

Table S1 Search strategy

Literature databases	Search items
MEDLINE	<p>#1 “COVID-19”[Title/Abstract] OR “COVID-19”[MeSH Terms] OR “2019 novel coronavirus infection”[Title/Abstract] OR “coronavirus disease 2019”[Title/Abstract] OR “coronavirus disease-19”[Title/Abstract] OR “2019-nCoV disease”[Title/Abstract] OR “2019 novel coronavirus disease”[Title/Abstract] OR “2019-nCoV infection”[Title/Abstract] OR “SARS-CoV-2”[Title/Abstract] OR “SARS-CoV-2”[MeSH Terms] OR “COVID19 virus”[Title/Abstract] OR “COVID-19 virus”[Title/Abstract] OR “coronavirus disease 2019 virus”[Title/Abstract] OR “SARS2”[Title/Abstract] OR “2019-nCoV”[Title/Abstract] OR “2019 novel coronavirus”[Title/Abstract] OR “2019-nCov”[Title/Abstract] OR “2019 novel coronavirus”[Title/Abstract] OR “coronavirus”[Title/Abstract] OR “coronavirus”[MeSH Terms] OR “SARS-CoV”[Title/Abstract] OR “SARS”[Title/Abstract] OR “severe acute respiratory syndrome”[Title/Abstract] OR “severe acute respiratory syndrome”[MeSH Terms] OR “MERS-CoV”[Title/Abstract] OR “MERS”[Title/Abstract] OR “middle east respiratory syndrome coronavirus”[Title/Abstract] OR “middle east respiratory syndrome coronavirus”[MeSH Terms]</p> <p>#2 “interferon alpha”[Title/Abstract] OR “alpha Interferon”[Title/Abstract] OR “Interferon-alpha”[MeSH Terms] OR “HIV Protease Inhibitors”[Title/Abstract] OR “HIV Protease Inhibitors”[MeSH Terms] OR “lopinavir”[Title/Abstract] OR “lopinavir”[MeSH Terms] OR “ABT 378”[Title/Abstract] OR “Kaletra”[Title/Abstract] OR “Lopimune”[Title/Abstract] OR “Aluvia”[Title/Abstract] OR “ritonavir”[Title/Abstract] OR “ritonavir”[MeSH Terms] OR “ABT 538”[Title/Abstract] OR “ribavirin”[Title/Abstract] OR “ribavirin”[MeSH Terms] OR “ICN 1229”[Title/Abstract] OR “Ribovirin”[Title/Abstract] OR “Tribavirin”[Title/Abstract] OR “Rebetol”[Title/Abstract] OR “Virazole”[Title/Abstract] OR “remdesivir”[Title/Abstract] OR “remdesivir”[MeSH Terms] OR “GS-5734”[Title/Abstract] OR “Vilona”[Title/Abstract] OR “saquinavir”[Title/Abstract] OR “saquinavir”[MeSH Terms] OR “Ro 318959”[Title/Abstract] OR “Invirase”[Title/Abstract] OR “darunavir”[MeSH Terms] OR “darunavir”[Title/Abstract] OR “UIC 94017”[Title/Abstract] OR “TMC 114”[Title/Abstract] OR “Prezista”[Title/Abstract] OR “atazanavir”[Title/Abstract] OR “atazanavir”[MeSH Terms] OR “CGP 75176”[Title/Abstract] OR “Reyataz”[Title/Abstract] OR “indinavir”[Title/Abstract] OR “MK-639”[Title/Abstract] OR “L-735524”[Title/Abstract] OR “indinavir”[MeSH Terms] OR</p>

	<p> “Crixivan”[Title/Abstract] OR “fosamprenavir”[Title/Abstract] OR “fosamprenavir”[MeSH Terms] OR “GW-433908”[Title/Abstract] OR “Lexiva”[Title/Abstract] OR “nelfinavir”[Title/Abstract] OR “nelfinavir”[MeSH Terms] OR “AG 1343”[Title/Abstract] OR “Viracept”[Title/Abstract] OR “bictegravir”[Title/Abstract] OR “bictegravir”[MeSH Terms] OR “GS-9883”[Title/Abstract] OR “Biktarvy”[Title/Abstract] OR “dolutegravir”[Title/Abstract] OR “dolutegravir”[MeSH Terms] OR “GSK-1349572”[Title/Abstract] OR “Tivicay”[Title/Abstract] OR “Arbidol”[Title/Abstract] OR “Arbidol”[MeSH Terms] OR “Beclabuvir”[Title/Abstract] OR “Beclabuvir”[MeSH Terms] OR “BMS-791325”[Title/Abstract] OR “chloroquine”[Title/Abstract] OR “chloroquine” [MeSH Terms] OR “Chlorochin”[Title/Abstract] OR “Chingamin”[Title/Abstract] OR “Khingamin”[Title/Abstract] OR “Nivaquine”[Title/Abstract] OR “Chloroquine Sulfate”[Title/Abstract] OR “Sulfate, Chloroquine”[Title/Abstract] OR “Chloroquine Sulphate”[Title/Abstract] OR “Sulphate, Chloroquine”[Title/Abstract] OR “Aralen”[Title/Abstract] OR “Arequin”[Title/Abstract] OR “Arechine”[Title/Abstract] OR “hydroxychloroquine”[Title/Abstract] OR “hydroxychloroquine”[MeSH Terms] OR “Oxychlorochin”[Title/Abstract] OR “Oxychloroquine”[Title/Abstract] OR “Hydroxychlorochin”[Title/Abstract] OR “Plaquenil”[Title/Abstract] #1 AND #2 </p>
EMBASE	<p> #1 'COVID-19':ti,ab,kw OR 'COVID-19'/exp OR '2019 novel coronavirus infection':ti,ab,kw OR 'coronavirus disease 2019':ti,ab,kw OR 'coronavirus disease-19':ti,ab,kw OR '2019-nCoV disease':ti,ab,kw OR '2019 novel coronavirus disease':ti,ab,kw OR '2019-nCoV infection':ti,ab,kw OR 'SARS- CoV-2':ti,ab,kw OR 'SARS-CoV-2'/exp OR 'COVID19 virus':ti,ab,kw OR 'COVID-19 virus':ti,ab,kw OR 'coronavirus disease 2019 virus':ti,ab,kw OR 'SARS2':ti,ab,kw OR '2019-nCoV':ti,ab,kw OR '2019 novel coronavirus':ti,ab,kw OR '2019-nCov':ti,ab,kw OR '2019 novel coronavirus':ti,ab,kw OR 'coronavirus'/exp OR 'coronavirus':ti,ab,kw OR 'SARS-CoV':ti,ab,kw OR 'SARS':ti,ab,kw OR 'severe acute respiratory syndrome':ti,ab,kw OR 'severe acute respiratory syndrome'/exp OR 'MERS- CoV':ti,ab,kw OR 'MERS':ti,ab,kw OR 'middle east respiratory syndrome coronavirus'/exp OR 'middle east respiratory syndrome coronavirus':ti,ab,kw #2 'Interferon-alpha'/exp OR 'alpha Interferon':ti,ab,kw OR 'interferon alpha':ti,ab,kw OR 'HIV Protease Inhibitors'/exp OR 'HIV Protease Inhibitors':ti,ab,kw OR 'lopinavir'/exp OR 'lopinavir':ti,ab,kw OR 'ABT 378':ti,ab,kw OR 'Kaletra':ti,ab,kw OR 'Lopimune':ti,ab,kw OR 'Aluvia':ti,ab,kw OR 'ritonavir'/exp OR 'ritonavir':ti,ab,kw OR 'ABT 538':ti,ab,kw OR 'ribavirin'/exp OR 'ribavirin':ti,ab,kw OR 'ICN </p>

	<p>1229':ti,ab,kw OR 'Ribovirin':ti,ab,kw OR 'Tribavirin':ti,ab,kw OR 'Rebetol':ti,ab,kw OR 'Virazole':ti,ab,kw OR 'remdesivir'/exp OR 'remdesivir':ti,ab,kw OR 'GS-5734':ti,ab,kw OR 'Vilona':ti,ab,kw OR 'saquinavir'/exp OR 'saquinavir':ti,ab,kw OR 'Ro 318959':ti,ab,kw OR 'Invirase':ti,ab,kw OR 'darunavir'/exp OR 'darunavir':ti,ab,kw OR 'UIC 94017':ti,ab,kw OR 'TMC 114':ti,ab,kw OR 'Prezista':ti,ab,kw OR 'atazanavir'/exp OR 'atazanavir':ti,ab,kw OR 'CGP 75176':ti,ab,kw OR 'Reyataz':ti,ab,kw OR 'indinavir'/exp OR 'indinavir':ti,ab,kw OR 'L-735524':ti,ab,kw OR 'MK-639':ti,ab,kw OR 'Crixivan':ti,ab,kw OR 'fosamprenavir'/exp OR 'fosamprenavir':ti,ab,kw OR 'GW-433908':ti,ab,kw OR 'Lexiva':ti,ab,kw OR 'nelfinavir'/exp OR 'nelfinavir':ti,ab,kw OR 'AG 1343':ti,ab,kw OR 'Viracept':ti,ab,kw OR 'bictegravir'/exp OR 'bictegravir':ti,ab,kw OR 'GS-9883':ti,ab,kw OR 'Biktarvy':ti,ab,kw OR 'dolutegravir'/exp OR 'dolutegravir':ti,ab,kw OR 'GSK-1349572':ti,ab,kw OR 'Tivicay':ti,ab,kw OR 'Arbidol'/exp OR 'Arbidol':ti,ab,kw OR 'Beclabuvir'/exp OR 'Beclabuvir':ti,ab,kw OR 'BMS-791325':ti,ab,kw OR 'chloroquine':ti,ab,kw OR 'chloroquine'/exp OR 'Chlorochin':ti,ab,kw OR 'Chingamin':ti,ab,kw OR 'Khingamin':ti,ab,kw OR 'Nivaquine':ti,ab,kw OR 'Chloroquine Sulfate':ti,ab,kw OR 'Sulfate, Chloroquine':ti,ab,kw OR 'Chloroquine Sulphate':ti,ab,kw OR 'Sulphate, Chloroquine':ti,ab,kw OR 'Aralen':ti,ab,kw OR 'Arequin':ti,ab,kw OR 'Arechine':ti,ab,kw OR 'hydroxychloroquine':ti,ab,kw OR 'hydroxychloroquine'/exp OR 'Oxychlorochin':ti,ab,kw OR 'Oxychloroquine':ti,ab,kw OR 'Hydroxychlorochin':ti,ab,kw OR 'Plaqueni':ti,ab,kw</p> <p>#1 AND #2</p>
COCHRANE	<p>#1</p> <p>MeSH descriptor: [COVID-19] OR 'COVID-19':ti,ab,kw OR '2019 novel coronavirus infection':ti,ab,kw OR 'coronavirus disease 2019':ti,ab,kw OR 'coronavirus disease-19':ti,ab,kw OR '2019-nCoV disease':ti,ab,kw OR '2019 novel coronavirus disease':ti,ab,kw OR '2019-nCoV infection':ti,ab,kw OR MeSH descriptor: [SARS-CoV-2] OR 'SARS-CoV-2':ti,ab,kw OR 'COVID19 virus':ti,ab,kw OR 'COVID-19 virus':ti,ab,kw OR '2019-nCov':ti,ab,kw OR '2019 novel coronavirus':ti,ab,kw OR 'coronavirus disease 2019 virus':ti,ab,kw OR 'SARS2':ti,ab,kw OR '2019-nCoV':ti,ab,kw OR '2019 novel coronavirus':ti,ab,kw OR MeSH descriptor: [coronavirus] OR 'coronavirus':ti,ab,kw OR 'SARS-CoV':ti,ab,kw OR MeSH descriptor: [severe acute respiratory syndrome] OR 'SARS':ti,ab,kw OR 'severe acute respiratory syndrome':ti,ab,kw OR OR MeSH descriptor: [middle east respiratory syndrome coronavirus] OR 'MERS-CoV':ti,ab,kw OR 'MERS':ti,ab,kw OR 'middle east respiratory syndrome coronavirus':ti,ab,kw</p> <p>#2</p> <p>MeSH descriptor: [Interferon-alpha] OR 'alpha Interferon':ti,ab,kw OR 'interferon alpha':ti,ab,kw OR MeSH descriptor: [HIV Protease Inhibitors] OR 'HIV Protease Inhibitors':ti,ab,kw OR MeSH descriptor: [lopinavir] OR</p>

	<p>'lopinavir':ti,ab,kw OR 'ABT 378':ti,ab,kw OR 'Kaletra':ti,ab,kw OR 'Lopimune':ti,ab,kw OR 'Aluvia':ti,ab,kw OR MeSH descriptor: [ritonavir] OR 'ritonavir':ti,ab,kw OR 'ABT 538':ti,ab,kw OR MeSH descriptor: [ribavirin] OR 'ribavirin':ti,ab,kw OR 'ICN 1229':ti,ab,kw OR 'Ribovirin':ti,ab,kw OR 'Tribavirin':ti,ab,kw OR 'Rebetol':ti,ab,kw OR 'Virazole':ti,ab,kw OR MeSH descriptor: [remdesivir] OR 'remdesivir':ti,ab,kw OR 'GS-5734':ti,ab,kw OR 'Vilona':ti,ab,kw OR MeSH descriptor: [saquinavir] OR 'saquinavir':ti,ab,kw OR 'Ro 318959':ti,ab,kw OR 'Invirase':ti,ab,kw OR MeSH descriptor: [darunavir] OR 'darunavir':ti,ab,kw OR 'UIC 94017':ti,ab,kw OR 'TMC 114':ti,ab,kw OR 'Prezista':ti,ab,kw OR MeSH descriptor: [atazanavir] OR 'atazanavir':ti,ab,kw OR 'CGP 75176':ti,ab,kw OR 'Reyataz':ti,ab,kw OR MeSH descriptor: [indinavir] OR 'indinavir':ti,ab,kw OR 'L-735524':ti,ab,kw OR 'MK-639':ti,ab,kw OR 'Crixivan':ti,ab,kw OR MeSH descriptor: [fosamprenavir] OR 'fosamprenavir':ti,ab,kw OR 'GW-433908':ti,ab,kw OR 'Lexiva':ti,ab,kw OR MeSH descriptor: [nelfinavir] OR 'nelfinavir':ti,ab,kw OR 'AG 1343':ti,ab,kw OR 'Viracept':ti,ab,kw OR MeSH descriptor: [bictegravir] OR 'bictegravir':ti,ab,kw OR 'GS-9883':ti,ab,kw OR 'Biktarvy':ti,ab,kw OR MeSH descriptor: [dolutegravir] OR 'dolutegravir':ti,ab,kw OR 'GSK-1349572':ti,ab,kw OR 'Tivicay':ti,ab,kw OR MeSH descriptor: [Arbidol] OR 'Arbidol':ti,ab,kw OR MeSH descriptor: [Beclabuvir] OR 'Beclabuvir':ti,ab,kw OR 'BMS-791325':ti,ab,kw OR 'chloroquine':ti,ab,kw OR MeSH descriptor: [chloroquine] OR 'Chlorochin':ti,ab,kw OR 'Chingamin':ti,ab,kw OR 'Khingamin':ti,ab,kw OR 'Nivaquine':ti,ab,kw OR 'Chloroquine Sulfate':ti,ab,kw OR 'Sulfate, Chloroquine':ti,ab,kw OR 'Chloroquine Sulphate':ti,ab,kw OR 'Sulphate, Chloroquine':ti,ab,kw OR 'Aralen':ti,ab,kw OR 'Arequin':ti,ab,kw OR 'Arechine':ti,ab,kw OR 'hydroxychloroquine':ti,ab,kw OR MeSH descriptor: [hydroxychloroquine] OR 'Oxychlorochin':ti,ab,kw OR 'Oxychloroquine':ti,ab,kw OR 'Hydroxychlorochin':ti,ab,kw OR 'Plaqueni':ti,ab,kw</p> <p>#1 AND #2</p>
中国知网	<p>#1 (SU='冠状病毒' or '新型冠状病毒肺炎' or '新冠' or 'COVID-19' or 'SARS-CoV-2' or 'SARS' or '非典' or '非典型肺炎' or '严重急性呼吸综合征' or '肺炎 SARS' or 'MERS' or '中东呼吸综合征') or (KY='冠状病毒' or '新型冠状病毒肺炎' or '新冠' or 'COVID-19' or 'SARS-CoV-2' or 'SARS' or '非典' or '非典型肺炎' or '严重急性呼吸综合征' or '肺炎 SARS' or 'MERS' or '中东呼吸综合征') or (AB='冠状病毒' or '新型冠状病毒肺炎' or '新冠' or 'COVID-19' or 'SARS-CoV-2' or 'SARS' or '非典' or '非典型肺炎' or '严重急性呼吸综合征' or '肺炎 SARS' or 'MERS' or '中东呼吸综合征')</p> <p>#2 (SU='干扰素 α' or '干扰素 β' or '干扰素' or '利巴韦林' or '病毒唑' or '洛匹那韦/利托那韦' or 'HIV 蛋白酶抑制剂' or '洛匹那韦-利托那韦' or 'LVP/R' or 'lvp-r' or '克力芝' or '瑞德西韦' or 'GS-5734' or '沙奎那韦' or</p>

	<p>‘Ro 318959’ or ‘因弗蕾’ or ‘地鲁那韦’ or ‘地瑞那韦’ or ‘达芦那韦’ or ‘达如那韦’ or ‘阿扎那韦’ or ‘CGP 75176’ or ‘瑞塔滋’ or ‘茚地那韦’ or ‘L-735524’ or ‘MK-639’ or ‘克滤满’ or ‘佳息患’ or ‘佳息息’ or ‘麟沙那韦’ or ‘夫沙那韦’ or ‘福沙那韦’ or ‘呋山那韦’ or ‘GW-433908’ or ‘Lexiva’ or ‘奈费那韦’ or ‘奈非那韦’ or ‘尼非那韦’ or ‘那非那韦’ or ‘AG 1343’ or ‘维拉赛特’ or ‘bictegravir’ or ‘bictegravir’ or ‘Biktarvy’ or ‘度鲁特韦’ or ‘GSK-1349572’ or ‘特威凯’ or ‘汰威凯’ or ‘阿比多尔’ or ‘Beclabuvir’ or ‘BMS-791325’ or ‘氯喹’ or ‘信宜天平’ or 羟氯喹 or ‘纷乐’ or ‘赛能’) or (KY=‘干扰素 α’ or ‘干扰素 β’ or ‘干扰素’ or ‘利巴韦林’ or ‘病毒唑’ or ‘洛匹那韦/利托那韦’ or ‘HIV 蛋白酶抑制剂’ or ‘洛匹那韦-利托那韦’ or ‘LVP/R’ or ‘lvp-r’ or ‘克力芝’ or ‘瑞德西韦’ or ‘GS-5734’ or ‘沙奎那韦’ or ‘Ro 318959’ or ‘因弗蕾’ or ‘地鲁那韦’ or ‘地瑞那韦’ or ‘达芦那韦’ or ‘达如那韦’ or ‘阿扎那韦’ or ‘CGP 75176’ or ‘瑞塔滋’ or ‘茚地那韦’ or ‘L-735524’ or ‘MK-639’ or ‘克滤满’ or ‘佳息患’ or ‘佳息息’ or ‘麟沙那韦’ or ‘夫沙那韦’ or ‘福沙那韦’ or ‘呋山那韦’ or ‘GW-433908’ or ‘Lexiva’ or ‘奈费那韦’ or ‘奈非那韦’ or ‘尼非那韦’ or ‘那非那韦’ or ‘AG 1343’ or ‘维拉赛特’ or ‘bictegravir’ or ‘bictegravir’ or ‘Biktarvy’ or ‘度鲁特韦’ or ‘GSK-1349572’ or ‘特威凯’ or ‘汰威凯’ or ‘阿比多尔’ or ‘Beclabuvir’ or ‘BMS-791325’ or ‘氯喹’ or ‘信宜天平’ or 羟氯喹 or ‘纷乐’ or ‘赛能’) or (AB=‘干扰素 α’ or ‘干扰素 β’ or ‘干扰素’ or ‘利巴韦林’ or ‘病毒唑’ or ‘洛匹那韦/利托那韦’ or ‘HIV 蛋白酶抑制剂’ or ‘洛匹那韦-利托那韦’ or ‘LVP/R’ or ‘lvp-r’ or ‘克力芝’ or ‘瑞德西韦’ or ‘GS-5734’ or ‘沙奎那韦’ or ‘Ro 318959’ or ‘因弗蕾’ or ‘地鲁那韦’ or ‘地瑞那韦’ or ‘达芦那韦’ or ‘达如那韦’ or ‘阿扎那韦’ or ‘CGP 75176’ or ‘瑞塔滋’ or ‘茚地那韦’ or ‘L-735524’ or ‘MK-639’ or ‘克滤满’ or ‘佳息患’ or ‘佳息息’ or ‘麟沙那韦’ or ‘夫沙那韦’ or ‘福沙那韦’ or ‘呋山那韦’ or ‘GW-433908’ or ‘Lexiva’ or ‘奈费那韦’ or ‘奈非那韦’ or ‘尼非那韦’ or ‘那非那韦’ or ‘AG 1343’ or ‘维拉赛特’ or ‘bictegravir’ or ‘bictegravir’ or ‘Biktarvy’ or ‘度鲁特韦’ or ‘GSK-1349572’ or ‘特威凯’ or ‘汰威凯’ or ‘阿比多尔’ or ‘Beclabuvir’ or ‘BMS-791325’ or ‘氯喹’ or ‘信宜天平’ or 羟氯喹 or ‘纷乐’ or ‘赛能’)</p> <p>#1 AND #2</p>
<p>万方数据库</p>	<p>#1 (主题: “冠状病毒” or ‘新型冠状病毒肺炎’ or “新冠” or ‘COVID-19’ or “SARS-CoV-2” or ‘SARS’ or ‘非典’ or “非典型肺炎” or ‘严重急性呼吸综合征’ or ‘肺炎 SARS’ or ‘MERS’ or “中东呼吸综合征”) + (摘要: “冠状病毒” or ‘新型冠状病毒肺炎’ or “新冠” or ‘COVID-19’ or “SARS-CoV-2” or ‘SARS’ or ‘非典’ or “非典型肺炎” or ‘严重急性呼吸综合征’ or ‘肺炎 SARS’ or ‘MERS’ or “中东呼吸综合征”) + (关键词: “冠状病毒” or ‘新型冠状病毒肺炎’ or “新冠” or ‘COVID-19’ or “SARS-CoV-2” or ‘SARS’ or ‘非典’ or “非典型肺炎” or ‘严重急性呼吸综合征’ or ‘肺炎 SARS’ or ‘MERS’ or “中东呼吸综合征”)</p> <p>#2 (主题: “干扰素 α” or “干扰素 β” or “干扰素” or “利巴韦林” or “病毒唑”</p>

	<p>or “洛匹那韦/利托那韦” or “HIV 蛋白酶抑制剂” or “洛匹那韦-利托那韦” or “LVP/R” or “lvp-r” or “克力芝” or “瑞德西韦” or “GS-5734” or “沙奎那韦” or “Ro 318959” or “因弗蕾” or “地鲁那韦” or “地瑞那韦” or “达芦那韦” or “达如那韦” or “阿扎那韦” or “CGP 75176” or “瑞塔滋” or “茛地那韦” or “L-735524” or “MK-639” or “克滤满” or “佳息患” or “佳息息” or “麟沙那韦” or “夫沙那韦” or “福沙那韦” or “呋山那韦” or “GW-433908” or “Lexiva” or “奈费那韦” or “奈非那韦” or “尼非那韦” or “那非那韦” or “AG 1343” or “维拉赛特” or “bictegravir” or “bictegravir” or “Biktarvy”“ or “度鲁特韦” or “GSK-1349572” or “特威凯” or “汰威凯” or “阿比多尔” or “Beclabuvir” or “BMS-791325” or “氯喹” or “信宜天平” or 羟氯喹” or “纷乐” or “赛能”) + (关键词: ““干扰素 α” or “干扰素 β” or “干扰素” or “利巴韦林” or “病毒唑” or “洛匹那韦/利托那韦” or “HIV 蛋白酶抑制剂” or “洛匹那韦-利托那韦” or “LVP/R” or “lvp-r” or “克力芝” or “瑞德西韦” or “GS-5734” or “沙奎那韦” or “Ro 318959” or “因弗蕾” or “地鲁那韦” or “地瑞那韦” or “达芦那韦” or “达如那韦” or “阿扎那韦” or “CGP 75176” or “瑞塔滋” or “茛地那韦” or “L-735524” or “MK-639” or “克滤满” or “佳息患” or “佳息息” or “麟沙那韦” or “夫沙那韦” or “福沙那韦” or “呋山那韦” or “GW-433908” or “Lexiva” or “奈费那韦” or “奈非那韦” or “尼非那韦” or “那非那韦” or “AG 1343” or “维拉赛特” or “bictegravir” or “bictegravir” or “Biktarvy”“ or “度鲁特韦” or “GSK-1349572” or “特威凯” or “汰威凯” or “阿比多尔” or “Beclabuvir” or “BMS-791325” or “氯喹” or “信宜天平” or 羟氯喹” or “纷乐” or “赛能”)</p> <p>#1 AND #2</p>
维普数据库	<p>#1 (M=冠状病毒 or 新型冠状病毒肺炎 or 新冠 or COVID-19 or SARS-CoV-2 or SARS or 非典 or 非典型肺炎 or 严重急性呼吸综合征 or 肺炎 SARS or MERS or 中东呼吸综合征) or (T=冠状病毒 or 新型冠状病毒肺炎 or 新冠 or COVID-19 or SARS-CoV-2 or SARS or 非典 or 非典型肺炎 or 严重急性呼吸综合征 or 肺炎 SARS or MERS or 中东呼吸综合征)</p> <p>#2</p>

(M=干扰素 α or 干扰素 β or 干扰素 or 利巴韦林 or 病毒唑 or 洛匹那韦/利托那韦 or HIV 蛋白酶抑制剂 or 洛匹那韦-利托那韦 or LVP/R or lvp-r or 克力芝 or 瑞德西韦 or GS-5734 or 沙奎那韦 or Ro 318959 or 因弗蕾 or 地鲁那韦 or 地瑞那韦 or 达芦那韦 or 达如那韦 or 阿扎那韦 or CGP 75176 or 瑞塔滋 or 茚地那韦 or L-735524 or MK-639 or 克滤满 or 佳息患 or 佳息息 or 膦沙那韦 or 夫沙那韦 or 福沙那韦 or 呋山那韦 or GW-433908 or Lexiva or 奈费那韦 or 奈非那韦 or 尼非那韦 or 那非那韦 or AG 1343 or 维拉赛特 or bicitgravir or bicitgravir or Biktarvy or 度鲁特韦 or GSK-1349572 or 特威凯 or 汰威凯 or 阿比多尔 or Beclabuvir or BMS-791325 or 氯喹 or 信宜天平 or 羟氯喹 or 纷乐 or 赛能) or (T=干扰素 α or 干扰素 β or 干扰素 or 利巴韦林 or 病毒唑 or 洛匹那韦/利托那韦 or HIV 蛋白酶抑制剂 or 洛匹那韦-利托那韦 or LVP/R or lvp-r or 克力芝 or 瑞德西韦 or GS-5734 or 沙奎那韦 or Ro 318959 or 因弗蕾 or 地鲁那韦 or 地瑞那韦 or 达芦那韦 or 达如那韦 or 阿扎那韦 or CGP 75176 or 瑞塔滋 or 茚地那韦 or L-735524 or MK-639 or 克滤满 or 佳息患 or 佳息息 or 膦沙那韦 or 夫沙那韦 or 福沙那韦 or 呋山那韦 or GW-433908 or Lexiva or 奈费那韦 or 奈非那韦 or 尼非那韦 or 那非那韦 or AG 1343 or 维拉赛特 or bicitgravir or bicitgravir or Biktarvy or 度鲁特韦 or GSK-1349572 or 特威凯 or 汰威凯 or 阿比多尔 or Beclabuvir or BMS-791325 or 氯喹 or 信宜天平 or 羟氯喹 or 纷乐 or 赛能)

#1 AND #2