









Pitch&Brokerage: Horizon Europe - Lithuanian Researchers Profile in Lifescience

25th September 2024. Onsite

14.00 - 14.30	Registration
14:30 - 14:45	Welcome speech by HE Lithuania Republic Ambassador to France Arnoldas
	Pranckevičius;
	Welcome speech by Prof. dr. Gintaras Valinčius, Chairman of Research
	Council of Lithuania;
	Welcome speech by Ministry of Higher Education, Research and Innovation
	(MESRI) representative.
14:45 - 15:30	Pannel discussion "Franco - Lithuanian Cooperation in Science"
	Coffee break
15:30 – 15:45	Сопее ргеак
15:45 - 16:30	Pannel&Pitch: cancer+radiology
	 UNCAN.eu research data platform
	 Improving the understanding and management of late-effects in
	adolescents and young adults (AYA) with cancer
	 Information portal for the European Cancer Patient Digital Centre
	 Microbiome for early cancer prediction
	 Innovative surgery, multi-modal therapeutic interventions
16:30 - 17:15	Pannel&Pitch: neuro+public health
	 The impact of pollution on the development of brain diseases
	 Advancing knowledge on the impacts of micro- and nanoplastics
	 on human health
	 Randomised controlled trials to test safety and efficacy of phage
	 therapy for the treatment of antibiotic-resistant bacterial infections
	 Advancing innovative interventions for mental, behavioural
	– and neurodevelopmental disorders
	– European Partnership for Brain Health
	 Advancing cell secretome-based therapies
	 Enhancing cell therapies with synthetic biology
	 Implementation research for management of multiple long-term conditions
	in the context of non-communicable diseases (Global Alliance for Chronic
	<u>Diseases - GACD)</u>
	 <u>Pre-commercial procurement for environmentally sustainable, climate</u>
	neutral and circular health and care systems
	– European partnership for pandemic preparedness
17:15 - 18:00	Pannel&Pitch: digital health
	 Leveraging artificial intelligence for pandemic preparedness and response
	 End user-driven application of Generative Artificial Intelligence models
	– in healthcare
	 Leveraging multimodal data to advance Generative AI
	– applicability in biomedical research
	 Boosting the translation of biotech research into innovative health
	therapies
	 Digitalisation of conformity assessment procedures of medical devices and invitate diagnastic medical devices
10.00 20.00	in vitro diagnostic medical devices
18:00 - 20:00	Social dinner. Networking

