Antibiotic resistance among children is on the rise. Over the past decade, the number of penicillin-resistant Streptococcus pneumoniae infections in Canadian children grew from 2.5% to 13%. Antibiotic resistance complicates the treatment of infections and increases the risk of further illness and death. An association between antibiotic resistance and antibiotic use has been documented for children. Although the chain of causality is unclear, the selection of antibiotic-resistant bacteria has been promoted by multiple courses of antibiotics, long duration of antibiotic treatment, first-line treatment with broad-spectrum antibiotics and antibiotic treatment of viral respiratory tract infections (VRTIs). Although many of these practices are not considered as evidence-based prescribing of antibiotics, they do occur regularly.

A number of Canadian and US studies have suggested that the prescription of antibiotics is influenced by physician characteristics, such as location of medical training, specialty, years in practice, hospital affiliation and type of practice (private or clinic). Parents also influence physician prescribing of an antibiotic, an effect that may be mediated by the socioeconomic status of parents through level of knowledge and ability to pay for the medications. Few studies have examined the influence of both household and physician factors.

We undertook this study to identify the child, household and physician determinants of nonadherence to evidence-based antibiotic prescribing in children.

Methods

In this population-based study, we analyzed data for children who had physician visits for selected childhood infections from fiscal year (FY) 1996 (April 1, 1996, to March 31, 1997) to FY 2000. Two criteria for nonadherence to evidence-based antibiotic therapy were applied to the health care and prescription records of these children, and child, household and physician determinants of nonadherence were ascertained.

The study protocol was approved by the Human Research Ethics Board, University of Manitoba, and Manitoba’s Health Information and Patient Confidentiality Committee. Data were obtained from 4 population-based electronic databases maintained...
by the Manitoba Health Services Insurance Plan (MHSIP), which provides health insurance for all Manitobans: registration files, physician reimbursement claims, hospital discharge abstracts and records of prescriptions dispensed. The MHSIP registry contains a record for every eligible individual who received insured health services, and each record includes birth date, sex and geographic location. Records of physician reimbursement for medical care are submitted under a fee-for-service arrangement and contain information on patient diagnosis according to the clinical modification of the International Classification of Diseases, 9th revision (ICD-9-CM). Discharge abstracts for hospital services include information on up to 16 ICD-9-CM diagnostic codes. Prescription records submitted by retail pharmacies contain information on date of dispensing, drug name and identification number, dosage form, quantity dispensed and type of drug insurance program. Household income, which is required to calculate the income-based deductible payment, is also captured in the prescription database. The reliability and validity of MHSIP's prescription and health care databases are high.24,25 Record linkages among databases were achieved through anonymized personal identifiers. Children were selected on the basis of age less than 19 years and the availability of data on household income.

Two measures of physicians' nonadherence to evidence-based antibiotic prescribing were evaluated: prescription of an antibiotic for a VRTI and prescription of a second-line antibiotic without prior use of a first-line agent. VRTIs were diagnoses identified from epidemiologic studies as the most likely to be of viral cause and included ICD-9-CM codes for bronchiolitis (466), bronchitis (490, 491), acute respiratory tract infections (464, 465) and the common cold (460). Acute episodes for VRTI were selected by identifying singular ambulatory physician visits for VRTI or clusters of visits, separated from each other by a period of 30 days. Antibiotic prescriptions dispensed within 7 days after a VRTI visit were defined as having been prescribed for the VRTI. When an acute episode consisted of multiple VRTI visits, the antibiotic prescription dispensed closest to the first visit was selected, and the 7-day criterion was applied to any visit within the cluster. To ensure that there were no competing conditions for which antibi-
totics were warranted, the VRTI visit was excluded from the analysis if there were physician visits for acute otitis media, pharyngitis, pneumonia, urinary tract infection or cellulitis between the VRTI visit and the dispensing of the antibiotic. Intervening physician visits for noninfectious diagnoses were allowed; however, if a hospital admission occurred between the VRTI visit and the dispensing of the antibiotic prescription, the VRTI visit was also excluded. These methods have been used by others to identify respiratory tract infections of viral origin.13,16,27

For the second criterion, the antibiotic dispensed closest to an acute episode of otitis media, pharyngitis, pneumonia, urinary tract infection, or cellulitis or impetigo (within 7 days after the episode) was selected. The definition of an acute episode was analogous to the VRTI definition. Children with more than 4 physician visits for otitis media per year (defined as having chronic otitis media) were excluded. A list of first-line antibiotics was obtained from the then-current published guidelines, which took into account usual patterns of resistance (see Appendix 1).18–21 All antibiotics that were not first-line therapy according to these guidelines were labelled as second-line agents.

Child, household and physician factors were selected on the basis of literature indicating an association with antibiotic use.18–21 Children were described by age, sex and household income. Physician characteristics included age, sex, location of training (in Canada or the United States v. elsewhere), specialty (general practitioner [GP], pediatrician or other specialist), period since licensure (less than 20 years v. 20 years or more), hospital affiliation (identified in the hospital database as the treating physician) and type of practice (solo v. group). A solo practitioner was defined on the basis of reimbursement claims received from one location with no reimbursement claims from other physicians being received from the same location.22 Physician visits and prescriptions were classified according to year and season (winter, spring, summer and fall). For the second criterion, antibiotic prescriptions were classified according to the drug insurance program that paid for the prescription: Pharmacare, Income Assistance, or self-payment or private insurance.

The odds ratio (OR) for receiving an antibiotic prescription for VRTI or for receiving a second-line antibiotic as initial therapy was determined according to child, household and physician factors. Recognizing the multilevel structure of the data, hierarchical linear modelling methods were pursued to determine the ORs.34 Child visits to a physician or prescriptions (level 1) were nested within physicians (level 2), and the most parsimonious model was selected at a significance level of $p < 0.05$. Study measures were introduced into the models as continuous or binary variables. Information on household income was available in $10 000 ranges. A backward elimination process identified level 1 variables that met the significance level; these were placed into the model along with level 2 variables. The same backward elimination process was repeated to select significant level 2 variables. The final model was a population-average model that represented the average effects of each covariate across the level 2 units. Age, sex and household income were treated as random effects, and all other explanatory variables were fixed effects.

**Results**

**Antibiotics for viral respiratory tract infections**

During FY 1996 to FY 2000, 45% of physician visits for VRTI resulted in dispensing of an antibiotic prescription. This finding is based on 21 617 children with 48 700 visits for VRTI to 1215 physicians. The average age was 8.5 (standard deviation 5.6) years, and there were equal numbers of male and female children. Eighty percent of the children lived in households with an annual income of less than $40 000. Physicians were predominantly male (72%) and under 50 years of age (70%). Over half had received training in North America, 87% were GPs, 8% were pediatricians, 6% were other specialists, and 90% had a hospital affiliation. Eighty percent had practised for less than 20 years, and 91% were in group practice.

The majority of VRTI visits were by preschool children, children living in the lowest-income households and children seen by GPs and group practitioners (Table 1 and Table 2). Most physician visits for VRTI occurred in the winter months. There were fewer VRTI visits in FY 2000 than in FY 1996. Over 50% of VRTI visits made by children to specialists other than pediatricians, solo practitioners and physicians not trained in Canada or the United States resulted in an antibiotic prescription.

The hierarchical linear modelling analysis showed that the likelihood of receiving an antibiotic prescription for
VRTI was highest in FY 2000 and FY 1996 (Table 3). Male children, older children and those with physician visits for VRTI during the winter were the most likely to receive an antibiotic for a VRTI. Physicians aged 50 years and older were more likely than younger physicians to prescribe antibiotics for VRTI. The OR for prescription of an antibiotic for a VRTI was 0.51 (95% CI 0.42–0.62) for pediatricians, 1.58 (95% CI 1.03–2.42) for specialists (both relative to GPs) and 0.59 (95% CI 0.53–0.67) for physicians trained in Canada or the United States (relative to physicians trained elsewhere). The OR for receiving an antibiotic prescription for a VRTI was 0.99 (95% CI 0.98–0.99) for each successive $10 000 increase in household income. All ORs were independent of each other.

| Table 1: Nonadherence to evidence-based prescribing of antibiotics, by child, household and visit characteristics |
|---------------------------------------------------------------|
| Characteristic                              | Criterion 1* | | Criterion 2† |
|                                              | No. of VRTI visits | % of visits with antibiotic prescriptions | No. of antibiotic prescriptions | % of prescriptions for second-line antibiotics |
| **Child and household**                       |               | |               |               |
| Patient age, yr                              |               | |               |               |
| < 1                                          | 2 784         | 33 | 1 167         | 17            |
| 1–4                                          | 14 175        | 41 | 11 462        | 22            |
| 5–9                                          | 14 054        | 46 | 13 205        | 19            |
| 10–14                                       | 10 132        | 48 | 9 224         | 18            |
| > 14                                         | 7 555         | 52 | 6 436         | 20            |
| Patient sex                                 |               | |               |               |
| Male                                         | 24 423        | 45 | 19 941        | 21            |
| Female                                       | 24 277        | 45 | 21 553        | 18            |
| Annual household income, $                  |               | |               |               |
| < 30 000                                     | 34 470        | 46 | 29 330        | 20            |
| 30 000–59 999                                | 10 387        | 43 | 8 944         | 19            |
| 60 000–89 999                                | 3 023         | 46 | 2 453         | 16            |
| ≥ 90 000                                     | 820           | 38 | 767           | 18            |
| **Visit and prescription**                   |               | |               |               |
| Season                                       |               | |               |               |
| Winter                                       | 24 740        | 46 | 19 068        | 20            |
| Fall                                         | 8 528         | 46 | 6 697         | 18            |
| Summer                                       | 7 847         | 43 | 8 762         | 19            |
| Spring                                       | 7 585         | 44 | 6 967         | 19            |
| Year                                         |               | |               |               |
| FY 2000                                      | 9 087         | 47 | 8 116         | 23            |
| FY 1999                                      | 8 878         | 44 | 7 389         | 22            |
| FY 1998                                      | 9 481         | 45 | 7 889         | 19            |
| FY 1997                                      | 9 038         | 44 | 7 546         | 18            |
| FY 1996                                      | 12 216        | 46 | 10 554        | 16            |
| Type of infection                            |               | |               |               |
| Pneumonia                                    | NA            |    | 1 477         | 55            |
| Cellulitis or impetigo                       | NA            |    | 2 534         | 25            |
| Acute otitis media                           | NA            |    | 17 221        | 22            |
| Pharyngitis                                  | NA            |    | 17 633        | 15            |
| Urinary tract infection                      | NA            |    | 2 629         | 12            |
| Prescription insurance                      |               | |               |               |
| Pharmacare                                   | NA            |    | 39 305        | 18            |
| Income assistance                            | NA            |    | 808           | 19            |
| Private or self-pay                          | NA            |    | 1 381         | 63            |

Note: VRTI = viral respiratory tract infection, FY = fiscal year (ending Mar. 31), NA = not applicable.
*Criterion 1 = receipt of a prescription for an antibiotic in the presence of VRTI.
†Criterion 2 = receipt of a prescription for a second-line antibiotic without prior use of a first-line agent.
Use of second-line antibiotics as initial therapy

Included in this analysis were 41,494 antibiotic prescriptions dispensed to 19,895 children after visits to 1259 physicians for the 5 childhood infections studied. Forty-three percent of physician visits were for pharyngitis, 42% for acute otitis media, 11% for cellulitis, impetigo or urinary tract infections, and 4% for pneumonia. Second-line agents represented 19% (n = 8091) of all antibiotic prescriptions for these conditions. Nineteen percent (n = 1537) of second-line antibiotic prescriptions were for cefaclor, and 22% (n = 1780) were for azithromycin and clarithromycin.

The distribution of physician characteristics was comparable to that for the VRTI analysis, but the proportion of specialists other than pediatricians was higher (9%). The greatest number of second-line antibiotic prescriptions were received by children aged 1–9 years, children living in the lowest-income households and children seeing GPs and group practitioners (Table 1 and Table 2). Fifty-five percent of visits for pneumonia (812/1477) resulted in the prescription of second-line antibiotics, as did more than 20% of visits for cellulitis or impetigo (636/2534) and acute otitis media (3703/17,221). Second-line agents were also prescribed in more than 20% of cases for the following variables: last 2 study years, child age 1–4 years, child sex male, and treatment by physicians who were specialists or not trained in Canada or the United States. The majority of antibiotic prescriptions (97%) were reimbursed by provincial drug plans, but second-line agents accounted for 871 (63%) of 1381 antibiotic prescriptions in the self-payment or private plan category. Over half of the latter prescriptions were for cefaclor, azithromycin or clarithromycin.

Hierarchical linear modelling findings indicated that children were 30% less likely (OR 0.72, 95% CI 0.66–0.79) to receive a second-line antibiotic (without prior use of a first-line agent) in FY 1996 than in 1999 or 2000 (Table 4). The likelihood of second-line antibiotic use was highest during the winter months. Boys were more likely than girls to receive a second-line agent.

Both pediatricians and other specialists were more likely than GPs to prescribe second-line antibiotics (OR 1.27, 95% CI 1.06–1.52 for pediatricians and OR 1.75, 95% CI 1.20–2.55 for other specialists). Physicians with hospital privileges were almost twice as likely to prescribe a second-line antibiotic (OR 1.65, 95% CI 1.27–2.14). The prescription of second-line agents was 40% less likely for physicians trained in Canada or the United States than for those trained elsewhere (OR 0.58, 95% CI 0.51–0.66) and 20%

| Table 2: Nonadherence to evidence-based prescribing of antibiotics, by physician characteristics |
|-------------------------------------------|-------------------------------------------|
| Physician characteristic | Criterion 1 | Criterion 2 |
| Age, yr | No. of VRTI visits | % of visits with antibiotic prescriptions | No. of antibiotic prescriptions | % of prescriptions for second-line antibiotics |
| Age | < 50 | 27 075 | 44 | 24 733 | 21 |
| | ≥ 50 | 21 625 | 47 | 16 761 | 18 |
| Sex | Male | 40 584 | 46 | 33 164 | 19 |
| | Female | 8 116 | 40 | 8 330 | 20 |
| Location of training | | | | |
| Canada or United States | 23 924 | 38 | 21 982 | 16 |
| Outside Canada or United States | 24 776 | 52 | 19 512 | 24 |
| Specialty | | | | |
| General practitioner | 38 475 | 49 | 33 098 | 20 |
| Pediatrician | 10 046 | 33 | 7 958 | 17 |
| Other specialist | 179 | 51 | 438 | 24 |
| Years in practice | | | | |
| < 20 | 34 469 | 46 | 30 440 | 20 |
| ≥ 20 | 14 231 | 43 | 11 054 | 18 |
| Hospital affiliation | | | | |
| Yes | 44 842 | 45 | 39 130 | 20 |
| No | 3 858 | 48 | 2 364 | 11 |
| Type of practice | | | | |
| Solo | 5 326 | 54 | 3 557 | 20 |
| Group | 43 374 | 44 | 37 937 | 19 |
less likely for physicians aged 50 years and older than for younger physicians (OR 0.78, 95% CI 0.69–0.89). Second-line agents were 7 times more likely to be antibiotics not reimbursed by the provincial drug plan.

**Interpretation**

Clinical practice guidelines for the use of antibiotics in children are well established. Children with VRTIs who do not receive prescriptions for antibiotics do not have higher rates of bacterial infection or return visits to physicians. Children who receive first-line antibiotics for infections such as otitis media or pharyngitis are not more likely than those receiving second-line agents to have delayed resolution of symptoms. Despite this abundance of evidence, in our population-based study of 20 000 children in the late 1990s we found that almost half of physician visits for VRTIs resulted in an antibiotic prescription, and second-line antibiotics were prescribed in 20% of visits for common childhood infections. The same extent of nonadherence to evidence-based prescribing practices has been described by others.

Pediatricians were less likely than GPs to prescribe an antibiotic for a VRTI but more likely to prescribe second-line antibiotics for infections such as otitis media or pharyngitis. Physicians trained in Canada or the United States were less likely than those trained elsewhere to prescribe an antibiotic for a VRTI and to provide a prescription for a second-line agent. Physicians with hospital affiliations were more likely to prescribe second-line antibiotics, potentially because of increased awareness of new drugs before they are marketed. Our findings are consistent with some but not all of the existing literature. For example, in some Canadian centres, pediatricians are more likely than family physicians to prescribe broad-spectrum antibiotics for the treatment of otitis media, but they are also more likely to start antibiotics immediately in children with respiratory tract infections.

The winter season was associated with both an increased likelihood of antibiotic prescription for VRTIs and use of second-line agents. These findings potentially represent physician concerns over severity of the infection, although evidence indicates that respiratory tract infections in winter are more likely to be viral. In addition, second-line antibiotics were more likely to be antibiotics for which cost is not reimbursed by provincial drug plans. Nonreimbursement of costs for antibiotics such as azithromycin would mean that those prescriptions did not meet guidelines of the insurance plan requiring that first-line agents be prescribed first. Although some families had private drug insurance, other parents would have paid out-of-pocket for these drugs. Interestingly, the vast majority of second-line antibiotic prescriptions were reimbursed by the province, which meant that physicians reported them as meeting reimbursed-

### Table 3: Likelihood of receiving an antibiotic prescription for a VRTI, by physician, child and household factors

| Factor                        | OR (and 95% CI) |
|-------------------------------|-----------------|
| **Physician**                 |                 |
| Age, yr                       | 1.21 (1.07–1.38)|
| ≥ 50 (v. < 50)                |                 |
| Location of training          |                 |
| Canada or United States (v. elsewhere) | 0.59 (0.53–0.67) |
| Specialty (v. general practitioner) | 0.51 (0.42–0.62) |
| Pediatric                      | 1.58 (1.03–2.42) |
| Other specialist               |                 |
| Year of visit (v. 1996 or 2000) |                 |
| 1997                          | 0.93 (0.89–0.99) |
| 1998                          | 0.94 (0.89–1.00) |
| 1999                          | 0.92 (0.86–0.97) |
| Season of visit (v. winter)   |                 |
| Spring                        | 0.88 (0.83–0.92) |
| Summer                        | 0.88 (0.84–0.94) |
| Fall                          | 0.95 (0.90–1.00) |
| **Child and household**       |                 |
| Patient age (per 1-yr increase) | 1.02 (1.02–1.03) |
| Patient sex                   |                 |
| Male (v. female)               | 1.06 (1.02–1.10) |
| Annual household income (per $10 000 increase) | 0.99 (0.98–0.99) |

Note: OR = odds ratio, CI = confidence interval.

### Table 4: Likelihood of receiving a second-line antibiotic for an infection, by physician, child and household factors

| Factor                        | OR (and 95% CI) |
|-------------------------------|-----------------|
| **Physician**                 |                 |
| Age, yr                       |                 |
| ≥ 50 (v. < 50)                | 0.78 (0.69–0.89) |
| Hospital affiliation          |                 |
| Yes (v. no)                   | 1.65 (1.27–2.14) |
| Location of training          |                 |
| Canada or United States (v. elsewhere) | 0.58 (0.51–0.66) |
| Specialty (v. general practitioner) | 1.27 (1.06–1.52) |
| Pediatric                      | 1.75 (1.20–2.55) |
| Other specialist               |                 |
| Year of visit (v. 1999 or 2000) |                 |
| 1996                          | 0.72 (0.66–0.79) |
| 1997                          | 0.77 (0.71–0.84) |
| 1998                          | 0.79 (0.73–0.85) |
| Season of visit (v. winter)   |                 |
| Spring                        | 0.91 (0.85–0.98) |
| Summer                        | 0.88 (0.82–0.94) |
| Fall                          | 0.88 (0.82–0.95) |
| **Child and household**       |                 |
| Sex                           |                 |
| Male (v. female)               | 1.19 (1.13–1.25) |
| Prescription insurance        |                 |
| Private or self-pay (v. provincial drug program) | 6.78 (5.69–8.08) |
ment criteria, despite the fact that we found no evidence of initial use of a first-line drug.

Independent of physician factors, children in households with higher incomes were less likely to receive an antibiotic prescription for a VRTI. This was a relative effect, such that children with “middle-income” parents were also at risk of not receiving evidence-based antibiotic treatment. An association between low household income or parent education and lack of evidence-based antibiotic prescribing in children has been documented by others. Higher-income parents may be better informed about appropriate antibiotic therapy through greater access to literature on antibiotic resistance or may have greater flexibility in taking time off work to bring their children back to a physician if symptoms do not resolve. Although inability to pay has been cited as the most common reason for parents not filling antibiotic prescriptions, household income was not a significant determinant in receiving second-line antibiotics, which are generally more expensive than first-line agents. It may be that most parents are not familiar with the differences in types of antibiotics once they are prescribed.

We did not compare physician diagnoses of VRTI as presented on reimbursement claims with the corresponding patient medical records because viral cultures are rarely done in the community setting. Instead, as others have, we relied on epidemiologic evidence to select diagnoses that were most likely to be viral and omitted VRTI episodes associated with intervening bacterial diagnoses. This definition excluded diagnoses that were potentially viral, such as pharyngitis or serious otitis media, but our goal was to identify infections for which the antibiotic prescribing rate should be zero. Diagnostic codes for urinary tract infection have been shown to be valid, but, despite excluding intervening diagnoses when identifying infections in our evaluation of use of second-line antibiotics, the possibility remains that we did not correctly classify these infections. The analysis also did not capture samples distributed by physicians, and it did not include strong predictors of antibiotic prescribing, such as physician perception of parental expectations.

We have presented data on the determinants of antibiotic use for a large number of Manitoba children. The similarity between our population-based rates and those reported for Canadian children for a similar period (the late 1990s) provides some reassurance regarding extrapolation of these findings to all Canadian children. Our findings on physician specialty and location of training have direct implications for the undergraduate and postgraduate education of physicians. An intervention aimed at GPs would have the greatest impact on population use of antibiotics because the majority of child visits were to these physicians. Interventions such as academic detailing and prescriber feedback have proven successful in reducing antibiotic use, but multifaceted approaches involving parents work best. Our findings suggest that the socioeconomic status of parents should be a consideration when designing intervention programs.

This article has been peer reviewed.

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Appendix 1: First-line antibiotics for selected indications

| Infection                  | First-line antibiotic* | Clinical practice guideline or literature evidence                      |
|----------------------------|------------------------|------------------------------------------------------------------------|
| Otitis media               | Amoxicillin, TMP-SMX, erythromycin–sulfisoxazole | Canadian Paediatric Society \(^{28}\), US Centers for Disease Control and Prevention \(^{29}\) |
| Pharyngitis                | Penicillin V, amoxicillin, erythromycin | US Centers for Disease Control and Prevention and American Academy of Pediatrics \(^{40}\), Infectious Diseases Society of America \(^{41}\) |
| Pneumonia                  | Amoxicillin, erythromycin | Jadavji et al \(^{12}\)                                                  |
| Urinary tract infection    | TMP–SMX, nitrofurantoin, amoxicillin, cephalaxin | Montgomery et al \(^{11}\)                                               |
| Cellulitis or impetigo     | Cloxacillin, erythromycin, cephalaxin | No practice guidelines                                                   |

Note: TMP–SMX = trimethoprim–sulfamethoxazole.

*Antibiotics not listed here as first-line agents are considered second-line therapy. Second-line antibiotics are antibiotics suggested as alternate or possible treatments and are not considered first-line agents because of cost considerations or because of their potential to select for a broader range of antibiotic-resistant organisms.