UNIVERSITY BIRMINGHAM University of Birmingham Research at Birmingham

The Early Mobility Bundle

Stolbrink, Marie; McGowan, Laura; Saman, Harman; Nguyen, Thanh; Knightly, Rachel; Sharpe, Julie; Reilly, Helen; Jones, Sally; Turner, Alice

DOI: 10.1016/j.jhin.2014.05.006

License: Other (please specify with Rights Statement)

Document Version Peer reviewed version

Citation for published version (Harvard):

Stolbrink, M, McGowan, L, Saman, H, Nguyen, T, Knightly, R, Sharpe, J, Reilly, H, Jones, S & Turner, A 2014, 'The Early Mobility Bundle: a simple enhancement of therapy which may reduce incidence of hospital-acquired pneumonia and length of hospital stay', *The Journal of hospital infection*, vol. 88, no. 1, pp. 34-39. https://doi.org/10.1016/j.jhin.2014.05.006

Link to publication on Research at Birmingham portal

Publisher Rights Statement:

NOTICE: this is the author's version of a work that was accepted for publication in Journal of Hospital Infection. Changes resulting from the publishing process, such as peer review, editing, corrections, structural formatting, and other quality control mechanisms may not be reflected in this document. Changes may have been made to this work since it was submitted for publication. A definitive version was subsequently published in Journal of Hospital Infection, Volume 88, Issue 1, September 2014, Pages 34–39, DOI: 10.1016/j.jhin.2014.05.006 Checked for repository 28/10/2014

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?) •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Accepted Manuscript

The Early Mobility Bundle: a simple enhancement of therapy which may reduce incidence of hospital-acquired pneumonia and length of hospital stay

M. Stolbrink, L. McGowan, H. Saman, T. Nguyen, R. Knightly, J. Sharpe, H. Reilly, S. Jones, A.M. Turner

PII: S0195-6701(14)00173-X

DOI: 10.1016/j.jhin.2014.05.006

Reference: YJHIN 4355

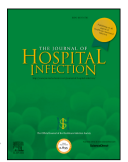
To appear in: Journal of Hospital Infection

Received Date: 27 December 2013

Accepted Date: 8 May 2014

Please cite this article as: Stolbrink M, McGowan L, Saman H, Nguyen T, Knightly R, Sharpe J, Reilly H, Jones S, Turner AM, The Early Mobility Bundle: a simple enhancement of therapy which may reduce incidence of hospital-acquired pneumonia and length of hospital stay, *Journal of Hospital Infection* (2014), doi: 10.1016/j.jhin.2014.05.006.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



M. Stolbrink et al.

ACCEPTED MANUSCRIPT

The Early Mobility Bundle: a simple enhancement of therapy which may reduce incidence of hospital-acquired pneumonia and length of hospital stay

M. Stolbrink^a, L. McGowan^b, H. Saman^c, T. Nguyen^d, R. Knightly^c, J. Sharpe^c, H. Reilly^c, S. Jones^c, A.M. Turner^{c,d,*}

^aLiverpool School of Tropical Medicine and Hygiene, Liverpool, UK ^bUniversity of Warwick Medical School, Warwick, UK ^cHeart of England NHS Foundation Trust (HEFT), Birmingham, UK ^dUniversity of Birmingham, College of Medical and Dental Sciences, Birmingham, UK

*Corresponding author. Address: Heart of England NHS Foundation Trust (HEFT), Bordesley Green East, Birmingham B9 5SS, UK. Mobile: +44 07825 683519.

E-mail address: a.m.wood@bham.ac.uk (A.M. Turner).

SUMMARY

Background: Early mobility facilitated by physiotherapy has been shown to reduce the incidence of hospital-acquired pneumonia (HAP) in patients with hip fractures but its effect on HAP incidence in medical patients has not yet been studied.

Aim: To determine whether early mobility aided by physiotherapy reduces the incidence of HAP and length of stay in patients on medical wards.

Methods: One respiratory and one elderly care medicine ward in one hospital association in Birmingham, UK, received the 'Early Mobility Bundle'. The bundle consisted of extra targeted physiotherapy and collaboration with ward staff to encourage and promote activity. The incidence of HAP, falls, pressure sores, length of stay (LOS) and activity level were then compared to two matched wards within the same hospital association.

Results: HAP incidence was significantly lower in the intervention group (P < 0.0001) and remained so after adjusting for confounders (P = 0.001). Activity levels were higher (P = 0.04) and patients' LOS was more likely to fall in the shortest quartile (OR: 1.44; P = 0.009) in the intervention group. There was no significant difference in other outcomes.

Conclusion: The Early Mobility Bundle demonstrates a promising method to reduce the incidence of HAP and to increase activity in medical inpatients.

Keywords: Activity Hospital-acquired pneumonia Length of stay Physiotherapy

Introduction

Hospital-acquired infections (HAIs) are a growing concern in the western world due to their morbidity and cost, with pneumonia among the most frequently occurring. Hospitalacquired pneumonia (HAP) occurs \geq 48 h after admission to hospital. In practice, the term HAP frquently includes ventilator-associated pneumonia (VAP; occurring \geq 48 h after initiation of ventilator support) and the majority of the evidence base for prevention relates to this subgroup.¹ The incidence of HAP is estimated at five to 10 per 1000 hospital admissions, although there is no compulsory national reporting – hence this may be an underestimate. Mortality rates are 33–50% in the VAP subset, but there are no reliable published data on the prognosis of wider HAP groups.¹ However, mortality from community-acquired pneumonia (CAP) is higher among patients with pre-existing respiratory disease and those who are elderly, hence prevention of HAP in these subgroups could be particularly beneficial.^{2,3}

Inactivity and resultant reduced clearance of secretions are thought to be contributory factors to HAP development. Prevention strategies for VAP already include semi-recumbent (rather than supine) nursing and chest physiotherapy, both strategies aimed at clearing secretions more efficiently.^{1,4} Early physiotherapy, targeting mobility rather than chest secretions, is a recognized way of preventing HAIs and reducing hospital length of stay (LOS) in surgical specialties.^{5,6} In trauma patients with hip fractures this resulted in reduced incidence of HAP.⁷ The utility of directed physiotherapy in reducing incidence of HAP in medical patients has not been studied to date, although enhancing activity by early mobilization has reduced LOS in patients with CAP whereas individual physiotherapy had a similar effect on patients on elderly care, general medical and respiratory wards.^{8,9}

This study aimed to test the hypothesis that increased physiotherapy input results in a reduced incidence of HAP in patients admitted to respiratory and elderly care wards.

Methods

Study design

The study was conducted in a single hospital association in Birmingham, which has three hospital sites, and used a clustered design, such that patients on two wards (one elderly care, one respiratory) received the intervention and were compared to control patients on two similar specialty wards at a different hospital. The wards were chosen to attempt matching of patient population, and had minimal cross-over of staff. Patients admitted electively or whose primary reason for admission was surgical (e.g. hip fracture) were excluded from data analysis. The primary outcome was incidence of HAP (defined as new consolidation, persistent infiltrate or cavitation on chest radiograph >48 h after admission, confirmed by independent radiological report, in conjunction with appropriate clinical features and/or treatment).¹⁰ Secondary outcomes were LOS, activity levels, rate of falls, and rate of pressure area problems. All data were collected prospectively and patients undergoing procedures beyond usual care gave informed consent. The study was approved by the local ethics committee (13/WM/0003) and registered as a clinical trial (NCT01769742).

The study ran for a duration of six months in 2013. Patients were recruited on the first day of admission to the study wards. Demographics, comorbidities, LOS, incidence of HAP, and activity level (measured by accelerometer) were collected daily. Activity recording was conducted only on patients able to mobilize (i.e. not bedbound) and able to give informed consent; monitoring was conducted for 48 h using the actigraph, worn at the waist at all times. Hospital reporting systems were used to back up data collected from medical notes and patients on falls and pressure sores.

Intervention

The 'Early Mobility Bundle' was developed by the therapy team to improve and maintain patient mobility through targeted physiotherapy and collaboration with ward staff. It was an enhancement of usual care and a change in ward culture rather than intensive individual therapy, as we wanted an intervention that would be sustainable after the study ended. The bundle consisted of enhancing the availability of walking aids, provision of occupational therapy equipment to maximize independence, addition of mobility charts, individual instructions and information above each patient's bed, and informing and encouraging all staff to support appropriate movement – for instance patients would be encouraged to get up from bed and walk to the food trolley. Charts were updated regularly by the study physiotherapist and compliance with the bundle monitored. Control wards received usual physiotherapy only. Medical care was not changed by the study team. *Statistical analysis*

Statistical analysis was conducted using SPSS (version 19) comparing the intervention and control groups, with secondary substratification for ward specialty (elderly or respiratory). The χ^2 -test was used for initial analysis of HAP frequency, with subsequent logistic regression analysis used to adjust for significant confounding factors. Mean LOS was compared using the Mann–Whitney test due to non-normally distributed data, with subsequent regression. Normally distributed data are shown as mean (standard deviation; SD) and non-normally distributed data as median (range), with frequency variables shown as *n* (%). Statistical significance was assumed at *P* < 0.05. The analyst was blinded to the intervention or control groups.

Results

Table I shows the characteristics of patients on the intervention and control wards and simple unadjusted comparisons for each outcome measure. HAP incidence was lower (P < 0.0001) and patients were more active (P = 0.04) in the intervention group. There were some significant differences between the groups in terms of demographics, which directed subsequent multivariate analysis.

Hospital-acquired pneumonia

Since incidence of HAP might be influenced by the difference in admission condition, age, and patient comorbidity, these were adjusted for by logistic regression. Gender was also included in the initial model, as it differed between groups, although there was less biological plausibility to gender influencing HAP incidence than the other variables. The intervention remained associated with lower incidence of HAP with a hazard ratio (HR) of 0.39 [95% confidence interval (CI): 0.22–0.68; P = 0.001] (Figure 1A). Age was also associated with HAP risk, with an increase in age of one year being associated with an increase in HAP risk of 5% (95% CI: 2.5–7.5%; P < 0.0001). Male patients exhibited a trend towards increased incidence of HAP (HR 1.59; 95% CI: 0.95–2.59; P = 0.08). Those admitted with other infections tended to have lower incidence of subsequent HAP (HR 0.42; 95% CI: 0.17–1.05; P = 0.06). No other factors were significantly associated with HAP.

Length of stay

Due to the extremely skewed nature of the LOS data, with the vast majority of patients having relatively low LOS, but with a large range, it was not possible to construct a valid linear regression model. Since the intervention was most likely to affect patients with lower LOS, where comorbidity, severity of presenting problem and social factors might play a lesser role, logistic regression was performed to ascertain whether the intervention was independently associated with an LOS in the lowest quartile, adjusting for age, gender, admission problem, and comorbidity. Patients on intervention wards were more likely to be in the lowest LOS quartile (OR: 1.44; 95% CI: 1.09–1.89); P = 0.009) (Figure 1A). Older patients were less likely to be in this group (OR for increase in age of one year: 0.98; 95% CI: 0.97–0.99; P < 0.001), whereas admission problem showed a strong trend towards association overall (P = 0.082). Patients admitted with falls were least likely to be in the lowest LOS quartile (OR: 0.48; 95% CI: 0.28–0.84; P = 0.01). LOS was significantly longer in patients who had HAP (11.7 vs 33.4 days; P < 0.01).

Other outcomes

Falls appeared higher in the intervention group initially, but when specialty-specific analyses were conducted there was no significant difference in falls between those receiving and not receiving the intervention (Table II). Five out of six severe falls (associated with injury, as opposed to non-severe falls, which have no consequence on patient health) occurred on control wards; all other falls were non-severe.

Since complete activity monitoring for 48 h was only conducted on a small proportion of patients (n = 46) it was not possible to conduct meaningful multivariate analysis on this outcome. However, since better mobility is likely to be the link between reduction in HAP and intervention, we believe that it is a valid result even in univariate form (Table I, Figure 1B). Moderate activity (equivalent to climbing the stairs) was only conducted for <5 min/day in the control group and <10 min/day in the intervention group. No patients conducted any bouts of activity of >10 min duration.

Subgroup analyses by specialty

The effect of the intervention was also analysed when stratified for medical specialty for our two main outcomes (HAP incidence and LOS), in order to ascertain whether the effect was greater in elderly or respiratory patients. Multivariate regressions were carried out as before. The reduction in HAP was most marked in elderly patients (HR: 0.17; 95% CI: 0.07– 0.42; P < 0.001) compared to respiratory patients, in whom the effect was no longer significant (HR: 0.59; 95% CI: 0.29–1.21; P = 0.15). It is notable that a greater proportion of respiratory patients were admitted with problems requiring antibiotics to treat the chest [e.g. infective chronic obstructive pulmonary disease (COPD) exacerbation/bronchiectasis], which tended to associate with a lower risk of subsequent HAP. The effect of the intervention on LOS was smaller and lost significance in both subspecialties once subgroup analysis was undertaken; however, the trend was towards a greater effect in respiratory patients (OR for lowest quartile LOS: 1.32; 95% CI: 0.93–1.88; P = 0.11), with less effect in elderly care wards (OR: 1.25; 95% CI: 0.75–2.05; P = 0.37).

Discussion

This study has shown that simple physiotherapy measures are capable of reducing incidence of HAP and LOS in medical patients. These effects seem to be greatest in elderly patients, in whom loss of mobility and functional status during severe illness is likely to be most marked.

We chose incidence of HAP as our primary outcome measure because of its potential to be influenced by mobility, unlike other HAIs, such as *Clostridium difficile*, where infection control practices such as handwashing are more important.¹¹ Consistent with other published data in CAP, it appeared that HAP was associated with increasing age, perhaps because of decreasing immune system function with advancing years.^{12,13} Prior published work has shown that comorbidity burden, unlike age, is a key driver of mortality in HAP, and that it also influences microbiological cause; unfortunately our dataset had too few HAP cases to

reliably assess this in each arm of our trial.¹⁴ HAP was also less common in those receiving antibiotic therapy for their presenting problem, perhaps partly due to shorter LOS associated with some such illnesses.

We recognized that LOS would potentially be influenced by many factors (including a reduction in HAP incidence itself), and therefore be a harder measure for which to prove significant effects, but it was chosen as an outcome measure as it influences financial impact of the intervention and therefore the business case for wider implementation. The univariate analysis apparently showing prolonged LOS in the intervention group is not clinically meaningful due to the differences between groups and skewed nature of the LOS data. Once adjustment for these confounding factors had been undertaken in the multivariate analysis, the intervention was associated with increased likelihood of being in the lowest LOS quartile. Future studies might focus on defined LOS periods to avoid confusion. Increasing age and admission due to falls were associated with longer LOS, consistent with prior work assessing age and the impact of admission after falls, even when these do not result in fracture.^{15–17}

A measure of physical activity was included as a secondary outcome, as it was felt that this was likely to be the mechanism underlying any observed improvement in HAP or LOS. Physical activity questionnaires correlate with gold standard measures only at high-intensity activity, thus limiting their use in chronically disabled populations, which include many hospital inpatients.¹⁸ Indeed our own data in respiratory patients concurred with this previously, such that very few patients' questionnaires tied in well to actual activity monitoring.¹⁹ We therefore measured activity using an accelerometer; these measure intensity and frequency of movement in several planes and may estimate energy expenditure.¹⁸ Our monitor (actigraph) was used in the NHANES survey and has been validated independently in COPD patients.^{20–22} It has a function which allows detection of activity in slow-moving or relatively inactive patients (low frequency extension), thus we felt it likely to be suitable for hospital inpatients. An acceptable intraclass reliability coefficient (>0.70) was demonstrated previously when activity monitors were worn for two days by COPD patients, suggesting that 48 h monitoring would be adequate in our patient group.²³ Although activity levels were higher in the intervention wards, it is important to note that very little of the activity was of intensity likely to benefit cardiovascular health, upon which Department of Health recommendations are based, comprising 30 min of moderate intensity physical activity on five or more days of the week in people who are well or 10,000 steps a day.^{24,25} Clearly hospital inpatients would not be expected to achieve this, but the amounts of time during which patients were active strikingly low. The fact that a culture change for the ward staff

combined with a relatively low-intensity intervention such as the Early Mobility Bundle was associated with a doubling in activity levels emphasizes that this is amenable to change.

The higher rate of falls in the intervention wards appears concerning. However, this is likely to be due to a combination of reporting bias from the elderly care intervention ward, which has a strong ward culture regarding falls reporting and management, and higher turnover in the intervention wards. Further study of this element would be critical in later studies.

Our trial has some key strengths – primarily its real-life design, suggesting feasible implementation and results generalizable to UK hospitals. It also cost relatively little, thus would be financially viable; there were 25 fewer HAP cases, and HAP patients had longer LOS (average 22 days longer). Whereas it is not possible completely to tease out cause and effect, any intervention that saves 550 bed-days represents a large potential saving. This would more than pay for the Band 3 physiotherapy assistants employed to deliver the intervention. The large number of patients enrolled also adds weight to our findings.

Limitations of our data come mainly from the study design, which was chosen pragmatically to maximize output from a very small research grant and minimize confounding by cross-over of staff between wards. Adequate matching did not occur by chance, despite the large size of this clustered trial. There are potentially two reasons for this. First, wards can easily become and remain biased towards one gender due to high bed occupancy rates and single sex bays, as it is impossible to move male patients into a female bed space, and any one ward will not have more than a handful of beds becoming free each day. Second, the sociodemographics and primary care services differ between our two sites – the (control) site in an affluent area tends to admit older patients, and has more complete medical and social service integration. Further work would need to take into account such factors in the study design.

In conclusion, mobilizing patients early and engendering an attitude that promotes independence for most patients is capable of reducing the incidence of HAP, and improving LOS in medical patients, without any significant evidence of harm. Larger randomized studies are now indicated to definitively prove clinical and cost-effectiveness.

Acknowledgements

We thank the therapy teams at Heart of England NHS Foundation Trust.

Conflict of interest statement

None declared.

Funding sources

Healthcare Infection Society and Heart of England NHS Foundation Trust.

ACCEPTED MANUSCRIPT

References

- 1. Guidelines for the management of adults with hospital-acquired, ventilator-associated, and healthcare-associated pneumonia. *Am J Respir Crit Care Med* 2005;**171**:388–416.
- Steer J, Norman EM, Afolabi OA, Gibson GJ, Bourke SC. Dyspnoea severity and pneumonia as predictors of in-hospital mortality and early readmission in acute exacerbations of COPD. *Thorax* 2012;67:117–121.
- 3. Sligl WI, Majumdar SR. How important is age in defining the prognosis of patients with community-acquired pneumonia? *Curr Opin Infect Dis* 2011;**24**:142–147.
- 4. Ntoumenopoulos G, Presneill JJ, McElholum M, Cade JF. Chest physiotherapy for the prevention of ventilator-associated pneumonia. *Intensive Care Med* 2002;**28**:850–856.
- Varela G, Ballesteros E, Jimenez MF, Novoa N, Aranda JL. Cost-effectiveness analysis of prophylactic respiratory physiotherapy in pulmonary lobectomy. *Eur J Cardiothorac Surg* 2006;29:216–220.
- Nakamura M, Iwahashi M, Nakamori M, *et al.* An analysis of the factors contributing to a reduction in the incidence of pulmonary complications following an esophagectomy for esophageal cancer. *Langenbecks Arch Surg* 2008;**393**:127–133.
- Kamel HK, Iqbal MA, Mogallapu R, Maas D, Hoffmann RG. Time to ambulation after hip fracture surgery: relation to hospitalization outcomes. *J Gerontol A Biol Sci Med Sci* 2003;**58**:1042–1045.
- 8. Mundy LM, Leet TL, Darst K, Schnitzler MA, Dunagan WC. Early mobilization of patients hospitalized with community-acquired pneumonia. *Chest* 2003;**124**:883–889.
- Nolan J, Thomas S. Targeted individual exercise programmes for older medical patients are feasible, and may change hospital and patient outcomes: a service improvement project. *BMC Health Serv Res* 2008;8:250.
- 10. Centers for Disease Control and Prevention/National Healthcare Safety Network. *Surveillance definitions for specific types of infections*. Atlanta: CDC; 2014.
- Stone SP, Fuller C, Savage J, *et al.* Evaluation of the national Cleanyourhands campaign to reduce *Staphylococcus aureus* bacteraemia and *Clostridium difficile* infection in hospitals in England and Wales by improved hand hygiene: four year, prospective, ecological, interrupted time series study. *BMJ* 2012;**344**:e3005.
- 12. Torres A, Peetermans WE, Viegi G, Blasi F. Risk factors for community-acquired pneumonia in adults in Europe: a literature review. *Thorax* 2013;**68**:1057–1065.
- 13. Meyer KC. The role of immunity and inflammation in lung senescence and susceptibility to infection in the elderly. *Semin Respir Crit Care Med* 2010;**31**:561–574.

- Cilloniz C, Polverino E, Ewig S, *et al.* Impact of age and comorbidity on cause and outcome in community-acquired pneumonia. *Chest* 2013;**144**:999–1007.
- Agboado G, Peters J, Donkin L. Factors influencing the length of hospital stay among patients resident in Blackpool admitted with COPD: a cross-sectional study. *BMJ open* 2012;2(5). pii: e000869.
- Trotter CL, Stuart JM, George R, Miller E. Increasing hospital admissions for pneumonia, England. *Emerg Infect Dis* 2008;14:727–733.
- Gill TM, Murphy TE, Gahbauer EA, Allore HG. Association of injurious falls with disability outcomes and nursing home admissions in community-living older persons. *Am J Epidemiol* 2013;**178**:418–425.
- Pitta F, Troosters T, Probst V, Spruit M, Decramer M, Gosselink R. Quantifying physical activity in daily life with questionnaires and motion sensors in COPD. *Eur Resp J* 2006;27:1040.
- Rogers C, Balanos G, Wood AM. Validation of an activity monitor for use in COPD. *Thorax* 2011;66(Suppl IV):A101.
- Luke A, Dugas LR, Durazo-Arvizu RA, Cao G, Cooper RS. Assessing physical activity and its relationship to cardiovascular risk factors: NHANES 2003–2006. *BMC Public Health* 2011;11:387.
- Van Remoortel H, Raste Y, Louvaris Z, *et al.* Validity of six activity monitors in chronic obstructive pulmonary disease: a comparison with indirect calorimetry. *PLoS One* 2012;7(6):e39198.
- 22. Rabinovich RA, Louvaris Z, Raste Y, *et al.* Validity of physical activity monitors during daily life in patients with COPD. *Eur Respir J* 2013;**42**:1205–1215.
- Pitta F, Troosters T, Spruit MA, Probst VS, Decramer M, Gosselink R. Characteristics of physical activities in daily life in chronic obstructive pulmonary disease. *Am J Respir Crit Care Med* 2005;171:972–977.
- 24. Department of Health. *Physical activity guidelines for adults (19–64 years)*. London: Department of Health; 11 July 2011. Available from: https://www.gov.uk/government/publications/uk-physical-activity-guidelines.
- 25. National Health Service. *The 10,000 steps challenge*. London: NHS; 2007. Available from: http://www.nhs.uk/Livewell/loseweight/Pages/10000stepschallenge.aspx.

Table I

ACCEPTED MANUSCRIPT

	Intervention	Control	<i>P</i> -value
	(N = 678)	(N = 501)	
Age (years), median (range)	75 (17–100)	81 (16–102)	< 0.0001
Male gender, <i>n</i> (%)	333 (49.1)	145 (26.3)	< 0.0001
Presenting problem, n (%)			<0.0001 ^a
Community-acquired pneumonia	110 (15.6)	71 (12.9)	
Other infections	56 (8.0)	88 (16.0)	
Exacerbation of COPD	131 (18.6)	62 (11.3)	Y
Other respiratory conditions	145 (20.6)	84 (15.2)	
Fall	72 (10.2)	92 (16.7)	
Congestive cardiac failure	23 (3.3)	27 (4.9)	
Cancer	36 (5.1)	24 (4.4)	
Vascular disease including TIA and IHD	14 (2.0)	22 (4.0)	
Other medical problems	116 (16.5)	81 (14.7)	
No. of comorbidities, median (range)	3 (0–11)	1 (0–9)	< 0.0001
HAP incidence, <i>n</i> (%)	25 (3.6)	50 (10.0)	< 0.0001
Length of stay (days), median (range)	9 (1–114)	8 (1–145)	0.356
Falls, <i>n</i> (%)	198 (29.2)	92 (18.4)	0.001
Pressure sores, n (%)	60 (8.8)	46 (9.2)	0.857
Minutes active/day (total $n = 46$)	83.1 (44.9)	40.5 (26.8)	0.044
Step count/day (total $n = 46$)	1103 (103.8)	388 (90.5)	0.032

Characteristics of the study population and univariate statistics for outcome measures

COPD, chronic obstructive pulmonary disease; TIA, transient ischaemic attack; IHD,

ischaemic heart disease; HAP, hospital-acquired pneumonia.

 $^a\!\chi^2$ of overall distribution of presenting problems.

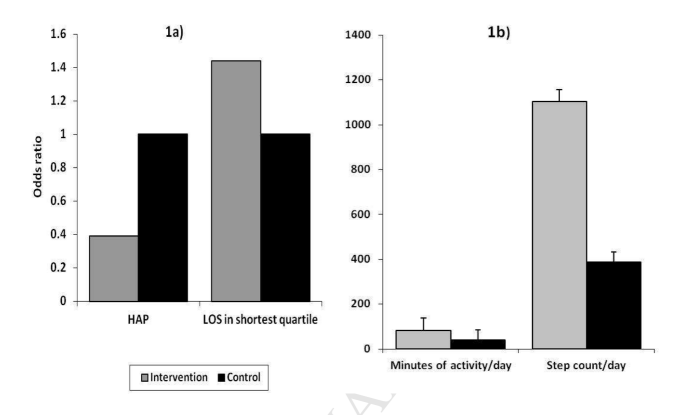


Figure 1. Outcomes of the Early Mobility Bundle. (A) Odds ratios from the multivariate models for the two main outcomes: incidence of hospital-acquired pneumonia and short hospital stay. The intervention improved both measures (P = 0.001 and P = 0.009 respectively). (B) Improvement in both activity level and step count seen in the intervention group (n = 46, P = 0.04 and P = 0.03 respectively). Grey bars, intervention; black bars, control. LOS, length of stay.

ACCEPTED MANUSCRIPT

Table II

Specialty	Control	Intervention	Total	<i>P</i> -value ^a
Respiratory	37	80	117	0.184
Elderly care	55	118	173	0.292
Total	92	198		

Total number of falls in intervention and control wards shown by specialty

^aRate of falls (total number of falls in specialty and intervention group/total number of patients admitted to this specialty and intervention group). Since some patients experienced several falls, whereas others experienced none, the values as percentage of the total patient numbers per ward are not shown.