

## BY-COVID impact event - Open science for pandemic preparedness

Date: 6 December 2023 | Venue: The Hotel, Brussels, Belgium

Time	Agenda
9:30-10:00	Registration
10:00-11:00	<b>Welcome to the event</b> <ul style="list-style-type: none"><li>Andrew Smith   Interim ELIXIR Director &amp; BY-COVID Coordinator</li></ul> <b>Introduction to BY-COVID project</b> <ul style="list-style-type: none"><li>Niklas Blomberg   Departing ELIXIR Director &amp; BY-COVID coordinator</li></ul> <b>Keynote talk</b> <ul style="list-style-type: none"><li>Kostas Repanas   Open Science Unit, DG RTD, European Commission</li></ul>
11:00-12:00	<b>Panel discussion: Open science for effective policy-making</b> Moderator: Corinne Martin   BY-COVID Work Package 6 Co-lead <ul style="list-style-type: none"><li>Kostas Repanas   Open Science Unit, DG RTD, European Commission</li><li>Frederic Sgard   OECD</li><li>Aitana Neves   SIB Swiss Institute of Bioinformatics</li></ul>
12:00-13:00	Lunch break
13:00-13:30	<b>Keynote talk</b> Wolfgang Phillip   Deputy Head, Health Emergency Preparedness Authority (HERA)
13:30-14:15	<b>Open science for innovation and industry</b> Chair: Despoina Sousoni   BY-COVID Work Package 7 Co-lead <ul style="list-style-type: none"><li>Katharina Lauer   Airfinity</li><li>Cédric Mahé   Foundation for Influenza Epidemiology</li><li>Ruben Soares   APLEX Bio</li></ul>
14:15-14:45	Coffee break
14:45-15:15	<b>Keynote talk</b> Katja Neubauer   Senior Expert, DG Research & Innovation, European Commission
15:15-16:15	<b>Panel discussion: The promises and challenges of open data in research</b> Moderator: Elaine Harrison   BY-COVID Work Package 7 Co-lead <ul style="list-style-type: none"><li>Guy Cochrane   European COVID-19 Data Platform</li><li>Phil Gribbon   Fraunhofer Institute of Translational Medicine and Pharmacology</li><li>Jonathan Ewbank   ERINHA</li></ul>
16:15-16:25	Wrap up of the day <ul style="list-style-type: none"><li>Andy Smith   Interim ELIXIR Director &amp; BY-COVID Coordinator</li></ul>
16:25-17:15	Networking