Funding Opportunity

2457-Nutrition Obesity Research Pilot Grant
CTSA Supported Grant Awards
Application Deadline: 09/30/2011 11:59 PM

Award Amount Range: $0 - $45,000
Project Start Date: 
Project End Date: 
Award Announcement Date:

Program Officer: CTSC Program Office
Phone: 216-368-4669 x
Email: ctsc-program-office@case.edu

Description

CWRU Nutrition Obesity Research Center
Request for Proposals
Application deadline date: Friday, September 30, 2011, 11:59pm

Introduction

In anticipation of submitting a Nutrition Obesity Research Center (NORC) Application to NIDDK, Case Western Reserve University (CWRU) School of Medicine, in collaboration with the Clinical and Translational Science Collaborative (CTSC) is seeking to expand research capacity that concentrates on translational aspects of Nutrition and Obesity Research. We will support an initial round of Pilot Research Projects beginning in November, 2011 with funds provided by the CWRU School of Medicine. This notice is to invite participation in translational research projects in nutrition and obesity for researchers at Case Western Reserve University, Cleveland Clinic, MetroHealth Medical Center, University Hospitals Case Medical Center and the Louis Stokes Cleveland VA Medical Center.

Proposals from new investigators are encouraged and will be given priority. New investigators are defined as being without current or past NIH research project support (RO1, PO1 or R24) as PD/PI. Faculty with previous or current K awards are eligible to apply. New investigators current or past support from any sources must have been modest i.e., typically no more than $75,000 per year, exclusive of salary. Institutional start-up funds are excluded.

Trainees who are recipients of an NSRA individual award (F32) or are supported by an institutional training grant (T32) are eligible to apply only if they are in their last year of training, have had at least one year of research laboratory experience at the postdoctoral level and have suitable expertise and independence to design and carry out the planned experiments. Trainees requesting funds should have a commitment from a senior scientist to sponsor the project and a commitment from their department head indicating appointment to a junior faculty position.

Objectives

The specific objectives of an NORC include efforts (1) to create or strengthen a focus in biomedical research institutions for multidisciplinary and interdisciplinary research in nutritional sciences and/or obesity; (2) to develop new knowledge concerning the etiology, development, assessment, treatment, and prevention of nutrition-related diseases, obesity, and eating disorders; (3) to understand control and modulation of energy metabolism in obesity, including the interaction between physical activity, nutrient metabolism, and food intake; (4) to understand and treat disorders associated with abnormalities of energy balance and weight management such as anorexia nervosa, AIDS, and cancer; and (5) to strengthen training environments to improve the education of medical students, house staff, practicing physicians, and allied health personnel with regard to these conditions.

Translational research, for purposes of this program is defined as the use of knowledge of human biology to develop and
test the feasibility of Nutrition and Obesity interventions in humans and/or to determine the biological basis for observations made in individuals with nutrition and/or obesity related issues. Clinical and/or epidemiology research should include a laboratory concept or capitalize upon a biological observation relative to nutrition and obesity.

For additional information on translational research, please visit the Pilot Grant Program section of our website: http://casemed.case.edu/ctsc/cores/pilotgrant.cfm and select “Translational Research and Pilot Funding” from the Quick Links section on the right hand part of the screen. Translational research proposals are encouraged also in the prevention, etiology, screening, diagnosis and/or treatment of disorders of nutrition and obesity. Each proposal must have high translational potential, should take maximum advantage of new research opportunities to develop new projects, and demonstrate feasibility to develop into a fully funded, independent, translational research project within two years. Projects submitted for review should be distinct from current funded research. If related to a currently funded project, PI should describe how the proposed project differs.

Funding

Pilot projects will be awarded for 1 year with a possibility of second year funding pending successful performance of first year goals, progress toward submitting a grant proposal for national peer reviewed funding and available resources. Pilot projects can be funded to a maximum of $35,000 per year in direct costs with an additional $10,000 supplement for utilization of CTSC resources. A list of eligible resources can be found on the CTSC website. Proposals should be planned to lead to independent research funding of the NIH R01 type.

Funds may be requested for supplies related to the research and salary support of postdoctoral or technical personnel. No funds will be provided for secretarial personnel, office equipment and supplies, tuition, purchasing and binding of periodicals and books, dues and membership fees in scientific societies, office and laboratory furniture, rental of office or laboratory space, per diem charges for hospital beds, non-medical or personal services to patients, computers, faculty salary support, travel, meeting participation, renovations, construction, building maintenance or subscriptions. No funds will be provided for indirect costs.

Pilot projects will be awarded for one year. Funding for a second year may be available based on successful performance of first year goals, progress toward submitting your grant proposal for national peer reviewed funding and available funds.

Format of Proposals

Applications for pilot funding should use CTSC forms, available at web grants http://webgrants.case.edu. Information provided electronically must include:
- Investigator and co-investigator contact information
- A short summary of the work directed to the lay public
- NIH biosketch of the PI and co-investigators
- Dollar amounts of support currently available to the investigator
- Detailed budget
- Scientific plan – entered or copied directly into WebGrants; maximum of five pages in length and should be written in NIH format (arial font, 11 point, 0.5" margins), addressing each of the following areas:
  - Specific Aims
  - Background and Significance
  - Preliminary Results (if available)
  - Experimental Methods and Design
  - A brief description of how the pilot project will lead to a full R01 type grant application
  - One paragraph summarizing translational aspects.
- The following items can be attached to the appendix section of the application:
  - References
  - Human subject, and vertebrate animal protocols
  - Continuing Research Education Credit (CREC) or CITI certification
- IRB and/or IACUC approval must be completed before December 1st 2011. If current approval letters are available, they should be uploaded to the application in the appropriate setting.

Only one investigator can be named as PI. Additional collaborating investigators will be named co-investigators.

Institution of record for a proposal is the PI's primary institution.

If a CTSC Core is utilized, documented consultation from the CTSC Core director or his/her designee for each CTSC Core is required.

More than one proposal per faculty member acting as a co-investigator may be submitted; however, a faculty member is
only eligible to receive one award as a co-investigator.

**Review**

Successful proposals must have high translational potential, utilize CTSC Core Facilities where appropriate, should take maximum advantage of new research opportunities to develop new projects and demonstrate feasibility to develop into full projects within two years.

Applications will be reviewed first by a special NORC Review Committee and subsequently by the CTSC Review Committee.

**Requirements if funded**

Recipients will be expected to attend and present their work at regular NORC meetings and at the annual meeting of the NORC External Advisory Board to prepare an annual progress report, and to present the results of their pilot project activities at one of the NORC Scientific Series. In addition, recipients must provide a 5-10 page final report to the NORC Steering Committee and the NIH at the end of the funding period.

Grantees are also required to submit interim reports to the CTSC Pilot Grant Program at 6 month intervals as well as a final report at the completion of the award summarizing major activities and research findings. They will also be required to provide information on the funding stats of the research initiated with this grant as well as related publications on an annual, follow-up basis for a period of ten years or until the proposed line research ends, whichever comes first.

An awarded proposal may not be transferred to another principal investigator or another institution.

Research must be completed within the approved funding period. No-cost extensions are not allowed.

Funds may not be re-budgeted or re-allocated.

**Application Submission**

The CTSC uses WebGrants online application software.

If this is your first time using WebGrants, you will need to register online at http://webgrants.case.edu. Once you have registered, you will receive an email with your user name and password. The registration process can take up to 24 hours, **so applicants are strongly advised to register for an account as soon as possible.** Last minute registrations are **NOT** guaranteed to be approved prior to the deadline. Extensions of the deadline will **NOT** be given for late registrants.

Researchers should start the web-based application process and become familiar with the system one week prior to the submission deadline. The application may be saved and edited without submission.

- Go to WebGrants (http://webgrants.case.edu)
- Login
- If you are a new user, you will need to register first (see above).
- Click on **“Funding Opportunities”**
- Click on **“Nutrition Obesity Research Center Pilot Grant”**
- Click on **“Start a New Application”**
- Fill in the title of your proposal and Click on **“Save”**
- Click on **“Go to Application Forms”**
- Complete all forms (can logout and return to complete in multiple sessions). Note: the text of the application must be entered directly into the text field of the Project Summary form in WebGrants. Applications submitted solely as PDF documents will be returned to the applicant.
- Once all forms are completed and conform to form instructions, **“Submit”** your application no later than **11:59pm September 30, 2011**

**Notes**

- For technical questions related to WebGrants, please contact WebGrants support: webgrants-support@case.edu or call 216-368-4669.
- For non-technical questions regarding this RFA or your application, please contact the CTSC Pilot Program office: CTSC-Pilot-Coordinator@case.edu, 216-368-0840 or call Lia Chesner: 216-368-6457, lcc3@case.edu

The deadline for the receipt of applications is September 30, 2011, 11:59 pm.
Publication Citation

As a reminder, the CTSC must receive acknowledgement on relevant publications. Please include the following text: "This publication was made possible by the Case Western Reserve University/Cleveland Clinic CTSA Grant Number UL1 RR024989 from the National Center for Research Resources (NCRR), a component of the National Institutes of Health and NIH roadmap for Medical Research. Its contents are solely the responsibility of the authors and do not necessarily represent the official view of NCRR or NIH.

Reminder about the Public Access Policy

The Director of the National Institutes of Health shall require that all investigators funded by the NIH submit or have submitted for them to the National Library of Medicine's PubMed Central an electronic version of their final, peer-reviewed manuscripts upon acceptance for publication, to be made publicly available no later than 12 months after the official date of publication: Provided, That the NIH shall implement the public access policy in a manner consistent with copyright law.

Attachments

Click on the File Name to open attachment

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Website Links

Click on the URL to go to website

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Application

Nutrition Obesity Research Pilot Grant

Project Title: LIA'S TEST APPLICATION
Program Area: CTSA Supported Grant Awards
Proposal Deadline: 09/30/2011

Instructions
Please list PI and contact information for PI and all co-investigators.

Investigators
Name                  Email                Institution             Role                  Other

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Application

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Instructions
To continue to edit the form, please click Edit in the top bar. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

Project Information
Research Exempt*  ○ Yes  ○ No
If Yes, Exemption Number
Federal Wide Assurance Number
Clinical Trial*  ○ Yes  ○ No
NIH Defined Phase III Clinical Trial*  ○ Yes  ○ No

Administrative Official to be Notified if Award is made

Administrator's Name
Title
Department
Address
Telephone
Email

Human Study*  No
Animal Study*  No

Scientific Core(s) to be used
Behavior Science Measurement Resource Core
Biostatistics, Epidemiology, and Research Design
Biomedical Informatics
Clinical Research Unit
Community Research Partnership Core

Select all appropriate core(s) held Control on Windows or Command on a Mac

Lay Summary (1,000 character limit)*
A short summary of the work directed to the lay public. The summary should be about 5-10 sentences (1000 character limit) in length and present the essential elements of the proposal in short form. It is helpful to think of this summary as your "quick pitch" of the proposed work.

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Application

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Instructions

T9 Research incorporates a broad area of pre-clinical approaches designed to inform an investigator about a pathway, pathophysiology, or treatment approach. Examples of experimental methods used for this purpose are animal models of human disease, human blood or cell lines, development of questionnaires, computational models, and human physiological studies, all of which are directed at mechanisms and presentations of human disease. For the purposes of CTSC program, these disparate approaches are assigned as bench research and may or may not require approvals from human or animal use committees.

T1 Research translates discoveries made at the bench to first testing in humans. Typically these studies (case studies, phase 1 and 2 clinical trials) take place at the patient bedside in an academic medical center. The focus of these studies is to determine what care actually works (e.g., clinical efficacy research) and will answer questions like: An academic medical center lab has discovered a new treatment. Will this new treatment work in a small number of patients in the same medical center?

T2 Research is the second phase of the translation process and builds on the clinical efficacy work conducted in the first phase of the translation process (T1). It translates results from early clinical studies to controlled observation studies and phase 3 clinical trials for bedside patient care and health decision making and can answer the question: Will the new treatment tested in a small number of patients in the medical center work in a large number of patients in the same medical center as well as other academic medical centers and clinic sites? Also, T2 addresses the questions of who benefits from new treatment (e.g., outcomes, comparative effectiveness, and health services research).

T3 Research is the third phase of the translation process and builds on the clinical efficacy work conducted in the second phase of the translation process (T2). It translates results from T2 research into clinical practice. It is the how of health care delivery so that treatments and interventions studied in T2 are reliable in all patient care settings and do improve health of patients overall. T3 Research relies on the distribution and implementation of the results found in T2 and will answer questions such as:

- How widely is the treatment being used? If not, why not?
- Has the increased use raised:
  o New clinical questions?
  o New barriers?
  o Gaps in care

In this practice-oriented translation phase, the following can be measured and provide a basis for on-going research:

- Health care policy, quality, and cost
- Implementation of interventions and health care system redesign
- Scaling and spread of effective interventions.

T4 Research is the fourth phase of the translation process and builds on the results of third phase of the translation process (T3). T4 Research will help identify the best approach to reach clinicians and patients nationwide so that they not only understand the new treatment but will start to use it. Also, it includes:

- Defining outcomes of interest
- Identifying and developing appropriate metrics
- Implementing surveillance to determine benefits and harm
- Re-evaluation of guidelines and policies to identify needed changes
- Community education on the relationship between research and health, the process of research, and the distinction between research and medical care

Translational Research Type

Which type of Translational Research primarily, are you proposing to do?*

Which type of Translational Research, (secondary) are you proposing to do? (Optional)

Return to Top
## Application

**Nutrition Obesity Research Pilot Grant**

**Project Title:** LIA'S TEST APPLICATION  
**Program Area:** CTSA Supported Grant Awards  
**Proposal Deadline:** 09/30/2011

### Instructions

If IRS approval is required, an IRS approval letter MUST be attached. If you do not have an approval letter, please contact the CTSC Research Concierge office.

To add information, please click Add in the top bar. To continue to edit the form, please click the link in the IRS Approval column. Click Save after making changes. When all sections are finished, please click **Mark as Complete** to continue.

**IMPORTANT** To attach file, you must SAVE the form first. An add attachment button will then become available.

<table>
<thead>
<tr>
<th>Human Subjects</th>
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<td>IRB Approval</td>
<td>Approval Date</td>
<td>Expiration Date</td>
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<td>Protocol Number</td>
<td>Approval Document</td>
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Application

Nutrition Obesity Research Pilot Grant

Project Title: LIA'S TEST APPLICATION
Program Area: CTSA Supported Grant Awards
Proposal Deadline: 09/30/2011

Instructions
To add information, please click Add in the top bar. To continue to edit the form, please click the link in the IACUC column. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

**IMPORTANT** To attach file, you must SAVE the form first. An add attachment button will then become available.

Vertebrate Animals

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<tr>
<th>IACUC Approval</th>
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Instructions

To continue to edit the form, please click "Edit" in the top bar. When all sections are finished, please click "Mark as Complete" to continue.

This form contains rich text fields. There are problems copying from MS Word and pasting into WebGrants rich text fields. Formatting done in Word may be lost or misinterpreted. Plain text may be pasted into WebGrants rich text fields without any problem. Here are some options to consider:

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Project Summary

Project Summary*
## Application

**Nutrition Obesity Research Pilot Grant**

- **Project Title:** LIA'S TEST APPLICATION
- **Program Area:** CTSA Supported Grant Awards
- **Proposal Deadline:** 09/30/2011

### Instructions

To add information, please click Add in the top bar. To continue to edit the form, please click Edit in the top bar. Click Save after making changes. If Not Applicable, please click Mark as Complete to continue.

### Project Sites

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Application

Nutrition Obesity Research Pilot Grant

Project Title: LIA'S TEST APPLICATION

Program Area: CTSA Supported Grant Awards

Proposal Deadline: 09/30/2011

Instructions

Please attach biographical sketches for the PI and all co-investigators.

To add information, please click Add in the top bar. To continue to edit the form, please click the link in the Description column. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

Biographical Sketch

Description

File Name

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Nutrition Obesity Research Pilot Grant

Project Title: LIA'S TEST APPLICATION
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Proposal Deadline: 09/30/2011

Instructions
Please attach biosketch for any additional collaborators or personnel involved with this project.

To add information, please click Add in the top bar. To continue to edit the form, please click the link in the Description column. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

Additional Collaborators

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Nutrition Obesity Research Pilot Grant

**Project Title:** LIA'S TEST APPLICATION
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**Proposal Deadline:** 09/30/2011

**Instructions**
Please list the resources that you have available to you as a researcher to complete this proposal. If the fields below are not applicable, please enter "N/A" and continue. To continue to edit the form, please click Edit in the top bar. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

**Resources**

- **Laboratory**

- **Clinical**

- **Animal**

- **Computer**

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Nutrition Obesity Research Pilot Grant

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Program Area: CTSA Supported Grant Awards
Proposal Deadline: 09/30/2011

Instructions
To add information, please click Add in the top bar. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

Other Support
Name of PI Funding Agency Funding Agency Award ID # Grant or Project Title Stated Effort From Date Major Goal(s) Annual Overlap Status Overlap Description (if overlapping)

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Nutrition Obesity Research Pilot Grant

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Instructions
A core reference letter from each core utilized MUST be included.

To add information, please click Add in the top bar. To continue to edit the form, please click the link in the Description column. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

Core Reference Letter

Mark as Complete | Go to Application Forms

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Instructions
To add personnel salary information, please click Add in the bar next to Personnel. To add other cost information, please click Add in bar next to Other Costs. When all sections are finished, please click Mark as Complete to continue.

Personnel

<table>
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<tr>
<th>Name</th>
<th>Role on Project</th>
<th>Percent Effort</th>
<th>Institutional Salary</th>
<th>Fringe Rate</th>
<th>Salary Requested</th>
<th>Fringe Benefits</th>
<th>Total Amount</th>
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Consultant Costs

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Equipment Costs

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Supply Costs

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Other Expenses

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Total Budget

This amount represents the total amount requested.

Total Requested Amount: $0

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9/16/2011
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**Instructions**  
The maximum award amount for this funding period is $10,000. Please ensure that your grand total is less than that amount.  
To add information, please click Add in the top bar. To continue to edit the form, please click the link in the Core column. Click Save after making changes. When all sections are finished, please click Mark as Complete to continue.

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<th>Core Related Expenses (please list)</th>
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**Total Budget**  
This amount represents the total amount requested.  
**Total Requested Amount:** $0

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Application

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Instructions

Please provide a detailed breakdown of the costs associated with the core facility you plan on utilizing to include hourly fees, number of hours of expected effort, flat fees and/or any other information concerning core costs that are relevant to this proposal.

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Budget Justification

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Nutrition Obesity Research Pilot Grant

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Appendix

Mark as Complete | Go to Application Forms
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