

Testosterone and Aging - Clinical Research Directions

National Academies Press - Testosterone and ill

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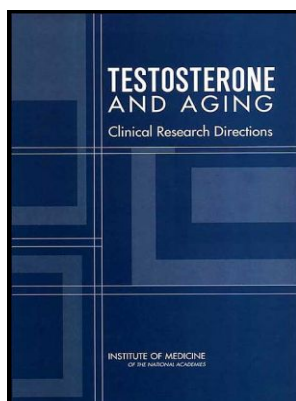
Tags: #Serum #Testosterone #Assays—
 Accuracy #Matters

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The non-medical use of testosterone can result in a number of adverse health events, including complications from the use of black market or underground products. It would also evaluate effects on erectile function; the development of benign prostatic hypertrophy requiring invasive therapy; and the development of clinical prostate cancer. Testosterone, Insulin Sensitivity, and the Cardiovascular System The effects of testosterone supplementation on a wide variety of physiological systems in older men have recently been reviewed and summarized by Morley.

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Snyder PJ, Peachey H, Hannoush P et al. Future research should focus on the central nervous system effects of mild age-related HPG axis hypofunctioning with an emphasis on mild mood problems e. Preface In the popular literature, testosterone has been linked with youth, vitality, and strength.



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 - Testosterone and Aging - Clinical Research Directions
 Notes: -
 This edition was published in February 16, 2004

Serum Testosterone Assays— Accuracy Matters

Carani C, Zini D, Baldini A et al.
 Committee on Assessing the Need for
 Clinical Trials of Testosterone
 Replacement Therapy. This rationale will
 determine that testosterone is a viable
 therapeutic option in older men before
 expending the time and resources to
 determine long-term risks.

Front Matter

Basaria S, Coviello AD, Travison TG, et
 al.

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

Free testosterone diffuses into target cells,
 where it is converted to
 dihydrotestosterone DHT and estradiol.
 For more information on research and
 aging, go to. Barrett-Connor E, Von
 Muhlen DG, Kritz-Silverstein D 1999 ,
 Bioavailable testosterone and depressed
 mood in older men: the Rancho Bernardo
 Study.



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