



## 10th international HBV cure ANRS workshop (hybrid format) Paris, France – May 22nd, 2023

09:30 am - 10:00 am Welcome coffee and registration

10.00 am - 10.10 am Welcome and introduction

Yazdan Yazdanpanah (Director of ANRS) & Fabien Zoulim (ANRS HBV cure Task Force)

10:10 am - 11:40 am Session I: Clinical trial update

Chairs: Marc Bourlière & Linda Wittkop

Clinical development of direct acting antivirals for chronic hepatitis B

Pietro Lampertico (Milan, Italy)

Clinical development of immune therapies for chronic hepatitis B

Tobbias Boettler (Freiburg, Germany)

Emerging therapies for chronic hepatitis Delta

Victor de Ledinghen (Bordeaux, France)

11:40 am – 12:40 pm Session II: Discussion on RNA targeting agents

Chairs: Tarik Asselah & Patrick Soussan

Can siRNA and ASO induce a sustainable decline of HBsAg?

Kosh Agarwal (London, UK)

Is the rebound of viral replication after siRNA or ASO different from other antivirals?

Harry Janssen (Rotterdam, Netherlands)

12:40 pm - 2:00 pm Lunch Break

2:00 pm – 3:30 pm Session III: Virology

Chairs: Barbara Testoni & Anders Boyd

 $New\ in sight\ in\ HBV\ capsid\ conformation\ and\ envelopment: possible\ target\ for\ new\ the rapies$ 

Anja Böckmann (Lyon, France)

New insight in HDV replication and spread: consideration for antiviral therapy

Stephan Urban (Heidelberg, Germany)

Modeling HBV and HDV kinetics during antiviral therapy

Jeremie Guedj (Paris, France)

3:30 pm – 3:45 pm Tea & Coffee Break

3:45 pm - 4:45 pm Session IV: Immune responses for HBV cure

Chairs: David Durantel & Vincent Leroy

Re-educating the liver immune microenvironment: insight from mouse models Hélène Strick-Marchand (Paris, France)

Antiviral immune responses to immune boosters and therapeutic vaccines in clinical trials Mala Maini (London, UK)

4.45 pm – 5.15 pm Session V: Keynote lecture

Chairs: Massimo Levrero & Fabien Zoulim

What are the remaining key challenges to cure HBV and HDV?

Keynote speaker: Thomas Berg (Leipzig, Germany)

5:15 pm – 6:00 pm Farewell and get together





