

MilliporeSigma's 50+ CRISPR Patents

Leading the way in genome-editing technology



CRISPR Integration:

CRISPR/Cas9 System for insertion in eukaryotic cells

Compositions and use of CRISPR/Cas9 to integrate a new sequence of DNA after cutting genomic DNA

Patents Received



CRISPR-chrom:

Improves access to the genome so that CRISPR-driven edits can be done more efficiently

Fuses chromatin-modulating peptides to the CRISPR/Cas9 protein (the DNA scissors of CRISPR), thereby increasing access to the genome

Patents Received

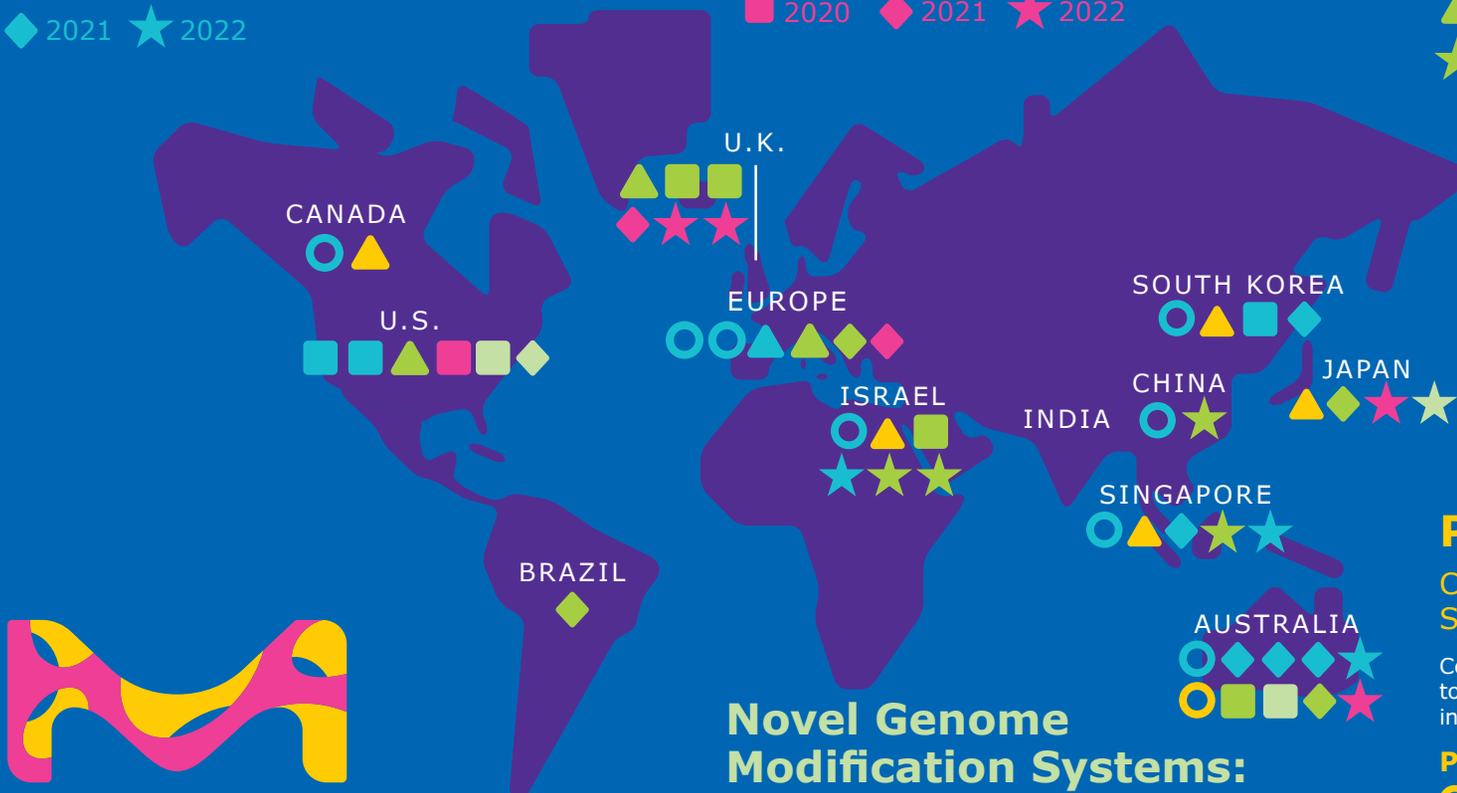


proxy-CRISPR:

New genome-editing technique that makes CRISPR more efficient, flexible and specific

Opens up the genome for modification of DNA, providing more experimental options, faster results

Patents Received



Novel Genome Modification Systems:

Other Genome Modification Systems incl. alternative Cas9 proteins, fusion proteins, and compositions for genome editing

Patents Received



Paired Nickase:

Cleavage of Chromosomal Sequences using Dual Nickases

Compositions and use of two Cas9 nickases to cut genomic DNA, optionally followed by integration of new DNA sequence

Patents Received



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