Metal Analysis in Rice Seedlings

Chooto P1*, Tapachai WA2, Duangthong S1, Puetpia boon W2 and Klinnawee L3

1Analytical Chemistry Division, Department of Chemistry, Faculty of Science, Prince of Songkla University, Thailand
2Inorganic Chemistry Division, Department of Chemistry, Faculty of Science, Prince of Songkla University, Thailand
3Department of Biology, Faculty of Science, Prince of Songkla University, Thailand

Abstract

Rice and rice products are widely consumed all over the world and the determinations of metals via a selection of techniques still play a leading role not only for the samples of rice grains but also extended to rice seedlings with the benefits of modifying essential elements into natural samples as well as to monitor the metal pathways and to envisage the mechanisms of metal uptake. In addition, there are a large number of parameters to be dealt with. To help those interested and favored to start or further their studies reach the purpose of these specific projects, this article provides the overview to understand the trend of upcoming research work concerning metal analysis in rice parts, products and environments.

Keywords: Metal analysis; Rice analysis; Rice parts, products and environments; Rice analytical techniques; Seedling analysis

Introduction

Pathways of metals from environment and nutrients to plants and plant products play an important role in the living of human beings due to the fact that they affect metal uptake from the consumption of plants especially staple food, or to be more specific, rice which is essentially the most consumed food all over the world. The analysis of rice seeds or grains has been widely researched and well-documented. However, the increase of rice seedlings as functional food as well as effects of metal-contaminated environment makes metal analysis in these types of seedling samples unavoidable.

Benefits

Metal analysis in rice seedlings has a variety of significant benefits in quite different areas. Firstly, it paves the way of using rice seedling as functional food which is also effective and increasing dramatically. In this view, metal speciation is also required due to the fact that different oxidation states of each metal have different effects on living things, in particular humans. Certain forms of the metal can be very beneficial whereas others can be detrimental, which of course depends on the concentration or rate of uptake as well. Secondly, the route of metals in rice and how it would affect the final products namely rice seeds or grains can be better understood and can be applied promptly and properly. Furthermore, this helps in understanding the influence of metals on rice and rice products in direct environments mainly soils and water as well as indirect environment such as air. Finally, the effects of metals in rice seedlings on grazing animals such as cows, buffalos and goats can be taken as an example for other kinds of grass. To name a few, these are just the main uses of the results of metal analysis in seedlings which as a matter of fact leads to much wider applications.

Parameters

There are a large variety of factors that affect the amount of the metal of interest in the seedlings. Surely, the first is the types and states of the metal itself. This includes different types of oxidation states due to the fact that most metals, in particular transition metals, have various oxidation numbers which of course exhibits a wide range of behaviors and toxicity. Furthermore, accompanying anions also have subtle influence on the metal concentrations in rice seedlings, mainly due to the uptake mechanisms. The next parameters should involve rice growing conditions covering periods of time, in other words, the number of days of growing, the types of nutrients or fertilizers, the methods of growing, species of rice or even the weather and environment conditions. These sophisticated parameters make the studies of
metals in rice seedlings more challenging and interesting given that nowadays we encounter a large variety of conditions and people still have to consume a large amount of rice and rice products every day hence greater chances of risks from metal accumulations in the bodies.

**Experimentation**

In order to conduct the experiments with a great number of factors like this, the most appropriate method for growing the seedlings is hydroponics, especially in a greenhouse for better control. Mainly at first the metal uptake is investigated, and then other factors can be further varied. Finally, the real conditions for growing similar to those applied by farmers are experimented. For all, the seedlings need to be sampled systematically. To briefly state the sampling of rice seedlings, normally the seedlings are grown with certain number of duplicates along with the blank or control ones. They are then sampled by cutting the stems above the roots and dried. After wet ashing, the resulting solutions are further analyzed for metal contents making use of suitable instruments.

**Table 1:** Typical recent methods for analyzing metals in rice products.

| Entry | Method          | Metals                        | Sample               | Ref   |
|-------|-----------------|-------------------------------|----------------------|-------|
| 1.1   | AAS             | Cd, Cu, Pb                    | Rice parts           | [1]   |
| 1.2   | AAS             | As, Cd, Cu, Pb and Zn         | Rice grains          | [2]   |
| 2.1   | AES             | Cd                            | Rice grains          | [3]   |
| 2.2   | AES             | Al, B, Ca, Cu, Co, Cr, Fe, K, Mn, Mo, Mg, Na, Ni and Zn | Rice grains          | [4]   |
| 3     | ICP-OES         | Ni, Hg, Co, Cd and Pb         | Rice grains          | [5]   |
| 4     | ASV             | Cd and Pb                     | Rice grains and products | [6]   |
| 5     | ICP-OES/XANES/EXAFS (for Cd) | Cd, Pb, Cr, Ni, As, Cu, and Zn | Rice parts and soil | [7]   |

**Acronyms**

AAS: Atomic Absorption Spectrophotometry  
AES: Atomic Emission Spectroscopy  
ICP-OES: Inductively Coupled Plasma Optical Emission Spectroscopy  
ASV: Anodic Stripping Voltammetry  
XANES/EXAFS: X-ray Absorption Near Edge Structure Spectroscopy/Extended X-ray Absorption Fine Structure

**Analytical techniques**

There are a great number of choices for the methods of analyzing metals in rice parts, products and environments including Atomic Absorption Spectroscopy (AAS), Atomic Emission Spectroscopy (AES), Inductively Coupled Plasma Spectroscopy (ICP), Electrochemistry (EC) especially Anodic Stripping Voltammetry (ASV) and other spectroscopic methods for specific metals and their species as exemplified in Table 1. For a large number of samples with mostly only one metal is involved, ICP in particular ICP-OES seems to be the most appropriate. From the results, the uptake mechanism for each metal can be elucidated and specified. The literature search revealed that most work concerns metals in rice seeds. Only a few involve the rice germination, and none involves metal analysis in rice seedlings. To provide the insight, heavy metal analysis is shown in Table 2 whereas typical recent work for analysis of specific metals is summarized in Table 3.

**Table 2:** Typical examples of recent heavy metal analysis for rice.

| Entry | Aspect                        | Sample                                | Method        | Ref   |
|-------|-------------------------------|---------------------------------------|---------------|-------|
| 1     | Health risk assessment        | Bran oil                              | ICP-OES       | [8]   |
| 2     | Bio-accessibility analysis    | Rice seeds (grains): raw, cooked and digested | ICP-OES       | [9]   |
| 3     | Heavy metal contamination     | Soil/Rice parts                       | ICP-AES/ICP-MS | [10]  |
| 4     | Effects on fermentation efficiency | Fermenting broth                | AAS           | [11]  |
| 5     | Health risk assessment        | Rice seeds (grains)                   | ICP-OES       | [12]  |
| 6     | Metal uptake                  | Rice plants                           | ICP-AES       | [13]  |
| 7     | Reduction of toxic metals     | Raw and cooked rice                   | ICP-OES       | [14]  |

**Acronyms**

ICP-OES: Inductively Coupled Plasma Optical Atomic Emission Spectroscopy  
ICP-AES: Inductively Coupled Plasma Atomic Emission Spectroscopy, which is the same as ICP-OES
ICP-MS: Inductively Coupled Plasma Mass Spectrometry
AAS: Atomic Absorption Spectrophotometry

**Table 3**: Determinations of specific metals in rice.

| Entry | Metal       | Method      | Sample               | Ref   |
|-------|-------------|-------------|----------------------|-------|
| 1     | Cr          | ICP-AES     | Rice root and shoot  | [15]  |
| 2     | Cu          | ICP-OES     | Rice root and shoot  | [16]  |
| 3     | Cd          | ICP-MS      | Soil/Rice parts      | [17]  |
| 4     | Pb          | AAS         | Rice plant parts     | [18]  |
| 5     | As          | ICP-MS      | Brown rice grains    | [19]  |
| 6     | Hg          | AAS         | Rice seeds (grains)  | [20]  |
| 7     | Fe, Mn, Cu, Zn, and mainly Se | AAS//AFS (for Se) | Rice grain, root and shoot | [21] |

**Acronyms**

ICP-AES: Inductively Coupled Plasma Atomic Emission Spectroscopy
ICP-OES: Inductively Coupled Plasma Optical Atomic Emission Spectroscopy, which is the same as ICP-AES
ICP-MS: Inductively Coupled Plasma Mass Spectrometry
AAS: Atomic Absorption Spectrophotometry
AFS: Atomic Fluorescence Spectrometry

**Metals of interest**

There are certain metals that are of special interest in current research. The metal that is the most focused on in our research group is chromium due to the fact that it can be used in the seedlings to become the functional food and help those with diabetes. However, the challenge is that chromium has two main forms including Cr (III) which is essential and beneficial and chromium (VI) which is harmful. Methods of speciation are therefore required here. The second element is copper due to the fact that it is abundant in sesame and can be harmful especially for the elderly in case of excess consumption, which might as well be the same for rice. Cadmium is the next target due to the fact that it is collected in rice parts extremely well. It has been investigated extensively because there have been quite a large number of cases of cadmium toxicity from rice. The fourth element to be mentioned as an example of the focused ones is lead due to the fact that it can be accumulated well in soil, so it is possible to be taken into rice parts accordingly. Luckily, the metal seems to be unlikely to be absorbed into the rice parts, at least for the time being of available research results. Those are just typical examples of specific metals to be focused on in Asian areas especially in Thailand.

**Conclusions**

To conclude, the work on metal analysis in rice seedlings is another way to help people to benefit from their living based on the modifications on natural consumer products of rice which are not only safer to but also shed the light on the applications on other types of plants and seedlings as well as show the effects of different types of environment to the rice products and increase awareness to finally result in living better lives for everyone.

**References**

1. Liang C, Xiao H, Hu Z, Zhang X, Hu J (2018) Uptake, transportation, and accumulation of C<sub>60</sub> fullerene and heavy metal ions (Cd, Cu, and Pb) in rice plants grown in an agricultural soil. Environ Pollut 235: 330-338.
2. Kwon JC, Nejad ZD, Jung MC (2017) Arsenic and heavy metals in paddy soil and polished rice contaminated by mining activities in Korea. Catena 148: 92-100.
3. Jiang J, Li Z, Wang Y, Zhang X, Yu K, et al. (2020) Rapid determination of cadmium in rice by portable dielectric barrier discharge-atomic emission spectrometer. Food Chem 310: 125824.
4. Oztekb N, Tinias H, Atsepaz AE (2019) A procedure for the determination of trace metals in rice varieties using microwave induced plasma atomic emission spectrometry. Microchemical Journal 144: 474-478.
5. Ebrahimi Najabadi H, Pasdaran A, Bezenjani RR, Bozorgzadeh E (2019) Determination of toxic heavy metals in rice samples using ultrasound assisted emulsification microextraction combined with inductively coupled plasma optical emission spectroscopy. Food Chem 289: 26-32.
6. Keawkim K, Chuanuwatanakul S, Chailapakul O, Motomizu S (2013) Determination of lead and cadmium in rice samples by sequential injection/anodic stripping voltammetry using a bismuth film/crown ether/Nafion modified screen-printed carbon electrode. Food Control 31(1): 14-21.
7. Kunene SC, Lin KS, Mdlovu NV, Lin YS, Mdlovu NB (2020) Speciation and fate of toxic cadmium in contaminated paddy soils and rice using XANES/EXAFS spectroscopy. J Hazard Mater 383: 121167.
8. Mohajer A, Baghani AN, Sadighara R, Ghanati K, Nazmara S (2020) Determination and health risk assessment of heavy metals in imported rice bran oil in Iran. Journal of Food Composition and Analysis 86: 103384.
9. Sharafi K, Nodehri RN, Mahvi AH, Pirsaheb M, Nazmara S, et al. (2019) Bio-accessibility analysis of toxic metals in consumed rice through an in vitro human digestion model-Comparison of calculated human health risk from raw, cooked and digested rice. Food Chem 299: 125126.
10. Zhou Y, Jia Z, Wang J, Chen L, Zou M, et al. (2019) Heavy metal distribution, relationship and prediction in a wheat-rice rotation system. Geoderma 354: 113886.

11. Xu E, Wu Z, Jiao A, Jin Z (2018) Effect of exogenous metal ions and mechanical stress on rice processed in thermal-solid enzymatic reaction system related to further alcoholic fermentation efficiency. Food Chem 240: 965-973.

12. Sharafi K, Nodehi RN, Yunesian M, Mahvi AH, Pirsaeheb M, et al. (2019) Human health risk assessment for some toxic metals in widely consumed rice brands (domestic and imported) in Tehran, Iran: Uncertainty and sensitivity analysis. Food Chem 277: 145-155.

13. Lee DS, Lim SS, Park HJ, Yang HI, Park SI, et al. (2019) Fly ash and zeolite decrease metal uptake but do not improve rice growth in paddy soils contaminated with Cu and Zn. Environ Int 129: 551-564.

14. Sharafi K, Yunesian M, Nodehi RN, Mahvi AH, Pirsaeheb M, et al. (2019) The reduction of toxic metals of various rice types by different preparation and cooking processes-Human health risk assessment in Tehran households, Iran. Food Chem 280: 294-302.

15. Yu XZ, Lin YJ, Fan WJ, Lu Bbbb MR (2017) The role of exogenous proline in amelioration of lipid peroxidation in rice seedlings exposed to Cr(VI). International Biodeterioration & Biodegradation 123: 106-112.

16. Xia Y, Yin S, Zhang K, Shi X, Lian C, et al. (2018) OsWAK11, a rice wall-associated kinase, regulates Cu detoxification by altering the immobilization of Cu in cell walls. Environmental and Experimental Botany 150: 99-105.

17. Deng S, Yu J, Wang Y, Xie S, Ran Z, et al. (2019) Distribution, transfer, and time-dependent variation of Cd in soil-rice system: A case study in the Chengdu plain, Southwest China. Soil and Tillage Research 195: 104367.

18. Ashraf U, Mahmood Hu RM, Hussain S, Abbas F, Tang X (2020) Lead (Pb) distribution and accumulation in different plant parts and its associations with grain Pb contents in fragrant rice. Chemosphere 248: 126003.

19. Zhang F, Gu F, Yan H, He Z, Wang B, et al. (2020) Effects of soaking process on arsenic and other mineral elements in brown rice. Food Science and Human Wellness. In press.

20. Lin H, Santa Rios A, Barst BD, Basu N, Bayen S (2019) Occurrence and bio-accessibility of mercury in commercial rice samples in Montreal (Canada). Food Chem Toxicol 126: 72-78.

21. Zhang M, Xing G, Tang S, Pang Y, Yi Q, et al. (2019) Improving soil selenium availability as a strategy to promote selenium uptake by high-Se rice cultivar. Environmental and Experimental Botany 163: 45-54.