Antihypercholesterolemic and antioxidant efficacies of zerumbone on the formation, development, and establishment of atherosclerosis in cholesterol-fed rabbits

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Abstract: Owing to the high incidence of cholesterol-induced cardiovascular disease, particularly atherosclerosis, the current study was designed to investigate the preventive and therapeutic efficacies of dietary zerumbone (ZER) supplementation on the formation and development of atherosclerosis in rabbits fed with a high cholesterol diet. A total of 72 New Zealand white rabbits were divided randomly on two experimental studies carried out 8 weeks apart. The first experiment was designed to investigate the prophylactic efficacy of ZER in preventing early developed atheromatous lesion. The second experimental trial was aimed at investigating the therapeutic effect of ZER in reducing the atherosclerotic lesion progression and establishment. Sudanophilia, histopathological, and ultrastructural changes showed pronounced reduction in the plaque size in ZER-mediated aortas. On the other hand, dietary supplementation of ZER for almost 10 weeks as a prophylactic measure indicated substantially decreasing lipid profile values, and similarly, plaque size in comparison with high-cholesterol non-supplemented rabbits. Furthermore, the results of oxidative stress and antioxidant biomarker evaluation indicated that ZER is a potent antioxidant in suppressing the generation of free radicals in terms of atherosclerosis prevention and treatment. ZER significantly reduced the value of malondialdehyde and augmented the value of superoxide dismutase. In conclusion, our data indicated that dietary supplementation of ZER at doses of 8, 16, and 20 mg/kg alone as a prophylactic measure, and as a supplementary treatment with simvastatin, significantly reduced early plaque formation, development, and establishment via significant reduction in serum lipid profile, together with suppression of oxidative damage, and therefore alleviated atherosclerosis lesions.

Keywords: zerumbone, antihypercholesterolemic, antioxidant, atherosclerosis, rabbit model

Introduction

Hypercholesterolemia refers to elevated levels of cholesterol in the blood and is considered to be a critical step in the initiation and development of atherosclerosis.1 In hypercholesterolemia, elevated levels of plasma low-density lipoprotein (LDL) will contribute to the development of circulating oxidized LDL (oxLDL), which is considered a useful marker to identify patients with acute coronary heart disease (CHD).2,3 In fact, oxLDL is thought to play a key role in the pathogenesis of atherosclerosis.4 Zingiber zerumbet (Linnaeus) Smith, belonging to the family Zingiberaceae, is an edible ginger originating in South-East Asia.5 This herbal plant is believed to possess high medical prominence.6 A recent investigation revealed that supplementary treatment with Z. zerumbet rhizome’s ethanolic extract (EE) can suppress body weight...
gain and reduce fat accumulation in high-fat diet-induced rats via upregulation of hepatic peroxisome proliferator-activated receptor alpha, thus modulating lipid metabolism.\textsuperscript{7}

Different from other substances extracted from the essential oil of \textit{Z. zerumbet} rhizomes, zerumbone (ZER) is a crystalline, monocyclic, sesquiterpene, phytochemical substance that was first isolated as a major natural compound in 1960 from the essential volatile oil of rhizomes of \textit{Z. zerumbet}.\textsuperscript{8,9} Several studies have shown that ZER exerts a broad spectrum of pharmacological activities, and more importantly, is an effective antioxidant in suppressing the generation of free radicals;\textsuperscript{10} this is especially important because oxidative stress plays a key role in the process of atherogenesis.\textsuperscript{11} Furthermore, ZER attenuates free radical generation by chronic inflammatory cells (macrophages and lymphocytes) as an antioxidant, cancer-preventive agent.\textsuperscript{12} It is a known fact that these cells have a pivotal role in fatty streaks formation, plaque accumulation, and in early lesion development.\textsuperscript{13,14}

The most substantial and remarkable in vitro findings proposed that ZER has a distinct ability to suppress the expression of multiple scavenger receptors on human leukocytes, via downregulation of nuclear factor kappa beta (NF-\(\kappa\)B), which in turn blocks the uptake of oxLDL by macrophages, and, as a result, reduces foam cell formation.\textsuperscript{15} NF-\(\kappa\)B activation is possibly induced by tumor necrosis factor alpha, which is involved in various pathological mechanisms associated with the development of atherosclerosis.\textsuperscript{16} As a result, from that point of view, ZER is expected to have a significant antiatherogenic effect via its antihypercholesterolemic property. On the other hand, the search for nutraceutical compounds that reduce serum cholesterol and prevent hypercholesterolemic atherosclerosis would be an even more important achievement.

Therefore, the purpose of the present study is to evaluate the antihypercholesterolemic effects of dietary ZER supplementation on the initiation and propagation of atherosclerosis in cholesterol-fed rabbits as a preventive and therapeutic measure, through assessment of serum lipid profiles, and histopathological, ultrastructural, and gross evaluation of atherosclerotic lesions in the aorta.

\textbf{Materials and methods}

\textbf{ZER extraction}

ZER was extracted using the hydrodistillation (steam distillation) method according to a previously described protocol.\textsuperscript{17} In brief, fresh rhizomes of \textit{Z. zerumbet} were obtained from a local market in Kuala Lumpur, Malaysia. Initially, the rhizomes were cleaned, washed, sliced, and later placed in a steam distiller containing tap water and heated immediately using a heating mantel. The channel of the device was connected to a special container in order to collect the steamed volatile oil mixed with water. The collected solution was mixed with absolute hexane (100\%) (Sigma-Aldrich Co, St Louis, MO, USA) in a separator funnel to separate water from volatile oil. Later, the oil–hexane solution was placed in a glass baker and left standing in a fume hood to allow hexane evaporation and ZER crystallization. The crystals were collected and used. To obtain highly pure ZER, recrystallization was performed using hexane, and the solution was left standing to evaporate overnight. Crystals of ZER were kept at 4\(\degree\)C until further use. We could extract 1.3 g of ZER crystal from one kg of ginger rhizome.

\textbf{Preparation of ZER solution}

ZER solution was prepared fresh every day by dissolving pure ZER crystals with the appropriate amount of corn oil in a glass container (McCartney tube) by the aid of a sonicator (Emerson Industrial Group, Danbury, CT, USA), through induction of ultrasonic vibrating movement for 15 minutes with 40\(\degree\)C heat. The 0.4\% (8 mg/kg bodyweight), 0.8\% (16 mg/kg bodyweight), and 1\% (20 mg/kg bodyweight) ZER solutions were prepared by dissolving 100, 200, and 250 mg ZER crystals in 25 mL corn oil. The protocol used was described previously.\textsuperscript{18}

\textbf{Preparation of simvastatin solution}

Simvastatin (SIM) solution was prepared fresh every day by dissolving one tablet with 15 mg SIM (Zocor®; Merck & Co, Inc, Whitehouse Station, NJ, USA) per one rabbit with 2 mL of sterilized distilled water in a Bijou bottle. The solution was obtained via gentle shaking at room temperature for a few minutes. Similarly, to get 5 mg SIM solution, one tablet of 5 mg SIM was dissolved in 2 mL sterilized distilled water. Dosages were calculated according to a previous study for the 15 mg regimen dose,\textsuperscript{19} whereas for the 5 mg regimen dose, calculations were done according to earlier research.\textsuperscript{20–22}

\textbf{Preparation of 1\% high-cholesterol diet}

The 1\% high-cholesterol diet was designed as an atherogenic diet for induction of experimental atherosclerosis following previous investigations,\textsuperscript{23} and prepared according to methods described earlier but with slight modifications.\textsuperscript{24,25} Hypercholesterolemic diets (HCDs) were prepared initially by dissolving pure cholesterol powder isolated from sheep wool
(Sigma-Aldrich) in chloroform (Avantor Performance Materials, Center Valley, PA, USA). Briefly, 1.0 g cholesterol was added to 100 g of rabbit pellets; therefore, for every 1,000 g pellets, we utilized 10 g cholesterol. Furthermore, 10 g of cholesterol was suspended in 100 mL of chloroform, equivalent to 1 g in 10 mL; the mixture was stirred with the aid of a magnetic stirrer (LabTech Software, Tampa, FL, USA) for 30 minutes at room temperature. Subsequently, the 100 mL solution of cholesterol was mixed evenly with 1,000 g standard laboratory rabbit pellets in a special tray inside a fume hood (Frontier™; ESCO Corporation, Portland, OR, USA).

Then, the mixture was placed overnight in an air-conditioned oven at 40°C (Sheldon Manufacturing, Inc, Cornelius, OR, USA), allowing the chloroform to evaporate and the pellets to be soaked with cholesterol completely. The cholesterol-rich diets were prepared fresh every day. Rabbits were given access to 100 g rabbit chow diet and water daily, and 1% cholesterol-rich diet was given as a diet/head/day according to a previous study. Any remaining pellets in the feeding pots were collected the next day, weighed, then discarded. The feeding pots together with the water bottles were washed and refilled again every day throughout the experimental period.

**Animals and management**

The experimental protocols were reviewed and approved by the Animal Care and Use Committee (ACUC) for the ethics of animal care, and experiments were assigned with a reference number (UPM/FPV/PS/3.2.1.551/AUP) from the Faculty of Veterinary Medicine, Universiti Putra Malaysia, Serdang, Selangor. The New Zealand white (NZW) rabbit is the strain commonly used as a animal model for spontaneous, as well as diet-induced atherosclerosis. Healthy male NZW albino rabbits 10–12 weeks old weighing 1.5–2 kg were used in the current investigation. Animals were purchased from A-Sapphire Enterprise (Selangor, Malaysia) and placed at the Experimental Animal Research Unit, Faculty of Veterinary Medicine, Universiti Putra Malaysia, Serdang, Selangor. Upon receipt, rabbits were acclimatized in an air-conditioned room at 22°C–25°C for 7 days and were provided with free access to food and water. All animals were individually caged under normal experimental laboratory conditions in a 12-hour-light/12-hour-dark cycle, and received 100 g rabbit chow diet and water ad libitum.

**Experimental design**

A total of 72 NZW rabbits were divided randomly between two experimental studies carried out according to a diversified timeline. The interval between the two experiments was at least 8 weeks. The first experiment was designed to investigate the prophylactic efficacy of ZER in preventing early development of atheromatous lesion. Thirty rabbits were equally allotted into five groups, namely control (CN), HCD, and three ZER preventive groups (ZPI, ZPII, and ZPIII). Those in the HCD, ZPI, ZPII, and ZPIII groups received a 1% high cholesterol diet. However, rabbits in the ZPI, ZPII, and ZPIII groups were given ZER at a dose of 8, 16 and 20 mg, respectively. The second experimental study was aimed at investigating the therapeutic effect of ZER in reducing atherosclerotic lesion progression and establishment, wherein 42 rabbits were assigned in equal numbers to seven groups, namely CN, HCD, ZER treatment groups (ZI, ZII, and ZIII), SIM group (SG), and a ZER-SIM combination group (ZSG). All rabbits, except those in the CN group, received the HCD (1%) for a period of 10 weeks. Following this 10-week period of feeding, the therapeutic regime was initiated for an additional period of 4 weeks. Six rabbits each were assigned to the ZI, ZII, and ZIII groups, which received ZER at the dose of 8, 16, and 20 mg, respectively. Likewise, another six rabbits each were assigned to the SG and ZSG groups that received 15 mg SIM or 5 mg SIM plus 8 mg ZER, respectively.

**Body weight and feed intake**

The body weight of all rabbits was recorded before the commencement of the experiments and weekly thereafter until the end of the trials by using a commercial weight scale. Leftover rabbit food was collected at the end of each day and also weighed.

**Clinical signs**

Rabbits were observed twice daily (morning and afternoon) for signs of aspiration pneumonia, oral gavage injuries, hypercholesterolemia, and also for ZER and SIM toxicity.

**Blood sampling**

Approximately 3–5 mL of blood was sampled via ear lobe vein using a 21G hypodermic needle, while the rabbits fasting for the previous 12 hours were placed in a restrainer. The sampling was done at week 0 (W0), week 5 (W5), and week 10 (W10) in both experiments, and also at week 14 (W14) in the therapeutic trial. The collected blood was put into either heparinized or plain vacutainer tubes placed on ice. All blood samples were processed within 2–4 hours post-collection.
Serum lipid profile analysis

The degree of hypercholesterolemia in all rabbits was measured at W0, W5, and W10 in all experiments, with an additional point of collection at W14 in the therapeutic experiment. Animals fasted for approximately 12 hours prior to blood collection. The collected blood from each rabbit was centrifuged at 3,500 rpm, 4°C for 10 minutes (Hettich GmbH & Co, Tutlingen, Germany). The total cholesterol (TC), triglyceride (TG), low-density lipoprotein cholesterol (LDL-C), and high-density lipoprotein cholesterol (HDL-C) were then analyzed in an automated biochemical analyzer (Hitachi 902; Hitachi Ltd, Tokyo, Japan). All serum lipid profiles were estimated spectrophotometrically using a commercial rapid test kit (Hoffman-La Roche Ltd, Basel, Switzerland).

Histopathology

The collected organs including, aorta, liver, kidneys, spleen, adrenals, and brain samples were sliced into small sections of about 0.5–2 cm thickness and were fixed in 10% formalin for at least 48 hours. The fixed samples were placed in plastic cassettes and dehydrated using an automated tissue processor (ASP300; Leica Microsystems, Wetzlar, Germany). The tissues were embedded in paraffin wax (EG1160; Leica Microsystems), and the blocks were trimmed and sectioned to 4 μm using a semiautomated microtome (RM2155; Leica Microsystems). Then, the tissue sections were mounted on glass slides using a hot plate (HI1220; Leica Microsystems).

Subsequently, the tissue sections were deparafinized by two changes of xylene for 5 minutes each and rehydrated by three changes of different graded ethanol dilution (100%, 90%, and 70%) for 5 minutes each, respectively. Afterward, the sections were stained with Harris’s hematoxylin and eosin (HE) method, as described previously.23 Finally, tissue sections were mounted with glass cover slips using mounting medium di styrene-plastici zer xylene and were examined using a light microscope image analyzer (BX51TF; Olympus Corporation, Tokyo, Japan).

Assessment of atherosclerotic plaques (sudanophilia)

Macroscopic atherosclerotic plaque quantification

The inner surface of the aorta segments were flattened, and pinned on a green rubber cobble to provide high-quality contrast. The images of the aortas were photographed using a notebook (iPad 3; Apple, Inc, Cupertino, CA, USA). The extent of aortic atherosclerosis was evaluated as a lesion area relative to the total inner surface and was measured in mm² using graph paper. The severity of atheromatous plaque was expressed as a percentage of the luminal surface that was covered by macroscopic atherosclerotic lesion.

Atheromatous lesions were graded semiquantitatively,32 based on a 4-point measuring scale (0, absent 0%–10%; 1, mild 10%–25%; 2, moderate 25%–50%; 3, severe 50%–75%; and 4, critical >75%), using the following formula as previously described.33

\[
\text{Lesion area} = \frac{\text{Lesion area on intimal surface of the aorta}}{\text{Whole area of the aorta}}
\]

Semiquantitative evaluation of microscopic atherosclerotic lesions

Morphometric analysis of the histological sections from aorta was performed according to a previous study.34 Briefly, for each rabbit, four segments of 0.5–1.0 cm length from the aortic arch and thoracic aorta were fixed in 10% formalin for at least 48 hours at room temperature. Paraffin-embedded tissue sections (4–5 mm thick) were stained with HE. Tissue slides were examined under a light microscope with the aided image analyzer (BX51TF) for evaluation of the severity.
of the atherosclerosis. This evaluation was based on the presence of fatty streaks and atheromatous-fibrous plaques via estimation of intimal thickness, which was measured in μm and statistically expressed as a mean percentage. The following morphometric scales were considered for the semiquantitative evaluation of aortic histological sections: scale 0, scale +, scale ++, scale ++++, and scale ++++. Finally, scoring of the lesion severity was graded, according to the percentage of intimal plaque thickness, as follows: 0%–10%, no lesion; 10%–25%, mild; 25%–50%, moderate; 50%–75%, severe; 75%–100%, highly severe.

Transmission electron microscopy
The harvested aortic tissue slices (1–3 mm²) were immediately fixed in 4% glutaraldehyde in 0.2 M cacodylate buffer 50 mL, 25% glutaraldehyde 16 mL, and 34 mL distilled water (pH 7.2–7.4) at 4°C for 24 hours. Then, the samples were washed with 0.1 M sodium cacodylate buffer for three changes of 15 minutes each, post-fixed in 1% freshly prepared osmium tetroxide for 2 hours at 4°C, and were subsequently dehydrated through a graded series of acetone solutions (35%, 50%, 70%, 95%, and 100%) for 15 minutes for each sample.

Aortic sections were cleared with propylene oxide and infiltrated with an acetone and resin mixture at a ratio of 1:1 for 2 hours and then were infiltrated with an acetone and resin mixture at a ratio of 1:3 overnight. Later, infiltration was done with 100% resin for an additional 2 hours, and sections were embedded in epoxy resin medium (dodecenyl succinic anhydride R1051, 7 mL; agar 100 resin R1034, 10 mL; methyl nadic anhydride R1081, 5 mL; and benzyl dimethyl aminutese, 0.5 mL) (all supplied by TAAB Laboratories Equipment Ltd, Aldermaston, UK). Polymerization was accomplished in an oven (Memmert GmbH & Co, Schalksmühle, Germany) at 60°C for 48 hours. Plastic blocks were sectioned by ultramicrotome (Ultracut UCT M26; Leica Microsystems) into (1 μm) thick sections for orientation. The sections were stained by 1% toluidine blue in 1% borax for light microscopy. Ultrathin sections were collected on copper grids, and double-contrast staining was applied with uranyl acetate (100 mL methanol and 5 g uranyl acetate) and Reyonld’s lead nitrate solution (1.76 g sodium citrate, 1.33 g lead nitrate, 50 mL distilled water, and 8 mL 1N NaOH). Thin sections were examined under a transmission electron microscope (H7100 transmission electron microscope; Hitachi).

Scanning electron microscopy
Following the same primary fixation, washing, and post-fixation protocol used for transmission electron microscopy, aortic samples (0.5–1.0 cm²) were dehydrated through a gradually increasing acetone series (35%, 50%, 70%, 95%, and 100%) for 15 minutes per sample. The specimens were placed into a specimen basket and maintain in amyl acetate for critical point drying (Critical point dryer 030, BalTec, GmbH, Schalksmühle, Germany) for about 1.5 hours. Tissues were coated with gold-palladium particles with a sputter coater (sputter coating device 005; Baltec, Japan) and examined by scanning electron microscopy (SEM) (XL30 ESEM; Philips, Amsterdam, the Netherlands).

Estimation of plasma malondialdehyde concentration
Sample data of plasma malondialdehyde (MDA) were estimated in triplicates. Plasma MDA concentration was calculated by thiobarbituric acid reactive substances manual method as described in previous research, with slight modification. Briefly, 0.5 mL of plasma was added to a reaction mixture containing 2.0 mL of 1% phosphoric acid (pH 2.0), 2.5 mM butylated hydroxytoluene in absolute ethanol, 0.1 mL of 8.1% sodium dodecyl sulfate, and 1.0 mL aqueous solution of 0.6% thiobarbituric acid. The reactive mixture was mixed by slight vortexing in a Pyrex® centrifuge tube. The pH value of the analytical reactive mixture was about 0.9. Then, the reactive mixture was heated for 30 minutes at 95°C in boiling water inside a water bath (Sheldon Manufacturing, Inc). After cooling at room temperature, 5.0 mL of n-butanol was added to the mixture and homogenized by vortexing, followed by centrifugation at 3,500 rpm for 15 minutes (Hettich GmbH & Co). The n-butanol supernatant layer was collected in a plastic cuvette for fluorometric measurement at 532 nm using an electronic spectrophotometer (APEC-VC Korea, Daejeon, Republic of Korea).

The concentration of MDA was expressed as nmol/mL of plasma. The concentration of MDA was calculated by the following equation:

\[
\text{MDA concentration (nmol/mL) = \frac{(As/Ab)}{(Vs/V_f)}} \quad (2)
\]

where \(As\) is the absorbance of the sample, \(Ab\) is the absorbance of the blank, \(Vs\) is the volume of plasma sample, and \(V_f\) is the volume of the total reactive mixture (mL) in the cuvette.

Estimation of erythrocyte-superoxide dismutase activity
All data were subjected to statistical analysis in triplicates. The erythrocyte-superoxide dismutase (E-SOD) activity
was measured by pyrogallol oxidation inhibition assay as described earlier, with slight modification. Initially, 500 µL hemolysate (that was previously prepared by mixing with 3 parts of isotonic saline) was thawed at 25°C and added to 1.5 mL of ice-cold distilled water, followed by the addition of 0.5 mL ethanol, and then 0.3 mL chloroform. The solution was mixed after each addition, and finally, shaken vigorously for 1 minute by vortexing (Sheldon Manufacturing, Inc). The well-mixed solution was centrifuged for 10 minutes at 3,000 rpm. The clear top supernatant layer was collected and stored at -20°C. Following an addition of 2.0 mL of deionized water into the mixture, a reactive solution was prepared by adding 75 µL chloroform-ethanol extract to 2.25 mL Tris-HCl (pH 8.0). The mixture was then kept and pre-warmed at 25°C in a water bath for 10 minutes; then, 0.15 mL of 3 mM pyrogallol solution was added. The rate of spontaneous oxidation was measured immediately and spectrophotometrically at 420 nm. Standard controls were measured following the same procedure, but the sample was replaced with 20% ethanol. The enzyme activity was defined as unit per mL of hemolysate, following this equation:

\[ U = \frac{[(B\Delta A - S\Delta A)/B\Delta A]/50\%]/Ve/Vs} \]

where \( B\Delta A \) is the rate of spontaneous oxidation of blank control, \( S\Delta A \) is the rate of spontaneous oxidation of the sample, \( Ve \) is the final volume of extract, and \( Vs \) is the amount of the sample in the extract.

**Statistical analysis**

All descriptive statistical analysis was performed using SPSS (Statistical Package Social Sciences) version 15.0 (SPSS Inc, Chicago, IL, USA). The data were analyzed and presented as mean ± standard errors (MSE) of six animals. Means of multiple groups were compared by Tukey’s HSD (honestly significant difference) post-hoc test, and only values of \( P < 0.05 \) were considered as significant. Statistical differences between the groups were evaluated using one-way analysis of variance (ANOVA).

**Results**

**ZER extraction and characterization**

Pure colorless crystalline ZER compound (Figure 1) was isolated from fresh \( Z. \) zerumbet rhizome by steam hydrodistillation method at a yield ratio of 1.0 kg rhizome:1.3 g ZER, rhizome-extraction: ZER-crystallization. The purity of ZER was 99.31% using a reverse phase high-performance liquid chromatography validating system (Waters Corporation, Milford, MA, USA) that was calibrated with standard solutions of 2.5–40.0 µg/mL of ZER. The retention times of ZER were eluted for 5.347 minutes (Figure S1), from which a calibration curve was plotted. A good linear relationship was observed between the concentration of ZER and the peak area of ZER, with an acceptable correlation coefficient \( (r^2=0.998) \) for quantitative analysis.

**Clinical observations**

The most notable clinical abnormalities observed in four rabbits, mainly those of the HCD group and particularly at the end stage of the experiments, were depression with droop ear and signs of liver lipotoxicity, which manifested as yellow mucous membrane and/or jaundice. In addition to these results, one rabbit each from ZER-supplemented groups ZPI and ZPIII showed some hair losses (alopecia) beneath the lower jaw (Figure 2).

**Gross pathology**

Significant lesions comprising enlarged oily icteric liver in the HCD group, however, evidenced similar gross changes in the liver that were also seen in the ZER-supplemented groups in both experiments, but of a lesser severity. Similarly, the kidneys
also appeared yellowish and enlarged in comparison to the CN group (Figure 3). Other internal organs including spleen and testis, particularly in the HCD group, looked obviously smaller and much paler compared to the CN group (Figure 4).

The hearts from the HCD group depicted evidence in a few rabbits of necropsy findings that showed lesions indicative of congestive heart failure manifested by severe congestion of the epicardium and myocardium, and hydropericardium that was concomitant with fibrinous pericarditis. In a rare case of a hyperlipidemic rabbit, focal myocardial infarction was observed in the apex of the heart, described as focal gray–pale coagulative necrosis (Figure 5). Generally, there were observed variable degrees of enlarged fatty liver change and a pale-colored, necrotic, enlarged spleen in the HCD group (Figure 6).

**ZER toxicity assay**

Table 1 shows the results of the ZER toxicity assay on liver and kidney function. In general, ZER supplementation in three different concentration (8, 16, and 20 mg/kg) for 8 weeks showed no significant \((P<0.05)\) signs, nor lesions in the liver or kidney malfunction. However, rabbits in the ZIII group showed some elevated values of aspartate aminotransferase as compared to the CN group; the histopathological evaluation revealed no significant morphological changes within hepatic and renal tissues, using the evidence of no hepatocellular or glomerular necrosis (Figures 7 and 8).

**Preventive trial**

**Body weight**

Figure S2 shows the body weight changes in the rabbits during the experimental period. Initially, the means of body weights in all experimental groups were at baseline, or W0, without significant differences. However, at W5, the rabbits in the HCD group had a higher \((P<0.05)\) mean body weight than those in the ZIII group. Similarly, the more pronounced reduction \((P<0.05)\) in body weight was observed in the ZIII group at W10.

**Feed intake**

Figure S3 shows rabbit feed intake during the experimental period. Significant changes in feed intake \((P<0.05)\) were highest in the HCD group only as compared to other groups at W5 and W10.

**Organ weight**

Figure S4A and B illustrates the organ weight changes in rabbits at the end of the prophylactic experiment. Liver, fat, heart,
Figure 3 Photographs illustrating the gross morphological changes of liver and kidney.
Notes: At necropsy, severe fatty change was observed in liver of a rabbit from the HCD group compared to the CN group. Kidneys of rabbits in the HCD group appeared much smoother, enlarged, and pale in appearance compared to the CN group.
Abbreviations: CN, control; HCD, hypercholesterolemic diet.

Figure 4 Photographs illustrating the morphological changes of spleen and testis.
Notes: In the HCD group, spleen and testis appear smaller, with smooth, bright oily surfaces, and pale yellowish in color compared to the CN group.
Abbreviations: CN, control; HCD, hypercholesterolemic diet.
Figure 5 Photographs demonstrating the gross morphological lesions of heart in hypercholesterolemic rabbits from the HCD group.

Notes: (A) The presence of congestive areas (black arrow) within the myocardium, together with moderate fatty liver (yellow arrow). (B) The moderate hydropericardium with fibrous yellowish exudates around the heart (dashed black arrow), together with pulmonary hemorrhage (dashed yellow arrow). (C and D) A myocardial infarction evidenced by a focal grayish pale coagulative necrosis in the apex of the heart (black arrows) due to coronary stenosis by atherosclerotic plaque.

Abbreviation: HCD, hypercholesterolemic diet.

Figure 6 Photographs illustrating the gross morphological lesions observed in different experimental groups at animal necropsy.

Notes: (A) Severe and massive fatty liver syndrome (black arrow), together with pale-colored splenomegaly (yellow arrow). (B) Presence of massive and severe yellowish discoloration in an enlarged liver (hepatomegaly) (black arrow), particularly noted in rabbits from the HCD group. (C) Moderate fatty liver (black arrow) together with normal splenic texture and color, except for slight enlargement (yellow arrow). (D) Presence of mild hepatic fatty change (black arrow), with enlarged necrotic pale spleen, evident by the presence of multifocal pinpoint white dots appearing on the splenic capsule (yellow arrow).

Abbreviation: HCD, hypercholesterolemic diet.
kidneys, and spleen weights in the CN group were the lowest, while organ weights in the other groups remained comparable.

Serum lipid profiles

Figure S5A–D shows the serum profile of TC, TG, LDL-C, and HDL-C. The HCD group shows the highest level of TC compared to the CN group at W5 and W10. However, the ZER groups demonstrated a significant reduction in TC values compared to the HCD group at W5 and W10 (Figure S5A). In Figure S5B, at W5 and W10 significant differences in TG concentrations ($P<0.05$) can be seen between all groups, with the lowest and highest differences evident in the CN and HCD groups, respectively.

In Figure S5C and D at W5 and W10, the concentrations of LDL-C and HDL-C were at their highest and lowest values in the HCD and CN groups, respectively. At W5 and W10, the concentrations of LDL-C and HDL-C in the ZPIII group was suppressed ($P<0.05$), as were the concentrations of LDL-C

| Table 1 Estimation of ZER toxicity on liver and kidney function tests |
|----------------------|----------------|----------------|----------------|------------------|
| Liver and kidney function tests (mmol/L) |
| Experimental groups | AST | ALT | ALP | Creatinine | Urea |
| CN | 12.61±0.63$^{A,a}$ | 31.61±1.13$^{A,a}$ | 66.99±1.38$^{A,a}$ | 164.97±1.33$^{A,a}$ | 8.02±0.22$^{A,a}$ |
| Z1 | 14.62±0.86$^{A,B,a}$ | 31.45±3.11$^{A,a}$ | 66.38±1.61$^{A,a}$ | 165.49±0.91$^{A,a}$ | 8.18±0.48$^{A,a}$ |
| ZII | 15.46±0.95$^{A,B,a}$ | 32.76±1.34$^{A,a}$ | 68.25±1.81$^{A,a}$ | 167.18±1.26$^{A,a}$ | 8.08±0.35$^{A,a}$ |
| ZIII | 16.80±0.49$^{A,B,a}$ | 32.03±1.37$^{A,a}$ | 67.67±1.21$^{A,a}$ | 167.46±1.42$^{A,a}$ | 8.71±0.44$^{A,a}$ |

Notes: *Each value represents mean percentage ± SE (% SEM n=6). Statistical comparison among treatment groups is described by means with identical capital letters in the same column that have no significant differences at $P>0.05$. ZER treatment groups were administered ZER at the following dosages: Z1, 8 mg/kg; ZII, 16 mg/kg; ZIII, 20 mg/kg. Abbreviations: CN, control; ZER, zerumbone; AST, aspartate aminotransferase; ALT, alanine aminotransferase; ALP, alkaline phosphatase; ZI, ZER treatment group I; ZII, ZER treatment group II; ZIII, ZER treatment group III.

Figure 7 Photomicrographs of livers from: (A) the CN group; (B) the Z1 group (8 mg/kg); (C) the ZII group (16 mg/kg); and (D) the ZIII group (20 mg/kg).

Notes: Liver sections in (B–D) show no significant lesions compared to the CN group, represented by normally arranged hepatocytes (H) around the central vein (CV), together with normal sinusoidal capillaries (S) and slightly increased number of Kupffer cells (KC).

Note: Scale bars, 100 µm.

Abbreviations: CN, control; ZER, zerumbone; Z1, ZER treatment group I; ZII, ZER treatment group II; ZIII, ZER treatment group III.
and HDL-C in the ZPI and ZPII groups. However, significant ($P<0.05$) differences in LDL-C and HDL-C concentrations between the ZPI and ZPII groups were only seen at W10.

**Assessment of atherosclerotic plaque lesion area (sudanophilia)**

Table 2 demonstrates the semiquantitative grading and scaling of intimal atherosclerotic lesion area via Sudan IV staining technique. Figure 9 shows the gross vertical dissection to the aortic arch and thoracic aorta, which reveals the intimal fatty streaks before and post-Sudan IV staining, in which the lesions appeared as elevated, irregular, chalky-white (without Sudan stain), rigid, sluggish, red-to-orange deposits (with Sudan stain). These elevated intimal, red fatty streaks are sharply demarcated in the sudanophilic area and were denser in the aortic arch, which diminished gradually (Figure 10).

**Table 2** Macroscopical assessment of intimal atherosclerotic area by Sudan IV stain (sudanophilia) to detect the area of lesion distribution

<table>
<thead>
<tr>
<th>Experimental groups</th>
<th>$M \pm SE$ (SEM)*</th>
<th>Intima lesion (%)*</th>
<th>Lesion scaling (0–4)</th>
<th>Lesion grading</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN</td>
<td>2.167±1.167</td>
<td>2% (0–10)</td>
<td>0</td>
<td>Absent</td>
</tr>
<tr>
<td>HCD</td>
<td>82.83±1.8151</td>
<td>83% (&gt;75)</td>
<td>4</td>
<td>Critical</td>
</tr>
<tr>
<td>ZPI</td>
<td>56.83±1.4472</td>
<td>57% (50-75)</td>
<td>3</td>
<td>Severe</td>
</tr>
<tr>
<td>ZPII</td>
<td>43.66±1.3581</td>
<td>44% (25-50)</td>
<td>2</td>
<td>Moderate</td>
</tr>
<tr>
<td>ZPIII</td>
<td>36.00±1.3416</td>
<td>36% (25-50)</td>
<td>2</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

*Notes: Group ZPI was administered 8 mg/kg body weight, or 0.4% ZER; group ZPII was administered 16 mg/kg body weight, or 0.8% ZER; group ZPIII was administered 20 mg/kg body weight, or 1% ZER. *Each value represents mean percentage ± SE (%) SEM (n=6). *Statistical comparison among groups is shown as mean values with different capital letters and numbers within the same column that have significant differences at $P<0.05$.

*Abbreviations: CN, control; HCD, hypercholesterolemic diet; M, mean; SE, standard error; SEM, standard error of the mean; ZER, zerumbone; ZPI, ZER preventive group I; ZPII, ZER preventive group II; ZPIII, ZER preventive group III.*
Figure 9 Photographs show aortic arch of CN and HCD groups.

Notes: (A) Aortic arches stained with Sudan IV dye reveal red, elevated, irregular fatty streaks (black arrow) representing atherosclerotic lesion area (sudanophilia).
(B) Aortic arches of CN and HCD groups before staining with Sudan IV demonstrate white, chalky lipid deposition area (black arrow) of early fatty streaks lesion.

Abbreviations: CN, control; HCD, hypercholesterolemic diet.

Figure 10 Photographs reveal the density of sudanophilic area distribution in the aortic arch, thoracic aorta, and abdominal aorta of hypercholesterolemic rabbits.

Notes: The black arrows represent the thickness of fatty streaks deposited on the intimal surfaces of the inside of the aortic arch (A) and the outside of the aortic arch (B).
At the end of experimental period, W10, atherosclerotic lesions showed significant reduction in the area of sudanophilia in ZER-supplemented groups in a dose-dependent manner (Figure 11). The reduction in lesion area distribution was more statistically significant in ZPIII aortas, since the lesion area was minimized by 35%–40% from critical lesions with four-degree scores to moderate lesions with a two-degree scale. On the other hand, no lesions were detected in the CN aortas compared to the HCD subjects (Figure 12).

**Histopathological evaluation**

Table 3 illustrates the morphometric semiquantitative evaluation of histological sections and lesion-scoring indexes. In the HCD group, all rabbits developed thick fatty streaks, some of them interlaced with proliferative fibrous connective tissue (fibrous plaque) compared to the CN aortas (Figure 13). Lipid deposition formed a nearly complete ring, and the tunica intima layers were totally occupied with atherosclerotic plaque that was elevated toward the lumen, consisting...
mainly of lipid-filled mononuclear inflammatory cells (foam cells), which resulted in stenotic lumens. However, in the ZPI, ZPII, and ZPIII groups, in a concentration-dependent manner, there was clear prevention of atherosclerosis formation and development, evidenced by significant reduction of the intimal plaque thickness (Figure 14).

**SEM evaluation**

In the CN group, the vascular endothelium and fine structure appeared normal, with no apparent damage to the endothelial surface and no plaque formation. In between the vascular wall tonics, definitive elastic lamellae were observed in regular rotation and orientation of the endothelial lining. No pathological separation was observed between the layers. In contrast, in the HCD group, the endothelial layer of the aorta was severely damaged, together with multifocal plaque formations evidenced by different-sized spherical lesions that were elevated from the intima and had irregular surfaces (Figure 15). However, there was a corresponding remarkable decrease in the plaque size and lesion surface area distribution that was observed in the ZER-supplemented groups (Figure 16). These were more pronounced in the ZPIII group.

**TEM evaluation**

Individual endothelial cells in the CN group demonstrated typical orientation on the normal basal lamina and regular internal elastic lamella. In contrast, the HCD group showed a diffused multi-layer lipid deposition, residual foam cell fragments, and considerable accumulations of electron-dense substance that were situated near the disrupted internal elastic membrane on the intimal layer (Figure 17).

Figure 18A shows variable size and defines the edge lipid droplet accumulation within the cytoplasm of myofibril cells in the HCD group. In contrast, Figure 18B shows the effect of ZER supplementation in reducing these lipid droplets.

### Table 3 Histological evaluation of the intimal-medial thickness and aortic atherosclerotic plaque scoring

<table>
<thead>
<tr>
<th>Experimental groups</th>
<th>Media thickness (µm)</th>
<th>Intima thickness (µm)</th>
<th>Intima thickness (%)</th>
<th>Plaque scaling (0 to ++++)</th>
<th>Plaque grading</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN</td>
<td>92.81 ± 1.91 a</td>
<td>12.11 ± 1.49 a</td>
<td>1.2% (0–10)</td>
<td>0</td>
<td>No lesion</td>
</tr>
<tr>
<td>HCD</td>
<td>192.00 ± 2.73 b</td>
<td>903.51 ± 10.96 c</td>
<td>90.3% (75–100)</td>
<td>+++</td>
<td>Highly severe</td>
</tr>
<tr>
<td>ZPI</td>
<td>156.42 ± 2.37 d</td>
<td>688.46 ± 6.50 e</td>
<td>68.8% (50–75)</td>
<td>+++</td>
<td>Severe</td>
</tr>
<tr>
<td>ZPII</td>
<td>134.70 ± 2.70 f</td>
<td>480.59 ± 4.14 g</td>
<td>48% (25–50)</td>
<td>++</td>
<td>Moderate</td>
</tr>
<tr>
<td>ZPIII</td>
<td>114.23 ± 2.27 h</td>
<td>422.61 ± 5.71 i</td>
<td>42.2% (25–50)</td>
<td>++</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

**Notes:** The HCD group was administered a 1% hypercholesterolemic diet; group ZPI was administered 8 mg/kg body weight, or 0.4% ZER; group ZPII was administered 16 mg/kg body weight, or 0.8% ZER; group ZPIII was administered 20 mg/kg body weight, or 1% ZER. *Each value represents mean percentage ± SE (%) SEM (n=6). *Statistical comparison among groups is shown as mean values with different capital letters and numbers within the same column that have significant differences at P<0.05.

**Abbreviations:** CN, control; HCD, hypercholesterolemic diet; M, mean; SE, standard error; SEM, standard error of the mean; ZER, zerumbone; ZPI, ZER preventive group I; ZPII, ZER preventive group II; ZPIII, ZER preventive group III.
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However, deformation and degeneration were remarkably decreased on the endothelial surface of aortas in the ZPI, ZPII, and ZPIII groups compared to the HCD group. Moreover, partial repair to endothelial cells was noted in the ZPII and ZPIII groups (Figure 19).

Lipid peroxidation and antioxidant status

Figure S6 illustrates the effect of ZER on MDA levels at W0, W5, and W10 timepoints. Feeding high cholesterol diet to the rabbits for 10 weeks resulted in a significant increase ($P<0.05$) in MDA levels in the HCD group compared to CN.
Figure 16 Three-dimensional scanning electron micrographs of aortas from the HCD (A), ZPI (B), ZPII (C), and ZPIII (D) groups.

Notes: Aortas from ZER-supplemented groups (B–D) reveal notable minimizing in the plaque size (PS) together with pronounced reduction in fatty streak distribution (yellow arrows) compared to the HCD group (A). Dashed yellow arrows in A and D indicate Ad. Scale bars, 200 µm.

Abbreviations: HCD, hypercholesterolemic diet; ZER, zerumbone; ZPI, ZER preventive group I; ZPII, ZER preventive group II; ZPIII, ZER preventive group III; L, lumen; M, media; Ad, adventitia.

Figure 17 Ultrastructural electron micrographs of endothelial cells (ECs) of CN (A) and HCD (B) groups.

Notes: The CN image (A) shows normal orientation of the EC on intact internal and external elastic lamellae (red and dashed red arrows). Normal heterochromatic nucleus (yellow arrow) lined with intact cell membrane (black arrow). The HCD image (B) shows massive EC fragmentation with necrotic debris (electrodense and electrotranslucent particles) distributed randomly all over the intima (yellow arrows). Numerous foam cells (red arrows) with intracytoplasmic lipid globules, together with many scattered lipid droplets, were observed inside necrotic ECs or distributed freely within the deformed and fragmented necrotic remnants (dashed red arrows). Scale bars: CN (A), 5,000 nm; HCD (B), 10,000 nm.

Abbreviations: HCD, hypercholesterolemic diet; CN, control; L, lumen.
groups. However, at W5 and W10, ZER supplementation showed a significant reduction \((P<0.05)\) of MDA levels in a dose-dependent manner compared to the HCD group. Moreover, the values were more significant in the ZPII and ZPIII groups at W10.

On the other hand, Figure S7 reveals the antioxidant effect of ZER, represented by SOD activity at W5 and W10 timepoints. Supplementation of ZER showed a significant \((P<0.05)\) increase in SOD activity at W5 and W10 compared to the HCD group. SOD activity was higher in the ZPIII group.
at W10. However, no significant differences in SOD activity could be seen between the groups at the W0 baseline.

Therapeutic trial
In the current experiment, the protocol of treatment with ZER and SIM was introduced following the cessation of cholesterolmia induction at the 10th week and beyond, until the end of second experimental period at the 14th week. The rabbits received treatment for 4 weeks via force-feeding. The gavage time for ZER medication was regular, in the morning on an empty stomach; in contrast, SIM was given in the evening.

Body weight and feed intake
Figure S8A and B shows the mean body weight and feed intake values in all experimental groups that revealed incremental increase throughout the hypercholesterolaemia induction period, which lasted for 10 weeks. Body weight and feed intake data were statistically not significantly different \( P<0.05 \) in all groups at W0 and W10. However, higher body weight and feed intake data were documented at W10. Following 4 weeks of treatment by W14, feed intake was reduced significantly \( (P<0.05) \) in all treatment groups; however, reduction in body weight was still not significant.

Organ weight
Figure S9A and B demonstrates the effect of ZER and SIM medication on the liver, abdominal fat, heart, kidneys, and spleen weights. The highest organ weight gain was documented in the HCD group, and the lowest gain was in the CN group. However, organ weights were remarkably reduced in all treatment groups compared to those in the HCD group, differences that were more significant in the ZIII and ZSG groups.

Serum lipid profiles
Therapeutic effect of ZER on serum lipid profiles is illustrated in Figure S10A–D. Generally, all groups at W0 showed no significant changes in serum TC, TG, LDL-C, and HDL-L. However, at W10, the lipid profile displayed significant augmentation in all experimental groups except for the CN group. Interestingly, following 4 weeks’ therapy with ZER and SIM, at W14 all treatment groups illustrated an impressive reduction in lipid profile, which was more significant in the SG and ZSG groups, particularly for TC, TG, and LDL-C. Furthermore, medication with SIM at a dose of 15 mg/kg/day revealed significant reduction in TC, LDL-C, and TG.

Assessment of atherosclerotic lesion area (sudanophilia)
Table 4 illustrates the semiquantitative atherosclerotic lesion area scoring. In general, treatment with ZER alone and together with SIM revealed a significant reduction in fatty streak development (area of sudanophilia) in a dose-dependent manner. Figure 20 displays bright red fatty streak lesion distribution in the HCD group compared to the CN group. Figure 21 shows the effect of ZER therapy on plaque development and establishment, in which ZER apparently reduced the size of the atherosclerotic lesion areas, since the value for size of the atherosclerotic lesion areas was more significant \( (P<0.05) \) in the ZIII group by 45% compared to the HCD group (at 96%). On the other hand, lesion reduction was statistically more significant in the SG and ZSG groups by 20% and 15%, respectively (Figure 22).

<table>
<thead>
<tr>
<th>Table 4 Macroscopical assessment of intimal atherosclerotic area by Sudan IV stain (sudanophilia)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Second experiment (therapeutic trial)</strong></td>
</tr>
<tr>
<td><strong>Sudanophilia (intimal atherosclerotic area) (mm²)</strong></td>
</tr>
<tr>
<td><strong>Experimental groups</strong></td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>CN</td>
</tr>
<tr>
<td>HCD</td>
</tr>
<tr>
<td>ZI</td>
</tr>
<tr>
<td>ZII</td>
</tr>
<tr>
<td>ZIII</td>
</tr>
<tr>
<td>SG</td>
</tr>
<tr>
<td>ZSG</td>
</tr>
</tbody>
</table>

**Notes:** The HCD group was administered a 1% hypercholesterolemic diet; group ZI was administered 8 mg/kg body weight, or 0.4% ZER; group ZII was administered 16 mg/kg body weight, or 0.8% ZER; group ZIII was administered 20 mg/kg body weight, or 1% ZER; the SIM group was administered 15 mg/kg SIM; the ZER-SIM group was administered 5 mg/kg SIM and 16 mg/kg ZER. *Each value represents mean percentage ± SE (%) SEM (n=6). *Statistical comparison among treatment groups is shown as means with identical capital letters and numbers in the same column that have no significant differences at \( P<0.05 \).

**Abbreviations:** CN, control; HCD, hypercholesterolemic diet; \( \text{M, mean; MSE, mean standard error; SE, standard error; SIM, simvastatin; SG, SIM group; ZER, zerumbone; ZI, ZER treatment group I; ZII, ZER treatment group II; ZIII, ZER treatment group III; ZSG, ZER-SIM combination group.}
Table 5 demonstrates a semiquantitative morphometric assay and lesion grading. Generally, rabbits in the HCD group showed a significant incremental increase in the atherosclerotic plaque buildup as expressed by intima-media thickness, increasing by 99% over a period of 10 weeks from a high-cholesterol diet. Figure 23 illustrates the primary plaque size and morphology in the HCD group compared to the lesion-free normal aorta in the CN group. Furthermore, the nearly mature plaque occupied almost 75% of the total aortal lumen.

On the other hand, Figure 24 demonstrates reduction in the intimal plaque size in ZER treatment groups compared to the HCD group, which is quite significant in the ZIII group. However, the SG and ZSG groups also showed a prominent reduction in plaque size compared to the HCD group, with greater significance ($P < 0.05$) in the ZSG group (Figure 25), in which the lesion is scaled as one plus (+) and graded as a mild lesion.

**SEM evaluation**

Figure 26 demonstrates the SEM of the intimal surface in the CN and HCD groups. The aorta in the CN group showed normal and regular orientation of the elastic lamellae together with an ordinary vascular smooth muscle cell direction in the tunica media. In contrast, the aorta in the HCD group had a thick, elevated, multifocal cheesy appearance with large fatty streaks. A SEM examination revealed an area in the plaque, which was partially separated from the intima due to its high cellular content. Remarkably, in the ZI, ZII, and ZIII groups, an obvious reduction in the plaque size was noted as a result of dose-dependent administration of ZER as compared to the HCD group (Figure 27). Moreover, Figure 28 demonstrates an exceptional reduction in plaque size in the SG group, and more obviously in ZSG group, compared to the HCD group.

**TEM evaluation**

Figure 29 shows the results of the TEM analysis of aortas in the CN and HCD groups. An ultrastructural study of a single
endothelial cell in the HCD group showed massive and diffuse destruction and fragmentation compared to the same type of cell in the CN group, which displayed a spindle shape that was oriented normally on the basal lamellae. Moreover, ZER treatment groups ZI, ZII, and ZIII showed prominent reduction in endothelial necrotic fragments and lipid deposition compared to the HCD group (Figure 30). However, a remarkable decrease in endothelial damage and partial restoration of cellular architecture were clearly observed in the SG and ZSG groups compared to the HCD group (Figure 31).

**Lipid peroxidation and antioxidant status**

Figure S11 illustrates the effect of ZER treatment on lipid peroxidation biomarker MDA. Initially, at baseline W0, all groups showed no significant changes in MDA level. However, at W10, MDA values displayed a significant increase in all experimental groups, except the CN group. Moreover, at W14, following 4 weeks of treatment with SIM in the SG group, and with a combination of SIM and ZER in the ZSG group, all treatment groups showed a remarkable reduction in MDA level, which was more significant ($P<0.05$) in the ZIII and ZSG groups.
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Figure 22 Photographs of thoracic aorta stained with Sudan IV dye (sudanophilia) illustrate the effects of ZER and SIM treatment on atherosclerotic fatty streak development and establishment.

Notes: In the SG group (A), the red-stained fatty streaks (yellow arrows) were significantly minimized and become more restricted in their distribution. However, in the ZSG group (B), the fine light-red fatty streak lesions (black arrows) were significantly reduced.

Abbreviations: SIM, simvastatin; SG, SIM group; ZER, zerumbone; ZSG, ZER-SIM combination group.

Table 5 Histological assessment of the intimal-medial plaque thickness and lesion scoring of aortic atherosclerosis

<table>
<thead>
<tr>
<th>Second experiment (therapeutic trial)</th>
<th>Aortic atherosclerotic intimal plaque scoring (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental groups</td>
<td>Media thickness</td>
</tr>
<tr>
<td>N=6*</td>
<td>M ± SE (MSE)*</td>
</tr>
<tr>
<td>CN</td>
<td>61.27±1.5088 A</td>
</tr>
<tr>
<td>HCD</td>
<td>230.67±6.918 D</td>
</tr>
<tr>
<td>ZI</td>
<td>200.11±6.184 C</td>
</tr>
<tr>
<td>ZII</td>
<td>168.43±4.493 B</td>
</tr>
<tr>
<td>ZIII</td>
<td>155.69±4.1996 B</td>
</tr>
<tr>
<td>SG</td>
<td>167.61±4.422 B</td>
</tr>
</tbody>
</table>

Notes: The HCD group was administered a 1% hypercholesterolemic diet; group ZI was administered 8 mg/kg body weight, or 0.4% ZER; group ZII was administered 16 mg/kg body weight, or 0.8% ZER; group ZIII was administered 20 mg/kg body weight, or 1% ZER; the SIM group was administered 15 mg/kg SIM; the ZER-SIM group was administered 5 mg/kg SIM and 16 mg/kg ZER. Each value represents mean percentage ± SE (%) SEM of (n=6). Statistical comparison among treatment groups is shown as means with identical capital letters and numbers in the same column have no significant differences at P≤0.05.

Abbreviations: CN, control; HCD, hypercholesterolemic diet; M, mean, MSE, mean standard error; SE, standard error; SIM, simvastatin; SG, SIM group; ZER, zerumbone; ZI, ZER treatment group I; ZII, ZER treatment group II; ZIII, ZER treatment group III; ZSG, ZER-SIM combination group.
groups. Additionally, Figure S12 shows the effect of ZER and SIM treatments on the endogenous antioxidant biomarker SOD. The values of SOD showed a significant ($P<0.05$) incremental increase in all treatment groups at W14. However, lower SOD activity is documented at W10 in the HCD group compared to the CN group. Furthermore, the ZSG group showed more antioxidant effect, evidenced by a significant increase in SOD activity compared to the other treatment groups.

**Discussion**

One of the earliest events in the pathogenesis of atherosclerosis is the accumulation of oxLDL within the most
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The inner arterial wall (intima), and the piling up of oxidatively-modified LDL is a key factor in the initiation and progression in atheromatous lesions. Elevated levels of TC and TG will increase the risk of developing CHD, while a high level of HDL-C is useful in cholesterol metabolism through transporting of excess cholesterol to the liver to be excreted later in the bile.

In the present study, the induction of experimental hypercholesterolemia was performed via 1% enriched high-cholesterol diet in a rabbit model of atherosclerosis;
Figure 27 Three-dimensional scanning electron micrograph of aortas from HCD (A), ZI (B), ZII (C), and ZIII (D) groups.
Notes: Aortas from ZER treatment groups (A–D) illustrate evident reduction in plaque size (P) (yellow arrows) compared to the HCD group (A). A cross-section through atheromatous plaque shows many empty spaces that are empty lipid vacuoles and foam cells. The adventitia is denoted by yellow dashed arrows in (B–D). Scale bars, 200 µm.
Abbreviations: HCD, hypercholesterolemic diet; ZER, zerumbone; ZI, ZER treatment group I; ZII, ZER treatment group II; ZIII, ZER treatment group III; L, lumen; M, media; Ad, adventitia.

Figure 28 Three-dimensional scanning electron micrographs of aortas in HCD (A), SG (B), and ZSG (C) groups.
Notes: (A) Aorta from HCD group illustrates many elevated cheesy-like fatty streak masses signifying the atherosclerotic plaques (AP) that in some areas are partially detached (yellow arrows). Aortas from the SG (B) and ZSG (C) groups show pronounced reduction in plaque size (P) (yellow arrows) compared to the HCD group, represented by an increased number of empty spaces within the plaque (dashed yellow arrow in [B]). Scale bars: HCD (A) and SG (B), 200 µm; ZSG (C), 500 µm.
Abbreviations: HCD, hypercholesterolemic diet; SG, simvastatin group; ZSG, zerumbone-simvastatin combination group; L, lumen; M, media; Ad, adventitia.
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Figure 29 Ultrastructural electron micrographs of aortic endothelial cells (ECs) in CN (A) and HCD (B) groups.
Notes: (A) illustrates normal orientation of the EC on intact internal and external elastic lamellae (black and dashed black arrows). Normal heterochromatic nucleus with nuclear membrane (red arrow); EC lined with intact cell membrane (dashed red arrow). Yellow arrows represent aortic connective tissue. (B) shows diffuse EC destruction together with the disruption of basal lamina (yellow arrow). Presence of abundant electrodense (ED) and electrotranslucent (ET) particles of necrotic debris represent fragmented necrotic remnants distributed randomly in between the internal and external elastic lamella (red arrow). Dashed yellow and red arrows indicate partially damaged external and internal elastic lamellae, respectively. Scale bars, 5,000 nm.
Abbreviations: CN, control; HCD, hypercholesterolemic diet; L, lumen.

Figure 30 Ultrastructural electron micrographs of aortic endothelial cells (ECs) in HCD (A), ZI (B), ZII (C), and ZIII (D) groups.
Notes: (A) HCD shows diffuse ECs destruction together with the disruption of basal lamina (yellow arrow). Presence of abundant of electrodense (ED) and electrotranslucent (ET) particles of necrotic debris represent fragmented necrotic remnant distributed randomly in between the internal and external elastic lamella (red arrows). Dashed yellow and red arrows indicate partially damaged external and internal elastic lamellae, respectively. (B) illustrates prominent reduction in the intimal degenerative fragments and necrotic cellular debris, together with the lessening of intimal lipid deposition (yellow arrows). Partial restoration of external (dashed yellow arrows) and internal elastic lamellae (black arrows). Dashed black arrows indicate proliferated elastic fibers. (C) Demonstrates obvious diminution of foam cells, lipid vacuoles, and fragmented cellular debris in tunica media (dashed yellow arrow). Black arrow refers to the fully regenerative internal elastic lamellae with clear demarcation. Dashed black arrow represents fragmented debris of SMCs and elastic fibers. Yellow arrow indicates elastic fiber remnant. (D) Reveals complete disappearing of necrotic cellular debris with clear and fully grown internal elastic lamellae (dashed yellow arrow). Black arrows indicate fragmented elastic fibers in the tunica media. Presence of some lipid droplets in the media (dashed black arrow). Presence of SMCs with heterochromatin nucleus (yellow arrow). Scale bars: HCD (A) and ZI (B), 5,000 nm; ZII (C), 2,000 nm; ZIII (D), 1,000 nm.
Abbreviations: HCD, hypercholesterolemic diet; ZI, ZER treatment group I; ZII, ZER treatment group II; ZIII, ZER treatment group III; EDB, electrodense bodies; END, electrodense necrotic debris; ND, necrotic debris; SMC, smooth muscle cell; L, lumen.
Figure 31 Ultrastructural electron micrographs of aortic endothelial cells (ECs) in HCD (A), SG (B), and ZSG (C) groups.

Notes: (A) HCD shows diffuse ECs destruction together with the disruption of basal lamina (yellow arrow). Presence of abundant electrodense (ED) and electrotranslucent (ET) particles of necrotic debris represent fragmented necrotic remnant distributed randomly in between the internal and external elastic lamella (red arrows). Dashed yellow and red arrows indicate partially damaged external and internal elastic basal lamellae, respectively. (B) shows complete reduction in lipid deposition together with partial restoration of EC architecture (dashed yellow arrow). Areas of electrodense granular materials in the tunica intima represent non-denudated necrotic EC (yellow arrows). Black arrows indicate complete and partial repair of internal and external elastic lamellae, respectively. Dashed black arrow represents fragmented debris of SMCs. (C) illustrates distinctive EC architectural restoration evident by dense heterochromatic nucleus (black arrow), together with the complete reformation of external and internal elastic lamellae (red and dashed red arrows), respectively. Dashed yellow arrow represents the connective tissue between the two basal lamellae. Dashed black arrow indicates the electrolucent extracellular matrix of tunica media. Yellow arrows indicate cytoplasm and nuclease of SMCs. Scale bars: SG (B), 1,000 nm; ZSG (C), 2,000 nm.

Abbreviations: HCD, hypercholesterolemic diet; SG, simvastatin group; ZSG, zerumbone-simvastatin combination group; SMC, smooth muscle cell; EDB, electrodense bodies; RBC, red blood cells; L, lumen.

The preventive and therapeutic antihypercholesterolemic efficacy of ZER that was isolated from *Z. zerumbet* at the initiation, development, and establishment stages of early atherosclerosis was also evaluated. A previous study demonstrated that the ethanol extracts from *Z. zerumbet* significantly reduced the accumulation of visceral fat and improved hyperlipidemia in high-fat-diet obesity-induced rats by increasing lipid metabolism.\(^7\) In the current investigation, similar to the EE of *Z. zerumbet* treatment, oral administration of ZER with three different dose regimens significantly lowered the levels of serum TC, TG, and LDL-C, which contributed primarily to the reduction of atherosclerosis lesions in a dose-dependent manner.

It is suggested that the possible mechanism for the prevention and/or regression of atherosclerosis via serum lipid profile reduction is that ZER, in a dose-dependent manner (with more significant effects noticed in rabbits receiving 20 mg/kg), may inhibit the influx of oxLDL to the lesion site; at the same time, ZER may stimulate the transport of cholesterol to the liver as HDL for catabolism, where the cholesterol is finally converted to bile acids, which is an important pathway for eliminating excessive cholesterol from the body. These findings are in agreement with data reported previously in respect to the hypolipidemic and antiatherogenic effects of Zingiber extract in cholesterol-fed rabbits.\(^{43–45}\)

The transition of blood-derived monocytes into lipid-laden foam cells via engulfing of modified LDL in fatty lesions is considered as any early initiative pacemaker in the process of atherogenesis.\(^{46}\) Therefore, another possible mechanism that may contribute to a better understanding the
preventive and therapeutic antiatherogenic effects of ZER supplementation is the remarkable ability of the extract to suppress the expression of scavenger receptors on aggregated monocytes, which in turn block the uptake of excessive circulating oxLDL by macrophages, and as a result, reduce foam cell formation.\textsuperscript{15} Moreover, additional exploration has proved that EE of \textit{Zingiber} exerts a protective effect on tissue lipid peroxidation and exhibits significant lipid-lowering activity in experimentally induced diabetic-dyslipidemia in rats.\textsuperscript{47}

The results estimated from the current study suggest that consumption of ZER will both prevent and reduce the progression of early aortic atherosclerotic lesions in NZW rabbits on a high-cholesterol diet. This effect was associated with a significant reduction in the serum TC, TG, and LDL-C levels, together with a parallel reduction in the plaque size and area of fatty streak distribution evidenced in the morphological study. This effect may be due to the potent antioxidant content of ZER, which prevents free radical generation by the macrophage-derived foam cells.\textsuperscript{48,49}

Our data were in harmony with another study that has suggested that consumption of ginger extract that is rich in phenolic antioxidants is associated with attenuation of early development of atherosclerosis via a significant reduction in plasma cholesterol that in turn reduces macrophage-mediated LDL oxidation, and inhibits LDL oxidation.\textsuperscript{4} Furthermore, in laboratory experiments, EE of \textit{Zingiber} rhizomes has been shown to reduce plasma lipids in the cholesterol-fed rabbit model of atherosclerosis.\textsuperscript{48} Recent investigations emphasized that EE from \textit{Zingiber} rhizomes showed remarkable protection from high-fat diet-induced metabolic syndromes in rats by strongly suppressing body weight gain, and by preventing hyperglycemia, hyperlipidemia, and insulin-resistant conditions.\textsuperscript{49} Additional research demonstrated that EE of \textit{Zingiber} can regulate hepatic LDL and 3-hydroxy-3-methyl-glutaryl-coenzyme A reductase receptor expression in hyperlipidemic and hyperglycemic rats throughout reduction in cholesterol biosynthesis, together with an increased hepatic uptake of circulating LDL.\textsuperscript{49} Likewise, it was found that ginger acts as a hypolipidemic agent in cholesterol-fed rabbits.\textsuperscript{43,44}

Feeding rats ginger extract significantly elevated the activity of hepatic cholesterol-7a-hydroxylase and the rate-limiting enzyme in bile acids biosynthesis, thereby stimulating cholesterol conversion to bile acids, resulting in elimination of cholesterol from the body.\textsuperscript{51} Our current study demonstrated that ZER supplementation orally as a preventive and therapeutic measure, along with SIM as a control positive for hypolipidemic agent, acted in the same manner by modulating hepatic uptake of TC and LDL-C via upregulating LDL receptor expression and increasing biosynthesis of bile acid in hepatic cells. The effect was in a dose-dependent manner that was more significant in a high dose regimen (20 mg/kg) in both experiments, while even more spectacular results were obtained in the preventive trial than an actual cure.

Atherosclerosis is a multi-factorial vascular disorder associated with different risk factors.\textsuperscript{52} Hypercholesterolemia has been determined to be a major risk factor for atherosclerosis,\textsuperscript{53} and reduction in plasma cholesterol concentration by statin drug therapy has intensely reduced cardiovascular incidence.\textsuperscript{54} Consumption of active natural compound nutrients, capable of reducing plasma cholesterol, should thus reduce the initiation, development, and further establishment of atherosclerosis.\textsuperscript{55,56}

The association of hyperlipidemia with the initiation and development of atherosclerotic lesions has encouraged an extensive search for plant-based compounds that can effectively control blood and tissue lipid profiles with little or no toxic effects compared to synthetic versions.\textsuperscript{57}

The present study demonstrated that dietary consumption of ZER in hypercholesterolemic rabbits significantly prevented, and to some extent, reduced the development and establishment of aortic atherosclerotic lesions, along with an impressive reduction in the levels of plasma LDL-C. Hypolipidemic and antiatherosclerotic effects of ginger extract, particularly \textit{Zingiber}, were also demonstrated in cholesterol-fed rabbits.\textsuperscript{51} The hypocholesterolemic effect of ZER could have also possibly resulted from the inhibition of cellular cholesterol biosynthesis. In vivo cellular cholesterol synthesis following consumption and digestion appeared to be inhibited by ginger extract-derived metabolites. Reduced cellular cholesterol biosynthesis is associated with increased activity of the LDL receptor, which in turn leads to enhanced removal of LDL from plasma, and results in reduced plasma cholesterol concentration.\textsuperscript{58}

The antiatherogenicity of ZER could also be attributed to its direct antioxidative effects on macrophages and on plasma LDL. Arterial wall macrophages also play a major role during early atherogenesis.\textsuperscript{59,60} Furthermore, oxidative stress induces macrophage responses that lead to increased capacity for oxLDL, increasing oxLDL cellular uptake, as well as macrophage lipid peroxidation and foam cell formation in the wall of the affected artery.\textsuperscript{59,61} On the other hand, the results showed that treatment with ZER alone or in combination with SIM caused a substantial, if not profound, reduction in the atherogenic and coronary indices, as well as plaque size, in experimental hyperlipidemic rabbits. The results were more significant in ZER-SIM (administered
16 mg/kg ZER and 5 mg/kg SIM) combination groups as a synergistic action.

This result strongly suggests that ZER has therapeutic potential for the management of obesity, hyperlipidemia, and development of early atherosclerosis, as well as for the prevention of atherogenic cardiovascular diseases, because previous studies suggested that ginger stimulates the conversion of cholesterol to bile acids, which is an important pathway of elimination of excessive cholesterol from the body.\textsuperscript{43,44} Likewise, oxidative stress induced by chronic and acute overproduction of reactive oxygen species (ROS) under many pathophysiological conditions played an important role in the development of cardiovascular diseases throughout various signaling pathways that stimulated vascular inflammation during the development of atherogenesis, starting from the initiation of the fatty streak, lesion development, and ultimately progressing to plaque rupture.\textsuperscript{62–64}

Hypercholesterolemia, elevated circulating oxLDL, together with reduced plasma level of HDL-C, consistently correlated with the increment level of MDA, a lipid peroxidation byproduct that indicates high ROS and low antioxidant levels.\textsuperscript{65} In hypercholesterolemic atherosclerosis, considerable reduction in lesion development by antioxidant supplementation has been found to be associated with a decrease in plasma level of MDA and an increase in the antioxidant reserve.\textsuperscript{66,67} On the other hand, it has been shown that the majority of plants with natural antioxidant compounds also have a potential role in protection from a number of human maladies, such as cardiovascular diseases.\textsuperscript{68,69}

Thus, in the present study, antioxidant properties were found by restoring the redox equilibrium where ZER increased the level of E-SOD while concomitantly minimizing the MDA level. This dual action resulted in a significant reduction in free radical accumulation and lipid peroxidation, because ZER reduced the generation of free radicals from inflammatory cells.\textsuperscript{12} The same outcome has also been documented by other research with respect to restoring the redox equilibrium by utilizing ZER in a rat model of osteoarthritis.\textsuperscript{70} Moreover, the reduction in atherosclerosis lesions and plaque appears to be the result of the anti-inflammatory, antiproliferative, and antioxidant potential in suppression of mononuclear inflammatory cell migration via suppression of cyclooxygenase-2, nitric oxide synthase, and NF-κB expression. This, furthermore, eliminated free radicals through a reduction in inflammatory cytokines, such as interleukin-1 and TNF-α.\textsuperscript{71} In conclusion, it is evident from the obtained data that ZER supplementation (8, 16, and 20 mg/kg) in combination with an HCD fed to rabbits for 10 weeks as a prophylactic measure, administered in a dose-dependent manner, resulted in less marked hyperlipidemia and comparatively, significantly lower grades of atherosclerotic lesions in rabbit aortas as compared to the pathogenic CN group (ie, rabbits maintained on a high-cholesterol diet alone).

Finally, the data revealed through toxicity assay that there was no significant toxic effect on hepatic and renal functions, evidenced by a biochemical and morphological evaluation. Therefore, the safety profile of ZER based on the current study points to the need for additional investigations to explore the advantageous effect of this herbal product using a higher dosage regimen and a longer duration in retarding development of early atherosclerosis.

**Conclusion**

In the current study, it was established that oral administration of ZER at doses of 8, 16, and 20 mg/kg alone as a prophylactic measure and as a supplementary treatment with SIM subsequent to atheromatous plaque formation, development, and establishment proved to exert significant antiatherogenic efficacy in preventing and reducing the severity of the lesion in a time- and dose-dependent manner. In addition, ZER significantly reduced the serum lipid profile together with suppression of lipid peroxidation and oxidative stress damage, and further augmented the antioxidant status of ZER relative to atherosclerotic lesions.

Furthermore, supplementation of ZER administered together with a high-cholesterol diet for 10 weeks as a prophylactic measure in a dose-dependent manner, resulted in decreased hyperlipidemia and comparatively lowers grades of atherosclerotic lesions. Finally, the safety profile of ZER, based on this study, requires more investigation to explore the advantageous effect of this herbal product, when using a higher dosage regimen and/or longer duration, against the development of early atherosclerosis.

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**Disclosure**

The authors report no conflicts of interest in this work.
References


Supplementary materials

Figure S1 HPLC chromatograph demonstrating the purity of extracted ZER crystals.
Note: The purity (P) of ZER is 99.31%, reached within 5.347 minutes retention time (RT).
Abbreviations: HPLC, high-performance liquid chromatography; ZER, zerumbone.

![HPLC Chromatograph](image1.png)

Figure S2 Bar graph represents the mean body weight (kg/rabbit) at W0, W5, and W10.
Notes: Significant changes were seen only between the HCD and ZPIII groups at W5 and W10 of the experimental period. *Indicates significance.
Abbreviations: CN, control; HCD, hypercholesterolemic diet; ZPI–ZPIII, zerumbone preventive groups I–III; W, week.

![Mean % Body Weight](image2.png)

Figure S3 Bar graph representing the percentage of daily feed intake (100 g/rabbit) measured at W0, W5, and W10.
Notes: Significant changes (*P*<0.05) are seen only in the HCD group at W5 and W10. *Indicates significance.
Abbreviations: CN, control; HCD, hypercholesterolemic diet; ZPI–ZPIII, zerumbone preventive groups I–III; W, week.

![Mean % Daily Food Intake](image3.png)

Figure S4 Bar graphs representing effects of ZER supplementation on liver and visceral fat weights (A), and on heart, kidney and spleen weights (B).
Notes: The control group CN shows the lowest (*P*<0.05) weight compare to that of HCD group. The CN group shows the lowest (*P*<0.05) weight compared to the HCD group.
Abbreviations: CN, control; HCD, hypercholesterolemic diet; ZER, zerumbone; ZPI–ZPIII, ZER preventive groups I–III.
Figure S5 Bar graphs representing hypolipidemic effects of ZER supplementation on TC (A), TG (B), LDL-C (C), and HDL-C (D).

Notes: * Indicates the high values of (TC, TG, LDL-C, and HDL-C) of HCD group. # Indicates significant reduction in the values of lipid profile in ZPI–ZPIII. **) Indicates higher significant reduction in the values of lipid profile in ZER preventive groups, particularly in ZPIII group. The concentration of TC in HCD group shows the highest value at W5 and W10. The percentage of TC is significantly reduced in ZPI, ZPII, and ZPIII at W10 compared to the HCD group (A). TG concentration shows significant differences between all groups, with significant (P < 0.05) reduction in the ZPIII group (B). ZPI, ZPII and ZPIII groups show significant reductions in LDL-C concentrations at W5 and W10 compared to the HCD group (C). HDL-C concentration shows no significant differences between the ZPII and ZPIII groups at W5 and W10. The highest value of HDL-C occurs in the HCD group (D).

Abbreviations: CN, control; HCD, hypercholesterolemic diet; ZER, zerumbone; ZPI–ZPIII, ZER preventive groups I–III; W, week; LDL-C, low-density lipoprotein cholesterol; HDL-C, high-density lipoprotein cholesterol; TC, total cholesterol; TG, triglyceride.
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Experimental groups

**Figure S6** Bar graph representing the effects of ZER on lipid peroxidation biomarker MDA. 
**Notes:** The values of MDA show significant reduction in the ZPI, ZPII, and ZPIII groups at W5 and W10, which is more significant (*P* < 0.05) in the ZPII and ZPIII groups at W10. *Indicates significance. 
**Abbreviations:** CN, control; HCD, hypercholesterolemic diet; ZER, zerumbone; ZPI–ZPIII, ZER preventive groups I–III; W, week; MDA, malondialdehyde.

**Figure S7** Bar graph represents the effect of ZER on the antioxidant biomarker SOD. 
**Notes:** In the ZPI, ZPII, and ZPIII groups, SOD activity shows significant incremental increases at W5 and W10; however, the increased value is more significant (*P* < 0.05) in the ZPIII group at W10. *Indicates significance. 
**Abbreviations:** CN, control; HCD, hypercholesterolemic diet; ZER, zerumbone; ZPI–ZPIII, ZER preventive groups I–III; W, week; SOD, superoxide dismutase.
**Figure S8** Bar graphs representing the means of rabbit body weights (kg/rabbit) (**A**), and daily food intake (100 g/rabbit/day) (**B**) estimated at W0, W10, and W14.

**Notes:** *Indicates the high values of (TC, TG, LDL-C, and HDL-C) of HCD group, *Indicates significant reduction in the values of lipid profile in ZPI–ZIII). No significant differences in body weight were seen at W10 and W14. Feed intakes reduced significantly in the ZI, ZII, ZIII, and ZSG groups at W14.

**Abbreviations:** CN, control; HCD, hypercholesterolemic diet; ZI–ZIII, zerumbone treatment groups I–III; W, week; SG, simvastatin group; ZSG, zerumbone-simvastatin combination group.

**Figure S9** Bar graphs representing effects of ZER on the weights of liver and visceral fat (**A**), and heart, kidneys, and spleen (**B**).

**Notes:** The mean organ weights show significant (P<0.05) reductions in the ZIII and ZSG groups. *Indicates significance.

**Abbreviations:** CN, control; HCD, hypercholesterolemic diet; ZI–ZIII, zerumbone treatment groups I–III; SG, simvastatin group; ZSG, zerumbone-simvastatin combination group.
Figure S10 Bar graphs representing hypolipidemic effects of ZER on TC (A), TG (B), LDL-C (C), and HDL-C (D).

Notes: * indicates the high values of (TC, TG, LDL-C, and HDL-C) of HCD group. ** indicates the higher values of (TC, TG, LDL-C, and HDL-C) of HCD group. * indicates significant reduction in the values of lipid profile in ZPI–ZPIII. ** indicates higher significant reduction in the values of lipid profile in ZER preventive groups, particularly in ZPIII group. SG and ZSG groups show highly significant (P<0.05) reductions in TC and TG values compared to other treatment groups. SG and ZSG groups display significant (P<0.05) reductions in LDL-C. Similarly, HDL-C shows reductions in the SG and ZSG groups; however, the reduced values are not as significant as the reduction in LDL-C.

Abbreviations: CN, control; HCD, hypercholesterolemic diet; ZER, zerumbone; ZI–ZIII, ZER treatment groups I–III; W, week; SG, simvastatin group; ZSG, zerumbone-simvastatin combination group; LDL-C, low-density lipoprotein cholesterol; HDL-C, high-density lipoprotein cholesterol; TC, total cholesterol; TG, triglyceride.
Figure S11 Bar graph represents effects of ZER and SIM on lipid peroxidation biomarker MDA.

Notes: The values of MDA show significant drops in all treatment groups at W14 compared to the HCD group, which is more significant (P<0.05) in the ZIII and ZSG groups. *Indicates significance.

Abbreviations: CN, control; HCD, hypercholesterolemic diet; ZER, zerumbone; ZI–ZIII, ZER treatment groups I–III; W, week; SIM, simvastatin; SG, SIM group; ZSG, ZER-SIM combination group; MDA, malondialdehyde.

Figure S12 Bar graph represents the effect of ZER and SIM on the antioxidant biomarker SOD.

Notes: All treatment groups demonstrate significant incremental increases of SOD activity at W14 compared to the HCD group; however, the increased value is more significant (P<0.05) in the ZSG group. *Indicates significance.

Abbreviations: CN, control; HCD, hypercholesterolemic diet; ZER, zerumbone; ZI–ZIII, ZER treatment groups I–III; W, week; SIM, simvastatin; SG, SIM group; ZSG, ZER-SIM combination group; SOD, superoxide dismutase.