

# 2024 Authors' Bibliography – Mount Sinai Rehabilitation Hospital

## ***Mandell Center***

Abate C, **Gromisch ES**, Campo M, **Ruiz JA**, **DelMastro HM**. Predicting faller status in persons with multiple sclerosis using the Multiple Sclerosis Walking Scale-12 Mult Scler Relat Disord. 2024 Dec;92:105924. doi: 10.1016/j.msard.2024.105924. Epub 2024 Oct 9. PMID: 39406155

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/39406155/>

**DelMastro HM**, Robson A, **Gromisch ES**, Campo M, Simaitis LB, Lo AC, **Dhari Z**, **Ruiz JA**. Establishment of regression-based isometric strength reference values for the upper limb in persons with multiple sclerosis PM R. 2024 Jul 12. doi: 10.1002/pmrj.13234. Online ahead of print. PMID: 38995022

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/38995022/>

Gangi A, Raskin SA, Turner AP, Foley FW, **Neto LO**, **Gromisch ES**. Expanding the Connection Between Cognition and Illness Intrusiveness in Multiple Sclerosis Int J MS Care. 2024 Nov 18;26(Q4):321-328. doi: 10.7224/1537-2073.2023-099. eCollection 2024 Oct. PMID: 39583028

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/39583028/>

**Gromisch ES**, **Neto LO**, **DelMastro HM**, **Dhari Z**, Pisa M, Turner AP. Physical Activity and Life Stress Are Associated With Illness Intrusiveness in Persons With Multiple Sclerosis Arch Phys Med Rehabil. 2024 May;105(5):876-883. doi: 10.1016/j.apmr.2023.10.020. Epub 2023 Nov 14. PMID: 37967667

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/37967667/>

**Gromisch ES**, **Neto LO**, Lo AC, DeLuca GC, Turner AP, Agresta T, Castiglione AS, **DelMastro HM**. The contributions of vascular comorbidities on self-reported functional issues in persons with multiple sclerosis Disabil Rehabil. 2024 Dec 10:1-10. doi: 10.1080/09638288.2024.2438254. Online ahead of print. PMID: 39655414

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/39655414/>

**Gromisch ES**, Turner AP, Leipertz SL, Beauvais J, Haselkorn JK. Appointment non-attendance is associated with disease modifying therapy persistence the following year Mult Scler Relat Disord. 2024 Dec;92:106179. doi: 10.1016/j.msard.2024.106179. Epub 2024 Nov 17. PMID: 39571216

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/39571216/>

**Gromisch ES**, Turner AP, **Neto LO**, Haselkorn JK, Raskin SA. Improving prospective memory in persons with multiple sclerosis via telehealth: A randomized feasibility study Mult Scler Relat Disord. 2024 Aug;88:105718. doi: 10.1016/j.msard.2024.105718. Epub 2024 Jun 10. PMID: 38878624

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/38878624/>

# 2024 Authors' Bibliography – Mount Sinai Rehabilitation Hospital

Jackson DA, Turner AP, Raskin SA, **Neto LO, Gromisch ES**. Prospective Memory Complaints Are Related to Objective Performance in People With Multiple Sclerosis Arch Phys Med Rehabil. 2024 Sep 3;S0003-9993(24)01208-5. doi: 10.1016/j.apmr.2024.08.018. Online ahead of print PMID: 39237071

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/39237071/>

**Neto LO, Ruiz JA, Gromisch ES**. Perceived health-related quality of life in persons with multiple sclerosis with and without a vascular comorbidity Qual Life Res. 2024 Feb;33(2):573-581. doi: 10.1007/s11136-023-03546-3. Epub 2023 Nov 15. PMID: 37966685

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/37966685/>

Nguyen CA, Raskin SA, Turner AP, **Dhari Z, Neto LO, Gromisch ES**. Patterns of prospective memory errors differ in persons with multiple sclerosis J Clin Exp Neuropsychol. 2024 May;46(4):329-340. doi: 10.1080/13803395.2024.2348775. Epub 2024 May 2 PMID: 38695493

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/38695493/>

Pisa M, Watson JL, Spencer JJ, Niblett G, Mahjoub Y, Lockhart A, Yates RL, Yee SA, Hadley G, **Ruiz J, Esiri MM, Kessler B, Fischer R, DeLuca GC**. A role for vessel-associated extracellular matrix proteins in multiple sclerosis pathology Brain Pathol. 2024 Nov;34(6):e13263. doi: 10.1111/bpa.13263. Epub 2024 Apr 25. PMID: 38659387

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/38659387/>

Riegler KE, Beauvais J, **Neto LO, Gromisch ES**. The association between sleep disorders and resilience in persons with multiple sclerosis Mult Scler Relat Disord. 2024 Jan;81:105137. doi: 10.1016/j.msard.2023.105137. Epub 2023 Nov 14. PMID: 37979407

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/37979407/>

Rubel A, **DelMastro HM, Ruiz JA, Lo AC, Gromisch ES**. Using Objective and Subjective Measures of Cognition to Predict Instrumental Activities of Daily Living Abilities in Multiple Sclerosis Int J MS Care. 2024 May-Jun;26(3):113-118. doi: 10.7224/1537-2073.2023-023. Epub 2024 May 16. PMID: 38765299

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/38765299/>

Simaitis LB, **Gromisch ES, Demeule A, Murphy R, Palumbo C, DelMastro HM**. Walking as a Mediator Between Strength and Health-Related Quality of Life in Multiple Sclerosis J Neurol Phys Ther. 2024 Nov 25. doi: 10.1097/NPT.0000000000000505. Online ahead of print. PMID: 39589355

**Link to Document:** <https://pubmed.ncbi.nlm.nih.gov/39589355/>