



# Current protocols in bioinformatics

Baxevanis, Andreas D.

Wiley,  
[2002]-

Laboratory Manual Internet resource Laboratory manuals.

Analítica

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzAwMjkzNTc>

---

**Título:** Current protocols in bioinformatics

**Editorial:** New York Wiley [2002]-

**Descripción física:** 1 online resource

**Periodicidad actual:** Updated quarterly

**Fechas de publicación:** Began with 2002; ceased with Volume 72, issue 1 (December 2020)

**Nota general:** Editorial board: Andreas D. Baxevanis [and others] Title from caption on opening page of database (viewed Oct. 19, 2006) Updated by quarterly supplements

**Restricciones de acceso:** Access restricted to subscribers

**Tipo recurso electrónico:** Articles in Text (HTML) and PDF

**Detalles del sistema:** Mode of access: World Wide Web

**Relación compleja:** Merged with: Current protocols in cell biology; and: Current protocols in chemical biology; and: Current protocols in cytometry; and: Current protocols essential laboratory techniques; and: Current protocols in human genetics; and: Current protocols in immunology; and: Current protocols in microbiology; and: Current protocols in molecular biology; and: Current protocols in mouse biology; and: Current protocols in neuroscience; and: Current protocols in nucleic acid chemistry; and: Current protocols in pharmacology; and: Current protocols in plant biology; and: Current protocols in protein science; and: Current protocols in stem cell biology; and: Current protocols in toxicology; to form: Current protocols

**ISSN:** 1934-340X

**Materia:** Bioinformatics- Laboratory manuals Nucleotide sequence- Laboratory manuals Amino acid sequence- Laboratory manuals Base Sequence Amino Acid Sequence Computational Biology- methods Databases, Genetic Proteins- analysis Sequence Analysis- methods Sequence Homology Amino acid sequence. Bioinformatics. Nucleotide sequence.

**Autores:** Baxevanis, Andreas D.

**Enlace a subserie:** Current protocols in bioinformatics (CKB)111091830226018 0-471-25095-3

**Enlace a formato físico adicional:** 1934-3396

**Enlace a título posterior:** Current protocols

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es