



Anti-NPPA Antibody, Mouse Monoclonal

Catalog: PA01262MuA10 100 uL

Basic Info

Host
Mouse
Mouse NPPA
Conjugate
Immunogen

None Recombinant Mouse NPPA Protein, **Size** fragment Asn25~Tyr150;

100 uL UniprotKB: P05125

Concentration Purification

1 mg/ml

Physical State Immunogen affinity purified

Liquid Applications
WB

Property

Form & Buffer : Supplied in PBS, 50% glycerol and less than 0.02% sodium azide, PH7.4.

Specificity / Sensitivity : Anti-NPPA Antibody, Mouse Monoclonal recognizes endogenous levels of total NPPA protein.

Applications

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

WB: 0.5~5ug/ml

Usage and

Shipped at 4℃.

Store at 4° C for frequent use.

Storage

Aliquot and store at -20°C for 12 months.

Avoid repeated freezing/thawing and violent shaking.

Please centrifuge it, before using.

QC Data

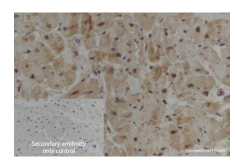


Figure 2. Use in IF (heart)

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections) analysis of human heart sections labelling Nppa with purified PA0411PR20210111 at 10ug/ml. Heat mediated antigen retrieval was performed using EDTA buffer (pH 9.0). Tissue was counterstained with Hematoxylin. Rabbit specific IHC polymer detection kit HRP/DAB secondary antibody was used at 1/4000 dilution. PBS instead of the primary antibody was used as the negative control.