

CURRICULUM VITAE

personal information

Name	ELIO BIFFALI
Date of birth	02/24/1955
Status	Senior Technologist
Administration	Stazione Zoologica "A. Dohrn" Napoli
Current position	Coordinator of the Molecular Biology and Bioinformatic Unit
Phone number	+39 081 5833298
Fax number	+39 081 5833292
e-mail	elio.biffali@szn.it

QUALIFICATIONS AND PROFESSIONAL AND WORK EXPERIENCE

Qualification	1993	- Ph.D. in Molecular Biology and Pathology - Università degli Studi di Napoli "Federico II"
Other academic and professional	1993	- Qualified in General Pathology - Università degli Studi di Napoli "Federico II";
	1986	- Qualification to the profession of Biologist.
	1985	- First degree (Msc), Summa cum Laude in Biology, Università degli Studi di Napoli "Federico II".
Professional experience (position held)	1992-2000	- Responsible of the Molecular Biology Service.
	2000-2014	- Coordinator of the Molecular Biology Service (SBM).
	2010-2014	- Coordinator of the Technologies for the Study of Gene Expression Service (STEG).
	07/2011-12/2011	- Coordinator of the Computer and Network Technologies Service (IRT).
	2011-2015	- Scientific Advisor to the Convention between the Molecular Biology Service of SZN and the Department of Functional Genomics Research of the National Cancer Institute "Fondazione G. Pascale" for "development, validation and implementation of innovative molecular assays for the screening of genetic mutations involved in the development of carcinomas of known target genes"
	2012-2014	- Scientific director of the research program PON01_01426: "Study for the development, characterization and efficacy of a new recombinant factor IX with high activity for the treatment of hemophilia b"
	2013	- Teacher for the training scheduled in the activities of PON01_01426.
	2013-2015	- Scientific Advisor to the Convention between the Molecular Biology Service of SZN and the Department of Science and Environmental Technologies, Biological and pharmaceutical of the Second University of Naples for "research in the field of molecular characterization of biodiversity, of assessment of human impact on ecosystems and on conservation of biodiversity and molecular analysis"
	2013	- Appointment as a Consultant for the SZN received from the Procura della Repubblica, Antimafia District Department for the genotyping and phylogeography of <i>Corallium rubrum</i> .
	2009-2010	- Assignment as head of the administrative process for purchases of goods and services below € 20,000.
2010	- Delegate for SZN to represent the ordinary shareholders' meeting of the consortium BIOGEM.	
2007-2013	- Managing for the purchase and use of alcohol (authorization, use and possession).	

	2013	- Delegate for SZN to represent the ordinary shareholders' meeting of the consortium BIOGEM.
	2014-2019	- Scientific Advisor to the Convention between the Molecular Biology Service of SZN and Laboratory of Molecular Medicine and Genomic, Department of Medicine and Surgery of the University of Salerno for "technological development, experimental design, planning and realization of tests based on the most modern sequencing technologies as well as on all the experimental aspects of biotechnological implementations, of analysis and of storage of data from studies on a genomic scale."
	2014-2016	- Substitute for Director General in the case of his absence or inability to ensure the ongoing management
	2015-2017	- Coordinator of Molecular Biology and Bioinformatic Unit (MB&BI)
	2015-2017	- Representative of the staff of the Section of Services and Technological Research "Research Infrastructures for Biological Resources Marine" in the Council of the SZN Sections
Experiences at national and international research laboratories	1981-1985	Prof A. Barletta Laboratory of General and Environmental Physiology Department, University degli Studi di Napoli.
	1985-1989	Prof M.S. Carlomagno Laboratory of Biology and Pathology Cellular and Molecular Department, Medicine and Surgery Faculty, Naples.
	1989-1990	Dott. M. Branno Laboratory of Biochemistry and Molecular Biology, Stazione Zoologica A. Dohrn, Napoli
	1990-1991	Prof. R. Di Lauro, Gene Expression Laboratory of European Molecular Biology Laboratory (EMBL), Heidelberg – Germany.
	1994	Dott. A. Simeone Laboratory of International Institute of Genetics and Biophisic, Naples - Italy
	1995	Prof. W. Ansorge Oligonucleotide synthesis Core Laboratory European Molecular Biology Laboratory (EMBL), Heidelberg – Germany.
	2000	Prof. C. T. Amemya, developmental genetics laboratory of Center for Human Genetics, Boston University School of Medicine, -Massachusetts
Committees and internal Commission	2000-2014	President or component of more than 50 committees for the selection of personnel in various degrees for scientific research.
	2002	- commission to review regulations and benefits of social welfare;
	2002	- commission of selection process for internal economic progression;
	2009-2012	- commission for durable equipment inventory;
	2012-2014	- component of the working group for the recognition and redefinition of spaces;
	2013	- commission for merit-based evaluation of the technical staff relating to services for research;
	2013	- commission for merit-based evaluation of the technical staff relating to general services.
	2014-2016	- member of the Spin off commission
Public auction	2002	- component of the selection board of public auction for the supply and installation of an Microarrays spotter for BioGeM.
	2002	- component of the selection board of public auction for the supply and installation of an Microarray scanner for BioGeM.
	2002	- component of the selection board of public auction for the supply and installation of an automatic Hybridization station for BioGeM.
	2003	- component of the selection board of public auction for the supply and installation of an automatic sequencer to capillary electrophoresis .

	<p>2005</p> <p>2010</p> <p>2010</p> <p>2011</p> <p>2012</p> <p>2012</p> <p>2013</p> <p>2013</p> <p>2014</p> <p>2013</p> <p>2014</p>	<p>- Appointment as a Consultant for furniture and equipment for BioGeM</p> <p>- member of the commission for the selection of a public service of occupational physician.</p> <p>- member of the commission for the selection of public service of expert in radiation protection.</p> <p>- President of the selection board of public auction for the supply and installation of a Real Time PCR for 384-well plates.</p> <p>- member of the commission in charge of examining financial offers for the service of security.</p> <p>- member of the commission in charge of examining financial offers for the supply of dry ice and technical gas in the laboratories.</p> <p>- component of the selection board of public auction for the supply and installation of a lab-scale system for massive parallel sequencing of nucleic acids (NGS);</p> <p>-President of Testing commission of Life Technologies “ION Proton” NGS sequencer.</p> <p>-Commission in charge of examining financial offers for assignment of insurance services for the SZN.</p> <p>- President of the selection board of public auction for the supply and installation of a robotic platform for Molecular Biology.</p> <p>-President of Testing commission of Tecan “Freedom Evo” robotic platform.</p>
<p>Publications</p>	<p>2017</p> <p>2017</p> <p>2017</p> <p>2016</p> <p>2016</p> <p>2016</p>	<p>Tissue-specific transcriptomic profiling provides new insights into the reproductive ecology and biology of the iconic seagrass species <i>Posidonia oceanica</i>. Entrambasaguas L., Jahnke M., Biffali E., Borra M., Sanges R., Marín-Guirao L., Procaccini G. Marine Genomics https://doi.org/10.1016/j.margen.2017.05.006</p> <p>Toxicity of diatom polyunsaturated aldehydes to marine bacterial isolates reveals their mode of action. M Pepi, HJ Heipieper, C Balestra, M Borra, E Biffali, R Casotti Chemosphere 177, 258-265</p> <p>Molecular phylogeny of Oncaeidae (Copepoda) using nuclear ribosomal internal transcribed spacer (ITS rDNA). I Di Capua, F Maffucci, R Pannone, MG Mazzocchi, E Biffali, A Amato PloS one 12 (4), e0175662</p> <p>A <i>Bacillus</i> sp. isolated from sediments of the Sarno River mouth, Gulf of Naples (Italy) produces a biofilm biosorbing Pb(II). Pepi M., Borra M., Tamburrino S., Saggiomo M., Viola A., Biffali E., Balestra C., Sprovieri M., Casotti R. - Science of The Total Environment. Volume 562, 15 August 2016, 588–595.</p> <p>Connectivity and stock composition of loggerhead turtles foraging on the North African continental shelf (central Mediterranean): implications for conservation and management. Karaa S.; Maffucci F.; Jribi I.; Bologna M. A.; Borra M.; Biffali E.; Bradai M. N.; Hochscheid S. - Marine Ecology. Vol. 37, Issue 5, October 2016, 1103–1115</p>
	<p>2016</p>	

		Assessment of genetic diversity between wild and cultivated artichokes using SSR markers. De Felice B., Borra M., Manfellotto F., Santangelo A., Biffali E. , Guida M. - Genetic Resources and Crop Evolution 2015 Sept, 1-7
2014		miR-338-3p is over-expressed in blood, CFS, serum and spinal cord from sporadic amyotrophic lateral sclerosis patients De Felice B., Annunziata A., Fiorentino G., Borra M., Biffali E. , Coppola C., Cotrufo R., Brettschneider J., Giordana ML., Dalmay T., Wheeler G., D'Alessandro R. - neurogenetics 2014.15 (4), 243-253
2014		Telomerase expression in amyotrophic lateral sclerosis (ALS) patients De Felice B., Annunziata A., Fiorentino G., Manfellotto F., D'Alessandro R., Marino R., Borra M., Biffali E. - Journal of human genetics 2014, 59 (10), 555-561
2014		Small non-coding RNA signature in multiple sclerosis patients after treatment with interferon-beta De Felice B., Mondola P., Sasso A., Orefice G., Bresciamorra V., Vacca G., Biffali E. , Borra M., Pannone R. - BMC medical genomics 2014. 7 (1), 26
2013		Microbial diversity of landslide soils assessed by RFLP and SSCP fingerprints Guida M., Cannavacciuolo PL., Cesarano M., Borra M., Biffali E. , D'Alessandro R., De Felice B. - Journal of applied genetics 2014. 1-13 1
2013		AFLP reveals intraspecific variations in geographically diverse <i>Ostreopsis cf. ovata</i> populations. Italiano A., Di Cioccio D., Borra M., Biffali E. , Procaccini G., Zingone A. - ISSHA (International Society for the Study of Harmful Algae) accepted 2013
2013		Ontogenetic profile of innate immune related genes and their tissue-specific expression in brown trout, <i>Salmo trutta</i> (Linnaeus, 1758) Cecchini S., Paciolla M., Biffali E. , Borra M., Ursini MV., Lioi MB. Fish & shellfish immunology 2013. 35 (3), 988-992
2013		A New Rapid Methodological Strategy to Assess BRCA Mutational Status. Vuttariello E., Borra M., Calise C., Mauriello E., Greggi S., Vecchione A., Biffali E. , Chiappetta G. - Molecular biotechnology 2013. 54 (3), 954-960
2011		Association between exposure to dioxin-like polychlorinated biphenyls and miR-191 expression in human peripheral blood mononuclear cells. Guida M., Marra M., Zullo F., Guida M., Trifuoggi M., Biffali E. , Borra M., De Mieri G., D'Alessandro R., De Felice B. - Mutation Research/Genetic Toxicology and Environmental Mutagenesis 2013. 753 (1): 36-41.
2011		Molecular evidence of the toxic effects of diatom diets on gene expression patterns in copepods. Lauritano C., Borra M., Carotenuto Y., Biffali E. , Miralto A., Procaccini G., Ianora A. - Plos one 2011. 6 (10) e26850.

		<p>First molecular evidence of diatom effects in the copepod <i>Calanus helgolandicus</i>. C Lauritano, M Borra, Y Carotenuto, E Biffali, A Miralto, G Procaccini, A Ianora. - <i>Journal of Experimental Marine Biology and Ecology</i>. 2011. 404 (1), 79-86</p>
2009		<p>Selection and validation of a set of reliable reference genes for quantitative RT-PCR studies in the brain of the Cephalopod Mollusc <i>Octopus vulgaris</i>. Sirakov M, Zarrella I, Borra M, Rizzo F, Biffali E, Arnone MI, Fiorito G. - <i>BMC Mol Biol</i>. 2009 Jul 14;10:70.</p>
2009		<p>Construction of an adult barnacle (<i>Balanus amphitrite</i>) cDNA library and selection of reference genes for quantitative RT-PCR studies. Bacchetti De Gregoris T, Borra M, Biffali E, Bekel T, Burgess JG, Kirby RR, Clare AS. - <i>BMC Mol Biol</i>. 2009 Jun 24;10:62.</p>
2008		<p>SNPs and Hox gene mapping in <i>Ciona intestinalis</i>. Caputi L, Borra M, Andreakis N, Biffali E, Sordino P. - <i>BMC Genomics</i>. 2008 Jan 25;9:39.</p>
2007		<p>High throughput genomic DNA purification, PCR and fragments analysis reaction setup on microalgae using Macherey-Nagel Nucleospin 96 Plant Kit* and Beckman Coulter's Biomek® FX* Laboratory Automation Workstation equipped with ORCA® robotic arm. Borra M., Mauriello E., Campili F., Biffali E. - vol. Newsletter N°30, April 2007</p>
2006		<p>Diversity in morphology, infectivity, molecular characteristics and induced host resistance between two viruses infecting <i>Micromonas pusilla</i>. Zingone A., Natale F., Biffali E, Borra M., Forlani G., Sarno D. - <i>Aquatic Microbial Ecology</i>, 2006. vol. 45:1-14</p>
2006		<p>High throughput sequence reaction cleanup using Millipore Montage SEQ96 Sequencing Reaction Cleanup Kit* and Beckman Coulter's Biomek® FX Laboratory Automation Workstation equipped with ORCA® robotic arm. Borra M., Mauriello E., Pannone R., Biffali E. vol. Newsletter N°18, January 27th 2006</p>
1998		<p>A mouse model for hereditary thyroid dysgenesis and cleft palate. De Felice M, Ovitt C, Biffali E, Rodriguez-Mallon A, Arra C, Anastassiadis K, Macchia PE, Mattei MG, Mariano A, Schöler H, Macchia V, Di Lauro R. - <i>Nat Genet</i>. 1998 Aug;19(4):395-8.</p>
1998		<p>Thyroid follicular cells markers are expressed in the ultimobranchial body M De Felice M., E Biffali E., Rodriguez-Mallon A. - <i>Journal of Endocrinological Investigation</i> 1998. 21, 95-95</p>
1997		<p>The expression of TTF-2 is consistent with a dual role in thyroid differentiation M Zannini, V Avvantaggiato, E Biffali, MI Arnone, K Sato, M Pischetola, ... EMBO J 16, 3185-97</p>
1997		<p>Mutations in the gene encoding thyroid transcription factor-1 (TTF-1) are not a frequent cause of congenital</p>

	1997	<p>hypothyroidism (CH) with thyroid dysgenesis. Lapi P, Macchia PE, Chiovato L, Biffali E, Moschini L, Larizza D, Baserga M, Pinchera A, Fenzi G, Di Lauro R. - Thyroid. 1997 Jun;7(3):383-7.</p>
	1997	<p>TTF-2, a new forkhead protein, shows a temporal expression in the developing thyroid which is consistent with a role in controlling the onset of differentiation. Zannini M, Avantageggiato V, Biffali E, Arnone MI, Sato K, Pischetola M, Taylor BA, Phillips SJ, Simeone A, Di Lauro R. - EMBO J. 1997 Jun 2;16(11):3185-97. Erratum in: EMBO J 2001 Apr 17;20(8):2108.</p>
	1996	<p>Disruption of the TTF-2 gene by homologous recombination shows its essential role in thyroid morphogenesis Rodriguez Mallon A., De Felice M., Ovitt C., Mariano A., Biffali E., Macchia V., Schoeler H., Di Lauro R. - Journal of Endocrinological Investigation 1997. 20, 1-1</p>
	1994	<p>Expression of thyroid transcription factor 1 gene can be regulated at the transcriptional and posttranscriptional levels. Lonigro R, De Felice M, Biffali E, Macchia PE, Damante G, Asteria C, Di Lauro R. - Cell Growth Differ. 1996 Feb;7(2):251-61.</p>
	1992	<p>Isolation of a new H3.3 histone variant cDNA of P. lividus sea urchin: sequence and embryonic expression. Fucci L, Aniello F, Branno M, Biffali E, Geraci G. - Biochim Biophys Acta. 1994 Oct 18;1219(2):539-42.</p>
	1992	<p>Nucleotide sequences of the genes regulating O-polysaccharide antigen chain length (rol) from Escherichia coli and Salmonella typhimurium: protein homology and functional complementation. Batchelor RA, Alifano P, Biffali E, Hull SI, Hull RA. - J Bacteriol. 1992 Aug;174(16):5228-36.</p>
Meeting, Communication, Abstract	2007	<p>From clones to sequences: a fully automated way drives you through high throughput plasmid purification, normalization, sequences reactions setup and cleanup with Beckman Coulter's Biomek FX Laboratory Automation Workstation equipped with ORCA robotic arm Borra M., Mauriello E., Biffali E. – Exploratory Workshop, Marine Genomics Europe: High throughput sequencing applied to marine organisms, a European perspective. Station Biologique de Roscoff (CNRS/UPMC), France. April 15th to 17th, 2007</p>
	2005	<p>Do viruses control phytoplankton blooms? The case of <i>Micromonas pusilla</i> Zingone A., Biffali E., Borra M., Forlani G., Natale F., Sarno D. – 1st European Workshop on Aquatic Phage Ecology (EWAPE-1) Chateau de Ripaille. Thonon les Bains, France, 1 – 4 February 2005</p>
	1998	<p>Genetic and functional characterization of the molecular defects in the Long QT Syndrome Tagliatalata M., Castaldo P., Napolitano C., Biffali E., Pannone R., Priori SG. – Scientific Convention Telethon Palazzo dei Congressi Roma November 15- 17, 1998</p>
	1998	<p>Gene Targeting and morphogenesis of Thyroid Di Lauro R., De Felice M., Biffali E., Rodriguez Mallon A., Parlato R. Avantageggiato V. - Scientific Convention</p>

		Telethon Palazzo dei Congressi, Roma, November 15- 17, 1998
	1998	Genetic and functional characterization of the molecular defects in the Long QT Syndrome Castaldo P., Napolitano C., Biffali E. , Pannone R., Priori SG., Tagliatela M. – New Frontiers in Medicine, Biomedicina '98, Palazzo dei Congressi, Firenze, November 25 – 27, 1998
	1998	Observation on viral infection in <i>Micromonas pusilla</i> (poster presentation) Zingone A., Biffali E. , Forlani G., Natale F., Sarno D. – Algal Virus Workshop Bergen, Norway, June 14 18, 1998
	1994	Caratterizzazione della struttura del gene di TTF-1 umano: una possibile implicazione nella patogenesi della Disgenia Tiroidea? Macchia P. E., Asteria C., Biffali E. , Fenzi G. F., Di Lauro R. – Dodicesime Giornate Italiane della Tiroide. Ancona, December 1 – 3, 1994
	1992	Struttura ed espressione del Gene di TTF-1 Lonigro R., Biffali E. , De Felice M., Di Lauro R. – Convegno Congiunto SIBBM, ABCD, Bari October 15 – 18, 1992
	1990	Sui meccanismi di influenza della 5-azacitidina sullo sviluppo degli embrioni di Riccio di mare (<i>Paracentrotus lividus</i>) Fucci L., Lancieri M., Branno M., Biffali E. , Geraci G. – XXVII Convegno Scientifico, Societa' Italiana di Biofisica e Biologia Molecolare (SIBBM), Cortona (AR), October 15 – 17, 1990
	1990	Effect of 5-Azacytidine on the proteins synthesized in the initial divisions of the Sea urchin embryo Branno M., Biffali E. , Lancieri M., Di Gregorio A., Fucci L., Geraci G. – 35° Congresso Nazionale Societa' Italiana di Biochimica (SIB), Bari 29 September – 3 October, 1990
Acknowledgement	2000-2014	More than 400 acknowledgement for the Molecular Biology Service activities on scientific papers.
Informatic skills		Knowledge of use of the most common software such as Microsoft packages (Word, Excel, Power Point); software for browsing the net and for the management of electronic mail; use of search engines; etc.
Language knowledge		Good knowledge of spoken and written English

Naples, May. 31th 2017



Dr. Elio Biffali

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Curriculum vitae

DATI ANAGRAFICI

Nome: Francesca Crispino

Data e luogo di nascita: 17 Luglio 1978, Mugnano (NA)

Stato civile: Coniugata

Nazionalità: Italiana

Residenza: Via Marconi, 17 80026 Cardito (NA)

Telefono: [REDACTED]

e-mail: francescacrispino@msn.com

C.F. CRS FNC 78L 57F 799I

ESPERIENZE PROFESSIONALI

In corso: Contratto di lavoro a tempo determinato – Funzionario di amministrazione IV liv.- presso l'Ente Pubblico di Ricerca "Stazione Zoologica Anton Dohrn" di Napoli.

Febbraio 2014 - Marzo 2017: dal 03/02/2014 contratto di lavoro a tempo indeterminato – parziale presso la Società Academi@ srl via Fiorelli 14, Napoli settore amministrativo – contabile;

Febbraio 2014 -marzo 2017: collaborazioni professionali nel ruolo di Mediatore professionista presso la società Mediamenti srl via Fiorelli 14, Napoli.

Gennaio 2014- Giugno 2014: collaborazioni professionali per attestazioni SOA presso la Società Gruppo Qualifica srl sita in Cardito (Na) alla via Murillo Dei Petti n.8.

Novembre 2011- Febbraio 2013: Collaborazioni occasionali settore amministrativo- contabile e gestione del personale presso società di scommesse sportive.

Gennaio 2009- Ottobre 2011: Collaborazioni consulenza del lavoro, paghe e contributi presso lo studio Associato di Dottori Commercialisti Barra-Di Martire-De Gregorio via Toledo 156, Napoli.

Marzo 2010 – Febbraio 2011: Contratto a progetto di consulenza Settore Amministrativo – Contabile – Marketing presso il Bingo Vomero "Nova Service" srl in via Annella Di Massimo, Napoli

Praticantato Dottore Commercialista 2007 – 2009: presso lo studio Associato di Dottori Commercialisti Barra-Di Martire-De Gregorio via Toledo 156, Napoli.

Praticantato Dottore Commercialista 2006 – 2007: presso lo Studio Associato di Dottori Commercialisti Chianese – Fusco, via F. Turati, Cardito (Na).

Collaborazioni occasionali 2006: consulenza settore amministrativo – contabile presso il Bingo Vomero "Nova Service" srl in via Annella di Massimo, Napoli.

Gennaio 2006 – Giugno 2006 collaborazione occasionale settore amministrativo- contabile presso la ricevitoria Gran Caffè Tre C in via Piccirillo Casoria (NA)

Gennaio 2000 – Novembre 2005: Amministratore e responsabile di agenzia di scommesse sportive autorizzata dai Monopoli di Stato – Punto Snai (via Piccirillo 19/37, 80026 Casoria – Napoli)

ISTRUZIONE E FORMAZIONE

Novembre 2011: Corso per mediatore professionista presso "MEDIAMENTI SRL", organismo regolarmente iscritto al n° 194 dell'elenco degli Enti abilitati a tenere corsi di formazione per mediatori, tenuto ai sensi del D.Lgs 28/2010 e del D.M. 180/2010, della durata di 54 ore

Ottobre 2009: Abilitazione Dottore Commercialista conseguita presso l'Università Degli Studi di Napoli Federico II.

Da Marzo 2009 ad Ottobre 2009: Corso in amministrazione e gestione del personale presso L'ODC di Napoli.

Da Marzo 2007 a Settembre 2007: Scuola di Formazione per Praticanti Dottori Commercialisti presso l'ODC di Napoli .

Dal 30/01 al 10/02/2006: Corso di formazione: **Amministrazione del personale**, società promotrice Tempor (progetto finanziato da Forma.Temp).

Dal 16/01 la 20/01/2006: Corso di formazione: **Paghe e contributi**, società promotrice Tempor (progetto finanziato da Forma.Temp).

Dal 13/12 al 28/12/2005: Corso di formazione: **Office Automation**, società promotrice Tempor (progetto finanziato da Forma.Temp); principali argomenti: Microsoft Word,

Microsoft Excel, Microsoft Power Point, Microsoft Access, Reti informatiche ed Internet

Febbraio 2005: **Laurea in Economia e Commercio** presso l'Università degli Studi di Napoli Federico II, votazione 95/110. Titolo della tesi: Globalizzazione dell'economia e diritti fondamentali in materia di lavoro.

Luglio 1997: **Maturità scientifica** presso il liceo scientifico statale Filippo Brunelleschi, Afragola – Napoli

CONOSCENZE LINGUISTICHE

Inglese: buona capacità di lettura e scrittura, buona capacità di espressione orale.

Attestato di lingua inglese conseguito presso il British Center di Caivano(NA). **Intermediate level – Trinity College**

Spagnolo: buona capacità di lettura, scrittura e capacità di espressione orale. **Attestato di lingua spagnola** conseguito presso l'Istituto Cervantes di Napoli.

CONOSCENZE INFORMATICHE

Conoscenza ottima dei sistemi operativi Windows, Unix, Linux delle applicazioni Office (word, excel, power point , access), linguaggi informatici: Java, Html, di Internet e della Posta Elettronica.

Software applicativi: conoscenza ottima per utilizzo diretto del software di contabilità: **MAGIX 2000- TEAM SYSTEM- PASSEPARTOUT** e di amministrazione del personale e gestione di Paghe e Contributi :**Buffetti E-BRIDGE**.

Autonizzo al trattamento dei dati personali nel rispetto del D.lgs. n° 196/03 (T.U. sulla privacy).

Napoli 14/06/2017

Francesca Crispino


CURRICULUM VITAE DI MICHELE PISCHETOLA
Nato a Napoli il 30/09/1956

- 1976: Diploma di maturita' tecnica presso l' I.T.I.S. "A. Righi"
specializzazione informatica con la votazione di 57/60.
- 1983: Corso di addestramento professionale per il ruolo di tecnico di
laboratorio presso il laboratorio di Biochimica della Stazione
Zoologica "A. Dohrn" di Napoli.
- 1989: Assunzione, in qualità di collaboratore tecnico professionale
enti ricerca VI livello, presso la Stazione Zoologica "A.
Dohrn" di Napoli.
- 1989-91: Soggiorno presso i laboratori dell' European Molecular Biology
Laboratory (EMBL)- Gene Expression- Heidelberg- Germania.
- 1991: Assegnazione al laboratorio di Biochimica e Biologia
Molecolare della Stazione Zoologica "A. Dohrn" di Napoli.
- 1996: Passaggio al V livello nel profilo professionale di collaboratore
tecnico ER.
- 2003: Passaggio al IV livello nel profilo professionale di collaboratore
tecnico ER.
- 2009: Incarico di Responsabile per l'Istituto del contratto Servizio di
Pulizia.
- 2015 Assegnazione alla Sezione RIMAR della Stazione Zoologica "A.
Dohrn" di Napoli.

Michele Pischetola

