



---

---

---

---

---

---

---

Treinamento Publicase em Redação e Publicação Científica

**EXTRAS**  
(submissão, revisão de pares, referências, carta ao editor)  
palestrante: Marcia Triunfol Eiblink

Esta apresentação está disponível em  
[www.publicase.com.br/extras.pdf](http://www.publicase.com.br/extras.pdf)

2

---

---


---

---

---

---

---

 publicase  
COMUNICAÇÃO CIENTÍFICA

**SUBMISSÃO**

3

---

---

---

---

---

---

---

publicase

### POSSÍVEIS PERIÓDICOS

- American Journal of Epidemiology
- Nature
- Science
- Clinical Infectious Diseases
- Emerging Infectious Diseases
- International Journal of Infectious Diseases
- Cell
- Jama
- Plos One
- PNAS

4

---

---

---

---

---

---

---

---

publicase

### OBTENHA UMA LISTA INICIAL

- Use um programa para obter uma primeira lista de possibilidades.
- Veja nas suas referências onde seus pares publicam.
- Converse com colegas de seu campo de estudo.

5

---

---

---

---

---

---

---

---

publicase

### CONSIDERE

- Impacto da revista
- Periodicidade de publicação
- Aberta ou fechada
- Paga ou não
- Objetivos da revista (*scope and aims*)
- Formato (seu artigo se enquadra?)
- Limitação de tamanho
- Disponibilidade de material suplementar

6

---

---

---

---

---

---

---

---

publicase

**MUITO IMPORTANTE: FOCO DA REVISTA E INSTRUÇÕES PARA OS AUTORES**

food & nutrition  
research

HOME ABOUT LOG IN REGISTER CURRENT VOLUME ARCHIVES ANNOUNCEMENTS  
EDITORIAL BOARD AUTHOR GUIDELINES SEARCH

---

---

---

---

---

---

---

---

publicase

**FOCO DA REVISTA  
FOOD & NUTRITION RESEARCH**

Aims and Scope:  
*Food & Nutrition Research* is a peer-reviewed journal that presents the latest basic and clinical research in various fields. Through an Open Access publishing model, *Food & Nutrition Research* opens an important forum for researchers from academic and private arenas to exchange the latest results from research on human nutrition in a broad sense, both original papers and reviews, including: Scientific substantiation of health claims on foods, Nutrition and physical activity/performance, Nutrition and cognitive functions, Nutrition and the metabolic syndrome, Molecular nutrition, Nutritional effects of food composition and processing, Nutrition epidemiology, Nutrition in developing countries, Animal and *in vitro* models relevant for human nutrition.

**Público alvo:** The journal focuses on the different aspects of nutrition for people involved in nutrition research such as Dentists, Dieticians, Medical doctors, Nutritionists, Teachers, Journalists and Manufacturers in the food and pharmaceutical industries.

---

---

---

---

---

---

---

---

publicase

**AMERICAN JOURNAL OF TROPICAL  
MEDICINE & HYGIENE**

Meta: "Emphasis on laboratory science and the application of technology in the fields of tropical medicine, parasitology, immunology, infectious diseases, epidemiology, basic and molecular biology, virology and international medicine."

Público alvo: "Micro-biologists, epidemiologists, virologists, parasitologists, pharmacologists, and clinicians at major granting institutions including philanthropic & governmental institutions active in the public health field, and medical and scientific libraries."

---

---

---


---

---

---

---

---

 publicase

### COM A REVISTA ESCOLHIDA

- Imprima as instruções para os autores
- Imprima um artigo semelhante ao seu

10

---

---


---

---

---

---

---

 publicase

### CARTA AO EDITOR

11

---

---


---

---

---

---

---

 publicase

Faça bom uso da carta ao editor

É ela que vai causar a primeira impressão

Seja educado, direto, conciso (não mais que uma página)

Mencione o principal achado de seu trabalho e como ele se relaciona com o foco ou público da revista

12

---

---

---

---

---

---

---

publicase

## EXEMPLO DE CARTA AO EDITOR

[www.publicase.com.br](http://www.publicase.com.br)

13

---

---

---

---

---

---

---

publicase

## REVISÃO DE PARES

14

---

---

---

---

---

---

---

publicase

- O que é o processo de revisão de pares?
- Como funciona?
- Pra que serve?

O processo de revisão de pares é um instrumento que tem como objetivo garantir que a ciência publicada é de boa qualidade e que segue os padrões e exigências determinados pela comunidade científica.

15

---

---

---

---

---

---

---

publicase

### RESPONSABILIDADES DO REVISOR

Com a revista: assegurar que está de acordo com os padrões da revista

Com os leitores: assegurar que está adequada para o público da revista

Com os autores: assegurar que uma revisão correta e justa é realizada

16

---

---

---

---

---

---

---

---

publicase

### COMO É A CARTA DO REVISOR?

The study is interesting, but there are many concerns:

- 1) Abstract: the description of methods and results is weak. What does the authors mean with "incomplete oestral cycle"?
- 2) Introduction: The authors wrote about cryopreservation, but they did not apply in their study. I suggested replacing this paragraph for one to explain the mechanism of vascular growth without reanastomosis in peritoneal surface.
- 3) Methods: details of assessment of the transplant is missing. Why did the authors collected only five days for checking the estrous cycle? Why did the authors sacrifice the animals after 13 days? Which phase of estrous cycle did the authors sacrifice the animals?
- 4) Results: They have to show the histomorphometric results and improve in the description of the histology
- 5) Discussion: this section is weak and need to be rewritten. The results did not support the sentence "maintain appropriate follicular growth".

17

---

---

---

---

---

---

---

---

publicase

### COMO RESPONDER? COMPLETAMENTE, EDUCADAMENTE E COM EVIDENCIAS (REFERÊNCIAS)

Ao invés de

" we totally disagree with the referee's comments..."

Usar

" while the referee raised an interesting point by mentioning bla, bla, bla... we feel that establishing the astral cycle with ultrasound is not necessary, as previous studies have shown that knowing the days of the cycle should provide such information (1,2,3).."

18

---

---

---


---

---

---

---

---

 publicase

### QUAL CARTA VOCÊ RECEBEU DO EDITOR?

- 1- Trabalho aceito com pequenas revisões: o melhor é aceitar as revisões e fazer as modificações
- 2- Trabalho aceito com maiores revisões: Aceitar o que for possível, questionar o que for questionável e justificar as críticas e sugestões não aceitas, com evidências (referências)
- 3- Trabalho rejeitado mas com possibilidade de re-submissão: Provavelmente necessita ser re-escrito e pode necessitar experimentos
- 4- Trabalho rejeitado sem ter ido a revisão: Principal motivo??? Escolha equivocada da revista. Não insista!

20

---

---

---


---

---

---

---

---

 publicase

### REJECTION WITH NO REVIEW

Dear Dr.

Thank you very much for submitting your manuscript "xxxx". Sadly, after careful consideration, we decided that your manuscript is not appropriate for publication in Nature Medicine. We are only able to publish a small fraction of the manuscripts submitted to Nature Medicine. We therefore aim to return most of them as quickly as possible, avoiding a time-consuming peer-review process. Papers may be turned down on a number of editorial grounds. For example, they may be judged unlikely to appeal to a broad sample of the biomedical community, or to represent a relatively small advance over work previously published or in press at Nature Medicine or elsewhere. In this case, we feel the work is better suited for a more specialized journal. While the findings may be interesting, we are not persuaded that the findings provide sufficient novel insight into how the X gene might contribute to poor prognosis, the mechanisms underlying the association of X gene expression with resistance to chemo agents are not elucidated, and we feel that the power of X gene as a prognostic marker would require validation in much larger patient sample sets to strengthen its clinical utility. In making this decision we do not intend a criticism of the work -- we are indeed sure that others in this field will find it interesting. We merely question its appropriateness for Nature Medicine.

21

---

---

---

---

---

---

---

---

 publicase

### REFERÊNCIAS

22

---

---

---


---

---

---

---

---

 publicase

### PRA QUE SERVEM AS REFERÊNCIAS?

As referências existem para dar crédito ao trabalho de outros investigadores, direcionam o leitor onde obter mais informações e informam como os antecedentes de seu campo de estudo o levaram a formulação de sua pergunta e de seu estudo.

23

---

---

---


---

---

---

---

---

 publicase

### SELEÇÃO DE REFERÊNCIAS

Muita referências: Critério de seleção ruim  
Pouca referência: Pesquisa ruim

Porque não usar livros como referência?  
Abstracts de congressos?  
Publicações locais?  
Publicações em outras línguas que não inglês?

24

---

---

---


---

---

---

---

---

 publicase

### REFERÊNCIAS DEVEM SER...

**Válidas:** devem de fato apresentar a idéia ou achado que se diz

**Disponíveis:** devem estar disponíveis num jornal a qual se possa ter acesso pela internet e em inglês

**Precisas:** devem estar escritas de forma correta (volume, ano, autores, etc...)

25

---

---

---

---

---

---

---

---