Solutions to support research in drug discovery, development, delivery and manufacturing to advance the health and well-being of our global population. Together we can address the Grand Societal Challenges such as Global Health, Aging Population and Sustainability.

- Count on scientific experts to provide you with research, content and market related support
- Access to leading scientific journals, eBooks and databases that enable innovations in drug discovery – the same content the top 30 big pharma companies use to stay ahead of competition
- Tailored to your needs, saving time by giving your team access to the specific content they need
- Facilitate collaborative efforts to connect your team to scientific initiatives around the world
Your partner in Pharma & Biotechnology

Information professionals are faced with a constant push to reduce expenses and staff, despite the fact that most are already struggling to keep up with available resources and client demand. We understand that Drug Development remains the most important and costly process in the industry. Partner with Springer Nature to ensure that your team gets the support they need.

Product development, publishing and business models are user-led, ensuring that we can continue to meet the changing needs of your researchers and professionals. That’s why we work closely with our customers. Not only sharing ideas, but also discussing development to gain insights into how Springer Nature can offer more flexibility. We do this through our advisory board meetings, summit meetings and one-on-one account visits.

Meet and understand the needs of our partner organizations and customers

Actively involve our partners and customers in feedback and new products

Make content easily discoverable and accessible

Optimize our content solutions

Optimize your workflow by integrating our content

Assisting you to enhance patient lives through content resources that enable accelerating drug development in key therapeutic research areas such as, Immunology & Respiratory Diseases, Cardiometabolic Diseases, Central Nervous System Diseases, Oncology, Debilitating and Rare Diseases. Access the same content that the top 30 big pharma companies use to stay ahead of competition.

We deliver content aimed at everyone working in the industry, whether in drug discovery and development arena, in clinical development, or in scale-up, manufacture and delivery, to support efficient development and delivery. Whether researching small molecules, biologics, devices, immunotherapies, personalized healthcare, or emerging drug discoveries, Springer Nature offers leading content that enables innovations in drug discovery.

What our customers say

“Springer Nature content supports our industry of medical devices. Our users search for specific information in support of projects, using journal articles where necessary. Content is easy to search and delivers great results.”

Information Specialist, Global Medical Device Company

“We partner with Springer-Nature for accurate, consistent, scientific information.”

Roslyn Potter, Vertex

“It contributes to different parts of the business.”

Sarma Jagartapudi, GVK BIO
# Supporting every step in the workflow

<table>
<thead>
<tr>
<th>Drug Discovery</th>
<th>Formulation &amp; Scale-Up</th>
<th>Clinical Trials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advancing Product Development through Novel Technology such as nano-drugs</td>
<td>Commercialization of nano-enabled products in pharma and bio</td>
<td>Shape new applications and solutions for direct patient care</td>
</tr>
<tr>
<td>• Explore drugs in commercial development worldwide across all therapeutic areas and throughout the entire development process</td>
<td>• Faster insights into nanotech for monitoring, repair, construction and control of biological systems at the molecular level</td>
<td>• Search for trials being performed to advance these drugs through international regulatory pathways</td>
</tr>
<tr>
<td>• Increase R&amp;D productivity through key primary research papers, highest-quality reviews and perspectives, as well as industry news, trends and advances</td>
<td>• Browse safety records including adverse drug reactions, drug safety studies and pharmacovigilance news</td>
<td>• Pathway to more efficient, faster, greener and cost effective production</td>
</tr>
<tr>
<td></td>
<td>• Look at deals undertaken including acquisitions, joint ventures and collaborations</td>
<td>• Offering fundamentals, methodology, design and simulation through to pharmacoeconomics and applications of drug delivery technologies</td>
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