



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DIPARTIMENTO DI MEDICINA SPECIALISTICA,
DIAGNOSTICA E SPERIMENTALE

Alma Mater Studiorum – University of Bologna

23 & 24 SETTEMBRE 2021

LA RICERCA DEI DOTTORANDI DIMES

LEARN & SHARE

PRESENTAZIONE POSTER E DISCUSSIONE RISULTATI

@AULA D'ADDATO,
PADIGLIONE 5

PRESENTAZIONE POSTER
DEGLI STUDENTI DEL
SECONDO ANNO

ORARIO 10 - 13

@AULA MAGNA,
WARD 5

DISCUSSIONE RISULTATI
DEGLI STUDENTI DEL
TERZO ANNO

ORARIO 14 - 18.30



INQUADRAMI per seguire l'evento online o usa il
link: <https://bit.ly/pdoc-learn-share>

INGRESSO LIBERO FINO AD ESAURIMENTO POSTI

LEARN&SHARE

LA RICERCA DEI DOTTORANDI DIMES



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DIPARTIMENTO DI MEDICINA SPECIALISTICA,
DIAGNOSTICA E SPERIMENTALE

23 settembre 14-18.30

14.00 Apertura e saluti introduttivi (*prof.ssa Ferracin, prof.ssa Patrizi, prof. Pasquinelli*)

I sessione (14-16) - Moderatori: *prof.ssa Piraccini, prof. Salvioli, prof. Campana*

- ✓ Predictive and prognostic role of biological markers in Neuroendocrine Neoplasia and evaluation activity and safety of second line treatments in Neuroendocrine Carcinoma patients. **Bongiovanni Alberto**
- ✓ Symptomatic versus asymptomatic patients suffering of carotid artery disease: the challenge of a microRNA-based signature. **Collura Salvatore**
- ✓ DNA-methylation and allogeneic Hematopoietic Stem Cell Transplantation. **Sessa Maria Rosaria**
- ✓ The role of MGMT promoter methylation as predictive factor for temozolomide-based treatment in neuroendocrine neoplasms: a prospective, observational study. **Brighi Nicole**
- ✓ Application and comparison between non-invasive and invasive methods in the study of skin annex diseases. **Alessandrini Aurora Maria**
- ✓ IDH mutations in chondrosarcoma. **Setola Elisabetta**

16-16.20: *Coffee Break*

II sessione (16.20-18.30) - Moderatori: *prof.ssa Pelleri, prof.ssa Capri, prof. Dall'Olio*

- ✓ Definition of the pathogenetic role of microenvironment in Follicular Lymphoma. **Bertuzzi Clara**
- ✓ Cardiac Modifications after Endovascular Aortic Repair. **Ancetti Stefano**
- ✓ Cytotoxic effect of immunotoxins in 2D and 3D models of sarcoma. **Calafato Giulia**
- ✓ CO2-EVAR: An innovative approach to Automated Carbon Dioxide Angiography during Endovascular Abdominal Aortic Aneurysm repair. **Vacirca Andrea**
- ✓ Magnetic resonance imaging derived biomarkers of molecular subtypes in diffuse gliomas. **Feraco Paola**
- ✓ Clinicopathologic and molecular analysis of myxofibrosarcoma of the extremities. **Sambri Andrea**

24 settembre 14-18.30

Lecture: Roles for growth factors in cancer progression and opportunities for patient treatment

Prof. Yosef Yarden, Weizmann Institute of Science, Israel

I sessione (15-16) - Moderatori: *prof. Lollini, prof.ssa Dika, Dr.ssa Lauriola*

- ✓ The autocrine loop of ALK receptor and ALKAL2 ligand is an actionable target in Consensus Molecular Subtype 1 colon cancer. **Mazzeschi Martina**
- ✓ Defining the role of Insulin-like Growth Factor 2 Binding Protein 3 (IGF2BP3) in cell-to-cell communication in Ewing Sarcoma. **Caldoni Giulia**
- ✓ The use of anti-CD38 monoclonal antibody daratumumab combined with the standard of care for newly diagnosed multiple myeloma patients eligible to high-dose chemotherapy and stem cell autotransplantation in clinical trials. **Rocchi Serena**

16-16.20: *Coffee Break*

II sessione (16.20-18.30) - Moderatori: *prof.ssa Foschini, prof. Montanaro, Dr. Andreone*

- ✓ MicroRNA isoforms contribution to melanoma pathogenesis. **Broseghini Elisabetta**
- ✓ Treatment of actinic keratosis with nicotinamide-associated photodynamic therapy versus treatment with photodynamic therapy alone: an observational study. **Barisani Alessia**
- ✓ Comprehensive characterization of SDH-deficient GIST using NGS data and iPSC models. **Schipani Angela**
- ✓ Elastography point quantification in the evaluation of liver fibrosis in NAFLD patients. **Cevenini Monica**
- ✓ Molecular target therapy and immunotherapy of rare lung tumors. **Grilli Giada**
- ✓ Hypothermic Oxygenated Perfusion Versus Static Cold Storage for Expanded Criteria Donors in Liver and Kidney Transplantation. **Lorenzo Maroni**

18.15

PREMIAZIONE MIGLIOR POSTER

INQUADRAMI per seguire l'evento online su Teams
o usa il link: <https://bit.ly/pdoc-learn-share>

