

MEMBERSHIP PRIVILEGES AND RENEWAL CRITERIA

Membership at the Karmanos Cancer Institute (KCI) is an important distinction reserved for those researchers and clinicians actively interested in cancer-related research and cancer care. This interest is evidenced by active participation in research, teaching, clinical investigation, clinical care, cancer control and community outreach activity. Members must have a university faculty appointment or work in an approved KCI network facility.

Membership at KCI includes many privileges, such as:

- Priority for Shared Resource (Core) services
- Clinical research support for protocol management
- Eligible to apply for development funds, including KCI Strategic Research Initiative Grants (pilot funding)
- Attendance at KCI-sponsored events, including retreats, seminars, and Program meetings
- Newsletters, email list serve recipient

Renewal of membership (annually) shall be based upon productivity and participation in KCI activities, including:

- Regular and documented attendance at Program meetings, retreats, and KCI Grand Rounds seminar
- Provision of annual scientific progress reports to respective Program Leader
- Record of cancer-related grant submissions
- Documentation of significant patient referral and/or enrollment onto KCI clinical trials
- Acknowledgement of the use of CCSG Shared Resources (Cores) in research publications
- Academic appointment in good standing
- Participation and compliance with education- and outreach-related initiatives (i.e. Monicur)

Following receipt of the completed application materials, prospective members are expected to meet with the leader of the Program they wish to join to discuss their involvement in KCI. The Program Leader will then present the application to the KCI Scientific Leadership Council, who will review and vote on membership.

GENERAL INFORMATION

Name of Applicant: _____

Department: _____ Phone/Fax: _____

Mailing Address: _____ Mailcode (if applicable): _____

E-Mail Address: _____

eRA Commons username: _____

ORCID ID: _____

DEGREES

Please select: M.D. Ph.D. Other, please specify: _____

FACULTY APPOINTMENT

Please select: Professor Associate Professor Assistant Professor

Other, please specify: _____

Faculty Appointment Date: _____

KCI APPOINTMENT

KCI Main Campus

KCI Network

If Network, please specify location: _____

STATEMENT OF CANCER-RELEVANT RESEARCH INTERESTS (This will be displayed on the cancer center website)

CANCER CENTER PROGRAM

Please select one:

✓	Cancer Center Program	Program Leader / Co-Leader(s)
	Tumor Biology and Microenvironment (TBM)	Kay-Uwe Wagner, PhD wagnerk@karmanos.org
	Molecular Imaging (MI)	Nerissa Viola, PhD violan@karmanos.org Anthony Shields, MD, PhD shieldsa@karmanos.org
	Molecular Therapeutics (MT)	Asfar Azmi, PhD azmia@karmanos.org Jeffrey Zonder, MD zonderj@karmanos.org
	Population Studies and Disparities Research (PSDR)	Jennifer Beebe-Dimmer, PhD dimmerj@karmanos.org Lauren Hamel, PhD hamell@karmanos.org

CLINICAL SPECIALTY (for clinicians only)

✓	Multidisciplinary Team	Multidisciplinary Team Leader(s)	Email
	Bone Marrow Transplantation	Voravit Ratanatharathorn, MD Joseph Uberti, MD, PhD	ratanath@karmanos.org ubertij@karmanos.org
	Breast Cancer	Michael Simon, MD Eric Brown, MD	simonm@karmanos.org browne@karmanos.org
	Gastrointestinal Oncology	Philip Philip, MD	philipp@karmanos.org
	Genitourinary Oncology	Elisabeth Heath, MD	heathe@karmanos.org
	Gynecologic Oncology	Robert Morris, MD	rmorris@med.wayne.edu
	Head & Neck Oncology	Ammar Sukari, MD	sukaria@karmanos.org
	Leukemia/Lymphoma	Jay Yang, MD	yangj@karmanos.org
	Melanoma / Skin	Lawrence Flaherty, MD	flaherty@karmanos.org
	Myeloma	Jeffrey Zonder, MD	zonderj@karmanos.org
	Neuro-Oncology	Michael Dominello, DO	mdominel@med.wayne.edu
	Pediatric Oncology	Jeffrey Taub, MD	jtaub@med.wayne.edu
	Phase I Clinical	Anthony Shields, MD, PhD (interim)	shieldsa@karmanos.org
	Sarcoma Oncology	Alysia Kemp, MD	kempa@karmanos.org
	Supportive Oncology	Michael Stellini, MD	mstellini@med.wayne.edu
	Thoracic Oncology	Hirva Mamdani, MD	mamdanih@karmanos.org

SHARED RESOURCES/ CORES you anticipate using

✓	Shared Resource	Description	Shared Resource Director(s)
	Animal Model and Therapeutics Evaluation	Provides expert scientific consultation, technical expertise and access to a wide breadth of relevant tumor models and associated animal-related services.	Lisa Polin, PhD polinl@karmanos.org
	Biobanking and Correlative Sciences	Facilitates research activities requiring IRB-approved access to patient tissue. Facilitates clinical studies by reviewing protocols, managing tissue specimens and linking radiology and biopsies to CTO. Assists with preclinical assays and study development.	Julie Boerner, PhD boernerj@karmanos.org
	Biostatistics and Bioinformatics	Provides biostatistics expertise to ensure scientific questions are framed for precise and efficient answers and to ensure accurate and valid conclusions. Provides bioinformatics expertise to ensure computationally efficient and informative analyses.	Judith Abrams, PhD abramsj@karmanos.org Sorin Draghici, PhD sdraghic@med.wayne.edu
	Cyclotron-Radiochemistry (developing)	Develops and produces radiotracers for pre-clinical and clinical research	Huailei (Ray) Jiang, PhD jiangh@karmanos.org
	Epidemiology Research	Supports population-based research by accessing Metropolitan Detroit Cancer Surveillance System cancer cases and their data for use in approved research.	Jennifer Beebe-Dimmer, PhD dimmerj@karmanos.org
	Microscopy, Imaging and Cytometry Resources	Provides expert scientific consultation and access to state-of-the-art instrumentation for research requiring confocal microscopy, flow cytometry, small animal imaging and related techniques	Kamiar Moin, PhD kmoin@wayne.edu
	Pharmacology and Metabolomics	Provides state-of-the-art bioanalytic technology and a broad range of pharmacology expertise to enable evaluation of critical pharmacological endpoints in clinical trials and preclinical studies.	Jing Li, PhD LiJing@wayne.edu
	Proteomics	Provides the equipment and expertise necessary for analysis of cellular protein composition and protein-protein interactions.	Paul Stemmer, PhD pmstemmer@wayne.edu

REQUIRED ATTACHMENTS

- NIH-formatted biosketch (follow most recent NIH guidelines)
- Curriculum vitae, including last 10 years of publications and grant/contract support
- Current headshot (to be included in your profile on the cancer center website)

SIGNATURES

I agree with the Membership Privileges and Renewal Criteria and am interested in joining the Karmanos Cancer Institute.

Signature of Applicant

Date