

Cross-cultural testing: adaptation, development, or cross-cultural tests?

Fernández, Alberto Luis 

(2022) *Cross-cultural testing: adaptation, development, or cross-cultural tests?* In: *Understanding Cross-Cultural Neuropsychology: Science, Testing, and Challenges*. Taylor and Francis. ISBN 9781000551518 [Capítulo de libro]

El texto completo no está disponible en este repositorio.

URL Oficial: <https://www.scopus.com/redirect/linking.uri?target...>

Resumen

Using neuropsychological tests with clients from diverse linguistic and cultural backgrounds is challenging because most tests were designed for use with specific populations. This chapter discusses three options to address this issue; namely, adapting existing tests, developing local tests, or designing cross-cultural tests (CCTs). Each approach is carefully analyzed considering its advantages and disadvantages. It is concluded that there is not a simple or unique answer to what is the preferred option – each one of these options should be considered carefully in every situation. Adapting may be the best option if the test under consideration is widely used and easily adapted to the target culture. Developing a local test is more appropriate when the domain under assessment tackles cultural specifics (e.g., language). Finally, “universal” CCTs might provide a basic screening assessment of cognitive functioning in several cultures with minimal adaptation.

TIPO DE
DOCUMENTO:

Capítulo de libro

DOI: <https://doi.org/10.4324/9781003051497-13>

PALABRAS CLAVE: Pruebas neuropsicológicas. Diversidad cultural.

TEMAS: R Medicina > R Medicina (General)
R Medicina > RC Medicina interna > RC0321
Neurociencia. La psiquiatría biológica. Neuropsiquiatría

UNIDAD ACADÉMICA: Universidad Católica de Córdoba > Facultad de Ciencias de la Salud