International/Cross Cultural/Community Based Participatory Research

Research involving human subjects conducted outside the United States or in other cross cultural communities creates additional areas of concern for both the Principal Investigator and the Institutional Review Board (IRB). Cultural, economic, or political conditions of the host country or other communities may alter the risk for participants.

**Ethical Standards**

Boston Children’s Hospital is committed to upholding the standards for ethical research and informed consent articulated in the Belmont Report for all research that involves BCH investigators, regardless of whether this research is conducted within or outside the United States. Research conducted outside the United States by BCH investigators must conform to the same or equivalent ethical standards as described in the Belmont Report. Research conducted outside the United States by BCH investigators must also comply with the relevant laws of the host country. Researchers will need to collaborate whenever possible with a research or educational institution familiar with the local culture and research-related issues. It will be incumbent upon all researchers to ensure that the cultural considerations of the host country/community are respected and that the participants will not be subjected to retaliation from local authorities or the local community.

**Local IRB review**

Review by a local IRB or Ethics Board must be sought even for research not supported by federal funding. The Local IRB or Ethics Board must be knowledgeable about and sensitive to, local community composition, mores and standards of conduct. OHRPs website [http://www.hhs.gov/ohrp/international/index.html](http://www.hhs.gov/ohrp/international/index.html) can be used to identify whether an institution holds a Federalwide Assurance (FWA) and its IRB is registered.

Where there is no equivalent board or group, investigators must rely on local experts or community leaders to provide approval. In most circumstances the IRB requires documentation of this "local approval" before it gives approval.

An international institution or site considered engaged in research obtain IRB approval from an institution that holds a Federalwide Assurance in the country where the research is taking place if the research is supported by federal funding. Copies of the local IRB approval should be submitted to the Boston Children’s Hospital IRB with other pertinent research documentation.

When determined appropriate Boston Children’s Hospital may rely on another local IRB or Ethics Committee if it is felt that IRB has greater expertise in an international or other cultural setting. This decision will be made on a case by case basis taking into consideration the activities conducted by the investigator and research team members, the subject population and IRB expertise.
Informed consent

The requirements for obtaining and documenting informed consent vary among cultures or international settings. In some cultures an investigator may enter a community to conduct research or approach prospective subjects for their individual consent only after obtaining permission from a community leader, a council of elders, or another designated authority. Such customs must be respected; however, the permission of a community leader or other authority may not substitute for individual informed consent. Some cultures are unfamiliar with, or do not readily understand, scientific concepts such as those of placebo, randomization or even the concept of asking for informed consent. Investigators should develop culturally appropriate ways to communicate information that is necessary for adherence to the ethical standard and those standards required in the informed consent process. Investigators should describe and justify in the research protocol the procedure they plan to use in communicating information to subjects. Special attention should be given to local customs and to local cultural and religious norms in the entire informed consent process including drafting written consent documents or proposing alternative consent formats.

In some instances it may be appropriate for the IRB to waive some or all requirements for written consent. Research proposals for which this may be reasonable should include explanations of cultural norms or conditions requiring such as waiver. (eg. societies where no written language is used, societies where signatures represent the surrender of spirit or soul to the researcher). The informed consent discussion, as well as all consent documents, must be in the subjects' native language.

IRB Responsibilities at Boston Children’s Hospital

In order to facilitate the review of protocols that involve human subjects in international/other cultural settings, the following will be considered when the protocol is submitted for IRB review:

- qualifications of the researcher and on site collaborators in relevant coursework, past experience, or training to justify his/her international/cross cultural research capabilities.
- cultural sensitivities and the context of cultural norms or local laws and differences with U.S. culture with respect to research autonomy of individuals, or groups, consent procedures, recruitment techniques, age of majority, if parental consent is required, etc.
- research that involves a population or community with limited resources should be responsive to the health needs and the priorities of the population or community; and as applicable any intervention or product developed, or knowledge generated, should be made available for the benefit of that population or community.
- the primary language(s) spoken in the community and the researcher’s ability to speak, read, or write the language of the potential participants including provisions for culturally appropriate recruitment and consent accommodations such as translations or involvement of native language speakers.
- the local or state or national laws that may have an impact on this research and cultural or community attitudes.
- how the researcher will have culturally appropriate access to the community.
• information about the ethics committee (IRB equivalent) or other regulatory
etity with oversight responsibility for the research in the host country that will
review the protocol/project.
• aspects of the cultural, political or economic climate in the country where the
research will be conducted which might increase the risks for participants and
steps taken to minimize these risks.

All policies and procedures that are applied to research conducted domestically should be
applied to research conducted in other countries and cultures, as appropriate. This includes
oversight of the following activities: Initial review, continuing review, and review of
modifications, post-approval monitoring, handling of complaints, non-compliance and
unanticipated problems involving risk to subjects or others.

Community Based Participatory Research

Community –based participatory research is a collaborative approach to research that
combines methods of inquiry with community capacity –building strategies to bridge the gap
between knowledge produced through research and what is practices in communities to
improve their health and well-being. This type of approach is important to consider when
conducting international research as well as research within the United States that involved
different communities. As appropriate investigators should consider the following principles
and integrate them into their protocol development. The Institutional Review Board may
also ask that these principles be considered:

• Identify the additional considerations that the IRB must consider when reviewing
community based participatory research.
• A requirement that members of the community involved in recruitment or screening
procedures receive adequate training to perform research-related functions.
• Whether community members will be both in the role of “investigator” and “subject”
and if so, how risks will be minimized when in the subject role.
• The research should facilitate collaborative, equitable partnerships with the
community at all stages. This includes, planning and implementing the research and
disseminating research results.
• The risks and benefits to individuals and the community must be considered. The
community needs to be recognized as a unit of identity.
• Investigators need to consider the methods used to be sure they are sensitive and
appropriate to the various communities (literacy, language barriers, cultural
sensitivities).
• Community members should be involved with the identifying the issues of concern
and need for the research. In addition they need to be involved in designing,
planning and implementing the research. This permits building on the community
strength and resources and promotes co-learning and capacity building among all
partners. This also helps emphasize the local relevance of the issues to be studied.
• The researchers and community need to consider long term commitments to the
community form which the subjects are drawn.
• When possible the research should include capacity building opportunities.

When reviewing a specific protocol that utilizes community based participatory methods the IRB will consider special issues such as:

• The requirement that members of the community involved in recruitment or screening procedures are appropriately qualified and receive adequate training to perform research-related functions.

• Whether community members will be both in the role of “investigator” and “subject” and if so, how to minimize the risk when in the subject role.

• The need to maintain trust with the community if one of its members participates in conducting the research.

Other Educational Resources for International and Cross Cultural Research

*International Ethical Guidelines for Biomedical Research Involving Human Subjects*
Oct. 2002
by the Council for International Organizations of Medical Sciences

*OHRP International Issue Links*

*NIH Educational Resources on International Research Ethics*

Ethical and *Policy Issues in International Research: Clinical Trials in Developing Countries*
April 2001
Report and Recommendations of the National Bioethics Advisory Commission (NBAC)

*Family Health International*
Training Curricula for Research Ethics

*Indiana University Center for Bioethics International Research Ethics Subject Guide*

*United Nations Educational, Scientific and Cultural Organization (UNESCO) - International Bioethics Committee*

**Related Content**
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