Effects of antioxidant enzymes and bioaccumulation in eels (Anguilla japonica) by acute exposure of waterborne cadmium

Tae-Young Ahn, Hee-Ju Park, Jun-Hwan Kim and Ju-Chan Kang

Abstract

This study was conducted to evaluate the acute effects of waterborne cadmium exposure on bioaccumulation and antioxidant enzymes in eels (Anguilla japonica) and to determine the median lethal concentration (LC50). Fish were exposed to different cadmium concentrations (0, 0.15, 0.30, 0.61, 1.83, 3.08, 3.67, 4.29, and 5.51 mg L−1) for 96 h. The LC50 of A. japonica to cadmium was 3.61 mg L−1. Cadmium accumulation generally increased in tissues with increasing waterborne cadmium concentrations. At ≥ 1.83 mg L−1 exposure, all tissues accumulated significant cadmium concentrations compared with the control group, in the order of kidney > liver > gill > spleen > muscle. Measurements of variation in actual cadmium concentrations showed that a reduction of the metal in experimental water was related to cadmium accumulation in tissues. As activity alteration of antioxidant enzymes for reactive oxygen species, superoxide dismutase and catalase activities increased at ≥ 0.61 mg L−1 significantly, glutathione peroxidase and glutathione S-transferase activities were not significantly changed. The results of this study suggest that acute exposure to waterborne cadmium is potentially fatal to A. japonica due to the metal’s major accumulation in various tissues and the effect of antioxidant enzyme activity.

Keywords: Cadmium, Anguilla japonica, Acute toxicity, LC50, Bioaccumulation, Antioxidant enzyme

Introduction

Metals naturally exist in aquatic ecosystems, but side effects from industrialization have resulted in excessive concentrations. Exposure to high metal levels may negatively affect fish and other aquatic organisms, hampering physiological functions, growth rate, and reproduction, or even increasing mortality (Reddy and Reddy 2013; Öz 2018; Öz et al. 2018). Cadmium is a particularly widespread and toxic example that is documented to accumulate in exposed organisms; it is used primarily in alloys, pigments, electroplating, and batteries (Bryan 1976; Farag et al. 1995; Adriano 2001; Javed 2003).

In fish, Cd disrupts Ca metabolism through competition for transport sites on the basolateral calcium pumps of gills (Verbost et al. 1987, 1988, 1989; Pinot et al. 2000). Cd redox activity affects antioxidants, thus reducing protection against oxidative stress, increasing lipid peroxidation, and decreasing DNA synthesis (Okorie et al. 2014). In addition, Cd lowers plasma Na, Cl, and K, leading to hyperglycemia and hypermagnesemia (Larsson et al. 1981; Haux and Larsson 1984; Sjöbeck et al. 1984). Even at low concentrations, Cd deforms tissues and vertebrae, causing respiration abnormalities and death in fish (De Smet and Blust 2001). Cd and other toxic heavy metals can also accumulate through direct absorption or biomagnification; the resultant inhibition of major organ function (i.e., liver, kidney, and gills) is strongly linked to toxicity. Thus, the degree of accumulation in each organ is used frequently as a bio-monitor for metal contamination (Handy 1992).

In fish exposed to Cd, reactive oxygen species (ROS), such as hydrogen peroxide (H2O2), hydroxyl, and oxygen...
radical, occur and induce oxidative stress. As a result, the biological system induces antioxidant enzymes, e.g., superoxide dismutase (SOD), catalase (CAT), glutathione peroxidase (GPx), glutathione S-transferase (GST), to mitigate the attack of ROS. These enzymes are used as stress biomarkers in fish by exposure or contamination of heavy metals and generation of ROS. SOD is catalyzing the transformation of superoxide radical anion radicals to H$_2$O$_2$ and oxygen (O$_2$). Catalase (CAT) decomposes toxic H$_2$O$_2$ to O$_2$ and H$_2$O. Glutathione peroxidase (GPx) decomposes H$_2$O$_2$ or organic hydroperoxide to H$_2$O or corresponding alcohols using reduced glutathione (GSH) into oxidized glutathione (GSSG). Glutathione S-transferase (GST) detoxifies the reactive intermediates and oxygen radicals by catalyzing the conjugation of GSH to various electrophilic metabolites, thereby enhancing water solubility and assisting excretion (Livingstone 2003).

Two standard tests of metal toxicity are acute or chronic exposure. In many organisms including fish, acute toxicity is defined as LC$_{50}$ (median lethal concentration), a concentration that kills approximately 50% of a test group after exposure to increasingly higher toxicant levels for a specified, relatively short time frame (Schreck and Moyle 1990; Mason 1991). Acute toxicity data are supplemented with chronic toxicity tests for the same compound, exposing subject organisms to the same low concentration over a longer period. Such information is useful as a reference when performing environmental surveys of contaminated areas and determining the effects of toxicant efflux after industrial accidents.

Eels are commonly consumed in Asia and are mostly produced through aquaculture. Farmed eels are fed with fish meal that contains a high ratio of fish meal. Thus, Cd accumulation can occur if the metal’s concentration in fish meal is high. Eels suffer particularly high mortality under Cd exposure, because their benthic lifestyle increases contact with heavy metals that sink to the floor. These factors indicate that we require data on Cd effects in eels to ensure food safety and assess environmental contamination. However, despite the progress made on understanding the outcome of Cd exposure in several fish species (Handy 1993; Yilmaz et al. 2004; Aldoghachi et al. 2016), little research has been conducted in eels, especially Anguilla japonica. Furthermore, many bioaccumulation studies focus on chronic exposure, despite the possibility of industrial accidents causing acute Cd exposure and accumulation. If Cd in eels is highly accumulated after acute exposure, it can affect the health of humans as food through a catch. Thus, the purpose of this study is to assess risk as food, identify the effect on fish health, and utilize baseline data for chronic toxicity test by investigating accumulation in major tissues (liver, kidney, spleen, gills, and muscle) and change of antioxidant enzymes (SOD, CAT, GPx, and GST) in the liver with the determination of LC$_{50}$ for Cd in adult A. japonica.

Materials and methods
Experimental fish and design
Anguilla japonica specimens were collected from the eel aquafarm of Paju city, Gyeonggi province, South Korea. Fish were acclimated to a polyvinyl (PVC) tank for 2 weeks prior to experiment and food-deprived. Also, we identified no infection of parasites in some fish before acclimation and toxicity test to prevent mortality by parasites and used visually healthy fish for the experiment. Acute Cd toxicity test was conducted under laboratory conditions. Acclimated fish (n = 90; average weight 186.6 ± 11.9 g) were selected, divided into nine groups (10 per group), and placed into plastic aquaria (555 × 186.6 ± 11.9 g) were selected, divided into nine groups (10 per group), and placed into plastic aquaria (555 × 395 × 310 mm) filled with underground water. Table 1 summarizes the water quality parameters measured for the bioassay. Water temperature was maintained with a heater at 29 ± 1 °C. To make conditions similar to aquafarm, the laboratory was kept in 24-h darkness except when checking fish mortality. During the exposure period, water was not renewed and fish were not fed. Analytical-grade CdCl$_2$ (Aldrich, Inc., USA) was dissolved in triple distilled water to prepare stock Cd solution used for exposure experiments (see the “Determination of LC$_{50}$ and assay of actual Cd levels in experimental water” section).

Determination of LC$_{50}$ and assay of actual Cd levels in experimental water
Experimental fish were exposed to waterborne CdCl$_2$ treatments of 0.25, 0.5, 1, 3, 5, 6, 7, and 9 mg L$^{-1}$, 0.15, 0.30, 0.61, 1.83, 3.08, 3.67, 4.29, and 5.51 mg L$^{-1}$ as only
Cd concentrations, for 96 h. A water-only control was also used. Cd exposure concentrations were established after pre-experiment by referring to Cd chronic accumulation concentration (0.1 mg L\(^{-1}\)) in eels, *Anguilla japonica*, through previous study (Yang and Chen 1996). Dead fish were counted every 12 h and removed immediately from the aquaria. Experimental water was collected to measure actual Cd concentrations at 12 and 96 h after adding the stock Cd solution. Water samples were diluted with 2% nitric acid before analysis using ICP-MS (inductively coupled plasma mass spectrometry; NexION 300X, Perkin-Elmer Inc., USA). The change rate and decrement of actual Cd were calculated as follows:

1. Change rate (%) = \(100 \times \frac{1}{1 - \text{Cd concentration at 96 h}} - \frac{1}{\text{Cd concentration at 12 h}}\)
2. Decrement (mg L\(^{-1}\)) = Cd concentration at 12 h – Cd concentration at 96 h

**Tissue analysis to confirm Cd bioaccumulation**

After a 96-h Cd exposure, gills, liver, kidney, spleen, and muscle samples of live fish were collected and kept at –80 °C until analysis. Tissues were freeze-dried and digested with nitric acid (Suprapur grade, Merck, Germany) and hydrogen peroxide (bioassay grade, Merck, Germany) in a microwave (START D, Milestone, Italy). The resultant solutions were diluted with triple distilled water and subjected to ICP-MS (NexION, Perkin-Elmer Inc., USA).

**Assay of antioxidant enzymes activity**

The collected liver was homogenized with 0.1 M phosphate-buffered saline (PBS) using tissue lyser (TissueLyser II, QIAGEN, Germany). The homogenate was centrifuged at 10,000 g for 30 min under 4 °C. The supernatants were obtained and stored at –80 °C until analysis. SOD activity was analyzed using the SOD assay kit (Dojindo Co., Japan) measuring 50% inhibition rate for the reduction reaction of 2-(4-iodophenyl)-3-(4-nitrophenyl)-5-(2,4-disulfophenyl)-2H-tetrazolium monosodium salt (WST-1) and was expressed as U mg protein\(^{-1}\). CAT activity was analyzed using the CAT assay kit (Sigma-Aldrich Inc., USA) measuring the absorbance of the chromogen versus the amount of residual H\(_2\)O\(_2\) after reaction with samples and was expressed as U mg protein\(^{-1}\). GPx activity was analyzed using the GPx cellular activity assay kit (Sigma-Aldrich Inc., USA) measuring the change in absorbance at 340 nm by the reduction reaction of tert-butyl hydroperoxide and was expressed as U mg protein\(^{-1}\). GST activity was analyzed using the GST assay kit (Sigma-Aldrich Inc., USA) measuring the change in absorbance at 340 nm by reaction of sample and substrate solution including 1-chloro-2,4-dinitrobenzene (CDNB) and was expressed as \(\mu\)mol min\(^{-1}\) mg protein\(^{-1}\). Total protein concentrations in the liver were determined using the method of Bradford (1976), with bovine serum albumin as a standard.

**Statistical analysis**

Finney’s probit analysis was used to determine the LC\(_{50}\) of Cd in eels, along with confidence limits. Between-group differences in Cd bioaccumulation and activities of antioxidant enzymes were analyzed using two tests as a one-way ANOVA depending on Levene’s test for equal variance. Duncan’s multiple range and Games-Howell tests were used at \(P > 0.05\) and \(P < 0.05\) in equality of variances, respectively. Significance of post hoc test was set at \(P < 0.05\). All statistics were performed in SPSS version 20 (IBM co., USA).

1. Duncan’s multiple range test: kidney, SOD, CAT, GPx, and GST
2. Games-Howell test: liver, spleen, gill, muscle

**Results**

**Median lethal concentrations of Cd in *A. japonica***

Mortality was first measured at a Cd concentration of \(\geq 3.08\) mg L\(^{-1}\), and the mortality rate reached 100% at 5.51 mg L\(^{-1}\). The number of dead fish increased with increasing Cd concentration. Based on mortality data, LC\(_{50}\) of Cd in *A. japonica* after 24, 48, 72, and 96 h was 5.10, 4.04, 3.67, and 3.61 mg L\(^{-1}\), respectively (Table 2).

**Variation in actual Cd levels of experimental water**

Variation in the actual Cd concentration of experimental water was measured to investigate correlations between Cd accumulation in *A. japonica* and changes to Cd levels during the acute toxicity test. We found that actual Cd concentrations generally decreased after the 96-h exposure (Table 3). Based on measurements from 12-h post-exposure, the lowest and highest rate change in concentration were 5.1% (at exposure to 5.51 mg L\(^{-1}\) Cd) and 16.8% (at 1.83 mg L\(^{-1}\)), respectively. In contrast, the lowest and highest absolute decrement of actual Cd concentration (again measured 12-h post-exposure) were 0.015 mg L\(^{-1}\) (at 0.15 mg L\(^{-1}\)) and 0.664 mg L\(^{-1}\) (at 3.67 mg L\(^{-1}\)), respectively.

**Table 2** Estimated median lethal concentrations (LC\(_{50}\)) and confidence limits

| Period (h) | Concentration (Cd mg L\(^{-1}\)) | 95% confidence limits |
|-----------|---------------------------------|-----------------------|
|           | Lower | Upper |
| 24        | 5.10  | 4.37  | 6.84  |
| 48        | 4.04  | 3.55  | 4.66  |
| 72        | 3.67  | 3.25  | 4.10  |
| 96        | 3.61  | 3.19  | 3.99  |
ences were apparent at $\geq$ Um grot e i n concentration. Significant increase from control (as 1898 increased as compared with control by increasing exposure were determined (Fig. 2). Activities of SOD and CAT in-

Rand et al. (1995), this study demonstrated that Cd exposure caused a net increase of Cd content in all tested A. japonica tissues compared with the control (Fig. 1). The order of Cd accumulation in tissues (including control) was as follows: kidney > liver > gills > spleen > muscle, with the highest and lowest concentrations being 122.190 mg kg$^{-1}$ in the kidney (at 3.67 mg L$^{-1}$) and 0.049 mg kg$^{-1}$ in the muscle (at 0.15 mg L$^{-1}$) of exposed groups, respectively. As expected, accumulation rose with increasing exposure concentration. However, significant differences as compared with control in Cd accumulation across all tissues were observable at $\geq$ 1.83 mg L$^{-1}$ Cd exposure. Individually, significant differences were apparent at $\geq$ 0.15 mg L$^{-1}$ in the gill and muscle, $\geq$ 0.30 mg L$^{-1}$ in the liver, $\geq$ 0.61 mg L$^{-1}$ in the kidney, and $\geq$ 1.83 mg L$^{-1}$ in the spleen.

Antioxidant enzymes activity
After acute exposure to Cd during 96 h, activities of antioxidant enzymes (SOD, CAT, GPx, and GST) in eel’s liver were determined (Fig. 2). Activities of SOD and CAT increased as compared with control by increasing exposure concentration. Significant increase from control (as 1898 U mg protein$^{-1}$) in SOD activity was observable at $\geq$ 1.83 mg L$^{-1}$ (as 2811 U mg protein$^{-1}$) with the highest activity being 3195 U mg protein$^{-1}$ at 3.08 mg L$^{-1}$ Cd exposure. Significant increase from control (as 1021 U mg protein$^{-1}$) in CAT activity was observable at $\geq$ 0.61 mg L$^{-1}$ with the highest activity being 1704 U mg protein$^{-1}$ at 3.67 mg L$^{-1}$ Cd exposure. GPx activity from control (as 0.1024 U mg protein$^{-1}$) decreased at 3.08 and 3.67 mg L$^{-1}$ Cd exposure as 0.0644 and 0.0664 U mg protein$^{-1}$, respectively, but it is not significant. GST activity from control (as 0.2551 $\mu$mol min$^{-1}$ mg protein$^{-1}$) was not changed at all groups.

Discussion
Like the findings of a general aquatic toxicity study (Rand et al. 1995), this study demonstrated that A. japonica mortality increased with increasing Cd concentration and exposure period. Although previous studies had attempted to examine acute Cd toxicity in freshwater fish (e.g., tilapia, common carp, rasbora) (Rehwoldt et al. 1972; Shuhaimi-Othman et al. 2015), these were generally not enough for the overall assessment of environmental pollution. Nonetheless, we compared our results with several previous studies to evaluate Cd acute toxicity (Table 4). In contrast with 3.61 mg L$^{-1}$ (after 96-h Cd exposure) in the LC$_{50}$ of this study, the LC$_{50}$ in tilapia sac fry (Oreochromis niloticus) and juvenile (Oreochromis sp.) were 1.6 mg L$^{-1}$ (after 24-h Cd exposure) and 0.7 mg L$^{-1}$ (after 96-h Cd exposure), respectively (Andaya and Gotopeng 1982; Aldoghachi et al. 2016). Moreover, the 96-h LC$_{50}$ of Cd in adult guppies (Poecilia reticulata) was 30.4 mg L$^{-1}$ (Yilmaz et al. 2004), while it was 7.42 mg L$^{-1}$ in juvenile piauçu (Luciobrama microcepalus) (Gomes et al. 2009). These data indicate that between-species differences in life history, genetic composition, and individual conditions have a greater impact on fish tolerance (or sensitivity) to Cd toxicity than size and age (Rand et al. 1995). Ideally, within-species comparisons would better indicate whether our results are typical of A. japonica. However, although some studies examining acute Cd toxicity do exist for this species, differences in experimental water conditions (e.g., hardness, pH, temperature) complicate the interpretation of any cross-study variation (Shuhaimi-Othman et al. 2015). Regardless, this study provides important basic data for any future study investigating chronic Cd toxicity in A. japonica and allows for further comparative analyses of Cd tolerance among fish.

Cd accumulation in tissues may differ according to metal’s form. Inorganic Cd tends to be accumulated in the liver, while Cd-thiols are readily accumulated in the kidney, considered the organ most sensitive to Cd toxicity (Hammond and Foulkes 1986; Woo et al. 1993; Okorie et al. 2014). Here, we demonstrated that Cd accumulation was higher in the kidney and liver than other tissues, with significant differences from control at $\geq$ 0.61 mg L$^{-1}$ Cd exposure. Furthermore, both organs had greater Cd concentrations even in the control condition. This result corroborates previous study; in A. japonica exposed to 0.05 mg L$^{-1}$ of Cd, the primary tissues that accumulated Cd were the kidney and liver (Yang and Chen 1996). The previous study suggested that the two tissues could function as indicators of Cd pollution in water, because they appear to be critical sites of Cd accumulation. Field studies in aquatic ecosystems generally support experimental findings. Cd concentrations in the kidney of captured A. rostrata and A. anguilla (at two reference and contaminated sites) were higher than concentrations in the liver and muscle (Pannetier et al. 2016).

### Table 3

| Exposure conc. (Cd mg L$^{-1}$) | Actual Cd conc. (Cd mg L$^{-1}$) | Change rate (%) | Decrement (Cd mg L$^{-1}$) |
|---------------------------------|---------------------------------|-----------------|---------------------------|
| $0.15$                          | $0.156$                         | $9.6$           | $0.015$                   |
| $0.30$                          | $0.331$                         | $6.3$           | $0.021$                   |
| $0.61$                          | $0.662$                         | $5.7$           | $0.039$                   |
| $1.83$                          | $2.148$                         | $16.8$          | $0.362$                   |
| $3.08$                          | $3.064$                         | $9.8$           | $0.302$                   |
| $3.67$                          | $4.068$                         | $16.3$          | $0.664$                   |
| $4.29$                          | $4.624$                         | $9.6$           | $0.448$                   |
| $5.51$                          | $5.715$                         | $5.1$           | $0.294$                   |

Bioaccumulation
Cd exposure caused a net increase of Cd content in all tested A. japonica tissues compared with the control (Fig. 1). The order of Cd accumulation in tissues (including control) was as follows: kidney > liver > gills > spleen > muscle, with the highest and lowest concentrations being 122.190 mg kg$^{-1}$ in the kidney (at 3.67 mg L$^{-1}$) and 0.049 mg kg$^{-1}$ in the muscle (at 0.15 mg L$^{-1}$) of exposed groups, respectively. As expected, accumulation rose with increasing exposure concentration. However, significant differences as compared with control in Cd accumulation across all tissues were observable at $\geq$ 1.83 mg L$^{-1}$ Cd exposure. Individually, significant differences were apparent at $\geq$ 0.15 mg L$^{-1}$ in the gill and muscle, $\geq$ 0.30 mg L$^{-1}$ in the liver, $\geq$ 0.61 mg L$^{-1}$ in the kidney, and $\geq$ 1.83 mg L$^{-1}$ in the spleen.

Antioxidant enzymes activity
After acute exposure to Cd during 96 h, activities of antioxidant enzymes (SOD, CAT, GPx, and GST) in eel’s liver were determined (Fig. 2). Activities of SOD and CAT increased as compared with control by increasing exposure concentration. Significant increase from control (as 1898 U mg protein$^{-1}$) in SOD activity was observable at $\geq$ 1.83 mg L$^{-1}$ (as 2811 U mg protein$^{-1}$) with the highest activity being 3195 U mg protein$^{-1}$ at 3.08 mg L$^{-1}$ Cd exposure. Significant increase from control (as 1021 U mg protein$^{-1}$) in CAT activity was observable at $\geq$ 0.61 mg L$^{-1}$ with the highest activity being 1704 U mg protein$^{-1}$ at 3.67 mg L$^{-1}$ Cd exposure. GPx activity from control (as 0.1024 U mg protein$^{-1}$) decreased at 3.08 and 3.67 mg L$^{-1}$ Cd exposure as 0.0644 and 0.0664 U mg protein$^{-1}$, respectively, but it is not significant. GST activity from control (as 0.2551 $\mu$mol min$^{-1}$ mg protein$^{-1}$) was not changed at all groups.
Fig. 1 Cd accumulation in organs of Anguilla japonica exposed to different Cd concentrations. Liver (a), Kidney (b), Spleen (c), Gill (d), and Muscle (e). Superscript asterisks indicate significant differences ($P < 0.05$).
Fig. 2 Activities of antioxidant enzymes in the liver of *Anguilla japonica* exposed to different Cd concentrations. SOD (a), CAT (b), GPx (c), and GST (d). Superscript asterisks indicate significant differences ($P < 0.05$).

Table 4 Comparison of LC\textsubscript{50} values of *A. japonica* with other freshwater fish studied previously

| Species               | Live stage | Duration (h) | LC\textsubscript{50} (mg L\textsuperscript{-1}) | Reference                                      |
|-----------------------|------------|--------------|-----------------------------------------------|-----------------------------------------------|
| *Anguilla japonica*   | Adult      | 96           | 3.61                                          | This study                                    |
| *Anguilla rostrata*   | Adult      | 96           | 0.82                                          | Rehwoldt et al. (1972)                         |
| *Cyprinus carpio*     | Adult      | 96           | 0.24                                          | Rehwoldt et al. (1972)                         |
| *Oreochromis niloticus* | Sac fry   | 24           | 1.6                                           | Andaya and Gotopeng (1982)                     |
| *Oreochromis sp.*     | Juvenile   | 96           | 0.7                                           | Aldoghachi et al. (2016)                       |
| *Poecilia reticulata* | Adult      | 96           | 30.4                                          | Yilmaz et al. (2004)                          |
| *Luciobrama macroleptus* | Juvenile | 96           | 7.42                                          | Gomes et al. (2009)                           |
| *Channa marulius*     | Fingerling | 96           | 75.70                                         | Batool et al. (2014)                          |
| *Wallago attu*        | Fingerling | 96           | 32.95                                         | Batool et al. (2014)                          |
| *Rasbora sumatrana*   | Adult      | 96           | 0.10                                          | Shuhaimi-Othman et al. (2015)                 |
We found that Cd accumulation in the gills increased about fivefold from the control level at 3.67 mg L\(^{-1}\) Cd exposure, the highest rate of increase observed in the experiment. Similarly, in common carp (Cyprinus carpio) exposed to 5 mg L\(^{-1}\) of a combined metal solution (Cr, Ni, Cd, and Pb) for 32 days, the gills exhibited a higher rate of increase in Cd accumulation compared with the other tested tissues and also contained the highest in amount of Cd (followed by the liver, kidney, and flesh) (Vinodhini and Narayanan 2008). This high Cd level is likely explained by the fact that gills are a major point of entry for Cd, which passively diffuses through gill Ca channels (Verbost et al. 1989). Also, these results indicate that gills are the most sensitive organ to Cd absorption and accumulation in freshwater fish.

Studies are insufficient about accumulation in the spleen by acute exposure of heavy metals. In our study, Cd accumulation in the spleen showed a significant increase at \(\geq 1.83\) mg L\(^{-1}\) Cd exposure as a higher concentration group than other tissues. It means that Cd depuration in the spleen is higher than other tissues at the exposure to low Cd concentration. For example, accumulation in the spleen of brook trout exposed to waterborne 0.001 mg L\(^{-1}\) Cd as sub-lethal concentration during 77 days has not increased compared with control (Sangalang and Freeman 1979). However, when referring to LC\(_{30}\) concentrations for Oreochromis species in Table 4, accumulation in the spleen of Oreochromis niloticus exposed to waterborne 1 mg L\(^{-1}\) Cd as high concentration during 15 days has increased highly from control (Cicik et al. 2004). Depuration ability of heavy metals in the spleen could be related to metallothionein (MT) expression and positive effect in specific tissues to remove non-essential metals in tissues. Fold change of MT mRNA levels in the spleen of Korean bitterling, Acheilognathus signifier (cyprinids), exposed to waterborne 0.5 \(\mu\)M copper (Cu) during 48 h was the high increase following liver among 6 tissues (Lee et al. 2011). Also, as results which inject MT for detoxification in grass carp, Ctenopharyngodon idellus, on the 4 days after injection of 20 \(\mu\)M/kg CdCl\(_2\) the increase of Cd accumulation in the spleen suppressed highly more than head-kidney (Huang et al. 2019).

Accumulation of heavy metal in the muscle is important, because it is related to the health of a person by eating muscle as food. Cd accumulation in the muscle showed a significant increase at \(\geq 0.15\) mg L\(^{-1}\) Cd exposure. In a previous study, Cd accumulation in the muscle of Sparus aurata was higher than control by acute Cd exposure (0.5 mg L\(^{-1}\)) for short period (2, 4, and 24 h) (Souid et al. 2013). Because of rapid accumulation in the muscle by acute Cd exposure, it is necessary to investigate food safety for fishery and a catch of fish surrounding industrial accident of Cd spill.

Significance of variance homogeneity was < 0.05 in all tissues except for the kidney about bioaccumulation between the test groups. These results were related to higher dispersion in 3.08 and 3.67 mg L\(^{-1}\) exposure groups than other groups, because low sample number by mortality affected the degree of dispersion statistically. The high dispersion means that ability of accumulation and depuration can differ between individuals, though the species and environment of the experiment are the same. Nevertheless, the kidney may be considered to be a better selection than other tissues as an indicator of bioaccumulation in eels, Anguilla japonica, by Cd acute exposure, because the significance of variance homogeneity was > 0.05.

We also demonstrated that the degree of bioaccumulation reflects variation in waterborne Cd concentrations. For example, all tissues differed significantly in Cd accumulation (compared with control) at \(\geq 1.83\) mg L\(^{-1}\), a point that also marked the highest change rate to Cd concentrations in experimental water. Additionally, Cd was present in all tissues (except for muscle) at the highest concentrations under 3.67 mg L\(^{-1}\), a point that also marked the highest Cd decrement in the water.

Some studies have suggested that Cd transference from the digestive canal to the liver (via the portal system) does not occur if the fish is exposed to heavy metals for only a short term (Handy 1993). In this study, Cd below a certain concentration (\(\leq 0.30\) mg L\(^{-1}\)) accumulated primarily in the gills (the main absorption route), likely because such levels are quickly removed by the liver, the most important organ for detoxification in acute exposure (Chowdhury et al. 2005). In contrast, Cd over a certain concentration (between 0.61 and 3.67 mg L\(^{-1}\)) accumulated significantly more in the kidney and liver. Although the water in high-exposure groups (4.29 and 5.51 mg L\(^{-1}\)) had lower rates of change and decrement in Cd concentrations than water from low-exposure groups, this was due to high eel mortality from Cd toxicity before bioaccumulation could occur. Therefore, Cd transference in fish exposed to Cd for a short term can occur depending on Cd concentrations without mortality.

In this study, activities of SOD and CAT increased generally, similar to a significant increase of Cd accumulation in the liver. Significant increase in activities of SOD and CAT by Cd exposure is related to an increase of ROS in fish. As the highest activities of antioxidant enzymes (SOD, CAT), the liver is stronger for oxidative stress than other tissues (Atli et al. 2006). According to a report of Safari (2015), stress from heavy metals induces expression of genes encoding SOD and CAT to detoxify ROS (Rastgoo and Alemzadeh 2011). Similar results about SOD and/or CAT reported in various fish species, e.g., sturgeon, murrel, tilapia (Atli and
Canli 2007; Dabas et al. 2012; Safari 2015). Results of this study mean that some fish in 3.08 and 3.67 mg L\(^{-1}\) Cd exposure maintained life by sufficiently increasing activities of SOD and CAT to eliminate ROS in the body. But some studies reported about the decrease of SOD and/or CAT activities unlike the results of ours. For example, CAT activity in the liver of Channa marulius and Wallago attu decreased with increasing exposed Cd concentrations, but SOD activity increased (Batool et al. 2014). And, in the liver of Cyprinus carpio, both CAT and SOD activities decreased after Cd exposure during 96 h (Karayüreg et al. 2011). Roméo et al. (2000) reported that the decrease of CAT activity is attributed to the direct binding of Cd in CAT at Cd exposure. These differences can come by fish species, metal species, environmental factors in the experiment, etc. In the study of Saglam et al. (2014), SOD and CAT activities in the liver after Cd and Cu exposure were different depending on water hardness, respectively.

Cd induce hepatotoxicity by tightly binding to thiol groups of GSH as the first defense line of acute Cd exposure. Decrease of GSH induces oxidative stress in the liver by free radical production and disruption of the cellular GSH system (Dudley and Klaassen 1984; Liu et al. 2009). Saglam et al. (2014) reported that GPx activity can be considered complementary to CAT activity, but its capacity is smaller than CAT activity for decomposition of the peroxides (Sampaio et al. 2008). In the study of Choi et al. (2007), the expression level of GPx mRNA in the liver of goldfish decreased after Cd exposure by injection and became undetectable after 12 h exposure. GPx activity in the liver of giltthead sea bream decreased after waterborne Cd exposure at 0.1 mg L\(^{-1}\) concentration for 4 days (Cirillo et al. 2012). Crupkin and Menone (2013) reported that GST activity in the liver had no significant change in Australoheros facetus exposed to various Cd concentrations except for a group of lower concentration, but GST activity of other tissues (gill, brain) altered significantly more than the liver. With consideration for these facts and similar studies, we suppose that our results for decrease tendency of GPx activity in high concentrations and changeless of GST activity were affected by an increase of Cd ion and decrease of GSH in the liver.

Despite mortality over the majority, the activity change of antioxidant enzyme at 3.67 mg L\(^{-1}\) exposure was smaller than 3.08 mg L\(^{-1}\) exposure. In a previous study, the activity change of antioxidant enzyme was small against the change of mortality with Cd concentration increase by acute exposure (Batool et al. 2014). Also, the graph of antioxidative activity shows bell shape or changeless with Cd concentration increase, even though mortality does not occur (Atli et al. 2006; Crupkin and Menone 2013; Souid et al. 2013). On the basis of our and other studies, thus, the activity change of antioxidant enzyme is considered to have limits with experiment species, individuals, kinds of enzymes, etc., even if it is exposed to heavy metal of high concentration that could cause mortality.

Most studies with ours are different in the experimental condition, such as fish species, size, and temperature. They are all necessary to establish accurate environmental pollution indicators. The studies on the effect of antioxidant enzyme activity and accumulation by heavy metal exposure are mostly conducted in chronic toxicity test. So, it is important that our study results have a similar pattern to those of the chronic toxicity test. This is because the effects on chronic toxicity can be inferred through acute toxicity test. We expect that our findings are used as a direct data on food availability of polluted fish by heavy metal exposure of high level, as our study was conducted using fish of the size available as food.

**Conclusions**

We investigated Cd acute toxicity and bioaccumulation in adult A. japonica after 96 h of exposure. The LC\(_{50}\) of Cd after 96 h was 3.61 mg L\(^{-1}\) Cd. Cd accumulation was acute in all measured tissues (following the order kidney > liver > gill > spleen > muscle) and corresponded to Cd decrement and change rate in experimental water. Cd exposure at ≥ 1.83 mg L\(^{-1}\) led to significant increases as compared with control in Cd accumulation for all tissues, but the accumulation rate was highest in the gills. In activity alteration of antioxidant enzymes as biomarkers for oxidative stress, both SOD and CAT activities increased ≥ 1.83 mg L\(^{-1}\) significantly. GPx activity showed a decrease tendency at 3.08 and 3.67 mg L\(^{-1}\) Cd exposure, and GST activity was not changed. Our study results emphasize the need for additional studies on Cd chronic exposure and depuration of A. japonica. The results obtained could aid in setting standards for the influence investigation of Cd contamination in aquatic environments and processing methods (e.g., instant disuse, usage conversion, or long-term acclimation) for Cd-accumulated eel.

**Acknowledgements**

Not applicable

**Authors’ contributions**

TY Ahn carried out the experiment, analyzed the data, and finalized the manuscript. HJ Park and JH Kim analyzed the experimental data and participated in drafting the manuscript. JC Kang participated in the design of the experiment and drafted the manuscript. All authors read and approved the final manuscript.

**Funding**

Not applicable

**Availability of data and materials**

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.
Ethics approval and consent to participate
Not applicable

Consent for publication
Not applicable

Competing interests
The authors declare that they have no competing interests.

Author details
1Gyeonggi Province Maritime and Fisheries Research Institute, Yangpyeong 12513, South Korea. 2Department of Aquatic Life Medicine, Pukyong National University, Busan 48513, South Korea. 3National Institute of Fisheries Science, West Sea Fisheries Research Institute, Taean 32132, South Korea.

Received: 15 May 2020 Accepted: 13 July 2020
Published online: 25 August 2020

References
Adriano DC. Trace elements in terrestrial environments. New York: Springer; 2001. p. 867.

Aldrichichi MAJ, Rahman MM, Yusoff I, Sofian-Azirun M. Acute toxicity and bioaccumulation of heavy metals in red tilapia fish. J Anim Plant Sci. 2016;26:507–13.

Andaya AA, Gotopeng EU. Cadmium toxicity and uptake in Oreochromis niloticus. Comp Biochem Physiol Part C. 2006;143:218–24. https://doi.org/10.1016/j.cbpc.2006.02.003.

Atli G, Alptekin Ö, Tükel S, Canli M. Response of catalase activity to Ag+, Cd2+, Cr6+, Cu2+ and Zn2+ in five tissues of freshwater fish Orectochromis niloticus. Comp Biochem Physiol Part C. 2000;128:413–18. https://doi.org/10.1016/j.cbpc.2000.04.074.

Bryan GW. Some aspects of heavy metal tolerance in aquatic organisms. In: Adriano DC, editor. Trace elements in aquatic environments. New York: Springer; 2001. p. 85–96.

Chowdhury MJ, Baldisserotto B, Wood CM. Tissue-specific cadmium and metallothionein levels in rainbow trout chronically acclimated to waterborne cadmium. Arch Environ Contam Toxicol. 2005;48:381–8. https://doi.org/10.1007/s00244-004-0068-2.

Crickenbrink KC, Seidensticker JD, Wang X, Abrahamsen RM, Ao Y, Zhang H, et al. Comparison of metal concentrations in the tissues of yellow American eel (Anguilla rostrata) and European eel (Anguilla anguilla). Sci Total Environ. 2016;569-570:1435–45. https://doi.org/10.1016/j.scitotenv.2016.06.232.

De Smet H, Busk KR. Stress responses and changes in protein metabolism in carp (Cyprinus carpio) during cadmium exposure. Ecotoxicol Environ Saf. 2001;48:255–62.

De Smet H, Busk KR. Stress responses and changes in protein metabolism in carp (Cyprinus carpio) during cadmium exposure. Ecotoxicol Environ Saf. 2001;48:255-62. https://doi.org/10.1006/eesa.2000.2011.

Farag AM, Stansbury MA, Hogstrand C, MacConnell E, Bergman HL. The physiological impairment of free-ranging brown trout exposed to metals in the Clark Fork River, Montana. Can J Fish Aquat Sci. 1995;52:2038–50. https://doi.org/10.1139/f95-795.

Ferrante MC, Cirillo T, Amodio Cocchieri R, Fasano E, Lucisano A, Tafuri S, Schiavone G, Ventura G. Metabolic and functional responses of rainbow trout (Oncorhyncus mykiss) to short waterborne exposure to cadmium or copper. J Environ Contam Toxicol. 1992;22:74–81. https://doi.org/10.1007/BF00213304.

Ferrante MC, Cirillo T, Amodio Cocchieri R, Fasano E, Lucisano A, Tafuri S, Schiavone G, Ventura G. Metabolic and functional responses of rainbow trout (Oncorhyncus mykiss) to short waterborne exposure to cadmium or copper. J Environ Contam Toxicol. 1992;22:74–81. https://doi.org/10.1007/BF00213304.

Handy RD. The assessment of episodic metal pollution. I. Use and limitation of tissue contaminant analysis in rainbow trout (Oncorhyncus mykiss) after short waterborne exposure to cadmium or copper. Arch Environ Contam Toxicol. 1992;22:74–81. https://doi.org/10.1007/BF00213304.

Haenen GPM, Van Vliet E, Van Gestel CAM, Peters NJM, van der Ouderaa F. Relationships among water, sediments and plankton for the uptake and accumulation of metals in the river Ravi. Indus J Plant Sci. 2003;3:235–31.

Huang X, Feng Y, Fan W, Duan J, Duan Y, Xiong G, Deng Y, Geng Y, Ouyang P, Chen D, Yang S. Potential ability for metallothionein and vitamin E protection against cadmium immunotoxicity in heart kidney and spleen of grass carp (Ctenopharyngodon idellus). Ecotoxicol Environ Saf. 2019;170:246–52. https://doi.org/10.1016/j.ecoenv.2018.11.134.

Lee SY, Bang IC, Nam YK. Molecular characterization of metallothionein gene of the Korean bitering Angelichthys signifier (Cyprinidae). Kor J Ichthyol. 2011;21:10–20.

Li J, Qu W, Kadiiska MB. Role of oxidative stress in cadmium toxicity and carcinogenesis. Toxicol Appl Pharmacol. 2009;238:209–14. https://doi.org/10.1016/j.taap.2009.01.029.

Livingstone DR. Oxidative stress in aquatic organisms in relation to pollution and aquaculture. Re Ave Ml. 2003;154:427–30.

Levinson DR. Oxidative stress in aquatic organisms in relation to pollution and aquaculture. Re Ave Ml. 2003;154:427–30. https://doi.org/10.1016/S0166-445X(03)90043-7.

Mason CF. Biology of freshwater fishes. New York: Longman Scientific and Technical Publications; 1991. p. 315.

Okeke OE, Bae JY, Lee JH, Lee SH, Park GH, Mohseni M, Bai SC. Effects of different dietary cadmium levels on growth and tissue cadmium content in juvenile parrotfish, Oplegnathus fasciatus. Asian J Anim Sci. 2014;27:62–8. https://doi.org/10.5713/ajas.2011.111222.

Orz M. Effects of garlic (Allium sativum) supplemented fish diet on sensory, chemical and microbiological properties of rainbow trout during storage at -18°C. LWT. 2018;92:155–60. https://doi.org/10.1016/j.lwt.2018.02.030.

Orz M, Inanen BE, Dixel SF. Effect of boric acid in rainbow trout (Oncorhyncus mykiss) growth performance. J Appl Anim Res. 2018;46:990–3. https://doi. org/10.1080/0707121192018.1450298.

Pannetter P, Caron A, Campbell PPC, Pieron F, Baudrimont M, Couture P. A comparison of metal concentrations in the tissues of yellow American eel (Anguilla rostrata) and European eel (Anguilla anguilla). Sci Total Environ. 2016;569-570:1435–45. https://doi.org/10.1016/j.scitotenv.2016.06.232.

Pinot F, Kreps SE, Bachelet M, Hainaut P, Bakonyi M, Polla BS. Cadmium in the chemical and microbiological properties of rainbow trout during storage at -18°C. LWT. 2018;92:155–60. https://doi.org/10.1016/j.lwt.2018.02.030.

Rastgoo L, Alemzadeh A. Biochemical responses of Gouan (Aeluropus littoralis) to heavy metal stresses. Aust J Crop Sci. 2011;5:375–83.

Rehse SI, Reddy DC. Impact of cadmium toxicity on behavioural and haematological biomarkers of freshwater fish, Catla catla. Int J Bioassays. 2011;2:1199–204.

Rehweild R, Menapace LW, Neren B, Alessandrello D. The effect of increased temperature upon the acute toxicity of some heavy metal ions. Bull Environ Contam Toxicol. 1972;8:91–6. https://doi.org/10.1007/BF01684513.
Roméo M, Bennani M, Gnasia-Barelli M, Lafaurie M, Girard JP. Cadmium and copper display different response towards oxidative stress in the kidney of the sea bass *Dicentrarchus labrax*. Aquat Toxicol. 2000;48:185–94. https://doi.org/10.1016/S0166-445X(99)00039-9.

Safari R. Toxic effects of cadmium on antioxidant defense systems and lipid peroxidation in *Acipenser persicus* (Borodin, 1897). Int J Aquat Biol. 2015;3:425–32. https://doi.org/10.22034/ijab.v3i6.8.

Saglam D, Atli G, Dogan Z, Baysoy E, Gurler C, Ergolu A. Response of the antioxidant system of freshwater fish (*Oreochromis niloticus*) exposed to metals (Cd, Cu) in differing hardness. Turk J Fish Aquat Sci. 2014;14:43–52. https://doi.org/10.4194/1303-2712-v14_1_06.

Sampaio FG, Boijink CL, Oba ET, Santos LRB, Kalinin AL, Rantin FT. Antioxidant defenses and biochemical changes in pacu (*Piaractus mesopotamicus*) in response to single and combined copper and hypoxia exposure. Comp Biochem Physiol Part C. 2008;147:43–51. https://doi.org/10.1016/j.cbpc.2012.07.002.

Sangalang GB, Freeman HC. Tissue uptake of cadmium in brook trout during chronic sublethal exposure. Arch Environ Contam Toxicol. 1979;8:77–84. https://doi.org/10.1007/BF01055142.

Scheck CB, Moyle PB. Methods for fish biology. Maryland: American Fisheries Society Bethesda. 1990. p. 604.

Shuhaimi-Othman M, Yakub N, Ramle NA, Abas A. Comparative toxicity of eight metals on freshwater fish. Toxicol Ind Health. 2015;31:773–82. https://doi.org/10.1177/07482337156005719.

Sjöbeck M-L, Haux C, Larson Å, Lithner G. Biochemical and hematological studies on perch, *Perca fluviatilis*, from the cadmium contaminated river Emån. Ecotoxicol Environ Saf. 1984;8:303–12. https://doi.org/10.1016/0147-6513(84)90035-6.

Souid G, Souayed N, Yaktit F, Maaroufi K. Effect of acute cadmium exposure on metal accumulation and oxidative stress biomarkers of *Sparus aurata*. Ecotoxicol Environ Saf. 2013;89:1–7. https://doi.org/10.1016/j.ecoenv.2012.12.015.

Verbost PM, Flik G, Lock RAC, Wendelaar Bonga SE. Cadmium inhibition of *Ca*²⁺ uptake in rainbow trout gills. Am J Phys. 1987;253:216–21. https://doi.org/10.1152/ajpregu.1987.253.2.R216.

Verbost PM, Flik G, Lock RAC, Wendelaar Bonga SE. Cadmium inhibits plasma membrane calcium transport. J Membr Biol. 1988;102:97–104. https://doi.org/10.1007/BF01870484.

Verbost PM, van Roij J, Flik G, Lock RAC, Wendelaar Bonga SE. The movement of cadmium through freshwater trout branchial epithelium and its interference with calcium transport. J Exp Biol. 1989;145:185–97.

Vinodhini R, Narayanan M. Bioaccumulation of heavy metals in organs of fresh water fish *Cyprinus carpio* (Common carp). Int J Environ Sci Technol. 2008;5:179–82. https://doi.org/10.1007/BF03326011.

Woo FTK, Sun YM, Wong MK. The effects of short-term acute cadmium exposure on blue tilapia, *Oreochromis aureus*. Environ Biol Fish. 1993;37:67–74. https://doi.org/10.1007/BF000000714.

Yang HN, Chen HC. Uptake and elimination of cadmium by *Anguilla japonica*, at various temperatures. Bull Environ Contam Toxicol. 1996;56:670–6. https://doi.org/10.1007/s001289900098.

Yılmaz M, Gül A, Karaköse E. Investigation of acute toxicity and the effect of cadmium chloride (CdCl₂·H₂O) metal salt on behavior of the guppy (*Poecilia reticulata*). Chemosphere. 2004;56:375–80. https://doi.org/10.1016/j.chemosphere.2003.11.067.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.