Mouse Monoclonal Antibody to

Glutathione-S-transferase (pGEX)

clone 4H3

Order No.: Size (μg) Lot No.:		0013-100/GST-4H3 100 0013S					
						01/050307F	
Isotype Species Re	activity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen
lgG2a		WB, ELISA, IP	26 kDa	none			recombinant GST (pGEX), <i>Schistosoma</i> <i>japonicum</i>
Background and Speci	ficity:					Related Pro	oducts
The glutathione-S-transf in protein expression sys immobilized glutathion a are not available. Mab GST-4H3 specifical pGEX expression vector	tems. The s well as t y interact	e GST can be use ag sequence if a s with GST of Sc	ed for affinity pu ntibodies specifi histosoma japor	rification of fusion p c for the expressed <i>nicum</i> that is encode	roteins on protein ed by the		
Purification:	ntibody was purified from serum-free cell culture natant by subsequent thiophilic adsorption and size sion chromatography.						
Formulation:		lyophilized from 1 ml 2 x PBS / 0.09 % Na-azide / PEG and Sucrose.					
Reconstitution:	Reconstitute with 1 ml H_2O (15 min, RT).						
Stability:	Upor recor Thav	For long-term storage, freeze lyophilizate upon arrival (-20°C). Upon reconstitution, aliquote and freeze in liquid nitrogen; reconstituted antibody can be stored frozen at -80°C up to 1 year. Thaw aliquots at 37°C. Thawed aliquots may be stored at 4°C up to 3 months.					
	Avoi	Avoid repeated freeze / thaw cycles.					
Positive Control:	none					1 2	3 4 5 6 7
Immunoblotting:	Reco block		<u>king buffer: Ca</u> bation buffer, e.	lsein/Tween 20 bas g. nanoTools produ ⊇T.		45	
Immunoprecipitation:	use a	at 1 - 10 µg/ml				Antibody ser	
Immunocytochemistry	ND					SDS-PAGE a	GST-PIN1 was separated by nd transferred to PVDF mmunoblots were probed with
ELISA:	use at 0.05 µg/ml mab 4H3 (0.5 µg/ ml) for 1h a developed by ECL (exp. time						
		re supplied for r for use in huma					5: 5ng, lane 6: 2ng, lane 7: 1n

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