

Target:transiSynonyms:TRPM 6 AntiFamily / Subfamily:Ion ClHostTRPM Clonality:PolyceIgGIsotype:IgGImmunogen Species:TRPM SynthAntigen Type:SynthImmunogen:TRPM loop of carrieSpecificity:Appea Reactivity:Reactivity:Huma Purification:Presentation:Lyoph Recommended Storage:Maint storageStorage:	ent receptor potential cation channel, subfamily M, member 8 (TRPM8) A8 Antibody, CMR1 Antibody, Cold-menthol receptor type 1 Antibody, LTrpC- ibody, TRPP8 Antibody, Trp-p8 Antibody, LTRPC6 Antibody hannel / Calcium channel - TRP A8 antibody was produced in Rabbit Ional A8 antibody was raised against Human netic peptide A8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen. ars to be specific for TRPM8.
Synonyms:TRPM 6 AntiFamily / Subfamily:Ion ClHostTRPMClonality:PolycIsotype:IgGImmunogen Species:TRPMAntigen Type:SynthImmunogen:TRPMSpecificity:AppeaReactivity:HumaPurification:PurificReconstitution:Reconstitution:Recommended Storage:MaintstorageStorage:	All Antibody, CMR1 Antibody, Cold-menthol receptor type 1 Antibody, LTrpC- ibody, TRPP8 Antibody, Trp-p8 Antibody, LTRPC6 Antibody hannel / Calcium channel - TRP All antibody was produced in Rabbit Ional All antibody was raised against Human hetic peptide All antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic e protein was used as the immunogen.
6 AntiFamily / Subfamily:Ion ClHostTRPMClonality:PolycIsotype:IgGImmunogen Species:TRPMAntigen Type:SynthImmunogen:TRPMSpecificity:AppeaReactivity:HumaPurification:PurificReconstitution:ReconPresentation:LyophRecommended Storage:Maint	 ibody, TRPP8 Antibody, Trp-p8 Antibody, LTRPC6 Antibody hannel / Calcium channel - TRP //8 antibody was produced in Rabbit lonal //8 antibody was raised against Human hetic peptide //8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen.
HostTRPMClonality:PolycIsotype:IgGImmunogen Species:TRPMAntigen Type:SynthImmunogen:TRPMIoop ccarrieSpecificity:AppeaReactivity:HumaPurification:PurificReconstitution:ReconµlPresentation:LyophRecommended Storage:MaintstorageStorage	A8 antibody was produced in Rabbit lonal A8 antibody was raised against Human netic peptide A8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen.
Clonality:PolycIsotype:IgGImmunogen Species:TRPMAntigen Type:SynthImmunogen:TRPMIoop ccarrieSpecificity:AppeaReactivity:HumaPurification:PurificReconstitution:ReconPresentation:LyophRecommended Storage:Maintstorage(1:1) in	Ional A8 antibody was raised against Human netic peptide A8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen.
Isotype:IgGImmunogen Species:TRPMAntigen Type:SynthImmunogen:TRPMIoop of carrieSpecificity:AppeaReactivity:HumaPurification:PurificReconstitution:Recon µlPresentation:LyophRecommended Storage:Maint storage	A8 antibody was raised against Human netic peptide A8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic e protein was used as the immunogen.
Immunogen Species: TRPM Antigen Type: Synth Immunogen: TRPM Immunogen: TRPM Specificity: Appea Reactivity: Huma Purification: Purific Reconstitution: Recongle Presentation: Lyoph Recommended Storage: Maint	netic peptide A8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen.
Antigen Type: Synth Immunogen: TRPM Ioop of carrie Specificity: Specificity: Appea Reactivity: Huma Purification: Purific Reconstitution: Recongle Presentation: Lyoph Recommended Storage: Maint storage Maint	netic peptide A8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen.
Immunogen: TRPN loop of carrie Specificity: Appea Reactivity: Huma Purification: Purification: Reconstitution: Reconstitution: Presentation: Lyoph Recommended Storage: Maint storage (1:1) in	<i>A</i> 8 antibody was raised against a synthetic peptide from the 3d extracellular of human TRPM8 (LTRPC6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen.
loop of carrie Specificity: Appea Reactivity: Huma Purification: Purification: Reconstitution: Reconstitution: Presentation: Lyoph Recommended Storage: Maint storage (1:1) in	of human TRPM8 (LTRPČ6, TRPP8, LTrpC6) conjugated to an immunogenic protein was used as the immunogen.
Reactivity: Huma Purification: Purification: Reconstitution: Reconpute Presentation: Lyoph Recommended Storage: Maint storage (1:1) in the storag	ars to be specific for TRPM8.
Purification: Purification: Reconstitution: Reconµl Presentation: Lyoph Recommended Storage: Maint storag(1:1) i	
Reconstitution: Reconpl Presentation: Lyoph Recommended Storage: Maint storage (1:1) in the stor	an
μl Presentation: Lyoph Recommended Storage: Maint storage (1:1) i	ed
Recommended Storage: Maint storage (1:1)	nstitute with sterile water. Possible additional volumes for resuspension: 500
storac (1:1)	nilized. Centrifuge to remove any insoluble material
Usage Summary: IHC: /	ain the lyophilized/reconstituted antibodies frozen at -20°C for long term ge and refrigerated at 2-8°C for a shorter term. When reconstituting, glycerol may be added for an additional stability. Avoid freeze and thaw cycles.
	Antigen retrieval is essential for use on paraffin sections.
Uses: Weste	ern blot (10 - 50 μg/ml) (Optimal dilution to be determined by the researcher)
Size: 500 μ	g
Concentration: 1 mg/	/ml (after resuspension)
Requested From: Japar	٦
Laboratory Reagent For In Vitro Research Use Only	
Not for resale without prior written consent from LifeSpan BioSciences, Inc.	
Created on 10/2/2014 © 2014 LifeSpan BioSciences	