

Keyword Index Volume 3 (2014)

β -barrel	51	curvature assessment	359
2D IR	189	curvature correction	359
3D imaging	237		
absorption	231	deciduous dentition	15
AFM	237	diagnosis	1
aggregation	225	diffusion weighted imaging (DWI)	1
aggregation pathway	189	dihydroxybenzene	271
amylin	189	dipolar couplings	81
amyloid-like	249	disulfide bonds	287
anisotropy	203	disulfide bonds reduction	287
antimicrobial peptide	107	DNA	345
apparent diffusion coefficient (ADC)	1	DTT	287
arachnid venom	107	DUV	203
artificial neural networks	167	dynamics	271
atomic force microscopy	345	elastin	249
ATR-FTIR spectroscopy	15	enhanced green fluorescent protein (EGFP)	231
autofluorescence bronchoscopy	167	enzymes	287
automatic tissue quantification	265	eosin Y	63
bacteria	29	equilibrium constant	63
bacterial pathogens	381		
Barrett's oesophagus	197	feature selection	167
bladder	311	fiber-optic Raman	161
bone	301	fluidity	203
brain	237	fluorescence	211, 231
breast cancer	1, 197	fluorescence spectroscopy	63, 381
burned skin	293	FTIR	29, 301
C48S-EGFP	231	FTIR spectroscopy	219
C70S-EGFP	231	fungi	29
calculi	161		
cancer	237	GPCR	81
<i>Candida</i>	41		
CARS	121	H-atom	271
chemical shift anisotropy	81	hierarchical cluster analysis	29
chemometrics	265	histones	345
chromatin structure	345	HMGB1 protein	345
chymotrypsin	219		
circular dichroism	249, 345	identification	381
clustering methods	281	image analysis	167
collagen orientation	281	inflammatory bowel disease	197
colloids	225	infrared	211, 261
colorectal cancer	197	infrared spectroscopy	51, 57, 189
combretastatin	211	infrared-imaging	265
conformational changes	287	intermediate	189
conformational substates	261	ion pair	63
<i>Cryptococcus</i>	41	ion yield	271
		irradiation	57

keratinocyte cells	57	proteins	287
lactic acid bacteria	203	radiotherapy	57
laser	301	Raman	121, 237
linker histones of H1 family	345	Raman microscopy	359
lipid bilayer	107	Raman spectroscopy	15, 197, 219, 225, 287, 359
lung cancer	167	rotationally aligned solid-state NMR	81
magic angle spinning solid-state NMR	81	<i>S. aureus</i>	369
MALDI-TOF-MS	41, 369	sentinel lymph node	197
membrane	203	SERS	29, 121, 225, 359
membrane disruption	107	sertraline hydrochloride	63
membrane proteins	81	solid-state NMR	107
MerF	81	spatially resolved spectroscopy (SRS)	311
metal nanostructures	121	spectroscopic properties	231
metastases	237	spectroscopy	271
microscopy	211	SPR	121
mineral components	161	stability	51
MRSA	369	<i>Staphylococcus</i>	369
MSSA	369	structure–function relationship	219
multiphoton	211	surface plasmon resonance	121
myoglobin	261	temperature effect	203
nanoparticles	225	TERS	121
near infrared spectroscopy (NIRS)	311	texture analysis	167
NMR spectroscopy	81	TGase activity	57
nonlinear microscopy	293	therapy response	1
nuclear magnetic resonance	249	thrombin	287
nucleosome	345	time-resolved	211, 271
oriented sample solid-state NMR	81	transmission electron microscopy	249
outer membrane protein	51	tumor viability	265
p7	81	type I collagen	281
pattern classification	167	ultra-high intensity laser pulses	293
PCA	29	ultrafast	211
permanent teeth	15	urinary incontinence	311
phospholipid bilayers	81	urinary tract	311
polarized FT-IR imaging	281	urology	311
polyproline II	249	velocity map imaging	271
primary teeth	15	Vx2 tumor	265
principal component analysis	381	xanthopterin	225
prostate	161	yeasts	41
protein dynamics	261		
protein structure determination	81		