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Daily Dietary Lead Exposure Estimated Based on Market Basket Survey

DOI: 10.5985/jec.27.171 Journal of Environmental Chemistry, 2017, 27, 171-175.

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#	Paper	IF	Citations
3	Statistical approach to identify food categories that determine daily intake levels of total and inorganic arsenic, lead and aluminium of Japanese diet. <i>Food Additives and Contaminants - Part A Chemistry, Analysis, Control, Exposure and Risk Assessment,</i> 2018 , 35, 1749-1754	3.2	4
2	Daily intake of total and inorganic arsenic, lead, and aluminum of the Japanese: Duplicate diet study. <i>Journal of Food Composition and Analysis</i> , 2019 , 77, 77-83	4.1	11
1	Dietary Exposure of the Japanese General Population to Elements: Total Diet Study 2013 2 018. 2022 , 10, 83-101		O