Dysuria, heat stress, and muscle injury among Nicaraguan sugarcane workers at risk for Mesoamerican nephropathy
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Using medical records, we generated quantitative estimates of likely Mesoamerican nephropathy (MeN) precursors, including dysuria and heat events, over 17 years among Nicaraguan male sugarcane workers in an area with a high prevalence of MeN. We observed these MeN precursors among different jobs, though odds of dysuria and heat events were higher in cane cutters, and increased with time worked.

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Dysuria, heat stress, and muscle injury among Nicaraguan sugarcane workers at risk for Mesoamerican nephropathy

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Chronic kidney disease (CKD) not explained by typical CKD risk factors is exceedingly common along the Pacific coast of countries in Central America, including Nicaragua, El Salvador, Guatemala, and Costa Rica (1). This region includes the location of our present study in northwestern Nicaragua, where CKD prevalence is particularly high among young (age 30–40 years) male agricultural laborers, principally sugarcane industry workers (2–8). This distinct regional pattern of CKD is referred to as Mesoamerican nephropathy (MeN).

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Among sugarcane workers, cane cutters appear at greatest risk of MeN (6, 9–12). One of the main proposed causal hypotheses has focused on the potential physical challenges faced by cane cutters, including strenuous physical exertion in extreme heat (3, 13–18), such that volume depletion in conjunction with other factors, such as muscle injury, results in recurrent episodes of subclinical kidney injury that eventually manifest with clinically apparent CKD (13–19).

Dysuria, defined as pain with urination and called “chistata” in Nicaragua, appears common among male sugarcane workers, and affected male workers may be misdiagnosed as having urinary tract infections (UTI) (20,21). Urinalyses of cane cutters demonstrate crystalluria (10,14,20,22), with increasing crystal burden over a work shift (22). One hypothesis is that dysuria reflects mechanical trauma from crystalluria, influenced in part by work-related heat stress and volume depletion with resultant highly concentrated urine (14,15,20,22,23).

With demanding physical exertion, cane cutters may also be at risk of muscle damage with release of nephrotoxic proteins from muscle, including myoglobin (13,14,17–19,24–26). Elevated concentrations of muscle injury biomarkers, myoglobin and creatinine kinase (CK), are associated with muscle damage-related illness and acute kidney injury (AKI) (24–27). Two studies reported that cane cutters experienced an increase in serum CK across a workday (19,28), suggesting a possible role for muscle injury in MeN. Importantly, although cane cutters have been the focus of much of the MeN research, data are lacking on whether workers holding other jobs in the sugarcane industry may also experience events of dysuria, heat events, or muscle injury.

Prior research in populations at risk of MeN is limited by short-term study designs and reliance on self-report of work and medical events. In the current study, we combined employment history and medical records to create a 13-year longitudinal retrospective cohort to examine whether cane cutters compared with workers in other jobs in the sugarcane industry sought medical care for dysuria and conditions related to heat stress and muscle injury.

Methods

Study population

Data were collected from a sugarcane plantation in northwestern Nicaragua, Department of Chinandega for a feasibility study of sugarcane workers to evaluate the potential for conducting multi-year retrospective studies in the region using employment and medical records [detailed in (29)]. Briefly, employment records were used to identify men who actively worked between 1

January 1997 and 30 June 2010. For each calendar year, workers were randomly sampled within specific job types (cane cutter, irrigator, pesticide applicator, field machine operator, factory worker, and cane gatherer), with larger sampling of cane cutters (sampled 7 cane cutters per year and 2–3 workers in the other job categories per year, approximately), yielding a total of 243 workers. Workers’ complete medical records were then abstracted and medical events through 30 June 2010 were determined. For the present analysis, we excluded one worker whose data indicated he did not work during the study period, leaving 242 male workers. Below, we describe our analysis by person-month, examining whether workers received medical care for dysuria, heat events, or muscle events, and whether these were more likely to occur while working as a cane cutter or other job in the sugarcane industry.

Work classification

For these workers, employment and payroll records provided work history, including date of initial hire and dates held different jobs. For each calendar month from each workers’ date sampled for the study until the end of follow-up 30 June 2010, we determined whether the worker was actively working. Only active work months were used in this analysis and each person-month was classified as time worked as a cane cutter or other job in the sugarcane industry, providing time-varying classification of job type.

Medical records

Prior data collection involved locating medical records from the onsite medical clinic, where workers receive their healthcare while working on the plantation. Data abstracted from medical records included symptoms, physician diagnoses, prescriptions, vital signs, and blood and urine laboratory results, including serum creatinine. In the medical records, information on lifestyle behaviors such as alcohol consumption and smoking were limited to 33 workers (17.4%). Medical records were abstracted in Spanish. For the present work, two native Spanish-speaking physicians translated the data to English – one a member of our team (ARL), the other at a translation service company.

Because this analysis was not focused on development of CKD but rather incidence of potential CKD precursor events by job type, we excluded person-time after a worker developed CKD (N=8 workers). For the eight workers, a total of 55 work months starting with the month of CKD diagnosis and later were excluded from the study follow-up period. We considered a worker to have CKD during the observation period if there was a physician diagnosis, which was confirmed with two creatinine-based estimated

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glomerular filtration rate (eGFR) values <60 mL/min per 1.73 m² at least three months apart estimated using the CKD-EPI equation for non-black men (30, 31). Hypertension was defined by physician diagnosis accompanied by a prescription for antihypertensive medication or elevated systolic or diastolic blood pressure (≥140 and/or ≥90 mmHg, respectively) and diabetes by physician diagnosis accompanied by prescription for diabetic medication or serum glucose >200 mg/dl (assumed to be non-fasting).

The Institutional Review Boards at George Washington University and Boston University Medical Center and the Nicaraguan Ministry of Health [Ministerio de Salud de Nicaragua (MINSA)] approved this study.

Classification of medical outcomes

Our classification of the three study outcomes (dysuria, heat events, and muscle events) entailed compiling symptoms and/or diagnoses that described the potential occurrence of each event. For dysuria, we identified events of pain upon urination. If a medical visit mentioned pain with urination, dysuria, chistata, cystitis, or UTI (a common misdiagnosis with later evidence supporting these were likely crystalluria, discussed in the introduction), then the visit was reviewed as a potential dysuria event. For both heat and muscle events, we describe events meeting primary and secondary definitions of these outcomes. The primary definition of heat events focused on medical visits in which a worker was noted to have overheated. If a medical visit specifically mentioned heat stress, heat stroke, overheated, hyperthermia, dehydration, or dizziness, then the visit was reviewed as a potential primary heat event. Also, we reviewed the visit as a potential primary heat event if it indicated physical exhaustion or fatigue combined with at least one heat symptom (headache, muscle cramp or spasm, nausea, vomiting, asthenia/weakness, tiredness). For the secondary definition of a heat event, we considered as a potential event those visits with terms indicating physical exhaustion or fatigue (without accompanying heat symptoms), electrolyte imbalance, or experiencing ≥2 heat symptoms. We note that medical visits were reviewed in full if any one of the heat symptoms was indicated, though one heat symptom alone was considered insufficient to meet even the secondary definition. The primary definition of muscle event focused on identifying symptoms possibly related to rhabdomyolysis, a type of serious muscle injury often due to high physical exertion. Visits indicating myalgia or diffuse, non-specific muscle injury/pain or discomfort were reviewed as a potential event. The secondary definition described body pain or difficulty moving, or reddish/tea-colored urine, a potential indicator of myoglobinuria due to rhabdomyolysis.

We then applied exclusion criteria. The main reasons for excluding events were follow-up visits to check the status of the worker’s health after the initial visit or co-occurred with an illness during the same visit (eg, for dysuria specifically, excluded if a sexually transmitted disease was indicated at visit; for heat or muscle event, excluded if an accompanying viral or gastrointestinal illness). A worker could experience each outcome more than once; however, only one event of each type could be counted within a calendar month. Also, another incident event of the same type could only be included after a 28-day window had passed (eg, if an incident dysuria occurred on 31 October that meant that another incident dysuria event could only be included if it occurred after 28 November). Follow-up visits for a prior event (eg, rather than a new event) were also excluded. Information on the identification of events and exclusion criteria are shown in Figure 1. Two study team members conducted an independent review of the records and were blinded to employment history. They met to resolve discrepancies.

There were 1174 medical visits during working months in total during the observation period, representing 924 person-months. All visits were reviewed for potential indicators of each of the events of interest. Of these visits, 416 (occurring in 359 person-months) had terms or phrases related to one or more of the events and these visits were examined further to determine whether they met the definition for the event(s) and if they had any exclusion criteria (the remaining 758 medical visits had no terms or phrases related to the events). Through the review of medical records, 218 (181 person-months), 221 (209 person-months), and 62 (60 person-months) medical visits were determined to have conditions identifying potential dysuria events, heat events, and muscle events, respectively. Note that there were 334 visits evaluated for only one potential type of event and 82 visits evaluated for more than one potential event type. After applying exclusion criteria, there were determined to be 160 dysuria, 44 heat events (21 primary definition), and 22 muscle events (16 primary definition), which occurred during 209 work months. Our analysis structure was based on calendar month and with only one event of each type allowed to occur during a calendar month, the number of events dropped for muscle events only, leaving 160 dysuria, 44 heat events, and 21 muscle events occurring during 209 person-months. We also note that in our examination of heat event specifically, we identified a large number of potential events, yet many of these had only one potential symptom of heat event which was determined to be insufficient to meet the definition of a heat event in our analysis and were excluded.

Statistical analyses

Demographic, occupational, and medical characteristics were described using frequencies for categorical variables and medians [interquartile range (IQR)] for

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Table 1

| Event Type | Potential Event | Final Incident Events |
|------------|----------------|-----------------------|
| Dysuria    | Myalgia, non-specific muscle injury including stiffness, weakness, ache, or tenderness | n=16 primary & secondary |
| Heat       | Electrolyte imbalance, physical exhaustion, fatigue, or at least 2 heat symptoms | n=44 primary & secondary |
| Muscle     | Musculoskeletal trauma, viral or bacterial illness, infection, intoxication, intoxication, or chemical exposure, Co-occurred with anemia, anorexia, or insomnia | n=21 primary & secondary |

Figure 1. Process for classifying occurrence of three medical outcomes of interest in male Nicaraguan sugarcane workers: dysuria, heat events, and muscle events. The medical records may not state these events specifically; therefore, we searched for medical visits that indicated symptoms and diagnoses consistent with the events of interest. For heat and muscle events, we created primary and secondary definitions. For all three events, another incident event of the same type could not occur until a month passed. [UTI=urinary tract infection; CKD=chronic kidney disease; STD=sexually transmitted disease]

Results

Over 13.5 calendar years, workers accrued 1417 months as cane cutters and 5840 months in other jobs. During follow-up, workers worked a median of 23 months and typically held one job (table 1). There were 93 workers who ever worked as a cane cutter during the follow-up...
### Table 1. Characteristics of male Nicaraguan sugarcane workers. [IQR=interquartile range.]

| Characteristic                     | Overall N=242 | Cane cutter a | P-value b |
|-----------------------------------|---------------|---------------|-----------|
|                                   | N (%) | Median (IQR) | N (%) | Median (IQR) | N (%) | Median (IQR) |  |
| Characteristics at baseline c     |        |              |        |              |        |              |  |
| Birthplace                        |        |              |        |              |        |              |  |
| Chinandega Department             | 135 (51.82) | 33 (80.49) | 102 (82.26) | 0.25 |
| Leon Department                   | 18 (10.91) | 3 (7.32) | 15 (12.10) |  |
| Other                             | 12 (7.27) | 5 (12.20) | 7 (5.65) |  |
| Age, years                        |        |              |        |              |        |              |  |
| <25                               | 70 (32.56) | 30 (41.10) | 40 (28.17) | 0.07 |
| 25–32                             | 75 (34.88) | 26 (35.62) | 49 (34.51) |  |
| ≥33                               | 70 (32.56) | 17 (23.29) | 53 (37.32) |  |
| Employment characteristics during follow-up d |        |              |        |              |        |              |  |
| Work months                       | 23 (31) | 16 (26) | 29 (31) | <0.001 |
| Work months as a cane cutter       | 0 (6) | 10 (15) | 0 (0) | <0.001 |
| Number of jobs held                | 1 (1) | 1 (1) | 1 (1) | 0.21 |

a Ever a cane cutter at any time during the follow-up period.

b P-values comparing characteristics between ever and never cane cutters: Wilcoxon rank sum test for continuous and Chi-square test for categorical characteristics.

c Missing birthplace for 77 workers and missing age for 27 workers.

d Characteristics during follow-up are analyzed using one observation per worker (eg, cumulative number of work months a worker contributed during follow-up).

### Table 2. Medical events during follow-up. [CKD=chronic kidney disease; IQR=interquartile range.]

| Characteristic                       | Overall N=242 | Cane cutter b | P-value c |
|-------------------------------------|---------------|---------------|-----------|
|                                     | N (%) | Median (IQR) | N (%) | Median (IQR) | N (%) | Median (IQR) |  |
| Traditional CKD risk factors        |        |              |        |              |        |              |  |
| Hypertension                        | 10 (4.13) | 1 (1.08) | 9 (6.04) | 0.09 |
| Diabetes                            | 3 (1.24) | 0 (0) | 3 (2.01) | 0.29 |
| Medical visits c                    |        |              |        |              |        |              |  |
| Workers with >1 visit               | 160 (66.12) | 47 (50.54) | 113 (75.84) | <0.001 |
| Visits per worker d                 | 4.5 (6) | 4 (7) | 5 (5) | 0.78 |
| Medical outcomes d                  |        |              |        |              |        |              |  |
| Dysuria (N=160 events)              |        |              |        |              |        |              |  |
| Workers g                           | 80 (33.06) | 35 (37.63) | 45 (30.20) | 0.23 |
| Events per worker                   | 1 (2) | 2 (3) | 1 (1) | 0.04 |
| Heat events                         |        |              |        |              |        |              |  |
| Primary definition (N=21 events)    |        |              |        |              |        |              |  |
| Workers g                           | 18 (7.44) | 9 (6.68) | 9 (6.04) | 0.29 |
| Events per worker                   | 1 (0) | 1 (0) | 1 (0) | 0.17 |
| Primary & secondary definitions (N=44 events) |        |              |        |              |        |              |  |
| Workers g                           | 32 (13.22) | 13 (13.98) | 19 (12.75) | 0.78 |
| Events per worker                   | 1 (1) | 1 (0) | 1 (1) | 0.53 |
| Muscle events                       |        |              |        |              |        |              |  |
| Primary definition (N=16 events)    |        |              |        |              |        |              |  |
| Workers g                           | 14 (5.79) | 4 (4.30) | 10 (6.71) | 0.43 |
| Events per worker                   | 1 (0) | 1 (0) | 1 (0) | 0.42 |
| Primary & secondary definitions (N=21 events) |        |              |        |              |        |              |  |
| Workers g                           | 18 (7.44) | 5 (5.38) | 13 (8.72) | 0.33 |
| Events per worker                   | 1 (0) | 1 (0) | 1 (0) | 0.88 |

a Characteristics that occurred during follow-up, though diagnosis of traditional CKD risk factors may have occurred prior to follow-up.

b Ever a cane cutter at any time during the follow-up period.

c P-values comparing characteristics between ever and never cane cutters: Wilcoxon rank sum test for continuous characteristics; Chi-square or Fisher’s exact test (for hypertension and diabetes) for categorical characteristics.

d Medical visit could be for any reason, including reasons other than dysuria, heat event, or muscle event.

e For 160 workers with any medical visit during follow-up, they had a combined 5,843 work months in which a total of 924 months involved a medical visit.

f Only one medical event of each type (eg, dysuria) could be counted within a work month.

g Workers with at least one medical event of that type (eg, dysuria). Events per worker are among workers who experienced at least one event of that type.
period and their median time worked was lower than those who never worked as a cane cutter during follow-up (16 and 29 months, respectively).

During follow-up, there were 924 active work months with medical visits, and 66% of workers had at least one medical visit (table 2). Never cane cutters were more likely than ever cane cutters to seek medical care (P<0.001). There were a total of 160 dysuria events, 21 heat events, and 16 muscle events based on primary definitions. One-third of workers sought care for dysuria at least once. Workers who ever cut cane during follow-up experienced a higher median number of dysuria events compared with the never cane cutters (P=0.04). Based on primary definitions, 7% of workers experienced heat events and almost 6% experienced muscle events. Inclusion of secondary definitions more than doubled the number of heat events and modestly increased the number of muscle events (table 2).

The proportion of months in which dysuria and heat events (primary definition) occurred were higher for cane cutters compared with those working in other sugarcane jobs (table 3). No differences in proportion of months experienced muscle events were apparent between the job categories. In logistic regression models, the odds of dysuria among cane cutter months were elevated compared with months worked in other jobs [adjusted OR 2.40 (95% CI 1.56–3.68)]. There were low numbers for primary heat and muscle events when grouped by cane cutter or other job and confidence intervals around the measures of association were wide, though the association with heat events did suggest that cane cutters were at elevated odds of experiencing these events. We noted earlier that not all workers had medical records and they were assumed to not have sought medical attention and therefore did not experience the events of interest. We compared characteristics for workers who did (N=199) and did not (N=43) have a medical record (supplementary material, www.sjweh.fi/article/3963, table S1). Those with a medical record were older, worked more total work months during follow-up (25 versus 11 median months), and were less likely to have ever been a cane cutter during follow-up compared with workers who did not have a medical record. In sensitivity analyses restricted to the 199 workers who had medical records, the point estimates for each type of event were somewhat strengthened relative to the results with all subjects included, and the CI largely overlapped those

| Medical outcome | Cane cutter (Person-months =1417) | Other job in sugarcane (Person-months=5840) | P-value | Crude OR (95% CI) | Age-adjusted OR (95% CI) |
|-----------------|-------------------------------|------------------------------------------|---------|-------------------|-------------------------|
| Dysuria (N=160) | Events N=64 Proportion months 0.045 | Events N=96 Proportion months 0.016 | <0.0001 | 2.47 (1.59-3.81) | 2.40 (1.56-3.68) |
| Heat events | Primary definition (N=21) Events N=8 Proportion months 0.006 | Events N=13 Proportion months 0.002 | 0.05 | 2.63 (1.01-6.88) | 2.77 (0.99-7.77) |
| | Primary & secondary definitions (N=44) Events N=13 Proportion months 0.009 | Events N=31 Proportion months 0.005 | 0.09 | 1.77 (0.83-3.85) | 1.79 (0.83-3.85) |
| Muscle events | Primary definition (N=16) Events N=4 Proportion months 0.003 | Events N=12 Proportion months 0.002 | 0.53 | 1.40 (0.47-4.21) | 1.70 (0.57-5.07) |
| | Primary & secondary definitions (N=21) Events N=5 Proportion months 0.004 | Events N=16 Proportion months 0.003 | 0.58 | 1.29 (0.43-3.84) | 1.52 (0.52-4.49) |

\(a\) Proportion months event occurred.

\(b\) P-value from Chi-square or Fisher’s Exact (for heat primary only definition and muscle primary only and primary and secondary definitions) test comparing proportion of medical events experienced during months worked as cane cutter compared with months worked in other sugarcane job.

\(c\) Logistic Regression using GEE method.

\(d\) Logistic Regression using GEE method, age adjusted.

| Job | Person-months | Dysuria Events N=160 Proportion months 0.045 | Primary heat event Events N=21 Proportion months 0.006 | Primary muscle event Events N=16 Proportion months 0.003 |
|-----|---------------|------------------------------------------|-------------------|-------------------|
| Cane cutter | 1417 | 64 | 0.045 | 8 | 0.006 |
| Cane Gatherer | 523 | 16 | 0.031 | 1 | 0.002 |
| Factory Worker | 1009 | 9 | 0.009 | 2 | 0.002 |
| Field Machine Operator | 1664 | 18 | 0.011 | 2 | 0.001 |
| Irrigator | 1075 | 16 | 0.015 | 1 | 0.001 |
| Pesticide Applicator | 894 | 25 | 0.028 | 2 | 0.002 |
| Seed cutter | 35 | 1 | 0.029 | 0 | 0 |
| Other | 640 | 11 | 0.017 | 5 | 0.008 |

\(a\) Proportion months event occurred
from our main analyses (see supplementary table S2).

In table 4, we present medical events, person-months, and proportion of months in which events were experienced by job title. Although cane cutters experienced the highest proportion of months with dysuria, we note that nonetheless dysuria occurred in all job types. There were only 35 (0.4%) person-months contributed while working as a seed cutter and only one dysuria event, preventing meaningful interpretation of the occurrence among seed cutters in our study.

Discussion

We found that the odds of dysuria were elevated for cane cutters compared with other jobs in the sugarcane industry. While observing that cane cutters experienced dysuria was not surprising, we also observed that 30% of those holding other jobs in the sugarcane industry experienced dysuria. These results support the hypothesis that cane cutters experience more events of dysuria, potential precursors to MeN, but also highlight that workers holding other jobs in sugarcane may experience dysuria. The odds of heat events were also elevated among cane cutters compared with other jobs in the sugarcane industry, though event numbers were only one-tenth of the number of dysuria events and therefore produced wide confidence intervals.

Dysuria may occur in the setting of volume depletion (15, 23) and may reflect mechanical trauma from possible crystalluria stemming from work-related heat stress (20). Dehydration and volume depletion result in very concentrated urine with supersaturated minerals in an acidic environment promoting crystal formation (14, 33). Urinary crystalline structures may damage kidney tubules and induce an inflammatory response (14, 33) as well as result in dysuria (34). It is also possible that dysuria does not play a direct role in the eventual development of MeN but rather represents a marker of heat stress, which causes kidney damage through other pathways. Critically, existing evidence outside the specific context of MeN suggests that acute injury to the kidney can affect risk of CKD over time. For example, AKI has been found to increase risk of advanced CKD 3- to 8-fold, even in the absence of preexisting CKD (35–37).

The present study provides a view of how frequently workers seek medical care for dysuria. Dysuria (or chistata) has been reported as a common symptom among sugarcane workers (5, 23, 38, 39). A cross-sectional study that relied on self-report also found that more cane cutters (25.8%) than non-cane cutters (12.7%) reported experiencing dysuria (23). Another approach to examining potential for dysuria has involved identifying crystalluria through the use of urine samples collected at defined time points. For example, urine samples collected from cane cutters near the end of the harvest season revealed crystalluria, primarily uric acid crystals (10, 14, 22), and urinary kidney injury biomarkers were elevated compared with pre-harvest measures (9).

For each of the three outcomes investigated in the present study, several factors may have influenced our ability to observe associations. Workers needed to seek medical care for the condition, and if the condition was not severe enough to seek treatment, we would have missed those events. However, our review of medical records did identify lesser symptoms reflective of our outcomes, suggesting that workers sought care for conditions of varying severity. Among those who sought care, misclassification was also possible, meaning that we classified some individuals with and without each outcome incorrectly. Dysuria is distinct in its presentation and perhaps the least likely to misclassify. For heat events, more events were based on symptoms rather than specific diagnosis of a heat condition. Similarly, muscle events indicative of rhabdomyolysis proved the most challenging to classify. Understandably, muscle injuries are common in this physical work environment. It is not clear whether the generalized muscle tenderness that is most prominent in rhabdomyolysis would be sufficiently severe to cause workers to seek medical care. For both heat and muscle events, our medical records review resulted in a large potential number of events, though many of these were excluded due to insufficient information from the visit that the event of interest occurred, or any indication that events may be caused by another factor such as viral illness, trauma, or specific muscle injury. In our classification of outcomes, we limited our probability of including false negatives. It is possible that our exclusion criteria resulted in leaving off events that were true events of interest, though loosening these criteria would also have resulted in increasing the opportunity for non-events to be counted as events. Inclusion of events meeting the secondary definition weakened results for heat and muscle events. In addition, it is feasible that the symptoms and diagnoses in the medical records are not distinct enough for characterizing these events of interest retrospectively. For each outcome, non-differential misclassification potentially biased results towards the null as we have no reason to think that clinic staff would treat the conditions differently by job title.

Our analyses included 43 workers who did not have a medical record, and we assumed they did not seek medical attention at the clinic nor did they experience any outcome of interest. Supporting that possibility is that workers without medical visits had shorter work durations and may not have needed medical attention during that more limited period of work. However, another possibility is that medical records for some workers were misplaced. We note that sensitivity analy-
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...es excluding the workers without medical visits did not change the results. Alternatively, given that cane cutters made up a higher percentage of those without a medical record, if we are missing events of interest in those without medical records, it is possible that our analyses may be underestimating the associations with cane cutters.

This study was comprised of active workers. These workers were prevalent hires, a phrase used in occupational epidemiology to describe workers who worked prior to the start of follow-up. We did not capture incident hires—those followed from the time of hire, which occurs during the study observation period. Prevalent hires represent a potential source of left truncated data, as they may not be representative of all those who worked prior to the start of follow-up. In prior research on occupational cohorts, prevalent hires were found to induce a downward bias on the observed association (40). However, much of the previous literature was focused on industries where there was more potential for longer work tenures and analyses focused on long-term exposure and chronic diseases. In the present analysis, both our exposure and outcomes were short-term—occurring within a month window (eg, whether experienced dysuria during a month worked as cane cutter or other job). Also, unlike a chronic disease, dysuria is a transient event from which there is short-term recovery. It is unclear if these conditions would lessen a potential impact of left truncation. Ideally, future studies of dysuria among workers would include incident hires, which would facilitate understanding the impact of left truncation.

There are other potential sources of bias. Because sampling was conducted on those actively working at the company, workers with a longer duration of work had more opportunities to be sampled and be represented in the study population. This strategy may result in length-biased sampling which may bias estimates if the occurrence of dysuria differed by length of time worked (41). In addition, the healthy worker survivor effect may have occurred, where less healthy workers stopped working or changed jobs. We observed that those who ever worked as a cane cutter during follow-up worked fewer months compared with those who did not work as a cane cutter during follow-up. This may have resulted in an underestimation of the association between dysuria and working as a cane cutter.

Our study, spanning up to 13.5 years of follow-up represents the longest analytical time period for a study of urinary tract events among workers at elevated risk of MeN, to our knowledge. Additionally, few longitudinal studies have examined whether sugarcane workers experience repeated symptoms of dysuria, heat stress, and muscle injury (19, 23, 38). Quantifying the occurrence of these events across time and examining their relationship with cane cutting sheds light on one of the leading hypotheses of MeN, in which recurrent subclinical kidney injury may result in kidney damage, eventually leading to clinically recognized kidney dysfunction (13, 14, 16, 17, 19). Our study is also unique in that it chronicles medical visits during the calendar years 1997–2010. This captures, in part, the experience prior to larger scale prevention efforts by sugarcane companies. It was only towards the end of this time period that some sugarcane companies in this region of Nicaragua began to make a series of changes in work practices aimed at decreasing the occurrence of heat stress among cane cutters. Future studies could compare event rates of dysuria by job type before and after the implementation of such heat stress prevention measures.

Concluding remarks

These findings provide quantitative estimates over an extended period of time that cane cutters were more likely to experience events suspected of placing them at increased risk of developing MeN. More research involving populations at risk of MeN should examine other jobs in the sugarcane industry more closely, including potential prevention strategies (11).

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Conflict of interest

For the present study, lead author and data analyst (TLS), senior author (KMA), and other co-investigators (ARL, NLM, DEW, JSK, AA, YM, MPL, RLL, MW, VEM) have no conflicts of interest.

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