Dear friends,

I have the pleasure to announce you that the next edition of the Brain Mets meeting: "**9th Annual Brain Metastases Research and Emerging Therapy Conference"** will be held on October 4 and 5, 2019 in Marseille, France.

The different topics covered will be **advances in the field of precision medicine** and **challenges in the management of patients with brain metastases** with two "Therapeutic Controversies" sessions on *locals treatments* (surgery and radiotherapy), *general* (chemotherapy, immunotherapy and targeted treatments) and their *potential combination*.

This year, we will have the opportunity to welcome as guest speaker, **Professor David Reardon** from Harvard University, who will give a lecture on immuno-oncology in the management of brain metastases.

Almost **300** Neurosurgeons, Neuro-oncologists, Radiotherapists, Medical oncologists and Researchers are expected to attend this Congress.

This international Congress on brain metastases is endorsed by **EANO** (European Association of Neuro Oncology), **EORTC** (European Organisation for Research and Treatment of Cancer) and **EANS** (European Association of Neurosurgical Societies). Furthermore, the French learned societies of Neurosurgery (SFNC) and Neuro-oncology (ANOCEF) are also engaged.

Since 2016, attendees may **validate CME credits** thanks to the EACCME (European Accreditation Council For CME) of the UEMS.

A call for papers has already been launched and, as every year, a prize for the best speaker and poster will be awarded, as well as a prize entitled **"Young investigator travel grant"** to reward a young researcher or doctor comes from Asia, Africa, Europe or America.

You will find attached the congress program and the different necessary information.

Expecting your venue in Marseille, don't hesitate to inform your fellow of this Congress. Many well known Doctors and Professor will be there to share their vision and their knowledge about Brain Metastases.

I hope that you will be able to give a favourable response to my request.

Best regards,