

July 27, 2018

Announcements

YCC renewed as a NCTN/LAPS Site

I am extremely pleased to report that the National Clinical Trials Network (NCTN) has reviewed our renewal application for our Lead Academic Participating Sites (LAPS) grant and has approved our continuation for another 5 years (2019-2024). In our review, it was noted that Yale Cancer Center remains a robust NCTN contributor with a strong commitment to NCTN trials. We continue to be in the top ten of LAPS sites for accrual across all organizational structures and across all diseases, and to date have accrued 383 patients on NCTN trials, approximately 96 per year.

Thank you to the entire Clinical Trials Office for your continued efforts, and to all of the physicians, nurses, and clinical staff who work tirelessly to ensure we are offering our patients the very best treatments available for their cancer.

New Members to Join Palliative Care Program

I am happy to announce that two new physicians have been appointed to the Palliative Care Program at Smilow Cancer Hospital, led by Dr. Jennifer Kapo. **Dr. Dmitry Kozhevnikov** will care in our Care Centers beginning on August 1. **Dr. Elizabeth Prsic** will join us on November 1, and will care for patients at Smilow's main campus.



News Center



Yale Cancer Center Receives \$100,000 from Hyundai

[Read More >>](#)

Dr. Kozhevnikov recently completed his Hospice and Palliative Medicine Fellowship at Yale School of Medicine after receiving his medical degree from West Virginia School of Osteopathic Medicine. In 2016, he received The Susan and Herman Merinoff Palliative Medicine Award, which honors those who exhibit knowledge of Palliative Medicine principles and practice and possess the professionalism and compassion needed to care for patients with advanced illness.



Dr. Prsic will complete her Hospice and Palliative Medicine Fellowship at the University of Washington in September and graduated from George Washington University School of Medicine. In addition, she completed a Fellowship in the Division of Hematology Oncology at Brown University, where she focused on end-of-life and palliative care under a Ruth L. Kirschstein National Research Service Award Institutional Research Training Grant. Dr. Prsic is currently working on her Master of Public Health from Brown University School of Public Health.



Protocol Activation Cycle Empowerment (PACE) Project

On July 24, I was pleased to join the Clinical Trials Office leadership for a retreat to launch the next chapter of the Protocol Activation Cycle Empowerment (PACE) Project (previously the Impact project). The group discussed our progress in improving time to activation and had an open discussion on the rate limiting factors and possible solutions to reach our target activation timelines. I am happy to announce that web-based dashboards will launch in the coming weeks, which will make activation timelines more transparent and accessible.

Thank you to the DART Leaders, Clinical Trials Team Managers, and Sub-Process Owners who participated and contributed to our successful retreat. I look forward to future meetings and discussions regarding the PACE Project and to continued improvement of our study activation timelines.



**'She Was My Best Friend:'
Daughter to Ride in Memory of
Mom at Closer to Free**

[Read More >>](#)



**Alternative Cancer Treatments
May Be Bad for Your Health**

[Read more >>](#)



**Replacing Conventional
Medicine for Complementary
Therapy Can Decrease
Survival**

[Read More >>](#)

Notables

Katherine Harvey, MD, MPH, Assistant Professor of Clinical Medicine (Medical Oncology) has been selected as the **American Medical Association Delegate** from Connecticut to the **Physician House of Delegates**. She also serves as the young physician representative at the **CT State Medical Society**.

Dr. Shilpa Hattangadi, Assistant Professor of Pediatrics (Hematology/Oncology) is the recipient of a \$100,000 **Hyundai Impact Award**. Dr. Hattangadi is one of 21 recipients of this year's award, which is given to a researcher in pediatric oncology departments at select children's hospitals nationwide.

Last week, **Roy S. Herbst, MD, PhD**, Chief of Medical Oncology, moderated the **American Association for Cancer Research (AACR) Congressional Briefing on E-Cigarettes**, along with Sen. Dick Durbin (D-Illinois) and Rep. Jackie Speier (D-California), who served as honorary congressional co-chairs. Dr. Herbst is also Chair of the AACR Tobacco and Cancer Subcommittee.

Ranjit Bindra, MD, PhD, and **Brian Shuch, MD**, have been awarded an Impact Award from the **SWOG/Hope Foundation** to support their project, Identification and characterization of oncometabolite-induced DNA repair defects in sporadic papillary kidney cancer.

Congratulations to the 2018 graduating **Hospice and Palliative Medicine Fellows!**



Low- or No-calorie Soft Drinks Linked to Improved Outcomes in Colon Cancer

[Read More >>](#)



American Association for Cancer Research to Host Congressional Briefing on E-Cigarettes

[Read More >>](#)



Sun Safety and Skin Cancer Prevention

[Read More >>](#)

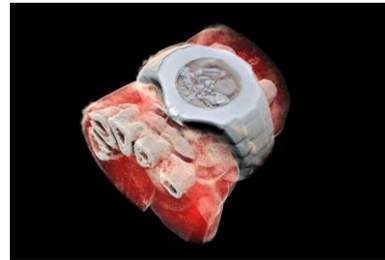


Cassie Glazer, MD, Dmitry Kozhevnikov, DO, Michael Gabriel, MD, and Laura Morrison, MD, Program Director

Angela Khairallah, LCSW, received the **Social Work Award of Excellence** from **Yale New Haven Hospital** in recognition of the excellent care and support she provides to patients and their families in the Breast Center. Angela was nominated by the nurse coordinators in the Breast Center, and supported by several letters of recognition from her colleagues.

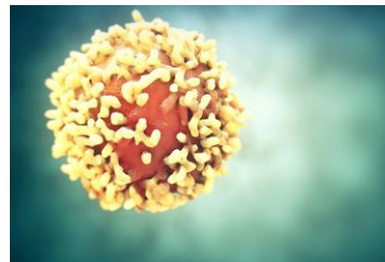


Employee Profile: Barbara Lumpkin



3-D Color X-Rays Could Help Spot Deadly Disease Without Surgery

[Read More >>](#)

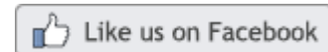


Yale Cancer Researchers Suggest New Treatment for Rare Inherited Cancer

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Latest Posts:

Thank you to all who came to our celebration of Pediatric Survivors Day on June 25th at The Carriage House! It was a fantastic day!

When Barbara Lumpkin, Senior Administrative Assistant for Yale Cancer Center, started at Yale over 25 years ago, there was very little work done by computer; most of the work was done by hand. Barbara started as part of the former Cancer Information Service (CIS), a cancer communication network for the National Cancer Institute, but for the last seven years has been working in the Section of Hematology and currently supports five faculty/clinicians.

Barbara is responsible for assisting in the processing of re-credentialing paperwork, renewing medical licenses, and updating CVs and biosketches. In addition, her daily administrative tasks include scheduling meetings, submitting expense reports, and making travel arrangements. Barbara also helps to facilitate such programs as the Yale Affiliated Hospital Program (YAHP), the CME Tumor Board application, and is coordinator for the Internal Medicine Hematology Elective.

Barbara commented that she has a great appreciation for the dedication and commitment it takes to manage both the clinical and academic responsibilities that her faculty take on. "There is so much work done outside of the clinic that people don't realize. They are required to take certain classes, give lectures, and stay up to date on the latest advances. I am so proud to have been a part of this organization for so long, and to support these doctors that are making a difference."

Richard Carr, Program Manager for the Section of Hematology, commented, "Yale Cancer Center has been fortunate to have Barbara's support now for over 25 years. She has worked with kindness, dedication, and as a team player to which her fellow administrative staff and faculty have benefited from time and again."



[Read More >>](#)

A special thanks to Dr. Jonathan Leventhal from Yale Dermatology, Dr. Mark Oestreicher from Adult & Pediatric Dermatology Specialists, and the Yale Dermatology Residents. Together, they screened over 100 people for skin cancer on Monday at our free screening event at the Smilow Cancer Hospital Care Center in Trumbull!



[Read More >>](#)

Jack Walsh was diagnosed with ewing sarcoma in 2014. Soon after, members of his hometown of Prospect, CT began offering his family with help with meals, transportation, and support. When Make-A-Wish Connecticut contacted Jack, he decided he wanted to host a party for those in the

Alfred Lee, MD, PhD, Associate Professor of Medicine (Hematology), commented, "Barbara has been my administrative assistant since I started at Yale and she first helped me get settled. Since then, she's been with me every step of the way, helping me out academically, administratively, and even emotionally. She is one of the dearest people in my life and has become family to me. I don't know how she manages to do the same for everyone else (which she does), but as I've mentioned to her many times before, if she ever retires, I'm retiring with her!"

#OOTBTHANKS: Camila Schott



YCC #OUTOFTHEBLUETHANKS recently recognized **Camila Schott**, a Senior Administrative Assistant at Yale Cancer Center. When her colleague went out on leave, Camila stepped right up to the plate without hesitation and was ready to help in any way that she could. While still managing to juggle her normal responsibilities of supporting the Deputy Director and our Care Center physicians, Camila efficiently and systematically maintained organization of the Yale Cancer Center Director's daily needs in a seamless fashion. Her hard work and dedication is truly appreciated. Thank you, Camila!

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

community that helped him on his journey to remission. "Jack Gives Back" became a reminder that gratitude and giving can go a long way.



Make-A-Wish
[Read More >>](#)

Dr. Roy Herbst, MD, PhD, Chief of Medical Oncology Chair of the American Association for Cancer Research (AACR)

Tobacco and Cancer Subcommittee moderated the Congressional briefing on E-Cigarettes last week. The panelists at the briefing presented scientific findings pertaining to the harmful effects of e-cigarettes and suggested ways to halt the rise in youth nicotine addiction.



[Read More >>](#)

Biden Cancer Initiative Fierce Awards

The Biden Cancer Initiative is taking nominations for its inaugural FIERCE Awards, recognizing individuals and organizations making a transformative impact on the lives of cancer patients in five categories: prevention and early detection; reducing cancer disparities; patient navigation; survivorship; and LEAP (Leadership through Exemplary and Awesome Purpose).

Nominations Due By: July 31, 2018

[Learn More >>](#)

Susan G. Komen Career Catalyst Research Grant

Susan G. Komen is seeking LOIs for outstanding translational research into the understanding, detection, and treatment of metastatic breast cancer which will lead to a reduction in breast cancer deaths by 2026.

LOI Due: August 1, 2018

[Learn More >>](#)

Reducing Stigma to Improve HIV/AIDS Prevention, Treatment and Care in Low and Middle- Income Countries R21

The purpose of this FOA is to stimulate research on interventions to reduce HIV/AIDS-associated stigma and its impact on the prevention and treatment of HIV/AIDS and on the quality of life of People Living with HIV/AIDS.

Application Deadline: August 1, 2018

[Learn More >>](#)

Administrative Supplements to Promote Collaborative Activities in Basic Cancer Research

The purpose of this FOA is to incentivize collaborative, multidisciplinary research across a broad area of challenging topics in basic cancer biology.

Application Deadline: August 6, 2018

[Learn More >>](#)

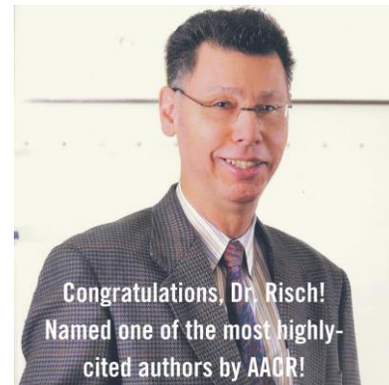
HIV/AIDS and the Tumor Niche (R01)

The purpose of this FOA is to advance our understanding of the role of the tumor niche or microenvironment in the risks, development, progression, diagnosis, and treatment of cancer observed in individuals with an underlying HIV infection or AIDS.

Application Deadline: August 7, 2018

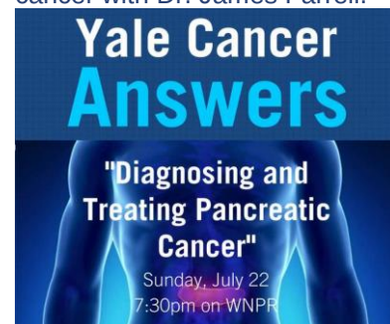
[Learn More >>](#)

Harvey A Risch, MD, PhD, Professor of Epidemiology at Yale School of Public Health and a researcher in Yale Cancer Center's Cancer Prevention and Control Research Program, was recently named to the American Association for Cancer Research (AACR)'s list of the top-cited article list for his article on aspirin use and its role in the reduced risk of pancreatic cancer.



[Read More >>](#)

Sunday's Yale Cancer Answers featured a discussion on pancreatic cancer with Dr. James Farrell.



[Read More >>](#)

Smilow welcomes our two newest Radiation Oncologists! Yi An, MD has

Availability of Administrative Supplements for NCI Grant and Cooperative Agreement Awards to Support Pediatric Cancer Control Research Across the Lifespan

This Notice informs current NCI awardees that NCI is interested in Administrative Supplement applications that seek to enhance pediatric cancer control research across the lifespan.

Application Deadline: August 17, 2018

[Learn More >>](#)

Notice of Availability of Administrative Supplements for Integrative Data Analysis to Extend Research in Cancer Control and Population Sciences

This Notice informs current NCI awardees that NCI is interested in Administrative Supplement applications that seek to integrate/merge or link two or more independent datasets to answer novel cancer prevention and control questions.

Application Deadline: August 17, 2018

[Learn More >>](#)

Investigation of the Transmission of Kaposi Sarcoma-Associated Herpesvirus (R01/R21)

The purpose of the FOA is to advance our understanding of the modes of transmission of Kaposi sarcoma-associated herpesvirus; the biology of the initial steps of infection; and risk factors for infection in populations living with HIV or at high risk of developing HIV.

Application Deadline: August 18, 2018

[Learn More >>](#)

Cooperative Human Tissue Network

The purpose of this FOA, issued by the NCI, is to support the Cooperative Human Tissue Network (CHTN). The goal for CHTN is to collect and distribute to investigators high quality human tissue specimens to facilitate basic and early translational cancer research.

Application Deadline: August 28, 2018

[Learn More >>](#)

NCI Community Oncology Research Program (NCORP) Research Bases

This FOA solicits applications from institutions/organizations to participate as "Research Bases" for the NCI-supported Community Oncology Research Program (NCORP).

August 31, 2018

[Learn More >>](#)

been named as an Assistant Professor of Therapeutic Radiology and will care for patients at the Park Avenue Medical Center in Trumbull. Sanjay Aneja, MD was appointed as Instructor in the Department of Therapeutic Radiology and will treat patients with brain malignancies in the Gamma Knife Center at Smilow Cancer Hospital.

Smilow Welcomes

Yi An, MD



Sanjay Aneja, MD



[Read More >>](#)

Smilow Rocks spreads kindness with painted rocks left for patients, staff, and caregivers at Smilow Cancer Hospital. Thank you for the hundreds of amazing rocks you have shared with us!



[Read More >>](#)

NCI Community Oncology Research Program (NCORP) Minority/Underserved Community Sites

This FOA solicits applications from institutions/organizations to participate as "Minority/Underserved Community Sites" for the NCI-supported Community Oncology Research Program (NCORP).

Application Deadline: August 31, 2018

[Learn More >>](#)

NCI Community Oncology Research Program (NCORP)

This FOA solicits applications from institutions/organizations to participate as "Research Bases" for the National Cancer Institute (NCI)-supported Community Oncology Research Program (NCORP). There are three funding opportunities available:

- ? Research Bases (UG1 Clinical Trial Required)
- ? Community Sites (UG1 Clinical Trial Required)
- ? Minority/Underserved Community Sites (UG1 Clinical Trial Required)

Application Deadline: August 31, 2018

[Learn More >>](#)

NCI Community Oncology Research Program (NCORP) Community Sites

This FOA solicits applications from institutions/organizations to participate as "Community Sites" for the NCI-supported Community Oncology Research Program (NCORP).

Application Deadline: August 31, 2018

[Learn More >>](#)

Elsa U. Pardee Foundation Grant

The Elsa U. Pardee Foundation funds research to investigators in United States non-profit institutions proposing research directed toward identifying new treatments or cures for cancer.

Application Deadline: August 31, 2018

[Learn More >>](#)

Cancer Prevention, Diagnosis, and Treatment Technologies for Low-Resource Settings (R41/R42 and R43/R44)

This FOA encourages both (R43/R44) Small Business Innovation Research and (R41/R42) Small Business Technology Transfer grant applications from small business concerns to develop or adapt, apply, and validate existing or emerging technologies into user-friendly products for cancer prevention, diagnosis, or treatment in low-resource settings.

Application Deadline: September 5, 2018

[Learn More >>](#)

Gilead Sciences Research Scholars Program in Hematology/Oncology

Follow Yale Cancer Center on Twitter

Follow us on 

 Riding in memory of her mom to raise money and awareness. Our countdown to the 2018 Closer to Free Ride on Sept. 8 continues on #NBCCT News at 5:45. Ashley Roberts shares the story of her mom Joan who courageously battled cancer for more than 2 years.

 Read all about this important, new #MDS research in @BloodAdvances led by @YaleCancer researchers Drs. Amer Zeidan and Max Stahl.

 Thank you @hopeonwheels for presenting @YaleCancer with a \$100,000 Impact grant to support #pediatriccancer research!

 Complementary and alternative medicines have no effect on cancer but turning away from conventional medicine can have a high cost, according to a new study. Paul Biegler reports: <http://bit.ly/2uLNyTU> #medicine

 More pictures from @DrRoyHerbstYale trip to our Nation's capital to join @AACR@SenatorDurbin @JackieSpeier & @YaleCancer researchers for Congressional briefing on e-cigarettes.

 Dr. Meena Moran comments on a new study in @JNCCN calling for continued aggressive treatment for #breastcancer in women under 40.

Grants of up to \$130,000 over two years will be awarded to junior faculty researchers for innovative translational research projects in hematology/oncology (with a focus on hematologic malignancies) that can be either based around a clinical trial with strong correlative science or laboratory investigation.

Application Deadline: September 7, 2018

[Learn More >>](#)

"High" or "Medium" Priority AIDS Research on Non-AIDS-defining or AIDS-defining Cancers (R01/R21)

The purpose of this FOA is to continue advancing our understanding of the risks, development, progression, diagnosis, and treatment of malignancies observed in individuals with an underlying human immunodeficiency (HIV) infection or AIDS.

Application Deadline: September 7, 2018

[Learn More >>](#)

HIV and Hepatitis B Co-Infection: Advancing HBV Functional Cure through Clinical Research (R01/R21)

The purpose of this FOA is to fill scientific gaps needed to (a) inform HBV functional cure strategies by furthering our understanding of unique challenges impacting HBV and HIV co-infected hosts and (b) advance the discovery and development of novel HBV interventions that are safe and achieve a functional cure in HIV and HBV co-infected individuals.

Application Deadline: September 7, 2018

[Learn More >>](#)

In Vitro and Animal Model Studies on HBV/HIV Co-Infection (R01/R21)

The purpose of this FOA is to stimulate and accelerate development of novel in vitro and small animal models of HBV/HIV co-infection and create a better understanding of the immunopathogenic interactions between HBV and HIV.

Application Deadline: September 7, 2018

[Learn More >>](#)

Harnessing Big Data to Halt HIV (R01)

The purpose of this FOA is to promote research that transforms understanding of HIV transmission, the HIV care continuum, and HIV comorbidities using Big Data Science.

Application Deadline: September 7, 2018

[Learn More >>](#)

Administrative Supplements to Support Cancer Disparity Collaborative Research

The purpose of this trans-NCI FOA is to promote new cancer disparities research among investigators who do not normally conduct it and to encourage the partnership of experienced cancer research investigators with cancer disparities-focused researchers.

Application Deadline: September 10, 2018

[Learn More >>](#)

 Tonight's Yale Cancer Answers will feature a discussion on pancreatic cancer with Dr. James Farrell. Please join us on @wnpr at 7:30pm

 Listen to @jamesbyu & @sky__john talk about their new research @JMAOnc that shows replacing #conventionalcancer treatment with #ComplementaryMedicine decreases patient survival.



Encouraging news for #coloncancer patients! A new study @plosone led by @charlesfuchsmid shows drinking artificially-sweetened beverages can lower your risk of colon cancer recurrence and increase survival.

 "Make a difference today for someone that is fighting for your tomorrow," .@JimKelly1212. Congratulations on your Jimmy V Award for Perseverance @ESPYS - you're an inspiration to so many.

 A new study by @CDC shows death rates from #livercancer in American adults surged 43% from 2000 to 2016. @YaleCancer is working on a wide variety of therapeutic approaches and #personalizedcancercare to help patients with liver cancer.

 This morning, Dr. Jonathan Leventhal gave quick refresher on sun safety tips @WTNH's Good Morning #Connecticut#skincancer

 Could even more #Cancer patients benefit from #PARPinhibitors? Read about a new study by @YaleCancer

DoD Breast Cancer Research Program Funding Opportunities

Applications to the FY18 BCRP are being solicited for the DHA. The BCRP supports innovative, high-impact research focused on ending breast cancer.

- ? **Breakthrough Award Level 3 & 4:** Supports promising research that has the potential to lead to or make breakthroughs in breast cancer. Preproposal Due: September 14, 2018
- ? **Breakthrough Award Level 1 & 2:** Supports promising research that has the potential to lead to or make breakthroughs in breast cancer. LOI Due: November 1, 2018

[Learn More >>](#)

Prostate Cancer Research Program Funding Opportunities

The mission of the PCRP is to fund research that will lead to the elimination of death from prostate cancer and enhance the well-being of Service members, Veterans, and all men experiencing the impact of the disease.

- ? Health Disparity Research Award - **Letter of Intent Due:** September 20, 2018
- ? Health Disparity Scholar Award - **Letter of Intent Due:** September 20, 2018

[Learn More >>](#)

Cancer Research Education Grants Program to Promote Diversity - Research Experiences (R25)

The over-arching goal of this NCI R25 program is to support educational activities that enhance the diversity of the nation's biomedical, behavioral, and clinical research workforce.

Application Deadline: September 25, 2018

[Learn More >>](#)

Cancer Research Education Grants Program to Promote Diversity - Courses for Skills Development (R25)

The over-arching goal of this NCI R25 program is to support educational activities that enhance the diversity of the nation's biomedical, behavioral, and clinical research workforce.

Application Deadline: September 25, 2018

[Learn More >>](#)

Recent Publications

Assisted reproductive technologies (ART) and childhood cancer: is the risk real?

Levi-Setti PE, Patrizio P.

researchers @GlazerLab in @FierceBiotech.

 A new discovery by @YaleCancer scientists! Led by Dr. Peter Glazer, the researchers found two rare inherited cancer syndromes are driven by a breakdown in how cells repair their #DNA.

Calendar

Smilow Screening & Prevention Program Informational Table

July 28; 11AM

Paradise Green, Stratford

Get Healthy CT- Family Fitness Day

[Learn More >>](#)

Yale Cancer Answers

July 29; 7:30PM

WNPR

Pretty Sick: The Beauty Guide for Women with Cancer

Caitlin Kiernan

[Learn More >>](#)

Hematology Special Seminar

July 30; 11AM

Hope 110

The Ubiquitin-Proteasome Pathway: Friend and Foe in Multiple Myeloma

Robert Z. Orlowski, PhD '90, MD '91

[Learn More >>](#)

Hematology Special Seminar

August 1; 11AM

Hope 110

Reducing Biology to Practice: Promises and Problems of Targeted Therapy in Myeloid Malignancies

Michael Deininger, MD, PhD

J Assist Reprod Genet. 2018 Jul 24

[Read More >>](#)

Transcription Factors Contribute to Differential Expression in Cellular Pathways in Lung Adenocarcinoma and Lung Squamous Cell Carcinoma.

Liu S, Wang X, Qin W, Genchev GZ, Lu H.

Interdiscip Sci. 2018 Jul 23.

[Read More >>](#)

Transcriptional regulation of O-GlcNAc homeostasis is disrupted in pancreatic cancer.

Qian K, Wang S, Fu M, Zhou J, Singh JP, Li MD, Yang Y, Zhang K, Wu J, Nie Y, Ruan HB, Yang X.

J Biol Chem. 2018 Jul 23.

[Read More >>](#)

Selection of patients with myelodysplastic syndromes from a large electronic medical records database and a study of the use of disease-modifying therapy in the United States.

Ma X, Steensma DP, Scott BL, Kiselev P, Sugrue MM, Swern AS. BMJ Open. 2018 Jul 23;8(7):e019955.

[Read More >>](#)

The use of immunosuppressive therapy in MDS: clinical outcomes and their predictors in a large international patient cohort.

Stahl M, DeVeaux M, de Witte T, Neukirchen J, Sekeres MA, Brunner AM, Roboz GJ, Steensma DP, Bhatt VR, Platzbecker U, Cluzeau T, Prata PH, Itzykson R, Fenaux P, Fathi AT, Smith A, Germing U, Ritchie EK, Verma V, Nazha A, Maciejewski JP, Podoltsev NA, Prebet T, Santini V, Gore SD, Komrokji RS, Zeidan AM.

Blood Adv. 2018 Jul 24;2(14):1765-1772.

[Read More >>](#)

Supporting self-management in palliative care throughout the cancer care trajectory.

Schulman-Green D, Brody A, Gilbertson-White S, Whittemore R, McCorkle R.

Curr Opin Support Palliat Care. 2018 Jul 20.

[Read More >>](#)

[Learn More >>](#)

Genetics Special Seminar

August 2; 9:30AM

SHM I-304

Single Cell Analysis of MAPK Signaling Dynamics in Multicellular Systems

Sergi Regot, PhD

[Learn More >>](#)

Hematology Research Seminar Series

August 3; 12PM

Park Street Auditorium

Ph-Acute Lymphoblastic Leukemia: Diagnosis, Treatment, and Outcomes

Nina Kadan-Lottick, MD

[Learn More >>](#)

Yale Cancer Answers

August 5; 7:30PM

WNPR

Smoking Cessation

Steven Bernstein, MD

[Learn More >>](#)

YCC Seminar

August 6; 12PM

BCMM

Tumor Molecular Heterogeneity, Molecular Evolution, and Implications in the Clinic

Daniel Catenacci, MD

[Learn More >>](#)

Hematology Special Seminar

August 8; 12PM

Hope 110

The Emerging and Evolving Role of Novel Therapies in The Management of Multiple Myeloma; Current Status and Future Directions

Paul Richardson, MD

[Learn More >>](#)

Advances in biomarkers and treatment strategies for HPV-associated head and neck cancer.

Pan C, Yarbrough WG, Issaeva N.

Oncoscience. 2018 Jun 25;5(5-6):140-141.

[Read More >>](#)

Complications in patients with unilateral breast cancer who undergo contralateral prophylactic mastectomy versus unilateral mastectomy.

Huang J, Chagpar A.

Surgery. 2018 Jul 19.

[Read More >>](#)

Human Extrafollicular CD4+ Th Cells Help Memory B Cells Produce Igs.

Kim ST, Choi JY, Lainez B, Schulz VP, Karas DE, Baum ED, Setlur J, Gallagher PG, Craft J.

J Immunol. 2018 Jul 20.

[Read More >>](#)

Long-term follow-up of a single institution pilot study of sirolimus, tacrolimus, and short course methotrexate for graft versus host disease prophylaxis in mismatched unrelated donor allogeneic stem cell transplantation.

Kim TK, DeVeaux M, Stahl M, Perreault S, Isufi I, Cooper D, Foss F, Shlomchik W, Zelterman D, Zeidan AM, Seropian S.

Ann Hematol. 2018 Jul 19.

[Read More >>](#)

Complementary Medicine, Refusal of Conventional Cancer Therapy, and Survival Among Patients With Curable Cancers.

Johnson SB, Park HS, Gross CP, Yu JB.

JAMA Oncol. 2018 Jul 19.

[Read More >>](#)

Oligosaccharyltransferase Inhibition Overcomes Therapeutic Resistance to EGFR Tyrosine Kinase Inhibitors.

Lopez Sambrooks C, Baro M, Quijano A, Narayan A, Wei C, Greninger P, Egan RK, Patel AA, Benes CH, Saltzman WM, Contessa JN.

Cancer Res. 2018 Jul 19.

[Read More >>](#)

Smilow Breast Center Luncheon

August 9; 11:30AM

YNHH East Pavilion Cafeteria

Meet & Greet Our Team

[Learn More >>](#)

Therapeutic Radiology Grand Rounds

August 9; 9AM

NP LL505

Road Map to the Use of Radiation: The Concept of Every Single Gray Counts

Bouthaina S. Dabaja, MD

[Learn More >>](#)

Smilow Art Therapy Summer Thursdays

August 9; 4PM

NP4-101A

[Learn More >>](#)

Submissions

Please submit your recent publication and grant announcements to:

Renee Gaudette

Director, Public Affairs and Communications

Bullous disorders associated with anti-PD-1 and anti-PD-L1 therapy: A retrospective analysis evaluating the clinical and histopathologic features, frequency, and impact on cancer therapy.

Siegel J, Totonchy M, Damsky W, Berk-Krauss J, Castiglione F Jr, Sznol M, Petrylak DP, Fischbach N, Goldberg SB, Decker RH, Stamatouli AM, Hafez N, Glusac EJ, Tomayko MM, Leventhal JS.

J Am Acad Dermatol. 2018 Jul 16.

[Read More >>](#)

Associations of artificially sweetened beverage intake with disease recurrence and mortality in stage III colon cancer: Results from CALGB 89803 (Alliance).

Guercio BJ, Zhang S, Niedzwiecki D, Li Y, Babic A, Morales-Oyarvide V, Saltz LB, Mayer RJ, Mowat RB, Whittom R, Hantel A, Benson A, Atienza D, Messino M, Kindler H, Venook A, Ogino S, Zoltick ES, Stampfer M, Ng K, Wu K, Willett WC, Giovannucci EL, Meyerhardt JA, Fuchs CS.

PLoS One. 2018 Jul 19;13(7):e0199244.

[Read More >>](#)

Immunosuppressive therapy in myelodysplastic syndromes: a borrowed therapy in search of the right place.

Shallis RM, Chokr N, Stahl M, Pine AB, Zeidan AM.

Expert Rev Hematol. 2018 Jul 19.

[Read More >>](#)

Parental perception of child vulnerability in childhood cancer survivors.

Staba Hogan MJ, Ross WL, Balsamo L, Mitchell HR, Kadan-Lottick NS.

Pediatr Blood Cancer. 2018 Jul 19:e27364.

[Read More >>](#)

Early Experiences With Journal Data Sharing Policies: A Survey of Published Clinical Trial Investigators.

Tannenbaum S, Ross JS, Krumholz HM, Desai NR, Ritchie JD, Lehman R, Gamble GM, Bachand J, Schroter S, Groves T, Gross CP.

Ann Intern Med. 2018 Jul 17.

[Read More >>](#)

Medical egg freezing: How cost and lack of insurance cover impact women and their families.

Inhorn MC, Birenbaum-Carmeli D, Westphal LM, Doyle J, Gleicher N, Meirou D, Raanani H, Dirnfeld M, Patrizio P.
Reprod Biomed Soc Online. 2018 Feb 4;5:82-92.

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Krebs-cycle-deficient hereditary cancer syndromes are defined by defects in homologous-recombination DNA repair.

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