

CQ1. Remdesivir

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR "19nCoV" [TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "COVID19 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA 1273 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 virus"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
PubMed	#9	((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "COVID 2019"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB])) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "COVID19 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 (virus)"[TIAB])) OR ("COVID-19 drug treatment" [Supplementary Concept])) OR ("COVID-19 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB])	84,305	P
	#10	"remdesivir" [Supplementary Concept]	293	
	#11	"remdesivir"[TIAB] OR "l-alanine, N-((S)-hydroxyphenoxyphosphinyl)-, 2-ethylbutyl ester, 6-ester with 2-C-(4-aminopyrrolo(2,1-f)(1,2,4)triazin-7-yl)-2,5-anhydro-d-altrononitrile"[TIAB] OR "2-ethylbutyl (2S)-2-((2R, 3S, 4R, 5R)-5-(4-aminopyrrolo(2,1-f)(1,2,4)triazin-7-yl)-5-cyano-3,4-dihydroxytetrahydrofuran-2-yl) methoxy(phenoxy phosphoryl) amino propanoate"[TIAB] OR "veklury"[TIAB] OR "GS-5734"[TIAB] OR "GS 5734"[TIAB] OR "2 ethylbutyl 2 [[(5(4 aminopyrrolo [2, 1f] [1, 2, 4) triazin 7 yl] 5 cyano 3, 4 dihydroxytetrahydrofuran 2 yl) methoxy (phenoxy phosphoryl) amino] propanoate"[TIAB] OR "2 ethylbutyl 2 [[(2 c (4 aminopyrrolo [2, 1f] [1, 2, 4) triazin 7 yl] 5 cyano 3, 4 dihydroxytetrahydrofuran 2 yl) methoxy (phenoxy phosphoryl) amino] propanoate"[TIAB] OR "veklury"[TIAB] OR "GS-5734"[TIAB] OR "GS 5734"[TIAB] OR "GS 5734*[TIAB] OR "2 ethylbutyl 2 [[(5(4 aminopyrrolo [2, 1f] [1, 2, 4) triazin 7 yl] 5 cyano 3, 4 dihydroxytetrahydrofuran 2 yl) methoxy (phenoxy phosphoryl) amino] propanoate"[TIAB] OR "2 ethylbutyl n [[2 c (4 aminopyrrolo [2, 1f] [1, 2, 4) triazin 7 yl] 5 cyano 3, 4 dihydroxytetrahydrofuran 2 yl) methoxy (phenoxy phosphoryl) amino] propanoate"[TIAB] OR "2 ethylbutyl n [[2 c (4 aminopyrrolo [2, 1f] [1, 2, 4) triazin 7 yl] 5 cyano 3, 4 dihydroxytetrahydrofuran 2 yl) methoxy (phenoxy phosphoryl) amino] propanoate"[TIAB] OR "gs5734"[TIAB]	830	
	#12	("remdesivir" [Supplementary Concept]) OR ("remdesivir"[TIAB] OR "l-alanine, N-((S)-hydroxyphenoxyphosphinyl)-, 2-ethylbutyl ester, 6-ester with 2-C-(4-aminopyrrolo(2,1-f)(1,2,4)triazin-7-yl)-2,5-anhydro-d-altrononitrile"[TIAB] OR "2-ethylbutyl (2S)-2-((2R, 3S, 4R, 5R)-5-(4-aminopyrrolo(2,1-f)(1,2,4)triazin-7-yl)-5-cyano-3,4-dihydroxytetrahydrofuran-2-yl) methoxy(phenoxy phosphoryl) amino propanoate"[TIAB] OR "veklury"[TIAB] OR "GS-5734"[TIAB] OR "GS 5734"[TIAB] OR "2 ethylbutyl 2 [[(5(4 aminopyrrolo [2, 1f] [1, 2, 4) triazin 7 yl] 5 cyano 3, 4 dihydroxytetrahydrofuran 2 yl) methoxy (phenoxy phosphoryl) amino] propanoate"[TIAB] OR "2 ethylbutyl n [[2 c (4 aminopyrrolo [2, 1f] [1, 2, 4) triazin 7 yl] 5 cyano 3, 4 dihydroxytetrahydrofuran 2 yl) methoxy (phenoxy phosphoryl) amino] propanoate"[TIAB] OR "gs5734"[TIAB] OR "gs5734*[TIAB]	931	I

#13	#9 AND #12	868	P AND I
#14	#13 AND Filters: from 2020/6/1 - 2021/12/31	704	2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도순)

DB	no.	검색식	검색결과 2020.12.09.	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=Remdesivir]	17	국내발표논문 8건, 해외발 표논문 9건
	#2	[ALL=COVID19] AND [ALL=Remdesivir]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Remdesivir]	15	국내발표논문 5건, 해외발 표논문 10건
	#4	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#5	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#6	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#7	[ALL=코로나-19] AND [ALL=Remdesivir]	0	국내발표논문 0건
	#8	[ALL=코로나19] AND [ALL=Remdesivir]	0	국내발표논문 0건
	#9	[ALL=코로나] AND [ALL=Remdesivir]	2	국내발표논문 2건
	#10	((ALL=COVID-19) AND (ALL=Remdesivir)) OR ((ALL=COVID19) AND (ALL=Remdesivir)) OR ((ALL=coronavirus) AND (ALL=Remdesivir)) OR ((ALL=COVID-19) AND (ALL=drug therapy)) OR ((ALL=COVID19) AND (ALL=drug therapy)) OR ((ALL=coronavirus) AND (ALL=drug therapy)) OR ((ALL=코로나-19) AND (ALL=Remdesivir)) OR ((ALL=코로나19) AND (ALL=Remdesivir)) OR ((ALL=코로나) AND (ALL=Remdesivir))	38	#1부터 #9까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#11	Endnote에서 중복 제거하고 남은 건수 / 중복건수: 20건	18	2020/6/1 이후로 날짜 제한 풀기

CQ2. (Hydroxy)chloroquine +/- azithromycin

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus 2019 vaccine"[TIAB] OR "COVID-19 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA 1273 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
	#9	((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "COVID 2019"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB])) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus 2019 vaccine"[TIAB] OR "COVID-19 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2" [Supplementary Concept])) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2" [Supplementary Concept])) OR ("COVID-19 drug treatment" [Supplementary Concept]) OR ("COVID-19 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB])	84,305	P
	#10	"Chloroquine" [Mesh]	17,860	

DB	no.	검색식	검색결과 2020.12.09.	비고
	#1	[ALL=COVID-19] AND [ALL=Chloroquine]	13 국내발표논문 8건, 해외발 표논문 5건	

KMBASE	#2	[ALL=COVID19] AND [ALL=Chloroquine]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Chloroquine]	10	국내발표논문 6건, 해외발 표논문 4건
	#4	[ALL=코로나-19] AND [ALL=Chloroquine]	0	국내발표논문 0건
	#5	[ALL=코로나19] AND [ALL=Chloroquine]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=Chloroquine]	0	국내발표논문 0건
	#7	[ALL=COVID-19] AND [ALL=hydroxychloroquine]	27	국내발표논문 12건, 해외 발표논문 15건
	#8	[ALL=COVID19] AND [ALL=hydroxychloroquine]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=hydroxychloroquine]	24	국내발표논문 11건, 해외 발표논문 13건
	#10	[ALL=코로나-19] AND [ALL=hydroxychloroquine]	0	국내발표논문 0건
	#11	[ALL=코로나19] AND [ALL=hydroxychloroquine]	0	국내발표논문 0건
	#12	[ALL=코로나] AND [ALL=hydroxychloroquine]	1	국내발표논문 1건
	#13	((ALL=COVID-19) AND [ALL=azithromycin])	7	국내발표논문 3건, 해외발 표논문 4건
	#14	((ALL=COVID19) AND [ALL=azithromycin])	0	국내발표논문 0건
	#15	((ALL=coronavirus) AND [ALL=azithromycin])	5	국내발표논문 3건, 해외발 표논문 2건
	#16	((ALL=코로나-19) AND [ALL=azithromycin])	0	국내발표논문 0건
	#17	((ALL=코로나19) AND [ALL=azithromycin])	0	국내발표논문 0건
	#18	((ALL=코로나) AND [ALL=azithromycin])	0	국내발표논문 0건
	#19	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#20	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#21	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#22	(([ALL=COVID-19] AND [ALL=Chloroquine]) OR ([ALL=COVID19] AND [ALL=Chloroquine]) OR ([ALL=coronavirus] AND [ALL=Chloroquine]) OR ([ALL=코로나-19] AND [ALL=Chloroquine]) OR ([ALL=코로나19] AND [ALL=Chloroquine]) OR ([ALL=코로나] AND [ALL=Chloroquine]) OR ((ALL=COVID-19) AND [ALL=hydroxychloroquine]) OR ((ALL=COVID19) AND [ALL=hydroxychloroquine]) OR ((ALL=코로나-19) AND [ALL=hydroxychloroquine]) OR ((ALL=코로나19) AND [ALL=hydroxychloroquine]) OR ((ALL=코로나) AND [ALL=hydroxychloroquine]) OR ((ALL=COVID-19) AND [ALL=azithromycin]) OR ((ALL=COVID19) AND [ALL=azithromycin]) OR ((ALL=코로나-19) AND [ALL=azithromycin]) OR ((ALL=코로나19) AND [ALL=azithromycin]) OR ((ALL=코로나) AND [ALL=azithromycin]) OR ((ALL=COVID-19) AND [ALL=azithromycin]) OR ((ALL=코로나-19) AND [ALL=azithromycin]) OR ((ALL=코로나19) AND [ALL=azithromycin]) OR ((ALL=코로나) AND [ALL=azithromycin])) OR ((ALL=coronavirus) AND [ALL=azithromycin]) OR ((ALL=코로나-19) AND [ALL=azithromycin]) OR ((ALL=코로나19) AND [ALL=azithromycin]) OR ((ALL=코로나) AND [ALL=azithromycin])) OR ((ALL=COVID-19) AND [ALL=drug therapy]) OR ((ALL=COVID19) AND [ALL=drug therapy]) OR ((ALL=코로나-19) AND [ALL=drug therapy]) OR ((ALL=코로나19) AND [ALL=drug therapy]) OR ((ALL=코로나) AND [ALL=drug therapy]))	91	#1부터 #21까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#23	Endnote에서 중복 제거하고 남은 건수 / 중복건수: 62건	29	2020/6/1 이후로 날짜 제한 불가

CQ3. Lopinavir/Ritonavir

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=Lopinavir]	20	국내발표논문 8건/ 해외발표논문 12건
	#2	[ALL=COVID19] AND [ALL=Lopinavir]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Lopinavir]	21	국내발표논문 9건/ 해외발표논문 12건
	#4	[ALL=코로나-19] AND [ALL=Lopinavir]	0	국내발표논문 0건
	#5	[ALL=코로나19] AND [ALL=Lopinavir]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=Lopinavir]	0	국내발표논문 0건
	#7	[ALL=COVID-19] AND [ALL=Ritonavir]	20	국내발표논문 8건/ 해외발표논문 12건
	#8	[ALL=COVID19] AND [ALL=Ritonavir]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=Ritonavir]	21	국내발표논문 9건/ 해외발표논문 12건
	#10	[ALL=코로나-19] AND [ALL=Ritonavir]	0	국내발표논문 0건
	#11	[ALL=코로나19] AND [ALL=Ritonavir]	0	국내발표논문 0건
	#12	[ALL=코로나] AND [ALL=Ritonavir]	0	국내발표논문 0건
	#13	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#14	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#15	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#16	([ALL=COVID-19] AND [ALL=Lopinavir]) OR ([ALL=COVID19] AND [ALL=Lopinavir]) OR ([ALL=coronavirus] AND [ALL=Lopinavir]) OR ([ALL=코로나-19] AND [ALL=Lopinavir]) OR ([ALL=코로나19] AND [ALL=Lopinavir]) OR ([ALL=코로나] AND [ALL=Lopinavir]) OR ([ALL=COVID-19] AND [ALL=Ritonavir]) OR ([ALL=COVID19] AND [ALL=Ritonavir]) OR ([ALL=코로나-19] AND [ALL=Ritonavir]) OR ([ALL=코로나19] AND [ALL=Ritonavir]) OR ([ALL=코로나] AND [ALL=Ritonavir]) OR ([ALL=COVID-19] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy]) OR ([ALL=코로나-19] AND [ALL=drug therapy]) OR ([ALL=코로나19] AND [ALL=drug therapy]) OR ([ALL=코로나] AND [ALL=drug therapy])	86	#1부터 #15까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#17	Endnote에서 중복 제거하고 남은 건수 / 중복 건수: 66건	20	2020/6/1 이후로 남자 재화 불가

CQ4. Favipiravir, Ribavirin, Umifenovir, Baloxavir marboxil

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
PubMed	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR "19nCoV" [TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA 1273 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 virus"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
	#9	((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "COVID 2019"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB])) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "COVID19 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 (virus)"[TIAB])) OR ("COVID-19 drug treatment" [Supplementary Concept])) OR ("COVID-19 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB])	84,305	P
	#10	"favipiravir" [Supplementary Concept]	244	
	#11	"favipiravir"[TIAB] OR "T-705 cpd"[TIAB] OR "6-fluoro-3-hydroxy-2-pyrazinecarboxamide"[TIAB] OR "Avigan"[TIAB] OR "6 fluoro 3 hydroxy 2 pyrazinecarboxamide"[TIAB] OR "6 fluoro 3 hydroxypyrazine 2 carboxamide"[TIAB] OR "6 fluoro 3, 4 dihydro 3 oxo 2 pyrazinecarboxamide"[TIAB] OR "favipiravir"[TIAB] OR "t 705"[TIAB] OR "t705"[TIAB]	503	
	#12	"Ribavirin" [Mesh]	11,511	
	#13	"Ribavirin"[TIAB] OR "Ribovirin"[TIAB] OR "Tribavirin"[TIAB] OR "Rebetol"[TIAB] OR "Virazole"[TIAB] OR "Vilona"[TIAB] OR "Ribasphere"[TIAB] OR "Viramide"[TIAB] OR "Virazide"[TIAB] OR "ICN-1229"[TIAB] OR "ICN 1229"[TIAB] OR "ICN1229"[TIAB] OR "Ribamide"[TIAB] OR "Ribamidil"[TIAB] OR "Ribamidyl"[TIAB] OR "[1, 2, 4 triazole 3 carboxamide 1 beta d ribofuranosyl] ribovirin"[TIAB] OR "1 (beta ribofuranosyl) 1h 1, 2, 4 triazole 3 carboxamide"[TIAB] OR "1 beta d ribofuranosyl 1, 2, 4 triazole 3 carboxamide"[TIAB] OR "1 beta d ribofuranosyl 1, 2, 4 triazole 3 carboxamide riboside"[TIAB] OR "1 beta d ribofuranosyl 1, 2, 4 triazole 3 carboxamide riboside"[TIAB] OR "copegus"[TIAB] OR "cotronak"[TIAB] OR "desiken"[TIAB] OR "icn 17261"[TIAB] OR "icn17261"[TIAB] OR "nsc 163039"[TIAB] OR "nsc163039"[TIAB] OR "ribavirine"[TIAB] OR "ribofuranosyl 1, 2, 4 triazole 3 carboxamide"[TIAB] OR "ribovarin"[TIAB] OR "viramid"[TIAB] OR "virazid"[TIAB] OR "virazin"[TIAB]	14,721	

#14	"arbidol"[Supplementary Concept]	0
#15	"arbidol"[TIAB] OR "arbidole"[TIAB] OR "umifenovir"[TIAB] OR "1-methyl-2-((phenylthio)methyl)-3-carbethoxy-4-((dimethylamino)methyl)-5-hydroxy-6-bromindole hydrochloride"[TIAB] OR "umifenovir"[TIAB] OR "6 bromo 4 [(dimethylamino)methyl] 5 hydroxy 1 methyl 2 [(phenylthio) methyl] 1h indole 3 carboxylic acid ethyl ester"[TIAB] OR "6 bromo 4 dimethylaminomethyl 5 hydroxy 1 methyl 2 phenylthiomethyl 1h indole 3 carboxylic acid ethyl ester"[TIAB] OR "arbidol hydrochloride"[TIAB] OR "ethyl 6 bromo 4 [(dimethylamino) methyl] 5 hydroxy 1 methyl 2 [(phenylsulfanyl) methyl] 1h indole 3 carboxylate"[TIAB] OR "ethyl 6 bromo 4 [(dimethylamino) methyl] 5 hydroxy 1 methyl 2 [(phenylthio) methyl] indole 3 carboxylate"[TIAB]	252
#16	"baloxavir"[Supplementary Concept]	61
#17	"baloxavir"[TIAB] OR "10.1H-(1,4)oxazino(3,4-C)pyrido(2,1-F)(1,2,4)triazine-6,8-dione, 12-((11S)-7,8-difluoro-6,11-dihydrodibenzo(b,E)thiepin-11-yl)-3,4,12,12a-tetrahydro-7-hydroxy-, (12aR)-[TIAB] OR "Xoflusa"[TIAB] OR "baloxavir marboxil"[TIAB] OR "((12aR)-12-((11S)-7,8-difluoro-6,11-dihydrodibenzo(b,E)thiepin-11-yl)-6,8-dioxo-3,4,6,8,12,12ahexahydro-1H-(1,4)oxazino(3,4-C)pyrido(2,1-F)(1,2,4)triazin-7-yl)oxy)methyl methyl carbonate"[TIAB] OR "12 [7, 8 difluoro 6, 11 dihydrodibenzo [b, e] thiepin 11 yl] 3, 4, 12, 12a tetrahydro 7 hydroxy 1h [1, 4] oxazino [3, 4 c] pyrido [2, 1 f] [1, 2, 4] triazine 6, 8 dione"[TIAB] OR "0 33447"[TIAB] OR "s33447"[TIAB] OR "s33447"[TIAB] OR "[12 [7, 8 difluoro 6, 11 dihydrodibenzo [b, e] thiepin 11 yl] 3, 4, 12, 12a hexahydro 1h [1, 4] oxazino [3, 4 c] pyrido [2, 1 f] [1, 2, 4] triazin 7 yl] oxy] methyl methyl ester carbonic acid"[TIAB] OR "[12 [7, 8 difluoro 6, 11 dihydrodibenzo [b, e] thiepin 11 yl] 6, 8 dioxo 3, 4, 6, 8, 12, 12a hexahydro 1h [1, 4] oxazino [3, 4 c] pyrido [2, 1 f] [1, 2, 4] triazin 7 yl] oxy] methyl methyl carbonate"[TIAB] OR "0 33188"[TIAB] OR "s33188"[TIAB] OR "s33188"[TIAB]	155
#18	("favipiravir"[Supplementary Concept]) OR ("favipiravir"[TIAB] OR "T-705 cpd"[TIAB] OR "6-fluoro-3-hydroxy-2-pyrazinecarboxamide"[TIAB] OR "Avigan"[TIAB] OR "6 fluoro 3 hydroxy 2 pyrazinecarboxamide"[TIAB] OR "6 fluoro 3 hydroxypyrazine 2 carboxamide"[TIAB] OR "6 fluoro 3, 4 dihydro 3 o xo 2 pyrazinecarboxamide"[TIAB] OR "Favipiravir"[TIAB] OR "T-705"[TIAB] OR "T05"[TIAB] OR "Ribavirin"[TIAB] OR "Ribovirin"[TIAB] OR "Ribovirin"[TIAB] OR "Rebetol"[TIAB] OR "Ribavirin" [TIAB] OR "Virazole"[TIAB] OR "Vilona"[TIAB] OR "Ribasphere"[TIAB] OR "Viramide"[TIAB] OR "Virazole"[TIAB] OR "ICN-1229"[TIAB] OR "ICN1229"[TIAB] OR "Ribamide"[TIAB] OR "Ribamidil"[TIAB] OR "Ribamidy"[TIAB] OR "1, 2, 4 triazole 3 carboxamide 1 beta d ribofuranosyl] ribovirin"[TIAB] OR "1 (beta ribofuranosyl) 1h 1, 2, 4 triazole 3 carboxamide"[TIAB] OR "1 beta d ribofuranosyl 1, 2, 4 triazole 3 carboxamide"[TIAB] OR "1 beta dextro ribofuranosyl 1, 2, 4 triazole 3 carboxamide"[TIAB] OR "1h 1, 2, 4 triazole 3 carboxamide 1 riboside"[TIAB] OR "1h 1, 2, 4 triazole 3 carboxamide riboside"[TIAB] OR "copegus"[TIAB] OR "cotronak"[TIAB] OR "desiken"[TIAB] OR "icn17261"[TIAB] OR "nsc 163039"[TIAB] OR "nsc163039"[TIAB] OR "ribavirine"[TIAB] OR "ribofuranosyl 1, 2, 4 triazole 3 carboxamide"[TIAB] OR "ribovarin"[TIAB] OR "viramid"[TIAB] OR "virazid"[TIAB] OR "virazin"[TIAB] OR ("arbidol"[Supplementary Concept])) OR ("arbidol"[TIAB] OR "arbidole"[TIAB] OR "umifenovir"[TIAB] OR "1-methyl-2-((phenylthio)methyl)-3-carbethoxy-4-((dimethylamino)methyl)-5-hydroxy-6-bromindole hydrochloride"[TIAB] OR "umifenovir"[TIAB] OR "6 bromo 4 [(dimethylamino) methyl] 5 hydroxy 1 methyl 2 [(phenylthio) methyl] 1h indole 3 carboxylic acid ethyl ester"[TIAB] OR "6 bromo 4 dimethylaminomethyl 5 hydroxy 1 methyl 2 phenylthiomethyl 1h indole 3 carboxylic acid ethyl ester"[TIAB] OR "arbidol hydrochloride"[TIAB] OR "ethyl 6 bromo 4 [(dimethylamino) methyl] 5 hydroxy 1 methyl 2 [(phenylthio) methyl] 1h indole 3 carboxylate"[TIAB] OR "ethyl 6 bromo 4 [(dimethylamino) methyl] 5 hydroxy 1 methyl 2 [(phenylthio) methyl] indol 3 carboxylate"[TIAB] OR ("baloxavir"[Supplementary Concept])) OR ("baloxavir"[TIAB] OR "10.1H-(1,4)oxazino(3,4-C)pyrido(2,1-F)(1,2,4)triazine-6,8-dione, 12-((11S)-7,8-difluoro-6,11-dihydrodibenzo(b,E)thiepin-11-yl)-3,4,12,12a-tetrahydro-7-hydroxy-, (12aR)-[TIAB] OR "Xoflusa"[TIAB] OR "baloxavir marboxil"[TIAB] OR "((12aR)-12-((11S)-7,8-difluoro-6,11-dihydrodibenzo(b,E)thiepin-11-yl)-6,8-dioxo-3,4,6,8,12,12ahexahydro-1H-(1,4)oxazino(3,4-C)pyrido(2,1-F)(1,2,4)triazin-7-yl)oxy)methyl methyl carbonate"[TIAB] OR "12 [7, 8 difluoro 6, 11 dihydrodibenzo [b, e] thiepin 11 yl] 3, 4, 12, 12a tetrahydro 7 hydroxy 1h [1, 4] oxazino [3, 4 c] pyrido [2, 1 f] [1, 2, 4] triazine 6, 8 dione"[TIAB] OR "0 33447"[TIAB] OR "s33447"[TIAB] OR "s33447"[TIAB] OR "[12 [7, 8 difluoro 6, 11 dihydrodibenzo [b, e] thiepin 11 yl] 3, 4, 12, 12a hexahydro 6, 8 dioxo 1h [1, 4] oxazino [3, 4 c] pyrido [2, 1 f] [1, 2, 4] triazin 7 yl] oxy] methyl methyl ester carbonic acid"[TIAB] OR "[12 [7, 8 difluoro 6, 11 dihydrodibenzo [b, e] thiepin 11 yl] 6, 8 dioxo 3, 4, 6, 8, 12, 12a hexahydro 1h [1, 4] oxazino [3, 4 c] pyrido [2, 1 f] [1, 2, 4] triazin 7 yl] oxy] methyl methyl carbonate"[TIAB] OR "0 33188"[TIAB] OR "s33188"[TIAB] OR "s33188"[TIAB] OR "s33188"[TIAB]	17,953
#19	#9 AND #18	434
#20	#19 AND Filters: from 2020/6/1 - 2021/12/31	334 2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도 순)

DB	no.	검색식	검색결과 2020.12.09	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=Favipiravir]	4	국내발표논문 2건/해외발표논문 2건
	#2	[ALL=COVID19] AND [ALL=Favipiravir]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Favipiravir]	4	국내발표논문 2건/해외발표논문 2건
	#4	[ALL=코로나-19] AND [ALL=Favipiravir]	0	국내발표논문 0건
	#5	[ALL=코로나19] AND [ALL=Favipiravir]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=Favipiravir]	0	국내발표논문 0건
	#7	[ALL=COVID-19] AND [ALL=Ribavirin]	4	국내발표논문 2건/해외발표논문 2건
	#8	[ALL=COVID19] AND [ALL=Ribavirin]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=Ribavirin]	9	국내발표논문 4건/해외발표논문 5건
	#10	[ALL=코로나-19] AND [ALL=Ribavirin]	0	국내발표논문 0건
	#11	[ALL=코로나19] AND [ALL=Ribavirin]	0	국내발표논문 0건
	#12	[ALL=코로나] AND [ALL=Ribavirin]	0	국내발표논문 0건
	#13	[ALL=COVID-19] AND [ALL=Umifenovir]	1	국내발표논문 1건
	#14	[ALL=COVID19] AND [ALL=Umifenovir]	0	국내발표논문 0건
	#15	[ALL=coronavirus] AND [ALL=Umifenovir]	1	국내발표논문 1건
	#16	[ALL=코로나-19] AND [ALL=Umifenovir]	0	국내발표논문 0건
	#17	[ALL=코로나19] AND [ALL=Umifenovir]	0	국내발표논문 0건
	#18	[ALL=코로나] AND [ALL=Umifenovir]	0	국내발표논문 0건
	#19	[ALL=COVID-19] AND [ALL=Baloxavir]	0	국내발표논문 0건
	#20	[ALL=COVID19] AND [ALL=Baloxavir]	0	국내발표논문 0건
	#21	[ALL=coronavirus] AND [ALL=Baloxavir]	0	국내발표논문 0건
	#22	[ALL=코로나-19] AND [ALL=Baloxavir]	0	국내발표논문 0건
	#23	[ALL=코로나19] AND [ALL=Baloxavir]	0	국내발표논문 0건
	#24	[ALL=코로나] AND [ALL=Baloxavir]	0	국내발표논문 0건
	#25	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#26	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#27	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건

	([ALL=COVID-19] AND [ALL=Ravipiravir]) OR ([ALL=COVID-19] AND [ALL=Ravipiravir]) OR ([ALL=coronavirus] AND [ALL=Favipiravir]) OR ([ALL=코로나-19] AND [ALL=Favipiravir]) OR ([ALL=코로나19] AND [ALL=Favipiravir]) OR ([ALL=코로나] AND [ALL=Favipiravir]) OR ([ALL=COVID-19] AND [ALL=Ribavirin]) OR ([ALL=COVID19] AND [ALL=Ribavirin]) OR ([ALL=coronavirus] AND [ALL=Ribavirin]) OR ([ALL=코로나-19] AND [ALL=Ribavirin]) OR ([ALL=코로나19] AND [ALL=Ribavirin]) OR ([ALL=코로나19] AND [ALL=Ribavirin]) OR ([ALL=코로나] AND [ALL=Ribavirin]) OR ([ALL=coronavirus] AND [ALL=Umifenovir]) OR ([ALL=COVID19] AND [ALL=Umifenovir]) OR ([ALL=코로나-19] AND [ALL=Umifenovir]) OR ([ALL=코로나19] AND [ALL=Umifenovir]) OR ([ALL=코로나] AND [ALL=Umifenovir]) OR ([ALL=coronavirus] AND [ALL=Baloxavir]) OR ([ALL=COVID19] AND [ALL=Baloxavir]) OR ([ALL=coronavirus] AND [ALL=Baloxavir]) OR ([ALL=코로나-19] AND [ALL=Baloxavir]) OR ([ALL=코로나19] AND [ALL=Baloxavir]) OR ([ALL=코로나] AND [ALL=Baloxavir]) OR ([ALL=coronavirus] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy]) OR ([ALL=코로나-19] AND [ALL=drug therapy]) OR ([ALL=코로나19] AND [ALL=drug therapy]) OR ([ALL=코로나] AND [ALL=drug therapy])	27	#1부터 #27까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
#29	Endnote에서 증복 제거하고 남은 건수 / 증복건수: 16건	11	2020/6/1 이후로 날짜 제한 불가

CQ5. Steroids

** 자연어를 :ti,ab로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
PubMed	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 virus"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
	#9	((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB])) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 drug treatment" [Supplementary Concept])) OR ("COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB])	84,305	P
	#10	"Adrenal Cortex Hormones"[Mesh]	286,591	
	#11	"Adrenal Cortex Hormones"[TIAB] OR "Hormones, Adrenal Cortex"[TIAB] OR "Corticosteroids"[TIAB] OR "Corticoids"[TIAB] OR "corticosteroid"[TIAB] OR "adrenal cortex hormone"[TIAB] OR "adrenal cortex hormones"[TIAB] OR "adrenal cortical hormone"[TIAB] OR "adrenal cortical hormones"[TIAB] OR "adrenal cortical steroid"[TIAB] OR "adrenal steroid"[TIAB] OR "adren steroid hormone"[TIAB] OR "adreno cortical steroid"[TIAB] OR "adreno cortical steroid agent"[TIAB] OR "corticosteroid calcium"[TIAB] OR "corticosteroid hormone"[TIAB] OR "corticosteroids, inhalation"[TIAB] OR "corticosteroids, ophthalmic"[TIAB] OR "corticosteroids, otic"[TIAB] OR "corticosteroids, systemic"[TIAB] OR "corticosteroids, topical"[TIAB] OR "dermocorticosteroid"[TIAB] OR "fluorinated corticosteroid"[TIAB]	121,720	

#12	(["Adrenal Cortex Hormones"[Mesh] OR ("Adrenal Cortex Hormones"[TIAB] OR "Hormones, Adrenal Cortex"[TIAB] OR "Corticosteroids"[TIAB] OR "Corticoids"[TIAB] OR "corticosteroid"[TIAB] OR "adrenal cortex hormone"[TIAB] OR "adrenal cortex hormones"[TIAB] OR "adrenal cortical hormone"[TIAB] OR "adrenal cortical hormones"[TIAB] OR "adrenal cortical steroid"[TIAB] OR "adrenal steroid"[TIAB] OR "adrenal steroid hormone"[TIAB] OR "adreno cortical steroid"[TIAB] OR "adreno corticosteroid"[TIAB] OR "adrenocortical hormone"[TIAB] OR "adrenocortical steroid"[TIAB] OR "adrenocorticosteroid"[TIAB] OR "cortical steroid"[TIAB] OR "cortico steroid"[TIAB] OR "corticoid"[TIAB] OR "corticosteroid agent"[TIAB] OR "corticosteroid calcium"[TIAB] OR "corticosteroid hormone"[TIAB] OR "corticosteroids, inhalation"[TIAB] OR "corticosteroids, ophthalmic"[TIAB] OR "corticosteroids, otic"[TIAB] OR "corticosteroids, systemic"[TIAB] OR "corticosteroids, topical"[TIAB] OR "dermocorticosteroid"[TIAB] OR "fluorinated corticosteroid"[TIAB])	351,768	I
#13	#9 AND #12	914	P AND I
#14	#13 AND Filters: from 2020/6/1 - 2021/12/31	766	2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도순)

DB	no.	검색식	검색결과 2020.12.09	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=Corticosteroid]	15	국내발표논문 8건 / 해외 발표논문 7건
	#2	[ALL=COVID19] AND [ALL=Corticosteroid]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Corticosteroid]	14	국내발표논문 8건 / 해외 발표논문 6건
	#4	[ALL=코로나-19] AND [ALL=Corticosteroid]	1	국내발표논문 1건
	#5	[ALL = 코로나19] AND [All =Corticosteroid]	1	국내발표논문 1건
	#6	[ALL = 코로나] AND [ALL =Corticosteroid]	2	국내발표논문 2건
	#7	[ALL=COVID-19] AND [ALL=Adrenal Cortex Hormones]	1	국내발표논문 1건
	#8	[ALL=COVID19] AND [ALL=Adrenal Cortex Hormones]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=Adrenal Cortex Hormones]	1	국내발표논문 1건
	#10	[ALL=코로나-19] AND [ALL=Adrenal Cortex Hormones]	1	국내발표논문 1건
	#11	[ALL=코로나19] AND [ALL=Adrenal Cortex Hormones]	0	국내발표논문 0건
	#12	[ALL=코로나] AND [ALL=Adrenal Cortex Hormones]	1	국내발표논문 1건
	#13	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#14	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#15	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#16	([ALL=COVID-19] AND [ALL=Corticosteroid]) OR ([ALL=COVID19] AND [ALL=Corticosteroid]) OR ([ALL=coronavirus] AND [ALL=Corticosteroid]) OR ([ALL=코로나-19] AND [ALL=Corticosteroid]) OR ([ALL=코로나19] AND [ALL=Corticosteroid]) OR ([ALL=코로나] AND [ALL=Corticosteroid]) OR ([ALL=COVID-19] AND [ALL=Adrenal Cortex Hormones]) OR ([ALL=COVID19] AND [ALL=Adrenal Cortex Hormones]) OR ([ALL=coronavirus] AND [ALL=Adrenal Cortex Hormones]) OR ([ALL=코로나-19] AND [ALL=Adrenal Cortex Hormones]) OR ([ALL=코로나19] AND [ALL=Adrenal Cortex Hormones]) OR ([ALL=코로나] AND [ALL=Adrenal Cortex Hormones]) OR ([ALL=COVID-19] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy])	41	#1부터 #15까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#17	Endnote에서 중복 제거하고 남은 건수 / 중복건수: 28건	13	2020/6/1 이후로 날짜 제한 불가

CQ6. IL-6 inhibitor (Tocilizumab)

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한
 ** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
	#1	"COVID-19" [Supplementary Concept]	39,019	
PubMed	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA 1273 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 virus"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
	#9	((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB])) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "COVID19 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "aAPC vaccine"[TIAB] OR "Covid-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 virus"[TIAB])) OR ("COVID-19 drug treatment" [Supplementary Concept])) OR ("COVID-19 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]))	84,305	P
	#10	"tocilizumab" [Supplementary Concept]	2,100	
	#11	"tocilizumab"[TIAB] OR "RHPM-1"[TIAB] OR "RG-1569"[TIAB] OR "MSB11456"[TIAB] OR "MSB-11456"[TIAB] OR "atilizumab"[TIAB] OR "monoclonal antibody, MRA"[TIAB] OR "RO-4877533"[TIAB] OR "Actemra"[TIAB] OR "roactemra"[TIAB] OR "actemra"[TIAB] OR "actemra 200"[TIAB] OR "lusinex"[TIAB] OR "r 1569"[TIAB] OR "r1569"[TIAB]	3,686	
	#12	("tocilizumab" [Supplementary Concept]) OR ("tocilizumab"[TIAB] OR "RHPM-1"[TIAB] OR "RG-1569"[TIAB] OR "R-1569"[TIAB] OR "MSB11456"[TIAB] OR "MSB-11456"[TIAB] OR "atilizumab"[TIAB] OR "monoclonal antibody, MRA"[TIAB] OR "RO-4877533"[TIAB] OR "Actemra"[TIAB] OR "roactemra"[TIAB] OR "actemra 200"[TIAB] OR "lusinex"[TIAB] OR "r 1569"[TIAB] OR "r1569"[TIAB])	3,995	I
	#13	#9 AND #12	676	P AND I
	#14	#13 AND Filters: from 2020/6/1 - 2021/12/31	608	2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도순)

DB	no.	검색식	검색결과 2020.12.09	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=tocilizumab]	2	국내발표논문 1건/ 해외발 표논문 1건
	#2	[ALL=COVID19] AND [ALL=tocilizumab]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=tocilizumab]	2	국내발표논문 1건/ 해외발 표논문 1건
	#4	[ALL=코로나-19] AND [ALL=tocilizumab]	0	국내발표논문 0건
	#5	[ALL=코로나19] AND [ALL=tocilizumab]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=tocilizumab]	0	국내발표논문 0건
	#7	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#8	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#10	([ALL=COVID-19] AND [ALL=tocilizumab]) OR ([ALL=COVID19] AND [ALL=tocilizumab]) OR ([ALL=coronavirus] AND [ALL=tocilizumab]) OR ([ALL=코로나-19] AND [ALL=tocilizumab]) OR ([ALL=코로나19] AND [ALL=tocilizumab]) OR ([ALL=코로나] AND [ALL=tocilizumab]) OR ([ALL=COVID-19] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy]) OR ([ALL=coronavirus] AND [ALL=drug therapy])	8	#1부터 #9까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#11	Endnote에서 중복 제거하고 남은 건수 / 중복건수: 5건	3	2020/6/1 이후로 날짜 제한 불가

CQ7. IL-1 inhibitor

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
PubMed	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID19 virus infection"[TIAB] OR "COVID19 virus disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection 2019"[TIAB] OR "Wuhan Coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR "19nCoV" [TIAB] OR COVID19* [TIAB] OR "SARS-CoV-2" [TIAB] OR "SARSCOV-2" [TIAB] OR "corona virus 2" [TIAB] OR "new coronavirus" [TIAB] OR "novel coronavirus" [TIAB] OR "novel coronavirus" [TIAB] OR "novel corona virus" [TIAB] OR "novel CoV" [TIAB] OR "Wuhan" [TIAB] OR "Hubei" [TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "COVID19 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA 1273 vaccine"[TIAB] OR "mRNA-1273-2019 vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273" [TIAB] OR "mRNA-1273 COVID-19 vaccine" [TIAB] OR "2019-nCoV vaccine mRNA-1273" [TIAB] OR "PittCoVac" [TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines" [TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines" [TIAB] OR "INO-4800 vaccine" [TIAB] OR "Covid-19 aAPC vaccine" [TIAB] OR "COVID-19 artificial antigen presenting cells vaccine" [TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus" [TIAB] OR "LV-SMENP-DC COVID-19 vaccine" [TIAB] OR "ChAdOx1 COVID-19 vaccine" [TIAB] OR "ChAdOx1 SARS2" [TIAB] OR "2019-nCoV vaccine ChAdOx1" [TIAB] OR "ChAdOx1 2019-nCoV vaccine" [TIAB] OR "Ad5-nCoV vaccine" [TIAB] OR "COVID-19 vaccine Ad5-nCoV" [TIAB] OR "Ad5-nCoV COVID-19 vaccine" [TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5" [TIAB] OR "2019-nCoV vaccine Ad5-nCoV" [TIAB] OR "Ad5-nCoV 2019-nCoV vaccine" [TIAB] OR "2019-nCoV vaccine" [TIAB] OR "2019-nCoV virus vaccine" [TIAB] OR "COVID-19 virus vaccine" [TIAB] OR "HCoV-19 vaccine" [TIAB] OR "HCoV-19 virus vaccine" [TIAB] OR "Human coronavirus 2019 vaccine" [TIAB] OR "nCoV-2019 vaccine" [TIAB] OR "nCoV-2019 virus vaccine" [TIAB] OR "novel 2019 coronavirus vaccine" [TIAB] OR "novel coronavirus 2019 vaccine" [TIAB] OR "SARS Coronavirus 2 vaccine" [TIAB] OR "SARS-CoV-2 virus vaccine" [TIAB] OR "SARS2 vaccine" [TIAB] OR "SARS2 virus vaccine" [TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine" [TIAB] OR "Wuhan coronavirus vaccine" [TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2" [TIAB] OR "2019-nCoV" [TIAB] OR "Wuhan coronavirus" [TIAB] OR "SARS-CoV-2" [TIAB] OR "2019 novel coronavirus" [TIAB] OR "COVID-19 virus" [TIAB] OR "coronavirus disease 2019 virus" [TIAB] OR "COVID19 virus" [TIAB] OR "Wuhan seafood market pneumonia virus" [TIAB] OR "2019 new coronavirus" [TIAB] OR "2019 novel coronavirus" [TIAB] OR "HCoV-19" [TIAB] OR "Human coronavirus 2019" [TIAB] OR "nCoV-2019" [TIAB] OR "novel 2019 coronavirus" [TIAB] OR "novel coronavirus 2019" [TIAB] OR "SARS Coronavirus 2" [TIAB] OR "SARS2 (virus)" [TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment" [TIAB] OR "coronavirus disease 2019 drug treatment" [TIAB] OR "Covid-19 treatment" [TIAB] OR "treatment of Covid-19 virus infection" [TIAB] OR "coronavirus disease-19 drug treatment" [TIAB]	516	
	#9	(((((("COVID-19" [Supplementary Concept]) OR ("COVID-19" [TIAB] OR "2019 novel coronavirus disease" [TIAB] OR "COVID19" [TIAB] OR "COVID-19 pandemic" [TIAB] OR "SARS-CoV-2 infection" [TIAB] OR "COVID-19 virus disease" [TIAB] OR "2019 novel coronavirus infection" [TIAB] OR "2019-nCoV infection" [TIAB] OR "coronavirus disease 2019" [TIAB] OR "coronavirus disease-19" [TIAB] OR "2019-nCoV disease" [TIAB] OR "COVID19 virus infection" [TIAB] OR "2019-nCoV disease" [TIAB] OR "2019-nCoV infection" [TIAB] OR "COVID19" [TIAB] OR "nCoV 2019 disease" [TIAB] OR "nCoV 2019 infection" [TIAB] OR "novel coronavirus 2019 disease" [TIAB] OR "novel coronavirus 2019 infection" [TIAB] OR "novel coronavirus disease 2019" [TIAB] OR "novel coronavirus infection 2019" [TIAB] OR "Wuhan coronavirus disease" [TIAB] OR "Wuhan coronavirus infection" [TIAB] OR "2019nCoV" [TIAB] OR "19nCoV" [TIAB] OR "19nCoV" [TIAB] OR COVID19* [TIAB] OR "SARS-CoV-2" [TIAB] OR "SARSCOV-2" [TIAB] OR "corona virus 2" [TIAB] OR "new coronavirus" [TIAB] OR "novel coronavirus" [TIAB] OR "novel coronavirus" [TIAB] OR "novel CoV" [TIAB] OR "Wuhan" [TIAB] OR "Hubei" [TIAB]) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine" [TIAB] OR "2019 novel coronavirus vaccine" [TIAB] OR "2019-nCoV vaccine" [TIAB] OR "COVID-19 virus vaccine" [TIAB] OR "COVID19 virus vaccine" [TIAB] OR "COVID19 virus vaccine" [TIAB] OR "coronavirus disease-19 vaccine" [TIAB] OR "SARS2 vaccine" [TIAB] OR "coronavirus disease 2019 virus vaccine" [TIAB] OR "Wuhan coronavirus vaccine" [TIAB] OR "novel coronavirus vaccine" [TIAB] OR "coronavirus disease 2019 vaccine" [TIAB] OR "COVID19 vaccine" [TIAB] OR "SARS-CoV-2 vaccine" [TIAB] OR "BNT162 vaccine" [TIAB] OR "mRNA-1273 vaccine" [TIAB] OR "mRNA 1273 vaccine" [TIAB] OR "mRNA-1273-2019 vaccine" [TIAB] OR "2019-nCoV vaccine mRNA-1273" [TIAB] OR "PittCoVac" [TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines" [TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines" [TIAB] OR "INO-4800 vaccine" [TIAB] OR "Covid-19 aAPC vaccine" [TIAB] OR "COVID-19 artificial antigen presenting cells vaccine" [TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus" [TIAB] OR "LV-SMENP-DC COVID-19 vaccine" [TIAB] OR "ChAdOx1 COVID-19 vaccine" [TIAB] OR "ChAdOx1 SARS2" [TIAB] OR "2019-nCoV vaccine ChAdOx1" [TIAB] OR "ChAdOx1 2019-nCoV vaccine" [TIAB] OR "Ad5-nCoV vaccine" [TIAB] OR "COVID-19 vaccine Ad5-nCoV" [TIAB] OR "hAdOx1 nCoV-19" [TIAB] OR "Ad5-nCoV COVID-19 vaccine" [TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5" [TIAB] OR "2019-nCoV vaccine" [TIAB] OR "Ad5-nCoV vaccine" [TIAB] OR "2019-nCoV vaccine" [TIAB] OR "HCoV-19 vaccine" [TIAB] OR "HCoV-19 virus vaccine" [TIAB] OR "Human coronavirus 2019 vaccine" [TIAB] OR "nCoV-2019 vaccine" [TIAB] OR "nCoV-2019 virus vaccine" [TIAB] OR "novel 2019 coronavirus vaccine" [TIAB] OR "novel coronavirus 2019 vaccine" [TIAB] OR "SARS Coronavirus 2 vaccine" [TIAB] OR "SARS-CoV-2 virus vaccine" [TIAB] OR "SARS2 vaccine" [TIAB] OR "SARS2 virus vaccine" [TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine" [TIAB] OR "Wuhan coronavirus vaccine" [TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2" [TIAB] OR "2019-nCoV" [TIAB] OR "Wuhan coronavirus" [TIAB] OR "SARS-CoV-2" [TIAB] OR "2019 novel coronavirus" [TIAB] OR "COVID-19 virus" [TIAB] OR "coronavirus disease 2019 virus" [TIAB] OR "COVID19 virus" [TIAB] OR "Wuhan seafood market pneumonia virus" [TIAB] OR "2019 new coronavirus" [TIAB] OR "2019 novel coronavirus" [TIAB] OR "HCoV-19" [TIAB] OR "Human coronavirus 2019" [TIAB] OR "nCoV-2019" [TIAB] OR "novel 2019 coronavirus" [TIAB] OR "novel coronavirus 2019" [TIAB] OR "SARS Coronavirus 2" [TIAB] OR "SARS2 (virus)" [TIAB]) OR ("COVID-19 drug treatment" [Supplementary Concept]) OR ("COVID-19 drug treatment" [TIAB] OR "coronavirus disease 2019 drug treatment" [TIAB] OR "Covid-19 treatment" [TIAB] OR "treatment of Covid-19 virus infection" [TIAB] OR "coronavirus disease-19 drug treatment" [TIAB])	84,305	P
	#10	"Interleukin 1 Receptor Antagonist Protein" [Mesh]	5,223	
	#11	"Interleukin 1 Receptor Antagonist Protein" [TIAB] OR "IL1 Febrile Inhibitor" [TIAB] OR "Febrile Inhibitor, IL1" [TIAB] OR "IL-1Ra" [TIAB] OR "Urine-Derived IL1 Inhibitor" [TIAB] OR "IL1 Inhibitor, Urine-Derived" [TIAB] OR "Urine Derived IL1 Inhibitor" [TIAB] OR "IL1 Inhibitor, Urine-Derived" [TIAB] OR "Urine Derived IL1 Inhibitor" [TIAB] OR "IL-1 Inhibitor, Urine" [TIAB] OR "Urine IL-1 Inhibitor" [TIAB] OR "Interleukin 1 Inhibitor, Urine" [TIAB] OR "Antril" [TIAB] OR "Kineret" [TIAB] OR "Anakinra" [TIAB] OR "IL-1 inhibitor" [TIAB]	7,440	
	#12	("Interleukin 1 Receptor Antagonist Protein" [Mesh]) OR ("Interleukin 1 Receptor Antagonist Protein" [TIAB] OR "IL1 Febrile Inhibitor" [TIAB] OR "Febrile Inhibitor, IL1" [TIAB] OR "IL-1Ra" [TIAB] OR "Urine-Derived IL1 Inhibitor" [TIAB] OR "IL1 Inhibitor, Urine-Derived" [TIAB] OR "Urine Derived IL1 Inhibitor" [TIAB] OR "IL-1 Inhibitor, Urine" [TIAB] OR "Urine IL-1 Inhibitor" [TIAB] OR "Interleukin 1 Inhibitor, Urine" [TIAB] OR "Antril" [TIAB] OR "Kineret" [TIAB] OR "Anakinra" [TIAB] OR "IL-1 inhibitor" [TIAB])	9,291	I
	#13	#9 AND #12	127	P AND I
	#14	#13 AND Filters: from 2020/6/1 - 2021/12/31	113	2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도순)

DB	no.	검색식	검색결과 2020.12.09	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=Interleukin]	6	국내발표논문 3건/ 해외발표논문 3건
	#2	[ALL=COVID19] AND [ALL=Interleukin]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Interleukin]	3	국내발표논문 1건/ 해외발표논문 2건
	#4	[ALL=코로나-19] AND [ALL=Interleukin]	0	국내발표논문 0건
	#5	[ALL=코로나19] AND [ALL=Interleukin]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=Interleukin]	0	국내발표논문 0건
	#7	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#8	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#10	([ALL=COVID-19] AND [ALL=Interleukin]) OR ([ALL=COVID19] AND [ALL=Interleukin]) OR ([ALL=coronavirus] AND [ALL=Interleukin]) OR ([ALL=코로나-19] AND [ALL=Interleukin]) OR ([ALL=코로나19] AND [ALL=Interleukin]) OR ([ALL=코로나] AND [ALL=Interleukin]) OR ([ALL=COVID-19] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy]) OR ([ALL=coronavirus] AND [ALL=drug therapy])	13	#1부터 #9까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#11	Endnote에서 증복 제거하고 남은 건수 / 증복건수: 6건	7	2020/6/1 이후로 납짜 제한 불가

CQ8. Interferons

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
PubMed	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR "19nCoV" [TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA 1273 vaccine"[TIAB] OR "mRNA-1273 nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 virus"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
	#9	((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan coronavirus 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "COVID 2019"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB])) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "COVID19 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA-1273 2019-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 virus"[TIAB])) OR ("COVID-19 drug treatment" [Supplementary Concept])) OR ("COVID-19 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB])	84,305	P
	#10	"Interferons" [Mesh]	135,878	
	#11	"Interferons"[TIAB] OR "Interferon"[TIAB] OR "cl 884"[TIAB] OR "c1884"[TIAB] OR "endogenous interferon"[TIAB] OR "exogenous interferon"[TIAB] OR "ifn"[TIAB] OR "interferon 1"[TIAB] OR "interferon i"[TIAB] OR "interferon type i"[TIAB] OR "interferone"[TIAB] OR "interferonogen"[TIAB] OR "interferron"[TIAB] OR "IFN-1a"[TIAB]	212,280	
	#12	"Janus Kinase Inhibitors" [Mesh]	445	
	#13	"Janus Kinase Inhibitors"[TIAB] OR "Inhibitors, Janus Kinase"[TIAB] OR "Kinase Inhibitors, Janus"[TIAB] OR "JAK Inhibitors"[TIAB] OR "Inhibitors, JAK"[TIAB] OR "Janus kinase inhibitor"[TIAB] OR "JAK inhibitor"[TIAB] OR "Janus tyrosine kinase inhibitor"[TIAB]	2,412	
	#14	((("Interferons" [Mesh]) OR ("Interferons"[TIAB] OR "Interferon"[TIAB] OR "cl 884"[TIAB] OR "c1884"[TIAB] OR "endogenous interferon"[TIAB] OR "exogenous interferon"[TIAB] OR "ifn"[TIAB] OR "interferon 1"[TIAB] OR "interferon i"[TIAB] OR "interferone i"[TIAB] OR "interferon type i"[TIAB] OR "interferone l"[TIAB] OR "interferon l"[TIAB] OR "interferonogen"[TIAB] OR "interferron"[TIAB] OR "IFN-1a"[TIAB])) OR ("Janus Kinase Inhibitors" [Mesh])) OR ("Janus Kinase Inhibitors"[TIAB] OR "Inhibitors, Janus Kinase"[TIAB] OR "Kinase Inhibitors, Janus"[TIAB] OR "JAK Inhibitors"[TIAB] OR "Inhibitors, JAK"[TIAB] OR "Janus kinase inhibitor"[TIAB] OR "Janus tyrosine kinase inhibitor"[TIAB]))	236,035	I
	#15	#9 AND #14	974	P AND I

#16	#15 AND Filters: from 2020/6/1 - 2021/12/31	812	2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도순)
-----	---	-----	---

DB	no.	검색식	검색결과 2020.12.09.	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=Interferon]	9	국내발표논문 2건/ 해외발표논문 7건
	#2	[ALL=COVID19] AND [ALL=Interferon]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Interferon]	18	국내발표논문 8건/ 해외발표논문 10건
	#4	[ALL=코로나-19] AND [ALL=Interferon]	0	국내발표논문 0건
	#5	[ALL=코로나19] AND [ALL=Interferon]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=Interferon]	1	국내발표논문 1건
	#7	[ALL=COVID-19] AND [ALL=Janus Kinase Inhibitors]	0	국내발표논문 0건
	#8	[ALL=COVID19] AND [ALL=Janus Kinase Inhibitors]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=Janus Kinase Inhibitors]	0	국내발표논문 0건
	#10	[ALL=코로나-19] AND [ALL=Janus Kinase Inhibitors]	0	국내발표논문 0건
	#11	[ALL=코로나19] AND [ALL=Janus Kinase Inhibitors]	0	국내발표논문 0건
	#12	[ALL=코로나] AND [ALL=Janus Kinase Inhibitors]	0	국내발표논문 0건
	#13	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#14	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#15	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#16	([ALL=COVID-19] AND [ALL=Interferon]) OR ([ALL=COVID19] AND [ALL=Interferon]) OR ([ALL=coronavirus] AND [ALL=Interferon]) OR ([ALL=코로나-19] AND [ALL=Interferon]) OR ([ALL=코로나19] AND [ALL=Interferon]) OR ([ALL=코로나-19] AND [ALL=Interferon]) OR ([ALL=COVID-19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=COVID19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나-19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나-19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나-19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나-19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=코로나19] AND [ALL=Janus Kinase Inhibitors]) OR ([ALL=COVID-19] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy]) OR ([ALL=coronavirus] AND [ALL=drug therapy])	32	#1부터 #15까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#17	Endnote에서 중복 제거하고 남은 건수 / 중복건수: 11건	21	2020/6/1 - 2020/12/31 날짜 제한 불가

CQ9. Convalescent plasma

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID19 virus infection"[TIAB] OR "2019-nCoV disease-19"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 vaccine"[TIAB] OR "COVID19 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "mRNA 1273 vaccine"[TIAB] OR "mRNA-1273-nCoV vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MNA-SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vectors5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 (virus)"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
PubMed	#9	((((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease-19"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "2019 novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vectors5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "2019-nCoV virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS2 (virus)"[TIAB] OR ("COVID-19 drug treatment" [Supplementary Concept])) OR ("COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB])	84,305	P
	#10	"COVID-19 serotherapy" [Supplementary Concept]	282	
	#11	"COVID-19 serotherapy"[TIAB] OR "COVID19 serum therapy"[TIAB] OR "coronavirus disease-19 serotherapy"[TIAB] OR "COVID19 serotherapy"[TIAB] OR "coronavirus disease 2019 serotherapy"[TIAB] OR "COVID-19 serum therapy"[TIAB] OR "COVID-19 convalescent serum treatment"[TIAB] OR "SARS-CoV-2 convalescent sera treatment"[TIAB] OR "SARS-CoV-2 convalescent serum treatment"[TIAB] OR "Covid-19 convalescent sera treatment"[TIAB] OR "convalescent serum treatment for Covid-19"[TIAB] OR "COVID-19 hyperimmune globulin therapy"[TIAB] OR "COVID19 hyperimmune globulin therapy"[TIAB] OR "hyperimmune globulin therapy for COVID-19"[TIAB] OR "COVID-19 convalescent plasma treatment"[TIAB] OR "convalescent plasma treatment for Covid-19"[TIAB] OR "SARS-CoV-2 convalescent plasma treatment"[TIAB] OR "convalescent plasma"[TIAB] OR "convalescence phase plasma"[TIAB] OR "convalescence plasma"[TIAB] OR "convalescent human plasma"[TIAB] OR "convalescent immune plasma"[TIAB] OR "convalescent patient plasma"[TIAB] OR "convalescent phase plasma"[TIAB] OR "plasma from convalescent"[TIAB] OR "plasma from convalescents"[TIAB]	710	

	(("COVID-19 serotherapy" [Supplementary Concept]) OR ("COVID-19 serotherapy"[TIAB] OR "COVID19 serum therapy"[TIAB] OR "coronavirus disease-19 serotherapy"[TIAB] OR "COVID19 serotherapy"[TIAB] OR "coronavirus disease 2019 serotherapy"[TIAB] OR "COVID-19 serum therapy"[TIAB] OR "COVID-19 convalescent serum treatment"[TIAB] OR "SARS-CoV-2 convalescent sera treatment"[TIAB] OR "SARS-CoV-2 convalescent serum treatment"[TIAB] OR "Covid-19 convalescent sera treatment"[TIAB] OR "convalescent serum treatment for Covid-19"[TIAB] OR "COVID-19 hyperimmune globulin therapy"[TIAB] OR "COVID19 hyperimmune globulin therapy for COVID-19"[TIAB] OR "COVID-19 convalescent plasma treatment"[TIAB] OR "convalescent plasma treatment for Covid-19"[TIAB] OR "SARS-CoV-2 convalescent plasma treatment"[TIAB] OR "convalescent plasma"[TIAB] OR "convalescence phase plasma"[TIAB] OR "convalescence plasma"[TIAB] OR "convalescent human plasma"[TIAB] OR "convalescent immune plasma"[TIAB] OR "convalescent patient plasma"[TIAB] OR "convalescent phase plasma"[TIAB] OR "plasma from convalescent"[TIAB] OR "plasma from convalescents"[TIAB])	842	1
#13	#9 AND #12	676	P AND I
#14	#13 AND Filters: from 2020/6/1 - 2021/12/31	564	2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도순)

DB	no.	검색식	검색 결과 2020.12.09	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=convalescent plasma]	16	국내발표논문 11건//해외발표논문 5건
	#2	[ALL=COVID19] AND [ALL=convalescent plasma]	1	국내발표논문 1건
	#3	[ALL=coronavirus] AND [ALL=convalescent plasma]	15	국내발표논문 8건//해외발표논문 7건
	#4	[ALL=코로나-19] AND [ALL=convalescent plasma]	1	국내발표논문 1건
	#5	[ALL=코로나19] AND [ALL=convalescent plasma]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=convalescent plasma]	1	국내발표논문 1건
	#7	[ALL=COVID-19] AND [ALL=serotherapy]	3	국내발표논문 2건//해외발표논문 1건
	#8	[ALL=COVID19] AND [ALL=serotherapy]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=serotherapy]	3	국내발표논문 2건//해외발표논문 1건
	#10	[ALL=코로나-19] AND [ALL=serotherapy]	0	국내발표논문 0건
	#11	[ALL=코로나19] AND [ALL=serotherapy]	0	국내발표논문 0건
	#12	[ALL=코로나] AND [ALL=serotherapy]	0	국내발표논문 0건
	#13	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#14	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#15	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#16	(([ALL=COVID-19] AND [ALL=convalescent plasma]) OR ([ALL=COVID19] AND [ALL=convalescent plasma])) OR (([ALL=coronavirus] AND [ALL=convalescent plasma]) OR ([ALL=코로나-19] AND [ALL=convalescent plasma]) OR ([ALL=코로나19] AND [ALL=convalescent plasma]) OR ([ALL=코로나] AND [ALL=convalescent plasma]) OR ([ALL=COVID-19] AND [ALL=serotherapy]) OR ([ALL=COVID19] AND [ALL=serotherapy]) OR ([ALL=coronavirus] AND [ALL=serotherapy]) OR ([ALL=코로나-19] AND [ALL=serotherapy]) OR ([ALL=코로나19] AND [ALL=serotherapy]) OR ([ALL=코로나] AND [ALL=serotherapy]) OR ([ALL=COVID-19] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy]) OR ([ALL=coronavirus] AND [ALL=drug therapy]))	44	#1부터 #15까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#17	Endnote에서 증복 제거하고 남은 건수 / 증복건수: 28건	16	2020/6/1 이후로 날짜 제한 불가

CQ10. Immunoglobulins

** 자연어를 [TIAB]로 검색, 제한사항 적용, 2020년 6월 이후 논문으로 제한

** PubMed, (EMBASE, Cochrane Library > 검색식만), KMBASE

DB	no.	검색식	검색결과 2020.12.09	비고
PubMed	#1	"COVID-19" [Supplementary Concept]	39,019	
	#2	"COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB]	82,423	
	#3	"COVID-19 vaccine" [Supplementary Concept]	687	
	#4	"COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MMA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB]	451	
	#5	"severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]	33,015	
	#6	"severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "HCoV-19"[TIAB] OR "Human coronavirus 2019"[TIAB] OR "nCoV-2019"[TIAB] OR "novel 2019 coronavirus"[TIAB] OR "novel coronavirus 2019"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS-CoV-2 virus"[TIAB]	28,030	
	#7	"COVID-19 drug treatment" [Supplementary Concept]	1,774	
	#8	"COVID-19 drug treatment"[TIAB] OR "coronavirus disease 2019 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB]	516	
	#9	((((("COVID-19" [Supplementary Concept]) OR ("COVID-19"[TIAB] OR "2019 novel coronavirus disease"[TIAB] OR "COVID19"[TIAB] OR "COVID-19 pandemic"[TIAB] OR "SARS-CoV-2 infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "2019 novel coronavirus infection"[TIAB] OR "2019-nCoV infection"[TIAB] OR "coronavirus disease 2019"[TIAB] OR "coronavirus disease-19"[TIAB] OR "2019-nCoV disease"[TIAB] OR "COVID-19 virus infection"[TIAB] OR "2019-nCoV disease"[TIAB] OR "2019-nCoV infection"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 disease"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 disease"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 infection"[TIAB] OR "novel coronavirus 2019 infection"[TIAB] OR "novel coronavirus 2019 virus infection"[TIAB] OR "COVID-19 virus disease"[TIAB] OR "Wuhan coronavirus disease"[TIAB] OR "Wuhan coronavirus infection"[TIAB] OR "2019nCoV"[TIAB] OR "2019nCoV"[TIAB] OR "19nCoV"[TIAB] OR COVID19*[TIAB] OR "SARS-CoV-2"[TIAB] OR "SARSCOV-2"[TIAB] OR "corona virus 2"[TIAB] OR "new coronavirus"[TIAB] OR "novel coronavirus"[TIAB] OR "novel corona virus"[TIAB] OR "novel CoV"[TIAB] OR "Wuhan"[TIAB] OR "Hubei"[TIAB])) OR ("COVID-19 vaccine" [Supplementary Concept])) OR ("COVID-19 vaccine"[TIAB] OR "2019 novel coronavirus vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "COVID19 virus vaccine"[TIAB] OR "coronavirus disease-19 vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "coronavirus disease 2019 virus vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB] OR "novel coronavirus vaccine"[TIAB] OR "coronavirus 2019 vaccine"[TIAB] OR "SARS-CoV-2 vaccine"[TIAB] OR "COVID-19 vaccine BNT162 vaccine"[TIAB] OR "mRNA-1273 vaccine"[TIAB] OR "COVID-19 vaccine mRNA-1273"[TIAB] OR "mRNA-1273 COVID-19 vaccine"[TIAB] OR "2019-nCoV vaccine mRNA-1273"[TIAB] OR "PittCoVacc"[TIAB] OR "microneedle arrays SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "MMA SARS-CoV-2 S1 subunit vaccines"[TIAB] OR "INO-4800 vaccine"[TIAB] OR "Covid-19 aAPC vaccine"[TIAB] OR "COVID-19 artificial antigen presenting cells vaccine"[TIAB] OR "lentiviral minigene vaccine of COVID-19 coronavirus"[TIAB] OR "LV-SMENP-DC COVID-19 vaccine"[TIAB] OR "ChAdOx1 COVID-19 vaccine"[TIAB] OR "ChAdOx1 SARS2"[TIAB] OR "2019-nCoV vaccine ChAdOx1"[TIAB] OR "ChAdOx1 2019-nCoV vaccine"[TIAB] OR "Ad5-nCoV vaccine"[TIAB] OR "COVID-19 vaccine Ad5-nCoV"[TIAB] OR "hAdOx1 nCoV-19"[TIAB] OR "Ad5-nCoV COVID-19 vaccine"[TIAB] OR "recombinant novel coronavirus vaccine adenoviral vector5"[TIAB] OR "2019-nCoV vaccine Ad5-nCoV"[TIAB] OR "Ad5-nCoV 2019-nCoV vaccine"[TIAB] OR "2019-nCoV vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2 vaccine"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2 vaccine"[TIAB] OR "Wuhan coronavirus vaccine"[TIAB])) OR ("severe acute respiratory syndrome coronavirus 2" [Supplementary Concept]) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "novel coronavirus 2019 virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2" [Supplementary Concept])) OR ("severe acute respiratory syndrome coronavirus 2"[TIAB] OR "2019-nCoV"[TIAB] OR "Wuhan coronavirus"[TIAB] OR "SARS-CoV-2"[TIAB] OR "2019 novel coronavirus"[TIAB] OR "COVID-19 virus"[TIAB] OR "coronavirus disease 2019 virus"[TIAB] OR "COVID19 virus"[TIAB] OR "Wuhan seafood market pneumonia virus"[TIAB] OR "2019 new coronavirus"[TIAB] OR "COVID 2019"[TIAB] OR "nCoV 2019 vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "novel coronavirus 2019 virus vaccine"[TIAB] OR "COVID-19 virus vaccine"[TIAB] OR "HCoV-19 virus vaccine"[TIAB] OR "Human coronavirus 2019 vaccine"[TIAB] OR "nCoV-2019 vaccine"[TIAB] OR "nCoV-2019 virus vaccine"[TIAB] OR "novel 2019 coronavirus vaccine"[TIAB] OR "novel coronavirus 2019 vaccine"[TIAB] OR "SARS Coronavirus 2"[TIAB] OR "SARS-CoV-2 virus vaccine"[TIAB] OR "SARS2 vaccine"[TIAB] OR "SARS2 virus vaccine"[TIAB] OR "severe acute respiratory syndrome coronavirus 2" [Supplementary Concept])) OR ("COVID-19 drug treatment" [Supplementary Concept]) OR ("COVID-19 drug treatment"[TIAB] OR "Covid-19 treatment"[TIAB] OR "treatment of Covid-19 virus infection"[TIAB] OR "coronavirus disease-19 drug treatment"[TIAB])	84,305	P
	#10	"Immunoglobulins, Intravenous"[Mesh]	13,500	

#11	"Immunoglobulins, Intravenous"[TIAB] OR "Intravenous IG"[TIAB] OR "Intravenous Antibodies"[TIAB] OR "IVIG"[TIAB] OR "Immune Globulin, Intravenous"[TIAB] OR "Intravenous Immune Globulin"[TIAB] OR "Antibodies, Intravenous"[TIAB] OR "Intravenous Immunoglobulins"[TIAB] OR "IV Immunoglobulins"[TIAB] OR "Immunoglobulins, IV"[TIAB] OR "Flebogamma DIF"[TIAB] OR "Gamunex"[TIAB] OR "Globulin-N"[TIAB] OR "Globulin N"[TIAB] OR "Intraglobin"[TIAB] OR "Intraglobin F"[TIAB] OR "Intravenous Immunoglobulins, Human"[TIAB] OR "Human Intravenous Immunoglobulins"[TIAB] OR "Immunoglobulins, Human Intravenous"[TIAB] OR "Immune Globulin Intravenous (Human)"[TIAB] OR "Immunoglobulins, Intravenous, Human"[TIAB] OR "Gammagard"[TIAB] OR "Gammimmune"[TIAB] OR "Modified Immuno Globulin (Anti-Echovirus Antibody)"[TIAB] OR "Privigen"[TIAB] OR "Sandoglobulin"[TIAB] OR "Venoglobulin"[TIAB] OR "Venoglobulin-I"[TIAB] OR "Venoglobulin I"[TIAB] OR "Venimmune"[TIAB] OR "Iveegam"[TIAB] OR "Alphaglobin"[TIAB] OR "Endobulin"[TIAB] OR "Gammimmune N"[TIAB] OR "Gammimmune N"[TIAB] OR "Gammamonativ"[TIAB] OR "immunoglobulin"[TIAB] OR "Gammaglobulin N"[TIAB] OR "gammastan"[TIAB] OR "gamma globulin"[TIAB] OR "gamma globulin c"[TIAB] OR "gamma globulins"[TIAB] OR "gamma immunoglobulin"[TIAB] OR "gamma-globulins"[TIAB] OR "gammagee"[TIAB] OR "gammaglobulin"[TIAB] OR "gammaglobuline"[TIAB] OR "gamma"[TIAB] OR "gammimmune"[TIAB] OR "gammulin rh"[TIAB] OR "globuman"[TIAB] OR "glovenin I"[TIAB] OR "ig"[TIAB] OR "igam"[TIAB] OR "gammaglobulin c1"[TIAB] OR "gammaglobulin chain"[TIAB] OR "immunoglobulin 17"[TIAB] OR "immunoglobulin 17"[TIAB] OR "immunoglobulin c1"[TIAB] OR "immunoglobulin c17"[TIAB] OR "immunoglobulin chain"[TIAB] OR "immunoglobulin gamma"[TIAB] OR "immunoglobulin preparation"[TIAB] OR "immunoglobulins"[TIAB] OR "immunoprotein"[TIAB] OR "immunoproteins"[TIAB] OR "isiven"[TIAB] OR "ivega"[TIAB] OR "panglobulin"[TIAB] OR "sandoglobin"[TIAB] OR "tegelin"[TIAB] OR "tegeline"[TIAB] OR "veinoglobulin"[TIAB] OR "SARS-CoV-2-specific intravenous immunoglobulin"[TIAB] OR "SARS-CoV-2 immunoglobulins"[TIAB]	230,092	
#12	("Immunoglobulins, Intravenous"[Mesh] OR ("Immunoglobulins, Intravenous"[TIAB] OR "Intravenous IG"[TIAB] OR "Intravenous Antibodies"[TIAB] OR "IVIG"[TIAB] OR "Immune Globulin, Intravenous"[TIAB] OR "Intravenous Immune Globulin"[TIAB] OR "Antibodies, Intravenous"[TIAB] OR "Intravenous Immunoglobulins"[TIAB] OR "IV Immunoglobulins"[TIAB] OR "Immunoglobulins, IV"[TIAB] OR "Flebogamma DIF"[TIAB] OR "Gamunex"[TIAB] OR "Globulin-N"[TIAB] OR "Globulin N"[TIAB] OR "Intraglobin"[TIAB] OR "Intraglobin F"[TIAB] OR "Intravenous Immunoglobulins, Human Intravenous"[TIAB] OR "Human Intravenous Immunoglobulins"[TIAB] OR "Immunoglobulins, Human Intravenous"[TIAB] OR "Immune Globulin Intravenous (Human)"[TIAB] OR "Immunoglobulins, Intravenous, Human"[TIAB] OR "Gammagard"[TIAB] OR "Gammimmune"[TIAB] OR "Gammimmune N"[TIAB] OR "Gammimmune N"[TIAB] OR "Gammamonativ"[TIAB] OR "Gammaglobulin N"[TIAB] OR "Gammaglobulin N"[TIAB] OR "Gammaglobulin rh"[TIAB] OR "Gammaglobulin chain"[TIAB] OR "Gammaglobulin 17"[TIAB] OR "Gammaglobulin 17"[TIAB] OR "Gammaglobulin c1"[TIAB] OR "Gammaglobulin c17"[TIAB] OR "Gammaglobulin chain"[TIAB] OR "Gammaglobulin gamma"[TIAB] OR "Gammaglobulin preparation"[TIAB] OR "Gammaglobulins"[TIAB] OR "Gammoprotein"[TIAB] OR "Gammoproteins"[TIAB] OR "Isiven"[TIAB] OR "Ivega"[TIAB] OR "Panglobulin"[TIAB] OR "Sandoglobin"[TIAB] OR "Tegelin"[TIAB] OR "Tegeline"[TIAB] OR "Veinoglobulin"[TIAB] OR "SARS-CoV-2-specific intravenous immunoglobulin"[TIAB] OR "SARS-CoV-2 immunoglobulins"[TIAB])	233,381	I
#13	#9 AND #12	832	P AND I
#14	#13 AND Filters: from 2020/6/1 - 2021/12/31	709	2020년 6월 이후 논문으로 제한 > 최종결과 > EndNote 저장(정확도순)

DB	no.	검색식	검색결과 2020.12.09	비고
KMBASE	#1	[ALL=COVID-19] AND [ALL=Intravenous Immunoglobulins]	1	국내발표논문 1건
	#2	[ALL=COVID19] AND [ALL=Intravenous Immunoglobulins]	0	국내발표논문 0건
	#3	[ALL=coronavirus] AND [ALL=Intravenous Immunoglobulins]	1	국내발표논문 1건
	#4	[ALL=코로나-19] AND [ALL=Intravenous Immunoglobulins]	0	국내발표논문 0건
	#5	[ALL=코로나19] AND [ALL=Intravenous Immunoglobulins]	0	국내발표논문 0건
	#6	[ALL=코로나] AND [ALL=Intravenous Immunoglobulins]	0	국내발표논문 0건
	#7	[ALL=COVID-19] AND [ALL=drug therapy]	2	국내발표논문 2건
	#8	[ALL=COVID19] AND [ALL=drug therapy]	0	국내발표논문 0건
	#9	[ALL=coronavirus] AND [ALL=drug therapy]	2	국내발표논문 2건
	#10	((ALL=COVID-19) AND [ALL=Intravenous Immunoglobulins]) OR ((ALL=COVID19) AND [ALL=Intravenous Immunoglobulins]) OR ([ALL=coronavirus] AND [ALL=Intravenous Immunoglobulins]) OR ([ALL=코로나-19] AND [ALL=Intravenous Immunoglobulins]) OR ([ALL=코로나19] AND [ALL=Intravenous Immunoglobulins]) OR ([ALL=코로나] AND [ALL=Intravenous Immunoglobulins]) OR ([ALL=COVID-19] AND [ALL=drug therapy]) OR ([ALL=COVID19] AND [ALL=drug therapy]) OR ([ALL=coronavirus] AND [ALL=drug therapy])	6	#1부터 #9까지의 검색결과 단순합계(KMBASE에서 OR 검색 지원하지 않음)
	#11	Endnote에서 증복 제거하고 남은 건수 / 증복건수: 3건	3	2020/6/1 이후로 날짜 제한 불가