EXTRA VIRGIN OLIVE OIL EFFECT IN THE COMBINATION OF ALCOHOL AND BENZENE ON THE KIDNEY OF RATTUS NOVERGICUS

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ABSTRACT

Objective: This study investigated the use of extra virgin olive oil (EVOO), which is said to possess anti-inflammatory components as an ameliorative substance for the induced inflammation.

Methods: Forty-eight female Wistar rats were used for this study. They were divided into eight (1–8) groups (n=6); Control, Ethanol, Benzene, E+B, E+O, B+O, E+B+O with the administration of 25% Ethanol, 200 mg/kg bw Benzene, 2 ml (O) EVOO in respect to the tagged grouping names. Animals were euthanized through cervical dislocation after the last day of administration and the liver was excised and part was fixed in formalin solution of 10% for histological processing and the other part was homogenized for biochemical assay in phosphate buffer before centrifugation.

Results: Histological evidence creates an understanding of the nephrons in which benzene and ethanol manifest likewise the mitigated ability of EVOO. The relative organ weight provides information on the extent of the damage on nephrons. The kidney test level is significantly expressed.

Conclusion: Ethanol and benzene in combination cause serious damage; also, they separately induce nephrons dysfunction. EVOO was shown to mitigate these nephrons damages.

Keywords: Ethanol, Benzene, Extra virgin olive oil, Nephron.

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INTRODUCTION

Damaged cells and toxic compounds are factors that induce acute and/or chronic inflammatory responses in the heart, pancreas, liver, kidney, lung, brain, intestinal tract, and reproductive system, potentially leading to tissue damage or disease [1]. At the tissue level, inflammation is characterized by redness, swelling, heat, pain, and loss of tissue function, which result from local immune, vascular and inflammatory cell responses to infection or injury [2]. Drugs can cause damage to the kidney and people with underlying kidney conditions may not be able to take NSAID medications, not even in low doses for a short time [3].

Nephrotoxicity and hepatotoxicity have been reported following chronic alcohol and other drugs [4]. Kareem Saeed showed that chronic ethanol administration in rodents has been demonstrated to induce a number of hepatic changes, including hepatocellular necrosis, inflammatory cell infiltration, terminal hepatic venular sclerosis, and tumor development [5] and histologically evidence by Adetunji led us to understand that cellular hepatic degeneration occurs in benzene and ethanol-induced in rats model [6]. During acute inflammatory responses, cellular and molecular events and interactions efficiently minimize impending injury or infection. This mitigation process contributes to the restoration of tissue homeostasis and resolution of acute inflammation. Uncontrolled acute inflammation may become chronic, contributing to a variety of chronic inflammatory diseases [7].

Benzene occurs naturally as a product of pyrolysis, mostly through anthropogenic sources as a clear, colorless liquid with a sweet odor, highly volatile, and flammable liquid with poor water solubility [8]. Inhalation exposures predominate and oral exposure to benzene occurs through ingestion of contaminated food and drinking water, though inhalation is the primary route of exposure to benzene [9]. Multiple functional abnormalities of renal tubules may be associated with ethanol-induced changes in membrane composition and lipid peroxidation [10]. Extra virgin olive oil (EVOO) is a liquid obtained from olives and a naturally occurring phenolic secoiridoid which has a potential nutraceutical therapeutic for inflammation, neurodegenerative diseases, and many malignancies, especially breast cancer and hepatic degeneration [6,11,12].

METHODS

Preparation of reagent and procurement
Ethanol (75%) was gotten from the Department of Anatomy Babcock University, Ilishan Remo, Ogun state. Benzene was gotten from the Department of Anatomy, University of Ibadan, Ibadan, Oyo state. Extra-virgin olive oil was purchased from Jumia online-store Lagos, Nigeria. Preparation for the experiment was done out of the procured reagent as follow: Ethanol (25%) was obtained by measuring 10 ml of the 75% ethanol with an addition of 20mls of distilled water measured using a measuring cylinder.

Animal housing, treatment and grouping
Research approval was gotten from the Babcock University Research and Ethics Committee following all rules and regulations guiding animal research and teaching (BUHREC: 799/19). Forty-eight adult Wistar rats (120 g) were gotten and housed in Babcock University animal housing facility Ilishan-Remo, Ogun State. They were placed in plastic cages with net covers for ventilation. Distilled water and pelletized food were given to the Wistar rats daily. Wood shavings were used as beddings for the
The beddings were changed every 2 days to avoid build-up of toxic ammonia levels. The 48 Wistar rats were acclimatized for 7 days and were divided into 8 groups of six animals per group. Table 1 followed the administration; ethanol was administered at 2mls to the rats in Ethanol, E+B, E+O and E+B+O orally individually or in combination, respectively, twice and Benzene was administered at 200mg/kg to the rats in Benzene, E+B, B+O and E+B+O orally individually or in combination, respectively, twice a week while EVOO was administered at 2 ml to the rats in group E+O, B+O, E+B+O and EVOO orally individually or in combination respectively twice a week. Also, a number of deaths were recorded during the course of the experiment.

Measurement of body weight and organ weight
The body weight of the rats were measured twice a week throughout the duration of the study with the use of a measuring balance, this was done in order to check the weight gain or loss in various animals of each group.

Animal sacrifice
Following the 4 weeks added experiment, the rats was fasted overnight and euthanized under ketamine anesthesia (100 mg/kg). The kidneys were carefully excised through abdominal incision using scalpel and forceps. Blood was collected from the left ventricle with 2ml syringe and then stored in a sample bottle so as to carry out Urea and Creatinine tests. The excised kidneys were kept in a sample bottle filled with 10% formal-saline solution for histological analysis.

Histological techniques
The kidneys were excised and were fixed in 10% formal-saline and were processed using the routine tissue processing protocols and the tissue slides was prepared using Hematoxylin and Eosin (H&E) for general histological appearance and Periodic Acid Schiff (PAS) for visualizing connective tissue especially collagen in tissue sections [13,14].

Statistical analysis
All the results were represented as a grouped data and analyzed using the Graphpad Prism 8.0 software using one-way analysis of variance. The results were expressed as Mean±SEM. Newman-Keuls post hoc test was used to compare the means.

RESULTS
According to Figs. 1 and 2 a significant reduction (p<0.05) was observed in the experimental subject is compared with both the positive and negative control.

DISCUSSION
Ethanol and Benzene were substances used in this experiment as they are common substances the society and most scientists are exposed to. As much as protection is highly recommended when these substances are being used, it is necessary to know the possible ameliorative methods for the treatment of exposed individuals. EVOO can be used in cooking for consumption as shown earlier stated in the Mediterranean diet but it is not known to all that this oil contains anti-inflammatory properties. The histological analysis and function tests carried out in this experiment clearly show the inflammatory effects of ethanol and

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**Table 1: Grouping of experimental rats**

| Group | Number of animals | Treatment schedule |
|-------|-------------------|--------------------|
| 1     | 6                 | A placebo of water (Control) |
| 2     | 6                 | 25% ethanol (E) 2 ml/kg/bw twice a week |
| 3     | 6                 | Benzene (B) at 200 mg/kg/bw, twice a week |
| 4     | 6                 | 25% ethanol + benzene (E+B) twice a week |
| 5     | 6                 | 25% ethanol + extra-virgin olive oil (E+O) twice a week |
| 6     | 6                 | Benzene + extra-virgin olive oil (B+O) twice a week |
| 7     | 6                 | 25% ethanol + benzene + extra-virgin olive oil (B+O) twice a week |
| 8     | 6                 | Extra-virgin olive oil at 2 ml/kg/bw per day |

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**Fig. 1:** Bar graph showing the relative organ weight in the control, ethanol, Benzene, E+B= Ethanol + Benzene, E+O= Ethanol + Extra Virgin Olive Oil, B+O= Benzene + Extra Virgin Olive Oil, E+B+O= Ethanol + Benzene + Extra Virgin Olive Oil, EVOO= Extra Virgin Olive Oil

**Fig. 2:** Bar graph showing the body weight difference in the control, ethanol, benzene, E+B= Ethanol + Benzene, E+O= Ethanol + Extra Virgin Olive Oil, B+O= Benzene + Extra Virgin Olive Oil, E+B+O= Ethanol + Benzene + Extra Virgin Olive Oil, EVOO= Extra Virgin Olive Oil

**Fig. 3:** Bar graph showing the creatinine in the control, ethanol, benzene, E+B= Ethanol + Benzene, E+O= Ethanol + Extra Virgin Olive Oil, B+O= Benzene + Extra Virgin Olive Oil, E+B+O= Ethanol + Benzene + Extra Virgin Olive Oil, EVOO= Extra Virgin Olive Oil
benzene on the kidney when ingested. The presence of fibrosis is a clear indication.

**Physical and morphological analysis**

The mean weight of all groups was compared to themselves at the two intervals of initial and final. The mean weights of Ethanol, Benzene, B+E, E+O, B+O, and B+E+O groups, showed a significant decrease when compared to the control group. The mean weights of Ethanol, Benzene, B+E, E+O, B+O, and B+E+O, respectively, also showed a significant decrease when compared to EVOO.

When the bodyweight difference of all groups was compared to themselves, the bodyweight difference of Ethanol, Benzene, B+E, E+O, B+O, and B+E+O groups, showed a significant decrease when compared to control group. The body weight difference of Ethanol, Benzene, B+E, E+O, B+O, and B+E+O groups, also showed a significant decrease when compared to the EVOO group.

When the organ weight of all groups was compared to themselves, the organ weight of Ethanol, Benzene, B+E, E+O, B+O, and B+E+O groups, showed a significant decrease when compared to control group. The body weight difference of Ethanol, Benzene, B+E, E+O, B+O, and B+E+O groups, showed a significant decrease when compared to EVOO only group.

When the relative organ weight of all groups was compared to themselves, the relative organ weight of Control, Ethanol, Benzene, Benzene+Ethanol, Ethanol+EVOO, Benzene+EVOO, and Benzene+Ethanol+EVOO groups, showed a slight decrease when compared to EVOO group. When compared to control group the relative organ weight of Ethanol+EVOO was slightly lesser. Also when compared to Ethanol+EVOO the relative organ weight of Benzene+EVOO was slightly higher.

**Biochemical analysis**

Creatinine test and urea test (Figs. 3 and 4) shows the progression of damage in Ethanol, Benzene, and E+B groups and ameliorative effect.
of EVOO in E+O, B+O, and E+B+O groups just like the case in [15]. This explained the progresses in kidney disease with rises in Urea and Creatinine level of damaged kidney as claimed by the activities of benzene in [16].

**Histological results**

Hematoxylin and eosin (H&E) (Fig. 5) stains showed Periodic Acid-Schiff stain (PAS) (Fig. 6) showed Control group with normal renal tissue, Ethanol, Benzene and E+B groups with remarkable fibrosis in all sections after inducing, E+O, B+O and E+B+O without fibrosis as EVOO was administered to each group for treatment and EVOO group was without any evidence of fibrosis.

**CONCLUSION**

Histological analysis of this study, therefore, reveals that EVOO indeed possesses anti-inflammatory potential.

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