National Advisory Research Resources Council (NARRC)

Department of Health and Human Services National Institutes of Health National Center for Research Resources

140th Meeting September 16, 2008 Building 31, 6th Floor, Conference Room 10 31 Center Drive (NIH Main Campus) Bethesda, Maryland 20892

Open portion of the Council meeting will be webcast. See "Today's Events" at http://videocast.nih.gov/

Open Portion: Pres	entations with Council Discussion	8:00 a.m. – 1:30 p.m.
8:00 – 8:20 a.m.	Rollout of the NCRR Strategic Plan 2009-2013	Introduced by Dr. Barbara Alving Director, NCRR
8:20 – 9:00 a.m.	NCRR Director's Report and Council Discussion	n Dr. Barbara Alving
9:00 – 9:40 a.m.	Featured NCRR Council Speaker: New Proteomics Technologies: From Systems Biology Research to Broad Clinical Application Dr. Smith will describe the technological advances being pursued at the Proteomics Research Resource for Integrative Biology, a Biomedical Technology Research Resource located at Pacific Northwest National Laboratory, as well as the impact of these unique capabilities on a range of biomedical applications.	Research Resource for Integrative Biology,
9:40 – 10:20 a.m.	Update on CTSA Activities: Workshop on Clinical Research Management The Clinical and Translational Science awardees hav given high priority to improving the quality and management of clinical research. This presentation is review the outcome of a recent meeting.	Investigation and
10:20 – 10:35 a.m.	Break	

Dr. Douglas Sheeley 10:35 - 11:10 a.m. Response to the Evaluation of the P41 Program: Health Scientist An Integrated Approach to Improving NCRR's Administrator, Biomedical Technology Research Resources Division of Biomedical An important aspect of NCRR's stewardship of ongoing Technology, NCRR programs is their periodic evaluation. This presentation will report on progress in responding to recommendations made in the 2007 evaluation of the BTRR program. Dr. Amy Swain 11:10 - 11:30 a.m. **Working Group Report:** Health Scientist National Synchrotron Light Source (NSLS) II Administrator, NSLS II is a new DOE synchrotron facility under Division of Biomedical construction. A working group convened in April 2008 Technology, NCRR discussed its capabilities and capacity need for the life sciences research community. 11:30 - 11:50 a.m. Dr. Terry Maple **Working Group Report:** Professor The Chimpanzee Sanctuary Psychology Department This report will provide a brief overview of the initial Georgia Tech activities of this working group, including a site visit University and discussion of present and future endeavors. Dr. Barbara Alving 11:50 - 12:20 p.m. **Program Update:** Institutional Development Award (IDeA) This report will present updates on IDeA initiatives, specifically INBRE, COBRE, and IDeANet activities. It will also review the progress made in IDeA states and the ongoing evaluations of IDeA state eligibility to participate in this program.

12:20 – 12:30 p.m. Notification of Planned Workshop:

Control of Select Pathogens in Animal Facilities
The workshop will address problems and challenges
with the detection, control, and elimination of

Dr. Franziska Grieder

Comparative Medicine,

Director, Division of

NCRR

emerging pathogens.

12:30 - 1:30 p.m. Lunch