Precollagen Type III N-terminal Propeptide (PIIINP) a Biomarker Onset in Hypertensive Patients

Hasanain Fadhil Mohammed, Sarah Hassan Jaber, Ali Jabbar al-Zubaidi

1,2,3 Medical Laboratory Techniques, Al-Toosi University College, Iraq

*e-mail: hassanein@altoosi.edu.iq, sarah.h.jaber@altoosi.edu.iq

ABSTRACT

The aim of this study is to assess PIIINP, lipid profile and BMI serum levels in patients with hypertension. The current research The results were Get it from the Draw Blood unity in Al-Sadder infirmary Teaching, Al-Najaf, Iraq, And AL HAKEEM General infirmary in AL-Najaf, Iraq, in 10 Dec 2018 – 19 Jan 2019. Age of hypertensive patients from 40 to Age 70 Normal blood pressure 40 to 70 years. The score show, serious increase (p<0.05) in PIIINP compared with control groups in patients with hypertension. For female patients, the findings of the reported substantially increased (p<0.05) for PIIINP relative to male patient groups. The findings showed a substantial increase (p<0.05) in PIIINP in age (60-70) relative to age (50-59) and (40-49) and increased substantially (p<0.05) in PIIINP in age (50-59) relative to age (40-49); The results showed significant differences in BMI between the hypertensive and the normotensive.

Keywords: Hypertension, Biomarkers, PIIINP, BMI

INTRODUCTION

Hypertension (HT), else named pulse is high (HBP), is a since quite a while ago dated clinical case This has raised the circulatory strain steadily In the Artery (Naish and Jeannette, 2014). Hypertension doesn't as a rule cause symptoms.("High Blood Pressure Fact Sheet"2015) Nevertheless, hypertension is a significant factor hazard for coronary course illness, stroke, breakdown cardiovascular, fibrillation atrial, fringe ,vascular infection, vision, misfortune, incessant, kidney a ailment, and a dementia ( Lackland a and Weber., 2015). (Hernandorena et al., 2017 ) ( Lau et al., 2017).

A remaining 5–10 percent of cases are identified as a secondary great blood a pressure, described as pressure higher due to recognizable causes, such as disease of kidney chronic, arteries of kidney narrow, syndrome endocrine or a use of birth, control pills (Poulter, 2015).

A systolic and a diastolic pressures are e two measurements of pressure, which are a, maximum and minimum pressures, respectively. ("High Blood Pressure Fact Sheet"2015 ). Normal pressure in adult is within 100-130 mmHg systolic and 60–80 mmHg ,diastolic. If pressure is higher than130/80 or 140/90 mmHg is consider higher (Giuseppe et al., 2013 ) (Paul et al., 2017).

During this process, the N-terminal propeptide (PIIINP; MW 45000) is produced in equimolar proportions to collagen type III and enters circulation. Accordingly, serum levels of PIIINP can be used as a collagen synthesis measurement (Cisbio, 2017).

METHODS

Eighty patients's sample were divided into two study groups normal and Abnormal: This groups Studied as male and female and have subgroup age Categories to [ 40 – 49 years ], [ 50 – 59 years ] and [ 60 – 70 years ]

The Abnormal male groupe have: [ 40 – 49 years ] = [ 50 – 59 years ] = and [ 60 – 70 years ]=The Abnormal female groupe have : [ 40 – 49 years ] = [ 50 – 59 years ] = and [ 60 – 70 years ] =
The Normal male group have: [40 – 49 years] = [50 – 59 years] = and [60 – 70 years] =

The Normal female group have: [40 – 49 years] = [50 – 59 years] = and [60 – 70 years] =

The specimen was compiled from the Draw Blood unit in Al-Sadder infirmary Teaching, Al-Najaf, Iraq, and AL HAKEEM General infirmary in Al-Najaf, Iraq, in 10 Dec 2018 – 19 Jan 2019. The time of Hypertension Patient from 40 to 70 years and time of Normal pulse 40 to 70 years. All members were liable to age-related surveys, clinical history, family ancestry of circulatory strain, interminable diseases, smoking, blood tests were gathered and submitted for audit. The examination is advised to the two patients and the experimental group, and assent has been guaranteed.

RESULTS

Biomarkers

Comparison of PIIINP in hypertension patients compared with control gatherings.

The outcome of figure (1) uncovered fundamentally expanded (p<0.05) in PIIINP in hypertension patients contrasted and control gatherings.

Comparison of PIIINP in hypertension patients between female and male. The outcome of figure (2) uncovered essentially expanded (p<0.05) in PIIINP in female patients contrasted and male patients gatherings.

Comparison of PIIINP in hypertension patients among different age groups

The results of figure (3) revealed significantly increased (p<0.05) in PIIINP in age (60-70) compared with age (50-59) and (40-49) and significantly increased (p<0.05) in PIIINP in age (50-59) compared with age (40-49).

Figure (2): Comparison of PIIINP in hypertension patients between male and female.

Figure (3): Comparison of PIIINP in hypertension patients among different age groups

(*) : Measurably huge contrasts (p<0.05), among PIIINP and control

Figure (1): Comparison of PIIINP in hypertension patients compared with control groups.

(*) : Measurably huge contrasts (p<0.05), among various age gatherings.
Comparison of BMI between hypertensive and control group.

Table product (1) shows that there were statistically significant differences in BMI between the hypertension group and a normal improved group (p<0.05) to the hypertension gatherings BMI compared with the normotensive group, respectively.

Table (1): Difference between hypertensive and control group.

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Groups</th>
<th>Mean ± S.E.</th>
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<tbody>
<tr>
<td></td>
<td>control</td>
<td>Hypertensive</td>
</tr>
<tr>
<td>BMI</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>30.827 ± 0.881</td>
<td>37.324 ± 1.289 *</td>
</tr>
</tbody>
</table>

DISCUSSION
Comparison of PIIINP in hypertension patients compared with control groups.

Figure (1) findings showed relatively high (p=0.05) in PIIINP relative to test samples in hypertensive patients.

The studies of Agrinier et al.,2013 (Safdar et al., 2014) was agreement with the present study show increased in PIIINP in hypertension patients compared with control groups. PIIINP levels are raised In patients with PAH, PIIINP rates are higher relative to safe samples, associated with illness seriousness measures for example deteriorating WHO FC, cardiovascular record and 6MWD. Interestingly, although rates of PIIINP have been shown to increase with age elsewhere (Deng et al .,2011). We check This is possibly an immediate after-effect of a vocation in increasing income in individuals with collagen as well as with certifiable nervous recovery. Such argument is reinforced by the finding that PIIINP rates in sick people from aggravated disease were higher, furthermore, by the way that PIIINP was decidedly connected to disturbed sickness markers . Such results are consistent with those from an investigation of foundational patients with hypertension with left ventricular hypertrophy indicating raised PIIINP and TIMP1 rates announced by Agrinier et al in 2013. The (Deng et al.,2011) studies were in agreement with the results research indicate increased age in PIIINP.

Comparison of BMI between hypertensive and control group

Ghosh's (2009) study revealed a large change compared a obesity central and a fat-free mass amongst normal and samples of hypertensions, although obesity level is similar, these study reveals that hypertensive neighbourhood has suggestively increase in body central rates fat.

Obesity is likely to accelerate atherosclerosis causes extremist angina and myocardial infarction, as well as the positive correlation between fat mass distribution and CAD, the relationship of obesity in various measures (WC and bmi), the group of lipid, and the quantification of The site of the lipid (subcutaneous adipose and visceral ) in patient a with ,CHD. (Williams and Tabas, 2005; Sadeghi et al., 2013).

CONCLUSION
Conclude from the current study:
1. Procollagen type III play an important role as a diagnosis marker hypertension diagnosis.
2. PIIINP raised rates with seriousness of illness

REFERENCES


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