Uncomplicated urinary tract infection in women
Current practice and the effect of antibiotic resistance on empiric treatment

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ABSTRACT

OBJECTIVE To review treatment recommendations for empiric therapy of uncomplicated urinary tract infection (uUTI) in light of evolving antibiotic resistance and to consider use of guidelines to promote optimal practice.

QUALITY OF EVIDENCE PubMed was searched and additional relevant references were identified by reviewing articles found in the search. Guidelines were identified through discussion with family practitioners. Level of evidence was assessed for recommendations.

MAIN MESSAGE Many women have uUTIs. The treatment approach is usually empiric antimicrobial therapy without obtaining pretherapy cultures. Trimethoprim-sulfamethoxazole is standard first-line empiric treatment. While resistance to this drug is increasing, it remains only about 10% in community-acquired Escherichia coli in Canada. Concerns about increased resistance have contributed to greater use of fluoroquinolones, but widespread empiric use of this class of medications might promote resistance to fluoroquinolones. Hence, fluoroquinolones should not be considered first-line therapy. While guidelines for treatment of uUTIs have been developed, their usefulness is compromised by their conflicting recommendations.

CONCLUSION Trimethoprim-sulfamethoxazole and nitrofurantoin remain first-choice empiric therapy for uUTIs. Development of guidelines relevant to family physicians and community education programs that incorporate local susceptibility patterns are important strategies for promoting optimal practice.

RÉSUMÉ

OBJECTIF Faire le point sur les recommandations pour le traitement de l’infection urinaire non compliquée (IUnc) à la lumière des changements de la résistance aux antibiotiques et discuter de l’utilisation de directives pour optimiser la pratique.

QUALITÉ DES PREUVES Une recherche a été effectuée dans PubMed et d’autres articles pertinents ont été identifiés en consultant les articles tirés de cette recherche. Des directives ont été élaborées à partir de discussions avec des médecins de famille. On a évalué le niveau de preuve pour les recommandations.

PRINCIPAL MESSAGE Plusieurs femmes ont des IUnc. Le traitement habituel est une antibiothérapie empirique sans culture préalable. Le traitement empirique standard de première intention utilise la combinaison triméthoprime-sulfaméthazole. Quoique la résistance à ce médicament augmente, au Canada, elle demeure encore à environ 10% pour l’Escherichia coli contracté dans le milieu naturel. L’inquiétude soulevée par l’augmentation de la résistance a entraîné une utilisation accrue des fluoroquinolones, ce qui risque de promouvoir la résistance à cette classe de médicaments. Les fluoroquinolones ne devraient donc pas être employés comme traitement de première intention. Même s’il existe maintenant des directives pour le traitement des IUnc, les contradictions qu’on y trouve limitent leur utilité.

CONCLUSION La combinaison triméthoprime-sulfaméthazole et la nitrofurantoïne demeurent les traitements empiriques de première intention pour l’IUnc. Le développement de directives appropriées pour le médecin de famille et des programmes d’éducation communautaires constituent des stratégies importantes pour favoriser une pratique optimale.
Acute uncomplicated urinary tract infections (uUTIs) occur in non-pregnant women with normal genitourinary tracts. These uUTIs are one of the most common bacterial infections, a frequent presenting complaint for women visiting their family practitioners. Short courses of antibiotic therapy are generally adequate treatment, and beginning empiric therapy without obtaining a urine specimen is recommended. The evolution of antimicrobial resistance in community-acquired Escherichia coli, however, requires continuing reevaluation of empiric antimicrobial therapy.

Widespread empiric use of antibiotics, while convenient, potentially contributes to development of antimicrobial resistance. With concerns about increasing resistance in common community-acquired infections, “ antimicrobial stewardship” (using antibiotics in a way that helps limit development of resistance) must also be considered. This review addresses antimicrobial management of uUTIs in the context of evolving antimicrobial susceptibility and family practitioners’ use of guidelines for managing these infections.

Quality of evidence
PubMed was searched using the MeSH terms “ uncomplicated urinary infection,” “ empiric therapy,” and “ antimicrobial resistance.” Additional relevant papers were sought by reviewing references cited in the key papers identified. Canadian guidelines on management of uUTIs were identified through discussions with family physicians. Levels of evidence were assessed. Most evidence is level I from published clinical trials of treatment for uUTIs.

Main message
Uncomplicated urinary tract infection is a common clinical syndrome that occurs in women with otherwise normal genitourinary tracts. Reported incidence is 0.5 to 0.7 per person-year in premenopausal women. About 3% of all women in the United States visit a physician at least once each year for uUTIs, and at least 50% of women report at least one uUTI in a lifetime. Some women have frequent infections. The burden of disease in Canadian women is likely similar to that in American women. The natural history of uUTIs when antimicrobial therapy is not given is resolution of infection in about 50% of women by 2 to 4 weeks. Antibiotic therapy shortens the duration of symptoms and will probably cure more than 90% of infections.

Management of uUTIs
Diagnosis and treatment of uUTIs is usually straightforward. Classic symptoms include burning with urination (dysuria) and increased frequency and urgency. Symptoms are characteristic enough that women are highly reliable at self-diagnosis. In addition, the microbiology of infection is consistent, with E. coli isolated in 85% to 90% of episodes (Table 1). The characteristic symptoms and consistent microbiology support use of empiric antimicrobial therapy initiated as soon as possible after onset of symptoms, without waiting for results of urine culture, and targeted to E. coli. Variables to be considered in selecting an antimicrobial drug include efficacy, adverse effects, cost, and potential for future resistance.

Levels of evidence

| Level I: At least one properly conducted randomized controlled trial, systematic review, or meta-analysis |
| Level II: Other comparison trials, non-randomized, cohort, case-control, or epidemiologic studies, and preferably more than one study |
| Level III: Expert opinion or consensus statements |

Table 1. Gram-negative organisms isolated from community-acquired uncomplicated urinary tract infections in women in Toronto, Ont

<table>
<thead>
<tr>
<th>BACTERIAL SPECIES</th>
<th>% OF ISOLATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Escherichia coli</td>
<td>91.8</td>
</tr>
<tr>
<td>Klebsiella species</td>
<td>3.9</td>
</tr>
<tr>
<td>Enterobacter species</td>
<td>0.9</td>
</tr>
<tr>
<td>Proteus mirabilis</td>
<td>2</td>
</tr>
<tr>
<td>Citrobacter species</td>
<td>0.7</td>
</tr>
<tr>
<td>Pseudomonas aeruginosa</td>
<td>0.3</td>
</tr>
<tr>
<td>Other</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Data from Mazzulli.

First-line agents for empiric therapy
For several decades, trimethoprim-sulfamethoxazole (TMP/SMX), or trimethoprim alone, have been first-line therapy for uUTI. These agents are effective as 3-day therapy, but adverse reactions, particularly allergic reactions to sulfa, sometimes occur and are occasionally serious. For women infected with susceptible E. coli, cure rates of 90% to 95% are achieved with 3 days’ therapy. First-line agents are shown in Table 2.

Nitrofurantoin is a narrow-spectrum antimicrobial with no systemic activity. It is indicated only for treatment of uUTI caused by E. coli and Staphylococcus saprophyticus, the two pathogens isolated from 95% of all uUTIs. Nitrofurantoin has been used for treating uUTIs.
for more than 50 years and has had continuing safety and efficacy. Early formulations were associated with substantial adverse effects of the gastrointestinal system, but the current macromolecular formulation is well tolerated. Nitrofurantoin cures 85% to 90% of uUTIs with a 7-day course, but only 70% to 80% of uUTIs when given as a 3-day course.

Fluoroquinolones including norfloxacin, ciprofloxacin, ofloxacin, levofloxacin, and gatifloxacin, are effective as 3-day therapy and are well tolerated. For infection with susceptible organisms, outcomes with 3-day fluoroquinolone therapy are similar to outcomes with TMP/SMX: a 90% to 95% cure rate. Fluoroquinolones have been evaluated as single-dose therapy, but were shown to have limited efficacy against S. saprophyticus with this abbreviated regimen, so single-dose therapy is not recommended. This class of antimicrobial is also important for treating many other infections, including severe infections of the urinary tract and other sites in the body.

Fosfomycin given as a single dose is also marketed for uUTI in North America. There is limited experience with this agent in Canada, but clinical trials suggest it is slightly less effective than other first-line agents, with a cure rate of about 70%. Cephalosporins have a role in treating urinary tract infections, particularly in pregnant women, but are not recommended for empiric therapy because of the relatively high rates of resistance and lower efficacy, especially with short-course therapy.

**Antimicrobial resistance**

Resistance in community-acquired E coli has evolved with the sequential introduction and widespread use of various antimicrobials over 5 decades of antimicrobial therapy. Table 3 summarizes prevalence surveys of E coli’s resistance to common antimicrobials used to treat uUTIs. The E coli samples were isolated from women outpatients over the last 10 years in Canada and the United States.

Ampicillin or amoxicillin were once standard therapy for uUTI, but the resistance of E coli to ampicillin now approaches 50% in most regions of North America. Trimethoprim-sulfamethoxazole has been considered first-line empiric treatment for more than 30 years—the length of career of most family physicians practising today. The prevalence of E coli’s resistance to TMP/SMX has increased during the past decade, although resistance varies substantially in different regions. Prevalence now exceeds 20% in some regions of North America, but remains about 10% in Canada. Resistance to nitrofurantoin among E coli isolates from uUTIs remains low despite more than 50 years’ widespread use of the drug. Reasons for the lack of emerging resistance are not fully understood, but likely include restricting use to indications for urinary infection, limited systemic absorption, and the need for multiple genetic mutations for the bacteria to develop resistance.

E. coli’s resistance to fluoroquinolones, such as ciprofloxacin, remains relatively low in North America. The prevalence of resistance to ciprofloxacin, however, has increased over the past 5 years in Canada (Table 3). In some areas of Europe, such as Spain and Portugal, the prevalence of resistance among E coli strains isolated from uUTIs approaches 20%. An increased prevalence of resistance to nalidixic acid, a precursor of resistance to fluoroquinolones, has been reported in several other parts of Europe. As a result, increasing antimicrobial resistance to fluoroquinolones is being observed worldwide.

**Appropriate antimicrobial use**

Antimicrobial resistance is a global issue, and concerns have been raised that some infections for which therapy is now available might become untreatable. Appropriate antimicrobial use is defined by the United States’ Centers for Disease Control and Prevention as
use that maximizes therapeutic effect while minimizing risk of increased resistance. Government and professional organizations, including the Canadian Integrated Action Plan, also recommend appropriate antibiotic use, including the major goal of specific therapy that uses the narrowest-spectrum agent possible. Widespread empiric use of broad-spectrum agents could contravene the principles of antimicrobial stewardship. Drug resistance, a natural response to selective pressure with drug use, is exacerbated by overuse of antimicrobials. Concurrent with concerns about increased antimicrobial resistance, the pharmaceutical industry is no longer making development of new antibiotics a priority.

Family practitioners are at the front lines of the effort to preserve the effectiveness of antimicrobial drugs. One important strategy for limiting resistance is to avoid unnecessary antibiotic use, but for uUTIs (unlike upper respiratory infections), antibiotics are a consistently appropriate therapeutic choice. Uncomplicated urinary tract infection is one of the most frequent reasons for prescribing antimicrobial therapy in North America. Although empiric therapy for uUTI is convenient, effective, and cost-effective, widespread empiric therapy could contribute to development of drug resistance in the community.

Monitoring antimicrobial resistance
Optimal antibiotic use requires physicians to have timely, accessible information on local prevalence of antimicrobial resistance. It is often difficult to obtain such information for community-acquired E coli. As empiric therapy is the standard approach to managing uUTI, urine specimens that are collected and forwarded for culture are more likely to have been obtained from women with recurrent infections, women who have failed therapy, or women with complicated urinary tract infections. Hence, results of laboratory-based prevalence surveys are biased by a preponderance of organisms with a greater likelihood of resistance. Practice-based surveys of urine specimens obtained uniformly from women with uUTIs presenting to practitioners are reported only sporadically.

Antimicrobial susceptibility surveys that summarize resistance in isolates from clinical microbiology laboratories in health care facilities include samples from people with complicated urinary tract infections, even when the isolates included are restricted to samples from outpatients. For example, prevalence surveys of outpatients at health care facilities in Canada show higher levels of resistance than surveys of women with UTIs presenting to physicians. One example, The Surveillance Network (TSN) Database—Canada, reports susceptibility data on five urinary pathogens from 87 clinical institutions across Canada and both regional and national information. Data are timely, as the database is updated 3 times yearly and posted on the UTIzone.ca website for physicians. Isolates from patients with complicated urinary tract infections and with treatment failures would be included in this database, along with data on both upper and lower urinary tract infections. Thus, these reports overestimate the prevalence of antimicrobial resistance in uUTI. The data are collected on a continuing basis, however, so remain useful for monitoring temporal trends.

Evolution of resistance and choice of empiric therapy
The continuing evolution of antimicrobial resistance in community-acquired E coli requires repeated reassessment of recommendations for first-line empiric therapy for uUTI. Practitioners always need to balance antimicrobial selection for optimal patient outcome with the potential for contributing to further antimicrobial resistance through widespread empiric use. The prevalence of resistance at which first-line empiric therapy should be modified is unknown. The Infectious Diseases Society of America's guidelines suggest that 10% to 20% is an appropriate benchmark, but acknowledge no specific data support this recommendation. Prescribing behaviour suggests that, over the past decade, primary care physicians have altered their approach to first-line therapy for uUTI: TMP/SMX prescriptions for uUTI have declined, while fluoroquinolone prescriptions have increased.

Level I evidence suggests that TMP/SMX, or trimethoprim by itself for women with sulfa allergies, remains

<table>
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<tr>
<th>DRUG</th>
<th>UNITED STATES</th>
<th>CANADA</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>1992¹</td>
<td>1996¹</td>
</tr>
<tr>
<td>Ampicillin or amoxicillin</td>
<td>29/26</td>
<td>38/34</td>
</tr>
<tr>
<td>Trimethoprim-</td>
<td>1997¹¹¹</td>
<td>1998¹²</td>
</tr>
<tr>
<td>sulfamethoxazole</td>
<td>8/9</td>
<td>16/18</td>
</tr>
<tr>
<td>Ciprofloxacin</td>
<td>1/1</td>
<td>1/1</td>
</tr>
<tr>
<td>Nitrofurantoin</td>
<td>6/1</td>
<td>1/1</td>
</tr>
<tr>
<td></td>
<td>4.6/0.5</td>
<td>0/1</td>
</tr>
</tbody>
</table>

¹Data not available.
optimal first-line empiric therapy where organisms are known or assumed to be susceptible. Thus, where resistance prevalence is lower than 20%, as it appears to be in Canada currently, TMP/SMX should remain the drug of choice for empiric therapy.29 Women with recurrent infections who have received TMP/SMX within 3 months are more likely to have resistant organisms, so alternative empiric therapy is likely appropriate for these patients29 (based on level II evidence).

When antimicrobial resistance or patients’ intolerance to TMP/SMX is of concern, nitrofurantoin, a fluoroquinolone, or fosfomycin are alternative medications. Level I evidence indicates that nitrofurantoin is an effective alternative for empiric therapy when given for 7 days. Use of nitrofurantoin also alleviates concerns about the emergence of resistance. Studies are exploring whether a 5-day course of nitrofurantoin therapy is as effective as a 7-day course. While fluoroquinolones are highly effective (based on level I evidence), widespread empiric use of these agents might promote antimicrobial resistance in organisms that cause severe infections, including organisms that cause infections outside the urinary tract, such as Streptococcus pneumoniae.37-40 It has been suggested that widespread empiric use of fluoroquinolones for uUTI should be avoided as a strategy for limiting resistance and prolonging the efficacy of this class of antibiotics for more serious infections.37 Fosfomycin has not been used much in North America, and the role of this agent remains unclear.

**Guidelines for managing uUTI**

Recommendations for empiric therapy need to be translated into practice, and guidelines are one way to achieve this. Encouraging guideline-based treatment is an important aspect of changing prescribing behaviour, a goal of antibiotic stewardship. Developing guidelines for treating uUTI in family practice might assist in balancing the dual objectives of providing optimal patient care and limiting antimicrobial resistance.

At least 8 sets of uUTI treatment guidelines have been available in Canada for the last 5 years (Table 4).2-4,41-47 Despite a consistent spectrum of causative organisms and treatment objectives, antimicrobial regimens for uUTI, including drug selection and duration of therapy, vary widely.14 Various guidelines make conflicting recommendations on alternatives to TMP/SMX. These conflicting recommendations impair optimal decision making and are frustrating for practitioners. In addition, some guidelines were developed for specific settings. The Toronto University Guidelines, for instance, were developed to address resistance issues in a specific hospital system, but were then promoted to general practitioners in the community, despite their lack of relevance for other settings.

**Table 4. Guidelines with recommendations for antimicrobial therapy of uncomplicated urinary tract infections**

<table>
<thead>
<tr>
<th>TITLE</th>
<th>AUTHOR(S)</th>
<th>PUBLICATION INFORMATION</th>
<th>INTENDED AUDIENCE</th>
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<tbody>
<tr>
<td>Bugs &amp; Drugs Antimicrobial Pocket Reference</td>
<td>Blondel-Hill E, Fryters S</td>
<td>Edmonton, Alta: Capital Health; 2001</td>
<td>Family practitioners, pediatricians</td>
</tr>
<tr>
<td>Guidelines for Antimicrobial Use</td>
<td>Antibiotic Subcommittee, Pharmacy and Therapeutics Committee</td>
<td>Toronto, Ont: University Health Network; 2001</td>
<td>Hospital-based practitioners</td>
</tr>
<tr>
<td>Guide pratique de médecine interne du Québec (2nd ed)</td>
<td>Lanthier L</td>
<td>Three-Rivers, Que: Formed, Inc; 2002</td>
<td>Medical practitioners</td>
</tr>
<tr>
<td>The Sanford Guide to Antimicrobial Therapy (33rd ed)</td>
<td>Gilbert DN, Sande MA, Moellering RC Jr</td>
<td>Hyde Park, Vt: Antimicrobial Therapy, Inc; 2002</td>
<td>All practitioners, primarily specialists</td>
</tr>
</tbody>
</table>
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in that setting. It is unsurprising, then, that family physicians’ prescribing behaviour varies.36

No single set of guidelines applies to every setting. Physicians must identify guidelines relevant to their own practice and use them appropriately. Having family physicians participate in development of guidelines, using evidence-based recommendations, and providing guidelines in an accessible format are desirable attributes. Guidelines also need to be flexible, to allow appropriate modifications for application at local levels, and to address the continuing evolution of organism resistance. Other relevant issues to be considered in development include the intended audience or community for the guidelines, who composes the guidelines (2 or 3 physicians, a board, or a peer-review group), and source of funding for development (corporate sponsorship, independent, or government funded).

Of the guidelines identified and reviewed, the Anti-infective Guidelines for Community-acquired Infections (commonly referred to as the Ontario Guidelines)41 are likely the most relevant for family physicians. These guidelines were developed by an independent panel of physicians led by a family physician and including adequate family physician representation and were specifically targeted at primary care. The publication is in an accessible format and suggests strategies for addressing patient and community expectations and providing specific therapeutic recommendations. Canadian evidence is used wherever possible in these guidelines. For empiric therapy of uUTI, recommended first-line treatments are TMP/SMX, trimethoprim alone, and nitrofurantoin. A quinolone-sparing strategy is recommended because of concerns about resistance.

Beyond development of relevant guidelines, education is key to changing prescribing practice. Physicians need an accurate understanding of the specific clinical problem, access to timely summaries of local resistance, and recommendations for drug regimens. One program that addresses the educational needs of family physicians is the Partners for Appropriate Anti-infective Community Therapy (PAACT) education module.48 This program encourages judicious use of antimicrobials through education rather than restriction.

Conclusion

For treatment of uUTI, narrow-spectrum antimicrobials are appropriate, given the consistent bacteriology, and are preferred, given concerns about antimicrobial resistance. In most parts of Canada, TMP/SMX, trimethoprim alone, or nitrofurantoin are the agents of choice for uUTI. Use of narrow-spectrum antimicrobials is also consistent with the principles of antimicrobial stewardship. Use of broad-spectrum agents, such as the fluoroquinolones, might promote resistance that will negatively affect not only treatment of uUTI, but also treatment of other, more serious, infections. Fluoroquinolones should not be considered first-line therapy. The continuing evolution of antimicrobial resistance requires that timely information describing this resistance is generated and disseminated effectively to practitioners.

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Competing interests

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