Bakulina A., Nifontov S., Berkovich O., Baranova E., Shlyakhto E. APOLIPOPROTEIN B/APOLIPOPROTEIN A1 RATIO AS A PREDICTIVE MARKER OF METABOLIC SYNDROME. 13. Brovin D, Dracheva K., Panteleeva A., Belyaeva. O., Pchelina S., Ionin V., Karonova T., Bazhenova E., Kolodina D., Bakulina A., Polyakova E., Berkovich O., Baranova E. ASSOCIATIONS BETWEEN +45T>G GENOTYPE WITH LEVELS OF TOTAL AND HIGH MOLECULAR WEIGHT ADIPONECTIN AND RISK OF METABOLIC SYNDROME IN PATIENTS WITH ABDOMINAL OBESITY. 14. Zaslavskaya E.L., Morozov A.N., Malikov K.N. Metabolic Basis of Obesity. Author: Rexford S. Ahima. 55 downloads 447 Views 4MB Size Report. This content was uploaded by our users and we assume good faith they have the permission to share this book. If you own the copyright to this book and it is wrongfully on our website, we offer a simple DMCA procedure to remove your content from our site. Start by pressing the button below! Report copyright / DMCA form. This page intentionally left blank Neurobiology of Obesity Obesity is one of the prime contributors to ill health in m Handbook of Obesity Treatment. H A N D B O O K O F OBESITY T R E A T M E N T This page intentionally left blank H O B E A S N I D T Y B Management of Morbid Obesity. Metabolic Basis of Obesity adds an important new dimension to the growing literature on obesity by offering a comprehensive review of specifically how metabolic imbalance culminates in obesity. Developed by a team of expert authors, this important title discusses the principles of energy balance, genetics of body weight regulation, hormones and adipokines, and metabolic pathways in the brain, liver, muscle and fat, to name just several of the areas covered. The book also examines the connection between obesity and diabetes, cardiovascular disease and other complications. Current and future dia Metabolic Basis of Obesity adds an important new dimension to the growing literature on obesity by offering a comprehensive review of specifically how metabolic imbalance culminates in obesity. Developed by a team of expert authors, this important title discusses the principles of energy balance, genetics of body weight regulation, hormones and adipokines, and metabolic pathways in the brain, liver, muscle and fat, to name just several of the areas covered. The book also examines the connection between obesity and diabetes, cardiovascular disease and other complications. This book supplies guidance on developing and designing novel strategic interventions against obesity and metabolic disorders.