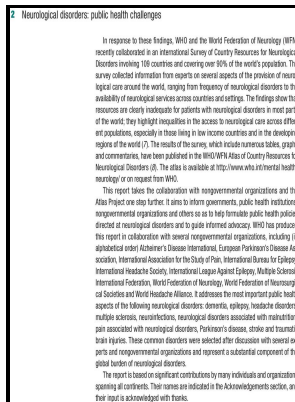


Neurological disorders - public health challenges.

World Health Organization - Parkinson's Disease: Challenges, Progress, and Promise



Description:

Public health

Nervous system -- Diseases -- Epidemiology

Nervous system -- Diseases -- Treatment -- Social aspects

Nervous system -- Diseases -- Social aspects Neurological disorders

- public health challenges.

-Neurological disorders - public health challenges.

Notes: Includes bibliographical references and index.

This edition was published in 2006



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Tags: #Neurological #Disorders #Public #Health #Challenges

Neurological Disorders: Public Health Challenges Download

Optogenetics is an experimental technique that involves the delivery of light-sensitive proteins to specific populations of brain cells. Disease prevention, as the WHO states, is the key goal of public health services. .

Neurological disorders: public health challenges

What would you do if it happened to you? In the future, therapeutics or other interventions may be available to prevent or slow the onset of the clinical phase of the disease among those at high risk for PD. Walking requires shifting from one leg to the other.

Neurological Disorders Public Health Challenges PDF Book

Further research is needed to understand the association between GBA gene mutations and PD. The NINDS is funding multiple studies aimed at determining how misfolded and excessive levels of alpha-synuclein might contribute to developing PD. Oxidative stress occurs when unstable molecules called free radicals accumulate to levels that can damage or kill cells.

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Researchers are exploring whether certain compounds might be capable of overriding LRRK2 gene mutation effects by rebooting the chaperone-mediated disposal system. The latter, however, is related to the post-treatment stage and concerns the aftereffects of disease treatment.

Public Health Principles and Neurological Disorders

The Udall Centers continue to conduct critical basic, translational, and clinical research on PD including: 1 identifying and characterizing candidate and disease-associated genes, 2 examining neurobiological mechanisms underlying the disease, and 3 developing and testing potential therapies. During the 1980s, street drugs contaminated with this substance caused a syndrome similar to PD. Such measures may be available long before meaningful clinical changes are evident after a person has tried a particular therapy or intervention.

Global Burden of Neurological and Mental Disorders

WHO ends the chapter with an analysis of several neurological rehabilitation case studies. Stimulation during the night may help these individuals wake up feeling better.

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