



Application for Membership

To apply for membership at the University of Vermont (UVM) Cancer Center, please complete the attached application form and submit, with updated NIH bio sketch, to Kate Webster, UVM Cancer Center Administrative Director, by email at kate.webster@uvm.edu. Applications are reviewed monthly by UVM Cancer Center Leadership. Applicants will be notified of membership status immediately following monthly review meetings.

Questions? Please contact:

Kate Webster, Administrative Director
UVM Cancer Center
Kate.webster@uvm.edu / (802) 656-2137



MEMBERSHIP APPLICATION FORM

PERSONAL INFORMATION:

Name (Last, First) _____

Academic/Professional Title (if applicable) _____

Campus/Business Address: _____

Phone: _____ Fax: _____ Email: _____

**NIH Bio sketch form to be completed and emailed with the Membership Application Form*

MEMBERSHIP TYPE:

Please indicate which type of membership you are applying for (choose one). The criteria for membership are listed on the UVM Cancer Center [webpage](#).

- Full Member
- Associate Member
- Affiliate Member

RELEVANT COLLABORATIONS:

Please list/describe any ongoing or current collaborations relevant to cancer research, clinical care or community outreach/advocacy

UVM CANCER CENTER RESEARCH PROGRAM IDENTIFICATION:

Please Indicate the UVM Cancer Center research program that is best aligned with your research and clinical expertise; each program area includes basic, clinical and translational cancer research (for descriptions of programs, please refer to the UVM Cancer website):

- Molecular Mechanisms of Malignancy
- Host Factors and Tumor Progression
- Cancer Control and Population Health sciences

KEY AREAS OF INTEREST/FOCUS:

Please indicate the areas of interest/focus that best align with your cancer research, clinical interest(s) and/or outreach/advocacy work.

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| ○ Bone metastasis | ○ GYN oncology |
| ○ Breast Cancer | ○ Hematologic malignancies |
| ○ Cancer biology and pathology | ○ Lung cancer |
| ○ Cancer early detection | ○ Melanoma/skin |
| ○ Cancer risk behaviors | ○ Microenvironment and cell/cell interaction |
| ○ Clinical biomarkers | ○ Neuro-oncology |
| ○ Coagulation/angiogenesis/inflammation | ○ Nutrition and/or exercise |
| ○ Disparities research | ○ Outcomes |
| ○ Drug development | ○ Palliative care |
| ○ ENT oncology | ○ Pediatric oncology |
| ○ Epidemiology | ○ Population health |
| ○ Experimental therapeutics | ○ Quality of care |
| ○ Gastrointestinal cancer | ○ Sarcomas |
| ○ Genitourinary cancer | ○ Other: _____ |
| ○ Genomic stability/instability | _____ |

CLINICAL TRIALS PARTICIPATION

If applicable, please briefly describe your involvement with clinical trials:

UVM CANCER CENTER SHARED RESOURCES/TECHNOLOGY

Indicate Cancer Center Shared Resources that you currently utilize or plan to utilize:

- Animal Facility
- Bioinformatics
- Biostatistics
- Clinical Trials- Data Management
- DNA Analysis/Genomics
- Imaging
- Molecular Diagnostics
- Proteomics
- Tissue Bank
- Mouse Pathology
- Other:

DESCRIPTION OF RESEARCH ACTIVITY:

Please provide a description (3-5 sentences) of your cancer-related research/work, in lay terms.

Please provide a list of colleagues who may benefit from UVM Cancer Center membership:

89 Beaumont Avenue, Courtyard at Given N400, Burlington, VT 05405 / (802) 656-4414 / www.vermontcancer.org

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