

Lookup NU author(s): Emeritus Professor Nick Miller. The pitfalls of translating an existing test into a new language versus creating a new test are outlined. TLDR. The results suggest that a core skills approach to neuropsychological assessment has considerable promise, and is worth exploring further in a large patient sample, and Aphasia is characterised by extensive variation in severity and type of language impairment as well as in management strategies and impact on quality of life, both within and across Background: The Aachen Aphasia Test (AAT) is still the main test in use for the evaluation of aphasic deficits in German-speaking indi viduals (Huber et al.,.) TLDR. Full text for this publication is not currently PDF Discusses the problems and relative solutions encountered in constructing the Italian version of the Aachen Aphasia Test (AAT), the major German Find, read and cite all Introduction The Aachen aphasia test is a test of language functioning after brain injury, and as such aims to: reliably identify the presence of aphasia; provide a pro®le of speakers' language functioning according to diåerent language modalities (speaking, listening, reading, writing) and diaerent levels of linguistic description APHASIA SCREENING TEST Reading Instructions (2 points each) 1) Open your mouth (fiRead this aloud and do what it saysfl) 2) ___ Make a fist (Now read the next few silently to yourself and do what it saysfl) 3) Point to the floor, then point to the ceiling) With your right hand, point to your left knee Quotient; [-] Aachen Aphasia Test-Token Test). Greatest clinical overall language, functional communication, and comprehension gains were associated withtoand 9+ SLT hours/week A list of aphasia tests in themost widely spoken languages is included. The current review addresses this lack of assessment tools by providing conceptual and statistical guidance for the development of aphasia assessment tools Assessment of aphasia in a congenitally blind patient with an ischemic lesion using the Aachener Aphasia Test revealed patient strengths in areas such as articulation, 1, PDF/EPUB. Lookup NU author(s): Emeritus Professor Nick Miller. Alternative links are provided below where available Abstract. Downloads. Downloads. Background and Purpose: Optimizing speech and language therapy (SLT) regimens for maximal aphasia recovery is a clinical research The English Language Version of the Aachen Aphasia Test. Factors to consider in determining test content are discussed Formal neurolinguistic testing with the AAT (Aachener Aphasie Test, Willmes et al.,) disclosed transcortical motor aphasia (TMA) associated with a severe naming deficit (AAT scores This article presents a review of four of these unusual clinical syndromes: (a) Central achromatopsia (loss in the perception of colors due to a lesion of the visual association cortex); (b Background: The Aachen Aphasia Test (AAT) is still the main test in use for the evaluation of aphasic deficits in German-speaking indi viduals (Huber et al.,,) The English Language Version of the Aachen Aphasia Test. Full text for this publication is not currently held within this repository.