

Anti-Daxx antibody (175-400) (STJ11102771)

STJ11102771

GENERAL INFORMATION

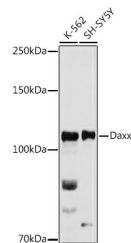
Product Type Primary antibodies
Short Description
Applications WB/ELISA
Host/Source Rabbit
Reactivity Human/Mouse

PRODUCT PROPERTIES

Clonality Polyclonal
Clone ID
Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification
Dilution WB:1:500-1:2000
Range ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements.
Formulation PBS with 0.01% Thimerosal, 50% Glycerol, pH 7.3.
Isotype IgG
Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.
Instruction

TARGET INFORMATION

Gene ID 1616
Gene Symbol DAXX
Uniprot ID DAXX_HUMAN
Immunogen
Immunogen 175-400
Region
Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 175-400 of human Daxx (NP_001135441.1).
Immunogen Sequence ASQSPRTRGSRRQIQRLEL LALYVAEIRRLQEKEELDLSE LDDPD SAYLQEARLKRKLIR LFGRLCELKDCSSLTGRVIE QRIPYRGTRYPEVNRIERL INKPGPD TFPDYG DVLRAVE KAAARHSLGLP RQQLQLMAQ DAFRDVGIRLQERRHLDIY NFGCHLTDDYRPGVDPALSD PVLARRLRENRSLAMSRLDE VISKYAMLQDKSEEGERKKR RARLQG



Western blot analysis of various lysates using Daxx Rabbit polyclonal antibody (STJ11102771) at 1:500 dilution and goat anti-rabbit IgG (H+L) (STJ000856) at 1:10000 dilution. Lanes/proteins: 25 Mu g per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit. Exposure time: 180s.

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes.
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