Scopus
Cancer Research and Treatment Activity Report
Scopus offers researchers an extensive global and interdisciplinary research database of abstracts and citations from over 5,000 international publishers, patent records from 5 major patent offices, and over 400,000 conference papers from 6,000 conference events.

The combination of integrated content breadth and smart tools to track, analyze and visualize research ensures that researchers can feel confident they are not missing vital research or commercial applications impacting today's decisions and tomorrow's products.

What can Scopus do for you?

- Current Cancer Research and Treatment Overview (2013-15)
- Identify Top Global Authors / Key Opinion Leaders
- Identify Top Universities and Partners
- Get Attention for Your Work & See Who is Building On What You Do
- Track and Create Impact in the Market
- Build Your Knowledge

Scopus contains over 964,000 peer-reviewed articles on cancer research and treatment going back to 1904, with over 87% of this research volume occurring within the past 40 years. Since 1985, the United States has been the global leader in cancer research and treatment with over 32.5% share of published research, followed by Japan (9.8%) and China (7.2%). When tracking publication growth over this period, research grew steadily driven by significant rise in research coming from institutions in both developed and emerging economies.

Since 2013, China (18.6%) has closed the gap with research leader the United States (28.3%) in global share of cancer research and treatment publications. Japan (6.8%), Germany (5.8%), and the United Kingdom (5.4%) round out the top five in research leadership in the last few years. With both global breadth and historic depth, Scopus helps users to easily build a comprehensive overview of the research landscape.
Current Cancer Research and Treatment Overview (2013-15)

Pinpoint the People That Matter: Identify partners and key influencers within a research field that offer potential collaboration opportunities based on publication output and impact. Universities in the United States, Canada and China are leading the way producing the next generation of researchers in cancer research and treatment. Scopus gives you quick and comprehensive insights into major research players.

Top Global Authors: Key Opinion Leaders

![Figure 3: Global Top Ten Authors, 2013-15](image)

Top Universities: Partners

![Figure 4: Global Top Ten Affiliations, 2013-15](image)
Get Attention for Your Work & See Who is Building On What You Do:

Figure 5: Global Top Ten Sources by Citations Received, 2013-15

Track and Create Impact in the Market:

Figure 6: Global Top Ten Journals by Impact (IPP), 2013-15
Build Your Knowledge (Reading List):

Make sure your R&D teams are reading and publishing in the best journals. Of the ten sources with the highest number of articles published in 2013-15, the *Journal of Clinical Oncology*, *Oncogene*, and *International Journal of Cancer* have received the highest numbers of cumulative citations. In addition, the *Journal of Clinical Oncology & Oncogene*, along with *PLoS Genetics*, have the highest three-year impact in the field.

Methodology:

This report is based on Scopus serial journal publications as well as conference proceedings in sources classified in the Cancer Research, Oncology, and Oncology (nursing) subject categories, based on Scopus All Science Journal Classification (ASJC). This report reviews trends in cancer research and treatment.

This report aims to identify leading authors and research groups as well as sources in this growing field.
“Scopus helps me to quickly build a basis to make a decision on next steps and prepare us for more extensive literature searches as we go through the process and approach submission to regulatory authorities and a complete launch... It quickly delivers the basics that we need to understand things.”

James, Research Pathologist, Medical Device R&D, Scopus user

Want a view on your own company’s impact?

Request a demo of Scopus from your Elsevier Account Manager.
For more information about Scopus, please visit: elsevier.com/scopus