

ACI-Charlotte

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Thank You!

To the following for independent medical educational grants supporting this program:

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Thank You!

To our collaborative partners for their contributions to these programs:







This program is jointly provided by SITC and the Postgraduate Institute for Medicine.

















Claiming Your Credit!



If you have any questions, please email "education@sitcancer.org" or ask staff.

Steps to claim CE Credits:

- 1. Please fill out and turn in the paper evaluation you received today make sure it includes your email address, written legibly. [If you did not receive an evaluation, please ask SITC staff at the registration desk for one.]
- 2. Turn in the completed evaluation to the SITC staff at the registration desk.
- 3. Your CE certificate will be email to you approximately two (2) weeks following the program from the address CEcertificate@pimed.com.

Steps to claim MOC Credits:

- 1. Go to <u>www.cmeuniversity.com</u>.
- 2. Login/Create a free profile if you don't have one.
- 3. In the top box, entitled "Find Post-Test/Evaluation by Course:" enter the number **14490**.
- 4. Complete the posttest you must score a 75% or higher.
- MOC credits will be available immediately upon successful conclusion of posttest.













Resources for Clinicians

SITC'S

GUIDE TO

MANAGING
IMMUNOTUS

MARC S. ERNS
IGOR PUZANOV
CAROLINE ROBE
ADI DIAB
PETER HERSEV

Check out SITC's website for even more resources for clinicians!

Glossary of Terms: A glossary of immunology and immunotherapy terms is available in your printed program syllabus to guide you today with definitions of common and important terms.

SITC Materials: There is a listing of SITC scientific and clinical resources also provided in your printed program syllabus, that includes information on the follows:

- SITC's consensus statements, Cancer Immunotherapy Guidelines
- Understanding Cancer Immunotherapy, Fifth Edition
- Cancer Immunotherapy Principles and Practice textbook
- SITC's Guide to Managing Immunotherapy Toxicity













Join the Online Community!

Stay connected with fellow attendees and faculty!

Continue discussing today's topics in the ACI-Charlotte community – you're already enrolled!

Expand your professional network and join the Cancer Immunotherapy CONNECT Open Forum, SITC CONNECT's general discussion board for patients, clinicians, researchers and more.















Online Education Portal

Continue to learn beyond the ACI program on SITC's online educational portal

- Earn free CME, CNE or CPE credits through expanded interactive online courses directly based off of the ACI education you are receiving today!
- Access more than 75 educational activities including online classes, videos and webinars from world-renowned leaders in the field of cancer immunotherapy.

www.sitcancer.org/connected

Access today at:











#LearnACI



Patient Education

A New Online Patient Course Packed With Information and Resources



- Self-directed and interactive online course designed specifically for patients and caregivers to learn about cancer, immunotherapy, treatment, possible side effects.
- Patient financial assistance programs and links.
- A printable list of questions patients can use to ask about covering costs of their treatment.
- Direct links to different clinical trial databases.

www.sitcancer.org/patientcourse

(or within Patient materials on main website)













ACI Webinar Series

Save the Dates!

Tuesday, February 4, 2020

2 - 3 p.m. ET

Clinical Updates from the Field: SITC 2019 Highlights

Sanjiv S. Agarwala, MD – Temple University

Igor Puzanov, MD, MSI, FACP – Roswell Park Comprehensive Cancer Center

Anil Shanker, PhD – Meharry Medical College

Friday, February 28, 2020

1 – 2 p.m. ET

Clinical Updates from the Field: ESMO Congress 2019

Hosseing Borghaei, MD – Fox Chase Cancer Center

Amanda Kirane, MD – UC Davis Comprehensive Cancer Center

Brian Rini, MD – Vanderbilt University Medical Center

Please visit: <u>sitcancer.org/acionline</u>



















Official journal of SITC

Impact Factor of 8.728

Open access journal containing articles on tumor immunology and cancer immunotherapy

Visit jitc.biomedcentral.com for the latest articles.

Discover Clinical Best Practices from the Experts

Learn how to integrate approved cancer immunotherapy agents into your clinical practice from SITC's disease-specific consensus statements.

Available only in JITC!

Separate pocket guides available upon request















4:05 - 4:40 p.m.

ACI Charlotte Onsite Logistics

Willow Birch

Immunotherapy for the Treatment of Skin Cancers

4:45–5:20 p.m. Immunotherapy for the Treatment of Head and Neck Cancers

Immunotherapy for the Treatment of Hematologic Malignancies

Cypress

4:05 – 4:40 p.m.

Immunotherapy for the Treatment of Lung Cancer

4:45- 5:20 p.m.

Immunotherapy for the Treatment of Genitourinary Malignancies

5:25 – 6 p.m.

Immunotherapy for the Treatment of Breast Cancer



5:25 - 6 p.m.











ARS Questions

Please answer the questions when they appear on your device

Please complete the following instructions:

- Go to <u>sitc.cnf.io</u> on your device (laptop, phone, tablet, etc.)
- Select the ACI Charlotte session (as pictured on the right)
- Please fill in your professional role as prompted
- After which, the questions will populate on your screen as they are asked

Please now access: sitc.cnf.io

WiFi Information:

Name: SITCACI

Password: SITC2020















When playing as a slideshow, this slide will display live content

Poll: 1a. Please rate your level of understanding of how to implement cancer immunotherapy into clinical practice:













When playing as a slideshow, this slide will display live content

Poll: 2a. Please rate your level of understanding of how to manage immune-related adverse events in patients receiving immunotherapy:













When playing as a slideshow, this slide will display live content

Poll: 3a. Please rate your level of understanding of how to overcome reimbursement barriers to integrating immunotherapy into your practice:













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Poll: 4a. Please rate your level of understanding of how to provide appropriate counsel about immunotherapy:













Thank You!









