Some neurological signs

G D Perkin

A series looking at aspects of clinical examination

Physical signs

The amazing ability of the immune system to make fine distinctions between self and non-self is critical to its function—but a problem for treatments that mimic natural proteins, such as recombinant human factor VIII, whose use is significantly compromised by neutralising antibodies. So too is interferon beta treatment of multiple sclerosis. Antibodies against the beta interferons have usually but not always, been associated with increased clinical and magnetic resonance imaging markers of disease activity. Therefore, the clinician needs to know how common such antibodies are, how reliably they are detected, what to do if they are discovered, and how to prevent them.

Answers to some of these questions come from an Italian study in this issue (pp 148-53) of 125 patients on the three available interferon beta products. Unsurprisingly, Bertoletto et al found that Avonex, an interferon beta 1a, generated fewer antibody responses than interferon beta 1b (Betaferon), which is more “foreign” to the immune system. Interferon beta 1a is produced by mammalian cells and is identical to the natural cytokine in sequence and glycosylation, whereas interferon beta 1b has two sequence differences (des-Met-1 and Cys17Ser) and, being produced in Escherichia coli, is not glycosylated. Rebif, the other interferon beta 1a, induced fewer antibodies than Betaferon but more than Avonex. Although these differences were not significant in Bertoletto et al’s series, they reflect a ranking that is emerging clearly from the literature, especially from the largest study on 754 patients in Denmark. 1 Rebif probably provokes more antibodies than Avonex, despite being chemically identical, because the immune system finds Rebif’s delivery route and dosing (22-44 mg in three weekly subcutaneous doses) more “unnatural” than that of Avonex (30 mg in one weekly intramuscular dose).

The prevalence of antibodies against interferon beta is confused in the literature, ranging from 28-80% of patients treated with Betaferon. In part this may reflect when patients were tested. Bertoletto et al found that neutralising antibodies may be transient and may appear at any time from 3 to 18 months after starting treatment. But there are technical issues. Binding assays such as enzyme linked immunosorbent assays (ELISAs) are relatively easy to standardise but do not distinguish antibodies that impair interferon beta function (“neutralising” antibodies) from those that do not. Bioassays can discriminate these but they are difficult to compare across centres. Bertoletto et al used the most popular: patient’s serum was tested for its ability to prevent interferon beta inhibiting encephalomycocarditis virus from killing a human lung carcinoma cell line. They reported the prevalence of persistent neutralising antibodies, after 18 months of treatment, as 32% in patients who received Betaferon, 19% for Rebif, and 4% for Avonex. The thresholds for positivity in such studies are arbitrary and have not been validated against clinical data.

Once a patient has persistent neutralising antibodies, switching to another interferon beta is illogical, as the antibodies cross react. Nor would a “drug holiday” help, as the immune system has a long memory. Strategies to prevent neutralising antibodies may include

Determination and preventing neutralising antibodies

This series will look at nine aspects of the clinical examination that I felt merited discussion regarding their value in determining diagnosis or, at least, in the localisation of a neurological disorder. The list is subjective and to some extent perhaps arbitrary but I believe it embraces a number of areas where correct interpretation of an abnormal finding is of major value to the clinician in patient assessment. Individual contributors therefore have been asked where possible to look at issues such as specificity and sensitivity when discussing a particular physical sign. The series I trust will prove both informative and stimulating.

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EDITORIAL COMMENTARY

using a tolerising drug to initiate treatment, concomitant immunosuppression, mucosal routes of administration, and either much higher or lower doses.

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REFERENCES

Brain injury

Functional reorganisation of memory following traumatic brain injury: a study with H$_2$O PET

J T E Richardson

Neuroimaging holds future promise for before and after comparisons

Traumatic brain injury (TBI) is a major cause of deaths following accidents and a major cause of disablement and morbidity among the survivors. The clinical problem of treating this vast number of patients is not going to be solved by a dramatic medical breakthrough. Rather, it must be tackled by seeking a better appreciation of the condition that these people present. The paper by Levine et al (this issue, pp 173–81) adds to the growing body of studies in which neuroimaging techniques have been used to study long term changes in survivors of moderate or severe TBI.

Levine et al carried out PET in six patients who had sustained TBI roughly four years previously and in 11 healthy controls. Separate scans were obtained during the encoding and retrieval phases of a simple cued recall task and attention was focused on the differences in activation between the two phases. The individual findings varied with focal lesions. However, as a group they had more widespread activation during the retrieval phase than the controls, with reduced activation in areas involved in normal memory retrieval. This was regarded as evidence for neural reorganisation due to diffuse axonal injury.

This study combined the application of neuroimaging technology with an understanding of the cognitive mechanisms involved in the relevant experimental task. Levine et al also paid due attention to both between group variation and within group variation. They considered but rejected the idea that these changes might just have been an artefact of impaired performance. Indeed, the same pattern was apparent in three patients whose retrieval was at a normal level, although some aspects were seen only in the three patients with poor performance.

Two issues need to be addressed in further research. Firstly, would similar changes be seen in patients with mild rather than severe TBI? The prevalence of mild TBI is many times greater than that of severe TBI, and many suspect that mild TBI may give rise to persistent yet subtle deficits even in patients who otherwise make a good functional recovery. Of course, such deficits may have predated the TBI and were not caused by it. This problem is inherent in any study that compares groups defined on the basis of their clinical history.

So a second issue raised by this study is this: are the apparent differences between patients with TBI causally related to their injuries? Ideally, one would like to have premorbid evidence from the people in question. Of course, the number of people who have undergone any specific PET procedure before sustaining a TBI is vanishingly small, but other evidence may be available. Bigler and Snyder compared computed tomography with magnetic resonance imaging carried out in four people before and after they sustained mild TBI. The authors failed to find any gross differences but more detailed analyses might have revealed clinically significant changes. With the increasingly widespread use of neuroimaging techniques, comparisons of this sort should be entirely feasible in the future.

REFERENCES
Subarachnoid haemorrhage

Coffee and subarachnoid haemorrhage

W T Longstreth Jr

The link between coffee and subarachnoid haemorrhage is unresolved

You may be making enemies, especially in Seattle, if you conclude from the study of Isaksen et al that coffee is a risk factor for subarachnoid haemorrhage (this issue, pp 185-7). Love of java necessitates a critical evaluation. Are we dealing with coincidence, confounding, or causation? In a case-control study, these investigators drew subjects from a population based health survey of inhabitants in the municipality of Tromso, Norway. At variable times before the bleeding (maximum 186 months) participants had been evaluated. The investigators found that cigarette smoking and high systolic blood pressure increased risk, as have others. The trend was for high cholesterol to reduce risk but not significantly, perhaps reflecting the small number of participants (n = 26). Drinking six or more cups of coffee per day yielded an odds ratio of 3.86 even after controlling for alcohol consumption. Also by examining different doses of coffee, as they did for cigarette smoking, the investigators could have strengthened their argument for a causal association.

If the association were real, how might coffee increase the risk of subarachnoid haemorrhage? Bleeding is typically the culmination of aneurysm formation and rupture. Examining coffee as a risk factor in patients with unruptured intracranial aneurysms or in patients with multiple aneurysms may address questions of formation. How the association varied as a function of the time since the onset of the bleeding may address questions of rupture. Caffeine can cause an increase in blood pressure, perhaps putting those who harbour an intracranial aneurysm and who drink six cups or more of caffeinated coffee per day at increased risk for rupture compared with those who drink less or do not drink coffee at all. In the current study we do not know whether the coffee was caffeinated and whether other caffeinated beverages, such as tea and cola drinks, were examined. Questions about rupture would require knowledge about the use of the beverage in the time immediately before the onset of the bleeding, not months before. As is so often the case with such unexpected findings, more studies are needed before we can judge the importance of this intriguing and novel observation, especially about such a common exposure. So for now sip your coffee but with some lingering concern about this unresolved issue.

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