

-

-

-

-

2006/6/6

2005/10/11

Abstract

The present study is consulted to measure the concentration of Cd , Zn and Cu in Workers Blood samples of The General Company for fertilizer industry /Northen region , Baiji . Blood samples were collected from (289) workers of this company then divided to five groups according to the site of work , the workers also divided to two groups according to exposure periods: (5) and (10) years.

The results showed a significant increase in the concentration of Cadmium in exposed workers through exposure periods (5) and (10) years in Ammonia factory and utility unite group, Urea factory and Packing unit group and Maintenance and workshops in comparison with control group. According to Zinc concentration , the results showed a significant increase in all groups except Administration departments group, while , the concentration of Copper were decreased through exposure periods in Ammonia factory and utility unite, Urea factory and Packing unit and Maintenance and workshops group comparing with the control groups .

(289)

(10) (5)

(10) (5)

Trace

.(Under Woeder, 1977) (16)

.(Bralter and Schramel , 1983)

Sulphydryl group
Phosphatyl , Histidyl , Carboxyl , Cysteinyll

.(Chowdhury and Louria , 1976)

.(Tibbits and Milroy , 1980)

Metallothionein

Sulphydryl group

Wolf *et al* ,2000 ; Fucikova *et al* ,)

. (1995

. (2002 ,)

Lactic dehydrogenase ,
 Miller) Carboxy peptidase , Carbonic anhydrase , Alcohol dehydrogenase
 .(et al ,2000 ; Murray et al , 2000

(Bryce ,1989)

CO₂ Carbonic anhydrase
 Hydrations
 (Maren, 1976)
 .(Sly and Hu , 1995)

(2002,)

(Schauss ,1995) Cytochrome oxidant
 Elastin Collagen
 Balch ,)

(1997

.(MRI,2003)
 (1997)

)

(

() /

2003 2002

(38) .(1)

(50)

:

(5) :

(10) ::

Prise ,)

(Rand , 1976 ; Kunnath and Jeam , 1981) (1972

(2) (50) (1)

(25)

(25)

(25)

Hitachi (180-30) Atomic absorption

288.8

324.8 213.8

Standard Solution

. P< 0.01 LSD

(2)

(10) (5)

% 30 – 15

. (Hiatt and Juff , 1975)

Blainey *et al*)

(WHO, 1986)

(*al* , 1980)

(10)

(5)

Shukla *et al* 2000 ;)

. (2002)

.(Horiguchi *et al* , 1996

(3)

(10) (5)

. (Gossel and Briker ,1984)

Desulfrizer

.(Technical Data Manual , 1988)

(2002)

(4)

Cytochrome oxidase

.(Nielsen *et al* , 2003 ; MRI, 2003 ; Johnson and Fisher , 1998)

.(2002)

(1997)

(1)

()	()		
35	54-22	67	
36	56-22	73	
30	52-20	39	
38	56-23	74	.
34	48-23	36	
32	48-21	38	()

(/) (2)

10	5			
23.33±1.30	23.33±1.30	38		----- -----
42.59±3.18*	29.92±2.20 *	67		
39.51±3.20 *	31.95±1.85*	73		
31.06±3.74	21.39±1.69	39		
49.06±2.90 *	30.97±1.73*	74		
23.91±1.57	23.64±1.68	36		

P < 0.01

*

(100 /) (3)

10	5			
149.66±6.50	149.66±6.50	38		----- -----
236.37±17.30 *	218.41±17.16 *	67		
231.53±11.87 *	217.90±14.25 *	73		
228.17±22.80*	165.64±6.64*	39		
270.11±15.84 *	187.51±9.27 *	74		
161.69±7.50	152.58±12.02	36		

P< 0.01

*

(100 /) (4)

10	5			
144.48±7.58	144.48±7.58	38		----- -----
136.17±10.83 *	138.59±12.96*	67		
134.58±4.47*	136.19±4.58 *	73		
142.12±7.33	143.19±4.82	39		
118.99±5.61 *	124.90±3.78 *	74		
143.28±2.01	141.40±12.38	36		

P< 0.01

*

(2002)

278 – 272 (2) (2)

(2002)

(1997)

- Balch , J. Prescription for Nutritional Healing .Avery Publishing (1997) .
- Blainey J.D. Adams R.G; Brewer D.B. and Harvey T. C. Cadmium – induced osteomalacia. Br. J. Indus. Med. 37:278-284(1980).
- Bralter , P. ; and Schramel , P. Trace elements analytical Chemistry in medicine and Biological . Water de Gugter Co. 2 :117-201(1983).
- Bryce , S-D. Zinc deficiency the neglected factor Chem. Br. 25:783-786(1989).
- Chowdhury, P; and Louria,D..BInfluence of cadmium and other Trace metal on human P- antitrypsin. An invitro study science,191 :480-481:(1976).
- Fucikova A, Slamova. A; Szakova J; Cibulka. J; and. Hegerj. The in fluenenec of dietary Cadmium on hematological parameters and phagocstic activity of leukocytes in rats zivocisna vyroba.40 (1): 15-18(1995).

-
- Gossel, T.A and Bricker, D Principles of Clinical Toxicology. Raven press
New York(1984).
- Hiatt V. and Juff J. The environmental impact of Cadmium an overview
.Inter J. Environ stud 7:277-281(1975).
- Horiguchi M, Sato M, Konno N. and Fukushima M Long-term Cadmium
exposure induces anemia in rats through hypoproduction of
erythropoietine in the kidneys .Arch. Toxicol 71:11-19(1996).
- Johnson , M-A ; and Fisher , J-C Copper on antioxidant nutrient .Crit.
Rev-Food. Nutri. 32:1-11(1998).
- Kunnath S.S and Jean C.M A rapid Electro thermal atomic absorption
spectrophotometric method for cadmium and lead in human
whole blood. Clin. Chem. 27(11),1866-1871(1981).
- Maren , T.H. Carbonic anhydrase : chemistry physiology and Inhibition
.Physiol-Rev. 47:595-782(1967).
- Miller , L. ; Krebs , N. ; Hambrde , K. M Development of a compartmental
model of human Zinc metabolism .Am. J. Physiol Regul.
Integr. Comp-physiol . Nov :279(5):1671-1684.(2000).
- M.R.I.(Mineral Resources international) Copper
<http://WWW.nutrition.org/Copp.shtml>.p:1-3. (2003)
- Murray , R-K; Granner , D-K; Mayes , P-A Harper biochemistry 25th
edition .Alange Medical book . Stamford connecticut : 653-
661(2000).
- Nielsen , F. ; Davis , C. ; and Milne , D. Low dietary Zinc and Copper
negatively affect plasma and Urine indicators of bone health ,
USDA , ARS , Grand forks Human Nutrition Research center
Grand Forks , N.D(2003).
- Prise w.j. analytical atomic absorption spectrophotometer. Hyden and son
ltd, New York(1972).

-
-
- Rand M.C. Standard method. Joint editorial Board WPCF chair man, U.S.A(1976).
- Schauss , A Minerals and human health : The rationale for optimal and blanced trace element level life science press:24-25.(1995).
- Shukla G-S; Chin J; Hart-B-A Cadmium-induced elevations in the gene expression of the reglatory sub unit of gamm-Glutamylcy steine synthetase in rate lung and alveolar epithelial cells. Toxicology 2000.Oct 26:151(1-3) p:45-54(2000).
- Sly , W. S. and Hu , P YHuman Carbonic anhydrase deficiency -Annu-Rev-Biochem. 64:375-401(1995).
- Technical Data Manual Fertilizer Plant : Ammonia No.(1)Part(1)Volume (1) : KelloGG-Hitachi.Zosen corporation(1988).
- Tibbits ,P. A. ; and Milroy WPulmonary edema induced by exposure to Cadmium oxide fume : Case report : Milit : Med. 145:435-437.(1980).
- Underwoeder , E.G; Trace elements in human Nutrition .4th ed .Academic press. New Yourk. (1977)
- WHO, (1986)Environmental Health Criteria . Ammonia No. 54 Geneva.
- Wolf,C;Rosick,U; and Bratter,P Quantification of the metal distribution metallothioneins of the human liver by HPLC coupled with LCP-AES: Fresenius-J- and-Chem. Dec: 368(8):p:839-843(2000).