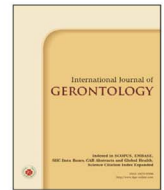




# International Journal of Gerontology

journal homepage: <http://www.sgecm.org.tw/ijge/>



## Keywords Index

<b>A</b>			
abdominal distension	13:361	cognition	13:196
abscess	13:354	cognitive assessment	13:162
accelerometer	13:144	cognitive function	13:216
ACE-III	13:162	community health	13:320
activities of daily living	13:298	complete dentures	13:309
acute abdominal pain	13:361	computed tomography	13:221
acute ischemic stroke	13:231	coronary artery diseases	13:226
adaptation	13:54	cortical bone trajectory	13:59
adjacent segment fracture	13:153	cross-sectional study	13:33
adnexial mass	13:335		
adult	13:305	<b>D</b>	
adult day services	13:7	decision tree learning	13:314
advanced age	13:335	deliberate self-poisoning	13:171
aged	13:28, 134, 246, 286, 293, 354	dementia	13:54, 260, 314
airway obstruction	13:255	dementia with Lewy bodies	13:186
Alzheimer's disease (AD)	13:157	depression	13:33, 196, 202, 314, 349
Alzheimer's disease	13:191, 363	depressive disorder	13:286
apnea-hypopnea index	13:309	depressive symptom	13:273
<i>APOE</i>	13:157	dermoid cyst	13:335
arthroscopic release	13:81	DGGE	13:38
Asia Pacific region	13:100	diabetes mellitus	13:116
atherosclerosis	13:235	diabetic retinopathy	13:242
atrial fibrillation	13:45	dietary practice	13:330
		disability evaluation	13:286
<b>B</b>		dynapenia	13:129
balance	13:129	dyslipidemia	13:100, 325
<i>BDNF</i>	13:157		
body mass index	13:134, 278	<b>E</b>	
bone mineral density	13:12	Eastern and Southeastern Asia	13:106
brand-name–generic medication switch	13:116	elder patient	13:260
breast cancer	13:111	elderly	13:2, 38, 45, 49, 100, 181, 196, 202, 242, 278, 283, 305, 354, 365
broadened therapeutic window	13:231		
		elderly care	13:7
<b>C</b>		electronic medical record	13:116
C4.5 algorithm	13:314	emergency	13:255
calcium	13:196	emergency department care	13:212
calibration	13:64	end stage liver disease	13:176
cardiac dysfunction	13:45	endoscopy	13:2
caregiver	13:314	enteropathy	13:181
carotid artery	13:235	environmental factors	13:157
case management	13:23	epidemiology	13:100
catheter-associated urinary tract infection	13:49	extraction	13:305
ceftriaxone	13:87		
cell apoptosis	13:191	<b>F</b>	
cephalosporin	13:87	fall	13:144
Chinese population	13:33	family	13:54
cholinesterases	13:167	family structure	13:330
chronic disease	13:286	fibrin plug	13:361
cirrhosis	13:176		
clinical presentation	13:354		

- Five Facet Mindfulness Questionnaire 13:273
- fMRI 13:186
- foreign bodies 13:255
- foreign body 13:305
- fracture 13:28
- frail elderly 13:273
- frailty 13:106, 121, 278, 320
- framingham score 13:64
- frozen shoulder 13:81
- function decline 13:129
- fungal ball 13:251
- G**
- gait 13:125, 139, 144
- gender 13:207
- general anesthesia 13:251
- geriatric 13:76
- geriatric assessments 13:149
- geriatric health services 13:212
- geriatrics 13:167
- gestational 13:111
- H**
- health policy 13:116
- health services 13:349
- healthy ageing 13:216
- healthy population 13:221
- hepatocellular carcinoma 13:90, 97
- home nursing 13:298
- homocysteine 13:226
- Huperzine a 13:191
- hyoid bone 13:344
- hypercholesterolemia 13:325
- hypertension 13:363
- hypertriglyceridemia 13:325
- I**
- independent training 13:183
- inflammatory bowel disease 13:2
- inpatient 13:260, 293
- instrumental activities of daily living 13:17
- intensive care 13:76
- intra-articular steroid injection 13:81
- intrasellar 13:94
- intravenous thrombolysis 13:231
- K**
- knee arthroplasty 13:149
- L**
- late-life depression 13:268
- life transit period examination 13:278
- liquid supportive meal 13:260
- local anesthesia 13:251
- long-term care 13:349
- long-term care facility 13:49
- lumbar degenerative disease 13:59
- M**
- magnetic resonance imaging 13:69
- medication-related osteonecrosis of the jaw 13:258
- meningioma 13:358
- mental health 13:134
- metabolic energy 13:139
- microalbuminuria 13:242
- microbial changes 13:38
- midline lumbar fusion 13:59
- mild cognitive impairment (MCI) 13:162
- mild cognitive impairment 13:69, 207
- mindfulness 13:273
- minimally invasive surgical procedures 13:149
- modified shock index 13:76
- morbidity 13:251
- mortality 13:129, 283, 298
- movement velocity 13:125
- multicomponent exercise 13:183
- multilevel 13:153
- multimode magnetic resonance imaging 13:231
- multiple myeloma 13:358
- muscle activation 13:139
- muscle strength 13:125, 339
- Muslim patients 13:293
- N**
- narrative review 13:106
- neuroprotective effect 13:191
- neurotoxicity 13:87
- neurotransmitters 13:191
- NMDA 13:268
- NMDAR 13:268
- N-methyl-D-aspartate receptor 13:268
- non-convulsive status epilepticus 13:87
- non-elderly 13:49
- not living at home 13:23
- NSAIDs 13:181
- nutrition 13:121, 339
- O**
- obstructive sleep apnea 13:309
- older adult 13:139, 320
- older adults 13:17, 171, 183
- older people 13:212
- one-year mortality 13:28
- oral food intake 13:260
- oral hygiene care 13:255
- organophosphate poisoning 13:167
- orthopaedic surgery 13:28
- osteoarticular tuberculosis 13:354
- osteoporosis 13:12
- osteoporotic vertebral fracture 13:153
- outpatient clinic 13:212
- P**
- palliative care 13:176
- pedicle screw 13:59
- percutaneous balloon kyphoplasty 13:153
- percutaneous coronary intervention 13:45
- pericardial effusion 13:97
- peritoneal dialysis 13:361
- physical activity 13:216, 339
- physical exercise 13:320
- pituitary adenoma 13:94
- plasmacytoma 13:94, 358

population-based longitudinal study	13:17	spirituality	13:293
predictive factors	13:23	stroke	13:144
pregnancy	13:111	successful aging	13:207
prevalence	13:202	suicide attempt	13:171
procalcitonin	13:226	swallowing	13:344
proteins	13:121	synchronous colorectal cancer	13:365
pulsed radiofrequency	13:258		
purple urine bag syndrome	13:49		
		<b>T</b>	
<b>Q</b>		Tai Ji	13:134
qPCR	13:38	Taiwan	13:64, 298, 349
quality of life	13:339	target population	13:23
		terminal care	13:176
<b>R</b>		thermoablation	13:97
radiation	13:90	toxic epidermal necrolysis	13:283
rectum	13:305	traffic accidents	13:246
reference values	13:221	tranexamic acid	13:149, 361
renal dysfunction	13:45	trauma severity indices	13:246
resilience	13:54	treatment	13:111
risk factors	13:283	trigeminal nerve	13:258
rivastigmine	13:363	Troponin I	13:28
		trunk movement	13:144
<b>S</b>		tumor marker	13:335
sarcopenia	13:139, 221	TwSHHH	13:64
self-efficacy	13:134	type 2 diabetes mellitus	13:226, 242
shock index	13:76		
single older adults	13:330	<b>U</b>	
sinusitis	13:251	ulcerative colitis	13:2
sit to stand	13:125	ultrasonography	13:344
skeletal muscle mass	13:221	ultrasound examination	13:235
skin reaction	13:90	usual aging	13:207
sleep	13:202		
smart phone	13:320	<b>V</b>	
social participation	13:17	vertical dimension of occlusion	13:309
social support	13:17, 54	visual rating scale	13:69
sociodemographic disparity	13:33	vitamin b12	13:12
solitary	13:94	vitamin D	13:196
Sorafenib	13:90		
south west of Iran	13:157	<b>W</b>	
speed	13:344	World Health Organization	13:286, 298
sphenoidal	13:358	wounds and injuries	13:246