CLINICAL MEDICINE
Nature-branded research and review journals
Understanding, debating and sharing science since 1869

Nature Research is a publisher of impactful scientific and medical research. From cardiology to urology we cover a range of medical specialties that are of interest to researchers, doctors, and healthcare professionals.

**Nature Medicine**
Aiming to keep Ph.D. and M.D. readers informed of a wide range of biomedical research findings, *Nature Medicine* research ranges from new concepts in human biology and disease pathogenesis to robust preclinical bases for new therapeutic modalities and drug development to all phases of clinical work, as well as innovative technologies aimed at improving health.

**Nature Biotechnology**
Publishing the best research on the science and business of biotechnology, *Nature Biotechnology* focuses on new concepts in technology and methodology of relevance to the biological, biomedical, agricultural and environmental sciences as well the commercial, political, ethical, legal, and societal aspects of this research.

**Nature Metabolism**
Metabolism research is growing, due to the great urgency to learn how metabolic pathways influence diseases with huge societal impact, such as obesity and diabetes. By publishing top research and fostering the cross-pollination of ideas, *Nature Metabolism* will be essential reading for researchers working across the spectrum of metabolic research.

**Nature Cancer**
*Nature Cancer* aims to provide a unique forum through which the cancer community will learn about the latest, most significant cancer-related advances across the life, physical, applied and social sciences. It is an exclusively online publication. Research articles will be published as soon as they are ready, allowing readers’ access weeks before papers appear in specific issues.
Nature Reviews provide a comprehensive summary of the primary research in the field by filtering, highlighting and reviewing the latest information from a broad range of clinical areas.

- A list of all titles on nature.com can be found on nature.com/siteindex
- Information on journal metrics can be found on go.nature.com/metrics
Interesting in adding one of these titles to your collection?
Contact one of our dedicated sales or marketing teams for more information, a quote, or a trial.

Bonnie Bassler (b 1962)
Bonnie Bassler is a molecular biologist, professor at Princeton University and one of the world\'s most dynamic scientific speakers. Bassler\'s seminal studies on the process of cell-cell signalling have shown how bacteria can communicate with one another through chemical signals, and by doing so behave as multicellular organisms. These findings have revolutionised the study of microbiology and are already leading to the creation of new more potent therapies against drug resistant superbugs.

© This illustration was created by one of the talented team of designers at Springer Nature.