**Original Research** 

# **Reproduction Parameters in Low Dose Chronic Exposure with Heavy Metals in Rats**

A. Lukačínová<sup>1</sup>, R. Beňačka<sup>2</sup>, E. Lovásová<sup>2</sup>, O. Rácz<sup>2</sup>, F. Ništiar<sup>2\*</sup>

<sup>1</sup>Institute of Physiology, Medical Faculty, University of P.J. Šafárik, <sup>2</sup>Institute of Pathological Physiology, Medical Faculty, University of P.J. Šafárik, Tr. SNP 1, 040 66 Košice, Slovak Republic

> Received: 17 March, 2008 Accepted: 19 May, 2008

#### Abstract

The aim of this study was to evaluate the effects of low dose chronic lead, mercury and cadmium exposure on reproductive potency of Wistar rats and on their progeny. The number of litters and the number of newborns in rats exposed to Pb and Hg were significantly higher compared to controls whereas between Cd exposure group and controls was almost no differ-ence. In contrary, the survival rate of the weanlings decreased in the order Cd>Pb>Hg and in all epxosed group was higher than in controls. The results suggest, that increase in reproduc-tion rate early after intoxication onset may disclose certain reactive adaptation mechanisms. The number of weanlings appears to be a sensitive marker in reprotoxicity tests.

Keywords: heavy metals, reprotoxicity, low dose, chronic intoxication

## Introduction

In spite of intense attempts of legislative regulations in the last years the issue of envi-ronmental pollution and the restriction of existing resources of fresh water is far from solved. Clean air, drinking water and food are basic requirements for healthy life and therefore health professionals and biomedical researchers are in charge to draw the public attention to the pos-sible health risks and consequences of industrial and agricultural pollution of the air soil and water resources [1-4]. Frequent cases of contaminations of groundwater reservoirs, surface ir-rigations and water resources with excessive concentrations of metals call for more precisely defined safety precautions and require adequate practical steps for their elimination [5].

Many aspects of acute intoxication with heavy metals including their genotoxic, terato-genic and metabolic effects are relatively well known and are the subject of several in depth papers and reviews [6-10]. However there is a scarcity of available data about chronic exposi-tion by low doses of various metals in multigeneration studies. Chronic lifelong contamination with acutely nontoxic concentrations may produce many unpredictable consequences not only for directly exposed individuals, but also in their offsprings [11, 12].

The main purpose of the present study was to evaluate changes in basic physiological and reproductive parameters due to lifelong exposition to low doses of heavy metals (lead, cadmium, mercury) in Wistar rats. This is an important prerequisite to find the most suitable and precise indicators for estimation of the risks of the chronic low-dose exposure with vari-ous harmful substances on healthy human population.

## **Experimental Procedures**

### Animals

Experiments were carried on 80 Wistar albino rats of both sexes (40 females and 40 males, age at the beginning of study 4 weeks, average weight  $120\pm19$  g) and their 28-day old newborns. The animals were kept in male – female

<sup>\*</sup>e-mail: frantisek.nistiar@upjs.sk

couples in separate cages with free access to water and food and day–night regime 12:12 hours. The experiment was terminated on 3 years of age.

Experiments were performed in central animal facility of the Medical faculty with ac-creditation for laboratory animal-breeding. The experiments were approved by local ethical commission and the State veterinary and food agency (ŠVPS SR Č.k. Ro-7879/04-220/3).

### Arrangement of Experiment

The animals were divided randomly into 4 groups (10 couples each group). Group I (C, control rats) did not received any additives into the drinking water. The experimental groups were received metal-containing compounds diluted in drinking water in 200-times higher concentration than the maximal allowable concentration in drinking water (MAC). Group II (Pb) received water with 100  $\mu$ mol/l of lead acetate in alkaline solution, group III (Cd;) 20  $\mu$ mol/l of cadmium chloride dihydrate and group IV (Hg) 1  $\mu$ mol/l of mercury chloride (HgCl<sub>2</sub>).

Parameters of reprotoxicity such as number of litters, total number of newborns (as-signed in the birth day), number of newborns per litter and number of weanlings (raised youngs that reached 28<sup>th</sup> day of life) were measured.

## Statistical Methods

For statistical evaluations of significant differences pair- and unpaired t-tests were used in combination with Wilcox-Mann-Whitney' U-test (Statgraphic) or one-way ANOVA sup-plemented by Newman-Keuls post-hoc test. The date were considered significant if P<0.05.

### **Results**

The female rats brought forth from 13<sup>th</sup> to 78<sup>th</sup> week of experiment. The number of lit-ters were higher in rats exposed to Pb and Hg than in the healthy unexposed animals (Table 1). Significantly lower values were observed in animals exposed to Cd which did not show significant difference from the control group (Table 2).

Similar to the number of litters, the highest number of newborns was observed in Hg-group (n=1015) followed by the group exposed to lead (n=853) (Table 2). In both these groups number of surviving newborn was much higher compared to control group (754). The Cd-group showed markedly lower number of newborns (n=706) than the Hg and Pb-groups but significantly higher values when compared to control group (Table 2).

From the  $13^{\text{th}}$  to  $39^{\text{th}}$  week of exposition the average number of newborns per litter was higher in all intoxicated groups compared to control in the following order Hg>Pb>Cd>C.

Differences between the groups treated by different metals were also observed in the dynamics of reproductive response, i.e. time of the onset, time course of reproduction

Table 1. Values of selected reproduction indices after the end of
experiment on 78 <sup>th</sup> week.

Parameter	С	Pb	Cd	Hg
Number of litters	98	106	90	128
Total number of newborns	754	853	706	1015
Average number of newborns in litter	7.69	8.05	7.84	7.93
Total number of weanlings	686	599	606	574
% of weanlings from total number of newborns	91	70.2	85.8	56.6

Table 2. P values of number of litters (right, up), and number of newborns (left, down).

Group	С	Pb	Cd	Hg
С		0.0008	0.0878	0.0006
Pb	0.0003		0.0008	0.0421
Cd	0.0366	0.0004		0.0027
Hg	0.0006	0.0172	0.0013	

Table 3. P values of total number of weanlings (right, up), and % of weanlings from total number of newborns (left, down).

Group	С	Pb	Cd	Hg
С		0.0669	0.0386	0.0569
Pb	0.0217		0.4444	0.3000
Cd	0.1660	0.0022		0.2864
Hg	0.0039	0.0204	0.0018	

rate and the off-set of the reproduction burst over the experimental period (78 weeks). Hg and Pb groups showed steep and continuous rise in the number of litters and newborns early after the beginning of experiment but this was maintained only until the  $26^{\text{th}}$  week and was followed by a fast decline (Fig. 1). On the other side both the Cd and the control group revealed low-grade sustained reproduction rate over the initial 39 weeks. On  $52^{\text{nd}}$  week the number of newborns in all groups was approximately the same and gradually declined until the end of  $78^{\text{th}}$  week. The sharpest decline was noted in Pb group.

The number of newborns in a litter (Fig. 2) is a useful indicator of the reprotoxicity in general, particularly in longitudinal studies. Surprisingly, from the beginning until 39 week of the trial the lowest values of newborns per litter were recorded regularly in the control fe-males. On the 52<sup>nd</sup> week the counts from different groups were quite similar and a marked de-cline in females exposed to metals appeared only in the last stage of the study. The numbers of weanlings (Tables 1 and 3), in particular when expressed as a ratio of the total number of newborns), were always lower in the all intoxicated groups compared to healthy control (Tables 1 and 3). The lowest total number of weanlings was observed in Hg group (n =574), followed by Pb and Cd group. (n=599 and 606 respectively; controls 686). Similar results were obtained when comparing relative numbers of survivors to total numbers of newborns (Fig. 3, Table 3).

## **Discussion of Results**

There is good knowledge that gonads are one of the primary target for several environ-mental toxins [13]. Cadmium is well known by prominent inhibitory action on the testosterone production by interference with hypothalamic-hypophyseal-testis axis [14]. Though many studies demonstrated repeatedly the inhibitory effects of the various toxins on the gonadal functions, one has to consider that the timing and the doses obviously reported were much higher than those subtoxic ones in the present work. The present work demonstrated that the very low concentrations of heavy metals given in chronic life-long manner may provide in the rats at least temporarily stimulatory effect on the reproductivity rates. Negative effects likely began only after the achieving threshold cumulative dose of metals. The nature of this re-sponse is little known but one can speculate about several adaptive mechanisms. As reported with many other noxious agents chronic administration of very low-doses of metals might in-duce adaptive preconditioning effect which attenuate the toxic impact on physiological proc-esses. This may certainly explain weakening

and/or lack of response over time but can only hardly explain the immediate bursts in reproductivity after exposition. This may suggest in-volvement of the stress-related self-protecting biological mechanism aimed to preservation of species similar to what can be observed in other life threatening situations.

Among useful parameters for any definitive conclusions when viewed in the context of other selected parameters they provide good prediction value for the reprotoxicity evaluation after heavy metal exposition belongs mainly proportion of weanlings from total number of newborns, numbers of weanlings and increase in the numbers of newborns was also found by the other authors experimenting with chronic exposition to heavy metals increased mortality throughout the first 2 weeks much higher doses [11, 12].

Even that this parameter itself may be of partial value for any definitive conclusions when viewed in the context of other selected parameters they provide good prediction value for the reprotoxicity evaluation after heavy metal exposition.

## Conclusions

There is a wealth of data on the morphological and physiological alterations after acute and chronic expositions by toxic levels of heavy metals as occurrence of tumours, embryonic developmental abnormalities, growth retardation, loss of tail, skin pathology including loss of hairiness or even alopecia, bleeding into inner organs and cavities, diarrhoea etc. In compari-son with these traditional views the present work disclosed new, unexpected and in some as-pects contradictory data about the reprotoxicity effects of chronic subtoxic exposition to heavy metals.

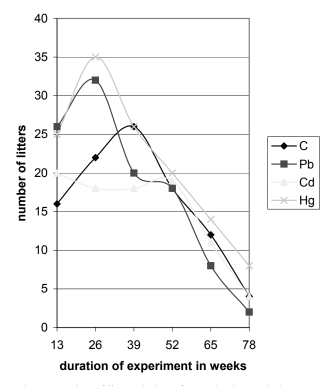


Fig. 1. Number of litters during of reproduction period.

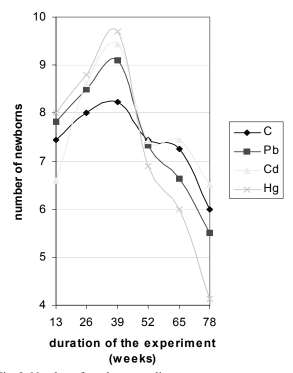


Fig. 2. Number of newborns per litter.

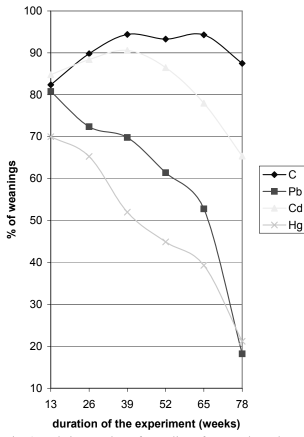


Fig. 3. Relative number of weanlings from total number of newborns.

The surprising observation was the transient but considerable rise in the total reproduction rate in groups exposed to all heavy metals. The order of the survival rate of newborns in these groups (Cd>Pb>Hg) was near inversely proportional to the absolute repro-duction rate given by numbers of litters and youngs (Hg>Pb>Cd). The exposition to mercury, thus, induced the highest reproduction rate on account of lowest survival rate of offsprings. In the group intoxicated with cadmium the reproduction parameters were closest to the healthy control. The number of weanlings in absolute values or expressed as a ratio of the total number of newborns appears to be most practical marker as to the outcome of progeny in reprotoxicity tests.

In order to revaluate current data and to elucidate the mechanism involved in low-dose action of heavy metals on the reproduction capacity the present measurements have to be ex-tended by additional biochemical, immunological and genetic analyses [15-20]. Further more detailed comparisons are planned in several directions, e.g.:

- (a) the role of reactive forms of oxygen and metallothionein in genetic damage,
- (b) the role and/or alterations of inherent and acquired immunity in response to chronic metal expositions or
- (c) the tumorigenesis and carcinogenesis under longterm application of nontoxic doses of heavy metals.

We believe this initial study may provide a fertile ground for further more detailed stud-ies of the longterm effects of sublimit expositions to heavy metals and other toxins for the es-timation of possible risks and preparation of the effective measures for their prevention.

## Acknowledgements

This work was supported by Slovak VEGA Grant Agency (Reg. No. 1/8235/01).

#### References

- NADADUR S.S., MILLER C.A., HOPKE K.H., GORDON T., VEDAL S., VANDEN-BERG J.J., COSTA D.L. The complexities of air pollution: the need for an integrated re-search and regulatory perspective. Toxicol. Sci. 100, 318, 2007.
- ROMIEU I., CASTRO-GINER F., KUNZLI N., SUNYER J. Air pollution, oxidative stress and dietary supplementation: a review. Eur. Respir. J. 31, 179, 2008.
- BARANOWSKA I., SROGI K., WLOCHOWICZ A., SZCZEPANIK K. Determination of heavy metal contents in samples of medicinal herbs. Polish J. Environ. Stud. 11, 467, 2002.
- SHARPLEY A. Soil and water contamination: from molecular to catchment scale. J. Environ. Qual. 36, 607, 2007.
- NECULITA C.-A., ZAGURY G.J., BUSSIÉRE B. Passive treatment of acid mine drain-age in bioreactors using sulphate-reducing bacteria: critical review and research needs. J. Environ. Qual. 36, 1, 2007.
- HARTWIG A., ASMUSS M., EHLEBEN I., HERZER U., KOSTELAC D., PELZER A., SCHWERDTLE T., BÜRKLE A. Interference by toxic metal ions with DANN repair processes and cell cycle control: molecular mechanisms. Environ. Health Perspect. 110, 797, 2002.
- LEONARD S.S., HARRIS G.K., SHI X. Serial-reviews: redox-active metal ions, reactive oxygen species, and apoptosis. Free Radic. Biol. Med. 37, 1921, 2004.
- VALKO M., MORRIS H., CRONIN M.T.D. Metals, toxicity and oxidative stress. Curr. Med. Chem., 12, 1161, 2005.
- VALKO M., RHODES C.J., MONCOL J., IZAKOVIC M., MAZUR M. Free radicals, metals and antioxidants in oxidative stress-induced cancer. Chem.-Biol. Inter., 160, 1, 2006.
- BRODKIN E., COPES R., MATTMAN A., KENNEDY J., KLING R., YASSI A. Lead and mercury exposures: interpretation and action. Can. Med. Assoc. J. 176, 59, 2007.
- SOTOU S., YAMAMOTO K., SENDOTA H., SUGIYAMA M. Toxicity, fertility, teratogenicity, and dominant lethal tests in rats administered cadmium subchronically. II. Fertility, teratogenicity, and dominant lethal tests. Ecotoxicol. Environ. Saf. 4, 51, 1980.
- PAKSY K., VARGA B., LAZAR P. Effect of cadmium on female fertility, pregnancy and postnatal development in the rat. Acta Physiol. Hung. 84, 119, 1996.
- SOKOL R.Z. The hypothalamic-pituitary-gonadal axis as a target for toxicants. In: SIPES I.C., MCQUEEN C.A., GANDOLFI A.J. (Eds.): Comprehensive Toxicology. Vol. 10. El-sevier Science, Oxford, pp. 87-98, **1997**.
- LAFUENTE A., MÁRQUEZ N., PÉREZ-LORENZO M., PAZO D., ESQUIFINO A.I. Cadmium effects on hypothalamic-pituitary-testicular axis in male rats. Exp. Biol. Med. 226, 605, 2001.
- 15. SATO M., KONDOH M. Recent studies on metallothionein:

protection against toxicity of heavy metals and oxygen free radicals. Tohoku J. Exp. Med. **196**, 9, **2002**.

- KAMIŃSKI P., KURHALYUK N., SZADY-GRAD M. Heavy metal-induced oxidative stress and changes in physiological process of free radicals in the blood of white stork (*Ciconia ciconia*) chicks in polluted areas. Polish J. Environ. Stud. 16, 555, 2007.
- SINGH V.K., MISHRA K.P., RANI R., YADAV V.S., AWASTHI S.K., GARG S.K. Immunomodulation by lead. Immunol. Res. 28, 151, 2003.
- BISER J.A., VOGEL L.A., BERGER J., HJELLE B., LOEW S.S. Effects of heavy met-als on immunocompetence of white-footed mice (*Peromyscus leucopus*). J. Wildlife Dis. 40, 173, 2004.
- WAALKES M.P. Cadmium carcinogenesis. Mutat. Res. 533, 107, 2003.
- WAISBERG M., JOSEPH P., HALE B., BEYERSMANN D. Molecular and cellular mechanisms of cadmium carcinogenesis. Toxicology, **192**, 95, **2003**.