

Peninsula Laboratories, LLC

A Member of the Bachem Group

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Monoclonal Antibody To Mouse MHC Class I Marker For Haplotypes H-2D^d, H-2^{b,p,q}

Monoclonal antibody ER-HR52 is useful for detecting MHC class I antigens. It is therefore a valuable tool for studying cytotoxic T-cell interactions with class I positive antigen presenting cells

Product Number: T-2105
Clone: ER-HR52

Host species, isotype: Rat IgG2a

Quantity: $100\mu g$

Format: Affinity purified, lyophilized

Reconstitute by adding 0.5ml distilled water. This stock solution contains 0.2mg/ml lgG, phosphate buffered saline pH 7.2 (PBS), 10mg/ml bovine serum albumin (BSA) as a stabilizer

and 0.01% thimerosal as a preservative.

Stability: Original vial: 1 year at 4° - 8°C

Stock solution: 1 year at -20°C. Avoid repeated thawing and

freezing.

Applications: Tested for immunohistochemistry (IHC); has been described to

work in FACS.

Approximate working dilution for IHC:

Frozen sections: 1µg/ml (1:200)

Paraffin sections: does not react on routinely processed

paraffin sections.

Optimal dilutions should be determined by the end user.

Suggested positive control: Mouse spleen.

Immunogen: Mouse macrophage precursor cells.

Antigen, epitope: MHC class I antigens are heterodimers consisting of one α

chain (44kDa) with β_2 -microglobulin (11.5 kDa). The epitope recognized by ER-HR52 is resistant to 0.05% glutaraldehyde,

1% paraformaldehyde and acetone.

Antigen distribution: Isolated cells: The antigen is expressed by all somatic cells at varying levels. ER-HR 52 detects MHC class I antigens of various haplotypes (see below).

Tissue sections: The antigen is found on all somatic cells in all organs sections though at varying levels. Lymphocytes are highly positive, whereas fibroblasts and neurons show only a

low level of antigen expression.



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ER-MP42 and ER-HR52 anti H-2 monoclonal antibody reactivity

Mouse	Haplotype Alleles at H-2 loci					ER-MP42	ER-HR52
Strain			i	1	ı _	binding	binding
	_	K	I-L	I-E	D		
Balb/c	d	d	d	d	d	++	++
DBA/2	d	d	d	d	d	++	++
C3H/Law	k	k	k	k	k	++	-
CBA	b	b	b	b	b	-	++
C57BI/6	b	b	b	b	b	-	++
B10	b	b	b	b	b	-	++
B10.D2	d	d	d	d	d	++	+++
B10.M	f	f	f	f	f	-	<u>±</u>
B10.BR	k	k	k	k	k	++	-
B10.Y	р	р	р	р	р	<u>±</u>	++
B10.Q	q	q	q	q	q	++	++
B10.RIII	r	r	r	r	r	<u>±</u>	<u>±</u>
B10.S	s	S	S	S	S	++	<u>±</u>
B10.SM	V	V	٧	٧	٧	++	-
B10.A	а	k	k	k	d	++	+
B10.OH	o2	d	d	d	k	++	+
B10.A(4R)	h4	k	k	b	b	+	++
B10.AKM	m	k	k	k	q	++	++
B10.MBR	bq1	b	k	k	q	+	+
B10.A(5R)	i5	b	b	k	d	++	+
B10.HTG	g	d	d	d	b	-	++
AKR.L	oz2	b	k	k	k	+	-
A.TH	t2	S	S	S	d	++	+
CAS.1	w23	w23	w23	w23	w23	-	<u>±</u>
CAS.2	w17	w17	w17	w17	w3	-	±
STA.62	w27	w27	b	w27	w27	-	±
WR.7	w7	w7	w7	w7	k	±	-
WOA.105	w10	٧	٧	V	w10	++	-
BUA.19	w22	w16	w16	w16	k	±	-
BUA.1	w16	w16	w16	w16	w16	<u>±</u>	++

Specificity: Mouse: cells expressing MHC class I antigens.

Other species: not tested.

Selected references

Klein, J.: Natural history of the histocompatibility complex. Wiley, New York (1986)

For in vitro research only. Caution: this product contains thimerosal, a poisonous and hazardous substance.