Request a free trial or site license quote today

We are happy to offer you and your users a free trial to any of the journals. To arrange this, request a quote, or to ask any questions, please contact your sales representative or your local office via the email address below.

Contact
North America: institutions@us.nature.com
Latin America (excluding Brazil): j.castro@nature.com
Brazil: f.herrero@nature.com
Southeast Asia: nature.asia/en-contact
Japan: nature.asia/jp-contact
Korea: nature.asia/ko-contact

Mainland China: nature.asia/sch-contact
Taiwan: nature.asia/tch-contact
Australia and New Zealand: nature@macmillan.com.au
India: npgindia@nature.com
UK/Europe/ROW: institutions@nature.com

Nature, the #1 journal in Multidisciplinary Sciences
All the life sciences Nature research journals are in the top 10 in their category*
5 of the Nature Reviews journals are the top monthly review journal in their category*
Nature Biotechnology
Nature Cell Biology
Nature Chemical Biology
Nature Genetics
Nature Immunology
Nature Medicine
Nature Neuroscience
Nature Structural & Molecular Biology
Nature Biotechnology
Nature Reviews Drug Discovery
Nature Reviews Genetics
Nature Reviews Microbiology
Nature Reviews Neuroscience
Nature Reviews Molecular Cell Biology

For a free trial for your institution, contact institutions@nature.com

*2014 Journal Citation Reports®. Science Edition (Thomson Reuters, 2015)
Nature Publishing Group (NPG) has a strong tradition in the life sciences, beginning with its flagship journal Nature, which has been publishing the most important scholarly research in science and technology since 1869. The NPG life sciences portfolio also includes the authoritative research journals and the acclaimed Nature Reviews series. The publications in the NPG life sciences portfolio are all leading titles in their fields, meaning you can select them with confidence.

Nature
ISSN: 0028-0836
Impact Factor: 41.458*

Nature is the leading weekly international journal, publishing the finest peer-reviewed research in all fields of science and technology – a tradition that we have maintained for over a century. The journal also provides rapid, authoritative and insightful news and interpretation of topical and emerging trends affecting science, scientists and the wider public. Some issues address more in-depth coverage and so, on top of the regular weekly content, Nature also publishes a series of topical Insights, Supplements and Online Specials.

www.nature.com/nature

Nature Biotechnology
ISSN: 0168-9452
Impact Factor: 41.514*

Nature Biotechnology covers the sciences and business of biotechnology. The journal publishes applied research of relevance to the biological, biomedical, agricultural and environmental sciences as well as the commercial, political, ethical, legal and societal aspects of this research.

www.nature.com/nbt

Nature Cell Biology
ISSN: 1456-7392
Impact Factor: 30.679*

Nature Cell Biology publishes papers in all areas of cell biology, with particular emphasis on studies shedding light on molecular mechanisms. Every issue includes the latest peer-reviewed original research as well as a timely and informative collection of News & Views articles, book reviews and editorials.

www.nature.com/ncb

Nature Chemical Biology
ISSN: 1552-4400
Impact Factor: 12.898*

Nature Chemical Biology is committed to the publication of top tier original research and commentary at the interface of chemistry, biology and allied disciplines. The journal publishes original research in two formats, Brief Communications and Articles. Each issue also features a diverse selection of other articles including Editorials, Commentaries, Reviews, Perspectives, Interviews, Research Highlights and Meeting Reports designed to keep readers aware of frontier areas in this rapidly moving field.

www.nature.com/nchembio

Nature Genetics
ISSN: 1062-0283
Impact Factor: 29.352*

Nature Genetics is the primary research journal for the genetics community. The journal delivers the latest research across the field, including human genetics and genetics, epigenetics, cancer, chromosome biology and genetic technology. Current emphasis is on the genetic basis for common and complex diseases and on the functional mechanisms, architecture and evolution of gene networks.

www.nature.com/ng

Nature Immunology
ISSN: 1529-2008
Impact Factor: 20.004*

Nature Immunology brings together the most significant immunology research from around the field. The journal’s scope is broad, covering all areas of immunology including: innate immunity and inflammation, immune receptors, signaling and apoptosis, gene regulation and recombination, cellular and systemic immunity, vaccines, tumor immunology, microbial immunopathology and transplantation.

www.nature.com/ni

Nature Medicine
ISSN: 1078-9555
Impact Factor: 27.363*

Nature Medicine covers the latest and most exciting advances in biomedical research for scientists and physicians, with an emphasis on clarity of presentation. The journal publishes cutting-edge articles, ensuring readers stay current on the latest advances in biomedical research. Articles cover fields such as cancer biology, cardiovascular research, gene therapy, immunology, vaccine development, and neuroscience, and put developments in science into a medical context.

www.nature.com/nm

Nature Neuroscience
ISSN: 1097-6256
Impact Factor: 19.679*

Nature Neuroscience publishes the most exciting and influential developments in all areas of neuroscience. The journal covers advances related to molecular, cellular, synaptic, behavioral, cognitive and computational studies. A lively front half, which includes News & Views, Reviews, Book Reviews and editorials, helps place the primary research in context, providing readers with a broad perspective on the entire field.

www.nature.com/neuro

Nature Structural & Molecular Biology
ISSN: 1455-9993
Impact Factor: 19.359*

Nature Structural & Molecular Biology places a strong emphasis on the molecular mechanisms underlying biological processes. The journal covers topics including: DNA replication, repair and recombination; transcription; the folding, processing, transport and degradation of proteins and RNA; and signal transduction.

www.nature.com/nsmb

Nature Microbiology
ISSN: 2058-5276 (online)
Impact Factor: Due in 2019

Launching in January 2016, Nature Microbiology will be a monthly, online-only journal dedicated to publishing primary research papers in microbiology. The cutting-edge research will be complemented by expert News and Views, Reviews and Commentaries that help place the research in context, providing readers with a broad perspective on the entire field. www.nature.com/nmicrobiol

The Nature Reviews journals provide close examination and analysis of current research in each of the major disciplines. Alongside review articles and research highlights, issues typically contain:

• Perspectives – articles that cover issues from historical foundations and influences, opinion and innovation to the implications and applications of science in society, enabling readers to put research into context.

• Progress Articles and News & Views – short, timely articles that focus on current papers of outstanding interest that are setting new standards and expanding knowledge in the field.

www.nature.com

*2015 Journal Citation Reports®, Science Edition (Thomson Reuters, 2015)