

1. Record Nr.	UNINA9910778311403321
Autore	Frazier Richard A
Titolo	Capillary electrophoresis for food analysis [[electronic resource]] : method development // Richard A. Frazier, Jennifer M. Ames and Harry E. Nursten
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2000
ISBN	1-84755-031-2
Descrizione fisica	1 online resource (143 p.)
Altri autori (Persone)	AmesJennifer M NurstenHarry E
Disciplina	664.07
Soggetti	Capillary electrophoresis Food - Analysis Food adulteration and inspection
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	OFC; BK9780854044924-FP001; BK9780854044924-FP005; BK9780854044924-FP007; BK9780854044924-FP011; BK9780854044924-00001; BK9780854044924-00008; BK9780854044924-00016; BK9780854044924-00025; BK9780854044924-00032; BK9780854044924-00047; BK9780854044924-00057; BK9780854044924-00061; BK9780854044924-00067; BK9780854044924-00088; BK9780854044924-00089; BK9780854044924-00095; BK9780854044924-00104; BK9780854044924-00113; BK9780854044924-00118
Sommario/riassunto	Since its inception in the early 1980's, capillary electrophoresis (CE) offers a great deal of flexibility as a modern analytical technique, and has found applications within many fields of analysis, particularly pharmaceutical science and biochemistry. Until now, food analysts have had difficulties in adopting the technique due to the lack of written guidance. Capillary Electrophoresis for Food Analysis: Method Development provides basic information and the support needed to enable food analysts to utilize the technique for the development of new separation methods. Designed specifically for the

