Record Nr. UNINA9910460947603321 Autore Ferraro Katie Titolo Diet and disease: nutrition for heart disease, diabetes, and metabolic stress / / Katie Ferraro Pubbl/distr/stampa New York, [New York] (222 East 46th Street, New York, NY 10017):,: Momentum Press, , 2016 **ISBN** 1-60650-734-6 Edizione [First edition.] Descrizione fisica 1 online resource (x, 85 pages): illustrations Collana Nutrition and dietetics practice collection Disciplina 615.854 Soggetti Diet therapy Heart - Diseases - Diet therapy Diabetes - Diet therapy Cancer - Diet therapy AIDS (Disease) - Diet therapy **Nutritional Support Diet Therapy** Heart Diseases - diet therapy Diabetes Mellitus - diet therapy Neoplasms - diet therapy Acquired Immunodeficiency Syndrome - diet therapy Libros electronicos. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 1. Nutrition and heart disease -- 2. Nutrition and diabetes -- 3. Metabolic stress and critical illness, cancer, and HIV/AIDS -- Index. Can food really take the place of medicine? While modern medicine Sommario/riassunto certainly has its place and does more than its fair share of good, there is no denying that many of society's most perilous chronic diseases are exacerbated by poor diets. Whereas infectious diseases used to cause the most number of deaths, the impact of chronic diseases now far overshadows that of infectious diseases. Diet plays a significant role in the development of a number of types of chronic disease, such as heart

disease, diabetes, and certain types of cancer. This title explores the

impact of dietary choices on the prevention, management, and treatment of a number of medical conditions and disease states including cardiovascular disease, diabetes and metabolic stress, critical illness, cancer, and HIV/AIDS. Conditions of the gastrointestinal tract, musculoskeletal disorders, rheumatic disease, anemias, hepatobiliary, gallbladder, pancreatic and kidney diseases are covered in the subsequent title Diet and Disease II.