
LES
ALPHA-BLOQUANTS

Pharmacologie
expérimentale et clinique

Symposium International



MASSON

CONTENTS

FOREWORD	V
----------------	---

PROPERTIES OF α -ADRENOCEPTOR BLOCKING AGENTS

Pharmacology of classical α -adrenoceptor blocking agents : phentolamine and phenoxybenzamine, by F. GROSS	2
Some pharmacological observations on prazosin, a relatively selective α_1 -adrenoceptor antagonist, by I. CAVERO, S. FÉNARD, F. LEFÈVRE-BORG and A.G. ROACH	7
AR-C239, a new and potent α -adrenoceptor blocking drug, by P. MOUILLÉ, A.M. HUCHET, J. CHELLY and H. SCHMITT	14
The effects of nicergoline on systemic hemodynamics in experimental acute ischemia cardiac insufficiency, by M. LIÈVRE, Q. TIMOUR-CHAH, M. OLLAGNIER and G. FAUCON (<i>in french</i>)	21

EFFECTS OF α -ADRENOCEPTOR BLOCKING AGENTS ON PRESYNAPTIC α -ADRENOCEPTORS

Pre and postsynaptic α -adrenoceptors as sites of action of α -adrenolytic drugs, by K. STARKE, T. TANAKA and R. WEITZELL	28
Effects of α -adrenoceptor blocking agents on presynaptic α -adrenoceptors, by S.Z. LANGER	33
The effect of presynaptic α -adrenoceptors blockade on end-organ responses to noradrenergic nerve stimulation, by G.M. DREW	34

BIOCHEMICAL CHARACTERIZATION

Biochemical individualization and characterization of two classes of α -adrenoceptors in rat brain, by J.P. DAUSSE, P. MIACH, P. GUICHENEY and P. MEYER	40
--	----

EFFECTS OF CENTRAL CARDIOVASCULAR STRUCTURES

Central cardiovascular effects of α -adrenergic blocking agents, by R.R. VOLLMER and J.P. BUCKLEY ..	48
Centrally mediated cardiovascular effects of piperoxan, by M. LAUBIE	56
α -adrenoceptor blocking agents and the baroreceptor reflex, by G. HAEUSLER	57
Central interactions between prazosin and clonidine, by P.A. VAN ZWIETEN and P.B.M.W.M. TIMMERMANS	58
Central α -adrenoceptors : pre or postsynaptic? Pharmacologie characterization compared to biochemical characterization, by H. SCHMITT	64

EFFECTS ON THE CENTRAL NERVOUS SYSTEM

Blockade of pre and postsynaptic α -adrenoreceptors centrally and peripherally, by N.E. ANDÉN and M. GRABOWSKA-ANDÉN	74
Psychopharmacological effects of α -blockers, by A.J. PUECH, D. BROCHET, L. DOARÉ, R. CHERMAT, Y. LECRUBIER and P. SIMON	80

EFFECTS ON PLATELET AGGREGATION

The α -adrenergic receptors in human platelets, by J.L. WAUTIER and J.P. CAEN	86
Nicergoline and platelet functions, by J. MIGNE (<i>in french</i>)	90

PHARMACOKINETICS

Nicergoline : structure-activity relations, metabolic transformations and blood pharmacokinetic, by L. JUNG (<i>in french</i>)	100
--	-----

CARDIOVASCULAR EFFECTS (CORONARY AND CEREBRAL CIRCULATIONS EXCLUDES) OF α -BLOCKING AGENTS

Ascending aortic impedance as the load presented to the left ventricle; effects of change in mean pressure, arterial compliance and peripheral resistance, by M.F. O'ROURKE and A.P. AVOLIO	104
Hemodynamic effects of α -adrenergic blocking agents and their influence on cardiac loading factors, by M.M. LEWINTER, H. POULEUR, J. ROSS Jr. and J.W. COVELL	118
Changes in the physical properties of the arterial system and aortic impedance after nicergoline in cardiac insufficiency and permanent hypertension, by J.P. MÉRILLON, C. MORGANT, J.P. LERALLUT, J. CHASTRE, G. MOTTE and R. GOURGON (<i>in french</i>)	127
Effects of dihydroergotamine (DHE), phentolamine, phenoxybenzamine and prazosin on resistance and capacitance vessels in the hindleg of the cat, by W. FELIX and J. GREIF	137
Comparative electrophysiological effects of intravenous α -blocking (phentolamine); β -blocking (acebutolol) and α - β -blocking (labetalol) agents in man, by J. CLEMENTY, S. LEVY, M. DALLOCHIO and H. BRICAUD (<i>in french</i>)	141
Patterns of vascular reactivity in brain, kidney and myocardium. Modification by cholesterol, by C. ROSENDORFF	149

EFFECTS OF α -BLOCKINGS AGENTS ON CORONARY CIRCULATION

α -adrenoceptors in the coronary circulation : a review of the evidence, by J.R. PARRATT	158
α -adrenergic control of large coronary arterial resistance and elastic stiffness in the conscious dog, by S.F. VATNER, M. PAGANI, W.T. MANDERS and A.D. PASIPOULARIDES	169
Adrenergic agents on regional myocardial oxygenation and perfusion, by M.M. WINBURY, B.B. HOWE and V.S. MURTHY	179
Coronary vascular α -adrenergic receptor activation during severe exercise, by P.A. MURRAY and S.F. VATNER	186
The influence of vasodilators and vasoconstrictors in coronary collateral flow after experimental coronary artery occlusion, by P.R. MAROKO, M. CHIARIELLO and G.T. RIBEIRO	193
Effects of α -adrenergic blockade with phentolamine in vasospastic angina, by S. CHERCHIA, F. CREA, G. GASPERETTI, R. DE CATERINA and A. MASERI	203

α -BLOCKING AGENTS AND CARDIAC INSUFFICIENCY

Effects of phentolamine on left ventricular performance and coronary hemodynamics in patients with acute myocardial infarction, by K. CHATTERJEE and W.W. PARMLEY	212
Inotropic or vasodilator drugs in heart failure following acute myocardial infarction?, by C. PERRET, J.F. ENRICO, P. REIGNER, R. BERNARD, M. RENARD, C. CREXELLS and L. TOMA	218

Heart failure, catecholamines, the renin angiotensin system and the response to vasodilator drugs, by J.N. COHN	224
The effect of prazosin hydrochloride in patients with chronic congestive heart failure, by W.W. PARMLEY, K. CHATTERJEE, S.B. ARNOLD, T.A. PORTS and S.A. RUBIN	227
The effects of vasodilators on the circulation to skeletal muscle during exercise in congestive heart failure, by R. ZELIS, R.M. MOSKOWITZ, S.F. FLAIM, P.A. PICCINI, S.H. NELLIS and H. DASH	232
Hemodynamic effects of nicergoline in chronic heart failure, by E. ROLAND, M. PORNIN, H. LARDOUX, P. SELLIER, P. OURBAK and P. MAURICE (<i>in french</i>)	241

α -BLOCKING AGENTS AND VASCULAR PATHOLOGY

α -blockade in resistant hypertension : diagnostic and therapeutic application, by R.C. FIORENTINI, R.C. TARAZI and E.L. BRAVO	252
Effect of acute α -adrenergic blockade on systemic hemodynamics, circulating catecholamine levels and reflexive cardiovascular changes, by F.H. MESSERLI, G. ARISTOMUNO, D.H. SUAREZ, G.R. DRESLINSKI, F.E. COLE, A.A. MACPHEE and E.D. FROHLICH	259
Effects of labetalol on systemic and pulmonary hemodynamics at rest and during exercise, by R. FAGARD, A. AMERY, T. REYBROUCK, P. LIJNEN and L. BILLIET	263
Vaso-dilating anti-hypertensive drugs : effect on arterial compliance, by J. LEVENSON, J. CHELLY, D. PAYEN, A. SIMON and M. SAFAR	271
Nicergoline and vascular acrosyndromes, by J.F. MERLEN and A.M. SARTEEL (<i>in french</i>)	277

FINAL LECTURE

Present and future perspectives of the clinical application of α -receptor adrenergic blocking agents and related vasodilators in cardiovascular disease, by D.T. MASON, N.A. AWAN, J.A. JOYE, G. LEE, E.A. AMSTERDAM and A.N. DEMARIA	280
---	-----

α -BLOCKERS AND CEREBRAL BLOOD FLOW, METABOLISM AND FUNCTION

Effects of nicergoline and moxislyte on oxydative metabolism and cerebral electrogenesis in rat submitted to severe hypoxia and to post-hypoxic recuperation, by P. JOANNY, Y. MILLET, R. JOUVE and P. TOGNETTI (<i>in french</i>)	300
Effect of nicergoline on brain catecholamine turnover, by L. ROCHETTE, A. BELEY and J. BRALET (<i>in french</i>)	306
Neural pathway involved in regulation of blood pressure in the rat : metabolic mapping with 2-[¹⁴ C] deoxyglucose of central nervous effects of phenoxybenzamine, by N.E. SAVAKI	313
Nicergoline : deoxyglucose uptake and cerebral blood flow under hypoxia, by M. LE PONCIN-LAFITTE, C. GROSDEMOUGE, C. BILLON and J.R. RAPIN	321
Influence of α -adrenergic blocking agents on the cerebral pO_2 responses induced by dopaminergic stimulating drugs, by R.G. BOULU, M. PLOTKINE and B. ROUSSEAU (<i>in french</i>)	326
Dopaminergic systems : a complex action upon cerebral tissue perfusion, by J. MCCULLOCH	331
Avoidance learning and mechanism of the protective effect of apomorphine against hypoxia, by F. BOISMARE, C. SALIGAUT, N. MOORE, J.L. LECLERC and J.P. RAOULT	337
Methodology for the study of α -blocking agents on ICBF regulation, by C. FIESCHI, N. BATTISTINI and S. PASSERO	343
Pharmacological properties of α -adrenergic receptors in the cerebrovascular bed, by C. OWMAN and L. EDVISSON	349
Rat brain cortex subfractions : action of an α -blocking agent on some enzymatic activities, by R.F. VILLA, D. CURTI, F. DAGANI, M. POLGATTI, F. MARZATICO and G. BENZI	357

Differentiated pharmacological action as a function of age on cerebral enzymatic activities related to energy transduction, by G. BENZI, F. ARRIGONI, F. DAGANI, F. MARZATICO, D. CURTI, M. POLGATTI, R.F. VILLA and A. AGNOLI	362
--	-----

NEUROGENIC CONTROL AND MIGRAINE

Influence of adrenaline, noradrenaline and dopamine on cerebral metabolism and circulation, by N. DAHLGREN, E. KÄGSTRÖM, O. LINDVALL, T. SAKABE and B.K. SIESJÖ	374
Effects of α or β -adrenolytic agents on the noradrenaline-induced increase of vertebral blood flow in normocapnic dogs, by F. BOISMARE, J.L. LECLERC and N. MOORE	377
Correlation between regional cerebral blood volume and mean systemic blood pressure in healthy and pathological patient. Study of cerebral circulatory regulation, by D. ANCRI, B. PERTUISET, A. LIÉN-HART, J.Y. BASSET and M.F. LONCHAMPT (<i>in french</i>)	384
The influence of the sympathetic nervous system and of sympathomimetic agents on cerebral blood vessels, by R. SERCOMBE, P. AUBINEAU, P. LACOMBE, N.A.T. LUSAMVUKU, E. PINARD, A.M. REYNIER-REBUFFEL and J. SEYLAZ	390
Autoregulation of the cerebral circulation and the sympathetic nervous system, by E.T. MACKENZIE ..	397
Effect of inhibition of autonomic nervous activity on autoregulation of cerebral blood flow, by F. GOTOH, F. MURAMATSU, Y. FUKUUCHI, T. AMANO, H. OKAYASU and K. TANAKA	399
Noradrenaline and the cerebral circulation, by L. EDVINSSON and C. OWHAN	400
Interactions of noradrenaline, serotonin and ions on cerebral vessels, by E. BETZ and D. HEUSER	406
Neurogenic control of CBF postural regulation in man, by Y. SHINOHARA	412
Pain threshold in migraine : a study with α -stimulants and blockers, by A. AGNOLI, A. DENARO, E. CECI, S. RUGGIERI and N. MARTUCCI	417
Vein and iris monoamine supersensitivity (SST) in migraine and other non-organic central pains (NOCP), by F. SICUTERI, B. ANSEMI, P.L. DEL BIANCO and M. FANCIULLACCI	418