Patch Could Improve Stem Cells’ Ability to Treat Heart Failure

CCTS Pilot awardee Mahmood Khan, M.Pharm, PhD, and his research team are working to improve stem cell delivery and survival in patients with heart disease, helping to reverse heart damage caused by the disease.

RFA: TL1 Mentored Clinical Research Training Program

The CCTS is seeking applicants for the TL1 Mentored Clinical Research Training Program. The overall goal of the TL1 program is to provide trainees with the skills required to develop a career in trans-disciplinary clinical and translational research relevant to human health.

The application deadline is August 3, 2015. Applications will be accepted for up to five appointments to doctoral students conducting clinical and translational research.

RFA: Longitudinal Track Pilot Program

The Longitudinal Pilot Program is looking for investigators with interest in forming interdisciplinary teams that have the clear potential to transform healthcare or translational science through patient-based, innovative, clinical, and translational research.

Pre-proposals must be submitted no later than August 4, 2015 at 8:00am.
**Electronic Data Capture Training**

The CCTS, in coordination with the Department of Biomedical Informatics, is conducting a "REDCap Advanced" training session on **Friday, August 28, 2015**, from 9:00 - 10:00am in Prior Hall, Room 240.

REDCap training sessions are also made available online via WebEx.

[Get more information and register online](#)

**RFA: CCTS Core Services Voucher**

The CCTS is awarding vouchers for many of its core services and resources through a new [core services voucher program](#).

Researchers can request the voucher service through the Computerized Research Record (CoRR) service request system, which will begin the process. All researchers with approved requests will work with the core service staff to complete the process and receive their voucher award.

[Get more information and submit a request](#)

**College of Pharmacy Research Day Award**

The CCTS and the College of Pharmacy awarded **Shuai Dong, MS**, with the award for Best Clinical and Translational Science at the College of Pharmacy Research Day. Her research project involves "Genetic and Pharmacologic Inhibition in Chronic Lymphocytic Leukemia."

Congratulations Shuai Dong! [Read the full program](#)

**Research Mentor Training Workshop**

The CCTS and the OSU College of Medicine are co-sponsoring a two-day [Research Mentor Training Forum](#) for OSU faculty members.

This workshop will take place **July 28-29, 2015**, from 2:00 - 5:00pm in Prior Hall, Suite 260, and both sessions are required in order to receive the full benefit of the training.
Core Management Training Workshop Series

The CTTS is co-sponsoring a Core Management Training Series in collaboration with the Comprehensive Cancer Center and the OSU Office of Business and Finance.

This training, meeting weekly for three sessions and beginning October 6, 2015, has been designed to help core managers and supporting staff develop best practice competencies for operating shared resources/cores.

Get more information | Register for Event

Stem Cell Modeling of Autonomic Nervous System Disorders

Jose Otero, MD, PhD, and Jessica Winters, PhD, received a collaborative pilot grant for their research involving stem cell modeling in relation to congenital central hypoventilation syndrome and other autonomic nervous system disorders.

Read more

Mayo Clinic Metabolomics Workshop

Mayo Clinic will host a Metabolomics Symposium on October 25-27, 2015 in Rochester, Minnesota. The workshop is open to beginner and established researchers, students and postdoctoral fellows.

The event will feature presentations on the practice and theory of metabolomics applications, latest research in metabolomics, tours and networking opportunities.

Register Now

New NCAI-CC Funding Cycle Open

The Ohio State CCTS and Davis Heart and Lung Research Institute are collaborating with the Cleveland Clinic to open the next NIH Center for Accelerated Innovations (NCAI) funding cycle. There are some changes to the application process, eligibility criteria, and budget guidelines in this
Changes to the application process, eligibility criteria, and budget guidelines in this round, so we encourage interested parties to read the new RFA for details. Email the CCTS for application assistance

Funding is available for promising emerging technologies directed toward diagnosis, treatment, or management of cardiovascular, pulmonary, blood, or sleep-related disorders. In order to be considered, please submit a letter of intent by August 19, 2015.

Get more information | Download the RFA

2015 Omnibus Solicitation Available with New NCATS Topics

NCATS invites small businesses to apply for the Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) 2015 Omnibus Solicitation.

Applications may address any stage of translation, from target validation through pre-clinical and clinical evaluation to intervention, implementation and dissemination.

First applications are due September 8, 2015

NCATS e-Newsletter

Check out the latest NCATS e-Newsletter that features collaboration opportunities with NCATS scientists, grant funding opportunities for small businesses, the NCATS 2014 Annual Report, and more.

Read the latest NCATS e-Newsletter | NIH Weekly Funding Notice

Read the latest news from ACTS

Read about the latest news in translational science and find out about grant opportunities from the July edition of the Association for Clinical and Translational Science’s monthly newsletter, the ACTS Connection.

Read the July edition of the ACTS Connection

Toolkit Resources

The Patient Reported Outcome Measurement Information System (PROMIS) provides access to both adult and child patient-reported measures of symptoms, such as pain and fatigue, and aspects of health-related quality of life.
The PROMIS in Research initiative is part of the NIH goal to develop systems to support NIH-funded research supported by all of its institutes and centers.

### PROMIS in Research

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Details</th>
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<tbody>
<tr>
<td>JUL 24 2015</td>
<td><strong>Electronic Data Capture Training</strong> 9:00am - 10:00am</td>
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<tr>
<td>JUL 28 2015</td>
<td><strong>Mentor Training Program</strong> 2:00pm - 5:00pm</td>
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<tr>
<td>JUL 29 2015</td>
<td><strong>Mentor Training Program</strong> 2:00pm - 5:00pm</td>
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<tr>
<td>JUL 30 2015</td>
<td><strong>IHIS Research Fundamentals for View Only Access</strong> 12:00pm - 2:00pm</td>
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<td>AUG 3 2015</td>
<td><strong>TL1 RFA Application Deadline</strong> 11:59pm</td>
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<td>AUG 4 2015</td>
<td><strong>L-Pilot RFA Pre-Proposal Deadline</strong> 8:00am</td>
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<tr>
<td>AUG 19 2015</td>
<td><strong>NCAI Funding Cycle LOI Deadline</strong> 5:00pm</td>
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<tr>
<td>AUG 28 2015</td>
<td><strong>Electronic Data Capture Training</strong> 9:00am - 10:00am</td>
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<tr>
<td>SEP 2 2015</td>
<td><strong>BRUTx: Innovation, Implementation, and Impact in Translational Science</strong></td>
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29
2015

Translational Science
8:00am - 3:00pm | Save the Date

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OCT
1
2015

L-Pilot RFA Application Deadline
8:00am | Get more information

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OCT
6
2015

Core Management Training
9:00am - 11:30am | Get more information

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Cite & Submit

Publications supported by the OSU CCTS must cite the CTSA grant number (UL1TR001070) and by law, be submitted to PubMed Central. For instructions, review the NIH Public Access Policy on the CCTS website.

UL1TR001070

Become a CCTS Member

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