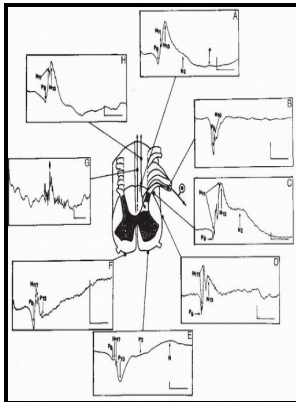


Median nerve evoked potential N20-P27 amplitude - test-retest reliability and task-specific modulation.

National Library of Canada - Neurophysiologic studies of functional neurologic disorders



Description: -

-Median nerve evoked potential N20-P27 amplitude - test-retest reliability and task-specific modulation.

- Canadian theses = -- Theses canadiennes
Median nerve evoked potential N20-P27 amplitude - test-retest reliability and task-specific modulation.

Notes: Thesis (M.Sc.) -- University of Toronto, 2001.

This edition was published in 2001



Filesize: 41.91 MB

Tags: #Capítulos #de #livros: #p21 #et #p27 #Inhibitors #p21 #and

General indices to characterize the electrical response of the cerebral cortex to TMS

Cortical control of object-specific grasp relies on adjustments of both activity and effective connectivity: a common marmoset study

The cortical motor system of the marmoset monkey *Callithrix jacchus*. The postmortem brain was measured and photographed. We analyzed the EEG responses to TMS of Brodmann's area 19 at increasing intensities in five healthy subjects.

Neurophysiologic studies of functional neurologic disorders

The top black horizontal line represents the midline. .

General indices to characterize the electrical response of the cerebral cortex to TMS

Holding the body's centre of gravity steady represents the crucial variable for the stabiliza. These results, in agreement with those obtained in beta band, and consistent with previous work in the literature Davare et al.

Cortical control of object-specific grasp relies on adjustments of both activity and effective connectivity: a common marmoset study

This result illustrated a small degree of adjustment in premotor—primary motor connectivity throughout the prehensile task. Berlin, Heidelberg: Springer Berlin Heidelberg, 2003. All measurements are expressed as mean \pm SEM.

Rumyana Kristeva

Physiologic studies of functional weakness and sensory loss reveal normal functioning of primary motor and sensory cortex, but abnormalities of

premotor cortex and association cortices.

Right ventricle

Histological borders were plotted as transition zones of various width, reflecting sources of uncertainty such as test—retest variability assessed by repeated plotting by the same observer on different days and interference of histology artifacts. . For this analysis, the data from both animals were pooled in a single ensemble.

Related Books

- [Language in public life](#)
- [Relationships between geology and engineering characteristics of soils and weathered rocks of Fairfa](#)
- [Dole autrefois - images retrouvées de la vie quotidienne](#)
- [Magnetic stratigraphy of the Pacific Coast Cenozoic - a symposium volume based on Proceedings of the](#)
- [Ancient civilizations](#)