

Program Supporters

This program is supported through unrestricted educational grants to the Lymphoma Research Foundation from:

National Presenting Supporter:





National Platinum Supporters:





National Gold Supporters:

TEVA Pharmaceuticals

National Silver Supporters:









National Bronze Supporters:













Program Partners

This program is presented in collaboration with:









CLINIC





















New York, NY 10006

REGISTER TODAY!



Arizona

Lymphoma Workshop



Free Education Program on **Understanding Lymphoma Basics** and Current Treatment Options

Saturday, February 18, 2017 7:30 AM - 2:45 PM

Scottsdale Resort and Conference Center

7700 East McCormick Parkway Scottsdale, AZ 85258-3497

Program Chair: Daniel Persky, MD **Associate Professor of Medicine** Department of Medicine The University of Arizona Cancer Center



lymphoma.org



The Lymphoma Research Foundation's Lymphoma Workshop provides the latest information about lymphoma and CLL, current treatment options and support topics to the lymphoma community across the United States.

The Arizona Lymphoma Workshop is the premier education and networking forum in the region.

Reasons to Attend

- Learn about your specific type of lymphoma, treatment options, clinical trials and novel concepts during the comprehensive diseasespecific breakout sessions.
- Hear a variety of presentations and have your specific questions answered from our expert speaking faculty comprised of lymphoma specialists and patient support experts.
- Meet other people with your same type of lymphoma during breakfast, lunch and breakout sessions.

Additional Information

This program is free for the lymphoma community, however, registration is required. Breakfast, lunch and refreshments will be provided for all registered attendees. For additional information, please call (800) 500-9976 or email helpline@lymphoma.org.

Three Easy Ways to Register

- (800) 500-9976
- mspellman@lymphoma.org
- lymphoma.org/ArizonaWorkshop2017

2017 Arizona Lymphoma Workshop

7:30 AM	Registration and Networking Breakfast
8:15 AM	LRF Overview Max Mulcahy, MPA Lymphoma Research Foundation
8:30 AM	Profile of Hope: Survivor Story
8:45 AM	Understanding Lymphoma Plenary Sessio
	Lymphoma Overview

Daniel Persky, MD The University of Arizona Cancer Center

Current Therapies
Morton Coleman, MD
New York Presbyterian/Weill Cornell Medicine
Clinical Trials

Jeremy Abramson, MD, MMSc Massachusetts General Hospital Cancer Center

10:45 AM Question and Answer Panel

10:45 AM Morning Break

11:00 AM Disease-Specific Breakout Sessions (Select One)

(Select One)

Aggressive B-Cell Non-Hodgkin Lymphoma

Craig S. Sauter, MD Memorial Sloan Kettering Cancer Center

Chronic Lymphocytic Leukemia/ Small Lymphocytic Lymphoma Jose Leis, MD, PhD Mayo Clinic

Follicular Non-Hodgkin Lymphoma and Other Indolent Lymphomas

Jeremy Abramson, MD, MMSc Massachusetts General Hospital Cancer Center

Hodgkin Lymphoma Allison Rosenthal, DO Mayo Clinic

Mantle Cell Lymphoma Craig Reeder, MD Mayo Clinic T-Cell Lymphomas, including Cutaneous Lymphomas

Lauren Pinter-Brown, MD, FACP UC Irvine Health

Waldenstrom Macroglobulinemia

Javier Munoz, MD

Banner MD Anderson Cancer Center

12:30 PM Networking Lunch

or

Immune Oncology Lunch and Learn

Craig S. Sauter, MD

Memorial Sloan Kettering Cancer Center

1:45 PM Living With Lymphoma Breakout Sessions (Select One)

Laugh, Stretch, De-Stress Emily Vance. PhD

Managing Treatment Side Effects

Nikki Barkett, RN

The University of Arizona Cancer Center

Nutrition

Maggie Tomlinson, RD, CSO The University of Arizona Cancer Center

2:45 PM Workshop Concludes





Team LRF pairs volunteers' passion for planning or participating in fundraising events with their dedication for raising awareness and finding a cure for lymphoma. Anyone can plan a fundraising event to support the Lymphoma Research Foundation (LRF). Whether you want to plan a neighborhood car wash or run a marathon, LRF will provide the tools, materials and support to help you with your efforts.

Visit lymphoma.org/teamlrf to get started!