

SUBJECT INDEX TO VOLUME 2

Alkyl chloroformates	23	Capillary electrochromatography (CEC)	238
applications to foods/pharmaceuticals	38	imprinted polymers as additives for	240
clinical applications of	35	imprinted stationary phases for	238
in derivatization of amines <i>via</i> novel method	31	separations on imprinted stationary phases for	239
in derivatization of hydroxyaminic compounds	31	Capillary zone electrophoresis	9
in multi-step reactions	30	sample concentration based on inclusion of organic	
mediated alkylation of amino/phenolic groups	23	solvents in	9
mediated esterification of carboxylic group	24	Carbon paste electrode	1
Amyloidosis	45	application to analysis	2
biochemical micro-techniques in	45	chemically modified	1
chromatographic methods to	47	Carotenoids	195
classification of	45	analyses of	195
diagnosis of	45	bioavailability of	197
electrophoretic methods to	48	extraction/purification of	198
fixed tissues in	47	occurrence of	195
micro-extraction of	46	physiological effects of	197
purification/analysis of	47	role in human health	195
unfixed-frozen tissues in	46	separation/quantification of	199
Antiatherosclerotic agent	379	stability of	197
design of synthetic antioxidant as	379	Cefepime	17
Antioxidant	369	and role of micellar electrokinetic capillary	
analysis of	369	chromatography	17
analytical methods to study	376	assay method development for	18
as antiatherosclerotic agent	371	in human serum	17
as therapeutic agent for atherosclerosis	369	method development for	17
bioavailability/half-life of	380	validation for direct determination of	17
BO-653 as	376	Cell growth	86
β -carotene as	372	of established cell lines	86
coenzyme Q10 as	372	Chemometrics	138
glutathione as	372	Chloramphenicol	53
haptoglobin as	375	analytical methodologies for determination of	
probucol as	375	residues in food matrixes	54
probucol analogs AGI-1067 as	375	Cholecystokinin (CCK)	346
therapies for atherosclerosis	370	peptide ligands for	346
vitamin C as	371	Compounds libraries	236
vitamin E as	371	affinity screening of	236
Atherosclerosis	369	Conditionally immortalized cell lines	85
induced by oxidized LDL	369	application to differential gene expression analysis	85
oxidation hypothesis of	369	establishment of	85
Bioanalysis	385	Corticosteroid	353
analyte detection for	385	BMD-PFP derivatization for analysis of	363
automation in sample preparation for	399	in humans	364
biorecognition mechanisms in separations for	386	MO-TMS derivatization for analysis of	363
derivatisation in	399	PEB-CMOX-TMS derivatization for analysis of	363
formats of extraction in	398	PFP derivatization for analysis of	364
immunoaffinity assays for	387	Cytokinins	169
microextraction techniques for	395	action model of	176
molecular imprinting for	391	biosynthesis of	169
on-line biochemical assays for	389	biosynthesis pathways of	170
sample considerations for	402	biosynthesis sites of	170
sample preparation for	385	control of gene expression of	177
technological approaches to	386	enzymes/genes for	172
Biosynthesis	170	molecular regulation of	169,177
Bombesin/gastrin-releasing peptide analogs	345	receptors for	173
		signal transduction of	169,173

transduction pathway of	175	of mucolytic drugs	307
transgenic approach of	178	of nonsteroidal anti-inflammatories	307
Denaturing HPLC	279	of noradrenergic agents	308
as tool for genetic analysis	279	of selected pharmaceutical	299
based biotechnology	279	of steroids	303
basic principles of	279	of stimulants	308
in analysis of methylated DNA	282	Enantioseparations	227
in bacterial DNA analysis	284	binding models in	227
in biomedical field	282	selectivity in	228
in mutation analysis of mitochondrial DNA	284	Endotoxin	255
ion-pair reversed phase for	279	Esterifying agents	23
DMXAA	270	use of reagents as	23
DNA microarray technology	85	F ₂ -isoprostanes	69
differential gene expression analysis by	89	analytical methods of	69
Drugs	146	autoxidation of	75
mechanism of action of	146	extraction/purification of	75
radio sterilization for	152	gas chromatography-mass spectrometry of	70
Drug acyl glucuronides	259	high-performance liquid chromatography-mass	
analysis of selected drugs	269	spectrometry of	73
analytical implication of	259	hydrolysis of	75
clinical/toxicological relevance of	263	immunological methods to	74
high-performance liquid chromatography for	265	liquid-liquid extraction of lipids (LLE) of	75
in hydrolysis	260	mass spectrometry of	70
intramolecular rearrangement of	261	metabolism of	76
mass spectrometry (MS) for	266	sample preparation of	74
methods for analysis of	264	Flow-injection analysis (FIA)	127
nuclear magnetic resonance (NMR) for	267	detectors for	136
reactivity of	259	multicomponent determination of drugs using	127
toxicological implications of	264	reagents for	128
Drug screening	88	Food matrixes	53
cell models for	88	analytical methodologies for	53
gastric epithelial cell model for	88	chloramphenicol residues determination in	53
intestinal epithelial cell models for	88	Free radical scavenging activity	144
Electron paramagnetic resonance (EPR) spectroscopy	141	Fumonisinis	289
in pharmaceutical/biomedical analysis	141	as mycotoxins for humans	289
<i>in vivo</i> applications of	153	development of LCMS-TMS detection methods	
principles of	141	for	295
spin trapping technique for	142	liquid chromatography determination of	289
to study drug delivery	150	Gastric cell lines	87
to study drug-membrane interaction	149	properties of	87
to study free radical scavenging activity		Gastrin receptors	346
of drugs	144	peptide ligands for	346
to study involvement of free radicals in		GC analysis	23
drug-induced toxicity	148	alkyl chloroformates in	23
to study NO-releasing drugs	147	biological/environmental applications of	34
to study pharmacokinetics	150	derivatization of amines for	23
Electrospray ionisation-mass spectrometry (ESI-MS)	299	derivatization studies on AA standards	26
of antibiotics/antibacterials	300	sample derivatization strategies for	23
of anticoagulants	308	screening of metabolites in body fluids by	36
of antidiabetics	304	Genetic analysis	281
of antiretroviral drugs	306	DHPLC in	281
of anti-TB drugs	309	Glycosaminoglycan (GAG)	323
of antitumour drugs	305	analysis of	327
of cannabinols	304	capillary electrophoresis (CE) of	331
of cyclooxygenase inhibitors	308	derived oligosaccharides	328
of erectile dysfunction agents	309	fluorophore assisted carbohydrate	
of immunosuppressants	305		

electrophoresis of	332	of mucolytic drugs	307
high performance liquid chromatography (HPLC) of	329	of nonsteroidal anti-inflammatories	307
spectroscopic techniques applied to	332	of noradrenergic agents	308
High performance liquid chromatography (HPLC)	103	of selected pharmaceuticals	299
Highly active antiretroviral therapy	205	of steroids	303
in HIV infected patients	205	of stimulants	308
pharmacodynamic aspects of	206	Liquid-phase microextraction (LPME)	397
pharmacokinetic aspects of	206	Mass spectrometry	113
therapeutic drug monitoring of	205	RP-HPLC in combination with	113
Human pituitary hormones	103	Micellar electrokinetic capillary chromatography (MEKC)	17
high-performance size exclusion chromatography (HPSEC) of	117	Microarrays	89
HI-HPLC of	119	analysis of gene expression by	89
HPLC analysis of	103	Molecular imprinting	219
identity assessment of	109,177	based solid phase extraction (MISPE)	228
ion-exchange high-performance liquid chromatography (IE-HPLC) of	120	grafting onto preformed beads	222
pharmaceutical applications of	103	in preformed beads	222
purity evaluation of	105,117	on-line type	235
quantification/potency determination of	110,118	role of multistep swelling in	222
reversed-phase high performance liquid chromatography (RP-HPLC) of	105	role of polymer monoliths in	223
stability evaluation of	113,119	role of precipitation polymerisation in	221
Hydrophobic interaction high-performance liquid chromatography (HI-HPLC)	119	role of suspension polymerisation in	221
<i>Hypericum perforatum</i> extracts	59	Molecular imprinted polymers (MIPS).....	219,393
active components of	59	as media for separation	393
acylphloroglucinols in	62	as tools for pharmaceutical analysis	219
analytical procedures for pharmacokinetics of	59	based capillary electrochromatography	238
concentration-response studies of	59	enantioseparations on	223
flavonols in	64	formats for separative applications	220
naphthodianthrones in	60	Mycophenolate mofetil	270
Immobilized allergens	250	Non nucleoside reverse transcriptase inhibitors (NNRTI)	212
immunological investigation of	250	NSAIDs	269
Infection-specific peptides	348	Nucleoside reverse transcriptase inhibitors (NRTI)	212
Intestinal cell lines	87	Organic solvents	9
properties of	87	in buffer	10
Labeled 6 β -hydroxycortisol	357	in sample	10
Labeled cortisol/cortisone	354	mechanism of	10
Liquid chromatography	289	type of analytes of	11
principles of analysis of	291	types of injections of	11
Liquid chromatography-electrospray ionisation-mass spectrometry (LC-ESI-MS)	299	Organoselenium	33
of antibiotics/antibacterials	300	in complex matrices	33
of anticoagulants	308	in pharmaceuticals	33
of antidiabetics	304	Peptide ligands	347
of antiretroviral drugs	306	for integrin $\alpha_v\beta_3$ markers of tumor angiogenesis ..	347
of anti-TB drugs	309	for neurotensin receptors	348
of antitumour drugs	305	Pharmaceuticals	313
of cannabinoids	304	degradation behavior of	313
of cyclooxygenase inhibitors	308	GC/MS of	316
of erectile dysfunction agents	309	LC/MS of	320
of immunosuppressants	305	metabolites in model systems for slow sand filtration	313
		Pharmaceutical analysis	1
		application to	2

Phytoestrogens	183	in cancer	81
analyses of	183	in endocrinopathies	81
analytical methods for	186	in infectious diseases	80
bioavailability of	184	in medicine	79
effect of processing of	185	in non-infectious disease	81
occurrences of	183	in pathophysiology of disease	80
physiological benefits of	184	in pharmaceutical systems	82
role in human health	183	in pharmacology	79
sample preparation/extraction of	186	Sequential determinations	134
separation/quantification of	189	manifolds/methods for	134
Probenecid	272	parallel flow-manifold configurations for	134
Process analytical technology (PAT)	405	serial flow-manifold configurations for	136
application in active pharmaceutical ingredient		Solid-phase extraction (SPE)	95
(API) manufacturing	411	for sample preparation	95
evolution of	406	in clinical/pharmaceutical analysis	95
FDA efforts to promote	407	ion-exchange mode of	98
in U.S. pharmaceutical industry	405	mixed-modes of	99
limitations of	412	modes of	96
methodology of	408	molecular imprinted polymer (MIP) in	100
objectives of	408	non-polar mode of	96
Protease inhibitors (PI)	212	polar mode of	98
Proteins	80	restricted access materials (RAM) in	100
of unknown functions	80	theory of	96
Proteoglycan	323	Solid-phase microextraction (SPME)	99,395
analysis of	323	molecular imprinted polymer (MIP) in	100
assays for	326	restricted access materials (RAM) in	100
developments in	323	Somatostatin analogs	344
extraction from tissue	324	St. John's wort	59
pruification of	323,324	active components of	59
Pyrogen	255	acylphloroglucinols in	62
Radiopharmaceuticals	339	analytical procedures for pharmacokinetics of	59
biochemical characterization of	342	concentration-response studies of	59
chemical characterization of	340	flavonols in	64
design of third generation type	339	naphthodianthrones in	60
for antisense targeting	348	Stable isotope dilution mass spectrometry	
for imaging	339	analysis	353,357
for targeted therapy	339	for pharmacokinetic/ <i>in vivo</i> metabolic	
imaging of <i>in vivo</i> apoptosis by	348	investigations in humans	353
<i>in vivo</i> evaluation of	344	of endogenous/synthetic corticosteroids	353
third generation type	339	Stable isotope-labeled compound	354
Recombinant pollen allergens	249	Statins	161
and role of capillary electrophoresis	253	anabolic mechanism of	162
and role of isoelectric focusing (IEF)	250	anticatabolic mechanism of	162
and role of mass spectrometry	253	cohort studies of	166
and role of native-PAGE	250	effect on bone markers	161
and role of peptide mapping	253	effect on bone mineral density	161,163
and role of residual-DNA	254	effect on fractures	161
and role of reversed phase chromatography (RPC)	252	effect on remodeling bone markers	162
and role of size-exclusion chromatography (SEC)	251	in osteoporosis treatment	161
and role of sodium-dodecyl-sulfate polyacryl-		mechanisms of action of	162
amide gel electrophoresis (SDS-PAGE)	250	meta-analysis of	167
determination of potency of	253	randomized clinical trials of	166
quality control of	249	risk of fractures by	164
Selenium	32	Steroid-metabolizing enzymes	364
Self-assembly	79	stable isotope tracer methodology for	364
in autoimmune disease	81	Stripping voltammetry	1
		applications of	1
		at carbon paste	1

at chemically modified carbon paste electrodes	1	in drug transporter/transportation	208
in pharmaceutical analysis	1	in failures in drug intake/weak adherence	213
Synthetic glucocorticoids	357	in impaired liver function	213
		in intestinal resorption disorders	213
Technetium-99M	344	in once daily (OD) regimens	213
for imaging	344	in pharmacogenetics	207
for regulatory peptide receptors	344	in therapy failure	213
Testicular cell lines	88	indications for use of	212
Therapeutic drug monitoring (TDM)	205	inhibitory quotient (IQ) in	215
clinical implications of	211	practical guidelines to	214
in children/in pregnancy	213	technical realisation of	214
in complex/especially boosted drug regimens	213	Transient pseudo-isotachophoresis	10
in drug interaction	208	TSSV40 large T-antigen	85
in drug metabolism	207	development of cell lines from transgenic animals	
		harboring	85