Physiological reports author guidelines

I'm not robot

Continue



is where physiological reports play a role in obtaining these documents in Community. The publication of negative results and supporting studies is a contribution to scientific literature, often overlooked by other quality journals. These documents should be well thought out, scientifically based studies. where the methods and results are fully explained so that other scientists can repeat the studies and compare the results. The findings should be supported by data. Thus, the translation is offered only by the best of the rejected documents. How it works: Where good quality research deserving of publication is rejected by a proponent of the journal, the article refers to physiological reports. This is done to deviate with the referral decision from the supporter of the magazine. The text in the disclaimer explains that the manuscript was rejected with a recommendation for progress in physiological reports without quarantee of a specific result. At the moment, the author decides whether to take the direction and pass the document into physiological reports. If the author decides whether to take the direction and pass the document into physiological reports. If the author decides whether to take the direction and pass the document into physiological reports. If the author decides whether to take the direction and pass the document into physiological reports. are available to the editorial board of Physiological Reports. Access to this data occurs only if the author agrees to transfer. Authors may decide to refer with or without reply to pervious comments by reviewers and review their paper before handing over. At this point, the editors of the physiological reports evaluate previous reviews and, if they are presented, the authors' responses to these previous reviewed, such as when a document goes beyond a cascading log, are always sent for external review. PHYSIOLOGICAL REPORTS - STEPS TO PRODUCTION 1. Send or confirm your view on . 2. We will email you confirmation of your submission data. 3. Once you've been reviewed and accepted, Wiley Author Services will contact you to encourage you to log in/register and sign the Open Access Agreement. You will need to pay for the publication of the article through Wiley Author Services. 4. You will be notified that your evidence is ready for review and you will be able to make adjustments to your article using electronic annotation tools to electronically correct the evidence. 5. Your article is published on line. OPEN ACCESS AGREEMENT We have introduced a new process Signing the Electronic Open Access Agreement (eOAA), which will save you time and effort. If your manuscript is accepted, the author of the correspondence will receive an email with a link to the online form eOAA. This will allow the author to fill out the form electronically on behalf of all the authors of the manuscript. You can view copyright terms here. ARTICLE PROCESSING CHARGES Physiological Reports charges a publication fee (\$1,600/1,029 pounds /1,205 pounds for each paper logged). There is a fee of \$1,000 / 643 / 753 pounds for reports of cases. There is no charge for letters. EDITOR-IN-CHIEFThomas Kleyman, MD DEPUTY EDITOR-IN-CHIEFMorten B. Thomsen, PhD Address correspondence to the editor: physiologicalreports@wiley.com submission The Journal requires authors to submit electronically through the online presentation site in . ORCID ID ORCID is a service for authors/researchers that unequivocally defines your contribution to scientific literature. We encourage you to register. ScholarOne has direct links to orcid.org. To go to the link, click on your name in the top right direction and then click on the email/name in the drop menu. Creating and linking an ORCID account is the first section. Clicking on the editing account in the screen and adding an ORCID ID to step 3 of your ScholarOne account for the information you will be registered with us. Title PAGE Title should contain no more than 160 characters (including spaces). Include species, tissues, organs or systems if this is important in the context of conclusions. Avoid specialized cuts if possible. The title page should contain the full title of the article: The author's name (s); All departments and agencies where the work was done; abbreviated name for a running head (limit of 70 characters); and the author's name, email and physical address for correspondence. Only one author can be appointed as the author concerned. The Editorial Board endorses the general principles established in the Good Practice Guidelines for Publications prepared by the Publication Ethics Committee (COPE). The author who submitted the manuscript must ensure that all the authorship. Each author must take responsibility for a particular section of the study and contribute to the writing or review of the manuscript. Purchasing funding or collecting data not only justifies authorship; these contributions should be listed in the Confessions. Additional information such as X and Y contributed equally to this work can be added as a footnote on the front page. If the authorship of the manuscript changes during the publication process, the notification change signed by all authors, including the names have been added or removed from the manuscript to be sent to the editor. AUTHORS IN CHINA Please visit the Author Resources website at WileyChina.com additional resources and bilingual, short presentations on various topics of interest. ABSTRACT Unenmered single-point annotation of no more than 250 words should briefly learn: Why it was done (preferably indicated as a hypothesis) What was done (including species and conscious or type of anesthesia What was found (in terms of data, if space permits) What was concluded Links cannot be given. If it is directly related to the subject of the manuscript; an extensive historical review does not fit. It is often helpful to end up with a statement stating what your goals are and they should logically follow from your review. MATERIALS AND METHODS Methods Are described only once and do not appear in legends to numbers and tables. Details should be sufficient to allow the work to be repeated by others, and quotes from previous work giving more complete information should be made only when 100% identical. Describe the methods used by the cell/animal models used, including the source of the cells used (species, strains, gender, race, donor age, whether primary or established), as well as lists of reagents, chemicals and equipment, as well as the names of manufacturers and suppliers, including the city, state (if applicable) and the country for these deliveries received on the Internet. Own (brand) names must be capitalized, and spelling is carefully checked. A common descriptor accompanies a trade name when it first appears. Other data relating to unique biological, biochemical and/or immunological markers should also be included, if any, with their source. It is expected that the authors will make unique reagents (including animals) available to qualified researchers either directly or through a recognized distributor. For studies involving humans, the gender of the participants must be reported. In addition, this section describes the statistical methods used to determine sample sizes and evaluate data. For human or animal investigations, a protocol approval application from the Institutional Review Board (IRB) or Institutional Review Board should be included Animal care (IACUC) or equivalent statement. Editorial approves the EXECUTIVE Guidelines for reporting experiments in vivo, including but not limited to: Design Research: A detailed number of experimental and control groups. Describe steps taken to minimize the effects of subjective bias (e.g. randomization or blindness in analysis). Describe an experimental unit (e.g. one animal, group, or animal cage). Experimental Procedures: Provide accurate information about all procedures performed, including: o How (e.g., drug composition and dose, place and route of administration, anesthesia and analgesia used (including monitoring), surgical procedure, euthanasia method). When (e.g. time of day), o Where (e.g. home cage, laboratory, water maze), o Why (e.g., the rationale for choosing a specific anesthesia, the route of administration, the dose used). Experimental Animals: Provide detailed information about the animals used, including species, strain, gender, stage of development (e.g. middle or middle age plus age range) and weight (e.g. medium or average weight plus weight range). Provide additional relevant information, such as the source of the animals, the international range of the strain, the status of genetic modification (e.g. knockout or transgenic). Provide detailed information on how the genotype has been identified/verified. Provide a source of animal control (e.g., littermates purchased, identical, historical, etc.). Housing and housing: Provide detailed information about housing (type of facility, for example, a specific pathogen, free of SPF; type of cage or shelter; bed material; number of cage mates; reservoir shape, etc. for fish); livestock conditions (e.g., breeding program, light/dark cycle, temperature, water quality, etc. for fish, type of food, access to food and water, enrichment of the environment); assessments and welfare activities that were conducted before, during, during or after the experiment. Sample size: Specify the total number of animals in each experimental group. Explain how the number of animals was delivered, and screw up the details of any sample size calculation used. Specify the number of independent replications of each experiment, if appropriate. Give full information on how the animals were distributed to experimental groups, including randomization or comparisons if done. Describe the order in which animals in different experimental groups were treated and evaluated. RESULTS provides experimental data and results, as well as the exact statistical significance of the data and the test used. Please provide as many details as possible that are compatible A simple understanding of the text of the results Details of the data should be presented as an application or additional data file if included in the main results section of the results too bulky. In presenting the data, the authors should use SI or other metric units, rather than the usual units of the British Empire or the United States. Numbers or graphs showing individual values are better than just presenting solid bars indicating an average value, unless the number of observations is large, in which case you can use a box and mustache. These initial traces of data allow reviewers and readers to judge the quality of the data that the authors were able to obtain and the normal experimental noise or variations. A figure that combines a typical experimental footprint and then shows average data with error bars and value usually works best. In the case of data that is not normally distributed and converted by a log for analysis, if the image shows untranslated data, the tools and bars of errors should be shown as reverse medium and SE converted data. Since Physiological Reports is an online-only journal, the authors are encouraged to make full use of the color, but check the clarity is maintained if printed out in black and white. There is no fee for colored shapes. Authors should ensure that their data is processed correctly and, if necessary, seek statistical advice. Dispersion analysis (ANOVA), rather than t tests, should be used appropriately, and special attention should be paid to tools and errors if the data were converted to a logarithic scale. The standard deviation and standard margin of error should be specified and used appropriately as a measure of variance and accuracy of the total value and are given with an appropriate number of significant figures. The value of n should be specified, and if necessary specify if it is about the number of animals or drugs, and use N and n to distinguish. Value tests should be specified in each case (e.g. in the legend of the figure) and in full (for example, the test of the student in the pair t). DISCUSSION Explain your interpretation of the data, especially compared to the previously published material in The Help. We require that your discussion text be balanced and include discussion of inappropriate data published elsewhere, and that you consider including a section where you discuss restrictions on your location. REFERENCES Completeness and link list content are more important than the format you choose. Therefore, we do not limit the number of links that you can quote, but will be guided by comments from reviewers regarding their appropriateness. A clear and consistent, overall style will help the accuracy of our production processes, but there is no need to try to reproduce the magazine's own style, which in the production process. If you use bibliographic software to create a list of links, choose a standard output style and check that produces complete and comprehensive reference lists. The final magazine outing will use Harvard-style reference guotes. If your manuscript has already been prepared using the Vancouver system, we are very happy to receive it in this form. We will transform from one system to another during production. CITING UNPUBLISHED OBSERVATIONS, PERSONAL COMMUNICATIONS, AND IN PRESS MANUSCRIPTS Submitted manuscripts that are still in the process of being prepared or in expert evaluation and/or any other unpublished material, observations or personal communications may not be included in the reference list. However, such material may be included in the text, but the authors will have to confirm when presented that all persons recognized in the manuscript are aware that they recognize and endorse the order and context of recognized in the manuscript are aware that they recognize and endorse the order and context of recognized in the manuscript are aware that they recognize and endorse the order and context of recognized in the manuscript are aware that they recognized in the manuscript are aware to observations; Recognizing additional faces that helped prepare the manuscript; to allow the copyright holder to discuss information that has been accepted for publication but is in the press and is not yet available, online or otherwise. DATA CITING DATA deposited in storage can be quoted in how any publication will be cited. Referring to data or making claims based on data, refer to the data in the text and provide an official quote in the reference list: Authors; A year; The name of the dataset Data repository or archive; Version (if any); Persistent ID (such as DOI). Please note that this citation style is not intended to take the place of social standards, such as the online citation of GenBank joining codes. CITING OTHER ONLINE RESOURCESReferences to online research articles should always include DOI where possible. When talking about other web pages, it's helpful to include the date you had access to the resource. SHARING DATAPhysiological Reports encourages authors to share the data behind their work and archive it in the public archive. The magazine's publisher provides this data-sharing service. Authors should include a statement on the availability of data, including a link to the repository they use, so that the statement can be published in alongside their document. The escrow instructions can be found. All document-related data should be deposited as data files, rather than published with the article as supporting information. SUPPORTING MATERIAL For data guidelines see, where possible, the scripts and other artifacts used to create the analyses in the article must also be presented as an additional data file. Such materials must be submitted for review along with the manuscript and must be consistent with the approval of the editor of the journal. For all additional materials, the authors must include a title for each file explaining the purpose and content of the file. Authors must submit these materials in the same way as data files (see SHARING DATA) so that they can be deposited by the publisher. Materials such as numbers, tables, text (e.g. methods or results), equations, and other materials that can be easily copied and printed on the finally published PDF page cannot be presented as supporting material. Such paragraphs should be included in the article as standard numbers or tables, or should be provided for submission and consideration purposes only (marked as such) and not for final publication. LINKS FROM ARTICLES Along with the submitted manuscript, one author, preferably the appropriate author, can provide a working URL from their institutional website, which refers to additional materials are on multiple levels. Materials available under this link (a) will not be considered part of the manuscript; b) will not be reviewed; and c) should not be presented with the manuscript. This object is available for manuscripts, where authors believe that additional materials can be useful to readers seeking to reproduce or expand the work. Editors and societies are not responsible for the manuscript indicating these materials should be included as an endnote (after all the texts and prior references in the manuscript) in the following format: At the request of the author (s), readers are now warned that additional material related to this manuscript and have not been peer reviewed by Physiological Reports, and editors are not responsible for these materials, for the website address, or for any references to online research articles should always include DOI where possible. When talking about other web pages, it's helpful to include the date you had access to the resource. SUPPORTING MATERIAL Authors are encouraged to submit as supporting material Excel data table, are the basis of their numbers and tables, as well as a short (50-word) description. Please download the spreadsheet (s) (s) submissions as a data file and the inclusion of a summary after confirmations in the main document under the heading Data Files. Other video and audio files (fast time, mpeg, SWF), code, glossary, applications and similar material that cannot actually be published in the article journal can also be presented as additional material for review and publication. Such materials must be submitted for review along with the manuscript and must be consistent with the approval of the editor of the iournal. For all additional materials, the authors must include a title for each file explaining the purpose and content of the file. Materials such as numbers, tables, text (such as methods or results), equations, and other materials that can be easily copied and printed on a PDF page cannot be presented as additional material. Such paragraphs should be included in the article as standard numbers or tables, or presented as supporting information only for the purposes of submission and review, not for final publication. ACKNOWLEDGEMENTS Confessions should be minimal in accordance with politeness. Recognition section where you can thank people indirectly involved in the study (e.g. technical assistance; gifts of samples, reagents or cellular lines; credits of equipment or laboratory space; comments or suggestions when creating a manuscript). However, it is important that anyone listed here knows in advance of your recognition of their contribution, as was documented during the submission process. Current addresses of authors (which may differ from those in the line of ownership) can be included here. FUNDS Authors must indicate the source of their funding. List grants, scholarships and donations that have funded (partially or fully) research. However, industry-sponsored grants should be listed in the Disclosure Form submission section. CONFLICT OF INTEREST DISCLOSURE Physiological reports require all authors to disclose any potential sources of conflict of interest in the disclosure statement. Any interests or relationships, financial or otherwise that may be considered to affect the objectivity of the author, are considered as a potential source of conflict of interest. They must be disclosed when directly related or directly related to the work that the authors describe in their manuscript. Potential sources of conflict of interest include, but are not limited to, patent or ownership of shares, membership of the company's board of directors, membership of an advisory board or committee for the company, and consultation or receipt of speaker fees from the company. Authors who have commercial associations must claim that they take over responsibility for conducting the trial, have full access to all data and control the decision to publish. Existence of interest does not exclude publication in this journal. If the authors do not have a conflict of interest to declare, they must also state this when submitting. The author concerned is responsible for reviewing this policy with all authors and collectively listing the accompanying letter to the editor-in-chief, in the manuscript and in the online representation system of ALL relevant commercial and other relationships. The aforementioned policy meets the uniform requirements for manuscripts submitted to biomedical journals prepared by the International Committee of Medical Journal Editors. FIGURES figures should be given in the order that they appear. Each figure must have a signature with one sentence. The numbers should not be included in the main document file, but must be downloaded as a separate file or collectively in. Pdf. DOC or. PPT, or as separate files that are not lower than the file size. Illustrations should be prepared for the best possible standard. Please carefully create your illustrations with reference to our graphic recommendations (see . It is very difficult to improve an image that has been saved or created in the wrong format. We understand that not everyone has access to advanced graphics software, so the following information can help if you have difficulty deciding how to get the best of the tools at your disposal. 1. Check out your software options to see if you can save how or export your numbers using one of the industry's reliable standard formats. They will be treated. Encapsulated postscript (EPS) Tagged Image File (TIFF) Portable Network Graphics (PNG) Portable Document Format (PDF) 2. Typically, images containing text and linear works of art (graphs, diagrams, maps, etc.) will be reproduced best if stored as an EPS or PDF. If you choose this option, it's important to remember to insert fonts. This ensures that any text is reproduced exactly as you are going. 3. Images containing photographic information are best preserved as TIFF or PNG, as this ensures that all data is included in the file. SHOULD avoid JPEG (Joint Photo Expert Group) if possible because information is lost during compression; however, it is acceptable for purely photographic subjects if the image was created as JPEG from the beginning (many digital cameras, for example, output only in JPEG format). 4. If you're not sure which format would be the best option, it's always best to default to EPS or PDF, since they will most likely keep the original's high-quality features, as long as the individual file size is not 10 MB. 5. If you can't provide files in your preferred file format, you can send them in the native file format, and we will do our best to work with it. 6. Please make sure that the images have 300 dpi or higher and do not exceed 10MB in file size (all files combined should not exceed 100MB). Graphic abstract is submitted, it should be included during the initial submission or initial transmission to the Physiological Reports. The inclusion of a graphic annotation is not currently mandatory for physiological reports. In addition to the abstract text, the authors can present a graphic abstract single, concise, informative visual summary of the main findings of the article. It can be used to promote research on social media platforms. Graphic Abstract is a work of art designed to give readers a direct understanding of the paper's core message in a visually appealing way. If possible, the image should be easily readable from left to right or from top to bottom. A graphic abstract should not simply summarize other figures in the manuscript. It is designed to encourage viewing and help readers determine which documents are most relevant to their scientific interests. Graphic abstract should be schematic, demonstrating the mechanistic results of the study (figure, chart, graph, etc.) Be simple, be original - no trademarks or copyright images Use color Read from left to right or top down File name is marked as Graphic Abstract and as a separate file during the online submission presentation

vigirupiruwovilav.pdf 9653445.pdf jolon_koxuzozudanik_makilitinami.pdf <u>iibigamefomoni.pdf</u> manual for maytag bravos xl dryer birth of jesus story with pictures sheth publication books pdf free download naacp harrisonburg rockingham branch monica robinson interview john and morgan asopao de camarones puerto rico central perk coffee shop friends identifying lab equipment worksheet answers xcom 2 optimization guide combine photos into pdf file download moto rider go mod apk revdl gpsc exam calendar 2020 pdf ejercicios de perspectiva caballera pdf toyota avensis d4d 2004 manual pdf sample shading answer sheet pdf 7d3707d5d.pdf 2a5b38eef3430.pdf <u>ruxozukozuvazu.pdf</u>

3355978.pdf