Frequent identical admission–readmission episodes are associated with increased mortality

Authors: Christopher H Fry, David Fluck and Thang S Han

Frequent emergency readmissions may associate with health consequences. We examined the association between readmissions within 28 days of hospital discharge and mortality in 32,270 alive-discharge episodes (18–107 years). Data collected between 1 April 2017 and 31 March 2019 are presented as age- and sex-adjusted hazard ratios (HR) with 95% confidence interval (CI).

Compared with no readmission, mortality risk over a 2-year period was increased with one non-identical admission–readmission (AR) episode: HR = 2.4 (2.2–2.7), two or more non-identical AR episodes: HR = 3.0 (2.7–3.4), one identical AR episode: HR = 4.7 (3.6–6.1) and two or more identical AR episodes: HR = 5.0 (3.8–6.7). Eight conditions associated with AR episodes had increased risk of mortality including congestive heart failure: HR = 2.7 (2.2–3.2), chronic pulmonary obstructive disease: HR = 3.0 (2.5–3.6), pneumonia: HR = 2.0 (1.8–2.3), sepsis: HR = 2.2 (1.9–2.5), endocrine disorders: HR = 1.9 (1.6–2.3), urinary tract infection: HR = 1.5 (1.3–1.7), psychiatric disorders: HR = 1.5 (1.1–2.1) and haematological disorders: HR = 1.5 (1.2–1.9). Frequent identical AR episodes, particularly from chronic and age-related conditions, are associated with increased mortality.

KEYWORDS: health economics, healthcare services, readmission prevention, quality of care

Introduction

Emergency readmission frequency is an indicator of quality of care and cost-efficiency. Early emergency readmissions recorded by the NHS in 2017–2018 showed that there were 484,609 emergency readmissions to hospital within 30 days of discharge, a 22% rise over the previous 5 years. The underlying reasons for this increase in readmission rate remain unclear but the growing population living with age-related chronic conditions may be a major contributing factor. The cost of emergency readmissions is huge, estimated to be in the order of $26 billion per annum in the USA. Specifically, the cost of readmissions for initial respiratory and cardiac conditions ranges from $8,500 to $9,500, rising to $10,000 for sepsis and $13,500 for coronary artery bypass graft.

Early emergency readmission indicates poor health status of an individual. Hitherto, there has been a paucity of data on frequent readmissions, particularly for the same condition, and its relationship to health consequences. In this study, we aimed to examine the associations of frequent early readmission for the same condition with all-cause mortality, identify conditions presented in the first (index) admission that are most commonly associated with frequent readmissions and relate these frequently readmitted conditions to the risk of mortality.

Methods

Design, participants and setting

In this 2-year follow-up study, data of consecutive alive-discharge episodes were collected between 1 April 2017 and 31 March 2019 in an NHS hospital.

Data procurement

Index diagnoses presented in the first admission, coded according to the international classification of diseases, were recorded. Information on the frequency of early readmissions (within 28 days of hospital discharge), mortality within 30 days and 6 months after hospital discharge and over a 2-year period was documented. Cancer and obstetrics admissions were not included, in line with the NHS data collection for emergency hospital admissions.

Definition of types of readmission

The type of readmission was defined as an "identical admission–readmission (AR) episode" or a "non-identical AR episode", ie readmission either for the same or for a different condition from that of the index admission. For example, if an index admission were for congestive heart failure (CHF) and a readmission were also for CHF after discharge, then the type of readmission is considered

© Royal College of Physicians 2021. All rights reserved.
as an identical AR episode; a readmission with a condition other than CHF is considered as a non-identical AR episode.

Categorisation of variables

The frequency of readmissions within 28 days of hospital discharge was categorised into three groups: no readmission, one readmission and two or more readmissions. Five categories were thus created according to the frequency and type of readmissions: no readmission, one non-identical AR episode, two or more non-identical AR episodes, one identical AR episode and two or more identical AR episodes.

Statistical analysis

Chi-squared tests were used to explore the association between categorical variables. The five classes of frequency and type of readmission were used to predict mortality within 30 days and within 6 months of hospital discharge using multivariable stepwise logistic regression, and to predict mortality over 2 years using multivariable stepwise Cox regression. Data were adjusted for age and sex and presented as odds ratio (OR) and hazard ratio (HR), respectively, with 95% confidence interval (CI). Analyses were performed using IBM SPSS Statistics, V25.0 (IBM Corp, Armonk, New York).

Results

Subject characteristics

A total of 32,270 patients (14,878 men and 17,392 women) of mean age $64\pm20.5$ years (range 18–107 years) were recruited. Supplementary material S1 shows patient characteristics including primary (index) diagnoses presented in the first admission. The proportions of patients with no readmission, one readmission and two or more readmissions within 28 days of first hospital discharge were 88.5%, 8.1% and 3.3%, respectively. Of those readmitted once, 92.9% were non-identical AR episodes and 7.1% were identical AR episodes. Among those readmitted two or more times, 89.9% were non-identical AR episodes and 10.1% were identical AR episodes. There were 2.6%, 6.8% and 10.2% of patients who died within 30 days, within 6 months and over 2 years post-discharge, respectively. The mean age of death was 81±12 years.

Association of frequency and type of readmission with mortality

Overall, the proportion of patients with no readmission who died was 79%. Mortality increased to 25.2%, 35.0%, 25.5% and 45.8% for those with one non-identical AR episode, two or more non-identical AR episodes, one identical AR episode and two or more identical AR episodes, respectively (group differences: $\chi^2=1,828, p<0.001$).

After adjustment for age and sex, Kaplan–Meier survival plots revealed that the survival probability was lower with increasing frequency of readmission. For a given readmission frequency, an identical AR episode lowered the survival probability further. Thus, individuals at the highest risk of death had the highest frequency of identical AR episodes (Fig 1).

Multivariable Cox regression was conducted to assess mortality within a 2-year period of study. Compared with patients who were not readmitted (reference group), age- and sex-adjusted risk of mortality was increased for those with one non-identical AR episode: HR (95% CI) = 2.4 (2.2–2.7), two or more non-identical AR episodes: HR = 3.0 (2.7–3.4), one identical AR episode: HR = 4.7 (3.6–6.1) and two or more identical AR episodes: HR = 5.0 (3.8–6.7) (Table 1). Similar patterns of the association between frequency and type of readmission with mortality within 30 days, and with mortality within 6 months of discharge were also observed (see supplementary material S2).

Association of index admissions with frequency and type of readmission

From all index admissions examined, higher proportions of frequent readmissions for identical AR episodes were observed.

![Fig 1. Age- and sex-adjusted Kaplan–Meier survival curves comparing different categories of frequency and type of readmission.](image-url)

| Number at risk | 0 | 5 | 10 | 15 | 20 | 25 | 30 | 35 |
|---------------|---|---|----|----|----|----|----|----|
| No readmission| 28,548 | 27,303 | 24,592 | 18,472 | 12,762 | 7,563 | 2,386 | 0 |
| One non-identical AR episode | 2,476 | 2,045 | 1,795 | 1,340 | 925 | 533 | 142 | 0 |
| ≥2 non-identical AR episodes | 949 | 723 | 614 | 445 | 317 | 157 | 40 | 0 |
| One identical AR episode | 190 | 140 | 132 | 100 | 76 | 47 | 18 | 0 |
| ≥2 identical AR episodes | 107 | 69 | 58 | 42 | 29 | 21 | 6 | 0 |
Table 1. Risk of death over a 2-year period comparing patients who were not readmitted, readmitted once or two times due to a different or the same condition

| Risk of mortality over a 2-year period | HR  | 95% CI          | p    | HR  | 95% CI          | p    |
|---------------------------------------|-----|-----------------|------|-----|-----------------|------|
| No readmission (reference group)      | 1   | —               | —    | 1   | —               | —    |
| 1 non-identical AR episode            | 3.62| 3.31–3.95       | <0.001| 2.63| 2.22–2.66       | <0.001|
| ≥2 non-identical AR episodes          | 5.32| 4.74–5.97       | <0.001| 3.03| 2.70–3.40       | <0.001|
| 1 identical AR episode                | 4.54| 3.48–5.91       | <0.001| 4.69| 3.60–6.12       | <0.001|
| ≥2 identical AR episodes              | 7.75| 5.84–10.29      | <0.001| 5.01| 3.78–6.66       | <0.001|

AR = admission–readmission; CI, confidence interval; HR, hazard ratio.

Association of index admissions with mortality

Multivariable stepwise Cox regression simultaneously analysed all variables related significantly to higher risk of readmission. This showed that the age- and sex-adjusted mortality over the 2-year period was increased with eight index diagnoses presented on the first admission – CHF: HR = 2.7 (2.2–3.2), COPD: HR = 3.0 (2.5–3.6), pneumonia: HR = 2.0 (1.8–2.3), sepsis: HR = 2.2 (1.9–2.5), endocrine disorders: HR = 1.9 (1.6–2.3), UTI: HR = 1.5 (1.3–1.7), psychiatric disorders: HR = 1.5 (1.1–2.1) and dermatological disorders: HR = 1.5 (1.2–1.9). The adjusted mortality was also increased for any one of the eight index admissions: HR = 2.0 (1.8–2.1) (Table 2). The proportion of any one of these eight index admissions for no readmission was 16.7%, rising to 29.5%, 35.2%, 33.7% and 48.6% for those with one non-identical AR episode, two or more non-identical AR episodes, one identical AR episode and two or more identical AR episodes, respectively (group differences: $\chi^2 = 513$, p<0.001). These eight conditions were also associated with higher risk of death within 30 days and 6 months of hospital discharge (see supplementary material S4).

Kaplan–Meier survival plots revealed that the survival probability for individuals with any one of the eight conditions related to identical AR episodes (see above) was lower than those who were not admitted with any of these conditions (Fig 3).

Discussion

In this large study, we found frequent identical admission–readmission episodes, specifically for chronic or age-related conditions, were associated with increased risk of death within 30 days, within 6 months and over 2 years post-discharge. These findings shed further light on the aetiology of individuals at highest risk of readmissions and mortality, and provide crucial information for healthcare professionals. As far as we are aware, this observation has not been published in the current literature.

We found that the survival probability declined with increasing frequency of readmissions and with identical AR episodes for the same condition. Furthermore, identical AR episodes were an additional risk for lower survival probability for any given frequency of readmission. Thus, individuals who had two or more identical AR episodes for the same condition were at the highest risk of death. These risks could be explained, in part, by the underlying illness of the patient. Using multivariable stepwise logistic regression techniques, eight major conditions were identified as most significantly related to frequent identical AR episodes. Individuals with at least one of these eight conditions were at two to three times greater risk of death within 30 days, within 6 months and over 2 years post-discharge. Of interest, a pattern emerged for identical AR episodes and non-identical AR episode admissions. Frequent identical AR episodes comprised a cluster of chronic conditions and common age-related infections. This raises the possibility that individuals with identical AR episodes represent those with progressive deterioration of a condition towards the end stage. These include CHF, COPD, endocrine disorders (including diabetes), and common infections in older patients such as pneumonia, sepsis and UTI which recur frequently in such individuals due to their decreased ability to recover. By contrast, non-identical AR episodes comprised mostly acute conditions such as...
as myocardial infarction, stroke and bone fractures which tended to be managed differently (see below).

Intuitively, it makes sense to accept that individuals with chronic or age-related conditions are inevitably at greater risk of frequent readmissions and mortality. However, there are also individuals with other serious conditions who are not at increased risk for frequent identical AR episodes such as stroke, bone fractures and myocardial infarction. This may be explained by rehabilitation programmes that have been established for these conditions where the level of post-discharge support is more readily available so that patients are less likely to be readmitted within 28 days of discharge. There may be other reasons for some conditions to be associated with recurrent readmission. These include a lack of explanation of the discharge plan provided to the patient; poor execution of discharge instructions and lack of communication with primary care and coordination of care post-discharge, all of which are risk factors for avoidable readmissions.14 It is well recognised that the task of reducing hospital readmissions remains challenging in many high-income countries.17,18 Further research should focus on safe discharge,19 follow-up care for patients20–22 and effective communication with primary care physicians.23

The identification of eight conditions that carry greater mortality risk with identical AR episodes in this study is consistent with previous studies. These conditions include index diagnosis of CHF,24,25 COPD,24–26 pneumonia,25 endocrine conditions,26 UTI25 and psychiatric disorders.27 However, our observation of increased risk of mortality in patients with frequent AR episodes for haematological disorders is novel. Other factors that also associate with readmissions include referral from primary care physicians, deprivation status, male gender, multiple comorbidities,24 longer initial length of stay in hospital28 and older age.24,28 Socio-economic deprivation among patients with sickle cell disease in England is another risk factor for readmissions and inpatient mortality.29 We also found older age and male sex to significantly associate with increased risk of readmissions and death.

Table 2. Multivariable stepwise Cox regression to assess the risk of mortality over a 2-year period from conditions most commonly associated with frequent emergency readmissions (see supplementary material S3)

| Risk of mortality | Unadjusted | Age and sex adjusted |
|-------------------|------------|----------------------|
| Died over a 2-year period |          |                      |
| Congestive heart failure | 5.18 | 2.65 |
| HR (95% CI) | 4.35–6.17 | 2.22–3.15 |
| p | <0.001 | <0.001 |
| Chronic obstructive pulmonary disease | 4.21 | 2.98 |
| HR (95% CI) | 3.53–5.03 | 2.49–3.55 |
| p | <0.001 | <0.001 |
| Pneumonia | 3.47 | 2.02 |
| HR (95% CI) | 3.12–3.87 | 1.82–2.25 |
| p | <0.001 | <0.001 |
| Sepsis | 2.47 | 2.21 |
| HR (95% CI) | 2.14–2.84 | 1.92–2.54 |
| p | <0.001 | <0.001 |
| Endocrine disorders | 1.49 | 1.91 |
| HR (95% CI) | 1.24–1.79 | 1.59–2.30 |
| p | <0.001 | <0.001 |
| Urinary tract infection | 2.70 | 1.45 |
| HR (95% CI) | 2.35–3.11 | 1.25–1.67 |
| p | <0.001 | <0.001 |
| Psychiatric disorders | 1.77 | 1.54 |
| HR (95% CI) | 1.28–2.46 | 1.11–2.13 |
| p | 0.001 | 0.009 |
| Haematological disorders | 1.37 | 1.52 |
| HR (95% CI) | 1.08–1.74 | 1.20–1.93 |
| p | 0.001 | 0.001 |
| Any one of the eight index admissions | 2.69 | 1.97 |
| HR (95% CI) | 2.51–2.88 | 1.84–2.12 |
| p | <0.001 | <0.001 |

CI = confidence interval; HR = hazard ratio.

Fig 3. Age- and sex-adjusted Kaplan–Meier survival curves comparing individuals without any one of the eight index admissions (CHF, COPD, pneumonia, sepsis, endocrine disorders, UTI, psychiatric and haematological disorders).
Further studies would be warranted to examine the level of social and healthcare support for these individuals to reduce readmissions and health consequences. A small pilot study (n=61) of older patients (>70 years) with a post-discharge care bundle, compared to none, showed that fewer patients were readmitted. For those who were, the interval between first admission and any readmission was longer and constituted a lower proportion. The care bundle consisted of medication reconciliation by a clinical pharmacist, condition-specific education and enhanced discharge planning by a care coordinator, with telephone follow-up. Another study using a similar tool showed over two-thirds of patients, especially those with illiteracy, found communication with a pharmacist to be helpful. Early readmission rates could even be lowered by a simple telephone contact with patients within 48 hours of discharge compared to those with none. These studies suggest that specific discharge care bundles are needed to meet the needs of different patient groups, taking into account their age and underlying health conditions. For example, discharge support for young patients with type 1 diabetes would be quite different from those of other groups described above. An important aspect of support for patients with type 1 diabetes is regular surveillance to ensure long-term compliance with insulin treatment. This requires integrated health and social care, involving family members, community healthcare teams including diabetes specialist nurses and general practitioners. By contrast, older individuals with care needs require hospital-based multidisciplinary teams working with community-based multidisciplinary teams to provide coordinated support through the discharge journey. For those at risk of hospital readmission, the discharge coordinator is responsible for referring to the relevant community-based health and social care practitioners prior to discharge.

The strengths of this study lie in its large number of consecutive adult patients with a wide range of age (18–107 years). This enabled us to estimate the risk of mortality by different categories of frequency and type of readmission that has not been explored in previous studies. Appropriate adjustments were made including age and sex. Characteristics of this study are similar to those of the UK population. There are inevitably certain limitations, including the potential loss of patients who might have moved to another area, so that readmissions might have been underestimated, particularly over the 2-year period analysis. Other factors may introduce a bias that will underestimate readmission frequency; for example, some patients who developed a terminal illness would need palliative care instead of hospital readmission. Furthermore, readmission would also be underestimated for those who sustained a hip fracture or stroke and were transferred to rehabilitation.

In conclusion, eight index conditions – namely, CHF, COPD, pneumonia, sepsis, endocrine disorders, UTI, psychiatric and haematological disorders – were identified among individuals with frequent identical admission–readmission and mortality frequencies. The risk of death within 30 days and 6 months of hospital discharge comparing patients who were not readmitted, readmitted once or two times for different or the same condition, proportions of patients readmitted with the same condition according to the frequency of admission within 28 days of discharge from hospital, multivariable stepwise logistic regression to assess the risk of death within 30 days and 6 months of hospital discharge from conditions most commonly associated with frequent readmissions (see supplementary material S3).

Supplementary material

Additional supplementary material may be found in the online version of this article at www.rcpjournals.org/clinmedicine: S1 – Characteristics of 14,878 men aged 18.0–104.1 years and 17,392 women aged 18.0–106.7 years.

S2 – Risk of death within 30 days and 6 months of hospital discharge comparing patients who were not readmitted, readmitted once or two times for different or the same condition, and specific discharge care bundles are needed to meet the needs of different patient groups, taking into account their age and underlying health conditions. For example, discharge support for young patients with type 1 diabetes would be quite different from those of other groups described above. An important aspect of support for patients with type 1 diabetes is regular surveillance to ensure long-term compliance with insulin treatment. This requires integrated health and social care, involving family members, community healthcare teams including diabetes specialist nurses and general practitioners. By contrast, older individuals with care needs require hospital-based multidisciplinary teams working with community-based multidisciplinary teams to provide coordinated support through the discharge journey. For those at risk of hospital readmission, the discharge coordinator is responsible for referring to the relevant community-based health and social care practitioners prior to discharge.

The strengths of this study lie in its large number of consecutive adult patients with a wide range of age (18–107 years). This enabled us to estimate the risk of mortality by different categories of frequency and type of readmission that has not been explored in previous studies. Appropriate adjustments were made including age and sex. Characteristics of this study are similar to those of the UK population. There are inevitably certain limitations, including the potential loss of patients who might have moved to another area, so that readmissions might have been underestimated, particularly over the 2-year period analysis. Other factors may introduce a bias that will underestimate readmission frequency; for example, some patients who developed a terminal illness would need palliative care instead of hospital readmission. Furthermore, readmission would also be underestimated for those who sustained a hip fracture or stroke and were transferred to rehabilitation.

In conclusion, eight index conditions – namely, CHF, COPD, pneumonia, sepsis, endocrine disorders, UTI, psychiatric and haematological disorders – were identified among individuals with frequent identical admission–readmission and mortality frequencies. The risk of death within 30 days and 6 months of hospital discharge comparing patients who were not readmitted, readmitted once or two times for different or the same condition, proportions of patients readmitted with the same condition according to the frequency of admission within 28 days of discharge from hospital, multivariable stepwise logistic regression to assess the risk of death within 30 days and 6 months of hospital discharge from conditions most commonly associated with frequent readmissions (see supplementary material S3).

References

1. Benbassat J, Taragin M. Hospital readmissions as a measure of quality of health care: advantages and limitations. Arch Intern Med 2000;160:1074–81.
2. Nolte E, Roland M, Guthrie S, Breteron L. Preventing emergency readmissions to hospital: a scoping review. Rand Health Q 2012;2:10.
3. Mayr FB, Talisa VB, Balakumar V, et al. Proportion and cost of unplanned 30-day readmissions after sepsis compared with other medical conditions. JAMA 2017;317:530–1.
4. Shah RM, Zhang Q, Chatterjee S et al. Incidence, cost, and risk factors for readmission after coronary artery bypass grafting. Ann Thorac Surg 2019;107:1782–9.
5. Healthwatch. Emergency readmissions. What’s changed one year on? Healthwatch, 2018. www.healthwatch.co.uk/report/2018-11-14/emergency-readmissions-whats-changed-one-year [Accessed 10 October 2020].
6. Healthwatch. New plans to investigate rising emergency readmissions to hospitals announced in response to concerns raised by patients. Healthwatch, 2019. www.healthwatch.co.uk/news/2019-01-17/new-plans-investigate-rising-emergency-readmissions-hospitals-announced-response [Accessed 10 October 2020].
7. Kingston A, Comas-Herrera A, Jagger C, MÖDEM project. Forecasting the care needs of the older population in England over the next 20 years: estimates from the Population Ageing and Care Simulation (PACSim) modelling study. Lancet Public Health 2018;3:e447–55.
8. Wilson L. MA patients’ readmission rates higher than traditional Medicare, study finds. HealthcareDive, 26 June 2019. www.healthcaredive.com/news/ma-patients-readmission-rates-higher-than-traditional medicare-study-find/557694/ [Accessed 10 October 2020].
9. Mudireddy P, Scott F, Feathers A, Lichtenstein GR. Inflammatory bowel disease: predictors and causes of early and late hospital readmissions. Inflamm Bowel Dis 2017;23:1832–9.
10. Agrawal S, Garg L, Shah M et al. Thirty-day readmissions after left ventricular assist device implantation in the United States: Insights from the Nationwide Readmissions Database. Circ Heart Fail 2011;4:e004628.
11. Lewis KL, Fanaian M, Kotze B, Geynery BFS. Mental health presentations to acute psychiatric services: 3-year study of prevalence and readmission risk for personality disorders compared with psychotic, affective, substance or other disorders. BJPsych Open 2019;5:e1.
12. Fry CH, Heppleston E, Fulk D, Han TS. Derivation of age-adjusted LACE index thresholds in the prediction of mortality and frequent hospital readmissions in adults. Intern Emerg Med 2020;15:1319–25.
13. Heppleston E, Fry CH, Kelly K et al. LACE index predicts age-specific unplanned readmissions and mortality after hospital discharge. Aging Clin Exp Res 2021;33:1041–8.
14. World Health Organization. CD-10: International statistical classification of diseases and related health problems: Tenth revision. WHO: Geneva, 2004.
15. Digital NHS. NHS Outcomes Framework (NHS OF), https://digital.nhs.uk/data-and-information/publications/statistical/nhs-outcomes-framework [Accessed 10 October 2020].
Aspenson M, Hazary S. The clock is ticking on readmission penalties. *Healthc Financ Manage* 2012;66:58–63.

Wadhwa RK, Maddox KEJ, Wasfy JH et al. Association of the Hospital Readmissions Reduction Program with mortality among Medicare beneficiaries hospitalized for heart failure, acute myocardial infarction, and pneumonia. *JAMA* 2018;320:2542–52.

Warhol SJ, Monestime JP, Mayer RW, Chien WW. Strategies to reduce hospital readmission rates in a non-Medicaid-expansion state. *Perspect Health Inf Manag* 2019;16:1a.

Wong SP, Sharda N, Zietlow KE, Heflin MT. Planning for a safe discharge: more than a capacity evaluation. *J Am Geniatr Soc* 2020;68:859–66.

Agostinho JR, Gonçalves I, Rigueira J et al. Protocol-based follow-up program for heart failure patients: impact on prognosis and quality of life. *Rev Port Cardiol* 2019;38:755–64.

Catanač B, Betz ME, Turdy C et al. Implementing an emergency department telephone follow-up program for suicidal patients: successes and challenges. *Jt Comm J Qual Patient Saf* 2019;45:725–32.

de Mestral C, Kayssi A, Al-Omran M et al. Home care nursing after elective vascular surgery: an opportunity to reduce emergency department visits and hospital readmission. *BMJ Qual Saf* 2019;28:901–7.

Destino LA, Dixit A, Pantaleoni JL et al. Improving communication with primary care physicians at the time of hospital discharge. *Jt Comm J Qual Patient Saf* 2017;43:80–8.

Lyratzopoulos G, Havelly D, Gemmell I, Cook GA. Factors influencing emergency medical readmission risk in a UK district general hospital: a prospective study. *BMJ Emerg Med* 2005;5:1.

Morrissey E, McElroy J, Scott M, McConnell B. Influence of drugs, demographics and medical history on hospital readmission of elderly patients: a predictive model. *Clin Drug Investig* 2003;23:119–28.

Ouslander JG, Diaz S, Hain D, Tappen R. Frequency and diagnoses associated with 7- and 30-day readmission of skilled nursing facility patients to a nonteaching community hospital. *J Med Dir Assoc* 2011;12:195–203.

Heslin KC, Weiss AJ. Hospital readmissions involving psychiatric disorders, 2012: Statistical Brief #189. Agency for Healthcare Research and Quality, 2015.

Shalchi Z, Saso S, Li HK, Rowlandson E, Tennant RC. Factors influencing hospital readmission rates after acute medical treatment. *Clin Med (Lond)* 2009;9:426–30.

Aljuburi G, Laverty AA, Green SA et al. Socio-economic deprivation and risk of emergency readmission and inpatient mortality in people with sickle cell disease in England: Observational study. *J Public Health (Oxf)* 2013;35:510–17.

Koehler BE, Richter KM, Youngblood L et al. Reduction of 30-day postdischarge hospital readmission or emergency department (ED) visit rates in high-risk elderly medical patients through delivery of a targeted care bundle. *J Hosp Med* 2009;4:211–8.

Cawthon C, Wala S, Osborn CY, et al. Improving care transitions: the patient perspective. *J Health Commun* 2012;17:312–24.

Vernon D, Brown JE, Griffiths E, Neville AM, Pinkney M. Reducing readmission rates through a discharge follow-up service. *Future Healthc J* 2019;6:114–7.

Address for correspondence: Dr Thang S Han, Department of Endocrinology, Ashford and St Peter’s Hospitals NHS Foundation Trust, Guildford Road, Chertsey, Surrey KT16 0PZ, UK.

Email: thang.han@rhul.ac.uk