

Results Matter. Choose Springer.

Springer for Research & Development

rd.springer.com

- ► Immediate Access to Quality STM Research
- Designed for Corporate Researchers
- Custom Business Models







Springer for Research & Development

Innovation is critical and should be at the core of every publisher's strategy, but so should the values that make great publishing. Springer has been a leading STM publisher for more than 165 years and home to many of the world's foremost researchers, including more than 190 Nobel laureates. Springer is and has always been 'content led' with a firmly established reputation for providing only the highest quality research. The pace of change that academic publishing has seen in recent years is just the beginning of a process that will continue to unfold with increasing rapidity.

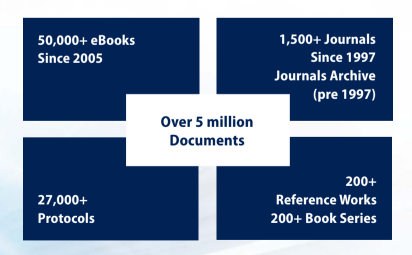
Springer has embraced a culture of innovation as a core value and we are committed to use technology to put top quality scientific research in the hands of more people more quickly. With the creation of Springer for Research & Development – rd.springer.com – we have a created a content platform truly dedicated to corporate markets and their researchers needs. By analyzing usage and search behavior of existing corporate researchers we have identified content truly of interest to the community of research and development in the industry area.

A tailored content solution for every market

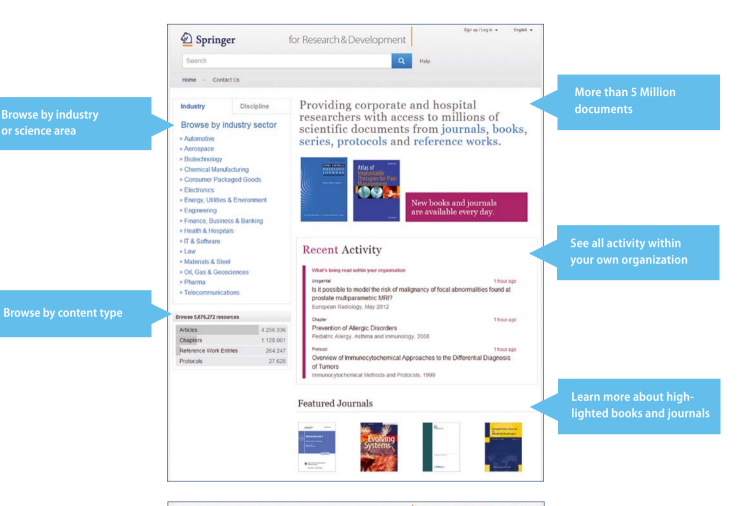
- ➤ Automotive
- ► Aerospace and Aeronautics
- ► Biotechnology
- ► Chemical Manufacturing
- ► Consumer Packaged Goods
- **►** Electronics
- ► Energy, Utilties and Environment
- ► Engineering

- ► Finance, Business & Banking
- ► Health & Hospitals
- ► IT & Software
- ► Law
- ► Materials & Steel
- ► Oil, Gas & Geosciences
- **▶** Pharma
- **▶** Telecommunication

Over 5 million documents from all STM areas



Instantly available and easily accessible



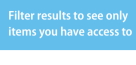
Industry Homepage featuring recently published titles and most relevant subject areas

or science area

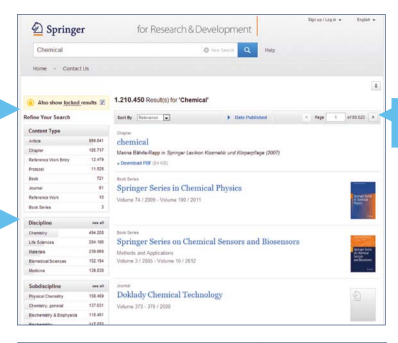


Dedicated

breadcrumb trail

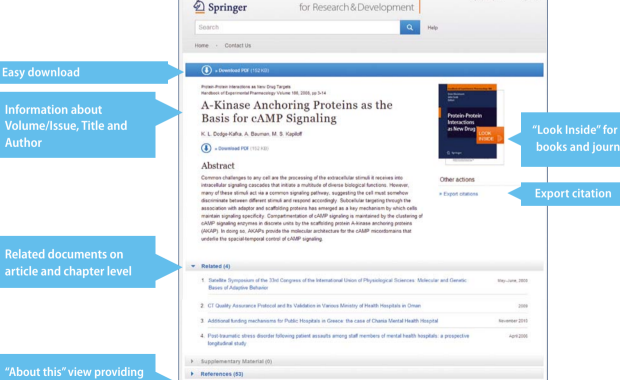


Easy to use search facets: Content Type, Discipline & Sub-discipline, Topic, Publication, Author, Language and **Publication Date**



Auto-suggest based search





» Pharmacology/Toxicology » Cell Biology » Medical Biochemistry

Editor Affiliations

» Molecular Medicine

Y About this Chapter

A-Kinase Anchori cAMP Signaling

e Anchoring Proteins as the Basis for

Protein-Protein Interactions as New Drug

the content details



Why Springer for R&D?

Created to meet your researchers needs

- ► Content categorized according to researchers
- ► "Look Inside"-functionality available for all content
- ► Easy search and filter functionalities
- "Recent Activity" showing what your colleagues within your organization are reading
- ► 24/7 access anywhere and anyplace
- ► Free access to search table of contents, abstracts and editorial background
- ➤ Semantic linking technology brings improved results to every search
- ► Personalization features to keep track of your activities

Adding value to your investment

- Available via flexible business models whatever your company size and budget is
- Coming with the knowledge and support from a Leader in STM Publishing
- Librarian admin dashboard providing dedicated usage statistics to keep track of ROI Delivers trusted, targeted information, where and when it is needed – anytime and anyplace
- Provides librarians and knowledge managers with fast and effective business results through reliable and timely information

- Annual licenses for one of 16 Springer for R&D Content Solutions on an access-only basis
- ► No DRM
- Providing information on what is actually being read among your peers
- Distinction between content subscribed and non-subscribed to better manage user expectations
- ➤ Supporting you in bringing value to fundamentally different stakeholders

Visit rd.springer.com today!



About Springer

Springer is the largest publisher of STM books and the second-largest publisher of journals in the science, technology, and medicine (STM) sector. It publishes on behalf of more than 300 academic associations and professional societies. Springer is part of Springer Science+Business Media, one of the world's

leading suppliers of scientific and specialist literature. The group publishes more than 5,500 new books and over 1,700 journals a year, as well as the largest STM eBook Collection worldwide. Springer has operations in over 20 countries in Europe, the USA, and Asia, and some 5,000 employees.



More Springer Databases

SpringerProtocols

With more than 27,000 protocols the world's most comprehensive collection of peer-reviewed life sciences protocols.

► springerprotocols.com

SpringerMaterials

SpringerMaterials is the unique, fully evaluated data collection in all areas of physical sciences and engineering.

► springermaterials.com

InfoChem

Chemoinformatics that specializes in storage and handling of chemical structure and reaction information and giving access to SPRESI and Chemisches Zentralblatt Structure Database.

▶ infochem.de

SpringerImages

SpringerImages spans science, technology and medicine in 18 subject collections with over 3 million photos, graphs, histograms, tables and more.

► springerimages.com

SpringerReference

SpringerReference delivers access to the all Springer Live References, constantly updated by a dynamic new publishing process and covering all areas of STM research.

► springerreference.com

Adis

Providing access to high profile journals and databases, such as Adis R&D Insight, Adis Clinical Trials Insight and Reactions Pharmacovigilance Insight.

► adisonline.com

For more information about Springer content or to contact your local Springer Licensing Manager, please visit

springer.com/rd

Availability and Pricing

Springer Content Solutions deliver quality information products and services to all types and sizes of organizations from single sites to global businesses with multiple users across locations.

With access to over 2,000 journals and more than 7,000 new book titles every year in the Science, Technology, Medicine and B2B sector, Springer's accurate, easy-to-use content fits the market needs of all types and sizes of organizations.

Whatever your business needs, Springer promises total flexibility in its bespoke licensing models.

Different licensing or purchase options include:

- ► Individual title purchase or custom made collections
- ▶ Annual licenses for one of 16 Springer for R&D Content Solutions on an access-only basis
- ► Springer's 'Deposit Model'
- ▶ Database access for eProducts

Ask a Springer representative about the right purpose-fit solution for your organization or a product trial today.