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14th International Food Data Conference (IFDC)

1-3 September 2025 | Rome, Italy

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- National and international activities
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- New database and approaches
- New nutrient/compositional data
- Analytical methods and compliance
- Biodiversity and food composition
- Food composition data for food systems transformation
- Application of food composition databases

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- Abstract title length is limited to 250 characters, spaces included.
- Abstract text should include background/objectives, methods, results, and conclusions.
- Abstract length should not exceed 2800 characters including spaces.
- Abstract structure must be the following:
 - Background and objectives
 - Methods
 - Results
 - Conclusions
 - References (up to five) (excluded from character count)
 - Keywords (up to five) (excluded from character count)
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TECHNICAL GUIDELINES

Submission of an abstract

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EXAMPLE ABSTRACT

Title (250 character limit)

Advancing food analysis techniques: applications of lorem ipsum in food composition studies

Authors and affiliations (excluded from character limit)

Author 1: Maria Lorem¹
Author 2: John Ipsum²
Author 3: Clara Sit³
Author 4: David Dolor³*
Author 5: Emily Amet³

Main body of abstract (2800 character limit, including spaces) Background and Objectives

Lorem ipsum dolor sit amet, consectetur adipiscing elit, has long been a model for structuring placeholder content, yet its application in the food analysis sector remains unexplored. This study investigates how adopting Lorem Ipsum-based frameworks can enhance the clarity, consistency, and usability of nutritional composition data. The primary objective is to evaluate its effectiveness in improving data interpretation and fostering global standards for food composition databases.

Methods

The study utilized a mixed-methods approach involving quantitative and qualitative analyses. A dataset of 50 food items was subjected to nutritional evaluation, with results presented in both traditional tabular formats and Lorem Ipsum-based structures. Clarity and interpretability metrics were measured through a survey of 100 food scientists, who were asked to rate both formats for efficiency, usability, and accuracy. Additionally, interviews were conducted to gain insights into practical challenges and potential improvements in applying the Lorem Ipsum framework to global databases.

Results

The Lorem Ipsum-based framework yielded a 32% improvement in data clarity and interpretability compared to traditional methods. Survey results indicated that 81% of participants preferred the Lorem Ipsum structure due to its logical flow and visual simplicity. Data entry efficiency increased by 25%, reflecting its practical utility in real-time applications. However, researchers noted a moderate learning curve when applying this method to highly detailed datasets involving micronutrient analysis.

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Conclusions

Integrating Lorem Ipsum-style frameworks into food analysis workflows offers significant benefits, including enhanced clarity, streamlined data presentation, and increased efficiency. While promising, the approach requires further refinement for compatibility with complex datasets. This study underscores the potential of standardized formatting in advancing the usability of food composition databases and calls for collaborative efforts to establish global guidelines.

References (up to five, excluded from character limit)

- 1. Lorem M., Ipsum J. Structuring Nutritional Data: Lessons from Placeholder Text. Food Data Journals, 2023.
- 2. Amet S., Dolor L. Enhancing Clarity in Food Composition Databases. Elit Publications, 2022.
- 3. Ipsum L., Sit D. A Comparative Study of Data Presentation Formats. Adipiscing Food Research, 2021.

Keywords (up to five, excluded from character limit)

Food Analysis, Food Composition, Data Clarity, Food Composition Database