

# 微生物及病毒研究室

## ➤ 主持人：陳榮盛 助理研究員

### ➤ 聯絡方式

聯絡地址：高雄市燕巢區義大路 6 號 育成研究大樓 5 樓 10507 室(Lab) 7 樓 10708-2 室 (office)

聯絡電話：07-6151100 分機 5917

E-mail：[nicky071214@gmail.com](mailto:nicky071214@gmail.com)；[ed113187@edah.org.tw](mailto:ed113187@edah.org.tw)

### ➤ 學歷

學 校	系(所)	學 位
國防醫學院	生命科學研究所	博士
中正大學	地震研究所	碩士
中正大學	數學系	學士

### ➤ 經歷

服務機關	職 稱	期 間
義大醫院/醫學研究部	助理研究員	2021/02 - 迄今
中正大學/通識中心	兼任助理教授	2021/02 - 2021/09
中正大學/地球與環境科學系	博士後研究員	2018/06 - 2021/1

### ➤ 學術專長 (選)

1. 環境微生物學
2. 微生物多樣性
3. 人體微生物菌群
4. 健康一體
5. 分子生物學
6. 微生物抗藥性
7. 環境應用微生物
8. 健康心理
9. 公共衛生健康
10. 科普教育

### ➤ 研究室簡介

(一)致病性微生物在臨床上往往造成許多嚴重的問題，然而許多致病性微生物廣泛存在於各種環境中，針對環境中致病性微生物的調查與分析，可以提供臨床上感染可能物種或途徑之參考，對於臨床用藥治療上有即時參考之依據，另外，抗藥性微生物議題在臨床醫學上也是相當重要的，而抗藥性並非僅是受到醫學領域使用抗生物治療影響，更大的部分是受到在農牧漁業等過

度使用抗生素所導致，使得環境中微生物更容易帶有抗藥性，對整體感染醫學是相當大的衝擊。此外，健康一體(One Health)的概念是近幾年在公共衛生領域相當重視的一門跨域科學，主要強調除了人類健康外，動物、植物及環境的健康需要一起考量，唯有透過群體健康的概念才有助於整體公共衛生的提升，尤其 2019 年底所爆發的全球性 COVID-19 大流行，就是明顯的例子之一，唯有透過整體性的分析(環境、動物、植物、人交互作用)才可以確保公共衛生(環境致病性微生物及 One health)。(二)人體菌群資料庫分析是近幾年相當熱門的議題，被稱為人體第二大基因庫，以腸道中的菌群分析最為受到重視，尤其近幾年研究發現在帕金森氏症及阿茲海默症的病患都可以發現特殊菌群會倒置長期的長腦軸神經微量發炎，也有相關益生菌開發，故疾病與腸道菌群的關係也是本研究是重點項目之一，透過大數據與生物資訊學的分析，了解各類疾病與人體菌群組成的關聯，期望後續可做為疾病篩檢或預防之用途(Human microbiota)。(三)抗藥性基因污染一直都是相當熱門的議題，本研究室透過環境檢測結合高通量定序技術，釐清臨床、環境甚至農養動物間的抗藥性基因污染議題，以及透過菌株篩選，了解之間傳播及污染情況，本議題目前主要著重在下面幾類病原體：*E. coli*、*Salmonella*、*Aeromonas*、MRSA、*Acinetobacter baumannii*、*Klebsiella pneumoniae*、NTM 等等(抗藥性議題)。(四)含氯化合物對於土壤及地下水的污染在台灣有許多地方被環保署列管，而在微生物中許多種類可以對含氯污染物進行降解，因此本研究室亦針對污染物生物整治這部分有申請環保署相關計畫進行，也透過與廠商間的合作，進行污染物現地整治技術開發(環境應用微生物)。(五)生物多樣性是目前生態保育上相當重要的課題，而微生物多樣性被發現對於整體元素循環及環境生態有著相當重要的角色，透過微生物生態分析可以了解各種環境中的微生物組成外，亦可發現對於生態整治有利之菌種，可做為未來微生物應用之參考。(六)心理健康與行為，我們使用有效量表並透過各種統計模型提供有關動機、睡眠品質、生活品質、情緒和恥辱有關的分析與解構。對於這研究主題，我們與不同科室的臨床醫師進行合作，例如，我們與義大醫院兒科探討自閉症譜系障礙(ASD)兒童的表現、社交能力、溝通能力的中介因子及照護者的生活負擔等。此外，患有自閉症譜系障礙的兒童也表現出許多併發疾病，包括但不限於運動缺陷、情緒障礙、注意力不足過動症和其他遺傳疾病。在這些症狀中，運動缺陷，例如協調障礙，可能會對自閉症譜系障礙兒童的體力活動 (PA) 表現產生負面影響。此外，考慮到社交和溝通問題的核心症狀進一步限制了團體活動的參與，患有自閉症譜系障礙的兒童久坐的生活方式可能面臨更高的風險。這種情況可能會導致其他健康和發育問題，例如肥胖。為了進一步了解 PA 如何與他們的運動/社交相關功能活動、健康相關生活品質和參與相關，本研究將使用家長和兒童報告的問卷來評估興趣關係。這項研究的結果預計將為制定未來的干預和治療計劃奠定基礎，旨在增強自閉症兒童的發展和參與。因此，本研究室在環境微生物的主要研究方向為：

### 1. 致病性微生物(寄生蟲、細菌、病毒)的溯源分析

主要透過臨床上顯著從環境中感染的病原體，進行病原體檢測與調查，釐清可能傳播途徑，及其病原體毒性、基因特性及抗藥性等資訊，可做為臨床用藥上之參考，也可以提供疾病管控及預防措施之建議。

### 2. 環境/臨床中致病性微生物的毒力與致病性測試

主要利用細胞培養模式探討致病性微生物與宿主細胞交互作用時，病原菌對於宿主細胞內的發炎或免疫反應，透過這些交互作用試驗，探討環境中與臨床上致病性微生物的致病性差異。

### 3. 細菌抗藥性與抗藥基因污染議題

主要利用分子生物學、抗生素試驗及高通量定序方法研究環境中/臨床上的致病性微生物抗藥性問題及抗藥性基因污染議題，並著重於廢水及各類水體中抗藥性基因的污染問題，透過高通量定序技術，進行整體環境污染評估，以利於提供相關公共衛生政策防治之參考。

#### 4. 人類微生物組分析

人類微生物組是人體第二大基因庫，且被認為與許多疾病或免疫調控息息相關，本研究室著重在人類腸道菌群及口腔菌群對於各類疾病的關聯性分析，透過高通量定序技術，從菌像組成及生物資訊分析，了解菌群在不同族群/疾病間是否有差異，並透過後續益生菌或抗生素使用，在動物或細胞實驗中驗證相關機制，提供不同預防或治療方式。此外，微生物並可作為相關疾病復發或誘發之參考指標，本研究團隊亦期望從菌群中找出相關菌群可作為疾病初判之生物性指標(Biomarker)。

#### 5. 微生物多樣性

本研究室除了臨床致病性微生物外，針對各類環境中為生物多樣性，亦透過高通量定序技術進行探討，包含從濕地、原始林、特殊地質環境等進行菌群組成分析，並與該環境中化學元素循環進行探討，期望可提供台灣本身為生物多樣性資訊，並探討其應用價值。

#### 6. 微生物環境整治技術開發

本實驗室與中正大學地球與環境科學系合作，進行含氯污染場址生物整治技術開發，透過分子生物技術了解含氯污染場址中微生物組成其相關代謝基因，並透過菌群篩選及蛋白質分析，了解菌群對氯化物降解能力及其喜好生存條件，透過改善當地營養基質，開發現地整治技術，加速污染場址整治速率。

#### 7. 生物氣膠研究

空氣中除了微塵外，微生物附著在這些微塵中時有所見，其中以金黃色葡萄球菌最為常見，在圖書館等室內環境中，台灣的研究指出有許多金黃色葡萄球菌存在，且有抗藥性問題，本研究團隊針對養雞場周遭空氣進行研究亦發現耐甲氧西林金黃色葡萄球菌的存在，故針對空氣健康亦是本研究團隊的重點項目之一。

#### 8. One Health 相關研究

健康一體(One Health)是一個跨領域學科整合的科學概念(下圖)，主要其最終目標是實現最佳的公共衛生與健康，而其概念是健康並非只考量單一面向，而是認知健康需要從到人、動物、植物及環境間的相互聯繫與交互作用多面向的考量，才可以提供更好的策略實現健康一體。本研究室將透過7類議題進行相關研究，包括(1)臨床常見感染性病原體之健康一體研究，主要包含腹瀉性病原體(諾羅病毒、腺病毒、副溶血性弧菌、仙人掌桿菌群等)、人畜共通傳染病原體(沙門氏桿菌、產氣單胞菌、微孢子蟲)及新興性感染性病原體。(2)老年/院感醫學常見病原體(ESKAPE pathogens)從醫療院所到安養中心整體環境研究，包含周遭可能汙染來源之生物氣膠研究。(3)手術房，術後感染症之病原體溯源分析與抗藥性分析。(4)抗藥性菌株議題，及抗藥性基因元組基因體研究。(5)QMRA分析，以諾羅病毒、腺病毒、副溶血性弧菌為主。(6)食品安全研究，以(一)農產品、農田、農夫及灌溉用水，(二)養殖水產、養殖水、養殖周遭環境及養殖業者為健康一體的研究範疇。(7)用水安全，從水庫、自來水廠、溪流、居家用水、畜牧廢水、民生廢水、廢水處理場排放水等進行整體研究。



## 9. 電腦拓樸影像分析及資料分析

本研究室與美國北卡羅萊納州立大學 Greensboro 校區應數系鍾佑民教授合作，進行相關醫學影像與大數據資料透過電腦拓樸學進行數據分析，期望透過深度學習或機器學習，進行人工智慧判斷系統之建立，並從電腦拓樸分析提供更有力量之依據，協助判斷介於臨界值或較易誤判之影像進行進一步分析與探討。

## 10. 健康心理與行為

本研究室與成功大學健康照護研究所林宗瑩教授合作，針對不同健康心理問題與不同科室的臨床醫師合作，已達更好的公共衛生健康。

### ➤ 研究室成員（研究助理請標明）

1. 李堃慈(研究助理)
2. 盧儀庭(研究助理)
3. 陳育玟(研究助理)
4. 趙曉羽(研究助理)

### ➤ 實驗室設備與研究技術（選）

1. 離心機
2. 恆溫循環水浴槽
3. 乾浴槽
4. 厭氧操作台
5. 培養箱
6. CO<sub>2</sub>培養箱
7. PCR
8. qPCR
9. 水平迴轉振盪器及混合器
10. 電子天平
11. 加熱攪拌器
12. 核酸電泳槽
13. 厭氧缸
14. Nanopore MK1C sequencing machine

研究技術：細菌培養、分子基因表現檢測、聚合酶鏈鎖反應、基因 cloning、抗藥性基因分析、高通量定序技術、生物資訊分析、AI 影像分析、蛋白質體學…

### ➤ 近五年研究計畫

計畫名稱	計畫主持人	補助單位	執行期間
科普活動：熱帶醫學是蝦米碗糕?(主題四)	陳榮盛(義大)	國科會	2023/08-2024/07
畜牧相關生物氣膠暴露對於健康影響的調查與分析暨控制技術開發：更好的空氣健康	王竣令(成大) 陳榮盛(義大)	國科會	2023/08-2026/07

以健康一體(One Health)概念探討社區內抗藥性大腸桿菌之可能傳播途徑-從環境、畜牧、食品至社區成人腸道帶原之系統性研究	吳品潔(高榮) 陳榮盛(義大)	國科會	2023/08-2024/07
辨認血液外泌體微核醣核酸調控心源栓塞性中風之發炎反應	謝孟倉(奇美) 陳榮盛(義大)	國科會	2023/08-2025/07
行走影像應用於高齡長者步態辨識-以機器學習偵測人體骨架移動及建構”健康老化內在健康力指標”	黃繼賢(義大) 陳榮盛(義大)	國科會	2023/08-2026/07
婦女長期暴露於生態威脅的影響：孕產婦心理健康、適應性行為、及嬰兒發展研究	陳昭榮(長庚) 陳榮盛(義大)	國科會	2023/08-2026/07
利用第三代定序系統結合 PMA 染劑解構環境/臨床上菌群抗藥性與抗藥基因問題	陳榮盛(義大)	國科會	2022/08-2024/07
致病性微孢子蟲環境生態多樣性、臨床應用與感染風險評估之整合型研究	陳榮盛(義大)	國科會	2021/08-2023/07
鳳梨廢棄物中酵素及萃取物資源化應用及其抗氧化與細胞抗發炎能力分析	許曷慕(中正) 陳榮盛(義大)	國科會	2022/11-2023/10
虛擬病人教案訓練對國際醫學生全人醫學教育成果的探討	黃如蕙(義大) 陳榮盛(義大)	國科會	2022/08-2023/07
以多源基因體學探討廢水微生物與病毒群落對抗藥性基因豐度動態之影響及建構系統動力學模型：以抗藥性金黃色葡萄球菌為例	萬民濤(中正) 許曷慕(中正) 陳榮盛(義大)	國科會	2022/08-2023/07
結合電化學及營養物選殖生物刺激複合技術進行含氯有機物污染場址之整治效能評析	許曷慕(中正) 陳榮盛(義大) 黃世偉(正修)	環保署	2022/07-2023/06
含氯污染場址之現地微生物整治技術開發與本土菌群篩選	許曷慕(中正) 陳榮盛(義大) 黃世偉(正修)	環保署	2021/03-2022/01
含氯污染場址之微生物代謝分析與評估	許曷慕(中正) 陳榮盛(義大) 黃世偉(正修)	環保署	2020/02-2020/12
抗藥性細菌分佈及抗藥性基因組分析解構不同水體環境中抗藥性流布與污染議題	王竣令(成大) 陳榮盛(義大)	國科會	2021/08-2023/07
亞洲大學附屬醫院與長照機構間之	林意卿(亞大)	亞大醫院	2021/08-2022/07



Azole 抗藥性煙麴黴菌 ( <i>Aspergillus fumigatus</i> ) 之流布與抗藥性相似性研究	許曷慕(中正) 陳榮盛(義大)		
腸微孢子蟲之盛行率調查	黃如蕙(義大) 陳榮盛(義大)	義大醫院	2022/02-2023/01
梗塞性心臟中風病人心房顫動之有對於糞便微生物從與血液生化之影響	李剛伯(義大) 陳榮盛(義大)	義大醫院	2022/02-2023/01
居家冷氣空調中黴漿菌檢測與菌群組成分析	吳建儀(義大) 陳榮盛(義大)	義大醫院	2022/02-2023/01
大腸癌病患術後之使用口服益生菌之糞便微生物菌群變化探討	陳興保(義大) 陳榮盛(義大)	義大醫院	2022/02-2023/01
健康老化指標之內在能力與人體腸道菌相之相關性研究	黃繼賢(義大) 陳榮盛(義大)	義大醫院	2022/02-2023/01
台灣毒蛇口腔/皮膚/毒液之細菌微生物菌群調查與棲地細菌微生物關聯性分析-蛇咬傷細菌感染之治療參考	蘇泓源(義大) 陳榮盛(義大)	義大醫院	2022/02-2023/01
認知功能減退病患之腸道菌群組成與認知量表之多元統計分析	蕭柏煜(義大) 陳榮盛(義大)	義大醫院	2022/02-2023/01

### ➤ 近五年研究成果

【#共同第一作者(equal contribution); \*通訊作者(Corresponding author)】

1. Shih-Wei Huang, Bashir Hussain, **Jung-Sheng Chen**, Aslia Asif, Bing-Mu Hsu, "Evaluating groundwater ecosystem dynamics in response to post in-situ remediation of mixed chlorinated volatile organic compounds (CVOCs): An insight into microbial community resilience, adaptability, and metabolic functionality for sustainable remediation and ecosystem restoration, "**Science of The Total Environment**, 2024/04; 920(2024): 170874
2. Xu-Yin Lin, Yi-Jia Shih, Xian-Jing Zhang, You-Shu Cai, Xiao-Wen Zhou and **Jung-Sheng Chen\***, "Perspective on intestinal microbiota temporal changes of herbal additives treated shrimp in a natural aquaculture setting, "**Frontiers in Marine Science**, 2024/03; 11(2024): 1332585
3. Bashir Hussain, **Jung-Sheng Chen**, Bing-Mu Hsu, Wei-Chun Chao, Cheng-Wei Fan, "Niche-specific modulation of long-chain n-alkanes degrading bacterial community and their functionality in forest habitats across the leaf litter-soil compartments, "**Applied Soil Ecology**, 2024/03; 195(2024): 105248
4. Farah Raihana Ghazi, Wan Ying Gan, Serene En Hui Tung, I-Hua Chen, Wai Chuen Poon, Yan-Li Siaw, Kamolthip Ruckwongpatr, **Jung-Sheng Chen**, Shih-Wei Huang, Mark D Griffiths, Chung-Ying Lin , "Problematic Gaming in Malaysian University Students: Translation and Psychometric Evaluation of the Malay Language Versions of Gaming Disorder Test and Gaming Disorder Scale for Young Adults , "**Evaluation & the Health Professions** , 2024/03; 47(1): 93-104
5. Jian Yi, I-Hua Chen, Hsin-Pao Chen, I-Ching Lin, **Jung-Sheng Chen**, Po-Ching Huang, Kerry S. O'Brien, Mark D. Griffiths, Chung-Ying Lin, "Tendency to avoid physical activity mediates the association between perceived weight stigma and physical activity levels among university students, "**Mental Health and Physical Activity**, 2024/03; 26(2024): 100584
6. Mohsen Saffari, Hung-Ching Wu, Ji-Kang Chen, Nadia Bevan, **Jung-Sheng Chen**, Hsin-Pao Chen, Mark D Griffiths, Chung-Ying Lin, "Psychometric Properties of the Tendency to Avoid Physical Activity and Sport Scale Among Hong Kong University Students, "**Measurement in Physical Education and Exercise**

Science, 2024/02; 待補(待補): 1-11

7. **Jung-Sheng Chen**, Bashir Hussain, Hsin-Chi Tsai, Viji Nagarajan, Rajendran Senthil Kumar, I-Ching Lin & Bing-Mu Hsu, "Deciphering microbial communities and their unique metabolic repertoire across rock-soil-plant continuum in the Dayoukeng fumarolic geothermal field of the Tatun Volcano Group, "**Environmental Science and Pollution Research**, 2024/01; 31(5): 7330-7344.
8. Mutebi John Kenneth, Suproakash Koner, Gwo-Jong Hsu, **Jung-Sheng Chen**, Bing-Mu Hsu, "A review on the effects of discharging conventionally treated livestock waste to the environmental resistome, "**Environmental Pollution**, 2023/12; 338(2023): 122643
9. Chia-Wei Fan, Po-Ching Huang, I-Hua Chen, Yu-Ting Huang, **Jung-Sheng Chen**, Xavier C.C. Fung, Ji-Kang Chen, Yung-Ning Yang, Kerry S. O'Brien, Chung-Ying Lin, Mark D. Griffiths, "Differential item functioning for the Tendency of Avoiding Physical Activity and Sport Scale across two subculture samples: Taiwanese and mainland Chinese university students, "**Heliyon**, 2023/12; 9(12): e22583
10. Uttara Sukul, Koyeli Das, **Jung-Sheng Chen**, Raju Kumar Sharma, Gobinda Dey, Pritam Banerjee, Md. Tahari, Cheng-I Lee, Jyoti Prakash Maity, Pin-Yun Lin, Chien-Yen Chen, "Insight interactions of engineered nanoparticles with aquatic higher plants for phytoaccumulation, phytotoxicity, and phytoremediation applications: A review, "**Aquatic Toxicology**, 2023/11; 264(2023): 106713
11. Yu-Chang Chen, Wang-Chun Chen, Chia-Wei Liu, Wei-Yu Huang, I-Cheng Lu, Chi-Wei Lin, Ru-Yi Huang, **Jung-Sheng Chen** & Chi-Hsien Huang, "Is moderate resistance training adequate for older adults with sarcopenia? A systematic review and network meta-analysis of RCTs, "**European Review of Aging and Physical Activity**, 2023/11; 20(2023): 22
12. Yung-Ning Yang, Jian-An Su, Apiradee Pimsen, **Jung-Sheng Chen**, Marc N Potenza, Amir H Pakpour, Ji-Kang Chen, Wai Chuen Poon, Ira Nurmala, Kamolthip Ruckwongpatr, Chung-Ying Lin, "Validation of the Thai Assessment of Criteria for Specific Internet-use Disorders (ACSID-11) among young adults, "**BMC Psychology**, 2023/11; 23(1): 819
13. Lin-Yi Huang, Ting-I Lin, Chyi-Her Lin, San-Nan Yang, Wan-Ju Chen, Chien-Yi Wu, Hsien-Kuan Liu, Pei-Ling Wu, Jau-Ling Suen, **Jung-Sheng Chen**, Yung-Ning Yang, "Comprehensive Analysis of Risk Factors for Bronchopulmonary Dysplasia in Preterm Infants in Taiwan: A Four-Year Study, "**Children-Basel**, 2023/11; 10(11): 1822
14. Mohsen Saffari, Kun-Chia Chang, **Jung-Sheng Chen**, Marc N. Potenza, Cheng-Fang Yen, Ching-Wen Chang, Po-Ching Huang, Hsin-Chi Tsai, Chung-Ying Lin, "Sleep Quality and Self-Stigma Mediate the Association Between Problematic Use of Social Media and Quality of Life Among People With Schizophrenia in Taiwan: A Longitudinal Study, "**Psychiatry Investigation**, 2023/11; 20(11): 1034-1044
15. Bashir Hussain, **Jung-Sheng Chen**, Shih-Wei Huang, I-Sen Tsai, Jagat Rathod, Bing-Mu Hsu, "Underpinning the ecological response of mixed chlorinated volatile organic compounds (CVOCs) associated with contaminated and bioremediated groundwaters: A potential nexus of microbial community structure and function for strategizing efficient bioremediation, "**Environmental Pollution**, 2023/10; 334(2023): 122215
16. Saffari M, Chen IH, Huang PC, O'Brien KS, Hsieh YP, Chen JK, Chang YH, Jiang X, Bevan N, Chang YL, **Chen JS**, Tsai CC, Griffiths MD, Lin CY., "Measurement Invariance and Psychometric Evaluation of the Tendency to Avoid Physical Activity and Sport Scale (TAPAS) Among Mainland Chinese University Students, "**Psychology Research and Behavior Management**, 2023/09; 2023(16): 3821-3836
17. **Jung-Sheng Chen**, Bing-Mu Hsu, Wen-Chien Ko, and Jiun-Ling Wang, "Comparison of antibiotic-resistant *Escherichia coli* and extra-intestinal pathogenic *E. coli* from main river basins under different levels of the sewer system development, "**Ecotoxicology and Environmental Safety**, 2023/09; 263(2023): 115372
18. Hung-Yuan Su, Bashir Hussain, Bing-Mu Hsu, Kuo-Hsin Lee, Yan-Chiao Mao, Liao-Chun Chiang\* and **Jung-Sheng Chen\***, "Bacterial community analysis identifies *Klebsiella pneumoniae* as a native symbiotic bacterium in the newborn *Protobothrops mucrosquamatus*, "**BMC Microbiology**, 2023/08; 23(2023): 213

19. Ching-Wen Chang, **Jung-Sheng Chen**, Shih-Wei Huang, Marc N. Potenza, Jian-An Su, Kun-Chia Chang, Amir H. Pakpour, Chung-Ying Lin, " Problematic smartphone use and two types of problematic use of the internet and self-stigma among people with substance use disorders , "**Addictive Behaviors** , 2023/08; 147: 107807
20. Tzu-Yi Wu, Shih-Wei Huang, **Jung-Sheng Chen**, Kamolthip Ruckwongpatr, Shikha Kukreti, Carol Strong, Halley M. Pontes, I-Ching Lin, Chung-Ying Lin, Marc N. Potenza, Amir H. Pakpour , "Translation and Validation of the Gaming Disorder Test and Gaming Disorder Scale for Adolescents into Chinese for Taiwanese Young Adults , "**Comprehensive Psychiatry** , 2023/07; 124(2023): 152396
21. Rajendran Senthil Kumar<sup>#</sup>, Suproakash Koner, Hsin-Chi Tsai<sup>#</sup>, **Jung-Sheng Chen**<sup>#</sup>, Shih- Wei Huang, Bing-Mu Hsu, "Deciphering endemic rhizosphere microbiome community's structure towards the host-derived heavy metals tolerance and plant growth promotion functions in serpentine geo-ecosystem, "**Journal of Hazardous Materials**, 2023/06; 452(15): 131359
22. Shikha Kukreti, Carol Strong, **Jung-Sheng Chen**, Yi-Jung Chen, Mark D Griffiths, Meng-Tsang Hsieh, Chung-Ying Lin, "The association of care burden with motivation of vaccine acceptance among caregivers of stroke patients during the COVID-19 pandemic: mediating roles of problematic social media use, worry, and fear, "**BMC psychology**, 2023/05; 11(1): 157
23. Po-Ching Huang, Janet D. Latner, Kerry S. O'Brien, Yen-Ling Chang, Ching-Hsia Hung, **Jung-Sheng Chen**, Kuo-Hsin Lee & Chung-Ying Lin, "Associations between social media addiction, psychological distress, and food addiction among Taiwanese university students, "**Journal of Eating Disorders**, 2023/03; 11(2023): 43
24. Salman Sahab Atshan, Rukman Awang Hamat, Musheer A. Aljaberi, **Jung-Sheng Chen**<sup>\*</sup>, Shih-Wei Huang, Chung-Ying Lin, Benjamin J. Mullins, and Anthony Kicic , "Phage Therapy as an Alternative Treatment Modality for Resistant Staphylococcus aureus Infections , "**Antibiotics** , 2023/02; 12(2): 286
25. Kuan-Ying Lee, Chao-Ying Chen, Ji-Kang Chen, Chih-Ching Liu, Kun-Chia Chang, Xavier C.C. Fung, **Jung-Sheng Chen**, Yu-Chia Kao; Marc N. Potenza, Amir H. Pakpour, "Exploring mediational roles for self-stigma in associations between types of problematic use of internet and psychological distress in youth with ADHD, "**Research in Developmental Disabilities**, 2023/02; 133: 104410
26. Yi-Jung Chen, Jian-An Su, **Jung-Sheng Chen**, Chieh-hsiu Liu, Mark D. Griffiths, Hsin-Chi Tsai, Chih-Cheng Chang, Chung-Ying Lin, "Examining the association between neuropsychiatric symptoms among people with dementia and caregiver mental health: are caregiver burden and affiliate stigma mediators? "**BMC Geriatrics**, 2023/01; 23(1): 277
27. Suproakash Koner<sup>#</sup>, **Jung-Sheng Chen**<sup>#</sup>, Jagat Rathod, Bashir Hussain, Bing-Mu Hsu, "Unravelling the ultramafic rock-driven serpentine soil formation leading to the geo-accumulation of heavy metals: An impact on the resident microbiome, biogeochemical cycling and acclimatized eco-physiological profiles, "**Environmental Research**, 2023/01; 216(Part 4): 114664
28. Viji Nagarajan, Hsin-Chi Tsai, **Jung-Sheng Chen**, Suproakash Koner, Rajendran Senthil Kumar, Hung-Chun Chao, and Bing-Mu Hsu, "Systematic assessment of mineral distribution and diversity of microbial communities and its interactions in the Taiwan subduction zone of mud volcanoes, "**Environmental Research**, 2023/01; 216(Part 2): 114536
29. Kang-Po Lee, **Jung-Sheng Chen**, Chih-Yuan Wang, "Association between diabetes mellitus and post-stroke cognitive impairment, "**Journal of Diabetes Investigation**, 2023/01; 14(1): 6-11
30. **Jung-Sheng Chen**, Bashir Hussain, Hsin-Chi Tsai, Viji Nagarajan, Suproakash Koner, Bing-Mu Hsu (2023, Jan.) Analysis and interpretation of hot springs water, biofilms, and sediment bacterial community profiling and their metabolic potential in the area of Taiwan geothermal ecosystem. **Science of The Total Environment** (SCI, 26/279 Environmental science) (Journal IF:10.754) PubMed: 6181827 本人為第一作者
31. Suproakash Koner, **Jung-Sheng Chen**<sup>#</sup>, Jagat Rathod, Bashir Hussain, and Bing-Mu Hsu (2022, Nov.) Unravelling the ultramafic rock-driven serpentine soil formation leading to the geo-accumulation of heavy metals: An impact on the resident microbiome, biogeochemical



- cycling and acclimatized eco-physiological profiles. *Environmental Research* (SCI, 37/279 Environmental science) (Journal IF:8.431) PubMed: 35810813 本人為等同第一作者
32. Viji Nagarajan, Hsin-Chi Tsai, Jung-Sheng Chen, Suproakash Koner, Rajendran Senthil Kumar, Hung-Chun Chao, and Bing-Mu Hsu (2023, Jan.) Systematic assessment of mineral distribution and diversity of microbial communities and its interactions in the Taiwan subduction zone of mud volcanoes. *Environmental Research* (SCI, 37/279 Environmental science) (Journal IF:8.431) PubMed:36228688
  33. Suproakash Koner, Hsin-Chi Tsai, Jung-Sheng Chen<sup>#</sup>, Bashir Hussain, Rajendran Senthil Kumar and Bing-Mu Hsu (2022, Nov.) Exploration of pristine plate-tectonic plains and mining exposure areas for indigenous microbial communities and its impact on the mineral-microbial geochemical weathering process in ultramafic setting. *Environmental Research* (SCI, 37/279 Environmental science) (Journal IF:8.431) PubMed: 35810813 本人為等同第一作者
  34. Chao-Ying Chen, Jung-Sheng Chen<sup>#</sup>, Chung-Ying Lin, Ray C. Hsiao, Ching-Shu Tsai, and Cheng-Fang Yen (2022, Oct.) Difficulties in Managing Children's Learning among Caregivers of Children with Attention-Deficit/Hyperactivity Disorder during the COVID-19 Pandemic in Taiwan: Association with Worsened Behavioral and Emotional Symptoms. *International Journal of Environmental Research and Public Health* (SCI/SSCI, 45/182 Public, Environmental, & Occupational Health) (Journal IF:4.614) 本人為等同第一作者
  35. Kang-Po Lee, Jung-Sheng Chen, Chih-Yuan Wang (2022, Oct.) Association between diabetes mellitus and post-stroke cognitive impairment. *Journal of Diabetes Investigation* (SCI, 84/146 ENDOCRINOLOGY & METABOLISM) (Journal IF:3.681)
  36. Chin-Shiang Tsai, Ya-Lien Cheng, Jung-Sheng Chen, Pei-Jane Tsai, Bo-Yang Tsai, Bing-Mu Hsu, I-Hsiu Huang (2022, Oct.) Hypervirulent *Clostridioides difficile* RT078 lineage isolates from the river: a potential reservoir for environmental transmission. *Journal of Microbiology, Immunology and Infection* (SCI, 15/95 Infectious Diseases) (IF: 10.273)
  37. Wei Liu; Jung-Sheng Chen; Wan Ying Gan; Wai Chuen Poon; Serene En Hui Tung; Ling Jun Lee; Ping Xu; I-Hua Chen; Mark D. Griffiths; Chung-Ying Lin (2022, Sep.) Associations of Problematic Internet Use, Weight-Related Self-Stigma, and Nomophobia with Physical Activity: Findings from Mainland China, Taiwan, and Malaysia. *International Journal of Environmental Research and Public Health* (SCI/SSCI, 45/182 Public, Environmental, & Occupational Health) (Journal IF:4.614)
  38. Serene En Hui Tung, Wan Ying Gan, Jung-Sheng Chen, Ruckwongpatr Kamolthip, Iqbal Pramukti, Siti R. Nadhiroh, Yen-Ling Chang, Chien-Chin Lin, Amir H. Pakpour, Chung-Ying Lin, and Mark D. Griffiths (2022, Sep.) Internet-Related Instruments (Bergen Social Media Addiction Scale, Smartphone Application-Based Addiction Scale, Internet Gaming Disorder Scale-Short Form, and Nomophobia Questionnaire) and Their Associations with Distress among Malaysian University Students. *Healthcare* (SCI/SSCI, 35/88 HEALTH POLICY & SERVICES) (Journal IF:3.16)
  39. Mohsen Saffari , Hsin-Pao Chen , Ching-Wen Chang , Chia-Wei Fan , Shih-Wei Huang , Jung-Sheng Chen , Kun-Chia Chang and Chung-Ying Lin (2022, Aug.) Effects of sleep quality on the association between problematic internet use and quality of life in people with substance use disorder. *BJPsych Open* (SCI/SSCI, 42/143 PSYCHIATRY) (Journal IF:5.165)
  40. Jung-Sheng Chen, Hsin-Chi Tsai, Viji Nagarajan, Bing-Mu Hsu (2022, Jul.) Adenovirus in fishery harbors and identification of contamination sources. *Water Research* (SCI, 1/100 Water resources) (Journal IF:13.4) 本人為第一作者
  41. Chang KC, Chang YH, Yen CF, Chen JS, Chen PJ\*, Lin CY\*, Griffiths M D, Potenza M N, Pakpour A H (2022, Jul.) A longitudinal study of the effects of problematic smartphone use on social functioning among people with schizophrenia: Mediating roles for sleep quality

- and self-stigma. *Journal of Behavioral Addictions* (SCI/SSCI, 19/143 PSYCHIATRY) (Journal IF:7.772)
42. Chung-Ming Lu, Raju K. Sharma, Pin-Yun Lin, Yi-Hsun Huang, Jung-Sheng Chen, Wen-Chien Lee, and Chien-Yen Chen (2022, Jun.) Characteristics of Doped TiO<sub>2</sub> Nanoparticle Photocatalysts Prepared by the Rotten Egg White. *Materials* (SCI, 18/79 METALLURGY & METALLURGICAL ENGINEERING) (Journal IF:3.748)
  43. Viji Nagarajan, Hsin-Chi Tsai, Jung-Sheng Chen<sup>#</sup>, Bashir Hussain, Suproakash Koner, Zeng-Yei Hseu and Bing-Mu Hsu (2022, Jun.) Comparison of bacterial communities and their functional profiling using 16S rRNA gene sequencing between the inherent serpentine-associated sites, hyper-accumulator, downgradient agricultural farmlands, and distal non-serpentine soils. *Journal of Hazardous Materials* (SCI, 9/279 Environmental science) (Journal IF:14.224) 本人為等同第一作者
  44. Yu-Ping Wu, Daniel Kwasi Ahorsu, Jung-Sheng Chen, Chiu-Hsiang Lee, Chung-Ying Lin, Mark D Griffiths (2022, Jun.) The role of demographic factors, mindfulness and perceived stress in resilience among nurses: A cross sectional study. *Journal of Nursing Management* (SCI/SSCI, 3/125 NURSING) (Journal IF:4.68)
  45. Jung-Sheng Chen, Hsin-Chi Thai, Yu-Ling Hsu, Viji Nagarajan, Hung-Yuan Su, Bashir Hussain, Bing-Mu Hsu\* (2022, Apr.) Comprehensive assessment of bacterial communities and their functional profiles in the Huang Gang Creek in the Tatum Volcano Group basin, Taiwan using 16S rRNA amplicon sequencing. *Ecotoxicology and Environmental Safety* (SCI, 29/279 Environmental science) (Journal IF:7.129) 本人為第一作者
  46. Viji Nagarajan, Jung-Sheng Chen<sup>#</sup>, Gwo-Jong Hsu, Hsin-Pao Chen, Hung-Chun Chao, Shih-Wei Huang, I-Sen Tsai, Bing-Mu Hsu \* (2022, Mar.) Surveillance of adenovirus and norovirus contaminants in the water and shellfish of major oyster breeding farms and fishing ports in Taiwan. *Pathogens* (SCI, 58/137 MICROBIOLOGY) (Journal IF:4.531) 本人為等同第一作者
  47. Ping Xu, Jung-Sheng Chen<sup>#</sup>, Yen-Ling Chang, Xiaodong Wang, Xingyong Jiang, Mark Griffiths, Amir H Pakpour, Chung-Ying Lin (2022, Mar.) Gender Differences in the Associations Between Physical Activity, Smartphone Use, and Weight Stigma. *Frontiers in Public Health* (SSCI/SCI, 18/182 Public, Environmental, & Occupational Health) (Journal IF:6.461) 本人為等同第一作者
  48. Wen-Yi Huang, Hector W.H. Tsang, Shu-Mei Wang, Yu-Chen Huang, Yi-Chun Chen, Chih-Heng Cheng, Chih-Yin Chen, Jung-Sheng Chen, Yen-Ling Chang, Ru-Yi Huang, Chung-Ying Lin, Marc N. Potenza, Amir H. Pakpour (2022, Mar.) Effectiveness of using calligraphic activity to treat people with schizophrenia: A randomized controlled trial in Southern Taiwan. *Therapeutic Advances in Chronic Disease* (SCI, 28/167 PHARMACOLOGY & PHARMACY) (Journal IF:4.97)
  49. Ruckwongpatr Kamolthip, Mohsen Saffari, Xavier, C. C. Fung, Kerry S. O'Brien, Yen-Ling Chang, Yi-Ching Lin, Chung-Ying Lin, Jung-Sheng Chen\*, Janet D. Latner (2022, Feb.) The Mediation Effect of Perceived Weight Stigma in Association Between Weight Status and Eating Disturbances Among University Students: Is There Any Gender Difference? *Journal of Eating Disorders* (SCI/SSCI, 30/131 PSYCHIATRY, CLINICAL) (Journal IF:4.916) 本人為通訊作者
  50. Mohsen Saffari, Jung-Sheng Chen, Hung-Ching Wu, Xavier C.C. Fung, Chih-Cheng Chang, Yen-Ling Chang, Ruckwongpatr Kamolthip, Marc N. Potenza, I-Ching Lin, and Chung-Ying Lin (2022, Feb.) Effects of Weight-Related Self-Stigma and Smartphone Addiction on Female University Students' Physical Activity Levels. *International Journal of Environmental Research and Public Health*. (SCI/SSCI, 45/182 Public, Environmental, & Occupational Health) (Journal IF:4.614)
  51. Viji Nagarajan, Hsin-Chi Tsai, Jung-Sheng Chen<sup>#</sup>, Bashir Hussain, Cheng-Wei Fan, Aslia

- Asif and Bing-Mu Hsu\* (2022, Feb.) The Evaluation of Bacterial Abundance and Functional Potentials in the Three Major Watersheds, Located in the Hot Spring Zone of the Tatun Volcano Group Basin, Taiwan. *Microorganisms*. (SCI, 68/158 Microbiology) (IF: 4.926) 本人為等同第一作者。
52. Bing-Mu Hsu, Jung-Sheng Chen, Gwo-Jong Hsu, Suproakash Koner, Viji Nagarajan and Hsin-Chi Tsai\* (2022, Jan.) Role of Bioaerosols on the Short-Distance Transmission of Multidrug-Resistant Methicillin-Resistant Staphylococcus aureus (MRSA) in a Chicken Farm Environment. *Antibiotics*. (SCI, 39/95 Infectious Diseases) (IF: 5.222)
53. Ka-Ki Gary, Carol Strong, Yat-Hang Chan, Roger Yat-Nork, Jung-Sheng Chen, Yi-Hsuan Lin, Ru-Yi Huang\*, Chung-Ying Lin\*, Nai-Ying Ko (2022, Jan.) Psychological distress and protective behaviors during the COVID-19 pandemic among different populations: Hong Kong general population, Taiwan healthcare workers, and Taiwan outpatients. *Frontiers in Medicine* (SCI, 28/167 Medicine, General & Internal) (Journal IF:5.093)
54. Viji Nagarajan, Jung-Sheng Chen, Bing-Mu Hsu\*, Gwo-Jong Hsu, Jiun-Ling Wang and Bashir Hussain (2021, Dec.) Prevalence, distribution, and genotypes of adenovirus and norovirus in the Puzi River and its tributaries and the surrounding areas in Taiwan. *GeoHealth* (SCI, 40/210 Public, Environmental, & Occupational Health) (Journal IF:6.343)
55. Jung-Sheng Chen, Yu-Te Huang, Chung-Ying Lin \*, Cheng-Fang Yen Yen\*, Mark D. Griffiths, Amir H. Pakpour (2021, Dec.) Relationships of Sexual Orientation Microaggression with Anxiety and Depression Among Lesbian, Gay and Bisexual Taiwanese Youth: Self-Identity Disturbance Mediates But Gender Does Not Moderate the Relationships. *International Journal of Environmental Research and Public Health*. (SCI/SSCI, 45/182 Public, Environmental, & Occupational Health) (Journal IF:4.614)本人為第一作者
56. Chuan-Shen Hu, Austin Lawson, Jung-Sheng Chen\*, Yu-Min Chung\*, Clifford Smyth, Shih-Min Yang (2021, Nov.) TopoResNet: A Hybrid Deep Learning Architecture and its Application to Skin Lesion Classification. 9(22), 2924; *Mathematics* (SCI, 24/330 Mathematics) (Journal IF: 2.258) 本人為通訊作者
57. Ho-Chuan Hsu, Jung-Sheng Chen, Viji Nagarajan, Bashir Hussain, Shih-Wei Huang, Jagat Rathod and Bing-Mu Hsu\* (2021, Nov.) Assessment of Temporal Effects of a Mud Volcanic Eruption on the Bacterial Community and Their Predicted Metabolic Functions in the Mud Volcanic Sites of Niaosong, Southern Taiwan. *Microorganisms*. (SCI, 68/158 Microbiology) (IF: 4.926)
58. Jung-Sheng Chen, Gwo-Jong Hsu, Bing-Mu Hsu, Pei-Yu Yang, Yi-Jie Kuo, Jiun-Ling Wang, Bashir Hussain, and Shih-Wei Huang (2021, Oct.) Prevalence, virulence-gene profiles, antimicrobial resistance, and genetic diversity of human pathogenic *Aeromonas* spp. from shellfish and aquatic environments. *Environmental Pollution*. (SCI, 28/279 Environmental science) (Journal IF: 9.988) 本人為第一作者
59. Jung-Sheng Chen, Hsin-Chi Tsai, Bing-Mu Hsu\*, Cheng-Wei Fan, Chuan-Yin Fang, Tung-Yi Huang, Shih-Wei Huang, Chien-Yi Tung, Viji Nagarajan (2021, Oct.) The role of bacterial community in the formation of a stalactite in coral limestone areas of Taiwan by 16S rRNA gene amplicon surveys. 665. *Environmental Earth Sciences*. (SCI, 95/200 Geosciences) (Journal IF:3.119) 本人為第一作者
60. Suproakash Koner<sup>#</sup>, Jung-Sheng Chen<sup>#</sup>, Bing-Mu Hsu\*, Jagat Rathod, Shih-Wei Huang, Hua-Yi Chien, Bashir Hussain and Michael W. Y. Chan. (2021, Oct.) Depth-resolved microbial diversity and functional profiles of trichloroethylene-contaminated soils for Biolog EcoPlate-based biostimulation strategy. 127266. *Journal of Hazardous Materials*. (SCI, 9/279 Environmental science) (Journal IF:14.224) 本人為等同第一作者。
61. Tsui-Kang Hsu<sup>#</sup>, Jung-Sheng Chen<sup>#</sup>, Hsin-Chi Tsai, Chi-Wei Tao, Yu-Yin Yang, Ying-Chin Tseng, Yi-Jie Kuo, Dar-Der Ji, Jagat Rathod and Bing-Mu Hsu\* (2021, Oct.) Efficient

- nested-PCR-based method development for detection and genotype identification of *Acanthamoeba* from a small volume of aquatic environmental sample. 21740 *Scientific Reports*. (SCI, 17/72 Multidisciplinary Sciences) (IF: 4.38) 本人為等同第一作者。
62. Suprokash Koner<sup>‡</sup>, **Jung-Sheng Chen<sup>‡</sup>**, Bing-Mu Hsu\*, Chao-Wen Tan<sup>‡</sup>, Cheng-Wei Fan, Tsung-Hsien Chen, Bashir Hussain and Viji Nagarajan. (2021, Aug.) Assessment of carbon substrate catabolism pattern and functional metabolic pathway for microbiota of limestone caves. 1789. *Microorganisms*. (SCI, 52/136 Microbiology) (IF: 4.128) 本人為等同第一作者。
63. Chuan-Yin Fang<sup>‡</sup>, **Jung-Sheng Chen<sup>‡</sup>**, Bing-Mu Hsu\*, Bashir Hussain<sup>‡</sup>, Jagat Rathod and Kuo-Hsin Lee. (2021, Jul.) Colorectal Cancer Stage-Specific Fecal Bacterial Community Fingerprinting of the Taiwanese Population and Underpinning of Potential Taxonomic Biomarkers. 1548 *Microorganisms*. (SCI, 52/136 Microbiology) (IF: 4.128) 本人為等同第一作者。
64. I-Ching Lin<sup>‡</sup>, Bashir Hussain<sup>‡</sup>, Bing-Mu Hsu\*, **Jung-Sheng Chen<sup>‡</sup>**, Yu-Ling Hsu<sup>‡</sup>, Yi-Chou Chiu, Shih-Wei Huang and Jiun-Ling Wang. (2021, Apr.) Prevalence, Genetic Diversity, Antimicrobial Resistance, and Toxigenic Profile of *Vibrio vulnificus* Isolated from Aquatic Environments in Taiwan. *Antibiotics*. (SCI, 26/92 Infectious Diseases) (IF: 4.639) 本人為等同第一作者。
65. Chia-Wei Fan<sup>‡</sup>, **Jung-Sheng Chen<sup>‡</sup>**, Frimpong-Manso Addo, Emma Sethina Adjaottor, Gifty Boakye Amankwaah, Cheng-Fang Yen<sup>‡</sup>, Daniel Kwasi Ahorsu\*, Chung-Ying Lin\* (2021, Dec.) Examining the validity of the drivers of COVID-19 vaccination acceptance scale using Rasch analysis. *Expert Review of Vaccines* (SCI, 57/162 Immunology) (IF: 5.217) 本人為等同第一作者。
66. Meng-Tsang Hsieh, **Jung-Sheng Chen**, Chung-Ying Lin, Cheng-Fang Yen, Mark D. Griffiths, and Yu-Te Huang (2021, Nov) Measurement Invariance of the Sexual Orientation Microaggression Inventory across LGB Males and Females in Taiwan: Bifactor Structure Fits the Best. 18, 10668. (SCI/SSCI, 42/176Public, Environmental, & Occupational Health) (Journal IF:3.390)
67. Viji Nagarajan, **Jung-Sheng Chen**, Bing-Mu Hsu\*, Gwo-Jong Hsu, Jiun-Ling Wang and Bashir Hussain (2021, Dec.) Prevalence, distribution, and genotypes of adenovirus and norovirus in the Puzi River and its tributaries and the surrounding areas in Taiwan. *GeoHealth* Accepted. (IF:4.529, Ranking: 41/203)
68. Bashir Hussain, **Jung-Sheng Chen**, Bing-Mu Hsu\*, I-Tseng Chu, Suprokash Koner, Tsung-Hsien Chen, Jagat Rathod and Michael W. Y. Chan. (2021, Jul.) Deciphering Bacterial Community Structure, Functional Prediction and Food Safety Assessment in Fermented Fruits Using Next-Generation 16S rRNA Amplicon Sequencing. 1574. *Microorganisms*. (SCI, 52/136 Microbiology) (IF: 4.128)
69. Yi-Jia Shih, **Jung-Sheng Chen**, Yi-Jen Chen, Pei-Yu Yang, Yi-Jie Kuo, Tsung-Hsien Chen, Bing-Mu Hsu\* (2021, Aug.) Impact of heavy precipitation events on pathogen occurrence in estuarine areas of the Puzi River in Taiwan. e0256266. *Plos one*. (Journal IF:3.24)
70. Bing-Mu Hsu, **Jung-Sheng Chen**, I-Ching Lin, Gwo-Jong Hsu, Suprokash Koner, Bashir Hussain, Shih-Wei Huang, Hsin-Chi Tsai \* (2021, Jun) Molecular and Anti-Microbial Resistance (AMR) Profiling of Methicillin-Resistant *Staphylococcus aureus* (MRSA) from Hospital and Long-Term Care Facilities (LTCF) Environment. *Antibiotics*. (SCI, 39/95 Infectious Diseases) (IF: 5.222)
71. Chi-Wei Tao, **Jung-Sheng Chen**, Bing-Mu Hsu, Suprokash Koner, Tung-Che Hung, Han-Ming Wu and Jagat Rathod. (2021, Jul.) Molecular Evaluation of Traditional Chicken Farm-Associated Bioaerosols for Methicillin-Resistant *Staphylococcus aureus* Shedding. 917. *Antibiotics*. (SCI, 39/95 Infectious Diseases) (IF: 5.222)

72. Tsui-Kang Hsu, Hsin-Chi Tsai, Bing-Mu Hsu, Yu-Yin Yang and **Jung-Sheng Chen** (2020, Nov. ). Prevalence, enterotoxin-gene profiles, antimicrobial resistance, and genetic diversity of *Bacillus cereus* group in aquatic environments and shellfish. *Science of the Total Environment* 1;758:143665. (IF:6.551) (SCI).
73. Hsin-Chi Tsai, Chi-Wei Tao, Bing-Mu Hsu\*, Yu-Ying Yan, Ying-Chin Tseng, Tung-Yi Huang, Shih-Wei Huang, Yi-Jie Kuo, **Jung-Sheng Chen**. Multidrug-resistance in methicillin-resistant *Staphylococcus aureus* (MRSA) isolated from a subtropical river contaminated by nearby livestock industries. *Ecotoxicology and Environmental Safety*. Volume 200, 1 September 2020, 110724 (SCI).
74. **Jung-Sheng Chen**, Tsui-Kang Hsu, Bing-Mu Hsu\*, Shih-Chun Chao, Tung-Yi Huang, Dar-Der Ji, Pei-Yu Yang, I-Hsiu Huang (2019, Nov. ) Molecular characterization and significance of swimming pool-associated *Vittaforma*-like microsporidia related to the first recorded microsporidial keratitis outbreak in Taiwan. *Emerging Infectious Diseases*. (SCI, 9/95 Infectious Diseases) 本人為第一作者. (Journal IF:16.126)