




PERSONAL INFORMATION

Concetta Ambrosino

 Viale dei Ciclamini, 32, 81030 Castel Volturno (CE) (Italy) (+39) 3408321487 coambros@unisannio.it

Date of birth 22/06/1966 | Nationality Italian

WORK EXPERIENCE

Academic position

02/10/2015- Present

Associate Professor University of Sannio, Benevento (Italy)

Academic appointments

2016-Present

President of the master's degree in Genetic and Molecular Biotechnologies, already Genetic Science and Technologies

2014- Present

Member of the Collegium of Professors for the PhD in Science and Technologies for the Environment and Health, since the XXIX

2010-Present

Member of the quality monitoring group of the master's degree in Genetic and Molecular Biotechnologies, already Genetic Science and Technologies

Other work experience and appointments

21/03/2019- Present

Scientific Deputy Chair, Biogem-IRGS, Ariano Irpino (Italy)

07/07/2017

Associated Researcher at CNR-IEOS

02/03/2017–Present

Head of the Animal Model Core Facility, Biogem-IRGS -Ariano Irpino (Italy)

02/11/2010–Present

Head of Gene and Environment Interaction Laboratory, Biogem-IRGS-Ariano Irpino (Italy)

Previous work experience

- 02/05/2003–01/03/2008 Senior post-doc
Università degli studi della Campania "Luigi Vanvitelli", Napoli (Italy)
- 01/09/2002–01/03/2003 Senior post doc
Max Plank Institute for Developmental Biology, Tubingen (Germany)
- 01/09/1999–01/08/2002 Post doc
European Molecular Biology Laboratory, Heidelberg (Germany)
- 01/07/1997–01/08/1999 Post doc
University of Reggio Calabria, Catanzaro (Italy)

EDUCATION AND TRAINING

- 3/10/2018 ASN- Full Professor “Patologia generale “(SSD. Med/04)
- 15/05/2017 ASN- Full Professor “Biologia Applicata “(SSD. Bio/13)
- 23/10/1992–10/06/1997 PhD degree
University of Reggio Calabria, Catanzaro (Italy)
- 22/04/1990 Master's Degree
University of Naples, Napoli (Italy)

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Managerial and organization skills

- 02/11/2010 at present Head of Gene and Environment laboratory at Biogem-IRGS
- 2016 at present President of Master’s degree in Genetic and Molecular Biotechnologies-

University of Sannio

02/13/2017 at present

Head of Animal Model Core Facility at Biogem-IRGS

Project Manager and Responsible of operating units in projects

1. -2017 “MODULATION AND DISRUPTION OF ENDOCANNABINOID SYSTEM IN THE CONTROL OF SPERMATOGENESIS AND NOVEL MOLECULAR MARKERS OF SPERM QUALITY” (Unit coordinator)
2. -RARE.PLAT.NET (PROGETTI DI RICERCA ED INNOVAZIONE A VALERE SULL’ASSE I PER POR FESR CAMPANIA 2014-2020, scientific manager)
3. -GOODWATER (PROGETTI TRASFERIMENTO TECNOLOGICO E DI PRIMA INDUSTRIALIZZAZIONE PER LE IMPRESE INNOVATIVE AD ALTO POTENZIALE PER LA LOTTA ALLE PATOLOGIE ONCOLOGICHE – CAMPANIA TERRA DEL BUONO, 2017, scientific manager)
4. -SENSOR (BANDO RETE DELLE BIOTECNOLOGIE CAMPANE IN ATTUAZIONE DELLE AZIONI A VALERE SULL’OBIETTIVO OPERATIVO 2.1 DEL POR CAMPANIA 2007/2013);
5. -FTALATI E BISFENOLI NELLA REGOLAZIONE DELL’ATTIVITÀ DEI PPAR: SVILUPPO DI MODELLI CELLULARI PER LO STUDIO DELLA TOSSICITÀ DA INTERFERENTI ENDOCRINI BASATI SU QUESTO MECCANISMO (PROGETTI DI RICERCA SCIENTIFICA FINANZIABILI AI SENSI DELLA L.R. N.5 DEL 28.03.2002, scientific manager)

Communication skills Good communication skill gained through teaching experience at the University and participation to meetings

Job related skills Teaching activity at different University in Italy since 2004 at the present
Member of PhD teaching body at University of Sannio

Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Independent user	Independent user	Basic user	Basic user

Digital competences - Self-assessment grid

ADDITIONAL INFORMATION

Citation data (Scopus)/publications

Number of published papers and book chapters: 50 (papers) e 3 (book chapters)
H index: 25
Citations: 2753

Publications

1. COLELLA M, NITTOLI V, PORCIELLO A, PORRECA I, REALE C, RUSSO F, RUSSO NA, ROBERTO L, ALBANO F, DE FELICE M, MALLARDO M, AMBROSINO C. Peripheral T3 signaling is the target of pesticides in zebrafish larvae and adult liver. *J. Of Endocrinology* 2020 247 (1):53-68 DOI: 10.1530/JOE-20-0134
2. COLELLA M, CUOMO D, GIACCO A, MALLARDO M, DE FELICE M AND AMBROSINO C. THYROID HORMONES AND FUNCTIONAL OVARIAN RESERVE: SYSTEMIC VS. PERIPHERAL DYSFUNCTIONS *J. CLIN MED* 2020 ;9(6):E1679. DOI: 10.3390/JCM9061679.
3. RAGUSA M, BARBAGALLO D, CHIOCCARELLI T, MANFREVOLA F, COBELLIS G, DI PIETRO C, BREX D, BATTAGLIA R, FASANO S, FERRARO B, SELLITTO C, AMBROSINO C, ROBERTO L, PURRELLO M, PIERANTONI R, CHIANESE R CircNAPEPLD is expressed in human and murine spermatozoa and physically interacts with oocyte miRNAs. *RNA Biol.* 2019 Jun 14:1-12.
4. NOMIRI S, HOSHYAR R, AMBROSINO C, TYLER CR, MANSOURI B. A mini review of bisphenol A (BPA) effects on cancer-related cellular signaling pathways. A mini review of bisphenol A (BPA) effects on cancer-related cellular signaling pathways. *Environ Sci Pollut Res Int.* 2019 Feb 2. (Scopus Id. 2-s2.0-85061027939)
5. REALE C, RUSSO F, CREDENDINO SC, CUOMO D, DE VITA G, MALLARDO M, PENNINO F, PORRECA I, TRIASSI M, DE FELICE M, AMBROSINO C. A Toxicogenomic Approach Reveals a Novel Gene Regulatory Network Active in In Vitro and In Vivo Models of Thyroid Carcinogenesis. *Int J Environ Res Public Health.* 2019 Jan 4;16(1) Scopus Id 2-s2.0-85059622330
6. REALE C., PORRECA I., RUSSO F., MAROTTA M., ROBERTO L., RUSSO N.A., CARCHIA E., MALLARDO M., DE FELICE M., AMBROSINO C.. Genetic background and window of exposure contribute to thyroid dysfunction promoted by low-dose exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice. *Scientific Reports* 2018, 5(8), 16234. (Scopus id 2-s2.0-85056141137)
7. FULGIONE A, CIMAFONTE M, DELLA VENTURA B, IANNACCONE M, AMBROSINO C, CAPUANO F, PROROGA YTR, VELOTTA R, CAPPARELLI R QCM-based immunosensor for rapid detection of Salmonella Typhimurium in food. *Sci Rep.* 2018 Oct 31;8(1):16137. (Scopus Id =2-s2.0-85055819875)
8. CUOMO D. AND AMBROSINO C. Non-Coding RNAs as Integrators of the Effects of Age, Genes and Environment on Ovarian Aging. *Cell Death and Disease*, 2019;10(2):88. (Scopus Id 2-s2.0-85060627702)
9. CUOMO D, PORRECA I, CECCARELLI M, THREADGILL D, BARRINGTON W, PETRIELLA A, D'ANGELO F, COBELLIS G, DE STEFANO F, D'AGOSTINO M, DE FELICE M, MALLARDO M AND AMBROSINO C.. Transcriptional landscape of mouse-aged ovaries reveals a unique set of non-coding RNAs associated with physiological and environmental ovarian dysfunctions *Cell Death & Discovery*, 2018, 4:112.
10. LAURENZANA I, LAMORTE D, TRINO S, DE LUCA L, AMBROSINO C, ZOPPOLI P, RUGGIERI V, DEL VECCHIO L, MUSTO P, CAIVANO A, FALCO G. Extracellular Vesicles: A new Prospective in Crosstalk between Microenvironment and Stem Cells in Hematological Malignancies. *Stem Cells Int.* 2018 May 27;2018:9863194. (2-s2.0-85051221265)
11. PALLOTTA MM, RONCA R, CAROTENUTO R, PORRECA I, TURANO M, AMBROSINO C, CAPRIGLIONE T. Specific Effects of Chronic Dietary Exposure to Chlorpyrifos on Brain Gene Expression- A Mouse Study. *Int J Mol Sci.* 2017 Nov 20;18(11). pii: E2467 <https://doi.org/10.3390/ijms18112467>

12. TARALLO R, GIURATO G, BRUNO G, RAVO M, RIZZO F, SALVATI A, RICCIARDI L, MARCHESE G, CORDELLA A, ROCCO T, GIGANTINO V, PIERRI B, CIMMINO G, MILANESI L, AMBROSINO C, NYMAN TA, NASSA G, WEISZ A. The nuclear receptor ER β engages AGO2 in regulation of gene transcription, RNA splicing and RISC loading. *Genome Biol.* 2017 Oct 6;18(1):189. (2-s2.0-85030847573)
13. CUOMO D, PORRECA I, COBELLIS G, TARALLO R, NASSA G, FALCO G, NARDONE A, RIZZO F, MALLARDO M, AMBROSINO C. Carcinogenic risk and Bisphenol A exposure: A focus on molecular aspects in endoderm derived glands. *Mol Cell Endocrinol.* 2017 Jan 19. pii: S0303-7207(17)30040-0. (2-s2.0-85014118308)
14. PORRECA I, D'ANGELO F, DE FRANCESCHI L, MATTÈ A, CECCARELLI M, IOLASCON A, ZAMÒ A, RUSSO F, RAVO M, TARALLO R, SCARFÒ M, WEISZ A, DE FELICE M, MALLARDO M, AMBROSINO C. Pesticide toxicogenomics across scales: in vitro transcriptome predicts mechanisms and outcomes of exposure in vivo. *Sci Rep.* 2016 Dec 1;6:38131. (2-s2.0-85000623940)
15. PORRECA I, ULLOA-SEVERINO L, ALMEIDA P, CUOMO D, NARDONE A, FALCO G, MALLARDO M, AMBROSINO C. Molecular targets of developmental exposure to bisphenol A in diabetes: a focus on endoderm-derived organs. *Obes Rev.* 2017 Jan;18(1):99-108. (2-s2.0-84999791860)
16. SUGLIA A, CHIANESE R, MIGLIACCIO M, AMBROSINO C, FASANO S, PIERANTONI R, COBELLIS G, CHIOCCARELLI T Bisphenol A induces hypothalamic down-regulation of the the cannabinoid receptor 1 and anorexigenic effects in male mice. *Pharmacol Res.* 2016 Nov;113(Pt A):376-383.
17. PORRECA I, ULLOA SEVERINO L, D'ANGELO F, CUOMO D, CECCARELLI M, ALTUCCI L, AMENDOLA E, NEBBIOSO A, MALLARDO M, DE FELICE M, AMBROSINO C. "Stockpile" of Slight Transcriptomic Changes Determines the Indirect Genotoxicity of Low-Dose BPA in Thyroid Cells. *PLoS One.* (2016);11(3):e0151618. (2-s2.0-84979072472)
18. STELLATO C, PORRECA I, CUOMO D, TARALLO R, NASSA G, AMBROSINO C. (2016) The "busy life" of unliganded estrogen receptors. *Proteomics*;16:288-300(2-s2.0-84956579503)
19. CARCHIA E, PORRECA I, ALMEIDA PJ, D'ANGELO F, CUOMO D, CECCARELLI M, DE FELICE M, MALLARDO M, AMBROSINO C (2016) Evaluation of low doses BPA-induced perturbation of glycemia by toxicogenomics points to a primary role of pancreatic islets and to the mechanism of toxicity. *Cell Death Dis.* 29;6:e1959. (2-s2.0-84975230045)
20. STELLATO C, NASSA G, TARALLO R, GIURATO G, RAVO M, RIZZO F, MARCHESE G, ALEXANDROVA E, CORDELLA A, BAUMANN M, NYMAN TA, WEISZ A, AMBROSINO C. (2015) Identification of cytoplasmic proteins interacting with unliganded estrogen receptor α and β in human breast cancer cells. *Proteomics*; 15 (11):1801-7. (2-s2.0-84930242835)
21. PORRECA I, D'ANGELO F, GENTILCORE D, CARCHIA E, AMORESANO A, AFFUSO A, CECCARELLI M, DE LUCA P, ESPOSITO L, GUADAGNO FM, MALLARDO M, NARDONE A, MACCARONE S, PANE F, SCARFÒ M, SORDINO P, DE FELICE M, AMBROSINO C. (2014) Cross-species toxicogenomic analyses and phenotypic anchoring in response to groundwater low-level pollution. *BMC Genomics*; 15: 1067-1080. (Scopus Id: 2-s2.0-84924333663)
22. DE FELICE E, PORRECA I, ALLEVA E, DE GIROLAMO P, AMBROSINO C, CIRIACO E, GERMANÀ A, SORDINO P. (2014) Localization of BDNF expression in the developing brain of zebrafish. *Journal of Anatomy*; 224 (5): 564-74. (2-s2.0-84898059135)
23. NASSA G, TARALLO R, GIURATO G, DE FILIPPO MR, RAVO M, RIZZO F, STELLATO C, AMBROSINO C, BAUMANN M, LIETZÈN N, NYMAN

- TA, WEISZ A. (2014) Post-transcriptional Regulation of Human Breast Cancer Cell Proteome by Unliganded Estrogen Receptor β via microRNAs. *Molecular & Cellular Proteomics*; 13 (4): 1076-90. (2-s2.0-84898753640)
24. FRANCI G, CASALINO L, PETRAGLIA F, MICELI M, MENAFRA R, RADIC B, TARALLO V, VITALE M, SCARFÒ M, POCSFALVI G, BALDI A, AMBROSINO C, ZAMBRANO N, PATRIARCA E, DE FALCO S, MINCHIOTTI G, STUNNENBERG HG, ALTUCCI L. (2013) The class I-specific HDAC inhibitor MS-275 modulates the differentiation potential of mouse embryonic stem cells. *Biology Open*; 2 (10):1070-7. 2-s2.0-84979581717
25. GENTILCORE D; A PORRECA I; RIZZO F; GANBAATAR E; CARCHIA E; MALLARDO M; DE FELICE M AND AMBROSINO C. (2013) Bisphenol A interferes with thyroid specific gene expression. *Toxicology*; 304: 21-31 (2-s2.0-84871873715)
26. CIRILLO F, NASSA G, TARALLO R, STELLATO C, DE FILIPPO MR, AMBROSINO C, BAUMANN M, NYMAN TA, AND WEISZ A. (2012) Molecular mechanisms of selective estrogen receptor modulator activity in human breast cancer cells: identification of novel nuclear cofactors of antiestrogen-ER α complexes by interaction proteomics. *Journal of Proteome Research*; 12 (1): 421-31.
27. PARIS O, FERRARO L, GROBER OM, RAVO M, DE FILIPPO MR, GIURATO G, NASSA G, TARALLO R, CANTARELLA C, RIZZO F, DI BENEDETTO A, MOTTOLESE M, BENES V, AMBROSINO C, NOLA E, WEISZ A (2012) Direct regulation of microRNA biogenesis and expression by estrogen receptor beta in hormone-responsive breast cancer. *Oncogene*; 31 (38): 4196-206.
28. TARALLO R, BAMUNDO A, NASSA G, NOLA E, PARIS O, AMBROSINO C, FACCHIANO A, BAUMANN M, NYMAN TA, WEISZ A. (2011) Identification of proteins associated with ligand-activated estrogen receptor α in human breast cancer cell nuclei by tandem affinity purification and nano LC-MS/MS. *Proteomics*; 11 (1):172-9.
29. NASSA G, TARALLO R, AMBROSINO C, BAMUNDO A, FERRARO L, PARIS O, RAVO M, GUZZI PH, CANNATARO M, BAUMANN M, NYMAN TA, NOLA E, WEISZ A. (2011) A large set of estrogen receptor β -interacting proteins identified by tandem affinity purification in hormone-responsive human breast cancer cell nuclei. *Proteomics*; 11 (1): 159-65.
30. NASSA G, TARALLO R, GUZZI PH, FERRARO L, CIRILLO F, RAVO M, NOLA E, BAUMANN M, NYMAN TA, CANNATARO M, AMBROSINO C, WEISZ A (2011) Comparative analysis of nuclear estrogen receptor α and β interactomes in breast cancer cells. *Molecular BioSystems*; 7(3): 667-76 (2-s2.0-78650402576)
31. PANCIONE M, SABATINO L, FUCCI A, CARAFA V, NEBBIOSO A, FORTE N, FEBBRARO A, PARENTE D, AMBROSINO C, NORMANNO N, ALTUCCI L, COLANTUONI V. (2010) Epigenetic silencing of peroxisome proliferator-activated receptor γ is a biomarker for colorectal cancer progression and adverse patients' outcome. *PLoS One*; 5(12):e14229.
32. AMBROSINO C, TARALLO R, BAMUNDO A, CUOMO D, FRANCI G, NASSA G, PARIS O, RAVO M, GIOVANE A, ZAMBRANO N, LEPIKHOVA T, JÄNNE OA, BAUMAN M, NYMAN TA, CICATIELLO L, WEISZ A. (2010) Identification of a hormone-regulated dynamic nuclear actin network associated with estrogen receptor α in human breast cancer cell nuclei. *Molecular & Cellular Proteomics*; 9 (6):1352-67 (2-s2.0-77953149561)

33. AMBROSINO C, IWATA T, SCAFOGLIO C, MALLARDO M, KLEIN R, NEBREDA AR. (2006) TEF-1 and C/EBPbeta are major p38alpha MAPK-regulated transcription factors in proliferating cardiomyocytes. *Biochemical Journal*; 396 (1):163-72.
34. SCAFOGLIO C, AMBROSINO C, CICATIELLO L, ALTUCCI L, ARDOVINO M, BONTEMPO P, MEDICI N, MOLINARI AM, NEBBIOSO A, FACCHIANO A, CALOGERO RA, ELKON R, MENINI N, PONZONE R, BIGLIA N, SISMONDI P, DE BORTOLI M, WEISZ A. (2006) Comparative gene expression profiling reveals partially overlapping but distinct genomic actions of different antiestrogens in human breast cancer cells. *Journal of Cellular Biochemistry*; 98 (5): 1163-84.
35. NEBBIOSO A, CLARKE N, VOLTZ E, GERMAIN E, AMBROSINO C, BONTEMPO P, ALVAREZ R, SCHIAVONE EM, FERRARA F, BRESCIANI F, WEISZ A, DE LERA AR, GRONEMEYER H, ALTUCCI L. (2005) Tumor-selective action of HDAC inhibitors involves TRAIL induction in acute myeloid leukemia cells. *Nature Medicine*; 11 (1): 77-84.
36. PORRAS A, ZULUAGA S, BLACK E, VALLADARES A, ALVAREZ AM, AMBROSINO C, BENITO M, NEBREDA AR. (2004) P38 alpha mitogen-activated protein kinase sensitizes cells to apoptosis induced by different stimuli. *Molecular Biology of the Cell*; 15 (2): 922-33.
37. AMBROSINO C, MACE G, GALBAN S, FRITSCH C, VINTERSTEN K, BLACK E, GOROSPE M, NEBREDA AR. (2003) Negative feedback regulation of MKK6 mRNA stability by p38alpha mitogen-activated protein kinase. *Molecular and Cellular Biology*; 23 (1): 370-81.
38. MACCHI P, KROENING S, PALACIOS IM, BALDASSA S, GRUNEWALD B, AMBROSINO C, GOETZE B, LUPAS A, ST JOHNSTON D, KIEBLER M. (2003) Barentsz, a new component of the Staufen-containing ribonucleoprotein particles in mammalian cells, interacts with Staufen in an RNA-dependent manner. *The Journal of Neuroscience*; 23 (13): 5778-88.
39. AMBROSINO C, PALMIERI C, PUCA A, TRIMBOLI F, SCHIAVONE M, OLIMPICO F, RUOCCO MR, DI LEVA F, TORIELLO M, QUINTO I, VENUTA S, SCALA G. (2002) Physical and functional interaction of HIV-1 Tat with E2F-4, a transcriptional regulator of mammalian cell cycle. *The Journal of Biological Chemistry*; 277 (35):31448-58.
40. BULAVIN DV, DEMIDOV ON, SAITO S, KAURANIEMI P, PHILLIPS C, AMUNDSON SA, AMBROSINO C, SAUTER G, NEBREDA AR, ANDERSON CW, KALLIONIEMI A, FORNACE AJ JR, APPELLA E. (2002) Amplification of PPM1D in human tumors abrogates p53 tumor-suppressor activity. *Nature Genetics*; 31 (2): 210-5.
41. AMBROSINO C, NEBREDA AR. (2001) Cell cycle regulation by p38 MAP kinases. *Biology of the Cell*; 93 (1-2): 47-51.
42. ALONSO G, AMBROSINO C, JONES M, NEBREDA AR. (2000) Differential activation of p38 mitogen-activated protein kinase isoforms depending on signal strength. *The Journal of Biological Chemistry*, 275 (51): 40641-8.
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- leader RNA and by interacting with CAAT enhancer-binding protein beta (NF-IL6) transcription factors. *The Journal of Biological Chemistry*; 272 (23): 14883-92.
44. CHEN X, LIU W, AMBROSINO C., RUOCCO MR, POLI V, ROMANI L, QUINTO I, BARBIERI S, HOLMES KL, VENUTA S, SCALA G. (1997) Impaired generation of bone marrow B lymphocytes in mice deficient in C/EBPbeta. *Blood*; 90 (1):156-64.
 45. MALLARDO M, DRAGONETTI E, BALDASSARRE F, AMBROSINO C., SCALA G, QUINTO I. (1996) An NF-kappaB site in the 5'-untranslated leader region of the human immunodeficiency virus type 1 enhances the viral expression in response to NF-kappaB-activating stimuli. *The Journal of Biological Chemistry*; 271 (34): 20820-7.
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 47. SCALA G, RUOCCO MR, AMBROSINO C., MALLARDO M, GIORDANO V, BALDASSARRE F, DRAGONETTI E, QUINTO I, VENUTA S. (1994) The expression of the interleukin 6 gene is induced by the human immunodeficiency virus 1 TAT protein. *Journal of Experimental Medicine*; 179 (3): 961-71.
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Book Chapters

1. Concetta Ambrosino, Roberta Tarallo, Giovanni Nassa, Francesca Cirillo, Alessandro Weisz. (2013) New insights on estrogen receptor actions in hormone-responsive breast cancer cells by interaction proteomics in *Cell and Molecular Biology of Breast Cancer*. Humana Press (2-s2.0-84929877903)
2. AMBROSINO C., L. CICATIELLO, C. SCAFOGLIO, L. ALTUCCI AND A. WEISZ. (2005) A Combinatorial approach to Gene Expression Analysis: DNA Microarrays. In: S. MIERTUS AND G. FASSINA. *Combinatorial Chemistry and Technology, Principles, Methods and Application*. CRC press.
3. G. SCALA, I. QUINTO, M.R. RUOCCO, M. MALLARDO, AMBROSINO C., F. BALDASSARRE, V. GIORDANO AND S. VENUTA. (1994) Mechanisms of the Development of EBV-Related B Lymphomas: Functional Cooperation of EBV with IL-6 and HIV-1. In: G. BECKER AND F. DARAI. *Pathogenicity of Human Herpes Viruses*.

Trattamento dei dati personali

Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali.

Date
26/02/2021

Sign

A handwritten signature in black ink that reads "Concetta Ambrosino".