Building the CTSI and Strategic Planning to Date

Friday, January 14, 2011
A Brief History

• 2005. Planning Starts
• October 2007. First submission
• October 2008. Second submission
• July 2009. UF CTSA Award to Dr. Peter Stacpoole
• February 2010. First EAC meeting
• March 2010. David Nelson Becomes PI
• May 2010. Forward Together Strategic Plan
• January 2011. First Planning Retreat
The mission of the University of Florida Clinical and Translational Science Institute is to improve human health by accelerating the translation of scientific discoveries into practical applications and practices for the diagnosis, treatment, prevention and cure of human diseases.
Clinical Research and the UF CRC
Clinical Research Units
- AG Holley State Hospital
- Cardiovascular Clinical Research Unit
- Center for Clinical Trials Research
- Dental Clinical Research Unit
- GI/Hepatobiliary Clinical Research Unit
- Institute on Aging Clinical Research Unit
- Neuromedicine Clinical Research Unit
- Pain Clinical Research Unit
- Shands Jacksonville Clinical Research Unit
- Sleep Disorders Center
- UF Clinical Research Center
- University of Florida Shands Cancer Center Clinical and Translational Research
- VA Clinical Research Unit

Research Support
- Community Advisory Board
- CTSI Seminar Series
- The CTSI Portal
- Data Analysis
- Informatics Consulting
- IRB Consults
- Literature Searches
- Pilot and Collaborative Program Funding
- Quality Assurance Services
- REDCap
- Regulatory Assistance
- Research Administration and Compliance Consults
- Study Design
- Research Project Consultants
- Research Subject Advocate
- Research Ethics Consulting
- ResearchMatch
- Study Registry
- Workshop Support

Laboratory Services
- Biosocial Core
- Biomedical Mass Spectrometry Core
- CTSI Biorepository
- Metabolomics Core
- Genotyping Core

Funding Opportunities
- Upcoming Grant Deadlines
- CTSI Funded Research
- Pilot Project Awards

Training Opportunities
- TL1 Predoctoral Training
- KL2 Junior Faculty Support
- Advanced Postgraduate Program in Clinical Investigation (APPI)
- Research Coordinator Training
- Master of Science in Clinical and Translational Science

To request a consultation on any topic related to clinical and translational science or any of the programs, services or activities of the UF CTSI, please call 352-273-8700.

We'd be happy to arrange a time to speak with you about your interests.

practice-based research, a community-based advisory board, and many other opportunities exist for investigators and their research.

LEARN MORE
Education Programs

CTSI Programs
• Research Coordinator Certificate Program
• TL1 Predoctoral training
• KL2 Multidisciplinary Program for Junior Faculty
• Advanced Postgraduate Program in Clinical Investigation
• Master of Science in Clinical and Translational Science

Affiliated Programs
• Center for Excellence in Regenerative Health Biology
• Center for Precollegiate Education and Training
• Howard Hughes Medical Institute – Science for Life
• IDP in Biomedical Sciences
• Junior Honors Medical Program
• MD-PhD Program
Some Major Projects

- UF&FSU
- REDCap
- Biorepository
- Integrated Data Repository
- Consent for Research Use of Tissue and Data
- Research Price List and Budget Tool

- Center for Clinical Trials Research
- Clinical and Translational Research Building
- On-line IRB
- Faculty Forward
- VIVO
- A New web site
向前一起

UF&Shands
The University of Florida Academic Health Center

前进一起

UF&Shands Strategic Plan 2010

May 20, 2010
(revised Oct. 6, 2010)

关于UF&Shands

我们是UF&Shands，一个包括两所不同机构的学术医疗中心——佛罗里达大学健康科学中心和Shands HealthCare——它们在密切合作下致力于改善健康。在Gainesville和Jacksonville的两个校区，我们致力于提供卓越的患者护理。我们致力于成为世界领先的跨学科研究者。我们寻求培养下一代健康专业人士，以一种能够引领未来的方式。我们努力培训研究人员，他们将创造能够改善社区、地区和国家健康的知识。我们这一做法旨在认可影响医疗保健提供、研究和教育的多样化文化和族裔环境。

UF&Shands的组成部分如下。此外，我们与Malcom Randall Veterans Affairs Medical Center和North Florida/South Georgia Veterans Health System等关键战略合作伙伴建立了合作关系。
CTSI Executive Operations Committee

David Nelson, MD, Associate Dean, Clinical Research, COM and Director, UF CTSI
Mike Conlon, PhD, Associate Director and Chief Operating Officer, UF CTSI
Stephen P. Sugrue, PhD, Senior Associate Dean, Research Affairs, COM
M Peter Pevonka, MS, RPh, FAPhA, Associate Vice President, Research, UF; Senior Associate Dean, Research Affairs, College of Medicine
Betsy Shenkman, PhD Professor and Chair, Health Outcomes Policy
Carl Pepine, MD, Professor, Cardiology
Jess Gregory, PhD, Professor, IFAS
Marian Limacher, MD, Senior Associate Dean for Faculty Affairs and Professional Development
Wajeeh Bajwa, PhD, Director of Regulatory Affairs, UF CTSI
Chris Batich, PhD, Professor, Materials Science and Engineering
Desmond Schatz, MD, Director, UF Clinical Research Center
James Lennon, Assistant Director, Finance, UF CTSI
UF CTSI Strategic Plan – 2010-2011
11/18/2010

Mission
The mission of the University of Florida Clinical and Translational Science Institute is to improve human health by accelerating the translation of scientific discoveries into practical applications and practices for the diagnosis, treatment, prevention and cure of human diseases.

Vision
We envision the UF CTSI will attract individual and team investigators to amplify their capabilities, to more effectively and more quickly carry out their clinical and translational research. The CTSI will allow improvements in patient care to move from bench to bedside and into the larger community and back through support and coordination of investigator initiatives.

Shared Values and Defining Characteristics
In all its activities, the UF CTSI strives to be open, transparent and clear. The UF CTSI is supportive of investigators, faculty, students, partners and the community in their efforts to improve human health. The UF CTSI seeks collaboration and partnership across all the people it serves.

One Year Strategic Goals and Strategies
The UF CTSI has five strategic goals for its second grant year – April 1, 2010 to March 31, 2011. For each goal, there are three to eight strategies describing efforts to be undertaken to achieve the goal. Following each strategy are tactics and measurement. Tactics are approaches, methods, and activities that will be used to execute the strategy. Measurement describes how we can assess progress. The measures and metrics associated with the goals and strategies will form the basis of a scorecard to be used for continuous assessment and improvement of execution with respect to the plan.
2011 UF CTSI Annual Planning and Review Cycle

Dec: Begin Tactics and Metrics
Jan: Complete Draft Strategic Plan
Feb: Final Strategic Plan
Mar: Grant Year Start
Apr: 1st Qtr Scorecard
May: Program Officer Visit
Jun: 2nd Qtr Scorecard; Six month review
Jul: 3rd Qtr Scorecard
Aug: EAC; Proposed Strategic Planning Retreat; Goals and Strategies
Sep: Oct: Nov: