1.	Record Nr.	UNINA9910154254803321
	Titolo	Multiple sclerosis journal - experimental, translational and clinical
	Pubbl/distr/stampa	[Thousand Oaks, CA] : , : Sage Publications Ltd., , [2015]-
	Descrizione fisica	1 online resource
	Disciplina	616.834
	Soggetti	Multiple sclerosis Periodicals. Fulltext Internet Resources. Periodical
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
	Note generali	Refereed/Peer-reviewed
	Nota di contenuto	MSJ-ETC Editorial The relationship between objective parameters of sleep and measures of fatigue, depression, and cognition in multiple sclerosis Safety, tolerability and pharmacodynamics of a novel immunomodulator, MIS416, in patients with chronic progressive multiple sclerosis Effects of a DVD-delivered exercise intervention on physical function in older adults with multiple sclerosis: A pilot randomized controlled trial Adherence to behavioural interventions in multiple sclerosis: Follow-up meeting report (AD@MS-2) Cannabis-induced alterations in brain activation during a test of information processing speed in patients with MS Evolving role of MRI in optimizing the treatment of multiple sclerosis: Canadian Consensus recommendations Assessing clinical correlates of self-rated disability in patients with multiple sclerosis Incidence of acute disseminated encephalomyelitis in the Jiangsu province of China, 2008-2011 Heterogeneity of sickness absence and disability pension trajectories among individuals with MS Introducing a new method to assess vision: Computer-adaptive contrast-sensitivity testing predicts visual functioning better than charts in multiple sclerosis with disease severity in multiple sclerosis Identifying an important

change estimate for the Multiple Sclerosis Walking Scale-12 (MSWS-12v1) for interpreting clinical trial results -- Dimethyl fumarateassociated lymphopenia: Risk factors and clinical significance --Multiple sclerosis in Latin America: A different disease course severity? A collaborative study from the MSBase Registry -- Treatment discontinuation in multiple sclerosis: The French Web-based survey ALLIANCE -- Detection of cortical lesions in multiple sclerosis: A new imaging approach -- Improved working ability in a contemporary MS population compared with a historic non-treated MS population in the same geographic area of Sweden -- Evaluation of an integrated multidisciplinary approach in multiple sclerosis care: A prospective, randomized, controlled study -- Remotely-delivered cognitive remediation in multiple sclerosis (MS): protocol and results from a pilot study -- A randomized trial of teriflunomide added to glatiramer acetate in relapsing multiple sclerosis -- Free kappa light chains in cerebrospinal fluid as a biomarker to assess risk conversion to multiple sclerosis -- Predicting optimal response to B-cell depletion with rituximab in multiple sclerosis using CXCL13 index, magnetic resonance imaging and clinical measures -- Improvement to baseline after plasma exchange in spinal attacks associated with neuromyelitis optica.