First International Congress
CLINICAL NEEDS AND TRANSLATIONAL RESEARCH IN ONCOLOGY

MEETING VENUE
Auditorium CORE Viale Umberto I, 50 - 42123 Reggio Emilia ITALY

UNRESTRICTED GRANT BY
PLATINUM
GOLD

PROVIDER AND LOGISTIC SECRETARIAT
MIT Srl Viale Carducci, 50 - 40125 Bologna ITALY
Tel. 051 220427 - 335 3918811 - info@mitcongressi.it - www.mitcongressi.it

President: Carmine Pinto
Medical Oncology CLINICAL CANCER CENTRE IRCCS
Arcispedale S. Maria Nuova - Reggio Emilia

REGISTRATION is free of charge and has to be done online from the website www.mitcongressi.it section: CLINICAL NEEDS AND TRANSLATIONAL RESEARCH IN ONCOLOGY

By Car
Take the Reggio Emilia exit on the A1 Motorway. Follow signs for the hospital (“Ospedale”) and use the parking place entrance located in Via Benedetto Croce.

By Train
If you use Reggio Emilia railway station “H” minibus route
Bus n.1: the stop for bus line 1 for the hospital (“ospedale”) is in front of the station. Get off at the hospital stop on Viale Reaumurico, directly in front of Santa Maria Nuova Hospital.

If you use railway Station Mediopadana Av Bus line SH1
November 28, 2016

2.30 pm - 3.45 pm
Lunch
Discussion

3.45 pm - 4.00 pm
Coffee Break
Discussion

4.00 pm - 6.00 pm
Lecture Introduction
Discussion

4.00 pm - 6.00 pm
Patient Characterization and Therapy Choice
Chemotherapy, Immunological and Targeted Therapies in NSCLC
Alternative or Sequences (G.S. Baggetta)

11.05 am - 1.20 pm
1st Needs: Molecular Characterization
Chairs: Francesco Cognetti, Stefania Gori
New Molecular Pathways in Cancer Therapy
Clinic Relevance
Cancer Evolution and Drug Resistance
Recent Advances in Liquid Biopsy
New Era of Phase I Studies
Aim: Characterized Studies
Discussion
1.30 pm - 2.40 pm
2nd Needs: Immunological Challenges
Chairs: Matteo Grandi, Francesco Merli
New Immunological Pathways in Cancer Therapy
Use Darzalex in Anti-PD-1 and Anti-PD-1 Perspectives
Mesenchymal Resistance, Combinations and Sequences
Aim: Characterized Studies
Discussion
2.40 pm - 4.50 pm
3rd Needs: Gastrointestinal Cancers
Chairs: Carlo Barone, Luise Crino
Biological, and Clinical Characterization and Therapeutic Choices
Gumma Tumors Infiltration Pathways and Cancer
Sequencing the Sequencing in Advanced Gastric Cancer
Sequencing the Sequencing in Metastatic Pancreatic Cancer
Aim: Characterized Studies
Discussion
4.50 pm - 6.00 pm
4th Needs: Lung Cancer
Chairs: Vara Charbon Seleni, Luca Gianni
Patient Characterization and Therapy Choice
Chemotherapy, Immunological and Targeted Therapies in NSCLC
Alternative or Sequences (G. S. Baggetta)

11.05 am - 1.20 pm
1st Needs: Molecular Characterization
Chairs: Francesco Cognetti, Stefania Gori
New Molecular Pathways in Cancer Therapy
Clinic Relevance
Cancer Evolution and Drug Resistance
Recent Advances in Liquid Biopsy
New Era of Phase I Studies
Aim: Characterized Studies
Discussion
1.30 pm - 2.40 pm
2nd Needs: Immunological Challenges
Chairs: Matteo Grandi, Francesco Merli
New Immunological Pathways in Cancer Therapy
Use Darzalex in Anti-PD-1 and Anti-PD-1 Perspectives
Mesenchymal Resistance, Combinations and Sequences
Aim: Characterized Studies
Discussion
2.40 pm - 4.50 pm
3rd Needs: Gastrointestinal Cancers
Chairs: Carlo Barone, Luise Crino
Biological, and Clinical Characterization and Therapeutic Choices
Gumma Tumors Infiltration Pathways and Cancer
Sequencing the Sequencing in Advanced Gastric Cancer
Sequencing the Sequencing in Metastatic Pancreatic Cancer
Aim: Characterized Studies
Discussion
4.50 pm - 6.00 pm
4th Needs: Lung Cancer
Chairs: Vara Charbon Seleni, Luca Gianni
Patient Characterization and Therapy Choice
Chemotherapy, Immunological and Targeted Therapies in NSCLC
Alternative or Sequences (G. S. Baggetta)

November 29, 2016

9.30 am
Registration and Welcome coffee

9.45 am - 11.30 am
1st Needs: Molecular Characterization
Chairs: Massimo Guidoboni, Francesco Merli
New Molecular Pathways in Cancer Therapy
Clinic Relevance
Cancer Evolution and Drug Resistance
Recent Advances in Liquid Biopsy
New Era of Phase I Studies
Aim: Characterized Studies
Discussion
11.30 am - 1.00 pm
Coffee Break
Discussion
1.00 pm - 3.15 pm
2nd Needs: Immunological Challenges
Chairs: Giovanni Apolone, Carmelo Iacono, Cinzia Iotti
New Immunological Pathways in Cancer Therapy
Use Darzalex in Anti-PD-1 and Anti-PD-1 Perspectives
Mesenchymal Resistance, Combinations and Sequences
Aim: Characterized Studies
Discussion
3.15 pm - 5.00 pm
3rd Needs: Gastrointestinal Cancers
Chairs: Giovanni Apolone, Carmelo Iacono, Cinzia Iotti
Biological, and Clinical Characterization and Therapeutic Choices
Gumma Tumors Infiltration Pathways and Cancer
Sequencing the Sequencing in Advanced Gastric Cancer
Sequencing the Sequencing in Metastatic Pancreatic Cancer
Aim: Characterized Studies
Discussion
5.00 pm - 6.00 pm
4th Needs: Lung Cancer
Chairs: Vara Charbon Seleni, Luca Gianni
Patient Characterization and Therapy Choice
Chemotherapy, Immunological and Targeted Therapies in NSCLC
Alternative or Sequences (G. S. Baggetta)

November 29, 2016

9.30 am
Registration and Welcome coffee

9.45 am - 11.30 am
1st Needs: Molecular Characterization
Chairs: Massimo Guidoboni, Francesco Merli
New Molecular Pathways in Cancer Therapy
Clinic Relevance
Cancer Evolution and Drug Resistance
Recent Advances in Liquid Biopsy
New Era of Phase I Studies
Aim: Characterized Studies
Discussion
11.30 am - 1.00 pm
Coffee Break
Discussion
1.00 pm - 3.15 pm
2nd Needs: Immunological Challenges
Chairs: Giovanni Apolone, Carmelo Iacono, Cinzia Iotti
New Immunological Pathways in Cancer Therapy
Use Darzalex in Anti-PD-1 and Anti-PD-1 Perspectives
Mesenchymal Resistance, Combinations and Sequences
Aim: Characterized Studies
Discussion
3.15 pm - 5.00 pm
3rd Needs: Gastrointestinal Cancers
Chairs: Giovanni Apolone, Carmelo Iacono, Cinzia Iotti
Biological, and Clinical Characterization and Therapeutic Choices
Gumma Tumors Infiltration Pathways and Cancer
Sequencing the Sequencing in Advanced Gastric Cancer
Sequencing the Sequencing in Metastatic Pancreatic Cancer
Aim: Characterized Studies
Discussion
5.00 pm - 6.00 pm
4th Needs: Lung Cancer
Chairs: Vara Charbon Seleni, Luca Gianni
Patient Characterization and Therapy Choice
Chemotherapy, Immunological and Targeted Therapies in NSCLC
Alternative or Sequences (G. S. Baggetta)