

EUROPEAN CURRICULUM VITAE



PERSONAL INFORMATION

Name: Gevi Federica
Address: VIA ASINELLO, 96 – 01027 – MONTEFIASCONE (VT)
Telephone: 0761823611
E-mail: gevi@unitus.it
Nationality: ITA
Date of birth: 20/02/1984

WORK EXPERIENCE

- Dates (from – to) 01/03/2018 - onwards
Name and address of employer Università degli studi della Tuscia- Dip. L.240/2010 Scienze Ecologiche e Biologiche (DEB)
Occupation or position held RTD-A research
- Dates (from – to) 01/11/2015 - onwards
Name and address of employer Università degli studi della Tuscia- Dip. L.240/2010 Scienze Ecologiche e Biologiche (DEB)
Occupation or position held Assistant Professor
- Dates (from – to) 01/07/2015 – 28/02/2018
Name and address of employer Università degli studi della Tuscia- Dip. L.240/2010 Scienze Ecologiche e Biologiche (DEB)
Occupation or position held Temporary research Associate
- Dates (from – to) 01/12/2014 – 30/06/2015
Name and address of employer Università degli studi della Tuscia- Dip. L.240/2010 Scienze Ecologiche e Biologiche (DEB)
Occupation or position held PostDoc Fellow
Characterization of metabolomics biomarker in autism spectrum disease in urine samples
- Dates (from – to) 01/12/2013 – 30/11/2014
Name and address of employer Università degli studi di Roma “La Sapienza”- Dip. L.240/2010 Scienze abatomiche, istologiche, medico – legali e dell'apparato locomotore
Occupation or position held Temporary research Associate
Molecular characterization of PDE5 Interactors
- Dates (from – to) 01/01/2012 – 30/11/2013
Name and address of employer Università degli studi della Tuscia- Dip. L.240/2010 Scienze Ecologiche e Biologiche (DEB)
Occupation or position held PostDoc Fellow
Metabolomic investigation of cellular fluids
- Dates (from – to) 01/01/2009 – 31/12/2011
Name and address of employer Università degli studi della Tuscia- Dip. Agrobiologia e Agrochimica
Occupation or position held PHD, Genetic and Cellular Biology

EDUCATION AND TRAINING

• Dates (from – to)	2011/2012
• Name and type of organisation providing education and training	Università degli studi della Tuscia – via Santa Maria in Gradi, 4 - VITERBO
• Title of qualification awarded	Genetic and Cellular Biology
• Level in national classification	PHD
• Dates (from – to)	2008/2009
• Name and type of organisation providing education and training	Università degli studi della Tuscia – via Santa Maria in Gradi, 4 - VITERBO
Title of qualification awarded	Qualification as a Professional Biologist
• Dates (from – to)	16/07/2008
• Name and type of organisation providing education and training	Università degli studi della Tuscia – via Santa Maria in Gradi, 4 - VITERBO
Title of qualification awarded	Master's degree in Biology
Title of Thesis	Characterization of antenna isoforms from spinach leaves grow under different light conditions 110 cum laude/110

ADDITIONAL EXPERIENCE

• Dates (from – to)	- II° Bando 2014 Borsa CIB: scholarships for biotechnology training activities, duration of 3 weeks spent in Salzburg (Austria) in Christian Huber's laboratory
• Dates (from – to)	- Bando 2012 Borsa CIB: scholarships for biotechnology training activities,

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

	ENGLISH
• Reading skills	excellent
• Writing skills	excellent
• Verbal skills	excellent

ANNEXES

XIV ItPa Annual Congress 2018 Como E3 Ubiquitin ligase MDM2 triggers imbalance in the nucleotide metabolism through UHPLC-MS

Gevi Federica , Nickolai Barlev , Olga Fedorova , Fanelli Giuseppina, Michaletti Anna , Alexandra Daks , Oleg Shuvalov , Zolla Lello.

VIII ItPA Annual Congress 2013 Padova Anna Maria Timperio, Cristiana Mirasole, Federica Gevi, Angelo D'Alessandro and Lello Zolla* Red Blood Cell Lipidomics analysis through HPLC-ESI-qTOF: application to red blood cell storage.

VII ItPA Annual Congress 2012; Book of abstracts. ISBN: 88-903318-5-5
Federica Gevi, Angelo D'Alessandro, Sara Rinalducci, Lello Zolla. Alterations of Red Blood Cell metabolome during storage of erythrocyte concentrates in CPD-SAGM.

VII ITPA Annual Congress 2012; Book of abstracts. ISBN: 88-903318-5-5
Rita Polati, Annalisa Castagna, Alessandra Maria Bossi, Tiziana Alberio, Ivana De Domenico, Jerry Kaplan, Anna Maria Timperio, Lello Zolla, Gevi Federica, Angelo D'Alessandro, Ryan Brunch, Oliviero Olivieri, and Domenico Girelli. Murine macrophages response to iron.

ITPA Torino 21-24 giugno 2011:

Characterization of antenna isoforms from spinach leaves grow under different light conditions.
Gevi Federica Timperio Anna Maria.
Dipartimento Scienze Ambientali (DISA), Universita "La Tuscia" – Viterbo

Journées de la Société Française de Photosynthèse Parigi 16-17 Maggio 2011:

Characterization of antenna isoforms from spinach leaves grow under different light conditions.

Gevi Federica Timperio Anna Maria and Lello Zolla

SIMTI Milano 09-12 giugno 2010:

RFVIII : valutazione dell'eterogeneità e della purezza attraverso lo studio proteomico comparativo D'Amici G. M., Timperio A. M., Gevi F., Liumbruno G., Grazzini G., Zolla L.

Comparazione fra differenti pdFVIII utilizzando gel monodimensionale e spettrometria di massa
Gevi F., Timperio A. M., Vaglio S., Grazzini G., Zolla L.

ITPA Firenze 09-12 giugno 2010:

Characterization of antenna isoforms from spinach leaves grown under different light conditions.
Gevi F., Timperio A.M., Blasi B., Piccioni F. and Zolla L.

ITPA Milano 22-25 giugno 2009:

Recombinant factor VIII concentrates: a comparative proteomic analysis.
Timperio A.M., D'Amici G.M., Gevi F., Rinalducci S., Liumbruno G.M., Grazzini G., Zolla L.

Locorotondo 04-06 giugno 2009:

"Characterization of LhcB-protein in spinach grown under different light conditions."

ITPA Milano 22-25 giugno 2009:

Recombinant factor VIII concentrates: a comparative proteomic analysis.
Timperio A.M., D'Amici G.M., Gevi F., Rinalducci S., Liumbruno G.M., Grazzini G., Zolla L.

**ORAL
PRESENTATION**

Rome, 20-21 maggio 2019 3rd International Conference on Mass spectrometry, Proteomics and Polymer Chemistry .

CNR ROMA 12 dicembre 2014

Incontro scienze delle separazioni:

Caratterizzazione di biomarkers in urine di bambini autistic.

CNR ROMA 22-23 novembre 2011

Incontro scienza delle separazioni: Metabolomica attraverso l'uso di HPLC-MS: nuovi approcci alla ricerca biomedica.

Federica Gevi, Angelo D'Alessandro, Sara Rinalducci, Anna Maria Timperio, Lello Zolla.

Locorotondo 04-06 giugno 2009:

"Characterization of Lhc protein in spinach grown under different light conditions.