Effect of administration of lead acetate on the postnatal development of ovary in albino rats

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Abstract:
Introduction: Exposure to lead is still a major medical dilemma in both environmental and occupational settings. The toxicity of lead, on adult female reproduction, results in reduced fertility and low pregnancy outcomes.
Aim of the work: This research aims to reveal the effect of lead acetate on the development of ovary on albino rats.
Materials and methods: In this study, a total of 20 adult pregnant female albino rats were used. The animals were divided into two groups each consist of 10 rats: Group 1 (control): take distilled water. Group 2 (lead treated): take lead acetate in a dose of (640mg/kg), were administrated orally on every day from gestational day 10 to postnatal day 21. Then 10 female pups from each group were randomly selected, slaughtered at age of one and two week then ovary was taken and subjected to light microscopic study.
Result: lead exposure was dangerous, caused severe pathological changes in the ovarian follicle in the form of delayed development of primordial follicle, damage to granulosa cell and degeneration to the oocyte.
Conclusion: The administration to lead in the neonatal period affects the growth of primordial follicles during postnatal and juvenile life
Keywords: lead acetate, ovary, follicle development

Introduction:
The ovaries in the female rat are reproductive organs responsible for the production of estragon and progesterone. The Ovary formed of the ovarian follicle which is the important unit of the ovary. Follicles go through various stages of development, at Neonatal Period (Birth to PND 7) the primordial, the primary is apparent, the follicles predominated in the medullary and cortical regions, at Early infantile period (PND 8–14) the secondary follicles and tertiary follicle present at the central part of the ovary in addition to the primary follicle. (1). Primordial follicles present at the time of birth and diminish progressively until they disappear at the time of the menopause. It consists of a primary oocyte surrounded by one layer of the flattened cell. The primary follicle formed one layer of columnar cells surrounded oocyte. (2). Secondary follicles formed of a multilayered zone of granulosa cells (the zona granulosa) surround the oocyte.
And a layer of glycoprotein coat called the zona pellucida, between the oocyte and the zona granulosa, tertiary follicle (antral follicles) it a form of cystic spaces coalesce and form a large central cavity called the follicular antrum and the granulosa cell surrounded by theca cell that divided into two zones: a theca interna and theca externa (3).

Lead is a metal that is widely distributed in the environment, the condition in which exposure is high can be found in manufacturing areas. (4). lead can cross the umbilical cord from mother to fetus, precipitate in the fetus during pregnancy and can be passed to the fetus during lactation so it produced adverse effects during fetal development. (5).

There is a serious difference between species in their response to lead and the compound containing lead. The toxicity also varies between the chemical form of the lead. Lead acetate is very soluble and more dangerous than insoluble lead oxides (6).

Oral intake of lead in large doses leads to a decrease in the number of ovarian follicles indicate a high relationship between the ratio of lead in circulation and atresia of the follicles of rate, also lead exposure may change steroid production and gonado-trophin binding in the ovaries of adult rats(7).

**MATERIALS AND METHODS:**

In this study, a total of 20 adult pregnant female albino rats their weight range from 200-250g were used. The animals were brought from the animal house of the Assiut faculty of medicine. They were reared under the standard conditions of feeding, light-dark ratio, and temperature, in sohage faculty of medicine animal house.

The rat was kept in plastic cages in the ratio of one per four males and females. Females were detected to be pregnant by the presence of vaginal plugs (an indication of the pres-ence of sperm in the vagina) and separated for the experimental protocol and their gestational days were recorded.

**The animals were divided into two groups:**

I-Group 1(control): Includes 10 female offspring of 10 mothers who received distilled water.

II-Group 2(lead treated): Includes 10 female offspring’s of 10 mothers received lead acetate in a dose of (640mg/kg), (8) were administrated orally on every day from gestational day 10 to postnatal day 21.

**Drug, dosage, and administration:**

Lead acetate was brought from Alex bioscience in the form of powder 10 gm of lead dissolve in 100 cm of saline.

**Methods:**

The female offspring from each of the groups were randomly selected, slaughtered at age of one weak and two weak, by intramuscular IM injection of a mixture of Ketamine (90 mg/kg body weight) and Xylazine (10 mg/kg body weight) then their ovaries were taken for light microscope study. The section fixed in 10% natural buffered formalin and processed for light microscopic study to get a paraffin section of 6um thickness, the sections stained with Haematoxylin and Eosin.

**Morphometric and statistical analysis:**

Estimation of the diameter of the ovary done by using (digimizer version 3.7.2005-2010) Medcale software in the anatomy depa-rtment at sohage univer-
sity. The diameter was measured by taking the largest and smaller
Statistical analysis of the data was done using SPSS software version 20. variable
were represented by ( mean ± standard deviation of the mean) independent _ t-
test was used to compare the mean of the vari-able between different groups.
Finally, the significance was considered according to the level of significance (P-
value) as follows:
\[ P > 0.05 \text{ (NS) } \rightarrow \text{ No significant difference.} \]
\[ P \leq 0.05 \text{ (*) } \rightarrow \text{ Significant difference.} \]
\[ P \leq 0.01 \text{ (**) } \rightarrow \text{ High significant difference.} \]
\[ P \leq 0.001 \text{ (***) } \rightarrow \text{ Very high significant difference.} \]

Result:
Group1: One-week:
During the first week, the ovary showed clear surface epithelium with well-appe-
tared cortex and inner medullary region crowded with primary follicles and primordial follicle present near-surface (figure 1). Primordial follicle surrounded by one layer of squamous epithelium and primary follicles surrounded by 2-3 lay-
ers of cuboidal granulosa cell and a layer of the theca is established to grow(figure 2).

Two-weak:
The ovary showed normal covering epit-
hettium, cortex and medulla with many follicles including primordial, primary,
secondary, preantral follicles (figure 3) secondary follicle surrounded by multi-
ple layers of granulosa cells, also show-
ed preantral and antral follicle in which there were multiple cavities appeared
within the granulosa cell The oocyte increased in size and became surrounded
by a layer of zona pellucida secreted by granulosa cell (figure 4).

Group2: One-week:
The Ovary of lead treated animals showed irregular surface with a reduc-
tion in its size, there was a decrease in the number of follicles compare to normal, vacuolated Primordial follicles, Primary follicles were shrunken and damage with destruction in surrounded granulosa cell (figure 5), also oocytes were not was irregularly destructed, with the appearance of cavities in surrounded cytoplasm, Zona pellucida around the oocyte was destructed in most of the follicles and theca cell was disarrange-
ment (figure 6).

Two-weak:
The ovary showed irregular detached su-
face epithelium and different type of destructed follicle with damage oocyte (figure 7), distorted primordial follicle with the vacuolated oocyte, shrunken pr-
imary follicle, secondary follicles show the irregular distribution of granulosa
cells, vacuolated oocyte with damage zona pellucida and also tertiary follicles
was destructed (figure 8).

Figure 1: photomicrograph section in the Ovary of control animals on PND 7 Control
Ovary showing normal structure of surface epithelium (arrow), Cortex (C) and inner medullary (M). Primordial follicles (irregular arrow) mainly found at periphery. Primary follicles (P), (short arrow) are visible more at medulla. H & E.; X100.

Figure 2: photomicrograph section in the Ovary of control animals on PND 7. Primordial follicles (arrow) with large eccentric nucleus mainly found at periphery. Primary follicles (P) are visible having 2 layers of cuboidal follicular cells, oocyte (o) and nucleus (n) with zona pellucida (irregular arrow). Theca cells can also be identified (T). H & E.; X400.

Figure 3: photomicrograph section in the Ovary of control animals on Control ovary on PND 14. showing normal primordial follicle (long arrow). Different types of developing follicles present in medulla, primary (P1), secondary (P2), preantral follicle (P3). H & E.; X100.

Figure 4: photomicrograph section in the Ovary of control animals on Control ovary on PND 14. showing different types of developing follicles. primordial follicle (arrow) secondary (P2) contain oocyte with central nucleus, preantral follicle (P3) it contain primary oocyte with nucleus (n) surround with zona pellucid a (long arrow) with normal structure and surround with intact theca cell (T). (P3) another preantral follicle with appearance of fluid cavity. H & E.; X400.

Figure 5: photomicrograph section in the Ovary of lead treated animals on PND 7, showing irregular surface of ovary with reduction in its size (long arrow). Primordial follicles (Pf) are reduced in size with irregular distribution, shrunken primary follicle (irregular arrow). Also there is area of fibrosis (head arrow). Persistence of some
promidal germ cell indicate delay in development (short arrow). Hem of ovary (H).
H & E.; X100.

**Figure 6:** Photomicrograph section in the Ovary of lead treated animals on PND 7, showing primordial follicle with vaculated oocyte (pf), multiple damaged primary follicle (p1), with shrunken oocyte and damage zona pellucida (irregular arrow), theca cell separated from surrounding cell (T).
H & E.; X400.

**Figure 7:** Photomicrograph section in the Ovary of lead treated animals on PND 14, showing irregular detached surface epithelium (arrow), primordial follicles vaculated (irregular arrow), primary follicle with shrunken nucleus (p1), secondary follicles (p2) with damage of granulosa cells, destructed tertiary follicles (p3) with destructed oocytes and zona pellucida.
H & E.; X100.

Morphometric and statistical study:
The mean value of the diameter of the ovary in one weak group 2 was (18.8) which highly significantly decrease (P≤0.001) compared with group 1.

<table>
<thead>
<tr>
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<th>control</th>
<th>treated</th>
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<tbody>
<tr>
<td>1 weak</td>
<td>54.3±22.9</td>
<td>18.8±1.45 ***</td>
</tr>
<tr>
<td>2 weak</td>
<td>46.8±4.8</td>
<td>32.6±8.2 ***</td>
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**Table (1):** showing Mean ± SD diameter of ovary in control and lead-treated offspring Wistar rats at age of one and two weak. 
P≤0.001(***): highly significant difference.
DISCUSSION:

An ovarian follicle is an important unit in the ovary. It contains the oocyte which undergoes ovulation, fertilization and forms an embryo. There is a similarity between the human and the rat ovary in shape, histological structure embryogenesis and physiology, but they differ in the size, the site and the onset of puberty. (9)

Lead is one of the environmental pollutants, mainly found widely in industrial regions. The exposure to lead induces pathological changes. A high level of lead in animals resulted in reproductive failure. (3).

The present study showed a decrease in the size of the ovary in lead treated group compared to normal, irregularity in the surface epithelium and affection of lead in a different type of follicle where it caused damage to its granulosa cell, shrunken to oocyte nucleus and destruction to zona pellucida.

This result agrees with Eugenia (10) who observed that ovary following lead caused diffuse edemas, necrosis and damage to different ovarian follicles.

Sharma (8) who noticed that Lead affects the growth of primordial follicles during postnatal and juvenile life and causes damage in the structure of primary and secondary follicles with an increased number of atretic follicles.

Also Taupeau (11) illustrated that small doses of lead produce affection in folliculogenesis and lead to a decrease in the number of primordial, primary, secondary, antral follicles.

Junaid (12) also reported that lead treatment during pregnancy affected on fetus where cause delay transition from the primordial to the primary follicle stage so the number of primordial follicles in lead treated ovaries increase compare to control.

At the same time Shah (13) found that after intake of large doses of lead, decrease the number of ovarian follicles and increased atretic follicles.

And Naureen et (14) observed that intake of lead has effects on the histology of ovary where affect the process of follicle development.

Conclusion:

The administration to lead in the neonatal period affects the growth of primordial follicles during postnatal and juvenile life.
Also, the effect on the growth of primary and secondary follicles and increased in the number of atretic follicles.

References:
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