

### Epstein-Barr Virus / LMP1 (CS1-4)

#### Mouse anti-human Epstein-Barr Virus / LMP1 Monoclonal Antibody (Clone CS1-4)

#### **REFERENCES AND PRESENTATIONS<sup>1</sup>**

- ready-to-use (manual or LabVision AutoStainer)
  MAD-001619QD–3
  MAD-001619QD–7
  MAD-001619QD–12
- Ready-to-use (MD-Stainer)<sup>2</sup> MAD-001619QD-3/V MAD-001619QD/V
- concentrated MAD-001619Q - 1:50 recommended dilution

#### COMPOSITION

Anti-human Epstein-Barr Virus / LMP1 mouse monoclonal antibody purified from serum and prepared in 10mM PBS, pH 7.4, with 0.2% BSA and 0.09% sodium azide

**INTENDED USE** The Immunohistochemistry (IHC) on paraffin embedded tissues. Not tested on frozen tissues or Western-Blotting

CLONE: CS1-4

Ig ISOTYPE: Mouse IgG1

**IMMUNOGEN:** EBV-encoded recombinant latent membrane protein.

**SPECIES REACTIVITY:** In vitro diagnostics in humans. Not tested in other species

**DESCRIPTION AND APPLICATIONS**: The antibody strongly reacts with EBV-positive lymphoblastoid cell lines and EBV infected B cell immunoblasts in infectious mononucleosis. It also reacts with 25 to 50 per cent of EBV associated undifferentiated nasopharyngeal carcinomas and with Reed Sternberg cells in approximately 90% of EBV-associated Hodgkin's disease cases. The cocktail recognizes distinct epitopes on the hydrophilic carboxyl region of LMP which is exposed to the cytosol.

# IHC POSITIVE CONTROL: EBV-positive Hodgkin lymphoma.

VISUALIZATION: Cell membrane and cytoplasm

## <sup>2</sup> For Technical specifications for MD-Stainer, please contact your distributor.



Vitro S.A

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#### **IHC RECOMMENDED PROCEDURE:**

- 4µm thick section should be taken on charged slides; dry overnight at 60°C
- Deparaffinise, rehydrate and HIER (heat induced epitope retrieval) boil tissue in the Pt Module using Vitro S.A EDTA buffer pH8<sup>3</sup> for 20 min at 95°C. Upon completion rinse with 3-5 changes of distilled or deionised water followed by cooling at RT for 20 min
- Endogenous peroxidase block Blocking for 10 minutes at room temperature using peroxidase solution (ref. MAD-021540Q-125)
- Primary antibody: incubate for 10 minutes [The antibody dilution (when concentrated) and protocol may vary depending on the specimen preparation and specific application. Optimal conditions should be determined by the individual laboratory]
- For detection use Master Polymer Plus Detection System (HRP) (DAB included; ref. MAD-000237QK)
- Counterstaining with haematoxylin and final mounting of the slide

**STORAGE AND STABILITY:** Stored at 2-8°C. Do not freeze. Once the packaging has been opened it can be stored until the expiration date of the reagent indicated on the label. If the reagent has been stored under other conditions to those indicated in this document, the user must first check its correct performance taking into account the product warranty is no longer valid.

#### WARNINGS AND PRECAUTIONS:

1. Avoid contact of reagents with eyes and mucous membranes. If reagents come into contact with sensitive areas, wash with copious amounts of water.

2. This product is harmful if swallowed.

3. Consult local or state authorities with regard to recommended method of disposal.

4. Avoid microbial contamination of reagents.

#### SAFETY RECOMMENDATIONS

This product is intended for laboratory professional use only. The product is NOT intended to be used as a drug or for domestic purposes. The current version of the Safety Data Sheet for this product can be downloaded by searching the reference number at <u>www.vitro.bio</u> or can be requested at regulatory@vitro.bio.

<sup>3</sup> Ref: MAD-004072R/D



<sup>&</sup>lt;sup>1</sup> These references are for presentation in vials of Low Density Polyethylene (LDPE) dropper. In case the products are used in automated stainers, a special reference is assigned as follows:

<sup>- /</sup> L: Cylindrical screw-cap vials (QD-3 / L, QD-7 / L, QD-12 / L).

<sup>- /</sup> N: Polygonal screw-cap vials (QD-3 / N, QD-7 / N, QD-12 / N). For different presentations (references / volumes) please contact the supplier.



#### BIBLIOGRAPHY

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- 2. Chen Q; et al. Dev Dynamics, 1993 196(1):47-53.
- 3. Hicks DG, et. al. J Histotechno-logy, 20:215, 1997.
- 4. PNAS 91:5070-4, 1994.
- 5. Exp Cell Res 219:257-65, 1995.
- 6. Cell 80;423-30, 1995.
- 7. Develop Dynamics 200:294-304, 1994.
- 8. J Cell Biol 130:1461-72, 1995.
- 9. Develop Biol 170:387-96, 1995.

#### LABEL AND BOX SYMBOLS

Explanation of the symbols of the product label and box:

	Expiration date
Ĵ	Temperature limit
***	Manufacturer
Σ	Sufficient content for <n> assays</n>
REF	Catalog number
LOT	Lot code
Ĩ	Refer to the instructions of use
IVD	Medical product for <i>in</i> vitro diagnosis.
e-SDS	Material safety data sheet



