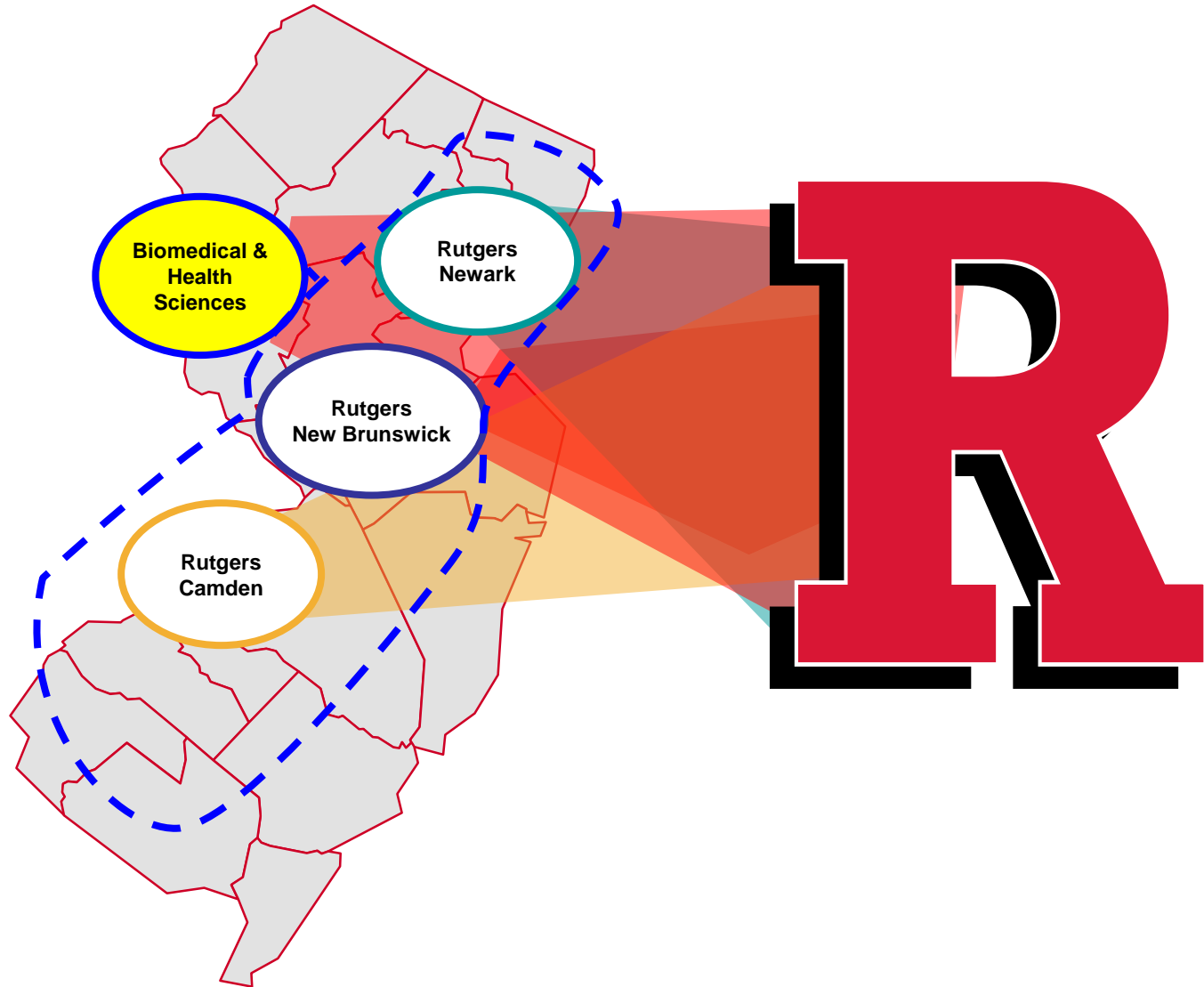




Collaboration with the "New" Rutgers

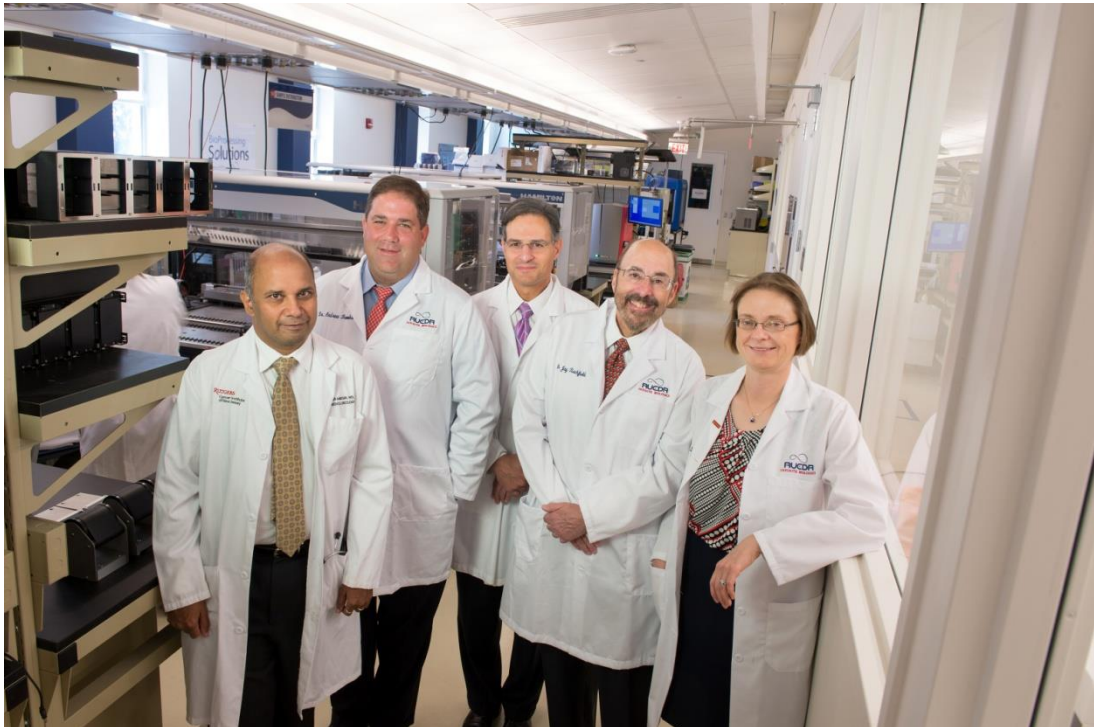
Vince Smeraglia,
Executive Director, Strategic Alliances

The new addition to the Rutgers family...

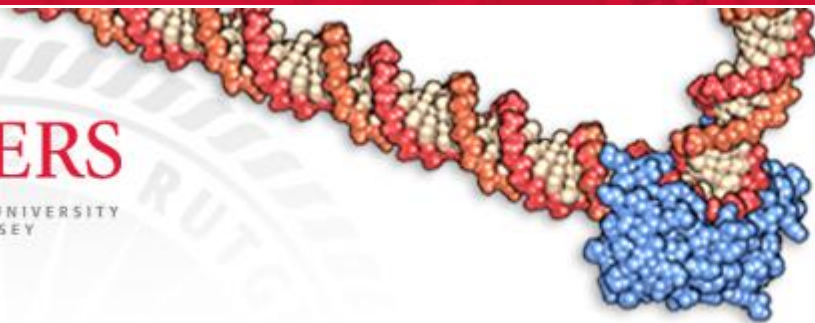




**A unit of the Human Genetics Institute of
New Jersey**



Support for the advanced genomic analyses of cancers will be performed in the Clinical Genomics Laboratories of RUCDR Infinite Biologics, located on Rutgers' Busch Campus.



Center for Integrative PROTEOMICS Research



RCSB **PDB**
PROTEIN DATA BANK

Located in new 75,000 square foot building on Busch Campus in Piscataway, the center is home to state-of-the-art instrumentation: (protein NMR and mass spectrometry, and protein/nucleic acid physical chemistry, with hardware for high-performance computing.



Mission

Collaborate research to transform research into products, services and partnerships for the public good, generating value for the companies and enhancing economic development in the State of New Jersey.

Rutgers Translational Sciences

Assist faculty in bridging the gap between basic research and the clinic; generates competitive preliminary data for grants & collaborations.

Technology Commercialization

Manage technology lifecycle for Rutgers inventions from conception through patenting, marketing and licensing.

Corporate Engagement

Build corporate relationships, collaborations and partnerships.

New Ventures & Entrepreneurship

Create a culture of entrepreneurship and support startup companies.

Research Cores Bridging Basic and Clinical Sciences

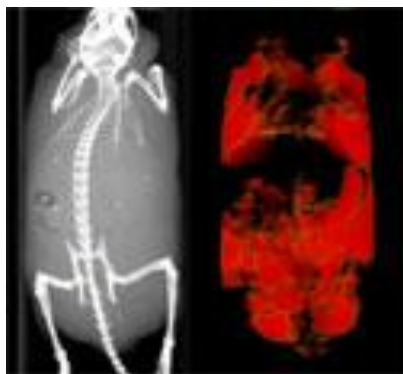
Translational Sciences

- Centrally organized
- Comprised of professional staff
- Enabling biomedical research & grants

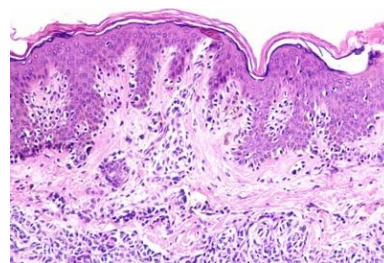
Molecular Design and Synthesis



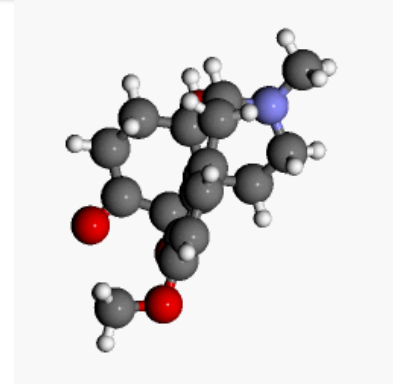
Molecular Imaging Center



Research Pathology Services



Fragment Library FDA-approved Drugs



RUTGERS

A Glimpse into the Future...

