### bs-8778R

## [ Primary Antibody ]

# GAPDH (Fruit Fly) Rabbit pAb

		400-901-9800
– DATASHEET –		
Host: Rabbit	<b>lsotype:</b> IgG	Applications: WB (1:2000-20000)
Clonality: Polyclonal		Reactivity: Fruit Fly
Target: GAPDH (Fruit Fly)		
Purification: affinity purified by Pro	otein A	
Concentration: 1mg/ml		Predicted MW.: <sup>38 kDa</sup>
<b>Storage:</b> 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		Subcellular Cytoskeleton ,Cytoplasm Location: ,Membrane ,Nucleus
known as one of the k functioning as a glyco suggests that mamm number of intracellul microtubule bundling export, DNA replication lot of data appeared pathologies including neuronal cell death, a Alzheimer's and Hunt cells. It is constitutive levels. There are how hypoxia and diabetes	osphate dehydrogenase (GAPDH) is we key enzymes involved in glycolysis. As olytic enzyme in cytoplasm, recent evic alian GAPDH is also involved in a great ar proceses such as membrane fusion, g, phosphotransferase activity, nuclear on, and DNA repair. During the last dec concerning the role of GAPDH in differe g prostate cancer progression, program age related neuronal diseases, such as ington's disease. GAPDH is expressed ily expressed in almost all tissues at hig ever some physiological factors such a that increase GAPDH expression in ce elecule is composed of four 36kDa subt	well as dence RNA ade a ent nmed in all gh is rtain
- VALIDATION IMAGES		

#### VALIDATION IMAGES



25 ug total protein per lane of various lysates (see on figure) probed with GAPDH (Fruit Fly) polyclonal antibody, unconjugated (bs-8778R) at 1:10000 dilution and 4°C overnight incubation. Followed by conjugated secondary antibody incubation at r.t. for 60 min.

### - SELECTED CITATIONS -

- [IF=13.8] Yong Zhang. et al. SmCSP4 from aphid saliva stimulates salicylic acid-mediated defence responses in wheat by interacting with transcription factor TaWKRY76. PLANT BIOTECHNOL J. 2023 Aug;: WB ;Wheat. 37540474
- [IF=8.8] Wang Haibo. et al. PDZK1 confers sensitivity to sunitinib in clear cell renal cell carcinoma by suppressing the PDGFR-β pathway. BRIT J CANCER. 2024 May;:1-14 WB ;Human. 38822145
- [IF=3.4] Yixuan Liang. et al. Exosomes-mediated transmission of standard bovine viral diarrhea strain OregonC24Va in bovine trophoblast cells. J REPROD IMMUNOL. 2024 Aug;164:104254 WB ;Bovine. 38761508

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