

HEALTH

No topic	Topics suggested for consultation	Topics resulting from Event Bucuresti	Topics resulting from Event Iasi	Topics resulting from Event Cluj	Topics resulting from Event Timisoara
1	improved patient-center strategies to combat cancer's burden, through minimizing the major life-style determinants, early diagnosis (including through active identification), evidence-based personalized treatment and better prognosis in oncology	improved knowledge on biocellular and biomolecular research and regenerative medicine, developed clinical research, translational biomedical research, predictive biomarkers, early diagnosis, personalized interventions, especially in those areas in which gap ok knowledge induces major affectation of people and society (cancer, non-communicable diseases, dementia, neurodegenerative, rare diseases, substance-abuse treatment etc)	improved patient-center strategies to combat cancer's incidence, through identificatin and combat life-style determinants, early diagnosis (including through active identification), evidence-based personalized treatment and better prognosis in oncology	improved public health and patient-center strategies including the combat cancer's implications: major improvement of life-style and healthy ageing; icreasing use of evidence-based prevention strategies, personalised prophylaxis; early diagnosis (including through active identification); personalised treatment and innovative diagnostic, treatment and prognostic approchs	Developing patient-centred strategies to fight against cancer effects by changing the lifestyle, through screening and early diagnosis, and by providing personalised treatment for a better prognosis in cancer
2	improved public health and health status by icreasing use of evidence-based prevention strategies, new organizational models centered on prevention and life-style based populational strategies for healthy ageing	improved public health by integrating the new technologies and ICT in order to increase use of prevention, by identifying risks throught new organizational patterns centered on prevention, strategies for healthy ageing lifestyle based			Improving public health by implementing evidence-based preventive strategies, through new organisational models centred on prophylaxis and healthy aging strategies; control of antibiotic-resistant new and re-emerging infectious diseases; substance abuse control

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3	improved knowledge on biocellular and biomolecular research and regenerative medicine, developed clinical research and translational biomedical research especially in those areas in which gap ok knowledge induces major affectation of people and society (dementia, rare diseases, non-communicable diseases, substance-abuse treatment etc)		improved knowledge on biocellular, biomolecular, fundamental, clinical, biomedical and translational research from regenerative domains and from those areas in which gap ok knowledge induces major affectation of people and society (dementia, rare diseases, non-communicable diseases, substance-abuse treatment etc)	improved knowledge on biocellular and biomolecular research and regenerative medicine, developed clinical research and translational biomedical research especially in those areas in which gap ok knowledge induces major affectation of people and society (dementia, rare diseases, non-communicable diseases, substance-abuse treatment etc)	Improving knowledge in the fields of cellular and molecular biology, regenerative and molecular medicine; developing translational medical research in the field of noncommunicable, neurodegenerative and rare diseases
4	improved research and innovation for controlling the threat of new and re-emergent infectious diseases and antibiotic resistance and for minimizing the drugs' impact on environment	improved research and innovation for controlling the threat of new and re-emergent infectious diseases and antibiotic resistance and for minimizing the drugs' impact on environment, development of alternative strategies/methods in order to access the risks and innovative technologies	improved research and innovation for controlling the threat of new and re-emergent infectious diseases and antibiotic resistance and for minimizing the drugs' impact on environment	improved research and innovation for controlling the threat of new and re-emergent infectious diseases and antibiotic resistance and for minimizing the drugs' impact on environment	