

臺大醫圖公告SCI論文發表榮譽榜說明

- 一、公告目的：**為了解各單位發表SCI優良期刊論文情形，並鼓勵院區研究發展，院方指示由本館定期檢索、製作並公告醫學院及醫院SCI論文發表榮譽榜。
- 二、公告範圍：**當年度以臺大醫學院、臺大醫院及臺大公衛學院名義，發表於醫學各領域學科最新SCI排名前5%的優良期刊，且被Web of Science Citation Index Expanded (SCI-EXPANDED，以下簡稱SCIE) 資料庫收錄的文獻。
- 三、檢索時間及範圍：**每月月中進行檢索，資料庫收錄時間範圍為上個月月中至當月月中。若您的文章是在資料庫更新日期後才被收錄於SCIE資料庫，則會公告於下次的清單。
- 四、期刊來源：**將SCIE資料庫檢索結果比對醫學各領域學科SCI優良期刊清單，核對相符者。此份清單取自Journal Citation Reports (JCR)2007年各學科排名前5%的期刊。每年暑假JCR進行年度更新時，清單亦一併調整。特別說明不在排名前5%的期刊文獻絕對有其研究價值，因院方目前希望公告的榮譽榜，暫以各學科排名前5%的期刊文獻為範圍。
- 五、文獻類型：**以SCIE資料庫歸類的文獻類型「article」為主，暫不包含meeting abstract、letter、comment、editorial material ...等其他型式的文獻。但期刊「Nature」的「letter」文獻類型等同於「article」，因此包含在內。
- 六、呈現格式：**公告內容以文章出處、期刊IF值、文章篇名、作者及發表文章時使用的單位名稱為主，「作者」會以相同符號對應於「單位名稱」，如「作者」沒有標示符號者為非臺大醫學校區人員。另「單位名稱」僅呈現醫學校區作者的單位，會翻譯成中文，但「作者」不會特別作翻譯，而以SCIE資料庫顯示的英文全名或縮寫呈現（若有疑義部分，以發表的期刊文章為依據）。
- 七、公告時間及地點：**每月月初公告上個月製作的榮譽榜結果於圖書館網站及佈告欄。
- 八、聯絡方式：**若您有任何建議或疑問，請與本館推廣服務股邱馨平聯絡（院內分機：88149）。

2009年4月公布SCI論文發表榮譽榜

一、資料庫更新日期及範圍：2009年2月28日（回溯前4星期）

二、資料庫收錄時間：2009年1月31日至2009年2月28日期間SCIE資料庫所收錄的文獻

三、JCR為2007年版

四、文章編號順序依據刊名字母順序排列

公告日期：2009年4月1日

編號	文章出處及期刊IF值	文章篇名	作者發表文章時使用的單位名稱	作者
1	<i>ANNALS OF SURGICAL ONCOLOGY</i> Volume: 16 Issue: 2 Pages: 524-533 Published: FEB 2009 (IF 值=3.917)	Identification of Calreticulin as a Prognosis Marker and Angiogenic Regulator in Human Gastric Cancer	●Department of Surgery, Angiogenesis Research Center, National Taiwan University Hospital and College of Medicine 臺大醫學院外科 · 臺大醫院外科部 · 臺大血管新生研究中心 ▲Department of Dentistry, School of Medicine, National Taiwan University 臺大醫學院牙醫專業學院牙醫學系 ■Department of Pathology, National Taiwan University Hospital 臺大醫院病理部 ▼Department of Obstetrics, National Taiwan University Hospital 臺大醫院婦產部 ◆Department of Toxicology, School of Medicine, National Taiwan University 臺大醫學院毒理學研究所	●Chiung-Nien Chen ▲Cheng-Chi Chang Ting-En Su ●Wen-Ming Hsu ■Yung-Ming Jeng ●Ming-Chih Ho ▼Fon-Jou Hsieh ●Po-Huang Lee ◆Min-Liang Kuo Hsinyu Lee ●King-Jen Chang
2	<i>ARTHRITIS & RHEUMATISM-ARTHRITIS CARE & RESEARCH</i> Volume: 61 Issue: 2 Pages: 225-232 Published: FEB 15 2009 (IF 值=7.677)	Serum Uric Acid Level as an Independent Risk Factor for All-Cause, Cardiovascular, and Ischemic Stroke Mortality: A Chinese Cohort Study	●National Taiwan University 臺灣大學	●Chen, Jiunn-Horng ●Chuang, Shao-Yuan ●Chen, Hsin-Jen ●Yeh, Wen-Ting ●Pan, Wen-Harn
3	<i>BRITISH JOURNAL OF SURGERY</i> Volume: 96 Issue: 1 Pages: 66-73 Published: JAN 2009 (IF 值=4.304)	Prognostic significance of insulin-like growth factor II mRNA-binding protein 3 expression in gastric adenocarcinoma	●Department of Pathology, National Taiwan University 臺大醫學院病理科 ▲Department of Surgery, National Taiwan University 臺大醫學院外科 ■Department of Pathology, National Taiwan University Hospital 臺大醫院病理部 ▼Department of Surgery, National Taiwan University Hospital 臺大醫院外科部	●■Y.-M. Jeng ●■T.-H. Wang ●■S.-H. Lu ▲▼R.-H. Yuan ●■H.-C. Hsu



編號	文章出處及期刊IF值	文章篇名	作者發表文章時使用的單位名稱	作者
4	<i>ENVIRONMENTAL HEALTH PERSPECTIVES</i> Volume: 117 Issue: 1 Pages: 80-85 Published: JAN 2009 (IF 值=5.636)	Iron Metabolism Genes, Low-Level Lead Exposure, and QT Interval	●College of Public Health, National Taiwan University 臺大公共衛生學院	Sung Kyun Park Howard Hu Robert O. Wright Joel Schwartz ●Yawen Cheng David Sparrow Pantel S. Vokonas Marc G. Weisskopf
5	<i>GASTROENTEROLOGY</i> Volume: 136 Issue: 2 Pages: 683-693 Published: FEB 2009 (IF 值=11.673)	MicroRNA-18a Prevents Estrogen Receptor-alpha Expression, Promoting Proliferation of Hepatocellular Carcinoma Cells	●NTU Center for Genomic Medicine, National Taiwan University College of Medicine 臺大醫學院癌症醫學中心 ▲Department of Microbiology, National Taiwan University College of Medicine 臺大醫學院微生物學科 ■Department of Internal Medicine, National Taiwan University Hospital and National Taiwan University College of Medicine 臺大醫院內科部 · 臺大醫學院內科 ▼Graduate Institute of Clinical Medicine, National Taiwan University College of Medicine 臺大醫學院臨床醫學研究所	●▲Wan-Hsin Liu ●▲Shiou-Hwei Yeh ▲Cho-Chun Lu ●Sung-Liang Yu Hsuan-Yu Chen Chien-Yu Lin ●■Ding-Shinn Chen ●■▼Pei-Jer Chen
6	<i>GASTROENTEROLOGY</i> Volume: 136 Issue: 2 Pages: 496-504 Published: FEB 2009 (IF 值=11.673)	Peginterferon Alfa-2a Plus Ribavirin for the Treatment of Dual Chronic Infection With Hepatitis B and C Viruses	●National Taiwan University College of Medicine and National Taiwan University Hospital 臺大醫學院 · 臺大醫院	●Chun-Jen Liu Wan-Long Chuang Chuan-Mo Lee Ming-Lung Yu Sheng-Nan Lu Shun-Sheng Wu Li-Ying Liao ●Chi-Ling Chen Hsing-Tao Kuo You-Chen Chao Shui-Yi Tung Sien-Sing Yang ●Jia-Horng Kao ●Chen-Hua Liu Wei-Wen Su Chih-Lin Lin ●Yung-Ming Jeng ●Pei-Jer Chen ●Ding-Shinn Chen



編號	文章出處及期刊IF值	文章篇名	作者發表文章時使用的單位名稱	作者
7	<i>INTERNATIONAL JOURNAL OF LEGAL MEDICINE</i> Volume: 123 Issue: 2 Pages: 117-121 Published: MAR 2009 (IF值=3.030)	Ivory identification by DNA profiling of cytochrome b gene	●Department of Forensic Medicine, College of Medicine, National Taiwan University 臺大醫學院法醫學科	●James Chun-I Lee Hsing-Mei Hsieh Li-Hung Huang Yi-Chen Kuo Jane-Hong Wu Shih-Chien Chin An-Hsing Lee Adrian Linacre Li-Chin Tsai
8	<i>JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY</i> Volume 123, Issue 3 (March 2009) Pages 665-671.e6 (IF值=8.115)	Quantitative assessment of allergic shiners in children with allergic rhinitis	●Department of Pediatrics, National Taiwan University Hospital and National Taiwan University College of Medicine 臺大醫院小兒部 · 臺大醫學院小兒科	●Chien-Han Chen ●Yu-Tsan Lin Che-Yen Wen ●Li-Chieh Wang Kuo-Hung Lin Shih-Hsuan Chiu ●Yao-Hsu Yang ●Jyh-Hong Lee ●Bor-Luen Chiang
9	<i>JOURNAL OF BIOMEDICAL OPTICS</i> 14(1), January/February 2009 (IF值=3.084)	Noninvasive in vitro and in vivo assessment of epidermal hyperkeratosis and dermal fibrosis in atopic dermatitis	●National Taiwan University Hospital Department of Pediatrics 臺大醫院小兒部 ▲National Taiwan University College of Medicine Department of Pediatrics 臺大醫學院小兒科 ■National Taiwan University Hospital and National Taiwan University College of Medicine Department of Dermatology 臺大醫院皮膚部 · 臺大醫學院皮膚科 ▼National Taiwan University College of Medicine Graduate Institute of Clinical Medicine 臺大醫學院臨床醫學研究所	●▲Jyh-Hong Lee Szu-Yu Chen Che-Hang Yu Shih-Wei Chu ■Li-Fang Wang Chi-Kuang Sun ●▼Bor-Luen Chiang
10	<i>JOURNAL OF ENDODONTICS</i> Volume: 35 Issue: 2 Pages: 160-164 Published: FEB 2009 (IF值=3.369)	Regenerative Endodontic Treatment for Necrotic Immature Permanent Teeth	●Graduate Institute of Clinical Dentistry, School of Dentistry, NTU 臺大醫學院牙醫專業學院臨床牙醫學研究所 · 牙醫學系 ▲Department of Dentistry, NTUH 臺大醫院牙科部	Chueh, Ling-Huey Ho, Yi-Ching ●Kuo, Tien-Chun Lai, Wing-Hong Chen, Yea-Huey Melody ●▲Chiang, Chun-Pin



編號	文章出處及期刊IF值	文章篇名	作者發表文章時使用的單位名稱	作者
11	<i>JOURNAL OF ENDODONTICS</i> Volume: 35 Issue: 2 Pages: 206-211 Published: FEB 2009 (IF 值=3.369)	An Extract of Green Tea, Epigallocatechin-3-Gallate, Reduces Periapical Lesions by Inhibiting Cysteine-rich 61 Expression in Osteoblasts	●Graduate Institute of Clinical Medicine, College of Medicine, NTU臺大醫學院臨床醫學研究所 ▲Department of Dentistry, NTUH臺大醫院牙科部 ■Department of Pathology, NTUH臺大醫院病理部	▲Lee, Yuan-Ling ▲Hong, Chi-Yuan ▲Kok, Sang-Heng Hou, Kuo-Liang ■Lin, Yi-Ting ▲Chen, Mu-Hsiung ●Wang, Chih-Chiang ▲Lin, Sze-Kwan
12	<i>JOURNAL OF INFECTIOUS DISEASES</i> Volume: 199 Issue: 5 Pages: 742-749 Published: MAR 1 2009 (IF 值=6.035)	Hepatitis B Virus Basal Core Promoter Mutation and DNA Load Correlate with Expression of Hepatitis B Core Antigen in Patients with Chronic Hepatitis B	●Graduate Institute of Clinical Medicine, National Taiwan University College of Medicine 臺大醫學院臨床醫學研究所 ▲Departments of Internal Medicine, National Taiwan University College of Medicine and National Taiwan University Hospital臺大醫學院內科 · 臺大醫院內科部 ■Departments of Pathology, National Taiwan University College of Medicine and National Taiwan University Hospital臺大醫學院病理科 · 臺大醫院病理科 ▼Departments of Medical Research, National Taiwan University Hospital臺大醫學院醫學研究部 ◆Hepatitis Research Center, National Taiwan University Hospital臺大醫院肝炎中心	●▲Chun-Jen Liu ■Yung-Ming Jeng ●Chi-Lin Chen ●Huei-Ru Cheng ●▲▼Pei-Jer Chen ●Ting-Chi Chen ▲Chen-Hua Liu ●▲Ming-Yang Lai ●▲◆Ding-Shinn Chen ●▲▼◆Jia-Horng Kao
13	<i>JOURNAL OF PEDIATRICS</i> Volume: 154 Issue: 2 Pages: 303-305 Published: FEB 2009 (IF 值=4.017)	Correlation of Survival Motor Neuron Expression in Leukocytes and Spinal Cord in Spinal Muscular Atrophy	●Department of Neurology, National Taiwan University Hospital and National Taiwan University College of Medicine臺大醫院神經部 · 臺大醫學院神經科 ▲Department of Medical Genetics, National Taiwan University Hospital and National Taiwan University College of Medicine臺大醫院基因醫學部	●Li-Kai Tsai ●Chih-Chao Yang Chen-Hung Ting ▲Yi-Ning Su MD ▲Wuh-Liang Hwu Hung Li
14	<i>NEUROREHABILITATION AND NEURAL REPAIR</i> Volume: 23 Issue: 2 Pages: 160-165 Published: FEB 2009 (IF 值=3.823)	Constraint-Induced Therapy Versus Dose-Matched Control Intervention to Improve Motor Ability, Basic/Extended Daily Functions, and Quality of Life in Stroke	●School of Occupational Therapy, College of Medicine, National Taiwan University, and Division of Occupational Therapy, Department of Physical Medicine and Rehabilitation, National Taiwan University Hospital臺大醫學院職能治療學系 · 臺大醫院復健部	●Keh-chung Lin Ching-yi Wu Jung-sen Liu Yueh-tsen Chen Chen-jung Hsu