A descriptive study of the surge response and outcomes of ICU patients with COVID-19 during first wave in Nordic countries

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Abstract

Background: We sought to provide a description of surge response strategies and characteristics, clinical management and outcomes of patients with severe COVID-19 in the intensive care unit (ICU) during the first wave of the pandemic in Denmark, Finland, Iceland, Norway and Sweden.

Methods: Representatives from the national ICU registries for each of the five countries provided clinical data and a description of the strategies to allocate ICU resources and increase the ICU capacity during the pandemic. All adult patients admitted to the ICU for COVID-19 disease during the first wave of COVID-19 were included. The clinical characteristics, ICU management and outcomes of individual countries were described with descriptive statistics.
1 | INTRODUCTION

With the onset of the COVID-19 pandemic, there were understandable concerns about the number of patients requiring intensive care and whether the capacity of individual health care systems would be surpassed.\(^1\) With an increasing number of COVID-19 cases in most countries, extensive modifications of infrastructure were required in many hospitals to accommodate patients with severe COVID-19 infection that required critical care, including delays of elective procedures.\(^2\)

Adding to these concerns was the lack of specific therapeutic options available to shorten the course of the disease or improve the outcomes for severely ill patients.\(^3\) Lack of personal protective equipment and vaccines, and uncertainties regarding the use of high-flow nasal oxygen therapy and non-invasive ventilation to reduce the need for invasive mechanical ventilation fuelled concerns about the risk of spreading the infection and personal safety of the intensive care unit (ICU) personnel.\(^4\) As clinicians grappled with an unknown disease, various experimental treatment modalities such as antiretroviral medications\(^5\)–\(^7\) and immunomodulatory therapy\(^8\) were introduced in some hospitals, bypassing general principles of good clinical practice and evidence-based medicine. In addition, more traditional methods to manage severe ARDS such as prone positioning,\(^9\) usage of diuretics\(^10\),\(^11\) and ECMO\(^12\) were utilized in the management of the most critically ill patients.

Results: Most countries more than doubled their ICU capacity during the pandemic. For patients positive for SARS-CoV-2, the ratio of requiring ICU admission for COVID-19 varied substantially (1.6%–6.7%). Apart from age (proportion of patients aged 65 years or over between 29% and 62%), baseline characteristics, chronic comorbidity burden and acute presentations of COVID-19 disease were similar among the five countries. While utilization of invasive mechanical ventilation was high (59%–85%) in all countries, the proportion of patients receiving renal replacement therapy (7%–26%) and various experimental therapies for COVID-19 disease varied substantially (e.g. use of hydroxychloroquine 0%–85%). Crude ICU mortality ranged from 11% to 33%.

Conclusion: There was substantial variability in the critical care response in Nordic ICUs to the first wave of COVID-19 pandemic, including usage of experimental medications. While ICU mortality was low in all countries, the observed variability warrants further attention.

KEYWORDS
COVID-19, mortality, Nordic, SARS-CoV2

Editorial Comment

In this report, Nordic country ICU responses to the surge in patient with the COVID-19 pandemic is described, including strategies to adapt ICU capacities as need changed. Contrasts are presented between the different Nordic country results.

At the same time, initial reports from Northern Italy and China reported a high burden of ICU care as well as poor outcomes for those patients that required critical care, with over 5% of all confirmed cases requiring ICU management\(^13\) and short-term mortality rates between 39% and 62%.\(^14\)–\(^16\) It is possible that these early outcomes were related to the number of patients exceeding surge capacity.

In the Nordic countries, epidemiology of COVID-19 as well as public health policies have differed substantially. The public health response in each country ranged from lockdown-policies including border closures and widespread testing, to ostensibly more permissive approaches.\(^17\) Given the demographic similarities of the populations in the Nordic countries and the differences in the overall structure and response to COVID-19 in each country, understanding the variability in ICU surge response as well as the epidemiology and outcomes of patients admitted to ICUs is of interest.

To investigate this, a working group of researchers working on national ICU registries in the Nordic countries was formed, with the overall goal of creating a Nordic network for epidemiological research of ICU patients with COVID-19. In this first publication, we sought to describe the national response, surge response and ICU outcomes of patients admitted to Nordic ICUs in the first wave of COVID-19, to shed light on similarities and differences between the countries. Our hope is that this will aid in understanding this pandemic and improve the preparation for future pandemics.
2 | MATERIALS AND METHODS

2.1 | Data collection

Given that data collection was either through pre-existing registries in some countries, or was already largely collected, it was decided that each country would provide pre-approved summary statistics of their cohort, and a description of national surge response. A consensus on variables describing surge response and clinical data was reached via email communication between all researchers prior to any data entry and converted into Tables 1–5. An individual from each country was responsible for answering a questionnaire regarding surge response and filling in clinical data for patients admitted to the ICU. The outcomes of interest were the incidence of ICU admission, use of various ICU treatment modalities (medications, mode of respiratory and other organ support) and ICU mortality. It was decided that each country would at minimum describe all adult patients with COVID-19 admitted within 2 months following ICU admission of the first patient with COVID-19. Thus, this study presents descriptive summary statistics using prospectively and retrospectively collected data, and individual databases were not merged for data protection reasons. The details of individual datasets are described below.

2.1.1 | Denmark

Details of the data collection and outcomes in Denmark have been published previously.2 Ethics approval for the study was not required, but access to data was granted by the Danish Patient Safety Authority (ref. no. 31-1521-293). Data were collected retrospectively from electronic patient records by study authors. The data included all patients positive for SARS-CoV-2 infection who were admitted to any of the 29 ICUs in Denmark treating patients with COVID-19 during the pandemic.

2.1.2 | Finland

The data from Finland have not been previously published. Ethics approval was not required due to the registry-based design. Approval for obtaining and using registry data in summary form for purposes of this study was obtained from the Finnish Institute of Health and Welfare (THL/607/14.02.00/2020) and from the Helsinki University Hospital (HUS/419/2021). The data were collected retrospectively from the Finnish Intensive Care Consortium's (FICC) database (TietoEvry, Finland). All patients who tested positive for SARS-CoV-2 infection and were admitted to any of the ICUs in Finland caring for patients with COVID-19 were included.

2.1.3 | Iceland

Details of the data collection and outcomes from Iceland have been published previously.19 Institutional Review Board (IRB) approval with a waiver for informed consent was granted by the National Bioethics Committee (VSN-20-071). The data were prospectively registered in a customized database by two clinicians. The data included information on all patients with a SARS-CoV-2 infection confirmed with real-time polymerase chain reaction (qPCR) and admitted for hypoxic respiratory failure to the ICUs at Landspitali University Hospital and Akureyri Regional Hospital, the only two hospitals providing intensive care in Iceland.

2.1.4 | Norway

Details of the data collection and outcomes from Norway have been published previously.20 IRB approval with a waiver for informed consent was granted by the South-East Norway Regional Committee for Medical and Health Research Ethics (reference no. 135310). The data were collected from a pre-existing registry, the Norwegian Intensive Care and Pandemic Registry (NiPaR), that was modified during the pandemic to include additional comorbidities as well as type and duration of respiratory support. The data included patients admitted to ICUs in Norway with a laboratory-confirmed COVID-19 diagnosis during the study period.

2.1.5 | Sweden

Details of the data collection and outcomes from Sweden have been published previously.21 IRB approval with a waiver for informed consent was granted by the Swedish Ethical Review Authority (no. 2020-01884 and 2020-02498). The data were collected from a pre-existing registry, the Swedish Intensive Care Registry that routinely and prospectively collects data from all ICUs in Sweden. The data included all patients admitted to ICU with a positive test for SARS-CoV-2 and the ICD10 diagnosis code U07.1.

2.2 | Statistical analysis

The frequencies of cases per day per country were obtained from Our World in Data.22 Because data collection differed among participating countries, this work provides a description of a minimal set of data from each country that did not require merging of data sets. Where appropriate, data are presented normalized to the population (per million people), and exact 95% confidence intervals (Clopper-Pearson exact method). All statistics and image processing were performed in R, Version 3.4.3 (R Foundation for Statistical Computing, Vienna, Austria), using RStudio, Version 1.1.423 (RStudio, Boston, MA).

3 | RESULTS

3.1 | General overview of the first wave of COVID-19

All participating countries reported data from the beginning of March 2020 until the beginning of May (Table 1). Figure 1 shows a comparison of new cases and number of new ICU admissions per
one million people. During this period both the highest incidence of cases, highest number of new cases and total number of cases per capita was in Iceland, and the lowest number of new cases and total number of cases per capita was in Finland (Figure 1; Table 1). There was a high variability in case fatality rate (CFR, deaths per individual positive for SARS-CoV-2 infection by qPCR); the highest CFR was in Sweden (14.4%) and the lowest CFR was in Iceland (0.6%; Table 1). Three countries had available estimates of the total number of infections based on antibody screening following the first wave, and this revealed that number of infections was 2–5 times higher than cases diagnosed via qPCR (Table 1).

### 3.2 National disaster and ICU surge response

A summary of public health measures to control the pandemic is shown in Table 2. All countries imposed widespread restrictions on visits to hospitals and nursing homes as well as the overall mobility and social contact, including limitations off the number of people allowed to convene (Table 2). All countries except Sweden additionally closed primary and secondary schools and restricted non-essential services substantially.

An overview of the ICU capacity prior to and during the first wave is shown in Table 3. Prior to the onset of the pandemic the lowest

| TABLE 1 Population characteristics and overall outcomes in Nordic countries during the first wave of COVID-19 |
|-------------------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Population January 1st 2020                     | Denmark (5,820,000) | Finland (5,525,292) | Iceland (364,134) | Norway (5,367,580) | Sweden (10,327,589) |
| Dates for data capture of ICU population         | March 10th-March 19th 2020 | March 16th-May 17th 2020 | March 14th-May 14th 2020 | March 10th-June 30th 2020 | March 6th-May 6th 2020 |
| Number of qPCR-positive SARS-CoV-2-positive cases during data capture period | 11,044 | 6244 | 1660 | 8389 | 23,177 |
| Cases per million people (95% CI)               | 1898 (1862-1933) | 1130 (1102-1158) | 4559 (4343-4783) | 1563 (1530-1597) | 2244 (2215-2273) |
| Estimated total number of SARS-CoV2-positive cases during data capture period by antibody screening | 61,000 | NA | 3277 | 24,100 | NA |
| Total number of deaths due to COVID-19 during data capture period | 551 | 323 | 10 | 250 | 3332 |
| Case fatality rate (%) (95% CI)                 | 5.0 (4.6–5.4)% | 5.2 (4.6–5.8)% | 0.6 (0.3–1.1)% | 3.0 (2.6–3.4)% | 14.4 (13.9–14.8)% |
| Infection fatality rate                          | 0.9 (0.8–1.0)% | NA | 0.3 (0.1–0.6)% | 1.0 (0.9–1.1)% | NA |

*FIGURE 1* Number of new individuals (a) diagnosed and (b) admitted to the ICU per million people diagnosed with COVID-19 between March 1st and May 16th 2021 in the five Nordic countries. Note that both figures are very dependent on the testing strategy in the early phase of the pandemic.
and highest number of beds available were, respectively, in Iceland (4.3 beds per hundred thousand people) and in Denmark (5.7 beds per hundred thousand people). Prior to the pandemic, all countries except Iceland had high-dependency beds (with enhanced monitoring and management capabilities compared to regular ward beds). During the pandemic, Nordic countries increased their maximum ICU bed availability by 30%–128% (Table 3). In general, there were centralized registries to track available ICU beds as well as the availability of ICU staff, equipment and medications as well as a system on a regional level to share these resources between ICUs (Table 3).

### TABLE 2 List of government-imposed public health measures to control the pandemic during first-wave of COVID-19

| Measure                                      | Denmark | Finland | Iceland | Norway | Sweden |
|----------------------------------------------|---------|---------|---------|--------|--------|
| Lockdown                                     | Yes     | Yes     | No      | No     | No     |
| Closure of primary schools                   | Yes     | Yes     | Partially | Partially | No     |
| Closure of secondary schools                 | Yes     | Yes     | Yes     | Partially | No     |
| Closure of tertiary institutions             | Yes     | Yes     | Yes     | Yes    | Yes    |
| Restrictions for grocery shopping            | No      | No      | Yes     | No     | No     |
| Restrictions for public transport            | Yes     | Actively discouraged | Yes | Yes    | Actively discouraged |
| Closure of public transport                  | No      | No      | No      | No     | No     |
| Restricted visiting on aged care and nursing homes | Yes     | Yes     | Yes     | Yes    | Yes    |
| Restricted visiting to hospitals and primary care institutions | Yes     | Yes     | Yes     | Yes    | Yes    |
| Closure of sporting venues                   | Yes     | Yes     | Yes     | Yes    | Yes    |
| Closure of non-essential services            | Yes     | Yes     | Yes     | Partially | No     |
| Closure of non-essential workplaces          | Partially | Yes     | Yes     | Partially | No     |
| Furloughs                                    | Yes     | No      | Yes     | Yes    | Yes    |

### TABLE 3 Overview of ICU capacity prior to and during the first wave of COVID-19 pandemic and overview of national responses

| Measure                                      | Denmark | Finland | Iceland | Norway | Sweden |
|----------------------------------------------|---------|---------|---------|--------|--------|
| Number of ICU beds prior to COVID-19         | 330     | 311     | 16      | 254    | 497    |
| Number of ICU beds prior to COVID-19 per hundred thousand people | 5.7     | 5.6     | 4.3     | 4.7    | 4.8    |
| High-dependency/Step-down beds available prior to COVID-19 | Yes     | Yes     | No      | Yes    | Yes    |
| Number of ICU beds during COVID-19 (maximum) | 430     | 480     | 39      | NA     | 1131   |
| Number of ICU beds during COVID-19 per hundred thousand people | 7.4     | 8.7     | 10.7          | NA     | 11.0   |
| Inventory on ICU beds                        | Regional | Regional | National | Regional | National |
| Inventory on ICU staff                       | Regional | Regional | Regional | Regional | Regional |
| Inventory on ICU equipment                   | Regional | National | Regional | Regional | Regional |
| Inventory on essential medications           | National | National | Regional | National | Regional |
| Distribution of ICU staff                    | Regional | Regional | Regional | Regional | Regional |
| Distribution of ICU equipment                | Regional | Regional | Regional | Regional | Regional |
| Distribution on personal protective equipment | Regional | National | National | Regional | Regional |
| Distribution of essential medications         | National | Regional | Regional | National | Regional |
Table 4 shows the characteristics of COVID-19 patients admitted to ICUs. The proportion of SARS-CoV-2-positive patients by qPCR who were admitted to ICUs ranged from 1.6% (Iceland) to 6.7% (Sweden), but the number of ICU admissions per capita ranged from 3.4 (Finland) to 15.1 (Sweden) per hundred thousand individuals. The largest proportion of patients 50 years or younger was in Finland and the largest proportion of patients 70 years or older was in Denmark. Males were more commonly admitted to the ICU than females in all countries. The incidence of comorbidities was comparable amongst the countries (Table 4). Individuals admitted to the ICU in all countries suffered from moderate or severe respiratory failure graded by their PaO$_2$/FiO$_2$ ratio, and modest to severe acuity of illness at presentation as per APACHEII/SAPSII/SAPSIII classes (Table 4). Patients were most commonly

| Age groups | Denmark | Finland | Iceland | Norway | Sweden |
|------------|---------|---------|---------|--------|--------|
| Under 50   | 38 (12%)| 42 (22%)| 3 (11%) | 39 (17%)| 313 (20%)|
| 50–59      | 52 (16%)| 63 (33%)| 5 (19%) | 52 (23%)| 416 (27%)|
| 60–69      | 82 (25%)| 48 (25%)| 13 (48%)| 66 (30%)| 479 (31%)|
| 70–79      | 115 (36%)| 35 (18%)| 5 (19%) | 52 (23%)| 302 (19%)|
| 80 and over| 36 (11%)| 4 (2%)  | 1 (4%)  | 15 (7%) | 53 (3%) |
| 65 and over| 199 (62%)| 56 (29%)| 13 (48%)| 98 (44%)| 590 (38%)|
| Female gender| 84 (26%)| 65 (34%)| 9 (33%) | 56 (25%)| 395 (25%)|

Comorbidities

| Comorbidity          | Denmark | Finland | Iceland | Norway | Sweden |
|----------------------|---------|---------|---------|--------|--------|
| Hypertension         | 160 (50%)| 91 (47.4%)| 12 (44%)| a)     | 609 (39%)|
| Chronic heart disease| 47 (15%) | 16 (8.3%)| 1 (4%)  | 89 (40%)| 185 (12%)|
| Chronic lung disease | 63 (20%) | 45 (23%) | 8 (29%) | 17 (8%) | 228 (15%)|
| Diabetes mellitus    | 68 (21%)| 70 (37%)| 5 (19%) | 45 (20%)| 385 (25%)|
| Chronic renal disease| 39 (12%)| 2 (1%)  | 1 (4%)  | 18 (8%) | 64 (4%) |
| Chronic hepatic disease| 3 (1%)  | 2 (1%)  | 0 (0%)  | NA     | 14 (1%) |
| Immunosuppression    | 34 (11%)| 8 (4%)  | 1 (4%)  | 16 (7%) | 809 (6%) |
| Obesity (BMI > 30)   | 91 (31%)| 95 (50%)| 18 (67%)| 35 (16%)| NA     |

Grading of respiratory failure

| Grading of respiratory failure | Denmark | Finland | Iceland | Norway | Sweden |
|-------------------------------|---------|---------|---------|--------|--------|
| Mild (PaO$_2$/FiO$_2$ ratio > 26.7 kPa) | NA | 12 (8%) | 2 (7%) | 16 (9%) | 87 (7%) |
| Moderate (PaO$_2$/FiO$_2$ ratio 13.3–26.7 kPa) | NA | 86 (53%)| 9 (33%)| 108 (62%)| 535 (43%)|
| Severe (PaO$_2$/FiO$_2$ ratio < 13.3 kPa) | NA | 64 (40%)| 16 (59%)| 49 (28%)| 623 (50%)|

Grading of disease severity on admission

| Grading of disease severity on admission | Denmark | Finland | Iceland | Norway | Sweden |
|-----------------------------------------|---------|---------|---------|--------|--------|
| SAPS II/SAPS III median [IQR]           | NA      | 30 (22–38) (SAPSII) | 25 [21.5–31.5] (SAPSIII) | 35 [27.2–43] (SAPSII) | 53 [46–59] (SAPSIII) |
| APACHE II median [IQR]                  | NA      | 17 [14–21] | 14 [12–17] | NA     | NA     |

Abbreviations: IQR, interquartile range; NA, not available.

aIncluded in chronic heart disease.
bOnly amongst ventilated patients. For individual variables in individual countries, percentages do not reflect all treated individuals since the individuals with missing data were omitted.

3.3 Characteristics of patients admitted to the ICU during the first wave of COVID-19

Table 4 shows the characteristics of COVID-19 patients admitted to ICUs. The proportion of SARS-CoV-2-positive patients by qPCR who were admitted to ICUs ranged from 1.6% (Iceland) to 6.7% (Sweden), but the number of ICU admissions per capita ranged from 3.4 (Finland) to 15.1 (Sweden) per hundred thousand individuals. The largest proportion of patients 50 years or younger was in Finland and the largest proportion of patients 70 years or older was in Denmark. Males were more commonly admitted to the ICU than females in all countries. The incidence of comorbidities was comparable amongst the countries (Table 4). Individuals admitted to the ICU in all countries suffered from moderate or severe respiratory failure graded by their PaO$_2$/FiO$_2$ ratio, and modest to severe acuity of illness at presentation as per APACHEII/SAPSII/SAPSIII classes (Table 4). Patients were most commonly
admitted at day 9 after symptom onset and 1–2 days after admission to the hospital, with no major differences noted between countries.

3.4 | ICU management and mortality

The median duration of days spent in the ICU ranged from 10 (Iceland) to 14 (Norway) (Table 5). Invasive mechanical ventilation was utilized in 59% (Iceland) to 85% (Norway) of patients admitted to the ICU with COVID-19, most commonly for 10–13 days. Prone positioning was used in more than a third of all cases in the countries with available data but the use of extracorporeal membrane oxygenation (ECMO) was uncommon (Table 5). Acute kidney injury was common (19%–47%), but the number of patients that received renal replacement therapy varied substantially between countries (7%–33%).

Overall ICU mortality ranged from 11% (Iceland) to 33% (Denmark) and did not rise substantially the following discharge from the ICU (Table 5).

4 | DISCUSSION

Here we describe substantial variability in the ICU surge response, characteristics and outcomes of patients admitted to Nordic ICUs during the first wave of the COVID-19 pandemic.

Public health responses varied somewhat between countries. In general, all countries experienced substantial restriction on social activities, although there were fewer mandatory restrictions in Sweden compared to the other countries. There was also likely a difference between the countries in the availability of qPCR-testing during the first wave of COVID-19. This is important to consider when interpreting the descriptive data in this report. For example, both the case fatality rate as well as the ratio of patients admitted to ICUs from those positive for SARS-CoV-2 were highest in Sweden and lowest in Iceland. Both figures reflect the availability and strategy of qPCR-testing for the disease. A limit on the capacity for testing makes it more likely that the more severely ill are tested, raising both the case fatality rate and the ratio of patients admitted to the ICU. However, since all Nordic ICU patients had confirmed SARS-CoV-2 infection, it is unlikely that outcomes within this population are affected by national population testing strategies.

Prior to the pandemic, there was a substantial variability in the number of available ICU beds between the countries. The Nordic ICU population was characterized by a moderate burden of acute disease reflecting that most patients had only a single organ failure on ICU admission. Consistent with prior studies most of the ICU patients were male and had comorbid diseases such as obesity, diabetes and cardiovascular disease. There was a higher proportion of elderly patients in Denmark compared with the other Nordic countries, that might explain a slightly higher mortality observed there.

### Table 5: Overview of the ICU management and outcomes of patients admitted to Nordic ICUs for COVID-19 during the first wave

|                         | Denmark | Finland | Iceland | Norway | Sweden |
|-------------------------|---------|---------|---------|--------|--------|
| Invasive mechanical ventilation, N (%) | 265 (82%) | 127 (66%) | 16 (59%) | 190 (85%) | 1222 (81%) |
| Days on mechanical ventilation, median [IQR] | 13 [7–21] | 8 [1.75–15] | 10 [4–13] | 12 [8–21] | 12 [7–20] |
| Prone positioning, N (%) | NA | 73 (38%) | 13 (48%) | 85 (38%) | 603 (40%) |
| ECMO, N (%) | 25 (8%) | 2 (1%) | 0 (0%) | 2(0.9%) | <20 (<1%) |
| Potential antiviral therapy (oseltamivir, remdesivir, favipiravir), N (%) | NA | 49 (25.5%) | 0 (0%) | 51(23%) | 348 (22.3%) |
| Hydroxychloroquine/chloroquine, N (%) | NA | 0 (0%) | 23 (85%) | NA | 310 (20%) |
| IL-6 antagonists, N (%) | NA | 0 (0%) | 14 (52%) | NA | 28 (2%) |
| Steroids, N (%) | NA | 27 (14%) | 2 (7%) | NA | 27 (2%) |
| Acute kidney injury (KDIGO AKI stage1) | NA | NA | 5 (19%) | 72 (32%) | 116 (47%) |
| CRRT | 84 (26%) | 19 (10%) | 2 (7%) | 30 (13%) | 271 (18%) |
| Number of days in ICU median [IQR] | 13 [6–22] | 12 [5–19] | 10 [3–14.5] | 14 [7–23] | 12 [5–21] |
| Number of days in hospital median [IQR] | 20 [11–32] | 18 [13–27] | 18 [11–35] | 22 [15–35] | NA |

Abbreviations: AKI, acute Kidney Injury; CRRT, continuous renal replacement therapy; ECMO, extracorporeal membrane oxygenation; IQR, interquartile range; KDIGO, Kidney Disease Improving Global Outcomes; NA, not available.

*Based on acute kidney injury by SAPSII definition. For individual variables in individual countries, percentages do not reflect all treated individuals since the individuals with missing data were omitted.
Invasive mechanical ventilation was used in 59%–85% of patients requiring ICU care, compared with 38%–82% in other countries. Local guidelines for the use of non-invasive ventilation and high-flow nasal oxygen and concerns about the risk of contamination by aerosols, as well as the availability of intermediate care units for the provision of non-invasive respiratory support may explain these differences. With limited data available on risks and benefits of various pharmacological interventions, a substantial use of medications with unknown effectiveness (antiviral therapy, IL-6 antagonists) and medications later found to be harmful (azithromycin, hydroxychloroquine) is of concern. Early guidance recommended against the use of corticosteroids, and this explains low usage at this stage of the pandemic.

Short-term mortality during the first wave of COVID-19 in this study was 11%–33%, somewhat lower than reported in other countries at this stage of the pandemic. A meta-analysis of 24 mostly single-centre studies of ICU patients with outcomes, reported until May 31st, 2020, found that the average ICU mortality rate was 41.6% in patients who had completed their ICU stay. Whole-nation registries in the UK, Scotland, Germany and the Netherlands have similarly reported ICU mortality rates of 39%, 38%, 23% and 26% respectively. Overall, there has been a trend towards lower ICU mortality later in the pandemic, but the current study cannot answer if this is also the case in the Nordic countries.

The variability in reported mortality is of interest and warrants further attention. This could certainly be due to difference in patient demographics (such as age), acuity of disease (such as coexisting organ failures) or other factors. A higher burden of COVID-19 either regionally or nationally may additionally influence patient treatment and outcomes, but whether this is the case in the well-funded Nordic health care systems cannot be assessed in our study of aggregated data covering only the initial part of the pandemic. We are furthermore unable to directly assess the impact of general public health measures on ICU admission rates using our data, and any assessment requires a thorough evaluation of confounders affecting the likelihood of ICU admission.

There are several common characteristics in the Nordic ICU response to COVID-19. The Nordic intensive care response demonstrated a coordinated effort to prepare for an excessive need for ICU services, generally employing existing centralized registries to track available ICU beds, equipment, staff and medications and distribute these on a regional level. The Nordic countries have traditionally had a culture of coordinated care, uniform within each country, emphasizing teamwork and adherence to best practice guidelines. In 2015 and 2016, the Scandinavian Society of Anaesthesia and Intensive Care (SSAI) issued evidence-based guidelines for the management of patients with ARDS. Another advantage was the fact that Anaesthesiology and Intensive Care is a combined specialty in the Nordic countries, ensuring the availability of a pool of specialists with proper training that could be rapidly deployed to provide ICU care. This ensured that postponement of elective surgery increased the availability of a pool of specialists with proper training that could be rapidly deployed to provide ICU care. In all countries, ICUs are staffed by specialized nurses in a relatively high nurse:patient ratio (usually between 1 and 2). During COVID highly qualified nurse anaesthetists who often have ICU experience could expand the pool of qualified ICU nurses. This means that a pool of clinicians could be mobilized from operating theatres with short course training to support ICU staffing.

The primary strength of the study is the inclusion in all countries of all COVID-19 patients admitted to ICU, minimizing the risk of bias. Most Nordic countries used established databases that allowed prospective data collection, increasing the accuracy of the registries. The major weaknesses are our inability to pool datasets to allow direct comparisons between individual patient groups, and inconsistent inclusion and definition of variables, limiting direct comparisons between the countries. This should encourage a joint effort between the Nordic countries towards unifying the design of their ICU registries. This would facilitate direct comparisons between the Nordic countries and enable a common platform for research and quality improvement projects to benchmark, audit and improve Nordic ICU care. Finally, vaccination and novel strains of SARS-CoV2 have substantially altered the dynamics of the pandemic and can impair the generalizability of the findings from this cohort onto recent and future outbreaks.

In conclusion, we report a robust but variable ICU response towards the first wave of COVID-19 in the Nordic countries. Additionally, while ICU mortality was overall low, the outcomes of ICU patients with COVID-19 in the Nordic countries varied substantially, likely reflecting differences in surge capacity and admission criteria. Future efforts should focus on unifying variable selection and definitions, to facilitate the merging of existing ICU registries and allow direct comparison of the Nordic ICU population to optimize their care.

PRIOR PRESENTATIONS
None.

ACCESS TO DATA AND DATA ANALYSIS
Representatives from each country listed in the author list had full access to the data for their individual countries and are responsible for the integrity of the data and the accuracy of the data analysis for their individual countries.

CONFLICT OF INTEREST
None.

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