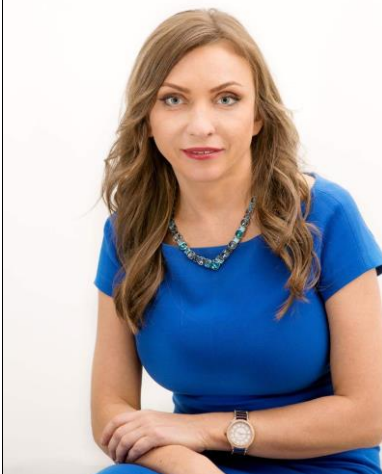


Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)	MIRELA SUSAN
Address(es)	Str. Mircea Eliade nr. 36C, Cluj Napoca, Romania
Telephone(s)	-
Fax(es)	0040264333733
E-mail	drmirelasusan@dermavision.ro
Nationality	Romanian
Date of birth	20 July 1976
Gender	F

Education and training

Dates	2016 - present
Title of qualification awarded	MD primar in dermatology
Principal subjects/occupational skills covered	Dermatovenereology
Name and type of organisation providing education and training	Ministry of Health Romania
Title of qualification awarded	MD primar in dermatology
Dates	2010-2016
Title of qualification awarded	MD specialist in dermatology
Principal subjects/occupational skills covered	Dermatovenereology
Name and type of organisation providing education and training	Ministry of Health Romania
Title of qualification awarded	MD specialist in dermatology

	Dates	2005-2011
	Title of qualification awarded	PhD in medicine
	Principal subjects/occupational skills covered	Photodynamic therapy in basal cell carcinomas
	Name and type of organisation providing education and training	Ministry of Education and Scientific Research Romania
	Title of qualification awarded	PhD in medicine
	Dates	1996-2002
	Title of qualification awarded	Degree in general medicine
	Principal subjects/occupational skills covered	General medicine
	Name and type of organisation providing education and training	"Iuliu Hatieganu" University of Medicine and Pharmacy Cluj Napoca, Romania
	Title of qualification awarded	Degree in general medicine
	Dates	1990-1994
	Title of qualification awarded	High School Diploma
	Principal subjects/occupational skills covered	High school studies
	Name and type of organisation providing education and training	Sanitary High School Hunedoara, Romania
	Title of qualification awarded	High school diploma

Work experience

Dates	2010-present
Occupation or position held	Dermatologist
Main activities and responsibilities	Consultations and treatments in dermatology
Name and address of employer	Dermavision Cluj Napoca, Romania
Type of business or sector	Medicine: Dermatology
Dates	2009-2010
Occupation or position held	Dermatologist
Main activities and responsibilities	Consultations and treatments in dermatology
Name and address of employer	Laurus Medical Cluj Napoca, Romania
Type of business or sector	Medicine: Dermatology
Dates	2003-2009
Occupation or position held	Resident in dermatology
Main activities and responsibilities	Medical and administrative responsibilities
Name and address of employer	Emmergency Count Hospital Cluj Napoca, Romania
Type of business or sector	Medicine: dermatology
Dates	2005-2011
Occupation or position held	PhD in medicine
Main activities and responsibilities	Research and didactic activities
Name and address of employer	"Iuliu Hatieganu" University of Medicine and Pharmacy Cluj Napoca, Romania
Type of business or sector	Research/Education

Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment

European level (*)

English

French

Understanding		Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production	
	C1		C1		C1		C1
	A2		A2		A1		A1

(*) Common European Framework of Reference for Languages

Social skills and competences

Teamwork
Communication skills
Teaching skills

Organisational skills and competences

Management and coordination projects

Technical skills and competences

PC skills

Driving licence

B

Annexes

Published papers:

„Tratamentul lichenului plan”, Victorina Macovei, Rodica Cosgarea, Sorina Dănescu, Simona Șenilă, Ioana Bâldea, **Mirela Susan**, Acta Dermatologica Transilvanica, vol 1-2, 2007;

“Utilitatea terapiei fotodinamice în dermatologie”, **Mirela Susan**, Rodica Cosgarea, Dermatovenerol, 2009;54:131-135.

“ Photodamaging effects of porphyrins and chitosan on primary human keratinocytes and carcinoma cell cultures”, **Mirela Susan**, Rodica Cosgarea, Simona Șenilă, Ioana Bâldea, Victorina Macovei, Simina Dreve, Rodica Mariana Ion, International Journal of Dermatology 2011, 50(3): 280-286 ISSN 1365-4632, impact factor 1,177.

Presented papers:

„Cancerul gastric – analiza cazuisticii pe o perioadă de 10 ani, factori de pronostic, supraviețuire” - Viola Gaal, Cristian Moldovan, **Mirela Susan**, Andreea Gombos, 2003 Oncology Days Cluj Napoca;

“Limfoamele gastrice – analiza cazuisticii tratate în IOCN în perioada 1997-2001” - Adela Văcar, Doris Pelau, **Mirela Susan**, Cristian Moldovan, 2003 Oncology Days Cluj Napoca;

“Chimioterapia peros în tratamentul cancerului ovarian recidivat”- Adela Văcar, Doris Pelau, **Mirela Susan**, Alin Sârbu, The XIVth Congress of Romanian Society of Radiotherapy and Medical Oncology, september 2004;

“Valoarea Interferonului ca tratament adjuvant în melanom” – **Mirela Susan**, Adriana Poruțiu, Nicolae Todor, Adela Văcar, 75 years from the founding of Oncology Institute Cluj Napoca, October 2004;

“Rolul protector al apei termale Herculane asupra keratinocitelor și fibroblaștilor de cultură” – Rodica Cosgarea, Simona Șenilă, **Mirela Susan**, Ioana Bâldea, National Conference of Dermatology, Sinaia, november 2007;

“Varietatea clinică și dermatoscopică a melanomului” – Rodica Cosgarea, Loredana Ungureanu, Daniela Ștefănescu, Simona Șenilă, **Mirela Susan**, Ruxandra Cutuș, Adrian Baican, National Conference of Dermatology, Sinaia, november 2007;

“Pyoderma gangrenosum – dermatoză neutrofilică cu fațete etiopatogenetice diverse” – Rodica Cosgarea, Simona Șenilă, **Mirela Susan**, Veronica Moisil, Ioana Bâldea, National Conference of Dermatology, Sinaia, November 2007;

“Cytotoxic effects of photodynamic therapy with 5,10,15,20 tetra- (p-sulphonate- phenyl)-porphyrin on primary normal human keratinocytes and carcinoma cell cultures” – Rodica Cosgarea, Simona Șenilă, Ioana Baldea, **Mirela Susan**, Rodica Mariana Ion, 5th EADV Spring Symposium, Istanbul, may 2008;

“Photodynamic therapy with 5 delta amino levulinic acid and chitosan on primary normal human keratinocytes and carcinoma cell cultures” – Simona Șenilă, Rodica Cosgarea, **Mirela Susan**, Ioana Bâldea, Simina Dreve, 5th EADV Spring Symposium, Istanbul, may 2008;

“Evaluation of chitosan cytotoxicity on primary normal human cultured fibroblasts” – Ioana Bâldea, Rodica Cosgarea, Simona Şenilă, **Mirela Susan**, Simina Dreve, 5th EADV Spring Symposium, Istanbul, may 2008;

“Apoptosis induced by photodynamic therapy with 5 delta amino levulinic acid and 5,10,15,20 tetra- (p-sulphonate-phenyl)-porphyrin on primary normal human keratinocytes and carcinoma cell cultures” – **Mirela Susan**, Rodica Cosgarea, Ioana Bâldea, Simona Şenilă, Mariana Ion, 5th EADV Spring Symposium, Istanbul, may 2008;

“Study of phototoxic effects of ALA and TSPP on primary human keratinocytes and carcinoma cell cultures. The evaluation of cytotoxic and phototoxic effects of chitosan on cell cultures” - Rodica Cosgarea, Simona Şenilă, Ioana Bâldea, **Mirela Susan**, Simina Dreve, Mariana Ion, The 10th Congress of the Romanian Society of Physiological Sciences, iunie 2008, Cluj-Napoca;

“Utilitatea dermatoscopiei în decizia chirurgicală în cazul nevilor atipici” – Rodica Cosgarea, Loredana Ungureanu, **Mirela Susan**, Simona Şenilă, National Conference of Dermatology, Sibiu, October 2008;

„Genetical mutations in patients with dystrophic epidermolysis bullosa” Cosgarea Rodica, Sorina Dănescu, Simona Şenilă, **Mirela Susan**, Victorina Macovei, Ioana Bâldea, 6th EADV Spring Symposium, april 2009, Bucharest, Romania;

“The role of dermoscopy in the surgical decision for the melanocytic nevi” – Rodica Cosgarea, Loredana Ungureanu, Simona Şenilă, **Mirela Susan**, Ruxandra Cutuş, 6th EADV Spring Symposium, april 2009, Bucharest, Romania;

„The influence of herculane thermal water on the viability of cultured keratinocytes and fibroblasts”, Rodica Cosgarea, **Mirela Susan**, Victorina Macovei, Ioana Bâldea, Ovidiu Bălăcescu, 6th EADV Spring Symposium, april 2009, Bucharest, Romania;

“Our experience in the treatment and surveillance of malignant melanoma patients” – Rodica Cosgarea, **Mirela Susan**, Loredana Ungureanu, Simona Şenilă, George Dindelegan, Gheorghe Cobzac, 6th EADV Spring Symposium, april 2009, Bucharest, Romania;

“Protective role of the herculane thermal water on the primary human cultured keratinocytes and fibroblasts”, Cosgarea Rodica, **Susan M**, Macovei V, Baldea I, Bălăcescu O, 6th EADV Spring Symposium, april 2009, Bucharest, Romania;

“Rolul ecografiei de înaltă frecvență în studiul organului cutanat ” – Maria Crişan, Rodica Cosgarea, Radu Badea, **Mirela Susan**, Ariana Stir, The XIVth ADT Conference, June 2009, Cluj-Napoca;

“Autoimunitatea și stresul”- Simona Şenilă, Rodica Cosgarea, **Mirela Susan**, Sorina Dănescu, Victorina Macovei, The XIV th ADT Conference, June 2009, Cluj-Napoca;

“Blitz diagnostic: gută cu leziuni cutanate – prezentare de caz” – Ruxandra Cutuș,
Mirela Susan, The XIV th ADT Conference, June 2009, Cluj-Napoca;

“Experiența Clinicii Dermatologie Cluj-Napoca în tratamentul carcinoamelor cutanate prin terapie fotodinamică” – **Mirela Susan**, Rodica Cosgarea, The XIVth ADT Conference, June 2009, Cluj-Napoca;

“Photodamaging effects of porphyrins on primary human keratinocytes and carcinoma cell cultures. The evaluation of cytotoxic and phototoxic effect of chitosan on cell cultures”, Cosgarea R, **Susan M**, Senila S, Baldea I, Macovei V, Dreve S, 39th Annual ESDR Meeting, 9-11 Septembrie 2009, Budapest, Hungary;

“Terapia fotodinamică – o variantă estetică și eficientă de tratament în carcinoamele cutanate” – **Mirela Susan**, Rodica Cosgarea, National Conference of Dermatology, Brasov, 2009;

“Rolul ecografiei de înaltă frecvență în studiul tegumentului și a leziunilor cutanate” – Maria Crișan, Radu Badea, Rodica Cosgarea, Monica Lupșor, **Mirela Susan**, Ariana Stir, National Conference of Dermatology, Brasov, 2009.

“Efectele fototoxice ale porfirinelor pe culturi primare de keratinocite umane și celulele carcinomatoase. Evaluarea efectului citotoxic și fototoxic al chitosanului pe culturile celulare” – R. Cosgarea, **M. Susan**, S. Șenilă, I. Bâldea, V. Macovei, S. Dreve, R.M. Ion, Days of the “Iuliu Hatieganu” University of Medicine and Pharmacy Cluj Napoca december 2009;

“Our experience in the treatment and surveillance of malignant melanoma patients”, Cosgarea R, **Susan M**, Ungureanu L, Senila S, Dindelegan G, Gh Cobzac, 18th Congress of EADV, Bucharest, Oct 2009;

“Our experience in the treatment of non-melanoma skin cancer by photodynamic therapy” – Rodica Cosgarea, **Mirela Susan**, Corina Baican, Simona Senila, 13th World Congress on Cancers of the Skin, 7-10 april 2010, Madrid, Spain;

“The experience of Department of Dermatology Cluj Napoca in photodynamic therapy” – Rodica Cosgarea, **Mirela Susan**, Lavinia Grigore, Alina Letca, The 4th National Conference with international participation of the Romanian Society of Dermatooncology, June 2013, Cluj Napoca, Romania;

“PRP treatment in facial rejuvenation – theoretical consideration and live injections” – **Mirela Susan**, Loredana Ungureanu, Olimpiu Harceaga, The 5th National Conference of the Romanian Society of Dermatooncology, June 2014, Cluj Napoca, Romania;

“Nonsurgical facelift using PDO threads” – **Mirela Susan**, Loredana Ungureanu, Olimpiu Harceaga, The VIth National Conference of the Romanian Society of Dermatooncology, may 2015, Cluj Napoca, Romania.

Awards

Award in poster session at Days of the "Iuliu Hațieganu" University of Medicine and Pharmacy Cluj Napoca december 2009 for: "Efectele fototoxice ale porfirinelor pe culturi primare de keratinocite umane și celule carcinoatoase. Evaluarea efectului citotoxic și fototoxic al chitosanului pe culturile celulare".

Research projects (project member – scientific researcher) :

Scientific researcher - grant CEEEX 102/2006 "Biocompozite cu porfirine cu aplicabilitate în terapia fotodinamică a tumorilor maligne cutanate - PORFIDERM", project coordinator: Dr. Simina Dreve;

Scientific researcher - grant 2624/2008 „Diagnostic precoce neinvaziv în procesul de senescență cutanată fotoindusă. Studii complexe histo-clinico-imagistice - SERENO”, project coordinator: Conf. Dr. Maria Crișan.

