Frequency of publication

Journal of Endocrinology is published monthly online and in print. There are four volumes per year and three issues form a volume.

Abstracting and Indexing

Indexed/abstracted in: CAB abstracts, Chemical Abstracts, Current Content/Life Sciences, EMBASE/Excerpta Medica, Index Medicus/MEDLINE, Pascal/INIST-CNRS, Science Citation Index, Science Citation Index Expanded, Scopus.

Editorial address and submissions

The journal accepts online submissions only. Guidelines for this can be found via http://joe.endocrinology-journals.org. Editorial correspondence should be addressed to Editor-in-Chief, Journal of Endocrinology, Tel: +44 1454 642220; Fax: +44 1454 642201; Email: joe@endocrinology.org. Instructions to authors appear online and at the back of each print issue.

Subscription rates 2012

Institutions £1284/€1916/$2466 (print and online)
(not for profit) £1053/€1571/$2022 (online only)
plus VAT where applicable

Corporate £1670/€2491/$3206 (print and online)
£1368/€2042/$2629 (online only)
plus VAT where applicable

All orders, accompanied by payment, should be sent direct to their agent for distribution, Journal of Endocrinology, Portland Press, PO Box 32, Commerce Way, Whitehall Industrial Estate, Colchester CO2 8HP, UK (Tel: +44(0)1206 796351; Fax: +44(0)1206 799331; Email: sales@portlandpress.com).

Claims and communication

All communications or claims regarding issues lost or damaged in transit should be addressed to the distributor (see above for address). No claims can be entertained if they are later than 3 months after the date of despatch.

Cover

The cover depicts immunohistochemical detection of β-dystroglycan (β-DG)(red) and vasopressin (green) in the supraoptic nucleus of wild-type mice. β-DG is present in the astrocyte end feet and in the endothelial cells but not in the AVP neurons. The image was published in an article by Benabdesselam et al. titled ‘Dp71 gene disruption alters the composition of the dystrophin-associated protein complex and neuronal nitric oxide synthase expression in the hypothalamic supraoptic and paraventricular nuclei’. The full article can be accessed at http://dx.doi.org/10.1530/JOE-12-0066. Credit: H Hardin-Pouzet. Magnification: ×400
Author index to this issue

Abdulkader F 11
Adorini L 31
Aihara K-i 1
Akaike M 1
Alam J 45
Antoon J W 45
Beckman B S 45
Behringer V 55
Bhadouria A 87
Bratton M R 45
Burow M E 45
Carini M 31
Carpinelli A 11
Cartwright J E 79
Cellai I 31
Chen T 87
Collins-Burow B M 45
Comeglio P 31
Curi R 11
Deschner T 55
Duong B N 45
Elliott S 45
Foster C 21
Filippi S 31
Fuentes E 95
Gacci M 31
Gagnon AM 21
Harney J W 87
Hill S M 45
Hohmann G 55
Ikeda Y 1
Krause M 11
Lai L 45
Larsen P R 87
Logiodice F 31
Lombardelli L 31
Luongo C 87
Maggi M 31
Marsili A 87
Matsumoto T 1
McLachlan J A 45
Melnik L I 45
Molgat A S D 21
Molina A 95
Mopala R 87
Morelli A 31
Nesi G 31
Newsholme P 11
Piccinno M-P 31
Rebelato E 11
Rowan B G 45
Safian D 95
Santi R 31
Sarkar D K 67
Sengupta A 67
Shrivastava A 87
Sorisky A 21
Steen A I 87
Stevens J M G 55
Tang Y 45
Tilghman S 45
Tran T-V 87
Valdes J A 95
Vignozzi L 31
Weltring A 55
Williams P J 79
Yoshida S 1
Zavacki A M 87
Zhu B 87

Forthcoming papers
Abstracts of papers in future issues of Journal of Endocrinology can be viewed online free of charge via the ‘Accepted Preprints’ link at http://joe.endocrinology-journals.org/

Forthcoming meetings
A calendar of world events is available on the Society for Endocrinology website at http://www.endocrinology.org/meetings/world.html

Accepted Preprints
Subscribers can also access the Accepted Preprints, a new improved service where authors’ manuscripts are posted online immediately upon acceptance, prior to copyediting, page layout and proofing.