Study The Possible Protective Influence of White Cabbage and Septilin on The Cardiac Muscle of Male Rats Exposed to Gamma Radiation

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Abstract: Radiation leads to increase the formation of free radicals. Oxygen free radicals have been shown to cause contraction failure and structural damage to the myocardium that will affect cardiac performance. Cabbage has a potent antioxidant activity and previously been linked to a lower risk of heart attacks and strokes. Septilin is a plant mixture extract proved to normalize lipid metabolism, lower cholesterol and triglyceride. Also, supports heart health, regulates blood pressure, blood vessel contraction and the tendency of blood to form clots. This study was designed to identify the possible protection of white cabbage and septilin to suppress the progression of cardiac impairments in rats exposed to whole body δ-radiation. Sixty male albino rats were divided into six groups, control, irradiated, cabbage feeding, cabbage feeding for a month and irradiated, septilin treated and septilin treated for a week and irradiated. The present work showed serious histological alterations in the myocardium of irradiated rats appeared as thickened vascular wall of the myocardial blood vessels, dilated and congested blood vessels, mild vacuolation in myocytes, fragmentation, swelling and degeneration of the myocardial muscle fibers with edema in between the myocardial fibers. Feeding Cabbage leaves for a month before δ-irradiation led to a marked protection of cardiac myocytes and blood vessels, an improvement in total protein and DNA content in the myocardium and non significant change in collagen fibers. Pretreatment of rats with Septilin 100mg/kg bw p. o. for 7 days before δ-irradiation showed normal histological pattern of myocardium except few area appeared with edema in between the myocardial muscle fibers and dilated blood vessels, an improvement in total protein and DNA content was recorded in the myocardium with non significant change in collagen fibers. It is concluded that white cabbage proved marked protection than Septilin against δ-irradiation. [Researcher. 2010;2(6):81-94]. (ISSN: 1553-9865).

Key words: radiation, white cabbage, septilin, cardiac muscle.

1. Introduction

Doses of ionizing radiation in the therapeutic range may produce damage to the myocardium (Bishop et al., 1965). Radiation induced heart disease during thoracic radiotherapy and breast cancer (Gladstone et al., 2004). Radiation leads to the increase formation of free radicals. Free radicals have been shown to cause contraction failure and structural damage to the myocardium that will affect cardiac performance (Tomomi and Hisjuki, 1999). The antioxidants contained in fruits and vegetables shared with the body enzymes to neutralize free radicals (Eberhardt et al., 2005). Chu, et al, 2002 reported that antioxidant activity of cabbage among other vegetables. Smieszowska et al, 2008 stated that high intake of white cabbage (Brassica Oleracea Var. Capitata) may be of the optimal exploitation in health protection. Katay and Hamza (2008) reported that Brassica vegetables ameliorate diabetic nephropathy Wu and Juurlink (2001) reported that Sulforaphane (the active component in Brassica members) could up-regulate the impaired glutathione system in vascular smooth cells of spontaneously hypertensive rats. Brassica vegetables are excellent sources of fibers. Insoluble fiber helps to prevent
constipation and reduce colorectal cancer risk. Soluble fiber helps to reduce blood cholesterol and blood sugar, thereby reducing the risk of heart disease and diabetes. A recent study in the Journal of the American Medical Association found that people who ate at least five servings of fruits and vegetables a day had a 30 percent lower risk of ischemic stroke. Each daily serving reduced the risk by six percent.

The most protective choices included the brassica vegetables (Joshipra et al., 1999). Brassica vegetables have a potent antioxidant and previously been linked to the a lower risk of heart attacks and strokes (Xue et al, 2008).

Septilin is a plant mixture extract and supplied by the Himalayan Drug Co. (Bombay, India) in a form of tablets or syrup. Its main ingredients are: Balsamodendron mukul /Commiphora mukul which is known to increase white blood cell counts, possesses strong disinfecting properties and normalizes lipid metabolism (Dev, 1997); Tinospora cordifolia, inhibiting growth of bacteria and enhancing the buildup of immune resistance; Rubia cordifolia purifying blood, immune regulator and regulate blood pressure (Nair et al, 1996); Emblica officinalis, is an immune function booster, antioxidant and effective against respiratory complaints; Moringa pterygosperma functions as antibiotic (Armado et al, 1991) and Glycyrrhiga glabra promotes gastrointestinal health (Isbrucker and Burdock, 2006). This polyherbal preparation has been reported to possess immunomodulatory (Daswani and Yegnanaraya, 2002) antibacterial (Ross, 1984), anti-inflammatory (Khanna and Sharma, 2001) and wound healing properties (Udapa et al., 1989). It is said to be helpful in treating Gram-positive as well as Gram-negative infections (Gadekar et al., 1986). Researches displayed that Septilin is effective in chronic stubborn urinary tract infection (Bhasin, 1990), Tonsillitis (Gadekar et al., 1986) and infective dermatose (Sharma et al., 1986). It is said to be useful in the management of upper respiratory tract infection (Agrawal and Veena, 1986), lower respiratory tract infection (Bhasin, 1990), allergic disorders of upper respiratory tract (Sanjit, 1992), skin and soft tissue infections (Srivastava, 1985), infective and inflammatory conditions of the eye (Sarabhai and Sandeep, 1989), Bone and joint infections (Ramesh et al, 1989) and has a prophylactic of diabetic foot ulcer (Singh, 2001). Septilin proved to normalize lipid metabolism, lower cholesterol, triglyceride, maintains or improves high density lipoprotein and low density lipoprotein ratio, a blood purifying herb, immune regulator, supports heart health, regulates blood pressure, blood vessel constriction and the tendency of blood to form clots (Dev, 1997).

This study was designed to identify the possible protection of white cabbage and Septilin to weaken the progression of cardiac impairments in rats exposed to whole body γ- irradiation.

2. Materials and Methods

2.1. Animals

Sixty male Swiss rats weighing 120-140gms were used. The rats were housed under good hygienic environmental condition at the National Centre for Radiation Research and Technology, Cairo, Egypt. The rats were divided into six groups: control group (referred to as control), whole body γ-irradiated group (4GY), Brassica leaves fed rats treated group for a month, Brassica leaves fed rats treated group for a month before (4GY) irradiation, Septilin (100mg/kg bw. p.o.) treated group for a week and Septilin (100mg/kg bw. p.o.) treated group for a week before (4GY) irradiation.

2.2. Plant materials

Rats were fed on cabbage leaves for a month before exposure to gamma radiation. Septilin is a plant mixture extract was supplied by the Himalayan Drug Co. (Bombay, India) in a form of tablets. Its ingredients are (mg): Balsamodendron mukul /Commiphora mukul, 162; Tinospora cordifolia, 32; Rubia cordifolia, 32; Emblica officinalis, 16; Moringa pterygosperma, 16; and Glycyrrhiga glabra, 6. Septilin pills were ground, dissolved in water and orally administered to rats. The dose of Septilin used in this study was 100 mg/kg b. wt /day for a week before exposure to gamma radiation.

2.3. Irradiation:

Whole body irradiation was achieved through Cesium -137 Gamma cell-40 manufactured by the Atomic Energy of Canada (Ltd.). The dose rate was 1GY/1.42 min at the time of the experiment.
2.4. Histological and histochemical investigations:

Samples of cardiac muscle of rats were used for histopathological studies, fixed in 10% formalin at room temperature for 24 h, washed, dehydrated and embedded in paraffin wax. The paraffin sections were cut at 5µm thickness and stained with haematoxlin and eosin (Drury and Wallington, 1980), others were stained with Mallory’s Trichrome stain (Dunn, 1974) for determination of collagen fibers and examined microscopically, others were stained with Bromophenol blue (Mazia et.al,1953 ) and others were stained Feulgin reaction (Horobin and Bancraft,1998).

The histochemical interpretation was done using computer image analyzing system (Leica Model). Estimation of the optical density of thirty cells in each group was made. The data obtained were statistically analyzed according to Sendecor and Coebram (1969). Differences between the group means were assessed using T-test. \( P \leq 0.05 \) was considered significant, and the percentage of change was calculated as follows:

\[
\% = \frac{\text{Percentage of change}}{\text{Data of control}} \times 100
\]

3. Results:

Cardiac muscle in control group showed the normal histological structure of myocardium, with branched, striated myocardial muscle fibers cut longitudinally with acidophilic sarcoplasm and blood capillaries appeared in the intracellular spaces (Figs. 1 & 2). Exposure to whole body \( \gamma \)-radiation showed serious histological alterations in the myocardium of irradiated rats appeared as thickened wall of the myocardial blood vessels, dilated and congested blood vessels, mild vacuolation in myocytes, fragmentation cardiac myocytes ,swelling and degeneration of the myocardial muscle fibers with edema in between the myocardial fibers compared to control Figures 3, 4, 5). Rat cardiac muscle in cabbage feeding group for a month and exposed to \( \gamma \)-radiation revealed intact histological structure of the myocardial muscle fibers and blood vessels (7). Cardiac muscle of rats in cabbage feeding group for a month showed edema in between the myocardial muscle bundles with dilated myocardial blood vessels (6). Septilin treated group showed intact myocardium muscle fibers and blood vessels (8). Septilin treated group for a week and exposed to \( \gamma \)-radiation revealed normal histological pattern of myocardium except few area appeared with edema in between the myocardial muscle fibers and dilated blood vessels (9).

Figs (10-15) represent total protein contents in the cardiac muscle of male rats which were highly significantly reduced in irradiated group ,meanwhile Cabbage feeding and Septilin treated groups recorded non significant change. Cabbage feeding and irradiated group and Septilin treated and irradiated group recorded reduction in comparison to control (Table 1). Figs (16-22) represent collagen fibers in the cardiac muscle of male rats which were Highly increased in irradiated group. While cabbage feeding, septilin treated , cabbage feeding and irradiated and septilin treated and irradiated groups recorded non significant changes compared to control (Table 1, Histogram1).

The measurements of DNA content in the cardiac muscle Figures 23-28 revealed highly significant reduction in irradiated group, meanwhile cabbage feeding group displayed significant reduction. Septilin treated group showed non significant reduction .Septilin treated and irradiated, cabbage feedig and irradiated groups recorded non significant change compared to control (Table 1, Histogram 1).
Figure 1: A photomicrograph of a section of cardiac muscle of control group showing normal histological structure of cardiac muscle fibers cut longitudinally (H&E x200).

Figure 2: A photomicrograph of a section of cardiac muscle of control group showing branched striated cardiac muscle fibers cut longitudinally with acidophilic sarcoplasm and centrally located nuclei. Myocardial blood capillaries appeared in the intercellular spaces (H&E x400).

Figure 3: A photomicrograph of a section of cardiac muscle of irradiated group displaying swelling, degeneration dg, with oedema (↑↑) in between the myocardial fibers, thickened vascular wall (head arrow) and dilated blood vessel (↑)(H&E x400).

Figure 4: A photomicrograph of a section of cardiac muscle of irradiated group displaying edema in between myofibers. Fragmentation, degeneration and widely separating myofibers with congestion of blood capillaries (head arrows)(H&E x400).
Figure 5: A photomicrograph of a section of cardiac muscle of irradiated group showing thickened wall (↑↑) of the myocardial blood vessel with mild vacuolation (head arrow). Vacuolation (↑) in the cells of cardiac muscle. Cardiac muscle lost its normal architecture (H&Ex400).

Figure 6: A photomicrograph of a section of cardiac muscle of feeding cabbage leaves group showing edema in between the myocardial muscle fibers (head arrows) with dilated blood vessel (↑) (H&Ex400).

Figure 7: A photomicrograph of a section of cardiac muscle of feeding cabbage leaves and irradiated group showing intact histological structure of myocardial muscle fibers (H&Ex400).

Figure 8: A photomicrograph of a section of cardiac muscle of Septilin administration group showing normal histological pattern of myofibers and blood vessels (H&Ex400).
Figure 9: A photomicrograph of a section of cardiac muscle of Septilin administration and irradiated group showing complete normal structure except edema appeared in small areas (H&E x400).

Figure 10: A photomicrograph of a section of cardiac muscle of control group showing normal distribution of total protein (Bromophenol blue stain, X400).

Figure 11: A photomicrograph of a section of a cardiac muscle of irradiated group showing numerous areas negatively stained in between the myofibers with decreased total protein in the cardiac muscle (Bromophenol blue stain, X400).

Figure 12: A photomicrograph of a section of a cardiac muscle of Cabbage feeding group showing highly reduced total protein of the cardiac muscle (Bromophenol blue stain, X400).
Figure 13: A photomicrograph of a section of cardiac muscle of cabbage treated group and irradiated with gamma radiation showing highly depleted areas in between the myofibers. Some of these myofibers were moderately stained with fat cell deposition in between myofibers (Bromophenol blue stain X400).

Figure 14: A photomicrograph of a section of cardiac muscle of Septilin treated group showing normal predominant condensation of blue color (Bromophenol blue stain X400).

Figure 15: A photomicrograph of a section of cardiac muscle of Septilin treated and irradiated group showing normal distribution of total protein (Bromophenol blue stain X400).

Figure 16: A photomicrograph of a section of cardiac muscle of control group showing normal distribution of collagen fibers (Mallory’s trichrome x200).
Figure 17: A photomicrograph of a section of cardiac muscle of irradiated group showing densely stained collagen fibers in between myofibers and around blood vessels (Mallory’s trichrome stain x200).

Figure 18: A photomicrograph of a section of cardiac muscle of irradiated group showing magnification of fig. 17 identify highly increased collagen fibers around blood vessels (Mallory’s trichrome stain x400).

Figure 19: A photomicrograph of a section of a cardiac muscle of Cabbage feeding group showing normal distribution of collagen fibers in between myofibers (Mallory’s trichrome x400).

Figure 20: A photomicrograph of a section of a cardiac muscle of Cabbage feeding and irradiated group showing normal distribution of collagen fibers with fat cell deposition in between myofibers (Mallory’s trichrome x400).
Figure 21: A photomicrograph of a section of cardiac muscle of Septilin treated group showing normal distribution of collagen fibers with negatively stained edema areas (Mallory's trichrome x400).

Figure 22: A photomicrograph of a section of cardiac muscle of Septilin treated group showing normal distribution of collagen fibers with negatively stained edema areas (Mallory's trichrome x400).

Figure 23: A photomicrograph of a section of cardiac muscle of control group showing normal content of DNA (Feulgen reaction x1000).

Figure 24: A photomicrograph of a section of cardiac muscle of Irradiated group showing highly reduced chromatin content in myofibers (kayolysis). (Feulgen x1000).
Figure 25: A photomicrograph of a section of cardiac muscle of cabbage feeding group showing highly reduced chromatin materials in some myofibers (↑), while some of these fibers contained condensed chromatin (pyknosis) (head arrow) (Feulgen reaction x1000).

Figure 26: A photomicrograph of a section of cardiac muscle of Cabbage feeding and irradiated group showing an improvement in DNA content. Some nuclei contained condensed chromatin (pyknosis) (↑). (Feulgen reaction x1000).

Figure 27: A photomicrograph of a section of cardiac muscle of Septilin treated group showing nearly normal DNA content (Feulgen reaction x1000).

Figure 28: A photomicrograph of a section of cardiac muscle of Septilin and irradiated group showing nearly normal DNA except few areas of condensed chromatin (↑↑), reduced chromatin (↑) (Feulgen reaction x1000).
Table (1): The quantitative measurements of the color density (Pixel) of total protein, collagen and DNA in the cardiac muscles of control and treated groups of male rats.

<table>
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<tr>
<th></th>
<th>Control (C)</th>
<th>Cabbage (Ca)</th>
<th>Septilin (Se)</th>
<th>Irradiated (Irr)</th>
<th>Cabbage + Irradiated (Ca+Irr)</th>
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<tr>
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<tr>
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P < 0.01 Highly Significant, P < 0.05 Significant, P < 0.05 Non significant
Histogram (1): Quantitative measurements of total protein, collagen and DNA in the cardiac muscles of control and treated groups of male rats.

4. Discussion

Radiation leads to cardiotoxic effects in the therapeutic range. Histopathological evaluation proved these cardiac abnormalities. These changes were in accordance with Gladstone et al., 2004, Yeung Hopewell, 1986 and Bishop et al., 1965, who insisted on radiation induced cardiomyopathy (damage to the heart muscle). Radiation leads to the increase formation of free radicals. Oxygen free radicals have been shown to cause contraction failure and structural damage to the myocardium that will affect cardiac performance Tomomi and Hisjuki, (1999).

Cardiac muscle of rats in cabbage feeding group for a month and exposed to γ-radiation showing intact histological structure of the myocardial muscle fibers. This effect due to the antioxidant activity of cabbage that is capable of neutralizing free radicals molecules making them less reactive, and could protect cardio muscles against radiation Eberhardt et al.(2005).

Cardiac muscle of rats in cabbage feeding group for a month showing edema in between the myocardial muscle fibers with dilated myocardial blood vessels. These changes were in accordance with Arora and Saremi, (2010), Kelemen et al., (2005) and Tribble, (1999) who pointed out to the long-term use of antioxidants in diseased individuals is of concern, owing to increased high density lipoprotein levels, which may aid in the development of atherosclerosis and thrombosis.

Cardiac muscle of rats administered Septilin for a week and exposed to radiation showing normal histological pattern except in small area edema appeared in between the myocardial muscle fibers with dilated blood vessel. Meanwhile Septilin administration showing intact myocardium muscle fibers this result may be due to its ability to normalize lipid metabolism, support heart health, regulate blood pressure, blood vessel constriction and tendency of blood to form clots (Dev, 1997).

In conclusion White Cabbage proved marked protection than Septilin against γ-radiation.

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