



3,220 Results

Any time ▾

Body Composition changes with Testosterone Replacement ...

https://www.researchgate.net/publication/318885302_Body...

Body Composition changes with Testosterone Replacement Therapy following **Spinal Cord Injury** and Aging. A Mini Review Article in The journal of **spinal cord** medicine 41(1):1-21 · August 2017 with ...

Effects of Testosterone and Evoked Resistance Exercise ...

https://www.researchgate.net/publication/315982861_Effects_of...

Purpose: **Changes** in metabolism and **body composition** after **spinal cord injury** (SCI) predispose individuals to obesity, type II diabetes, and cardiovascular disease.

PSYB64 chapters Questions and Study Guide | Quizlet ...

<https://quizlet.com/46235766/psyb64-chapters-flash-cards> ▾

o Women who receive standard estrogen **replacement therapy** following the removal of their ovaries **report** less satisfaction with their sex lives than before surgery (the estrogen **therapy** alone did not prevent negative **changes** in sexual interest) o **After** the women were given **testosterone** through a skin patch, they reported having sex more ...

Testosterone Replacement in Chronic Pain Patients

<https://www.practicalpainmanagement.com/treatments/hormone-therapy/...> ▾

Why The Necessity of Testoster...

Physiologic Production

Mechanism of Testo



Unfortunately, the mention of the word "testosterone" usually calls to mind a misconception that it is simply the hormone needed for male libido and erectile function. This biologic function is only one of many of testosterone's critical functions (see Table 1). Furthermore, adequate biologic testosterone levels are as critically equal to the female as male chronic pain patient.^{3,7} First, adequate testosterone levels are needed for satisfactory pain control as this hormone is intricately invo...

See more on [practicalpainmanagement.com](https://www.practicalpainmanagement.com)

vulnerable man: impact of testosterone deficiency on the ...

<https://academic.oup.com/ndt/article/27/11/4030/1814018> ▾

Sep 07, 2012 · Hypogonadism is also associated with **changes in body composition**, ... there are limited sources to guide decision-making in commonly seen cases where **testosterone replacement therapy may** be considered, such as in the aforementioned clinical example. ... The majority of cross-sectional epidemiological studies **report** low **testosterone** in CKD ...

Cited by: 70

Author: Juan Jesús Carrero, Juan Jesús Carrero, ...



47717-Review.docx

Quotes Excluded
Bibliography Excluded
2%
SIMILAR

1
2 **Dietary manipulation and testosterone replacement therapy may explain changes in**
3 **body composition after spinal cord injury: A retrospective case report**
4
5 Ashraf S. Gorgey, Robert M. Lester, Mina P. Ghatas, Sakita N. Sistrun, Timothy Lavis
6
7 **Abstract**
8 **BACKGROUND**
9 Reduced level of physical activity, high-fat diet and skeletal muscle atrophy are key
10 factors that are likely to contribute to deleterious changes in body composition and
11 metabolic following spinal cord injury (SCI). Reduced caloric intake with lowering
12 percentage macronutrients of fat and increasing protein intake may likely to improve
13 body composition parameters and decrease ectopic adiposity after SCI.
14
15 **AIM**
16 To highlight the effects of dietary manipulation and testosterone replacement therapy
17 (TRT) on body composition after SCI
18
19 **METHODS**
20 A 31-year-old male with T5 SCI was administered transdermal TRT daily for 16 wk.

Match Overview

1	Crossref 37 words Sally M. Abilmona, Ryan M. Sumrell, Ranjodh S. Gill, Robert A. Adler, Ashraf S. Gorgey. "Serum testosterone levels may ...	1%
2	Internet 27 words crawled on 02-Jun-2018 archive.scijournal.com	1%
3	Internet 13 words crawled on 02-Mar-2019 www.nature.com	<1%
4	Internet 12 words crawled on 14-May-2015 www.ncbi.nlm.nih.gov	<1%

国内版

国际版

Dietary manipulation and testosterone replacement therapy n



All

Images

Videos

翻译成中文

关闭取词

12,400 Results

Any time ▾

Body Composition changes with Testosterone Replacement ...

https://www.researchgate.net/publication/318885302_Body_Composition_changes_with...

Body Composition changes with Testosterone Replacement Therapy following Spinal Cord Injury and Aging. A Mini Review Article in The journal of spinal cord medicine 41(1):1-21 · August 2017 with ...

Effects of Testosterone and Evoked Resistance Exercise ...

https://www.researchgate.net/publication/315982861_Effects_of_Testosterone_and_Evoked...

Request PDF on ResearchGate | Effects of Testosterone and Evoked Resistance Exercise after Spinal Cord Injury (TEREX-SCI): Study protocol for a randomised controlled trial | Introduction ...

PSYB64 chapters Questions and Study Guide | Quizlet ...

<https://quizlet.com/46235766/psyb64-chapters-flash-cards> ▾

o Women who receive standard estrogen replacement therapy following the removal of their ovaries report less satisfaction with their sex lives than before surgery (the estrogen therapy alone did not prevent negative changes in sexual interest) o After the women were given testosterone through a skin patch, they reported having sex more ...

Testosterone | MedicalResearch.com

<https://medicalresearch.com/category/endocrinology/testosterone-endocrinology> ▾

Jul 22, 2019 · Over the 7 weeks of treatment, patients were monitored for changes in body composition, activity level, physical ability, and questionnaires regarding quality of life and well-being. ... studies have investigated the effect of testosterone-level normalization on incidence of new atrial fibrillation in men after testosterone replacement therapy ...

The Dark Side of Testosterone Deficiency: II. Type 2 ...

<https://onlinelibrary.wiley.com/doi/full/10.2164/jandrol.108.005751>

Jan 02, 2013 · Stefania Di Sante, William P. Connors and Abraham Morgentaler, Influence of Baseline