

# Curriculum



|                     |          |
|---------------------|----------|
| Nome<br>Name:       | Simona   |
| Cognome<br>Surname: | Candiani |

|                       |   |
|-----------------------|---|
| ORCID:                | <a href="https://orcid.org/0000-0002-4453-5475">https://orcid.org/0000-0002-4453-5475</a> |
| Scopus Author ID:     | 6603197424  |
| WOS Author ID:        | P-8640-2014   |
| Sito WEB<br>WEB site: | <a href="https://distav.unige.it/en/node/834">https://distav.unige.it/en/node/834</a>     |

## **POSIZIONE PROFESSIONALE ATTUALE / CURRENT PROFESSIONAL POSITION:**

|  |                                  |
|--|----------------------------------|
| Posizione attuale<br>Current position:                                 | In servizio                      |
| Qualifica<br>Qualification:  | Professore Ordinario (L. 240/10) |
| Ateneo/Ente/Azienda<br>University/Institution/Company:                 | Università degli Studi di GENOVA |
| Nazione Ateneo/Ente/Azienda<br>University/Institution/Company Country: | ITA                              |
| Anno inizio<br>Start Year:   | 2020                             |
| Anno fine<br>End Year:   | n.d.                             |

## **PRECEDENTI ESPERIENZE LAVORATIVE (ULTIMI 10 ANNI) / PREVIOUS WORK EXPERIENCE ( LAST 10 YEARS):**

|                             |             |
|-----------------------------|-------------|
| Qualifica<br>Qualification: | Ricercatore |
|-----------------------------|-------------|

|  |                                  |
|--|----------------------------------|
| Ateneo/Ente/Azienda<br>University/Institution/Company  | Università degli Studi di GENOVA |
| Posizione Sede Lavorativi (indicare Nazione e Città)<br>Workplace Location (specify Country and City): | Genova, GE, Italia               |
| Anno inizio<br>Start Year:   | 2010                             |
| Anno fine<br>End Year:   | 2014                             |
| Descrizione<br>Description:  |                                  |

|  |                                  |
|--|----------------------------------|
| Qualifica<br>Qualification:  | Professore Associato confermato  |
| Ateneo/Ente/Azienda<br>University/Institution/Company  | Università degli Studi di GENOVA |
| Posizione Sede Lavorativi (indicare Nazione e Città)<br>Workplace Location (specify Country and City): | Genova, GE, Italia               |
| Anno inizio<br>Start Year:   | 2014                             |
| Anno fine<br>End Year:   | 2020                             |
| Descrizione<br>Description:  |                                  |

### LINGUE / LANGUAGES:

|                                 |         |
|---------------------------------|---------|
| Lingua<br>Language:             | Inglese |
| Scrittura<br>Writing:           | C1      |
| Comunicazione<br>Communication: | B2      |

### AREA/SETTORE SCIENTIFICO-DISCIPLINARE / AREA/SECTOR SCIENTIFIC-DISCIPLINARY

|   |   |
|---|---|
| Area scientifico-disciplinare<br>Area scientific-disciplinary:                  | Scienze biologiche  |
| Area scientifico-disciplinare codice<br>Area scientific-disciplinary code:      | 05  |
| Settore scientifico-disciplinare codice<br>Sector scientific-disciplinary code: | -Anatomia, biologia cellulare e biologia dello sviluppo comparate |
| Settore scientifico-disciplinare codice<br>Sector scientific-disciplinary code: | -BIOS-04/A  |

**DESCRIZIONE DEI PRINCIPALI RISULTATI SCIENTIFICI  
CONSEGUITI NEGLI ULTIMI 10 ANNI (CON ANNESSO ELENCO DI  
MASSIMO 10 PUBBLICAZIONI) / DESCRIPTION OF THE MAIN  
SCIENTIFIC RESULTS ACHIEVED IN THE LAST 10 YEARS (WITH  
ATTACHED LIST OF MAXIMUM 10 PUBLICATIONS):**

|                                     |  |
|-------------------------------------|--|
| <p>Descrizione<br/>Description:</p> | <p><i>Principal Investigator of the research group of Developmental Neurobiology of the Department of Earth, Environment and Life Sciences (DISTAV), University of Genova. My current research is focused on the evolution of the nervous system, using the invertebrate chordate amphioxus as animal model, on three specific biological processes: 1. the impact of gene loss on the evolution of genomes and developmental gene networks, analyzing the retinoid signaling and other signaling pathways with which it interacts ; 2. the evolutionary process at the basis of the appearance of glial cells ; 3. neurogenic niches in the tailbud of amphioxus; 4. the effect of noise exposure on development and function of sensory cells. Other scientific activities are focused on zebrafish as a model for the study of neuroblastoma and Alexander disease . Moreover, in the last ten years, I have also focused my research on the molecular characterization of Natural killer cells' function and their possible application in immunotherapy. I dissect molecular and cellular immunological mechanisms involved in breast (BC) and gynecologic (GC) cancer progression and metastasis. The ambition is to understand better NK cell inhibitory pathways to identify novel targets for the development of new classes of immunotherapies and the improvement of combination strategies in BC/GC cancer treatments.</i></p> |
|-------------------------------------|--|

**PUBBLICAZIONI / PUBLICATIONS:**

|  |  |
|--|--|
| <p>Anno della pubblicazione<br/>Year of publication:</p> | <p>2021</p>  |
| <p>Citazione<br/>Citation:</p>                           | <p>Bozzo M., Lacalli T. C., Obino V., Caicci F., Marcenaro E., Bachetti T., Manni L., Pestarino M., Schubert M., Candiani S. (2021). Amphioxus neuroglia: Molecular characterization and evidence for early compartmentalization of the developing nerve cord. GLIA, vol. 69, p. 1-25, ISSN: 0894-1491</p> |

|  |   |
|--|---|
| <p>Anno della pubblicazione<br/>Year of publication:</p> | <p>2021</p>   |
| <p>Citazione<br/>Citation:</p>                           | <p>Bozzo M., Costa S., Obino V., Bachetti T., Marcenaro E., Pestarino M., Schubert M., Candiani S. (2021). Functional conservation and genetic divergence of chordate glycinergic neurotransmission: Insights from amphioxus glycine transporters. CELLS, vol. 10, p. 3392-1-3392-22,</p> |

|  |  |
|--|--|
| Anno della pubblicazione<br>Year of publication: | 2022   |
| Citazione<br>Citation:                           | Rutigliani, Mariangela, Bozzo, Matteo, Barberis, Andrea, Greppi, Marco, Anelli, Emanuela, Castellaro, Luca, Bonsignore, Alessandro, Azzinnaro, Antonio, Pesce, Silvia, Filauro, Marco, Rollandi, Gian Andrea, Castagnola, Patrizio, Candiani, Simona, Marcenaro, Emanuela (2022). Case Report: A Peculiar Case of Inflammatory Colitis After SARS-CoV-2 Infection. FRONTIERS IN IMMUNOLOGY, vol. 13, p. 1-5, |

|  |  |
|--|--|
| Anno della pubblicazione<br>Year of publication: | 2023   |
| Citazione<br>Citation:                           | Bozzo M., Bellitto D., Amaroli A., Ferrando S., Schubert M., Candiani S. (2023). Retinoic Acid and POU Genes in Developing Amphioxus: A Focus on Neural Development. CELLS, vol. 12, p. 1-21 |

|  |  |
|--|--|
| Anno della pubblicazione<br>Year of publication: | 2020   |
| Citazione<br>Citation:                           | Simona Candiani, Silvia Carestiato, Andreas F Mack, Daniele Bani, Matteo Bozzo, Valentina Obino, Michela Ori, Francesca Rosamilia, Miriam De Sarlo, Mario Pestarino, Isabella Ceccherini, Tiziana Bachetti (2020). Alexander Disease Modeling in Zebrafish: An In Vivo System Suitable to Perform Drug Screening. GENES, vol. 11 (12), p. 1490-1-1490-19 |

|  |  |
|--|--|
| Anno della pubblicazione<br>Year of publication: | 2020   |
| Citazione<br>Citation:                           | Diana Corallo, Michael Donadon, Marcella Pantile, Viktoryia Sidarovich, Simona Cocchi, Michela Ori, Miriam De Sarlo, Simona Candiani, Chiara Frasson, Martin Distel, Alessandro Quattrone, Carlo Zanon, Giuseppe Basso, Gian Paolo Tonini, Sanja Aveic (2020). LIN28B increases neural crest cell migration and leads to transformation of trunk sympathoadrenal precursors. CELL DEATH AND DIFFERENTIATION, vol. 27 (4), p. 1225-1242 |

|  |   |
|--|---|
| Anno della pubblicazione<br>Year of publication: | 2021  |
| Citazione<br>Citation:                           | Perri P., Ponzoni M., Corrias M. V., Ceccherini I., Candiani S., Bachetti T. (2021). A focus on regulatory networks linking micrnas, transcription factors and target genes in neuroblastoma. CANCERS, vol. 13, p. 5528-5571, |

|  |  |
|--|--|
| Anno della pubblicazione<br>Year of publication: | 2024   |
| Citazione<br>Citation:                           | 24 Irene GUARNERI, Matteo BOZZO, Natalia PEREZ CRIADO, Emanuele SERAFINI, Giorgia MANFÈ, Davide TAGLIAPIETRA, Riccardo FIORIN, Luca SCAPIN, Paolo POVERO, Deianira BELLITTO, Sara FERRANDO, Andrea AMAROLI, Laura CASTELLANO, Mario PESTARINO, Michael SCHUBERT, Simona CANDIANI (2024). |

|  |   |
|--|---|
|  | Amphioxus ( <i>Branchiostoma lanceolatum</i> ) in the North Adriatic Sea: ecological observations and spawning behavior. INTEGRATIVE ZOOLOGY, p. 1-13 |
|--|---|

|  |  |
|--|--|
| Anno della pubblicazione<br>Year of publication: | 2023   |
| Citazione<br>Citation:                           | Silvia Mercurio, Matteo Bozzo, Alessandro Pennati, Simona Candiani, Roberta Pennati (2023). Serotonin Receptors and Their Involvement in Melanization of Sensory Cells in <i>Ciona intestinalis</i> . CELLS, vol. 12, p. 1150-1163 |

|  |   |
|--|---|
| Anno della pubblicazione<br>Year of publication: | 2022  |
| Citazione<br>Citation:                           | Rutigliani, Mariangela, Bozzo, Matteo, Barberis, Andrea, Greppi, Marco, Anelli, Emanuela, Castellaro, Luca, Bonsignore, Alessandro, Azzinnaro, Antonio, Pesce, Silvia, Filauro, Marco, Rollandi, Gian Andrea, Castagnola, Patrizio, Candiani, Simona, Marcenaro, Emanuela (2022). Case Report: A Peculiar Case of Inflammatory Colitis After SARS-CoV-2 Infection. FRONTIERS IN IMMUNOLOGY, vol. 13, p. 1-5 |

**DESCRIZIONE DEI PRINCIPALI PROGETTI DI RICERCA E PREMI CONSEGUITI NEGLI ULTIMI 10 ANNI (CON ANNESSO ELENCO DI MASSIMO 10 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, PRINCIPAL INVESTIGATOR O COORDINATORE LOCALE DI PROGETTI DI RICERCA COMPETITIVI NAZIONALI O INTERNAZIONALI, SIGNIFICATIVI PREMI CONSEGUITI PER LA PROPRIA ATTIVITÀ DI RICERCA)/ DESCRIPTION OF THE MAIN RESEARCH PROJECTS AND AWARDS AWARDED IN THE LAST 10 YEARS (WITH ATTACHED LIST OF MAXIMUM 10 ACHIEVEMENTS, INCLUDING, FOR EXAMPLE, PRINCIPAL INVESTIGATOR OR LOCAL COORDINATOR OF NATIONAL OR INTERNATIONAL COMPETITIVE RESEARCH PROJECTS, SIGNIFICANT AWARDS AWARDED FOR YOUR RESEARCH ACTIVITY):**

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | <i>In the last ten years, I have been the principal investigator of several international projects (see attached index from 1 to 3, 9). Some of these projects were focused on the evo-devo fields and they have allowed us to establish excellent international collaborations. Some others are focused on the study of neurodegenerative disease and tumors by using zebrafish as a model organism (see attached list n. 4,5). Moreover, in the last ten years, I have collaborated with an immunology group at the University of Genoa (Prof. Marcenaro and Moretta) to better understand the molecular mechanisms of Natural killer cells in cancer therapy (see attached lists n.</i> |
|-----------------------------|--|

|                             |  |
|-----------------------------|--|
|                             | 5-8, 10 ).   |
| Descrizione<br>Description: | 2017-2018 ASSEMBLE PLUS project at the Observatoire oceanologique de VilleFrance sur mer, France. Project title: "Development of neuroglia in amphioxus" (5000,00 euros) (International research project, Principal investigator)  |
| Descrizione<br>Description: | 2020-2021 ASSEMBLE PLUS project at the Observatoire oceanologique de VilleFrance sur mer, France, Project title: "Locomotory Control in Amphioxus Larvae" (5000, 00 euros) (International research project, Principal investigator)  |
| Descrizione<br>Description: | 2017-2019 Research project funded by the Italian Association of Alexander Syndrome "More Unique than Rare". Title: "zebrafish as a new model to study Alexander disease" (amount 18.000 euro) (National Research Project, Principal investigator)  |
| Descrizione<br>Description: | 2021-2023 Research Project funded by the Italian Alexander Syndrome Association " Study of transgenic zebrafish models for the study of Alexander's disease" (amount 28000 euro) (National Research Project, PI)   |
| Descrizione<br>Description: | 2018-2024 Research project funded by AIRC 5x1000 "Immunity in Cancer Spreading and Metastasis (ISM)" (n. 21147) PI Prof. A. Moretta of DIMES (currently replaced by Prof. S. Sivori) (amount financed by the Genoa Unit: 1,516,500.00 euros in total over 7 years) (National research project, participant).   |
| Descrizione<br>Description: | 2020-2022 Research Project funded by the San Paolo Foundation (ROL. N. 32638) in collaboration with prof. Lemoli, IRCCS San Martino Polyclinic Hospital and Prof. E. Marcenaro. Title: "Adoptive immunotherapy and checkpoint inhibitors for the treatment of relapsed/refractory Hodgkin's lymphoma: anti-neoplastic role of NK cells" (Budget 172,600.00 euro) (National research project, participant). |
| Descrizione<br>Description: | 2021-2026: AIRC IG 2021 (Id. 26037). Titolo: "Understanding the role of NK cells in checkpoint blockade immunotherapy for treatment of breast and gynecologic cancers". Budget: 760.0000 euro (PI: prof. Marcenaro) (National research project, participant)   |
| Descrizione<br>Description: | 2023-2026: JPI Oceans: Characterization of maritime noise in different European basins and its impact on ecological relevant deuterostome invertebrates (16000, 00 euros) (PI international Prfo. Manni) (International research project, Participant).  |

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | 2023-2025: POR-FESR: Filse: Title of the project: SinISA: Realizzazione di un modello organizzativo e un Sistema Integrato di Screening e Data Governance basati su marcatori di Invecchiamento e sulla predizione di Sviluppo di patologie emato-oncologiche e cardiovascolari nella popolazione Adulto/anziana (969.216,96 euros, contributo Università di Genova 109.000,00) (PI: DEDALUS ITALIA S.P.A.). |
|-----------------------------|--|

|                             |   |
|-----------------------------|---|
| Descrizione<br>Description: | 2025-2027: PRIN 2022: Node: NoDe: The impact of anthropogenic noise on marine invertebrate deuterostomes: development, behavior and resilience. |
|-----------------------------|---|

**DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI DI SVILUPPO DI RETI E RELAZIONI SCIENTIFICHE NAZIONALI E INTERNAZIONALI (CON ANNESSO ELENCO DI MASSIMO 5 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, PARTECIPAZIONE O ORGANIZZAZIONE DI CONVEGNI NAZIONALI E INTERNAZIONALI; CONTRIBUTI A CONSORZI DI RICERCA) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF DEVELOPMENT OF NATIONAL AND INTERNATIONAL SCIENTIFIC NETWORKS AND RELATIONS (WITH ATTACHED LIST OF MAXIMUM 5 RESULTS, INCLUDING, FOR EXAMPLE, PARTICIPATION OR ORGANIZATION OF NATIONAL AND INTERNATIONAL CONFERENCES; CONTRIBUTIONS TO RESEARCH CONSORTIA):**

|                             |   |
|-----------------------------|---|
| Descrizione<br>Description: | <i>1. Since 2006 member of the Governing Council of the "GEI-Società Italiana di Biologia dello Sviluppo e della Cellula. 2. Since 2011 member of the Italian Zoological Union (UZI). 3. Member of the college of full professors of SSD BIO/06</i> |
|-----------------------------|---|

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | 1a. In the context of Council of the GEI -Società Italiana di Biologia dello Sviluppo e della Cellula, conferences are organized every year. |
|-----------------------------|--|

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | 1b. He is a member of the GEI board of directors: <a href="https://www.gei-sibsc.it/organizzazione">https://www.gei-sibsc.it/organizzazione</a> . The council decides how to divide the scholarships for conference participants |
|-----------------------------|--|

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | 1c. In the last 10 years he has always taken part in the conferences organized by GEI-Società Italiana di Biologia dello Sviluppo e della Cellula. |
|-----------------------------|--|

|                             |   |
|-----------------------------|---|
| Descrizione<br>Description: | 2. In the context of Council of the Italian Zoological Union (UZI), conferences are organized every year. |
|-----------------------------|---|

**DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI DI SUPPORTO ALLA COMUNITÀ SCIENTIFICA (CON ANNESSO ELENCO DI MASSIMO 5 RISULTATI, INCLUDENDO, A TITOLO DI ESEMPIO, RESPONSABILITÀ DI DIREZIONE DI COMITATI EDITORIALI; INCARICHI DI VALUTAZIONE DELLA RICERCA PRESSO ISTITUZIONI NAZIONALI O INTERNAZIONALI; RESPONSABILITÀ ISTITUZIONALI ALL'INTERNO DELL'ISTITUZIONE DI APPARTENENZA O DI ALTRE ISTITUZIONI) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF SUPPORT TO THE SCIENTIFIC COMMUNITY (WITH ATTACHED LIST OF MAXIMUM 5 RESULTS, INCLUDING, FOR EXAMPLE, MANAGEMENT RESPONSIBILITIES OF EDITORIAL COMMITTEES; RESEARCH EVALUATION ROLES AT NATIONAL OR INTERNATIONAL INSTITUTIONS; INSTITUTIONAL RESPONSIBILITIES WITHIN THE INSTITUTION OF AFFILIATION OR OTHER INSTITUTIONS):**

|                                     |  |
|-------------------------------------|--|
| <p>Descrizione<br/>Description:</p> | <p><i>Strong attitude to scientific and academic project management and coordination demonstrated by the numerous Institutional roles covered. Here are the main: -Member of the Academic Board of the PhD Course in Neurochemistry and Neurobiology, UNIGE -Member of the Academic Board of the PhD Course in Experimental Medicine, UNIGE - Member Board of the Department of Earth, Environment and Life Sciences (DISTAV), UNIGE - Member of the AQ Commission of Biology Course, DISTAV, UNIGE - Member of the Commission of Technicians and Laboratories at the Department of Earth, Environment and Life Sciences (DISTAV), UNIGE -Member of the College of Full Professor of Comparative Anatomy and Cytology (BIO/06) - Member of the Governing Council of the "GEI-Società Italiana di Biologia dello Sviluppo e della Cellula" (<a href="https://www.gruppo-embriologico.it/">https://www.gruppo-embriologico.it/</a>) - Member of Member of the Italian Zoological Union (UZI: <a href="http://uzionlus.it">http://uzionlus.it</a>) -Member of SimaV (<a href="https://simav.unige.it/en">https://simav.unige.it/en</a>): Center is a structure aimed at managing services and promoting activities of general interest of the University in the field of promotion, organization, and coordination of training and research events that use simulation techniques and technologies at the national and international level. The simulation methodologies used include macrosimulation, microsimulation, virtual reality and relational simulation, namely standard patients in clinical and home-simulated environments. -Member of international PhD examination panel at the Observatoire Oceanologique, Laboratoire de biologie du développement, evoinside team, Villefranche-sur-mer, France TEACHING ACTIVITY IN INTERNATIONAL SCHOOLS: -11-13 May 2012: International school organized by UZI and Istituto Veneto di Scienze, Lettere e Arti, Venezia on</i></p> |
|-------------------------------------|--|

|  |   |
|--|---|
|  | <p><i>"DEVELOPMENT OF THE NERVOUS SYSTEM: A COMPARATIVE AND BEHAVIORAL APPROACH", lecture entitled: "microRNAs in neural development". -31 July-06 August: Practical seminars on in situ hybridization techniques applied to the amphioxus model for members of the Transcriptional Regulation Department of the Institute of Molecular Genetics in Prague.</i></p> <p><i>Editorial Activity 1. Review Editor for Frontiers in Cell and Developmental Biology 2. Review Editor for Frontiers in Ecology and Evolution 3. Review Editor for Frontiers Neurophysiology (<a href="https://loop.frontiersin.org/people/242337/overview">https://loop.frontiersin.org/people/242337/overview</a>). 4. Member of Topics Board for the journal "Cells", MDPI (<a href="https://www.mdpi.com/journal/cells/topic_editors">https://www.mdpi.com/journal/cells/topic_editors</a>)</i></p> <p><i>6. Member of the Editorial Committee of Genova University Press (GUP) <a href="https://gup.unige.it/node/45">https://gup.unige.it/node/45</a>. 7. Guest editor for special issue on "Neuronal Differentiation and Development" organized by Cells from MDPI (<a href="https://www.mdpi.com/journal/cells/special_issues/Neural_Differentiation_Development">https://www.mdpi.com/journal/cells/special_issues/Neural_Differentiation_Development</a>)</i></p> <p><i>Reviewer activity for more than 60 journals. Reviewer for PRIN and FIRB projects. Reviewer of two research projects within the French National Research Agency ANR. "Assegno di Ricerca" grant proposals, University of Milan, Italy.</i></p> |
|--|---|

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | <p>Member of the Editorial Committee of Genova University Press (GUP) <a href="https://gup.unige.it/node/45">https://gup.unige.it/node/45</a>. Responsibility of editorial committees: Frontiers Neurophysiology, Frontiers in Cell and Developmental Biology, Frontiers in Ecology and Evolution. Guest editor for a special issue on "Neuronal Differentiation and Development" organized by Cells from MDPI (from 2021 at present).</p> |
|-----------------------------|--|

|                             |   |
|-----------------------------|---|
| Descrizione<br>Description: | <p>Scientific member of OPBA Animal Welfare Body, Responsible of the zebrafish Facility at the University of Genova</p> |
|-----------------------------|---|

|                             |   |
|-----------------------------|---|
| Descrizione<br>Description: | <p>She is member of the Coordination Council of the Doctorate Experimental Medicine at the University of Genova</p> |
|-----------------------------|---|

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | <p>Member of the Commission for the National Scientific Qualification "ASN" S.C. 05/B2, SSD BIO/06</p> |
|-----------------------------|--|

|                             |  |
|-----------------------------|--|
| Descrizione<br>Description: | <p>Reviewer for the ANR (Agence Nationale de la Recherche, France) of scientific projects, and MIUR (such as PRIN, FIRB and SIR projects).</p> |
|-----------------------------|--|

**DESCRIZIONE DEI PRINCIPALI RISULTATI CONSEGUITI NEGLI ULTIMI 10 ANNI IN TERMINI VALORIZZAZIONE DELLE CONOSCENZE (CON ANNESSO ELENCO DI MASSIMO 3**

**RISULTATI, RELATIVI ALLA PARTECIPAZIONE DEL CANDIDATO ALLE ATTIVITÀ DI VALORIZZAZIONE DELLE CONOSCENZE) / DESCRIPTION OF THE MAIN RESULTS ACHIEVED IN THE LAST 10 YEARS IN TERMS OF KNOWLEDGE VALORIZATION (WITH ATTACHED LIST OF MAXIMUM 3 RESULTS, RELATING TO THE CANDIDATE'S PARTICIPATION IN KNOWLEDGE VALORIZATION ACTIVITIES):**

|                             |   |
|-----------------------------|---|
| Descrizione<br>Description: | <i>Member of the Accademia Ligure di Scienze (<a href="http://www.accademialigurediscienzelettere.it/">http://www.accademialigurediscienzelettere.it/</a>). Participation as a speaker at the events organized by friends of the aquarium. Participation in numerous book fairs to sponsor the activities of Genova University Press.</i> |
| Descrizione<br>Description: | Invited speaker 2022:<br><a href="http://www.accademialigurediscienzelettere.it/index.php/conferenze/conferenze-2022/">http://www.accademialigurediscienzelettere.it/index.php/conferenze/conferenze-2022/</a> . "Da un piccolo pesce le speranze per aiutare l'uomo"   |
| Descrizione<br>Description: | Participation as a speaker at events organized by friends of the aquarium:<br><a href="https://www.amiciacquario.ge.it/index.php/associazione/fotogallery">https://www.amiciacquario.ge.it/index.php/associazione/fotogallery</a>   |
| Descrizione<br>Description: | Participation in numerous book fairs to sponsor the activities of Genova University Press.  |

**Informazioni aggiornate alla data di candidatura 18-05-2025**

**Simona Candiani**

*Il presente curriculum costituisce allegato e parte integrante dell'incarico sottoscritto*