Original Article

Protective effects of Ajwa date extract against tissue damage induced by acute diclofenac toxicity

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Abstract

Objectives: To investigate the tissue-protective effects of Ajwa date fruits (a Prophetic medicinal remedy) against acute diclofenac toxicity.

Methods: Albino Sprague–Dawley rats were allocated to four experimental groups: a negative control group, an Ajwa- only group that received 2 g/kg of Ajwa date extract (ADE) orally, an acute diclofenac toxicity group that received 200 mg diclofenac once intraperitoneally, and a treatment group that received diclofenac and ADE after 4 h. Histological examinations of rat lung and liver tissues were performed.

Results: Acute diclofenac toxicity caused marked hepatic derangements, such as congested central veins, congested blood sinusoids, hyaline degeneration, and hepatocyte necrosis. Toxic diclofenac overdose resulted in markedly congested alveolar capillaries and alveolar haemorrhages, thick edematous alveolar walls, and edema fluid exudates in the alveoli. Upon treatment with ADE, significant reduction in diclofenac-induced hepatic and pulmonary derangements were observed.

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Conclusion: ADE is a safe, tissue-protective nutritional agent that alleviates cellular and tissue-damaging effects due to acute diclofenac toxicity. ADE relieved hepatic and pulmonary changes induced by acute diclofenac toxicity. The use of ADE is recommended for the treatment of acute diclofenac toxicity.

Key words: Acute toxicity; Ajwa date extract; Diclofenac; Liver; Lung

Introduction

Nonsteroidal anti-inflammatory drugs (NSAIDs) are the most commonly used analgesics worldwide. Diclofenac (phenylacetic acid) is a commonly used anti-inflammatory analgesic that is similar to morphine in terms of decreasing pain after coronary artery bypass graft surgery. Approximately 25% of adverse drug events in the United Kingdom and 21% in the United States are caused by NSAIDs, possibly due to self-administration without a medical prescription. Diclofenac is widely used as an analgesic and antipyretic to treat pain in rheumatoid arthritis, osteoarthritis, and other diseases. Diclofenac-mediated inhibition of the cyclooxygenase-2 (COX-2) pathway suppresses the synthesis of prostaglandin from arachidonic acid. Diclofenac is absorbed from the gastrointestinal tract, leading to peak plasma concentrations 1.5–2 h after ingestion. Diclofenac is metabolised in the liver to hydroxydiclofenac, which undergoes conjugation to sulfate and glucuronic acid, facilitating excretion through the renal system.

The therapeutic dose of diclofenac in children is 0.3–1 mg/kg, while the maximum reported dose used to treat adult human rheumatoid arthritis is 225 mg/day (3.3 mg/kg). Diclofenac is usually sold as an over-the-counter drug. Chronic high doses of diclofenac administration have reportedly induced marked histopathological changes in the liver and kidneys. Diclofenac-induced toxicity mechanisms involve mitochondrial dysfunction and production of prooxidant radicals when it is metabolised by peroxidases.

Drug-induced hepatic injury is a common complication of NSAIDs. To reduce NSAID-induced gastropathic bleeding, it is administered in combination with proton pump inhibitors. Moreover, NSAIDs induce acute kidney injury (e.g. structural renal damage, loss of kidney functions, decreased sodium excretion, decreased potassium excretion, and suppressed renal perfusion). Nephrotoxicity is indicated when serum creatinine increases by 0.5 mg/dl.

Natural remedies and antioxidant therapies (e.g. prophetic medicine remedies) have been reported to exert tissue-protective effects against many toxins. Prophetic medicine is medical knowledge obtained from Prophetic Ahadith, spoken by the Prophet Mohammad, peace be upon him, regarding human health. Prophetic medicine is evidence-based, simple, inexpensive, easy to access, and practical. Prophetic medicine remedies may be tissue-protective against diclofenac-induced toxicity.

One remedy recommended by prophetic medicine is date fruits (Phoenix dactylifera L.). Date fruit is a food, sweet, and medicine found in hot dry areas of the world (e.g. Arabian Peninsula). Date fruit is rich in sugars, proteins, fiber, trace elements, phenolics, flavonoids, carotenoids, minerals, amino acids, unsaturated fats, and organic acids. These ingredients confer many preventive and therapeutic effects on date fruits (e.g. hepatoprotective and nephroprotective effects). Interestingly, date fruit components have been confirmed to exert potent anti-inflammatory effects, encouraging their use to treat drug toxicity-induced inflammatory reactions. This prompted us to investigate Ajwa date extract (ADE) for effects that could combat acute diclofenac toxicity.

Materials and Methods

Study aims

The primary aim of this study is to investigate a possible role for ADE in treating diclofenac toxicity. Specifically, we aimed to investigate the pathological effects on rat lungs and liver of acute diclofenac toxicity (overdose) after a single high dose (200 mg/kg) to simulate accidental diclofenac overdose. This study also aimed to assess a possible protective effect of Almadinah Almunawwarah ADE against tissue damage caused by a single toxic dose of diclofenac (simulating accidental acute diclofenac toxicity).

Preparation of Ajwa date extract (ADE)

Fresh dates (Phoenix dactylifera L.) (Ajwa) were purchased from a local store in Almadinah Almunawwarah, KSA. Ajwa flesh specimens (after removing nuclei) have been deposited at the department of Pharmacognosy and Pharmaceutical Chemistry, College of Pharmacy, Taibah University, KSA.

Ajwa dates were dried under shade (away from sunlight to preserve their active ingredients), cut into small pieces, and ground. Two batches of coarse powder (3000 g) of ground, lyophilised dates were each macerated in 3 L hydro-alcohol (80%), and incubated at room temperature for 72 h. The combined extracts were filtered using Whatman’s filter paper on a Buchner funnel. Ethanol was eliminated in a rotary vacuum evaporator at 50 °C. Solvent-free plant extract (1800 g) was kept in a refrigerator at 4 °C for further tests and applications.

Experimental studies in animals

To our knowledge, this is the first report of potential tissue-damage from a single injected overdose of diclofenac (200 mg/kg). Sprague Dawley (S.D.) rats, an outbred multipurpose breed of albino rats were used for this work. 24 rats were assigned to four experimental groups (6 rats per group). Rats were maintained in the animal house of Taibah University. White albino rats (300–420 g) were obtained from the central animal facility of King Abdul-Aziz University, Jeddah, KSA. Animals were acclimatised for 2 weeks in the animal facility of Taibah University prior to experimentation. Animals were maintained in pathogen-free conditions at the central animal...
facility of Taibah University, KSA. Animals were maintained inside polypropylene cages at a temperature of 22 ± 3 °C, and a relative humidity of 65–86%. Animals were fed by mouth, using a standard laboratory pellet chow diet with *ad libitum* access to pathogen-free water throughout the study. Animals’ weights were regularly checked prior to the experiment. The whole experimental procedure was conducted at Taibah University in Almadinah Almunawwarah.

The use of animals was approved by the ethics Committee of the Animal Research facility of Taibah University. Animals were dispersed to four different experimental groups:

- 1st group (untreated control = negative control): received no treatment.
- 2nd group (Ajwa treatment group): received ADE only (2 g/kg by oral gavage).
- 3rd group (Positive control for acute diclofenac toxicity): received diclofenac by intraperitoneal injection.
- 4th group (ADE treatment group): rats received diclofenac (intraperitoneal injection) followed 4 h later by oral administration of ADE.

After 4 days, all rats were sacrificed, and liver and lung tissues were examined for histological changes. Tissue analyses were performed by an expert histopathologist. N.B. In a previous study (ref # 21), the dose of ADE used by the authors was 1 g/kg. For this study, the ADE dose was increased to 2 g/kg.

Tissue sample preparation

By the end of the previously determined experimental period (4 days of treatment), all rats in the study were anaesthetised with ether, and sacrificed. Ether anaesthesia was used for all animals in all 4 experimental groups. No changes were seen in negative control animals due to ether anaesthesia. Moreover, the time required for ether anaesthesia prior to sacrifice was short, and not expected to change any biological parameters.

Liver and lung specimens from each rat were cut into small pieces, fixed in 10% phosphate buffered formaldehyde, and embedded in paraffin. Then, 5-μm-thick sections were obtained using a microtome, and fixed onto glass slides for haematoxylin and eosin (H&E) staining. The slides were examined under a high-resolution microscope. Paraffinised histological liver and lungs specimens underwent further processing, with subsequent haematoxylin and eosin staining to evaluate general morphology.

Results

*Acute diclofenac toxicity disturbs liver architecture and histology*

In negative control animals, liver sections exhibited normal histology, including a normal central vein (Black

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Figure 1: Effects of acute diclofenac toxicity and ADE treatment on liver histology: A: Group 1: Liver Sections showing normal liver histology: normal central vein (Black arrows), normal blood sinusoids (Chevron), and normal hepatocytes (star) in group1 control rats. B: Liver sections of group 2 rats, which received Ajwa alone (ADE 2 g/kg orally). C: Group 3: Acute diclofenac toxicity showing congested central veins (Black arrows), congested blood sinusoids (Chevron), hyaline degeneration, hepatocyte necrosis (Star), excess fatty changes in liver cells (lightning bolt), and haemosiderin laden Kupffer cells. D: Group 4: Treatment of acute diclofenac toxicity using ADE daily for 4 consecutive days showed much improvement in all diclofenac-induced pathological changes in the liver. H&E stained tissues, magnified 400×. Scale bar = 25 μm.
arrows), normal blood sinusoids (Chevron), and normal hepatocytes (star) (Figure 1A). The same findings were evident in the ADE treatment group (Figure 1B). Acute diclofenac toxicity caused congested central veins (Black arrows), congested blood sinusoids (Chevron), and hyaline degeneration and necrosis in hepatocytes (Star). There were excess fatty changes in liver cells (lightning bolt) and haemosiderin laden Kupffer cells (Figure 1C). Daily treatment of acute diclofenac toxicity with ADE for 4 consecutive days resulted in marked improvement and reversal of diclofenac-induced pathological liver changes (Figure 1D and Table 1). H&E staining, 400× magnification, and a scale bar of 25 μm were used.

Acute diclofenac toxicity disturbs lung architecture and histology

Sections from the lungs of the negative control group showed normal lung histology that was evident by light microscopy as normal alveolar capillaries (Black arrows), thin alveolar walls (White notched arrow), and clear alveoli (star) (Figure 2A). Ajwa alone (ADE 2 g/kg orally) exhibited the

| Pathological features                  | Group 1 (Negative control) | Group 2 (ADE) | Group 3 (Acute diclofenac toxicity) | Group 4 (Treatment of acute diclofenac toxicity with ADE) |
|---------------------------------------|-----------------------------|---------------|-------------------------------------|----------------------------------------------------------|
| Central vein congestion               | –                           | –             | +++                                 | ++                                                       |
| Congested blood sinusoids             | –                           | –             | +++                                 | +                                                        |
| Hepatocyte necrosis                   | –                           | –             | +++                                 | –                                                        |
| Hydropic degeneration                 | –                           | –             | +++                                 | +                                                        |
| Hepatocyte Fatty changes              | –                           | –             | +++                                 | +                                                        |
| Haemosiderin laden macrophages        | –                           | –             | +++                                 | +                                                        |

N.B. (–) means no change, (+) means mild changes, (++) means moderate changes and (+++) means severe changes.

Figure 2: Effects of acute diclofenac toxicity (200 mg/kg intraperitoneally) and ADE (2 g/kg orally) on lung histology. A: Group 1 is the negative control. Lung sections showing normal histology (normal alveolar capillaries (Black arrows), thin alveolar walls (White notched arrow), and clear alveoli (star) in group 1. B: Group 2 received Ajwa alone (ADE 2 g/kg orally). C: Group 3 displays acute diclofenac toxicity, including congested alveolar capillaries and alveolar hemorrhage (Black arrows), thick edematous alveolar walls (White notched arrow), and edema fluid exudates in the alveoli (Star). There is lung tissue infiltration by inflammatory cells (lightning bolt) and haemosedrine laden macrophages (Chevron). D: Group 4: Treatment of acute diclofenac toxicity using ADE daily for 4 consecutive days significantly mitigated all diclofenac-induced pathological changes in the lung. H&E staining and 400× magnification. Scale bar = 25 μm.
same normal histological characteristics (Figure 2B). Acute diclofenac toxicity (200 mg/kg intraperitoneally) caused marked histological lung damage. Acute diclofenac toxicity (200 mg/kg intraperitoneally) resulted in congested alveolar capillaries, and alveolar haemorrhages (Black arrows), thick edematous alveolar walls (White notched arrow), and edematous fluid exudates in alveoli (Star). Moreover, lung tissue was infiltrated by inflammatory cells (lightning bolt) and haemoserine laden macrophages (Chevron) (Figure 2C and Table 2). ADE treatment (2 g/kg orally administered for 4 consecutive days) resulted in marked improvement in all diclofenac-induced pathological changes in the lung (Table 2). H&E stained, 400× magnification, and a scale bar of 25 μm.

Discussion

Acute toxicity is an adverse effect of a single overdose or a few sequential large doses of diclofenac within a relatively short period of time. Acute diclofenac toxicity may be encountered when accidental overdose occurs during acute pain conditions (e.g., acute trauma, fractures, etc. in which patients facing agonising pain request multiple analgesic injections—particularly when emergency morphia is lacking). Acute drug toxicity may result in overt side effects, and mortality within days. Oxidative stress is the tissue damaging mechanism underlying diclofenac toxicity. Diclofenac-mediated cytotoxicity and its symptoms commonly occur through oxidative stress mechanisms. The reactive metabolite diclofenac acyl glucuronide can also mediate a significant proportion of diclofenac-induced toxicity incidents. This suggests possible curative and tissue-protective roles for antioxidants against diclofenac-induced tissue damage.

Diclofenac use poses a significant cardiovascular health risk compared to non-use, paracetamol use, and use of other traditional non-steroidal anti-inflammatory drugs. The event rate associated with diclofenac initiators increased for each traditional non-steroidal anti-inflammatory drugs. The event risk compared to non-use, paracetamol use, and use of other non-steroidal anti-inflammatory drugs. Diclofenac use may increase atrial fibrillation/flutter, ischaemic stroke, heart failure, myocardial infarction, and cardiac death. Diclofenac increases the relative risk of major adverse cardiovascular events in diabetic patients. Diclofenac also increases the absolute risk for myocardial infarction, heart failure and upper gastrointestinal bleeding compared with ibuprofen or paracetamol. The risk increased to a similar extent with naproxen initiation.

Hepatic injury due to diclofenac toxicity may be mild (raised liver enzymes), moderate (moderately raised serum levels of liver enzymes and bilirubin, with decreased albumin) or severe (evident jaundice with markedly raised serum levels of liver enzymes and bilirubin, and decreased albumin). Current treatment modalities for diclofenac poisoning and toxicity include preventing further exposure and giving antioxidants e.g. N-acetyl cysteine and spirulina.

Dates are a rich source of antioxidants owing to their high flavonoid and polyphenol content (e.g., ferulic, gallic, catechin, chlorogenic, caffeic, coumaric, resorcinol, and others). Interestingly, the main indication for use of Ajwa dates in prophetic medicine is to prevent intoxications and treat exposure to toxins and poisons. Due to their high levels of antioxidant phytoconstituents, dates are used to treat microbial infections, constipation, diabetes, and cancer. Numerous research studies have demonstrated preventive effects of dates against various environmental toxins in certain animal and human tissues. Dates have exhibited potent nephro-protective effects e.g. against ochratoxin-induced tissue damage.

In this study, Ajwa proved to be a safe, nutritional treatment that did not itself exert any tissue-damaging effects (Figure 1A–B). Our data reveal that acute diclofenac toxicity can cause marked hepatic derangements (e.g., congested central veins, congested blood sinusoids, hyaline degeneration, and hepatocyte necrosis). Diclofenac toxicity induces excess fatty changes in liver cells, and infiltration by haemoserine laden Kupffer cells (Figure 1C). Upon treatment with ADE, marked improvement of diclofenac-induced acute hepatic changes was evident (Figure 1D).

Our lung histology data confirms that Ajwa is a safe nutritional treatment that did not exert any lung-damaging effects (Figure 2A–B). Acute toxic overdose of diclofenac resulted in markedly congested alveolar capillaries, alveolar haemorrhages, thick edematous alveolar walls, and edema fluid exudates in the alveoli. We also observed infiltration of lung tissue by inflammatory cells and haemoserine laden macrophages (Figure 2C). Treatment with ADE produced marked improvement of diclofenac-induced pulmonary changes (Figure 2D).

The findings of this study are in exact agreement with many previous reports in which ADE protected against...
tissue damage induced by many other toxins. ADE has been reported to exert potent antioxidant and tissue-protective effects sufficient to reverse the malignant phenotype induced by carcinogenic toxins e.g. diethylnitrosamine. Such tissue-protective effects have been attributed to the potent antioxidant capacity of Ajwa dates that can counter oxidative stress-induced mutagenesis and carcinogenesis. Our data are also in agreement with a report investigating lead intoxication. Lead toxicity induced oxidative damage in lung tissues of rabbits, producing marked changes in alveolar wall thickness, with wall destruction, capillary congestion, and marked alveolar infiltration by inflammatory cells. Marked histological improvements were reported in the Ajwa treated group. Ajwa conferred many preventive and therapeutic effects against lead-induced histopathological changes, with only mild congestion, and slight focal cellular degeneration via free radical scavenging and antioxidant properties. The ADE-induced tissue-protective effects against acute diclofenac toxicity are quite in agreement with the report by Zhang et al. who reported that Ajwa dates contain potent antioxidant and anti-inflammatory components.

Ajwa dates are recommended in prophetic medicine to prevent and treat toxin injuries. In this way, Ajwa dates are superior to all other types of date available from farms and in the markets. Interestingly, Ajwa date prices are higher than all other types of date. Prophetic medicine quotes ‘Aamir ibn Sa’eed as saying: I heard Saad (may Allah be pleased with him) saying: I heard the Messenger of Allah - peace be upon him - saying: «Whoever eats seven dates Ajwa in the early morning; he will not be harmed by poison or magic that day.» Further research studies regarding the use of ADE to treat drug toxicities are recommended. Development of ADE for pharmaceutical and food supplement use is strongly recommended.

Conclusion

Acute diclofenac toxicity is a clinical scenario that can severely damage histological structures in the liver and lungs, causing many life-threatening detrimental effects. ADE is quite safe and possesses tissue-protective properties that alleviate cellular and tissue-damaging effects due to acute diclofenac toxicity. ADE is strongly recommended to treat acute diclofenac toxicity.

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Conflict of interest

The authors have no conflict of interest to declare.

Ethical approval

The Ethical Committee of Taibah University, KSA (IRB Reg. No. 00008716) approved the protocol for this study.

Authors contributions

NA conceived and designed the study, conducted research, provided research materials, and collected and organized data. MAE analyzed and interpreted data. HME conducted research, provided research materials, and collected and organized data. AMMAO, SHF, BSA, SSA and OBA designed and conducted research, provided research materials, and collected and organized data. JMA shared in the experimental work, collected data and helped in drafting the article. All authors have critically reviewed and approved the final draft and are responsible for the content and similarity index of the manuscript.

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