For Research Use Only

ATRX-Specific Polyclonal antibody

Catalog Number: 19788-1-AP



Basic Information

Catalog Number:

GenBank Accession Number:

Purification Method: Antigen affinity purification

19788-1-AP

NM 000489 GeneID (NCBI):

150ul, Concentration: 133 µg/ml by

Bradford method using BSA as the standard:

alpha thalassemia/mental retardation syndrome X-linked Rabbit (RAD54 homolog, S. cerevisiae)

Isotype: IgG

Calculated MW: 283 kDa

Applications

Tested Applications:

Species Specificity:

human

Background Information

ATRX, also named as RAD54L and XH2, belongs to the SNF2/RAD54 helicase family. ATR could be a global transcriptional regulator. ATRX modifies gene expression by affecting chromatin. It may be involved in brain development and facial morphogenesis. Defects in ATRX are the cause of X-linked alpha-thalassemia/mental retardation syndrome (ATR-X) which is an X-linked disorder comprising severe psychomotor retardation, facial dysmorphism, urogenital abnormalities, and alpha-thalassemia. Defects in ATRX are the cause of mental $retardation\ syndromic\ X-linked\ with\ hypotonic\ facies\ syndrome\ type\ {\tt 1}\ (MRXSHF\ {\tt 1})\ which\ {\tt also}\ called\ Carpenter-linked\ which\ {\tt also}\ carpenter-linked\ which\ {\tt also}\ carpenter-linked\ which\ {\tt also}\ carpenter$ Waziri syndrome (CWS), Juberg-Marsidi syndrome (JMS), Smith-Fineman-Myers syndrome type 1 (SFM1). This antibody is specific to ATRX.

Storage

Store at -20°C. Stable for one year after shipment.

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data