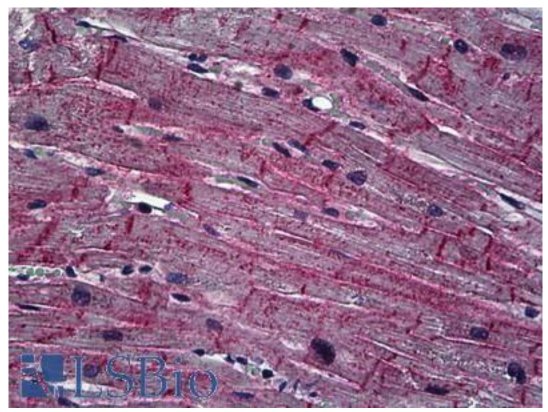


CatalogID: Validation: This and the follow the following the fol	Polyclonal (C-Terminus) Antibody - LS-B5217 - LSBio 217 atibody replaces catalog number LS-C50557. It has been validated for use in owing assays: IHC-P.
Validation: This and the follow dysferling the following the follow	ntibody replaces catalog number LS-C50557. It has been validated for use in
the followard the followard the followard the followard dysferling the followard the f	
Synonyms: DYSF Antiboo Host DYSF a Clonality: Polyclo	Swing addays. In on .
Host DYSF a Clonality: Polyclo	n
Clonality: Polyclo	Antibody, Dysferlin Antibody, Fer-1-like protein 1 Antibody, FER1L1 dy, LGMD2B Antibody, MMD1 Antibody
	antibody was produced in Rabbit
Isotype: IaG	nal
3 -	
Immunogen Species: Dysferl	in antibody was raised against Human
Antigen Type: Synthe	tic peptide
Immunogen: Dysferl termina	in antibody was raised against a synthetic peptide corresponding to C-al of human Dysferlin.
Epitope: C-Term	ninus
Reactivity: Human	
Purification: Immun	oaffinity purified
Presentation: 10 mM	PBS, pH 7.4, BSA, sodium azide.
Recommended Storage: Store a	at 2°C to 8°C degrees. Do not freeze.
Uses: IHC - P the res	Paraffin (1.50) Wastern blot (1.49/ml) (Ontimal dilution to be determined by
Size : 250 μl	Paraffin (1:50), Western blot (1 µg/ml) (Optimal dilution to be determined by earcher)

Immunohistochemistry Image:



Anti-DYSF / Dysferlin antibody IHC of human heart. Immunohistochemistry of formalin-fixed, paraffin-embedded tissue after heat-induced antigen retrieval. Antibody LS-B5217 dilution 1:50.

Requested From: Japan

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