

Review panels within Medicine and Health 2024

MH-01A. Molecular medicine

basic disease mechanisms, cell- and molecular biology, biochemistry and genetics

MH-01B. Molecular medicine

basic disease mechanisms, cell- and molecular biology, bioinformatics, systems medicine and genomics

MH-02. Molecular medicine and therapy

basic disease mechanisms, biomaterials, biotechnology, pharmacology, pharmacy, toxicology and related research areas

MH-03A. Immunity and inflammation

immunity, inflammation, autoimmunity and transplantation and related research areas

MH-03B. Immunity and inflammation

immunity, inflammation, allergy, dermatology and related research areas

MH-04A. Infection

infection, primarily within bacteriology, parasitology, mycology and related research areas

MH-04B. Infection

infection, primarily within virology and related research areas

MH-05. Circulation and respiration

cardiology, clinical physiology, cardiovascular biology, pulmonology, nephrology and related research areas

MH-06. Surgical disciplines

anaesthesiology, intensive care, surgery, odontology, medical imaging, orthopedic surgery, radiology, urology and related research areas

MH-07. Women's and children's health

gynecology, obstetrics, pediatrics, perinatology, reproduction medicine and related research areas

MH-08A. Cancer

molecular cancer research, oncology and related research areas

MH-08B. Cancer and hematology

molecular cancer research, oncology, blood disorders, haematopoiesis and related research areas

MH-09. Endocrinology, gastroenterology and metabolism

endocrinology, diabetes, hepatology, obesity, nutrition and related areas

MH-10. Neurosciences

neurosciences, neurodegeneration and related research areas

MH-11. Neurology and sensory organs

neurosciences, neurology, audiology, logopaedics, muscular disorders, neurophysiology, ophthalmology, rehabilitation medicine and related research areas

MH-12. Mental health

clinical addiction research, psychiatry, including compulsory care and forensic psychiatry, and related research areas

MH-13. Health care sciences

research with a patient focus such as occupational therapy, audiology, physiotherapy, gerontology, health psychology, logopaedics, reproductive health, nursing and related research areas as well as research with a broader focus on staff and organization such as evidence-based practice, health economics, health services research and related research areas

MH-14A. Public health sciences

research concerning population health and health in different groups and concerning factors and interventions that influence health, including research areas such as social medicine, occupational medicine, environmental medicine, global health, lifestyle and related research areas

MH-14B. Public health sciences

research concerning population health and health in different groups, with a focus on epidemiological studies based on existing data, e.g. in registries and cohort studies, and related research areas

MH-3R. Development of methods to replace, reduce and refine animal experiments