

Patient characteristics, resource use and outcomes associated with general internal medicine hospital care: the General Medicine Inpatient Initiative (GEMINI) retrospective cohort study

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Abstract

Background: The precise scope of hospital care delivered under general internal medicine services remains poorly quantified. The purpose of this study was to describe the demographic characteristics, medical conditions, health outcomes and resource use of patients admitted to general internal medicine at 7 hospital sites in the Greater Toronto Area.

Methods: This was a retrospective cohort study involving all patients who were admitted to or discharged from general internal medicine at the study sites between Apr. 1, 2010, and Mar. 31, 2015. Clinical data from hospital electronic information systems were linked to administrative data from each hospital. We examined trends in resource use and patient characteristics over the study period.

Results: There were 136 208 admissions to general internal medicine involving 88 121 unique patients over the study period. General internal medicine admissions accounted for 38.8% of all admissions from the emergency department and 23.7% of all hospital bed-days. Over the study period, the number of admissions to general internal medicine increased by 32.4%; there was no meaningful change in the median length of stay or cost per hospital stay. The median patient age was 73 (interquartile range [IQR] 57–84) years, and the median number of coexisting conditions was 6 (IQR 3–9). The median acute length of stay was 4.6 (IQR 2.5–8.6) days, and the median total cost per hospital stay was \$5850 (IQR \$3915–\$10 061). Patients received at least 1 computed tomography scan in 52.2% of admissions. The most common primary discharge diagnoses were pneumonia (5.0% of admissions), heart failure (4.7%), chronic obstructive pulmonary disease (4.1%), urinary tract infection (4.0%) and stroke (3.6%).

Interpretation: Patients admitted to general internal medicine services represent a large, heterogeneous, resource-intensive and growing population. Understanding and improving general internal medicine care is essential to promote a high-quality, sustainable health care system.

Hospital care accounts for 30% of health care expenditure in Canada, making it the largest contributor to health care costs.¹ There has been a well-described growth in inpatient medical care by hospitalist physicians,² most of whom are not subspecialists but, rather, general internists and family physicians.³ This care is often delivered under a general internal medicine service. An aging population and a growing number of patients with multiple chronic conditions^{4,5} have resulted in more inpatients whose care falls outside clearly delineated subspecialty areas. Relatively little research has focused on the characteristics of general internal medicine inpatients or the quality of care that they receive. To our knowledge, the proportion of

hospital resources devoted to these patients in Canada has not been reported. Studies examining medical care in hospital typically include all medical admissions regardless of whether patients are cared for by a general or subspecialty

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service^{6,7} or include only patients with specific diseases, such as heart failure, myocardial infarction or pneumonia.⁸

Thus, the precise scope of hospital care delivered under general internal medicine services remains poorly quantified. Given that these services likely care for a large and growing inpatient population, the purpose of this study was to characterize general internal medicine inpatients with respect to demographic characteristics, medical conditions, health outcomes and resource use at 7 hospital sites in the Greater Toronto Area.

Methods

Design and setting

The General Medicine Inpatient Initiative (GEMINI) study is a retrospective cohort study involving 7 large hospital sites at 5 health care organizations affiliated with the University of Toronto serving adults in the Greater Toronto Area. Participating sites are St. Michael's Hospital, Sinai Health System (Mount Sinai Hospital), Sunnybrook Health Sciences Centre, Trillium Health Partners (Credit Valley and Mississauga sites) and the University Health Network (Toronto General Hospital and Toronto Western Hospital). Trillium Health Partners is a large community teaching hospital serving the neighbouring city of Mississauga (population 756 000).⁹ The remaining GEMINI hospitals are academic health centres in Toronto (population 2 790 000).¹⁰ Each health care organization participating in GEMINI is independent, with distinct governance, funding, administration, staff and information technology systems. Medical students and residents from the University of Toronto rotate between the various GEMINI hospitals.

Participants

The GEMINI cohort included all patients who were admitted to or discharged from the general internal medicine service at 1 of the 7 hospitals between Apr. 1, 2010, and Mar. 31, 2015 (further details described in Supplemental Methods 1, Appendix 1, available at www.cmajopen.ca/content/5/4/E842/suppl/DC1). Based on these inclusion criteria, patients who were transiently cared for by the general internal medicine service but were admitted to and discharged by another hospital service were not included in the cohort. There were no exclusion criteria.

The general internal medicine service includes hospitalist services as well as clinical teaching units that are approved by the Royal College of Physicians and Surgeons of Canada and involve undergraduate and postgraduate medical trainees (Supplemental Methods 2, Appendix 1). Across the participating sites, there were 283 attending physicians in general internal medicine, 92.6% of whom were general internists or internal medicine subspecialists and 7.4% of whom were family physicians.

Data collection

At the individual patient level, we linked administrative health data with clinical data that were extracted from hospital infor-

mation systems (Supplemental Figure 1, Appendix 1). Data were collected locally at each hospital, de-identified and transferred to St. Michael's Hospital, where they were stored securely on firewall-protected hospital servers. We used a secure hash algorithm using patient health insurance number to track de-identified patients across sites.^{11,12}

Administrative health data

We collected patient-level characteristics including demographic characteristics, diagnoses, interventions, discharge destination and resource use as reported by participating hospitals to the Canadian Institute for Health Information (CIHI) Discharge Abstract Database and National Ambulatory Care Reporting System. These 2 databases contain these data for all hospital discharges and emergency department encounters, respectively. Data regarding diagnoses and interventions are coded manually by hospital-based chart abstractors using the enhanced Canadian version of the 10th revision of the International Statistical Classification of Diseases and Related Health Problems (ICD-10-CA) and the Canadian Classification of Health Interventions. Data from the CIHI have formed the basis for a substantial body of clinical and health services research.¹³⁻¹⁵ We also obtained data about overall hospital patient volumes and bed use from the decision support department of each hospital.

Electronic clinical data

We collected data from the electronic information systems at each hospital about in-hospital patient room transfers, laboratory (biochemistry, hematology and microbiology) test results, blood transfusions, radiology test results, in-hospital medications, dietary orders, vital signs and routine clinical monitoring. The data elements that could be extracted from each site are described in Supplemental Table 1, Appendix 1.

Data were extracted at each hospital into comma-separated values files. To allow for site-specific differences in data extraction and results formats, we provided an ideal data format and table structure to each hospital to populate. Where possible, standardized data elements were used, such as Drug Identification Number for pharmacy data. Where existing standards were not uniformly applied, for example with laboratory data, the available data were extracted at each site and centrally mapped to a common format.

Data extracted from electronic clinical records have been used in large, high-quality research studies.^{16,17} To assess the quality of the extracted electronic clinical data from each hospital, we performed visual checks for each type of data (e.g., laboratory, radiology) to examine the number of tests and treatments performed and the number of missing values. First, we examined these over the study duration to ensure that there were no clusters of missingness or patterns that might represent extraction problems. Second, we examined the data separately for both the emergency department and inpatient portion of the hospital stay to ensure that there were no errors in data linkage across different portions of hospital encounters.

Measures

We described demographic characteristics, coexisting medical conditions, patient outcomes and resource use among all admissions to general internal medicine and for each of the most prevalent discharge diagnoses. To examine coexisting conditions, we used 3-character ICD-10-CA codes from the CIHI Discharge Abstract Database for each admission. We calculated both a simple count of all coexisting conditions and the revised Charlson Comorbidity Index score.¹⁸ To describe patient outcomes, we reported use of the intensive care unit, in-hospital death and readmission to general internal medicine at 1 of the GEMINI hospitals within 30 days of discharge.

We calculated acute inpatient length of stay by subtracting the number of days spent at an alternate level of care from total hospital length of stay. Alternate level of care is a designation for patients who no longer require acute care but are awaiting transfer to a different care level, such as a rehabilitation facility. We also considered transfer to inpatient palliative care within the same facility as discharge from acute care.

To estimate hospital stay costs such that they could be compared across study sites and years, we used the CIHI Resource Intensity Weight for each admission using the 2015 grouping methodology¹⁹ and multiplied this by the annual cost per weighted case for acute inpatient cases that was reported for each hospital using the Ontario Cost Distribution Methodology.²⁰ This approach estimates the average amount of hospital resources used for each hospital stay, including costs related to administration, staff, supplies, technology and equipment. It does not include fee-for-service physician billing costs.

We used electronic clinical data to describe the proportion of patients who received at least 1 of each imaging test (radiography, computed tomography, ultrasonography, magnetic resonance imaging), interventional radiology procedure (defined as any procedure performed by the radiology department) or erythrocyte transfusion. We used Canadian Classification of Health Interventions codes to describe the number of patients receiving dialysis, endoscopy or bronchoscopy.

To determine the proportion of hospital resources that were used by general internal medicine patients, we compared the number of hospital admissions, admissions to hospital from the emergency department (which we refer to as “emergency admissions”) and total bed-days for patients in the GEMINI cohort to overall hospital values (Supplemental Methods 3, Appendix 1).

We identified the most prevalent primary discharge diagnoses in general internal medicine using the 2015 CIHI case-mix groups. Every acute inpatient discharge is classified into a single case-mix group through the CIHI CMG+ methodology, which is based on the most responsible diagnosis and interventions received in hospital.²¹ Because there are different methods of categorizing ICD-10-CA codes into clinically similar conditions, we tested the validity of our findings by comparing the sensitivity and specificity of the CIHI case-mix

groups against existing cohort definitions for the 5 most prevalent conditions.^{22–27}

We described changes in resource use in general internal medicine over the study period by examining the annual number of hospital admissions, the proportion of total hospital admissions that were general internal medicine admissions, median cost, median acute length of stay, rate of 30-day readmission to general internal medicine within the hospitals and use of advanced imaging (proportion of patients who received at least 1 computed tomography scan, magnetic resonance imaging scan or ultrasound test). We also described changes in basic patient characteristics (age, sex, comorbidity score and number of coexisting medical conditions) over the study period.

Statistical analysis

Simple descriptive statistics are presented for all findings because we made no prespecified hypotheses. Owing to skewed distributions, we summarized variables using median and interquartile range (IQR). We performed all analyses using R version 3.3.2 (R Foundation).

Ethics approval

Research ethics board approval was obtained from all participating hospitals. Waivers of informed consent were obtained because this was a large retrospective study with minimal risk.

Results

Demographic characteristics and coexisting medical conditions

There were 136 208 admissions to general internal medicine services involving 88 121 unique patients between Apr. 1, 2010, and Mar. 31, 2015 (Table 1). There were 1678 hospital admissions with no health insurance number. They could not be tracked across sites, and each was considered a unique patient. The study population was 50.6% women, and the median age was 73 (IQR 57–84) years. Patients aged less than 60 years accounted for 28.6% of the admissions, and those older than 80 years, for 37.6% (Supplemental Figure 2, Appendix 1).

Patients had a median of 6 (IQR 3–9) coexisting conditions per hospital stay. Roughly the same proportions of admissions were associated with high (Charlson Comorbidity Index score ≥ 2) and low (score of 0) degrees of comorbidity (57 331 [42.1%] and 58 257 [42.8%], respectively). Hypertension (51 204 admissions [37.6%]) and type 2 diabetes mellitus (45 376 [33.3%]) were the most prevalent comorbid conditions (Table 1).

Patient outcomes and resource use

Admissions to general internal medicine accounted for 17.4% of all hospital admissions, 38.8% of all emergency admissions and 23.7% of all hospital bed-days. Of all the admissions to general internal medicine, 9.9% involved admission to an intensive care unit, 6.5% resulted in death in hospital, and

Table 1: Characteristics of hospital admissions in the General Medicine Inpatient Initiative study cohort

Characteristic	No. (%) of admissions* n = 136 208
Age, median (IQR), yr	73 (57–84)
Age group, yr	
< 60	39 004 (28.6)
60–80	46 039 (33.8)
> 80	51 165 (37.6)
Female sex	68 971 (50.6)
No. of comorbidities, median (IQR)	6 (3–9)
Charlson Comorbidity Index score	
0	58 257 (42.8)
1	20 620 (15.1)
≥ 2	57 331 (42.1)
Most common comorbid conditions	
Hypertension	51 204 (37.6)
Type 2 diabetes mellitus	45 376 (33.3)
Atrial fibrillation and flutter	19 947 (14.6)
Dyslipidemia	19 518 (14.3)
Electrolyte abnormality	19 113 (14.0)
Heart failure	18 736 (13.8)
Discharge disposition	
Home	96 414 (70.8)
Nursing home or rehabilitation facility	25 804 (18.9)
Death	8916 (6.5)
Discharge against medical advice	2543 (1.9)
Other acute care hospital	1841 (1.4)
Other	690 (0.5)

Note: IQR = interquartile range.
*Except where noted otherwise.

10.9% resulted in readmission to general internal medicine at 1 of the study hospitals within 30 days of discharge (Table 2). The median total cost per hospital stay was \$5850 (IQR \$3915–\$10 061) (Table 3). The median acute length of stay was 4.6 (IQR 2.5–8.6) days. Patients were designated alternate level of care in 12.4% of admissions, and alternate level of care days represented 22.0% of all general internal medicine bed-days. At hospital discharge, 96 414 patients [70.8%] returned home, and 25 804 (18.9%) were transferred to a nursing home or rehabilitation facility (Table 1).

Patients received at least 1 computed tomography scan in just over half of admissions (53 125 [52.2%]), ultrasound examination in 28 893 (28.4%), magnetic resonance imaging scan in 11 649 (11.4%), interventional radiology procedure in 10 778 (10.6%), erythrocyte transfusion in 9325 (9.2%), endoscopy or bronchoscopy in 13 832 (10.2%) and dialysis in 2448 (1.8%) (Table 4).

Time trends in resource use and patient characteristics

The number of admissions to general internal medicine increased by 32.4% over the study period, from 23 475 in 2010/11 to 31 078 in 2014/15 (Figure 1). The proportion of all inpatients cared for by general internal medicine increased by 10.4% to 28.7% over the study period at every hospital except for 1, where it decreased by 19.9%. There was no meaningful change over time in the median acute length of stay (4.6 d in both the first and last study year) or median cost (\$5808–\$5813). There was a small increase in 30-day readmission to general internal medicine, from 10.5% to 11.3%, and there was a reduction in the proportion of patients who received at least 1 advanced imaging test (ultrasound examination, computed tomography scan or magnetic resonance imaging scan), from 66.9% to 63.3%. There was no meaningful change in patient age, sex, comorbidity score or number of coexisting medical conditions over the study duration (Supplemental Table 2, Appendix 1).

Prevalent discharge diagnoses

The most common discharge case-mix groups were pneumonia (5.0%), heart failure (4.7%), chronic obstructive pulmonary disease (4.1%), urinary tract infection (4.0%) and stroke not including transient ischemic attack (3.6%). Compared with other cohort definitions, the specificity of the CIHI case-mix groups for all of these conditions was greater than 99.9%, and the sensitivity ranged from 80.4% to 99.2% (Supplemental Table 3, Appendix 1).

Characteristics of most common case-mix groups

Patient characteristics, outcomes and resource use for the most common conditions are presented in Table 2, Table 3 and Table 4. There were high levels of multimorbidity among patients with all of the most prevalent diagnoses, with a median of 5–7 (IQR 3–10) coexisting conditions. Intensive care unit use and death in hospital were highest among patients with stroke (14.5% and 8.3%, respectively, of admissions) and lowest among patients with urinary tract infection (5.3% and 2.7%, respectively). Patients with chronic obstructive pulmonary disease had high levels of intensive care unit use (12.6%) but relatively lower rates of death (5.2%).

Patients with stroke had the highest rates of being designated alternate level of care (24.4% of admissions), the longest median acute length of stay (6.4 [IQR 3.9–10.4] d) and the highest median cost per hospital stay (\$6915 [IQR \$5584–\$11 455]). There was marked variation in patient age, comorbidity, length of stay and cost among the most common diagnoses (Table 2, Table 3).

Interpretation

In this study of more than 136 000 hospital admissions at 5 academic and 2 community hospital sites in the Greater Toronto Area, admissions to general internal medicine accounted for 38.8% of emergency admissions and 23.7% of all hospital bed-days, and the number of general internal

Table 2: Characteristics of hospital admissions and outcomes among most prevalent conditions in general internal medicine*

Characteristic	Condition; no. (%) of admissions†					
	Total cohort n = 136 208	Pneumonia n = 6804	Heart failure n = 6341	Chronic obstructive pulmonary disease n = 5574	Urinary tract infection n = 5466	Stroke n = 4912
Age, median (IQR), yr	73 (57–84)	80 (64–87)	83 (75–88)	77 (66–84)	80 (69–87)	76 (64–84)
Comorbidities, median (IQR)	6 (3–9)	5 (3–8)	7 (5–10)	6 (3–8)	6 (4–9)	5 (3–7)
Intensive care unit use‡	10 031 (9.9)	460 (8.6)	409 (8.0)	589 (12.6)	185 (5.3)	337 (14.5)
Death in hospital	8916 (6.5)	534 (7.8)	491 (7.7)	293 (5.3)	150 (2.7)	410 (8.3)
30-day readmission§	14 387 (10.9)	620 (9.4)	990 (16.1)	893 (16.5)	663 (12.4)	268 (5.7)

Note: IQR = interquartile range.

*Identified with the use of Canadian Institute for Health Information case-mix groups.

†Except where noted otherwise.

‡Intensive care or step-up unit. Does not include data for 34 453 patients at Trillium Health Partners (data not available at the time of submission).

§Readmission to general internal medicine service at 1 of the participating hospitals within 30 days of discharge. Patients with no health insurance number could not be linked across admissions and were excluded from this calculation, as were patients discharged within the last 30 days of the study.

Table 3: Resource use among most prevalent conditions in general internal medicine

Resource	Total cohort	Pneumonia	Heart failure	Chronic obstructive pulmonary disease	Urinary tract infection	Stroke
Cost, median (IQR), \$*	5850 (3915–10 061)	5935 (4343–8068)	6706 (4956–9403)	6148 (4459–8741)	5391 (3981–7140)	6915 (5584–11 455)
Length of stay, median (IQR), d	4.6 (2.5–8.6)	4.5 (2.5–7.7)	5.6 (3.1–9.7)	4.4 (2.5–7.5)	4.4 (2.7–6.9)	6.4 (3.9–10.4)
Bed-days, no. (% of total for cohort)	1 310 717 (100.0)	50 059 (3.8)	56 799 (4.3)	39 159 (3.0)	39 552 (3.0)	64 550 (4.9)
Alternate level of care designation, no. (%) of admissions	16 868 (12.4)	567 (8.3)	614 (9.7)	434 (7.8)	609 (11.1)	1197 (24.4)
Alternate level of care days, no. (% of total alternate level of care days)	288 250 (100.0)	6713 (2.3)	7585 (2.6)	4949 (1.7)	7531 (2.6)	19 075 (6.6)

Note: IQR = interquartile range.

*Forty-eight admissions with missing cost data were excluded.

medicine admissions grew by 32.4% between 2010/11 and 2014/15. The most prevalent conditions in general internal medicine (chronic obstructive pulmonary disease, pneumonia, heart failure and stroke) are among the most costly causes of admission to hospital in Canada.²⁸

Despite the substantially increased number of general internal medicine admissions and an increase in the proportion of inpatients cared for by general internal medicine at most sites over time, there was no meaningful change in the median cost of hospital stay or length of stay. There was a small increase in 30-day readmission to general internal medicine and a reduction in the proportion of patients who received advanced imaging tests. It appears that general internal medicine services have been able to accommodate

increased volume without major changes in patient outcomes or resource use. There were no major changes in basic patient characteristics, and, thus, further work is needed to understand the drivers of changes in resource use over time.

Our findings are generally consistent with those of other studies conducted in general internal medicine patient populations. In 2 studies, both involving about 10 000 patients at 7 teaching hospitals in Alberta, the most prevalent discharge diagnoses were chronic obstructive pulmonary disease, pneumonia, heart failure, urinary tract infection and venous thromboembolism, and the in-hospital death rate ranged from 3.9% to 7.4% across hospitals.^{29,30} The median length of stay in our study was 4.6 days, similar to that in studies in the United States and Europe (4.0).^{31,32} Patients admitted to

general internal medicine are often characterized as older and highly multimorbid;³³ in our study, the median age was 73 years, and patients had a median of 6 coexisting conditions. However, one of our most striking findings was the marked

heterogeneity of our patient population. Nearly 30% were less than 60 years of age, and nearly 40% were more than 80 years. Forty-three percent had a low comorbidity score, whereas 42% had high comorbidity. There was dramatic vari-

Table 4: Use of diagnostic and therapeutic services among most prevalent conditions in general internal medicine

Service	Condition; no. (%) of admissions*					
	Total cohort	Pneumonia	Heart failure	Chronic obstructive pulmonary disease	Urinary tract infection	Stroke
Radiography†	84 481 (83.0)	5242 (98.5)	5040 (99.0)	4592 (98.5)	3069 (87.7)	1562 (67.1)
Computed tomography†	53 125 (52.2)	2327 (43.7)	1459 (28.6)	1571 (33.7)	1631 (46.6)	2265 (97.3)
Ultrasonography†	28 893 (28.4)	985 (18.5)	1606 (31.5)	777 (16.7)	1261 (36.0)	841 (36.1)
Magnetic resonance imaging†	11 649 (11.4)	118 (2.2)	72 (1.4)	55 (1.2)	131 (3.7)	1512 (64.9)
Interventional radiology†	10 778 (10.6)	259 (4.9)	201 (3.9)	141 (3.0)	322 (9.2)	150 (6.4)
Erythrocyte transfusion†	9325 (9.2)	213 (4.0)	243 (4.8)	105 (2.3)	114 (3.3)	55 (2.4)
Endoscopy/bronchoscopy	13 832 (10.2)	360 (5.3)	169 (2.7)	182 (3.3)	101 (1.8)	139 (2.8)
Dialysis	2448 (1.8)	130 (1.9)	91 (1.4)	44 (0.8)	41 (0.8)	36 (0.7)

*Number of admissions with at least 1 of this test or treatment.
 †Data not available for 34 453 patients at Trillium Health Partners.

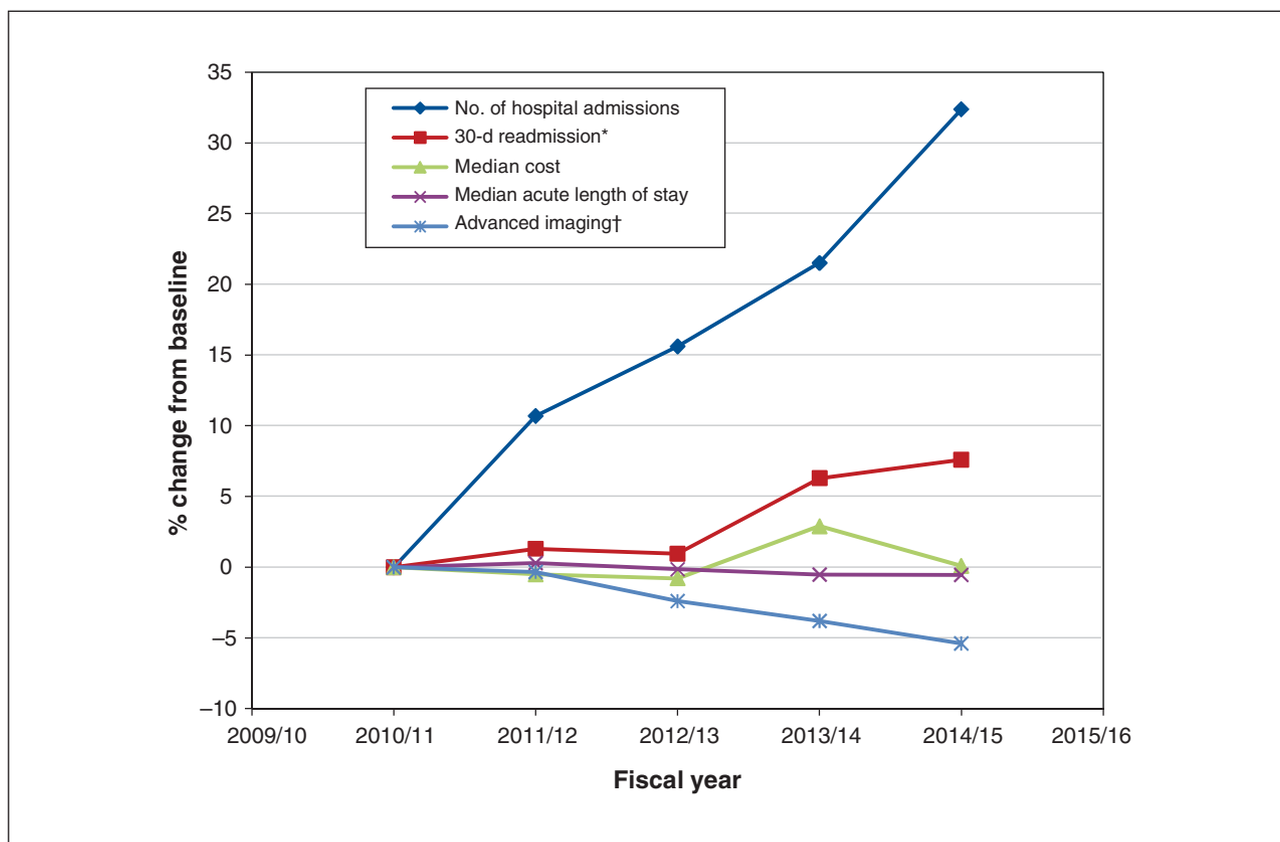


Figure 1: Trends in resource use in general internal medicine between Apr. 1, 2010, and Mar. 31, 2015. *Readmission to general internal medicine at 1 of the participating hospitals within 30 days of discharge. †Proportion of patients who received at least 1 ultrasound examination, computed tomography scan or magnetic resonance imaging scan, as an indicator of the intensity of investigations patients received.

ability in length of stay and resource use among hospital stays for the same diagnosis. For example, the median length of stay for patients with heart failure was 5.6 days, but the 25th and 75th percentiles were 3.1 and 9.7 days, respectively. Thus, general internal medicine patients are highly variable in terms of individual characteristics, the conditions that lead to hospital admission, and resource use and outcomes within each condition. The reasons for variability should be a major focus of research for this patient population, which is poorly represented by averages or other measures of central tendency.

Strengths and limitations

Our study has several strengths. We identified patients cared for by general internal medicine services by collecting hospital-level data. Studies using centrally collected administrative data often include patients cared for by both general medical services and subspecialists, or they identify patients with specific diagnoses and are thus unable to capture the true scope of general internal medicine. This is an important advantage of our study design, as general internal medicine wards are a functional unit for care delivery and represent an important target for quality-improvement initiatives. Our study also shows the feasibility of electronic data extraction across multiple hospitals, each with its own electronic medical record and information technology infrastructure. The marked heterogeneity of our patient population highlights the importance of comprehensively capturing a breadth of data for all patients as well as having a large sample. This was made possible in the current study through extraction of electronic clinical data.

One limitation of this study is the use of ICD-10-CA discharge diagnoses to define disease states. The CIHI databases require a single disease to be listed as the most responsible diagnosis. This presents an important limitation in cases in which conditions coexist or overlap, such as the comorbid complex of heart failure and pneumonia in patients presenting with dyspnea. Furthermore, the validity of our findings regarding resource use by discharge diagnosis are limited by the validity of the diagnostic codes. In abstraction studies, the CIHI most responsible discharge diagnosis had excellent interrater agreement (93%);³⁴ validity for specific diagnoses is discussed in Supplemental Table 3 in Appendix 1. Second, we used only the diagnoses coded for each hospital admission to calculate the Charlson Comorbidity Index score, which may have underestimated the degree of comorbidity. Third, our study was conducted in 7 teaching hospitals in Canada's largest metropolitan area. Our patient sample is broadly similar to that in other studies in general internal medicine in Canada, the US and Europe,²⁹⁻³² and our findings are likely generalizable to other urban and suburban academic health centres and large community hospitals, but the sample may not be representative of patients or practices in other settings. Fourth, we were able to capture readmission to general internal medicine only at hospitals within our network. We did not capture admissions to other medical services or hospitals outside the network. Admissions without a health insurance number (1.2%) were excluded from this analysis because they could not be linked across visits. Thus, our analyses of readmission

to general internal medicine underestimate all-cause readmission. Fifth, our analyses are reported at the level of hospital admissions. Given that we studied 136 208 hospital admissions involving 88 121 unique patients, patients with more than 1 admission may have disproportionately influenced our findings. In addition, chronic medical conditions that are more likely to result in readmission to hospital may have a greater prevalence in the current study than in analyses reported at the patient level. Finally, data collection was limited to elements that were readily available in electronic clinical data and administrative data. Thus, we were unable to report important information such as patient socioeconomic factors, functional status and frailty, caregiver support or advanced care planning. There is an opportunity for hospitals to standardize data collection around these factors, given their importance in determining patient outcomes.

Conclusion

Patients admitted to general internal medicine services represented a large and growing population that consumed substantial hospital resources. This population was characterized by marked heterogeneity, and there are substantial opportunities to develop measures of quality of care for general internal medicine patients, to study variations in care and outcomes, and to improve the quality of care. Electronic data collection and linkage can support multicentre research to study this complex population. Advancing our understanding of general internal medicine patients is essential for promoting a high-quality, sustainable health care system.

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