Debate: Should the dose or duration of anticoagulants for the prevention of venous thrombosis be increased in patients with COVID-19 while we are awaiting the results of clinical trials?

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Abstract

Venous thrombosis is a frequent complication of coronavirus disease 2019, particularly in patients with severe disease on intensive care units. A high rate of thrombosis is seen despite the use of standard doses of prophylactic low-molecular weight heparin. This has led to the suggestion that increased doses of prophylactic anticoagulation should be tried. There are now several clinical studies in progress of increased intensity anticoagulation and other therapeutic interventions aimed at trying to reduce the rate of thrombosis. While the results of these studies are awaited some units have already introduced increased doses of anticoagulants for primary prevention of venous thrombosis into clinical practice. This article debates whether that is appropriate or whether we should only be using increased doses of anticoagulants within the context of clinical trials.

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Introduction

The World Health Organisation declared coronavirus disease 2019 (COVID-19) a pandemic on 12th March 2020. Within a few weeks it became clear that venous thrombosis (VTE) is a frequent complication of COVID-19, particularly in the more severe cases (Cui et al, 2020). Thrombotic events were occurring despite the use of prophylactic low-molecular weight heparin (LMWH) at standard doses and significantly contributing to overall morbidity and mortality. Table 1 lists some of the largest published cohort studies (of more than 75 patients) of thrombosis rates in COVID-19. There are some caveats to be considered when assessing the results. Thrombosis was not radiologically confirmed in all studies and screening with imaging was used in some, so that asymptomatic cases were included. Thrombosis prevention strategies differed with some later studies using intermediate or VTE treatment doses of LMWH alongside prophylactic doses. Because of the varying methodology, patient characteristics and thromboprophylaxis modifications, it is difficult to summate the results from these studies. We can surmise that in COVID-19 patients admitted to Intensive Care Units (ICU) on pharmacological thromboprophylaxis the VTE rate ranged from 18 to 47% and in patients on the general ward it was 3 to 7%. Two studies reported that these rates were much higher than those previously observed in their ICU patients with non-COVID infective ARDS of 6 to 8% (Helms et al, 2020; Poissy et al, 2020). However, the largest prospective study of septic patients on ICU prior to the COVID pandemic showed a VTE rate of 37% in those on thromboprophylaxis (Kaplan et al, 2015). A retrospective study of ICU patients with Acute Respiratory Distress Syndrome (ARDS) due to Severe Acute Respiratory Syndrome coronavirus (SARS CoV) showed a VTE rate of 30% on thromboprophylaxis (Lew et al, 2003). Similarly a retrospective study of influenza H1N1 patients with ARDS found a VTE rate of 44% in patients on thromboprophylaxis with LMWH or unfractionated heparin (Obi et al, 2019). It would seem that while there is undoubtedly a high rate of VTE associated with severe COVID-19, the rate is similar to other infective causes of ARDS.

Very few studies have reported on the haemorrhage rate and only one of the aforementioned studies has specifically considered this as a primary outcome measure alongside the thrombosis rate (Fraissé et al, 2020). In this cohort just over half the patients received VTE treatment doses of
anticoagulation and the rate of significant haemorrhage was 21%. Although, there is currently no published clinical trial data that shows increased doses of anticoagulation to be effective at reducing the thrombosis rate, there is some retrospective data suggesting better survival rates with therapeutic anticoagulation (Paranjpe et al, 2020; Tang et al, 2020). Other studies have not found any benefit, and furthermore it is not clear whether any benefit in reduction of thrombosis rates is not offset by an increased bleeding risk (Tremblay et al, 2020). Several professional organisations have stated that clinical studies of therapeutic options for preventing VTE are of paramount importance in developing effective management strategies to combat COVID-19 (Bikdeli et al, 2020).

While the results from clinical trials are awaited, clinicians have been looking for guidance on how to reduce the thrombosis risk. The International Society on Thrombosis and Haemostasis (ISTH) published guidance statements that reflected the opinions of an expert panel on May 21st (Spyropoulos et al, 2020). The panel agreed that standard-dose thromboprophylaxis should be offered to non-ICU hospitalized patients with COVID-19 but 30% felt that intermediate-dose could be considered. Presumably the remaining 70% did not agree with this view. Half the panel felt that intermediate dose LMWH could be considered in high risk ICU patients after weighing up the bleeding risk. A different expert panel convened by the American College of Chest Physicians (ACCP) published guidance on June 2nd that disagreed with this view, and suggested that standard dose thromboprophylaxis should be used in preference to intermediate or VTE treatment doses (Moores et al, 2020). This document also suggested that LMWH was preferred over unfractionated heparin and direct oral anticoagulants for thromboprophylaxis because of the high likelihood of drug interactions and renal impairment in this group of patients. Both the ISTH and ACCP guidance reiterated the lack of evidence for the efficacy and safety of increased intensity anticoagulation and the urgent need for clinical trials.

Guidance published in the UK on the website of the Faculty of Intensive Care Medicine on 19th June 2020 (Faculty of Intensive Care Medicine, 2020) stated that patients receiving ward-based care should receive standard thromboprophylaxis but that those in critical care should receive intermediate doses. This document states that increased doses of LMWH may even be considered for general ward patients with two or more additional risk factors. While the lack of evidence for the
role of anti-platelet therapy is pointed out, there is no mention of the lack of evidence for increased doses of anticoagulation nor discussion of the potential bleeding risks. The British Society of Haematology was asked to endorse this guideline but felt that in the absence of the necessary evidence, it could not support these recommendations nor produce consensus guidance of its own. The British Thoracic Society set out a ‘possible approach to LMWH dosing’ that suggested intermediate doses of LMWH for higher risk patients identified by parameters such as D-dimer thresholds (British Thoracic Society, 2020). In the absence of clear evidence that these approaches led to better clinical outcomes it was acknowledged that there is a need for clinical trials of higher doses of LMWH in COVID-19 patients. A summary of the statements and recommendations on anticoagulation dosing is given in Table 2.

In the UK two proposals for standalone studies of anticoagulation in COVID-19 were submitted to the National Institute for Health Research during March 2020 but were unfortunately rejected. Fortunately, many similar studies have been implemented globally. A search of interventional studies of anticoagulation in COVID-19 on the clinicaltrials.gov website on 19\textsuperscript{th} September returned 23 studies. All of these studies are comparing VTE treatment or intermediate doses of anticoagulants (mostly LMWH but also direct oral anticoagulants (DOACs)) with prophylactic anticoagulation (mostly LMWH but also unfractionated heparin). Some studies include other interventions such as anti-platelet therapy or fondaparinux. Those aiming to enrol 200 or more participants are listed in Table 3. Several studies are aiming to complete recruitment by the end of 2020. Currently the multi-intervention REMAP-CAP study is the only open trial of different doses of anticoagulation in the UK. This is the largest COVID-19 study in terms of participant number and although the trial as a whole is scheduled to close in 2023, outcome data for specific interventions will be released before this date.

In the UK several institutions have introduced local protocols using intermediate or higher doses of LMWH for thromboprophylaxis in COVID-19. This article debates whether the dose or duration of anticoagulants given for the prevention of VTE should be increased in patients with COVID-19 while we are awaiting the results of clinical trials.
Yes - Mike Laffan

The spread of COVID-9 in Europe was rapidly followed by a realisation not only that the rate of thrombosis in critically ill COVID-19 patients was exceptionally high, but that thrombosis within the pulmonary vasculature itself was an important part of its pathophysiology. This prompted the question as to whether intensified thromboprophylaxis would be of benefit and several proposals to test this hypothesis in the UK were made but rejected. Faced with a new and important problem with no trial data and no trial available, the appropriate response is to utilise what is known about the disorder and about the available therapies, to formulate a logical therapeutic plan.

Many but not all of the guidelines published regarding thromboprophylaxis for COVID-19 adhere to existing guidelines for general medical or surgical admissions. The limitation of this approach is that guidelines, like the studies on which they are based, apply to specific groups of patients and so it is important to ask whether they apply to the patient(s) you are treating. Do hospitalised and critically ill patients with COVID-19 match the database?

The major quoted meta-analysis of thromboprophylaxis for critically ill patients contained 7226 patients but only 3000 were in studies comparing thromboprophylaxis with placebo and 1935 of these were from a trial comparing recombinant activated protein C with placebo. Nonetheless, the analysis reported an OR for deep vein thrombosis (DVT) of 0.51 (0.41-0.63) and pulmonary embolism (PE) of 0.52 (0.28-0.97) (Alhazzani et al, 2013). Notably it was not significant for symptomatic DVT, there was no increase in bleeding and the PE rates were only 1% in the heparin arm and 1.9% in the placebo arm. The thrombosis risk may be higher in critically ill sepsis patients. The series of 113 patients with sepsis reported by Kaplan did report a high incidence of thrombosis at 37% but 16/42 thromboses were catheter-related and symptomatic PE occurred in only 3.5% (Kaplan et al, 2015). This was despite receiving standard thromboprophylaxis. Are these figures comparable to COVID-19?

Multiple reports have documented very high rates of thrombosis, particularly PE, in patients with COVID-19 admitted to ICU despite at least standard thromboprophylaxis. Poissy et al found that 22%
of COVID-19 ICU patients had PE compared to 6.1% in the same period the previous year, despite similar severity scores. This was also higher than the incidence of PE in influenza patients admitted a month before (7.5%) (Poissy et al, 2020). In a French multicentre study of 150 consecutive patients admitted to ICU with COVID-19, all patients received some form of anticoagulation therapy (70% prophylactic dose and 30% at therapeutic dose) and yet relevant thrombotic complications occurred in 43% of patients including 16.7% with PE (Helms et al, 2020). Matching to non-COVID patients admitted to ICU revealed that thrombotic complications were much more frequent in the COVID patients: OR 2.6 [1.1–6.1], (p = 0.035), with significantly more PE, OR 6.2 [1.6–23.4], (p = 0.008). In both these studies the PE were objectively diagnosed by CT pulmonary angiography.

In their updated analysis of 184 patients, Klok et al reported a cumulative incidence of 49% for all thrombotic events and 42% (or 87% of all VTE) were PE, despite all their patients receiving LMWH thromboprophylaxis (Klok et al, 2020a). Excluding subsegmental PE, the figure is still 27% of cases. Middeldorp et al reported on 198 patients and found the cumulative risk of PE at 21 days to be 15% for ICU patients (Middeldorp et al, 2020). Once more all patients had received LMWH and latterly at increased dose. Several other studies have reported high rates of thrombosis (Llitjos et al, 2020; Lodigiani et al, 2020; Thomas et al, 2020; Zhang et al, 2020).

Certainly these data are at risk of bias from various factors including counting methods and incomplete follow up and some thrombosis-in situ may have been mislabelled as embolic, but it seems clear that the frequency of thrombosis and in particular of PE in patients with COVID-19, is much higher than in any previous reports of ICU patients, with or without sepsis and persists despite the use of standard thromboprophylactic regimens recommended in standard guidelines.

A natural response to these data is to conclude that the intensity of thromboprophylaxis should be increased. But when moving beyond trial data it is important to consider what mechanistic and observational data are available to guide such an alternative strategy. It is not necessarily true that more anticoagulation will reduce the rate of thrombosis, some of which may be driven by a variety of inflammatory mechanisms and secondly, such a move may result in an unacceptable rate of bleeding.
However, there is a logical argument for increasing intensity of heparin. One of the most striking characteristics of COVID-19 has been the remarkably high levels of D-dimer. This been shown to be a powerful (possibly the most powerful) predictor of thrombosis and mortality (Berger et al, 2020) and results from thrombin production; other indicators including prothrombin fragment 1+2 and thrombin-antithrombin complexes are also elevated. Heparin is a potent, albeit indirect, inhibitor of thrombin and increased doses have been shown to reduce the progressive rise in D-dimer in these patients (Hsu et al, 2020). As already noted, heparin at standard doses is effective in reducing the rate of thrombosis in acutely unwell patients.

Preventing VTE would be a good reason for intensifying thromboprophylaxis but there is also extensive evidence that small vessel thrombosis in COVID-19 is part of the pathophysiology leading to vascular shunting and hypoxemia. Imaging and post-mortem studies have confirmed the presence of widespread small and large vessel thrombotic occlusions. In keeping with this we found that tPA thrombolysis can be successful in restoring oxygenation (Arachchillage et al, 2020a). Although the composition of these thrombi may be complex, including neutrophil extracellular traps, von Willebrand factor and platelets as well as fibrin, inhibition of thrombin is likely to reduce their formation.

Intensified anticoagulation may therefore reduce thrombosis, improve lung function and improve prognosis; a hypothesis supported by empirical data. Obi et al recorded a 37% rate of thromboembolic events (29% PE) among patients with H1N1 compared to 6.2% for all other ICU patients over the preceding 5 years (Obi et al, 2019). They instituted a programme of therapeutic heparinisation to deal with this and in multivariate analysis, adjusting for H1N1 status, non-anticoagulated patients were 33 times more likely to have any VTE compared with those treated with empirical therapeutic anticoagulation (p = .01). More recently data from Mt Sinai showed an improved outcome in patients admitted to ICU who received therapeutic anticoagulation (Paranjpe et al, 2020). A subsequent paper from the same group showed lower (but not significant) mortality on therapeutic compared to prophylactic anticoagulation (Nadkarni et al, 2020). Our own data using graded thromboprophylaxis are in keeping with this (Arachchillage et al, 2020b).
Increasing prophylaxis intensity runs the risk of increasing bleeding problems but not necessarily so, given the highly prothrombotic nature of this infection. The meta-analysis of thromboprophylaxis by Alhazzani found no difference in the risk of major bleeding between heparin prophylaxis and placebo (Alhazzani et al, 2013). Historical data suggest a moderate or severe bleeding rate of 3.5% in patients receiving therapeutic heparin in hospital (Cossette et al, 2010). These compare well with the thrombosis rates reported above for COVID-19. Moreover, in the studies by Obi, Hsu and Paranjpe there was no increase in bleeding events associated with increased anticoagulation intensity.

Increasing intensity of thromboprophylaxis therefore represents a reasonable approach to a pressing clinical problem and is supported by logic, mechanistic evidence and observational clinical data without evidence of increased bleeding or other detriment. Establishment of such an approach in guidelines will require randomised clinical trials which are now under way and should be supported; however for centres not participating in a relevant trial and for many patients ineligible for a trial, intensified thromboprophylaxis may be justified.

However, both as an interim measure and in trials it would be a mistake to replace one blanket recommendation with another. It is now clear that the spectrum of COVID-19 disease is much wider than was apparent in March 2020. Many patients have a mild disease not requiring admission and not all those admitted will require ICU support. The focus of the case for intensified anticoagulation is on those patients with severe and potentially fatal disease who develop or are developing respiratory failure. A graded response is required to identify patients at risk and most likely to benefit. The obvious candidate for this measure is D-dimer which shows exactly this relationship (Berger et al, 2020). An alternative marker for intensification may be CRP (Vizcaychipi et al, 2020).

Similarly, we should be more sophisticated in the amount of heparin given to the selected patients and some authors have recognised this instituting ‘intensified’ thromboprophylaxis as an intermediate between standard prophylaxis and ‘therapeutic’ anticoagulation. We should also consider additional modifiers. For example there is evidence that larger patients require larger doses
of LMWH to achieve the same level of anti-Xa activity (Al Otaib et al, 2017) and that the inflammatory response reduces the expected anti-Xa level (Dutt et al, 2020).

This is not a suggestion for an alternative guideline; there are insufficient data to do so. Rather, in the absence of applicable trial data, we should assess the individual risk, using available data and understanding to provide an individual therapy balancing thrombotic and haemorrhagic risks. In critically ill patients with COVID-19 a reasonable conclusion will often be that higher than usual doses of anticoagulants are warranted (Arachchillage et al, 2020b).

No - Charlotte Bradbury and Keith Gomez

Changing clinical practice before there is adequate data to support a new approach, is contradictory to evidence-based medicine (Sackett et al, 1996). There have been many examples throughout medical history where what has been considered the correct approach based on theory or preconceived beliefs, has in fact subsequently been proven to be harmful. For example, resting in bed used to be recommended for many conditions such as pulmonary embolism and myocardial infarction, but it is now known that this can be harmful and early mobilisation is beneficial (CG172 NICE, 2013). Closer to the subject of this debate, is the use of aspirin as primary prophylaxis against myocardial infarction. Early small studies suggested that it was of benefit and because doctors and patients believed in ‘doing something’, aspirin was widely prescribed. However, large randomised clinical trials subsequently showed no benefit and possibly harm (Raber et al, 2019).

The COVID-19 pandemic has generated a sense of urgency to react, with rapid publications, guidelines and changing practice before there has been solid evidence to support any changes. While there is no doubting the need for rapid dissemination of data, many of these publications have not been through the peer review process and are of a lower quality than would normally be acceptable for scientific literature. The guidelines and local protocols that have been written were based largely on expert opinion rather than solid evidence, resulting in recommendations that often contradict each other. This sows confusion and variation in clinical practice defeating the very purpose of guideline writing. There is much disagreement in recommended dosing of anticoagulation for VTE.
prevention, whether D-dimer results should inform dosing, whether critical care patients should routinely receive higher doses and whether and how post discharge thromboprophylaxis should be given.

Early publications on COVID-19 indicated that disseminated intravascular coagulation (DIC) was common and many UK hospitals routinely implemented DIC scoring for COVID-19 patients (Tang et al, 2020). In fact, although D-dimers are raised, fibrinogen is usually high with normal platelet counts and clotting screens. In addition, although a high rate of thrombosis has been consistently reported (Klok et al, 2020b), most of the early studies did not report data on rates of bleeding. One guideline recommended replacement of fibrinogen in non-bleeding patients with COVID-19 and levels <2.0g/l but this was not based on evidence and would be counter to what is recommended in other acquired coagulopathies (e.g. DIC or liver dysfunction) (Thachil et al, 2020).

Many protocols and guidelines recommended prolonged post discharge thromboprophylaxis with LMWH or DOAC for patients admitted to hospital for COVID-19, as post discharge VTE rates were predicted to be high. However, when rates of post discharge VTE were reported, these were far lower than expected at approximately 0.5% of admissions (Roberts et al, 2020). This does not justify routine prophylactic anticoagulation particularly when there is a bleeding rate of 3.7% after discharge (Patell et al, 2020). Some guidelines also recommend escalated heparin doses based on D-dimer results (British Thoracic Society, 2020). The rationale for this has been that D-dimer is associated with worse outcome in COVID-19 and is a test used in the diagnostic algorithm for VTE diagnosis as well as a predictor of secondary VTE recurrence. However, there is no evidence that in patients with high D-dimer results, the poorer outcomes are because of thrombosis, let alone that escalated anticoagulation can improve the outcome. Indeed, we are all aware that D-dimer rises with inflammation and patients with severe COVID-19 have markers of profound inflammation. Although some retrospective data has shown an association of higher D-dimer levels in patients with VTE and COVID-19, importantly this does not equate to D-dimer levels predicting VTE as raised D-dimer may follow rather than precede the VTE event. For these reasons, other guidelines that also
promoted higher intensity anticoagulation have specifically recommended not using D-dimer to guide anticoagulation dosing (Faculty of Intensive Care Medicine, 2020; Moores et al, 2020).

It may seem logical to escalate anticoagulation thromboprophylaxis for patients with COVID-19 in the same way that our predecessors considered it logical to confine patients with pulmonary embolism to bed rest. However, the mechanism of thrombosis in COVID-19 is complex and includes direct infection and damage to the endothelium, with vascular inflammation and immunothrombosis (McGonagle et al, 2020). Therefore, it cannot be assumed that inhibition of thrombin generation by anticoagulation will be an effective strategy. In some other circumstances where thrombosis complicates vascular inflammation, such as Beçhets, therapeutic anticoagulation has very limited efficacy in the absence of immunomodulation (Hatemi et al, 2018). The other key concern is that escalated anticoagulation will increase major bleeding to an extent that outweighs any benefit in thrombosis risk reduction. This has turned out to be the case when extending thromboprophylaxis beyond discharge in medical patients. There is a reduction in VTE but also an increase in major bleeding, so that overall there is no net benefit (Dentali et al, 2017). Major bleeding in patients with COVID-19 is not rare, especially in the ICU ventilated cohort (Fraissé et al, 2020; Shah et al, 2020). Another issue is that routinely escalating anticoagulation to therapeutic doses for VTE prevention will sometimes result in the assumption that there is no need to diagnose VTE as “that base is covered”. That is of course not true as the duration of anticoagulation would be longer if VTE is diagnosed and if VTE occurs in an anticoagulated patient, a change in anticoagulation management is indicated.

It could be argued that changing protocols and writing guidance without the necessary supporting evidence is worse than no change, as this undermines subsequent efforts to gather reliable data in a trial setting. When clinical trials are available, some clinicians may not feel comfortable recruiting patients because of a belief that the correct approach is known and there is no longer the clinical equipoise needed to randomise patients. As an example, for the REMAP-CAP anticoagulation domain there were two reasons investigators gave for declining this study. The first was that clinicians believed all patients should be on therapeutic anticoagulation and the second was concern that therapeutic anticoagulation was an unsafe, high-risk strategy for ICU patients. Clearly both of
these opposite points of clinical equipoise could not be correct. Interestingly, when corticosteroids were initially being trialled in COVID-19, some clinical investigators refused to take part due to concerns that this would cause harm by immunosuppressing patients who have active viral infection. Subsequently, randomised trials and meta-analysis have shown survival benefit with modest doses of corticosteroid (World Health Organisation, 2020).

All data that is neither prospective nor randomised is subject to publication bias and only limited conclusions can be drawn. Although there are retrospective reports of hospitalised patients with COVID-19 receiving therapeutic anticoagulation, the results are conflicting with many likely confounders. Prospective data, particularly randomised controlled trials, are the best way to assess the safety and efficacy of a new approach. Using treatments without good evidence of efficacy and safety raises ethical concerns. Within a clinical trial the potential risks and benefits are explained so that patients can make an informed choice as to whether they wish to receive an unproven treatment or not. No such safety net is afforded to patients receiving off license treatments through local protocols. Additionally, this practice undermines the national effort to answer questions about the role of anticoagulation as soon as possible. This concern was highlighted in a joint letter sent by the Chief Medical Officers to all NHS trusts in April 2020 (Chief Medical Officers, 2020). This stated: *we strongly discourage the use of off-licence treatments outside of a trial, where participation in a trial is possible. Use of treatments outside of a trial, where participation was possible, is a wasted opportunity to create information that will benefit others.*

In conclusion, it is far preferable to participate in randomised trials than alter standard care or write guidelines based on anecdote, theory and limited, poor-quality evidence (Tritschler *et al*, 2020). We encourage the use of non-standard anticoagulation but only within the setting of a clinical trial as this is the approach that will identify the best management strategies. There are many trials open and actively recruiting that will be able to properly assess the efficacy and safety of escalated anticoagulation protocols in hospitalised patients with COVID-19 as well as whether D-dimer results should influence intervention. These trials include ATTACC, REMAP-CAP, REMAP-COVID and ACTIV-4 with a combined current recruitment to anticoagulation randomisation of >750 and an agreement for data sharing to enable a meaningful result as soon as possible. Our duty as doctors is to support
these studies as opposed to adopting local protocols advocating off-license use that undermines them.

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Table 1 Venous Thrombosis Rates in COVID-19 patients in studies with more than 75 patients

| Reference         | Cohort, number studied | Anticoagulation type                  | Venous Rate (%) | Thrombosis Rate (%) | Bleeding Rate (%) |
|-------------------|-------------------------|---------------------------------------|-----------------|----------------------|-------------------|
| Klok et al, 2020  | ICU, 184                | Prophylactic                          | 31              | Not stated           |                   |
| Helms et al, 2020 | ICU with ARDS, 150      | Prophylactic 70%, Therapeutic 30%     | 18              | 3                    |                   |
| Maatman et al, 2020 | ICU with ARDS, 109    | Prophylactic 94%, Therapeutic 6%      | 28              | Not stated           |                   |
| Poissy et al, 2020 | ICU, 107                | Prophylactic                          | 21 (PE)         | Not stated           |                   |
| Middeldorp et al, 2020 | ICU, 75               | Prophylactic/Intermediate (+ Antiplatelets in 21%) | 47              | Not stated           |                   |
|                   | General ward, 123      |                                       | 3               | Not stated           |                   |
| Lodigiani et al, 2020 | ICU, 62               | Prophylactic                          | 28              | Not stated           |                   |
|                   | General ward, 326      | Prophylactic 75%                      | 7               | Not stated           |                   |
| Fraissé et al, 2020 | ICU with ARDS, 92     | Prophylactic 47%, Therapeutic 53%     | 34              | 21                   |                   |

ICU = Intensive Care Unit, ARDS = Acute Respiratory Distress Syndrome, PE = Pulmonary Embolism
Table 2. Summary of published statements on thromboprophylaxis in COVID-19

| Organisation | Date published | ICU patients | General ward patients |
|--------------|----------------|--------------|-----------------------|
| British Thoracic Society | 4<sup>th</sup> May 2020 | • Standard thromboprophylaxis  
• Consider higher doses of LMWH in a proportion of patients  
• D-dimer may indicate risk | • Not specifically discussed |
| International Society on Thrombosis and Haemostasis | 21<sup>st</sup> May 2020 | • Standard thromboprophylaxis after considering the bleeding risk  
• Consider intermediate dose LMWH in high-risk patients (50% of panel) | • Standard thromboprophylaxis after considering the bleeding risk  
• Consider intermediate dose LMWH (30% of panel) |
| American College of Chest Physicians | 2<sup>nd</sup> June 2020 | • Standard dose LMWH preferred over intermediate or higher doses | • Standard dose LMWH during in-patient stay only |
| Global COVID-19 Thrombosis Collaborative Group | 16<sup>th</sup> June 2020 | • Standard thromboprophylaxis  
• Insufficient data to recommend intermediate or therapeutic doses | • Standard thromboprophylaxis  
• Insufficient data to recommend intermediate or therapeutic doses |
| Faculty of Intensive Care Medicine | 19<sup>th</sup> June 2020 | • Intermediate or higher doses of LMWH | • Standard dose LMWH  
• D-dimer levels alone should not be used to guide LMWH dosing |

ICU = Intensive Care Unit, LMWH = Low-molecular weight heparin
| Study and Trial Number | Location       | Expected Participant Number | Enrolment Start | Estimated End     |
|------------------------|----------------|-----------------------------|-----------------|-------------------|
| RAPID COVID-COAG       | Canada         | 462                         | May 2020        | December 2020     |
| NCT04362085            |                |                             |                 |                   |
| A Randomized Trial of Anticoagulation Strategies in COVID-19 | USA            | 1000                        | April 2020      | April 2021        |
| NCT04359277            |                |                             |                 |                   |
| INSPIRATION            | Iran           | 600                         | July 2020       | December 2020     |
| NCT04486508            |                |                             |                 |                   |
| COVID-HEP              | Switzerland    | 200                         | April 2020      | November 2020     |
| NCT04345848            |                |                             |                 |                   |
| RAPID-BRAZIL           | Brazil         | 462                         | July 2020       | December 2020     |
| NCT04444700            |                |                             |                 |                   |
| ACTION                 | Brazil         | 600                         | June 2020       | December 2020     |
| NCT04394377            |                |                             |                 |                   |
| HEP-COVID              | USA            | 308                         | April 2020      | April 2021        |
| NCT04487990            |                |                             |                 |                   |
| Antithrombotic Strategies in Hospitalized Adults With COVID-19 | USA            | 2000                        | September 2020  | December 2021     |
| NCT04505774            |                |                             |                 |                   |
| COVID-PACT             | USA            | 750                         | August 2020     | May 2021          |
| NCT04409834            |                |                             |                 |                   |
| REMAP-CAP              | Global         | 7100                        | April 2020      | December 2023     |
| NCT02735707            |                |                             |                 |                   |
| Trial ID          | Region                  | Participants | Start Date | End Date      |
|-------------------|-------------------------|--------------|------------|---------------|
| ATTACC NCT04372589 | North, Central and South America | 3000         | May 2020   | January 2021  |
| CORIMMUNO-COAG NCT04344756 | France         | 808          | April 2020 | September 2020|
| COVI-DOSE NCT04373707   | France         | 602          | May 2020   | October 2020  |
| X-COVID-19         | Italy          | 2712         | May 2020   | November 2020 |