Measurement of Pollution Level with Particulate Matter in Babylon Concrete Plant and Evaluation of Oxidative Stress and Hematological Profile of Plant Workers

Shaimaa H. Al-Dulaimi*, Adel M. Rabee

Department of Biology, College of Science, University of Baghdad, Baghdad, Iraq

Abstract

The impact of exposure to different sizes of particulate matter (PM₁, PM₂.₅, PM₇, and PM₁₀) was evaluated in Babylon concrete plant workers who had been exposed to concrete dust for at least 10 years. The effects of these particles on the hematological parameters, malondialdehyde (MDA) levels, and antioxidant enzymes (catalase and glutathione peroxidase) were examined. The results exhibited that the levels of PM₂.₅ and PM₁₀ were higher than the acceptable limits approved by the National Ambient Air Quality Standards (NAAQS). The blood parameters, namely white blood cells (WBC), red blood cell (RBC) and platelets counts, demonstrated non-significant differences between workers exposed to the PM as compared to the control group. However, differentiated white blood cells count revealed a significant increase of polymorphonuclear leukocytes (PMN) in exposed workers in comparison with the control group. However, both MDA and glutathione peroxidase showed a highly significant increase in the workers as compared to the control group. Thus, we may conclude that the concrete plant workers are exposed to a higher risk of oxidative stress that could lead to alterations in hematological parameters, enzymatic activities, and MDA level.

Keywords: concrete dust, free radical production, Lipid peroxidation, oxidative damage.

قياس مستوى التلوث بالدقائق العالية في معمل الخرسانة في بابل وتقييم الجهد التأكسدي وبعض مؤشرات الدم لعمال المعمل

شيماء هادي حمادي الدليمي* ، عادل مشعان ربيع
قسم علوم الحياة ، كلية العلوم ، جامعة بغداد ، بغداد ، العراق

الخلاصة

تم تقييم خطر التعرض للدقائق العالية بأحجام (1، 2.5، 7، 10) لعمال مصنع الخرسانة في بابل الذين تعرضوا لذخور الخرسانة لمدة 10 سنوات على الأقل ، من خلال تحديد تأثير هذه الدقائق على مؤشرات الدم ، ومستويات المالونالديهايد ، والأنشطة السذابية للأكسدة (الكئازال والكئاثيون بروكسيداز). أظهرت النتائج أن مستويات PM₁₀ و PM₂.₅ كانت أعلى من الحدود المسموحة المعتادة من قبل المعايير الوطنية بوجود الالتهاب المحيط. كما أن مؤشرات الدم المتصلة: خلايا الدم البيضاء ، الحرير والصفائح الدموية أظهرت

*Email:shaimaa_bio@yahoo.com
1 Introduction

Concrete production is the greatest source of particulate matter (PM) discharge, accounting for 20–30% which is 40% of the absolute industrial emission [1,2]. Within a concrete production line, significant measures of PM as residue are performed at each phase of the industrialization process; from quarrying of the crude substance to the bundling [3]. Concrete dust is an especially alkaline and irritant dust, which may cause more serious damages to the respiratory tract in comparison with other ineffectively solvent dusts [4]. The streamlined measurement of concrete particles range from 0.05 to 10 μm. This range is inside the range of particles that may breathe and make the tracheobronchial respiratory zone as the essential objective of concrete sedimentation [5]. Numerous articles concerning hurtful impacts of concrete dust (silicates) has been seen to cause respiratory infections and weakened lung work and furthermore increases free radical creation. The mechanisms for these impacts are not completely seen, yet there might be a connection with asbestos and particularly with reactive oxygen species (ROS), on the grounds that an expansion in the degree of ROS and the level of antioxidant enzyme has a significant role in endothelial cell work [6]. However, constant exposure to concrete dust can prompt damaging impacts on the skin, eye, respiratory tract, and blood. Long-time exposure to concrete residues causes irritation to the exposed mucous membranes and leads to persistent respiratory diseases, including pneumoconiosis and cellular breakdown in the lungs [7,8]. Various studies have shown changes in biochemical and hematological parameters of blood in response to short and long-term exposure to air suspended solids, whereby changes in blood parameters have been significantly correlated with the concentration of PM2.5 particles [9]. Lipid peroxidation, oxidative damage, and immunologic processes have been reported as pathologic components of concrete residue-prompted toxicities [10]. The objective of this study, which was conducted in Babylon cement factory, Babylon, Iraq, during February 2019 to determine pollution levels with suspended particles and assess the their impacts on hematological parameters, lipid peroxidation, and levels of antioxidant enzymes in workers who had been exposed to concrete dust throughout the previous 10 years. These parameters are markers to investigate the degree of free radical damage in the essential organs.

2 Methods and materials

2.1 Equipment

Major equipment used in the present study included a portable Sniffer device equipped by the Rotheroe & Mitchell Ltd. company (U.S.A), Met One instrument equipped by Met One Instruments, Inc. U.S. , Twin-x X-Ray Florescence –XRF equipped by Oxford instruments analytical, UK.

2.2 Study groups

In the current investigation, samples were gathered from 50 volunteer workers (aged 35 ± 5 years) in Babylon concrete plant, who had been exposed to concrete dust for 10 years at least. For all volunteers, permissions were taken from the plant administration and the workers were informed about the aim of the investigation. Forty healthy volunteers with the same age range were selected as unexposed (control) group.

2.3 PM measurements and component analysis

Size of PM in air samples taken from Babylon factory was measured by using a portable Met One instrument. Also, the elemental composition of these samples was analyzed by using a
Sniffer device and Whatman filter paper sized 2.5 mm. The filter paper was then examined with an X-Ray Florencence-XRF (Twin-x, Oxford instruments) ().

2.4 Hematological and biochemical analyses

5ml of blood was collected from each subject, which was then divided into two parts. The first part (4ml) was placed in a tube, from which the serum was separated by centrifugation. The collected serum was transferred to an Eppendorf tube and kept at -20°C until assayed. The second part (1ml) was transferred to an EDTA tube for complete blood count assay. Malondialdehyde level was determined using Buege and Aust method [11]. MDA results from the breakdown of polyunsaturated fatty acids and used as a suitable index of peroxidation reaction. The thiobarbituric acid method was utilized to assess the level of MDA, which reacts with thiobarbituric acid to give pink colored solution that is read at λ max 535nm [12]. Catalase activity assay kit (Colorimetric, ab83464) was used to estimate catalase activity in serum. In this test, the catalase present in the sample interacts with hydrogen peroxide (H₂O₂) to produce water and oxygen. The unconverted H₂O₂ interacts with the probe to create a product that can be estimated colorimetrically at an optical density (OD) of 570 nm. Subsequently, the catalase activity in the sample is reversely proportional to the signal gained [13]. Glutathione peroxidase (GPx) activity was measured via the ELIZA technique by using a commercially available kit (Elabscience, USA) [14]. The micro ELISA plate in this kit is pre-covered with antibodies specific to Human GPX1. Samples were added to the micro ELISA plate wells to react with the antibodies. At that point, biotinylated recognition antibodies specific for Human GPX1 and Avidin-Horseradish Peroxidase (HRP) complex were added progressively to each micro-plate well and incubated. Free components were washed away. The substrate was then added to each well. Only those wells that contained Human GPX1, biotinylated recognition antibodies, and Avidin-HRP complex appeared in blue color. The enzyme-substrate response was ended by the addition of the stop solution and the color turned into yellow. The OD was estimated spectrophotometrically at 450 nm ± 2 nm. The OD value is directly proportional to the level of GPX1. The amount of human GPX1 in the samples by was measured by contrasting the OD of the samples with the standard curve.

2.5 Statistical analysis

The Statistical Analysis System-2012[15] program was utilized to analyze the impacts of the different factors used in this investigation. T-test was utilized to compare the mean values and test the significance of differences among them.

3 Results and discussion

3.1 Air pollution data

Figure 1 shows the mean values of particulate matter with different sizes (PM₁, PM₂.₅, PM₇, PM₁₀) and total suspended particle (TSP) emitted from the studied cement plant. These levels were measured to create data on the current amounts of PM emissions from non-controlled plant activities. The results showed that the levels of both PM₂.₅ and PM₁₀ (35 and 150 µg/m³, respectively) were higher than the standard limits of NAAQS [16]. The high PM₂.₅ and PM₁₀ levels in the cement plant might have led to the accumulation of concrete dust substances in the higher and lower respiratory airways of the tracheobronchial area of the lungs. These substances were possibly the main reason for the symptoms of shortness of breath, chest pain, malaise, coughing, and sneezing [11], which were reported in the replies to the questionnaire provided by the Babylon concrete plant workers.
Figure 1- Particulate matter (PM) and total suspended particle (TSP) levels in air samples collected from Babylon concrete plant.

Data air content of elements emission from concrete plant as element oxides as shown in Figure 2. Harmful impacts of exposure to concrete dust constituents on organ framework in people have been depicted. Atoms of essential significance in concrete dust as far as substance and potential health impacts fundamentally incorporate (60–67%) calcium oxide, (17–25) silicon oxide, and (3–5%) aluminum oxide, with some measure of iron oxide, chromium, potassium, sodium, sulfur, and magnesium oxide. Occupational exposures to aluminum, iron, calcium, and silicon have been related with diminished lung work markers in exposed laborers [11]. The concrete dust or constituents of concrete causes pathogenesis of different lung illnesses including persistent bronchitis, asthma, pneumonia, cancer of lung and tuberculosis [17].

Figure 2- Proportions of oxides of different elements found in the air samples collected from Babylon cement plant.
3.2 Hematological parameters

Air contamination is the origin of numerous particles that may go the human circulation system within the nose, mouth, derm, and the digestive canal. Most air poisons arrive at the circulation system rapidly with no prior bio transformation and have been appeared to create hurtful consequences for the blood, bone marrow, lymph nodes and spleen [18]. Occupational exposure to concrete dust has a significant impact on hematological parameters [19]. A previous review of literature proposed that persistent exposure to harmful ingredients of concrete dust (hexavalent chromium, crystalline silica, calcium oxide, and aluminum) stimulates inflammation and recruitment of neutrophils, macrophages, and lymphocytes in the lungs. Minute substances like concrete dust can also pass into the circulation [20]. Differences in hematological profiles between cement workers and control subjects are given in Table 1. The results indicated insignificant differences between the two groups in the counts of red blood cells, white blood cells, and platelets. This finding does not agree with previous reports [21, 22, 23]. Regarding the differential count of white blood cells, the results showed that the number of the PMNs was significantly increased in the blood of workers as compared to the control group (P ≤ 0.05), whereas there was no significant difference in the total lymphocyte and monocyte counts between the two groups. Polymorphonuclear leukocytes are assumed to have essential rules in the immune responses, being considered as the first line of defense against bacterial and parasitic diseases. Their role in the inflammatory mechanisms was once thought to be confined to phagocytosis and the arrival of enzymes and other cytotoxic factors. Yet, it is presently realized that these cells can deliver different mediators that have heavy impacts on the airways of asthmatic people [24]. Increase PMN in differential counts can improve the theory of that the fundamental reaction of breathing contaminated air with significant levels of PM2.5 and PM10 improved increase the circulating PMN cells. This elevation might be attributed to the movement of WBCs and their precursors from the bone marrow due to the sedimentation of particles in the lung. These cells are generally found in the marrow and represent 2 to 6% of the typical circulating WBCs, and any elevation in their number demonstrates that the marrow has an increased activity in the production of PMN cells [25]. Association between an acute air pollution episode due to the Southeast Asian Smoke-haze in 1997 and the development of elevated band cells express...}

3.3 Biochemical parameters

Oxidative stress is believed to occur when there is an imbalance in the biological oxidant to antioxidant ratio [28]. One hypothesis to explain the observed adverse health effects in the present study is that particle matter can induce oxidative stress mediated by a particle-induced inflammation, causing macrophages to release reactive oxygen species, by transition metals.
on the particle surface capable of generating ROS through Fenton reaction or by quinones in the particles that produce ROS through redox cycling [29,30]. Lipids are examples of molecules that can be altered by increased ROS levels in vivo. Some of these alterations are known to have direct impacts on the functions of target molecules; for example, the inhibition of enzymatic activities. However, other modifications just reflect a local degree of oxidative stress [31]. The effects of exposure to concrete dust on MDA level and antioxidant enzyme activities are shown in Table 2. Exposure to concrete dust caused a highly significant increase (P ≤ 0.01) in the serum levels of MDA and GPX in the workers compared to the control, while serum level of catalase (CAT) activity exhibited an insignificant increase in the workers. We also noticed that concrete workers had a generally greater extent of increase in MDA and GPX levels because of the increased air contamination. These results propose that concrete dust can stimulate the release of ROS and activate lipid peroxidation. In addition, serum level of GPX was increased due to continuous exposure to concrete dust; it may be associated to long time exposure. Workers also showed higher levels of oxidant and antioxidant factors, which may be caused by the continuous production of free radicals and lipid peroxidation with continuous exposure [32]. This finding is in disagreement with other researchers who found that the increases in MDA in exhaled breath condensate (EBC) is directly proportional with increases in particulate pollutants [33]. Malondialdehyde was significantly associated with concentrations of aerodynamic fine particulate matter with diameter less than 2.5 μm [34]. Also antioxidant enzymes like GPX and superoxide dismutase (SOD) were reported to have a significant decrease, while CAT showed a marked increase, in workers involved in construction activities [35]. However, other results found that the CAT activity in workers exposed to concrete dust was significantly lower than in the control group [36, 37].

**Table 2** - Effects of concrete dust on antioxidants enzymes and serum malondialdehyde of concrete plant workers and unexposed control

| Parameters              | Healthy control /N = 40 | Exposed laborers /N = 50 |
|-------------------------|-------------------------|--------------------------|
| MDA (μmol/L)            | 1.310 ± 0.025           | 1.638 ± 0.054 *          |
| GPX (pg/ml)             | 7901.81 ± 2589.82       | 33490.31 ± 5279.26 *     |
| CAT (nmol/ml)           | 0.00145 ± 0.0003        | 0.00177 ± 0.0546         |

Data are Mean ± S.E; (N) the number of volunteers. *Different Significantly at P<0.01. MDA: malondialdehyde; GPX: Glutathione peroxidase; CAT: Catalase.

**4 Conclusions**

In conclusion, the current information indicated that the exposure to concrete dust is the reason for stimulating free radicals and the marked harmful modifications in some hematological parameters, enzymatic functions, and MDA level, probably causing deleterious effects on human health. Therefore, to protect their health, workers must be provided with occupational safety equipment; for example, they should wear appropriate clothing, gloves, safety goggles, and earplugs, while all work areas should be well ventilated. Moreover, support to these results comes from other investigations which stated that concrete laborers should be supplemented with cancer prevention nutrients; for example, ascorbic acid and μ-tocopherol, which can improve plasma antioxidant enzymes [38].

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