12. 劉人文, 蔡文卿林文源, 柯雯青廖郁芳. Premaxillary orthopedic intrusion with


22. Wang YC, Ko EWC*. The Nature of Open Bite. 中華民國齒顎矯正學雜誌17

卷2期 J Taiwan Assoc Orthod 6: 35-41,2005/6


29. 謝欣宜Hsieh HY, 柯雯青Ko EWC*, 黃烱興Huang CS. Orthodontic molar uprighting-Literature Review. 中華民國齒顱矯正學會雜誌 J Taiwan Assoc Orthod 21(1): 9-17 2009/03


31. 劉育佳 Liou YJ, 柯雯青Ko EWC, 劉人文Liou EJW, 白健蓉Pai BCJ*. The Possibility of acceleration in orthodontic tooth movement. 中華民國齒顱矯正學會雜誌 J Taiwan Assoc Orthod 21(1): 37-44 2009/03

32. 許勝評 Hsu SSP, 黃烱興Huang CS*, 劉人文Liou EJW, 柯雯青Ko EWC, 林政輝Lin CCH, 陳昱瑞Chen YR. Correction of mandibular prognathism with
double-jaw surgery and clockwise rotation of the occlusal plane—Case report.

33. Lu CH, Ko EWC, Liu L*. Improving the video imaging prediction of presurgical facial profiles with an artificial neural network. J Dental Science 4(3): 118-129 2009/9 (SCI; IF=0.107; Dentistry 64/64)


followed by bilateral free gracilis muscle transfers. Plastic Reconstr Surg 125:58e-60e 2010/2 (SCI; IF=2.74; Surgery 27/166)


42. 戴楸霏 Hui ITC, 柯雯青Ko EWC*. 黃炯興 Huang CS. Characteristics of syndromic craniosynostosis and its contemporary treatment. 中華民國齒顎矯正學會雜誌 J Taiwan Assoc Orthod 22(2): 4-9 2010/6


44. Hsieh CHY, Ko EWC*, Chen PKT, Huang CS. The Effect of Gingivoperiosteoplasty on Facial Growth in Patients with Complete Unilateral Cleft Lip and Palate. Cleft Palate Craniofac J 47:439-446 2010/9 (SCI; IF=0.884; Surgery 109/166)


49. Wu TT, Ko EWC*. Application of Miniscrew Anchorage to Assist Scissors-Bite Correction. 中華民國齒顎矯正學會雜誌 J Taiwan Assoc Orthod 23(2): 50-63, 2011 (本院認可期刊)


53. (SCI; IF=1.425; Dentistry, Oral Surgery & Medicine 37/87, 42.5%)


55. Wang YC, Ko EWC*, Chen PKT. Face asymmetry and mandibular bite collapse
corrected with orthognathic surgery and miniscrews in patient with Wilson
(本院認可期刊)

56. Hsu SP, Singhal D, Xia JJ, Gateno J, Lin CH, Huang CS, Lo LJ, Ko EWC, Chen
YR. Planning the surgery-first approach in surgical-orthodontic treatment with a
computer aided surgical simulation (CASS) planning protocol. 中華民國齒顎矯
正學會雜誌 J Taiwan Assoc Orthod 24(2):24-37, 2012 (本院認可期刊)

57. Lim H, Ko EWC*, Lo LJ. LeFort III Distraction Osteogenesis: Modification of
the intraoral splint in the rigid external distraction. J Craniofac Surg
23(3):856-858, 2012 (May) (SCI, IF=0.678, Surgery 165/198, 83.3%)

58. Liao YF*, Hsieh YJ, Chen I Ju, Ko EWC, Chen PKT. Comparative outcomes of
two nasoalveolar molding techniques for unilateral cleft nose deformity. Plastic
18.2%)

59. Ko EWC, Lin SC, Chen YR, Huang CS*. Skeletal and dental variables related to
the stability of orthognathic surgery in Skeletal Class III Malocclusion With a
IF=1.425; Dentistry, Oral Surgery & Medicine 37/87, 42.5%)

60. Hsieh YJ, Ko EWC*. Liao YF, Huang CS. Correction of severe Class II division
1 malocclusion with miniscrew anchorage- a case report. 中華民國齒顎矯正學
會雜誌 J Taiwan Assoc Orthod 25(1):31-45, 2013 (本院認可期刊)

61. Ko EWC*, Huang CS, Lo LJ, Chen YR. Alteration of masticatory
electromyographic activity and stability of orthognathic surgery in patients
with skeletal Class III malocclusion. J Oral Maxillofac Surg 71:1249-1260,
2013/7 (SCI; IF=1.425; Dentistry, Oral Surgery & Medicine 37/87, 42.5%)

62. Wu TT, Ko EWC*, Chen PKT, Huang CS. Craniofacial characteristics in
unilateral complete cleft lip and palate patients with congenitally missing
Dentistry, Oral Surgery & Medicine 40/87, 46.0%)
63. 柯雯青, 劉人文, 黃炯興。初探牙醫系實習醫學生客觀結構式臨床測驗(OSCE)之模式與結果。醫療品質雜誌 7(5): 76-82, 2013/9 (2013年9月號/第7卷第5期)

64. Huang CS*, Syu JJS, Ko EWC, Chen YR. Quantitative evaluation of cortical bone thickness in mandibular prognathic patients with neurosensory disturbance after bilateral sagittal split osteotomy. J Oral Maxillofac Surg 71:2153.e1-2153.e10, 2013/10 (SCI; IF=1.425; Dentistry, Oral Surgery & Medicine 37/87, 42.5%)


67. Chen YH, Lin CH, Ko EWC*. Comparison of the initial nasolabial Changes by 2 different alar base cinch suture techniques in Class III patients who receive two-jaw orthognathic surgery. 中華民國齒顎矯正學會雜誌 J Taiwan Assoc Orthod 26(2):82-91, 2014 (本院認可期刊)


73. Lin WC, Ko EWC*. Orthodontic treatment in periodontal compromised patient with Class II posterior cross bite and deep overbite. 中華民國齒顎矯正學會雜誌
