## DHX16 Polyclonal Antibody

| Product Details |  |
| :--- | :--- |
| Size | $100 \mu \mathrm{~L}$ |
| Species Reactivity | Human |
| Host/lsotype | Rabbit / IgG |
| Class | Polyclonal |
| Type | Antibody |
| Conjugate | Unconjugated |
| Immunogen | Recombinant protein corresponding to Human DHX16 |
| Form | Liquid |
| Concentration | $0.05 \mathrm{mg} / \mathrm{mL}$ |
| Purification | Antigen affinity chromatography |
| Storage buffer | PBS, pH 7.2, with $40 \%$ glycerol |
| Contains | $0.02 \%$ sodium azide |
| Storage conditions | Store at $4^{\circ} \mathrm{C}$ short term. For long term storage, store at $-20^{\circ} \mathrm{C}$, avoiding freeze/thaw cycles. |
| RRID | AB_2640583 |


| Applications | Tested Dilution | Publications |
| :--- | :--- | :--- |
| Immunohistochemistry (IHC) | $1: 50-1: 200$ | - |
| Immunocytochemistry (ICC/IF) | $0.25-2 \mu \mathrm{~g} / \mathrm{mL}$ | - |

## Product Specific Information

Immunogen sequence: HMPKETRGQP ARAVDLVEEE SGAPGEEQRR WEEARLGAAS LKFGARDAAS QEPKYQLVLE EEETIEFVRA TQLQGD

Highest antigen sequence identity to the following orthologs: Mouse - $91 \%$, Rat - $91 \%$.

## Product Images For DHX16 Polyclonal Antibody



DHX16 Antibody (PA5-62411)
Relative expression in different tissues in IHC: Detection of differential expression levels of DHX16 demonstrates antibody specificity. Immunohistochemical analysis of DHX16 using anti-DHX16 Polyclonal Antibody (Product \# PA5-62411), shows significant staining of DHX16 in human testis and shows minimal or weak staining in human liver tissues. The relative expression levels of DHX16 within each tissue is shown using RNA-Seq. \{RE\}

DHX16 Antibody (PA5-62411) in IHC
Immunohistochemical staining of DHX16 in human testis and liver tissues using DHX16 Polyclonal Antibody (Product \# PA5-62411). Corresponding DHX16 RNAseq data are presented for the same tissues.


DHX16 Antibody (PA5-62411) in IHC
Immunohistochemical staining of DHX16 in human liver using DHX16 Polyclonal Antibody (Product \# PA5-62411) shows low expression as expected.

View more figures on thermofisher.cn

