

## Datasheet for ABIN335352 anti-Integrin Beta1D antibody

Publication



## Overview

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Quantity:	0.1 mg
Target:	Integrin Beta1D (LOC395211)
Reactivity:	Human, Mouse
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This Integrin Beta1D antibody is un-conjugated
Application:	Immunohistochemistry (IHC), Western Blotting (WB), Immunocytochemistry (ICC), Immunohistochemistry (Frozen Sections) (IHC (fro))
Product Details	
Immunogen:	1G2 is a mouse monoclonal IgG2a, kappa antibody derived by fusion of SP2/0 mouse myeloma cells with spleen cells from a mouse immunized with a synthetic peptide corresponding to the C-terminal 24 amino acids of integrin beta1D including an appending N-terminal cysteine (CQENPIYKS- PINNFKNPNYGRKAGL) coupled to keyhole limpet hemocyanin.
Clone:	1G2
Isotype:	lgG2a
Specificity:	Human and mouse. A broad species reactivity is expected because of the conserved nature of the epitope.
Purification:	Purified

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Target Details	
Target:	Integrin Beta1D (LOC395211)
Alternative Name:	Integrin beta 1D (LOC395211 Products)
Background:	Integrins are a family of heterodimeric membrane glycoproteins consisting of non-covalently
	associated alpha and beta subunits. More than 18 alpha and 8 beta subunits with numerous
	splice variant isoforms have been identified in mammals. In general, integrins function as
	receptors for extracellular matrix proteins. Certain integrins can also bind to soluble ligands or
	to counter-receptors on adjacent cells, such as the intracellular adhesion molecules (ICAMs),
	resulting in aggregation of cells. Signals transduced by integrins play a role in many biological
	processes, including cell growth, differentiation, migration and apoptosis. There are two major
	forms of integrin beta1: beta1A and beta1D, which differ in 13 amino acids. Their distribution
	pattern in adult tissues is mutually exclusive. beta1A is present in all tissues, except cardiac and
	skeletal muscle, which instead express the beta1D variant.
Application Details	
Application Notes:	1G2 recognizes specifically the cytoplasmic domain of integrin subunit beta1D present in
	cardiac and skeletal muscle. 1G2 is suitable for immunoblotting, immunocytochemistry and
	immunohistochemistry on frozen tissues. Optimal antibody dilution should be determined by
	titration, recommended range is 1:50 - 1:100 for immunohistochemistry with avidin-biotinylated
	horseradish peroxidase complex (ABC) as detection reagent, and 1:100 - 1:500 for
	immunoblotting applications.
Restrictions:	For Research Use only
Handling	
Storage:	4 °C
Publications	
Product cited in:	van der Flier, Gaspar, Thorsteinsdóttir, Baudoin, Groeneveld, Mummery, Sonnenberg: "Spatial
	and temporal expression of the beta1D integrin during mouse development." in: Developmental
	dynamics : an official publication of the American Association of Anatomists, Vol. 210, Issue
	4, pp. 472-86, (1998) (PubMed).

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