Huntsman Cancer Institute at the University of Utah  
Application for Cancer Center Membership

<table>
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<tr>
<th>Name: (Last)</th>
<th>(First)</th>
<th>(MI)</th>
<th>Home Department:</th>
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<tbody>
<tr>
<td>Degree:</td>
<td>Academic Rank:</td>
<td>Campus Mailing Address:</td>
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<tr>
<td>Telephone:</td>
<td>University ID#:</td>
<td>U of U Faculty Start Date:</td>
<td>Office Location:</td>
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<tr>
<td>Email:</td>
<td>NIH eRA Commons ID:</td>
<td>Administrative Assistant’s Name and Contact Info (if applicable):</td>
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Briefly explain your interest in becoming a CCSG member. How will you benefit from being a member?

Briefly explain how your scientific /clinical research relates to cancer.

State your research interests in one or two (maximum) sentences.

Describe how you collaborate with other faculty and/or Cancer Center members.

<table>
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<th>Do you commit to participate regularly in Cancer Center Scientific/Clinical Meetings?</th>
<th>Yes</th>
<th>No</th>
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<td>Do you have any recent cancer-relevant publications (within the last five years)?</td>
<td>□</td>
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<td>Do you have current cancer-relevant grants?</td>
<td>□</td>
<td>□</td>
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<tr>
<td>Do you have current peer-reviewed grants (NIH, HHMI, Army, NSF, ACS, etc.)?</td>
<td>□</td>
<td>□</td>
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<td>Do you have any active Investigator-Initiated Trials (IIT)? IRB Protocol Number(s):</td>
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Which of the following Shared Resources do you currently use or plan to use in the future?

- Biorepository and Molecular Pathology
- Cancer Biostatics
- CZAR Zebrafish Core
- DNA/Peptide
- DNA Sequencing
- Drug Discovery Core
- Electron Microscopy
- Flow Cytometry
- Genetic Counseling
- High-Throughput Genomics and Bioinformatic Analysis
- Mass Spectrometry and Proteomics
- Nuclear Magnetic Resonance
- Preclinical Research Resource (small animal imaging)
- Quantitative Cancer Imaging
- Research Informatics
- Transgenic/Gene Targeting Mouse Facility
- Utah Population Database

Choose one program* which most closely aligns with your research and interests:

- **Cancer Control and Population Sciences**
  - Program Leader: Kathleen Mooney, PhD, RN  
  - Sean V. Tavtigian, PhD

- **Cell Response and Regulation**
  - Program Leaders: Sheri Holmen, PhD  
  - Alana Welm, PhD

- **Experimental Therapeutics**
  - Program Leader: Neeraj Agarwal, MD  
  - Martin McMahon, PhD

- **Nuclear Control of Cell Growth and Differentiation**
  - Program Leaders: Brad Cairns, PhD  
  - Jared Rutter, PhD

- **Affiliated Non-Program Aligned**
  - Program Leaders: Interested in contributing to the Cancer Center’s mission but do not have cancer research as a primary focus; or key service providers whose research interests are not aligned with a specific program

*We encourage applicants to consult with a Program Leader before submitting a Cancer Center Membership Application

As part of Cancer Center Membership, I hereby grant HCI Research Administration access to 5000 fund extramural funding information for the purpose of completing funding reports required by NCI. This access is limited to funding information provided by management reports.

Applicant Signature: ___________________________  Date: ___________________________

Please attach a current copy of your Curriculum Vitae, NIH Biosketch, and NIH Other Support and return to:

HCI Administration  •  Avery LeBaron  •  HCI 4162  •  avery.lebaron@hci.utah.edu  •  801-587-4423