



Gianluca De Bellis

Date of birth: 03/06/1962 | Nationality: Italian | Gender: Male | (+39) 3351050043 |

gianluca.debellis@itb.cnr.it | Via F. Cervi 93, 20090, Segrate, Italy

● WORK EXPERIENCE

01/02/2016 – CURRENT

DIRECTOR OF THE INSTITUTE FOR BIOMEDICAL TECHNOLOGIES – National Research Council

Segrate, Italy

01/01/2010 – 31/01/2016

RESEARCH DIRECTOR – National Research Council

Segrate, Italy

01/01/2006 – 31/12/2009

SENIOR SCIENTIST – National Research Council - Institute for Biomedical Technologies

Head of the Genomics group, leading a group of twelve researchers and technicians involved in the development and application of the most modern technological approaches in genomics (including biologists, engineers, bioinformaticians)
Reviewer for the Italian Ministry of research for research projects (either industrial and fundamental)
Reviewer for regional authorities for research projects (either industrial and fundamental)
Project leader in several research project funded by Foundations, Industries, Ministries, regional authorities. All project dealing with the development and application of high-tech approaches in genomics

Segrate, Italy

01/09/2003 – 31/12/2006

PROFESSOR IN MOLECULAR BIOLOGY – Politecnico di Milano

Contract professor in Molecular Biology at the Polytechnic school in Milan, Bioengineering Faculty
Milano

01/01/2001 – 31/12/2005

SCIENTIST – National Research Council - Institute for Biomedical technologies

Head of the Genomics group, leading a group of six researchers and technicians involved in the development and application of the most modern technological approaches in genomics (including biologists, engineers, bioinformaticians)
Reviewer for the Italian Ministry of research for research projects (either industrial and fundamental)
Reviewer for regional authorities for research projects (either industrial and fundamental)
Project leader in several research project funded by European Community, Foundations, Industries, Ministries, regional authorities. All project dealing with the development and application of high-tech approaches in genomics

Segrate, Italy

01/04/1989 – 31/12/2000

RESEARCHER (NON PERMANENT) – CNR

Group leader (one researcher and a technicians) involved in the development and application of the most modern technological approaches in genomics
Project leader in several research project funded by Foundations, Industries, Ministries, regional authorities. All project dealing with the development and application of high-tech approaches in genomics

Milano, Italy

● EDUCATION AND TRAINING

01/11/1982 – 24/02/1987 – Milano

DOCTORAL DEGREE IN CHEMISTRY – Universita' degli Studi di Milano

Applied and pure chemistry

Thesis in synthetic organic chemistry

110 e lode (Magna cum laude)

● LANGUAGE SKILLS

Mother tongue(s): ITALIAN

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

Microsoft Office

● PUBLICATIONS

Publications

Total ISI publication: 133

with First name: 13

with Last name/Corresponding: 44

H-index WoS 35

● ORGANISATIONAL SKILLS

Organisational skills

Leadership gained leading a team of 12 researchers and technicians with very diverse scientific background (biological, bioinformatic, technologic).

Good organisational and managing skills acquired by leading over 30 projects either in national and international contexts (industrial and academic), several running in parallel

● COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

Good communication skills gained during the teaching activities as University professor and during several multidisciplinary research projects including research group of very diverse cultural background (medical, biological, informatic and technologic).

● **JOB-RELATED SKILLS**

Job-related skills

Extremely interested in technology exploration and exploitation in very different scientific fields (human genetics, microbiology, plant biology, industrial biofermentation processes), very good knowledge of analytical aspects of molecular processes and good understanding and interest in all technological aspects of instrumental setups devoted to molecular analysis.