1. Record Nr. UNINA9910808126303321 Autore Rodgers Anne Brown Titolo Examining special nutritional requirements in disease states: proceedings of a workshop / / Anne Brown Rodgers, rapporteur Washington, DC:,: National Academies Press,, 2018 Pubbl/distr/stampa 0-309-47840-5 **ISBN** 0-309-47838-3 Descrizione fisica 1 online resource (xvii, 132 pages) Disciplina 615.854 Soggetti Diet in disease **Nutrition - Requirements** Genetic disorders - Diet therapy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction and workshop overview -- Addressing nutrient needs due Nota di contenuto to loss of function in genetic diseases -- Disease-induced loss of function and tissue regeneration -- Disease-induced deficiency and conditionally essential nutrients in disease -- Building the evidence base: research approaches for nutrients in disease states -- Exploring potential opportunities -- Appendixes. Sommario/riassunto "The amount of nutrients required by an individual is determined by a number of physiological processes, including absorption, metabolism, stability, and bio-activation. These processes determine nutrient needs and provide variations in requirements in the population. All have modifiers and sensitizers, such as sex, genetics, pregnancy, age, pharmaceuticals, toxins, food matrix, and epigenetics. Disease can also be a major modifier of these processes. In April 2018, the National Academies of Science, Engineering and Medicine convened a workshop in order to explore the evidence for special nutritional requirements in disease states and the medical conditions that cannot be met with a normal diet. Participants explored the impact a disease state can have

on nutrient metabolism and nutritional status, and attempted to close informational gaps. This publication summarizes the presentations and

discussions from the workshop"--Publisher's description.