

ACI-Salt Lake City Live Virtual Program

Program Organizers:

Axel Grothey, MD – West Cancer Center & Research Institute

Lee S. Schwartzberg, MD, FACP – West Cancer Center &

Research Institute



#LearnACI © 2020 Society for Immunotherapy of Cancer



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.
- 2. 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™ March 20, 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

ETER HERSEV

sitc



#LearnACI



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: <u>www.sitcancer.org/connected</u>





#LearnACI



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.

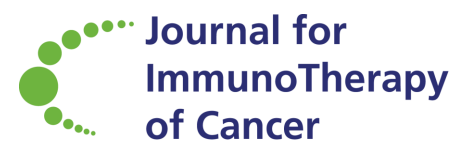


Learn more at: <u>www.sitcancer.org/guidelines</u>





Additional Resources



Impact Factor of 10.252 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 <u>www.sitcancer.org/jitc</u>.

Visit <u>https://jitc.bmj.com</u> for the latest articles.





Thank You!



