

1. Record Nr.	UNINA9910783721403321
Autore	Chiesa Vittorio
Titolo	Industrial clusters in biotechnology [[electronic resource] ] : driving forces, development processes, and management practices / / Vittorio Chiesa, Davide Chiaroni
Pubbl/distr/stampa	London, : Imperial College Press Hackensack, NJ, : Distributed by World Scientific Pub., c2005
ISBN	1-281-86663-6 9786611866631 1-86094-607-0
Descrizione fisica	1 online resource (242 p.)
Altri autori (Persone)	ChiaroniDavide
Disciplina	338.4/76606/094
Soggetti	Biotechnology industries - Location - Europe Biotechnology industries - Europe - Management Industrial location - Europe Industrial districts - Europe Industrial concentration - Europe
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 (p. 219-225) and index.
Nota di contenuto	Preface; Contributors; Authors; Contents; 1. The Concept of Cluster and the Cleverbio Project; 2. The Biotech Industry: An Overview; 3. The Cluster of Cambridge (by Jeff Solomon and Claire Skentelbery); 4. The Cluster of Heidelberg (by Klaus Plate and Marion Kronabel); 5. The Cluster of Aarhus (by Gyda Marie Bay and Jorn Enggaard); 6. The Cluster of Marseilles (by Jean Laporta and Francoise Perrin); 7. The Cluster of Milan; 8. Other Cases of Biotech Clusters; 9. The Normative Model; 10. Conclusions: Forms of Cluster Creation in Biotech; References and Further Readings
Sommario/riassunto	This book presents the results of Cleverbio, a project funded by the European Commission. The project examined the process of growth and development of clusters in the biotech industry, identifying and studying the main driving forces. The empirical work involved in-depth analysis of five clusters at different stages of development: Cambridge, the most important cluster in Europe; Heidelberg, one of the strongest

in Germany; Aarhus in Denmark; Marseille in France; and Milano in Italy  
at an early stage of development.

---