Digital pathology imaging offers more benefits than glass slides and microscopes


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Dear Editor,

This study involved the assessment of glass slides. The potential benefits of digital pathology images were briefly mentioned in this article. We would like to make two points regarding digital pathology.

1. Internationally, there is a gradual acceptance among histopathologists that glass slides and microscopes will eventually be replaced by digital pathology images (like modern radiology) and this will greatly facilitate the ease of provision of an external second opinion (1,2).

2. In current routine practice with traditional microscopes and glass slides, pathologists who work in small laboratories are usually described as “general pathologists”. They report a very broad range of cases, but a relatively small volume of each and subspecialisation is limited to larger academic institutions. The implementation of digital pathology within a regional network of large academic laboratories and smaller district general hospital laboratories allows workload to be distributed differently and allows full subspecialisation irrespective of the size of the laboratory.

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1. Gamechangers. On the cusp of a digital pathology revolution
Mr MJ Dolaghan, Dr JP Houghton, and Dr CP Wilson

2. Implementation of large-scale routine diagnostics using whole slide imaging in Sweden: Digital pathology experiences 2006-2013
Thorstenson S, Molin J, Lundström C
J Pathol Inform 2014, 5:14