

FACULTAD DE QUIMICA

DEPARTAMENTO DE DOCUMENTACION Y BIBLIOTECA
SECCION INFORMACION Y SERVICIOS AUXILIARES

BIBLIOGRAFIA:

TEMA SOLICITADO: ANALISIS DE PARACETAMOL EN MEDIOS BIOLOGICOS



FUENTE:

Determination of acetaminophen(paracetamol) in serum / Clifford B. Walberg.— J. Anal. Toxicol. 1(2):79-80, 1977

A.A.34:1D61

Gas-liquid chromatographic determination of acetaminophen(paracetamol) in blood plasma / S. Stavchansky; P. Wier; H.B. Kostenbander.— Anal. Lett. 10(11):845-56, 1977

A.A.34:6D64

Gas-liquid chromatographic microanalyses of phenacetin and acetaminophen(paracetamol) plasma levels / M.A. Evans; R.D. Harbison.— J. Pharm. Sci. 66(11):1628-29, 1977

A.A.34:6D63

Acetaminophen(paracetamol) in serum and plasma estimated by high-pressure liquid chromatography: a micro-scale method / Doyce Blair; Barry H. Rumack.— Clin. Chem. 23(4):743-45, 1977

A.A.35:3D72

Determination of acetaminophen(paracetamol) and phenacetin in plasma by high-pressure liquid chromatography / George R. Gotelli; Pokar M. Kabra; Laurence J. Marton.— Clin. Chem. 23(6):957-59, 1979

A.A.35:3D73

Determination of paracetamol and its metabolites in urine by high -perfomance liquid chrmoatography using ion-pair systems / John H. Knox; Jadwiga Jurand.— J.Chromatogr. 149,297-312,1978

A.A.35:5D48

Determination of paracetamol and its metabolites in urine by high performance liquid chromatography using reversed-phase bonded supports / John H. Knox; Jadwiga Jurand.— J. Chromatogr. 142, 651-70,1977

A.A.35:1D61

Determination of acetaminophen(paracetamol) concentrations in serum by high-pressure liquid chromatography / Richard A. Horritz; Peter I. Jatlow.— Clin.Chem. 23(9):1596-98,1977

A.A.36:6D71

Rapid micro-method for acetaminophen(paracetamol) determination in serum / Marsha Black; Kent Sprague.— Clin.Chem. 24(7):1288-89,1978

A.A.36:6D72

Review of methods for plasma paracetamol estimation/ K. Wiener.— Ann.Clin.Biochem. 15(4):187-96,1978

A.A.36:2D47

Effect of paracetamol on amylobarbitone hydroxylation in man: gas-chromatographic method for simultaneous estimation of un-derivatised paracetamol and barbiturates / Helen C. Kinsella; Susan Smith; H.J. Rogers(et.al).— J.Pharm.Pharmacol. 31(3):153-56,1979

A.A.37:4D56

An electron-capture detection gas-liquid chromatographic technique for determination of paracetamol in human biofluids / K. Chan; M.S. Highley.— J.Pharm.Pharmacol. 30(Suppl):918,1978

A.A.37:1D40

FACULTAD DE QUIMICA
DEPARTAMENTO DE DOCUMENTACION Y BIBLIOTECA
SECCION INFORMACION Y SERVICIOS AUXILIARES



BIBLIOGRAFIA:

TEMA SOLICITADO: ANALISIS DE PARACETAMOL EN MEDIOS BIOLOGICOS

FUENTE:

Trace determination of acetaminophen(paracetamol) in serum / David J. Miner; Peter T. Kissinger.— J.Pharm.Sci. 68(1):96-7,1979

A.A.37:2D76

High-performance liquid chromatographic assay for acetaminophen (paracetamol) and phenacetin in the presence of their metabolites in biological fluids / K.Sandy Pang; Anne Marie Taburet; Jack A. Hinson; James R. Gillette.— J.Chromatogr. 174(1):165-75,1979

A.A.38:2D78

High-performance liquid chromatography in clinical toxicology.I. General drugs / L.P. Hackett; L.J. Dusci.— Clin.Toxicol. 13(5) : 551-56,1978

A.A.38:2D47

Improved gas-liquid chromatography electron-capture detection technique for determination of paracetamol in human plasma and urine Kelvin Chan; J.F. Mc Cann.— J.Chromatogr.Biomed.Appl. 164(3):394-98,1979

A.A.38:6D78

Rapid determination of paracetamol in plasma by reversed-phase high-performance liquid chromatography / L.Y.Lo; A. Bye.— J. Chromatogr. 173(1):198-201,1979

A.A.38:1D62

Simultaneous measurement of acetaminophen(paracetamol) and salicylate in plasma by liquid chromatography / Joseph N. Miceli; M.K. Aravind; Sanford N. Cohen (et.al).— Clin.Chem. 25(6):1002-1004, 1979

A.A.38:3D67

Acetaminophen(paracetamol):improved gas chromatographic assay / Jerry J. Thoma; Marcia Mc Coy; Thomas Edwald.— J. Anal.Toxicol. 2(5):226-28,1978

A.A.39:1D39

Incidence of drugs in impaired driving specimens in Northern. Methods used in examining blood and urine / T.A. Robinson.— J.Forensic.Sci. 19(4):237-44,1979

A.A.39:2D43

Micro-method for emergency estimation of plasma paracetamol concentration using high-performance liquid chromatography/ T. Buchanan; P. Adriaenssens; M.J. Stewart.— Clin.Chim.Acta 99(2):161-65, 1979

A.A.39:3D57

Rapid simple acetaminophen(paracetamol) spectrophotometric determination / Joseph N. Miceli; M.K. Aravind; Alan K. Done.— Pediatrics 63(4):609-11,1979

A.A.39:2D73

Spectrophotometric screening method for acetaminophen (paracetamol) in serum and plasma / Tsan Z. Liu; Kris H.Oka.— Clin.Chem. 26(1): 69-71,1980

B9:3D56

Acetaminophen (paracetamol) assay: the clinical consequences of a colorimetric vs. a high-pressure liquid-chromatography determin-

FACULTAD DE QUIMICA
DEPARTAMENTO DE DOCUMENTACION Y BIBLIOTECA
SECCION INFORMACION Y SERVICIOS AUXILIARES

BIBLIOGRAFIA:

TEMA SOLICITADO: ANALISIS DE PARACETAMOL EN MEDIOS BIOLOGICOS



FUENTE:

nation in the assessment of two potentially poisoned patients / James P. Duffy; James Byhers.— Clin. Toxicol. 15(4):427-35, 1979

A.A.40:2D68

Misleading results in cases of coexisting acetaminophen (paracetamol) and salicylate overdose / Jerald M. Rosenbaum; Henry H. Broer; James Shields.— Clin. Chem. 26(5):673-74, 1980

A.A.40:4D98

Rapid simple acetaminophen (paracetamol) determination is available / Joseph N. Miceli; M.K. Aravind;— Clin. Chem. 26(11):1627-28, 1980

A.A.40:5D84

Sensitive specific colorimetric method for determination of paracetamol in human plasma / J. Schmid; A. Fedorcak; F. W. Koss.— Arzneim. Forsch. 30(I):996-98, 1980 (A1)

A.A.40:1D67

Serum acetaminophen (paracetamol) assay using activated-charcoal adsorption and gas chromatography without derivatisation / Malayappa Jeevanandam; Betty Novio; Ronald Savich (et.al).— J. Anal. Toxicol. 4(3):124-26, 1980

A.A.40:6D70

High-pressure liquid chromatographic method for determination of N-acetyl p-aminophenol (paracetamol) in serum or plasma using a direct injection technique / Barbara R. Manno; Joseph E. Manno; Charles A. Dempsey (et.al).—J.Anal.Toxicol. 5(1):24-28, 1981 A.A.41:4D93

The h.p.l.c. determination of some antiinflammatory, weak analgesic and uricosuric drugs in human blood plasma and its application to pharmacokinetics / F. Nielsen-Kudsk.—Acta Pharmacol. Toxicol. 47(4):267-73, 1980 4L:6D33

Rapid gas-chromatographic method for emergency determination of paracetamol in human serum / Elisabet Kaa.—J.Chromatogr.Biomed. Appl. 221(2):414-18, 1980 A.A.41:1D54

Rapid high-performance thin-layer chromatography of salicylic acid, salicylamide, ethoxybenzamide (etenzamide) and paracetamol in saliva / G. Drehsen; P. Rochdewald.—J.Chromatogr.Biomed. Appl. 223(2):479-83, 1981 A.A.41:6D61

Rapid micro-method for the othe measurement of paracetamol in blood plasma or serum using gas-liquid chromatography with flame ionisation detection / A. Hugget; P. Andrews; R.J. Flanagan.—J.Chromatogr. 209(1):67-76, 1981 A.A.41:5D111

Extraction of paracetamol by salting out into solvent and application to its determination in plasma by gas chromatography / Y. Pegon; J.J. Vallon.—Anal.Chim.Acta 130(2):405-408, 1981 (fr) A.A.42:5D71

FACULTAD DE QUIMICA
DEPARTAMENTO DE DOCUMENTACION Y BIBLIOTECA
SECCION INFORMACION Y SERVICIOS AUXILIARES



SIBLIOGRAFIA:

TEMA SOLICITADO: ANALISIS DE PARACETAMOL EN MEDIOS BIOLOGICOS

FUENTE:

Gas-chromatographic determination of paracetamol in plasma /
C. Beckerrucci; F.M. Runci; G. Segre.— Farmaco, Ed. Prat. 36(6):
312-16, 1981

A.A.42:1D90

High-performance liquid-chromatographic determination of acetaminophen(paracetamol) in plasma: single-dose pharmacokinetic studies / Barbara Ameer; David Greenblatt; Marcia Divoll (et.al.) J.Chromatogr.Biomed.Appl. 226(1):224-30, 1981

A.A.42:6D69

High-performance liquid-chromatographic method for the determination of salicylic acid, phenacetin and paracetamol in serum, with indications; two case reports of intoxication / D.R.A. Uges; H. Bloemhof; E.K. Juhl Christensen.— Pharm. Weekbl. Sci. Ed. 3(5):205-11, 1981

A.A.42:3D67

Rapid h.p.l.c. analysis of paracetamol(acetaminphen) in blood and post-mortem viscera / John C. West. J. Anal. Toxicol. 5(3): 118-21, 1981

A.A.42:1D89

Reversed-phase chromatography of urinary metabolites of paracetamol using ion suppression and ion pairing / S.J. Hart; R. Tontodonati; M. C. Calder.— J.Chromatogr.Biomed.Appl. 225(2): 387-405, 1981

A.A.42:5D72

Analysis of acetaminophen(paracetamol) and salicylate by reversed phase h.p.l.c. / William J. Ferrell; Gerard W. Goyette.— J.liq.Chromatogr. 5(1):93-96, 1982

A.A.43:2D83

Bilirubin interference with kit determination of acetaminophen (paracetamol) / Kay Kellmeyer; C. Yates ; Sharon Parker(et.al).— Clin.Chem. 28(3):554-55, 1982

A.A.43:3D80

Determination of paracetamol and oxyphenbutazone in plasma by high-pressure liquid chromatography / J.L.Vilajato; J.Areses; A.Concheiro.— Boll.Chim.Farm. 120(3):165-71, 1981 (esp)

A.A.43:1D77

Improved acetaminophen(paracetamol)assay sensitivity by modification of a high-performance liquid chromatography technique/ Jean N. Buskin; Robert A. Upton; Roger L. Williams. J.Chromatogr. Biomed.Appl. 230(2):443-47, 1980

A.A.43:6D71

Liquid-chromatographic identification of acetaminophen(paracetamol in cerebrospinal fluid with use of electrochemical detection / Francis X. Walsh; Philip J. Langlais; Edward D. Bird.— Clin.Chem. 28(2):382-83, 1982

A.A.43:3D78

Simultaneous determination of acetaminophen(paracetamol)theophylline and salicylate in serum by high-performance liquid chromatography / Bengt Kinberger; Anders Holmen.— J.Chromatogr. Biomed.Appl. 229(2):492-97, 1982

A.A.43:5D70