



SfE Journal Award 2016 | Endocrinology is beautiful

1件のメッセージ

Laura Martin, Journal of Endocrinology <mail.ufohjkskemzozwr@biosci.msgfocus.com>

2016年12月21日 19:01

返信先: Reply <reply@bioscientifica.com>

To: kawato@bio.c.u-tokyo.ac.jp



Dear Suguru Kawato

Journal highlights from SfE BES 2016

The *Journal of Endocrinology*'s owning society - the Society for Endocrinology - held its annual conference at the beginning of last month in Brighton, UK. See below for some journal-related conference highlights.



READ the SfE Journal award-winning article

The 2016 winning article of the annual Society for Endocrinology Journal Award for the *Journal of Endocrinology* is entitled '**Hippocampal spine changes across the sleep-wake cycle: corticosterone and kinases**', written by Japanese authors Muneki Ikeda, Yasushi Hojo, Yoshimasa Komatsuzaki, Masahiro Okamoto, Asami Kato, Taishi Takeda and Suguru Kawato.

The prize recognises authors for their contribution to the wider biological sciences field through publication.

LISTEN to practical publishing advice from our Deputy Editor



On Monday 7 November, Deputy Editor Colin Farquharson took part in the Practical Publishing Advice Workshop, offering conference delegates advice about the peer-review process and tips on responding to reviewer comments.

You can [listen](#) to a recording of the session, which also covered the art of scientific writing, publishing ethics and increasing the impact of your article.

WATCH the journal-sponsored symposium on osteoporosis

The *Journal of Endocrinology* sponsored 'Osteoporosis: translating the new bone biology'. The session included talks from:

- Duncan Basset (London, UK) on the new bone biology;
- Bente Langdahl (Aarhus, Denmark) on inhibiting cathepsin K;
- Socrates Papapoulos (Leiden, The Netherlands) on targeting Wnt signalling in osteoporosis.

[Unable to attend? Catch up on video recordings from the sessions](#)

Mobilize your research!



[Submit your article](#)

[Table of Contents alerting](#)

[Current Issue](#)

[Enter Cover Art Competition](#)

[Journal-based learning](#)

You might also be interested in:

Prolactin receptor: a marker of metastatic risk.

Kudos is a free platform for researchers to help increase the reach and impact of their work.



Explain



Share



Measure

As a researcher, this online platform helps you to explain in plain language what your publication is about and why it's important; share it on social media, webpages or by email; and measure the effect on article views, downloads, citations and Altmetric.

Kudos is currently running a campaign: [#mobilizeresearch](#). If you support the initiative by sharing your work, Kudos will donate 1p on your behalf per share/hashtag to the charity [Open Knowledge International](#).

Journal of Endocrinology author Dr Adolfo Rivero-Muller recently used Kudos to explain his article entitled: [A vital region for human glycoprotein hormone trafficking revealed by an LHB mutation](#). He shared it on Twitter and LinkedIn and early results look promising for increasing the reach of his research.

Number of times shared



Clicks on Shares*



Views on Kudos



Click throughs to Read Publication



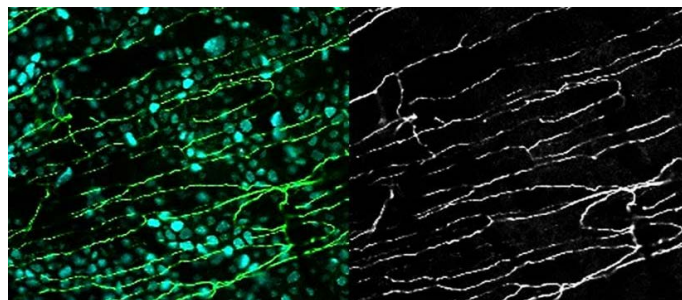
Altmetric score**



Claim your article

Endocrinology is beautiful

Have you seen the [cover](#) of the December issue of the *Journal of Endocrinology*? This beautiful image depicts *ex vivo* confocal imaging of the thy1-YFP mouse cornea. The left side shows nerve fibers in green and epithelial cell nuclei in blue, and the right side shows sub-basal nerve fibers.



The image was submitted to the journal's cover art competition by J Leckelt, A Kott, O Stachs and S Baltrusch from the University of Rostock, Germany.

If you want to see your scientific image on the cover of the journal, email your image to joe@bioscientifica.com with a short caption of 25-30 words explaining what the image depicts, its magnification and who should be acknowledged.

Find out more

Latest content

REVIEW: [Targeting the gastrointestinal tract to treat type 2 diabetes](#) by Paige V Bauer and Frank A Duca.

REVIEW: [Influence of body weight on bone mass, architecture and turnover](#) by Urszula T Iwaniec and Russell T Turner.

REVIEW: [Current status and future perspectives: TSPO in steroid neuroendocrinology](#) by Vimal Selvaraj and Lan N Tu.

RESEARCH: [Chronic hyperinsulinemia reduces insulin sensitivity and metabolic functions of brown adipocyte](#) by Sujith Rajan *et al.*

RESEARCH: [Equine 5 \$\alpha\$ -reductase activity and expression in epididymis](#) by C J Corbin *et al.*

RESEARCH: [Octreotide and pasireotide \(dis\)similarly inhibit pituitary tumor cells *in vitro*](#) by Alejandro Ibáñez-Costa *et al.*

Shemanko. *Journal of Molecular Endocrinology*. (2016) 57 R153-R165.

[Effect of IGF1 repeat on endometrial cancer](#). Bolton *et al. Endocrine Connections* (2016) 5 115-122.

[Breast cancer models](#). Chatzistamou & Kiaris. *Endocrine-Related Cancer* (2016) 23 C9-C12.

published by
bioscientifica

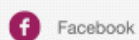
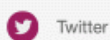
Explore more latest content



Laura Martin

Publisher

Share this email on



Euro House | 22 Apex Court,
Woodlands | Bradley Stoke,
Bristol | UK | BS32 4JT

T +44 (0)1454 642240
F +44 (0)1454 642222
info@bioscientifica.com

© Bioscientifica

You are receiving this email because you signed up to our mailing list or at some point have worked with us.
If you no longer wish to receive these emails, you can [unsubscribe instantly](#). Or manage your preferences .
Having trouble viewing this email? [View it online](#).