Accumulation of heavy metals in the organs of wild rodents

Takeshi Minami^a, Hideo Yamazaki^a, Noboru Ohama^b

^a Department of Life Sciences, School of Science & Engineering, Kinki University,
3-4-1 Kowakae, Higashi-osaka, Osaka 577-8502, Japan

Tel.: +81-66721-2332; Fax: +81-66723-2721; E-mail: minamita@life.kindai.ac.j

^b Public Health Center, Higashi-osaka City,
2-8-27 Takaida-Motomachi, Higashi-osaka, Osaka 577-0054, Japan

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Abstract

The aim of the present study was to observe the effects of long-term exposure of environmental pollutants during human life. For this purpose, we measured the basal levels of heavy metals in the tissue of the organs of wild rodents. Wild rodents were caught in six localities within Higashi-osaka city in the suburbs of Osaka, Japan, and the Cr, Cd and Pb content in the organs of the rodents were compared. In addition, isotope ratios of Pb were measured. No detectable Hg was measured by ICP-MS in the liver, kidney, lung, and brain of the wild rodents. When the metal contents of the organs were compared, the contents of Cr, Cd, and Pb in the kidney were higher than in the liver and brain. The lung Cr content was similar to the kidney; however, no Pb content was detected in the lungs in any rodents. Also, lung Cd content was lower than in the kidney. When metal content in the rodent organs was compared with the collection locality, only Cd content in the brain was observed as different. Next, when the 207/206 ratio of Pb was compared with the organs and collection locality, the ratios were different between the brain and kidney, and between the brain and liver. The ratio of Pb in the brain was a significant difference between No 1 and No 4 localities. In conclusion, metals may be absorbed into organs by different absorption routes. The spread of heavy metal environmental pollution is well reflected in the organs of wild rodents living in the suburbs of Osaka, Japan.

Key words: wild rodent, environmental pollution, Cd, Cr, Pb, Pb isotope ratio, brain, lung, liver, kidney

1 Introduction

After the Industrial Revolution, the use of metals, especially heavy metals, increased dramatically and gradually accumulated in the biosphere. Heavy metals are widely used for metallic processed products, and are also used for medical supplies and catalysts. They are extensively used and therefore detected in housing complexes of heavy industries developed as residential areas [1,2]. In addition, the development of information technology has caused new metal pollution as rare elements are needed for IC chips. Pollution of food as well as groundwater is due to our wide usage of metals. Furthermore, it has been noted that air pollution does not only settle in one country. Atmospheric pollutants, including heavy metals, for example, those found in Japan, originated in

China where heavy industries are now common [3,4]. Therefore, it is important to know how heavy metal pollution is encroaching into urban areas. We know that chronic toxicity and/or malformation is induced by pollutants, but the effect of long-term exposure to these pollutants is still not clear. There are several species of wild rodents, and one in particular is a close model of our lifestyle. These rodents eat left-overs in the form of human rubbish and drink domestic waste water. As the living environment of wild rodents is very similar to humans, it is interesting to understand how pollutants are accumulated in the tissues of these wild rodents and, from the results, it can be speculated how heavy metal pollutants progress into urban areas [5-8]. Biomonitor and biomarker

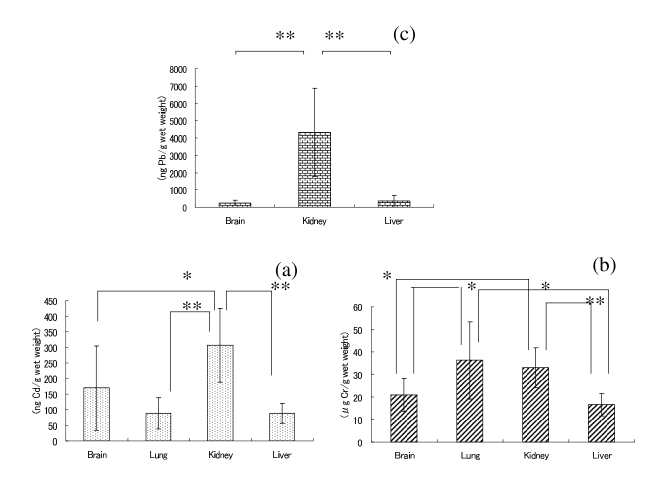


Figure 1: Heavy metal contents in organs of wild rodents (a) Cd content in organs, (b) Cr content in organs, (c) Pb content in organs. Mean $\pm S.D.*p < 0.05, **p < 0.01$

system is known to identify hazards to human health and the environment [9], and we used four metals, Cd, Cr, Hg, and Pb, because these toxic heavy metals are closely related to our daily life.

2 Materials and Methods

Animals

Wild rodents were caught in a spring-type trap at point No. 1 to No. 6 in January and February 2004. The traps were set in the evening and collected in the morning. There are many small factories in the locations of No. 1 to 4. No. 5 is a residential area and No. 6 is a residential area beside a railroad. Eighteen wild rodents were caught in area No. 1, while nine were caught in area No. 5, and 3 rodents were captured in the other designated areas. The collected rodents were kept in a freezer until the organs were removed.

Chemicals

Standard heavy metal solutions, Cd, Cr, Hg, and Pt, were used in the solution for atomic absorption analysis, and were purchased from Wako Pure Chemi-

cals, Co., Ltd (Osaka, Japan). The standard Pb used was NIST 981. Other reagents used were extra-grade from Wako Pure Chemicals.

Preparation of tissues and measurement of heavy metals using ICP-MS

The tissue was dried for 2 days at 80° C after measuring the wet weight, dissolved by adding 2 ml of conc. nitric acid and 1 ml of conc. perchloric acid, and made up to 10 ml after the addition of ultra-pure water. The solution was diluted with 1 % nitric acid solution and measured by ICP-MS (ICPM-8500, Shimazu Co., Ltd, Kyoto, Japan). Pt (50 ppb) was used as an internal standard. Isotope content of Pb was calculated by the correction of isotope contents in standard Pb, NIST 981. The instrument operating condi-

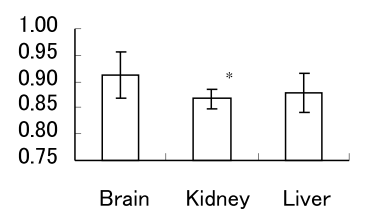


Figure 2: Isotope ratio of Pb (207/206) in organs The values show the average of all samples collected. *p < 0.05 vs. brain.

tions are shown in Table 1.

Statistical analysis

All results are expressed as the mean with S.D., and differences among groups were determined by a one-

way analysis of variance. Means were compared with Newman-Keuls' multiple comparison test using Scheffe's method. Significance was set at p < 0.05 and p < 0.01.

3 Results

Hg was detected in a limited number of specimens in the present study with a detection limit of 0.125 ppb. Figure 1 shows the average content of metals in organs of all rodents. Cd content in the kidney was significantly higher than in other organs, and the content of Cd in the liver was the same as in the lung. By comparison, the Cr content was higher in the lung and kidney than in the liver. Cr content in the brain was similar to the liver. Very high contents of Pb were detected in the kidney in comparison to the liver and brain. Pb could not be detected in the lung. The difference of metal content in the collection areas is shown in Table 2. When the data were processed statistically, there was almost no significance. Cd content in the rodent brain from location No. 1 was sig-

nificantly higher than in rodents from location No. 5. The ratio of ^{207/206}Pb was compared in the brain, kidney, and liver (Fig. 2). The ratio in the brain was significantly higher than in the kidney, with no difference between the ratio of Pb isotopes in the liver and kidney. Next, the ratio of ^{207/206}Pb in organs was compared in the areas of collection (Table 3). There were no differences between the ratio of Pb isotopes in the liver and kidney between the collection areas, but the ratio in the brain was significantly different between location No. 1 and No. 4. When the ratio was compared with organs in the same area, significant differences were observed in the brain and kidney of wild rodents in the No. 1 collection area.

4 Discussion

Heavy metal pollution is a serious environmental issue for not only advanced nations but also develop-

ing nations, because pollution has gradually been in-

Table 1 ICP-MS operating parameters

Forward power/kW	1		
Ar gas flow rates/L min ⁻¹			
Coolant	15		
Auxiliary	1.2		
Transport gas	0.7 to 1.0		
Spray chamber	Scott/cross		
Nebulizer	Flow Nebulizer		
Measurement	Quantitative	Isotope ratio	
conditions	analysis	analysis	
Dwell time/ms	50	100	
Sweeps/reading	10	50	
Readings/replicate	1	1	
Replicates	6	6	
Isotopes measured (m/z)	Cd, Cr,	²⁰⁴ Pb, ²⁰⁶ Pb,	
	Hg, and ²⁰⁸ Pb	²⁰⁷ Pb, and ²⁰⁸ Pb	
Internal standard (m/z)	Pt		

creasing, but decreasing pollutants is a difficult problem [5-8]. As the habitat of wild rodents is very similar to that of humans, we therefore wanted to observe tissue pollutant accumulation in wild rodents caught in traps; however, it was surprising that Hg was not detected in any organs. Maybe Hg easily evaporates, or maybe it is not detected by the present detecting method. When the other three heavy metals were measured, the accumulation of metals was different in the tissues, as shown in Figure 1, with high amounts of metal in the kidney. The metals were possibly excreted from the kidney after they were taken from the wild rodent body. However, as shown in Table 2, there was no change in the levels of Cr, Cd and Pb in organs between the collecting locations except the brain Cd level. One reason is thought that mixed pollution occurred in the collecting areas in the present study, because the collecting locations were near each other. In Japan, there are numerous mines with Cd being generally included in the ore, especially zinc ore; therefore, the Cd content in rice is higher in Japan than in other countries. In Cd non-polluted areas, it is reported that rice includes about 0.06 ppm, but other locations have a high Cd value [10]. In addition, until recently, Ni-Cd batteries widely used Cd and their compound was discharged into the atmosphere as well as falling into river water. As shown in Fig 1a, Cd content was higher in the kidney and brain than in the liver and lung. Clark et al. [11] described that Cd was distributed in rat brain after being orally administered for 67 days. Cd

is also reported to be accumulated in rat brain after chronic Cd and ethanol were co-administered from the drinking water [12]. However, Kaleekal et al. [13] observed that Cd was accumulated in the lungs and kidneys of rats after being chronically exposed to cigarette smoke. Therefore, Cd in wild rodents in the present study may have been absorbed by orally, not inhalation. Wild rodents living in a residential area are thought to absorb high amounts of Cd from rubbish and/or domestic water waste. And the intake route of Cd may be different between No. 1 and No. 5 (Table 2). Cr is not only included in ore, but is also used for leather production and washing precious metal. Although Cr is one of the main causes of water pollution in the city, Cr may be taken from the air as the level of Cr in the lungs was observed to be at a similar level in the kidney, and then excreted into the kidney, as both had a similar level of Cr (Fig. 1b). However, Pb may be absorbed from the intestine as Pb was not detected in the lung (Fig. 1c). As Pb is found in contaminates, soil, trees, and many types of ore, it is continually being used in the environment as countries develop economically and more industries are developed [14]. For that reason, Pb continues to be a source of air and soil pollution. Pb has four stable isotopes, ²⁰⁴Pb, ²⁰⁶Pb, ²⁰⁷Pb, and ²⁰⁸Pb. ²⁰⁴ Pb does not decay, while ²⁰⁶Pb decays from $^{238}\mathrm{U},\,^{207}\mathrm{Pb}$ from $^{235}\mathrm{U},$ and 208 Pb from $^{232}\mathrm{Th}.$ The ratio of Pb isotopes differs in each mine and ore source [15]. Accordingly, the ratio is used to determine the originating mine of any ore sample in geochemistry.

Table 2. Metal content in organs of wild rodents by location

		liver		kidney		brain			lung		
Cr	No. 1 No. 2 No. 3 No. 4 No. 5 No. 6	16.31 17.50 18.62 14.18 16.52 17.14	*	4.82 8.23 6.70 2.75 5.17 3.16	29.72 ± 45.06 ± 38.04 ± 36.24 ± 33.74 ± 31.33 ±	6.35 11.02 6.06 16.47 9.26 1.36	18.10 20.78 32.66 24.27 17.96 31.71	± ± ± ± ±	4.56 4.98 8.99 5.47 5.95 4.98	35.42 38.67 43.66 46.54 30.20 40.16	± 18.69 ± 16.84 ± 13.84 ± 17.64 ± 14.71 ± 22.47
Cd	No. 1 No. 2 No. 3 No. 4 No. 5 No. 6	102.88 88.95 89.27 69.57 74.45 71.72	± ± ± ± ±	33.85 42.07 32.51 10.21 25.18 15.43	309.28 ± 309.58 ± 225.08 ± 384.94 ± 329.84 ± 220.35 ±	135.82 75.67 67.96 147.09 101.47 41.03	255.60 108.82 127.69 88.70 73.70 129.78	± ± ± ± ±	158.65 15.28 38.92 35.81 11.39 21.81	68.88 104.56 110.34 138.76 90.99 110.50	± 39.33 ± 49.54 ± 10.40 ± 69.60 ± 59.16 ± 46.75
Pb	No. 1 No. 2 No. 3 No. 4 No. 5 No. 6	327.32 214.17 341.86 737.49 310.10 377.14	± ± ± ±	227.51 128.93 113.45 898.68 354.61 200.75	3269.22 ± 4028.95 ± 6663.02 ± 4252.19 ± 4393.84 ± 8358.41 ±	1987.05 1671.37 1694.90 1293.33 3033.52 1779.74	307.57 171.07 341.81 184.61 164.39 218.03	$\pm \pm \pm \pm \pm \pm \pm$	169.82 24.01 23.38 81.77 132.57 65.54		

**p<0.01: No. 1 vs. No. 5 Cd in brain

(Cr μ g/g wet weight)

(Cd, Pb ng/g wet weight)

The ratio is also used to evaluate Pb in environmental pollution, using tree rings, sediment, clay, and biological specimens such as human urine and plasma [16-18]. Gulson et al. [16] observed that the ratio of $^{206/204}$ Pb in blood differed between people in mainland Australia and migrant women, because it is well known that the ratio of Pb isotopes in Australian ores are significantly different from that in European ores. Also, there are several reports using Pb isotopes in biological materials like urine and blood to evaluate the household environment and environmental pollution [17,18]; therefore, the ratio of the Pb isotopes is useful to determine the source of Pb. From the results of Figure 2 and Table 3, the history of accumulating

Pb in the brain may differ in the liver and kidney, and the history of brain Pb probably differs between No. 1 and 4 collecting locations. In conclusion, we expect to demonstrate how and where pollutants are gradually accumulated in organ tissue. Also, to demonstrate that the intake routes of Cr and Pb are possibly different, it will be necessary to observe the amount of heavy metals in the brain. From the results, it can be seen that the metal content in wild rodents collected from within a narrow range of locations within Osaka demonstrates a difference in metal pollution, and these measurements may become an index for the progress of environmental pollution that humans are exposed to daily.

Table 3. The ratio of ^{207/206} Pb in organs of wild rodents by location

	No. 1	No. 2	No. 3		
liver	0.871 ± 0.034	0.902 ± 0.071	0.861 ± 0.010		
kidney	0.858 ± 0.019	0.865 ± 0.007	0.888 ± 0.010		
brain	0.887 ± 0.030	0.946 ± 0.048	0.908 ± 0.044		

	No.4	No. 5	No.6		
liver	0.902 ± 0.021	0.902 ± 0.032	0.902 ± 0.031		
kidney	0.881 ± 0.008	0.880 ± 0.016	0.881 ± 0.015		
brain	0.975 ± 0.049	0.901 ± 0.031	0.943 ± 0.018		

*p< 0.05 No. 1 vs. No. 4 in brain

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^{*}p< 0.05 brain vs. kidney in No.1 area

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