bsm-60078M

## [ Primary Antibody ]

## phospho-Histone H3 (Ser10) Mouse mAb



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

– DATASHEET –––––		400-901-9800
Host: Mouse Clonality: Monoclonal	<b>lsotype:</b> IgG	Applications: WB (1:1000-2000) IHC-P (1:100-500) IHC-F (1:400-800)
GenelD: 8350	SWISS: P68431	IF (1:100-500)
Target: Histone H3 (Ser10)		<b>Reactivity:</b> Human (predicted: Mouse, Rat, Rabbit, Pig, Cow, Firefly)
<b>Immunogen:</b> KLH conjugated synthesised phosphopeptide derived from human Histone H3 around the phosphorylation site of Ser10: RK(p-S)TG.		
Purification: affinity purified by Pro	otein G	
Concentration: 1mg/ml		Predicted MW.: <sup>15 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 Location: Nucleus
the regulation of tran made up of four core primary building bloc histones undergoes d including acetylation modifications occur i direct effect on gene is primarily acetylated primarily acetylated 9 appears to have a d chromatin assembly	omatin structure plays an important role in scription in eukaryotes. The nucleosome, histone proteins (H2A, H2B, H3 and H4), is is of chromatin. The N-terminal tail of core lifferent posttranslational modifications , phosphorylation and methylation. These n response to cell signal stimuli and have a expression. In most species, the histone H2 d at lysines 5, 12, 15 and 20. Histone H3 is at lysines 9, 14, 18 and 23. Acetylation at lys ominant role in histone deposition and in some organisms. Phosphorylation at Ser y correlated with chromosome condensati nd meiosis.	the B sine 10
- VALIDATION IMAGES		

## Нога + 55 + 36 37 43(3 sr10) 60

Blocking buffer: 5% NFDM/TBST Primary Ab dilution: 1:2000 Primary Ab incubation condition: 2 hours at room temperature Secondary Ab: Goat Anti-Mouse IgG H&L (HRP) Lysate: (-) HeLa, (+) HeLa+ Nocodazole (100ng/ml, 18hr) + Calyculin A (100nM, 1hr) Protein loading quantity: 20 µg Exposure time: 60 s Predicted MW: 17 kDa Observed MW: 17 kDa