

1 March 2022, 10:00-11:30 CET Delivering on political commitments to tackle HIV in France

Roundtable discussion focusing on improving the health-related quality of life of people living with HIV

Agenda

Moderated by Stéphan Vernhes, Coordinator European Platform AIDES & HIV Outcomes Steering Group Member

10:00- 10:05	Welcome remarks by moderator
10:05- 10:25	 Setting the scene Objectives: HIV and health-related quality of life (HRQoL) – why does it matter for people living with HIV? Describe the importance of HRQoL in clinical settings. Speakers: Armelle Genevois, Solidarité Enfants Sida (Sol en Si), Responsable de Site Île de France Prof. Bruno Spire, AIDES Honorary President
10:25 – 11:25 panel discussion	 Policy vehicles to successfully improve HRQoL for people living with HIV in France Objectives of the panel discussion: Determine concrete actions that French policy makers can take together to ensure that tackling the HIV epidemic remains a priority in France and Europe and that the often 'invisible' needs of people living with HIV in the long-term are addressed. Explore how to measure the HRQoL of people living with HIV (the use of WHOQOL-HIV instrument in clinical setting to assess the HRQoL of people living with HIV). Agree how to make further progress in making policy and clinical change to address the needs of people living with HIV in the long-term. Speakers: Prof. Bruno Spire, AIDES Honorary President Florence Thune, Sidaction Executive Director MP, La République en Marche, TBC Dr. Diana Barger, Postdoctoral researcher at Research Centre "Bordeaux Population Health" Unit U1219 Inserm, University of Bordeaux
11:25 – 11:30	Next steps and closing remarks by moderator

INITIATIVE PARTNERS

OBSERVER MEMBERS

- European AIDS Clinical Society (EACS)
- European Center for Disease Prevention and Control (ECDC)
- Fast-Track Cities
- UNAIDS

UNITE

This meeting is enabled by sponsorship provided by Gilead Sciences and ViiV Healthcare

ADDS ACTION ADDS TRUST CHIVA Sector Sector Contraction Contraction