

Keyword Index Volume 1 (2012)

acetylcholinesterase inhibitors	99	lactic acid bacteria	181
age	167	lipids	181
ageing	27, 141	liver	113
aging	55, 151		
Alzheimer	201	memory	5
Alzheimer's disease	41, 69	metabolism	167
antioxidant effects	55	metabolome analysis	141
apolipoprotein E	41	molecular modelling	201
bacteria	167	n-3 polyunsaturated fatty acids	41
behaviour	207	naringin	113
bifidobacteria	167	neurodegenerative disorders	99
blood-brain barrier	89	neuroinflammation	41
brain	27, 55	neuroprotection	27, 89
 		NMR	201
cardiovascular disease	125	nut	55
cell survival	207	nutrition	151
cognitive function	5		
coronary heart disease	181	olive leaf extract	125
 		olive leaf	125
dementia	69	olive phenolics	125
di-CQA	141	olive phenols	207
 		oxidative stress	207
energy metabolism	207	 	
executive function	5	physical changes	151
 		polyphenols	5, 99
fermentation	167	polyunsaturated fatty acids	55
flavonoid	69, 89	prebiotics	167, 181
flavonoids	5, 99	probiotics	167, 181
 		procyanidins	201
glycolysis	141	 	
gut	167	short chain fatty acids	181
 		synbiotics	181
high-fat high-cholesterol diet	113	 	
hypercholesterolemic mouse model	113	tannins	99
 		Tau	201
immune system	69	TCA cycle	141
immunity	151, 167	transcriptomic	113
immunosenescence	151	transport	89
inflammation	207	tri-CQA	141
interactions	201	 	
inulin	181	vascular function	69
iron chelation	27		
iron	27	walnut	55
isoflavones	5		