

Request Information Permalink

HYBRIDOMA HBF-719, PRODUCING MONOCLONAL ANTIBODY SPECIFIC FOR MOUSE LY49F

Tech ID: 16914 / UC Case 2000-039-0

ABSTRACT

This invention concerns a hybridoma producing a mouse IgG1/kappa monoclonal antibody specific for the mouse Ly49F receptor. Mouse Ly49F is a homodimeric protein expressed on the surface of approximately 10% of NK cells, and a small fraction of T cells. Of T cells that express Ly49 receptors (approximately 15% of CD8 T cells), Ly49F is expressed weakly to the Dd classical class I molecule. The structure of the receptor suggests it may exert an inhibitory function.

APPLICATIONS

The antibody is useful for staining the T cells and/or the NK cells that express the mouse 4Ly49F receptor.

The antibody may block ligand binding.

CONTACT

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



OTHER INFORMATION

KEYWORDS

antibody, research tool

CATEGORIZED AS

» Research Tools

» Antibodies

RELATED CASES2000-039-0

RELATED TECHNOLOGIES

- ▶ Hybridoma 14b11, Producing Monoclonal Antibody Reactive With Mouse Ly49c, Ly49f, Ly49h And Ly49i
- ▶ Hybridoma Yli-90, Producing Mabs Specific For Mouse Ly49i



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
© 2009 - 2010, The Regents of the University of California
Terms of use | Privacy Notice