

## CURRICULUM VITAE



### PERSONAL INFORMATION

Name	<b>MARIA P. VISCONTI</b>
Indirizzo	<b>VIA OVIDIO N. 13, 37012 BUSSOLENGO ( VR )</b>
Telephone number	<b>045-6712027 339-1028034</b>
E-mail	<b>mvisconti@aulss9.veneto.it</b>
Nazionalità	Italian
Date of birth and Place	16/02/1958 SCORRANO ( LE )

### WORK EXPERIENCE

From - To	(1983-1984) Free-professional at the Laboratory of Chemical-Biological Clinical analysis Iltchis Maglie (Lecce)
	(01.11.1987-30.09.1999) Manager Biologist 1st level at the Hospital Laboratory "Santa Caterina Novella" of Galatina (Lecce), carrying out activities' professional in the field of Virology, Clinical Chemistry, Blood coagulation, RIA, Immunology and Molecular Biology, Head of the organization and operation of the field of cellular immunology, leading to a development program of specialized activities attached to HIV disease.
	(From 1.10.1999) At U.L.S.S. 22 Bussolengo, dealing with the Organizational Management of the Laboratory for Allergy and Respiratory Biology organized at the 'U.O.C. Pulmonary ULSS 22 Veneto Region certified UNI EN ISO 9002.
	(From 01/01/2007) Head of Laboratory at CESFAR - National Research Centre for Pharmacoepidemiology and Farmaeconomia Respiratory c / o U.O.C. Pulmonary ULSS 22 Bussolengo Veneto Region.
	(From 2009) Manager biologist at the laboratory chemical analysis Clinical and Microbiological ULS22 as

head of 'organization and operability' of the sector of autoimmunity and part of the team of Microbiology.

(From 01/01/2014)

Responsible the Chemical Analysis Laboratory-Clinical and Microbiological ULSS22, Region Veneto, Orlandi Hospital Bussolengo.

Name and address of employer      *Azienda ULSS 9 – Scaligera - Distretto 4 – UOSD Laboratorio Analisi Chimico-Cliniche Ospedale Orlandi di Bussolengo (VR) CAP 37012*

Type of business or sector      *Health sector Civil Hospital of Bussolengo (VR), Chemical Analysis - Laboratory-Clinical and Microbiological.*

Kind of  
employment      *Manager Laboratory biologist with simple structure departmental commission.*

Main activities and responsibilities      *Laboratory Head of Respiratory Biology - U.O.C.Pneumologia. - Responsible for autoimmunity field.  
From 01/01/2014  
Director of Analysis Laboratory Chemical and Microbiological -Cliniche ULSS 22*

## EDUCATION AND TRAINING

---

Degree in Biological Sciences at the University of Siena on 16.07.1982 with thesis entitled "Investigation into the effectiveness of polio immunization"

License to practice in 1984 at the University of Siena.

Specialization at the University of Bari in "Clinical Pathology" with honors, with experimental thesis..

Name and type of organization  
providing education and training

University of Siena  
University of Bari

Principal subjects / occupational skills  
covered

Analysis and diagnosis of allergy assays, studies - validations and research protocols of drugs, molecular biological assays in the field of pneumology, dosages of interleukins, cytokines, leukotrienes, autoimmunity, microbiology.

Qualification awarded

Head of the Laboratory of Respiratory Biology. Since 2009 active in the field of autoimmunity Laboratory. Responsible Chemical Analysis Laboratory and Microbiology -Cliniche ULLSS 22.

Level in national classification

Laboratory Manager.  
Professional assignment study / research.

## PERSONAL SKILLS

The exams of the first and second year of the "School Improvement Coagulation and Haemostasis" Albert Schweitzer Institute at the Policlinico di Bari with grade 10 and praise.

Registered from 03.01.1985 the National Order of Biologists with No .022345

Attended during the professional service, numerous instrumental tecnici- refresher courses for the analyzers supplied and professional for the part-clinical pathologist.

Language Italian

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user  
Common European Framework of Reference for Languages

Other Language:

English  
French

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

Communication skills	<p>COMPONENT "CIO"</p> <p>OTHER BUSINESS ACTIVITIES VOLUNTEER</p> <p>Shop steward</p> <p>COMPONENT BOARD OF SAN ity ULSS 22</p>
Organisational / managerial skills	<p>Director and head of the technical staff of the Laboratory of Respiratory Biology.</p> <p>organizational management and research projects for the 'U.O.C. Pneumology.</p> <p>Quality Manager of Respiratory Biology Laboratory</p> <p>Responsible for the execution laboratoristiche skills of clinical research protocols to third parties.</p> <p>responsible for autoimmunity, allergy, microbiology.</p> <p>regional component for the drafting of guidelines concerning the control of TB - Veneto.</p>
Job-related skills	<p>Regular and daily use of computer systems and computer platforms.</p> <p>Expert in the testing and development of methods and instrumentation for molecular biology tests.</p> <p>Good user of laboratory equipment with technical and chemiluminescenza immunoassays, molecular biology</p>
Other skills	<p>Speaker at conferences and ECM training courses on topics of Allergy, Molecular Biology, cytokines, interleukins and Leukotriene, Autoimmunity, Microbiology.</p> <p>Teacher at the School of 'Asma dell' U.O.C. Pulmonary Bussolengo</p> <p>Organization and Projectuality of allergy diagnostic laboratories.</p> <p>Validations of kits and methods of biological material in serum and respiratory.</p> <p>Good writing skills, dance (Latin American) and music.</p>
Driving licence	B

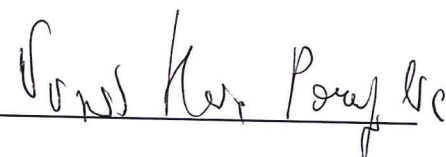
**ADDITIONAL INFORMATION**  
(publications and abstracts)

1. Micheletto C, Tognella S, Trevisan F, Visconti M, Dal Negro RW - Basement Membrane Thickness (Bmt) In Ger-Related Asthma: Preliminary Results. *Eur. Respir. J.*, 2005; 26: 278
2. Micheletto C, Tognella S, Trevisan F, Visconti M, Dal Negro RW - Basement membrane thickness (bmt) and eosinophil count in bal from atopic and ger-related mild-to-moderate asthmatics. *Chest*, 2005;
3. Dal Negro R.W.; Visconti M.; Micheletto C.; Tognella S. - Erdosteine 900mg/day affects substantially blood ROS, e-NO and some chemotactic cytokines from bronchial secretions of current smokers. A pilot study. *AJRCCM*, 2005; vol. 2 abstract issue, 89
4. Micheletto C, Visconti M, Tognella S, Trevisan F, Dal Negro RW.-Additive effects of Montelukast on exhaled nitric oxide (e-NO) and LTE4 urine levels in mild-persistent atopic asthmatics assuming ICS. *AJRCCM*, 2005; vol. 2 abstract issue, 311
- 5.Micheletto C, Visconti M, Tognella S, Trevisan F, Dal Negro R.W - Urinary LTE4 is higher in bronchial responders than in only nasal responders - ASA-intolerant subjects – *AJRCCM*, 2005; vol. 2 abstract issue, 774
6. Dal Negro R.W., Micheletto C., Tognella S., Visconti M., Guerriero M., Sandri M.F.- A two stage logidstic model based on the measurement of pro-inflammatory cytochines in bronchial secretions for assessing bacterial, viral, and non-infectious origin of COPD exacerbations, *COPD: Journal of Chronic Obstructive Pulmonary Disease*; 2005; 2:7-16
7. Micheletto C, Visconti M, Tognella S, Dal Negro RW.- Additive effects of Montelukast on bronchial hyperresponsiveness to MCh and LTE4 urine levels in mild-persistent atopic asthmatics assuming ICS. *Chest* 2004; 126 (suppl.4), 814S.
8. Micheletto C.; Visconti M.; Tognella S.; Trevisan F.; Pomari C.; Dal Negro R.W.- Urinary LTE4 is increased proportional to asthma severity in steroid-treated patients . *ERJ*, 2004;24: 259°
9. Micheletto C.; Visconti M.; Tognella S.; Pomari C.; Dal Negro R.W.- Nasal polyps support a higher LTE4 urinary excretion in aspirin-induced asthma (AIA) . *ERJ*, 2004;24: 509°
10. Tognella S, Visconti M, Trevisan F, Micheletto C, Pomari C, Dal Negro R. - Tobramycin Nebulizer Solution (TNS) in COPD colonised by *Pseudomonas ae.*: effects on inflammatory markers from spontaneous secretions. *ERJ*, 2004;24: 410°
11. Dal Negro RW, Visconti M, Turco P. - Efficacy of erdosteine 900 versus 600 mg/day in reducing oxidative stress in patients with COPD exacerbations: Results of a double blind, placebo-controlled trial. - *Pulm Pharmacol Ther.* 2015 Aug;33:47-51. doi: 10.1016/j.pupt.2015.06.004. Epub 2015 Jun 23.
12. Dal Negro RW, Visconti M. Erdosteine reduces the exercise-induced oxidative stress in patients with severe COPD: Results of a placebo-controlled trial. *Pulm Pharmacol Ther.* 2016 Dec;41:48-51. doi: 10.1016/j.pupt.2016.09.007. Epub 2016 Sep 17.
13. M.P. Visconti, G. Sacconi, C. Mazzi, M. Cuntrò - SCREENING DELLE BATTERIURIE: Il ruolo dei contaminanti nella definizione dei CUT-OFF di Positività ULSS9 distretto 4 - UOSD Laboratorio analisi Chimico-Cliniche Bussolengo - Verona (Poster 49° Congresso Nazionale SIBloC 2017).
14. M.P. Visconti, G. Sacconi, C. Mazzi, M. Cuntrò - Screening delle batteriurie: percorso valutativo di possibili elementi contaminanti ULSS9 Distretto 4 – UOSD Laboratorio Analisi Chimico-Cliniche Bussolengo – Verona (Poster 3° Congresso Nazionale SIPMeL 2017)

Autorizzo il trattamento dei dati personali, ai sensi del D. lgs 196/2003, per tutte le adempienze relative all'incarico di docenza.

DATA: 24-05-2019

FIRMA:

A handwritten signature in black ink, appearing to read "Giovanni Maria Poggi", written over a horizontal line.

Ordine o Collegio o Associazione Professionale: ORDINE NAZIONALE BIOLOGI

N. Tessera: EAO10245

Provincia in cui opera prevalentemente: VENETO

Profilo lavorativo attuale: Dipendente del SSN