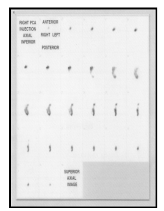
Amobarbital effects and lateralized brain function - the Wada test

Springer-Verlag - What is the Wada test? — Brain Stuff



Description: -

Neuropsychological Tests.

Amobarbital -- diagnostic use.

Epilepsy.

Amobarbital -- Diagnostic use.

Wada testAmobarbital effects and lateralized brain function - the

Wada test

-Amobarbital effects and lateralized brain function - the Wada test Notes: Includes bibliographical references (p. 118-135) and index.

This edition was published in 1992



Filesize: 24.59 MB

Tags: #What #is #the #Wada #test? #— #Brain #Stuff

What is the Wada test? — Brain Stuff

Can the Wada test be performed in both children and adults? Another brain surgery that might require the Wada test would be the resection of a brain tumor. Potential complications include encephalopathy, stroke, vessel dissection, and seizure.

Amobarbital dose effects on Wada memory testing

The Wada test can help a physician evaluate how important each side of the brain is with respect to language and memory functions.

Amobarbital Effects and Lateralized Brain Function

The neurologist engages the patient in a series of language and memory related tests.

Amobarbital Effects and Lateralized Brain Function

The drug is delivered unilaterally, so only one hemisphere of the brain receives the drug at a time.

Wada Testing

J Neurosurg 100:965-973, 2004 10. The risks involved are generally associated with the angiography process where a catheter is inserted into the carotid artery.

Related Books

- <u>Dēmosionomikes exelixeis stē dekaetia tou 80</u>
- Shakspere a critical study of his mind and art
 Jewish Louisville portrait of a community
- Qing feng zhai wen ji.
- Piani per i parchi atti del convegno nazionale: Torino, 30-31 ottobre 1992