The Effect of Cadmium and Selenium on The Testicular Function and Tissue Injury in Male Rats

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Abstract

The effect of the sub lethal dose of cadmium chloride CdCl₂ 7mg/kg/ body / weight ) was investigated on the testis and some sperm parameters in rats. To evaluate the effect of cadmium exposure as CdCl₂, was orally administered to mature male rats( 250-300g / body weight ) for 28 days and the effects on the sperm count, sperm motility, sperm abnormality, sperm death percentages and testes weight, as well as testicular histology were observed. To evaluate the beneficial action of Selenium against Cadmium chloride-induced reduced sperm count and sperm abnormalities and testes injury in albino rats, an additional two groups of rats were treated for same period with SeCl₂ 8m/kg/ body

*Presented at the first conference on Biology, University of Mosul, college of Education, 4-5 September 2007
weight) and Cd - Se combination respectively to determine the reversibility of Cd-induced changes.

The sperm counts, sperm motility, sperm abnormality and sperm death percentages were significantly decreased following 28th day of CdCl₂ treatment, but were unaffected by Se and Cd- Se exposures. The testicular, epididymis, prostate and seminal vesicle weight were noticeably reduced with Cd-treatment as compared to control. The changes caused by cadmium are mostly recovered by Se administration. Cadmium chloride exposure injures the fertility parameters of male rats and the effects are reversible due to Se supplementation. On the other hand, co-administration of Se at the above mentioned dose to Cadmium treated rats led to the most significant decline in testes tissue damage along with elevated sperm count and reduction in the percentage of abnormal sperm population. The protective action of Se and the antagonistic effect of both Se and Cadmium induced testes tissue damage are discussed.

Introduction

The roles that heavy metals play in the etiology of reproductive pathology debated for several decades [1]. Few studies were undertaken the effects of different inorganic and organic oxidant substances on the rats testes were available. Recently the effects of these oxidants substance on the testicular gametogenic activities in relation to oxidative stress in rats were investigated [2] and [3]. Results of these studies demonstrated the treatment by different oxidant substances resulted in significant reduction in relative organs weight (testes, epididymis, prostate and seminal vesicle) in which subsequently affect the sperm production and motility. Moreover, Latchoumycandane, et al, [4] results showed that the co-administration of the antioxidant (vitamin E), prevented significant changes in the antioxidant systems in the epididymis and Epididymal sperm and prevent alteration in sperm count and motility.

Cadmium is an extremely toxic environmental contaminant that causes the production of reactive oxygen species (ROS) such as hydroxyl radicals, superoxide anions, nitric oxide and hydrogen peroxide[5]. Cadmium-induced oxidative stress is thought to play an important role in the pathogenesis of numerous degenerative diseases[6]. There are several hypotheses that suggest how reduced male fertility may result from incorporation of heavy metals into testes [7]. One hypothesis suggests that the presence of highly bound cadmium may prevent normal disulfide bond formation within and among protamines during final stage of sperm maturation. The disruption of this process may lead to lethal effect[8]. However, the information suggesting the involvement of heavy metals in the etiology of reduced male fertility has been elucidated.
It is generally believed that oxidative stress and damage affect the organism when the generation of ROS products exceeds the capacity of the cells to protect or repair themselves [9]. Selenium (Se) is an essential dietary micronutrient required for maintenance of male fertility. Exposure to cadmium has been reported to reduce male fertility in rodent [10]. Other experimental evidences successfully relate the lead-induced reactive oxygen species (ROS), which damage the cell causing pathological problems [11]. ROS, in general, heavy metals are capable of chemically altering all major classes of biomolecules like proteins, lipids, and nucleic acids [12].

The aim of the present study was to evaluate the effect of sub lethal dose of cadmium on the testicular function of rats that have been treated to cadmium orally and its subsequent histopathological effect on testes and their protection by antioxidants such as selenium diet using albino rats as an experimental animals.

Materials and Methods

Experiments were performed on the adult male albino rats (weighing 250 – 300 g). Animals were housed in laboratory and maintained at room temperatures (25 °C). CdCl₂ was freshly dissolved in deionized water and the desired concentrations diluted from the stock solution (7mg/L). Before supplementation, male rats were divided into a control and three experimental groups (groups of rats n=5), all were fed normal chow diet ad libitum, but Cd and Selenium were administrated by oral gavage in the experimental groups. The first group was served as vehicle (untreated control), the second group supplemented 7mg/kg/b.w CdCl₂, and the third group supplemented mixture of equal volume (7mg/kg/b.wCdCl₂ +8mg/kg/b.w selenium chloride) and the fourth group supplemented 8mg/kg selenium chloride.

All animals were caged in polypropylene cages to avoid extraneous trace element contamination. They were weighted and examined daily and food and water were recorded for each animal. At the end of the experiments (28 days) animals were killed by anesthetic overdose using ether. Sperm counted, sperm abnormality and perm death were recorded. The Body weight increasing percentage was calculated by Diniz, et al, [13] formulae with modification:

\[ \text{Somatic indices (SI)} = \left( \frac{\text{total body weight}}{\text{Initial body weight}} \right) \times 100 \]

The testes parameters (Testes, Epididymm, Prostat and Seminal vesicles) were calculated mg/100gm body weight in order to provide information on the testes conditions. For seminal fluid examination the epididymis was dissected out and squeezed in 5% formal sodium bicarbonate diluted with 1-10 ml of the same solution and examined under
the microscope using a Nubauer hemocytometer. For sperm morphology and activity the epididymis was placed in formal sodium bicarbonate, cut into pieces and squeezed out to remove sperm. Epididymal fragments were removed and cleaned, the solution diluted (1 – 10) in the formal sodium bicarbonate, mixed thoroughly and allow to settle for 15 mints before examined under the light microscope. The sperm count was calculated. For sperm abnormality and death percentage calculation the sperm smear was dried in air, stained with nigrosin and examined under the light microscope, the morphological appearance and the percentage of abnormal were recorded.

**Light microscopic preparation**

For light microscopic preparation, testes were dissected out and small portion of organs fixed in Bouin’s solution for 16h and subsequently placed in 70% ethanol. Dehydrated in ethanol series, cleared with xylene, infiltrated and embedded in paraffin wax. Thin section (7μ) were cut and stained with hematoxylin - eosin for histological examination.

**Statistical analysis**

The data were analyzed using one way - ANOVA with a Duncan post test (SPSS, V.11.5 for windows) for significant differences.

**Results**

Table (1) shows that body weight was decreased significantly\( p<0.05 \) in all samples taken at the 28\textsuperscript{th} day after Cd- treatment compared to the control as well as to Se and Se-Cd combination treatment. Testes, Epididymis, Prostate and Seminal vesicle weights were decreased significantly \( p<0.05 \) in all samples taken at the 28\textsuperscript{th} day after treatment compared to the control, Se and Se +Cd treated animals. Rats group treated with Se showed noticeable higher) testes weight compared to both Cd- treated and un-treated group. Moreover, the Cd-treated group treated additionally with Se showed no significant changes in testes, epididymis, prostate and seminal vesicle weight compared to the Se and control rats group.
TABLE (1). Somatic indices.

| Groups          | Body weight % | Organ Weights (mg/100gm b.w) |
|-----------------|---------------|------------------------------|
|                 |               | Testes          | Epididymis      | prostat        | Seminal Vesicle |
| Control         | 11.52 ± 0.409 | 377.26 ±12.61   | 110.5±1.5       | 139.3± 6.9     | 32.3 ± 3.16   |
| Cd-treated      | 8.88 ± 1.397* | 320 .2± 28.09*  | 91.4 ± 2.2*     | 24.1± 7.9*     | 27.6 ± 4.02*  |
| Se-treated      | 11.85±0.911 NS| 401.68±13.5 NS  | 111.8 ± 2.8     | 42.5±6.1*      | 33.4±3.2 NS   |
| Cd-Se treated   | 11.51 ± 0.772 NS | 376.69 ± 6.6 NS | 110.4±3.02 NS  | 139.2± 3.5 NS  | 32.3 ± 5.1 NS |

Values are Mean ± S.E.  * P<0.01 = Significant , NS = Non Significant

The sperm count profile of the Cd-treated rats was reduced significantly (p<0.05) as compared to the control group while the Se supplemented group showed a significantly (p<0.05) higher sperm count compared to the unsupplemented treated group and the Cd supplemented group Fig (1).

![Fig. 1](image)

**Fig. (1) Sperm count of rats treated with Cd- 7mg/kg/b.w and 8mg/kg/b.w Cd+Se combination**

Fig (2) illustrated the analysis of sperm samples of Cd, Se, and Cd-Se-treated rats. A significant (p<0.05) decrease in sperm motility was found in the Cd-induced rats compared to both controls and Se-treated animals. In addition the Cd-treated rats showed a significant increase in sperm abnormality and elevation in sperm death percentages. Amorphous sperm, such as hook-less and curly and looped tails were seen in Fig (3) other various sperm shape morphologies, include lance-shaped, banana-
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shaped and balloon-shaped also observed but in a closer examination (not seen in fig. 3). Furthermore, the Se and Se-Cd-treated rats group showed a significantly lower (p<0.05) sperm abnormality and sperm death compared to Cd-treated (p<0.05 Cd-treated animals.

![Graph showing sperm motility, abnormality, and death percentage](image)

**Fig (2) Sperm Motility, sperm abnormality and sperm death percentage.**

![Sperms Morphology](image)

**Fig (3) Sperms Morphology (H: Hook shaped - Crt: Curly tail)**

The male gonads of Cd-treated animals showed a severe bilateral atrophy, in which the basement membranes between the seminiferous tubules were detached. The seminiferous tubules considerably reduced in diameter and almost entirely lined by spermatogonial cells and a few spermatocyte cells noted. Differentiated spermatozoa could not be detected fig (4b). The alterations were reversible and spermatogenesis was restored by feeding the selenium-adequate diet fig (4c).
Fig(4). Section in rat testes a-untreated-control, b-Cd-treated and C-Cd+Se treated group (Sg-spermatogonia, Sc-spermatocyte, Sd-spermatid, S-sperm, N-necrosis, V-vaculation, d-degeneration.

Discussion

Results in Figs (1 and 2) demonstrated reduction in sperm count, sperm abnormalities and sperm death percentage due to Cd - treatments, these abnormalities due to chemical mutagens are well documented [14]. In the light of this, the present cadmium chloride has been considered as a potent toxic substance causing formation of abnormal sperm and reduction in sperm population at higher doses (7mg/kg/b.w) Our results including the abnormal sperm morphology (hook less and curly tail in fig.3) are in consistent with other results in that chemical mutagens effects inducing changes in sperm morphology [14] and [15]. Se supplementation of a group of cadmium chloride-treated rat, is associated with a significantly higher sperm count and a lower percentage of abnormal sperm population along with a concomitant lower testicular injury, compared to the Cd-treated rat group. Se is one of several antioxidative substance, which have been postulated to minimize testicular cytotoxic effects in animals treated with pesticides, chemical mutagens and xenobiotic [16]. Se supplementation to Cd-treated rat, in the present study, has remarkably lowered the incidence of abnormal
sperm production and significantly increased the sperm count, with a
decrease in testicular injury. This clearly indicates that Se efficiently
prevents germ cell destruction or injury by inhibiting the generation of
ROS. Behne, et al, results indicate that testicular morphology and
function of rats affected by severe selenium deficiency and that the
element is necessary for normal development of spermatozoa. In general,
Se prevents the degeneration of male germ cells by minimizing
peroxidation. The exact mechanism of the protective action of Se
against ROS-induced genotoxicity is not in detail understood.

Data of table (1) showed an obvious reduction in body weight,
estes, epididymis, prostate and seminal vesicle due to Cd-treatment. This
observation suggests that Cd-treatment induced significant metabolic
alterations in the testes, epididymides, prostate and seminal vesicle, of rat.
Hence, the observed sperm count decrease in the Cd-treated rat may be
due to direct interaction of ROS with the sperm cell membrane. The
present finding is also consistent with previous studies [19]. Recently the
effects of oxidants substance on the testicular gametogenic activities in
relation to oxidative stress in rats were investigated. Ghosh, et al, and
Chitra, et al results are demonstrated that the treatment by different
oxidant substances resulted in significant reduction in relative organs
weight (testes, epididymis, prostate and seminal vesicle) in which
subsequently affect the sperm production and motility. Data in table 1.
also revealed the beneficial effects of selenium supplementation on
testes, epididymis, prostate and seminal vesicle of Cd-treated male rat.
The supplementation of Se produced complete recovery. On the other
hand, the Co-treatment of rats with Cd-Se was found to be very beneficial
but incomplete recovery observed. Selenium deficiency also reduces testis
size, and prolonged deficiency results in atrophy of the seminiferous
epithelium [17], [20], [21] and [22]. Other study found that vitamin C
supplement decrease the testicular relative weight as compared to both
normal and Cd treated rats [23].

Results from Fig (4) indicate that testicular morphology and
functions are affected by Cd toxicity and recover by selenium
supplementation and that the element is necessary for normal
development of spermatozoa. The higher membrane lipid content of
testes is presumed to make them more vulnerable to oxidative stress [24],
Moreover; Cd is capable of generating and promoting free radical
reactions to a different extent in different tissues. A significantly reduced
sperm count in Cd-treated rat after the treatment clearly shows the
elimination of germ cells at different stages of development and points to
damaging ROS generated through Cd catalysis. In fact, oxidative damage
to polyunsaturated fatty acids of cell membranes has long been
considered to result in the impairment of membrane fluidity and
permeability leading to the efficient damage of germ cells, spermatozoa and mature sperm. Hence, the observed sperm count decrease in the Cd-treated rat may be due to direct interaction of ROS with the sperm cell membrane. The present finding is also consistent with previous studies. Latchoumycandane, et al,\textsuperscript{[4]} and Acharya, et al,\textsuperscript{[19]} results showed that the co-administration of the antioxidant (vitamin E), prevented significant changes in the antioxidant systems in the epididymis and epididymal sperm and prevented alteration in sperm count and motility. Thus elucidating their ameliorative role in recovery from toxic effects Cd on the reproductive functions and fertility becomes important.
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