Announcements

Integrative Medicine Program Launches at Smilow

We are proud to announce that Smilow Cancer Hospital now has Integrative Medicine clinical consultations available to our patients. Led by Ather Ali, ND, MPH, MHS, the program provides patients at Smilow Cancer Hospital and our Care Centers with access to dedicated resources to give guidance on the risks and benefits of using dietary supplements/natural products, acupuncture, massage, meditation, and other complementary therapies. The Smilow Integrative Medicine Program provides an evidence-based and conservative approach, working in conjunction with mainstream care, to promote safe and effective patient care.

Dr. Ali has extensive experience in the integrative management of chronic disease for patients, as well as teaching patients to optimize their health from a holistic perspective. He is trained in naturopathic medicine, integrative medicine, epidemiology, and patient-oriented research. To refer a patient for a consultation, please call (203) 200-HEAL or select YNH SMILOW INTEGRATIVE MEDICINE [101010097] through the EPIC referral system.

Annual ASCO Review a Success
Yale Cancer Center and Smilow Cancer Hospital welcomed over 150 community physicians to New Haven on Friday, June 24 for our 8th annual ASCO Review, hosted by Dr. Roy Herbst and Dr. Howard Hochster, to provide updates on treatment options and clinics trials for patients. The full day symposium included presentations and case presentations by 22 of our faculty members from both the main campus and our Care Centers highlighting the latest advances in clinical care and clinical trial opportunities. Melinda Irwin, MPH, PhD, Associate Director for Population Sciences, gave the keynote address on *Energy Balance: The New Adjuvant Therapy.* Thank you to all those who participated and spent time preparing and presenting.

**Drs. Arthur Levy and Leonard Farber Retire**
After over 40 years at YNHH, Dr. Arthur Levy and Dr. Leonard Farber have retired from clinical practice. Drs. Farber and Levy began practicing oncology together in 1970s when they launched Medical Oncology & Hematology, building a group that ultimately became our first Care Centers in 2012. Dr. Roy Herbst, Chief of Medical Oncology commented, "Art and Len are outstanding colleagues and superb role models for our faculty and fellows. They have always focused on the needs of their patients. Their knowledge and continued dedication to Smilow Cancer Hospital and our Care Centers was an example for us all and I hope they will remain involved in the teaching and education of our students and fellows. Their compassionate care truly exemplifies the art of medicine."

**Notables**

Steven Bernstein, MD, a member of our Cancer Prevention and Control Research Program, has received a 4-year, $2.7 million R01 entitled 'Optimizing Tobacco Dependence Treatment in the Emergency Department.' The goal of the project is to determine which combination of treatment strategies is most effective, and cost-effective, in promoting smoking cessation in smokers visiting the Yale ED. He and his team are testing the efficacy of nicotine patch and gum, motivational interviewing, Quitline referral, and smartphone texting in a novel 16-arm factorial trial using the Multiple Optimization Strategy (MOST) study design. This study builds off a previous NCI-supported project at Yale, which led to the first successful trial of ED-initiated smoking cessation treatment.

At the 2016 Commencement, Yale School of Medicine awarded The Francis Gilman Blake Award for outstanding teaching of the medical sciences to Anthony Kim, MD, Associate Professor of Surgery (Thoracic Surgery) and a member of our Cancer Prevention and Control Research Program.

**Employee Profile:**

Karen Hammond

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Yale Cancer Center doctor seeing 'some dramatic responses' with bladder cancer drug

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The National Cancer Moonshot Summit: what are the key priorities?

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Dr. Chagpar on Surgical Treatment of Patients With HER2+ Breast Cancer

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Karen Hammond, MSN, APRN, ACNP-BC, AOCNP, Oncology Nurse Practitioner at the Smilow Cancer Hospital Care Center at Waterbury, began her career in 1981 as an oncology staff nurse. In 2000, she earned her Masters degree in Nursing from Yale School of Nursing with board certification in acute care and oncology.

Karen is a Clinical Instructor for Yale School of Nursing and is committed to teaching as well as mentoring future generations. "I feel it is very important to give back and prepare the next generation to provide high quality, evidence-based care. I love working with recent graduates, before they set-up their own practice, to share my knowledge and help them be successful."

In addition to her administrative tasks, Karen takes great pride in caring for her many patients. "I am humbled every day by the physical and emotional challenges that my patients and their families struggle with," said Karen. "I am privileged to be able to help them through the entire trajectory of care and hopefully through survivorship. All of this would not be possible without my caring and dedicated team to make my job that much easier."

Lisa Shomsky, MBA, RN, CNML, Clinical Program Manager for the Smilow Care Centers, commented, "Karen is an integral part of the Smilow Waterbury team. She is always accessible to the nursing staff who trust that her judgment and her patient assessments are thorough and accurate. Karen loves to teach and share knowledge with patients, families, and staff. She gives monthly in-services to nursing staff, many of which improve triage knowledge and response to patient calls."

Funding & Award Opportunities

As he prepared to wrap up his medical residency in neurosurgery, Dr. Paul Kalanithi, a graduate of Yale Medical School, was diagnosed with terminal lung cancer. In the last years of his life, before passing away at the age of 37, Paul continued to care for patients. He and his wife, Dr. Lucy Kalanithi, became parents. And Paul wrote the critically acclaimed book, When Breath
All current funding opportunities are archived on the Yale Cancer Center website, and searchable by topic, funding agency, and due date. Please check the site often for new opportunities. 

Learn More >>

Yale SPORE in Skin Cancer Developmental Research Awards

Developmental Research Program Awards are intended to support a broad spectrum of innovative pilot projects applicable to human skin cancer risk, prevention, diagnosis, prognosis, or treatment. To be funded, DRP projects must have promising translational research potential with application to human skin cancer, and there must be the expectation that they can evolve into, full projects with a clear translational component funded either within this SPORE or as independent R01 (or equivalent) grants.

Application Deadline: July 11, 2016

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Susan G. Komen 2016/2017 Letter of Intent Announcements

1. CAREER CATALYST RESEARCH GRANTS (CCR)

CCR Grants provide unique opportunities for scientists who have held faculty positions for no more than five years at the time of Application to achieve research independence. CCR grants provide support for hypothesis-driven research projects that have significant potential to advance our understanding of breast cancer, lead to reductions in breast cancer incidence and/or mortality, and move us toward the goal of a world without breast cancer. There are two research focus areas: Basic/Translational and Clinical.

Letter of Intent due by 1pm, EST (U.S.) on Thursday, July 14, 2016

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2. POSTDOCTORAL FELLOWSHIP GRANTS

PDF Grants are intended to attract and preserve today's young scientists and clinicians who will fuel the future and become the next generation of leaders in the field of breast cancer research. These leaders will play key roles in reducing breast cancer incidence and

Becomes Air, a reflection on being a doctor with a terminal illness.

Watch Lucy, also a graduate of Yale Medical School, talk with the Huffington Post about how suffering became an invitation to love and to be loved.

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When standard treatments failed to reverse Renee Shine's lung cancer, the 64-year-old realtor turned to Yale Cancer Center's Dr. Patricia M. LoRusso for help. Renee enrolled in a clinical trial for Keytruda, a promising immunotherapy. "If she didn't go on this clinical trial, she had no more than a year-at most-to live," LoRusso said. But Renee has thrived in the face of cancer because of this clinical trial.

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When Bob Carlson was diagnosed with stage IV non-small cell lung cancer, he had no symptoms. His cancer was found by chance during a CT scan. After several rounds of chemotherapy, Bob met with Yale Cancer Center's Dr. Roy Herbst to discuss the possibility of joining a clinical trial. Shortly thereafter, Bob joined a trial using the immunotherapy atezolizumab, which has shrunk his tumors and kept his cancer at bay. Thanks to patients like Bob,

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mortality within the next decade, with the ultimate goal of ending breast cancer forever. There are 2 Research Focus Areas: Basic/Translational and Clinical.

Letter of Intent due by 1pm, EST (U.S.) on Thursday, July 14, 2016

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3. GRADUATE TRAINING IN DISPARITIES RESEARCH (GTDR) GRANTS

GTDR Grants are intended to establish and/or to sustain a training program for graduate students who are seeking careers dedicated to understanding and eliminating disparities in breast cancer outcomes across population groups.

Application Due: September 2016

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Cooperative Agreement to Develop Targeted Agents for Use with Systemic Agents Plus Radiotherapy (U01)

The purpose of this Funding Opportunity Announcement (FOA) is to invite cooperative agreement (U01) applications that propose studies to enhance pre-clinical in vitro and in vivo testing of NCI-prioritized molecularly targeted anti-cancer agents for use with radiation therapy combined with systemic chemotherapy.

Application Due: July 14, 2016

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Lung Cancer Research Program Funding Opportunities for Fiscal Year 2016 (FY16)

The FY16 Defense Appropriations Act provides $12 million (M) to the Department of Defense (DoD) Lung Cancer Research Program (LCRP) to support innovative, high-impact lung cancer research. The LCRP is providing the information in this pre-announcement to allow investigators time to plan and develop applications.

Concept Award

Investigators at all academic levels. Supports highly innovative, untested, potentially groundbreaking concepts in lung cancer.

Preproposal Due: July 28, 2016

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atezolizumab is now fast-tracked for FDA approval.

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LATEST TWEETS:

#TBT the birth of #chemotherapy @YNHH back in 1942.

New Technique May Help Predict Outcomes for Patients With Glioblastom via @CancerTherAdvyr @YaleWestCampus btsm

Stop by @YNHH until 2pm today to learn about #UVSafetyMonth and skinsafety. WellnessWednesday

Join us Wednesday, July 6 as we celebrate #UVSafetyMonth @YNHH from 11-2. SunSafety skincancer protectyourself

A new opportunity for #tobacco treatment for smokers with a nodule at risk for lung cancer. bit.ly/29hnZZP lcsm tobaccorefree Quit

@HH_Oncodr chairs session on Immune Therapy in GI Cancer @myESMO today. immunotherapy WorldGI
Ovarian Cancer Research Program Funding Opportunities for Fiscal Year 2016
The FY16 Defense Appropriations Act provides $20 million (M) to the Department of Defense Ovarian Cancer Research Program (OCRP) to support high-impact ovarian cancer research.

Clinical Development Award
Must be an independent investigator at or above the level of Assistant Professor (or equivalent). Supports the translation of promising preclinical findings into products for clinical applications, including prevention, detection, diagnosis, treatment, or quality of life.

Application Due: August 10, 2016
Learn More >>

Investigator-Initiated Research Award
Must be an independent investigator at or above the level of Assistant Professor (or equivalent). Supports meritorious basic and clinically oriented research in ovarian cancer.

Application Due: August 10, 2016

Ovarian Cancer Academy Award
Early-Career Investigator. Early-Career Investigator must be within the first 3 years of his/her first faculty position (or equivalent) at the time of submission. Supports the addition of new Early-Career Investigators to the unique, interactive virtual academy that will provide intensive mentoring, national networking, and a peer group for junior faculty.

Application Due: August 10, 2016

Pilot Award
Investigators at or above the postdoctoral level (or equivalent). Supports innovative, high-risk/high-reward research that could ultimately lead to critical discoveries or major advancements that will drive the field of ovarian cancer research forward.

Application Due: August 10, 2016
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Peer Reviewed Cancer Research Program Funding Opportunities for Fiscal Year 2016
The FY16 Defense Appropriations Act provides $50 million (M) to the Department of Defense Peer Reviewed Cancer Research Program (PRCRP) to support innovative, high-impact cancer research. The

@AneesChagpar discusses neoadjuvant trials and surgical options for women with HER+ #breastcancer @OncLive bit.ly/294gEa6 #bcsm

We're proud to announce our participation in Oncology Care Model @CMSinnovates @YNHH bit.ly/29f10lk #ValueBasedCare #accountability

Dr. Silber presented to @ProjectAccessNH on #clinicaltrials & OWN-IT, a project to bring trials to our communities.

#hcchat #CancerMoonshot A3:20/20 "The 25% decrease in #mortality from #cancer we have today has resulted in 1000x return on money invested.

Closer to Free
The fund to advance cancer research and enhance patient care

July 11; 10AM
Yale Tobacco Center of Regulatory Science
Connecticut Mental Health Center Auditorium Public Health Impact and Tobacco Regulatory Science: Menthol and More
Jonathan M. Samet, MD, MS
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July 11; 3PM
YCC Special Seminar
Fitkin Amphitheatre, LMP 1094 Hitting Cancer Below the Belt: Targeted Therapy for Ovarian and Prostate Cancer
Alan D. D’Andrea, MD
Read More >>

July 12; 5:30PM
PRCRP is providing the information in this pre-announcement to allow investigators time to plan and develop applications. FY16 PRCRP Program Announcements and General Application Instructions for the following award mechanisms are anticipated to be posted on the Grants.gov website in April and July 2016. Pre-application and application deadlines will be available when the Program Announcements are released.

**Horizon Award**
PI: A predoctoral candidate within two years of successfully passing qualifying examinations or a postdoctoral fellow within three years of completion of his/her terminal degree (excluding medical residency or family medical leave).

**Application Due:** August 17, 2016

[Learn More >>]

**Department of Defense Prostate Cancer Research Program Funding Opportunities for Fiscal Year 2016**
The FY16 Defense Appropriations Act provides $80 million (M) to the Department of Defense Prostate Cancer Research Program (PCRP) to support innovative, high-impact prostate cancer research.

**Clinical Consortium Research Site Award**
Independent investigators at or above the level of Assistant Professor (or equivalent). Supports the addition of a Clinical Research Site to the Prostate Cancer Clinical Trials Consortium. Trials that incorporate investigations of biomarkers for risk assessment, early detection, prediction of aggressiveness, and/or progression of prostate cancer are encouraged.

**Pre-Application Due:** September 15, 2016

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**Recent Publications**

Transcriptome analysis of human cumulus cells reveals hypoxia as the main determinant of follicular senescence.
Molinari E, Haim B, Pyle AM, Patrizio P.
Nivolumab Monotherapy for First-Line Treatment of Advanced Non-Small-Cell Lung Cancer.


Oncogenic EGFR Represses the TET1 DNA Demethylase to Induce Silencing of Tumor Suppressors in Cancer Cells.


Pembrolizumab for patients with melanoma or non-small-cell lung cancer and untreated brain metastases: early analysis of a non-randomised, open-label, phase 2 trial.


Probe for the measurement of cell surface pH in vivo and ex vivo.

Improved Visibility of Metastatic Disease in the Liver During Intra-Arterial Therapy Using Delayed Arterial Phase Cone-Beam CT.
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Standardizing of Pathology in Patients Receiving Neoadjuvant Chemotherapy.
Bossuyt V, Symmans WF.
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Letter to the editor for "Update of the human and mouse Fanconi anemia genes".
Nebert DW, Dong H, Bruford EA, Thompson DC, Joenje H, Vasilou V.
Read More >>

DNA Damage Repair and the Emerging Role of Poly(ADP-ribose) Polymerase Inhibition in Cancer Therapeutics.
Rabenau K, Hofstatter E.
Read More >>

The Src kinases Hck, Fgr, and Lyn activate Abl2/Arg to facilitate IgG-mediated phagocytosis and Leishmania infection.
Wetzel DM, Rhodes EL, Li S, McMahon-Pratt D, Koleske AJ.
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Correction of coagulopathy associated with non-bacterial thrombotic endocarditis (NBTE) by surgical debulking in a case of ovarian clear cell carcinoma.

Albright BB, Black JD, Vilardo N, Schwartz PE.

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