Instructions to Contributors

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General

The Journal of Dairy Research publishes original scientific research on all aspects of the biology, wellbeing and technology of lactating animals and the foods they produce. Research Papers report innovative, hypothesis-driven research that is likely to have international impact. Research Communications are shorter and intended primarily for descriptive research and research of regional or technical impact. The Journal also publishes additional categories of Research Reviews and Research Reflections, which may be short review articles, opinion papers or hypothesis-based data-less papers. It also publishes Letters to the Editor, Book Reviews and Editorials, Research Reviews and Editorials are usually by invitation only. These instructions for Contributors give the important information that applies to all submissions. Further information specific to the additional categories of article is provided in the Annex. Material for publication should be submitted using the online submission system at www.journalofdairyresearch.org where you will also find further details of the Journal's scope, advice on preparing your manuscript and access to track your manuscript through Peer Review. If you have been directed to a dedicated submission portal (for a Special Issue, for instance) that is the one to use. Submission of a manuscript will be taken to imply that it reports original unpublished work that it is not under consideration elsewhere and that if accepted by the Journal it will not be published elsewhere in any language without the consent of the Editors. You will be asked to confirm that you accept these conditions. Your manuscript till be peer reviewed. If it is accepted by the Journal will be asked to assign the copyright, under certain conditions, to the Journal to help protect your material. Although it is not a formal requirement, authors of submitted manuscripts are strongly encouraged to participate in the Peer Reviewing of other submissions. Reviewing of other submissions

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Submission of manuscripts
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figures that are essential to the understanding of the research and its conclusions. If we subsequently require
higher quality original files of figures or images we will ask you for them. When you submit the manuscript you
take responsibility for all subsequent correspondence relating to the manuscript and, if deemed acceptable,
the published paper, and the manuscript must identify you as Corresponding Author. You will also normally be
required to submit a Supplementary File that provides the methodological detail required for repetition as well
as data and other information that corroborate the conclusions without being essential to them.

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the dairy foods chain, starting with feeding-related research and ending with consumer-related.

Types of manuscript and general considerations
In the original research category the Journal publishes submitted Research Papers and Research
Communications. Research Papers report innovative hypothesis-driven research of international impact
and will not normally be appropriate for research that is purely descriptive. Research Communications can also report descriptive
studies of regional or technical interest. Within the Journal there is no categorization of original research
by article type, which must be briefly stated in the first line of the Abstract. Page limits apply to all types of
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table is 250 TEQ. Research Papers should be no longer than around 6000 TEQ and should include only
figures, tables and reference citations that are essential to the understanding of the research objectives.
Research Communications should be no longer than around 2500 TEQ and should include only one or two
tables or figures and a maximum of around 10 citations. Manuscripts that exceed these recommendations
will be returned for revision. The Journal places great emphasis on conciseness, and strongly encourages
the use of a Supplementary File to ensure that the article is focused and succinct. Authors who choose not
to include a Supplementary File will be asked to justify that decision.

Reviews and Editorials

These are invited, and separate guidance will be provided with the invitation. The Editors are always interested to receive suggestions for topics, with or without possible authors.

Other Materials
Separate information is provided in an Annex for submission of Research Reviews, Research Reflections (mini-reviews, opinion papers, hypothesis-only papers), Letters to the Editor, Book Reviews and Editorials.

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General style of all manuscripts

Please consult the online guidance and refer to a recent issue to familiarize yourself with Journal conventions and layout. Attention to these and other details will speed publication. Manuscripts should be written in UK English using the spelling of the Concise Oxford Dictionary and should as far as possible be comprehensible to the non-specialist reader. They should be concise and focused on the scientific hypothesis and objectives. Research Papers and Research Communications must be completely comprehensible without reference to any Supplementary File; what was done and what was found must be fully apparent. However, the detailed methodological descriptions or cited methodologies required to allow repetition must be given in the Supplementary. File and pat in the memberoit. Simplementary, File and pat in the memberoit. detailed Their bodiogical descriptions of cited Their bodiogies required to allow Peptinion Thiss be given in the Supplementary File, and not in the manuscript. Similarly, data that is methodological (egitabular description of a diet) or that is supportive of the conclusions without being essential to them must be given in the Supplementary File. Formatting should include double spaced and consecutively numbered lines, standard margins and an appropriate font of appropriate size. Do not hyphenate words at the end of a line unless a hyphen is to appear in the printed text.

Layout of Research Paper manuscripts The manuscript should generally be divided as follows:

- Cover sheet should give the title of the article, names of the authors each with one forename together
 with their affiliations, a shortened version of the title suitable as a heading, and the name and email of the
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 Abstract, preferably not more than 300 words, should encapsulate the whole paper, showing clearly the new knowledge acquired. The first line of the summary should identify the article as a Research Paper and present the objectives, preferably in the form of a hypothesis (eg This Research Paper addresses the hypothesis that...). Without using separate sections, the Abstract should briefly explain what was done, why it was done, and what was found. Results and conclusions should be clearly stated, but the Abstract should not contain individual data values unless this is essential to the conclusions.
- Keywords: up to 5 keywords must be supplied
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 the non-specialist to understand why the subject of enquiry is interesting or important, why the authors
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- the Supplementary File). Proper reference must be made to the Supplementary Matternals and Methods. Pesults should be as concise as possible, without repetition or inclusion of irrelevant material. Tables and illustrations should be used efficiently. All data reported must directly relate to the understanding of the research objectives and conclusions. Supporting or confirmatory data that corroborate the conclusions without being essential to them should be presented separately as part of the Supplementary File. Proper reference must be made to this Supplementary Data.
- Discussion should not repeat the results but discuss their significance. Refer to existing or accepted knowledge in the present tense and the authors' work in the past tense; the difference in tense should clearly show the authors' contribution. A separate conclusion is not necessary but authors should summarize their main conclusions briefly at the end of the Discussion. A combined Results and Discussion is acceptable but not preferred.
- Acknowledgements of financial support, technical assistance and so on are given in a separate paragraph. It is the responsibility of the authors to ensure that individuals or organizations acknowledged as providing materials or otherwise are willing to be identified.
 References must be consistent and must use the style described below.
- Tables and table legends, following the style described below.
- Figure legends sufficient to allow the figure to be understood without reference to the text
 Figures should be produced using an editable software and copied into the Word document.

Please remember that the complete manuscript should be submitted as a single document.

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In general, follow the same format and layout as for a Research Paper. The introduction will typically be shorter and the results and discussion are more likely to be combined into one section. The number of citations will be less, and presentation of data should be restricted to one or two figures and tables. Use of https://doi.org/10.1017/S0022029924000074 Published online by Cambridge University Press

a Supplementary File for the presentation of supporting data is normally a requirement. The Abstract should start with a sentence clearly identifying the article type and presenting the objectives (eg *This Research Communication describes....*)

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Data presentation

Data presentation

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Supplementary Table.

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The recommendations of the International Union of Biochemistry (Enzyme Nomenclature, 1984, London: Academic Press) should be followed, and the EC number given where known.

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Authors should consult a current issue for guidance. Useful information on biochemical nomenclature and permitted acronyms can be found in Biochemical Journal 169, 11-14 and on nutrient nomenclature in the British Journal of Nutrition. If authors use other abbreviations or acronyms, they should be defined at first mention, and their number restricted to ensure that the text is readable. Always use Arabic numerals with units; otherwise use words for 1-10 and figures for more than 10, (e.g. 3 weeks, three cows, 34 sheep) but avoid mixed lists. Time should be given by the 24 h clock, e.g. 14.15, without h or hours.

avoid mixed lists. Time should be given by the 24 h clock, e.g. 14.15, without h or hours.

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Revision of papers

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Journal of **Dairy Research**

INVITED REVIEW RESEARCH ARTICLES Zoonotic risks of pathogens from dairy cattle and In vitro evaluation of nanocomposites of their milk-borne transmission linseed mucilage and k-carrageenan loaded 325 M Holzhauer and GJ Wennink with Achyrocline satureioides nanoemulsion: a gradual-release candidate of antimicrobials for the treatment of bovine mastitis **RESEARCH ARTICLES** GTP Machado, RG Ferreira, MB Veleirinho, LA Honorato, · Genetic aspects of Wood's lactation curve R de O Ramos, MAS Silva and S Kuhnen 376 parameters in Jersey crossbred cattle using Ozone use in the treatment of subclinical mastitis in Bavesian approach dairy cows M Rahman, H Baneh, I Gayari, M Karunakaran, EA Fuentes, JA Achy, DF da Silva, ACG Graboschii, TV Raja, SM Deb and A Mandal 332 J de O Bernardo, JG Joaquim, AB Fraga and · Lack of evidence for association between the 382 PR Escodro leptin/Sau3Al gene and milk yield traits in Holstein · Phenotypic evaluation of mast cells in bovine Friesian dairy cattle mammary tissue and mastitis in the context of fibrosis M Kibar and I Aytekin 339 CG Özgüden-Akkoc, AM Mutlu, A Keskin, Impact of parity number, milk production and E Yumusak and A Akkoc 387 somatic cell count on the reproduction of · Incomplete milking before drying off does not Holstein cows impair the udder health of cows infected with minor BL Barbosa, VB Pedrosa, L da Silva Leal Karolewski, pathogens CC de Godoi and A de souza Martin 343 U Müller, LM Hefter, SD Wedeking, W Büscher and Effect of shortening the dry period on colostrum 393 and milk quality, blood parameters and some . The effect of diet restriction on raw milk stability: a reproductive parameters in high-producing meta-analytical approach Holstein cows of different body condition score L da S Garcia, AF Bettencourt, JF Aires, I Andretta N Javani Javani, A Riasi, E Montazeri, S Ansari Mahyari and V Fischer 398 and M Choupani 347 Lactoferrin's potential application in enhancing · Age at first calving and productive performance of yoghurt's microbial and sensory qualities, with primiparous Holsteins emphasis on the starter culture activity RC Braganholo, Fl Bánkuti, FS dos Santos, VB Pedrosa, WG Nadi. EM Taher. AAN Awad and LI Ahmed 403 MA Zambom, AA Valloto and GT dos Santos 353 · Lactoferrin in breast milk-based powders Evaluating the impact of sprinkler cycle and flow E Tsakali, R Aggarwal, D Houhoula, S Konteles, rate on dairy buffalo performance during heat A Batrinou, D Verheyen, JFM Van Impe and stress A Chatzilazarou 409 SI Hussain, N Ahmad, S Ahmad, M Akhter and MQ Shahid 357 Comparative evaluation of A1A2 and A2A2 cow milk-containing diets on biochemical and · Right on the money? U.S. dairy farmers' varied histological parameters of Wistar rats understanding of consumer preferences and R Semwal, A Kumar, RB Semwal, A Chauhan, SK Joshi, attitudes towards animal health, welfare and K Upadhyaya, M Shodhi and DK Semwal 413 biotechnology DJ Ufer and DL Ortega 363 LETTER TO THE EDITOR **INVITED REVIEW** Current landscape of antimicrobial resistance genes in Staphylococcus aureus from milk: a Milk fat globule membrane: formation and thousand genome-based analysis transformation DFM Monte and CJB de Oliveira 418 FBP Wooding and M Kinoshita 367



