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Titolo	Diet and disease : nutrition for gastrointestinal, musculoskeletal, hepatobiliary, pancreatic, and kidney diseases / / Katie Ferraro
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ISBN	1-60650-922-5
Edizione	[First edition.]
Descrizione fisica	1 online resource (xii, 117 pages) : illustrations
Collana	Nutrition and dietetics practice collection
Disciplina	615.854
Soggetti	Diet in disease
	Diet therapy
	Gastrointestinal system - Diseases - Diet therapy
	Musculoskeletal system - Diseases - Diet therapy
	Liver - Diseases - Diet therapy
	Gallbladder - Diseases - Diet therapy
	Pancreas - Diseases - Diet therapy Kidneys - Diseases - Diet therapy
	Diet Therapy
	Gastrointestinal Diseases - diet therapy
	Musculoskeletal Diseases - diet therapy
	Liver Diseases - diet therapy
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	Kidney Diseases - diet therapy
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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 gastrointestinal disorders 2. Musculoskeletal disorders, rheumatic disease, and anemias 3. Hepatobiliary, gallbladder, pancreatic, and kidney diseases Index.
Sommario/riassunto	Can food really take the place of medicine? While modern medicine certainly has its place and does more than its fair share of good, there

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is no denying that many of society's most perilous chronic diseases are exacerbated by poor diets. Whereas earlier infectious diseases used to cause the most death, 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 the gastrointestinal tract, musculoskeletal disorders, rheumatic disease, anemias, hepatobiliary, gallbladder, pancreatic, and kidney diseases. The topics of nutrition and cardiovascular disease, diabetes and metabolic stress, critical illness, cancer and HIV/AIDS are covered in the subsequent title Diet and Disease I.