

JC071c2, a Caninized Monoclonal Antibody Mutant Specific for Canine PDL1 That Could Avoid Potential Nglycosylation and W Oxidation

Tech ID: 33902 / UC Case 2021-661-0

ABSTRACT

Please view this family of technologies HERE

CONTACT

Victor Haroldsen haroldsen@ucdavis.edu tel: 530-752-7717.



INVENTORS

- Choi, Jin Wook
- McSorley, Stephen J.
- Rebhun, Robert B.

OTHER INFORMATION

CATEGORIZED AS

Veterinary

- Companion
- Animal
- ► Therapeutics

RELATED CASES

2021-661-0

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- Monoclonal Antibodies Specific to Canine PD-1 and PD-L1
- Monoclonal Antibodies: CCR4 Antibody for Treating Canine Lymphoma and c-KIT Monoclonal Antibodies for Detecting and Treating Canine Mast Cell Tumors
- Monoclonal Antibodies Specific For Canine C-Kit
- ▶ Jc071c, a Caninized Monoclonal Antibody Specific for Canine Pd-L1
- ▶ JC071c1, a Caninized Monoclonal Antibody Mutant Specific for Canine PDL1 That Could Avoid Potential Nglycosylation and
- N-deamidation within CDR Sequences
- ▶ JC071ch, a Chimeric Monoclonal Antibody Specific for Canine PDL1
- Monoclonal Neutralizing Antibodies Specific for Canine TNF Alpha

▶ JC071c4, a Caninized Monoclonal Antibody Mutant Specific for Canine PDL1 That Could Avoid Potential Nglycosylation within

Light Chain CDR1

University of California, Davis	Tel:	© 2024, The Regents of the Universit	y of California
Technology Transfer Office	530.754.8649		Terms of use
1 Shields Avenue, Mrak Hall 4th Floor,	techtransfer@ucda	<u>vis.edu</u>	Privacy Notice
Davis,CA 95616	https://research.ue	cdavis.edu/technology-	
	<u>transfer/</u>		
	Fax:		
	530.754.7620		