

Supplemental Table 1 Keywords and search terms

Population	Intervention	Comparator	Outcome
COVID-19	COVID-19 vaccine*	Unvaccinated	Reduce morbidity and mortality
COVID 19	COVID 19 vaccine*	Uninoculated	Reduce incidence*
COVID19	Pfizer-BioNTech vaccine	Uninnoculated	Reduce admission*
SARS CoV 2	Comirnaty	Unimmunized	Reduce infection*
SARS-CoV-2	BNT162b2	Unprotected	Reduce hospitalization*
SARS Coronavirus 2 Infection	Bnt-162b2	Susceptible	Reduce morbidity*
SARS virus	Bnt162b2		Reduce mortality*
2019 Novel Coronavirus*	Tozinameran		Reduce death*

NCoV*	Tozinameran [INN]	Lessen incidence*
2019-nCoV*	UNII-5085ZFP6SJ	Lessen admission*
COVID-19 Pandemic*	Moderna vaccine	Lessen infection*
COVID-19 Virus*	mRNA-1273	Lessen hospitalization*
Coronavirus	MRNA-1273	Lessen morbidity*
Coronavirus Disease*	Spikevax	Lessen mortality*
Severe Acute Respiratory Syndrome Coronavirus 2 Infection	CX-024414	Lessen death*
CV-19	Elasomeran	Prevent incidence*

CV19

Elasomeran [INN]

Prevent admission*

M-1273

Prevent infection*

Moderna covid-19 vaccine
rna

Prevent hospitalization*

TAK-919

Prevent morbidity*

UNII-EPK39PL4R4

Prevent mortality*

COVID-19 booster

Prevent death*

COVID-19 booster

Minimize incidence*

SARS-CoV-2 vaccine

Minimize admission*

SARS-CoV-2 booster

Minimize infection*

Vaccinated

Minimize hospitalization*

Innoculat*

Minimize morbidity*

Immuni*

Minimize mortality*

Post-vaccination

Minimize death*

Antibody

Control incidence*

Protected

Control admission*

Control infection*

Control hospitalization*

Control morbidity*

Control mortality*

Control death*

Combat incidence*

Combat admission*

Combat infection*

Combat hospitalization*

Combat morbidity*

Combat mortality*

Combat death*

Eliminate incidence*

Eliminate admission*

Eliminate infection*

Eliminate hospitalization*

Eliminate morbidity*

Eliminate mortality*

Eliminate death*

Diminish incidence*

Diminish admission*

Diminish infection*

Diminish hospitalization*

Diminish morbidity*

Diminish mortality*

Diminish death*

Solve incidence*

Solve admission*

Solve infection*

Solve hospitalization*

Solve morbidity*

Solve mortality*

Solve death*
