**Expert Review of Hematology accepted for coverage in MEDLINE®**

Expert Reviews Ltd announced today that its journals, *Expert Review of Hematology* (ISSN 1744-666X) has been selected for coverage in MEDLINE®. Maintained by the U.S. National Library of Medicine®, MEDLINE® (Medical Literature Analysis and Retrieval System Online) is a premier bibliographic database containing approximately 13 million references to journal articles in life sciences.

*Expert Review of Hematology* is published on a bimonthly basis in print and online formats on a rapid publication basis, with articles subject to peer review by at least three independent assessors. The journals have international expert authorship and offer review articles, drug profiles, editorials, technology reports, interviews, perspectives and a variety of added-value content.

Elisa Manzotti, Editorial Director of the *Expert Review* series commented, "We are delighted that *Expert Review of Hematology* has been accepted for inclusion and it is now our intention to work with the Editors of both journals to ensure that future issues keep pace with the huge amount of research being generated." She continued "We would like to thank our Editorial Boards for their hard work, intellectual input and guidance in targeting and evaluating topical, pioneering content to ensure inclusion of the journal in MEDLINE®."

Editor and Clinical Director, Jerome Lipper Center for Multiple Myeloma, Paul Richardson, of *Expert Review of Hematology* from the Dana Farber Cancer Institute commented, "It is exciting news that *Expert Review of Hematology* has been accepted for indexing in PubMed. This will allow authors to this journal to get the more vast readership and use of their articles for reference by other authors throughout the world, which is so important in the field of hematology research."

Paul Richardson is one of over 30 Editors that sit on the Editorial board of *Expert Review of Hematology* – all of whom are key opinion leaders in their field.

Manzotti further commented that, “…the *Expert Reviews* series has well and truly established itself with a reputation for high-quality timely commentary and analysis. I am absolutely delighted that this is continuously being recognized by MEDLINE®, with 13 out of the 18 *Expert Reviews* titles now indexed. We welcome the additional exposure that this will bring the journals making the *Expert Reviews* series one of the most comprehensive review collections in modern medicine.

Also accepted for inclusion in MEDLINE® was *Bioanalysis* published by *Future Science Ltd*, a sister imprint of *Expert Reviews*, which also operates under the *Future Science Group* banner.
The National Library of Medicine MEDLINE® selection process is managed by an advisory committee, the Literature Selection Technical Review Committee, composed of authorities knowledgeable in the field of biomedicine, such as physicians, researchers, educators, editors, health science librarians and historians, to review and recommend the journal titles NLM should index. MEDLINE® is searchable for free using PubMed at http://pubmed.gov.

Access to Expert Review of Hematology is available via a free 30-day trial. To apply for your free trial please email info@expert-reviews.com quoting reference ER1110 to obtain password access.

-- ENDS --

For further information please contact:
Craig Canham, Corporate Public Relations, Future Science Group
T: +44 (0) 20 8371 6092  F: +44 (0) 20 8343 2313  E: c.canham@expert-reviews.com

NOTES FOR EDITORS
ABOUT EXPERT REVIEW OF HEMATOLOGY
Advanced molecular research techniques have transformed hematology in recent years. With improved understanding of hematologic diseases, we now have the opportunity to research and evaluate new biological therapies, new drugs and drug combinations, new treatment schedules and novel approaches including stem cell transplantation. We can also expect proteomics, molecular genetics and biomarker research to facilitate new diagnostic approaches and the identification of appropriate therapies. Further advances in our knowledge regarding the formation and function of blood cells and blood-forming tissues should ensue, and it will be a major challenge for hematologists to adopt these new paradigms and develop integrated strategies to define the best possible patient care. Expert Review of Hematology (1747-4086) puts these advances in context and explores how they will translate directly into clinical practice.

Areas covered include:
- Acute and chronic leukemias
- Bone marrow and hematopoietic stem cell transplantation
- Hodgkin’s disease and Non-Hodgkin’s lymphomas
- Immunodeficiency syndromes
- Marrow failure syndromes
- Multiple myeloma, amyloidosis and myeloproliferative disorders
- Hemoglobinopathies
- Transfusion medicine

ABOUT FUTURE SCIENCE GROUP
The Future Science Group (www.future-science-group.com) is an expanding group of independent publishing companies active in the field of scientific information and endeavor, including Expert Reviews Ltd (formerly known as Future Drugs Ltd) Future Medicine Ltd and Future Science Ltd. As a leading provider of products and services for the medical, science and business communities, we present the most important scientific breakthroughs in an accessible and evaluated format, while at the same time providing the scientific community with unique vehicles for disseminating forward-thinking research information and data. Our publications provide healthcare practitioners and research professionals with a unique source of original research and topical reviews.
Complete listings of titles under each imprint are available at www.expert-reviews.com,