

GOAT ANTI-LOKI / CHK2 (DROSOPHILA MELANOGLASTER AA115-128) ANTIBODY

SKU: EB11423



SPECIFICATIONS

Formulation Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

Unit Size 100 µg

Storage Instructions Aliquot and store at -20°C. Minimize freezing and thawing.

Synonym / Alias Names lok|_CG10895| mnk| MNK| maternal nuclear kinase| lok-PC| lok-PB| lok-PA| LOKI/CHK2| loki| localized ovarian kinase| drosophila maternal nuclear kinase| Dmnk-S| Dmnk-L| Dmnk/DChk2| Dmnk| Dme\CG10895| Dme| Dmchk2| DmChk2| chk2/lok| CHK-2| chk2| Chk2| CHK2| chk| checkpoint kinase 2| CG10895-PC| CG10895-PB| CG10895-PA| CG10895| 38B.4|10895

Accession ID NP_477219.1; NP_477218.1; NP_724241.1

Blocking Peptide EBP11423

Immunogen Peptide with sequence C-QDLSRNGTFVNNEK, from the internal region of the protein sequence according to NP_477219.1; NP_477218.1; NP_724241.1.

Peptide Sequence C-QDLSRNGTFVNNEK

Purification Method Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

Shipping Instructions Refrigerated

Predicted Species Drosophila

Product Grade https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/aspiring_medium.png

ELISA

Detection Limit Antibody detection limit dilution 1:64000.

Western Blot Not yet tested. At this stage we are dependent on researchers in the field for further characterization of this product. Therefore we cannot recommend an optimal concentration and the antibody is an aspiring product. We would appreciate any feedback from people in the field - have any results been reported with other antibodies/lysates?

Application Type Pep-ELISA

DOCUMENTS

- [Data Sheet](#)