

Supplementary Material

Analysis of the distribution of the results of the ICF questionnaire – *Body Structures* domain

Table S2. Characteristics of *Body Structures* domain codes assessment results in the study sample by sex.

Characteristic	N	Sex		<i>p</i> ^b
		Female, <i>n</i> ₁ = 23 ^a	Male, <i>n</i> ₂ = 27 ^a	
Structure of cardiovascular system (s410)	50			
no impairment		6,00 (26,09%)	15,00(55,56%)	0,035^c
mild impairment		10,00(43,48%)	5,00 (18,52%)	0,055 ^c
moderate impairment		6,00 (26,09%)	2,00 (7,41%)	0,072
severe impairment		1,00 (4,35%)	4,00 (14,81%)	0,218
complete impairment		0,00 (0,00%)	1,00 (3,70%)	0,351
Structure of immune system (s420)	50			0,243
no impairment		6,00 (26,09%)	11,00 (40,74%)	
mild impairment		15,00(65,22%)	15,00(55,56%)	
moderate impairment		2,00 (8,70%)	0,00 (0,00%)	
severe impairment		0,00 (0,00%)	1,00 (3,70%)	
Structure of respiratory system (s430)	50			0,814
mild impairment		1,00 (4,35%)	0,00 (0,00%)	
moderate impairment		20,00(86,96%)	24,00(88,89%)	
severe impairment		2,00 (8,70%)	3,00 (11,11%)	
Lungs (s4301)	50			0,194
moderate impairment		15,00(65,22%)	13,00(48,15%)	
severe impairment		7,00 (30,43%)	14,00(51,85%)	
complete impairment		1,00 (4,35%)	0,00 (0,00%)	
Muscles of respiration (s4303)	50			1,000
mild impairment		6,00 (26,09%)	8,00 (29,63%)	
moderate impairment		15,00(65,22%)	17,00(62,96%)	
severe impairment		2,00 (8,70%)	2,00 (7,41%)	
Structure of shoulder region (s720)	50			0,690
no impairment		13,00(56,52%)	11,00 (40,74%)	
mild impairment		8,00 (34,78%)	11,00 (40,74%)	
moderate impairment		2,00 (8,70%)	4,00 (14,81%)	
complete impairment		0,00 (0,00%)	1,00 (3,70%)	
Structure of trunk (s760)	50			1,000
no impairment		21,00(91,30%)	24,00(88,89%)	
mild impairment		2,00 (8,70%)	2,00 (7,41%)	
moderate impairment		0,00 (0,00%)	1,00 (3,70%)	
Thoracic vertebral column (s76001)	50			0,038
no impairment		19,00(82,61%)	26,00 (96,30%)	0,351 ^c
mild impairment		4,00 (17,39%)	0,00 (0,00%)	0,239
moderate impairment		0,00 (0,00%)	1,00 (3,70%)	0,351

^a n (%)

^b Fisher's exact test

^c Proportion test