The therapeutic options for the treatment of epilepsy nowadays are innumerable. Over the past 15 years, new medications, new formulations for older drugs, and the vagus nerve stimulator have been approved. However, very few clinical trials have compared the different available treatments, and it is therefore difficult to establish a hierarchy of treatments and therapeutic strategies adapted to the various types of epilepsy.

In this new world of evidence-based clinical practice, the highest level of evidence comes from very well done meta-analyses, as they compare medication efficacy and tolerability using data derived from initial randomized controlled clinical trials. However, these have limitations. The most important is the fact that the different patient populations and study designs used in the initial clinical trials are not uniform, making direct comparisons less reliable.
Next in the hierarchy of evidence, we have the randomized controlled trials. Most of these studies are done against placebo, which can have a high magnitude non-pharmacological effects. These trials are usually performed in patients with high resistance to treatment, not representing the “standard” epilepsy population in which more than 50% are controlled with one antiepileptic drug (AED). Other studies offer selected comparisons between two drugs, usually an old AED and a new one, or between two new ones.

Although practicing physicians may have some knowledge of these published studies, they are more likely to rely on clinical summaries or the advice of clinicians with special expertise in the field of epilepsy when making decisions about treatment. We conducted a survey aiming to summarize the experience of Canadian epileptologists to determine if there is a consensus on the modalities of therapeutic management of newly diagnosed epilepsy or in cases of failure of first-line monotherapy. Two similar studies were undertaken with US and French epileptologists, which led to the establishment of easy-to-use therapeutic recommendations concerning the choice of specific drugs for different epilepsy syndromes in various clinical contexts in the USA and France. Since both the availability of the diverse AEDs and the prescribing habits of physicians vary from country to country, we predicted there would be differences in the results of a Canadian survey compared to those two countries.

**Materials and Methods**

The epileptologists

Sixty-four Canadian epileptologists were identified. An epileptologist is defined as a neurologist with a clinical practice largely dedicated to the care of patients with epilepsy. Most have had extra training in an epilepsy center, after his/her neurology training. They were identified from the list of members of the Canadian League Against Epilepsy and the list of members of the Canadian Society of Clinical Neurophysiologists. Because the survey focuses on adolescent- and adult-onset epilepsies, both pediatric and adult epileptologists were surveyed.

The survey

The survey consisted of four parts (Appendix). The first part identified epileptologists treating adults, pediatric, or both groups of patients. The second part obtained information about a therapeutic strategy adopted after failure of a first monotherapy. The options proposed were substitution monotherapy instituted within a few days or a few weeks, addition of a second AED and replacement monotherapy after a few months, or concomitant administration of a second AED as early polytherapy.

The third part of the questionnaire identified the AED used for monotherapy in four specific clinical contexts: young men without any other medical problem, women of childbearing age, and the elderly. For each group, five clinical scenarios were presented: Idiopathic generalized epilepsy, juvenile myoclonic epilepsy, absence epilepsy, symptomatic or cryptogenic localization-related epilepsy, and unclassified epilepsy. In the elderly group, juvenile myoclonic epilepsy and absence epilepsy were not considered.

The fourth part focused on the management of status epilepticus. We asked about first line of therapy, and options after the first AED fails.

The answers were graded from 1 to 5 for each AED as follows,

1. Extremely appropriate: it is your AED of choice (you may have several)
2. Appropriate: the AED you use the most after your first choice
3. Sometimes useful: an AED you sometimes use (i.e. in case of failure or contraindication of the other AED)
4. Rarely useful=an AED that you rarely (or never) use or only in special cases
5. Potentially harmful or totally inadequate

Data Analysis

The survey was mailed three times to improve response rate, and the responses were collected anonymously. The results of the survey were analyzed descriptively by giving the numbers and the percentage of each answer for the different situations presented. Tables were created using MS Excel 2003 (Redmond, WA). For the evaluation of the results in the treatment of status epilepticus, chi-square goodness-of-fit test was used, using SAS 9.0.

**Results**

The survey was completed by 41 of the 64 experts for a response rate of 66%. Twelve (29%) epileptologists treated exclusively pediatric patients, seventeen (42%) only adult patients, and twelve (29%) both groups of patients.

The strategy adopted after failure of the first monotherapy, included the following approaches: twelve chose immediate substitution monotherapy; twenty-eight chose add-on treatment, then monotherapy substitution after proven efficacy of the second antiepileptic agent; and only one chose add-on therapy with a second antiepileptic agent. After failure of the second option, two chose another substitution with monotherapy; sixteen chose add-on treatment, then monotherapy substitution after proven efficacy of the third antiepileptic agent; nineteen chose add-on therapy with a second antiepileptic agent; three chose to refer the patient to a surgical center to consider evaluation for epilepsy surgery; and one chose the use of ketogenic diet.

**Selection of first-line AED**

**Idiopathic generalized epilepsy (IGE)**

*In young men without other medical problems (Figure 1)*

Valproate (VPA) and lamotrigine (LTG) were the drugs chosen by the majority of epileptologists as the first-line treatment for Idiopathic generalized epilepsy. Valproate was considered as extremely appropriate by 88% of epileptologists, and LTG by 37%. The third place was occupied by levetiracetam (LEV), which was considered “appropriate” by 46% of epileptologists, and topiramate (TPM) by 44%. The AEDs considered inadequate were vigabatrin (VGB) (56%), gabapentin (GBP) (39%), tiagabin (TGB) (37%), ethosuximide (ETX) (27%), and the vagus nerve stimulator (VNS) (24%). VPA can therefore be considered as the reference drug.
In women of childbearing age

Lamotrigine was considered “extremely appropriate” by 78% of epileptologists, VPA by 41% and TPM by 31%. Considered “appropriate” was LEV by 41% and CLBZ by 29%. Considered less useful were VGB (85%), VNS (78%), TGB (65%), GBP (54%), PB (54%), and PHT (42%).

Absence Epilepsy (AE)

Young men

Valproate was considered the first option for 89% of epileptologists, while ETX was considered to be ‘extremely appropriate’ by 65%. LTG (39%) and TPM (40%) were considered ‘appropriate as well. VGB (84%), CBZ (80%), OXC (74%), VNS (71%), PHT (67%), and PB (59%) were considered inadequate.

Women of childbearing age

In this group of patients, LTG was considered to be the most appropriate drug by 64% of epileptologists, together with ETX (41%). VPA was considered ‘appropriate’ by 34%, as well as LEV (41%), TPM (38%), CLBZ (37%), and CLZ (30%). VNS (87%), VGB (85%), PHT (73%), CBZ (69%), GBP (65%), and PB (58%) were considered ‘inadequate’.

Juvenile Myoclonic Epilepsy

In young men

Valproate was chosen as the first-line AED in this condition by all epileptologists. As a second option LTG was chosen by 43%. TPM was labeled as an “appropriate” treatment by 50%, LEV by 38%, CLBZ by 27%, and clonazepam (CLZ) by 25%. Considered inadequate in this clinical situation were VGB (93%), TGB (68%), GBP and VNS (65%), OXC (46%), and ETX (44%).

Symptomatic or cryptogenic localization-related or focal epilepsy

Young men (Figure 2)

Carbamazepine was by far the first choice in this group, chosen by 90% of epileptologists, followed by Oxcarbazepine (OXC) (49%). ‘Appropriate’ medications were TPM (73%),
LEV (64%), CLBZ (62%), LTG (56%), VPA (47%), and GBP (45%). PB was considered to be ‘rarely useful’ by 44%, VGB by 50%, and TGB by 43%.

Women of childbearing age

Carbamazepine remained the first picked by 82% of the respondents, followed by LTG (62%) and OXC (31%). Considered ‘appropriate’ were TPM by 59%, LEV by 44% and PHT by 37%. ETX, VGB, VNS, and PB, were considered inadequate by 93%, 61%, 50%, and 38% of the respondents.

Elderly patients

Carbamazepine was chosen by 77% of the respondents, followed by PHT (54%) and LTG (52%). As a second-choice LEV (67%), GBP (46%), and OXC (59%) were chosen. Other options considered to be ‘appropriate’ were TPM (59%), PB (50%), VPA (48%), and CLBZ (48%). ETX (95%), VNS (75%), VGB (67%), and TGB (59%), were considered inadequate.

Unclassified epilepsy

Young men

Valproate was chosen by 68% of epileptologists, followed by CBZ (60%), as the treatment of choice for this particular group. ‘Appropriate’ medications were TPM (62%), LEV (57%), LTG (54%), and CLBZ (41%). PB was considered to be ‘rarely useful’ by 50%, GBP by 52% and OXC by 30%. ETX was considered inadequate by 58%, VGB by 52%, TGB by 50% and VNS by 48%.

Women of childbearing age

Lamotrigine was the first choice by 66% of the respondents, followed by CBZ (59%). Considered ‘appropriate’ were LEV by 50%, TPM by 48%, VPA and CLBZ by 43%, and PHT by 40%. ETX, VNS, VGB, and PB, were considered inadequate by 72%, 74%, 68%, and 41% by the respondents, respectively.

Elderly patients

Lamotrigine was chosen by 61% of the respondents, followed by CBZ (53%), VPA (46%), and PHT (42%). As a second-choice LEV (67%), TPM (57%), CLBZ (48%), GBP (46%), and OXC (33%) were chosen. Other option considered to be ‘appropriate’ was PB (32%). ETX (85%), VNS (69%), VGB (65%), and TGB (63%), were considered inadequate.

Status epilepticus (Figure 3)

Intravenous lorazepam (IV LZP) was by far the first choice in the treatment of status epilepticus, it was chosen by 95% of the respondents (p<0.001). PHT was considered by 51% (p<0.001). As a second choice of treatment after a failed initial intervention, 72% chose intravenous PHT (p<0.001), while 64% of the respondents chose a second dose of IV LZP (p<0.001). ‘Appropriate’ choices were intravenous diazepam (IV DZP) by 46%, intravenous phenobarbital by 41%, and intravenous midazolam by 35% of the respondents as an initial treatment for status epilepticus. While intravenous midazolam, intravenous PB, and intravenous VPA were considered ‘appropriate’ intervention by 43%, 42%, and 37% of respondents, as a first choice after a failed initial intervention in status epilepticus.

DISCUSSION

The survey was able to identify the presence of a consensus between Canadian epileptologists on how to treat newly diagnosed patients with different epilepsy syndromes.

The first choice of AED depends on the form of epilepsy or epilepsy syndrome, which underlines the importance of the International League Against Epilepsy classification of the epilepsies.17 There are many clinical situations in which the best treatment approach is not established from evidence obtained through randomized controlled clinical trials. These are instances in which expert opinion can fill the gaps. By pooling the opinion of experts and analyzing the results, biases can be diminished. But, such an approach has some potential limitations. The experts may be wrong. This is a problem that plagues all surveys or opinion-driven guidelines. If the experts are too highly selected, this opinion may not be representative.14 We surveyed not only university based epileptologists, but those with practices in private settings, and included both adult and pediatric specialists from across the country.

The intention of this study was not to supercede data in the literature or replace clinical judgment; neither to suggest options that the clinician may wish to considers; it actually presents what clinicians with expertise in epilepsy would do when faced with a specific scenario. Furthermore, clinicians can compare their own practices against those of a panel of experts. It is of interest that the indications for which certain AEDs were approved by Health Canada or the Food and Drug Administration (FDA), do not necessarily match neurologists’ practice (See Table).

The consensus is clear in the management of generalized epilepsy. Valproate is the favored antiepileptic drug in young men with Idiopathic Generalized Epilepsy, Juvenile Myoclonic Epilepsy, and Absence Epilepsy. Lamotrigine is the preferred in women of childbearing age with Idiopathic Generalized Epilepsy, Juvenile Myoclonic Epilepsy, and Absence Epilepsy. In the elderly, different antiepileptic drugs were chosen by the
respondents. Topiramate was considered an alternative or as second choice for the treatment of Absence Epilepsy and Juvenile Myoclonic Epilepsy in young men, while ethosuximide was preferred for women of childbearing age with Absence Epilepsy, and levetiracetam for men with Idiopathic Generalized Epilepsy. There was general consensus about the drugs that are not prescribed as first-line agents in the treatment of the generalized epilepsies: Vigabatrin, tiagabine, carbamazepine, and gabapentin. The list included the Vagus Nerve Stimulation.

When our results are compared to the surveys in the US and France, conducted between 2000 and 2003, the practices are quite similar. The drugs chosen to treat were the same, with one exception. Lamotrigine was preferred over valproate by American neurologists.

Carbamazepine is the reference AED for the treatment of partial epilepsy in young men, women of childbearing age, and the elderly. Alternatives chosen by the respondents were variable, but the inclusion of clobazam marked a difference when compared with the US and French surveys.

Valproate can be considered as the first-line AED in young men, and lamotrigine in women of childbearing age. Less consensus was seen when treating the elderly, as a number of drugs were used about equally including phenytoin, lamotrigine, gabapentin, oxcarbazepine, carbamazepine, and clobazam.

An initial intervention with intravenous lorazepam, followed by either a second dose of the same drug or intravenous phenytoin was chosen by the respondents as the choice in the management of status epilepticus. The results are similar to the US survey, with the exception that fosphenytoin replaced our choice of phenytoin. Although dermal and systemic side effects are more likely with phenytoin than with fosphenytoin, a prodrug of phenytoin. The high cost of the latter drug precludes its use in many centers. The French survey did not assess management of status epilepticus.

The strategy adopted for the second treatment after failure of the first monotherapy included two approaches: immediate substitution monotherapy, and replacement of concomitant administration of the second drug, found to be efficient.

The results of our survey in combination with the US and French can be compared to the recommendations given by the Therapeutics and Technology Assessment Subcommittee and Quality Standards Subcommittee of the American Academy of Neurology and the American Epilepsy Society.

In conclusion, this national survey demonstrated some consensus in the choice of AED for adult patients. Furthermore, the so-called “new AEDs” are being included in the daily armamentarium of treating epileptologists, while the “old AEDs” are being relegated with the exception of valproate, most likely due to safety data and the absence of interactions with other drugs.

### Table: Comparison between indications for the different AEDs and the results of the survey

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18-20
REFERENCES


Appendix
Survey questionnaire

I. Demographics
What is your population of patients with epilepsy? (circle your answer)

a) Adults
b) Children
c) Both

II. Treatment strategy
In cases of failure of the first monotherapy, what do you do? (circle your answer)

a. Immediate substitution monotherapy (after a few days or a few weeks)
b. Add-on treatment, then monotherapy substitution after proven efficacy of the second antiepileptic agent (a few months)
c. Add-on therapy with a second antiepileptic agent.

If the second option fails, what do you do? (circle your answer)

a. Another substitution with monotherapy
b. Add-on treatment, then monotherapy substitution after proven efficacy of the third antiepileptic agent
c. Add-on therapy with a second antiepileptic agent
d. Combination of 3 antiepileptic agents
e. Referred patient to a surgical center / consider evaluation for epilepsy surgery
f. Vagus Nerve Stimulation (VNS)
g. Ketogenic diet

III. Choice of antiepileptic drug (AED)
Which antiepileptic agent do you use for monotherapy? (circle your answer for each antiepileptic)

When answering these questions please consider the following format:
1= Extremely appropriate: it is your AED of choice (you may have several)
2= Appropriate: the AED you use the most after your first choice
3= Sometimes useful: an AED you sometimes use (i.e. in case of failure or contraindication of the other AED)
4= Rarely useful or totally inadequate
5= Potentially harmful or totally inadequate

1. In young men without any other medical problem but epilepsy: which AED do you use for monotherapy?

a. Immediate substitution monotherapy (after a few days or a few weeks)

b. Add-on treatment, then monotherapy substitution after proven efficacy of the second antiepileptic agent (a few months)

c. Add-on therapy with a second antiepileptic agent.

IV. Surgical therapy
If the second option fails, what do you do? (circle your answer)

a. Referred patient to a surgical center / consider evaluation for epilepsy surgery

b. Vagus Nerve Stimulation (VNS)

c. Ketogenic diet

V. Antiepileptic monotherapy
Which antiepileptic agent do you use for monotherapy? (circle your answer for each antiepileptic)

When answering these questions please consider the following format:
1= Extremely appropriate: it is your AED of choice (you may have several)
2= Appropriate: the AED you use the most after your first choice
3= Sometimes useful: an AED you sometimes use (i.e. in case of failure or contraindication of the other AED)
4= Rarely useful or totally inadequate
5= Potentially harmful or totally inadequate

a. In young men without any other medical problem but epilepsy: which AED do you use for monotherapy?
c. In absence epilepsy?
d. In symptomatic or cryptogenic partial or focal epilepsy?
e. In unclassified epilepsy?

2. In women of childbearing age, considering pregnancy: which AED do you use for monotherapy?

a. In Idiopathic generalized epilepsy?
b. In Juvenile Myoclonic Epilepsy (JME)?
c. In absence epilepsy?
d. In symptomatic or cryptogenic partial or focal epilepsy?
e. In unclassified epilepsy?

3. In elderly patients: which AED do you use for monotherapy?

a. In Idiopathic generalized epilepsy?
b. In symptomatic or cryptogenic partial epilepsy?
c. In unclassified epilepsy?

Medications surveyed in each question:

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IV. In Status Epilepticus (partial or Generalized), what is your initial therapy?

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If the first option fails, what is your second option?

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