

徐基新 Chi-Hsin Hsu

論文及著述

A. 期刊論文

1. Su, Jui-Hsin; Chiang, Michael Y.; Wen, Zhi-Hong; Dai, Chang-Feng; Hsu, Chi-Hsin; Sheu, Jyh-Horng, Sesquiterpenoids from the Formosan Soft Coral *Sinularia leptoclados*. *CHEMICAL & PHARMACEUTICAL BULLETIN*, 2010, 58, (2), 250-253.
2. Cheng, Shi-Yie; Wang, Shang-Kwei; Chiou, Shu-Fen; Hsu, Chi-Hsin; Dai, Chang-Feng; Chiang, Michael Y.; Duh, Chang-Yih, Cembranoids from the Octocoral *Sarcophyton ehrenbergi*. *JOURNAL OF NATURAL PRODUCTS*, 2010, 73, (2), 197-203.
3. Lu, Yi; Su, Jui-Hsin; Huang, Chiung-Yao; Liu, Yung-Chun; Kuo, Yao-Haur; Wen, Zhi-Hong; Hsu, Chi-Hsin; Sheu, Jyh-Horng, Cembranoids from the Soft Corals *Sinularia granosa* and *Sinularia querciformis*. *CHEMICAL & PHARMACEUTICAL BULLETIN*, 2010, 58, (4), 464-466.
4. Cheng, Shi-Yie; Chuang, Cheng-Ta; Wen, Zhi-Hong; Wang, Shang-Kwei; Chiou, Shu-Fen; Hsu, Chi-Hsin; Dai, Chang-Feng; Duh, Chang-Yih, Bioactive norditerpenoids from the soft coral *Sinularia gyroza*. *BIOORGANIC & MEDICINAL CHEMISTRY*, 2010, 18, (10), 3379-3386.
5. Cheng, Shi-Yie; Chuang, Cheng-Ta; Wang, Shang-Kwei; Wen, Zhi-Hong; Chiou, Shu-Fen; Hsu, Chi-Hsin; Dai, Chang-Feng; Duh, Chang-Yih, Antiviral and Anti-inflammatory Diterpenoids from the Soft Coral *Sinularia gyroza*. *JOURNAL OF NATURAL PRODUCTS*, 2010, 73, (6), 1184-1187.
6. Huang, Chiung-Yao; Su, Jui-Hsin; Liu, Yung-Chun; Wen, Zhi-Hong; Hsu, Chi-Hsin; Chiang, Michael Y.; Sheu, Jyh-Horng, Oppositane-Type Sesquiterpenoids from the Formosan Soft Coral *Sinularia leptoclados*. *BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN*, 2010, 83, (6), 678-682.
7. Tang, Chuan-Ho; Hsu, Chi-Hsin; Wang, Wei-Hsien, Butyltin accumulation in marine bivalves under field conditions in Taiwan. *MARINE ENVIRONMENTAL RESEARCH*, 2010, 70, (2), 125-132.
8. Wang, Chun-Hsiung; Hsu, Chi-Hsin; Wu, Yi-Min; Luo, Yu-Chun; Tu, Mei-Hui; Chang, Wei-hau; Cheng, R. Holland; Lin, Chan-Shing, Roles of cysteines Cys115 and Cys201 in the assembly and thermostability of grouper betanodavirus particles. *VIRUS GENES*, 2010, 41, (1), 73-80.
9. Lu, Yi; Lin, You-Cheng; Wen, Zhi-Hong; Su, Jui-Hsin; Sung, Ping-Jyun; Hsu, Chi-Hsin; Kuo, Yao-Haur; Chiang, Michael Y.; Dai, Chang-Feng; Sheu, Jyh-Horng, Steroid and cembranoids from the Dongsha atoll soft coral *Lobophytum sarcophyoides*. *TETRAHEDRON*, 2010, 66, (35), 7129-7135.
10. Chakraborty, C.; Shah, K. D.; Cao, W. G.; Hsu, C. H.; Wen, Z. H.; Lin, C. S., Potentialities of Induced Pluripotent Stem (iPS) Cells for Treatment of Diseases. *CURRENT MOLECULAR MEDICINE*, 2010, 10, (8), 756-762.
11. Chen, Bo-Wei; Chang, Shu-Ming; Huang, Chiung-Yao; Chao, Chih-Hua; Su, Jui-Hsin; Wen, Zhi-Hong; Hsu, Chi-Hsin; Dai, Chang-Feng; Wu, Yang-Chang; Sheu, Jyh-Horng, Hirsutalin A-H, Eunicellin-Based Diterpenoids from the Soft Coral *Cladiella hirsuta*. *JOURNAL OF NATURAL PRODUCTS*, 2010, 73, (11), 1785-1791.
12. Chakraborty, Chiranjib; Roy, Sanjiban Sekhar; Hsu, Chi-Hsin; Wen, Zhi-Hong; Lin, Chan-Shing, Network Building of Proteins in a Biochemical Pathway: A Computational Biology Related Model for Target Discovery

- and Drug-Design. *CURRENT BIOINFORMATICS* , 2010, 5, (4), 290-295.
13. Lu, Yi; Li, Po-Ju; Hung, Wen-Yu; Su, Jui-Hsin; Wen, Zhi-Hong; Hsu, Chi-Hsin; Dai, Chang-Feng; Chiang, Michael Y.; Sheu, Jyh-Horng, Nardosinane Sesquiterpenoids from the Formosan Soft Coral Lemnalia flava. *JOURNAL OF NATURAL PRODUCTS* , 2011, 74, (2), 169-174.
14. Chakraborty, Chiranjib; Hsu, C. H.; Wen, Z. H.; Lin, C. S.; Agoramoothy, Govindasamy, Effect of caffeine, norfloxacin and nimesulide on heartbeat and VEGF expression of zebrafish larvae. *JOURNAL OF ENVIRONMENTAL BIOLOGY* , 2011, 32, (2), 179-183.
15. Roy, Sanjiban Sekhar; Hsu, C. H.; Wen, Z. H.; Lin, C. S.; Chakraborty, Chiranjib, A hypothetical relationship between the nuclear reprogramming factors for induced pluripotent stem (iPS) cells generation - bioinformatic and algorithmic approach. *MEDICAL HYPOTHESES* , 2011, 76, (4), 507-511.
16. Huang, Chiung-Yao; Su, Jui-Hsin; Chen, Bo-Wei; Wen, Zhi-Hong; Hsu, Chi-Hsin; Dai, Chang-Feng; Sheu, Jyh-Horng; Sung, Ping-Jyun, Nardosinane-Type Sesquiterpenoids from the Formosan Soft Coral Paralemnalia thyrsoidea. *MARINE DRUGS* , 2011, 9, (9), 1543-1553.
17. Chao, Chih-Hua; Chou, Kuei-Ju; Huang, Chiung-Yao; Wen, Zhi-Hong; Hsu, Chi-Hsin; Wu, Yang-Chang; Dai, Chang-Feng; Sheu, Jyh-Horng, Bioactive Cembranoids from the Soft Coral Sinularia crassa. *MARINE DRUGS* , 2011, 9, (10), 1955-1968.
18. Tseng, Yen-Ju; Wen, Zhi-Hong; Hsu, Chi-Hsin; Dai, Chang-Feng; Sheu, Jyh-Horng, Bioactive Cembranoids from the Dongsha Atoll Soft Coral Lobophytum crassum. *BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN* , 2011, 84, (10), 1102-1106.
19. Wang, Guey-Horng; Huang, Ho-Cheng; Su, Jui-Hsin; Huang, Chiung-Yao; Hsu, Chi-Hsin; Kuo, Yao-Haur; Sheu, Jyh-Horng, Crassocolides N-P, three cembranoids from the Formosan soft coral Sarcophyton crassocaule. *BIOORGANIC & MEDICINAL CHEMISTRY LETTERS* , 2011, 21, (23), 7201-7204.
20. Chao, Chih-Hua; Chou, Kuei-Ju; Huang, Chiung-Yao; Wen, Zhi-Hong; Hsu, Chi-Hsin; Wu, Yang-Chang; Dai, Chang-Feng; Sheu, Jyh-Horng, Steroids from the Soft Coral Sinularia crassa. *MARINE DRUGS* , 2012, 10, (2), 439-450.
21. Fang, Hui-Yu; Liaw, Chih-Chuang; Chao, Chih-Hua; Wen, Zhi-Hong; Wu, Yang-Chang; Hsu, Chi-Hsin; Dai, Chang-Feng; Sheu, Jyh-Horng, Bioactive pregnane-type steroids from the soft coral Scleronephthya gracillimum. *TETRAHEDRON* , 2012, 68, (47), 9694-9700.
22. Ju, Y. M.; Hsu, C. H.; Fang, L. S.; Lin, H. D.; Wu, J. H.; Han, C. C.; Chen, I. -S.; Chiang, T. Y., Population structure and demographic history of Sicyopterus japonicus (Perciformes; Gobiidae) in Taiwan inferred from mitochondrial control region sequences. *GENETICS AND MOLECULAR RESEARCH* , 2013, 12, (3), 4046-4059.
23. Fang, Hui-Yu; Hsu, Chi-Hsin; Chao, Chih-Hua; Wen, Zhi-Hong; Wu, Yang-Chang; Dai, Chang-Feng; Sheu, Jyh-Horng, Cytotoxic and Anti-Inflammatory Metabolites from the Soft Coral Scleronephthya gracillimum. *MARINE DRUGS* , 2013, 11, (6), 1853-1865.
24. Fang, Hui-Yu; Chiou, Shu-Fen; Uvarani, Chokkalingam; Wen, Zih-Hong; Hsu, Chi-Hsin; Wu, Yang-Chang; Wang, Wei-Lung; Liaw, Chih-Chuang; Sheu, Jyh-Horng, Cytotoxic, Anti-inflammatory, and Antibacterial Sulfur-Containing Polybromoindoles from the Formosan Red Alga Laurencia bringniartii. *BULLETIN OF THE*

B. 研討會論文

1. 楊雅文、徐基新。2006。澳洲球型海綿共生菌之傳遞。臺灣水產學會年會。
2. 陳俊廷、樊同雲、徐基新。2006。柔軟指形珊瑚完整粒線體 DNA 序列及分析研究。九十五年度臺灣水產學會年會。
3. 蕭聖代、吳瑞賢、黃燕玲、吳峻弘、黃瑋君、徐基新。2006。海鰻粒線體完整序列分析及其分子類緣關係之探討。九十五年度臺灣水產學會年會。
4. 施臻儒、徐基新、林全信、溫志宏、Chiranjib Chakraborty。2006。基因治療模式：斑馬魚基因轉殖研究。九十五年度臺灣水產學會年會。
5. 葉曉倩、賴建成、徐基新、陳一鳴、王維賢。2006。Metal-specific induction of metallothionein-like proteins in the Soldier Crab, *Mictyris brevidactylus*, in response to copper exposure by proteomic approaches. 中國化學學會年會。
6. 蔡佳宏，張賜玲，徐基新，李澤民。2005。低溫誘導海鰻基因表現之研究。台灣水產學會年會。
7. Chi-Hsin Hsu. and Yang-Yih Chen. 2004. Revitalization of marine industries—The Southern Marine Park Project. International Conference on Marine Science and Technology.
8. 呂杰修、徐基新。2004。白蝦桃拉病毒組裝之研究。台灣水產學會年會。
9. 陳稚珊、徐基新。2004。巴斯德桿菌對養殖海鰻致病性及病理學研究。台灣水產學會年會。
10. 蕭聖代、徐基新。2004。澳洲球形海綿粒線體 DNA 序列及分析研究。台灣水產學會年會。
11. 盧德康、徐基新。2003。澳洲球型海綿自營性硫氧化共生細菌之螢光原位雜化。臺灣省水產學會年會。
12. 吳瑞賢、徐基新、陳義雄、方力行。2002。華南地區叉頸儀之初步地理類原關係研究。臺灣省水產學會年會。
13. 盧德康、徐基新。2002。澳洲球型海綿自營性硫氧化共生細菌之研究。臺灣省水產學會年會。

14. 柯清水、徐基新。2000。養殖池中硝化細菌對石斑稚魚育成率之影響。臺灣省水產學會年會。
15. 彭明琛，徐基新。1999。養殖池硝化菌菌相之研究。臺灣省水產學會年會。
16. 魏紋祈，徐基新。1999。草蝦養殖池細菌族群之動態研究。臺灣省水產學會年會。
17. 吳瑞賢，徐基新，陳義雄，方力行。華南地區叉頸鱲之初步地理類緣關係研究。臺灣省水產學會年會。
18. 林忠男，徐基新，黃保林，郭國華，翁舷誌。1998。Studies on the cytotoxic constituents of marine bacterium and Ganoderm fungus. 第一屆海洋天然物研討會。
19. 郭玉梅，徐基新。1998。油污分解細菌之研究。臺灣省水產學會年會。
20. 徐基新，吳俊德。1996。Vibrio parahaemolyticus 和 Vibrio anguillarum 噬菌體之研究。臺灣省水產學會年會。
21. 葉正強，徐基新。1995。鰻魚病源菌 Edwardsiella tarda 的拮抗菌研究。臺灣省水產學會年會。
22. Hsu, C. H., M. C. Chen, and J. K. Liu. 1995. Bioactive metabolites from marine Actinomycetes. 95th General Meeting of American Society for Microbiology. (Abstract)
23. 張碧婉，徐基新。1995。墾丁海域海水細菌之親緣分析。臺灣省水產學會論文表會摘要。p. 169。
24. Liu, J-K, L. Y. Chen, C. S. Lin, C. H. Hsu, and T. Y. Wong. (1995) Effects of Managanese(II) on the Metabolic Process of Deinococcus radiodurans. American Society for Microbiology Annual Meeting, Washington, DC. K18.
25. Chen, I. S., C. H. Hsu, C. F. Hui, and K. T. Shao. 1994. Taxonomical and geographical studies of Rinogobius brunneus complex from Taiwan employing the morphological and molecular (mtDNA) approaches. Essay Confer. Worksh. Mol. System. Ecol. Taipei.
26. Hsu, C. H., and M. C. Chen. 1994. Studies on the bioactive metabolites from marine invertebrate symbiotic bacteria. International Symposium on Biotechnology Applications in Aquaculture. Taipei.
27. Chen, I. S., C. H. Hsu, K. T. Shao, and C. F. Hui. 1993. The phylogenetic study of Rinogobius

- brunneus species complex from Taiwan by mtDNA sequence. Ann. Meet. Taiwan Fisher. Soc. Dec. 1993.
- 28.張簡淑惠，徐基新。1993。眾多指型軟珊瑚共生細菌血緣分析研究。中華民國微生物學會第二十七次會員大會(演講摘要)。
- 29.Hsu, C. H., S. Hung, H. Chen, and J. Liu. 1993. Anti-cancer bioactive metabolites from the bacteria associated with marine invertebrates. 93rd General Meeting of American Society from Microbiology. (Abstract)
- 30.Liu, J. K., S. Hung, H. Chen, C. Hu, and C. H. Hsu. 1993. Anti-microbial bioactive metabolites from the symbiotic bacteria of marine invertebrates. 93rd General Meeting of American Society for Microbiology. (Abstract)
- 31.Hsu, C. H. 1993. Application of the polymerase chain reaction in environmental and ecological studies. Polymerase Chain Reaction Symposium at National Sun Yat-sen University. (Invited speaker)
- 32.陳義雄，徐基新，邵廣昭，許祖法。1993。以粒線體去氧核醣核酸序列初步分析台灣產褐吻蝦虎相似種群之親緣關係。台灣水產學會八十二年度學術論文發表會(演講摘要)
- 33.Hsu, C. H. 1993. Molecular approaches to taxonomy. The 7th Marine Invertebrates Symposium. (Invited speaker)
- 34.Hsu, C. H. 1992. Drug resistance transfer of the bacteria associated with marine aquacultural animals. 92nd General Meeting of American Society for Microbiology. (Abstract)
- 35.Hsu, C. H. 1992. Studies on the soft coral-associated bacteria. Third Asian Fisheries Fourn.
- 36.黃家培，徐基新。1992。珊瑚細菌的研究。台灣水產學會年會。
- 37.Hsu, C. H., S. C. Hwang, and J. K. Liu. 1990. Studies on the bacterial antibiotic resistance in aquaculture. 24th Annual Meeting of the Chinese Society of Microbiology. (Abstract)
- 38.Chen, C. T., et al.. 1990. Environmental and ecological investigations of the coastal waters near Tunghsiao, Miaoli County, Taiwan. Sun Yat-sen Conference on Marine Science and Technology. (Abstract)
- 39.Liu, J. K., K. Chiao, and C. H. Hsu. 1990. Effects of cultivation conditions on the expression of cytochrome oxidase of *Bacillus thurengiensis* subsp. *Israelensis* HD-567. 24th Annual

Meeting of the Chinese Society of Microbiology. (Abstract)

40. Liu, J. K. and C. H. Hsu. 1989. Factors influencing the cytochrome oxidase activities in *Bacillus* species. 23rd Annual Meeting of the Chinese Society of Microbiology. (Abstract)
41. Mankovich, J. A., C. H. Hsu, and J. Konisky. 1985. DNA and amino acid sequence comparison of the membrane channel-forming colicins Ia and Ib. FASEB. (Abstract)
42. Hsu, C. H. and J. Konisky. 1985. Overproduction of Colicin Ia immunity Protein. 85th Annual Meeting of American Society for Microbiology. (Abstract)
43. Sizemore, R. K., C. H. Hsu, and K. D. Olsen. 1980. Bacterial community composition and activity in the Buccaneer gas and oil field. The expochem 80 Symposium on Environmental Effects of Offshore Oil Production. (Abstract)

C. 專書

1. 陳陽益、林全信、徐基新。2003。漁業推廣工作專刊第二十期。國立中山大學漁業推廣委員會。微生物改良草蝦養殖生態之應用研究。行政院農業委員會八十七年度「生物技術在水產養殖之應用研究」。p.230-243。
2. 徐基新。1998。微生物改良草蝦養殖生態之應用研究。行政院農業委員會八十七年度「生物技術在水產養殖之應用研究」。p. 230-243。
3. 徐基新。1997。養蝦循環水系統。國立中山大學漁業推廣工作專刊。14: 21-24。
4. 林全信，徐基新，古心蘭，毛傳忠。1996。養殖池水質處理劑之開發研究—生物法還原養殖用水開發。農委會漁業特刊。58: 287-298。
5. Sizemore, R. K., C. H. Hsu, and K. D. Olsen. 1981. Bacterial community composition and activity. In: Brian S. Middleditch ed. Environmental effects of offshore oil production. Marine Science 14: 223-235. Plenum Press.

D. 技術報告

1. 林全信，徐基新，李澤民，趙嘉本及陳俊堯。2004-2005。南方海洋園區小琉球示範區整體研究規劃及推動-疫苗應用及疾病防治組。農委會。
2. 陳陽益、許志宏、李宗霖、李忠潘、薛憲文、徐基新、李賢華。2000。二仁溪口、高雄港、高屏溪、東港溪、大鵬灣及南灣附近海域海水水質監測計畫。行政院環境保護署。

3. 含徐基新等十五人。1998。高雄海域油污染對水質及生態環境影響監測。中國石油公司。
4. 王維賢、陳一鳴、徐基新、林全信。1994。循環水養殖模式建立之研究-養殖池水質處理劑開發研究(I)。農委會研究報告。
5. 徐基新、林全信、王維賢、陳一鳴。1995。循環水養殖模式建立之研究-養殖池水質處理劑開發研究(II)。農委會研究報告。
6. 王維賢、徐基新、林全信、陳一鳴。1995。封閉式養鰻之養殖池環境研究水質及細菌相 (III)。農委會研究報告。
7. 陳一鳴、徐基新、林全信。1994。封閉式養鰻之養殖環境研究-水質及細菌相。農委會。
8. 劉仲康、徐基新。1992。高雄煉油總廠工業廢水與地下水對水產養殖生物之影響研究。中國石油公司。