Horizon Europe: Cluster Health - einstufige Calls 2023

Die einstufigen Calls 2023 im Cluster Health sind vom 12.01.2023 bis zum 13.04.2023 geöffnet. Folgende Topics sind laut Work programme 2023 and 2024 vorgesehen:

Destination 1. Staying healthy in a rapidly changing society
- HORIZON-HLTH-2023-STAYHLTH-01-01: The Silver Deal - Person-centred health and care in European regions; RIA

Destination 2. Living and working in a health-promoting environment
- HORIZON-HLTH-2023-ENVHLTH-02-01: Planetary health: understanding the links between environmental degradation and health impacts; RIA
- HORIZON-HLTH-2023-ENVHLTH-02-02: Evidence-based interventions for promotion of mental and physical health in changing working environments (post-pandemic workplaces); RIA
- HORIZON-HLTH-2023-ENVHLTH-02-03: Health impacts of endocrine-disrupting chemicals: bridging science-policy gaps by addressing persistent scientific uncertainties; RIA
- HORIZON-HLTH-2023-ENVHLTH-02-04: Global coordination of exposome research; CSA

Destination 3. Tackling diseases and reducing disease burden
- HORIZON-HLTH-2023-DISEASE-03-01: Novel approaches for palliative and end-of life care for non-cancer patients; RIA
- HORIZON-HLTH-2023-DISEASE-03-03: Interventions in city environments to reduce risk of non-communicable disease (Global Alliance for Chronic Diseases - GACD); RIA
- HORIZON-HLTH-2023-DISEASE-03-04: Pandemic preparedness and response: Broad spectrum anti-viral therapeutics for infectious diseases with epidemic potential; RIA
- HORIZON-HLTH-2023-DISEASE-03-05: Pandemic preparedness and response: Sustaining established coordination mechanisms for European adaptive platform trials and/or for cohort networks; CSA
- HORIZON-HLTH-2023-DISEASE-03-06: Towards structuring brain health research in Europe; CSA
- HORIZON-HLTH-2023-DISEASE-03-07: Relationship between infections and non-communicable diseases; RIA
- HORIZON-HLTH-2023-DISEASE-03-17: Pandemic preparedness and response: Understanding vaccine induced-immunity; RIA
- HORIZON-HLTH-2023-DISEASE-03-18: Pandemic preparedness and response: Immunogenicity of viral proteins of viruses with epidemic and pandemic potential; RIA

Destination 4. Ensuring access to innovative, sustainable and high-quality health care
- HORIZON-HLTH-2023-CARE-04-01: Maintaining access to regular health and care services in case of cross-border emergencies; RIA
• HORIZON-HLTH-2023-CARE-04-02: Resilience and mental wellbeing of the health and care workforce; RIA
• HORIZON-HLTH-2023-CARE-04-03: Environmentally sustainable and climate neutral health and care systems; RIA

Destination 5. Unlocking the full potential of new tools, technologies and digital solutions for a healthy society
• HORIZON-HLTH-2023-TOOL-05-01: Clinical trials of combined Advanced Therapy Medicinal Products (ATMPs); RIA
• HORIZON-HLTH-2023-TOOL-05-03: Integrated, multi-scale computational models of patient patho-physiology (‘virtual twins’) for personalised disease management; RIA
• HORIZON-HLTH-2023-TOOL-05-04: Better integration and use of health-related real-world and research data, including genomics, for improved clinical outcomes; RIA
• HORIZON-HLTH-2023-TOOL-05-05: Harnessing the potential of real-time data analysis and secure Point-of-Care computing for the benefit of person-centred health and care delivery; IA
• HORIZON-HLTH-2023-TOOL-05-08: Pandemic preparedness and response: In vitro diagnostic devices to tackle cross-border health threats; IA
• HORIZON-HLTH-2023-TOOL-05-09: Developing a Data Quality and Utility Label for the European Health Data Space; CSA

Destination 6. Maintaining an innovative, sustainable and globally competitive health industry
• HORIZON-HLTH-2023-IND-06-01: Supporting the uptake of innovative Health Technology Assessment (HTA) methodology and advancing HTA expertise across EU; CSA
• HORIZON-HLTH-2023-IND-06-02: Expanding the European Electronic Health Record exchange Format to improve interoperability within the European Health Data Space; RIA
• HORIZON-HLTH-2023-IND-06-04: Modelling and simulation to address regulatory needs in the development of orphan and paediatric medicines; RIA
• HORIZON-HLTH-2023-IND-06-05: Mapping the hurdles for the clinical applications of Advanced Therapy Medicinal Products (ATMPs); CSA
• HORIZON-HLTH-2023-IND-06-07: Development and harmonisation of methodologies for assessing digital health technologies in Europe; RIA


Bei Fragen wenden Sie sich bitte an Herrn Dr. Johannes Hadersdorfer im Forschungsdekanat der Medizinischen Fakultät Heidelberg, Tel.: 56-6825, E-Mail: johannes.hadersdorfer@med.uni-heidelberg.de.