Health Risk Assessment From Heavy Metals Derived From Correlation With CKDu

Frontiers in Water

3,

DOI: 10.3389/frwa.2021.786487

Citation Report

| # | Article | IF | CITATIONS |
|---|---|-----|-----------|
| 1 | Chronic Kidney Disease of Unknown Origin: Think Beyond Common Etiologies. Cureus, 2023, , . | 0.5 | 1 |
| 2 | Quantification of element levels and arsenic species in commonly available rice in Sri Lanka and assessment of adverse health effects. International Journal of Food Science and Technology, 2023, 58, 4235-4245. | 2.7 | 0 |
| 3 | Concentration and Distribution of Toxic and Essential Elements in Traditional Rice Varieties of Sri Lanka Grown on an Anuradhapura District Farm. Biological Trace Element Research, 0, , . | 3.5 | 0 |
| 4 | Microbial and potentially toxic elements risk assessment in high Andean river water based on Monte Carlo simulation, Peru. Scientific Reports, 2023, 13, . | 3.3 | 0 |