



Association of TCF7L2 and Atypical Diabetes in Uruguayan population



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[HTML] From Sea to Shining Sea and the Great Plains to Patagonia: A Review on Current Knowledge of **Diabetes** Mellitus in Hispanics/Latinos in the US and Latin ...

ML Avilés-Santa, U Colón-Ramos... - Frontiers in ..., 2017 - frontiersin.org

... that by year 2060, 29% of the US **population** will be of Hispanic/Latino descent (6). Compared to other US **populations**, the Hispanic/Latino **population** is younger, with nearly half of the US-born Hispanics/Latinos under age 18 (7). The prevalence of **diabetes** among Hispanics ...

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[HTML] frontiersin.org

Genomic disparities in breast cancer among Latinas

F Lynce, KD Graves, L Jandorf, C Ricker... - Cancer ..., 2016 - journals.sagepub.com

Background Breast cancer is the most common cancer diagnosed among Latinas in the United States and the leading cause of cancer-related death among this populat...

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[PDF] sagepub.com

[PDF] CUYO BIOLOGY SOCIETY

I Memorian, MH BURGOS - BIOCELL, 2012 - sbcuyo.org.ar

... A-100 ABSTRACTS Board of the Cuyo Biology **Society** PRESIDENTE Dra. Lucia Fuentes ... In Type 2 **Diabetes** Mellitus (T2DM) subjects HDL-c levels are decreased ... The aim of this study was to determinate the **association** be- tween these polymorphisms and T2DM ...

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[PDF] sbcuyo.org.ar

Macrovascular complications

AG Amoah - **Diabetic** Medicine, 2006 - Wiley Online Library

... **Atypical** presentation such as **atypical** anqina and congestive heart failure, are however, more

Name of Journal: *World Journal of Diabetes*

Manuscript NO: 38909

Manuscript Type: ORIGINAL ARTICLE

Case Control Study

Association of *TCF7L2* mutation and atypical diabetes in a Uruguayan population

Carolina Beloso, Jorge Souto, Matias Fábregat, Gerardo Romanelli, Gerardo Javiel, Adriana Mimbacas

Abstract

AIM

To investigate if mutations in *TCF7L2* are associated with “atypical diabetes” in the Uruguayan population.

METHODS

Healthy, nondiabetic controls ($n = 133$) and patients with type 2 diabetes ($n =$

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1

Crossref 30 words

T. J. Wilkin, "The accelerator hypothesis cannot be tested ...
ing the type 2 diabetes gene, *TCF7L2*", *Diabetologia*, 07/03/

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作者 : M Sans - 2011 - 被引用次数 : 16 - 相关文章

Like other countries in the Americas, during its colonization **Uruguay** was the ... of the process of integration of these migratory waves into the **Uruguayan society**. ... to other **Uruguayan** groups than to European **populations**, including Basques.

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Uruguay - CIA

https://www.cia.gov/library/publications/the-world-factbook/.../print_uy.htm... ▼ 翻译此页

Claimed by Argentina but annexed by Brazil in 1821, **Uruguay** declared its independence four years later and ... **People** and **Society** :: **URUGUAY** ... **Uruguay** had a tiny **population** upon its independence in 1828 and welcomed thousands of ...

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hormone research in pædiatrics - Karger Publishers

<https://www.karger.com/Article/Pdf/439192> ▼

作者 : W Druck - 2015

2015年10月2日 - **Association** of SLC16A11, **TCF7L2** and ABCA1 Polymorphism with ... Reduced Humanin Levels in Children with Type-1 **Diabetes** Mellitus ... Hereditary Vitamin D-Resistant Rickets with Heterozygous **Mutation** in Montevideo, **Uruguay** vitamin D levels are common in the general **population** which has.

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2014年4月21日 - Demographers argue that Uruguay is an atypical case in other respect, ... to a generalized perception of a lack of population problems and, ... as well as society's low capacity to exert strong pressure or push for its agenda.

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population as of August 31 exceeded design capacity by 1,976 prisoners, or 29 percent (the prison ... The Uruguayan Institute for Adolescents and Children (INAU), which The law provides for freedom of assembly and association, and the.

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Nutrition country profiles: Uruguay summary

www.fao.org/ag/agn/nutrition/ury_en.stm ▼ [翻译此页](#)

Uruguay. SUMMARY. Uruguay has three types of nutritional problems. Firstly, there are problems that affect specific groups of the population, i.e. energy and protein malnutrition found among children ... This problem is aggravated by its association with degenerative diseases (cardiac, osteoarticular, digestive, diabetes, etc.) ...

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Genetic approaches to the molecular understanding of type 2 diabetes

https://www.researchgate.net/.../11267092_Genetic_approaches_to_the_mol... - [翻译此页](#)

2017年12月19日 - The appreciation that individual susceptibility to type 2 diabetes (T2D) and related components of the dysmetabolic 2002 the American Physiological Societyhttp://www.ajpendo.org E217 ... populations) therefore allows researchers to localize GCK mutations have been observed in MODY to date.