ISSUES IN RESEARCH

Protection of human participants in health research – a comparison of some US federal regulations and South African research ethics guidelines

P Cleaton-Jones, D Wassenaar

In response to criticism of ethical review of a South African clinical trial, we contrast aspects of the United States Common Rule with South African research ethics requirements. In the USA the Common Rule does not apply to all health research and allows many exemptions from ethics review and waivers of informed consent. At a structural level research ethics review in South Africa is in many cases equivalent to the US institutional review board (IRB) and Office for Human Research Protections (OHRP) oversight system, is wider reaching, and has no exclusions.

Introduction

Philpott and Schüklenk posted a blog on the website of the Bioethics Forum of the Hastings Centre criticising a clinical trial in South Africa published in February 2010 in the New England Journal of Medicine. They had concerns with the trial, believing that it violated both ‘... ethical study design ... ’ and ‘... the Declaration of Helsinki’s requirements on standards of care ... ’. Thereafter an article in Science commented on pros and cons of the trial and criticism of the trial and the arguments of Philpott and Schüklenk.

Comments by Philpott and Schüklenk of concern to us regarding ethical review of the trial are:

1. ‘... serious concerns about the quality of ethical review in developing countries like South Africa ... ’
2. ‘Organisations ... have directed millions of dollars to train members of African ethical review committees and yet this trial was reviewed and approved by a committee in South Africa.’
3. ‘... some surprising deficiencies in existing US regulations regarding when ethical review should be undertaken by American IRBs ... ’

Another paper critical of the same study in the New England Journal of Medicine also recommends revision of the South African ethics review system, and in particular suggests that international assistance should be sought, especially for interventional studies, in the hope that ethical problems would be more adequately identified before approval.

The authors of the present paper both chair research ethics committees (RECs) in South Africa that are registered with the South African National Health Research Ethics Council (see http://www.doh.gov.za/nhrec/) and have US Federalwide Assurance with the US OHRP (see http://www.hhs.gov/ohrp/assurances/assurances_index.html). DWC also directs the South African Research Ethics Training Initiative (SARETI), a US NIH-Fogarty International Center-sponsored master’s-level research ethics training programme for REC members and researchers from African countries.

We are concerned about the insinuation that research ethics review and training in research ethics are substandard in South Africa. This could adversely affect perceptions of existing and potential international research collaborators from the USA and other developed countries. We therefore provide background on research ethics review and training in South Africa based on our approximately 50 years of experience in research ethics, and highlight some differences between South African and US federal guidelines on research ethics.

History of research ethics committees in South Africa

Beecher’s 1966 article in the New England Journal of Medicine had an effect in South Africa, as elsewhere in the world. In 1996, having read Beecher’s views, John Hansen, professor of paediatrics at the University of the Witwatersrand, persuaded his university to set up an REC based in the medical faculty, which has functioned continuously ever since. From 1977 onwards other universities in South Africa, the Department of Health (DOH), the Human Sciences Research Council (HSRC), the Medical Research Council (MRC), the pharmaceutical industry, the South African Medical Association, and bodies such as individual hospitals formed RECs (Table I). The MRC was the first to issue South African guidelines on ethics in health research, followed by the DOH and the HSRC (Table I). This timeline is similar to organisations elsewhere, e.g. the US National Institutes of Health, particularly after the publication of the Belmont Report in the USA (Table II).

Initially, compliance with ethical clearance of health research was a moral decision for South African researchers, reinforced by internal regulations of the various institutions mentioned above. This changed in 1996 with the passing into law of the South African Constitution, which states:

‘... Everyone has the right to bodily and psychological integrity, which includes the right:

a) to make decisions concerning reproduction;
b) to security in and control over their body; and
c) not to be subjected to medical or scientific experiments without their informed consent.’

This entrenchment of informed consent in a national constitution is the only one in the world.

The National Health Act became law in 2005, making the prior ethical approval of research by a registered REC a legal requirement.

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The Act also defines a National Health Research Ethics Council (NHREC) with the following duties:

72. ... (6) The National Health Research Ethics Council must –
(a) determine guidelines for the functioning of health research ethics committees;
(b) register and audit health research ethics committees;
(c) set norms and standards for conducting research on humans and animals, including norms and standards for conducting clinical trials;
(d) adjudicate complaints about the functioning of health research ethics committees and hear any complaint by a researcher who believes that he or she has been discriminated against by a health research ethics committee;
(e) refer to the relevant statutory health professional council matters involving the violation or potential violation of an ethical or professional rule by a health care provider;
(f) institute such disciplinary action as may be prescribed against any person found to be in violation of any norms and standards, or guidelines, for the conducting of research in terms of this Act; and
(g) advise the national department and provincial departments on any ethical issues concerning research ...12

This Council is the equivalent of the US OHRP13 but has wider reach and greater powers. There are important differences between the US OHRP’s reach and that of the SA NHREC. The OHRP has jurisdiction over research funded by or supported by the Department of Health and Human Services, for research conducted either in the US or in other countries. For research that is funded or conducted by DHHS within the US, institutions may voluntarily decide to apply the Common Rule14 to all research, regardless of funding source (E Bartlett, personal communication, 1 July 2010). A similar situation prevails in Canada,15 This voluntary use of the Common Rule for non-federally funded research implies to us that regulation and ethics oversight of non-federally funded research in the USA are not subject to any statutory, nationally monitored supervision. This system regarding the ethics review of health research is therefore less well regulated, especially for non-federally funded research in non-federal research organisations, than in South Africa. Non-federal institutions in the USA (and elsewhere) may choose to adopt the Common Rule and seek OHRP federal-wide assurance, but this is not mandatory unless authority to review US federally funded studies is sought. In contrast, the South African Health Act requires that all health-related (including social and behavioural) research conducted in South Africa must be reviewed by an REC that is registered with the NHREC, and must comply with the provisions of the South African Research Ethics guidelines16 and with the South African guidelines on good clinical practice (GCP).16 Two additional laws must also be complied with – the Children’s Act17 and the Sexual Offences Act.18 We know of no federal law in the USA requiring mandatory registration of every IRB that reviews research with human participants.

These important differences suggest that there is generally wider mandatory oversight of health-related research in South Africa than in the USA. Philpott and Schüklken’s allegation that oversight in South Africa may be inferior is surprising in view of comments in an earlier editorial entitled ‘Bioethical colonialism?19 in which Chadwick and Schüklken were critical of attempts by ‘international agencies’ to ‘… improve research ethics capacity in the developing world’. Now there is a paradoxical appeal from Philpott and Schüklken1 to the same ‘… colonialist thinking ...’20 to impose superior US oversight on autonomous ethical review by an African country for studies such as the SAPIT study.21

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Table I. Timeline for research ethics in South Africa

<table>
<thead>
<tr>
<th>Year</th>
<th>Comment</th>
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<tbody>
<tr>
<td>1966</td>
<td>June – Beecher’s NEJM article October – University of the Witwatersrand forms REC</td>
</tr>
<tr>
<td>1977+</td>
<td>South African universities and MRC form RECs</td>
</tr>
<tr>
<td>1992</td>
<td>SAMA establishes REC</td>
</tr>
<tr>
<td>1995</td>
<td>Pharma ethics REC established</td>
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<tr>
<td>1996</td>
<td>SA Constitution entrenches informed consent to participate in research in Bill of Rights</td>
</tr>
<tr>
<td>2000</td>
<td>SA DoH issues clinical trial GCP guidelines (revised 2006)</td>
</tr>
<tr>
<td>2004</td>
<td>SA DoH issues research ethics guidelines</td>
</tr>
<tr>
<td>2005</td>
<td>National Health Act No. 61 of 2003 makes REC approval compulsory</td>
</tr>
<tr>
<td>2006</td>
<td>SA National Health Research Ethics Council established</td>
</tr>
<tr>
<td>2008</td>
<td>Compulsory registration of SA RECs with NHREC DoH public list of clinical trials compulsory</td>
</tr>
<tr>
<td>2010</td>
<td>Audit of SA RECs by NHREC</td>
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</tbody>
</table>

MRC = Medical Research Council; REC = research ethics committee; SAMA = South African Medical Association; DoH = National Department of Health; GCP = good clinical practice; NHREC = National Health Research Ethics Council.

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Table II. Evolution of ethics review in the USA

<table>
<thead>
<tr>
<th>Year</th>
<th>Comment</th>
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<tbody>
<tr>
<td>1953</td>
<td>NIH intramural clinical research to be screened by Protection of Human Subjects Review Panel</td>
</tr>
<tr>
<td>1966</td>
<td>June – Beecher’s NEJM article US Public Health Service IRB system established, screening extended to extramural research</td>
</tr>
<tr>
<td>1974</td>
<td>National Research Act, IRB screening of all research, human research regulations 45 CFR 46 developed</td>
</tr>
<tr>
<td>1979</td>
<td>Belmont Report, national legal requirement for IRB review</td>
</tr>
<tr>
<td>1981</td>
<td>Health and Human Services provided framework for IRB function and revision of 45 CFR 46</td>
</tr>
<tr>
<td>1981 - 2009</td>
<td>Intermittent revision of 45 CFR 46</td>
</tr>
</tbody>
</table>

IRB = institutional review board.
<table>
<thead>
<tr>
<th>Ethical issue</th>
<th>US common law/ethics guidelines</th>
<th>SA law/ethics guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection of human research subjects [Note: Exemptions are in (b) (1) though (5). Sections (2) (4) and (5) differ between the countries.]</td>
<td><strong>Subpart A</strong>&lt;br&gt;Basic HHS Policy for Protection of Human Research Subjects&lt;br&gt;Authority: 5 U.S.C. 301; 42 U.S.C. 289; 42 U.S.C. 300v-1(b).&lt;br&gt;Source: 56 FR 28012, 28022, 18 June 1991, unless otherwise noted.</td>
<td><strong>National Health Act No. 61 of 2003</strong>&lt;br&gt;(b) (2) (4) (5) require ethics approval</td>
</tr>
</tbody>
</table>

'46.101 To what does this policy apply?<br><br>(a) Except as provided in paragraph (b) of this section, this policy applies to all research involving human subjects conducted, supported or otherwise subject to regulation by any federal department or agency which takes appropriate administrative action to make the policy applicable to such research ...<br><br>(b) Unless otherwise required by department or agency heads, research activities in which the only involvement of human subjects will be in one or more of the following categories are exempt from this policy:<br><br>(1) ...<br><br>(2) Research involving the use of educational tests (cognitive, diagnostic, aptitude, achievement), survey procedures, interview procedures or observation of public behavior, unless:<br><br>   (i) information obtained is recorded in such manner that human subjects can be identified, directly or through identifiers linked to the subjects; and<br><br>   (ii) any disclosure of the human subjects' responses outside the research could reasonably place the subjects at risk of criminal or civil liability or be damaging to the subjects' financial standing, employability, or reputation.<br><br>(3) ...<br><br>(4) Research involving the collection or study of existing data, documents, records, pathological specimens, or diagnostic specimens, if these sources are publicly available or if the information is recorded by the investigator in such a manner that subjects cannot be identified, directly or through identifiers linked to the subjects.<br><br>(5) Research and demonstration projects which are conducted by or subject to the approval of department or agency heads, and which are designed to study, evaluate, or otherwise examine:<br><br>   (i) Public benefit or service programs;<br><br>   (ii) procedures for obtaining benefits or services under those programs;
Background on research ethics training in South Africa

In 2002 two applications for research ethics training grants from the Fogarty International Center of the National Institutes of Health were successful. The International Research Ethics Network of Southern Africa (IRENSA) (see http://www.irensa.org) was established at the University of Cape Town under Professor S Benatar, and SARETI (see http://shsph.up.ac.za/sareti.htm) was formed jointly at the universities of Pretoria and KwaZulu-Natal by Professors C IJsselmuiden and D Wassenaar in collaboration with the Johns Hopkins University, Berman Institute of Bioethics. While these both aim to increase research ethics capacity, they have different emphases. A third body, formed at the same time but without NIH support, was a Division of Bioethics at the University of the Witwatersrand headed by Professor U Schüklenk, now the Steve Biko Centre for Bioethics headed by Professor A Dhai (see http://web.wits.ac.za/Academic/Health/Entities/Bioethics/).

In addition, all registered (licensed) health professionals in South Africa must obtain 30 continuing education units (CEUs) annually to maintain their professional registration, and at least 5 CEUs must be in professional ethics. South Africa also formally endorses the ICH (International Committee on Harmonisation) requirements for GCP in research, requiring that all investigators and senior personnel in clinical trials have valid GCP certification. There is an active GCP training environment in South Africa. The NHREC has recently taken steps to accredit GCP service providers to ensure that minimum standards are required when GCP certification is provided, and a process to set minimum training standards is currently underway.

Given this information, we contend that allegations that research ethics review in South Africa is sub-standard are ill informed and unsupported. Evidence suggests that with the promulgation of the current Health Act and the statutory oversight of the NHREC, requiring registration and compliance of all South African RECs, and ethics review of all health and related research in South Africa, there are fewer loopholes for the conduct of inadequately reviewed research than in many developed countries. Indeed several OHRP-approved RECs (IRBs) at several prestigious US institutions have been suspended over the past decade or more because of demonstrable harm to human participants, suggesting that human participant protection in the USA is not as superior as Philpott and Schüklenk argue.

Questions can still be asked about the quality of ethics review within a registered REC, but these are not unique to South Africa and are the subject of current global discussion – viz., what are valid performance indicators of competent ethics review procedures? The fact that a committee approves a controversial study is not necessarily a sign of incompetence; it may be the result of a careful consideration of equipoise, social value and scientific validity, and a careful risk/benefit determination. Questions can also be asked about the merits of conservative risk-avoidant ethics review processes that...
stifle socially valuable research and limit important developments in public health.

**Comparisons between some US federal regulations and legal/ethical requirements in South Africa**

Table III contrasts differences in waiver policy in the USA under the US Common Rule (45 CFR 46)\(^{14}\) and South African national guidance\(^{7}\) and laws\(^{11,12}\) to indicate where more stringency is required in South Africa.

Surveys, interview procedures and behavioural studies, unless identifiable or potentially harmful, are exempted from ethics review in the USA in section (2) of 46.101 of the Common Rule. All of these types, whether in educational institutions or not, require ethical review in South Africa.

While the study of existing data in the public domain (section 4) is exempted in both countries, collection of other records must be cleared by an REC in South Africa. Under the same section, the Common Rule also exempts pathological and diagnostic specimens, which is not the case in South Africa. Should a researcher collect blood in a study that is granted ethical clearance in the USA, for example, he or she may share the sample with colleagues doing other research without clearance by an IRB (REC). Not so in South Africa, where each use of collected specimens must be scrutinised and approved by an REC in relation to the original protocol and informed consent. Recently the Havasupai Indian tribe successfully sued the University of Arizona for doing research other than the originally agreed diabetes mellitus investigation.\(^{27}\) The South African system prohibits similar unauthorised use of existing specimens.

Another important area of difference concerns informed consent (Table IV). The US Common Rule permits consent to be waived under several circumstances. In South Africa the possibility of a waiver is very limited. Similarly, there are differences in documentation of consent and age of consent for minors. In each instance the South African requirements are more stringent.

### Conclusion

We fully agree with Boulle et al.\(^{4}\) that further training for RECs should be improved – however, this is a global issue and not unique to South Africa, which is relatively well resourced with research ethics training facilities. The SA NHREC guidelines require that all REC members receive initial and ongoing training in research ethics, so this point is uncontroversial. A more important point is to get RECs’ host institutions globally to resource their RECs to better equip them to refine the complex balancing act of advancing important health research while maximising the protection of vulnerable participants.

While the points made above regarding the structural, legal and ethical requirements for ethics review in South Africa...
do not necessarily prevent poor-quality review from occurring, we argue that at a structural level ethics review in South Africa is in many cases equivalent to that provided by the US IRB and OHRP oversight system, and indeed is wider reaching and has no exclusions. The NHREC is soon to embark on a process of auditing all registered South African RECs, which will further ensure that the quality of review is at least equivalent to the best international standards.

Ms D Marais and Ms N Mamotte are thanked for bibliographical assistance.