Toxic Air and Soil in Automobile Workshop Impact Negatively on the Health Status of Automechanics: The Nigeria Environment

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Abstract

Objective: Auto-mechanics are constantly in contact with both air and soil harmful chemicals and toxic substances in their environment. A comparative cross-sectional study of analysis of hazardous stationary emissions of air and soil petroleum pollutants in automobile workshops has been analyzed. Furthermore, the impact of prolonged or continual occupational and environmental exposure on health of auto-mechanics from two distinct and contrasting automobile workshop environments was studied.

Methods: Data were collected by a questionnaire interview designed about occupational activities, lung functions and blood samples of the subjects, soil samples and air qualities from automobile workshops and control sites were collected for analysis. Samples were collected from June to September 2016, during the rainy season.

Results: Auto-mechanics are at higher risk for respiratory, hepatic, reproductive, haematological, immune, platelet and selenium dysfunctions, as a result of direct exposure to both volatile organic compound (0.212 ppm) and total petroleum hydrocarbon (62.370 mg/kg) toxicities, respectively. There were substantial regional variations in the burden of the petroleum toxicant estimates, with Ihiala bearing most of the burdens compared with Port Harcourt and Obrikom. The present data revealed increase in concentration of some liver enzymes, total bilirubin, total protein, mean platelet volume, but decrease in selenium, red blood count, white cell count, haemoglobin, haematocrit, testosterone, force expiratory volume in auto-mechanics in comparison with control (p ≤ 0.05).

Keywords: Volatile organic compound, Total petroleum hydrocarbon, Hepatotoxicity, Haematotoxicity, Respiratory dysfunction

Introduction

Environmental pollution generally is defined as the contamination of soil, water or the atmosphere by the discharge of substances that are harmful to living things. Petroleum-related activities worldwide and Nigeria in particular, have raised concerns about the adverse effects of contamination of petroleum products on the environment. Hitherto, human exposure has been associated with growing incidence of a range of acute and long-term adverse health effects and diseases [1-8]. Indeed, it has been estimated that, globally, upwards of 24% of human diseases and disorders are attributable to environmental factors [9] and that the environment plays a role in 80% of the most deadly diseases, including cancer, respiratory and cardiovascular diseases [10]. Notwithstanding, human health symptoms / signs associated with living or working in an area exposed to such pollutants have not been elucidated clearly with respect to professional contacts and emission sources. Nevertheless, the actual mechanisms by which these environmental pollutants of oil fire and waste gas flaring directly or indirectly alter regulatory pathways are elusive.

Professional auto-mechanics in Nigeria are at high risk to discharges of toxic or contaminating crude oil and its refined products that are likely to have an adverse effect on the environment or life. Unfortunately, there are little or no information about automotive workshop inspection checklists, automotive environmental regulations and automotive workshop environmental policy in Nigeria.

Nonetheless, literature of environmental concentrates of stationary emissions of both soil and air pollutants, specifically petroleum product and effects on human bodily functions is lacking. Studies have established association of the automobile workshop with adverse health effects on automobile workers [4,11] while some has suggested contrarily [12]. Evidence exist which suggests that auto-mechanic workshop soils are potential source of pollution to the environment as well as to life [13-17], selectively supports the growth of petroleum hydrocarbon microorganism utilizers [18]. Furthermore, it has been recognized that activities in auto-mechanical workshops increase air pollution [19-20] which has short and long-term effects on lung health [21]. Worldwide, approximately 3.7 million and 4.3 million premature deaths are attributed to ambient (outdoor) air pollution and household (indoor) air pollution in 2012, respectively. Importantly, air pollution has risen by 8% globally in the past five years, causing approximately 3 million premature deaths a year, making it one of the greatest environmental risks to human health [22]. This research was designed to analyze and compare environmental associated toxic levels of both soil and air pollutants in two distinct and contrasting automobile workshop environments and the impact on automobile mechanics to establish the possible effect they have on human beings and environment which has been rare.

Materials and Methods

Description of Subject and Location

This study was carried out using asymptomatic male subjects for 4 months from June to September 2016, during the rainy season. One hundred and twenty auto-mechanics: 56 (26.4%), 28 (13.2%) and 36 (17%) from Port Harcourt, Obrikom and Ihiala respectively that had been subjected to long term and continuous exposures to environmental pollution in the automobile workshops were recruited for the study. Ninety-two non-auto-mechanics: 40 (18.9%), 20 (9.4%) and 32 (15.1%) from Port Harcourt, Obrikom and Ihiala respectively were selected as control, that is, they have no contact with petroleum toxicants. The controls for the study were panel beaters, spare part dealers and voluntary individuals who had non-chemical related occupations.

A special questionnaire was designed about occupational activities, age of subjects, socioeconomic status, clinical characteristics, duration of stay at work place and age of establishment of the workshop was completed by each participant. On the average, the age range of the participants was 35 to 70 years with mean age (SEM) 43 ± 3.4. The auto-mechanics had been exposed to environmental pollution contaminants of soil and air for about Obianime AW, et al. Int J Pharm Pharmacol
eight hours a day per week and in the order of ten years and above. Three sampling locations were established. Two sampling stations were within Rivers State one in Port Harcourt and the other in Obrikom, both are in the Niger Delta region, and the third sampling station Ihiala in Anambra State.

**Study area 1 Port Harcourt**: Port Harcourt is a cosmopolitan town, the capital city of Rivers State. It is economically significant as the centre of Nigeria’s oil and gas industry.

**Study area 2 Obrikom**: Obrikom is a notable oil fires and waste gas flaring zone in Rivers State, and is approximately 78 km / 49 miles away from Port Harcourt the capital of Rivers State and approximately 416 km / 258 miles, from Abuja, the capital of Nigeria. Obrikom is in Ogba / Egbema Ndoni L.G.A, Rivers State, Nigeria and on latitude (width) 5°23′41.4″N (5.394820°) and Longitude (length) 6°40′06.7″E (6.668300°) [6,23]. The delta covers approximately 20,000 km² within wetlands, this floodplain makes up 7.5% of Nigeria's total land mass. The delta region is the largest wetland and maintains the third-largest drainage basin in Africa [24].

**Study area 3 Ihiala**: Ihiala is a city located in the south of Anambra State in southeastern Nigeria, and has long served as the local administrative capital of the zone [25]. Ihiala is also a Local Government Area. It has no oil fires and waste gas flaring exploration and exploitation activities. Ihiala is about 367 km / 228-mile South of Abuja, the country's capital town and about 33 km / 21 miles from Onitsha, a densely populated commercial / manufacturing city in the industrial hub of eastern Nigeria. Ihiala-Onitsha axis according to WHO report, is in number one place as the most polluted out of the 3,000 cities in the WHO’s air quality database, which recorded roughly 30 times more than the WHO's recommended levels of particulate concentration (PM10) [26].

**Ethical Considerations**

Blood samples were collected from the participants after written informed consent. The study protocol was approved by the ethical committee on human biomedical research of the University. Rules and guidelines governing sample collection from humans for research purposes were strictly followed.

**Air Quality Analysis**

Air samples from the workplaces indoor/outdoor/under the shades were trapped using an industrial scientific corporation IBRID MX6 Multi-Rae Gas monitor to measure the presence of Methane (CH₄) and Volatile Organic Compounds (VOCs) by following the procedure given by the manufacturer.

**Soil Analysis**

Surface soil from the three locations including the control sites for assessing petroleum hydrocarbon contamination were collected in close proximity at a depth of 0-15 cm using calibrated auger. The age of establishment of auto-mechanical workshops was in the order of excess of 10 years. It has been previously reported that the age of auto-mechanical workshops [17,18,27] depth of the soil [28] duration and concentration of exposure [29] are important in the determination of soil pollution. Total petroleum hydrocarbon (TPH) [29] was measured with soil samples taken indoor/outdoor/under the shades using Gas Chromatography-Flame Ionization Detector (USEPA 8440) as described by the manufacturer.

**Lung Function Analysis**

Force expiratory volume (FEV) of the subjects was measured by the use of a Windmill-Type Spirometer. Subjects while seated inhaled deeply and stretched upward. After maximum inhalation with the mouthpiece of the instrument held between the lips, breathed out strongly in one motion, making sure that all air was forced into the mouth piece. The test was repeated thrice for each subject and the average value was taken.

**Blood Sample Collection and Blood Count Analysis**

Blood samples of 10 ml was collected from the arm of each subject and stored in sterile potassium EDTA and lithium free heparinized
anticoagulant bottles. The blood sample was used for the valuation of the liver, haematological, blood metal, hormonal and biochemical effects of petroleum poisoning in exposed individuals and controls. Haematological and platelet indices were analyzed in whole blood using an auto-haematology analyzer by following the procedure given in the kit protocol.

**Male Reproductive Endocrine status**

Serum hormonal assay was carried out using testosterone enzyme immunoassay test kit, catalog number: BC-1115, Bio Check, Inc 837 Cowan Road, Burlingame, CA94010.

**Biochemical Markers of Liver Function Analysis**

Quantitative in-vitro determination of biochemical assays was done on auto biochemical analyzer-Rx Monza analyzer, Cat No. AB 362 by following the procedure given in the kit protocol.

**Blood Metal Analysis**

Metals in blood were analyzed using Atomic Absorption Spectrophotometer as described by the manufacturer.

**Statistical Analysis**

Data were evaluated for significant differences between control and experimental groups and were assessed and determined using SPSS for window XP software programme (version 18.) for independent T-test and one-way ANOVA followed by Scheffe, Tukey, Duncan and LSD post hoc multiple comparisons. The data were expressed as mean ± SEM at p ≤ 0.05. Data were considered significant at p ≤ 0.05.

**Study Limitations**

The study was limited in that few subjects participated in the study and limiting to little experimentation which limits to generalization of results to the total auto-mechanics workshops. Most importantly, the study was carried out during the rainy season. This could be improved upon in the future by performing variety of tasks in several different workshops and under varying weather conditions. Time and availability of fund was also a limiting factor for the performance of the research. Furthermore, there were no records for baseline and periodic medical examination of workers to identify changes that could be attributed to contamination of petroleum pollutants.

**Results**

**Figure 1** depicts the harmonic mean toxicity levels of volatile organic compounds (air pollutants) and total petroleum hydrocarbons (soil pollutants) recorded in auto-mechanic workshops compared with control. Volatile organic compounds showed substantial regional variations increasing gradually from the wetland (Port Harcourt and Obrikom, 0.16 ppm) to hinterland (Ihiala, 0.60 ppm) compared to control values of 0.7 ppm and 0.5 pmm respectively (**Figure 1**). Overall, harmonic mean toxicity values of volatile organic compounds (VOC, 0.212 ppm) was statistically significantly lower (p ≤ 0.05) compared to control sites (0.618 ppm). Traces of methane (0.1 ppm) together with volatile organic compounds were also recorded in the automobile workshops and the control sites respectively.

Total petroleum hydrocarbon levels in the workshop at delta region (TPH, 54.794 mg/kg) were significantly lower in comparison to hinterland-Ihiala (86.207 mg/kg). However, the reverse was the case for the control values of 814 mg/kg and 35.65 mg/kg respectively (**Figure 1**). Overall, the harmonic mean toxicity values of total petroleum hydrocarbons in the workshop (62.370 mg/kg) was statistically significantly higher (p ≤ 0.05) in comparison to control sites (98.34 mg/kg) (**Figure 1**). Generally, there was also differential accumulation of the petroleum toxicant estimates between the control sites

**Table 1** shows the mean values of biochemical markers of liver functions. Data revealed that liver enzyme alkaline phosphatase, total bilirubin and total protein increased with corresponding decrease in liver enzymes aspartate aminotransferase and alanine aminotransferase, conjugated bilirubin and albumin in comparison to control, and the difference was statistically significant (p ≤ 0.05).
Table 2 shows the mean value of red blood profiles. Data indicated that red blood cell count, hemoglobin and hematocrit were reduced with corresponding statistically significant (p ≤ 0.05) increased mean corpuscular volume, mean corpuscular hemoglobin, and mean corpuscular hemoglobin concentration values in comparison with control.

Mean values of white blood cell parameters are shown in Table 3. Data revealed that white blood cell parameters of the auto-mechanics were statistically significantly lower compared with control (p ≤ 0.05).

Table 4 depicts mean value of platelet parameters for the cohorts. Data indicated that with exception of mean platelet volume (FL), other platelet parameters were statistically significantly lower (p ≤ 0.05) compared with control.

Figure 2 compares mean force expiratory volume and testosterone level of automobile workers compared with non-mechanics (control). Data indicated that force expiratory volumes (FEV, L) for automobile workers were statistically significantly lower (p ≤ 0.05) in comparison to control. The mean values for force expiratory volume of automobile workers (2.20 L) was significantly lower (p ≤ 0.05) compared with control (3.35 L).

Data further revealed that the mean testosterone level of auto-mechanics (7.20 ± 0.10) was statistically significantly lower (p ≤ 0.05) compared with control (9.55 ± 0.45) (Figure 2) With the exception of selenium (ppm) that reduced significantly in auto-mechanics (0.04 ± 0.01) in comparison with referents (0.31 ± 0.28), the difference in chromium, copper, zinc, cadmium, vanadium was statistically non-significant (P<0.05). Mercury, nickel, and arsenic were not detected in the blood samples of both groups (Table 5).

Discussion

This study has demonstrated evidence of possible toxic level of hazardous stationary emissions predominantly accumulation of both volatile organic compounds and total petroleum hydrocarbons in automobile workshops and potential health impact. The automobile workshop obviously mimics typical Nigeria environment. It is an outrage that since the inception of the oil and gas exploration and exploitation more than fifty years ago in Nigeria, there has been no concerned and effective effort on the part of the government, let alone the oil and gas operators, to control environmental pollution and worst still, the associated health problems with the industry. Generally, tens of thousands and millions of Nigerians are being exposed to illegal levels of environmental pollutants from diverse sources that breach international legal limits and cause lifelong health problems. Perhaps this might be a contributory factor to a significantly higher risk for low life expectancy rates of Nigerian citizens [30]. Herein, our subjects were unaware of their health status. The results of the occupational and environmental exposure to petroleum toxicant effects on bodily functions that could have entered the body through skin, lungs, and intestinal tract contacts or sundry other exposure routes are described in Tables 1-5 and figures 1-2, respectively. Studies dealing with individual substances, volatile organic compounds (VOC) and total petroleum hydrocarbons (TPH) have been treated in literature as one class of substance. Specifically, major contaminants that are components of total petroleum hydrocarbons and volatile organic compounds are benzene, toluene, ethyl benzene, and xylene (BTEX). Many of the harmful effects seen after exposure have been attributed to these individual chemicals. The mechanisms underlying these effects are poorly understood. Although several hypotheses have been postulated, organ systems that can be affected by their prolonged exposure include the pulmonary, neurologic, cardiac, gastrointestinal, hepatic, renal, dermatologic, haematologic; alterations of lipids metabolisms and some biochemical activities [3,29,31-32].

The present study of occupational and environmental exposure effect on health risks, to the best of our knowledge, is the first study to evaluate petroleum toxicants of air and soil origins, respectively in automobile workshops. However, the toxicants did not show regional variations in the burden of health risks, but in pollutant estimates. The harmonic mean

toxicity values of volatile organic compounds (0.60 ppm) and total petroleum hydrocarbons (86.207 mg/kg) were much higher at Ihiala in comparison with Port Harcourt/Obrikom of 0.260 ppm and 54.794 mg/kg respectively. This showed the possibility of regional differences order than seasonal changes [33-34] in accumulation of petroleum toxicants in the environment. The preponderance of the pollutants at Ihiala collaborates with WHO’s report of high levels of environmental pollution in Ihiala-Onitsha axis of Nigeria that have roughly 30 times more than the WHO’s recommended levels of particulate matter (PM10) particles, and is in number one place as the most polluted city in the world [26].

The study revealed though the levels of the liver enzymes and proteins were within the reference range for healthy individuals, the values for the auto-mechanics were significantly different to non-auto-mechanics collaborating with similarly researchers [11,38-40] but differs from other studies [12,41]. In consideration of the indicators of hepatotoxicity which could be part of the potential health risks following exposure to petroleum contaminants, the result revealed significant difference in serum bilirubin (total bilirubin and conjugated bilirubin), serum proteins (albumin and total protein) and liver enzymes (alanine aminotransferase, aspartate aminotransferase and alkaline phosphatase) activities between occupationally exposed in comparison with referents. Variation in the markers observed between both groups showed significant increase (P<0.05) in enzyme activities of alkaline phosphatase, total bilirubin levels and total protein, an indication that the exposed groups are predisposed to alteration in transport function of hepatocytes and/or developing haemolytic anaemia. It is possible that the hydrocarbon pollutants may interfere with the enzymatic activities of glucuronitransferase by inhibiting bilirubin conjugation thereby becoming water-insoluble. Consequently, bilirubin may not be excreted from the bile into duodenum and removed from the body. The result of the findings definitely rules out infective conditions such as viral hepatitis as aspartate aminotransferase and/or alanine transaminase ought to have increased correspondingly [11,39]. The observation of elevated bilirubin concentrations either as a result of increased production due to increase degradation of haemoglobin, conjugation, decreased secretion by the liver or blockage of the bile ducts in the exposed groups is in agreement with previous report [11].

Notably, the mean values of blood cell types in the present study were still within parametric reference range, differences were also found in the exposed groups in comparison to referents. In contrast to previous human studies [4,42] including animal models [43], the present study revealed that haemoglobin, red blood cell count and haematocrit values were reduced. Correspondingly, there was statistically significant increase mean corpuscular volume, mean corpuscular haemoglobin, and mean corpuscular haemoglobin concentration values in the exposed groups than the comparison, an indication of adverse red blood cell disorders. The observed decrease in haemoglobin level of auto-mechanics is in correlation with previous studies [11] but differs from the report on oil works where the values for haemoglobin and haematocrit remained insignificant difference (P>0.05) between both groups [8]. Our findings also collaborate with the assertion that the length of exposure to petroleum pollutants correlates with adverse effect on haematological physio-chemistry [4,8,44-45].

Looking at the white blood cell parameters, there was statistically significantly (p<0.05) reduced levels of total leucocyte count, together with differential white blood cell counts - lymphocyte, neutrophil, monocyte, eosinophil and basophil in the exposed groups in comparison with referents. This is an indication of possibility that auto-mechanics might be highly susceptible to malignant disorders of white blood cells and white blood cell precursors or immune system proteins. In contrast to studies among oil workers, both the white blood cell and platelet (see below) counts showed variable decreases or depressions but also remained insignificant (P>0.05) in exposed oil workers compared with referents [8]. In stimulated model study on the other hand, white blood cell count, neutrophil and eosinophil values were higher while that of the lymphocytes were reduced in petrol treated groups compared with control [43].
Platelet profile results in the present study though compared well with those of other studies [46-49]. However, platelet count and platetcrit values were present in significantly lower numbers in the exposed groups compared with control (p<0.05), suggesting that auto-mechanics might be predisposed to developing severe illnesses and higher risks of death [50]. The observation of simultaneous reduction of platelet count and platetcrit levels may possibly be attributable to excessive destruction of platelets which might lead to slowing the production of platelets in the bone marrow, consequently contributing to inflammation, thrombosis, and cardiovascular physiopathology [49,51]. Further, platelet count and platetcrit reduction might inhibit platelet releasing proteins and small molecules from their granules, and negatively influence the functions of the vascular wall and circulating immune cells [51]. Together, these findings support various studies elsewhere which conclude that petroleum pollutants contain potentially haematotoxic substances capable of causing haematological disturbances, plausibly through their toxic effects on the haematopoietic stem cell mechanisms. Notably, the mean age of the subjects (43 ± 3.4) fall within the age range 40-49 years and above considered to be at higher health risks for blood cell type disturbances following exposure to petroleum toxicants [8].

Results of the present study also demonstrated statistically significantly low level of selenium in the exposed groups in comparison with control, manifestation that petroleum pollutants have adverse effect on the antioxidant bodily functions of selenium. The observation of low level of selenium, rather selenium deficiency, is suggestive that the exposed population might be more susceptible to the development of cardiovascular disease, cancer, diabetes, Inflammation and inflammatory disorders, infertility, hypothyroidism, weakened immune system, depressed mood and hostile behave or or cognitive decline [52-53].

The present study also showed that the hazardous air pollutants in the automobile workshop impacted negatively on the respiratory functions of the auto mechanics in comparison with control, an indication of pulmonary function impairment [54-55]. The decline in the respiratory functions is suggestive of vulnerability of auto-mechanics to stroke, heart disease, lung cancer, and chronic and acute respiratory diseases, including asthma [56].

The observation in this study of low level of testosterone compared to control groups (p ≤ 0.05), is consistent with the view that petroleum products contain endocrine disrupting chemicals capable of inducing male reproductive toxicities [33,57-58]. Stationary emission induced testosterone decrease possibly could be due to induction of oxidative stress and inhibition of steroidogenesis and negatively regulated the hypothalamus pituitary- gonad axis leading to reproductive problems [34,58]. Similarly, reduction in testosterone level has been reported in male reproductive health stimulated studies which also suggested that petroleum toxicants have adverse effect on reproductive health including testosterone dysfunctions [59-61].

**Conclusion**

Gas Chromatography-Flame Ionization Detector (USEPA 8440) and IBRID MX6 Multi- Rae Gas monitor has been used to provide first line evidence for the toxic levels of volatile organic compounds and total petroleum hydrocarbons respectively in automobile workshops that is permanently affecting life that have been largely undetermined. Together, this work further proposed the possible pathophysiological consequences-haematotoxicity, hepatotoxicity, respiratory impairment, reproductive, immuno-physiological and selenium disturbances and thrombocytopenia which perhaps may exert important influence on further disease manifestations with resultant death. The present findings, we hope would provide baseline data which could be used for further studies.

**Conflict of Interests**

No conflicts of interest, financial or otherwise, are declared by the authors.
References


22. WHO Expert Meeting: Methods and tools for assessing the health risks of air pollution at local, national and international level Meeting report Bonn, Germany, 12-13 May 2014.
Figure 1: Harmonic mean toxicity values of volatile organic compounds and total petroleum hydrocarbons.

Figure 2: Mean force expiratory volume and testosterone level

Table 1: Mean values of biochemical markers of liver function

<table>
<thead>
<tr>
<th>Biochemical Parameters</th>
<th>Control</th>
<th>Auto-mechanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspartate aminotransferase (U/L)</td>
<td>0.36 ± 0.49</td>
<td>0.28 ± 0.19*</td>
</tr>
<tr>
<td>Alanine transaminase (U/L)</td>
<td>0.25 ± 0.07</td>
<td>0.16 ± 0.14*</td>
</tr>
<tr>
<td>Alkaline phosphatase (U/L)</td>
<td>3.06 ± 0.50</td>
<td>5.70 ± 0.60*</td>
</tr>
<tr>
<td>Total Bilirubin (mg/dl)</td>
<td>1.76 ± 0.63</td>
<td>2.67 ± 0.24*</td>
</tr>
<tr>
<td>Conjugated bilirubin (μmol/dl)</td>
<td>2.33 ± 0.00</td>
<td>0.90 ± 0.90*</td>
</tr>
<tr>
<td>Albumin (g/l)</td>
<td>8.29 ± 1.48</td>
<td>1.78 ± 0.63*</td>
</tr>
<tr>
<td>Total Protein (g/l)</td>
<td>3.20 ± 0.43</td>
<td>4.92 ± 0.16*</td>
</tr>
</tbody>
</table>

Values are presented as mean ± SEM; $P \leq 0.05^*$ means test values are statistically significant in comparison to control.
Table 2: Mean values of red blood cell profile

<table>
<thead>
<tr>
<th>Blood parameters</th>
<th>Control</th>
<th>Auto-mechanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red blood cell count (×10^{12}/L)</td>
<td>4.29 ± 0.19</td>
<td>3.09 ± 0.54*</td>
</tr>
<tr>
<td>Haemoglobin (g/dl)</td>
<td>11.35 ± 2.85</td>
<td>9.3 ± 1.5*</td>
</tr>
<tr>
<td>Haematocrit (%)</td>
<td>28.7 ± 2.2</td>
<td>26.05 ± 3.15*</td>
</tr>
<tr>
<td>Mean corpuscular volume (fl)</td>
<td>72.05 ± 12.85</td>
<td>87.9 ± 1.8*</td>
</tr>
<tr>
<td>Mean corpuscular haemoglobin (pg)</td>
<td>23.7 ± 4.7</td>
<td>28.15 ± 2.45*</td>
</tr>
<tr>
<td>Mean corpuscular haemoglobin concentration (g/dl)</td>
<td>33.0 ± 1.0</td>
<td>33.3 ± 0.8</td>
</tr>
</tbody>
</table>

Values are presented as mean ± SEM; *P ≤ 0.05* means test values are statistically significant in comparison to control.

Table 3: Mean values of white blood cell profile

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Control</th>
<th>Auto-mechanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>White blood cell count (×10^9/L)</td>
<td>8.20 ± 5.57</td>
<td>7.42 ± 0.50*</td>
</tr>
<tr>
<td>Neutrophil (×10^9/L)</td>
<td>2.52 ± 1.1</td>
<td>0.84 ± 0.84*</td>
</tr>
<tr>
<td>Lymphocyte (×10^9/L)</td>
<td>4.50 ± 1.80</td>
<td>1.62 ± 0.08*</td>
</tr>
<tr>
<td>Monocyte (×10^9/L)</td>
<td>0.58 ± 0.53</td>
<td>0.08 ± 0.08*</td>
</tr>
<tr>
<td>Eosinophil (×10^9/L)</td>
<td>1.36 ± 1.29</td>
<td>0.27 ± 0.27*</td>
</tr>
<tr>
<td>Basophils (×10^9/L)</td>
<td>0.09 ± 0.01</td>
<td>0.02 ± 0.02*</td>
</tr>
</tbody>
</table>

Values are presented as mean ± SEM; *P ≤ 0.05* means test values are statistically significant in comparison to control.

Table 4: Mean value of platelet parameters

<table>
<thead>
<tr>
<th>Platelet Parameters</th>
<th>Control</th>
<th>Auto-mechanic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platelet count (FL)</td>
<td>267 ± 101</td>
<td>107 ± 97*</td>
</tr>
<tr>
<td>Mean Platelet Volume (FL)</td>
<td>8.85 ± 0.75</td>
<td>9.05 ± 1.95*</td>
</tr>
<tr>
<td>Platelet Distribution Width (FL)</td>
<td>15.25 ± 0.05</td>
<td>15.10 ± 0.6*</td>
</tr>
<tr>
<td>Platetcrit (%)</td>
<td>0.23 ± 0.06</td>
<td>0.09 ± 0.08*</td>
</tr>
</tbody>
</table>

Values are presented as mean ± SEM; *P ≤ 0.05* means test values are statistically significant in comparison to control.

Table 5: Blood metals

<table>
<thead>
<tr>
<th>Metals (ppm)</th>
<th>Control</th>
<th>Auto-mechanics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chromium</td>
<td>0.00 ± 0.00</td>
<td>0.09 ± 0.06</td>
</tr>
<tr>
<td>Mercury</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Copper</td>
<td>0.07 ± 0.00</td>
<td>0.07 ± 0.01</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.61 ± 0.05</td>
<td>0.61 ± 0.05</td>
</tr>
<tr>
<td>Cadmium</td>
<td>0.01 ± 0.00</td>
<td>0.01 ± 0.01</td>
</tr>
<tr>
<td>Nickel</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Arsenic</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Vanadium</td>
<td>0.05 ± 0.00</td>
<td>0.05 ± 0.00</td>
</tr>
<tr>
<td>Selenium</td>
<td>0.31 ± 0.28</td>
<td>0.04 ± 0.00*</td>
</tr>
</tbody>
</table>