## Mouse Monoclonal Antibody to





GSK3beta (phospho-Ser 9)

clone 2D3

## 0098-100/GSK3b-2D3 100

Size (µg) Lot No.:

**Reconstitution:** 

Stability:

Order No.:

## 0098S



02/220307F

Isotype	Species Reactivity	Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen
lgG1	human, mouse	WB, ELISA	46 kDa	HepG2	R T T pS F A (phosphoseri		phosphopeptide conjugated to KLH
<ul> <li>Background and Specificity:</li> <li>Glycogen Synthase Kinase 3 beta (GSK3beta) is a serine/threonine kinase that is acting independently of most signal transduction pathways. The activity of GSK3beta can be modulated by phosphorylation of Ser9 and Tyr215 in the activation loop. GSK3beta plays a crucial role in phosphorylation of beta-catenin and thus is an important kinase involved in the regulation of beta-catenin/wnt-signaling.</li> <li>Mab GSK3b-2D3 specifically recognizes GSK3beta phosphorylated at Ser 9 at 46 kDa in Western blot and ELISA applications. The antibody does not crossreact with GSK3alpha pSer21.</li> </ul>						Related Products         mab to GSK3alpha         #0211-100/GSK3a-10C1         mab to GSK3alpha (phospho-Ser21)         #0158-100/GSK3a-9B8         mab to GSK3beta         #0135-100/GSK3b-11B9         mab to GSK3beta (phospho-Ser9)         #0185-100/GSK3b-3A8         mab to GSK3beta (phospho-Ser9)         #0185-100/GSK3b-3A8         mab to GSK3beta (phospho-Tyr215)         mab to GSK3alpha (phospho-Tyr278)         #0258-100/GSK3b-6D3	
Purificatio		antibody was pur		-free cell culture	2		

supernatant by subsequent thiophilic adsorption and size exclusion chromatography. liquid; 0.1mg/ml in in PBS/0.09% Na-Azide/PEG and Formulation: Sucrose/50% Glycerol

Aliquote and store at -20°C up to 1 year.

Avoid repeated freeze / thaw cycles.

#0812: Cell lysate from pervanadate treated HepG2 cells. **Positive Control:** Immunoblotting: 0.5 µg/ml for HRPO/ECL detection Recommended blocking buffer: Casein/Tween 20 based blocking and blot incubation buffer, e.g. nanoTools product #3031-500/CPPT or #3031-3000/CPPT.

Immunoprecipitation: Immunocytochemistry:

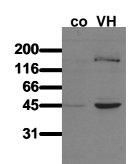
ELISA:

use at 0.05 µg/ml

ND

ND

All products are supplied for research and investigational use only. Not for use in humans or laboratory animals.



## Phosphospecificity Whole cell extracts of control (co) and pervanadate (VH) treated A431 tumor cells were applied to SDS-PAGE (ca 20.000 cells per lane) and transferred to PVDF membranes. Immunoblots were probed with mab GSK3b-2D3 (0.5 µg/ ml) for 1h at RT and developed by ECL (exp. time: 30 sec).