

Biotechnology Resources

Biotechnology professionals rely on a variety of techware vendors, biological materials suppliers, databases, protocols databases, and other resources. Here are some examples in each category (Use the resources wisely):

Techware Vendors:
1.
Bio-Rad
Provides products for life science research, including instruments, reagents, and software.
3.
Illumina
Known for DNA sequencing and microarray technologies used in genomics research.
5.
PerkinElmer
Provides imaging, detection, and informatics solutions for life sciences research.
7.
ATCC (American Type Culture Collection)
Provides authenticated cell lines, microorganisms, and other biological materials.
2.
Corning
Provides cell culture products, including cell culture media, plates, and flasks.
4.

STEMCELL Technologies

Specializes in products for stem cell and immunology research.

6.

NCBI (National Center for Biotechnology Information)

Provides databases like GenBank, PubMed, and BLAST for molecular biology and genomics research.

2.

ExPASy

Bioinformatics resource portal that includes databases for proteomics research.

4.

STRING

Protein-protein interaction networks and functional enrichment analysis tool.

Protocols Databases:

1.

Molecular Cloning: A Laboratory Manual

Classic reference book for molecular biology protocols.

3.

PubMed Central

Free full-text archive of biomedical and life sciences journal literature.

2.

BioRxiv

Preprint server for biology, allowing researchers to share their latest work before formal peer review.

4.

Bioinformatics.org

Community hub for bioinformatics professionals, offering forums, software tools, and resources.

Remember that availability and access to these resources might require subscriptions, memberships, or institutional access in some cases. Always check the terms of use and licensing agreements associated with each resource.

Disclaimer:

The information provided above is intended solely for general informational purposes and is not meant to endorse, recommend, or guarantee the services, products, or accuracy of any mentioned vendors, databases, protocols, or resources. While efforts have been made to ensure the informations accuracy, NTHRYS and its team do not assume responsibility or liability for any errors, omissions, or misleading content provided by external vendors or databases. Users are strongly advised to conduct their own thorough research, verification, and evaluation before engaging with any vendor or relying on any information provided. NTHRYS and its team disclaim any responsibility for actions taken based on the information provided above.