm area of haemorrhage in
the superior-anterior aspect of the right fronto lobe white matter as well as a microhaemorrhage in the right parietal region (fig 1D). The area of haemorrhage was hypointense on T2 (fig 1C) and iso- intense on T1 weighted sequences (fig 1D), consistent with acute haemorrhage. There was no MRI evidence of a cavernous haemangioma, arteriovenous malformation, or tumour. Magnetic resonance angiography was not done.

A brain biopsy of the right fronto lobe done on the seventh hospital day showed degeneration of small and medium sized arteries. Vessel walls were thickened and hyalinised in the grey matter, white matter, and meninges. PAS staining was positive and the muscular coat of the large vessels revealed degenerative changes. Electron microscopy showed the granular osmiophilic material characteristic of CADASIL. Notch3 gene test- ing revealed a R133C mutation in exon 4, consistent with the diagnosis of CADASIL. The patient remained normotensive throughout his hospital stay. On the fifth hospital day he developed aspiration pneumonia requiring mechanical ventilation. He died eight days later as a result of this pneumonia.

Comment

This is the second report of spontaneous cerebral haemorrhage in a patient with CADASIL. In 1977, Sourander and Walinder, reported a 29 year old man with hereditary multi-infarct dementia on anticoagulants, with a large haemorrhage in the right hemi- sphere. This family was thought to be one of the first with CADASIL; however, recent testing for Notch3 mutations in the family has not confirmed that diagnosis. In 1992, Baadrimont et al reported a case of massive left cerebral haematoma involving the caudate nucleus, internal capsule, and thalamus in a 40 year old normotensive woman who was a member of a large CADASIL family. She had no known history of other risk factors for haemorrhage.

The index patient in this report had no evidence of coagulopathy and no history of previous hypercoagulation, cerebral haemorrhage, or anticoagulant therapy. The patient could have experienced a haemorrhagic con- tusion related to a closed head injury during his uneventful fall before admission, but there was no evidence of trauma on physical examination or on head CT. On MRI there was no evidence of a cavernous haemangioma, arteriovenous malformation, or neoplasm. Necropsy was not carried out.

Ultrastructural analysis of small arteries in human postmortem brain and skin in patients with CADASIL shows breakdown of the arterial wall cytoarchitecture, which may help explain the propensity for microhaemor- rhages. The first Notch3 transgenic mouse shows early widening of the sub endothelial and intra-smooth-muscle spaces in the vas- cular smooth muscle cells, denoting weak- ening of the arterial wall and increasing susceptibility to micro- and macrohaemor- rhages.

This case report supports the growing evidence for both ischaemia and haemorrhage in a variety of small artery diseases including amyloid angiopathy and CADASIL. Clinicians may consider the possibility of haemorrhage when evaluating new events and deciding on treatment for stroke preven- tion in patients with CADASIL.
void was bilaterally in a different portion of the mid-cingulate gyrus. Although the infarct in our patient was located in the caudal part of the anterior cingulate gyrus, it was on the right side, near the region activated in the PET study. SPECT showed increased blood flow in the right medial frontal area, indicative that urinary retention was due to "decreased urge to void," and decreased flow in the right medial parietal lobe, which might explain the gait disturbance, in light of the essentially normal sensory examination. Unfortunately, a PET scan was not available in our hospital (Kameda Medical Center). Because there has been no report of an isolated lesion of the cingulate gyrus causing hemiparesis, these brain imaging studies indicate that the left hemiparesis, which disappeared within a half day of onset, could have been due to a transient ischemic attack.

Urinary symptoms disappeared 3 days after admission, probably because the cortical neuron network compensated by providing a functional alternative to the lesion damaged by the infarct. This is similar to the condition of urinary incontinence after cerebral infarction, as is well documented. The laterality of the lesion in this patient differs from that in a previous PET study which showed bilateral activation in the cingulate gyrus. Because this report cites only a single case, its applicability is limited. Additional lesion studies of patients with micturition disturbance due to small cortical infarcts should help to identify the anatomical cerebral structures involved in voiding.

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References

BOOK REVIEW

Neuropsychiatry and behavioural neurology explained


This is an ambitious project for a single author; the whole of neuropsychiatry explained using an up to date, evidence based review of the literature, and in a format that is designed to be attractive to read. There are numerous figures, boxes, lists with bullet points, and "clinical pointers" to break up the text.

Although aimed particularly at liaison and old age psychiatrists, this book will have wide appeal and be of interest to neurologists. They will be able to quickly access clinically relevant discussion of the neuropsychiatric sequelae of common neurological disorders. The core sections of the book, on dementia and delirium, neuropsychiatric treatments, and the psychiatric complications of neurological diseases, are excellent. The discussion is practical and to the point. The reader is not stifled with references strewn in the text. They must therefore have confidence in the assertions of the author; I am confident that we are being offered accurate information. But at times the style feels a little pedantic; for example, those of us who dared to believe alcohol might cause depression are put firmly in our place. Another quibble I have is the value of some of the lists/classifications which were of uncertain provenance. We are, for example, given lists suggesting difference aetiologies for chorea versus athetosis, but some would be sceptical of the value in splitting choreothetosis. Many classifications are based on neuroanatomical models of neuropsychiatry that need to be treated with caution.

The book strays into biological psychiatry, and a later section is devoted to understanding how neurological disorders result in neuropsychiatric symptoms, but this does cause a problem because some of the discussion of the neuropsychiatric sequelae of a particular disorder may not be found in the index chapter on that disorder, but in this later section. For example, the only discussion of suicide following head injury in the chapter on head injury is a single misleading sentence indicating that suicide accounts for 10% of head injury deaths. Yet, easily missed, 300 pages later, in the chapter on the neurological origins of suicide, is a more complete account of the relationship.

Overall, however, this book is a significant achievement. A large amount of material has been made readily accessible. There are no lacunae and the length of discussion of each disorder is proportionate to its importance. The book is to be trusted and recommended. One interesting innovation is a list of support groups and useful websites in the appendix. Neurologists and psychiatrists and their trainees have good reason to buy this book.

S Fleminger

CORRECTIONS

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Barber PA, Demchuk AM, Hill MD, et al. The Probability of middle cerebral artery MRA flow signal abnormality with quantified CT ischaemic change: targets for future therapeutic studies (J Neurol Neurosurg Psychiatry 2004;75:1426–30). The following errors appeared in this article:

(1) The median CT ASPECTS and DWI ASPECTS quoted in the article were both 8. These are incorrect and should be CT ASPECTS 9 and DWI ASPECTS 8;
(2) Sixty-six per cent (95% CI 0.56–0.75) of the patients had CT ischaemic change, while 81% (95% CI 0.72–0.88) of the DWI scans identified areas of hyperintense signal (not 67% and 79% quoted in the article);
(3) In figure 2 the numbers in parentheses on the x axis were incorrect. The correct numbers for each ASPECTS value are 10 (34), 9 (21), 8 (12), 7 (11), 6 (12), and 5 (10).