Curriculum Vitae

Last name, First name: Celleno Leonardo Gender: Male

Nationality: Italian

Overall Scientific Expertise:

After the degree in medicine and specialization in Dermatology, I was involved in cutaneous biology research in U.S. working on experimental dermatology with Prof. W.Montagna.

In Italy, I created at Catholic University of Rome a center for research in Cosmetology and cutaneous physiology and in the meantime, I was involved in clinical dermatology activity in the Policlinico Agostino Gemelli.

From 1990 to 2000 , I was effective member of SCCNFP" (Scientific Committee on Cosmetic Products and Non-food products intended for Consumers) .

From 2005 to today, I became responsible of the department of dermatology in the Columbus, an Integrated complex of the Catholic University of Rome.

Professional Experience

Years employed	Title of position	Employer – name and location	Areas of professional specialisation*
from – to			
2007-	President and	AIDECO- Italian	Cosmetic Dermatology (Ingredients,
today	founding member	Association of	Formulations, Biotechnology,
		Dermatology and	Allergies, Scientific Expertise,
		Cosmetology.	Training, Scientific conference and
		Lungotevere Arnaldo da	meeting, Consumer protection)
		Brescia, 11	
		00196 Rome	
2005-	Dermatologist,	Columbus Integrated	Dermatology (allergies, Skin
today	Responsible of	Complex,	diseases, Skin cancers,
	the Department	Università Cattolica del	Immunology, Mycology,
	of Dermatology	Sacro Cuore,	Parasitology, Physiology, Medical
		Largo Francesco Vito, 1	technologies, Medical devices,
		00168, Rome	Acute toxicology,
			intoxication, and
			sensitisation)
1982-	Full time	Università Cattolica del	Histology and Embriology,
today	lecturer,	Sacro Cuore	Venereology
	Advanced school	Largo Francesco Vito, 1	and Sexually Transmitted Diseases,
	of Dermatology	00168, Rome	Andrology and Sexuology,
	and		Cosmetic
	Venereology		Dermatology, Applied Laboratory
			Techniques in this field,
			Histopathology
			and Dermatological and
			Venereological Cytology, Clinical

			Venereal
			Diseases, Clinical Dermatology,
			Pharmacology and Therapy,
			Pathology of
			Venereal Diseases.
1995-	President of the	Università Cattolica del	Cosmetic Research
2012	University Centre	Sacro Cuore	
	for	Largo Francesco Vito, 1	
	Cosmetological	00168, Rome	
	Research		
1990-	Member of	Bruxelles	Safety of Cosmetic Ingredients
2000	SCCNFP		

Educational Background

Year	Degree	Educational	Areas of educational
	awarded	Institution – name	specialisation*
		and location	-
1995-	Dermatology Researcher	Università	Dermatology
today		Cattolica del	
		Sacro Cuore	
		Largo Francesco	
		Vito, 1	
		00168, Rome	
1982-	Awarded scholarships from "Istituto	Università	Dermatology
1991	Giuseppe Toniolo di	Cattolica del	
	Studi Superiori"	Sacro Cuore	
	-	Largo Francesco	
		Vito, 1	
		00168, Rome	
1981	Awarded scholarship for academic		Dermatology
	year 1981/82 by		
	Foundation for Dermatological		
	Research.		
1981	Specialization in dermatology and	Università	Dermatology and
	venereology	Cattolica del	Venereology
		Sacro Cuore	
		Largo Francesco	
		Vito, 1	
		00168, Rome	
1980-	Research associate, (Director of	Oregon Regional	Research on cutaneous
1981	studies: Dr. W. Montagna), engaged	Primate Research	biology
	in research on tissue repair with	Center	
	particular reference to the study of		
12	collagen tissue.		
1981	Awarded Foreign Office Scholarship	Head Office for	Electron microscopy and
	by Head Office for	Cultural,	Cutaneous biology.
	Cultural, Scientific and Technical	Scientific and	
	Co-operation for overseas post-	Technical Co-	

	graduate study course abroad on	operation for	
	electron microscopy and cutaneous	overseas	
	biology.		
1979	Degree in medicine and surgery	Università	Medicine and Surgery
		Cattolica del	
		Sacro Cuore	
		Largo Francesco	
		Vito, 1	
		00168, Rome	

Memberships in Scientific Advisory Bodies/Committees/Panels (if any)

Reviser A.I.D.N.I.D. (Italian Association of Non Invasive Diagnostic in Dermatology)

Memberships in Learned Societies (*if any*):

SIDEMAST - Italian Society of medical, surgical, aesthetic Dermatology and Sexually Transmitted Diseases

SICC - Italian Society of Chemistry and Cosmetological Science

SIDEC - Italian Society of Aesthetic and Corrective Dermatology

Memberships in Editorial Boards (if any): none at moment

List of Publications:

Author of 191 publications including scientific articles, reviews, conference proceedings, books, dermatological and cosmetological publications.

1. Paradoxical psoriasis in a large cohort of patients with inflammatory bowel disease receiving treatment with anti-TNF alpha: 5-year follow-up study.

Pugliese D, Guidi L, Ferraro PM, Marzo M, Felice C, Celleno L, Landi R, Andrisani G, Pizzolante F, De Vitis I, Papa A, Rapaccini GL, Armuzzi A.

Aliment Pharmacol Ther. 2015 Oct;42(7):880-8. doi: 10.1111/apt.13352. Epub 2015 Jul 31.

2. Antioxidant and anti-inflammatory effects of selected natural compounds contained in a dietary supplement on two human immortalized keratinocyte lines.

Fasano E, Serini S, Mondella N, Trombino S, Celleno L, Lanza P, Cittadini A, Calviello G. Biomed Res Int. 2014;2014:327452. doi: 10.1155/2014/327452. Epub 2014 Aug 17.

3. Potential of long-chain n-3 polyunsaturated fatty acids in melanoma prevention. Serini S, Fasano E, Celleno L, Cittadini A, Calviello G.

Nutr Rev. 2014 Apr;72(4):255-66. doi: 10.1111/nure.12093. Epub 2014 Mar 25. Review.

4. Photobiology, photodermatology and sunscreens: a comprehensive overview. Part 1 and Part 2: topical and systemic photoprotection.

Celleno L, Calzavara-Pinton P, Sala R, Arisi MC, Bussoletti C.

G Ital Dermatol Venereol. 2013 Feb;148(1):89-133. Review.

5. Modulation of MMP-9 pathway by lycopene in macrophages and fibroblasts exposed to cigarette smoke.

Palozza P, Simone RE, Catalano A, Saraceni F, Celleno L, Mele MC, Monego G, Cittadini A. Inflamm Allergy Drug Targets. 2012 Feb;11(1):36-47

- 6. DHA induces apoptosis and differentiation in human melanoma cells in vitro: involvement of HuR-mediated COX-2 mRNA stabilization and β-catenin nuclear translocation.
 Serini S, Fasano E, Piccioni E, Monego G, Cittadini AR, Celleno L, Ranelletti FO, Calviello G. Carcinogenesis. 2012 Jan;33(1):164-73. doi: 10.1093/carcin/bgr240. Epub 2011 Oct 31
- Docosahexaenoic acid reverts resistance to UV-induced apoptosis in human keratinocytes: involvement of COX-2 and HuR.
 Serini S, Donato V, Piccioni E, Trombino S, Monego G, Toesca A, Innocenti I, Missori M, De Spirito M, Celleno L, Fasano E, Ranelletti FO, Calviello G.
 J Nutr Biochem. 2011 Sep;22(9):874-85. doi: 10.1016/j.jnutbio.2010.08.004. Epub 2010 Dec 24