Identifying Allostasis and Some of its Predictors in Spinning and Weaving Cotton Industry Workers

Nagat Mohamed Amer, Eman Essam Shaban, Salwa Farouk Hafez and Mai Sabry Saleh*
Environmental and Occupational Medicine Department, Environmental Research Division, National Research Centre, Egypt

ABSTRACT
Textile workers are subjected to many health hazards. Identifying risk predictors at early stage help as a predictive and preventive measure that saves workers from critical health condition in the future. Allostatic load index (ALI) is a potential indicator of complex health conditions that may result in chronic diseases if not properly managed. A sample of 75 male workers in cotton textile weaving and spinning participated in the study. They were examined clinically for their blood pressure and pulmonary functions. They completed their socio-demographic and work-related questionnaire. Blood samples were also withdrawn from the study sample to analyze some biochemical markers. ALI was then calculated for the whole sample using six parameters: cortisol, thyroid stimulating hormone, body mass index, systolic and diastolic blood pressure and heart rate. Statistical analysis showed descriptive data and a multiple linear regression model was performed to detect the factors that mostly contributed to the sample deteriorated health as per ALL Results showed good mean value for ALI (2.2), yet the long exposure duration showed significant positive correlation with allostasis. Pulmonary function test, expressed in terms of forced expiratory volume, and age also showed significant direct correlation with ALI. In conclusion workplace stressors and the late effects of particulate matter are potent hazards threatening the health of cotton textile workers.

INTRODUCTION
Textile industries play a crucial role in the economic development of developed and developing countries [1]. In Egypt, the textiles and clothing industry contributes to both employment and foreign exchange earnings. Cotton industry in particular, accounted for 25% of the Egyptian cumulative exports in 2008 possessing the third rank [2]. However, cotton industry workers are subjected to various occupational hazards that threaten their health and wellbeing.

Chronic respiratory symptoms and reduction in lung function has been described as common health problems among textile workers in low- and middle-income countries [3]. Particularly workers at weaving and spinning sectors represent the highest risk group due to increased dust levels that are related to the development of such respiratory symptoms [4] with some studies ensuring the absence of safe level of exposure to particulate matter below which no negative health effects appear [5]. Besides, Smoking was reported as additive factor that aggravates disastrous effects of cotton dust exposure [6].

Duration of exposure of textile workers to environmental dust represents another risk factor of their debilitating health status especially those related to pulmonary diseases [7]. Moreover, the increase in age adds to health risk for textile workers since failure of cellular maintenance pathways allows various kinds of tissue damage [8].

The aforementioned predictors could greatly affect the general state of physical health of cotton textile workers that could also be reflected on their state of allostasis. One of the best explanations of allostasis has been introduced by Peters and McEwen's [9]
who described it as an active process through which our bodies adapt to and defend the self against environmental threats and stressors in order to maintain homeostasis and secure survival. Allostasis is measured by what is called Allostatic Load Index (ALI) that is calculated in terms of a set of biomedical markers reflecting an individual's health state. Risk threshold is calculated for the different markers through one of the documented methods reported by literature [10] then an index is constructed where presence of more than three markers exceeding the risk threshold would indicate state of allostasis.

Research has greatly recommended determination of ALI for detecting the effect of environmental exposures on health [11]. Allostasis has also been detected for numerous occupationally exposed populations including those of an airplane manufacturing plant [12], industrial employees [13], teachers [14], health care and information technology professionals [15] and others [16].

In the present work, the aforementioned predictors have been investigated to identify their contribution to health risk among weaving and spinning cotton textile workers.

**SUBJECTS AND METHODS**

The study sample included 75 male worker of weaving and spinning in one of the biggest cotton industry factors in Egypt. After completing approval consents to participate in the study, applicants were interviewed to record some socio-demographic and work-related data that included their age and total working years at time of performing the study. Weight and height of all participants was measured then used to calculate their body mass index (BMI).

Clinical examination was performed for participants in the form of heart rate and blood pressure measurements. Pulmonary function tests were also carried out using portable spirometer (Spirostik version 1.2.2).

A 5ml blood sample was taken and collected in plane tube to carry out the biochemical analyses. Serum was separated after centrifugation at 3000 rpm and blood was kept at -20 till analyzed within one month of collection and storage.

Cortisol and Thyroid Stimulating Hormone (TSH) were estimated by ELISA method using kit supplied from PerfectEase Biotech (Beijing) Co., Ltd. Parameters chosen for calculation of ALI were cortisol and TSH as primary markers and SBP, DBP, BMI and HR as secondary markers. High risk threshold was calculated as the value above the 75th percentile regarding the cut points as defined by the markers’ normal ranges rather than the measurement’s distribution within the study population. The ALI has got a range between 23 and 53 years where participants worked solely in the textile industry. Occupational exposure was significant in case of the later. Significant indirect association was detected between ALI and each of age and duration of exposure represented the only significant predictor among study variables at <0.05 (Table 3). Pearson Correlation test showed about 8% of the phenomenon under study. Duration of exposure represented the only significant predictor among study variables at <0.05 (Table 3). Pearson Correlation test showed direct association between ALI and each of age and duration of exposure that was significant in case of the later. Significant indirect association was detected between ALI and both smoking and pulmonary function test; forced expiratory volume (FEV1) (Table 3).

**RESULTS**

Table 1 shows descriptive data of study sample represented by mean/standard deviation, minimum and maximum values of study parameters. The whole sample was 75 representing 62.5% of the workers’ force in the weaving and spinning section of textile industry factor under study. All were males whose age ranged between 23 and 53 years old with a mean of 38 years. Occupational exposure had the mean of 16.7 years and ranged between 6 and 29 years where participants worked solely in the textile industry. Cortisol level for the study sample exceeded above the normal range (50-230ng/ml) with indication of acute state of stress. While TSH mean level was within normal (0.26 - 4.2 µIU/ml) as well as that of Systolic and diastolic blood pressure and heart rate.

Table 1: Descriptive statistics of study variables and measures.

| Variable          | Mean±SD | Minimum | Maximum |
|-------------------|---------|---------|---------|
| Age               | 38±6    | 23      | 53      |
| Occupational Exposure | 16.7±4.6 | 6      | 29      |
| BMI               | 26.4±4.4 | 19.5    | 43.6    |
| Cortisol (ng/ml)  | 254.5±72.3 | 89.6    | 400.4   |
| TSH (µIU/ml)      | 1.9±2.6 | 0.12    | 18.8    |
| SBP               | 128±19  | 90      | 180     |
| DBP               | 82±11   | 60      | 110     |
| HR                | 79±13   | 50      | 108     |
| FEV1 (L)          | 3.4±0.6 | 1.6     | 4.6     |
| FEV1/FVC (%)      | 90±8    | 70      | 100     |
| PEF (L/s)         | 6.5±1.9 | 0       | 11.9    |
| ALI               | 2.2±1.0 | 0       | 5       |

Table 2: Linear multiple regression for variables predicting allostasis.

| Variable | Beta  | SE     | Standardized Beta | T      | P     |
|----------|-------|--------|-------------------|--------|-------|
| Age      | -0.013| 0.028  | -0.071            | -0.445| 0.658 |
| Exposure | 0.72  | 0.035  | 0.325             | 2.088  | 0.041 |
| FEV1     | -0.348| 0.224  | -0.192            | -1.554| 0.126 |
| Smoking  | -0.591| 0.341  | -0.217            | -1.73  | 0.089 |

Multiple linear regression was performed with ALI as the dependent variable and age, duration of exposure, smoking and FEV1, as the independent variables (Table 2). The model was not adjusted for other confounding factors like smoking habits, comorbidities and chronic disease due to lack of data. The model showed to be significant with p=0.027, 0.118 as adjusted R² and describing about 8% of the phenomenon under study. Duration of exposure represented the only significant predictor among study variables at p<0.05 (Table 3).
Table 3: Pearson Correlations between variables of the regression model.

|       | ALI | Age  | Exposure | FEV₁  | Smoking |
|-------|-----|------|----------|-------|---------|
| ALI   | 1   |      |          |       |         |
| Age   | 0.109 | 1    |          |       |         |
| Exposure | 0.281* | 0.612 | 1      |       |         |
| FEV₁  | -0.217* | -0.08 | -0.019 | 1     |         |
| Smoking | -0.243* | 0.16  | 0.021  | 0.11  | 1       |

DISCUSSION

The present work aimed at determining the mostly contributing factors in the expected health deteriorations among weaving and spinning cotton textile workers. In fact, the obtained results ensured many of the study assumptions where the population were found to have mean cortisol level exceeding the upper normal limit which could indicate acute state of stress [17]. ALI is another stress marker that is a cumulative measure of the effect of multiple stressors and the process of responding to these stressors on the soma [18]. ALI normally increases among sample suffering from chronic stress which doesn’t seem to be the case in the present study. For that reason, a regression model was constructed to detect the most hazardous risk factors that are threatening the study population at their current situation. The studied predictors were age, exposure duration to textile particulates, smoking and pulmonary function test. The model indicated that the particulate exposure is the most to contribute to the long-term health deterioration of the textile workers which perfectly agrees with literature and with other studies for the authors on textile workers.

At the same time, significant negative correlation was detected between ALI and pulmonary function test. On their study on working females in an urban area of West Bengal, India, who perceived high levels of stress, adverse outcomes were reported in their pulmonary function test results. They had significantly lower values of FEV1 values and a negative correlation with perceived stress score [19]. Laboratory induced interpersonal stress, anger, and sadness have been linked to decreases in pulmonary function. Also, there is considerable evidence for a relationship between negative emotion of all sorts in asthma (anger, anxiety and sadness) and deterioration in pulmonary function [20].

Age on the other hand showed significant positive correlation with ALI which indicate increased health risk among the elderly as reported by many another research [10]. While unexpectedly, smokers showed to be associated with better ALI which could be explained in terms of the role of smoking in reducing acute stress signs that are manifested by people suffering from stressful conditions [21].

CONCLUSION

In conclusion it is recommended to pay some more attention to eliminate hazards in any working environment to reduce the risk of health deterioration. Accumulation of health risk factors could be of great danger on the long term. Textile workers are particularly a vulnerable population due to the numerous sources of physical and psychological stressors.

REFERENCES

1. Grishanov S (2011) Structure and properties of textile materials (Ch. 2) In Clark M (Ed.), Handbook of textile and industrial dyeing. Woodhead Publishing. pp. 28-63.
2. El-Haddad (2010) Effects of the global crisis on the Egyptian textiles and clothing sector: A blessing in disguise? Working Paper.
3. Kabir H, Maple M, Kim US (2019) Health vulnerabilities of readymade garment (RMG) workers: A systematic review. BMC Public Health 19(1): 70.
4. Dangi B, Bhise A (2017) Cotton dust exposure: Analysis of pulmonary function and respiratory symptoms. Lung India 34(2): 144-149.
5. World Health Organization (2013) Health effects of particulate matter: Policy implications for countries in eastern Europe, Caucasus and Central Asia Health effects of particulate matter final.
6. Su YM, Su JR, Sheu JY, Loh CH, Liou SH (2003) Additive effect of smoking and cotton dust exposure on respiratory symptoms and pulmonary function of cotton textile workers. Ind Health 41(2):109-115.
7. Anyfantis ID, Rachiotis G, Hadjichristodoulou C,ourgoulianis KI (2017) Respiratory symptoms and lung function among Greek cotton industry workers: A cross-sectional study. Int J Occup Environ Med 8(1): 32-38.
8. Niccoli T, Partridge L (2012) Ageing as a risk factor for disease. Current Biology 22(17): R741-R752.
9. Peters A, McEwen BS (2012) Introduction for the allostatic load special issue. Physiology & Behavior 106(1): 1–4.
10. Saleh MS, Gomaa H, Badawy N, Rizk S, Ali O (2020) Prediction of Health Risk and Estimation of Associated Variables with Work Stress using Allostatic Load Index. Biomed Pharmacol J 13(02):979-987.
11. Langleaana S, Bakker AB, Schaufeli WB, Van Rhenen W, Van Doornen LJP (2007) Is burnout related to allostatic load? Int J Behav Med 14(4): 213-221.
12. Schnorpfel P, Noll A, Schulze R, Ehler U, Frey K, et al. (2003) Allostatic load and work conditions. SocSci Med 57(4): 647-656.
13. Mauss D, Jarczok MN, Fischer JE (2015) A streamlined approach for assessing the Allostatic Load Index in industrial employees. Stress 18(4): 475-483.
14. Bellrath S, Weigl T, Kudielka BM (2009) Chronic work stress and exhaustion is associated with higher allostatic load in female schoolteachers. Stress 12(1): 37-48.
15. Hasson D, Von Thiele Schwarz U, Lindfors P (2009) Slefined health and allostatic load in women working in two occupational sectors. J Health Psychol 14(4): 568-577.
16. Mauss D, Li J, Schmidt B, Angerer P, Jarczok MN (2015) Measuring allostatic load in the workforce: a systematic review. Ind Health 53(1): 5-20.
17. Smyth N, Hucklebridge F, Thorn L, Evans P, Clow A (2013) Salivary Cortisol as a Biomarker in Social Science Research. Soc Psychol Personality Compass 7(9): 605-625.
18. Stewart JA (2006) The detrimental effects of allostatic: Allostatic load as a measure of cumulative stress. J Physiol Anthropol 25 (1):133-145.
19. Choudhuri A, Maulik SG (2019) A study of correlation of perceived stress and pulmonary function tests among working women in an urban population of West Bengal. International Journal of Research & Review 6(7).
20. Lehrer P (2006) Anger, stress, dysregulation produces wear and tear on the lung. Thorax 61 (10): 833-834.
21. Galal A, Saleh M, Amer N, Hussein A (2019) Comparing the level of some stress biomarkers among smoking and non-smoking healthy adults in Egypt. Journal of Bioscience and Applied Research 5(3): 367-374.