# Berkeley IPIRA

**Request Information** 

## MOUSE MONOCLONAL ANTIBODIES TO MOUSE CTLA-4

Tech ID: 17171 / UC Case 2002-078-0

### ABSTRACT

Investigators at University of California, Berkeley have developed hybridoma lines (MRY909 and 10A3) that express mouse monoclonal

antibodies against mouse CTLA-4. These mouse antibodies should have longer half-life and be more potent in in vitro systems than previously available antibodies of hamster origin.

#### **APPLICATIONS**

Series of mouse antibodies with increased stability for testing in mice.

#### CONTACT

Javed Afzal jafzal@berkeley.edu tel: 510-643-7201.



Permalink

#### OTHER INFORMATION

KEYWORDS

antibody, research tool, reagent

CATEGORIZED AS

» Research Tools

> Antibodies

> Reagents

**RELATED CASES** 2002-078-0

#### **RELATED TECHNOLOGIES**

Monoclonal Antibodies Against Murine Cd28 Antigen



University of California, Berkeley Office of Technology Licensing 2150 Shattuck Avenue, Suite 510, Berkeley,CA 94704 Tel: 510.643.7201 | Fax: 510.642.4566 ipira.berkeley.edu/ | otl-feedback@lists.berkeley.edu © 2009 - 2010, The Regents of the University of California Terms of use | Privacy Notice