

GIUSEPPE SPADOLA, MD, PHD

WORK EXPERIENCES AND MAIN TRAININGS

May 2011

PhD in Dermatological Sciences – University of Bologna – Prof. A. Patrizi with full votes (70/70 cum laude) on non surgical therapies of skin tumours

May –June 2010

Visiting Doctor at Melanoma Unit - Hospital Clinic Universidad de Barcelona – Spain,

Prof S. Puig and J. Malvehy, with a special interest on the management of a pigmented lesion clinic and the use of confocal laser microscopy

Nov 2006 to date

Istituto Europeo di Oncologia IEO – Milano Assistant at Surgical Dept Melanoma, Soft Tissue Sarcoma and Rare Tumors

Prevention of skin tumours, clinical and instrumental diagnosis, dermatologic surgery, management of patients enrolled in experimental trials, management of non clinical activities of sponsorized research

Nov 2006

Master Degree in Dermatology and Venereology
School of Dermatology and Venereology – University of Bologna,. Prof.
Antonella Tosti

Residency program ended with full votes (70/70) cum laude, with a final work on the use of photodynamic therapy on actinic keratoses and superifial epitheliomas of the scalp (Prof C. Varotti, Dott. P.A. Fanti)

Apr-Aug 2006

Visiting Registrar - Dermatology Department - Radcliffe Hospital - Oxford UK

Skin Tumours Clinic (R.Turner – J.Bowling) and Blisters, Vulvar Diseases Clinic and Transplant Dermatology Clinic (Prof. F.Wojnarowska)

Mar 2002

Degree in Medicine and Surgery with full votes (110/110) cum laude - University of Bologna

Discussing a thesis on clinical, dermoscopic and hystologic correlation of atypical nevi - Prof. Claudio Varotti

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

ENGLISH – EXCELLENT SPANISH - GOOD

RELATIONSHIP AND NETWORKING SKILLS

EXPERIENCES IN ITALY AND ABROAD, IN UNIVERSITIES AND OTHER RESEARCH INSTITUTES, ALLOWED ME TO ESTABLISH A GOOD NETWORK AND EXCELLENT PERSONAL AND PROFESSIONAL LINKS TO TEACHERS ACADEMICS AND PROFESSIONISTS.

I AM ACTIVE PART OF ITALIAN AND WORLD NETWORKS EXPECIALLY IN THE FIELD OF NON INVASIVE DIAGNOSIS IN DERMATOLOGY, SUCH AS THE ITALIAN CONFOCAL NETWORK (PART OF IMI – ITALIAN MELANOMA INTERGROUP) AND THE ICWG (INTERNATIONAL

CONFOCAL WORKING GROUP)

I HAVE ACTIVE COLLABORATIONS WITH BIOMEDICAL ENGENEERS OF THE POLITECNICO OF MILAN ON THE ELABORATION OF BIOMEDICAL IMAGES OF SKIN TUMOURS

MANAGEMENT AND ADMINISTRATION SKILLS

YEARS 2005- 2006 MANAGEMENT OF THE SERVICE OF PHOTODYNAMIC THERAPY FOR THE DAY HOSPITAL OF THE DERMATOLOGY CLINIC OF BOLOGNA

AFTER MY SPANISH EXPERIENCE IN 2010 I PLANNED, PROPOSED AND REALIZED THE PIGMENTED LESION CLINIC (DIAGNOSTIC SERVICE) AT IEO. THIS SERVICE IS ACTIVE SINCE 3 YEARS AND CAN ACCOUNT MORE THAN 3000 CONFOCAL EXAMINATIONS (WITH MORE THAN 250 PRIMARY MELANOMAS, 500 BASAL CELL CARCINOMAS).

TECHNICAL SKILLS

DERMOSCOPY VIDEODERMOSCOPY

TOTAL BODY MAPPING

CONFOCAL LASER MICROSCOPY (OVER 3400 CASES)

PHOTODINAMIC THERAPY

NON SURGICAL THERAPIES OF SKINTUMOURS DERMATOLOGIC SURGERY (OVER 3000 CASES)

MEMBER

IMI – Intergruppo Melanoma Italiano IDS – International Dermoscopy Society ICWG – International Confocal Working Group EORTC Melanoma Group

Papers:

 Risk of second primary malignancies among 1537 melanoma patients and risk of second primary melanoma among 52 354 cancer patients in Northern Italy.
 Caini S, Radice D, Tosti G, Spadola G, Cocorocchio E, Ferrucci PF, Testori A, Pennacchioli E, Fargnoli MC, Palli D, Bazolli B, Botteri E, Gandini S.
 J Eur Acad Dermatol Venereol. 2016 Mar 18. doi: 10.1111/jdv.13645.

 Multiple primary melanomas (MPMs) and criteria for genetic assessment: MultiMEL, a multicenter study of the Italian Melanoma Intergroup.
 Bruno W, Pastorino L, Ghiorzo P, Andreotti V, Martinuzzi C, Menin C, Elefanti L, Stagni C,

Vecchiato A, Rodolfo M, Maurichi A, Manoukian S, De Giorgi V, Savarese I, Gensini F, Borgognoni L, Testori A, Spadola G, Mandalà M, Imberti G, Savoia P, Astrua C, Ronco AM,

Farnetti A, Tibiletti MG, Lombardo M, Palmieri G, Ayala F, Ascierto P, Ghigliotti G, Muggianu M, Spagnolo F, Picasso V, Tanda ET, Queirolo P, Bianchi-Scarrà G. J Am Acad Dermatol. 2016 Feb;74(2):325-32

3. Tuning of a deformable image registration procedure for skin component mechanical properties assessment.

Montin E, Cutri E, Spadola G, Testori A, Pennati G, Mainardi L. Conf Proc IEEE Eng Med Biol Soc. 2015 Aug;2015:6305-8

- 4. Three-year follow-up of advanced melanoma patients who received ipilimumab plus fotemustine in the Italian Network for Tumor Biotherapy (NIBIT)-M1 phase II study.
 Di Giacomo AM, Ascierto PA, Queirolo P, Pilla L, Ridolfi R, Santinami M, Testori A, Simeone E, Guidoboni M, Maurichi A, Orgiano L, Spadola G, Del Vecchio M, Danielli R, Calabrò L, Annesi D, Giannarelli D, Maccalli C, Fonsatti E, Parmiani G, Maio M.
 Ann Oncol. 2015 Apr;26(4):798-803
- 5. Sunny holidays before and after melanoma diagnosis are respectively associated with lower Breslow thickness and lower relapse rates in Italy.

 Gandini S, De Vries E, Tosti G, Botteri E, Spadola G, Maisonneuve P, Martinoli C, Joosse A, Ferrucci PF, Baldini F, Cocorocchio E, Pennacchioli E, Cataldo F, Bazolli B, Clerici A, Barberis M, Bataille V, Testori A.

 PLoS One. 2013 Nov 4;8(11):e78820

Several times invited as speaker at national and international congresses and meetings

Organizer of the first course on non invasive diagnostic thecniques of skin tumours at IEO in 2015:



