RECONSTRUCTIVE TRANSPLANT RESEACH PROGRAM



MISSION: Advance science and standardized clinical practice of vascularized composite allotransplantation to improve access, safety and quality of life for catastrophically injured Service Members, Veterans and the American public

Congressional Appropriations
FY12-FY24:
\$153M total



"I'm glad this funding exists to let me be in the position I'm in now to get some of my independence back and have a hand for holding my daughter's."

Joe Kinan, Hand Transplant Recipient, FY21-FY24 Programmatic Panel Member



SCOPE OF THE PROBLEM

Vascularized composite allotransplantation refers to the transplantation of multiple tissues as a functional unit from a deceased donor to a recipient with a severe injury. Examples of VCA may include hand and face transplants.



Upper extremity limb loss affects ~41,000 Americans¹



>35,000 head and neck reconstructive procedures occurred in the U.S. in 2020²



Only **56** VCAs recorded in U.S. history³

RELEVANCE TO MILITARY HEALTH



1,558 military personnel lost a limb in the Iraq and Afghanistan wars⁴



Support for VCA donation of hands and face is higher in Veterans than the general public⁵

PROGRAM PRIORITIES

- Reduce the risks of immunosuppression
- Optimize tissue preservation strategies
- Develop reliable non-invasive graft **monitoring**
- Understand psychosocial factors
- Standardize VCA protocols
- Dillingham TR and Braza DW. Upper Limb Amputations. Essentials of Physical Medicine and Rehabilitation. Second Edition. 2007
- ² https://www.donoralliance.org/professional-partners/transplant-centers/
- ³ https://optn.transplant.hrsa.gov/data/view-data-reports/national-data/#
- 4 https://acl.gov/sites/default/files/programs/2021-04/llam-infographic-2021.pdf
- 5 Ward S, et al. Transplantation, 105, no.5, 2021: 1116–1124.









PROGRAM IMPACT AND OUTCOMES

Fostering Collaboration Through CONSORT

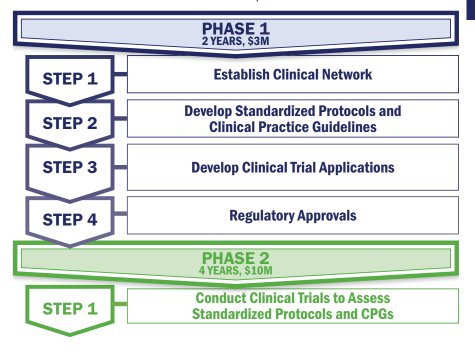
The RTRP funded the Clinical Organization Network for Standardization of Reconstructive Transplantation

CONSORT Goals: Galvanize the community around standardizing clinical protocols and clinical practice guidelines for face and hand transplantation and then allow those protocols to be assessed in multi-institutional clinical trials

Led by Yale University in collaboration with:

- National Academies of Science, Engineering, and Medicine
- Wake Forest University
- Metis Foundation
- Navitas





TESTIMONIALS – IMPROVING QUALITY OF LIFE AND PATIENT OUTCOMES

"Words cannot describe how I feel. I am overwhelmed with gratitude and feel very blessed to receive such an amazing gift." ⁶









"I feel like it's a big step in science. I'm pretty proud to be a part of it." 7

Joe DiMeo, NYU Langone Health, first successful combination face and double hand transplant

RESEARCH BREAKTHROUGHS — MAKING A DIFFERENCE



Created the first quantitative assessment of daily hand use demonstrated **greater** and **more natural use** of upper limbs in hand transplant recipients compared to prosthesis users



Demonstrated **first evidence** that Grade 1 or mild rejection in human face transplant recipients is **not** a **pathological state**, changing clinical care guidelines



Identified **Matrix Metalloproteinase 3** as a **sensitive blood biomarker** for identifying degree of graft rejection



Developed **patient-centered informational resources** regarding ethical and psychosocial factors for informed consent processes

http://www.brighamandwomens.org/about-bwh/newsroom/press-releasesdetail?id=3464

https://nypost.com/2021/02/03/face-and-hand-transplant-recipient-steps-outfor-the-first-time