Urinary tract infections in spinal cord injury patients undergoing intermittent catheterization procedures

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A prospective study was organized to assess whether feeding back infection rates to staff performing intermittent catheterization in spinal cord-injured patients would produce a fall in urinary tract infection rates. Over a 12 month period, infection rates for such procedures were reported to unit staff; reporting was combined with educational programs emphasizing aseptic catheterization techniques and the importance of handwashing. Overall infection rates for the 12 month period were 13.3 per 1000 days of intermittent catheterization - unchanged from the preceding six months (15.1 per 1000 days) by retrospective chart review. Likewise, there was no statistically significant downward trend during the prospective phase of the study. A wide variety of infecting organisms were found, of which Klebsiella species (39%), Escherichia coli (18%) and Enterobacter species (17%) were most common; most infections were asymptomatic. Patients with complete cord lesions at or above the sixth thoracic spinal cord segment (T6) had a much higher incidence of infection (73%) than those with incomplete lesions below T6 (33%).

Key Words: Intermittent catheterization, Spinal cord injury, Urinary tract infection

Infections des voies urinaires et cathétérisme périodique en centre de traumatologie spinale

RESUME: Les auteurs ont effectué une étude prospective. Il s'agissait de déterminer si le fait de communiquer les taux d'infection au personnel effectuant un cathétérisme périodique chez les patients atteints de lésions de la moelle épinière provoquerait une baisse des taux d'infections urinaires. Sur une période de 12 mois, ces données ont donc été rapportées au personnel du centre de traumatologie spinale, qui a également suivi des programmes éducatifs traitant des techniques d'asepsie et soulignant l'importance de se laver les mains. L'analyse rétrospective des dossiers révèle que le taux général d'infection pour cette période était de 13,3 pour 1000 jours de cathétérisme intermittent, ce qui ne représentait pas de changement notable par rapport aux six mois précédents (15,1 pour 1000 jours). On n'a pas non plus noté de tendance significativement à la baisse durant la phase prospective de la présente étude. Une grande variété de micro-organismes ont été décelés; Klebsiella (39%), Escherichia coli (18 %) et Enterobacter (17 %) étaient les plus communs et la plupart des infections étaient asymptomatices. Ateignant 73 %, les infections étaient beaucoup plus fréquentes chez les patients ayant subi une lésion totale de la moelle au niveau des sixièmes vertèbres dorsales (D6) ou au-dessus. Elles étaient de 33 % dans les cas d'atteintes partielles au-dessous du segment D6.
Intermittent catheterization performed under sterile conditions is a well accepted method of managing acute spinal cord injury patients with a view to reducing the urinary infection rate. Nevertheless, bacteriuria is common and resultant upper tract infections remain an important cause of morbidity in this population. Most attempts to reduce further infection rates have focused on the use of prophylactic urinary antimicrobials or antibiotics (1-4). The authors postulated that an important variable in the development of urinary tract infections (UTIs) in this setting is the skill and attention of the individual performing the procedure, and that this could be influenced positively by reporting infection rates on a regular basis to these operators, similar to programs reporting wound infection rates to practising surgeons (5). This report is a study of a program of regular reporting of infection rates to unit staff compared with a retrospectively obtained baseline rate in the same population.

Patients and Methods

The University of Alberta Hospital is a 1355-bed acute tertiary care hospital providing all spinal cord rehabilitation services to northern Alberta. Once stabilized in an acute care setting, spinal cord-injured patients are transferred to the 26-bed rehabilitation unit in the same institution. The patient population on the rehabilitation unit is a mix of amputees and spinal cord-injured patients, the latter making up 80% of the total population. The facility housing the rehabilitation unit was constructed in the 1950s, and system design has limited the number of sinks that can be installed. A total of 10 sinks are present on the unit: three in the communal male washroom, three in the communal female washroom, two in the ‘utility rooms’ (clean/dirty), one in the hallway and one in the patient lounge. In January 1986 the staff of the spinal cord rehabilitation unit contacted the infection control unit with concerns that they were seeing excessive numbers of UTIs. Consequently, the authors studied the problem by retrospective analysis of UTIs in the unit’s patients over the preceding six months, and prospective analysis for the subsequent 12 months. Each patient studied had bladder dysfunction requiring more than one intermittent catheterization per 24 h. Catheterization was carried out by a trained group of orderlies (for male patients) or by registered nurses or registered nurse assistants (for female patients), all of whom were permanently assigned to the unit. Patients can perform their own catheterization as part of the training process and follow the same technique while in hospital. Sterile technique, including the use of a chlorhexidine solution for cleansing, was employed in the catheterization procedure (6).

Urinary cultures were submitted every two weeks for each patient and if a patient demonstrated clinical signs and/or symptoms suggestive of UTI. This ward practice remained unchanged throughout the retrospective and prospective phases of the study. UTI was documented if: greater than $10^6$ colonies/L were isolated in a symptomatic patient; greater than $10^5$ colonies/L were isolated on two separate occasions in an asymptomatic patient; or greater than $10^4$ colonies/L were isolated on one occasion if either prophylactic or therapeutic antibiotics were prescribed without first repeating the urine culture (7).

A culture was regarded as representing a relapse if the criteria for UTI were met, but the same bacteria species with identical antibiotic sensitivities was isolated fewer than 14 days after completion of a course of antimicrobial therapy. Typing of isolates was not carried out to confirm strain identity.

Prophylactic antibiotics were not prescribed under any circumstance. Asymptomatic UTIs were treated when culture results became available with oral agents based on sensitivity data. Patients with clinical signs and symptoms of systemic infection often had therapy initiated (usually ampicillin and gentamicin) pending culture results, with subsequent modification of therapy. Asymptomatic infections were generally treated with five to seven days of therapy, and symptomatic infections 10 to 14 days, except in the case of relapses, which were usually treated with longer courses.

The retrospective study was carried out by review of the medical records of all spinal cord-injured patients admitted to the same unit over a six month period (August 1985 to January 1986). The prospective study was carried out over a 12 month period from February 1986 to January 1987. One of the authors (TK) visited the unit twice weekly to collect data by examining the medical records. Formal education sessions to review appropriate handwashing technique and aseptic catheterization procedure with health care workers were conducted on a weekly basis for the first month during the prospective phase of the study. Continuing education occurred informally at the time of surveillance visits. Reports of infection rates were issued monthly to medical and nursing staff, prominently displayed on the unit, and informally discussed with various members of the health care team.

Results

During the 18 month study period, 69 patients were admitted for a total of 6400 days of intermittent catheterization procedures. Eighty-five infections were seen in 38 patients. Overall, 55% of patients experienced at least one UTI. When calculated as infections per 1000 days of intermittent catheterization procedures, the infection rate was 13.3: 12.4 in the prospective period and 15.1 in the retrospective period ($P=0.44$). Figure 1 gives the infection rate by month for each period. Quarterly infection rates per 1000 days of intermittent catheterization procedures during the prospective period were 14.7, 12.5, 11.0 and 11.1.
(P=0.4 by $\chi^2$ for trend). Site and severity of spinal lesions had a major impact on the overall infection rate, varying from 73% of patients with complete lesions at or above the sixth spinal cord segment (T6), to 33% of those below T6 with incomplete lesions (Table 1).

Clinical signs and symptoms were infrequent (Table 2). Over one-half of infected patients were asymptomatic, and 75% had no clinical signs of infection. Fever was the most common sign (22.4%). Urinalysis was abnormal in 51 of the 70 patients in whom it was obtained (50 with pyuria and eight with hematuria). Fifty-six per cent of patients with abnormal and 26% with normal urinalysis had clinical signs or symptoms of infection. In only three cases was bacteremia documented (3.5%); blood cultures were not taken in every case.
Infecting organisms were widely distributed among Gram-negative species: Klebsiella species (38.8%), Escherichia coli (18.4%), Enterobacter species (16.5%), Proteus species (11.6%) and Pseudomonas aeruginosa (7.8%). Serratia marcescens and Morganella morganii accounted for 0.9% each of infecting organisms. Gram-positive organisms including Enterococcus faecalis, coagulase negative staphylococci and Staphylococcus aureus accounted for 10.7% of infecting organisms. No clustering of cases was noted. There was no death related to infection. Despite the relative lack of severity of infections, heavy antibiotic use resulted. A total of 861 days of therapy were given either for acute infection spent an average of 25 days in hospital (range 20 to 93), Enterobacter species (16.5%), Proteus species (11.6%) and Pseudomonas aeruginosa (7.8%). Serratia marcescens and Morganella morganii accounted for 0.9% each of infecting organisms. Gram-positive organisms including Enterococcus faecalis, coagulase negative staphylococci and Staphylococcus aureus accounted for 10.7% of infecting organisms. No clustering of cases was noted. There was no death related to infection. Despite the relative lack of severity of infections, heavy antibiotic use resulted. A total of 861 days of therapy were given either for acute infection spent an average of 25 days in hospital (range 20 to 93), whereas noninfected patients spent an average of 25 days in hospital (range 20 to 93), probably also reflecting the severity of the underlying cord lesion.

**DISCUSSION**

The primary goal of this project, to demonstrate a reduction of UTIs by reporting infection rates on a monthly basis to the ward involved in catheterization combined with educational programs emphasizing aseptic catheterization techniques and the importance of handwashing, was unsuccessful. Since the authors did not actually study the staff's catheterization technique before and after the study was instituted, it is possible that there was no improvement in performance, resulting in no change in UTI rates. It is also possible that the design contributed to this failure. The retrospective study may have underestimated the true infection rate. Since many infections are asymptomatic, if urine specimens were less frequently submitted for culture, fewer infections would have been detected. The ward policy of submitting urine for culture remained unchanged throughout the study period; however, the authors' presence may have induced more frequent submission of specimens in asymptomatic patients. A more rigorous approach would have been to conduct an entirely prospective study, but to withhold reporting the data for an initial period. It seems unlikely that extending the study would have changed the results, since there was no statistically significant downward trend in month-by-month infection rates. In any case, given the low short term morbidity of these infections, a labour-intensive infection control program may not be justifiable on these grounds alone.

One implication of this failure to reduce infection rates may be that compliance with recommended catheterization technique was good and that with this technique there is an irreducible, minimum number of infections which will occur. Certainly, the overall infection rate of 13.3 per 1000 patient days is very close to that seen by Rhane and Perkosh (1) (10.3 per 1000 patient days), in which prophylactic neomycin-poly­myxin irrigant was also used, and lower than another study in which a rate of 19 per 1000 patient days with prophylactic antibiotics, and 65 per 1000 patient days without prophylactic antibiotics, was found (4). Rather than being carried on the hands of the operators, organisms introduced into the bladder during endemic infections may derive from urethral and para-urethral flora (8). Brief disinfection with chlorhexidine may be inadequate to eliminate these organisms prior to passing a catheter.

As in other studies (9), the authors found that most UTIs in this setting are asymptomatic, and that little morbidity results. Only one patient required prostatic surgery for recurrent UTI. Antibiotic use was heavy, however, adding significantly to hospitalization costs. Heavy antibiotic use may account for the greater number of antibiotic-resistant organisms isolated, particularly Klebsiella and Enterobacter species, than reported from a large multi-institutional series of nosocomial UTIs, which found E coli (32%) and enterococci (14%) to be predominant pathogens (10).

In summary, while having failed to demonstrate the effectiveness of a program of regular reporting of infection rates for the purpose of reducing those rates, the authors have confirmed that intermittent catheterization is safe, and that most infection will be seen in a subgroup of severely injured patients in whom recurrent infections, heavy antibiotic use and long hospitalization can be anticipated.

**REFERENCES**

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