

NIH grant HL061974 awarded to Gary E. Shull

Research Portfolio Online Reporting Tools
(RePORT)

Search

HOME | ABOUT RePORT | FAQs | GLOSSARY | CONTACT US

QUICK LINKS
RESEARCH
ORGANIZATIONS
WORKFORCE
FUNDING
REPORTS
LINKS & DATA

Home > RePORTER > Project Information MyRePORTER Login | Register | RePORTER Manual | System Health: GREEN

Project Information?

5R01HL061974-11

PREVIOUS
Project 39 of 49
NEXT

PI PROFILE LINKS
MORE INFO

DESCRIPTION
DETAILS
RESULTS
HISTORY
SUBPROJECTS
SIMILAR PROJECTS
NEARBY PROJECTS BETA
LINKS ↗
NEWS AND MORE ↗

<p>Project Number: 5R01HL061974-11 Title: MOUSE MODELS FOR ION HOMEOSTASIS DEFECTS IN HEART</p>	<p>Contact PI / Project Leader: SHULL, GARY EDWARD Awardee Organization: UNIVERSITY OF CINCINNATI</p>
<p>Contact PI / Project Leader Information: ⚠ Name: SHULL, GARY EDWARD 👤 Email: Click to view Contact PI / Project Leader email address Title:</p>	<p>Program Official Information: Name: PRZYWARA, DENNIS Email: Click to view PO email address</p>
<p>Other PI Information: 👤 Profile Exists 👤 No Profile</p>	
<p>Organization: Name: UNIVERSITY OF CINCINNATI City: CINCINNATI Country: UNITED STATES (US)</p>	<p>Department Type/ Organization Type: ? GENETICS SCHOOLS OF MEDICINE</p>
<p>Congressional District: State Code: OH District: 01</p>	
<p>Other Information: FOA: PA-07-070 Study Section: Cardiac Contractility, Hypertrophy, and Failure Study Section (CCHF) ? Fiscal Year: 2010 Award Notice Date: 29-JUL-2010 ARRA: YES</p>	
<p>DUNS Number: 041064767 Project Start Date: 1-JAN-1999 Budget Start Date: 1-SEP-2010</p>	
<p>CFDA Code: 701 Project End Date: 31-AUG-2011 Budget End Date: 31-AUG-2011</p>	
<p>Administering Institutes or Centers: NATIONAL HEART, LUNG, AND BLOOD INSTITUTE</p>	
<p>Project Funding Information for 2010: Total Funding: \$563,818</p>	

[/jsp/proster.jsp?CID=102424](#)
Funding IC
FY Total Cost by IC

Although this grant has ended, it was funded for 11 years and paid for the development of the conditional NBCe1 knockout mouse described in our study so it is important to cite this source of funding. With the inclusion of this grant number, the publication will be listed in the Results Section for this grant in the NIH Reporter.

NIH Grant HL136025 awarded to Dr. Yigang Wang



Research Portfolio Online Reporting Tools
(RePORT)

Search

HOME | ABOUT RePORT | FAQs | GLOSSARY | CONTACT US

QUICK LINKS
RESEARCH
ORGANIZATIONS
WORKFORCE
FUNDING
REPORTS
LINKS & DATA

Home > RePORTER > Project Information MyRePORTER Login | Register | RePORTER Manual | System Health: ■ GREEN

Project Information?

5R01HL136025-02

PREVIOUS

Project 20 of 21

NEXT

[Back to Query Form](#) | [Back to Search Results](#) | [Print Version](#)

PI PROFILE LINKS

MORE INFO

DESCRIPTION

DETAILS

RESULTS

HISTORY

SUBPROJECTS

SIMILAR PROJECTS

NEARBY PROJECTS BETA

LINKS ↗

NEWS AND MORE ↗

<p>Project Number: 5R01HL136025-02</p> <p>Title: AUTOLOGOUS CARDIOMYOCYTES FROM MASSETER MUSCLES TO REPAIR MYOCARDIAL INFARCTION (MI)</p>	<p>Contact PI / Project Leader: WANG, YIGANG</p> <p>Awardee Organization: UNIVERSITY OF CINCINNATI</p>
<p>Contact PI / Project Leader Information: ⚠</p> <p>Name: WANG, YIGANG ⚠</p> <p>Email: Click to view Contact PI / Project Leader email address</p> <p>Title: PROFESSOR</p>	<p>Program Official Information:</p> <p>Name: SCHWARTZ, LISA</p> <p>Email: Click to view PO email address</p>
<p>Other PI Information: 👤 Profile Exists 👤 No Profile</p>	
<p>Organization:</p> <p>Name: UNIVERSITY OF CINCINNATI</p> <p>City: CINCINNATI Country: UNITED STATES (US)</p>	<p>Department Type/ Organization Type: ?</p> <p>PATHOLOGY SCHOOLS OF MEDICINE</p>
<p>Congressional District:</p> <p>State Code: OH</p> <p>District: 01</p>	
<p>Other Information:</p> <p>FOA: PA-16-160</p> <p>Study Section: Myocardial Ischemia and Metabolism Study Section (MIM) ?</p> <p>Fiscal Year: 2018 Award Notice Date: 19-FEB-2018</p>	
<p>DUNS Number: 041064767</p> <p>Project Start Date: 6-FEB-2017</p> <p>Budget Start Date: 1-FEB-2018</p>	
<p>CFDA Code: 837</p> <p>Project End Date: 31-JAN-2021</p> <p>Budget End Date: 31-JAN-2019</p>	
<p>Administering Institutes or Centers:</p> <p>NATIONAL HEART, LUNG, AND BLOOD INSTITUTE</p>	
<p>Project Funding Information for 2018:</p> <p>Total Funding: \$451,048</p> <p style="text-align: right;">Direct Costs: \$283,120</p> <p style="text-align: right;">Indirect Costs: \$167,928</p>	

This is a new NIH grant, obtained last year by Dr. Wang. His lab performed the ischemia-reperfusion studies of the NBCe1 cardiac-specific knockout mice.

NIH Grant ES006096 Bioinformatics Core Project Leader Dr. Mario Medvedovic


Research Portfolio Online Reporting Tools
(RePORT)

HOME | ABOUT RePORT | FAQs | GLOSSARY | CONTACT US

QUICK LINKS RESEARCH ORGANIZATIONS WORKFORCE FUNDING REPORTS LINKS & DATA

Home > RePORTER > Project Information
MyRePORTER
Login | Register | RePORTER Manual | System Health: ■ GREEN

Project Information

5P30ES006096-25

PREVIOUS
Project 11 of 31
NEXT

Back to Query Form
Back to Search Results
Print Version

PI PROFILE LINKS
MORE INFO

DESCRIPTION
DETAILS
RESULTS
CLINICAL STUDIES
SIMILAR PROJECTS
NEARBY PROJECTS BETA
LINKS ↗
NEWS AND MORE ↗

Parent Project Number: 5P30ES006096-25 Sub-Project ID: 5334		Contact PI / Project Leader: MEDVEDOVIC, MARIO	
Title: BIOINFORMATICS CORE		Awardee Organization: UNIVERSITY OF CINCINNATI	
Contact PI / Project Leader Information: ▲		Program Official Information:	
Name: MEDVEDOVIC, MARIO		Name: Unavailable	
Email: Click to view Contact PI / Project Leader email address		Other PI Information:	
Title: PROFESSOR		👤 Profile Exists 👤 No Profile	
Organization:		Department Type/ Organization Type: ?	
Name: UNIVERSITY OF CINCINNATI		Unavailable	
City: CINCINNATI Country: UNITED STATES (US)		Domestic Higher Education	
Congressional District:		State Code: OH	
District: 01		Congressional District:	
Other Information:			
FOA: RFA-ES-12-002		DUNS Number: 041064767	
Study Section: Environmental Health Sciences Review Committee (EHS) ?		Project Start Date:	
Fiscal Year: 2017 Award Notice Date: 31-MAR-2017		Budget Start Date: 1-APR-2017	
Budget End Date: 31-MAR-2018		CFDA Code:	
Project End Date:		Project End Date:	
Administering Institutes or Centers:			
NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES			
Project Funding Information for 2017:			
Total Funding: \$203,373		Direct Costs: \$128,717	
Indirect Costs: \$74,656		Indirect Costs: \$74,656	
Year	Funding IC	FY Total Cost by IC	

This grant has just been renewed and has been ongoing for 25 years. Dr. Medvedovic is the director of the Bioinformatics Core, which performed the RNA Seq analysis and statistical analyses.

CCTST

Accelerating and Improving Clinical and Translational Research

Center for Clinical and Translational Science and Training
University of Cincinnati Academic Health Center
3333 Burnet Avenue
Loc. S, 10th Floor, Suite 300, ML 11028
Cincinnati, OH 45229
Voice: 513.803.1044
Fax: 513.803.1039
Web: cctst.uc.edu

October 25, 2013

Gary Shull, PhD
University of Cincinnati College of Medicine
Department of Molecular & Cellular Biology
P.O. Box 670576
Cincinnati, OH 45267-0576

Dear Dr. Shull:

Thank you for your recent application for funding from the CCTST Just-In-Time Core Grant for your protocol entitled "RNA Seq Analysis of NA⁺/HCO₃⁻ Cotransporter-Null Hearts". We are happy to inform you that your request has been approved for \$7325.00. **Please note:** JIT funding must be spent within six months of award and within the fiscal year awarded (July 1, 2013-June 30, 2014).

For payment arrangements, please contact Bettie Durant, Administrative Assistant bettie.durant@cchmc.org, 803-2610 or Amy Hartkemeyer, Business Director, amy.hartkemeyer@cchmc.org, 636-4273. Please provide my office with a brief summary report (1 page) about the project's outcome including grants submitted/awarded and articulate the specific expenses incurred prior to the end of the fiscal year on June 30, 2014.

Also, please register your grant on Research Central on the CCTST website: <http://cctst.uc.edu> so that you can access any additional CCTST services that you might need for successful completion of your proposal.

Sincerely,



Bruce C. Trapnell, MD
F.R. Luther Professor of Medicine and Pediatrics
Director, Pilot and Collaborative Studies Core,
CCTST



James E. Heubi, MD
Co-Director of Center for Clinical and
Translational Science and Training
Professor/Associate Chair for Clinical

