

CURRICULUM VITAE  
BATTAINI FABIO  
EUROPEAN FORMAT



PERSONAL INFORMATION

**Name** BATTAINI FABIO  
**Address** 44B, via Mazzini, 21020, Brebbia (VA) ITALY  
**Mobile** +39 3382458126  
**e-mail** [battainifabio75@gmail.com](mailto:battainifabio75@gmail.com)

**Nationality** Italian

**Birth** 29th August 1975

Job experiences

**Name and address of the Employer** Founder of **FB Ricerca e Nutrizione** – [www.ricercaenutrizione.it](http://www.ricercaenutrizione.it)  
Scientific & Strategic counseling - Nutritional counseling

**Qualification** **Molecular Biologist & Nutritionist (AA\_100018). Expert in medical nutrition. Scientific and strategic consultant for pharmaceutical/food companies.**

**Job experiences** *From March 2009 to January 2022*

**Name and address of the Employer** Danone Nutricia – Società Benefit, Via C. Farini, 41 – 20159 Milan, Italy (a Bcorp certified company)

**Qualification** *From July 2020 to January 2022*  
**Medical and Scientific Affairs Director**

*From September 2019 – June 2020*  
**Head of Medical & Scientific Affairs**

*January 2018 – August 2019*  
**Head of Health Care Nutrition Science and Clinical Research**

*April 2014 - December 2017*  
**Medical & Scientific Affairs Manager**

*March 2009 – March 2014*  
**Medical Affairs Manager**

## Responsability

Subject matter expert on medical aspects of nutrition throughout life (medical nutrition both infant and adult). Main clinical areas:

- Adult medical nutrition: oncology, cognitive impairment, frailty & sarcopenia, dysphagia & stroke.

- Pediatric medical nutrition (allergy, prematurity, faltering growth, dysphagia, epilepsy) and pediatric nutrition.

- Medical nutrition for metabolic diseases (most common inherited defects of metabolism especially PKU).

Responsible for developing and managing clinical studies in collaboration with global R&D.

Represents the company attending and speaking in medical congresses and events (such as advisory board).

Relationship with KOLs both of national and international relevance.

Management of scientific symposia and educational events at key regional meetings and medical congresses in collaboration with pediatric societies.

Provide support to scientific marketing about portfolio strategy, product launches and post-launches activities (educational events and publications).

### Job experiences

*From 2004 to 2008*

### Name and address of the Employer

A. Menarini s.r.l. - Industrie farmaceutiche riunite.  
Via Sette Santi 3, Florence, Italy

### Type of company

Pharmaceutical company

### Qualification

**Medical Representative & Specialist**

### Responsability

Coordination of local Reps team. Consultant and scientific representative for medical practitioners.

*From 2001 to 2004*

### Name and address of the Employer

I.N.T Istituto Nazionale Tumori (National Cancer Institute) Via Venezian 1, 20130 Milan - Università degli studi di Milano (Milan University – Pathology Department, Via Mangiagalli, 20130 Milano) - Italy

### Type of company

Research Institute and University

### Qualification

**Researcher for A.I.R.C.** (Associazione Italiana Ricerca sul Cancro - Italian Association for Cancer Research) and student in Dottorato “General Pathology and experimental neuropathology) Medicine Faculty - University of Milan”

<b>Responsibility</b>	Independent management of research project. Molecular biology and molecular immunology studies in oncology: dendritic cells and anti-cancer activity, role of CpG sequences in innate and adaptive immunity (“Antibody response after vaccination with antigen-pulsed dendritic cells”). Techniques: FACs and sorting, Elettrophoresis, Elisa, UV-IR, Murine model, cell culture..
	2001
<b>Name and address of the Employer</b>	I.B.S.A. Istituto Biochimico - Pambio-Noranco, Lugano (Switzerland)
<b>Type of company</b>	Pharmaceutical company
<b>Qualification</b>	<b>Biochemistry technician</b>
<b>Responsibility</b>	Purification of gonadotrophic hormones (FSH, LH, HCG) according to GMPs. Biochemical, microbiological and immunological analysis of raw, intermediate and final products. Techniques: HPLC, ELISA, RIA, microbiologic culture
<b>Training and instruction Overview</b>	Degree in Molecular biology. Several courses/master in Nutrition and Medical Nutrition (ABNI, medical societies congresses, Universities) as auditor or trainer/speaker. General pathology and neuropathology (University of Milan). 24CFU certificate. Attending Psychology faculty at e-Campus University (especially courses related to DCA “eating disorders”). <b>Following the most relevant achievements</b>
<b>Name of University</b>	Università degli Studi di Milano – Milan University
<b>Main studies/professional skills</b>	Pediatric Nutrition and Medical Nutrition
<b>Qualification</b>	Master (post-degree) - Corso di perfezionamento 2016 (Ref. Prof.ssa Gianni Lorella)
<b>Name of University</b>	Università degli Studi dell’Insubria – Università di Milano
<b>Main studies/professional skills</b>	General biology degree and molecular biology specialization
<b>Qualification</b>	Degree in Biology 29/03/2000 (& specialization in Molecular Biology)
<b>Final evaluation</b>	110/110 <i>cum laude</i> (with honors)

	<p>Full time thesis (1,5 years) in the Biochemistry Department (Dipartimento di Biologia Strutturale e Funzionale di Varese). Thesis' title and publication "D-amminoacidooxidasy ezyme: reaction of <math>\alpha,\beta</math>-elimination and <math>pK_a</math> in the binding with benzoate substrade". Studies in the field of biochemistry (techniques: FPLC, HPLC, UV-VIS, electrophoresis) and rapid kinetic reaction studies.</p>
<b>Name of School</b>	I.T.I.S. Cobianchi - Intra (Verbania) -Italy
<b>Main studies/professional skills</b>	General chemistry (organic and inorganic).
<b>Qualification</b>	High school qualification as "Perito chimico industriale capotecnico" – Industrial chemistry technician
<b>Final evaluation</b>	Diploma. 56/60
<b>PERSONAL SKILLS</b>	
<b>MOTHER TONGUE</b>	ITALIAN
<b>OTHER LANGUAGES</b>	ENGLISH
<b>Reading</b>	Very good
<b>Written</b>	Very good
<b>Oral expression</b>	Very good
<b>RELATIONSHIP SKILLS</b>	<p>Great attitude in interpersonal relationships. Creation and consolidation of KOLs network.</p> <p>One year "Servizio civile" for the Caritas Diocesana Como as assistance in a social cooperative for people with mental disabilities ("Solidarietà 90" Cuvio – Varese, Italy).</p>
<b>ORGANIZATION SKILLS</b>	<p>Management of scientific symposia and educational events at key regional meetings and medical congresses.</p> <p>Creation of HCPs' tool (e.g. NutricheQ with SIP - Italian Pediatric Society ) and publications (e.g. co-author in ELN Italian handbook with SIMP - Italian perinatology society).</p> <p>Management of scientific training courses for sales and medical Reps. Creation of scientific training tools for Reps (e.g. I-learn modules and ID APP training course).</p>

**TECHNICAL SKILLS**

High level of competences in nutrition and medical nutrition. Speaker in several Medical Congresses.

Relationship with KOLs both of national and international relevance.

Responsible for developing and managing clinical studies in collaboration with global R&D.

Scientific “design” of nutraceutical products (FSMP). Preparation of scientific Dossier for Minister of Health.

Represents the company attending and speaking in medical congresses and events (such as advisory board).

Management of scientific symposia and educational events at key regional meetings and medical congresses in collaboration with pediatric societies.

Provide support to scientific marketing about portfolio strategy, product launches and post-launches activities (educational events and publications)

Responsible for internal and external scientific and product training (sales and medical Reps).

Capable to develop scientific tools for HCPs (e.g. NutricheQ – dietary risk survey – NutricheQ validation study – ELN source booklet)

Several courses in public speaking and communication techniques.

Very good knowledge of the main techniques in chemistry, biochemistry, molecular biology, immunology (especially flow cythometry, PCR, Elisa, UV-VIS, cellular culture, all the chromatography techniques for protein purification such as HPLC, FPLC). Good experience *in vivo* (murine model) and *in vitro*. Several years collaboration with the Analysis Laboratory “La Quiete” (Varese): implementation of new diagnostic molecular techniques (genetic screening for mutation in DNA/RNA). Good Knowledge of the main clinical analysis and microbiology techniques.

Very good IT skills. Mac OS, Windows (Office, several laboratory software and so on).

**DRIVING LICENCE**

B (Italian classification)

I give my permission to deal with my personal information according to the Italian law on personal data (D.lg. 196/2003)

Brescia, August 2023

Battaini Fabio