


Lin, C. Y.; Lin, M. H.; Cheung, W. M.; Lin, T. N.; Chen, J. H.* and Chang, C.*, 2009, "In vivo cerebrovascular visualization using 3D DeltaR2-based microscopy of magnetic resonance angiography (3DDeltaR2-mMRA)", *NeuroImage*, 45(3), 824-831. (SCI) (IF: 5.694; ranking: 11.4%, 8.3%, 3.3%)


Shih, C. M.; Yuan, A.; Chen, C. Y.; Cheng, H. W.; Chou, T. W.; Yang, P. C.; Chen, J. H. and


趙麗洋（CHAU, LEE-YOUNG）


Lee IT, Luo SF, Lee CW, Wang SW, Lin CC, Chang CC, Chen YL, Chau LY, Yang CM, 2009, "Overexpression of HO-1 Protects against TNF- \((\alpha)\)-Mediated Airway Inflammation by Down-Regulation of TNFR1-Dependent Oxidative Stress.", Am J Pathol., 175, 519-532. (SCI) (IF: 5.697; ranking: 2.9%)

陳垣崇（CHEN, YUAN-TSONG）


Priya S. Kishnani, Tzu-Po Chuang, Deeksha Bali, Dwight Koeberl, Stephanie Austin, David A. Weinstein, Elaine Murphy, Ying-Ting Chen, Keri Boyette, Chu-Hao Liu, Yuan-Tsong Chen and Ling-Hui Li, 2009, "Chromosomal and genetic alterations in human hepatocellular adenomas associated with type Ia glycogen storage disease", Human Molecular Genetics, 18: 4781-4790. (SCI) (IF: 7.249; ranking: 10.1%, 9.4%)


陳士隆（CHEN, STEVE S.-L.）


Chen SS*, Yang P, Ke PY, Li HF, Chan WE, Chang DK, Chuang CK, Tsai Y, and Huang SC, 2009, "Identification of the LWYIK motif located in the human immunodeficiency virus type1 transmembrane gp41 protein as a distinct determinant for viral infection", *Journal of Virology*, 83(2), 870-883. (SCI) (IF: 5.308; ranking: 11.1%)

Li HF, Huang CH, Ai LS, Chuang CK, Chen SS*, 2009, "Mutagenesis of the fusion peptide-like domain of hepatitis C virus E1 glycoprotein: involvement in cell fusion and virus entry", *Journal of Biomedical Science*, 16, 89. (SCI) (IF: 2.013; ranking: 54.9%)


張久瑗（CHEN, JOANNE JEOU-YUAN）

陳志成（CHEN, CHIH-CHENG）
Chen CH, Hsu YT, Chen CC, Huang RC., 2009, "Acid-sensing ion channels in neurones of the rat suprachiasmatic nucleus", J Physiol, 587(8), 1727-1737. (SCI)
Wu WLS& Wang CHS& Huang EYS& Chen CC, 2009, "Asic3 & female mice with hearing deficit affects social development of pups.", PloS one, 45&5&5& & e6508. (SCI)
Yen YTS& Tu PHS& Chen CJ&S& Lin YWS& Hsieh ST&S& Chen CC, 2009, "Role of acid-sensing ion channel 3 in sub-acute-phase inflammation.", Molecular pain, 58&1. (SCI) (IF: 3.705; ranking: 27.4%)

陳建瑋（CHEN, CHIEN-CHANG）
Lin CH, Chen CC, Chou CM, Wang CY, Hung CC, Chen JY, Chang HW, Chen YC, Yeh GC, Lee YH*, 2009, "Knockdown of the aryl hydrocarbon receptor attenuates excitotoxicity and enhances NMDA-induced BDNF expression in cortical neurons", J Neurochem, 111, 777. (SCI) (IF: 4.5; ranking: 21.7%,18.3%)

陳金榜（CHEN, CHINPAN）
parasite Trichomonas vaginalis", *Nucleic Acids Research*, 37(7), 2381-94. (SCI) (IF: 6.878; ranking: 12%)

鄭泰安（CHENG, ANDREW TAI ANN）

C.S. Tang, W.J. Chou, "A.T.A. Cheng", in press, "Atomoxetine Hydrochloride-Associated Transient Psychosis in an Adolescent with Attention-Deficit/Hyperactivity Disorder and Mild Mental Retardation (case report)", *JOURNAL OF CHILD AND ADOLESCENT PSYCHOPHARMACOLOGY*. (SCI) (IF: 2.641; ranking: 16.3%,38%,41.6%)


陳儀莊（CHERN, YIJUANG）


Chern Y, Ju CC, Lin JT, Chiang MC, 2009, "Huntington's disease", *Appendix III for Thematic Application*, 0(0), 0-0.


范盛娟（FANN, CATHY S.J.）
Lin CP, Fann CS, 2009, "A novel tool for individual haplotype inference using mixed data.", JOURNAL OF BIOMEDICAL SCIENCE, 2;16:52. (SCI) (IF: 2.013; ranking: 54.9%)
Chen HH, Lee WJ, Fann CS, Bouchard C, Pan WH , 2009, "Severe obesity is associated with novel single nucleotide polymorphisms of the ESR1 and PPARgamma locus in Han Chinese.", AMERICAN JOURNAL OF CLINICAL NUTRITION, 2;16:52. (SCI) (IF: 6.74; ranking: 5.1%)

黃怡萱（HUANG, YI-SHUIAN）

黃太煌（HUANG, TAI-HUANG）

黃明經（HWANG, MING-JING）

周玉山 (JOU, YUH-SHAN)


李德章 (LEE, TE-CHANG)


Chang SY, Su PF, Lee TC*, 2009, "Ectopic expression of interleukin-1 receptor type II enhances cell migration through activation of the pre-interleukin 1alpha pathway.", *Cytokine*, 45(1), 32-8. (SCI) (IF: 2.214; ranking: 60.1%,66.2%,62.8%)


Chia-Wen Chien, I-Ching Ho, and Te-Chang Lee*, 2009, "Induction of neoplastic transformation by ectopic expression of human aldo-keto reductase 1C isoforms in NIH3T3 cells ", *Carcinogenesis*, 30(10), 1813-1820. (SCI) (IF: 4.93; ranking: 19.1%)


李小媛 (LEE, HSIAO YUAN)


廖楓 (LIAO, FANG)


林小喬（LIM, CARMAY）
Lo CH, Chang YH, Wright JD, Chen SH, Kan D, Lim C*, Liang PH*, 2009, "Combined experimental and theoretical study of long-range interactions modulating dimerization and activity of yeast geranylgeranyl diphosphate synthase.", Journal of the American Chemical Society, 131(11), 4051-62. (SCI) (IF: 8.091; ranking: 5.6%)

Gopi Kupparaj, Minko Dudev & Carmay Lim*, 2009, "Factors Governing Metal–Ligand Bond Distances and Coordination Geometries of Metal Complexes.", JOURNAL OF PHYSICAL CHEMISTRY B, 113:2952–2960. (SCI) (IF: 4.189; ranking: 19.5%)


林文昌（LIN, WEN-CHANG）


林天南（LIN, TENG-NAN）
HC Yang et al., 2009, "Genome-wide association study of young-onset hypertension in the Han Chinese population of Taiwan", PLoS ONE, 4(5), e5459. (SCI)

Lin CY, Lin MH, Cheung WM, Lin TN, Chen JH, Chang C 2009, 2009, "In vivo cerebrovascular visualization using 3D DeltaR(2)-based microscopy of magnetic resonance angiography (3DDeltaR(2)-mMRA).", Neuroimage, 45(3), 824-831. (SCI) (IF: 5.694; ranking: 11.4%,8.3%,3.3%)
Wu JS, Cheung WM, Tsai YS, Fong WH, Tsai HD, Chen YC, Liou JY, Shyue SK, Chen JJ, Chen YE, Maeda N, Wu KK, Lin TN 2009, 2009, "Ligand-activated PPAR-γ protects against ischemic cerebral infarction and neuronal apoptosis by 14-3-3ε upregulation.", Circulation, 119(8), 1124-1134. (SCI) (IF: 14.595; ranking: 1.3%,1.6%,1.8%)


林宜玲（LIN, YI-LING）

Liang, J.-J., C.-L. Liao, J.-T. Liao, Y.-L. Lee, and Y.-L. Lin, 2009, "A Japanese encephalitis virus vaccine candidate strain is attenuated by decreasing its interferon antagonistic ability", Vaccine, 27: 2746-2754. (SCI) (IF: 3.298; ranking: 34.7%,23.2%,0.7%)


白果能（PECK, KONAN）


羅偉倫（ROFFLER, STEVE）
ZM Prijovich, KC Chen, SR Roffler*, accepted, "Local enzymatic hydrolysis of an endogenously-generated metabolite can enhance CPT-11 anti-cancer efficacy ", Molecular Cancer Research, 8(4), 940-946. (SCI) (IF: 4.533; ranking: 24.8%,29.3%)

CH Lee, YH Chiang, SE Chang, CL Chong, BM Cheng and SR Roffler*, accepted, "Tumor-localized
ligation of CD3 and CD28 with systemic regulatory T cell depletion induces potent innate and adaptive antitumor responses”, *Clinical Cancer Research*. (SCI) (IF: 6.488; ranking: 11.3%)


CM Cheng, PY Chu, KH Chuang, SR Roffler, CH Kao, WL Tseng, J Shiea, WD Chang, YC Su, BM Chen, YM Wang and TL Cheng*, 2009, "Hapten-derivatized nanoparticle targeting and imaging of gene expression by multimodality imaging systems.", *Cancer Gene Therapy*, 16, 83-90. (SCI) (IF: 3.005; ranking: 25%,42.6%,42.8%,29.3%)


沈志陽（SHEN, CHEN-YANG）


Udler MS, et al. Shen CY is listed as the 23rd among 35 authors., 2009, "FGFR2 variants and breast cancer risk: fine-scale mapping using African American studies and analysis of chromatin conformation", *HUMAN MOLECULAR GENETICS*, 18, 1692-1703. (SCI) (IF: 7.249; ranking: 10.1%,9.4%)

Gaudet MM, et al. Shen CY is listed as the 95th among 117 authors, 2009, "Five Polymorphisms and Breast Cancer Risk: Results from the Breast Cancer Association Consortium", *CANCER EPIDEMIOLOGY BIOMARKERS & PREVENTION*, 18(5),1610-1616. (SCI) (IF: 4.77; ranking: 20.6%,7.6%)

Yu JC, Ding Sl, Chang CH, Kuo SH, Chen ST, Hsu GC, Hsu HM, Hou MF, Jung LY, Cheng CW, Wu PE, Shen CY*, 2009, "Genetic susceptibility to the development and progression of breast cancer associated with polymorphism of cell-cycle and ubiquitin ligase genes", *CARCINOGENESIS*, 30(9), 1562-1570. (SCI) (IF: 4.93; ranking: 19.1%)

Ahmed S, et al. Shen CY is listed as the 119th among 139 authors, 2009, "Newly discovered breast cancer susceptibility loci on 3p24 and 17q23.2.", *Nature Genetics*, 41(5), 585-590. (SCI) (IF: 30.259; ranking: 0.7%)

Milne R, et al. Shen CY is listed as the 85th among 95 authors, 2009, "Risk of estrogen receptor positive- and negative-breast cancer and SNP rs13387042 on 2q35", *J Natl Cancer Inst*, 101(14), 1012-1018. (SCI)

謝如姬 (SHIEH, RU-CHI)


Hsueh-Kai Chang and Ru-Chi Shieh*, 2009, "K+ binding in the G-loop and water cavity facilitates Ba2+ movement in the Kir2.1 channel.", *Biochimica et Biophysica Acta-Biomembranes*, 1788(2), 500-506. (SCI) (IF: 4.18; ranking: 26.1%,20%)

Hsueh-Kai Chang, Laurence J. Marton, Kuo Kan Liang, and *Ru-Chi Shieh, 2009, "K⁺ binding in the G-loop and water cavity facilitates Ba²⁺ movement in the Kir2.1 channel.", *Biochimica et Biophysica Acta-Biomembranes*, 1788: 500-506. (SCI) (IF: 4.18; ranking: 26.1%,20%)


謝小燕 (SHIEH, SHEAU-YANN)

Te-Ping Sun, Sheau-Yann Shieh*, accepted, "Human FEM1B is required for Rad9 recruitment and CHK1 activation in response to replication stress", *Oncogene*. (SCI) (IF: 7.216; ranking: 10.5%,9.2%,14.6%,10.1%)

Y. H. Yeh, Y. F. Huang, T. Y Lin and S. Y. Shieh, in press, "The cell cycle checkpoint kinase CHK2 mediates DNA damage-induced stabilization of TTK/hMps1", *Oncogene*, In press. (SCI) (IF: 7.216; ranking: 10.5%,9.2%,14.6%,10.1%)


施嘉和 (SHIIH, CHIAHO)

施修明（SHIH, HSIU-MING）


徐百川（SHYU, BAI-CHUANG）


Fan RJ, Kung JC, Olausson BA, Shyu BC*, 2009, "Nocifensive behaviors components evoked by brief laser pulses are mediated by C fibers.", *PHYSIOLOGY & BEHAVIOR*, 98,108-117. (SCI, SSCI) (IF: 2.806; ranking: 36.2%)


徐松銳（SHYUE, SONG-KUN）

Shu-Fen Chen, Jun-Yang Liou, Tai-Yu Huang, Yu-Sin Lin, Ai-Ling Yeh, Kabik Tam, Tsung-Huang Tsai, Kenneth K. Wu*, Song-Kun Shyue*, accepted, "Caveolin-1 Facilitates Cyclooxygenase-2 Protein Degradation", *JOURNAL OF CELLULAR BIOCHEMISTRY*. (SCI) (IF: 3.54; ranking: 33%,43.9%)
Ko B.S., Chang T.C., Shyue S.K., Chen Y.C., Liou J.Y*, 2009, "An efficient transfection method for mouse embryonic stem cells.", GENE THERAPY, 154-158. (SCI) (IF: 4.492; ranking: 22.1%,10.4%,17.4%,12.2%)

Wu JS, Cheung WM, Tsai YS, Chen YT, Fong WH, Tsai HD, Chen YC, Liou JY, Shyue SK, Chen JJ, Chen YE, Maeda N, Wu KK, Lin TN, 2009, "Ligand-activated peroxisome proliferator-activated receptor-gamma protects against ischemic cerebral infarction and neuronal apoptosis by 14-3-3 epsilon upregulation.", Circulation, 119(8), 1124-34. (SCI) (IF: 14.595; ranking: 1.3%,1.6%,1.8%)

Su KH, Tsai JY, Kou YR, Chiang AN, Hsiao SH, Wu YL, Hou HH, Pan CC, Shyue SK, Lee TS, 2009, "Valsartan regulates the interaction of angiotensin II type 1 receptor and endothelial nitric oxide synthase via Src/P13K/Akt signalling.", Cardiovascular research, 82(3), 468-75. (SCI) (IF: 5.947; ranking: 7.7%)


**蘇燦隆（SU, TSANN-LONG）**


Lee CH, Chou TC, Su TL, Yu J, Shao LE, Yu AL, 2009, "BO-0742, a derivative of AHMA and N-mustard, has selective toxicity to drug sensitive and drug resistant leukemia cells and solid tumors.", Cancer letters, 276(2), 204-11. (SCI) (IF: 3.504; ranking: 36.2%)


Yan-Chung Lo, Tzu-Ping Ko, Wen-Chi Su, Tsann-Long Su, Andrew H.-J. Wang, 2009, "Terpyridine–platinum(II) complexes are effective inhibitors of mammalian topoisomerases and human thioredoxin reductase 1", Journal of Inorganic Biochemistry, 103, 1082–1092. (SCI) (IF: 3.133; ranking: 38.4%,20.9%)

**蘇俊魁（SU, CHUN-KUEI）**

戴榮湘（TAI, JUNG-HSIANG）
Yuan-Chao Lou et al., 2009, "NMR structural analysis of DNA recognition by a novel Myb1 DNA-binding domain in the protozoan parasite Trichomonas vaginalis.", *Nucleic Acids Research*, 37(7), 2381-2394. (SCI) (IF: 6.878; ranking: 12%)

唐堂（TANG, TANG K.）
Chieh-Ju C. Tang, Ru-Huei Fu, Kuo-Sheng Wu, Wen-Bin Hsu, and Tang K. Tang, 2009, "CPAP is a cell-cycle regulated protein that controls centriole length", *NATURE CELL BIOLOGY*, 11, 825-831. (SCI) (IF: 17.774; ranking: 3.2%)

陶秘華（TAO, MI-HUA）
Chen, C. C., C. P. Sun, H. I. Ma, C. C. Fang, P. Y. Wu, X. Xiao, & M. T. Tao., 2009, "Comparative study of anti-hepatitis B virus RNA interference by double-stranded adeno-associated virus serotypes 7, 8, and 9", *MOLECULAR THERAPY*, 17, 352-359. (SCI) (IF: 5.97; ranking: 6.9%, 12.3%, 7.3%)

譚婉玉（TARN, WOAN-YUH）

杜邦憲（TU, PANG-HSIEN）

王桂馨（WANG, GUEY-SHIN）
顏裕庭（YAN, YU-TING）
Shin-Chen Houa, Li-Wei Chan, Yu-Chi Chou, Ching-Yuan Su, Xin Chen, Yen-Ling Shih, Pei-Chun Tsai, C.-K. James Shen, Yu-Ting Yan*, 2009, "Ankrd17, an ubiquitously expressed ankyrin factor, is essential for the vascular integrity during embryogenesis", FEBS Lett., 583(17), 2765-2771. (SCI) (IF: 3.264; ranking: 36.6%,25.7%,48.4%)

楊瑞彬（YANG, RUEY-BING RAY）
Chang YC, Kao WC, Wang WY, Yang RB, Peck K, 2009, "Identification and characterization of oligonucleotides that inhibit Toll-like receptor 2-associated immune responses.", The FASEB journal, 23(9), 3078-88. (SCI) (IF: 7.049; ranking: 11.2%,4.2%,15.9%)
Chang JC, Yang RB, Adams ME, Lu KH, 2009, "Receptor guanylyl cyclases in Inka cells targeted by eclosion hormone.", Proceedings of the National Academy of Sciences of the United States of America, 106(32), 13371-6. (SCI) (IF: 9.38; ranking: 7.1%)
Cheng CJ, Lin YC, Tsai MT, Chen CS, Hsieh MC, Chen CL, Yang RB, 2009, "SCUBE2 suppresses breast tumor cell proliferation and confers a favorable prognosis in invasive breast cancer.", Cancer research, 69(8), 3634-41. (SCI) (IF: 7.514; ranking: 8.5%)

蕭百忍（YEN, PAULINE HSIAO）

嚴仲陽（YEN, JEFFREY J. Y.）
Chia-Yu Yang, Nai-Hui Lin, Jan-Mou Lee, Ching-Yu Huang, Hsiang-Ju Min, "Jeffrey Jong-Young Yen", Nan-Shih Liao, and Hsin-Fang Yang-Yen*, 2009, "Promoter Knock-In Mutations Reveal a Role of Mcl-1 in Thymocyte-Positive Selection and Tissue or Cell Lineage-Specific Regulation of Mcl-1 Expression.", JOURNAL OF IMMUNOLOGY, 182(5), 2959-2968. (SCI) (IF: 6; ranking: 13.2%)

楊泮池
陈錦澤


Lee MT, Chen CH, Chou CH, Lu LS, Chuang HP, Chen YT, Saleem AN, Wen MS, Chen JJ, Wu JY and Chen YT, 2009, "Genetic determinats of warfarin dosing in the Han-Chinese population", Pharmacogenomics, 10(12):1905-13. (SCI) (IF: 3.551; ranking: 23.1%)

Wu JS, Cheung WM, Tsai YS, Chen YT, Fong WH, Tsai HD, Chen YC, Liou JY, Shyue SK, Chen JJ, Chen YE, Maeda N, Wu KK, Lin TN, 2009, "Ligand-activated peroxisome proliferator-activated receptor-gamma protects against ischemic cerebral infarction and neuronal apoptosis by 14-3-3 epsilon upregulation", Circulation, 119 (8):1124-34. (SCI) (IF: 14.595; ranking: 1.3%,1.6%,1.8%)

