



張基隆 Kee-Lung Chang

現職

高雄醫學大學 醫學院醫學系生物化學科 教授

高雄醫學大學 醫學院醫學研究所 合聘教授

高雄醫學大學 附設醫院臨床醫學研究部 兼任研究員

國立中山大學 醫學科技研究所 合聘教授

經歷

高雄醫學大學 教務處研究生教務組 主任

高雄醫學大學 醫學系生物化學科 主任

高雄醫學大學 生物化學研究所 所長

高雄醫學大學 教師發展中心 主任

德國海德堡大學 國家癌症醫學防治中心 研究員

學歷

高雄醫學大學 醫學研究所 博士

專長

生化醫學、營養免疫學、骨骼及骨關節營養保健研究、

腫瘤免疫學、過敏免疫研究

委員

教育部高等教育評鑑中心遺傳、生化、微生物與免疫學門規劃委員及評鑑委員

科技部一般專題計畫審查及複審委員

經濟部學界科專計畫審查委員

考選部典試委員

科技部專題研究計畫、經濟部學界科專、衛福部委託研究案、農委會等計畫主持人

榮譽

榮獲高雄醫學大學 研究績優教師

榮獲國科會補助大專院校獎勵特殊優秀人才

IBC Top 100 Scientists(全球百大科學家), International Biographical Center, Cambridge, England

IBC Top 100 Health Professional(全球百大健康專家), International Biographical Center, Cambridge, England

Man of the Year, 2012, Biochemistry ; Immunology Field (American Biographical Institute)

Who's Who in the World, 2008 (Biochemist, Immunologist, Researcher)

中華民國斐陶斐榮譽學會榮譽會員

專書

1. 張基隆、胡祐甄、黃姿菁、鄭筱翎、謝寶萱(2015年06月)。生物化學概論(ISBN : 9789861943664) (1)。台灣：華杏出版股份有限公司。
2. 張基隆、胡祐甄、黃姿菁、鄭筱翎、謝寶萱(2013 年 01 月)。生物化學(ISBN : 9789861942650) (1)。台灣：華杏出版股份有限公司。
3. 林榮耀、張文章、張基隆、蕭世裕、魏耀揮、謝寶萱等人(2008 年 03 月)。Stryer's 生物化學(第六版)中譯版(ISBN 978-957-616-927-4)。台灣：藝軒圖書出版社。

期刊論文(Journal Papers)

1. Huang T.C., Chang W.T., Hu Y.C., Hsieh B.S., Cheng H.L., Yen J.H., *Chiu P.R., *Chang K.L. (2018) Zinc Protects Articular Chondrocytes through Changes in Nrf2-Mediated Antioxidants, Cytokines and Matrix Metalloproteinases. *Nutrients* 10:471
2. Huang T.C., Chiu P.R., Chang W.T., Hsieh B.S., Huang Y.C., Cheng H.L., Huang L.W., *Hu Y.C., *Chang K.L. (2018) Epirubicin induces apoptosis in osteoblasts through death-receptor and mitochondrial pathway. *Apoptosis* 23:226-236
3. Cheng H.L., Chang W.T., Hu Y.C., Hsieh B.S., Huang T.C., Chong I.W., Huang L.W., *Chang K.L. (2017) Arecoline Increases Glycolysis and Modulates pH Regulator Expression in HA22T/VGH Hepatoma Cells, Leading to Increase of Intracellular Ca²⁺, Reactive Oxygen Species, and Anoikis. *Journal of Cancer* 8:3173-3182
4. Chiu P.R., Hu Y.C., Huang T.C., Hsieh B.S., Yeh J.P., Cheng H.L., *Huang L.W., *Chang K.L. (2017) Vitamin C Protects Chondrocytes against Monosodium Iodoacetate-Induced Osteoarthritis by Multiple Pathways. *International Journal of Molecular Sciences* 18:1-14
5. Chiu P.R., Hu Y.C., Hsieh B.S., Huang T.C., Cheng H.L., Huang L.W., *Chang K.L. (2016) Osteoblasts activate the Nrf2 signalling pathway in response to arsenic trioxide treatment. *International Journal of Biochemistry & Cell Biology*

Biology 79: 327-336

6. Hong C.H., Lee C.H., Chen G.S., **Chang K.L.**, Yu H.S. (2015) STAT3-dependent VEGF production from keratinocytes abrogates dendritic cell activation and migration by arsenic: a plausible regional mechanism of immunosuppression in arsenical cancers. **Chemico-Biological Interactions** 227: 96-103
7. Chang W.T., Cheng H.L., Hsieh B.S., Chiu C.C., *Lee K.T., ***Chang K.L.** (2014) Progesterone increases apoptosis and inversely decreases autophagy on human hepatoma HA22T/VGH cells treated with epirubicin. **Scientific World Journal** 2014: 567148
8. Chang W.T., Hsieh B.S., Cheng H.L., *Lee K.T., ***Chang K.L.** (2014) Progesterone augments epirubicin-induced apoptosis in HA22T/VGH cells by increasing oxidative stress and upregulating Fas/FasL. **Journal of Surgical Research** 188: 432-441
9. Hu Y.C., Hsieh B.S., Cheng H.L., Huang L.W., Huang T.C., Huang I.Y., ***Chang K.L.** (2013) Osteoblasts survive the arsenic trioxide treatment by activation of ATM-mediated pathway. **Biochemical Pharmacology** 85:1018-1026 (NSC 98-2320-B-037-027-MY3)
10. **Chang K.L.**, Hu Y.C., Hsieh B.S., Cheng H.L., Hsu H.W., Huang L.W., *Su S.J. (2013) Combined effect of soy isoflavones and vitamin D3 on bone loss in ovariectomized rats. **Nutrition** 29:250-257 (DOH 93-TD-1010)
11. Su S.J.* , **Chang K.L.**, Su S.H., Yeh Y.T., Shyu H.W., Chen K.M. (2013) Caffeine regulates osteogenic differentiation and mineralization of primary adipose-derived stem cells and a bone marrow stromal cell line. **International Journal of Food Sciences and Nutrition** 64:429-436 (NSC 97-2320-B-242-004)
12. Su S.J., Yeh Y.T., Su S.H., **Chang K.L.**, Shyu H.W., Chen K.M., *Yeh H. (2013) Biochanin A promotes osteogenic but inhibits adipogenic differentiation: evidence with primary adipose-derived stem cells. **Evidence-Based Complementary and Alternative Medicine** 2013:846039 (DOH 93-TD-1010)
13. Hu Y.C., Cheng H.L., Hsieh B.S., Huang L.W., Huang T.C., ***Chang K.L.** (2012) Arsenic trioxide affects bone remodeling by effects on osteoblast differentiation and function. **Bone** 50:1406-1415 (NSC 98-2320-B-037-027-MY3)
14. Huang L.W., Hsieh B.S., Cheng H.L., Hu Y.C., Chang W.T., ***Chang K.L.** (2012) Arecoline decreases interleukin-6 production and induces apoptosis and cell cycle arrest in human basal cell carcinoma cells. **Toxicology and Applied Pharmacology** 258: 199-207

15. Hsieh B.S., Huang L.W., Su S.J., Cheng H.L., Hu Y.C., Hung T.C., *Chang K.L. (2011) Combined arginine and ascorbic acid treatment induces apoptosis in the hepatoma cell line HA22T/VGH and changes in redox status involving the pentose phosphate pathway and reactive oxygen and nitrogen species. *Journal of Nutritional Biochemistry* 22:234-241 (NSC96-2320-B-037-003)
16. Hung T.C., Huang L.W., Su S.J., Hsieh B.S., Cheng H.L., Hu Y.C., Chen Y.H., Hwang C.C., *Chang K.L. (2011) Hemeoxygenase-1 expression in response to arecoline-induced oxidative stress in human umbilical vein endothelial cell. *International Journal of Cardiology* 151:187-194 (NSC 96-2320-B-037-003)
17. *Chang K.L., Hung T.C., Hsieh B.S., Chen Y.H., Chen T.F., Cheng H.L.: Zinc at Pharmacologic Concentrations Affects Cytokine Expression and Induces Apoptosis of Human Peripheral Blood Mononuclear Cells. *Nutrition*; 2006 May;22(5):465-74 美國 BioMedLib“Who is Publishing in My Domain?”，科學領域頂尖十大期刊論文(自 2006 年至 2016 年連續 Top 10 Articles)。

研討會論文

1. Hsiao C.F., Hsieh B.S., Hu Y.C., Huang T.C., Chiu P.R., Chang K.L.* (2018) Tumor-suppressive Effects of Probiotic-derived Extract on HCT-116 Human Colon Cancer. *The Thirtieth-Three Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
2. Hsiao Y.H., Hu Y.C., Hsieh B.S., Huang T.C., Chiu P.R., Chang K.L.* (2018) Effects of Citral on Human Hepatocellular Carcinoma HA22T/VGH Cells. *The Thirtieth-Three Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
3. Hong M.J., Hsieh B.S., Hu Y.C., Huang T.C., Chiu P.R., Chang K.L.* (2018) Combined Curcumin and Spermine Induces Human Melanoma Cell Death. *The Thirtieth-Three Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
4. Huang T.C., Hsieh B.S., Hu Y.C., Huang Y.C., Lin J.W., *Chang K.L. (2016) High dose Zn augments the monosodium iodoacetate-induced chondrocyte damage. *The Thirtieth-First Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
5. Lin J.W., Hu Y.C., Hsieh B.S., Huang T.C., Hisao Y.H., *Chang K.L. (2016) The prevention of Selenium against osteoarthritis *in vitro* and *in vivo*. *The Thirtieth-First Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
6. Cheng H.L., Tsai J.R., Sheu C.C., Hung J.Y., Chang K.L., Huang S.K., Lee C.L., Chong I.W. (2016) Molecular Mechanisms in Pathogenesis of Environmental

- Pollutants-Induced COPD. *The Thirtieth-First Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
7. Cheng H.L., Hu Y.C., Hsieh B.S., Huang T.C., *Chang K.L. (2015) Study the effects of arecoline on metabolic regulation of angiogenesis in HMEC-1 cells. *The Thirtieth Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
 8. Huang Y.C., Huang T.C., Hsieh B.S., Hu Y.C., Cheng H.L., Chou T.Y., Lin J.W., *Chang K.L. (2015) The effects of combined curcumin and UVB on A375 cell lines. *The Thirtieth Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
 9. Lin J.W., Hu Y.C., Hsieh B.S., Cheng H.L., Huang T.C., Huang Y.C., Chou T.Y., *Chang K.L. (2015) The effects of arecoline on bone tumor cell lines MG-63 and UMR-106. *The Thirtieth Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
 10. Chi L.A., Hsieh B.S., Hu Y.C., Huang T.C., Cheng H.L., Huang Y.C., *Chang K.L. (2014) Explore atopic dermatitis - the effects of oxazolone on keratinocyte. *The Twentieth-Ninth Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
 11. Huang I.T., Hu Y.C., Hsieh B.S., Cheng H.L., Huang T.C., *Chang K.L. (2014) Capsaicin promotes human acute monocytic leukemia cell's differentiation into M2 macrophages. *The Twentieth-Ninth Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan)
 12. Cheng H.L., Hu Y.C., Hsieh B.S., Huang T.C., *Chang K.L. (2014) Arecoline alters cellular metabolism and induces cell detachment in HA22T/VGH hepatoma cells. *The Twentieth-Ninth Joint Annual Conference of Biomedical Sciences*. (Poster) (Taipei, Taiwan) (NSC101-2320-B-037-045-MY3; NSC 102-2811-B-037-021)
 13. Cheng H.L., Hsieh B.S., Hu Y.C., Huang T.C., Huang L.W., *Chang K.L. (2013) The molecular mechanisms of arecoline-induced cell detachment in HA22T/VGH hepatoma cells. *The Taiwan Society for Biochemistry and Molecular Biology Winter Camp*. (Poster) (Taichung, Taiwan) (NSC101-2320-B-037-045-MY3; NSC101-2811-B-037-027)
 14. Hsieh B.S., Wu W.L, Hu Y.C., Cheng H.L., Huang T.C., *Chang K.L. (2013) Polyamine induce leukemia cells apoptosis cause by oxidative stress. *The Taiwan Society for Biochemistry and Molecular Biology Winter Camp*. (Poster) (Taichung, Taiwan) (NSYSUKMU102-I003)

15. Hu Y.C., Cheng H.L., Hsieh B.S., Huang L.W., Huang T.C., Huang I.Y., *Chang K.L. (2013) The anti-apoptotic capacity of osteoblasts in prevention for arsenic trioxide damage. The Taiwan Society for Biochemistry and Molecular Biology Winter Camp. (Poster) (Taichung, Taiwan) (NSYSUKMU102-I003; 98-2320-B-037-027-MY3)
16. Cheng H.L., Hsieh B.S., Hu Y.C., Huang T.C., Huang L.W., *Chang K.L. (2013) The effects of arecoline on IL-6/IL-6 receptor signaling in hepatoma cells. The Twentieth-Eighth Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan) (NSC101-2320-B-037-045-MY3; NSC101-2811-B-037-027)
17. Hu Y.C., Cheng H.L., Hsieh B.S., Huang L.W., Huang T.C., Huang I.Y., *Chang K.L. (2013) Osteoblasts survive the arsenic trioxide treatment by activation of ATM-mediated pathway. The Twentieth-Eighth Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan) (98-2320-B-037-027-MY3)
18. Chen P.R., Hu Y.C., Hsieh B.S., Huang T.C., Cheng H.L., *Chang K.L. (2013) Arecoline induces apoptosis by increase of oxidative stress and TNF- α in human acute T leukemia cell line Jurkat. The Twentieth-Eighth Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan)
19. Hu Y.C., Cheng H.L., Hsieh B.S., Huang L.W., Huang T.C., *Chang K.L. (2012) Arsenic trioxide affects bone remodeling by effects on osteoblast differentiation and function. The Twentieth-Seventh Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan) (98-2320-B-037-027-MY3)
20. Hsieh B.S., Cheng H.L., Hu Y.C., Huang T.C., Huang L.W., *Chang K.L. (2012) Glutathione depletion increases apoptosis of hepatoma cells-treated with combination of arginine and ascorbic acid. The Twentieth-Seventh Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan)
21. Cheng H.L., Hsieh B.S., Hu Y.C., Chang W.T., Huang T.C., Huang L.W., *Chang K.L. (2012) Arecoline decreases interleukin-6 production and induces apoptosis and cell cycle arrest in human basal cell carcinoma cells. The Twentieth-Seventh Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan) (NSC93-2320-B-037-025) (第 27 屆生物醫學聯合學術年會優秀看板論文壁報獎競賽獲頒優良壁報論文獎)
22. Tseng W.T., Hu Y.C., Hsieh B.S., Cheng H.L., Huang T.C., *Chang K.L. (2012) Plasticizers modulate bone marrow stromal cells differentiation to adipocyte. The Twentieth-Seventh Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan)

23. Hu Y.C., Cheng H.L., Hsieh B.S., Chang S.J., *Chang K.L. (2011) The effects of minerals nutrient on osteoblasts growth. The Twentieth-Sixth Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan) (98-2320-B-037-027-MY3)
24. Chang S.J., Hu Y.C., Cheng H.L., Hsieh B.S., *Chang K.L. (2011) Trace elements participate in regulating the differentiation of mouse M2-10B4 mesenchymal stem cells. The Twentieth-Sixth Joint Annual Conference of Biomedical Sciences. (Poster) (Taipei, Taiwan)
25. Hsieh B.S., Cheng H.L., Hu Y.C., Huang L.W., *Chang K.L. (2011) Combined arginine and ascorbic acid treatment induces apoptosis in the hepatoma cell line HA22T/VGH and changes in redox status involving the pentose phosphate pathway and reactive oxygen and nitrogen species. The Twentieth-Sixth Joint Annual Conference of Biomedical Sciences. (Oral) (Taipei, Taiwan) (98-2320-B-037-027-MY3)
26. Cheng H.L., Hsieh B.S., Hu Y.C., Su S.J., Huang L.W., *Chang K.L. (2011) Arecoline induces HA22T/VGH hepatoma cells to undergo anoikis - involvement of STAT3 and RhoA activation. The Twentieth-Sixth Joint Annual Conference of Biomedical Sciences. (Oral) (Taipei, Taiwan) (98-2320-B-037-027-MY3)