Carodioprotective Role of Partharishtam on Isopreterenol Induced Myocardial Infarction in Animal Model

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ABSTRACT

Myocardial infarction (MI) is one of the key causes of high death rate globally. We report the cardioprotective effect of an Ayurvedic polyherbal formulation Partharishtam on isopreterenol induced myocardial infarction on albino rats. Administration of Isopreterenol to normal albino rat triggers MI evident from the significant changes in key biomolecules tested in blood serum and cardiac tissues. The cardioprotective role of Partharishtam was compared with a standard medicine, Propranolol on some of the known identifying markers of MI such as, Troponin I and T, creatine phosphokinase serum (CPK-S), creatine phosphokinase myoglobin, isozyme fraction (CPK-MB) and oxidative enzymes like super oxide dismutase (SOD), reduced glutathione (GSH) and catalase. There was an appreciable decrease in the levels of Troponin 1 and T, CPK-S and CPK-MB after the treatment of Partharishtam on Isopreterenol induced MI rats. In vivo anti-oxidative enzyme studies also revealed the increase in the levels of SOD, GSH and catalase to near normalcy after the treatment of Partharishtam in MI rats, which is very much comparable to the commonly used drug Propranolol to treat MI patients. Histopathological analysis confirmed the cardio protective properties of Partharishtam in rat model. We did not find any side effects or toxicity of Partharishtam when tested on the normal rats. Thus, polyherbal formulation Partharishtam could be considered as safe medicine for MI.

Key words: Myocardial Infarction, Partharishtam, Polyherbal, Isopreterenol, Propranolol, Troponin I, Troponin T, Creatine phosphokinase, SOD, GSH, Catalase.

INTRODUCTION

Myocardial infarction is a dysfunction of the cardiac muscles due to the blockage in the coronary arteries which leads to heart attack. According to the World Health Organization (WHO), MI is predicted to be the major cause of death worldwide by the year 2020. About 17.9 million people die every year due to cardiovascular diseases (CVDs) which contributes 31% of all global deaths. Unhealthy diet, tobacco use, excessive use of alcohol and physical inactivity are the contributing factors for heart attack, strokes and other CVDs. The factors causing this dysfunction are attributed to generation of Reactive Oxygen Species (ROS), increased inflammation and necrosis of the cardiac muscles. Isopreterenol 4-[1-hydroxy-2-(isopropylamino)ethyl]benzene-1,2-diol hydrochloride is a synthetic catecholamine and β-adrenergic agonist which causes MI by inducing necrosis and oxidative stress in myocardial muscles in rats when administered in supra-maximal doses. The standard medicine used to treat MI is Propranolol. Propranolol is beta adrenergic blocker, which reduces the adrenaline hormone function, thereby reducing blood pressure, tremors and irregular heartbeats. But this medicine has reported several side effects such as nausea, stomachache, lightheadedness, tiredness, vision changes etc. Presently, there is a spurt in the use of antioxidants as food supplements or the consumptions of fruits and vegetables containing natural antioxidants. The use of these alternatives protects the heart form the oxidative stress caused by differential life style factors, pollution and even aging. In Ayurveda and Siddha forms of medicines, there are a number of treatment protocols available which deal with heart ailments.

In the present study, Ayurvedic polyherbal formulation, Partharishtam was tested for its cardioprotective role on animal model. Partharishtam is popularly used for its cardio tonic properties such as nourishing and strengthening heart muscles, promoting cardiac function by regulating blood pressure and cholesterol. The formulation of Partharishtam is based on the Ayurvedic treatise, Bhaishajya Ratnavali Hrudroga Adhikara (Section 33/75-77 API, AFL. There are reports of the cardio tonic and cardio protective roles of most of the plant ingredients of Partharishtam, namely, Terminalia arjuna bark, Woodfordia fruticosa flowers, Vitis vinifera fruits and Madhuca indica flowers on animal models. However, no reports are available on the cardio tonic role of polyherbal formulation of Partharishtam on the regulation of the key biomarkers of myocardial infarction.

Partharishtam is made up of the mixture of following plant parts: Arjuna tvak – Terminalia arjuna (Family – Combrataceae) - Stem bark - 4.8 kg, Mrudvika – Vitis vinifera (Family – Vitaceae) - dry grapes - 2.4 kg, Madhuka – Madhuca indica (Family – Sapotaceae) - flowers - 960 grams, Dhataki – Woodfordia fruticosa (Family - Lythraceae) - Flowers - 960 grams, Guda – Jaggery – 4.8 kg and Water- 49.152 lits. This hereby acts as the cardioprotective agent.

formulation is manufactured by leading Ayurveda Pharmaceutical companies like, Zandu, Dabur, Baidyanath, Arya Vaidya Sala, Kottakkal.

Due to necrosis and or inflammation, the myocardial cell membranes become leaky and release some important proteins and enzymes which are circulated in the blood. The increased levels of those proteins (Troponin I and Troponin T) and enzymes like alkaline aminotransferase (ALT), aspartate aminotransferase (AST), CPK-S, CPK-MB, lactate dehydrogenase (LDH) etc. are used as biomarker in predicting the onset of MI. Likewise, the reduced levels of antioxidant enzymes like SOD, GSH and Catalase also indicate the oxidative stress on the cardiac muscles which result in MI. Thus, the monitoring of the levels of these enzymes also gives a clue in predicting the MI.

The medicinal roles of the Indigenous polyherbal drug Partharishtam on some of the clinical biomarkers of MI have been tested to confirm the cardio protective efficacy of this herbal medicine. The acute and chronic toxicity levels of Partharishtam were also studied to test the side effects if any.

MATERIALS AND METHODS

Animal model

Wistar Rats, 150-200 g body weight were offered by KMCH College of Pharmacy, Coimbatore. All the rats were kept at room temperature and allowed to acclimate in standard conditions under 12 hours light/ 12 hours dark cycle in the animal house. Animals were fed with commercial pellet diet and water ad libitum freely throughout the study. The experimental procedure was approved by IAEC (Institution of Animal Ethical Committee) of KMCH governed by CPCSEA, Government of India. Proposal number: 685/PO/02/a/CPCSEA/ 2015-2016.

Experimental design and drug treatments

Group I. Normal; Group II. Isoproterenol (85 mg/kg) control. Group III. Isoproterenol (85 mg/kg) + Propranolol (10mg/kg); Group IV. Isoproterenol (85 mg/kg) + Partharishtam (200mg/kg); Group V. Isoproterenol (85 mg/kg) + Partharishtam (400mg/kg).

The animals were divided into five groups of six animals each: Group I: animals served as control and received normal saline; Group II. Isoproterenol (85 mg/kg - treated twice only on day 20 and 21); group III received 10 mg/kg of propranolol for 21 consecutive days (which helps cure myocardial infarction). Group IV and V received of Partharishtam (200mg/kg and 400 mg/kg) for 21 consecutive days. After the prolonged pretreatment of Propranolol and Parthatistham the animals were treated twice with isoproterenol (85mg/kg) subcutaneously at an interval of 24 hours (day 20 and 21) to induce MI. This test was conducted to see whether pre-treatment of Partharishtam has any curative role on myocardial infarction as compared to that of propranolol. Two consecutive injections of isoproterenol at an interval of 24 hrs. were observed to be sufficient to induce MI in animal model. All the animals were sacrificed on day 23 (i.e., after 24 hrs of the final injection of propranolol) to evaluate the cardio protective effect of Partharishtam and its side effects if any.

Acute and chronic toxicity study on rats

To examine the side effects of Partharishtam, the animals were sacrificed on day 23 after pretreatment of Partharishtam (alone) with two different doses (200 and 400mg/ kg body weight). To test the side effects we tested the urea, creatinine, serum glutamic-oxaloacetic transaminase (SGOT) and serum glutamic pyruvic transaminase (SGPT) in blood to test the kidney functions. In addition, we measure the organ weight, body weight, and water and food intake along with complete blood count.

Test of key biomarkers in MI rat tissues

We inspect the key biomarkers like creatine kinase in serum (CPK-S in blood) and creatine kinase in myoglobin (CPK-MB in heart muscles) enzyme activities together with the levels of two marker proteins Troponin I and T (from blood serum) to test the medicinal function of Partharishtam in MI induced rat.

Tissue collection

24 hrs after the administration of final dose of Isoproterenol (day 22), the rats were anaesthetized with diethyl ether and blood collected from the retro-orbital plexus. The blood was allowed to clot for half an hour and then centrifuged at 10,000 rpm for 10 min to separate the serum from the blood cells. The separated serum was then immediately stored at -20°C for further biochemical analysis. Following the collection of blood, the animal was sacrificed by cervical dislocation and the heart was removed and washed immediately with ice cold saline to clean the blood and other cellular debris. One hundred mg of heart tissue was weighed and homogenized in 5ml of Tris-hydrochloride buffer (pH 7.4) in ice cold condition. The homogenate was then centrifuged at 2500g for 10min at 4°C. The supernatant obtained was then used for the (CPK-MB) assays.

In Vivo antioxidant study

In vivo antioxidant studies were conducted for catalase, super Oxide dismutase and reduced glutathione enzymes in heart muscle tissues using the methods of Samuel et al, 1950; McCord and Fridovich, 1969 and Moron et al, 1979, respectively.

Histopathological studies

The cardio protective effective of Partharishtam was examined using hematoxylin and eosin staining in Isoproterenol induced MI heart tissues of rat. The histological architecture of cardiac muscles were analyzed and to find out the cardio protective role of Partharishtam.

RESULTS

Acute and chronic toxicity study on rats

Effect of two different doses of Partharishtam did not shows any changes of complete blood count parameters when compared to normal saline injected animals indicating its safe nature (Supplementary Table 1).

No perceptible changes on organ weight, body weight, water and food intake were observed at low and high doses of Partharishtam again reveal that Partharishtam does not have any side effects on normal rats (Supplementary table 2 and 3).

Biochemical parameters like blood urea, creatinine, SGOT and SGPT does not affect negatively indicating that Partharishtam is a safe medicine without any adverse effects on kidney functions (Supplementary Table 4).

Effect of Partharishtam on key biomarkers in blood and cardiac tissues of MI rats

Increase in serum CPK is one of the important biomarker of skeletal muscle injury including higher CPK-MB in cardiac tissues may point more directly to heart damage. We observe that two consecutive injections of isoproterenol drastically increase CPK (282%) in serum and CPK-MB (623%) in cardiac tissues which confirm MI in rat model. Treatment of propranolol significantly declines the isoproterenol induced elevated level of CPK in both the tissues as expected. Interestingly, Partharishtam also exhibited its recovery effect in MI rats by declining the CPK levels in blood serum and cardiac tissues (Figure 1) close to the level of propranolol. We used two different doses of
Partharishtam and the higher dose (400 mg/kg) perform better than the lower doses (200 mg/kg).

Troponin is an integral protein in cardiac muscles required for muscle contraction. It is a complex of three regulatory proteins (Troponin I, Troponin T, and Troponin C). High level of Troponin is one of the major indications of cardiac injury. We have specifically tested Troponin I and Troponin T in blood serum to examine the cardio protective effects of Partharishtam. Both the doses of Partharishtam (200 and 400 mg/kg) significantly decrease the level of troponin proteins in blood serum in isoproterenol induced elevated level of this proteins in MI rat which is very much comparable to the standard drug propranolol used for myocardial infarction (Figure 2).

**In vitro antioxidant studies of Partharishtam**

Antioxidant activities of Partharishtam were observed in three different antioxidant enzymes (SOD, CAT, and GSH) in heart muscles of Isoproterenol prompted MI rats. Isoproterenol injected rats showed sharp decline in SOD (55.22%), CAT (62.95%) and GSH (73.68%) activity reveals myocardial defects due to oxidative stress. It is interesting to note that both the doses of Partharishtam were able to rescue the isoproterenol induced decline in antioxidant enzymes. The results are very much comparable to that of the standard drug propranolol (Figure 3). The antioxidant study results clearly indicate that Partharishtam has a very good antioxidant potential which could be one of the reasons for its curative properties in terms of MI.

**Effect of Partharishtam on histopathology of MI rats**

Histopathological study reveals that there was no deformity in myocardial tissues in normal saline treated control rats (Figure 4a, a1). Treatment of Isoproterenol causes severe destruction of myocytes with inflammatory infiltrations of neutrophils (Figure 4b, b1). We observed that stroma is edematous with necrotic and dead myocytes surrounded by a mixture of neutrophils and macrophages. Blood vessels also severely congested. Propranolol treated rats showed quite normal myocardium architecture in isoproterenol induced MI rats. However, we observed fewer infiltrations of neutrophils with normal blood vasculatures in the cardiac tissue (Figure 4c, c1). Surprisingly, Partharishtam treated (400 mg/kg) rats showed very normal and regular myocardial architecture of with no dead myocytes and inflammatory infiltrations together with very normal blood vasculature in isoproterenol persuade MI rats (Figure 4d, d1).

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**Figure 1:** Effect of Partharishtam on Creatin Phosphate Kinase (CPK) in Blood serum (A) and Cardiac tissue (B) of Isoproterenol induced MI rats. * = P<0.001 (Saline Control VS all other treatments); a= P<0.001 (Isoproterenol VS all other treatments); Iso (Isoproterenol); Pro (Propranolol); Par (Partharishtam).

**Figure 2:** Effect of Partharishtam on Troponin I (A) and Troponin T (B) in blood serum of Isoproterenol induced MI rats. * = P<0.001 (Saline Control VS all other treatments); a= P<0.001 (Isoproterenol VS all other treatments); Iso (Isoproterenol); Pro (Propranolol); Par (Partharishtam).
DISCUSSION

Propranolol is a beta blocker and used as a standard and proven medicine for Myocardial infarction Prevention, hypertrophic cardiomyopathy, ischemic heart disease (IHD), fast heart beat due to antipsychotic medication, essential tremor etc. 27-29. Presently, combinations with propranolol with fluoxetine, diltiazem etc. are proving more effective treatments for both acute and chronic cases. But the fact remains that all these medicines have adverse effects on the homeostasis of the body with several side effects. Partharishtam is a proven Ayurvedic polyherbal formulation used as a general cardio tonic. Present experiments conducted and the results obtained indicate a fair degree of medicinal efficacy of Partharishtam when compared to widely used standard drug Propranolol. The decreased levels of troponin I and T and the increase levels of the antioxidant enzymes, as shown in the results reflect the possibility that Partharishtam could protected from oxidative stress in cardiac tissues created by isoproterenol treatment. It could be suggested here that patients undergoing treatment for myocardial infarction and ischemic heart disease with the standard medicines can also be suggested to use Partharishtam as a supportive cardio tonic which can hasten the patients’ health.

The mechanism of action of Ayurvedic and other traditional methods of treatment is always under question due to lack of scientific and standard biochemical and pharmacological evidence although some reports in this regard are available.30-43 The main drawbacks of such traditional alternative herbal medicines are lack of standardization and pharmacological verification about the mechanism of action, safety and efficacy. We establish that Partharishtam could be used as cardio protective medicine without any side effects. We confirmed that there are no side effects of this drug at least on kidney functions and the blood parameters.

The presence of biomolecules such as glycerol tricaprylate, piperine, pyrazole among other compounds like 2-(3-chlorophenoxy)- N’ -(2,4-dichlorobenzylidine) acethydrazide, methyl 2 - (4-chlorophenyl)-6-metoxy-7-chlorocinchoninate, 1,3-dipentyl-heptabarbital,
2-Pyridone, 3,5-diodo-n-methyl-1-dimethyl derivative and stanzolol was reported by the GC MS analysis of Partharishtam. All the above compounds have been reported to have biological activities such as antioxidant, anti-inflammatory and cardio-vascular protective functions (Sadanandham et al., 2015). The combination of these plant components and their respective proportion for preparing partharishtam itself indicates the genius of the Ayurvedic proponents in developing such combination as a cardio tonic formulation.

CONCLUSIONS

Partharishtam is a safe medicine since it did not show any adverse effect on the regular behavioral patterns and other physiological parameters including kidney function in rats. The rescuing effect of Partharishtam revealed that it is a very safe medicine without any side effects. Also, this plant derived medicine could be considered as safe herbal medicine due to its natural origin and biocompatibility. The results of myocardial infarction study in rat model reveal that the higher dose of Partharishtam (400 mg/kg body weight) showed cardio protective effects which is very much comparable with the standard drug propranolol (20mg/kg) with reference to CPK (Serum), CPK (Myoglobin), Troponin I and Troponin T levels. These results were well reflected in the improvement of histological parameters which were comparable well with standard drug treatment for MI. It is assumed that Partharishtam may preserve the structural and functional integrity of the myocardial cell and membrane, preventing cardiac damage and leakage of troponins and creatine kinase enzymes from the heart into the blood. Although the mechanism of action of Partharishtam for controlling the various parameters are yet to be established. In summary Partharishtam could be considered as a safe and effective medicine for myocardial infarction in particular and in general cardio tonic.

ABBREVIATION

MI: Myocardial Infarction; IHD: Ischemic Heart Disease; Creatine Kinase MB (Myoglobin isozyme fraction); SOD: Superoxide Dismutase; GSH: Reduced Glutathione; Creatine Kinase S: Creatine Kinase Serum fraction; CAT: Catalase; SGOT: Serum Glutamic Oxaloacetic Aminotransferase; SGPT: Serum Glutamic Pyruvic Transaminase.

REFERENCES
