

34th Annual Meeting
Wednesday, November 19, 2025

Palais des Congrès de Paris
2 place de la Porte Maillot, 75017 Paris



Association
pour la Recherche
sur les Tumeurs
de la Prostate

“Insights into Nuclear Receptors, Epigenetics, and Transcriptomics Landscapes of prostate cancer”

8:15 a.m

Registration (Ground floor)

9:00 a.m

Welcome

Arnauld Villers, ARTP President

9:05 a.m

Session I : ARTP Grant Recipients

Chairs :

Jocelyn CERALINE (IGBMC, Inserm U964, CNRS UMR 7104, Strasbourg)

'Molecular Mechanisms of Deregulation of Cellular Plasticity in Prostate Cancer: Study of a Potential Protective Role of the Androgen Receptor'

Marina PINSKAYA (Institut Curie, CNRS UMR 3244, Paris)

'Identification of long noncoding RNAs regulating Androgen Receptor activity in the early onset of the castration-resistant prostate cancer'

Jean-François HERMIEU (Hôpital Bichat, Paris)

'Contribution of Canine Detection in the Diagnostic Strategy of High-Risk Prostate Cancer'

9:55 a.m

Coffee Break & Visit of Exhibition Booths

10:15 a.m

Session II : Epigenetic and transcriptomic drivers of prostate cancer

Chairs :

Carmen JERONIMO (Abel Salazar Biomedical Sciences Institute, Porto, Portugal)

'En attente du titre'

Wilbert ZWART (The Netherlands Cancer Institute, Amsterdam, Netherlands)

'Epigenetic plasticity as driver in prostate cancer development and progression'

Sandy FIGIEL (University of Oxford, UK)

'Spatial mapping of clonal heterogeneity and stromal dynamics in prostate cancer'

12:00 p.m

Lunch

1:15 p.m

Session III : Clinical Session

Chairs :

Guillaume PLOUSSARD (UROSUD, Toulouse)

'Neoadjuvant treatments before total prostatectomy with anti-androgen receptor therapy'

Michael BABOUDJIAN (AP-HM, Marseille) and **Quang Hieu DUONG** (Inserm ERL 1326)

'Patient-Derived Organoids as Tools for Personalized Prostate Cancer Therapy Using Smart Nanoparticles Targeting mRNA'

Yohan LORIOT (Institut Gustave Roussy, Villejuif)

'Neuroendocrine tumors: Emergence of NE clones under hormonal deprivation'

2:20 p.m

Coffee Break & Visit of Exhibition Booths

2:45 p.m

Session IV : Nuclear receptors signaling in prostate cancer

Chairs :

Ville PAAKINAHO (University of Eastern Finland, Kuopo, Finland)

'Transcription factor crosstalk regulates glucocorticoid receptor signaling in prostate cancer'

Andrea LUNARDI (University of Trento, Italy)

'En attente du titre'

3:45 p.m

Session V : Poster Session

Chairs :

Les candidats au Prix du Meilleur Poster auront 5 minutes pour présenter leur poster/Candidates for the Best Poster Award will have 5 minutes to present their poster.

5:00 p.m

Session VI : 2024 ARTP Poster Competition Awardees

Chairs :

Léa BOUHELIER (IGBMC, Inserm U964, CNRS UMR 7104, Strasbourg)

'NK cells play a key role in castration resistant prostate cancer'

Robin DOLGOS (Département de Biomédecine, Université de Bâle, Suisse)

'ECM-free patient-derived organoids preserve diverse prostate cancer lineages and uncover in vitro-enriched cell types'

Mathilde LACOMBE (IPBS, CNRS UMR 5089, Toulouse)

'Bone marrow adipocyte-derived androgens: a role in progression and castration resistance of bone metastatic prostate cancer '

5:30 p.m

Assemblée Générale ARTP
Poster Prize Distribution

Arnauld Villers, ARTP President
Olivier Cuvillier, ARTP Treasurer

5:45 p.m

End of the meeting