

**Francesco Salvatore, MD, Ph.D.**

M.D. ('56) ; PhD in Biochemistry ('60); He has achieved Academic positions at the University of Naples, "Federico II"; since 1967, appointed as Full Professor of Biochemistry, Medical School; Since 2010, Emeritus Professor of Human Biochemistry, co-founder of the Faculty of Biotechnological Sciences (2001-first in Italy).

- Devisor-Promoter-Founder, President and Scientific Director from 1984 to 2018 (currently P.I.) of CEINGE-Advanced Biotechnology Franco Salvatore.
- Since 2009, Member of the National Academy of Science (known as "dei XL"), Rome.
- Director of the Center of Excellence in Biomedicine and Biotechnology, University of Naples Federico II (on MIUR call in 2000); currently Scientific Director of the Interuniversity Center at "Federico II" University- Naples, Chieti-Pescara and Rome-TorVergata for the study of multifactorial genetic diseases (acquired and inherited).
- Visiting scientist and visiting professor, for over 4 years, in prestigious laboratories, especially in the United States of America (Fritz Schlenk, Stanley K. Shapiro, Bruce Ames) and for several months in laboratories in France (Jean Roche), Germany (John Kendrew, Nobel Award; and Lenn Philippon), in Cambridge, UK (Sidney Brenner, Nobel Award).
- Member of the Scientific Steering Committee of : the CNR Institute (LEM-NA Chief: John Kendrew, Nobel Award), the Zoological Station of Naples, now "Chair" of the same SZN; MIUR delegate at Bruxelles European Commission (5th framework program, 4 years).
- For seven consecutive years he has been part of the International Committe (including 5 Nobel Prizes) for the award of the "Re Jaime I°" prize to the best Spanish researcher.
- He has received numerous awards and prizes for Scientific Research including: "Dorso" Prize, Gold Medal of the Ministry of Education, Certificate of Excellence from New York Medical College, NY, USA; Gold Medal for Natural and Physical Sciences of the National Academy of Sciences (known as "dei XL").

For research topics, including current ones, see in the CV and in research lines.

He is the author of 378 impacted publications (Scopus).