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

Albrechtsen A 265       Fernández D 299       de Lemos Rieper C 265       Simmons C 223
Bartke A 299           Foo K S 255          Mamillapalli R 287         Sotelo A I 299
Beamer W G 241          Forhead A J 319       Maynard J A 241             Steensberg A 265
Brauner H 255           Fosgerau K 265         Miquet J G 299              Sun H-Z 311
Broberger C 255         Fowden A L 319        Murphy D 275                 Suzuki H 275
Canalis E 241           Franke K L 319        Ohbuchi T 275                Swanson P 331
Clemens T L 241         Fujihara H 275        Onaka T 275                   Thomsen A R 265
Dahlem-Wright K 233     Fulzele K 241        Östenson C-G 255            Turyn D 299
Dayanithi G 275         Galle P 265          Otsubo H 275                 Ueta Y 275
DeMambro V E 241        González L 299        Pabona J M P 223            Velarde M C 223
Díaz M E 299           Hansen M B 265          Pedersen B K 265            Wu S-F 311
Dickey J T 331          Hansen T 265          Pedersen O 265              Wysolmerski J 287
Dickhoff W W 331        Johnson K R 241       Pierce A L 331               Yamasaki Y 275
Dominici F P 299        Katoh A 275            Rahal O 223                 Young III W S 275
Donahue L R 241         Kawai M 241           Rosen C J 241               Zang W-J 311
de Evsikova C M 241     Kawata M 275            Simmen F A 223               Zhao C 233
Felli L 331             Larsen L K 265

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.