

FORTHCOMING PAPERS IN THE JOURNAL OF STEROID BIOCHEMISTRY

ZYSKOWSKI L. and MUNCK A.: Kinetic studies on the mechanism of glucocorticoid inhibition of hexose transport in rat thymocytes

CIDLÓWSKI N. B. and CIDLÓWSKI J. A.: Differential sensitivity of isolated rat thymocytes to glucocorticoids following concanavalin A stimulation

BRUNING P. F., MEYER W. J. and MIGEON C. J.: Glucocorticoid receptor in cultured human skin fibroblasts

THORSEN T. and STOA K. F.: Nuclear uptake of oestradiol-17 β in human tumour tissue

FICHER M. and STEINBERGER E.: Effects of HCG and PMS on bioconversion of progesterone, androstenedione and testosterone in immature rat testes

HOMO F. and DUVAL D.: Human lymphocyte subpopulations: effects of glucocorticoids *in vitro*

TAMAYA T., MOTOYAMA T., OHONO Y., IDE N., TSURUSAKI T. and OKADA H.: Estradiol-17 β , progesterone and 5 α -dihydro-testosterone receptors of uterine myometrium and myoma in the human subject

PEREL E. and KILLINGER D. W.: The interconversion and aromatization of androgens by human adipose tissue

MIRAS M. E. and HARRISON R. W.: Characteristics of glucocorticoid binding to mouse liver cytosol

HEINONEN P. K. and TUOHIMAA P.: Acid ribonuclease activation in the chick oviduct by tissue damage, actinomycin D and progesterone

WRIGHT W. W. and FRANKEL A. I.: Endogenous androgen concentrations in nuclei isolated from seminiferous tubules of mature rat testes

KAUFMANN S. H. E., SINTERHAUF K., DIEDRICHSEN G. and LOMMER D.: Biosynthesis and transformation of 20 α , 21-dihydroxycholesterol by rat adrenal preparations

VAN CANTFORT J. and GIELEN J. E.: Comparison of rat and mouse circadian rhythm of cholesterol-7 α -hydroxylase activity

THORSEN T.: Occupied and unoccupied nuclear oestradiol receptor in human breast tumours: relation to oestradiol and progesterone cytosol receptors

CRESSIE N. A. C. and KEIGHTLEY D. D.: The underlying structure of the direct linear plot with application to the analysis of hormone-receptor interactions

THIEULANT M-L and PELLETIER J.: Evidence for androgen and oestrogen receptors in castrated ram pituitary cytosol: influence of time after castration

DE LA LLOSA-HERMIER M. P., LÉBOULLEUX P., EVRARD M. and HERMIER C.: *In vitro* effect of prolactin, prostaglandin F2 α and cycloheximide on 20 α -dihydro-progesterone synthesis in pseudo-pregnant rat ovaries

SOTO A. M. and SONNENSCHNEIN C.: Oestrogen receptor levels in oestrogen sensitive cells in culture

BHAVNANI B. R., BAKER R. D. and WOOLEVER C. A.: *In vitro* biosynthesis of steroids from tyrosine

Short communications

WINKLER T., ADERJAN R. and VECSEI P.: Radioimmunoassay of cortol and cortolone in human urine

NICHOLSON N., FLANDERS L. and CHINN L.: Effect of 23-methyl-21-norcholest-5-ene,3 β ,23,25-triol on hepatic cholesterol 7 α -hydroxylase activity in the rat

FAZEKAS A. G.: Analysis of oestrogen receptors in human breast cancer by molecular filtration on sephacryl-S-200 columns

YOUNGLAI E. V.: *In vitro* effects of melatonin on HCG stimulation of steroid accumulation by rabbit ovarian follicles