

MONOCLONAL ANTIBODY

For research use only. Not for clinical diagnosis.

Catalog No. NCG-M01

Anti Vpr (HIV-1)

BACKGROUND

Viral Protein R (Vpr), an accessory gene of human immunodeficiency virus type 1 (HIV-1), encodes a virion-associated nuclear protein with a variety of biological functions. Forced expression of Vpr induces cell cycle abnormalities at the G2/M phase, apoptosis and nuclear transportation of the pre-integration complex. Vpr is a transacting factor, and exogenously added Vpr can also induce apoptosis. It has been reported that Vpr is present in blood and cerebrospinal fluids of HIV-1 positive patients and also proposed that Vpr is linked with functional abnormality of central nervous system of the patients.

Product type Primary antibodies

ImmunogenVpr peptideRased inMouseMyelomaP3U1Clone number8D1IsotypeIgG2a, k

Host -

Source Serum free culture supernatant

Purification Protein G

Buffer PBS containing 0.02% NaN₃ as a preservative

Concentration1 mg / mLVolume50 uLLabelUnlabeledSpecificityVpr

Specificity Vpr **Cross reactivity** -

Storage Store below -20°C (below -70°C for prolonged storage)

Aliquot to avoid cycles of freeze/thaw.

Other Data Link: UniProtKB/Swiss-Prot G9E2V1

Application notesRecommended dilutions

- Western blotting: 1/200 1/100 (Ref.1, Fig. 1)
- Fluorescence activated cell sorter: 5 ug/ml (Ref. 1)
- · Immunoprecipitation: 5 ug/Vpr 20 ng

Other applications have not been tested.

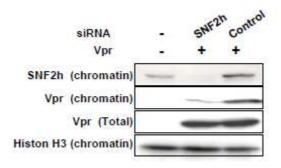
Optimal dilutions/concentrations should be determined by the end user.

References

- Daiki Taneichi, et al, Identification of SNF2h, a Chromatin-Remodeling Factor, as a Novel Binding Protein of Vpr of Human Immunodeficiency Virus Type 1 J Neuroimmune Pharmacol (2011) 6:177.187 PMID: 21519849
- 2) Mari Shimura, *et al,* Epigenetic displacement of HP1 from heterochromatin by HIV-1 Vpr causes premature sister chromatid separation *J Cell Biol.* 2011 Sep 5; 194(5):721-35. Epub 2011 Aug 29. **PMID: 21875947**
- Tram N. Q. Pham, *et al*, Modulation of NKG2D-Mediated Cytotoxic Functions of Natural Killer Cells by Viral Protein R from HIV-1 Primary Isolates: *J. Virol.* 85: 12254-12261, 2011 **PMID:** 21957298
- 4) Shigeki Hoshino, *et al,* HIV-1 Vpr induces TLR4/MyD88-mediated IL-6 production and reactivates viral production from latency *J Leukoc Biol.* 87:1133-1143, 2010 **PMID: 20145198**
- 5) Hoshino, S., *et al,* Vpr in plasma of HIV-1-positive patients is correlated with the HIV-1 RNA titers. AIDS Res. Hum. Retrovir. 23, 391-397, 2007. **PMID: 17411372**

www.cosmobio.com

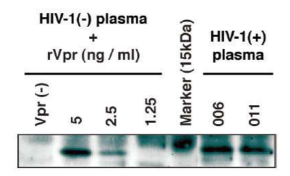




lane 1 vector control lane 2 pCMV-Vpr with SNF2h siRNA lane 3 pCMV-Vpr with control siRNA.

Fig.1 Western blotting with 8D1 antibody using whole cell extracts of Chromatin fraction.

Chromatin fraction was prepared from HEK293T cells to which pCMV-Vpr with control and SNF2h siRNAs were transfected. (Ref. 1 Fig. 3)



lane 1 rVpr (-)

lane 2 5 ng of standard rVpr

lane 3 2.5 ng of standard rVpr.

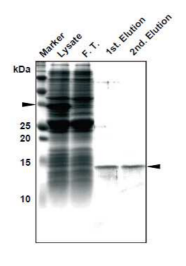
lane 4 1.25 ng of standard rVpr.

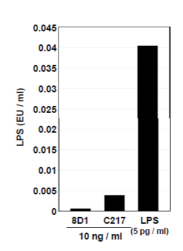
lane 5 Molecular marker.

lane 6 HIV-1-positive plasma #006 lane 7 HIV-1-positive plasma #011

Fig.2 Detection (or *IP-WB analysis*) of Vpr in plasma of HIV-1-positive patients.

A definite signal of the 14-kDa protein was observed in patients #006 and #011 (Ref. 5 Fig. 1)





1st. Elution: Glutathione column 2nd. Elution: 8D1 affinity column

8D1: anti-Vpr monovlonal antibody Cat# NCG-M01 C217: anti-Vpr monovlonal antibody

Fig.3 LPS-free Vpr protein purification using a glutathione column and an affinity column with anti-Vpr antibody (8D1) (Ref. 4 Fig. 1)



RELATED PRODUCTS:

Maker	Product Name	Cat#
BAM	Anti HIV-1 Reverse Transcriptase Polyclonal Antibody	65-001, 65-002, 65-003
BAM	Anti HIV-1 Gag p15 Polyclonal Antibody	65-011, 65-012
BAM	Anti HIV-1 Gag p17 Polyclonal Antibody	65-008, 65-009, 65-010
BAM	Anti HIV-1 Gag p24 Polyclonal Antibody	65-004, 65-005, 65-006
BAM	Anti HIV-1 Gag p24 Polyclonal Antibody (biotin-conjugated IgG)	65-021
BAM	Anti HIV-1 Gag p55 Polyclonal Antibody	65-013, 65-014
BAM	Anti HIV-1 Nef Polyclonal Antibody	65-015, 65-016, 65-017
BAM	HIV-1 Reverse Transcriptase	05-001, 05-002
BAM	HIV-1 Gag p15	05-007, 05-008
BAM	HIV-1 Gag p17	05-003, 05-004
BAM	HIV-1 Gag p24	05-005, 05-006
BAM	HIV-1 Gag p55	05-009, 05-010
BAM	HIV-1Nef	05-011, 05-012

For research use only. Not for clinical diagnosis.



COSMO BIO CO., LTD.

Inspiration for Life Science

TOYO 2CHOME, KOTO-KU, TOKYO, 135-0016, JAPAN URL: http://www.cosmobio.co.jp e-mail: export@cosmobio.co.jp

[Outside Japan] Phone: +81-3-5632-9617 [国内連絡先] Phone: +81-3-5632-9610 FAX: +81-3-5632-9618 FAX: +81-3-5632-9619