October 19, 2018

Announcements

CCSG Funding Increase
I would like to reiterate how proud I am of the incredible accomplishment we achieved together with the renewal of our Cancer Center Support Grant (CCSG) earlier this year, and the significant increase in funding level that we received. The chart below shows the Centers who were renewed in 2018, their current funding base, and the resulting percent change from the prior CCSG funding period. You will see the incredible 73% increase in funding Yale Cancer Center received, an accomplishment that we can all be proud of, and one which we can build on in the years to come. Thank you again for your support throughout the CCSG process, and for your continued support of Yale Cancer Center and Smilow Cancer Hospital’s strategic plan.

<table>
<thead>
<tr>
<th>CENTER</th>
<th>NIH FUNDING BASE</th>
<th>% C</th>
</tr>
</thead>
<tbody>
<tr>
<td>YALE</td>
<td>$31,959,297</td>
<td>73%</td>
</tr>
<tr>
<td>CITY OF HOPE</td>
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<td>31%</td>
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<tr>
<td>WISCONSIN</td>
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</tbody>
</table>

Yale at ASTRO
Smilow Cancer Hospital's radiation oncology team and members of Yale Cancer Center's Radiobiology and Radiotherapy Research Program will attend the ASTRO Annual meeting beginning on Monday in San Antonio. Many faculty and trainees will present their research and lead sessions, including several faculty who have leadership positions on the ASTRO planning committees. Dr. Lynn Wilson is a member of the ASTRO Board of Trustees. If you are attending the meeting, please support your colleagues by attending their presentations.

Participation at ASTRO >>

CME Symposia with Saint Francis
Please join us for two upcoming CME symposia with our colleagues at Smilow Cancer Hospital at St. Francis this fall. On Friday, October 26, we will host a multidisciplinary Breast Cancer Symposium and a program on Hematological Malignancies on Friday, November 9.

Nominations for YCC Annual Awards
Yale Cancer Center is pleased to announce our call for nominations for our annual awards in the areas of excellence in research and clinical care. Each award will be announced at the Yale Cancer Center Conclave in January. The nomination deadline for all awards is Friday, October 26th.

Yale Cancer Center Research Prizes: Research Prizes will be awarded in support of excellence in the areas of basic science, clinical research, translational research, and cancer prevention and control. Awards will be chosen in each area to recognize a paper that is considered to have had the greatest impact on the field this year. The applicant must be a current member of the Cancer Center and science in the publication must be cancer-focused. Please submit a PDF of your best publication (publication date from October 2017 to October 2018). To be eligible you must be either the first or last author of the publication. Email your publication to Anna Raso.

Yale Cancer Center Award for Clinical Excellence: This award will be given to the physician who best exemplifies excellence in clinical care including super clinical skills, use of a patient- and family-centered approach to care, and inclusion of a multi-disciplinary care model. Nominee must be a current member of Yale Cancer Center. Please nominate yourself or a peer and send a brief nomination letter (one-page maximum) to Anna Raso.
Yale Cancer Center Lifetime Achievement Award: Yale Cancer Center recognizes the achievements of one of our senior members through our annual Lifetime Achievement award. Please send nomination suggestions for the award to Anna Raso.

Ruth McCorkle Oncology Advanced Practice Provider Award: This annual award from Yale Cancer Center/Smilow Cancer Hospital recognizes the contributions of our Nurse Practitioner and Physician Assistant colleagues who contribute so much to oncology patient care. Please consider nominating yourself or a colleague for this award. Nominations are due for the Ruth McCorkle Award to Cathy Lyons by November 30.

Notables

Catherine Lyons, MSN, RN, Vice President for Patient Services for Smilow Cancer Hospital, was recently presented with the 2018 Doris M. Armstrong Award for Outstanding Contribution to Nursing Administration by the Connecticut Nurses Association (CNA). This award recognizes Cathy's extraordinary leadership here at Smilow, where she has made outstanding contributions to build our culture of patient and family centered care. The Doris Armstrong award is one of the Diamond Jubilee Awards established by CNA to honor individuals or organizations that have made outstanding contributions to nursing; it was presented to Cathy at a statewide dinner for the CNA last week.

David Hafler, MD, Chair of the Department of Neurology, the William S. and Lois Stiles Edgerly Professor of Neurology, Professor of Immunobiology, and a member of
Yale Cancer Center's Cancer Immunology Research Program has been elected to the National Academy of Medicine, in recognition of his outstanding achievements in medicine.

Melinda Irwin, PhD, MPH, Yawei Zhang, MD, PhD, MPH, and Vasilis Vasilou, PhD, presented at the Commemorative Conference of the 60th Anniversary of the National Cancer Hospital and the academic conference of the National Cancer Center in Beijing this week. Dr. Irwin presented exciting Yale cancer prevention and control research, and Dr. Zhang shared big data research, and Dr. Vasilou presented metabolomics research.

Employee Profile: Annette Hood

Big, Fat Tumors: Liposarcomas Can Top 70 Pounds
Read More >>

Join Smilow Cancer Hospital on Facebook

Like us on Facebook

Latest Posts:

Learn more about our Endocrine Program at Smilow Cancer Hospital, which cares for patients with thyroid cancers and other cancers of the endocrine glands.

After her first visit, Kelsey said, "Walking out of the exam room, I could not have felt more confident in the path I had chosen. With such an incredibly supportive family and health care team, I had no doubt I was where I was supposed to be."
Annette Hood, PharmD, BCACP is a Clinical Pharmacy Specialist specializing in Oncology in the Women’s Infusion Clinic on the 1st floor of Smilow Cancer Hospital. Day to day, Annette reviews chemo orders, reading through lab results of patients to monitor liver and kidney function and blood counts to confirm appropriate chemo doses. Annette also takes the time to meet with patients who are interested in herbal therapies and natural products to ensure safety when combined with their current therapies or to answer any questions related to their treatment.

In unique circumstances, Annette also works with MAP (Medication Assistance Program) Coordinators on behalf of patients. In one recent example, a patient with endometrial cancer was prescribed IV and oral therapies, but her insurance would only approve the IV drug and not the oral. Annette enlisted the help of a MAP Coordinator who was able to work with the pharmaceutical company to provide the oral medication to this patient for free.

"I am lucky to be able to leave work every day feeling that my job is very valued," remarked Annette. "Being able to help patients and providers is a rewarding benefit of my position here." Annette is most proud that many of the patients who arrive for treatment in the women’s infusion clinic have at least one of their chemo drugs prepared ahead of their arrival. "Our patient satisfaction has increased as a result, knowing that they can get right in and not have to wait." The technology that is now available is also of benefit to patients. Photos are taken during every step of the process as chemo is prepared, and this accuracy and accountability helps patients feel more comfortable.

"Annette is one of our most valued team players," says Gineesha Abraham, MSN, APRN, Advanced Practice Nurse in Breast Medical Oncology. "Her expertise in oncology medications and treatment plans makes her a very valuable asset in providing excellent care to our patients. She answers all our questions, simple and
complex. Her warm and kind attitude makes her all the more special to us.”

#OOTB Thanks!

YCC #OUTOFTHEBLUETHANKS recently recognized Rasny Phantharangsy, an Accountant at Yale Cancer Center, for her amazing hard work on several recent grant submissions. Without her stellar support during the process, the grants wouldn't have been submitted on time. Thank you, Rasny!

Yale Cancer Center's #OUTOFTHEBLUETHANKS program is a staff recognition initiative to show appreciation to employees who have exemplified an above-and-beyond effort or an outstanding contribution to the team. All nominations should be submitted to the Director's Office c/o Anna Raso.

Funding Opportunities

Women's Health Research at Yale Pilot Project Grants
On behalf of Dr. Carolyn M. Mazure and WHRY, we are pleased to announce the availability of Pilot Project Grants with awards starting July 1, 2019. All Yale Ladder Faculty are eligible to apply. Investigators outside the Yale community are invited to collaborate with Yale or Yale-affiliated principal investigators.

After receiving a diagnosis of muscle-invasive bladder cancer, Joe Weber was referred to Dr. Daniel Petrylak at Smilow Cancer Hospital for treatment through a clinical trial. Using a targeted therapy, Joe's tumors and side effects are decreasing and he is back to traveling and enjoying life with his family.

Read More >>

Could a Better Understanding of Bacteria Help Prevent Colorectal Cancer?

Read More >>

Twenty years ago Craig Crews, PhD, and his colleagues, launched a research project that has generated two biotech companies, hundreds of millions of dollars in investments and partnerships, a host of honors for Dr. Crews, and an FDA-approved drug that has helped more than 80,000 patients so far.

The project has also inspired drug candidates now in development against prostate cancer and breast cancer, among other diseases. Dr. Crews is confident that all of this is just the
Letter of Intent Due: October 25, 2018
Learn More >>

Human Health Exposure Analysis Resource: Targeted Exposure Analysis Laboratories
This FOA solicits Laboratories (Lab Hubs) providing a comprehensive suite of targeted analytical services for biological samples derived from extant or ongoing human health studies in the NIH extramural research community.
Application Deadline: October 29, 2018
Learn More >>

Human Health Exposure Analysis Resource: Untargeted Exposure Analysis Laboratories
This FOA solicits Laboratories (Lab Hubs) that can provide comprehensive measurement of the exposome using untargeted approaches (such as metabolomics using libraries enriched for environmental exposure biomarkers) for biological samples derived from extant or ongoing human health studies in the NIH extramural research community.
Application Deadline: October 29, 2018
Learn More >>

Tobacco Use and HIV in Low and Middle Income Countries (R01)
The purpose of this FOA is to encourage research focused on tobacco use and HIV infection in low and middle income countries.
Application Deadline: November 1, 2018
Learn More >>

NCI Outstanding Investigator Award (R35 Clinical Trial Not Allowed)
This FOA invites grant applications for the Outstanding Investigator Award (R35) in any area of cancer research.
Application Deadline: November 2, 2018
Learn More >>
NCI Outstanding Investigator Award
This FOA invites grant applications for the Outstanding Investigator Award (R35) in any area of cancer research.
Application Deadline: November 2, 2018
Learn More >>

Developing the Therapeutic Potential of the Endocannabinoid System for Pain Treatment
The overarching purpose of this FOA is to promote the validation of strong candidate biomarkers and endpoints for pain that can be used to facilitate the development of non-opioid pain therapeutics from discovery through Phase II clinical trials.
Application Deadline: November 5, 2018
Learn More >>

Feasibility Studies to Build Collaborative Partnerships in Cancer Research
This FOA invites P20 planning grant applications for developing collaborative partnership between institutions serving underserved health disparity populations and underrepresented students and NCI- designated Cancer Centers (or Cancer Centers with highly integrated cancer research programs)
Application Deadline: November 14, 2018
Learn More >>

The purpose of this FOA is to facilitate the design, conduct, and completion of clinical trials for improving prevention of human papillomavirus (HPV)-related cancers in HIV-infected individuals.
Application Deadline: November 15, 2018
Learn More >>

Cancer Prevention Clinical Trials Network (CP-CTNet): Data Management, Auditing, and Coordinating Center
Through this FOA, the NCI proposes and will support the Cancer Prevention Clinical Trials Network (CP-CTNet) on#reiki#massage and #healthylifestylewith employees.

Drs. Henry Park and Christin Knowlton will discuss the side effects of radiation treatment on Yale Cancer Answers today at 7:30pm on @wnpr. Tune in to learn more, or download their podcast from our @iTunes channel.

Jason Crawford, PhD researches some of the more harmful bacterial strains in our digestive system to look at how they promote inflammation & colorectal cancer. His team is now closer to using bacteria to prevent & fight those cancers.

After receiving a diagnosis of muscle-invasive bladder cancer, Joe was referred to @DanielPetrylak for treatment through a clinical trial. Using a targeted therapy, Joe’s tumors are decreasing and he is back to traveling & enjoying life with his family.

Listen at 1pm today to @drroyherbstyale talk about highlights from this year’s @AACR Cancer Progress Report.

Read the story of @CraigMCrewsand his team’s successful development of molecules called PROTACS to fight cancer.

Today’s Yale Cancer Answers will highlight access to #ClinicalTrials for women with breast cancer with @AneesChagpar and Dr. Andrea Silber at 7:30pm on @wnpr

Promising news for patients with early-stage lung cancer. New research in @RSNA by Dr. Hyun "Kevin" Kim shows Thermal Ablation, a minimally invasive procedure, is a safe, effective treatment for the disease.
Physical Activity and Weight Control Interventions Among Cancer Survivors: Effects on Biomarkers of Prognosis and Survival (R21)

This FOA encourages transdisciplinary and translational research that will identify the specific biological or biobehavioral pathways through which physical activity and/or weight control (either weight loss or avoidance of weight gain) may affect cancer prognosis and survival.

Application Deadline: November 16, 2018

Diet and Physical Activity Assessment Methodology (R21 Clinical Trial Not Allowed)

This FOA encourages innovative research to enhance the quality of measurements of dietary intake and physical activity.

Application Deadline: November 16, 2018

Oncology Co-Clinical Imaging Research Resources to Encourage Consensus on Quantitative Imaging Methods and Precision Medicine

The purpose of this FOA is to invite Cooperative Agreement applications to develop research resources that will encourage a consensus on how Quantitative Imaging (QI) methods are optimized to improve the quality of imaging results for co-clinical trials.

Application Deadline: November 19, 2018

Discovery and Validation of Novel Targets for Safe and Effective Pain Treatment (R21/R01)

This R21 NIH Exploratory/Developmental Grant supports exploratory and developmental research projects by providing support for the early and conceptual stages of pain target discovery and validation projects.

Application Deadline: November 27, 2018

Calendar

Department of Therapeutic Radiology Seminar
October 19; 10AM
SHM I-116
Impact of Neil DNA Glycosylases on Brain Function
Magnar Bjørås, PhD

Developmental Therapeutics Research Seminar
October 19; 1PM
SHM I-304
Precision Medicine at Yale
Joseph Eder, MD

Yale Cancer Answers
October 21; 7:30PM
WNPR
Pediatric Oncology
Gary Kupfer, MD

Yale Cancer Biology Institute Research Seminar
October 22; 2PM
HOPE 110
DNA Damage Repair, Mitosis and Genomic Instability: Elucidating multiple mechanisms by which ATR promotes genome stability
Lilian Kabeche, PhD

Pathology Research in Progress Talks
October 23; 9AM
Discovery of Biomarkers, Biomarker Signatures, and Endpoints for Pain (R61/R33 Clinical Trial Optional)

The purpose of this FOA is to promote the discovery of strong candidate biomarkers and endpoints for pain that can be used to facilitate the development of non-opioid pain therapeutics from discovery through Phase II clinical trials.

Application Deadline: November 27, 2018
Learn More >>

Analytical and/or Clinical Validation of a Candidate Biomarker for Pain

The overarching purpose of FOA is to promote the validation of strong candidate biomarkers and endpoints for pain that can be used to facilitate the development of non-opioid pain therapeutics from discovery through Phase II clinical trials.

Application Deadline: November 27, 2018
Learn More >>

YCC K12 Calabresi Immuno-Oncology Training Program (IOTP) Scholar Awards

We are pleased to solicit applications for the Yale Cancer Center K12 Calabresi Immuno-Oncology Training Program (IOTP) Scholar Awards for junior faculty to enhance research skills beyond the training provided during graduate and postgraduate training. Successful applicants are required to demonstrate a strong commitment to a career in cancer immunology. The two-year IOTP curriculum includes didactic and practical training in basic, translational and clinical aspects of cancer immunology research. The program also includes a required research component (either clinical or bench research, or a combination thereof). Applicants are required to identify a mentor and provide a research and mentorship proposal.

Application Deadline: December 1, 2018
Learn More >>
Instructions to Apply >>

Fusion Oncoproteins in Childhood Cancers (FusOnC2) Consortium

TAC N107
Jackie Fretz, PhD, and TuKiet Lam, PhD
Learn More >>

YCC Grand Rounds

October 23; 12PM
Park Street Auditorium

Single-Molecule FRET Reveals an Additional Conformational State of the HIV-1 Envelope Glycoprotein Critical for Vaccine Design
Walther Mothes, PhD

Driving Transformation through Actionable Personalized Data
Kerin Adelson, MD
Learn More >>

YCC Cancer Prevention and Control Research Seminar

October 23; 12PM
YSFH, 101
Yang Yang-Hartwich, PhD
The Origin of Ovarian Cancer
Learn More >>

YSM Dean’s Workshop

October 23; 1PM
TAC Auditorium

Yale Genome Editing Center: Innovations in Gene Targeting
Learn More >>

Human and Translational Immunology Seminar

October 23; 4PM
TAC N-203

Metabolic Control of Immune Tolerance
Andrew Wang, MD/PhD, AB
Learn More >>

Grand Rounds for Non-Clinicians

October 24; 12PM
Park Street Auditorium

Integrative Medicine: Readings from 'In Our Own Words' - patient essays on cancer
This FOA, issued by the NCI, is associated with the Beau Biden Cancer MoonshotSM Initiative that is intended to accelerate cancer research.

**Application Deadline:** December 7, 2018

Learn More >>

**NCI Research Specialist Award (R50)**
This award encourages the development of stable research career opportunities for exceptional scientists who want to pursue research within the context of an existing cancer research program, but not serve as independent investigators.

**Letter of Intent Due:** December 11, 2018

Learn More >>

**The NCI Predoctoral to Postdoctoral Fellow Transition Award**
The purpose of this Award (F99/K00) is to encourage and retain outstanding graduate students recognized by their institutions for their high potential and strong interest in pursuing careers as independent cancer researchers.

**Internal Deadline:** December 13, 2018

Learn More >>

**Administrative Supplements to Cancer Center Support Grants to Strengthen NCI-Supported Community Outreach Capacity through Community Health Educators of the National Outreach Network**
The purpose of this administrative supplement is to support a strengthening of community outreach capacity by working through the National Outreach Network (NON).

**Application Deadline:** December 15, 2018

Learn More >>

**Pediatric Immunotherapy Discovery and Development Network (PI-DDN) (U54 and U01)**
This FOA is associated with the Beau Biden Cancer MoonshotSM Initiative that is intended to accelerate cancer research. The purpose is to establish centers of collaborating investigators with the goal of identifying and advancing research opportunities for translating immunotherapy concepts for children and adolescents with cancer toward clinical applications.

Learn More >>

**Laboratory Medicine Research Seminar**
October 24; 12PM
CB 401
Zenta Walther, MD, PhD
Adventures in Tumor Profiling

Learn More >>

**Smilow Screening & Prevention Program Informational Table**
October 25; 11AM
Saint Raphael Campus
National Breast Cancer Awareness Month

Learn More >>

**Pathology Grand Rounds**
October 25; 12:30PM
LMP1094
A SAGA of USP22 and Gcn5 Functions in Development and Disease
Sharon Dent, PhD

Learn More >>

**Smilow Cancer Genetics and Prevention Program Seminar**
October 25; 2:30PM
Orchard Medical Center, Suite 107-109

Learn More >>

**YSHP Seminar**
October 25; 5PM
YSPH
Global Health Seminar: Cervical Cancer Prevention and Screening
Sangini Sheth, MD, MPH

Learn More >>

**Smilow Wellness Workshop**
October 25; 5:30PM
55 Park Street
The Healing Power of Social Connection
Emma Seppala
Application Deadline: December 17, 2018

Learn More >>

Administrative Supplements to Cancer Center Support Grants to Strengthen the Research, Training, and Outreach Capacity of the Geographic Management of Cancer Health Disparities Program

Through this FOA, the NCI intends to: support seven region-based "hubs" or networks to facilitate underrepresented investigator/trainee recruitment and career/professional development; provide enhanced capacity in the area of cancer health disparities research; and promote CHD research-related infrastructure development and evaluation.

Application Deadline: December 17, 2018

Learn More >>

Recent Publications

Lineage Specifiers in Lung Cancer Are Ahead of Their TIME.
Connolly KA, Fitzgerald B, Joshi NS.
Read More >>

Regional Differences in Palliative Care Utilization Among Geriatric Colorectal Cancer Patients Needing Emergent Surgery.
Heller DR, Jean RA, Chiu AS, Feder SI, Kurbatov V, Cha C, Khan SA.
Read More >>

Hypopharyngeal Cancer Treatment Delays: Benchmarks and Survival Association.
Morse E, Berson E, Fujiwara R, Judson B, Mehra S.
Read More >>

Learn More >>

24th Therapeutic ERCP / EUS Workshop
October 26; 7AM
55 Park Street
Harry Aslanian, MD, Priya Jamidar, FACG, FASGE, MBChB, Thiruvengadam Muniraj, MD, MRCP, James Farrell, MBChB, Thomas Kowalski MD, Jason Samarasena MD
Learn More >>

Saint Francis Hospital and Medical Center 2018 Cancer Symposia
October 26; 8AM
CT Convention Center
Breast Cancer Symposium
Regina Hooley, MD and Erin Hofstatter, MD
Learn More >>

Smilow Screening & Prevention Program Informational Table
October 26; 11AM
YNHH
National Breast Cancer Awareness Month
Learn More >>

Smilow Screening & Prevention Program Informational Table
October 27; 1PM
Mohegan Sun
Sisters Journey Pink Tea
Learn More >>

Yale Cancer Answers
October 28; 7:30PM
WNPR
Cardio-Oncology
Lauren Baldassarre, MD
Learn More >>

Radiobiology and Radiotherapy Research Program
October 29; 11AM
Intraductal papillary mucinous neoplasm to pancreas ductal adenocarcinoma sequence and pancreas cancer screening.
Farrell JJ.
Read More >>

Proximity-enhanced SuFEx chemical cross-linker for specific and multitargeting cross-linking mass spectrometry.
Read More >>

Epidemiology of myelodysplastic syndromes: Why characterizing the beast is a prerequisite to taming it.
Zeidan AM, Shallis RM, Wang R, Davidoff A, Ma X.
Read More >>

Perceptions of Barriers Towards Active Surveillance for Low-Risk Prostate Cancer: Results From a National Survey of Radiation Oncologists and Urologists.
Kim SP, Gross CP, Shah ND, Tilburt JC, Konety B, Williams SB, Weight CJ, Yu JB, Kumar AMS, Meropol NJ.
Read More >>

Why Travel for Complex Cancer Surgery? Americans React to 'Brand-Sharing' Between Specialty Cancer Hospitals and Their Affiliates.
Chiu AS, Resio B, Hoag JR, Monsalve AF, Blasberg JD, Brown L, Omar A, White MA, Boffa DJ.
Read More >>

Characterization of Cell Fusion in an Experimental Mouse Model of Endometriosis.
Read More >>

SHM I-304
Revealing PARPi Resistance Mechanisms in the BRCA Setting
Ryan B Jensen, PhD, and Megan C King, PhD
Learn More >>

The Paul Sigler Lecture
October 29; 4PM
Hope 110
Molecular Mechanisms of DNA Replication and Recombination
Wei Yang, PhD
Learn More >>

YCC/SCH Wellness Series
October 29; 5:30PM
L+M Hospital
Minimally Invasive Surgery for Urologic Conditions
Joseph Brito, III, MD
Learn More >>

Pathology Research in Progress Talks
October 30; 9:30AM
TAC N-107
Jon Zugazagoitia and Paul Stabach
Learn More >>

YCC Grand Rounds
October 30; 12PM
Park Street Auditorium
Moving Forward In the New Era of Effective Melanoma Systemic Therapy
Iman Osman, MD
Learn More >>

Seminars in Surgical Research
October 31; 12PM
BML
Sajid Khan, MD, FACS
Learn More >>

Yale Cancer Center Seminar
November 1; 12PM
Read More >>

Overlapping clustering of gene expression data using penalized weighted normalized cut.
Teran Hidalgo SJ, Zhu T, Wu M, Ma S.
Read More >>

Prostate cancer aggressiveness and age: Impact of p53, BCL-2 and microvessel density.
Calvocoressi L, Uchio E, Ko J, Radhakrishnan K, Aslan M, Concato J.
Read More >>

FMB 115
Beyond the usual suspects: Genomic and functional approaches to uncovering novel cancer vulnerabilities
Srinivas R. Viswanathan, MD, PhD
Learn More >>

Pathology Grand Rounds
November 1; 12:30PM
LMP 1094
Identifying and Reversing Mitochondrial Cardiac and Neurological Diseases
Gerald Dorn, MD
Learn More >>

Smilow Cancer Genetics and Prevention Program Seminar
November 1; 2:30PM
Orchard Medical Center, Suite 107-109
Learn More >>

OBGYN Grand Rounds/Special Seminar
November 1; 4PM
Brady Auditorium
100 Years of Women: Underdogs, Including RNA, Are Gaining Ground
Setsuko K. Chambers, MD
Learn More >>

Yale Urology Men's Health Fair
November 1; 5PM
YPB, 3rd floor
Learn More >>

Yale Cancer Center Chalk Talk
November 2, 2018
SHM B-201
Probing the Role of Alternative Splicing in Cancer Through the Study of Genitourinary Malignancies
Srinivas R. Viswanathan, MD, PhD
Learn More >>
Hematology Research Seminar Series
November 2; 12PM
Brady Auditorium
Patterns of Care and Outcomes Among Older Adults with Myeloproliferative Neoplasms (MPNs)
Nikolai Podoltsev, MD, PhD

Submissions
Please submit your recent publication and grant announcements to:

Renee Gaudette
Director, Public Affairs and Communications