November 2020 Edition

**Genomics in Medicine Seminar**
November 11, 4:00 - 5:00 PM
Analysis of the Transcriptome
Jin Zhang, PhD
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

**PECaD Town Hall**
November 12, 10:00 – 11:15 AM
“Can We Talk?” Colon Cancer Screening and Care
[Click here to register now!](#)
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

**Women in Science, Entrepreneurship & Research**
November 12, 12:00 – 1:00 PM
Find Your Voice: Communication & Negotiation Skills
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

**WUPS & Women in STEM: Imposter Syndrome Panel Discussion**
November 12, 1:00 – 2:00 PM
Dr. Odis Johnson, Dr. Brecca Gaffney and Rachel Johnston
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

**Sarcopenia and Cancer Survival: Findings, Gaps, and Future Research**
November 12, 2:00 – 3:00 PM
NCI Epidemiology and Genomics Research Program Event
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

**NIH Mock Study Section**
November 18, 8:00 AM - 5:00 PM
Join via Zoom to observe and gain a better understanding of the review process.
Register by emailing: ictsr dp@wustl.edu
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

**Genomics in Medicine Seminar**
November 18, 4:00 - 5:00 PM
Single Cell Transcriptomics
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

**Cancer MoonshotSM Seminar Series**
November 19, 11:00 AM - 12:00 PM
Drug Resistance and Sensitivity Network (DRSN)
Charles Sawyers, MD, Memorial Sloan Kettering Cancer Center
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo
Winter NIH Mock Study Section  
November 18, 8:00 AM – 5:00 PM  
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

Cancer Research Symposium & Poster Showcase  
November 20, 8:30 – 4:00 PM  
All trainees, high school through junior faculty, who are conducting cancer research and faculty mentors are encouraged to attend. Trainees' cancer research will be showcased in poster and podium presentations from all departments and all types of research, including basic, pre-clinical, clinical, and public health projects. A Keynote address, Alum presentation, and Panel Discussion on Perseverance and Overcoming Challenges in Research Careers will also be featured.  
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

Genome Maintenance and Cancer (GMaC) Seminar Series  
November 20, 11:00 AM - 12:00 PM  
Sharon Cantor, PhD, UMASS Medical School  
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

Mechanisms in Cancer Biology Program Research Forum Series  
November 25, 12:00 - 1:00 PM  
Stewart Lab – Dr. Douglas Faget  
“Living large through p38”  
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

Genomics in Medicine Seminar  
December 2, 4:00 - 5:00 PM  
Functional Genomics and Genome Engineering  
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

Genome Maintenance and Cancer (GMaC) Seminar Series  
December 4, 11:00 AM - 12:00 PM  
Hyungjin Kim, PhD, Stony Brook University  
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

National Cancer Institute Cannabis, Cannabinoids, and Cancer Research Symposium  
Registration Deadline: December 4  
Event: December 15-18  
Add event to calendar: Apple  Google  Office 365  Outlook  Outlook.com  Yahoo

Transdisciplinary Research on Energetics and Cancer (TREC) Workshop  
Intent to Apply Deadline: December 15  
Workshop: June 20-25, 2021  
Details and application: TRECTraining.yale.edu

CANCER RESEARCH TRAINING PROGRAMS

Visit the Siteman Cancer Center CRCE webpages for affiliated training programs and events: siteman.wustl.edu/research/training-and-educational-opportunities.
FUNDING OPPORTUNITIES

V Foundation Scholar Award for Black/African American Cancer Researchers
Deadline: November 9, 2020
Prestigious young investigator awards that support the independent research of outstanding individuals whose work in basic cancer research has significant potential to contribute to a cure for cancer.

V Foundation Scholar Award
Deadline: November 9, 2020
Prestigious young investigator awards that support the independent research of outstanding individuals whose work in basic cancer research has significant potential to contribute to a cure for cancer.

Damon Runyon Clinical Investigator Award
Deadline: November 9, 2020
$600,000 award to support early career physician-scientists conducting patient-oriented research. The goal is to increase the number of physicians capable of moving seamlessly between the laboratory and the patient’s bedside in search of breakthrough treatments.

St. Baldrick’s Foundation Scholars
Deadline: November 9, 2020
$110,000/year career development award.

Siteman Summer Program
Leah Menshouse Springer Summer Opportunities Program
MD, Graduate, and Undergraduate Student Research Training
Application Deadline: January 18, 2021
Program Dates: June 1 – August 6, 2021

Predoctoral Training in Clinical Investigation
Deadline: February 20, 2021
Provides career development for medical and allied healthcare doctoral students through didactic coursework, mentored training, work-in-progress research discussions, journal clubs, and conferences.

Cancer Prevention Fellowship Program
Applications open May 1, 2021 for the June 2022 cohort
Multidisciplinary postdoctoral program that trains future leaders in the field of cancer prevention and control.

Postdoctoral and Junior Faculty Opportunities at Cancer Centers Nationwide
Deadlines vary.

Please visit our website for the latest funding opportunities available:
siteman.wustl.edu/research/cancer-research-funding-for-investigators-at-washington-university-and-consortium-partners
CONTACT US

scc.research.training@gowustl.onmicrosoft.com

Email us with questions about funding opportunities, events, and training programs. We would also love to hear your recommendations for how we can support you and other cancer research trainees.