Additional Conference Supporter
Astellas
AstraZeneca
Becton, Dickinson and Company

Session Cochair / Invited Speaker Change
PLENARY SESSION 5: EPIGENETICS

Mathieu Lupien, Princess Margaret Cancer Centre, Toronto, ON, Canada, will replace Scott A. Armstrong as Session Cochair and Invited Speaker. The title of his talk is: Primary glioblastoma arises from a heterogeneous population of cancer stem cells defined by chromatin state.

Session Cochair Change
PLENARY SESSION 6: IMMUNOTHERAPY

Cassian Yee, The University of Texas MD Anderson Cancer Center, Houston, TX, USA, will replace Elaine Mardis as Session Cochair. He will also deliver a talk in this session with the title: Adoptive T-cell therapy: Impersonalized precision medicine. The abstract can be obtained at the Registration desk upon request.

Title for Invited Speaker’s Talk
PLENARY SESSION 4: METABOLISM

Next-generation proteomics unveils a global landscape of cancer metabolism: Discovery of the “second” Warburg effect. Kei-ichi Nakayama, Kyushu University, Fukuoka, Japan.

Abstract Withdrawals

B45 “PleSSision”: A pathologist-edited multigene genomic test promotes cancer precision medicine in Japan. Eriko Aimono1, Emmy Yanagita2, Ryosuke Matsuoka2, Yasutaka Kato2, Hideyuki Hayashi2, Mitsuho Imai2, Tomoko Akahane2, Kaori Mochida2, Aki Iguchi2, Shigeki Tanishima2, Hiroshi Nishihara1. 1Keio University, Tokyo, Japan, 2International University of Health and Welfare, Tokyo, Japan, 3Mitsubishi Space Software Inc, Amagasaki, Japan.

D11 Human cerebrospinal fluid effects on glioblastoma cells in vitro and in vivo. Anna Carrano1, Jordan Phillipps2, Montserrat Lara-Velazquez2, Natanael Zarco3, Paola Suarez-Meade4, Emily Norton1, Kaisorn Chaichana1, Alfredo Quinones-Hinojosa1, Yan Asmann5, Hugo Guerrero-Cázares5. 1Neurosurgery Department, Mayo Clinic, Jacksonville, FL, USA, 2Faculty of Health Sciences, Anahuac University, Mexico City, Mexico, 3Department of Health Sciences Research Mayo Clinic, Jacksonville, FL, USA.

D64 Molecular targets of trans-chalcone in antitumorigenesis. Gabriel Silva1, Mozart Marins1, Ana Lucia Fachin1, Seung Joon Baek2. 1University of Ribeirão Preto, SP, Brazil, 2Seoul National University, Seoul, Korea.

Change in Poster Session

Poster D54 will be presented on Board C63 during Poster Session C.

AACR-MICR Minority Scholar in Cancer Research Award

This award will not be given.