

Data Collection Worksheet

Please Note: The Data Collection Worksheet (DCW) is a tool to aid integration of a PhenX protocol into a study. The PhenX DCW is not designed to be a data collection instrument. Investigators will need to decide the best way to collect data for the PhenX protocol in their study. Variables captured in the DCW, along with variable names and unique PhenX variable identifiers, are included in the PhenX Data Dictionary (DD) files.

To obtain the computerized version of the test, contact the author, Dr. Seidman.

Below is a sample of what each task may sound like.

Name	Task Instructions, Stimuli, and Response
QA-vigilance	"Respond to a preceded immediately by q ." o a s \underline{q} \underline{A} w q y p \underline{q} \underline{A} c
Q3A-MEM - working memory	"Respond to <i>a</i> preceded by <i>q</i> four letters previously." r <u>q</u> s p b <u>A</u> q t o c n <u>q</u> c z o <u>A</u>
Q1A-INT Low-load working memory + interference	"Respond to <i>a</i> preceded by <i>q</i> two letters previously." q s <u>q</u> a <u>A</u> c g a <u>q</u> <u>q</u> <u>A</u> <u>A</u> m s r
Q3A-INT High-load working memory with interference	"Respond to <i>a</i> preceded by <i>q</i> four letters previously." q s <u>q</u> b r a <u>A</u> c g <u>q</u> z q h <u>A</u> p <u>A</u> m

Protocol source: https://www.phenxtoolkit.org/protocols/view/660401