



# Acta Reumatológica Portuguesa



## The Journal

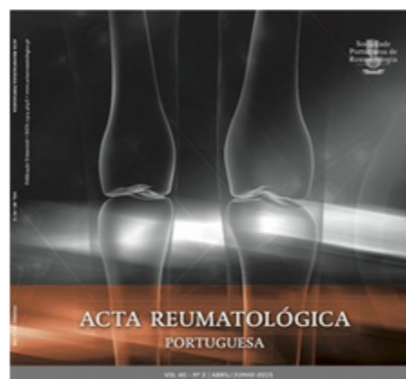


### Scientific Journal from Sociedade Portuguesa de Reumatologia

Acta Reumatológica Portuguesa is a scientific peer reviewed journal covering all aspects of rheumatic diseases and related to Rheumatology. The journal publishes original articles, reviews, clinical cases, images in rheumatology, letters to the editor and clinical teaching (e.g. guidelines and clinical protocols).

Published since 1973, Acta Reumatológica Portuguesa is the official scientific publication of the Portuguese Society of Rheumatology, a non-profit organization that promotes the knowledge and investigation of rheumatic diseases and the development of Rheumatology.

## Latest number



nº 2,  
Apr/Jun 2015

## Online first

2014-01-07

**CROSS-CULTURAL VALIDATION OF THE PORTUGUESE VERSION OF THE EDUCATIONAL NEEDS ASSESSMENT TOOL (PortENAT)**

[abstract](#) | [accepted manuscript](#)

Reprints and permission requests, please contact [reprints@actareumatologica.pt](mailto:reprints@actareumatologica.pt)

[Submit manuscript](#) >

>

Acta Reumatológica Portuguesa offers an online submission and article review platform at [www.actareumatologica.pt](http://www.actareumatologica.pt).

Either by directly accessing the platform or following the url provided in the email invitation to review the article, Reviewers and Associated Editors can collaborate and follow the complete editorial process for articles they were asked to review, from submission to publication.



## Review invite

You have been invited to review the following manuscript.  
You can accept ou suggest another reviewer for this manuscript.

### Article identification

#### TITLE IN ENGLISH / TÍTULO INGLÊS

Sample article

#### ABSTRACT / RESUMO

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc tempor neque maximus eros mattis viverra. Praesent interdum faucibus libero, sed imperdiet lectus tincidunt quis. Suspendisse ut accumsan odio. Curabitur sem mauris, elementum sed facilisis sed, maximus eu lacus.

#### ABSTRACT IN PORTUGUESE/ RESUMO PORTUGUÊS

#### MANUSCRIPT TYPE / TIPO DE ARTIGO

Original article

Accept

Invite other reviewer

I'm not available right now

1

Select the most suitable option:

“Accept”

if you wish to review the article

“Invite other Reviewer”

if you are not available to review the article and wish to suggest another Reviewer

“I'm not available right now”

if you are not available to review the article



Bristol-Myers Squibb



Invitation to review manuscript accepted

[See manuscript](#)



**Bristol-Myers Squibb**



# Sample article

1

version

Abstract

Manuscript

Reviews

Messages

In order to work on the article, the Reviewer has access to the menu with the different options available for this user profile.

Under "Abstract" you will find an overview of the article.

## Article identification / Identificação

VERSION / VERSÃO

1

ARP REFERENCE / REFERÊNCIA ARP

AO150203

TITLE IN ENGLISH / TÍTULO INGLÊS

Sample article

KEYWORDS / PALAVRAS-CHAVE

adhesive; airway resistance;

RUNNING TITLE / TÍTULO ABREVIADO

Sample article

MANUSCRIPT TYPE / TIPO DE ARTIGO

Original article

Send review





## Sample article

1

version

Abstract

Manuscript

Reviews

Messages

Title / Título

### Sample article

Abstract / Resumo

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis eget quam cursus, facilisis lectus vestibulum, tempus arcu. Morbi tempor pulvinar ultricies. Vestibulum vitae fringilla magna. Etiam imperdiet elit a sapien pretium porta. Curabitur sed lectus non velit ullamcorper egestas.

Keywords / Palavras-chave

adhesive; airway resistance;

Manuscript / Artigo

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis eget quam cursus, facilisis lectus vestibulum, tempus arcu. Morbi tempor pulvinar ultricies. Vestibulum vitae fringilla magna. Etiam imperdiet elit a sapien pretium porta. Curabitur sed lectus non velit ullamcorper egestas. Duis ac semper nisi. Sed congue efficitur ex. Cras molestie nulla ut libero viverra lobortis. Nullam vel gravida elit. Maecenas at feugiat eros, sed imperdiet velit. Cras eu suscipit leo. Nulla laoreet tellus ex, sit amet eleifend quam hendrerit ac. Etiam non est vel turpis convallis rhoncus. In et feugiat libero, sit amet finibus nunc. Pellentesque varius augue id sapien interdum, aliquet luctus massa tincidunt. Duis condimentum, ligula quis venenatis pharetra, dolor dui egestas mauris, sit amet aliquet ligula elit eu lacus.

Aenean sit amet orci dolor. Aenean congue neque non elit suscipit efficitur.

Send review

2

### Versions

1

2015-06-30

download

### Keywords:

adhesive; airway resistance;

In order to work on the article, the Reviewer has access to the menu with the different options available for this user profile.

Under "Manuscript" you will have access to the entire manuscript and attachments (Tables, Images, ...).

### Keywords / Palavras-chave

adhesive; airway resistance;

### Manuscript / Artigo

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis eget quam cursus, facilisis lectus vestibulum, tempus arcu. Morbi tempor pulvinar ultricies. Vestibulum vitae fringilla magna. Etiam imperdiet elit a sapien pretium porta. Curabitur sed lectus non velit ullamcorper egestas. Duis ac semper nisi. Sed congue efficitur ex. Cras molestie nulla ut libero viverra lobortis. Nullam vel gravida elit. Maecenas at feugiat eros, sed imperdiet velit. Cras eu suscipit leo. Nulla laoreet tellus ex, sit amet eleifend quam hendrerit ac. Etiam non est vel turpis convallis rhoncus. In et feugiat libero, sit amet finibus nunc. Pellentesque varius augue id sapien interdum, aliquet luctus massa tincidunt. Duis condimentum, ligula quis venenatis pharetra, dolor dui egestas mauris, sit amet aliquet ligula elit eu lacus.

Aenean sit amet orci dolor. Aenean congue neque non elit suscipit efficitur. Praesent consectetur est eget dui scelerisque pretium. Donec sed lacus est. Integer malesuada posuere erat vitae tristique. Morbi elementum risus et urna ultricies consectetur. Cras auctor quam vel eros tincidunt, vel hendrerit elit lobortis. Cras sed nisi vitae libero blandit viverra. Cras et tortor semper, iaculis nisl sit amet, pretium velit. Nullam elementum porta diam, sed mollis ipsum interdum nec.

### Download: complete manuscript / artigo completo

  [Download](#)

 [See on Google Drive](#)

Download the manuscript here with all images and attachments.

In order to work on the article, the Reviewer has access to the menu with the different options available for this user profile.

Under “Manuscript” you will have access to the entire manuscript and attachments (Tables, Images, ...).



Bristol-Myers Squibb



## Sample article

1

version

[Abstract](#)[Manuscript](#)[Reviews](#)[Messages](#)**RECEIVER**

Select the receiver to see the message list

In order to work on the article, the Reviewer has access to the menu with the different options available for this user profile.

Under "Messages" you will be able to exchange direct messages with all of those involved in the article's editorial process such as Chief Editor and Technical Editor.

**Bristol-Myers Squibb**



# Sample article

1

version

Abstract

Manuscript

Reviews

Messages

Review sent

## CONTENT

1 ▾ Originality

1 ▾ Scientific interest

1 ▾ Appropriate methodology

Ref: 1 = minimum; 5 = maximum value

## FORM

1 ▾ Language

1 ▾ Manuscript structure

1 ▾ Compliance with the publication standards

Ref: 1 = minimum; 5 = maximum value

## RECOMMENDATIONS FOR ACCEPTANCE

## Versions

1

2015-06-30

download

In order to work on the article, the Reviewer has access to the menu with the different options available for this user profile.

Under "Reviews" you will have access to your review's submission form.

Once the review process is finished the Reviewer must communicate the article's evaluation to the Authors. In order to do so, the Reviewer has to fill in the review form and select the most adequate observations.



---

## RECOMMENDATIONS FOR ACCEPTANCE

- Accepted without changes**
- Conditional acceptance after minor corrections**  
Indicated in the notes for the author.
- Conditional acceptance after major corrections**  
Indicated in the notes for the author.
- Not accepted**
  - Lack of scientific relevance
  - Lack of originality
  - Wrong methodology with consequent erroneous conclusions
  - Another reason (see comments to Editor/Author)



---

## REVIEW

- I want to review future versions of the manuscript

---

### NOTE TO THE AUTHOR

Please mention the section, page and line that the comments refer to.

---

### NOTE TO EDITOR

**NOTE TO EDITOR**

[Empty text box for Note to Editor]

**ATTACHMENTS**

Escolher ficheiro Nenhum ficheiro selecionado

The Reviewer can attach any useful documents to the reviewed article. The Reviewer should, however make sure that the attachments do not identify himself as such.



**Send review**

3

After the Reviewer selects the option “Send review” the Authors are notified and receive the review's result. The Author should then make the requested corrections and resubmit the article in due time (1 month).



**Bristol-Myers Squibb**



## Sample article

2

versions

Abstract

Manuscript

Reviews

Messages

Title / Título

Sample article

Abstract / Resumo

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis eget quam cursus, facilisis lectus vestibulum, tempus arcu. Morbi tempor pulvinar ultricies. Vestibulum vitae fringilla magna. Etiam imperdiet elit a sapien pretium porta. Curabitur sed lectus non velit ullamcorper egestas.

Keywords / Palavras-chave

airway resistance; adhesive;

Manuscript / Artigo

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis eget quam cursus, facilisis lectus vestibulum, tempus arcu. Morbi tempor pulvinar ultricies. Vestibulum vitae fringilla magna. Etiam imperdiet elit a sapien pretium porta. Curabitur sed lectus non velit ullamcorper egestas. Duis ac semper nisi. Sed congue efficitur ex. Cras molestie nulla ut libero viverra lobortis. Nullam vel gravida elit. Maecenas at feugiat eros, sed imperdiet velit. Cras eu suscipit leo. Nulla laoreet tellus ex, sit amet eleifend quam hendrerit ac. Etiam non est vel turpis convallis rhoncus. In et feugiat libero, sit amet finibus nunc. Pellentesque varius augue id sapien interdum, aliquet luctus massa tincidunt. Duis condimentum, ligula quis venenatis pharetra, dolor dui egestas mauris, sit amet aliquet ligula elit eu lacus.

Aenean sit amet orci dolor. Aenean congue neque non elit suscipit efficitur.

Send review

Versions

1

2015-06-30

download

2

2015-07-01

download

Keywords:

airway resistance; adhesive;

After all corrections are done, Authors resubmit the article and reviewers are notified of this by email. Following the link on the email, the Reviewer can access the article's new version which should come with a response letter addressing the Reviewer's comments and the reviewed article highlighting corrections with tracked changes.

This will help the Reviewer spot differences and improvements.

All previous steps will be repeated until the reviewer finds the article ready to be accepted.

When that happens the Reviewer should select the option "Accepted without changes" so that the Chief Editor is notified of the acceptance suggestion.