Subjects and Methods In this study, 409 public assistance recipients with illness/disabilities and 787 controls were recruited. One or two controls were matched with each recipient on age (10-year category) and residence area (city, town or village). A self-administered and anonymous questionnaire was distributed by case workers and local welfare commissioners to public assistance recipients and control subjects, respectively, during the period from July to November 2007. The information on birth weight, parent-child relationship in childhood, relationship with friends, academic backgrounds for both study subjects and their parents, marital history, lifestyles including smoking and alcohol drinking habits, health action, employment history, possession of driver’s license, and relationship with their children.

Results and Discussion In addition to the reported common characteristics, higher frequencies of poor relationship with their parents, smokers, no driver’s license, and poor relationship with their children were observed in the public assistance recipients than control subjects. Interactions between each factor and more details will be discussed.

Assessment of Behavioural Antecedents to Testicular Self-examination and Torsion among Male Students of Babcock University Ilisan-Remo, Ogun State, Nigeria

O Solademi,* F Oshiname. University of Ibadan, Ibadan/Oyo State, Nigeria

Testicular Torsion (TT) poses a serious health challenge to young men and Testicular Self-Examination (TSE) is recommended for its early detection and management. However, studies related to the perception and adoption of TSE among students are not common in Nigeria. This study was designed to assess the knowledge, perceptions and practice of TSE, using a three-stage random sampling technique in selecting 500 male undergraduates for the quantitative survey. Respondents’ mean age was 21±3.2 years. Only 28.2% had heard about TT; while 39.6%, had heard about TSE. The sources of information about TSE included health workers (16.4%), books (12.0%), magazines (10.6%), and friends (9.4%). Respondents’ mean knowledge score was 8.5±4.8. 82% perceived every male to be vulnerable to testicular pain and/or swelling. Majority (62.0%) perceived testicular pain to be a symptom of testicular disorder, while 67.6% believed that swelling in the testes requires medical care. Few (18.2%) knew that testicular pain and/or swelling could lead to loss of testes. 67% considered TSE to be a useful practice. Only 0.4% had ever had TT; 33.0% had ever experienced testicular pain and/or swelling and only 8.4% had ever visited a hospital immediately. Only 48.0% had ever practised TSE. The mean knowledge score of respondents who had ever practised TSE (10.6±5.1) was significantly higher than the score of those who had never done so (6.7±3.7) (p<0.05). Participants’ knowledge of TT and TSE was also low. Integration of TSE into the general studies curriculum of the university will be discussed.

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Detection of Goats Milk Adulterations in Brazil: A Public Health Question

M Paiva,1 M A M Furtado, 2 K M Paiva,* 1Federal University of Juiz de Fora, Juiz de Fora, Minas Gerais, Brazil; 2University of São Paulo, São Paulo, Brazil

Introduction Goats milk and their dairy products are frequently adulterated with cow milk because of its smaller production in the world and its higher price compared to cow milk. However, the main benefit claimed about goat milk is that it is less allergenic than cow milk and is a suitable substitute, especially among children. Besides, cow milk proteins, even in low concentrations, are able to trigger allergic reactions.

Methods It was collected reliable samples of goat and cow milk. Afterwards, adulterations were performed adding different concentrations of cow milk (3%, 5%, 8%, 10%, 12%, 15% and 50%) in goat milk. Polyacrylamide gel electrophoresis (UREA-PAGE) and densitometry (ImageQuant TL) were used because this technique is simple and inexpensive to analyze proteins. Samples were applied in duplicate, obtaining two densitograms for each concentration. It was used bovine s1-casein to detect cow milk, because this protein fraction has a larger electrophoretic migration than caprine s1-casein.

Results Area peak of bovine s1-casein were directly proportional to the increase of concentration of cow milk and a linear regression was performed with the average of the duplicates: y=56.16x+1239. The linearity of the method could be observed because of high correlation (R2=0.9989).

Conclusion There is no official method to assure the absence of cow milk in goat milk and their dairy products in Brazilian legislation. Then this method can be easily introduced as a tool to detect this fraud, which may represent a dangerous for health population.

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