Protective Effect Of Melatonin, Methionine And Zink On Cadmium Nephrotoxicity: Histopathologically, Histochemically And AgNORs Quantitation

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Abstract
Cadmium (Cd) is a highly toxic heavy metal that is naturally present in the environment. Chronic exposure to Cd causes hepatotoxicity and nephrotoxicity. The present study aimed to study the protective effect of melatonin, methionine and zinc against histopathological, histochemical and proliferative effects of cadmium on the kidney of rats. A total of 80 female albino rats were included in this study and divided into 8 groups. They were injected intraperitonealy with cadmium chloride (CdCl2) (2 mg / kg b.w.), melatonin (10 mg / kg b.w.), methionine (42.8 mg / b.w.) or zinc (20 mg / kg b.w.) with or without CdCl2 daily for 10 days.

Treatment with CdCl2 induced marked tubular cell degeneration with large areas of interstitial hemorrhage. There were marked destruction of the brush borders with decrease in glycogen and protein contents of the degenerated tubules. AgNORs count significantly increased.

Injection of melatonin or methionine to CdCl2 treated rats resulted in improvement of Cd-induced histopathological and histochemical changes. AgNORs count significantly decreased. Zinc injection partially protected the kidney from Cd-induced effects.

In conclusion, melatonin and methionine have a more protective effect than zink against Cd nephrotoxicity.

Introduction
Cadmium (Cd) is a highly toxic element that is naturally present in the environment, including food, water, and soil (Sherlock, 1984). It is a trace element which has no known metabolic function. However, it is toxic to cellular processes by disrupting mitochondrial function (Miccadei and Floridi, 1993; Koizumi et al., 1994) and can interfere with the transport and metabolism of many essential elements, such as iron and copper (Crowe and Morgan, 1997). Cd was recently designated as a human carcinogen where it has been linked to prostate, lung, and male reproductive tumours (IARC, 1993; Waalkes and Rchm, 1994). In animals Cd is associated with tumours of the prostate, testes, lung, and the injection site (Magos, 1991; Waalkes and Misra, 1996).

The nucleolus plays a vital role in the control of cell proliferation and protein synthesis, as it is the only part of the nucleus where ribosomal ribonucleic acid (rRNA) is transcribed. The region of the nucleolus perform this function is nucleolar organizer regions (NORs) (Egan and Crocker, 1992). These NORs are defined as nucleolar components.

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containing a set of argyrophilic proteins, which are selectively stained by silver methods. After silver staining, the NORs can be easily identified as black dots exclusively localized throughout the nucleolar area, and are called “Ag-NORs” (Tthere, 2000). Silver staining of NORs and subsequent quantification by image analysis are used increasingly in human pathological specimens and experimental models as a marker of cellular proliferation (Dusko and Povysil, 1995; Orsea et al., 2001).

Kidney is the main target organ of Cd toxicity. Cd induced nephrotoxicity is thought to be caused by the Cd-metallothionein complex (CdMT) that leaks out of the liver and is taken by the kidney (Lui et al., 1998). CdMT is freely filtered through the renal glomeruli and efficiently absorbed by the proximal tubular epithelial cells, where it is rapidly degraded by lysosomal enzymes (Cherian and Shaikh, 1975; Squibb et al., 1979). Cd selectively affects the proximal tubular cells without inducing changes in the glomerular or distal tubular cells (Friberg, 1984; Dudley et al., 1985). The morphological changes produced by Cd are mainly degenerative. There are only a few reports of morphological effects of tubular atrophy and interstitial fibrosis (Goyer, 1989).

Previous studies showed that the oxidative stress is the primary mechanism of chronic Cd-induced hepatotoxicity and nephrotoxicity (Shaikh et al., 1999). The pineal hormone melatonin MLT, N-acetyl methoxytryptamine, exhibits antioxidant and anti-inflammatory effects (Reiter et al., 1994; Cuzzocera and Caputi, 1999). Melatonin was also reported to be more effective than glutathione (GSH) in scavenging the highly toxic hydroxyl radical (Tan et al., 1993) and more efficient than vitamin E in neutralizing the peroxyl radical (Piere et al., 1994). Moreover, this indole was shown to be an efficient protector of nuclear DNA (Tan et al., 1994), protein (Abe et al., 1994), and lipids in cellular membranes against free radical attack (Melchiorri et al. 1995).

Methionine is one of the essential amino acids which has a protective effect against many oxidant drugs (Sai et al. 1995). It is an important methyl donor for some of the reactions involved in protein and DNA synthesis. An in vitro cell culture study showed that the growth of most malignant cells was arrested when methionine was replaced by its immediate precursor, homo-cysteine (Hoffman, 1984). A subsequent study by Guo et al., (1993) showed that proliferation of human cancer cells was arrested at the S/G2 cell cycle in methionine-free cell culture media. Methionine has been reported to reduce glutathione (GSH) levels in tumors, because methionine is degraded to cysteine, which is a precursor for GSH synthesis (Yoshido, 1999).

Zinc has a protective role against heavy metals toxicity. Zinc pretreatment protects against CdMT nephrotoxicity (Squibb and Fowler, 1984). The proposed mechanism involves the induction of MT by zinc and sequestration of Cd²⁺ released from lysosomal degradation of exogenous CdMT by newly synthesized renal MT (Lui et al., 1996). Other factors, such as glutathione (GSH), may also be involved because protection is offered even in MT-null mice (Tang et al., 1998).

This study aimed at studying Cd induced histological and histochemical changes in renal tissue. Also Cd effect on cellular proliferation was studied using Ag-NOR silver staining. The protective effect of melatonin, methionine, and zinc against Cd toxicity was evaluated.
Material And Methods

Chemicals: The chloride salts of cadmium and zinc as well as D-melatonin were purchased from Sigma chemical Co. (St. Luis, Mo). L-methionine was obtained from BDH Co., England.

Animals: A total of 80 female albino rats weighing 150-200g b.w (purchased from animal house Colony, N. R. C., Dokki, Cairo) were used in this study. All animals were maintained on ad libitum concentrate ration (protein:16.04%; fat: 3.63%; fibers: 4.1% and metabolic energy 2887 Kcal/Kg), and housed in a room free from any sources of chemical contamination, artificially illuminated and thermally controlled, at the animal house Lab. National Research Center, Dokki, Cairo, Egypt.

Experimental Design:

Rats were randomly divided into eight equal groups treated for 10 successive days with the following treatments:
G1: control
G2: intraperitoneally (i.p.) injected with cadmium chloride (CdCl2) (2 mg/kg b.w) dissolved in 0.1 ml saline according to yamano etal. (1998)
G3: i.p. injected with D-melatonin (10 mg/kg b.w) according to Kim etal (1998)
G4: i.p. injected with L-methionine (42.8 mg/kg b.w) dissolved in 0.1 ml saline according to Reynolds (1991).
G5: i.p. injected with zinc chloride (20 mg/kg b.w) dissolved in 0.1 ml saline according to Poirer (1996).
G6: i.p. injected with CdCl2 plus melatonin.
G7: i.p. injected with CdCl2 plus methionine.
G8: i.p. injected with CdCl2 plus zinc chloride.

On the end of 10th day, all animals were sacrificed by decapitation. The kidneys of each animal were removed and fixed in 10% neutral formalin and processed to prepare 4µm-thick paraffin sections.

Sections were stained with: Hematoxylin and eosin stain for histological exam. Periodic acid Schiff (PAS) stain for demonstration of glycogen content (Pears 1980). Mercuric-Bromophenol blue stain for the total protein determination (Pears 1980). Argyrophilic silver stain for Ag-NORs staining and quantitation (Ploton etal. 1986). In brief, hydrated sections were put in a solution of ethanol and acetic acid in a proportion of 50% before the incubation with the solution formulated by dissolving 2g gelatin in 1% aqueous formic acid to two parts of 50% aqueous silver nitrate solution. The sections were incubated in this solution for 30 min at 45°C and then washed in distilled water, dehydrated in ethanol, cleared in xylene and mounted in Canada balsam. No counterstaining was performed.

Using the CAS 200 Image Analyzer, AgNORs were counted in 100 nuclei from the most significant areas of each specimen under 1000X magnification. By careful focusing, only well-defined and sharply stained intra- and extra-nucleolar AgNOR dots were included in the counting regime, as well as larger dots representing the total nucleolus where AgNOR dots were wholly aggregated. The means of the AgNORs counts in different groups were compared statistically using the student t-test. P value < 0.05 was considered statistically significant.

Results

Histopathological examination

Microscopic examination of kidney sections of the control group as well as groups treated with melatonin, methionine or zinc alone showed
normal histological structure of renal tubules and glomeruli (figure 1).

Histological examination of kidney sections of rats treated with CdCl2 revealed marked tubular cell degeneration in the form of cloudy swelling and hydropic degeneration. Some tubules showed tubular cell necrosis with pyknotic nuclei. Allover the kidney sections there were dilated and congested blood vessels with many large areas of interstitial hemorrhage (figure 2).

Kidney sections of rats treated with CdCl2 plus melatonin or methionine revealed improvement of the degenerative changes of the tubular epithelial cells (figure 3). Whereas examination of kidney sections of rats treated with CdCl2 plus zinc did not show any improvement of Cd-induced pathological changes (figure 4).

**Histochemical results**

The histochemical study of kidney sections of control rats revealed PAS-positive material in the brush borders of the proximal tubules and the basement membrane of the renal tubules and glomeruli (figure 5). PAS staining of kidney sections of rats treated with CdCl2 showed marked destruction of the brush borders of the proximal tubules with marked decrease of the glycogen content (figure 6). Treatment with CdCl2 plus melatonin or methionine resulted in improvement of the brush borders with increase of the glycogen content (figure 7). Whereas examination of kidney sections of rats treated with CdCl2 plus zinc revealed no improvement of the destructed brush borders and the glycogen content (figure 8).

Bromophenol blue stained kidney sections from control rats revealed strong protein deposits in the cytoplasm and nuclei of the renal tubular epithelial cells (figure 9). The renal tubules of the kidney of rats treated with CdCl2 showed decrease in the protein contents of the degenerated tubules (figure 10). There was an improvement of the protein content of the renal tubules in rats treated with CdCl2 plus melatonin nearly similar to the control group (figure 11). Whereas kidney sections of rats treated with CdCl2 plus methionine or zinc revealed decreased protein content of the renal tubular epithelial cells (figure 12).

**AgNORs staining and quantitation**

Argyrophilic silver staining of kidney sections revealed AgNORs as black or brown dots within the nuclei of the epithelial cells. Histograms (1-5) showed the mean ± SD of AgNORs counts in different groups. The lowest AgNORs count was observed in the control group (1.5 ± 1.04) (figure 13). In CdCl2 treated group, it was significantly higher than that of the control group (3.9 ± 2.9, P<0.05) (figure 14). AgNORs count in rats treated with CdCl2 plus melatonin or methionine was significantly less than that of CdCl2 treated ones (2.1 ± 1.4 and 2.3 ± 2.1 respectively, P<0.05). While in CdCl2 plus zinc treated group, the AgNORs count was non-significantly less than that of CdCl2 treated group (3.5 ± 3.1, P>0.05).
Histogram (1): Mean AgNORs count in control group (1.5 ± 1.04).

Histogram (2): Mean AgNORs count in CdCl2 treated group (3.9±2.9).
Histogram (3): Mean AgNORs count in rats treated with CdCl2 plus melatonin (2.1±1.4).

Histogram (4): Mean AgNORs count in CdCl2 plus methionine treated group (2.3±2.1).
Histogram (5): Mean AgNORs count in rats treated with CdCl2 plus zinc (3.5± 3.1).

Figure (1): Cross section in the cortex of control kidney illustrated the normal appearance of the glomeruli and renal tubules.

(H & E X 300).
Figure (2): Kidney section of CdCl₂ treated group showing tubular epithelial cell degeneration (long arrows). Some tubules showed cell necrosis (short arrow). There was a large area of interstitial hemorrhage (head arrows). (H & E X 300).

Figure (3): In rat treated with CdCl₂ plus melatonin, kidney section revealing improvement of tubular epithelial cell lining. (H & E X 300).
Figure (4): Kidney section of rat treated with CdCl2 plus zinc showing tubular epithelial cell degeneration (arrows) with small area of interstitial hemorrhage.

(H & E X 300).

Figure (5): Section of renal cortex of control group showing strong PAS reactivity in renal glomeruli and tubules.

(PAS X 300).
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Figure (6): In CdCl2 treated rats kidney section revealing destruction of brush borders of renal tubules (arrows) and decreased glycogen content.

( PAS X 300).

Figure (7): Kidney section of rats treated with CdCl2 plus methionine illustrating increased glycogen content with improvement of brush borders of renal tubules.

( PAS X 300).
Figure (8): Section of renal cortex of CdCl2 plus zinc treated group revealing decreased glycogen content and destructed brush borders of renal tubules (arrows).

( PAS  X 300).

Figure (9): Section of renal cortex of control rat showing normal distribution of protein granules.

(Bromophenol blue stain  X 300).
Figure (10): Kidney section of CdCl2 treated rat revealing decreased protein content of degenerated tubules.

(Bromophenol blue stain X 300).

Figure (11): In rats treated with CdCl2 plus melatonin, kidney sections showed increased protein content nearly similar to normal.

(Bromophenol blue stain X 300).
Figure (12): Kidney section with low protein content in rats treated with CdCl2 plus zinc.  
(Bromophenol blue stain X 300).

Figure (13): Kidney section of control group showing AgNOR dots. Note that most of the nuclei had one or two AgNOR dots.  
(Silver stain X 1000).
Figure (14): Kidney section of rats treated with CdCl2. The nuclei contain 1-4 AgNOR dots. (Silver stain X 1000).

Discussion

Cadmium is a known human carcinogen and one of the components of tobacco which together with water and food contamination represent the main sources of non-occupational exposure in the general population (Tiran et al., 1995). Chronic exposure to cadmium (Cd) causes hepatotoxicity and nephrotoxicity (Friberg 1984; Dudley et al., 1985). Cd accumulates mainly in the liver and to a lesser extent in the kidney and other organs. In all tissues Cd induces and binds to metallothionein (MT) and is stored as a non-toxic CdMT complex (Webb 1986; Shaikh and Smith 1997). As a result of normal turnover of hepatocytes and hepatic injury CdMT is translocated from the liver to the kidney (Dudley et al., 1985; Chan et al., 1993). CdMT is reabsorbed by the renal proximal tubules and is quickly degraded by lysosomal enzymes, liberating Cd ions that bind to preexisting or newly synthesized renal MT (Squibb et al., 1979 and Zhou et al., 1999). Non-MT bound Cd induces nephrotoxicity when MT synthesis becomes insufficient to keep up with the demand (Nomiyama and Nomiyama, 1986; Goyer, 1989; Dorian et al., 1992). Moreover, free Cd ions liberated in the proximal tubular cytoplasm may directly interact with luminal plasma membrane and impair Na+ transport system, which may be one of the mechanisms for Cd-induced attenuation of the proximal tubular transport capacity (Ahn et al., 1999).

In the present study, we evaluate the protective effects of melatonin, methionine, and zinc against Cd-induced renal toxicity. The selected dose of Cd, melatonin, methionine and zinc were based on the previous work reported in the literature (Friberg, 1984 and Ahn et al., 1999).
The histological changes observed in the kidney of rats treated with CdCl₂ have been documented previously (Webb and Chain, 1982; Friberg, 1984; Dudely et al., 1985). We also observed tubular cells degeneration, hydropic degeneration, necrotic cells with pyknotic nuclei and interstitial hemorrhages. Although the principal target organ for CdCl₂ is the liver, necrosis and hemorrhages may also occur in other organs (i.e. heart, testis, and lungs) depending on variables such as animal species, dose, route, and treatment protocol (Hirastuka et al., 1999). The histochemical results reported in the present study revealed a marked decrease in PAS-positive materials in the brush borders of the renal tubular epithelial cells suggesting the damage of cell membrane including its microvilli. These results were in agreement with the results of Friberg et al., (1974) and Pisator (1986) who reported that Cd affects the carbohydrate metabolism resulting in the depletion of tissue glycogen as well as the changes in renal function involves abnormalities of tubular reabsorption manifested by such conditions as low-molecular weight proteinuria, glucosuria, aminoaciduria, and phosphaturia. These results also supported our findings regarding the decrease in protein content in the cytoplasm of renal tubules.

Among the protective agents evaluated in this study, zinc was shown to be ineffective in preventing the renal toxicity in rats. While the changes in kidney induced by CdCl₂ were eliminated by cotreatment with melatonin or methionine. Although several reports have been documented that zinc protects against Cd toxicity (Parasd and Beck, 1996), our results revealed that zinc was not effective. This may be due to the difference in treatment protocol. The previous results when compared with our results clearly indicated that zinc pretreatment might be more effective than zinc cotreatment in preventing Cd-induced renal toxicity. On the other hand, treatment with melatonin or methionine plus Cd were found to induce a protection against Cd-toxicity. The mechanism by which these agents can induce these protective effects may be due to their role in restoring the reduction of renal glutathione (GSH) level (Kim et al., 1998). Moreover, methionine undergoes several biochemical reactions involved in the biosynthesis of cysteine (Murray et al., 1993) which has a protective role in detoxification mechanism (Maiorino et al., 1990). Methionine also might increase the bioavailability of glutathione facilitating the prevention of binding of Cd to different compartments and reversing Cd-induced disorders. Melatonin induces its protective effects via the protection of antioxidant capacity in cells and its ability to scavenge hydroxyl radicals directly due to its structural features (Dorian et al., 1995).

Counting mitoses in routine hematoxylin and eosin-stained sections provides the simplest assessment of cell proliferation. Argyrophilic nucleolar organizer regions counts (AgNOR) give an indirect estimate of cell proliferation (Dervan et al., 1989). However, the exact significance of changes in AgNOR counts from one lesion to another is not fully understood. AgNOR counts rise with increased cell ploidy, increased transcriptional activity and in stages of active cell proliferation (Derenzini, 2000). Moreover, AgNOR counts may not be a good indicator of cell proliferation but rather represent variation in metabolic or transcriptional activity (Coleman et al., 1996).

In the present study silver staining of nucleolar organizer regions (NORs)
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and their subsequent counting by image analysis was performed as an indicator of cellular proliferation and transcriptional activity. It was found that AgNORs count significantly increased after CdCl₂ treatment. Treatment with melatonin or methionine plus CdCl₂ resulted in significant decrease in AgNORs count. In rats treated with CdCl₂ plus zinc, it was found that the AgNORs count was non-significantly less than that of CdCl₂ treated group. In conclusion, this study demonstrated that melatonin and methionine have a more protective role than zinc against Cd nephrotoxicity.

References


الدور الوقائي للميلاتونين والميثيونين والزنك على التأثير السمي
للكاديوم في الكلية: هستوباثولوجيا و هستوكيمياء
عدد مناطق المنظم النووي.

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إن الكاديوم من المعادن الثقيلة التي لها تأثير سمي و موجودة في الطبيعة. قد
وجد أن التعرض المستمر للكاديوم يسبب تسمم لللكود و الكلية. استهدفت هذه الدراسة
تقييم الدور الوقائي للميلاتونين والميثيونين والزنك على التأثير الباثولوجي و
الهستوكيميائي و التكاثر للكاديوم على كل الفئران.

يشتمل هذا البحث على ثمانية أنثى الفئران البيضاء قسمت إلى ثمانية
مجموعات. تم حقن الحيوانات تحت الغشاء البرهوني بمادة كلوريد الكاديوم (2 مجم
كجم وزن جسم ) أو الميلاتونين (2 مجم / كجم وزن جسم) أو الميثيونين (0.8 مجم / كجم وزن جسم) مع أو بدون كاديوم
كلوريد يوميا لمدة 30 يوما.

وأوضح النتائج أن كلوريد الكاديوم قد أحدث تغيرات باثولوجية للخلايا
المبطنة للأنابيب الكلوية و مساحات كبيرة من النزيف في الأنسجة الضامة. كما أحدث
تغيرات هستوكيميائية شملت نقص في الجليكوجين والبروتين. كذلك زاد عدد مناطق
المنظم النووي زيادة ذات دالة إحصائية بالمقارنة بالحيوانات الغير معالجة. كما أثبتت
الدراسة أن الحيوانات بالميلاتونين أو الميثيونين مع كلوريد الكاديوم أدت إلى
تحسين كبير من الناحية الباثولوجية والهستوكيميائية وكذلك نقص ذات دالة إحصائية
في عدد مناطق المنظم النووي، بينما أدى معاملة الحيوانات بالزنك مع كلوريد
الكاديوم إلى تحسن جزئي في تأثيرات الكاديوم السمي على الكلي.

تستخلص من هذا البحث أن الميلاتونين والميثيونين أكثر كفاءة من الزنك في
التخلص من سمية الكاديوم على كلي الفئران.