



Ministero della Giustizia

Sistema Informativo del Casellario

Certificato del Casellario Giudiziale

(ART. 24 D.P.R. 14/11/2002 N.313)

CERTIFICATO NUMERO: 7085/2024/R

Al nome di:

Cognome **BONELLI**
Nome **FABRIZIO**
Data di nascita **29/09/1958**
Luogo di Nascita **CASALE MONFERRATO (AL) - ITALIA**
Sesso **M**

sulla richiesta di: **INTERESSATO**

per uso: **RIDUZIONE DELLA META' DELL'IMPOSTA DI BOLLO E DIRITTI: PER ESSERE ESIBITO IN OCCASIONE DI CANDIDATURA ELETTORALE (ART. 1 COMMA 14 LEGGE 3/2019)**

Si attesta che nella Banca dati del Casellario giudiziale risulta:

NULLA

ESTRATTO DA: CASELLARIO GIUDIZIALE - PROCURA DELLA REPUBBLICA PRESSO IL TRIBUNALE DI VERCELLI

VERCELLI, 06/05/2024 08:50



IL RESPONSABILE DEL SERVIZIO CERTIFICATIVO

Francesca PAPPAGALLO

Il presente certificato non può essere prodotto agli organi della pubblica amministrazione o ai privati gestori di pubblici servizi della Repubblica Italiana (art. 40 D.P.R. 28 dicembre 2000, n. 445), fatta salva l'ipotesi in cui sia prodotto nei procedimenti disciplinati dalle norme sull'immigrazione (d.lgs. 25 luglio 1998, n. 286). Il certificato è valido se presentato alle autorità amministrative straniere.



** AVVERTENZA **

Certificato del casellario giudiziale - (ART. 24 D.P.R. 14/11/2002 N.313) - al nome di:

Cognome	Nome	Luogo di Nascita	Data di nascita	Sesso	Paternità	Codice Fiscale
BONELLI	FABRIZIO	CASALE MONFERRATO	29/09/1958	M		

Si attesta che nella Banca dati del Casellario Europeo NULLA risulta.

Fabrizio Bonelli

Employment History

- **2019 to Present:** VP, Chief Scientific Officer at DIASORIN SpA, Saluggia Italy
- **2010 to 2018:** VP, Chief Technology Officer at DIASORIN Inc., Stillwater, MN, USA
- **2006-2010:** Chief Technology Officer at DIASORIN SpA. Saluggia, Italy
- **1996-2006:** R&D Director, DIASORIN SpA. Saluggia, Italy
- **1987-1996:** R&D Manager, Sorin Biomedica SpA, Saluggia, Italy
- **1986-1987:** Scientist, Menarini Ricerche Sud, Pomezia, Italy

Education

- **1981:** Graduation in Biology, University of Pavia, Italy
- **1983:** Specialization in Genetics, University of Pavia, Italy.
- **1984-1985:** Visiting Fellow at the NIH, National Cancer Institute, Bethesda, MD, USA
- **1996:** Scuola Dirigenti FIAT, Marentino, Italy

Publications, Patents

1. A high-performance liquid chromatographic technique that separates cellular retinol binding protein from cellular retinoic acid binding protein
F BONELLI, LM DE LUCA - ANALYTICAL BIOCHEMISTRY, 1985
2. A recombinant hepatitis B core antigen polypeptide with the protamine-like domain deleted self-assembles into capsid particles but fails to bind nucleic acids
A GALLINA, F BONELLI, L ZENTILIN, G RINDI... - JOURNAL OF VIROLOGY, 1989
3. Purification of monoclonal antibodies for in vivo use: a two step HPLC shows equivalent performance to immunoaffinity chromatography
M MARIANI, F BONELLI, L TARDITI, R CALOGERO, M CAMAGNA... - BIOCHROMATOGRAPHY, 1989
4. Characterization of RNA-binding domains of hepatitis delta antigen
F POISSON, P ROINGEARD ..., F.BONELLI - Journal of General Virology 1993
5. Purification of recombinant hepatitis delta antigen expressed in E. coli cells
R CALOGERO, U BARBIERI, M BORLA, S OSBORNE, F POISSON...F. BONELLI - FEBS LETTERS, 1993

-
- 6. Epitope mapping of the NS4 and NS5 gene products of hepatitis C virus and the use of a chimeric NS4-NS5 synthetic peptide for serodiagnosis.
C ROSA, S OSBORNE, F GARETTO, S GRIVA,... **F.BONELLI**- Journal of Virological Methods, 1995
 - 7. New coupled-particle light-scattering assay for detection of Ro/SSA (52 and 60 kilodaltons) and La/SSB autoantibodies in connective tissue diseases
N BIZZARO, **F BONELLI**, E TONUTTI, R TOZZOLI... - CLINICAL AND VACCINE IMMUNOLOGY 2001
 - 8. Autoantibody detection in scleroderma patients. Diagnostic and analytical performances of a new coupled particle light scattering immunoassay.
N BIZZARO, **F BONELLI**, E TONUTTI, D VILLALTA... - CLINICAL AND VACCINE IMMUNOLOGY, 2001
 - 9. Anchor-Based Fluorescent Amplicon Generation Assays (FLAG) for Real-Time Measurement of Human Cytomegalovirus, Epstein-Barr Virus, and Varicella-
..., M PANIZZO, **F BONELLI**, D ADLERSTEIN - CLINICAL ..., 2008 - AM ASSOC CLIN CHEM
 - 10. Development of recombinant human IgA for anticardiolipin antibodies assay standardization
..., C FRISCH, F YLERA, **F BONELLI** - ANNALS OF THE NEW ..., 2009
 - 11. 1, 25-Dihydroxyvitamin D to PTH (1-84) Ratios Strongly Predict Cardiovascular Death in Heart Failure
D. GRUSON, SA AHN, **C ZIEROLD**, F BLOCKI, DM HAWKINS, **F BONELLI**... - PLOS ONE, 2015
 - 12. A novel, fully-automated, chemiluminescent assay for the detection of 1, 25-dihydroxyvitamin D in biological samples
A VALCOUR, **C ZIEROLD**, AL PODGORSKI, GT OLSON... **F.BONELLI**- THE JOURNAL OF STEROID BIOCHEM. BIOL. MOL. 2015
 - 13. A low plasma 1,25(OH)2 vitamin D/PTH (1-84) ratio predicts worsening of renal function in patients with chronic heart failure.
MASSON S **BONELLI F** ,LATINI R INT J CARDIOLOGY 2016
 - 14. Detection of 1,25-Dihydroxyvitamin D in Human Serum using Receptor Assisted Chemiluminescent Hormone Assay (REACH) Technology
FABRIZIO BONELLI AND BRUCE HOLLIS Vitamin D 4th Edition, 2017
 - 15. Modulation of inflammatory and immune response by vitamin D
Colotta , Jansson B, **F. BONELLI** J. AUTOIMMUN, 2017
 - 16. Truness, precision and stability of the LIAISON 1-84 parathyroid hormone (PTH) third-generation assay: comparison to existing PTH assays.

Valcour A.**Bonelli F.** CLIN CHEM LAB MED 2018

17. Serum active 1,25(OH)2 but not inactive 25(OH) vitamin D levels are associated with cardiometabolic and cardiovascular disease risk in psoriasis.

Playford MP....**Bonelli F.**....Mehta NN- ATHEROSCLEROSIS. 2019

18. Evaluation of the automated LIAISON® SARS-CoV-2 TrimericS IgG assay for the detection of circulating antibodies

F **Bonelli**, FA Blocki, T Bunnell, E Chu... - Clinical Chemistry and Laboratory Medicine, 2021

19. Clinical and analytical performance of an automated serological test that identifies S1/S2-neutralizing IgG in COVID-19 patients semiquantitatively.

F **Bonelli**, A Sarasini, C Zierold, M Calleri... - Journal of Clinical Microbiology 2020

20. mRNA COVID-19 vaccine booster fosters B- and T-cell responses in immunocompromised patients

Azzolini EMantovani A, **Bonelli F.** Rescigno M- LIFE SCIENCES ALLIANCE, 2022