Implications for medical genetics of the House of Commons Science and Technology Committee’s report on human genetics

The House of Commons Science and Technology Committee’s report follows consultation in Britain and in the USA with an impressive list of those giving evidence and a very wide scope, from genetics in the Health Service to ethical issues thrown up by the Human Genome Programme. The importance of genetic education of the population, schools, medical schools, and professions is stressed and the report calls for a Human Genetics Commission to be established by Act of Parliament to oversee the whole subject.

Cynics will claim that we have had enough exhortations and reports on genetics services in Britain and now we need adequate funding and implementation. However, comparison with Europe shows how much has been achieved by professionally led initiatives with consistent long term planning and cooperation between geneticists, regional health authorities, medical Royal Colleges, and Departments of Health so that successive reforms of the Health Service have challenged but have not so far blocked progress. As a result there are well planned genetic services in the UK, albeit still underfunded, based on regional genetics centres where the principle of “under one roof” has encouraged integration and consequent high quality services for patients and their families. This is mirrored by the British Society for Medical Genetics, a coalition of the four complementary specialties: clinical genetics, cytogenetics, molecular genetics, and genetic nurses and social workers. It is also recognised that medical genetics is not the sole responsibility of specialists in rare genetic disorders because its effects are increasingly felt throughout medicine and society as a whole. Fortunately Britain has a well organised primary care system in which there is registration of almost 100% of the population with GPs who refer patients to specialists rather than encouraging self-referral, which is so common and so expensive in many countries. The gatekeeper function is not the only strength of the partnership between primary care and genetics. Pilot studies have shown that with the help of genetic centres, primary care teams successfully undertake counselling and genetic population screening, and this will become increasingly important as workloads escalate from genetic screening for common disease susceptibility. Informing patients, acting as their advocates, and protecting them from over-investigation, as well as appropriate referral to specialists, are all vital contributions by primary care.

However, unprecedented molecular genetics developments coupled with raised public expectations have to be accommodated within an NHS subjected to radical change. An internal market in health care, the purchaser-provider split, and the demise of the old regional health authorities, all threaten regional services. Although groupings of health districts with lead purchasers have in some places been established to allow funding strategies based on a decent sized population base, the latest initiative from the NHS Executive encourages the devolution of priority setting for genetics to fund holding GPs. Few GPs would have list sizes big enough to allow rational planning of services for genetic disorders, most of which are too rare to allow a GP to have had meaningful experience of them. The situation is further complicated by important changes, to be implemented by 1998, in the method of funding NHS research and development following the Culyer report.

Will these NHS reforms damage the ability of genetics services and research to match clinical and population needs? In the increasingly commercial environment of British health care will purchasers demand inappropriate outcome measures and will hard pressed medical geneticists be expected to deal with large scale genetic screening for susceptibility to common disease, or will other hospital specialties demand and receive development funds to duplicate existing genetic services? Who will regulate access by employers and insurance companies to genetic screening and what are the implications of the spread of private laboratories and unregulated commercial patenting of human genes? Who will undertake the massive task of educating professionals and population?

These questions and others have been addressed in the Science and Technology Committee’s report which, as noted earlier, calls for a Human Genetics Commission with statutory powers to implement its decisions. Specific recommendations include the need for monitoring the effects of NHS reforms on R&D and on patients’ access with monitoring of the quality of genetics services. The report recommends caution in adopting outcome measures for genetics services, recognising that many beneficial outcomes depend upon hard to measure results of accurate and empathic counselling which enable people to make autonomous decisions: the quality of genetics cannot be measured by counting abortions. The report notes that it is premature to devolve funding of services to the GP level, although more emphasis should be given to the partnership between genetic centres and primary care and the need to provide training and resources for these purposes.

Much of the earlier Nuffield Council on Bioethics report is endorsed with unambiguous statements about difficult ethical issues. For example, all carriers of recessive disorders who are detected should be informed of their status and counselled appropriately and there should be regulation of commercial testing. Patenting of genes is acceptable providing patents link genes to a particular use and there is careful monitoring of the effects on health care systems. The report argues for a strict code of privacy preventing employers and insurance companies from having access to genetic information; insurance companies are given two years to come up with a policy or face legislation.

The report is well written, is comprehensive, and speaks with the authority of a well informed House of Commons committee. The Government is preparing its reply which will probably be debated in the House, but one hopes that the recommendations will receive all party support, so a general election might delay but probably not prevent implementation. How medical genetics then evolves is linked with health care systems and how these are regarded by different political ideologies and with the effects of closer integration with the European Union. The speciality also needs to consider how it should relate to the genetics of common disease and to the probability of consequential changes in medicine and health in the 21st century.

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The implications given of late whether NHS. For "messages not Government's response* to the House of Commons Select Committee on Science and Technology, 1994–95 Session. London: HMSO, Cm 3061.

† The Times Higher Education 19 January 1996.

results of the test are positive". This implicitly recognises the need for enough trained professionals to cope with this counselling. It goes further in recognising that "... the coherence of the NHS means it is well placed to take advantage of new advances in genetics ...", thus giving tacit acceptance of the dangers of too many reforms. This is reinforced by the statement that "there is no intention to devolve funding for all (sic) the functions and elements, all the collaborative and co-ordinating roles of the genetic services to GP fundholders". This may do something to relieve the anxieties of medical geneticists, but they will still be worried that specialist genetic centres have to negotiate contracts with multiple health commissions, and without central guidelines on contracts. Fortunately the response is cautious in describing what purchasers should expect from genetic services as outcome measures. These should be "... judged by the degree to which individuals and couples at risk are identified and given timely information that is sufficiently precise to enable them to make informed decisions on the interventions available".

Not really the dramatic progress that some had hoped for but at least another step in the long process of building genetics services. How medical genetics actually evolves is inevitably linked with current realities and how health care systems are regarded by different political ideologies. But medical geneticists must collaborate with primary care and others to contribute to health services at the millennium.