Testosterone and Aging - Clinical Research Directions

National Academies Press - Executive Summary

Description: -

_

Science/Mathematics

Photonics

Technology & Industrial Arts

Optical Engineering

Engineering - Electrical & Electronic

Electricity

Applied optics

Health/Fitness

United States

Research personnel

Medicine

Medical care

Health Services

Education

Medical / Nursing

Public Health (Specific Aspects)

Research

Public Health

Health Care Delivery

Public health & preventive medicine

Health systems & services

Congresses

Climatic changes

Science / Environmental Science

Weather

Environmental Science

Earth Sciences - Meteorology & Climatology

Science/Mathematics

Science

Climatology

Atmosphere

Atmospheric regions

United States

Transportation and state

Transportation

Traffic congestion

Government policy

Congestion pricing

Weapons systems

United States.

United States

Maintenance and repair

Airplanes, Military

Air forces

Air Force

Science / Astrophysics & Space Science

War & Military

Military Science

Military - Aviation

USA

Science/Mathematics

Technology & Industrial Arts

Technology

Military Aircraft

Tags: #Testosterone #and #aging #: #clinical #research #directions #(Book, #2004) #[play.fridaynightfunk.rf.gd]

Testosterone Deficiency, Depression and Sexual Function in Aging Men

Although among humans the role of testosterone in the maintenance of male sexual function is more complex, a large body of evidence supports a strong influence. Differences in SHBG concentrations among commercially available SHBG kits have been reported previously.

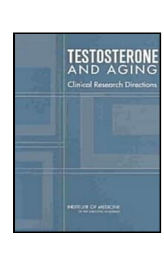
Masculine Vitality: Pros and Cons of Testosterone in Treating the Andropause

Led by the University of Pennsylvania School of Medicine and conducted at 12 sites across the nation, the Testosterone Trial will involve 800 men age 65 and older with low testosterone levels.

Introduction

J Clin Endocrinol Metab 85 1:60-65.

Serum Testosterone Assays—



Weapons & equipment

Air forces & warfare

Aerospace & aviation technology

Medical / Nursing

Health Policy

Welfare & benefit systems

Health systems & services

Children

Science/Mathematics

Science

Life Sciences - Ecology - Recycling

Environmental Science

Energy

Medical / Nursing

Public Health

Epidemiology

Public health & preventive medicine

Testosterone

Prevention

Physiological effect

Longevity

Aging

Research

Life Sciences - Biochemistry

Clinical Chemistry

Medical / Geriatrics

Physiology

Gerontology

Medical / Nursing

Medical

Aging (Biology)

Medicine: General Issues

Human reproduction, growth & development Testosterone and Aging

- Clinical Research Directions

-Testosterone and Aging - Clinical Research Directions

Notes: -

This edition was published in February 16, 2004



Filesize: 21.104 MB

Accuracy Matters

In Williams Textbook of Endocrinology, edn 11, 645—699 Eds Kronenberg HM. Swerdloff, MD; Alisa Stephens-Shields, PhD; Jane A.

The pharmaceuticalisation of 'healthy' ageing: Testosterone enhancement for longevity

Two epidemiological studies provide indirect support for the hypothesis that the testosterone-mood relationship is curvilinear. Layton JB, Li D, Meier CR, et al. Schweiger U, Deuschle M, Weber B et al.

Related Books

- Chasing the worlds most dangerous storms
- Policy responses to the problem of racial disadvantage the examples of youth unemployment and hous
- Shan chia ch'ing shih
- Monarquia & a República aspectos das relações entre Brasil e Estados Unidos durante o Império
- Leninskii TSK--shtab Velikogo Oktiabria