Demonstration of Mycobacterium tuberculosis in epoxy resin sections by the Ziehl-Neelsen technique

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The Ziehl-Neelsen technique is the fundamental staining procedure for demonstrating acid fast bacilli. But the results obtained with this technique on semithin sections of tissue embedded in epoxy resin have not been satisfactory. Adequate staining of epoxy embedded tissue has required either oxidation of the section with periodic acid or hydrogen peroxide, without the removal of resin, or extraction of the resin with sodium ethoxide or bromine vapour. These two approaches have been combined, the latter approach being essential because of the resin’s affinity for basic fuchsin.

Material and methods

TISSUE FIXATION AND EMBEDDING

Human tissue previously fixed in 10% neutral buffered formalin and known to contain Mycobacterium tuberculosis, M leprae, and bacteria was cleared in acetone, embedded in epoxy resin (TAAB, Polybed, Polaron, Epon), and cut at 4 μm.

RESIN SOLVENTS

Two agents were used: saturated alcoholic sodium hydroxide for 15 min followed by washes in alcohol and water, and bromine vapour. A 2 ml ampoule of bromine was scored, and broken by a glass rod in a Coplin jar under a fume hood. The Coplin jar was closed. When the bromine vapour reached maximum concentration a slide was quickly inserted and the jar closed again. After 30–60 s the slide was removed and rapidly washed in two changes of acetone and then placed in water. Maximum concentration of bromine vapour is an essential factor for success with this technique.

OXIDISING AGENTS

The oxidising agents evaluated were 5% chromic acid, 0-5% and 1% potassium permanganate, 3% hydrogen peroxide, and both 1% and 10% periodic acid. Tissue sections were exposed to the above oxidising agents for periods of 5, 10, 15 and 20 min. Chromic acid was also applied for 1 h and 10% periodic acid for 4 h. All reactions took place at 22°C. The 1% and 10% periodic acid were also applied at 60°C.

STAINING

After oxidation the sections were washed well in running water. Ziehl-Neelsen’s carbol fuchsin was applied, heated until steaming, and allowed to stain for 10 min. The sections were decolorised with acid alcohol and counterstained with 0-1% malachite green, dried, and coverslipped.

Results

Only the bromine vapour together with 10% periodic acid oxidation for 5–10 min at 22°C gave a strong acid alcohol fast reaction. The result was independent of the brand of epoxy resin used. Saturated ethanolic sodium hydroxide with the same oxidation was essentially negative. If the sections were allowed to remain in the bromine vapour for more than 60 s, the tubercle bacilli rapidly lost colour.

Five per cent chromic acid, 0-5% and 1% potassium permanganate, 3% hydrogen peroxide, and 1% periodic acid (also at 60°C) failed to intensify the Ziehl-Neelsen stain. The 10% periodic acid at 22°C was positive after 15 min but the background was pink. This colour intensified with time and made the detection of the bacilli impossible. The 10% periodic acid at 60°C for 5 min produced a positive result but the bacilli and tissue showed structural disruption.

M leprae and bacteria were used as controls and

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Technical methods

they remained unstained in all the tests. It should be noted that the sections tended to come off the slides at 60°C on all occasions.

Discussion

The properties necessary for the acid alcohol fastness of tubercle bacilli are an intact cell or the lipoidal portion of the cell mycolic acid or both. Nyka has previously shown that periodic acid oxidation of tubercle bacilli during fixation and on paraffin sections caused them to stain strongly by the methenamine silver and Ziehl-Neelsen techniques and that without oxidation the stain was poor or negative. Whether the stain is intensified by the oxidation of the ethylene groups of the organisms' unsaturated lipids or by the oxidation of the polysaccharide constituents of the bacillus to form aldehyde-stainable by basic fuchsin is not known.

In this experiment, which was performed with epoxy resin sections, the same results occurred. It was also found that bromination for longer than 60 s produces a negative stain which could not be reversed by oxidation. Bromination for 30–60 s and subsequent oxidation produced a positive result. It follows that it is essential the tissue remains in the bromine vapour for the shortest possible effective time.

It seems probable that mycolic acid is extracted by the presently used resin solvent ethanolic sodium hydroxide or blocked in the case of bromine. It

Micromodified cytomegalovirus antibody screening test

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Recent increased interest in post-transfusion cytomegalovirus (CMV) infections in young infants1 and immunosuppressed patients2 has resulted in clinical requests for blood screened for CMV antibodies. Detection of these antibodies is possible by a variety of tests, including complement fixation,4 fluorescent antibody techniques,5 enzyme linked immunosorbent assays,6 indirect haemagglutination tests,7 or radioimmunoassay.8 One procedure which is particularly attractive to blood transfusion centres is the indirect haemagglutination assay, which utilises well known serological techniques and is adaptable to rapid screening procedures.

Although a commercial indirect haemagglutination assay kit is available,9 its cost precludes its use for routine blood donor screening. We report our experience with a micromodification of the test which makes the method economical while maintaining sensitivity and specificity.

Material and methods

CMV indirect haemagglutination assay kits (Cetus Corporation, California, USA) were used according to the manufacturer's directions. In brief, human group O cells are supplied sensitised with CMV antigen. These cells are incubated with test serum in V-bottomed microtitre plates, and the agglutination patterns are observed. Results may be read after 90 min and settling patterns remain constant for up to 18 h.

The procedure was modified to enable the test to be performed in microtissue culture trays (Nunclon

References


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