

PERSONAL INFORMATION



Andrea Pelizzari

 Via per Barza 3, Angera (VA), 21021, Italy

 +39 328 3079 387

 andrea.pelizzari86@gmail.com

Sex Male | Date of birth 11/11/1986 | Nationality Italian

WORK EXPERIENCE

March 2017 – ongoing

Risk Assessor (Human toxicology unit)

International Centre for Pesticides and Health Risk Prevention,
Milan, Italy
<http://www.icps.it/>



Assessment of dossiers for the approval of active substances and plant protection products authorization according to Regulation (CE) No 1107/2009 and related Directives and Regulations. Participation as "Member" to EFSA (European Food Safety Authority) Pesticides Expert Meetings.
Business or sector human toxicology, public sector

March 2016 – February 2017

REACH mastery srl (now TEAM mastery srl), Como, Italy
<http://team-mastery.eu/>



- Regulatory Assistance for the implementation of REACH (CE 1906/2007), BPR (UE 528/2012), CLP (CE 1272/2008) and related Regulations and Directives
 - Approval of active substances and authorization of biocidal products
 - Technical-scientific consultancy: evaluation of physico-chemical, (eco-)toxicological, environmental fate and efficacy properties
 - Data gap analysis, *in vitro*, *in silico* ed Integrated Testing Strategies approach
 - Communication with customers, laboratories, Agencies and Regulatory Authorities
 - Use of up-to-date software and guidance for a sound risk assessment (Emission Scenario Documents, EUSES, TNSG Documents, ECHA guidances, ConsExpo)
 - Preparation of technical dossiers (IUCLID format) and draft risk assessment report
- Business or sector** regulatory affairs, private sector

February 2015 – March 2016

Study Director and Laboratory Technician

VitroScreen srl, Milan, Italy
<http://www.vitroscreen.com/>



- colonization of 3D cell cultures with bacteria; implementation of novel *in vitro* models
- technical support in GLP and regulatory studies

Business or sector biotechnology, chemical-pharma industry, private sector

October 2014 – January 2015

Technician for the execution of regulatory assays

VitroScreen srl, Milan, Italy
<http://www.vitroscreen.com/>



- assays on 3D cell cultures and cell monolayers
- research and development on bacteria biofilm
- GLP and regulatory formation

Business or sector biotechnology, chemical-pharma industry, private sector

September 2012 – October 2013

Microbiologist researcher

Insubria University, Varese, Italy

www.uninsubria.it

- research on bacteria biofilm
- development and improvement of protocols
- maintenance of lab disposal and instrumentation

Business or sector biotechnology, biology, public administration

September 2010 – February 2011

Microbiologist researcher trainee

Insubria University, Varese, Italy

www.uninsubria.it

- research on enzymatic bioconversions of aromatic compounds
- development and improving of protocols

Business or sector biotechnology, biology, public administration

April 2006 – September 2015
(Call contract)

Lifeguard and customer assistant

Il Larice Club, Cadrezzate, Italy

www.illariceclub.it

- customer service
- facility maintenance and management
- work organization

Business or sector tourism, private sector

EDUCATION AND TRAINING

February 2016 – January 2018

Specialization School in Evaluation and Management of Chemical Risk EQF Level: 8

Univeristy of Insubria, Como, Italy

- REACh and CLP Regulations, ISO standards, statistics, environmental modelling and QSAR
- Inorganic, organic, environmental and analitical chemistry, (eco-)toxicology and pharmacology

October 2011 – October 2013

Master of Science in Biology EQF level: 7

Univeristy of Insubria, Varese, Italy

- molecular biology, microbiology, statistics
- environmental chemistry, chemometrics, risk assessment

October 2007 – February 2011

Bachelor's degree in Biotechnology EQF level: 6

Univeristy of Insubria, Varese, Italy

- biology, chemistry, genetics, biochemistry
- maths, physics

September 2000 – July 2005

Scientific school diploma EQF level: 4

Liceo Scientifico Edith Stein, Gavirate, Italy

- maths, physics, chemistry, biology
- english, italian, latin, philosophy, literature

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C2	B2	B2	C1

C1 CAE certificate preparation, at "Cambridge Exams Preparation Centre" of the University of Insubria in Varese. Concluded in January 2017.
 This table represents a self-declaration stating a minimum level reached in the language use. The author evaluates his English level as "professional use".

Organisational / managerial skills

- Precision
- Flexibility
- Prioritization and organization

Job-related skills

- Regulatory affairs
- Risk assessment and hazard assessment of chemicals
- Laboratory skills
- Solid competences in microbiology
- *in silico* and *in vitro* practical experiences

Computer skills

- Microsoft Office™ package
- Windows and MAC operating systems
- Internet browsing for specific information research purpose
- Risk assessment software: IUCLID, EUSES, ConsExpo, EPISuite, VEGA, OECD QSAR toolbox, basic level of Benchmark-dose calculation
- Ease to interface with new software

Other skills

- Collaborative and sunny character
- Positive-minded, motivator, ability to listen to other people's problems
- Sportsman (cycling, running, swimming and martial arts)
- Passion for technologies, science, cooking and music

Driving licence

- B

ADDITIONAL INFORMATION

Events

- Pesticides Mammalian Toxicology Expert Meeting at EFSA (European Food Safety Authority), EFSA Expert Meeting 175, PPR 10, PPR 13; EFSA Expert Meeting TC 200, PPR TC 02 (from 2018 to 2020).

- Seminars**
- BTSF Training Course on the Application of the “EFSA/ECHA GUIDANCE to identify ENDOCRINE DISRUPTORS” organised by the European Commission at the NH Collection Brussels Grand Sablon on 27-28 November 2019 (Auditor)
 - Lesson to the students of the Master’s degree in Environmental Sciences for the “Chemical Methodology for the Environment” course held by professor Paola Gramatica. Title: “The risk of ionizing radiation: awareness of the sources and effects from exposure”. University of Insubria, Varese, 29th of November 2016. (Speaker)
 - IRCCS - Istituto di Ricerche Farmacologiche “Mario Negri”, Chemical substances: registration problems and solution offered by in silico models. The final workshop of the PROSIL project. Milan, 21st of September 2016. (Auditor)
 - OECD satellite workshop, Current developments of occupational exposure assessment. BAuA in Dortmund, 30th of August 2016. (Auditor)
 - Normachem Biocides Symposium. Milan, 28th of June 2016. (Auditor)
 - TSGE forum. 2nd Annual Prague Biocide Conference 2016: Ongoing challenges and lessons learned from implementing the BPR, especially for SMEs. Prague, 23rd-24th of June 2016. (Auditor)
 - VitroScreen International Symposium “Mucosal Immunity and in vitro science”. Palazzo Clerici, Milan, 19th of May 2016. (Auditor)
 - Eurofins Biolab workshop: Efficacy testing of biocidal products. Claims and protocols according to international guidelines. Milan, 18th of May 2016. (Auditor)
 - Evaluation of the safety and efficacy of medical devices for topical use. Seminar organized by AFI, SITOX, CellTox and university of Milan. Milan, 25th of November, 2014. (Auditor)
- Training**
- Theoretical and practical courses on QSAR models applied to environmental issues. Mario Negri Institute, Milan-Bovisa. From January 2014 to April 2014.
- Presentations**
- “Biotransformations catalyzed by naphthalene dioxygenase and toluene/*o*-xylene monooxygenase from *Pseudomonas spp*” (Bianchi L., Scollo G., Pelizzari A., Barbieri P.). Organized by Italian Society of General Microbiology and Microbial Biotechnology (SIMGBM). Pisa (2011), convention centre CNR

[I hereby authorize the use of my personal data present in this document pursuant to Italian Legislative Decree 30 June 2003, n. 196 and of the GDPR \(EU Regulation 2016/679\).](#)

