

DINAH WAN, M.D.

TRAINING & EDUCATION

Aesthetic Surgery Fellowship Dallas Plastic Surgery Institute, Dallas, Texas, *July 2017 – June 2018*

Plastic & Reconstructive Surgery Residency University of Texas Southwestern, Dallas, Texas, 2011 – 2017

Doctor of Medicine The Ohio State University College of Medicine, Columbus, Ohio, *2007 – 2011*

Bachelor of Science Case Western Reserve University, Cleveland, Ohio, *2002 – 2006*

BOARD & SOCIETY MEMBERSHIPS

American Board of Plastic Surgery, Diplomate, Certified 11/16/2019 American Society of Plastic Surgeons, Member The Aesthetic Society, Member

PUBLICATIONS

Wan D & Rohrich R. *CME Modern Primary Breast Augmentation: Best recommendations for best results.* Plast Reconstr Surg 2018;142:933e

Rohrich R & Wan D. *Making sense of stem cells and fat grafting in plastic surgery: The hype, evidence, and evolving FDA regulations.* Plast Reconstr Surg 2019;143:417e

Wan D, Hubbard BA, Byrd HB. Achieving aesthetic results in the umbilical float miniabdominoplasty: Patient selection and technique. Plast Reconstr Surg 2019;143:722

Delvecchio D, Villanueva NL, Mohan R, Johnson B, **Wan D**, Venkatram A, Rohrich R. *Clinical implications of gluteal fat graft migration- A dynamic anatomic study.* Plast Reconstr Surg 2018;142:1180

Wan D & Rohrich R. *Revisiting the management of capsular contracture in breast augmentation: A systematic review.* Plast Reconstr Surg 2016;137:826-841

Wan D, Small K, Barton FE. CME Face Lift. Plast Reconstr Surg 2015;136(5):676-689e

Wan D & Rohrich R. *Making sense of implant "profile" in breast augmentation.* Plast Reconstr Surg GO 2017;5:e1343

Rohrich R & **Wan D**. *Working toward a solution: The unanswered questions about silicone gel breast implants.* Ann Intern Med 2016;164:201-202

Hembd A, Nagarkar PA, Saba S, **Wan D**, et al. *Facial nerve axonal analysis and anatomical localization in donor nerve: Optimizing axonal load for cross-facial nerve grafting in facial reanimation.* Plast Reconstr Surg 2017;139:177-183

Rohrich R & **Wan D**. *Commentary on: A comparison of research productivity across plastic surgery fellowship directors.* Aesth Surg J 2016;36(6):737-738

Wan D, Amirlak B, Giessler P, et al. *The Differing Adipocyte Morphologies of Deep versus Superficial Midfacial Fat Compartments: A Cadaveric Study.* Plast Reconstr Surg 2014;133(5):615-622e

Wan D, Amirlak B, Rohrich R, Davis K. *The Clinical Importance of the Fat Compartments in Midfacial Aging.* Plast Reconstr Surg Glob Open 2014;1(9):e92

Agrawal N, **Wan D**, Bryan Z, et al. *Outcomes Analysis of the Role of Plastic Surgery in Extremity Sarcoma Treatment.* J Reconstr Microsurg 2013;29:107-112

Wan D, Wiet GJ, Welling B, et al. *Creating a Cross-Institutional Grading Scale for Temporal Bone Dissection.* Laryngoscope 2010;120(7):1422-7

Wiet GJ, Stredney D, & **Wan D**. *Training and Simulation in Otolaryngology*. Otolaryngol Clin N Am 2011;44:1333-1350

Ernsberger P, Johnson JL, **Wan D**, Koletsky RJ. *Characterization of a rat model of dietary obesity and hypertension*. FASEB J 2004;19(4):A193

Wan D, Johnson DH, Johnson JL et al. *Magnetic resonance imaging of visceral and subcutaneous fat distribution in genetic versus dietary obesity.* Obesity Research 2005;13:A172

Johnson JL, **Wan D**, Koletsky RJ, Ernsberger P. *A new rat model of dietary obesity and hypertension.* Obesity Research 2005;13:A113-4

Johnson DH, Flask C, **Wan D**, et al. *Quantification of adipose tissue in a rodent model of obesity.* Medical Imaging 2006;6143:9-17

Wang LC, Jung SM, Chen CC, Wong HF, Wan D, Wan YL. Pathological changes in the

brains of rabbits experimentally infected with Angiostrongylus cantonesis after albendazole treatment: histopathological and MRI studies. J Antimicrob Chemother 2006;57(2):294-300

Wang LC, **Wan D**, Jung SM et al. *MRI findings in the brains of rabbits infected with Angiostrongylus cantonesis: a long-term investigation.* J Parasitol 2005;91(5):1237-9

Liu HL, Wu CT, Chen JC, Hsu YY, Wai YY, **Wan D.** *Implementation of Clinical fMRI Using Character-based Paradigms for Prediction of Chinese Language Dominance.* J Comput Assist Tomogr 2003;27(2):207-212

BOOK CHAPTERS

Rohrich R & Wan D. *Facial Danger Zone 1- Glabellar Region.* In Rohrich RJ & Stuzin JM, Facial Danger Zones. New York, NY: Thieme Publishers. In Press, 2019

Rohrich R & Wan D. *Facial Danger Zone 2- Temporal Region.* In Rohrich RJ & Stuzin JM, Facial Danger Zones. New York, NY: Thieme Publishers. In Press, 2019

Rohrich R & Wan D. *Facial Danger Zone 3- Perioral Region.* In Rohrich RJ & Stuzin JM, Facial Danger Zones. New York, NY: Thieme Publishers. In Press, 2019

Wan D & Potter JK. *Biomaterials*. In JE Janis, Essentials of Plastic Surgery 2nd ed, p 87-106. St Louis, MO: Quality Medical Publishing 2014

NATIONAL PRESENTATIONS

Rohrich R & **Wan D**. *Evidence Based Fat Grafting: Efficacious but Safe? The Science for the Use of Autologous Tissue.* Royal Australian College of Surgeons. May 2018

Wan D & Byrd HS. *The Umbilical Float Mini-Abdominoplasty: Indications and Technique.*Podium presentation, American Society for Aesthetic Plastic Surgery, The AestheticMeeting 2018. New York, New York, April 27, 2018

Wan D & Hubbard BA. *Meshed STRATTICE for Treatment of Recurrent Capsular Contracture.* Podium presentation, American Society for Aesthetic Plastic Surgery, The Aesthetic Meeting 2018. New York, New York, April 27, 2018

Rohrich R & **Wan D**. *Safety in Primary Augmentation/Mastopexy – Why I Do the Mastopexy First.* Dallas Cosmetic Surgery Meeting 2018. Dallas, Texas, March 1, 2018 Rohrich R & **Wan D**. *Fat grafting myths and stem cell hype.* Aston Baker Cutting Edge Aesthetic Symposium 2017. New York, New York, November 30, 2017

Rohrich R & **Wan D**. *Treating capsular contracture. What does the evidence say?* Dallas Cosmetic Symposium 2016. Dallas, Texas, March 2, 2016

Wan D et al. *Fat transfer in ear lobule rejuvenation.* Podium presentation, American Society of Plastic Surgeons 2015 The Meeting, Boston, Massachusetts, October 17, 2015

Wan D, Unger JG, Small KH, Stark RY, Pezeshk R, Rohrich RJ. *The utility of autologous fat transfer in ear lobule rejuvenation.* Podium presentation, Texas Society of Plastic Surgeons 2015 Annual Meeting, San Antonio, Texas, September 25, 2015

Wan D & Rozen S. *Implications of intracranial facial nerve grafting in the setting of facial reanimation.* Podium presentation, Mayo Clinic/Chang Gung Symposium in Reconstructive Surgery, Taipei, Taiwan, May 10, 2014

Wan D & Wiet GJ. *Training and Simulation in Temporal Bone Dissection.* Podium presentation. Chang Gung Memorial Hospital, Linkou, Taiwan, Dec 2009 & July 2010

Wan D, Wiet GJ, Kerwin T, Hittle B, Stredney D, Welling B, Dodson E. *Objective Assessment of Temporal Bone Dissection.* Poster presentation, MidWinter Meeting, Association for Research in Otolaryngology, Baltimore, MD, Feb 15, 2009