

[全部](#)[图片](#)[视频](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

获得 10 条结果 (用时 0.49 秒)

Regression equations for spirometry in children aged 6 to 17 years in ...

<https://www.ncbi.nlm.nih.gov/pubmed/22779126> ▼ [翻译此页](#)

作者 : SK Chhabra - 2012 - 被引用次数 : 25 - [相关文章](#)

Prediction **equations** using the current standardisation protocols for **spirometry** are **not available**. The lung health of the population may have changed too.

缺少字词 : **classical** diagnosing abnormalities adipotic adults

New predictive equations for spirometric reference values and ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/18399858> ▼ [翻译此页](#)

作者 : CH Lee - 2008 - 被引用次数 : 15 - [相关文章](#)

New predictive **equations** for **spirometric** reference values and comparison with ... predicted **spirometric** indices in **non**-Western populations is poorly defined. ... are 53.8% less accurate in detecting people with restrictive **disorders** and 15.8% ... use of **spirometric** reference values that underestimate the actual **parameters**, ...

缺少字词 : **classical** applicable adipotic

Predictive Regression Equations of Flowmetric and Spirometric Peak ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5620868/> - [翻译此页](#)

作者 : K Bouti - 2017 - [相关文章](#)

2017年8月1日 - The **equation** for prediction of **spirometric** PEF in boys was calculated as ... manner before making the **diagnosis** of asthma in a definitive way. PEF can be considered a good alternative to FEV1 when a **spirometer** is **not available**. ... S. Peak expiratory flow rate of Nepalese children and young **adults**.

缺少字词 : **classical** adipotic

Econometric Theory/Assumptions of Classical Linear Regression Model

https://en.wikibooks.org/.../Assumptions_of_Classical_Linear_Regression_M... ▼ [翻译此页](#)

However, performing a **regression** does **not** automatically give us a reliable ... **Equation** 1 and 2 depict a model which is both, linear in **parameter** and variables.

缺少字词 : **spirometric** diagnosing abnormalities adipotic adults

Name of Journal: *World Journal of Respiriology*

Manuscript NO: 41062

Manuscript Type: EDITORIAL

Classical regression equations of spirometric parameters are not applicable for diagnosing spirometric abnormalities in adipotic adults

Yamaguchi K *et al.* Regression equations for spirometric parameters applicable to adipotic adults

Kazuhiro Yamaguchi, Hisamitsu Omori, Takao Tsuji, Kazutetsu Aoshiba

Abstract

The prevalence of overweighing and obese adults (defined as “adipotic” adults), has markedly increased over the world. A remarkable increase in the adipotic population urgently needs developing the regression equations for predicting

Match Overview

1 Internet 157 words
crawled on 15-Oct-2018
www.omicsonline.org

4%

全部

图片

新闻

视频

购物

更多

设置

工具

已启用安全搜索

找到约 5 条结果 (用时 0.50 秒)

Prediction equations for spirometry in adults from northern India. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/25962195> ▼ 翻译此页

作者 : SK Chhabra - 2014 - 被引用次数 : 12 - 相关文章

Prediction **equations** for **spirometry** in **adults** from northern India. ... aged 18 years and above underwent **spirometry** using a **non**-heated Fleisch ... expiratory flow rates using multiple linear **regression** procedure with different ... All the **spirometry parameters** were significantly higher among males except the FEV1/FVC ratio ...

缺少字词 : classical applicable diagnosing abnormalities adipotic

Prediction equations for spirometric parameters in Mexican adult ...

<https://www.ncbi.nlm.nih.gov/pubmed/15610917> - 翻译此页

作者 : AJ Cruz-Mérida - 2004 - 被引用次数 : 9 - 相关文章

Prediction **equations** for **spirometric parameters** in Mexican **adult** population. ... Linear **regression equations** were generated based on gender, age, and height. ... quality required for application in **adult** Mexican population exposed or **not** to ...

缺少字词 : classical applicable diagnosing abnormalities adipotic

[PDF]

Interpretation of Spirometry: Selection of Predicted Values ... - MedIND

medind.nic.in/iae/t15/i2/iaet15i2p91.pdf ▼ 翻译此页

作者 : SK Chhabra - 被引用次数 : 6 - 相关文章

abnormal values is a debatable but critical aspect of **spirometry**. A statistically ... Key words: Pulmonary **function**, **Spirometry**, Normals, Prediction **equations**. ... confirmation of **diagnosis**, assessment of therapeutic ... **parameters** are unique as there is **no** constant or single ... information on lung **function** in children and **adults**,.

缺少字词 : adipotic

Spirometry | Asthma.net

<https://asthma.net/diagnosis/spirometry/> ▼ 翻译此页



全部

图片

新闻

视频

更多

设置

工具

找到约 4 条结果 (用时 0.45 秒)

[Prediction equations for spirometric parameters in Mexican adult ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/15610917> - 翻译此页

作者: AJ Cruz-Mérida - 2004 - 被引用次数: 9 - 相关文章

Prediction **equations** for **spirometric parameters** in Mexican **adult** population. ... Linear **regression equations** were generated based on gender, age, and height. ... quality required for application in **adult** Mexican population exposed or **not** to ...

缺少字词: classical applicable diagnosing abnormalities adipotic

[Prediction equations for spirometry in adults from northern India. - NCBI](#)

<https://www.ncbi.nlm.nih.gov/pubmed/25962195> ▼ 翻译此页

作者: SK Chhabra - 2014 - 被引用次数: 12 - 相关文章

Prediction **equations** for **spirometry** in **adults** from northern India. ... aged 18 years and above underwent **spirometry** using a **non**-heated Fleisch ... expiratory flow rates using multiple linear **regression** procedure with different ... All the **spirometry parameters** were significantly higher among males except the FEV1/**FVC** ratio ...

缺少字词: classical applicable diagnosing abnormalities adipotic

[\[PDF\] Interpretation of Spirometry: Selection of Predicted Values ... - MedIND](#)

medind.nic.in/iae/t15/i2/iaet15i2p91.pdf ▼ 翻译此页

作者: SK Chhabra - 被引用次数: 6 - 相关文章

abnormal values is a debatable but critical aspect of **spirometry**. A statistically ... Key words: Pulmonary **function**, **Spirometry**, Normals, Prediction **equations**. ... confirmation of **diagnosis**, assessment of therapeutic ... **parameters** are unique as there is **no** constant or single ... information on lung **function** in children and **adults**,.

缺少字词: adipotic

[Spirometry: Procedure, Normal Values, and Test Results - Healthline](#)

<https://www.healthline.com/health/spirometry> ▼ 翻译此页

2017年5月12日 **Spirometry** is an important test for your lung health. ... disease (such as interstitial