The cover image shows that ESR1-labelled cells (green) do not colocalise with cells expressing α-SMA (red) in ovariectomised mice and the ducts in these mice are surrounded by a continuous layer of myoepithelial cells, detected by α-SMA. This myoepithelial layer lost continuity in aged mice, more dramatically, if exposed to elevated prolactin or estrogen. Original magnification: 600X. This image was published in an article by Arendt et al. titled ‘Ovarian hormones are not required for PRL-induced mammary tumorigenesis, but estrogen enhances neoplastic processes’. The full article can be accessed at http://dx.doi.org/10.1677/JOE-09-0221.

Credit: L Arendt and L Schuler
Author index to this issue

Alles N 125  Gao D 165  Lappas M 221  Perwitz N 153
Aoki K 125  Hadachik D 153  Leeser U 199  Picard D 105
Arbogast L A 209  Han J 143  Lehnert H 153  Rademaker M T 181
Arlot-Bonnemains Y 135  Holness M J 93  Liu B 209  Richards A M 181
Baldini E 135  Hoppmann J 153  Liu Y Q 143  Schubert M 199
Bao Y 165  Horiguchi K 115  Maggiolini M 105  Stocker C 165
Bełtowski J 191  Hyatt M A 173  Meier B 153  Sugden M C 93
Bing C 165  Jakubowski H 191  Mittion A 221  Symonds M E 173
Budge H 173  Jardine D L 181  Miura H 125  Trayhurn P 165
Carocci S 135  Kawanishi K 115  Morita I 125  Tzanavari T 165
Caton P W 93  Keisler D H 173  Morrone S 135  Udholcen M 199
Charles C J 181  Kikuchi M 115  Mracek T 165  Ulisse S 135
D’Armiento M 135  Klein J 153  Nakalekha C 125  Wojcicka G 191
Di Luigi L 135  Kouki T 115  Ohya K 125  Xiao X 165
Faschauer M 153  Krone W 199  Pasieka M 199  Yokoyama C 125
Fujiwara K 115  Kusumoto K 115  Permezel M 221

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.