



## Prof. J. William Harbour

Professor and Chair, Department of Ophthalmology  
UT Southwestern Medical Center

### «The emerging immunogenomic landscape of uveal melanoma and therapeutic implications»

Uveal melanoma responds poorly to checkpoint inhibitor immunotherapy, which has been attributed to low mutation burden. Additionally, there is growing evidence that uveal melanomas actively suppress the tumor immune microenvironment via recurrent genetic aberrations such as BAP1 mutations. The role of recurrent genetic aberrations in immune evasion and potential therapeutic strategies will be discussed.

**Invited by:** The Uveal Melanoma Medico-Scientific Program, Institut Curie  
**Contact:** [leanne.de-koning@curie.fr](mailto:leanne.de-koning@curie.fr)



**Friday, March 21st 2025**

**5:15 pm CET (12:15 am EDT; 9:15 am PDT)**

*Please note that, on March 21<sup>st</sup>, the USA are already on Daylight Time but Paris is not yet. The time difference is thus reduced by one hour as compared to usual.*



**Institut Curie, Amphitheater Burg, 12 rue Lhomond, Paris**

**The seminar will be broadcast [online via Teams](#)\***

\*Full Teams link: [https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_NWMzNDdiYTYtMGY1NC00Zjc0LWFkNmUtMTZyZzc1OTIiN2Vk%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](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NWMzNDdiYTYtMGY1NC00Zjc0LWFkNmUtMTZyZzc1OTIiN2Vk%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)