

KC570 For research use only

## Anti Human DDX39 Monoclonal Antibody

Clone No. 2E4

This product is generated from GANP® mice



Code No.KC570TergetDDX39CategoryCancerGene ID10212

Primary Source HGNC:17821

Synonyms BAT1; DDXL; BAT1L; URH49; MGC8417; MGC18203;

DDX39

Type Monoclonal Antibody

Immunogen Partial peptide of Human DDX39 (N-terminal)

Raised in GANP® mouse

Myeloma P3U1 Clone number 2E4

Purification ProteinG

Source Serum-free medium

 $\begin{tabular}{ll} \textbf{Isotype} & IgG1, \kappa \\ \textbf{Cross Reactivity} & Rat \\ \textbf{Label} & Unlabeled \\ \end{tabular}$ 

Concentration 0.25 mg/mL

Contents (Volume) 50 µg (200 µL/vial)

Buffer PBS [containing 2% Block Ace as a stabilizer, 0.1% Proclin

as a bacteriostat]

Storage Store at - 20 °C long term, store at 4 °C short term. Avoid

repeated freeze-thaw cycles.

Application ELISA,IHC

ELISA	WB	IHC	ICC
1.0	Not tested	3.0	Not tested
IP	FCM	IF	Neutralization
Not tested	Not tested	Not tested	Not tested

(µg/mL)

## Reference

- 1. Pryor A., et al. "Growth-regulated expression and G0-specific turnover of the mRNA that encodes URH49, a mammalian DExH/D box protein that is highly related to the mRNA export protein UAP56." Nucleic Acids Res. 32:1857-1865(2004)
- 2. Ota T., et al. "Complete sequencing and characterization of 21,243 full-length human cDNAs." Nat. Genet. 36:40-45(2004)
- 3. Sugiura T., et al. "Intracellular characterization of DDX39, a novel growth-associated RNA helicase." Exp. Cell Res. 313:782-790(2007)

## **UniPlot Summary**

//Function: Involved in pre-mRNA splicing. Required for the export of mRNA out of the nucleus.

//Subcellular location: Nucleus.

//Tissue specificity: Detected in testis, and at lower levels in brain, kidney, lung, thymus, spleen and salivary gland.

//Sequence similarities: Belongs to the DEAD box helicase family. DECD subfamily. Contains 1 helicase ATP-binding domain. Contains 1 helicase C-terminal domain.

