RESEARCH ARTICLE

IMMUNOHISTOCHEMICAL AND MORPHOMETRICAL STUDY OF GESTATIONAL INDUCED CHANGES IN MOUSE LIVER USING ANTI-ADIPONECTIN RECEPTOR 2.

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Manuscript Info

Abstract

The liver is one of accessory organs associated with the digestive tract, it plays major role in carbohydrate and protein metabolism, inactivates many toxic substances and drugs, and synthesizes most plasma proteins and factors necessary for blood coagulation. The liver parenchyma represented by hepatocytes is adapted with the body changes in pregnancy. This study aimed to analyze the histomorphometrical changes in liver tissue and their cells in late pregnancy with special emphasis on the immunohistochemical reactivity of hepatocyte and their adaptation toward pregnancy changes using anti adiponectin receptor 2. The study design enrolled two groups; pregnant mice (15) in late gestational period and non pregnant mice (15); the liver tissues were collected and processed for paraffin block then sectioned, anti Adiponectin receptor 2 Ab was used to demonstrate hepatocyte cells reactivity; quantification of adiponectin receptor2 Ab reactivity done using Aperio Algorithm soft ware. The present study was designed to assess the changes in the liver in different aspects. General morphological result showed changes of liver include increase in total body weight. Statistical analysis of the morphological changes recorded showed that the weight 1.611 ± 0.061 gram in control group and 2.255 ± 0.043 gram of the pregnant group and the staining reactivity of anti Adiponectin receptor 2 Ab in cells of liver in control group show high difference in positivity the mean was (0.781 ± 0.031 pixel/micron), while weakly positive in pregnant group with mean (0.180 ± 0.006 pixel/micron). The study concluded that liver tissue adiponectin reactivity changes significantly with pregnancy.

Introduction:-

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Pregnancy is a female pregnancy process of mammals one or more embryos in her body. (1) In mice the pregnancy
lasts about (20-22) days, the period of pregnancy in mice is divided into first, second and third weeks. The body
including liver corresponds to pregnancy in form of special adaptive changes. (2) The liver is the largest gland in the
body of humans, vertebrates and other animals, its color is reddish to brown and contain four lobes of unequal size
and shape in both human and mouse. (3) The mouse liver consists of four major lobes with a variable lobation pattern.
The fibrous capsule of the liver projects connective tissue septa into the liver tissue, dividing the liver lobes into
indistinct lobules with the central vein, in the middle and at the corners the portal triad (consisting of branches of the
hepatic artery, the portal vein, and the bile duct). (4) Liver parenchyma consists of hepatocytes, large polygonal cells
with large central nuclei, arranged in cords, in between the hepatocyte cords are sinusoids lined by fenestrated
endothelium and Kupffer cells which are liver- resident macrophages. The apical surfaces of adjacent hepatocytes
form the bile canaliculated, which join to form bile ducts lined by cuboidal epithelium. (5) Several studies that used
mice as a model research on liver structures and functions assumed that there are wide similarities between the
humans, mouse and rat liver. (6, 7) The liver has two main sources of blood, a hepatic portal vein and a hepatic artery.
(8, 9) The pregnant woman experiences physiological changes to support fetal growth and development. In normal
pregnancy, ultrasonographic examination reveals no dilatation of the biliary tract. The lithogenic or cholesterol
saturation index of bile increases during pregnancy, which is considered as a cholelithogenic state. (10) Adiponectin
is a protein hormone that modulates a number of metabolic processes, including glucose regulation and fatty acid
oxidation (11). Adiponectin is exclusively secreted from adipose tissue (and also from the placenta in pregnancy into
the blood stream and is very abundant in plasma relative to many hormones. (12) Adiponectin binds to a number of
receptors. So far, two receptors have been identified with homology to G protein-coupled receptors, and one
receptor similar to the cadherin family: Adiponectin receptor 1 (AdipoR1), Adiponectin receptor 2 (AdipoR2) and
T-cadherin - CDH13. (13) In the liver the adiponectin its effects through a cell surface receptor system that depends on
multiple proteins, AdipoR1 identified on the basis of its homology was highly in the liver specific Full-length
adiponectin has a higher binding affinity to liver membrane fractions than globular adiponectin trimmers. (14)
Although the physiological role of adiponectin has not been fully established recent data have provided evidence
that this hormone critically influences several components of the metabolic syndrome. (15)

Materials and methods:-
Experimental animals and housing:-
The current study was conducted on thirty mature female’s albino mice Mus musculus collected from animal house
in the AL-Nahrain University at 2016. The mice (body weight average between 20-30 gm and the age 8-10 weeks
kept under conventional condition in acclimatized room with free access to water (fresh tap water) & food (standard
pellet diet) and maintained under a 12h light :12h darkness cycle and constant temperature (22 ± 2 °C). The mice
were divided into two groups:
1-Group (A): Control group has 15 mature, non- pregnant female mice.
2-Group (B): Pregnant 15 female mice between 15-19 gestations.

Each one female mouse had been placed in cage with one healthy male mouse and checked each morning until
vaginal plug was found. The first day of gestation was the day after the formation of vaginal plug.

Sampling and tissue Preparation:-
The animals were anesthesized with Ether; dissection was done to remove the liver under anesthesia and the animals
were left to die by deep anesthesia. Under deep anesthetize the pregnant mice abdomen were dissected and the liver
separated and put in containers. The sample became ready for histological preparation of fixation, dehydration,
clearing, paraffin embedding and sectioning dewaxing and hydration. All according to (Bancroft et al., 2013). (16)
**Immunohistochemistry:-**
The Super Sensitive IHC for Detection Kit (orb219874) Adiponectin Receptor 2 antibody (orb10047) Ag were found in liver cells by following all subsequent steps, which carried out at room temperature in a humidified chamber. Super Sensitive IHC Detection Kit (orb219874) was used. Sectioning at 4μ were used and de-paraffinized, Incubate tissue in appropriate pretreatment or digestive enzyme for primary antibody, digestive enzyme use (pepsin enzyme); and PBS/TBS wash 3 times for 2 minutes. Then incubate slide in Hydrogen Peroxide Blocking Reagent for 10 minutes, PBS/TBS wash 3 times for 2 minutes. Apply Blocking Reagent and incubate for 5 minutes, PBS/TBS wash 3 times for 2 minutes (May be omitted if primary antibodies are diluted in buffers containing normal goat serum). Apply primary antibody and incubate according to manufacturer's recommended protocol (over night) incubation, PBS/TBS wash 3 times for 2 minutes. Apply HRP Polymer and incubate for 10 minutes, PBS/TBS wash 3 times for 2 minutes. Add 30 ul (1 drop) DAB Chromogen to 1 ml of DAB Substrate, mix by swirling and apply to tissue. Incubate for about 3 - 5 minutes, PBS/TBS wash 3 times for 2 minutes. Finally counter stain and cover slip using a permanent mounting media.

**Statistical Analysis:-**
The Statistical Analysis System- SAS (17) program was used to effect of difference factors in study parameters. T-test was used to significant compare between means and Chi-square test was used to significant compare between percentages in this study.

**Results:-**

*Immunohistochemical IHC Study of Adiponectin receptor2 antibody orb 10047*

Adiponectin receptor 2 Ab was used to demonstrate adiponectin reactivity in liver hepatocyte and to quantify the differences of activity of those cells between the pregnant and control groups. Liver cells showed specific reaction with Adiponectin receptor 2 Ab without any expression of other liver tissue. The expression of Adiponectin receptor 2 Ab was seen mainly in the cell surface of hepatocytes and the staining reactivity was not observed in the nuclei of the hepatocyte cells. The nuclei component stained with counter stain -Harris Hematoxylin (Figure: 1A). In the aperio program observation the reaction between the anti adiponectin receptor 2 Ab and liver cells was represented by different degrees of the strength of positivity of Anti Adiponectin receptor 2 Ab (Figure: 1B). The reaction was homogenous in cell membrane of liver hepatocytes, the observation of results reaction yellowish to brownish in color and seems to be more in control group than in those in pregnant group. (Figure: 2A& 2B). In the aperio program observation the reaction was high positivity represented in dark brown color (Figure: 2C& 2D).

Cell membrane of hepatocytes showed an intense reactivity toward adiponectin receptor 2 Ab chromogen, the reaction was ranging between positive and strong positive reaction in control group (Figure: 2). The intensity of this reaction in control group, made the appearance of other structure easily identified like liver sinusoid and bile canaliculi, but identification between there was not possible (Figure: 2). In pregnant group the picture different the reaction intensity was very weak ranged between negative and weak positive and it was not possible to identify the cell margins of hepatocyte (Figure: 3 A,B,C and D).

The degree of positivity measured by using aperio program and this program showed different color in regards to the intensity of the reaction:
- The strong positivity appears in a brown color.
- The positivity appears in orange color.
- The weak positivity appears in yellow color.
- The negative appear in blue color.
- The white colors indicate no tissue in the sections.
Figure 1) A: Section in the liver show the hepatocytes of control group high detection of anti Adiponectin with NO expression of anti Adiponectin in the nucleus with clear nucleolus. Anti Adiponectin receptor 2 Ab, control group, X20. B: Section in the liver in aperio program show the positivity reaction represented in brown color, weak positive represented in yellow color and negative represented in blue color. Anti Adiponectin receptor 2 Ab, control group, X20.

Figure 2) A, B: Sections in the liver show the hepatocytes of control group high detection of anti Adiponectin found in the cell surface (strong positive) in the cell membrane. A: control group, X20, B: X 40.
(Figure: 2) C, D: Section in the liver after inserts the previous image in aperio program show the high positivity reaction represented in dark brown color. Anti Adiponectin receptor 2 Ab, control group, B: X20, D: X40.

(Figure: 3) A, B: Sections in the liver show the hepatocytes of control group high detection of anti Adiponectin found in the cell membrane. pregnant group, A: X20, B: X 40.
(Figure: 3) C, D: Section in the liver after inserts the previous image in aperio program show the low positivity reaction represented in brown color. Anti Adiponectin receptor 2 Ab, pregnant group, C: X20, D: X40.

Morphometrical Analysis of Immunohistochemical Reactivity of Adiponectin receptor 2 Ab:
The staining reactivity of adiponectin receptor 2 Ab was represented by calculating the mean positivity percentage in the paraffin sections for both pregnant and control (non-pregnant) groups; the staining reactivity was high in control group than those in pregnant group. The staining reactivity of anti- Adiponectin receptor 2 Ab in cells of liver in control group show high difference in positivity. There was strong positive reactivity in cell membrane of hepatocyte in control group. On the other hand, the reactivity in cell membrane of hepatocyte that is weakly positive in pregnant group. Table [1] & (Figure: 4).

Table 1:- Show the difference Strength of positivity of Anti Adiponectin receptor 2 Ab of liver cells in control and pregnant groups.

| The Group | Mean ± SE of Adiponectin pixel/micron |
|-----------|--------------------------------------|
| Control   | 0.781 ± 0.031                        |
| Pregnant  | 0.180 ± 0.006                        |
| P-value   | 0.0001                               |

** (P<0.01).

(Figure: 4): Histogram shows the difference reactivity of Anti Adiponectin receptor 2 Ab of liver cells in control and pregnant groups.
Discussion:-

Adiponectin receptor 2 Ab is an adipokine that has anti-diabetic, anti-atherogenic, anti-inflammatory and angiogenic properties; it is a hormone produced by adipocytes and there receptor and the situates of many types of cells including hepatocytes two receptors aggregation adiponectin receptor 2 in the present of cell surface of hepatocytes these are adiponectin receptor 1 & adiponectin receptor 2,(18) this study to assess the liver expression of adiponectin receptor 2 in pregnant and correlation of quantification of adiponectin with the non-pregnant group. Pregnancy needs to meet the energy requirements by the development of fetus this intern need aspecial dynamic rearrangements of adipose tissue activity which is usually associated with an initial period of adipogenesis followed by increase lipolytic activity,(19) the present study showed that quantitative expression of adiponectin receptor 2 in adipocytes was less than those recorded a non pregnant (control group) and this result respond to be in approval with many other studies than by different authors that discrèpe changes of adiponectin during pregnancy and showed the progressive decline of plasma adiponectin that in pregnancy advanced.(20, 21) Opposite it to the non-pregnant state adiponectin level so out pregnancy it is not correlated to maternal body mass index, however there is the distraction of the correlation between the adiponectin and maternal weight can results were form several factors the most appalling cause for this description this dramatic for hormonal changes during pregnancy total body weight showed (33.15 ± 0.57g) in pregnant group and (29.08 ± 0.55g) non-pregnant group in a study done by (23), basic metabolic was study investigated in for hand pregnant women in relation in the pregnancy trimesters. Maternal characteristics of plasma adiponectin concentration showed a significant decrease in the level of serum adiponectin with the advanced pregnancy gestational age and the increase body mass index the over all analysis of level of adiponectin in pregnant and non-pregnant group showed a slightly statistical significant decrease in level of plasma adiponectin concentration with advancing gestational age but significant difference between in the three trimesters were not found. (24, 25)

Most of the literature regarding maternal adiponectin level was confind to plasma level concentration very few were found to investigate tissue expression of adiponectin during pregnancy the adiponectin is negatively correlated with homeostatic model assessment insulin resistance (HOMA-IR) and a decrease in maternal adiponectin after delivery indicates a significant placental contribution to adiponectin production. In addition, adiponectin levels correlate with whole body insulin sensitivity, because of the insulin sensitizing effects of adiponectin in muscle and liver, adiponectin reduces hepatic glucose production and enhances insulin action in the liver and peripheral utilization of glucose.(25) The marked increase of circulating adiponectin with relatively little benefit in people with T1D indicates a breakdown of the adiponectin signaling pathway. In nonobese diabetic (NOD) mice, an autoimmune model of T1D, the loss of adiponectin signaling in the liver is evident from the reduction of SOGA. Insulin injection eliminates hyperglycemia in NOD mice without correcting the deficiency of SOGA. TZD drugs currently prescribed for the treatment of insulin resistance in T1D may work by stimulating the production of adiponectin and SOGA. However, considering the breakdown of the adiponectin signaling pathway in T1D, the development of medications that stimulate the production of SOGA directly could restore the metabolic balance, diminish the insulin requirement and improve clinical outcomes. (21)

The parallel changes in total plasma adiponectin and adipose tissue adiponectin gene expression argue in favour of plasma adiponectin levels reflecting pregnancy-associated adiponectin production. Whether the regulation is at the transcriptional or translational level or at the level of secretion into the systemic circulation is not known. Very few data are available concerning the transcriptional regulation of the adiponectin gene. A c/EBP-α consensus binding site has been found in the first intron of the gene but functional significance for regulation is not yet established. Glucocorticoids, TNF-α or IL-6 are putative negative regulatory factors of the adiponectin gene whereas insulin-mediated regulation has not been documented. This may be surprising in view of the observation that insulin is able to suppress the concentra tion of plasma adiponectin.(26, 27) Different adiponectin oligomers activate different transduction pathways and, this may account for regulating the bioactivity of adiponectin in relation to insulin action. The loss of insulin effect on adiponectin expression during pregnancy compared with the non-gravid state indicates impairment with insulin action in white adipose tissue, the main site of adiponectin production. This may result from increased levels of insulin antagonists because there is no apparent intrinsic defect of insulin receptor activity in adipocytes from pregnant women.(26)

Immunohistochemical study for adiponectin and adiponectin receptor 2 was performed in liver biopsies and the adiponectin expression was formed to be more intencity localized in hepatocytes near by endotheial cells of liver sinusoid or near by portal vessels adiponectin staining reactivity was less pronounced in endotheial cell of liver sinusoid while hepatocyte showed predominant staining pattern. (29) Adiponectin are one was found to be more
localization with endothelial cells of portal vessels in liver sinusoid while adiponectin receptor 2 was exclusively detection in hepatocytes this many suggested that this hormonal receptor have could function in a paracrine way in the liver as the majority (~80%) of blood flow to the liver is delivered via the portal vein and adiponectin secretion is lower from visceral than subcutaneous fat it is likely that systemic plasma adiponectin concentrations do not accurately reflect the delivery of adiponectin to the liver. The purpose of the present study was therefore to evaluate the relationship between the delivery of adiponectin to the liver and hepatic glucose and lipoprotein metabolism. Portal vein and radial artery plasma adiponectin concentrations, hepatic glucose production rate, and hepatic VLDL-TG and VLDL–apoB-100 secretion rates were determined in subjects with extreme obesity, who had large amounts of visceral fat. We hypothesized that portal vein adiponectin concentration would be inversely correlated with hepatic glucose and lipoprotein production.

Adiponectin is the most abundant secretory protein produced by adipose tissue. Although plasma concentrations of most adipocyte hormones increase with increasing adiposity, adipose tissue adiponectin gene expression and plasma concentration decrease with increased body fat and increase after weight loss adiponectin gene expression is similar in subcutaneous upper and lower body fat depots but is lower in visceral than in subcutaneous adipose tissue, adiponectin secretion from subcutaneous and especially visceral fat is reduced with increasing adiposity. Low plasma adiponectin concentrations are associated with several obesity-related metabolic abnormalities, including increased fasting plasma glucose, total plasma triglyceride (TG), very low-density lipoprotein (VLDL)—TG, and VLDL–apolipoprotein B-100 (apoB-100) concentrations. These data suggest that adiponectin influences liver metabolism because basal hepatic glucose and VLDL production are important determinants of plasma glucose and TG concentrations. Moreover, data from studies conducted in animal models and in isolated human hepatocytes demonstrate that adiponectin is directly involved in the regulation of hepatic glucose and lipid metabolism. Adiponectin decreases postabsorptive hepatic glucose output, stimulates hepatic fatty acid oxidation, suppresses the expression of enzymes involved in hepatic gluconeogenesis and lipogenesis, lowers hepatocyte apoB-100 messenger RNA, inhibits apoB-100 release, and reduces intrahepatic TG content.

Conclusion:-
In conclusion, Adiponectin receptor 2 Ab reactions in the surface of hepatocyte and have low reactivity in late pregnancy compare with non pregnant group. The adiponectin receptor 2 was specific expressed in hepatocyte surface with out other than.

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