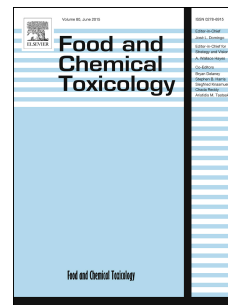


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Article

# Food groups for allergen risk assessment: combining food consumption data from different countries in Europe

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## Highlights:

- A method to combine national food consumption data suitable for allergen risk assessment
- 7 and 2 days survey design comparison
- Food groups automatically created across countries
- Includes consumption data available for food allergy risk assessment

**Abstract:** To prevent allergic reactions, food producers have to be able to make a knowledge based decision on whether to label their products with precautionary labelling. As many manufactured food products are sold in different countries across Europe, the allergen risk assessment should be estimated at the European levels. As currently, there are no pan-European food data suitable for

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