Biological & Chemical Sciences	Medical Sciences	Public Health	Physical Sciences	Humanities/Social Sciences
Virology	Pathophysiology	Epidemiology	Engineering	Education
Immunology	Genetics	Biostatistics/ Disease Modelling	Physics	Psychology
Genetics/ Genomics/ Epigenetics	Clinical Management	Health Policy	Data Science	Anthropology
Biomedical Engineering/ Biotechnology	Infectious Disease	Nutrition/ Food Science	Mathematics Journalism and Communications	Agriculture & Resource Management
Vaccinology	Rheumatology	Community Health	Computational Sciences	Law & Ethics
Toxicology	Pulmonology/ Critical Care	Environmental Health	Materials Science	Economics
Molecular & Cell Biology	Geriatrics	Occupational Health	Chemistry & Chemical Engineering	Political Science
Integrative Biology	Emergency Medicine	Implementation Science	Statistics	International Relations
Ecology, Evolution, Biodiversity	Cardiology	Health Diplomacy	Climate Science	Design/ Arts/ Literature/ Music
Plant Biology	Pediatrics	Health Communications	Earth Sciences/ Geosciences	Sociology
Biochemistry	Obstetrics & Gynecology	Behavioural Health	Zoology	Business
Pathology/ Laboratory Medicine	Nephrology	Non-Communicable Diseases	Botany	Gender, Sexuality & Women's Studies
Zoonotic Diseases	Clinical Trials			History
	Primary Care			Area Studies
	Pharmacology			Philosophy

 $[{]f S1}$ Table: The 5 top-level disciplines (boldface) and corresponding composite fields into which COVIDScholar's text corpus is classified.