Permalink

# (SD2024-136) A Gravitationally Resilient Automated Molecular Biology Platform

Tech ID: 33385 / UC Case 2021-Z08-1

## ABSTRACT

A patent-pending platform technology designed to work in any gravity, which includes in microgravity environments, able to execute advanced molecular biology workflows; representing a paradigm shift in automation for molecular biology.

## **TECHNOLOGY DESCRIPTION**

The ability to extract nucleic acids and prepare them for next-gen sequencing in an automated manner is a giant leap in innovation for the space station environment and workflow.

Researchers from UC San Diego have developed a platform technology that will enable a variety of downstream experiments and applications, similar to Earth. The invention is built to conduct end-to-end molecular biology workflows in space.

This technology is patent-pending and offered under license for commercialization.

APPLICATIONS

ADVANTAGES

STATE OF DEVELOPMENT

INTELLECTUAL PROPERTY INFO

**RELATED MATERIALS** 

University of California, San Diego Office of Innovation and Commercialization 9500 Gilman Drive, MC 0910, , La Jolla,CA 92093-0910 Tel: 858.534.5815 innovation@ucsd.edu https://innovation.ucsd.edu Fax: 858.534.7345

## CONTACT

Skip Cynar scynar@ucsd.edu tel: 858-822-2672.

> INTRODUCING UC TechAlerts New technology matches delivered to your email at your preferred schedule SEARCH 
> SAVE SEARCH Lecrn More

## **OTHER INFORMATION**

### **KEYWORDS**

- genetic analysis tools, DNA RNA
- extraction, PCR, nucleic acid
- synthesis, mRNA vaccine production,
- library prep for next-generation

sequencing

#### **CATEGORIZED AS**

- Biotechnology
  - Genomics

Medical

- Research Tools
- Engineering
  - Robotics and Automation

RELATED CASES

2021-Z08-1

© 2023, The Regents of the University of California Terms of use Privacy Notice