

徐治平 (Hsu, Chih-Ping)



學經歷

元培醫事科技大學教授、清華大學生命科學博士、基亞生物科技股份有限公司研究員

專長領域

癌症藥物開發、癌症病理視覺教學系統開發。

學術期刊論文 (Refereed Papers)

1. Yang, Chuan-Ching, Hsu, Chih-Ping, Sheu, Jinn-Chyuan, Mai, Xian-Yuan and Yang, Shiaw-Der, "Differential Tyrosine Phosphorylation/Activation of Oncogenic Proline-Directed Protein Kinase F(A)/GSK-3alpha in Well and Poorly Differentiated Human Prostate Carcinoma Cells," *Journal of Protein Chemistry*, Vol. 17, No. 4, 1998, 3, pp. 329-335.
2. Sheu, Jinn-Chyuan, Hsu, Chih-Ping, Yang, Chuan-Ching, Yang, Shiaw-Der, "Acute Inductive Effects on Oncogenic Proline-Directed Protein Kinase FA/GSK-3 Alpha in NIH 3T3 Cells by Ethanol and Cadmium," *Proceeding of the National Science Council, Republic of China, Part B: Life Sciences*, Vol. 22, No. 2, 1998, 4, pp. 68-75.
3. Yang, Chuan-Ching, Hsu, Chih-Ping and Yang, Shiaw-Der, "Antisense Puppression of Proline-Directed Protein Kinase FA Enhances Chemosensitivity in Human Prostate Cancer Cells," *Clinical Cancer Research*, Vol. 6, No. 3, 2000, 3, pp. 1024-1030.

4. Hsu, Chih-Ping, Hsueh, Sheng-Fen , Yang, Chuan-Ching and Yang, Shiaw-Der, "Suppression of Proline-Directed Protein Kinase F(A) Expression Inhibits the Growth of Human Chronic Myeloid Leukaemia Cells,"*British Journal of Cancer*, Vol. 82, No. 8, 2000, 4, pp. 1480-1484.
5. Hsu, Chih-Ping , Yang, Chuan-Ching and Yang, Shiaw-Der, "Suppression of Proline-Directed Protein Kinase F(A) Expression Potentiates Erythroid Differentiation of Human Myeloid Leukemia Cells,"*Cancer*, Vol. 89, No. 5, 2000, 9, pp. 1004-1011.
6. Hsu, Chih-Ping , Yang, Chuan-Ching, Yang, Shiaw-Der, "Suppression of Proline-Directed Protein Kinase F(A) Systemically Inhibits the Growth of Human Acute Leukemia Cells,"*International Journal of Cancer*, Vol. 91, No. 5, 2001, 3, pp. 650-653.
7. Hsu, Chih-Ping , Yang, Chuan-Ching, Hsueh, Sheng-Fen , Peng, Chien-Chung, Fu, Hsiao-Hui and Yang, Shiaw-Der, "Suppression of Proline-Directed Protein Kinase F(A) Potentiates Apoptotic Induction and Greatly Enhances Chemosensitivity in Human Acute Lymphoblastic Leukemia Cells,"*Cancer*, Vol. 92, No. 7, 2001, 10, pp. 1753-1758.
8. Hsueh, Sheng-Fen, Lai, Ming-Tsung, Yang, Chuan-Ching, Chung, Yuan-Chiang, Hsu, Chih-Ping, Peng, Chien-Chung, Fu, Hsiao-Hui, Cheng, Yung-Ming, Chang, King-Jen and Yang, Shiaw-Der, "Association of Overexpressed Proline-Directed Protein Kinase F(A) with Chemoresistance, Invasion and Recurrence in Patients with Bladder Carcinoma,"*Cancer*, Vol. 95, No. 4, 2002, 8, pp. 775-783.
9. Chu, Yuan-Chiang, Chang, King-Jen, Yang, Chuan-Ching, Lai, Ming-Tsung, Hsu, Chih-Ping, Hsueh, Sheng-Feng, Peng, Chien-Chung, Fu, Hsiao-Hui, Chang, Ya-Fen and Yang, Shiaw-Der, "Association of Proline-Directed Protein Kinase FA with Tumorigenesis, Invasion and Poor Prognosis of Human Colon Carcinoma,"*Cancer*, Vol. 95, No. 9, 2002, 11, pp. 1840-1847.
10. Chung Yuan-Chiang, Chen Yung-Liang, Hsu Chih-Ping, "Clinical Significance of Tissue Expression of Interleukin-6 in Colorectal Carcinoma,"*Anticancer Research*, Vol. 26, 2006, 10, pp. 3905-3911.
11. Hsu Chih-Ping, Chung Yuan-Chiang, "Influence of interleukin-6 on the invasiveness of human colorectal carcinoma. ,"*Anticancer Research*, Vol. 26, No. 6, 2006, 12, pp. pp4607-4614.
12. Hsu Chih-Ping, Lin Ying-Hsi, Chou Chih-Chung, Zhou Shi-Ping, Hsu Ya-Chun, Liu Chia-Ling, Ku Fu-Man, Chung Yuan-Chiang, "The Mechanisms of Grape Seed Procyanidin-induced Apoptosis in Colorectal Carcinoma Cells,"*Anticancer Research*, Vol. 29, No. 1, 2009, 1, pp. 283-289.
13. Hsu Chih-Ping, Lin Ying-Hsi, Wang Shao-Cheng, Zhou Shi-Ping, Chung Yuan-Chiang, Lin Chih-Cheng, "Longan Flower Extract Inhibits the Growth of Colorectal Carcinoma,"*Nutrition and Cancer*, Vol. 62, No. 2, 2010, 2, pp. 229-236.
14. Chih-Ping Hsu, Yuan-Chiang Chung, Chih-Cheng Lin, Chih-Chung Chou, "The Effect of Longan Seed Polyphenols on Colorectal Carcinoma Cells,"*European Journal of Clinical Investigation*, Vol. 40, No. 8, 2010, 8, pp. 713-721 (DOI: 10.1111/j.1365-2362.2010.02322.x).
15. Chih-Ping Hsu, Ting-Yu Kao, Wen-Lin Chang, Shin Nieh, Hai-Lung Wang, Yuan-Chiang Chung, "Clinical Significance of Tumor Suppressor PTEN in Colorectal Carcinoma,"*European Journal of Surgical Oncology*, Vol. 37, No. 2, 2011, 2, pp. 140-147.
16. Chou Jui-Ling, Hsu Chih-Ping, Chung Yuan-Chiang, "The Expression and Role of Translin and Translin-associated Protein (TRAX) in Colorectal Carcinoma: Immunohistochemical Analysis,"*Hepato-Gastroenterology*, 2011, 2, p. In press.
17. Chih-Ping Hsu, Yung-Liang Chen, Chiu-Chen Huang, Chih-Chung Chou, Chia-Ling Liu, Chih-Hung Hung, Ting-Yu Kao, Yuan-Chiang Chung, "Anti-Interleukin-6 Receptor Antibody Inhibits the Progression in Human Colon Carcinoma Cells,"*European Journal of Clinical Investigation*, Vol. 41, No. 3, 2011, 3, pp. 277-284. doi: 10.1111/j.1365-2362.2010.02405.x..

18. Szu-Jung Chen, Chih-Ping Hsu, Chi-Wei Li, Jui-Hua Lu, Lu-Te Chuang, "Pinolenic acid incorporation inhibits human breast cancer MDA-MB-231 cell metastasis," *Food Chemistry*, Vol. 126, No. 4, 2011, 6, pp. 1708-1715.
19. Yuan-Chiang Chung, Chiu-Chen Huang, Chin-Hui Chen, Hua-Che Chiang, Kuen-Bao Chen, Yu-Jen Chen, Chia-Ling Liu, Lu-Te Chuang, Ming Liu, Chih-Ping Hsu, "Grape Seed Procyanidins Inhibit the in vitro Growth and Invasion of Pancreatic Carcinoma Cells," *Pancreas*, Vol. 41, No. 3, 2012, 4, pp. p.447-454, doi: 10.1097/MPA.0b013e318229da41.
20. Chih-Ping Hsu, Yi-Ting Shih, Bor-Ru Lin, Chui-Feng Chiu, Chih-Cheng Lin, "Inhibitory Effect and Mechanisms of an Anthocyanins- and Anthocyanidins-rich Extract from Purple-shoot Tea on Colorectal Carcinoma Cell Proliferation," *J. Agric. Food Chem.*, Vol. 60, No. 14, 2012, 4, pp. 3686-92. DOI: 10.1021/jf204619n.
21. Chih-Ping Hsu, Chih-Cheng Lin, Chiu-Chen Huang, Yi-Hsien Lin, Jyh-Ching Chou, Yu-Ting Tsia, Jhuh-Rou Su, Yuan-Chiang Chung, "Induction of Apoptosis and Cell-Cycle Arrest in Human Colorectal Carcinoma by Litchi Seed Extract," *Journal of Biomedical and Biotechnology*, Vol. 2012, 2012, 7, p. Article ID 341479;doi:10.1155/2012/341479.
22. Ting-Yu Kao, Yuan-Chiang Chung, Yung-Chi Hou, Yin-Wen Tsai, Chin-Hui Chen, Hsin-Ping Chang, Jui-Ling Chou, Chih-Ping Hsu, "Effects of Ellagic Acid on Chemosensitivity to 5-Fluorouracil in Colorectal Carcinoma Cells," *Anticancer Research*, Vol. 32, No. 10, 2012, 8, pp. 4413-8.
23. Chih-Cheng Lin, Yuan-Chiang Chung, Chih-Ping Hsu, "Potential roles of longan flower and seed extracts for anticancer," *World Journal of Experimental Medicine*, Vol. 2, No. 4, 2012, 8, pp. 78-85(doi:10.5493/wjem.v2.i4.78).
24. Yuan-Chiang Chung, Li-Cheng Lu, Ming-Hsiu Tsai, Yu-Jen Chen, Yi-Ying Chen, Shih-Ping Yao, Chih-Ping Hsu, "The Inhibitory Effect of Ellagic Acid on Cell Growth of Ovarian Carcinoma Cells," *Evidence-Based Complementary and Alternative Medicine*, Vol. 2013, No. 2013, 2013, 6, p. Article ID 306705; doi:10.1155/2013/306705.
25. Chih-Cheng Lin, Yuan-Chiang Chung, Chih-Ping Hsu, "Anti-cancer potential of litchi seed extract," *World Journal of Experimental Medicine*, Vol. 3, No. 4, 2013, 11, pp. p.56-61.
26. Yuan-Chiang Chung, Wan-Chen Wei, Shin-Han Huang, Chi-Min Shih, Chih-Ping Hsu, King-Jen Chang, Wei-Ting Chao*, "Rab11 regulates E-cadherin expression and induces cell transformation in colorectal carcinoma," *BMC Cancer*, Vol. 14, 2014, 8, p. 587.
27. Chi-You Wu, Chih-Ping Hsu, Chih-Cheng Lin, Fung-Jou Lu, Chiu-Chen Huang, Yi-Hsien Lin, Ching-Hsein Chen, "Different Mechanisms of Seed Kernel Extract from Mangifera indica on the Growth of Two Colon Cancer Cell Lines," *Food and Nutrition Sciences*, Vol. 6, No. 4, 2015, 3, pp. 421-428.
28. Alan Yueh-Luen Lee, Chi-Chen Fan, Yen-An Chen, Chieh-Wen Cheng, Ya-Ju Sung, Chih-Ping Hsu, Ting-Yu Kao, "Curcumin Inhibits Invasiveness and Epithelial-Mesenchymal Transition in Oral Squamous Cell Carcinoma Through Reducing Matrix Metalloproteinase 2, 9 and Modulating p53-E-Cadherin Pathway" *Integrative Cancer Therapies*, Vol. 14, No. 5, 2015, 9, pp. 484-490.
29. Yuan-Chiang Chung, Wan-Chen Wei, Chia-Nung Hung, Jen-Fang Kuo, Chih-Ping Hsu, King-Jen Chang, Wei-Ting Chao, "Rab11 collaborates E-cadherin to promote collective cell migration and indicates a poor prognosis in colorectal carcinoma," *Eur J Clin Invest.*, Vol. 46, No. 12, 2016, 12, pp. 1002-1011.
30. Yuan-Chiang Chung, Chin-Hui Chen, Yu-Ting Tsai, Chih-Cheng Lin, Jyh-Ching Chou, Ting-Yu Kao, Chiu-Chen Huang, Chi-Hsuan Cheng, Chih-Ping Hsu, "Litchi seed extract inhibits epidermal growth factor receptor signaling and growth of Two Non-small cell lung carcinoma cells," *BMC Complementary and Alternative Medicine*, Vol. 17, No. 16, 2017, 1, pp. DOI: 10.1186/s12906-016-1541-y.

31. Yuan-Chiang Chung, Hua-Che Chiang, Hsiang Chang, Chih-Cheng Lin, Li-Tsai Lo, Ai-Yih Wang, Kuo-Feng Chou, Chih-Ping Hsu, "Longan flower proanthocyanidins induce apoptosis in HT-29 colorectal carcinoma spheroids,"*Journal of Cancer Research and Therapeutics*, Vol. 14, 2018, 7, pp. S388-93..

研討會論文 (Conference Papers)

1. 徐治平、王舒芳、郭麗芳、陳有任、黃久珍、周士平、楊家欣、陳媛嬌，，「THE EXTRACTS OF TRIPTERYGIUM WILFORDII HOOK F INDUCE GROWTH INHIBITION ON COLORECTAL CANCER CELL LINES」，第二十一屆生物醫學聯合學術年會，台北，民國 95 年 3 月 24 日－101 頁。
2. 徐治平、郭英仁、游伯弘、楊碧涵、余詩晴、周士平、陳媛嬌，，「葡萄籽水萃物對不同血癌細胞株生長之影響研究」，2006 醫技新知學術研討會，民國 95 年 5 月 7 日。
3. 徐治平、劉誠松、江芝帆、湯永琳、周士平、鍾元強、陳媛嬌，，「葡萄籽水萃物抑制大腸直腸癌細胞惡性生長」，2006 醫技新知學術研討會，民國 95 年 5 月 7 日。
4. 林鶯熹、陳靜慧、鍾元強、周士平、林正生、徐治平，「大腸直腸癌細胞蛋白質體受前花青素影響之變化研究」，2007 年生物資訊暨基因檢測應用研討會，新竹市：香山，民國 96 年 6 月 3 日－民國 96 年 6 月 3 日。
5. 林鶯熹、林志城、周士平、陳靜慧、鍾元強、徐治平，「葡萄籽萃取物對胰臟癌細胞惡性特質之影響研究」，台灣健康管理學會年會暨健康管理學術研討會，新竹：香山，民國 96 年 6 月 23 日－民國 96 年 6 月 23 日，58 頁。
6. 徐治平、林志城、陳靜慧、周志鍾、趙振宇、李孟寰、林鶯熹，「Phenolic components in Longan seed extracts from different extraction methods」，2008 年醫檢新知學術研討會，新竹：香山，民國 97 年 6 月 6 日－民國 97 年 6 月 6 日，53 頁。
7. 徐治平、陳媛嬌、洪志宏、周士平、蔡三進、劉程松、周志鍾、鍾元強，「The Influence of Grape Seed Extract on Anchorage-independent Growth is Correlated with the Expression of the Tumor Suppressor Gene PTEN in Colorectal Carcinoma」，2008 年醫檢新知學術研討會，新竹：香山，民國 97 年 6 月 6 日－民國 97 年 6 月 6 日，54 頁。
8. Chih-Ping Hsu1, Shao-Cheng Wang2, Chih-Cheng Lin2, "The Anti-colorectal Cancer Activity of Polyphenols from Tea and Longan Flower,"BIT's World Cancer Congress, Shanghai, China, June 12-15., 上海, 上海, 中國, 2008, 6, 12 – 2008, 6, 15.,
9. C. C. Lin, C. P. Hsu, S. C. Wang, "The influence of longan flower extract on growth in human colorectal carcinoma,"2008 健康與管理學術研討會，香山，新竹，台灣，2008, 12, 20 – 2008, 12, 20, p. 183.
10. 陳靜慧、連翊烜、涂雅涵、賴貞如、林馥婷、蔡文翔、徐治平，「中草藥對抑制胰臟癌效果之探討」，2008 健康與管理學術研討會，新竹：香山，民國 97 年 12 月 20 日－民國 97 年 12 月 20 日，161 頁。
11. Hsu Chih-Ping, Lin Chih-Cheng, Chung Yuan-Chiang, Chou Chih-Chung, Chao Chen-Yu, Huang Chiu-Chen, Lin Ying-Hsi, "Longan Seed Extract Systemically Inhibits the Growth of Human Carcinoma Cells,"Taiwan & 2nd Forum of the Mainland, Hong Kong, Macau and Taiwan on Natural Products and Medicinal Chemistry & the 10th Anniversary Memorial for the Former President Hsien-Chen Hsieh, 三民, Kaohsiung, Taiwan, 2009, 5, 2 – 2009, 5, 3, p. 74.
12. W.C. Chin, Y.T. Shih, C.P. Hsu, C.C. Lin, "Anti-proliferation effect of four natural plant extract on the colorectal carcinoma cell lines,"Taiwan & 2nd Forum of the Mainland, Hong Kong, Macau and Taiwan on Natural Products and Medicinal Chemistry & the 10th Anniversary Memorial for the Former President Hsien-Chen Hsieh, 三民, Kaohsiung, Taiwan, 2009, 5, 2 – 2009, 5, 3, p. 67.

13. 徐治平、鍾元強、高婷玉、蔡明修、黃思穎、王進琨、陳冠之、葉美君，「P53 抑癌蛋白核表現與大腸直腸癌病人預後關係初探」，2010 年醫檢新知學術研討會，新竹：香山，民國 99 年 6 月 11 日—民國 99 年 6 月 11 日，75 頁。
14. 徐治平、陳靜慧、黃久珍、劉佳苓、孫慧婷、鍾元強，「葡萄籽前花青素誘導胰臟癌細胞產生細胞凋零」，2010 年醫檢新知學術研討會，新竹：香山，民國 99 年 6 月 11 日—民國 99 年 6 月 11 日，76 頁。
15. Hsu Chih-Ping, Lin Chih-Cheng, Chung Yuan-Chung, Tsai Ming-Shiou, Lin Yi-Shian, "An ethanol extract of Mango seed (*Mangifera indica*) inhibits the proliferation and induces mitochondria-mediated apoptosis on Colo 320DM cells," 25th Symposium on Natural Products, Checheng, Pingtung, Taiwan, 2010, 11, 6—2010, 11, 7, p. 102.
16. Chih-Ping Hsu, Yuan-Chiang Chung, Chih-Cheng Lin, Chih-Chung Chou, "The Effects of Longan Polyphenols in Cell Growth of Colorectal Carcinoma Cells," The First Annual SBS China Conference Innovation in Drug Discovery: Science & Technology, Pudong, Shanghai, China, 2010, 12, 7—2010, 12, 9, p. 25.
17. 鍾元強、蔡玉亭、林志城、徐英華、劉尚豪、陳靜慧、高婷玉、徐治平，「荔枝核萃取物對肺癌細胞株的生長抑制作用」，2011 醫技新知學術研討會，新竹市：香山區，民國 100 年 5 月 20 日—民國 100 年 5 月 20 日，55 頁。
18. 呂理政、高婷玉、蔡明修、陳怡穎、陳靜慧、鍾元強、徐治平，「鞣花酸抑制卵巢癌細胞生長之細胞分子機制」，2011 醫技新知學術研討會，新竹市：香山區，民國 100 年 5 月 20 日—民國 100 年 5 月 20 日，56 頁。
19. Hsu Chih-Ping, Chung Yuan-Chung, Lin Chih-Cheng, Huang Chiu-Chen, Lin Yi-Shien, Su Jhih-Rou, "Litchi Seed Extract Inhibits the Growth of Colorectal Carcinoma," 70th Annual Meeting of the Japanese Cancer Association, Atsuta-ku, Nagoya, Japan, 2011, 10, 3—2011, 10, 5, p. p.509.
20. Lin Chih-Cheng, Hsu Chih-Ping, Chen Chia-Chieh, Liao Tse-Jung, Lien Lester P.J., Chiu Chui-Feng, Shih Yi-Ting, "Anti-proliferation and radiation-sensitizing effect of an antho-cyanidin-rich extract from purple-shoot tea on colon cancer cells," 2011 International Conference on Food Factors-Food for Wellbeing-from function to processing, 大安區, 台北市, 中華民國, 2011, 11, 20—2011, 11, 23, p. 137.
21. 林志城、林宜賢、徐治平、林伯儒，「紫娟茶萃取物對食道癌細胞株的生長抑制作用」，台灣食品科學技術學會第四十一次會員大會，嘉義市：蘭潭，民國 100 年 12 月 2 日—民國 100 年 12 月 2 日，144 頁。
22. 蔡玉亭、徐治平、林宜賢、高婷玉、林志城、陳靜慧，「Mango seed extracts inhibit the growth of human lung cancer cells」，第 27 屆生物醫學聯合學術年會，台北：內湖，民國 101 年 3 月 17 日—民國 101 年 3 月 18 日，271 頁。
23. Chih-Ping Hsu, Yu-Ting Tsia, Yuan-Chiang Chung, Chih-Cheng Lin, Jyh-Ching Chou, Chin-Hui Chen, Chiu-Chen Huang, Ting-Yu Kao, "Litchi seed ethanol extract suppresses EGFR-signaling and cell growth on human non-small cell lung carcinoma cells," 71th Annual Meeting of the Japanese Cancer Association, Ryoton, Sapporo, Japan, 2012, 9, 19—2012, 9, 21, p. p107.
24. Li-Tsai Lo, Chih-Cheng Lin, Yuan-Chiang Chung, Chih-Ping Hsu, "The Effect of Longan Seed Polyphenols on Anchorage-independent Growth of Colorectal Cancer Cells," International symposium on traditional Chinese medicine 2013 & 28th symposium on natural product, Beitou, Taipei, Taiwan, ROC, 2013, 10, 19—2013, 10, 20, p. 32.
25. 徐治平、林志城、曾紹瑋，「客家老柚茶的萃取與保健功能」，2015 台灣國際茶文化創意與科技論壇論文集，第 1 期，草屯：草屯青年活動中心，民國 104 年 10 月 8 日—民國 104 年 10 月 9 日，217 頁。
26. Chih-Ping Hsu, Wei-Chun Liu, Yuan-Chiang Chung, Hsien-Neng Huang, Chih-Cheng Lin, Chiu-Chen Huang, "IL-6 receptor antibody inhibits tumor growth and angiogenesis in vivo on a k-ras mutated colorectal cancer cells," the 76th Annual Meeting of the Japanese Cancer Association, No. 1, Minatomirai, Yokohama, Japan, 2017, 9, 28—2017, 9, 30, p. 179.

27. 李冠臻、楊明娟、徐治平，「大腸癌細胞生長與細胞週期分布關係之研究」，2017 健康管理學術研討會暨臺日健康產業論壇，第 1 期，新竹市：香山區，民國 106 年 11 月 3 日－民國 106 年 11 月 3 日，147 頁。

專書及專書論文 (Single Author & Co-Author Publications)

無

技術報告及其他著作 (Technological Report & Other Publications)

1. Hsu, Chih-Ping, Systemic role of proline-directed protein kinase FA (PDPK FA) in various types of human leukemia cells,, Ph.D Thesis, National Tsing-Hua University, 2000, 11.
2. 徐治平, 陳張豪, 陳珮君, 積木 DNA, 2013 韓國首爾國際發明展(銅牌獎), 韓國首爾世貿展覽館, 民國 102 年 12 月。
3. 徐治平, 徐均宏, 廖美華, 蘇美如, 張榮華, 姜逸群, 黃登揚, 楊盛琮, 宋維凱, 黃于軒, 隨手快樂學骨骼, 2014 韓國首爾國際發明展 (銀牌獎), 韓國首爾世貿展覽館, 民國 103 年 11 月。
4. 徐治平, 陳珮君, 一種模擬去氧核糖核酸的積木, 2014 香港創新科技國際發明展 (金牌獎), 香港會議展覽中心(灣仔), 民國 103 年 12 月。
5. 徐治平, 鍾元強, 林志城, 趙偉廷, 張志鋒, 龍眼籽多酚提取物之生產方法, 2014 KIE 高雄國際發明展 (金牌獎), 高雄國際會議中心, 民國 103 年 12 月。
6. 徐治平, 鍾元強, 林志城, 趙偉廷, 張志鋒, , Production Method of Longan Seed Polyphenol Extract-金牌, 2015 泰國 INVENTOR'S DAY 國際發明展, 泰國曼谷國際貿易中心, 2015, 2.
7. 徐治平, Te-Fu Chiu, Yuan-Chiang Chung, Chih-Cheng Lin, Hwong-Chang Liu, , Production Method of Longan Seed Polyphenol Extract-金牌, 2015 第 6 屆 iENVEX 國際發明展, University Malaysia Perlis (UniMAP), 2015, 4.
8. 徐治平, Shao-Wei Zeng, Yuan-Chiang Chung, Chih-Cheng Lin, , Extracts of pomelo tea, producing method, uses and composition thereof-銀牌, 2015 台灣彰化國際青少年發明展(TCIYIE)暨海報競賽, 台灣彰化市, 2015, 9.
9. 徐治平, Yuan-Chiang Chung, Chih-Cheng Lin, Wei-Ting Chao, , Production Method of Longan Seed Polyphenol Extract-金牌, 2015 台灣彰化國際青少年發明展(TCIYIE)暨海報競賽, 台灣彰化市, 2015, 9.
10. 徐治平, Yun-Tzu Wu, Shao-Wei Zeng, Yuan-Chiang Chung, Chih-Cheng Lin, , Lau-Yiou tea extract-based skin protection composition-銀牌, Seoul International Invention Fair 2015, 135-731, Hall A, COEX, Samsung-dong, Gangnam-gu, Seoul, Korea, 2015, 11.
11. 徐治平, Fang-Yi Chen, Pei-Jiun Chen, , Blocks to simulate deoxyribonucleotide-銀牌, 2015 高雄 KIDE 國際發明暨設計展, 高雄國際會議中心, 2015, 12.
12. 徐治平, Yun-Tzu Wu, Chih-Cheng Lin, , Hakka pomelo tea extract-based skin protection composition-金牌與生醫藥組首獎, 2015 高雄 KIDE 國際發明暨設計展, 高雄國際展覽中心, 2015, 12.
13. 徐治平, Shao-Jun Guo, Yu-Lon Chou, YI-BEI JHUANG, , Coffee Made from Extra Oxygenated Pi Water-金牌與國際發明獎, 2016 高雄 KIDE 國際發明暨設計展, 高雄國際會議中心, 2016, 12.
14. 徐治平, 陳張豪, 陳珮君, 一種模擬去氧核醣核酸之積木, 2014 第 25 屆馬來西亞 ITEX 發明展-金牌獎, 馬來西亞吉隆坡, 民國 193 年 5 月。

15. Cancer specific gene MH15, USA, 7,507,532, Hsu Chih-Ping, Medigen, Invention Patent, No, Certifying, 2004, 3, 8—2024, 3, 8.
16. 龍眼籽多酚提取物之生產方法，中華民國，I465232，徐治平，鍾元強，林志城，林志城，發明專利，無，已核准，民國
100年2月1日－民國120年1月31日。
17. 抗介白素-6受器抗體之新用途，中華民國，I531376，徐治平，鍾元強，元培醫事科技大學，發明專利，無，已核准，民國
100年5月6日－民國120年5月6日。