

An essential resource for scientific research

Oncology



- Cutting-edge content
- Perpetual access and ownership
- NO DRM – users can choose how to access content

All on one platform

A leading collection of biomedical books online

Future Science Group eBook Features

- Fully indexed and searchable to chapter level
- Delivered from a single platform, interconnected to other FSG content
- No DRM – users can choose how they wish to access content. FSG eBooks can be delivered and utilized on most devices
- Fully integrated into the library catalogue
- Free MARC records
- COUNTER compliant usage statistics
- OpenURL compliance
- Subscription or one-time purchase models

Subject Collections

Subject areas include:

- Cardiology
- Dermatology
- Hematology
- Immunology
- Infectious Diseases
- Neurology
- Oncology
- Respiratory Medicine

Future Science Group eBooks are grouped into collections so libraries can quickly locate and provide the exact content their patrons require and users can rapidly find and use the relevant information they need.

With access to FSG's total book content in digital form, the FSG eBook program is an essential resource for scientific research.

For a full listing of each title, visit www.future-science-group.com/eBooks

Individual **Future Science Group** eBooks are available directly from www.futuremedicine.com or through participating booksellers, subscription agents and online partners.



Pricing & Availability

Future Science Group eBook Collections are available through various models to meet your institution or corporation's specific needs.

We offer Academic, Hospital, Government and Corporate Single Site, Multi-Site and Consortia Licences.

Future Science Group eBooks are offered for one-off purchase as an annual package, or via a subscription model. Libraries and institutions can either purchase the entire annual collection or may purchase any number of Subject Collections.

Full archiving rights with continuous access to purchased content are free as long as the subscribing institution's account remains active with **Future Science Group**.

Annual Top-up Collections will be available for a reduced rate.

2011 Future Science Group eBook Program

Academic and Hospital Pricing

Purchase	€ 1,650.00	\$ 2,250.00
Subscription	€ 735.00	\$ 1,000.00

Conditions

Multi-site pricing available on request

Subscription model access will be lost unless renewed annually

When total subscription spend exceeds outright purchase price, collection is considered purchased

Title list subject to change

For corporate and government pricing please contact sales@futuremedicine.com

Complete Collection

Please contact sales@futuremedicine.com for full pricing information

www.future-science-group.com/ebooks

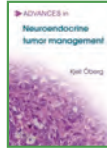
FSG Oncology eBook Collection



Advances in Bone Metastasis Management

Editor: *Piero Picci & Pietro Ruggieri*

eISBN: 978-1-78084-030-7 (PDF)
Chapters: 8
Pages: 96
Publication: Dec-11



Advances in Neuroendocrine Tumor Management

Editor: *Kjell Öberg*

eISBN: 978-1-78084-016-1 (PDF)
Chapters: 6
Pages: 72
Publication: Oct-11



Advances in Ovarian Cancer Management

Editor: *Peter E Schwartz*

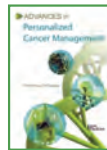
eISBN: 978-1-78084-080-2 (PDF)
Chapters: 16
Pages: 192
Publication: Jan-12



Advances in Pancreatic Cancer Treatment

Editor: *Helmut Friess*

eISBN: 978-1-78084-070-3 (PDF)
Chapters: 5
Pages: 60
Publication: Jan-12



Advances in Personalized Cancer Management

Editor: *Dimitrios H Roukos*

eISBN: 978-1-78084-068-0 (PDF)
Chapters: 6
Pages: 72
Publication: Nov-11



Advances in Personalized Therapy for Lung Cancer

Editor: *Nagahiro Saijo*

eISBN: 978-1-78084-034-5 (PDF)
Chapters: 5
Pages: 60
Publication: Jan-12



Advances in the Management of Triple-Negative Breast Cancer

Editor: *Clifford A Hudis & Tiffany A Traina*

eISBN: 978-1-78084-012-3 (PDF)
Chapters: 10
Pages: 20
Publication: Nov-11



Advances in the Pathogenesis & Treatment of Glioblastoma Multiforme

Editor: *Michael D Prados*

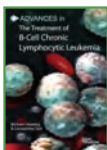
eISBN: 978-1-78084-090-1 (PDF)
Chapters: 5
Pages: 60
Publication: Jan-12



Advances in the Pharmacological Management of Metastatic Colorectal Cancer

Editor: *Jim Cassidy*

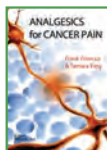
eISBN: 978-1-78084-008-6 (PDF)
Chapters: 5
Pages: 60
Publication: Nov-11



Advances in the Treatment of B-Cell Chronic Lymphocytic Leukemia

Editor: *Michael J Keating & Constantine Tam*

eISBN: 978-1-78084-044-4 (PDF)
Chapters: 10
Pages: 120
Publication: Jan-12

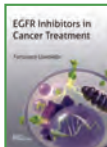


Analgesics for Cancer Pain

Editor: *Frank Porreca & Tamara King*

eISBN: 978-1-78084-074-1 (PDF)
Chapters: 8
Pages: 96
Publication: Jan-12

FSG Oncology eBook Collection



EGFR Inhibitors in Cancer Treatment

Editor: Fortunato Ciardiello

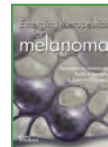
eISBN: 978-1-78084-026-0 (PDF)
Chapters: 7
Pages: 84
Publication: Dec-11



Emerging Applications of Colloidal Noble Metals in Cancer Nanomedicine

Editor: Joseph R Lakowicz & Jian Zhang

eISBN: 978-1-78084-072-7 (PDF)
Chapters: 5
Pages: 60
Publication: Jan-12



Emerging Therapeutics for Melanoma

Editor: Francesco M Marincola, Paolo A Ascierto & John M Kirkwood

eISBN: 978-1-78084-032-1 (PDF)
Chapters: 12
Pages: 144
Publication: Dec-11



Human Papillomavirus Vaccines

Editor: Eduardo L Franco

eISBN: 978-1-78084-000-0 (PDF)
Chapters: 5
Pages: 60
Publication: Oct-11



Management of Advanced Gastric Cancer

Editor: Jaffer A Ajani

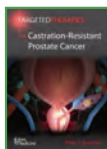
eISBN: 978-1-78084-054-3 (PDF)
Chapters: 5
Pages: 60
Publication: Jan-12



mTOR Inhibitors in Cancer Treatment

Editor: Leonidas C Plataniis

eISBN: 978-1-78084-064-2 (PDF)
Chapters: 6
Pages: 72
Publication: Jan-12



Targeted Therapies for Castration-Resistant Prostate Cancer

Editor: Peter T Scardino

eISBN: 978-1-78084-010-9 (PDF)
Chapters: 9
Pages: 108
Publication: Oct-11



Targeted Therapies for Hepatocellular Carcinoma

Editor: Luigi Bolondi

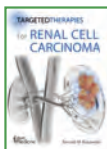
eISBN: 978-1-78084-062-8 (PDF)
Chapters: 6
Pages: 72
Publication: Jan-12



Targeted Therapies for Non-Small-Cell Lung Cancer

Editor: Giuseppe Giaccone & Arun Rajan

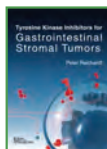
eISBN: 978-1-78084-046-8 (PDF)
Chapters: 8
Pages: 96
Publication: Jan-12



Targeted Therapies for Renal Cell Carcinoma

Editor: Ronald M Bukowski

eISBN: 978-1-78084-002-4 (PDF)
Chapters: 12
Pages: 144
Publication: Oct-11



Tyrosine Kinase Inhibitors for Gastrointestinal Stromal Tumor

Editor: Peter Reichardt

eISBN: 978-1-78084-050-5 (PDF)
Chapters: 6
Pages: 72
Publication: Jan-12

Future Science Group
eBook
Collection



An essential resource for scientific research

Contact Us

Future Science Group

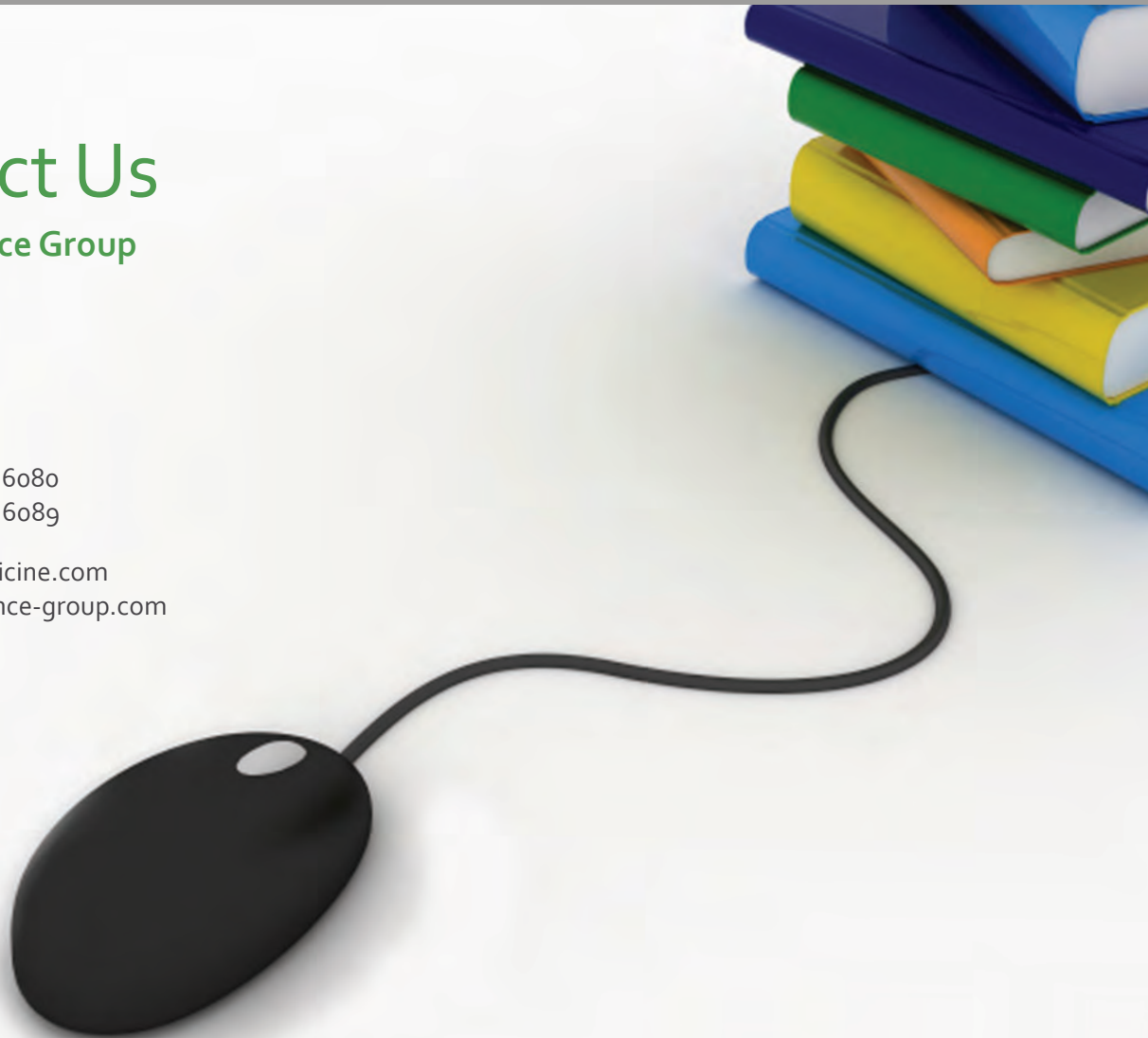
Sovereign House
1 Albert Place
London
N3 1QB
United Kingdom

T: +44 (0) 20 8371 6080

F: +44 (0) 20 8371 6089

info@futuremedicine.com

www.future-science-group.com



A leading collection of biomedical books online

www.future-science-group.com/ebooks