



Current protocols in microbiology

Coico, Richard

John Wiley,
[2005]-

Laboratory Manuals Fulltext Internet Resource Laboratory Manuals
Reference Material Loose-leaf Periodical Laboratory manuals.

Recurso Continuado

Provides detailed, step-by-step instructions for analyzing bacteria, animal and plant viruses, fungi, protozoans and other microbes. It offers updated coverage of emerging technologies and concepts, such as biofilms, quorum sensing and quantitative PCR, as well as proteomic and genomic methods. It is the first comprehensive source of high-quality microbiology protocols that reflects and incorporates the new mandates and capabilities of this robust and rapidly evolving discipline

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjAyOTgzNzU>

Título: Current protocols in microbiology

Editorial: New York John Wiley [2005]-

Periodicidad actual: Updated quarterly

Nota general: Edited by Richard Coico [and others] Title from caption on opening page of database (Wiley InterScience website, viewed Nov. 21, 2006)

Detalles del sistema: Mode of access: World Wide Web

ISSN: 1934-8525

Materia: Microbiology- Laboratory manuals Microbiology- Technique Microbiology. Microbiology- Technique. Microbiological Techniques- methods Containment of Biohazards- methods Laboratory Infection- prevention & control

Autores: Coico, Richard

Entidades: Wiley InterScience (Online service)

Enlace a formato físico adicional: 1934-8533

- Gran Vía, 59 28013 Madrid

- (+34) 91 456 03 60

- informa@baratz.es