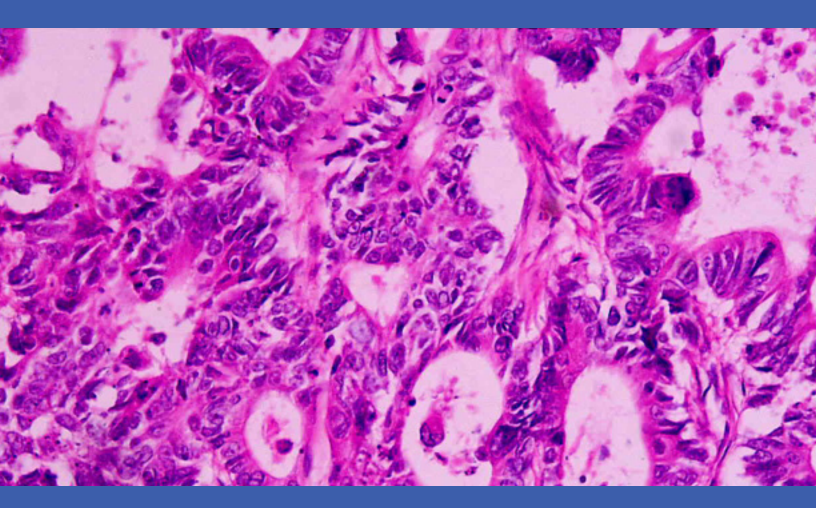
# 4<sup>th</sup> International Conference on Advances in Hematology and Oncology



# The Coeur d'Alene Resort, Coeur d'Alene, Idaho August 13-14, 2016

http://oncology.binayfoundation.org



# Why Attend?

Renowned faculties from leading institutions

Opportunity for one-on-one discussion with faculty

Complimentary access to conference video recordings

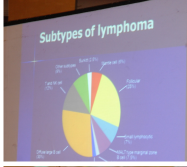
Scientific abstract sessions. MERIT AWARDS for outstanding abstracts

Complimentary breakfast and lunch

Audience Response System Free wifi in conference halls Networking



# **Target Audiences**







Hematologists
Oncologists
Surgeons
Radiation Oncologists
Primary Care Providers
Nurses
Oncology Pharmacists
Basic Science & Clinical
Researchers

At the conclusion of this activity, participants will be able to:

- State common treatment options available to patients with hematologic malignancies and solid tumors.
- Identify indications, contra-indications, and side effects of available treatment options for cancer patients.
- Provide appropriate counseling and care to cancer patients receiving treatments, including immunotherapy, for their diseases.
- Interpret and implement relevant data presented at ASCO 2016 meeting.

## **CME Credit**

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Ada Canyon Medical Education Consortium and BINAYTARA FOUNDATION. The Ada Canyon Medical Education Consortium is accredited by the Idaho Medical Association and the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The Ada Canyon Medical Education Consortium designates this live activity for a maximum of 14.75 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## **Abstract Submission Guidelines**

Abstract Submission Deadline: Thursday, June 16, 2016, 11:59 PM PST

Abstract Decision: Authors will be notified of acceptance or rejection via e-mail.

## We will accept abstracts in the following categories

1. Basic science research 2. Clinical research 3. Case reports 4. Health outcome research

Access the abstract submission guideline here - http://oncology.binayfoundation.org/abstract\_policy/

Email your abstract to hemeonc@binayfoundation.org

Abstracts presented at the conference will be published in the Anticancer Research Journal.

Up to ten **MERIT AWARD** for outstanding abstracts. Submit abstract by May 15th, 2016 to be considered for MERIT AWARD.

# Program Agenda

## Day 1 - August 13, 2016

## **Myeloid Malignancies**

How I treat myelodysplastic syndromes – 8:00 – 8:35 Dr. Jaroslaw Maciejewski

How I treat myeloproliferative neoplasms - 8:35 - 9:10 Dr. Damiano Rondelli

Discussion - 9:10 - 9:15

Oral abstract presentations - 9:15 - 10:00

Break - 10:00-10:15

#### Leukemia Sessions

How I treat chronic myeloid leukemia - 10:15 - 10:50 Dr. Michael Deininger

Treatment of de novo acute myeloid leukemia - 10:50 - 11:25 Dr. Roland Walter

Secondary AML: challenges and treatment options - 11:25 - 12:00 Dr. Farhad Ravandi

**Discussion - 12:00 - 12:15** 

Lunch 12:15 - 13:00

## Lymphoma Sessions

How I treat DLBCL - 13:00 - 13:35 Dr. Parameshwaran Venugopal

How I treat follicular - 13:35 - 14:10 Dr. Binay Shah

CAR T therapy - 14:10 - 14:45 Dr. Cameron Turtle

Discussion - 14:45-15:00

Break and view exhibits - 15:00-15:30

## **Lymphoid Malignancies Sessions**

How I treat multiple myeloma - 15:30 - 16:05 Dr. Edward Libby

How I treat CLL - 16:05 - 16:40 Dr. Thomas Kipps

Discussion - 16:40 - 17:00

Register online at http://oncology.binayfoundation.org

## Day 2 - August 14, 2016

#### **Breast Cancer Sessions**

Choices and issues in metastatic breast cancer - 8:00 - 8:35 Dr. Mark Pegram

New strategies in neoadjuvant treatment of breast cancer - 8:35 – 9:10 Dr. Divyesh Mehta

Discussion - 9:10 - 9:25

Break - 9:25 - 9:40

## **Solid Tumor Sessions**

Melanoma - 9:40 - 10:15 Dr. Brendan Curti

Hemostatic support of the cancer patient - 10:15 – 10:50 Dr. Terry Gernsheimer

Hereditary cancer syndromes - 10:50 - 11:25 Dr. James Ford

Discussion - 11:25 - 11:40

Lunch 11:40 - 12:20

#### **GU Oncology Sessions**

Choices and decisions in metastatic prostate cancer - 12:20 - 12:55 Dr. Evan Yu

Bladder cancer -12:55 – 13:30 Dr. Arlene O Siefker-Radtke

Discussion - 13:30 - 13:45

## **GI Oncology Sessions**

Metastatic colon cancer - 13:45 – 14:20 Dr. Axel Grothey

Pancreatic cancer - 14:20 - 14:55 Dr. Vincent Piccozzi

Discussion - 14:55 - 15:10

Break - 15:10 - 15:35

## **Thoracic Oncology Sessions**

Immunotherapy and targeted therapy alter treatment paradigm for metastatic

NSCLC - 15:35 - 16:10 Dr. Ramaswamy Govindan

Immunotherapy in NSCLC - response assessment and toxicity monitoring - 16:10 - 16:45 pm

Dr. Mohammad Jahanzeb Discussion - 16:45 - 17:00

# **Faculty**

#### **Dr. Axel Grothey**

Professor of Oncology Mayo Clinic College of Medicine

#### Dr. Terri Gernsheimer

Professor of Medicine University of Washington School of Medicine

#### Dr. Damiano Rondelli

Professor of Medicine University of Illinois at Chicago

#### Dr. Parameswaran Venugopal

Professor of Medicine Rush University Medical Center

#### Dr. Evan Y. Yu

Associate Professor of Medicine University of Washington School of Medicine

#### Dr. Brendan Curti

Director of genitourinary oncology research Providence Portland Medical Center

#### Dr. Binay Shah

Medical Oncologist/Hematologist Peace Health United General Hospital

#### Dr. Arlene O Siefker-Radtke

Associate Professor of Medicine MD Anderson Cancer Center

#### Dr. Mark Pegram

Susy Yuan-Huey Hung Professor Stanford University School of Medicine

#### Dr. Mohammad Jahanzeb

Professor of Clinical Medicine University of Miami Miller School of Medicine

### Dr. Edward Libby

Associate Professor of Medicine University of Washington

#### Dr. Farhad Ravandi

Professor of Medicine, M. D. Anderson Cancer Center

#### Dr. Ramaswamy Govindan

Professor of medicine Washington University School of Medicine

#### Dr. Divyesh Mehta

Professor of Medicine University of Arizona college of Medicine

#### Dr. James Ford

Professor of Medicine & Genetics Stanford University Medical Center

#### Dr. Vincent Picozzi

Hematologist/Oncologist Virginia Mason Hospital & Seattle Medical Center

## Dr. Michael Deininger

Professor of Medicine Huntsman Cancer Institute, University of Utah

## Dr. Thomas J Kipps

Professor of Medicine UC San Diego Moores Cancer Center

## Dr. Jaroslaw Maciejewski

Professor of Medicine Cleveland Clinic Lerner College of Medicine

#### Dr. Roland Walter

Associate Professor of Medicine University of Washington School of Medicine

#### **Dr. Cameron Turtle**

Assistant Professor of Medicine University of Washington School of Medicine

## **Accommodations**

A limited number of rooms have been booked at the Coeur d'Alene resort for the conference attendees. All reservations should be made by July 3, 2016, to receive the discounted rate listed below. Please contact the hotel at the address below to reserve your room.

Phone - 866-582-6355

Or visit http://oncology.binayfoundation.org/209/ to book online.

The Coeur d'Alene Resort

115 South Second Street

Coeur d'Alene, ID 83816-1941

#### **RATES**

Lake Tower - \$ 325.00/night

Park Tower - \$ 265.00/night

North Wing - \$ 219.00/night



#### **Transportation**

The Spokane International Airport (GEG) is less than 30 minutes drive from the conference venue.

**Ground Transportation** - The Coeur d'Alene Resort currently provides 6-passenger LimoVan service to and from the Spokane International Airport. This service is available with 24-hour advanced reservations. The current fee is \$69.00 per person, round trip; \$10.00 per child ages 0 – 11, round trip. An 8-passenger stretch limousine and a 36-passenger motorcoach are also available. Please inquire about current rates and additional services. The city is also well served by taxi cabs. Rental car services are available at the airport.

# **About Binaytara Foundation (BTF)**

The Binaytara Foundation (BTF) is a 501(c)3 non profit established with the goal of promoting health and education in resource poor communities. BTF has a special consultative status with the United Nations Economic and Social Council (ECOSOC).

#### Our efforts:

The Binaytara Foundation seeks to improve healthcare in resource poor communities and improve cancer care worldwide by collaborating with individuals and organizations both domestically and internationally. Our projects include Bone Marrow Transplant center in Nepal, Home Hospice program in Nepal, Medical Conferences, Earthquake relief for Nepal, and medical research grants.

Register online at http://oncology.binayfoundation.org

## **Registration form**

## 4th International Conference on Advances in Hematology and Oncology August 13-14, 2016

Full Name	
Γitle/Designation	
Affiliation	
Address	
Phone	
E-mail	

#### **Registration Fees:**

Physician – \$300 if registered by July 3, \$400 if registered after that RN/NP/PA/PharmD – \$175 if registered by July 3, \$275 if registered after that Researcher/Fellow/Resident – \$175 if registered by July 3, \$275 if registered after that Student – \$100 if registered by July 3, \$200 if registered after that Industry – \$350 if registered by July 3 \$450 if registered after that

## Make check payable to Binaytara Foundation

**Register and pay online with credit or debit card** - https://binayfoundation.org/icaho2016/icaho2016

Or mail the registration form along with payment to:

Binaytara Foundation 3536 Skylark Loop Bellingham, WA 98226





INTERNATIONAL INSTITUTE OF ANTICANCER RESEARCH

1st km Kapandritiou-Kalamou Road, P.O. Box 22, Kapandriti, Attiki, 19014, Greece
Tel: +30 22950 52945; Fax: +30 22950 53389
E-mail: iiar@iiar-anticancer.org: IIAR website: www.iiar-anticancer.org



Integrated. Innovative. Inspired.