DESCRIPTION

Metabolism promotes excellence in research by publishing high-quality original research papers, fast-tracking cutting-edge papers, research brief reports, mini-reviews, and other special articles related to all aspects of human metabolism. Work considered for publication in Metabolism includes studies in humans, animal and cellular models. Work with strong translational potential is prioritized. Metabolism will consider papers for publication in any aspect of translational and clinical metabolic research, including (but not limited to): Energy Expenditure and Obesity Metabolic Syndrome and Diabetes Nutrition, Exercise, and the Environment Genetics, Proteomics, and Metabolomics Carbohydrate, Lipid, and Protein Metabolism Endocrinology and Hypertension Mineral and Bone Metabolism Cardiovascular Diseases and Malignancies

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ABSTRACTING AND INDEXING

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AIMS AND SCOPE

Metabolism promotes excellence in research by publishing high-quality original research papers, fast-tracking cutting-edge papers, brief reports, reviews, mini-reviews and meta-analyses, as well as editorials and commentaries related to all aspects of metabolism. Work considered for publication in Metabolism includes studies in humans, animal and cellular models. There is a special interest on randomized controlled trials and meta-analyses. Studies with strong translational potential is also prioritized.

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For further information about reporting guidelines, authors should visit the EQUATOR Network website, where an updated list of guidelines with links to articles and checklists is maintained.

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Original Research Papers describe original research findings. They should be no longer than 5000 words, excluding the title page, abstract, references, tables, and figure legends, but including the abbreviation list, acknowledgements, funding, disclosure statement, and author contributions. They should contain no more than 10 tables and figures combined and no more than 60 references. Their final accepted version should, in general, not exceed 8 printed journal pages; additional information may be included as a supplementary appendix, to be published online. There is a special interest on randomized controlled trials. Preregistration of randomized controlled trials in a database of clinical trials is a prerequisite for the submission.

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Fast track publication is offered for concise studies of great novelty and broad interest to the readers of Metabolism. These manuscripts describe original research findings of exceptional novelty and importance, usually in a rapidly growing and competitive field. Submissions for Fast track publications will be peer-reviewed within 3 days of submission, after initial evaluation by the Editors and authors will be given up to 4 weeks for revisions; should these papers be accepted, articles will be published online within 4 weeks from acceptance and will appear in print in the next available issue of the journal. The quality of fast track publication must fall within the top 5 percent of all articles published in Metabolism. Fast track publications could either have the format of a brief report or a regular report. A brief report must be no longer than 15,000 characters (1,500 - 1,800 words), including spaces, 2 display items, and abstract but excluding references. Abstract is typically a single paragraph of fewer than 150 words. Fast track brief report allows up to 30 references. A fast track regular report allows
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These articles are unsolicited short commentaries related to specific points of agreement or disagreement with the work that has been published recently in the journal (namely, in the past 3 issues). They should be no longer than 500 words (all inclusive), contain no more than 1 table or figure, and no more than 15 references. Accepted letters will only appear online, not in print.

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