

## List of Mock Applications

**Instructions:** Provided is a brief overview of the mock applications. For the full applications, including additional resources (official reviews and SO notes), please contact the <u>College of Reviewers</u>.

Application #	Theme(s)/Pillar(s)	Area(s) of Science	Language	Reviews / SO Notes
B1	Biomedical	Cardiovascular, Respiratory and Circulatory Systems-Vascular and Endothelial Biology	E	✓
В2	Biomedical	Digestive, Endocrine and Excretory Systems-Metabolism and Disease (including Obesity, Diabetes and Metabolomics); Cardiovascular, Respiratory and Circulatory Systems- Cardiovascular and Circulatory Sciences; Molecular, Cellular and Systems Biology- Cell Signaling	E	
B3	Biomedical	Immunology and Infection-Virology	E	$\checkmark$
B4	Biomedical	Cancer-Cancer Progression and Metastasis	Е	✓
B5	Biomedical	Immunology and Infection-Virology	E	✓
В6	Biomedical	Cardiovascular, Respiratory and Circulatory Systems-Vascular and Endothelial Biology; Cardiovascular, Respiratory and Circulatory Systems- Clinical and Translational Cardiovascular Sciences	F	✓
B7	Biomedical	Cancer-Cancer Drug Development and Therapeutics	F	✓
C1	Clinical; Biomedical	Youth Health-Prevention, Treatment and Support; Neurosciences-Motor Systems	Е	✓
C2	Clinical	Cardiovascular, Respiratory and Circulatory Systems-Cardiovascular and Circulatory Sciences	E	
C3	Clinical	Mental Health and Behavioural Conditions-Psychology and Psychiatry	Е	
C4	Clinical; Health systems/services	Mental Health and Behavioural Conditions-Psychology and Psychiatry	F	
H1	Health systems/services; Clinical	Health Services and Systems-Emergency Care and Critical Care; Health Services and Systems-Knowledge Translation Research and Implementation Science; Cardiovascular, Respiratory and Circulatory Systems-Hematology	E	~





H2	Health systems/services; Social/Cultural/Envi ronmental/Populatio n Health; Clinical	Cardiovascular, Respiratory and Circulatory Systems-Cerebrovascular Sciences (including stroke); Neurosciences-Neurological disorders	E	~
НЗ	Health systems/services	Health Services and Systems-Access to Care	Е	$\checkmark$
H4	Health systems/services	Health Services and Systems-Healthcare Systems & Health Economics Research; Health Services and Systems-Healthcare Safety & Quality Improvement; Population and Health-Health Promotion and Disease Prevention	F	
<b>S1</b>	Social/Cultural/Envi ronmental/Populatio n Health	Population and Health-Psychosocial, Sociocultural and Behavioral Determinants of Health	E	$\checkmark$
S2	Social/Cultural/Envi ronmental/Populatio n Health	Health Determinants-Environmental Determinants of Health; Population and Health-Population Health Intervention Research	E	~
<b>S</b> 3	Social/Cultural/Envi ronmental/Populatio n Health	Aging-Geriatric Medicine and Health Sciences; Aging-Social Determinants in Aging	Е	
S4	Social/Cultural/Envi ronmental/Populatio n Health	Population and Health-Health Promotion and Disease Prevention; Youth Health- Prevention, Treatment and Support	Е	