



Track the status of your submission to Clinical Nutrition ESPEN

2 mensajes

Track your Elsevier submission <no-reply@submissions.elsevier.com>

21 de abril de 2025, 23:31

Para: paloma.almedav@incmnsz.mx

Manuscript Number: CLNESP-D-25-00606

Manuscript Title: Sucralose consumption modifies glucose homeostasis, gut microbiota, Curli protein, and related metabolites in healthy individuals: a randomized placebo-controlled, triple-blind trial.

Journal: Clinical Nutrition ESPEN

Dear Paloma Almeda-Valdes,

Your submitted manuscript is currently under review. You can track the status of your submission in Editorial Manager, or track the review status in more detail using Track your submission here:

<https://track.authorhub.elsevier.com?uid=1806ae8f-74eb-4457-80c4-94cdd9841c1a>

This page will remain active until the peer review process for your submission is completed. You can visit the page whenever you like to check the progress of your submission. The page does not require a login, so you can also share the link with your co-authors.

If you are a WeChat user, then you can also receive status updates via WeChat. To do this please click the following link; you will be taken to Elsevier China's website where further instructions will guide you on how to give permission to have your submission's details made visible in WeChat. Note that by clicking the link no submission data is transferred to the WeChat platform. If you have any questions about using Track your submission with WeChat please visit 在线咨询

https://cn.service.elsevier.com/app/chat/chat_launch/supporthub/publishing/session/ - Journal Article Publishing 支持中心

<https://webapps.elsevier.cn/st-wechat/subscribe?signature=1745299835-6963b4e380d445eb2ba58fca79bfd059&uid=1806ae8f-74eb-4457-80c4-94cdd9841c1a>

We hope you find this service useful.

Kind regards,

Journal Office of Clinical Nutrition ESPEN

Elsevier B.V.

Paloma Almeda Valdés <paloma.almedav@incmnsz.mx>

22 de abril de 2025, 6:32

Para: Alonso Romo Romo <alonso_romo@hotmail.com>

[El texto citado está oculto]

This is a new submission-tracking service.

Is this helpful?

Peer review status

Sucralose consumption modifies glucose homeostasis, gut microbiota, Curli protein, and related metabolites in healthy individuals: a randomized placebo-controlled, triple-blind trial.

- Reviews completed: 2
- Review invitations accepted: 2+
- Review invitations sent: 2+

Required
Reviews
Complete 

Last review activity: 22nd
June 2025 

Watch to learn what we're doing behind
the scenes 

Journal:

Clinical Nutrition ESPEN

Corresponding author:

Paloma Almeda-Valdes

First author:

Alonso Romo-Romo

Date of submission:

15th April 2025

Manuscript number:

CLNESP-D-25-
00606

Need more help?

Please visit our Journal Article
Publishing Support Center