Test results

Representative norm sample

Test Variable	Raw score	PR	Т
MAIN VARIABLE(S)			
Immediate block span	5	58 (24-86)	52 (43-61)
SUBSIDIARY VARIABLE(S)			
Correct (UBS)	11	50	50
Sequencing error (UBS)	0	97	69
Incorrect (UBS)	6		
Omitted (UBS)	0		
Reliable Spatial Span partial parameter	5		
ADDITIONAL INFORMATION			

(1) Working time 0:04:56¹

Comment(s): Percentile rank (PR) and T-score (T) result from a comparison with the entire comparative sample 'Representative norm sample'.

The confidence intervals given in parentheses next to the comparison scores have a 5% probability of error.

Test protocol

Group	Item 1	Item 2	ltem 3	Item 4
group of 2- group	1 2	5 6	8 3	not presented
group of 3- group	9 7 4	9 1 3	5 2 4	not presented
group of 4- group	7 1 4 3	8 5 1 6	2 3 8 5	not presented

¹Working time in hours:minutes:seconds

Test protocol (continued)

Group	Item 1	Item 2	Item 3	ltem 4
group of 5- group	6 8 1 2 5	1 3 7 2 4	3 8 5 7 9	not presented
group of 6- group	7 8 4 2 9 3	4 9 2 8 7 3	9 1 6 7 2 9	not presented
group of 7- group	8 2 4 7 1 9 5 C C 7 9 C 5 O - 0:25.0	6 4 8 2 9 7 5 5 6 7 C 4 O O - 0:36.5		

*Note(s):*The numbers in the fields signify: numbers of the dice shown in the order in which they are to be reproduced (see notes in test manual); sequence actually entered: C=correct, O=omitted, if an incorrect response was made the number of the selected die is given; +=item scored as correct; -=item scored as incorrect; S=item scored as incorrect and as sequencing error (all the dice presented were reproduced but in the wrong order); Working time for the item in minutes:seconds (underlined=item was corrected)

Comments and explanations on the test variables

Immediate block span

This variable operationalizes the visuo-spatial memory span. It corresponds to the longest sequence length that was reproduced correctly at least twice.

Reliable Spatial Span partial parameter

The Reliable Spatial Span (RSS) is a parameter for assessing symptom validity. To assess symptom validity, administer both CORSI forwards and CORSI backwards and then add together the Reliable Spatial Span partial parameters obtained on these two tests. A total of seven or less is considered conspicuous.