



Available online at www.sciencedirect.com

ScienceDirect

Journal of the Chinese Medical Association 84 (2022) XI–XVII



www.jcma-online.com

Keyword Index

- 99mTc-PYP scintigraphy 85:1101
- A**
- ATP-binding cassette (ABC) transporters
- Abches 85:1028
- Acanthamoeba* keratitis 85:381
- Action potentials 85:478
- Activities of daily living 85:462
- Acupuncture 85:388
- Acute abdomen 85:709
- Acute kidney injury 85:252
- Acute respiratory failure 85:167
- Acute traumatic cervical spinal cord injury 85:167
- Adeno-associated virus vectors 85:276
- Adenomyosis 85:853
- Adipogenesis 85:67
- Adjuvant therapy 85:204, 866
- Administrative Claims, Healthcare 85:139
- Adolescents 85:891
- Adult 85:246, 469
- Adults 85:120
- Adverse drug reaction 85:286
- Agenesis of dorsal pancreas 85:981
- Albumin-bilirubin 85:554
- Allergic rhinitis 85:597, 717
- Allografts 85:183
- Analgesia 85:216
- Aneurysm 85:240, 774
- Aneurysm, False 85:240
- Angiogenesis 85:414
- Angiography 85:1098
- Angioplasty 85:774
- Anidiabetic agents 85:1109
- Animals 85:67
- Anticancer 85:1051
- Antidiabetic agents 85:965
- Antimicrobial resistance 85:532
- Antioxidants 85:67
- Antiplatelet 85:59
- Antithrombotic 85:59
- Antituberculosis drugs 85:286
- Antiviral agents 85:5
- Apoptosis 85:177, 346, 584, 617
- Appendix 85:693
- Area under curve 85:375
- Arthroplasty 85:228
- Aryldialkylphosphatase 85:77
- Aseptic loosening 85:1068
- Asthma 85:859
- Atherosclerosis 85:177, 51, 651
- Atrial fibrillation 85:177, 549, 59
- Auditory perception 85:874
- Auditory threshold 85:874
- Autophagy 85:346, 667
- Autophagy-related genes 85:667
- B**
- BNI score 85:198
- Bacillus Calmette–Guérin 85:928
- Back pain 85:129
- Bacteremia 85:507
- Balanoposthitis 85:95
- Basic reproduction number 85:1145
- Benign prostatic hyperplasia 85:639
- Bibliometrics 85:177, 401
- Biological reconstruction 85:453
- Biomarkers 85:177, 431
- Biopsy 85:183
- Bladder cancer 85:928
- Blood pressure 85:177, 651
- Blood urea nitrogen 85:987
- Bloodstream infection 85:295
- Bone 85:866
- Bone health 85:965
- Bone mass density 85:747
- Bowel obstruction 85:709
- Breast cancer 85:1051, 190, 88
- Breast neoplasm 85:324
- Breath hold 85:1028
- Brief Self-Administered Waterless Empirical Taste Test 85:1136
- Bronchodilator reversibility 85:859

- Bronchopulmonary dysplasia **85:939**
 Bystander cardiopulmonary
- C**
- C-reactive protein **85:177, 507**
 CD4⁺ cell count **85:1126**
 COVID-19 **85:1038, 1136, 1145, 177, 537, 717, 788, 891, 922**
- CXCL9 **85:525**
 Calcimimetic agents **85:279**
 Canavalia **85:67**
 Cancer recurrence **85:124, 177**
 Candidemia **85:295**
 Capsular blockage syndrome **85:799**
 Carcinoma **85:491**
 Carcinoma, non-small-cell lung **85:216, 821**
 Carcinosarcoma **85:204**
 Cardiac amyloidosis **85:1101**
 Cardiac arrest **85:177, 987**
 Cardiac magnetic resonance **85:1101**
 Cardiopulmonary exercise testing **85:815**
 Caregiving **85:462**
 Carotid artery disease **85:774**
 Carotid blowout syndrome **85:109**
 Castleman disease **85:935**
 Cementless **85:1068**
 Central retinal artery occlusion **85:880**
 Cerebral infarction **85:1098**
 Cerebral microbleeds **85:704**
 Cetuximab **85:687**
 Chemoembolization **85:491**
 Chemotherapy **85:177, 204**
 Chest tube **85:364**
 Child **85:767, 891**
 Childhood onset **85:627**
 Chinese **85:1024, 177**
 Chinese herbal medicine **85:639**
 Chlorhexidine **85:381, 532**
 Chronic hepatitis C **85:152, 177**
 Chronic kidney disease **85:1044, 177, 566, 880**
- Circular RNAs **85:431**
 Circulating tumor cells **85:95**
 Cirrhosis **85:177, 295**
 Clavien-Dindo classification **85:845**
 Clinical outcomes **85:268**
 Clinical teachers **85:759**
 Cluster infection **85:1145**
 Cochlear implant **85:469, 874**
 Cochlear implants **85:478**
 Cohort study **85:102**
 Coinfection **85:922**
 Colonic neoplasms **85:304**
 Colonoscopy **85:304**
 Colorectal neoplasms **85:610**
 Common Neural Substrate **85:139**
 Complication **85:177, 774**
- Complications **85:114**
 Computed tomography **85:1011, 500, 935**
 Concurrent **85:922**
 Connected speech **85:1154**
 Consensus **85:741**
 Cornea **85:532**
 Corneal Surgery **85:145**
 Coronary artery disease **85:177, 543**
 Coronary computed tomography angiography **85:51**
 Coronary plaque **85:51**
 Coronavirus disease 2019 **85:77, 5**
 Coronoid process avulsion fracture **85:222**
 Creatinine **85:987**
 Critical care **85:177, 5**
 Crossover **85:639**
 Cryosurgery **85:866**
 Cytomegalovirus **85:183**
- D**
- DPP-4 inhibitor **85:747**
 Decision-making **85:699**
 Decompensated cirrhosis **85:152**
 Delivery of health care **85:610**
 Demography **85:341**
 Diabetes mellitus **85:177, 311, 331, 747, 77, 81**
 Diabetes mellitus (DM) **85:965, 1109**
 Diagnosis **85:177, 741**
 Dialysis **85:880**
Diamond Princess cruise ship **85:1145**
 Diastolic heart failure **85:18**
 Dichorionic twin **85:212**
 Difficult airway **85:571**
 Difficult intubation **85:571**
 Direct-acting antivirals **85:152, 177**
 Distant metastasis **85:190**
 Double-blind **85:639**
 Drug-free outcome **85:198**
 Drug-induced liver injury **85:177, 286**
 Drugs and vaccines **85:537**
 Dual antiplatelet therapy **85:704**
 Dual infection **85:30**
 Duodenal stent **85:160**
 Dyslipidemia **85:831**
- E**
- EGF **85:525**
 ER stress **85:915**
 ETDQ-7 **85:782**
 Echocardiography **85:1101**
 Ectovaginal fistula **85:120**
 Efficacy **85:175**
 Elderly **85:1024**
 Elderly patients **85:18**
 Electro-acupuncture **85:388**
 Electrocardiography **85:804**
 Electromyographic endotracheal tube **85:1000**

- Electrophysiology 85:874
 Electrotherapy 85:24
 Embolization 85:109, 754
 Emergency use approval (EUA) 85:1038
 Endoscopic ear surgery 85:1017, 177
 Endoscopic retrograde
 cholangiopancreatography 85:896
 Endovascular embolization 85:358
 Enteral nutrition 85:1011
 Enterostomy 85:1011
 Enucleation 85:981
 Epidemiology 85:228
 Epidermal growth factor receptor 85:177, 409
 Epidural analgesia 85:124
 Erectile dysfunction 85:346
Escherichia coli 85:514
 Esophageal speech 85:944
 Esophageal stent 85:160
 Esophageal varices 85:679, 896
 Esophagogastric junction obstruction 85:160
 Esthetic 85:1083
 Evidence-based medications 85:268
 Exercise echocardiographic exam 85:815
 Extended-spectrum β -lactamases 85:514
 Extra-glycemic effects 85:965
 Extracranial stenting 85:704
 Extraglycemic effects 85:1109
- F**
- Faculty training 85:759
 Fatty liver 85:1109, 177
 Female 85:767
 Femoral stem 85:1068
 Ferrous bisglycinate 85:566
 Fetal anomaly 85:212
 Feticide 85:212
 Fibula 85:341
 Fiducial 85:1028
 First trimester 85:1061
 Fistula 85:1083
 Flow diverter 85:358, 754
 Fluoroscopy 85:240
 Forearm 85:341
 Functional outcome 85:81
- G**
- Gastric varices 85:896
 Gene coexpression 85:972
 General anesthesia 85:1093, 177
 Genetic, Heritable 85:139
 Gentamicin 85:617
 Giant-cell tumor 85:866
 Glasgow Coma Scale 85:167
 Glaucoma 85:177, 880
 Glucocorticoid 85:1044
 Glycemic control 85:331
 Goiter 85:177, 839
 Golimumab 85:175
 Guidelines 85:252
- H**
- HER-2 protein 85:88
 Head and neck cancer 85:177, 687
 Head-neck cancer 85:109
 Heart failure 85:177, 815
 Hemodialysis 85:566
 Hemophilia A 85:228
 Hemostasis 85:233
 Heparin 85:114
 Hepatectomy 85:845
 Hepatic tumor 85:1028
 Hepatitis B 85:286, 30
 Hepatitis delta 85:30
 Hepatocellular 85:491
 Hepatocellular carcinoma 85:177, 30, 317, 972
 Hepatotoxicity 85:286
 Hereditary retinal degenerative diseases 85:276
 Home-based device 85:484
 Homeostasis 85:667
 Hospital-acquired 85:922
 Hospitalization 85:177, 311
 Hub genes 85:972
 Human immunodeficiency virus 85:1126, 177
 Humans 85:129, 233, 246, 478, 578, 610
 Hyperbilirubinemia 85:177, 514
 Hyperdynamic circulation 85:414
 Hyperglycemia 85:81
 Hyperparathyroidism 85:279
 Hypertension 85:1044, 177, 346
 Hypertensive urgency 85:1088
 Hypertonic dextrose prolotherapy 85:525
 Hypothermia 85:1093
 Hysterectomy 85:853
- I**
- IL-22 85:525
 Idiopathic pulmonary fibrosis 85:578
 Idiopathic sudden hearing loss 85:633
 IgE 85:597
 Image-guided biopsy 85:500
 Immune 85:993
 Immune checkpoint inhibitors 85:687
 Immunization 85:891
 Immunohistochemistry 85:324
 Impulse oscillometry 85:859
 Incidental thyroid cancer 85:839
 Induced pluripotent stem cells 85:821
 Induction chemotherapy 85:431
 Inflammatory bowel diseases 85:177, 421
 Infrared ear thermometer 85:1093
 Injection 85:723
 Insomnia 85:519
 Insulin resistance 85:177, 77
 Intensive care unit 85:443
 Interferential therapy 85:24
 Interleukin-6 85:717
 Internal carotid artery 85:754

- Interstitial cystitis/bladder pain syndrome (IC/BPS) 85:730
- Intracranial aneurysm 85:358
- Intracranial stenting 85:704
- Intraocular pressure 85:1024, 177
- Intravesical Instillation 85:928
- Intravesical therapy 85:177, 730
- Intravitreal injection 85:1088, 177
- Inverse probability of treatment weighting 85:124
- Iodine 85:177, 610
- Iron deficiency anemia 85:566
- Ischemic stroke 85:102, 651, 81
- J**
- Joint Revision 85:1068
- Journal article 85:401
- K**
- Kegel exercise 85:484
- Keratomileusis 85:145
- Kidney 85:183
- Knee 85:228
- L**
- Language 85:478
- Lanthanoid series elements 85:901
- Laparotomy 85:853
- Larynx 85:1076
- Laser capsulotomy 85:799
- Late stage 85:431
- Late trimester 85:212
- Left atrial activation time 85:549
- Length of stay 85:216
- Limb salvage 85:453
- Lipid goals 85:831
- Lipogenesis 85:67
- Lipopolysaccharide 85:177, 717
- Liquid nitrogen 85:453, 866
- Liver cancer 85:177, 554
- Liver cirrhosis 85:177, 414
- Liver neoplasms 85:491
- Liver transplantation 85:317
- Living donor liver transplantation 85:317
- Local anesthetic 85:952
- Loco-regional therapy 85:317
- Low-cost simulation 85:259
- Low-level viremia 85:1126
- Luminal A 85:190
- Luminal B1 85:190
- Lung 85:500
- Lung carcinoma 85:409
- Lycopene 85:414
- Lymph node dissection 85:95
- Lymphocyte 85:693
- Lymphoma 85:935
- Lysosome 85:915
- M**
- MEK/ERK signaling 85:1051
- MMP2 85:525
- Magnetic resonance imaging 85:1098
- Magnolia 85:584
- Malignancy 85:1044
- Margins of excision 85:1131
- Massive blood transfusion 85:369
- Maxillary sinusitis 85:375
- Medialization laryngoplasty 85:1076
- Medical records 85:177, 578
- Men 85:462
- Mental Disorders 85:139
- Mesenchymal stem cells 85:177, 667, 730, 821
- Meta-analysis 85:177, 388
- Metal stent 85:160
- Metastasis 85:88, 952
- Metastatic Renal Cell Carcinoma 85:438
- Metastatic pancreatic adenocarcinoma 85:42
- Microsporidia 85:532
- Microvascular decompression 85:198
- Middle ear 85:782
- Missed abortion 85:1061
- Mitogen activation protein kinase pathway 85:409
- Mitomycin 85:1120
- Modified Lothrop procedure 85:1154
- Monitoring 85:1093
- Monocusp valve 85:364
- Morbidity 85:1083
- Mortality 85:1044, 177, 331, 443, 578
- Moxibustion 85:388
- Mydriatic drugs 85:1024
- Myocardial infarction 85:177, 543, 804
- Myoma 85:853
- Myopia 85:145, 177
- Myringoplasty 85:1017
- N**
- Nanofat 85:730
- Nanoliposomal irinotecan 85:42
- Nanoparticles 85:901
- Nasal surgery 85:672
- Nasality 85:1154
- Nasometer 85:1154
- National Health Insurance Research Database 85:177, 747
- Neck circumference 85:571
- Necrosis 85:1083
- Necrotizing enterocolitis 85:939
- Neoadjuvant therapy 85:1120
- Neonatal sepsis 85:507
- Neoplasm 85:693
- Neurologic outcome 85:987
- Neuromuscular stimulation 85:24
- Neuropsychiatric symptoms 85:462
- Neurovascular complex 85:198
- Neutrophil 85:102

- Neutrophil-to 85:845
 Neutrophil 85:693
 Nitric oxide 85:346
 Non-antiviral drugs 85:5
 Non-small cell lung cancers 85:409
 Non-vitamin K oral anticoagulant 85:59
 Nonagenarians 85:304
 Noncirrhotic hepatocellular carcinoma 85:679
 Nonlinear least-square curve fitting 85:1145
 Nose 85:672
 Nucleic acid tests 85:1038
 Nutrition 85:177, 252
- O**
- OSCEs 85:909
 Obstructive sleep apnea 85:571
 Occlusion 85:114
 Ocular neovascularization 85:880
 Ocular screening 85:793
 Optical coherence tomography 85:799
 Oral squamous cell carcinoma 85:431
 Orthotopic liver transplantation 85:369
 Osteoarthritis 85:177, 525
 Osteoporosis 85:747
 Otitis media 85:699
 Otologic symptom 85:782
 Ototoxicity 85:617
 Outcome 85:177, 204
 Outcomes 85:317, 554
 Overall survival 85:124, 177
 Oxytocin 85:1061
- P**
- Pain 85:177, 603
 Pancreatic cancer 85:124
 Pancreatic head sparing 85:981
 Pandemic 85:177, 788
 Papillary thyroid cancer 85:839
 Papillary thyroid microcarcinoma 85:839
 Paraben 85:993
 Parathyroidectomy 85:279
 Patency 85:672
 Patient perceptions 85:793
 Pediatric intensive care unit 85:369
 Pediatrics 85:891
 Pelvic floor muscle training 85:484
 Penile squamous cell carcinoma 85:95
 Percutaneous coronary intervention 85:543
 Period circadian regulator 3 85:1051
 Periodontitis 85:1006
 Perioperative blood loss 85:1061
 Personality traits 85:633
 Phenotype, Clinical 85:139
 Photochemotherapy 85:901
 Photorefractive keratectomy 85:145
 Physical activity 85:51
 Physician behavior 85:699
 Physician perceptions 85:793
 Placebo-controlled 85:639
 Plain abdominal radiograph 85:709
 Plant bark 85:584
 Plasma 85:431
 Platelet-Rich Plasma 85:177, 723, 730
 Platelet-rich plasma 85:177, 723, 730
 Pleural effusion 85:364
 Pneumatic artificial laryngeal speech 85:944
 Pneumothorax 85:500
 Polyallylamine 85:901
 Polygenic risk score 85:81
 Polysomnography 85:788
 Portal hypertension 85:177, 414
 Post-metastasis survival 85:88
 Posthepatectomy decompensation 85:679
 Postoperative care 85:519
 Postoperative complications 85:853
 Postoperative respiratory conditions 85:369
 Potassium chloride 85:212
 Pre-excitation 85:804
 Prediction model 85:909
 Pregnancy 85:177, 537
 Pregnant and lactating women 85:537
 Pregnant women 85:597
 Prescription 85:603
 Probiotics 85:939
 Procalcitonin 85:507
 Prognosis 85:1098, 177, 369, 381
 Prospective studies 85:246
 Prostate cancer 85:331
 Prostatectomy 85:1131
 Prostatic neoplasms 85:1131
 Proton pump inhibitor 85:915
 Proximal tibial bone tumor 85:453
 Pseudarthrosis 85:129
 Pseudomyxoma Peritonei 85:693
 Pull-out suture 85:222
 Pulmonary arterial hypertension 85:18
 Pulmonary hemorrhage 85:500
 Pulmonary insufficiency 85:364
 Pulmonary vein isolation 85:549
 Puncture frequency 85:114
 Pupil dilatation 85:1024
- Q**
- Quality of care 85:268
 Quality of life 85:469
- R**
- ROC curve 85:183, 375, 610
 ROS 85:915
 Radiologists 85:767
 Radiotherapy 85:1120
 Randomized trial 85:639
 Rapid shallow breathing index 85:167
 Reactive oxygen species 85:346, 617
 Real-world data 85:175
 Real-world experience 85:42
 Receptors, estrogen 85:324
 Receptors, progesterone 85:324
 Rectal neoplasms 85:1120

- Recurrence 85:109, 177, 431, 88, 928, 952
 Recurrent laryngeal nerve injuries 85:1000
 Recycled bone 85:453
 Regenerative 85:667
 Regulation 85:1038
 Relapse 85:431
 Remote care 85:793
 Renal artery 85:584
 Reperfusion 85:584
 Replacement 85:228
 Resonance 85:1154
 Retina 85:177, 246
 Retroperitoneal hematoma 85:774
 Revision sinus surgery 85:782
 Rheumatoid arthritis 85:388
 Risk factor 85:1044, 1088, 177, 880
 Risk factors 85:578
 Robotic surgical procedures 85:1131
 Rose bengal 85:901
 Rosuvastatin 85:831
 Rotator Cuff Injuries 85:723
- S**
- SARS-CoV-2 85:1038, 177, 421, 5, 537, 891, 922
 SARS-CoV-2 (COVID-19) 85:268
 SLEDAI-2K 85:627
 SNOT-22 85:782
 Safety 85:175
 School grades 85:909
 Sepsis 85:1044
 Sex differences 85:554
 Sex reassignment surgery 85:341
 Signal-averaged ECG 85:549
 Significant bacteriuria 85:514
 Simvastatin 85:831
 Single pulley double-strand suture 85:222
 Singlet oxygen 85:901
 Sitting time 85:51
 Sleep apnea 85:672
 Small vessel disease 85:704
 Snoring 85:672
 Social class 85:311
 Social network analysis 85:401
 Sofosbuvir 85:152
 Solid pseudopapillary tumor 85:981
 Sorafenib 85:491
 Speech 85:478
 Speech perception 85:469, 874
 Spinal curvatures 85:401
 Spine 85:129
 Spirometry 85:859
 Spondylosis 85:401
 Staging 85:554
 Stent 85:358
 Stereotactic body radiotherapy 85:1028
 Steroids 85:627
- Stress urinary incontinence 85:484
 Stroke 85:1006, 102, 177
 Stromal keratitis 85:532
 Stromal vascular fraction 85:730
 Structuralized interview 85:909
 Suction curettage 85:1061
 Superinfection 85:30
 Surgery 85:120, 177, 519
 Surgical outcome 85:845
 Surgical simulation 85:259
 Survival 85:177, 987
 Sustained virological response 85:152, 177
 Suture anchor 85:222
 Systematic review 85:177, 388
 Systemic disease 85:1006
 Systemic lupus erythematosus 85:1044, 627, 993
- T**
- TIMP-1 85:525
 Taiwan 85:177, 228, 438, 603, 922
 Targeted temperature management 85:177, 987
 Taste test 85:1136
 Taxifolin 85:617
 Teaching scenario 85:759
 Telemedicine 85:793
 Teleophthalmology 85:793
 Temperature 85:1093
 Temporal cardiovascular parameter 85:1088
 Terrible triad 85:222
 Tetralogy of Fallot 85:364
 Thalamus 85:1098
 Therapeutic 85:491
 Thrombocytopenia 85:507
 Thyroid hormones 85:443
 Thyroid surgery 85:1000
 Thyroidectomy 85:839
 Tinnitus 85:469, 633
 Tissue plasminogen activator 85:102
 Tissue-selecting therapy stapler 85:120
 Tomography 85:375
 Tongue base 85:571
 Total hip arthroplasty 85:1068
 Total laryngectomy 85:944
 Totally implanted vascular access device 85:114
 Trachea 85:1076
 Tracheostomy 85:167
 Tragal perichondrium 85:1017
 Transannular patch 85:364
 Transcanal 85:1017
 Transcranial direct current stimulation 85:24
 Transcranial magnetic stimulation 85:24
 Transcutaneous electrical nerve stimulation 85:24
 Treatment Patterns 85:438
 Treatment response 85:431
 Trial sequential analysis 85:59
 Trigeminal neuralgia 85:198

Trismus	85:1083	Vertebroplasty	85:129
Tumor	85:952	Very small aneurysm	85:754
Tumor necrosis factor	85:175	Video laryngoscope	85:1000
Tumor suppressor	85:1051	Virtual classes	85:759
Tympanoplasty	85:1017	Visual acuity	85:246
Type 1 diabetes	85:741	Vitamin D	85:177, 627
Type 2 diabetes	85:831	Vitamin E	85:597
Type I diabetes	85:346	Voice handicap index	85:944
Tyrosine kinase inhibitors	85:177, 409	Voice-related quality of life	85:944
		Voriconazole	85:381
U		W	
Ultrasonography	85:177, 723	WOMAC Index	85:525
Urinary Fistula	85:341	Waterless Empirical Taste Test	85:1136
Uterine	85:204	Wild-type TTR amyloidosis	85:1101
Uterus	85:204		
V		X	
V-ATPase	85:915	X-linked juvenile retinoschisis	85:276
Vaccination	85:177, 421	X-rays	85:375
Vaccines	85:891		
Validity	85:1136	Y	
Variceal bleeding	85:896		
Vascular Endothelial Growth Factor-Targeted Therapy	85:438	Z	
Vasopressins	85:233	epidural	85:216
Venous compression	85:198	laser in situ	85:145
Venous cutdown	85:259	lymphocyte ratio	85:845
Ventilation tube	85:699	type 2	85:311