

Seminar



Dan S Gombos MD FACS

Professor & Chief, Section of Ophthalmology
Department of Head & Neck Surgery
The University of Texas, MD Anderson Cancer Center
Clinical Co-Director, The Retinoblastoma Center of Houston
Houston, Texas USA

Monday, November 28th 2022
05:00 p.m. CEST (11:00 a.m. EST; 8:00 a.m. PST)

Institut Curie Research Center
Amphithéâtre Burg, 12 rue Lhomond, Paris 5^e
The seminar will also be broadcasted [online via Teams](#)

«Uveal Melanoma 2032: A vision for curative therapy»

Dr Gombos will provide a vision for how we will cure uveal melanoma in 2032. Following diagnosis a liquid biopsy will be obtained providing personalized mutational status. Ocular & targeted therapy will be directed to treat micro-metastasis which will be monitored by circulating tumor cells or DNA levels.

Invited by:

The Uveal Melanoma Medico-Scientific Program

Nathalie Cassoux, Institut Curie
Sergio Roman-Roman, Institut Curie

Contact(s):

leanne.de-koning@curie.fr

Full Teams link to connect: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTJkYWFiYtEtZmRhMS00Y2I5LTI1MDItNmVmNWZlNzQ3MzVj%40thread.v2/0?context=%7b%22Tid%22%3a%22183ad437-6002-48ad-8886-c5885ce9be1a%22%2c%22Oid%22%3a%221ed1e97e-4bdf-4145-b23a-9858c31bd9e7%22%7d