Quantitative Inhalation Exposure Assessment on Airborne Paraquat Exposure of Herbicide Knapsack Sprayers

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Introduction Paraquat is hazardous chemical, widely used as herbicide, and was imported for 31,552 tons to Thailand in 2016. However, there was almost no report of inhalation risk assessment in Thailand. This cross-sectional study was designed to quantify the inhalation exposure to airborne paraquat during spray operation of knapsack sprayers.

Methods The study was conducted in 30 voluntary herbicide knapsack sprayers in a District of Khon Kaen province, Thailand. The airborne paraquat concentration, working and personal characteristics of sprayers were used for inhalation intake calculation following U.S. EPA (1991) equation. The selected concentration of airborne paraquat was from monitoring with active personal sampling using PTFE filter membrane and analysed with HPLC.

Results The paraquat knapsack sprayers were farmers in sugarcane, cassava, rice, and corn field. Paraquat dichloride was used at 0.1–2400 litres/year. Adverse symptoms related to respiratory system were throat/upper airway irritation, runny nose (not from flu), wheezing, and difficulty breathing. The inhalation intake of paraquat exposure in short term effect, long term effect, and specific effect of lung (chronic pneumonitis) were calculated by using paraquat concentration at 125.49 µg/m³. The intake estimations were between 0.00011 to 0.04610 mg/kg/day. The health risk was presented by hazard quotient (HQ<1). HQshort term was 0.263–115.25 when compared to recommended AOElong term (0.0004 mg/kg/day). HQshort term was 0.211–92.202 when compared to recommended AOEshort term (0.0005 mg/kg/day). HQchronic pneumonitis was 0.023–10.245 when compared to the reference dose (0.0045 mg/kg/day).

Conclusion It can be summarised that at the selected concentration and without using respirator of sprayers, this study found that 66.67%, 63.33% and 13.33% of Thai knapsack sprayers were under unacceptable risk of long term exposure, short term and chronic pneumonitis, respectively. This information should be communicated to the public health related institutes and farmers for seriously preventive regulation on inhalation exposure to paraquat.

Urinary Cotinine in Tobacco Farmers in Southern Brazil

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Introduction High levels of cotinine have been related to the occurrence of green tobacco sickness (GTS), however chronic exposure to nicotine develops tolerance. The objective of this paper is to describe urinary cotinine levels in tobacco farmers.

Methods A cross-sectional study was conducted in 2570 tobacco farmers. All participants that report GTS in the week prior to the interview plus a subsample of 492 pesticide applicators were included. Urinary samples and information about socio-demographic, behavioural, dietary, occupational characteristics and pesticide poisoning during lifetime were collected. Stratification by sex and smoking was performed and Wilcoxon and Kruskal-Wallis non-parametrical tests were used to analyse cotinine means.

Results 582 individuals were analysed. There was no difference in urinary cotinine means between GTS symptomatic and asymptomatic individuals. Among non-smokers, having picked tobacco in the previous week was associated with higher cotinine means in both sexes. Cotinine levels were higher on the first day of symptoms and reduced exponentially with each day in female non-smokers. Male non-smokers had higher levels on the second day and the reduction was more gradual. The cotinine level rose up to 15 cigarettes/day of consumption.

Conclusion The urinary cotinine measures exposure to nicotine up to its saturation point; while GTS, affected by tolerance, indicates nicotine poisoning. Strategies to reduce nicotine exposure in tobacco production are needed. Mechanisation to be used in rough ground and which guarantee leaf quality could be an alternative. More studies are needed to evaluate the chronic effect of nicotine exposure.

PM10 Exposure and Gene Expression Modulation in a Population of Healthy Steel Workers

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Introduction The association of gene expressions with exposure to ambient particulate matter (PM) concentrations is still mainly explorative. We took advantage of a study designed to evaluate the short-term association between PM exposure in working environment and biological molecular targets to assess the correlation between PM10 exposure and gene expressions of 44 genes.
Methods 60 workers of a steel plant, aged 25–55 years, were enrolled in a panel study with two blood samples at the beginning and the end of a week. Gene expression was quantified by a 44-gene PCR Array and normalised by GAPDH housekeeping. Gene expression and PM10 data were log-transformed. Univariate correlation between each gene expression and PM10 is misleading because does not account for the association structure among genes. We instead focused on the entire association network among genes and the impact of PM10 exposure on it. Since our study is mainly explorative we deliberately choose a simple approach: the minimal BIC forest. This approach, which relies on Linearity, Multivariate Normality and the Adequacy of Linear Scores, is useful as a preliminary step towards understanding the overall dependence structure of high-dimensional discrete and/or continuous data.

Results The minimal BIC forest resulted in the identification of eight subgroups of correlated genes expression. The model including PM10 showed a negative association between PM10 exposure and NFKB1 expression. The sensitivity analysis on the assumptions was conducted as follows:

- a. all possible [n=1892] Student t-statistics for squared terms were calculated;
- b. all possible [n=39 732] choices of cross-product terms in the linear regressions.

No violation regarding the correlation between PM10 and gene expressions was found.

Conclusions The study was explorative and no a priori knowledge on gene expression pathways was considered. In conclusion we found an association of PM10 exposure with NFKB1 expression in a occupational context of high ambient concentrations.

Introduction Lead is a metal used since ancient times in many applications. Lead poisoning can be acute resulting from brief exposure to very high amounts of lead or chronic, due to prolonged exposure to small amounts.

Observation We report a case concerning a 27-year-old man who had been working in the car battery crushing for 8 months in a factory (informal sector) with no pathological history and lead poisoning. It’s about a 27-year-old man who has been working in the crushing of car batteries for 8 months in a factory (informal sector), without a particular pathological history, which has lead poisoning. He was a victim of acute lead poisoning that was clinically manifested by a sub-occlusive syndrome associated with anaemic syndrome developing in a context of apyrexia. Faced with the suspicion of lead poisoning, the patient was referred to the Occupational Health Service where the lead origin was confirmed (Lead, ALAU and PPZ elevated). The development was favourable after a chelating treatment provided by the Moroccan anti poison centre (MAPC).

Discussion Acute lead poisoning in the workplace is rare but still exists, manifested in particular by digestive disorders, neurological effects which are serious and anaemia. In Morocco, there are no statistical data on the level of lead impregnation. In our case, a fact-finding mission was organised by the MAPC, following which it was recommended that the plant should be quickly shut down due to the seriousness of the findings and regulatory and administrative non-conformities. His disease was declared as a disease of occupational origin in accordance with the Moroccan legislation in force (table 1.1.1 of occupational diseases).

Conclusion Lead poisoning is a frequently overlooked public health problem, and collaboration between the attending physician and the occupational physician can help identify, detect early and prevent risky situations.

1507 MYTH OR REALITY! ACUTE LEAD POISONING – A CASE REPORT

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