

## **Poster Presentations**

**Presenter** 

**Title** 

Bradner, James

The Bradner Laboratory at the Dana-Farber Cancer Institute

(Presenter: Jun Qi)

Buhrlage, Sara The Medicinal Chemistry Core at Dana-Farber

Chowdhury, Dipanjan

(Presenters: Youngeun Choi and Panagiotis Konstantinopoulos)

Targeting Micro-RNAs to Overcome Chemo-Resistance in Ovarian

**Tumors** 

Daley, John

Mass Cytometry at Dana-Farber Cancer Institute: Taking New

Technology to A Higher Level

D'Andrea, Alan

(Presenter: Helena Mistry)

Novel Small Molecule Inhibitors of USP1

Dranoff, Glenn

**Engineering Improved Cancer Vaccines** 

English, Jessie M.

The Belfer Institute: Bridging Academia and Industry

Garraway, Levi

(Presenter: Chengyin Min)

New Drug Targets in BRAF-Mutant Melanomas that Become

Resistant to RAF/MEK Inhibition

Ghobrial, Irene

(Presenter: Salomon Manier)

**EXOSCREEN: A Novel Tool for Personalized Medicine** 

Hemler, Martin

(Presenter: Chandan Sharma)

Protein Acyl Transferase DHHC3 Supports Tumor Growth and

Metastasis by Limiting Excess Oxidative Stress

Hemler, Martin

(Presenter: Hongxing Wang)

Uncovering Hidden TGF-β1 Functions in Melanoma

Hemler, Martin

(Presenter: Takayuki Takimoto)

Targeting Tetraspanin CD151 Disrupts Autophagy and Enhances

Drug Sensitivity

Letai, Anthony

( Presenter: Juan Montero Boronat)

Dynamic BH3 Profiling - A Powerful, Broadly Applicable Tool for

**Precision Cancer Therapy** 

**Ligon, Keith L.** Fragmentation Simulation Method (FSM) for Copy Number

Genotyping: FFPE Brain Tumor Specimens in Clinical Diagnostics

and Drug Trial Selection



Title Presenter Westernizing Eastern Techniques for Non-Invasive Pain Mitigation Lu, Weidong Without Drugs: AcuTouchNow (Presenter: David Lin) Single-Tube Enrichment of Mutations in Cancer Gene Panels Makrigiorgos, G. Mike Using COLD-PCR Prior to Targeted Amplicon Resequencing (Presenter: E. Castellanos-Rizaldos) Oxnard, Geoffrey Skip the Lung Biopsy: Blood Based Mutation Detection ( Presenter: Paweletz Cloud) Peterkin, Doris PVX-410—A Clinical Stage, Potential Cancer Vaccine for Multiple Myeloma Price, Brendan Targeting Cancer with Small Molecule Inhibitors of Chromatin **Remodeling ATPases** (Presenters: Ye Xu and Timur Yusufzai) Ritz, Jerome Cell Manipulation Core Facility (Presenter: Mary Hoffee) Shapiro, Geoffrey Early Drug Development Center: Phase 1, Proof-Of-Principle and (Presente: Eveline Bordoli-Trachsel) **Proof-Of-Mechanism Clinical Trials** van Hummelen, Paul CCGD/PROFILE Symposium: Genomic Approaches Towards Precision Cancer Medicine Next Generation Human Antibody Drug Discovery for Targeted Wayne, Marasco (Presenters: Quan Zhu Cancer Immunotherapy and De-Kaun Chang) Weinstock, David Ex Vivo Expansion of Progenitor B Cells Made Possible Through Inhibition of H3K27 Methylation