# **HSTalks**

# The Clinical & Basic Science of **Cancer**

Selected multimedia talks included in The Biomedical & Life Sciences Collection



The Biomedical & Life Sciences Collection is a unique, convenient and costeffective online resource, containing nearly 3,000 specially produced, multimedia lectures by world leading authorities that support life-long continuing professional education in most leading global pharmaceutical companies. Topics covered range from basic research to therapeutic intervention, from the level of the single molecule to entire populations, and include both advanced and introductory-level talks. New lectures are added every month and existing content reviewed and updated as appropriate.



Multimedia talks presented by experts from both academia and industry.



Used by biomedical scientists to quickly immerse themselves in new areas and to get up to speed on developments in their fields.



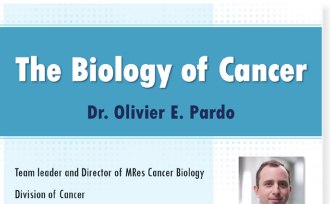
Used for individual, self-motivated learning as well as group programmes for any number of participants.



HSTalks teams provide additional support through complimentary curation and commissioning services.

A selection of talks on cancer is provided in the following page. Further information can be obtained from the Senior Editor, Dr Eyal Kalie, at <u>eyalk@hstalks.com</u>.

#### **Selected Talks on Cancer**



Imperial College London, UK





### **Targeting the Cancer Microenvironment**

Inflammatory Breast Cancer Management

#### Naoto T. Ueno, MD, PhD, FACP

**Professor of Medicine** Executive Director, Morgan Welch Inflammatory Breast Cancer Research Program and Clinic Chief, Section of Translational Brest Cancer Research Department of Breast Medical Oncology

# Immunotherapy: Insights from Advanced Disease



Dr. Sara M. Tolaney, MD, MPH Dana-Farber Cancer Institute Harvard Medical School Boston, MA, USA

# A Primer on Familial **Cancer Genetics**

**Dr. Marc Tischkowitz PhD FRCP** Reader in Medical Genetics. **Department of Medical Genetics** Honorary Consultant, East Anglian Medical Genetics Service, University of Cambridge, UK



## **Key Considerations for Cancer Pharmacotherapy**

(Part 1 of 2)



#### Christine M. Walko, PharmD, BCOP, FCCP Personalized Medicine Specialist

DeBartolo Family Personalized Medicine Institute H. Lee Moffitt Cancer Center, Tampa, FL, USA

Overview of **Clinical Pharmacology** in Cancer (Part 1 of 2)



#### Jill Kolesar, PharmD, MS

Professor, College of Pharmacy, University of Kentucky Director, Early Phase Clinical Trials Center, Markey Cancer Center

#### **Selected Talks on Cancer**

#### Immunotherapy in Lung Cancer



Mark M. Awad, MD, PhD Clinical Director, Thoracic Oncology, Dana-Farber Cancer Institute Assistant Professor, Harvard Medical School Boston, USA

#### The Role of Exosomes in Multiple Myeloma Development & Drug Resistance



Prof. Eline Menu PhD Hematology and Immunology lab Vrije Universiteit Brussel Brussels, Belgium



Latest Development in Therapy-related Autophagy Research

**Dr. Vignir Helgason** Leadership Fellow University of Glasgow, UK



#### UPDATE ON EGFR-MUTATED NON-SMALL CELL LUNG CANCER



Dr. Christina Baik, MD, MPH

University of Washington School of Medicine Fred Hutchinson Cancer Research Center Seattle, US

For assistance and information contact Customer Support:

Tel: +44 (0)20 7164 6721, Email: <u>access@hstalks.com</u> Address: 40/41 Museum Street, London WC1A 1LT, United Kingdom

