

Supplemental Material S2. Autonomic mechanisms: empirical studies.

Author(s), Year	Label	Criteria for MTD-1 diagnosis	Study groups	Assessment measures relevant to the autonomic category	Main results for the autonomic category
Demmink-Geertman & Dejonckere, 2002	Nonorganic habitual dysphonia	Voice complaint Perceptual deviance in voice production Absence of structural change in the larynx or systemic organic etiology	G1: 83 patients with nonorganic habitual dysphonia G2: 84 healthy controls	Questionnaire of autonomic (neurovegetative) manifestations and complaints	Patients from G1 reported symptoms significantly more than the healthy controls from G2: -general neurovegetative complaints ($p < .000001$); -neurovegetative complaints related to voice ($p < .000001$); -non-neurovegetative and non-voice complaints ($p = .00001$)
Demmink-Geertman & Dejonckere, 2008	Nonorganic habitual dysphonia (also muscle tension dysphonia)	Voice complaint Perceptual deviance in voice production Absence of structural change in the larynx or systemic organic etiology	G1: 184 patients with nonorganic dysphonia G2: 126 healthy controls (these numbers include participants from Demmink-Geertman & Dejonckere, 2002)	Questionnaire of autonomic (neurovegetative) manifestations and complaints	Patients reported neurovegetative complaints significantly more than the healthy controls from G2: -general neurovegetative complaints ($p < .0000001$); -neurovegetative complaints related to voice ($p < .0000001$) In the patient group, there was a decrease of complaints in the general and voice-related neurovegetative complaints following voice therapy ($p < .000001$ and $p < .0000001$, respectively).