Reasons for choice of antibiotic for the empirical treatment of CAP by Canadian infectious disease physicians

Jacob Pendergrast MD, Thomas Marrie MD FRCPC

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BACKGROUND: Previous studies have documented substantial variation in physician prescribing practices for the treatment of community-acquired pneumonia. Much of this variation is the result of empirical treatment, in which physicians must choose antibiotics in the absence of culture and sensitivity data.

OBJECTIVE: To explore the factors that influence antibiotic choice for the empirical treatment of community-acquired pneumonia.

MATERIALS AND METHODS: Case-based questionnaires were mailed to all 157 members of the Canadian Infectious Disease Society in June 1996. The questionnaires presented three clinical cases and asked respondents which antibiotics they would most likely prescribe. Half the questionnaires were closed-ended, and half were open-ended. In the former, respondents were asked to explain their antibiotic choice by assigning weights to a list of clinical factors. In the latter, respondents were asked to explain their antibiotic choice by providing a short written answer. Respondents were grouped by the class of antibiotics they selected. These groups were then compared with regards to respondent characteristics (age, years of infectious disease experience, adult versus pediatric practice, country of training, province of practice) and rationale for the treatment chosen. Rationale for drug choice was analyzed statistically for the closed-ended questionnaires and qualitatively for the open-ended questionnaires.

RESULTS: A response rate of 84.6% was obtained. For the first clinical case, in which the patient was young and had no underlying illness, the majority of respondents chose a macrolide (74.7%). In the second case, in which the patient was older and had evidence of comorbidity, the most common choice of antibiotic was a penicillin (40.8%). In the third case, in which the patient had intensive care unit-requiring pneumonia, the most popular choice was combination therapy of a third-generation cephalosporin and a macrolide (43.2%). There was decreasing consensus regarding the choice of antibiotics as the complexity of the cases increased. There was evidence that prescribing variation could occasionally be attributed to both respondent characteristics and the use of different decision-making strategies.

CONCLUSIONS: Despite the relative homogeneity of the physicians studied, considerable variation in antibiotic choice was observed. In the first case, this variation was based on the issue of whether the patient had a typical or atypical infection. In the second case, the choice of antibiotic was related to the issue of infection by Haemophilus influenzae, although the results of the Gram stain suggested a pneumococcal infection. In the third case, variance appeared to be based more on the respondent’s age and province of practice than on any difference in decision-making strategy.

Key Words: Antibiotic choice; Decision-making; Pneumonia; Treatment
Raisons du choix d’un antibiotique pour le traitement empirique de la pneumonie extra-hospitalière par les médecins canadiens spécialisés en maladies infectieuses

HISTORIQUE : Des études antérieures ont documenté une variation importante dans les pratiques de prescription des médicaments pour le traitement de la pneumonie extra-hospitalière (PEH). Cette variation est en grande partie le résultat d’un traitement empirique, pour lequel les médecins doivent choisir des antibiotiques en l’absence de cultures ou de données sur la sensibilité.

OBJECTIF : Explorer les facteurs qui influencent le choix d’un antibiotique dans le traitement empirique de la PEH.

MATÉRIEL ET MÉTHODES : Des questionnaires basés sur des cas ont été postés en juin 1996 à l’ensemble des 157 membres de la Société canadienne des maladies infectieuses. Les questionnaires présentaient trois cas cliniques et demandaient aux répondants quels antibiotiques ils auraient prescrit dans ces situations. Une moitié des questionnaires étaient à questions fermées, et l’autre moitié à questions ouvertes. Dans le premier type de questionnaire, on a demandé aux répondants d’expliquer leur choix d’antibiotiques en attribuant une importance à une liste de facteurs cliniques. Dans le deuxième type de questionnaire, on a demandé aux répondants d’expliquer leur choix d’antibiotiques en rédigeant une courte réponse. Ensuite, les répondants ont été répartis en groupes selon la classe d’antibiotiques choisie. Ces groupes ont alors été comparés en tenant compte des caractéristiques du répondant (âge, années d’expérience en maladies infectieuses, pratique chez les adultes par rapport à une pratique pédiatrique, pays de formation, province de pratique) et de la raison d’être du traitement choisi. La logique du choix des médicaments a été analysée statistiquement pour ce qui est des questionnaires à réponses fermées et de façon qualitative pour les questionnaires à réponses ouvertes.

RÉSULTATS : On a obtenu un taux de réponse de 84.6 %. Pour le premier cas clinique, dans lequel le patient était jeune, sans maladie sous-jacente, la majorité des répondants a choisi un macrolide (74.7 %). Dans le deuxième cas, dans lequel le patient était plus âgé et présentait une comorbidité, c’est la pénicilline qui a été l’antibiotique le plus souvent choisi (40.8 %). Dans le troisième cas, où le patient souffrait d’une pneumonie exigeant une hospitalisation dans un service de soins intensifs, les répondants ont privilégié une thérapie combinée d’une céphalosporine de troisième génération et d’un macrolide (45.2 %). Plus les cas devenaient compliqués, plus le consensus concernant le choix des antibiotiques s’amenuisait. Certaines données ont mis en évidence que la variation observée dans la prescription pouvait, de manière occasionnelle, être attribuée à la fois aux caractéristiques propres aux répondants et au recours à des approches différentes dans la prise de décisions.

CONCLUSIONS : Malgré l’homogénéité relative des médecins ayant fait l’objet de l’étude, on a observé une variation importante dans le choix des antibiotiques. Dans le premier cas, cette variation était liée à la question de savoir si le patient souffrait d’une infection typique ou atypique. Dans le deuxième cas, le choix de l’antibiotique était lié à la question d’une infection à Haemophilus influenzae, même si les résultats de la coloration de Gram favorisaient une infection à pneumocoques. Dans le troisième cas, la variation semblait être basée sur l’âge du répondant et sur sa province de pratique que sur des différences dans les approches décisionnelles.

Community-acquired pneumonia (CAP) is one of the most commonly treated infectious diseases in North America. It is the sixth most common cause of infection-related mortality in the United States, and the cost of treating this disease has been estimated at US$23 billion annually (1). More than five million Americans are affected each year, resulting in an estimated one million hospitalizations. Despite continued efforts by the medical profession, pneumonia remains a difficult disease to treat, largely because both the microorganisms that cause it and the demographic profile of the population in which it occurs continue to change and evolve (2). Up to the 1930s, almost all cases of pneumonia were caused by Streptococcus pneumoniae: today, however, almost one-half of the patients hospitalized for CAP never have an etiology of the disease determined (3–17).

In cases where etiology cannot be determined, the treatment of CAP must, by necessity, be empirical (8). There are over 100 different generic antibiotics available for treating CAP, in the penicillin, cephalosporin, macrolide, tetracycline, quinolone, antimalabite and aminoglycoside classes, with costs ranging from less than $1 to over $100/dose. With a therapeutic armamentarium so large, it is not surprising that there is substantial variation among countries (9–11), institutions (12–14) and physicians (15,16) in the treatment of CAP. Partly in response to this variation, guidelines for the initial empirical treatment of CAP have been formulated (17–20).
of breath over a four-day period. Her cough is nonproductive, and on chest x-ray she has bilateral lobar pneumonia. Her PaO₂ [partial pressure of oxygen] is 45 mmHg while breathing room air, pulse rate is 120 beats/min, respiratory rate 32 breaths/min, and temperature of 39.5°C. Shortly after admission, her blood pressure dropped to 90/60 mmHg from 110/70 mmHg. You admit her to the intensive care unit. Following appropriate cultures, which antibiotic(s) would you begin therapy with?"

Cases 1, 2 and 3 were then incorporated into two questionnaires. In questionnaire 1 (closed-ended), respondents were asked to use Likert scales to assign a value of 1 to 5 to a list of clinical factors, which, on the basis of previous studies and personal experience, were presumed to be important in the choice of antibiotic for CAP. These clinical factors were ‘patient age’, ‘severity of illness’, ‘Gram stain’, ‘immunocompetent’, ‘immunocompromised’ and ‘other’. Questionnaire 2 (open-ended) asked the respondents to provide a written explanation for their choice of antibiotic therapy for each case. For both questionnaires, the respondent was asked to provide the following personal information: age, years of experience as an infectious disease specialist, whether they were trained in Canada, their current province of practice, and whether their practice was predominantly adult or paediatric.

The questionnaires were mailed to 157 members of the Canadian Infectious Disease Society during June 1996. Physicians who were listed on the left-hand pages of the Canadian Infectious Disease Society directory were mailed the open-ended questionnaire, and those listed on the right-side pages were mailed the closed-ended questionnaires. Data analysis: Antibiotics selected by survey respondents were classified according to chemical structure. Antibiotic classes were defined only after survey responses had been reviewed.

Combination therapy was defined as more than one antibiotic linked by an ‘and’ modifier. Antibiotics included by a ‘+/−’ modifier were not included in analysis. For example, both “erythromycin +/- rifampin” and “erythromycin and add TMP/SMX if travel history significant” were shortened to “erythromycin”.

A therapeutic category was defined as either an antibiotic class or combination of antibiotic classes that was chosen frequently by survey respondents. Therapeutic categories were defined only after survey responses had been reviewed.

For both questionnaires, mean age and years of infectious disease experience were compared between different therapeutic classes using a Kruskall-Wallis one-way ANOVA. Correlations between country of infectious disease training (Canada versus abroad), type of practice (adult versus paediatric) and province of practice in Canada versus the therapeutic class of antibiotic(s) chosen was tested using 2 tests and EPI Info version 6, Atlanta, Georgia (22).

Closed-ended questionnaire: Each case on the closed-ended questionnaires was accompanied by a list of six clinical factors.

### TABLE 1

| Characteristic | Open-ended (n=58) | Closed-ended (n=48) |
|---------------|------------------|--------------------|
| Age           | 43.7 (7.2)       | 43.9 (7.7)         |
| Years of practice | 12.5 (7.3)  | 11.1 (6.0)         |
| Infectious disease training, n (%) | | |
| In Canada     | 35 (60.3)        | 28 (58.3)          |
| Not in Canada | 23 (39.7)        | 20 (41.7)          |
| Type of practice, n (%) | | |
| Mostly adult  | 47 (81.0)        | 41 (85.4)          |
| Mostly paediatric | 8 (13.8)  | 6 (12.5)           |
| Both          | 3 (5.2)          | 1 (2.1)            |
| Place of practice, n (%) | | |
| British Columbia | 4 (6.9)  | 4 (8.3)            |
| Alberta       | 4 (6.9)          | 10 (20.8)          |
| Saskatchewan  | 1 (1.7)          | 0 (0.0)            |
| Manitoba      | 3 (5.2)          | 4 (8.3)            |
| Ontario       | 22 (39.7)        | 10 (20.8)          |
| Quebec        | 18 (31.0)        | 13 (27.1)          |
| New Brunswick | 0 (0.0)          | 2 (4.2)            |
| Nova Scotia   | 3 (5.2)          | 3 (6.3)            |
| Prince Edward Island | 0 (0.0) | 1 (2.1)          |
| Newfoundland  | 0 (0.0)          | 0 (0.0)            |
| United States | 2 (3.4)          | 1 (2.1)            |
| Total         | 58 (100.0)       | 48 (100.0)         |

*Age was not provided by two respondents; †Excluding six respondents who did not provide years of experience, or responded with “resident” or “fellow”

with accompanying Likert scales. Respondents were asked to assign weights to the Likert scales to indicate the importance of each particular clinical factor in their choice of antibiotic. If respondents left a Likert scale blank, assigned it a value of 0 or a non-numeric value, a value of 1 (lowest value) was assigned. If a respondent left all six Likert scales blank however, a null value was assigned to each scale.

It was hypothesized that variation in choice of antibiotics for each case correlated with varying levels of importance that respondents attached to the six clinical factors. For example, it was predicted that respondents who chose penicillin for case 2 would weigh the importance of the Gram stain result higher than respondents who chose other antibiotics. This hypothesis was tested by conducting a two-factor repeated measures ANOVA for each of the three cases, looking for significant interaction between choice of antibiotic and the weights assigned to the six clinical factors. Significant interaction in this case suggests that the variance in weights assigned to the Likert scales was influenced by the respondent’s choice of antibiotic.

Open-ended questionnaire: By using terminology developed by Hepler et al (22), an expressed rationale was defined as the reason provided by a respondent for why he or she had chosen a stated antibiotic therapy. Each expressed rationale was analyzed qualitatively by one of the authors for rationale themes, which were defined as an inference about the issue involved in a group of expressed rationales (23). An understanding of the issues involved was gained by consulting review articles on CAP
by conducting interviews with hospital physicians, and by reviewing what respondents to the closed-ended questionnaire had entered under the ‘other’ decision-making criterion.

RESULTS

A total of 157 questionnaires were mailed to members of the Canadian Infectious Disease Society during June 1996. Twenty questionnaires could not be delivered due to change of address. Of the remaining 137, 106 (48 closed-ended, 58 open-ended) were returned (77%). Respondents practising in the United States were excluded, leaving 103 questionnaires for analysis. The characteristics of these respondents are summarized in Table 1. Due to a collating error, four of the respondents to the closed-ended questionnaire were unable to answer case 1. Another respondent to the closed-ended questionnaire did not answer case 3. Two respondents to the open-ended questionnaire did not answer cases 2 or 3. Overall, respondents to the two surveys did not differ significantly in age, years of experience, country of training or type of practice (eg, adult versus paediatric). Because the large majority of respondents to both questionnaires had adult practices (82.5%), practice type was not included in subsequent statistical analysis. Most of the returned questionnaires were from Ontario or Quebec, with slightly greater representation from other provinces among respondents to the closed-ended questionnaires.

The majority of antibiotics selected by survey respondents were classified as either macrolide, penicillin (including extended penicillins such as amoxicillin and ampicillin), or first, second or third generation cephalosporin. All other antibiotics were classified as ‘other’.

If a respondent listed more than one antibiotic class via an ‘either/or’ modifier (for example, “cefuroxime or penicillin”), the respondent’s answer was categorized as ‘other’. Any antibiotic class or combination therapy that did not fall under the identified defined therapeutic categories was categorized as ‘other’. Overall, the most common therapeutic category chosen for case 1 was a macrolide; for case 2, penicillin; for case 3, combination therapy of a third generation cephalosporin and a macrolide.

TABLE 2
Mean corrected weight assigned to Likert scales of closed-ended questionnaires for a survey of Canadian infectious disease specialists

| Criterion          | Mean |
|--------------------|------|
| Case 1             |      |
| Normal immunity    | 4.14 |
| Severity of illness| 4.07 |
| Patient age        | 3.86 |
| Immunosuppression  | 2.49 |
| Gram stain         | 1.93 |
| Other              | 1.25 |
| Case 2             |      |
| Gram stain         | 4.11 |
| Severity of illness| 3.61 |
| Patient age        | 3.43 |
| Normal immunity    | 3.04 |
| Immunosuppression  | 2.58 |
| Other              | 1.30 |
| Case 3             |      |
| Severity of illness| 4.76 |
| Normal immunity    | 3.29 |
| Patient age        | 2.72 |
| Immunosuppression  | 2.18 |
| Gram stain         | 1.66 |
| Other              | 1.15 |

TABLE 3
Rationale themes identified in open-ended questionnaires for a survey of Canadian infectious disease specialists

| Rationale theme                                         | Frequency |
|---------------------------------------------------------|-----------|
| Case 1                                                  |           |
| Could be either typical or atypical                     | 27        |
| Probably atypical                                       | 16        |
| Patient seriously ill                                   | 8         |
| Probably typical                                        | 6         |
| Patient not seriously ill                               | 6         |
| Economic consideration                                  | 5         |
| Patient age                                             | 5         |
| Chest x-ray                                            | 4         |
| Resistance a concern                                    | 4         |
| Clinical examination                                    | 3         |
| Resistance not a concern                                | 3         |
| “Broad coverage”                                        | 2         |
| Total number of rationale themes                        | 89        |
| Number of respondents                                   | 56        |
| Average number of themes per expressed rationale        | 1.59      |
| Case 2                                                  |           |
| Probably Streptococcus pneumoniae                       | 34        |
| Resistance not a concern                                | 14        |
| Rely on Gram stain                                      | 9         |
| Resistance a concern                                    | 8         |
| Patient history                                         | 7         |
| Assume underlying disease                               | 6         |
| Could be either S pneumoniae or Gram-negative bacteria  | 6         |
| Do not rely on Gram stain                               | 4         |
| Probably Gram-negative bacteria                         | 3         |
| Better compliance                                       | 2         |
| Economic consideration                                  | 2         |
| Total number of rationale themes                        | 95        |
| Number of respondents                                   | 54        |
| Average number of themes per expressed rationale        | 1.76      |
| Case 3                                                  |           |
| Want to cover for Gram-positive bacteria                | 35        |
| Want to cover for atypicals                             | 35        |
| Patient seriously ill                                   | 31        |
| Want to cover for Gram-negative bacteria                | 25        |
| “Broad coverage”                                        | 16        |
| Want to cover for influenza                             | 8         |
| Pseudomonas unlikely                                    | 6         |
| Chest x-ray                                            | 4         |
| Resistance a concern                                    | 3         |
| Follow guidelines                                       | 3         |
| Want to cover for anaerobes                             | 3         |
| Patient history                                         | 3         |
| Total number of rationale themes                        | 172       |
| Number of respondents                                   | 54        |
| Average number of themes per expressed rationale        | 3.26      |
TABLE 4
Three most commonly occurring rationale themes in case 1
(open-ended questionnaires), by therapeutic category

| Therapeutic category | Rationale theme            | Frequency |
|----------------------|---------------------------|-----------|
| Macrolide (n=39)     | Could be either typical    | 16        |
|                      | or atypical               |           |
|                      | Probably atypical         | 15        |
|                      | Economic consideration    | 5         |
|                      | Patient age               | 5         |
| Macrolide and other  | Could be either typical    | 9         |
| (n=9)                | or atypical               |           |
| Other (n=8)          | Patient seriously ill     | 5         |
|                      | Resistance a concern      | 3         |
|                      | Probably typical          | 3         |
|                      | Chest x-ray               | 2         |
|                      | Could be either typical    | 2         |
|                      | or atypical               |           |
|                      | Patient not seriously ill | 2         |

The mean corrected weights assigned to the Likert scales for each case of the closed-ended questionnaires are shown in Table 2. The clinical factor most heavily weighted by respondents for case 1 was ‘normal immunity’. For case 2, the most heavily weighted factor was ‘Gram stain’, while for case 3 it was ‘severity of illness’. The rationale themes identified in each case for the open-ended questionnaires are listed in Table 3. Because there was usually more than one rationale theme found in each expressed rationale, the total number of rationale themes enumerated was larger than the number of open-ended questionnaires returned. No rationale themes could be identified for two of the expressed rationales for case 1, five of the expressed rationales for case 2, and two of the expressed rationales for case 3.

Case 1 – 17 year-old male no comorbidity and nonsevere clinical presentation: For this case, 74.7% of respondents chose a macrolide, 13.1% chose a macrolide in combination with another antibiotic and 12% chose an antibiotic therapy that did fall into any particular class. Respondents who chose a macrolide did not differ significantly in age, years of experience or location of infectious disease training from respondents who chose a different therapeutic category. There was an insufficient sample size to test for prescribing differences by age, years of infectious disease experience, or location of practice.

On the closed-ended questionnaires, two-way ANOVA found no significant interaction between therapeutic category and the corrected weights assigned to the Likert scales for this case (P=0.4168). Qualitative analysis of the open-ended questionnaires suggested that respondents who chose a single macrolide as the treatment tended to be more confident that the pathogen was ‘atypical’ (eg, Mycoplasma pneumoniae) than respondents whose choice of antibiotics was categorized as ‘other’. Respondents who chose a macrolide in combination with another antibiotic (categorized as ‘macrolide and other’) were more concerned with the presumed severity of the patient’s illness than were other respondents (Table 4).

Case 2 – 66-year-old male with comorbidity and nonsevere clinical presentation: For case 2, 40.8% of respondents chose a penicillin, 28.2% chose a second generation cephalosporin, and 34% chose an antibiotic therapy that did not fall into any particular class. Respondents who chose a penicillin tended to be older than other respondents, with a correlation approach-
TABLE 7
Relationship between choice of antibiotics for case 3 and respondent age and location of practice

| Therapeutic category                                      | Rationale theme          | Frequency |
|-----------------------------------------------------------|--------------------------|-----------|
| Second generation cephalosporin and macrolide (n=9)       | Want to cover for atypicals | 7         |
|                                                          | Want to cover for         | 7         |
|                                                          | Gram-positive bacteria    |           |
|                                                          | Patient seriously ill     | 4         |
| Third generation cephalosporin and macrolide (n=24)      | Want to cover for         | 16        |
|                                                          | Gram-positive bacteria    | 14        |
|                                                          | Patient seriously ill     | 13        |
| Third generation cephalosporin, macrolide and other      | Probably Streptococcus    | 11        |
|                                                          | pneumonia                 |           |
|                                                          | Resistance a concern      | 5         |
|                                                          | Assume underlying disease | 3         |
|                                                          | Do not rely on Gram stain | 3         |
|                                                          | Patient history           | 3         |
|                                                          | Resistance not a concern  | 3         |
|                                                          | Want to cover for         | 9         |
|                                                          | Gram-negative bacteria    |           |
|                                                          | Patient seriously ill     | 9         |
|                                                          | Want to cover for         | 7         |
|                                                          | Gram-positive bacteria    |           |

TABLE 8
Three most commonly occurring rationale themes in case 3 (open-ended questionnaires) by therapeutic category

| Therapeutic category                                      | Rationale theme          | Frequency |
|-----------------------------------------------------------|--------------------------|-----------|
| Second generation cephalosporin and macrolide (n=9)       | Want to cover for atypicals | 7         |
|                                                          | Want to cover for         | 7         |
|                                                          | Gram-positive bacteria    |           |
|                                                          | Patient seriously ill     | 4         |
| Third generation cephalosporin and macrolide (n=24)      | Want to cover for         | 16        |
|                                                          | Gram-positive bacteria    | 14        |
|                                                          | Patient seriously ill     | 13        |
| Third generation cephalosporin, macrolide and other      | Probably Streptococcus    | 11        |
|                                                          | pneumonia                 |           |
|                                                          | Resistance a concern      | 5         |
|                                                          | Assume underlying disease | 3         |
|                                                          | Do not rely on Gram stain | 3         |
|                                                          | Patient history           | 3         |
|                                                          | Resistance not a concern  | 3         |
|                                                          | Want to cover for         | 9         |
|                                                          | Gram-negative bacteria    |           |
|                                                          | Patient seriously ill     | 9         |
|                                                          | Want to cover for         | 7         |
|                                                          | Gram-positive bacteria    |           |

found an interaction approaching significance between therapeutic category and the weights assigned to the Likert scale for this case (P=0.0631, Table 5). Qualitative analysis of the open-ended questionnaires suggested that respondents who chose a penicillin were more confident that the patient had a pneumococcal infection than respondents who chose a second generation cephalosporin, who were more hesitant to rule out a Gram-negative infection (for example, Haemophilus influenzae). Respondents whose choice of antibiotic therapy was categorized as ‘other’ were more concerned than other respondents about the possibility of antibiotic resistance (Table 6).

Case 3 - 45-year-old woman with no comorbidity and severe clinical presentation: For case 3, 45.2% of respondents chose a third generation cephalosporin in combination with a macrolide; 18.4% chose a second generation cephalosporin with a macrolide; 12.6% chose triple therapy of a third generation cephalosporin, a macrolide and another drug; and 25.2% of respondents chose an antibiotic therapy that did not fall into any particular class. Respondent age and province of practice correlated significantly with therapeutic category for case 3 (Table 7). Respondents who chose triple therapy of third generation cephalosporin, macrolide and other tended to be younger than other respondents. Region of practice also correlated significantly with therapeutic category. When individual regions were paired with one another, significant differences were found between respondents from western provinces versus Quebec (P=0.04) and between Ontario versus Quebec (P=0.005). Most striking, while 32.4% of respondents from Ontario chose combination therapy of a second generation cephalosporin with a macrolide, only 3.3% of respondents from Quebec did so. Almost all the respondents from Quebec chose either combination therapy of a second generation cephalosporin and a macrolide (48.3%) or a therapy categorized as ‘other’ (41.4%). Confounding bias was ruled out by performing a Kruskall-Wallis one-way ANOVA, which found no interaction between age and region of practice (P=0.83); age and region of practice had distinct effects on choice of antibiotic. No significant correlation could be found between therapeutic category and years of infectious disease experience or location of infectious disease training.

For the closed-ended questionnaires, two-way ANOVA found no interaction significance between therapeutic class of antibiotic chosen and the weights assigned to the Likert scales (P=0.2009). Qualitative analysis of the open-ended questionnaires found little differences in the rationale themes of respondents who chose different therapeutic categories of antibiotic treatment (Table 8). Most respondents justified their choice of antibiotics by stating that they wished to provide coverage for various Gram-positive and ‘atypical’ organisms (for example, Legionella pneumophila). However, respondents whose choice of antibiotic therapy was defined as other were distinguished by their greater concern for providing coverage for various Gram-negative organisms, such as Klebsiella pneumoniae and Pseudomonas aeruginosa.

DISCUSSION

One aim of this study was to explore the prescribing practices of Canadian infectious disease specialists when they treat cases of CAP without culture and sensitivity information (that is, when treatment must be empirical). The study also attempted, using both quantitative and qualitative techniques,
to understand the issues that influence the choice of antibiotic. The extremely high response rate to our questionnaires (77%) suggests that the survey results are an accurate representation of the population under study. Whether these results reflect the real world prescribing practices of these physicians is less certain because the survey was based on questionnaires that incorporated written cases. Written cases have the disadvantage of being decontextualized and, by necessity, account for fewer clinical variables than real life cases typically involve. Unlike a chart audit, however, written cases are more economical, less time-consuming and, most important, allow for a high degree of standardization (23). However, even in this study, the three case scenarios contained different amounts of information that may have influenced the conclusions of the respondents.

The population studied in this survey is both fairly homogenous and very familiar with empirical antibiotic treatment of pneumonia. Despite this, considerable differences of opinion in choice of antibiotic and clinical judgment were observed. Indeed, some of the rationale themes identified in the open-ended questionnaires are contradictory. It is interesting to compare the prescribing preferences of the survey respondents with what would have been recommended by the Canadian Community-Acquired Pneumonia Consensus Conference Group because these guidelines would have been known to all the survey respondents. For case 1, in which the patient was under age 65 years, previously well, had a nonsevere clinical presentation and no comorbid illness, the initial treatment recommended by Consensus Group guidelines is a macrolide. A macrolide was also the first choice of the majority (74.7%) of survey respondents. For case 2, in which the patient was over age 65 years, had a nonsevere clinical presentation and a likely comorbid illness, the Consensus Group guidelines recommend a second generation cephalosporin as first-line treatment. However, a second generation cephalosporin was the first choice of only 25.2% of survey respondents; most respondents (40.8%) chose either penicillin, ampicillin or amoxicillin. Finally, for case 3, in which a previously well 45-year-old woman developed a life-threatening case of CAP, the Consensus Group guidelines recommend starting with a second or third generation cephalosporin +/– a macrolide +/- rifampin. This recommendation was chosen by 71.8% of respondents. Consensus Group-recommended antibiotics were chosen for all three of the cases by 15.5% of the survey respondents.

For the most part, variation in antibiotic choice did not correlate with physician characteristics; a significant correlation (with physician age and with location of practice) was found for case 3 only. One explanation is that, due to limited sample size, only case 3 had a sufficient degree of variance to allow for significance. Consensus among survey respondents regarding choice of antibiotics decreased as the complexity of the cases increased, and as the variance in antibiotic choice increased, P values decreased accordingly. A lack of significant correlation can also be attributed to the choice of method of data analysis. A number of survey respondents, particularly those who received the open-ended questionnaires, were apparently uncomfortable selecting only one antibiotic therapy and opted instead to list a number of therapeutic options that they considered equally appropriate. To simplify later analysis, these ‘either/or’ answers were categorized as ‘other’, but, as a consequence, the variance in antibiotic choice was somewhat skewed. For example, of the 12 respondents whose choice of antibiotic therapy for case 1 was categorized as ‘other’, seven had listed two or three alternate choices of which ‘macrolide’ was one. Similarly, six answered ‘either penicillin or a second generation cephalosporin’ as their choice of therapy for case 2, a response that was coded as ‘other’.

That being said, Canadian infectious disease specialists are apparently not an exception to the frequently observed phenomenon of younger physicians preferring newer drugs. In case 2, this meant a slight preference for second generation cephalosporins over penicillins, while in case 3 it meant opting for a third generation over a second generation cephalosporin. That respondents from Ontario and Quebec did not differ significantly in their choice of antibiotics for either cases 1 or 2, but did dramatically for case 3, is also noteworthy.

To explore the decision-making process, this study employed both quantitative and qualitative research techniques (23,25,26). Each method has its advantages, and the two can be complementary. The strengths of quantitative analysis are a high degree of objectivity and reproducibility, and the fact that the data generated are amenable to statistical analysis (23). For the closed-ended questionnaires, the analysis sought to determine whether there was interaction between therapeutic category and the corrected weights assigned to the Likert scales. A significant degree of interaction was taken to mean that respondents were interpreting the case’s clinical cues differently.

Qualitative research, previously used most extensively in the social sciences, is finding growing popularity in biomedical research as a means of providing a preliminary foundation of information for topics about which very little is known, and in cases where the population being studied is small (25,26). While qualitative research is more time-consuming and vulnerable to subjective variation than quantitative research, it is able to generate a wealth of information from which hypotheses can be generated and tested by subsequent studies (24).

In this study, qualitative analysis of the open-ended questionnaires revealed, within each case, a number of issues upon which respondents were basing their decisions. For case 1, the principal issue was whether the patient had a ‘typical’ or ‘atypical’ type of pneumonia. While a bacterial or pneumococcal infection would be more likely to produce the lobar consolidation seen on x-ray, the patient’s age and medical history are more suggestive of a mycoplasmal infection. A macrolide, while better for an atypical infection, would provide sufficient coverage for pneumococci as well, unless the patient was seriously ill. Thus, a second issue that arose was the patient’s severity of illness. Although the patient’s symptoms and clinical findings, as described in the case, did not suggest a serious illness, the fact that he was admitted to the hospital provoked more aggressive prescribing by a number of physicians.
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respondents, many of whom chose a combination therapy of a macrolide and another antibiotic (usually a beta-lactam). Although analysis of the closed-ended questionnaires found no significant interaction for case 1, it should be noted that the two most heavily weighted clinical factors were ‘patient immunocompetent’ and ‘patient seriously ill’.

For the second case, quantitative analysis of the closed-ended questionnaires did find near significant interaction between therapeutic category and corrected Likert scale weights, with respondents who chose penicillin placing strong emphasis on the Gram stain results to justify their choice of antibiotic. This finding is complemented by the results obtained from the open-ended questionnaires. Qualitative analysis suggested that, for this case, the main decision point was whether the patient had a pneumococcal or a Gram-negative infection. While the patient’s symptoms and the results of the Gram stain point towards an infection by Streptococcus pneumoniae, the patient’s age and long smoking history call his immunocompetence into question, and raise the possibility of infection. While the patient’s symptoms and the results of the Gram stain pointed towards an infection by Staphylococcus aureus, Legionella pneumophila and Klebsiella pneumoniae. A number of respondents also wanted to provide coverage for H. influenzae. There was some disagreement among respondents about whether coverage for P. aeruginosa was warranted, and only a few respondents sought to provide coverage for anaerobic organisms. This general desire for nonspecific broad coverage was justified most often by reference to the severity of the patient’s illness, with frequent mention of the history of present illness or chest x-ray results. Perhaps the only issue that differentiated respondents by therapeutic category was the slightly greater confidence in their concern with the possibility of antibiotic resistance.

For case 3, quantitative analysis found no significant interaction between therapeutic category and the corrected Likert scale weights, and analysis of the open-ended questionnaires was unable to provide much additional information. Regardless of the combination of antibiotics selected, respondents to the open-ended questionnaire stated that they were seeking broad coverage for a variety of Gram-positive, ‘atypical’ and Gram-negative pathogens, most commonly S. pneumoniae, Staphylococcus aureus, Legionella pneumophila and Klebsiella pneumoniae. A number of respondents also wanted to provide coverage for H. influenzae. There was some disagreement among respondents about whether coverage for P. aeruginosa was warranted, and only a few respondents sought to provide coverage for anaerobic organisms. This general desire for nonspecific broad coverage was justified most often by reference to the severity of the patient’s illness, with frequent mention of the history of present illness or chest x-ray results. Perhaps the only issue that differentiated respondents by therapeutic category was the slightly greater confidence in their concern with the possibility of antibiotic resistance.

CONCLUSIONS

Although few firm conclusions can be drawn from this survey, the results are suggestive and may prove useful in the design of future studies. One improvement would be to include nonspecialists as well as specialists in the study. A test of factual knowledge such as questions that related specifically to content of CAP pneumonia guidelines may have allowed us to correlate choice of antibiotic with the knowledge base of the respondent. In other words, do we follow expert opinion-based guidelines or do other factors influence our decision making as our data suggest?

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