



# CRISPR GLOBAL PATENT & LICENSING DATABASE



## YOUR CHALLENGE

The patent & licensing landscape within CRISPR technologies has shown a dynamic increase since 2014.

How can you stay on top and easily search, identify, analyze and navigate through:

- The ever increasing number of patent applications (+450 patent families monthly)?
- A huge number of CRISPR enzymes (+100 variants of CRISPR enzymes)?
- The increasing licensing landscape (+430 deals publicly announced since 2014)?

### **OUR SOLUTION**

We have developed a comprehensive, reliable, accurate and cost-effective CRISPR patent & licensing database that provides you with all the intelligence around CRISPR technologies.

- One-time delivery or a semestrial or yearly subscription
- Monthly updates
- Patent multi-categorization and multi-source feeds
- Zooms / Deep dives per application (e.g. microorganisms, agriculture), per region (e.g. China) or per technology (e.g. cpfl, base editing technologies) available
- Easily cross-check & integrate into your own CRISPR search & analysis
- Referenced & cited by leading scientific journals & organizations among others Nature, The Scientist, Quartz, Bloomberg, WIPO
- Optional customized consultancy services from our biotech experts

# COVERAGE & METHODOLOGY

Since 2015 monthly collecting, scientifically analyzing and categorizing a total of +25000 patent families and +490 licensing agreements.

### CONTACT

Talk to our biotech experts and contact us for a demo and pricing.



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