

# Clinical and Translational Science Award (CTSA)

Transforming Biomedical Research
To Improve the Health of Our Nation's People

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## Re-engineering Clinical Research

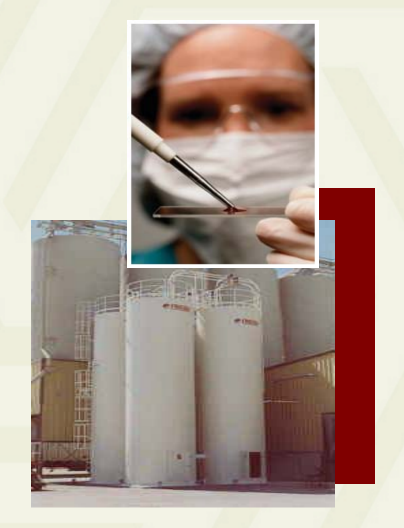
Interdisciplinary Research **Public-Private Partnerships Innovator Award Bench Bedside Practice Building Blocks and Pathways**  Molecular Libraries **Integrated Research Networks**  Bioinformatics **Translational** Clinical Research Informatics Computational Biology Research **NIH Clinical Research Associates**  Nanomedicine **Initiatives Clinical Outcomes** 

**Cross-cutting: Harmonization, Training** 



## Challenges to Interdisciplinary Research

- The current system of academic advancement favors the independent investigator
- Most institutions house scientists in discrete departments
- Interdisciplinary research teams take time to assemble and require unique resources



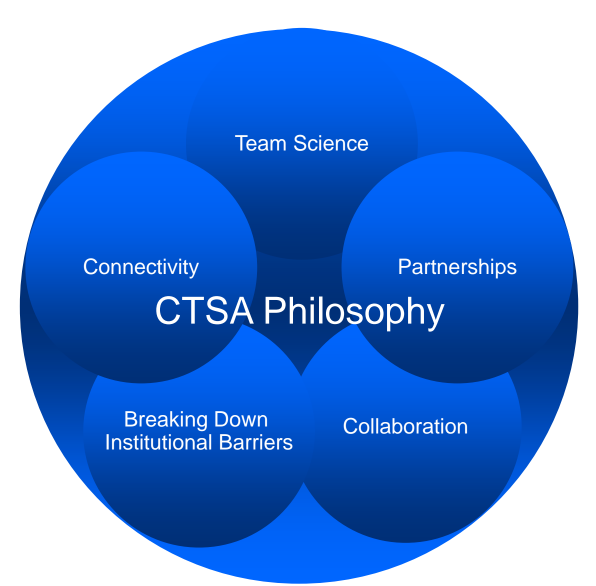


## Impetus for the CTSA Program





- Catalyze change break silos, break barriers, and break conventions
- Advance the new intellectual discipline of clinical and translational science
- Integrate resources and training
- Identify and remove impediments to clinical and translational science





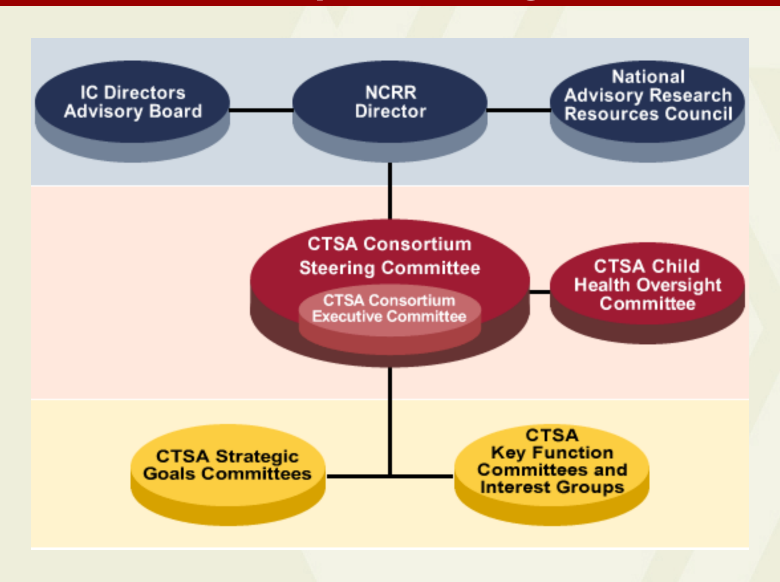
## Clinical and Translational Science Award (CTSA)

### **Background:**

- Trans-NIH collaboration through the NIH Roadmap
- First RFA released October, 2005
  - reviewed in summer of 2006 for October 2006 funding
- Cooperative agreement mechanism
  - Between awardee academic institution and NIH
  - Multi-faceted research program
  - Complex award mechanism: Combined U54, T32 and K12
  - 5 year award



## **Governance for Cooperative Agreement**





### **Building a National CTSA Consortium**

#### **FY06 Grantees**

The Rockefeller University

University of Texas Health Sciences

Center at Houston

University of California, Davis

University of Pittsburgh

University of California, San Francisco

University of Rochester School of Medicine and Dentistry

**Duke University** 

University of Pennsylvania

Columbia University

Mayo Clinic

Oregon Health and Science University (partnering with Kaiser Permanente)

Yale University

#### **FY07 Grantees**

Emory University (partnering with Morehouse College)

Case Western University

Washington University

Weill Cornell Medical College (partnering with Hunter College)

University Of Wisconsin Madison

Johns Hopkins

University Of Washington

University Of Michigan At Ann Arbor

University of Texas Southwestern Medical Center – Dallas

University Of Chicago

University Of Iowa

Vanderbilt University (partnering with Meharry Medical College)

#### **FY08 Grantees**

Albert Einstein College of Medicine

**Boston University Medical Campus** 

Harvard University

Indiana University-Purdue University at Indianapolis

Northwestern University

Ohio State University

Scripps Research Institute

Stanford University

**Tufts University Boston** 

University of Alabama at Birmingham

University of Colorado Denver/HSC Aurora

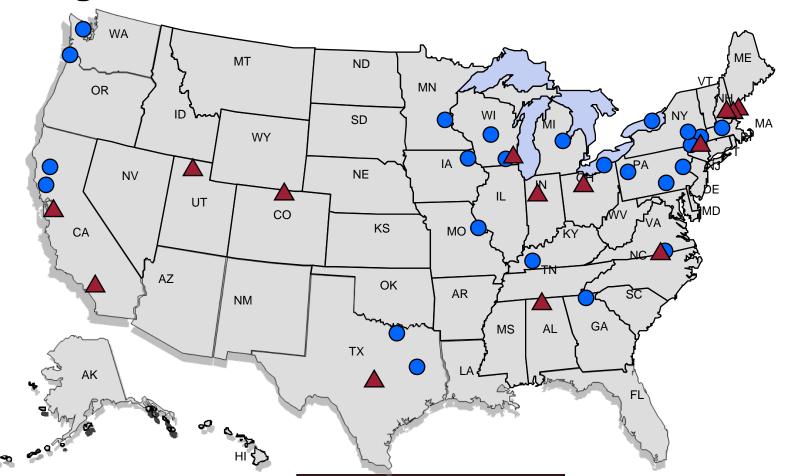
University of North Carolina Chapel Hill

University of Texas Health Science Center San Antonio

University of Utah



### **Building a National CTSA Consortium**

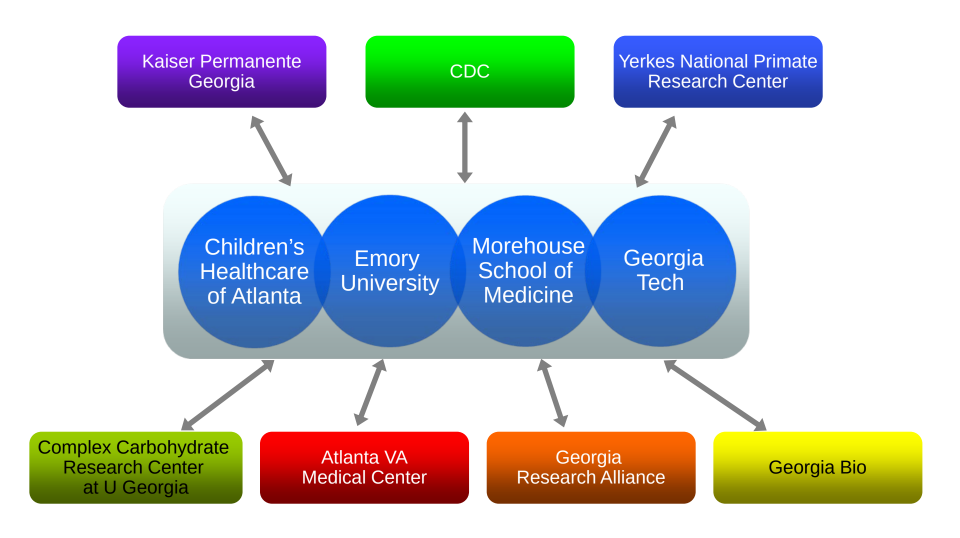


#### Participating Institutions

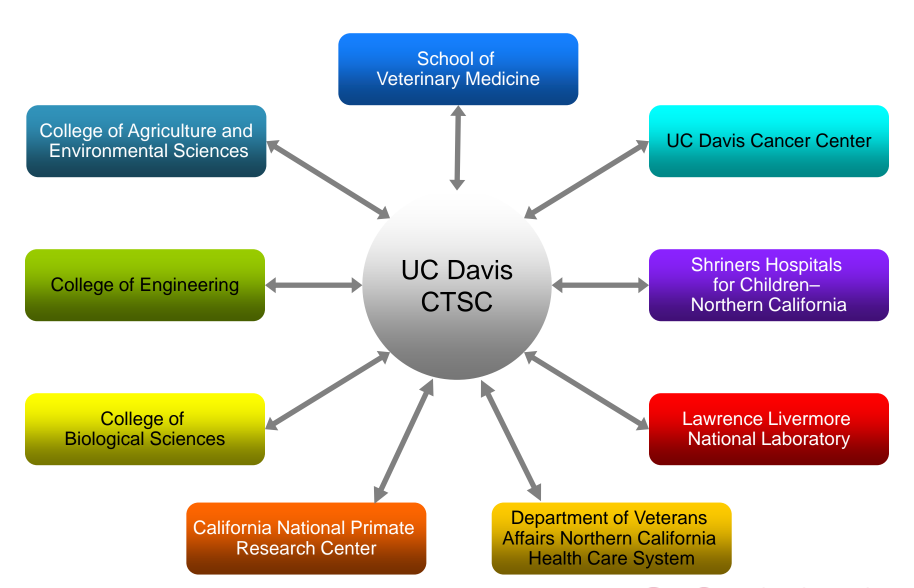
- ▲ New members 2008
- Members 2006 & 2007













Search CTSA Institution Sites:

Go

Home

About CTSA

Participating Institutions

Events

CTSAs in the News

NIH CTSA Information

Consortium Login

#### CTSA Committees & Activities

Consortium Committees

CTSA Consortium Steering Committee

CTSA Consortium Child Health Oversight Committee

#### Key Function Committees

Administration

Biostatistics / Epidemiology / Research Design

Clinical Research Ethics

Clinical Research Management

Communications

Community Engagement

Education and Career Development

Evaluation

Informatics

Participant and Clinical Interactions Resources

Public-Private Partnerships

Regulatory Knowledge

Translational

#### Clinical and Translational Science Awards

A national consortium of medical research institutions, funded through Clinical and Translational Science Awards (CTSAs), is working together and shares a common vision to:

- Improve the way biomedical research is conducted across the country
- Reduce the time it takes for laboratory discoveries to become treatments for patients
- · Engage communities in clinical research efforts

Go

· Train the next generation of clinical and translational researchers

The CTSA initiative is led by the National Center for Research Resources at the National Institutes of Health.

This month's featured CTSA institution: The University of Chicago Institute for Translational Medicine.





#### **Ouick Links**

Resources for Researchers

Building Connections

Calendar

e-Newsletter

Communication Toolkit

Governance Manual

Institution Search

CTSA Committee Representatives

#### **NIH CTSA** Information

NCRR CTSA Information

NEW CTSA CR Network Solicitation

CTSA Booz Allen Solicitation

Current RFA

CTSA Funding Guidelines

Ouestions and Answers

Fact Sheet



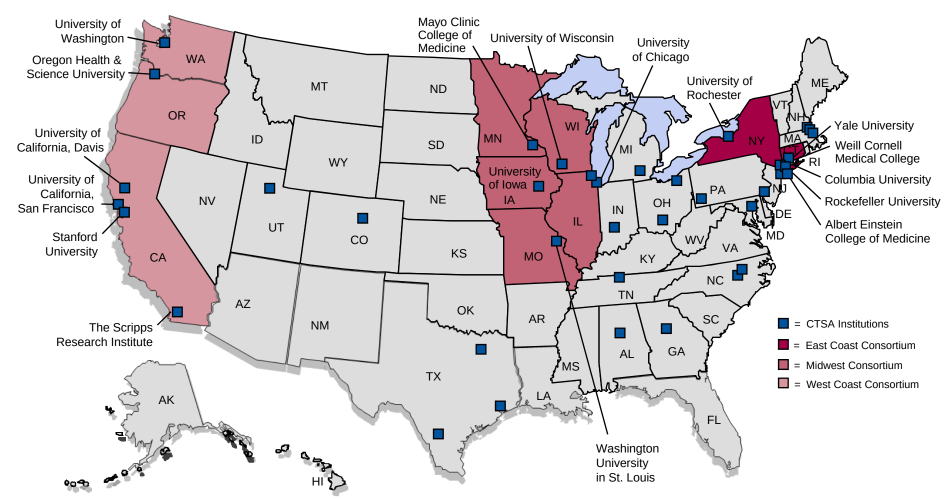
## **CTSA Committees and Groups**

- Institutional Activities
- National Activities
- Membership
- Meeting schedules and summaries

http://www.ctsaweb.org/

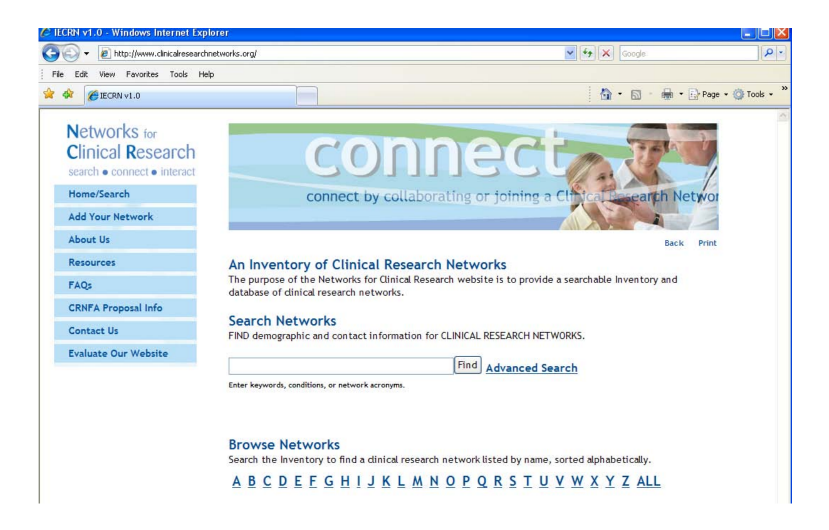


## CTSA Creating Regional Networking Opportunities





#### Find Clinical Research Networks



# CTSA Community Engagement Committee

#### **Priorities**

- Leverage partnerships for funding
- Interact with other CTSA programs
- Foster new research on the dissemination and implementation of relevant clinical & population-based research
- Establish a registry of communitygenerated research ideas and needs assessment





### Clinical Research Network Feasibility Awards (CRNFA)

### CRNFA RFP-W08-001 due on Nov 13, 2008

- Funding was intended to support a new collaboration between a CTSA investigator and an ongoing Government funded clinical research network or clinical practice network.
- The funds are not intended to support the development of a new network.
- Proposal focus in 3 areas; Translational Science Dissemination Research, Cost-Benefit/Cost-Effectiveness Research, and Community Engagement Research.



## CTSA Consortium Strategic Planning

Oct 6-7, 2008 Defined National CTSA Consortium Goals

# Goal 1: Enhancing National Clinical and Translational Research Capability

- Clinical research management
- Expand Research infrastructure
- Phenotyping human and preclinical models

# Goal 2: Enhancing the Training and Career Development of Clinical and Translational Scientists



## **CTSA Strategic Planning**

2008 Defined National CTSA Consortium Goals

## Goal 3: Enhancing Consortium-Wide Collaborations

- National Resource Inventory
- Data Sharing Network
- Social Networking Initiative

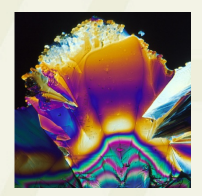
# **Goal 4**: Enhancing the Health of Our Communities and the Nation

- National Model for Community Engagement
- Inform Public Health Policy Through Research











# Transforming medicine and health through discovery



