## EastCoast Bio

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

## Product Data: Ubiquitin Carboxy-terminal Hydrolase (UCHL1) Antibody

| Product typeMonocanalCatalog #HM1422CatyleA SizeS0 JgFornatPuride Monoclonal AntibodyFornatMonocanal AntibodyFortyS0%ParlyS0%Innunogen/AntigenHM14C2S3 expressedCatss/IsotypeG1Supplied InS0%Social AntibodyApplied InfS0%Social AntibodyApplied InfS0%Social AntibodySupplied InfS0%Social AntibodyApplied InfS0%Social Antibody |                   |  |
|---|-------------------|--|
| At/Pack Size   50 μg     Format   Purlied Monoclonal Antibody     Host/Source   Mouse     Purity   >50%     Immunogen/Antigen   Human UCLH1 (HEK293 expressed)     Class/lootype   IgG1     Supplied In   0.015M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium Chloride     Preservative   0.05% Sodium Azide     Atched Pair   Hu1415, HM1416, HM1417, HM1418 (mapture)     Storage   Sot Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.   | Product Type      | Monoclonal   |
| FormatPurified Monoclonal AntibodyHost/SourceMousePurity>90%Immunogen/AntigenHuman UCLH1 (HEK293 expressed)Class/IsotypeIgG1Supplied In0.151M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium ChloridePreservative0.5% Sodium AzideApplicationsELISA, Lateral FlowMatched PairHu1415, HM1416, HM1417, HM1418, HM1419 (capture)StorageShort Term: 20°C. Avoid repeated freezing and thawing.  | Catalog #         | HM1422   |
| Host/SourceMousePurity>90%Immunogen/AntigenHuman UCLH1 (HEK293 expressed)Class/IsotypeIgG1Supplied In0.155M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium ChloridePreservative0.05% Sodium AzideApplicationsELISA, Lateral FlowMatched PairMi1415, HM1417, HM1418, HM1419 (capture)StorageSont Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.   | Qty/Pack Size     | 500 µg   |
| Purity   >90%     Immunogen/Antigen   Human UCLH1 (HEK293 expressed)     Class/Isotype   IgG1     Supplied In   0.015M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium Chloride     Preservative   0.05% Sodium Azide     Applications   ELISA, Lateral Flow     Matched Pair   M1415, HM1416, HM1417, HM1418 (Lapture)     Storage   Short Term: 2e%C. Long Term: -20°C. Avoid repeated freezing and thawing.   | Format            | Purified Monoclonal Antibody   |
| Immunogen/AntigenHuman UCLH1 (HEK293 expressed)Class/IsotypeIgG1Supplied In0.015M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium ChloridePreservative0.05% Sodium AzideApplicationsELISA, Lateral FlowMatched PairHM1415, HM1416, HM1417, HM1418, HM1419 (capture)StorageShort Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.  | Host/Source       | Mouse  |
| Class/Isotype IgG1   Supplied In 0.015M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium Chloride   Preservative 0.05% Sodium Azide   Applications ELISA, Lateral Flow   Matched Pair HM1415, HM1416, HM1417, HM1418, HM1419 (capture)   Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.  | Purity            | >90%   |
| Supplied In 0.015M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium Chloride   Preservative 0.05% Sodium Azide   Applications ELISA, Lateral Flow   Matched Pair HM1415, HM1416, HM1417, HM1418, HM1419 (capture)   Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.   | Immunogen/Antigen | Human UCLH1 (HEK293 expressed)   |
| Preservative 0.05% Sodium Azide   Applications ELISA, Lateral Flow   Matched Pair HM1415, HM1416, HM1417, HM1418, HM1419 (capture)   Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.  | Class/Isotype     | lgG1   |
| Applications   ELISA, Lateral Flow     Matched Pair   HM1415, HM1416, HM1417, HM1418, HM1419 (capture)     Storage   Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.  | Supplied In       | 0.015M Potassium Phosphate Buffer, pH 7.2 with 0.85% Sodium Chloride   |
| Matched Pair HM1415, HM1416, HM1417, HM1418, HM1419 (capture)   Storage Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.   | Preservative      | 0.05% Sodium Azide   |
| Storage     Short Term: 2-8°C. Long Term: -20°C. Avoid repeated freezing and thawing.   | Applications      | ELISA, Lateral Flow  |
|   | Matched Pair      | HM1415, HM1416, HM1417, HM1418, HM1419 (capture)   |
| Product Category Neurology  | 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.   | 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. |

 $\circledcirc$  2023 Medix Biochemica USA, Inc. All Rights Reserved.

