Cancer Prevention and Control
RESEARCH PROGRAM

“Improving the Reach and Effectiveness of Tobacco Treatment for Yale Cancer Patients: A Service Implementation Project”

Presented by

Lisa M. Fucito, Ph.D.
Associate Professor of Psychiatry
Licensed Clinical Psychologist
Director, Tobacco Treatment Service,
Smilow Cancer Hospital at Yale New Haven

Tuesday, May 22, 2018
12:00-1:00 PM

Yale School of Public Health
60 College St, Rm 103 LEPH

Lunch will be provided
Member Notables

High Impact Publications:

Association of Survival With Adherence to the American Cancer Society Nutrition and Physical Activity Guidelines for Cancer Survivors After Colon Cancer Diagnosis: The CALGB 89803/Alliance Trial.
PM ID: 29710284

Wang SY, Dang W, Richman I, Mougalian SS, Evans SB, Gross CP
J Clin Oncol E publication ahead of print: JCO2017765941 (04/2018)
PM ID: 29659329

Regular Use of Aspirin or Non-Aspirin Nonsteroidal Anti-Inflammatory Drugs Is Not Associated With Risk of Incident Pancreatic Cancer in Two Large Cohort Studies.
PM ID: 29229401 PMC5880716 NIHMS926317
Member Notables

YCC Annual Retreat - May 16th

Congratulations to Melinda Irwin on a wonderful presentation and session!

“Translational Obesity and Cancer Research from the Bench to the Bedside to the Community”
Funding Opportunities

Comprehensive List check here:
http://yalecancercenter.org/research/foa.aspx

Epidemiologic Research on Emerging Risk Factors and Liver Cancer Susceptibility (R01 - Clinical Trial Not Allowed)

The purpose of this FOA is to promote epidemiologic research investigating novel and innovative hypotheses on emerging risk factors (biological, environmental, and social) and their interplay with established risk factors (e.g., viral hepatitis) associated with the development of liver cancer (hepatocellular carcinoma and other histological subtypes) in the United States.

**Application Deadline:** June 5, 2018

Learn More>>

---

NIH End-of-Life and Palliative Care Health Literacy: Improving Outcomes in Serious, Advanced Illness-R01/R21

This FOA seeks to stimulate research focused on identification of the key barriers to effective end-of-life and palliative care (EOLPC) health literacy in diverse settings and populations.

**Application Deadline:** June 5, 2018

Learn More about NIH end-of-life funding>>
Alex’s Lemonade Stand Psychosocial Grants (LOI June 11, 2018)

ALSF is committed to addressing the psychosocial and behavioral health outcomes for children diagnosed with cancer and their families. These Grants fill a direct need for research funding by supporting studies that aim to explain and/or improve psychosocial outcomes of those affected by childhood cancer.

Letters of Intent Due: June 11, 2018
Learn more about Alex's Lemonade Grants>>

---

NIH Food Specific Molecular Profiles and Biomarkers of Food and Nutrient Intake, and Dietary Exposure-R01

The purpose of this FOA is to promote research on food specific molecular signatures and biomarkers of dietary consumption and to promote collaborative interactions among NIH and the USDA-NIFA supported nutrition researchers.

Application Deadline: June 11, 2018
Learn More about NIH funding for dietary exposure>>
**U.S. Tobacco Control Policies to Reduce Health Disparities (R21 Clinical Trial Optional)**

The purpose of this FOA is to support observational or intervention research focused on reducing health disparities in tobacco use in the United States. Specifically, this FOA is intended to stimulate scientific inquiry focused on innovative tobacco control policies. Applicants may propose projects in which the primary outcome of interest is on reducing tobacco use health disparities in vulnerable populations by utilizing tobacco prevention and control strategies. The long-term goal of this FOA is to reduce health disparities in health outcomes thereby reducing the excess disease burden of tobacco use within these groups. Applicants submitting applications related to health economics are encouraged to consult NOT-OD-16-025 to ensure that applications align with NIH mission priorities in health economics research.

**Application Deadline:** June 13, 2018

Learn More>>

---

**NIH Diet and Physical Activity Assessment Methodology-R21**

This Funding Opportunity Announcement (FOA) encourages innovative research to enhance the quality of measurements of dietary intake and physical activity.

**Application Deadline:** June 16, 2018

Learn More about NIH funding for diet and activity>>
Upcoming Events

https://medicine.yale.edu/cancer/patient/calendar/

• First Annual Yale Cancer Center Trainee Colloquium
  ✓ Friday, May 25, 2018
  ✓ 300 George St, First Floor, Lecture Hall 157

• YCC Grand Rounds – Most Tuesdays – 12-1pm – 55 Park Street Auditorium – Speaker TBD – Now viewable on Skype! – Find out how on the calendar posting at the link above
Did I miss your good news?

Email:  
christina.dreyfus@yale.edu

Want to follow-up on something?

These updates will be archived at: 
[ yalecancercenter.org/CPCUpdate ](yalecancercenter.org/CPCUpdate)