

## Keyword Index Volume 26 (2011)

2-chlorovinylarsonous acid	1	flow injection	349
adipocyte	329	fluorescence excitation–emission matrix	237
adipogenesis	329	fluorescence induction kinetics	129
AFM	329	fluorescence quenching	289
Albino mice	279	fluorescence spectra	337
alcohol	279	food pathogen	53
ambazone	115	fructose	93
ambazone–glutamate salt	115	fruit juice	93
anti-inflammatory activities	317	FT-IR spectroscopy	69, 93, 115, 167, 203, 213, 297
antioxidants	279	full width at half-maximum (FWHM)	59, 245
artificial neural network	105	gas chromatography-mass spectrometry	1
ATR–FT-IR spectrometry	53, 105	genetic algorithm	69
ATR–IR	43	genomic DNA	59, 245
barley	255	glucose	93
binding mechanism	195	glutamic acid	115
biomedical samples	1	glutathione	167
BSA	337, 349	Go $\alpha$ protein	213
cadmium stress	129	H <sub>1</sub> -receptor antagonist	317
ceramics	179	HATR–FT-IR	155
cetirizine	317	homology modeling	213
chemiluminescence	349	human serum albumin	79, 195
circular dichroism	213	hyperpolarizability	367
classification	33	ICP-OES	141
clinical measurement methodology	11	<i>in vitro</i> -grown apple leaf tissues	59
cluster-analysis-test	53	intracellularly grown gold nanoparticles (IGAuNs)	187
corn	255	ischaemia/reperfusion of small intestine	237
Cu <sup>2+</sup>	167	ketoprofen	337
dental ceramics	141	kidney	279
deoxyhaemoglobin concentration	11	laser-induced chlorophyll fluorescence	129
DFT	311	leaf tissue	245
diagnose	155	lewisite	1
differentiation	329	linear discriminant analysis	231
discrete wavelet transformation	155	lipid peroxidation	279
DNA	357	lipoperoxidation	167
DSC	115	luminol	349
DTA–TGA	115	lysozyme	79
earlier stage of gastric cancer	155	MALDI-ToF	167
electronic properties	367	mandible	11
Elsinochrome A	289	medical image	33
endoscopy	33	meta-analysis	151
essential oils and cosmetic formulations	43	metabolomics	151
eugenol derivatives	43		
extra virgin olive oil	203		

metformin hydrochloride	297	reflectance spectra	129
midecamycin	349	repaglinide	297
molecular simulation	337	rosiglitazone maleate	297
monomethylarsonic acid	1	rosmarinic acid	79
		royal jelly	367
nanocomposites	179		
nasopharyngeal carcinoma	231	sildenafil citrate	279
nasopharyngeal carcinoma cell	187	SIMCA	69
near infrared spectroscopy	11	small bowel transplantation	237
neural networks	69	solid-phase microextraction	1
NMR	115	species identification	53
		spectroscopic impact	255
oat	255	spectroscopy	33, 79
optical absorption	357	SQUAD	357
organoarsenic	1	stiffness	329
oxidative burst	317	subpicosecond global relaxation time	59, 245
		sucrose	93
partial least squares	33, 105, 203	sulfamethoxazole	105
passively uptaken gold nanoparticles (PUAuNS)	187	support vector classification	231
PCA	93, 141	surface-enhanced Raman scattering (SERS)	59, 187, 245, 311
pH-dependence	311		
photodamage	289	thermodynamic of binding	357
photodynamic therapy	179	thermodynamics parameter	289
photosynthetic pigment contents	129	three-dimensional (3D) fluorescence spectra	195
phthalocyanine	179, 357	time-dependence of the SERS band parameters	59
<i>Phyllanthus</i>	69	tissue oxygenation	11
pioglitazone hydrochloride	297	trimethoprim	105
plant species	245		
<i>Plectranthus barbatus</i>	79	untargeted	151
PLS	93	UV-vis spectra	337
PLS-DA	53		
polarizability	367	vibrational analysis	367
principle component regression	203		
probability neural network	155	wheat DDGS	255
protein and carbohydrate structures	255	wheat plants	129
proteomics	151		
protocatechuic aldehyde	195	XCMS	151
		XPS	115
quantitative analysis	105	XRD	141
quaternary mixtures	203	XRF	141
		XRPD	115
radiotherapy effects	11		
Raman spectroscopy	115, 231	zidovudine	311
rat liver mitochondria	237		