

#### Anti-PCLA Reference Antibody (U.Penn. patent anti-PCLA) Recombinant Antibody Catalog # APR11002

## Specification

# Anti-PCLA Reference Antibody (U.Penn. patent anti-PCLA) - Product Information

Application Primary Accession Reactivity Clonality Isotype Calculated MW FC, Kinetics, Animal Model NA Human Monoclonal IgG1 150 KDa

## Anti-PCLA Reference Antibody (U.Penn. patent anti-PCLA) - Additional Information

Target/Specificity PCLA

**Endotoxin** < 0.001EU/ μg,determined by LAL method.

Conjugation Unconjugated

Expression system CHO Cell

Format

Purified monoclonal antibody supplied in PBS, pH6.0, without preservative. This antibody is purified through a protein A column.

#### Anti-PCLA Reference Antibody (U.Penn. patent anti-PCLA) - Protein Information

#### Anti-PCLA Reference Antibody (U.Penn. patent anti-PCLA) - Protocols

Provided below are standard protocols that you may find useful for product applications.

- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>

### Anti-PCLA Reference Antibody (U.Penn. patent anti-PCLA) - Images





Anti-PCLA Reference Antibody (U.Penn. patent anti-PCLA) on SDS-PAGE under reducing (R) condition. The gel was stained with Coomassie Blue. The purity of the protein is greater than 90%