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Organized by:

fondazione melanoma

In collaboration with:



Under the auspices of:







November 30th - December 1st, 2022 Royal Continental Hotel

2022



GENERAL INFORMATION



CME PROVIDER AND ORGANIZING AGENCY:

3P Solution Srl

Corso Magenta 81, 20123 Milan Phone +39 02 36631574 www.3psolution.it info@3psolution.it info@melanomabridge.org

OFFICIAL LANGUAGE:

The official language is English

REGISTRATION:

Only registered attendees will be admitted to the meeting.

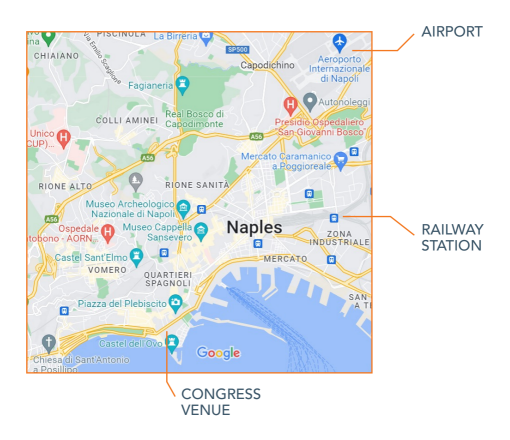
The registration fee includes:

- participation in the scientific program
- congress bags (badge, notepad, pen)
- coffee breaks and lunches from Nov 30th to Dec 1st

GENERAL INFORMATION

CONGRESS VENUE:

Royal Continental Hotel Via Partenope, 38/44 80121 - Naples +39 081 245 2068 http://www.royalgroup.it/royalcontinental/it



SCIENTIFIC RATIONAL

Over the last few years, an extensive research has improved our understanding of tumor immunology and enabled the development of novel treatments that can harness the patient's immune system and prevent immune escape.

Through numerous clinical trials and real-world experience, a large amount of evidence of the potential for long-term survival with immunotherapy agents has been accumulated in various types of malignancy, starting from melanoma to extend to other tumors.

The results of these studies have also highlighted a number of recurring observations with immuno-oncology agents, including their potential for clinical application across a broad patient population and for both conventional and unconventional response patterns.

The clinical success of immune checkpoint blockade with anti-cytotoxic T-lymphocyte-associated antigen (CTLA)-4 and anti-programmed death (PD)-1/PD-ligand (L)1 inhibitor in melanoma and other cancers has encouraged increasing development of other immunotherapies, particularly monoclonal antibodies with other immune targets, adoptive cell transfer and vaccines. It has been estimated that there are over 3000 immuno-oncology trials ongoing, targeting hundreds of disease and immune pathways. Study results have highlighted a number of recurring observations, including the immunotherapy potential for clinical application across a broad patient population and for both conventional and unconventional response patterns.

The successes of the immune-oncology is strongly correlated with the immune system ability of "memory" and adaptability, to improve the time of survival and without selecting resistant form of tumoral cells. Another advantage is that the efficacy of immunotherapy drugs does not seem to be particularly influenced by histology and mutations.

First session of the congress will be jointly organized with the Society for ImmunoTherapy of Cancer (SITC).

Hence, the state of the art of immunotherapy from the clinical point of view in various types of malignances will be exhaustively discussed (lung, head and neck, ovarian, breast, gastrointestinal tract and lymphomas) and on targeting cancer through stimulation of innate immunity with intratumorals.

Then the "Great Debate" sessions, where counterpoint views from leading experts on specific controversial clinical issues will be presented and discussed from different points of view.

Conclusions will be drawn after the last session on Neo-Adjuvant therapies in different types of cancer.

Wednesday, Nov 30th, 2022 | AUDITORIUM



10.00 am	Registration**
10:40 am	Introduction and objectives Paolo A. Ascierto
	SITC SESSION CELL THERAPIES Chairpersons: Lisa H. Butterfield, Marcela V. Maus
10:45 am	TCR-T, TILs and CAR-T Daniel J. Powell
11:00 am	Engineered NK cells for cancer immunotherapy Katy Rezvani
11:15 am	CAR macrophages Nathan Singh
11:30 am	Biomarkers and immune cell subsets Anne Monette
11:45 am	Best of SITC 2022 for clinical development and trials Paolo A. Ascierto
12:00 pm	Discussion
12:30 pm	LECTURE - Breast Cancer Michelino De Laurentiis
01:00 pm	Lunch**
02:00 pm	SYMPOSIUM – What's new in Immunotherapy Chairperson: Paolo A. Ascierto Renal Cell Carcinoma, Camillo Porta* Lung & Mesothelioma, Alessandro Morabito New Immunotherapy options in Upper GI Cancer, Sara Lonardi
	Discussion

Wednesday, Nov 30th, 2022

Discussion

06:30 pm



	SESSION 2 TRENDS IN IMMUNOTHERAPY Chairpersons: Bruno Daniele, John B. Haanen
02:50 pm	Interrogating microenvironment responses to neoadjuvant cancer immunotherapy Robert L. Ferris
03:05 pm	Immunotherapy data in GU Cancers: what's new and what's confirmed Sergio Bracarda
03:20 pm	Colorectal Cancer Antonio Avallone
03:35 pm	Translating novel immunotherapy combinations in GI Cancer Gregory B. Lesinski
03:50 pm	Breast cancer immunotherapy: moving forward Leisha A. Emens
04:05 pm	Progress in Immunotherapy for Ovarian Cancer Kunle Odunsi
04:20 pm	Trends in lymphoma immunotherapy and lessons for solid tumors Joshua Brody
04:35 pm	Discussion
05:05 pm	Coffee break**
	GREAT DEBATE SESSION Chairpersons: Paolo A. Ascierto, Bernard A. Fox, Igor Puzanov
05:20 pm	Can computational biology approach improve clinical trial design? Yes or no Samir N. Khleif, Robert A. Beckman
05:50 pm	Discussion
06:00 pm	Cell therapy for solid tumors: yes or no? Renier Brentjens, Kunle Odunsi

Thursday, Dec 1st, 2022



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	SESSION 3 DRIVERS OF IMMUNE RESPONSES Chairpersons: Alfredo Budillon, Luigi Buonaguro
09:30 am	Immunogenicity and therapeutic cross-protection to NRAS Q61 public neoantigens Christopher A. Klebanoff
09: <mark>45 am</mark>	Intracranial administration of immune checkpoint blockade in patients with recurrent glioblastoma Bart Neyns
10:00 am	Bispecific antibodies in cancer immunotherapy Omid Hamid
10:15 am	Harnessing novel CD4 T cell-based therapies against solid tumors Chrystal M. Paulos
10:30 am	Targeting neutrophils to enhance antitumor immunity Brahm Segal
10:45 am	Discussion
11:00 am	Coffee break**
11:15 am	New clinical data with novel immune checkpoints Tomas Kirchhoff
11:30 am	Mechanisms of ICI toxicities across tumor types Ryan J. Sullivan
11:45 am	Long-term toxicity and the impact on quality of life Douglas B. Johnson
12:00 pm	Evidence for adapting radiotherapy to immune checkpoint blockade Silvia Chiara Formenti
12:15 pm	Enhancing clinical genomics datasets with multimodal EHR data and imaging Carlo Bifulco
12:30 pm	Discussion
12:45 pm	SYMPOSIUM - Non Melanoma Skin Cancer Update in the treatment of Non-Melanoma Skin Cancers, BCC and CSCC Paolo A. Ascierto, Dirk Schadendorf
01:35 pm	Lunch**

Thursday, Dec 1st, 2022



	GREAT DEBATE SESSION Chairpersons: Paolo A. Ascierto, Bernard A. Fox, Igor Puzanov
02:35 pm	Periphery/blood biomarkers VS TME biomarkers Ryan J. Sullivan, Max Wicha*
03:05 pm	Discussion
03: <mark>15 pm</mark>	CAR-T vs CAR-T NK Marco Ruella, Katy Rezvani
03:45 pm	Discussion
	SESSION NEOADJUVANT IMMUNOTHERAPY Chairpersons: Paolo A. Ascierto, Elizabeth M. Burton
03: <mark>55 pm</mark>	NSCLC Tina Cascone
04:10 pm	Immunotherapy for High-Risk Early TNBC Leisha A. Emens
04:25 pm	Non melan <mark>oma</mark> skin cancer Neil D. Gross
04: <mark>40 pm</mark>	Pan-Tumor application of immune-related Pathologic Response Criteria (irPRC) Tricia Cottrell
04: <mark>55 pm</mark>	Colon Cancer Myriam Chalabi
05:10 pm	Personalization of neoadjuvant immunotherapy in melanoma Christian Blank
05:25 pm	Discussion
05:55 pm	Conclusions Paolo A. Ascierto, Bernard A. Fox, Igor Puzanov

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