

## Ferritin Heavy Chain Recombinant Rabbit mAb

Catalog:	BS49581	Host:	Rabbit	Reactivity: Human
BackGrou This gene e intracellulat karyotes. It light ferritin tion may af ferent tissue iron in a s proteins ar diseases. Th ternatively but their b	nd: encodes the heavy suburr iron storage protein is composed of 24 such in chains. Variation in fe fect the rates of iron up es. A major function of oluble and nontoxic such e associated with seven his gene has multiple pro- spliced transcript variation piological validity has by RefSeq, Jul 2008]	in prokary bunits of the erritin subur ptake and r ferritin is the tate. Defection eral neuron seudogenerants have be	otes and eu- ne heavy and anit composi- elease in dif- he storage of ts in ferritin degenerative s. Several al- pen observed,	21 kDa Swiss-Prot: P02794 Purification&Purity: Affinity Purification Applications: WB: 1:1000 IHC: 1:100-1:200 Storage&Stability: Store at 4 °C short term. Aliquot and store at -20 °C long 

Store at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% sodium azide and 0.05% BSA. Stable for 12 months from date of receipt. Molecular Weight:

## Note:

For research use only, not for use in diagnostic procedure.