Prevalence of HIV and hepatitis C markers among cadaveric population in Milan

Cattaneo et al report the interesting finding of human immunodeficiency virus (HIV) infection in individuals lacking risk behaviour. With any postmortem sample, serological false positivity is a well known phenomenon,1,2 and in the above instance in particular, confirmatory testing is important for confidence in test results. Although concordance in different screening assays is an excellent predictor for true positivity with any antemortem blood samples, the same may not be true for postmortem samples, where false positivity as a result of unsuitability of analyte can occur with more than one assay. When a single screening test is used, confirmation is especially important.

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The authors reply

We thank Drs Barbara, Galea, and Warwick for their letter concerning our article on testing specimens from cadavers for markers of human immunodeficiency virus (HIV) and hepatitis C infection. The points they raise are all covered in the article, but are worth emphasising.

We are well aware that false positive serological reactions can occur with postmortem samples and commented on this in the discussion section; it was for this reason that data for hepatitis B serology were not included.

We agree that confirmation testing is especially important and were pleased with the concordance of the postmortem results for HIV testing between the enzyme linked immunosorbent assay (ELISA) and agglutination methods, and between the postmortem and (where known) antemortem findings.

Our article emphasises that in the subjects studied, lack of risk behaviour does not mean that there was necessarily no risk behaviour—just that it was not common knowledge and was unknown to the pathologist carrying out the necropsy.

The main point of our paper was that medical-legal practice deals with a particular and selected population that has a high prevalence of markers for HIV and hepatitis C infection, irrespective of known risk behaviour, and in many cases a rapid and easily performed screening test would give early warning of a potential problem.

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Update in Surgical Pathology II
12–16 July 2000
Institute of Pathology, Wurzburg, Germany

This course will be held jointly by the Department of Pathology, Massachusetts General Hospital and Harvard Medical School, Boston, Massachusetts, USA and the Department of Pathology, University of Wurzburg, Germany. The course will include lectures as well as workshops. Topics will include pathology of the lung, liver, thymus, thyroid, breast, ovary, endometrium, skin, gastrointestinal tract, head and neck, kidney, bladder, lymph nodes, heart, and immunohistochemistry.

Further information from: Dr Eugene J Mark, Department of Pathology, 55 Fruit Street, Massachusetts General Hospital, Boston, Massachusetts 02114, USA; fax: +1 617 726 7474; email: emchlinno@partners.org (for North and South America). Professor HK Muller-Hermelink, Department of Pathology, University of Wurzburg, Luitpoldkrankenhaus, Josef-Schneider-Strabe 2, Germany; fax: +49 931 201 3440; email: path161@mail.uni-wuerzburg.de (for Europe, Asia, Africa, and Australia)

9th Dermatopathology Self Assessment Workshop
15–16 September 2000
Catholic University Medical School (Instituti Biologici), Rome, Italy

Fifty cases of connective tissue neoplasms and 40 cases of melanocytic skin neoplasms will be provided and illustrated by Professor CDM Fletcher (Harvard University, Boston, USA) and Professor RL Barnhill (Pathology Services, Boston, USA), respectively. During the meeting and the days before, histological slides of all cases will be available for hands on educational sessions at the microscope. There will also be short updates regarding a few newly described mesenchymal and melanocytic neoplasms of the skin. (Official language, English.)

Fee for the workshop $200.

Further information from: Professor Guido Massi, Department of Pathology, Catholic University Medical School, Largo F. Vito, 1-00168 Rome, Italy; tel: +39 06 305 2345, 350 3481; fax: +39 06 305 1343; email: guidomassi@tiscali.it

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Correction


GR Armstrong was wrongly affiliated to the department of microbiology, Hope Hospital when in fact he is a member of the histopathology department. We apologise for any inconvenience that this may have caused.

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This book reviews the mechanisms of neuronal damage and the accompanying cellular reactions that are triggered by cerebral ischaemia. The contributors are largely based in North America, and many have a distinguished record in this field. The first contribution is a very useful overview of the mechanisms of cerebral ischaemic damage, which is followed by five sections that focus on neuronal damage, with particularly interesting sections on calcium overload and neuroprotection as potentially mediated by cytokines. The remaining four contributions focus on the cellular changes following ischaemia, the highlights of which for me were an illuminating discussion on nécrosis versus apoptosis in neurons, and the reprogramming of gene expression in neurons after ischaemia. The text throughout the book is accompanied by black and white line diagrams and tables, with only occasional monochrome illustrations. The book is well referenced (up to 1998) and there is a helpful index.

Cerebral ischaemia is a major cause of morbidity and mortality in Western countries and so this book will be welcomed by both clinical and basic neuroscientists, neuro-pathologists, and neurophysiologists. It is rather specialised for most general departmental collections, but I would recommend this as a library purchase. Over the past few weeks the book has been used by undergraduate and postgraduate students, post-docs, and neuropathologists and we have all found it helpful (without being overwhelming) and clearly presented (without being simplistic).

JAMES W IRONSIDE


Statistics is one of those subjects that divides people into two camps. There are those who revel in the abstract beauty of mathematics, sometimes ignoring the inconvenient habit of data to fail to conform to mathematical models. There are others who...
regard statistics as a form of codified guesswork and, at worst, a tool to increase the chance of publication of data beyond a p value of 0.05. It is a challenge to write for such a partitioned readership and Jones and Payne have, quite rightly, tended to serve the needs of the less numerate majority. This book is well laid out with the use of highlighted sections and abundant graphical illustrations. There are few formulae with which to grapple and the text is mainly a narrative account of the statistical manipulations and the reasons behind them. This is leavened with a sprinkling of biographical snippets.

Overall, this is not a “how to do it” text but rather it explains why things are done that way. The volume is relatively slim, there are less than 190 pages of figures and text and this has led to a rather steep rate of ascent in the introductory section. However, for a readership that has a medical background and has endured formal attempts by statisticians to justify their stewardship of the Holy Grail, this text is to be recommended. Those undertaking research projects that require detailed statistical interpretation may then move on to more applied texts such as Altman’s Practical Statistics for Medical Research (Chapman and Hall, London 1991, ISBN 0 412 27630 5). However, many may not make this progression and an acquaintance with the contents of Clinical Investigation and Statistics in Laboratory Medicine would, nevertheless, be a major advantage.

WILLIAM R ROCHE

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