



Daniela Ladner, MD, MPH Director, NUTORC



Therese Banea, MPH Sr. Program Coordinator, **NUTORC**

Northwestern Medicine

COMPREHENSIVE TRANSPLANT CENTER

NORTHWESTERN UNIVERSITY TRANSPLANT OUTCOMES RESEARCH COLLABORATIVE (NUTORC)

Northwestern University **NUTORC** Transplant Outcomes Research Collaborative

https://www.feinberg.northwestern.edu/sites/nutorc/

Comprehensive Transplant Center

Feinberg School of Medicine Northwestern University 676 N. Saint Clair St., Suite 1900 Chicago, IL 60611 Tel: 312-695-8900 Fax: 312-695-9194 Email: ctc@northwestern.edu

NUTORC

Comprehensive Transplant Center Feinberg School of Medicine Northwestern University 676 N. Saint Clair St., Suite 1900 Chicago, IL 60611 nutorc@northwestern.edu





Mission

Northwestern University Transplant Outcomes Research Collaborative (NUTORC) is a collaboration of forward-thinking clinicians and researchers from seemingly disparate disciplines to guide high impact, innovative, health data-driven transplant outcomes research.

Our mission is to be a highly productive and nationally recognized research hub that conducts collaborative transplant outcomes research, establishes best transplant practices, guides transplant policy, increases transplantation and services and provides a fertile environment to mentor and educate early-career investigators. Our vision is to become a nexus for health data-driven outcomes research that informs best transplant practices, guides policy, and increases transplantation.

About NUTORC

NUTORC builds upon the existing strengths of the transplant program at Northwestern and has created highly productive inter-school, multi-departmental, and trans-disciplinary collaborative initiatives. Some of our collaborators include Northwestern University Feinberg School of Medicine, Institute for Public Health and Medicine (IPHAM), McCormick School of Engineering, Weinberg School of Arts & Sciences, Department of Medical Social Sciences, Department of Preventive Medicine, Northwestern Proteomics, Department of Radiology, Kellogg School of Management, and the Northwestern Medicine Enterprise Data Warehouse (EDW). We bring together clinicians, health services and outcomes researchers and investigators with specific expertise in state-of-the art research methodologies to address pertinent questions in transplantation.

Established in 2008, these initiatives have received extensive collaborative extramural awards (e.g., NIH, AHRQ, NSF, HRSA, PCORI). Presently, >80 transplant clinicians, outcomes researchers and methodological experts are actively involved in NUTORC and have either received federal or non-federal funding for their transdisciplinary work and/or have successfully published collaborative peer-reviewed manuscripts. To date, NUTORC investigators have received over >\$75M in funding and have published >2,000 peer-reviewed manuscripts regarding transplant outcomes and end-organ disease research.

Services

How can NUTORC help you?



Grant Applications

Federal (e.g., NIH) Non-federal (e.g., society, foundation)



Abstract/Manuscript Preparation & Submission



Data Acquisition & Management (e.g., UNOS, SRTR, CAPriCORN, USRDS)



IRB Support & Protocol Development

for Outcomes Research

Connecting you to other university resources (e.g., NUCATS, grant writing) & other funding opportunities

Getting Started

To discuss how NUTORC can help support you and your research, please contact:

Daniela Ladner, MD, MPHDirector, NUTORC

dladner@nm.org

Therese Banea, MPH

Sr. Program Coordinator, NUTORC therese.banea@northwestern.edu