

PERSONAL INFORMATION

PierLuigi Mauri

 Via Cadore, 122, 20831 Seregno (Italy)

 (+39) 0226422728

 pierluigi.mauri@itb.cnr.it

EDUCATION AND TRAINING

03/11/1997–15/06/1998

Master "Managment of Technology"

University of Milan, Milan (Italy)

The role and types of companies; markerts and Innovation; management of companies; role management of technologies for improving companies. Project Management, Administration, Business and Management of Research Staff.

03/12/1979–12/07/1985

MS in Food Science and Technologies

University of Milan, Milan (Italy)

Chemistry, Microbiology, Analytical Chemistry Biochemistry, Industrial Technologies, Biology

PERSONAL SKILLS

Mother tongue(s)

Italian

Organisational / managerial skills

Currently teamleader of proteomics laboratory, involving 14 people (4 researchers, 3 technicians and 7 postdocs), and responsible of Project "Enabling Technologies for Drug Discovery at Chemical Science & Materials Technology (DSCTM-CNR) involving 12 CNR laboratories with state-of-art omics expertises and technologies.

From 2003 co-promoter (with Dr. Gabriella Giuffrida) of ProteomiX event (in 2014 the 14th Edition), discussing group about the proteomics technologies.

Responsible for promoting events concerning Nutraceutics and Clinical Proteomics

Job-related skills

I was responsible for the training of about 30 university students, including 5 PhD students.

I made training courses and seminars for universities and companies (about 150 frontal hours).

I was tutor for the postdoc fellowships (about 25)

I was Project coordinator or PI unit for many scientific projects (more than 20) involving qualitative and quantitative molecular analysis, including proteomics investigations.

In the last ten years I improved a proteomics laboratory based on gel-free and label-free approaches.

Computer skills

Very good command of office suite (including word processor, spread sheet and presentation) and photo editing

Very good command of data handling for proteomics (including search engines, statistics, quantitative analysis and biological function)

ADDITIONAL INFORMATION

Publications

I published more than 130 peer-review papers on scientific international journals, including 20 as first author and 26 papers as last authors.

Total citations about 3000 (23 citations per item), source ISI Web of Science

H-Index: 29 (ISI Web of science); 35 (GoogleScholar)