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"

Fig. S1. The most-impaired body functions in patients with myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS). Data are presented as median of International Classification of Functioning, Disability and Health (ICF) categories impaired in over 75% of patients. n = 92-100. The y-axis indicates Body Functions: b1300 (energy), b1308 (fatigue), b134 (sleep functions), b4552 (fatigability), b4550 (physical endurance), b28010 (headache and neck pain), b2800 (general pain), and b5508 (thermoregulatory functions). The x-axis indicates ICF qualifiers: 0 (no impairment), 1 (mild impairment), 2 (moderate impairment), 3 (severe impairment) and 4 (complete impairment).

