

CROI

Conference on Retroviruses
and Opportunistic Infections

BOSTON, MASSACHUSETTS
MARCH 4-7, 2018

10° CONGRESSO NAZIONALE



Italian Conference on
AIDS and Antiviral Research

ROMA
22-24 MAGGIO, 2018

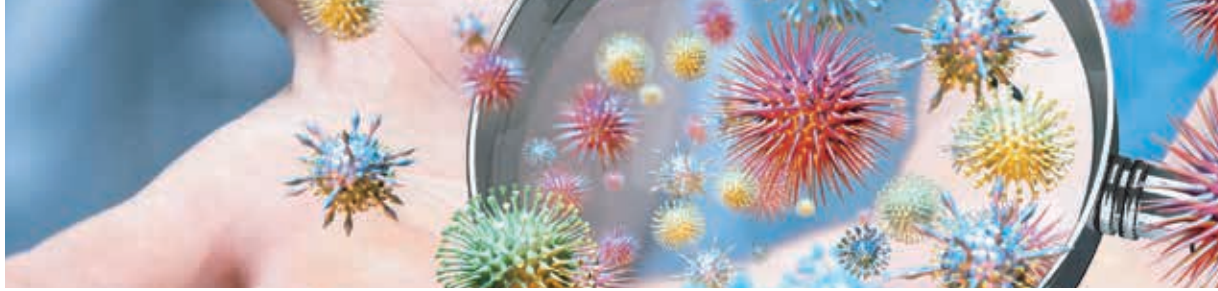
CROI ICAR Awards 2018

CROI Affiliated Event for Italian Young Investigators



Boston, March 6, 2018
06.30 pm - 08.30 pm, The Westin Copley Place

Chairs:
D. Richman, G. Silvestri



CROI ICAR Awards 2018

BOSTON,
March 6, 2018
06.30 pm - 08.30 pm
THE WESTIN
COPLEY PLACE

Chair:
Douglas Richman,
Guido Silvestri

VENUE
The Westin Copley Place
10 Huntington Avenue,
Boston, MA, 02116

ICAR 2018 CME
Provider and
Organizing Secretariat

Effetti Srl
Via Gallarate, 106
20151 Milan, Italy
icar2018@effetti.it
www.icar2018.it
effetti

Selected Italian Investigators and Mentors

Impaired gut tight junction but preserved $\Gamma\Delta$ and microbial translocation in acute HIV
E.S. Cannizzo University of Milan, San Paolo Hospital - **MENTOR** G. Marchetti

Cardiac ventricular dysfunction in young vertically infected HIV patients
E.N. Cavallari Sapienza University of Rome - **MENTOR** G. d'Ettore

Beneficial effect of 6 months of probiotics on asymptomatic neurocognitive impairment
L. Celani Sapienza University of Rome - **MENTOR** G. d'Ettore

Modulation of HIV restriction factors by blocking CCL2/CCR2 in vitro and in vivo
D.A. Covino Higher Health Institute, Rome - **MENTOR** L. Fantuzzi

Specific CSF viral escape findings compared to pre-cART HIV encephalitis
V. De Zan Vita-Salute San Raffaele University, Milan - **MENTOR** P. Cinque

Variability of HIV-1 V2 Env domain for integrin binding: clinical correlates
C. Fabrizio University of Bari - **MENTOR** A. Saracino

Impact of previous M184V on virological outcome of switch to 3TC-based dual therapies
R. Gagliardini Cattolica del Sacro Cuore University of Rome - **MENTORS** A. De Luca, S. Di Giambenedetto

No change in neurocognitive function after switching from efavirenz to rilpivirine
G. Lapadula University of Milan-Bicocca, Monza Hospital - **MENTOR** A. Gori

HCV and liver disease increase risk of neurocognitive impairment in HIV+ individuals
I. Mastrososa National Institute for Infectious Diseases "L. Spallanzani", Rome - **MENTOR** A. Antinori

Impact of determinants of increased vascular risk on neurocognition in HIV+ patients
I. Mastrososa National Institute for Infectious Diseases "L. Spallanzani", Rome - **MENTOR** A. Antinori

Peripheral and CSF immune activation and inflammation in HIV+ patients starting cART
E. Merlini University of Milan, San Paolo Hospital - **MENTOR** G. Marchetti

HIV specific IgM memory B cells dominate in seronegative early-treated children
E. Morrocchi Bambino Gesù Children Hospital, University of Rome - **MENTOR** P. Palma

Hepatic expression of hsa-miR-125a-5p and fibrosis in overt and occult HBV infection
L. Onorato Second University of Naples - **MENTOR** N. Coppola

Risk and predictors of asymptomatic and symptomatic CSF viral escape in HIV+ patients
C. Pinnetti National Institute for Infectious Diseases "L. Spallanzani", Rome - **MENTOR** A. Antinori

Gain of positive charges in HBsAg C-terminus correlates with HBV-induced liver cancer
R. Salpini Tor Vergata University of Rome - **MENTOR** V. Svircher

HIV-RNA in the olfactory mucosa of HIV-positive patients
M. Trunfio University of Torino - **MENTOR** A. Calcagno

