Effects of prolonged processing in standard and isotonic trichloroacetic acid (TCA) on cellular preservation in bone marrow trephines

R J Fitzmaurice, A Pitalia, A J Freemont

Abstract
The effects of a combined fixing and decalcifying solution, trichloroacetic acid, on prepared bone marrow specimens were evaluated to try to improve the speed of trephine biopsy processing in our laboratory. The morphological preservation obtained immediately after decalcification was complete was assessed, and also after prolonged immersion in each of two solutions. Trichloroacetic acid was made up in the standard manner using distilled water and an isotonic form by the addition of sodium chloride. Prolonged immersion was performed to assess any possible adverse effects of this acidic solution.

By the time decalcification was complete, each solution gave morphological preservation sufficient for diagnostic purposes. However, after prolonged immersion, only the isotonic solution performed adequately.

Marrow trephine biopsy is a well established procedure for investigation of bone marrow disease. It is sometimes more informative than bone marrow aspirate as all cellular and stromal components of bone marrow may be examined and their spatial distribution assessed. Bone marrow aspirate smears may be diluted by peripheral blood resulting in falsely high numbers of polymorphs and lymphocytes, but there are also inherent sampling errors. On the other hand, the conventional method of processing trephine biopsy specimens—18 hours' formalin fixation and formic acid decalcification for 28 hours—is both more time consuming than the preparation of an aspirate smear, and sections lack the cytological detail of smears. Various measures to reduce processing time or to improve morphological preservation have proved to be a compromise. Plastic embedding, though yielding excellent morphology, is much more expensive than paraffin wax processing and requires special equipment, materials, and technical support. Frozen sections, although very rapid to prepare, do not provide good histological resolution, are rarely sufficiently thin, and are susceptible to crush and tear artefacts with resulting diffusion of antigen and its false localisation.

Trichloroacetic acid (TCA) is an acid coagulative fixative which has previously been suggested as a possible means of simultaneous fixation and decalcification.

Methods
To standardise the size of the test specimens and the cellularity of the contained bone marrow a femoral head, obtained at a hip replacement, was used as the source of samples. The head was hemi-sectioned and pieces of bone the same size as trephine biopsy specimens were obtained from uniformly red marrow.

Five per cent TCA (5 g TCA in 100 ml distilled water) was used as a "standard" solution and an isotonic solution prepared by addition of 0.85 g NaCl to 100 ml of standard TCA. Prepared pieces of bone were placed into four universal bottles, two containing standard TCA and two containing isotonic TCA. To determine when decalcification was complete, bone from both types of TCA was x-rayed at hourly intervals. Once fully decalcified, the bone was removed from the TCA, washed thoroughly, and processed into wax on an automatic processor. Further pieces of bone were left in standard and isotonic TCA, respectively, for a full 80 hours and then processed as above. Sections (1 μm and 4 μm) were cut on a rotary microtome and stained with haematoxylin and eosin.

Results
Decalcification in standard and in isotonic TCA took 11 and 12 hours, respectively. The pieces of bone left in standard and isotonic TCA for 80 hours were both decalcified after this period of time.

Examination of haematoxylin and eosin stained sections in respect of cellular morphology showed that treatment with standard and isotonic TCA gave comparable results after 11 and 12 hours, respectively (fig 1). Nuclei were exceptionally well preserved, the distinction between myeloid and erythroid cells being obvious. Stages of differentiation within cell lineages were also well demonstrated. However, after 80 hours of exposure to TCA, morphology was better preserved in the isotonic solution and had remained equivalent to that achieved immediately after decalcification. In contrast, in the sample processed through standard TCA, loss of nuclear definition and detail, and pronounced cytoplasmic deterioration were apparent (fig 2).

Discussion
Simultaneous fixation and decalcification in TCA is much faster than the usual formalin fixation/formic acid decalcification method.
Figure 1. There is little apparent difference between fixation in standard TCA (A) after 11 hours, and in isotonic TCA (B) after 12 hours (haematoxylin and eosin).

Figure 2. After 80 hours' fixation there is quite pronounced deterioration in cellular morphology in standard (A) compared with isotonic (B) TCA. Detail remains good in isotonic TCA and myeloid granules are clearly seen (B) (haematoxylin and eosin).
Two techniques for electron opaque staining of elastic fibres using tannic acid in fresh and formalin fixed tissue

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Abstract

Two electron microscopic staining techniques, one using tannic acid-glutaraldehyde as a fixative, and the other using tannic acid-uranyl acetate solution as a stain on ultra-thin sections of glutaraldehyde fixed material, were directly compared for elastic fibre staining on several human and animal tissues. Various concentrations of tannic acid were compared using both techniques. The two techniques were also compared on formalin fixed tissues.

The use of tannic acid-uranyl acetate solution as a stain on processed tissue is by far the more consistent technique and achieves equally good results on glutaraldehyde or formalin fixed tissue.

It is suggested that the use of the term tannic acid technique/method should be reserved for this particular method to achieve a meaningful interpretation of results in scientific papers.

Elastic fibres are components of the extracellular matrix and are present in most organs.

They are synthesised by connective tissue cells. Morphogenesis of normal and abnormal elastic fibres in adult and human fetal lung has recently been described using two different electron microscopic techniques involving the use of tannic acid, along with other methods. The exact mechanism involved in the interaction between tannic acid and elastin is unknown, although Hayat has pointed out some possible mechanisms. These include ionic interactions between carboxylate anions from tannic acid and cationic sites on the protein. Alternatively, hydrogen bonding may be involved. At an alkaline pH there may be binding of anionic oxygen to a cationic group such as ammonium in elastin. Kageyama and colleagues, using a modification of the original Kajikawa technique, have in fact shown that the maximum tannic acid staining of elastic fibres is in the pH range 7.0–9.0.

The claim that tannic acid enhances staining of connective tissue elements including elastic fibres led us to compare these two tannic acid techniques to see whether they could be used interchangeably. The two methods were applied to both formalin and glutaraldehyde fixed tissues.

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