# CRISPR GLOBAL PATENT & LICENSING DATABASE

### Proof / Source / Evidence

Accepted and quoted worldwide since 2015

SCBT-CENTREDOC patent analytics (former IPStudies patent analytics) are independently retrieved, analyzed and compiled from public worldwide patent information sources and databases by our PhD experts.

Our findings are quoted on a regular basis by scientific and economic journalists as well as by researchers, patent lawyers, and policy makers. We also present our data in selected public conferences and events as invited speakers. Here is a selection of various international media, theses, articles and public reports quoting the SCBT-CENTREDOC data and analyses.

#### 2023

- "Gene Editing : CRISPR Breakthroughs Highlight IP Questions". A. Churi, Keltie LLP, Jan. 2023.
- IPWATCHDOG STUDIOS, ASHBURN, VA, Life Sciences Masters™, Oct. 16-18, 2023.

#### 2022

- "G is for gene-editing: The CRISPR landscape". A. Pygall and J. Lilir, Stephenson Harwood LLP, Oct. 2022.
- Ten Years into the CRISPR Revolution Patent Disputes Continue, CDS-LUTHI Intellectual Property Group, Jul. 14, 2022.
- "Analysis of CRISPR Patent Application". HKT, iNEWS, May 2022.
- "Can patent law keep up with science?". B. Roberts, Fior Reports, Apr. 2022.
- "Patent battles". C. Watson, Cosmos Magazine, Apr. 2022.
- "Patents on Genome Editing in Canada". The Canadian Biotechnology Action Network (CBAN), Mar. 2022.
- "Major CRISPR patent decision won't end tangled dispute". H. Ledford, Nature, Mar. 2022.
- "L'analyse de brevets biotechs est toujours plus prisée", La Liberté, Jan. 2022.



## 2021

 "CRISPR and RNAi Systems: Nanobiotechnology Approaches to Plant Breeding and Protection", edited by Kamel A. Abd-Elsalam, Ki-Taek Lim – Elsevier, 2021.

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- "Prospect patents and CRISPR; rivalry and ethical licensing in a semi-commons environment", A. Panagopoulos et. al, Journal of Law and the Biosciences, Volume 8, Issue 2, Oct 2021.
- "Governance choices of genome editing patents", N. Scheinermann and J.S. Sherkow, Frontiers in Political Science, Sep 2021.
- "Genome editing in Latin America: CRISPR Patent and Licensing Policy", M. Bagley, Discussion Paper No. IDB-DP-00876, Inter-American Development Bank, July 2021.
- "The role of patents and licensing in the governance of human genome editing: a white paper". D. Matthews et al., Human Genome Editing: A Framework for Governance and Recommendations, Response to the WHO Expert Advisory Committee on Developing Global Standards for Governance and Oversight of Human Genome Editing Reports, July 2021.
- "The CRISPR Patent Landscape: Focus on Chinese Researchers", S. Bire, C. Le Buhan and F. Palazzoli, The CRIS-PR Journal, Vol. 4, No. 3, June 2021.
- "Open Intellectual Property Models for Plant Innovations in the Context of New Breeding Technologies", M.A. Kock, Agronomy 2021 11(6) 1218, May 2021.
- "Food system innovations and digital technologies to foster productivity growth and rural transformation", Food Systems Summit Brief prepared by Research Partners of the Scientific Group – United Nations Food Systems Summit 2021, May 2021.
- "Making Sense of the CRISPR-Cas9 Patent Battle: What Can Start-ups Learn?", L. Eades and A. Taylor, The Science Entrepreneur Club, May 2021.