

**Subcommittee of Animal Studies (IACUC)
Omaha VA Medical Center (636)
Research Service (151)**

4101 Woolworth Avenue • Omaha, NE 68105-1873 • 402-346-8800 • Fax: 402-449-0604

IACUC APPROVAL - Initial Review
--

Date: January 25, 2012

From: Benita L. McVicker, Ph.D., Chair

Investigator: Kusum K. Kharbanda, Ph.D.

Protocol: Effect of Alcohol on Hepatic Creatine Biosynthesis: Role of Defective Methylation

ID: 00712 Prom#: N/A Protocol#: N/A

The following items were reviewed and approved at the 01/12/2012 meeting:

- Abstract (12/20/2011)
- ACORP - Mouse ACORP (12/20/2011)
- ACORP - Rat ACORP (12/20/2011)
- ACORP App 3: Test Substances - Mouse ACORP (12/20/2011)
- ACORP App 5: Surgery - Mouse ACORP (12/20/2011)
- ACORP App 6: Special Husbandry and Procedures - Mouse ACORP (12/20/2011)
- ACORP App 6: Special Husbandry and Procedures - Rat ACORP (12/20/2011)
- Conflict of Interest - Kharbanda & Tuma (12/20/2011)
- Project Data Sheet (12/20/2011)
- Request to Review Research Proposal/Project (12/20/2011)
- Budget Page - & Narrative (12/20/2011)

The following additional items were received to address stipulations and are now approved:

- ACORP App 3: Test Substances - Rat ACORP (12/20/2011)
- ACORP App 4: Antemortem Specimen Collection - Mouse ACORP (12/20/2011)
- ACORP App 4: Antemortem Specimen Collection - Rat ACORP (12/20/2011)
- ACORP App 5: Surgery - Rat ACORP (12/20/2011)

Approval is granted for a period of 12 months and will expire on 01/11/2013. Your Continuing Review is scheduled for 12/13/2012, and the requirements are attached.

When requesting a post award change, it is the Principal Investigator's responsibility to get approval through proper channels if this change constitutes an action requiring NIH prior approval.

The following other committee reviews are scheduled:

Research & Development Committee [02/07/2012]

Approval by each of the following is required prior to study initiation:

Subcommittee of Animal Studies (IACUC)

Research & Development Committee



Benita L. McVicker, Ph.D., Chair