ABSTRACT

**Introduction:** A wide number of pesticides such as diazinon (DZN) have deteriorating effect on fauna and flora by inducing oxidative stress and cell damage. The aim of current study was to investigate the protective effect of *Dorema glabrum* against the subchronic effect of DZN on serum urea and creatinine, oxidative damage markers such as lipid peroxidation (LPO) and the antioxidant defense system (catalase (CAT), glutathione peroxidase (GPx), superoxide dismutase (SOD)) in the kidney of male Wistar rats.

**Methods:** Twenty-four adult male Wistar rats randomly divided into four groups including a control group, and three experimental groups. Two of three experimental groups received different doses of *Dorema glabrum* (40 and 80 mg/kg) as pre-treatment for 21 days along with DZN (100 mg/kg) that injected intraperitoneally in the last day of *Dorema glabrum* usage, and one group received only DZN (100 mg/kg).

**Results:** The levels of LPO, urea, creatinine, and the decreased antioxidant defenses, like free radical scavenging enzymes viz., catalase (CAT), superoxide dismutase (SOD) and glutathione peroxidase (GPx) significantly increased in DZN-treated group as compared to control group. Distinctly increased LPO levels, with alterations in endogenous antioxidant enzyme were evident in...
nephrotoxicity of DZN. Specific marker enzymes were restored to normalcy in rats supplemented with *D. glabrum* following treatment with DZN which otherwise was decreased in the DZN-treated rats.

**Conclusion:** The obtained results revealed that the oxidative stress of rats treated via DZN can be decreased if it is co-treated by *D. glabrum* with DZN. In addition, this co-treatment might serve a putative protective agent against kidney damage generated by DZN.

**Keywords:** Diazinon; oxidative stress; Dorema glabrum; kidney.

1. **INTRODUCTION**

One of the chemical compounds widely utilized in agriculture is Organophosphorous (OP) pesticides which are believed to harness the agricultural plagues. Among the most frequently used OP insecticides, diazinon is used worldwide to eliminate crop and cattle plagues, as well as in household pest control [1]. Considering the significant role of DZN and its potential impacts on the biochemical and hematological parameters of rats, rabbits, and mice, relevant findings have been reported in the field [2-4]. During inhalation, digestive system, the skin, or the respiratory tract are more likely to absorb DZN. It is largely argued that the kidney is able to remove the absorbed DZN; however, DZN tends to create such potent acetylcholinesterase inhibitors as diaxoxon, hydroxydiazoxon, and hydroxydiazinon when it is oxidized by microsomal enzymes in the liver [5]. Mammals can also experience DZN when lipid metabolism is negatively affected by the presence of DZN. Proposed insights from in vivo animal studies, additionally, revealed that oxidative stress is likely to be induced through organophosphorus insecticides (OPIs). The resulted oxidative stress is more likely to play a pivotal role in its induced poisoning [6], observations in humans [7] and in vitro studies [8] over the past several years. Acute effects of DZN as inducers of oxidative stress on certain biomarkers in various tissues have been studied [9]. One of the biomarkers for oxidative stress is lipid peroxidation which is claimed to possess predictive significance in quite a number of investigations [10,11]. Oxidative stress, moreover, is triggered as an absence of balance between antioxidant system and pro-oxidant condition which pesticide toxicity brings about. To convert reactive oxygen species (ROS), Endogenous enzymatic and non-enzymatic antioxidants are considered indispensable since they are capable of making the metabolites harmless. In addition, they have the potential to protect and revitalize the metabolism and functions of normal cellular [12]. To detoxify ROS, an enzyme defense system including superoxide dismutase (SOD), catalase (CAT), and selenium-dependent glutathione peroxidase (GPx), or non-enzymatic systems via reduced glutathione is required. To detoxify organic peroxides, however, the activity of glutathione S-transferase (GST) is required. (GST) [13].

Native to Nakhchevan and Armenia zone (Transcaucasia) and Northwest of Iran is a species called *D. glabrum*. Regarding Iranian flora, there exist seven species which are believed to represent the genus Dorema from Apiaceae family [14]. It is useful as an food additive or herbal remedy in mentioned regions [15]. Members of this genus possess expectorant, antispasmodic, carminative, mild diuretic, stimulant, vasodilator [16], and hepatoprotective [17] properties and are intensively used as a folk medicine for treatment of many diseases [18]. According to the common folk beliefs of Armenian and Azeri people, *D. glabrum* can cure many diseases especially different kinds of cancer. In their seminal work, Dehghan et al. (2009) demonstrated that the crude extract of the plant can bring about antioxidant activity and anti-lipidemic effects. Therefore, the present study was aimed at evaluating the toxic effect of diazinon in rats with special reference to its possible reactive oxygen species (ROS) generating potential in kidney, which caused biochemical, hematological and histopathological alterations.

2. **MATERIALS AND METHODS**

2.1 Animals

Twenty-four adult male Wistar rats (weighting approximately 250-350 g) used in the present study. Animals were obtained from the animal house of the veterinary department of Tabriz University. During the experiment, every attempt was made to continuously maintain the rats under temperature 20-22°C and 12/12 h cycle of light and darkness. The rats, throughout the experiments, were provided with sufficient nutrition and water as well. Ethics of working with laboratory animals have been followed during all procedures.
2.2 Animal Treatment Schedule

The rats randomly divided into four groups including group I (C): normal control rats, group II (DZN): received DZN in single dose (100 mg/kg), group III (DGE 40): received (40 mg/kg) of D. glabrum and (100 mg/kg) of DZN, group IV (DGE 80): Received D. glabrum (80 mg/kg) and DZN (100 mg/kg). This two experimental groups received different doses of D. glabrum (40 and 80 mg/kg) as pre-treatment for 21 days with DZN (100 mg/kg) that injected intraperitoneally on the last day of D. glabrum usage.

2.3 Plant Materials

Seeds of D. glabrum were collected during the fruiting stage from the slopes of Aras river; Jolfa, Eastern Azerbaijan, Iran. Air dried and then powdered seeds were subjected to extraction by refluxing ethanol using a soxhlet. Then the extract was dried by a rotary evaporator (Heidolph, Germany).

2.4 Chemicals

DZN was applied from Aria chemistry Co. (Iran) containing 96% active ingredies. It was diluted with corn oil as DZN solvent. Thiobarbituric acid (TBA), trichloroacetic acid (TCA), H$_2$O$_2$ (30%), ethylenediaminetetraacetic acid (EDTA), Tris–HCl, 2,2’-dinitro-5,5’-dithio-dibenzoic acid (DTNB), ethanol of technical grade and the other chemicals used in this study were procured from Merck Co. (Germany).

2.5 Sample Collection and Processing

All animals were anesthetized under ether after 21 days of treatment; then blood samples were taken out to measure the level of serum urea via cardiac puncture. Following this, we removed creatinine and kidneys from the animals and washed with cold saline buffer, then were stored at -80°C. To obtain the enzyme extract, tissues were homogenized in ice-cold KCl 1.15% to yield 10% (W/V) homogenate. Then the homogenates were centrifuged at 1000 rpm for 10 min at 4°C [19]. Employing global units per mg protein (IU/mg protein), an attempt was made to discriminate and utilize the supernatants for enzyme activity of SOD, CAT and GPx. Biomarkers for tissue damage were measured using the UV kinetics methodology and total protein was determined using bovine serum albumin (BSA) as standard and the values were expressed as mg/dl.

2.6 Analytical Procedures

Pars Azmun kit and the method of Satho were utilized to determine and measure the concentration of urea and creatinine and thiobarbituric acid reactive substances (TBARS) as an index of lipid peroxidation respectively [20]. SOD was determined according to the method described by Ukeda [21]. CAT was measured by monitoring the decomposition of hydrogen peroxide, as described by Aebi [22]. GPx was evaluated by the method of Paglia and Valentine [23]. To measure protein and total thiol content (TSH), Lowry [24] and Hu [25] methods were employed respectively along with bovine serum albumin as standard.

2.7 Statistical Analysis

To statistically analyze the collected data, one-way analysis of variance (ANOVA) followed by Tukey’s post hoc test (level of significance P<0.05) was run using SPSS version 16, statistical program. The results are expressed as mean ± SEM. Statistical analysis was based on comparing the values between the DZN and control group, while DZN-treated groups concomitantly with extract of D. glabrum (DGE) were compared with their corresponding group of DZN-treated rats.

3. RESULTS

3.1 Lipid Peroxidation

In the kidney increased lipid peroxidation was observed as measured by a significant increase in MDA (malondialdehyde) that expressed as nano moles of TBARS/g of protein in the rats treated with DZN when compared to control rats (p=0.001, 48.9%) (Fig. 1). The group which received DZN and DGE 40 as cotreatment showed decreased levels of MDA when compared with DZN treated group (P=0.003, 22.5%) and the group, which received DZN and DGE 80 showed decreased levels of MDA when compared with DZN treated group (p=0.007, 20.44%) (Fig. 1).

3.2 Antioxidant Enzymes

The activities of CAT (U/mg of protein) in kidney were reduced significantly in DZN treated animals compared to controls (P=0.008, 21.14%). Whereas in DGE 40 group a significant increase in the activity of this enzyme was observed compared to rats treated with DZN.
alone (P>0.05, 9.7%). In the DGE 80 group a significant increase in the activity of CAT was observed compared to rats treated with DZN alone (P>0.05, 12.5%) (Fig. 2). As presented in Fig 3, SOD activities were diminished by 20.53% by treatment with DZN (p=0.006). Treatment with DGE 40 and DGE 80 showed a significant increase of SOD activities by 4.7%, 15.9% respectively (p>0.05). In GPx activities, there was no significant difference between the groups (Fig. 4).

**3.3 Antioxidant Enzymes**

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**3.4 Total Thiol Content**

There was not significant difference in values of total thiol in rats which received DZN, DGE 40 and DGE 80 when compared with control rats (Fig. 5).

**3.5 Concentration of Serum Creatinine**

Data showed that DZN significantly increased level of creatinine (p < 0.0001) compare to control group. DGE 40 and DGE 80 significantly decreased level of creatinine (p < 0.001) compare to DZN group (Fig. 6).

**3.6 Concentration of Serum Urea**

Data showed that DZN significantly increased level of urea (p<0.01) compare to control group. DGE 40 and DGE 80 significantly decreased level of urea (p<0.05, p=0.001) compare to DZN group (Fig. 7).

**4. DISCUSSION**

Recently, an increasing amount of attention has been concentrated towards free radical mediated damage triggered by pesticide exposure in biological systems [26]. It has been...
recognized that oxidative stress plays a role in the pathogenesis of kidney toxicity by many toxins and drugs [27]. With respect to antioxidant activity, a substantial body of research has been devoted to herbal drugs since the antioxidants generated by natural sources tend to be often secure and free of adverse side effects [28]. *D. glabrum* has extensive biological properties but most of the biological action of *D. glabrum* seems to be associated with its antioxidant potential. In the present study, the protective effect of *D. glabrum* has been evaluated against DZN-induced toxicity in the kidney of rats. This study indicated that DZN has induced oxidative stress and kidney dysfunction, also acute toxicity of DZN increases serum creatinine and urea. Creatinine concentration, as a marker of kidney function, increases when the kidney gets injured. Serum creatinine displays kidney clearance as well. This implies that the associated elevation in creatinine appears to be the consequence of DZN-induced kidney damage and clearance reduction. According to our findings, DZN treatment promotes MDA content in the kidney of rats. The increase of MDA observed in the kidney following DZN exposure, was probably ascribed to the excessive production of ROS, which could be related to nephrocyte enzyme leakage. Mitochondria are the main source of ROS production [29,30], Moussa and Hafez [31] demonstrated that the activity of mitochondrial enzyme is inhibited by the organophosphate and dimethoate. Significant cellular macromolecules like lipids, proteins, and nucleic are resulted when ROS is excessively generated [32]. Our research revealed that oxidative stress is induced by DZN treatment. The enhanced LPO in the kidney and relevant antioxidant defenses demonstrated the presence of the oxidative stress.

Fig. 5. Values of total thiol in control group and treated rats with DZN, DGE 40 and DGE 80. There was not significant difference between the groups

Fig. 6. Effect of DZN (100 mg/Kg) on creatinine activity of normal rats (***p<0.0001) and effect of DGE 40 and DGE 80 on GPx activity of DZN treated rats (**p<0.001, ***p<0.001 respectively)

Fig. 7. Effect of DZN (100 mg/Kg) on urea activity of normal rats (**p<0.01) and effect of DGE 40 and DGE 80 on urea activity of DZN treated rats (**p<0.05, ***p<0.001 respectively)

These findings are in accordance with the studies of [33,34] who demonstrated a significant increase in LPO level in kidney tissue, serum urea and creatinine, and a significant decrease in
SOD, CAT and GPx activities in kidney of rats exposed to DZN.

Furthermore, GSH redox cycles, as a crucial component of cellular antioxidant defenses, are essential for the tissues to resist against the ROS damage. The cycles, serving both as a non-enzymatic oxygen radical scavenger and as a substrate for diverse enzymes like GPX, play a significant role in removing ROS [35]. As an important enzyme, GPX contains selenocysteine which has the potential to defend cellular antioxidant [36]. In this study, a significant decrease in GPx activity was observed in DZN treated animals. This may be due to enhanced free radical production, as evident in increased level of MDA. Moreover, the decrease of GPx activity induced by DZN may be attributable to a direct inhibitory oxidative effect on the enzyme. To prevent biological macromolecules resulted from oxidative damage, SOD and CAT as antioxidant enzymes are regarded as the primary defense systems. That is to say, superoxide anion \((O_2^-)\) is swiftly dismutased to a less reactive molecule \((H_2O_2)\) via SOD. The reactive molecule \((H_2O_2)\) is then degraded by CAT and GPX enzymes to water and oxygen [37]. Following the DZN treatment, the results of the current study indicated that SOD activity decreased significantly.

Obviously, mitochondria superoxide radical production is induced by xenobiotics [38]. In addition, if SOD is inhibited the amount of \((O_2^-)\) formed in a cell can reach dangerous levels. Superoxide radical is a potent inhibitor of CAT [39]. The activity of antioxidant enzyme is likely to be exhausted when DZN-induced ROS is generated, the enzyme substrates are depleted, and the transcription and translation processes are down-regulated. Consequently, this process tends to impose a negatively direct impact on the antioxidant enzyme activity. DZN can affect both animals and human, although by a single exposure [40]. Whereas the toxicological effects incurred by DZN are mainly because acetylcholinesterase is inhibited. DZN toxicity is also argued to induce oxidative stress. From our findings it can be assumed that nephrotoxic effects of DZN are mainly attributed to oxidative stress increase since the effects were prevented by *D. glabrum* supplementation. The antioxidant activity promoted by *D. glabrum* is essentially performed in the lipid membrane environment. *D. glabrum* allows free radicals to abstract a hydrogen atom from the antioxidant molecule, thus breaking the chain of free radical reactions [41].

5. CONCLUSION

We have concluded that DZN toxicity in the kidney could be attributed to the oxidative stress on the nephrotic cells. An increase in DZN toxicity results in the depletion of the antioxidant enzymes which are capable of scavenging the toxic superoxide and hydrogen peroxide radicals, resulting in an elevation of LPO. Nonetheless, *D. glabrum* treatment could have a protective effect against DZN-induced nephrotoxicity in rat and could be useful to decrease DZN toxicity by quenching oxidative stress imposed by DZN.

Moreover, similar studies indicated that diazinon treatment enhances renal damage and also demonstrated a fall in the activities of antioxidant enzymes including the enzyme involved in glutathione metabolism and excessive production of oxidants with consequent renal damage. The occurrence of these events brings about diazinon-mediated renal oxidative stress and toxicity as the ultimate consequence [42].

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Sarabia L, Maurer I, Bustos-Obrego E. Melatonin prevents damage elicited by the organophosphorous pesticide diazinon on the mouse testis. Ecotoxicol. Environ. Safety. 2009;72:663–668.
2. Kalender S, Ogtucu A, Uzunhisarcikli M, Acikgoz F, Durak D, Ulusoy Y, et al. Diazinon-induced hepatotoxicity and protective effect of vitamin E on some biochemical indices and ultrastructural changes. Toxicol. 2005;211:197–206.
3. Kalender Y, Uzunhisarcikli M, Ogtucu A, Acikgoz F, Kalender S. Effects of diazinon on pseudocholinesterases activity and haematological indices in rats: The protective role of vitamin E. Environ. Toxicol. Pharmacol. 2006;22(1):46–51.
4. Yehia MAH, El-Banna SG, Okab AB. Diazinon toxicity affects histophysiological and biochemical parameters in rabbits. Exp. Toxicol. Pathol. 2007;59:215–225.
5. Quistad GB, Sparksand SE, Casida GE. Fatty acid amide hydrolase inhibition by neurotoxic organophosphorus pesticides.
16. Mozaﬀarian VA. Dictionary of Iranian plant names. Tehran: Farhang Moaser; 1996.
17. Govind P. Medicinal plants against liver diseases. International Research Journal of Pharmacy. 2011;2(5):115-121.
18. Ibadullayeva S, Movsumova N, Gasymov H, Mamedli T. Protection of some rare and endangered vegetable plants in the flora of the Nakhichevan AR. International Journal of Biodiversity and Conservation. 2011; 3(6):224-229.
19. Salehi M, Jafari M, Asgari A, Saleh R, Moghaddam M, Salimian MS, Abbasnejad M, et al. Study of Diazinon effect on antioxidant enzymes and lipid peroxidation in rat’s brain. Journal of Iran University of Medical Science. 2010;70(23-28).
20. Satho K. Serum lipid peroxidation in cerebrovascular disorders determined by a new colorimetric method. Clin Chim Acta. 1978;90:37–43.
21. Uked a H, Maeda S, Ishii T, Sawamura M. Spectrophotometric assay for superoxide dismutase based on tetrazolium salt 3′–1–(phenylamino)-carbonyl–3, 4-tetrazolium]-bis(4-methoxy-6-nitro)benzenesulfonic acid hydrate reduction by xanthine-xanthine oxidase. Anal Biochem. 1997;251:206–9.
22. Aebi H. Catalase in vitro assay. Meth Enzymol. 1984;105:121–6.
23. Paglia DE, Valentine WN. Studies on the quantitative and qualitative characterization of glutathione peroxidase. J Lab Med. 1967;70:158–65.
24. Lowry OH, Rosebrough NJ, Farr AL, Randal RJ. Protein measurement with the folin phenol reagent. J Biol Chem. 1951; 193:265–75.
25. Hu ML, Dillared CJ. Plasma SH and GSH measurement. Methods Enzymol. 1994; 233:385–7.
26. Banerjee BD, Seth V, Bhattacharya A, Pasha ST, Chakraborty AK. Biochemical effects of some pesticides on lipid peroxidation and free-radical scavengers. Toxicol Lett. 1999;107(1–3):33–47.
27. Sabolic I. Common mechanisms in nephropathy induced by toxic metals. Nephron Physiol. 2006;104:107–14.
28. Dehghan G, Khoshkam Z. Tin(II)-quercetin complex: Synthesis, spectral characterization and antioxidant activity. Food Chemistry. 2012;131:422-427.
29. Wang YM, Peng SQ, Zhou Q, Wang MW, Yan CH, Yang HY, et al. Depletion of intracellular glutathione mediates butenolide-induced cytotoxicity in HepG2 cells. Toxicol. Lett. 2006a;164:231–238.
30. Wang YM, Peng SQ, Zhou Q, Wang MW, Han G, Yan CH, et al. Role of mitochondria in cellular oxidative injuries induced by butenolide. Chin. J. Pharmacol. Toxicol. 2006b;20:484–489.

31. Moussa TA, Hafez MM. The effect of dimethoate on the mitochondria of the guinea pig. Egypt. J. Histol. 1995;6:101–106.

32. Bergamini CM, Gambetti SS, Dondi A, Cervellati C. Oxygen, reactive oxygen species and tissue damage. Curr. Pharm. Des. 2004;10:1611–1626.

33. Shah MD, Iqbal M. Diazinon-induced oxidative stress and renal dysfunction in rats. Food Chem. Toxicol. 2010;48:3345-53.

34. Borouchaki MT, Sadeghnia HR, Banihasan M. Protective effect of pomegranate seed oil on Hexacholorobutadiene -induced nephrotoxicity in rats. J. Ren. Fail. 2013;32:612-617.

35. Tsukamoto M, Tampo Y, Sawada M, Yonaha M. Paraquat-induced oxidative stress and dysfunction of the glutathione redox cycle in pulmonary microvascular endothelial cells. Toxicol. Appl. Pharm. 2002;178:82–87.

36. Arthur JR. The glutathione peroxidises. Cell. Mol. Life Sci. 2000;57:1825–1835.

37. Wetscher GJ, Bagchi M, Bagchi D, Perdikis G, Hinder PR, Glaser K, et al. Free radical production in nicotine treated pancreatic tissue. Free Radic Biol Med. 1995;18(5):877-82.

38. Peixoto F, Vicente J, Madeira VMC. A comparative study of plant and animal mitochondria exposed to paraquat reveals that hydrogen peroxide is not related to the observed toxicity. Toxicol. in Vitro. 2004;18:733–739.

39. Ashakumari L, Vijayammal PL. Addictive effect of alcohol and nicotine on lipid peroxidation and antioxidant defense mechanism in rats. J. Appl. Toxicol. 1994;16:305–308.

40. Sarabia L, Maurer I, Bustos-Obrego E. Melatonin prevents damage elicited by the organophosphorous pesticide diazinon on the mouse testis. Ecotoxicol. Environ. Safety. 2009;72:663–668.

41. Pascoe G, Olafs F, Read D. Vitamin E protection against chemical induced cell injury. Maintenance of cellular protein thiois as a cytoprotective mechanism Arch. Biochem. Biophys. 1987;256:150–158.

42. Dawood Shah M, Iqbal M. Diazinon-induced oxidative stress and renal dysfunction in rats. Food and Toxicology. 2010;48:3345-3353.