

AmCyan-Tag Mouse pAb Cat No: HR1APEA031

For research use only

Overview

Product Name	AmCyan-Tag Mouse pAb
Source	Mouse
Applications	WB
Species Reactivity	N/A
Recommended Dilutions	WB 1:2,000-5,000 IHC 1:200 IF 1:200 IP 1:200
Immunogen	
Species	Mouse
Storage	PBS with 0.02% sodium azide and 50% glycerol pH 7.4. Store at -20°C. Avoid repeated freeze-thaw cycles.
lsotype	IgG
Clonality	Polyclonal
Concentration	1mg/ml
Observed band	N/AkDa
GeneID?Human?	N/A
Human Swiss-Prot No.	
Cellular localization	
Alternative Names	AmCyan
Background	AmCyan has been adapted from the corresponding full length cDNA for higher solubility, brighter emission, and rapid chromophore maturation (8–12 hours). AmCyan1 has been human-codon optimized for enhanced translation in mammalian cells. AmCyan is a very good blue fluorescent reporter protein, and useful in two-color analyses with DsRed2, DsRed-Express, or AsRed2, and in three-color analyses with ZsYellow and HcRed.