

# 基因體研究中心

## 洪上程 (HUNG, SHANG-CHENG)

### 期刊論文

- Stewart KL; Hughes E; Yates EA; Akien GR; Huang TY; Lima MA; Rudd TR; Guerrini M; Hung SC\*; Radford SE; Middleton DA. Atomic details of the interactions of glycosaminoglycans with amyloid- $\beta$  fibrils. *J Am Chem Soc.* 2016, *138*, 8328-31.
- Liang WG; Triandafillou CG; Huang TY; Zulueta MM; Banerjee S; Dinner AR; Hung SC\*; Tang WJ. Structural basis for oligomerization and glycosaminoglycan binding of CCL5 and CCL3. *Proc Natl Acad Sci USA.* 2016, *113*, 5000-5.
- Ho GM; Huang CJ; Li EY; Hsu SK; Wu T; Zulueta MM; Wu KB; Hung SC\*. Unconventional exo selectivity in thermal normal-electron-demand Diels-Alder reactions. *Sci Rep.* 2016, *6*, 35147.
- Hung SC\*; Zulueta MML. Ed. *Glycochemical Synthesis: Strategies and Applications*; Wiley, Hoboken, USA, 2016. 576 pages.

## 陳仲瑄 (CHEN, CHUNG-HSUAN)

### 期刊論文

- Lim SO; Li CW; Xia W; Cha JH; Chan LC; Wu Y; Chang SS; Lin WC; Hsu JM; Hsu YH; Kim T; Chang WC; Hsu JL; Yamaguchi H; Ding Q; Wang Y; Yang Y; Chen CH; Sahin AA; Yu D; Hortobagyi GN; Hung MC. Deubiquitination and stabilization of PD-L1 by CSN5. *Cancer Cell.* 2016, *30*, 925-39.
- Lim SO; Li CW; Xia W; Lee HH; Chang SS; Shen J; Hsu JL; Raftery D; Djukovic D; Gu H; Chang WC; Wang HL; Chen ML; Huo L; Chen CH; Wu Y; Sahin A; Hanash SM; Hortobagyi GN; Hung MC. EGFR signaling enhances aerobic glycolysis in triple-negative breast cancer cells to promote tumor growth and immune escape. *Cancer Res.* 2016, *76*, 1284-96.
- Chang KK; Cai YH; Chen CH; Wang YS\*. A neutralization charge detection method for detecting ions under ambient and liquid-phase conditions. *Chem Commun.* 2016, *52*, 5187-9. (PS: co-author with Wang, YS)
- Hsiao CJ; Tzai TS; Chen CH; Yang WH; Chen CH\*. Analysis of urinary prostate-specific antigen glycoforms in samples of prostate cancer and benign prostate hyperplasia. *Dis Markers.* 2016, *2016*, 8915809.
- Chan MH; Chen CW; Lee IJ; Chan YC; Tu D; Hsiao M\*; Chen CH; Chen X; Liu RS. Near-Infrared Light-Mediated Photodynamic Therapy Nanoplatfrom by the Electrostatic Assembly of Upconversion Nanoparticles with Graphitic Carbon Nitride Quantum Dots. *Inorg Chem.* 2016, *55*, 10267-77. (PS: co-author with Hsiao, M)
- Wang CY; Lin BL; Chen CH\*. An aptamer targeting shared tumor-specific peptide antigen of MAGE-A3 in multiple cancers. *Int J Cancer.* 2016, *138*, 918-26.
- Song HY; Chiang HC; Tseng WL; Wu P; Chien CS; Leu HB; Yang YP; Wang ML; Jong YJ; Chen CH; Yu WC; Chiou SH. Using CRISPR/Cas9-mediated GLA gene knockout as an in vitro drug screening model for Fabry disease. *Int J Mol Sci.* 2016, *17*, 2089.

- Sudhir PR; Chen CH\*. Proteomics-based analysis of protein complexes in pluripotent stem cells and cancer biology. *Int J Mol Sci.* 2016, 17, E432.
- Kosheleva OK; Lai TC; Chen NG; Hsiao M\*; Chen CH\*. Selective killing of cancer cells by nanoparticle-assisted ultrasound. *J Nanobiotechnol.* 2016, 14, 46. (PS: co-author with Hsiao, M)
- Özdemir A; Lin JL; Gillig KJ; Gulfen M; Chen CH\*. Analysis of saccharides by the addition of amino acids. *J Am Soc Mass Spectrom.* 2016, 27, 1113-21. (PS: co-author with Lin, JL)
- Du Y; Yamaguchi H; Wei Y; Hsu JL; Wang HL; Hsu YH; Lin WC; Yu WH; Leonard PG; Lee GR 4th; Chen MK; Nakai K; Hsu MC; Chen CT; Sun Y; Wu Y; Chang WC; Huang WC; Liu CL; Chang YC; Chen CH; Park M; Jones P; Hortobagyi GN; Hung MC. Blocking c-Met-mediated PARP1 phosphorylation enhances anti-tumor effects of PARP inhibitors. *Nat Med.* 2016, 22, 194-201.
- Chou CK; Fan CC; Lin PS; Liao PY; Tung JC; Hsieh CH; Hung MC; Chen CH; Chang WC. Sciellin mediates mesenchymal-to-epithelial transition in colorectal cancer hepatic metastasis. *Oncotarget.* 2016, 7, 25742-54.
- Gulfen M; Özdemir A; Lin JL; Chen CH\*. Investigation of non-covalent complexations of Ca(II) and Mg(II) ions with insulin by using electrospray ionization mass spectrometry. *Rapid Commun Mass Spectrom.* 2016, 30, 2171-82. (PS: co-author with Lin, JL)
- Sudhir PR; Kumari MP; Hsu WT; Chen CH; Kuo HC; Chen CH\*. Integrative omics connects N-glycoproteome-wide alterations with pathways and regulatory events in induced pluripotent stem cells. *Sci Rep.* 2016, 6, 36109.
- Chen CW; Huang JH; Lai TC; Jan YH; Hsiao M\*; Chen CH; Hwu YK; Liu RS. Evaluation of the intracellular uptake and cytotoxicity effect of TiO<sub>2</sub> nanostructures for various human oral and lung cells under dark conditions. *Toxicol Res.* 2016, 5, 303-11. (PS: co-author with Hsiao, M)

## 李文華 (LEE, WEN-HWA)

### 期刊論文

- Chen YI; Wei PC; Hsu JL; Su FY; Lee WH. NPGPx (GPx7): a novel oxidative stress sensor/transmitter with multiple roles in redox homeostasis. *Am J Transl Res.* 2016, 8, 1626-40.
- Chang MC; Chang YT; Chen JY; Jeng YM; Yang CY; Tien YW; Yang SH; Chen HL; Liang TY; Wang CF; Lee EY; Chang YC; Lee WH. Clinical significance of circulating tumor microemboli as a prognostic marker in patients with pancreatic ductal adenocarcinoma. *Clin Chem.* 2016, 62, 505-13. (PS: co-author with Chang, YC)
- Tien YW; Kuo HC; Ho BI; Chang MC; Chang YT; Cheng MF; Chen HL; Liang TY; Wang CF; Huang CY; Shew JY; Chang YC; Lee EY; Lee WH. A high circulating tumor cell count in portal vein predicts liver metastasis from periampullary or pancreatic cancer: A high portal venous CTC count predicts liver metastases. *Medicine.* 2016, 95, e3407. (PS: co-author with Chang, YC)
- Chen JY; Tsai WS; Shao HJ; Wu JC; Lai JM; Lu SH; Hung TF; Yang CT; Wu LC; Chen JS; Lee WH; Chang YC\*. Sensitive and specific biomimetic lipid coated microfluidics to isolate viable circulating tumor cells and microemboli for cancer detection. *PLoS ONE.* 2016, 11, e0149633. (PS: co-author with Chang, YC)

## 謝世良 (HSIEH, SHIE-LIANG)

### 期刊論文

- Tung YT; Chang CC; Lin YL; Hsieh SL; Wang GJ. Development of double-generation gold nanoparticle chip-based dengue virus detection system combining fluorescence turn-on probes. *Biosens Bioelectron.* 2016, 77, 90-8.
- Tarng DC; Tseng WC; Lee PY; Chiou SH; Hsieh SL. Induced pluripotent stem cell-derived conditioned medium attenuates acute kidney injury by downregulating the oxidative stress-related pathway in ischemia-reperfusion rats. *Cell Transplant.* 2016, 25, 517-30.
- Huang YL; Chen ST; Liu RS; Chen YH; Lin CY; Huang CH; Shu PY; Liao CL; Hsieh SL\*. CLEC5A is critical for dengue virus-induced osteoclast activation and bone homeostasis. *J Mol Med.* 2016, 94, 1025-37.
- Chiu CW; Huang WH; Lin SJ; Tsai MJ; Ma H; Hsieh SL\*; Cheng H. The immunomodulator decoy receptor 3 improves locomotor functional recovery after spinal cord injury. *J Neuroinflammation.* 2016, 13, 154.
- Li TH; Huang CC; Yang YY; Lee KC; Hsieh SL; Hsieh YC; Alan L; Lin HC; Lee SD; Tsai CY. Thalidomide improves the intestinal mucosal injury and suppresses mesenteric angiogenesis and vasodilatation by down-regulating inflammasomes-related cascades in cirrhotic rats. *PLoS ONE.* 2016, 11, e0147212.
- Fan WC; Liu CW; Ou SM; Huang CC; Li TH; Lee KC; Huang SF; Yang YY; Hsieh YC; Hsieh SL; Hou MC; Lin HC. TLR4/CD14 variants-related serologic and immunologic Dys-Regulations Predict Severe Sepsis in Febrile De-Compensated Cirrhotic Patients. *PLoS ONE.* 2016, 11, e0166458.
- Li TH; Lee PC; Lee KC; Hsieh YC; Tsai CY; Yang YY; Huang SF; Tsai TH; Hsieh SL; Hou MC; Lin HC; Lee SD. Down-regulation of common NFκB-iNOS pathway by chronic thalidomide treatment improves hepatopulmonary syndrome and muscle wasting in rats with biliary cirrhosis. *Sci Rep.* 2016, 6, 39405.

### 專書(論文集)之一章

- Hsieh SL\*. The DAP12-Associated Myeloid C-Type Lectin 5A (CLEC5A). *C-Type Lectin Receptors in Immunity*; Yamasaki S, Ed.; Springer Japan. Tokyo, Japan, 2016, pp. 35-48.
- 陳斯婷、吳明芳、黃雅蘭、黃明停、謝世良\*. C型凝集素 CLEC5A 在登革致病機制的角色. *登革熱的台灣經驗：從流行病學及臨床到基礎科學的新視野*, 林以行, Ed.; 科技部台灣重要新興感染症研究計畫辦公室. 台灣台北市, 2016, pp. 148-61.

## 梁啟銘 (LIANG, CHI-MING)

### 期刊論文

- Ho MY; Liang CM\*; Liang SM. PATZ1 induces PP4R2 to form a negative feedback loop on IKK/NF-κB signaling in lung cancer. *Oncotarget.* 2016, 7, 52255-69.

## 翁啟惠 (WONG, CHI-HUEY)

### 期刊論文

- Wu TN; Lin KH; Wu YT; Huang JR; Hung JT; Wu JC; Chen CY; Chu KC; Lin NH; Yu AL; Wong CH\*. Phenyl glycolipids with different glycosyl groups exhibit marked differences in murine and human iNKT cell activation. *ACS Chem Biol.* 2016, *11*, 3431-41. (PS: co-author with Wu, YT)
- Yu Tseng S; Cho WH; Su J; Chang SH; Chiang DY; Wu CY; Hsiao CN; Wong CH\*. Preparation of aluminum oxide-coated glass slides for glycan microarrays. *ACS Omega.* 2016, *1*, 773-83. (PS: co-author with Wu, CY)
- Krasnova L; Wong CH\*. Understanding the chemistry and biology of glycosylation with glycan synthesis. *Annu Rev Biochem.* 2016, *85*, 599-630.
- Stewart-Jones GB; Soto C; Lemmin T; Chuang GY; Druz A; Kong R; Thomas PV; Wagh K; Zhou T; Behrens AJ; Bylund T; Choi CW; Davison JR; Georgiev IS; Joyce MG; Kwon YD; Pancera M; Taft J; Yang Y; Zhang B; Shivatare SS; Shivatare VS; Lee CC; Wu CY; Bewley CA; Burton DR; Koff WC; Connors M; Crispin M; Baxa U; Korber BT; Wong CH; Mascola JR; Kwong PD. Trimeric HIV-1-Env structures define glycan shields from clades A, B, and G. *Cell.* 2016, *165*, 813-26. (PS: co-author with Wu, CY)
- Kizuka Y; Funayama S; Shogomori H; Nakano M; Nakajima K; Oka R; Kitazume S; Yamaguchi Y; Sano M; Korekane H; Hsu TL; Lee HY; Wong CH; Taniguchi N. High-sensitivity and low-toxicity fucose probe for glycan imaging and biomarker discovery. *Cell Chem Biol.* 2016, *23*, 782-92. (PS: co-author with Hsu, TL)
- MacLeod DT; Choi NM; Briney B; Garces F; Ver LS; Landais E; Murrell B; Wrin T; Kilembe W; Liang CH; Ramos A; Bian CB; Wickramasinghe L; Kong L; Eren K; Wu CY; Wong CH; The IAVI Protocol C Investigators; The IAVI African HIV Research Network; Kosakovsky Pond SL; Wilson IA; Burton DR; Poignard P. Early antibody lineage diversification and independent limb maturation lead to broad HIV-1 neutralization targeting the Env high-mannose patch. *Immunity.* 2016, *44*, 1215-26. (PS: co-author with Wu, CY)
- Sok D; Pauthner M; Briney B; Lee JH; Saye-Francisco KL; Hsueh J; Ramos A; Le KM; Jones M; Jardine JG; Bastidas R; Sarkar A; Liang CH; Shivatare SS; Wu CY; Schief WR; Wong CH; Wilson IA; Ward AB; Zhu J; Poignard P; Burton DR. A prominent site of antibody vulnerability on HIV envelope incorporates a motif associated with CCR5 binding and its camouflaging glycans. *Immunity.* 2016, *45*, 31-45. (PS: co-author with Wu, CY)
- Wang PC; Fang JM\*; Tsai KC; Wang SY; Huang WI; Tseng YC; Cheng YSE; Cheng TJR; Wong CH. Peramivir phosphonate derivatives as influenza neuraminidase inhibitors. *J Med Chem.* 2016, *59*, 5297-310. (PS: co-author with Cheng, TJR)
- Kuo TC; Li LW; Pan SH; Fang JM; Liu JH; Cheng TJR; Wang CJ; Hung PF; Chen HY; Hong TM; Hsu YL; Wong CH; Yang PC. Purine-type compounds induce microtubule fragmentation and lung cancer cell death through interaction with katanin. *J Med Chem.* 2016, *59*, 8521-34. (PS: co-author with Cheng, TJR)
- Hsu CH; Park S; Mortenson DE; Foley BL; Wang X; Woods RJ; Case DA; Powers ET; Wong CH\*; Dyson HJ; Kelly JW. The dependence of carbohydrate-aromatic interaction strengths on the structure of the carbohydrate. *J Am Chem Soc.* 2016, *138*, 7636-48.
- Krasnova L; Wong CH\*. Exploring human glycosylation for better therapies. *Mol Aspects*

*Med.* 2016, 51, 125-43.

- Shivatare SS; Chang SH; Tsai TI; Yu Tseng S; Shivatare VS; Lin YS; Cheng YY; Ren CT; Lee CC; Pawar S; Tsai CS; Shih HW; Zeng YF; Liang CH; Kwong PD; Burton DR; Wu CY\*; Wong CH\*. Modular synthesis of *N*-glycans and arrays for the hetero-ligand binding analysis of HIV antibodies. *Nat Chem.* 2016, 8, 338-46. (PS: co-author with Wu, CY; Ren, CT)
- Lo YL; Liou GG; Lyu JH; Hsiao M; Hsu TL; Wong CH\*. Dengue virus infection is through a cooperative interaction between a mannose receptor and CLEC5A on macrophage as a multivalent hetero-complex. *PLoS ONE.* 2016, 11, e0166474. (PS: co-author with Hsiao, M; Hsu, TL)
- Cheung SK; Chuang PK; Huang HW; Hwang-Verslues WW; Cho CH; Yang WB; Shen CN; Hsiao M; Hsu TL; Chang CF; Wong CH\*. Stage-specific embryonic antigen-3 (SSEA-3) and  $\beta$ 3GalT5 are cancer specific and significant markers for breast cancer stem cells. *Proc Natl Acad Sci USA.* 2016, 113, 960-5. (PS: co-author with Hsiao, M; Shen, CN; Hwang-Verslues, WW; Yang, WB; Hsu, TL)
- Yeh SC; Wang PY; Lou YW; Khoo KH; Hsiao M; Hsu TL; Wong CH\*. Glycolipid GD3 and GD3 synthase are key drivers for glioblastoma stem cells and tumorigenicity. *Proc Natl Acad Sci USA.* 2016, 113, 5592-7. (PS: co-author with Hsiao, M; Hsu, TL)

#### 張瑛芝 (CHANG, YING-CHIH)

##### 期刊論文

- Lu SH; Tsai WS; Chang YH; Chou TY; Pang ST; Lin PH; Tsai CM; Chang YC\*. Identifying cancer origin using circulating tumor cells. *Cancer Biol Ther.* 2016, 17, 430-8.
- Chang MC; Chang YT; Chen JY; Jeng YM; Yang CY; Tien YW; Yang SH; Chen HL; Liang TY; Wang CF; Lee EY; Chang YC; Lee WH\*. Clinical significance of circulating tumor microemboli as a prognostic marker in patients with pancreatic ductal adenocarcinoma. *Clin Chem.* 2016, 62, 505-13. (PS: co-author with Lee, WH)
- Tien YW; Kuo HC; Ho BI; Chang MC; Chang YT; Cheng MF; Chen HL; Liang TY; Wang CF; Huang CY; Shew JY; Chang YC; Lee EY; Lee WH. A high circulating tumor cell count in portal vein predicts liver metastasis from periampullary or pancreatic cancer: A high portal venous CTC count predicts liver metastases. *Medicine.* 2016, 95, e3407. (PS: co-author with Lee, WH)
- Chen JY; Tsai WS; Shao HJ; Wu JC; Lai JM; Lu SH; Hung TF; Yang CT; Wu LC; Chen JS; Lee WH; Chang YC\*. Sensitive and specific biomimetic lipid coated microfluidics to isolate viable circulating tumor cells and microemboli for cancer detection. *PLoS ONE.* 2016, 11, e0149633. (PS: co-author with Lee, WH)
- Tsai WS; Chen JS; Shao HJ; Wu JC; Lai JM; Lu SH; Hung TF; Chiu YC; You JF; Hsieh PS; Yeh CY; Hung HY; Chiang SF; Lin GP; Tang RP; Chang YC\*. Circulating tumor cell count correlates with colorectal neoplasm progression and is a prognostic marker for distant metastasis in non-metastatic patients. *Sci Rep.* 2016, 6, 24517.

#### 莊樹諄 (CHUANG, TREES-JUEN)

##### 期刊論文

- Chuang TJ\*; Wu CS; Chen CY; Hung LY; Chiang TW; Yang MY. NCLscan: accurate

identification of non-co-linear transcripts (fusion, trans-splicing and circular RNA) with a good balance between sensitivity and precision. *Nucleic Acids Res.* 2016, 44, e29.

- Chen CY; Hung LY; Wu CS; Chuang TJ\*. Purifying selection shapes the coincident SNP distribution of primate coding sequences. *Sci Rep.* 2016, 6, 27272.

## 蕭宏昇 (HSIAO, MICHAEL)

### 期刊論文

- Chen CW; Chan YC; Hsiao M\*; Liu RS. Plasmon-enhanced photodynamic cancer therapy by upconversion nanoparticles conjugated with Au nanorods. *ACS Appl Mater Interfaces.* 2016, 8, 32108-19.
- Hsu CY; Lin CH; Jan YH; Su CY; Yao YC; Cheng HC; Hsu TI; Wang PS; Su WP; Yang CJ; Huang MS; Calkins MJ; Hsiao M; Lu PJ. Huntingtin-interacting protein-1 is an early-stage prognostic biomarker of lung adenocarcinoma and suppresses metastasis via Akt-mediated epithelial-mesenchymal transition. *Am J Respir Crit Care Med.* 2016, 193, 869-80.
- Chan YC; Chen CW; Chan MH; Chang YC; Chang WM; Chi LH; Yu HM; Lin YF; Tsai DP; Liu RS; Hsiao M\*. MMP2-sensing up-conversion nanoparticle for fluorescence biosensing in head and neck cancer cells. *Biosens Bioelectron.* 2016, 80, 131-9. (PS: co-author with Yu, HM)
- Bamodu OA; Huang WC; Lee WH; Wu A; Wang LS; Hsiao M; Yeh CT; Chao TY. Aberrant KDM5B expression promotes aggressive breast cancer through MALAT1 overexpression and downregulation of hsa-miR-448. *BMC Cancer.* 2016, 16, 160.
- Chang YC; Su CY; Hsiao M\*. Therapeutic targeting of methylthioadenosine phosphorylase. *Cancer Cell Microenviron.* 2016, 3, e1322.
- Kuo TC; Chen CK; Hua KT; Yu P; Lee WJ; Chen MW; Jeng YM; Chien MH; Kuo KT; Hsiao M; Kuo ML. Glutaminase 2 stabilizes Dicer to repress Snail and metastasis in hepatocellular carcinoma cells. *Cancer Lett.* 2016, 383, 282-94.
- Chang WM; Lin YF; Su CY; Peng HY; Chang YC; Lai TC; Wu GH; Hsu YM; Chi LH; Hsiao JR; Chen CL; Chang JY; Shieh YS; Hsiao M\*; Shiah SG. Dysregulation of Runx2/Activin A axis upon miR376c downregulation promotes lymph node metastasis in head and neck squamous cell carcinoma. *Cancer Res.* 2016, 76, 7140-50.
- Lin CW; Yang WE; Lee WJ; Hua KT; Hsieh FK; Hsiao M; Chen CC; Chow JM; Chen MK; Yang SF; Chien MH. Lipocalin 2 prevents oral cancer metastasis through carbonic anhydrase IX inhibition and is associated with favourable prognosis. *Carcinogenesis.* 2016, 37, 712-22.
- Lai CC; Liu CP; Cheng PW; Lu PJ; Hsiao M; Lu WH; Sun GC; Liou JC; Tseng CJ. Paricalcitol attenuates cardiac fibrosis and expression of endothelial cell transition markers in isoproterenol-induced cardiomyopathic rats. *Crit Care Med.* 2016, 44, e866-74.
- Lin TC; Su CY; Wu PY; Lai TC; Pan WA; Jan YH; Chang YC; Yeh CT; Chen CL; Ger LP; Chang HT; Yang CJ; Huang MS; Liu YP; Lin YF; Shyy JY; Tsai MD; Hsiao M\*. The nucleolar protein NIFK promotes cancer progression via CK1alpha/beta-catenin in metastasis and Ki-67-dependent cell proliferation. *eLife.* 2016, 5, e11288.
- Liu YP; Lee JJ; Lai TC; Lee CH; Hsiao YW; Chen PS; Liu WT; Hong CY; Lin SK; Ping Kuo MY; Lu PJ; Hsiao M\*. Suppressive function of low-dose deguelin on the invasion of

oral cancer cells by downregulating tumor necrosis factor alpha-induced nuclear factor-kappa B signaling. *Head Neck*. 2016, 38, E524-E34.

- Li YJ; Huang TH; Hsiao M; Lin BR; Cheng SJ; Yang CN; Lai WT; Wu TS; Fan JR; Kuo MY; Chang CC. Suppression of fructose-bisphosphate aldolase C expression as a predictor of advanced oral squamous cell carcinoma. *Head Neck*. 2016, 38, E1075-E85.
- Chan MH; Chen CW; Lee IJ; Chan YC; Tu D; Hsiao M\*; Chen CH; Chen X; Liu RS. Near-Infrared Light-Mediated Photodynamic Therapy Nanoplatfrom by the Electrostatic Assembly of Upconversion Nanoparticles with Graphitic Carbon Nitride Quantum Dots. *Inorg Chem*. 2016, 55, 10267-77. (PS: co-author with Chen, CH)
- Kosheleva OK; Lai TC; Chen NG; Hsiao M\*; Chen CH\*. Selective killing of cancer cells by nanoparticle-assisted ultrasound. *J Nanobiotechnol*. 2016, 14, 46. (PS: co-author with Chen, CH)
- Lin YW; Lee LM; Lee WJ; Chu CY; Tan P; Yang YC; Chen WY; Yang SF; Hsiao M; Chien MH. Melatonin inhibits MMP-9 transactivation and renal cell carcinoma metastasis by suppressing Akt-MAPKs pathway and NF-kappaB-DNA- binding activity. *J Pineal Res*. 2016, 60, 277-90.
- Peng HY; Jiang SS; Hsiao JR; Hsiao M; Hsu YM; Wu GH; Chang WM; Chang JY; Jin SC; Shiah SG. IL-8 induces miR-424-5p expression and modulates SOCS2/STAT5 signaling pathway in oral squamous cell carcinoma. *Mol Oncol*. 2016, 10, 895-909.
- Yang YC; Cheng TY; Huang SM; Su CY; Yang PW; Lee JM; Chen CK; Hsiao M; Hua KT; Kuo ML. Cytosolic PKM2 stabilizes mutant EGFR protein expression through regulating HSP90-EGFR association. *Oncogene*. 2016, 35, 3387-98.
- Sung PL; Jan YH; Lin SC; Huang CC; Lin H; Wen KC; Chao KC; Lai CR; Wang PH; Chuang CM; Wu HH; Twu NF; Yen MS; Hsiao M\*; Huang CF. Periostin in tumor microenvironment is associated with poor prognosis and platinum resistance in epithelial ovarian carcinoma. *Oncotarget*. 2016, 7, 4036-47.
- Su YH; Huang WC; Huang TH; Huang YJ; Sue YK; Huynh TT; Hsiao M; Liu TZ; Th Wu A; Lin CM. Folate deficient tumor microenvironment promotes epithelial-to-mesenchymal transition and cancer stem-like phenotypes. *Oncotarget*. 2016, 7, 33246-56.
- Lin CH; Tsai CH; Yeh CT; Liang JL; Hung WC; Lin FC; Chang WL; Li HY; Yao YC; Hsu TI; Lee YC; Wang YC; Sheu BS; Lai WW; Calkins MJ; Hsiao M\*; Lu PJ. MiR-193a-5p/ERBB2 act as concurrent chemoradiation therapy response indicator of esophageal squamous cell carcinoma. *Oncotarget*. 2016, 7, 39680-93.
- Wei L; Su YK; Lin CM; Chao TY; Huang SP; Huynh TT; Jan HJ; Whang-Peng J; Chiou JF; Wu AT; Hsiao M\*. Preclinical investigation of ibrutinib, a Bruton's kinase tyrosine (Btk) inhibitor, in suppressing glioma tumorigenesis and stem cell phenotypes. *Oncotarget*. 2016, 7, 699961-69975.
- Lo YL; Liou GG; Lyu JH; Hsiao M; Hsu TL; Wong CH\*. Dengue virus infection is through a cooperative interaction between a mannose receptor and CLEC5A on macrophage as a multivalent hetero-complex. *PLoS ONE*. 2016, 11, e0166474. (PS: co-author with Wong, CH; Hsu, TL)
- Cheung SK; Chuang PK; Huang HW; Hwang-Verslues WW; Cho CH; Yang WB; Shen CN; Hsiao M; Hsu TL; Chang CF; Wong CH\*. Stage-specific embryonic antigen-3 (SSEA-3) and  $\beta$ 3GalT5 are cancer specific and significant markers for breast cancer stem cells. *Proc Natl Acad Sci USA*. 2016, 113, 960-5. (PS: co-author with Wong, CH; Shen,

CN; Hwang-Verslues, WW; Yang, WB; Hsu TL)

- Yeh SC; Wang PY; Lou YW; Khoo KH; Hsiao M; Hsu TL; Wong CH\*. Glycolipid GD3 and GD3 synthase are key drivers for glioblastoma stem cells and tumorigenicity. *Proc Natl Acad Sci USA*. 2016, 113, 5592-7. (PS: co-author with Wong, CH; Hsu TL)
- Cheng PW; Lee HC; Lu PJ; Chen HH; Lai CC; Sun GC; Yeh TC; Hsiao M; Lin YT; Liu CP; Tseng CJ. Resveratrol inhibition of Rac1-derived reactive oxygen species by AMPK decreases blood pressure in a fructose-induced rat model of hypertension. *Sci Rep*. 2016, 6, 25342.
- Su CY; Chang YC; Yang CJ; Huang MS; Hsiao M\*. The opposite prognostic effect of NDUFS1 and NDUFS8 in lung cancer reflects the oncojanus role of mitochondrial complex I. *Sci Rep*. 2016, 6, 31357.
- Chen CK; Yu WH; Cheng TY; Chen MW; Su CY; Yang YC; Kuo TC; Lin MT; Huang YC; Hsiao M; Hua KT; Hung MC; Kuo ML. Inhibition of VEGF165/VEGFR2-dependent signaling by LECT2 suppresses hepatocellular carcinoma angiogenesis. *Sci Rep*. 2016, 6, 31398.
- Chen HH; Cheng PW; Ho WY; Lu PJ; Lai CC; Tseng YM; Fang HC; Sun GC; Hsiao M; Liu CP; Tseng CJ. Renal denervation improves the baroreflex and GABA system in chronic kidney disease-induced hypertension. *Sci Rep*. 2016, 6, 38447.
- Chen CW; Huang JH; Lai TC; Jan YH; Hsiao M\*; Chen CH; Hwu YK; Liu RS. Evaluation of the intracellular uptake and cytotoxicity effect of TiO<sub>2</sub> nanostructures for various human oral and lung cells under dark conditions. *Toxicol Res*. 2016, 5, 303-11. (PS: co-author with Chen, CH)

## 林國儀 (LIN, KUO-I)

### 期刊論文

- Yu YH; Lin KI\*. Factors that regulate the generation of antibody-secreting plasma cells. *Adv Immunol*. 2016, 131, 61-99.
- Hung KH; Su ST; Chen CY; Hsu PH; Huang SY; Wu WJ; Chen MM; Chen HY; Wu PC; Lin FR; Tsai MD; Lin KI\*. Aiolos collaborates with Blimp-1 to regulate the survival of multiple myeloma cells. *Cell Death Differ*. 2016, 23, 1175-84.
- Chen TT; Tsai MH; Kung JT; Lin KI; Decker T; Lee CK. STAT1 regulates marginal zone B cell differentiation in response to inflammation and infection with blood-borne bacteria. *J Exp Med*. 2016, 213, 3025-39.
- Chien CY; Lee HS; Cho CH; Lin KI; Tosh D; Wu RR; Mao WY; Shen CN\*. Maternal vitamin A deficiency during pregnancy affects vascularized islet development. *J Nutr Biochem*. 2016, 36, 51-9. (PS: co-author with Shen, CN)
- Wu JL; Wu HY; Tsai DY; Chiang MF; Chen YJ; Gao S; Lin CC; Lin CH; Khoo KH; Chen YJ; Lin KI\*. Temporal regulation of Lsp1 O-GlcNAcylation and phosphorylation during apoptosis of activated B cells. *Nat Commun*. 2016, 7, 12526.

## 吳宗益 (WU, CHUNG-YI)

### 期刊論文

- Yu Tseng S; Cho WH; Su J; Chang SH; Chiang DY; Wu CY; Hsiao CN; Wong CH\*. Preparation of aluminum oxide-coated glass slides for glycan microarrays. *ACS Omega*.



- 2016, *1*, 773-83. (PS: co-author with Wong, CH)
- Primadona I; Lai YH; Capangpangan RY; Obena RP; Tseng MC; Huang MF; Chang HT; Li ST; Wu CY; Chien WT; Lin CC; Wang YS\*; Chen YJ. Functionalized HgTe nanoparticles promote laser-induced solid phase ionization/dissociation for comprehensive glycan sequencing. *Analyst*. 2016, *141*, 6093-103. (PS: co-author with Wang, YS)
  - Stewart-Jones GB; Soto C; Lemmin T; Chuang GY; Druz A; Kong R; Thomas PV; Wagh K; Zhou T; Behrens AJ; Bylund T; Choi CW; Davison JR; Georgiev IS; Joyce MG; Kwon YD; Pancera M; Taft J; Yang Y; Zhang B; Shivatare SS; Shivatare VS; Lee CC; Wu CY; Bewley CA; Burton DR; Koff WC; Connors M; Crispin M; Baxa U; Korber BT; Wong CH; Mascola JR; Kwong PD. Trimeric HIV-1-Env structures define glycan shields from clades A, B, and G. *Cell*. 2016, *165*, 813-26. (PS: co-author with Wong, CH)
  - MacLeod DT; Choi NM; Briney B; Garces F; Ver LS; Landais E; Murrell B; Wrin T; Kilembe W; Liang CH; Ramos A; Bian CB; Wickramasinghe L; Kong L; Eren K; Wu CY; Wong CH; The IAVI Protocol C Investigators; The IAVI African HIV Research Network; Kosakovsky Pond SL; Wilson IA; Burton DR; Poignard P. Early antibody lineage diversification and independent limb maturation lead to broad HIV-1 neutralization targeting the Env high-mannose patch. *Immunity*. 2016, *44*, 1215-26. (PS: co-author with Wong, CH)
  - Sok D; Pauthner M; Briney B; Lee JH; Saye-Francisco KL; Hsueh J; Ramos A; Le KM; Jones M; Jardine JG; Bastidas R; Sarkar A; Liang CH; Shivatare SS; Wu CY; Schief WR; Wong CH; Wilson IA; Ward AB; Zhu J; Poignard P; Burton DR. A prominent site of antibody vulnerability on HIV envelope incorporates a motif associated with CCR5 binding and its camouflaging glycans. *Immunity*. 2016, *45*, 31-45. (PS: co-author with Wong, CH)
  - Liao JH; Chien CT; Wu HY; Huang KF; Wang I; Ho MR; Tu IF; Lee IM; Li W; Shih YL; Wu CY; Lukyanov PA; Hsu ST; Wu SH. A multivalent marine lectin from *Crenomytilus grayanus* possesses anti-cancer activity through recognizing globotriose Gb3. *J Am Chem Soc*. 2016, *138*, 4787-95.
  - Shivatare SS; Chang SH; Tsai TI; Yu Tseng S; Shivatare VS; Lin YS; Cheng YY; Ren CT; Lee CC; Pawar S; Tsai CS; Shih HW; Zeng YF; Liang CH; Kwong PD; Burton DR; Wu CY\*; Wong CH\*. Modular synthesis of *N*-glycans and arrays for the hetero-ligand binding analysis of HIV antibodies. *Nat Chem*. 2016, *8*, 338-46. (PS: co-author with Wong, CH; Ren, CT)

## 楊安綏 (YANG, AN-SUEI)

### 期刊論文

- Jian JW; Elumalai P; Pitti T; Wu CY; Tsai KC; Chang JY; Peng HP; Yang AS\*. Predicting ligand binding sites on protein surfaces by 3-dimensional probability density distributions of interacting atoms. *PLoS ONE*. 2016, *11*, e0160315.
- Hou SC; Chen HS; Lin HW; Chao WT; Chen YS; Fu CY; Yu CM; Huang KF; Wang AH; Yang AS\*. High throughput cytotoxicity screening of anti-HER2 immunotoxins conjugated with antibody fragments from phage-displayed synthetic antibody libraries. *Sci Rep*. 2016, *6*, 31878.

## 張典顯 (CHANG, TIEN-HSIEN)

### 期刊論文

- Yeh FL; Tung L; Chang TH\*. Detection of protein-protein interaction within an RNA-protein complex via unnatural-amino-acid-mediated photochemical crosslinking. *Methods Mol Biol.* 2016, *1421*, 175-89.
- Lee FF; Hui CF; Chang TH\*; Chiou PP. Alternative splicing of Toll-like receptor 9 transcript in teleost fish grouper is regulated by NF- $\kappa$ B signaling via phosphorylation of the C-terminal domain of the RPB1 subunit of RNA polymerase II. *PLoS ONE.* 2016, *11*, e0163415.

## 陳韻如 (CHEN, YUN-RU)

### 期刊論文

- Chang YJ; Linh NH; Shih YH; Yu HM; Li MS; Chen YR\*. Alzheimer's amyloid- $\beta$  sequesters caspase-3 in vitro via its C-Terminal tail. *ACS Chem Neurosci.* 2016, *7*, 1097-106. (PS: co-author with Yu, HM)
- Chang YJ; Jeng US; Chiang YL; Hwang IS; Chen YR\*. Glycine-alanine dipeptide repeat from C9orf72 hexanucleotide expansions forms toxic amyloids possessing cell-to-cell transmission property. *J Biol Chem.* 2016, *291*, 4903-11.
- Thai NQ; Tseng NH; Vu MT; Nguyen TT; Linh HQ; Hu CK; Chen YR; Li MS. Discovery of DNA dyes Hoechst 34580 and 33342 as good candidates for inhibiting amyloid beta formation: in silico and in vitro study. *J Comput Aided Mol Des.* 2016, *30*, 639-50.
- Lee CW; Jang LL; Pan HJ; Chen YR; Chen CC; Lee CH. Membrane roughness as a sensitive parameter reflecting the status of neuronal cells in response to chemical and nanoparticle treatments. *J Nanobiotechnol.* 2016, *14*, 9.
- Feng CW; Hung HC; Huang SY; Chen CH; Chen YR; Chen CY; Yang SN; Wang HD; Sung PJ; Sheu JH; Tsui KH; Chen WF; Wen ZH. Neuroprotective effect of the marine-derived compound 11-dehydrosinulariolide through DJ-1-related pathway in in vitro and in vivo models of Parkinson's disease. *Mar Drugs.* 2016, *14*, 187.
- Smethurst P; Newcombe J; Troakes C; Simone R; Chen YR; Patani R; Sidle K. In vitro prion-like behaviour of TDP-43 in ALS. *Neurobiol Dis.* 2016, *96*, 236-47.

## 鄭偉杰 (CHENG, WEI-CHIEH)

### 期刊論文

- Cheng WC\*; Wang JH; Yun WY; Li HY; Hu JM. Rapid preparation of (3R,4S,5R) polyhydroxylated pyrrolidine-based libraries to discover a pharmacological chaperone for treatment of Fabry disease. *Eur J Med Chem.* 2016, *126*, 1-6.
- Cheng WC\*; Wang JH; Li HY; Lu SJ; Hu JM; Yun WY; Chiu CH; Yang WB; Chien YH; Hwu WL. Bioevaluation of sixteen ADMDP stereoisomers toward alpha-galactosidase A: Development of a new pharmacological chaperone for the treatment of Fabry disease and potential enhancement of enzyme replacement therapy efficiency. *Eur J Med Chem.* 2016, *123*, 14-20. (PS: co-author with Yang, WB)
- Lin CK; Yun WY; Lin LT; Cheng WC\*. A concise approach to the synthesis of the unique N-mannosyl D- $\beta$ -hydroxyenduracididine moiety in the mannopeptimycin series of natural

products. *Org Biomol Chem.* 2016, 14, 4054-60.

- Lin CK; Hou CC; Guo YY; Cheng WC\*. Design and synthesis of orthogonally protected D- and L- $\beta$ -hydroxyenduracididines from D-lyxono-1,4-lactone. *Org Lett.* 2016, 18, 5216-9.
- Chen KT; Chen PT; Lin CK; Huang LY; Hu CM; Chang YF; Hsu HT; Cheng TJR; Wu YT; Cheng WC\*. Structural investigation of Park's nucleotide on bacterial translocase MraY: Discovery of unexpected MraY inhibitors. *Sci Rep.* 2016, 6, 31579. (PS: co-author with Cheng, TJR, Wu, YT)

### 邱國平 (CHIU, KUO-PING)

專書(論文集)之一章

- Chiu KP\*. Applications of Single Cell Sequencing in Cancer. in Series in BioEngineering: *Essentials of Single-Cell Analysis: Concepts, Applications and Future Prospects*; Tseng FG, Santra TS, Eds.; Springer Berlin Heidelberg. 2016, pp. 347-61.

### 李宗璘 (LI, TSUNG-LIN)

期刊論文

- Chai HJ; Wu CJ; Yang SH; Li TL; Sun Pan B. Peptides from hydrolysate of lantern fish (*Benthoosema pterotum*) proved neuroprotective *in vitro* and *in vivo*. *J Funct Food.* 2016, 24, 438-49.
- Hsu LJ; Hsu NS; Wang YL; Wu CJ; Li TL\*. Structural and biochemical interrogation on transketolase from *Pichia stipitis* for new functionality. *Protein Eng Des Sel.* 2016, 29, 513-22.

### 呂仁 (LU, JEAN)

期刊論文

- Huang YC; Lin SJ; Lin KM; Chou YC; Lin CW; Yu SC; Chen CL; Shen TL; Chen CK; Lu J; Chen MR; Tsai CH. Regulation of EBV LMP1-triggered EphA4 downregulation in EBV-associated B lymphoma and its impact on patients' survival. *Blood.* 2016, 128, 1578-89.
- Chang WF; Hwu YM; Xu J; Lin CJ; Wang SW; Cheng AS; Lu J; Lu CH; Sung LY. Derivation of Patient Specific Pluripotent Stem Cells Using Clinically Discarded Cumulus Cells. *PLoS ONE.* 2016, 11, e0165715.

### 馬徹 (MA, CHE)

期刊論文

- Lee CP; Chiang SL; Ko AM; Liu YF; Ma C; Lu CY; Huang CM; Chang JG; Kuo TM; Chen CL; Tsai EM; Ko YC. ALPK1 phosphorylates myosin IIA modulating TNF-alpha trafficking in gout flares. *Sci Rep.* 2016, 6, 25740.
- Chen CP; Lin MH; Chan YT; Chen LC; Ma C\*; Fischer WB. Membrane protein assembly: two cytoplasmic phosphorylated serine sites of Vpu from HIV-1 affect oligomerization. *Sci Rep.* 2016, 6, 28866.

## 沈家寧 (SHEN, CHIA-NING)

### 期刊論文

- Lin PY; Peng SJ; Shen CN\*; Pasricha PJ; Tang SC. PanIN-associated pericyte, glial, and islet remodeling in mice revealed by 3-D pancreatic duct lesion histology. *Am J Physiol Gastrointest Liver Physiol*. 2016, 311, G412-22.
- Chien CY; Yuan TA; Cho CH; Chang FP; Mao WY; Wu RR; Lee HS; Shen CN\*. All-trans retinoic acid ameliorates glycemic control in diabetic mice via modulating pancreatic islet production of vascular endothelial growth factor-A. *Biochem Biophys Res Commun*. 2016, 477, 874-80.
- Chang FP; Cho CH; Shen CR; Chien CY; Ting LW; Lee HS; Shen CN\*. PDGF facilitates direct lineage reprogramming of hepatocytes to functional  $\beta$ -like cells induced by Pdx1 and Ngn3. *Cell Transplant*. 2016, 25, 1893-909.
- Chang HM; Huang WY; Lin SJ; Huang WC; Shen CR; Mao WY; Shen CN\*. ABCG2 deficiency in skin impairs re-epithelialization in cutaneous wound healing. *Exp Dermatol*. 2016, 25, 355-61.
- Liu CM; Hsieh CL; Shen CN; Lin CC; Shigemura K; Sung SY. Exosomes from the tumor microenvironment as reciprocal regulators that enhance prostate cancer progression. *Int J Urol*. 2016, 23, 734-44.
- Chien CY; Lee HS; Cho CH; Lin KI; Tosh D; Wu RR; Mao WY; Shen CN\*. Maternal vitamin A deficiency during pregnancy affects vascularized islet development. *J Nutr Biochem*. 2016, 36, 51-9. (PS: co-author with Lin, KI)
- Liu GD; Chen IS; Zhu JQ; Shen CN. The complete mitochondrial genome of Chinese rod gudgeon *Abbottina rivularis* (Cypriniformes, Cyprinidae). *Mitochondr DNA*. 2016, 27, 523-4.
- Huang SP; Shen CN; Chen IS. The complete mitochondrial genome of the redigoby *Redigobius bikolanus* (Perciformes, Gobiidae). *Mitochondr DNA*. 2016, 27, 525-6.
- Liu GD; Chen IS; Zhu JQ; Shen CN. The complete mitochondrial genome of small sliver gudgeon *Squalidus gracilis* (Teleostei, Cyprinidae). *Mitochondr DNA*. 2016, 27, 603-4.
- Chen IS; Liu YW; Huang SP; Shen CN. The complete mitochondrial genome of the Korean minnow *Nipponocypris koreanus* (Cypriniformes, Cyprinidae). *Mitochondr DNA*. 2016, 27, 708-10.
- Huang SP; Shen CN; Chen IS. The complete mitochondrial genome of Hoveen's mullet-goby *Hemigobius hoveenii* (Bleeker) (Teleostei, Gobiidae). *Mitochondr DNA*. 2016, 27, 715-6.
- Chen IS; Liu GD; Shen CN; Prokofiev AM. The complete mitochondrial genome of altai osman *Oreoleuciscus humilis* Warpachowski (Cypriniformes, Cyprinidae). *Mitochondr DNA*. 2016, 27, 953-5.
- Yang XG; Chen IS; Ren YP; Shen CN. The complete mitochondrial genome of Fujian rod gudgeon *Microphysogobio fukienensis* (Nichols) (Cypriniformes, Cyprinidae). *Mitochondr DNA*. 2016, 27, 1473-5.
- Huang SP; Chen IS; Shen CN. The complete mitochondrial genome of the small-scaled Wu's goby *Wuhanlinigobius polylepis* (Perciformes, Gobiidae). *Mitochondr DNA*. 2016, 27, 3823-5.
- Cheung SK; Chuang PK; Huang HW; Hwang-Verslues WW; Cho CH; Yang WB; Shen

CN; Hsiao M; Hsu TL; Chang CF; Wong CH\*. Stage-specific embryonic antigen-3 (SSEA-3) and  $\beta$ 3GalT5 are cancer specific and significant markers for breast cancer stem cells. *Proc Natl Acad Sci USA*. 2016, *113*, 960-5. (PS: co-author with Wong, CH; Hsiao, M; Hwang-Verslues, WW; Yang, WB; Hsu, TL)

- Lien HW; Yuan RY; Chou CM; Chen YC; Hung CC; Hu CH; Hwang SP; Hwang PP; Shen CN; Chen CL; Cheng CH; Huang CJ. Zebrafish cyclin Dx is required for development of motor neuron progenitors, and its expression is regulated by hypoxia-inducible factor 2alpha. *Sci Rep*. 2016, *6*, 28297.

## 王亦生 (WANG, YI-SHENG)

### 期刊論文

- Primadona I; Lai YH; Capangpangan RY; Obena RP; Tseng MC; Huang MF; Chang HT; Li ST; Wu CY; Chien WT; Lin CC; Wang YS\*; Chen YJ. Functionalized HgTe nanoparticles promote laser-induced solid phase ionization/dissociation for comprehensive glycan sequencing. *Analyst*. 2016, *141*, 6093-103. (PS: co-author with Wu, CY)
- Chang KK; Cai YH; Chen CH; Wang YS\*. A neutralization charge detection method for detecting ions under ambient and liquid-phase conditions. *Chem Commun*. 2016, *52*, 5187-9. (PS: co-author with Chen, CH)
- Dutkiewicz EP; Hsieh KT; Wang YS; Chiu HY; Urban PL. Hydrogel micropatch and mass spectrometry-assisted screening for psoriasis-related skin metabolites. *Clin Chem* 2016, *62*, 1120-8.
- Lai YH; Cai YH; Lee H; Ou YM; Hsiao CH; Tsao CW; Chang HT; Wang YS\*. Reducing spatial heterogeneity of MALDI samples with Marangoni flows during sample preparation. *J Am Soc Mass Spectrom*. 2016, *27*, 1314-21.
- Ou YM; Tsao CW; Lai YH; Lee H; Chang HT; Wang YS\*. Preparation of homogeneous MALDI samples for quantitative applications. *J Vis Exp*. 2016, e54409.
- Wang CC; Lai YH; Ou YM; Chang HT; Wang YS\*. Critical factors determining the quantification capability of matrix-assisted laser desorption/ionization- time-of-flight mass spectrometry. *Philos Trans A Math Phys Eng Sci*. 2016, *374*, 20150371.

### 專書、論文集

- Urban PL; Chen YC; Wang YS\*. Ed. *Time-Resolved Mass Spectrometry: From Concept to Applications*; John Wiley & Sons, Inc: London, UK, 2016. 280 pages.

## 楊懷壹 (YANG, HWAI-I)

### 期刊論文

- Lin D; Yang HI\*; Nguyen N; Hoang J; Kim Y; Vu V; Le A; Chaung K; Nguyen V; Trinh H; Li J; Zhang J; Hsing A; Chen CJ; Nguyen MH. Reduction of chronic hepatitis B-related hepatocellular carcinoma with anti-viral therapy, including low risk patients. *Aliment Pharmacol Ther*. 2016, *44*, 846-55.
- Liu J; Yang HI; Lee MH; Jen CL; Hu HH; Lu SN; Wang LY; You SL; Huang YT; Chen CJ. Alcohol drinking mediates the association between polymorphisms of ADH1B and ALDH2 and hepatitis B related hepatocellular carcinoma. *Cancer Epidemiol Biomarkers Prev*. 2016, *25*, 693-9.

- Yang HI; Tseng TC; Liu J; Lee MH; Liu CJ; Su TH; Batrla-Utermann R; Chan HL; Kao JH; Chen CJ. Incorporating serum level of hepatitis B surface antigen or omitting level of HBV DNA does not affect calculation of risk for hepatocellular carcinoma in patients without cirrhosis. *Clin Gastroenterol Hepatol*. 2016, 14, 461-8.e2.
- Huang YT; Yang HI; Liu J; Lee MH; Freeman JR; Chen CJ. Mediation analysis of hepatitis B and C in relation to hepatocellular carcinoma risk. *Epidemiology*. 2016, 27, 14-20.
- Huang YT; Freeman JR; Yang HI; Liu J; Lee MH; Chen CJ. Mediation effect of hepatitis B and C on mortality. *Eur J Epidemiol*. 2016, 31, 625-33.
- Poh Z; Shen L; Yang HI; Seto WK; Wong VW; Lin CY; Goh BG; Chang PJ; Chan HL; Yuen MF; Chen CJ; Tan CK. Real-world risk score for hepatocellular carcinoma (RWS-HCC): a clinically practical risk predictor for HCC in chronic hepatitis B. *Gut*. 2016, 65, 887-8.
- Hu HH; Liu J; Lin YL; Luo WS; Chu YJ; Chang CL; Jen CL; Lee MH; Lu SN; Wang LY; You SL; Yang HI; Chen CJ; REVEAL-HBV Study Group. The rs2296651 (S267F) variant on NTCP (SLC10A1) is inversely associated with chronic hepatitis B and progression to cirrhosis and hepatocellular carcinoma in patients with chronic hepatitis B. *Gut*. 2016, 65, 1514-21.
- Liu J; Yang HI; Lee MH; Jen CL; Batrla-Utermann R; Lu SN; Wang LY; You SL; Chen CJ. Serum levels of hepatitis B surface antigen and DNA can predict inactive carriers with low risk of disease progression. *Hepatology*. 2016, 64, 381-9.
- Chien J; Liu J; Lee MH; Jen CL; Batrla-Utermann R; Lu SN; Wang LY; You SL; Yang HI; Chen CJ. Risk and predictors of hepatocellular carcinoma for chronic hepatitis B patients with newly developed cirrhosis. *J Gastroenterol Hepatol*. 2016, 31, 1971-7.
- Hoang JK; Yang HI\*; Le A; Nguyen NH; Lin D; Vu VD; Chaung K; Nguyen V; Trinh HN; Li J; Zhang JQ; Chen CJ; Nguyen MH. Lower liver cancer risk with antiviral therapy in chronic hepatitis B patients with normal to minimally elevated ALT and no cirrhosis. *Medicine*. 2016, 95, e4433.
- Chen YC; Hsiao CJ; Jung CC; Hu HH; Chen JH; Lee WC; Chiou JM; Chen TF; Sun Y; Wen LL; Yip PK; Chu YM; Chen CJ; Yang HI\*. Performance metrics for selecting single nucleotide polymorphisms in late-onset Alzheimer's disease. *Sci Rep*. 2016, 6, 36155.
- Wu HC; Shen J; Yang HI; Tsai WY; Chen CJ; Santella RM. Blood DNA methylation markers in prospectively identified hepatocellular carcinoma cases and controls from Taiwan. *World J Hepatol*. 2016, 8, 301-6.

專書(論文集)之一章

- Chen CJ; Yang HI; Lee MH; Liu J; Hu HH. Natural History of HBV Infection in the Community. *Hepatitis B Virus in Human Diseases*; Liaw YF, Zoulim F, Eds.; Humana Press. Switzerland, 2016, pp. 249-76.

**黃雯華 (HWANG-VERSLUES, WENDY-WENHUA)**

期刊論文

- Cheung SK; Chuang PK; Huang HW; Hwang-Verslues WW; Cho CH; Yang WB; Shen CN; Hsiao M; Hsu TL; Chang CF; Wong CH. Stage-specific embryonic antigen-3 (SSEA-3) and  $\beta$ 3GalT5 are cancer specific and significant markers for breast cancer stem

cells. *Proc Natl Acad Sci USA*. 2016, *113*, 960-5. (PS: co-author with Wong, CH; Hsiao, M; Shen, CN; Yang, WB; Hsu, TL)

### 張七鳳 (CHANG, CHI-FON)

#### 期刊論文

- Huang YP; Cho CC; Chang CF\*; Hsu CH. NMR assignments of the macro domain from Middle East respiratory syndrome coronavirus (MERS-CoV). *Biomol NMR Assign*. 2016, *10*, 245-8.
- Chou CY; Chu M; Chang CF; Yu T; Huang TH; Sakellariou D. High sensitivity high-resolution full range relaxometry using a fast mechanical sample shuttling device and a cryo-probe. *J Biomol NMR*. 2016, *66*, 187-94.
- Liang CT; Huang HB; Wang CC; Chen YR; Chang CF; Shiao MS; Chen YC; Lin TH. L17A/F19A substitutions augment the  $\alpha$ -helicity of  $\beta$ -amyloid peptide discordant segment. *PLoS ONE*. 2016, *11*, e0154327.

### 鄭婷仁 (CHENG, TING-JEN)

#### 期刊論文

- Wang PC; Fang JM\*; Tsai KC; Wang SY; Huang WI; Tseng YC; Cheng YSE; Cheng TJR; Wong CH. Peramivir phosphonate derivatives as influenza neuraminidase inhibitors. *J Med Chem*. 2016, *59*, 5297-310. (PS: co-author with Wong, CH)
- Kuo TC; Li LW; Pan SH; Fang JM; Liu JH; Cheng TJR; Wang CJ; Hung PF; Chen HY; Hong TM; Hsu YL; Wong CH; Yang PC. Purine-type compounds induce microtubule fragmentation and lung cancer cell death through interaction with katanin. *J Med Chem*. 2016, *59*, 8521-34. (PS: co-author with Wong, CH)
- Chen KT; Chen PT; Lin CK; Huang LY; Hu CM; Chang YF; Hsu HT; Cheng TJR; Wu YT; Cheng WC\*. Structural investigation of Park's nucleotide on bacterial translocase MraY: Discovery of unexpected MraY inhibitors. *Sci Rep*. 2016, *6*, 31579. (PS: co-author with Cheng, WC; Wu, YT)

### 簡吟曲 (CHIEN, YIN-CHU)

#### 期刊論文

- Lo YL; Pan WH; Hsu WL; Chien YC; Chen JY; Hsu MM; Lou PJ; Chen IH; Hildesheim A; Chen CJ. Partial least square discriminant analysis discovered a dietary pattern inversely associated with nasopharyngeal carcinoma risk. *PLoS ONE*. 2016, *11*, e0155892

### 詹家琮 (JAN, JIA-TSRONG)

#### 期刊論文

- Liu WC; Liu YY; Chen TH; Liu CC; Jan JT; Wu SC. Multi-subtype influenza virus-like particles incorporated with flagellin and granulocyte-macrophage colony-stimulating factor for vaccine design. *Antiviral Res*. 2016, *133*, 110-8.
- Liu WC; Jan JT; Huang YJ; Chen TH; Wu SC. Unmasking Stem-Specific Neutralizing Epitopes by Abolishing N-Linked Glycosylation Sites of Influenza Virus Hemagglutinin

Proteins for Vaccine Design. *J Virol.* 2016, 90, 8496-508.

### 吳盈達 (WU, YING-TA)

#### 期刊論文

- Wu TN; Lin KH; Wu YT; Huang JR; Hung JT; Wu JC; Chen CY; Chu KC; Lin NH; Yu AL; Wong CH\*. Phenyl glycolipids with different glycosyl groups exhibit marked differences in murine and human iNKT cell activation. *ACS Chem Biol.* 2016, 11, 3431-41. (PS: co-author with Wong, CH)
- Zhai Y; Chen K; Zhong Y; Zhou B; Ainscow E; Wu YT; Zhou Y. An automatic quality control pipeline for high-throughput screening hit identification. *J Biomol Screen.* 2016, 21, 832-41.
- Chen KT; Chen PT; Lin CK; Huang LY; Hu CM; Chang YF; Hsu HT; Cheng TJR; Wu YT; Cheng WC. Structural investigation of Park's nucleotide on bacterial translocase MraY: Discovery of unexpected MraY inhibitors. *Sci Rep.* 2016, 6, 31579. (PS: co-author with Cheng, WC; Cheng, TJR)

### 林俊利 (LIN, JUNG-LEE)

#### 期刊論文

- Özdemir A; Lin JL; Gillig KJ; Gulfen M; Chen CH\*. Analysis of saccharides by the addition of amino acids. *J Am Soc Mass Spectrom.* 2016, 27, 1113-21. (PS: co-author with Chen, CH)
- Gulfen M; Özdemir A; Lin JL; Chen CH\*. Investigation of non-covalent complexations of Ca(II) and Mg(II) ions with insulin by using electrospray ionization mass spectrometry. *Rapid Commun Mass Spectrom.* 2016, 30, 2171-82. (PS: co-author with Chen, CH)

### 任建台 (REN, CHIEN-TAI)

#### 期刊論文

- Shivatare SS; Chang SH; Tsai TI; Yu Tseng S; Shivatare VS; Lin YS; Cheng YY; Ren CT; Lee CC; Pawar S; Tsai CS; Shih HW; Zeng YF; Liang CH; Kwong PD; Burton DR; Wu CY\*; Wong CH\*. Modular synthesis of N-glycans and arrays for the hetero-ligand binding analysis of HIV antibodies. *Nat Chem.* 2016, 8, 338-46. (PS: co-author with Wong, CH; Wu, CY)

### 楊文彬 (YANG, WEN-BIN)

#### 期刊論文

- Cheng WC\*; Wang JH; Li HY; Lu SJ; Hu JM; Yun WY; Chiu CH; Yang WB; Chien YH; Hwu WL. Bioevaluation of sixteen ADMDP stereoisomers toward alpha-galactosidase A: Development of a new pharmacological chaperone for the treatment of Fabry disease and potential enhancement of enzyme replacement therapy efficiency. *Eur J Med Chem.* 2016, 123, 14-20. (PS: co-author with Cheng, WC)
- Hung WT; Chen YT; Wang SH; Liu YC; Yang WB\*. A new method for aldo-sugar analysis in beverages and dietary foods. *Funct Food Health Dis.* 2016, 6, 234-45.
- Yen TL; Wu MP; Chung CL; Yang WB; Jayakumar T; Geraldine P; Chou CM; Chang CY;



Lu WJ; Sheu JR. Novel synthetic benzimidazole-derived oligosaccharide, M3BIM, prevents ex vivo platelet aggregation and in vivo thromboembolism. *J Biomed Sci.* 2016, 23, 26.

- Cheung SK; Chuang PK; Huang HW; Hwang-Verslues WW; Cho CH; Yang WB; Shen CN; Hsiao M; Hsu TL; Chang CF; Wong CH. Stage-specific embryonic antigen-3 (SSEA-3) and  $\beta$ 3GalT5 are cancer specific and significant markers for breast cancer stem cells. *Proc Natl Acad Sci USA.* 2016, 113, 960-5. (PS: co-author with Wong, CH; Hsiao, M; Shen, CN, Hwang-Verslues, WW; Hsu, TL)

### 余惠敏 (YU, HUI-MING)

#### 期刊論文

- Chang YJ; Linh NH; Shih YH; Yu HM; Li MS; Chen YR\*. Alzheimer's amyloid- $\beta$  sequesters caspase-3 in vitro via its C-Terminal tail. *ACS Chem Neurosci.* 2016, 7, 1097-106. (PS: co-author with Chen, YR)
- Wang SH; Lee AC; Chen IJ; Chang NC; Wu HC; Yu HM; Chang YJ; Lee TW; Yu JC; Yu AL; Yu J. Structure-based optimization of GRP78-binding peptides that enhances efficacy in cancer imaging and therapy. *Biomaterials.* 2016, 94, 31-44.
- Chan YC; Chen CW; Chan MH; Chang YC; Chang WM; Chi LH; Yu HM; Lin YF; Tsai DP; Liu RS; Hsiao M\*. MMP2-sensing up-conversion nanoparticle for fluorescence biosensing in head and neck cancer cells. *Biosens Bioelectron.* 2016, 80, 131-9. (PS: co-author with Hsiao, H)

### 徐翠玲 (HSU, TSUI-LING)

#### 期刊論文

- Kizuka Y; Funayama S; Shogomori H; Nakano M; Nakajima K; Oka R; Kitazume S; Yamaguchi Y; Sano M; Korekane H; Hsu TL; Lee HY; Wong CH; Taniguchi N. High-sensitivity and low-toxicity fucose probe for glycan imaging and biomarker discovery. *Cell Chem Biol.* 2016, 23, 782-92. (PS: co-author with Wong, CH)
- Lo YL; Liou GG; Lyu JH; Hsiao M; Hsu TL; Wong CH\*. Dengue virus infection is through a cooperative interaction between a mannose receptor and CLEC5A on macrophage as a multivalent hetero-complex. *PLoS ONE.* 2016, 11, e0166474. (PS: co-author with Wong, CH; Hsiao, M)
- Cheung SK; Chuang PK; Huang HW; Hwang-Verslues WW; Cho CH; Yang WB; Shen CN; Hsiao M; Hsu TL; Chang CF; Wong CH. Stage-specific embryonic antigen-3 (SSEA-3) and  $\beta$ 3GalT5 are cancer specific and significant markers for breast cancer stem cells. *Proc Natl Acad Sci USA.* 2016, 113, 960-5. (PS: co-author with Wong, CH; Hsiao, M; Shen, CN; Hwang-Verslues, WW; Yang, WB)
- Yeh SC; Wang PY; Lou YW; Khoo KH; Hsiao M; Hsu TL; Wong CH. Glycolipid GD3 and GD3 synthase are key drivers for glioblastoma stem cells and tumorigenicity. *Proc Natl Acad Sci USA.* 2016, 113, 5592-7. (PS: co-author with Wong, CH; Hsiao, M)

## 特聘講座

### 陳定信 (CHEN, DING-SHINN)

#### 期刊論文

- Huang YW; Lee CL; Yang SS; Fu SC; Chen YY; Wang TC; Hu JT; Chen DS. Statins reduce the risk of cirrhosis and its decompensation in chronic hepatitis B patients: A nationwide cohort study. *Am J Gastroenterol*. 2016, *111*, 976-85.
- Ni YH; Chang MH; Jan CF; Hsu HY; Chen HL; Wu JF; Chen DS. Continuing Decrease in Hepatitis B Virus Infection 30 Years After Initiation of Infant Vaccination Program in Taiwan. *Clin Gastroenterol Hepatol*. 2016, *14*, 1324-30.
- Su TH; Liu CJ; Tseng TC; Chou SW; Liu CH; Yang HC; Wu SJ; Chen PJ; Chen DS; Chen CL; Kao JH. Hepatitis C Viral Infection Increases the Risk of Lymphoid-Neoplasms: A Population-Based Cohort Study. *Hepatology*. 2016, *63*, 721-30.
- Wallace J; Pitts M; Locarnini S; Ellard J; Carman M; Chen DS. Essential components in developing public policy to control viral hepatitis: lessons from Taiwan. *Hepatol Int*. 2016, *10*, 355-62.
- Yang WT; Wu LW; Tseng TC; Chen CL; Yang HC; Su TH; Wang CC; Kuo SFT; Liu CH; Chen PJ; Chen DS; Liu CJ; Kao JH. Hepatitis B Surface Antigen Loss and Hepatocellular Carcinoma Development in Patients With Dual Hepatitis B and C Infection. *Medicine*. 2016, *95*, 10.
- Lin WH; Yeh SH; Yeh KH; Chen KW; Cheng YW; Su TH; Jao P; Ni LC; Chen PJ; Chen DS\*. Hypoxia-activated cytotoxic agent tirapazamine enhances hepatic artery ligation-induced killing of liver tumor in HBx transgenic mice. *Proc Natl Acad Sci USA*. 2016, *113*, 11937-42.
- Liu WL; Yang HC; Hsu CS; Wang CC; Wang TS; Kao JH; Chen DS\*. Pegylated IFN-alpha suppresses hepatitis C virus by promoting the DAPK-mTOR pathway. *Proc Natl Acad Sci USA*. 2016, *113*, 14799-804.

### 潘玉華 (LEE, EVA Y.-H. P.)

#### 期刊論文

- Tien YW; Kuo HC; Ho BI; Chang MC; Chang YT; Cheng MF; Chen HL; Liang TY; Wang CF; Huang CY; Shew JY; Chang YC; Lee EY; Lee WH. A high circulating tumor cell count in portal vein predicts liver metastasis from periampullary or pancreatic cancer: A high portal venous CTC count predicts liver metastases. *Medicine*. 2016, *95*, e3407. (PS: co-author with Lee, WH; Chang, YC)

### 陳鈴津 (YU, ALICE LIN-TSING)

#### 期刊論文

- Wu TN; Lin KH; Wu YT; Huang JR; Hung JT; Wu JC; Chen CY; Chu KC; Lin NH; Yu AL\*; Wong CH\*. Phenyl glycolipids with different glycosyl groups exhibit marked differences in murine and human iNKT cell activation. *ACS Chem Biol*. 2016, *11*, 3431-41. (PS: co-author with Wong, CH, Wu, YT)
- Wang SH; Lee AC; Chen IJ; Chang NC; Wu HC; Yu HM; Chang YJ; Lee TW; Yu JC; Yu AL\*; Yu J. Structure-based optimization of GRP78-binding peptides that enhances

efficacy in cancer imaging and therapy. *Biomaterials*. 2016, 94, 31-44. (PS: co-author with Yu, HM)

- Yu AL; Hung JT; Ho MY; Yu J. Alterations of glycosphingolipids in embryonic stem cell differentiation and development of glycan-targeting cancer immunotherapy. *Stem Cells Dev*. 2016, 25, 1532-48.

### 張子文 (CHANG, TSE-WEN)

期刊論文

- Liour SS; Tom A; Chan YH; Chang TW\*. Treating IgE-mediated diseases via targeting IgE-expressing B cells using an anti-C $\epsilon$ mX antibody. *Pediatr Allergy Immunol*. 2016, 27, 446-51.

### 合聘研究人員

#### 江安世 (CHIANG, ANN-SHYN)

期刊論文

- Lo CC; Chiang AS\*. Toward whole-body connectomics. *J Neurosci*. 2016, 36, 11375-83.

#### 邱士華 (CHIOU, SHIH-HWA)

期刊論文

- Cheng YH; Lin FH; Wang CY; Hsiao CY; Chen HC; Kuo HY; Tsai TF; Chiou SH\*. Recovery of oxidative stress-induced damage in Cisd2-deficient cardiomyocytes by sustained release of ferulic acid from injectable hydrogel. *Biomaterials*. 2016, 103, 207-18.

#### 周家復 (CHOU, CHIA-FU)

期刊論文

- Shen JP; Chou CF\*. Morphological plasticity of bacteria-Open questions. *Biomicrofluidics*. 2016, 10, 17.
- Spuul P; Chi PY; Billottet C; Chou CF\*; Genot E. Microfluidic devices for the study of actin cytoskeleton in constricted environments: Evidence for podosome formation in endothelial cells exposed to a confined slit. *Methods*. 2016, 94, 65-74.

#### 方俊民 (FANG, JIM-MIN)

期刊論文

- Wang PC; Fang JM\*; Tsai KC; Wang SY; Huang WI; Tseng YC; Cheng YSE; Cheng TJR; Wong CH. Peramivir phosphonate derivatives as influenza neuraminidase inhibitors. *J Med Chem*. 2016, 59, 5297-310. (PS: co-author with Wong, CH, Cheng, TJR)
- Lu SH; Phang RP; Fang JM\*. Fluorescent sensing of guanine and guanosine monophosphate with conjugated receptors incorporating aniline and naphthyridine moieties. *Org Lett*. 2016, 18, 1724-7.
- Lin LZ; Fang JM\*. Total synthesis of anti-influenza agents zanamivir and zanaphosphor via asymmetric aza-Henry reaction. *Org Lett*. 2016, 18, 4400-3.

- Chen SH; Chang CH; Fang JM\*. Diels-Alder reactions of an elusive 1,3-butadiene bearing 2-carboxy and 4-alkoxy substituents. *Tetrahedron Lett.* 2016, 57, 4293-6.

#### 許先業 (HSU, HSIEN-YEH)

期刊論文

- Lin TY; Hsu HY\*. Ling Zhi-8 reduces lung cancer mobility and metastasis through disruption of focal adhesion and induction of MDM2-mediated Slug degradation. *Cancer Lett.* 2016, 375, 340-8.

#### 楊淑美 (LIANG, SHU-MEI)

期刊論文

- Ho MY; Liang CM; Liang SM\*. PATZ1 induces PP4R2 to form a negative feedback loop on IKK/NF- $\kappa$ B signaling in lung cancer. *Oncotarget.* 2016, 7, 52255-69. (PS: co-author with Liang, CM)

#### 林俊宏 (LIN, CHUN-HUNG)

期刊論文

- Hsieh TJ; Lin HY; Tu Z; Lin TC; Wu SC; Tseng YY; Liu FT; Hsu STD; Lin CH\*. Dual thio-digalactoside-binding modes of human galectins as the structural basis for the design of potent and selective inhibitors. *Sci Rep.* 2016, 6, 9.

#### 劉如熹 (LIU, RU-SHI)

期刊論文

- Chen CW; Chan YC; Hsiao M\*; Liu RS\*. Plasmon-enhanced photodynamic cancer therapy by upconversion nanoparticles conjugated with Au nanorods. *ACS Appl Mater Interfaces.* 2016, 8, 32108-19. (PS: co-author with Hsiao, M)
- Chan YC; Chen CW; Chan MH; Chang YC; Chang WM; Chi LH; Yu HM; Lin YF; Tsai DP; Liu RS\*; Hsiao M\*. MMP2-sensing up-conversion nanoparticle for fluorescence biosensing in head and neck cancer cells. *Biosens Bioelectron.* 2016, 80, 131-9. (PS: co-author with Hsiao, M; Yu, HM)
- Chan MH; Chen CW; Lee IJ; Chan YC; Tu D; Hsiao M\*; Chen CH; Chen X; Liu RS\*. Near-Infrared Light-Mediated Photodynamic Therapy Nanoplatform by the Electrostatic Assembly of Upconversion Nanoparticles with Graphitic Carbon Nitride Quantum Dots. *Inorg Chem.* 2016, 55, 10267-77. (PS: co-author with Hsiao, M; Chen, CH)
- Chen CW; Huang JH; Lai TC; Jan YH; Hsiao M\*; Chen CH; Hwu YK; Liu RS\*. Evaluation of the intracellular uptake and cytotoxicity effect of TiO<sub>2</sub> nanostructures for various human oral and lung cells under dark conditions. *Toxicol Res.* 2016, 5, 303-11. (PS: co-author with Hsiao, M; Chen, CH)

#### 蔡明道 ( TSAI, MING-DAW)

期刊論文

- Lin TC; Su CY; Wu PY; Lai TC; Pan WA; Jan YH; Chang YC; Yeh CT; Chen CL; Ger

LP; Chang HT; Yang CJ; Huang MS; Liu YP; Lin YF; Shyy JY; Tsai MD\*; Hsiao M\*. The nucleolar protein NIFK promotes cancer progression via CK1alpha/beta-catenin in metastasis and Ki-67-dependent cell proliferation. *eLife*. 2016, 5, e11288. (PS: co-author with Hsiao, M)

- Liu MS; Tsai HY; Liu XX; Ho MC; Wu WJ; Tsai MD\*. Structural mechanism for the fidelity modulation of DNA polymerase  $\lambda$ . *J Am Chem Soc*. 2016, 138, 2389-98.

### 吳漢忠 (WU, HAN-CHUNG)

#### 期刊論文

- Wang SH; Lee AC; Chen IJ; Chang NC; Wu HC; Yu HM; Chang YJ; Lee TW; Yu JC; Yu AL; Yu J. Structure-based optimization of GRP78-binding peptides that enhances efficacy in cancer imaging and therapy. *Biomaterials*. 2016, 94, 31-44. (PS: co-author with Yu, HM)

### 楊慕華 (YANG, MUH-HWA)

#### 期刊論文

- Hwang WL; Yang MH\*. Numb is involved in the non-random segregation of subcellular vesicles in colorectal cancer stem cells. *Cell Cycle*. 2016, 15, 2697-703.
- Liang ML; Hsieh TH; Ng KH; Tsai YN; Tsai CF; Chao ME; Liu DJ; Chu SS; Chen W; Liu YR; Liu RS; Lin SC; Ho DMT; Wong TT; Yang MH\*; Wang HW. Downregulation of miR-137 and miR-6500-3p promotes cell proliferation in pediatric high-grade gliomas. *Oncotarget*. 2016, 7, 19723-37.

### 郭紘志 (KUO, HUNG-CHIH)

#### 期刊論文

- Sudhir PR; Kumari MP; Hsu WT; Chen CH; Kuo HC\*; Chen CH\*. Integrative omics connects N-glycoproteome-wide alterations with pathways and regulatory events in induced pluripotent stem cells. *Sci Rep*. 2016, 6, 36109. (PS: co-author with Chen, CH)
- Yu CY; Kuo HC\*. The trans-spliced long noncoding RNA tsRMST impedes human embryonic stem cell differentiation through WNT5A-mediated inhibition of the epithelial-to-mesenchymal transition. *Stem Cells*. 2016, 34, 2052-62.

### 退休研究人員

### 陳建仁 (CHEN, CHIEN-JEN)

#### 期刊論文

- Lin D; Yang HI\*; Nguyen N; Hoang J; Kim Y; Vu V; Le A; Chaung K; Nguyen V; Trinh H; Li J; Zhang J; Hsing A; Chen CJ; Nguyen MH. Reduction of chronic hepatitis B-related hepatocellular carcinoma with anti-viral therapy, including low risk patients. *Aliment Pharmacol Ther*. 2016, 44, 846-55. (PS: co-author with Yang, HI)
- Bei JX; Su WH; Ng CC; Yu K; Chin YM; Lou PJ; Hsu WL; McKay JD; Chen CJ; Chang YS; Chen LZ; Chen MY; Cui Q; Feng FT; Feng QS; Guo YM; Jia WH; Khoo AS; Liu WS; Mo HY; Pua KC; Teo SH; Tse KP; Xia YF; Zhang H; Zhou GQ; Liu JJ; Zeng YX;

- Hildesheim A; International Nasopharyngeal Carcinoma Genetics Working Group. A GWAS meta-analysis and replication study identifies a novel locus within CLPTM1L/TERT associated with nasopharyngeal carcinoma in individuals of Chinese ancestry. *Cancer Epidemiol Biomarkers Prev.* 2016, 25, 188-92.
- Liu J; Yang HI; Lee MH; Jen CL; Hu HH; Lu SN; Wang LY; You SL; Huang YT; Chen CJ\*. Alcohol drinking mediates the association between polymorphisms of ADH1B and ALDH2 and hepatitis B related hepatocellular carcinoma. *Cancer Epidemiol Biomarkers Prev.* 2016, 25, 693-9. (PS: co-author with Yang, HI)
  - Coghill AE; Bu W; Nguyen H; Hsu WL; Yu KJ; Lou PJ; Wang CP; Chen CJ; Hildesheim A; Cohen JI. High levels of antibody that neutralize B-cell infection of Epstein-Barr Virus and that bind EBV gp350 are associated with a lower risk of nasopharyngeal carcinoma. *Clin Cancer Res.* 2016, 22, 3451-7.
  - Yang HI; Tseng TC; Liu J; Lee MH; Liu CJ; Su TH; Batrla-Utermann R; Chan HL; Kao JH; Chen CJ\*. Incorporating serum level of hepatitis B surface antigen or omitting level of HBV DNA does not affect calculation of risk for hepatocellular carcinoma in patients without cirrhosis. *Clin Gastroenterol Hepatol.* 2016, 14, 461-8.e2. (PS: co-author with Yang, HI)
  - Hsu LI; Wang YH; Hsieh FI; Yang TY; Wen-Juei Jeng R; Liu CT; Chen CL; Hsu KH; Chiou HY; Wu MM; Chen CJ\*. Effects of arsenic in drinking water on risk of hepatitis or cirrhosis in persons with and without chronic viral hepatitis. *Clin Gastroenterol Hepatol.* 2016, 14, 1347-55.e4.
  - Hsu LI; Cheng YW; Chen CJ; Wu MM; Hsu KH; Chiou HY; Lee CH. Cumulative arsenic exposure is associated with fungal infections: Two cohort studies based on southwestern and northeastern basins in Taiwan. *Environ Int.* 2016, 96, 173-9.
  - Huang YT; Yang HI; Liu J; Lee MH; Freeman JR; Chen CJ. Mediation analysis of hepatitis B and C in relation to hepatocellular carcinoma risk. *Epidemiology.* 2016, 27, 14-20. (PS: co-author with Yang, HI)
  - Huang YT; Freeman JR; Yang HI; Liu J; Lee MH; Chen CJ. Mediation effect of hepatitis B and C on mortality. *Eur J Epidemiol.* 2016, 31, 625-33. (PS: co-author with Yang, HI)
  - Poh Z; Shen L; Yang HI; Seto WK; Wong VW; Lin CY; Goh BG; Chang PJ; Chan HL; Yuen MF; Chen CJ; Tan CK. Real-world risk score for hepatocellular carcinoma (RWS-HCC): a clinically practical risk predictor for HCC in chronic hepatitis B. *Gut.* 2016, 65, 887-8. (PS: co-author with Yang, HI)
  - Hu HH; Liu J; Lin YL; Luo WS; Chu YJ; Chang CL; Jen CL; Lee MH; Lu SN; Wang LY; You SL; Yang HI; Chen CJ\*; REVEAL-HBV Study Group. The rs2296651 (S267F) variant on NTCP (SLC10A1) is inversely associated with chronic hepatitis B and progression to cirrhosis and hepatocellular carcinoma in patients with chronic hepatitis B. *Gut.* 2016, 65, 1514-21. (PS: co-author with Yang, HI)
  - Liu J; Yang HI; Lee MH; Jen CL; Batrla-Utermann R; Lu SN; Wang LY; You SL; Chen CJ\*. Serum levels of hepatitis B surface antigen and DNA can predict inactive carriers with low risk of disease progression. *Hepatology.* 2016, 64, 381-9. (PS: co-author with Yang, HI)
  - Chen DS; Liaw YF; Chen CJ; Wu JC; Chuang WL; Peng CY; Chien RN. Differences in hepatitis viral etiology of hepatocellular carcinoma in Taiwan and China. *Hepatology.* 2016, 64, 1008-9.

- Sarin SK; Kumar M; Lau GK; Abbas Z; Chan HL; Chen CJ; Chen DS; Chen HL; Chen PJ; Chien RN; Dokmeci AK; Gane E; Hou JL; Jafri W; Jia J; Kim JH; Lai CL; Lee HC; Lim SG; Liu CJ; Locarnini S; Al Mahtab M; Mohamed R; Omata M; Park J; Piratvisuth T; Sharma BC; Sollano J; Wang FS; Wei L; Yuen MF; Zheng SS; Kao JH. Asian-Pacific clinical practice guidelines on the management of hepatitis B: a 2015 update. *Hepatol Int*. 2016, 10, 1-98.
- Wang Z; Seow WJ; Shiraishi K; Hsiung CA; Matsuo K; Liu J; Chen K; Yamji T; Yang Y; Chang IS; Wu C; Hong YC; Burdett L; Wyatt K; Chung CC; Li SA; Yeager M; Hutchinson A; Hu W; Caporaso N; Landi MT; Chatterjee N; Song M; Fraumeni JF, Jr.; Kohno T; Yokota J; Kunitoh H; Ashikawa K; Momozawa Y; Daigo Y; Mitsudomi T; Yatabe Y; Hida T; Hu Z; Dai J; Ma H; Jin G; Song B; Wang Z; Cheng S; Yin Z; Li X; Ren Y; Guan P; Chang J; Tan W; Chen CJ; Chang GC; Tsai YH; Su WC; Chen KY; Huang MS; Chen YM; Zheng H; Li H; Cui P; Guo H; Xu P; Liu L; Iwasaki M; Shimazu T; Tsugane S; Zhu J; Jiang G; Fei K; Park JY; Kim YH; Sung JS; Park KH; Kim YT; et al. Meta-analysis of genome-wide association studies identifies multiple lung cancer susceptibility loci in never-smoking Asian women. *Hum Mol Genet*. 2016, 25, 620-9.
- Wu MM; Lee CH; Hsu LI; Cheng WF; Lee TC; Wang YH; Chiou HY; Chen CJ. Effect of heme oxygenase-1 gene promoter polymorphism on cancer risk by histological subtype: A prospective study in arseniasis-endemic areas in Taiwan. *Int J Cancer*. 2016, 138, 1875-86.
- Liu Z; Coghill AE; Pfeiffer RM; Hsu WL; Lou PJ; Wang CP; Yu KJ; Niwa S; Brotzman M; Ye W; Chen CJ; Hildesheim A. Birth order and risk of nasopharyngeal carcinoma in multiplex families from Taiwan. *Int J Cancer*. 2016, 139, 2467-73.
- Yang SY; Hsiung CN; Li YJ; Chang GC; Tsai YH; Chen KY; Huang MS; Su WC; Chen YM; Hsiung CA; Yang PC; Chen CJ; Wu PE; Yu JC; Shen CY; Hsu HM. *Fanconi anemia* genes in lung adenocarcinoma- a pathway-wide study on cancer susceptibility. *J Biomed Sci*. 2016, 23, 23.
- Chiang CJ; Lo WC; Yang YW; You SL; Chen CJ; Lai MS. Incidence and survival of adult cancer patients in Taiwan, 2002-2012. *J Formos Med Assoc*. 2016, 115, 1076-88.
- Chien J; Liu J; Lee MH; Jen CL; Batrla-Utermann R; Lu SN; Wang LY; You SL; Yang HI; Chen CJ\*. Risk and predictors of hepatocellular carcinoma for chronic hepatitis B patients with newly developed cirrhosis. *J Gastroenterol Hepatol*. 2016, 31, 1971-7. (PS: co-author with Yang, HI)
- Pan WC; Wu CD; Chen MJ; Huang YT; Chen CJ; Su HJ; Yang HI\*. Fine particle pollution, alanine transaminase, and liver cancer: A Taiwanese prospective cohort study (REVEAL-HBV). *J Natl Cancer Inst*. 2016, 108, djv341. (PS: co-author with Yang, HI)
- Chen CJ; N. C. D. Risk Factor Collaboration. Trends in adult body-mass index in 200 countries from 1975 to 2014: a pooled analysis of 1698 population-based measurement studies with 19.2 million participants. *Lancet*. 2016, 387, 1377-96.
- Ku WY; Liaw YP; Huang JY; Nfor ON; Hsu SY; Ko PC; Lee WC; Chen CJ. An Online Atlas for Exploring Spatio-Temporal Patterns of Cancer Mortality (1972-2011) and Incidence (1995-2008) in Taiwan. *Medicine*. 2016, 95, e3496.
- Hoang JK; Yang HI\*; Le A; Nguyen NH; Lin D; Vu VD; Chaung K; Nguyen V; Trinh HN; Li J; Zhang JQ; Chen CJ; Nguyen MH. Lower liver cancer risk with antiviral therapy in chronic hepatitis B patients with normal to minimally elevated ALT and no cirrhosis. *Medicine*. 2016, 95, e4433. (PS: co-author with Yang, HI)
- Lo YL; Pan WH; Hsu WL; Chien YC; Chen JY; Hsu MM; Lou PJ; Chen IH; Hildesheim

A; Chen CJ\*. Partial least square discriminant analysis discovered a dietary pattern inversely associated with nasopharyngeal carcinoma risk. *PLoS ONE*. 2016, *11*, e0155892. (PS: co-author with Yang, HI)

- Chen YC; Hsiao CJ; Jung CC; Hu HH; Chen JH; Lee WC; Chiou JM; Chen TF; Sun Y; Wen LL; Yip PK; Chu YM; Chen CJ\*; Yang HI\*. Performance metrics for selecting single nucleotide polymorphisms in late-onset Alzheimer's disease. *Sci Rep*. 2016, *6*, 36155. (PS: co-author with Yang, HI)
- Wu HC; Shen J; Yang HI; Tsai WY; Chen CJ; Santella RM. Blood DNA methylation markers in prospectively identified hepatocellular carcinoma cases and controls from Taiwan. *World J Hepatol*. 2016, *8*, 301-6. (PS: co-author with Yang, HI)

專書(論文集)之一章

- Chen CJ\*; Yang HI; Lee MH; Liu J; Hu HH. Natural History of HBV Infection in the Community. *Hepatitis B Virus in Human Diseases*; Liaw YF, Zoulim F, Eds.; Humana Press. Switzerland, 2016, pp. 249-76. (PS: co-author with Yang, HI)

### 鄭義循 (CHENG, YIH-SHYUN)

期刊論文

- Wang PC; Fang JM\*; Tsai KC; Wang SY; Huang WI; Tseng YC; Cheng YSE; Cheng TJR; Wong CH. Peramivir phosphonate derivatives as influenza neuraminidase inhibitors. *J Med Chem*. 2016, *59*, 5297-310. (PS: co-author with Wong, CH; Cheng, TJR)

### 許金玉 (SHEW, JIN-YUH)

期刊論文

- Tien YW; Kuo HC; Ho BI; Chang MC; Chang YT; Cheng MF; Chen HL; Liang TY; Wang CF; Huang CY; Shew JY; Chang YC; Lee EY; Lee WH. A high circulating tumor cell count in portal vein predicts liver metastasis from periampullary or pancreatic cancer: A high portal venous CTC count predicts liver metastases. *Medicine*. 2016, *95*, e3407. (PS: co-author with Lee, WH; Chang, YC)