RESEARCH IMPACT

KNOWLEDGE TRANSFER leads to other stages of research impact:

CLINICAL IMPLEMENTATION

COMMUNITY BENEFIT

POLICY ENACTMENT

COLLABORATIONS

PUBLICATIONS/SCHOLARSHIP

INSTITUTIONAL CONTRIBUTIONS

PROFESSIONAL ACTIVITIES

RESEARCH OUTPUTS

Outputs related to publications/scholarship:
- Sole, primary or corresponding
- Multiple-in-author
- Peer reviewed articles
- Non-refereed works
- Grey literature
- Book/chapter
- Meeting abstracts
- Intellectual property
- Patents

Outputs related to institutional contributions:
- Affiliations within the institution
  - Department
  - Program
  - Division
- Institute for Clinical and Translational Science
- Other
- Endowed professorship status
- Mentor/Advisor/Preceptor efforts
- Teaching
  - Courses
  - Labs
- Teaching awards granted by the institution
- Institutional boards or committees

Outputs related to professional activities:
- Editor in chief of a journal
- Journal advisory board
- Book editor
- Grant review boards or panels
- NIH/NSF councils or study sections
- Scientific advisory boards
- International/national state or local societies/professional organizations
- Leadership roles
- Symposium roles
- Exposed talks, honorary lectures or seminars
- Academy memberships
- Scholarly nominations
- Media invitations
- Testimony before Congress or other legislative body

Outputs related to research:
- Research projects within and beyond institutional boundaries
  - Basic
  - Clinical (all phases)
- Trainee
- Grant awards, funded role
  - PI
  - Co-investigator
  - Key personnel
- Funding sources
  - Federal
  - State
  - Private
  - Industry
  - Other
- Funding received
- Lab/Research space
  - Basic
  - Clinical
- Grant applications, not funded

Outputs related to collaboration:
- Collaborations within and beyond institutional boundaries
  - Unidisciplinary
  - Multidisciplinary
  - Interdisciplinary
  - Transdisciplinary
- Community partnerships
- Industry partnerships
- Continuing education
- Databases
- Literature/Abstracts
- Software
- New basic research studies
- Measuring devices
- Intellectual property commercialization
- Policy or legislation

Outputs related to research impact:
- New basic research studies
- New clinical studies
- Biologics
- Improved medical devices
- New experimental methodologies
- Improved quality of life

Potential discoverable RESEARCH OUTPUTS IN VIVO

Identify collaborative opportunities | institutional reporting | track research productivity and impact