

NII Subscribed Journals

National Institute of Immunology maintains a broad collection of journals and databases apart from the DeLCON. (The Department of Biotechnology e-Library Consortium) Subscription. The NII Subscribed Journals/ database title list provides a link indicator system to connect to the direct Publisher site.

[List of Subscribed E- Journals](#)

NII Subscribed 28 journals in the field of Immunology, Cell Cycle, Biochemistry, Genetics, Protein Science, Infectious Diseases, Endocrinology, etc. Full text access of some of the Journals are available for the last 10 years or from the Journals became accessible online. Back Volume access details will be available on the title list.

[List of Print Journals](#)

Only 8 Journals are available in the print format. All print Journals issues and their back volumes are maintained in the Library. Current issue displayed on the shelf at the Library.

[List of Annual Reviews](#)

NII Subscribed total 11 Annual Reviews which has offered comprehensive, timely collections of critical reviews written by leading scientists. Annual Reviews are known for the most significant primary research literature to guide researchers to the principal contributions of their field and help them keep up to date in their area of research. Each article is its own search engine, providing a gateway to the essential primary research literature referenced within each topic.

[List of E- Books](#)

E- Books are a brand new format designed to help you access the information you need. E-Books are digital versions of books in print format. EBooks are searchable, You can easily search for any information within an eBook, with the click of a button, search by contents, index, hyperlinks and keywords or store and sync bookmarks to your important sections for quick look-up. NII Purchased Two Packages of E- Books : Chemistry Package and Life Science Package.

[List of Current Protocols:](#)

Current Protocols has been the leading source of laboratory protocols for over 25 years and comprises more than 18,000 straightforward, step-by-step procedures and techniques. Protocols are useful for ;

- Annotations pointing to special considerations, tips, and optional procedures.
- Materials list to ensure the researcher has everything necessary for conducting the procedure successfully.
- Detailed recipes for reagents, solutions, and culture media.
- Alternate and support protocols to accommodate differences in equipment and intended results.
- Expert commentaries including general background, troubleshooting instructions, and planning considerations.

=====