Thierry PASSERON, MD, PhD

Date of birth: June 2nd 1972 at Antibes. Alpes Maritimes (06), France. Married, two children.

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UNIVERSITY QUALIFICATION

- _ University degree of the surgical and medical use of lasers. 1999, Nîmes/Montpellier University
- _ University degree of Tropical Medicine, 2000, Marseille University
- Master's degree: Biological and medical sciences, 1998, Nice Sophia-Antipolis University
- _ Master 2 degree. Biology and Pharmacology of the skin, 2002, Paris VII University and INSERM U385.
- _ Medical Thesis (MD). 2003, Nice Sophia-Antipolis University. Thesis: « Use of 308nm laser in dermatology»
- Pass the entrance examination for specialized medical field 2003, Nice Sophia-Antipolis University
- _ Gold medal of Nice hospitals, Medical section. 2003
- _ Fellowship in the laboratory of Dr. Vincent J. Hearing at the National Institute of Health, National Cancer Institute. 2005 2007
- _ Science Thesis (PhD), 2008. Nice Sophia-Antipolis University. Thesis: « From melanocytes to melanoma: the crucial role of SOX9 in melanocytic cells». Nomination for the Price of best thesis of 2008 in Nice Sophia-Antipolis University.
- _ "Habilitation à diriger les recherches", 2009. Nice Sophia-Antipolis University.
- Full Professor in Dermatology: 2010
- _ Head of the INSERM U1065 team 12, C3M: 2012
- President of the Clinical Research and Innovation Department of Nice University hospital: 2016
- _ Vice-President of Cancéropôle PACA: 2016-2017
- Vice-President dedicated to health of Côte d'Azur University. 2017-2020
- _ Co-founder of YUKIN therapeutics, 2018
- _ Vice-president dedicated for research for Nice University Hospital, 2021
- Co-Founder of NIKAIA Pharmaceuticals, 2024

HOSPITAL QUALIFICATION

- _ Intern of Medicine 1996.
- _ Assistant professor in Principal Hospital of Dakar (Senegal) 2000-2001
- _ Clinical assistant (Department of Dermatology, University Hospital of Nice) 2003-2005
- _ Hospital Practitioner (Department of Dermatology, University Hospital of Nice) since November 2007
- Head and chair of the department of Dermatology, University Hospital of Nice since 2019

SCIENTIFIC SOCIETIES

- _ Member of the French Society of Dermatology since 2004
- Member of the French Society for Research in Dermatology since 2004
- _ Elected Member of the board of the French Group of Laser of the French Society of Dermatology since 2004
- _ Member of the European Task Force for Vitiligo since 2004
- _ Expert for the French Drug Agency (ANSM) since 2007
- _ Member of the American Society for Laser Medicine and Surgery since 2009
- _ Member of the international board of the American Society for Laser Medicine and Surgery since 2011
- _ Member of the European Society for Pigment Cell Research since 2009
- _ Member of the European Society for Dermatological Research since 2014
- _ Member of the European Academy of Dermatology and Venereology since 2009
- _ Assistant Editor of the European Academy of Dermatology and Venereology from 2009 to 2014 and since 2018
- _ Elected Member of the board of the French teaching college of Dermatology and Venereology from 2015 to 2019
- _ Member of the European Dermatology Forum since 2022

PRIZES AND GRANTS

- _ 2003 Grant for young researcher of the University Hospital of Nice
- _ 2003 Grant of the French Society of Dermatology
- _ 2003 2nd price of the best laser article of the year (European Academy of Dermatology and Venereology 2003)
- _ 2003 Best laser poster (Journées Dermatologiques de Paris 2003)
- _ 2003 Best poster, all field (Journées Dermatologiques de Paris 2003)
- 2004 2nd price RoC Dermatologic Innovation 2004 (Journées Dermatologiques de Paris 2004)
- _ 2004 Grant : « Amis de la Faculté de Médecine de Nice »
- _ 2003 Grant of the French Society of Dermatology for the American Academy of Dermatology 2003
- _ 2005 Grant of the « Fondation Philippe »
- _ 2005 Grant Lavoisier of the French Minister of Foreign Affairs
- _ 2008 Prize Charles Grupper
- _ 2009 Grant INCa
- _ 2009 Grant from the French Society for Dermatological Research
- _ 2009 Grant from the French Society of Dermatology

- _ 2010 Grant from the 'Association pour la Recherche sur le Cancer"
- _ 2010 Prize Robert Degos
- _ 2011 IMCAS Award
- _ 2011 Grant from the French Society of Dermatology
- _ 2011 INSERM Atip-AVENIR
- _ 2012 Grant Phyto Solba
- _ 2013 Grant from the French Society of Dermatology
- 2014 PHRC regional
- 2014 Grant ROCHE skin cancers
- 2015 Grant Cancérôple
- 2016 Grant EmA Cancéropôle PACA
- 2016 ANR: PARACETAMOL project
- _ 2017 Galien prize (category Dermatology and Cosmetology)
- _ 2017 Grant INCa translational
- _ 2018 Prize for Excellence. Université Côte d'Azur
- _ 2021 ANR: Role of glucose metabolism in the migration of cutaneous dendritic cells in psoriasis
- _ 2021 Grand Prize Robert Debré for Medical Research
- _ 2021 Prize for Excellence. Université Côte d'Azur
- _ 2021 Chevalier of the National Order of Merit
- _ 2022 Grant from the French Society of Dermatology
- _ 2023 PHRC National

PATENTS

- _ Regulation of Skin Pigmentation/Thickness by Dickkopf 1 (DKK1) V.J. Hearing, Y. Yamaguchi and T. Passeron (co-inventors), #4239-76866-01.
- _ Regulation of Melanocyte and Melanoma cell Differentiation (Including Pigmentation) and Proliferation by SOX9 V.J. Hearing, T. Passeron (co-inventors); # E-150-2007/0-US-01.
- _ Compositions and methods for inducing senescence in cancer cells. T. Passeron, E Le Pape, GM De Donatis (co-inventeurs) (# 14758567.3 1401)
- _ Modèle de peau humaine et son utilisation pour évaluer ex vivo les effets dermatologiques, cosmétiques et/ou nutraceutiques de composés (#1462836)
- _ 4-AMINO-QUINOLINE compounds as anti-cancer agents. Passeron Thierry, Benhida Rachid, Dao Pascal, De Donatis Gian Marco, Martin Anthony. WO/2018/007648
- _ PROTEINS OF THE WNT SIGNALING PATHWAY AND USES THEREOF IN THE DIAGNOSTIC AND TREATMENT OF HYPOPIGMENTATION DISORDERS. T. Passeron, F. Joly. PCT/EP2015/080066. US N°15/536,332
- $_$ GSK3B AND USES THEREOF IN THE DIAGNOSTIC AND TREATMENT OF HYPOPIGMENTATION DISORDERS. T. Passeron, F. Joly. PCT/EP2015/080062. US N°15/536,950
- _ Methods and compositions for treating vitiligo. T Passeron. M Tulic. WO2019158675A1
- _ Methods and compositions for treating hyperpigmentary disorders. T Passeron, L Sormani Le Bourhis. WO20210079100
- _ Substituted halo-quinone derivatives, method of preparation and application therof. T. Passeron, R. Benhida. 19700067.2. EP 3 735 408 A1
- _ Substituted halo-quinone derivatives for use in the treatment of lymphomas and leukemia. T. Passeron, R. Benhida. 1970065.6. EP 3 735 407 A1.
- _ Improved NF-kB-inducing kinase (NIK) inhibitors. T. Passeron, R. Benhida. 21315226.7

GOOD CLINICAL PRACTICE TRAINING

Received at investigator meetings

PUBLICATIONS AND CLINICAL TRIALS

Investigator or co-investigator in more than 150 clinical trials since 2003 (from translational and pre-clinical researches to phase 1 to 4 studies).

Speaker at numerous national and international meetings9

Author or co-author of more than 10 textbooks. More than 350 publications in scientific journals. H-index: 59

Nice, May the 14th 2024

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