Hair arsenic level in rice-based diet-fed Staffordshire bull terriers

Sarah Rosendahl, Johanna Anturaniemi, Anna Hielm-Björkman

Abstract

Background There have been concerns related to inorganic arsenic (iAs) in rice and the risk of chronic toxicity in human beings, especially children. Rice is a common constituent of pet food, and dogs often eat the same food on a continual daily basis for long periods of time. Therefore, the purpose of this study was to assess the risk of chronic iAs exposure in rice-based diet-fed dogs.

Methods Hair iAs level was measured in seven rice-based diet-fed dogs (mean age 3.8 years) and in nine dogs that did not consume any rice (mean age 4.4 years), using inductively coupled plasma mass spectrometry.

Results The hair iAs level was significantly higher (P=0.005) in dogs fed a rice-based diet (mean 0.143 µg/g) than in dogs that did not consume any rice (mean 0.086 µg/g), while age and sex did not show associations with hair iAs level.

Conclusion The results suggest that eating a rice-based diet for long periods of time represents a risk for chronic iAs exposure in dogs.

Arsenic (As) is a metalloid that is ubiquitous in the environment as highly toxic inorganic arsenic (iAs) or as non-toxic organic arsenic (oAs).1 In human beings, chronic exposure to iAs has been associated with tumours of the skin, bladder and lungs,2 and with alterations in gastrointestinal, neurological, cardiovascular, immunological, haematological, pulmonary and developmental function.3 In dogs, research has mainly focused on nephrotoxicity.4 iAs is mostly found in the water of certain geographical areas and in rice and rice products,5–7 while oAs is found in fish and seafood.8 Lately, there have been some recommendations to limit rice intake in human beings, especially children, due to iAs content.9 10 Rice is often a major constituent of commercial pet foods,11 and considering that pets often eat the same food on a continual daily basis over long periods of time, this could expose them to long-term iAs intake. In pet foods, higher total As levels have been found in fish-based diets compared with poultry or red meat-based diets.12 13 Even though the legal safety limit of total As content might not be surpassed in most pet foods, iAs is considered a non-threshold carcinogen and any exposure constitutes a health risk.14 When measuring low-level dietary exposure to iAs, hair and urine are considered the most useful specimens in dogs.15 iAs is the predominant form of As in hair.16 Based on animal studies, oAs does not accumulate in hair,17 and therefore consumption of fish and seafood should not be a confounding factor when measuring hair As. The aim of this study was to compare hair iAs levels in dogs fed a rice-based diet with dogs that did not consume any rice, to assess the risk of chronic iAs exposure in rice-based diet-fed dogs. The hypothesis was that long-term consumption of a rice-based diet would lead to elevated hair iAs levels in dogs.

The dogs in this study were part of a larger diet intervention study on atopic dermatitis in Staffordshire bull terrier dogs. Only baseline values were used. A total of 45 dogs had baseline values for hair iAs level. Inclusion criteria for the study group were a dog eating a diet of 80 per cent or more of a rice-based (rice as first or second ingredient) dry dog food and for the control group a dog that did not consume any rice. Exclusion criteria for both groups were dogs that had been eating their current diet for less than one year, dogs that were eating mixed diet and dogs that had lacking data. After considering the inclusion and exclusion criteria, 17 dogs were eligible for this study. Since only one was non-atopic, it was furthermore excluded to make the study group more homogeneous. The study group consisted of seven dogs (two males, five females; mean age 3.8 years).
and sex did not show significant association with the hair iAs levels (P=0.128 and P=0.710, respectively). The interanimal variabilities in the study and control groups were 27.6 per cent and 27.5 per cent, respectively.

Albeit statistically significant, the difference in mean iAs level between groups was small and the minimum and maximum values overlapped; thus, the toxicological difference might be small. Anyway, the mean iAs level in the study group was higher than that considered by Neiger and Osweiler15 as typical background level in unexposed dogs (0.12 µg/g) as well as that in dogs from different areas in Slovakia (0.08–0.11 µg/g),18 although the differences were small. There is a lack of data on hair iAs levels in dogs, but in human beings levels of 0.1–0.5 µg/g have been indicated for chronic exposure.19 Even though iAs levels measured in the current study do not indicate toxicity, the role of chronic iAs exposure in dogs needs to be further assessed, taking into consideration adverse health effects observed in human beings such as cancer,20 diabetes,21 neurological effects22 and increased oxidative stress.23

In conclusion, dogs eating a diet of rice-based dry dog food had higher hair iAs levels than dogs that did not eat any rice. This suggests that eating a rice-based diet for long periods of time represents a risk for chronic iAs exposure in dogs. These results emphasise the need to establish a less monotonous diet for dogs to minimise the risk of accumulating a certain contaminant. Based on these results, hair mineral analysis can be considered an informative, cheap and non-invasive method in determining iAs exposure in dogs. Future studies should include parallel urine analyses and larger sample size.

Funding This study was funded by Victoriastiftelsen.

Competing interests None declared.

Ethics approval The study protocol was approved by the Animal Experiment Board in Finland (ELLA) (permit number: ESAVI/3244/04.10.07/2013).

Data availability statement All data relevant to the study are included in the article.

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Table 1  Basic information and hair iAs level of all study dogs (N=16)

| Dog and sex | Age (years) | Diet type | Diet group | Hair iAs level (µg/g) |
|------------|------------|-----------|------------|----------------------|
| 1M         | 8.5        | 100% raw  | Control    | 0.06                 |
| 1M         | 7.7        | 100% raw  | Control    | 0.07                 |
| 1M         | 1.4        | 90% raw   | Control    | 0.08                 |
| 1F         | 2.9        | 100% raw  | Control    | 0.09                 |
| 1F         | 3.7        | 60% dry   | Study      | 0.10                 |
| 1M         | 3.4        | 100% raw  | Control    | 0.10                 |
| 1M         | 6.1        | 95% dry   | Study      | 0.11                 |
| 1F         | 6.0        | 100% raw  | Control    | 0.12                 |
| 1F         | 5.4        | 90% wet   | Study      | 0.12                 |
| 1F         | 2.0        | 100% dry  | Study      | 0.12                 |
| 1F         | 3.5        | 80% dry   | Study      | 0.14                 |
| 1F         | 1.3        | 80% dry   | Study      | 0.14                 |
| 1F         | 1.1        | 90% dry   | Study      | 0.14                 |
| 1F         | 1.1        | 96% dry   | Study      | 0.21                 |

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