

### **CERTIFICATE OF ANALYSIS**

CAEP13B1 @1:10 Lot 0589-0708 400X

# CAEP13B1

Monoclonal Antibody

Catalog No. / Cell Line:	CAEP13B1
Lot:	0589-0708
Isotype:	lgG1

## Specificity:

Caprine Arthritis Encephalitis Virus (CAEV)

## **Known Applications:**

Immunoprecipitation and immunofluorescence.

## **Description:**

This monoclonal antibody is produced as mouse ascites fluid, clarified by centrifugation, and filtered through a  $0.22 \,\mu m$  filter. The antibody concentration is  $1.0 \, mg/ml$ , in phosphate-buffered saline (PBS), and preserved with 0.09% sodium azide (NaN<sub>3</sub>).

## **Quality Control Method:**

IFA using CAEV In House 12 well slide, Isotype Control IgG1, and Anti-Mouse IgG FITC Conjugate (catalog no. CJ-F-MURG-AP-1ML or 10ML).

**Specific Reaction:** 4+ fluorescence at 100 μg/ml with an endpoint concentration between 1.0 μg/ml and 0.1 μg/ml.

Other Comments: NA

### Pattern of Fluorescence:

Dusty and particulate cytoplasmic fluorescence of multinucleated and single cells.

#### Storage:

When the vial is stored at 2-7°C, it should be stable for one year.

#### References:

McGuire, T.C., et al. Antigenic and structural variation of the p28 core polypeptide of goat and sheep retroviruses. *J. Gen. Virol.* 68(8):2259-2263 (Aug. 1987).

	lg	p28 Capsid Protein Reactivity						
Cell Line	Isotype	CAEV-63	CAEV-Co	VV*	OPPV*	Control		
CAEP5A1	IgG₁	+	+	+	+	-		
CAEP10A1	IgG₁	+	+	+	-	-		
CAEP8B1	IgG₁	+	+	+	-	-		
CAEP13B1	IgG₁	+	+	-	-	-		
CAEP12A1	IgG₁	+	-	-	-	-		

<sup>\*</sup>VV = Visna Virus; OPPV = Ovine Progressive Pneumonia Virus.

#### FOR IN VITRO LABORATORY USE ONLY.

H:\Quality VMRD\QC\CofA\Monoclonals\CAEP set\CAEP13B1\CAEP13B1 0589-0708.docx

19 August 2010

PO Box 502 Pullman, WA 99163 USA P: 509.334.5815 F: 509.332.5356 techserve@vmrd.com www.vmrd.com