BIIR Five Year Strategic Plan
(2012-2017)
BIIR Vision

To become a premier center for translational medicine based on human immunology and working closely with Baylor physicians and industry.
BIIR Mission Statement and Goals

➢ To advance our knowledge in science in the field of immunology;

➢ To build state-of-the-art technologies in system biology, genomics and proteomics;

➢ To translate scientific discoveries into new methods for better diagnosis, prevention and treatment of human diseases;

➢ To recruit and retain top research scientists;

➢ To establish a research environment and culture that:
  ▪ promotes creative thinking and teamwork
  ▪ inspires and empowers young people to follow their scientific dreams
  ▪ has high ethical standards
To build close interactions with
Baylor Physicians
Community
Industry

- Research
- Hospital
- Community
- Biotech/Pharmas
Baylor Research Institute Helps our Physicians to realize their dreams

Joyce O'Shaughnessy, MD
Co-Director, Breast Cancer Research, Sammons Cancer Center

Goran Klintmalm, MD, PhD
Director, Dallas Liver Transplant Program

Joseph Fay, MD
Director, Immunologic Therapy of Cancer, Sammons Cancer Center

Alan Miller, MD, PhD
Medical Director, Sammons Cancer Center

Alan Menter, MD
Texas Dermatology Associates

Marlon Levy, MD
Director, Islet Cell Transplantation

Jack Cush, MD
Director of Clinical Rheumatology

Louis Sloan, MD
North Texas Infectious Diseases Consultants

Gary Davis, MD
Liver Consultants of Texas
BIIR Active Grants

Number of Grants

Composition of BIIR Staff

- Investigators (11.6)
- Post Doc (23)
- Grad Students (12)
- Research lab staff (59)
- Research Coordinator/RN (9)
- Administrative (8)
BIIR Employees (October 2011)