



Europass
Curriculum Vitae

Personal information

First name(s) / Surname(s)	Debora PAIN
Address(es)	Milan, Italy
Telephone(s)	+39 02 50725221
Fax(es)	+39 0250725202
E-mail	debora.pain@icsmaugeri.it
Nationality	Italian

Work experience

2008-Present	Psychologist and Neuropsychologist
Main activities and responsibilities	Psychotherapy and Neuropsychological assessment for neurological patients and their families/cg; Psychotherapy for patients affected by non-neurological diseases (mainly respiratory and cardiological diseases) Research activities
Name and address of employer	ICS Maugeri, via Camaldoli 64, Milan, Italy
Type of business or sector	Hospital and Rehabilitation
2006-2007	Psychologist (Research activities "Patients satisfaction", Milan)
	Bicocca University of Milan
2005	Psychologist (Research activities "ICF in Italy")
	Istituto Neurologico C.Besta, Milan

Education and training

Title of qualification awarded	Psychologist, Psychoterapist and Neuropsychologist
Training 2006-2009	Residency for Health Psychology Specialization at "Salvatore Maugeri" Foundation, Institutes of Torino, Lissone and Pavia. Clinical activity and research on neurodegenerative diseases (in particular ALS).
2004-2005	Department of Psychology, University of Milan Bicocca. Residency at Rehabilitation Institute, Camogli. Clinical activity and research in cardiovascular diseases. Department of Psychology, University of Turin .

Computer skills and competences Computer skills and competences: Office (Word, Excel, Power Point etc), Internet Explorer, SPSS (Statistical Package for Social Science), Nvivo (Qualitative Research, software for analysis and insight)

Mother tongue(s)
Other language(s)

Additional information SPAN (Neuropsychologist Association)
GIPSLA (Psychologist Association for ALS patients)

TRIALS ICS Maugeri:
 "Multiple Approaches for improving the Diagnosis, Assessment, and Treatment of Patients affected by Amyotrophic Lateral Sclerosis. A clinical and experimental study"
 "Multiple Approaches for improving the Diagnosis, Assessment, and Treatment of Patients affected by Amyotrophic Lateral Sclerosis. A clinical and experimental study"
 Als CarE "European research projects for the evaluation of health care policies, strategies and interventions for Neurodegenerative Diseases"
 TRANS-ALS. "Translating molecular mechanism into ALS risk and patient's well being"
 ORARIALS-01, A phase 3, randomised placebo-controlled trial on Arimoclomol in Amyotrophic Lateral Sclerosis

Annexes Scientific Pubblication

1. Miglioretti M., Bo R., Ercole M., Pain D., Zucca F. La promozione della salute nella scuola superiore: il progetto Sailor, Rivista di Psicologia della Salute, fasc.2, FrancoAngeli, 2004.
2. Pain D., Miglioretti M., Angelino E. Sviluppo della versione Italiana del Brief-IPQ (Illness Perception Questionnaire, short version), Strumento Psicométrico per lo studio delle Rappresentazioni di Malattia, Rivista di Psicologia della Salute, fasc.1, FrancoAngeli, 2006.
3. Chiò A, Battistini S, Calvo A, Caponnetto C, Conforti FL, Corbo M, Giannini F, Mandrioli J, Mora G, Sabatelli M; the ITALSGEN Consortium, Ajmone C, Mastro E, Pain D, Mandich P, Penco S, Restagno G, Zollino M, Surbone A. Genetic counselling in ALS: facts, uncertainties and clinical suggestions. *J Neurol Neurosurg Psychiatry*. Jul 6, 2013.
4. Greco, A., Miglioretti, M., Scrignaro, M., Velasco, V., Baiardo, G., Pain, D., Savioli, G., D'Addario, M., Magrin, M., Sarini, M., Vecchio, L., Steca, P. 5 or 10 response categories for the Brief Illness Perception Questionnaire: What is better?, *Psychology & Health*, 28, sup1, 224, 2013.
5. Greco, A., Miglioretti, M., Scrignaro, M., Velasco, V., Baiardo, G., Pain, D., Savioli, G., D'Addario, M., Magrin, M., Sarini, M., Vecchio, L., Steca, P., 5 or 10 response categories for the Brief Illness Perception Questionnaire: What is better?, poster presentation, XXVII Annual Conference of the European Health Psychology Society, Bordeaux, July 16-20, 2013.
6. Raglio A., Giovanazzi E., Pain D., Baiardi P., Imbriani C., Imbriani M. & Mora G. Active music therapy approach in amyotrophic lateral sclerosis: a randomized-controlled trial. *International Journal of Rehabilitation Research*. 365-367, 2016.
7. Giorgi I., Giardini A., Ottonello M., Pain D., Pasetti C. What do I want to be done at end-of-life? Disease awareness, knowledge of clinical procedures and of advance directives in patients with chronic progressive diseases. *Medicina e Morale, Rivista Internazionale di Bioetica*. 2017.
8. Cerutti P., Marconi A., Pozzi S., Gragnano G., Pain D., Solara V., Morales J., Paone E., Emolumento AM. & Rossi G. Psychological Intervention in Amyotrophic Lateral Sclerosis: Suggestion for Clinical Practice. *Journal of Psychology and Clinical Psychiatric*. 8 (2), 480-485, 2017.
9. Iazzolina B.* , Pain D.* , Peotta L., Calvo A., Moglia C., Canosa A., Manera U., Ilardi A., Bombaci A., Zucchetti JP., Mora G., Chio A. Validation of the revised classification of cognitive and behavioural impairment in ALS. *J Neurol Neurosurg Psychiatry*. 90(7):734-739, 2019.
10. Pain, D., Aiello, E. N., Miglioretti, M., Gallucci, M., & Mora, G. The Italian version of the ALS Depression Inventory-12 (ADI-12) *Frontiers in Neurology*, 2021.
11. Aiello, E. N., Fiabane, E., Manera, M R., Radici, A., Grossi, F., Ottonello, M., Pain, D.* , Pistorini, C. Screening for cognitive sequelae of SARS-CoV-2 infection: a comparison between the Mini-Mental State Examination (MMSE) and the Montreal Cognitive Assessment (MoCA). *Neurological Sciences*, 1-4, 2021.
12. Iazzolina, B.* , Pain, D.* , Peotta, L., Aiello, E. N., Gallucci, M., Radici, A., Palumbo, F., Canosa, A., Moglia, C., Calvo, A., Mora, G., & Chiò, A. Italian adaptation of the Beaumont Behavioural Inventory (BBI): psychometric properties and clinical usability. *Amyotrophic Lateral Sclerosis and Frontotemporal Degeneration*, 1-6, 2021.
13. Moretta P., Lanzillo A., Sapiro MDL, Spaccavento S, Cellamare F, Nisoli F, Ianni A, Pain D, Feroldi S, Forlani CA, Boccola S, Madonia F, Volanti P, Pierobon A, Scola I, Manera M, Bertolotti G, Trojano L. The Italian validation of the Communicative Effectiveness Index Questionnaire: a multicentric study. *Neurol Sci*. Jun;42(6):2283-2290, 2021.
14. Manera, R. M. *, Fiabane, E. *, Pain, D.* Aiello, E. N., Radici, A., Ottonello, M., Padovani, M., Wilson, B. A., Fish, J., & Pistorini, C. Clinical features and cognitive sequelae in COVID-19: a retrospective study on N=152 patients. *Neurological Sciences*, 2022.
15. Aiello, E. N., Fiabane, E., Manera, M. R., Radici, A., Grossi, F., Ottonello, M., Vassallo, C., Pain, D.* , Pistorini, C. Episodic long-term memory in post-infectious SARS-CoV-2 patients. *Neurological Sciences*, 2022.
16. Aiello EN., Iazzolina B., Pain D., Peotta L., Palumbo F., Radici A., Canosa A., Moglia C., Calvo A., Mora G., Chiò A. The diagnostic value of the Italian version of the Edinburgh Cognitive and Behavioural ALS Screen (ECAS). *Amyotroph Lateral Scler Frontotemporal Degener*. 2022.
17. Aiello EN.* , Pain D.* , Radici A., Marinou K., Sideri R., Appollonio I., Mora G. Cognition and motor phenotypes in ALS: a retrospective study, *Neurological Sciences*, 2022.
18. Aiello EN., Radici A., Mora G., Pain D. Cognitive phenotyping of post-infectious SARS-CoV-2 patients. *Neurological Sciences*, 2022.
19. Castelnovo V., Canu E., Magno MA., Gatti E., Riva N., Pain D., Mora G., Poletti B., Silani V., Filippi M., Agosta F .Pallidal functional connectivity changes are associated with disgust recognition in pure motor amyotrophic lateral sclerosis, *Neuroimage: clinical*, 2022.
20. Aiello EN., Pain D., Radici A., Sideri R., Marinou K., Mora G., Luzzatti C. A verb-naming test accurately detects cognitive changes in ALS. *Amyotroph Lateral Scler Frontotemporal Degener*. 2022.

21. Canu E, Calderaro D, Castelnovo V, Basaia S, Magno MA, Riva N, Magnani G, Caso F, Caroppo P, Prioni S, Villa C, Pain D, Mora G, Tremolizzo L, Appollonio I, Poletti B, Silani V, Filippi M, Agosta F. Resting state functional brain networks associated with emotion processing in frontotemporal lobar degeneration. *Molecular Psychiatry*, 2022.
 22. Aiello EN.*, Pain D.* , Radici A., Filippelli E., Ruvolo S., Madonia F., Caimi A., Sguazzin C. The Italian McGill Quality of Life Questionnaire-Revised (MQoL-R): psychometrics in neurological and neoplastic populations. *Journal of Palliative Care*, 2022.
 23. Fiabane E., Pain D., Aiello EN., Radici A., Manera MR., Grossi F., Ottonello M., Pistarini C. Psychiatric symptoms subsequent to COVID-19 and their association with clinical features : a retrospective investigation. *Psychiatry Research*, 2022.
 24. Aiello EN., Solca F., Greco L., Pain D., (...), Sansone V., Poletti B. Clinimetrics of the cognitive section of the Italian ALS Cognitive Behavioral Screen (ALS-CBS™). *Neurological Sciences*, 2022.
 25. Aiello EN., Solca F., Greco L., Pain D., (...), Poletti B. Standardization of the Italian ALS-CBS™ Caregiver Behavioral Questionnaire. *Front. Psychol.*, 20 January 2023.
 26. Aiello EN., Pain D., Gallucci M., Feroldi S., Guidotti L., Mora G., Luzzatti C. Rethinking motor regions role in verb processing: insights from a neurolinguistic study of noun-verb dissociation in amyotrophic lateral sclerosis. *Journal of Neurolinguistics*. 2023.
- *co-author

Annexes | Congress, Poster, Oral Communication

1. Velasco V., Miglioretti M., Pain D., Vecchio L. La comunicazione nell'attività del medico di Medicina Generale: caratteristiche e rilevanza percepita nella determinazione della soddisfazione dell'utenza, Atti del convegno C.U.R.A., Milano, novembre 2007
2. Pain D., Alaimo F., Della Bona P., Miglioretti M., Vecchio V., Velasco V. La rilevazione della Patient Satisfaction nei medici di Medicina Generale: Proposta di uno Strumento di indagine, Atti del congresso nazionale SIPSA, Società Italiana di Psicologia della Salute, La salute come responsabilità sociale condivisa, Rovigo, ottobre 2008
3. Pain D., Mora G., Neurobehavioral symptoms in ALS: differences between patient and caregiver perception. International Symposium on ALS/MND, Berlin, 8-10 december 2009.
4. L'intervento psicologico con il paziente affetto da Sclerosi Laterale Amiotrofica, Tesi specializzazione, 2009.
5. Pain D., Mora G., Le alterazioni neurocomportamentali nelle forme di Sclerosi Laterale Amiotrofica associate a demenza FrontoTemporale (FTD). Un contributo di Ricerca. SIPSA, Società Italiana Psicologia della Salute, Bergamo, 25-28 september 2010.
6. Pain D., Mora G., Quale psicoterapia nella presa in carico del paziente complesso affetto da Sclerosi Laterale Amiotrofica e del suo caregiver?". La complessità della gestione delle alterazioni cognitive e comportamentali nella forme associate a Frontotemporal Dementia (FTD). I dati preliminari. EABCT, Congress of European for Behavioural and Cognitive Therapies, Milano, 7-10 october 2010.
7. Pain D., Chiò A., Montuschi A., Mora G. Le alterazioni neurocomportamentali nelle forme di Sclerosi Laterale Amiotrofica associate a demenza FrontoTemporale (FTD). Un contributo di Ricerca. SIPSA , Società Italiana Psicologia della Salute, Bergamo, 25-28 settembre 2010.
8. Pain D., L'approccio psicologico al paziente affetto da Parkinson ed alla sua famiglia. Giornata Nazionale Parkinson. Milano, 2010, 2011, 2012.
9. Ottonello M., Pain D., Giardini A., Giorni I., Pasetti C. (Working group of Bioethics-S. Maugeri Foundation). What differences in disease awareness and knowledge of clinical procedures in patients with different chronic diseases? Some points of reflection and interest from an observational study. UNESCO Chair in Bioethics 11th. World Conference, Bioethics, Medical Ethics & Health Law. Naples, October 20-22, 2015.
10. Ottonello M., Pain D., Giardini A., Giorni I., Pasetti C. (Working group of Bioethics-S. Maugeri Foundation). Disease awareness and quality of health information on clinical procedures: observational study in patients with cancer and ALS. UNESCO Conference. Bioethics, Medical Ethics & Health Law. Jerusalem, January 6-8, 2015.
11. 1°Consensus Meeting "Management della SLA con disturbi cognitivi", Responsabile Scientifico Prof.A.Chiò. Sesto San Giovanni, maggio 2019.
12. 2019 AAN 71st Annual Meeting, American Academy of Neurology. Validation of revised classification of cognitive and behavioural impairment in ALS. Philadelphia, Maggio 2019.
13. 2019 AAN 71st Annual Meeting, American Academy of Neurology, , Correlation of cognitive impairment and KING,s and MiTos in ALS: a cross-selection population-based study. Philadelphia, Maggio 2019.
14. Comunicazione orale: Scelte terapeutiche e di fine vita nella SLA. World Bioethics Day, Torino, Ottobre 2019.
15. Consonni M., Dalla Bella E., Pain D., Bersano E., Mora G., Lauria G. Comunicazione orale: Assessing Awareness in Motor Neuron Disease. 50° Congresso SIN, Società Italiana Neurologia, Bologna, Ottobre 2019.
16. Consonni M., Faltracco V., Pain D., Telesca A., Dalla Bella E., Bersano E., Mora G., Lauria G. The Italian version of the Hospital Anxiety and Depression Scale for use in motor neurone disease (HADS-MND): detecting mood disorder in a large sample of MND patients. International Symposium on ALS/MND, December 2022.