Minutes Institutional Review Board December 1, 2010

Present: Mary Rose Lamb (Chair), Julia Looper, Alexa Tullis, Andrew Gardner

Meeting was called to order at 8:00 a.m.

Announcements: None **Orders of Business:**

1. Review of Protocol #1011-003

The committee reviewed this protocol. Discussions amongst the committee members focused on the Principal Investigator's description of the potential risk to participants and on the wording about who to contact if a participant feels the need to discuss any personal issues raised by participating.

Action: The protocol was unanimously approved pending requested modifications. The chair will review the modifications prior to final approval.

2. Review of Protocol #1011-004

The committee reviewed this proposal and made suggestions for revision. The committee was uncertain about the data collection procedures as well as the age of the participants and possible coercive statements in the assent form.

Action: The protocol was unanimously not approved. Suggestions for study revision were sent to the researcher.

3. Review of Protocol #1011-005

The committee reviewed this proposal and made suggestions for revision. The committee discussed changes to the assent form and the extent that children whose parents do not consent to study participation can interact with the study equipment. In addition, the committee members discussed the need to extend the risk section of the protocol

Action: The protocol was unanimously approved pending requested modifications. The full board will review the modifications prior to final approval.

4. Review of Protocol #1011-006

The committee reviewed this proposal. The committee discussed a concern about the need to videotape and how the videos would be used.

Action: The protocol was unanimously approved pending requested modifications. The chair will review the modifications prior to final approval.

5. Next meeting was scheduled for December 13th at 10:00 am.

The meeting was concluded at 9:00. Respectfully submitted,

Julia Looper