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Ethical Challenges in ICU Research

Charles Weijer

Rotman Institute of Science and Values, The University of Western Ontario, cweijer@uwo.ca

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Ethical challenges in ICU research

Charles Weijer, MD, PhD
J.L. Rotman Institute of Science and Values
University of Western Ontario
London, Canada
Tri-Council Policy Statement

- Joint statement of CIHR, NSERC, SSHRC
- Applies to all research funded by Councils or conducted at an institution that receives Council funding
- Available at www.pre.ethics.gc.ca
Tri-Council Policy Statement

- First edition adopted in 1998
- Second edition is in preparation (first draft December 2008; new draft December 2009)
- Document has been entirely rewritten
- More detailed attention to REB issues
- Guidance on qualitative research, aboriginal research
Chapter 11: Clinical trials

“As part of their ongoing medical care, patients with serious medical conditions are often treated with therapies or undergo interventions or procedures having significant risks. These patients may be invited to participate in clinical trials.”
Chapter 11: Clinical trials

- **Article 11.5** “In clinical trials, with appropriate scientific and clinical justification, it may be acceptable to allow research involving higher risk interventions with patient-participants in which such heightened risk is primarily attributable to the therapy and not to the research, or which is consistent with the risk normally undertaken by participants in their usual clinical care.”
Clinical trials: Balancing risks

- “Some kinds of standard or recognized treatments (for example, surgery, chemotherapy or radiation therapy) themselves pose substantial risks. An REB may approve a study that involves such high-risk therapies if there are no other reasonable alternative therapies available to patient-participants and if the research-attributable risk is no greater, or only minimally greater, than that to which participants would routinely be exposed.”
Problems

- Seems to base REB review on risks associated with the patient’s clinical condition rather than the research study.

- Aggregating research risk has problems, including allowing some degree of substandard care in research.

- Language of “no other reasonable alternative therapies available to patient-participants” will preclude much ICU research when there exists (imperfect) therapeutic alternatives.
Component analysis

- Systematic and comprehensive approach to the ethical analysis of benefits and harms in research
Component analysis

- Clinical research often contains a mixture of procedures

- **Therapeutic procedures** (drugs or surgical interventions) are administered with therapeutic warrant, that is, evidence sufficient to justify the belief that they may benefit research subjects

- **Non-therapeutic procedures** (added blood tests or imaging procedures) are administered without therapeutic warrant and solely to answer the scientific question at hand
Therapeutic procedures

- **Therapeutic procedures** must fulfill clinical equipoise

- Physicians-researchers owe a duty of care to the patient-subject

- Therapeutic procedures in the various treatment arms must be consistent with competent medical care

- Formally: a state of honest, professional disagreement in the community of expert practitioners as to the preferred treatment
Non-therapeutic procedures

- Non-therapeutic procedures offer no benefit to the subject and hence a harm-benefit test is inappropriate.

- These procedures must fulfill two moral rules:
  - 1. Risks associated with non-therapeutic procedures must be minimized consistent with sound scientific design; and,
  - 2. Risks must be reasonable in relation to knowledge to be gained.

- Therefore, a harm-knowledge test.
Vulnerable populations

- Pregnant women, prisoners, children, and incapable adults*
- May not be included in research as a population of mere convenience
- Those who cannot speak for themselves are spoken for by a proxy decision maker
- Threshold for allowable non-therapeutic risks of a minor increase above minimal risk
Protocol

- **Therapeutic procedures**
  - Clinical equipoise exists
  - Consistent with competent care
  - Risks reasonable in relation to potential benefits to subjects

- **Nontherapeutic procedures**
  - Risks minimized consistent with sound scientific design
  - Risks reasonable in relation to knowledge to be gained

- Distinguish therapeutic and nontherapeutic procedures
  - No more than minor increase over minimal risk
    - Vulnerable population?
      - Yes
      - No

- Both therapeutic and nontherapeutic procedures pass
  - Acceptable
  - Unacceptable
Advantages

- ICU research is often thought to involve “serious risk”. Component analysis allows us to disambiguate this claim and focus on the incremental risks posed by study participation.
- ICU patients are by definition seriously ill.
- Clinical equipoise ensures a rough parity between the procedures that patients would receive in clinical practice and TP in research.
- Incremental risks of study participation flow from nontherapeutic procedures.
Incremental risk of ICU research

- Review of NT procedures in 70 acute care studies (1996-2000)
- Reviewed and classified by a panel of physicians and ethicists
- Minimal risk – 68 (97.1%)

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review of data in medical records</td>
<td>54</td>
</tr>
<tr>
<td>Recording of clinical observations</td>
<td>28</td>
</tr>
<tr>
<td>Retrieval of data recordings from monitors</td>
<td>26</td>
</tr>
<tr>
<td>Additional patient history and physical examinations</td>
<td>12</td>
</tr>
<tr>
<td>Additional blood samples</td>
<td>8</td>
</tr>
<tr>
<td>Nontherapeutic ultrasound examinations</td>
<td>4</td>
</tr>
<tr>
<td>Additional blood samples from indwelling catheter placed as part of standard care</td>
<td>3</td>
</tr>
<tr>
<td>Additional arterial blood sample</td>
<td>1</td>
</tr>
<tr>
<td>Additional tests of already collected peritoneal fluid</td>
<td>1</td>
</tr>
<tr>
<td>Nontherapeutic ACTH stimulation test</td>
<td>1</td>
</tr>
<tr>
<td>CSF fluid samples from an indwelling ventriculostomy catheter</td>
<td>1</td>
</tr>
<tr>
<td>Nontherapeutic diagnostic peritoneal lavage</td>
<td>1</td>
</tr>
<tr>
<td>Follow-up phone interview with survivors or families</td>
<td>1</td>
</tr>
<tr>
<td>CT scan of cervical spine in patients undergoing head CT</td>
<td>1</td>
</tr>
<tr>
<td>HIV serology on anonymized blood samples</td>
<td>1</td>
</tr>
<tr>
<td>Additional testing of blood drawn for clinical purposes</td>
<td>1</td>
</tr>
</tbody>
</table>

ACTH = adrenocorticotrophic hormone; CSF = cerebrospinal fluid.
Conclusion

- Proposed changes to Canada’s *Tri-Council Policy Statement* are significant and may have a negative impact on ICU research.

- Component analysis is a systematic and comprehensive approach to the ethical analysis of benefits and harms in research.

- Component analysis may be a better way of thinking about benefits and harms in ICU research.