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Nella compilazione del presente CV non devono essere inseriti dall'interessato i dati personali di cui al D.Lgs. 196/2003; si invita pertanto l'estensore del CV a non inserire ulteriori dati rispetto a quelli evidenziati nelle note rimuovendo gli eventuali campi vuoti.

INFORMAZIONI PERSONALI Deborah Subissati

POSIZIONE	Docenza in cosmetologia nell'ambito del Master in Aesthetic Medicine and Therapeutics, Rome class
OCCUPAZIONE	Libero professionista
ATTIVITÀ PROFESSIONALE	Consulente aziendale: attività di formazione per l'utilizzo di cosmetici e tecnologie medicali e attività di sviluppo di nuove linee cosmetiche.
TITOLO DI STUDIO	Laurea in chimica e tecnologie farmaceutiche e dottorato di ricerca in scienze farmaceutiche
DICHIARAZIONI PERSONALI	

• Dates (from – to)	06/14
• Name of employer	Free Lancer
• Type of business or sector	Aesthetic-cosmetology consultant
• Dates (from – to)	09/09-06/14
• Name of employer	Biotec Italia
• Type of business or sector	Research and development and selling manager
• Dates (from – to)	01/09-06/09
• Name of employer	Nyl Industry
• Type of business or sector	Research and development
• Dates (from – to)	03/04-10/04
• Name of employer	Pharmacy
• Type of business or sector	Sell experience and galenic drugs preparation
• Dates (from – to)	06/14-currently doing
• Dates (from – to)	11/98-11/99
• Name of employer	Doxa-Italian Office of Changes

• Type of business or sector	Interviews about the currency of money Italy-Europe
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EDUCATION AND TRAINING

- Dates (from – to) 01/2007-09/2008
- Name and type of organization providing education and training University of Rome “La Sapienza” (Italy)
- Studies **Post-Doctoral Research**
- Principal subjects Supramolecular Chemistry
- Projects Artificial receptors: synthesis and complexation studies of neurotransmitters. Irreversible trapping studies of toxic gases like CO e NO/NO₂.
Description: synthesis and characterization of macrocycles (cavitands/carcerands) as artificial receptors for controlled release of neurotransmitters and selective recognition through irreversible encapsulation of toxic molecules like CO e NO/NO₂.

Promotor: prof. Bruno Botta

- Dates (from – to) 11/2006-12/2006
- Name and type of organization providing education and training Otto-von-Guericke-Universität Magdeburg
- Studies **Short Term Scientific Mission, COST D28**

- Principal subjects *Synthetic Route for the Synthesis of the Triene-Fragment of Sorangicins*
Promotor: prof. Dieter Schinzer

- Dates (from – to) 01/2006-10/2006
- Name and type of organization providing education and training University of Rome “La Sapienza” (Italy)
- Studies **Doctoral Research in Medicinal Chemistry**

- Principal subjects Supramolecular Chemistry
- Projects Artificial receptors: synthesis and complexation studies of neurotransmitters. Irreversible trapping studies of toxic gases like CO e NO/NO₂.
Description: synthesis and characterization of macrocycles (cavitands/carcerands) as artificial receptors for controlled release of neurotransmitters and selective recognition through irreversible encapsulation of toxic molecules like CO e NO/NO₂.

Promotor: prof. Bruno Botta

- Dates (from – to) 01/2005-12/2005
- Name and type of organization providing education and training Supramolecular Chemistry and Technology, University of Twente and MESA+ Institute for Nanotechnology, The Netherlands
- Studies **Doctoral Research in Medicinal Chemistry**
- Principal subjects Vesicles (niosomes, liposomes)
- Projects Formation and stability of vesicles (niosomes, liposomes) containing self-assembled artificial receptors.
Description: synthesis and characterization of molecules leading to the generation of nanostructures (double rosettes) embedded into amphiphilic bilayers.

Promotors: prof. David N. Reinhoudt, Dr. Mercedes Crego Calama

- Dates (from – to) 11/2004-12/2004
- Name and type of organization providing education and training University of Rome “La Sapienza” (Italy)
- Studies **Doctoral Research in Medicinal Chemistry**
- Principal subjects Supramolecular Chemistry
- Projects Artificial receptors: synthesis and complexation studies of neurotransmitters. Irreversible trapping studies of toxic gases like CO e NO/NO₂.
Description: synthesis and characterization of macrocycles (cavitands/carcerands) as artificial receptors for controlled release of neurotransmitters and selective recognition through irreversible encapsulation of toxic molecules like CO e NO/NO₂.

Promotor: prof. Bruno Botta

- Date 07/2003
- Name and type of organization providing education and training University of Rome “La Sapienza” (Italy)
- Studies **Master Degree in Medicinal Chemistry and Technologies**

TECHNIQUES

Nuclear Magnetic Resonance (NMR), Transmission Electron Microscopy (TEM), Confocal Microscopy, Circular Dichroism (CD), HPLC, solid-phase synthesis.

PERSONAL SKILLS AND COMPETENCES

• MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

• Reading skills

English*

HIGH

• Writing skills

HIGH

• Verbal skills

FLUENT

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FIRST CERTIFICATE (CAMBRIDGE UNIVERSITY)

 SOCIAL SKILLS
AND COMPETENCES

I AM VERY ENTHUSIASTIC TO NEW PROJECTS AND IDEAS

I AM A VERY ACTIVE PERSON

EASY-GOING, KEEN TO MEET NEW PEOPLE,

I AM RESPECTFUL WITH DIFFERENT IDEAS AND CULTURES THANKS TO MY WORKING EXPERIENCES AS A TRAINER, RESEARCH AND DEVELOPMENT RESPONSIBLE AND TEACHING ACTIVITY.

 TECHNICAL SKILLS
AND COMPETENCES

INFORMATICS:

• Windows and Microsoft Office (user level)

• Internet

HOBBIES

SPORTS, SOCIAL ACTIVITIES, LANGUAGES, READING.

ADDITIONAL INFORMATION

AVAILABILITY TO TRAVEL

TEACHING EXPERIENCES

Dates (from – to)

April 2015-currently doing

Course

Cosmetology

Location

University of Camerino

Dates (from – to)

April 2006-December 2017

Course

Cosmetology

Location

University of Rome "Tor Vergata" (Italy)

Dates (from – to)

January 2012-2014

Course

Cosmetology

Location

Foggia

TECHNIQUES

Nuclear Magnetic Resonance (NMR), Transmission Electron Microscopy (TEM), Confocal Microscopy, Circular Dichroism (CD), HPLC, solid-phase synthesis.

PUBLICATIONS/PRESENTATIONS

PUBLICATIONS

Journals

- Name(s) of Author(s) Bruno Botta, Deborah Subissati, Andrea Tafi, Giuliano Delle Monache, Antonello Filippi, and Maurizio Speranza
- Date of Publication **2004**
- Title of Article *Cavity Effects on the Enantioselectivity of Chiral Amido[4]resorcinarene Stereoisomers*
- Journal Name *Angewandte Chemie*
- Vol. Pg #s 116, 4871-4874

- Name(s) of Author(s) Bruno Botta, Mauro Cassani, Ilaria D'Acquarica, Domenico Misiti, Deborah Subissati, Giuliano Delle Monache
- Date of Publication **2005**
- Title of Article *Resorcinarenes: Emerging Class of Macrocyclic Receptors*
- Journal Name *Curr. Org. Chem.*
- Vol. Pg #s 9, 337-355

- Name(s) of Author(s) Bruno Botta, Mauro Cassani, Ilaria D'Acquarica, Deborah Subissati, Giovanni Zappia, Giuliano Delle Monache
- Date of Publication **2005**
- Title of Article *Resorcinarenes: Hollow Building Blocks for the Host-Guest Chemistry*
- Journal Name *Curr. Org. Chem.*
- Vol. Pg #s 9, 1167-1202

- Name(s) of Author(s) Bruno Botta, Giovanna Cancelliere, Mauro Cassani, Ilaria D'Acquarica, Giuliano Delle Monache, Francesco Gasparrini, Laura Nevola, Deborah Subissati, Claudio Villani.
- Date of Publication **2005**
- Title of the international patent *"Surface-Linked Resorc[4]arenes for Entrapping of Nitrogen Oxides"*

- Name(s) of Author(s) Bruno Botta, Fabiana Caporuscio, Deborah Subissati, Andrea Tafi, Maurizio Botta, Antonello Filippi, Maurizio Speranza.
- Date of Publication **2006**
- Title of Article *Flattened Cone 2,8, 14, 20-Tetrakis(L-Valinamido)[4]resorcinarene: The First Example of Enantioselective Allosteric Receptors in Gas Phase*

•Journal Name	Angewandte Chemie
•Vol. Pg #s	45, 2717-2720
• Name(s) of Author(s)	Bruno Botta, Fabiana Caporuscio, Ilaria D'Acquarica, Giuliano Delle Monache, Deborah Subissati, Andrea Tafi, Maurizio Botta, Antonello Filippi, and Maurizio Speranza.
•Date of Publication	2006
•Title of Article	Gas-Phase Enantioselectivity of Chiral Amido[4]resorcinarene Receptors
•Journal Name	Chemistry-A European Journal
•Vol. Pg #s	12, 8096-8105
• Autori	Bruno Botta, Giuliano Delle Monache, Caterina Frascchetti, Laura Nevoła, Deborah Subissati, Maurizio Speranza
Data della Pubblicazione	2007
Titolo	Gaseous- versus solution-phase recognition of some aromatic aminoesters by 2,8,14,20-tetrakis(L-valinamido)[4]resorcinarene
Nome della Rivista	International Journal of Mass Spectrometry
Vol., Pg #s	267, 24-29
• Autori	Bruno Botta, Ilaria D'Acquarica, Giuliano Delle Monache, Deborah Subissati, Gloria Uccello-Barretta, Massimo Mastrini, Samuele Nazzi, and Maurizio Speranza
Data della Pubblicazione	2007
Titolo	Synthesis and Host-Guest Studies of Chiral N-Linked Peptidoresorc[4]arenes
Nome della Rivista	Journal of Organic Chemistry
Vol., Pg #s	72, 9283-9290

ORAL PRESENTATIONS

- Supramolecular Chemistry and Technology, University of Twente and MESA+ Institute for Nanotechnology, The Netherlands, March, May, September 2005.
- COST-Meeting Supramolecular Chemistry, Frascati (Rome), December 2005.
- Lecture, University of Rome "La Sapienza", February 2006.
- First PhD student meeting, Siena, February 2006.
- Convegno Associazione Medici Estetici, Frascati, June 2006.
- Scuola Corbella, Gargnano, June 2006.
- 8th International Congress of Aesthetic Medicine, Milan, October 2006.
- Seminario, Otto-von-Guericke-Universität Magdeburg, Germany, Dicembre 2006
- Calix 2007, Washington.
- COST-Meeting Supramolecular Chemistry, Frascati.
- COST-D28, Santorini
- Aesthetic Medicine Congress South Africa 2012, Pretoria
- The 12th International Congress of Aesthetic and Anti-Aging Medicine, Warsaw

2012

Incontro Salentino di medicina Estetica, Lecce, 2013
XIII Congresso Brasileiro De Flebologia e Linfologia, Ribeirao Preto, Brazil, September 2014
IX Encontro Internacional de Fisioterapia Dermato Funcional, Belo Horizonte, Brazil, February 2015
Medtech Symposium, Sydney, Australia, March 2015
Congress, Athens, Greece, May 2015
Face To Face, Cannes, France, September 2015
Intelligent Beauty Congress, Riga, April 2017
Medtech Symposium, Sydney, Australia, August 2016
Expert Laser Meeting, Kiev, September 2016
3rd Azerbaijan aesthetic and anti-age medicine congress, Baku, October 2016
IMCAS, Paris, January 2017
International Aesthetic Medicine and Soft Surgery Conference and Workshops, Athens, November 2017
Attualità e prospettive in medicina Estetica, Roma December 2017
Congresso Nazionale viso e sorriso: sinergie professionali, Roma, January 2018
La medicina estetica oltre il narcisismo Roma June 2018
International medical aesthetic conference exhibition Kuala Lumpur August 2018
SIITRAL 2018 Rio de Janeiro September 2018
Qingdao Beauty Expo, Qingdao October 2018
Icamp congress, Roma November 2018
ALGEF Congress, Milan March 2019
IAPEM Congress, Milan May 2019

**CONFERENCE &
POSTER CONTRIBUTION**

- Natural products day, Siena, March 2004.
- FECHEM meeting (eterocycles) Siena, June 2004.
- Medicinal Chemistry school for PhD students, Urbino, July 2004.
- COST-D28 (natural products) Siena, October 2004.
- Dutch Peptide Day Nijmegen, The Netherlands April, 2005.
- Annual Meeting MESA+, University of Twente (The Netherlands), September 2005.
- Design and Synthesis, Structure and reactivity, Biomolecular Chemistry, Lunteren,(The Netherlands) October 2005.
- Research Join Meeting Leuven, Stransburg-Twente, November 2005.
- COST-31 (supramolecular chemistry), Frascati, December 2005.
- Scuola Corbella, Gargnano, June 2006.
- COST-D28, Santorini, September 2006.
- Chemical sensors & interfacial design, Newport, Luglio 2007.
- Calix 2007, Washington, Agosto 2007.
- MOF 2008, Augsburg, Ottobre 2008.

**Pubblicazione ai fini della
Normativa in materia di
Trasparenza ex D.Lgs 33/2013
e Trattamento dati personali**

Il presente CV è oggetto di pubblicazione obbligatoria sul sito istituzionale UNICAM nella sezione "Amministrazione trasparente" ai sensi del D.Lgs. 33/2013;

Si autorizza quindi la pubblicazione del presente CV al fine di adempiere alle disposizioni in materia di trasparenza.

Si autorizza il trattamento dei dati ai sensi del D. Lgs. 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".

L'estensore del CV non dovrà apporre la firma.

Tale misura è adottata a tutela e difesa dei dati personali dell'interessato ai sensi del d.lgs. 196/2003.
