

Request Information Permalink

RNA WRITING: PROGRAMMABLE SPLICING FOR TRANSCRIPTOME ENGINEERING

Tech ID: 32784 / UC Case 2022-112-0

PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Published Application	20250283112	09/11/2025	2022-112

BRIEF DESCRIPTION

RNA splicing is a fundamental biological process, in which a pre-mRNA transcript is modified by the endogenous spliceosomal complex into a mature mRNA transcript. This standard process involves a single pre-mRNA molecule "in cis." Whereas methods for editing DNA using editing enzymes have been described and are currently in use for various gene editing applications, there is a need in the art for methods of editing RNA.

UC Berkeley researchers have created a hybrid RNA molecule comprising a targeting region and a donor RNA, and compositions comprising the hybrid RNA molecule which is useful in methods of modifying a target RNA by employing a splicing reaction that joins two distinct RNA molecules "in trans."

SUGGESTED USES

» RNA editing

INVENTORS

>> Hsu, Patrick David

OTHER INFORMATION

CATEGORIZED AS

- » Medical
 - » Research Tools
 - >> Therapeutics
- » Research Tools
 - » Nucleic Acids/DNA/RNA

RELATED CASES2022-112-0

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- ▶ Compositions and Methods of Isothermal Nucleic Acid Detection
- ▶ RECOMBINASES FOR INTEGRATING DNA & RECOMBINASE FUSIONS



University of California, Berkeley Office of Technology Licensing

2150 Shattuck Avenue, Suite 510, Berkeley,CA 94704

Tel: 510.643.7201 | Fax: 510.642.4566

https://ipira.berkeley.edu/ | otl-feedback@lists.berkeley.edu

 $\ensuremath{\text{@}}$ 2022 - 2025, The Regents of the University of California

Terms of use | Privacy Notice

CONTACT

Terri Sale terri.sale@berkeley.edu tel: 510-643-4219.

