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| **PERSONAL INFORMATION** | MARIA PENNUTO |
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|  A person wearing glasses  Description automatically generated with low confidence  |  Universita’ di Padova DIpartimento di Scienze Biomediche via Ugo Bassi 58/B, 35131 Padova, Italia  |
|  0039 049 827 6069  0039 334 1231046  |
|  maria.pennuto@unipd.it  |
| <http://www.biomed.unipd.it/people/pennuto-maria> |
| *Sesso* F | *Data di nascita*  03.07.1971 | *Nationalita’* Italiana |

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| **Enterprise** | **University** | **EPR** |
| [ ]  Management Level | [ ]  Professore Ordinario | [ ]  Research Director and 1st level Technologist / First Researcher and 2nd level Technologist / Principal Investigator |
| [ ]  Mid-Management Level | [x]  Professore Associato | [ ]  Level III Researcher and Technologist |
| [ ]  Employee / worker level | [ ]  Ricercatore e Tecnologo di IV, V, VI and VII livello / Collaboratore tecnico | [ ]  Researcher and Technologist of IV, V, VI and VII level / Technical collaborator |

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| **ESPERIENZA LAVORATIVA** |   |

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| 07/2018-present07/2017-present07/2013-06/201707/2009-06/201302/2008-06/200902/2005-01/200702/2005-01/2007 | **Vicedirettrice e Capo Unità** |
| Istituto Veneto di Medicina Molecolare (VIMM), Padova**Professore Associato** Dipartimento di Scienze Biomediche, Università di Padova Assistant & Associate**Telethon DTI Scientist** CIBIO, Universita’ di Trento, Trento, Italia**Capo Unità junior** Dipartimento di Neuroscience and Brain Technologies, Istituto Italiano di Tecnologia (IIT), Genova **Staff Scientist**Department of Neurology, University of Pennsylvania, Philadelphia, PA, USA**Senior Post-Doctoral Visiting Fellow (Genetics)**National Institute for Neurological Disorders and Stroke (NINDS), National Institutes of Health (NIH), Bethesda, MD, USA**Post-Doctoral Fellow (Mouse Genetics)**Istituto Scientifico S. Raffaele, Milano |

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| **FORMAZIONE** |   |

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| 1997/2000 | **Diploma di Dottore di Ricerca in Biologia Cellulare (Cellulare e Molecolare)** |
| Università di Milano, Italia |
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| 1990/1996 | **Diploma in Scienze Biologiche (Master in Science)** |
| Università La Sapienza, Roma, Italia  |

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| **ATTIVITA’ DI LAVORO** |   |

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| **Premi** | 2019 Marie Curie travel award, MCAA general assembly, Vienna, Austria2019 Selected International Day of Women in Science, United Nations, Padova, Italy2017 Arimura State-of-Art Lecture Award, International PACAP meeting, Hong Kong |
| **Attivita’ editoriale** | **Editor**2016-present Editorial board member of “Scientific Reports”2020-2021 Guest Editor, Special Issue on Cells.**Ad hoc reviewer** Research articles, Grant applications |
| **Invited presentations** | 29/10/2021 Speaker, virtual seminar, Fulcrum Therapeutics, Cambridge MA (USA).20/10/2021 Speaker, virtual International KDA meeting.30/09/2021 Speaker, II Meeting Families Smith-Magenis Syndrome, Rome (Italy).23/09/2021 Speaker, VIMM 25th anniversary, Padova, Italy16/07/2021 Speaker, PhD programme: Pharmacological biomolecular sciences, experimental and clinical. Course: Cellular models in neurodegenerative diseases (Italy).19/09/2020 Speaker, virtual meeting, V Italian Kennedy disease meeting (Italy).01/06/2020 Speaker, virtual seminar, Arvinas, New Haven (USA). 15/11/2019 Speaker, SBMA International meeting, Orlando (USA).13/11/2019 Speaker, hosted by Prof. UB Pandey, U. of Pittsburg (USA).23/05/2019 Speaker, IV cycle seminar events for nurses and MDs sponsored by University of Padova & ARISLA25/03/2019 Speaker, S. Raffaele, Milan (Italy), hosted by Prof F. Valtorta.15/02/2019 Speaker, 241th ENMC SBMA meeting, Amsterdam (The Nederland’s)*.*19/11/2018 Speaker, APTUIT, Verona (Italy), hosted by Dr L. Caberlotto.05/07/2018 Speaker, New Horizons in Brain Medicine: from Research to Clinics, Human Brain Project, 2nd Curriculum Workshop series, Kalkscheune, Berlin (Germany)*.* |
| **Grants** | **Autifony Pharmaceutical company** **2022-2023 €30,000****Arvinas USA clinical-stage biopharmaceutical company** **2021-2023 €110,000****FONDAZIONE JUST-ITALIA 2021-2024 €300,000****FONDAZIONE AIRC-Italy (24423) 2021-2026 €620,000****UNISMART-PhD in the Industry (CARIPARO, Autiphony, UNIPD) 2020-2022 €70,000****TELETHON-Italy (GGP19128) 2019-2022 €240,000****PRIN-MIUR Italy (2017F2A2C5) 2019-2022 €110,000****ASSOCIATION FRACAISE MYOPATHIES (AFM-22221) 2019-2022 €120,000** |
| **Patents** | 1 pending application related to the project presented to PNRR |

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| **ADDITIONAL INFORMATION** |   |

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| **Publications** | 55 publications in peer-review journals in the last ten years (2012-2022)Impact Factor (2020 journal IF wos) of the total papers of last ten years: 373.12Average IF/paper of the last ten years: 7.94total number of citations: 2788H index:281. Migazzi A#, et al, **Pennuto M\***, Basso M\*. 2021. Cell Rep 35:108980.
2. Spagnolli G, et al, **Pennuto M**, et al*.* Commun Biol. 4(1):62.
3. Chivet M, et al, **Pennuto M\***. 2020. Cells 9:325.
4. Casci I, et al, **Pennuto M**, Pasinelli P, and Pandey UB. 2019. Nat Comm 10:5583.
5. Borgia D, et al, **Pennuto M\***, Vergani L\**.* 2017. Hum Mol Genet 26: 1087-103.
6. Milioto C, et al., **Pennuto M\***.2017. Sci Rep 7:41046.
7. Polanco MJ, et al, **Pennuto M\***. 2016. Sci Transl Med 8:370ra181.
8. Rocchi A, et al, **Pennuto M\***. 2016. Acta Neuropathol 132: 127-44.
9. Scaramuzzino C, et al, **Pennuto M\***. 2015. Neuron 85: 88-100.
10. Malena A, **Pennuto M**, et al, Vergani L. 2013. Acta Neuropathol 126: 109-21.

Padova 31 gennaio 2021 Maria Pennuto |