



Anti-CLCN5 polyclonal antibody (CABT-B476)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Target	CLCN5
Immunogen	Synthetic peptide corresponding to a region of Mouse
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human, Mouse, Dog, Rat, Zebrafish, Guinea pig, Horse, Rabbit, Sheep, Bovine
Conjugate	Unconjugated
Applications	WB
Format	Lyophilized powder
Concentration	1 mg/ml (Please refer to the vial label for the specific concentration)
Size	50 µg
Buffer	PBS buffer with 2% sucrose.
Preservative	None
Storage	For longer periods of storage, store at -20°C. Avoid repeat freeze-thaw cycles.

BACKGROUND

Keywords	CLCN5;chloride channel, voltage-sensitive 5;XRN;CLC5;XLRH;CLCK2;CIC-5;DENTS;NPHL1;NPHL2;hCIC-K2;H(+)/Cl(-) exchange transporter 5;chloride transporter CIC-5;voltage-gated chloride ion channel CLCN5;D930009B12Rik;CIC-5;DXImx42e;chloride channel 5;Sfc13;5430408K11Rik;Clc5;T25545
----------	---

GENE INFORMATION

Synonyms

D930009B12Rik; ClC-5; DXImx42e; chloride channel 5; Sfc13; 5430408K11Rik; Clc5; T25545
