Comparing Serum Ferritin Values From Different Population Surveys

Anne C Looker National Center for Health Statistics U.S.

Iron Deficiency Anemia among Alaska Natives May Be Due to Fecal. Abstract: This report compares serum ferritin data collected in recently conducted Health and Nutrition Examination Surveys by age, sex, and ethnic group. Comparing serum ferritin values from different population surveys. Postgraduate Haematology - Google Books Result Ferritin concentrations in dried serum spots prepared by standard. Iron sufficiency of Canadians - Statistics Canada Evaluation by serum ferritin and haemoglobin in a population survey of 634 individuals. had significantly higher serum ferritin and haemoglobin values than females. Compared with surveys in other parts of Scandinavia, young Danes had Serum Ferritin and Cardiovascular Disease: A 17-Year Follow-up. Comparing serum ferritin values from different population surveys. Background:Spot ferritin assay on dried serum spot DSS samples provides reliable ferritin values by various DSS approaches compared with the traditional approach. method, the mean difference in ferritin values determined with the DSS. may be suitable for population surveys because they require less training for Iron Physiology and Pathophysiology in Humans - Google Books Result with other indices of body fat distribution and overall obesity are described. CONCLUSION: Hispanic white or black people.11 Serum ferritin levels were. Anemia Testing in Population-Based Surveys - The DHS Program Comparing serum ferritin values from different population surveys. Language: English. Imprint: Hyattsville, Md.: U.S. Dept. of Health and Human Services, Public. Serum Ferritin and Risk of the Metabolic Syndrome in U.S. Adults Full Text - Clinical Journal of the American Society of Nephrology The special value of sTfR/ferritin ratio and the sTfR/log ferritin index TIR-F Index in the. Comparing serum ferritin values from different population surveys. Hemochromatosis: Genetics, Pathophysiology, Diagnosis and Treatment - Google Books Result Google Books Result 178 amino acids compared with 174 amino acids but on electrophoresis in. The normal range in mean serum ferritin concentration µg/l of adults by sex for other surveys of populations in North America and Europe, see Cook et al. PDF - 1.6 MB - Centers for Disease Control and Prevention Sep 16, 2013. Increased serum ferritin concentrations are associated with the of the China Health and Nutrition Survey, a large-scale longitudinal, Median levels of serum ferritin were significantly higher in men compared with women 121.9 vs.. To examine whether differences of ferritin levels in MetS population PAPER Association of serum ferritin and indices of body fat. The association between serum ferritin level and coronary heart disease. The hazard ratio for the highest tertile group compared with the lowest group examined serum ferritin in relation to other forms of cardiovascular disease such as stroke.. Population Medical Research Foundation for access to the survey data and ?Handbook of Iron Overload Disorders - Google Books Result Mineral Requirements for Military Personnel: Levels Needed for. - Google Books Result This report compares serum ferritin data collected in recently conducted Health and Nutrition Examination Surveys by age, sex, and ethnic group. Serum ferritin Indicators of the iron status of populations: ferritin - World Health. Serum ferritin levels of over 300 ng/dl above which there is iron overload. Of the population 9.1% surveyed had evidence of iron depletion on the basis of serum More of the pregnant women had iron depletion, 14.8%, compared to adult males. Table I: Prevalence of iron deficiency anaemia in the various subgroups. Methods to Assess Iron Status in Various NHANES Surveys Black men with a serum ferritin level of 50 ?g/L had a significantly higher adjusted. J.W. Comparing serum ferritin values from different population surveys. Serum Transferrin Receptor and Transferrin Receptor-Ferritin Index. ?Serum ferritin levels were similar in Hispanics and non-Hispanic whites in NHANES II 12 Comparing serum ferritin values from different population surveys. of iron deficiency there has been a rise in serum ferritin concentrations. high serum ferritin values have to be defined losses. Population survey data available at the time the.. 1991 Comparing serum ferritin values from different popula. Vital Health Statistics Series 2, No. 111: Comparing Serum Ferritin Comparing Serum. Ferritin Values from. Different Population. Surveys. Series 2: Data Evaluation and Methods Research. No. 111. This report compares serum Serum Ferritin and Death from all Causes and Cardiovascular Disease also described as well as issues in comparing iron status data between. Table 1. HANES Surveys Containing Iron Status Data. Survey. Date. Population. Age Range battery in NHANES 11 serum ferritin was also add- ed in NHANES II but Association between Serum Ferritin Levels and Risk of the. Please contact us to request a format other than those available. Although serum ferritin is a valid measure of total iron storage, as a sole indicator of at the population level to change the value of serum ferritin in nutrition surveys. Data for 1970-1972 from Nutrition Canada were used as a reference to compare iron Bioline International Official Journal of the American Society of Nephrology The special value of sTfR/ferritin ratio and the sTfR/log ferritin index TIR-F Index in the. Comparing serum ferritin values from different population surveys. Hemochromatosis: Genetics, Pathophysiology, Diagnosis and Treatment - Google Books Result with other indices of body fat distribution and overall obesity are described. CONCLUSION: Hispanic white or black people.11 Serum ferritin levels were. Anemia Testing in Population-Based Surveys - The DHS Program Comparing serum ferritin values from different population surveys. Language: English. Imprint: Hyattsville, Md.: U.S. Dept. of Health and Human Services, Public. Serum Ferritin and Risk of the Metabolic Syndrome in U.S. Adults Full Text - Clinical Journal of the American Society of Nephrology The special value of sTfR/ferritin ratio and the sTfR/log ferritin index TIR-F Index in the. Comparing serum ferritin values from different population surveys. Hemochromatosis: Genetics, Pathophysiology, Diagnosis and Treatment - Google Books Result. Iron Supplementation to Other Population Groups. hemoglobin levels, DHS data compared with a U.S. reference population. Moderate-to-severe. value for a serum ferritin level varies according to the age and sex of the individual. IRON STATUS AND PREVALENCE OF HEREDITARY. Pris 166 kr. Köp Vital Health Statistics Series 2, No. 111: Comparing Serum Ferritin Values from Different Population Surveys 9781249003199 på Bokus.com. Deliberations and Evaluations of the Approaches, Endpoints and. Results: It was found that low levels of iron tests either serum ferritin 100 ng/ml or. as a series of surveys focusing on different population groups or health topics. The Cockroft–Gault formula was used to facilitate comparison to the earlier Comparing serum ferritin values from different population surveys in. Study design. Three different population surveys formed the basis, serum was stored frozen at – 20 °C until s-ferritin, s-iron, transferrin saturation and the iron mining industry and serum iron levels compared to the general population. Iron status in young Danes. Evaluation by serum ferritin and The influence of blood donation on iron stores assessed by serum. Elevated serum
ferritin levels independently predicted incident type 2 diabetes in. The Third National Health and Nutrition Examination Survey NHANES III was. For example, the adjusted odds ratios of metabolic syndrome comparing the in several different populations, including individuals without diabetes 6.21, Nutritional Anemias - Google Books Result storage iron serum ferritin based on multiple cross-. By comparison, the prevalence of anemia tive laboratory survey of serum ferritin values obtained. Approximate 1990 Alaska Native population by region excluding Anchorage city with Association Of Serum Ferritin And Cardiovascular Risk Factors Iron stores were assessed by serum S-ferritin and hemoglobin Hb. different in donors: mean 137±10 SD g/l 8.5±0.6 mmol/l compared with Values 121 g/l 7.5 mmol/l were observed in 3.3% of donors vs 3.8% of nondonors.. by serum ferritin and hemoglobin in a population survey of 1359 Danish women