CORRECTION



Correction to: Demographic and clinical determinants of neck pain in idiopathic cervical dystonia

Michele Tinazzi¹· Roberto Erro²· Marcello Mario Mascia³· Marcello Esposito⁴· Tommaso Ercoli³⑩· Gina Ferrazzano⁵· Francesca Di Biasio⁶· Roberta Pellicciari²· Roberto Eleopra⁵· Francesco Bono⁵· Laura Bertolasi¹⁰· Paolo Barone²· Cesa Lorella Maria Scaglione¹¹· Antonio Pisani¹²· Maria Concetta Altavista¹³· Maria Sofia Cotelli¹⁴· Roberto Ceravolo¹⁵· Giovanni Cossu¹⁶· Maurizio Zibetti¹²· Mario Coletti Moja¹⁵· Paolo Girlanda¹9· Luca Maderna²⁰· Alberto Albanese²¹· Martina Petracca²²²²³· Luca Magistrelli²⁴²²⁵· Salvatore Misceo²⁶· Brigida Minafra²²· Marcello Romano²⁵· Giovanna Maddalena Squintani¹· Nicola Modugno²⁵· Marco Aguggia³⁰· Daniela Cassano³¹· Anna Castagna³²· Francesca Morgante¹¹9³, Alfredo Berardelli⁵³, Giovanni Defazio³

Published online: 20 October 2020 © Springer-Verlag GmbH Austria, part of Springer Nature 2020

Correction to:

Journal of Neural Transmission (2020) 127:1435–1439 https://doi.org/10.1007/s00702-020-02245-4

The original version of this article unfortunately contained a mistake. The given name and family name of the author (Mario Coletti Moja) was incorrectly tagged in the xml data, therefore it is abbreviated wrongly as "Moja MC" in

The original article can be found online at https://doi.org/10.1007/s00702-020-02245-4.

- ☐ Tommaso Ercoli ercolitommaso@me.com
- Neurology Unit, Department of Neuroscience, Biomedicine and Movement, University of Verona, Verona, Italy
- Department of Medicine, Surgery and Dentistry "Scuola Medica Salernitana", University of Salerno, Baronissi, SA, Italy
- Neurology Unit, Department of Medical Science and Public Health, Institute of Neurology, University of Cagliari, Cagliari, Italy
- Clinical Neurophysiology Unit, Cardarelli Hospital, Naples, Italy
- Department of Human Neurosciences, Sapienza University of Rome, Rome, Italy
- Ospedale Policlinico San Martino IRCCS, Genoa, Italy
- Department of Basic Science, Neuroscience, and Sense Organs, Aldo Moro University of Bari, 70124 Bari, Italy
- Neurology Unit 1, Fondazione IRCSS, Istituto Neurologico "Carlo Besta", Milan, Italy

Pubmed. The correct given name is Mario and family name is Coletti Moja.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

- Genter for Botulinum Toxin Therapy, Neurology Unit, A.O.U. Mater Domini, Catanzaro, Italy
- Neurology Unit, University Hospital, Verona, Italy
- 11 IRCCS Institute of Neurological Sciences, Bologna, Italy
- Neurology, Department of Systems Medicine, University of Rome Tor Vergata, Rome, Italy
- Neurology Unit, San Filippo Neri Hospital, ASL Roma 1, Rome, Italy
- Neurology Unit, ASST Valcamonica, Esine, Italy
- Neurology Unit, Department of Clinical and Experimental Medicine, University of Pisa, Pisa, Italy
- Neurology Service and Stroke Unit, Department of Neuroscience, AO Brotzu, Cagliari, Italy
- Department of Neuroscience 'Rita Levi Montalcini', University of Turin, Turin, Italy
- Neurology Unit, Umberto I Hospital, Turin, Italy
- Department of Experimental and Clinical Medicine, University of Messina, Messina, Italy
- Department of Neurology and Laboratory of Neuroscience, IRCCS Istituto Auxologico Italiano, Milan, Italy
- Department of Neurology, IRCCS Humanitas Research Hospital, Rozzano, Milan, Italy



870 M. Tinazzi et al.

- Fondazione Policlinico Universitario A. Gemelli, IRCCS, Rome, Italy
- ²³ Institute of Neurology, Università Cattolica del Sacro Cuore, Rome, Italy
- Neurology Unit, Department of Translational Medicine, Movement Disorders Centre, University of Piemonte Orientale, Novara, Italy
- PhD Program in Clinical and Experimental Medicine and Medical Humanities, University of Insubria, Varese, Italy
- Neurology Unit, San Paolo Hospital, Bari, Italy

- Parkinson's Disease and Movement Disorders Unit, C. Mondino Foundation, IRCCS, Pavia, Italy
- Neurology Unit, Villa Sofia Hospital, Palermo, Italy
- ²⁹ IRCCS Neuromed, Pozzilli, Italy
- Neurology Department, Asti Hospital, Asti, Italy
- ³¹ Unit of Neurology, Ospedale Maria Vittoria, Turin, Italy
- 32 IRCCS Fondazione Don Carlo Gnocchi Onlus, Milan, Italy
- Neurosciences Research Centre, Molecular and Clinical Sciences Research Institute, St George's University of London, London, UK