Methods A total of 96 households treating water at home, by boiling (n=15), filtration (n=6) or sodium hypochlorite solution (Safewater® n=75) in urban slums of Haridwar and Dehradun districts of Uttarakhand were studied. Respondents were administered a pretested semi-structured interview schedule for identification, measurement and valuation of all the resources involved in these three methods. The mean and 95% CIs of cost of treating ten litres of drinking water were estimated.

Results The cost of using Safewater, water filter and boiling was estimated to be INR 1.44[1] (1.29–1.50) INR 1.79 (1.31–2.27) INR 5.82 (5.24–6.40) per ten litres of water treated respectively. The cost of boiling was high because of the cost of fuel (69%) despite a subsidy by the government on the gas. The use of filter required an initial capital investment for purchase of filter (Approximately INR 500). Safewater solution accounted for 13% of the total cost of treatment by chlorination.

Conclusion Assuming similar effectiveness rates, Safewater use appears a more affordable alternative, with little initial investment. This makes a case for promotion, by the physicians, of water chlorination in place of the more costly option of boiling, which has been advocated for long.

SP5-29 CARDIOVASCULAR RISK FACTORS AMONG SANTAL POPULATION IN BANGLADESH

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Introduction In Bangladesh tribal race constitutes <1% and among them Santals is the oldest and largest ethnic group. Data on risk factors of CVDs in Bangladesh, specially from tribal, are virtually non-existent. The present study was undertaken to explore the anthropometric and clinical risk factors among the Santal in Bangladesh.

Methods A total of 316 Santal participants (135 male and 181 female, aged ≥20 years) were screened through camps from the northwestern part of Bangladesh. Sociodemographic, anthropometric and clinical data were collected and OGTT preformed following WHO guidelines.

Results The age (M±SD) of the subjects was 39 (±11) years, BMI 18.7±2.8, WHR 0.83±0.17. Using BMI for Asian 61.5% found underweight of whom 35%, 12% and 14% were in chronic energy deficiency stage I, II and III respectively; for WHR females were in risk (70%) which not corresponding with male (within range 94%). Among males & females alcohol habits (≥3 serves/day) had 98% and 64%; prevalence of hypertension were 15.6% and 7.2%; dyslipidemia 49% and 29% respectively. Males had high (77%) smoking habits. The prevalence of diabetes and prediabetes among the participants were 4.4% and 11.1%. Hypertension showed significant association with age, chol, LDL and dyslipidemia with BMI, 2HBG and SBP on logistic regression analysis (p<0.05).

Conclusion A substantial number of Santals are still suffering from underweight. All kind of RR are less among Santal comparing with the existing increased pattern of CVDs risk in Bangladesh, focussed attention need to reduce smoking and alcohol consumption.

SP5-30 EVALUATING THE IMPLEMENTATION OF TRACHOMA TREATMENT GUIDELINES IN AUSTRALIA

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Introduction Trachoma control guidelines for the WHO recommend the SAFE strategy which includes surgery for trichiasis, antibiotic treatment, facial cleanliness and environmental improvement. Australia is the only developed country where trachoma persists. In contrast to other countries, it has largely been assumed that lack of access to antibiotics and health services is not a major contributor to the persistence of trachoma in Australia. We assessed the relationship between reported treatment with azithromycin, levels of treatment required on WHO guidelines and the supply of azithromycin.

Methods Data on the supply of azithromycin to health services (2007/2008) was obtained from Medicare Australia. The reported treatment with azithromycin reported by individuals and trachoma prevalence was estimated based on data from the National Trachoma Surveillance and Reporting Unit (NTSRU) in 2008.

Results Reported treatment by Azithromycin was below levels suggested WHO guidelines. This disparity occurred despite the presence of sufficient available doses at health services.

Conclusion All aspects of the SAFE strategy are important in the eradication of trachoma. However, improving the supply and distribution of azithromycin is relatively easy to implement, fund and monitor. This study highlights the importance of continued focus on the delivery of azithromycin in the treatment of trachoma.

SP5-31 FOOD AND NUTRITIONAL INSECURITY AMONG COLLECTORS OF RECYCLED MATERIAL IN SOUTHERN BRAZIL, 2010

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The objective of this study was to estimate the prevalence of Food and Nutritional Insecurity (FNI) and its association with socio-demographic factors in a population under social vulnerability of a metropolitan region in the Southern Brazil. The outcome (FNI) was determined through the Brazilian Food Insecurity Scale and the independent variables analysed were gender, skin colour, age, marital status and scholarlity. Categorical variables are presented in percentages and χ² test (Yates’ correction for 2×2 tables) analysed the existence of associations. The significancy (p) was set at 5%. The sample was formed by 123 collectors of recycled material members of six cooperatives. The FNI in this population was high (61%), and according to the independent variables the prevalences were: adults 92%, non-white 70.7%, women 69.3%, non-married 54.7% and illiterate 52%. The statistical analysis only showed association with gender, women presented more prevalence of FNI than men, 69.3% and 30.7% respectively, (p=0.002). The results showed high prevalence of FNI in the population investigated and the women have more probability to present food intake in insufficient quality and quantity. This way actions that aim the improvement of adequate food intake access without damaging the access to other essential necessities like food intake practices promoters health that respect the cultural diversity and that is, environmentally, culturally and economically and socially sustainable must be intensified once Brazil has public politics in this area but does not achieve the investigated population in the correct way.

SP5-32 RISK PROFILE FOR TRANSMISSION OF MYCOBACTERIUM ULCERANS IN AKUPAEM SOUTH AND SUHUM KRABOA-COALTAH, GHANA

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Introduction Buruli ulcer (BU) disease is a chronic debilitating skin disease caused by Mycobacterium Ulcerans. The ulcer can be so...
extensive that it affects daily activities of the person affected, ulcers can heal and lead to disfiguring of the part of the body involved. Ghana is one of the countries in the West-Africa that buruli ulcer affects. Among the districts, our study area is affected. Unfortunately the exact way of getting the disease is not known. Our study set out to determine risk profile for transmission of M. ulcerans.

Methods We conducted a case-control study with Spatial mapping, a case was defined as any person aged 2 years or more who resides in the Suhum-Kraboa-Coaltar and Akuapem South districts diagnosed of Buruli ulcer meeting the WHO clinical case definition for M. ulcerans disease and a control is without the disease. We carried out active case search throughout all the communities in the study area (yet to finish) and took geographical positioning system (GPS) coordinates of the cases and control as well as significant features of the environment. Culture samples of the cases will be tested to show the various haplotypes.

Results So far 50 cases and controls have been identified. GPS maps generated shows areas where buruli ulcer is most prevalent and its relation to the Densu River.

Conclusion Our preliminary findings show that there is clustering of cases of buruli ulcer. Haplotypes of the various cases are yet to be done to throw more light on the mode of transmission.