

## FORTHCOMING PAPERS IN THE JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY

*Vol. 42, No. 6*

ERIC PAILHOX, GEORGES VEYSSIERE, STEPHANE FABRE, COLETTE TOURNAIRE and CLAUDE JEAN: The genomic organization and DNA sequence of the mouse vas deferens androgen-regulated protein gene

YUZO FURUYA, HIROSHI SHIRASAWA, NAOHIDE SATO, YOSHIO WATABE, BUNSHI SIMIZU and JUN SHIMAZAKI: Loss of androgen dependency with preservation of functional androgen receptors in androgen-dependent mouse tumor (Shionogi carcinoma 115)

STEPHEN C. FITZPATRICK and T. JOSEPH MCKENNA: Evidence for a tonic inhibitory role of nifedipine-sensitive calcium channels in aldosterone biosynthesis

GBOLAGADE O. BABALOLA and BERNARD H. SHAPIRO: Changes in the expression of cytochrome-P450c17 associated with ovarian cystic follicles. An immunocytochemical and enzymatic analysis of porcine ovaries

S. Z. HASLAM and K. A. NUMMY: The ontogeny and cellular distribution of estrogen receptors in normal mouse mammary gland

INGRID JUNG-TESTAS, HADASSA WEINTRAUB, DANIELLE DUPUIS, BERNARD EYCHENNE, ETIENNE-EMILE BAULIEU and PAUL ROBEL: Low density lipoprotein receptors in primary cultures of rat glial cells

A. VIDAL-PUIG, M. MUNOZ-TORRES, F. ESCOBAR-JIMENEZ, M. E. RUIZ REQUENA, C. GARCIA-CALVENTE and E. TORRES-VELA: Dehydroepiandrosterone sulfate and other possible influencing factors that modulate sex hormone-binding globulin levels in hirsute patient

SUSANNE WILSON, PETER C. RUENITZ and JAN A. RUZICKA: Estrogen receptor affinity and effects on MCF-7 cell growth of triarylethylene carboxylic acids related to tamoxifen

CLAUDIO E. KATER, EDWARD G. BIGLIERI and ILAN IRONY: Low sodium intake enhances sensitivity of 11-deoxycortisol and deoxycorticosterone to ACTH in ACTH-suppressed normal subjects

KAORU OBINATA, KJELL CARLSTROM, LENA HJELTE and BIRGITTA STRANDVIK: The effect of essential fatty acid deficiency on hepatic bile salt sulphotransferase in rats

CURTIS J. HOBBS, ROBERT E. JONES and STEPHEN R. PLYMATE: The effect of sex hormone binding globulin (SHBG) on testosterone transport into the cerebrospinal fluid

J. I. RAESIDE, R. L. RENAUD and D. E. MARSHALL: Hydroxylation of 19-norandrogens by porcine Leydig cells