Emergency department use
Is frequent use associated with a lack of primary care provider?

Erin Palmer MD CCFP  Denise Leblanc-Duchin PhD  Joshua Murray MSc  Paul Atkinson MBCh MA FCEM

Abstract

Objective To determine if having a primary care provider is an important factor in frequency of emergency department (ED) use.

Design Analysis of a central computerized health network database.

Setting Three EDs in southern New Brunswick.

EDITOR’S KEY POINTS

• Emergency department (ED) overcrowding has become an important public health issue internationally. Lack of access to primary care, and subsequent frequent ED use, is often cited as a cause of overcrowding, despite the fact that there is little evidence to support this theory. This study sought to determine if having a primary care provider was an important factor in frequency of ED use.

• Most patients attending the urban EDs did not have primary care providers, a finding that was reversed in the rural setting. The proportion of patients without listed primary care providers was 65.5% in the urban centres, compared with only 7.9% of New Brunswick residents who reported that they did not have family physicians in the 2009 Canadian Community Health Survey. So although having a primary care provider was a predictor of frequent ED use, it is possible the urban EDs in southern New Brunswick are providing a large volume of care to patients who do not have primary care providers.

• Those who used the rural ED were more likely to be frequent users and were more likely to have primary care providers. Rural EDs are often staffed by local family physicians, and patients might access the ED in order to see their regular providers.

Participants All ED visits during 1 calendar year to an urban regional hospital (URH), an urban urgent care centre (UCC), and a rural community hospital (RCH) were captured.

Main outcome measures Patients with and without listed primary care providers were compared in terms of number of visits to the ED. A logistic regression analysis was used to determine factors predictive of frequent attendance.

Results In total, 48505, 41004, and 27900 visits were made to the URH, UCC, and RCH, respectively, in 2009. The proportion of patients with listed primary care providers was 36.6% for the URH, 37.1% for the UCC, and 89.4% for the RCH. Among ED patients at all sites, frequent attenders (4 or more visits to an ED in 1 year) were significantly more likely (59.6% vs 45.1%, \( P < .001 \)) to have listed primary care providers. Other factors that predicted frequent use included attendance at a rural ED, female sex, and older age.

Conclusion This study characterizes attendance rates for 3 EDs in southern New Brunswick. Our findings highlight interesting differences between urban and rural ED populations, and suggest that frequent use of the ED might not be related to lack of a listed primary care provider.

This article has been peer reviewed.
Can Fam Physician 2014;60:e223-9
Résumé

Objectif Vérifier si le fait d’avoir un fournisseur de soins de première ligne joue un rôle important pour déterminer la fréquence des visites à l’urgence.

Type d’étude Analyse d’une base de données d’un réseau de santé électronique central.

Contexte Trois départements d’urgence (DU) du sud du Nouveau-Brunswick.

Participants On a tenu compte de toutes les visites effectuées au cours d’une année du calendrier au DU d’un hôpital régional urbain (HRU), d’un centre urbain de soins urgents (CSU) et d’un hôpital communautaire rural (HCR).

Principaux paramètres à l’étude On a comparé les patients qui avaient accès à un fournisseur de soins de première ligne à ceux qui n’y avaient pas accès pour ce qui est du nombre de visites à des DU. Une analyse de régression multiple a servi à déterminer les facteurs prédictifs de visites nombreuses.

Résultats En 2009, il y a eu 48 505, 41 004 et 27 900 visites, respectivement au HRU, au CSU et au HCR. La proportion des patients ayant accès à un fournisseur de soins de première ligne était de 36,6 % au HRU, de 37,1 % au CSU et de 89,4 % au HCR. Parmi les patients de tous ces établissements, les plus assidus (au moins 4 visites au DU dans l’année) étaient plus susceptibles d’avoir accès à un fournisseur de soins de première ligne (59,6 % vs 45,1 %, P<,.001). Parmi les autres facteurs prédictifs de visites fréquentes, mentionnons le fait de visiter un DU rural, d’être une femme et d’être plus âgé.

Conclusion Cette étude étudiait les taux de visites à 3 urgences du sud du Nouveau-Brunswick. Les résultats révèlent d’intéressantes différences entre les populations des DU urbains et ruraux, et permettent de croire qu’il n’y a pas de relation entre l’utilisation fréquente des DU et le fait de ne pas avoir accès à un fournisseur de soins de première ligne.
Emergency department (ED) overcrowding has become an important public health issue internationally. Studies have identified a group of individuals who account for a disproportionately high number of ED visits in an effort to develop interventions targeted at managing this group of patients. These “frequent users” have been shown to account for 4.5% to 8% of all ED patients, but 21% to 28% of all ED visits.¹

Frequent ED users have previously been characterized as individuals of low socioeconomic status with limited access to primary care, often presenting with nonurgent complaints. However, recent studies have found that this group of frequent attenders also includes many patients who have complex medical issues and adequate access to primary care services.² In light of the heterogeneity of this group, more research is needed to clearly define the potential subgroups of frequent users in order to develop intervention strategies.

It is unclear whether having a regular family doctor or primary care provider is related to frequent ED use, although lack of access to primary health care is often cited as a potential cause of ED overcrowding.³ Primary care practitioner shortage has indeed been a growing problem throughout Canada. According to the Canadian Community Health Survey in 2009, 7.9% of the New Brunswick population reported not having family physicians, compared with 5.6% in 2001. This problem is reflected across the country, the national average being 15.1% in 2009.⁴ In EDs, the proportion of patients without regular doctors ranges from 20.8% to 29.5%.⁵ Several studies have examined the effects of lack of access to primary care on frequent ED visits, although no studies have directly quantified this relationship.⁶⁻⁷

We have reviewed and analyzed characteristics of ED users in southern New Brunswick at an urban regional hospital (URH), Saint John Regional Hospital; an urban urgent care centre (UCC), St Joseph's Hospital; and a rural community hospital (RCH), Sussex Health Centre. Our main objective was to determine if having regular access to a primary care provider (as defined by having a listed family physician or nurse practitioner) was an important factor in frequency of ED use. Other potential factors investigated included hospital site, sex, and age group.

### METHODS

**Study protocol**

A retrospective database review of all ED visits to the URH, UCC, and RCH sites for a 12-month period was performed. Data are routinely collected for ED records for all sites and were therefore available for every patient visit from January 1, 2009, to December 31, 2009. All available demographic details were obtained from the hospital patient information systems for all visits in this 1-year period. Anonymized data were entered into a separate database for further analysis. Ethics approval was obtained from the Horizon Health Network research ethics board.

**Study setting**

The URH is a 455-bed hospital in Saint John, NB, and is the premier acute care and referral centre for the province. It is the site of Dalhousie University’s distributed medical education program and hosts undergraduate and resident trainees from family medicine as well as other specialty programs.

The UCC is a 105-bed hospital located in downtown Saint John. The UCC provides 12-hour emergency services to the community. The RCH is a 25-bed hospital located in Sussex, NB. The ED provides 24-hour services to a population of approximately 30000.

**Study design and data analysis**

Patients’ information included whether they had listed primary care providers or not, demographic information (age and sex), and number of visits to the ED within the 1-year period. Descriptive statistics were used to summarize patient demographic information and number of visits. Patients with and without listed primary care providers were compared using χ² tests for sex, a categorical age variable, and urban versus rural sites. Differences between categorical variables and number of ED visits were compared using Wilcoxon rank sum tests.

Further analysis was completed for frequent users (4 or more visits in a 1-year period), in terms of access to primary care providers. The definition of frequent attendance was based on previous literature examining the characteristics of frequent ED users.⁸⁻⁹ The proportions of frequent and nonfrequent attenders, with and without primary care providers, were analyzed using χ² tests. A logistic regression model was constructed to assess the effect of having a primary care provider on being a frequent attender while controlling for age, sex, and attending urban versus rural sites. Interactions among having a primary care provider and other variables of interest were examined. The final model was chosen to have an optimal Akaike information criterion.

### RESULTS

A total of 59803 patients had 117409 ED visits over the course of the 12 months of the study period: 48505 visits from 31395 patients at the URH, 41004 visits from 26230 patients at the UCC, and 27900 visits from 13312 patients at the RCH. There were 10974 patients (18.4%) who visited 2 of the 3 EDs and 160 patients (0.3%) who visited all 3 EDs. Among those who attended multiple ED facilities, most (9702 [88.4%]) attended URH and UCC.
There were 33,862 patients (56.6%) who attended EDs only once. The maximum number of visits for any individual patient at each ED was 85 for the RCH, 53 for the UCC, and 36 for the URH. Overall and within each of the 3 EDs, the median number of visits was 1 with an interquartile range of 1 to 2 visits; the Wilcoxon rank sum test indicated higher ranks for those with primary care providers ($P<.001$). A description of ED visits by site, as well as patient characteristics, can be found in Table 1.

A total of 27,692 patients (46.8%) had listed primary care providers (Figure 1). This ranged from 36.6% for the URH and 37.1% for the UCC, to 89.4% for the RCH. Patient age was categorized into 4 groups: 19 years and younger (pediatric), 20 to 49 years (young adult), 50 to 74 years (older adult), and 75 years and older (geriatric). There was a significant association between certain age groups and having a primary care provider ($\chi^2 = 77.7$, $P<.001$). Overall, 50% of older adults and 49% of geriatric patients had primary care providers. Within all 3 sites, older adults and geriatric patients were more likely to have primary care providers. Female patients were significantly more likely to have listed primary care providers than male patients were (53.7% vs 46.2%; $\chi^2 = 115.3$, $P<.001$). Similar results were found within each of the 3 ED sites.

After removing the 9,702 patients who attended both urban facilities, no difference was found in the proportion of patients presenting with or without primary care providers (34.9% for the URH vs 34.8% for the UCC; $\chi^2 = 0.068$, $P=.794$). To compare between the urban settings and the rural setting, 1,272 patients who attended both urban and rural EDs were removed. Patients presenting to the urban settings were significantly less likely to have primary care providers (65.5% vs 10.7%; $\chi^2 = 11,546.8$, $P<.001$).

Overall, frequent attenders (4 or more visits in a year) accounted for 11.3% of all patients. This ranged from 5.3% at the URH and 5.5% at the UCC, to 13.7% in the

![Figure 1. Total number of patients with and without registered PCPs who visited the URH, UCC, and RCH EDs during the 2009 calendar year](image-url)

ED—emergency department, PCP—primary care provider, RCH—rural community hospital, UCC—urgent care centre, URH—urban regional hospital.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>URH (N=31,395), N (%)</th>
<th>UCC (N=26,230), N (%)</th>
<th>RCH (N=13,312), N (%)</th>
<th>Total* (N=59,803), N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of ED visits</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 1</td>
<td>22,078 (70.3)</td>
<td>18,143 (69.2)</td>
<td>7,303 (54.9)</td>
<td>33,862 (56.6)</td>
</tr>
<tr>
<td>• 2-3</td>
<td>7,657 (24.4)</td>
<td>6,654 (25.4)</td>
<td>4,190 (31.5)</td>
<td>19,174 (32.1)</td>
</tr>
<tr>
<td>• ≥4</td>
<td>1,660 (5.3)</td>
<td>1,433 (5.5)</td>
<td>1,819 (13.7)</td>
<td>6,767 (11.3)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Female</td>
<td>16,045 (51.1)</td>
<td>13,857 (52.8)</td>
<td>6,845 (51.8)</td>
<td>30,705 (51.4)</td>
</tr>
<tr>
<td>• Male</td>
<td>15,343 (48.9)</td>
<td>12,369 (47.2)</td>
<td>6,370 (48.2)</td>
<td>28,994 (48.6)</td>
</tr>
<tr>
<td>Primary care provider</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Yes</td>
<td>11,501 (36.6)</td>
<td>9,727 (37.1)</td>
<td>11,901 (89.4)</td>
<td>27,692 (46.5)</td>
</tr>
<tr>
<td>• No</td>
<td>19,894 (63.4)</td>
<td>16,503 (62.9)</td>
<td>1,411 (10.6)</td>
<td>31,841 (53.5)</td>
</tr>
<tr>
<td>Age, y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• &lt;20</td>
<td>7,138 (22.7)</td>
<td>7,308 (27.9)</td>
<td>3,968 (29.8)</td>
<td>15,440 (25.8)</td>
</tr>
<tr>
<td>• 20-49</td>
<td>12,738 (40.6)</td>
<td>12,017 (45.8)</td>
<td>5,086 (38.2)</td>
<td>24,785 (41.4)</td>
</tr>
<tr>
<td>• 50-74</td>
<td>8,052 (25.6)</td>
<td>5,711 (21.8)</td>
<td>3,297 (24.8)</td>
<td>14,862 (24.6)</td>
</tr>
<tr>
<td>• ≥75</td>
<td>3,466 (11.0)</td>
<td>1,192 (4.5)</td>
<td>961 (7.2)</td>
<td>4,894 (8.2)</td>
</tr>
</tbody>
</table>

| ED—emergency department, RCH—rural community hospital, UCC—urgent care centre, URH—urban regional hospital. |
| *The totals from the 3 EDs do not add up to the overall total because 18.6% of the participants attended more than 1 of the EDs. |
emergency department use

rural setting. Among ED patients at all sites (Figure 2), frequent attenders were significantly more likely to have listed primary care providers (59.6% vs 45.1%; \( \chi^2 = 501.9, P < .001 \)).

Results of the logistic regression (Table 2) showed that frequent attendance was predicted by having a primary care provider, female sex, oldest age group, and attendance at the rural ED. In the final multivariate model, having a primary care provider increased the odds of being a frequent attender when sex, age group, and facility were controlled for. Conversely, while controlling for other factors, male patients and those who used urban facilities had lower likelihoods of being frequent attenders. The odds of being a frequent attender increased for those in the geriatric age group (75 and older) compared with young adults (20 to 49) but decreased for older adults (50 to 74) compared with young adults. There was no difference in the odds of being a frequent attender between young adults and those younger than 20 years of age. Models with interactions between having a primary care provider and all other variables were examined; however, they decreased overall model fit.

### DISCUSSION

This study looking at predictive factors of ED attendance yielded several significant findings. The study highlights some important differences between urban and rural populations in terms of ED attendance. Most patients attending urban EDs or UCCs do not have primary care providers, a finding that is reversed in the rural setting. The proportion of patients without listed providers was 65.5% in the urban centres. In similar studies of urban EDs, the proportions of patients without regular doctors range from 20.8% to 29.5%.\(^5,10\) Furthermore, in the 2009 Canadian Community Health Survey, only 7.9% of New Brunswick residents reported that they did not have family physicians.\(^11\)

Compared with other studies,\(^5,10\) the difference in the proportion of patients without regular primary care providers who visited the urban EDs at least once in 2009 raises some important questions. Does this potentially reflect a higher rate of patients without regular providers in urban versus rural New Brunswick? Currently, data on rates of the lack of primary care physicians within specific centres in New Brunswick are unavailable. Perhaps this result indicates that the urban EDs in southern New Brunswick are providing a large volume of care to patients who do not have primary care providers. Certainly, there are other services available, such as walk-in clinics; however, our findings might suggest that these services are not meeting the primary health care needs of this population. This phenomenon has been seen in other areas, such as Toronto, Ont, where one study found that patients with chronic illness were 1.2 times more likely to visit the ED if they did not have regular providers.\(^12\) Further research might be warranted to accurately identify the number of patients without primary care providers in our urban centre, and the patterns of health care use within this population.

When all ED patients were divided into frequent attenders (defined as having visited 4 or more times in 1 year) and nonfrequent attenders it was found that the frequent attenders were more likely to have listed primary care providers. Few studies have directly examined the relationship between frequent attendance and lack of primary care access. Sandoval et al found that frequent ED attenders were as likely as infrequent attenders to have primary care physicians in an inner-city ED in the United States.\(^5\) In a Canadian study by Carrière, patients who had regular doctors were just as likely to report ED use as those who did not have regular doctors.\(^13\) Our study is the first to report a significantly

---

**Table 2. Logistic regression model predicting frequent attenders**

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>ODDS RATIO (95% CI)</th>
<th>P VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family physician</td>
<td>1.56 (1.47–1.66)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Urban vs rural</td>
<td>0.92 (0.86–0.98)</td>
<td>.014</td>
</tr>
<tr>
<td>Male vs female</td>
<td>0.76 (0.72–0.80)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Age, y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• &lt; 20 vs 20–49</td>
<td>0.95 (1.02–1.18)</td>
<td>.119</td>
</tr>
<tr>
<td>• 50–74 vs 20–49</td>
<td>0.86 (0.80–0.94)</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>• ≥ 75 vs 20–49</td>
<td>1.10 (1.01–1.02)</td>
<td>.035</td>
</tr>
</tbody>
</table>

ED—emergency department, PCP—primary care provider.
higher likelihood of frequent attenders having listed primary care providers.

One possible explanation for this finding is that perhaps patients who attend the ED frequently are those who are more likely to access health care in general. Several studies reported that frequent and heavy ED users were more likely to be heavy users of other medical services. The frequent-user population might also represent patients who have several comorbidities and require ongoing care. Numerous national and international studies have found that frequent and heavy users are more likely to have chronic illness or “poor health status” and to have higher hospital admission and mortality rates.

In keeping with this theory, we found that, at all sites, the older adult group (aged 50 to 74) and the geriatric group (75 and older) had a greater percentage of patients with listed primary care providers. This might indicate that a younger, healthier section of the population does not have registered primary health care providers and that these patients place a lower demand on the health care system in general, including infrequent use of the ED. Indeed, compared with the young adult group (aged 20 to 49), patients in the geriatric group had increased odds of being frequent attenders.

Limitations

We had to rely on the ED database to determine if patients had access to primary care providers. By using the database we assume that the information is accurate, although there might be changes in a patient’s status that might not be reflected in the database. This could lead to bias if there were a substantial number of patients whose primary care practitioner status was inaccurate.

In addition, the regression analysis indicated that those who used the rural facility were more likely to be frequent attenders, which again highlights some important differences between urban and rural populations of ED attenders. Rural EDs are often staffed by local family physicians, and patients might access the ED in order to see their regular providers. The results from the rural community hospital might have been confounded by this phenomenon.

It is also possible that the high proportion of patients with primary care providers in the rural setting might contribute to the overall finding that frequent attenders are more likely to have primary care providers. It is also important to note that having a listed primary care provider might be affected by many other variables that we were unable to measure, such as education level and socioeconomic status. Therefore, care should be taken in interpreting the association between having a primary care provider and frequent ED attendance as causal. The large sample size included in our study is a contributing factor to the statistical significance of our results.

Further, this study does not quantify access to primary care. We assume that a patient has adequate access to primary care if they report having a regular practitioner. However, there might be patients who are unable to see their own doctors for urgent complaints. Inadequate access to primary care services has been well documented in Canada. A Health Council of Canada report in 2010 found that only 45% of Canadians thought they were able to obtain same- or next-day appointments with their providers when they were sick. Further, 47% of Canadians reported using the hospital ED for conditions they thought could be managed by their primary providers. Another survey of Canadian patients found that 59% of respondents had difficulties accessing after-hours care without attending the ED. The most common reasons given for poor access were a lack of available appointments and inappropriately long wait times for the next available appointment. Further analysis of this potential relationship between lack of access to primary care and frequent ED use would be an important step in implementing programs to alleviate ED overcrowding. It might be useful for future studies to survey ED patients about their ability to access their primary care physicians. Other studies could target interventions for those with complex comorbid conditions for better management of their health and, consequently, a reduction in the number of ED visits.

Conclusion

This study assessed the effect of having a primary care provider on being a frequent ED attender while controlling for age, sex, and attending urban versus rural sites for 3 EDs in southern New Brunswick. Although most patients attending urban centres (URH and UCC) were without listed care providers, having a primary care provider increased the likelihood of being a frequent ED attender. This suggests that although patients without primary care providers contribute to a considerable number of ED visits, and account for most of these visits in the urban settings, being without a listed primary care provider was not associated with attending EDs frequently. The study highlights the important differences in ED user populations between urban and rural centres and might indicate the need for more services for those without primary care providers in the urban setting, as well as for frequent users of health services in general.

Dr Palmer works in the Department of Family Medicine at Dalhousie University in Saint John, NB. Dr Leblanc-Duchin and Mr Murray work in Research Services at Horizon Health Network in New Brunswick. Dr Atkinson works in the Department of Emergency Medicine at Dalhousie University.

Acknowledgment

We thank Dr Keith Wilson, for his contribution to the editing of the manuscript, and Marc Arsenaught, for aiding in data collection.

Contributors

Dr Palmer posed the initial question, performed the literature search, designed...
the research methodology, analyzed the data, contributed to writing the manu-
script, and reviewed the manuscript. Dr Atkinson reviewed the initial question,
performed the literature search, designed the research methodology, analyzed
the data, contributed to writing the manuscript, and reviewed the manuscript.
Dr Leblanc-Duchin reviewed the literature search, research methodology, and
data analysis; contributed to writing the manuscript, and reviewed the manu-
script. Mr Murray reviewed the research methodology, contributed to the data
analysis, contributed to writing the manuscript, and reviewed the manuscript.

Competing interests
None declared

Correspondence
Dr Paul Atkinson, Saint John Regional Hospital, Emergency Medicine, PO Box
2100, 400 University Ave, Saint John, NB E2L 4L2; e-mail paul.atkinson@dal.ca

References
1. LaCalle E, Rabin E. Frequent users of the emergency departments: the myths,
2. Ruger JP, Richter CJ, Spitznagel EL, Lewis LM. Analysis of costs, length of
stay and utilization of emergency department services by frequent users:
3. Canadian Association of Emergency Physicians. The Canadian Association
of Emergency Physicians’ submission to the Commission on the Future of Health
Care in Canada: emergency department overcrowding. Ottawa, ON: Canadian
a regular medical doctor by sex, provinces and territories. Ottawa, ON:
comparison of frequent and infrequent visitors to an urban emergency
A descriptive study of heavy emergency department users at an academic
emergency department reveals heavy ED users have better access to care
7. Owens HJ, Chan GT. Heavy users of emergency services. a population-based
8. Lucas RH, Sanford SM. An analysis of frequent users of emergency care at
9. Moore L, Deehan A, Seed P, Jones R. Characteristics of frequent attenders in
an emergency department: analysis of 1-year attendance data. Emerg Med J
10. Petersen LA, Burstin HR, O’Neil AC, Orav EJ, Brennan TA. Nonurgent emer-
gency department visits: the effect of not having a regular doctor. Med Care
al. The impact of not having a primary care physician among people with
chronic conditions: ICES investigative report. Toronto, ON: Institute for Clinical
Evaluative Sciences, 2008.
14. Hansagi H, Olson M, Sjoberg S, Tomson Y, Göransson S. Frequent use of
the hospital emergency department is indicative of high use of other health
15. Hunt KA, Weber EJ, Showstack JA, Colby DC, Callaham ML. Characteristics
16. Sun BC, Burstin HR, Brennan TA. Predictors and outcomes of frequent
17. Health Council of Canada. How do Canadians rate the health care system?
care and health system performance: adults’ experiences in five countries.
Health Aff (Millwood) 2004;Suppl Web Exclusives:W4-487-503.
19. Canadian Institute for Health Information. Experiences with primary health
Care in Canada. Ottawa, ON. Canadian Institute for Health Information, 2009.
20. Mian O, Pong R. Does better access to FPs decrease the likelihood of emer-