



Responsabile Scientifico: Dr.ssa Elena Campione Coordinatore WOG Melanoma Responsabile Programma Clinico Tipo B "Dermatologia Oncologica"	Segreteria Organizzativa: Dr.ssa Elena Crocetti U.O.C. DIREZIONE INFERMIERISTICA Case Manager Senior Tel. 06-20908125 email: ambulatorio.cronicita@ptvonline.it	EDIZIONI Incontri: mercoledì 2 volte al mese Dal 01.03.2024 al 31.12.2024

Orario	Programma
08.30	Presentazione dei Casi Clinci
	Dr.ssa Elena Campione
09.00	Discussione dei casi clinici e Refertazione su cartella ambulatoriale
	informatizzata
	Team multidisciplinare Specialisti e Case Manager Senior
10.30	Chiusura dei lavori
	Dr.ssa Elena Campione

Destinatari: Medici, infermieri

CREDITI E.C.M.: XXX,XX Crediti E.C.M.

Modalità di Partecipazione: riunioni in presenza

Obiettivo formativo: Applicazione nella pratica quotidiana dei principi e delle procedure dell'evidence based practice (EBN-EBM-EBP)

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Area formativa: (barrare una sola voce)

- Obiettivo tecnico professionale
- Obiettivo di processo
- Obiettivo di sistema



Curriculum Vitae

PERSONAL INFORMATION

Prof. Elena Campione, MD, PhD



Campioneelena@hotmail.com

Sex Female | Date of birth 05/06/1972 | Nationality Italian

2003-present Medical Director of first level, qualified as an associate professor in Dermatology and Venereology. Referent for dermato- surgery and Dermato-Oncology, at the University Hospital "Tor Vergata"

WORK EXPERIENCE

2014-present Professor at the School of Specialization in Medical Genetics, University of Rome Tor Vergata, Director Prof. Novelli 2011- present Professor in the Master of Nutrition and Cosmetics University of Rome Tor Vergata, Director Prof. Jerry Melino 2014- Professor at the Aesthetic Medical school of the University of Rome Tor Vergata, Director Prof. Lauro

EDUCATION AND TRAINING

March-April 2012 October 2007-2010 Post graduate studies, Mount Sinai University, New York

PhD in Biochemistry and Molecular Biology at the University of Rome Tor



Curriculum Vitae

November 2004	Post Graduate studies as scientist visitor at University Hospital of Graz
November 2002:	Residency in Dermatology and Venereology – University of Rome "Tor Vergata" with honours. Thesis entitled "Transcriptional therapy in dermatology: histone-deacetylase enzymes' inhibition increases the antitumoural effects of tazarotene in basal cell carcinomas", supervised by Prof. S. Chimenti.
December 1999	Enrolled into the Professional Register of Medical Surgeons and Dentists of Rome.
August 1999	Fellowship at University Pontificia of Rio de Janeiro
January 1999:	Qualifies as professional Medical Surgeon.
November 1998:	Enters into the Specialisation Course in Dermatology and Venereology.
June 1998:	Degree in Medicine and Surgery – University of Rome "Tor Vergata" with honours. Thesis entitled "The use of human high dose intravenous Immunoglobulins for the treatment of Toxic Epidermal Necrolysis", supervised by Prof. G. Nini.
July 1991:	Diploma di Maturità Classica (High School Leaving Diploma) - Rome, Liceo Classico "Francesco Vivona".

PERSONAL SKILLS

Mother tongue(s)	Italian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening x	Reading x	Spoken interaction x	Spoken production x	
Replace with language	B2	C1	C1	B2	C1
	French understanding x				
Replace with language	A1	A2	A1	A1	A1
	Replace	with name of lar	guage certificate	. Enter level if kn	own.

Communication skills • good communication skills



Curriculum Vitae

Organisational / managerial skills	 leadership (responsible for a team of 5 people) Sense of organisation Good experience in projects and team managment
Computer skills	■ good command of Microsoft Office TM tools
Honours and awards	2007 Winner Scholarship L'Oreal-UNESCO "Women in Science" for the research project "The cutaneous and uterine leiomyomatosis and renal cell carcinomas.

Award winning Berlucchi 2007 for research in Oncology

2007 Winner Award of Recognition for the poster "Cerebral cavernomas associated with multiple cutaneous and uterine leiomyomas in a family with a new mutation in the fumarate hydratase gene", presented at the XXI World Congress of Dermatology in Buenos Aires

1999 First Prize Winner of best poster "Herpes Zoster and generalized psoriasis" 3rd Congress of Dermatology Brianza, Mantova, Italy



Research	Traslational clinical research on inflammatory skin disease
	Dr. Campione contributed to the optimization of the clinical use of human
	immunoglobulin in the treatment of toxic epidermal necrolysis (Acta Derm
SS	Venereol, 2003, Archives Dermatol. 2003). In addition in Fishinane(s) sumame(s) validated the clinical use of immunosuppressive drugs, use of local and systemic
	retinoids and anti-TNF in the treatment of psoriasis and atopic dermatitis
	(Pediatric Dermatology 2007, Acta 2008, British Journal of Dermatology 2010).
	Traslational clinical research on skin cancer
	Dr. Campione has coordinated clinical trials in medical therapies in the treatment
	of non-melanoma-skin-cancers, in particular, she validated the efficacy of retinoid
	drugs, immunomodulatory and anti-inflammatory for local use (British Journal of Dermatology 2004, Journal of Investigative in Dermatology 2004, Journal of
	Dermatological Treatment 2009, Clinical and Experimental Dermatology 2003).
	In addition, Dr. Campione has obtained the patent on the use of piroxicam in the
	treatment of precancerous skin (2009). (American Journal of Clinical
	Dermatology 2010), and the for the use of tazarotene for onycomicosis. (2014). Translational clinical research on genodermatosis
	Dr. Campione is engaged in clinical-pathological studies on some genodermatosis
	(cutaneous and uterine leiomyomatosis associated with renal neoplasms) to
	identify new prognostic markers.(Journal of Investigative Dermatology 2007,
	Research project -Bando AIFA 2008: Identification of new biomolecular markers
	for the early diagnosis and possible therapeutic targets in patients with leiomyomatosis-related syndromes)
	cionyonatosis-related syndromes)
	Discovery and trademark of the use of piroxicam cream on skin tumours filed at
Patens	the Italian Patent and Trademark Office.
	Discovery and trademark of the use of tazarotene for onycomycosis
	Discovery and trademark of the use of all-transretinoic acid for <i>Candida Albicans</i>
	and Aspergillus Fumigatus
	2013- present Member of Ethical Comittee of University Hospital of Tor Vergata, Rome
Memberships	2013-present Member of European Association of Dermato-Oncology (EADO)
memoersmps	2011-present Member of the Scientific Committee Office Forensic Ministry of
	Health
	2011 Member of the Scientific Commission for Heavy Metals of Ministry of Health
	2010-present Member of the Italian Group Melanoma (IMI)
	2002-present Member of the Italian Society of Dermatology (SIDEMAST)
	1997-present Member of the Italian Group for Epidemiologic Research in Dermatology (GISED)
	Demiatology (CISED)
	2010 Identification of new biomolecular markers for the early diagnosis and possible therapeutic targets in patients with leiomyomatosis-related syndromes.
Projects	[I] Codice Progetto: MRAR08L007
	[-] como 1108eno: 111 11002001
	2008 Long-term immune monitoring of patients with psoriasis or psoriatic
	arthritis treated with drugs targeting key mediators of the immune response to identify key parameters of therapeutic efficacy and/or disease progression [I].
	Project Code:RF-2010-2311467
	[©] 2006 Heiner 2012 2013 http://www.sass.and atopuere dermatitis: diagnostic advances and Page 4/5
	therapeutic strategies Italian Ministry of Health [I]



Artistic skills and • Writer of poems and passionate about art and photography competence

Pubblications More than 80 papers on national and international peer review journals

Signature

Drssa. Elena Campione

"Autorizzo il trattamento dei miei dati personali, ai sensi del D.lgs. 196 del 30 giugno 2003"