

# **ACI-Atlanta Live Virtual Program**

### **Program Organizer:**

Caroline Claar, NP – Winship Cancer Institute of Emory University

**David H. Lawson, MD** – Winship Cancer Institute of Emory University

Melinda Yushak, MD, MPH – Winship Cancer Institute of Emory University













### **Thank You!**

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

**Double Platinum** 

AstraZeneca Pharmaceuticals, LP Merck & Co., Inc.

**Platinum**Bristol-Myers Squibb

Gold

Amgen

**Silver** 

Exelixis, Inc.













## 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.

















# Interacting in Today's Program



If you have any questions, please send a message to Emily Braun (the host).

### **Ask Questions:**

During the speakers' presentations, use the Q&A button to ask the speaker questions they will answer at the end of the program.

### Polls:

During some of the speakers' presentations, they will utilize the polling feature. Be sure to respond to participate!

### Chat:

Feel free to use the chat function during the program to ask SITC staff questions, or to interact with other ACI attendees.















# **Claiming Your Credit!**



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

### **Steps to claim Continuing Education Credits:**

Please fill out and turn in the paper evaluation you To obtain your credits, please follow the steps below at the conclusion of the virtual program:

- 1. Go online to CME University at www.cmeuniversity.com.
- Login or create a new account (takes less than one minute to register).

#### Once logged into CME University, follow these steps:

- 3. Type in **15631** at the top of the page under "Find Post-Test/Evaluation by Course" and hit enter.
- 4. Click on the activity title, "Advances in Cancer Immunotherapy™ January 23, 2021," when it appears.
- 5. Select the type of credit you are seeking.
- 6. Complete the online evaluation.
- 7. Select the total credit hours for all the presentations you attended and click on the claim link
- 8. Receive an immediate CME/CE certificate to download and/or print for your files.
- If looking to obtain MOC credits, you must successfully complete the post-test, with a score of 75% or higher, and then complete the online evaluation.













### **Resources for Clinicians**



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 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 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 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 on-demand educational activities from worldrenowned leaders in the field of cancer immunotherapy.

### Access today at:

www.sitcancer.org/connected













### **Clinical Practice Guidelines**

# **Discover Clinical Practice Guidelines from the Experts**

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

Printed pocket guides available upon request.

#### **On-Demand Webinars**

Learn about the Cancer Immunotherapy Guidelines from experts in the field.



#### **Learn more at:**

www.sitcancer.org/guidelines













## **Additional Resources**



<u>Impact Factor of 10.252</u> Open access journal containing articles on tumor immunology and cancer immunotherapy.

#### **CME Credit Now Available for JITC Reviewers**

The Journal for ImmunoTherapy of Cancer (JITC) now offers continuing medical education (CME) credits for reviewers as a way to give back to the valuable community of individuals who volunteer their time to support the journal. This opportunity is made possible through a collaboration between BMJ and Cleveland Clinic. To learn more, visit <a href="https://www.sitcancer.org/jitc">www.sitcancer.org/jitc</a>.

Visit <a href="https://jitc.bmj.com">https://jitc.bmj.com</a> for the latest articles.













# Thank You!









