
Philadelphia Workshop October 25th 2019 Temple University Morgan Hall

8.15am/8.45am Registration and Breakfast

8.45am/9.00am **Andrea De Blasio** Welcome

9.00am/9.15am - Introduction by **Steve Nappi**

9.15am/9.45am – Dr. **Margaret Foti** – chief executive officer of the American Association for Cancer Research (AACR) Philadelphia

Title: **AACR and the Next Wave of Innovation in Cancer Research and Patient Care**

9.45am/10.15am - Prof. **Antonio Marchetti** – University of Chieti, Italy

Title: **An innovative strategy for the detection of rare molecular targets to select cancer patients for histology-agnostic treatments.**

10.15am/10.45am Dr. **Kurtis Bachman** – Head of the Colorectal Cancer Interception team within Janssen Oncology Philadelphia

Title: **Eradicating Colorectal Cancer Through Prevention and Interception**

10.45am/11.00am – **Questions + Coffee Break**

11.00am/11.30am – Prof. **Antonio Giordano** – President & Founder of the Sbarro Health Research Organization Temple University

Title: **Digital Biomarkers and VR: Real Results in Healthcare**

11.30am/12.00pm – Prof. **Giorgio Cattoretti** – Associate Professor, Università di Milano-Bicocca and Dept. Of Pathology, Italy

Title: **High-dimensional (>100 markers) classification of Pathology specimens delivered via large-core TMA's and the MILAN multiplexing technique.**

12.00am/12.30pm – Dr. **Joseph Daniele** – MD Anderson. Houston, USA

Title: **Development of imaging tools to enable discoveries and novel therapeutic strategies**

12.30am/12.45pm – **Andrea De Blasio** – Managing Director ISENET-USA, LLC Philadelphia, USA

Title: **Tissue Microarray and Quantitative Digital Pathology for Research and Clinical Applications**

12.45pm/1.00pm – **Dan Winkowsky** – Visiopharm

Title: **The Utility of Tissue Micro Arrays in Artificial Intelligence Training Data and High Parameter Imaging**

1.00pm/1.15pm – Questions

1.15pm/2.00pm – Lunch

2.00pm/2.30pm – Dr. **Ida Biunno** – CNR Milan, Italy

Title: **The application of the Tissue MicroArray technology to study 3D grown spheroids/organoids**

2.30pm/2.45pm – **Cristina Steele** – ASI Applied Spectral Imaging

Title: **The Tissue Match Maker**

2.45pm/3.00pm – **Daniel Martinez** – CHOP Philadelphia

Title: **Tissue Microarray Applications: Experiences from an institutional core lab**

3.00pm/3.15pm – Coffee Break

3.15pm/3.30pm – **Rudy Boleslav** – Pathcore, Toronto Canada

Title: **Digital Pathology Reimagined: Experiences from an institutional core lab**

3.30pm/3.45pm – Dr. **Burcu Ergonul** – University of Miami

Title: **Multiplex image analysis: Then and Now**

3.45pm/4.00pm – **Pasquale De Blasio** – Integrated System Engineering, Milan Italy

Conclusion Workshop

4.15pm/5.15pm Hands on (ISENET-USA, VISIOPHARM, PATHCORE, ASI)