In situ hybridization for the neuro-endocrine gene product VGF, in rat gastric oxyntic mucosa. VGF mRNA is prominent here in both enterochromaffin-like (ECL) and somatostatin endocrine cells, as well as in certain exocrine cells, namely pepsinogen-producing principal cells. An intriguing diversity of cleaved VGF peptides, some of which can affect metabolic balance, feeding, or gastric muscle contraction, are selectively produced in each of the above locations and in further gastric endocrine cells, including ghrelin cells. Original magnification: 250 X. This image is published in an article by Brancia et al. titled ‘Selective expression of TLQP-21 and other VGF peptides in gastric neuroendocrine cells and modulation by feeding’. The full article can be accessed at: http://dx.doi.org/10.1677/JOE-10-0189
Credit: Carla Brancia and colleagues
Author index to this issue

Andrade A C 59  
Baron J 59  
Berglund E 31  
Bränström R 31  
Bull M J 69  
Darbre P D 21  
Dear A E R1  
Delgado G 89  
Doré G 41  
Enriquez M I 11  
Enriquez M I 1  
Evans B A J 69  
Farnébo L-O 31  
Finkielstain G P 59  
Forcinito P 59  
Fox R E 69  
Fry M J 21  
Garcia-Solis P 89  
Gevers E F 69  
Höög A 31  
Hernandez-Montiel H L 89  
Hu Y R1  
Katoh C 51  
Kench R C 69  
Klocek-Gorka B 81  
Lafontaine-Lacasse M 41  
Larsson C 31  
Liu H B R1  
Lui J C 51  
Mejia S M 11  
Mejia S M 1  
Mendoza R A 11  
Mendoza R A 1  
Miształ T 81  
Moody E E 11  
Moody E E 1  
Morgan L D 69  
Nilsson O 59  
Orozco A 89  
Ozanai T 51  
Perry M J 69  
Picard F 41  
Quintanar-Stephano A 89  
Ray S 21  
Robles-Osorio L 89  
Simpson R W R1  
Solis-S J C 89  
Stepien E 81  
Stevenson A E 69  
Szczesna M 81  
Thordarson G 11  
Thordarson G 1  
Tomita H 51  
Valverde-R C 89  
Villalobos P 89  
Wells T 69  
Zieba D A 81  

Forthcoming papers
Abstracts of papers in future issues of Journal of Endocrinology can be viewed online free of charge via the ‘New! 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.