

Keyword Index Volume 3 (2015)

age	107	mastication	115
ageing	9, 21, 33, 89, 115, 139, 171, 203	memory	9, 21, 33, 89, 115
alcohol	55, 125	microbiota	171
Alzheimer disease	33, 125	microglia	33
amino acids	147	milk proteins	139
anabolic threshold	139	muscle damage	203
anthocyanins	89, 203	muscle synthesis	139
anti-inflammatory	203	myocardial infarction	55
antioxidant	1, 147, 203		
		neurodegenerative disease	89
berries	89	neurogenesis	115
blood pressure	193	neuroprotection	49
brain	33	nutraceuticals	203
calcium	147	oligostilbene	49
cardiovascular disease	55, 193	omega-3 fatty acids	147
cherry	203		
chewing	115	pain	203
cognition	115	plasticity	21, 89
cognitive function	125	polyphenols	89, 203
coronary heart disease	55	prebiotics	171
cytokine	33	probiotics	171
		proliferation	115
dementia	125	proteins	147
dietary supplements	147		
docosahexaenoic acid	33	resveratrol	49, 89
		retinoic acid	21
evoked potentials	9		
		sarcopenia	147
flavanols	89	seasonal changes in 25(OH)D levels	107
flavonoids	89	severity of vitamin D deficiency	107
5-Fu	1	sex	107
		skeletal muscle	147
gastrointestinal mucositis	1	stilbene	49
glucocorticoids	21		
glucose	9	tomatoes	193
		tooth	115
high fat	171		
hippocampus	9, 21, 115	vitamin A	21
		vitamin D	147
immune markers	171		
inflammation	193	wine	55, 125
leucine	139		
lipids	193		
lycopene	1, 193		