

PRODUCT NAME:

DataSheet

Monoclonal mouse anti-rabbit glyceraldehyde-3-phosphate dehydrogenase (GAPDH)



CATALOGUE #: 5G4 / 5G4cc

MAbs <i>in vitro</i> (Cat.# 5G4cc):	6C5cc										
MAbs <i>in viv</i> o (Cat.# 5G4):	4G5										
	Hybridoma clones have been derived from hybridization of Sp2/0 myeloma cells with spleen cells Balb/c mice immunized with human or rabbit GAPDH.										
Specificity:	Cross-rea	iction of M	Abs in We	stern blottin	ig with G	APDH from	n different	anima	l specie	es	
Specificity:	Cross-rea	ction of M	Abs in Wes Bovine	stern blottin Porcine	g with G Goat	APDH from	n different Rabbit	anima Cat	l specie Rat	es Mouse	Fish
Specificity:											Fish

Applications: GAPDH immunoassays, Western blotting, immunocytochemistry.

Purification: Protein A chromatography

Presentation: PBS, pH 7.4, 0.09 % sodium azide (NaN₃)

Storage: +4 °C (+2 ... +8 °C allowed)

MaterialThis product is sold for research or further manufacturing use only. Standard Laboratory Practicessafety note:should be followed when handling this material.

Product contains sodium azide as a preservative. Although the amount of sodium azide is very small appropriate care must be taken when handling this product.