



National Center for  
Research Resources

NATIONAL INSTITUTES OF HEALTH

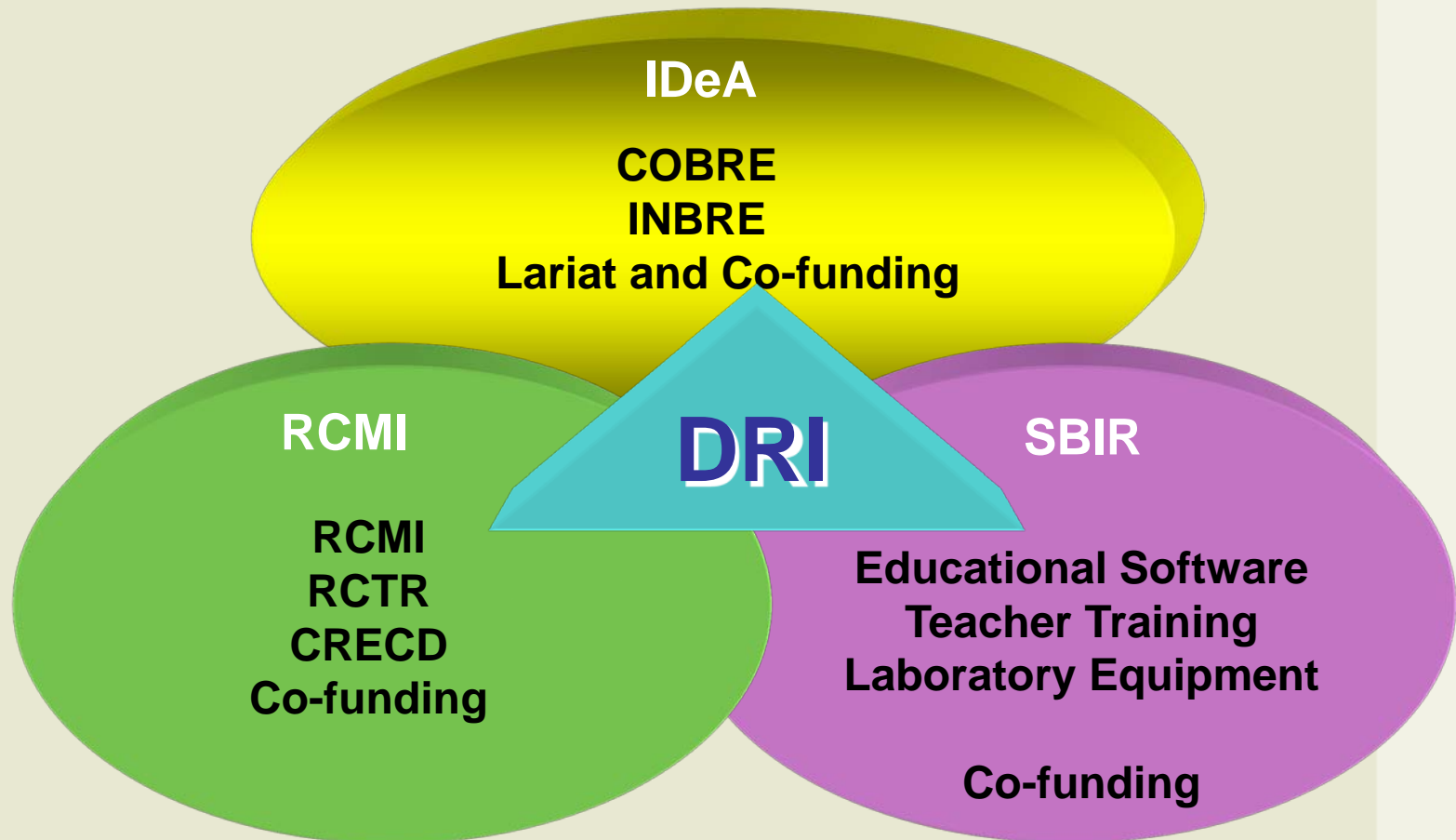
*Accelerating and enhancing research from basic discovery to improved patient care*

# Welcome Remarks

**IDeA/ INBRE PI and PC  
Meeting  
October 4, 2011**

**Sidney A. McNairy, Jr. Ph.D., Director  
Division of Research Infrastructure  
National Center for Research Resources, NIH  
[mcnairys@mail.nih.gov](mailto:mcnairys@mail.nih.gov)**

# Division of Research Infrastructure (DRI)

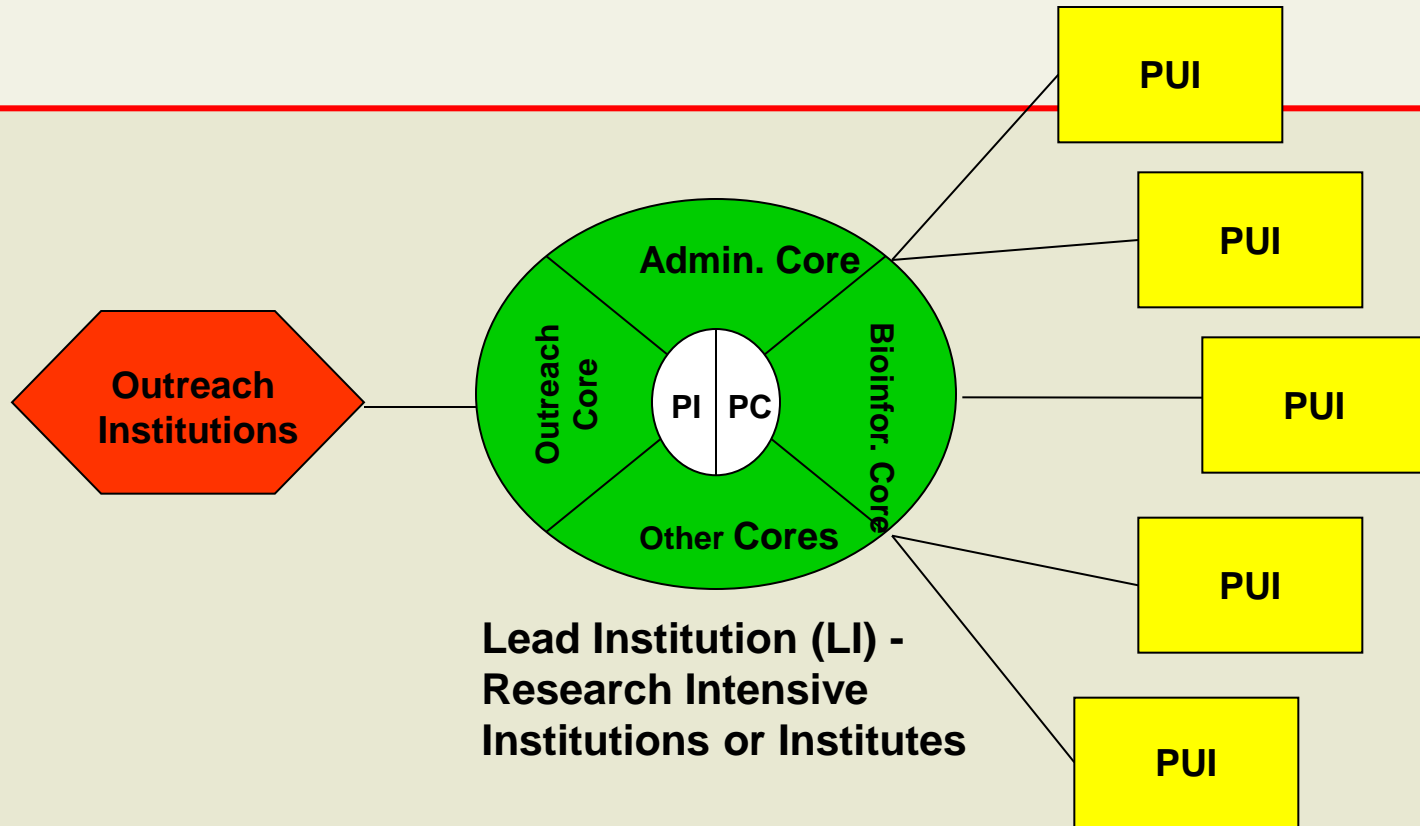


# INBRE PROGRAM

2001 - 2003      Biomedical Research Infrastructure Networks (BRIN)  
2004 - present    IDeA Networks of Biomedical Research Excellence (INBRE)



# Model of INBRE



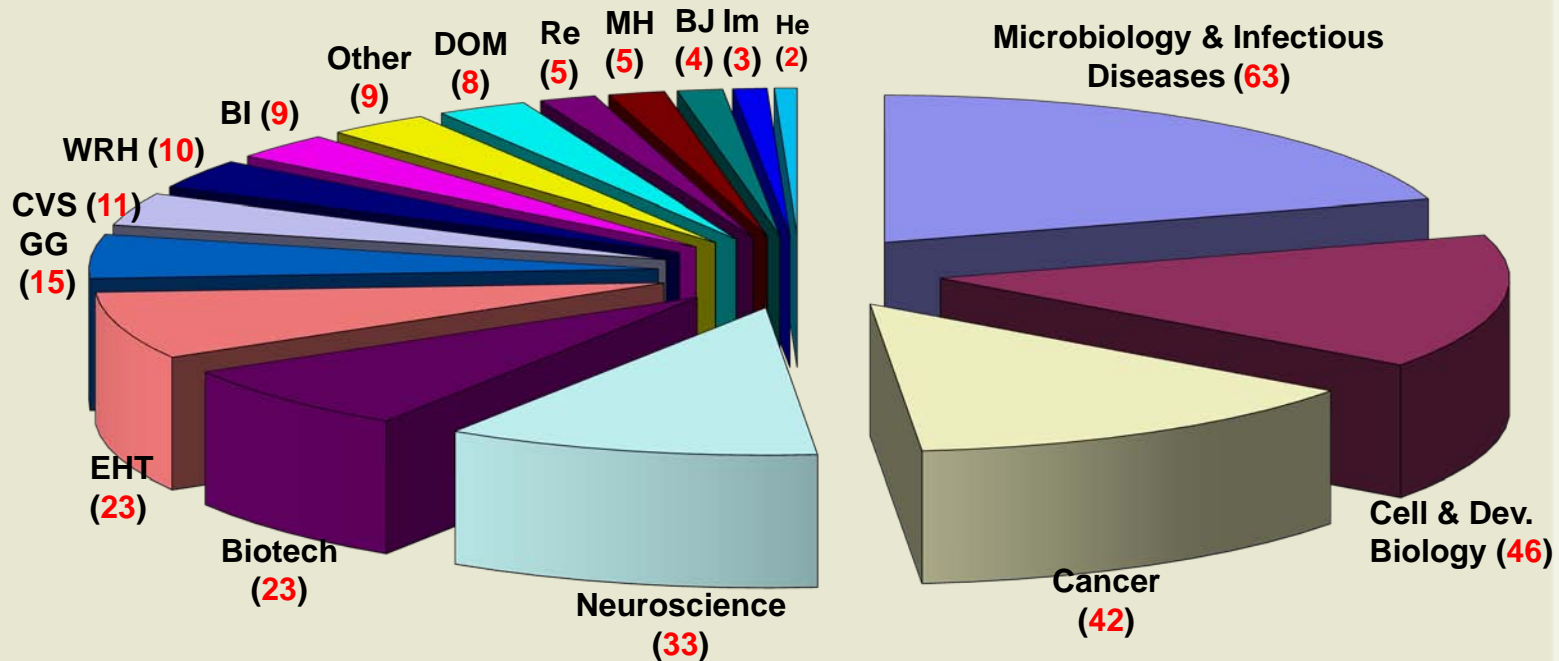
## Allowable costs at LI: up to \$1.0 M

- Administrative and Bioinformatics Cores
- Research activities at LI
- Training and Mentoring Activity
- Core Shared Facilities

## Allowable costs at PUIs: up to \$1.5 M

- As Consortia/subcontracts
- Salary and Research Support
- Release time commitment in MOU
- Equipment/Instrumentation/Supplies
- Outreach institutions activities.

# Breadth of INBRE-Supported Science



**EHT: Environmental Health & Toxicology**  
**GG: Genetics & Genomics**  
**CVS: Cardiovascular Disease**  
**WHR: Women & Reproductive Health**  
**BI: Bioinformatics**  
**DOM: Diabetes/Obesity/Metabolism**

**Re: Respiratory**  
**MH: Mental Health**  
**BJ: Bones/Joints**  
**Im: Immunology**  
**He: Hematology**

# NCRR support for INBRE 2004-2011

