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Exercise interventions are delayed in critically ill patients: a historical cohort study in an Australian tertiary intensive care unit

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Princess Alexandra Hospital, Intensive Care Unit, Brisbane, Australia

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Authors' contributions

MRN, LJC, SMM, LMA, JW contributed to study conception, design, analysis plan, data management, appraisal and editing. AGB contributed to study analysis plan, appraisal and editing. All authors read and approved the final manuscript.

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1	Exercise interventions are delayed in critically ill patients: a cohort study in an Australian
2	tertiary intensive care unit
3	
4	Abstract:
5	Objectives: This study aims to (i) describe the time to exercise commencement (sitting and upright
6	activities) relative to ICU admission and relative to achievement of initial neurological, respiratory and
7	cardiovascular stability; (ii) examine factors associated with whether sitting and upright activities
8	occurred in ICU; and (iii) examine factors associated with time taken to commence these activities
9	after stability has been achieved.
10	Design: Five-year historical cohort study.
11	Setting: An Australian tertiary mixed medical, surgical, trauma ICU.
12	Participants: The cohort (n=3222, mean(SD) age 54(18) years, 67% male) included consecutive ICU
13	patients with length of stay over 48 hours admitted to a tertiary ICU who achieved stability.
14	Main outcome measures: Time from stability to patients first completed sitting and upright activities
15	was calculated. Logistic regression (and Cox proportional hazard models) examined whether sitting
16	and upright activities in ICU occurred (and time to these events).
17	Interventions: None.
18	Results: For patients who completed exercise interventions (n=1845/3222, 57%), this commenced a
19	median (IQR) 2.3(1.3 to 4.4) days after stability for upright activities and 2.7(1.5 to 5.7) days for
20	sitting. A large proportion of patients did not complete exercise interventions despite achieving
21	stability (n=1377/3222, 43%). Elective surgical admissions, lower illness severity and older age were
22	associated with completion (and earlier completion) of sitting and upright activity (p<0.01).
23	Conclusions: Many stable patients did not commence sitting or upright activity in ICU despite known
24	benefits, or commencement was somewhat delayed. Opportunities may exist to improve patient

25 outcomes through timely implementation of exercise-based interventions.

<u>Keywords:</u> Critical illness; Intensive care units; Rehabilitation; Physical therapy (specialty); Cohort
 studies; Early ambulation

28 Background:

29 Survival rates for patients who have been admitted to intensive care units (ICUs) are improving[1, 2].

30 However, the number of patients surviving with persistent physical, cognitive and mental health

31 deficits is increasing[1, 3]. Additionally, survivors' health-related quality of life is adversely affected[1,

32 4] and 60% remain unemployed at 6 months after ICU admission due to poor health[5].

33

34 Acute muscle loss is likely to be associated with persistent poor functional outcomes and health-

35 related quality of life. Muscle atrophy is rapid and pronounced in patients with multi-organ failure[6].

36 Active exercise leads to greater muscle strength at ICU discharge, greater probability of walking

37 without assistance at hospital discharge and improved survival at 6 months post ICU admission[7].

38 Early exercise is safe and feasible with adverse events (typically minor) reported in less than three

39 percent of interventions[8]

40 The proportion of critically ill patients admitted to an ICU for over 48 hours that participate in exercise

41 interventions whilst in the ICU is often low, with point prevalence studies reporting 24–50%

42 completing any form of exercise[9-12].

43 The duration that critically ill patients remain in bed prior to commencing exercise is inconsistent. 44 Intervention studies have reported the median time to sitting out of bed (SOOB) to range between 1.7 45 and 8.5 days[13-16]. There is also inconsistency in the literature regarding the proportion of patients 46 who participate in active out of bed exercise in ICU settings, which has ranged from 40% to 73%[17, 47 18]. The duration of bed rest in the ICU has been the only risk factor reported to have consistently 48 been associated with persistent muscle weakness[4]. Consequently, longer duration of bed rest in 49 ICU settings may adversely affect survivors' ability to function, maintain employment and their health-50 related quality of life after their critical illness.

51

52 Previous studies examining exercise practices have been limited to point prevalence studies with 53 limited study days examined, interventional studies that are likely to report a greater incidence of 54 activity compared to usual practice, or observational studies with relatively small sample sizes. No studies have yet considered the time to commence activity in ICU relative to the time when a patient could safely commence activity. The present study sought to address these issues by examining a large historical cohort of consecutively admitted critically ill patients who required more than 48 hours length of stay within a tertiary ICU. The aims of this study were to:

- describe the time to exercise commencement (sitting and upright activities) relative to ICU
 admission;
- 61 (ii) describe the time to exercise commencement relative to achievement of initial neurological,
 62 respiratory and cardiovascular stability;
- 63 (iii) examine factors associated with whether sitting and upright activities occurred in ICU; and
- 64 (iv) examine factors associated with time taken to commence these activities after neurological,
 65 respiratory and cardiovascular stability had been achieved.
- 66

67 Methods

68 Study Setting

- 69 An historical observational cohort study was conducted at a 25-bed adult mixed medical, surgical,
- 70 trauma ICU in an Australian metropolitan tertiary hospital. The ICU has approximately 2200
- admissions per year including 1200 elective surgical, 300 emergency surgical and 700 medical
- 72 patients. Adult patients from all specialities including liver transplant and spinal cord injury, but
- 73 excluding maternity and burns are admitted. Cardiology patients are cared for in a separate Coronary
- 74 Care Unit, unless there is a requirement for invasive ventilation.

75

76 Usual practice

There is typically a 1:1 nurse: patient ratio and equivalent to 3.5 physiotherapists for the ICU Monday to Friday and 2 physiotherapists on weekends, an additional physiotherapist is available on-call if respiratory interventions are required overnight. Physiotherapists lead the daily assessment of a patients' ability to participant in an exercise intervention. Other clinicians are consulted regarding concerns or planned procedures that may affect the treatment plan. A pre-specified mobilisation protocol has not been implemented at the study site. Unless contraindications exist, there is an expectation that elective surgery patients are mobilised within ICU prior to discharge to the ward. 84 Ventilated patients rarely complete upright activities, but occasionally perform sitting activities such as
85 sitting on the edge of the bed or passive slide transfer to sit out of bed.

86

87 Ethics

Ethical approval for the study was obtained from the Metro South Human Research Ethics Committee
(HREC/12/QPAH/009) and from the Queensland University of Technology University Human
Research Ethics Committee (1400000587). These ethical approvals included approval of a waiver of
individual consent as this study used routinely recorded information and there was no undue risk to
patients' rights or welfare. Public Health Act approval (RD005370) was obtained for the release of
Confidential Information for the purposes of research under the provision of Section 280 of the state
Public Health Act 2005 for the jurisdiction where the research was conducted.

95

96 Clinical Data

97 Data pertaining to all patients admitted over a 5-year period for more than 48 hours to the study ICU 98 was retrieved by the ICU Computer Information Systems (CIS) Administrator (RH) using Structured 99 Query Language (SQL) queries from an intensive care electronic medical records database (Phillips 100 Medical Systems, IntelliVue Clinical Information Portfolio; ICIP Release D.03.03, Eindhoven, The 101 Netherlands). Regular manual checks of individual cases were conducted (by comparing guery output 102 with a manual review of clinical records) were conducted during the development of the SQL queries 103 by the lead investigator (MN) and ICU CIS Administrator (RH) to ensure the accuracy of the queries. 104 Patients' characteristics recorded included gender, age, admission classification (medical, elective 105 surgical and emergency surgical), admission diagnosis, and APACHE III scores. Data pertaining to 106 neurological and physiological parameters, ventilation times, ICU and hospital length of stay, 107 discharge destination, and death in ICU or hospital were also recorded. 108 The time taken for patients to achieve neurological, respiratory and cardiovascular stability whilst in 109 ICU was calculated. Patients were deemed to have achieved stability at the first time point since 110 admission to ICU when their observations were recorded to be within the ranges specified in Table 1. 111 These definitions were based on safety criteria for active mobilisation of critically ill adults[19] and 112 were defined at study inception, prior to data extraction. These definitions are consistent with

113 published expert consensus recommendations for the mobilisation of mechanically ventilated

114 adults[20].

115

116 ICU electronic medical records were searched by lead investigator (MN) to calculate the time to initial 117 sitting and upright activity using electronic keywords (Supplementary Table 1). Initial sitting was 118 defined as the first time a patient was transferred to another surface or completed a sitting balance 119 activity. These activities represent a score on the ICU Mobility Scale of 2 and 3, respectively[21]. 120 Sitting activity did not include sitting up in bed with the bed repositioned into a chair position. The time 121 of initial 'upright activity' was also calculated. Initial upright activity was defined as mobilisation 122 activities including; standing with the assistance of a tilt table, standing, marching on the spot, stand 123 transfer to a seated position or ambulation. These upright activities represent a score on the ICU 124 Mobility Scale from 4 to 10[21].

125

126 Minimising potential sources of bias

127 Selection bias was minimised by analysing all ICU admissions that had a length of stay of over 48 128 hours over a 5-year period. To minimise information bias, the principal investigator (MN) individually 129 scrutinised medical records to verify that the activity occurred rather than noting a planned 130 intervention not yet completed. Co-investigator (LA) manually checked a series of 100 consecutive 131 records for accuracy plus additional checks at random. These manual checks concurred with the 132 findings of the recorded time to activity (or whether activity had not occurred). Because this study was 133 dependent on routinely recorded clinical records, it is possible that inadvertent omissions or 134 documentation errors occurred when clinicians recorded their clinical notes which was not able to be 135 verified for this historical cohort. As the ICU and acute hospital discharge destination is known for all 136 patients there was no losses to follow-up. 137

138 Statistical analysis

139 Descriptive statistics were used to describe patient and clinical characteristics. Logistic regression

140 models were used to examine patient and clinical factors associated with whether patients i)

141 completed sitting activity ii) completed upright activity in ICU. Cox proportional hazards models were

142 used to examine factors associated with time to i) first completed sitting activity, and ii) first completed

143 an upright activity after neurological, respiratory and cardiovascular stability was achieved. Potential

144 explanatory factors included in these models were admission category (medical, elective surgical,

145 emergency surgical), illness severity (APACHEIII), age, sex, duration of mechanical ventilation, and

146 whether patients received haemodialysis. To adjust for potential clustering attributable to repeat ICU

147 admissions by the same patient, standard error adjustments for cluster-correlated data were

148 applied[22].

149

150 <u>Results</u>

151 There were 11445 patients admitted to ICU over a period of 60 months, of which 3434/11445 (30.0%) 152 had an ICU length of stay longer than 48 hours. A total of 212/3434 (6%) patients (Supplementary 153 Table 3) did not achieve stability. Patients who did not achieve stability were excluded from further 154 analysis. The remaining 3222 ICU admissions (from 2983 unique patients) where stability was 155 achieved were included in further analysis (Figure 1). Patients were predominantly male (67%), had a 156 mean (SD) age of 54 (18) years, the majority were admitted for medical reasons (65%) and stayed in 157 ICU a median (IQR) of 4.9 (3.0 to 9.5) days. During their ICU admission, 1377/3222 (43%) patients 158 achieved stability but did not complete sitting or upright activities (Table 2). Most patients completed 159 sitting activities (57%), but less than half completed upright activities (45%). Three patients completed 160 activity prior to achieving stability and six patients completed activity but never achieved stability 161 (Table 3).

162

163 Factors associated with participation in activity

164 Findings from the logistic regressions examining factors associated with whether or not i) sitting 165 activity or ii) upright activity from when patients had achieved stability was completed are in Table 4. 166 Older patients were more likely to complete sitting activity (OR per 10 years 1.10; 95% CI, 1.05 to 167 1.15) and upright activities (OR 1.10; 95% CI, 1.05 to 1.15). A higher severity of illness was 168 significantly associated with not completing both sitting (OR per 10 APACHE III 0.92, 95% CI, 0.89 to 169 0.96) and upright activity (OR 0.92, 95% CI, 0.89 to 0.95). Elective surgical admissions to ICU were 170 more likely to participate in sitting activities (OR 1.76, 95% CI, 1.40 to 2.21) and upright activities (OR 171 1.59, 95% CI, 1.29 to 1.97) in comparison to medical admissions. In contrast, emergency surgical 172 admissions were less likely to participate with sitting activities (OR 0.64, 95% CI, 0.53 to 0.76) and

upright activities (OR 0.68, 95% CI, 0.57 to 0.81). Longer mechanical ventilation time was positively
associated with completing sitting activities (OR per day 1.04, 95% CI, 1.02 to 1.06) but not
associated with upright activity. There was no association between patients' receiving dialysis and
completing sitting activities or upright activities.

177

178 Factors associated with time to commence activity following achievement of stability

179 Findings from the time-to-event analyses are in Table 5. Older age was associated with shorter time 180 to achieve initial sitting activity (HR per 10 years 1.05; 95% CI, 1.02 to 1.08) and upright activity (HR 181 1.05; 95% CI 1.01 to 1.08). A higher severity of illness delayed the time to commence sitting activities 182 (HR per 10 APACHE III 0.95; 95% CI 0.93 to 0.97) and upright activities (HR 0.93; 95% CI 0.91 to 183 0.96). Following achievement of stability, patients admitted to ICU following an elective surgical 184 procedure commenced initial sitting activities (HR 1.68; 95% CI 1.47 to 1.92) and upright activities 185 (HR 1.62; 95% CI 1.41 to 1.87) earlier than patients with medical admissions. In contrast, patients 186 admitted to ICU for an emergency surgical procedure were slower to commence initial sitting (HR 187 0.71, 95% CI 0.62 to 0.80) and upright activity tasks (HR 0.73, 95% CI 0.63 to 0.85). Longer 188 mechanical ventilation duration was associated with a longer time until commencement of sitting 189 activities (HR per day 0.92, 95% CI, 0.90 to 0.94) and upright activities (HR 0.88; 95% CI, 0.87 to 190 0.91). Receiving dialysis was also associated with a longer time from achievement of stability to 191 commence sitting activities (HR 0.63, 95% CI, 0.53 to 0.74) and upright activities (HR 0.67, 95% CI 192 0.56-0.82).

193

194 **Discussion**:

195 Main findings

This study found that 43% of critically ill patients with an ICU length of stay of over 48 hours who achieve neurological, respiratory and cardiovascular stability, did not complete any sitting or upright activities for the duration of their ICU admission. For those patients who did participate in exercise interventions, commencement of activity may have been delayed as it did not occur until a median of more than two days after patients were considered to have achieved stability. This occurred despite published safety considerations[19] indicating that exercise interventions could have commenced considerably earlier than they did in many of these patients.

203

204 Comparison to prior research

205 In the current study, patients who had an ICU length of stay greater than 48 hours commenced 206 activity approximately 31/2 days after admission, with slightly more than half of patients completing 207 sitting activities and slightly less than half of patients completing upright activities. This is consistent 208 with the growing body of literature where reports of between 24% and 73% of patients completed 209 exercise interventions within the ICU[9-12, 17, 18, 23-25] and have noted that less than 5% of 210 mechanically ventilated patients completed upright activities [9-12, 26]. A recent prospective study 211 reported that 73% of patients were mobilised during their ICU admission, this proportion may 212 represent something of an upper limit of what is feasible with critically ill patients[17]. Early 213 interventional studies in the United States report a range of times to commence sitting typically 214 between 3 and 9 days[15, 16]. The interval between admission and time of activity reported in the 215 present study is consistent with other reports including a binational observational cohort study where 216 time to mobilisation was 2 days in Australia and 3¹/₂ days in Scotland[18], and a historical cohort study 217 from Australia where the time to both sitting and upright activity was 3 days[25]. A 12-centre 218 Australian and New Zealand study reported the time to commence sitting and standing activities was 219 7 days[27]. However, this study only enrolled patients who were expected to be mechanically 220 ventilated for more than 48 hours from enrolment, potentially contributing to the delay to commence 221 activities[27]. To date, no prior studies have considered the timing of activity commencement relative 222 to the achievement of neurological, cardiovascular and cardiorespiratory stability which renders the 223 current study something of an innovation, albeit caveats are warranted given that pre-specified 224 physiological indicators of stability are not intended to reflect the full gamete of complex clinical 225 reasoning that may precede mobility-related decision making in ICU settings. Given the large sample 226 size this study has also assisted in defining usual care of ICU patients who are admitted for over 48 227 hours within an Australian setting. This is one step toward the establishment of benchmarks related to 228 mobilisation activities among patient who are critically ill that may assist individual facilities to interpret 229 their own practice[28].

230

The definition of 'stability' utilised in this study is consistent with an expert consensus on the

232 mobilisation of mechanically ventilated patient publication that was published during the study

period[20]. The adverse event rate of exercise interventions with critically ill patients is less than 3%

234 with most adverse events being minor and transient[8]. To date no consensus has been achieved to 235 describe the doses of vasoactive medications that patients could simultaneously receive whilst safely 236 participating in exercise interventions[20]. A recent single centre study reported that cardiothoracic 237 patients were safely able to commence exercise rehabilitation interventions whilst receiving 238 vasoactive medications, with a less than 2% minor adverse event rate[29]. Consequently, the 239 'stability' definitions utilised could be interpreted as conservative. As bed rest is the only risk factor 240 associated with prolonged weakness[4], determining which patients receiving vasoactive medications 241 can safely exercise remains a priority for future research.

242

243 Several studies that have incorporated exercise protocols have demonstrated reductions in time to 244 commence exercise interventions and decreased ventilation and ICU length of stay with critically ill 245 patients[13, 14, 24, 30, 31]. A protocolised approach to early exercise has been recommended by 246 The American Thoracic Society guidelines for the liberation of mechanical ventilation[32]. Patients did 247 not follow an exercise protocol at the study site, however there was a local expectation at the 248 participating facility that elective surgical short stay patients ambulate prior to ICU discharge. These 249 short-stay patients were excluded from the present study to enable the analysis to focus on patients 250 who are at a higher risk of deconditioning. Consequently, the excluded patients were predominately 251 elective surgical patients (66%) (Figure 1). This study has extended the field by highlighting the extent 252 to which higher severity of illness, receiving dialysis, mechanical ventilation time and admission type 253 (e.g., emergency surgical admission) to ICU may contribute to delay until patients complete 254 rehabilitation activities. Effective strategies for reducing the duration of bed rest are likely to represent 255 opportunities to improve patient outcomes. The implementation of an exercise protocol may reduce 256 delays to commence exercise interventions. However, despite recommendations to follow a 257 protocolised approach to implement early activity[32], there is no consensus on exercise dose 258 prescription in terms of frequency, volume and intensity with critically ill patients[33-35] therefore this 259 remains a priority for further research.

260

261 Receiving dialysis had a substantial negative association with time to commence exercise

262 interventions. Whilst prior studies have noted that it is safe and feasible for patients receiving dialysis

to complete exercise[36, 37], clinicians in real-world clinical practice maybe somewhat reluctant, or

find it pragmatically challenging, to commence sitting out of bed or upright activities with their patients who are receiving dialysis in comparison to patients who do not require dialysis. Investigation of pragmatic strategies to facilitate mobility activities among patients receiving dialysis are also a priority for further research.

268

269 The present study made use of electronic clinical records. Electronic medical records are being 270 incorporated into standard clinical care internationally and providing new opportunities advancing the 271 quality, safety and effectiveness of clinical care[38]. Additionally, de-identified critical care databases 272 such as the Medical Information Mart for Intensive Care III (MIMIC-III) and Australian and New 273 Zealand Intensive Care Society Centre for Outcome and Resource Evaluation (ANZICS CORE) are 274 enabling researchers to access clinical data from large cohorts of patients[38] and evaluate the 275 performance of ICUs relative to each other[39]. The ongoing advancement in digitisation of hospital 276 systems is likely to enable others to analyse and report their mobilisation practices, which could 277 enable comparisons between similar ICUs and promote quality improvement activities within critical 278 care settings.

279

280 Strengths and limitations

281 Strengths of this investigation include that it was the largest sample to date in which exercise 282 practices and factors associated with the commencement of exercise interventions were examined. 283 Furthermore, this was the first investigation to have considered the duration of bed rest of critically ill 284 patients' following the achievement of neurological, respiratory and cardiovascular stability. 285 Limitations of this investigation are that it was limited to routinely collected data in a single centre 286 mixed medical, surgical, trauma ICU and times analysed were based on routinely collected 287 observations. It is important to note, that the physiological parameters used in this study were likely to 288 be a conservative indicator of patients' having reached a point of physiological stability. However, it is 289 unlikely that any set of physiological parameters could entirely reflect or substitute for contextualised 290 clinical decision making. Nonetheless, these indicators were useful for highlighting that many patients 291 were likely to have been physiologically stable for some time before they were mobilised. It is worth 292 noting that following the achievement of initial stability patients' may not remain stable or may have 293 achieved 'stability' at times when staffing was not sufficient to enable an exercise intervention to be

294 completed and this may have influenced their time until exercise commencement. Most patients who 295 did not complete exercise interventions survived acute-hospitalisation (76%). This indicates that 296 patients were likely to achieve 'stability' and continued to recover. Consequently, it is likely that 297 patients were well enough to participate in some form of exercise whilst in ICU. Results may not be 298 generalisable to dissimilar ICUs or to short-stay post-elective surgery ICU admissions which were 299 intentionally excluded from this investigation. However, this study demonstrated agreement with 300 previous international publications in terms of the proportion of patients who completed exercise 301 interventions whilst in ICU and the duration from ICU admission to commence exercise interventions. 302 It should be noted that the present study did not set-out to define cause and effect relationships 303 related to the timing of activity commencement in ICU. Furthermore, barriers to the implementation of 304 exercise interventions are diverse and include patient, clinician and health care system factors[40]. 305 However, the barriers to early activity commencement were not routinely reported and therefore could 306 not be analysed for this cohort.

307

308 Future research

This study has identified that patients either do not complete exercise interventions whilst admitted to the ICU, or the interventions are delayed following achievement of stability. Future prospective work is required to confirm or refute these findings and to examine if barriers exist that could be addressed to optimise the timing of the implementation of exercise interventions with critically ill patients. In addition to research regarding intervention timing, effectiveness and implementation, clinical practice may be further informed by research examining potential physiological mechanisms and biomarkers that may help guide personalised exercise prescription among critically ill patients.

316

317 Conclusion:

- 318 Critically ill patients who spent more than 48 hours in ICU often did not complete exercise
- 319 interventions whilst in ICU, and the commencement of exercise was somewhat delayed despite most
- 320 patients achieving neurological, respiratory and cardiovascular stability relatively early in their ICU
- 321 admission. A range of patient and clinical factors associated with time-to-commencement of sitting
- 322 and upright activity were identified that may help inform the development of clinical practice protocols
- 323 to help reduce unnecessary delays in these activities among critically ill patients.

324	
325	
326	Ethical Approval: Ethical approval for the study was obtained from the Metro South Human
327	Research Ethics Committee (HREC/12/QPAH/009) and from the Queensland University of
328	Technology University Human Research Ethics Committee (1400000587).
329	
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334	
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338	

339

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455

Table 1: Definition of patient physiological stability used for the present study examining early

Physiological variable	Variable range
Neurological stability	
Glasgow Coma Scale	M6 (able to follow commands)
	E4 (eyes open)
Richmond Agitation-Sedation Score	-1 to +1
Respiratory stability	
Fraction of inspired oxygen	0.6 or less
Positive end expiratory pressure	10 cmH2O or less
Respiratory rate	30 breaths per minute or less
Pulse oximetry oxygen saturations	90% or greater
Cardiovascular stability	
Heart rate	60–120 beats per minute
Mean arterial blood pressure	65–110 mmHg
Vasoactive medication infusions*	Absence of vasoactive medications

exercise interventions in intensive care

*noradrenaline, dopamine, adrenaline, vasopressin, milrinone, glyceryl trinitrate, sodium nitroprusside.

Variable	Cohort,	Participated in	Did not participate in
	n= 3222ª (100%)	exercise	exercise interventions
		interventions ^b ,	n= 1377 (43%)
		n= 1845 (57%)	
Age in years, mean (SD)	53.5 (17.6)	54.4 (17.1)	52.3 (18.2)
Males, n (%)	2169 (67%)	1247 (68%)	922 (67%)
Received dialysis, n (%)	293 (9%)	159 (9%)	134 (10%)
Admission type, n (%)			
Medical (non-surgical)	2096 (65%)	1193 (65%)	903 (66%)
Trauma	455 (14%)	211 (11%)	244 (18%)
Cardiac	421 (13%)	223 (12%)	198 (14%)
Sepsis	343 (11%)	219 (12%)	124 (9%)
Neurological	302 (9%)	150 (8%)	152 (11%)
Respiratory	296 (9%)	206 (11%)	90 (7%)
Abdominal	139 (4%)	82 (4%)	57 (4%)
Other	140 (4%)	102 (6%)	38 (3%)
Emergency surgical	652 (20%)	311 (17%)	341 (25%)
Trauma surgery	254 (8%)	86 (5%)	168 (12%)
Cardiac and vascular surgery	125 (4%)	83 (4%)	42 (3%)
Abdominal surgery	120 (4%)	74 (4%)	46 (3%)
Neurological surgery	80 (2%)	28 (2%)	52 (4%)
Other emergency surgery	73 (2%)	40 (2%)	33 (2%)
Elective surgical	474 (15%)	341 (19%)	133 (10%)
Cardiac and vascular surgery	281 (9%)	219 (12%)	62 (5%)
Cancer related surgery	50 (2%)	34 (2%)	16 (1%)
Liver transplant	49 (2%)	39 (2%)	10 (1%)
Neurological surgery	45 (1%)	19 (1%)	26 (2%)
Other elective surgery	49 (2%)	30 (2%)	19 (1%)
APACHE III score, median (IQR)	57 (42, 75)	56 (42, 73)	59 (42, 77)
Required MV, n (%)	2969 (92%)	1711 (93%)	1258 (91%)
Length of MV, days, median (IQR) ^c	1.5 (0.5, 3.6)	1.6 (0.6, 3.8)	1.5 (0.5, 3.3)

Table 2. Patient characteristics and outcomes for patient admissions where stability was achieved

ICU length of stay ^d , days, median (IQR)	4.9 (3.0, 9.5)	4.9 (3.0, 9.9)	4.8 (3.0, 9.1)
Hospital stay ^e , days, median (IQR)	19.9 (11.3, 34.6)	17.4 (10.5, 31.2)	24.4 (13.7, 39.6)
ICU discharge destination, n (%)			
Acute hospital ward	2979 (93%)	1809 (98%)	1170 (85%)
Died in ICU	200 (6%)	10 (1%)	190 (14%)
Transferred to other acute hospital	24 (1%)	12 (1%)	12 (1%)
Home	16 (1%)	11 (1%)	5 (<1%)
Transferred to rehabilitation facility	3 (<1%)	3 (<1%)	0 (0%)
Acute hospital discharge destination, n (%)			
Home	1888 (59%)	1274 (69%)	614 (45%)
Died in Hospital	421 (13%)	92 (5%)	329 (24%)
Transferred to a rehabilitation facility	630 (20%)	313 (17%)	317 (23%)
Other acute hospital	282 (9%)	166 (9%)	116 (8%)
Palliative care hospital	1 (<1%)	0 (0%)	1 (<1%)

^a 2983 unique individuals representing 3222 ICU admissions during study period

^b Participated in exercise: completed either sitting activity or upright activity (or both) in ICU

° Calculated for those who were invasively mechanically ventilated

^d Length of stay for patients who survived ICU admission

e Length of stay for patients who survived acute hospital admission

SD, standard deviation, n, number; APACHE III = Acute Physiology and Chronic Health Evaluation III severity of illness score (0-299); IQR, interquartile range; MV, mechanical ventilation; ICU, intensive care unit.

Table 3: Description of whether sitting and upright activity occurred in patients who achieved

physiological stability, and time to these activities (n = 3222)

Outcome	Sitting activity	Upright activity
Completed activity after achieving stability, n (% of admissions ^a)	1842 (57.2%)	1454 (45.1%)
Time from stability to first complete activity, days, median (IQR)	2.7 (1.5, 5.7)	2.3 (1.3, 4.4)
Time from ICU admit to first complete activity, days, median (IQR)	3.6 (2.0, 7.7)	3.3 (2.0, 6.7)
Achieved stability but not activity, n (% of admissions ^a)	1377 (42.7%)	1768 (54.9%)
Completed activity prior to achieving stability, n (% of admissions ^a)	3 (0.1%)	1 (<0.1%)
Completed activity but never achieved stability, n (% of admissions ^b)	6 (0.2%)	6 (0.2%)

^a cohort of patients who achieved physiological stability

^b all admissions

ICU, intensive care unit, IQR, interquartile range; n, number.

Table 4: Findings from the logistic regression examining patient and clinical factors associated with whether i) sitting activity, and ii) 'upright activity' occurred in ICU for patients who achieved stability n=3222

Activity achieved	Independent variables	Odds ratio	95% CI	p-value
i) Achieved sitting activity in	Age (per 10 years)	1.10	(1.05-1.15)	<0.001
ICU	Male	1.00	(0.86-1.16)	0.99
	APACHE III (per 10)	0.92	(0.89-0.96)	<0.001
	Admission type			
	Medical admission	Referent		
	Elective surgical admission	1.76	(1.40-2.21)	<0.001
	Emergency surgical admission	0.64	(0.53-0.76)	<0.001
	MV time (days)	1.04	(1.02-1.06)	<0.001
	Received dialysis	0.96	(0.74-1.25)	0.76
i) Achieved upright activity	Age (per 10 years)	1.10	(1.05-1.15)	<0.001
in ICU	Male	1.03	(0.89-1.20)	0.69
	APACHE III (per 10)	0.92	(0.89-0.95)	<0.001
	Admission type			
	Medical admission	Referent		
	Elective surgical admission	1.59	(1.29-1.97)	<0.001
	Emergency surgical admission	0.68	(0.57-0.81)	<0.001
	MV time (days)	0.99	(0.97-1.01)	0.29
	Received dialysis	1.00	(0.77-1.31)	0.97

CI, confidence interval; p, probability; APACHE III = Acute Physiology and Chronic Health Evaluation III severity of illness score; MV, mechanical ventilation; ICU, intensive care unit.

Time to activity	Independent variables	Hazard ratio ^a	95% CI	p-value
i) Time to sitting	Age (per 10 years)	1.05	(1.02-1.08)	<0.01
activity ^ь in ICU	Male	0.97	(0.88-1.07)	0.54
since stability	APACHE III (per 10)	0.95	(0.93-0.97)	<0.001
	Admission type			
	Medical admission	Referent		
	Elective surgical admission	1.68	(1.47-1.92)	<0.001
	Emergency surgical admission	0.71	(0.62-0.80)	<0.001
	MV time (days)	0.92	(0.90-0.94)	<0.001
	Received dialysis	0.63	(0.53-0.74)	<0.001
ii) Time to upright	Age (per 10 years)	1.05	(1.01-1.08)	<0.01
activity ^c in ICU	Male	1.00	(0.89-1.11)	0.95
since stability	APACHE III (per 10)	0.93	(0.91-0.96)	<0.001
	Admission type			
	Medical admission	Referent		
	Elective surgical admission	1.62	(1.41-1.87)	<0.001
	Emergency surgical admission	0.73	(0.63-0.85)	<0.001
	MV time (days)	0.88	(0.87-0.91)	<0.001
	Received dialysis	0.67	(0.56-0.82)	<0.001

 Table 5: Hazard Ratios from a Cox regression examining the factors associated with time to

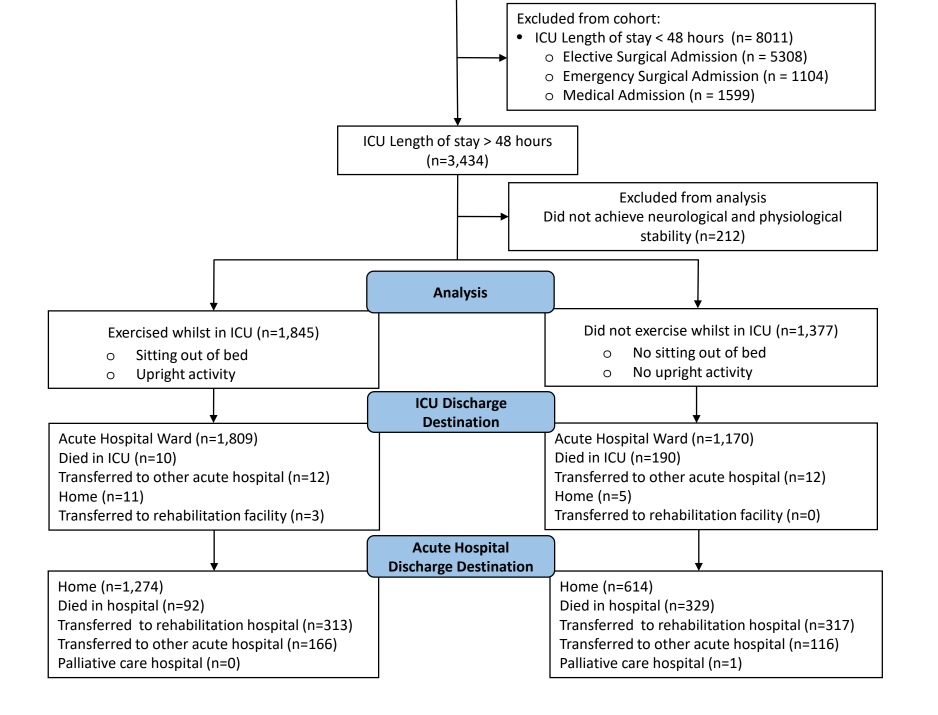
 commencement of sitting activity and upright activity in ICU since stability

CI, confidence interval; p, probability; APACHE III = Acute Physiology and Chronic Health Evaluation III severity of illness; MV, mechanical ventilation; ICU, intensive care unit.,

^aHazard ratio greater than 1.0 indicates a shorter time to event.

^bn=3219 (3434 observations, 212 patients did not achieve stability and 3 individuals completed activity without achieving stability excluded from analysis)

^cn=3221 (3434 observations, 212 patients did not achieve stability and 1 individual completed activity without achieving stability excluded from analysis)



Supplementary Table 1: Keywords used to search electronic medical records for exercise

interventions

Inclusion	Keywords
Sitting Activity	edge, lie to sit, oxford chair, patslide, sit* (sit out of bed, sitting
	balance, sitting out, sitting over), SOEOB, SOOB.
Upright Activity	FASF, mob* (mobile, mobilise, mobility), MOS, on spot, rollator,
	stand, spot, step, stood, "sit to stand", STS, tilt, table, walk.
Excluding	plan, P:, P/, chair position, nil, not, unable, sit up

SOEOB; sit on edge of bed, SOOB; sitting out of bed, FASF; forearm support frame, MOS; march on spot, STS; sit to stand P: plan, P/; plan.

Supplementary Table 2: Description of outcomes for patients relative to achieving physiological

stability (n = 3434)

Outcome	Cohort (n = 3434)
Achieved physiological stability, n (% of admissions)	3222 (93.8%)
Did not achieve physiological stability, n (% of admissions)	212 (6.2%)
Time from ICU admission to achieve stability, median (IQR)	0.6 (0.2,1.5)
Acute Hospital Mortality of patients who achieved stability, n (% of admissions ^a)	395 (12.3%)
Acute Hospital Mortality of patients who did not achieve stability, n (% of admissions ^b)	186 (87.7%)

^a cohort of patients who achieved physiological stability
 ^b cohort of patients who did not achieve physiological stability
 ICU, intensive care unit; IQR, interquartile range; n, number.

Supplementary Table 3. Patient characteristics and outcomes for

patient admissions where stability was not achieved

Variable	Cohort, n= 212ª (100%)
Age in years, mean (SD)	54.2 (17.5)
Males, n (%)	139 (65.6%)
Received dialysis, n (%)	25 (11.8%)
Admission type, n (%)	
Medical	140 (66.0%)
Elective surgical	40 (18.9%)
Emergency surgical	32 (15.1%)
APACHE III score, median (IQR)	56 (42, 73)
Required MV, n (%)	173, (81.6%)
Length of MV, days, median (IQR) ^b	1.0 (0.2, 2.7)
ICU length of stay, days, median (IQR)	3.9 (2.8, 6.9)
Hospital stay, days, median (IQR)	5.0 (3.2, 8.7)
ICU discharge destination, n (%)	
Acute hospital ward	54 (25.5%)
Died in ICU	157 (74.1%)
Transferred to other acute hospital	1 (0.5%)
Home	0 (0%)
Transferred to rehabilitation facility	0 (0%)
Acute hospital discharge destination, n (%)	
Home	12 (5.7%)
Died in Hospital	186 (87.7%)
Transferred to a rehabilitation facility	4 (1.9%)
Other acute hospital	10 (4.7%)

^a 208 unique individuals representing 212 ICU admissions during study period
 ^b Calculated for those who were invasively mechanically ventilated
 SD, standard deviation, n, number; APACHE III = Acute Physiology and Chronic Health Evaluation III severity of illness score (0-299); IQR, interquartile range; MV, mechanical ventilation; ICU, intensive care unit.