

Quality Control Certificate of Analysis Catalogue No.: A010-23L Unit Size: 100 µl Lot No: 0214-02

Background: SERCA2a is a Ca2+ pump located in the sarcoplasmic reticulum of cardiac and slow-twitch skeletal muscle. The enzyme transports Ca²⁺ from the cytoplasm into the SR using the hydrolysis of ATP as the energy source for this reaction. Two Ca²⁺ are transported for each ATP hydrolysed. This Ca2+ transport is the principal means of muscle relaxation in cardiac and slow-twitch skeletal muscle. The activity of SERCA2a is moderated by its interaction with phospholamban. SERCA2a is one isoform of SERCA2: this isoform differs from SERCA2b and SERCA2c at the extreme carboxy terminus only. Antibody A010-23L recognises the C-terminal sequence which distinguishes SERCA2a from SERCA2b and SERCA2c (Dally et al., 2006).

Description: Lyophilised Rabbit polyclonal serum (A010-23) containing IgG antibody specific to SERCA2a

Immunogen: Synthetic peptide (NYLEPAILE₉₉₇) corresponding to amino acids at the extreme C-terminus of SERCA2a.

Storage Instructions: Lyophilised antibody is stable at 4°C when stored with desiccant. Reconstitute lyophilised powder in 100 μl of 18 M Ω H₂O, aliquot and store frozen at -80°C for 1 year. Avoid freeze - thaw cycles.

Epitope

Human

Mouse

Rabbit

Chicken

Rat

Dog

Cow

990

CLEPAILE

- LEPAILE

- LEPAILE

- LEPAILE

- LEPAILE

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Tested Applications: WB 1:20,000

Antibody Isotype: IgG.

Antibody Purity: Raw Serum.

Vial Constituents: Lyophilised A010-23 rabbit anti-serum (100 µl)

Specificity: The antibody recognises SERCA2a in recombinant, tissue and cellular samples. The antibody reacts with SERCA2a in all mammalian species as the sequence of the epitope is identical in all mammalian species (including human, rat, mouse, rabbit, sheep, pig, dog).

	HEK-SERCA2a HEK control HEK SERCA2b Rat brain Rat brain Rat brain Rat kidney Rat kiney Rat liver Rat skeletal muscle Rat spleen Rat testes	
kDa		
147 —— 113	- oligor	ners
115	SERC/	A2a
86	of the same the same of the same of the same	Figure 1: Recognition of SERCA2a in recombinant
66		systems and rat tissue extracts. 2µg HEK microsomes
39		and 20µg rat tissue homogenates were separate by SDS- PAGE in 10% gels. Proteins were transferred to PVDF
31		membrane and SERCA2a identified by western blotting
		with A010-23L (lot 0214-02) 1:20,000 dilution in TBS- Tween20-5% milk protein (6 hour at RT). Immunoreactive
14	-	proteins were visualised with peroxidase labelled secondary antibody and enhanced chemiluminescence. 1 minute exposure.

Related Products:

SERCA2a (A010-20, A010-23S), SERCA2b (A010-24S, A010-24L), SERCA1/2 Y/IF4 Antibody (A010-21AP), SERCA1 B/4H3 Antibody (A010-22AP)

Background References:

Colyer, J., & Wang J.H. (1991) J. Biol. Chem. 266, 17486-17493