Exercise Electrocardiogram Testing in Asymptomatic Patients with Diabetes and Left Ventricular Diastolic Dysfunction

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Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Objectives: The main objective of the study is to find the exercise electrocardiogram testing in asymptomatic patient with Type-II diabetes and left ventricular diastolic dysfunction.

Materials and Methods: This descriptive study was conducted Fatima Jinnah Hospital, Lahore during January 2019 to November 2019. The data was collected from 50 patients of type II DM. These all patients has normal electrocardiogram (ECG) and normal systolic function.

Results: The data was collected from 50 patients of both genders. The mean age of the patients was 47.83±5.61 years. After getting data the results were divided into two parts. There were 25 patients in group A and 25 patients group B. The mean duration of diabetes is 2.5±5.61 years. There were 20 males and 30 females in this data. There were no significant difference of fasting blood sugar in both groups. There was no statically significant difference between two groups regarding left atrial dimension, aortic root dimension, LV end-diastolic dimension, ejection and LV mass.

Conclusion: It is concluded that coronary supply route sicknesses is a typical issue in DM, with diastolic brokenness and increment uniquely in patients with positive pressure practice electrocardiography.

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Keywords: Electrocardiogram; asymptomatic patient; diabetes; left ventricular diastolic dysfunction; coronary.

1. INTRODUCTION

Patients with type 2 diabetes often complain of fatigue and reduced exercise capacity which might be related to other illness conditions, such as, hypertensive left ventricular hypertrophy as well as coronary supply route sickness, and the resulting improvement of cardiovascular breakdown, however the presence of diabetes may freely add to the hindered practice limit. A few examinations have uncovered that activity limit diminishes in patients with type 2 diabetes and is related with cardiovascular mortality [1]. The proof demonstrates that in patients with type 2 diabetes, myocardial harm with fibrosis and apoptosis, disappointment in energy utilization, little vessel illness and autonomic neuropathies influence diastolic capacity before systolic capacity which is autonomous of hypertension and coronary corridor infection and prompts diabetic cardiomyopathy [2].

Individuals with diabetes (PWD) are at expanded danger of creating both miniature and macrovascular difficulties, which are lessened with legitimate glycaemic treatment. Contrasted and individuals without diabetes, men and, particularly, ladies with diabetes have diminished future (six to eight years less) [3]. One necessities to remember however that these individuals don’t bite the dust from diabetes in essence but instead from cardiovascular sickness (CVD). At the hour of determination of type 2 diabetes (T2D), numerous patients as of now have at least one extra danger factors for macrovascular illness (stoutness, hypertension, dyslipidaemia, and smoking) and many have proof of plain atherosclerosis (past myocardial dead tissue (MI), ischaemic stroke, ischaemic changes on electrocardiogram (ECG), or fringe vascular infection) [4].

Doppler echocardiography is one of the most valuable clinical apparatuses for the appraisal of LV diastolic capacity. Doppler lists of LV filling are utilized for analytic purposes as well as for building up guess and assessing the impact of treatment. LV diastolic brokenness may speak to the primary phase of diabetic cardiomyopathy strengthening the significance of the early assessment of diastolic capacity in individual with diabetes [5].

Diabetes is related with expanded cardiovascular confusions, the most widely recognized of which are ischemic cardiomyopathy and LV brokenness. Diabetes is likewise connected with HF, basically through its association with hypertension and coronary vein disease [6]. Diabetes mellitus (DM) speeds up the cycle of coronary atherosclerosis and practical and basic heart disabilities [7].

DM isn’t just a huge autonomous danger factor for the improvement of atherosclerotic ischemic coronary illness or ventricular hypertrophy, yet it is likewise ready to trigger a diabetic cardiomyopathy because of some metabolic cycles: restraint of exchanging inside the cardiomyocyte from free unsaturated fat (FFA) to glucose digestion, dysregulation of FFA digestion with expanded take-up, diminished FFA oxidation, decrease of peroxisome proliferator-activated receptor (PAPAR), increment of PAPAR-g and insulin-obstruction, and expanded intracellular lipogenesis which prompts cardiomyocyte lipotoxicity [8].

1.1 Objectives

The main objective of the study is:

- To analyse the exercise electrocardiogram testing in asymptomatic patients with Type-II diabetes and left ventricular diastolic dysfunction.

2. MATERIALS AND METHODS

This descriptive study was conducted in Fatima Jinnah Hosiptal, Lahore during January 2019 to November 2019. The data was collected from 50 patients of type II DM. These all patients has normal electrocardiogram (ECG) and normal systolic function.

2.1 Exclusion Criteria

- Patients suffering from hypertension, ECG abnormalities and muscular disorder were excluded from this study.

2.2 Inclusion Criteria

- All the patients who have type II DM, and ready to participate in the study.
- Both male and female patients.
- Age range 18 to 55 years.
2.3 Data Collection

The data was collected from 50 patients. All patients went through complete reverberation Doppler study utilizing an industrially accessible echocardiography machine. LV measurements, left atrial measurements, divider thickness and launch part were estimated. Besides, transmitral stream was finished by beat wave Doppler between the tips of mitral valve flyers from four-chamber see measure top E wave speed, top A wave speed, E/A proportion, E wave deceleration time, and isovolumic unwinding time (IVRT). Exercise ECG was done to all patients to diagnose ischemic coronary illness and those with positive exercise ECG will inclined to coronary angiography.

The data was collected and analysed by using Microsoft excel 2010.

3. RESULTS

The data was collected from 50 patients of both genders. The mean age of the patients was 47.83±5.61 years. After getting data the study subjects were divided into two parts. There were 25 patients in group A and 25 patients in group B.

Group A: diabetic patients with LV diastolic dysfunction with negative stress ECG.

Group B: Diabetic patients with LV diastolic dysfunction with positive stress ECG.

The mean duration of diabetes is 2.5±5.61 years. There were 20 males and 30 females in this data. There were no statistically difference of fasting blood sugar in both groups. There was no statistically huge contrast between two gatherings with respect to left atrial measurement, aortic root measurement, LV end-diastolic measurement, launch and LV mass. The exhibition of activity stress test has appeared in diabetics, a lower increment of E’ speed (12.02±1,6 cm/sec versus 16.7±1.3 cm/s, p<0.01), slight increment of A’ speed (p<0.01) contrasted and control subjects.

In group A there were 25 patients who were negative stress exercise in group A and 54% in group B. The statistical analysis showed a significant increase in the number of stress exercise ECG-positive patients among diabetic patients with diastolic dysfunction than diabetic patients without diastolic dysfunction (P<0.001).

Table 1. Tissue doppler echocardiography characteristics of both groups after the stress test

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Group A</th>
<th>Group B</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>E’ (cm/sec)</td>
<td>12.02±1,6</td>
<td>16.7±1.3</td>
<td>P&lt;0.01</td>
</tr>
<tr>
<td>A’ (cm/sec)</td>
<td>12.35±1,8</td>
<td>13.1±1.2</td>
<td>P&lt;0.02</td>
</tr>
<tr>
<td>E’/A’</td>
<td>0.89±0.1</td>
<td>1.8±1.2</td>
<td>P&lt;0.01</td>
</tr>
<tr>
<td>S' (cm/sec)</td>
<td>10.22±0.95</td>
<td>12.92±1.2</td>
<td>P&lt;0.01</td>
</tr>
</tbody>
</table>

Table 2. Stress exercise ECG in group A and group B

<table>
<thead>
<tr>
<th></th>
<th>Group A</th>
<th>Group B</th>
<th>X²</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exercise ECG</td>
<td></td>
<td></td>
<td>37</td>
<td>0.001</td>
</tr>
<tr>
<td>+ve</td>
<td>0</td>
<td>46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-ve</td>
<td>100</td>
<td>54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functional Capacity</td>
<td></td>
<td></td>
<td>15.91</td>
<td>0.100</td>
</tr>
<tr>
<td>Poor</td>
<td>0.1</td>
<td>9.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>9.9</td>
<td>67.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Good</td>
<td>38.9</td>
<td>12.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excellent</td>
<td>61.1</td>
<td>11.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. DISCUSSION

Diabetes mellitus is notable to altogether expand CVD hazard, yet can't be viewed as a CHD same, because of extraordinary heterogeneity of the patients. All things considered, life-time danger of CHD is by all accounts very high in practically all individuals with the infection, which calls for individualized methodology and assessment for the presence and conceivable treatment of an incredible assortment of other as often as possible coinciding danger factors that can expand this problem [6].
Aside from hazard factor treatment, be that as it may, the estimation of obtrusive treatment of coronary atherosclerosis (with the exception of the instance of intense coronary conditions) stays disrupted, on the grounds that all earlier randomized preliminaries have restrictions and are pointing towards equipoise, and accordingly, routine screening for quiet CHD in asymptomatic people with DM isn't right now suggested, as long as cardiovascular danger factors are dealt with [9]. Conversely, old style measures dependent on CE do not appear to have a similar capacity. Moreover, this irregularity is by all accounts related to the diabetic cardiomyopathy. Almost certainly, metabolic variations from the norm may assume a significant value [10]. Exploratory data from creature models of diabetes unequivocally uphold a causal part of insulin obstruction in the advancement of diastolic brokenness. Treatment with metformin forestalled the improvement of cardiomyocyte brokenness [11]. In an insulin-safe pre-diabetic rodent model, Mizushige et al. seen that the variations from the norm of diastolic filling happened before the advancement of straight to the point hyperglycaemia [12].

Histopathology contemplates proved expanded myocite fibrosis and collagen statement, recommending that these auxiliary adjustments assume a significant function in the advancement of diastolic brokenness [13].

5. CONCLUSION

It is concluded that coronary supply route sicknesses is a typical issue in DM, with diastolic brokenness and increment uniquely in patients with positive pressure practice electrocardiography. Patients with positive pressure practice electrocardiography and coronary corridor infection apparent by coronary angiography had a practically identical diastolic capacity record to those with negative pressure practice electrocardiography. Doppler imaging application may legitimize routine screening for diastolic brokenness in diabetic patients dared to have healthy hearts.

CONSENT

As per international standard or university standard, patients’ written consent has been collected and preserved by the author(s).

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


