Subcellular Distribution of Cadmium in Two Paddy Rice Varieties with Different Cooking Methods

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Abstract

Cadmium (Cd) is a non-essential element that is highly mobile within organisms where, following plant uptake, subcellular distribution plays an important role in plant tolerance and detoxification. Cd uptake and subcellular distribution were studied in two paddy rice varieties (Japonica and Indica) hydroponically cultivated in Cd-containing solutions. Japonica rice grains containing Cd were also collected from a Cd-contaminated site and subjected to various cooking treatments (boiled, stir-fried, steamed, and control) to determine the influence of cooking method on the subcellular distribution of Cd. Cd treatment inhibited both shoot height and root length, especially in Japonica, where for the same Cd treatment, Japonica accumulated more Cd in roots and shoots than Indica. Most of the accumulated Cd (92% - 99%) was bound to the cell wall and vacuoles, and decreased in the order: soluble fraction (F_s) > cell wall fraction (F_cw) > organelle fraction (F_co). Subcellular Cd concentrations in rice grains were significantly affected by cooking treatment. The proportion of trophically available Cd decreased with increase in cooking duration and temperature, indicating that consuming steamed and stir-fried rice had a lower Cd exposure risk than consuming boiled rice.

Keywords

Indica, Japonica, Risk Assessment, Trophically Available

1. Introduction

Due to the application of fertilizers, irrigation with industrial wastewater, and atmospheric deposition, agricultural soils contaminated with cadmium (Cd) are a worldwide pollution problem [1]. Cadmium is a non-essential
element that can inhibit plant growth even at low concentrations. Cd poses potential risks to humans and ecosystem health through food chain contamination. To decrease toxicity many studies have reported that plants compartmentalize heavy metals (HMs) in the cell wall or vacuoles [2]-[5], or form complexes with low molecular weight organic compounds [6]-[8]. In most plants, transfer of Cd from roots to shoots is driven by transpiration [9], and Cd accumulation decreases in the order: roots > leaves > grains or seeds [10].

Rice is the most important crop in Asia, and consumption of paddy rice containing Cd is detrimental to human health [1]. The ability to take up, transport, and accumulate Cd differs amongst rice cultivars [11]. Field studies in Taiwan have shown that more Cd accumulates in the grains of Indica varieties than in Japonica [12]. Furthermore, even when the total Cd concentration in the soil was lower than the control standard for croplands (5 mg/kg) enacted by Taiwan’s Environmental Protection Agency (EPA), more than 40% of the Indica variety accumulated more than 0.4 mg/kg (food quality standard; FQS) of Cd in the grains [12].

Elevated levels of Cd were first reported in rice in northern Taiwan in 1982 [13], and Kuo et al. [14] observed that consuming rice containing Cd affected the health of nearby residents. Many studies have reported that consuming rice products is the major Cd exposure pathway for humans [15] [16]. After harvesting, grains of rice are subjected to various cooking methods before consumption. He et al. [17], in studying fish, reported that cooking treatments affected the subcellular distribution of HMs, and thus, the trophic availability of copper and zinc. Approximately half of the arable land in Taiwan is currently used to plant paddy rice, and Japonica is the major variety (approximately 90%) because of taste [12]. This desirability makes this variety more common than the Indica variety. Although various paddy rice varieties have been planted in different Cd-contaminated sites to test the differences in accumulation capacity between varieties [12], knowledge of the factors governing Cd uptake and sequestration is insufficient. No studies on the effect of cooking treatments on the subcellular distribution and trophic availability of Cd in paddy rice grains have yet been published.

This manuscript presents the results of two studies conducted during the same period. To understand the differences in accumulation and translocation of Cd between seedlings of two paddy rice varieties, both varieties were hydroponically grown in solutions exposed to increasing Cd concentrations, and the subcellular distribution was determined. In a separate experiment, grains containing elevated levels of Cd (sampled from Cd-contaminated cropland) were cooked using three different methods commonly used to prepare rice for consumption in Taiwan (stir-fried, boiled, steamed). A control group was also created. The objectives were thus two-fold, to assess the effects of 1) Cd treatments on seedling growth and Cd accumulation in paddy rice and 2) cooking treatments on the subcellular distribution of Cd in the grains of paddy rice.

2. Materials and Methods

2.1. Hydroponic Experiment

A modified hydroponic experiment was conducted in accordance with previous studies [18] [19]. Seeds of two paddy rice varieties, Indica (Taichung Sen No. 10) and Japonica (Taiken No. 9), were sterilized with 2% H2O2 for 10 minutes, and then rinsed with deionized water. Solutions (pH 5.5) were prepared in accordance with the methods of Yoshida et al. [20] and spiked with Cd to give final concentrations of 1.0, 2.5, and 5.0 μM. Ten 15-day-old seedlings with similar external appearances, i.e., shoot height and root length, were planted in triplicate in solutions containing Cd and solutions were replaced every 2 - 3 days.

2.2. Harvest and Subcellular Distribution Analysis

Paddy rice was harvested after 15 days growth in accordance with He et al. [21] and divided into roots and shoots. The fresh weight, shoot height, and root length were measured and recorded immediately after the rice was harvested. The length and width of the largest expanded leaf of each seedling were also measured in triplicate and leaf area was estimated as 50% of the product of these measurements (i.e., leaf area = length × width/2). The chlorophyll content of the largest expanded leaf of each seedling was measured with a chlorophyll meter (SPAD-502, Konica Minolta, Osaka, Japan). The fresh roots of the paddy rice were first rinsed with 0.5 mM CaCl2 solution to remove adsorbed Cd and then subjected to subcellular distribution analysis in accordance with previous studies [18] [22] [23], with minor modifications. Briefly, fresh plant tissues were mixed with a buffer solution (0.4 M sucrose, 50 mM Tris-HCl (pH 7.5), and 1.0 mM dithioerythritol), ground with a mortar and pestle, and homogenized at 4°C. The homogenized solution was first centrifuged at 3000 rpm for 30 sec, and the re-
sidue was designated as the cell wall fraction (Fcw). The suspension was then centrifuged at 12,000 rpm for 30 min. The residue and the suspension were designated as the organelle fraction (Fco) and the soluble fraction (Fs), respectively. The Cd concentration in Fs was measured using an inductive coupled plasma optical emission spectrometer (ICP-OES; PerkinElmer Optima 2100 DV) directly, while the other two residues were oven dried to a constant weight at 60°C, digested with HNO3/HClO4 (v/v = 3/1), and the Cd concentration in the digestant was measured using the ICP/OES.

2.3. Cooking Treatments

Cooking experiments were conducted using the rice grains of Japonica variety (Taiken No. 9) obtained from cropland contaminated with Cd in central Taiwan. Rice grains of Indica variety with Cd concentration higher than the Taiwanese FQS (0.4 mg/kg) were not available and thus not conducted. The mean Cd concentration of the raw rice was 0.42 mg/kg, which was higher than the Taiwanese FQS. Rice samples were rinsed with tap water, and then deionized water to remove attached dusts. Four cooking treatments, including untreated (control), boiled, steamed, and stir-fried after being boiled were used to test the effects of cooking on subcellular distribution of Cd in rice grains. The cooking duration and temperature were 40 minutes and 120°C for the boiled treatment, 60 minutes and 140°C for the steamed treatment, and 5 minutes and 240°C for the stir-fried treatment (after boiling), respectively. Each treatment was triplicated and the subcellular distribution of Cd in each cooked rice sample was analyzed according to the method described in Section 2.2.

2.4. Quality Control and Statistical Analysis

The concentrations of the three Cd fractions were totaled, and the recovery determined as the ratio between Fcw + Fco + Fs and the total Cd concentration. Data were considered valid when the recovery was between 90% - 110%. Statistical analysis was performed using SPSS (Statistical Package for Social Science, Armonk, NY, USA). The differences in the shoot height, root length, soil-plant analysis development (SPAD) readings, Cd accumulation, subcellular distribution, and transfer factor among the mean values of the Cd treatments and the varieties were evaluated with one-way analysis of variance (ANOVA), followed by the least significant difference (LSD) test with a statistical significance of \( p = 0.05 \).

3. Results

3.1. Paddy Rice Growth

No visible symptoms of Cd toxicity (i.e., chlorosis or wilting) were observed during the experiment. Shoot height and root length of the two paddy rice varieties varied with treatment (Figure 1). The Japonica variety had significantly longer shoots compared with Indica (\( p < 0.05 \)), while Cd treatment had no significant influence on shoot height. Compared to the 1.0 \( \mu \)M Cd treatment the Japonica variety grown in the 2.5 and 5.0 \( \mu \)M Cd concentrations had significantly shorter roots (\( p < 0.05 \)). However, this same phenomenon was not observed in the Indica variety. The root length of the Indica seedlings grown in 2.5 \( \mu \)M Cd increased significantly (88%) relative to the 1.0 \( \mu \)M Cd concentration (\( p < 0.05 \)). Cd treatments had no significant effect on SPAD readings of Indica leaves (Figure 2). Compared to the Indica variety, the Japonica samples had higher or significantly higher SPAD (\( p < 0.05 \)). Treatment with 2.5 \( \mu \)M Cd increased and significantly increased (\( p < 0.05 \)) the SPAD readings of the Japonica variety, compared with the 1.0 and 5.0 \( \mu \)M Cd concentrations, respectively.

3.2. Cd Accumulation

Most Cd accumulated in the roots of both rice varieties (Figure 3). For the same Cd treatment and compared to the Indica variety, the roots and shoots of the Japonica had significantly (\( p < 0.05 \)) higher Cd concentrations. The accumulating capacity of the plants was in the decreasing order of root > leaf > cereal/grain. There were no significant differences between Cd treatments in terms of the Cd concentration in the roots and shoots of the Indica variety. Although the Cd treatments significantly affected the Cd accumulation in the Japonica variety, the trend was not identical. In the samples treated with the 2.5 \( \mu \)M Cd, the roots and shoots of the Japonica variety had significantly higher Cd concentrations compared with the two other treatments (\( p < 0.05 \)).
3.3. Subcellular Distribution of Cd in the Seedlings

Subcellular distribution of Cd in the two rice varieties varied with Cd treatment (Figure 4 and Figure 5). Between 92% - 99% of the Cd was compartmentalized in the Fcw and Fs fractions. For both rice varieties Cd was primarily compartmentalized in Fs, which accounted for 54% - 66% of the total accumulated Cd (Figure 4 and Figure 5). For the roots and shoots of the Indica variety, 37% - 43% and 30% - 43% of the Cd was in Fcw, respectively. Similarly, more than 64% of Cd in the tissues of the Japonica samples was compartmentalized in Fs and 17% - 32% was in Fcw (Figure 5).

3.4. Translocation Factor

The transfer factor (TF) or ratio of the shoot HM concentration to the root HM concentration, is commonly
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Figure 2. Effects of Cd treatment and variety on SPAD readings of two paddy rice varieties. Treatments with the same lowercase letters indicate no significant difference between Cd treatments for the same variety. Treatments with the same capital letters indicate no significant difference between the varieties for the same Cd treatment. Replicates (n) = 3.

used to identify HM translocation in plants [24]. Even though more, or significantly more, (p < 0.05) Cd accumulated in the shoots and roots of the Japonica variety than in the Indica variety (Figure 3), variety did not significantly affect the TF, except for the 5.0 μM Cd concentration (Figure 6).

3.5. Effect of Cooking Treatments on the Subcellular Distribution of Cd in the Grains

The proportion of Cd in \( F_{cw} \), \( F_{co} \), and \( F_s \) in untreated rice (control) was 69.6% ± 25.9%, 7.9% ± 13.7%, and 22.5% ± 15.7%, respectively (Figure 7). For the boiled treatment, the proportion of \( F_{cw} \) decreased slightly (53.5% ± 34.7%), whereas the proportion of \( F_{co} \) (12.0% ± 7.9%) and \( F_s \) (34.6% ± 27.8%) increased slightly compared to the control. However, these differences were not statistically significant. In contrast, the steamed treatment had significantly increased proportion of Cd in \( F_{cw} \) (79.8% ± 10.2%) and decreased proportion of Cd in \( F_s \) (11.2% ± 6.9%). No significant difference between the steamed treatment (9.0% ± 5.3%) and the control was observed for \( F_{co} \). For the stir-fried treatment, the proportion of Cd in \( F_{cw} \) was as high as 96.2% ± 0.5% and the proportion of Cd in \( F_{co} \) and \( F_s \) was only 1.9% ± 0.5% and 1.8% ± 0.1%, respectively.

4. Discussion

Many researchers use root length as a useful index of plant stress [1] [25] and Cd does affect the root length of wheat [26]. This study showed that the Indica variety of rice was not as sensitive to Cd as the Japonica variety (Figure 1). The SPAD meter is an effective tool for non-destructive estimation of the total chlorophyll concentration across a range of plant ages, growing conditions, and genotypes [27]. There is a close relationship between SPAD readings and chlorophyll content, and the SPAD meter has been used to determine the chlorophyll content of leaves and to estimate the nitrogen status of rice [28] [29]. Fresh plant leaves were sampled and the subcellular distribution of Cd was sequentially analyzed. The chlorophyll content was thus determined with a SPAD meter in place of chemical determination because of deficiency of plant tissues. However, Hussain et al. [30] observed that the soil type, crop variety, growth stage, and leaf position affect the effectiveness of the SPAD meter. Although Shi and Cai [31] indicated that Cd has a negative effect on the chlorophyll content, we observed no negative influence in this study which may be attributed to the short-term growths.
Irrespective of the paddy rice variety and in agreement with He et al. [21] and Zhang et al. [18], the roots of paddy rice accumulated more Cd than the shoots (Figure 3). The uneven Cd distribution among the plant organs seems to be an important strategy in response to Cd stress and protects plants from Cd toxicity. Compared to the field study conducted by Römken et al. [32] in 19 Cd-contaminated paddy fields with total Cd concentrations ranging from <0.1 to almost 30 mg/kg, the Cd concentration in the roots of the two paddy rice varieties studied was 1.3 to 3.6 times higher because of the high availability of Cd in the hydroponic experiment relative to the soil environment.

For the same hydroponic Cd concentration the Japonica variety had higher or significantly higher ($p < 0.05$) Cd concentrations in the roots and shoots compared with the Indica variety. This was not in agreement with the
observations of many researchers that have shown a 1.5 to 3.0 times higher Cd concentration accumulating in the grains of the Indica variety compared with the Japonica variety [32] [33], which is related to the oxidizing and translocation capacity of the roots [12] [34]. Although more Cd accumulated in the roots and shoots of the Japonica variety, the accumulated Cd would not be easily transferred to the grains.

Many studies have shown that plants compartmentalize HMs in the cell wall to alleviate toxicity [3] [35]-[37] where the proteins and polysaccharides of the cell wall form complexes with HMs and restrict their translocation [38]. The results observed in this study (Figure 4 and Figure 5) support this hypothesis. The plant cell wall is primarily composed of cellulose, hemicellulose, lignin, and mucilage, as well as proteins, which contain many
Figure 5. Effects of Cd treatment on the subcellular distribution (Fcw: Cell wall fraction, Fco: Organelle fraction, Fs: Soluble fraction) of Cd in the shoots and roots of the Japonica variety. Treatments with the same lowercase letters indicate no significant difference between the Cd concentrations for the same Cd fraction. Treatments with the same capital letters indicate no significant difference between the Cd fractions for the same Cd concentration. Replicates (n) = 3.

functional groups that could form complexes with Cd and restrict translocation, thus further protecting the organelles from Cd toxicity [39]. Although the complexes were not determined in this study, the importance of cell walls and their sub-fractions in the adsorption of Cd by willow roots was proven by Chen et al. [40].

He et al. [21] planted two rice varieties in a solution that contained 0.5 mM Cd and found that the subcellular distribution decreased in the following order: Fcw > Fs > Fco. In agreement with Zhu et al. [41], the proportion of Cd in Fs increased as the Cd levels in the solution increased. As observed by Su et al. [42], there was a negative relationship between the proportion of root Cd in Fs and that in Fcw (Fcw = 94.43 - 0.96 Fs; r² = 0.99). The negative charge of the cell wall is the first barrier restricting Cd entrance into cells [43]. Compared with the Japonica variety, the Cd concentrations in the roots of Indica were approximately 16% - 21% higher in Fcw and 16% -
Figure 6. Effects of Cd treatment and variety on the translocation factor of two paddy rice varieties. Treatments with the same lowercase letters indicate no significant difference between the Cd treatments for the same variety. Treatments with the same capital letters indicate no significant difference between the varieties for the same Cd treatment. Replicates (n) = 3.

Figure 7. Effects of different cooking treatments on the subcellular distribution of Cd in the grains of Japonica grown on Cd-contaminated soil. Replicates (n) = 3.

21% lower in Fs (Figure 4 and Figure 5), suggesting that the cell walls of Indica roots restricted Cd more than Japonica roots. This was in agreement with the results presented in Figure 3, which show that significantly less
Cd was translocated to the shoots of the Indica variety. In agreement with Weigel and Jäger [22], for Japonica roots 70% - 80% of the Cd was compartmentalized in Fₛ (Figure 5), which showed that most of the Cd in Japonica roots had high mobility. This phenomenon is clearly observed in the 2.5 μM treatment where levels of Cd in Fₛ result in higher levels of Cd accumulation in shoots (Figure 3).

The hydroponic study showed that the TF of the two paddy rice varieties ranged between 0.18 and 0.48 and only the Indica variety had a significantly higher TF in the 5.0 μM Cd treatment (Figure 6). In a previous study, two rice cultivars differing in Cd tolerance and grown hydroponically in Cd solutions with Cd concentrations similar to those used in this study [44] exhibited much lower TFs between 0.09 and 0.13. This phenomenon is in agreement with subcellular distribution results described in Section 3.3 because Cd was compartmentalized in the Fₛ for the roots of the two rice varieties (Figure 4 and Figure 5). In contrast, the major portion of Cd absorbed by the roots of the four rice plants was localized in the cell wall [18] [21]. The transfer of Cd from roots to shoots differs between rice varieties and cultivars. The transfer ability of the Indica and Japonica varieties is different, and the Cd concentrations in the Indica variety grown in Cd-contaminated paddy fields are 2 to 3 times higher than in the Japonica variety [12]. However, significantly more (p < 0.05) Cd accumulated in the roots and shoots of the Japonica variety (Figure 3). Römkens et al. [32] showed that the TF of Cd for Indica and Japonica when grown in soil was 0.061 - 0.096 and 0.025 - 0.037, respectively, suggesting that the Japonica variety was suitable for planting in Cd-contaminated fields. Although different media were used, making a direct comparison with this study is difficult because the transfer capacity of Cd to grain seemed far smaller than that of shoot.

Salt et al. [9] reported that the translocation of Cd in plants was driven by transpiration. Many studies have reported that Cd has a negative effect on the leaf area, chlorophyll content [30] [44], lamina and mesophyll thickness, and epidermal cell size [45]. Transpiration plays an important role in the mass flow, and thus Cd translocation to the shoots of Brassica juncea [9] and Impatiens walleriana [46]. Liu et al. [47] observed that there was a significantly positive relationship between shoot Cd concentration and leaf transpiration. Inhibiting leaf transpiration decreases the translocation of Cd from rice roots to shoots [48]. The estimated leaf area (LA), the product of leaf length and weight, had a positive linear relationship with Cd concentrations in roots (Cdₗₐ₉) and shoots (Cdₘᵢ₉) of the two rice varieties (Equation (1) and Equation(2)), which indirectly revealed a transpiration effect on Cd accumulation.

\[
\text{Cd}_{\text{root}} = 44.27 \times \text{LA} - 50.85 \quad (r^2 = 0.73)
\]

\[
\text{Cd}_{\text{shoot}} = 11.14 \times \text{LA} - 9.78 \quad (r^2 = 0.83)
\]

The subcellular portions of Cd in the rice were significantly affected by cooking treatments. Generally, the amount of Cd concentration in Fcw increased as cooking duration and temperature increased. Traditionally, the health risk of Cd through rice consumption was based solely on total Cd concentration. However, not all Cd in a plant is available and the proportion of HMs in Fcw and Fₛ are considered trophically available, whereas the proportion in Fcw is not [49]-[51]. Using this concept of trophically available metal (TAM), even though a real assessment of trophic exposure was not conducted in this study, the health risk of Cd due to rice consumption may be decreased after all cooking treatments. Since the proportion of trophically available Cd decreased as both cooking duration and temperature increased, this suggests that consuming steamed and stir-fried rice has a lower risk of exposure to Cd than consuming boiled rice. Although the food value and quality of rice may change with cooking treatment, this is also useful in decreasing the proportion of trophically available Cd. Recently, He et al. [17] studied the correlation between the bioaccessibility and subcellular fractionation of HMs in marine fish, and suggested that the subcellular distribution of HMs should be considered as a better assessment of the human health risk associated with seafood consumption. In the present study, subcellular distributions of Cd in rice varied with cooking treatment, which enabled assessment of trophic transfer of Cd in the terrestrial food chain and subsequently for human health risk assessments. However, it is a big step to go from elevated Cd levels in rice grains to human health risk assessment. We have to emphasize that greater Cd exposure is an indicator of potential increased risk, but it is not a risk itself. Real risk estimation requires extensive epidemiology studies or animal feeding trials, none of which are conducted here.

5. Conclusion

Paddy rice varieties grown hydroponically in Cd solutions showed significant differences in Cd accumulation,
translocation, and compartmentalization. Among the three subcellular fractions analyzed in this study, the cell wall played the most important role in the detoxification of Cd. The soluble fraction of Cd in the roots had high mobility. Different cooking treatments affected the subcellular distribution of Cd in grains, and thus trophic availability. But to extend this approach to reduce human health risk without any actual experience is a big step.

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