



## Antibody Engineering, Volume 1

*Roland Kontermann (Editor), Stefan Dubel (Editor)*

[Download now](#)

[Read Online ➔](#)

# Antibody Engineering, Volume 1

*Roland Kontermann (Editor) , Stefan Dubel (Editor)*

**Antibody Engineering, Volume 1** Roland Kontermann (Editor) , Stefan Dubel (Editor)

Antibodies are indispensable tools for research, diagnosis, and therapy. Recombinant approaches allow the modification and improvement of nearly all antibody properties, such as affinity, valency, specificity, stability, serum half-life, effector functions, and immunogenicity. "Antibody Engineering" provides a comprehensive toolbox covering the well-established basics but also many exciting new techniques. The protocols reflect the latest "hands on" knowledge of key laboratories in this still fast-moving field. Newcomers will benefit from the proven step-by-step protocols, which include helpful practical advice; experienced antibody engineers will appreciate the new ideas and approaches. The book is an invaluable resource for all those engaged in antibody research and development.

## Antibody Engineering, Volume 1 Details

Date : Published July 1st 2010 by Springer (first published April 1st 2010)

ISBN : 9783642011436

Author : Roland Kontermann (Editor) , Stefan Dubel (Editor)

Format : Hardcover 788 pages

Genre :

 [Download Antibody Engineering, Volume 1 ...pdf](#)

 [Read Online Antibody Engineering, Volume 1 ...pdf](#)

**Download and Read Free Online Antibody Engineering, Volume 1 Roland Kontermann (Editor) , Stefan Dubel (Editor)**

---

## **From Reader Review Antibody Engineering, Volume 1 for online ebook**

Antibody Engineering, Volume 1 Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Antibody Engineering, Volume 1 Roland Kontermann (Editor) , Stefan Dubel (Editor) books to read online.