Hepatotoxicity of Gasoline as an Environmental Pollutant on Albino Mice

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This study focuses on finding if the hazards produced by gasoline 90 (vehicle fuel in Egypt) are less than those produced by gasoline 80 in healthy Swiss albino mice. Sixty mice were equally divided into 3 groups: group one (control), group two (topically treated with 0.5ml gasoline 90 /kg B.W.) and group three (topically treated with 0.5ml gasoline 80 /kg B.W.). The specimens were taken after 4 and 8 weeks. Determination of bioaccumulation of some heavy metals, biochemical examination and a light microscopical study were performed. It was found that the accumulation of lead, cadmium and nickel in the liver had the following order lead > cadmium > nickel. After topically treated with gasoline 90 and 80 for 8 weeks, there was an increase in the activities of the serum liver function enzymes (alkaline phosphatase, alanine aminotransferase and aspartate amino transferase) and adenosine deaminase and a decrease in the total protein content of the liver homogenate. There were pathological changes which were more pronounced by treatment with gasoline 80 than with gasoline 90 depending upon treatment duration from 4 to 8 weeks. After 4 weeks of topically treating mice with gasoline 90, cellular infiltration, dilatation of blood sinusoid and cytoplasmic vaculation were demonstrated. After 8 weeks the liver architecture of the mice was disrupted with liquid infiltration and the presence of foamy areas. After 4 weeks of topically treating mice with gasoline 80, we observed a shrinking of the blood sinusoid, hepatocyte vaculation with pyknotic nuclei and different stages of karyolysis. After 8 weeks, there was a noticeable hepatocyte degeneration and complete disappearance of blood sinusoids in the liver sections of the mice.

Keywords: Bioaccumulation, Gasoline, Histopathology, Liver, Mice, Physiology

Introduction

Various types of hydrocarbons that are present in the environment possess immune toxicity and cause either structural, functional or compositional changes in various components of the immune system (Bahadar et al., 2014).

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These modulate the normal physiology of the immune system in humans and experimental animals which compromise the host defense mechanisms (Mokarizadeh et al., 2015). The aromatic fraction of the gasoline contains some highly toxic hydrocarbons, such as benzene, among the single-ring aromatics and benzo (a) pyrene, among the polycyclic aromatic hydrocarbons. About 110 million people are exposed to gasoline constituents during refueling at gasoline stations (Wixtrom and Brown, 1992). Employees in gasoline companies may be exposed to gasoline during the production and transportation process. Exposure to gasoline may occur to motor mechanics in workshops and to gasoline attendants and the general population during refueling at gas stations. Spills, leaks or improper disposal of gasoline can cause contamination of soil, ground water, surface water and air. Gasoline enters into the body orally (accidental), transdermally and by inhalation (Guo et al., 2003). Benzene requires to be metabolized to induce its effects and its metabolism plays a critical role in the toxicity (Snyder and Hedli, 1993). The major hepatic metabolites of benzene are phenol, catecol and hydroquinone (Cooper and Snyder, 1988). Benzene exposure affects a variety of organs such as the kidney, liver, testis and brain (Dundaroz et al., 2003). Also it is associated with various hematotoxins and carcinogens (Khadiga et al., 2014). It can cause negative health effects in humans depending upon both the amount and duration of the exposure (Dere et al., 2003).

The liver regulates various metabolic functions in mammalian systems and hepatic damage is associated with the distortion of these metabolic functions. The liver tissue is reported to among the tissues with a high regenerative capacity (Khan and Mudan, 2007). Bogiswariy et al. (2008) reported that the liver has functions in hydrocarbon inactivation, nutrient storage, the release of products of catabolism from other tissues and the production of bile, which favor the digestion of fatty acids and carry conjugated metabolites of toxicants for excretion.

Different chemical agents, including gasoline vapor constituents, are known to be hepatotoxic (Uboh et al., 2007a) and hematotoxic (Uboh et al., 2007b). In experimental rat models, exposure to gasoline vapor has also been reported to cause oxidative stress, which disturbs the antioxidant defense system and produces an alteration in lipid peroxidation (Uboh et al., 2007a).

The potential health hazards associated with chronic or sub chronic exposure to these ubiquitous pollutants in the environment has attracted the attention of the general public and the scientific community. This study focuses on finding if the hazards produced by gasoline 90 (vehicle fuel in Egypt) are different than those produced by gasoline 80. The liver and blood were chosen because they are sites for intense metabolism and detoxification. Unfortunately, they are often damaged by environmental toxins such as petroleum and its derivatives.
Materials and Methods

Materials

Experimental Animals

Male Swiss albino mice (10 weeks old, weighting 20-25 g.) were used as experimental animals. They reared in metal cages of usual type (30 cm length, 20 cm width and 15 cm high) with wood shavings as a substrate. The mice were allowed to acclimatize, one week before the initiation of the experiments, under normal laboratory conditions. They were allowed free access of a standard balanced laboratory diet (wheat, milk and carrot) and tap water.

Experimental Compounds

Gasoline was obtained from a fuel station in a 1 litter clean bottle. Gasoline concentrations of two different octane numbers were used: octane number 90 (green color) and octane number 80 (red color).

Route of Administration

The topical exposure was done by shaving an area of the back skin of the mice (3×4 cm). The animals were left at least 24 h after hair removal to ensure that no irritation occurred from the hair removal process. Gasoline liquid (0.5 ml/kg B.W.) was dropped (0.1 ml/ mouse/ day) onto the shaved area. To minimize the exposure of the animal by inhalation, treatment was performed with cold gasoline (4°C). Each animal was treated slowly to avoid any significant spillover and kept separately from the others until the gasoline had dried.

Experimental Design

Sixty mice were equally divided into 3 groups: group one (control, daily topical exposure to drop of tap water), group two (daily topically treated with 0.5ml gasoline 90 /kg B.W.) and group three (daily topically treated with 0.5ml gasoline 80 /kg B.W.).The experiment extended for 8 weeks.

Methods

1-Physiological Studies: At the end of the experiment, blood samples were collected from the orbital sinus vein puncture for colorimetric kinetic determination of serum alkaline phosphatase activity (Wan et al., 2007), determination of alanine aminotransferase (ALT) (Tietz, 1995), determination of aspartate aminotransferase (AST) (Burtis, 1999). Also the liver homogenate for determination of activity of adenosine deaminase (Burtis, 1999) and determination of total protein content (Lowry’s method, 1951).

2-Determination of Bioaccumulation of Some Heavy Metals: After 4, 8 weeks the liver was excised and the concentration of lead, cadmium and nickel were determined by using an electron dispersive X-ray apparatus attached to a scanning electron microscope (Leo – UIF: Leo438VP) - Faculty of Science, Alexandria University.
3-Light Microscopical Study: After 4 and 8 weeks, small portions of the liver from the control and treated groups were excised, fixed at room temperature overnight in 10% formalin solution, then processed to be stained routinely with haematoxylin and Eosin according to Bancroft and Gamble (2002).

4-Statistical Studies: The obtained measurements were analyzed using the SPSS program to evaluate the significance of the difference between the mean value of the measured parameters in the respective tested groups and the control group. A significant change was accepted at P ≤ 0.05.

Results

Physiological Results (Table 1)

Alkaline Phosphatase (ALP) in Serum: ALP activity was significantly different (P ≤ 0.05) between the control group and both the treated groups (F = 13.318, P = 0.001) while there was an insignificant difference (P ≤ 0.05) between ALP activity in gasoline 90-group and gasoline 80-group.

Alanine Amino Transferase (ALT) in Serum: ALT activity was significantly different (P ≤ 0.05) between the control group and both the treated groups (F = 5.014, P = 0.026) while there was an insignificant difference (P ≤ 0.05) between the ALT activity in the gasoline 90-group and the gasoline 80-group.

Aspartate Amino Transferase (AST) in Serum: AST activity was significantly different (P ≤ 0.05) between the control group and both the treated groups (F = 11.222, P = 0.002). There was an insignificant difference (P ≤ 0.05) between the AST activity in the gasoline 80-group and the gasoline 90-group.

Adenosine Deaminase (ADA) in Liver Homogenate: There were significant differences (P ≤ 0.05) between the control group and both the treated groups (F = 12.846, P = 0.001). Also, there was significant difference (P ≤ 0.05) in the ADA activity between the gasoline 90-group and the gasoline 80-group.

Total Protein Content in Liver Homogenate: There were significant differences (P ≤ 0.05) between the control and both the treated groups (F = 3.145, P = 0.080). There was an insignificant difference (P ≤ 0.05) between the gasoline 90 and the gasoline 80-group.
Table 1. Effect of Topically Exposure of Male Mice to Gasoline 80 & 90 on Some Physiological Parameters

<table>
<thead>
<tr>
<th>Experimental group</th>
<th>Serum enzymes</th>
<th>Liver homogenate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ALP (U/L)</td>
<td>ALT (U/L)</td>
</tr>
<tr>
<td>Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>37</td>
<td>48</td>
</tr>
<tr>
<td>2</td>
<td>44</td>
<td>52</td>
</tr>
<tr>
<td>3</td>
<td>49</td>
<td>69</td>
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<td>4</td>
<td>52</td>
<td>51</td>
</tr>
<tr>
<td>5</td>
<td>35</td>
<td>39</td>
</tr>
<tr>
<td><strong>Mean±S.E</strong></td>
<td><strong>43.4±2.96</strong></td>
<td><strong>51.8±4.37</strong></td>
</tr>
<tr>
<td>Gasoline 90 topically treated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>93</td>
<td>99</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>110</td>
</tr>
<tr>
<td>3</td>
<td>80</td>
<td>84</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>72</td>
</tr>
<tr>
<td>5</td>
<td>66</td>
<td>53</td>
</tr>
<tr>
<td><strong>Mean±S.E</strong></td>
<td><strong>82.8±5.50</strong></td>
<td><strong>83.6±8.98</strong></td>
</tr>
<tr>
<td>Gasoline 80 topically treated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>69</td>
<td>68</td>
</tr>
<tr>
<td>2</td>
<td>59</td>
<td>79</td>
</tr>
<tr>
<td>3</td>
<td>46</td>
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<td>4</td>
<td>75</td>
<td>95</td>
</tr>
<tr>
<td>5</td>
<td>82</td>
<td>57</td>
</tr>
<tr>
<td><strong>Mean±S.E</strong></td>
<td><strong>66.2bc±5.65</strong></td>
<td><strong>77bc±5.98</strong></td>
</tr>
<tr>
<td>F</td>
<td>13.318</td>
<td>5.014</td>
</tr>
<tr>
<td>p</td>
<td>0.001</td>
<td>.026</td>
</tr>
</tbody>
</table>

p: p value for F test (ANOVA)
F: F test f (ANOVA)
Different superscripts are significant. *: Statistically significant at p ≤ 0.05

Bioaccumulation of Some Heavy Metals (Table 2)

There was a significant difference between the lead concentration in the control-group and both the treated groups for 4 and 8 weeks (F = 13.73, P = 0.001). The cadmium concentration was significantly different between the control group and both treated groups for 4 and 8 weeks (F = 58.39, P= 0.001). The mean value of nickel concentration was significantly different between the control -group and the gasoline 80-group for 4 or 8 weeks (F = 15.47, P = 0.001) while there was no significant difference between the control-group and gasoline 90-group for 4 and 8 weeks.
Table 2. Bioaccumulation of Some Heavy Metals (% Total) in Liver of Mice Topically Treated with both Gasoline (90 and 80)

<table>
<thead>
<tr>
<th>Experimental group</th>
<th>Lead</th>
<th>Cadmium</th>
<th>Nickel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.07±0.07</td>
<td>0.0±0.0</td>
<td>0.03±0.03</td>
</tr>
<tr>
<td>Gasoline 90/4 weeks</td>
<td>1.0±0.46</td>
<td>0.27±0.03</td>
<td>0.33±0.09</td>
</tr>
<tr>
<td>Gasoline 90/8 weeks</td>
<td>2.80±0.40</td>
<td>0.47±0.12</td>
<td>0.30±0.06</td>
</tr>
<tr>
<td>Gasoline 80/4 weeks</td>
<td>4.30±0.72</td>
<td>0.93±0.07</td>
<td>0.57±0.09</td>
</tr>
<tr>
<td>Gasoline 80/8 weeks</td>
<td>3.47±0.46</td>
<td>1.97±0.18</td>
<td>1.50±0.29</td>
</tr>
</tbody>
</table>

F (p) 1 3.73*(<0.001) 5 3.39*(<0.001) 1 5.47(<0.001)

* F: F test f (ANOVA)
P: p value for F test (ANOVA)
Different subscripts are significant.
*: statistically significant at p ≤0.05

Light Microscopical Results

Gasoline 90-Group: After 4 weeks, the impaction of liver sections demonstrated the presence of cellular infiltration, dilatation of blood sinusoids, and an increased number of binucleated hepatocytes (Figure 1). The hepatocytes appeared with cytoplasmic vacuolization especially perinucleated vacuole and irregular nuclei (Figure 2). After 8 weeks, the liver sections demonstrated more pathological changes than after 4 weeks, as an architecture disruption with cellular and liquid infiltration. Hepatocytes contained cytoplasmic vacuoles and karyolitic nuclei (Figure 3). Also, congested dilated blood sinusoid, increased number of shranked nuclei of kupffer cells and the presence of foamy areas were recorded (Figure 4).

Gasoline 80-Group: Haematoxyline and eosin stained sections after 4 weeks revealed complete disappearance of liver architecture in some areas. This involved obvious cellular infiltration, shranked blood sinusoids, vacuolization of hepatocyte with pyknotic nuclei and an increased number of binucleated hepatocytes (Figure 5). Figure 6 showed a foamy area, congested central vein and different stages of karyolysis ranging from pale nuclei to completely disappear. After, 8 weeks highly pathological changes appeared such as dilated portal vein, cellular infiltration around bile ductule, an increased number of binucleated cells and the noticeable degeneration of hepatocyte cytoplasm (Figure 7). Many areas appeared with a complete disappearance of blood sinusoids, hypertrophied kupffer cells and foamy areas (Figure 8).
Light micrograph of liver section of male mouse topically exposed to gasoline 90 for 4 weeks, shows:

**Figure 1.** Increased Number of Binucleated Hepatocyte (Dashed Arrows), Cellular Infiltration (Star), Dilatation of Blood Sinusoid (Arrows). Central Vein (CV) (H&E Stain, X4)

**Figure 2.** Hepatocyte with Cytoplasmic Perinuclear Vacuolization (Dashed Arrow) and Irregular Nucleus. Dilatated Blood Sinusoid (Arrows) and Central Vein (CV) (H&E Stain, X100)

Light micrograph of liver section of male mouse topically exposed to gasoline 90 for 8 weeks, shows:

**Figure 3.** Disappearance of Normal Liver Architecture with Liquid Infiltration (Circle), Cellular Infiltration (Star), Hepatocytes with Cytoplasmic Vacuolization and Karyolitic Nuclei (Arrows). Central Vein (CV) (H&E Stain, X40)

**Figure 4.** Deformed Liver (Circle) with Congested Dilated Blood Sinusoid (Arrows) and Increased Number of Kupffer Cells with Shrinked Nuclei. Central Vein (CV) (H&E Stain, X40)

Light micrograph of liver section of male mouse topically exposed to gasoline 80 for 4 weeks, shows:

**Figure 5.** Disappearance of Normal Liver Architecture with Shrinked Blood Sinusoids, Vacuolization of Hepatocyte with Pyknotic Nucleus (Arrow) and Cellular Infiltration (Star) (H&E Stain, X40)

**Figure 6.** Congested Central Vein (CV), Foamy Area and Ascending Order of Karyolysis (1, 2 and 3) (H&E Stain, X100)

Light micrograph of liver section of male mouse topically exposed to gasoline 80 for 8 weeks, shows:

**Figure 7.** Increased Number of Binucleated Hepatocytes (Arrow), Cellular Infiltration (*) and Obvious Degeneration of Hepatocytes. Bile Ductule (Bd) Dilated Portal Vein (Pv) (H&E Stain, X40)

**Figure 8.** Nearly Complete Disappearance of Blood Sinusoid with Severe Hepatocyte Degeneration, Increased Number of Binucleated Hepatocytes (Arrows), Foamy Area (Circle) and Hypertrophied Kupffer Cell (Dashed-Arrows) (H&E Stain, X100)
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Discussion

The liver possesses enzymes and cofactors necessary for an unparalleled number of metabolic reactions. It is of vital importance in intermediary metabolisms and in the detoxification and elimination of toxic substances (Pratibha et al., 2004). Liver enzymes such as ALT, AST, and ALP are known as marker enzymes for the assessment of the functional integrity of the liver cells (Adaramoye et al., 2008). These enzymes are usually raised in an acute hepatotoxicity or mild hepatocellular injury, but tend to decrease with prolonged intoxication due to damage of the liver (Jaeger and Hedegaard, 2002). The present results indicated that there is a significant increase (P ≤ 0.05) in the activities of serum ALP, ALT and AST of the male mice topically treated with gasoline 90 and 80 for 8 weeks when compared to control.

Dere et al. (2003) demonstrated an increase in the enzyme activities of ALP, ALT and AST in different tissues of rats exposed to benzene. Also, AST and ALT increased significantly after 24 hours of benzene treatment (Park et al., 2008).

Iheoliaha et al. (2009) reported that female albino rats given water contaminated with 5% engine oil for a period of 21 days had a significant increase in the activity of the ALP serum enzyme. The mice that were allowed to drink water contaminated with diesel 1% (V/V) for 6 weeks had a significant increase in activities of ALP, ASP and ALT serum enzymes (Udem et al. 2009). Rat exposure to gasoline vapor for 6hr/day, 5 days/week for 20 weeks caused a significant increase in the activity of the ALP, ALT and AST serums (Uboh et al., 2009). The increase in the levels of the enzymes was gasoline dose dependent (George and Adegoke, 2011). Rat exposure to gasoline vapor significantly (P ≤ 0.05) increased the activities of the ALT and ALP serums; it also decreased the concentrations of serum total protein (Friday et al., 2012).

Since the heavy metals could not be degraded, they were deposited in different organs of the body where their bioaccumulation resulted in health risks (Agah et al., 2009). Also, when the animals were exposed to elevated levels of metals; it could absorb the bioavailable metals directly from the environment via the skin (Putte and Part, 1982). The metals are then transported by the blood stream which brings them to contact with the various tissues and their bioaccumulation causing toxicity on several organs and systems in the body (Young, 1995). The accumulation of heavy metals in liver tissue contributed to the presence of the metallothionein proteins which are synthesized in the liver tissues when the body is exposed to heavy metals and detoxifies them (Jobling, 1995). These proteins are thought to play an important role in protecting the liver from damage by heavy metal toxicants. Marked increases of metal concentrations in the liver indicated its relative critical importance for detoxification and release mechanisms (Salah El-Deen, 1999). This might explain the disruption of liver parameters after the benzene treatment in this study.

Vinodhini and Narayanan (2008) found that lead bioaccumulated in the different organs more than cadmium and nickel. This comes in agreement with
the present results where the concentrations of Pb>Cd>Ni in the liver. The toxicity of the lead may be due to the fact that lead is a divalent cation, and it binds strongly to sulfhydryl group proteins. Lead is toxic since it has the ability to mimic or complete calcium. At picomolar concentrations, lead competes with calcium for binding sites on cerebellar phosphokinase C and thereby affects neuronal signaling. It inhibits calcium entry into cells and enhances spontaneous neurotransmitter release, whereas stimulated release is inhibited (Bressler and Goldstein, 1991).

Smirjakova et al. (2005) pointed out that cadmium represents a serious industrial and environmental pollutant. It is a relatively volatile element and its presence is unwanted and harmful. An early manifestation of cadmium toxicity and carcinogenicity is due to the oxidative damage of tissues and DNA. The inhibition of antioxidant defenses and DNA repair mechanisms is caused by the inactivation of thiol groups in critical molecules by the oxidative effect of cadmium (Kasprzak, 2002).

Redox inactive metals, such as lead and cadmium deplete the major antioxidants of cells, particularly thiol containing antioxidants and enzymes and may cause an increase in the production of reactive oxygen species (ROS) which can over cells intrinsic antioxidant defenses, and lead to “oxidative stress”. Cells under oxidative stress display various dysfunctions due to the lesions caused by ROS to lipid, proteins and DNA. It is suggested that the toxic effects of heavy metals is due to metal-induced oxidative stress in the cells (Ercal et al., 2001).

Many effects of nickel are due to the interference with the metabolism of essential metals such as Fe (II), Zn (II), Cu (II), Mn (II) and Ca (II) which can suppress the toxic and carcinogenic effects of nickel. The toxic functions of nickel probably result primarily from its ability to replace other metal ions in enzymes and proteins or to bind to cellular compounds containing O-, S- and N-atoms such as enzymes and nucleic acids causing their inhibition (Scott-Fordsmand, 1997).

In this study, the activities of serum ALT, AST and ALP were significantly increased. Also, the values of the total protein and total albumin were statistically decreased following exposure to gasoline. The changes in biochemical parameters were substantiated by the histopathological changes, as ballooning degeneration, hepatocytes with pyknotic nuclei and lymphocytic infiltration (indicative and reflective of acute hepatocellular injury). These results are in agreement with the research of Uboh et al. (2007a) and Uboh et al. (2008) that showed severe adverse physiological and biochemical disturbances that affect the functional and structural integrity of the liver tissues in experimental animals after exposure to gasoline vapor.

Hamadouche et al. (2009) and Sharma et al. (2010) suggested that increase in ALP activity indicated the increased permeability, damage and/or necrosis of cells.

Friday et al. (2012) indicated severe histopathological changes, such as centrilobular hepatic necrosis, tissue fatty change, Kupffer cells, ballooning degeneration, and infiltrating lymphocytes. This suggested that the cellular
integrity of the liver tissues was altered by the constituents of gasoline vapor, and hence the derangement of their cellular functions.

From the present study, it may be suggested that lead hepatotoxicity leads to vacuolization of the cells. This observation confirmed the study of Sharma et al. (2010), where oral treatment of mice with lead nitrate caused vacuolization of hepatocytes. The presence of cytoplasmic vacuoles in the toxicant exposed liver is due to the excessive accumulation of fat in the cytoplasm (Bogiswariy, 2008).

In addition to the cytoplasmic vacuolization, the present light preparation revealed the presence of inflammatory cellular infiltration in the liver of mice topically treated with gasoline 90 and 80 for 4 and 8 weeks. In this connection, the inflammatory response was reported by other workers such as Gökcimen et al. (2002), who revealed that the exposure of rats to 27.12 Hz magnetic field caused mixed cell infiltration in the liver parenchyma. Also, Carbon tetrachloride induced lobular inflammation in treated rats (Kumar et al., 2009).

Another pattern of liver damages observed in the present study was the presence of necrosis and foamy areas in liver of mice topically exposed to gasoline (90 and 80). Similar results were found in the liver of tropical freshwater fish (Astyanax sp.) after water borne and acute exposure to water soluble fraction of crude oil (Akaishi et al., 2004) and in the liver of albino rats after kept at a benzene station for 60 and 120 days, respectively (Abousalem et al., 2014). The necrosis in the liver is typical. Acute lesion and cellular death associated with this type of necrosis not only induces an inflammatory response, but also decreases the functional number of cells in the tissue with deleterious consequences for the organ function. In addition, pyknosis is a state when condensed nuclei are present in the hepatocytes and it might be due to the deposition of lipid and glycogen (Gökcimen et al., 2002).

In this study, it was estimated that the numerical density of binucleated hepatocytes was higher in the liver of mice topically exposed to gasoline 90 than that in those of the control mice. Similar results were obtained by Altunkaynak and Özbek (2009) who reported that a high population of binucleated hepatocytes is one criterion for chronic liver disease including cancer and is taught that it might have been the result of a compensatory mechanism in response to the decreased number of hepatocyte due to necrotic changes.

Park et al. (2008) reported that the liver of mice treated with benzene after 24 hrs showed hepatocytes microbalooning and binucleated cells but treatment for 6 days showed hypertrophy of hepatocytes and enlargement of nuclei.

Conclusions

From data mentioned above, it can be concluded that, the changes observed (physiological and histological) are more exaggerated with intensive exposure and type of gasoline, i.e., severity of gasoline is duration dependent and more obvious in gasoline 80 than 90. So human exposure to benzene in
work environments is a global occupational health problem and blood picture tests should be done to detect the early effects of benzene exposure for human health security.

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References


