YALE PEPPER CENTER

INSTRUCTIONS FOR LETTER OF INTENT
2018-2019

- **Career Development Awards**: Funding provides salary and/or research support for junior faculty in the first four years of their faculty appointment; the proposal must focus on the Yale Pepper Center theme (described below*).

- **Pilot/Exploratory Studies**: Funding may be used for any type of pilot project that will support subsequent grant applications, with the goal of advancing our understanding of the etiology, diagnosis, treatment or prevention of common geriatric health conditions, as described in the Pepper Center theme*.

- **Research Development Awards**: Funding may be used for a Development project related to the Pepper Center Theme*, with the goal of (1) developing new methods/strategies; (2) enhancing our understanding of existing methods; or (3) developing novel applications of existing methods in the areas of Field Operations, Data Management and Informatics, and Biostatistics, as they relate to aging research.

1. Complete the cover page

2. Letter of intent (2 pages):
   - Specific aims and hypotheses
   - Research strategy:
     - Significance of proposed research
     - Innovation
     - Approach
   - One paragraph on how the proposed project fits within the Yale Pepper Center Theme *
   - Plans for subsequent funding
   - Timeline
   - **NOTE**: Career Development Award candidates must also include an additional 1-page description of their career goals and career development plans and provide the name and qualifications of the proposed mentor(s).

3. Budget and justification page (not included in 2-page limit):
   - **Career Development Awards**: Funding for up to two years with a maximum of $45,000 (direct costs) per year.
   - **Pilot/Exploratory Studies**: Funding for one year with a maximum of $40,000 (direct costs).
   - **Research Development Awards**: Funding for one year with maximum of $35,000 (direct costs).

4. Biosketch: Provide an NIH Biographical Sketch (5-page limit) for the applicant (and senior faculty mentor(s) for Career Development Award applicants).

5. Send via email to: denise.acampora@yale.edu by 5 P.M., Monday, October 15th
   Phone: (203) 688-5238
Yale Pepper Center theme: The broad unifying theme of the Yale Pepper Center is the investigation of multifactorial geriatric health conditions. This theme encompasses (1) single health conditions with multiple contributing factors or with multiple relevant outcome domains and (2) multiple conditions occurring simultaneously. A defining criterion for Yale Pepper Center support is that, regardless of the condition or type of research, the work acknowledges, and accounts for, the multiple factors determining health in older adults. The conceptual underpinning of this theme is that both single conditions and multiple coexisting conditions are determined by the co-occurrence of multiple predisposing and precipitating factors; these conditions and factors, in turn, affect the individual in a range of health outcomes. The predisposing factors may be at the genetic, molecular, physiologic, impairment, disease, or socio-demographic levels, while the precipitating factors may include behavioral, environmental, social, medical, psychological, and/or other triggers. The Yale theme requires designs and models (e.g. molecular, animal, and statistical) that inform the study of multiple, simultaneously interactive, factors and outcomes. It is not sufficient to state that the condition you are studying is multifactorial. Rather, you need to be explicit in describing how your approach is multifactorial.

As a related subtheme, the Yale Pepper Center also aims to advance the science of clinical decision making in the face of trade-offs and multiple competing outcomes. This includes developing strategies to elicit older persons’ health outcome priorities. The scope of work to be supported by the Yale Pepper Center encompasses basic, translational, epidemiological, clinical trial, health services, informatics, and gerontologic biostatistics research.

Criteria for Review: In addition to standard criteria, including the significance of the research, innovation, and quality of the approach, major consideration will be given to the likelihood that the project will lead to independent funding. This assessment will be based both on the project and the qualifications of the investigator.

If you have questions about how your project fits with the theme, you may contact Dr. Al Shaw (albert.shaw@yale.edu) for Pilot/Exploratory Studies, Dr. Terri Fried for Career Development Awards (terri.fried@yale.edu) or Dr. Peter Van Ness for Research Development Awards (peter.vanness@yale.edu).