April 28, 2023

Dear Colleagues,

For many people, a diagnosis of cancer can be devastating. There is fear, anxiety, a new set of healthcare providers, worries about employment, and concerns about family and friends. If the diagnosis is for someone less than 50 years old, the entire experience can be that much more terrifying and intense. Younger individuals may have a unique set of psychosocial, behavioral/developmental challenges around a cancer diagnosis, and the cancers themselves may be biologically distinct from what are seen in older adults. The likelihood of identifying an inherited susceptibility gene is increased, and the treatment plan may be different from what may be recommended in those who are older. Finally, young age in and of itself is a source of cancer care disparities.

At Smilow and YCC, we are in the early phases of launching a system-wide program for adults with cancer between the ages of 18-49. The goals of the program are to ensure the highest quality clinical care with appropriate attention to psychosocial issues, genetics, fertility concerns, child-raising worries, and a host of other issues. The program, which will be called the Early Onset Cancer Program, will cross all tumor types and eventually will be available at all Smilow sites across our system. The program will begin with a series of pilots, but our future vision is quite grand. We will have both a clinical program that supports our clinicians and patients, and a research cohort. We will pay close attention to including individuals of all backgrounds, especially those at risk for cancer treatment and outcome disparities separate from young age.

I have asked Veda Giri, MD, Director of the Clinical Genetics Program, to lead this effort in conjunction with Nancy Borstelmann, MPH, PhD, LCSW, from the Yale Child Study Center. You will be hearing more from them and the program in the months ahead. I am enormously grateful to the two of them for their efforts, and they will soon be reaching out to others to form a steering committee.

I believe the Early Onset Cancer Program will help ensure the highest quality of care for younger individuals with cancer and will lead to important research insights. We have initial funding for the program and will look to grants, foundations, and philanthropy for additional support. Please join me in welcoming Drs. Giri and Borstelmann into these new roles.

Eric

Eric P. Winer, MD
Director, Yale Cancer Center
Physician-in-Chief, Smilow Cancer Network

Yale New Haven Health
Smilow Cancer Hospital

Announcements

Eric P. Winer, MD
Director, Yale Cancer Center
Physician-in-Chief, Smilow Cancer Network

News Center

Data Sharing That Safeguards Patient Privacy Is Crucial for Future of Medicine, Says Yale Researcher

Read More
Announcements

ONS Congress
Our nursing team is presenting new clinical and research advances at the Oncology Nursing Society Congress this week in San Antonio. Special congratulations to Christina Matousek, whose abstract was recognized for "Best of Oral Abstracts: Leadership/Management/Education." Congratulations to the following nursing professionals on their abstract acceptances:
Order Verification Class for Inpatient RN: Kelly Barans
Monoclonal Antibody Education for Non-Oncology RNs: Kylie Kuck
Disease Specific Education for New Ambulatory Nurse: Patricia Szabo
Bridging the Gap: Implementing Standardized Oncology Education to Unlicensed Assisitive Personnel (UAP): Ashley Shelden
Standardized Multispecialty Clinic Nurse Onboarding Education: Christina Matousek

Ambulatory Oncology Nurse Billing and Charge Capture: Opportunities Developed During Post-COVID Recovery: Camille Servodidio
Making the Connection: Implementation of a Weekly Huddle for Patients that are Receiving Concurrent Radiation and Chemotherapy: Krista Bello
Provider-Infusion RN Handoff Tool: Sandy Morgan
Frequent Diversity, Equity and Inclusion Education Creates Organic Culture Changes in Nursing Practice to Promote Health Equity: Aliènne Salleroli
Utilizing Video-Based Patient Education to Impact Advance Directive Completion in an Oncology Ambulatory Setting: Arlene Mingione
Investigational Study Drug Flushing: Mario Lupone
Designing a Novel Educational Program to Decrease Ambulatory Falls with Injury: Desiree Sanchis
Increasing Post-Treatment Phone Call Compliance in the Ambulatory Oncology Setting: Kristen Foster
Breast Center Virtual Chemotherapy Education: Rachel Perry
Implementation of Filgrastim Administration Guidelines for Stem Cell Collections within the Epic Apheresis Flowsheet: Alexandra Dormal
Implementation of Performance Score Best Practice Advisory for Cellular Therapy Patients to Improve Documentation Compliance: D'Ana Brooks
Oncology Advanced Practice Provider Productivity: Measuring and Justifying Our Worth: Vanna Dest
Competency Based Orientation Checklist for Onboarding New APPs – Breast: Gineesha Abraham

A Celebration of Life Honoring Roy Decker, MD, PhD
Please join us on Saturday, April 29, 2023, between 3:00-5:00pm for a celebration of life event honoring Dr. Roy Decker. The event will take place at Yale’s Harkness Lounge located at 367 Cedar Street, New Haven. Dr. Decker was a member of the Yale Cancer Center and Smilow Cancer Hospital community for twenty years and a superb colleague who led by example throughout his career. He was widely recognized as a leader in the field of radiation oncology, a dedicated and compassionate clinician and clinical researcher, and an outstanding educator and mentor.

ASCO Reception
Please join Eric Winer, MD, Roy Herbst, MD, PhD, and our colleagues and former fellows and trainees during ASCO for a Dessert Reception on Sunday, June 4 at 8:30pm CST at The Normandie Lounge, Hilton Chicago. All are welcome to attend!
Meeting Posters
Congratulations to Yale Cancer Center members with posters accepted for presentation at ASCO and other upcoming meetings. For more information on poster templates and printing, please access Yale Cancer Center’s layout and printing information.

NCI Drug Development Virtual Workshop
The Division of Cancer Treatment and Diagnosis at the National Cancer Institute will host a virtual workshop on Preclinical Development of Small Molecule Cancer Drugs. The workshop is free and consists of six webinar sessions from June 22 to July 28.

Yale Cancer Center Annual Trainee Colloquium
Yale Cancer Center will hold its Sixth Annual Trainee Colloquium on Friday, June 30, 2023. This will be a forum for Yale trainees to highlight their research, exchange ideas, and initiate collaborations. We invite predoctoral MD, PhD, MD-PhD students, postdoctoral associates, postdoctoral fellows, residents, and clinical fellows engaging in cancer research to submit abstracts describing their work.
Abstract Submission Deadline: May 30, 2023

Notables
Jessica Stempel, MD, FACP, Clinical Fellow, has been selected by the American Society of Hematology (ASH) for the Minority Hematology Fellow Award Program - MD/DO Fellow - 2023 to support her proposal, "Use of metformin and outcomes in older patients with classical myeloproliferative neoplasms." Dr. Stempel will receive two years of funding support from ASH to further her research.

Eric Winer, MD, is the recipient of the Peter I. Pressman Award from the New York Metropolitan Breast Cancer Group. He will present the named lecture at the Cosmo Club in New York City on May 2 on, "HER 2+ Breast Cancer: When Will We Eliminate All Mortality."

The Lung Cancer Research Foundation (LCRF) has selected Katerina Politi, PhD, as an honoree for their annual Evening of Innovation gala. Dr. Politi is chair of LCRF’s Scientific Advisory Board, a volunteer role she has held since 2019, and a member of LCRF’s Board of Directors and Executive Committee. Dr. Politi is an Associate Professor of Pathology and Medicine (Medical Oncology); Co-Leader of the Yale Cancer Center Cancer Signaling Networks Research Program; and Scientific Director of the Center for Thoracic Cancers at Smilow Cancer Hospital and Yale Cancer Center.

Jorge Galán, PhD, DVM, Lucille P. Markey Professor of Microbial Pathogenesis, Professor of Cell Biology, and member of Yale Cancer Center’s Cancer Immunology Research Program, has been elected to the American Academy of Arts and Sciences. Dr. Galán’s lab takes a multidisciplinary approach that involves bacterial, genetic, and cellular interactions.
multidisciplinary approach that involves bacterial genetics, biochemistry, cell biology, immunology, and structural biology to define the molecular details of the host-pathogen interactions.

**Cece Calhoun, MD**, Assistant Professor of Medicine (Hematology) and Director of the Sickle Cell Program at Smilow Cancer Hospital, has been invited to serve as faculty for this year’s American Society of Hematology Clinical Research Training Institute in Latin America in Sao Paulo, Brazil.

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**DEI Update**

**Disability as Diversity in Medicine**

Join **Dr. Peter Poullos**, Clinical Associate Professor of Radiology, Gastroenterology, and Hepatology at Stanford Medicine, for a presentation on *Disability as Diversity in Medicine* during Yale Cancer Center Grand Rounds on Tuesday, May 2, at 12:00PM in the Smilow Auditorium, 55 Park Street, New Haven. Dr. Poullos’ presentation will also be available through Zoom.

**Learn more**

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**Employee Profile: Donna LaPolt**

When Donna LaPolt first joined Smilow Cancer Hospital, she began as a temporary medical assistant. Within a year, she was brought on full time as an ambulatory care associate and continued to advance upward, her skill set and technical acumen naturally shifting her away from patient care and into more administrative roles.

As Implementation and Optimization Specialist, Donna optimizes workflows. What does this mean? She helps improve the roles of clinical secretaries, nurses, and physicians by helping make their day more efficient. Donna works with EPIC, the electronic medical record system that is used for patient charts and medical records, and it also helps doctors with billing. It’s where patients and physicians conduct Telehealth visits, and it helps organize patient appointments.

Donna decided to transition away from patient care because in her clinical role, she could see ways to improve processes, but wasn’t able to fix them.

Now, she says, “I can have a bigger impact on patient care because what I do helps everyone else provide better care to their patients.”

**Kim Slusser, RN, MSN, Vice President of Patient Services at Smilow Cancer Hospital**, says, “When the role Donna has was created, our goal was to have a role that could work to support the care of our patients while always looking for ways to improve the experience for our clinical teams interfacing with the patient. Donna has been successful in this role, and we are proud of her work.”

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Recently on Yale Cancer Answers, hematologist Dr. Layla Van Doren discussed Sickle Cell Disease and the care of bleeding and clotting disorders with a special emphasis on women’s health. Listen on Connecticut Public Radio or download our podcast from iTunes.

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We are proud to announce that our 2023 annual report Breakthroughs, A Commitment to Community, was honored by Hermes Creative Awards with a Platinum Award. The award recognizes the publication’s writing and creative design showcasing the mission of Smilow Cancer Hospital and Yale Cancer Center to diminish cancer disparities and dedicate resources to address the challenges that communities across the state of Connecticut, and the nation, face accessing cancer care.
for ways to improve the experience for our clinical teams interfacing with the
electronic health record. We are so fortunate that Donna was the individual
that took on this newly created role. Her creativity and thoughtful approach
has brought innovations into our practice. Donna has developed this role
beyond any of our original aspirations and we are so fortunate to have her on
our team.”

Currently Donna is working on the Smilow Access Project, helping to resolve
issues impacting outside providers from making referrals to Smilow
physicians. She is also involved in the ASCO implementation project, working
to certify two Smilow locations by developing new workflows.

Donna works with Chloe Shevlin, Quality and Safety Coordinator, on the
ASCO project, and she shares, “Everyone needs a Donna in their life! She is
a great partner for any project because she knows the ins and outs of clinical
and technical workflows. She has all the connections and always knows who
to reach out to for a deeper dive. I am grateful that I get to work with her and
am looking forward to seeing what she teaches me next!”

Donna loves looking at data to see where the problem is in a workflow, she
says the knowledge and experience she has gained from her previous roles
has been beneficial, “Holding both clinical and administrative roles has
allowed me to see both sides of EPIC, which has been a tremendous
advantage.”

Recent Publications


Epigenetic Control of Translation Checkpoint and Tumor Progression via RUVBL1-EEF1A1 Axis. Advanced Science (Weinh). 2023 Apr 19. Read More

Bennett AM.


Co-mutations and KRAS G12C inhibitor efficacy in advanced NSCLC. Cancer Discovery. 2023 Apr 17. Epub ahead of print. Read More


Cell cycle controls long-range calcium signaling in the regenerating epidermis. J Cell Biol. 2023 Jul 3;222(7):e202302095. Read More

Leapman MS, Loeb S, Cooperberg MR, Catalona WJ, Gaylis FD.

A vision for closing the evidence-practice gap in the management of low-grade prostate cancer. JNCI Cancer Spectr. 2023 Mar 1;7(2):pkad028. Read More

The American Association for Cancer Research (AACR) announced its newly elected class of Fellows of the AACR Academy, and we are pleased to share that Dr. Patricia LoRusso has been named to the Class of 2023.

Fellows of the AACR Academy serve as a global brain trust of top contributors to cancer science and medicine who help advance the mission of the AACR to prevent and cure all cancers through research, education, communication, collaboration, science policy and advocacy, and funding for cancer research.

Dr. LoRusso, while also being recently elected to serve as AACR President-Elect, to better encourage mobilization of patients to achieve both improved outcomes and decreased length of stay. Using the Activity Measure for Post Acute Care, or AM-PAC score, to drive mobility goals, Liana encouraged focused education for both staff and patients on the unit and charting to create goals for each patient in their room. Her efforts have made a considerable impact!

The overall length of stay has stopped increasing and the number of patients at or above goal for mobilization has increased from 42% at the start of the program in October of 2022 to 63% in March of 2023. Liana credits the diligence of her colleagues and the education and reminders in making the largest impact and hopes the program can be implemented in other inpatient units.

Thank you for your dedication, Liana! You are a #SmilowStar!
**Funding and Award Opportunities**

**Translational Cancer Research for Basic Scientists Workshop**
An intensive week-long introduction to translational cancer research – including cancer medicine, the clinical cancer research environment, and collaborative team science – for basic scientists who are predoctoral students and postdoctoral fellows, early-career scientists, and senior scientists in transition to translational research.  
*Application Deadline:* May 2, 2023  
Read More

**Biomedical Knowledgebase (U24)**
This FOA is designed to support biomedical knowledge bases. Biomedical knowledge bases under this announcement should have the primary function to extract, accumulate, organize, annotate, and link growing bodies of information related to core datasets.  
*Application Deadline:* May 8, 2023  
Read More

**Biomedical Data Repository (U24)**
This FOA is designed to support biomedical data repositories. Biomedical data repositories under this announcement should have the primary function to ingest, archive, preserve, manage, distribute, and make accessible the data related to a particular system or systems.  
*Application Deadline:* May 8, 2023  
Read More

**NCCN Pfizer Investigator-Sponsored Research Project to Evaluate the Effectiveness of Elranatamab in the Treatment of Multiple Myeloma**
NCCN® is pleased to announce a collaboration with Pfizer Global Medical Grants to offer a new grant opportunity. They are seeking LOI for investigator-initiated research to support clinical research studies to further evaluate the effectiveness of elranatamab in the treatment of Multiple Myeloma.  
*Letters of Intent Due:* May 10, 2023  
Read More

**R Accelerated Grant:** this grant provides funding to scientists who are within their first 10 years of faculty appointment and focused on research in pediatric oncology that support ALSF’s mission to find cures and better treatments for childhood cancers.  
*Application Deadline:* May 11, 2023  
Read More

**‘A’ Award Grant:** the ‘A’ Award is designed for the early career scientist who wants to establish a career in pediatric oncology research and does not have independent NIH funding.  
*Application Deadline:* May 12, 2023  
Read More

**Robert A. Winn Diversity in Clinical Trials Award Program**
The goal of the Robert A. Winn Career Development Award (Winn CDA) is to increase the diversity of patients enrolled in clinical trials, and ultimately to enhance the development of therapeutics for all populations.  
*Application Deadline:* May 12, 2023  
Read More

**Yale Center for Gastrointestinal Cancers: 2023-2024 Seed Grant Program**
This intramural seed grant program of the Center for Gastrointestinal Cancers (CGIC) is designed to spur team-based basic, translational, clinical, or population health research in GI cancers by providing pilot funding to support...
Kidney Diseases (NIDDK)-funded Liver Cirrhosis Network (LCN) members to cancer investigators and the National Institute of Diabetes and Digestive and NIDDK through this NOFO, the NCI intends to establish collaborations between liver Cancer Collaborative Projects with the Liver Cirrhosis Network (U01). Read More

Impacts of climate change across the cancer control continuum (RO1/R21)
This NOFO aims to support innovative research relevant to advancing the understanding of the effects of climate change across the cancer control continuum, from cancer etiology and cancer risks through survivorship, and ways to prevent or mitigate negative health effects. This includes, but is not limited to, studies to improve knowledge of the impact of climate change-related environmental effects on cancer risks, control, and behaviors. Applications Open: RO1 on May 5, 2023 and R21 on May 16, 2023 Read More

NCCN, Pfizer and Myovant RFP: Combination Therapy with Relugolix in the Treatment of Advanced Prostate Cancer
NCCN® is pleased to announce a collaboration with Pfizer Global Medical Grants and Myovant Sciences to offer a new grant opportunity. They are seeking proposals for investigator-initiated research to support clinical research studies to further evaluate the effectiveness of relugolix in combination with other therapies for the treatment of advanced prostate cancer. Application Deadline: May 22, 2023 Read More

Yale Head and Neck SPORE (YHN-SPORE) Career Enhancement Program (CEP)
The CEP of the Yale Head and Neck SPORE has been established to educate the next generation of investigators committed to translational research in head and neck cancer. The CEP will provide support to promising junior investigators and/or establish investigators who have not previously conducted head and neck cancer focused research. Full applications Due: Friday, May 26, 2023 Submit here

Yale Head and Neck SPORE (YHN-SPORE) Developmental Research Program (DRP)
The Yale Head and Neck SPORE’s DRP provides seed money to investigators to support studies with a strong translational component that have the potential to evolve into, or be incorporated as, a full YHN-SPORE project or to generate preliminary data or evidence of collaboration for other new NIH grant applications. Full applications Due: Friday, May 26, 2023 Submit here

DoD Ovarian Cancer Research Program
The Ovarian Cancer Research Program (OCRP) is currently accepting applications for five award mechanisms.
- Clinical Trial Award: supports rapid implementation of clinical trials with the potential to have a significant impact on ovarian cancer. Pre-proposal due: May 26, 2023
- Clinical Translational Research Award: supports correlative studies that address translational research in high-impact or unmet needs in ovarian cancer and have a clinical emphasis. Pre-proposal due: May 26, 2023 Read More

Liver Cancer Collaborative Projects with the Liver Cirrhosis Network (U01)
Through this NOFO, the NCI intends to establish collaborations between liver cancer investigators and the National Institute of Diabetes and Digestive and Read More
FY23 DoD Prostate Cancer Research Program Funding Opportunities for
Read More

Application Deadline: June 2, 2023
Read More

Victoria's Secret Global Fund for Women's Cancers Career Development Award, in partnership with Peloton & AACR
This funding opportunity is for female investigators researching breast and gynecologic cancers that focus on prevention, detection, diagnostic, and treatment innovations for breast and gynecologic cancers and advancing outcomes for cancer health disparities. Proposals focused on cancer health disparities and applicants belonging to racial or ethnic groups shown to be underrepresented in the cancer-related sciences workforce are especially encouraged.
Application Deadline: June 7, 2023
Read More

Revision Applications to Support Research on Prevention and Cessation of Menthol Cigarette Use in Populations that Experience Health Disparities (R01)
As part of the ADVANCE: Advancing Prevention Research for Health Equity program, the NIH Office of Disease Prevention (ODP) within the Office of the Director Division of Program Coordination, Planning, and Strategic Initiatives (DPCPSI) is soliciting revision applications (formerly called "competitive revisions") to active R01 grants to support studies that develop and evaluate menthol cigarette smoking cessation and prevention interventions for populations that experience health disparities.
Application Deadline: June 19, 2023
Read More

MMRF 2023 Research Fellows Award Program
Supporting early career researchers at the post-doctorate, medical fellow, or junior faculty levels currently active or interested in research in multiple myeloma. The goal of this initiative is to engage and support early career investigators interested in basic and clinical research focused on myeloma and its precursor conditions, with the goal of advancing our understanding of myeloma disease biology, disease risk, and treatment response and relapse.
Application Deadline: June 23, 2023
Read More

Addressing the Primary Care Needs of Cancer Survivors (U01)
The purpose of this FOA is to support the development and testing of primary care practice (PCP)- and health system-level interventions and strategies to promote high quality care for adult cancer survivors during and/or after cancer treatment. The overall goal of this opportunity is to support high quality care for cancer survivors that integrates primary care from the point of diagnosis forward.
Application Deadline: July 24, 2023
Read More

Understanding Persistent Oral Human Papillomavirus and Human Immunodeficiency Virus Co-infection and Its Role with Oropharyngeal Cancer Induction (R01)
The purpose of this NOFO is to solicit research to better understand the mechanisms of persistent oral human papillomavirus (HPV) and human immunodeficiency virus (HIV) co-infection as well as its role in the induction and pathogenesis of HPV-associated oropharyngeal cancers (HPV-OPC).
Application Deadline: July 24, 2023
Read More

DoD Prostate Cancer Research Program Funding Opportunities for FY23
- Early Investigator Research Award (EIRA) - supports research opportunities focused on prostate cancer for individuals in the early career stages.

application Deadline: June 2, 2023
Read More
opportunities focused on prostate cancer for individuals in the early stages of their careers. **LOI Due: August 3, 2023**

- **Exploration – Hypothesis Development Award (EHDA)** - supports the exploration of highly innovative, untested, potentially groundbreaking concepts in prostate cancer. **LOI Due: June 22, 2023**

- **Idea Development Award (IDA)** - supports new ideas that represent innovative, high-risk/high-gain approaches to prostate cancer research and have the potential to make an important contribution to one or more of the FY23 PCRP Overarching Challenges. **LOI Due: June 29, 2023**

- **Physician Research Award (PRA)** - supports a mentored research experience to prepare physicians with clinical duties for careers in prostate cancer research. **LOI Due: August 3, 2023**

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Dr. Lourdes Mendez will present "NGS for Clonal Hematopoiesis evaluation: future implications" in a workshop session #EBMT23, Monday, April 24 at 10:30am EDT.

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**Calendar**

- **Endocrinology Clinical Dilemma**
  April 28, 12:00 PM
  Boyer Center for Molecular Medicine
  Rucha Anant Patki, Clinical Fellow
  Learn More

- **Infinite Strength Annual Gala**
  April 29, 6:00 PM
  Club Parkway 2, Branford, CT
  Eric Winer, MD
  Learn More

- **Yale Cancer Answers: Head and Neck Cancer Awareness Month**
  April 30, 7:30 PM
  Ansley Roche, MD, BA
  Learn More

- **Workshop: Healthcare Data Science**
  May 1, 8:00 AM
  17 Hillhouse Avenue, New Haven, CT
  Rohan Khera, MD, MS | Lucila Ohno-Machado, MD, MBA, PhD | Marc Suchard MD, PhD
  Smita Krishnaswamy, PhD | Harlan Krumholz, MD, SM | Puneet Batra, PhD
  Learn More

- **Investigating the Role of PARG in PARPi Resistance**
  May 1 – 2, 11 AM
  Sterling Hall of Medicine, I-Wing, SHM I-304
  Sateja Paradkar, ExPath Graduate Student, Experimental Pathology Graduate Program
  Learn More

- **Genome-wide Chromatin Tracing Reveals Three-dimensional Genome Reorganization During Lung Cancer Progression**
  May 1, 12:00 PM
  Boyer Center for Molecular Medicine, BCMM 206/208
Yale Stem Cell Center and The DeLuca Center for Innovation in Hematology Research Talks Special Seminar
May 1, 1:00 PM
Hope Memorial Building, H216
Understanding and targeting chromatin dependencies in hematological malignancies
Greg Wang, PhD
Learn More

Yale Cancer Center Grand Rounds
May 2, 12:00 PM
Auditorium, 55 Park Street
Disability As Diversity in Medicine
Peter Poullos, MD
Learn More

Yale Cell Biology Seminar Series
May 1, 1:00 PM
Hope Memorial Building, 216
Biological phase separation between reality and fiction
Andrea Musacchio, PhD
Learn More

Cell Biology Seminar Series
May 2-3, 2:15 PM
Hope Memorial Building, 216
Post Seminar Discussion: Biological phase separation between reality and fiction
Andrea Musacchio, PhD
Learn More

Madri Lecture 2023
May 2, 3:00 PM
The Anlyan Center, N107
Theresa Lu, MD, PhD
Learn More

Yale Center for Immuno-Oncology Seminar
May 2, 4:00 PM
Brady Memorial Laboratory, Auditorium 131
Opportunities and Challenges in Targeting Merkel Cell Carcinoma
Jeffrey Ishizuka, MD, DPhil
Learn More

Smilow Shares with Primary Care: Melanoma
May 2, 5:00 PM
Harriet Kluger, MD | Kelly Olino, MD, FACS |
Biomedical Informatics and Data Science Seminar
May 3, 4:00 PM
The Anlyan Center, N203
High-temporal resolution omics profiling applied to measuring mRNA vaccine responses
Damien Chaussabel, PhD
Learn More

Cancer Genetics and Prevention Program Seminar
May 4, 2:30 PM
Tumor Profiling (part 1)
Zenta Walther, MD, PhD | Karin Finberg, MD, PhD
Learn More

Development of Digital Tools to Engage Patients in Lung Cancer Screening
May 5, 12:00 PM
Ilana Richman, MD, MHS
Learn More

Discovery To Cure’s Beverly Levy Walk & Festival
May 7, 10:00 AM
Orange Center Road 525
Learn More

Yale Cancer Answers
May 7; 7:30 PM
The Use of Robotics/Minimally Invasive Surgery for Urologic Cancers
Joseph Brito, III, MD
Learn More

Bereavement Seminar
May 9, 10:00 AM
Understanding and Managing Grief - How Long Am I Going to Feel Like This
Learn More

Smilow Cares: Spring Cancer Survivors Education Series
May 11, 6:00 PM
Trumbull Care Center
Financial Toxicity & Support Services
Gina Douvas, CPFA | Lisa Cerbone-Montalto, CFP, CIMA, CPWA | Rachel Abraham, LCSW
Pam Fitzgerald, LCSW
Learn More
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**Renee Gaudette**
Director, Public Affairs and Communications