B





May 07, 2021

# ♦ The Pair Test - a computerised measure of learning and memory V.3

## Sarah Buck<sup>1</sup>

<sup>1</sup>University College London

1 Works for me

dx.doi.org/10.17504/protocols.io.bjvckn2w

Sarah Buck University College London

#### ABSTRACT

The Pair Test offers improved diagnosis, with more precise indication on the nature of the memory deficit and the underlying processing impairment in patients with known or suspected pathology in the temporal lobe. The advantages of the Pair Test are 1) a balanced paradigm allowing comparison between verbal and non-verbal memory, 2) assessment of learning, delayed recall and recognition using one tool, 3) paired-associate learning tool to assess cognitive processes that are dependent on the hippocampal network, and 4) the use of a tablet-based application allowing controlled administration process and engaging approach to neuropsychological testing. The test provides behavioural evidence of the integrity of the hippocampi and its interaction with the neocortical learning system.

Buck et al., (2020). The Pair Test: A computerised measure of learning and memory. Behavior Research Methods.

**EXTERNAL LINK** 

https://doi.org/10.3758/s13428-020-01470-9

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Buck S, Bastos F, Baldeweg T, Vargha-Khadem F, The Pair Test: A computerised measure of learning and memory. Behavior Research Methods 53(2). doi: 10.3758/s13428-020-01470-9

## **ATTACHMENTS**

Pair Test\_manual.pdf Pair Test\_Record form.pdf Pair Test Answer Pair Test Answer Significance of sheet\_VersionA.pdf sheet\_VersionB.pdf discrepancies between Standardised Standardised Standardised table\_general Description of measures PairTest\_VersionA.apk table composite table subtests.pdf scores.pdf and composite scores.pdf scores.pdf PairTest\_VersionB.apk

DOI

dx.doi.org/10.17504/protocols.io.bjvckn2w

**EXTERNAL LINK** 

https://doi.org/10.3758/s13428-020-01470-9

PROTOCOL CITATION

Sarah Buck 2021. The Pair Test - a computerised measure of learning and memory. protocols.io https://dx.doi.org/10.17504/protocols.io.bjvckn2w

 $\textbf{MANUSCRIPT CITATION} \ \ please \ remember \ to \ cite \ the \ following \ publication \ along \ with \ this \ protocol$ 

Buck S, Bastos F, Baldeweg T, Vargha-Khadem F, The Pair Test: A computerised measure of learning and memory. Behavior Research Methods 53(2). doi: 10.3758/s13428-020-01470-9

### LICENSE

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Aug 17, 2020

LAST MODIFIED

May 07, 2021

PROTOCOL INTEGER ID

40580

**GUIDELINES** 

The manuscript is published in Behavior Research Methods.