



EJCN

European Journal of Clinical Nutrition

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ABOUT THE JOURNAL

Aims and Scope

The *European Journal of Clinical Nutrition* is an international, peer-reviewed journal covering all aspects of human and clinical nutrition. The journal welcomes original research, reviews, case reports and brief communications based on clinical, metabolic and epidemiological studies that describe methodologies, mechanisms, associations and benefits of nutritional interventions for clinical disease and health promotion. Topics of interest include but are not limited to: Food and health, Interventions and public health nutrition, Nutrition epidemiology, Maternal and pediatric nutrition, Nutrigenomics and molecular nutrition, Body composition, energy expenditure and physical activity, Carbohydrates, glycemic index and diabetes mellitus, Lipids and cardiovascular/metabolic health, Protein, malnutrition and wasting diseases, Enteral and parenteral nutrition, Vitamins and plant food and Minerals, trace elements and bone health.

Editorial Note

Manuscripts based on animal nutrition and in vitro studies will not be considered. Papers reporting validation of generally accepted methodologies in specific population groups and prevalence or incidence data on nutritional problems from countries have very low priority. When validation studies and prevalence or incidence data specific to countries are submitted for publication to the *European Journal of Clinical Nutrition*, they will be processed only if they are submitted as a brief communication with the clear understanding that supplementary data will be made available by the authors to anyone interested in compiling regional or global comparisons.

Journal Details

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EBSCO Academic Search

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EBSCO Biomedical Reference Collection

ARTICLE TYPE SPECIFICATIONS

Article Description	Specification
<p>Article (Please see 'Preparation of Articles' below for further details) These are reports of current basic or clinical research. <i>European Journal of Clinical Nutrition</i> strongly encourages authors adhere to the reporting guidelines relevant to their specific research design. Any clinical trials submitted to <i>European Journal of Clinical Nutrition</i> must adhere to the registration requirements listed in the Editorial Policies.</p>	<p>Structured abstract max 250 words; Main body of text (excluding abstract, references, figures/tables) not to exceed 3,000 words; Max 6 tables or figures Max 50 references</p>
<p>Case Report These fall short of the criteria for full Articles (e.g. preliminary experiments limited by sample size or duration, or novel hypotheses). Apart from including an abstract, there is no strict obligation to divide the text into sections but structuring according to case history, major findings, discussion and conclusions (i.e. what can we learn from this case?) is recommended.</p>	<p>Unstructured abstract max 150 words; Main body of text (excluding abstract, references, figures/tables) not to exceed 1,000 words; Max 2 tables or figures Max 10 references</p>

<p>Brief Communication</p> <p>These are studies that fall short of the criteria for full Articles (e.g. preliminary experiments limited by sample size or duration, or novel hypotheses). Apart from including an abstract, there is no obligation to divide the text into sections.</p>	<p>Unstructured abstract max 150 words; Main body of text (excluding abstract, references, figures/tables) not to exceed 1,000 words; Max 2 tables or figures Max 10 references</p>
<p>Review Article (including Statistical Reviews & Meta-Analyses)</p> <p>Review Articles are comprehensive analyses of specific topics. Proposals for reviews may be submitted by sending a covering letter and abstract to the Editor for consideration.</p> <p>PLEASE NOTE: All reviews should include search criteria and selection criteria in a Methods Section, along with the total number of articles identified and the total number selected for inclusion in the review. All invited reviews will undergo peer review prior to acceptance.</p> <p>When submitting a Meta-Analyses paper please select the article type 'Review Article'</p> <p>Please adhere to the PRISMA Guidelines. For full details see the Editorial Policies.</p>	<p>Unstructured abstract max 250 words; Main body of text (excluding abstract, references, figures/tables) not to exceed 5,000 words; Max 8 tables or figures Max 100 references</p>
<p>Mini-review</p> <p>Mini-Reviews should focus on a clearly defined topic of current interest, and describe recent developments in the field</p>	<p>Unstructured abstract max 200 words; Main body of text (excluding abstract, references, figures/tables) not to exceed 3,000 words; Max 6 tables or figures Max 50 references</p>
<p>Perspective</p> <p>Perspectives are a hybrid between a commentary and a review, providing an opinion-driven perspective on a particular research topic or field of interest to the <i>European Journal of Clinical Nutrition</i> readership. Authors should present a (provocative) view that can be supported by data and literature with the goal of sparking debate and stimulating future research avenues.</p>	<p>No abstract required Main body of text (excluding abstract, references, figures/tables) not to exceed 2,000 words; Max 4 tables or figures Max 25 references</p>
<p>Correspondence</p> <p>Correspondences will be considered for publication, subject to editing. Correspondences must contain information critical to a certain area or must be referencing data recently published in the <i>European Journal of Clinical Nutrition</i>. A correspondence must reference the original source but can use an arbitrary title.</p>	<p>No abstract required Main body of text (excluding abstract, references, figures/tables) not to exceed 1,000 words; Max 2 tables or figures Max 10 references (not including reference to the original article if it is a <i>European Journal of Clinical Nutrition</i> article)</p>
<p>Editorial (by Editor invitation only)</p> <p>Proposals for Editorials may be submitted; however, authors should only send an outline of the proposed paper for initial consideration.</p>	<p>No abstract required Main body of text (excluding abstract, references, figures/tables) not to exceed 1,000 words; Max 2 tables or figures Max 5 references</p>

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- Abbreviations: On first using an abbreviation place it in parentheses after the full item. Very common abbreviations such as **FFA**, **RNA**, need not be defined. Note these abbreviations: gram **g**; litre **l**; milligram **mg**; kilogram **kg**; kilojoule **kJ**; megajoule **MJ**; weight **wt**; seconds **s**; minutes **min**; hours **h**. Do not add 's' for plural units. Terms used less than four times should not be abbreviated.

Please note that Articles must contain the following components. Please see below for further details:

- Cover letter
- Title page (excluding acknowledgements)
- Abstract
- Introduction
- Materials (or Subjects) and Methods
- Results
- Discussion
- Acknowledgements
- Conflict of Interest
- References
- Figure legends
- Tables
- Figures

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Please note – the running head for a manuscript on all pages after the title page will be the shortened manuscript title followed by an ellipsis.
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- **Background/Objectives:** What was the main question or hypothesis tested?
- **Subjects/Methods:** How many subjects were recruited, how many dropped out? Was the study randomised, case-controlled etc? Interventions/methods used and duration of administration.
- **Results:** Indicate 95% confidence intervals and exact *P* value for effects.
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The Discussion should focus on the interpretation and the significance of the findings with concise objective comments that describe their relation to other work in the area. It should not repeat information in the results. The final paragraph should highlight the main conclusion(s), and provide some indication of the direction future research should take.

Acknowledgements

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SBM was responsible for designing the review protocol and screening potentially eligible studies. She contributed to writing the report, extracting and analysing data, interpreting results and creating 'Summary of findings' tables.

DIH conducted the meta-regression analyses and contributed to the design of the review protocol, writing the report, arbitrating potentially eligible studies, extracting and analysing data and interpreting results.

NAL contributed to data extraction and provided feedback on the report.

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Journal article, in press:

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Complete book:

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Chapter in book:

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Abstract:

Syrjala KL, Abrams JR, Storer B, Heiman JR. Prospective risk factors for five-year sexuality late effects in men and women after haematopoietic cell transplantation. *Bone Marrow Transplant*. 2006; 37(Suppl 1): S4 (abstract 107).

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Caocci G, Pisu S. Overcoming scientific barriers and human prudence [letter]. *Bone Marrow Transplant*. 2006; 38: 829–830.

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Authors are able to monitor the status of their paper throughout the peer review process

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1. Conceived and/or designed the work that led to the submission, acquired data, and/or played an important role in interpreting the results.
2. Drafted or revised the manuscript.
3. Approved the final version.
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