The NCI Co-Clinical Imaging Research Resources Program (CIRP) Solicits Associate Members
https://imaging.cancer.gov/

CIRP Mission: Advance the practice of precision medicine by establishing consensus-based best practices for state-of-the-art quantitative imaging methodologies in the preclinical and clinical settings to enable disease detection, risk stratification, and assessment/prediction of response to therapy. CIRP will provide publicly accessible web resources of quantitative imaging to support precision medicine research. All ten CIRP projects include four essential components: GEMMs or PDX models, co-clinical trials, quantitative imaging in preclinical and clinical settings, and state-of-art informatics to support web resources.

CIRP Network: Comprises a steering committee and three working groups (WGs), including animal models and co-clinical trials (AMCT), imaging acquisition and data process (IADP), and informatics and outreach (IMOR). The missions of the WGs are to develop consensus on important issues of co-clinical quantitative imaging and establish general guidance.

CIRP Solicits Associate Members: CIRP invites NCI and NIH-supported academic investigators with expertise in animal models, co-clinical trials, quantitative imaging, and informatics to join the CIRP network as associate members. The associate members will participate alongside CIRP investigators to contribute to the development of consensus on important co-clinical imaging issues, expand the scientific scope of CIRP, and accelerate the dissemination of CIRP resources.

CIRP Associated Members Engagements:
- Join quarterly teleconferences of CIRP WGs
- Participate in CIRP WG projects
- Collaborate with the CIRP teams
- Attend and contribute to CIRP annual hybrid meeting
- Contribute and disseminate CIRP web resources

How to Apply for CIRP Associate Membership: for more information, please contact the program director of CIRP, Huiming Zhang, PhD, Email: (zhanghui@mail.nih.gov).