

## **Product datasheet for AM09215PU-N**

## OriGene Technologies, Inc.

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## HIV-1 Gag Capsid protein p24 Mouse Monoclonal Antibody [Clone ID: 340]

**Product data:** 

**Product Type:** Primary Antibodies

Clone Name: 340

**Applications:** ELISA, WB

Recommended Dilution: ELISA: This monoclonal HIV1 P24 antibody (clone 340) can be used as Capture antibody in a

Sandwich ELISA for HIV P24 Detection in combination with HRP-conjugated Tracer antibody

Clone 473 (Cat.-No AM09213HR-N).

Suggested Capture coating dose: 4 µg/ml for ELISA, Coating 100 µl/well, substrate: TMB.

Western blot: Clear visible band at concentration of 0.1 µg/ml antibody with 0.1 µg /well of

Recombinant HIV P24 reaction.

Reactivity: Human
Host: Mouse
Isotype: IgG1

Clonality: Monoclonal

**Immunogen:** Purified Recombinant HIV-1 P24 (Core Protein).

**Specificity:** Reacts with HIV-1 P24 (core protein).

No cross activity with HIV-1 GP41 and HIV-2 GP36.

**Formulation:** 0.01M PBS, pH 7.2 without preservatives.

State: Aff - Purified

State: Lyophilized purified Ig fraction.

**Reconstitution Method:** Restore with Double distillated water to adjust the final concentration to 1.0 mg/ml.

**Purification:** Affinity Chromatography on Protein G.

Conjugation: Unconjugated

**Storage:** Store the antibody at -20°C.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.





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**Background:** HIV1 performs highly complex orchestrated tasks during the assembly, budding, maturation

and infection stages of the viral replication cycle. During viral assembly, the proteins form membrane associations and self-associations that ultimately result in budding of an

immature virion from the infected cell. Gag precursors also function during viral assembly to

selectively bind and package two plus strands of genomic RNA.

Capsid protein p24 probably forms the conical core of the virus that encapsulates the

genomic RNA-nucleocapsid complex.

Synonyms: HIV1, HIV-I, Human immunodeficiency virus type 1