





Mpox Response: Use of digital and analytical tools Online webinar AGENDA

WHO HQ, GENEVA, SWITZERLAND, EOC A, VIRTUAL ZOOM

Tuesday, 24 September 2024 15:00-16:30h CET		
Time (CET)	Session	Speaker
15:00-15:10	Welcome and opening remarks	Mr Armand Bejtullahu GOARN Manager a.i., Department of Alert and Response Coordination (ARC), WHO Headquarters (HQ
15:10-15:20	Global mpox epidemiological update	Dr Henry Laurenson-Schafer Data analyst, mpox Collaborative Surveillance Cluster o WHO HQ IMST
15:20-15:45	Utilizing Go.Data to Support Mpox response: Use Cases from Brazil and Chile	Ms Maurine Espinoza Office for Communicable Disease Surveillance, Department of Epidemiology, Ministry of Health, Chile
		Ms Maria Jose Castro Consultant at PAHO/WHO Chile.
		Mr Felipe Vasconcelos Consultant at PAHO Brazil Health Emergencies Program (PHE)
15:45-16:10	Highlighting mpox analytical tools: - Collaboratory: a laboratory for pandemic and epidemic intelligence	Dr Julia Fitzner Unit Head, insights & analytics, WHO Hub for Pandemic and Epidemic Intelligence
	 Software tools for addressing common analytics tasks: the example of the 2024 mpox outbreak Epidemiological parameters for 	Prof Sebastian Funk London School of Hygiene & Tropical Medicine
	modelling and analysis: Collaboratory API	Dr Chloe Rice Consultant, WHO, Epi Parameters Community Co-lead
16:10 – 16:25	Q&A	All
16:25-16:30	Closing remarks	Dr Julia Fitzner Unit Head, insights & analytics, WHO Hub for Pandemiand Epidemic Intelligence