Millennial reviews

The pathologist in the 21st century—generalist or specialist?

Nigel Kirkham

A jack of all trades and master of none?

Virchow and his fellow pioneers were active in the 19th century, but pathologists are largely a creation of the 20th century and have really only been present in numbers in the second half of the century. In the United Kingdom the development of the National Health Service over this period has seen the development and expansion of hospital laboratories. This development process has been one of successive waves of specialisation.

The first consultant that I worked for had started his consultant career as a single handed general pathologist, covering all aspects of pathology in what was, for the time, quite a large district hospital. He began with a skeleton staff and by the time of his retirement was working in a laboratory that had expanded to have consultants in histopathology, haematology, and microbiology, and a senior biochemist working in a laboratory that had expanded to have consultants in histopathology, haematology, and microbiology, and a senior biochemist. In the ensuing years that laboratory has closed as a result of rationalisation and amalgamation of services. The histopathology and cytopathology services are now provided as part of the work of a larger group of consultants whose work comes from several hospitals and who are each specialised, working only in one or a small group of subspecialist areas.

The move from generalist to specialist has been far quicker in the clinical specialties, which were fewer in number 50 years ago. The general surgeon and the general physician held sway in the general hospital. The demands of increasing complexity of diagnosis and treatment combined with increasing expectations from patients and their relatives have led to considerable changes, some driven by technological advances and others by new treatments. The multidisciplinary meeting can play a part in auditing pathology reports but it works more satisfactorily if the reports are correct and contain all the requisite information. One of the largely, but not completely, unspoken pressures behind the push for specialisation is the perception that with specialisation will come higher standards of diagnosis and reporting. There is quite a body of evidence from audit sets, many pathologists remain poor at achieving the standard.

The multidisciplinary meeting can play a part in auditing pathology reports but it works more satisfactorily if the reports are correct and contain all the requisite information. One of the largely, but not completely, unspoken pressures behind the push for specialisation is the perception that with specialisation will come higher standards of diagnosis and reporting.
studies that tends to support that case.\textsuperscript{5–8} However, it remains extremely difficult to achieve the perfect performance. Even in major teaching hospitals with active internal audit there remains an error rate of clinically important deficiencies of around 1.1–1.4%, and errors of less importance in 3–4%.\textsuperscript{9} More active prospective approaches such as routine review of every case by a second pathologist have been shown to identify and hence reduce the number of important errors in reports.\textsuperscript{10} There is probably room for a change in thinking on this issue of diagnostic accuracy. At present a good deal of emphasis is placed on the individual pathologist. Many external quality assurance (EQA) schemes work on the basis of the individual taking some form of test as a measure of performance, or even of competence to practice. Much of medical undergraduate and postgraduate education has been designed with the aim of producing individuals capable of working alone and making their own decisions. Meanwhile in the outside world there has been much more emphasis on the development of team working. The assumption that an individual can constantly achieve 100% performance and that a group of pathologists can all achieve the same high standard is without any basis in fact.

Almost any aspect of human endeavour will be shown, when measured in an appropriate way, to follow the bell shaped or standard distribution curve. In medical discussions of performance the airlines are often called into play as an example of good practice. “Look at the airlines,” someone will say, “if they did not achieve a 100% performance then we would see airplanes crashing every day of the year.” A closer look at the evidence shows that the airlines also follow the bell shaped curve. Most commercial flights arrive safely. Crashes are rare: so rare as to fall outside the two standard deviations of 95% confidence. So a successful landing by an aircrew is the expected result on the overwhelming majority of occasions.

It is instructive to see how the airlines achieve this performance. The evidence suggests that not only are the pilots required to possess a good deal of knowledge about the plane they are flying and to be physically fit to fly, but they are also encouraged and trained to work together in teams; the basis for this is that if the pilot and co-pilot are talking to each other and working together on the task in hand the plane is more likely to land safely.

Whether pursuing a career as a pilot or a pathologist, personal qualities of ability, memory, pattern recognition, diligence, commitment, dedication, and judgement are required. Perhaps the time has come for us to consider some of the other similarities. Maybe we need to stop pretending that we live in some world of the specialists to be carrying the majority of the burden of work, a situation not unknown in some large departments. A very sophisticated system of weighting factors has been tried at the Massachusetts General Hospital to try to solve this problem.\textsuperscript{11}
In the future we may see larger groups in non-teaching centres. In the meantime the smaller district hospitals have groups of consultants ranging in size from two to seven or eight. Groups of four or five are becoming more common. Single handed practice must surely no longer be a viable option. In this situation a compromise is possible. Most specimens do not require specialist expertise. There are not enough staff for full specialisation to be achieved. Each individual should be encouraged to develop one or more areas of expertise while maintaining their generalist skills. The users would often like to have “their” pathologist. It is easier for clinicians to relate to one lead pathologist in their area who takes the clinicopathological meeting and does the specialist audit. There may be colleagues in neighbouring hospitals who offer expertise not available locally. With some careful thought, agreement, and compromise, it should be possible to find a system that works locally to balance the competing calls of ever increasing general workload and ever increasing demands for better quality specialist services. Few solutions will be identical. “A jack of many trades and master of at least one” could be a useful aim during the forthcoming period of change and realignment.

Such is the view at the beginning of the new millennium. Of one thing we can be sure. There will be many unforeseen changes and forces at play in the future, which are most likely to change the way we work; at the present time we do not know what they are.16

The pathologist in the 21st century—generalist or specialist?

Nigel Kirkham

J Clin Pathol 2000 53: 7-9
doi: 10.1136/jcp.53.1.7