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**Position Statement: Use of investigational
antiviral agents for COVID-19 in adults**

Interim Support for hospital clinicians in England

Document management

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Document control

Date	Version	Amendments
23 Mar 2020	1.0	New document
23 Mar 2020	1.1	Updated Gilead remdesivir Compassionate Use Programme eligibility criteria
27 Mar 2020	1.2	Added NHS England and NHS Improvement speciality guide for patient management. Added MHRA advice on chloroquine and hydroxychloroquine. Added hydroxychloroquine arm of RECOVERY study; added link to NIHR website.
01 Apr 2020	2.0	Updated evidence summaries in Appendix 1 (new trials for lopinavir/ritonavir and chloroquine). Merged 'Position statement' and 'Decision Support Tool' into a single document. Updated Section 3 with new trials. Updated Figure 1 with relationship between RECOVERY and PRINCIPLE/REMAP-CAP.
07 Apr 2020	2.1	Updated title to reflect updated scope (anti-viral use in hospitals). Updated Section 2, 3 and Figure 1 with new trials and trial status. Included reference to CMO letter. Reformatting throughout. Added BIA and UKCPA-PIN logos (with permission).
08 Apr 2020	2.2	Updated membership & provenance. Corrected typo (2.5).
18 Apr 2020	2.3	Updated arms of RECOVERY study. Provided additional information for Gilead remdesivir Compassionate Use Programme. Updated references and web links. Updated evidence summaries in Appendix 1. Added azithromycin and inhaled interferon tables to Appendix 1.

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1. Aim

- 1.1. This position statement for hospital clinicians provides interim supporting information on the appropriate use of investigational anti-viral agents in the management of adult patients with COVID-19. This interim position statement will be updated in response to relevant national developments and superseded when specific guidance is published by NHS England, Department of Health and Social Care, Public Health England or the National Institute for Health and Care Excellence.
- 1.2. Information contained within this position statement does not represent a 'recommendation', however it is intended to provide support to healthcare professionals when considering available treatment options.

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2. Interim supporting information

- 2.1. There are no anti-viral medicines approved to treat or prevent human coronaviruses.¹ There is no randomised controlled trial evidence that any treatment beyond best supportive care delivers improved outcomes for patients with COVID-19 as of 16 April 2020. ^{2,3}
- 2.2. Several investigative anti-viral agents have potential to be repurposed for the management of COVID-19;^{1,2} the evidence-base for these agents is summarised in Appendix 1.
- 2.3. Investigative anti-viral agents should be used in the context of a clinical trial^{a,b,c} using supplies allocated for clinical trial use.
- 2.4. As relevant trials open, hospitals managing COVID-19 cases are encouraged to engage with their R&D services to adopt trials of investigative anti-viral agents and establish capacity to recruit into those trials – refer to Section 3.
- 2.5. The following hospital-only trials are urgent public health research studies for COVID-19:
 - [RECOVERY](#) (in hospital trial; UK study open to all Trusts) is endorsed by NHS England^d and the Chief Medical Officer (CMO)^e
 - [REMAP-CAP](#) (critical care trial; international with UK sites) added immunomodulatory and anti-viral [domains](#) for COVID-19. It is endorsed by the CMO^e
 - [ACTT](#) (in hospital severe infection trial; international with UK sites)
 - [GS-5774](#) (in hospital moderate infection trial; international with UK sites)
 - [GS-5773](#) (in hospital severe infection trial; international with UK sites)
- 2.6. For clinicians unable to access investigative agents within the context of a clinical trial, Gilead have a remdesivir Expanded Access Programme and organisations can contact Gilead to discuss participation in this programme. A Compassionate Access Programme is also available – refer to Section 4.
- 2.7. Clinicians should be reassured that, irrespective of whether or not their patients meet compassionate access criteria, best supportive care remains the optimal approach to management outside of a clinical trial.
- 2.8. Recruitment into the [ISARIC-CCP](#) study is strongly encouraged for any patient, including those receiving investigational agents. Co-recruitment into the ISARIC-CCP study does not preclude enrolment into a clinical trial of investigative medicinal products (CTIMP).
- 2.9. Patients may be admitted into hospitals receiving interventional treatment from primary care e.g. [PRINCIPLE trial](#). Where identified, treatment should usually be continued if clinically appropriate as enrolment into subsequent interventional trials may not be precluded (Figure 1).
- 2.10. No recommendations are made about the appropriate use of investigational immunomodulatory agents (including anakinra, tocilizumab, sarilumab, ruxolitinib or baricitinib) or the use of antibiotics for secondary bacterial infections.

^a No restriction should be imposed for the use of these medicines within their licensed and/or recognised indications e.g. hydroxychloroquine for systemic lupus erythematosus, or lopinavir/ritonavir for HIV.

^b [MHRA](#) recommends chloroquine and hydroxychloroquine are only used for the treatment and prevention of COVID-19 within the context of a clinical trial⁴

^c [Chief Medical Officers](#) have specified PRINCIPLE, RECOVERY and REMAP-CAP are key national trials and strongly discourage the use of off-licence treatments outside of a trial, where participation in a trial is possible⁵⁵

^d [NHS England & NHS Improvement](#) suggest Trusts consider enrolling patients into UK clinical trials, including the RECOVERY trial³

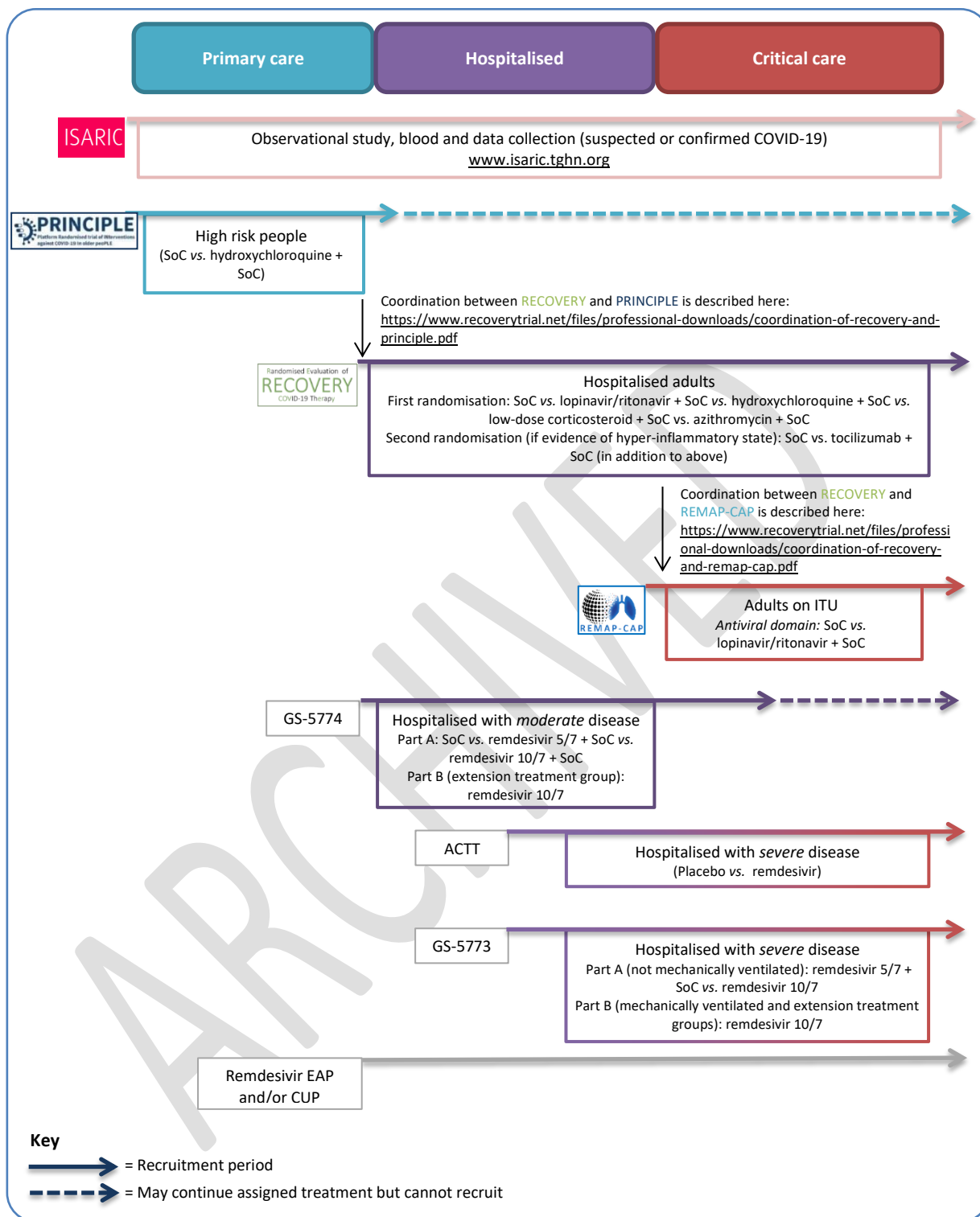


Figure 1: Anti-viral components for recruiting UK Clinical Studies as at 16 April 2020. Participation for COVID-19 trials will be through adoption at local sites, information should be available through local Research and Development Offices. SoC; standard of care. EAP; expanded access programme. CUP; compassionate use programme.

3. UK clinical studies

- 3.1. The Chief Medical Officer for England recommends that any treatment given for coronavirus other than general supportive care, treatment for underlying conditions, and antibiotics for secondary bacterial complications, should currently be as part of a trial, where that is possible⁵
- 3.2. NIHR is working with the Department of Health and Social Care (DHSC) to coordinate the national research agenda⁶.
- 3.3. Organisations should prioritise support for studies which have been nationally prioritised and pause any local studies that impede their ability to contribute to national research efforts⁶.
- 3.4. A complete list of nationally prioritised research studies for COVID-19 is available on the NIHR website <https://www.nihr.ac.uk/covid-19/urgent-public-health-studies-covid-19.htm>
 - Anti-viral interventional studies and observational studies are summarised in Table 1
 - Emerging or proposed anti-viral interventional studies are summarised in Table 2 (not all are nationally prioritised).

Table 1: Anti-viral interventional clinical trials and observational studies in the UK – recruiting

Status	Trial	Cohort	Interventions
Nationally prioritised by NIHR and recruiting	ISARIC-CCP [†] (International observational study)	Suspected or confirmed COVID-19.	NA Case Record Forms (CRF) are available for the collection of standardised clinical data on suspected or confirmed cases of COVID-19
	PRINCIPLE [†] (UK study)	Primary care; higher risk individuals with suspected or confirmed COVID-19	<ul style="list-style-type: none"> – SoC – Hydroxychloroquine + SoC
	RECOVERY [†] (UK study, open to all Trusts)	Hospital inpatients; adults with clinically suspected or confirmed COVID-19	First randomisation <ul style="list-style-type: none"> – SoC – Lopinavir/ritonavir + SoC – Hydroxychloroquine + SoC – Low dose corticosteroids + SoC – Azithromycin + SoC Note: a second randomisation may occur if evidence of hyper-inflammatory state (tocilizumab vs. additional treatment).
	REMAP-CAP [†] (International study with UK sites)	Critical care; adults with suspected or confirmed COVID-19	Anti-viral domains for COVID-19: <ul style="list-style-type: none"> – SoC – Lopinavir/ritonavir + SoC Note: three other COVID-19 domains are available; prolonged macrolide therapy, alternative corticosteroid strategies, immune modulation therapy.
	ACTT [†] (International study with limited UK sites)	Hospital inpatients; adults with severe disease	<ul style="list-style-type: none"> – Placebo + SoC – Remdesivir + SoC

	GS-5774 [†] (International study with UK sites)	Hospital inpatients; adult or adolescents weighing ≥40 kg with confirmed COVID-19 (moderate disease; SpO2 > 94% on room air at screening)	Part A: – SoC – Remdesivir 5 days + SoC – Remdesivir 10 days + SoC Part B (extension treatment group): – Remdesivir 10 days + SoC
	GS-5773 [†] (International study with UK sites)	Hospital inpatients; adult or adolescents weighing ≥40 kg with confirmed COVID-19 (severe disease; SpO2 ≤ 94% on room air or requiring supplemental oxygen)	Part A (not mechanically ventilated): – Remdesivir 5 days + SoC – Remdesivir 10 days + SoC Part B (mechanically ventilated and extension treatment groups): – Remdesivir 10 days + SoC

† Nationally prioritised research study for COVID-19 <https://www.nihr.ac.uk/covid-studies/>

Table 2: Anti-viral interventional clinical trials in the UK – emerging or proposed in the UK

Status	Trial	Cohort	Interventions
Emerging or proposed in the UK	DisCoVeRY trial (add-on trial to the pan-European WHO Global SOLIDARITY Trial)	Hospital inpatients	<ul style="list-style-type: none"> • SoC • Remdesivir + SoC • Lopinavir/ritonavir + SoC • Lopinavir/ritonavir + interferon beta-1a injection + SoC • Hydroxychloroquine + SoC
	SG016 [†] (Phase II study, UK study with limited sites ⁷) <i>This study is listed as SARS-CoV-2 infection on the NIHR website</i>	Hospital inpatients	<ul style="list-style-type: none"> • Placebo + SoC • Inhaled interferon (SNG001) + SoC
	COPCOV [†] (UK study)	Preventative treatment for healthcare workers	<ul style="list-style-type: none"> • Placebo • Chloroquine
	CROWN CORONATION (International study with UK sites)	Preventative treatment for healthcare workers	<ul style="list-style-type: none"> • Low-dose hydroxychloroquine • Mid-dose hydroxychloroquine • High-dose hydroxychloroquine • Placebo

† Nationally prioritised research study for COVID-19 <https://www.nihr.ac.uk/covid-studies/>

4. Gilead compassionate use programme

Remdesivir infusion (formerly GS-5734; unlicensed medicine)						
Eligibility criteria ⁸	Exclusion criteria ⁸	Dose	Duration	Special precautions	Drug specific monitoring	Supply route
<ul style="list-style-type: none"> • Pregnant women or Children ≤18 years of age • Hospitalization • Confirmed COVID-19 • Severe manifestation of disease 	<ul style="list-style-type: none"> • Evidence of Multi-organ failure • Pressor requirement to maintain blood pressure • ALT levels > 5 X ULN • Creatinine Clearance <30 mL/min or dialysis or Continuous Venovenous Hemofiltration • Concomitant administration of other investigational agents for COVID-19 is not permitted while receiving remdesivir. 	<p>Adult and adolescent (≥ 40 kg) - 200 mg IV loading dose on Day 1 followed by 100 mg IV once-daily on Day 2 onwards.</p> <p>Infuse dose over 30 minutes⁹</p> <p>Dosing information may vary to the above and should be guided by ID/Virology and dosing protocol provided by Gilead.</p> <p>Support for the management of paediatrics is not within scope. For paediatric dosing, please contact Gilead directly.</p>	<p>10 days but may continue for an additional 4 days at 100 mg IV once-daily if COVID-19 remains detectable at day 10 of treatment.⁹</p>	<p>No information for dose adjustment in liver and renal impairment (likely would be excluded from the programme)</p>	<p>Limited information available, generally well tolerated.</p> <p>Reversible Grade 1 or 2 ALT or AST elevation observed.⁴</p> <p>Daily monitoring of renal (creatinine and BUN) and liver (ALT, AST) functions should be performed⁹</p>	<p>Requests for remdesivir for individual patient use at https://rdvcu.gilead.com/.</p> <p>Any communication with Gilead should include UKICOV-19@gilead.com</p>
<p>Further information: https://www.who.int/ebola/drc-2018/summaries-of-evidence-experimental-therapeutics.pdf?ua=1</p>						

5. References

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8. Email communication with Gilead (Dr Shayon Shalehi). (2020).
9. World Health Organisation. WHO R&D Blueprint – Ad-hoc Expert Consultation on clinical trials for Ebola Therapeutics. Appendix 4. Summaries of evidence from selected experimental therapeutics. (2018).

6. Membership and provenance

The support contained within this document is provided by the COVID-19 Therapeutics Advice & Support Group (CTAG) antiviral subgroup.

The provenance for this subgroup is the Network of High Consequence Infectious Diseases (HCID). In March 2020, the collaborative expanded to include experts in Infectious Diseases from other Provider Trusts.

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Appendix 1: Evidence base for investigational antiviral agents to treat COVID-19

Disclaimer

Due to the urgency for interim guidance, only a limited number of agents have been assessed and a wholly systematic approach to assessing the evidence (such as GRADE) has not been performed. Some subjective judgments are solely the consensus opinion of the authors and consulted experts.


The focus here is on investigational antiviral treatments for managing hospitalised COVID-19 patients. Supportive care and treatment of co-infections and complications, such as ARDS, are not addressed.

Methods

COVID-19 is caused by infection with the newly emerged betacoronavirus SARS-CoV-2.

We reviewed the available data on treatment of betacoronaviruses but restricted the search to investigational antiviral agents being used, or considered, within the context of UK clinical trials.

We broadly hierarchised the evidence according to the following matrix and considered the available safety data.

Virus tested	Evidence of benefit	
SARS-CoV-2	Human controlled intervention trial	Greatest evidence  Least evidence
SARS-CoV	Human observational study	
MERS-CoV	Nonhuman primate experimental	
Other betacoronavirus	Small animal experimental	
	In vitro	
	Theoretical	

Evidence summary

Summaries are provided for investigational antiviral treatments being used, or considered, within the context of UK clinical trials.

The summaries are divided into two categories in the following tables based on current evidence:

- 1) For compassionate use, benefit may exceed risk (Table 3)
- 2) Inadequate data to recommend compassionate use currently, await further data (Table 4)

Table 3: Evidence base for specific therapies for SARS-CoV-2 infection: For compassionate use, benefit may exceed risk

*S=SARS, M=MERS, S2=SARS-CoV-2; iv=in vitro, a=animal, c=clinical

Remdesivir				
Studies performed*	Data: SARS, MERS and other	Data: SARS-CoV-2	Safety profile	UK feasibility
Siv; Miv; S2iv Sa; Ma; S2c	Nucleotide prodrug with activity against a number of unrelated RNA viruses. Potent inhibition of SARS-CoV, MERS-CoV and bat coronaviruses with pandemic potential in human airway epithelial cells <i>in vitro</i> , with sub-micromolar EC50 values. In a mouse model of SARS-CoV, prophylactic and early therapeutic administration significantly reduces lung viral load and improves clinical signs of disease and respiratory function; later treatment, initiated at peak viral replication, reduces lung viral loads but does not alter clinical outcome. In a nonhuman primate model of MERS-CoV infection, prophylactic or early treatment improves clinical respiratory function and radiological signs, and reduces lung viral load and histopathological changes. Direct comparison with combination lopinavir/ritonavir and interferon-beta <i>in vitro</i> and in mouse models of MERS-CoV infection demonstrated greater virological, clinical and histopathological benefit with remdesivir.	Inhibits SARS-CoV-2 replication in Vero cells with a low micromolar EC50 value. Observational cohort study of compassionate use programme among people with severe COVID-19 found that 36/53 patients with outcomes (68%) showed clinical improvement. However, no control arm was included and no outcome data available for 8 participants.	Phase 2 trial in Ebola Virus Disease (EVD) survivors (NCT 02818582) fully recruited but not yet reported. Extensive therapeutic use in 2018-20 Ebola outbreak in DRC, but trials designed for efficacy and only limited interpretation of safety is possible: no significant adverse safety signal detected. No new safety signals detected during compassionate-use cohort in COVID-19, but inference limited by lack of control arm.	Limited supply available for compassionate use (March 2020) and use is restricted to specific patient groups; refer to compassionate use programme details at: https://rdcvu.gilead.com Multiple international clinical trials underway (manufacturer's website): https://www.gilead.com/purpose/advancing-global-health/covid-19/remdesivir-clinical-trials

Table 4. Evidence base for specific therapies for SARS-CoV-2 infection: Inadequate data to recommend compassionate use currently, await further data

*S=SARS, M=MERS, S2=SARS-CoV-2; iv=in vitro, a=animal, c=clinical

Lopinavir/ritonavir				
Studies performed*	Data: SARS, MERS and other	Data: SARS-CoV-2	Safety profile	UK feasibility
Siv; Miv Ma Sc; S2c	<p>Protease inhibitor developed for HIV, a completely unrelated virus. In vitro data for both MERS and SARS-CoV are variable but suggest low potency inhibition at clinically achievable concentrations. No animal studies of SARS-CoV. In a nonhuman primate model of MERS, early treatment improved clinical, radiological and pathological features and reduced viral loads. In two retrospective, matched cohort studies of SARS, early but not rescue LPV/r treatment was associated with improved clinical outcomes, but interpretation is difficult because of multiple other uncontrolled interventions (ribavirin, corticosteroids) in these patients. Compassionate use in the S. Korea MERS outbreak was not informative about efficacy; no preliminary results available from ongoing MERS clinical trial in KSA. Combination LPV/r and ribavirin appeared beneficial in a small study of post-exposure prophylaxis against MERS in healthcare workers. Direct comparison between remdesivir, lopinavir/ritonavir, and interferon-beta <i>in vitro</i> and in mouse models of MERS-CoV infection demonstrated greater virological, clinical and histopathological benefit with remdesivir.</p>	<p>Unpublished data indicate that lopinavir is inhibitory at uM concentrations for SARS-CoV-2 in Vero cell culture.</p> <p>A preprint of an exploratory RCT assessing lopinavir/ritonavir or arbidol to among 44 hospitalised adults with mild/moderate COVID-19 reported no differences between arms in time from positive-to-negative viral conversion using RT-PCR (median 8.5 (IQR 3, 13) days in the LPV/r group, 7 (IQR 3, 10.5) in the arbidol group and 4 (IQR 3, 10.5) in control group, though the trial was underpowered.</p> <p>An open-label RCT of hospitalised adults in China with severe COVID-19 (n=199) found no benefit in time to clinical improvement for lopinavir-ritonavir over standard care (hazard ratio 1.31; 95% CI 0.95 to 1.80). 28-day mortality was similar in the lopinavir-ritonavir group and the standard-care groups (19.2% vs. 25.0%; difference -5.8; 95% CI, -17.3 to 5.7). Lopinavir-ritonavir recipients spent less time in hospital (12 vs. 14 days) and less time in intensive care (6 vs. 11 days).</p>	<p>Well established agent with well understood toxicity profile. Gastrointestinal side effects are very common.</p> <p>Note multiple, significant drug-drug interactions.</p>	<p>Licensed for the treatment of HIV-1 infection.</p> <p>Included as an arm in the UK RECOVERY trial and REMAP-CAP trial (recruiting).</p>

Chloroquine (CQ) / Hydroxychloroquine (HCQ)

Studies performed*	Data: SARS, MERS and other	Data: SARS-CoV-2	Safety profile	UK feasibility
Siv; S2iv; S2c	<p>Inhibitory <i>in vitro</i> for SARS-CoV but the selective index is low. In one murine model of SARS intraperitoneal chloroquine was ineffective in inhibiting lung virus titers. For multiple other viruses, potent <i>in vitro</i> activity has not translated into benefit in animal or clinical studies. In some cases, CQ has been shown to enhance viral replication in animal models, probably because of its immunomodulatory effects. In both a nonhuman primate model and clinical trial in chickungunya infection (which is unrelated to SARS-CoV-2), CQ treatment resulted in worse outcomes, despite promising antiviral activity <i>in vitro</i>.</p>	<p>Effective inhibition of SARS-CoV-2 replication <i>in vitro</i>.</p> <p>Abstract from China reported small (n=30) randomised trial of HCQ, with no difference observed in negative conversion rate of SARS-CoV-2 PCR at day 7 between HCQ group and standard care group.</p> <p>A small trial from China (n=22) compared CQ with lopinavir-ritonavir and reported patients treated with CQ had earlier positive-to-negative viral conversion (using RT-PCR) by 1 day, earlier improvement in chest CT appearances, and were discharged earlier (100% vs 50% at day 14). It is not clear if this study was randomised, and it was not powered to detect clinical outcomes.</p> <p>Two preprints report randomised trials from China comparing HQ with standard of care. The first (n=150, open-label) reported no difference between the arms in viral negative conversion rate (using RT-PCR). It reported a faster alleviation of symptoms in the HQ arm (HR 8.83; 95%CI 1.09-71.3) but only in a post-hoc analysis. The second (n=62, blinding unclear) reported a faster time to clinical recovery with HCQ, defined by normalisation of body temperature (1 day quicker) and faster time to improvement of pneumonia on chest CT (80.6% vs 54.8% improved at day 6). Neither study reports eventual clinical outcomes. Both state that other anti-viral treatments are used in the standard of care arms, but these are not specified.</p>	<p>Well established agent, defined safety profile as antimalarial drug; however, safety in acute viral illness is not established and studies, albeit with unrelated viruses, raise concerns (see data).</p> <p>A preprint reports a randomised trial of CQ in Brazil stopped recruitment to its higher dose arm (600mg BD for 10 days) early, due to a safety signal for QTc prolongation and fatality.</p>	<p>Various licensed indications, including malaria and rheumatoid arthritis.</p> <p>Included as an arm in the UK RECOVERY trial and PRINCIPLE trial (recruiting).</p>

Interferon (systemic)

Studies performed*	Data: SARS, MERS and other	Data: SARS-CoV-2	Safety profile	UK feasibility
Siv; Miv Sa; Ma Sc; Mc S2iv	<p>Type I (α, β), type II (γ), and type III (λ) IFNs all show activity against SARS-CoV in extensive <i>in vitro</i> studies. Type I (α, β) IFNs have shown activity in limited animal and observational clinical studies. Dose-related reductions in lung viral titers were found in In mice dosed intraperitoneally with IFN-B/D beginning 4 h after SARS-CoV exposure. One small observational study of IFN-aflacon-1 combined with corticosteroids reported improved clinical outcomes in SARS.</p> <p><i>In vitro</i>, MERS-CoV appears to be more sensitive to type I IFNs than SARS-CoV, especially IFN-β. Some animal evidence of benefit of early treatment with IFN-β1b in nonhuman primate model of severe disease. Observational studies of IFN-α combined with ribavirin have yielded inconclusive results; the largest study found no evidence for reduced mortality or for an antiviral effect. There are no preliminary results available from ongoing MERS clinical trial of systemic IFN- β-1b combined with lopinavir-ritonavir in the Kingdom of Saudi Arabia.</p>	<p>Unpublished <i>in vitro</i> data indicate that SARS-CoV is more susceptible to IFN-β-1a and -1b than to IFN-α.</p> <p>A preprint reports <i>in vitro</i> data indicating that SARS-CoV2 is more susceptible than SARS-CoV to pre-treatment with IFNα-, when cultured in Vero cells.</p>	<p>Well established agent with defined but complex safety profile. Clinicians experienced in managing side effects should be consulted e.g. those who have treated hepatitis C virus (HCV) infection and multiple sclerosis.</p>	<p>Several different interferons are available for systemic administration, for different licensed indications. There are insufficient data to strongly recommend a particular preparation, although IFN-β appears more promising based on available data.</p> <p>IFN-β injection: included as an arm in the immune modulation domain of REMAP-CAP trial (recruiting)</p>

Interferon (nebulised)

Studies performed*	Data: SARS, MERS and other	Data: SARS-CoV-2	Safety profile	UK feasibility
Siv; Miv S2iv; S2c	<p>Please see “Interferon (systemic)” for a summary of <i>in vitro</i> and animal model data regarding IFN, SARS-CoV and MERS.</p> <p>To date, there have been no animal studies reported investigating inhaled interferon in models of SARS or MERS.</p> <p>To date, there have been no clinical trials reported of inhaled interferon therapies in SARS or MERS.</p>	<p>Please see “Interferon (systemic)” for a summary of <i>in vitro</i> data regarding IFN and SARS-CoV-2.</p> <p>To date, there have been no animal studies of inhaled interferon in models of SARS-CoV-2.</p> <p>An retrospective study in China assessed patients classified as having moderate (n=22) or severe (n=21) COVID-19, who were treated with nebulized IFN-α2b alongside other interventions including unspecified oral antivirals & ribavirin. Patients classified as having mild disease (n=12) had not received IFN. The moderate group were combined with patients with mild disease for analysis, in comparison to the severe group. Outcomes were similar in the 2 groups resolution of clinical manifestations by 2 weeks in 85.7% of patients in the severe group, and 91.2% patients in the mild/moderate group). No conclusions can be drawn as the study was not randomized and analysis was not stratified by use of interferon.</p>	<p>No reported safety data in the context of human coronaviruses. A phase II human trials of SNG001 (nebulized IFN β-1a), in individuals with a background of viral-induced asthma who had new cold-like symptoms, reported that it was well tolerated with no safety signals flagged.</p>	<p>One clinical formulation made by Synairgen, SNG001, a nebulised formulation of IFNβ-1a. It is not currently available in the UK for compassionate use but this may be subject to change (https://www.synairgen.com/).</p> <p>Phase II clinical trial of SG001 in COVID-19 sponsored by Synairgen, SG016, is currently recruiting in the UK (EudraCT number - 2020-001023-14, https://www.clinicaltrialsregister.eu/ctr-search/trial/2020-001023-14/GB)</p>

Azithromycin

Studies performed*	Data: SARS, MERS and other	Data: SARS-CoV-2	Safety profile	UK feasibility
Mc, S2c	<p>Macrolide antibiotic. Reported to have <i>in vitro</i> activity against the unrelated RNA virus Zika virus (ZIKV) in cultured glial cells & astrocytes. Reported to have <i>in vitro</i> activity against the unrelated virus rhinovirus in cultures of bronchial epithelial cells. Reported to have <i>in vitro</i> activity against influenza virus by blocking viral internalisation, and was effective in a mouse model of influenza. Reported to have <i>in vitro</i> activity against the unrelated RNA virus Ebola virus (EBOV), but was not effective in small animal models of EBOV infection. Mechanisms of antiviral activity have not been identified.</p> <p>To date, there have been no reported <i>in vitro</i> studies testing the effect of azithromycin against SARS-CoV or MERS-CoV.</p> <p>To date, there have been no reported animal models testing the effect of azithromycin on SARS or MERS.</p> <p>An observational cohort study of 349 critically ill MERS patients in Saudi Arabia, of whom 136 (39%) received macrolide therapy, showed no association of macrolide therapy with 90-day mortality or time to viral clearance (using RT-PCR).</p>	<p>To date, there have been no reported <i>in vitro</i> studies or animal models testing the effect of azithromycin on SARS-CoV2.</p> <p>Azithromycin was given in two small, open-label SARS-CoV-2 studies in France. In the first non-randomised study, 20 patients receiving HCQ (6 of whom received azithromycin) were compared to 16 controls with a reduction in viral load reported; however, there were no quantitative PCR results, 6 patients were excluded, no ITT analysis, and trial was underpowered. In the second observational cohort study, all patients received HCQ and azithromycin (n=80), reporting a reduction in viral load and clinical improvement in most patients. However, there was no control group, unclear eligibility criteria, and it was underpowered for clinical outcomes.</p>	<p>Well established agent with well understood toxicity profile including gastrointestinal upset (common) and QT prolongation (uncommon).</p>	<p>Various licensed indications as an antimicrobial.</p> <p>Included as an arm in the UK RECOVERY trial.</p> <p>Prolonged macrolide therapy is also an existing arm in REMAP-CAP trial, but with immunomodulatory rather than antiviral intent.</p>

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