



傅尹志 教授
Professor Yin-Chih Fu, Ph.D.

現職：
高雄市立大同醫院
(委託高雄醫學大學中和紀念醫院經營)院長
高雄市立大同醫院 骨科 主治醫師
高雄醫學大學 醫學系骨科學 教授

通訊地址：807 高雄市十全一路 100 號
E-mail : microfu@cc.kmu.edu.tw

Education and Training :

高雄醫學大學 醫學院 醫學系 學士
高雄醫學大學 醫學院 醫學研究所 博士

Experience :

高雄醫學大學 附設中和紀念醫院 岡山營運處 執行長
高雄市立小港醫院 高雄市立小港醫院 副院長
高雄市立小港醫院 高雄市立小港醫院 骨科主任
高雄醫學大學 高雄醫學大學醫學院 副院長
高雄醫學大學 高雄醫學大學醫學院 副系主任
高雄醫學大學 醫學系/骨科 教授
高雄醫學大學 醫學系/骨科 副教授

高雄醫學大學 醫學系/骨科 助理教授
University of Pittsburgh Musculoskeletal Research Center Research fellow

手外科醫學會 秘書長
高雄醫學大學 附設中和紀念醫院 骨科 主治醫師

Major Awards:

1. 2011 National Innovation Award / Institute for Biotechnology and Medicine Industry, Taiwan
2. The Prize of Excellent Thesis Competition (2014) / Taiwan Orthopaedic Research Society
3. Award of Patent Proved (2010, 2012, 2014)/ Kaohsiung Medical University
4. Outstanding Award of Patent Approval (2015)/ Kaohsiung Medical University
5. Award of Industry Corporation (2014)/ Kaohsiung Medical University
6. Award of Technology Transfer (2010, 2015)/ Kaohsiung Medical University
7. Outstanding Research Award (2013)/ Kaohsiung Medical University
8. Excellence in Industry Corporation (2015) / Kaohsiung Medical University
9. 年第十七屆國家新創獎-臨床新創獎 技術名稱：「腕隧道症候群微創器具」
10. 第十七屆國家新創獎-新創精進獎 技術名稱：「體外光學精密螺孔定位儀器」
11. 第十六屆國家新創獎-臨床新創獎 技術名稱：「體外光學精密螺孔定位儀器」
12. 第十三屆國家新創獎(學研獎) 技術名稱：創新陶瓷積層製造技術

期刊論文

1. Jian-Chih Chen, Kang-Ping Lin, Tien-Ching Lee, Yin-Chih Fu Kun-Jhih Lin. Biomechanical Evaluation of a Fin-type Implant Compared to Traditional Buttress Plate for the Stabilization of the Posteromedial Fragment in Tibial Plateau Split Fractures. *Journal of Medical and Biological Engineering* (2021). doi.org/10.1007/s40846-021-00648-6
2. Liang-Yin Chou, Chung-Hwan Chen, Yi-Hsiung Lin, Shu-Chun Chuang, Hsin-Chiao Chou, Sung-Yen Lin, Yin-Chi Fu, Je-Ken Chang, Mei-Ling Ho*, Chau-Zen Wang. Regenerative Medicine and Cell Therapy Research Center Discoidin domain receptor 1 regulates endochondral ossification through terminal differentiation of chondrocytes. 2020 2020; 34:5767–578181. FASEB JOURNAL Cell Biology 5.391 46/193 23.83% doi: 10.1096/fj.201901852RR
3. Po-Chih Shen, Shih-Hsiang Chou, Cheng-Chang Lu, Yin-Chih Fu, Chun-Kuan Lu, Wen-Chih Liu, Peng-Ju Huang, Yin-Chun Tien and Chia-Lung Shih. Comparative effectiveness of various treatment strategies for trigger finger by pairwise metaanalysis. *Clin Rehabil.* 2020 Sep;34(9):1217-1229. doi: 10.1177/0269215520932619. Epub 2020 Jun 15
4. Chun-Kuan Lu, Wen-Chih Liu, Chung-Chia Chang, Chia-Lung Shih, Yin-Chih Fu, Jesse B Jupiter. A systematic review and meta-analysis of the pronator quadratus repair following volar plating of distal radius fractures. 2020 *J Orthop Surg Res.* 2020 Sep 16;15(1):419. doi: 10.1186/s13018-020-01942-w.
5. Liang-Yin Chou, Chung-Hwan Chen, Shu-Chun Chuang, Tsung-Lin Cheng, Yi-Hsiung Lin, Hsin-Chiao Chou, Yin-Chih Fu, Yan-Hsiung Wang, and Chau-Zen Wang. Discoidin Domain Receptor 1 Regulates Runx2 during Osteogenesis of Osteoblasts and Promotes Bone Ossification via Phosphorylation of p38. *Int J Mol Sci.* 2020 Oct; 21(19): 7210. Published online 2020 Sep 29. doi: 10.3390/ijms21197210
6. Chun-Kuan Lu, Wen-Chih Liu, Chung-Chia Chang, Chia-Lung Shih, Yin-Chih Fu, Jesse B Jupiter. A systematic review and meta-analysis of the pronator quadratus repair following volar plating of distal radius fractures. *J Orthop Surg Res.* 2020 Sep 16;15(1):419. doi: 10.1186/s13018-020-01942-w.
7. Wen-Chih Liu, Chih-Hau Chang, Cheng-Chang Lu, Yin-Chih Fu, Chun-Kuan Lu. Reconstruction of massive knee defects with extensor mechanism deficiency through concurrent anterolateral thigh flap and autogenous hamstring tendon: A report of two cases. *J Orthop Surg (Hong Kong).* Jan-Apr 2020;28(2):2309499020935994. doi: 10.1177/2309499020935994.
8. Yi-Ting Chen, Shun-Chen Huang, Chien-Chang Chen, Lee-Moay Lim, Po-Liang Lu, Ya-Ping Hou, Yin-Chih Fu, Chia-Hsin Chen, Yur-Ren Kuo. Topical tacrolimus and steroids modulate T cells in acute rejection of hand allotransplantation: Two case reports. *Microsurgery.* 2020 Feb;40(2):217-223. doi: 10.1002/micr.30439. Epub 2019 Feb 15.
9. Wen-Chih Liu, Yin-Chih Fu, Chun-Kuan Lu. Vascular compromise during wide-awake local anaesthesia no tourniquet technique for distal radial plating: a case report. *J Hand Surg Eur Vol.* 2019 Nov;44(9):980-983.

10. Yi-Ting Chen, Shun-Chen Huang, Chien-Chang Chen, Lee-Moay Lim, Po-Liang Lu, Ya-Ping Hou, Yin-Chih Fu, Chia-Hsin Chen, Yur-Ren Kuo. Topical tacrolimus and steroids modulate T cells in acute rejection of hand allotransplantation: Two case reports. *Microsurgery*. 2019 Feb 15.
11. Chau-Zen Wang, Yan-Hsiung Wang, Che-Wei Lin, Tien-Ching Lee, Yin-Chih Fu, Mei-Ling Ho and Chih-Kuang Wang. Combination of a Bioceramic Scaffold and Simvastatin Nanoparticles as a Synthetic Alternative to Autologous Bone Grafting. *Int J Mol Sci*. 2018 Dec 18;19(12).
12. Wang CZ, Eswaramoorthy R, Lin TH, Chen CH, Fu YC, Wang CK, Wu SC, Wang GJ, Chang JK, Ho ML. Enhancement of chondrogenesis of adipose-derived stem cells in HA-PNIPAAm-CL hydrogel for cartilage regeneration in rabbits. *Sci Rep*. 2018 Jul 12;8(1):10526.
13. Yao-Hsien Wang, Eswaramoorthy Rajalakshmanan, Chih-Kuang Wang, Chung-Hwan Chen, Yin-Chi Fu, Tzu-Lin Tsai, Je-Ken Chang, Mei-Ling Ho. PLGA-linked alendronate enhances bone repair in diaphysis defect model. *J Tissue Eng Regen Med*. 2017 Sep;11(9):2603-2612. doi: 10.1002/jterm.2160. Epub 2016 Jun 3.
14. Yin-Chih Fu, Yan-Hsiung Wang, Chung-Hwan Chen, Chih-Kuang Wang, Gwo- Jaw Wang, Mei-Ling Ho (2015, Dec). Combination of calcium sulfate and simvastatin-controlled release microspheres enhances bone repair in critical- sized rat calvarial bone defects. *International Journal of Nanomedicine*, 2015:10 7231–7240. (SCI, 23/79, NANOSCIENCE & NANOTECHNOLOGY).
15. Sung-Yen Lin, Chung-Hwan Chen, Yin-Chih Fu, Peng-Ju Huang, Je-Ken Chang, Hsuan-Ti Huang. Corri-gendum to "The Efficacy of Combined Use of Intraarticular and Intravenous Tranexamic Acid on Reducing Blood Loss and Transfusion Rate in Total Knee Arthroplasty". *Journal of Arthroplasty* (2015) 776-780.
16. Chau-Zen Wang, Yin-Chih Fu, Shih-Ciang Jian, Yan-Hsung Wang, Po-Len Liu, Mei-Ling Ho, Chih Kuang Wang* (2014, Oct). Synthesis and characterization of cationic polymeric nanoparticles as simvastatin car-riers for enhancing the osteogenesis of bone marrow mesenchymal stem cells.. *Journal of Colloid and In-terface Science*. (SCI, 38/136 in CHEMISTRY, PHYSICAL).
17. Yin-Chih Fu, Tzu-Fun Fu, Hung-Jen Wang, Che-Wei Lin, Shun-Cheng Wu, Gang-Hui Lee, Chih-Kuang Wang (2014, Oct). Aspartic acid based modified PLGA-PEG nanoparticles for bone targeting: in vitro and in vivo evaluations. *Acta Biomaterialia*. (SCI, 3/32 in MATERIALS SCIENCE, BIOMATERIALS).
18. Yin-Chih Fu, Chih-Chun Lin, Je-Ken Chang, Kao-Chi Chung, Chung-Hwan Chen, I-Chun Tai, Gwo-Jaw Wang, Mei-Ling Ho* (2014, Mar). A novel single pulsed electromagnetic field stimulates osteogenesis of bone marrow mesenchymal stem cells and bone repair. *PLOS ONE*. (SCI, 8/55 in MULTIDISCIPLINARY SCIENCES).
19. Yin-Chih Fu, Chung-Hwan Chen, Chau-Zen Wang, Yan-Hsung Wang, Je-Ken Chang, Gwo-Jaw Wang, Mei-Ling Ho*, Chih-Kuang Wang* (2013, Nov). Preparation of Porous Bioceramics Using Reverse Ther-mo-Responsive Hydrogels in Combination with rhBMP-2 Carriers: In Vitro and In Vivo Evaluation. *Jour-nal of the Mechanical Behavior of Biomedical Materials*. (SCI, 25/79 in ENGINEERING, BIOMEDICAL).
20. Chun Tai, Yin-Chih Fu, Chih-Kuang Wang, Je-Ken Chang, Mei-Ling Ho (2013, Oct). Local delivery

- of controlled-release simvastatin/PLGA/HAp microspheres enhance bone repair. International Journal of Nanomedicine. (SCI, 21/69 in NANOSCIENCE & NANOTECHNOLOGY).
21. Yan-Hsung Wang, Yin-Chih Fu, Hui-Chi Chiu, Chau-Zen Wang, Shao-Ping Lo, Mei-Ling Ho, Po-Len Liu, Chih-Kuang Wang* (2013, Oct). Cationic nanoparticles with quaternary ammonium-functionalized PLGA-PEG-based copolymers for potent gene transfection. Journal of Nanoparticle Research. (SCI, 31/69 in NANOSCIENCE & NANOTECHNOLOGY).
 22. Shun-Cheng Wu, Chung-Hwan Chen, Je-Ken Chang, Yin-Chih Fu, Chih-Kuang Wang, Rajalakshmanan Eswaramoorthy, Yi-Shan Lin, Yao-Hsien Wang, Sung-Yen Lin, Gwo-Jaw Wang, Mei-Ling Ho (2013, Jun). Hyaluronan initiates chondrogenesis mainly via CD44 in human adipose derived stem cells. Journal of Applied Physiology. (SCI, 6/85 in SPORT SCIENCES; 15/79 in PHYSIOLOGY).
 23. Sung-Yen Lin, Peng-Ju Huang, Hsuan-Ti Huang, Chung-Hwan Chen, Yuh-Min Cheng, Yin-Chih Fu* (2013, Jan). An Alternative Technique for the Management of Phalangeal Enchondromas With Pathologic Fractures.. J Hand Surg Am.
 24. Chen CH, Kang L, Lin RW, Fu YC, Lin YS, Chang JK, Chen HT, Chen CH, Lin SY, Wang GJ, Ho ML* (2012, Dec). (-)-Epigallocatechin-3-gallate (EGCG) improves bone microarchitecture in ovariectomized rats. Menopause. (SCI, 7/79 in OBSTETRICS & GYNECOLOGY).
 25. Chen CH, Lin YS, Fu YC, Wang CK, Wu SC, Wang GJ, Eswaramoorthy R, Wang YH, Wang CZ, Wang YH, Lin SY, Chang JK, Ho ML (2012, Dec). Electromagnetic fields enhance chondrogenesis of human adipose-derived stem cells in a chondrogenic microenvironment in vitro. J Appl Physiol.
 26. Lin, G. T. Fu, Y. C. Chen, C. M. (2010, Mar). Digital image-assisted microsurgery. Br J Oral Maxillofac Surg, 48(2): 139-140. (SCI, 79/166=47.6%).
 27. Gau-Tyan Lin, Yin-Chih Fu, Chun-Ming Chen. Digital image-assisted microsurgery. Br J Oral Maxillofac Surg. 2010 Mar;48(2):139-40. doi: 10.1016/j.bjoms.2009.04.018. Epub 2009 May 13.

專書論文

1. Mei-Ling Ho; Je-Ken Chang; Chung-Hwan Chen; Yin-Chih Fu; Chih-Kuang Wang; Chau-Zen Wang; Rajalakshmanan Eswaramoorthy and Shun-Cheng Wu. Application of adipose derived stem cells for bone and cartilage regeneration. Mesenchymal Stem Cells (ISBN: 978-61324-669-6). 2011.

研討會論文

1. 陳崇桓, 林怡珊, 傅尹志, 張瑞根, 林松彥, 汪在婕, 何美泠 (2014, Mar). The Effects of (-)-Epigallocatechin-3-Gallate (EGCG) on Bone Defect Healing. Annual Meeting of Taiwan Orthopedic Association.
2. Chih-Kuang Wang*, Yin-Chih Fu, Tzu-Fun Fu, Chung-Hwan Chen, Hung-Jen Wang, Mei-Ling Ho (2013, Aug). Oligopeptide of aspartic acid functionalized PLGA-PEG-based copolymers for potent bone targeting nanoparticles. 15th Asian Chemical Congress.

3. Chih-Kuang Wang, Yin-Chih Fu, Tzu-Fun Fu, Hung-Jen Wang, Chau-Zen Wang, Mei-Ling Ho (2013, Jan). Synthesis and Characterization of Aspartic acid Modify PLGA-g-PEG Nanoparticles for Bone Targeting. 2013 Annual Meeting of the Orthopaedic Research Society.
4. Chung-Hwan Chen, Yi-Shan Lin, Yin-Chih Fu, Mei-Ling Ho, Je-Ken Chang, Sung-Yen Lin, Chih-Kuang Wang (2013, Jan). Intra-articular Parathyroid Hormone (1-34) Improved Knee Osteoarthritis And Function In Guinea Pig with Spontaneous Osteoarthritis. 2013 Annual Meeting of the Orthopaedic Research Society.
5. Yin Chih Fu, Shih-Ciang Chien, Chung-Hwan Chen, Je-Ken Chang, Mei-Ling Ho, Chih-Kuang Wang (2013, Jan). Porous bioceramic was fabricated using thermo-responsive hydrogel combined with controlled- release of rhBMP-2 carriers for non-union bone defect.. 2013 Annual Meeting of the Orthopaedic Research Society.
6. Y.C. Fu, C.H. Chen, S.C. Chien, J.K. Chang, M.L. Ho, C.K. Wang (2012, Oct). Porous bioceramics were fabricated using reversed thermo-responsive hydrogel as template and combined with rhBMP-2 carriers. 12th Asian BioCeramics (ABC2012) Symposium, Tainan, Taiwan, November 18-21, 2012.
7. 傅尹志, 陳崇桓, 張瑞根, 何美泠, 王志光, 王國照 (2012, Oct). Porous Bioceramic was Fabricated Using Thermo-Responsive Hydrogel Combined with Controlled-Release of rhBMP-2 Carriers for Non-union Bone Defect. Annual Meeting of Taiwan Orthopedic Association.
8. 陳崇桓, 林松彥, 陳建志, 黃炫迪, 黃鵬如, 傅尹志, 鄭裕民 (2012, Oct). Intra-Operative Screw Bending of a 7.0mm Iliosacral Stainless Screw During Pelvic Fracture Fixation in an Asian Female. Annual Meeting of Taiwan Orthopedic Association.
9. 陳崇桓, 林怡珊, 張瑞根, 傅尹志, 林松彥, 王國照, 何美泠 (2012, Oct). Intra-Articular Parathyroid Hormone (1-34) Improved Knee Osteoarthritis and Function in Guinea Pig with Spontaneous Osteoarthritis. Annual Meeting of Taiwan Orthopedic Association.
10. 陳崇桓, 黃炫迪, 康琳, 黃鵬如, 傅尹志, 林松彥, 陳建志, 鄭裕民 (2012, Oct). Successful Treatment of Atypical Fracture After Long-Term Use of Alendronate by Teriparatide Without Surgery in a Post-Menopausal Woman: A Case Report. Annual Meeting of Taiwan Orthopedic Association.
11. C.K. Wang*, Y.C. Fu, M.L. Ho, C.Z. Wang (2012, Jun). Bioceramic scaffolds combined with controlled release of rhBMP-2 microcarriers for non-union bone healing. 9th World Biomaterials Congress (WBC) Chengdu, China.
12. 潘力誠, 王志光*, 劉伯倫, 鄭添祿, 傅尹志 (2012, Apr). Study of PEGylated PLGA

nanoparticles target PEG antibody-mediated endocytosis of cancer cells. 中華民國生醫材料及藥物

制放學會 2012 年會暨研討會. 本人為通訊作者. 13. Jian-Chih Chen, Ru-Wei Lin, Rita Santos Wu,

Yi-Shan Lin, Mei-Ling Ho, Je-ken Chang, Shao-Hung Hung, Yin-Chih Fu, Gwo-Jaw Wang, Chung-Hwan Chen (2012, Feb). Biodegradable Bis (PLGA-phe-PEG)-qDETA Cationic Nanoparticles for Local Hydrophobic Drug Delivery. The 38th Annual Meeting & Exposition of the Controlled Release Society, National Harbor,.

14. Y.C. Fu*, C.K. Wang, J.K. Chang, C.H. Chen, G.J. Wang, M.L. Ho (2012, Feb). New porous bioceramic material formed via thermo-responsive hydrogel template. 2012 Annual Meeting of the Orthopaedic Research Society, San Francisco, USA, Feb 4-7, 2012.

15. C.K. Wang*; Y.C. Fu, S.C. Chien, C.Z. Wang, M.L. Ho (2011, Jun). Biphasic calcium phosphate porous scaffold made by Thermo-Responsive Hydrogel. 29th annual conference of the canadian biomaterials society, Vancouver, Canada, June 1-4, 2011.

16. Chung-Hwan Chen*, Yi-Shan Lin, Shun-Cheng Wu, Shao-Hung Hung, Yin-Chih Fu, Je-Ken Chang, Gwo-Jaw Wang, Mei-Ling Ho (2011, Jan). Parathyroid hormone (1-34) improved knee osteoarthritis and function in rats with anterior cruciate ligament transaction. 2011 Annual Meeting of the Orthopaedic Research Society, Long Beach, USA.

17. Chung-Hwan Chen, Yi-Shan Lin, Je-Ken Chang, Shau-Hung Hung, Shun-Cheng Wu, Yin-Chih Fu, Gwo-Jaw Wang, Mei-Ling Ho (2010, Nov). Parathyroid hormone (1-34) improved knee osteoarthritis and function in rats. The Combined Academic Conference of 16th Triennial Congress of Asia Pacific Orthopaedic Association (APOA) and 59th Annual Meeting of Taiwan Orthopedic Association (TOA), Taipei, Taiwan.

18. Yin-Chih Fu, Chih-Chun Lin, Je-Ken Chang, Chung-Hwan Chen, Kao-Chi Chung, Gwo-Jaw Wang, Mei-Ling Ho (2010, Oct). A novel single pulsed electromagnetic field stimulates the osteogenesis and angiogenesis ---- in vitro and in vivo study. The Combined Academic Conference of 16th Triennial Congress of Asia Pacific Orthopaedic Association (APOA) and 59th Annual Meeting of Taiwan Orthopedic Association (TOA), Taipei, Taiwan. 本人為第一作者.

19. LC Tai, CJ Wang, YC Fu, JK Chang, E. Rajalakshmanan, ML Ho (2010, Mar). Effect of controlled Local Delivery of Simvastatin/PLGA Carrier on Bone Healing. The 56th Annual Meeting of Orthopaedic Research Society, New Orleans, USA.

20. 陳建勳, Yin-Chih Fu, Hemin Nie, Chi-Hwa Wang, Mei-Ling Ho (2010, Feb). Development of controlled-release drug carriers for regenerating large bone defect. 2010 Annual Meeting of Formosa Association of Regenerative Medicine Scientific Program, Taipei, Taiwan.

專利：

請填入目前仍有效之專利。「類別」請填入代碼：(A)發明專利(B)新型專利(C)新式樣專利。

類別	專利名稱	國別	專利號碼	發明人	專利權人	專利核准期
A	一種手術用導件	新加坡	11201903751U	傅尹志;李天慶;王彥雄; 王志光;許雅娟	高雄醫學大學	2021/07
A	一種手術用導件	美國	US 10,932,881	傅尹志;李天慶;王彥雄; 王志光;許雅娟	高雄醫學大學	2021/03
A	積層製造 3D 列印物品的方法	歐盟	專利字號 3385057	王志光;何美泠;潘力誠; 傅尹志;陳崇桓;張瑞根	高雄醫學大學	2021/03
A	積層製造 3D 列印物品的方法	日本	專利字號 6676245	王志光;何美泠;潘力誠; 傅尹志;陳崇桓;張瑞根	高雄醫學大學	2020/03
A	积层制造 3D 打印物品的方法	中國	專利字號 4274912	王志光;何美泠;潘力誠; 傅尹志;陳崇桓;張瑞根	高雄醫學大學	2021/02
A	一種非侵入式鎖固骨骼的定位系統及方法	中國	專利字號 3913105	傅尹志;王朝盛;李天慶; 何美泠;陳威圻	高雄醫學大學 國立中山大學	2020/07

A	一種非侵入式鎖固骨骼的定位系統及方法	美國	US 10,695,135	傅尹志;王朝盛;李天慶;何美泠;陳威圻	高雄醫學大學 國立中山大學	2020/06
A	一種非侵入式鎖固骨骼的定位系統及方法	歐洲 (德、法、英、瑞士)	專利字號 3318203	傅尹志;王朝盛;李天慶;何美泠;陳威圻	高雄醫學大學 國立中山大學	2020/04
A	骨釘裝置	美國	US 10,278,752	王朝盛、李天慶、何美泠、傅尹志、陳威圻	高雄醫學大學 國立中山大學	2019/5
A	骨釘裝置	中國	專利字號 3347120	王朝盛、李天慶、何美泠、傅尹志、陳威圻	高雄醫學大學 國立中山大學	2019/4
A	骨釘裝置	歐洲 (德、法、英、瑞士)	專利字號 3155990	王朝盛、李天慶、何美泠、傅尹志、陳威圻	高雄醫學大學 國立中山大學	2019/3
A	一種手術用導件	中華民國	發明第 I649061 號	傅尹志;李天慶;王彥雄; 王志光;許雅娟	高雄醫學大學	2019/02
A	醫院用之安全約束架	中華民國	發明第 I627947 號	傅尹志;李曼燕;周惠玲	高雄醫學大學	2018/07
A	一種非侵入式鎖固骨骼的定位系統及方法	中華民國	發明第 I618526 號	傅尹志;王朝盛;李天慶;何美泠;陳威圻	高雄醫學大學 國立中山大學	2018/03

A	骨釘裝置	中華民國	發明第 I563963 號	王朝盛、李天慶、何美冷、傅尹志、陳威圻	高雄醫學大學 國立中山大學	2017/01
A	積層製造 3D 列印物品的方法	中華民國	發明第 I611892 號	王志光;何美冷;潘力誠;傅尹志;陳崇桓;張瑞根	高雄醫學大學	2018/01
A	藥物緩釋系統及其製備方法	中華民國	發明第 I457146 號	傅尹志、王志光、王國照、何美冷、張瑞根、曾誠齊	高雄醫學大學	2014/10
A	異口𫫇唑衍生物及包含此衍生物之醫藥組合物	中華民國	發明第 I365071 號	曾誠齊、陳義龍、王國照、何美冷、張瑞根、傅尹志	高雄醫學大學	2012/06
A	控制釋放之醫藥組合物及其製備方法	中華民國	發明第 I362947 號	傅尹志、王志光、王國照、何美冷、陳惠亭、張瑞根、曾誠齊	高雄醫學大學	2012/05
A	Isoxazole derivatives and pharmaceutical compositions	美國	US 8138184	Cherng-Chyi Tzeng, Yeh-Long Chen, Gwo-Jaw Wang, Mei-Ling Ho, Je-Ken Chang, Ying-Chih Fu	高雄醫學大學	2012/03
A	異黃酮衍生物及包含此衍生物之醫藥組合物	中華民國	發明第 I324514 號	曾誠齊、陳義龍、王國照、何美冷、張瑞根、傅尹志、	高雄醫學大學	2010/05
A	Isoxazole derivatives and pharmaceutical compositions comprising the	美國	US 7618998	Cherng-Chyi Tzeng, Yeh-Long Chen, Gwo-Jaw Wang, Mei-Ling Ho, Je-Ken Chang, Ying-Chih Fu	高雄醫學大學	2010/05