

Global Conference on Cancer Therapy
August 7-9, 2017
Frankfurt Marriott Hotel



9:30-10:00 Registration & Meet and Greet Keynote Session Title: Dendritic and Nanostructured Boron and Carbon Compounds for Cancer Therapy Narayan S. Hosmane Distinguished Research Professor & Board of Trustees Professor Northern Illinois University, USA Keynote Session Title: Title: Innovation in the treatment of precision personalized care of Non-Small Cell Lung Carcinoma Vladimir Lazar Founder and Chief Operating Officer WIN Consortium ,France Coffee/Tea Break 11:30-12:00 Scientific Sessions I Title: Advances in Triple Negative Breast Cancer Saranya Chumsri Senior Associate Consultant Mayo Clinic Cancer Center, Florida, USA Title: Heme and Mitochondrial Function in Non-small Cell lung Cancer Li Zhang University - The University of Texas at Dallas, USA Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Gumma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan		Germany			
9:30-10:00 Keynote Session Title: Dendritic and Nanostructured Boron and Carbon Compounds for Cancer Therapy Narayan S. Hosmane Distinguished Research Professor & Board of Trustees Professor Northern Illinois University, USA Keynote Session Title: Illie: Innovation in the treatment of precision personalized care of Non-Small Cell Lung Carcinoma Vladimir Lazar Founder and Chief Operating Officer WIN Consortium ,France Coffee/Tea Break 11:30-12:00 Scientific Sessions I Title: Advances in Triple Negative Breast Cancer Saranya Chumsri Senior Associate Consultant Mayo Clinic Cancer Center, Florida, USA Title: Heme and Mitochondrial Function in Non-small Cell lung Cancer Li Zhang University - The University of Texas at Dallas, USA Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Guma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan					
Title: Dendritic and Nanostructured Boron and Carbon Compounds for Cancer Therapy Narayan S. Hosmane Distinguished Research Professor & Board of Trustees Professor Northern Illinois University, USA Keynote Session Title: Title: Innovation in the treatment of precision personalized care of Non-Small Cell Lung Carcinoma Vladimir Lazar Founder and Chief Operating Officer WIN Consortium ,France Coffee/Tea Break 11:30-12:00 Scientific Sessions I Title: Advances in Triple Negative Breast Cancer Saranya Chumsri Senior Associate Consultant Mayo Clinic Cancer Center, Florida, USA Title: Heme and Mitochondrial Function in Non-small Cell lung Cancer Li Zhang University - The University of Texas at Dallas, USA Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Gunma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	9:30-10:00	0			
Title: Title: Innovation in the treatment of precision personalized care of Non-Small Cell Lung Carcinoma Vladimir Lazar Founder and Chief Operating Officer WIN Consortium ,France Coffee/Tea Break 11:30-12:00 Scientific Sessions I Title: Advances in Triple Negative Breast Cancer Saranya Chumsri Senior Associate Consultant Mayo Clinic Cancer Center, Florida, USA Title: Heme and Mitochondrial Function in Non-small Cell lung Cancer Li Zhang University - The University of Texas at Dallas, USA Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Gunma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	10:00-10:45	Title: Dendritic and Nanostructured Boron and C Cancer Therapy Narayan S. Hosmane Distinguished Research Professor & Board of Tru			
Title: Advances in Triple Negative Breast Cancer Saranya Chumsri Senior Associate Consultant Mayo Clinic Cancer Center, Florida, USA Title: Heme and Mitochondrial Function in Non-small Cell lung Cancer Li Zhang University - The University of Texas at Dallas, USA Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Gunma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	10:45-11:30	Title:Title: Innovation in the treatment of precision personalized care of Non-Small Cell Lung Carcinoma Vladimir Lazar			
Title: Advances in Triple Negative Breast Cancer Saranya Chumsri Senior Associate Consultant Mayo Clinic Cancer Center, Florida, USA Title: Heme and Mitochondrial Function in Non-small Cell lung Cancer Li Zhang University - The University of Texas at Dallas, USA Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Gunma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	,				
12:30-13:00 Li Zhang University - The University of Texas at Dallas, USA Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Gunma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	12:00 - 12:30	Title: Advances in Triple Negative Breast Cancer Saranya Chumsri Senior Associate Consultant			
Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine, Gunma University, Japan Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	12:30-13:00	Li Zhang			
Networking Lunch - 13:30-14:30 Scientific Sessions II Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	13:00-13:30	Title: Current status of carbon ion therapy for cancers Takashi Nakano Professor of Radiation Oncology, Graduate School of Medicine,			
Title: Cancer Resistance to Drugs: A Call for a Paradigm Shift Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan					
14:30 - 15:00 Adouda Adjiri Faculty of Sciences - Setif-1 University - Algeria Title: Why have statins failed as anti-cancer agents and how can this be solved? Alan Richardson Keele University, United Kingdom Title: Genomic advances to improve the therapy of pediatric solid cancers Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	Scientific Sessions II				
15:00 - 15:30 Solved? Alan Richardson Keele University, United Kingdom	14:30 - 15:00	Adouda Adjiri	adigm Shift		
15:30-16:00 Mario Capasso University of Naple Federico II,Italy Coffee/Tea Break 16:00-16:30 Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	15:00 - 15:30	solved? Alan Richardson Keele University, United Kingdom			
Title: Exosome as a novel delivery cargo of cancer pathogenic components Takahiro Ochiya 16:30-17:00 Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan	15:30-16:00	Mario Capasso University of Naple Federico II,Italy	of pediatric solid cancers		
Takahiro Ochiya 16:30-17:00 Chief, Division of Molecular and Cellular Medicine, National Cancer Center Research Institute, Tokyo, Japan		· · · · · · · · · · · · · · · · · · ·			
Panel Discussion	16:30-17:00	Takahiro Ochiya Chief, Division of Molecular and Cellular Medicine	e,		
		Panel Discussion			

	Day-2		
09:30 -10:00	Opening ceremony		
10:00-10:45	Keynote Session Title: Targeting pathways: bioinformatics tools and experimental functional validation for personalized medicine of head and neck and other		
10:45 - 11:30	Keynote Session Title: BCAS2 and FST regulate G1-S transition and miRNAome Sandip K Mishra Institute of Life Science, Bhubaneswar, India		
Coffee/Tea Break 11:30-12:00			
Scientific Sessions III			
12:00-12:30	Title: Nanodevices for targeted therapy of breast and prostate cancers. Jamboor K. Vishwanatha Regents Professor and Vice President University of North Texas Health Science Center, USA		
12:30-13:00	Title: Knowledge of Traditional Health Practitioners in the treatment of patients with cancer in KwaZulu-Natal Province Pauline Busisiwe Nkosi Durban University of Technology Facutly of Health Science, Durban, South Africa		
13:00-13:30	Title:Use of 3D spheroid cultures to screen for drugs targeting cancer stem cells Ines Prieto StemTek Therapeutics, Derio, Spain		
	Networking Lunch - 13:30-14:30		
Scientific Sessions IV			
14:30 - 15:00	Farid Menaa International Consulting Healthcare and Biosystems Expert, Paris, France		
15:00 - 15:30	Title: MiR-140-3p and 140-5p replacement therapy in Non-Small Cell Lung Cancer Valentina Flamini Cardiff China Medical Research Collaborative (CCMRC), Cardiff University,		
	Coffee/Tea Break 15:30-16:00		
16:00-16:30	Title: Ligand-directed Targeting and Molecular Imaging in Translational Medicine Renata Pasqualini Associate Director for Translational Research University of New Mexico Comprehensive Cancer Center, USA		
16:30- 17:00	Title: The Oncology Practice During the Time of War, An Experince From Syria. Dr. Abdullah Hindawy Aleppo University, Syria.		
	Panel Discussion		

	Day-3		
09:30-10:00	Meet & Greet		
10:00-10:45	Keynote Sessions Title: Harnessing Benefit from Targeting Tumor Associated Carbohydrate Antigens Thomas Kieber-Emmons Professor of Pathology, Winthrop P. Rockefeller Cancer Institute, University of Arkansas, USA		
10:45-11:30	Keynote session Title: Cancer metabolism is a moving target Stefan Kempa Group leader at the Berlin Institute for Medical Systems Biology, Germany		
Coffee/Tea Break 11:30-12:00			
Scientific Sessions V			
12:00 - 12:30	Title: RBBP6: a potential biomarker of apoptosis induction in human cervical cancer cell lines. Pontsho Moela Department of Genetics, University of Pretoria, Hatfield Pretoria, South Africa		
12:30 - 13:00	Hari K. Koul Director and Professor of Research University of Colorado School of Medicine, USA		
	Networking Lunch - 13:00-14:00		
14:00 - 14:30	Title:- Starting a Phase I Clinical Trials Program - Necessity, Demands, and Reflections. Arpit Rao Assistant professor in the division of Hematology, Oncology and Transplantation University of Minnesota Masonic Comprehensive Cancer Center		
14:30 - 15:00	Title: - Quality Control in a Molecular Diagnostic Laboratory Rekha Chaubey All India Instituteof Medical Sciences,New Delhi , India		
15:30-16:00	Paradigm Shift Jekaterina Erenpreisa Latvian Biomedical Research&Study Centre, Latvia		
Coffee/Tea Break 16:00-16:30			
16:30 - 17:00 Speaker slot available			
	Panel Discussion		