Interested in adding one of these titles to your collection? Contact one of our regional licensing managers for more information, a quote, or a trial.

Asia Pacific
institutions.apac@nature.com

North America
institutions@us.nature.com

Latin America
lasales@us.nature.com

Rest of World
institutions@nature.com

World class journals at the forefront of clinical medicine
Nature Research is a publisher of high impact scientific and medical information. From cardiology to rheumatology, we cover a range of medical specialties that are of interest to researchers, doctors and healthcare practitioners.

Nature-branded research journals

*Nature Medicine*

Original research articles published in Nature Medicine range from basic findings that have clear implications for disease pathogenesis and therapy to the earliest phases of human investigation. Aiming to keep Ph.D. and M.D. readers informed of a wide range of biomedical research findings, the journal publishes the latest advances in cancer biology, vascular biology, neuroscience, inflammatory disease, infectious disease and metabolic disorders, among other fields.

[nature.com/nm](http://nature.com/nm)

*Nature Biotechnology*

Covering the science and business of biotechnology with new concepts in technology/methodology of relevance to the biological, biomedical, agricultural and environmental sciences as well as covers the commercial, political, ethical, legal, and societal aspects of this research. The first function is fulfilled by the peer-reviewed research section, the second by the expository efforts in the front of the journal.

[nature.com/nbt](http://nature.com/nbt)

*Nature Cell Biology*

Nature Cell Biology publishes papers of the highest quality from all areas of cell biology, encouraging those that shed light on the molecular mechanisms responsible for fundamental cell biological processes.

[nature.com/ncb](http://nature.com/ncb)

*Nature Biomedical Engineering* - NEW IN 2017

Nature Biomedical Engineering publishes original research, reviews and commentary of high significance to the biomedical engineering community, including bench scientists interested in devising materials, methods, technologies or therapies to understand or combat disease; engineers designing or optimizing medical devices and procedures; and clinicians leveraging research outputs in biomedical engineering to assess patient health or deliver therapy across a variety of clinical settings and healthcare contexts.

[nature.com/ncb](http://nature.com/ncb)

Nature-branded review journals

Nature Reviews’ clinical content is written by internationally renowned clinical academics and researchers and targeted towards readers in the medical sciences, from postgraduate level upwards. In-depth Reviews present authoritative, up-to-date information on a topic, placing it in the context of a field’s history and development.

In addition, topical discussion and opinions are offered in Perspectives and News & Views articles, and in the Research Highlights section the editors filter primary research from a range of specialty and general medical journals. More information on nature.com/reviews

A list of all titles on nature.com can be found on nature.com/siteindex.