

Supplementary file 1. Search strategies used for each database.

Databases	Search strategies	Results
MEDLINE (via Pubmed)	<p>#1 "COVID-19"[Mesh] OR (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR (Virus Infection, COVID-19) OR (2019-nCoV Infection) OR (2019 nCoV Infection) OR (2019-nCoV Infections) OR (Infection, 2019-nCoV) OR (Coronavirus Disease-19) OR (Coronavirus Disease 19) OR (2019 Novel Coronavirus Disease) OR (2019 Novel Coronavirus Infection) OR (2019-nCoV Disease) OR (2019 nCoV Disease) OR (2019-nCoV Diseases) OR (Disease, 2019-nCoV) OR COVID19 OR (Coronavirus Disease 2019) OR (Disease 2019, Coronavirus) OR (SARS Coronavirus 2 Infection) OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)</p> <p>#2 "SARS-CoV-2"[Mesh] OR (Coronavirus Disease 2019 Virus) OR (2019 Novel Coronavirus) OR (2019 Novel Coronaviruses) OR (Coronavirus, 2019 Novel) OR (Novel Coronavirus, 2019) OR (Wuhan Seafood Market Pneumonia Virus) OR (SARS-CoV-2 Virus) OR (SARS CoV 2 Virus) OR (SARS-CoV-2 Viruses) OR (Virus, SARS-CoV-2) OR (2019-nCoV) OR (COVID-19 Virus) OR (COVID 19 Virus) OR (COVID-19 Viruses) OR (Virus, COVID-19) OR (Wuhan Coronavirus) OR (Coronavirus, Wuhan) OR (SARS Coronavirus 2) OR (Coronavirus 2, SARS) OR (Severe Acute Respiratory Syndrome Coronavirus 2)</p> <p>#3 #1 OR #2</p> <p>#4 Port OR Seaport OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyards welder) OR (Shipyards worker) OR (Maritime transport) OR (Maritime transportation)</p> <p>#5 #3 AND #4</p>	1869
Cochrane Library	<p>#1 MeSH descriptor: [COVID-19] explode all trees</p> <p>#2 (COVID-19) OR (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR "Virus Infection, COVID-19" OR "2019-nCoV Infection" OR "2019 nCoV Infection" OR "2019-nCoV Infections" OR "Infection, 2019-nCoV" OR "Coronavirus Disease-19" OR "Coronavirus Disease 19" OR "2019 Novel Coronavirus Disease" OR "2019 Novel Coronavirus Infection" OR "2019-nCoV Disease" OR "2019 nCoV Disease" OR "2019-nCoV Diseases" OR "Disease, 2019-nCoV" OR COVID19 OR "Coronavirus Disease 2019" OR "Disease 2019, Coronavirus" OR "SARS Coronavirus 2 Infection" OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)</p> <p>#3 MeSH descriptor: [SARS-CoV-2] explode all trees</p> <p>#4 "SARS-CoV-2" OR (Coronavirus Disease 2019 Virus) (2019 Novel Coronavirus) OR (2019 Novel Coronaviruses) OR (Coronavirus, 2019 Novel) OR (Novel</p>	37

	<p>Coronavirus, 2019) OR (Wuhan Seafood Market Pneumonia Virus) OR (SARS-CoV-2 Virus) OR (SARS CoV 2 Virus) OR (SARS-CoV-2 Viruses) OR (Virus, SARS-CoV-2) OR "2019-nCoV" OR "COVID-19 Virus" OR "COVID 19 Virus" OR (COVID-19 Viruses) OR (Virus, COVID-19) OR (Wuhan Coronavirus) OR (Coronavirus, Wuhan) OR (SARS Coronavirus 2) OR (Coronavirus 2, SARS) OR (Severe Acute Respiratory Syndrome Coronavirus 2)</p> <p>#5 #1 OR #2 OR #3 OR #4</p> <p>#6 Port OR Seaport OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport) OR (Maritime transportation)</p> <p>#7 #5 AND #6</p>	
<p>Biblioteca Virtual em Saúde (BVS)</p>	<p>#1 MH:"Infecções por Coronavirus" OR "Coronavirus Infections" OR "Infecciones por Coronavirus" OR MH:C01.925.782.600.550.200 OR (COVID-19) OR (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR (Virus Infection, COVID-19) OR (2019-nCoV Infection) OR (2019 nCoV Infection) OR (2019-nCoV Infections) OR (Infection, 2019-nCoV) OR (Coronavirus Disease-19) OR (Coronavirus Disease 19) OR (2019 Novel Coronavirus Disease) OR (2019 Novel Coronavirus Infection) OR (2019-nCoV Disease) OR (2019 nCoV Disease) OR (2019-nCoV Diseases) OR (Disease, 2019-nCoV) OR COVID19 OR (Coronavirus Disease 2019) OR (Disease 2019, Coronavirus) OR (SARS Coronavirus 2 Infection) OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)</p> <p>#2 MH:Betacoronavirus OR Betacoronavirus OR Betacoronavirus OR MH:B04.820.504.540.150.113 OR (SARS-CoV-2) OR (Coronavirus Disease 2019 Virus) (2019 Novel Coronavirus) OR (2019 Novel Coronaviruses) OR (Coronavirus, 2019 Novel) OR (Novel Coronavirus, 2019) OR (Wuhan Seafood Market Pneumonia Virus) OR (SARS-CoV-2 Virus) OR (SARS CoV 2 Virus) OR (SARS-CoV-2 Viruses) OR (Virus, SARS-CoV-2) OR (2019-nCoV) OR (COVID-19 Virus) OR (COVID 19 Virus) OR (COVID-19 Viruses) OR (Virus, COVID-19) OR (Wuhan Coronavirus) OR (Coronavirus, Wuhan) OR (SARS Coronavirus 2) OR (Coronavirus 2, SARS) OR (Severe Acute Respiratory Syndrome Coronavirus 2)</p> <p>#3 #1 OR #2</p> <p>#4 tw: Port OR Porto OR Seaport OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport) OR (Maritime transportation)</p> <p>#5 #3 AND #4 AND AND ( db:("PREPRINT-MEDRXIV" OR "WPRIM" OR "LILACS" OR "MedCarib" OR "WHOLIS" OR "PREPRINT-BIORXIV" OR "PAHOIRIS" OR "SES-SP" OR "AIM" OR "BBO" OR "BRISA" OR "MULTIMEDIA"))</p>	<p>67</p>

EMBASE (via Elsevier)	<p>#1 'coronavirus disease 2019'/exp OR (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR (Virus Infection, COVID-19) OR (2019-nCoV Infection) OR (2019 nCoV Infection) OR (2019-nCoV Infections) OR (Infection, 2019-nCoV) OR (Coronavirus Disease-19) OR (Coronavirus Disease 19) OR (2019 Novel Coronavirus Disease) OR (2019 Novel Coronavirus Infection) OR (2019-nCoV Disease) OR (2019 nCoV Disease) OR (2019-nCoV Diseases) OR (Disease, 2019-nCoV) OR COVID19 OR (Coronavirus Disease 2019) OR (Disease 2019, Coronavirus) OR (SARS Coronavirus 2 Infection) OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)</p> <p>#2 'Severe acute respiratory syndrome coronavirus 2'/exp OR (Coronavirus Disease 2019 Virus) (2019 Novel Coronavirus) OR (2019 Novel Coronaviruses) OR (Coronavirus, 2019 Novel) OR (Novel Coronavirus, 2019) OR (Wuhan Seafood Market Pneumonia Virus) OR (SARS-CoV-2 Virus) OR (SARS CoV 2 Virus) OR (SARS-CoV-2 Viruses) OR (Virus, SARS-CoV-2) OR (2019-nCoV) OR (COVID-19 Virus) OR (COVID 19 Virus) OR (COVID-19 Viruses) OR (Virus, COVID-19) OR (Wuhan Coronavirus) OR (Coronavirus, Wuhan) OR (SARS Coronavirus 2) OR (Coronavirus 2, SARS) OR (Severe Acute Respiratory Syndrome Coronavirus 2)</p> <p>#3 #1 OR #2</p> <p>#4 Port OR Seaport OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport) OR (Maritime transportation)</p> <p>#5 #3 AND #4 AND [embase]/lim NOT ([embase]/lim AND [medline]/lim)</p>	460
Epistemonikos	<p>Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) AND (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR (Virus Infection, COVID-19) OR (2019-nCoV Infection) OR (2019 nCoV Infection) OR (2019-nCoV Infections) OR (Infection, 2019-nCoV) OR (Coronavirus Disease-19) OR (Coronavirus Disease 19) OR (2019 Novel Coronavirus Disease) OR (2019 Novel Coronavirus Infection) OR (2019-nCoV Disease) OR (2019 nCoV Disease) OR (2019-nCoV Diseases) OR (Disease, 2019-nCoV) OR COVID19 OR (Coronavirus Disease 2019) OR (Disease 2019, Coronavirus) OR (SARS Coronavirus 2 Infection) OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)</p>	35
Health Systems Evidence	<p>Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport)</p>	3

McMaster Daily News COVID-19	Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport)	0
Oxford COVID-19 Evidence Service	Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport)	14
SCOPUS	#1 Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport)  #2 (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR (Virus Infection, COVID-19) OR (2019-nCoV Infection) OR (2019 nCoV Infection) OR (2019-nCoV Infections) OR (Infection, 2019-nCoV) OR (Coronavirus Disease-19) OR (Coronavirus Disease 19) OR (2019 Novel Coronavirus Disease) OR (2019 Novel Coronavirus Infection) OR (2019-nCoV Disease) OR (2019 nCoV Disease) OR (2019-nCoV Diseases) OR (Disease, 2019-nCoV) OR COVID19 OR (Coronavirus Disease 2019) OR (Disease 2019, Coronavirus) OR (SARS Coronavirus 2 Infection) OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)  #3 #1 and #2	849
DANS	Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) OR (Maritime transport)	192
Open Science Preprints	Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) AND (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR (Virus Infection, COVID-19) OR (2019-nCoV Infection) OR (2019 nCoV Infection) OR (2019-nCoV Infections) OR (Infection, 2019-nCoV) OR (Coronavirus Disease-19) OR (Coronavirus Disease 19) OR (2019 Novel Coronavirus Disease) OR (2019 Novel Coronavirus Infection) OR (2019-nCoV Disease) OR (2019 nCoV Disease) OR (2019-nCoV Diseases) OR (Disease, 2019-nCoV) OR COVID19 OR (Coronavirus Disease 2019) OR (Disease 2019, Coronavirus) OR (SARS Coronavirus 2 Infection) OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)	115
WHO-COVID	Port OR (Port workers) OR (Port work) OR Dockworkers OR (Dock work) OR Docker OR Dockers OR (Longshore workers) OR (dockyard worker) OR (Shipyard welder) OR (Shipyard worker) AND (COVID 19) OR (COVID-19 Virus Disease) OR (COVID 19 Virus Disease) OR (COVID-19 Virus Diseases) OR (Disease, COVID-19 Virus) OR (Virus Disease, COVID-19) OR (COVID-19 Virus Infection) OR (COVID 19 Virus Infection) OR (COVID-19 Virus Infections) OR (Infection, COVID-19 Virus) OR (Virus Infection, COVID-19) OR (2019-nCoV Infection) OR (2019 nCoV Infection) OR (2019-nCoV Infections) OR (Infection, 2019-nCoV) OR	0

	(Coronavirus Disease-19) OR (Coronavirus Disease 19) OR (2019 Novel Coronavirus Disease) OR (2019 Novel Coronavirus Infection) OR (2019-nCoV Disease) OR (2019 nCoV Disease) OR (2019-nCoV Diseases) OR (Disease, 2019-nCoV) OR COVID19 OR (Coronavirus Disease 2019) OR (Disease 2019, Coronavirus) OR (SARS Coronavirus 2 Infection) OR (SARS-CoV-2 Infection) OR (Infection, SARS-CoV-2) OR (SARS CoV 2 Infection) OR (SARS-CoV-2 Infections) OR (COVID-19 Pandemic) OR (COVID 19 Pandemic) OR (COVID-19 Pandemics) OR (Pandemic, COVID-19)	
Total		3641