Supplementary material to article by I. Bileviciute-Ljungar et al. "Preliminary ICF core set for patients with myalgic encephalomyelitis/chronic fatigue syndrome in rehabilitation medicine"

Table SI. Team assessments and team rehabilitation approaches for patients with myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS) during 2011-2013 (group 1) and 2014-2015 (group 2)

	Team assessment								
Group	Clinician	Nurse	Psychologist	Physiotherapist	Occupational therapist	Social worker	ICF before rehabilitation	Rehabilitation period	ICF after rehabilitation
1	focus on criteria for ME/CFS and to exclude other conditions. Tests:	Clinical investigation; Tests: blood pressure, body temperature and heart rate 30 min	Clinical investigation: focus on neuropsychiatric comorbidity and cognitive function, MINI-D interview. Tests: digit repetition and symbols coding test, trail making test, colour- word interference test, memory function using Rey-complex figure test and auditory verbal learning test, visuospatial ability using RCFT, the Swedish lexical decision test.	of movements and disability; Tests: repeated (24 h apart) submaximal bicycle (Astrand) test, 6-min walk test.	investigation: focus on cognitive function and disability; Tests: Assessment of Motor and		Scored by each team member during a conference with the patient before the start of rehabilitation		
2	Clinical investigation: Focus on criteria for ME/CFS and to exclude other conditions.  90 min during the first visit and 60 min after team assessment. (Laboratory tests preceded the referral)		Clinical investigation: Focus on mood, functioning and activity level.  90 min, no tests were done.					In a group (1 time per month) combined with individually tailored through phone calls once per week, total up to 7 months. Logbook of daily activities during the first 2 weeks, individual rehabilitation plan. Devices to improve activities of daily living.	

ICF: International Classification of Functioning, Disability and Health.