()

بررسی و تعیین میزان فلزات سمی جیوه، سرب، کادمیم،کرم در شیر گاو

.

(ppb /)

APDC

MIBK

/

ppb / ± / / ± / / ± / % /

Evaluation and Determination of Toxic Metals (Mercury, Lead, Cadmiun, and Chromium) in Cow Milk

I. Javadi *, B. Haghighi*, A. Abdolahi**and H. Nejat ***

*Department of Pharmacy, Isfahan University of Medical Science

**M. S., Department of Chemistry, Islamic Azad University (North Tehran Branch)

*** Department of Chemistry, Islamic Azand University (North Tehran Branch)

Abstract

Milk has been considered as one of the unique sources for children and even adults nutrition. In accordance with the present survey and studies the amount and level of Hg, Pb, Cd, and Cr has been specified in the cow milk. In order to measure the poisonous metals of milk, four digestion methods have been experienced. Organic matter is digested with nitric acid, hydrogen peroxide and

/...

perchloric acid; the most suitable acids in wet digestion of milk. Mercury was determined by the Cold Vapor Atomic Absorption method, following acid digestion. Mercury was undetectable in milk samples (< 0.05 ppb). A method for determination of Pb, Cd, and Cr in milk consists of extraction in MIBK of the complexes formed with APDC and further analysis of the extracts by Flame AAS. The results showed that the mean concentration of Pb, Cd, and Cr were 0.58 (ppb) respectively. This ± 0.36 and 38.8±6.62, 9.8±49.1 indicates that 72.5% Pb and 6.8% Cr concentration were higher than the maximum levels recommended. The consequences have shown us that Lead and Chromium causes dangerous effects on human organs, and we should do our best to decrease the amount of the above mentioned metals.

Keywords: Metals, Milk, Toxicity

/

WHO FAO

.()

.()

/ - / mg/kg

/ mg/kg

/ mg/kg

.

. %

.()



/...) () () () (APDC)) [Method 218.4] II [Method 254.1])).

1.Wet digestion
. EDL 5
. Perkin Elmer 2380
3. Perkin Elmer MAS-50A

```
( )/
% / ± / % / ± /
                           / ± / % / ± /
pH= :
                                  pН
               рН
  APDC
           1 1 1
                                      % /
```

1. Level of Significant

Archive of SID

/...

% . / SnCl₂ ml/min

. % /

 (Detection limit)*
 (sensitivity)
 % (recovery)

 (ppb) / *
 (ppb) a /
 / ± /

 (ppm) / *
 (ppm) b /
 / ± /

 (ppm) / *
 (ppm) c /
 / ± /

 (ppm) / *
 (ppm) d /
 / ± /

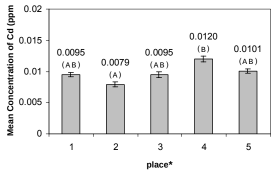
± /
% ppb / ± /
ppb / ± /
% ppb / ± /
%

% / ppb / ± /

ppb / ± /
ppb / ± /
ppb / ± /
ppb / ± /
ppb / ± /

ppb / - / ppb / ± /

E 0.02 ↑



.

www.SID.ir

Archive of SID

/...

.

(p < /) Mean Concentration of Cr (bbm)
0.07
0.06
0.05
0.04
0.03
0.02
0.01
0.01 0.0445 0.0422 0.0378 (A) 0.0367 (B) 0.0322 (AB) (AB) (A) 1 2 3 5 Place*

.

.

.(P< /)

```
/
                       )
              .(
                                  % /
                                         Yang
               .( )
 Ysart
                          ppb
              ppb
 ( )
            Sapunar-Postruznik .
                    ppb
Larsen .( )
                                                        Rasmussen
 Tahvonen .( )
                                        / ppb
                                 ppb
 ppb
                                                        Kumpulainen
                                                       ( )
                            Krelowska-Kulas
                                 DGS .( )
                                                         ppm /
 Dabeka . ( )
                                                    ppm
                                                           Mckenzie
ppm
                                           ( )
ppm
                                              ( )

    Median
    Croatia
    Ottawa
```

/...

Roger D. Johnson FDA) ppb .() R.W. Dabeka (ppb .() (ppb /) ppb / F.A.Rivero Martino I.M.M. Kenawy .() ± / R.W. Dabeka .() ppb / .()) ppb / (ppb / / ppb / M.J. Gartreli 4. Oviedo

Martino

.()

/ ppb

```
.( )
                                       (ppb T
ppb
                                           Rosaura Farre .
                                             .( )
                   Fidel Angel R.Martino
     ppb
                                       .( )
                                   IV
```

1...

ppb

- 1. Massaro, Edward J. Handbook of Human Toxicology, National Health and Environmental Effets Research Laboratory, CRC Press, Boca Raton, New York, 1997, 38-54, 118-119, 135-136, 150-151, 163-176, 429-433.
- Agency for Toxic Substances and Disease Registry (ATSDR) 1999.
 Toxicological Profile for Mercury. Atlanta, GA: U.S. Department of Health and Human Services, Public Health Service, 1999.
- 3. Berlin M. et al., Editors. Handbook of the Toxicology of Metals, V.2, 2nd ed. London, Elsevier Science Publishers B.V., 1985, 376-405.
- 4. Dixie Farley, Dangers of Lead Linger, U.S. Food and Drug Adminstration, FDA Consumer Megazine January-Febuary 1998. 1-8.
- 5. P.R.M. Correia, E. Oliveirra, P.V. Oliveirra, Simultaneous Determination of Cd and pb in Food Stuffs by Electrothermal Atomic Absorption Spectrometry, Analytical Chimica Acta, 2000, 405, 205-211.
- 6. Ballantyne Bryan, Timothy C. Marrs, Tore Syversen, General and Applied Toxicology, Second Edition. Vol. 3, Macmillan Publishers, November, 1999, 2052 –2062, 2145-2155.
- 7. Beyersmann Detmer, Effects of Carcinogenic Metals on Gene Experssion, Toxicology letters, 2002, 127, 63-68.
- 8. Derek W. Jones. Exposure or Absorption and the Crucial Question of Limit for Mercury, J. Can. Dent. Assoc, 1999, 65,42-46.
- 9. Igor M. Skurikhin. Methods of Analysis for Toxic Elements in Food Products. 1. Mineralization Methods to Determine Heavy Metals and Arsenic According to the USSR Standard, J. Assoc. Off. Anal. Chem., Vol. 72, No.2, 1989, 286-290.
- 10. Ali, S.S. Kazi, G.H. Kazi, T.G. Use of Comparative Method for the Extraction of Metal Ions in Milk as Determined by Atomic Absorption Spectroscopy, ACGC Chem. Commun. Vol. 6, 1997.

- 11. L. Nasreddine, D. Parint-Massin, Food Contamination by Metals and Pesticides in the European Union. Should We Worry?, Toxicology letters, 2002, 127, 29-41.
- 12. Warren R. Bontoyan, Pat Beckett, James Bell, Stephan G. Capar, et al., Methods Committee Reports; Journal of AOAC International, Vol. 84, No. 1, 2001, 284-286.
- 13. Rosaura Farre, M. Jesus Langarda, Atomic Absorption Spectorophotometric Determination of Chromium in Foods, J. Assoc. Off Anal. Chem., 1986, Vol.69, 5, 876-879.
- 14. Mjesus Alvarez De Eulate, Rose Montoro, and Nives Ybanez, Determination of Cadmium, Copper, and Lead in Sodium Chloride Food Salts by Flame Atomic Absortroscopy, J. Assoc. Off. Anal. Chem., 1986, Vol. 69, 5,871.
- 15. Dabeka Robert W. and Arthur D. Mckenzie. Lead, Cadmium, and Fluoride Levels in Market Milk and Infant Formulas in Canada, J. Assoc. Off Anal. Chem., 1987, Vol. 70, 4.
- 16. Tsustum C., Koisumi H., Yoshikawa S., Atomic Absorption Spectrophtomeric Determination of Lead, Cadmium, and Copper in Foods by Simultaneous Extraction of the Iodides with Methylisobutyl Keton, Analyst, 1985, 94,1153.
- 17. Robert W. Dabeka and Arthur D. Mckenzie. Total Diet Study of Lead and Cadmium in Food Composites: Priliminary Investigations. Journal of AOAC International, 1992, Vol. 75, 3.
- 18. Methods for Chemical Analysis of Water and Wastes, EPA-/4-82-055, December 1982, Method 218.4, Method 245.1.
- 19. Association of Official Analytical Chemists. Offical Methods Analysis of the AOAC, 1995, 16th. ed. Ch.49.
- Martion Fidel Angel Rivero. Sanchez Maria Luisa Fernandez, Medel Alfredo Sanz. Total Determination of Essential and Toxic Elements in Milk Whey by Double Focusing ICP –MS, J. Anal. At. Spectrom, 2000, 15, 163-168.
- 21. Yang H. F., Luo X. Y., Shan W., Zhou Z. F., Jin C. Y., Yu F., Liang C. S., National Food Contamination Monitoring Programmes Levels of Mercury, Lead and Cadmium in Chinese Foods, Biomedical and Environmental Science, 1994, Vol. 7, 362-368.
- 22. Agency for Toxic Substance and Disease and Disease Registry. Toxicological Profile for Chromium, Atlanta, GA. U.S. (ATSDR) Sep. 2000.
- 23. Krelowska-Kulas M., Metal Content in Certain Food Products, Die Nahrung, 1991, 35, 363-367.

/...

- 24. Gartrell, Marcia J, Craun, John C, and Podrebarac, David S. Pesticide, Selected Elements, and Other Chemicals in Infant and Toddler Total Diet Samples, October 1980- March 1982, J. Assoc. Off. Anal. Chem., 1986, Vol. 69, 1, 123-145.
- 25. Kenawy, I. M. M. Hafez, M. A. H. Akl, M. A. and Lashein, R. R. Determination by AAS of Some Trace Heavy Metal Ions in Some Natural and Biological Samples after Their Preconcentration Using Newly Chemically Modified Chloromethylated Polystyrene-PAN Ion-Exchanger, Analytical Scinces, 2000, Vol. 16, 493-500.