Detection of IL18 AND HSP70 LEVELS IN SERUM OF PATIENTS WITH ASTHMA

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Abstract: The current study included 5 ml blood were collected from 100 patients with asthma and 100 controls. Who admitted to Hila General teaching hospital and margin hospital through the period from October 2017 to April 2018. The study deals with detection of cytokines concentration IL-18 showed increased at in concentration especially in age group (12-21 years) years and reached reach 314.777 pg/ml compared to control group. HSP70 showed increase in their concentrations in asthma patient than in controls especially at age group (12-21 years) years which reached 117pg/ml. The patient samples were applied to determine some parameters include (Hb, RBC count, WBC & Eosinophil count). The results revealed that the mean Hb and RBC levels for asthmatic patients were lower than control (8.5000±4.65855g/dL, 10.9979 ±4.09533g/dL. 6.5000±4.07999310x12/l, 3.5183±6.0721610x12/L) respectively. In this study the patients suffered from Iron deficiency anemia and nutritional deficiency. While leukocyte and Eosinophil count values were higher than normal (8.5000±4.65855g/dl , 10.9979±4.09533g/dl).

Keywords: Asthma, IL18, HSP70
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1. INTRODUCTION

Asthma is endemic inflammatory sickness in the airway distinguish via changeful with recurrent signs, reflux of fickle airflow with bronchospasm (1). The prevalent signs comprise pant, bark, thorax narrowness, with mansion of respiration (2). Its diagnosis is commonly established on pattern of signs, reply to therapy over time and lung function testing (3). Asthma is a prevalent respiratory trouble worldwide, it is a heterogeneous sickness, genetic plus ecological agents may participate to its inception with continuance. Asthma is a major public health problem affecting millions person in the whole world (4) presently, asthma is increasingly prevalent worldwide due to air pollution and other environmental irritants. These environmental assertions are particularly clear in land development where manufacturing progresses rapidly (5) IL-18 is a unique cytokine that enhances innate immunity and immune response to Th1 and Th2. It was primarily report as an IFN-c stimulating factor generated through Kupffer cells, active macrophages, keratinocytes, intestinal epithelial cells, bone structures, and adrenal cortex (6) lately, although guides has been cumulative that the expression IL-18 increases in many signs of sensitivity (7)
specially, it is required to distinguish regulatory T cells and defend against allergic asthma (8). IL-18 is a cytokine multivariate known to influence the immune response balance of Th1 / Th2, and is released from activated cells / macrophages, dendritic cells, and epithelial cells (9). IL-18 has been confirmed to cause asthma in various studies showing IFF-induced activity, its ability to raise serotonin IgE levels, and to promote the flow of iodine induced by allergens into the airway (10). HPS is a highly preserved proteins that is restricted to a variety of stress (eg, insinuation temperature) and pathogens (viral, bacterial, parasitic, ulcerative) or physiological (evolution agents, cell recognition, hormonal energizing) (11). There are six main Hsp families (eg, Hsp1, Hsp90, Hsp / Hsc70, Hsp60, Hsp40, and Hsp10-30) classified depending on their visible molecular molecules detected through the sodium dodecyl sulfate polyacrylamide (SDS-PAGE) electrolysis. (12). This indicates that Hsps may modify immune and inflammatory restraint and may be involved in causing and / or being dangerous signs and warning of a confirmed sickness involved asthma (13).

2. Material and methods

This study contains a total of 100 blood from patient’s asthma and 100 control who admissible to Hila General teaching hospital and margin hospital through the time from October 2017 to April 2018. Blood samples were composed by vein puncture divided into two fractions, the first part were put in tube without anticoagulant. The serum was separated by centrifugation at about 3000 rpm for 5 minutes. The serum levels of HSP70 and IL-18 were measured by an enzyme-related immunosorbent assay (ELISA), a technique called cytoskeletal immunohistochemistry using the Peprotech group (USA). The remaining of blood were put into tube with anticoagulant (EDTA) for haematological parameters, for determination of Hb, PCV (RBCs. WBCs. eosinophil count).

3. Results

Patients Demography

This prospective study was carried out in two main hospitals at Al-Hilla General Teaching Hospital and, margin hospital from October 2017 to April 2018. A total of 100 blood from patient’s asthma and 100 blood samples control were collected from patients have aged (2-71) years.

Distribution of asthma According to Gender.

This study was showing the prevalence of asthma among the male was 55 (55%) compared to in females 45(45%) as it is clear in figure (1).
The study shows high values of IL-18 in patient's serum compared to healthy and high values in age class (2-21 years) reach 314.777 pg/ml compared to in healthy and in same classes 12,000 pg/ml. with a significant increase in mean values (P <0.05), between values, IL-18 in patients compared to healthy and also between the age group (22-31 years) shows low values of IL-18 which reach 37.6667 pg/ml compared to in healthy, as in list (1) (Table 1).

### Table (1): List (1) IL-18 values in asthma patients and control

<table>
<thead>
<tr>
<th>Age group</th>
<th>IL-18 pg/ml Patient (M±S.D)</th>
<th>IL-18 pg/ml Control (M±S.D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-11</td>
<td>210.6667±10.06645</td>
<td>134.333±4.04145</td>
</tr>
<tr>
<td>12-21</td>
<td>314.777±12.50333</td>
<td>12.000±4.35890</td>
</tr>
<tr>
<td>22-31</td>
<td>107.333±6.42910</td>
<td>71.6667±6.65833</td>
</tr>
<tr>
<td>32-41</td>
<td>94.6667±5.85947</td>
<td>75.6667±5.13160</td>
</tr>
<tr>
<td>42-51</td>
<td>37.6667±7.09460</td>
<td>12.000±4.35890</td>
</tr>
<tr>
<td>52-61</td>
<td>42.000±8.18535</td>
<td>12.333±2.516161</td>
</tr>
<tr>
<td>62-71</td>
<td>59.6667±5.3322</td>
<td>26.333±5.68624</td>
</tr>
</tbody>
</table>

**LSD: 3.039.**

The study shows high values of HSP70 in patient's serum compared to healthy and high values in age class (12-21 years) reach 117 pg/ml compared to in healthy and in same classes 114 pg/ml. with a significant increase in mean values (P <0.05), between values, HSP70 in patients compared to healthy and also between the age group (32-41 years) shows low values of HSP70 which reach 0.7133 pg/ml compared to in healthy, as in list (2) (Table 2).
Table (2): List (2) HSP70 values in asthma patients and control

<table>
<thead>
<tr>
<th>Age group</th>
<th>HSP70 pg/ml Patient (M± S.D)</th>
<th>HSP70 pg/ml Control (M±S.D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-11</td>
<td>2.3900±0.35679</td>
<td>1.5333±0.37859</td>
</tr>
<tr>
<td>12-21</td>
<td>117±67.50556</td>
<td>114.000±12.16553</td>
</tr>
<tr>
<td>22-31</td>
<td>12.6667±0.41633</td>
<td>11.450±0.39686</td>
</tr>
<tr>
<td>32-41</td>
<td>0.7133±0.061101</td>
<td>0.2033±0.2517</td>
</tr>
<tr>
<td>42-51</td>
<td>7.6767±0.47606</td>
<td>5.3267±0.23692</td>
</tr>
<tr>
<td>52-61</td>
<td>12.6667±0.41633</td>
<td>11.450±0.39686</td>
</tr>
<tr>
<td>62-71</td>
<td>29.333±4.50925</td>
<td>20.9000±0.1000</td>
</tr>
</tbody>
</table>

LSD=4.1

Measures of some parameters in patient’s asthma

This study show that (Hb, RBC count, levels for asthmatic patients were lower than control (8.5000±4.65855g/dl, 3.5183±6.07216g/dl 10.9979±4.0953310/L, 6.5000±4.0799310/L).While leucocytes and Eosinophil count vales were higher compared to control (9.8638±2.8749410 g/L, 0.302±363 10g/L , 7.5000±4.07999 10g/L , 0.26±0.44 10g/L) respectively.

Table (3): Measure of some parameters in patients with asthma

<table>
<thead>
<tr>
<th>parameter</th>
<th>patients</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hb (g/dl)</td>
<td>8.5000±4.65855</td>
<td>10.9979±4.09533</td>
</tr>
<tr>
<td>RBCs (1012/L)</td>
<td>3.5183±6.07216</td>
<td>6.5000±4.079993</td>
</tr>
<tr>
<td>Leucocytes(10g/L)</td>
<td>9.8638±2.87494</td>
<td>7.5000±4.07999</td>
</tr>
<tr>
<td>Eosinophil(109/L)</td>
<td>0.302±363</td>
<td>0.26±0.44</td>
</tr>
</tbody>
</table>

4. Discussion
Bronchial asthma is single of the little persistent sickness in the advanced world that is widespread, despite a better understanding of its sickness and its therapy (14). Bronchial asthma is single of the extreme prevalent trouble in clinical medicine in both children and adults. This affects about 5% of the adult population in the Western world, and it is more frequent in many developed countries. The backlash of the disease is necessary, and the pharmaceutical industry market has reached $ 5.5 billion annually (15) The study show that asthma was prevalence in male at 47 (58.75 %) compared to female 33 (41.25 %). A result was demonstrated prevalence of asthma in male compared to female because it appears that physiology of male and hyper activity when compared with female including age and smoking has a Has an association with in the occurrence of asthma. Smoking is a major risk factor for lung disease as confirmed by many studies (16).
Immunological Assay for asthma patients

Role of IL-18 in asthma patients

In this study, shows high values of IL-18 in patient's serum compared to healthy and high values in age class (2-21 years) reach 314.777 pg/ml compared to in healthy and in same classes 12.000 pg/ml. these study agreements with (5and 6) Who founds asthma prevalence in childhood in Iraq was 16.4% in children school-age. Increasing levels of IL-18 have been measured previously in the subjects of asthma in convergence. High levels of IL18 were found in patients with acute asthma (18). Its proinflammatory cytokines and as as an IFN-\(\gamma\)–inducing factor and activation TH1 cell (19). Researches have shown recently that Interleukin -18 may possibility to act as a TH2 cell promoting factor in atopy. Interleukin -18 was found to have high concentrations in patients with asthma, allergic rhinitis, and atopic dermatitis. (20). IL-18 is excreted by total erythrocytes and was initially considered 18 (IFN-\(\gamma\) inducing factor (21, 22). (23) found that Interlukin -18 was elevated in sickness with persistent allergic rhinitis and rising levels of Interleukin -18 suggesting the word in the expression of persistent and exacerbated allergic inflammation. Interleukin -18 that play important role in immunological restrain and activity invert sickness for asthma exacerbation in mid and moderate (24).

Role of HSP70 in asthma patients

The study shows high values of HSP70 in patient's serum compared to healthy and high values in age class (12-21 years) reach 117 pg/ml compared to in healthy and in same classes 114 pg/ml. with a significant increase in mean values (P <0.05), between values, HSP70 in patients compared to healthy and also between the age group (32-41 years) shows low values of HSP70 which reach 0.7133 pg/ml compared to in healthy. HSP27 have been shown elevated concentration in patients with continuous obstructive pulmonary sickness. Its interleukin suggested that play important role in Bronchial asthma and ling disease (25, 26). Despite Hsp70 is known to play a role in the regulation of antigen peptides and in helping the synthesis of peptide type II, Hsp70 overexpression in APCs has a potential role for this protein in antigen and / or supply therapy, resulting in increased activity The APCs, which is essential for initiating and modifying the immune response to asthma in chronic asthma (27, 28). moreover, Its interleukin has ability to control CD23 expression of THP-1 cells and alveolar macrophages in Th2 environment. Thus, have important function in preserve continuous bronchitis in asthma (25). The results of the current study showed that asthmatic patients had anemia, as the concentration of both H B and RBC were low compared with control. Furthermore. We found in
this study that WBC and eosinophils rates were higher than control group. As noted in various studies, the known risk factors for developing pulmonary disease include anemia, lower hemoglobin and a higher stable state of white blood cells (29). However decrease in hemoglobin concentration with elevation in white blood cells are common among asthma patients in compared with none asthma (30,31). Lastly, despite, the eosinophil cell play important function in defense against parasites and other pathogen, however, an increase in the number of Eosinophil is a factor in the diagnosis of asthma. (31).

References
13. Wong CK, Ho CY, Ko FW, et al. Proinflammatory cytokines (IL-17, IL-6, IL-18 and IL-12) and Th cytokines (IFN-gamma, IL-4, IL-10 and IL-13) in patients with allergic asthma. Clin Exp Immunol 2001; 125(2):177e83.


