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Multi-analyte method for the quantification of bisphenol related compounds in canned food samples and exposure assessment of the Spanish adult population

DOI: 10.1016/j.fpsl.2021.100671 Food Packaging and Shelf Life, 2021, 28, 100671.

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9	A Sensitive Electrochemical Bisphenol A Sensor Based on Molecularly Imprinted Polydopamine-Coated FeO Microspheres. <i>Analytical Sciences</i> , 2021 ,	1.7	1
8	Non-targeted screening of extracts from polyester-phenolic can coatings: Identification of new aldehyde molecules from resole-based resins <i>Talanta</i> , 2022 , 243, 123351	6.2	1
7	Food and beverage can coatings: A review on chemical analysis, migration, and risk assessment. Comprehensive Reviews in Food Science and Food Safety,	16.4	
6	Multi-detection method for the fast screening of bisphenol A diglycidyl ether conjugates in the can-coating material.		0
5	Tentative identification of BADGE derivatives in epoxy type coatings in a model sample: a beverage can.		O
4	Optimizacifi de la formulacifi de la conserva de anchoveta (Engraulis ringens J.) en salsa tipo gourmet por evaluacifi sensorial. 2022 , 3, 85-99		0
3	Risk assessment of bisphenol related compounds in canned convenience foods, olives, olive oil, and canned soft drinks in Turkey. 2023 , 30, 54177-54192		O
2	Quantification of Cyclo-di-BADGE and Identification of Several BADGE Derivatives in Canned Food Samples. 2023 , 13, 792		О
1	Quantitative analysis and health risk assessment of bisphenols in selected canned foods using the modified QuEChERS method coupled with gas chromatography-mass spectrometry. 2023 , 37, 101078		O