

PUBLICATIONS

1. N.BROMET, R. KARST, R. NEIGE
Stockage sans container, en piscine, des combustibles irradiés - traitement de l'eau de ces piscines.
Atomic Engineer degree. June 1966
2. N.BROMET, F. DAMOND, M. JOUBERT, A. KERVIEL, M. PARIZOT
Mesure de la dissolution des formes orales par la méthode de Poole. Ensemble spectrométrique automatique
Sciences et Techniques Pharmaceutiques, 1976, 5, n° 2, p. 105-108
3. N.BROMET, R. FLANDROIS, J.C. KALB, J.C. GUERIN, F.B. MICHEL, C. PREFALUT
Relationship between activity and plasma levels of Almitrine
Progress in clinical Pharmacy II. 1980, p 129-140
4. N.BROMET,
Etude pharmacocinétique d'un activateur respiratoire : l'Almitrine ou Vectarion. Corrélations entre concentration plasmatique et réponse en pharmacologie clinique.
Thèse Doctorat 3e cycle - Faculté de Montpellier, 3rd July 1980
5. N.BROMET,
Biokinetics : The cybernetics of drugs from development to prescription
Medicographia. 1980, 2, n° 4, p. 26-29
6. N.BROMET,
Etude pharmacocinétique de l'Almitrine
Bull. Europ. Physiopath. Resp. 1980, 16, n° 5, p. 203
7. N.BROMET, Y. AUBERT, A. BAUNE, S. COURTE, J. GUILLAUMEUX
Etude pharmacocinétique de l'Almitrine
Revue Française des Maladies Respiratoires, 1980, 8, p. 569-576
8. N.BROMET, S. COURTE and C. VOISIN
Trace determination of Almitrine in plasma by GLC using a nitrogen phosphorus detector
Journal of Chromatography - Biomedical Applications. 1981, 223, n° 1, p. 219-224
9. N.BROMET, S. COURTE
Trace determination of Trimetazidine in plasma by high performance liquid chromatography using fluorescence detector.
Journal of Chromatography - Biomedical Applications. 1981, 224, p. 162-167
10. N.BROMET, M.P. BALEM, S. COURTE, J. GUILLAUMEUX and C. VOISIN
Plasma concentrations of Tianeptine determined by electron capture gas liquid chromatography after derivatization
Elsevier/North-Holland Biomedical Press. Biological Psychiatry, 1981
11. N.BROMET, A. BAUNE, M.P. BALEM, S. COURTE and C. VOISIN
Determination of Benfluorex metabolite in blood using gas liquid chromatography with N-P detector

12. N.BROMET, Y. AUBERT, A. BAUNE, S. COURTE, J. GUILLAUMEUX
Pharmacocinétique du Bismésilate d'Almitrine chez l'homme. Corrélation entre les taux plasmatiques et les effets pharmacodynamiques.
Symposium International sur bismésilate. Cefalu. Octobre 1982
Bull. Europ. Physiopath. Respir. 1982, 18 (suppl. 4), p .307-314
13. N.BROMET, G.W. PARKHURST, C. Mac LEOD, R.T. BACHAND, P.E. CARSON
Quantitative determination of Almitrine in plasma by high performance liquid chromatography.
J. of Chrom. 1983, 278, p. 209-215
14. N.BROMET, Y. AUBERT, A. BAUNE, M.P. BALEM, S. COURTE, P. du VIGNAUD
Pharmacokinetics of Almitrine bismesylate : studies in patients
Eur. J. Respir. Dis. Suppl. 126, vol. 64, 1983, p. 363-375
15. N.BROMET, M.C. Mac LEOD, R.T. BACHAND, E.A. BARTLEY, S. COURTE
Almitrine bismesylate plasma levels in healthy subjects
Edinburgh, 1983
16. NICOT, G. LACHATRE, J.P. VALETTE, L. MERLE, Y. NOUAILLE, N. N.BROMET
High Performance Liquid Chromatographic method for the determination of Amineptine and its main metabolite in human plasma.
J. of Chrom. 1984, 306, p. 279-290
17. N.BROMET, E. SINGLAS
Pharmacocinétique clinique du bismésilate d'almitrine
La Presse Médicale, 4 octobre 1984, 13, n° 34, p. 2071-2077
18. MAGNY, N. N.BROMET, M. BONMARCHAND, M. DEHAIN
Etude de la pharmacocinétique et de l'activité pharmacodynamique du bismésilate d'almitrine chez les nourrissons en ventilation spontanée à la phase de récupération de la dysplasie broncho-pulmonaire.
Ve Colloque International de Pharmacologie du développement, Lyon 10-12 juin 1985
19. N.BROMET
La relazione dell'esperto nella procedura "Multi-stato"
Cronache Farmaceutiche, March 14, 1986
20. GUILLOUZO, L. GRISLAIN, D. RATANASAVANH, M.T. MOCQUARD, P. du VIGNAUD, N. N.BROMET
Hepatocytes cultures as a tool for preliminary metabolism and toxicology studies
Fourth International Workshop on in vitro toxicology
September 8-12, 1986, Crieff (Scotland)
21. BENARD, A.G. RICO, P. du VIGNAUD, E. MOCAER, N. N.BROMET, J.R. CARMELLE
Distribution of Amineptine and its metabolite by whole-body autoradiography in Macaca Fascicularis. Image analysis and quantification
3rd International Autoradiography Meeting - Sheffield University (UK), 16-18, September 1986

22. BENARD, A.G. RICO, P. du VIGNAUD, N. N.BROMET, E. MOCAER
The distribution of Amineptine and of its metabolites in *Macaca Fascicularis* monkeys :
quantitative autoradiography
Diagnosis and Treatment of depression "Quo Vadis"
Symposium Sanofi group, Montpellier (France) May 11-12, 1987
23. GRISLAIN, D. RATANASAVANH, M.T. MOCQUARD, L. RAGUILLET,
J.M. BEGUE, P. du VIGNAUD, P. GENISSEL, A. GUILLOUZO, N..BROMET
Primary cultures of rat and human hepatocytes as a model system for the evaluation of
cytotoxicity and metabolic pathways of a new drug S3341-3.
International Symposium on "liver cells and drugs"
Rennes July 7-10, 1987 (Ecole Nationale de la Santé Publique)
24. du VIGNAUD, P. GELE, J.M. DELBOS, N.BROMET, L. GRISLAIN, E. MOCAER
Comparative metabolic pattern of Amineptine in rat, dog and human
International Symposium on "liver cells and drugs"
Vol 164 1988, p. 111-112
Rennes July 7-10, 1987 (Ecole Nationale de la Santé Publique)
25. RATANASAVANH, J.M. BEGUE, P. GELE, L. GRISLAIN, N.BROMET,
P. du VIGNAUD, R. DEFRANCE, E. MOCAER, A. GUILLOUZO
Effect of Amineptine on cultured adult rat and human hepatocytes
International Symposium on "liver cells and drugs"
Rennes July 7-10, 1987 (Ecole Nationale de la Santé Publique)
26. GENISSEL, N.BROMET, J.B. FOURTILLAN, A. MIGNOT, H. ALBIN
The American Journal of Cardiology - February 24, 1988, vol. 61
27. GUILLOUZO, L. GRISLAIN, D. RATANASAVANH, M.T. MOCQUARD,
J.B. BEGUE, P. du VIGNAUD, N.BROMET, P. GENISSEL, B. BEAU
Use of hepatocyte cultures for preliminary metabolism and cytotoxicity studies of a new
anti-hypertensive agent : (S 3341)
Xenobiotica, 1988, vol. 18, n° 6, p. 757-763
28. FOURNEL-GICLEUX, J. MAGDALOU, C. LAFAURIE, G. SIEST, L. GRISLAIN,
N.BROMET
Glucuronidation of Perindopril by hepatic microsomes : inter-species comparison.
Cellular and molecular aspects of glucuronidation
Montpellier, April 27-29, 1988
Vol 173, p. 306-309
29. RATANASAVANH, J.M. BEGUE, P. GELE, L. GRISLAIN, N.BROMET,
P. du VIGNAUD, R. DEFRANCE, E. MOCAER, A. GUILLOUZO
Cytotoxicity and metabolism study of Amineptine (S-1694-1) in cultured adult rat and
human hepatocytes
Livercells and Drugs, 1988, Vol. 164, p. 293-300
30. TSACONAS, P. PADIEU, Ph. d'ATHIS, E. MOCAER, N. N.BROMET
Gas chromatographic-mass spectrometric assessment of the pharmacokinetics of
Amineptine and its main metabolite in volunteers with liver impairment
Journal of Chromatography, 487 (1989) p. 313-329

31. GRISLAIN, P. GELE, M. BERTRAND, W. LUIJTEN, N.BROMET, C. SALVADORI, A. KAMOUN
The metabolic pathways of Tianeptine, a new antidepressant, in healthy volunteers
Drug Metabolism and Disposition, 1990, vol. 18, n° 5, p. 804-808
32. GRISLAIN, P. GELE, N.BROMET, W. LUIJTEN, J.P. VOLLAND, E. MOCAER, A. KAMOUN
Metabolism of amineptine in rat, dog and human
European Journal of Drug Metabolism and Pharmacokinetics, 1990, vol. 15, n° 4, p. 339-345
33. N.BROMET, P. COCHET, J. SIMIAND, J. CAIX, P. BENARD
La quantification par analyse d'image appliquée à l'autoradiographie macroscopique
Colloque "Analyse d'image appliquée à l'autoradiographie ", Toulouse (France) 12-13 juin 1990
34. MASSE, A. KRIKORIAN, F. BREILLOUT, P. COCHET, N.BROMET
³H Navelbine pulmonary distribution study in rat by autohistoradiography. In vitro in vivo approaches. Quantification by image analysis
12th European workshop on Drug Metabolism, Basel (Switzerland) September 16-21, 1990
35. BROMET - PETIT, P. COCHET, N. BROMET, P. BENARD
Autoradiographie quantitative - Application à l'étude du passage transcutané de médicaments administrés par voie topique
Quatrièmes journées méditerranéennes de pharmacocinétique, Montpellier (France) 28-30 mars 1991
36. FRECHE JP, ROLLIN P, VIAUD MC, BROMET N
Dosage immunoenzymatique des glucosinolates totaux du colza
GCIRG Rapeseed Congress, Saskatoon, Saskatchewan, Canada, July 9-11 1991
37. BROMET - PETIT, N. BROMET, P. COCHET, P. BENARD, P. DUPONT, M. MARLARD, C. MAS-CHAMBERLIN, J. SIMIAND, A. SCHWEITZER, J.P. THENOT
Calibration and validation of quantitative whole body autoradiography
Image analysis and drug testing XVIIIth C.I.N.P. CONGRESS (Collegium Internationale Neuro-Psychopharmacologicum
June 27, 1992, Nice, France
38. BROMET N, FRECHE JP, QUINSAC A, RIBAILLET D., ROLLIN P, VIAUD MC
Determination of glucosinolates by enzyme immunosolvent assay
XVIth International Carbohydrate Symposium, Paris, 5-10 July 1992
39. BROMET N, FRECHE JP, QUINSAC A, RIBAILLET D., ROLLIN P, VIAUD MC
Determination of glucosinolates by enzyme immunosorbent assay
XVIth International Carbohydrate Symposium, Paris, 5-10 July 1992
40. FRECHE JP, BROMET N, BOUNAIX C, GUILLAUMET G, BONNET-MASIMBERT M
Mise au point de dosages immunoenzymatiques pour la détection des précurseurs de l'éthylène
Cinquième Colloque BIOTECHNOCENTRE, 29 - 30 octobre 1992, Seillac, France

41. FRECHE JP, BROMET N
Immunochimie et qualité au service des biotransformations
Colloque Impacts Technologiques et Facteurs Limitants des Transformations Génétiques Végétales, 2 - 3 décembre 1992, Compiègne, France
42. TOUCHE A., COURTOIS D., FRECHE JP., BROMET N, PERLY B. DJEDAINI-PILARD F., GUILLAUMET G, ROLLIN P.
A new alkaloid from *lupinus mutabilis* : 3- β -hydroxylupanine
VII Congresso Internacional de *Lupinus*, Evora, 18-23 April 1993, Portugal
43. PARROD M., BROMET N., TAVERNIER V., THENOT J.P. AND MARTINAT N.
A simple and sensitive determination of rat prolactin in culture media and in rat plasma by an enzyme immuno assay
VI International Prolactin Congress, September 1993, Paris la Villette, France
44. COCHET, M. BROMET - PETIT, R. MIS, N. BROMET, G. CARGANICO, E. ORTEGA
Quantitative tissue distribution of LM 1158 in Long Evans rat after a single (5 mg/kg) oral administration
Fifth European ISSX Meeting, September 26 29, 1993, Tours, France
45. COCHET, M. BROMET-PETIT, F. CELLIER, J.C. LEVRON, N. BROMET, J.P. POMIES
³H-Ketoconazole distribution study in the horny layer of the hairless micropig after topic administration of monodose foaming gel (Ketoderm®)
Fifth European ISSX Meeting, September 26 29, 1993, Tours, France
46. Ph. CAIZERGUES, G. DURAND, M. BROMET-PETIT, Ph. LAGORCE, Y. BERGER
Development and validation in dog plasma samples of a stereospecific assay technique for SR58878, the O-deethyl metabolite of SR 58611A
Fifth European ISSX Meeting, September 26 29, 1993, Tours, France
47. P.COCHET, N. BROMET, Y. ARCHIMBAUD, M. MARLARD, P. BENARD
Validation of quantitative image analysis applied to whole-body autoradiography
Fifth European ISSX Meeting, September 26 29, 1993, Tours, France
48. N. BROMET, C. BOUNAIX
Metabolism of ¹⁴C isoproturon in wheat
European ISSX Workshop, June 1994, Schluchsee, Germany
49. P. BIRCKEL, P. COCHET, P. BENARD, A. WEIL
Cutaneous distribution of ¹⁴C-fipronil in the dog and in the cat following a spot-on administration
Proceedings of the Third World Congress of Veterinary Dermatology
September 1996, Edinburgh, Scotland
50. TOUCHE A., COURTOIS D., FRECHE JP., BROMET N., DJEDAINI-PILARD F., PERLY B. GUILLAUMET G, ROLLIN P.
A general NPR approach for the structural determination of alkaloids : application to 3- β -hydroxylupanine
Journal of Agricultural and Food Chemistry, 1997, Vol. 45, No 6, 2148-2152

51. MAS-CHAMBERLIN C., BROMET N., OLGATI V., GIRARDELLO R., and LOWENTHAL D.T.
Metabolism study of dihydro- α -ergocryptine,9,10-[9,10-3H(N)] in rat and human hepatocyte cultures and rat, monkey, and human microsomes
American Journal of Therapeutics, 1997, 4, 291-299
52. COCHET P., J. GUYONNET, M. BROMET-PETIT, N. BROMET
Quantitative tissue distribution study of (2-¹⁴C)-flumequine in a chicken one hour after a single oral (12 mg.kg⁻¹) administration.
7th International Congress of the European Association for Veterinary Pharmacology and Toxicology
Juillet 1997, Madrid, Espagne
53. HULOT Th., GAY-FEUTRY C., CAILLERE V., CHESNE C., BROMET N. and MAS-CHAMBERLIN C.
Human enzymes involved in naftidrofuryl metabolism and inhibition screening for prediction of in vivo drug-drug interactions
European Symposium on prediction of drug metabolism in man, Liège, 19-20 May 1998
54. M. BLANCHET, G. BRU, M. GUERRET, M. BROMET – PETIT, N. BROMET
Routine determination of morphine, morphine 3- β -d glucuronide and morphine 6- β -d glucuronide in human serum by LC coupled to mass spectrometry in tandem using ion spray ionisation.
15th Symposium on liquid chromatography/mass spectrometry. Nov. 11-13, 1998
Montreux Switzerland
55. M. BLANCHET, G. BRU, G. GUYONNET, V. KALTSATOS, M. BROMET – PETIT, N. BROMET
Highly specific assay of erythromycin A and demethyl erythromycin A by an LC-MS-MS in tandem, application to erythromycin residues in cattle milk.
16th Symposium on liquid chromatography/mass spectrometry. Nov. 11-13, 1998
Montreux Switzerland
55. G. SIMONIN, Laurence BRU, E. LELIEVRE, J-Ph. JEANNIOT, N. BROMET, B. WALTHER, C. BOURSIER-NEYRET
Determination of melatonin in biological fluids in the presence of the melatonin agonist S 20098 : comparison of immunological techniques and GC-MS methods
Journal of Pharmaceutical and Biomedical Analysis, 1999, 21, 591-601
56. M. BLANCHET, G. BRU, M. GUERRET, M. BROMET – PETIT, N. BROMET
Routine determination of morphine, morphine 3- β -d glucuronide and morphine 6- β -d glucuronide in human serum by LC coupled to electrospray mass spectrometry
Journal of Chromatography A, 854 (1999) 93-108
57. S. EVANGELISTA, P. COCHET, N. BROMET, M. CRISCUOLI, C. A. MAGGI
A distribution study with ¹⁴C-otilonium bromide in the rat: evidence for selective tropism for the large intestine after oral administration.
Drug Metabolism and Disposition. 2000, 28 :643-647
58. S. BOLZE, N. BROMET, C. GAY-FEUTRY, F. MASSIERE, R. BOULIEU, T. HULOT
Development of an in vitro screening model for the biosynthesis of acyl glucuronide metabolites and the assessment of their reactivity toward human serum albumin.
Drug Metabolism and Disposition, 2002, vol. 30, n°4, p 404

59. N. BROMET, M. BLANCHET, A.HAMEG, M.DIB, H. DELIGNE, F. MASSIERE, C. GAY-FEUTRY
Human CYP450 involved in cyamemazine metabolism using LC/MS/MS. Incidence of competitors or CYP's substrates.
6th International ISSX, October 7-11, 2001 Munich
60. C.B. KISSINGER, P.T. KISSINGER, R.J. HILT, Y. ZHU, N. BROMET, M. PROW
Automated blood sampling from awake laboratory animals coupled to 96-well sample preparation tools and LC/MS/MS improves data quality, enhances efficiency and facilitates measurement of behaviour and physiological parameters
Drug analysis 22 – 25 April 2002, Bruges
61. C.B. KISSINGER, P.T. KISSINGER, R.J. HILT, Y. ZHU, M. PARROD, P.COCHET, N.BROMET
Automated blood sampling from awake laboratory animals coupled to 96-well sample preparation tools and LC/MS/MS
17th Symposium on liquid chromatography/mass spectrometry. October 2002, Montreux Switzerland
62. C.B. KISSINGER, P.T. KISSINGER, M. PARROD, P.COCHET, N.BROMET,
Prélèvement automatique de sang chez le rat vigile catheterisé et non stressé suivi de l'activité motrice de l'animal
Association Française des Sciences et Techniques de l'Animal de Laboratoire AFSTAL 2002, REIMS 20-21-22 Novembre 2002
63. C.B. KISSINGER, M. WULSTER-RADCLIFFE, R. HILT, K. CADLE, Y. ZHU, M. PARROD, N. BROMET
Influence of blood sampling method on biometric and chemical markers of stress in the rat
2002 Stress Congress, Edinburgh
64. L. MEUNIER, M. PARROD, C.B. KISSINGER, P.T. KISSINGER, S. LE GUEN, E. GENIN, G. PAUL, N. BROMET
Brain microdialysis coupled to automated blood sampling
AFSTAL 2004, 14-17 June 2004, Nantes, France
65. P. CHAIMBAULT, M.L. BLANCHET, J. GONÇALVES, M. DESFORGES, L. MARTIN, N. BROMET, M. BROMET-PETIT
Routine determination of Carglumic acid and hydantoin-t-propionic acid in human plasma by LC coupled to mass spectrometry in tandem using Electrospray ionisation.
21st Montreux LC/MS symposium on LC/MS, SFC/MS, CE/MS, MS/MS.
November 10-12, 2004, Montreux, Switzerland
66. YONGXIN ZHU, C.B. KISSINGER, P.T. KISSINGER, N. BROMET
How a Rodent is dosed and sampled is equally important to how samples are analyzed: automated dosing, sampling and LC/MS/MS with ion traps and Triple Quads
Current separations, Bioanalytical Systems/August 2005, Vol. 21 No.2
67. J. GONÇALVES, M. PARROD, M. BROMET-PETIT, N. BROMET, L. MARTIN
Fate (adme) of carglumic acid in animals and human.
23rd Montreux LC/MS symposium
November 08-10, 2006, Montreux, Switzerland