

Review panels with Medicine and Health 2020

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 and related research areas

MH-13. Health care sciences

occupational therapy, audiology, physiotherapy, gerontology, health psychology, logopaedics, reproductive health, nursing and related research areas

MH-14A. Public health sciences

epidemiological studies, global health, health care organisation, health politics, pharmaceutical outcomes research, social medicine and related research areas

MH-14B. Public health sciences

epidemiological studies, occupational medicine, environmental medicine, salutogenesis and related research areas

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