

Phospho-Histone H2A (Ser129) Recombinant Rabbit mAb

Catalog:	BS43408	Host:	Rabbit	Reactivity: Human
BackGrou Core composed compact DM to the cellul plate. Histor regulation, mal stability plex set of also called H Product: Store at -20 0.15M National 0.05% BSA	ckGround: The component of nucleosome. Nucleosomes wrap and apact DNA into chromatin, limiting DNA accessibility the cellular machineries which require DNA as a tem- te. Histones thereby play a central role in transcription and chromoso- a stability. DNA repair, DNA replication and chromoso- a stability. DNA accessibility is regulated via a com- tex set of post-translational modifications of histones, to called histone code, and nucleosome remodeling. Douct: The at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4), 50 NaCl, 40% Glycerol, 0.01% sodium azide and 5% BSA. Stable for 12 months from date of receipt.		es wrap and accessibility NA as a tem- transcription d chromoso- l via a com- of histones, odeling. cine(pH 7.4), n azide and	Reactivity: Human POCOS8 Purification&Purity: Affinity Purification Applications: WB: 1:2000 Storage&Stability: Store at 4 °C short term. Aliquot and store at -20 °C long term. Avoid freeze-thaw cycles. Isotype: IgG DATA: Note: For research use only, not for use in diagnostic procedure.
0.05% BSA. Stable for 12 months from date of receipt. Molecular Weight: 15 kDa Swiss-Prot:			of receipt.	