

Gastric Inhibitory Polypeptide as the new candidate for the interaction of skeletal muscle blood flow and glucose disposal

Andrea Tamariz-Ellemann, Hannah Caldwell, and Lasse Gliemann DOI: 10.1113/JP282843

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The referees have opted to remain anonymous.

Review Timeline:	Submission Date:	01-Feb-2022
	Editorial Decision:	07-Feb-2022
	Revision Received:	09-Feb-2022
	Accepted:	10-Feb-2022

Senior Editor: Kim Barrett

Reviewing Editor: Bettina Mittendorfer

Transaction Report:

(Note: With the exception of the correction of typographical or spelling errors that could be a source of ambiguity, letters and reports are not edited. Depending on transfer agreements, referee reports obtained elsewhere may or may not be included in this compilation. Referee reports are anonymous unless the Referee chooses to sign their reports.)

1st Editorial Decision

Dear Dr Gliemann,

Re: JP-P-2022-282843 "Gastric Inhibitory Polypeptide as the new candidate for the interaction of skeletal muscle blood flow and glucose disposal" by Andrea Tamariz-Ellemann, Hannah Caldwell, and Lasse Gliemann

Thank you for submitting your invited Perspectives article to The Journal of Physiology. It has been assessed by a Reviewing Editor and the author of the focus paper.

Minor alterations have been requested.

The reports are copied at the end of this email. Please address all of the points and incorporate all requested revisions.

NEW POLICY: In order to improve the transparency of its peer review process The Journal of Physiology publishes online as supporting information the peer review history of all articles accepted for publication. Readers will have access to decision letters, including all Editors' comments and referee reports, for each version of the manuscript and any author responses to peer review comments. Referees can decide whether or not they wish to be named on the peer review history document.

I hope you will find the comments helpful and have no difficulty in revising your article within 7 days.

To submit the revised version use the links in Author Tasks Link Not Available.

Please ensure that the article is a Word File with no more than 5 references, including the focus paper.

Thank you for your contribution to the Journal.

Yours sincerely,

Professor Kim E. Barrett Editor-in-Chief The Journal of Physiology https://jp.msubmit.net http://jp.physoc.org The Physiological Society Hodgkin Huxley House 30 Farringdon Lane London, EC1R 3AW UK http://www.physoc.org http://journals.physoc.org

EDITOR COMMENTS

Reviewing Editor:

The reviewers noticed some minor inaccuracies that need to be corrected before this perspective can be accepted.

REFEREE COMMENTS:

Referee #1:

This is a nice summary of the manuscript and includes a very detailed figure. Could the authors please make the following small changes:

1. Write the first authors name correctly throughout the text - it should say "Roberts-Thomson" and not "Robert-Thomson" or "Robert-Thomsen".

2. The paper was published in 2022 and not 2021. This should be changed throughout the text.

3. In the figure, the authors have indicated that GLP-1 did not change during the OGTT. GLP-1 was significantly elevated after the OGTT at 20 and 40 min. This change should be reflected in the figure.

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3. In the figure, the authors have indicated that GLP-1 did not change during the OGTT. GLP-1 was significantly elevated after the OGTT at 20 and 40 min. This change should be reflected in the figure.

We apologize for these errors and have made all corrections in the new version.

Dear Dr Gliemann,

Re: JP-P-2022-282843R1 "Gastric Inhibitory Polypeptide as the new candidate for the interaction of skeletal muscle blood flow and glucose disposal" by Andrea Tamariz-Ellemann Hannah Caldwell Lasse Gliemann

I am pleased to tell you that your invited Perspective article has been accepted for publication in The Journal of Physiology.

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All queries at proof stage should be sent to tjp@wiley.com

Thank you very much for your contribution to The Journal of Physiology.

Yours sincerely,

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1st Confidential Review

09-Feb-2022