

**Request Information** 

# ONE-POT MULTIPLEX GENE SYNTHESIS (OPTION-AGILENT)

Tech ID: 23291 / UC Case 2013-119-0

# PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	10,487,323	11/26/2019	2013-119

## BRIEF DESCRIPTION

Gene synthesis is an invaluable tool in the pharmaceutical and synthetic biology industries, allowing researchers to create artificial genes of any desired sequence. The use of gene synthesis in industry has been limited due to high cost, low throughput and poor automatability of the synthesis technologies. Scientists at UC Berkeley have developed a new method of gene synthesis that uses microarray fabrication of DNA strands, which overcomes these limitations. Their technology employs commonly available materials and tools, resulting in significantly reduced costs and straightforward operation. Furthermore, their technology allows for automated, high throughput of many genes or gene libraries in parallel, reducing labor and increasing productivity. This technology has many applications in synthetic biology, including protein engineering, vaccine development and gene therapy.

## SUGGESTED USES

- » Gene synthesis for commercial and research life science investigations
- » Molecular and protein engineering
- » Vaccine development
- » Gene therapy

## **ADVANTAGES**

- » High throughput: can synthesize many genes in parallel
- » Reduced cost of synthesis
- » Automated process; reduced labor
- » Can produce either a set of specific genes or a library of genes
- » Uses commonly-available materials

## CONTACT

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



## **INVENTORS**

» Anderson, John C.

» Hsiau, Timothy

## OTHER INFORMATION

#### **KEYWORDS**

Gene synthesis, DNA microarray,

Protein engineering

#### CATEGORIZED AS

#### » Biotechnology

>> Genomics

- » Medical
  - » Gene Therapy

» Vaccines

#### » Research Tools

» Nucleic Acids/DNA/RNA

- » Protein Synthesis
- >> Engineering
  - > Other

**RELATED CASES** 2013-119-0



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
© 2022, The Regents of the University of California
Terms of use | Privacy Notice