

Keyword Index Volume 2 (2013)

AFM	191	fluorescent dyes	349
AGE	301	Fourier transform infrared spectroscopy	83
Alzheimer's disease	129	FTIR	115, 331
amyloid plaques	129	FTIR microspectroscopy	317
anatomical MRI	21	full width at half-maximum (FWHM)	37
anatomical variability	199	Fuzzy c-means clustering	199
anticoagulants	317		
arsenic	225	G protein-coupled receptors	155
baseline	225	genome	1
bladder wall	91	geographic origin	101
blood plasma	317	glucose	51
cancer	51	glycation	301
cell nuclei	191	glycemia	301
chirality	359	glyoxylic acid	339
chromophore	289	gold nanoparticles	183, 349
cinchona alkaloids	359		
cinchonidine	359	¹ H NMR	9
cinchonine	359	hemodynamics	289
cluster analysis	331	herbal medicines	101
CNR	21	high-throughput mass spectrometry	1
computational chemistry	339	history	245
conformers	339	hydrogen bond	141
copper	129		
counterfeit check	101	imaging	51, 331
cryobiology	83	immunohistochemical staining	191
cryopreservation	83	<i>in vivo</i>	51
CVD	301	<i>in vivo</i> Raman spectroscopy	199
DDA	51	infrared	301
detrusor	91, 289	infrared microscopy	129
diabetes	301	infrared spectroscopy	101
diagnosis	73	integrin activation	245
diffuse reflectance spectrophotometry	219	intrinsically disordered proteins	245
diffusion tensor imaging	265	iron	129
dynamics	245	isolation	9
elastin fibers	191		
endothelium	191	laser excitation	339
endothelium cells	183	light emitting diodes	289
entropy	245	lipid droplets	9
ethnicity	225	lipids	331
fasting	225	lithography	51
FDTD	51	liver	331
filamin	245	long bones	21
fluorescence	301	macrophages	349
		magnetic resonance imaging	265
		magnets	245
		matrix isolation	339
		membrane phase behavior	83

metabolism	1	S-state cycle	115
Mie theory	51	screening	73
Mn ₄ CaO ₅ cluster	115	selenium	225
molecular monolayer	141	SERS	51, 183
		SERS imaging	349
N•-(carboxymethyl)lysine	301	skin phototype	219
nanoparticles	51	SNR	21
nanostructure fabrication	51	solar exposure	219
near-infrared spectroscopy	91, 289	solar radiation	219
nuclear magnetic resonance	245	spatially resolved spectroscopy	289
nuclear magnetic resonance spectroscopy	265	spin relaxation times	21
nucleic acids bases	37	staining	331
oral cavity	199	Stejskal-Tanner plot	265
ORO	331	Stokes-Einstein formula	265
oxygen evolution	115	structure	245
PAGE	301	subpicosecond global relaxation time	37
pentosidine	301	sugar	301
phospholipid	141	surface plasmon resonance	155
photosynthesis	115	surface-enhanced Raman spectroscopy	51
plasmonics	51	time-resolved infrared spectroscopy	115
probabilistic multi-class diagnostic algorithm	199	tissue oxygen saturation	289
protein-protein interactions	245	toxicity	225
proteins	245	transcriptome	1
proteome	1	transgenic mice	129
quantum chemical calculation	141	two-dimensional correlation spectroscopy	101
quinidine	359		
quinine	359	urea	141
RAGE	301	urine	225
Ramadan	225	vesical microcirculation	91
Raman imaging	191	vessel wall	191
Raman mapping	331	vibrational overtones	339
Raman reporters	349	vibrational spectroscopy	73
Raman spectroscopy	37, 141, 339	voiding dysfunction	91
ratio	225	water oxidation	115
restricted diffusion	265		
rhodamine 6G	183	X-ray absorption spectroscopy	129
ROA	359	X-ray fluorescence microscopy	129