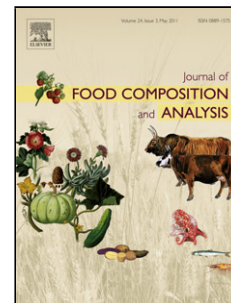


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Original Research Article

Title: A procedure for grouping food consumption data for use in food allergen risk assessment

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Highlights

- Customized clustering method followed by allergen risk assessment per food group
- Food groups automatically created for France, Netherlands and Denmark
- Danish consumption data available per food group created with the procedure

Abstract

Food allergic subjects need to avoid the allergenic food that triggers their allergy. However, foods can also contain unintended allergens. Food manufacturers or authorities need to perform a risk assessment to be able to decide if unintended allergen presence constitutes a risk to food allergic consumers. One of the input

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