FEATURING:

Premium Exhibits

Visit exhibits from industry, health information technology companies, NCCN Member Institutions, and more.

General Poster Sessions I & II

Posters will be presented during breakfast, lunch, and breaks on Friday and Saturday.

Poster Tours

12:30 РМ | Friday and Saturday

Experts will lead guided tours of the posters and discuss research highlights.

NEW First Timers Breakfast

7:30 - 8:30 AM | Friday

First-time conference attendees can enjoy giveaways, enter to win prizes, and meet with NCCN staff and leaders. Return attendees are also welcome!

NEW Headshot Station | Booth #628 12:00 – 3:30 PM | Friday and Saturday

Smile! Stop by to have your headshot taken by a professional photographer. Photos will be taken on a first-come, first-served basis.

Reimbursement Resource Room

Connect with organizations about patient support resources and services to mitigate reimbursement challenges.

Patient Advocacy Pavilion

Visit patient advocacy kiosks representing a range of disease types and learn about resources for patients.

Visit NCCN Booth #624 and NCCN Foundation Booth #622

- Learn about NCCN resources for clinicians and patients.
- Drop off completed Poster Session Form(s) to enter to win an Amazon Echo Show 5.
- Visit at least six booths and drop off a completed Exhibitor Passport form to receive a free prize while supplies last.
- Complete the NCCN Trends[™] Survey to enter to win Beats Studio Buds.

Product Theaters Magnolia 7, 8, 9

Hear about new products and programs in oncology.







Annual 2024 Conference



EXHIBIT GUIDE

Cypress 2

Friday, April 5 ▶ 7:30 AM - 3:35 PM Saturday, April 6 ▶ 7:30 AM - 3:30 PM

View Exhibit Hall Floor Plan



Wi-Fi Access Network: NCCN2024 Password: NCCN2024

NCCN.org/conference | #NCCN2024



CREATING HOPE THROUGH INNOVATION

At Eisai, everything we do is guided by a simple principle: patients and their families come first. We spend time with them. We listen and we learn about their lives, their desires and their greatest needs. We call this human health care or hhc, giving first thoughts to patients and their families and helping increase the benefits health care provides.

Our *hhc* mission is what drives us to discover innovative solutions and therapies that help address unmet needs within the communities that we seek to serve.

Eisai is proud to support the National Comprehensive Cancer Network.



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AstraZeneca

Bronze

BeiGene GSK Jazz Pharmaceuticals Servier Pharmaceuticals

Exhibit Hall

PREMIUM EXHIBITS

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| AstraZeneca | |
| BeiGene | |
| CVS Specialty | |
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| ECG Management Consultants | |
| Eisai | |
| Eli Lilly and Company | |
| EMD Serono | |
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| REIMBURSEMENT RESOURCE ROOM TABLETOPS | 619 718 617 716 | FOOD & BEVERAGE/ SEATING AREA | 819 817 916 | GENERAL POSTER SESSIONS |
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| 602 | 603 700 | 701 | 902 801 900 | |
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REGISTRATION & GENERAL SESSION

GENERAL SESSION

PATIENT ADVOCACY PAVILION Association of Cancer Care

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Non-CE Product Theaters

These non-CE presentations can be viewed on the Virtual Event Platform.

Attendees can also view in-person in **Magnolia 7, 8, 9**.

No pre-registration is required.

Friday, April 5

7:50 - 8:20 AM

Key Considerations When Choosing a First-Line Treatment Option for Unresectable Hepatocellular Carcinoma

Presented by AstraZeneca

12:00 - 12:30 PM

The Era of Multi-cancer Early Detection Testing: A Paradigm Shift in Cancer Screening

Presented by Exact Sciences Corporation

12:35 - 1:05 PM

Matters of the Heart: Diagnosing and Treating Light-Chain Amyloidosis (AL)

Sponsored by Alexion, AstraZeneca Rare Disease

Saturday, April 6

7:50 - 8:20 AM

NCCN Foundation: Empowering Patients and Research Innovation

12:00 - 12:30 PM

Understanding the Role of Advanced Practice Providers in the Management of Low-risk Myelodysplastic Syndromes (MDS)

Presented by Bristol Myers Squibb

12:35 - 1:05 PM

Expanding Options for Patients with HER2-Low mBC

Presented by Daiichi Sankyo, Inc. and AstraZeneca

Patient Advocacy Pavilion Sponsors

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My fellow colleagues,

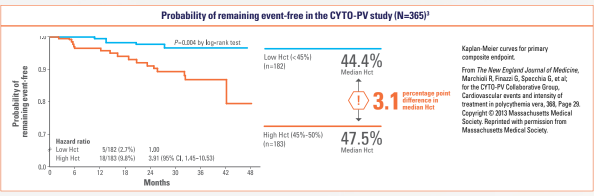
In patients with polycythemia vera (PV), the threat of thrombosis is real, and it is within our power to reduce it. Studies have demonstrated that elevated Hct increases a patient's thrombotic risk. As shown in the graph below from the CYTO-PV study, the rate of CV death and major thrombosis was 4 times as high among patients whose Hct was maintained between 45% and 50% compared with those whose Hct was maintained strictly below 45%. **



Prithviraj Bose, MD MPN Expert

This article, sponsored by Incyte, is based on a paid interview with Prithvirai Bose, MD.

Patients with Hct between 45% and 50% had a 4-fold higher rate of cardiovascular death and major thrombosis^{3†}



One of the main goals of treatment for our PV patients should be to maintain strict Hct control.³ From my clinical perspective, it's important for my high-risk PV patients to remain below that 45% threshold, ideally without any need for phlebotomy. It's a red flag to me when my high-risk patients on HU still need 3 or more phlebotomies a year. Frequent phlebotomies in patients on cytoreductive therapy signal a need

The CYTO-PV study has substantially informed the way I manage my PV patients. These data challenge the notion that PV is a cancer with a benign course.

Prithviraj Bose

to optimize treatment.4

*Multicenter, randomized, and controlled trial that assessed the benefit/risk profile of cytoreductive therapy with PBT or HU aimed at maintaining Hct at <45% vs maintaining Hct at 45% to 50% in 365 adult patients with PV. The composite primary endpoint was the time until cardiovascular death or major thrombosis.³ 1 A significant increase in the risk of cardiovascular death and major thrombosis was demonstrated with Hct levels between 45% and 50% compared with Hct levels <45% (HR, 391; 95% Cl, 1.45-10.53; P-0.007).³

Cl=confidence interval; CV=cardiovascular; CYTO-PV=Cytoreductive Therapy in Polycythemia Vera; Hct=hematocrit; HR=hazard ratio; HU=hydroxyurea; PBT=phlebotomy.

References: 1. Marchioli R, Finazzi G, Landolfi R, et al. J Clin Oncol. 2005;23[10]:2224-2232. 2. Barbui T, Finazzi G, Falanga A. Blood. 2013;122[13]:2176-2184.
3. Marchioli R, Finazzi G, Specchia G, et al; for CYTO-PV Collaborative Group. N Engl J Med. 2013;368(1):22-33. 4. NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) for Myeloproliferative Neoplasms V.3.2022. © National Comprehensive Cancer Network, Inc. 2022. All rights reserved.



For more of Dr Bose's perspective, scan here to read his white paper "Optimizing the Management of Patients With Polycythemia Vera"









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REVIEW THE TRIALS SUPPORTING THE LATEST APPROVAL

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For the treatment of newly diagnosed, IC-ineligible acute myeloid leukemia (AML)

COULD WAITING FOR TEST RESULTS GIVE YOUR PATIENTS MORE TIME?



Does molecular profiling help drive your treatment selection in newly diagnosed AML? **It should.** Mutated *IDH1* (m*IDH1*) is an oncogenic driver in up to 10% of AML cases.¹ More importantly, mIDH1 is an actionable target for treatment. That's why both the NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) and the ASH-CAP Guidelines recommend performing molecular and cytogenetic analyses to identify *IDH1* mutations in patients with AML.^{2,3} Further, the NCCN Guidelines® recommend expediting these analyses.²

So the next time you have a patient with newly diagnosed, IC-ineligible AML, test for *IDH1* mutation status BEFORE choosing treatment—your first step to treatment selection could be your patient's first step to better outcomes.



Learn more at AMLTreatmentOption.com

ASH, American Society of Hematology; CAP, College of American Pathologists; IC, induction chemotherapy; IDH1, isocitrate dehydrogenase-1; NCCN, National Comprehensive Cancer Network.

References: 1. Molenaar RJ, Maciejewski JP, Wilmink JW, van Noorden CJF. Wild-type and mutated IDH1/2 enzymes and therapy responses. *Oncogene*. 2018;37(15):1949-1960. doi:10.1038/s41388-017-0077-z 2. Referenced with permission from the NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) for Acute Myeloid Leukemia V.2.2022. © National Comprehensive Cancer Network, Inc. 2022. All rights reserved. Accessed October 18, 2022. To view the most recent and complete version of the guideline, go online to NCCN.org. NCCN makes no warranties of any kind whatsoever regarding tre content, use or application and disclaims any responsibility for their application or use in any way. 3. Arber DA, Borowitz MJ, Cessna M, et al. Initial diagnostic workup of acute leukemia: guideline from the College of American Pathologists and the American Society of Hematology. *Arch Pathol Lab Med*. 2017;141(10):1342–1393. doi:10.5858/arpa.2016-0504-CP



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- Information about prior authorizations
- Guidance on insurance denials or coverage requirements
- Coding and claims assistance for products and related services

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Access assistance

- Co-pay assistance for eligible commercially insured patients
- Patient assistance program that makes free product available to eligible patients
- Information about alternative funding sources



For program terms and eligibility and to obtain a **Together with GSK Oncology** Enrollment Form, visit **TogetherwithGSKOncology.com** or call 1-844-4GSK-ONC (1-844-447-5662), Monday-Friday, (8_{AM} TO 8_{PM}ET)

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Acrotech Biopharma, Inc.

Booth #601

Founded in 2018, Acrotech Biopharma Inc. was formed as a global platform to commercialize innovative proprietary medications. The company aims to launch scientifically advanced products to address unmet needs and deliver value to patients as well as all healthcare stakeholders. Acrotech aspires to be a patient focused, research-based organization that strives to launch treatments which are accessible to patients that need them.

Astellas Booth #700

Astellas is committed to turning innovative science into medical solutions that bring value and hope to patients and their families. Keeping our focus on addressing unmet medical needs and conducting our business with ethics and integrity enables us to improve the health of people throughout the U.S. and around the world.

AstraZeneca Booth #803

AstraZeneca is a global, science-led biopharmaceutical company that focuses on the discovery, development, and commercialization of prescription medicines in Oncology, Rare Diseases and BioPharmaceuticals, including Cardiovascular, Renal & Metabolism, and Respiratory & Immunology. Based in Cambridge, UK, AstraZeneca operates in over 100 countries and its innovative medicines are used by millions of patients worldwide. Please visit www.astrazeneca-us.com and follow us on social media @AstraZeneca.

BeiGene Booth #716

BeiGene is a global oncology company that is discovering and developing innovative treatments that are more affordable and accessible to cancer patients worldwide. With a broad portfolio, we are expediting development of our diverse pipeline of novel therapeutics through our internal capabilities and collaborations. We are committed to radically improving access to medicines for far more patients who need them. Our growing global team of more than 10,000 colleagues spans five continents, with administrative offices in Basel, Beijing, and Cambridge, U.S.

CVS Specialty

Booth #617

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Our commitment to helping patients and their physicians manage complex drug therapies by delivering individualized patient care with compassion and dedication has made us one of the leading

specialty pharmacies in the country. To learn more or to enroll patients, call 1-800-238-7828.

Daiichi Sankyo, Inc.

Booth #606

ECG Management Consultants

Booth #602

With knowledge and expertise built over the course of 50-plus years, ECG is a national consulting firm that is redefining healthcare together with its clients. ECG offers a broad range of strategic, financial, operational, and technology-related consulting services. ECG is an industry leader, offering specialized expertise to hospitals, health systems, medical groups, academic medical centers, children's hospitals, ambulatory surgery centers, investors, and payers/health plans. As an affiliated partner of Siemens Healthineers, ECG's subject matter experts have a proven track record of delivering results fueled by top talent and technology.

Eisai Booth #701

At Eisai Inc., human health care (hhc) is our goal. We give our first thoughts to patients and their families and help to increase the benefits health care provides. As the U.S. pharmaceutical subsidiary of Tokyo-based Eisai Co., Ltd., we have a passionate commitment to patient care that is the driving force behind our efforts to help address unmet medical needs. We are a fully integrated pharmaceutical business with discovery, clinical, and marketing capabilities. Our key areas of focus include oncology and neurology (dementiarelated diseases and neurodegenerative diseases). To learn more about Eisai Inc., please visit us at www.eisai.com/US and follow us on Twitter and LinkedIn.

Eli Lilly and Company

Booth #822

Lilly is a global healthcare leader that unites caring with discovery to create medicines that make life better for people around the world. Across the globe, Lilly employees work to discover and bring lifechanging medicines to those who need them, improve the understanding and management of disease, and give back to communities through philanthropy and volunteerism.

EMD Serono Booth #620

EMD Serono is a science-led organization of curious minds dedicated to delivering transformative medicines that can make a difference in the lives of people affected by cancer.

We apply our scientific curiosity to tackling challenging tumor types in key areas—gastrointestinal

(GI), genitourinary (GU), and thoracic cancers—where there are unmet needs and where we believe we can drive transformation of patient care.

By relentlessly pursuing potential solutions to even the most complex cancers, we hope to illuminate a path to scientific breakthroughs that impact patient care.

Fennec Pharmaceuticals Booth #709

Fennec Pharmaceuticals is a biotechnology company dedicated to improving the lives of children with cancer who experience hearing loss as a result of chemotherapy.

Foundation Medicine

Booth #900

Your Essential Partner in Cancer Care

Foundation Medicine is a pioneer in molecular profiling for cancer, working to shape the future of clinical care and research. We collaborate with a broad range of partners across the cancer community and strive to set the standard for quality, scientific excellence, and regulatory leadership. Our deep understanding of cancer biology helps physicians make informed treatment decisions for their patients and empowers researchers to develop new medicines. We are driven to help our partners find answers and take action to transform cancer care.

Genmab Booth #904

Genmab is an international biotechnology company with a core purpose to improve the lives of people with cancer and other serious diseases. To help develop and deliver novel therapies to patients, Genmab has formed 20+ strategic partnerships with biotechnology and pharmaceutical companies. Genmab's proprietary pipeline includes bispecific T-cell engagers, next-generation immune checkpoint modulators, effector function enhanced antibodies and antibody-drug conjugates. Visit us at Genmab. com or Twitter.com/Genmab.

Geron Booth #916

Geron is a late-stage clinical biopharmaceutical company focused on development and commercialization of therapies in hematologic malignancies. We are committed to pursuing discoveries with the potential to extend and enrich the lives of patients.

Harborside-BroadcastMed Booth #619

Harborside, a division of BroadcastMed, is a leader in medical publishing and communications and a destination that has earned the trust of doctors, advanced practitioners, medical societies, medical affairs professionals, and health-care marketers. Its mission is to advance the field of oncology through better information. Its reputation for high-quality, diverse offerings and partnerships with ASCO, NCCN, APSHO, and other organizations, has led to an unmatched level of trust from clinicians.

| Incyte

Booth #703

Incyte is a Wilmington, Delaware-based, global biopharmaceutical company focused on finding solutions for serious unmet medical needs through the discovery, development, and commercialization of proprietary therapeutics. For additional information on Incyte, please visit Incyte.com and follow @Incyte.

InformedDNA Booth #924

Established in 2007 as the nation's pioneer telehealth Genetic Counseling company, InformedDNA is an unrivaled leader in genetic counseling with a force of fully licensed, board-certified genetics experts that cover all subspecialties. We consistently earn market-leading Net Promoter Scores >75 and Provider Satisfaction Scores over 95%. Through innovative solutions that revolutionize the application of genomic insights, we enhance patient care, improve outcomes for all, and shape the future of precision health. InformedDNA is headquartered in St. Petersburg, FL. Learn more about the benefits of partnering with InformedDNA at InformedDNA.com

Jazz Pharmaceuticals

Booth #902

Jazz Pharmaceuticals is focused on developing lifechanging medicines for people with serious diseases with limited or no options, to allow patients to live their lives fully. By transforming biopharmaceutical discoveries into novel medicines, we are working to give people the opportunity to redefine what's possible – to make the "small wins" big again.

We are a global biopharmaceutical company with a diverse portfolio of products for adults and children, with expertise in two key therapeutic areas: neuroscience and oncology. In oncology, we investigate medicines for hard-to-treat cancers with the purpose of transforming the lives of patients and their families.

Johnson & Johnson

Booth #723

GOLD

At Johnson & Johnson, we believe health is everything. Our strength in healthcare innovation empowers us to build a world where complex diseases are prevented, treated, and cured, where treatments are smarter and less invasive, and solutions are personal. Through our expertise in

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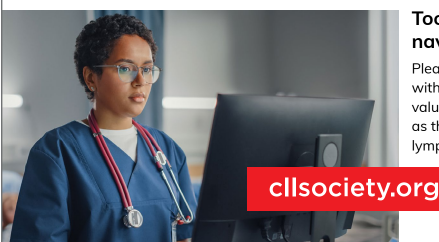
Kd=Kyprolis (carfilzomib) and dexamethasone



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Karyopharm Therapeutics, Inc. Booth #600

Karyopharm Therapeutics is a commercial-stage pharmaceutical company pioneering novel first-in-class cancer therapies and dedicated to the discovery, development, and commercialization of drugs to treat cancer. We believe in the extraordinary – in the dedication to positively impact patient lives and treat cancer. We are recognized leaders in XPO1 inhibition, which has the potential to engage the cell's innate ability to fight cancer. Patients embody extraordinary and deserve the same from those in their communities. That is why we choose to spend our time where it has the most significant impact: Multiple Myeloma, Endometrial Cancer, Myelofibrosis, and Diffuse Large B-Cell Lymphoma.

Kite, A Gilead Company Booth #604

Kite, a Gilead Company, is a global biopharmaceutical company based in Santa Monica, California, focused on cell therapy to treat and potentially cure cancer. As the global cell therapy leader, Kite has treated more patients with CAR T-cell therapy than any other company. Kite has the largest in-house cell therapy manufacturing network in the world, spanning process development, vector manufacturing, clinical trial supply and commercial product manufacturing. For more information on Kite, please visit www.kitepharma.com.

LeanTaaS Booth #819

LeanTaaS is the leading provider of Al-powered and cloud-based capacity management, staffing, and patient flow software for health systems. Our iQueue products for operating rooms, infusion centers, and inpatient units are trusted by 1,000+ hospitals and centers across 185 health systems. Our solutions use Lean principles and Al/ML predictive and prescriptive analytics to forecast future demand based on historical data, recent pattern shifts, and real-time insights. They help staff and providers act quickly, confidently, and decisively to avoid operational bottlenecks before they even happen.

Merck & Co., Inc.

Booth #808

At Merck, our goal is to translate breakthrough science into innovative oncology medicines to help people with cancer. The potential to bring new hope to people with cancer drives our purpose and our commitment. As part of our focus on cancer, Merck is committed to clinical research with one of the largest development programs in the industry across more than 30 tumor types.

Novartis Pharmaceuticals Corporation Booth

Booth #607 & #708

Novartis is an innovative medicines company. Every day, we work to reimagine medicine to improve and extend people's lives so that patients, healthcare professionals and societies are empowered in the face of serious disease. Our medicines reach more than 250 million people worldwide. Reimagine medicine with us: Visit us at www.novartis.com and connect with us on LinkedIn, Facebook, X/Twitter and Instagram.

ONCOassist Booth #926

ONCOassist is a comprehensive suite of decision support tools developed by oncology professionals, for oncology professionals. It includes a range of breakthrough tools designed to manage patient care effectively.

Oncology Nutrition – Registered Dieticians/Nutritionist Booth #824

Oncology Nutrition Dietetic Practice Group (ON-DPG) of the Academy of Nutrition and Dietetics (AND) fosters excellence in oncology nutrition via an evidence-based nutrition care process. The ON-DPG also promotes education, research and advocacy through publications, symposiums, and webinars. Attendees will gain education materials on nutrition screening and malnutrition diagnosing as up to 80% of cancer patients become malnourished during their cancer continuum. The ON-DPG endorses the vital role of a Registered Dietitian Nutritionist (RDN) as the nutrition expert on the multidisciplinary care team.

OneOme Booth #922

OneOme – cofounded by the Mayo Clinic – is a leader in precision medicine, providing pharmacogenomic solutions, population-level value-based care analyses and clinical decision support solutions. OneOme aims to impact patient safety, reduce the overall cost of care, and improve patient health outcomes. OneOme recently introduced RightMed for Oncology, a first-of-its-kind germline pharmacogenomics panel

focused on medications used as chemotherapy and supportive care. This compliments single and doublegene tests for oncology practices, including a DPYD test covering variants *2A, *13, HapB3, c.2846A>T, & c.557A>G. www.oneome.com

Oxford BioDynamics

Booth #603

Oxford Biodynamics, Plc (AIM:OBD) is a global biotech company advancing personalized healthcare by developing & commercializing precision medicine tests for life-changing diseases. Our portfolio of clinical tests and research tools based on EpiSwitch® technology aims to help physicians better understand their patient's clinical status for therapeutic response, disease prognostication, and early cancer detection. Its flagship products are the EpiSwitch® CiRT (Checkpoint Inhibitor Response Test) and EpiSwitch® PSE (EpiSwitch Prostate Screening test) blood tests. CiRT is a predictive immune response profile for immuno-oncology checkpoint inhibitor treatments. PSE predicts a patient's current likelihood of having prostate cancer with 94% accuracy.

Pfizer Oncology

Booth #823

At Pfizer Oncology, we are at the forefront of a new era in cancer care. Our industry-leading portfolio and extensive pipeline includes game-changing mechanisms of action to attack cancer from multiple angles, including antibody-drug conjugates (ADCs), small molecules, bispecifics and other immunotherapies. We are focused on delivering transformative therapies in some of the world's most common cancers, including breast cancer, genitourinary cancer, and hematologic malignancies, as well as melanoma, gastrointestinal, gynecological, and thoracic cancers, which includes lung cancer. Driven by science, we are committed to accelerating breakthroughs to extend and improve patients' lives.

PharmaEssentia

Booth #605

PharmaEssentia, based in Taipei, Taiwan, is a rapidly growing biopharmaceutical innovator. Leveraging deep expertise and proven scientific principles, the company aims to deliver effective new biologics for challenging diseases in the areas of hematology and oncology, with one approved product and a diversifying pipeline. Founded in 2003, the company is now expanding its global presence with operations in the U.S., Japan, China and Korea. Visit our www.pharmaessentia.com/ to learn more.

PreciseDx

Booth #704

PreciseDx is innovating oncology diagnostics, leveraging Artificial Intelligence (AI) for revolutionary,

morphology-driven, disease analysis. PreciseBreast™ is an in vitro test for early-stage breast cancer that calculates a composite risk of recurrence score based on a proprietary algorithm. PreciseBreast™ leverages Al technology within our Morphology Feature Array® to evaluate the recurrence risk of early-stage breast cancer much faster than traditional testing and with greater reproducibility and precision than any other technology currently utilized in cancer care. PreciseBreast™ is performed on digital scans without the need for tissue specimen or wet lab and can also use traditional H&E-stained slides.

Regeneron

Booth #800

Regeneron is a leading biotechnology company that invents, develops, and commercializes lifetransforming medicines for people with serious diseases. Founded and led for nearly 35 years by physician-scientists, our unique ability to repeatedly translate science into medicine has led to numerous FDA-approved treatments and candidates in development. Regeneron is accelerating and improving the traditional drug development process through our proprietary VelociSuite® technologies, and through research initiatives such as the Regeneron Genetics Center. Visit www.Regeneron.com to learn more.

Servier Pharmaceuticals

Booth #718

Servier is a global leader in oncology focused on delivering meaningful therapeutic progress for the patients it serves. Governed by a non-profit foundation, Servier approaches innovation with a long-term vision, free of influence from investors and outside pressure to chase short-term monetary targets.

As a leader in oncology, Servier has significantly accelerated its investment in difficult and hard-to-treat cancers, with more than 50% of its research and development dedicated to delivering significant advances in areas of high unmet need throughout oncology with the potential to change the lives of the patients it serves. Within these areas, Servier is the leader in mutant IDH inhibition, with the first ever mutant IDH1 inhibitor approved in the U.S. and the European Union, and the company continues to drive the science behind targeted mutant IDH inhibition.

SkinCure Oncology

Booth #722

Spectrum Pharmaceuticals

Table #R2

Spectrum Pharmaceuticals, Inc., a subsidiary of Assertio Holdings, Inc., is a leading commercial pharmaceutical company bringing differentiated

SONZE

products to patients. We have a robust portfolio of branded prescription medications. The company has grown through business development including acquisitions, licensing, and mergers. To learn more, visit www.assertiotx.com.

Stemline a Menarini Group Company

Booth #801 & #711

Stemline Therapeutics, a part of the Menarini Group, is focused on the development and commercialization of novel oncology therapeutics. The goal of our dedicated team of scientists, specialists, researchers, and developers is to build a leading biopharmaceutical company focused on improving the lives of cancer patients by developing and commercializing novel first-in-class therapeutics.

Sun Pharma Booth #707

Sun Pharma is the world's fourth largest specialty generics company with presence in Specialty, Generics and Consumer Healthcare products. It is the largest pharmaceutical company in India and is a leading generic company in the U.S. and Global Emerging Markets. Sun's high-growth Global Specialty

portfolio spans innovative products in dermatology, ophthalmology, and onco-dermatology and accounts for over 16% of company sales. The company's vertically integrated operations deliver high-quality medicines, trusted by physicians and consumers in over 100 countries. Its manufacturing facilities are spread across six continents. Sun Pharma is proud of its multicultural workforce drawn from over 50 nations.

Taiho Oncology

Booth #817

Taiho Oncology specializes in the development and commercialization of orally administered anti-cancer agents for various tumor types. Taiho Oncology has a robust pipeline of small molecule clinical candidates targeting solid tumor and hematological malignancies, with additional candidates in preclinical development. Taiho Oncology is a subsidiary of Taiho Pharmaceutical Co., Ltd. which is part of Otsuka Holdings Co., Ltd. Taiho Oncology is headquartered in Princeton, New Jersey and oversees its parent company's European and Canadian operations, which are located in Zug, Switzerland and Oakville, Ontario, Canada.





Now Enrolling

A clinical trial for patients with previously treated ER-positive, HER-negative advanced breast cancer

The VERITAC-2 study is a global, phase 3, randomized open-label study of vepdegestrant (ARV-471) vs fulvestrant in patients with ER+, HER2-advanced breast cancer. Vepdegestrant is a potent, selective, orally bioavailable PROteolysis Targeting Chimeric (PROTAC) small molecule that induces degradation of the ER.

Previously treated patients with ER+/HER2- advanced breast cancer (N=560)

1:1 randomization

Vepdegestrant

Fulvestrant

Vepdegestrant is an investigational compound and is not approved for any use Its safety and efficacy have not been established.

Key Eligibility Criteria

- Women or men with ER-positive, HER-negative advanced breast cancer
- Progression on 1-2 lines of endocrine therapy (ET), one of which had to have been in combination with a CDK4/6i
- Duration of most recent ET of ≥6 months prior to progression
- · No prior chemotherapy in advanced/metastatic setting

Primary Endpoint

Progression-free survival by blinded independent central review



Scan here to find a clinical trial site near you.

NCT05654623





Learn more at project528.youngsurvival.org | Email: project528@youngsurvival.org



MANY MUTATIONS. MANY CANCERS. ONE COMMUNITY.

FORCE improves the lives of millions of individuals and families facing hereditary breast, ovarian, pancreatic, prostate, colorectal and endometrial cancers. Our community includes people with a personal or family history of cancer, Lynch syndrome, a BRCA1, BRCA2, ATM, PALB2, CHEK2, PTEN or other inherited gene mutation linked to cancer. We accomplish this through our education, support, advocacy and research efforts.

We are grateful for the important work that you do to help members of the hereditary cancer community make informed decisions about their health. Together, we will ensure that no one faces hereditary cancer alone.

VISIT OUR HEALTHCARE PROVIDER PORTAL

where you can sign up
for our quarterly newsletter,
order brochures to share
with patients, learn about
continuing education and
research opportunities,
access resources to support
those with hereditary cancer,
and much more.



FacingOurRisk.org



Advanced Breast Cancer (ABC) knows no boundaries, affecting individuals from diverse backgrounds, all over the world. At ABC Global Alliance, we are fostering an inclusive environment where people from different countries and backgrounds can come together, collaborate, and share knowledge and resources to improve and extend the lives of ABC patients worldwide.

The ABC Global Alliance is a non-profit association, a multi-stakeholder platform for all those interested in collaborating on common projects related to Advanced Breast Cancer.

Explore more:

www.abcglobalalliance.org info@abcglobalalliance.org



@ABCGlobalAll



(in) @ABC-Global-Alliance



@ABCGlobalAll





Helping People Find Their Cancer Confidant

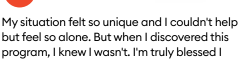
Providing comfort and understanding for all cancer fighters, survivors, previvors and caregivers through a personalized, peer-to-peer mentorship program with someone who has been there.



Imerman Angels is always looking to partner with organizations and groups to continue the fight against cancer, including:

- Hospital & Healthcare Professionals
- Pharmaceutical Companies
- Cancer Partner Organizations
- Academic & Research Organizations
- Employee-Benefit Programs







2001 N. Halsted, Ste. 302, Chicago, IL 60614 • 866-IMERMAN (463-7626) • info@imermanangels.org • imermanangels.org

BEE the change!



877-937-7478 www.sayyestohope.org



The World of **Advanced Cancer** is in OUR Hands

NCCN Member Institutions

Mayo Clinic

Booth #724

Roswell Park Comprehensive Cancer Center

Booth #625

Moffitt Cancer Center

Booth #623

Moffitt is dedicated to one lifesaving mission: to contribute to the prevention and cure of cancer. The Tampa-based facility is one of only 56 National Cancer Institute-designated Comprehensive Cancer Centers, a distinction that recognizes Moffitt's scientific excellence, multidisciplinary research, and robust training and education. Moffitt's expert nursing staff is recognized by the American Nurses Credentialing Center with Magnet® status, its highest distinction. With more than 9,000 team members, Moffitt has an economic impact in the state of \$2.4 billion For more information, call 1-888-MOFFITT (1-888-663-3488), visit MOFFITT.org and follow the momentum on Facebook, Twitter, Instagram and YouTube.

Founded in 1898 and operating from a 29-acre campus on the Buffalo Niagara Medical Campus near downtown Buffalo, New York, Roswell Park today remains the only comprehensive cancer center designated by the NCI in Upstate NY. In the past year, Roswell Park's team of 4,188 total employees, including 364 faculty members and 855 nurses, cared for more than 46,000 patients. Roswell Park helps set international standards in cancer care through its role as a founding member of the National Comprehensive Cancer Network, and consistently earns patient-satisfaction scores that are among the highest in the country.

Changing the way cancer is treated.

Kite's singular focus is cell therapy to treat and potentially cure cancer.

We proudly serve patients around the globe from our manufacturing facilities in California, Maryland and the Netherlands.





Patient Advocacy Pavilion

Anal Cancer Foundation

virtual only

The Anal Cancer Foundation is dedicated to empowering anal cancer patients and accelerating prevention and treatment methods that eliminate anal cancer and HPV.

Our mission is to:

- Highlight the relevance of HPV in contracting cancer
- Accelerate a cure for the 5% of all cancers, including anal cancer, caused by HPV
- Advocate for prevention methods that will end anal cancer and HPV-related cancers, including gender-neutral vaccination
- Support anal cancer survivors, caregivers, scientists, and providers

Association of Cancer Care Centers (ACCC)

Kiosk #A14

The Association of Cancer Care Centers (ACCC) provides education and advocacy for the cancer care community. Founded in 1974, ACCC is a powerful network of more than 40,000 multidisciplinary practitioners from over 1,700 hospitals and practices nationwide. As advances in cancer screening and diagnosis, treatment options, and care delivery models continue to evolve—so has ACCC—adapting its resources to meet the changing needs of the entire oncology care team. For more information, visit accc-cancer.org. Follow us on LinkedIN; read our blog, ACCCBuzz; tune in to our CANCER BUZZ podcast; and view our CANCER BUZZ TV channel.

Bag It virtual only

Bag It educates, supports and empowers patients, caregivers & advocates. The Bag It Bag is the most respected and comprehensive resource for patient education. The Bag has a binder and resources to help patients organize medical records, cope with a diagnosis and advocate for their best quality of care. It includes publications and customizable tools designed to ensure your patients have access to current, credible information and tools to help them navigate their cancer journey.

Bladder Cancer Advocacy Network (BCAN)

Kiosk #A5

The Bladder Cancer Advocacy Network (BCAN) is a community of patients, caregivers, survivors, advocates, medical and research professionals united in support of people impacted by bladder cancer. Founded in 2005, BCAN is the only national advocacy organization devoted to advancing bladder cancer research and supporting those impacted by the disease. BCAN's mission is to increase public awareness about bladder cancer, advance bladder cancer research, and provide educational and support services for the bladder cancer community.

Visit bcan.org or email us at info@bcan.org to learn more about bladder cancer, find free resources, and/or sign up to receive our newsletter.

Cancer Support Community

virtual only

The Cancer Support Community is a global nonprofit that uplifts and strengthens people impacted by cancer. We are dedicated to fostering a community where people find connection, compassion, and knowledge. We provide professionally led support and navigation services, along with social connections and award-winning education— when, where, and how impacted individuals prefer throughout their cancer experience. We break down barriers to care through education, research, and advocacy. www.cancersupportcommunity.org

Cholangiocarcinoma Foundation

Kiosk #A11

Founded in 2006, the Cholangiocarcinoma Foundation is a global 501(c)(3) nonprofit organization. Its mission is to find a cure and improve the quality of life for cholangiocarcinoma patients. The Foundation is also part of a global alliance and partners with institutions in the United Kingdom, Thailand, Italy, Denmark, Japan, and other countries.

CLL Society

virtual only

CLL Society is an inclusive, patient-centric, physiciancurated nonprofit organization that addresses the unmet needs of the chronic lymphocytic leukemia and small lymphocytic lymphoma (CLL/SLL) community through patient education, advocacy, support, and research. We explain the rapidly changing therapeutic landscape and the importance of clinical trials, build patient support networks, engage in research, and educate providers and patients. We believe SMART PATIENTS GET SMART CARE™. Learn more at <u>cllsociety.org</u>.

Crossroads4Hope

Kiosk #A9

Crossroads4Hope Mission: Crossroads4Hope's network embraces all people touched by cancer—the diagnosed and their loved ones—empowering individuals through access to resources, as well as programs of support, education, wellbeing, and hope.

Crossroads4Hope Services: We are experts in oncology and mental health, revolutionizing how we care for those facing cancer. Our services are at no cost to anyone and include professionally led individual and group support; education; distress screenings; nutrition and healthy cooking; health and wellness classes; and resources and referral. In addition to in-person and virtual programs, our digital platform, MyGo2Support, puts cancer support resources directly into patient's and family's hands via smartphone without having to download an app.

Patient Advocacy Pavilion

Global Colon Cancer Association

Kiosk #A1

The Global Colon Cancer Association (GCCA) advocates for equitable access to quality colorectal cancer screenings, testing, treatments, and care, because where you live should not determine whether you can prevent or survive colorectal cancer. As both a membership-based umbrella organization and patient advocacy organization, GCCA amplifies and supports the efforts of our member organizations, develops adaptable advocacy and educational materials for our members, and conducts our own advocacy, education, and patient-centered policy initiatives.

Global Resource for Advancing Cancer Education (GRACE) virtual only

The Global Resource for Advancing Cancer Education (GRACE) provides expert-mediated information on current and emerging cancer management options in order to empower patients, caregivers, and health professionals to become direct partners in cancer care. https://cancergrace.org/

Founded in 2007 by Dr. Howard (Jack) West, GRACE democratizes cutting-edge cancer care by disseminating medical information through live/on-demand programs, webinars, podcasts, and written materials, aimed to educate patients and caregivers. GRACE fosters community engagement and knowledge sharing through their online forum, bridging the gap between medical professionals and patients. GRACE exemplifies breaking down barriers in cancer care, enhancing accessibility and understanding.

GO2 for Lung Cancer

Kiosk #A16

GO2 for Lung Cancer transforms survivorship by working across the entire continuum of care for those who are atrisk or diagnosed with lung cancer.

Support services include:

- Helpline- 1:1 support by phone, email, and website
- LungMATCH- Treatment and trial navigation
- Phone Buddy Program- Peer matching support
- Lung Cancer Living Room Series- Expert speakers share about lung cancer topics
- Gathering Hope-monthly virtual social
- Online community through HealthUnlocked
- Free educational publications on a wide variety to of topics

Head and Neck Cancer Alliance Kiosk #A4

Head and Neck Cancer Alliance strives to serve as a Onestop Center for patients, survivors, and family members seeking support and information about head and neck cancer. From the management of symptoms to treatment options to clinical trials, HNCA works in partnership with medical and healthcare partners to provide up-to-date educational information, activities to promote awareness and education, and resources for patients to engage and learn from one another. We develop strategic priorities to tackle the challenges facing those impacted by this disease.

HealthTree Foundation

virtual only

HealthTree is a nonprofit organization uniting patients and researchers through cutting-edge technology to work together on curing diseases. HealthTree provides lifetime personalized support and education to patients, meaningful patient-to-patient connections, and a powerful patient data portal, which transforms patients into active contributors of research that drives lifesaving breakthroughs. Visit healthtree.org

Imerman Angels

Kiosk #A8

Imerman Angels' mission is To provide comfort and understanding for all cancer fighters, survivors, previvors and caregivers through a personalized, one-on-one connection with someone who has been there. Your one-on-one cancer community- so no one has to face cancer alone.

The Leukemia & Lymphoma Society

Kiosk #A3

The Leukemia & Lymphoma Society (LLS) is the world's largest voluntary (nonprofit) health organization dedicated to funding blood cancer research, support, and advocacy. The LLS mission is to cure leukemia, lymphoma, Hodgkin's disease, and myeloma, and improve the quality of life of patients and their families. The mission is carried out through research, patient and professional education and services, and advocating for cures and access to care.

LLS provides free support, resources, and referrals, as well as virtual and local in-person education programs and videos to help all patients, survivors and their families stay informed about and access to the best possible treatment and follow-up care. LLS patient services include financial assistance, transportation and urgent need assistance, one-on-one peer-to-peer support, nutrition counseling, online chats and forums, and support groups. Services also include up-to-date disease and treatment information provided through the LLS website and printed booklets, as well as through one-on-one dialogue with Information Specialists and Clinical Trial Navigators in LLS's Information Resource Center (IRC) and the Clinical Trial Support Center (CTSC). The IRC and CTSC are on the front lines of LLS's efforts to improve patient access to quality care and to improve

Patient Advocacy Pavilion

patient quality of life. LLS also educates healthcare professionals about advancements in blood cancer research, treatment, side-effects management, resources for patients, and communicating with their patients about clinical trials. To access free CE/CME activities and resources visit www.LLS.org/CE.

LiveLung Kiosk #A6

LiveLung is on a mission to improve health outcomes by advancing lung cancer education, early detection, and compassion for people impacted by lung cancer. We do this by hosting a network of monthly educational community lung cancer patient groups. We provide resource bags to dozens of cancer centers where nurse navigators give them to newly diagnosed lung cancer patients. We are a 501(c)(3) nonprofit organization, here to serve the lung cancer community.

The Myelodysplastic Syndromes Foundation Inc. virtual only

The MDS Foundation is a global non-profit advocacy organization that for over 25 years has supported patients and their families as well as healthcare providers in the fields of MDS and its related diseases. The MDS Foundation supports and educates patients, their communities, and healthcare providers, and contributes to innovative research in the fields of MDS and its related continuum of diseases to better diagnose, control and ultimately cure these diseases.

Say YES to Hope Kiosk #A13

Say YES to Hope is changing the world of advanced cancer through outreach, education, support, and hope. We are committed to serving these oft forgotten cancer patients as the association between access to care and support creates increased survival, better outcomes, and improved quality of life YES is a champion in the advanced cancer advocacy community. We are challenging you to join us and "bee the change" in the fight against advanced cancer!

Sharsheret Kiosk #A10

Sharsheret is a national not-for-profit organization that supports women and families facing breast or ovarian cancer, or who are at higher diagnostic risk. Our free, confidential support includes access to social workers, a genetic counselor, and a range of programs, including financial subsidies, to help women a navigate cancer diagnosis. Sharsheret has a wide array of educational brochures for you to share with patients and offers free professional training for your team (CE credit may be available). For more information or to order resources, visit us at www.sharsheret.org or call us at (866) 474-2274.

Tigerlily Foundation

Kiosk #A2

Tigerlily Foundation is one of the premier global organizations providing education, awareness, advocacy, empowerment and transformational programs to girls, young women, breast cancer survivors, metavivors, and caregivers – before, during and after breast cancer. Our programs impact young women of diverse ethnic backgrounds, underserved communities and those facing health disparities. Our programs also incorporate spirituality, holistic health, prevention, wellness, support, and survivorship programs to help you live your best life.

Tigerlily's ANGEL Advocacy Program provides comprehensive training for women of color between the ages of 21 – 50, who have been impacted by breast cancer. Contact us today to learn more!

Triage Cancer

Kiosk #A15

Triage Cancer is a national, nonprofit organization that provides free education on legal and practical issues that may impact individuals diagnosed with cancer and their caregivers, through events, materials, and resources.

Veterans Prostate Cancer Awareness

Kiosk #A7

Veterans Prostate Cancer Awareness (VPCa) is a nonprofit organization dedicated to promoting prostate awareness in the Veteran Population. The Goals and Mission of VPCa are to:

- Provide prostate cancer educational information and promote awareness among US Veteran population.
- Educate Veterans on screening, and available treatment options when faced with a prostate cancer diagnosis and empower Men to become their own Health Advocates.
- Promote new technologies for the treatment and cure of prostate cancer.

Young Adult Survivors United (YASU)

Kiosk #A12

Young Adult Survivors United (YASU) provides emotional, social, and financial support to young adult cancer patients & survivors aged 18-45 when diagnosed and their caregivers/co-survivors, enhancing their quality of life and hosting an age-appropriate community they need for peer support. Our virtual platform outreaches across the U.S. with in-person programming in Pittsburgh, PA where it is headquartered. Additional programs include free daylong or overnight respite trips, self-love workshops, and educational wellness seminars.

Did you know....

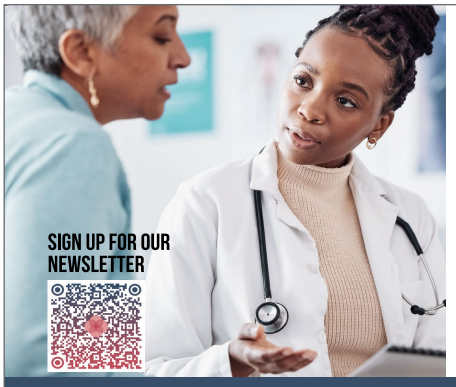
- Veterans are 40% more likely to develop Prostate Cancer?
- 15,000 new cases are diagnosed in the VHA System each year?
- There are over 500,000 Veterans in the VHA living with Prostate Cancer?
- You should screen early for prostate cancer if you are a Veteran?



Saving Veterans through Education, Awareness & Advocacy



www.VPCa.vet



WE CAN HELP!

RESOURCES FOR PATIENTS:

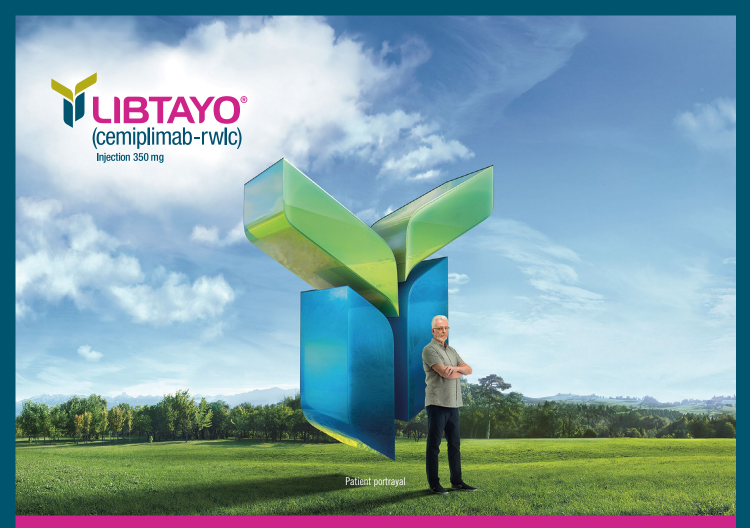
- Free educational webinars
- Annual Head & Neck Cancer Symposium
- Support services (mentors, online forum, nurse navigator)
- · Gas card program

RESOURCES FOR MEDICAL PROFESSIONALS:

- Brochures for your office
- HNC screening kits
- Awareness Month press release templates, social media, and more



PARTNERS IN CARE FOR HEAD & NECK CANCER PATIENTS



Explore the clinical profile of LIBTAYO across multiple indications

Visit Regeneron Booth 800 at NCCN or Libtayohcp.com

April 5-7, 2024 Orlando World Center Marriott Orlando, FL

Please scan QR code to learn more



REGENERON®

Explore the clinical profile of LIBTAYO across multiple indications

To learn more scan here or visit LIBTAYOhcp.com

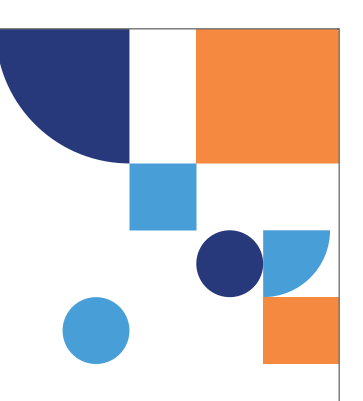




Awareness. Education. Advocacy.

The Global Colon Cancer Association (GCCA) provides medically accurate patient educational materials about CRC biomarkers and their treatment impact, as well as patient stories and advocacy resources through our Know Your Biomarker program at knowyourbiomarker.org.

You can also find patient materials on CRC signs and symptoms, screening, prevention, and treatment on the GCCA website at globalcca.org/learn/colorectal-cancer.





Scan this QR code to receive our printed materials by mail. You can also download printable files on our website.





ANAL CANCER FOUNDATION

Our Resources for Patients

Peer-to-peer support program Side effect management resources and more!







SPREAD THE WORD!

(x) info@analcancerfoundation.org

analcancerfoundation.org

CCF's Nursing Advisory Board

The Nursing Advisory Board (NAB) is comprised of nursing professionals (RN, MSN, DNP) with expertise in the management of patients with cholangiocarcinoma and who are currently practicing in cancer research centers throughout the United States.

MEMBERSHIP

Applications are accepted for review by NAB and CCF leadership. Membership may also be at the invitation of NAB leadership team. While there are no term limits, active participation is required for the following:

- Quarterly Meetings (virtual)
- Attendance at the Cholangiocarcinoma Foundation Annual Conference

PURPOSE

The NAB works collaboratively to generate and distribute education on various platforms that are specific to the treatment, care, and management of patient's with cholangiocarcinoma. In conjunction with the Medical Advisory Board and the CCF patient advocacy team, the NAB tailors material to the needs of patients, caregivers, and local healthcare professionals who are caring for patients with CCA and include but are not limited to the following:

- · Clinical nursing practice guidelines
- CCF annual conference presentations/updates
- Patient/caregiver educational series through CCF webinars
- Abstract and poster presentations at national cancer conferences



for more information, please visit

curecca.org/nab



Tigerlily offers comprehensive programming across the continuum of breast health research, screening, prevention, and treatment to dismantle disparities and increase access to the care patients deserve.

We are committed to mobilizing our community of young women, caregivers, and loved ones to transform lives and recognize that we must Advocate Now to Grow, Empower & Lead through the ANGEL Advocacy Program.



The Clinical Trials **Program** is a transformational initiative to accelerate the delivery of innovative treatments to our patients with a strategic focus on populations that face the highest disparities.



To ensure patients and healthcare providers have the right resources at their fingertips to better equip patients and caregivers as they navigate a cancer diagnosis, download our **Barrier Toolkits.**



In partnership with WiTT Forever, the RAISE platform makes it easy for patients to get resources and assistance for support and empowerment without feeling as though they are burdening others.



COME SEE US AT KIOSK A2!

Learn about these programs and more by visiting the Tigerlily website and following us on social media!

info@tigerlilyfoundation.org



(C) @tigerlily_foundation



@tigerlilycares



(f) @tigerlilyfoundation



Triage Cancer...They fill a gap in support that makes life tangibly better for people with cancer and their families.

TRIOGE CONCER®

Our mission:

Triage Cancer is a national, nonprofit organization that provides free education on the legal and practical issues that may impact individuals diagnosed with cancer and their caregivers, through events, materials, and resources.

Learn more at TriageCancer.org



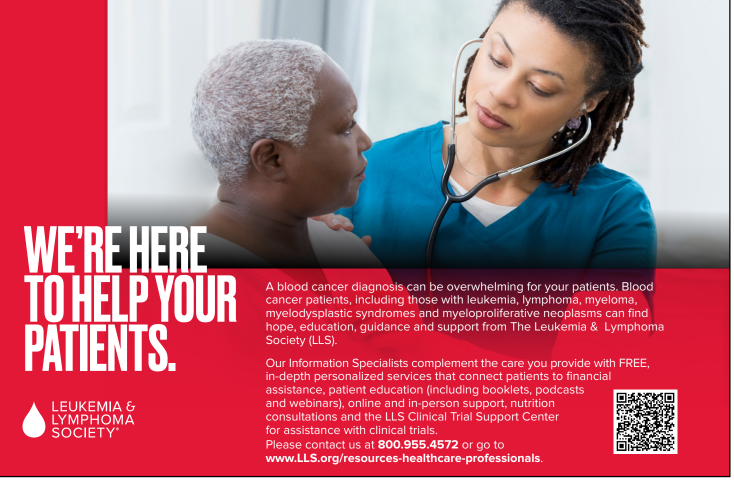
We provide FREE resources for:

- Cancer Patients
- Caregivers
- Health Care Providers

On important topics:

- •Insurance
- •Work
- Finances
- Caregiving
- •& More















We Are THE MDS FOUNDATION

Providing Professional Resources and Patient Support

MDS Foundation supports and educates patients, their communities, and healthcare providers, and contributes to innovative research in the fields of MDS and its related continuum of diseases to better diagnose, control and ultimately cure these diseases.



Centers of Excellence



Professional Resources

- **Podcasts**
- Webinars
- · International Congress
- Regional Symposia
- IPSS-R & IPSS-M Calculators



Professional Learning Center



MDS Patient Resources

- Patient Podcasts
- Patient Webinars
- · Patient Forums
- Free Resources on our website
- · Referrals to our COEs

www.mds-foundation.org

#MovetheMessage

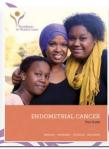


Join the Foundation for Women's Cancer to #MovetheMessage >

With this campaign, our goal is to increase awareness of gynecologic cancers, starting with historically marginalized communities, through dissemination of critical patient education resources.

Educational materials available for download @ MovetheMessage.org











About Us

We offer emotional, social, and financial support to enhancing the quality of lives for YA cancer survivors and their caregivers/co-survivors.



Because Young Adult Cancer is Different.





Contact Us 724-719-2273

www.yasurvivors.org



Virtual Supportive Chats
Self-Love Workshops
Financial Assistance
Free Respite Trips
Social Activities
Educational Seminars
Free Counseling (regional)
Caregiver/Co-Survivor Support
Hybrid Programming





We offer volume discounts for non-profit groups & healthcare providers

Available online at www.normaleah.org



Necklaces



Earrings



Bracelets

Proceeds support life-saving cancer initiatives

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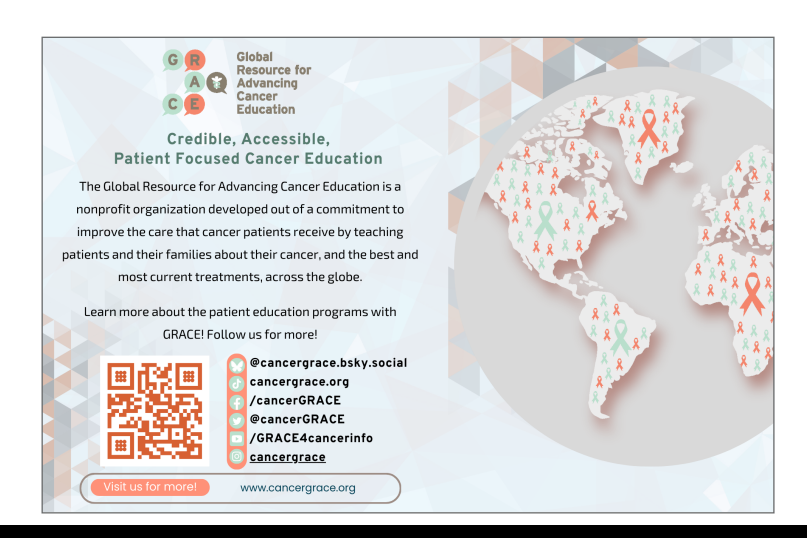












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General Poster Session I

Hosted by NCCN Oncology Research Program (ORP)

Session I Friday, April 5

Breakfast 7:30 - 8:30 AM | Morning Break 9:45 - 10:05 AM

Lunch 11:55 AM - 1:10 PM | Afternoon Break 3:15 - 3:35 PM

Follow the Expert Guided Poster Tour

Open to all attendees. No pre-registration required. Experts from NCCN Member Institutions will lead a group of conference attendees and highlight research. **Meet by the Posters in the Exhibit Hall at 12:25 PM.**

| # | Presenting Author and Institution | Title | Co-Authors | Category |
|----|--|---|---|--|
| 1 | Chad Tang, MD The University of Texas MD Anderson Cancer Center NCCN Member Institution | Spatial Evolution of Immune Cell Dysfunction During Development of Oligometastatic Renal Cell Carcinoma: Secondary Analysis of a Prospective Trial | Kieko Hara, MD; Alexander D. Sherry, MD; Alejandra G. Serrano, MD; Larisa V. Kostousov, MS; Sharia D. Hernandez, MD; Wei Lu, MD, PhD; Li Shen, MS; Amishi Y. Shah, MD; Eric Jonasch, MD; Jose A. Karam, MD; Surena F. Matin, MD; Nizar Tannir, MD; Jing Wang, PhD; Pavlos Msaouel, MD, PhD; Kanishka Sircar, MD; Luisa Solis, MD | Clinical Oncology |
| 2 | Zachary A. K. Frosch, MD Fox Chase Cancer Center NCCN Member Institution | Patients' Perspectives on Being Treated by Multiple Care Teams for Autologous Transplant/CAR-T Eligible Lymphoma and Multiple Myeloma | Clark Meshack, MPH; Caitlin Meeker, MPH; Asya Varshavsky-Yanovsky, MD, PhD; Rashmi Khanal, MD; Michael Bromberg, MD, PhD; Ashwin Chandar, MD; Emmanuel Quien, MD; Jordan Carter, MD; Shazia K. Nakhoda, MD; Marcus Messmer, MD; Charissa Montgomery, MSN; Jason A. Incorvati, MD; Nadia D. Ali, MD; Michael J. Styler, MD; Carolyn Y. Fang, PhD | Outcomes and Health Services Research |
| 3 | Christos Fountzilas, MD Roswell Park Comprehensive Cancer Center NCCN Member Institution | A Phase I Study of TAS102 Plus Talazoparib in Advanced Colorectal (CRC) and Esophagogastric (EGC) Adenocarcinomas | Agnieszka Witkiewicz, MD; Sarah Chatley, BS; Victoria Fitzpatrick, DNP; Justin Zonneville, MS; Mohammed Alruwaili, MS; Hanna Rosenheck, MS; Donald Mager, PharmD, PhD; Jianxin Wang, PhD; Anuradha Krishnamurthy, MBS; Benjamin Switzer, DO; Kristopher Attwood, PhD; Igor Puzanov, MD; Renuka Iyer, MD; Andrei Bakin, PhD | Clinical Oncology |
| 4 | Ana Tergas, MD, MPH City of Hope National Medical Center NCCN Member Institution | Genetic Ancestry and Genomic Alterations of Cervical Cancer in a Diverse Patient Population | Sara Byron, PhD; Guangfa Zhang, PhD; Tyler Izatt, MS; Jiaming Zhang, PhD; Nicholas Schork, PhD; Lorna Rodriguez, MD, PhD | Epidemiology/Risks/Prevention |
| 5 | Abhishek Chakraborty, PhD Case Comprehensive Cancer Center/ University Hospitals Seidman Cancer Center and Cleveland Clinic Taussig Cancer Institute NCCN Member Institution | The NF-I/a Transcription Factor Is a HIF- Independent Oncogenic Dependency in Kidney Cancer | Shannon Zayas, MS; Treg Grubb, BS; Fengshen Kuo, PhD; Eduard Reznik, PhD; A. Ari Hakimi, MD; Abhishek Chakraborty, PhD | Pre-Clinical Oncology |
| 6 | Richard Tobin, PhD University of Colorado Cancer Center NCCN Member Institution | MAIT Cells are Reduced in Anorectal Mucosal Melanomas Compared to Cutaneous Melanoma GI Metastases | Elizabeth N. Katsnelson, BS; Kasey L. Couts, PhD; Andrea Spengler, BS; Liyen Loh, PhD; Laurent Gapin, PhD; Martin D. McCarter, MD | Correlative/Genomic |
| 7 | Shuang George Zhao, MD University of Wisconsin Carbone Cancer Center NCCN Member Institution | Liquid Biomarkers of Response to Radium-223 in Metastatic Prostate Cancer | Grace Blitzer, MD; Jamie Sperger, PhD; Menggang Yu, PhD; John Floberg, MD; Marina Sharifi, MD; Joshua Lang, MD | Correlative/Genomic |
| 8 | Lauren Laderman, MD Fox Chase Cancer Center NCCN Member Institution ORP-Funded Study | Does Routine Clinical Assessment of Older Adults with Gastroesophageal Cancer Tell the Whole Story? | Meghan Connors, BS; Caitlin R. Meeker, MPH; Elizabeth A. Handorf, PhD; Kelly A. Filchner, PhD; Mohamedtaki A. Tejani, MD; Grant R. Williams, MD, MSPH; Arthur Winer, MD; Sukeshi P. Arora, MD; Namrata Vijayvergia, MD; Efrat Dotan, MD | Outcomes and Health Services Research |
| 9 | Elham Nasrollahi, MD UPMC Pinnacle Harrisburg | Comparative Assessment of Social Determinants of Health in Community and Academic Hospitals for Patients Diagnosed with Hepatocellular Carcinoma | Adalberto Guzman, MD; Anas Atrash, MD | Outcomes and Health Services Research |
| 10 | Dena Berhan, BS Moffitt Cancer Center NCCN Member Institution | Implementation of an Integrated Supportive Care Medicine Consultation Service within a Gastrointestinal Cancer Clinic: Timeliness of Referrals and Patient Access | Nicole Nardella, MS, BS; Adrianna Oraiqat, BS; Denny Lu, HS; Sarah Goodchild, BS; Terry Gruchow, PA-C, MHS, DFAAPA; Young Chang, MD; Sahana Rajasekhara, MD; Pamela Hodul, MD | Outcomes and Health Services Research |
| 11 | Ujjwal Karki, MBBS Corewell Health William Beaumont University Hospital | Dynamic Changes in Circulating Tumor DNA Predicts Disease Progression or Regression in Colorectal Cancer | Bipin Ghimire, MBBS; Emma Trentacosta, MD; Mohammad Chisti, MD | Correlative/Genomic |





| # | Presenting Author and Institution | Title | Co-Authors | Category |
|----|--|--|---|---|
| 12 | Ericson John Torralba, BSc Wright State University Boonshoft School of Medicine | Microwave Ablation versus Resection versus Stereotactic Body Radiation Therapy of Stage IA Non-small Cell Lung Cancer in US Veterans | Garrett Fisher, BSc; Reid Fursmidt, MSc; Michael Gilbert, BSc; Perry Nystrom, MD; Albert Malcom, MD; John Mathis, MD; Robert Short, MD, PhD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| 13 | Jose Rivera, IIE, MBA The University of Texas MD Anderson Cancer Center NCCN Member Institution | A Safety Net System for Significant Diagnostic Imaging Actionable Findings at a Comprehensive Cancer Care Center | Carmen Gonzalez, MD; Tonita Bates, DNP, APRN | Quality Improvement |
| 14 | John Sharp, MD The Ohio State University Comprehensive Cancer Center - James Cancer Hospital and Solove Research Institute NCCN Member Institution | Immune Checkpoint Inhibitor-Induced Type 1 Diabetes Mellitus: Patient Characteristics, Clinical Outcomes, and Survival Implications of Autoantibodies | Cassandra Pasadyn, AB; Songzhu Zhao, MS; Lai Wei, PhD; Carolyn Presley, MD; Dwight Owen, MD, MS; Kathleen Wyne, MD, PhD; Alexa Meara, MD | Outcomes and Health Services Research |
| 15 | Mylinh Nam, BA Kaiser Permanente Bernard J. Tyson School of Medicine | Development of Heart Failure Following Anthracycline Exposure in Survivors of Adolescent and Young Adult Cancer in an Integrated Healthcare System | Mark Duggan, MA; Chun Chao, PhD; Robert Cooper, MD | Epidemiology/Risks/Prevention |
| 16 | Asim Waqas, PhD Moffitt Cancer Center NCCN Member Institution | Hierarchical Multimodal Learning on Pan- Squamous Cell Carcinomas for Improved Survival Outcomes | Aakash Tripathi, BS; Ashwin Mukund, MS; Paul Stewart, PhD; Mia Naeini, PhD; Ghulam Rasool, PhD | Bioinformatics/Information Technology Sciences |
| 17 | Cinzia Caparso, PhD University of Michigan Rogel Cancer Center NCCN Member Institution | "Share the Fear": Communication Concerns of Parents with Cancer with Dependent Children for their Co-parent: A Qualitative Study | Zoe Bowen, BS; Sung Won Choi, MSc, MD | Outcomes and Health Services Research |
| 18 | Tongmei Zhang Beijing Chest Hospital | Aneuploid Epcam + Disseminated Tumor cells (DTCs) Correlated with Liver Metastasis and Independently Predict Poor Survival in Small Cell Lung Cancer | Ying Wang; Hongxia Li; Baohua Lu; Yuan Gao; Yanxia Liu; Lina Zhang; Mingming Hu; Hongmei Zhang | Clinical Oncology |
| 19 | Sara Taveras Alam, MD McGovern Medical School | Real-World Outcomes in Patients with Burkitt Lymphoma in a Safety-Net Health System | Jun Y. Jiang, MD; Chijioke Nze, MD, MPH; Danielle Guffey, MS; Rockbum Kim, MD, PhD; Abiodun O. Oluyomi, PhD; Omar Rosales, MPH, BS; Raka Bandyo, MS; Courtney N. Miller-Chism, MD; Mark M. Udden, MD; Martha P. Mims, MD, PhD; Hilary Ma, MD; Gustavo A. Rivero, MD; Akiva Diamond, MD; Purnima S. Teegavarapu, MD; Christopher R. Flowers, MD, MS; Ang Li, MD, MS; Marie Lee, MD | Outcomes and Health Services Research |
| 20 | Abha Kulkarni, MD, MPH New York-Presbyterian Weill Cornell Medical Center | Surviving and Thriving After Lung Cancer: A Pilot Project to Understand Physician Perspectives on the Approach to Lung Cancer Survivorship Care at Weill Cornell Medicine Medical Oncology | Christine Garcia, MD, MPH | Quality Improvement |
| 21 | Nicole Nardella, MS, BS Moffitt Cancer Center NCCN Member Institution | Personalizing the Patient Experience: Understanding the Emotional State and Learning Preferences of Pancreatic Cancer Patients Receiving Multidisciplinary Care | Brian Gonzalez, PhD; Matt Adams, BS; Corinne Thomas, BS; Adrianna Oraiqat, BS; Maria Sandoval, MD; Jessica Frakes, MD; Russell Palm, MD; Carrie Stricker, MD; Joseph Herman, MD; Pamela Hodul, MD; Sarah Krüg, MS; Sarah Hoffe, MD | Outcomes and Health Services Research |
| 22 | Kashyap Patel, MD Carolina Blood and Cancer Care Associates | Real-World Clinical Benefit Among Patients (pts) with Lower-Risk Myelodysplastic Syndromes (LR-MDS) Treated with Luspatercept | Brandy Snyder, PharmD, MBA; Derek Tang, PhD, BSPharm; Debanjana Chatterjee, PhD; Anupama Vasudevan, PhD, MPH; Uchechukwu Mordi, PharmD, MS; Harvey Katzen, MD; John Li, PhD, MPH; Lindsay Aton, MHSA; Ali McBride, PharmD, MS | Outcomes and Health Services Research |
| 23 | Simi Aggarwal, PhD Graticule Inc. | Prior SARS-CoV-2 in Patients with CAR-T Negatively Impacts Overall Survival, Highlighting the Need for Targeted Prophylaxis Strategies | Andrew Ip, MD; Yuval Koren, MSc; Dan Poscover, MBA; Cátia Ferreira, PhD; Lisa Glasser, MD; Kathleen Heil, BSN; Della Varghese, PhD, MPH; Sudhir Venkatesan, MPH, PhD; Carla Talarico, PhD, MPH | Epidemiology/Risks/Prevention |
| 24 | Manu Prasad, MBA ZS Associates | Estimation of Impact of Care Gap on Patient Outcome and Healthcare Cost Burden Using Real World Data in Early Stage NSCLC- An Empirical Study for Delay in Surgery | Manu Prasad, MBA; Tianyuan Hu, MPH; Arunav Saikia, MS; Prabhakar Gaur, B. Tech; Venkata Sai Sumanth Pulluri, B.Tech; Stuti Jha, B.Tech | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| 25 | Erin Comerford, MS Sanofi-Aventis US LLC | Patient-Reported Outcome (PRO) Data in Oncology NDAs Approved by the FDA (2018- 2021): A Review of Criticism and Concerns in Comments from Regulators | Lindsey Norcross, MA; Medha Sasane, PhD; Ying Zheng, MS, MHSA; Ari Gnanasakthy, MSc, MBA | Outcomes and Health Services Research |
| 26 | Atharv Sharma, BE ZS Associates | Impact of Social Determinants(SDOH) on Surgery and Patient Outcomes in Early- Stage Non-Small Cell Lung Cancer (eNSCLC) | Manu Prasad, MBA; Tianyuan Hu, MPH; Arunav Saikia, MS; Prabhakar Gaur, B.Tech; Venkata Sai Sumanth Pulluri, B.Tech; Stuti Jha, B.Tech | Best Practices in Implementation and Use of Clinical Practice Guidelines |

| Atulya Aman Khosla, MD Corewell Health William Beaumont University Hospital | Predicting Disparities in Adverse Dispositions Following Major Surgery for Lung Cancer Using Machine Learning | Vijval Rajan, BS; Mohammad Arfat Ganiyani, MD; Nitya Batra, MD; Karan Jatwani, MD; Rohit Singh, MD; Yanjia Zhang, PhD; Zhenwei Zhang, PhD, MD; Ashfaq Ahmed, PhD; Mukesh Roy, PhD; Yenkataraghavan Ramamoorthy, MD, PhD; Muni Rubens, MD, PhD; Anshul Saxena, PhD; Aakash Desai, MD; Ishmael Jaiyesimi, MD | Bioinformatics/Information Technology Sciences |
|--|---|--|--|
| Sasmith Menakuru, MD Indiana University Melvin and Bren Simon Comprehensive Cancer Center NCCN Member Institution | Lung Cancer In Never Smokers: The Role of Radon Exposure and Public Knowledge | Vijaypal Dhillon, MD; Marriam Ali, MD; Ahmed Salih, MD; Nasser Hanna, MD | Epidemiology/Risks/Prevention |
| Vaishnavi Singh, MD Willis-Knighton Health System | Educational Efficacy of YouTube Videos on Multiple Myeloma | Shiva Jashwanth Gaddam, MD; Poornima Ramadas, MD; Samip Master, MD | Outcomes and Health Services Research |
| Shellie Ellis, MA, PhD University of Kansas School of Medicine | Development and Pilot Testing of a Comprehensive Set of Measures for Organizational Assessment of NCCN Guideline Recommended Genomic Testing | Aaron Katz, PharmD, PhD; Chao Huang, MD; Samuel Boyd, MS; Carolyn Caine, MA; Whitney Onasch, MBA; Daniel Farrell, MD, PhD; Jeffrey Thompson, PhD; Joaquina Baranda, MD; Rashna Madan, MD; Wei Zhang, MD; Zseraldina Ferenczi, MPA; Andrew K Godwin, PhD | Quality Improvement |
| Julie Wiedower Kaylor, PhDc, CGC Guardant Health Inc. | Utilization of Biomarker Testing and Biomarker-Driven Targeted Therapy Among Patients with Metastatic Non-small Cell Lung Cancer | Julie Wiedower Kaylor, PhDc, CGC; Karen M. Stockl, PharmD, MS; Jacqueline Lekostaj, MD, PhD; Jamie Tucker, MS; Shaun P. Forbes, PhD; Julia M. Certa, MPH; Caroline Weipert, MS, CGC; Keelia Clemens, PhD, MS, CGC; Lucy Langer, MD, MSHS | Outcomes and Health Services Research |
| Sangam Sangam, MD St. Barnabas Hospital | Mesothelioma: Trends in Palliative Care Utilization in Hospitalized Patients, a National Inpatient Sample (NIS) Study (2016-2020) | Marco Bermudez, MD; Francisco Gallegos Koyner, MD; Tripti Jain, MD; Shorabh Sharma, MD; Sorab Gupta, MD | Epidemiology/Risks/Prevention |
| Misbahuddin Syed, MD Moffitt Cancer Center NCCN Member Institution | Instituting Quality Improvement Processes with Periprocedural Heparin Infusions at a Major Cancer Center Utilizing a Failure Mode and Effects Analysis | James Lochner, CSSBB, MBA, MSQA; Katherine Helsel, MSN, RN, OCN; Misbahuddin Syed, MD, FACP | Quality Improvement |
| Jonathan C. Bastick, III, BS University of Louisville School of Medicine | High Dose Rate Interstitial Brachytherapy for Squamous Cell Carcinoma of the Vagina: Methods and Outcomes at a Single Institution | Andrés Portocarrero Bonifaz, MSc; Bryce Forry, BA; Maxwell Kassel, MSc; Salman Syed, MD; Grant W. McKenzie, MD; Keith T. Sowards, MSc; Jeremy T. Gaskins, PhD; Scott R. Silva, MD, PhD | Outcomes and Health Services Research |
| Diego Garmendia, BA Vanderbilt-Ingram Cancer Center NCCN Member Institution | Comparing Cancer Risk Management Between Females with Truncating CHEK2 1100delC versus Missense CHEK2 I157T Variants | Anne Weidner, MPH; Lindsay Venton, BSc; Tuya Pal, MD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| Adam Khorasanchi, MD The Ohio State University Comprehensive Cancer Center – James Cancer Hospital and Solove Research Institute NCCN Member Institution | Overall Survival (OS) Impact for NSCLC Patients with irAE and Non-IrAE Hospital Admissions During First line Pembrolizumab Treatment | Songzhu Zhao, MS; Lai Wei, PhD; Mingjia Li, MD; Kevin Ho, MD; Hamzah Abu-Sbeih, MD; Evelyn Goodyear, BS; Austin Secor, BS; Peter Shields, MD; Kai He, MD, PhD; Jacob Kaufman, MD, PhD; Regan Memmott, MD, PhD; Asrar Alahmadi, MBBS; David Carbone, MD, PhD; Gregory Otterson, MD; Alexa Meara, MD; Carolyn Presley, MD; Dwight Owen, MD | Clinical Oncology |
| Janice DallaCosta, BSN, MBA Southcoast Health | Joining Forces to Minimize Hypomagnesemia in Patients Receiving Cisplatin and Cetuximab Infusions | Patrick Skeffington, PharmD, MHA, MSRA; Ny Tran, MSN | Quality Improvement |
| Keyi Jia, MD Tongji University Affiliated Shanghai Pulmonary Hospital | Combining Immunotherapy and Anti- angiogenesis Remodeling the Immune- microenvironment of LKB1/KEAP1-mutant Non-small Cell Lung Cancer | Shengxiang Ren, MD | Pre-Clinical Oncology |
| Vincent T. Ma, MD University of Wisconsin Carbone Cancer Center NCCN Member Institution | Microfluidic Characterization and Analysis of Circulating Tumor Cells from Patients with Metastatic Melanoma | Benjamin K. Gibbs, BS; Jennifer L. Schehr, PhD; Joshua M. Lang, MD, MS; Vincent T. Ma, MD | Correlative/Genomic |
| Chalothorn Wannaphut, MD John A. Burns School of Medicine | Pneumonitis Incidences in Metastatic Non- small Cell Lung Cancer on Immunotherapy: A Systematic Review and Meta-analysis. | Natchaya Polpichai, MD; Pharit Siladech, MD; Manasawee Tanariyakul, MD; Phuuwadith Wattanachayakul, MD; Pakin Lalitnithi, MD | Clinical Oncology |
| Christine Vinci, PhD Moffitt Cancer Center NCCN Member Institution | A Mindfulness-based Intervention for Caregivers of Autologous Hematopoietic Stem Cell Transplant Patients: Pilot Study Results | Valerie V. Yepez, MMS; Sierra J. Washington, MPH; Sarah R. Jones, BA; L. Robert Gore, PhD; Sofia Fonseca, BA; Ranjita Poudel, PhD; Joseph Pidala, MD, PhD; Christine Vinci, PhD | Outcomes and Health Services Research |
| | Corewell Health William Beaumont University Hospital Sasmith Menakuru, MD Indiana University Melvin and Bren Simon Comprehensive Cancer Center NCCN Member Institution Vaishnavi Singh, MD Willis-Knighton Health System Shellie Ellis, MA, PhD University of Kansas School of Medicine Julie Wiedower Kaylor, PhDc, CGC Guardant Health Inc. Sangam Sangam, MD St. Barnabas Hospital Misbahuddin Syed, MD Moffitt Cancer Center NCCN Member Institution Jonathan C. Bastick, III, BS University of Louisville School of Medicine Diego Garmendia, BA Vanderbilt-Ingram Cancer Center NCCN Member Institution Adam Khorasanchi, MD The Ohio State University Comprehensive Cancer Center — James Cancer Hospital and Solove Research Institute NCCN Member Institution Janice DallaCosta, BSN, MBA Southcoast Health Keyi Jia, MD Tongji University Affiliated Shanghai Pulmonary Hospital Vincent T. Ma, MD University of Wisconsin Carbone Cancer Center NCCN Member Institution Chalothorn Wannaphut, MD John A. Burns School of Medicine Christine Vinci, PhD Moffitt Cancer Center | Dispositions Following Major Surgery for Lung Cancer Using Machine Learning | Autya Aman Khosia, MD Coresult Health William Beumont Ling Cancer Using Machine Learning Sasamith Menakuru, MD Indiana Liniversity Merkin and Bren Simon Lock Reposure and Public Knowledge Radon Exposure and Public Knowledge Roy Phylipy Ball Dhillon, MD; Marriam All, MD; Ahrned Salih, MD; Nasser Hanna, MD Vaishnavi Singh, MD Willis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System Elucational Efficacy of You'rube Videos on Millis Kobighion Health System University of Kannas School of Medicine Comprehensive Set of Measurer for Organizational Assessment of NCCO Organizational Assessment of NCCO Comprehensive Set of Measurer for Organizational Assessment of NCCO Organizational Assessment of NCCO Couradant Health Inc. University of Water State System University of Kannas System State System University of Lock System State State System University of Water |





| 42 | Priyal Agarwal, MD Fred & Pamela Buffett Cancer Center NCCN Member Institution | A National Cancer Data Base (NCDB) Analysis of Prognostic Factors in Metastatic Triple-Negative Breast Cancer (TNBC) | Amulya Yellala, MD; Samia Asif, MD; Valerie K. Shostrom, PhD; Meghana Kesireddy, MD | Clinical Oncology |
|----|--|---|---|---|
| 43 | Julia Olsen, MS Hologic Inc. | Disparities in Real-World Screening Mammography Compliance Rates by Body Mass Index and Mobility-Restricting Diagnosis – A Commercial Claims-Based Analysis | Scott Pohlman, MS; Jason Shames, MD | Outcomes and Health Services Research |
| 44 | Anuraag Kansal, PhD Grail LLC | Working and Cancer: The Impact of Cancer Diagnosis and Treatment on Employment, Presenteeism, and Productivity | Sarah A. Cohn, BS; Shelley Fuld Nasso, MPP; Elena M. Jeannotte, BA; Haley V. Smoot, MSc | Outcomes and Health Services Research |
| 45 | Daniel Simmons, PharmD, MS Moffitt Cancer Center NCCN Member Institution | Treatment Patterns in Surgically Resected NSCLC Since the Introduction of ImmunoOncology Agents | Daniel Simmons, PharmD, MS; Lu Zou, PhD; Yahan Zhang, MS; Wale Oyebanji, MD, MBA, MPH; Tiernan Mulrooney, PhD | Outcomes and Health Services Research |
| 46 | Anirudh Goyal, MD University of Michigan Rogel Cancer Center NCCN Member Institution | The Impact of the COVID-19 Pandemic on Cancer Treatments: A SEER Population Based Analysis | Oxana Crysler, MD | Outcomes and Health Services Research |
| 47 | Ming Lee, MD, PhD Sylvester Comprehensive Cancer Center | A Data-Driven Approach to Increase Lung Cancer Screening Rate in the Catchment Area of an NCI-Designated Cancer Center via Community Outreach and Engagement | Antonia Leavitt, MS; Alison Ramey, MS; Janelys Jones, MS; Javier Milan, MS; Lazara Pagan, MS; Chinmay Jani, MD; Gilberto Lopes, MD; Raymond Balise, PhD; Erin Kobetz, PhD | Epidemiology/Risks/Prevention |
| 48 | Sabeen Ahmed, PhD Moffitt Cancer Center NCCN Member Institution | Early Diagnosis of Cancer Cachexia Using Body Composition Index as the Radiographic Biomarker | Nathan Parker, PhD; Ghulam Rasool, PhD | Bioinformatics/Information Technology Sciences |
| 49 | Yukako Otani, MD, PhD Dana-Farber/Brigham and Women's Cancer Center Mass General Cancer Center NCCN Member Institution | Immune Cell Dynamics After Radiotherapy for Oligometastatic Prostate Cancer | Yukako Otani, MD; David Qi, BA; Isabella Rose Pompa, BA; Richard Kuo Dzeng, PhD; Rea Pittie, BA; Ella Chung, BA; Keisuke Otani, MD, PhD; Jennifer Y. Wo, MD; Anthony L. Zietman, MD; Patrick M. Reeves, PhD; Eliezer M. Van Allen, MD; Jason A. Efstathiou, MD, DPHIL; David T. Miyamoto, MD, PhD | Pre-Clinical Oncology |
| 50 | Arvind Dasari, MD The University of Texas MD Anderson Cancer Center NCCN Member Institution | Efficacy of Fruquintinib in Less Heavily Pretreated Patients (Pts) With Metastatic Colorectal Cancer (mCRC): Profile-Matched Data From FRESCO and FRESCO-2 | Cathy Eng, MD; Sara Lonardi, MD; Rocio Garcia-Carbonero, MD; Toshiki Masuishi, MD; Chiara Cremolini, MD; Francois Ghiringhelli, PhD; Joleen Hubbard, MD; Tanios Bekaii-Saab, MD; Jeremy Jones, MD; Rui-Hua Xu, MD; Lin Shen, MD; Jianming Xu, MD; Yuxian Bai, MD; Yanhong Deng, MD; Ying Yuan, MD; Wei Wei, PhD; Jianchang Lin, PhD; Lucy Chen, MD; Zhao Yang, PhD; William R. Schelman, MD; Shukui Qin, MD; Jin Li, MD | Clinical Oncology |
| 51 | Nishanth Thalambedu, MD University of Arkansas for Medical Sciences | Demographics and Outcomes of Autologous Stem Cell Transplant Among IgD Multiple Myeloma Patients | Phillip Farmer; Clyde Bailey; Lakshmi Yarlagadda, MD; Samer Al-Hadidi, MD, MS; Sharmilan Thanendrarajan, MD; Maurizio Zangari, MD; Carolina Schinke, MD; Frits VanRhee, MD, PhD | Clinical Oncology |
| 52 | Moazzam Shahzad, MD Moffitt Cancer Center NCCN Member Institution | Treatment Outcomes in VEXAS Syndrome in Patients with MDS: A Systematic Review | Muhammad Kashif Amin, MD; Muhammad Fareed Khalid, MD; Ahmad Basharat, MD; Jawad Noor, MD; Sakina Abbas, MD; Iqra Anwar, MBBS; Mohammad Ammad-Ud-Din, MD; Michael Jaglal, MD | Clinical Oncology |
| 53 | Xinghua Cheng Shanghai Chest Hospital | Single Cell Spatial Proteomics Reveals the Heterogeneity and Microenvironment Characteristics of Long-term Survival Patients of Small Cell Lung Cancer | Shun Lu, PhD; Xinghua Cheng, PhD, MD | Clinical Oncology |
| 54 | Puneeth Indurlal McKesson Corporation | Managing Pharmaceutical Costs in the Oncology Care Model | Christine Bates, MSN, RN; Cyndie Harrelson, BSN, RN; Kate Wallace, BSN, RN, OCN; Ann Sweeney; Meredith Jones, MS, BSN, BA; Karen Miller, BSN, RN; Marti Larriva, Pharm D; Susan Meyer, Pharm D; Tiffany Mitchem, Pharm D, CSP; Jody Agena, PharmD; Puneeth Indurlal | Quality Improvement |
| 55 | Yu-Cheng Chang, MD Danbury Hospital | The Impact of Proton Pump Inhibitors on Palbociclib in Advanced Breast Cancer Patients: A Systematic Review and Meta- analysis | Junmin Song, MD; Kuan-Yu Chi, MD; Pei-Chin Chen, MD, MSc; Aarushi Sudan, MD; Chin-Hsuan Huang, MD; Yu Chang, MD | Clinical Oncology |
| 56 | Gustavo Garcia, MD Sarasota Memorial Hospital | Red Cell Distribution Width and Putative Severity Markers as Predictors of Short- Term Critical Illness in Hospitalized Cancer Patients | Maha Hameed, MBBS; Kevin Cai Zhen, MD; Manuel Rosario, MD; Karen Hamad, MD; Wilhelmine Wiese- Rometsch, MD; Robert Smith, PhD | Clinical Oncology |
| 57 | Lynn Abbott-McCloud, MA Dusty Joy Foundation/LiveLung | Underserved Patients Find Their Voice Through Newly Formed SCLC Community | N/A | Outcomes and Health Services Research |
| | | | | |

| Dominique Lopez, BS Miami Cancer Institute | Contemporary Treatment Patterns for Patients Diagnosed with cT1a Renal Tumors: A National Cancer Database Study | Aden Swayze, BA; Armin Ghomeshi, BS; Nathan VanderVeer-Harris, BS; Pushan Prabhakar, MBBS; Arjun Pon Avudaiappan, MS, MCh; Ahmed Eldefrawy, MD; Murugesan Manoharan, MD; Jorge Caso, MD; Dominique Lopez, BS | Clinical Oncology |
|--|--|--|--|
| Ellie Jhun, PharmD, PhD OneOme, LLC | Recommendation and Genotyping Discrepancies in DPYD for Oncology Patients | Jason D. Walker, PhD, HCLD (ABB); Ghada Elnashar, PharmD, MS; Julie Ceno-England, MD; Annmarie Hawe, MPGx; Cathryn Jennissen, PharmD, BCOP; Victor Tam, PharmD; James Kelley, MD, PhD | Correlative/Genomic |
| Yasunari Sakamoto, PhD, MD International University of Health and Welfare Atami Hospital | Compliance with Recommendations and Clinical Practices Increased After Publication of the Japanese Clinical Practice Guidelines for Pancreatic Cancer 2022 Edition | Takuji Okusaka, MD, PhD; Masahiro Yoshida, MD, PhD; Masafumi Nakamura, MD, PhD; Masayuki Kitano, MD; PhD; Yoshinori Ito, MD, PhD; Nobumasa Mizuno, MD, PhD; Keiji Hanada, MD, PhD; Masato Ozaka, MD; Chigusa Morizane, MD, PhD; Akiko Okumura; Toshio Fukuoka, MD; Yoshifumi Takeyama, MD, PhD | Quality Improvement |
| Christopher Armstrong, MS University of Miami Miller School of Medicine | Sociodemographic Trends and Regional Disparities Associated with Leukemia in Florida: Implications of an Aging-Population on Leukemia Incidences and Mortalities in the United States | Rebecca Kaiser, BS; Christopher Armstrong, MS; Nancy Elliott, PhD; Justin Taylor, MD; Raymond Balise, PhD; Erin Kobetz, PhD | Epidemiology/Risks/Prevention |
| Samantha Schimmel, BA University of South Florida Morsani College of Medicine | Prolonged Anesthesia as a Risk Factor for Extended Length of Stay Following Craniotomy for Primary Glioma | Jonah Gordon, BS; Adam Alayli, BS; Gavin Lockard, BS; Anshruta Dhanashekar, BS; Vishnu V. Iyer, BS; Bassel El Sayed, BS; Samuel Bauserman, BS; Nasrin Aldawoodi, MD; Allan Escher, DO; Rahul Mhaskar, MPH, PhD; Nam D. Tran, MD, PhD | Clinical Oncology |
| Maya Gogtay, MBBS, MD Fred & Pamela Buffett Cancer Center NCCN Member Institution | Does Immunotherapy Work in Patients With Poor Performance Status? | Omar Khaled Abughanimeh, MBBS; Benjamin A. Teply, MD | Outcomes and Health Services Research |
| Mary Stanley, LMSW Association of Community Cancer Centers | Optimizing the Implementation of New Therapies in Multiple Myeloma | Craig Emmitt Cole, MD; David Vesole, MD, PhD; Mary Stanley, LMSW; Kimberly Demirhan, MBA, BSN, RN; Latha Shivakumar, PhD; Elana Plotkin, BS | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| Jennifer MacDonald, PharmD, BCOP Medical University of South Carolina | Institutional Policy Implementation for Allocating Chemotherapy During a Shortage | Carrie Hertzke, MBA, MD; Kelly Gaffney, PharmD, BCOP; Kristie Fleming, PharmD; Albert Craig Lockhart, MD; Carolyn Ann Gentles, DNP, FNP-C; Joshua Arenth, MD; Laura Sample, MHA, FACHE; Shelly Ozark, MD, HEC-C; Michelle Hudspeth, MD; Grant Goodrich, PhD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| Pushan Prabhakar, MBBS Miami Cancer Institute | Impact of Neoadjuvant Chemotherapy on Survival and Pathological Response Among Octogenarians who underwent Radical Cystectomy for Muscle-Invasive Bladder Cancer | Pushan Prabhakar, MBBS; Ahmed Eldefrawy, MD; Jorge Caso, MD; Murugesan Manoharan, MD | Clinical Oncology |
| Sreevalli Anantharamu, MBBS, MD, DM Kidwai Memorial Institute of Oncology | Induction Chemotherapy in Locally Advanced Squamous Cell Carcinoma of Head and Neck- Biweekly Docetaxel, Cisplatin, 5-fluorouracil, Leucovorin (TPFL) versus Triweekly TPF: Response Assessment and Translation into Survival Benefit | Sreevalli A.; L.A. Jacob, DM; L. Dasappa, DM; M.C. Suresh Babu, DM; lokesh K. N., DM; A. Rudresha, DM; R. Lakkavalli Krishnappa, DM; S. Saldanha, DM | Clinical Oncology |
| Ruixuan Jiang, PharmD, PhD Merck & Co Inc. | Real-World Clinical Outcomes of First- Line Therapies and Treatment Regimens for BRAF-Mutant Advanced/Metastatic Melanoma: Retrospective Observational Study | Geoffrey Johnson, PhD; Emilie Scherrer, MSc; John Kang, PhD; Kathleen M. Aguilar, MPH, PhD; Rohini Singh, MPH, MD; Eric D. Whitman, MD | Outcomes and Health Services Research |
| Jingbo Yu, MD, PhD Incyte Corporation | Treatment Patterns and Blood Count Control in 10,112 Patients With Polycythemia Vera Managed at Community Practices in the United States | Anupama Vasudevan, BDS, MPH, PhD; Harvey Katzen, MD; Evan Braunstein, MD, PhD | Outcomes and Health Services Research |
| Carina Hernandez, MD, PhD SUNY Upstate Medical University Hospital | A Rare Case of Extranodal Primary Gallbladder Lymphoma Presented as Biliary Obstruction and treated with Rituximab and Lenalidomide | N/A | Clinical Oncology |
| Jason Alter, PhD Exosome Diagnostics | Utilization of ExoDx Prostate Test for Prostate Cancer Risk Stratification in the African American Population | Ronald Tutrone, MD; Christian J. Ray, PhD; Sonia Kumar, PhD; Grannum Sant, MD; Yiyuan Yao, MS; Vinita Verma, MPH; Johan Skog, PhD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| | Ellie Jhun, PharmD, PhD OneOme, LLC Yasunari Sakamoto, PhD, MD International University of Health and Welfare Atami Hospital Christopher Armstrong, MS University of Miami Miller School of Medicine Samantha Schimmel, BA University of South Florida Morsani College of Medicine Maya Gogtay, MBBS, MD Fred & Pamela Buffett Cancer Center NCCN Member Institution Mary Stanley, LMSW Association of Community Cancer Centers Jennifer MacDonald, PharmD, BCOP Medical University of South Carolina Pushan Prabhakar, MBBS Miami Cancer Institute Sreevalli Anantharamu, MBBS, MD, DM Kidwai Memorial Institute of Oncology Ruixuan Jiang, PharmD, PhD Merck & Co Inc. Jingbo Yu, MD, PhD Incyte Corporation Carina Hernandez, MD, PhD SUNY Upstate Medical University Hospital Jason Alter, PhD | Ellie Jhun, PharmD, PhD OneOme, LLC Recommendation and Genotyping Discrepancies in DPYD for Oncology Patients Compliance with Recommendations and Clinical Practices increased After Publication of the Japanese Clinical Practice Guidelines for Pancreatic Cancer 2022 Edition Christopher Armstrong, MS University of Miami Miller School of Medicine Christopher Armstrong, MS University of Miami Miller School of Medicine Christopher Armstrong, MS University of Miami Miller School of Medicine Christopher Armstrong, MS University of South Florida Morsani College of Medicine Compliance with Recommendations and Clinical Practices Increased After Publication of the Japanese Clinical Practice Guidelines for Pancreatic Cancer 2022 Edition Sociodemographic Trends and Regional Dispartites Associated with Leukemia in Florida: Implications of an Aging-Population on Leukemia Incidences and Mortalities in the United States Prolonged Anesthesia as a Risk Factor for Extended Length of Stay Following Craniotomy for Primary Giloma Maya Gogtay, MBBS, MD Fred & Pamela Buffett Cancer Center NCCN Member Institution Mary Stanley, LMSW Association of Community Cancer Centers The Composition May Stanley, LMSW Association of Community Cancer Centers Pushan Prabhakar, MBBS Miami Cancer Institute Impact of Neoadjuvant Chemotherapy on Survival and Pathological Response Among Octogenarians who underwent Radical Octogenarians who unde | Dominique Lopex, BS Marni Cancer Institute Recommendation and arranged with CT1 a Rendrophing Discrepancies on DPV5 for Oncology Patients Recommendation and enotyping Discrepancies on DPV5 for Oncology Patients Recommendation and PPV5 for Oncology Patients Recommendation and MR, Juliage Central, MD, Jurge Casa, MD, Dominique Lopex, BS Asson D. Welker, Phb. Hct.D (ABIB); Ghada Elneshar, Phm. MB, Julia Come Chipping, MD, Annead Elneshar, Phame James Belly, MD, PhD, Marni Cancer 2022 Eatition Christopher Armstrong, MS |





| 72 | Zena Chahine, MD University of Kentucky Markey Cancer Center | A Comparison of Somatic Mutations and ELN Classification in De Novo Acute Myeloid Leukemia Between Appalachian and Non- Appalachian Kentucky | Xitong Zhou, PhD; Anna Johnson, DO; Trevor Morris, MD; Ashley Soule, PharmD; Hiffsa Taj, MBBS; Claire McAvoy, PharmD; Chaitanya Iragavarapu, MD; Reinhold Munker, MD; Gregory Monohan, MD; Fevzi Yalniz, MD; Ayman Qasrawi, MD; Reshma Ramlal, MD | Epidemiology/Risks/Prevention |
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| 73 | Carla Patel, DNP The University of Texas MD Anderson Cancer Center NCCN Member Institution | Pumping Iron in the Preoperative Period: Is It Beneficial in Reducing Blood Transfusions? | Danielle Fournier, DNP, APRN, AGPCNP-BC; Susan Knippel, DNP, APRN, FNP-C; Cheryl Fraser, MSN, APRN, ACNP-BC; TaCharra Laury, DNP, APRN, ACNP-BC; Hue Cao, MS, PA-C; Mini George, DNP, APRN, FNP-BC; Arlene Correa, PhD; Amber Aktar, PA-C | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| 74 | Broc Kelley, BS University of Wisconsin Carbone Cancer Center NCCN Member Institution | Rectal Cancer Disparities in Age and Overall Survival Among American Indian and Alaska Native vs Non-Hispanic White Populations | Margaret R Walker, MD, MPH; John M Hampton, MS; Syed Nabeel Zafar, MD, MPH; Cibele B Carroll, MD, MPH, PhD; Dana Hayden, MD, MPH, FACS, FASCRS; Andrea Schiefelbein, MSPH; Bret Benally Thompson, MD; Noelle K LoConte, MD, FASCO | Outcomes and Health Services Research |
| 75 | Grant Andres, RN Arizona Oncology Associates PC | Technology's Impact on Implementing the NCCN Distress Thermometer in a Community-based Oncology Clinic | Kelly Huey, MSW, LCSW; Lorraine Lopez, BSN RN; Christine Bates, MSN, RN, CMHP; Maria Acosta, CMA; Cyndie Harrelson, BSN RN; Donald Brooks, MD | Quality Improvement |
| 76 | Rachel Mea, MSN, RN Jillian K. Tuzio, MSN, RN, AGCNS-BC, OCN Abramson Cancer Center at the University of Pennsylvania NCCN Member Institution | Implementation of an USG Peripheral IV Placement Program | N/A | Quality Improvement |
| 77 | Chalothorn Wannaphut, MD John A. Burns School of Medicine | Organomegalies as a Predictive Indicator of Leukemia Cutis in the Patients with Acute Myeloid Leukemia | Chanakarn Kanitthamniyom, MD; Penvadee Pattanaprichakul, MD; Smith Kungwankiatichai, MD; Weerapat Owattanapanich, MD | Clinical Oncology |
| 78 | Chi-Yin Liao, PhD Eli Lilly and Company | Real-world Treatment Patterns and Effectiveness of Selpercatinib in Patients with Locally Advanced/metastatic Non-small Cell Lung Cancer in the US | Carmen Gonzalez-Ferrer, MSc; Samuel Whipple, PhD; Naleen Raj Bhandari, PhD; Patrick M. Peterson, PhD; Scott S. Barker, PhD; Feng Wang, PhD | Outcomes and Health Services Research |
| 79 | Teresa Pardo, MSc Fundación ECO | Molecular Tumor Boards Excellence. Phase 1 - State of the Art in Spain | Beatriz Belosillo, MD, PhD; Miguel Ángel Calleja, PhD; Jesús García-Foncillas, MD, PhD; Fernando López-Ríos, MD, PhD; Laura Mezquita, MD, PhD; Luis Paz-Ares, MD, PhD; Pedro Pérez Segura, MD, PhD; José Luis Rodríguez Peralto, MD, PhD; Xavier Solé, PhD; Ruth Vera, MD, PhD; Ana Vivancos, MD, PhD; Paula Gratal, PhD; Teresa Pardo, MSc; Álvaro Rogado, MBA; Carlos Camps, MD, PhD | Quality Improvement |
| 80 | Ahmed Abdelhakeem, MD Baptist Hospitals of Southeast Texas | Impact of Socioeconomic Status on Cancer Care in Southeast Texas: A Population- based Cohort Study | Jacob Thompson, MS; Junaid Anwar, MD; Telice Terro, RN, OCN; Maryam Vasefi, PhD | Outcomes and Health Services Research |
| 81 | Brooke Leon, BA Cardinal Health Inc | Community Oncologists' Perceptions on the Evolving Role of Surrogate Endpoints in Oncologic Clinical Trials | Robert N. Bone, PhD; Yolaine Jeune-Smith, PhD; Bruce Feinberg, DO | Outcomes and Health Services Research |
| 82 | Arjun Pon Avudaiappan, MD Miami Cancer Institute | Evaluation of the Reliability of mpMRI in Diagnosing Prostate Cancer Following Intravesical Bacillus Calmette Guerin Therapy for Bladder Cancer | Pushan Prabhakar, MD; Surya Chundru, MD; Andrew Renshaw, MD; Ahmed Eldefrawy, MD; Jorge Caso, MD; Murugesan Manoharan, MD | Clinical Oncology |
| 83 | Marina Aweeda, BS Vanderbilt-Ingram Cancer Center NCCN Member Institution | Reimagining the Pathology Report: Virtual 3D Specimen Mapping in Oncologic Surgery | Carly Fassler, BS; Yuna Chung, HS; Liyu Huang, HS; Spencer Yueh, BS; Joshua M. Lawrenz, MD; James S. Lewis, MD; Michael C. Topf, MD | Quality Improvement |
| 84 | David Wei, PhD Novartis Pharmaceuticals Corporation | Patient-Reported Outcome Measures Used In Patients With Chronic Phase-Chronic Myeloid Leukemia: A Systematic Review Of The Literature | Lovneet Saini; Aditi Kataria; Kejal Jadhav, MS Daisy Yang, PharmD; David Wei, PhD | Outcomes and Health Services Research |
| 85 | Cesar Simbaqueba Clavijo, MD, MPH The University of Texas MD Anderson Cancer Center NCCN Member Institution | Cemiplimab Use in Advanced Cutaneous Squamous Cell Carcinoma and Non-small Cell Lung Cancer - Risk Factors Associated with Mortality | Mehmet Altan, MD; Maria Franco-Vega, MD; Melvin Rivera, PharmD; Anisha Patel, MD | Clinical Oncology |
| 86 | Ayobami Olafimihan, MD John H. Stroger Jr. Hospital of Cook County | Disparities in Colorectal Cancer Mortality Outcomes: A Ten Year Trend Study | Inimfon Jackson, MD, MPH, PhD; Stanley Ozogbo, MD, MPH; Jeremiah Bello, MD; Praise Fawehinmi, BSc; Hafeez Shaka, MD; Michael Mullane, MD | Epidemiology/Risks/Prevention |
| 87 | Teresa Pardo, BSc, MSc Fundacion ECO | Quality Recommendations for the Management of Cutaneous Squamous Cell Carcinoma (CSCC) | Javier Cañueto Álvarez, MD, PhD; Josep Oriol Bermejo Segú, MD, PhD; Almudena García Castaño García Castaño, MD, PhD; Vanessa Gabriela Jerviz Guía, MD, PhD; Ana María López López, MD, PhD; Susana Puig Sardá, MD, PhD; Onofre Sanmartín Jiménez, MD, PhD; Ainara Soria Rivas, MD, PhD; Paula Gratal, PhD; Teresa Pardo, MSc; Alvaro Rogado, MBA; Alfonso Berrocal, MD, PhD | Best Practices in Implementation and Use of Clinical Practice Guidelines |

| 88 | Arjuhn R., MD Madras Medical College and Research Institute: Madras Medical College and Government General Hospital | Hippocampal Optimization and Dosimetric Analysis on Feasibility of Hippocampal Sparing in Primary Gliomas- A Retrospective Dosimetric Study in a Tertiary Care Centre | Jeeva S., MBBS, MDRT; Vijayasree T. N., MBBS, MDRT | Clinical Oncology |
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| 89 | Rose Chang, ScD Merck & Co Inc. | Real-world Treatment Patterns of Selumetinib Among Patients with Neurofibromatosis Type I and Plexiform Neurofibroma in the United States | Rose Chang, ScD; Theresa Dettling, MPH; Raj Desai, PhD; Chi Gao, ScD; Azeem Banatwala, BS; Sydney Ng, MPH; Sama Ahsan, MD; Mei Sheng Duh, ScD | Outcomes and Health Services Research |
| 90 | Shyamala Navada, MD Geron Corporation | Relationship Between Durable Transfusion Independence (TI) and Survival Outcomes in Patients (Pts) With Lower-Risk Myelodysplastic Syndrome (LR-MDS): An Analysis From US Health Insurance Claims Data | Nishan Sengupta, PhD; Dylan Supina, PhD; Shyamala Navada, MD; Ravi Potluri, B. Tech; Rohit Tyagi, MPH; Timothy Werwath, MS; Zhouer Xie, MD; Eric Padron, MD; David Sallman, MD | Outcomes and Health Services Research |
| 91 | Junaid Anwar, MD Baptist Hospitals of Southeast Texas | Efficacy of Selinexor in Acute Myeloid Leukemia: A Systematic Review and Metanalysis | Muhammad Haseeb, MD; Anusha Baddam, MBBS; Salma Saidahmed, MBBS; Binayak Singh, MBBS; Roshan NA, MBBS; Zahoor Ahmed, MBBS; Ahmed Abdelhakeem, MD; Kachhadia Meet, MBBS; Raza Zarrar, MD; Tahir Naqvi, MD | Clinical Oncology |
| 92 | Brenda Santellano, MD Augusta University | The Role of Social Determinants of Health in Gastrointestinal Cancer Outcomes in the United States Context: A Systematic Review | Rashi Agrawal, MS; Gabriela Duchesne, MS; Muhannad Sharara, MD; E. Andrew Balas, MD, PhD; Gagan Agrawal, PhD; Meng-Han Tsai, PhD; Asha Nayak-Kapoor, MD; Jorge E. Cortes, MD | Epidemiology/Risks/Prevention |
| 93 | Jessica Neeb, MSN, RN, OCN The US Oncology Network | Place of Death from Cancer in Episodic Value Based Care Models in a Community Oncology Network | Lalan Wilfong, MD; Sharon Hart, CMHP; Hope Ives, BS; Jessica Neeb, MSN, RN, OCN | Quality Improvement |
| 94 | Amanda Watson, BHSc Lymphoma Coalition | Predicting Treatment Related Fatigue in the Context of Lymphoma and Chronic Lymphocytic Leukemia | Amanda Watson, BHSc; Shawn Sajkowski, BA; Natacha Bolaños; Lorna Warwick, BA | Outcomes and Health Services Research |
| 95 | Sierra Washington, MPH Moffitt Cancer Center NCCN Member Institution | Efficacy of a Mindfulness-Based Stress Management Program for Allogeneic HCT Caregivers: Trial in Progress | Sofia Fonseca, BA; Valerie Yepez, MMS; Karen Brandon, PhD; Bob Gore, PhD; Min-Jang Yang, PhD; Sarah Jones, BA; Ranjita Poudel, PhD; Maija Reblin, PhD; Heather Jim, PhD; Joseph Pidala, MD, PhD Christine Vinci, PhD | Trials in Progress |
| 96 | Rima Nakrani, MD, MSc Fox Chase Cancer Center NCCN Member Institution | A Multi-Center Phase I Trial of Neratinib and Fam-Trastuzumab Deruxtecan in Advanced Refractory Gastric Cancer Patients | Tanu Singh, MS, PhD; Elizabeth Handorf, PhD; Katherine R. Alpaugh, PhD; Namrata Vijayvergia, MD | Trials in Progress |
| 97 | Norman LaFrance, MD PLUS Therapeutics | Rhenium (RE-186) Obisbemeda (RE-186 nanoliposome (186RNL)) in Leptomeningeal Metastasis [LM] Phase 1/2A Dose Escalation Trial: Update of Initial Safety and Feasibility Through Cohorts 1-4 | Andrew Brenner, MD; Priya Kumthekar, MD; Michael Youssef, MD; Ande Bao, PhD; Melissa Moore, PhD; Joel Michalek, PhD Marc Hedrick, MD; William Phillips, MD; Toral Patel, MD; Jeffrey Weinberg, MD; John Floyd, MD | Trials in Progress |
| 98 | Airat Garifullin, MD P. A. Herzen Moscow Research Oncology Institute | Revolutionizing NO Therapy: Novel NO Generator Enhances Quality of Life and Cardiopulmonary Function in Lung Cancer Patients | Peter Shegay, Dr; Oleg Aleksandrov, Dr; Oleg Pikin, Dr; Andrey Ryabov, Dr; Airat Garifullin, MD | Trials in Progress |
| 99 | Vandana Dhingra, DNB All India Institute of Medical Sciences - Rishikesh | Role of [99m Tc] DTPA-bis(Choline) in Evaluation of Breast Cancer: A Prospective Diagnostic Trial in Progress at AIIMS Rishikesh | Vandana Dhingra, DNB; Puja P. Hazari, PhD; Shranav Jha, MD; Sanjith LS, MD | Trials in Progress |





General Poster Session II

Hosted by NCCN Oncology Research Program (ORP)

Session II Saturday, April 6

Presenting Author and Institution

Breakfast 7:30 - 8:30 AM | Morning Break 9:45 - 10:05 AM

Lunch 11:55 AM - 1:10 PM | Afternoon Break 3:00 - 3:30 PM

Title

Follow the Expert Guided Poster Tour

Co-Authors

Open to all attendees. No pre-registration required. Experts from NCCN Member Institutions will lead a group of conference attendees and highlight research. **Meet by the Posters in the Exhibit Hall at 12:25 PM.**

Category

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| | 100 | Adrianna Oraiqat, BS Moffitt Cancer Center NCCN Member Institution | Improved Access through an Integrated Supportive Care Model Reduced Urgent Care Referral and Admission Rates for Patients with Gastrointestinal Malignancy | Nicole Nardella, MS, BS; Dena Berhan, BS; Denny Lu, HS; Sarah Goodchild, BS; Terry Gruchow, PA-C, MHS, DFAAPA; Young Chang, MD; Sahana Rajasekhara, MD; Pamela Hodul, MD | Outcomes and Health Services Research |
| | 101 | Alexandrina Balanean, MPH Cardinal Health Inc | Comparing Apples to Apples in Uterine Cancer: Racial Disparity and Propensity Score Matching | Yolaine Jeune-Smith, PhD; Parisa Asgarisabet, PhD; Camryn Craig, BS; Harlen Hays, MPH; JaLyna Laney, RN; Ajeet Gajra, MD, MBBS, FACP; Bruce Feinberg, DO | Outcomes and Health Services Research |
| | 102 | Danielle Brabender, MD University of Southern California Keck School of Medicine | The Clinical Effect of a Community-Based Genetic Testing Program | Emily Siegel, MD; Julie Culver, MS; Jacob Comeaux, MS; Anjali Date, MD; Amanda Woodworth, MD | Epidemiology/Risks/Prevention |
| | 103 | Yazan Madanat, MD UT Southwestern Simmons Comprehensive Cancer Center NCCN Member Institution | Results From Phase 3 Trial of Imetelstat, a First-in-Class Telomerase Inhibitor, in Patients With Red Blood Cell Transfusion Dependent (RBC-TD) Non-del(5q) Lower Risk Myelodysplastic Syndromes (LR-MDS) Relapsed/Refractory to/Ineligible for Erythropoiesis Stimulating Agents (ESAs) | Michael R. Savona, MD; Mikkael A. Sekeres, MD; Uwe Platzbecker, MD; Valeria Santini, MD; Pierre Fenaux, MD, PhD; Maria Diez-Campelo, MD, PhD; David Valcárcel, MD, PhD; Tymara Berry, MD; Souria Dougherty, MBA; Sheetal Shah, BA; Libo Sun, PhD; Ying Wan, MD, PhD; Fei Huang, PhD; Shyamala Navada, MD; Rami S. Komrokji, MD; Amer M. Zeidan, MBBS, MHS | Clinical Oncology |
| | 104 | Xiaohan Hu, PhD, MPH Merck & Co Inc | Biomarker Testing, Surgical Outcomes, and Adjuvant Therapy Rates Among Patients with Resected Non-Small Cell Lung Cancer (NSCLC) in the Community Setting in the United States (US), 2019–2023 | Yu-Han Kao, PhD; Ashwini Arunachalam, MPH, BDS; Diana Chirovsky, PhD; Yiru Wang, PhD; Chenan Zhang, MS, PhD; Kaitlyn Kane, MS; Ayman Samkari, MD | Outcomes and Health Services Research |
| | 105 | Derek W. Ren, BS UCLA Jonsson Comprehensive Cancer Center NCCN Member Institution | Improving Anal Cancer Screening: A Comparative Analysis of High-Risk Human Papillomavirus Tests, Alone or in Combination with Anal Cytology Assays, to Predict High-Grade Squamous Intraepithelial Lesions | Hilary K. Hsu, PhD; Jenny Brook, MS; Gypsyamber D'Souza, PhD; Jian Yu Rao, MD; Todd Brown, MD; Matt Moran, MSN, ANP-BC; Frank J. Jenkins, PhD; Ernesto Rodriguez, MSN; David Elashoff, PhD; Stephen Young, PhD; Nancy Joste, MD; Robert K. Bolan, MD; Seongmeen Kim, BSN; Susheel Reddy, MPH; Elizabeth Chiao, MD, MPH; Elizabeth Stier, MD; Dorothy Wiley, PhD | Epidemiology/Risks/Prevention |
| | 106 | Nitya Batra, MBBS Corewell Health William Beaumont University Hospital | Myeloid Sarcoma in a Patient with Marfan Syndrome | Atulya Aman Khosla, MBBS; Shyam Poudel, MD; Daniel Ezekwudo, MD, PhD | Clinical Oncology |
| | 107 | Guy Shechter, PhD, MBA MedTech Analytics, LLC | Autonomic Symptoms May Suggest Paraneoplastic Neurological Syndromes in Small Cell Lung Cancer | David Morrell, MBA; Regina Grebla, PhD; Steven Vernino, MD, PhD | Outcomes and Health Services Research |
| | 108 | Caitlin Finelli, DO South Pointe Hospital | Evaluating and Improving Post-Operative VTE Prophylaxis in Patients with a History of Cancer: Results of a Quality Improvement Initiative in a Community Hospital Setting | Kristen Conrad-Schnetz, DO; Tasha Bandiera, MSSA, LISW-S, AMC-SW | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| | 109 | Thakshila Liyanage, PhD Early Is Good, Inc. | A Cost Effective, Noninvasive Multiomics Assay (BCDx) for Diagnostic Accuracy of Bladder Cancer Compares to the Gold Standard of Cytoscopy and Cytology | Asel Habarakada Liyanage, MSc | Quality Improvement |
| | 110 | Keisuke Otani, MD, PhD Dana-Farber/Brigham and Women's Cancer Center Mass General Cancer Center NCCN Member Institution | Impact of Somatic Mutations on Outcomes of Salvage Radiation and Hormonal Therapy for Prostate Cancer Recurrence After Prostatectomy | David J. Konieczkowski, MD, PhD; Daniel J. Rodden, BA; Shulin Wu, MD; Elai Davicioni, PhD; Philip J. Saylor, MD; Douglas M. Dahl, MD; Chin-Lee Wu, MD, PhD; Sophia C. Kamran, MD; Jason A. Efstathiou, MD, PhD; David T. Miyamoto, MD, PhD | Correlative/Genomic |
| | 111 | Xiaohui Chen, MD, PhD First Affiliated Hospital of Fujian Medical University | Epigenetic Analysis on RUNX3 Mislocalization and its Association with Tumor Microenvironment Alteration in Non- small Cell Lung Cancer | Chuangzhong Huang, PhD; Yi Shi, PhD; Jianping Lu, MD; Xinlong Zheng, MD; Weifeng Zhu, MD; Yibin Cai, MD; Weibin Liu, MD | Correlative/Genomic |

| # P | resenting Author and Institution | Title | Co-Authors | Category |
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| 112 | Carly McCain, BS, BSN Northside Hospital Atlanta | Reporting the False Negative Rate of Sentinel Lymph Node Biopsy for Melanoma. SLNB: a Useful Quality Control Metric | Janice Bone, BS; Mildred Jones, BA; Nicole Kounalakis, MD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
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| 113 | Amy F. Ballou, DNP University of South Carolina | Characteristics of Individuals with Early- Onset GI Cancers in the Southeastern US | Abbas S. Tavakoli, DrPH, MPH, ME; Karen E. Wickersham, PhD, RN | Epidemiology/Risks/Prevention |
| 114 | Brooke Dulka, PhD Cardinal Health Inc. | Perceptions of CARTITUDE-4 for Patients With Relapsed/Refractory Multiple Myeloma | Luke Jennings-Zhang, PharmD; Samuel Baird, MPH; Robert N. Bone, PhD; Yolaine Jeune-Smith, PhD; Muhamed Baljević, MD; Bruce Feinberg, DO | Outcomes and Health Services Research |
| 115 | Yasmine Katzmann Watson Clinic LLP | Monitoring Concordance of Chronic Lymphocytic Leukemia (CLL) at Watson Clinic LLP: Diagnosis & Treatment | Shalini Mulaparthi, MD; Noreen McGowan, RN, BSN, CCRC | Quality Improvement |
| 116 | Emily Nash Smyth, PharmD Eli Lilly and Company | Real-world Treatment (tx) Patterns and Outcomes for First-Line (1L) Novel Hormonal Agent (NHA) Naïve Metastatic Castration Resistant Prostate Cancer (mCRPC) Including in Black and/or African American (BAA) Patlents (Pts) | Samuel Whipple, MSPH; Mark Guinter, PhD; Nadine Haddad, PhD; Wenxian Piao, PhD; Zhanglin Cui, PhD; Arjun Balar, PhD | Outcomes and Health Services Research |
| 117 | Jerry Kenmoe, MD McLaren Flint Hospital | Re-evaluating Breast Cancer Screening Recommendations: An Analysis of Breast Cancer Incidence by Age groups | Calvin Ghimire, MD; Harneet Ghumman, MD; Jores Kenmoe, MD; Tejaswi Vinjam, MD; Arvind Kunadi, MD | Epidemiology/Risks/Prevention |
| 118 | Ronscardy Mondesir, BA Miami Cancer Institute | Length of Hospital Stay, Unplanned Readmission and Mortality for Patients Treated with Partial Nephrectomy or Radical Nephrectomy for Stage I And II Kidney Tumors | Daniel Boaretto, BS; Nathan VanderVeer-Harris, BS; Dianelis Gonzalez Pupo, BA; Pushan Prabhakar, MBBS; Arjun Pon Avudaiappan, MS, MCh; Ahmed Eldefrawy, MD; Murugesan Manoharan, MD; Jorge Caso, MD; Ronscardy Mondesir, BA | Clinical Oncology |
| 119 | David Wei, PhD Novartis Pharmaceuticals Corporation | Non-optimal Treatment in Early line Patients With Chronic Myeloid Leukemia in Chronic Phase (CML-CP) Treated with Tyrosine Kinase Inhibitors (TKI): A Claims Data Analysis | David Wei, PhD; Daisy Yang, PharmD; Hela Romdhani, PhD; Dominick Latremouille-Viau, MA; Annie Guérin, MSc; Kejal Jadhav, MSc | Outcomes and Health Services Research |
| 120 | Pushan Prabhakar, MBBS Miami Cancer Institute | Surgeon Administered Transversus Abdominis Plane Block with Local Anesthetic Infiltration Versus Transversus Abdominis Plane Block Following Robot-Assisted Radical Prostatectomy | Arjun Pon Avudaiappan, MS, MCh; Daniel Ajabshir, BS; Orlando Brito Martinez, MD; Ahmed Eldefrawy, MD; Jorge Caso, MD; Murugesan Manoharan, MD | Clinical Oncology |
| 121 | Michael Imeh, MBBS Lincoln Medical Center | Impact of Frailty on Hospital Outcomes Among Patients with Hemophagocytic Lymphohistiocytosis Who Received Autologous Stem Cell Transplantation in the United States | Ani Gvajaia, MD; Chukwunonye Amaeshi, MBBS; Chiamaka Nwachukwu, MBBS; Fidelis Uwumiro, MBBS | Outcomes and Health Services Research |
| 122 | Ayobami Olafimihan, MD John H. Stroger Jr. Hospital of Cook County | Trends in the Incidence and Mortality of Metastatic Epidural Spinal Cord Compression: A Ten-Year Population-Based Study | Inimfon Jackson, MD, MPH, PhD; Stanley Ozogbo, MD, MPH; Jeremiah Bello, MD; Praise Fawehinmi, BSc; Hafeez Shaka, MD | Epidemiology/Risks/Prevention |
| 123 | Edward Li, PharmD, MPH Sandoz Inc. | Chemotherapy-Induced Febrile Neutropenia (FN) in the US: Healthcare Resource Utilization (HCRU) and Costs | Marie Yasuda, PharmD, MS; Jeanine Flanigan, PharmD, MS; Chi-Chang Chen, MSPharm, PhD | Outcomes and Health Services Research |
| 124 | Lisa Tesoriero, MSN Memorial Sloan Kettering Cancer Center NCCN Member Institution | Standardizing Height and Weight Measurement for Treatment Calculations in Adult Patients with Cancer | Elizabeth Rodriguez, DNP; MaryAnn Connor, MSN; Jericho Garcia, MSN; Tiffany Lin, MPH; Mark Robson, MD; Tiffany Traina, MD; Karen Collum, DNP | Quality Improvement |
| 125 | Ana M. Barragan, MD, PhD Universidad Del Rosario | Serum Pepsinogen I/II in Patients Undergoing Esophagogastroduodenoscopy and Biopsy in Two Institutions in Bogotá, Colombia | Andres Isaza-Restrepo, MD, MSc; Geovanny Hernandez-Celi, MD; Viviana Marcela Hidalgo-Mora, MD; Joon Kung Whang, MD; Danna Lesley Cruz Reyes, PhD | Epidemiology/Risks/Prevention |
| 126 | Yanal Alnimer, MD, MPH Markey Cancer Center | The Effect of TBI Based Conditioning Regimen on Recurrence and Transplant Related Mortality Among Patients with Mantle Cell Lymphoma who Received Autologous Bone Marrow Transplant | Feviz F. Yalniz, MD; Chaitanaya Iragavarapu, MD; Reshma Ramlal, MD; Reinhold Munker, MD; Ayman Qasrawi, MD | Clinical Oncology |
| 127 | Lindsey Behlen Cotton, DO, MS DELFI Diagnostics | Utilizing Diverse Enrollment to Validate the DELFI Fragmentome Test for Advancing Lung Cancer Screening | Peter B. Bach, MD; Caitlin A Schonewolf, MD, MS; Demetria Tennefoss, DNP; Niti Trivedi, MPH; Chris Cisar, BS | Outcomes and Health Services Research |
| 128 | Jason Alter, PhD Exosome Diagnostics | Prostate Biopsies Against Medical Advice: Unveiling New Biomarker Insights for Men | Sonia Kumar, PhD; Johan Skog, PhD; Vinita Verma, MPH; Kyle Schimizzi, BS; Yiyuan Yao, MS; Christian J. Ray, PhD; Brian Haynes, PhD; Ronald Tutrone, PhD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
| 129 | Shradha Parameswaran, MBBS, MD Madras Medical College | Plexus brachialis A Dosimetric Study in Carcinoma Head and Neck Treated Using Conformal Radiotherapy | Jyothish K.C., MBBS MDRT; Jeeva S., MBBS MDRT | Clinical Oncology |
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| 130 | John Kelvin Lalusis, MD Saint Luke's Medical Center Global City | Neoadjuvant Tyrosine Kinase Inhibitors (TKIs) Efficacy in EGFR Positive Stage III Nonsmall Cell Lung Cancer (NSCLC): A Systematic Review and Meta-Analysis | John Lois Padayao, MD | Clinical Oncology |
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| 131 | Elizabeth Marrett, MPH Daiichi Sankyo Inc | Determinants of Quality of Life and Optimism in Patients with EGFR Mutated Advanced Non-small Cell Lung Cancer | Shaloo Gupta, MS; Kushal Modi, MS; Song Li, PhD; Jillian Rowen, BA; Jackie Kwong, PhD | Outcomes and Health Services Research |
| 132 | Krishna Desai, MD Mercy Fitzgerald Hospital | Epidemiological and Survival Analysis of Hemangiosarcoma in the Last Twenty Years | Yu Yu Thar, MD; Sabah Iqbal, MD; Manzoor Rather, MD; Rajesh Thirumaran, MD | Epidemiology/Risks/Prevention |
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| 134 | Grace Allen, MSN, OCN MemorialCare Health System | Improving Adherence to Safe Handling of Oral Hazardous Drugs and Contaminated Wastes Guidelines | Grace Allen, MSN, OCN; Sadeeka Al-Majid, PhD, RN | Best Practices in Implementation and Use of Clinical Practice Guidelines |
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| 136 | Aylin Yucel, PhD Evidera Inc. | Value of Early Transfusion Burden Reduction in Lower-Risk Myelodysplastic Syndromes (LR-MDS) | Sven L Klijn, MSc; Hong Xiao, PhD; Benjamin White, MSc; Conrado Franco-Villalobos, MSc; Alina Sichevaya, BA; Ahmed Hnoosh, MSc; Dimana Miteva, PhD; Aylin Yucel, PhD | Outcomes and Health Services Research |
| 137 | Sakditad Saowapa, MD Texas Tech University Health Sciences Center School of Medicine | Evaluating Kaposi Sarcoma in Kidney Transplant Patients: A Systematic Review and Meta-Analysis | Natchaya Polpichai, MD; Pharit Siladech, MD; Chalothorn Wannaphut, MD; Manasawee Tanariyakul, MD; Phuuwadith Wattanachayakul, MD; Pakin Lalitnithi, MD | Clinical Oncology |
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| 139 | Chi-Yin Liao, PhD Eli Lilly and Company | Intentional Weight Loss and Associated Cancer Incidence Among Patients With Overweight or Obesity: A Systematic Literature Review | Kristin M. Sheffield, PhD; Meredith M. Hoog, MPH; David Schapiro, PharmD; Raghuvir Keni, PhD; Wambui Grace Gathirua-Mwangi, PhD; Hong Kan, PhD | Epidemiology/Risks/Prevention |
| 140 | Insija Ilyas Selene, MD University of Kentucky College of Medicine | Role of Cytoreductive Nephrectomy in Metastatic Renal Cell Carcinoma in the Era of Immunotherapy: An Analysis of the National Cancer Database (NCDB) | Sven L. Klijn, MSc; Hong Xiao, PhD; Benjamin White, MSc; Conrado Franco-Villalobos, MSc; Alina Sichevaya, BA; Ahmed Hnoosh, MSc; Dimana Miteva, PhD; Aylin Yucel, PhD | Clinical Oncology |
| 141 | Saroj Prasad Sah, MS Max Institute of Cancer Care Saket, New Delhi | Oncological Outcome of Multimodality Treatment in Ewing Sarcoma | N/A | Outcomes and Health Services Research |
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| 144 | Harneet Ghumman, MD McLaren Flint Hospital | A Comprehensive Examination of Disparities in Metastatic Breast Cancer Incidence: Race, Income and Geography | Calvin Ghimire, MD; Harneet Ghumman, MD; Elizabeth Mikhail, MD; Jores Kenmoe, BS; Arvind Kunadi, MD | Epidemiology/Risks/Prevention |
| 145 | Charlotte Ezratty, MD Icahn School of Medicine at Mount Sinai Department of Medicine | Treatment Implications of Expanded Genetic Testing Guidelines for Patients with Breast Cancer: A Retrospective Quality Review | Alaina Kessler, MD, MPH; Paula Klein, MD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
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| 147 | Nicolás Felipe Camargo, MD Fundación Universitaria Sanitas | Characterization of Short-Term Surgical Outcomes in Laparoscopic Gastrectomy at a High-Volume Center in Latin America: 10 Years of Experience | Jorge Isaac Vargas, MD; Liliana María Suárez Olarte, MD; German Jimenez, MD; Raúl Enrique Guevara, MD; Wilmar Martin, MD; Nicolás Felipe Camargo, MD; Eduardo Espin Lanz, MD; Francisco Solano Perdomo, MD | Clinical Oncology |
| 148 | Eliane Vieira, BSN, RN-BC, OCN MemorialCare Health System | Temporary Toilet Lids Minimize Contamination of Bathroom Surfaces with Hazardous Drugs | Grace Allen, MSN, ONC; Sadeeka Al-Majid, PhD, RN, FAAN | Best Practices in Implementation and Use of Clinical Practice Guidelines |

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| 149 | Tomer Bar Noy, MD Lady Davis Institute for Medical Research | Impact of Obesity on Sentinel Lymph Node Mapping in Patients with Endometrial Intraepithelial Neoplasia Undergoing Robotic Surgery | Yossi Tzur, MD; Yoav Brezinov, MD; Emad Matanes, MD; Susie Lau, MD; Shannon Salvador, MD; Melica Nourmoussavi; Brodeur, MD, MSc; Walter Gotlieb, MD, PhD | Best Practices in Implementation and Use of Clinical Practice Guidelines |
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| 159 | Dhauna Karam Prasad, MBBS, MD Mayo Clinic Comprehensive Cancer Center NCCN Member Institution | Prevalence of Anxiety and Depression in Newly-Diagnosed Breast Cancer Patients in Rural Minnesota | Mina Hanna, MD; Timothy F. Kozelsky, MD; Scott H. Okuno, MD | Outcomes and Health Services Research |
| 160 | Insija Ilyas Selene, MD University of Kentucky College of Medicine | Association Between Primary Tumor Size and Prognosis in Denovo Metastatic Renal Cell Carcinoma in patients Who Underwent First Line Immunotherapy-based Therapy: Real World Data Analysis | Roshmita Bardhan, DO; Rani Jayswal; Amina Dhahri, MD; Jennifer C. Torres Yee, MD; Heidi L. Weiss, PhD; Zin Myint, MD; Kimberly D. Ratliff | Clinical Oncology |
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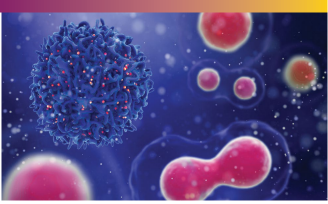
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Jazz Pharmaceuticals is a global biopharmaceutical company whose purpose is to innovate to transform the lives of patients and their families. We are dedicated to developing potentially life-changing medicines for people with serious diseases — often with limited or no therapeutic options.







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NCCN Guidelines for Patients®

Access 70+ FREE cancer resources

- Acute Lymphoblastic Leukemia (adult)
- Acute Lymphoblastic Leukemia (pediatric)
- · Acute Myeloid Leukemia
- Adolescent and Young Adult Cancer
- Adrenal Tumors
- Anal Cancer
- Anemia and Neutropenia: Low Red and White Blood Cell Counts
- Basal Cell Skin Cancer
- B-Cell Lymphomas: Diffuse Large B-Cell Lymphoma
- · B-Cell Lymphomas: Follicular Lymphoma
- · B-Cell Lymphomas: Mantle Cell Lymphoma
- B-Cell Lymphomas: Marginal Zone Lymphomas
- Bladder Cancer
- · Blood Clots and Cancer
- Bone Cancer
- Brain Cancer: Gliomas
- · Breast Cancer: DCIS Breast Cancer
- Breast Cancer: Inflammatory Breast Cancer
- Breast Cancer: Invasive Breast Cancer
- · Breast Cancer: Metastatic Breast Cancer
- Breast Cancer Screening and Diagnosis
- Central Nervous System Cancers: Primary Central Nervous System Lymphoma
- Cervical Cancer
- Chronic Lymphocytic Leukemia
- · Chronic Myeloid Leukemia
- Colon Cancer
- Colorectal Cancer Screening
- · Distress During Cancer Care
- Esophageal Cancer
- Fatique and Cancer
- Gallbladder and Bile Duct Cancers
- Gastrointestinal Stromal Tumors (GIST)
- Graft-Versus-Host Disease
- Head and Neck Cancers: Mouth Cancer
- Head and Neck Cancers: Nasopharyngeal Cancer
- · Head and Neck Cancers: Throat Cancer

- Hodgkin Lymphoma
- · Hodgkin Lymphoma in Children
- Immunotherapy Side Effects: CAR T-Cell Therapy
- Immunotherapy Side Effects: Immune Checkpoint Inhibitors
- · Kidney Cancer
- Liver Cancer
- Lung Cancer Screening
- · Malignant Pleural Mesothelioma
- Melanoma
- Multiple Myeloma
- · Mycosis Fungoides/Sézary Syndrome
- Myelodysplastic Syndromes
- Myeloproliferative Neoplasms
- · Nausea and Vomiting
- Neuroendocrine Tumors
- Non-Small Cell Lung Cancer: Early and Locally Advanced
- Non-Small Cell Lung Cancer: Metastatic
- · Ovarian Cancer
- Palliative Care
- Pancreatic Cancer
- Peripheral T-Cell Lymphoma
- Primary Cutaneous Lymphomas
- · Prostate Cancer: Advanced Stage
- · Prostate Cancer: Early Stage
- Rectal Cancer
- Small Cell Lung Cancer
- · Soft Tissue Sarcoma
- Squamous Cell Skin Cancer
- Stomach Cancer
- Survivorship Care for Cancer-Related Late and Long-Term Effects
- · Survivorship Care for Healthy Living
- Systemic Mastocytosis
- Thyroid Cancer
- Uterine Cancer
- Waldenström Macroglobulinemia





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- Approved indications
- Resources for health care professionals
- The Merck Access Program
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