

## YOUR VOTE NEEDED – Deadline 21 May 2024

## **EU Health Policy Platform Thematic Network**

The European Commission has initiated a voting poll to inaugurate a new cycle of Thematic Networks under the EU Health Policy Platform. This platform serves as a collaborative online tool facilitating communication among EU Commission services, health-related interest groups, and stakeholders. Within the EU Health Policy Platform, members can engage in various thematic networks, which in turn provide a space to collaborate and develop joint statements on specific health issues.

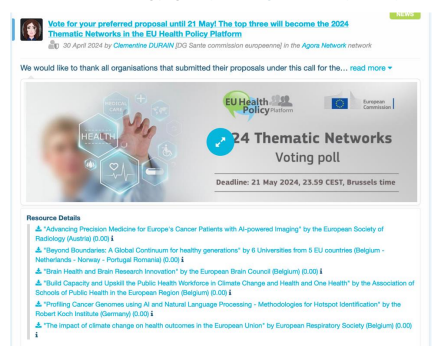
## HOW TO VOTE

To participate in the anonymous voting process, **access the <u>Agora Network</u> within the EU** Health Policy Platform.

Representatives of organisations not yet registered on the EU Health Policy Platform but wishing to support can easily join by using their EU login and completing the <u>registration form</u>. Registering takes only a few minutes, see <u>this user guide</u> for more information.

Once you have accessed the <u>Agora Network</u> check for the latest announcements. You will find a **dedicated post inviting you to cast your vote for the proposal of your choice, open until May 21st**. Proposals can be consulted and downloaded (see screenshots below). **Each member of the Platform has the opportunity to cast one vote for one or more proposals**.

Direct link to the voting page https://webgate.ec.europa.eu/hpf/item/item/62387





	Build Capacity and Upskill the Public Health Workforce in Climate Change and Health and One Health" by the Association of Schools of Public Health in the European Region (Belgium)	16
	Brain Health and Brain Research Innovation" by the European Brain Council (Belgium)	27
<	The impact of climate change on health outcomes in the European Union by European Respiratory Society (Belgium)	40
<	"Advancing Precision Medicine for Europe's Cancer Patients with Al-powered Imaging" by the European Society of Radiology (Austria)	89
	"Beyond Boundaries: A Global Continuum for neariny generations" by 6 Universities from 5 EU countries (Belgium - Netherlands - Norway - Portugal – Romania)	52
	"Profiling Cancer Genomes using AI and Natural Language Processing - Methodologies for Hotspot Identification" by the Robert Koch Institute (Germany)	34

Thank you very much for your support!