Current Problems in Diagnostic RadiologyIIMB Management ReviewJournal of Cardiac FailureJournal of Exotic Pet MedicineBiology of Blood and Marrow TransplantationSeminars in Spine SurgerySeminars in Arthritis & RheumatismCurrent Problems in Pediatric and Adolescent Helath CareSolid State Electronics Letters

Accepted Manuscript

Impact of anthropometric nutritional parameters on the University Selection Test in Chile: A multifactorial approach

Daniza M. Ivanovic M.Sc., Rodrigo B Valenzuela Ph.D., Atilio F. Almagià B.Sc., Cynthia R Barrera M.Sc., Violeta C. Arancibia Ph.D., Cristián G Larraín M.D., Claudio F-A Silva M.D., Pablo B. Billeke Ph.D., Francisco M. Zamorano Ph.D., Francisca S. Villagrán M.Sc., Yasna Z. Orellana Ph.D., Víctor C. Martínez M.Sc.

 PII:
 S0899-9007(18)30605-1

 DOI:
 10.1016/j.nut.2018.05.035

 Reference:
 NUT 10252

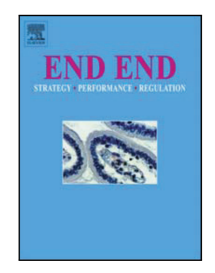
To appear in:

The End-to-end Journal

Received date:30 November 2017Revised date:8 March 2018Accepted date:13 May 2018

Please cite this article as: Daniza M. Ivanovic M.Sc., Rodrigo B Valenzuela Ph.D., Atilio F. Almagià B.Sc., Cynthia R Barrera M.Sc., Violeta C. Arancibia Ph.D., Cristián G Larraín M.D., Claudio F-A Silva M.D., Pablo B. Billeke Ph.D., Francisca S. Villagrán M.Sc., Francisco M. Zamorano Ph.D., Yasna Z. Orellana Ph.D., Víctor C. Martínez M.Sc., Impact of anthropometric nutritional parameters on the University Selection Test in Chile: A multifactorial approach, The End-to-end Journal (2018), doi: 10.1016/j.nut.2018.05.035

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



1

Highlights

- Child's intelligence is one of the best predictors of scholastic achievement (SA)
- Head circumference for age Z-score is the only nutritional indicator explaining SA
- Brain development is significantly associated with SA
- SA level of the educational establishments is the most relevant educational index
- SIMCE results were a good predictor of University Selection Test outcomes.

A CERTINAL

Download English Version:

https://daneshyari.com/en/article/10023274

Download Persian Version:

https://daneshyari.com/article/10023274

Daneshyari.com