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| Titolo | Fortified foods with vitamins : analytical concepts to assure better and safer products / / edited by Michael Rychlik |
| Pubbl/distr/stampa | Weinheim, Germany, : Wiley-VCH, 2011 |
| ISBN | 9786613140715 9781283140713 1283140713 9783527634163 3527634169 9783527634170 3527634177 9783527634156 3527634150 |
| Descrizione fisica | 1 online resource (316 p.) |
| Altri autori (Persone) | RychlikMike |
| Disciplina | 613.7 664 |
| Soggetti | Enriched foods Vitamins |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | pt. 1. Perspectives and general methodology in vitamin analysis -- pt. 2. Analysis of water-soluble vitamins -- pt. 3. Analysis of fat-soluble vitamins. |
| Sommario/riassunto | Unique in its review of modern analytical approaches to vitamin fortification, this book emphasizes fast, sensitive, and accurate methods, along with assays enabling the detection of various isomers and multiple vitamins. The expert contributors describe the concepts as well as analytical and assay methods to study fortification, along with applications to create better and safer foods. Taking into considerations regulatory matters, they include data on sampling and extraction methods, and discuss the various pros and cons of each. As a result, readers are able to determine, which type |

