Institute of Biomedical Engineering and Nanomedicine

1. Bandla, A; Liao, LD; Chan, SJ; Ling, JM; Liu, YH; Shih, YI; Pan, HC; Wong, PT; Lai, HY; King, NKK; Chen, YY; Ng, WH; Thakor, NV. Simultaneous functional photoacoustic microscopy and electrocorticography reveal the impact of rtPA on dynamic neurovascular functions after cerebral ischemia. *Journal of Cerebral Blood Flow and Metabolism*. 2017 Jan 01; Article in Press.

2. Chang, GW; Tseng, CL; Tzeng, YS; Chen, TM; Fang, HW. An in vivo evaluation of a novel malleable composite scaffold (polypropylene carbonate/ poly(D-lactic acid)/tricalcium phosphate elastic composites) for bone defect repair. *Journal of the Taiwan Institute of Chemical Engineers*. 2017 Jul 22; Article in Press.


4. Wu, Y; Liao, LD; Pan, HC; He, L; Lin, CT; Tan, MC. Fabrication and interfacial characteristics of surface modified Ag nanoparticle based conductive composites. *RSC Advances*. 2017 Jun 07; 7(47): 29702-29712.

5. Yang, CC; Sun, YJ; Chung, PH; Chen, WY; Swieszkowski, W; Tian, W; Lin, FH. Development of Ce-doped TiO2 activated by X-ray irradiation for alternative cancer treatment. *Ceramics International*. 2017 Jun 24; Article in Press.

Institute of Biotechnology and Pharmaceutical Research

1. Ding, ZY; Wang, YH; Huang, YC; Lee, MC; Tseng, MJ; Chi, YH; Huang, ML. Outer nuclear membrane protein Kuduk modulates the LINC complex and nuclear envelope architecture. *Journal of Cell Biology*. 2017 Jul 17; Article in Press.

2. Lin, IY; Pan, MH; Lai, CS; Lin, TT; Chen, CT; Chung, TS; Chen, CL; Lin, CH; Chuang, WC; Lee, MC; Lin, CC; Ma, N. CCM111, the water extract of Antrodia cinnamomea, regulates immune-related activity through STAT3 and NF-kappaB pathways. *Scientific Reports*. 2017 Jul 07; 7(1): Article number 4862.
Institute of Cellular and Systems Medicine


2. Chang, CC; Chen, CY; Chang, GD; Chen, TH; Chen, WL; Wen, HC; Huang, CY; Chang, CH. Hyperglycemia and advanced glycation end products (AGEs) suppress the differentiation of 3T3-L1 preadipocytes. *Oncotarget*. 2017 Jul 05; Article in Press.


4. Wang, MT; Wang, YH; Chang, HA; Tsai, CL; Yang,YS; Lin, CW; Kuo, CC; Hsu, YJ. Benzodiazepine and Z-drug use and risk of pneumonia in patients with chronic kidney disease: A population-based nested case-control study. *PLoS ONE*. 2017 Jun 10; 12(7): Article number e0179472.

5. Fu, SH; Yeh, LT; Chu, CC; Yen, BL; Sytwu, HK. New insights into Blimp-1 in T lymphocytes: A divergent regulator of cell destiny and effector function. *Journal of Biomedical Science*. 2017 Jul 21; 24: Article number 49.

Institute of Molecular and Genomic Medicine

1. Shih, CH; Chang, YJ; Huang, WC; Jang, TH; Kung, HJ; Wang, WC; Yang, MH; Lin, MC; Huang, SF; Chou, SW; Chang, E; Chiu, H; Shieh, TY; Chen, YJ; Wang, LH; Chen, L. EZH2-mediated upregulation of ROS1 oncogene promotes oral cancer metastasis. *Oncogene*. 2017 Jul 31; Article in Press.

2. Yang, CH; Yeh, YJ; Wang, JY; Liu, YW; Chen, YL; Cheng, HW; Cheng, CM; Chuang, YJ; Yuh, CH; Chen, YR. NEAP/DUSP26 suppresses receptor tyrosine kinases and regulates neuronal development in zebrafish. *Scientific Reports*. 2017 Jul 12; 7: Article number 5241.

3. Chang, CC; Lin, PC; Lin, CC; Lan, YT; Lin, HH; Lin, CH; Yang, SH; Liang, WY; Chen, WS; Jiang, JK; Lin, JK; Chang, SC. Molecular and clinicopathological differences by age at the diagnosis of colorectal cancer. *International Journal of Molecular Sciences*. 2017 Jul 05; 18(7): Article number 1441.

2. Kawakita, D; Amy Lee, YC; Turati, F; Parpinel, M; Decarli, A; Serraino, D; Matsuo, K; Olshan, AF; Zevallos, JP; Winn, DM; Moysich, K; Zhang, ZF; Morgenstern, H; Levi, F; Kelsey, K; McClean, M; Bosetti, C; Garavello, W; Schantz, S; Yu, GP; Boffetta, P; Chuang, SC; Hashibe, M; Ferraroni, M; La Vecchia, C; Edefonti, V. *Dietary fiber intake and head and neck cancer risk: A pooled analysis in the International Head and Neck Cancer Epidemiology consortium*. International Journal of Cancer. 2017 Jul 14; Article in Press.

3. Wang, H; Coates, MM; Coggeshall, M; Dandona, L; Fraser, M; Fullman, N; Hay, SI; Huynh, C; Kulikoff, XR; Kutz, MJ; Larson, HJ; Lim, SS; Lind, M; Lopez, AD; Mikesell, JB; Mokdad, AH; Mooney, MD; Naghavi, M; Nguyen, G; Silpakit, N; Sligar, A; Sorensen, RJD; Vos, T; Achoki, T; Anderson, GM; Barber, RM; Blore, JD; Brown, A; Carter, A; Casey, DC; Cercy, K; Cornaby, L; Friedman, J; Haagsma, JA; Hancock, J; Khalil, IA; Chang, HY; et al. *Global, regional, national, and selected subnational levels of stillbirths, neonatal, infant, and under-5 mortality, 1980-2015: A systematic analysis for the Global Burden of Disease Study 2015*. Lancet. 2016 Oct 8; 388(10053): 1725-1774.

4. Kassebaum, NJ; Barber, RM; Dandona, L; Hay, SI; Larson, HJ; Lim, SS; Lopez, AD; Mokdad, AH; Naghavi, M; Pinho, C; Steiner, C; Vos, T; Wang, H; Achoki, T; Anderson, GM; Arora, M; Biryukov, S; Blore, JD; Carter, A; Casey, DC; Coates, MM; Coggeshall, M; Dicker, DJ; Dossou, E; Fleming, T; Fraser, MS; Chang, HY; et al. *Global, regional, and national levels of maternal mortality, 1990-2015: A systematic analysis for the Global Burden of Disease Study 2015*. Lancet. 2016 Oct 8; 388(10053): 1775-1812.

5. Kim, BM; Chen, MH; Chen, PC; Park, H; Ha, M; Kim, Y; Hong, YC; Kim, YJ; Ha, EH. *Path analysis of prenatal mercury levels and birth weights in Korean and Taiwanese birth cohorts*. Science of the Total Environment. 2017 Jul 06; 605-606: 1003-1010.

6. Tsai, MS; Chen, MH; Lin, CC; Ng, S; Hsieh, CJ; Liu, CY; Hsieh, WS; Chen, PC. *Children's environmental health based on birth cohort studies of Asia*. Science of the Total Environment. 2017 Jul 26; 609: 396-409.

7. Chen, MH; Ng, S; Hsieh, CJ; Lin, CC; Hsieh, WS; Chen, PC. *The impact of prenatal


9. Chen, CJ; Juang, JJ; Chen, YH; Wu, IC; Hsu, CC; Wu, RC; Chen, KC; Liaw, WJ; Tsai, TL; Lin, LY; Hwang, JJ; Ho, LT; Yu, CC; Lee, JK; Wu, CK; Yeh, SS; Yang, DH; Chang, IS; Lai, LP; Chiang, FT; Lin, JL; Hsiung, CA. Comparisons of clinical impacts on individuals with Brugada electrocardiographic patterns defined by ISHNE criteria or EHRA/HRS/APHRS criteria: A nationwide community-based study. *Annals of Medicine*. 2017 Jul 18; Article in Press.

10. Chen, CJ; Juang, JJ; Chen, YH; Wu, IC; Hsu, CC; Wu, RC; Chen, KC; Liaw, WJ; Tsai, TL; Lin, LY; Hwang, JJ; Ho, LT; Yu, CC; Lee, JK; Wu, CK; Yeh, SS; Yang, DH; Chang, IS; Lai, LP; Chiang, FT; Lin, JL; Hsiung, CA. Comparisons of clinical impacts on individuals with Brugada electrocardiographic patterns defined by ISHNE criteria or EHRA/HRS/APHRS criteria: A nationwide community-based study. *Annals of Medicine*. 2017 Jul 18; Article in Press.

11. Kamiza, AB; You, JF; Wang, WC; Tang, R; Chang, CY; Chien, HT; Lai, CH; Chiu, LL; Lo, TP; Hung, KY; Hsiung, CA; Yeh, CC. Polymorphisms of xenobiotic-metabolizing genes and colorectal cancer risk in patients with Lynch syndrome: A retrospective cohort study in Taiwan. *Environmental and Molecular Mutagenesis*. 2017 Jul 17; Article in Press.


13. Yu, NW; Chen, PJ; Tsai, HJ; Huang, CW; Chiu, YW; Tsay, WI; Hsu, J; Chang, CM. Association of benzodiazepine and Z-drug use with the risk of hospitalisation for fall-related injuries among older people: A nationwide nested case-control study in Taiwan. *BMC Geriatrics*. 2017 Jul 11; 17: Article number 140.

14. Tsai, JD; Chen, HJ; Ku, MS; Chen, SM; Hsu, CC; Tung, MC; Lin, CC; Chang, HY; Sheu, JN. Association between allergic disease, sleep-disordered breathing, and childhood
**nocturnal enuresis:** A population-based case-control study. *Pediatric Nephrology. 2017 Jul 22; Article in Press.*

15. Chen, CH; Wu, MS; Hsu, WY; Chen, YM; Hsu, CC; Hsiung, CA; Wu, IC. Determinants of influenza vaccination in older adults; A nationwide community-based study in Taiwan. *Geriatrics and Gerontology International. 2017 Jul 28; Article in Press.*


17. Liao, MY; Yeh, CJ; Lee, SH; Liao, CC; Lee, MC. Association of providing/receiving support on the mortality of older adults with different living arrangements in Taiwan: A longitudinal study on ageing. *Ageing and Society. 2017 Jun 29; Article in Press.*

**National Institute of Cancer Research**

1. Yeh, YM; Hsu, SJ; Lin, PC; Hsu, KF; Wu, PY; Su, WC; Chang, JY; Shen, MR. The c.1085A>G genetic variant of CSF1R gene regulates tumor immunity by altering the proliferation, polarization, and function of macrophages. *Clinical Cancer Research. 2017 Jul 19; Article in Press.*

2. Su, YC; Lai, SW; Lin, CC; Lai, GM; Chiang, NJ; Wu, HC; Wu, YF; Chen, CC; You, JY; Cho, SF; Yang, Y; Yeh, CH; Hsueh, EJ; Chang, CL; Chen, CG; Chao, TY. A new scoring system for primary central nervous system lymphoma - a retrospective multi-center analysis in Taiwan. *Haematologica. 2017 Jun; 102(Suppl. 2): 691-692.*


4. Chen, YL; Lin, PY; Ming, YZ; Huang, WC; Chen, RF; Chen, PM; Chu, PY. The effects of the location of cancer stem cell marker CD133 on the prognosis of hepatocellular carcinoma patients. *BMC Cancer. 2017 Jul 07; 17: Article number 474.*

5. Chen, YL; Lin, PY; Ming, YZ; Huang, WC; Chen, RF; Chen, PM; Chu, PY. The effects of the location of cancer stem cell marker CD133 on the prognosis of hepatocellular carcinoma patients. *BMC Cancer. 2017 Jul 07; 17: Article number 474.*

6. Li, CJ; Liao, WT; Wu, MY; Chu, PY. New insights into the role of autophagy in tumor
7. Priya, LB; Baskaran, R; Huang, CY; Padma, VV. Neferine modulates IGF-1R/Nrf2 signaling in doxorubicin treated H9c2 cardiomyoblasts. *Journal of Cellular Biochemistry*. 2017 Jul 21; Article in Press.

8. Gopinathan, P; Hung, LY; Wang, CH; Chiang, NJ; Wang, YC; Shan, YS; Lee, GB. Automated selection of aptamers against cholangiocarcinoma cells on an integrated microfluidic platform. *Biomicrofluidics*. 2017 Jul 1; 11(4): Article number 044101.

**National Institute of Environmental Health Sciences**


3. Pan, SC; Huang, CC; Lin, SJ; Chen, BY; Chang, CC; Guo, YL. Gestational diabetes mellitus was related to ambient air pollutant nitric oxide during early gestation. *Environmental Research*. 2017 Oct; 158: 318-323.

4. Wu, C; Chen, CH; Chen, HC; Liang, HJ; Chen, ST; Lin, WY; Wu, KY; Chiang, SY; Lin, CY. Nuclear magnetic resonance- and mass spectrometry-based metabolomics to study maleic acid toxicity from repeated dose exposure in rats. *Journal of Applied Toxicology*. 2017 Jul 10; Article in Press.


6. Chang, JH; Hsu, SC; Bai, KJ; Huang, SK; Hsu, CW. Association of time-serial changes in ambient particulate matters (PMs) with respiratory emergency cases in Taipei’s Wenshan District. *PLoS ONE*. 2017 Jul 21; 12(7): Article number e0181106.
National Institute of Infectious Diseases and Vaccinology

1. Wu, UI; Chuang, YC; Sheng, WH; Sun, HY; Jhong, YT; Wang, JY; Chang, SC; Wang, JT; Chen, YC. Use of QuantiFERON-TB Gold In-tube assay in screening for neutralizing anti-interferon-gamma autoantibodies in patients with disseminated nontuberculous mycobacterial infection. Clinical Microbiology and Infection. 2017 Jul 07; Article in Press.

2. Lee, YT; Wang, YC; Kuo, SC; Chen, CT; Liu, CP; Liu, YM; Chen, TL; Yang, YS. Clinical features of breakthrough acinetobacter bacteremia during carbapenem therapy: A multicenter study. Antimicrobial Agents and Chemotherapy. 2017 Jul 03; Article in Press.

3. Lin, YT; Wang, CK; Yang, SC; Hsu, SC; Lin, H; Chang, FP; Kuo, TC; Shen, CN; Chiang, PM; Hsiao, M; Lu, FL; Lu, J. Elimination of undifferentiated human embryonic stem cells by cardiac glycosides. Scientific Reports. 2017 Jul 13; 7: Article number 5289.

4. Chen, YY; Chang, JR; Wu, CD; Yeh, YP; Yang, SJ; Hsu, CH; Lin, MC; Tsai, CF; Lin, MS; Su, JJ; Dou, HY. Combining molecular typing and spatial pattern analysis to identify areas of high tuberculosis transmission in a moderate-incidence county in Taiwan. Scientific Reports. 2017 Jul 14; 7: Article number 5394.

5. Chen, LK; Kuo, SC; Chang, KC; Cheng, CC; Yu, PY; Chang, CH; Chen, TY; Tseng, CC. Clinical Antibiotic-resistant Acinetobacter baumannii strains with higher susceptibility to environmental phages than antibiotic-sensitive strains. Scientific Reports. 2017 Jul 24; 7: Article number 6319.


7. Chen, CT; Wang, YC; Kuo, SC; Shih, FH; Chen, TL; How, CK; Yang, YS; Lee, YT. Community-acquired bloodstream infections caused by Acinetobacter baumannii: A matched case-control study. Journal of Microbiology, Immunology, and Infection. 2017 Jun 29; Article in Press.

8. Tseng, SP; Wang, SF; Ma, L; Wang, TY; Yang, TY; Siu, LK; Chuang, YC; Lee, PS; Wang, JT; Wu, TL; Lin, JC; Lu, PL. The plasmid-mediated fosfomycin resistance determinants and synergy of fosfomycin and meropenem in carbapenem-resistant Klebsiella pneumoniae isolates in Taiwan. Journal of Microbiology, Immunology, and Infection 2017


11. Yang, C; Wan, MT; Lauderdale, TL; Yeh, KS; Chen, C; Hsiao, YH; Chou, CC. Molecular characteristics of clinical methicillin-resistant Staphylococcus pseudintermedius harboring arginine catabolic mobile element (ACME) from dogs and cats. Veterinary Journal. 2017 Jun; 224: 46-49.


Center for Neuropsychiatric Research

1. Yu, SJ; Airavaara, M; Wu, KJ; Harvey, BK; Liu, HS; Yang, YH; Zacharek, A; Chen, JL; Wang, Y. 9-cis retinoic acid induces neurorepair in stroke brain. Scientific Reports. 2017 Jul; 7: Article number 4512.

2. Yeh, CW; Liu, HK; Lin, LC; Liou, KT; Huang, YC; Lin, CH; Tzeng, TT; Shie, FS; Tsay, HJ; Shiao, YJ. Xuefu Zhuyu decoction ameliorates obesity, hepatic steatosis, neuroinflammation, amyloid deposition and cognition impairment in metabolically stressed APPswe/PS1dE9 mice. Journal of Ethnopharmacology. 2017 Sep 14; 209: 50-61.