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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to genes and nutrition -- Nutrigenomics and nutrigenetics / Kamon Chaiyasit -- Databases and tools in nutrigenomics -- Vitamin D polymorphism and cancer -- Nutrition and viral mutation: a brief review -- Physiological genomics analysis on "nutrition" -- Mutation prone points in transferrin receptors -- Mutation prone points in MC4 receptors -- Elongation of beta globin chains in hemoglobin tak disorder might be preventive factor for complication due to energy consumption in hemoglobin A1C formation in poor controlled diabetes mellitus -- Identification of mutation prone points in long-chain 3-hydroxyacyl-CoA dehydrogenase deficiency -- Blood borne viral pathogens in breastmilk and the feasibility of it passing thorough the enterocytes of an infant: an example of direct interrelationship between genetic particles and nutrition -- A summary on Pompe disease, an inherited abnormality of glycogen, in Thailand.