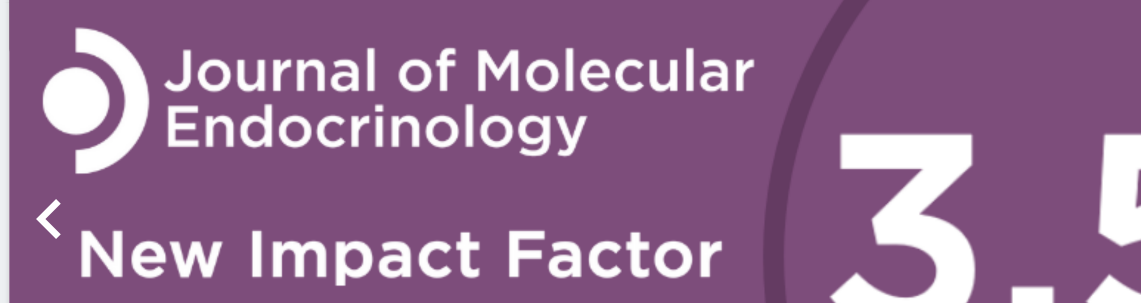
'Best of 2020' collection

Journal of Molecular Endocrinology



3.562

QUICK LINKS TO CONTENT

<u>Current Issue</u>

Endocrine-Related Cancer

Read the highly cited Impact Factor collection

<u>Neuroendocrinology</u>

<u>Reproduction</u>

Steroid & Steroidogenesis

Thyroid

Diabetes

<u>Metabolism</u>

<u>Obesity</u>

Cardiovascular

<u>Adrenal</u>

<u>Bone</u>

Endocrine-Disrupting Chemicals

New Content Most Cited

AGEs inhibit scavenger receptor class B type I gene expression via Smad1 in HUVECs

Authors: Hiromi Nagata, Jingya Lyu, Hitomi Imachi, Kensaku Fukunaga, Seisuke Sato, Toshihiro Kobayashi, Takanobu Saheki, Kayoko Seo, Japar B. Salimah, Hisakazu Iwama, Ryuichi Sakamoto, Yoshihiro Ogawa, and Koji Murao

FGF23 signalling and physiology

Authors: Bryan B Ho and Clemens Bergwitz

Inhibiting PDGF-D alleviates the symptoms of HELLP by suppressing NF-kB activation

Authors: Haiqin Wang, Li Nian, Zhonghua Li, and Changhui Lu

Mechanisms of action of the antidiabetic peptide [S4K]CPF-AM1 in db/db mice

Authors: Vishal Musale, R Charlotte Moffett, Bosede Owolabi, J Michael Conlon, Peter R Flatt, and Yasser H A Abdel-Wahab

RETRACTION: Hypochlorous acid via peroxynitrite activates protein kinase Cθ and insulin resistance in adipocytes

Authors: Jun Zhou, Qilong Wang, Ye Ding, and Ming-Hui Zou

Tweets by @JMolEndo

Journal of Molecular Endocrinology

@JMolEndo

We recently created our 'Best of 2020' collection, highlighting the most cited and viewed articles of the last year.

Access the collection today and further your understanding of your field @Soc_Endo ow.ly/xOZI30rtI12



Journal of Molecular Endocrinology

@JMolEndo

Want to see the most cited and highest viewed articles of the last year?

Take time to explore the 'Best of 2020' collection today @Soc_Endo ow.ly/OD8x30rtl13



Embed

View on Twitter



© 2021 Bioscientifica Ltd

Sales & advertising

Publishing alliances

Privacy & cookies

Terms and conditions

Follow us on:

Permissions

y

Help

Print ISSN: 0952-5041; Online ISSN: 1479-6813 Powered by: PubFactory