

# CV

## Dr. Hasim Eray COPCU, M.D.

### Professor

### Plastic, Reconstructive and Aesthetic Surgery

*Founder; Partner of MEST Aesthetic Plastic Surgery Center, Izmir, Turkey*

*Founder of G-CAT (Gene, Cell and Tissue) Academy, Istanbul, Turkey*

*Founder of Izmir University, Aesthetic, Plastic Surgery Department, Medical Faculty, Izmir, Turkey*

*Founder of Adnan Menderes University, Aesthetic, Plastic Surgery Department, Medical Faculty, Aydin, Turkey*

*Former Head of Departments, Head of Surgical Disciplines,*

*Founder of Izmir University, Regenerative Medicine Department, Turkey*

*Editor-in-Chief*

*Inventor*

Prof. H. Eray COPCU, MD is generally recognized as a leading plastic surgeon in Izmir, Turkey. Dr. Copcu, is thoroughly qualified and experienced in not only Aesthetic- Plastic surgery but also in Regenerative Medicines.

Dr. Copcu, after becoming a professor in 2011, he has concentrated his works on stromal cell and regenerative treatments and technologies. He was the first academic person to establish regenerative medicine department in university in Turkey.

He developed and patented MEST (MEchanical SVF Transfer), ARAT (Adjustable Regenerative Adipose Transfer), Supercharged regenerative techniques and Indication based protocols with his studies for the last 9 years in Turkey and Korea.

**As a dedicated educator and professional public speaker, he has presented numerous of national and international meetings, he has also appeared on several television and radio stations.**

Professor H. Eray COPCU is founder and former Head of Department of Plastic, Reconstructive and Aesthetic Surgery, in Medical Faculties of Adnan Menderes University and Izmir University, in Turkey. Also, he is former Vice Dean of Medical Faculty of Adnan Menderes University and Head of Surgical Disciplines in Medical Faculty of Izmir University. Also, he was the first founder of Regenerative Medicine Department in Turkish Universities.

His specific teaching and research interests are in the areas of aesthetic and reconstructive breast surgery, cell therapy, stem cell and preadipocytes. He has patents in stromal cell transfer techniques and treatments. He is owner and developer of techniques called as MEST (Mechanical Stromal-cell Transfer), ARAT (Adjustable Regenerative Adipose-tissue Transfer), Supercharged MEST in regenerative medicine and COPCU's (Conical Plicated Central U-Shaped) mammoplasty in Aesthetic Plastic Surgery. He has also published more than 70 refereed articles in international journals many proceedings, and contributed

extensively to international books written in English. He is editor in chief in Internet Journal of Plastic Surgery and member of editorial boards of many international journals.

Professor Copcu completed his MD degree in Ege University, Turkey in 1992; his residency programme in Plastic, Reconstructive and Aesthetic surgery, in Izmir Atatürk Teaching Hospital in 1999, and his Assistant and Associate Professor degrees at Adnan Menderes University, Turkey between 2000-2006. Throughout his career he has been visiting Professor to a number of international universities, including Pittsburgh and Cincinnati University US, University of Edinburgh, University of Leeds in UK, University of Montreal in Canada and University of Tokyo in Japan.

He is the founder of G-CAT ( Gene, Cell and Tissue Academy) and National Delegate (senator) of ISPRES.

As of February 8, 2023 his h indeks is 16, i10 index is 25 and totally cited reference numbers to his articles are 1190.

### **Education**

- M.D., Ege Üniversitesi (Aegean University), 1992
- Residency, Izmir Atatürk Teaching Hospital, 1999
- Assistant Professor Degree, Adnan Menderes University, 2001
- Associate Professor Degree, Adnan Menderes University, 2006
- Professor Degree, Adnan Menderes University, 2011

### **Research Interests**

- Stromal-cell transfers
- Aesthetic Breast Surgery.
- Reconstructive breast Surgery
- Preadipocytes, fat cell culture .
- Stemcell therapy

Memberships:

ASAPS: American Society of Aesthetic Plastic Surgeons

ISAPS: International Society of Aesthetic Plastic Surgeons

ISPRES : International Society of Plastic Regenerative Surgeons.

IFATS : International Federation for Adipose Therapeutics and Science

TPRECD: Turkish Society of Aesthetic Plastic and Reconstructive Surgeons

EPCD: Turkish Society of Aesthetic Surgeons

IAOMS : International Ass. Of Oral maxillofacial Surgeons

My main scientific activities in the past two years:

- Copcu E. Access to inaccessible. Panelist, Regenerative Medicine Panel section, IMCAS 2023, Paris, France
- Copcu E. Ultra -sharp blades. FAT (+) direct stromal cell isolation from adipose tissue and simultaneous cell – enriched lipo transfer. PANEL: Different principles for adipose tissue cell isolation. FATS, Forum of Adipose Tissue & stem cell, Bangkok Thailand 2022.
- Copcu E. The ideal regenerative approach in orthopedic disorders: supercharged mechanical stromal-cell transfer (MEST) FATS, Forum of Adipose Tissue & stem cell, Bangkok Thailand 2022
- Copcu E. Muscat Procedure (new approach in ovarian rejuvenation) and Genito-urinary applications of mechanical stromal-cell transfer (MEST) FATS, Forum of Adipose Tissue & stem cell, Bangkok Thailand 2022
- Copcu E. STANT- hair: stromal and Adipose Niche Transfer in hair regeneration. FATS, Forum of Adipose Tissue & stem cell, Bangkok Thailand 2022
- Copcu E, Clinical Applications of MEST & ARAT, PRS Korea, 2022, Seoul South Korea
- Copcu E, Tips and Tricks in Mechanical stromal-cell isolations from Adipose Tissue, PRS Korea, 2022, Seoul South Korea
- Copcu E, Clinical Applications of MEST & ARAT, IFATS , International Federation for Adipose Therapeutics and Science, 2022, Miami, USA
- Copcu E. „Muscat Procedure (new approach in ovarian rejuvenation) and Genito-urinary Applications of Mechanical Stromal-cell Transfer (MEST)“, 3rd International Conference “Infertility 35+ ” International Conference Georgian-German Reproductive Center GGRC with the support of Georgian Urology, OBGYN and Reproductive Association, 2022, Georgia
- Copcu E, Muscat J. Workshop – Stem cell and PRP Therapy, 3rd International Conference “Infertility 35+ ” International Conference Georgian-German Reproductive Center GGRC with the support of Georgian Urology, OBGYN and Reproductive Association, 2022, Georgia
- Copcu E, “The new era of regeneration” Eurasian Non-Surgical Days, 2022, Istanbul Turkey

- Copcu E, Pre-conference work shop “MEST” The 9 th Annual Cell Surgical Conference, Las Vegas 2022
- Copcu E, Supercharged Mechanical Stromal-Cell Transfer The 9 th Annual Cell Surgical Conference, Las Vegas 2022
- Copcu E, PRP Clinical use - The COGS "new and effective innovative tool" for PRP and PPP, IMCAS 2022, Paris, France
- Copcu E, Enhanced regeneration: Supercharged Mechanical Stromal-cell Transfer (MEST) PRS Korea 2021, Seoul South Korea
- Copcu E. LONG TERM CLINICAL RESULTS OF MECHANICAL STROMAL-CELL TRANSFER (MEST) AND ADJUSTABLE REGENERATIVE ADIPOSE TRANSFER (ARAT) BY USING ULTRA-SHARP BLADES, International Federation for Adipose Therapeutics and Science, 2021, Miami, USA
- Copcu E. Mechanical Stromal-cell Transfer (MEST) in Regenerative Medicine, Vegas Cosmetic Surgery & Aesthetic Dermatology (VCS) 2021, Las Vegas, USA
- Copcu E, Pre-conference work shop “MEST” The 9 th Annual Cell Surgical Conference, Las Vegas 2021
- Copcu E, Supercharged Mechanical Stromal-Cell Transfer The 9 th Annual Cell Surgical Conference, Las Vegas 2021
- Copcu E. Stromal cell application in joint disorders, European Orthopedic Research Society, Annual meeting, Special Symposium, September, 2020, Izmir Turkey
- Copcu E. *Access to Inaccessible :Mechanical SVF Transfer (MEST)*, The Aesthetic Meeting 2020, Las vegas, USA
- Copcu E. Creating new paradigm in fat processing: adjustable regenerative adipose tissue transfer (ARAT), IMCAS, Annual World Congress January 2020, Paris , FRANCE
- Copcu E. MEST Mechanical Stromal-cell transfer with Adinizer, IMCAS, Annual World Congress January 2020, Paris , FRANCE
- Copcu E. Videorama of the latest innovations in regenerative surgery - MEST: mechanical SVF transfers by using adinizers, February 2020, Paris , FRANCE
- Copcu E. Creating a new paradigm in fat processing: Adjustable Regenerative Adipose-tissue Transfer (ARAT), December 2019, Marseille, FRANCE
- Copcu E. Mechanical SVF Transfer by using Adinizer, December 2019, Marseille, FRANCE
- Copcu E. WORKSHOP : Mechanical SVF Transfer (MEST) & Adjustable Regenerative Adipose Transfer (ARAT), October 2019, Sydney, Australia
- Copcu E. MEchanical SVF Transfers (MEST) and Adjustable Regenerative Adipose Transfers (ARAT) in genital aesthetic-plastic surgery, ISAPS Symposium, October 2019, Brisbane, Australia
- Copcu E. Facial applications of Mechanical SVF Transfers (MEST) and Adjustable Regenerative Adipose Transfers (ARAT), ASAPS Meeting, October 2019, Brisbane, Australia
- Copcu E. Live surgery of Mechanical stromal cell transfers, October 2019, Ghent Belgium
- Copcu E. Face Rejuvenation with Adinizer, International Aesthetic Surgery Symposium, October 2019, Istanbul, Turkey
- Copcu E. Mechanical SVF Transfer (MEST) and Adjustable Regenerative Adipose tissue Transfer (ARAT) , FATS (Forum of Adipose Tissue & Stem Cell), May 2019, Bangkok, Thailand
- Copcu E. Instructional Video Teaching : Mechanical SVF Transfer (MEST) and Adjustable Regenerative Adipose tissue Transfer (ARAT) , FATS (Forum of Adipose Tissue & Stem Cell), May 2019, Bangkok, Thailand

**Name and Surname:** HASIM ERAY COPCU

**Title:** Professor

**Date of Birth:** 28 April 1969

**Place of Birth:** Izmir, Turkey

**Marital Status:** Married

**Nationality:** Turkish

**University Education:** Ege ( Aegean ) University, Medical Faculty ( 1986 – 1992)

**Electives:** 1. St. Johns's Hospital, University of Edinburgh, United Kingdom

2. St. James's University Hospital, Leeds University, United Kingdom

**Specialty Education:** Izmir Ataturk Training Hospital, Plastic, Reconstructive and Aesthetic Surgery Department, ( 1994 – 1999)

**Fellowships:**

**Elvis Aaron Presley Visiting Burn Fellow,**

**1997, Pittsburgh, USA**

**Clinical Fellowship in Burn Surgery,**

**1997, Cincinnati, USA**

**Reduction Mammoplasty with Moufarrege Technique**

**2005, Montreal Canada**

**Lipomodelling**

**2012, 2013, Lyon, France**

**Stem cell technology, Visitor Professor**

**2013, Tokyo University, Tokyo, Japan**

Prizes: 1. Clinical Research in Aesthetic Plastic and Reconstructive Surgery, 1996 Turkey, Frist Prize

**Publications:**

**International Journals :**

**A1.** Copcu HE. A New Classification for Adipose-derived Stromal-cell Systems. *Plast Reconstr Surg Glob Open*. 2022 Dec 13;10(12):e4712. doi: 10.1097/GOX.0000000000004712. PMID: 36583163; PMCID: PMC9750561.

A2. Copcu HE. Indication-based protocols with different solutions for mechanical stromal-cell transfer. *Scars Burn Heal*. 2022 Jan 5;8:20595131211047830. doi: 10.1177/20595131211047830. PMID: 35003762; PMCID: PMC8738882.

**A3.** Copcu HE. Supercharged Mechanical Stromal-cell Transfer (MEST). *Plast Reconstr Surg Glob Open*. 2021;9(5):e3552. Published 2021 May 10. doi:10.1097/GOX.0000000000003552

**A4.** Copcu HE, Oztan S. Not Stromal Vascular Fraction (SVF) or Nanofat, but Total Stromal-Cells (TOST): A New Definition. Systemic Review of Mechanical Stromal-Cell Extraction Techniques. *Tissue Eng Regen Med.* 2021;18(1):25-36. doi:10.1007/s13770-020-00313-0

**A5.** Copcu HE. Three states of stromal cells-solid, liquid, and aerosol-and innovative delivery methods not previously reported. *Arch Plast Surg.* 2021;48(5):549-552. doi:10.5999/aps.2021.00311

**A6.** Copcu HE, Oztan S. Diet (Fat-free) Fat Grafting: The Truth behind the Mechanical Stromal Cell Transfers. *Plast Reconstr Surg Glob Open.* 2021;9(10):e3854. Published 2021 Oct 7. doi:10.1097/GOX.0000000000003854

**A7.** Copcu HE, Oztan S. Practical Method for Prevention of Fat Embolism in Mechanical Stromal Cell Applications: IPs and IV Blood Transfusion Set. *Plast Reconstr Surg Glob Open.* 2021;9(10):e3840. Published 2021 Oct 11. doi:10.1097/GOX.0000000000003840

**A8.** Copcu HE, Oztan S. New Mechanical Fat Separation Technique: Adjustable Regenerative Adipose-tissue Transfer (ARAT) and Mechanical Stromal Cell Transfer (MEST). *Aesthet Surg J Open Forum.* 2020;2(4):ojaa035. Published 2020 Jul 22. doi:10.1093/asjof/ojaa035

**A9.** Copcu HE. Potential Using of Fat-derived Stromal Cells in the Treatment of Active Disease, and also, in Both Pre- and Post-Periods in COVID-19. *Aging Dis.* 2020;11(4):730-736. Published 2020 Jul 23. doi:10.14336/AD.2020.0621

**A10.** H. Eray Copcu (2020) New Normal: Two aspects of adipose tissue in COVID19 - Treat and threat?, Expert Opinion on Biological Therapy, DOI: 10.1080/14712598.2020.1822812

**A11.** Sivrioglu NS, Aksoy B. Copcu E. Fat tissue transfer:Is it useful ?An invitro study. *Meandros Med. Dent J,* 2019 doi:10.4274/meandros.galenos.2019.88700

**A12** Sivrioğlu N, Irkören S, Ceylan E, Sonel AM, Copçu E. 2-octyl-cyanoacrylate glue for fixation of STSG in genitourinary tissue defects due to Fournier gangrene: a preliminary trial. *Ulus Travma Acil Cerrahi Derg.* 2013;19(3):215-218. doi:10.5505/tjtes.2013.92256

**A13. Oztan S.,** Oztan MO, Aksoy B., Sivrioglu n., Meteoglu. I., sakarya S., and Copcu E. Are preadipocytes more advantageous than adipocytes in soft tissue augmentation? (Accepted of Publication)

**A14. Copcu E.** Modification of Moufarrege Total Posterior Pedicle Mammoplasty: CONical Plicated Central U shaped (COPCU's) Mammoplasty, *Surgical Science*, 2, 80-88 doi:10.4236/ss.2011.22018 (2011)

**A15.** Sivrioglu N, Copcu E., Sonel M, Aksoy B. *Giant Pubic Lipoma in Normal Individual*, *Journal of Medical Cases*, Vol 2 No 3 (2011)

**A16. Copcu E.** A versatile breast reduction technique: conical plicated central U shaped (COPCUs) mammoplasty. *Ann Surg Innov Res.* 3;3:7 (2009)

**A17. Copcu E.** "Can post-burn itching be a cause of galactorrhea ?" *J Burn Care Res.* Jul-Aug; 30(4):757 (2009)

**A18 . Copcu E.** "Marjolin's ulcer: Preventable complication of burn" *Plast Recon Surg.* 124

(1) 156-164 (2009)

**A19 . Copcu E.** “Treatment of severe gynaecomastia (grade III) by Moufarrege technique *J Plast Reconstr Aesthet Surg.* **62**(1):131-3 (2009)

**A20. Copcu E.** “The cheapest headlamp for Plastic Surgery” *The Internet Journal of Plastic Surgery* Vol **5** No: 1 (2008)

**A21. Bicerol B, Keceli M, Copcu E, Kiylioglu N, Bolukbasi O, Akyol A.** Ultrasound can be routinely used in the diagnosis of the carpal tunnel syndrome? : Electrophysiological and ultrasonographic study of the of carpal tunnel *The Internet Journal of Plastic Surgery* Vol **5** No: 1 (2008)

**A22. Copcu E.** “Unreported complication of breast implants: inversion of port and detection with ultrasound” *Ann Plast Surg.* **59**(3):351 (2007)

**A23. Copcu, E., Sivrioglu, N., Baytekin, C., Koc B., ve S. Er,** “Porous Polyethylene Implants In Secondary Revision Of Rhinoplasty: A Safer Procedure?” *The Internet Journal of Plastic Surgery* Vol **3** No 2 (2007)

**A24. Copcu, E., Sivrioglu, N., Koc B., ve S. Er,** “Long Term Results of the Reconstruction of Maxillofacial Segmental Bone Defects with Bioactive Glass: Presentation of six cases” *The Internet Journal of Surgery* (2007)

**A25 Akyol, A., Kiylioglu., N., ve Copcu, E.,** “An unusual cause of trismus: Ramsay Hunt syndrome.” *J Plast Reconstr Aesthet Surg.* 2006;59(2):206-7

**A26. Akyol A, Kiylioglu N, Ozkul A, Guney E, Copcu E.** “Neuropathic complications of type 2 diabetes mellitus in the mediterranean region” *Ann Plast Surg.* 2006 Mar;56(3):351-2.

**A27. Copcu E, Sivrioglu N, Oztan Y.** \_ “Anonychia and maxillofacial anomalies: an undefined syndrome?” *Ann Plast Surg.* 2006 Mar;56(3):350-1.

**A28. Copcu E, Sivrioglu N, Baytekin C, Koc B.** “A new approach for the salvage of unsuccessful cleft lip nose repair: application of porous polyethylene implants to the alar cartilage.” *Ann Plast Surg.* 2006 Mar;56(3):349-50.

**A29. Copcu, E., Yazici, M., Sivrioglu, N. ve B. Koc.** “Hypospadias with Urethral Quadruplication” *Plastic and Reconstructive Surgery*, *Plast Reconstr Surg.* 2006 May;117(6):2103-4

**A30. Copcu, E., Sivrioglu, N., Baytekin, C., Koc B., ve S. Er,** “Reconstruction of the lateral canthus with tri-lobed skin flap and temporalis fascia graft” *Plastic and Reconstructive Surgery*, 2006 Jun;117(7):2514-6.

**A31. Copcu, E., Sivrioglu, N., Baytekin, C., Er. S., ve B. Koc,** “How can we decide to orbital exenteration for second eye in patient with basal cell carcinoma?” *Plastic and Reconstructive Surgery*, *Plast Reconstr Surg.* 2006 Jun;117(7):2512-4.

**A32. Akyol, A., Kiylioglu., N., Copcu, E., Guney, E., ve A. Aydeniz.** “Is the Diabetes Mellitus Type II a risk factor for Dupuytren's Contracture in Mediterranean region?” *Plastic*



and Reconstructive Surgery, *Plast Reconstr Surg.* 2006 May;117(6):2105-6.

**A33. Copcu, E.,** Sivrioglu, N., Baser, N.T., Baytekin, C., ve Y. Öztan, "Reconstruction of total and near-total nostril stenosis in the burned nose with gingivo-mucosal flap." *Burns, Burns.* 2005 Sep;31(6):802-3.

**A34. Copcu, E.,** Sivrioglu, N., Baytekin, C., Koc B., ve S. Er, "Very acute and aggressive form of Marjolin's ulcer due to single blunt trauma to the burned area" *Journal of Burn Care & Rehabilitation*, 2005 Sep-Oct;26(5):459-60

**A35. Copcu, E.,** ve N. Sivrioglu, "Posterior cervical giant lipomas" *Plast Reconstr Surg*, *Plast Reconstr Surg.* 2005 Jun;115(7):2156-7.

**A36. Copcu, E.** ve A. Aktas. "Simultaneous Two Organ Metastases of the Giant Basal Cell Carcinoma of the Skin", *International Seminars in Surgical Oncology*, **4**;2(1):1-6 (2005)

**A37. Copcu, E.,** Sivrioglu, N., Koc B., ve S. Er, "Nasal packing with oxymetazoline in rhinoplasty," *Annals of Cosmetic Surgery* **1**, 1-4 (2005)

**A38. Copcu, E.,** Odabaşı, A.R., Sivrioglu, N., ve H. Yüksel, "Protection of the vaginal depth by laparoscopy in vaginal reconstruction with pudendal thigh flap," *Plast Reconstr Surg*, **115**, 663-664 (2005)

**A39. Copcu, E.,** "Ultrasonography for rhinoplasty" *Current Medical Imaging Reviews*, **1**, 1, 75-81 (2005)

**A40. Copcu, E.,** Sivrioglu, N., ve N. Culhacı, "Axillary Giant Lipoma" *Plast Reconstr Surg*, **114**, 1982-1983 (2004)

**A41. Copcu, E.** ve N. Sivrioglu, "The new reconstruction technique in the treatment of the skin cancers located on the eyelid: Posterior temporalis fascia composite graft", *International Seminars in Surgical Oncology*, **1**, 1-9, (2004)

**A42. Culhaci, N.,** Metin, K., **Copcu, E.,** ve E. Dikicioğlu, "Elevated expression of MMP-13 and TIMP-1 in head and neck squamous cell carcinomas may reflect increased tumor invasiveness." *BMC Cancer*, **4**, 1-8 (2004)

**A43. Copcu, E.,** Aktas, A., Sivrioglu, N., Copcu, O., ve Y. Oztan, "Idiopathic isolated clitoromegaly: A report of two cases", **1**, 1-6, ( 2004)

**A44. Copcu, E.,** "Post-traumatic fingertip lipoma," *Plast Reconstr Surg*, **114**, 1986-1987 (2004)

**A45. Copcu, E.,** Sivrioglu, N., ve N. Culhacı, "Cutaneous Horns: Are these lesions as innocent as they seem to be?" *World J Surg Oncol.* **2**, 18-21, 2004

**A46. Copcu, E.,** Dikici, E., Sivrioglu, N., ve İ. Meteoglu, "Subcutaneous nodules on the face: Acantholytic In-Transit Cutaneous Metastasis" *Dermatologic Surgery*, **30**, 1415-1419 (2004)

**A47. Copcu, E.,** "Pilomatrixoma on the lateral canthus" *The Internet Journal of Surgery* (2004)

- A48. Copcu, E.,** “Tri-lobed skin flap on the face: for reconstruction of full thickness or commissural defects” *Dermatol Surg*, **30**,1-7 (2004)
- A49. Copcu, E.,** Sivrioğlu, N., ve Y.Öztan, “Combination of Surgery and Intralesionally Verapamil Injection in the Treatment of the Keloid” *J Burn Care Rehabil.* **25**, 1-7 (2004).
- A50. Copcu, E.,** “Treatment of coup de sabre deformity with porous polyethylene implant,” *Plast Reconstr Surg.* **113**, 758-9 (2004)
- A51. Copcu, E.,** “Divided Nevus of the Periorbital Region: Panda Nevus” *International Journal of Cosmetic Medicine and Surgery* **6**, 10-12, (2004)
- A52. Copcu, E.,** “Sport-induced Lipoma,” *Int J Sports Med.* **25**, 182-5 (2004)
- A53. Copcu, E.,** Tugay, C., ve G. Tugay, “Idiopathic isolated perioral hyperpigmentation and treatment with the erbium: YAG laser,” *Lasers in Medical Science* **18**, 223-226 (2004)
- A54. Copcu, E.,** Sisman, N., ve Y. Oztan, “Trauma ve fracture of the mandible” *European Journal of Trauma*, **30**, 110-115 (2004)
- A55. Copcu, E.,** Metin, K., Özsunar, Y., ve S. Özkök, “The new anatomical structure in the nose: The interdomal fat pad,” *Surg Radiol Anat*, **26**, 14-18 (2004)
- A56. Copcu, E.,** Metin, K., Aktas A., Sivrioğlu N., ve Y.Öztan, “Cervicopectoral Flap in Head and Neck Cancer Surgery.” *World J Surg Oncol.* 22;1(1):29, (2003)
- A57. Copcu,E.,** Metin,K., Çulhacı., ve S.Özkök,” The New Anatomical Viewpoint of the Nose: The Interdomal Fat Pad,” *Aesth Plast Surg*, **27**, 116-119 (2003)
- A58. Copcu, E.,** ve Y. Oztan, “ Recurrent Dermatofibrosarcoma Protuberans of the Scalp: How wide should we go? “ *The Internet Journal of Surgery* 4(2), 1-10 (2003)
- A59. Copcu, E.,** Yazıcı, M., Etensel, B., Yürekli, Y., ve M. Baklaya, “The study of expanded tri-lobed flap in a rabbit model: possible flap model in ear reconstruction?” *BMC Surgery* **3**(1):13 (2003).
- A60. Copcu, E.,** Sivrioglu, N., Aktas, A. Ve Y. Oztan, “The creation of new rotation arc to the rat latissimus dorsi musculo-cutaneous flap with delay procedures,?” *BMC Surgery* **3**(1):11 (2003).
- A61. Copcu, E.,** Sivrioglu, N., Sisman, N., Aktas, A., ve Y. Oztan, “Enhancement of Tissue Expansion by Calcium Channel Blocker: A preliminary study” *World J Surg Oncol* **1**, 19, 1-9 (2003)
- A62. Yazıcı, M., Copcu, E.,** Etensel, B., Çulhacı, N., Balkaya, M., Özkısacık, S.,ve H.Gürsoy, “Comparison of Double Vertical Incision with Various Tubularization Techniques and Its Clinical Application” *Urol Int.*, **71**, 299-305, (2003).
- A-63. Copcu, E.,** ve N. Sivrioğlu, “Posttraumatic lipoma: analysis of 10 cases and explanation of possible mechanisms,” *Dermatol Surg*, **29**:215-20 (2003)

**A64. Copcu, E.**, “Can Intramuscular Lipoma Have a Post Traumatic Origin?” *British Journal of Dermatology*, **149**, 1084-1085, (2003)

**A65. Copcu, E.**, Aktas, A., Sisman, N., ve Y. Öztan, “Thirty-one cases of Marjolin's ulcer,” *Clin Exp Dermatol*, **28**:138-41, (2003)

**A66. Copcu, E.**, Aktas A., Copcu, Ö., ve Y. Öztan, “Reconstruction of Facial Gunshot Wound by the Cervicopectoral Flap,” *Eur J Trauma*, **29**, 54-57 (2003)

**A67. Culhacı, N., Copcu, E.**, ve E. Dikicioğlu, “Microcystic adnexal Carcinoma: Report of a case,” *Journal of Oral and Maxillofacial Surgery*, **6**, 623-625, (2003)

**A68. Copcu, E.**, ve N. Culhacı. “Marjolin's ulcer on the nose,” *Burns*, **28**:701-4 (2002)

**A69. Copcu, E.**, “Postauricular trilobed skin flap for reconstruction of postauricular sulcus,” *Eur J Plast Surg*, **25**:341-342 (2002)

**A70. Etensel, B., Yazici, M., Copcu, E.**, ve H. Gürsoy, “Congenital complete simple anonychia,” *Eur J Plast Surg*, **25**:336-338 (2002)

### **Editor in Chief**

**The Internet Journal of Plastic Surgery**, ISSN: 1528-8293, 2010 – still

### **Plastic Surgery Section Editor**

**Surgical Techniques Development**, eISSN 2038-9582, 2010-

Editorial board member

**Scar Burn and Healing Journal**

Case Report in Surgery, 2011-

**World Journal of Surgery and Surgical Research**

**Journal of Advanced Plastic Surgery Research**

Advisory Board Member

The Open Critical Care Medicine , ISSN: 1874-8287, 2009-

**Türkiye Klinikleri Dergisi**, 2009-