Product Datasheet

EYA1 Antibody NBP2-58069

Unit Size: 100 ul

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.



Reviews: 1

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Updated 6/15/2021 v.20.1

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NBP2-58069

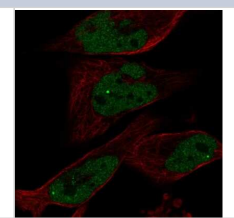
EYA1 Antibody

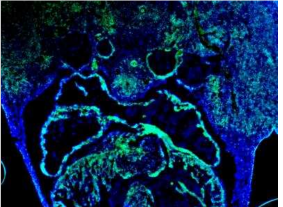
Product Information Unit Size 100 ul Concentration Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services. Storage Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles. Clonality Polyclonal Preservative 0.02% Sodium Azide Isotype IgG Purity Affinity purified Buffer PBS (pH 7.2) and 40% Glycerol Product Description EVA1 Host Rabbit Gene ID 2138 Gene Symbol EVA1 Species Human, Mouse Reactivity Notes Mouse reactivity reported from a verified customer review. Immunogen This antibody was developed against a recombinant protein corresponding to the following amino acid sequence: SQSPGTGFLSYGTSFSTPQPGQAPYSYQMQGSSFTTSSGIYTGNNSLTNSS GFNSSQQDYPSYPSFGQGQYAQYYNSSPYPAHYMITSSNTSPTTPSTNATYQL QEPPSGITSQAVTDPTACHYTIHSPSTINESDSDRLRRGSD Product Application Details Immunocytochemistry/Immunofluorescence, Immunohistochemistry-Frozen Recommended Dilutions Inmunocytochemistry-Frozen Recommended Dilutions Inmunocytochemistry-Frozen Application Notes <th></th> <th></th>		
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	Recommended Dilutions	
	Application Notes	



Images

Immunocytochemistry/Immunofluorescence: EYA1 Antibody [NBP2-58069] - Staining of human cell line RH-30 shows localization to nucleoplasm & nuclear bodies. Antibody staining is shown in green.





Immunohistochemistry-Frozen: EYA1 Antibody [NBP2-58069] - The staining was done on an E11.5 mouse transverse section (fixed on 4% PFA overnight) and done using standard IF techniques. Antibody at 1:50. Blocking: 1 hour with 1% BSA before addition of the primary antibody. Secondary antibody: Alexa Fluor Donkey Anti Rabbit 488.





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NBP2-58069PEP	EYA1 Recombinant Protein Antigen
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NB7160	Goat anti-Rabbit IgG (H+L) Secondary Antibody [HRP]
NBP2-24891	Rabbit IgG Isotype Control

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