Roswell Park Comprehensive Cancer Center Director of Breast Translational Research Chief of Breast Oncology

Roswell Park Comprehensive Cancer Center is seeking a nationally recognized leader in translational research within breast medical oncology to develop, grow, and lead the translational research in the breast program for medical oncology within the Department of Medicine. In addition to the role of Director of Breast Translational Research, he/she will have the opportunity to lead the service line in the Department of Medicine as Chief of Breast Oncology.

The incoming leader will receive tremendous support from Roswell Park to develop a nationally regarded program in translational research and early phase clinical research in breast cancer. You will have the opportunity to recruit an additional leader in early phase clinical research to the program. Members of the Department of Medicine currently lead multiple team science programs, including one breakthrough Level 4 DoD program in Breast Cancer, and P01 involving multiple partnering institutions and biotech and pharma partners. In addition to multiple other programs and projects funded by federal and state agencies, cooperative groups, pharma, biotech, and philanthropy. Research efforts are supported by unique research facilities and resources at Roswell Park. As Chief of Breast Medicine, reporting directly to the Chair of Medicine, you will lead an established clinical department of four (4) medical oncologists and build further on existing research.

Roswell Park Comprehensive Cancer Center is an NCI-designated comprehensive cancer center. They were founded in 1898 and were the first center in the world to focus exclusively on cancer. Currently Roswell Park is ranked in the US News & World Reports as one of the top 15 cancer centers in the country, ranked in the top 1.5% of all cancer hospitals nationally. Roswell Park provides a highly multidisciplinary research environment, access to state-of-the-art core facilities, and the opportunity to interact with both research scientists and research-oriented clinicians from several departments.

Successful applicants will have a history of excellence in research and potential to develop and maintain an outstanding independent translational and clinical research program. We encourage applicants who desire an environment that fosters interaction with a diverse group of scientists and clinicians. You will be expected to contribute to the development of novel therapeutic approaches and designs of novel clinical trials for patients with breast cancer.

Interested candidates should contact Dan Jennings for an initial confidential exploratory call and full position description.

RPCI is a M/F/D/V Affirmative Action Employer

Dan Jennings

AMN Leadership Solutions, Merritt Hawkins Director, Academic Recruiting

Direct: 678.323.1936

Email: dan.jennings@merritthawkins.com