

# Keyword Index Volume 5 (2016)

3D cell culture	155	FT-IR spectroscopy	295
antimicrobial photodynamic activity	207	FTIR	145, 185, 269
arsenic	373	FTIR difference spectroscopy	185, 231
ATR-IR	89	FTIR imaging	155
bacteriorhodopsin	231	FTIR spectroscopy	101
Bangladesh	373	functional groups	359
beta-lactoglobulin	197		
biological thermal modeling	347	genomic DNA	295
blood components	175	grapevine varieties	295
body fluids	27	ground state destabilisation	101
Bovine Serum Albumin (BSA)	197	H/D exchange	185
cancer cell cultures	41	$\text{H}_2^{16}\text{O}/\text{H}_2^{18}\text{O}$ exchange	185
carbohydrate molecular structure	359	HDFM spectral signature	175
celiac disease	27	heat transfer in biological tissue	347
cell analysis	115	high throughput	145
cell membrane analysis	175	HT-FTIR spectroscopy	129
chemometrics	359	hydrogels	41
co-products from bio-oil processing	359		
combined LIF-OCT	313	ICP-MS	373
conditioning temperature and time	359	<i>in vivo</i> and <i>in toto</i>	71
confocal microscopy	115	<i>in vivo</i> spectroscopy	217
conformational change	101	in-vitro nuclear magnetic resonance spectroscopy	27
copper and zinc ions	197	infrared imaging	145, 325
depth-sensitive fluorescence spectra	313	infrared spectroscopy	101, 231, 325
diet	373	instrumentation	115
diffusion imaging	41	internal water molecules	185
disease pattern recognition	129	intestinal mucosal biopsies	27
drug development	101	isopiestic method	185
dual-modal system	313		
dynamic light scattering	197	keratin	207
electron magnetic resonance	5	layered tissue	313
electron paramagnetic resonance	5	lipid	167
electron spin resonance	5		
electron transfer	269	magnetic resonance imaging	41
enzyme mechanism	101	membrane protein	167
essential oils formulations	89	membrane proteins	231
exchangeable protons	185	metabolome	55
extracellular matrix	155	metabonomics	27
fMRI	283	microscopy	115
fNIRS	283	microwaves irradiation	295
free radicals	5	molecular distribution	175
		MRI	283
		MRO	283
		multivariate statistical analysis	217

NA	313	Raman	115
NIRS	283	Raman spectroscopy	197, 207, 217, 231
NMR analysis	55	reactive oxygen species	207
noise reduction	325	redox potential	269
non-invasive	71	retinal	231
non-invasive clinical diagnosis	347	rhodopsin	231
non-small-cell lung cancer	129		
		saliva	55
optical design	115	salivary metabolites	55
optoacoustic	71	screening nicotinamide	89
		selenium	373
PCA	217	sentinel lymph nodes (SLN)	71
pelleting	359	SERCA1a	101
pelvis	283	serum	129
permeation through membrane	89	site directed spin labeling	5
phosphate transfer	101	skin	217
phosphoenolpyruvate	101	small sided game	55
phosphoenzyme	101	soccer	55
phosphorylation	101	spectral histopathology	325
photoacoustic	71	spectral library	175
photonic biofluid diagnostics	129	spectroelectrochemistry	269
photoreceptor	167	spectroscopy	115
photosynthesis	269	spin labeling	5
plasma	129	SPIONs	71
prolapse	283	substrate distortion	101
protein microarray	145	Taxol	41
protein structure	145	thermography	347
protonation dynamics	167	time-resolved FTIR	167
prototypes	115	total dietary intake	373
pyruvate kinase	101		
		vibrational spectroscopy	101
quinone	269	voiding dysfunction	283