

CURRICULUM VITAE

Chi-Chang Huang, Ph. D.

Professor (2016/08 – to date)

Director (2016/08 – to date)

Graduate Institute of Sports Science

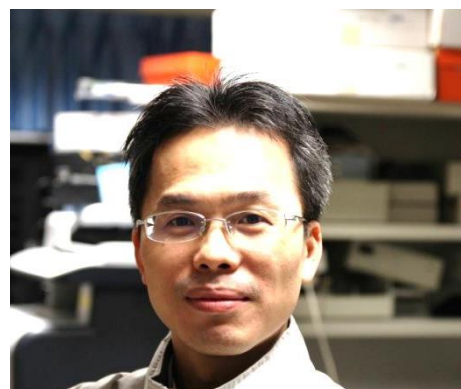
National Taiwan Sport University

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■ EDUCATION

Ph. D. School of Pharmacy, Taipei Medical University (09/2001~ 06/2005)

Dissertation Title: Effects of Chronic Alcoholic Toxicity on Antioxidative Status and Hepatic Morphologic Changes by Lieber-DeCarli Animal Model

Advisor: Professor Suh-Ching Yang

M.Sc. Graduate Institute of Nutrition & Health Science, Taipei Medical University (09/1999~ 06/2001)

Thesis Title: Effect of β -Carotene on Alcoholic Liver Disease in Rats

Advisor: Professors Ming-Jer Shieh and Suh-Ching Yang

B.Sc. Applied Life Science, Fu-Jen University (09/1995~06/1999)

■ ACADEMIC EXPERIENCE

08/2013- **Assistant Professor**

07/2016 Graduate Institute of Sports Science, National Taiwan Sport University

08/2010- **Assistant Professor**

07/2013 Graduate Institute of Sports Science, National Taiwan Sport University

08/2010- **Adjunct Assistant Professor**

07/2013 School of Nutrition and Health Sciences, Taipei Medical University

02/2010- **Post-Doctoral Research Fellow**

07/2010 School of Nutrition and Health Sciences, Taipei Medical University

PI: Suh-Ching Yang, Professor

09/2006- **Post-Doctoral Research Fellow**

01/2010 Agricultural Biotechnology Research Center, Academia Sinica

PI: Lie-Fen Shyur, Research Fellow

01/2006- **Post-Doctoral Research Fellow**

08/2006 Institute of BioAgricultural Sciences, Preparatory Office, Academia Sinica

PI: Lie-Fen Shyur, Research Fellow

07/2005- **Post-Doctoral Research Fellow**

09/2005 Institute of BioAgricultural Sciences, Preparatory Office, Academia Sinica

PI: Lie-Fen Shyur, Research Fellow

■ ADMINISTRATIVE SERVICES

08/2016- to date	Director of Graduate Institute of Sports Science, National Taiwan Sport University
02/2015- to date	Director of Industry-Academic Collaboration & Innovation Incubator Center, Office of Research & Development, National Taiwan Sport University
08/2013- to date	Executive Editor, Sports Coaching Science, Taiwan Sports Coach Association
08/2012- 07/2013	Director of Industry-Academic Collaboration & Innovation Incubator Center, Office of Research & Development, National Taiwan Sport University
08/2010- 07/2012	Chief of Admission Section, Office of Academic Affairs, National Taiwan Sport University

■ Honor and Awards

09/2016	Excellent Award , Research and Development Award in Sports Science, Sports Administration, Ministry of Education, R.O.C.
12/2014	Good Award , Research and Development Award in Sports Science, Sports Administration, Ministry of Education, R.O.C.
11/2014	Silver Medal Award , National Invention and Creation Award, Intellectual Property Office, Ministry of Economic Affairs, R.O.C.
12/2013	Excellent Award , Research and Development Award in Sports Science, Sports Administration, Ministry of Education, R.O.C.
08/2013- 07/2017	Special Talent Award , Ministry of Science and Technology, R.O.C.
2015/09	Appointed to the Academy of Teaching Excellence Award , National Taiwan Sport University, R.O.C.
2015/02	Good Tutor Award , National Taiwan Sport University, R.O.C.
2013-2016	Industry Cooperation Award , National Taiwan Sport University, R.O.C.
2011-2016	Academic Research Award , National Taiwan Sport University, R.O.C.

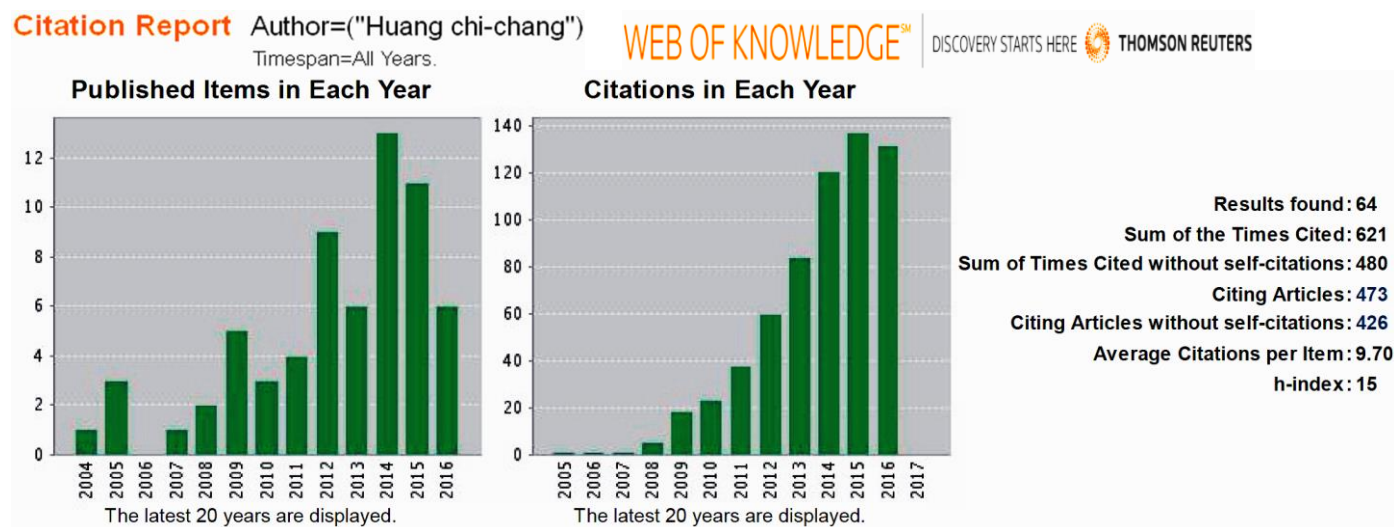
■ Peer Reviewer (Since year 2010)

Journal of Medicinal Food; Journal of Metabolomics and Systems Biology; Journal of the Science of Food and Agriculture; International SportMed Journal; The FASEB Journal; Journal of Nutritional Biochemistry; International Journal of Molecular Sciences; BMC Complementary and Alternative Medicine; Chemistry Central Journal; Oxidative Medicine and Cellular Longevity; Translational Medicine: Current Research; Journal of Traditional and Complementary Medicine; Molecules;

Analytical and Bioanalytical Chemistry; Journal of Pharmaceutical and Biomedical Analysis; Journal of Experimental and Integrative Medicine; Inflammation; Current Pharmaceutical Biotechnology; International Journal of Biochemistry Research & Review; Holzforschung; The Journal of Physiological Sciences; Nutrients; Plos One; Phytomedicine; Journal of Food Science.

I. PUBLICATIONS

(A) Papers Published in Refereed Journals (JCR Science Edition 2015)



To view or download any Publication, you are welcome to contact with me for a copy by e-mail.

1. Ma GD, Chiu CH, Hsu YJ, Hou CW, Chen YM*, **Huang CC*** (2017) Changbai Mountain Ginseng (*Panax ginseng* C.A. Mey) Extract Supplementation Improves Exercise Performance and Energy Utilization and Decreases Fatigue-Associated Parameters in Mice. *Molecules* 22(2), pii: E237. (Correspondence) (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*) [Authorships: Lab members are accounting for 4/6]
2. Tung YT, Chen YJ, Chuang HL, Huang WC, Lo CT, Liao CC*, **Huang CC*** (2017) Characterization of the serum and liver proteomes in gut-microbiota-lacking mice. *International Journal of Medical Sciences* 14: 257-267. (Correspondence) (SCI) (IF=2.232; Ranking= 36/151 (23.8%, Q1) in *Medicine, General & Internal*) [MOST-102-2628-B179-001-MY3 and MOST-104-2628-H-179-MY3 to Chi-Chang Huang] [Authorships: Lab members are accounting for 3/7]
3. Lin CH, Liao CC, Huang CH, Tung YT, Chang HC, Hsu MC*, **Huang CC*** (2017) Proteomics Analysis to Identify and Characterize the Biomarkers and Physical Activities of Non-Frail and Frail Older Adults. *International Journal of Medical Sciences* 14: 231-239. (Correspondence) (SCI) (IF=2.232; Ranking= 36/151 (23.8%, Q1) in *Medicine, General & Internal*) [NSC-100-2410-H179-012 to Chi-Chang Huang and MOST-104-2410-H-037-004-MY2 to Mei-Chich Hsu] [Authorships: Lab members are accounting for 3/7]
4. Huang WC, **Huang CC**, Chen WC*, Hsu MC* (2017) *Cornu Cervi Pantotrichum* Supplementation improves Physiological Adaptions on an Intensive Endurance Training. *The Journal of Veterinary Medical Science (Accepted)* (SCI) (IF=0.822; Ranking= 77/138 (55.8%, Q3) in *Veterinary Sciences*) [NSC-101-2410-H-037-016-MY3 to Mei-Chich Hsu] [Authorships: Lab members are accounting for 2/4]
5. Huang WC, Chang WC, Hsu YJ, Huang CF, **Huang CC***, Kao CY*, Lin CL* (2017) The Modulative Effects of Microcurrent Electrical Nerve Stimulation on Diabetic Mice. *Chinese Journal of*

Physiology (Accepted) (SCI) (IF=0.962; Ranking= 74/83 (89.2%, Q4) in *Physiology*) [Authorships: Lab members are accounting for 4/7]

6. Huang WC, Hsu YJ, Wei L, Chen YJ*, **Huang CC*** (2016) Association of physical performance and biochemical profile of mice with intrinsic endurance swimming. *International Journal of Medical Sciences* 13(12): 892-901. **(Correspondence) (SCI)** (IF=2.232; Ranking= 36/151 (23.8%, Q1) in *Medicine, General & Internal*) [MOST-104-2628-H-179-001-MY3 to Chi-Chang Huang] [Authorships: Lab members are accounting for 3/5]
7. Hsu YJ, Huang WC, Chiu CC, Liu YL, Chiu WC, Chiu CH, Chiu YS*, **Huang CC*** (2016) Capsaicin Supplementation Improves Physical Fatigue and Exercise Performance in Mice. *Nutrients* 8(10), pii: E648. **(Correspondence) (SCI)** (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*) [Authorships: Lab members are accounting for 6/8]
8. Kan NW, Ho CS, Chiu YS, Huang WC, Chen PY, Tung YT*, **Huang CC*** (2016) Effects of Resveratrol Supplementation and Exercise Training on the Exercise Performance in Middle-aged Mice. *Molecules* 21(5), pii: E661 **(Correspondence) (SCI)** (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*) [NSC-102-2628-H179-001-MY2 to Chi-Chang Huang] [Authorships: Lab members are accounting for 5/7]
9. Chen YM, Wei L, Chiu YS, Hsu YJ, Tsai TY*, Wang MF*, **Huang CC*** (2016) *Lactobacillus Plantarum* TWK10 Supplementation Improves Exercise Performance and Increases Muscle Mass in Mice. *Nutrients* 8(4), pii: E205. **(Correspondence) (SCI)** (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*) [MOST-102-2628-B179-001-MY3 to Chi-Chang Huang] [Authorships: Lab members are accounting for 4/7]
10. Chen YM, Lin CL, Wei L, Hsu YJ, Chen KN, **Huang CC***, Kao CH* (2016) Sake Protein Supplementation Affects Exercise Performance and Biochemical Profiles in Power-Exercise-Trained Mice. *Nutrients* 8(2), pii: E106. **(Correspondence) (SCI)** (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*) [行政院教育部體育署-105年度運動科學研究及發展獎勵-優等獎] [Authorships: Lab members are accounting for 4/7]
11. **Huang CC**, Wang T, Tung YT, Lin WT* (2016) Effect of Exercise Training on Skeletal Muscle SIRT1 and PGC-1 α Expression Levels in Rats of Different Age. *International Journal of Medical Sciences* 13(4): 260-270. **(SCI)** (IF=2.232; Ranking= 36/151 (23.8%, Q1) in *Medicine, General & Internal*) [NSC-99-2410-H029-059-MY2 and MOST-103-2410-H-029-037 to Wan-Teng Lin] [Authorships: Lab members are accounting for 2/4]
12. **Huang CC**, Tung YT, Huang WC, Chen YM, Hsu YJ, Hsu MC* (2016) Beneficial effects of Cocoa, coffee, green tea, and garcinia complex supplement on diet induced obesity in rats. *BMC Complementary and Alternative Medicine* 16(1): 100. **(SCI)** (IF=1.987; Ranking= 5/24 (20.8%, Q1) in *Integrative & Complementary Medicine*) [University-Industry Cooperation Fund no. S102019 to Mei-Chich Hsu] [Authorships: Lab members are accounting for 5/6]
13. Huang WC, Lin CL, Hsu YJ, Chiu YS, Chen YM, Wu MF, **Huang CC**, Wang MF* (2016) Inulin and Fibersol-2 Combined Have Hypolipidemic Effects on High Cholesterol Diet-Induced Hyperlipidemia in Hamsters. *Molecules* 21(3), pii: E313. **(Co-first author) (SCI)** (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*) [University-Industry Cooperation Fund No.1041008 to Chi-Chang Huang] [Authorships: Lab members are accounting for 5/8]
14. Chang CW, Chen YM, Hsu YJ, **Huang CC**, Wu YT*, Hsu MC* (2016). Protective effects of the roots of *Angelica sinensis* on strenuous exercise-induced sports anemia in rats. *Journal of*

Ethnopharmacology 193: 169-178. (SCI) (IF=3.055, Ranking= 2/24 (8.3%, Q1) in *Integrative & Complementary Medicine*). [MOST-104-2410-H-037-004-MY2 to Mei-Chich Hsu] [Authorships: Lab members are accounting for 3/6]

15. Chen WC, Chen YM, **Huang CC**, Tzeng YD* (2016) Dehydroepiandrosterone Supplementation Combined with Whole-Body Vibration Training Affects Testosterone Level and Body Composition in Mice. *International Journal of Medical Sciences* 13: 730-740. (SCI) (IF=2.232; Ranking= 36/151 (23.8%, Q1) in *Medicine, General & Internal*) [MOST-104-2410-H-255-003 to Wen-Chyuan Chen] [Authorships: Lab members are accounting for 2/4]
16. Lin CI, Huang WC, Chen WC, Kan NW, Wei L, Chiu YS*, and **Huang CC*** (2015) Effect of whole-body vibration training on body composition, exercise performance and biochemical responses in middle-aged mice. *Metabolism: Clinical and Experimental* 64: 1146-1156. (Correspondence) (SCI) (IF=4.375; Ranking= 29/131 (22.1%, Q1) in *Endocrinology & Metabolism*; Times cited: 1)
17. Liao CC, Chiu YS, Chiu WC, Tung YT, Chuang HL, Wu JH*, and **Huang CC*** (2015) Proteomics Analysis to Identify and Characterize the Molecular Signatures of Hepatic Steatosis in Ovariectomized Rats as a Model of Postmenopausal Status. *Nutrients* 7: 8752-8766. (Correspondence) (SCI) (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*)
18. Lee LC, Wei L, Huang WC, Hsu YJ, Chen YM*, and **Huang CC*** (2015) Hypolipidemic Effect of Tomato Juice in Hamsters in High Cholesterol Diet-Induced Hyperlipidemia. *Nutrients* 7: 10525-10537. (Correspondence) (SCI) (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*)
19. Huang WC, Chiu WC, Chuang HL, Tang DW, Lee ZM, Wei L, Chen FA*, and **Huang CC*** (2015) Effect of curcumin supplementation on physiological fatigue and physical performance in mice. *Nutrients* 7: 905-921. (Correspondence) (SCI) (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*; Times cited: 3)
20. Chen YM, Tsai YH, Tsai TY, Chiu YS, Wei L, Chen WC*, and **Huang CC*** (2015) Fucoidan supplementation improves exercise performance and exhibits anti-fatigue action in mice. *Nutrients* 7: 239-252. (Correspondence) (SCI) (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*; Times cited: 3)
21. Hsu YJ, Chiu CC, Li YP, Huang WC, Huang YT, **Huang CC***, and Chuang HL* (2015) Effect of intestinal microbiota on exercise performance in mice. *Journal of Strength and Conditioning Research* 29: 552-558. (Correspondence) (SCI) (IF=1.978; Ranking= 25/82 (30.5%, Q2) in *Sport Sciences*; Times cited: 3)
22. Huang WC, Chen YM, Kan NW, Ho CS, Wei L, Chan CH, Huang HY*, and **Huang CC*** (2015) Hypolipidemic Effects and Safety of *Lactobacillus Reuteri* 263 in a Hamster Model of Hyperlipidemia. *Nutrients* 7: 3767-3782. (Correspondence) (SCI) (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*; Times cited: 1)
23. Wang YH, Liu TT, Kung WM, Chen CC, Wen YT, Lin IC, **Huang CC***, and Wei L* (2015) Expression of aquaporins in intestine after heat stroke. *International Journal of Clinical and Experimental Pathology* 8: 8742-8753. (Correspondence) (SCI) (IF=1.581; Ranking= 46/78 (59.0%, Q3) in *Pathology*)
24. Tung YT, Lin LC, Liu YL, Ho ST, Lin CY, Chuang HL, Chiu CC, **Huang CC***, and Wu JH* (2015) Antioxidative phytochemicals from *Rhododendron oldhamii* Maxim. leaf extracts reduce serum uric acid levels in potassium oxonate-induced hyperuricemic mice. *BMC Complementary and Alternative Medicine* 15: 423. (SCI) (IF=1.987; Ranking= 5/24 (20.8%, Q1) in *Integrative &*

Complementary Medicine)

25. Chang CW, Hsu YJ, Chen YM, Huang WC, **Huang CC**, and Hsu MC* (2015) Effects of combined extract of cocoa, coffee, green tea and garcinia on lipid profiles, glycaemic markers and inflammatory responses in hamsters. *BMC Complementary and Alternative Medicine* 15: 269. (SCI) (IF=1.987; Ranking= 5/24 (20.8%, Q1) in *Integrative & Complementary Medicine*; Times cited: 2)
26. Wen YT, Liu TT, Lin YF, Chen CC, Kung WM, **Huang CC**, Lin TJ, Wang YH*, and Wei L* (2015) Heatstroke Effect on Brain Heme Oxygenase-1 in Rat. *International Journal of Medical Sciences* 12: 737-741. (SCI) (IF=2.232; Ranking= 36/151 (23.8%, Q1) in *Medicine, General & Internal*)
27. Chen WC, Huang WC, Chiu CC, Chang YK, and **Huang CC*** (2014) Whey protein improves exercise performance and biochemical profiles in trained mice. *Medicine and Science in Sports and Exercise* 46: 1517-1524. (Correspondence) (SCI) (IF=4.041; Ranking = 6/82 (7.3%, Q1) in *Sport Sciences*; Times cited: 18)
28. Huang WC, Lin CI, Chiu CC, Lin YT, Huang WK, Huang HY*, and **Huang CC*** (2014) Chicken essence improves exercise performance and ameliorates physical fatigue. *Nutrients* 6: 2681-2696. (Correspondence) (SCI) (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*; Times cited: 6)
29. Horng CT, Huang JK, Wang HY, **Huang CC***, and Chen FA* (2014) Antioxidant and antifatigue activities of *Polygonatum Alveolatum* Hayata rhizomes in rats. *Nutrients* 6: 5327-5337. (Correspondence) (SCI) (IF=3.759; Ranking= 16/78 (20.5%, Q1) in *Nutrition & Dietetics*; Times cited: 4)
30. **Huang CC***, Tseng TL, Huang WC, Chung YH, Chuang HL, and Wu JH* (2014) Whole-body vibration training effect on physical performance and obesity in mice. *International Journal of Medical Sciences* 11: 1218-1227. (SCI) (IF=2.232; Ranking= 36/151 (23.8%, Q1) in *Medicine, General & Internal*; Times cited: 5)
31. **Huang CC**, Huang WC, Hou CW, Chi YW, and Huang HY* (2014) Effect of black soybean koji extract on glucose utilization and adipocyte differentiation in 3T3-L1 cells. *International Journal of Molecular Sciences* 15: 8280-8292. (SCI) (IF=3.257; Ranking= 110/289 (38.1%, Q2) in *Biochemistry & Molecular Biology*; Times cited: 3)
32. **Huang CC**, Chen YM, Kan NW, Chao HL, Ho CS, and Hsu MC* (2014) *Cornu cervi pantotrichum* supplementation improves exercise performance and protects against physical fatigue in mice. *Molecules* 19: 4669-4680. (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 1)
33. Yeh TS, Chuang HL, Huang WC, Chen YM, **Huang CC***, and Hsu MC* (2014) *Astragalus membranaceus* improves exercise performance and ameliorates exercise-induced fatigue in trained mice. *Molecules* 19: 2793-2807. (Correspondence) (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 10)
34. **Huang CC**, Chen YM, Wang DC, Chiu CC, Lin WT, Huang CY, and Hsu MC* (2014) Cytoprotective effect of American ginseng in a rat ethanol gastric ulcer model. *Molecules* 19: 316-326. (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 5)
35. **Huang CC**, Lo BS, Hsu FL, and Hou CC* (2014) Use of urinary metabolomics to evaluate the effect of hyperuricemia on the kidney. *Food and Chemical Toxicology* 74: 35-44. (SCI) (IF=3.584; Ranking= 12/124 (9.7%, Q1) in *Food Science & Technology*; Times cited: 2)
36. Yeh TS, **Huang CC**, Chuang HL, and Hsu MC* (2014) *Angelica sinensis* improves exercise

- performance and protects against physical fatigue in trained mice. *Molecules* 19: 3926-3939. (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 1)
37. Chang YK*, Tsai CL, **Huang CC**, Wang CC, and Chu IH (2014) Effects of acute resistance exercise on cognition in late middle-aged adults: General or specific cognitive improvement? *Journal of Science and Medicine in Sport* 17: 51-55. (SCI) (IF=3.756; Ranking= 7/82 (8.5%, Q1) in *Sport Sciences*; Times cited: 15)
38. Chen CY, **Huang CC**, Tsai KC, Huang WJ, Huang WC, Hsu YC, and Hsu FL* (2014) Evaluation of the antihyperuricemic activity of phytochemicals from *Davallia formosana* by enzyme assay and hyperuricemic mice model. *Evidence-Based Complementary and Alternative Medicine* 2014: 873670. (SCI) (IF=1.931; Ranking= 7/24 (29.2%, Q2) in *Integrative & Complementary Medicine*; Times cited: 1)
39. Huang HY*, Korivi M, Yang HT, **Huang CC**, Chaing YY, and Tsai YC (2014) Effect of *Pleurotus tuber-regium* polysaccharides supplementation on the progression of diabetes complications in obese-diabetic rats. *Chinese Journal of Physiology* 57: 198-208. (SCI) (IF=0.962; Ranking= 74/83 (89.2%, Q4) in *Physiology*; Times cited: 4)
40. Kan NW, Huang WC, Lin WT, Huang CY, Wen KC, Chiang HM, **Huang CC***, and Hsu MC* (2013) Hepatoprotective effects of *Ixora parviflora* extract against exhaustive exercise-induced oxidative stress in mice. *Molecules* 18: 10721-10732. (Correspondence) (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 7)
41. **Huang CC**, Chiang WD, Huang WC, Huang CY, Hsu MC, and Lin WT* (2013) Hepatoprotective effects of swimming exercise against D-galactose-induced senescence rat model. *Evidence-Based Complementary and Alternative Medicine* 2013: 275431. (SCI) (SCI) (IF=1.931; Ranking= 7/24 (29.2%, Q2) in *Integrative & Complementary Medicine*; Times cited: 2)
42. Wu RE, Huang WC, Liao CC, Chang YK, Kan NW*, and **Huang CC*** (2013) Resveratrol protects against physical fatigue and improves exercise performance in mice. *Molecules* 18: 4689-4702. (Correspondence) (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 24)
43. **Huang CC**, Lin KJ, Cheng YW, Hsu CA, Yang SS, and Shyur LF* (2013) Hepatoprotective effect and mechanistic insights of deoxyelephantopin, a phyto-sesquiterpene lactone, against fulminant hepatitis. *Journal of Nutritional Biochemistry* 24: 516-530. (SCI) (IF=4.668; Ranking= 8/78 (10.3%, Q1) in *Nutrition & Dietetics*; Times cited: 9)
44. **Huang CC**, Huang WC, Yang SC, Chan CC, and Lin WT* (2013) *Ganoderma tsugae* hepatoprotection against exhaustive exercise-induced liver injury in rats. *Molecules* 18: 1741-1754. (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 6)
45. Chou TW, Feng JH, **Huang CC**, Cheng YW, Chien SC, Wang SY* and Shyur LF* (2013) A plant kavalactone desmethoxyyangonin prevents inflammation and fulminant hepatitis in mice. *Plos One* 8(10): e77626. (SCI) (IF=3.057; Ranking= 11/63 (17.5%, Q1) in *Multidisciplinary Sciences*)
46. **Huang CC***, Hsu MC, Huang WC, Yang HR, and Hou CC* (2012) Triterpenoid-rich extract from *Antrodia camphorata* improves physical fatigue and exercise performance in mice. *Evidence-Based Complementary and Alternative Medicine* 2012: 364741. (Correspondence) (SCI) (SCI) (IF=1.931; Ranking= 7/24 (29.2%, Q2) in *Integrative & Complementary Medicine*; Times cited: 11)
47. Wang SY, Huang WC, Liu CC, Wang MF, Ho CS, Huang WP, Hou CC, Chuang HL*, and **Huang CC*** (2012) Pumpkin (*Cucurbita moschata*) fruit extract improves physical fatigue and exercise

- performance in mice. *Molecules* 17: 11864-11876. **(Correspondence)** (SCI) (IF=2.465; Ranking= 24/59 (40.7%, Q2) in *Chemistry, Organic*; Times cited: 17)
48. Chuang HL, Huang YT, Chi CC, Liao CD, Hsu FL, **Huang CC***, and Hou CC* (2012) Metabolomics characterization of energy metabolism reveals glycogen accumulation in gut-microbiota-lacking mice. *Journal of Nutritional Biochemistry* 23: 752-758. **(Correspondence)** (SCI) (IF=4.668; Ranking= 8/78 (10.3%, Q1) in *Nutrition & Dietetics*; Times cited: 11)
49. Ho TJ, **Huang CC**, Huang CY, and Lin WT* (2012) Fasudil, a Rho-kinase inhibitor, protects against excessive endurance exercise training-induced cardiac hypertrophy, apoptosis and fibrosis in rats. *European Journal of Applied Physiology* 112: 2943-2955. **(co-first author)** (SCI) (IF=2.328; Ranking= 18/82 (22.0%, Q1) in *Sport Sciences*; Times cited: 12)
50. Ho ST, Tung YT, **Huang CC**, Kuo CL, Lin CC, Yang SC, and Wu JH* (2012) The hypouricemic effect of *Balanophora laxiflora* extracts and derived phytochemicals in hyperuricemic mice. *Evidence-Based Complementary and Alternative Medicine* 2012: 910152. (SCI) (SCI) (IF=1.931; Ranking= 7/24 (29.2%, Q2) in *Integrative & Complementary Medicine*; Times cited: 1)
51. Chang YK*, Ku PW, Tomporowski PD, Chen FT, and **Huang CC** (2012) Effects of acute resistance exercise on late-middle-age adults' goal planning. *Medicine and Science in Sports and Exercise* 44: 1773-1779. (SCI) (IF=4.041; Ranking = 6/82 (7.3%, Q1) in *Sport Sciences*; Times cited: 11)
52. Chang YK*, Pan CY, Chen FT, Tsai CL, and **Huang CC** (2012) Effect of resistance-exercise training on cognitive function in healthy older adults: a review. *Journal of Aging and Physical Activity* 20: 497-517. (SCI) (IF=1.867; Ranking= 11/32 (34.4%) in *Gerontology*; Times cited: 18)
53. Chien KY, **Huang CC**, Hsu KF, Kuo CH, and Hsu MC* (2012) Swim training reduces metformin levels in fructose-induced insulin resistant rats. *Journal of Pharmacy and Pharmaceutical Sciences* 15: 85-93. (SCI) (IF=2.330; Ranking= 127/253 (50.2%) in *Pharmacology & Pharmacy*; Times cited: 2)
54. Hung SW, Chiu CF, Chen TA, Chu CL, **Huang CC**, Shyur LF, Liang CM*, and Liang SM* (2012) Recombinant viral protein VP1 suppresses HER-2 expression and migration/metastasis of breast cancer. *Breast Cancer Research and Treatment* 136: 89-105. (SCI) (IF=4.085; Ranking= 57/213 (26.8%, Q2) in *Oncology*; Times cited: 1)
55. **Huang CC**, Tung YT, Cheng KC, and Wu JH* (2011) Phytochemicals from *Vitis kelungensis* stem prevent carbon tetrachloride-induced acute liver injury in mice. *Food Chemistry* 125: 726-731. (SCI) (IF=4.052; Ranking= 7/124 (5.6%, Q1) in *Food Science & Technology*; Times cited: 6)
56. Hou CC, **Huang CC**, and Shyur LF* (2011) Echinacea alkamides prevent lipopolysaccharide/D-galactosamine-induced acute hepatic injury through JNK pathway-mediated HO-1 expression. *Journal of Agricultural and Food Chemistry* 59: 11966-11974. **(co-first author)** (SCI) (IF=2.857; Ranking= 3/57 (5.3%, Q1) in *Agriculture, Multidisciplinary*; Times cited: 10)
57. Tung YT, **Huang CC**, Ho ST, Kuo YH, Lin CC, Lin CT, and Wu JH* (2011) Bioactive phytochemicals of leaf essential oils of *Cinnamomum osmophloeum* prevent lipopolysaccharide/D-galactosamine (LPS/D-GalN)-induced acute hepatitis in mice. *Journal of Agricultural and Food Chemistry* 59: 8117-8123. **(co-first author)** (SCI) (IF=2.857; Ranking= 3/57 (5.3%, Q1) in *Agriculture, Multidisciplinary*; Times cited: 13)
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(B) Technology Transfer:

1. Chen YM, Tsai TY, **Huang CC*** (Sep, 2016) *Lactobacillus plantarum* TWK10 Supplementation Improves Exercise Performance and Increases Muscle Mass in Mice. (* principal inventor). This study was supported by the Ministry of Science and Technology of Taiwan (**Grant no. MOST102-2628-B179-001-MY3**). Synbiotech Inc signs **exclusive license agreement** with National Taiwan Sport University for technology transfer of this research achievement to development for products (**NT\$ 1,000,000**). (**Contract no. MOST-N-105-00155**).

(C) Patents:

1. Shyur LF*, Hou CC, Wu JH, Chen YP, Wang SY, **Huang CC**, and Yang NS (2009) Cancer and inflammatory disorder treatment. (**US patent No.: US 7,547,455 B2**) (* principal inventor)
2. Shyur LF*, Hou CC, Wu JH, Chen YP, Wang SY, **Huang CC**, and Yang NS (2011) Extracts and compositions of galactolipids having anticancer and anti-inflammatory activities. (**Taiwan Patent No.: 096133237**) (* principal inventor)

(D) Books, Thesis and Dissertation, and Others:

1. Hsu CY, Lai MH, Chao CY, Lai CL, Wang YY, Huang CC, Hsiao CY, and Hsiao W (2007) An Introduction to Nutrition and Metabolism (Translate Book). Wunan Book Co., Ltd. (ISBN : 9789571149462) [Chinese]
2. **Huang CC** (2005) Effects of Chronic Alcoholic Toxicity on Antioxidative Status and Hepatic Morphologic Changes by Lieber-DeCarli Animal Model. (Ph.D. Dissertation, Taipei Medical University) [Chinese]
3. **Huang CC** (2001) Effect of β -Carotene on Alcoholic Liver Disease in Rats. (Master Thesis, Taipei Medical University) [Chinese]

II. Research Project Grants:

A. Ministry of Science and Technology (MOST), the successor to the National Science Council (NSC) (<https://nscnt07.nsc.gov.tw/WRS/>)

Year	Funding type	Area of Research	Research Project Title (Project Period)	PI/ Co-PI	Budget (NT\$)
2017	Specific-Topic Research Project (Academia-Industry Collaboration Project-Application Type)	Exercise Physiology	Functional evaluation of kefir drink on antifatigue and improving exercise performance (MOST-106-2622-H-179-001-CC2) (2017/02/1~2018/01/31)	PI	808,000
2015	Specific-Topic Research Project (Project for Excellent Junior Research Investigators)	Exercise Physiology	Application of sportomics approaches to elucidate the specific molecular profiling and biological significance for high and low intrinsic aerobic exercise capacity in mice (MOST-104-2628-H-179-001-MY3) (2015/8/1~2018/7/31)	PI	4,096,000
2015	Specific-Topic Research Project (Sponsored a full-time post-doc researcher)	Nutrition and Health Sciences	The Role of Gut Microbiota in Shaping the Host Energy Metabolism and Exercise Performance (MOST-104-2811-B-179-001) (2015/8/1~2016/7/31)	PI	994,736
2013	Specific-Topic Research Project (Project for Excellent Junior Research Investigators)	Exercise Physiology	Integrative microRNA and Proteomic Approaches to Elucidate a Single Bout of Exhaustive Exercise- and Endurance Exercise Training-Specific Molecular Profiling and Their Collaborative Biological Significance (NSC-102-2628-H-179-001-MY2) (2013/8/1~2015/7/31)	PI	1,844,000
2013	Specific-Topic Research Project (Project for Excellent Junior Research Investigators)	Nutrition and Health Sciences	The Role of Gut Microbiota in Shaping the Host Energy Metabolism and Exercise Performance (NSC-102-2628-B-179-001-MY3) (2013/8/1~2016/7/31)	PI	3,848,000
2012	Specific-Topic Research Project (General Research Project)	Nutrition and Health Sciences	Application of Proteomic Approach to Study Key Biomarker Signatures for Gut Microbiota in Shaping the Host Energy Metabolism and Being a Viable Energy Source to Improve Exercise Performance (NSC-101-2320-B-179-001) (2012/8/1~2013/7/31)	PI	900,000
2011	Specific-Topic Research Project (Project for Junior Researcher)	Exercise Physiology	Application of Metabolomics in the Study Frail Middle-Aged and Older Adults, and Nutrition Intervention (NSC-100-2410-H-179-012) (2011/8/1~2012/7/31)	PI	469,000
2016	Specific-Topic Research Project (Minor Alliances between Academia and Industry)	Exercise Physiology	Sports and Bio-technical Products University-industry Technology Alliance (II) (MOST-105-2622-8-037-001-TS1) (2016/02/1~2017/01/31)	Co-PI	2,000,000
2015	Specific-Topic Research Project (Minor Alliances between Academia and Industry)	Exercise Physiology	Sports and Bio-technical Products University-industry Technology Alliance (I) (MOST-104-2622-H-037-001) (2015/02/1~2016/01/31)	Co-PI	2,000,000
2015	Specific-Topic Research Project (General Research Project)	Exercise Physiology	Effects of Supplementation with Hematinics in Chinese Medicine on Erythrocytes Synthesis and Exercise Performance (MOST-104-2410-H-037-004-MY2) (2015/8/1~2017/7/31)	Co-PI	2,375,000
2015	Specific-Topic Research Project (General Research Project)	Exercise Physiology	Metabolomic investigation into variations of metabolic profile between elite sprint and long-distance runners and protective effects of resveratrol on exercised-induced oxidative stress(III) (MOST-104-2410-H-182-015) (2015/8/1~2016/7/31)	Co-PI	1,266,000
2015	Specific-Topic Research Project (Project for Junior Researcher)	Physiology	Tyrosine Phosphorylation Linked to Cardiac Arrhythmias via Pacemaker and L-type Calcium Channels (MOST-104-2320-B-034-003) (2015/8/1~2016/7/31)	Co-PI	747,000

2014	Specific-Topic Research Project (Minor Alliances between Academia and Industry)	Exercise Physiology	Core Technology of Physiological and Biochemical Functional Assessments Applied in Industry (NSC-103-2622-H-037-001) (2014/2/1~2015/1/31)	Co-PI	1,841,000
2014	Specific-Topic Research Project (Academia-Industry Collaboration Project-Application Type)	Exercise Physiology	Antifatigue evaluation and quality control of Burdock energetic drink (MOST-103-2622-H-127-001-CC3) (2014/02/1~2015/01/31)	Co-PI	648,000
2014	Specific-Topic Research Project (General Research Project)	Exercise Physiology	Metabolomic investigation into variations of metabolic profile between elite sprint and long-distance runners and protective effects of resveratrol on exercised-induced oxidative stress(II-III) (MOST-103-2410-H-182-020) (2014/8/1~2015/7/31)	Co-PI	1,036,000
2012	Specific-Topic Research Project (General Research Project)	Exercise Physiology	Effects of Supplementation with Yang-Invigorating Agents in Chinese Medicine on Hormone Levels and Exercise Performance (NSC-101-2410-H179-001-MY3) (2012/8/1~2015/7/31)	Co-PI	3,489,000

B. NTSU-Industry Cooperation Fund

Year	Contract of Research Companies	Research Project Title (Project Period)	PI/Co-PI	Budget (NT\$)
2016	Z-Plus International Co. LTD.	Evaluation of anti-fatigue properties of concentrated chicken essence with ganoderma (Lingzhi) extract by Tian Yuan Xiang (NTSU#No.1051005) (2016/03/01~2016/08/31)	PI	300,000
2016	Himi BioTeck Co., Ltd.	The stability evaluation of health food "SPP-HC" (NTSU#No.1051004) (2016/01/01~2016/06/30)	PI	650,000
2016	BEST Bio Technology Co., Ltd.	Investigation and product planning on fundamental recipe for ergogenic aids with multiple bioactivities (NTSU#No.1051003) (2016/01/01~2016/06/30)	PI	100,000
2016	Prince Pharmaceutical Co., Ltd.	Pilot study of EX PLUS on fatigue elimination during exercise (NTSU#No.1051002) (2016/01/01~2016/06/30)	PI	100,000
2015	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	Antiobesity effects of fermented peptide concentrate or isolate on high-fat diet-induced obese rats (NTSU#No. No.1041031) (2015/07/01~2015/12/31)	PI	720,000
2015	Z-Plus International Co. LTD.	Pilot study of TTL drink and <i>Rhodiola rosea</i> extract on anti-fatigue function (NTSU#No.1041034) (2015/07/01~2015/12/31)	PI	100,000
2015	Z-Plus International Co. LTD.	Pilot study of <i>Monascus</i> and <i>Serenoa repens</i> fruit extract for lowering blood lipid profiles in hamsters fed with a high-cholesterol-diet (NTSU#No.1041023) (2015/05/01~2015/10/31)	PI	140,000
2015	Taiwan Resonant Waves Research Corp.	Liver proteome analysis of resonant waves intervention on type II diabetes mouse model (NTSU#No.1041022) (2015/05/01~2015/08/31)	PI	60,000
2015	Z-Plus International Co. LTD.	Study of burner® light supplementation for lowering blood lipid profiles in hamsters fed with a high-cholesterol-diet (NTSU#No.1041008) (2015/03/01~2015/10/31)	PI	350,000
2015	Z-Plus International Co. LTD.	Effects of antidiabetic herbal formulation on functional regulation of glucose homeostasis in type II diabetes mouse model (NTSU#No.1041002) (2015/02/01~2015/06/30)	PI	100,000
2015	Ministry of Economic Affairs/Department of Industrial Technology/Metal Industries Research & Development Centre	Design and application of an inertial measurement unit for measuring physical activity in experimental animals (PT104140393) (2015/05/01~2015/10/30)	PI	72,000
2014	Taiwan Resonant Waves Research Corp.	Effects of resonant waves on functional regulation of glucose homeostasis in type II diabetes mouse model (NTSU#No.1031043) (2014/11/01~2015/04/30)	PI	260,000
2014	Z-Plus International Co. LTD.	Pilot study of phytosterol supplementation for lowering blood lipid profiles in hamsters fed with a high-cholesterol-diet	PI	140,000

		(NTSU#No.1031036) (2014/09/15~2015/01/31)		
2014	Z-Plus International Co. LTD.	Evaluation of anti-fatigue properties of <i>Antrodia camphorata</i> and ginseng drink (NTSU#No.1031030) (2014/07/01~2014/12/31)	PI	350,000
2014	Reputa Biotechnology Research Inc.	Toxicological assessment of lactic acid bacteria fermentation of soybean concentrate in mice (NTSU#No.1031002) (2014/02/01~2014/06/30)	PI	150,000
2013	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	To evaluate the hepatoprotective effects of health food by TTL (NTSU#No.1021017) (2013/5/1~2013/8/31)	PI	95,000
2013	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	The pilot study of health food by TTL on the increase of memory ability in mice (NTSU#No.1021016) (2013/5/1~2013/7/31)	PI	80,000
2013	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	Effects of health food by TTL on decreasing blood alcohol concentration (NTSU#No.1021015) (2013/5/1~2013/7/31)	PI	95,000
2013	Dong Jyu Biotechnology Corporation	Therapeutic effect of adjuvant treatment with <i>Antrodia camphorata</i> extract for cancer cachexia (NTSU#No.1021001) (2013/1/1~2013/8/31)	PI	300,000
2012	One Power Bio Technology Co., Ltd.	Evaluation of anti-fatigue properties of enriched raw fruits and vegetables fermentation (NTSU#No.1011046) (2012/10/1~2012/12/31)	PI	120,000
2012	One Power Bio Technology Co., Ltd.	Evaluation of anti-fatigue properties of raw fruits and vegetables fermentation (NTSU# No.1011045) (2012/10/1~2012/12/31)	PI	120,000
2012	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	Evaluation of brewers' yeast derived beta-glucan supplementation in immune responses modulation (NTSU#No.1011042) (2012/10/1~2013/1/31)	PI	95,000
2012	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	Application of proteomic approach to study the brewers' yeast derived beta-glucan on serum proteins profiling in mice (NTSU# No.1011041) (2012/10/1~2013/1/31)	PI	95,000
2012	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	A pilot study for toxicological assessment of <i>Antrodia camphorata</i> mycelium (NTSU# No.1011040) (2012/9/1~2012/12/31)	PI	92,000
2012	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	A pilot test of wine lees derived protein hydrolysate supplementation on muscle hypertrophy and strength (NTSU# No.1011039) (2012/9/1~2012/12/31)	PI	93,000
2012	Cai Wai Co., Ltd.	Effects of <i>Anoectochilus formosanus</i> supplementation on fatigue elimination during exercise (NTSU# No.1011038) (2012/7/25~2012/09/30)	PI	80,000
2012	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	Effects of wine lees supplementation on decreasing blood alcohol concentration (NTSU# No.1011018) (2012/5/1~2012/6/30)	PI	80,000
2012	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	A pilot test of wine lees supplementation on fatigue elimination during exercise-II (NTSU# No.1011017) (2012/5/1~2012/6/30)	PI	50,000
2011	Ministry of Economic Affairs/Department of Industrial Technology/Metal Industries Research & Development Centre	To evaluate the potential use of functional <i>Anoectochilus formosanus</i> product for sports food biotech industry (PT100151433) (2011/7/1~2011/12/31)	PI	72,000
2011	Taiwan Tobacco & Liquor Corporation/ Department of	A pilot test of wine lees supplementation on fatigue elimination during exercise-I	PI	95,000

	Biotechnology/Liquor Research Institute	(NTSU# No.1001045) (2011/10/13~2011/12/30)		
2011	Taiwan Tobacco & Liquor Corporation/ Department of Biotechnology/Liquor Research Institute	A pilot test of wine lees supplementation on decreasing blood alcohol concentration (NTSU# No.1001043) (2011/10/13~2011/12/30)	PI	95,000
2010	Dong Jyu Biotechnology Corporation	Effects of Antrodia camphorata supplementation on fatigue elimination during exercise (NTSU# No.991035) (2010/12/1~2011/11/30)	PI	500,000

V. The Research Theme of Our Laboratory

1. Energy Metabolic Signaling Network (Basic Research)
2. Exercise-Small Molecules Interaction (Unique)
3. R&D of Ergogenic Aids and Health Food (Industry)
4. Application of Interdisciplinary "Omics" Approaches for Our Interest Topics

