

The Pivotal OCA/OTA/OCATA Status in Microenvironment and its Cruciality in Oncogenesis

M. M. Karindas

Clinical and Molecular Oncologist Academy Professor of Oncology, President, The World Academy of Medical Sciences, Netherlands

My speech will take about three hours in rather a Lecture & Discussion format and its duration may be divided between the three days of the Conference. Apart from the title, there'll be no display of details/on the conference website until the conference day just to protect its breakthrough exclusive elements in terms of scientific intellectual confidentiality.

Biography:

Dr. M. M. Karindas is the President of the WAMS, the World Academy of Medical Sciences, where he has been serving as its leader for more than two decades now. Having extensive experience as a research scientist in Clinical and Molecular Oncology, he is the holder of landmark theories including the "Multicellular Origin of Cancer" and "Oncogenetic Evolution" as well as the OCA/OTA/OCATA and ECE research studies. He is the creator and writer of the KGS, the "Karindas Grading System", the all-encompassing universal paradigm of tumor grading and a new integral method of clinical management in oncology. He is also the writer and declarant of the phenomenal "International Declaration of Oncogenesis" whose Part III (OCA/OTA/OCATA in Oncogenesis) will be presented by him at ICST-2018 in Rome. Having his main research interests in "Oncogenesis", "Metastasis", "Cancer Stem Cells", "Tumor Cell Biology", "Molecular Oncopathology", "Cell Signaling", "Signal Transduction", "Extracellular Matrix" and the "Origin and Evolution of Cancer", he is currently busy working on the creation and establishment of a new medical algorithmic system which will universally be used in oncology as well as other fields of medicine.