













2013/03/01~2013/04/30

Means first author

NO	Source	IF (%)	Topic	Title Name	Author/Department
1	ANNALS OF THORACIC SURGERY Volume: 95 Issue: 3 Pages:982-986 Published: MAR 2013	3.741 (6.53%)	SURGERY; RESPIRATORY SYSTEM; CARDIAC & CARDIOVASCULAR SYSTEMS	Role of Flexible Bronchoscopic Cryotechnology in Diagnosing Endobronchial Masses	[周俊良] Dept Internal Med, Dept Pathol; [林恕民; 余志騰;郭志熙;謝孟亨;鍾福財] Dept Internal Med
2	ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY Volume: 33 Issue: 4 Pages: 709-717 Published: APR 2013	6.368 (4.41%)	PERIPHERAL VASCULAR DISEASE;HEMATOLOGY	Deletion of FHL2 Gene Impaired Ischemia-Induced Blood Flow Recovery by Modulating Circulating Proangiogenic Cells	[王兆弘]Div Cardiol, Keelung; [褚柏顯] Dept Internal Med, Div Cardiol 1
3	BIOMATERIALS Volume: 34 Issue: 8 Pages: 1995-2004 Published: MAR 2013	7.404 (2.78%)	ENGINEERING, BIOMEDICAL;MATERIALS SCIENCE, BIOMATERIALS	Three-dimensional cell aggregates composed of HUVECs and cbMSCs for therapeutic neovascularization in a mouse model of hindlimb ischemia	[林昆儒;趙可婷] Dept Nucl Med, Mol Imaging Ctr
4	BIOMATERIALS Volume: 34 Issue: 13 Pages: 3355-3365 Published: APR 2013	7.404 (2.78%)	ENGINEERING, BIOMEDICAL;MATERIALS SCIENCE, BIOMATERIALS	[I-123]Iodoctyl fenbufen amide as a SPECT tracer for imaging tumors that over-express COX enzymes	[葉俊男]Dept Surg;[黃盈誠] Dept Neurosurg; [林昆儒] Dept Nucl Med

NO	Source	IF (%)	Topic	Title Name	Author/Department
5	EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 226 Issue: 3 Pages: 615-625 Published: MAY 1 2013	1.815 (7.79%)	OPERATIONS RESEARCH & MANAGEMENT SCIENCE	The extended QUALIFLEX method for multiple criteria decision analysis based on interval type-2 fuzzy sets and applications to medical decision making	[張健宏] Stroke Ctr; Dept Neurol, Stroke Sect
6	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE Article Number: 471659 Published: 2013	4.774 (4.55%)	INTEGRATIVE & COMPLEMENTARY MEDICINE	Aqueous Extract of Paeonia lactiflora and Paeoniflorin as Aggregation Reducers Targeting Chaperones in Cell Models of Spinocerebellar Ataxia 3 	[張國軒;陳婉玲;林志信;吳逸如;陳怡君;陳瓊美] Dept Neurol
7	GYNECOLOGIC ONCOLOGY Volume: 128 Issue: 3 Pages: 500-505 Published: MAR 2013	3.888 (5.06%)	OBSTETRICS & GYNECOLOGY; ONCOLOGY	High level of chromosomal aberration in ovarian cancer genome correlates with poor clinical outcome 	[吳仁欽] Dept Pathol
8	HUMAN BRAIN MAPPING Volume: 34 Issue: 4 Pages: 852-868 Published: APR 2013	5.88 (3.45%)	RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING; NEUROSCIENCES; NEUROIMAGING	Dynamic changes of ICA-derived EEG functional connectivity in the resting state 	[陳靖倫] Dept Phys Med & Rehabil
9	JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY Volume: 68 Issue: 4 Pages: 947-953 Published: APR 2013	5.068 (7.66%)	PHARMACOLOGY & PHARMACY; INFECTIOUS DISEASES; MICROBIOLOGY	Outcome of inadequate empirical antibiotic therapy in emergency department patients with community-onset bloodstream infections 	[陳航正;林琪峻;謝承誠;吳俊毅] Dept Emergency Med, Keelung; [林蔚玲;吳孟桓] Dept Emergency Med

NO	Source	IF (%)	Topic	Title Name	Author/Department
10	JOURNAL OF ENDODONTICS Volume: 39 Issue: 3 Pages: 375-379 Published: MAR 2013	2.88 (8.64%)	DENTISTRY, ORAL SURGERY & MEDICINE	Estimation of the Failure Risk of a Maxillary Premolar with Different Crack Depths with Endodontic Treatment by Computer-aided Design/Computer-aided Manufacturing Ceramic Restorations 	[張晏祥] Dept Gen Dent
11	LAB ON A CHIP Volume: 13 Issue: 6 Pages: 1133-1143 Published: 2013	5.67 (8.33%)	BIOCHEMICAL RESEARCH METHODS;CHEMISTRY, MULTIDISCIPLINARY; NANOSCIENCE & NANOTECHNOLOGY	An integrated microfluidic cell culture system for high-throughput perfusion three-dimensional cell culture-based assays: effect of cell culture model on the results of chemosensitivity assays dagger	[謝佳訓; 林永昌]Dept Haematol & Oncol, Div Med Oncol
12	LAB ON A CHIP Volume: 13 Issue: 7 Pages: 1371-1383 Published: 2013	5.67 (8.33%)	BIOCHEMICAL RESEARCH METHODS;CHEMISTRY, MULTIDISCIPLINARY; NANOSCIENCE & NANOTECHNOLOGY	High-purity and label-free isolation of circulating tumor cells (CTCs) in a microfluidic platform by using optically-induced-dielectrophoretic (ODEP) force	謝佳訓[Dept Internal Med, Div Hematol Oncol]
13	NEUROBIOLOGY OF AGING Volume: 34 Issue: 4 Article Number: 1311. e3 Published: APR 2013	6.189 (4.44%)	GERIATRICS & GERONTOLOGY; NEUROSCIENCES	Screening for C9orf72 repeat expansions in parkinsonian syndromes 	[葉篤學;賴思佳;翁意欣;陳柔賢; 張秀禎;;陸清松] Dept Neurol, Sect Movement Disorders, Neurosci Res Ctr; [郭弘周] Dept Neurol, Sect Neuromuscular Disorders; [周吳雅慧]Neurosci Res Ctr, Human Mol Genet Lab
14	ORAL ONCOLOGY Volume: 49 Issue: 3 Pages: 230-236 Published: MAR 2013	2.857 (9.88%)	DENTISTRY, ORAL SURGERY & MEDICINE; ONCOLOGY	Comparative outcomes in oral cavity cancer with resected pT4a and pT4b 	[廖俊達;陳一豪;張凱評;黃祥富;康仲然;方谷豪;王毓謙] Dept Otorhinolaryngol Head & Neck Surg,Head & Neck Oncol Team; [李麗玉;薛純] Dept Pathol; [林倩仔;范綱行] Dept Radiat Oncol; [王宏銘] Dept Internal Med, Div Med Oncol; [吳樹鏗] Dept Diagnost Radi ; [林志鴻;曹中侃] Dept Plast & Reconstruct Surg; [黃于真;蔡啟穎] Dept Oral & Maxillofacial Surg ; [閻紫宸] Dept Nucl Med, Mol Imaging Ctr

NO	Source	IF (%)	Topic	Title Name	Author/Department
15	ORAL ONCOLOGY Volume: 49 Issue: 3 Pages: 261-268 Published: MAR 2013	2.857 (9.88%)	DENTISTRY, ORAL SURGERY & MEDICINE; ONCOLOGY	Total lesion glycolysis: A possible new prognostic parameter in oral cavity squamous cell carcinoma 	[廖俊達] Dept Otorhinolaryngol Head & Neck Surg; [閻紫宸]Dept Nucl Med,Mol Imaging Ctr
16	PEDIATRIC INFECTIOUS DISEASE JOURNAL Volume: 32 Issue: 4 Pages: 419-421 Published: APR 2013	3.577 (6.09%)	PEDIATRICS7 名;INFECTIOUS DISEASES; IMMUNOLOGY	ETIOLOGY OF EMPYEMA THORACIS AND PARAPNEUMONIC PLEURAL EFFUSION IN TAIWANESE CHILDREN AND ADOLESCENTS YOUNGER THAN 18 YEARS OF AGE 	[林奏延] Chang Gung Mem Hosp
17	PLASTIC AND RECONSTRUCTIVE SURGERY Volume: 131 Issue: 3 Pages: 411e-424e Published: MAR 2013	3.382 (8.04%)	SURGERY	Scalp, Skull, Orbit, and Maxilla Reconstruction and Hair Transplantation 	[魏福全] Dept Plast & Reconstruct Surg