

FORTHCOMING PAPERS IN THE JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY

Vol. 42, No. 2

J. D. CROXTALL, J. W. POLLARD, F. CAREY, R. A. FORDER and J. O. WHITE: Colony stimulating factor-1 stimulates Ishikawa cell proliferation and lipocortin II synthesis

JOHANNA ZILLIACUS, KARIN DAHLMAN-WRIGHT, JAN CARLSTEDT-DUKE and JAN-AKE GUSTAFSSON: Zinc coordination scheme for the C-terminal zinc binding site of nuclear hormone receptors

PETR FOLK, JING DONG and JAMES L. WITTLIFF: Simultaneous identification of estrogen and progesterone receptors by HPLC using a double isotope assay

GERARD M. COOKE: Identification of phospholipids capable of modulating the activities of some enzymes involved in androgen and 16-androstene biosynthesis in the immature pig testis

CHARLES E. ROSELLI and TAIWO A. FASASI: Estradiol increases the duration of nuclear androgen receptor occupation in the preoptic area of the male rat treated with dihydrotestosterone

G. P. B. KRAAN, N. M. DRAYER and R. DE BRUIN: Kinetics of cortisol metabolism and excretion. A hypothetic model based on the cumulative urinary radioactivity in eight multiple pituitary deficient patients

LYNLEY K. LEWIS, PETER A. ELDER and GRAHAM K. BARRELL: An enzyme linked immunosorbent assay (ELISA) for plasma medroxyprogesterone acetate (MPA)

NICOLETTA FORTUNATI, ROBERTO FRAIRIA, FEDERICA FISSORE, LAURA BERTA, ANNAMARIA FAZZARI and GIANPIERO GAIDANO: The receptor for human sex steroid binding protein (SBP) is expressed on membranes of neoplastic endometrium

P. G. ATRAT, B. WAGNER, M. WAGNER and G. SCHUMANN: Localization of the cholesterol oxidase in *Rhodococcus erythropolis* IMET 7185 studied by immunoelectron microscopy

HIROKI HATA and HIROYUKI KURAMOTO: Immunocytochemical determination of estrogen and progesterone receptors in human endometrial adenocarcinoma cells (Ishikawa cells)

C. B. WHORWOOD, H. UESHIBA and P. DEL BALZO: Plasma levels of C₁₉ steroid glucuronides in pre-menopausal women with non-classical congenital adrenal hyperplasia

SOLANGE DE LAUZON, BERNARD DESFOSSES, NICOLAS CHRISTEFF, CHANTAL HANQUEZ and NICOLE CITTANOVA: A direct dot-enzyme immunoassay to detect human ovulation

HONGGANG BI, PING DU and ROBERT MASSE: Studies on anabolic steroids—8. GC/MS characterization of unusual seco acidic metabolites of oxymetholone in human urine

O. V. SMIRNOVA, T. G. VISHNYAKOVA, A. V. BOCHAROV, I. V. KOVTUN and V. B. ROZEN: Evidence for direct action of testosterone on rat liver cells: *in vivo* and *in vitro* induction of unusual estrogen-binding protein