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- 446P ARBILLA, SONIA, LANGER, S.Z. & MAURIN, Y. Inhibition by α_2 -adrenoceptor antagonists of calcium-dependent electricallyevoked release of [3H]-GABA from cerebral cortex slices
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- 449P BENFIELD, D.P. & LUSCOMBE, D.K. Effects of N-desmethylclomipramine 458P EBENEZER, I. The effect of on the uptake and brain levels of biogenic amines
- 450P FORSTER, CHRISTINE & UNGER-STEDT, U. Further analysis of the in vivo binding technique using brain dialysis
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- 463P ELLIOTT, R.C. & WALI, F.A.
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- 464P DAUGHERTY, A. & WOODWARD, B.
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- 465P GALIANO, A., TAMARGO, J. & TEJERINA, T. Comparison of the cardiac effects of IQB-M-81 and lignocaine
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- 469P HICKS, P.E. Preferential antagonism of α_2 -receptor and voltage operated Ca^{2+} channels by diltiazem in rat portal vein
- 470P CALLINGHAM, B.A., ELLIOTT, J. & FOY, J.M. Effects of some drugs and of alloxan-diabetes on the responses of rat mesenteric arteries to catecholamines
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- 472P DOWNING, O.A., LOUTTIT, J.B. & WILSON, K.A. A comparison of the effects of sodium nitroprusside with those of acidosis on rat vascular muscle
- 473P CHADWICK, M.A., NICHOLSON, J. & WEETMAN, D.F. The response of the superfused rat anococcygeus to adenosine 5'-triphosphate: an effect involving more than one mechanism
- 474P BOWMAN, A. & McGRATH, J.C. The effects of hyperoxia on the responses of smooth muscle to nerve stimulation and to drugs
- 475P MacDONALD, A. & McGRATH, J.C.
 Lack of functional adrenergic
 transmission in the vas deferens
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- 476P FRENCH, A.M. & SCOTT, N.C.
 Postjunctional α-adrenoceptor
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- 477P EBONG, OMOTAYO O. & ZAR, M.A.
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- 478P LANGER, S.Z. & MEDGETT, I.C. Stimulation of α_2 -adrenoceptors but not of sympathetic nerves constricts cat isolated perfused middle cerebral arteries
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- 482P GIACHETTI, A., HAMMER R. & MONTAGNA, E. Muscarinic receptor subtypes and responses to McN A-343 and pirenzepine
- 483P ADEBANJO, A.O. & OGUNYOMI, A.O. Excitatory transmission to the bladder of the fruit-eating bat (Eidolon helvum)
- 484P McCLELLAND, CHRISTINE M. &
 SANGER, G.J. Antagonism by
 metoclopramide of an inhibitory
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 isolated stomach muscle
- 485P RETTIE, A.E. & RAWLINS, M.D. Induction of skin aryl hydrocarbon hydroxylase by 3-methylcholanthrene
- 486P BARBER, H.E., HAWKSWORTH, G.M. & RIGBY, J.W. Effect of altered protein concentrations on the elimination of propranolol from the isolated perfused rat liver
- 487P AL-ASADY, S.A.H., BAX, N.D.S., LENNARD, M.S., TUCKER, G.T. & WOODS, H.F. Selectivity of inhibition of lignocaine metabolism by β-adrenoceptor antagonists
- 488P BEEVER, I.W., BLAIR, I.A. & DOLLERY, C.T. Acetyl hydrazine and hydrazine: a pharmacokinetic study in the rat
- 489P BENNETT, P.N., CORDALL, K.M., HUMPHRIES, S.J. & NOTARIANNI, L.J. Secretion of salicylic acid in breast milk: observations and predictions

- 490P BROWN, J.R., GANDECHA, B.M. & PATTERSON, L.H. Effect of daunorubicin and amitoxantrone in vivo on hepatic drugmetabolising enzymes and involvement of lipid peroxidation
- 491P GRIFFITHS, R.J., LOFTS, F.J. & MOORE, P.K. Effect of 6 keto prostaglandin E₁ on gastro-intestinal and reproductive smooth muscle *in vitro*
- 492P HIGGS, G.A., MONCADA, S., SALMON, J.A. & SEAGER, KAYE The source of prostaglandins and thromboxanes in experimental inflammation
- 493P BERRY, C.N., HOULT, J.R.S., LYTTON, F.D.C., PEERS, S.H. & ROBINSON, C. Increased aortic prostacyclin and 'RCF' release in spontaneously hypertensive rats
- 494P PAUL, W. Effects of adrenoceptor agonists on bradykinin and histamine-induced plasma protein extravasation in guinea-pig skin
- 495P ARNSTEIN, M.J.A., CLOUGH, D.P., GREEN, HILARY B., MAJOR, J.S. & OLDHAM, A.A. Pepstatin is not a specific renin inhibitor in vivo
- 496P HENDRIE, C.A. & RODGERS, R.J.
 The influence of naltrexone on
 pain latencies during the
 oestrous cycle of rats

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- 497P HORTON, R.W., PRESTWICH, S.A. & STAPLETON, S.R. Regional heterogeneity of benzodiazepine binding sites in rat brain
- 498P HORTON, R.W. & SYKES, C.C.

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- 499P KEMP, J.D., PRIESTLEY, T. & TURNBULL, M.J. Further in vivo evaluation of a stable TRH analogue, RX77368
- 500P GRIFFITHS, E.C., SLATER, P. & WIDDOWSON, P.S. Effects of neurotensin and N-terminal fragments on TRH-induced wet-dog shaking

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- 504P CUTTS, M.L. & EVANS, R.H.
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- 505P MITCHELL, R. Transmitter-like actions of L-proline and glycine in rat striatum
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- 508P BLURTON, PAMELA A., FOX, J., WOOD, M.D. & WYLLIE, M.G. Interaction of meptazinol with multiple opiate receptors
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- 511P MARTIN, K.F. & REDFERN, P.H.
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- 514P BUCKETT, W.R. & DIGGORY, G.L.
 Subsensitivity of the noradrenaline receptor-coupled
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- 515P COOPER, D.R., JENNER, P.,
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- 521P FENIUK, W., HUMPHREY, P.P.A. & PERREN, M.J. Tryptamineinduced vasopressor responses in pithed rats are not predominantly mediated via 5-hydroxytryptamine receptors
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- 525P PATMORE, L. Inactivation of barium induced automaticity by maleate ions
- 526P CHANCE, E. & WATERFALL, J.F.
 Effects of meptazinol and
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- 531P DOXEY, J.C., GADIE, B., LANE, A.C. & TULLOCH, I.F. Comparative effects of α_2 -adrenoceptor antagonists at peripheral and central α_2 -adrenoceptors in the rat
- 532P DOXEY, J.C., ROACH, A.G., STRACHAN, DIANE A. & VIRDEE, NARINDER Effects of RX 781094 and yohimbine on the responses to UK 14304 at various α_2 -adrenoceptors in rats
- 533P DOXEY, J.C., ROACH, A.G. & VIRDEE, NARINDER In vitro and in vivo α₂-adrenoceptor selectivity profiles of yohimbine, rauwolscine and corynanthine
- 534P MOTTRAM, D.R. Pharmacological evidence for high and low affinity sites on pre-junctional α_2 -adrenoceptors
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- 539P McCLELLAND, CHRISTINE M.
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 Effect of 6-keto prostaglandin
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 perfused mesenteric vascular bed

- 549P AHMED, F.A., BAHAROM, S. & HAYLOR, J. The natriuretic activity of PGF $_{2\alpha}$ and its analogue cloprostenol in the conscious rat
- 550P CUNNINGHAM, F.M. & WOOD, L.E.
 Anti-inflammatory effects of
 aminophylline and neobiphyllin
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- 551P BRADSHAW, D., FRANZ, P.H. & GREENHAM, S.J. Paradoxical effects of indomethacin on 4-hour and 24-hour carrageenan-induced pleurisies
- 552P KINGSTON, W.P. & RITCHIE-SMITH, A.
 The mechanism of action of some
 inhibitors of 15-lipoxygenase
- 553P FOONG, W.C. & GREEN, K.L.
 The retention of free and
 liposome-entrapped methotrexate
 in arthritic joints
- 554P LOVETT, G.S. & SWEETMAN, A.J.
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 compound with smooth muscle
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 mitochondria
- 555P COOKSEY, R. & LIVINGSTON, A. Studies on the interaction of the steroid anaesthetic althesin and the barbiturate methohexitone in the rat
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- 558P BRECKENRIDGE, A.M., PARK, B.K. & WILSON, A.C. The effect of phenobarbitone on the pharmacokinetics and pharmacodynamics of vitamin K in the rabbit

- 559P ARGENT, B.E., HIRST, FRANCES, C. & POONG, E. The effect of frusemide on[86Rb] uptake into rat liver slices incubated in vitro
- 560P KRUK, Z.L. & STAMFORD, J.A.
 A simple method of quantifying ionophoresis or pressure ejection of catecholamines from carbon fibre microelectrodes
- 561P KEELING, D.J., SMITH, I.R. & TIPTON, K.F. Two methods for the determination of histidine decarboxylase activity
- 562P KEELING, D.J., PARSONS, M.E., PRICE, C.A., SMITH, I.R. & TINGLEY, S.K. Measurement of histidine decarboxylase activity in the rat and kitten isolated gastric mucosa using a new specific assay
- 563P MAYER, J. HEIDI & TOMLINSON, D.R. Axonal transport of choline acetyltransferase in vagus and sciatic nerves in rats with acute experimental diabetes
- 564P BUSS, D.C., CHEESBROUGH, KAREN & SPRIGGS, T.L.B. Potentiation by lignocaine of responses of guinea-pig vas deferens to single pulse field stimulation
- 565P WALI, F. A simple model of a sucrose-gap used for recording membrane potential changes at the chick neuromuscular junction
- 566P AMECHI, O., ANI, M., BUTTER-WORTH, P.J. & THOMAS, P.J.
 Is cGMP involved in the sexual differentiation of the brain?

DEMONSTRATION

575P BOAKES, R.J. & HUDDIE, P.L.
Use of a video tape recorder for
storing and retrieving electrophysiological data

- 567P BATES, R.F.L., BUCKLEY, G.A., EGLEN, R.M., McARDLE, C.A. & WILKINSON, S.J. Calcium antagonists: differential effects on guinea-pig and rat intestinal smooth muscle
- 568P BUCKLEY, G.A., DIXON, P.B.H. & MURPHY, A.J. Statistical interpretation of microautoradiographs using a log-linear model
- 569P BUCKLEY, G.A., MURPHY, A.J. &
 NEALE, M.G. Distribution of sodium
 cromoglycate in rat liver using
 microautoradiography
- 57OP CLEGG, L.S. & LINDUP, W.E.
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 binding of methyl orange to
 bovine albumin: effect of
 ligand concentration
- 571P LAZARENO, S. & NAHORSKI, S.R. Errors in K_D estimates related to tissue concentration in ligand binding assays using filtration
- 572P LEACH, G.D.H., LEWIS, P.M.,
 OLLEY, J.E. & WOOD, D. Lack of
 correlation between opiate
 receptor binding and biological
 properties of material extracted
 from rat brain
- 573P ORR, N.A. & VAUGHAN, D.P.
 Simulation of steady state drug
 concentration resulting from
 unintentional variation in dose
 content
- 574P HOOPER, M. & KULKARNI, S.N.
 The search for new antitubercular and anti-leprotic
 drugs

CONTRIBUTIONS BY TITLE ONLY

576P BLAIN, P.G. & HARRIS, J.B. Neurogenic contribution to clofibrate-induced myotonia in rats

> HEDLER, L., MAJEWSKI, J. & STARKE, K. Adrenaline enhances the release of noradrenaline in the anaesthetized rabbit

COLLIS, M.G. Evidence for an adenosine A1 receptor in the guinea-pig atrium

DE GRAAF, J.S., STEENBERGEN, J.J. & DE VOS, C.J. Fully automated experiments with isolated organs in vitro to demonstrate the activity of drugs on α_1 , β_1 , H₂ and tryptamine D receptors

EDUCATION SESSION

- 577P MORGAN, R.M. An introduction 585P to microcomputing in pharmasuperfused brain slice expericology ments
- 578P MARSHALL, R.W. Measurement and analysis of tissue responses using microcomputers
- 579P HUGHES, I.E. A computercontrolled self-teaching and self-assessment system based on multiple choice questions
- 580P ANDREWS, J.S. & SAHGAL, A. Microcomputers in behavioural research
- 581P BROWN, T. & DASCOMBE, M.J. A microcomputer system for the collection and analysis of data from body temperature experiments
- 582P BROWN, T. & WALL, P. An apple microcomputer controlled data logging system for pH and oxygen microelectrodes
- 583P D'MELLO, A. & KRUK, Z.L. Using a student answer machine (SAM) and multiple choice questions to detect learning and teaching problems
- 584P WOODAGE, T.J. & HARVEY, J. Quantitative radio-chromatogram scanning

- CONNELLY, M.S. Data handling for
- 586P CONNELLY, M.S. Microcomputercontrolled automatic behavioural monitoring
- 587P FRENCH, A.M. & GILBERT, J.C. Microcomputer simulation of isolated tissue preparations
- 588P MORGAN, R.M. Simulation of isolated organ experiments using a microcomputer
- 589P MARSHALL, R.W. Microcomputer aided collection and analysis of data from tissue bath experiments
- 590P MACKAY, D. Microcomputer control of experiments on isolated tissues
- 591P ARMSTRONG, I.R. & BOOT, J.R. Automatic bio-assay controller for in vitro smooth muscle preparations
- 592P BARTLETT, D.C., FLYNN, S.B. & REARDON, M.J. A computer-based approach to analysis of cardiac function
- 593P FOY, J.M. & NAYLOR, I.L. An automatic, microprocessor controlled method for the determination of the refractory period of the guinea-pig atrium

- 594P FOSTER, R.W. & MAWER, G.E. Program for adjustment of aminoglycoside dosage
- 595P ELPHICK, M.C. Microcomputerbased computing integrator for analysis of chromatographic peaks

596P D'MELLO, A. & KRUK, Z.L.
Using a cheap microcomputer for
student self-assessment with
feedback

CONTRIBUTIONS BY TITLE ONLY

597P HUGHES, I.E. A simulated guinea-pig ileum preparation for student use

FOY, J.M. & PURVIS, J.R. The isolated perfused rat mesentery

ATKINSON, R., HEMSWORTH, B.A., MORGAN, R.M. & PATEL, K.R.N. The use of a microcomputer in the counter prescribing of medicines