



Curriculum Vitae



Personal Information

NAME/SURNAME	Lamberto Davide Augusto Zocchi
ADRESS	Via del Milius 3, Moncalieri, Torino, Italia
TEL	+39 338 3539959
E-MAIL	lamberto.zocchi@gmail.com
NATIONALITY	Italian
DATE OF BIRTH	15/01/1990

Education & Training

DATE	From 31 December 2017 until now.
INSTITUTION	University of Turin, Città della Salute, San Lazzaro Hospital.
ACTIVITY	Resident Doctor in Dermatology & Venereology.
DATE	From September 2016 to November 2016
INSTITUTION	Instituto Brasileiro de Controle do Cancer. San Paolo, Brasil.
ACTIVITY	Plastic Surgery intership for oncology mammar reconstruction. Tutor Prof. João Carlos Sampaio Goes e Dott. Alejandro Povedano.
DATE	From April 2016 to July 2016.
INSTITUTION	University of Medicine and Surgery of Turin
QUALIFICATION ACHIEVED	Medical Doctor qualification.
DATE	From October 2009 to March 2016
INSTITUTION	University of Medicine and Surgery of Turin
QUALIFICATION ACHIEVED	Medical & Surgical Degree with final vote of 110/110 cum laude. Thesis in the Plastic & Reconstructive Surgery Department "The role of adipose stem cell in the engineered fat graft surgery of the breast : literature



review and future prospective" (supervisor Prof. Stefano Bruschi, co-reporter Dott. Mauro Toppino).

FEATURED RESEARCH

- Zocchi, L.; Lontano, A.; Merli, M.; Dika, E.; Nagore, E.; Quaglino, P.; Puig, S.; Ribero, S. *Familial Melanoma and Susceptibility Genes: A Review of the Most Common Clinical and Dermoscopic Phenotypic Aspect, Associated Malignancies and Practical Tips for Management. J. Clin. Med.* 2021, 10, 3760. <https://doi.org/10.3390/jcm10163760>
- Zocchi L, Zenone M, Quaglino P, Senetta R, Torres-Navarro I, Broganelli P, Ribero S. *An unusual case of pilar sheath acanthoma colliding with sebaceous hyperplasia. Ital J Dermatol Venerol.* 2021 May 28. doi: 10.23736/S2784-8671.21.07032-8. Epub ahead of print. PMID: 34044515.
- Quaglino P, Prince HM, Cowan R, et al. *Treatment of early-stage mycosis fungoides: results from the PROspective Cutaneous Lymphoma International Prognostic Index (PROCLIP) study. Br J Dermatol.* 2021;184(4):722-730. doi:10.1111/bjd.19252
- Zocchi, M.L., Zocchi, L. *Large-volume breast fat transfer: technical evolutions and safety aspects based on over 800 cases and 26 years of follow-up. Eur J Plast Surg* 40, 367-382 (2017). <https://doi.org/10.1007/s00238-017-1339-2>

ACTIVE PARTECIPATION

- Journal Club/FAD University of Turin. Speaker "What is new in dermoscopy " . Turin 16/06/2021.
- Chairman of the I and III sessions of the congress "Update: melanomas and cutaneous malignancies- From diagnose to innovative therapy". Speaker in the presentation "Clinical and dermoscopic diagnosis of cutaneous melanomas, basal cell carcinoma,



Curriculum Vitae

- squamous cell carcinomas and their pathological correlation". Speaker in the MasterClass of dermoscopy. Taranto 29-11-2019
- XXV national congress IMI. Poster "Progetto per la ricerca dei determinanti genetici alla base dello sviluppo e della risposta al trattamento".
 - "Actinic Ketatosis: Diagnosis and modern therapeutic approach." Torino 18-10 2019.
 - "See the Light: Photodynamic therapy in Real Life" speaker in the presentation "What treatment to chose for field cancerization?". Torino 3-11-2019.
 - 93° National Congres SIdEMast. Poster "Dermatomyositis: paraneoplastic syndrome or iatrogenic reaction to drug therapy? Case report of a patient suffering of melanoma and simultaneously undergoing antituberculous therapy". Verona 23/26-05-2018
 - Regional Congress of SIdEMaST. Oral exposition of the case report "Multiple basal cell carcinomas in a patient who previously underwent radiotherapy for LH: dermoscopy and management". Novara 14-12-2018.