

Chen, Zung-Chung (陳潤堯)

Education:

1985 ~ 1992 China Medical Collage, Taichung, Taiwan. (MD)

2001 ~ 2002 Clinical Fellow, Akiba Hospital, Japan

Award:

Burt Brent Prize, The 1st Congress of the International Society for Auricular Reconstruction.
Paris, France, September 25-27, 2014

Publications:

1. **ZC Chen**, LJ Lo, ML Chou, RY Chen. Ecthyma gangrenosum and palate necrosis in a healthy cleft patient. The J of Plastic & Reconstructive Surgery Association, R.O.C. 1998; 7(2):159-163.
2. **ZC Chen**, KF Fan, WC W, HC Chen. Fusion of the lumbar spine with a free vascularized fibular bone graft: case report. Chang Gung Med J. 1998; 21(4): 463-468.
3. CZ Chen, RB Lia, RY Chen, TC Tung, **ZC Chen**, R Rohrich. Application of endoscope in zygomatic fracture repair. British J of Plastic Surgery 2000; 53:100-105.
4. **ZC Chen**, PKT Chen, KF Hung, LJ Lo, YR Chen. Microtia reconstruction with adjuvant 3-Dimensional template model. Annals of Plastic Surgery 2004; 53(3):282-287. (IF=1.458 ; R/C= 97/204)
5. CH Chang, **ZC Chen**, PKT Chen, KF Hung, LJ Lo, YR Chen. 3-dimensional (3-D) template model – A useful adjuvant tool in secondary ear reconstruction. The J of Plastic & Reconstructive Surgery Association, R.O.C. 2005; 14(4):378-386.
6. **ZC Chen**, PKT Chen, LJ Lo, YR Chen. Transparent film as an adjuvant tool in microtia auricular reconstruction. The J of Plastic & Reconstructive Surgery Association, R.O.C. 2006; 15(2):199-205.
7. Luo CC. Huang CS. Lin JY. Huang CF. **ZC Chen**. Free Radial Forearm Flap in an Adult With Hypospadias. Chang Gung Medical Journal. 2007, 30(2):168-71 (case report)
8. **ZC Chen**, PKT Chen, LJ Lo, S. Nagata. Satisfactory reconstruction with autologous costal cartilage graft in geriatric microtia patient – case report. Plast Reconstr Surg. 123(1) p1-6,2009 (IF=3.328 ; R/C= 19/204)
9. **ZC Chen**. Goh RC. Chen PK. Lo LJ. Wang SY. Nagata S. A New Method for the Second-Stage Auricular Projection of the Nagata Method: Ultra-Delicate Split-Thickness Skin Graft in Continuity with Full-Thickness Skin. Plastic and Reconstructive Surgery, 24(5) p.1477-1485, 2009 (IF=3.328 ; R/C= 19/204)

10. K Bangun K, PKT Chen, Goh RC, HY Lee, **ZC Chen**. Negative Pressure Manoeuvre in Microtia Reconstruction Surgery Autologous Rib Cartilage. *Journal of Plastic Reconstructive and Aesthetic Surgery*, 63(8):1279-82, 2009. (IF=1.474 ; R/C= 96/204)
11. **ZC Chen**, RC Goh, PKT Chen, LJ Lo, SY Wang, S Nagata: Auricular Projection of the Nagata Method: Ultra-Delicate Split-Thickness Skin Graft in Continuity with Full-Thickness Skin. *Plastic and Reconstructive Surgery*, 124(5): 1477-85, 2009.
12. Zeng Q, Lai JY, Wang CJ, Cheng HY, Chu CC, Chang CJ, Chiu PH, **Chen ZC**, Chang PY. A cross-sectional study of lung volume development in pectus excavatum patients: estimating the total lung volume from chest computed tomography using 3-dimensional volumetric reconstruction. *Journal of Pediatric Surgery*. 45(12):2322-7, 2010 Dec. (IF=1.311 ; R/C= 112/204)
13. PY Chou, **ZC Chen**, CC Hsu, KT Chen, JJ Lo, HY Wang: Application of Human Fibrin Sealant in Microtia Reconstruction. *The J of Plast & Reconstr Surg Association, ROC*, 21(4), 2012. (Corresponding Author)
14. HH Chen, **ZC Chen**, PKT Chen, BY Chang, CZ Wang, DW Ding: Chest Capacity Change in Microtia Patients Receiving Total Auricular Reconstruction with Costal Cartilage Graft: Analysis of 3D Chest CT in 22 Cases. *The J of Plast & Reconstr Surg Association, ROC*, 22:209-215, 2013. (Corresponding Author)
15. CG Wallace, HY Mao, CJ Wang, YA Chen, PKT Chen, **ZC Chen** : Three-dimensional computed tomography reveals different donor-site deformities in adult and growing microtia patients despite total subperichondrial costal cartilage harvest and donor-site reconstruction. *Plastic and Reconstructive Surgery*. 133(3) : 640-51, 2014. (Corresponding Author) (IF=3.328 ; R/C= 19/204)
16. **Zung-Chung Chen***, Mohammad Nayef Albdour, Jesus Ablaza Lizardo, Ying-An Chen, Philip Kuo-Ting Chen. Precision of three-dimensional stereo-photogrammetry (3dMD) in anthropometry of the auricle and its application in microtia reconstruction. *Journal of Plastic Reconstructive and Aesthetic Surgery*. 2015,68,622-631. (IF= 1.743; R/C=106/198)