

Letters

clarity or cellularity of the neoplasms and PR values has been found. We are continuing our studies on a larger group of neoplasms to investigate the influence of histological subtype (WHO) on PR values.

JW IRONSIDE*
RDE BATTERSBY*
VJM DANGERFIELD
WR TIMPERLEY*
JCE UNDERWOOD

*The Departments of Neuropathology and Neurosurgery, Royal Hallamshire Hospital, Sheffield S10 2JF
The Department of Pathology, The Medical School, Beech Hill Road, Sheffield S10 2RX

References

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Identifying "high risk" laboratory specimen's

Dr Whale questions the value of "high risk" labelling in her letter.¹ It is inevitable that specimens containing hepatitis B or HTLV-III viruses, or both, will be submitted to laboratories without the sender or recipient of the specimen being aware of the hazard. This fact has continually (and correctly) been used as an argument that laboratory practice should always be of a standard that should prevent laboratory infection. The argument that "high risk" labelling should therefore be abandoned overlooks another aspect of such identification of specimens that is related to laboratory accidents. These may fall into two groups: where the worker is at risk of infection by gross splashing or needle stick

injury; where the specimen is damaged in transit, and a decision has to be taken regarding its retrieval or disposal. In the first instance if the specimen is known to be hepatitis B positive immune globulin can be used as a prophylactic where appropriate. With regards to an HTLV-III infected specimen, an acute serum can be taken from the worker who is then followed up to see the outcome of the accident and who can be reassured or counselled as appropriate. In the second situation it can be argued that it is much safer, under carefully controlled laboratory conditions, for a senior member of the laboratory staff to salvage damaged specimens than it is for somebody to go and venepuncture the patient. Of course, we are still in the same situation when it comes to the unrecognised specimen, but to abandon the labelling of specimens where there is a known risk would certainly be unhelpful in the case of accident.

RJ FALLON
Department of Laboratory Medicine,
Runhill Hospital,
Bilsland Drive,
Glasgow GN20 9NB

Reference

- Whale K. Is it time to rethink "high risk" labelling? *J Clin Pathol* 1986;39:114.

Dr Whale replies as follows:

I appreciate Dr Fallon's concern regarding unlabelled specimens in the two situations cited.

In the first I would propose that we extend the same service to our laboratory staff that most of us, in our role of control of infection officer, offer to other health care personnel—that is, inquiry regarding risk factors in the individual patient, if known, coupled with testing of a specimen of blood for hepatitis B antigen, followed by appropriate action, or, if HTLV-III infection is a possibility, counselling and reassurance, with collection of blood at intervals, with the informed agreement of the member of staff concerned, and, if necessary, regular follow up in the occupational health or other appropriate department.

With regard to the salvage of damaged specimens, clearly, action would depend on the nature of the specimen and on the expertise of the venepuncturist, but the risk from venepuncture seems to be minimal, and I venture to suggest that laboratory staff would far rather not have to deal with a leaking blood specimen, whatever the source, if another specimen could be

obtained without causing too much distress to the patient.

KATHLEEN WHALE
Department of Medical Microbiology,
North Manchester General Hospital,
Crumpsall, Manchester M8 6RB

Necrotising lymphadenitis without granulocytic infiltration (Kikuchi's disease)

I read with interest the article by Ali and Horton describing four cases of Kikuchi's disease in the United Kingdom¹; I was astonished, however, by the authors' failure to cite and discuss our report of 30 cases in 1983.² With the exception of one patient admitted to Stanford University Hospital, these cases had been submitted to me in consultation and included 21 residents of the United States. We emphasised the remarkable predilection of this disorder for the cervical lymph nodes of young women and confirmed the paucity of granulocytes and plasma cells in affected lymph nodes. Similar observations had previously been made by Kikuchi³ and others^{4,5} in Japan and subsequently by Pileri *et al*⁶ in West Germany.

Prior to this report Dr Haruki Wakasa and I had presented the results of clinicopathological studies on 140 Japanese and 30 American cases, respectively, as part of the proceedings of the United States and Japan seminar on lymphoproliferative diseases, held in Seattle, Washington, in 1982.⁷

Since the publication of these reports I have received many more cases in consultation, and these now total 77. Of these, 62 are women and 15 men (a ratio of 4:1). The mean age of these patients is 29 years (range 11-75).

In none of these patients did we identify any evidence of an evolution to a malignant disorder. In most cases lymphadenopathy resolved spontaneously. Two patients (both young women) developed recurrent lymphadenopathy, biopsy specimens of which showed the characteristic morphological features of Kikuchi's disease.

We used the Leder method for showing esterase activity⁸ (the naphthol-ASD-chloroacetate method, which identifies only mast cells and myeloid cells in paraffin embedded material), in an effort to evaluate the paucity of granulocytes in Kikuchi's disease. To my surprise some of the karyorrhectic debris stained positively, suggesting the phenomenon of leucocytoclasia. This may support the concept that Kikuchi's dis-