

WEBNEURO



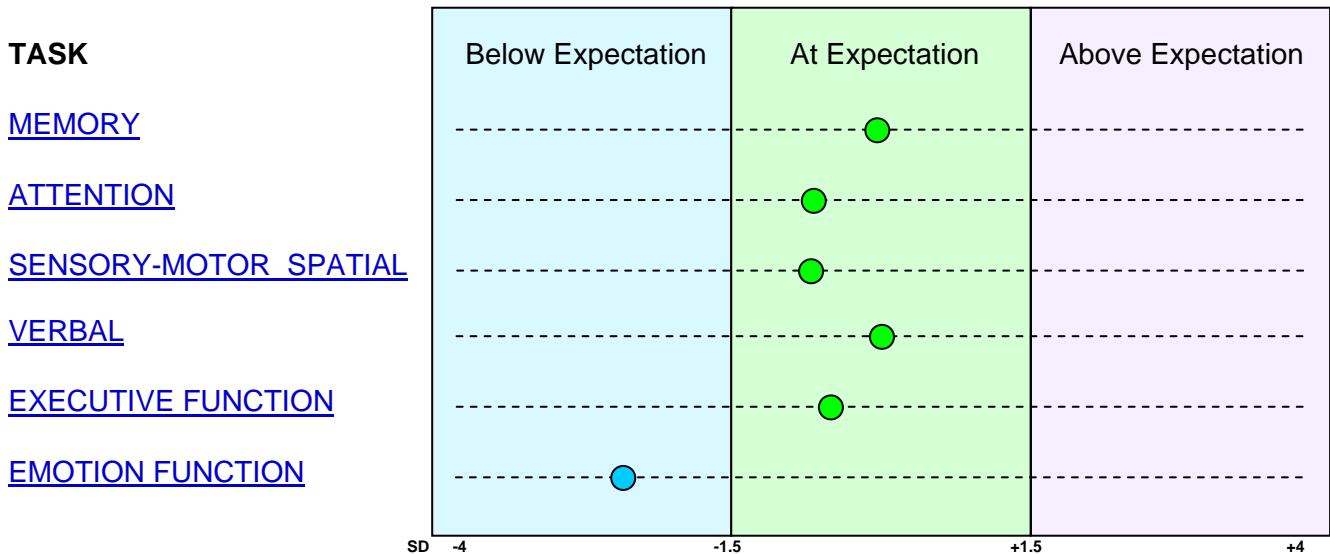
Client: WN-AAR-02

Test Date: Nov 2006

Thank you for completing the Brain Resource *WebNeuro* test. We hope that you found this to be an interesting and informative experience. Your results are outlined below. Where you have consented, your participation in this test also helps us to build a [brain database](#), which will be used to further brain research.

Your brain relies on many processes, including memory, attention, hand-eye coordination, decision speed, language skills, planning and problem solving, and your ability to evaluate emotions. The *WebNeuro* test used a variety of methods to assess your function in those areas. As you read your results, remember, this is only a screening tool and is not intended for clinical use to diagnose, treat, prevent or cure any health problems. Please review the disclaimer at the bottom of the next page.

Your Cognition Results



The results of your cognitive assessment are noted in each category by a circle on the sliding scale. The results indicate that you performed below expectation on one task and at expectation on five tasks, as compared to individuals your same age and gender.

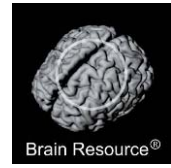
If you are concerned about your results, we recommend that you contact your primary care physician so that you may undergo a more comprehensive clinical assessment of your brain health.

Learn More

We hope that you have found this cognitive assessment helpful. To find out what you can do to improve your brain health and your cognitive function, visit the Alliance for Aging Research's Brain Health pages at www.agingresearch.org/brainhealth. Learn how making simple lifestyle changes and brain healthy choices can make a difference in the health of your brain.

We also recommend that you retake the test in 6 months to monitor your change over time. Your anonymous results will also contribute to research.

To find out more about *WebNeuro* and BRC, visit www.brainresource.com/webneuro/aging.jsp.



Glossary

MEMORY

Reflects your ability to learn, remember, store, retrieve and manipulate new information.

ATTENTION

Assesses your capacity to pay attention for long periods of time and selectively concentrate during tasks.

SENSORY-MOTOR SPATIAL

Measures your hand-eye coordination and speed of responding to tasks.

VERBAL

Assesses your ability for comprehension, your capacity to recognize words and your ability to remember what you have heard.

EXECUTIVE FUNCTION

Assesses your ability to plan, strategize and execute complex tasks.

EMOTION FUNCTION

Reflects your ability to recognize facial expressions of emotion in other people, which is central to interpersonal and social skills.

Important Information and Disclaimer

Report Reference: BRC-Sample24-02
Report Date: Nov 2006 AEST

This report provides indications of brain function and cognition as compared to a normative database. Its only purpose is to provide evidence-based data to assist the decision-making process of a competent relevant professional. **It must not be used as a basis for action without consideration by a competent relevant professional.**

This report is not intended to diagnose or treat any health condition, and it must never be used on its own to make any diagnostic or treatment decisions.

This report does not establish any physician-patient relationship or supplant any in-person medical consultation or examination. Appropriate medical attention should always be sought for any ailments. Do not disregard professional medical advice or delay seeking medical treatment as a result of this report.

In so far as permitted by law BRC expressly disclaims any and all responsibility for any liability, loss, injury, damage, expense or risk which may be or is incurred as a consequence, directly or indirectly, of any use or application of this report.

The *WebNeuro* test is provided by BRC International Pty Limited ACN 121 254 608. To find out more, visit www.brainresource.com