Record Nr. UNINA9910795189703321 Bioactive food as dietary interventions for arthritis and related **Titolo** inflammatory diseases [[electronic resource] /] / edited by Ronald Ross Watson and Victor R. Preedy Boston, : Elsevier, 2013 Pubbl/distr/stampa Edizione [1st ed.] Descrizione fisica xxv, 654 p. : ill. (some col.) Bioactive foods in chronic disease states Collana Altri autori (Persone) WatsonRonald R (Ronald Ross) PreedyVictor R Disciplina 616/.0473 Soggetti Arthritis - Nutritional aspects Inflammation Bioactive compounds Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto While diet has long been recognized as having potential to alleviate symptoms of inflammatory diseases including arthritis, lupus and fibromyalgia, research indicates that specific foods offer particular benefits in preventing or mitigating specific symptoms. Bioactive Food as Dietary Interventions for Arthritis and Inflammatory Diseases is the only available resource focused on exploring the latest advances in bioactive food research written for the scientist or professional audience. The only single-volume resource for scientists and professionals seeking information on how bioactive foods may assist in the treatment of inflammatory diseaseIncludes coverage of probiotics, prebiotics, and polyphenols. Convenient, efficient and effective source that allows reader to identify potential uses of compounds - or indicate

> those compounds whose use may in fact be of little or no health benefit. Documents foods that can affect inflammatory disease and ways the associated information could be used to understand other

diseases, which share common etiological pathways --