

***張儷卿醫師**

所有發表期刊論文

1. 張儷卿* 歐陽玲 林瑩澤

草酸鉀軟膏應用於牙周病術後牙齒敏感症之評估.

長庚醫誌 第19卷第4期 P.343-347 (1996-12-20)

2. 歐陽玲* 張儷卿 張維基 梁深怡

惡性肺癌轉移至牙周組織之病例報告. *中華牙周醫誌* 1998; 3 : 119-122

3. **Yng-Tzer J. Lin***, **Li-ching Chang**

Space changes after premature loss of the mandibular primary first molar :

a longitudinal study. *J of Clin Pediatric Dent* 1998; 2(4) : 311-316.

4. 張儷卿* 歐陽玲 許啟森

牙周手術造成口竇瘻管之病例報告. *中華牙周醫誌* 2001; 6 : 39-45

5. 張儷卿* 蔡吉政

人工牙根應用於部分活動義齒設計之病例報告.

中華牙周醫誌 2002; 7 : 127-138

6. **Li-Ching Chang***

The central papilla height in association with age and gender - assessed with a new method. *Chin J Periodontol* 2006; 11:271-279

7. **Li-Ching Chang***

**The presence of a central papilla is associated with age but not gender
J Dent Sci 2006; 1(4): 161-167**

8. **Li-Ching Chang***

The association between embrasure morphology and central papilla recession

***J Clin Periodontol* 2007; 34: 432-436**

9. **Li-Ching Chang***

Age-Related Central Papilla Recession in Different Embrasure Morphologies

Chin J Periodontol 2007, 12(1): 71-82

10. **Li-Ching Chang***, Jen-Chyan Wang¹, Chi-Cheng Tasi

Removable partial denture on osseointegrated implants and natural teeth : case reports. *Chang Gung Med J 2007;30: 273-279*

11. **Li-Ching Chang***

Criteria for predicting the presence of the central papilla by a noninvasive method. *J Dent Sci 2007;2: 88-96*

12. **Li-Ching Chang***

The association between embrasure morphology and central papilla recession: a noninvasive assessment method. *Chang Gung Med J 2007;30: 445-452*

13. **Li-Ching Chang***, Chi-Sen Hsu.

Implant periapical lesion : literature review. *J Dent Sci 2007;2(4):179-192*

14. **Li-Ching Chang***

Assessment of parameters affecting the presence of the central papilla using a noninvasive radiographic method. *J Periodontol 2008;79:603-609*

15. Ying-Lin Lee, **Li-Ching Chang***

Central papilla area in young adults with or without central papilla recession. *J Taiwan Periodontol 2008; 13(2): 99-107*

16. **Li-Ching Chang***

Effect of bone crest to contact point distance on central papilla height using different embrasure morphologies.

Quintessence International 2009;40:507-513

17. **Li-Ching Chang**, Chi-Sen Hsu*, Ying-Lin Lee

Successful medical treatment of an implant periapical periapical lesion – a case report

Chang Gung Medical J 2011;34:109-114

18. **Li-Ching Chang***

Factors Associated with the Interdental Papilla Height between Two Maxillary Central Incisors: A Radiographic Study.

J Periodontol 2012;83:43-49

19. **Li-Ching Chang***

Comparison of age and gender on gingival and papilla recession.

Int J Periodontics & Restorative Dent 2012,32(5):555-561

20. **Li-Ching Chang***

Comparison between Different Papilla Recession Classification Systems

J Dent Sci 2012,7(4):373-378

21. **Li-Ching Chang**, Hsing-Chun Kuo, Shun-Fu Chang, Heng Jung Chen, Kam-Fai Lee, Tseng-Hsi Lin, Ting-Ying Huang, Chu-Shan Choe, Li-Tsen Lin and Cheng-Nan Chen*

Regulation of ICAM-1 expression in gingival fibroblasts infected with high-glucose-treated *P. gingivalis*

Cellular Microbiology 2013;15:1722-1734

22. **Chu-Chun Lin, Li-Ching Chang**

Factors associated with tooth loss over a five-year period

J Taiwan Periodontol, 19(1):15-26

23. **Li-Ching Chang**

Interdental Papilla Recession: Comparison of Studies between East and

West. *J Taiwan Periodontol, 19(2):117-126*