

台灣口腔衛生科學學會 函

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受文者：德育護理健康學院口腔衛生照護系

發文日期：中華民國 113 年 02 月 19 日

發文字號：台口衛第 113000002 號函

速別：普通件

附件：附件一：議程表、附件二：2024 年口科會口頭與貼示論文徵稿、附件三：口科會-論文摘要製作要點與範例。

主旨：本會將於 2024 年 5 月 4 日至 5 日舉辦「2024 咀嚼吞嚥困難與跨領域照護國際研討會」，敬請貴單位惠予公告周知，並踴躍投稿報名口頭與貼示論文報告。

說明：一、主題：咀嚼吞嚥困難與口腔照護跨專業合作。

二、地點：台南大員皇冠假日酒店 2 樓宴會前廳(臺南市安平區州平路 289 號)。

三、報名資訊：即日起開放報名，採網路報名。相關報名費用、課程資訊及課程內容，請參閱附件一或本會網頁 <https://www.tadhtw.org/activity/23>

四、本次研討會徵求口頭與貼示論文，相關訊息詳如附件二、三，敬請踴躍報名投稿。

五、本次活動學分：醫師、牙醫師、牙技師、護理師、語言治療師、職能治療師、物理治療師、營養師等繼續教育學分申請中。

六、Gala Dinner：\$1,000/位，

時間 113 年 5 月 4 日晚上 18:30-21:00

地點：台南大員皇冠假日酒店 2 樓宴會 A 廳



研討會線上報名



Gala Dinner 報名

正本：德育護理健康學院口腔衛生照護系

副本：台灣口腔衛生科學學會

理事長

黃曉靈

附件一、議程表

2024 第二屆咽喉舌鼻困難領域照護國際研討會 2024 2nd International Symposium on Transdisciplinary Care for Dysphagia Venue: Crowne Plaza, Tainan, Taiwan 舉辦地點: 台南大員皇冠假日酒店		
May 04, 2024 (Saturday)		
Time	Topic & Speaker / 主題 & 演講者	Chairperson / 座長
08:30-08:40	Opening Ceremony/開幕式 臺南市市長黃偉哲 高雄醫學大學校長楊俊毓 國立成功大學校長沈孟儒 台北護理健康大學校長吳淑芳 衛生福利部主秘兼口腔健康司司長張雍敏	
08:40-09:30	Why transdisciplinary concept is fit to develop comprehensive dysphagia management Eiichi Saitoh, MD, DMSc. Professor, Supreme Advisor Fujita Health University, Tokyo, Japan	<u>吳登強教授/院長</u> 高雄醫學大學醫學系 高雄醫學大學附設高醫 岡山醫院 <u>李翠鳳局長</u> 臺南市衛生局
09:30-10:20	Stepwise Programs of Interprofessional Education in Showa University, a Comprehensive Medical University in Japan Yuji Kiuchi, MD, Ph.D Vice president Showa University, Tokyo, Japan	<u>楊慶煜校長</u> 國立高雄科技大學 <u>李經維院長</u> 國立成功大學醫學院附設醫院
10:20~10:40	Coffee Break/茶敘	
10:40-11:30	(1) Current Diagnosis and Management of Dysphagia in Korea (2) Application of Artificial Intelligence to the Management of Dysphagia Byung-Mo Oh, MD, Ph.D Professor Department of Rehabilitation Medicine, Seoul National University Hospital Seoul National University College of Medicine, Seoul, South Korea	<u>張金龍校長</u> 國立屏東科技大學 <u>林宏榮院長</u> 奇美醫療財團法人奇美醫院

11:30-12:10	Dysphagia Management within a Hospital Based Outpatient Rehabilitation Setting Paige Shoemake, MS, CCC-SLP Rehabilitation Manager of Brain Injury, Challenge, Adapted Sports, and Strength Unlimited TIRR Memorial Hermann Outpatient Adult and Pediatric Rehabilitation, U.S.A.	<u>蔡孟儒教授兼系主任</u> 中山醫學大學語言治療與聽力學系 台灣聽力語言學會理事長 <u>Cristiane Hsu, PhD,</u> MRCSLT TIRR Memorial Hermann Outpatient Adult and Pediatric Rehabilitation, U.S.A.
12:10~13:10	Luncheon Seminar 午餐	
13:10-14:00	Transdisciplinary Approach to Oral Health Care and Dysphagia Management Koichiro Matsuo, DDS, Ph.D Professor Oral Health Sciences for Community Welfare, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University Director of Oral Health Center, Tokyo Medical and Dental University Hospital, Tokyo, Japan	<u>鄭景暉院長</u> 高雄醫學大學口腔醫學院 <u>吳如惠副教授/主任</u> 高雄醫學大學口腔衛生學系 高雄醫學大學附設醫院 家庭牙醫科
14:00-14:50	Transdisciplinary Approach of Pediatric Dysphagia Shouji Hironaka, DDS, Ph.D Professor Showa University, Tokyo, Japan	<u>翁仕明主任</u> 國立台北護理健康大學 語言治療與聽力學系所 <u>陳信銘教授</u> 台大醫院牙科部口腔顎面外科 台灣特殊需求者口腔醫學會 理事長
14:50-15:20	A Long Journey of Dysphagia Care: Experience of Kaohsiung Municipal Siaogang Hospital Chun-Hung Chen, MD 陳俊鴻主任 Director Department of Neurology, Kaohsiung Municipal Siaogang Hospital	<u>侯明鋒董事長</u> 育英醫護管理專科學校 <u>郭昭宏院長</u> 高雄市立小港醫院
15:20-15:40	Coffee Break/茶敘	

15:40-16:10	Probing the IPP and IPE towards Holistic Healthcare Needs of Individuals Yu-Chih Lin, MD, Ph.D 林育志主任 Director Department of Medical Humanities and Education, Kaohsiung Medical University	<u>吳政毅副校長</u> 高雄醫學大學 <u>黃純德教授</u> 高雄醫學大學附設醫院 特殊需求者牙科
16:10-17:00	Nursing Care Role in Dysphagia Team in Post-Acute Stroke Patients-KMUH Experiences Chia-Lun Lee, Ph.D 李佳倫副主任 Associate Director Preparatory Office of Kaohsiung Medical University Gangshan Hospital Yi-Hong Li, MS 李依鴻個案管理師 Dysphagia & CVA Case Management Kaohsiung Medical University Chung-Ho Memorial Hospital	<u>范君瑜校長</u> 長庚科技大學 <u>李碧娥院長</u> 高雄醫學大學護理學院

2024 第二屆咀嚼吞嚥困難跨領域照護國際研討會
2024 2nd International Symposium on Transdisciplinary Care for Dysphagia

Venue: Crowne Plaza, Tainan, Taiwan

舉辦地點: 台南大員皇冠假日酒店

May 05, 2024 (Sunday)

Time	Topic & Speaker / 主題 & 演講者		Chairperson / 座長	
8:00-8:20	Registration/報到			
8:20-9:20	Aim for the Moon and Reach the Stars – Global Impact of IDDSI Peter Lam, RD, CFE Chairperson & CEO International Dysphagia Diet Standardisation initiative (IDDSI), Vancouver, BC, Canada		陳敦基校長 國立高雄餐旅大學 趙振瑞理事長 台灣營養學會理事長	
9:20-9:50	A Retrospective Study on the Effectiveness of Multidisciplinary Team Care and Nutrition Intervention for Post-Stroke Hospitalized Patients with Dysphagia Meng-Chuan Huang, RD, Ph.D 黃孟娟教授 Professor Department of Public Health and Environmental Medicine, School of Medicine, College of Medicine, Kaohsiung Medical University		林惠賢校長 輔英科技大學 趙振瑞理事長 台灣營養學會理事長	
09:50-10:20	Coffee Break/茶敘			
10:20-12:20	Hall A	Hall B	Hall C	Hall D
	國立成功大學醫學院 附設醫院 主題: 困難案例跨團 隊討論 Japan's Experience on holistic management on dysphagia from conservative to surgical <u>Prof. Masamitsu</u> <u>Hyodo</u> Department of Otolaryngology, Kochi Medical School Dysphagic case discussion	奇美醫療財團法 人奇美醫院 主題: 奇美食樂支 援-急性住院至居 家照護吞嚥障礙 照護模式 <u>謝孟倉</u> 奇美醫院神經內 科主治醫師	高雄醫學大學附 設醫院 主題: 中風後咀嚼 吞嚥困難團隊介 入之成效	高雄市立小港醫院 主題: 跨領域團隊 運作下的專業分工 -高雄市立小港醫 院咀嚼吞嚥機能重 建中心

	<u>Prof. Masamitsu Hyodo</u> <u>Assistant professor</u> <u>Ming-Yen Hsiao</u> Taiwan Speech Language Pathologist Union/ <u>Yuh-Yu Lin</u> Department of Otolaryngology, National Cheng Kung University Hospital/Chewing and Swallowing Center, NCKUH/ <u>Tsai, Shu-we</u> Dietitian, NCKUH/ <u>Wen-Hsin Wang</u>			
12:20-13:30	Luncheon Seminar/午餐會議			
	Hall A	Hall B	Hall C	Hall D
13:30-15:30	台灣咀嚼吞嚥障礙醫學學會 主題:咀嚼吞嚥困難 團隊照護經驗	台灣聽力語言學會 主題: Dysphagia in palliative care: Inter-professional management and quality of life <u>Cristiane Hsu</u> , PhD, MRCSLT TIRR Memorial Hermann Outpatient Adult and Pediatric Rehabilitation, USA	台灣口腔衛生科學學會 主題:新科技口腔 照護 The Role of Dental Hygienist Members in Swallowing Support Team <u>Rumi Nishimura</u> , RDH, Ph.D Assistant professor Department of Oral Epidemiology Integrated Health Sciences Institute of Biomedical and Health Sciences Hiroshima University, Tokyo, JAPAN	建志牙醫診所 主題:特殊需求者 咀嚼吞嚥與口腔照 護 Oral frailty prevention by come come lunch program <u>Koichiro Matsuo</u> , DDS, Ph.D Professor Oral Health Sciences for Community Welfare, Graduate School of Medical and Dental Sciences, Tokyo Medical and Dental University, JAPAN

			新科技口腔照護智能舌壓器發展與應用 <u>劉秀月</u> 高雄醫學大學口腔衛生學系 副教授 Evaluating Mouth Opening after Oral Cancer Patients Health Interventions <u>林佩蓁</u> 高雄醫學大學口腔衛生學系 助理教授	
15:30-15:50	Coffee Break/茶敘			
15:50-17:50	口頭報告 Oral Presentation	口頭報告 Oral Presentation	口頭報告 Oral Presentation	口頭報告 Oral Presentation
17:50-18:00	Closing Ceremony/閉幕式			

會議報名費用（包含 2 日午餐、課程費用）

身分 Membership	Early Bird Rate Through 3/17/2024	Regular Rate 3/18/2024-4/21/2024	Late & On-Site Start 4/22/2024
本會、台灣咀嚼吞嚥障礙醫學學會/ 台灣聽力語言學會/台灣口腔照護協會會員/(TADH/TAD/SLHA/TOCA Member)	NTD 4000 元	NTD 6000 元	NTD 7000 元
本會學生會員 (Student Members)	NTD 2000 元	NTD 2500 元	NTD 2500 元
非會員、外國籍 (Non-members; Foreigner)	NTD 7000 元	NTD 8000 元	NTD 9000 元
平行會議單位：成大、奇美、 高醫、小港、建志牙醫(NCKU、 CMMC、KMUH、KMSH、 ccdentclinic)	NTD 5000 元	NTD 6000 元	NTD 7000 元

2024 年 5 月 4 日晚宴費用 Gala Dinner: NTD 1000 元

附件二

第二屆咀嚼吞嚥困難跨領域照護國際研討會 口頭與貼示論文徵稿

一、研討會日期：2024 年 5 月 4 日(六)至 5 月 5 日(日)，共二天

二、研討會地點：台南大員皇冠假日酒店(臺南市安平區州平路 289 號)

三、發表格式：

1. 口頭發表
2. 貼示報告

四、投稿主題：

1. 公共衛生學
2. 臨床及照護
3. 咀嚼吞嚥主題與其他
4. 政府單位資料

五、投稿與發表規定：

1. 投稿摘要一律以英文撰寫

2. 口頭報告：

- (1) 報告時間：113 年 5 月 5 日(星期日)下午
- (2) 報告地點：台南大員皇冠假日酒店 2 樓
- (3) 報告方式：口頭報告 12 分鐘、回答問題 3 分鐘
- (4) 報告語言：英文

3. 貼示報告：

- (1) 貼示時間：113 年 5 月 4~5 日(星期六、日)
- (2) 貼示地點：台南大員皇冠假日酒店 2 樓

(3) 貼示報告格式：

A. 版面設定為寬 90 公分×長 120 公分(直式海報)

B. 貼示報告內容以英文呈現，僅投稿主題(4)之組別得用中文發表

C. 海報請自行列印並於當天帶到會場

4.學術倫理相關規範：嚴禁剽竊、抄襲與參加者以同一（或高度雷同）作品一稿多投。

六、競賽分組及獎勵辦法：

1. 同一位參加者口頭、貼示報告僅可擇一參賽
2. 投稿主題(4)之組別不得參加競賽
3. 優勝者可獲獎狀及獎金乙份

七、報名日期：即日起至 113 年 4 月 21 日(星期日)止。

投稿者請於報名截止日 113 年 4 月 21 日(星期日)前完成線上報名，論文英文摘要（限 300 字以內）請依「論文摘要製作要點與範例」撰寫之，如報名資料填寫未完全，恕不接受報名。
本單位將於 113 年 4 月 17 日(星期三)前通知是否收到您的投稿，若無收到通知，請逕行與本單位聯絡，謝謝您！

八、報名網址：(須先完成活動報名才能進行投稿)

<https://www.tadhtw.org/activity/23>

九、投稿格式：

1. 摘要內容一律英文撰寫，英文少於 300 字為原則。請依「論文摘要製作要點與範例」撰寫
2. 摘要分成四段落：研究目的、方法、結果、結論。
3. 通訊作者姓名與單位請加底線。
4. 英文作者姓名格式如 Lin, MJ，共同作者姓名間以半型分號“;”區隔。

台灣口腔衛生科學學會論文摘要製作要點與範例

<p>研究論文摘要應包含以下項目：</p> <ol style="list-style-type: none"> ①英文標題（英文除第一字母或專有名詞大寫外，字體大小和字形如範例所示，並以居中排列）。 ②作者姓名（英文字體大小和字形如範例所示，並以居中排列，負責報告請以▲註明）。 ③所屬機構。 ④研究目的。 ⑤研究方法。 ⑥結果（含數據和統計方法）。 ⑦結論。 	<p>臨床心得（供貼示報告使用）摘要應包含以下項目：</p> <ol style="list-style-type: none"> ①英文標題（英文除第一字母或專有名詞大寫外，字體大小和字形如範例所示，並以居中排列）。 ②作者姓名（英文字體大小和字形如範例所示，並以居中排列，負責報告者請以▲註明）。 ③所屬機構。 ④目的或理論根據。 ⑤臨床重要性、技術及注意事項。 ⑥討論。 ⑦結論。
<p>病例報告摘要應包含以下項目：</p> <ol style="list-style-type: none"> ①英文標題（英文除第一字母或專有名詞大寫外，字體大小和字形如範例所示，並以居中排列）。 ②作者姓名（英文字體大小和字形如範例所示，並以居中排列，負責報告者請以▲註明）。 ③所屬機構。 ④目的。 ⑤病例資料內容。 ⑥討論。 ⑦結論。 	<p>研究論文、病例報告和臨床心得摘要「不通過」的可能原因包括：</p> <ol style="list-style-type: none"> 1.摘要組織紊亂未符規定。 2.摘要應包含項目不足，未符規定。 3.摘要內容與標題不相符。 4.摘要內容與類別不符。 5.格式和文字大小不符。

研究論文範例：（請作者打稿不需加打❶❷...❸字樣）

❶ Characterization of a novel mouse model of areca nut extract-induced skin fibrosis

❷[▲]Min-Hsuan Chiang^{1,2}, Yan-Hsiung Wang^{1,2}

❸¹School of Dentistry, College of Dental Medicine, Kaohsiung Medical University, Kaohsiung, Taiwan

²Orthopaedic Research Center, College of Medicine, Kaohsiung Medical University, Kaohsiung, Taiwan

❹Objectives: Oral submucous fibrosis (OSF) is a precancerous condition with a high risk of malignant transformation. However, the molecular mechanism of OSF is still unclear, in part due to the lack of an appropriate animal model. In this study, we established a reproducible animal model of areca nut extract (ANE)-induced skin fibrosis to mimic OSF. ❺Methods: Mice were divided into 4 groups: Control group, subcutaneous (SC) injection of PBS; Bleomycin group, SC injection of bleomycin (100ug/ml); ANE10 and ANE20 groups, SC injection of ANE (10mg/ml) and ANE (20mg/ml), respectively. Mice were sacrificed and skin tissues were collected at day 3, 7, 14 and 30 after injection. Skin fibrosis was evaluated by histological analyses. Additionally, the expression of fibrotic marker genes, α -SMA and CTGF, were determined by immunohistochemistic staining and Western blots. ❻Results: Our results showed that ANE administration significantly increased dermal thickness and collagen disposition than control group. And, ANE also induced fibrotic marker genes expression in the skin lesions. ❼Conclusions: These results demonstrated that similar to the characteristics of OSF, SC injection of ANE successfully induced skin fibrosis and this model is suitable to study the mechanism of OSF.

全部摘要字體級數大小標準請參考 WORD：

❶英文標題→14P Times New Roman 加粗 ❷作者姓名→12P Times New Roman

❸所屬機構→12P Times New Roman、❹❺❻❼摘要內容文字→12P Times New Roman 段落→Single Space

Key Points and Examples for Creating Abstracts for the International Conference of the College of Taiwan Academy for Dental Hygiene

<p>Original Research</p> <p>The abstract of a research paper should contain the following items:</p> <ol style="list-style-type: none"> 1. English title (For English, capitalize only the first letter or proper nouns. The font size and style should be as shown in the example, and it should be center-aligned). 2. Author's name (The font size and style for English should be as shown in the example, and it should be center-aligned. Please indicate the person responsible for the report with a ▲). 3. Affiliated institution. 4. Research objectives. 5. Research methods. 6. Results (including data and statistical methods). 7. Conclusion. 	<p>Clinical Insights (Only for poster presentation)</p> <p>The abstract for Clinical Insights (for use in poster reports) should contain the following items:</p> <ol style="list-style-type: none"> 1. English title (For English, capitalize only the first letter or proper nouns. The font size and style should be as shown in the example, and it should be center-aligned). 2. Author's name (The font size and style for English should be as shown in the example, and it should be center-aligned. The person responsible for the report should be indicated with a ▲). 3. Affiliated institution. 4. Purpose or theoretical basis. 5. Clinical significance, techniques, and precautions. 6. Discussion. 7. Conclusion.
<p>Case Report</p> <p>The abstract of a case report should contain the following items:</p> <ol style="list-style-type: none"> 1. English title (For English, capitalize only the first letter or proper nouns. The font size and style should be as shown in the example, and it should be center-aligned). 2. Author's name (The font size and style for English should be as shown in the example, and it should be center-aligned. The person responsible for the report should be indicated with a ▲). 3. Affiliated institution. 4. Purpose. 5. Case data content. 6. Discussion. 7. Conclusion. 	<p>Possible reasons for abstract rejection:</p> <p>Possible reasons for the rejection of abstracts for research papers, case reports, and clinical insights include:</p> <ol style="list-style-type: none"> 1. The abstract is disorganized and does not meet the specified requirements. 2. The abstract lacks the necessary components, failing to meet the requirements. 3. The content of the abstract does not match the title. 4. The content of the abstract does not correspond with its category. 5. The format and font size are not in compliance.

Sample Abstract Format: (The author does not need to add the words ❶❷...❹)

❶(Title) Characterization of a novel mouse model of areca nut extract-induced skin fibrosis

❷(Author name) [▲]Min-Hsuan Chiang^{1,2}, Yan-Hsiung Wang^{1,2}

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❹(Abtract text) **Objectives:** Oral submucous fibrosis (OSF) is a precancerous condition with a high risk of malignant transformation. However, the molecular mechanism of OSF is still unclear, in part due to the lack of an appropriate animal model. In this study, we established a reproducible animal model of areca nut extract (ANE)-induced skin fibrosis to mimic OSF. **❺ Methods:** Mice were divided into 4 groups: Control group, subcutaneous (SC) injection of PBS; Bleomycin group, SC injection of bleomycin (100ug/ml); ANE10 and ANE20 groups, SC injection of ANE (10mg/ml) and ANE (20mg/ml), respectively. Mice were sacrificed and skin tissues were collected at day 3, 7, 14 and 30 after injection. Skin fibrosis was evaluated by histological analyses. Additionally, the expression of fibrotic marker genes, α -SMA and CTGF, were determined by immunohistochemistic staining and Western blots. **❻ Results:** Our results showed that ANE administration significantly increased dermal thickness and collagen disposition than control group. And, ANE also induced fibrotic marker genes expression in the skin lesions. **❼ Conclusions:** These results demonstrated that similar to the characteristics of OSF, SC injection of ANE successfully induced skin fibrosis and this model is suitable to study the mechanism of OSF.

Guidelines for preparing your abstract:

- ❶ Title: 14-point, Times New Roman, bold, align: center.
- ❷ Author name: 12-point, Times New Roman.
- ❸ Affiliation: 12-point, Times New Roman.
- ❹❺❻❼ Abstract text: 12-point, Times New Roman, Single Space.