EVALUATION OF THE EFFICACY OF GARLIC NANOPARTICLES TO MINIMIZE ATHEROGENIC ACTIVITY INDUCED BY A TRITON AND HIGH FAT CONSUMPTION IN ADULT MALE RATS.

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ABSTRACT

This study was carried out at the Animals House, College of Veterinary Medicine, AL-Qasim Green University, for the period between October 2019 to January 2020 to find out the effect of garlic extract and its nanoparticles to improve the performance of the cardiovascular system in adult male rats who were exposed to cholesterol (0.5 ml), H2O2 for four weeks and single dose of triton x100 was intraperitoneal administrated at the end of third weeks. A total of (75) adult male albino rats were used in the present study, at the age of 2 months with body weight 195±15gm were divided randomly to five equal groups (15 rats for each) and treated as follow:-Control group: animals in this group still normal without any treatment as negative control. First group (T1): animals in this group was induced atherosclerosis and treated with daily dose 35.4mg/kg of nanoparticles garlic given orally by stomach tube. Second group (T2): animals in this group was induced atherosclerosis and treated with daily dose 35.4mg/kg of extract garlic given orally by stomach tube. Third group (T3): animals in this group still normal (no atherogenic) but treated with daily dose 35.4mg/kg of nanoparticles garlic given orally by stomach tube. Fourth group (T4): animals in this group was induced atherosclerosis and treated with distal water as positive group. at the end of the experiment all animals were sacrificed and blood samples were collected directly from heart puncture and serum samples were isolated to estimate of; glucose concentration, C-reactive protein, and samples from aorta taken for histological study. The effect of garlic (nanoparticles and extract) on glucose concentration showed that (T1) rats received orally garlic nanoparticles showed a significant reduction under (P <0.05) to when compared among other treated groups involve positive control rats. Effect of garlic (nanoparticles and extract) on C reactive protein(CRP) a significant elevation in serum CRP specially in positive control group (T4) and rats in group (T2) that received extract of garlic as well as there is no a significant difference between them. Histopathologic section of atherogenic rats received 35.4mg/kg garlic nanoparticales revealed The right side of the artery has a fairly normal appearance but a hyperplastic lesion has evolved on the left side. On the other aspect garlic extract revealed normal thickening of arterial wall except mild hyperplasia in the right side of artery the lumen of artery showed wide. The present study concluded that garlic nanoparticle improvement of glucose and CRP as well as regeneration of tissue aorta that maybe become as promise treatment for resolve the cardiovascular problems in future.

Keyword: Atherosclerosis , garlic , nanoparticles, aorta , CRP

Introduction

Atherosclerosis is a chronic inflammatory condition, atherosclerotic dysfunction Plaque Rupture, vascular stenosis, or occlusion caused by accumulation of platelets and thrombosis contribute to acute cardiovascular diseases. Inflammation associated with atherosclerosis is mediated bypro-inflammatory cytokines, inflammatory signalling pathways, bioactive lipids, and adhesion molecules (Mihaylova et al., 2016). Atherosclerosis results from endothelial damage to the artery caused by environmental and mechanical factors, resulting in an inflammatory reaction in the wall of a vessel (Hansson et al., 2006). Atherosclerosis is a disease involves large arteries where these blood vessels to become hard on account of to the precipitation of a fatty material known such as cholesterol. This precipitation and hardening in giving rise to disturb the normal physiological function of the affected vessels and cause a major risk factor of heart diseases and stroke, Endothelial dysfunction, vascular inflammation, lipid accumulation, cholesterol and calcium, inflammatory cells, matrix deposit and smooth muscle cell proliferation And cellular debris inside the vessel wall intima (Jellinger et al., 2017; Lacolley et al., 2017).

American Heart Association (AHA) reported that more than 17 million people died in 2013 due to cardiovascular disease, representing the first etiology of death in the world (Mozaffarian et al., 2016) The etiology of CVD is very complex, and one of the main pathogenic factors is overproduction of oxidants. Oxidative damage can cause injury to the endothelial cells and harmful The consequences of vasodilators. It has been demonstrated that antioxidant polyphenols can alter molecular events to enhance endothelial function and thus play an important role in CVD prevention.(Pralahalath et al., 2012).

Literature evidence On the effects of food and bioactive compounds it has been shown that some nutrients and components of food may have a beneficial influence On lipid profiles (monounsaturated and polyunsaturated fatty acids,
soluble fibres, vegetable proteins, phytosterols and polyphenols) (Rosa et al., 2015). A balanced Effective control and lipid profile regulation was correlated with vegetables and fruits (Fidanza et al., 2004). To prevent hyperlipidemia which includes Natural antioxidants. Compounds which lower lipids, found Can be used in food supplements and medicinal plants beneficial for lipid By Metabolism affecting Metabolization processes For different tissues, and of certain lipid-lowering properties have been due in most cases to their antioxidant properties, at least in part(Bahmani et al., 2015). Also, polyphenols could protect the cardiovascular system not only from oxidative stress but also from other damage because they have other physiological effects, such as reducing blood pressure and decreasing inflammation (Pralhalathan et al., 2012). Nanoparticle therapeutics has attracted rising attention in recent years as an emerging treatment modality in cancer 11 and other inflammatory disorders (Zhang et al., 2016, Boisgard et al., 2017). Thestudy aimed to using garlic nanoparticles in treatment of atherosclerosis. Preparation of nanoparticles to overcome the side effects of ordinary garlic. To study cytogenic effect of garlic (nanoparticles and extract) on atherosclerosis induced in rats.

**Materials and Methods**

**Preparation of garlic nanoparticles**

Garlic nanoparticles were synthesis by chemical reaction a sit reported in several articles with 2gm/100ml extract is dissolved in deionized water in order to formulate and heated for 1hour at 60 on magnetic stirrer and adding 2% acetic acid (Hamza AM., 2019).

**Experimental animals**

The study was performed in the Animal house of the Veterinary College of Medicine / University of Al-Qasim Green for the period between October 2019 to January 2020. A total of (75) adult male albino rats were used in the present study. About 2 months ago and high body weight 195±15gm. Animals were kept in the animals house of Veterinary College, AL-Qasim Green University, and divided randomly into five groups (15 each) treated as follow :
- Control group : animals in this group still normal without any treatment like negative control. First group (T1): this group have animals was induce atherosclerosis and treated with daily dose 35.4mg/kg of nanoparticles garlic given orally by stomach tube. Second group (T2): this group has animals was induced atherosclerosis and treated with daily dose 35.4mg/kg of extract garlic given orally by stomach tube. Third group (T3): animals in this group still normal without infection but treated with daily dose 35.4mg/kg of nanoparticles garlic given orally by stomach tube. Fourth group (T4): animals in this group was induced atherosclerosis and treated with distal water as positive group. Finally the experiment was persistent for 12 weeks. Serum were collected at the end of study to determine Lipid profile (TG, TC, LDL, and HDL). Moreover, animals were anesthetized with ketamine (80 mg / kg) and xylazine (12 mg / kg) for isolation of tissue for evaluation histopathological study on the blood vessel (aorta tissue) were prepared on microscopic slides.

**Statistical analysis**

Data were analyzed for the treatments of each trait by using computer program (SPSS), Version 23 one-way analysis of variance (ANOVA) were used, least significant difference (LSD) among different group means at 5% level was applied (Joda, 2008).

**Results and Discussion**

**Effect of garlic (nanoparticals and extract) on Glucose concentration:**

The present study in table (4-2) showed that (T1) rats received orally garlic nanoparticles showed a significant reduction under (P <0.05) to recorded mean value (199.6 ±9.8) when compared with other groups involve positive control rats (T4) and received garlic extract (T2), as well as that received normal diet with nanoparticles of garlic, all above group showed there is no a significant difference between them under (P <0.05) to the randomly serum glucose concentration to recorded mean value 236.90 ± 15.94 , 233.90 ±10.92 and 235.20 ± 16.09 respectively. The present study was agreement with (Eidi et al., 2006) who reported that garlic extract (Allium sativum L.) was administrated to healthy and diabetic rats showed significantly decreased serum glucose, lipid profiles, urea, uric acid, creatinine, AST and ALT levels, while increased serum insulin in diabetic rats but not in normal rats (p<0.05) as well as garlic extract more beneficial effect than glibenclamide. The Nano suspensions of garlic are best method for enhancing solubility and bioavailability, increasing plasma half-life, and eventually improving the efficacy of these natural compounds in garlic for management of blood glucose. Different natural-based nan formulations have shown promising effect in treatment of diabetes and atherogenic instead of pharmaceutical drugs if they pass clinical trials successfully (Taghipour et al., 2019).

**Table 1**: Show the effect of high cholesterol 0.5ml as hydrogen peroxide 0.5% accompanied by a single dose of triton at end of three weeks and treated with garlic (extract, nanoparticles) on glucose concentration and CRP.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>B.T</th>
<th>A.T</th>
<th>A.T</th>
<th>G con</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROL</td>
<td>0.31 ±0.16 d</td>
<td>0.31 ±0.16 b</td>
<td>271.60 ±7.11 a</td>
<td></td>
</tr>
<tr>
<td>T1</td>
<td>3.94 ±0.02 a</td>
<td>0.54±0.12 b</td>
<td>199.60 ±8.88 c</td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>3.06±0.24 B</td>
<td>3.92 ±0.58 a</td>
<td>236.90 ±15.94 b</td>
<td></td>
</tr>
<tr>
<td>T3</td>
<td>0.81 ±0.02 C</td>
<td>0.036 ±0.01 b</td>
<td>233.9 ±10.92 B</td>
<td></td>
</tr>
<tr>
<td>T4</td>
<td>4.12 ±0.34 A</td>
<td>4.03 ±0.39 a</td>
<td>235.20 ±16.04 b</td>
<td></td>
</tr>
<tr>
<td>LSD</td>
<td>0.215</td>
<td>0.34</td>
<td>13.02</td>
<td></td>
</tr>
</tbody>
</table>

The value represents mean ± SE, N=15 for each group
Different capital letters indicate significant (P < 0.05) among groups.
Effect of garlic (nanoparticals and extract) on C reactive protein (CRP)

The animals that treated with a high cholesterol 0.5 ml as hydrogen peroxide 0.5% accompanied by a single dose of triton at end of three weeks reported a significant elevation in serum CRP specially in positive control group (T4) and rats in group (T2) that received extract of garlic as well as there is no a significant difference between them under (P < 0.05) to recorded mean value (4.03±0.39 and 3.92 ±0.58) respectively. Our data revealed there is no significant difference under (P < 0.05) between negative control group when compared with rats induced atherosclerosis and treated with *Allium sativum* no particles (T1) and garlic no particles that administrated to animal in (T3) that still has normal value of serum to recorded value (0.31±0.16, 0.54±0.12 AND 0.36 ± 0.01) respectively. C-reactive protein (CRP) is one of the strongest predictors for the risk of cardiovascular events and atherosclerosis. The elevation of serum CRP in hyperlipidemia rats was agreement with many studies that refer (Torzewskiet al., 2014; Papapanagiotou et al., 2015). Numerous studies in vitro have reported the capacity of garlic extract to minimize parameters related with cardiovascular events. CRP directly participates in the progress of atherogenesis by modulating endothelial. On the other hand raise level of serum CRP has been related with insulin resistance syndrome so that our result reported elevation of serum glucose. Zareetal (2019) confirmed The rates of IL-6 and CRP dramatically increased in the garlic-treated community at the end of the two-month cycle. The garlic can minimize inflammatory markers CRP so that can improve cardiovascular health, study was agreement with (Lee et al., 2015) who reported that in-vitro study, a significant reduction in Tumor TNF-α, IL-1α, IL-6, IL-8, T-cell interferon-gamma (IFN-π), and IL-2 due to sulfur-containing garlic compounds include Z- and E-ajoene and oxidized ajoenesulfonl derivatives which inhibit the expression of pro-inflammatory cytokines such as tumor necrosis factor-α, IL-1β, and IL-6.

**Histopathological study**

**Fig. 1:** Negative control group show: There is normal endothelial cells which lining intima and normal smooth muscle fibers with normal nuclei.

**Fig. 2:** Negative control group show: Higher magnification, there is normal endothelial cells with normal smooth muscle fibers which showed normal arrangement with normal nuclei.

**Fig. 3:** Histopathological section of atherogenic rats (T1): show Internal thickening with degeneration in the smooth muscle cells and congestions among the smooth muscle fibers.

**Fig. 4:** Histopathological section of atherogenic rats (T1): show marked hemorrhage in the media and infiltration of foamy cells.
Fig. 5: Histopathologic section of atherogenic rats G(1): treated with 35.4mg/kg garlic nanoparticles revealed marked hyperplasia of smooth muscle fibers with mild foamy cells in media layer of artery.

Fig. 6: Histopathologic section of atherogenic rats G(1): treated with 35.4mg/kg garlic nanoparticles revealed higher magnification, mild infiltration of inflammatory cells mainly foamy cells in the media layer of artery.

Fig. 7: Histopathologic section of atherogenic rats G(2): treated with 35.4mg/kg garlic extract revealed mild hyperplasia of smooth muscle fibers with normal endothelial cells which lining intima. also there is few infiltration of inflammatory cells mainly macrophages and foamy cells.

Fig. 8: Histopathologic section of aorta tissue G(3): treated with 35.4mg/kg garlic nanoparticles revealed higher magnification, normal endothelial cells which lining intima and normal arrangement of smooth muscle fibers with normal elongated nuclei.

Fig. 9: Histopathologic section of aorta tissue G(3): treated with 35.4mg/kg garlic nanoparticles revealed normal arterial wall (normally arrangement of smooth muscle fibers) with wide lumen.

Fig. 10: Histopathologic section of aorta tissue G(3): treated with 35.4mg/kg garlic nanoparticles revealed normal endothelial cells which lining intima, and normal arrangement of smooth muscle fibers.

Evaluation of the efficacy of garlic nanoparticles to minimize atherogenic activity induced by a triton and high fat consumption in adult male rats.
Histopathological section of atherogenic rats that received nanoparticles of garlic (T2) reported in figure (3,4) showed there is thickening and hyperplasia of smooth muscle fibers with infiltration of inflammatory cells and amyloid degeneration in the media and degeneration of smooth muscle fibers with infiltration of inflammatory cells particularly foamy cells. Our result was agreed with (Pashaie et al., 2017; Jasim et al., 2020) that reported there is an increase in aortic wall diameter after chronic consumption of a cholesterol, H2O2 with thickness and irregularity of medial and internal elastic lamina. Furthermore, this result may be attributed to H2O2 with high fat lead to persistent accumulation of platelets and macrophages resulted in proteolytic destruction of the aortic architecture via release of Matrix metalloproteinases (MMPs) as well as, lead to lipid peroxidation of LDL by free radicals like hydrogen peroxide results in negative influence on vascular function such as reduction of the levels of nitric oxide (NO), endothelial apoptosis, increment of smooth muscle cell proliferation, and synthesis of pro-inflammatory cytokines such as TNF-α and had counteracting roles in intimal thickening and stabilizes plaques, on the one hand extracellular matrix destruction that leads to plaque rupture (Mastenbroek et al., 2014; Newby, 2015; Abdou et al., 2018).

Histopathological section of atherogenic rats G treated with 35.4mg/kg garlic extract revealed Mild hyperplasia of smooth muscle fibers with normal endothelial cells which lining intima. also there is few infiltration of inflammatory cells mainly macrophages and foamy cells.

Histopathological section of our result was concord with Gonen et al., (2005) that reported that pure allicin, reduced atherosclerosis in mice due to potent an antioxidant as well as modify lipoprotein with Inhibition of LDL absorption and macrophage degradation. Saponins have been shown to have the benefits of antioxidation, antiplatelet aggregation, vasodilation and reduction of blood lipids, and offer a possible new natural source of cardiovascular disease prevention and treatment (Singh and Chaudhuri, 2018). Garlic has been contain saponin, that has role to reduced atherosclerotic by inhibit plaque formation that responsible for progression of atherosclerotic disease. The recent reported by Miao et al., (2020) concluded that total saponin garlic restored the serum lipid profile and reduced malondialdehyde (MDA), as well as elevated superoxide dismutase (SOD) maintained the ratio of thromboxane B2 (TXB2) and 6-keto-prostaglandin F1α (6-keto-PGF1α) that required for vascular homeostasis. TXA2 induces vasoconstriction and platelet accumulation and promotes development of atherosclerosis, so that antiplatelet effect of garlic may be potentiate PG12 has the function to inhibiting platelet aggregation and vasodilation 36]. In fact, the equilibrium between PG12 and TXA2 plays a crucial role in preventing and managing atherosclerosis by preserving the essential structure of the blood vessels and platelets (Olszewski et al., 2004; Fan et al., 2018).

Histopathological section of aorta tissue from atherogenic rats received 35.4mg/kg garlic nanoparticale showed normal endothelial cells which lining intima and normal arrangement of smooth muscle fibers with normal elongated nuclei(normal media). Moreover normal arterial wall with wide lumen was noted in figure (5,6). The formation of nanoparticles, nanoemulsions and nanocapsules can improve the functional properties of the garlic extract and increasing their absorption from GIT due to increased surface area and small particles easily penetrate to gut wall and reach to blood stream as well as easily enter to intra cellular and accumulated at target tissue for long period of time (Twegh et al., 2020). (Trujillo et al., 2013) and many researcher that suggest that advantages of NPs are improved bioavailability and multiple drugs loaded in a single nanocarriers, therapeutic efficacy; enhanced shelf-life, improved solubility of poorly water-soluble or drug extract, reduced demand dose that aid to reduce toxicity, and small size aid to elevating uptake of active compound by tissue at target of action so that increase affinity as well as efficacy (Singh, 2017; Worrall et al., 2018).

On the other new suggest mechanism that clear prominent in histopathological of aorta tissue section may be due to reduced pro-inflammatory cytokines (TNF α and IL6) and enhancement activity anti-inflammatory cytokines (IL10) that was demonstrated (Makris and co workers, 2005) that IL-10 as potently antiatherogenicas well as diminished atherosclerotic plaque burden, and limitation infiltrated inflammatory cell to plaque, thus (Sabat et al., 2010) reported that IL10 reduced and confirm that IL-10 – deficient C57BL6/J mouse fed an atherogenic diet and demonstrated a significant 3-fold excess in fat accumulation compared with wild-type mouse.

Conclusions
The present study concluded that garlic nanoparticle improvement of glucose and CRP as well as regeneration of tissue aorta via, normal endothelial cells which lining intima and normal arrangement of smooth muscle fibers with normal elongated nuclei.

References


