

North Berwick, ME 03906 U.S.A. www.eastcoastbio.com

Product Data: Glial Fibrillary Acidic Protein (GFAP) Antibody

| Product typeMonolonalCatalog #Hu111CatyPack Size50 µFormatPurifed Monoclonal AntibodyFormatMonoclonal AntibodyFortySoloPuritySoloInnunogen/AntigenHuna GFAP (HEK293 expressed)Cats/SotypeG1Supplied InO150 Monoclonal Antipoty SoloApplicationsSoloApplicationsSoloStapplied InO150 Monoclonal Expressed)ApplicationsSoloApplicationsSoloStapple AreaSoloApplicationsSoloStapple AreaSoloStapple AreaSoloApple AreaSoloApple AreaSoloStapple AreaSoloApple AreaSoloStapple Area | | |
|--|-------------------|--|
| AtyPack Size S00 μg Format Purfied Monoclonal Antibody Host/Source Mouse Purity S00 μg Immunogen/Antigen Human GFAP (HEK293 expressed) Class/Isotype IgG1 Supplied In 0.05K Potassium Phosphate, pH 7.2 with 0.85% Sodium Chloride Preservative 0.05K Sodium Azide Atched Pair Hu110 (capture) Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for the second | Product Type | Monoclonal |
| FormatPurified Monoclonal AntibodyHost/SourceMousePurity>90%Immunogen/AntigenHuman GFAP (HEK293 expressed)Class/IsotypeIgG1Supplied In0.15M Potassium Phosphate, pH 7.2 with 0.85% Sodium ChloridePreservative0.05% Sodium AzideApplicationsELISA, Lateral FlowMatched PairMinut 10 (capture)StorageShort Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.NoteThis product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Catalog # | HM1411 |
| Hot/SourceMousePurity>90%Immunogen/AntigenHuman GFAP (HEK293 expressed)Class/IsotypeIgG1Supplied In0.015M Potassium Phosphate, pH 7.2 with 0.85% Sodium ChloridePreservative0.05% Sodium AzideApplicationsELISA, Lateral FlowMatched PairShort Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.Produc Categoryhis product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Qty/Pack Size | 500 µg |
| Purity >90% Immunogen/Antigen Human GFAP (HEK293 expressed) Class/Isotype IgG1 Supplied In 0.015M Potassium Phosphate, pH 7.2 with 0.85% Sodium Chloride Preservative 0.05% Sodium Azide Applications ELISA, Lateral Flow Matched Pair Mont Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. Product Category Nis product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Format | Purified Monoclonal Antibody |
| Immunogen/AntigenHuman GFAP (HEK293 expressed)Class/IsotypeIgG1Supplied In0.015M Potassium Phosphate, pH 7.2 with 0.85% Sodium ChloridePreservative0.05% Sodium AzideApplicationsELISA, Lateral FlowMatched PairHu1410 (capture)StorageSont Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.Product CategoryNeurologyNoteThis product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Host/Source | Mouse |
| Class/IsotypeIgG1Supplied In0.015M Potassium Phosphate, pH 7.2 with 0.85% Sodium ChloridePreservative0.05% Sodium AzideApplicationsELISA, Lateral FlowMatched PairHM1410 (capture)StorageShort Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.Product CategoryNeurologyNoteThis product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Purity | >90% |
| Supplied In 0.015M Potassium Phosphate, pH 7.2 with 0.85% Sodium Chloride Preservative 0.05% Sodium Azide Applications ELISA, Lateral Flow Matched Pair HM1410 (capture) Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. Product Category Neurology Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Immunogen/Antigen | Human GFAP (HEK293 expressed) |
| Preservative 0.05% Sodium Azide Applications ELISA, Lateral Flow Matched Pair HM1410 (capture) Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. Product Category Neurology Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Class/Isotype | lgG1 |
| Applications ELISA, Lateral Flow Matched Pair HM1410 (capture) Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. Product Category Neurology Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Supplied In | 0.015M Potassium Phosphate, pH 7.2 with 0.85% Sodium Chloride |
| Matched Pair HM1410 (capture) Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. Product Category Neurology Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Preservative | 0.05% Sodium Azide |
| Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. Product Category Neurology Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Applications | ELISA, Lateral Flow |
| Product Category Neurology Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Matched Pair | HM1410 (capture) |
| Note This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for | Storage | Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing. |
| | Product Category | Neurology |
| | Note | This product is intended for research and manufacturing uses only. It is not a diagnostic device. The user assumes all responsibility for care, custody and control of the material, including its disposal, in accordance with all regulations. |

© 2023 Medix Biochemica USA, Inc. All Rights Reserved.

