

# Keyword Index Volume 25 (2011)

$\beta$ -blocker drugs	303	femur	225
$^{13}\text{C}$ NMR	53	flavin	261
analysis	169	flavoprotein	261
animal fats	169	fluorescence	45
anti-bacterial activities	187	Fourier self-deconvolution	271
apple leaves	33	FT-IR mapping	207
benign prostatic hyperplasia	89	FT-Raman spectroscopy	225
binding mechanism	113	FTIR	53, 155, 177, 287
biochemical model	89	FTIR spectroscopy	169, 243
biomarker	251	genomic DNA	33
blood glucose	137	glutathione peroxidase	45
bone quality	225	glutathione reductase	45
breast cancer	251	grape seed oil	243
bromate–bromide mixture	303	horizontal attenuated total reflectance Fourier transform infrared spectroscopy	271
C666 cell	13	human serum albumin	113, 235
CA46	23	<i>in vivo</i>	251
cadmium(II) complexes	187	infrared	261
calcified tissue	207	kanamycin	197
catheter	147	laser	147
celecoxib	177	linear discriminant analysis	1, 23
charge transfer complex	123	localization	251
cholesterol	177	lymphoma	23
choline	251	magnetic resonance spectroscopy (MRS)	251
classification	271	Mahalanobis distance	89
classification and regression tree (CART)	1	mechanical testing	155
cluster analysis	271	mercury(II) complexes	187
component	207	MLV	177
confocal Raman microspectroscopy	217	molecular modeling	113
conformer	287	molecular structure	287
CP450 (CYP) channels	63	moss	271
creatine	225	MS	53
Cu(II)	197	multivariate calibration	243
diagnosis	147	nasopharyngeal carcinoma cells	217
diagnostic algorithm	1	near infrared	137
diagnostic techniques	103	near-infrared spectroscopy	1
discrete wavelet transform	271	nickel (II) tetrasulfonated phthalocyanine	235
DNA repair	261	<i>Nigella sativa</i> L. seed oil	243
DOPA–melanin	197	Norfloxacin – acetic acid solvate	53
DSC	53	nutrition supplement	225
DSPC	177		
electroporation	13		
eosin	123		
EPR	197		

optical absorption	235	silver nanoparticle delivery	13
optical fiber	147	solid-state NMR	187
oxidation by CP450 (CYP)	63	spectrophotometry	123, 303
paclitaxel	23	spectroscopic techniques	113
paracetamol	45	spectroscopy	137
partial least squares	137, 169	spider silk	155
perindopril erbumine	123	superoxide dismutase	45
pharmaceutical preparations	303	surface-enhanced Raman scattering (SERS)	13, 33
photochemistry	261	synchronous fluorescence spectra	45
photosensor	261	ternary complex	123
powder X-ray diffraction	53	therapeutic response	251
prediction model	137	thermodynamic of binding	235
prediction of channels from reduced X-ray data	63	thiacloprid	113
principal component analysis	89, 217	thiouracil ligands	187
principle component analysis	23, 271	urodynamics	1
prostate cancer	89	vancomycin quantification	103
quaternary systems	169	vibrational spectra	287
Raman	261	vibrational spectroscopy	261
Raman spectroscopy	23, 89, 103, 147	vitreous humour	103
redox reactions	303	water-to-fat (W–F) ratio	251
scattering methods	155	XRD	155
second-derivative analysis	207		
SEM	155		