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# Comprehensiveness of care by family physicians in Edmonton

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Introduction: The scope of practice by general practitioners and family physicians in North America has been changing over time. Are academic practices providing residents the same scope of practice as the urban practices into which they are going?

Methods: A survey describing the activities and scope of general practice/family practice was constructed from the literature and checked with general practitioners/family physicians for face validity. It was administered by mail to academic family physicians at the University of Alberta Department of Family Medicine in Edmonton and to all practicing general practitioners/family physicians in the city and Capital Region around Edmonton. There was a response rate of 78% and 50.9%, respectively.

Results: Academic physicians' practices differed from those of their urban colleagues. The former were all certified by the College of Family Physicians of Canada, worked in group practices, and included more males and fewer immigrants. They worked as many hours, but did less clinical work than their urban colleagues. Even so, 25% did more than 40 hours of clinical work each week compared with 68% of urban physicians. There was a wide scope of services and procedures provided by both groups and other services that were different from group to group. There was no difference between groups in intention to add or remove services in the next two years, but academic physicians had removed more services in the last two years.

**Conclusion:** General practitioners/family physicians still provide a wide range of services. Although both academic and urban general practitioners/family physicians have reduced some services in the last two years, they have both added others to their repertoire. Although the teaching and urban general practitioners/family physicians practices have many similarities, they also have differences, which may have implications for the training of future urban family physicians.

Keywords: comprehensiveness, primary care, education

# Introduction

There has been a gradual change in the scope of practice by general practitioners in Canada for at least the last 10 years.<sup>1,2</sup> Studies of Ontario general practitioners by Woodward et al<sup>1</sup> and Chan et al<sup>2</sup> showed a reduction in inpatient care, house calls, emergency room services, nursing home attendance, and provision of obstetric and anesthetic services, as evidenced by billing data. There was a simultaneous increase in the number of physicians who provided an "office only" service. Additionally, there was a move to subspecializing, in the form of emergency room only and palliative care only practice by some physicians holding a general licence.<sup>2</sup>

Hutchinson and Becker<sup>3</sup> have shown that, worldwide, the philosophy and structure of primary care has a major influence on the scope of practice by family physicians,

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but they did not address the effect of training patterns. The National Physician Survey of 2004<sup>4</sup> demonstrated a change in practice from the previous survey of 2001.<sup>5</sup> Also of note is that, in 2004, of 10 core services, the authors found that 63% of respondents provided all of them, but 20% of those physicians described as "general practitioners" did none of the core activities. Katz et al used a set of indicators of comprehensive care in Manitoba.<sup>6</sup> Depending on the indicator, the frequency of involvement ranged from 35% to 70% of general practitioners. In the UK, with financial incentives, an overall 91% average achievement of health care indicators has been reported.7 In Alberta, Moores et al found that only 583 of 800 physicians licensed as general practitioners in Edmonton were active in office practice more than 30% of the time, according to their own description.<sup>8</sup> In preparation for a recent survey study, we reviewed individual entries in the register of the College of Physicians and Surgeons in Alberta. In the register, for those holding a general license in Edmonton's Capital Health region, we found that, of 1200 physicians with a general license, only 800 were not self-limiting their practice in their own self-reported entry in the register.9

In Ontario, the advent of family health networks and family health groups has resulted in a definition of a basket of core services that participating physicians have to provide.<sup>10</sup> In the UK, the introduction of health targets has successfully increased the provision of those services, but has resulted in other services being given less attention.<sup>11</sup> The College of Family Physicians of Canada maintains that family physicians provide a broad comprehensive scope of practice as one of their hallmarks.<sup>12</sup>

Van Royen et al<sup>13</sup> in his review of the research agenda in family medicine found that in studies of comprehensiveness "... there has been limited research conducted on its implications or outcomes". We were interested in the implications of the changing scope of comprehensiveness upon the structure of resident education and vice versa. With the changing face of practice, are training programs that are centered on academic teaching units preparing family medicine residents for the world of practice they will encounter after graduation? Are the models of practice that residents witness in residency training programs similar to that of the average urban general clinician? This study aims to examine the changing patterns of practice both in the residency program and in urban practice in Edmonton, Alberta. The research questions are.

• What clinical services are family physicians/general practitioners providing in the Capital Health region (the health region which includes Edmonton and its conurbation)?

- What changes are occurring in the range of services provided?
- Are academic physicians in the teaching clinics providing the same range of services as urban family physicians?

## **Methods**

The population was composed of two groups. First were 546 self-declared "family physicians", as defined in the Family Practice Quality and Capacity Study.<sup>8</sup> They practiced in the Capital Health region, which includes the city of Edmonton and surrounding conurbation of about 900,000 people. The "academic" group comprised the 18 academic faculty members in the Department of Family Medicine at the University of Alberta in Edmonton.

The survey was developed from a review of the current literature on the scope of general practice and comprehensiveness of care. It was tested for construct and face validity and readability using four family physicians. No detailed reliability or internal consistency testing was undertaken, but it was consistent with other investigators' descriptions. In all, it consisted of 48 questions covering 17 areas of practice. It included 14 demographic questions to describe the populations accurately (see Appendix). Four questions related to recent or planned changes in practice pattern by the physician. The survey was approved by the Health Research Ethics Board at the University of Alberta and was mailed to the physicians with a stamped return envelope. One reminder was sent after two weeks.

#### Statistical analysis

The returned questionnaires were coded and responses entered into a computer spreadsheet. Descriptive analyses were undertaken of each group and means were compared using SPSS (SPSS Inc, Chicago, IL)<sup>14</sup> using Student *t*-tests.

## **Results**

Of 546 urban physicians, 278 (50.9%) responded. Fourteen of 18 academic physicians (78%) responded. Table 1 shows that the academic physician group was older, more were male, and almost all were Canadian graduates. All the academic family physicians held their Certification in Family Medicine (a prerequisite for appointment) compared with 56% of urban family physicians. All academics practiced in a group, whereas only 72% of their colleagues did. Although they did fewer hours of patient care than their colleagues, 25% did over 40 hours of clinical work weekly as well as their academic work, compared with 68% of the urban family physicians who worked over 40 hours a week.

Characteristics	Academics (%)	Nonacademics (%)
Age (years)		
30–49	50.0	57.7
50+	50.0	42.3
Gender		
Male	71.4	56.3
Female	28.6	43.7
Medical school		
Canadian	92.9	79.1
Non-Canadian	7.1	20.9
CCFP		
Yes	100.0	56.3
No	0.0	43.7
Teaching		
Clinical teacher	100.0	26.3
Full time	100.0	0.0
None	0.0	73.7
Type of practice		
Solo	0.0	15.3
Group	100.0	71.6
Walk-in-clinic	0.0	10.9
Other	0.0	2.2
Hours of clinical work*		
0–39	75.0	32.6
40–60	25.0	59.5
61-100	0.0	7.9
Clinic type		
Walk-in	0.0	6. I
Appointment only	64.3	54.5
Mixed	35.7	37.9

 Table I Demographics of academic and nonacademic physician responders

 Table 2 Services provided by academic and nonacademic family physicians

Service	Academics (%)	Nonacademics (%)
Treating patients with	85.7	71.8
human immunodeficiency		
Seeing their own patients	64.3	55.4
in nursing homes		
Delivering sports medicine	85.7	81.5
Providing psychotherapy	57.1	52.9
Providing occupational	64.3	51.5
medicine		
See own patients	92.9	22.7*
in emergency room		
Provide out of hours care	92.9	77.4*
in group		
Provide out of hours care	85.7	34.6*
including hospital		
Educate other doctors	92.9	39.6*
Educate other health	92.9	57.4*
professionals		
Conduct research	85.7	19.4*
Provide palliative care	7.1	32.1*
house calls		
Provide phone services for	7.1	37.6*
patient inquiries		

Note: \*P < 0.05 versus academic family physicians.

graduates in 2004 were female, up from 52% in 2001.<sup>4</sup> The National Physician Survey in 2001 found that in Edmonton, 36.4% of physician respondents overall were female, and that their relative numbers rose to 48.6% in the under 35-year age cohort.<sup>5</sup>

In this study, more than one in five urban physicians were from non-Canadian medical schools versus only one in 14 of the academic/teaching physicians. This lack of representation may reflect a missed opportunity to access the available diversity in the physician population due to some system factors or may reflect disinterest by immigrant physicians in the academic role. This warrants an indepth study with such physicians and an examination of other departments to see if this is an idiosyncratic finding.

 Table 3 Procedures performed by academic and nonacademic family physicians

Clinical activity	Academics	Nonacademics
Perform spirometry	78.6	42.3*
Perform electrocardiogram	71.3	33.9*
Perform slit lamp examination	35.7	6.6*
Attendance in rehabilitation hospital	57.1	24.6*
Attend in psychiatric hospital	57.1	23.7*
Attend in special clinics	21.4	5.5*
Provide obstetric hospital care	42.9	11.0*
Provide geriatric hospital care	35.7	14.0*

Note: \*P < 0.05 versus academic family physicians.

**Note:** \*Clinical work = direct patient contact and related activity. **Abbreviation:** CCFP, Certificate of the College of Family Physicans.

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Table 2 demonstrates the wide scope of services provided by large numbers of family physicians in either group, some of which were significantly different between the two groups. Table 3 shows the differences in procedures performed, which were again significantly different. Table 4 shows that there was no significant difference when comparing the groups for plans to add or remove services in the next two years, or in the number of physicians who had added services in the last two years. However, significantly more academic physicians had removed services in the past two years.

## Discussion

The demographic differences between the academic group and their urban colleagues are concerning (Table 1). It is reasonable to expect the teachers to be more experienced and therefore older, but the gender difference in the face of increasing numbers of female residents nationally may need corrective action, such as preferential recruiting of experienced females for teaching roles. Sixty percent of the

 Table 4 Services provided by academic and nonacademic family physicians

Characteristics	Academics	Nonacademics
Added services in last two years	21.4	14.0
Planning to add services to practice	14.3	6.3
Planning to remove services from	7.1	12.1
practice		
Removed services in last two years	57.I	26.2*

Note: \*P < 0.05 versus academic family physicians.

The questionnaire was developed to cover as many areas as were found documented in the literature and from the experience of the physicians who pilot-tested it. We believe it is inclusive of enough areas of practice to describe comprehensive family practice fully. It also includes all the items on Wong's list of scope developed later.<sup>15</sup> As with all surveys, these data must be interpreted bearing in mind that this was self-reported activity. It compares in several respects with the data from the National Physician Survey in 2004,<sup>4</sup> and so we believe it is valid. The authors are currently preparing the results of another study<sup>16</sup> approaching the issue from the evidence of billing data, as did Chan.<sup>2</sup> Each method, ie, selfreporting and billing data, has its limitations and these we acknowledge.

The study may be criticized for the relatively lower response rate from the urban physicians compared with their academic colleagues, which may have introduced sampling bias, but in recent surveys of family physicians, this 50.9% is an acceptable return. The response rate for the National Physician Survey was 37% and for the Family Practice Quality and Capacity Study was 52%.4,8 Just over half of eligible physicians responded. The effect of response bias may be of importance. It is likely for a subject like this that physicians who believe in and practice comprehensive care will have found the topic both relevant and important enough to respond, whilst those less broadly active will be less motivated to do so. Even so, if only half of 72% (ie, 36%) of urban family physicians treat patients with human immunodeficiency virus or half of the 82% (ie, 41%) of urban family physicians offer sports medicine, there are still large percentages of urban physicians providing these services.

Wong<sup>15</sup> found that "... none of the Canadian studies excluded family physicians and GPs with specialized practices" which would have affected the average scope of practice. This is because many licensing bodies list physicians in their registry by specialty, and nonspecialists are listed together, even though they are not all providing general services. We addressed this by including only urban physicians who declared that they were active in general practice more than 30% of the time.<sup>8</sup>

In this study we looked at urban physicians. Hutten-Czapski et al,<sup>17</sup> using 1997 National Physician Survey data, showed that the greatest determinant of differences in procedures performed in general practice was size of community and distance from the nearest major centre.<sup>17</sup> He also concluded that "... as geographic isolation increases, Canadian family physicians provide an increasingly broad range of services". Altering the resident experience to include more time in rural practice might increase the scope of practice, and certainly those intending to practice rurally need to be trained in the widest scope.

What our data show is that large numbers of both academic and urban family physicians are providing a wide range of services and are performing a wide range of procedures which they have in common (Table 2). There are also differences between the two groups with respect to academic activities (as would be expected) and in out-of-hours care, which was not anticipated (Table 2). The higher out-of-hours coverage of hospital patients by academic physicians may reflect the activity of residents taking call for educational purposes, which would also make it less onerous for the academics to continue to provide. The educational role is also likely responsible for the significant differences in the procedures performed and the hospitalbased activities, such as obstetrics and geriatrics (Table 3). Of interest is the reverse finding of greater activity on the part of the urban physicians in performing palliative care house calls and providing phone services for patient enquiries (Table 2).

Almost 40% of the urban physicians were involved in medical teaching. Gray has shown that, when comparing teaching and nonteaching general practitioners in the UK, the teaching general practitioners had shorter patient lists, devoted less time to clinical activities, and their practices had significantly better performance on quality indicators.<sup>18</sup> There may be a causal relationship between these factors, but we did not examine quality in this study.

As regards planned changes in practice, the National Physician Survey 2004 found 25% of family physicians intended to reduce their hours worked and 11% intended to increase their teaching, research, or administrative work.<sup>4</sup> It also found that involvement in mental health work had increased in the previous three years, and the amount of surgical assisting had increased, despite fewer family physicians performing this activity. In this study too, both groups

of physicians were making some changes to their scope of practice (Table 4). The academic group had added slightly more services in the last two years, and was planning to add slightly more than the urban physicians in the next two years. They were considering withdrawing a few more services than their urban colleagues. This may represent an aspect of trend setting, shedding more and adding more activities than their urban colleagues, or may represent a response to perceived future directions in education.

#### Conclusion

Our study demonstrates that family physicians in the Capital Region are providing a wide range of services. Although academic and urban family physicians provide a wide range of services and share many similarities, there are also significant differences between them which may have consequences for the training of future urban family physicians. Forty percent of urban family physicians are involved in teaching, and 11% plan to increase this aspect of their work. Perhaps to align training to future practice, this trend should be encouraged. Although over 25% of urban family physicians have reduced services in the last two years and 12% are planning reductions, 14% have added services in the last two years and 6% are planning to add them The imbalance that we have demonstrated between academic practice and regular urban practice supports the current trend to increase the use of community-based practices as teaching sites and the trend to continuous integrated clerkships in which the learner is based in one rural or urban practice for all the family medicine experience. The postgraduate training model in the UK is based on longer-term placement in communitybased practices, and this may be a model we might wish to follow in Canada.

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## Disclosure

The authors report no conflicts of interest in this work.

#### References

- Woodward CA, Cohen M, Ferrier B, Brown J. Physicians certified in family medicine. What are they doing 8 to 10 years later? *Can Fam Physician*. 2001;47:1404–1410.
- Chan BTB. The declining comprehensiveness of primary care. CMA J. 2002;167:429–434.

- Hutchinson A, Becker LA. How the philosophies, styles, and methods of family medicine affect the research agenda. *Ann Fam Med.* 2004;2: S41–S44.
- 4. College of Family Physicians of Canada, Canadian Medical Association, Royal College of Physicians and Surgeons of Canada. National Physician Survey. Mississauga, ON: College of Family Physicians of Canada; 2004. Available from: http://www.nationalphysiciansurvey. ca/nps/home-e.asp. Accessed November 16, 2010.
- National Family Physician Workforce Survey 2001. The Janus Project, College of Family Physicians of Canada. Available from www.cfpc.ca/ uploadedFiles/Research/\_pdfs/NFPWS2001EN.pdf. Accessed April 21, 2011.
- Katz A, Soodeen RA, Bogdanovic B, De Coster C, Chateau D. Can the quality of care in family practice be measured using administrative data? *Health Serv Res.* 2006;4:2238–2254.
- Quality and Outcomes Framework Statistics for England 2005/2006. London, UK: National Health Service, 2006. Available from: http:// www.ic.nhs.uk/webfiles/publications/qof/NationalQualityOutcomes Framework280906\_PDF.pdf. Accessed November 16, 2010.
- Moores DG, Wilson D, Cave AJ, Donoff M, Woodhead Lyons S. Family Physician Quality and Capacity Report. Edmonton, Canada: University of Alberta, Department of Family Medicine Research; 2001.
- College of Physicians and Surgeons of Alberta. Find a Physician, 2005. Available from: http://www.cpsa.ab.ca. Accessed on March 13, 2006.
- 10. Lee RL. Family health networks in Ontario. CMAJ. 2003;168:152.
- Steel N. Differences in the quality of clinical primary care and targeted incentive payments: Do incentives work? Presented at the Royal College of General Practitioners National Annual Conference, October 4–6, 2007, Edinburgh, Scotland.
- Triple-C Competency-based Curriculum. Report of the Working Group on Postgraduate Curriculum Review March 2011. Available from www. cfpc.ca/uploadedFiles/education/\_PDFs/WGCR\_TripleC\_Report\_English\_Final\_18Mar11.pdf. Accessed April 21, 2011.
- Van Royen P, Beyer M, Chevallier P, et al. The research agenda for general practice/family medicine and primary health care in Europe. Part 3. Results: Person-centred care, comprehensive and holistic approach. *Eur J Gen Pract.* 2010;16:113–119.
- 14. Statistical Package for Social Sciences.
- Wong E, Stewart M. Predicting the scope of practice of family physicians. *Can Fam Physician*. 2010;56:219–225.
- Saunders D, Alibhai A, Cave AJ, Moores D, Woodhead-Lyons S. The work patterns of family physicians and general practitioners in Alberta. Edmonton, Canada: Department of Public Health Sciences, University of Alberta; 2006.
- Hutten-Czapski P, Pitblado R, Slade S. Short report; scope of family practice in rural and urban settings. *Can Fam Physician*. 2004;50: 1548–1550.
- Gray RW, Carter YH, Hull SA, Sheldon MG, Ball C. Characteristics of general practices involved in undergraduate medical teaching. *Br J Gen Pract.* 2001;51:371–374.

# Appendix

		AND
	Family Physician P	ractice Patterns Survey
1.	Year of Graduation	
2.	Year of Birth	
3.	Gender	☐ Male ☐ Female
4.	Medical School Graduated	Canadian (name)
		□ International (name)
		specify country
5.	Certification in Family Medicine (CC	$FP) in 2001 \qquad \Box Yes \qquad \Box No$
6.	Year joined Department as academic f	aculty member
		$\Box$ Full time (1.0 FTE)
		Part time (<1.0 FTE)
		please specify amount
7.	Type of practice	$\Box$ Solo $\Box$ Group $\Box$ Medicentre $\Box$ CHC
8.	Length of time in the department (yrs)	in 2001
9.	Academic Rank in 2001	□ Protessor
		Assistant Professor
		Associate Professor
		Other
		please specify
10.	Hours spent teaching per week in 200	I ∐ Students
		Residents
11.	Hours spent on Clinical work per wee	c in 2001
12.	How many short consults did you do t	2001
1.1.	Lease in 2001 % from University	
14.	% from patient care	
Ту	pe of Clinic in 2001	
15.	Type of clinic.	
	$\Box$ Walk-in only $\Box$ Ag	pointments only
	☐ Mixed □ Ot	her please specify
17.	Did you only treat patients previously	registered with you? $\Box$ Yes $\Box$ No
18.	Were you accepting new patients?	🗌 Yes 🗌 No
19.	Did you have any restrictions in accep	ting new patients? $\Box$ Yes $\Box$ No
	If so, pleas	e specify.

20. How frequently did you treat patients on a walk-in basis?								
□ Never □	Seldom		asionally $\Box$ (	Often 🗌	Very Frequently			
Location of Proced	ures in 200	<u>)1</u>						
21. How often did you carry out procedures in the following locations?								
Office	Never	Seldom		Often	Very Frequently			
Day Surgery								
Office Work in 200	<u>l</u>	.1 0 11						
22. How often did yo	ou perform	the followin	ng in the office?					
Complete medicals	Never	Seldom	Occasionally	Often	Very Frequently			
Complete medicals								
Minutes								
Minor operations								
Wart treatment								
I.U.D fitting								
ECG recordings								
Slit Lamp exam								
Laryngoscopies								
Spirometry								
Circumcision								
Vasectomy								
Preventative Care								
<b>Special Groups Tre</b>	ated in 200	<u>)1</u>						
23. How frequently of	did you tre	at the follow	ing types of pati	ents?				
	Never	Seldom	Occasionally	Often	Very Frequently			
Drug Addicts								
HIV Patients								
Pregnent Patients								
Hospital Care in 20	<u>0</u> 1							
24. How often did ye	ou engage	in the follow	ring in the hospit	al?				
	Never	Seldom	Occasionally	Often	Very Frequently			
Acute Medical care								
Rehab etc								
Peadiatrics								

Psychiatry							
Surgical Assist							
Special Clinics (diabetic etc)							
Obsterrics (deliveries)							
Specialised Geriatrics							
<u>Anaesthesia in 2001</u>							
25. How often did you	engage	in the follow	ing in <b>general a</b>	naesthesia	<b>a</b> ?		
	Never	Seldom	Occasionally	Often	Very Frequently		
Provide services							
On your own							
<b>Emergency Room Set</b>	rvices in	2001					
26. Did you see your o	wn patie	nts in the E.	R?	<u> </u>	les 🗌 No		
27. Did you work any	shifts in	the E. R?		[] Y	les 🗌 No		
If NO move to question 28, if YES indicate how often you worked in the E. R? e.g: weekends only.							
28. How often did you conduct the following in E. R in 2001?							
	New	er Seldom	Occasionally	Often	Very Frequently		

	Never	Seldom	Occasionally	Often	Very Frequently		
Frequent regular shifts							
Major trauma							
Ambulatory care							
Acute fractures							
Preventative therapy							
House Calls in 2001							
29. How often did you treat patients in their homes?							
$\Box$ Never $\Box$ Set	eldom		ionally 🗌 (	Often	Uvery Frequently		
30. Were your house calls exclusively concerned with palliative care? $\Box$ Yes $\Box$ No							

31. What was th	e scope of your house calls?
	Palliative Care
	Geriatirrics
	Obstertrics
	Other
	please specify
Palliative Care	<u>in 2001</u>
32. How often d	id you carry out <b>Palliative care</b> in the following locations?

	Never	Seldom	Occasionally	Often	Very Frequently
Institutional					
Home based					
Do you do procedures there?					
Geriatrics in 2001					
33. How often were	you involved	in <b>geriatr</b>	<b>rics</b> in the follow	ving location	ons?
	Never	Seldom	Occasionally	Often	Very Frequently
Office					
Geriatric clinics					
Nursing Home Car	e in 2001				
34. How often were	you involved	in <b>nursin</b>	g home care for	the follow	ving patients?
	Never S	eldom	Occasionally	Often	Very Frequently
Own patients now in nursing homes					
Any patients					
35. Did your patietn	s need to mak	e appoinm	ents for nursing	, home visi	its?
		☐ Yes	🗆 No		
Out of Hours Care	in 2001				
36. How often did y	ou provide ou	it of <b>hours</b>	care in the foll	owing situ	ations?
0	Never	Seldom	Occasional	ly Ofte	en Very Frequently
On your own					
Group of associates					
Wider groups					
With hospital covera	age				

37. Please indicate the h	ours of phy	sician availa	ability for <b>out of</b>	hours call	<b>s</b> in your
system. e.g. 8am-mi	dnight				
fre	om	to	weekda	iys	
fro	om	to	weeker	ids	
38. Subsequently did you	u then swite	ch over to a	phone service for	r patient in	quires?
20 If you an analysis of VEG		Yes		h	a of house of
<b>phone service</b> availa	ble for pati	ients to have	their questions a	answered b	y phone only.
hours of s hours of s	service per	weekday weekends			
Education in 2001					
40. How often were you	involved ir	n educating	the following?		
	Never	Seldom	Occasionally	Often	Very Frequently
Medical students					
Medical residents					
Other MDs					
Your self (CME)					
Other health professiona	ls 🗌				
Research in 2001					
41. Were you involved in If you answered NO	n research? to the abov	ve question,	please move to q	☐ Yes uestion 44	□ No
42. Did you collaborate	with others	in your rese	earch pursuits?	Yes	🗆 No
43. Did you lead your ov	vn research	?		□ Yes	🗆 No
44. Were you involved in	n research v	with Clinica	l Trials?	□ Yes	🗆 No
Other Services in 2001					
45. How often did you c	arry out the	following?			
·	Never	Seldom	Occasionally	Often	Very Frequently
Sports medicine					
Acupuncture					
Counselling					
Formal psychotherapy					
Other mental care					
Other cumplementary medicine					

			Care by family phy	vsicians in Edmonton
tice				
ices to you	ar practice be	etween 1999–2	001?	
	Yes	🗆 No		
to the abo	ve question <sub>j</sub>	please list the s	services you <b>ad</b>	ded to your
	L tice ices to you to the abo	tice tice ices to your practice be Yes to the above question p	Image: state of the	tice Yes No to the above question please list the services you ad

47. Did you remove any services from your practice between 1999–2001?

☐ Yes	

If you answered yes to the above question please list the services you removed from your practice.

 $\Box$  No

48. Have you added services to your practice since 2001?

□ Yes
-------

If you answered yes to the above question please list the services you added to your practice.

49. Have you removed any services from practice since 2001?

Yes		

If you answered YES to the above question please list the services you removed from your practice.

\*Thank you for your participation\*

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