

[Request Information](#)[Permalink](#)

A Machine Learning Pipeline For Highly-Sensitive Assessment Of Rotator Cuff Function In Mice

Tech ID: 34471 / UC Case 2022-150-0

INVENTION NOVELTY**VALUE PROPOSITION****TECHNOLOGY DESCRIPTION****APPLICATION****LOOKING FOR PARTNERS****STAGE OF DEVELOPMENT****RELATED MATERIALS****DATA AVAILABILITY****PATENT STATUS**

Patent Pending

CONTACT

Hailey Zhang

hailey.zhang@ucsf.edu

tel: .

**OTHER INFORMATION****CATEGORIZED AS**▶ [Medical](#)▶ [Devices](#)**RELATED CASES**

2022-150-0

ADDRESS**UCSF****Innovation Ventures**600 16th St, Genentech Hall, S-272,
San Francisco, CA 94158**CONTACT**

Tel:

innovation@ucsf.edu<https://innovation.ucsf.edu>

Fax:

CONNECT

Follow Connect

© 2025, The Regents of the University of

California

[Terms of use](#) [Privacy Notice](#)