

PERSONAL INFORMATION

Name	CORRADO RIZZI
Address	CA' VIGNAL 1, STRADA LE GRAZIE, 15 – 37134 VERONA
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E-mail	corrado.rizzi@univr.it
Nationality	Italian
Date of birth	12th February 1963

WORK EXPERIENCE

• Dates (from - to)	April 1991- July 1992, subsequently to the provisional leave
• Name of employer	Italian army
• Name of employer	Military Health
• Type of sector	Complementary Medical Officer, current grade: Captain
• Main activities and responsibilities	Chief of Health Service, Command and Transmission Commander Brigade Alpina Cadore
• Date (from – to)	1993-2001
• Name of employer	Freelance professional
• Type of sector	Medical, surgical, dentistry
• Date (from – to)	01-11-1996 - 01-01-1997
• Name of employer	ULSS n°5, Regione Veneto
• Type of sector	Public Health Urgent care, emergency medical care
• Main activities and responsibilities	Chief of the service
• Date (from – to)	01-01-1997 SINO AL 28-02-2001
• Name of employer	ULSS n°5, Regione Veneto
• Type of sector	Public Health continuity/urgent service
• Main activities and responsibilities	Co-chief of the service
• Date (from – toa)	01-03-1997 UP TODAY.
• Name of employer	Università degli Studi di Verona, Dept. of Biotechnology
• Type of sector	Biotechnology
• Main activities	Assistant Professor

EDUCATION AND TRAINING

• Date	06-11-1989
• Name and type of organisation providing education	Università degli Studi di Padova
• Principal subjects covered	Medicine and Surgery
• Title and qualification awarded	Degree in medicine and surgery
• Level of classification	102/110
• Date	FIRST SESSION 1990
• Name and type of organisation	Università degli Studi di Padova

providing education	
• Principal subjects covered	State certification exam
• Title and qualification awarded	Licensed as a professional medicine qualified doctor
• Level of classification	Suitable to the profession
• Data	29-11-1995
• Name and type of organisation providing education	Università degli Studi di Padova
• Principal subjects covered	Plastic and reconstructive surgery, experimental surgery, muscle trasplantation
• Title and qualification awarded	Degree of specialization in Plastic surgery
• Level of classification	70/70
• Data	2002
• Name and type of organisation providing education	Università degli Studi di Verona
• Principal subjects covered	Study of proteins as antinutritional factors in food: allergens and lectin
• Title and qualification awarded	PhD in agro-industrial biotechnology

CAPACITÀ E COMPETENZE PERSONALI

MOTHER TONGUE	Italian
ALTRE LINGUE	English
LANGUAGE PROFICIENCY	
• READING	upper-intermediate
• WRITING	upper-intermediate
• LISTENING and SPEAKING	basic
ORGANISATIONAL / MANAGERIAL SKILLS	<p>1991-1992 Chief of Health Service, Command and Transmission Commander Brigade Alpina Cadore.</p> <p>1996I <i>ULSS n°5, Regione Veneto</i> Chief of the service <i>Public Health Urgent care, emergency medical care service</i></p> <p>1997 – 2001 <i>ULSS n°5, Regione Veneto</i> co-Chief of the service <i>Public Health continuity/urgent service</i></p> <p>from 2001 co-chief of the laboratory of Food and Science technology Dept. of Biotechnology, Verona University</p>
COMPUTER SKILLS	Competent with most Microsoft Office programs. Competent with scientific instruments software.
TEACHING	<p>1991-1994, 1996: courses “ Elettroforesi e Cromatografia di Biopolimeri e loro frammenti” organized by “Associazione di Biologia Cellulare e del Differenziamento”.</p> <p>1994/1995 -1996/1997 complementary courses of: "Plasticità e Danno/Riparazione: Esercitazioni Morfomolecolari" (University Diploma in Nursing Sciences, Faculty of Medicine, University of Padova).</p> <p>1997/1998- 2010/2011 General Pathology and/or Physiopathology various degrees Faculty of</p>

Medicine, University of Padova.

1998/1999 and 2001/2002 Physiopathology at Claudiana "Landesfachhochschule für Gesundheitsberufe" of Bozen (Italy).

2001/2002 up today Food Science and technology and Food Chemistry various degrees at Verona University.

About 50 times Thesis advisor and co-advisor at Verona and Padova Universities.

RECENT PUBLICATIONS

Evaluation of the technological and compositional features of pancakes fortified with Acheta domesticus Bruttomesso, Margherita; Bianchi, Federico; Pasqualoni, Ilaria; Rizzi, Corrado; Simonato, Barbara

LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE 2024

Exploration of grape pomace peels and amaranth flours as functional ingredients in the elaboration of breads: phenolic composition, bioaccessibility, and antioxidant activity Rodríguez, Mariela; Bianchi, Federico; Simonato, Barbara; Rizzi, Corrado; Fontana, Ariel; Tironi, Valeria A. FOOD & FUNCTION 2024

Fortification of durum wheat fresh pasta with red chicory by-product powder: Effects on technological, nutritional, and sensory properties Bianchi, Federico; Santoro, Valentina; Pasqualoni, Ilaria; Bruttomesso, Margherita; Rizzi, Corrado; Piccinelli, Anna Lisa; Simonato, Barbara

LEBENSMITTEL-WISSENSCHAFT + TECHNOLOGIE 2024

Monitoring of the use of spent grape pomace after industrial distillation as a potent antioxidant and enzymes inhibitor Cisneros-yupanqui, Miluska; Rizzi, Corrado; Mihaylova, Dasha; Deseva, Ivelina; Lante, Anna

International Journal of Food and Science Technology 2023

Polyphenols Profile and Antioxidant Activity Characterization of Commercial North Italian Ciders in Relation to Their Geographical Area of Production and Cidermaking Procedures Mainente, Federica; Vincenzi, Simone; Rizzi, Corrado; Pasini, Gabriella BEVERAGES 2023

Breadstick fortification with red grape pomace: effect on nutritional, technological and sensory properties Rainero, Giada; Bianchi, Federico; Rizzi, Corrado; Cervini, Mariasole; Giuberti, Gianluca; Simonato, Barbara

JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE 2022

Durum Wheat Fresh Pasta Fortification with Trub, a Beer Industry By-Product Lomuscio, Elisabetta; Bianchi, Federico; Cervini, Mariasole; Giuberti, Gianluca; Simonato, Barbara; Rizzi, Corrado

FOODS 2022

Glucose/Ribitol Dehydrogenase and 16.9 {kDa} Class I Heat Shock Protein 1 as Novel Wheat Allergens in Baker's Respiratory Allergy Olivieri, Mario; Spiteri, Gianluca; Brandi, Jessica; Cecconi, Daniela; Fusi, Marina; Zanoni, Giovanna; Rizzi, Corrado

Articolo in Rivista
MOLECULES 2022