Awake prone positioning for COVID 19 acute hypoxaemic respiratory failure: a randomised, controlled, multinational, open@abel meta@trial





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Background Awake prone positioning has been reported to improve oxygenation for patients with COVIDID 9 in Lancet Respir Med 2021 retrospective and observational studies, but whether it improves patient entred outcomes is unknown. We aimed to evaluate the efficacy of awake prone positioning to prevent intubation or death in patients with severe COVIDII 9 in a larges cale randomised trial.

Methods In this prospective, a priori set up and defined, collaborative meta Irial of six randomised controlled open I abel superiority trials, adults who required respiratory support with high low nasal cannula for acute hypoxaemic respiratory failure due to COVIDI9 were randomly assigned to awake prone positioning or standard care. Hospitals from six countries were involved: Canada, France, Ireland, Mexico, USA, Spain. Patients or their care providers were not masked to allocated treatment. The primary composite outcome was treatment failure, defined as the proportion of patients intubated or dying within 28 days of enrolment. The six trials are registered with ClinicalTrials.gov, NCT04325906, NCT04347941, NCT04358939, NCT04395144, NCT04391140, and NCT04477655.

Findings Between April 2, 2020 and Jan 26, 2021, 1126 patients were enrolled and randomly assigned to awake prone positioning (n=567) or standard care (n=559). 1121 patients (excluding five who withdrew from the study) were included in the intentionEo⊡reat analysis. Treatment failure occurred in 223 (40%) of 564 patients assigned to awake prone positioning and in 257 (46%) of 557 patients assigned to standard care (relative risk 0E6 [95% CI 0Z5 -0D8]). The hazard ratio (HR) for intubation was 0/25 (0/6/2 -0/EP1), and the HR for mortality was 0/87 (0/6/8 -1/10 1) with awake prone positioning compared with standard care within 28 days of enrolment. The incidence of prespecified adverse events was low and similar in both groups.

Interpretation Awake prone positioning of patients with hypoxaemic respiratory failure due to COVIDII 9 reduces the incidence of treatment failure and the need for intubation without any signal of harm. These results support routine awake prone positioning of patients with COVIDII9 who require support with high Illow nasal cannula.

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Introduction

Severe illness characterised by progressive hypoxaemic respiratory failure develops in a large number of patients with COVIDID9, resulting in the need for invasive mechanical ventilation.18 In patients who are intubated and have moderate to severe acute respiratory distress syndrome, prone positioning is an effective intervention to improve oxygenation and reduce mortality.40 Awake prone positioning has been associated with improved oxygenation in observational studies of nonthtu bated patients with acute respiratory distress syndrome8 and, more recently, in patients with severe COVIDID9.911 Two small (n=30 and n=60) pilot trials studied the feasibility of awake prone positioning in non ntubated patients but did not have the power to show improvement

in oxygenation, escalation of respiratory support, or mortality.^{12,13} Despite the paucity of large scale randomised controlled evidence evaluating patient dentred outcomes, awake prone positioning generated great interest in the clinical and scientific communities, and it has been incorporated into clinical guidelines14 and expert consensus statements.^{15,16} Awake prone positioning has been identified as a research priority by the Surviving Sepsis Research Committee.17

We aimed to determine whether awake prone positioning reduces the rate of treatment failure at 28 days, defined as either death or intubation, in patients with severe COVIDID9 acute hypoxaemic respiratory failure who require respiratory support with high flow nasal cannula. We prospectively designed a collaborative

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See Online for appendix 1 For the protocol see Online for

Research in context

Evidence before this study

Awake prone positioning has been associated with improved oxygenation in observational studies of non@ntubated patients with acute respiratory distress syndrome and, more recently, in patients with severe COVID 19. Whether these improvements translate into a reduced need for intubation or reduced mortality remains unknown, and observational studies have shown conflicting results. Moreover, there is concern that awake prone positioning might prove harmful if transient improvement of oxygenation leads to false reassurance and delayed intubation.

We searched MEDLINE, EMBASE, and PubMed, Web of Science, Scopus, medRxiv, bioRxiv, and ClinicalTrials.gov for studies published from Jan 1, 2020, to April 26, 2021, for completed randomised controlled trials published in any language evaluating the effect of awake prone positioning to treat patients with COVID 19. The keywords (prone position * OR @pron*@) AND (@COVID@19@OR @SARS@OR @coronavirus@) AND (@awake@OR @non@ntubated@OR @conscious@) were used to search the databases. We identife d two small pilot trials (n=60 and n=30) that studied the feasibility of awake prone positioning comparing it with usual care among nonIntubated patients with COVIDI19. Neither of these studies reported signifi ant differences in oxygenation improvement, escalation

of respiratory support, or mortality. We did not identify any randomised controlled trial designed to determine whether awake prone positioning reduces the combined incidence of intubation or death in patients with severe COVID119.

Added value of this study

In this prospectively designed, multicentre, international, randomised, open@abel meta@rial, with a large sample size (1121 patients), we found that awake prone positioning reduced the incidence of treatment failure within 28 days of enrolment (the primary composite outcome of intubation or death) in patients with acute severe hypoxaemic respiratory failure due to COVID 19 supported with high 18 low nasal cannula. Adverse effects were mild, infrequent, and occurred at similar rates between awake prone positioning and standard care groups.

Implications of all the available evidence

Awake prone positioning is a safe intervention that reduces the risk of treatment failure in hypoxaemic patients with COVID 19 who require advanced respiratory support with high flow nasal cannula oxygen. Our fi dings support routine implementation of awake prone positioning in those patients.

metaEria l, a novel multicentre trial design consisting of a prospective, a priori set up and defined, individual participant data metaanalysis of six randomised con□ trolled open bel superiority trials.

Methods

Study design

On April 29, 2020, the lead investigators of five national randomised, controlled, open abel trials of awake prone positioning (NCT04325906, NCT04347941, NCT04358939, NCT04395144, NCT04391140) agreed to participate in this metallirial. In each trial, awake prone positioning was compared with standard care in patients with acute hypoxaemic respiratory failure due to COVID□9 and undergoing high flow nasal cannula support. A meta Irial protocol incorporating a collaborative prospective meta□ analysis of individual patient data from each randomised controlled trial was agreed. Inclusion and exclusion criteria and the planned intervention were harmonised across all five trials. Investigators identified a common set of core data that could be extracted from each trial, primary and secondary outcomes of the metallrial which were agreed a priori and recorded identically across trials, planned collaborative interim and final statistical analyses at the meta Irial level, and agreed to report the findings jointly as a unified group of investigators, before any reporting of individual trial results.18 A priori, the investigators also agreed that once the metallrial result was known, provided it gave a clear answer, the individual

studies still recruiting (due to slower recruitment given geographical and unpredictable variations in pandemic waves) would be terminated for loss of equipoise. A sixth group conducting a trial with a similar and compatible research design (NCT04477655) joined the consortium shortly thereafter (on Aug 26, 2020).19 In total, hospitals from six countries were involved: Canada, France, Ireland, Mexico, USA, Spain (appendix 1 pp 3□4). This innovative metallrial approach combined the benefits of a prospective design, and the high power of a large multinational trial with the convenience of faster setup times of individual national trials, an important advantage during a pandemic.20 Its statistical underpinnings have been previously reported.21

Each individual national trial was approved by each participating centreís ethics committee. The metallirial was supervised by a steering committee formed by principal investigators of each national trial, assisted by two independent advisors. The metaErial protocol has been published18 and is available along with each individual trial protocol in appendix 2.

Patients

All adults (>18 years old) with acute hypoxaemic respiratory failure due to proven (or highly clinically suspected, pending microbiological confirmation) COVID□9 pneumonia were eligible for enrolment at participating hospitals. Acute hypoxaemic respiratory failure was defined as a requirement of respiratory support with high¶ ow nasal cannula and a ratio of peripheral arterial oxygen saturation (SpO₂) to the fraction of inspired oxygen (FiO₂) [SpO₂·FiO₂] of 315 or less (which is equivalent to a ratio of partial pressure of arterial oxygen [PaO₂] to FiO₂ [PaO₂·FiO₂] ≤300 mmHg).²² We excluded patients who were unable or refused to provide informed consent, were haemodynamically unstable, were severely obese with a body♠nass index higher than 40 kg/m², were pregnant, or had a contraindication to awake prone positioning (trial inclusion and exclusion criteria by country are presented in appendix 1 pp 56). Written informed consent was obtained for all patients according to national regulations.

Randomisation and masking

A statistician not involved in patient recruitment generated the allocation sequence for each individual trial. Patients were assigned to either the intervention (awake prone positioning group) or standard care (control group) using a 1:1 computer generated variable block size sequence. Allocation concealment at randomisation was ensured by an online randomisation system or with on site opaque sealed envelopes, depending on the trial (the research protocols for each trial are available in appendix 2). By the very nature of the intervention and design, trial participants, care providers, outcome assessors, and data analysts could not be blinded to the intervention.

Procedures

Patients in the awake prone positioning group were instructed and assisted to lie in the prone position for as long and as frequently as possible each day. The duration of each proning session was recorded by bedside nurses. High I low nasal cannula was initiated at maximally tolerated flow setting, and the FiO, was titrated to maintain SpO₁ between 90% and 95%. The use of non□ invasive ventilation was not included in the trial protocol but was recorded prospectively. Study endpoints at which awake prone positioning was ceased were weaning of high flow nasal cannula (based on improved oxygenation defined in each individual trial; appendix 1 p 7), discharge from hospital, intubation, or death. Patients in the standard care group received standard care with high flow nasal cannula. The use of awake prone positioning as a solitalled rescue intervention was discouraged in the standard care group and recorded as a protocol violation. To harmonise triggers for intubation, initially slightly different across individual trials, predefined criteria for tracheal intubation were provided in both groups at the metalfrial level and disseminated across participating centres, including worsening respiratory failure (respiratory rate above 40 breaths per min, respiratory muscle fatigue, respiratory acidosis with a pH below 7025, copious tracheal secretions, severe hypoxaemia with SpO, below 90% despite an FiO, of ≥0□8), haemodynamic instability, or deteriorating

mental status.¹⁸ Among intubated patients, the subsequent management (including prone positioning) was left at the treating physicianis discretion.

Outcomes

The primary outcome was treatment failure within 28 days of enrolment, defined as intubation or death. The reason we combined a nonfatal outcome (intubation) with death is that they are competing and causally related outcomes. Main secondary outcomes (all censored at 28 days after enrolment) were: intubation; mortality; use of non□ invasive ventilation; length of hospital stay; time to high□ flow nasal cannula weaning in patients with treatment success (defined as the patient being alive and not having required intubation within 28 days of enrolment); time to treatment failure; time to intubation; time to death; duration of invasive mechanical ventilation in intubated patients surviving to day 28; mortality in invasively mechanically ventilated patients; predefined safety outcomes as prospectively recorded by investigators; and physiological response to awake prone positioning, including the ratio of SpO₂:FiO₂ to respiratory rate, known as the ROX index.23

Statistical analysis

All analyses were done at the individual patient level. Treatment failure was analysed in an intention of population comprising all patients recruited across all six trials and a prespecified, strictly defined perprotocol population (appendix 1 p 20). Individual trial analysis was planned to be done secondarily, after analysis of the complete metal population and will be published later.

Relative risks were estimated for the primary outcome and all binary outcomes, in a mixed effect log@binomial model with a random effect on the individual trial. All time to event outcomes were compared using survival analyses with a frailty term on the individual trials. The proportional hazards assumption was checked by a visual inspection of the Kaplan Meier curves, using a graphical diagnostic based on the scaled Schoenfeld residuals. The primary outcome and mortality were analysed in a Cox proportional hazard model. Intubation was analysed with death as a competing event using a Fine and Gray with proportional hazards model, and weaning of high flow nasal cannula was analysed with escalation to non invasive ventilation or treatment failure as competing events. Mean difference was estimated for duration of hospital stay and was analysed in a mixed fect linear regression. All estimates were reported with the two Bided corresponding 95% CI.

Interim analyses at the meta⊡rial level of aggregated data for the individual trials were planned, a priori, after each 200 patients were enrolled. Prespecified multiplicity□ adjustment methods were used to control the overall onesided type 1 error rate at 0025. Based on previous reports, ^{24,25} we estimated the incidence of the primary

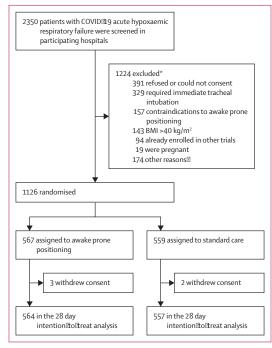


Figure 1: Screening, enrolment, randomisation, and follow@up of trial participants

BMI=body@mass index. *Could have more than one reason. @Other trial specificesons for exclusion were: initiation of awake prone positioning on treating physicians@orders before inclusion in the trial, physician decision not to include the patient, respiratory support with high@flow nasal cannula for more than 48 h before enrolment, no insurance coverage.

outcome to be between 60% and 70% in the standard care group. The metaDrial was designed to show superiority of awake prone positioning over standard care with 90% power and a one lided type 1 error rate of 0□025. For an asymmetric twoslided group sequential analysis with fi e interim analyses (including the last analysis), the sample size was 1000. We determined continuous stopping boundaries using the KimD eMets alphasipending approach,26 with a Pocock superiority bound for efficacy and OíBrien⊞leming bound for futility.17 Both bounds were binding, in the sense that recruitment was to stop once they were crossed, and was designed to allow for the best chance to stop early in case of shown superiority (aggressive upper bound), therefore enabling all subsequent patients to benefit from the intervention, and to minimise the risk of premature interruption of the metaDrial without reaching good evidence of futility (conservative lower bound).

All outcomes were further analysed in subgroups determined a priori of severe (SpO₂:FiO₂<190, equivalent to PaO₂:FiO₂<150 mmHg²² at enrolment) versus less severe (SpO₂:FiO₂ ≥190, equivalent to PaO₂:FiO₂ ≥150 mmHg²² at enrolment) hypoxaemia. To test the difference of treatment effect between the two subgroups, we added an interaction term in the primary outcome model. Statistical

	Awake prone positioning group (n=564)	Standard care group (n=557)	
Age, years	615 (135)	602 (1 40)	
Female sex	184 (33%)	191 (34%)	
Male sex	380 (67%)	366 (66%)	
Body⊡mass index, kg/m²	2911 (4 16)	292 (46)	
Clinical parameters at enrolment			
Respiratory rate, breaths/min	24🛮 (5🗓)	249 (56)	
Mean arterial pressure, mmHg	882 (121)	874 (114)	
SpO ₂ :FiO ₂	1479 (439)	1480 (431)	
Recruitment of individual trials			
Mexico	216 (38%)	214 (38%)	
France	200 (35%)	202 (36%)	
USA	112 (20%)	110 (20%)	
Spain	17 (3%)	13 (2%)	
Ireland	12 (2%)	12 (2%)	
Canada	7 (1%)	6 (1%)	
Coexisting illness			
Chronic heart disease*	120 (21%)	127 (23%)	
Chronic lung disease	63 (11%)	64 (12%)	
Chronic kidney disease	45 (8%)	35 (6%)	
Severe liver disease?	8 (1%)	6 (1%)	
Diabetes (type 1 and 2)	176 (31%)	173 (3%)	
Obesity 2	221 (39%)	231 (42%)	
Active malignancy	45 (8%)	31 (6%)	
Confi med COVID 19	557 (99%)	552 (99%)	
Use of glucocorticoids for treatment of COVID 19	494 (88%)	492 (88%)	
Do@not@ntubate order	44 (8%)	44 (8%)	
Location at enrolment			
Intensive care unit	336 (60%)	339 (61%)	
Intermediate care unit	197 (35%)	189 (34%)	
Emergency department	5 (1%)	5 (1%)	
General ward	26 (5%)	24 (4%)	

Data are mean (SU), or n (%). SpU₂-peripheral blood oxygen saturation. FlO₂-fraction of inspired oxygen. *Heart failure or coronary artery disease or hypertension. ②Obstructive or restrictive lung disease. ③Estimated glomerular filtration rate <60 mL/min per 1/0/3 m² before hospital admission. ④Cirrhosis or portal hypertension with history of variceal bleeding, or liver disease with Child ②Pugh score ≥10. ③Data for obesity were missing for two patients.

Table 1: Characteristics of patients at enrolment

heterogeneity between individual trials was assessed by calculating the I^2 statistic, using the DerSimonian and Laird method. Analyses were done with R, version 3.6.3.

Role of the funding source

The funder of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report.

Results

The first randomised controlled trial began screening patients on April 2, 2020, and enrolment for all trials was

terminated on Jan 26, 2021, after the third interim analysis on 928 patients who had been followed \$\overline{10}\$ p for at least 28 days, showed that the predefied statistical criteria for efficacy were met (appendix 1 pp 850). A total of 2350 patients were assessed for eligibility, of whom 1126 underwent randomisation, \$\overline{10}\$ e withdrew consent after randomisation, and 564 patients assigned to the awake prone positioning group and 557 to the standard care group were included in the intention \$\overline{10}\$ be a tanalysis of the primary outcome (\$\overline{10}\$ ure 1). The median time from hospital admission to enrolment was \$101\$ day (IQR 004 to 150) in the awake prone positioning group and 101 day (045 to 151) in the standard care group.

Most patients were recruited in Mexico (n=430, 38%), France (n=402, 36%), and the USA (n=222, 20%); patients were also recruited from Spain (n=30, 3%), Ireland (n=24, 2%), and Canada (n=13, 1%). Baseline demo□ graphic and disease characteristics were well balanced between the two groups of the metallrial (table 1) and between the two groups of each individual randomised controlled trial (appendix 1 pp 10□ 5). In total 986 (88%) of 1121 patients received glucocorticoids. At enrolment, the mean SpO₃:FiO₃ was 1470 (SD 430) for the awake prone positioning group versus 1485 (4311) for the standard care group with similar highflow nasal cannula settings (median flow rate set at 500 L/min [IQR 4000550] versus 500 [400500], and median FiO, set at 06 [0508] in b oth groups).

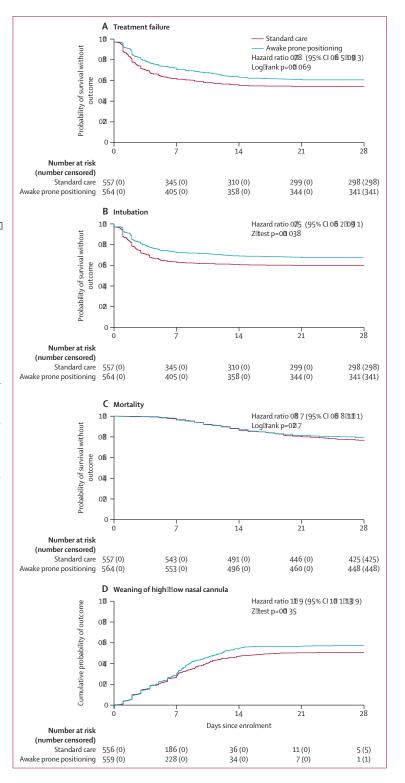
In the intervention group, the median daily duration of awake prone positioning (recorded until day 14) was 5□0 h (IQR 1□6□8□8), with variations among individual trials, from a median daily awake prone positioning duration of 1□6 h in Spain to 8□6 h in Mexico (appendix 1 p 16).

In the intention⊡o⊡reat population, the primary endpoint of treatment failure (intubation or death) within 28 days of enrolment occurred in 223 (40%) of 564 patients randomly assigned to awake prone positioning and in 257 (46%) of 557 patients randomly assigned to standard care (relative risk 0□86 [95% CI 0□75□0□98], p=0□02; figure 2A; table 2). No statistical heterogeneity was detected between individual trials estimates (*I*²=0%, 95% CI 0□69; appendix 1 p 17). The number needed to treat to avoid one treatment failure was 15 (95% CI 8□156).

We did not measure a statistically signifa $\,$ nt interaction between the SpO $_2$:FiO $_2$ at enrolment and the intervention effect with regards to the primary outcome, within the limits of the trial not being powered for this purpose (p=062; a ppendix 1 p 19).

Figure 2: Kaplan Meier probabilities estimates in the intention to Treat population over 28 days after enrolment

(A) Probability of treatment failure (intubation or death). (B) Probability of intubation. (C) Probability of survival. (D) Probability of successful weaning of high@low nasal cannula, with death, intubation, and non@nvasive ventilation as competing events. The criteria for weaning were protocolised in each individual trial and are described in the appendix 1 p 7.



	Awake prone positioning group (n=564)	Standard care group (n=557)	RR (95% CI), HR (95% CI), or mean difference (95% CI)
Primary outcome			
Treatment failure at day 28 (intubation or death)	223/564 (40%)	257/557 (46%)	RR 08 6 (075 to 098)
Secondary outcomes			
Intubation rate at day 28	185/564 (33%)	223/557 (40%)	2
Mortality at day 28			
All patients	117/564 (21%)	132/557 (24%)	RR 08 7 (071 to 107)
Invasively mechanically ventilated patients	79/185 (43%)	98/223 (44%)	2
Time to event analysis, median days*			
Treatment failure (intubation or death)	20 (1 0 to 43)	20 (10 to 38)	HR 07/8 (06/5 to 09/3)
Intubation	23 (13 to 50)	20(10 to 38)	HR 01/25 (06/2 to 09/1)
Death	120 (9 0 to 170)	140 (9 8 to 190)	HR 08 7 (06 8 to 1111)
Non@nvasive ventilation, intubation or death	30 (10 to 74)	2월 (1 0 to 50)	HR 07/9 (06/7 to 09/4)
Weaning of high flow nasal cannula	69 (38 to 92)	60 (30 to 98)	HR 1119 (1111 to 1139)
Mean duration, days			
Hospital length of stay	164 (105)	163 (97)	Mean difference 2012 (1113 to 110)
Mechanical ventilation among intubated patients who survived until day 28	124 (90)	124 (84)	Mean difference 012 (1119) to 213)
Safety outcomes			
Skin breakdown	8 (1%)	10 (2%)	2
Vomiting	15 (3%)	18 (3%)	2
Central or arterial line dislodgement	26 (5%)	17 (3%)	?
Cardiac arrest at any time	3 (1%)	1 (0%)	?

Data are n (%), mean (SD), or median (IQR). HR=hazard ratio. RR=relative risk. All outcomes were censored at 28 days. *The median time to event is reported for patients who experienced the reported event in each group, while the corresponding HRs are computed from the whole groups and reflect the difference in the incidence of those outcomes over time. PMO cardiac arrest occurred in prone position, nor during manoeuvres to place patients prone or supine.

Table 2: Primary and secondary outcomes

The cumulative incidence of intubation at day 28 was lower in the awake prone positioning group than in the standard care group (figure 2B, table 2). The number needed to treat to avoid one intubation was 14 (95% CI 869) . The 28 day mortality was not different between the awake prone positioning group versus the standard care group (g ure 2C, table 2). Among patients who were invasively mechanically ventilated, the 28 day mortality was similar between groups (table 2). Mean duration of invasive mechanical ventilation was also similar between groups among patients who were intubated and survived until day 28 (table 2). Non nvasive ventilation was used in 94 (17%) patients in the awake prone positioning group and 110 (20%) patients in the standard care group, in whom 77 (81%) of patients in the awake prone positioning group and 92 (84%) of patients in the standard care group were intubated or died within 28 days. Patients in the awake prone positioning group were more likely to be weaned from highfl ow nasal cannula up to day 28 (figure 2D, table 2). The SpO₂:FiO₂,

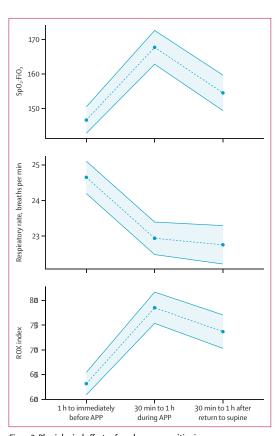


Figure 3: Physiological effects of awake prone positioning Means are indicated by points, with standard deviation indicated by the shaded area. (A) Ratio of peripheral arterial oxygen saturation to the fraction of inspired oxygen (SpO₂:FiO₂). (B) Respiratory rate in breaths per minute. (C) The ROX index is equal to SpO₂:FiO₂ divided by the respiratory rate. Lower values indicate more severe respiratory compromise. Values were recorded 1 h to immediately before the fi st awake prone positioning session, during the session 30 min to 1 h after the patient was placed into prone position and 30 min to 1 h after the patient had returned into the supine position.

respiratory rate, and ROX index were all significantly improved during the first awake prone positioning session, which lasted a median of 30 h (IQR 12 40), and this improvement persisted after returning to the supine position (figure 3). Other secondary outcomes are reported in table 2.

Longer mean daily duration of awake prone positioning was reported more frequently in patients that ultimately had treatment success at day 28 (figure 4). Treatment failure occurred in 25 (17%) of 151 patients who remained in awake prone positioning for at least 8 h daily on average while on high ow nasal cannula, compared with 198 (48%) of 413 patients who remained in awake prone positioning less than 8 h daily on average while on high ow nasal cannula.

64 (11%) of 557 patients of the standard care group received at least one episode of awake prone positioning. Intubation or death occurred in 36 (56%) of

those patients within 28 days of enrolment. Among the 32 patients intubated after undergoing awake prone positioning in the standard care group, 19 (59%) patients died by day 28, and the median duration of invasive mechanical ventilation was 70 days (IQR 60 10 40) among survivors.

The incidence of prespecied adverse events, including skin breakdown, vomiting, and central or arterial line dislodgement, was low and similar in both groups (table 2). No patient had a cardiac arrest during awake prone positioning or in relation to proning. Additional results (patientsí characteristics in individual trials, awake prone positioning durations, and perpro tocol and subgroup analyses) are provided in appendix 1.

Discussion

In this multicentre, international, randomised, open□ label metaむial, awake prone positioning decreased the incidence of treatment failure (the primary composite outcome of intubation or death) in patients with acute severe hypoxaemic respiratory failure due to COVID⑪9 supported with high❶ ow nasal cannula. Adverse effects were mild, infrequent, and occurred at similar rates between the awake prone positioning and standard care groups.

At 28 days, the incidence of intubation was significantly reduced with awake prone positioning compared with standard care. 14 patients needed to be treated with awake prone positioning to avoid one intubation. Mortality and duration of invasive mechanical ventilation were similar between groups among intubated patients, suggesting no signal for harm from awake prone positioning. Beyond individual benefits, reduced intubation might relieve pressure on ventilator requirements and use of intensive care unit resources, whereas the hospital length of stay was not affected by awake prone positioning. Several physiological mechanisms might underpin those favour□ able clinical outcomes. As observed during invasive mechanical ventilation, prone positioning might induce a more homogenous distribution of pleural pressure throughout lung regions, resulting in reduced regional lung stress and strain.89 Awake prone positioning improves oxygenation, probably through reducing ventilation to perfusion mismatch and alveolar shunt. Furthermore, the reduced respiratory rate also observed during awake prone positioning might be indicative of reduced respiratory drive and might result in reduced transpulmonary pressure swings leading to reduced patient self \Box nflicted lung injury. 27,28 Physiological studies are required to investigate those potential mechanisms.

In contrast to proning of patients who are intubated and sedated or even paralysed, effective awake prone positioning implementation requires patients cooper□ ation. Important variations in the duration of awake prone positioning reflecting individual characteristics such as age, body stature, tolerance, health are team support, and availability of escalation options existed

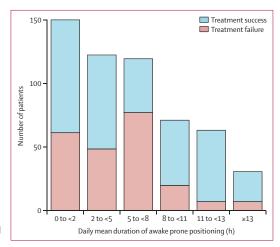


Figure 4: Daily mean duration of prone positioning and outcomes in patients allocated to awake prone positioning

Each bar represents the total number of patients having received a mean daily duration of awake prone positioning indicated on the horizontal axis in the population of patients with treatment success (patient was alive and did not require intubation after 28 days) and treatment failure (intubation or death by day 28).

between patients and studies. The effect size of awake prone positioning on the primary outcome was greatest in the trial from Mexico, which also had the longest mean daily duration of awake prone positioning (appendix 1 p 16). Longer awake prone positioning sessions were associated with greater treatment success. This study was not designed to evaluate the effect of awake prone positioning duration, and patientsí baseline severity and the response to awake prone positioning might influence commitment to the awake prone positioning procedure, thus awake prone positioning duration data are to be considered primarily as hypothesis generating. Future studies are needed to explore the doseEesponse effect. Given that longer durations of awake prone positioning were associated with a lower risk of treatment failure, patients should be encouraged to remain prone for as long as they can tolerate. Further trials could investigate modifiable factors to promote awake prone positioning.

The major strengths of this metallirial are the large sample size and international scope, which allows generalisation to a variety of clinical settings. In addition, the metallirial implemented a harmonised research protocol to include a welllefined population of patients suffering from severe COVIDID induced acute hypoxaemic respiratory failure, all undergoing high flow nasal cannula with the majority of patients receiving glucocorticoid therapy.

The metaErial concept, prospectively defined by the investigators of this project^{18,20} presents advantages in the pandemic setting, beyond faster setup and lower cost compared with a centralised international trial. Because of the cumulative sample size of several trials, it provides

adequate power for most effect sizes that are difficult to estimate early in a pandemic. The cumulative sample size also enables a coordinated prospective interim analysis plan to be set up (appendix 1 pp 89). This represents the key feature of the metallirial concept and leads to reducing the time to reach a conclusion compared with individually conducted trials. In contrast to alternative designs, such as platform trials, 29 the metall trial enables the equal and concurrent enrolment of the control group, exactly as in a conventional randomised controlled trial. The metallial concept has recently been adopted by other groups of investigators 30 while others took similar approaches under the multiplatform trial denomination. 31

The present work has several limitations. First, the very nature of the intervention precluded blinding, and we cannot exclude that at least part of the effect of awake prone positioning was mediated by influencing the decision making of treating physicians. Despite the provision of clear criteria for intubation,18 clinicians could have refrained from intubation on the basis of transient improvements of respiratory parameters during awake prone positioning or conversely have a lower intubation threshold for patients in the standard care group. However, that awake prone positioning was not associated either with longer duration of mechanical ventilation or with higher mortality in intubated patients would suggest that the physicians were influenced in the right direction, correctly identifying patients who did not require intubation. Similarly, a bias towards excessive intubation in the control group is unlikely. Overall, these considerations should not distract from the pragmatic finding that awake prone positioning reduced intubation, regardless of the underlying mechanism of this effect. Second, in the standard care group, one patient out of ten underwent awake prone positioning. These protocol violations could have led to an underestimation of the efficacy of awake prone positioning in the intention⊡o⊟reat population. Last, the metallrial design has some disadvantages compared with a multisite trial following a common protocol at all sites, such as slightly different inclusion criteria between trials or the complexity of tracking the global inclusion rate across trials in real ime, which could contribute to overshoot planned interim analysis or trial sample size in the case of efficient recruitment as observed in the present trial. These limits are outweighed by the benefit of setting up very quickly an international randomised study generating high evel evidence in a short period of time.

In conclusion, in this metallial of patients with acute hypoxaemic respiratory failure due to COVIDII9 treated with high in own asal cannula, awake prone positioning appeared safe and had a favourable effect on the primary composite outcome of intubation or death within 28 days of enrolment.

Contributors

SE, JL, and ET designed the metaErial project. MIE, YP, SE, JL, DV, SM, BM, JGL, DC, IP, and OR designed and conducted the individual trials. All authors significantly contributed to the conduct of the metaErial, attending monthly web meetings. ET conducted data analysis. IP, BM, JL, YP, SE, ET, MIE, and OR had full access to the data, verified the data, and drafted the manuscript. All authors vouch for the accuracy and completeness of data and for adherence to the protocol. All authors reviewed the manuscript for important intellectual content and approved the final manuscript. SE, JL, MIE, YP, IP, BM, and OR equally contributed to the overall project described in this article. SE and JL were responsible for the decision to submit the manuscript.

Declaration of interests

SE discloses consultancies from Aerogen Ltd. research support from Aerogen Ltd. Fisher & Paykel Healthcare Ltd. Hamilton medical, travel reimbursements from Aerogen Ltd and Fisher & Paykel Healthcare Ltd. IL discloses research funding from Fisher & Paykel Healthcare Ltd. Aerogen Ltd, and Rice Foundation, and speaker fees from AARC and Fisher & Paykel Healthcare Ltd. IP discloses a research grant and speaker fees from Fisher & Paykel Healthcare Ltd. YP discloses research support from Fisher & Paykel Healthcare Ltd. OR discloses a research grant from Hamilton Medical and speaker fees from Hamilton Medical, Ambu and Aerogen Ltd, and non@inancial research support from Timpel and Masimo Corporation. His institution received fees for consultancy from Hamilton Medical. DV discloses research funding from Teleflex Medical, Inc and Rice Foundation, and speaker fees from Theravance Biopharma. MWT discloses consulting fees from Fisher and Paykel. JRM discloses research support from Fisher & Paykel, and speaker fees from Fisher & Paykel, Gilead, Dextro, and Linet. JGL discloses consulting fees from Baxter Healthcare and Glaxosmithkline. All other authors have no competing interests to disclose.

Data sharing

The research protocols for the metallrial and each individual trial are available in the appendix 2. DetAdentified data will be available from 9 months to 36 months after article publication to researchers who provide a methodologically sound and ethically approved proposal, for any purpose of analysis.

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Reference

- Intensive care national audit and research centre. ICNARC report on COVIDID in critical care: England, Wales and Northern Ireland. 2021. https://www.icnarc.org/DataServices/Attachments/ Download/2d288f8et728etab11t312ff00505601 089b (accessed April 14. 2021).
- 2 Berlin DA, Gulick RM, Martinez FJ. Severe COVID□9. N Engl J Med 2020; 383: 245160.
- 3 COVID□CU Group on behalf of the REVA Network and the COVID□CU Investigators. Clinical characteristics and day™0 outcomes of 4244 critically ill adults with COVID□9: a prospective cohort study. Intensive Care Med 2021; 47: 60☑ 3.
- 4 Gu□rin C, Reignier J, Richard J□C, et al. Prone positioning in severe acute respiratory distress syndrome. N Engl J Med 2013; 368: 2159□68.
- 5 Scholten EL, Beitler JR, Prisk GK, et al. Treatment of ARDS with prone positioning. Chest 2017; 151: 21524.

- 6 Kallet RH. A comprehensive review of prone position in ARDS. Respir Care 2015; 60: 166087.
- 7 GuEn C , Albert RK, Beitler J, et al. Prone position in ARDS patients: why, when, how and for whom. *Intensive Care Med* 2020; 46: 23850K
- 8 Scaravilli V, Grasselli G, Castagna L, et al. Prone positioning improves oxygenation in spontaneously breathing nonintubated patients with hypoxemic acute respiratory failure: a retrospective study. J Crit Care 2015; 30: 139094.
- 9 Coppo A, Bellani G, Winterton D, et al. Feasibility and physiological effects of prone positioning in nonfitu bated patients with acute respiratory failure due to COVIDII (PRONI OVID): a prospective cohort study. *Lancet Respir Med* 2020; 8: 765 .
- 10 Prudihomme E, Trigui Y, Elharrar X, et al. Effect of prone positioning on the respiratory support of nonintubated patients with coronavirus disease 2019 and acute hypoxemic respiratory failure: a retrospective matching cohort study. Chest 2021; 160: 85LB8.
- Pavlov I, He H, McNicholas B, et al. Awake prone positioning in nonIntubated patients with acute hypoxemic respiratory failure due to COVIDID: a systematic review of proportional outcomes comparing observational studies with and without awake prone positioning in the setting of COVIDID. Respir Care 2021; published online July 7. https://doi.org/10.4187/respcare.09191.
- Johnson SA, Horton DJ, Fuller MJ, et al. Patient irected prone positioning in awake patients with COVIDID requiring hospitalization (PAPR). Ann Am Thorac Soc 2021; 18: 1424 26.
- Jayakumar D, Ramachandran P, Rabindrarajan E, et al. Standard care versus awake prone position in adult nonfintu bated patients with acute hypoxemic respiratory failure secondary to COVIDII9 infection Ia multicentre feasibility randomized controlled trial. J Intensive Care Med 2021; 36: 918/IZ4.
- 14 Chalmers JD, Crichton ML, Goeminne PC, et al. Management of hospitalised adults with coronavirus disease (COVIDID): a European Respiratory Society living guideline. Eur Respir J 2021; 57: 2100048.
- 15 Nasa P, Azoulay E, Khanna AK, et al. Expert consensus statements for the management of COVIDID9E lated acute respiratory failure using a Delphi method. Crit Care 2021; 25: 106.
- 16 Neto AS, Checkley W Sivakorn C et al. Pragmatic recommendations for the management of acute respiratory failure and mechanical ventilation in patients with COVIDII 9 in low and middle facome countries. Am J Trop Med Hyg 2021; 104: 60 I 1
- 17 Coopersmith CM, Antonelli M, Bauer SR, et al. The surviving sepsis campaign: research priorities for coronavirus disease 2019 in critical illness. Crit Care Med 2021; 49: 598522.
- 18 Tavernier E, McNicholas B, Pavlov I, et al. Awake prone positioning of hypoxaemic patients with COVIDIIO: Protocol for a randomised controlled open a bel superiority meta Fria l. BMJ Open 2020; 10: e041520.

- 19 IbarraŒstrada M□M arth

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 osales M, Garca

 alcido R, et al. Prone positioning in non

 ntubated patients with COVID

 associated acute respiratory failure, the PRO

 ARF trial: a structured summary of a study protocol for a randomised controlled trial. Trials 2020: 21: 940.
- 20 Li J, Pavlov I, Laffey JG, et al. MetaErial of awake prone positioning with nasal high flow therapy: Invitation to join a pandemic collaborative research effort. J Crit Care 2020; 60: 140ED.
- 21 Tavernier E, Trinquart L, Giraudeau B. Finding alternatives to the dogma of power based sample size calculation: is a fixed sample size prospective metaEx periment a potential alternative? PLoS One 2016; 11: e0158604.
- Rice TW, Wheeler AP, Bernard GR, et al. Comparison of the SpO₂/ FIO₂ ratio and the PaO₂/FIO₂ ratio in patients with acute lung injury or ARDS. Chest 2007; 132: 410 7.
- 23 Roca O, Caralt B, Messika J, et al. An index combining respiratory rate and oxygenation to predict outcome of nasal highfl ow therapy. Am J Respir Crit Care Med 2019; 199: 1368

 ☐ 6.
- 24 Yang X, Yu Y, Xu J, et al. Clinical course and outcomes of critically ill patients with SARSICoV2 pneumonia in Wuhan, China: a single□ centered, retrospective, observational study. Lancet Respir Med 2020; 8: 47581.
- 25 Wang D, Hu B, Hu C, et al. Clinical characteristics of 138 hospitalized patients with 2019 novel coronavirus□ nfected pneumonia in Wuhan, China. JAMA 2020; 323: 106169.
- 26 Kim K, Demets DL. Design and analysis of group sequential tests based on the type i error spending rate function. *Biometrika* 1987; 74: 14954.
- 27 Cruces P, Retamal J, Hurtado DE, et al. A physiological approach to understand the role of respiratory effort in the progression of lung injury in SARSICOVD infection. Crit Care 2020; 24: 494.
- 28 Brochard L, Slutsky A, Pesenti A. Mechanical ventilation to minimize progression of lung injury in acute respiratory failure. Am J Respir Crit Care Med 2017; 195: 438EZ.
- 29 Dodd LE, Freidlin B, Korn E. Platform trials eware the noncomparable control group. N Engl J Med 2021; 384: 1572 3.
- 30 van Haren FMP, Richardson A, Yoon HID, et al. INHALEd nebulised unfractionated HEParin for the treatment of hospitalised patients with COVIDL9 (INHALEII EP): protocol and statistical analysis plan for an investigator
- 31 The REMAPICAP, ACTIVIA, ATTACC Investigators, Zarychanski R. Therapeutic anticoagulation with heparin in critically ill patients with CovidII9. N Engl J Med 2021; published online Aug 4. https://doi.org/10.1056/NEJMoa2103417.