

Visibility of the urethral meatus and risk of urinary tract infections in uncircumcised boys

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ABSTRACT

Background: Uncircumcised boys are at higher risk for urinary tract infections than circumcised boys. Whether this risk varies with the visibility of the urethral meatus is not known. Our aim was to determine whether there is a hierarchy of risk among uncircumcised boys whose urethral meatuses are visible to differing degrees.

Methods: We conducted a prospective cross-sectional study in one pediatric emergency department. We screened 440 circumcised and uncircumcised boys. Of these, 393 boys who were not toilet trained and for whom the treating physician had requested a catheter urine culture were included in our analysis. At the time of catheter insertion, a nurse characterized the visibility of the urethral meatus (phimosis) using a 3-point scale (completely visible, partially visible or nonvisible). Our primary outcome was urinary tract infection, and our primary exposure variable was the degree of phimosis: completely visible versus partially or nonvisible urethral meatus.

Results: Cultures grew from urine samples from 30.0% of uncircumcised boys with a completely visible meatus, and from 23.8% of those with a partially or nonvisible meatus ($p = 0.4$). The unadjusted odds ratio (OR) for culture growth was 0.73 (95% confidence interval [CI] 0.35–1.52), and the adjusted OR was 0.41 (95% CI 0.17–0.95). Of the boys who were circumcised, 4.8% had urinary tract infections, which was significantly lower than the rate among uncircumcised boys with a completely visible urethral meatus (unadjusted OR 0.12 [95% CI 0.04–0.39], adjusted OR 0.07 [95% CI 0.02–0.26]).

Interpretation: We did not see variation in the risk of urinary tract infection with the visibility of the urethral meatus among uncircumcised boys. Compared with circumcised boys, we saw a higher risk of urinary tract infection in uncircumcised boys, irrespective of urethral visibility.

Urinary tract infections are one of the most common serious bacterial infections in young children.^{1–6} Prompt diagnosis is important, because children with urinary tract infection are at risk for bacteremia⁶ and renal scarring.^{1,7} Uncircumcised boys have a much higher risk of urinary tract infection than circumcised boys,^{1,3,4,6,8–12} likely as a result of heavier colonization under the foreskin with pathogenic bacteria, which leads to ascending infections.^{13,14} The American Academy of Pediatrics recently suggested that circumcision status be used to select which boys should be evaluated for urinary tract infection.¹ However, whether all uncircumcised boys are at equal risk for infection, or whether the risk varies with the visibility of the urethral opening, is not known. It has been suggested that a subset of uncircumcised boys with a poorly visible urethral opening are at increased risk of urinary tract infection,^{15–17} leading some experts to consider giving children

with tight foreskins topical cortisone or circumcision to prevent urinary tract infections.^{13,18–21}

We designed a study to challenge the opinion that all uncircumcised boys are at increased risk for urinary tract infections. We hypothesized a hierarchy of risk among uncircumcised boys depending on the visibility of the urethral meatus, with those with a partially or nonvisible meatus at highest risk, and those with a completely visible meatus having a level of risk similar to that of boys who have been circumcised. Our primary aim was to compare the proportions of urinary tract infections among uncircumcised boys with a completely visible meatus with those with a partially or nonvisible meatus.

Methods

Study design and participants

We used a cross-sectional design conducted in a tertiary care pediatric emergency department that

sees about 79 000 patients per year. All boys aged 3 years or younger who were not toilet trained and for whom a catheter urine culture had been requested by their treating physician were eligible for inclusion in our study (most boys older than 3 years of age have obtained bladder control).²² Exclusion criteria included the use of antibiotic agents within the 72 hours preceding presentation to the emergency department, insertion of a catheter within the previous 7 days or congenital genitourinary anomalies that precluded the insertion of a catheter. Participants were divided into 3 groups: circumcised boys, uncircumcised boys with a partially or nonvisible urethral meatus and uncircumcised boys with a completely visible meatus.

We obtained urine samples for culture from boys presenting to the emergency department with signs or symptoms suggesting urinary tract infection. At our centre, children under the age of 3 months have a catheter urine sample obtained as a first-line test owing to the poor sensitivity of bag (nonsterile) urinalyses for urinary tract infection in this age group (sensitivity 0.77).²³ At the discretion of the treating physician, samples from boys aged 3 months or older may undergo bag urinalysis (sensitivity 0.99)²³ before the decision is made to collect a urine sample via catheter. A positive urinalysis, defined as the presence of leukocyte esterase, nitrite and/or 10 or more white blood cells per high-powered field,^{1,23} triggers obtaining a sample via catheter.

We obtained written informed consent from the parents of the participants before the insertion of the catheter. Catheters were inserted, using a standard sterile technique, by nurses in the emergency department, who then completed a brief questionnaire. The Montreal Children's Hospital – McGill University Health Centre Research Ethics Board approved the study. This study is reported according to STROBE standards.²⁴

Outcome measures

Our primary outcome measure was urinary tract infection, defined as growth of a single organism on culture ($\geq 10^7$ colony-forming units [CFU]/L).²⁵ Our primary exposure variable was the degree of phimosis (i.e., the degree of visibility of the urethral meatus — completely visible v. partially or nonvisible). Because there are no validated scales of physiologic phimosis, we adapted those used in previous studies^{20,26} to create a simple 3-point scale to classify the degree of visibility of the urethral opening that best reflected what was seen during catheter insertion. At the time of insertion, the nurse assessed the degree of visibility by gently retracting the

foreskin (avoiding any discomfort to the child) and comparing the observed anatomy to 3 drawings (Appendix 1, available at www.cmaj.ca/lookup/doi/10.1503/cmaj.111372). Interobserver reliability was determined by having a second nurse conduct an independent assessment on a convenience sample of the uncircumcised boys (63/309) just before their catheters were inserted. Only the assessment of the nurse inserting the catheter was used to classify urethral visibility in our primary analysis.

Technologists at the microbiology laboratory used a loop calibrated to deliver 0.001-mL samples to inoculate blood and MacConkey agar plates. The plates were incubated at 35°C and examined daily for growth for 2 days. We considered plates that grew mixed cultures or fewer than 10^7 CFU/L to be contaminated, and the organisms in them were not identified as per laboratory policy.

We collected data on the following potential confounders, all of which had been reported in previous studies as being risk factors for urinary tract infections in children: fever^{1,2,4,10,25} (temperature $> 38^\circ\text{C}$, either from parental report or as measured in the emergency department), previous urinary tract infections^{1,2} (parental report), history of breastfeeding²⁷ (parental report of having breastfed during the first 6 months of life), presence of bronchiolitis⁵ (treating physician's clinical diagnosis at time of visit) and age^{10,28} (< 3 mo, ≥ 3 to < 12 mo, ≥ 12 mo). We collected data on visits to the emergency department from an electronic database.

Sample size

We estimated the size of the sample needed by comparing the rates of urinary tract infection between uncircumcised boys with completely visible versus partially or nonvisible meatuses. Previous studies in emergency departments reported rates of infection of up to 15% in circumcised boys and 35% in uncircumcised boys.^{3,4,10,23} Assuming a hierarchy of risk for urinary tract infection among uncircumcised boys, the expected proportion of the group with completely visible meatuses with urinary tract infection was 15% (approximating that of circumcised boys) versus 35% for the group with partially visible or nonvisible meatuses. Using data from previous studies,^{16,26,29} we assumed the proportion of uncircumcised boys with a completely visible meatus would be 15%–25%. We also assumed that an absolute difference of 20% in the rate of urinary tract infection between the groups with completely visible and partially or nonvisible meatuses would lead clinicians to consider these groups differently in management decisions. A sample of 320 uncircumcised boys would allow at least 80% power to detect a difference of

20% between groups using a 2-sided χ^2 test and an α level of 0.05. We therefore planned to enrol a total of 400 boys, based on an estimated 20% rate of circumcision in the local population.²³

Statistical analysis

We summarized patient characteristics as proportions for categorical variables and medians with interquartile ranges for continuous variables. We compared groups using the Mann–Whitney U test for medians and χ^2 test for proportions (or the Fisher exact test when the expected count was less than 5). We used unadjusted odds ratios (ORs) with 95% confidence intervals (CIs) to compare the proportions of boys with urinary tract infections between groups. We conducted multivariable logistic regression following our unadjusted analyses, considering the following potential confounders: fever, previous urinary tract infection, history of breastfeeding, bronchiolitis and age. The final model included only those variables whose singular exclusion resulted in a change of 10% or more in the OR for the primary outcome.

To assess the impact of possible verification bias, we repeated our analysis using data from the subgroup of boys who had not undergone bag urinalysis before their catheter samples were

taken. We assessed interobserver reliability of urethral visibility using κ statistics with 95% CIs, and we considered p values of less than 0.05 to be statistically significant.

Results

We screened 440 patients for enrolment between April 2007 and December 2009. We enrolled 404 eligible patients (Figure 1). Urine culture results were available for 393 of these patients (97.3%), who we included in our analysis. The 11 patients for whom urine cultures were missing were equally representative of the 3 groups. Our study population represents a convenience sample of 20.2% (393/1945) of all boys who provided a urine sample via catheter for culture in the emergency department during the study period. Of the 393 boys included in the analysis, 40 were uncircumcised with a completely visible meatus, 269 had a partially (106) or nonvisible (163) meatus, and 84 were circumcised. Interobserver reliability between the nurses' assessments of the visibility of the urethral meatus on the 3-point scale had a κ statistic of 0.92 (95% CI 0.84–1.01).

The characteristics of the patients are summarized in Table 1. The median age of the boys was

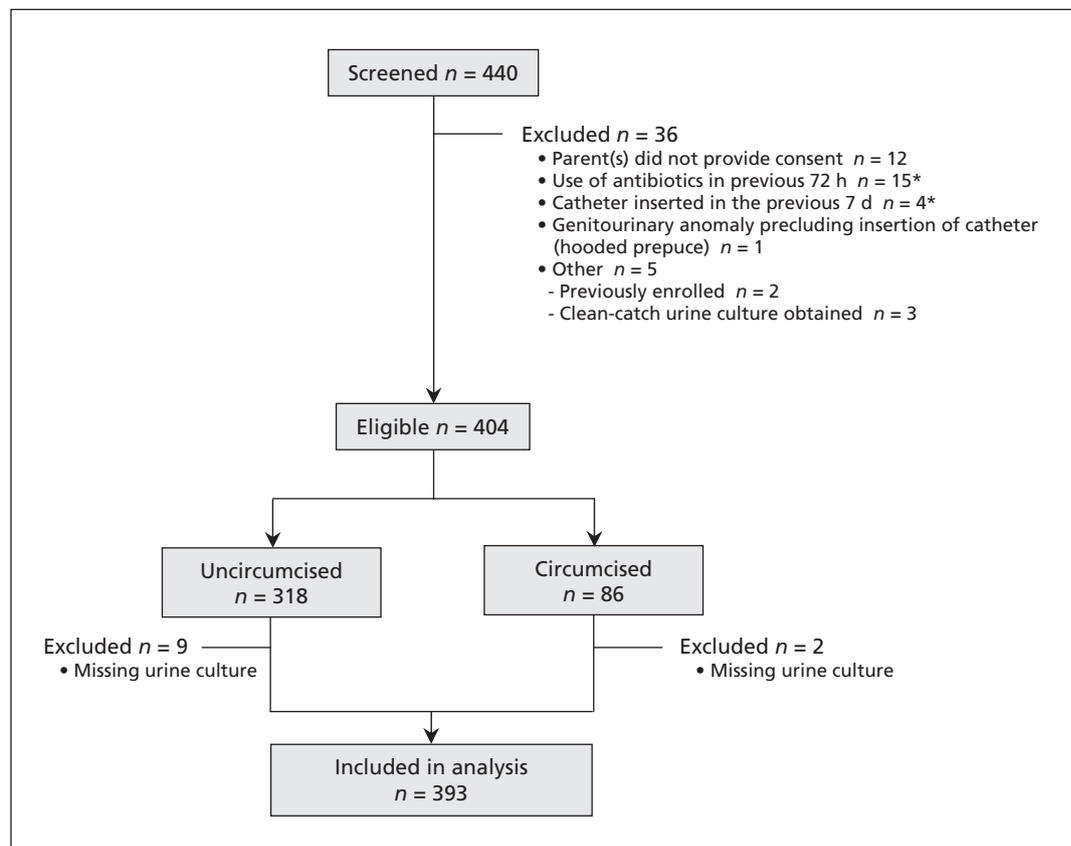


Figure 1: Selection of patients included in the study. *One patient met 2 exclusion criteria (use of antibiotics and previous insertion of a catheter).

3.9 (interquartile range [IQR] 1.5–11.2) months; 44.0% (173/393) were younger than 3 months of age. Uncircumcised boys with a completely visible meatus were older (11.6 [IQR 2.8–18.5] mo) than those with a partially or nonvisible meatus (3.4 [IQR 1.4–8.9] mo). Only 7.9% (11/140) of boys younger than 3 months had a completely visible meatus, compared with 32.3% (20/62) of boys 12 months of age or older.

Triage category, length of stay, time of presentation, visits that occurred on a weekend, triage complaints and diagnoses at discharge were similar among the 3 groups (Table 2). However, circumcised boys with a partially or nonvisible meatus were more frequently acutely triaged and were more likely to fall under the discharge diagnosis category of “rule out sepsis” than boys in the other groups. This finding is consistent with the younger age of this group (i.e., fever in infants under 3 months of age mandates triage category 2 at our institution).³⁰ The rate of admission for boys with a partially or nonvisible meatus was 29.7% (80/269), compared with 15.0% (6/40) for boys with a completely visible meatus. However, the rate of admission after a positive urine culture showed no significant difference between these groups. In contrast, only 1.2% (1/84) of circumcised boys were admitted after a positive urine culture, compared with 8.4% (26/309) of uncircumcised boys.

Of the 393 boys included in the study, 80 (20.4%) had urinary tract infections; the distribution of the uropathogenic organisms among the 3 groups of boys is shown in Table 3. Of boys with

a completely visible meatus, 30.0% (12/40) had urinary tract infection, compared with 23.8% (64/269) of boys with a partially or nonvisible meatus ($p = 0.4$) (Table 4). The unadjusted OR for urinary tract infection in boys with a partially or nonvisible meatus versus those with a completely visible meatus was 0.73 (95% CI 0.35–1.52) (Table 4). Age was the only variable we retained in our multivariable logistic regression. The adjusted OR was 0.41 (95% CI 0.17–0.95; $p = 0.04$), suggesting a significantly lower risk of urinary tract infection among boys with a partially or nonvisible meatus than among boys with a completely visible meatus.

To determine the impact of potential verification bias, we repeated our analysis with data from boys for whom a bag urinalysis had not been done before the insertion of a catheter (97.0% of boys aged < 3 mo, 77.3% of boys aged ≥ 3 mo but < 12 mo, and 77.3% boys aged ≥ 12 mo) (data not shown). The unadjusted OR for boys with a partially or nonvisible meatus versus a completely visible meatus was 1.17 (95% CI 0.42–3.23); after adjusting for age, we calculated an OR of 0.55 (95% CI 0.18–1.73) (data not shown).

Interpretation

Previous studies have shown higher concentrations of periurethral uropathogenic bacteria in uncircumcised boys than in circumcised boys.^{13,14} After circumcision, the number of uropathogenic bacteria decreases substantially.^{19,21} The risk of uri-

Table 1: Characteristics of circumcised and uncircumcised boys enrolled in the study

Characteristic	Uncircumcised boys, visibility of urethral meatus <i>n</i> = 309			Circumcised boys <i>n</i> = 84	<i>p</i> value*	
	Nonvisible <i>n</i> = 163	Partially visible <i>n</i> = 106	Completely visible <i>n</i> = 40		Partially/ nonvisible	Circumcised
Age, mo, median (IQR)	3.5 (1.5–8.3)	3.1 (1.2–9.7)	11.6 (2.8–18.5)	3.9 (1.4–4.2)	< 0.001	< 0.01
Potential confounders, no. (%)						
Fever $\geq 38^\circ\text{C}$	100 (61.3)	55 (51.9)	27 (67.5)	50 (59.5)	0.3	0.4
Previous urinary tract infection	13 (8.0)	6 (5.7)	6 (15.0)	3 (3.6)	0.09	0.02
Breastfed	117 (71.8)	63 (59.4)	20 (50.0)	59 (70.2)	0.03	0.03
Bronchiolitis	9 (5.5)	8 (7.5)	3 (7.5)	5 (6.0)	0.8	0.7
Age, mo						
< 3	77 (47.2)	52 (49.1)	11 (27.5)	33 (39.3)	0.02	0.2
≥ 3 to < 12	67 (41.1)	31 (29.2)	9 (22.5)	25 (29.8)	0.08	0.7
≥ 12	19 (11.7)	23 (21.7)	20 (50.0)	26 (30.9)	< 0.001	0.04

Note: IQR = interquartile range.

*v. Completely visible meatus. Mann–Whitney *U* test for medians; χ^2 test for proportions (Fisher exact test used when count was less than 5).

Table 2: Characteristics of presentations to the emergency department by participants of the study

Characteristic	Uncircumcised boys, visibility of urethral meatus, no. (%)		Circumcised boys, no. (%)	p value*	
	Partially or nonvisible n = 269	Completely visible n = 40		Partially/nonvisible	Circumcised
Triage category†					
2 (< 15 min)	88 (32.7)	4 (10.0)	26 (31.0)	0.003	0.01
3 (15–30 min)	108 (40.1)	17 (42.5)	38 (45.2)	0.8	0.8
4 (30–60 min)	71 (26.4)	18 (45.0)	19 (22.6)	0.02	0.01
5 (60–120 min)	2 (0.7)	1 (2.5)	1 (1.2)	0.3	0.6
Length of stay, h‡					
< 4	63 (23.4)	12 (30.0)	27 (32.1)	0.4	0.8
4–8	147 (54.6)	19 (47.5)	37 (44.0)	0.4	0.7
≥ 8	59 (21.9)	9 (22.5)	20 (23.8)	0.9	0.9
Time of presentation‡					
Day (0800–1700)	178 (66.2)	30 (75.0)	53 (63.1)	0.3	0.2
Evening (1700–0000)	76 (28.3)	9 (22.5)	26 (31.0)	0.5	0.3
Night (0000–0800)	15 (5.6)	1 (2.5)	5 (6.0)	0.4	0.4
Weekend	30 (11.2)	10 (25.0)	14 (16.7)	0.02	0.3
Triage complaint§					
Fever	138 (51.3)	18 (45.0)	38 (45.2)	0.5	0.9
Urinary symptoms	17 (6.3)	5 (12.5)	9 (10.7)	0.2	0.8
Viral syndrome	25 (9.3)	2 (5.0)	10 (11.9)	0.4	0.2
Vomiting	20 (7.4)	4 (10.0)	10 (11.9)	0.6	0.7
Vomiting and diarrhea	22 (8.2)	2 (5.0)	4 (4.8)	0.5	0.9
Feeding difficulty/dehydration	9 (3.3)	0 (0.0)	2 (2.4)	0.2	0.3
Irritability	8 (3.0)	0 (0.0)	3 (3.6)	0.3	0.2
Referral for test	2 (0.7)	1 (2.5)	1 (1.2)	0.3	0.6
Other	28 (10.4)	8 (20.0)	7 (8.3)	0.08	0.06
Discharge diagnosis category¶					
Fever without source	39 (14.5)	6 (15.0)	16 (19.0)	0.9	0.6
Rule out sepsis	37 (13.8)	0 (0.0)	9 (10.7)	0.01	0.03
Viral syndrome	55 (20.4)	10 (25.0)	21 (25.0)	0.5	1
Genitourinary system	46 (17.1)	13 (32.5)	6 (7.1)	0.02	< 0.001
Respiratory system	14 (5.2)	2 (5.0)	3 (3.6)	0.9	0.7
Gastrointestinal system	54 (20.1)	6 (15.0)	21 (25.0)	0.4	0.2
Other	24 (8.9)	3 (7.5)	8 (9.6)	0.8	0.7
Admitted	80 (29.7)	6 (15.0)	18 (21.4)	0.05	0.4
Admitted with positive urine culture	21 (7.8)	5 (12.5)	1 (1.2)	0.3	0.006

*v. Completely visible meatus. χ^2 test (Fisher exact test used when count was less than 5).
†As per the Canadian Triage and Acuity Scale.³⁰
‡Data on the time and day of presentation were collected from the emergency department database using the date and time the patients were seen for triage. Length of stay defined as time between presentation to triage and discharge from the emergency department.
§Created from complaints recorded in the emergency department database. "Urinary symptoms" included dysuria, frequency, hematuria and penile complaints. "Viral syndrome" included upper and lower respiratory tract symptoms. "Referral for test" refers to patients sent to the emergency department by their community physician for urine collection via catheter. "Other" included rash, seizure, apnea and nonspecific complaints.
¶Created by merging similar physician diagnoses recorded in emergency department: viral syndrome (upper respiratory tract infection, acute otitis media, croup), genitourinary system (urinary tract infection, dysuria, hematuria, urinary retention, balanitis), respiratory system (bronchiolitis, pneumonia, respiratory distress), gastrointestinal system (gastroenteritis, vomiting, abdominal pain, feeding problems, gastroesophageal reflux) and other (irritability, colic, apnea, apparent life-threatening event, febrile seizure, rash).

nary tract infection is about 10 times lower in circumcised boys than in uncircumcised boys,^{2,9-11,28} although the absolute risk difference is small.^{9,28} The reduced risk of urinary tract infection for circumcised boys that we found is similar to the reduced risks reported in previous studies.^{2,9-11,28}

We thought that incomplete foreskin retractability with a poorly visible urethral meatus may be associated with increased risk of urinary tract infection. However, we found no difference in risk with degree of visibility of the urethral open-

ing. Thus, we suggest that clinicians should consider circumcision status alone, not the degree of urethral visibility, when stratifying risk for boys presenting to the emergency department with symptoms or signs suggesting a urinary tract infection. This suggestion is in agreement with those of recently proposed clinical decision algorithms.^{1,11,12}

After controlling for age, we found a significantly higher risk of urinary tract infection among boys with a completely visible meatus; this trend was seen across all age categories.

Table 3: Characteristics of participants' urine cultures

	Visibility of urethral opening in uncircumcised boys, no. (%)			<i>p</i> value*	
	Partially/non-visible <i>n</i> = 269	Completely visible <i>n</i> = 40	Circumcised, no. (%) <i>n</i> = 84	Partially/nonvisible	Circumcised
Contaminant [†]	48 (17.8)	0 (0.0)	8 (9.5)	0.004	0.04
Positive urine culture	64 (23.8)	12 (30.0)	4 (4.8)	0.4	< 0.001
Uropathogens	<i>n</i> = 64	<i>n</i> = 12	<i>n</i> = 4		
<i>Escherichia coli</i>	41 (64.1)	9 (75.0)	4 (100.0)	0.2	0.003
<i>Klebsiella</i> species	8 (12.5)	0 (0.0)	0 (0.0)	0.3	NA
<i>Proteus</i> species	3 (4.7)	3 (25.0)	0 (0.0)	0.006	0.01
Other [‡]	12 (18.8)	0 (0.0)	0 (0.0)	0.2	NA

Note: NA = not applicable.
 **v.* Completely visible meatus. χ^2 test (Fisher exact test used when count was less than 5).
 †Samples grew mixed organisms and/or fewer than 10⁷ colony forming units per litre.
 ‡*Enterococcus* (5), *Pseudomonas* (2), *Enterobacter* (1), *Citrobacter* (1), group B streptococci (1), *Morganella* (1) and *Raoultella* (1).

Table 4: Odds of urinary tract infection by circumcision status and by degree of visibility of the urethral meatus

Variable	Participants, no.	Positive urine culture, no. (%)	OR (95% CI)	
			Unadjusted	Adjusted*
Uncircumcised boys	309	76 (25.0)	1.00	1.00
Circumcised boys	84	4 (4.8)	0.15 (0.05–0.43)	0.12 (0.06–0.45)
Uncircumcised boys				
Completely visible urethral meatus (reference)	40	12 (30.0)	1.00	1.00
Partially or nonvisible urethral meatus	269	64 (23.8)	0.73 (0.35–1.52)	0.41 (0.17–0.95)
Circumcised boys	84	4 (4.8)	0.12 (0.04–0.39)	0.07 (0.02–0.26)
Age, mo				
< 3 (reference)	173	30 (17.3)	1.00	1.00
≥ 3 to < 12	132	45 (34.1)	2.47 (1.45–4.20)	2.71 (1.53–4.80)
≥ 12	88	5 (5.7)	0.29 (0.11–0.77)	0.27 (0.09–0.77)

Note: CI = confidence interval, OR = odds ratio.
 *Adjusted for age.

Although we cannot exclude the possibility that this group is truly at higher risk (contrary to our hypothesis), this result should be interpreted with caution given the small number of participants in the completely visible group. Furthermore, no previous studies suggest such an association, nor is there an apparent physiologic mechanism to explain this finding.

In addition, the higher OR for urinary tract infection among boys aged 3 months or older but less than 12 months, compared with those younger than 3 months of age, conflicts with the results of previous studies.^{9,11,28} The older boys in our cohort likely represented a higher-risk group, selected in some cases because of suspicious findings on bag urinalysis. Infants under the age of 3 months rarely underwent bag urinalysis before undergoing catheter insertion.

Finally, among older boys (≥ 12 mo), the risk of urinary tract infection was significantly lower than previously reported.^{9,11,28}

Comparison with other studies

Our results conflict with those of Hiraoka and colleagues,¹⁶ who found that boys with a tight foreskin had a 7.8-fold higher risk of febrile urinary tract infection than boys whose meatus was uncovered. That study involved 64 boys with febrile urinary tract infections and 714 healthy controls. The authors found that infants younger than 6 months with a diagnosis of febrile urinary tract infection were more likely to have a tightly covered urethral meatus than similarly aged healthy infants. However, their study was not designed to compare tight versus uncovered meatus and risk of urinary tract infection. Rather, they studied the foreskins of infants already given a diagnosis of febrile urinary tract infection and a reference group of healthy infants. However, the reference group referred to as healthy controls were not true controls, because they did not present with signs or symptoms of urinary tract infection, nor were urine samples obtained from them for culture. In addition, there was no attempt made to control for potential confounders, and only one observer examined the foreskin.

Strengths and limitations

We identified a well-defined cohort of boys presenting to the emergency department in whom urinary tract infection was suspected. In contrast to the study by Hiraoka and colleagues,¹⁶ we reduced susceptibility for selection bias by including boys with both positive and negative urine cultures from the same population of boys presenting to the emergency department. We also controlled for potential confounders, of which only age was retained in our model. In addition,

multiple nurses assessed the visibility of the meatus, thereby reducing the risk of observer bias. Finally, we created an easy-to-use and reliable 3-point scale for determining the degree of visibility of the urethral opening; this scale may prove useful in future studies.

Owing to the relatively small number of boys with a completely visible meatus, significant differences were difficult to detect. Our study was powered to detect an absolute difference of 20% between 2 groups. It is possible that a difference smaller than 20% exists.

In addition, uncircumcised boys with a completely visible meatus were older than the boys in the other 2 groups. This trend likely reflects the natural history of physiologic phimosis, in which the foreskin becomes more retractable as boys age.^{16,26,29}

Finally, our cohort represents a highly select population for whom the treating physician requested a urine sample via catheter. Our analysis on the subgroup of boys for whom no urinalysis was done argues against potential verification bias. This result, coupled with the varied presentations of the children and their discharge diagnoses, suggests that our population is generalizable to all boys who are not toilet trained and who present to medical care with symptoms or signs suggesting urinary tract infection. Among these boys, the visibility of the meatus cannot be used to select those at risk for urinary tract infection.

Conclusion

Our results suggest that uncircumcised boys presenting with clinical symptoms or signs suggesting urinary tract infection are at equal risk for urinary tract infection irrespective of the visibility of the urethra. Clinicians should continue to use circumcision status alone, not the degree of phimosis, to decide which boys should undergo investigation for urinary tract infection.

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