Product Datasheet

MyoD Antibody (MYOD1/3418R) [Alexa Fluor® 488] NBP3-08543AF488

Unit Size: 100 ul

Store at 4C in the dark.

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Updated 10/26/2023 v.20.1

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NBP3-08543AF488

MyoD Antibody (MYOD1/3418R) [Alexa Fluor® 488]

Product Information Unit Size 100 II Concentration Please see the vial label for concentration. If unlisted please contact technical services. Storage Store at 4C in the dark. Clonality Monoclonal Clone MYOD1/3418R Preservative 0.05% Sodium Azide Isotype IgG Conjugate Alexa Fluor 488 Purity Protein A purified Buffer SomM Sodium Borate Product Description 4654 Gene ID 4654 Gene Symbol MYOD1 Species Human Marker Rhabdomyosarcoma Marker Specificity/Sensitivity MyoD1, one of the MyoD1 pays a role in omyotubes, and finally the maturation of myotubes into myotubes, and finally the maturation of myotubes into myotubes, and finally the maturation of myotubes into insolves and finally the maturation of myotubes into insolves straitation schelati myofibers. Normal mature skeletal muscle does not express MyoD1 protein. MyoD1 may be used to myopase in myolasts before instantion of myotubes into insolves with with myoenic plays a role into myotubes, and finally the maturation of myotubes into insolves and finally the maturation of myotubes into insolves and infally the maturation of myotubes into insolves and infally the maturation of myotubes into skeletal myotingers.		[
ConcentrationPlease see the vial label for concentration. If unlisted please contact technical services.StorageStore at 4C in the dark.ClonalityMonoclonalCloneMYOD1/3418RPreservative0.05% Sodium AzideIsotypeIgGConjugateAlexa Fluor 488PurityProtein A purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID4654Gene SymbolMYOD1SpeciesHumanMarkerRhabdomyosarcoma MarkerSpecificity/SensitivityMyOD1, one of the MyoD family of myogenic helix-loop-helix transcription factors, combined with myogenin, plays a role in cordinating the myogenic differentiation of myoblasts into skeletal myofibers. Normal mature skeletal muscle does not express MyOD1 is expressed in myoblasts before differentiation of myoblasts into efferentiated Rhabdomyosarcomas (RMS), RMS are the most frequent malignant soft tissue neoplasms of childhood. While better differentiated RMS have cross-striations or mabdomyoblasts that allow for a confident morphologic diagnosis, less differentiated Rhabdomyosarcomes (RMS), RMS are the most frequent malignant soft tissue neoplasms of childhood. While better differentiated RMS have cross-striations or nabdomyoblasts that allow for a confident morphologic diagnosis, less differentiated Rhabdomyosarcomes (RMS), RMS are the most frequent malignant soft tissue neoplasms of childhood. While better differentiated RMS have cross-striations or nabdomyoblasts that allow for a confident morphologic diagnosis, less differentiated Rhabdomyosarcomes (RMS), RMS are the most frequent malignant soft tissue neoplasms of childhood. While bett	Product Information	
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	Immunogen	



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Product Application Details	
Applications	Immunohistochemistry-Paraffin
Recommended Dilutions	Immunohistochemistry-Paraffin
Application Notes	Optimal dilution of this antibody should be experimentally determined.

Notes





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Products Related to NBP3-08543AF488

NBP2-24982	Rabbit IgG Isotype Control [Alexa Fluor® 488]
H00004654-P01-2ug	Recombinant Human MyoD GST (N-Term) Protein
291-G1-200	IGF-I/IGF-1 [Unconjugated]
H00004654-Q01-10ug	Recombinant Human MyoD GST (N-Term) Protein

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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