

Tag Antibodies

Epitope Tag, known as antigenic epitope, also called antigenic determinant, is a special region or group that determines the antigen specificity, and it is a structure or a sequence specially binding to antibodies. With the development of biological technology, the researchers can construct the fusion protein containing the protein of interest and epitope tag by the DNA recombination technology, and then identify and purify the fusion protein using the specific tag antibody to reach the requirement of scientific research.

The main products of tag antibodies:

Cat.No.	Product Name	Clonality	Host	Applications	Size
PHY5000	DYKDDDDK tag antibody	Polyclonal	Rabbit	WB	150ug
PHY5001	His tag antibody	Polyclonal	Rabbit	WB	150ug
PHY5005	c-Myc tag antibody	Polyclonal	Rabbit	WB	150ug
PHY0329	MBP tag antibody	Polyclonal	Rabbit	WB	150ug
PHY5009	DYKDDDDK tag antibody	Monoclonal	Mouse	WB	150ug
PHY5010	His tag antibody	Monoclonal	Mouse	WB	150ug
PHY5011	HA tag antibody	Monoclonal	Mouse	WB	150ug
PHY5012	MBP tag antibody	Monoclonal	Mouse	WB	150ug
PHY5013	GST tag antibody	Monoclonal	Mouse	WB	150ug
PHY5014	c-Myc tag antibody	Monoclonal	Mouse	WB	150ug
PHY5015	Trx tag antibody	Monoclonal	Mouse	WB	150ug
PHY5016	E tag antibody	Monoclonal	Mouse	WB	150ug
PHY5017	RFP tag antibody	Monoclonal	Mouse	WB	150ug
PHY5018	V5 tag antibody	Monoclonal	Mouse	WB	150ug
PHY5019	HSV tag antibody	Monoclonal	Mouse	WB	150ug
PHY5020	GFP tag antibody	Monoclonal	Mouse	WB	150ug