



Product Datasheet

Anti-Clcn4 Antibody FL550 Conjugate



Overview

Catalog # 75-260-FL550

Conjugate FL550 Ex: 550 nm, Em: 575 nm

 $\begin{tabular}{lll} Isotype & IgG1 \\ Clone Number & N222/6 \\ Size & 200 \ \mu L \\ Concentration & 0.5 \ mg/mL \\ \end{tabular}$

Host Species Mouse Monoclonal

Format Purified by Protein A chromatography

Buffer PBS with 0.09% azide

Applications ICC, IHC

Species Reactivity Human, Mouse, and Rat

Immunogen Synthetic peptide amino acids 30-51 (TDRHRKITSKSKESIWEFIKSL, cytoplasmic N-terminus) of rat

Clcn4 (accession number P51793)

Molecular Weight 85 kDa

Cite this Antibody Antibodies Inc Cat# 75-260-FL550, RRID: AB 2939941

Details

Target Description Chloride Voltage-Gated Channel 4, CLCN4 or H(+)/Cl(-) exchange transporter 4 is encoded by the

gene CLCN4 and is a member of the voltage-gated chloride channel (ClC) family. CLCN4 is a proton-coupled chloride transporter. CLCN4 is expressed in skeletal muscle, brain and heart. Diseases associated with this gene include Raynaud-Claes Syndrome and X-Linked Intellectual Disability

Syndrome.

Specificity Does not cross-react with Clcn5

Purification Method Produced by in vitro bioreactor culture of hybridoma line followed by Protein A affinity

chromatography and conjugation of purified mAb. Purified mAbs are >90% specific antibody.

Quality Control Tests Each new lot of antibody is quality control tested on cells overexpressing target protein and

confirmed to give the expected staining pattern.

Storage Aliquot and store at \leq -20°C for long term storage. For short term storage, store at 2-8°C. For

maximum recovery of product, centrifuge the vial prior to removing the cap.

Our Guarantee

As an original manufacturer, we are dedicated to creating quality and reproducible antibodies that further your research. We provide personalized customer support from the scientists that made the antibody and offer a free replacement or 100% refund if we cannot resolve an issue. Order today and experience our 50+ year passion for science.

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