# AB-NN195-2

## Ankyrin (pan) Antibody

Pan-specific monoclonal antibody (S388A-60) for monitoring the expression of human Ankyrin (pan)



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#### **Target Protein**

Name Long:	Ankyrin-1
Alias:	Ankyrin-1, Erythrocyte Ankyrin, ANK-1, ANK, rCG_43073
UniProt ID:	P16157 - Human
Human Predicted Mass (KDa):	217.479 (1983 AA; P16157-14); 208.886 (1905 AA; P16157-12); 203.405 (1856 AA; P16157-5); 200.915(1834 AA; P16157-8); 197.752(1806 AA; P16157-10); 191.620 (1743 AA; P16157-13); 188.999 (1719 AA; P16157-4); 183.649 (1672 AA; P16157-9); 180.487 (1644 AA; P16157-11); 166.480 (1519 AA; P16157-2); 17.854 (156 AA; P16157-23); 17.615 (155 AA; P16157-17); 15.125 (133 AA; P16157-18); 12.504 (109 AA; P16157-22); 9.342 (81 AA; P16157-19)
Observed SDS-PAGE Mass (KDa):	200

#### Immunogen

Antibody Immunogen Source:	Fusion protein ami	no acids 1-1881 (full-le	ength) of human Ankyrin-R

#### Production

Antibody Host Species:	Mouse
Antibody Type:	Monoclonal
Antibody Ig Isotype Clone Lot:	IgG1
Antibody Purification:	Protein G purified
Amount:	25 μg
Antibody Concentration:	1 mg/ml
Lot Number:	15DE1
Storage Buffer:	Phosphate buffered saline pH 7.4, 50% glycerol, 0.1% sodium azide
Storage Conditions and Stability:	For long term storage, keep frozen at -40°C or lower. Stock solution can be kept at +4°C for more than 3 months. Avoid repeated freeze-thaw cycles. For long term storage, keep frozen at -40°C or lower. Stock solution can be kept at +4°C for more than 3 months. Avoid repeated freeze-thaw cycles.

### Applications

Product Use:	WB   IHC   ICC/IF
<b>Antibody Dilution Recommended:</b>	WB (1:1000); optimal dilutions for assays should be determined by the user.
Antibody Species Reactivity:	Human   Mouse   Rat
Antibody Positive Control:	A 1:100 dilution of SMC-488 was sufficient for detection of Ankyrin (pan) in 20 μg of mouse brain lysate by ECL immunoblot analysis using Goat anti-mouse IgG:HRP as the secondary antibody.
Target Detection Immunoblotting:	In mouse brain lysates, this antibody detects a ~200 kDa protein.
Antibody Specificity:	Very High
Antibody Cross Reactivities:	Cross-reacts with Ankyrin-B and Ankyrin-G.

This product is for in vitro research use only and is not intended for use in humans or animals.