

PERSONAL DATA

Mariachiara Di Pippo, MD

Date of birth

Address

Phone

E-mail

PEC

EDUCATION AND TRAINING

Nov 2016 – Nov 2020

Ophthalmology Residency
University of Rome “Sapienza”

Sept 2013- July 2015

Internship in Ophthalmology
Sant’Andrea Hospital, Rome, Italy

Oct 2009– July 2015

Medical School
Faculty of Medicine and Psychology, University of Rome “Sapienza”.

CERTIFICATIONS

November 13th 2020

Speciality degree – Specialist in Ophthalmology, Score 70/70 cum laude
University of Rome “Sapienza”

February 4th 2016

Italian State Medical Licensing Examination
University of Rome “Sapienza”.

March 17th 2016

Authorization to medical practice in Italy.
Identification number: 62112

July 15th 2015

Degree in Medicine and Surgery, Score 110/110 *cum laude*.
Thesis: “*Incision size influence on corneal outcome in phacoemulsification surgery*”.

POSTGRADUATE COURSES

March 2019 – January 2020 **Advanced Training Course: “Planning and analysis of observational and experimental clinical studies”**
 University of Rome “Sapienza”

CO-INVESTIGATOR INTERNATIONAL CLINICAL TRIALS

Apr 2019- present “A Study to Evaluate the Effectiveness of Intravitreal Aflibercept in Patients With Diabetic Macular Edema and/or Macular Edema Secondary to Retinal Vein Occlusion, Which Either Have or Have Not Been Pretreated for Their Disease (AURIGA)”. EudraCT 2013-003334-33. Study No. CRFB002FIT01. Sponsor: BAYER.

Feb 2018 - present “Randomized, double-blind, controlled trial evaluating the effects of an ophthalmic solution of coenzyme q10 and vitamin e in patients affected by open-angle glaucoma_ COQUN STUDY”. EudraCT 2013-003333-15. Study No. CRFB002AIT02. Sponsor: MARIO NEGRI INSTITUTE FOR FARMACOLOGICAL RESEARCH.

Oct 2017- Feb 2019 “Preservative-free fixed-dose combination of tafluprost 0.0015% / timolol 0,5% in patients with open-angle glaucoma or ocular hypertension: clinical effectiveness, tolerability and safety in a real world setting”. Sponsor: SANTEN GMBH.

Investigator in the multicentral project entitled” Retinal and choroidal vascular and thickness alterations in patients with subretinal drusenoid deposits evaluated by optical coherence tomography angiography (RCSDD)” University of Rome Sapienza, Ospedale Sant’Andrea in collaboration with the Department of Ophthalmology, University Hospital Zurich. Protocol 74SA_2020 (06/06/2020- present)

Investigator in the “Progetto di Ateno”, University of Rome Sapienza for multicentric project entitled “Retinal and choroidal vascular and thickness alterations in patients with subretinal drusenoid deposits evaluated by optical coherence angiography (prot. RP11916B7AC27CBC (Delibera del S.A. 300/19 of 26/11/2019- present)

PUBLICATIONS/BOOKS

Di Pippo M, Ciancimino C, Scuderi L, Perdicchi A. An Iconic Case of Pigmentary Glaucoma: Brief Review of the Literature. *Case Rep Ophthalmol.* 2020;11(2):377-384. Published 2020 Jul 20.

Di Tizio F, Gattazzo I, Di Staso F, **Di Pippo M**, Guglielmelli F, Scuderi G. Human amniotic membrane patch and platelet-rich plasma to promote retinal hole repair in a recurrent retinal detachment [published online ahead of print, 2020 Sep 2]. *Eur J Ophthalmol.* 2020;1120672120953314

Chapter 5: **“Trattamento del glaucoma primario da chiusura d’angolo – trattamenti laser” (Treatment of primary angle-closure glaucoma - laser treatments)** Authors: Scuderi G, Di Pippo M. Book: Trattamento del glaucoma (Glaucoma treatment) Chapter 5, Relazione ufficiale SOI 2017.

Chapter 3: **“Influenza dell’alimentazione sulla produzione delle ghiandole di Meibomio”** Authors: Scuderi G, Di Pippo M. Book: La disfunzione delle ghiandole di Meibomio Chapter 5, Relazione ufficiale SOI 2019.

POSTERS

Fenicia V, **Di Pippo M**, Plateroti P, Scuderi G. Analysis of optical coherence tomography parameters in the evaluation of diabetic polyneuropathy. ESASO retina academy 2018

PARTICIPATION AS INVITED SPEAKER, CO-SPEAKER, OR ORGANISATION - NATIONAL AND INTERNATIONAL SCIENTIFIC CONFERENCES

7 Dec 2019 – Invited speaker at the conference “ERGOFTALMOLOGIA: IL DISCOMFORT DI DOMANI” for the report “Ipotesi di studio: sindrome astenoica e danno oculistico da mobbing”

17 Oct 2020 – Invited speaker at the conference “7° NUTRACEUTICA E OCCHIO” for the report “I ritmi circadiani nell’integrazione”

LANGUAGE AND COMPUTER SKILLS

Italian	Mother tongue
English	Good

Good knowledge of medical statistics.

Computer skills Good knowledge of Microsoft Windows, Macintosh, MS Office, Internet explorer and others browser, SPSS statistics (version 16.0 and all subsequent releases).

I authorize the use of personal details contained in my curriculum vitae according to art.13 del D.Lgs. 196/2003 e s.m.