

## ANRS-Emerging Infectious Diseases CAMBODIAN SITE SCIENTIFIC DAYS September 27<sup>th</sup> to 29<sup>th</sup> 2021

DAY 1 – Monday, September 27 <sup>th</sup> 2021		
<p><b>09h00-10h00</b> <b>French time</b></p> <p><b>14h00-15h00</b> <b>Cambodia time</b></p>	<p style="text-align: center;"><b><u>Opening remarks</u></b></p> <p>Welcome by Pr Yazdan Yazdanpanah, ANRS director (10')</p> <p>Welcome by M. Fabrice Etienne, Premier Conseiller, Ambassade de France au Cambodge (10')</p> <p>Welcome by Pr Bruno Spire, Cambodian site ANRS coordinator (10')</p> <p>Welcome by Pr Saphonn Vonthanak, Cambodian ANRS coordinator and Rector of UHS (10')</p> <p>Impact of Covid-19 infection on progress in HIV vaccine and therapeutic research (20')</p>	<p>Pr Sharon Lewin (Doherty Institute, Melbourne)</p>
<p><b>10h00 – 12h00</b> <b>French time</b></p> <p><b>15h00 – 17h00</b> <b>Cambodia time</b></p>	<p style="text-align: center;"><b><u>Session 1: Therapeutics and prevention in HIV</u></b></p> <p style="text-align: center;"><i>Chairs: Dr Ly Penhsun (NCHADS) / Pr Bruno Spire (SESSTIM, INSERM)</i></p> <ul style="list-style-type: none"> <li>• 15h00: Long acting injectable medication for HIV treatment and prevention (20')</li> <li>• 15h20: The Overview of Cambodia's Progress in HIV Response (20')</li> </ul>	<p>Pr Laurence Slama (Hotel Dieu Paris)</p> <p>Dr Ly Penhsun (NCHADS)</p>

	<ul style="list-style-type: none"> <li>• 15h40: Dolutegravir, darunavir/ritonavir and optimized NRTI recycling as a third-line antiretroviral regimen in Cambodia: preliminary results of the ANRS 12374 3DICAM study (20')</li> <li>• 16h00: Break (10')</li> <li>• 16h10: Impact of COVID-19 on HIV testing and new case findings (20')</li> <li>• 16h30: Impact of COVID-19-related restrictive measures on HIV care and treatment in Cambodia (20')</li> <li>• 16h50: Community-based HIV testing and linkage to care for PWID in Vietnam: scaling-up of the ANRS DRIVE study (20')</li> </ul>	<p>Dr Pheng Phearavin (UHS)</p> <p>Mr Nhim Dalen (FHI 360)</p> <p>Dr Seang Kennarey (UHS)</p> <p>Dr Khuat Thi Hai Oanh (SCDI, Hanoi)</p>
<p><b>10h00 – 12h00</b> <b>French time</b></p> <p><b>15h00 – 17h00</b> <b>Cambodia time</b></p>	<p style="text-align: center;"><b><u>Session 2: HBV PMTCT: from research to implementation</u></b></p> <p style="text-align: center;"><i>Chairs: Dr Kim Rattana (NMCHC) / Dr Polin Chan (WPRO)</i></p> <ul style="list-style-type: none"> <li>• 15h00: Updates on triple elimination of HIV/syphilis/HBV in Cambodia (20')</li> <li>• 15h20: Free-immunoglobulin alternative strategy to prevent HBV mother-to-child transmission in Cambodia: Results of the ANRS 12345 TA PROHM study (20')</li> <li>• 15h40: Traditional medicine consumption in postpartum: sub-study of the ANRS 12345 TA PROHM study (20')</li> <li>• 16h00: Break (10')</li> <li>• 16h10: HBV PMTCT: from research to implementation (20')</li> <li>• 16h30: Cost-effectiveness analysis of HBV PMTCT strategies (20')</li> </ul>	<p>Dr Chhorn Samnang (NMCHC)</p> <p>Dr Olivier Segeral (ANRS/UHS)</p> <p>Dr Moeung Sotherea (UHS)</p> <p>Dr Polin Chan (WPRO)</p> <p>Dr Lei Zhang (Monash University, Melbourne)</p>

	<ul style="list-style-type: none"> <li>• 16h50: Concluding remarks (10')</li> </ul>	
	<b>DAY 2 – Tuesday, September 28<sup>th</sup> 2021</b>	
<p><b>09h30 – 12h00</b> <b>French time</b></p> <p><b>14h30 – 17h00</b> <b>Cambodia time</b></p>	<p style="text-align: center;"><b><u>Session 1: Tuberculosis and HPV infections</u></b></p> <p style="text-align: center;"><i>Chairs: Dr Huot Chan Yuda (CENAT) / Pr Antoine Jaquet (University Bordeaux)</i></p> <ul style="list-style-type: none"> <li>• 14h30: MiRNA as prediction and/or prognostic markers of IRIS in TB-HIV co-infected patients: Results of the ANRS 12358 MiRNA study (20')</li> <li>• 14h50: TB-Speed implementation in Cambodia - diagnosing TB in children with severe pneumonia and in operational districts: outputs 1 and 2 (30')</li> <li>• 15h20: Optimizing Latent Tuberculosis Treatment Initiation in Cambodia Among People Living with HIV: the OPTICAM research project (20')</li> <li>• 15h40: Break (10')</li> <li>• 15h50 : Implementation and performance of cervical cancer screening strategies based on HPV testing for HIV-infected women living in resource-limited: the AIMA-CC study ANRS 12375             <ul style="list-style-type: none"> <li>○ Part 1. Presentation of the AIMA-CC study and screening outcomes (20')</li> <li>○ Part 2. Acceptability of HPV-based screening implementation (20')</li> </ul> </li> <li>• 16h30 : Cervical cancer screening among female factory workers in PPSEZ (20')</li> </ul>	<p>Dr Pean Polidy (IPC)</p> <p>Dr Mao Tan Eang / Dr Dim Bunnet (IPC)</p> <p>Dr Laurence Borand (IPC)</p> <p>Dr Pierre De Beudrap (IRD)</p> <p>Dr Keitly Mensah (IRD)</p> <p>Pr Koum Kanal (Cambodian Society of Gynecology and Obstetric)</p>

	<ul style="list-style-type: none"> <li>16h50: Concluding remarks (10')</li> </ul>	
<p><b>09h30 – 12h00</b> <b>French time</b></p> <p><b>14h30 – 17h00</b> <b>Cambodia time</b></p>	<p style="text-align: center;"><b><u>Session 2: Hepatitis C infection</u></b></p> <p style="text-align: center;"><i>Chairs: Dr Keo Samley (CDC) / Pr Nicolas Nagot (University Montpellier)</i></p> <ul style="list-style-type: none"> <li>14h30: Cambodia HCV elimination strategy (20')</li> <li>14h50: Decentralized HCV testing and treatment in rural Cambodia: MSF program (20')</li> <li>15h10: Developing HCV Investment Case for Cambodia (20')</li> <li>15h30 : Break (15')</li> <li>15h45: HIV and HCV infections in 2 communes from the Battambang Province, Cambodia: Prevalence rates and unsafe injection practices: Results of the ANRS 12352 ROK-INVEST study (20')</li> <li>16h05 : Achieving an extremely high hepatitis C treatment success rate in people who inject drugs in Hai Phong, Vietnam: Results of the ANRS 12380 DRIVE-C Study (20')</li> <li>16h25 : Efficacy of a comprehensive psychiatric intervention at the community level for people who inject drugs in Haiphong, Vietnam: The DRIVE-Mind Study (20')</li> <li>16h45 : Concluding remarks (15')</li> </ul>	<p>Dr Keo Samley (CDCD)</p> <p>Dr Jean Philippe Dousset (MSF)</p> <p>Mr. Phan Sokphuong (CHAI)</p> <p>Dr Pheng Phearavin (UHS)</p> <p>Dr Nguyen Thanh Binh (Hai Phong University of Medicine / Pharmacy)</p> <p>Dr Sao Mai Le (Hai Phong Psychiatric Hospital)</p>
<p>French time</p> <p>Cambodian time</p>	<p><b>DAY 3 – Wednesday, September 29<sup>th</sup> 2021</b></p>	
<p><b>09h30 – 12h00</b> <b>French time</b></p>	<p style="text-align: center;"><b><u>Session: Emerging infectious diseases</u></b></p> <p style="text-align: center;"><i>Chairs: Pr Saphonn Vonthanak (UHS) / Pr Yazdan Yazdanpanah (ANRS)</i></p>	

<p><b>14h30 – 17h00 Cambodia time</b></p>	<ul style="list-style-type: none"> <li>• 14h30: Epidemiological situation of COVID-19 infection and national responses in Cambodia (20')</li> <li>• 14h50: Between Rhinophilous and Delta: A Timeline of SARS-CoV-2 in Cambodia (20')</li> <li>• 15h10: Impact of COVID-19-related restrictive measures on risk behaviours and access to HIV &amp; HCV prevention and care for people who inject drugs in Hai Phong, Vietnam: Results of the ANRS COV22 DRIVE-COVID Study (20')</li> <li>• 15h30: COMOKIT: A Modeling Kit to Understand, Analyze, and Compare the Impacts of Mitigation Policies Against the COVID-19 Epidemic at the Scale of a City (20')</li> <li>• 15h50: Break (10')</li> <li>• 16h00: Review of ongoing research projects and opportunities for call in ANRS-MIE (20')</li> <li>• 16h20: Research perspectives and future directions on emerging infectious diseases in South-East Asia. (20')</li> <li>• 16h40: Closing remarks by Pr Saphonn Vonthanak and Pr Yazdan Yazdanpanah (20')</li> </ul>	<p>Dr Ly Sovann (CDCD, MoH)</p> <p>Dr Erik Karlson (IPC)</p> <p>Dr Delphine Rapoud (ANRS)</p> <p>Dr Alexis Drogoul (IRD)</p> <p>Dr Ventzislava Petrov Sanchez (ANRS)</p> <p>Dr Eric D'Ortenzio (ANRS)</p>
-----------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------