

Keyword Index Volume 1 (2012)

2D correlation spectroscopy	247	electron paramagnetic resonance spectroscopy	101
Alzheimer's disease	303	endoscopy	237
APPswe	57	epilepsy	303
aromatic rice	365	EPR imaging	101
arsenic	365	ethnicity	355
articular cartilage	27	exhaled substances	339
autofluorescence suppression	383	fiber-optic probe	17, 39
Avastin	261	Fourier transform infrared (FTIR) micro-spectroscopy	67
Bangladesh	365	Fourier transform infrared spectroscopy (FTIR)	293, 303
baseline	355	free radicals	101
beta thalassemia major	67	freezing	293
bevacizumab	261	FTIRM	303
biological scaffolds	79	GDPD5	3
biomedical spectroscopy	187	glucose	275
biomedicine	101	glycerophosphodiester phosphodiesterase domain containing 5	3
bladder wall	223	heart valves	79
bleeding	237	HGNs	275
bone marrow mesenchymal stem cells	67	hydrogen/deuterium exchange	247
bone marrow microenvironment	67	hysterectomy	137
brain	89	ICP-MS	355
breast	89	image analysis	237
breast cancer	3	imaging	187
breath analysis	339	imaging of metals	57
cadmium	365	<i>in vivo</i>	89
calf thymus	265	<i>in vivo</i> EPR	101
cancer	39, 89	ineffective erythropoiesis	67
carcinoma	39	infection	101
cardiac calculus	17	infrared spectroscopy	79, 247
cell at interfaces	325	LA-ICP-MS	57, 125
cell-to-cell interactions	67	laser ablation inductively coupled plasma massspectrometry	187
chemical composition	17	laser spectroscopy	339
choline	3	lead	365
clinical tissue	187	light emitting diode	205
collagen	27, 79	lipocalins	247
copper	355	magnetic resonance imaging	27
copper efflux	125	magnetic resonance spectroscopy	3, 89
cryopreservation	293	malignant	3
detrusor	137, 223	mass spectrometry	339
diagnosis	101, 303	membrane phase behavior	293
difference spectra	247		
diffusion tensor imaging	27		
DNA	265		
drying	293		

metallo-architecture	57	Raman microscopy	159
metallomics	125, 187	Raman spectroscopy	39, 261, 383
methylene blue	265	reactive oxygen species	101
molecular imaging	147	rice	365
molecular stability	261	RT-PCR	3
molten globule state	247		
morphology	17	selenium	355, 365
mouse brain	125	SERS	275
multiple sclerosis	303	shifted excitation	383
near infrared spectroscopy	137, 205, 223	silica shell	275
nitric oxide	101	site-directed spin labeling	101
nonlinear filter	237	spatially resolved spectroscopy	205
optical absorption	265	spectroscopy	339
optical characteristics	237	spin relaxation	27
oximetry	101	spin trapping	101
oxygen uptake dynamics	205	SQUAD software	265
Parkinson's disease	125, 303	structural biology	101
pelvic ultrasound	137	synchrotron infrared microspectroscopy	147
phospholipid metabolism	3		
portable Raman spectroscopy	17	Tg2576	57
prognosis	101	thermodynamic of binding	265
prostate	89	tissue engineering	79
protein amides	147	tissue oxygen saturation	205
protein secondary structure	79, 303	trace metals	187
protein solvent accessibility	79	transmissible spongiform encephalopathies	303
proteins at interfaces	325	urine	355
proteoglycans	27	urodynamic pressure flow studies	137
QCM-D	325	vesical microcirculation	223
quantitative imaging	125	voiding dysfunction	137, 223
Raman chemical imaging	159	volatile organic compounds (VOCs)	339
Raman imaging	159	wireless	205
		zinc	355, 365