

SCIENTIA

International Review of Scientific Synthesis - Founded in 1907

Scientific Editorial Board: Edoardo Amaldi · Ludovico Geymonat
Giuseppe Montalenti
Editor: N. Bonetti

SCIENTIA was born within the framework of a cultural project based on the belief in the fundamental importance of scientific rationality and the necessity for restoring unity to the various fields of knowledge.

This project has lost nothing of its validity today: at present, in fact, the end of rationality is proclaimed on the one hand, while on the other scientific research grows increasingly specialized in directions that appear to be unable to communicate one with another.

For this very reason the need for unifying thought is felt more urgently: Scientia's task is thus carried out with the contribution of scientists and philosophers the world over.

Scientia offers, furthermore, an up-to-date picture of the state of knowledge of the individual disciplines and of the problems connected with scientific research.

Annual subscription: Italy Lit. 40,000 - Europe Lit. 45,000 - Non-European countries \$ 60.00

SCIENTIA - Via Guastalla 9 - 20122 Milano (Italy) - Telephone (02) 780.669

“LABORATORIO”

Análisis clínicos - Bacteriología - Inmunología - Parasitología
Hematología - Anatomía patológica - Química clínica

REVISTA MENSUAL

FUNDADORES:

Dr. Justo Covaleda Ortega

Dr. Eduardo Suárez Peregrín

Director: G. PIEDROLA ANGULO

Redacción y Administración: Pl. Campos, 5. Ap. Correos, 193. Granada

Precio de suscripción anual: España: 2000 pesetas

Extranjero: 30 \$ o equivalencia

Correo aéreo: Sobretasa 22 \$ o »

Editada por

CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS

TERMINADO DE IMPRIMIR EL 28 DE MAYO DE 1990
EN LOS TALLERES DE TECNOGRAF, S.A.
PASEO TORRAS I BAGES, 29-33
08030 BARCELONA

REVISTA ESPAÑOLA DE FISIOLOGÍA

Vol. 46, No. 1, March 1990

ISSN 0034-9402. REFIAS

CONTENTS

PASQUALINI, J. R. and M. GIAMBIAGI. — Studies on the Non-Activated and Activated Forms of the Estrogen Receptor	1
REVENTÓS, J., G. L. HAMMOND, N. A. MUSTO and C.W. BARDIN. — Studies on Steroid Binding Proteins in Normal Tissues and Tumor Cell Lines	9
BAULIEU, E.-E., N. BINART, F. CADEPOND, M.-G. CATELLI, B. CHAMBRAUD, J. GARNIER, J.-M. GASC, G. GROYER-SCHWEIZER, M.-E. RAFESTIN-OBLIN, CH. RADANYI, G. REDEUILH, J.-M. RENOIR and M. SABBAH. — Are Receptor-Associated Nuclear Proteins Associated with the Earliest Effects of Steroid Hormones?	17
RICHARD-FOY, H., J. ADOM, K. CARR, F. GOUILLEUX, V. MARSAUD, G. REDEUILH, M. SABBAH and B. SOLA. — Role of Chromatin Structure in Transcriptional Regulation of MMTV LTR Hormono-Dependent Promoter	31
GARCIA, M., P. AUGEREAU, P. BRIOZZO, F. CAPONY, V. CAVAILLES, G. FREISS, T. MAUDELONDE, PH. MONTCOURRIER, F. VIGNON and H. ROCHEFORT. — Regulation, Clinical and Biological Significance of Cathepsin D in Breast Cancer	39
CHALBOS, D., CH. JOYEUX, F. GALTIER, CH. ESCOT, M. CHAMBON, T. MAUDELONDE and H. ROCHEFORT. — Regulation of Fatty Acid Synthetase by Progesterone in Normal and Tumoral Human Mammary Glands	43
DUVAL, D. — Effect of Glucocorticoids on Arachidonate Metabolism and Prostaglandin Secretion	47
BASILIO, E., M. PRATS and F. RIVERA. — Prolactin Receptors and Mammary Cancer	57
MOROTE-ROBLES, J. — Prostatic Cancer Hormonotherapy: Clinical Results	59
NAVARRO-MORENO, M.-A. and A. RIVERA-COLL. — Salivary Testosterone: Applications to the Follow-up in the Prostatic Cancer	63
MESEGUR, A. and J.F. CATTERALL. — Detection of Spatially Regulated Gene Expression by Hybridization Histochemistry	69
BALASCH, J.. — Ovarian Steroid Hormones and Endometrial Response	79
OLEA, N., J. M. RUIZ DE ALMODÓVAR and V. PEDRAZA. — Hormonodependence in Mammary and Prostatic Cell Lines	83
ESCRICH, J. — Hormone-Dependence of Experimental Mammary Tumours	89
ENRICH, C. and W. H. EVANS. — Biochemical and Functional Activities of Hepatic Endocytic Compartment	95
BOLUFE-GILABERT, P., A. LLUCH-HERNÁNDEZ and F. MIRALLES-DOLZ. — Receptors of the Epidermic Growth Factor in Mammary Cancer	103
BOOK REVIEWS	109

REVISTA ESPAÑOLA DE FISIOLOGÍA

Vol. 46, N.º 1, marzo 1990

ISSN 0034-9402. REFIAS

ÍNDICE

PASQUALINI, J. R. and M. GIAMBIAGI. — Studies on the Non-Activated and Activated Forms of the Estrogen Receptor	1
REVENTÓS, J., G. L. HAMMOND, N. A. MUSTO and C. W. BARDIN. — Studies on Steroid Binding Proteins in Normal Tissues and Tumor Cell Lines	9
BAULIEU, E.-E., N. BINART, F. CADEPOND, M.-G. CATELLI, B. CHAMBRAUD, J. GARNIER, J.-M. GASC, G. GROYER-SCHWEIZER, M.-E. RAFESTIN-OBLIN, CH. RADANYI, G. REDEUILH, J.-M. RENOIR and M. SABBAH. — Are Receptor-Associated Nuclear Proteins Associated with the Earliest Effects of Steroid Hormones?	17
RICHARD-FOY, H., J. ADOM, K. CARR, F. GOUILLEUX, V. MARSAUD, G. REDEUILH, M. SABBAH and B. SOLA. — Role of Chromatin Structure in Transcriptional Regulation of MMTV LTR Hormono-Dependent Promoter	31
GARCÍA, M., P. AUGEREAU, P. BRIOZZO, F. CAPONY, V. CAVAILLES, G. FREISS, T. MAUDELONDE, PH. MONTCOURRIER, F. VIGNON and H. ROCHEFORT. — Regulation, Clinical and Biological Significance of Cathepsin D in Breast Cancer.	39
CHALBOS, D., CH. JOYEUX, F. GALTIER, CH. ESCOT, M. CHAMBON, T. MAUDELONDE and H. ROCHEFORT. — Regulation of Fatty Acid Synthetase by Progesterone in Normal and Tumoral Human Mammary Glands	43
DUVAL, D. — Effect of Glucocorticoids on Arachidonate Metabolism and Prostaglandin Secretion	47
BASILIO, E., M. PRATS y F. RIVERA. — Receptores de prolactina y cáncer de mama.	57
MOROTE-ROBLES, J. — Hormonoterapia en el cáncer de próstata clínicos	59
NAVARRO-MORENO, M.-A. y A. RIVERA-COLL. — Testosterona en saliva: Aplicación al seguimiento en el cáncer de próstata	63
MESEGUR, A. and J.F. CATTERALL. — Detection of Spatially Regulated Gene Expression by Hybridization Histochemistry	69
BALASCH, J. — Ovarian Steroid Hormones and Endometrial Response	79
OLEA, N., J. M. RUIZ DE ALMODÓVAR y V. PEDRAZA. — Hormonodependencia en líneas celulares tumorales mamarias y prostáticas	83
ESCRICH, J. — Hormone-Dependence of Experimental Mammary Tumours	89
ENRICH, C. y W. H. EVANS. — Características bioquímicas y actividad funcional del compartimiento endocítico en la célula hepática	95
BOLUFER-GILABERT, P., A. LLUCH-HERNÁNDEZ y F. MIRALLES-DOLZ. — Receptores del factor de crecimiento epidérmico en cáncer de mama	103
CRÍTICA DE LIBROS	109