Controlling government budget deficits has been a prime objective of all levels of government. This has been done mainly by “cuts to services” or “holding the line” in expenditures rather than by increasing government revenues. As health care in Canada accounts for a significant percentage of government expenditures, it became a prime target of budget control exercises. The number of entry-level places for students in medical schools was reduced. Postgraduate positions were reduced for some of the specialties. The option of alternate “envelope” funding of physicians rather than the “fee for service” method was developed. Restructuring of hospital expensive methods of providing some types of health care services.

ABSTRACT: Objective: To review the demographics and workload characteristics of pediatric neurology in Canada. Method: A standardized survey questionnaire was mailed out to practicing pediatric neurologists in Canada in 2001. Variables examined were age, gender, hours on call, regular hours worked per week, type of practice and projected changes in practice over next five to ten years. Results were compared to the 1994 Pediatric Neurology Manpower Survey which had used the same survey instrument. Results: Fifty-six (70%) pediatric neurologists practicing in Canada returned the survey. As was the case in 1994, no significant differences in workload were found based on age or gender. The average age of the practicing pediatric neurologist in 2001 was 51 years compared to 45 years in 1994. The proportion of physicians over 55 years in 2001 was 35% compared to 25% in 1994. Conclusions: Pediatric neurology in Canada is an aging specialty needing a significant recruitment of new members.
systems with hospital mergers or closures occurred.

Government estimates of physician specialist manpower, however, may have been based on erroneous assumptions. For pediatric neurology, this is particularly the case. Pediatric neurology is not a stand-alone specialty as defined by the Royal College of Physicians and Surgeons of Canada (RCPSC) but rather has evolved as a subspecialty of neurology. Having obtained a specialist certification in pediatrics prior to entry into and completion of a RCPSC-mandated training program in pediatric, a number of individuals currently practicing child neurology, have elected not to sit for the specialty examination in neurology. As a result, there are a number of practicing pediatric neurologists who are certified in pediatrics but not neurology. To further complicate the issues, governments (for billing purposes) have chosen not to recognize pediatric subspecialties to the same extent as adult subspecialties. As a result, when governments use physician billing numbers to estimate the number of practicing physicians in a specialty, pediatric neurologists are often classified as either general pediatricians or neurologists. These two factors can lead to an underestimation of pediatric neurology manpower and an overestimation of general pediatric/neurology manpower. A falsely low estimate of the number of practicing pediatric neurologists would result in a significant underestimation of the numbers of such specialists required to maintain current levels of specialized care in the future.

The Canadian Association for Child Neurology (CACN) decided to repeat the “manpower needs survey” originally performed in 1994. This paper reports the comparison between the two survey results.

**METHOD**

To allow for comparison of trends, the same standardized questionnaire that had been previously used in the 1994 survey was employed for the present survey. The original questionnaire detailing demographics, education, practice, and productivity indices was based on the model of Rieder et al. The questionnaire was mailed to all practicing members of the CACN in 2001. Non-responders were contacted by telephone one month after initial mailing to remind them to complete the survey forms. To check for accuracy of ascertainment, Canadian university program directors in child neurology were contacted by phone and asked about numbers of physicians practicing child neurology in their region, as well as their personal projection of regional manpower needs for the next five years. In cases where physicians were identified by the program directors as practicing in the region but not listed with the CACN, these people were contacted and asked to complete the same questionnaire as was completed by the members of the Association.

The data were analyzed using SPSS 10. The data were analyzed for gender, age, and years of practice. Chi squared analysis was used for the analysis of proportional data. Continuous variables were analyzed with the use of analysis of variance. Significance was established at p value less than 0.05.

**RESULTS**

Eighty practicing child neurologists in Canada received the questionnaire of which 56 (70%) returned a completed survey. Based upon information from this survey, the mean age of the practicing pediatric neurologist in Canada was 51 ± 10 years of age at the time of this survey (age range 33 to 80 years) (see Figure 1). Thirty-six percent of the group was greater than 54 years of age. The mean age of practicing male pediatric neurologists was 54 ± 10 years compared to 46 ± 7 years for female pediatric neurologists. Sixteen (28%) of the pediatric neurologists had obtained specialty certification from the Royal College of Physicians and Surgeons of Canada in pediatrics only, 22 (40%) in neurology only and 18 (32%) had specialty certification in both pediatrics and neurology.

The average length of time in active practice for the group as a whole was 17 ± 10 years with 38% having been in practice longer than 20 years and 23% being less than 10 years in practice (see Figure 2). Males had been in practice on average 20±10 years, while the mean length of time for females was 12 ± 8 years in practice.
years. The ratio of male to female physicians was 3:1.

The average number of non-call hours per week worked by each member was 38 ± 18 (see Figure 3). The mean number of additional hours spent on call each month was 162. No significant differences for hours worked were seen when data were analyzed for gender, age or duration of practice. On average clinical care of patients took up 62% of the responders’ total time, while 13% was spent in research, 8% in teaching and 3% in administration.

The ratio of pediatric neurologist to population of children varied over the country (see Figure 4).

The mean outpatient clinical workload per neurologist was nine new patient consultations per week and 18 patients seen in follow-up. The average inpatient load per pediatric neurologist was five consultations per week. Forty-nine (87.5%) responders indicated that they were involved in multi-discipline specialty clinics dedicated to a specific pediatric neurological disorder (e.g. epilepsy, neuromuscular, neuro-oncology, etc).

All responding pediatric neurologists had active hospital privileges. Fifty (89.3%) of the responding physicians had full time university and/or teaching hospital appointments.

Physician remuneration was variable. Fifty-five percent reported that their main source of payment was from provincial ministry “fee for service” plans. Nineteen percent stated that they were part of an alternate payment plan. Less than 5% received their monies from hospital sources or research funding. As for university salaries, 17% reported that this occurred to some degree, but was not the main source.

When respondents were asked to predict length of time before retiring from active clinical practice, 11 (20%) stated that they plan to do so within the next five years. Another 11 (20%) reported planning to retire within the next ten years.

When respondents were asked if there were sufficient numbers of practicing pediatric neurologists in their areas to meet the clinical needs of the patient population, 52 (92.9%) responded that there were not.

Program directors reported that in 2001 there were five training programs in pediatric neurology capable of accepting new trainees at rates varying from one person per year to one every three years. In two programs funding was guaranteed while in the other their funding was on a competitive basis with other subspecialties. It was estimated that the Canadian training programs, at the time of the survey, had the capacity to generate two to three new pediatric neurologists per year. Based on estimated losses through attrition between 1994 and 2000, plus existing vacant positions, the estimated number of trainees needed to maintain the status quo would be a minimum of three new pediatric neurologists per year.

DISCUSSION

The results of the present survey are similar to those of the 1994 survey. Both surveys showed a wide variation in individual practice patterns. The overall percentages of time individual pediatric neurologists devoted to clinical practice, teaching, research and administration remained the same. A trend to development of subspecialty clinics was seen between survey periods. In 1994, it was uncommon for a pediatric neurologist to be involved in a multi-discipline disease-specific clinic; whereas, in the present survey, over 89% of responders reported such involvement. Both surveys did not report significant differences in workload based on age or gender.

A worrisome trend was noted regarding the average age of the Canadian pediatric neurologist: the “typical” pediatric neurologist was getting older! In the 1994 survey, the mean age was 45 years; whereas in the present survey it was 51 years. As well, the proportion of practicing physicians over 55 years of age has increased between surveys (25% in 1994 compared to 35% in 2002).

Both of our “manpower” surveys employed the usual method for determining manpower needs for a medical specialty which

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### Figure 3: Number of hours worked per week excluding call hours

### Figure 4: Ratio of pediatric neurologist per million children

<table>
<thead>
<tr>
<th>Geographic area</th>
<th>Ratio*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>9.59</td>
</tr>
<tr>
<td>Quebec</td>
<td>6.89</td>
</tr>
<tr>
<td>Ontario</td>
<td>10.51</td>
</tr>
<tr>
<td>Manitoba</td>
<td>12.59</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>9.28</td>
</tr>
<tr>
<td>Alberta</td>
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</tr>
<tr>
<td>British Columbia</td>
<td>9.66</td>
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<tr>
<td>New Brunswick</td>
<td>7.46</td>
</tr>
<tr>
<td>Newfoundland</td>
<td>11.08</td>
</tr>
<tr>
<td>Nova Scotia/PEI</td>
<td>6.88</td>
</tr>
</tbody>
</table>

* pediatric neurologist per million children.
is to survey physicians in practice at a set period in time. A ratio
of specialists to population is then calculated and compared to a
previously agreed-upon standard ratio for that medical specialty.
The number of new physicians needed is then determined by
having the actual ratio approach the “desired” ratio, while taking
into account the attrition of physicians from practice over a set
period of time.7

The assumption that the ratio of the “desired number” of
physicians to population adequately reflects manpower needs
may not be accurate. The “desired number of physicians” is often
obtained through consensus discussions by panels of experts.
The ratios used are often broad and general in scope and do not
reflect the needs of specific medical subspecialties. These ratios
make a statement about the specialty practice environment at one
point in time and are not responsive to ongoing changes in needs
of either patients or physicians. Changes in population
demographics, physician practice styles, medical technology,
patients’ demands for specialized services and referral patterns5
are not reflected in these static ratios. Without a clear description
of the relationships between the various components of
physician work patterns, desired life style, and the demand for
physician services by the population, adequate predictions of
future needs cannot be made. Changes in any one of these
components can result in a dramatic change in the projected
numbers of physicians needed to meet the needs of the
population under study.

The breakdown of workload of physicians by gender and age
may reveal life style trends to be assessed. In both our surveys,
significant effects of age or gender on work patterns were not
found. This differed from the findings of Reider et al8 for general
pediatricians. They reported significant differences in the
number of hours spent in clinical practice and the number of
patients seen by individual physicians. Women pediatricians and
younger physicians tended to work fewer hours and see fewer
patients in comparison to an older male grouping of physicians.

Although younger pediatric neurologists were not found to
have different practice patterns from their older colleagues in
2001, this situation is likely to change in the future. There are
several reason for this assertion. First, most provincial regulating
bodies require that physicians should arrange for 24 hour
coverage of their medical practices in order to maintain an
appropriate level of standard of care. This dictates that
physicians within a specialty work together for call purposes.
Given projected changes in physician life styles and patient
safety concerns, the number of hours that a single physician is
willing to be “on call” is expected to decrease. This decrease will
necessitate an increase in the number of pediatric neurologists
required to meet the provincial regulators’ request for 24 hour
coverage. Projections of numbers of physicians necessary to
provide service in a certain region by use of standardized
physician-population ratios do not take this need into
consideration. Consequently, insufficient physician manpower
coverage for a particular area may develop overtime.

Second, changes in the work load mix of physicians (e.g.
percentage time spent in clinical practice, research,
administration and teaching) is not reflected in static ratios. This
becomes particularly important in medical specialties consisting
of small numbers of practicing physicians with heavy academic
commitments, such as pediatric neurology. As universities place
greater emphasis on excellence in research and teaching
activities for promotion through the ranks, the clinical activities
of academic physicians will necessarily decrease. At the same
time, patient demands and expectations for high quality clinical
service will continue. Thus, any decrease in the percentage of
time an individual physician is not available for clinically-related
work will translate into the need for additional physicians if the
same level and quality of clinical service are to be maintained.

Third, medical technology is changing rapidly. Computerized
tomography, magnetic resonance imaging and magnetic
resonance angiography have for the most part replaced older
invasive diagnostic procedures such as myelography,
neuromencephalography and cerebral angiography. These newer
procedures have allowed for more accurate localization and
diagnosis. As a result, surgical intervention has become more
aggressive. New drug therapies now offer the hope of better
control of some pediatric neurological disorders such as epilepsy.
Chemotherapy and radiotherapy protocols for the treatment of
neoplasms of the nervous system in children have resulted in
greater numbers of long term survivors than in the past.
Improved neonatal care has allowed the survival of premature
infants who in the past would have died. These changes have
resulted in an increased demand for child neurologists not only
in the early diagnostic and treatment phase of these disorders but
in the ongoing long term evaluation and management of the
increasing number of patient survivors with chronic central
nervous system disorders. To meet this need, multi-discipline
subspecialty clinics involving pediatric neurologists have
developed. This is reflected in a marked increase in the reported
numbers of physicians involved in neurologically related
specific multi-discipline clinics. It also implies the need for
determining not only the number of pediatric neurologists
needed, but also an assessment of the numbers of other health
professionals and technologists required to meet the long term
needs of children with neurological disorders.

Both the demand and supply sides of the equation (i.e.
physicians to population ratios) need to be examined. Variability
of population demographics and physician expertise across the
country need to be identified when developing a national or
provincial physician “manpower” plan, especially as multi-
discipline subspecialty teams develop. Careful assessment of
regional needs and a decision as to who will provide what
services will be required. Physicians through their national
societies will need to develop ongoing action plans based on
accurate data if they wish to remain key stake holders in health
care.

In summary the average age of the practicing pediatric
neurologist in Canada increased between 1994 and 2001. Given
the annual average number of trainees produced by the Royal
College approved training programs in 2001, the programs
would be expected to have difficulty replacing losses through
attrition, let alone cope with demands for new services. When
using static physician ratios in planning future physician
manpower needs, caution must be taken to avoid mistakes that
have resulted in the present impoverished state of physician
manpower. The comparison of the two CACN surveys shows the
benefit of a national society doing periodic physician manpower
surveys within their specialty.
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