Comparison of the touch-screen and traditional versions of the Corsi block-tapping test in patients with psychosis and healthy controls.
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Abstract

Working memory (WM) refers to the capacity system for temporary storage and processing of information, which is known to depend on the integrity of the prefrontal cortex. Impairment in working memory is a core cognitive deficit among individuals with psychotic disorders. The Corsi block-tapping test is a widely used instrument to assess visuospatial working memory. The traditional version is composed of 9 square blocks positioned on a physical board. In recent years, the number of digital instruments has increased significantly; several advantages might derive from the use of a digital version of the Corsi test. This study aimed to compare the digital and traditional versions of the Corsi test in 45 patients with psychotic disorders and 45 healthy controls. Both groups completed a neuropsychological assessment involving attention and working memory divided into two conditions. Results were consistent between the traditional and digital versions of the Corsi test. Overall, patients performed worse relative to the healthy comparison group. The traditional Corsi test was positively related to intelligence and verbal working memory, probably due to a more significant effort to execute the test. The digital version is able to discriminate between patients with psychosis and healthy controls. It would be of use in determining who is at risk of developing a psychotic disorder, and in those already with psychosis, it might provide a prognostic marker for future functional outcome. Further, it is easy to administer while ensuring a standard procedure.

1. introduction

Working memory (WM) deficit is as a core cognitive dysfunction among people with
Schizophrenia Spectrum Disorders (1). Although WM deficits are well documented in psychosis, their magnitude and consistency varies depending on the tasks used (2). For example, a meta-analysis by Lee and Park (2) reported WM deficits in both verbal and visuospatial tasks in individuals with schizophrenia, but the latter deficits were more consistent and robust than those observed in verbal WM across studies. WM has also been noted as a predictor of occupational functioning (3) and has been related to improvements in psychological functioning following cognitive remediation (4) in individuals with psychotic disorders. Despite the extensive literature related to WM dysfunction in this population, there remains considerable debate regarding how best to measure this cognitive domain (5,6).

In the Corsi block-tapping test (7), which consists of nine identical blocks on a board, participants are asked to repeat the sequence given by the evaluator in the same or reverse order. The evaluator taps the blocks in random sequences of increasing length. After the tapped sequence, the participant tries to mimic the tapping until he/she can no longer progress successfully. It is a simple yet powerful instrument to measure visuospatial working memory (8) and spatial attention (9). It has frequently been used in individuals with various disorders: schizophrenia spectrum (10,11), first-episode of psychosis (12), several neurological diseases (13–16), and diabetes (17).

In recent years, the number of neuropsychological tasks adapted to the digital context has increased significantly. Several advantages are derived from the use of the digitalization assessment, among, which is the implementation of automatic procedures. In the traditional version of the Corsi block-tapping test, the evaluator can inadvertently change the presentation method by using a different finger for tapping the blocks, by varying the speed of tapping, especially in longer sequences,
or by covering some blocks during the presentation of the sequence. Moreover, in longer sequences (i.e. 8, 9 digits), greater effort is required of the evaluators to remember the sequence during administration. Different computer-based versions of the original Corsi test have been previously tested in healthy children (18), with multiple sclerosis patients (13), and with adults with schizophrenia spectrum disorders (11). In the study of Girard et al. (2018), participants were asked to repeat the sequence by clicking on the squares with a mouse, but this version involved different motor skills from those used in the traditional version of the test. In the computer version, the use of a mouse necessitates two interfaces: the vertical screen where the sequence is shown and the mouse which controls the cursor to tap the sequences. A preferable implementation of the Corsi test is in the tablet, as a touch screen is a single interface that the participant touches directly, like the physical board in the traditional version.

To the best of our knowledge, two previous studies (19,20) tested the validity of the digital Corsi test (d-Corsi) based on the tablet in healthy individuals. Brunetti et al., (19) demonstrated the equivalence between the digital and traditional versions in a general population composed of young and old adults. However, they did not assess the discriminant capacity of the d-Corsi between individuals and healthy controls and its divergent validity with other measures.

The aims of the present study were: i) to test the validity of the d-Corsi test, with the expectation that no important effect of test version and no interaction between test version and group effect would emerge ii) to explore the discriminating validity between patients and healthy controls, with the expectation that both versions of the Corsi test would be able to distinguish the two groups, and iii) to investigate the convergent validity, with the expectation that the two versions would have similar
correlations with verbal attention and working memory.

2. methods

The study protocol was in accordance with the guidelines of the 1995 Helsinki Declaration and subsequent revisions. The competent institutional review board of the Parc Sant Joan de Déu research committee and the Sant Joan de Déu ethics committee approved the study (PIC-64-16). Compensation was offered to all respondents for their participation (A gift card of El Corte Inglés for 10€).

2.1. PARTICIPANTS

2.1.1. Patients

Forty-five patients were recruited from the Parc Sanitari Sant Joan de Déu network of mental health services in Barcelona, Spain. Inclusion criteria were: a) age between 18 and 65 years; b) a diagnosis of schizophrenia spectrum or psychosis according to DSM-IV or DSM-5 criteria; c) fluency in Spanish, and d) ability to provide written consent. Exclusion criteria were: a) intellectual disability; b) a diagnosis of alcohol or substance abuse in the last 6 months; and c) neurological illness.

2.1.2. Healthy controls

The sample of healthy controls consisted of 45 adults from urban and suburban areas of Spain. Inclusion and exclusion criteria were the same as for the patient group; except for the diagnosis of mental disorders (participants were asked if they had had a diagnosis of a mental disorder). None of the controls reported family risk for severe mental disorders in response to screening questions.

2.2. MEASURES

2.2.1 Mini Mental State Examination Test (MMSE)
This test was used as a screening tool to identify cognitive impairment. It consists of 30 items assessing orientation to time and place, memory registration, attention/calculation, memory recall, language, and visual spatial ability (21,22). Scores range from 0 to 30, with scores ≥ 25 interpreted as normal cognitive status.

2.2.1 Word Accentuation Test (WAT)

The WAT (23) is the Spanish version of the National Adult Reading Test [NART]; (24) and which assesses premorbid IQ. Participants are asked to read aloud a list of 30 infrequent words with accent marks were removed. The total score is the sum of correctly read words.

2.2.3. Traditional Corsi block-tapping test (t-Corsi)

The traditional Corsi board structure consists of 9 blocks arranged irregularly on a 23x28 cm board (7). The evaluator taps the blocks in sequences of increasing length (from 2 to 9 blocks) and two different trials are made of each sequence. After each sequence, participants are required to tap the blocks in the same serial order. In case of backward procedure, they are required to tap the blocks in the reverse order (i.e. from the last to the first cube). Participants proceed to the following sequence (one item longer) if they reproduce the same sequence as the evaluator. The evaluator stops the test if a participant fails two trials of the same sequence or when the participant reaches the last sequence.

2.2.4. Digital-Corsi block-tapping test (d-Corsi)

This software was developed by “Politecnica Ingegneria ed Architettura” of Modena, Italy. It was installed on “Asus Transformer Book T100TA” tablets running Windows 8.1 NON RT. The Screen Width is 1920*0.08 (153 pixels). In the forward procedure, a sequence of blocks flashes on the tablet screen, each flash filling the square frame in red. Flashing time was set at 1000 ms. If the participants start tapping
before the sequence is finished, the d-Corsi visually informs them to wait for the end of the sequence. The length of the sequences increases progressively as in the traditional version, starting with a sequence of 2 and then up to 10 squares. Participants proceed to the following sequence (one item longer) if the reproduction is the same as that shown on the screen (or the reverse in the case of the backward procedure). As with the t-Corsi, two different trials are presented at each sequence. If the participant does not reproduce the sequence correctly, the system shows on-screen feedback using a visual warning indicative of incorrect response, and ends the test automatically when all the sequences are completed or when two trials within a sequence are incorrect. The whole test is managed by the software, which generates the sequences, the recording of the data (level and total score for forward and backward procedure), and the cumulative reaction times. This software can work in two different modes: Quick mode (1 trial per level) and Manual Mode (2 trials per level). In this study, we used the manual mode to match the procedure used in the traditional version.

2.2.5. Digit-span test

The forward and backward digit spans of the Wechsler Memory Subscale (25) were used to measure verbal attention and working memory, respectively. Digit sequences are presented, beginning with a length of two digits, and two trials are made at each increase of list length. The evaluator stops when the participant fails both trials of a sequence length or when the maximum list length is reached (9 for digit forward, 8 for digit backward).

2.2.6. Symptoms

Positive and Negative Syndrome Scale (PANSS) Spanish version (26,27) was used to assess positive and negative symptoms. The attention symptom score was added to


the analysis.

2.3. PROCEDURE

Each participant completed forward and backward procedures of both Corsi block-tapping test versions (t-Corsi vs d-Corsi). The order of the versions was counterbalanced between the subjects. Between completing the two versions of the Corsi test, each participant also performed some of the above-mentioned instruments (WAT and digit span forward and backward).

2.4. STATISTICAL ANALYSIS

2.4.1 Descriptive analysis

Frequencies and percentages were reported for categorical variables. Categorical analyses were made with the Chi-square test. Means with standard deviations were reported for continuous variables. Differences by groups in continuous variables were explored with Student t-test or ANCOVA, when appropriate. All tests were performed with SPSS version 21(28).

2.4.2. Comparison between individuals with psychotic disorders and healthy controls and correlation with traditional and digital Corsi block-tapping tests.

A two-way repeated-measure ANCOVA was conducted on the Corsi scores to test the hypothesis that no difference would be observed between the two versions. The within-subject factors were Corsi version (t-Corsi vs d-Corsi) and type of span (forward vs backward). Group (patients vs controls) and test administration order (A = 1st t-Corsi followed by d-Corsi; B = 1st d-Corsi followed by t-Corsi) were the between-subject factors. Educational level was the control covariate for group differences in this measure.

General linear model (GLM), controlling for education, was computed to explore which version (t-Corsi and d-Corsi) discriminated better between patients and
healthy controls. Partial eta-squared ($\eta^2$) was used as a measure of effect size in the ANOVA and ANCOVA with 0.10, 0.25, and 0.40 considered as small, medium, and large effect sizes, respectively. Student t-test to compare the means between t-Corsi and d-Corsi in all groups of participants was also carried out.

2.4.3 Agreement between the traditional and digital Corsi block-tapping test

The Bland and Altman (29) method was used to assess agreement between the two implementations of the Corsi block-tapping test (traditional and digital). The Bland-Altman plot visualizes the agreement between the scores of two different methods of assessment by plotting the difference between the two tests against the mean of two test scores for each participant. Confidence intervals for the mean difference are calculated to determine if the mean difference deviates significantly from zero, which should not be the case. The plot draws the upper and lower limits of agreement, indicating the range within which 95% of the test scores in the two assessments can be expected to fall.

2.4.4. Network analysis between the traditional and digital Corsi block-tapping test and other cognitive measures.

The relationship between the Corsi block-tapping test in its two implementations (traditional and digital) was calculated with Pearson correlation. The relationship between attention deficits assessed with the PANSS interview and both versions of Corsi was also explored. Then, the association between them and cognitive factors likely to affect its performance (i.e., attention, working memory and premorbid IQ), was investigated with network analysis, which is a data-driven procedure that explores the links between variables by parceling out spurious correlations. In partial correlation networks, the association between two Corsi tests were computed after adjusting for the influence of all cognitive factors on the network (30). The
estimated links were further explored via a Gaussian Markov random field estimation using graphical LASSO (least absolute shrinkage and selection operator) and extended Bayesian information criterion to select the optimal regularization parameter. Calculations were made with the bootnet package running in R (31). Graphical representation was made with the qgraph package running in R (32). In this study, attention was measured with digit-span forward, working memory with digit-span backward, and premorbid intelligence with WAT (Spanish version of the NART).

Composite reliability of the network was calculated by fitting a unidimensional confirmatory factor analysis model to each network and deriving reliability from the factor loadings. Differences across the three networks were tested with the van Borkulo Network Comparison Test (33). The van Borkulo Network Comparison Test is an omnibus test that examines whether all edges are identical for each pair of networks. Post-hoc test, with Holm-Bonferroni method to correct for multiple testing, was applied to quantify how many of the estimated edges were different across each pair of networks (34).

3. results

3.1 Baseline characteristics

Socio-demographics, neuropsychological functions and clinical characteristics of individuals and healthy controls are summarized in Table 1. Patients and healthy controls were similar in terms of sociodemographic factors, except for educational level. Overall, patients performed worse on both versions of the Corsi test.

3.2 Comparison between t-Corsi and d-Corsi.

Table 2 displays means and standard deviations of forward and backward span for
each version of Corsi. A high significant group effect was observed, reflecting lower memory scores in patients (F(1,85) = 10.19, p<0.002, η² = 0.11). No main effect of version of Corsi emerged (F(1,85) = 0.03, p >0.85), indicating that equivalent scores were achieved with the two versions. The version of Corsi did not interact with group (F(1,85) = 0.58, p >0.44). No effect of order of test administration was observed either (F(1,85) = 0.06, p > 0.80).

A further analysis (GLM) showed that the digital version was able to discriminate patients and healthy controls as well as the traditional version was: d-Corsi (total) F (1,87) = 9.59, p<0.003, η² = 0.09; t-Corsi (Mean =) F (1,87) = 6.73, p <0.011 partial η² = 0.07. Healthy controls showed longer reaction time compared to patients in d-Corsi forward and backward.

3.3 Agreement between t-Corsi and d-Corsi test.

The two versions of the Corsi block-tapping test for both the forward and the backward measurements showed good agreement. Only three subjects were outside the upper and lower limits of agreement between the two versions of the test in the forward span, and only four in the backward span (Figure 1).

3.2 Correlation between the t-Corsi and d-Corsi test and other cognitive measures.

The forward and backward span of both versions of the Corsi test were positively related to each other with a high effect size (0.50). We observed a significant correlation between the two versions of Corsi measured with Pearson correlation: t-Corsi forward and d-Corsi forward (r = 0.50, p<0.001) and backward (r = 0.62, p<0.001); and among t-Corsi backward and d-Corsi forward (r = 0.45, p<0.001), d-Corsi backward (r = 0.70, p <0.001). Significant associations between verbal attention and working memory tasks were also found (≥0.35). Deficit of attention measured with PANSS scale was negatively related to t-Corsi forward (r = 0.37, p
<0.05), but not to d-Corsi tasks.

Figure 2 summarizes the results of the network analysis. Composite reliability was acceptable in the networks of the traditional (0.82) and the digital (0.77) versions of the Corsi block-tapping test.

In the network including the t-Corsi, IQ was positively related to the forward Corsi, which was also positively related to verbal working memory. In contrast, no association was found between IQ and the forward d-Corsi, and only a modest positive link between IQ, verbal attention, and the backward d-Corsi was observed. Despite these differences, the two networks did not differ from each other according to the van Borkulo Network Comparison Test: test statistic = 0.27, p = 0.19; and on global strength (a measure of association among variables): test statistic = 0.12, p = 0.47. None of the estimated edges was different across each pair of networks: Holm-Bonferroni corrected p-value per edge always remained above 0.20.

4. Discussion

As expected, patients performed worse than healthy controls in the visual working memory test. No significant differences emerged for the other tests. Patients exhibited lower scores in forward and backward span of both types of Corsi test compared to healthy controls. No interference effect was found per the condition used. Healthy controls showed longer reaction time on the d-Corsi test with respect to the patients; this might be because of the greater number of sequences reported by the healthy controls.

In the network analyses, the span forward and backward of both types of Corsi test were positively associated with each other, as were verbal attention and working memory measured by the digit span. The t-Corsi was positively related to
intelligence and verbal working memory. This link disappeared in the digital version. Overall, no relevant differences were found in the association of the Corsi test with cognitive factors that are likely to impact its performance execution, either in its traditional or its digital version.

4.1 Agreement between traditional and digital version

The traditional and digital version scan have divergent accuracy patterns owing to the differing procedures and characteristics of the tests (three-dimensional t-Corsi versus bidimensional d-Corsi). In the traditional version, the evaluator taps the block sequences, whereas the block sequence in the d-Corsi was indicated by the sequential lighting up of the various blocks.

The presentation duration of the block locations can be strictly applied in the digital version, where a timing inconsistencies are likely to occur when an evaluator taps the sequences manually in the traditional version. In the d-Corsi, the evaluator is able to pay more attention to the behavior of the patient and the strategies that he or she applies to deal with the test, instead of being engaged with tapping the sequences with correct timing and examining the correctness of the patient’s responses (8).

The digital version is easy to install and is intuitive, and has additional advantages: accuracy in the presentation timing, absence of errors, and automatic score calculation, together with a standardized procedure and a user-friendly approach.

The importance of standardization was clearly emphasized by Fischer (35), who showed that several test variables tend to influence performance levels.

4.2 Discriminant validity of digital Corsi test.

The new d-Corsi test can distinguish patients from healthy controls as well as the traditional version. To the best of our knowledge, only one study has validated the
digital version based on computer modified version (11) showing that patients with schizophrenia spectrum disorders performed worse in the Corsi block Test than did healthy participants. Another study used a computerized version in the general population (36). However, Woods et al. (2016) used a computerized version in which the participants used the mouse to reproduce the sequence of blocks, which involves a distinct movement compared to the traditional version. Other studies have validated the Corsi test on tablet (19) in healthy individuals. Different versions of this test have been made commercially available for the clinical and research fields, such as the Spatial Span subtest included in the Wechsler Memory Scale–III (37) and the Measurement and Treatment Research to Improve Cognition in Schizophrenia (MATRICS) Consensus Cognitive Battery developed by the National Institute of Mental Health (NIMH), useful in determining visual WM deficit in patients with schizophrenia but not with the digitalized version. Our test would be helpful to discriminate people at high risk of developing psychosis. The greater accuracy of the d-Corsi allows detection of mild cognitive impairments such as those found in subjects at high risk of psychosis.

4.3 Convergent and divergent validity between traditional and digital Corsi tests and other cognitive functions

Different strategies might be used by participants during the performance of traditional and digital tests. T-Corsi and d-Corsi were strongly associated and forward and backward conditions were strongly interrelated in both version of the Corsi tests. On the other hand, it was observed that only t-Corsi forward was positively related to IQ and verbal working memory. By contrast, we found a modest association among IQ, verbal attention, and backward d-Corsi test. Participants
might require greater verbal memory effort to reproduce the sequence in its original (forward) and reverse order (backward) in the traditional version compared to the digital. In d-Corsi, the participant only pays visual attention to the screen and has no deed of the verbal instruction of the evaluator that is necessary in the t-Corsi version. Moreover, the evaluator may cover a part of the blocks during the tapping of the sequence, thus reducing the visibility of all blocks. These conditions might interfere with the execution of the test. In this regard, Kessel et al. (38) maintained that verbal and visuospatial working memory are dissociated, suggesting the different cognitive processes that might be underlying the two tests. Our findings are in agreement with previous studies in children (39) and older adults in the general population (40). Brunetti et al. (41) suggested that the evaluator during the sequence presentation of the t-Corsi designs trajectories with hand-movement, and this might help the later performance of participants. In their study, they compared a digital version with trajectories (straight lines between each square during the presentation sequence) and digital version without them. They found that this additional information enhanced the encoding of the stimuli.

5. CONCLUSION AND LIMITATIONS

The d-Corsi is a valid, reliable assessment tool to evaluate the visuospatial working memory in people with psychotic disorders and individuals at risk of psychosis. The d-Corsi showed different advantages in accuracy in presentation timing, standardized procedure, automatic score, and reaction time computation, and reduced risk of error. Moreover, the digitalization in tablet enables the collecting of large quantities of data in a quick, efficient manner, and thus allows the development of norms and cut-off scores that would be useful in a clinical context.
The d-Corsi may require less effort for the evaluator and participants compared with the traditional version. This instrument could also be used outside the clinical context, for example, at home (i.e. experience sampling method). The information could then be used for neurorehabilitation. The d-Corsi test should be made accessible to a wide audience of health professionals. However, we also must acknowledge some limitations in our study: the sample size was small, and the patients were undergoing treatment with antipsychotics, mood stabilizers, antidepressants, and anxiolytic.

declarations

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DISCLOSURES

None of the authors has any conflicts of interest to disclose.

AUTHOR CONTRIBUTION

SS, AP and GB have contributed to the design of the study and coordination of the
study, as well as writing the protocol for ethical approval and for publication. EL, AB, RV, MI, RL-C have been involved in the recruitment of the participants. SS and AP conducted the statistical analysis. JH contributed to the design of the study and reviewing the protocol for publication. All authors have all been involved in reviewing the manuscript and have given approval for the it to be published.

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tables
### Table 1. Characteristics of patients and healthy controls

|                                | Patients (n=45) | Healthy Controls (n=45) |
|--------------------------------|----------------|------------------------|
| **Socio-demographic data**     |                |                        |
| Females (n, %)                 | 18 (40%)       | 18 (40%)               |
| Age (years) (mean, SD)         | 35.60 (11.53)  | 35.29 (11.08)          |
| Educational level \(^a\) (mean , SD) | 3.33 (0.82)   | 5.11 (1.36)            |
| Hand laterality (right)        | 38 (84.4%)     | 39 (86.6%)             |

| **Neuropsychological functions\(^*\)** |                |                        |
|----------------------------------------|----------------|------------------------|
| Premorbid IQ (WAT)                     | 98 (8.38)      | 105 (6.35)             |
| Verbal attention (Digit-FW)            | 7.96 (2.09)    | 9.67 (2.19)            |
| Verbal working-memory (Digit-BW)       | 5.58 (2.17)    | 7.29 (2.37)            |
| MMSE                                   | 29.04 (0.97)   | 29.40 (0.80)           |

| **Clinical characteristics**          |                |                        |
| Age of first hospitalization          | 28.07 (13.86)  |                        |

**Antipsychotics**

|                                |                |                        |
| Typical (n, %)                  | 6 (13%)        |                        |
| Atypical ( n, %)                | 56 (87%)       |                        |
| Mood stabilizer ( n, %)         | 12 (27%)       |                        |
| Antidepressants ( n, %)         | 8 (18%)        |                        |
| Anxiolytics ( n, %)             | 40 (44%)       |                        |

**PANSS**

|                                |                |                        |
| Positive symptoms (mean, SD, range) | 17 (7.85) (7-35) |                        |
| Negative symptoms(mean, SD, range) | 17.43 (6.44) (7-34) |                        |
| Attention deficit (mean, SD, range) | 2.76 (1.11) (1-5) |                        |

\(^*\) controlling for educational level. \(^a\) Educational level based on the following classification: 1 = no studies; 2 = uncompleted school; 3 = completed primary school; 4 = uncompleted secondary school; 5 = completed secondary school; 6 = uncompleted university studies; 7 = completed university studies. Note mini mental state examination test, WAT= word accentuation test, PANSS= Positive and Negative Syndrome scale.
Table 2. Means and standard deviations of t-Corsi and d-Corsi tests

|                  | n   | M    | SD  | M    | SD  | M    |
|------------------|-----|------|-----|------|-----|------|
| t-Corsi FW       |     |      |     |      |     |      |
| Patients         | 45  | 7.56 | 2.18| 7.60 | 1.85| 6.73 |
| Healthy Controls | 45  | 9.51 | 1.91| 9.56 | 2.14| 8.40 |
| Procedure A      | 46  | 8.48 | 2.19| 8.67 | 2.17| 7.48 |
| Procedure B      | 44  | 8.59 | 2.35| 8.48 | 2.29| 7.66 |
| Patients (A)     | 23  | 7.78 | 2.27| 7.74 | 1.81| 6.91 |
| Healthy Controls (A) | 23 | 9.17 | 1.92| 9.61 | 2.12| 8.04 |
| Patients (B)     | 22  | 7.32 | 2.10| 7.45 | 1.92| 6.55 |
| Healthy Controls (B) | 22 | 9.86 | 1.88| 9.50 | 2.20| 8.77 |
| Patients timing  | 45  | 60.30| 6.99|      |     |      |
| Healthy controls timings | 45 | 66.52| 6.98|      |     |      |
| All participants | 90  | 8.53 | 2.26| 8.58 | 2.22| 7.57 |

A = first t-Corsi test followed by d-Corsi test; B = first d-Corsi test followed by t-Corsi test

Figures

**Figure 1**

Agreement between the traditional and the digital Corsi block-tapping tests
Figure 2

Network analysis between the Corsi block-tapping test and other cognitive functions.