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	inflammation and insulin resistance / Simon Schenk, Olivia Osborn, and Jerrold M. Olefsky Nutritional genomics of vitamin D on cardiovascular disease / Sandra F. Williams, Jorge N. Artaza, and Keith C. Norris Network analysis of gene expression profiles in breast cancer cell lines / T. Gregory Dewey, Katie L. Streicher, and Stephen P. Ethier Effects of dietary effectors on signal transduction pathways related to cancer prevention / Ann M. Bode and Zigang Dong Green tea polyphenols, DNA repair, and prevention of photocarcinogenesis / Santosh K. Katiyar Bioactive food components and the "U" shaped health conundrum : vitamin D and folate as examples of friends and foes / John A. Milner Human intestinal microbiome : etiology of inflammation genomics / Roger A. Clemens Calcium biofortification of crops / Kendal D. Hirschi and Sean M. Thompson The use of genomics-aided breeding to improve the nutritional content of lettuce / David W. Still Natural colorants as bioactive agents in functional foods / Ann Marie Craig Manufacturing functional foods : effects on quality and bioavailability / Ryan J. Elijas and John D. Floros New whole foods designed to deliver bioactive components / Cheryl Mitchell Nutritional genomics and the future of food labeling in the US / Evelyn D. Cadman.
Sommario/riassunto	The notion of matching diet with an individual's genetic makeup is transforming the way the public views nutrition as a means of managing health and preventing disease. To fulfill the promise of nutritional genomics, researchers are beginning to reconcile the diverse properties of dietary factors with our current knowledge of genome structure and gene function. What is emerging is a complex system of interactions that make the human genome exquisitely sensitive to our nutritional environment. Nutritional Genomics: The Impact of Dietary Regulation of Gene Function on Human Disease provides an i