

Anti-Pan-Acetyl-KRT2-Lys185 antibody (STJA0005971)

GENERAL INFORMATION

Product Type	Primary antibodies
Applications	WB/ELISA
Host / Source	Rabbit
Reactivity	Human/Mouse/Rat

PRODUCT PROPERTIES

Clonality	Polyclonal
Concentration	1 mg/mL
Conjugation	Unconjugated
Purification	The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.
Dilution Range	WB 1:1000-2000 ELISA 1:5000-20000
Formulation	Liquid in PBS containing 50% Glycerol, 0.5% BSA and 0.02% Sodium Azide.
Isotype	IgG
Molecular Weight	Observed: 70kD
Storage Instruction	Store at -20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID	121391 3856 9119 3850 3890 286887 3854 3855 51350 338785 3853 112802 3849 319101 3852 140807 121391 3856 9119 3850 3890 286887 3854 3855 51350 338785 3853 112802 3849 319101 3852 140807 121391 3856 9119 3850 3890 286887 3854 3855 51350 338785 3853 11
Gene Symbol	KRT74 KRT8 KRT75 KRT3 KRT84 KRT6C KRT6B KRT7 KRT76 KRT79 KRT6A KRT71 KRT2 KRT73 KRT5 KRT72 KRT74 KRT8 KRT75 KRT3 KRT84 KRT6C KRT6B KRT7 KRT76 KRT79 KRT6A KRT71 KRT2 KRT73 KRT5 KRT72 KRT74 KRT8 KRT75 KRT3 KRT84 KRT6C KRT6B KRT7 KRT76 KRT79 KRT6A KRT71
UniProt ID	K2C74_HUMAN K2C8_HUMAN K2C75_HUMAN K2C3_HUMAN KRT84_HUMAN K2C6C_HUMAN K2C6B_HUMAN K2C7_HUMAN K22O_HUMAN K2C79_HUMAN K2C6A_HUMAN K2C71_HUMAN K22E_HUMAN K2C73_HUMAN K2C5_HUMAN K2C72_HUMAN K2C74_HUMAN K2C8_HUMAN K2C75_HUMAN K2C3_HUMAN KRT84_HUMAN K2C6C_
Specificity	This antibody detects endogenous levels of Human, Mouse, Rat Keratin-pan (Acetyl Lys185)

ADDITIONAL INFORMATION

Note	STRICTLY FOR FURTHER SCIENTIFIC RESEARCH USE ONLY (RUO). MUST NOT TO BE USED IN DIAGNOSTIC OR THERAPEUTIC APPLICATIONS.
------	---